



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

An **ArvinMeritor**<sup>™</sup> Brand



**2007 GABRIEL<sup>®</sup> COMMERCIAL  
RIDE CONTROL PRODUCTS CATALOG**



# Gabriel®

## COMMERCIAL VEHICLE

an **ArvinMeritor** brand

# GasSLX

Heavy Truck Gas Shocks/Adjustable

## 89000 Series

Our premium three position adjustable Heavy Truck gas shock.

- Unique Gas Cell double seals for superior gas retention
- Position Adjustable offers personal ride selection
- 1-5/8" bore, 360° arc welded end mounts provides improved durability
- Specially formulated H.T. fluid reduces friction and wear in extreme operating conditions
- Many more premium component upgrades combine to provide the ultimate in performance and durability



**YEAR**  
200,000  
**MILE**  
**WARRANTY**

## 83000 Series

Our smallest heavy duty product, best suited for light trucks or heavy truck front suspensions.

- 1-3/8" bore
- Spun closure<sup>1</sup>
- 9 Stage valving

# FLEETLINE

Heavy Duty Truck Shocks

## 85000/85300 Series

Added durability makes these two series the standard heavy duty product for today's low friction suspensions.

- 1-5/8" bore provides improved durability
- 360° arc welded end mounts protect against end mount breakage
- Hydraulic rebound stop<sup>2</sup> prevents impact damage to the shock and vehicle mounting components
- Multi-lip piston seal provides backup seal protection
- Welded closure improves pull-apart strength

## 85700 Series

Designed for unique truck applications and for severe duty bus applications. The specialty features of this series ensure a long consistent operating life.

- 1-5/8" bore with a bulged design provides increased fluid capacity for cooler operation
- Patented rod seal material significantly increases the life of the seal
- Custom blended HT Fluid reduces friction and wear in extreme operating conditions
- All of the specialty features contained in the 85000 & 85300 Series



**1**  
**YEAR**  
**UNLIMITED**  
**MILE**  
**WARRANTY**

<sup>1</sup>Welded closure where required.

<sup>2</sup>Where required.

**Shock absorbers engineered with the same focus on quality, design, longevity and endurance that has come to characterize our world renowned Original Equipment shock absorbers.**

## **Cab Shocks**

Designed specifically to eliminate cab vibration.

- 1", 1-3/16", 1-3/8", 1-5/8" bore sizes provide customized suspension for different cab designs
- Unique Gas Cell<sup>3</sup> design reduces fade as result of fluid aeration
- Exclusive 9 stage valving provides a consistent ride at all speeds
- Premium chrome plated piston rod designed for corrosion resistance and reduced rod seal wear
- Multi-lip piston seal provides backup seal protection and increased durability

## **G6000 Series**

For consistent performance you can count on.

Targeted at standard light truck and van applications.

- 1-3/8" bore
- Gas charged
- Piston rod and radial lip seal
- Non-commercial applications only

## **Steering Stabilizers**

- Reinforced arc welded end mounts protect against end mount breakage and provide improved durability
- Unique Gas Cell design separates air and oil so shock functions properly while in the horizontal position
- Custom designed (O.E. styled) mounts for improved fit and increased durability

<sup>3</sup>Where design permits

**FLEETLINE**

**Cab Shocks**



**GAS Light Truck**



# TABLE OF CONTENTS

## About Gabriel Heavy Truck Shocks

Product Information .....	1
When Shocks Should be Changed .....	8
Shock Disposal Instructions .....	11
Warranty Policy .....	12
Catalog Changes .....	13

## Applications Listing

Cab Shocks .....	14
Shocks for Special Applications .....	19
(Steering Stabilizers, Hood Dampers)	
Light Trucks .....	20
Medium & Heavy Duty Trucks, Trailers & Buses .....	44

## Numerical Listing

Shocks for Special Applications .....	176
Gas Light Truck .....	176
Fleetline .....	178
GasSLX .....	185

## Interchange Listing

Competitive Interchange .....	188
O.E.M. Interchange .....	201
Fleetline/GasSLX Interchange .....	217
Manufacturer No. to Catalog No. Interchange .....	218

## How to Determine the Correct Shock for Your Truck

Determining the Series/Measuring External Dimensions .....	220
Identifying the Mounting Style/Measuring Extended & Collapsed Lengths .....	221
Determining the Mounting Code/Gabriel End Mount Designs .....	222
Finding the Correct Part Number/Specifications by End Mount .....	226
Specifications by Part Number .....	236

## Mounting Accessory Packages

Component Parts Listing .....	247
Buyer's Guide .....	253

## Sección en español

Tabla de materias .....	255
-------------------------	-----

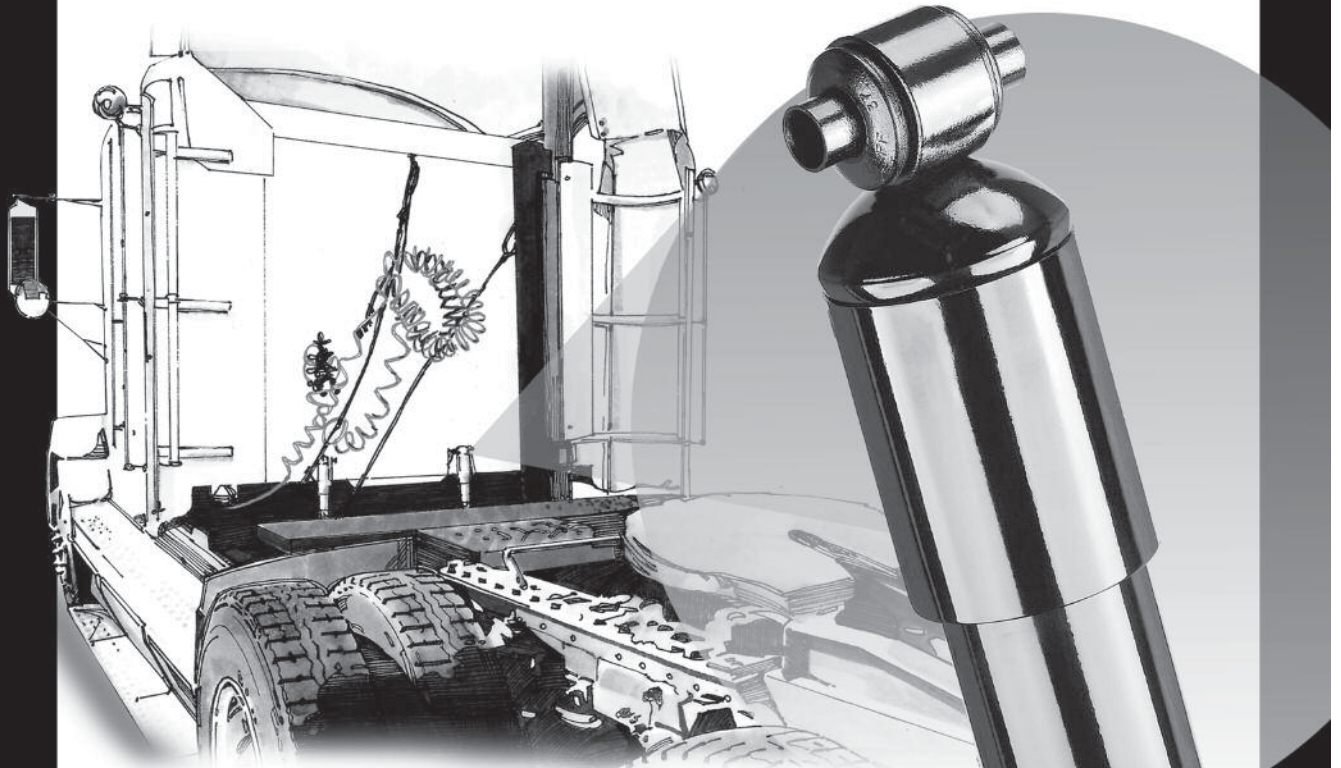
## Section française

Table des matières .....	269
--------------------------	-----

# FLEETLINE

## Cab Shocks

**Designed specifically to keep eliminate cab vibration!**  
"See pages 14 - 18 for specific applications listing."



- Unique GAS CELL\* design reduces fade
- Exclusive 9 stage valving provides consistent control at all speeds
- Premium chrome plated piston rod designed for corrosion resistance and reduced rod seal wear
- Multi-lip nitrile piston rod seal for increased durability
- All weather shock fluid keeps shock functioning normally in extreme temperatures

\*Where design permits

**1**  
YEAR  
UNLIMITED  
MILE  
WARRANTY

**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

an **ArvinMeritor** brand

**GasSLX**  
Heavy Truck Gas Shocks Adjustable

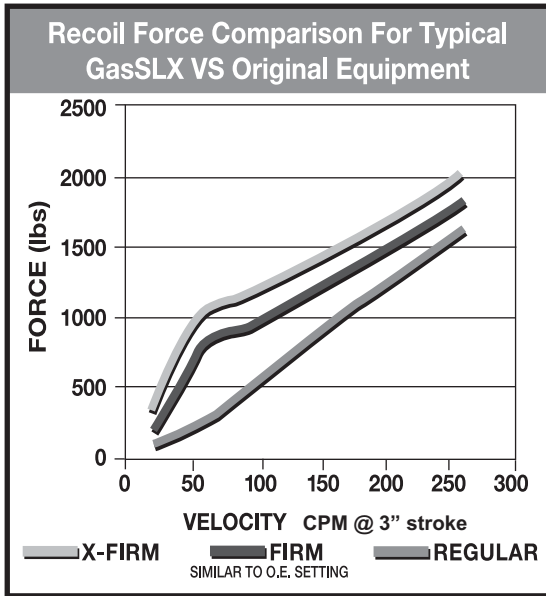
# The Ultimate "SLXtion" in Ride!

The three position GasSLX adjustable shock allows you to choose from one of 3 settings; "Firm", "Regular" and "Extra Firm."

The "Firm" setting is the closest to the O.E. ride performance.

The "Regular" and "Extra Firm" settings allow you to create either a softer or a firmer ride than that of the O.E. shock absorber under normal circumstances. For a softer ride than that of the O.E. shock absorber, you may choose to click to the "Regular" setting. For a firmer, more controlled ride than that of the O.E. shock absorber, you may choose to click to the "Extra Firm" setting.

The selection is yours to choose!!!



**YEAR**  
**200,000**  
**MILE**  
**WARRANTY**

H.T.  
FLUID



**WITHOUT  
CONTROL...  
NOTHING ELSE  
MATTERS!**

**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

an **ArvinMeritor** brand

# RELIABILITY CONTROL COMFORT RIDE SELECTION

**GasSLX**  
Heavy Truck Gas Shocks  
Adjustable

At Gabriel, we believe a premium upgrade is more than just a promise, it's a commitment to deliver. Gabriel's GasSLX was engineered using proven premium components that deliver distinguishable benefits.

## 360° ARC WELDED END MOUNTS

**Protects Against End Mount Breakage.**

*Today's suspensions require shocks to withstand multi-directional flexing. Reinforcing the weld 360°, ensures structural superiority.*

## Improved Tensile Strength.

*Gives the added strength required to limit travel on air suspensions.*

## LARGE BORE DESIGN

**1-5/8" Bore. Proven O.E.M. Design.**

*The optimum working area when combined with our HT fluid, provides performance and durability you can count on.*

## HYDRAULIC REBOUND STOP

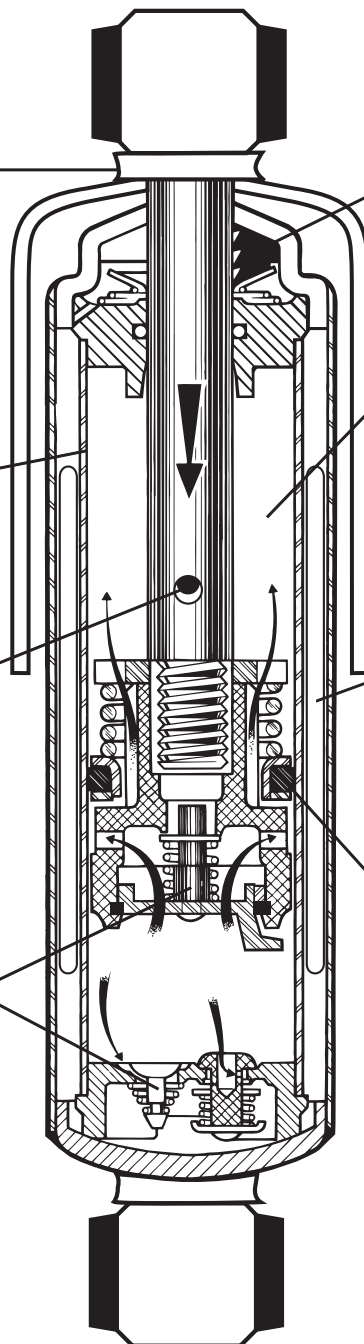
**Prevents Impact Damage to the Shock and Vehicle Mounting Components.**

*At full extension, the restriction hole in the rod is closed off and traps fluid between the piston and upper cylinder head, creating a hydraulic cushion.*

## 9 STAGE VALVING

**Improves Handling While Maintaining Ride Comfort.**

*Allows for the independent adjustment of damping.*



## MULTI-LIP VITON SEAL

**A More Robust Seal Design for Greater Fluid Retention and High Temperature Performance.**

*Multi-sealing lips act as backup to keep fluid in.*

## HIGH TEMPERATURE (HT) FLUID

**Reduces Friction and Wear in Extreme Operating Conditions.**  
*Extreme pressures and temperatures can break down standard shock absorber fluids. Gabriel's HT Fluid is uniquely formulated to maintain its lubricating properties at pressures and temperatures 2 to 3 times greater than standard shock fluids.*



## GAS CELL

**Double Seals Sulfur Hexafluoride (SF6) Gas to Ensure that it Remains Within the Shock.**

*The gas cell separates the gas from the fluid so they cannot mix, keeping the fluid free of the bubbles that can cause fade.*

## PRESSURIZED METAL PISTON RING

**Hydraulically Energized to Maintain the Required Damping Characteristics.**

*As the ring wears, the hydraulic pressure forces the ring out to the tube to maintain the seal and damping characteristics.*



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

an ArvinMeritor brand

# FLEETLINE

Heavy Duty Truck Shock Absorbers

Top quality components ensure top performance throughout the life of the shock absorber, meaning less wear and tear on other costly suspension parts.

## Shocks that take the Load and Keep You In Control!

### Multi Lip Seal

- Extra seal protection = Improved fluid retention
- Improved fluid retention = Longer shock life

### Bulged Design\*\*

- Increased fluid capacity
- Lower operating temperatures
- Less internal wear due to heat dissipation

### Floating Piston Seal Design

- Reduces force-velocity variabilities
- Increase control capabilities at low velocities
- Self-compensates for wear
- Reduced wear between the cylinder and the piston seal means reduced clearance which means less fade
- Less fade means more consistent performance over the full range

### Cold Formed, 360° Arc Welded Mounts\*

- Greater tensile strength
- Greatly reduces end mount failures

### 1-5/8", Large Bore Design\*

- Increased tensile strength
- Designed for more control
- Proven design for low friction suspensions

### Hydraulic Extension Stop

- Prevents shocks from topping out and suspensions from over-extending
- Designed for low friction suspensions such as Air Spring Suspensions, etc.

### 9 Stage All Coil Spring Valving

- For comfort and control
- Enhanced durability
- Self cleaning



\* Excluding 83000 Series

\*\* Including 85300 and 85700 Series.

NOTE : Features may vary by part number.

**Gabriel®**  
COMMERCIAL VEHICLE

an ArvinMeritor brand



# Evolution to Higher Performing Shocks

The evolution to higher performing suspensions has been a long time coming! More and more of today's heavy truck and trailer suspensions are equipped with low friction suspensions such as Air Spring or Taper Leaf. The higher performance demands & increased travel of these low friction suspensions has made it imperative that shocks operate at peak performance levels.

## What was....

Heavy multi-leaf suspensions have very limited travel and a great deal of inherent friction. The multi-leaf quickly dampens suspension oscillation and therefore limits the amount of work shock absorbers need to perform.

## What is and what will be....

The new generation of low friction suspensions such as Air Spring and Taper Leaf are engineered to have very little suspension damping friction and a great deal of vertical travel. These characteristics enhance the operational control and performance of today's trucks and trailers in addition to reducing physical strain on the driver by isolating equipment and its cargo from highway vibration damage.

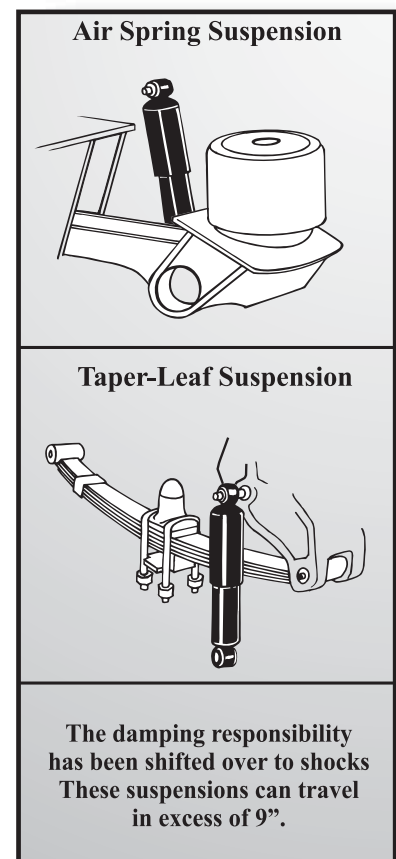
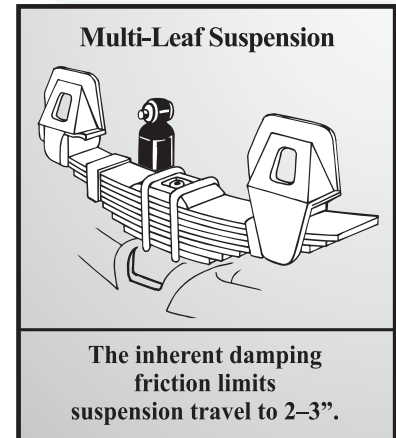
## The right shocks are needed more than ever....

The move to low friction suspension has increased the need for the control of suspension oscillation and has elevated the status of the shock absorber to a **critical component** on today's heavy truck and trailer.

**We have the shocks that are right for your needs!**

**After all, Without control....**

**Nothing else matters!**



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

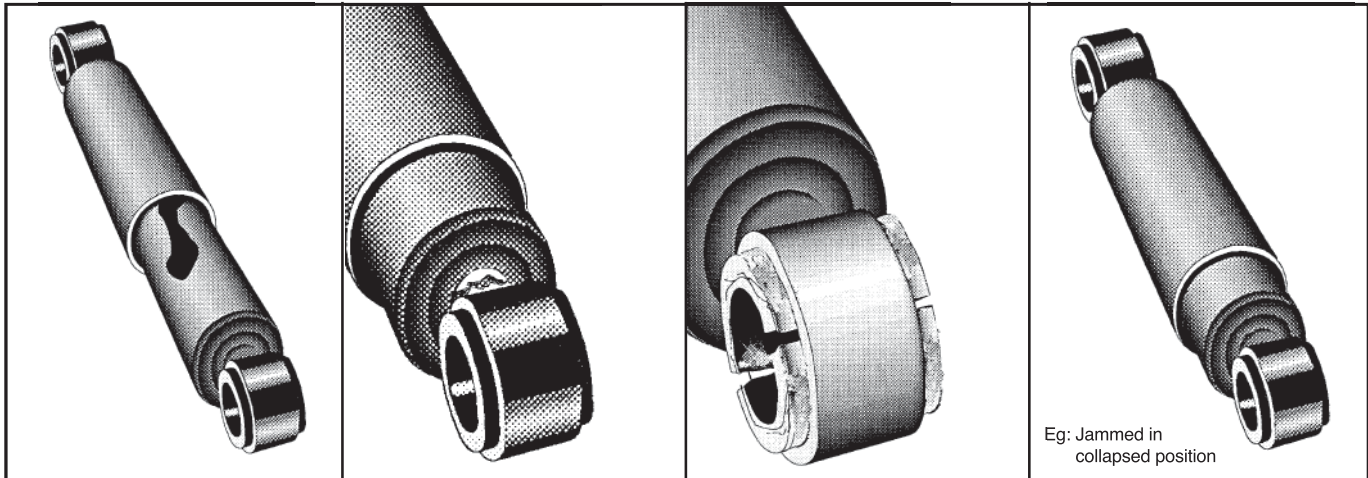
an **ArvinMeritor** brand

# WHEN SHOULD SHOCK ABSORBERS BE CHANGED

All of the following conditions indicate that it is time to replace your shock absorbers. Remember worn shock absorbers can cause vibration



that leads to electrical, frame, and/or engine damage. Regular inspection of shock absorbers can prolong the life of your truck.



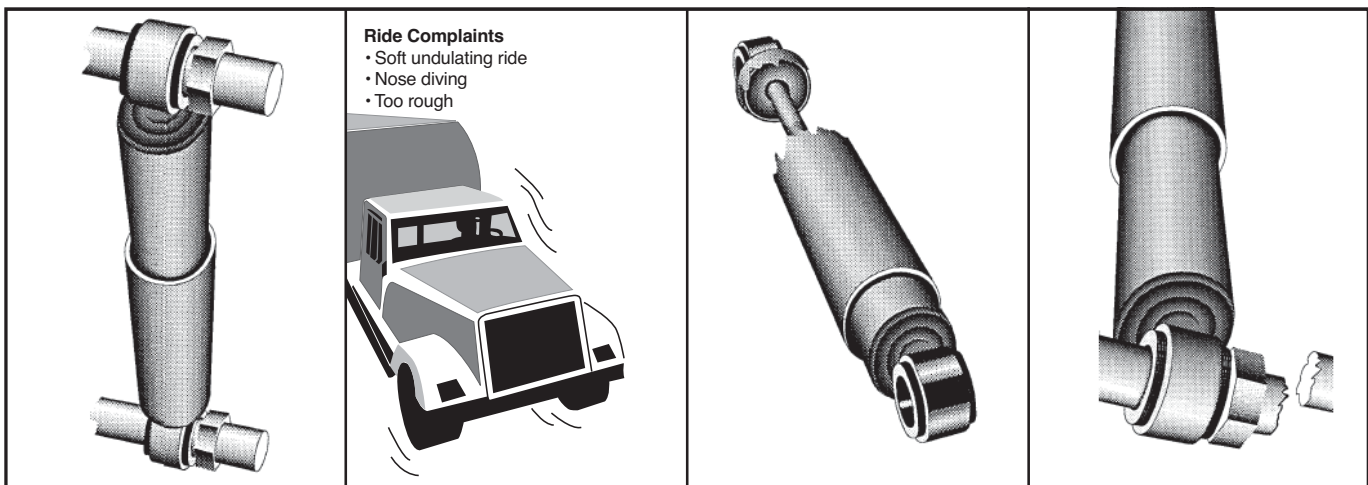
**L**  
Leaking  
(Be sure to wipe shock of road grime.)

**UMB**  
**LMB**  
Upper or lower mount broken

**UBB**  
**LBB**  
Upper or lower bushing broken

**BI**  
**S**  
Broken internally  
Seized

Eg: Jammed in collapsed position



**II**  
Improper Installation  
(For example: this shock is upside down.)

**RC**  
Ride Complaint

**Ride Complaints**  
• Soft undulating ride  
• Nose diving  
• Too rough

**DT**  
Dust Tube Broken

**TMF**  
Truck Mount Failure

# Guide to Inspecting TRUCK SHOCKS

**Regularly scheduled shock maintenance  
doesn't cost in the long run - it saves!**

Like most other chassis components, a program of regular scheduled maintenance for shock absorbers will help to avoid unscheduled down time and reduce overall maintenance costs.

The role of a shock has changed dramatically. Not so many years ago, most suspensions had heavy multi-leaf springs with limited travel and a great deal of inherent friction. These suspensions quickly self dampened and therefore limited the amount of work the shock needed to perform.

Low friction suspensions such as air and taper

leaf have dramatically changed the shock's role. Shocks now play a critical role in dampening suspension oscillation.

Properly functioning shocks can help reduce the wear of more expensive suspension components such as air bags, while assisting in the reduction of tire wear and vibration damage to the cab and chassis. They also aid in reducing driver fatigue. Worn shocks simply cannot assist in providing control over today's sophisticated suspension systems.



## When should shocks be replaced?

There are many tell tale signs that indicate it may be time to replace shocks.

### Inspect for:

**Uneven Tire Wear** - Balance should be checked first

**Ride Deterioration**

**Excess Vibration**

**Sagging Taper Leaf Springs** - This is not caused by weak shocks

**Premature wear** on cab, electrical, and cooling system components

**Broken or Torn Air Springs** - Shocks will only affect this if they are broken or are missing

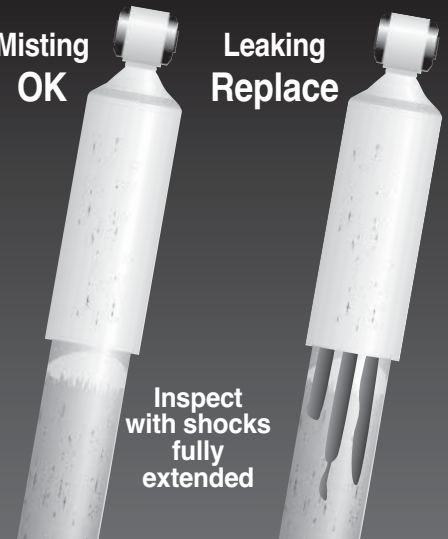
## LEAKING VS. MISTING SHOCKS

Misting shocks are often mis-diagnosed as failures. Misting is the process whereby very small amounts of shock fluid evaporate at high operating temperatures through the upper seal of the shock. When the "mist" reaches the cooler outside air, it condenses and forms a film on the outside of the shock body. When mixed with road debris and dust, a grime will often coat the entire body of the shock. Misting is a perfectly normal and necessary function of the shock. The fluid which evaporates through the seal area helps to lubricate & prolong the life of the seal.

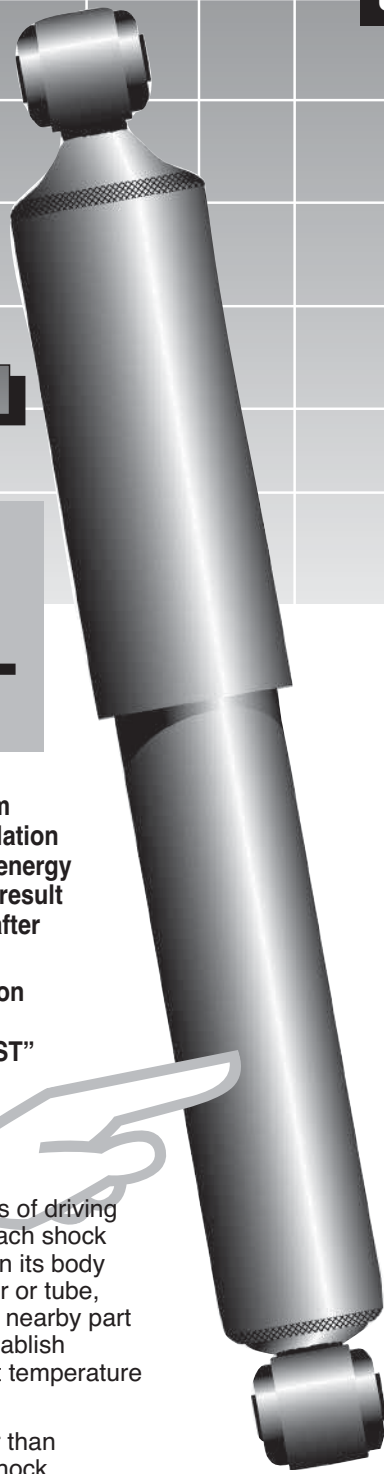
Many technicians find it difficult to differentiate between a misting shock and a true leaker which needs to be replaced. A leaker will show clear signs of fluid leaking in streams from the upper seal. These streams can most easily be seen when the shock is fully extended, and one inspects as far up the main body of the shock (underneath the dust cover or tube) as possible.

Misting  
OK

Leaking  
Replace

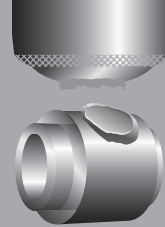


# Take the HEAT TEST

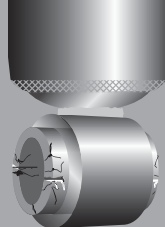


## SHOCK VISUAL CHECKS

LOOK FOR THESE  
POTENTIAL PROBLEMS

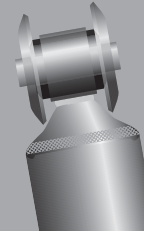


Upper or lower mount broken



Upper or lower bushing broken

These can be replaced very easily and are considered a regular maintenance item on a shock absorber.



Improper Installation

For Example: Washers installed backwards.



Dust tube broken

Bent/dented

Shock absorbers function at temperatures ranging from ambient to 350°F. A shock's role is to dampen the oscillation of the truck's springs. It does this by transforming the energy produced by the spring to heat and dissipating it. As a result the shock should be slightly warm to hot to the touch after normal use.

If ride deterioration is experienced and there is suspicion that a shock has failed internally, which is visually undetectable, perform the following "SHOCK HEAT TEST" within a few minutes of operating the equipment:

# 1

Drive the vehicle at moderate speeds for at least 15 minutes.

# 2

Within a few minutes of driving the vehicle, touch each shock absorber carefully on its body below the dust cover or tube, after first touching a nearby part of the chassis to establish a reference ambient temperature of the metal.

# 3

All shock absorbers should be warmer than the chassis. Suspect a failure in any shock absorber that is noticeably cooler than its mate on the other end of the axle. Different temperatures from axle to axle do not indicate failures, but cooler temperatures on any one axle does warrant removal and examination of the cooler shock absorber.

# 4

To inspect for an internal failure, remove and shake the suspected shock. Listen for the sound of metal parts rattling inside. Rattling of metal parts can indicate that the shock has an internal failure.

**ArvinMeritor**

Meritor Heavy Vehicle Systems, LLC  
7975 Dixie Highway  
Florence, KY 41042 USA  
800-387-3889  
www.arvinmeritor.com

© Copyright 2001  
ArvinMeritor, Inc.

Made in Canada

Issued 02-01  
A9920 (074-94)  
ISO 9001 & QS-9000 Registered

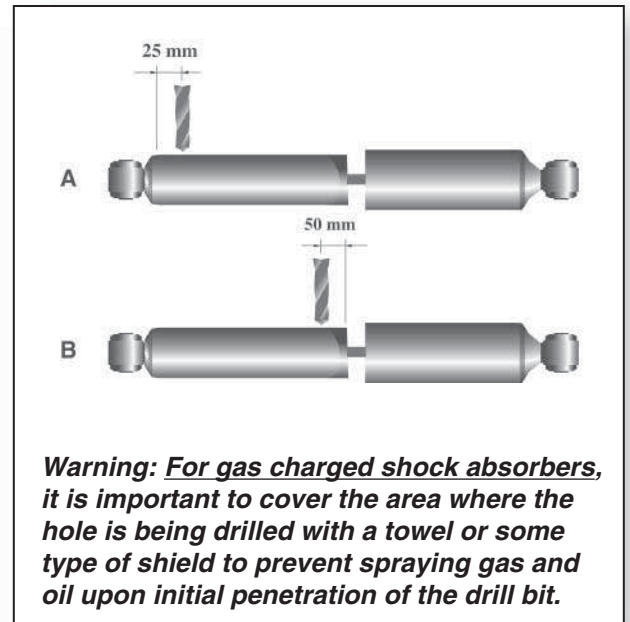
# Disposal Instructions For Gabriel Heavy Truck Shock Absorbers

## General Remark

Appropriate protective measures, such as wearing safety glasses and protective gloves, should be taken when removing oil and gas from discarded and defective shock absorbers.

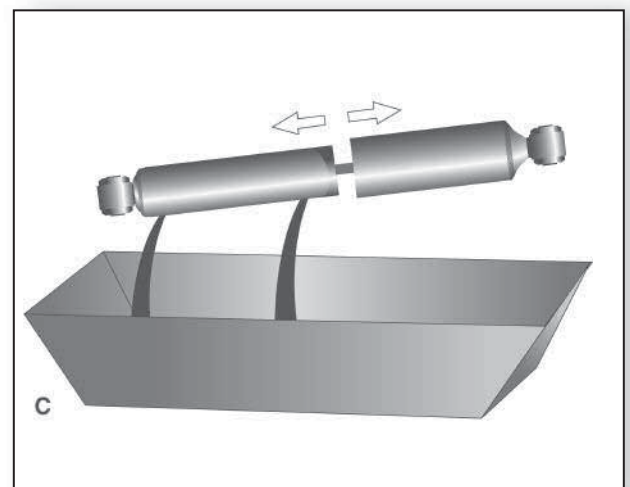
## Procedure:

- 1 Secure the shock absorber in a horizontal position.
- 2 Fully extend the piston rod prior to drilling the unit.
- 3 Using a 1/8" (3mm) drill bit drill a hole in a downward direction approximately 1.0" (25 mm) from the bottom of the shock absorber to a depth of about 1.0" (25 mm) (see fig. A).
- 4 Drill a second hole of about 1/8" (3 mm) at 2.0" (50 mm) from the top of the shock absorber to depth of about 1.0" (25 mm), in order to allow all of the oil to flow out (see fig. B).
- 5 By moving the piston rod in and out, begin stroking the unit to completely purge the oil from the cylinder of the unit (see fig. C).



## Environmental Information

- 6 Collect all used oil, **being careful not to mix oil with any other waste or refuse.** Store the used oil in an approved container clearly marked "Used Oil".
- 7 Dispose of the remaining shock body and internal parts in accordance with your local State or Provincial legislation concerning waste oil and other wastes.
- 8 Store, dispose, and/or transport used oil in accordance with environmental regulations and used oil program regulations in your state or province.



Used shock oil may be disposed in the container used for recycling engine oils. Information on where to dispose of the oil and other parts can be obtained from environmental authorities or oil suppliers.

# Warranty Policy on Gabriel Shock Absorbers

---

## *Heavy Truck Program*

### Commercial Warranty

ArvinMeritor, the manufacturers of Gabriel Shock Absorbers warrants its:



Shock Absorbers (89000 Series) against manufacturing defects for two years from date of purchase or for 200,000 miles (322,000 km) whichever occurs first.



Shock Absorbers (83000, 85000, 85300, 85700, 85900 and 87000 Series) against manufacturing defects for one year from date of purchase, unlimited mileage.

THIS COMMERCIAL WARRANTY IS LIMITED TO THE REPLACEMENT OF THE DEFECTIVE PRODUCT ONLY. Cost of shipping, removal and installation is not included. This warranty applies to the original purchaser under normal operating conditions.

The provisions of this warranty shall not apply to product: (a) installed on any vehicle(s) registered or used for racing, or competitive purposes, (b) used for any purpose for which it was not designed, (c) which has been altered or subjected to misuse, negligence or accident, (d) which has been improperly installed.

### Non-Commercial Warranty

ArvinMeritor, the manufacturers of Gabriel Shock Absorbers warrants its:

***GAS Light Truck*** Shock Absorbers, (G60000 Series) against manufacturing defects for one year from date of purchase or for 25,000 miles (40,250 km) whichever occurs first. This warranty applies to the original purchaser, for use on private passenger light trucks and vans only, under normal operating conditions.

THIS WARRANTY IS LIMITED TO THE REPLACEMENT OF THE DEFECTIVE PRODUCT ONLY. Cost of shipping, removal and installation is not included.

The provisions of this warranty shall not apply to product: (a) installed on any vehicle(s) registered or used for commercial, racing, or competitive purposes, (b) used for any purpose for which it was not designed, (c) which has been altered or subjected to misuse, negligence or accident, (d) which has been improperly installed.

**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

an **ArvinMeritor** brand

# FLEETLINE



# GasSLX

## Interchange Intercambio Échange

Fleetline	Gabriel GasSLX Upgrade
83122	89406
83123	89405
83124	89407
83126	89430
83203	89436
83207	89407
83209	89414
83308	89435
83309	89446
83312	89409
83456	89447
85000	89436
85001	89410
85003	89411
85005	89430
85006	89401
85007	89412
85012	89413
85013	89414
85023	89415
85024	89416
85026	89417
85027	89418
85030	89440
85033	89427
85036	89405
85046	89434
85047	89435
85053	89442
85054	89438
85055	89439
85058	89431
85061	89450
85062	89408
85066	89448
85067	89451
85069	89455
85300	89419
85302	89420
85303	89422
85308	89422
85310	89423
85311	89424
85314	89425
85316	89426
85319	89428
85320	89429
85323	89436
85724	89443
85918	89449
85932	89453
85933	89454
85936	89456



**GasSLX** ~~X~~ **FLEETLINE**

**IMPORTANT NOTE:** Interchange must only be used for FLEETLINE to GASSLX upgrade. Interchange is **NOT REVERSABLE**.

**NOTA IMPORTANTE:** El intercambio se debe utilizar solamente de FLEETLINE a GASSLX mejorado. El intercambio **NO ES REVERSIBLE**.

**REMARQUE IMPORTANTE:** L'échange ne peut se faire que pour le surclassement du FLEETLINE au GASSLX. L'échange **N'EST PAS RÉVERSIBLE**.

**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

an ArvinMeritor brand

## 2007 CATALOG CHANGES

### CAMBIOS EN EL CATALOGO 2007

### 2007 CHANGEMENTS DU CATALOGUE

<b>N</b>					<b>NEW ITEMS</b>					<b>N</b>																																							
<b>ARTICULOS NUEVOS / NOUVEAUX ARTICLES</b>																																																	
646155	83143	85734	85928	85937	83041	83144	85735	85929	85938	83042	83242	85736	85930	85939	83135	85069	85737	85931	89443	83136	85070	85738	85932	89451	83137	85071	85923	85933	89453	83138	85072	85924	85934	89454	83140	85336	85925	85935	89455	83141	85337	85926	85936	89456	83142	85338	85927		

<b>S</b>				<b>SUPERSEDED</b>				<b>S</b>			
<b>REEMPLAZADO / REMPLACE</b>				<b>REEMPLAZADO / REMPLACE</b>							
Sell out / Vender / Épuisé		Then Use / Utilize / Utilisez alors		Sell out / Vender / Épuisé		Then Use / Utilize / Utilisez alors					
83106		83136		85915		Obsolete					
83121		83137		85922		85920					
83132		83140		87000		85711					
83205		83209		87001		85734					
83218		83122		87002		85736					
83310		83221		87003		85700					
85044		85058		87004		85735					
85048		83136		87006		85736					
85049		85071		87011		85707					
85325		83136		87012		85705					
85326		85336		87013		85706					
85328		83136		632155		646155					



# FLEETLINE CAB SHOCKS

**AMORTISSEURS POUR CABINE**

**AMORTIGUADORES DE CABINA**

OEM #	Gabriel #
-------	-----------

## CHEVROLET TRUCK (Also see GMC Truck)

	Bruin Tractors with J9 Cabs with Link Cabmate Model GMC92J9	1202-0012	83023
1990-	Kodiak Truck Cabs with Link Cabmate Model GMC104TK	1202-0054	83021
-1989	Kodiak Truck Cabs with Link Cabmate Model GMC92TK	1202-0012	83023
	Titan Cabover (Sleeper & Non-Sleeper Trucks) with Link Cabmate Model GMC-2P-A	1202-0032	83016

## FORD

	8500 & 9500 Series with 113" & 122" BBC Conventional Tractors with Link Cabmate Models FH1322 & FH1322-A	1202-1043	83025
	CL9000 & CLT9000 Cabover Tractors (Sleeper & Non-Sleeper) with Link Cabmate Model FCL110-2P	1202-0032	83016
	Conventional Tractors - L, LT, LN, LNT 800, 8000, 9000 Series, LTS, LS 8000, 9000 Series, & LTL, LL 9000 Series with Link Cabmate Model FN89-A	1202-0012	83023
	L Series Conventional Tractors (All with 60" Able Body Sleepers) with Link Bunkmate Models FAS60-A & FAS60-AS	1202-1044	83025
	L8501 & L9501 Series with 101" BBC Conventional Tractors with Link Cabmate Model FH101	1202-1043	83025

## AeroMax Series

	9500 Series with O.E.M. Number	F6HZ-5K407-AB	83034
		F6HZ-5K407-BA	83033
		F8HT-5K407-AA	83033
	Models with Link Cab Suspension	1202-0012	83023
		1202-0032	83016
		1202-0042	83025
		1202-0043	83032

## FREIGHTLINER

	60" Sleeper models with Link Bunkmate Model FRTS60-A	1202-1043	83025
	Cabover Tractors with the rear cab mounts having a center to center measurement of 50" or 54" & with Link Cabmate Models FRT50-2P-C	1202-0054	83021
1997-	FL112 Business Class Day Cab Conventional Tractors with Link Cabmate Model FRT112DC	1202-1044	83025
	Models with Link Cab Suspension	1202-0042	83025
		1202-0043	83032
		1202-0044	83025
	Models with O.E.M. Number	18-32999-000	83001
		18-41762-002	83038
		18-44321-000	83009
		18-45067-000	83034

## Business Class FL 60, 70, 80 & 106 Series - Conventional Truck & Tractor

	FL60, 70 Series	18-30378	83006
1991-	Trucks with crew cabs with Link Cabmate Model FRT153BC-A	1202-0054	83021
1991-	Trucks with Link Cabmate Models FRT106BC or FRT106HD-A	1202-0054	83021

## Business Class M2

2002 & Up	Trucks with Air Spring Suspensions	18-47350-000	83040
2002 & Up	Trucks with Leaf Spring Suspensions	18-47349-000	83039

## Century Class

	With Day-Cabs with O.E. Number	18-32999-001	83006
	With Sleeper-Cabs with O.E. Number	18-30378-000	83001
		18-32999-000	83001
	Models with O.E.M. Number	18-41762-000	83038

**FLEETLINE** CAB SHOCKS  
**AMORTISSEURS POUR CABINE** **AMORTIGUADORES DE CABINA**

OEM #	Gabriel #
-------	-----------

**FREIGHTLINER... cont'd**

**Classic**

	Models with O.E.M. Number	18-29846-000	83009
--	---------------------------	--------------	-------

**Columbia**

	Models with Sleeper Cab and O.E.M. Number	18-41762-000	83038
	Models with O.E.M. Number	18-29846-000	83009

**FLA Series - COE Truck & Tractor**

	COE Series	681-891-02-05	83017
--	------------	---------------	-------

**FLB - COE Truck & Tractors**

1993-	90", 100", & 110" Cabs with Link Cabmate Models FRT46-2P-A or FRT46-2P-B	1202-0054	83021
1984-	Cabover Tractors with 86", 96" & 104" Cabs with Link Cabmate Model FRT285	1202-0032	83016

**FLC - 120 Conventional Tractors**

1989-	Conventional Tractors with Link Cabmate Model FRTE120-A	1202-1043	83025
-Mar 1988	Conventional Tractors with Link Cabmate Model FRTC120-A	1202-0012	83023

**FLD Series - 112 & 120 Conventional Truck & Tractor**

Sept 1993-	64" Able Body Sleepers with Link Bunkmate Models FRTA64 or FRTAS64-A	1202-1044	83025
1989-	Conventional Tractors with Link Cabmate Model FRTE120-A	1202-1043	83025
	D2 Cab	18-41762-001	
	FL112 Daycab with Air Suspension	18-31476-000	83020
	FLD Sleeper with Air Suspension	18-29846-000	83009

**GMC**

	Astro Cabover (Sleeper & Non-Sleeper Trucks) with Link Cabmate Model GMC-2P-A	1202-0032	83016
	Brigadier Tractors with J9 Cabs with Link Cabmate Model GMC92J9	1202-0012	83023
1979-	Conventional Trucks measuring 108" BBC or 116" BBC with Link Cabmate Model GMC816	1202-0012	83023
1990-	TopKick Truck Cabs with Link Cabmate Model GMC104TK	1202-0054	83021
-1989	TopKick Truck Cabs with Link Cabmate Model GMC92TK	1202-0012	83023

**INTERNATIONAL (NAVISTAR)**

	4070B Cabover Tractors with 74", 84" or 88" cabs with Link Cabmate Model IHB-2P	1202-0032	83016
	4200 & 4300 Conventional Tractors with Link Cabmate Model IHC43	1202-0012	83023
Jan 1993-	48" & 60" Bentz Sleepers on 9000 Series Conventional Tractors with Link Cabmate Model IHS4860	1202-1044	83025
Mar 1997-	9100 & 9200 Series Conventionals with Link Cabmate Model ND92-A	1202-1043	83025
	9200 Series	2023684C1	83015
	9300 & 9400 Conventional Tractors with Link Cabmate Model IHC93-A	1202-1043 2503529C1	83025 83025
1981-	9670 Cabover Tractors with 89" or 110" cabs with Link Cabmate Models IH967-A or IH97110	1202-0032	83016
1982-	9670, 9700 & 9800 Cabovers with 89" & 110" cabs with Link Cabmate Model NAV9876	1202-0054	83021
1989-	9700 Cabover Tractors with 110" cabs with Link Cabmate Model IH97110	1202-0032	83016
1989-	9700 Cabover Tractors with 89" cabs with Link Cabmate Model IH9789	1202-0032	83016



**CAB SHOCKS**

**AMORTISSEURS POUR CABINE**

**AMORTIGUADORES DE CABINA**

OEM #	Gabriel #
-------	-----------

**INTERNATIONAL (NAVISTAR)... cont'd**

	All Series with O.E. Number	2012769C2 2023684C1 2023685C1 2025790C1 2500013C1	83005 83015 83015 83013 83013
1997-	Eagle Pro-Sleeper	1202-0054	83021
	Models with Link Cab Suspension	1202-0012 1202-0032 1202-0042 1202-0043 1202-0044 1202-0054 1202-1212 1202-1213	83023 83016 83025 83032 83025 83021 83013 83005
	Models with Link Cab Suspension NPS90	1202-0054	83021
-1991	Navistar 60" Sleepers with Link Cabmate Model IHS60	1202-1043	83025
	S2500, S2600, 8100, 8200, & 8300 Series Conventional Tractors with Link Cabmate Model NAV80	1202-1043	83025
	Selected Paystar Conventionals with Link Cabmate Models NP50 & NP50-A	1202-1044	83025
	Models with O.E.M. Number	2508326C1 2508327C1 1201-1043 1201-1049	83021 83025 83025 83025

**Fleetstar - Conventional**

	1900A, 2000A Series	480945C1 480945C2	83014 83014
--	---------------------	----------------------	----------------

**KENWORTH**

	32" Areocabs with Link Cabmate Model KWK1T03	1202-1264	83031
	60" Sleeper with Link Cab Suspension	1202-0043	83032
	62" Areocabs and 74" Sleepers with Link Cabmate Model KWK1T01	1202-1164	83031
	72" Areocabs with Link Cabmate Model KWK1T02	1202-1065	83002
	COE Models with Link Cab Model	KWE90112	83016
	COE Models with Link Cab Model (Does not fit Non-Sleeper cabs)	KW1102-B	83016
	COE Sleeper Cabs using the 3 point mount system with one hydraulic latch centered on the rear cab support & Link Cabmate Model KW1102-B.	1202-0032	83016
-1982	Conventional Tractors with A-Model cabs & Link Cabmate Model KWA900	1202-0012	83023
	Link Cabmate Model KWB500	1202-0044	83025
	Link Cabmate Model KWB689-B	1202-1043	83025
	Link Cabmate Model KWE90112-B	1202-1064	83024
	Mid-1986 and newer Kenworth Sleepers with round cornered doors & Link Bunkmate Model KWS60-A .	1202-0043	83032
	Models with Link Cab Suspension	1202-0042	83025
	Models with Link Cab Suspension KWE90112-A	1202-0032	83016
	Models with Link Cab Suspension KVMC642	1202-0054	83021
	T2000 Conventional Models with Link Cabmate Model KWT2000	1202-1064	83024
	T-2000 with PowerPacker Cab Suspension after 6/28/98	PP2582.870	83012
	T-2000 with PowerPacker Cab Suspension prior to 6/28/98	96027.10545	83011
-May 1992	T-400A & T-450 Conventional Tractors with Link Cabmate Model KWB400-A	1202-0012	83023
June 1992-	T-400A & T-450 Conventional Tractors with rear cab support Kenworth P/N K235-1646 & Link Cabmate Model KWB689-A	1202-0012	83023
	T-600A, T-800A & W-900B Conventional Tractors with rear cab support Kenworth P/N K235-1436 or K235-1488 with Link Cabmate Model KWB689-A	1202-0012	83023

**FLEETLINE** CAB SHOCKS  
**AMORTISSEURS POUR CABINE** **AMORTIGUADORES DE CABINA**

OEM #	Gabriel #
-------	-----------

**LINK MANUFACTURING**

Models with Link Cab Suspension	1202-0012	83023
	1202-0032	83016
	1202-0042	83025
	1202-0043	83032
	1202-0044	83025
	1202-0054	83021
	1202-1042	83025
	1202-1043	83025
	1202-1044	83025
	1202-1064	83024
	1202-1065	83002
	1202-1164	83031
	1202-1212	83013
	1202-1213	83005
	LG40450	83016
	LG40470	83016

**MACK**

CH Series	14QK-411	83007
	14QK-411M	83007
CL Series	14QK-391AM,AM2	83041
MH Series with Air Cab	14QK-376	83003
Models with Link Cab Suspension	1202-0012	83023
	1202-0032	83016
R 600 Tractors with Link Cabmate Model MCR600	1202-0012	83023
R, RD Series	14QK-382	83018
	14QK-382-P2	83018
R, RD400 & 600 Series with Cab Air suspension	14QK-2111-P4	83019
RS & Superliner Tractors with Link Cabmate Model MCRS600	1202-0012	83023
RW Series	14QK-29303-P2	83014
Models with O.E.M. Numbers	14QK-2111	83019
	14QK-2111-P2	83019
	14QK-391BM	83041

**MARMON**

1981-	Conventional Tractors with Link Cabmate Model MARC57-B	1202-0054	83021
-------	--	-----------	-------

**PETERBILT**

	357, 375, 376, 377 & 378 Conventional Truck & Tractors with Link Cabmate Models PBC377 & PBC377-A	1202-0054	83021
	359 & 379 Conventional Truck & Tractors with Link Cabmate Models PBC379 & PBC379-A	1202-0054	83021
	359 Series (Older Models) Conventional Tractors with Link Cabmate Model PBCAL359	1202-0012	83023
1981-	362 Cabovers with Link Cabmate Model PB-362-2P	1202-0032	83016
	362 COE Cab Suspension	20-18744	.....
	377 & 379 Conventional Models with Unibuilt Cab	29-02455	83008
1999-	387 Series with O.E.M. Number	29-06005	83035
		29-06032	83035
1978-	48" Sleepers with Link Bunkmate Model PBS48-A	1202-1044	83025
1978-	63" Sleepers with Link Bunkmate Model PBS63-A	1202-1044	83025
	Day Cab Suspensions with O.E.M. Number	20-16755	83042
	Models with PowerPacker Cab Suspension	96027.1054	83011
		PP2582.870	83012
	Models with O.E.M. Number	29-02455	83008

**FLEETLINE** CAB SHOCKS  
**AMORTISSEURS POUR CABINE** **AMORTIGUADORES DE CABINA**

<b>OEM #</b>	<b>Gabriel #</b>
--------------	------------------

**STERLING**

	AT-9500 Series with O.E.M. Number	F6HZ-5K407-BA F8HT-5K407-AA	<b>83033</b> <b>83033</b>
	LT-9500 Series with O.E.M. Number	F6HZ-5K407-AB	<b>83034</b>
	Models with O.E.M. Numbers	18-45067-000	<b>83034</b>

**VOLVO**

	Aero Series (WCA & WIA Models)	8162662 66010-0007 66010-0008	<b>83004</b> <b>83004</b> <b>83004</b>
	Link Cabmate Model WRC-2P	1202-0032	<b>83016</b>
	VN Series - Horizontal Position	8078547	<b>83029</b>
	VN Series - Vertical Position	8078546	<b>83028</b>
	WG Conventional Tractors with 112" cabs with Link Cabmate Model WWG112-A	1202-0012	<b>83023</b>
	Models with O.E.M. Numbers	8168617	<b>83030</b>

**WESTERN STAR**

	6900 Series	725470	<b>83010</b>
	Constellation Day Cab Models	66010-3405	<b>83026</b>
	Constellation Sleeper Cab Models	66010-3406	<b>83027</b>
<b>1986-</b>	Conventional Tractors with Link Cabmate Model WSC4000	1202-0012	<b>83023</b>
	Heritage Constellation models	66010-3404	<b>83022</b>
	Models with Link Cab Suspension	1202-0032	<b>83016</b>

# **SHOCKS FOR SPECIAL APPLICATIONS**

## **AMORTIGUADORES PARA APLICACIONES ESPECIALES**

### **AMORTISSEURS POUR USAGES PARTICULIERS**

#### **CHALLENGE**

Cement Mixer	1540459 632147 632155	630811 632147 632155
--------------	-----------------------------	----------------------------

#### **HENDRICKSON SUSPENSION**

##### **Auxiliary Lifiable Steerable System (HL)**

HLP Paralift	A-14496	632155
HLU Paralift Ultra	A-14496	632155

#### **INGERSALL MACHINE**

700060-0 Axle Assy.	665472	665472
Models with O.E.M. Number	665904	665472

#### **LINK/HIGH-STEER**

6000 Steering Stabilizer	632155	632155
9000 Steering Stabilizer	1210-0007	665937

#### **MC NEILUS TRUCK & MAN. COMPANY**

Booster Axles	600.115994B	632147
Pusher Axles	600.115994B	632147
Models with O.E.M. Number	600.11599C	630811

#### **NEWAY SUSPENSION SYSTEMS**

##### **Neway V-Steer II**

Self - Steering Axle Shocks	632155	632155
-----------------------------	--------	--------

#### **REYCO/GRANNING**

L132 Steering Stabilizer	701071-01	665937
--------------------------	-----------	--------

#### **REX**

Cement Mixer	102-31602-01	630811
--------------	--------------	--------

#### **RIDEWELL CORP.**

RLT-230	1310002	665937
RSS-236/R	1310002	665937

#### **SPRING VALLEY**

SS120 Steering Stabilizer	632155	632155
SS130L Steering Stabilizer	632155	632155

#### **SUSPENSIONS INC.**

LP11 Steerable Lift Axle	200188	632155
--------------------------	--------	--------

#### **WATSON & CHALIN MFG. INC.**

##### **Self - Steering Axle Suspension Systems**

LW5L-1100 SR	11418	646155
WCAL-1000 SST	11418	646155
WCAL-1100 LR	11418	646155
WCAL-1100 SR	11418	646155
WCAL-1100 SRLP	11418	646155
WCAL-1100 SSR	11418	646155
WCHL-1100 FL	11418	646155
WCHL-1100 HI-LIFT	11418	646155

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	--	--------------------------------------	-------------------------------------

## ACURA

### SLX

96-99	4 W.D.	G60250	G60251
-------	--------	--------	--------

## ASUNA (Canadian Vehicle)

### SUNRUNNER

92-94	Left Side	.....	G61140
92-94	Right Side	.....	G61140

## BUICK

### RAINER

04-05	All	.....	G61175
-------	-----	-------	--------

### RENDEZVOUS

02-05	All w/All Wheel Drive	.....	G61868
02-05	All w/Front Wheel Drive	.....	G61869

## CADILLAC

### ESCALADE 2 W.D.

99-00	All	G60163	G60196
-------	-----	--------	--------

### ESCALADE 4 W.D. & AWD

99-00	All	G60163	G60196
-------	-----	--------	--------

## CHEVROLET

### ASTRO VAN

90-05	2 W.D.	G60076 <sup>12</sup>	G60077
90-05	4 W.D.	G61159	G60077
85-89	2 W.D.	G60076 <sup>12</sup>	G60077

### AVALANCHE 1500

02-05	All (Exc. Electronic Suspension)	G61144	G61866
-------	----------------------------------	--------	--------

### AVALANCHE 2500

02-05	All (Exc. Electronic Suspension)	G61158	G61866
-------	----------------------------------	--------	--------

### BLAZER

92-94	4 W.D.	G60163	G60196
81-91	4 W.D. Quad Suspension (Exc. Lift Kit) Long Shock Front (2 req'd.)	G60307 <sup>30</sup>	.....
81-91	4 W.D. Quad Suspension (Exc. Lift Kit) Rear	.....	G60010
81-91	4 W.D. Quad Suspension (Exc. Lift Kit) Short Shock Front (2 req'd.)	G60309 <sup>30</sup>	.....
73-91	4 W.D. (Exc. Quad Suspension & Lift Kit)	G60008	G60010
73-90	4 W.D. w/4" Lift Kit (Exc. Quad Suspension)	G60064 <sup>31</sup>	G60065 <sup>31</sup>
73-83	2 W.D.	G60014	G60010
71-72	4 W.D.	G60008	G60045
69-72	All 2 W.D. w/Rear Coil Springs	G60014	.....
69-72	All 2 W.D. w/Rear Leaf Springs	G60014	G60021
69-70	4 W.D.	G60008	.....

<sup>12</sup> Use Kit No. 140719 to replace original equipment hardware for lower shock absorber mounting when studs break or self-tapping screws are no longer useable. / Usar el juego n° 140719 para cambiar los componentes originales del soporte inferior del amortiguador cuando se rompan los pernos o ya no se puedan usar los tornillos autorroscantes. / Utiliser le kit n° 140719 pour remplacer l'équipement original de l'amortisseur inférieur lorsque les ouvertures de goujon ou les vis auto-réglables ne peuvent plus être utilisées.

<sup>30</sup> It is recommended that when replacing front shocks on vehicles with "quad shocks" option, all four shocks should match by series. / Cuando se reemplacen los amortiguadores delanteros de los vehículos con la opción amortiguadores «Quad», se recomienda que los cuatro amortiguadores sean de la misma serie. / Lorsque les amortisseurs avant sont remplacés sur les véhicules avec amortisseurs «Quad», les quatre amortisseurs doivent être de la même série.

<sup>31</sup> Bellows Kit No. 141242 is recommended for use to protect piston rod from potentially harmful road debris. / El juego de fuelles No. 141242 es recomendado para proteger al vástago del pistón contra desechos de la carretera potencialmente dañinos. / Nécessaire de soufflets no 141242 recommandé pour protéger la tige de piston des débris de la route.



# CHEVROLET (cont'd)

## COLORADO

		Front Delantero Avant	Rear Trasero Arrière
04-06	2 W.D w/ Z71 Off Road Package	.....	G61879
04-06	2 W.D. (Exc. Z71 Off Road Package)	.....	G61882
04-06	4 W.D.	.....	G61879
04-06	All	G61884	.....

### 1/2 TON PICKUP 2 W.D. (C, R & SILVERADO MODELS)

99-05	Silverado 1500 (Exc. HD Crew Cab & Adj. Suspension)	G61124	G60206
99-05	Silverado 1500 HD Crew Cab	G61158	G60218
88-99	Exc. 1999 Silverado	G60098	G60097
73-87	All	G60014	G60010
67-72	Rear Coil Springs	G60014	.....
67-72	Rear Leaf Springs	G60014	G60021
63-66	All	G60014	G60021

### 3/4 TON PICKUP 2 W.D. (C, R & SILVERADO MODELS)

99-05	Silverado 2500	G61158	G60218
88-00	C2500 Series	G60098	G60097
73-89	C20, R20, R2500 Crew Cab & Bonus Cab	G60014	G60044
73-89	C20, R20, R2500 Exc. Crew Cab & Bonus Cab	G60014	G60010
67-72	w/Rear Coil Springs	G60014	.....
67-72	w/Rear Leaf Springs	G60014	G60021
63-66	All	G60014	G60021

### 1 TON PICKUP 2 W.D. (C, R & SILVERADO MODELS)

01-05	Silverado 3500	G61158	G60218
91-03	C3500 HD w/Solid Front Axle	G61153	G60097
88-00	C3500 Exc. HD w/Straight Front Axle	G60098	G60097
88-91	C3500 Pickup Crew Cab; Cab/Chassis models	G60014	G60044
73-91	C30, R30, R3500	G60014	G60044
67-72	11,000 lb. Rear Axle	G60014	.....
67-72	Exc. 11,000 lb. Rear Axle	G60014	G60021
63-66	All	G60014	.....

### 1/2 TON PICKUP 4 W.D. (K, V & SILVERADO MODELS)

99-05	Silverado 1500 (Exc. HD Crew Cab & Adj. Suspension)	G61144	G60218
01-03	Silverado 1500 HD Crew Cab	G61158	G60218
88-99	Exc. 1999 Silverado	G61159	G60097
81-87	Quad Suspension (Exc. w/Lift Kit) Long Shock Front (2 req'd.)	G60307	<sup>30</sup> .....
81-87	Quad Suspension (Exc. w/Lift Kit) Rear	.....	G60010
81-87	Quad Suspension (Exc. w/Lift Kit) Short Shock Front (2 req'd.)	G60309	<sup>30</sup> .....
73-87	All (Exc. Quad Suspension & Lift Kit)	G60008	G60010
73-87	All w/4" Lift Kit (Exc. Quad Suspension)	G60064	<sup>31</sup> G60065 <sup>31</sup>
71-72	All	G60008	G60045
69-70		G60008	.....

### 3/4 TON PICKUP 4 W.D. (K, V & SILVERADO MODELS)

99-05	Silverado 2500	G61158	G60218
88-00	K2500	G60163	G60097
81-87	Quad Suspension (Exc. w/Lift Kit) Long Shock Front (2 req'd.)	G60307	<sup>30</sup> .....
81-87	Quad Suspension (Exc. w/Lift Kit) Rear	.....	G60010

<sup>30</sup> It is recommended that when replacing front shocks on vehicles with "quad shocks" option, all four shocks should match by series. / Cuando se reemplacen los amortiguadores delanteros de los vehículos con la opción amortiguadores «Quad», se recomienda que los cuatro amortiguadores sean de la misma serie. / Lorsque les amortisseurs avant sont remplacés sur les véhicules avec amortisseurs «Quad», les quatre amortisseurs doivent être de la même série.

<sup>31</sup> Bellows Kit No. 141242 is recommended for use to protect piston rod from potentially harmful road debris. / El juego de fuelles No. 141242 es recomendado para proteger al vástago del pistón contra desechos de la carretera potencialmente dañinos. / Nécessaire de soufflets no 141242 recommandé pour protéger le tige de piston des débris de la route.



			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	--	--------------------------------------	-------------------------------------

## CHEVROLET (cont'd)

81-87	Quad Suspension (Exc. w/Lift Kit) Short Shock Front (2 req'd.)	G60309 <sup>30</sup>	.....
73-87	All (Exc. Quad Suspension & Lift Kit)	G60008	G60010
73-87	All w/4" Lift Kit (Exc. Quad Suspension)	G60064 <sup>31</sup>	G60065 <sup>31</sup>
71-72	All	G60008	G60045
69-70		G60008	.....

### 1 TON PICKUP 4 W.D. (K, V & SILVERADO MODELS)

01-05	Silverado 3500	G61158	G60218
88-00	K3500	G60163	G60097
89-91	R3500 Pickup Crew Cab & Cab/Chassis	G60112	G60218
77-88	K3500 (77-86) R3500 (87-88)	G60112	G60218

### 1/2 TON SUBURBAN 2 W.D. (C & R MODELS)

00-06	All (Exc. Z55 AutoRide Suspension)	G61144	G61866
92-99	All	G60098	G60196
73-91		G60014	G60010
68-72		G60014	.....
67	w/Rear Coil Springs	G60014	.....
63-66	All	G60014	G60021

### 3/4 TON SUBURBAN 2 W.D. (C & R MODELS)

00-06	All (Exc. Z55 AutoRide Suspension)	G61158	G61866
92-99	All	G60098	G60196
73-91		G60014	G60010
68-72		G60014	.....
67	w/Rear Coil Springs	G60014	.....
63-66	All	G60014	G60021

### 1/2 TON SUBURBAN 4 W.D. (K & V MODELS)

00-06	All (Exc. Z55 AutoRide Suspension)	G61144	G61866
92-99	All	G60163	G60196
81-91	Quad Suspension (Exc. w/Lift Kit) Long Shock Front (2 req'd.)	G60307 <sup>30</sup>	.....
81-91	Quad Suspension (Exc. w/Lift Kit) Rear	.....	G60010
81-91	Quad Suspension (Exc. w/Lift Kit) Short Shock Front (2 req'd.)	G60309 <sup>30</sup>	.....
73-91	All (Exc. Quad Suspension & Lift Kit)	G60008	G60010
73-91	All w/4" Lift Kit (Exc. Quad Suspension)	G60064 <sup>31</sup>	G60065 <sup>31</sup>
71-72	All	G60008	G60045
69-70		G60008	.....

### 3/4 TON SUBURBAN 4 W.D. (K & V MODELS)

00-06	All (Exc. Z55 AutoRide Suspension)	G61158	G61866
92-99	All	G60163	G60196
81-91	Quad Suspension (Exc. w/Lift Kit) Long Shock Front (2 req'd.)	G60307 <sup>30</sup>	.....
81-91	Quad Suspension (Exc. w/Lift Kit) Rear	.....	G60010
81-91	Quad Suspension (Exc. w/Lift Kit) Short Shock Front (2 req'd.)	G60309 <sup>30</sup>	.....
73-91	All (Exc. Quad Suspension & Lift Kit)	G60008	G60010
73-91	All w/4" Lift Kit (Exc. Quad Suspension)	G60064 <sup>31</sup>	G60065 <sup>31</sup>
71-72	All	G60008	G60045
69-70		G60008	.....

<sup>30</sup> It is recommended that when replacing front shocks on vehicles with "quad shocks" option, all four shocks should match by series. / Cuando se reemplacen los amortiguadores delanteros de los vehículos con la opción amortiguadores «Quad», se recomienda que los cuatro amortiguadores sean de la misma serie. / Lorsque les amortisseurs avant sont remplacés sur les véhicules avec amortisseurs «Quad», les quatre amortisseurs doivent être de la même série.

<sup>31</sup> Bellows Kit No. 141242 is recommended for use to protect piston rod from potentially harmful road debris. / El juego de fuelles No. 141242 es recomendado para proteger al vástago del pistón contra desechos de la carretera potencialmente dañinos. / Nécessaire de soufflets no 141242 recommandé pour protéger la tige de piston des débris de la route.



## CHEVROLET (cont'd)

### 1/2 TON VAN (EXPRESS & G MODELS)

96-02	All	G60076 <sup>12</sup>	G60196
78-95		G60015	G60039
71-77		G60015	G60021
70	All w/l-Beam Front Axle	.....	G60021
70	All w/Independent Front Suspension	G60015	G60021
67-69	All	.....	G60021

### 3/4 TON VAN (EXPRESS & G MODELS)

96-02	All (Exc. 8600 GVW)	G60076 <sup>12</sup>	G60196
78-95		G60015	G60039
71-77	All	G60015	G60021
70	All w/l-Beam Front Axle	.....	G60021
70	All w/Independent Front Suspension	G60015	G60021
67-69	All	.....	G60021

### 1 TON VAN (EXPRESS & G MODELS)

97-02	All	G60076 <sup>12</sup>	G60196
92-96	All w/7100# (w/Chassis Cab), 7400#, 8600# GVW	G60015	G60214
85-91	Exc. 7100# w/Chassis Cab, 7400#, & 8600# GVW	G60015	G60039
79-84	With 9200# GVW	G60015	G60111
78-84	Exc. 7100# w/Chassis Cab, 7400#, & 8600# GVW	G60015	G60039
75-77	All w/146" Wheelbase	G60015	.....
71-74	Exc. w/146" Wheelbase	G60015	G60021

### LUMINA ( APV VAN )

90-96	All	.....	G60312
-------	-----	-------	--------

### LUV PICKUP

81-82	2 W.D.	G60303	G60101
81-82	4 W.D.	G60310	G60101
79-80	2 W.D.	G60310	G60308
79-80	4 W.D.	G60310	G60308
72-78	All	G60310	G60308

### P MODELS FORWARD CONTROL

86-99	All Motorhome Chassis w/l-Beam Front Suspension	G60185	G60044
85-99	All Motorhome Chassis w/Independent Front Suspension	G60113	G60044
73-90	All (Exc. Motorhome Chassis)	G60014	G60044
79-89	P20	G60014	G60044
85	All Motorhome Chassis w/l-Beam Front Suspension	G60111	G60044
74-84	All Motorhome Chassis	G60113	G60044
74-84	P10	G60014	G60044
73-78	P20	G60014	G60010
73	P10	G60014	G60010
68-72	11,000 lb. Rear Axle	G60014	.....
68-72	Exc. 11,000 lb. Rear Axle	G60014	G60021
68-72	P10	G60014	.....
68-72	P20	G60014	G60021
67	P10	G60014	.....
63-66		G60014	G60021

<sup>12</sup> Use Kit No. 140719 to replace original equipment hardware for lower shock absorber mounting when studs break or self-tapping screws are no longer useable. / Usar el juego n° 140719 para cambiar los componentes originales del soporte inferior del amortiguador cuando se rompan los pernos o ya no se puedan usar los tornillos autorroscantes. / Utiliser le kit n° 140719 pour remplacer l'équipement original de l'amortisseur inférieur lorsque les ouvertures de goujon ou les vis auto-réglables ne peuvent plus être utilisées.

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	--	--------------------------------------	-------------------------------------

## CHEVROLET (cont'd)

### S SERIES--PICKUP

83-04	4 W.D. (Exc. ZR2)	G60051	G60050
82-04	2 W.D. (Exc. Sport Chassis)	G60049	G60050

### S10 BLAZER

83-05	2 W.D.	G60049	G60050
83-05	4 W.D. (Exc. ZR2)	G60051	G60050

### TAHOE

01-06	All (Exc. Z55 AutoRide Suspension)	G61144	G61866
00	2 W.D. Old Body Style	G60098	G60196
00	4 W.D. Old Body Style	G60163	G60196
00	All New Body Style (Exc. Z55 AutoRide Suspension)	G61144	G61866
95-99	2 W.D.	G60098	G60196
95-99	4 W.D.	G60163	G60196

### TRACKER

98-03	All (Exc. ABS)	.....	G61140
-------	----------------	-------	--------

### TRAILBLAZER

02-05	All	.....	G61175
-------	-----	-------	--------

### TRUCK

55-56	3100, 3124 (2nd Series 1955)	G60031	.....
55-56	3200, 3600 (2nd Series 1955)	G60031	.....
55-56	3800 (2nd Series 1955)	G60031	.....

### VENTURE

97-05	All	.....	G61116
-------	-----	-------	--------

## CHRYSLER

### TOWN & COUNTRY

01-05	(Exc. ABS and Nivomat Self-Leveling Option)	.....	G60233 <sup>8,9</sup>
01-05	All w/ ABS (Exc. Nivomat Self-Leveling Option)	.....	G60233 <sup>8,9</sup>
96-00	(Exc. ABS and Nivomat Self-Leveling Option)	.....	G60233
96-00	All w/ABS (Exc. Nivomat Self-Leveling Option)	.....	G60233 <sup>8,9</sup>
90-95	All	.....	G60062

### VOYAGER

01-03	All w/ ABS (Exc. Nivomat Self-Leveling Option)	.....	G60233 <sup>8,9</sup>
00-03	(Exc. ABS and Nivomat Self-Leveling Option)	.....	G60233 <sup>8,9</sup>

## DAIHATSU

### ROCKY

90-92	All	G60165	.....
-------	-----	--------	-------

## DODGE

### 1/2 TON PICKUP 2 W.D.

02-05	All RAM 1500	G61958	G60218
94-01		G60205	G60206
77-93	All D150	G60017 <sup>10</sup>	G60012
72-89	All D100	G60017 <sup>10</sup>	G60012

<sup>8</sup> Also works as conventional type replacement for Nivomat Suspension. / Conviene también como recambio habitual para los sistemas de suspensión Nivomat. / Convient aussi comme pièce de recharge habituelle pour les systèmes de suspension Nivomat.

<sup>9</sup> If suspension spring contacts this unit, rotate suspension spring 180 degrees. / Si el resorte de suspensión entra en contacto con la unidad, rote el resorte de suspensión 180 grados. / Si le ressort de suspension entre en contact avec l'unité, faire pivoter le ressort de 180 degrees.

<sup>10</sup> Slight grinding of control arm opening is required to install product made before August, 1988. / Un pequeño lijado de ajuste a la abertura del brazo de control es requerido para instalar productos fabricados antes de agosto 1988. / Un usinage mineur de l'ouverture de la bielle de poussée est nécessaire pour installer les pièces fabriquées avant août 1988.



Front  
Delantero  
Avant

Rear  
Trasero  
Arrière

## DODGE (cont'd)

### 3/4 TON PICKUP 2 W.D.

90-93	All D250 (Exc. Heavy Duty Package)	G60017	<sup>10</sup>	G60012
90-93	All D250 w/Heavy Duty Package	G60043	<sup>10</sup>	G60012
84-89		G60043	<sup>10</sup>	G60012
81-89	All D250 (Exc. Heavy Duty Package)	G60017	<sup>10</sup>	G60012
81-83	All D250 w/Heavy Duty Package	G60043	<sup>10</sup>	G60012
72-80	All D200 (Exc. Heavy Duty Package)	G60017	<sup>10</sup>	G60012
72-80	All D200 w/Heavy Duty Package	G60043	<sup>10</sup>	G60012
94-02	All RAM 2500	G60205		G60206

### 1 TON PICKUP 2 W.D.

94-02	All RAM 3500 (Exc. w/ Solid Front Axle)	G60205		G60206
94-02	All RAM 3500 w/ Solid Front Axle	G60217		G60218
84-93	All D350	G60043	<sup>10</sup>	G60012
81-83		G60043	<sup>10</sup>	G60012
72-80	All D300	G60043	<sup>10</sup>	G60012

### 1/2 TON PICKUP 4 W.D.

02-05	All RAM 1500	G61182		G60218
94-01		G60216		G60206
81-93	All W150 (Exc. Lift Kit)	G60028		G60029
86-89	All W100 (Exc. Lift Kit)	G60028		G60029
72-85	All W100	G60028		G60029
77-80	All W150	G60028		G60029
68-71	All W100	G60028		....
61-67	All W100	G60028		....

### 3/4 TON PICKUP 4 W.D.

94-02	All RAM 2500 (Exc. 8800 GVW or Diesel)	G60216		G60206
94-02	All RAM 2500 (w/8800 GVW or Diesel)	G60217		G60218
81-93	All W250 (Exc. Crew Cab & Lift Kit)	G60028		G60029
72-80	All W200	G60028		G60029
61-71		G60028		....

### 1 TON PICKUP 4 W.D.

94-02	All RAM 3500	G60217		G60218
81-93	All W350 (Exc. Quad Shock & Lift Kit)	G60028		G60029
72-80	All W300	G60028		G60029
61-71		G60028		G60028

### 1/2 TON VAN

99-03	All RAM 1500 (Exc. 127" Wheelbase & 7000 lb. GVW)	G60017	<sup>10</sup>	G60039
95-98	All B1500 (Exc. 127" Wheelbase & 7000 lb. GVW)	G60017	<sup>10</sup>	G60039
81-94	All B150 (Exc. 127" Wheelbase & 7000 lb. GVW)	G60017	<sup>10</sup>	G60039
71-80	All B100	G60017	<sup>10</sup>	G60039

### 3/4 TON VAN

99-03	All RAM 2500	G60017	<sup>10</sup>	G60039
95-98	All B2500	G60017	<sup>10</sup>	G60039
81-94	All B250	G60017	<sup>10</sup>	G60039
71-80	All B200	G60017	<sup>10</sup>	G60039

### 1 TON VAN

99-03	All RAM 3500 (Exc. B3500 w/4000 lb. Front Axle)	G60017	<sup>10</sup>	G60039
95-98	All B3500 (Exc. B3500 w/4000 lb. Front Axle)	G60017	<sup>10</sup>	G60039
81-94	All B350 (Exc. B-350 w/4000 lb. Front Axle)	G60017	<sup>10</sup>	G60039

<sup>10</sup> Slight grinding of control arm opening is required to install product made before August, 1988. / Un pequeño lijado de ajuste a la abertura del brazo de control es requerido para instalar productos fabricados antes de agosto 1988. / Un usinage mineur de l'ouverture de la bielle de poussée est nécessaire pour installer les pièces fabriquées avant août 1988.

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	--	--------------------------------------	-------------------------------------

## DODGE (cont'd)

81-93	All B350 w/4000 lb. Front Axle	G60043	<sup>10</sup>	G60039
71-80	All B300 (Exc. B-300 w/4000 lb. Front Axle)	G60017	<sup>10</sup>	G60039
71-80	All B300 w/4000 lb. Front Axle	G60043	<sup>10</sup>	G60039

## CARAVAN

01-05	(Exc. ABS and Nivomat Self-Leveling Option)	.....		G60233	<sup>8,9</sup>
01-05	All w/ ABS (Exc. Nivomat Self-Leveling Option)	.....		G60233	<sup>8,9</sup>
96-00	(Exc. ABS and Nivomat Self-Leveling Option)	.....		G60233	<sup>8,9</sup>
96-00	All w/ ABS (Exc. Nivomat Self-Leveling Option)	.....		G60233	<sup>8,9</sup>
86-95	All Mfg. after 1/2/86	.....		G60062	
84-86	All Mfg. to 1/2/86	.....		G60062	

## CB & MB SERIES--COMPACT FRONT SECTION

81-93	MB-300, MB-350, BF-300, BF-350 (Exc. w/4000 lb. Front Axle)	G60017	<sup>10</sup>	G60039
81-93	MB-300, MB-350, BF-300, BF-350 w/4000 lb. Front Axle	G60043	<sup>10</sup>	G60039

## CB300

78-80	CB-300, MB-300 (Exc. w/4000 Lb Front Axle)	G60017	<sup>10</sup>	G60039
78-80	CB-300, MB-300 w/4000 lb Front Axle	G60043	<sup>10</sup>	G60039
78-80	CB-400, MB-400	G60043	<sup>10</sup>	G60039
70-77	CB-300, MB-300 w/GVV over 8,300 lb.	G60043	<sup>10</sup>	G60039
70-77	CB-300, MB-300 w/GVV up to 8,300 lb.	G60017	<sup>10</sup>	G60039

## D50 PICKUP

82	4 W.D.	G60074		G60075
79-82	2 W.D.	G60354		G60308

## DAKOTA

97-04	2WD	G60313		G60111
97-04	4WD	G60306		G60111
87-96	2WD	G60313		G60083
87-96	4WD	G60306		G60110

## DURANGO

99-03	2WD	G60313		G60111
98-03	4WD	G60306		G60111

## M & RM SERIES--MOTORHOME CHASSIS

78-81	M-300, M-400, M-500 & M-600	G60119		G60028
75-77	M-300 (M3), M-400 (M4) & M-500 (M5)	G60119		.....

## M300

74	RM-300 (R3), RM-350 (R4) & RM-400 (R5)	G60119		.....
----	--	--------	--	-------

## M350

74	RM-300 (R3), RM-350 (R4) & RM-400 (R5)	G60119		.....
----	--	--------	--	-------

## RAIDER 4 W.D.

89	All w/ V6	G60074		G60152
87-89	All w/4 cyl.	G60074		G60101

## RAM 50

82-93	4 W.D.	G60074		G60075
81-93	2 W.D.	G60354		G60308

<sup>8</sup> Also works as conventional type replacement for Nivomat Suspension. / Conviene también como recambio habitual para los sistemas de suspensión Nivomat. / Convient aussi comme pièce de recharge habituelle pour les systèmes de suspension Nivomat.

<sup>9</sup> If suspension spring contacts this unit, rotate suspension spring 180 degrees. / Si el resorte de suspensión entra en contacto con la unidad, rote el resorte de suspensión 180 grados. / Si le ressort de suspension entre en contact avec l'unité, faire pivoter le ressort de 180 degrees.

<sup>10</sup> Slight grinding of control arm opening is required to install product made before August, 1988. / Un pequeño lijado de ajuste a la abertura del brazo de control es requerido para instalar productos fabricados antes de agosto 1988. / Un usinage mineur de l'ouverture de la bielle de poussée est nécessaire pour installer les pièces fabriquées avant août 1988.

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	---	--------------------------------------	-------------------------------------

## DODGE (cont'd)

### RAMCHARGER 2 W.D.

75-93	All	G60017	G60012
-------	-----	--------	--------

### RAMCHARGER 4 W.D.

76-93	All	G60028	G60029
74-75		G60028	G60012

### RD MODELS

78-80	RD 200	G60028	.....
-------	--------	--------	-------

## FORD

### AEROSTAR

90-97	4 W.D.	G60181	G60120
89-97	2 W.D.	G60078	G60120
86-88	All	G60078	G60099

### BRONCO

80-96	All (Exc. Quad Suspension & Lift Kit)	G60038	G60035
80-96	Quad Suspension (Exc. Lift Kit) Forward of Front Axle (2 req'd.)	G60033	.....
80-96	Quad Suspension (Exc. Lift Kit) Rear	.....	G60035
80-96	Quad Suspension (Exc. Lift Kit) Rearward of Front Axle (2 req'd.)	G60038	.....
87-88	All w/3-4" Lift Kit	.....	G60068 <sup>31</sup>
80-86	All w/3-4" Lift Kit (Exc. Quad Suspension, Bronco II)	G60071 <sup>31</sup>	G60068 <sup>31</sup>
80-85	All w/3-4" Lift Kit (Quad Suspension) Forward of Front Axle (2 req'd.)	G60072 <sup>31</sup>	.....
80-85	All w/3-4" Lift Kit (Quad Suspension) Rear	.....	G60068 <sup>31</sup>
80-85	All w/3-4" Lift Kit (Quad Suspension) Rearward of Front Axle (2 Req'd.)	G60071 <sup>31</sup>	.....
78-79	All w/3 1/2-4" Lift Kit (Exc. Quad Suspension) Left Front	G60073 <sup>31</sup>	.....
78-79	All w/3 1/2-4" Lift Kit (Exc. Quad Suspension) Rear	.....	G60068 <sup>31</sup>
78-79	All w/3 1/2-4" Lift Kit (Exc. Quad Suspension) Right Front	G60071 <sup>31</sup>	.....
78-79	Quad Suspension (Exc. Lift Kit) Forward of Front Axle (2 req'd.)	G60129	.....
78-79	Quad Suspension (Exc. Lift Kit) Rear	.....	G60042
78-79	Quad Suspension (Exc. Lift Kit) Rearward of Front Axle (2 req'd.)	G60026	.....
78-79	Std. Suspension (Exc. Lift Kit) Left Front	G60129	.....
78-79	Std. Suspension (Exc. Lift Kit) Rear	.....	G60042
78-79	Std. Suspension (Exc. Lift Kit) Right Front	G60026	.....
66-77	All From Serial #830001 (Exc. Lift Kit)	G60023	G60042
66-77	All w/4-5" Lift Kit	G60071 <sup>31</sup>	G60068 <sup>31</sup>
66	All (Thru Serial #830000)	G60023	G60011

### BRONCO II

90	All	G60171	G60144
89	All built from 2/89 (Vehicles w/12mm bolt in rear lower mount)	G60038	G60144
84-89	All built until 1/89 (Vehicles w/10mm bolt in rear lower mount)	G60038	G60063

### E SERIES VAN

92-05	E-150	G60330	G60184
92-05	E-250, E-350	G60182	G60183
92-05	E-350 w/Motorhome Conversion	G60182	G60183
85-91	E-250, E-350	G60023	G60024
75-91	E-100, E-150	G60114	G60011
75-91	E-350 w/Motorhome Conversion	G60023	G60024
75-84	E-250, E-350	G60023	G60024
68-74	E-100 (Late 1968)	.....	G60042

<sup>31</sup> Bellows Kit No. 141242 is recommended for use to protect piston rod from potentially harmful road debris. / El juego de fuelles No. 141242 es recomendado para proteger al vástago del pistón contra desechos de la carretera potencialmente dañinos. / Nécessaire de soufflets no 141242 recommandé pour protéger la tige de piston des débris de la route.

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	--	--------------------------------------	-------------------------------------

## FORD (cont'd)

68-74	E-200, E-300 (Late 1968)	.....	G60042
61-68	All (Early 1968)	G60101	G60003

### ESCAPE

01-04	Left Side	.....	G61862
01-04	Right Side	.....	G61862

### EXCURSION

00-05	2WD	G60171	G60161
00-05	4WD	G61150	G61177

### EXPEDITION

97-02	2WD (Exc. w/Front Air Leveling)	G60257	G60260
97-02	4WD (Exc. w/Front Air Leveling)	G60259	G60260

### EXPLORER

02-04	Sport & Sport Trac	G60221	G60222
95-01	All (Exc. w/Adjustable Suspension)	G60221	G60222
91-94	All	G60162	G60161

### F SERIES

55	F-100	G60003	G60031
53-55	F-250 (Exc. Heavy Duty Shocks)	G60003	.....
53-55	F-250 w/Heavy Duty Shocks	G60003	.....
53-55	F-350	G60003	.....
53-54	F-100 (Exc. Heavy Duty Shocks)	G60003	.....
53-54	F-100 w/Heavy Duty Shocks	G60003	.....
48-52	F-1, F-2 & F-3	G60031	G60003

### F-100 PICKUP 2 W.D.

80-83	All	G60038	G60035
70-79		G60023	G60011
65-69		G60023	G60042
61-64		.....	G60031

### F-150 PICKUP 2 W.D.

04	Heritage Series (Exc. Lightning & 7700 GVW)	G60257	G61118
97-03	All (Exc. Lightning & 7700 GVW)	G60257	G61118
85-96	All	G60038	G60007
80-84		G60038	G60035
75-79		G60023	G60011

### F-250 PICKUP 2 W.D.

97-99	All (Exc. Superduty)	G60257	G61118
97-98	All Over 8500 GVW	G60038	G60007
85-96	All	G60038	G60007
80-84		G60038	G60007
70-79	All (Exc. Super Cab)	G60023	G60011
70-79	All Super Cab	G60023	G60042
65-69	All	G60023	G60042

### F-350 PICKUP 2 W.D.

80-97	All (Exc. w/ Dual Rear Wheels)	G60038	G60007
80-97	All w/ Dual Rear Wheels	G60038	G60035
74-79	All Super Cab	G60026	G60011
67-79	All (Exc. Super Cab)	G60023	G60042
61-66	All	.....	G60031

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	---	--------------------------------------	-------------------------------------

## FORD (cont'd)

### F-250 SUPER DUTY PICKUP 2 W.D.

05	All	G60182	.....
99-04		G60182	G61149

### F-350 SUPER DUTY PICKUP 2 W.D.

05	All	G60182	.....
99-04		G60182	G61149

### F-450 SUPER DUTY PICKUP 2 W.D.

99-04	All	G61150	G61152
93-97	All (Beginning Feb. 1993)	G60235	G60035
88-93	All (Before Feb. 1993)	G60179	G60035

### F-550 SUPER DUTY PICKUP 2 W.D.

99-04	All	G61150	G61152
-------	-----	--------	--------

### F-100 PICKUP 4 W.D.

77-79	All w/3-4" Lift Kit (Exc. Quad Suspension & Super Cab)	G60071	<sup>31</sup>	G60073	<sup>31</sup>
70-76	All (Exc. Lift Kit)	.....		G60024	
70-76	All w/ 3 1/2-4" Lift Kit	.....		G60073	<sup>31</sup>
65	All (Early 1965)	G60002		G60031	

### F-150 PICKUP 4 W.D.

04	Heritage Series (Exc. Lightning & 7700 GVW)	G60259		G60258	
97-03	All (Exc. 7700 GVW)	G60259		G60258	
80-96	All (Exc. Quad Suspension & Lift Kit)	G60038		G60084	
80-96	Quad Suspension (Exc. Lift Kit) Forward of Front Axle (2 req'd)	G60033		.....	
80-96	Quad Suspension (Exc. Lift Kit) Rear	.....		G60084	
80-96	Quad Suspension (Exc. Lift Kit) Rearward of Front Axle (2 req'd)	G60038		.....	
80-86	All w/ 3-4" Lift Kit (Quad Suspension) Forward of Front Axle (2 req'd)	G60072	<sup>31</sup>	.....	
80-86	All w/ 3-4" Lift Kit (Quad Suspension) Rear	.....		G60066	<sup>31</sup>
80-86	All w/ 3-4" Lift Kit (Quad Suspension) Rearward of Front Axle (2 req'd)	G60071	<sup>31</sup>	.....	
80-85	All w/ 3-4" Lift Kit (Exc. Quad Suspension)	G60071	<sup>31</sup>	G60066	<sup>31</sup>
78-79	All Quad Susp. (Exc. Super Cab & Lift Kit) Forward of Front Axle (2 req'd)	G60129		.....	
78-79	All Quad Susp. (Exc. Super Cab & Lift Kit) Rear	.....		G60024	
78-79	All Quad Susp. (Exc. Super Cab & Lift Kit) Rearward of Front Axle (2 req'd)	G60026		.....	
78-79	All Super Cab (Exc. Lift Kit)	G60046		G60024	
77-79	All Std. Susp. (Exc. 1978-79 Super Cab & Lift Kit)	G60026		G60024	
77-79	All w/ 3-4" Lift Kit (Exc. Quad Suspension and Super Cab)	G60071	<sup>31</sup>	G60073	<sup>31</sup>
75-76	All (Exc. Lift Kit)	.....		G60024	
75-76	All w/ 3 1/2-4" Lift Kit	.....		G60073	<sup>31</sup>

### F-250 PICKUP 4 W.D.

97-99	All (Exc. Superduty)	G60259		G60258	
97-98	All Over 8,500 GVW	G60080		G60084	
87-96	All	G60080		G60084	
86		G60041		G60084	
82-85	All w/ Clevis Type Lower Front Mount (Exc. w/ Dual Rear Wheels or Lift Kit)	G60041		G60084	
80-82	All (Early 1982) (Exc. Supercab)	G60033		G60084	
80-82	All Super Cab	G60041		G60084	
77-79	All From Serial No. Y20001 (Exc. Super Cab)	G60046		G60024	
66-77	All Up to Serial No. Y20000	G60002		.....	
65	All	G60002		G60042	
61-64		G60002		G60031	

<sup>31</sup> Bellows Kit No. 141242 is recommended for use to protect piston rod from potentially harmful road debris. / El juego de fuelles No. 141242 es recomendado para proteger al vástago del pistón contra desechos de la carretera potencialmente dañinos. / Nécessaire de soufflets no 141242 recommandé pour protéger la tige de piston des débris de la route.



			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	--	--------------------------------------	-------------------------------------

## FORD (cont'd)

### F-350 PICKUP 4 W.D.

86-97	All (Exc. w/ Dual Rear Wheels or Lift Kit)	G60080	G60081
86-97	All w/ Dual Rear Wheels	G60080	G60084
82-85	All w/ Clevis Type Lower Front Mount (Exc. w/ Dual Rear Wheels or Lift Kit)	G60041	G60084
80-81	All (Exc. w/ Dual Rear Wheels or Lift Kit)	G60033	G60084
79	All (Exc. w/ Dual Rear Wheels)	G60046	G60024

### F-250 SUPER DUTY PICKUP 4 W.D.

99-04	All	G61150	G61151
-------	-----	--------	--------

### F-350 SUPER DUTY PICKUP 4 W.D.

99-04	All	G61150	G61151
-------	-----	--------	--------

### F-450 SUPER DUTY PICKUP 4 W.D.

99-04	All	G61150	G61152
-------	-----	--------	--------

### F-550 SUPER DUTY PICKUP 4 W.D.

99-04	All	G61150	G61152
-------	-----	--------	--------

### P-SERIES

67-76	GVW up to 8,000 lbs.	G60031	.....
65-66	P-350, P-400, P-3500 & P-4000	G60031	.....

### RANGER

98-05	2 W.D. ( Exc. Edge & Electric Models )	G61112	G61113
98-05	4 W.D. & 2 W.D. Edge ( Exc. Electric Models )	G60221	G61115
90-97	2 W.D.	G60171	G60144
90-97	4 W.D.	G60171	G60143
89	2 W.D. built from 2/89 (Vehicles w/12mm bolt in rear lower mount)	G60038	G60144
89	4 W.D. built from 2/89 (Vehicles w/12mm bolt in rear lower mount; Exc. High Ryder option)	G60038	G60143
89	4 W.D. w/High Ryder option built from 2/89 (Vehicles w/12mm bolt in rear lower mount)	G60158	G60143
87-89	4 W.D. built thru 1/89 (Vehicles w/10mm bolt in rear lower mount; Exc. High Ryder option)	G60038	G60048
87-89	4 W.D. w/High Ryder option built thru 1/89 (Vehicles w/10mm bolt in rear lower mount)	G60158	G60048
83-89	2 W.D. built thru 1/89 (Vehicles w/10mm bolt in rear lower mount)	G60038	G60063
83-86	4 W.D.	G60038	G60048

### WINDSTAR

95-03	All (Exc. w/Rear Air Spring)	.....	G60219
-------	------------------------------	-------	--------

## GEO

### TRACKER

89-97	All	.....	G61140
-------	-----	-------	--------

## GMC

### 1/2 TON PICKUP 2 W.D. (C, R & SIERRA MODELS)

99-05	Sierra 1500 (Exc. HD Crew Cab & Adj Suspension)	G61124	G60206
99-05	Sierra 1500 HD Crew Cab	G61158	G60218
88-99	Exc. 1999 Sierra	G60098	G60097
73-87	All	G60014	G60010
67-72	Rear Coil Springs	G60014	.....
67-72	Rear Leaf Springs	G60014	G60021
63-66	All	G60014	G60021

### 3/4 TON PICKUP 2 W.D. (C, R & SIERRA MODELS)

99-05	Sierra 2500	G61158	G60218
88-00	C2500 Series	G60098	G60097
73-89	C20, R20, R2500 Crew Cab & Bonus Cab	G60014	G60044

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	---	--------------------------------------	-------------------------------------

## GMC (cont'd)

73-89	C20, R20, R2500 Exc. Crew Cab & Bonus Cab	G60014	G60010
67-72	Rear Coil Springs	G60014	.....
67-72	Rear Leaf Springs	G60014	G60021
63-66	All	G60014	G60021

### 1 TON PICKUP 2 W.D. (C, R & SIERRA MODELS)

01-05	Sierra 3500	G61158	G60218
91-03	C3500 HD w/Solid Front Axle	G61153	G60097
88-00	C3500 Exc. HD w/Straight Front Axle	G60098	G60097
88-91	C3500 Pickup Crew Cab; Cab/Chassis models	G60014	G60044
73-91	C30, R30, R3500	G60014	G60044
67-72	11,000 lb. Rear Axle	G60014	.....
67-72	Exc. 11,000 lb. Rear Axle	G60014	G60021

### 1/2 TON PICKUP 4 W.D. (K, V & SIERRA MODELS)

01-05	Sierra 1500 HD Crew Cab	G61158	G60218
99-05	Sierra 1500 (Exc. HD Crew Cab & Adj Suspension)	G61144	G60218
88-99	Exc. 1999 Sierra	G61159	G60097
81-87	All Quad Suspension (Exc. Lift Kit) Rear	.....	G60010
81-87	Quad Suspension (Exc. Lift Kit) Long Shock Front (2 req'd.)	G60307 <sup>30</sup>	.....
81-87	Quad Suspension (Exc. Lift Kit) Short Shock Front (2 req'd.)	G60309 <sup>30</sup>	.....
73-87	All (Exc. Quad Suspension & Lift Kit)	G60008	G60010
73-87	All w/4" Lift Kit (Exc. Quad Suspension)	G60064 <sup>31</sup>	G60065 <sup>31</sup>
71-72	All	G60008	G60045
69-70		G60008	.....

### 3/4 TON PICKUP 4 W.D. (K, V & SIERRA MODELS)

99-05	Sierra 2500	G61158	G60218
88-00	K2500	G60163	G60097
81-87	Quad Suspension (Exc. Lift Kit) Long Shock Front (2 req'd.)	G60307 <sup>30</sup>	.....
81-87	Quad Suspension (Exc. Lift Kit) Rear	.....	G60010
81-87	Quad Suspension (Exc. Lift Kit) Short Shock Front (2 req'd.)	G60309 <sup>30</sup>	.....
73-87	All (Exc. Quad Suspension & Lift Kit)	G60008	G60010
73-87	All w/4" Lift Kit (Exc. Quad Suspension)	G60064 <sup>31</sup>	G60065 <sup>31</sup>
71-72	All	G60008	G60045
69-70		G60008	.....

### 1 TON PICKUP 4 W.D. (K, V & SIERRA MODELS)

01-05	Sierra 3500	G61158	G60218
88-00	K3500	G60163	G60097
88-91	R3500 Pickup Crew Cab & Cab/Chassis	G60112	G60218
77-88	K3500 (77-86) R3500 (87-88)	G60112	G60218

## CANYON

04-06	2 W.D w/ Z71 Off Road Package	.....	G61879
04-06	2 W.D. (Exc. Z71 Off Road Package)	.....	G61882
04-06	4 W.D.	.....	G61879
04-06	All	G61884	.....

## ENVOY

02-05	All w/ Rear Coil Spring Suspension	.....	G61175
-------	------------------------------------	-------	--------

<sup>30</sup> It is recommended that when replacing front shocks on vehicles with "quad shocks" option, all four shocks should match by series. / Cuando se reemplacen los amortiguadores delanteros de los vehículos con la opción amortiguadores «Quad», se recomienda que los cuatro amortiguadores sean de la misma serie. / Lorsque les amortisseurs avant sont remplacés sur les véhicules avec amortisseurs «Quad», les quatre amortisseurs doivent être de la même série.

<sup>31</sup> Bellows Kit No. 141242 is recommended for use to protect piston rod from potentially harmful road debris. / El juego de fuelles No. 141242 es recomendado para proteger al vástago del pistón contra desechos de la carretera potencialmente dañinos. / Nécessaire de soufflets no 141242 recommandé pour protéger la tige de piston des débris de la route.

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	--	--------------------------------------	-------------------------------------

## GMC (cont'd)

### 1/2 TON VAN (SAVANA & G MODELS)

96-02	All	G60076 <sup>12</sup>	G60196
78-95		G60015	G60039
71-77		G60015	G60021
70	All w/l-Beam Front Axle	.....	G60021
70	All w/Independent Front Suspension	G60015	G60021
67-69	All	.....	G60021

### 3/4 TON VAN (SAVANA & G MODELS)

96-02	All (Exc. 8600 GVW)	G60076 <sup>12</sup>	G60196
78-95		G60015	G60039
71-77	All	G60015	G60021
70	All w/l-Beam Front Axle	.....	G60021
70	All w/Independent Front Suspension	G60015	G60021
67-69	All	.....	G60021

### 1 TON VAN (SAVANA & G MODELS)

96-02	All	G60076 <sup>12</sup>	G60196
92-96	All w/7100# (w/Chassis Cab), 7400#, or 8600# GVW	G60015	G60214
85-96	All (Exc. 7100# w/Chassis Cab, 7400#, 8600# & 9200# GVW)	G60015	G60039
79-96	All w/9200# GVW	G60015	G60111
78-84	All (Exc. 7100# w/Chassis Cab, 7400#, 8600# & 9200# GVW)	G60015	G60039
75-77	All w/146" Wheelbase	G60015	.....
71-77	Exc. w/146" Wheelbase	G60015	G60021

### JIMMY 2 W.D.

73-82	All	G60014	G60010
70-72	Rear Coil Springs	G60014	.....
70-72	Rear Leaf Springs	G60014	G60021

### JIMMY 4 W.D.

81-91	Quad Suspension (Exc. S-15 & Lift Kit) Long Shock Front (2 req'd.)	G60307 <sup>30</sup>	.....
81-91	Quad Suspension (Exc. S-15 & Lift Kit) Rear	.....	G60010
81-91	Quad Suspension (Exc. S-15 & Lift Kit) Short Shock Front (2 req'd.)	G60309 <sup>30</sup>	.....
73-91	All (Exc. Quad Suspension, S-15 & Lift Kit)	G60008	G60010
73-90	All w/4" Lift Kit (Exc. Quad Suspension & S-15)	G60064 <sup>31</sup>	G60065 <sup>31</sup>
71-72	All	G60008	G60045
70		G60008	.....

### P MODELS FORWARD CONTROL

86-99	Motorhome Chassis w/l-Beam Front Suspension	G60185	G60044
85-99	Motorhome Chassis w/Independent Front Suspension	G60113	G60044
73-90	All (Exc. Motorhome Chassis)	G60014	G60044
79-89	P25, P2500	G60014	G60044
85	Motorhome Chassis w/l-Beam Front Suspension	G60111	G60044
74-84	Motorhome Chassis	G60113	G60044
74-81	P15, P1500	G60014	G60044
73-78	P25, P2500	G60014	G60010
73	P15, P1500	G60014	G60010

<sup>12</sup> Use Kit No. 140719 to replace original equipment hardware for lower shock absorber mounting when studs break or self-tapping screws are no longer useable. / Usar el juego n° 140719 para cambiar los componentes originales del soporte inferior del amortiguador cuando se rompan los pernos o ya no se puedan usar los tornillos autorroscantes. / Utiliser le kit n° 140719 pour remplacer l'équipement original de l'amortisseur inférieur lorsque les ouvertures de goujon ou les vis auto-réglables ne peuvent plus être utilisées.

<sup>30</sup> It is recommended that when replacing front shocks on vehicles with "quad shocks" option, all four shocks should match by series. / Cuando se reemplacen los amortiguadores delanteros de los vehículos con la opción amortiguadores «Quad», se recomienda que los cuatro amortiguadores sean de la misma serie. / Lorsque les amortisseurs avant sont remplacés sur les véhicules avec amortisseurs «Quad», les quatre amortisseurs doivent être de la même série.

<sup>31</sup> Bellows Kit No. 141242 is recommended for use to protect piston rod from potentially harmful road debris. / El juego de fuelles No. 141242 es recomendado para proteger al vástago del pistón contra desechos de la carretera potencialmente dañinos. / Nécessaire de soufflets no 141242 recommandé pour protéger la tige de piston des débris de la route.

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	---	--------------------------------------	-------------------------------------

## GMC (cont'd)

68-72	11,000 lb. Rear Axle	G60014	.....
68-72	Exc. 11,000 lb. Rear Axle	G60014	G60021
68-72	P15, P1500	G60014	.....
68-72	P25, P2500	G60014	G60021
63-67	P15, P1500	G60014	G60021

### PB1000 SERIES

63-65	All	G60014	G60021
-------	-----	--------	--------

### S15 ENVOY

98-01	2 W.D.	G60049	G60050
98-01	4 W.D.	G60051	G60050

### S15 JIMMY

83-02	2 W.D.	G60049	G60050
83-02	4 W.D. (Exc. ZR2)	G60051	G60050

### S15 PICKUP

83-90	4 W.D.	G60051	G60050
82-90	2 W.D.	G60049	G60050

### S15 SONOMA

91-04	2 W.D.	G60049	G60050
91-04	4 W.D. (Exc. ZR2)	G60051	G60050

### SAFARI VAN

90-05	All 2 W.D.	G60076 <sup>12</sup>	G60077
90-05	All 4 W.D.	G61159	G60077
85-89	All	G60076 <sup>12</sup>	G60077

### 1/2 TON SUBURBAN 2 W.D. (C & R MODELS)

92-99	All	G60098	G60196
73-91		G60014	G60010
68-72		G60014	.....

### 3/4 TON SUBURBAN 2 W.D. (C & R MODELS)

92-99	All	G60098	G60196
73-91		G60014	G60010
68-72		G60014	.....

### 1/2 TON SUBURBAN 4 W.D. (K & V MODELS)

92-99	All	G60163	G60196
81-91	Quad Suspension (Exc. Lift Kit) Long Shock Front (2 req'd.)	G60307 <sup>30</sup>	.....
81-91	Quad Suspension (Exc. Lift Kit) Rear	.....	G60010
81-91	Quad Suspension (Exc. Lift Kit) Short Shock Front (2 req'd.)	G60309 <sup>30</sup>	.....
73-91	All (Exc. Quad Suspension & Lift Kit)	G60008	G60010
73-91	All w/4" Lift Kit (Exc. Quad Suspension)	G60064 <sup>31</sup>	G60065 <sup>31</sup>
71-72	All	G60008	G60045
69-70		G60008	.....

### 3/4 TON SUBURBAN 4 W.D. (K & V MODELS)

92-99	All	G60163	G60196
81-91	Quad Suspension (Exc. Lift Kit) Long Shock Front (2 req'd.)	G60307 <sup>30</sup>	.....
81-91	Quad Suspension (Exc. Lift Kit) Rear	.....	G60010

<sup>12</sup> Use Kit No. 140719 to replace original equipment hardware for lower shock absorber mounting when studs break or self-tapping screws are no longer useable. / Usar el juego n° 140719 para cambiar los componentes originales del soporte inferior del amortiguador cuando se rompan los pernos o ya no se puedan usar los tornillos autorroscantes. / Utiliser le kit n° 140719 pour remplacer l'équipement original de l'amortisseur inférieur lorsque les ouvertures de goujon ou les vis auto-réglables ne peuvent plus être utilisées.

<sup>30</sup> It is recommended that when replacing front shocks on vehicles with "quad shocks" option, all four shocks should match by series. / Cuando se reemplacen los amortiguadores delanteros de los vehículos con la opción amortiguadores «Quad», se recomienda que los cuatro amortiguadores sean de la misma serie. / Lorsque les amortisseurs avant sont remplacés sur les véhicules avec amortisseurs «Quad», les quatre amortisseurs doivent être de la même série.

<sup>31</sup> Bellows Kit No. 141242 is recommended for use to protect piston rod from potentially harmful road debris. / El juego de fuelles No. 141242 es recomendado para proteger al vástago del pistón contra desechos de la carretera potencialmente dañinos. / Nécessaire de soufflets no 141242 recommandé pour protéger la tige de piston des débris de la route.

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	--	--------------------------------------	-------------------------------------

## GMC (cont'd)

81-91	Quad Suspension (Exc. Lift Kit) Short Shock Front (2 req'd.)	G60309 <sup>30</sup>	.....
73-91	All (Exc. Quad Suspension & Lift Kit)	G60008	G60010
73-91	All w/4" Lift Kit (Exc. Quad Suspension)	G60064 <sup>31</sup>	G60065 <sup>31</sup>
71-72	All	G60008	G60045
69-70		G60008	.....

### TRACKER (CANADIAN VEHICLE)

89-97	All	.....	G61140
-------	-----	-------	--------

### YUKON

00-06	All (Inc. Denali) (Exc. Z55 AutoRide Suspension)	G61144	G61866
92-99	All 2 W.D.	G60098	G60196
92-99	All 4 W.D.	G60163	G60196

### YUKON XL 1500

00-06	All (Inc. Denali) (Exc. Z55 AutoRide Suspension)	G61144	G61866
-------	--	--------	--------

### YUKON XL 2500

00-06	Exc. Nivomat	G61158	G61866
-------	--------------	--------	--------

## HONDA

### PASSPORT

98-02	All	G60165	G60253
94-97		G60165	G60164

## HUMMER

### H2

03-05	All	G61158	.....
-------	-----	--------	-------

## I.H.C. TRUCK

### 2 W.D. PICKUP, TRAVELALL, TRAVELETTE & WAGONMASTER

67-68	1000-B,C	.....	G60031
67-68	1200-B,C & 1300-B,C (Exc. Travelette w/166" Wheelbase)	.....	G60031
67-68	908-B,C, & 1100-B,C	.....	G60031
63-66	C-1000, D-1000 & 1000-A	.....	G60031
63-66	C-1200, D-1200, 1200-A, C-1300, D-1300 & 1300-A	.....	G60031
63-66	C-900, D-900, 900-A, C-1100, D-1100 & 1100-A	.....	G60031
61-62	C-100	.....	G60031
61-62	C-110, C-120	.....	G60031

### 4 W.D. PICKUP, TRAVELALL, TRAVELETTE & WAGONMASTER

67-68	1100-B,C, 1200-B,C, & 1300-B,C (Exc. Travelette w/166" Wheelbase)	G60031	G60031
67-68	1200-B,C Travelette w/166" Wheelbase	G60031	.....
63-66	C-1100, D-1100, 1100-A, C-1200, D-1200, 1200-A & 1300-A	G60031	G60031
61-62	C-110, C-120	G60031	G60031
57-60	A-124, B-120	G60031	G60031
57-58	A-120	G60031	.....

### METRO SERIES

65-72	M-1200, M-1400, M-1500 & MA-1500	.....	G60031
65-72	M-700, M-800, M-900-U, M-1000 & M-1100 (Includes Metro 106)	.....	G60031

<sup>30</sup> It is recommended that when replacing front shocks on vehicles with "quad shocks" option, all four shocks should match by series. / Cuando se reemplacen los amortiguadores delanteros de los vehiculos con la opción amortiguadores «Quad», se recomienda que los cuatro amortiguadores sean de la misma serie. / Lorsque les amortisseurs avant sont remplacés sur les véhicules avec amortisseurs «Quad», les quatre amortisseurs doivent être de la même série.

<sup>31</sup> Bellows Kit No. 141242 is recommended for use to protect piston rod from potentially harmful road debris. / El juego de fuelles No. 141242 es recomendado para proteger al vástago del pistón contra desechos de la carretera potencialmente dañinos. / Nécessaire de soufflets no 141242 recommandé pour protéger la tige de piston des débris de la route.



## I.H.C. TRUCK (cont'd)

### METRO-LITE SERIES

58-68	AB-120, AB-140, SA-120 & SA-140	G60031	G60031
58-65	AM-120, SM-120	.....	G60031

### SCOUT

71-80	Scout II	G60011	.....
-------	----------	--------	-------

## INFINITI

### QX4

02-03	Left Side	.....	G61180
02-03	Right Side	.....	G61180
Dec 98-01	Left Side	.....	G61180
Dec 98-01	Right Side	.....	G61180
97-Nov98	Left Side	.....	G60255
97-Nov98	Right Side	.....	G60255

## ISUZU

### ASCENDER

03-04	All w/ Rear Coil Spring Suspension	.....	G61175
-------	------------------------------------	-------	--------

### AMIGO

98-99	All	G60165	G60253
89-95		G60310	G60329

### HOMBRE

96-00	All 2WD (Exc. Sport Chassis)	G60049	G60050
96-00	All 4 W.D.	G60051	G60050

### PICKUP

85-95	P'up (4 W.D.)	G60310	G60329
81-95	P'up (2 W.D.)	G60303	G60101
81-84	P'up (4 W.D.)	G60310	G60329

### RODEO

98-04	All (Exc. Active Susp.)	G60165	G60253
91-97	All 4 Dr. (2 & 4 W.D.)	G60165	G60164

### RODEO SPORT

01-03	All (Exc. Active Susp.)	G60165	G60253
-------	-------------------------	--------	--------

### TROOPER

00-02	2 W.D.	G60250	G60251
92-02	4 W.D.	G60250	G60251
89-91	Trooper II (4 W.D.)	G60104	.....
87-88		G60104	.....
85-86		G60310	G60329
84		G60310	G60329

### VEHICROSS

99-01	All	G60250	G60251
-------	-----	--------	--------

## JEEP

### CHEROKEE

84-01	All	G60052	G60053
-------	-----	--------	--------

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	--	--------------------------------------	-------------------------------------

## JEEP (cont'd)

76-83	All	G60042	G60042
75		G60042	.....
74		G60042	.....

### CJ5

82-83	All (Exc. Lift Kit)	G60042	G60031
82-83	All w/2" Lift Kit	G60068 <sup>31</sup>	G60069 <sup>31</sup>
82-83	All w/3-4" Lift Kit	G60068 <sup>31</sup>	G60067 <sup>31</sup>
76-81	All (Exc. Lift Kit)	G60003	G60031
76-81	All w/2-4" Lift Kit	G60069 <sup>31</sup>	G60067 <sup>31</sup>
72-75	All (Exc. Lift Kit)	G60003	G60031
66-75	All w/2-4" Lift Kit	G60069 <sup>31</sup>	G60067 <sup>31</sup>
66-71	All (Exc. w/5 Leaf Front Springs & Lift Kit)	.....	G60031

### CJ6

72-75	All (Exc. Lift Kit)	G60003	G60031
66-75	All w/2-4" Lift Kit	G60069 <sup>31</sup>	G60067 <sup>31</sup>
66-71	All (Exc. w/5 Leaf Front Springs & Lift Kit)	.....	G60031

### CJ7

82-86	All (Exc. Lift Kit)	G60042	G60031
82-86	All w/2" Lift Kit	G60068 <sup>31</sup>	G60069 <sup>31</sup>
82-86	All w/3-4" Lift Kit	G60068 <sup>31</sup>	G60067 <sup>31</sup>
76-81	All (Exc. Lift Kit)	G60003	G60031
76-81	All w/2-4" Lift Kit	G60069 <sup>31</sup>	G60067 <sup>31</sup>

### CJ8 (SCRAMBLER)

82-86	All (Exc. Lift Kit)	G60042	G60031
81	All	G60003	G60031

### COMANCHE (MJ)

86-92	All	G60052	G60101
-------	-----	--------	--------

### DJ5

66-74	All (Exc. Lift Kit)	G60003	G60031
66-74	All w/2-4" Lift Kit	G60069 <sup>31</sup>	G60067 <sup>31</sup>

### DJ6

66-68	All	.....	G60031
66-68	All w/2-4" Lift Kit	G60069 <sup>31</sup>	G60067 <sup>31</sup>

### FC150

57-60	All	.....	G60031
-------	-----	-------	--------

### FC170

63-65	All	G60031	G60031
-------	-----	--------	--------

### GLADIATOR

66	J-200, J-300, J-2000 & J-3000	.....	G60031
64-65	J-200, J-300 (Exc. Independent Front Suspension)	.....	G60031
63-65	J-200, J-300 w/Independent Front Suspension	.....	G60031

### GRAND CHEROKEE

99-04	All	G61204	G61170
95-98		G60052	G60226
93-94	All ZJ	G60052	G60186

### GRAND WAGONEER

84-91	All	G60042	G60042
-------	-----	--------	--------

<sup>31</sup> Bellows Kit No. 141242 is recommended for use to protect piston rod from potentially harmful road debris. / El juego de fuelles No. 141242 es recomendado para proteger al vástago del pistón contra desechos de la carretera potencialmente dañinos. / Nécessaire de soufflets no 141242 recommandé pour protéger le tige de piston des débris de la route.

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	---	--------------------------------------	-------------------------------------

## JEEP (cont'd)

### J10 (Pickup)

74-88	All	G60042	G60042
-------	-----	--------	--------

### J20 (Pickup)

74-88	All	G60042	G60042
-------	-----	--------	--------

### JEEP

54-71	MD Military Jeep & Ambulance (M38 A1)	.....	G60031
59-60	Maverick Station Wagon	.....	G60031
55-60	All (Exc. w/5 Leaf Front Springs & Lift Kit)	.....	G60031
47-54	All w/Independent Front Suspension	.....	G60031
48-51		.....	G60031

### JEEPSTER

70-73	All	.....	G60031
-------	-----	-------	--------

### LIBERTY

02-05	All	.....	G61178
-------	-----	-------	--------

### UNIVERSAL

65-67	All	.....	G60031
65-67	All w/2-4" Lift Kit	G60069 <sup>31</sup>	G60067 <sup>31</sup>
61-64	All	.....	G60031

### WAGONEER

84-90	All	G60052	G60053
76-83		G60042	G60042
75		G60042	.....
74		G60042	G60003
63-73	Exc. 1963-65 Independent Front Suspension	G60101	G60003
63-65	All w/Independent Front Suspension	.....	G60003

### WRANGLER

97-05	All (TJ)	G60264	G60265
87-95	All (YJ)	G60129	G60099

## KIA

### SPORTAGE

00-02	All	.....	G60263
95-99		.....	G60263

## LAND ROVER

### DISCOVERY

94-99	All (Exc. Discovery II Series)	G60124	G60237
-------	--------------------------------	--------	--------

### RANGE ROVER

94-95	All Classic w/o Air Suspension	G60124	G60088
94-95	Classic w/Air Suspension	G60176	G60237

## LEXUS

### LX450

96-97	All	G60176	G60177
-------	-----	--------	--------

### LX470

98-04	Torsion Bar Front Suspension	G61173	G61169
-------	------------------------------	--------	--------

<sup>31</sup> Bellows Kit No. 141242 is recommended for use to protect piston rod from potentially harmful road debris. / El juego de fuelles No. 141242 es recomendado para proteger al vástago del pistón contra desechos de la carretera potencialmente dañinos. / Nécessaire de soufflets no 141242 recommandé pour protéger la tige de piston des débris de la route.



			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	--	--------------------------------------	-------------------------------------

## LINCOLN

### NAVIGATOR 2 W.D.

98-02	Exc. Air Suspension	G60257	G60260
-------	---------------------	--------	--------

## MAZDA

### B SERIES

98-05	2 W.D.	G61112	G61113
98-05	4 W.D.	G60221	G61115
94-97	2 W.D.	G60171	G60144
94-97	4 W.D.	G60171	G60143

### B2000

86-87	All	G60104	G60308
-------	-----	--------	--------

### B2200

87-93	All	G60104	G60308
-------	-----	--------	--------

### B2600

87-93	2 W.D.	G60104	G60308
87-93	4 W.D.	G60194	G60197

### MPV

Aug 00 -05	Left Side	.....	G61864
Aug 00 -05	Right Side	.....	G61864
00- Jul 00	Left Side	.....	G61864
00- Jul 00	Right Side	.....	G61864
95-98	MPV 2WD (Exc. ABS)	.....	G60160
95-98	MPV 4WD (Exc. ABS and self leveling system)	.....	G60199
89-94	MPV 2WD	.....	G60160
89-94	MPV 4WD (Exc. self leveling system)	.....	G60199

### NAVAJO

91-94	All	G60162	G60161
-------	-----	--------	--------

### TRIBUTE

01-04	Left Side	.....	G61862
01-04	Right Side	.....	G61862

## MERCURY

### MOUNTAINEER

97-01	All (Exc. w/Adjustable Suspension)	G60221	G60222
-------	------------------------------------	--------	--------

### VILLAGER

99-02	Left Side	.....	G60003
99-02	Right Side	.....	G60003
93-98	Left Side	.....	G60003
93-98	Right Side	.....	G60003

## MITSUBISHI

### MIGHTY MAX

83-96	2 W.D.	G60354	G60308
83-96	4 W.D.	G60074	G60075

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	---	--------------------------------------	-------------------------------------

## MITSUBISHI (cont'd)

### MONTERO

92-00	All (Exc. Air Suspension & Sport)	G61122 <sup>34</sup>	G61121 <sup>34</sup>
89-91	All w/V6	G60074	G60152
83-89	All w/4cyl	G60074	G60101

### MONTERO SPORT

98-02	All	G61122	G60101
-------	-----	--------	--------

### VAN

87-90	Van/Wagon	G60305	G60308
-------	-----------	--------	--------

## NISSAN

### 521 PICKUP

69-72	All	G60303	G60100
-------	-----	--------	--------

### 620 PICKUP

72-79	All	G60303	G60100
-------	-----	--------	--------

### 720 PICKUP

85-86	2 W.D. Vehicles Mfg. thru July, 1986	G60303	G60100
85-86	4 W.D.	G60303	G60101
82-84	2 W.D.	G60303	G60100
82-84	4 W.D.	G60303	G60101
80-81	All	G60303	G60100

### ARMADA

04-05	All (Exc. Auto Leveling System)	.....	G61875
-------	---------------------------------	-------	--------

### FRONTIER

03-04	2WD (Exc. Crew Cab & Desert Runner)	G61154	G60308
03-04	4WD (Exc. Crew Cab)	G61154	G60101
00-04	4WD w/ Crew Cab	G61154	G60101
00-04	Desert Runner	G61154	G60101
98-04	2WD Crew Cab (Exc. Desert Runner)	G61154	G60101
98-02	2WD (Exc. Crew Cab & Desert Runner)	G60310	G60308
98-02	4WD (Exc. Crew Cab)	G60310	G60101

### PATHFINDER

02-04	All	.....	G61180
99-01	All Built from 12/98 Left Side	.....	G61180
99-01	All Built from 12/98 Right Side	.....	G61180
96-99	All Built to 11/98 Left Side	.....	G60255
96-99	All Built to 11/98 Right Side	.....	G60255
87-95	All	G60305 <sup>34</sup>	G60101 <sup>34</sup>

### PICKUP

86-97	2 W.D. Vehicles Mfg. from August 1986	G60310	G60308
86-97	4 W.D.	G60303	G60101

### QUEST

99-02	Left Side	.....	G60003
99-02	Right Side	.....	G60003
93-98	Left Side	.....	G60003
93-98	Right Side	.....	G60003

34 See Reference D for procedures to replace Electronic Adjustable Suspension with non-adjustable product. / La referencia D proporciona el procedimiento para sustituir a la suspensión electrónica ajustable por un producto no ajustable. / La référence D fournit la marche à suivre pour remplacer la suspension électronique ajustable par un produit non ajustable.

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	--	--------------------------------------	-------------------------------------

## NISSAN (cont'd)

### TITAN

04-05	2 W.D.	.....	G61883
04-05	4 W.D.	.....	G61878

### XTERRA

00-04	All	G61154	G60101
-------	-----	--------	--------

## OLDSMOBILE

### BRAVADA

02-04	All	.....	G61175
91-01		G60051	G60050

### SILHOUETTE VAN

97-04	All	.....	G61116
90-96		.....	G60312

## PLYMOUTH

### ARROW PICKUP

79-82	All	G60354	G60308
-------	-----	--------	--------

### PB100 VAN

74-80	All	G60017	G60039
-------	-----	--------	--------

### PB150 VAN

81-83	All	G60017	G60039
-------	-----	--------	--------

### PB200 VAN

74-80	All	G60017	G60039
-------	-----	--------	--------

### PB250 VAN

81-83	All	G60017	G60039
-------	-----	--------	--------

### PB300 VAN

74-80	All (Exc. w/ 4000 lb. Front Axle)	G60017	G60039
74-80	All w/ 4000 lb. Front Axle	G60043 <sup>10</sup>	G60039

### PB350 VAN

81-83	All (Exc. w/ 4000 lb. Front Axle)	G60017	G60039
81-83	All w/ 4000 lb. Front Axle	G60043 <sup>10</sup>	G60039

### TRAILDUSTER 2 W.D.

75-81	All	G60017	G60012
-------	-----	--------	--------

### TRAILDUSTER 4 W.D.

76-81	All	G60028	G60029
74-75		G60028	G60012

### VOYAGER

96-00	(Exc. ABS and Nivomat Self-Leveling Option)	.....	G60233 <sup>8,9</sup>
96-00	All w/ ABS (Exc. Nivomat Self-Leveling Option)	.....	G60233 <sup>8,9</sup>
86-95	All Mfg. after 1/2/86	.....	G60062
84-86	All Mfg. to 1/2/86	.....	G60062

<sup>8</sup> Also works as conventional type replacement for Nivomat Suspension. / Conviene también como recambio habitual para los sistemas de suspensión Nivomat. / Convient aussi comme pièce de recharge habituelle pour les systèmes de suspension Nivomat.

<sup>9</sup> If suspension spring contacts this unit, rotate suspension spring 180 degrees. / Si el resorte de suspensión entra en contacto con la unidad, rote el resorte de suspensión 180 grados. / Si le ressort de suspension entre en contact avec l'unité, faire pivoter le ressort de 180 degrees.

<sup>10</sup> Slight grinding of control arm opening is required to install product made before August, 1988. / Un pequeño lijado de ajuste a la abertura del brazo de control es requerido para instalar productos fabricados antes de agosto 1988. / Un usinage mineur de l'ouverture de la bielle de poussée est nécessaire pour installer les pièces fabriquées avant août 1988.



## PONTIAC

### AZTEK

01-05	All w/All Wheel Drive	.....	G61868
01-05	All w/Front Wheel Drive	.....	G61869

### MONTANA

99-05	All	.....	G61116
-------	-----	-------	--------

### SUNRUNNER (CANADIAN VEHICLE)

94-97	Left Side	.....	G61140
94-97	Right Side	.....	G61140

### TRANS SPORT

97-98	All	.....	G61116
90-96		.....	G60312

## SUZUKI

### SAMURAI

86-95	All JL, JX	G61139	G60353
-------	------------	--------	--------

### SIDEKICK

96-98	All (w/ABS)	.....	G61140
89-98	All (Exc. ABS)	.....	G61140

### VITARA / GRAND VITARA

99-04	All	.....	G61140
-------	-----	-------	--------

### X-90

96-98	All	.....	G61140
-------	-----	-------	--------

## TOYOTA

### 4RUNNER

96-02	All	.....	G60269
90-95		G60153	G60154
86-89		G60086	G60103
84-85		G60105	G60103

### LAND CRUISER

98-05	All	G61173	G61169
91-97	Land Cruiser (FJ80)	G60176	G60177
88-90	Station Wagon (FJ60)	G60091	G60128
80-87		G60091	G60101
75-83	All (FJ40) (Exc. Station Wagon) Built From Jan, 1975	G60003	G60101
69-79	Station Wagon (FJ55)	.....	G60101
67-74	All (FJ40) (Exc. Station Wagon) Built Thru Dec, 1974	G60003	.....

### PICKUP

86-95	4 W.D. (Exc. Lift Kit)	G60086	G60103
85-95	2 W.D.	G60304	G60308
85-92	2 W.D. 1 Ton	G60304	G60101
84-85	4 W.D. (Exc. Lift Kit)	G60105	G60103
84	2 W.D.	G60304	G60308
80-83	4 W.D. (Exc. Lift Kit)	G60105	G60101
80-83	4 W.D. w/2-3" Lift Kit	G60070 <sup>31</sup>	G60067 <sup>31</sup>
70-83	2 W.D. (Incl. Mojave)	.....	G60308

### PREVIA

91-97	All including All-Trac Left Side	.....	G60180
91-97	All including All-Trac Right Side	.....	G60180

<sup>31</sup> Bellows Kit No. 141242 is recommended for use to protect piston rod from potentially harmful road debris. / El juego de fuelles No. 141242 es recomendado para proteger al vástago del pistón contra desechos de la carretera potencialmente dañinos. / Nécessaire de soufflets no 141242 recommandé pour protéger la tige de piston des débris de la route.

			<b>Front Delantero Avant</b>	<b>Rear Trasero Arrière</b>
--	--	--	--------------------------------------	-------------------------------------

## TOYOTA (cont'd)

### RAV4

May 00 -03	Left Side	.....	G61860
May 00 -03	Right Side	.....	G61860

### SEQUOIA

01-04	All	.....	G61865
-------	-----	-------	--------

### SIENNA

98-03	Left Side	.....	G60164
98-03	Right Side	.....	G60164

### T100

93-98	All 2 W.D.	G60304	G60096
93-98	All 4 W.D.	G60086	G60204

### TACOMA

95-04	All 2 W.D. Except Pre-Runner	G60338	G60232
95-04	All 4 W.D. & Pre-Runner 2 W.D.	.....	G60103

### TUNDRA

00-03	All	.....	G61156
-------	-----	-------	--------

### VAN WAGON

87-89	All 4 W.D.	G60169	G60106
87-89	All w/ Rear Coil Springs 2 W.D.	G60301	G60087
84-88	All w/ Rear Leaf Springs	G60301	G60308
84-86	Rear Coil Springs	G60301	G60087

## VOLKSWAGEN

### VANAGON

86-89	4 W.D.	.....	G60077
-------	--------	-------	--------










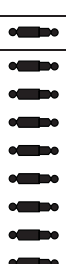
**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------


### ABC BUS

	Additional O.E.M. Interchanges	12B-5-1 3166657		85700 85700	
--	--------------------------------	--------------------	---	----------------	--


### ACF BRILL BUS

	37R	.....		83225	.....
	C-27 and C-31 City Bus	.....		85307	85307
	C-36 City Bus Serial #1051 and on	.....		85307	85307
	C-37M	.....		83225	83225
	C-44 City Bus and T-44 Trolley Bus	.....		85308 or 89422	85308 or 89422
	IC-41 Intercity Bus Serial #1088 and on	.....		85308 or 89422	85308 or 89422
	IC-41 Intercity Bus to Serial #1088	.....		85307	85307
	Additional O.E.M. Interchanges	610513 631237 641521 649648 659129 661732 661733 995891		85307 85308 or 89422 85308 or 89422 85308 or 89422 85303 83215 83225 85307	


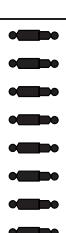
### ADVANCE MIXER

	ALL	680087		85334	.....
--	-----	--------	---	-------	-------

### ALLCO TRAILER







	Dump Trailers with Watson & Chalin TA-5000-DB-19 Air Suspension	727602		.....	83122 or 89406
--	---	--------	---	-------	-------------------

### AM GENERAL

	Small Bus	5979484		.....	85302 or 89420
	Additional O.E.M. Interchanges	3166657 4975501 5565748 5957136 5969438 5978712 5979574 5982537		85700 85700 85700 85700 85700 85700 85700 85700	

### AUTOCAR - See VOLVO- AUTOCAR

### BECK BUS

	Deck and 1/2 Bus - Spring Suspension	.....		85307	85307
	Deck and 1/2 Bus - Trailing Wheel	.....		.....	85301
	Deck and 1/2 Bus with Air Suspension	.....		85304	85304
	Luxury Liner Bus - Spring Suspension	.....		85307	85307
	Mainliner with Air Suspension	.....		85304	85304
	Additional O.E.M. Interchanges	14QK-140 14QK-2102		85304 85304	



Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.





**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------


### BENSON TRUCK BODIES INC.

	Models with Hendrickson Intrax Air Suspension	A-20002		.....	85000 or 89436
	Models with Neway Air Suspension	90044089		.....	83124 or 89407



































### BERING TRUCK CORP.

	HD80TT Models with Hendrickson HAS-400 Air Suspension	47902-24		.....	83121
	Models with Hendrickson HAS-230 Air Suspension	47902-24		.....	83121

### THE BINKLEY COMPANY

1997	Trailers with Binkley AirLite Suspension	16965		.....	85006
		6898		.....	83125

### BLUEBIRD SCHOOL BUS

	All American	0823054		85304	.....
	Bus with 35" Chassis	303-1350628		85712	.....
		90-1968		85712	.....
	Buses with Neway Air Suspension	1526417		.....	85052
		90044448		.....	85051
	Buses with Reyco Air Suspension	1668722		85030 or 89440	.....
		1668730		.....	85013 or 89414
		1722214		.....	85030 or 89440
		1722222		.....	85013 or 89414
	Rear Engine Model School Buses with 1" Mounting Pins	609180		85307	.....
		614958		.....	85304
		614966		85307	.....
		614974		.....	85304
	School Bus with 3/4" Mounting Pins	2021459		85012 or 89413	85012 or 89413
	TC 2000 Bus, TC/2000 FE Series				
	- With Neway Rear Air Suspension	90045050		.....	85914
	- With Ridewell Front Suspension Option #4540	1004167		85712	.....
		1316546		.....	85006
		1317767		85029	.....
		1658533		.....	85010
		1667831		85029	.....
	- With Ridewell Rear Suspension Option #4540	0961284		.....	85734
	- With Standard Flat Leaf Rear Springs	1746163		.....	85006
	- With Standard Parabolic Front Springs	1658525		89432	.....
	Models with O.E.M. Number	0823054		85304	.....
		1750793		.....	85712
		300-1316546		.....	85006
	Additional O.E.M. Interchanges	0523047		85736	
		1217934		85304	
		1962422		85304	
		1962430		83207 or 89407	
		300-0823047		85736	
		300-0823054		85304	
		300-09612284		85734	
		4759272		89447	

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------









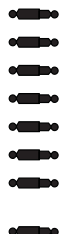
**BLUEBIRD SCHOOL BUS .. cont'd**

	Additional O.E.M. Interchanges	680155 70317 70397 7805M1001 90-1813 A-4890		85712 <b>89432</b> 85006 85919 85712 85712	
--	--------------------------------	--	---	---	--


**BREDA BUS**

	Models with O.E.M. Number	500-403-4		.....	.....
--	---------------------------	-----------	--	-------	-------

**BROCKWAY SCHOOL BUS**

	257T, 260S, 260T	.....		83207 or <b>89407</b>	.....
	300, 400, 500 Series - With 1" Mounting Pins - With 3/4" Mounting Pins	..... .....	 	85307 85012 or <b>89413</b>	..... .....
	55 and 61 Passenger School Bus - With 1" Rear Mounting Pins - With 3/4" Rear Mounting Pins	..... ..... .....	  	83216 ..... 83216	..... 85305 .....
	88WH, 128W, 154W	.....		83216	.....
	Less than 55 Passenger School Bus	.....		83216	.....
	Models with O.E.M. Number	14QK-281P10 14QK-282P3 152398 152412 508657 515231 530873 532397		85305 83216 85304 83215 85307 85303 83207 or <b>89407</b> 85307	..... ..... ..... ..... ..... ..... ..... .....


**BUILT RITE**

	Models with Air Suspension	318-06-100		.....	85006
--	----------------------------	------------	---	-------	-------




**BUS & TRUCK CO.**

	Silver Eagle Bus	0100-905 680091 70039 70041		85307 85303 85303 85305	85307 85303 85303 85305
--	------------------	--------------------------------------	---	----------------------------------	----------------------------------

**CASCADE TRAILER**

	Models with Air Suspension	120-1		.....	83125
--	----------------------------	-------	---	-------	-------

**CHALMERS SUSPENSION**

	K800-199 Series Kit	665174		.....	85060
	Models with O.E.M. Number	665174		.....	85060
	Additional O.E.M. Interchanges	800670		85301	











**Gabriel**  
COMMERCIAL VEHICLE




















Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

### CHANCE BUS











	Models with O.E.M. Number	59039		83207 or 89407	83207 or 89407
		6892		83207 or 89407	83207 or 89407
		6893		83203 or 89436	.....
		728600		83203 or 89436	83203 or 89436
		AS789B		85014	85014
	Additional O.E.M. Interchanges	270-6708 665017	 	85014 85014	

### CHEVROLET TRUCK (Also See GMC Truck)

#### 4, 40 & 4000 Series

1971-72	All - Exc. Tilt Cab	22012096		83221	.....
		3192892		83221	.....
1969-70	All - Exc. Tilt Cab	22012096		.....	83221
		3192892		.....	83221
1960-62	C-40	.....		.....	83221
1963-68	C-40, P-40, SS-40	.....		85005 or 89430	.....
		.....		.....	83221
1968	Cowl - Exc. School Bus	22012096		83221	.....
		3192892		83221	.....
1969-70	D-D Forward Control with Tilt Cab	22012095		85005 or 89430	.....
		4940606		85005 or 89430	.....
1969-70	D-D Forward Control with 9000 & 11000 lb Axles - Ex. Tilt Cab	22012096		83221	.....
		3192892		83221	.....
1971-72	S-40 School Bus	22012096		83221	.....
		3192892		83221	.....
1967-70	S-40 School Bus	22012096		83221	83221
		3192892		83221	83221
1967-68	TDM 4 Cycle Detroit Diesel with Tandem Axle - Exc. Tilt Cab	22012096		.....	83221
		3192892		.....	83221

#### 5, 50, 5000 & 5500 Series (Kodiak)

1969-72	All - Exc. Tilt Cab	22012096		83221	83221
		3192892		83221	83221
1990-06	C Chassis - Conventional Cab - Front shock	15123676		83136	.....
		88982682		83136	.....
1990-99	- Front shock	15588554		83136	.....
		22064230		83136	.....
1990-99	- With 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1990-06	- With 15000, 19000, 21000 lb Multileaf Springs	15174902		.....	85071
		22064232		.....	85071
1983-99	C Chassis - Conventional Cab with 9100 to 17500 lb Rear Axle	22064432		.....	85050

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### CHEVROLET TRUCK 5, 50, 5000 & 5500 Series (Kodiak) .. cont'd

1976-89	C, M, S Chassis - Conventional Cab	22002294		83304	.....
		22007752		83304	.....
		22012096		.....	83221
		22012169		.....	83221
1975-80	C, M, S Chassis - Conventional Cab	4975510		83221	.....
1973-80	C, M, S Chassis - Conventional Cab	22007750		83207 or 89407	.....
		4975467		83207 or 89407	.....
		4975494		83207 or 89407	.....
1973-89	C, S Chassis - Conventional Cab and School Bus	22012095		.....	85005 or 89430
		22012166		.....	85005 or 89430
1973-80	C, S Chassis - Conventional Cab and School Bus	22012096		.....	83221
		3192892		.....	83221
1963-69	C-50, M-50, S-50, SE-50, T-50	.....		.....	83221
		.....		85005 or 89430	.....
1968	Cowl - Exc. School Bus	22012096		83221	.....
		3192892		83221	.....
1969-70	D-D Forward Control with 9000 & 11000 lb Axles - Exc. Tilt Cab	22012096		83221	.....
		3192892		83221	.....
1969-70	D-D Forward Control with Tilt Cab	22012095		85005 or 89430	.....
		4940606		85005 or 89430	.....
1973-78	S-50 School Bus	22012166		.....	85005 or 89430
		3192892		.....	83221
1969-72	S-50 School Bus	3192892		83221	83221
1960-62	Standard and Heavy Duty Truck and School Bus (2 Ton)	.....		.....	83221
1971-72	TDM 4 Cycle Detroit Diesel with Tandem Axle - Exc. Tilt Cab	22012095		.....	85005 or 89430
		4940606		.....	85005 or 89430
1967-68	TDM 4 Cycle Detroit Diesel with Tandem Axle - Exc. Tilt Cab	22012096		.....	83221
		3192892		.....	83221
	Models with O.E.M. Number	88982684		83136	.....
		88982686		.....	85071
		88982688		.....	85336

### 6, 60 & 6000 Series (Kodiak)

1993-06	12000 lb RR SUSP(GZH) Heavy Duty	21998392		.....	85336
		88963409		.....	85336
1993-99	12000 lb RR SUSP(GZH) Heavy Duty	22064489		.....	85336
1992-06	16900 lb Taperleaf Springs RR SUSP(GZH) Heavy Duty	21998392		.....	85336
		88963409		.....	85336
1992-99	16900 lb Taperleaf Springs RR SUSP(GZH) Heavy Duty	22064489		.....	85336
1969-72	All - Exc. Tilt Cab	22012096		83221	83221
		3192892		83221	83221








































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**CHEVROLET TRUCK 6, 60 & 6000 Series (Kodiak) .. cont'd**

1968-69	All with 9000 & 11000 lb Axles - Exc. Tilt Cab	22012095		85005 or 89430	.....
		4940606		85005 or 89430	.....
1979-89	B6P042 School Bus (Axle codes F070, F070D)	22002294		83304	.....
		22007752		83304	.....
1979-89	B6P042 School Bus (Axle codes F090, F120D)	22002295		83303	.....
		22007753		83303	.....
		22017531		83303	.....
1979-89	B6P042 School Bus w/15000 lb or 17000 lb Rear Springs	22012096		.....	83221
		22012169		.....	83221
1979-89	B6P042 School Bus w/18500 or 20800 lb Rear Springs	22012095		.....	85005 or 89430
		22012166		.....	85005 or 89430
1990-99	C Chassis - Conventional Cab				
1990-06	- Front shock	15123676		83136	.....
		88982682		83136	.....
1990-99	- Front shock	15588554		83136	.....
		22064230		83136	.....
1990-99	- With 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1990-06	- With 15000, 19000, 21000 lb Multileaf Springs	15174902		.....	85071
		22064232		.....	85071
1990-06	- With 17850 lb Taperleaf Springs	21998392		.....	85336
		88963409		.....	85336
1990-99	- With 17850 lb Taperleaf Springs	22064489		.....	85336
1990-99	- With 19000, 21000, 23000 lb Taperleaf Springs (EXC Low Profile Vehicle)	22064233		.....	83136
1983-99	C Chassis - Conventional Cab with 9100 to 17500 lb Rear Axle	22064432		.....	85050
1976-89	C, M Chassis - Conventional Cab	22002294		83304	.....
		22007752		83304	.....
1975-80	C, M, S Chassis - Conventional Cab and School Bus	4975510		83221	.....
1973-75	C, M, S Chassis - Conventional Cab and School Bus with 5000 & 7000 lb Axle	22007750		83207 or 89407	.....
		4975467		83207 or 89407	.....
		4975494		83207 or 89407	.....
1973-89	C, S Chassis - Conventional Cab and School Bus - Exc. with 20800 & 23000 lb Rear Axle	22012096		.....	83221
		22012169		.....	83221
		3192892		.....	83221
1973-89	C, S Chassis - Conventional Cab and School Bus with 20800 & 23000 lb Rear Axles	22012095		.....	85005 or 89430
		22012166		.....	85005 or 89430
		4940606		.....	85005 or 89430
1979-89	C, S Chassis - Conventional Cab and School Bus	22002295		83303	.....
		22007753		83303	.....
		22017530		83303	.....
		22017531		83303	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

**CHEVROLET TRUCK 6, 60 & 6000 Series (Kodiak) .. cont'd**

1973-80	C, S, T Chassis - Conventional & Tilt Cab and School Bus with 5000 & 7000 lb Axle	22002293		85005 or 89430	.....
		22007701		85005 or 89430	.....
		22007751		83303	.....
		22012095		85005 or 89430	.....
		3192890		85005 or 89430	.....
		4940606		85005 or 89430	.....
		4940662		85005 or 89430	.....
		4975497		85005 or 89430	.....
1963-68	C-60, M-60, T-60	.....		85005 or 89430	.....
		.....		.....	83221
1971-72	Conventional Cab & Tilt Cab with 9000 & 11000 lb Axles	22012095		.....	85005 or 89430
		4940606		.....	85005 or 89430
1968	Cowl - Exc. School Bus	22012096		83221	.....
		3192892		83221	.....
1969-70	D - D Forward Control with 9000 & 11000 lb Axles - Exc. Tilt Cab	22012096		83221	.....
		3192892		83221	.....
1995-99	Models with Hendrickson Air Suspension (Stamping number 47902-13)	12474915		.....	83122 or 89406
		15963161		.....	83122 or 89406
1996-99	Models with Hendrickson Air Suspension (Stamping number 47902-29)	12474917		.....	83121
		15740554		.....	83121
1976-89	S Chassis - School Bus	22002294		83304	.....
		22007702		83304	.....
		22007752		83304	.....
1973-78	S-60	4975510		83221	.....
1969-72	S-60	3192892		83221	83221
1973-78	S-60 w/Air Brakes	22007701		.....	85005 or 89430
		22007751		.....	83303
		22012095		.....	85005 or 89430
		22012166		.....	85005 or 89430
		3171069		.....	85304
		4940606		.....	85005 or 89430
1973-75	SE, SS-60 thru Serial # 134487 (1975 1st Design)	22007700		83207 or 89407	.....
		22007750		83207 or 89407	.....
		4975467		83207 or 89407	.....
		4975494		83207 or 89407	.....
1976-78	SE-60 From Serial # 120000 (1976 2nd Design)	22002294		83304	.....
		22007752		83304	.....


















Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.























**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

### CHEVROLET TRUCK 6, 60 & 6000 Series (Kodiak) .. cont'd

1976-78	SE-60 w/Hydraulic Brakes from Serial # 120000 (1975 2nd Design)	22012169		.....	83221
		3192892		.....	83221
1973-74	SG, SM-60	3192890		85005 or 89430	.....
1973-74	SG, SM-61	4940606		85005 or 89430	.....
1973-74	SG, SM-62	22002293		85005 or 89430	.....
1973-74	SG, SM-63	22007701		85005 or 89430	.....
1973-74	SG, SM-64	22007751		83303	.....
1960-62	Standard and Heavy Duty Truck and School Bus (2 Ton)	.....		.....	83221
1971-72	TDM 4 Cycle Detroit Diesel with Tandem Axle	22012095		.....	85005 or 89430
		4940606		.....	85005 or 89430
1967-68	TDM 4 Cycle Detroit Diesel with Tandem Axle - Exc. Tilt Cab	22012096		.....	83221
		3192892		.....	83221
1979-80	W Chassis - 72" BBC Steel Tilt Cab	22002293		85005 or 89430	.....
		22007751		83303	.....
	Models with O.E.M. Number	88982684		83136	.....
		88982686		.....	85071
		88982688		.....	85336

### 65 & 6500 Series (Kodiak)

1990-06	C Chassis - Conventional Cab	15123676		83136	.....
		88982682		83136	.....
1990-99	C Chassis - Conventional Cab	15588554		83136	.....
		22064230		83136	.....
1990-99	C Chassis - Conventional Cab With 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1990-06	C Chassis - Conventional Cab With 15000, 19000, 21000 lb Multileaf Springs	22064232		.....	85071
		15174902		.....	85071
1995-06	C Chassis - Conventional Cab With 17850 lb Taperleaf Springs	21998392		.....	85336
		88963409		.....	85336
1995-99	C Chassis - Conventional Cab With 17850 lb Taperleaf Springs	22064489		.....	85336
1992-99	C Chassis - Conventional Cab With 19000, 21000, 23000 lb Taperleaf Springs (EXC Low Profile Vehicle)	22064233		.....	83136
1983-99	C Chassis - Conventional Cab with 9100 to 17500 lb Rear Axle	22064432		.....	85050
1976-89	C, M Chassis - Conventional Cab	22002294		83304	.....
		22007752		83304	.....
1975-76	C, M Chassis - Conventional Cab	4975510		83221	.....
1976-89	C, M Chassis - Conventional Cab with 9000 & 12000 lb Axle	22002295		83303	.....
		22017530		83303	.....
		22017531		83303	.....
1975-76	C, M Chassis - Conventional Cab with 9000 & 12000 lb Axle	22007751		83303	.....
		4975511		83303	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### CHEVROLET TRUCK 65 & 6500 Series (Kodiak) .. cont'd

1973-75	C, M Chassis - Conventional Cab with 9000 & 12000 lb Axle	22007751		83303	.....
		22012095		85005 or 89430	.....
		3192890		85005 or 89430	.....
		4940606		85005 or 89430	.....
		4975497		85005 or 89430	.....
1973-75	C, M, S Chassis - Conventional Cab and School Bus	22007750		83207 or 89407	.....
		4975467		83207 or 89407	.....
		4975494		83207 or 89407	.....
1973-80	C, M, S Chassis - Conventional Cab and School Bus - Exc. with 20800 or 23000 lb Rear Axle	22012096		.....	83221
		22012169		.....	83221
		3192892		.....	83221
1973-80	C, M, S Chassis - Conventional Cab and School Bus with 20800 or 23000 lb Rear Axle	22012095		.....	85005 or 89430
		22012166		.....	85005 or 89430
		4940606		.....	85005 or 89430
1973-80	C, S, T Chassis - Conventional & Tilt Cab and School Bus	22002293		85005 or 89430	.....
		22007751		83303	.....
		22012095		85005 or 89430	.....
		3192890		85005 or 89430	.....
		4940606		85005 or 89430	.....
		4975497		85005 or 89430	.....
	Models with O.E.M. Number	88982684		83136	.....
		88982686		.....	85071
		88982688		.....	85336

### 7, 70 & 7000 Series (Kodiak)

1966-72	72" BBC Steel Tilt Cab with V-6 2 Cycle Diesel Engine	22012095		85005 or 89430	.....
		3171462		85005 or 89430	.....
		3192890		85005 or 89430	.....
1966-72	72" BBC Steel Tilt Cab with V-6 2 Cycle Diesel Engine with 17201 and 17221 Axle	22012096		.....	83221
		3192892		.....	83221
1966-72	72" BBC Steel Tilt Cab with V-6 2 Cycle Diesel Engine with 19101 and 19201 Axle	4940600		.....	83209 or 89414
1966-72	92" BBC Conventional Cab	3192657		83216	.....
		4940614		83216	.....
		4963854		83216	.....
1966-68	92" BBC Conventional Cab	.....		.....	83221









































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**CHEVROLET TRUCK 7, 70 & 7000 Series (Kodiak) .. cont'd**

1963-68	All - Exc. 92" BBC Conventional Cab	..... .....	 	..... 85005 or 89430	83221 .....
1990-99	C Chassis - Conventional Cab				
1990-06	- Front Shock	15123676 88982682	 	83136 83136	..... .....
1990-99	- Front Shock	15588554 22064230	 	83136 83136	..... .....
1990-99	- With 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1990-06	- With 15000, 19000, 21000 lb Multileaf Springs	15174902 22064232	 	..... .....	85071 85071
1990-99	- With 19000, 21000, 23000 lb Taperleaf Springs (EXC Low Profile Vehicle)	22064233		.....	83136
1992-06	C Chassis - Conventional Cab with 16900 lb Taperleaf Springs	21998392 88963409	 	..... .....	85336 85336
1992-99	C Chassis - Conventional Cab with 16900 lb Taperleaf Springs	22064489		.....	85336
1983-99	C Chassis - Conventional Cab with 9100 to 17500 lb Rear Axle	22064432		.....	85050
1979-89	C, M Chassis - 97" BBC Conventional Cab	22002294 22002295 22007752 22007753 22012095  22012166  22017530 22017531	         	83304 83303 83304 83303 .....  .....  83303 83303	..... ..... ..... ..... 85005 or 89430  85005 or 89430 ..... .....
1966-72	Conventional Cab with Tapered 2-Leaf Softride 11000 lb Rating and F120 Axle (12000 lb)	22046483  22052336 3171069	   	85304  85304 85304	.....  ..... .....
1966-72	Conventional Cab With Tapered 2-Leaf Softride 7000 & 9000 lb Rating and F070, F090, F120 Axle (7000, 9000 & 12000 lb)	3171068  3192657 4940614 4963853 4963854	     	83216  83216 83216 83216	.....  ..... ..... ..... .....
1977-80	H, J Chassis - 92" BBC Conventional Cab	4963854 4984526	 	83216 83216	..... .....
1973-80	H, J Chassis - 92" BBC Conventional Cab with V-6, V8 Diesel Engines	4940614 4963854	 	83216 83216	..... .....
1973-80	H, J, M Chassis - 92" & 114" BBC Conventional Cab	2204683 3171069	 	85304 85304	..... .....
1995-99	Models with Hendrickson Air Suspension (Stamping number 47902-13)	12474915  15963161	  	.....  .....	83122 or 89406  83122 or 89406
1996-99	Models with Hendrickson Air Suspension (Stamping number 47902-29)	12474917 15740554	 	..... .....	83121 83121

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### CHEVROLET TRUCK 7, 70 & 7000 Series (Kodiak) .. cont'd

1973-80	R Chassis - Rear Engine Bus	22012090		85308 or 89422	.....
		5552451		85308 or 89422	.....
		5552456		.....	85307
		5552552		.....	85303
1983-84	S7T042 Forward Control Chassis w/17000, 18500, 21000, 23000 lb Rear Axle	22012095		.....	85005 or 89430
		22012166		.....	85005 or 89430
1960-62	Standard and Heavy Duty Truck and School Bus - Exc. I-Beam Axles and Tandem Rear	.....		.....	83221
1983-84	STT042 Forward Control Chassis	22012065 3171069	 	85304 85304	..... .....
1973-80	T, W Chassis - 72" BBC Steel Tilt Cab (4 x 2) with V-6 Diesel Engine	22007751		83303	.....
		22012095		85005 or 89430	.....
		4940606		85005 or 89430	.....
		4975497		85005 or 89430	.....
1973-80	T, W Chassis - 72" BBC Steel Tilt Cab with V-6 Gas Engine	22012091		85303	.....
		5552452		85303	.....
1962	Truck and School Bus with I-Beam Axle -Exc. Tandem Rear	.....		.....	83221
		.....		85302 or 89420	.....
	Models with O.E.M. Number	88982684		83136	.....
		88982686		.....	85071
		88982688		.....	85336

### 8, 80 & 8000 Series

1966-69	72" BBC Steel Tilt Cab	5544060		85302 or 89420	.....
1966-72	92" BBC Conventional Cab	3171068		83216	.....
		3192657		83216	.....
		4940614		83216	.....
		4963853		83216	.....
		4963854		83216	.....
1966-68	92" BBC Conventional Cab	.....		83216	.....
		.....		.....	83221
1966-72	92" BBC Conventional Cab with 7000 & 9000 lb Axles - Exc. 2-Leaf Softride	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1963-68	All - Exc. 92" BBC Conventional Cab	.....		85005 or 89430	.....
		.....		.....	83221
1979-82	H, J Chassis - 92" BBC Conventional Cab 4 x 2 with Air Suspension	22012065		.....	85304
		22046483		.....	85304
		22052336		.....	85304
		3171069		.....	85304
1979-82	H, J Chassis - 92" BBC Conventional Cab 4 x 2 with F090, F120 Axle	22012065		.....	85304
		22046483		.....	85304
		22052336		.....	85304
		3171069		.....	85304
1978-81	H, J Chassis - 92" BBC Conventional Cab	4963854		83216	.....
		4984526		83216	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.
















































**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**CHEVROLET TRUCK 8, 80 & 8000 Series .. cont'd**

1973-81	H, J Chassis - 92" BBC Conventional Cab with V-6 Gas Engine	4940614		83216	.....
		4963854		83216	.....
1973-86	H, J, M Chassis - 92" & 114" BBC Conventional Cab	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1973-80	R Chassis - Rear Engine Bus	22012090		85308 or 89422	.....
		22012091		.....	85303
		5552451		85308 or 89422	.....
		5552452		.....	85303
		5552456		.....	85307
1960-62	Standard and Heavy Duty Truck and School Bus - Exc. I-Beam Axles and Tandem Rear	.....		.....	83221
1970-80	T, W Chassis - 72" BBC Steel Tilt Cab with V-6 Gas Engine	22012091		85303	.....
		5552452		85303	.....
1962	Truck and School Bus with I-Beam Axle - Exc. Tandem Rear	.....		.....	83221
		.....		85302 or 89420	.....

**9000 Series**

1970-72	54" BBC Aluminum Tilt Cab 6 x 4	22046483		85304	85304
		22052336		85304	85304
		3171069		85304	85304
1970-72	92" & 114" BBC Conventional Cab - Exc. 6 x 4	4940614		83216	.....
		4963854		83216	.....
1970-72	92" & 114" BBC Conventional Cab 6 x 4	22046483		85304	85304
		22052336		85304	85304
		3171069		85304	85304
1970-86	D, F Chassis - 54" BBC Aluminum Tilt Cab	22012065		85304	.....
		22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1970-86	D, F Chassis - 54" BBC Aluminum Tilt Cab with Rear GM Air Ride Suspension (4 Req'd)	22012065		.....	85304
		22046483		.....	85304
		22052336		.....	85304
		3171069		.....	85304
1970-86	H, J Chassis - 92" BBC Conventional Cab	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1977-86	M, N Chassis - 114" BBC Conventional & 108" BBC Aluminum Conventional Cab with Rear GM Air-Ride Suspension (4 Req'd)	22046483		.....	85304
		22052336		.....	85304
		3171069		.....	85304
1977-86	M,N Chassis - 114" BBC Conventional & 108" BBC Aluminum Conventional Cab	22012065		85304	.....
		22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1970-80	T, W Chassis - 72" BBC Steel Tilt Cab	22012091		85303	.....
		5552452		85303	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.











**Gabriel**  
COMMERCIAL VEHICLE












Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**CHEVROLET TRUCK .. cont'd**



**B - Series**

1990-98	B7 School Bus Chassis				
1990-98	- With 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1990-06	- With 15000, 19000, 21000 lb Multileaf Springs	15174902		.....	85071
		22064232		.....	85071
1990-06	Models with O.E.M. Number	15123676		83136	.....
		88982682		83136	.....
1993-98	Models with O.E.M. Number	22064231		.....	85324
1990-98	Models with O.E.M. Number	15588554		83136	.....
		22064230		83136	.....


















**C - Series (C5500, C6500, C7500, C8500)**

1997-	Conventional Cab				
1997-	- Front Shock	15123676		83136	.....
		15588554		83136	.....
		22064230		83136	.....
		88982682		83136	.....
1997-	- With 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1997-	- With 15000, 19000, 21000 lb Multileaf Springs	15174902		.....	85071
		22064232		.....	85071
1997-	- With 16900 or 17850 lb Taperleaf Springs	21998392		.....	85336
		22064489		.....	85336
		88963409		.....	85336
1997-	- With 19000, 21000, 23000 lb Taperleaf Springs (EXC Low Profile Vehicle)	22064233		.....	83136

**P - Series**

1992-96	Motorhome Chassis	22064231		.....	85324
		22064233		.....	83136

**T - Series (T5500, T6500, T7500, T8500)**

1997-	FL1 Tilt Cab with 8100 lb Axle	22064804		83136	.....
		22064805		83136	.....
		22165187		83136	.....
		22165188		83136	.....
1997-	FL2 Tilt Cab with 5000 to 11000 lb Axle	22064807		83136	.....
		22166442		83136	.....
1997-	FL3 Tilt Cab with 14575 lb Axle	22064806		83136	.....
		22165189		83136	.....
1999	Models with Hendrickson Air Suspension (Stamping number 47902-13)	12474915		.....	83122 or 89406
		15963161		.....	83122 or 89406
1990-99	Tilt Cab				
	- With 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1990-06	- With 15000, 19000, 21000 lb Multileaf Springs	15174902		.....	85071
		22064232		.....	85071
1992-06	- With 16900 lb Taperleaf Springs	21998392		.....	85336
		88963409		.....	85336
1992-99	- With 16900 lb Taperleaf Springs	22064489		.....	85336
1992-99	- With 19000, 21000, 23000 lb Taperleaf Springs (EXC Low Profile Veh.)	22064233		.....	83136

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel impresos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.









































**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**CHEVROLET TRUCK .. cont'd**

**W - Series (Isuzu)**

1983-95	W4 Series	9-51630-666-0		.....	85012 or 89413
		9-51630-666-2		.....	85012 or 89413
1986-90	W4 Series	8-94454-986-0		G60177	.....
		8-94454-987-0		G60177	.....
		9-51630-647-1		G60177	.....
1989-92	W4 Series Flatlow	9-51630-666-0		.....	85012 or 89413
		9-51630-666-2		.....	85012 or 89413
1989-90	W4 Series Flatlow	9-51630-647-1		G60177	.....
86- Aug95	W4 Series with 11000 lb Suspension	97083027		G60177	.....
1987- Sept95	W4 Series with 13000 lb Suspension	97083029		G60177	.....
Sep88 Aug92	W4 Series with 13000 lb Suspension	94454987		G60177	.....
Sep92-	W4 Series with 13000 lb Suspension	97083029		G60177	.....
1988-97	W5 Series	1-51630-217-0		83114	.....
		1-51630-217-1		83114	.....
		1-51630-219-1		83114	.....
1986-91	W6 Series	1-51630-168-1		G60107	.....
		1-51630-217-0		83114	.....
		1-51630-217-1		83114	.....
	Models with O.E.M. Number	94033786		83114	.....
		94051090		83114	.....
		94057593		83114	.....
		97201960		G60177	.....

	Models with O.E.M. Number	15642943		.....	83136
		22099889		.....	85336
	Additional O.E.M. Interchanges	22007703		83303	
		22012067		85700	
		22012079		85701	
		22012082		85702	
		22012083		85711	
		22012090		85308 or 89422	
		22012091		85303	
		22012114		85700	
		22012131		85711	
		22017530		83303	
		22024062		85701	
		22024673		85710	
		22045526		85702	
		22046481		85702	
		22046485		85710	
		22046499		85710	
		22052014		85702	
		22052424		85710	
		3171696		85307	
3172948		85303			
3175509		85735			
























































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**CHEVROLET TRUCK .. cont'd**

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
	Additional O.E.M. Interchanges	3178157			85700
		3178233			85734
		3178507			85700
		3178995			85700
		3188626			85300 or 89419
		3188729			85303
		4939852			85308 or 89422
		4939967			85308 or 89422
		4940601			83216
		4940627			83203 or 89436
		4940640			83216
		4940650			83207 or 89407
		4940654			83216
		4940660			83207 or 89407
		4963844			85307
		4963853			83216
		4964853			83217
		4974401			85700
		4975429			85300 or 89419
		4975479			83400
		4975480			83400
		4975515			85701
		4975516			85702
		4975518			85704
		4975538			85700
		4975549			83216
		4975550			85702
		5171068			83216
		5316784			85700
		5316791			83219
		5316792			85305
		5316793			85305
		5321920			85307
		5321929			85307
		5348631			83203 or 89436
		5352858			85305
		5353054			85303
		5355798			85307
		5357955			85300 or 89419
		5357956			85734
		5357959			85300 or 89419
		5361994			85734
		5374779			85308 or 89422
		5374999			85307
		5385939			85307
		5392387			85303
		5394448			85305
		5394467			85305
		5394468			85735
		5455798			85307
		5513489			83216
		5513716			85304
		5516459			85305
		5522781			85735
























































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**CHEVROLET TRUCK .. cont'd**

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
	Additional O.E.M. Interchanges	5522794		85308 or 89422	
		5522818		85305	
		5527001		85300 or 89419	
		5527271		85700	
		5527272		85700	
		5527606		85305	
		5531027		85301	
		5531435		85307	
		5531436		85307	
		5531437		85307	
		5532026		85304	
		5532425		83207 or 89407	
		5532433		83207 or 89407	
		5532675		85307	
		5534430		85303	
		5534439		85304	
		5534447		85303	
		5544112		83216	
		5544581		85302 or 89420	
		5544716		85304	
		5544717		85304	
		5544812		83308	
		5544818		85735	
		5549899		83207 or 89407	
		5549924		85700	
		5549925		85304	
		5552111		85304	
		5552112		85307	
		5552114		83216	
		5552205		83217	
		5552206		83214	
		5552207		83217	
		5552208		83217	
		5552209		83215	
		5552210		85308 or 89422	
		5552244		85308 or 89422	
		5552285		83214	
		5552286		83217	
		5552287		83217	
		5552288		83217	
		5552453		85301	
		5552527		85735	
		5554184		85302 or 89420	
		5554589		85307	
		5554596		85303	
		5554814		85302 or 89420	
		5554959		83401	
		5554995		85305	
		5559363		83203 or 89436	
		5585939		85307	
		684280		83209 or 89414	
		97-2210-00153		85701	
		97-2210-00164		85708	
		97-2210-00170		85733	




Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.











**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------









### CLARK EQUIPMENT

	Model 130885 (Air Suspension)	5532675		.....	85307
	Ross Carrier	355778 680042	 	85315 85301	85315 85301




### CONTINENTAL TRAILWAYS-EAGLE INT'L

	Bus	6-05-5		85307	85307
	Silver Eagle	01-0100-905 5394467 680091 70039 70041	    	85303 85305 85303 85303 85305	85303 85305 85303 85303 85305
	Models with O.E.M. Number	01-0100-020 5532026	 	85307 85304	85307 85304

### CRANE CARRIER

	Models with O.E.M. Number	277A-1 277A-13  277A-14 277A-8 277A-9 680091	      	85307 85302 or <a href="#">89420</a> 85304 85303 85307 85303	..... .....  ..... ..... ..... .....
	Additional O.E.M. Interchanges	277A-12 680088	 	85304 85713	


### CROWN COACH

	All with Steel Spring Suspension	3188729 5532026	 	85303 85304	..... 85304
	Models with O.E.M. Number	5532036		85734	85734



### CUNHA PRODUCTS OHD

	Truck Dollies	CP-5222		.....	85315
--	---------------	---------	---	-------	-------

### DIAMOND T

	Models with O.E.M. Number	5549925		85304	.....
--	---------------------------	---------	---	-------	-------

### DIAMOND-REO

	All w/Velvet Ride Suspension	.....		.....	85307
	C054, C088 w/FH or FL Axle	.....		85307	.....
	C054, C088, C114, C116 w/FF Axle	220-55-1 220-55-6	 	83214 83214	..... .....
	C090, C090D, C101	220-55-2 220-55-7	 	85304 85304	..... .....
	C114, C116 w/FH or FL Axle	220-55-2 220-55-7	 	85304 85304	..... .....
	CF Series	220-55-8		83217	.....
	DC101	220-55-2 220-55-7	 	85304 85304	..... .....




Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE



Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

### DINA BUS


	Marco Polo Viaggio GV 1000				
	- Drive Axle	39390339-6		.....	85302 or 89420
	- Front Shock	39380353-6		85716	.....
	- Tag Axle	39390340-4		.....	85716

### DODGE TRUCK

#### D Series- Conventional Cab 4 x 2

1974-78	D-500, D-600, D-700, D-800	3633643		.....	G60028
1973	D-500, D-600, D-800	2516009		.....	G60028


#### LN & LNT- Conventional Cab

1964-72	LN, LV Series	2516009		.....	G60028
---------	---------------	---------	---	-------	--------

#### LNT, LVT, NLT, VLT- Tilt Cab 6 x 4

1964-73	LNT, LVT Series	2516009		.....	G60028
---------	-----------------	---------	---	-------	--------




#### LS & LT- Steel Tilt Cab

1973-75	LS-1000, LT-1000	2516009		.....	G60028
---------	------------------	---------	---	-------	--------




#### Motorhome Chassis

1973-81	M & R-300, 400, 500 Motorhome Chassis	3638112 3638631	 	..... G60119	G60028 .....
1963-72	M-300, M-375 & R-375 Motorhome Chassis	2961043 3633744	 	..... .....	G60028 G60028
1977-81	M-6 Motorhome Chassis	3638112 4036892	 	..... G60119	G60028 .....





#### P Series - Forward Control

1972-82	P-300	.....		.....	G60028
1963-78	P-400	.....		.....	G60028
1963-71	PC-500 and PC-600, PD-500 and PD-600	.....		.....	G60028



#### School Buses

1961-71	S-400, S-500, S-600	.....		.....	G60028
1972-73	S-500, S-600	2516009		.....	G60028
1974-78	S-600, S-700	3633643		.....	G60028

#### W-Series And Power Wagons

1961-72	W-500, WT-500 Series	.....		.....	G60028
1974-78	W-600 Series	3633643		.....	G60028
1973	W-600 Series	2516009 2960707	 	..... G60028	G60028 .....

### DUPLEX TRUCK

	Models with O.E.M. Number	59024 7604-3371	 	83204 83204	83204 83204
--	---------------------------	--------------------	--	----------------	----------------

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.





**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------



### DURA SUSPENSION

Models with O.E.M. Number	1080099		.....	83203 or 89436
	12866		.....	83207 or 89407
	59024		.....	83204
	59030		.....	83203 or 89436
	665133		.....	83203 or 89436
	665267		.....	85029
	7604-3371		.....	83204
	A-2212		.....	85029


### EAGLE MOTOR COACH

Models with O.E.M. Number	01-0100-905		85303	85303
	014-0100-905		85308 or 89422	.....
	101364		85305	85305
	154-0100-514		85314 or 89425	.....
	5394467		85305	85305
	680091		85303	85303
	70041		85305	85305
Additional O.E.M. Interchanges	0140100-905		85308 or 89422	
	12B-5-1		85700	
	12J-5-10		85733	
	690060		85713	











### EAST TRAILER

Model with Hendrickson HT-230 Air Suspension	A-20002		.....	85000 or 89436
	A-20126		.....	85323 or 89436

### FLUIDRIVE

Models T950-1200, -1400, -1700	2697		.....	85712
--------------------------------	------	---	-------	-------

### FLXIBLE BUS

29 Passenger & Vista Coach	.....		83217	83217
2-Level Intercity Bus	.....		85736	85736
City Bus - 51 Passenger	6-05-1		85736	.....
	6-05-2		85736	.....
	6-05-3		85736	.....
	6-05-4		85736	.....
	6-05-5		85307	.....
	6-05-6		85736	.....
	6-05-7		85736	.....
	6-05-8		85736	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.


























































**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**FLXIBLE BUS .. cont'd**

City Bus - 51 Passenger with Rubber Torsion Suspension	6-05-1		.....	85736
	6-05-2		.....	85736
	6-05-3		.....	85736
	6-05-4		.....	85736
	6-05-5		.....	85307
	6-05-6		.....	85736
	6-05-7		.....	85736
	6-05-8		.....	85736
CNG Bus (Natural Gas)	87-2519-00002		85731	.....
	87-2519-00004		85731	.....
	87-2520-00002		.....	85730
	87-2520-00004		.....	85730
	97-2201-00008		85731	.....
97-2210-00010		.....	85730	
Model 870 Flex Bus, Metro	22024062		85701	.....
	22024506		85703	.....
	22025066		85703	.....
	4975518		.....	85704
	74412		.....	85704
	87-2519-00001		85703	.....
	87-2519-00003		85703	.....
	87-2520-00001		.....	85704
	87-2520-00003		.....	85704
	97-2201-00003		85703	.....
	97-2201-00005		85703	.....
	97-2201-00006		85703	.....
	97-2201-00007		85703	.....
	97-2201-00009		85703	.....
	97-2210-00001		.....	85704
	97-2210-00003		.....	85704
	97-2210-00004		.....	85704
	97-2210-00005		.....	85704
	97-2210-00006		.....	85704
	97-2210-00009		.....	85704
97-2210-00011		.....	85704	
Models with O.E.M. Number	22012067		85700	85700
	22012114		85700	85700
	22024061		.....	85704
	22025067		.....	85704
	22025305		.....	85704
	3166657		85700	85700
	3192333		85700	85700
	6-05-13		.....	85304
	6-05-9		85304	.....
	6-367-12		85700	85700
	6-367-14		85700	85700
	6-367-16		85700	85700
	6-367-8		85700	85700
	695125		.....	85704
	87-2519-00001		85703	.....
	87-2519-00002		85731	.....
	87-2519-00003		85703	.....
	87-2519-00004		85731	.....
	97-2201-00001		85703	.....

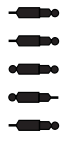
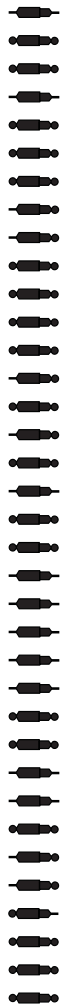
Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.




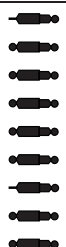
**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

### FLXIBLE BUS .. cont'd

	Models with O.E.M. Number	97-2201-00002 97-2201-00004 97-2201-00151 97-2210-00170 97-9999-02592		85703 85703 85700 85733 85710	..... ..... 85700 85733 .....
	Additional O.E.M. Interchanges	015813 06-0367-00151 06-0367-00156 06-0367-00157 48-1-239 48-1-241 6-05-10 6-367-1 6-367-11 6-367-17 6-367-2 6-367-3 6-367-4 6-367-6 6-367-7 6-367-9 680155 97-2210-00153 97-2210-00156 97-2210-00156 97-2210-00157 97-2210-00160 97-2210-00162 97-2210-00164 97-9999-00732 97-9999-02514 97-9999-02515 97-9999-02516 97-9999-02519 97-9999-02595 97-9999-02632 97-9999-02633 97-9999-02634 97-9999-02635 97-9999-02636 97-9999-807		85708 85700 85702 85701 85736 85712 85734 85711 85711 85700 85736 85304 83217 85711 85305 85711 85712 85701 85702 85702 85708 85705 85701 85708 85707 85700 85702 85701 85707 85313 85711 85311 or 89424 85733 85718 85716 85307	

### FLYER INDUSTRIES

	Coaches with Low Floor	009863 15813		85722 .....	..... 85708
	Additional O.E.M. Interchanges	01595 22012067 22012114 3166657 3192333 4975501 4975552 592-6568 5979574		85711 85700 85700 85700 85700 85700 85711 85700 85700	

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel impresos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.





























**Gabriel**  
COMMERCIAL VEHICLE







Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**FORD**

**AeroMax (A, AT, AAT, 8500, 9500) Series**

1996	8000 Series with 12000 or 13000 lb Axles	F6HT-18045-LA		85376	.....
1996	8000 Series with 16000 lb. Multileaf Spring	F6HT-18045-AA		85054 or 89438	.....
1996-97	9500 (113" & 122" BBC) Series with 10000 lb Axle and 54" Multileaf Spring	F6HT-18045-KA		83200	.....
1996-	9500 (113" & 122" BBC) Series with 12000 or 13200 lb Axle and 54" Multileaf Spring	F6HT-18045-BC		85047 or 89435	.....
1996-97	9500 (113" & 122" BBC) Series with 8500 or 9000 lb Axle and 54" Taperleaf Spring	F6HT-18045-HC		85054 or 89438	.....
1996-	All Models with 10000 lb or 12000 lb Axle and 54" Taperleaf Spring	F6HT-18045-AC		85054 or 89438	.....
		F6HZ-18124-A		85054 or 89438	.....
1996-	All with 12000 lb, 13000 lb or 14600 lb Axle and 60" Taperleaf Spring	F6HT-18045-EB		85055 or 89439	.....
		F6HT-18045-EC		85055 or 89439	.....
		F6HZ-18124-D		85055 or 89439	.....
		F6HZ-18124-E		85055 or 89439	.....
		F6HZ-18124-F		85055 or 89439	.....
1996-	All with 13200 lb or 14600 lb Axle and 54" Taperleaf Spring	F6HT-18045-GB		85030 or 89440	.....
		F6HT-18045-GC		85030 or 89440	.....
		F6HZ-18124-G		85054 or 89438	.....
1996-	All with 21000 lb or 23000 lb Axle and 46" Taperleaf spring	F5HZ-18125-B		.....	85001 or 89410
1996-	All with 23000 lb Axle and 52" Taperleaf spring	F5HZ-18125-A		.....	85314 or 89425
1996-97	All with Hendrickson 40LH Model Tandem Axle	57241-2		.....	83109
		F6HT-18080-DA		.....	83109
		F6HZ-18125-B		.....	83109
1996-97	All with Hendrickson HAS-400, HA-210 or HA-230 Air Suspension	47902-28		.....	85013 or 89414
		F6HZ-18080-FC		.....	85013 or 89414
		F6HZ-18125-D		.....	85013 or 89414
1996-97	All with Neway AD-123 Air Suspension	90045068		.....	89441
		F6HZ-18125-C		.....	89441
1996-97	With Neway AD-246 Air Suspension	90045099		.....	85906
		90045132		.....	85909

**B - Series - Bus Cowl Chassis**

1970-79	B - 500, B - 600, B - 700, B - 750	D2TF-18045-GA		83308	.....
		D7HT-18045-GA		83308	.....
1961-79	B - 500, B - 600, B - 700, B - 750	D2TF-18080-HA		.....	83225
		D7HT-18080-BA		.....	83225
1961-69	B - 500, B - 600, B - 700, B - 750 with 4000, 4700 and 5000 lb Axle	.....		83400	.....
1961-69	B - 500, B - 600, B - 700, B - 750 with 6000 & 7000 lb Axle	C2TA-18045-A		83216	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### FORD B - Series - Bus Cowl Chassis .. cont'd

1980-96	B - 600, B - 700, B - 800, B - 7000	D7HT-18080-AA		.....	83215
		D7HT-18080-DA		.....	83215
		E0HT-18045-AA		83309 or 89446	.....
		E0HT-18045-AB		83309 or 89446	.....
		E0HT-18080-AA		.....	83215
		F1HT-18045-AA		83309 or 89446	.....
1986-90	B - 600, B - 700, B - 800, B - 7000	E0HT-18080-AA		.....	83215
1977-79	B - 600, B - 750, with 18500 lb Axle	D7HT-18080-AA		.....	83215
		D7HT-18080-DA		.....	83215

### C & CT Series - Tilt Cab

1971-73	C-500, C-550, C-600, C-650, C-700, C-750 with 6000 & 7000 lb Axle	D1TF-18045-LA		83312 or 89409	.....
1964-67	C-550, C-600 with 6000 lb Axle - and Power Steering	C2TA-18045-A		83216	.....
1964-67	C-550, C-600 with 6000 lb Axle - Exc. with Power Steering	C6PF-18077-A		G60021	.....
1964-67	C-550, C-600, C-650, C-700, C-750	C6PF-18077-F		.....	83225
1967-69	C-600, C-650, C-700, C-750, C-800, C-850, C-1000 with 7000, 9000, 11000, 12000, 15000 lb Axles - Exc. with 175" Wheel Base	D2HF-18045-CA		83308	.....
1967-71	C-600, C-650, C-700, C-750, C-800, C-850, C-1000 with 7000, 9000, 11000, 12000, 15000 lb Axles and 175" Wheel Base	C8HA-18045-A		83312 or 89409	.....
1980-90	C-600, C-700, C-7000, C-800, C-8000, CT-800, CT-8000 with 3100 lb Spring and 7000 lb Axle	D7HT-18045-JA		83308	.....
1976-79	C-600, C-700, C-750, C-800, C-900, CT-800, CT-900	D2EF-18045-AA		83312 or 89409	.....
		D7KF-18045-EA		83312 or 89409	.....
1980-90	C-600, C-700, C-800, C-7000, CT-800, CT-8000 with 4040, 5040 lb Springs and 7000, 9000, 12000 lb Axles	D2EF-18045-AA		83312 or 89409	.....
1964-66	C700/1100, CT-700/1100 with 7000, 9000, 11000, 15000 lb Axles	D2HF-18045-CA		83308	.....
1972-79	C-750, C-800, C-850, C-900, CT-750, CT-800, CT-850, CT-900 with 9000, 11000, 12000 & 15000 lb Axle	D2KF-18045-AA		83312 or 89409	.....
1972-75	C-800, C-850, C-900, CT-800, CT-850, CT-900 with 11000, 12000 lb Axle	D1TF-18045-LA		83312 or 89409	.....
1969-71	C-800, C-850, C-900, CT-800, CT-850, CT-900, CT-950 with 9000, 11000, 12000 & 15000 lb Axle	C8HA-18045-A		83312 or 89409	.....

### CF Series (Brazilian Built)

1986-89	CF - 600, CF - 700	E5HT-18045-AA		85301	.....
		E5HT-18080-DA		.....	85315
		E5HT-18080-EA		.....	85315
1992-97	CF-7000, CF-8000 or CFT-8000 Series	F6HT-18045-LA		85376	.....
1996-97	CF-7000, CF-8000 or CFT-8000 Series with 16000 lb. Multileaf Spring	F6HT-18045-AA		85054 or 89438	.....
1986-97	CF-7000, CF-8000 with 12000 lb or 13000 lb Axle	.....		.....	85302 or 89420
		87HU-18045-AA		85301	.....
		E5HT-18045-AA		85301	.....
		E6HZ-18124-A		85301	.....
		E7HZ-18124-A		85301	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.









**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------






























**FORD CF Series (Brazilian Built) .. cont'd**

1992-97	CF-7000, CF-8000 with 9000 lb Axle	F2HT-18045-BA		85376	.....
		F2HT-18045-CA		85376	.....
		F2HZ-18124-A		85376	.....

**CL & CLT Series - Highway Tractor Tilt Cab**

1978-89	CL-9000, CLT-9000	D7HT-18045-NA		85301	.....
1978-89	CL-9000, CLT-9000 with Cab Suspension Unit (4 req'd)	D8HT-18A160-AB		.....	.....
1990-91	CL-9000, CLT-9000 with Multileaf Spring	F1HT-18045-NA		85040	.....
1978-89	CL-9000, CLT-9000 with Rear Tandem Axle with Neway Suspension	D7HA-18080-AA		.....	83123 or 89405
1978-89	CL-9000, CLT-9000 with Single Rear Axle Suspension	D4HA-18080-AA		.....	83209 or 89414
	Models with Hendrickson Rear Air Suspension	47902-13		.....	83122 or 89406
	Models with O.E.M. Number	D4HA-18080-AA		.....	83209 or 89414

**F Series - Conventional Cab**

1964-66	F-1000 Diesel with 11000, 12000 lb Axles	C1TT-18045-D		G60007	.....
1964-66	F-1000 with 15000 lb Axle	C1TT-18045-D		G60007	.....
1970-77	F-500	D2HT-18045-GA		83308	.....
		D2TF-18045-GA		83308	.....
1964-77	F-500	C7PF-18077-A		.....	83225
		D2TF-18080-HA		.....	83225
1967-69	F-500	C8TA-18045-AA		G60023	.....
1964-69	F-500	C2TA-18045-A		83216	.....
1964-79	F-600 (2 x 4), F-650, F-700, F-750	C7PF-18077-A		.....	83225
		D2TF-18080-HA		.....	83225
		D7HT-18080-BA		.....	83225
1971-79	F-600 (4 x 4)	D2HT-18045-GA		83308	.....
		D2TF-18045-GA		83308	.....
1980-94	F-600, F-6000, F-700, F-7000, F-800, F-8000, FT-700, FT-800, FT-8000 - Exc. 9000 lb Axle with H.D. Suspension & 12000 lb Axle	E0HT-18045-AA		83309 or 89446	.....
		E0HT-18045-AB		83309 or 89446	.....
1983-89	F-600, F-6000, F-700, F-7000, F-800, F-8000, FT-700, FT-800, FT-8000 with 9000 lb Axle with H.D. Suspension & 12000 lb Axle	D2HF-18045-AA		83314	.....
		D7HT-18045-CA		83314	.....
1970-79	F-600, F-650, F-700, F-750 with 5500, 6000, 7000 & 9000 lb Axles	D2HT-18045-GA		83308	.....
		D2TF-18045-GA		83308	.....
1967-69	F-600, F-650, F-700, F-750 with 5500, 6000, 7000 & 9000 lb Axles	C8TA-18045-AA		G60023	.....
1964-67	F-600, F-700, F-750	C7PF-18077-A		.....	83225
1964-69	F-600, F-700, F-750 with 6000 & 7000 Axle	C2TA-18045-A		83216	.....
1986-90	F-600, F-700, F-800	AX-310		.....	83215
		E6HT-18080-AA		.....	83215
		E6HZ-18125-D		.....	83215
1980-90	F-600, F-700, F-800 with 13000 & 15000 lb Rear Axle	D7HT-18080-BA		.....	83225
1980-90	F-600, F-700, F-800 with 17000 & 18000 lb Rear Axle	D7HF-18080-AA		.....	83215
		D7HT-18080-DA		.....	83215
1990	F-600, F-700, F-800, FT-800, FT-900, with Multileaf Spring	F1HT-18045-AA		83309 or 89446	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### FORD F Series - Conventional Cab .. cont'd

1989-94	F-600, F-700, LPO (Low Profile Vehicle)	E9HS-18045-AA		83309 or 89446	.....
		E9HS-18080-AA		.....	85716
1976-79	F-700	D2TF-18045-AA		83312 or 89409	.....
1973-79	F-700 (Diesel), F-750 with 9000 lb Axle	D2EF-18045-AA		83312 or 89409	.....
		D7HT-18045-BA		83312 or 89409	.....
1971-72	F-700 (Diesel), F-750 with 9000 lb Axle	D2HF-18045-CA		83308	.....
1970	F-700 with 9000 lb Axle	D2HF-18045-CA		83308	.....
1990-97	F-700, F-800	AX-310		.....	83215
		E6HT-18080-AA		.....	83215
		E6HZ-18125-D		.....	83215
1994-97	F-700, F-800 with 15000, 17500, 19000 lb Taperleaf Springs	F4HT-18080-AA		.....	85314 or 89425
		F4HT-18080-AB		.....	85314 or 89425
		F5HZ-18125-A		.....	85314 or 89425
1994-97	F-700, F-800 with 21000 lb Taperleaf Springs	F4HT-18080-BA		.....	85001 or 89410
1995-97	F-700, F-800 with 52" or 54" Taperleaf Springs and with 10000 or 12000 lb Axle	F5HZ-18124-C		85063	.....
1994-97	F-700, F-800 with Multileaf Spring and 14600 lb Axle	F4HT-18045-EA		83125	.....
		F5HZ-18124-D		83125	.....
1994-97	F-700, F-800 with Multileaf Spring and with 10000, 12000 or 13200 lb Axle	F4HT-18045-CB		83107	.....
		F5HZ-18124-B		83107	.....
1994-97	F-700, F-800 with Taperleaf Springs and with 10000 or 12000 lb Axle	F4HT-18045-DA		85063	.....
1994-97	F-700, F-800 with Taperleaf Springs and with 6000, 7000, 8500, 9000 lb Axle	F4HT-18045-AB		83314	.....
		F4HT-18045-AC		83314	.....
		F5HZ-18124-A		83314	.....
1976-79	F-800	D2HT-18080-HA		.....	83225
		D2TF-18045-AA		83312 or 89409	.....
		D2TF-18045-GA		83308	.....
		D7HT-18045-GA		83308	.....
		D7HT-18080-BA		.....	83225
1978-79	F-800 with 9000 lb Axle	D2EF-18045-AA		83312 or 89409	.....
		D7HT-18045-BA		83312 or 89409	.....
1964-66	F-800, F-850-,F-900, F-950, F-1000 - Exc. Diesel with 11000 CP Axle	C1TT-18045-D		G60007	.....
1964-69	F-800, F-850-,F-900, F-950, F-1000 with 6000, 7000, 9000, 11000, 12000, 15000, 18000 lb Axles (Exc. Diesel with 6000 and 7000 lb Axles)	C1TT-18045-C		83312 or 89409	.....
		C6PF-18077-DL		83312 or 89409	.....
1964-69	F-950, F-1000, F-1100 Diesel with 7000 lb Axle	C6PF-18077-DN		83314	.....

### F Series - F550, F650, F750 Models

	F-550 w/single or dual rear wheels with 165" wheel base	AT-611		.....	G60084
1999-	F-550 with single or dual rear wheels with 165" or 201" wheel base	AT-611		.....	G60084
		F81A-18080-DCA		.....	G60084
		F81Z-18125-DC		.....	G60084







Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.
























**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------



### FORD F Series - F550, F650, F750 Models .. cont'd

2000	F-650 with 8500 lb Front Axle	AA-494		83131	.....
		XC35-18045-JA		83131	.....
		XC3Z-18124-JA		83131	.....
2000	F-750 with 23000 lb Multi-leaf Rear Springs	AT-696		.....	83132
		F81A-18080-ZC		.....	83132
		F81Z-18125-ZA		.....	83132
2000	F-750 with 9000 lb Front Axle	XC35-18045-AB		83131	.....





### FT Series - Conventional Cab

1990-94	FT-900 (Low Profile Vehicle)	E9HS-18045-AA		83309 or 89446	.....
		E9HZ-18124-A		83309 or 89446	.....
1990-92	FT-900 (Low Profile Vehicle)	E9HS-18080-AA		.....	85716
1994-97	FT-900 with 46" Taperleaf Spring and 15000, 17500 or 19000 lb Axle	F4HT-18080-AA		.....	85314 or 89425
		F4HT-18080-AB		.....	85314 or 89425
		F5HZ-18125-DA		.....	85314 or 89425
1994-97	FT-900 with 46" Taperleaf Springs and 21000 lb Axle	F4HT-18080-BA		.....	85001 or 89410
1995-97	FT-900 with 52 or 54" Taperleaf Springs and with 10000 or 12000 lb Axle	F5HZ-18124-C		85063	.....
1990-94	FT-900 with 9000 lb Axle with H.D. Suspension or 10000, 11000, or 12000 lb Axles	E9HS-18045-AA		83309 or 89446	.....
		F1HT-18045-AA		83309 or 89446	.....
		F1HZ-18124-A		83309 or 89446	.....
1994-97	FT-900 with Multileaf Spring and 14600 lb Axle	F4HT-18045-EA		83125	.....
		F5HZ-18124-D		83125	.....
1994-97	FT-900 with Multileaf Spring and with 10000, 12000 or 13200 lb Axle	F4HT-18045-CB		83107	.....
		F5HZ-18124-B		83107	.....
1990-97	FT-900 with shock located forward of rear axle	AX-310		.....	83215
		E6HT-18080-AA		.....	83215
		E6HZ-18125-D		.....	83215
1994-97	FT-900 with Taperleaf Spring and with 10000 or 12000 lb Axle	F4HT-18045-DA		85063	.....
1994-97	FT-900, with Taperleaf Springs and with 6000, 7000, 8500 or 9000 lb Axles	F4HT-18045-AB		83314	.....
		F5HZ-18124-A		83314	.....

### H and HT Series - Hi Tilt Cab

1961-63	HT-950 with 11000 lb Axle	.....		83314	.....
1961-66	HT-950 with 12000 & 15000 lb Axle	.....		83314	.....

### L, LT & LTS - Conventional Cab

1976-81	L-800	D2EF-18045-AA		83312 or 89409	.....
		D7HT-18045-BA		83312 or 89409	.....
1973-90	L-800, L8000, L-900, L-9000, LT-800, LT-880, LT8000, LT-900, LT-9000 with 7000, 9000, 12000 lb Axles	D2KF-18045-AA		83312 or 89409	.....
		D7HF-18045-FA		83312 or 89409	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### FORD L, LT & LTS - Conventional Cab .. cont'd

1973-85	L-800, L8000, L-900, L-9000, LT-800, LT-880, LT8000, LT-900, LT-9000, LTS-8000, LTS-900, LTS-9000 with 7000, 9000, 12000, 16000 lb Axles	D2HF-18045-AA		83314	.....
		D2HT-18045-CA		83314	.....
1973-90	L-800, L850, L-900, L-9000, LT-800, LT-850, LT880, LT-900, LT-9000, LTS-800, LTS-850, LTS-900 with 7000, 9000, 12000, 16000 lb Axles	D2HF-18045-BA		83309 or 89446	.....
		D7HT-18045-DA		83309 or 89446	.....
1994-97	L-8000, L-9000, LT-8000 or LT-9000 Series with 21000 or 23000 lb. with 46" Taperleaf Spring	F4HT-18080-BA		.....	85001 or 89410
1990-97	L-8000, L-9000, LT-8000, LT-9000 with 52" Taperleaf Spring	F1HT-18045-GA		85006 or 89401	.....
1991-92	L-8000, L-9000, LT-8000, LT-9000 with 52" Taperleaf Spring	F1HT-18045-GB		89403	.....
1990-97	L-8000, L-9000, LT-8000, LT-9000 with 58" Parabolic Taperleaf Spring	F1HT-18045-RA		89402	.....
		F1HT-18045-RB		89402	.....
	L-8000, L-9000, LT-8000, LT-9000 with Hendrickson Rear Air Suspension	47902-13		.....	83122 or 89406
1991-97	L-8000, L-9000, LT-8000, LT-9000 with Multleaf Spring	F1HT-18045-DA		83312 or 89409	.....
1991-97	L-8000, L-9000, LT-8000, LT-9000 with 4000, 4500, 5400, 6000, 7200 lb Multi-leaf Springs and with 9000, 10000, 12000 or 16000 lb Axles	F1HT-18045-CB		83216	.....
1991-97	L-8000, L-9000, LT-8000, LT-9000 with 4500, 5400, 6000, 7200, 10000 lb Multileaf Springs and with 10000, 12000, 13200, 16000 lb Axles	F1HT-18045-DB		83308	.....
1973-89	LTS-800, LTS-850, LTS-900, LTS-9000 with 16000 lb Axle	D0HA-18045-E		83312 or 89409	.....
		D2HF-18045-DA		83312 or 89409	.....
		D7HT-18045-EA		83312 or 89409	.....

### LA, LS & LST - Conventional Cab

1996	LA-8000 Series with 12000 or 13000 lb Axles	F6HT-18045-LA		85376	.....
1996	LA-8000 Series with 16000 lb. Multileaf Spring	F6HT-18045-AA		85054 or 89438	.....
1991-96	LA-8000, LA-9000 Series with 4000, 4500, 5400, 6000, or 7200 lb. Multileaf Spring	F1HT-18045-CB		83216	.....
1991-96	LA-8000, LA-9000 Series with Hendrickson Rear Air Suspension	47902-28		.....	85013 or 89414
1990-97	LA-8000, LA-9000, LS-8000, LST-8000 with 4500 lb to 10000 lb Multileaf Spring	F1HT-18045-CA		83308	.....
1990-97	LA-8000, LS-8000, LST-8000 with 52" Taperleaf Spring	F1HT-18045-EA		89402	.....
1991-96	LA-8000, LS-8000, LST-8000 with 58" Taperleaf Spring	F1HT-18045-EB		89402	.....

### LL, LLA, LTA, LTL, LTLA - Conventional Cab

1991-95	LL-9000 with 4500, 5000, 6000 lb Springs and with 10000, 11000, 12000 lb Axles	F1HT-18045-DB		83308	.....
1991-96	LL-9000, LLA-9000, LTA-9000, LTLA-9000, with 4000, 4500, 5400, 6000 or 7200 lb Multileaf Springs and with 9000, 10000, 12000 or 16000 lb Axles	F1HT-18045-CB		83216	.....
1991-96	LLA-9000, LTLA-9000 with 4500, 5400, 6500 lb 58" Parabolic Taperleaf Spring	F1HT-18045-HB		85006 or 89401	.....
1991-95	LLA-9000, LTLA-9000 with 4500, 5400, 6500 lb 58" Parabolic Taperleaf Spring	F1HT-18045-CB		83216	.....
1990	LLA-9000, LTLA-9000 with 4500, 5400, 6500 lb 58" Parabolic Taperleaf Spring	F0HT-18045-CA		85006 or 89401	.....
1991-96	LTA-9000, LLA-9000 or LTLA-9000 Series with 4500, 5400, 6000, 7200 or 10000 lb. Multileaf Spring	F1HT-18045-CA		83308	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.


































**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**FORD LL, LLA, LTA, LTL, LTLA - Conventional Cab .. cont'd**

1991-96	LTA-9000, LLA-9000 or LTLA-9000 Series with Hendrickson Rear Air Suspension	47902-28		.....	85013 or 89414
1980-85	LTL-900, LTL-9000 with 7000, 9000, 12000 lb Axle	D2HF-18045-AA		83314	.....

**LN & LNT - Conventional Cab**

1972	LN-500, LN-550 with 11000, 13000, 15000, 17000 lb Axles	D2TF-18080-HA		.....	83225
1970-72	LN-500, LN-550 with 5000, 5500, 6000 & 7000 lb Axles	D2TF-18045-GA		83308	.....
1972-79	LN-600, LN-650, LN-700, LN-750 with 11000, 13000, 15000, 17000 lb Axles	D2TF-18080-HA		.....	83225
1970-79	LN-600, LN-650, LN-700, LN-750 with 5000, 5500, 6000 & 7000 lb Axles	D7HT-18045-GA		83308	.....
1976-79	LN-600, LN-650, LN-700, LN-800	D2EF-18045-AA		83312 or 89409	.....
1980-89	LN-600, LN-700, LN-7000, LN-800, LN-8000, LNT-800, LNT-8000 with 3000, 3300 lb Springs and 5000, 5500, 6000, 7000 lb Axles	D7HT-18045-GA D7HT-18045-BA	 	83308 83312 or 89409	..... .....
1980-89	LN-600, LN-700, LN-7000, LN-800, LN-8000, LNT-800, LNT-8000 with 4400 lb Spring and 7000, 9000 lb Axles	D2EF-18045-AA		83312 or 89409	.....
1980-89	LN-600, LN-700, LN-750 with 11000, 13000, 15000, 17000 lb Axles	D7HT-18080-BA		.....	83225
1970-75	LN-700, LN-750 Diesel with 9000 lb Axle	C1TT-18045-C D2EF-18045-AA	 	83312 or 89409 83312 or 89409	..... .....
1994-97	LN-7000, LN-8000, LN-9000, LNT-8000 or LNT-9000 Series with 21000 or 23000 lb. with 46" Taperleaf Spring	F4HT-18080-BA		.....	85001 or 89410
1991-97	LN-7000, LN-8000, LN-9000, LNT-8000 or LNT-9000 Series with 4000, 4500, 5400, 6000 or 7200 lb. Multileaf Springs and with 9000, 10000, 12000 or 16000 lb. Axles	F1HT-18045-CB		83216	.....
1991-97	LN-7000, LN-8000, LN-9000, LNT-8000, LNT-9000 with 52" Taperleaf Spring	F1HT-18045-GB		89403	.....
1990	LN-7000, LN-8000, LN-9000, LNT-8000, LNT-9000 with 52" Taperleaf Spring	F1HT-18045-GA		85006 or 89401	.....
1990-97	LN-7000, LN-8000, LN-9000, LNT-8000, LNT-9000 with 58" Parabolic Taperleaf Spring	F1HT-18045-RA F1HT-18045-RB	 	89402 89402	..... .....
1990	LN-7000, LN-8000, LN-9000, LNT-8000, LNT-9000 with 58" Parabolic Taperleaf Spring	F1HT-18045-RA		89402	.....
	LN-7000, LN-8000, LN-9000, LNT-8000, LNT-9000 with Hendrickson Rear Air Suspension	47902-13 F0HT-18080-AA F0HZ-18125-A	  	..... ..... .....	83122 or 89406 85005 or 89430 85005 or 89430
1990-97	LN-7000, LN-8000, LN-9000, LNT-8000, LNT-9000 with Multileaf Spring	F1HT-18045-DA		83312 or 89409	.....
1991-97	LN-7000, LN-8000, LN-9000, LNT-8000, LNT-9000 with 4500, 5400, 6000, 7200, 10000 lb Springs and with 10000, 12000, 13200, 16000 lb Axles	F1HT-18045-DB		83308	.....
1976-81	LN-800, LN-8000, LN-900, LN-9000, LNT-800, LNT-8000, LNT-900, LNT-9000	D2HF-18045-AA		83314	.....
1976-77	LN-800, LN-8000, LN-900, LN-9000, LNT-800, LNT-8000, LNT-900, LNT-9000	D2KF-18045-AA D7HT-18045-CA	 	83312 or 89409 83314	..... .....
1970-71	LN-800, LN-850, LNT-900, with 7000, 9000, 12000 lb Axles	D2TF-18045-GA		83308	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

**FORD LN & LNT - Conventional Cab .. cont'd**

1970-89	LN-800, LN-850, LN-8000, LN-900, LN-9000, LNT-800, LNT-850, LNT-880, LNT-8000, LNT-900, LNT-9000 with 6000, 7000, 9000, 12000, 16000 lb Axles	D2HF-18045-BA		83309 or 89446	.....
		D7HT-18045-DA		83309 or 89446	.....

**Louisville Series - Conventional Cab**

1996-97	All Models with 10000 lb or 12000 lb Axle and 54" Taperleaf Spring	F6HT-18045-AC		85054 or 89438	.....
		F6HZ-18124-A		85054 or 89438	.....
1996-	All with 13200 lb or 14600 lb Axle with 54" Taperleaf Spring	F6HT-18045-GB		85030 or 89440	.....
		F6HT-18045-GC		85030 or 89440	.....
		F6HZ-18124-G		85054 or 89438	.....
1996-	All with 54" Multi-leaf Spring and 14600 or 16000 lb Axle	F6HT-18045-CC		85055 or 89439	.....
		F6HZ-18124-C		85055 or 89439	.....
	All with 54" Multileaf Spring and with 12000 or 13200 lb Axle	F6HT-18045-BC		85047 or 89435	.....
1996-97	All with 54" Multileaf Spring and with 8500 or 9000 lb Axle	F6HT-18045-JB		83200	.....
		F6HT-18045-JC		83200	.....
		F6HZ-18124-J		83200	.....
1996-97	All with 60" Taperleaf Spring and 12000, 13000 or 14600 lb Axle	F6HT-18045-EB		85055 or 89439	.....
		F6HT-18045-EC		85055 or 89439	.....
		F6HZ-18124-D		85055 or 89439	.....
		F6HZ-18124-E		85055 or 89439	.....
		F6HZ-18124-F		85055 or 89439	.....
1996-97	All with 8500 lb or 9000 lb Axle with 54" Taperleaf Spring	F6HT-18045-HB		85054 or 89438	.....
		F6HT-18045-HC		85054 or 89438	.....
		F6HZ-18124-H		85054 or 89438	.....
	All with Hendrickson HAS-400 Air Suspension	47902-28		.....	85013 or 89414
		F6HZ-18080-FC		.....	85013 or 89414
		F6HZ-18125-D		.....	85013 or 89414
	All with Neway AD-123 Air Suspension	90045068		.....	89441
		F6HZ-18125-C		.....	89441
	With Neway AD-246 Air Suspension	90045099		.....	85906
		90045132		.....	85909

**Motorhome Chassis**

1973-76	M-400& M-500 Motorhome Chassis	.....		.....	83225
		.....		85012 or 89413	.....
1957-76	P-400 & 4000 Motorhome Chassis - Exc. H.D. Springs	.....		.....	.....
1957-76	P-400 & 4000 Motorhome Chassis with H.D. Springs	.....		85012 or 89413	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel impresos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.













**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE






Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**FORD .. cont'd**




**N and NT 89" BBC Conventional Cab**

1964-69	N-1100 with 11000 thru 15000 lb Axles	C6PF-18077-DN		83314	.....
1964-69	N-500, N-550, N-600, N-650, N-700 with 5000, 6000, 7000 & 9000 lb Axles	D2TF-18045-GA		83308	.....
1964-69	N-500, N-550, N-600, N-650, N-700, N-750	C7PF-18077-A D2TF-18080-HA	 	..... .....	83225 83225
1964-67	N-600, N-650, N-700, N-750 with 6000 & 7000 lb Axle	C6PF-18077-DL		83312 or 89409	.....
1967-69	N-750 with 9000 lb Axle	C1TT-18045-C		83312 or 89409	.....
1964-69	N-800, N-850, N-900 Gas with 6000 & 7000 lb Axle	C6PF-18077-DL		83312 or 89409	.....
1964-69	N-800, N-850, N-900, N-950 - Exc. Diesel with 6000 & 7000 lb Axle	C1TT-18045-C		83312 or 89409	.....
1967-69	N-850, N-900, N-950 with 6000, 7000, 9000, 11000, 12000 lb Axles	C1TT-18045-C		83312 or 89409	.....
1967-69	N-850, N-900, N-950, N-1000, NT-850, NT-900, NT-950, NT-1000 with 6000, 7000, 9000, 11000, 12000, 15000, 18000 lb Axles	C1TT-18045-D		G60007	.....










**P-Series - Parcel Delivery**

1957-76	P-350 & 3500	.....		.....	.....
1957-76	P-400 & 4000 - Exc. H. D. Springs	.....		.....	.....
1957-76	P-400 & 4000 w/ H. D. Springs	.....		85012 or 89413	.....
1957-76	P500, P-5000	..... .....	 	85012 or 89413 .....	..... 83225
1978-79	P-600	D7HT-18045-HA D7HT-18080-CA	 	85012 or 89413 .....	..... 83225

**T-Series - Conventional Tandem**

1964-69	T-750, T-800, T-850, T-900, T-950 with 6000, 7000, 9000, 11000, 12000, 15000, 18000 lb Axles	C1TT-18045-D		G60007	.....
1964-69	T-750, T-800, T-850, T-900, T-950 with 9000 thru 15000 lb Axles	C1TT-18045-E C6PF-18077-DN	 	83314 83314	..... .....

**W and WT Series - Hi Tilt Cab Highway Tractor**

1966-71	W-900, W-950, W-1000, WT-900, WT-950, WT-1000 with 11000 lb Axle	D2HA-18045-E1A D2HA-18045-E1B D2HA-18045-E2A D2HA-18045-E2B	   	85304 85304 85304 85304	..... ..... ..... .....
1966-71	W-900, W-950, W-1000, WT-900, WT-950, WT-1000 with 12000 & 15000 lb Axle	C6TA-18045-Z		85301	.....
1973-77	W-900, WT-900 with 11000, 12000 & 15000 lb Axle	C6TA-18045-Y C6TA-18045-Z	 	85301 85301	..... .....
1973-77	W-900, WT-900 with Air Suspension	D2HZ-18080-A D4HA-18080-AA	 	..... .....	83209 or 89414 83209 or 89414

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

**FORD W and WT Series - Hi Tilt Cab Highway Tractor .. cont'd**

	HN-80 with 21000 lb or 23000 lb Axle & 52" Taper leaf Rear Suspension	F6HT-18080-JA		.....	85305
	Models with O.E.M. Number	57365-111		85006 or 89401	.....
		70127		85006 or 89401	.....
		70128		85006 or 89401	.....
		90044769		.....	83207 or 89407
		90044770		.....	83207 or 89407
		AX267A		83309 or 89446	.....
		E5HT-18045-DA		85301	.....
		E5HT-18045-EA		85301	.....
		E6HZ-18124-D		85301	.....
		E7XZ-18124-A		G60023	.....
		E7XZ-18124-F		G60046	.....
		E7XZ-18124-G		G60046	.....
		E7XZ-18125-B		.....	G60024
		E9HZ-18125-A		.....	85716
		F0HS-18045-AA		85006 or 89401	.....
		F0HZ-18124-B		85006 or 89401	.....
		F1HT-18045-LB		85006 or 89401	.....
		F1HT-18045-RB		89402	.....
		F1HZ-18124-B		83308 or 89435	.....
		F1HZ-18124-C		89402	.....
		F1HZ-18124-D		85006 or 89401	.....
		F1HZ-18124-E		85006 or 89401	.....
		F1HZ-18124-F		85006 or 89401	.....
		F1HZ-18124-G		85006 or 89401	.....
		F1HZ-18124-H		85040	.....
		F1HZ-18124-J		83308	.....
		F1HZ-18124-K		89402	.....
		F2HZ-18124-B		85301	.....
		F4TA-18045-TA		G60080	.....
		F4TA-18080-PA		.....	G60084
		F4TZ-18124-K		G60080	.....
		F4TZ-18125-E		.....	G60084
		F5HZ-18124-C		85063	.....
		F5HZ-18125-A		.....	85314 or 89425
		F5HZ-18125-B		.....	85001 or 89410
		F6HT-18045-KA		83200	.....
		F6HT-18045-MA		85006 or 89401	.....
		F6HT-18080-CA		.....	85314 or 89425
		F6HT-18080-DA		.....	83109
		F6HT-18080-EA		.....	85906



















































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**FORD W and WT Series - Hi Tilt Cab Highway Tractor .. cont'd**

Models with O.E.M. Number	F6HT-18080-FC		.....	85013 or 89414
	F6HZ-18124-B		83308 or 89435	.....
	F6HZ-18124-J		83200	.....
	F6HZ-18124-KA		83200	.....
	F6HZ-18124-MA		85006 or 89401	.....
	F6HZ-18125-A		.....	85314 or 89425
	F6HZ-18125-D		.....	85013 or 89414
Additional O.E.M. Interchanges	47902-8		83122 or 89406	
	680029		85301	
	B3Q-18124-A		83219	
	B3Q-18125-A		83217	
	B3T-18125-A		83217	
	B3TZ-18125-A		83217	
	B6TZ-18124-A		83219	
	B7C-18125-A		83217	
	B7J-18124-A		83219	
	B7J-18125-A		83217	
	B7J-18125-C		83217	
	B7T-18124-A		83219	
	B7T-18124-B		83216	
	B7T-18124-C		83217	
	B7TZ-18124-B		83216	
	B7TZ-18124-C		83216	
	B7TZ-18124-D		83219	
	B7TZ-18124-E		83217	
	B7TZ-18125-C		83217	
	B8Q-18125-A		85307	
	B8QZ-18124-A		83312 or 89409	
	B8T-18124-A		83219	
	B9TT-18045-C		83219	
	B9TT-18045-D		83219	
	C0TT-18045-A		83219	
	C0TT-18045-D		83216	
	C0TZ-18124-A		83216	
	C1TZ-18045-C		83312 or 89409	
	C1TZ-18124-A		83217	
	C1TZ-18124-B		83216	
	C1TZ-18124-C		83312 or 89409	
	C1TZ-18124-D		83309 or 89446	
	C1TZ-18124-N		83314	
C1TZ-18125-B		83217		
C1VT-18080-B		83217		
C2TA-18045-B		83308		
C2TZ-18124-A		83308		
C3TA-18045-A		83216		
C3TZ-18124-A		83308		
C4HZ-18124-A		83312 or 89409		
C4HZ-18124-B		83309 or 89446		
C4HZ-18124-C		83314		
C4HZ-18124-D		83312 or 89409		






















































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**FORD .. cont'd**

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
	Additional O.E.M. Interchanges				
		C4HZ-18124-E			83309 or 89446
		C4HZ-18124-F			83308
		C4PF-18045-H			83216
		C4TZ-18124-AA			83308
		C4TZ-18124-AB			83308
		C4TZ-18124-B			83308
		C5TZ-18124-A			83308
		C6PF-18077-DD			83216
		C6PF-18077-DE			83219
		C6TA-18045-U			85301
		C6TA-18045-V			85301
		C6TS-18080-A			83217
		C6TZ-18124-D			85301
		C6TZ-18124-E			85301
		C6TZ-18124-H			85301
		C6TZ-18124-J			85301
		C7HZ-18124-A			83312 or 89409
		C7PF-18077-Z			83217
		C7TA-18045-R			83216
		C7TA-18045-Z			85301
		C8PF-18045-CM			83216
		CITT-18045-G			83216
		D0HA-18045-D			83309 or 89446
		D0HZ-18124-A			83309 or 89446
		D0HZ-18124-B			83312 or 89409
		D0HZ-18124-C			83314
		D1TZ-18124-D			83308
		D1TZ-18124-E			83216
		D1TZ-18125-E			83217
		D2EF-18124-AA			83312 or 89409
		D2HA-18045-EB			85301
		D2HA-18045-F1A			85301
		D2HA-18045-F1B			85301
		D2HA-18045-F2A			85301
		D2HA-18045-F2B			85301
		D2HF-18045-A			83314
		D2HF-18124-AA			83314
		D2HT-18045-EA			83312 or 89409
		D2HZ-18080-A			83209 or 89414
		D2HZ-18125-A			83209 or 89414
		D2HZ-18125-B			83209 or 89414
		D2KF-18124-AA			83312 or 89409
		D2TA-18045-AAA			83219
		D2TA-18045-ZA			83219
		D2TF-18124-F			83309 or 89446
		D2TZ-18124-A			83308
		D2TZ-18124-E			83312 or 89409
		D2TZ-18124-F			83309 or 89446
		D2TZ-18124-G			83314
		D2TZ-18124-H			83308
		D2TZ-18124-J			83312 or 89409
		D3TA-18045-BA			83219




















































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**FORD .. cont'd**

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
	Additional O.E.M. Interchanges	D3TZ-18124-B			83219
		D3TZ-18125-C			83217
		D3TZ-18125-D			83217
		D4HA-18080-A			83209 or 89414
		D4HA-18080-AA			83209 or 89414
		D4TZ-18124-J			83308
		D5TZ-18124-B			83308
		D5TZ-18124-C			83312 or 89409
		D7HF-18125-AA			83215
		D7HT-18124-BA			83312 or 89409
		D7HT-18124-CA			83314
		D7HT-18124-DA			83309 or 89446
		D7HT-18124-EA			83312 or 89409
		D7HT-18124-FA			83312 or 89409
		D7HT-18124-GA			83308
		D7HT-18124-HA			83219
		D7HT-18124-JA			83308
		D7HT-18124-KA			85301
		D7HT-18125-BA			83217
		D7HT-18125-CA			83217
		D7HT-18125-DA			83215
		D7HT-18125-FA			83123 or 89405
		D7HZ-18125-A			83215
		D7TA-18124-GA			83314
		D8HZ-18124-A			85301
		D8HZ-18125-A			83209 or 89414
		D8HZ-18125-B			83123 or 89405
		E0HZ-18124-A			83309 or 89446
		E1TA-18045-AA			83309 or 89446
		E1TD-18045-AA			83309 or 89446
		E5HT-18045-AA			85301
		E5HT-18080-DA			85315
		E5HT-18080-EA			85315
		TACAA-18045-A			83216
		TANNA-18045-A			83312 or 89409
		TBDA-18080-A			83217
		TBDA-18080-B			83217
		TDAA-18080-B			83217
		TDBA-18045-A			83219
		TDBA-18045-B			83219
		TDBA-18080-A			83217
		TDBA-18080-B			83217
		TDBA-18080-C			83217
		TDBE-18045-A			83219
		TFAA-18045-B			83219
		TFAA-18045-C			83219
		TFAA-18080-A			85307
		THAB-18045-A			83219
		THAB-18045-B			83219
		TQSH-18045-A			83309 or 89446

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

## FREIGHTLINER

### Argosy

	Models	10-12703-000		85918 or 89449	.....
		10-12704-000		85918 or 89449	.....
		16-14259-000		.....	85331
1999 -	Models	16-15817-000		.....	85724 or 89443
- 1998		16-13957-000		.....	85724 or 89443
		680339		.....	85724 or 89443

### Business Class - FL50, 60, 70, 80

	Business Class 6 & 7 with 15000 lb Rear Suspension	6803260000		.....	83120
	FAS Airliner, Single / Tandem Past Production	16-11133-000		.....	85007 or 89412
- 1998	FL Series with FAS II Rear Air Suspension	16-13957-000		.....	85724 or 89443
		16-15817-000		.....	85724 or 89443
- 1998	FL 70 Series with FAS II Rear Air Suspension	680339		.....	85724 or 89443
	FLN with 11000 to 12000 lb Front axle	665538		85006	.....
		6803230300		85006	.....
	FLN with 6000 to 9000 lb Front axle	654654		85043	.....
		6803230200		85043	.....

### Business Class-M2

2002 & UP	Models with 10000 to 12000 lb. Front Axle	10-12390-000		85920	.....
2002 & UP	Models with 6000 to 9000 lb. Front Axle	10-12388-000		85920	.....
2002 & UP	Models with Rear 10-15K Low Profile AirLiner	16-16577-000		.....	85335
2002 & UP	Models with Rear 52" Spring ,10/15K	16-16486-000		.....	83134
2002 & UP	Models with Rear 52" Spring ,18/23K	16-16442-000		.....	83134
2002 & UP	Models with Rear 60" Spring ,18/23K	16-15765-000		.....	85921

### Cargo - FC70 & FC80

	FC70 & FC80 Series with 11000 to 12000 lb Front Axle	665538		85006	.....
		6803230300		85006	.....
	FC70 & FC80 Series with 6000 to 9000 lb Front Axle	654654		85043	.....
		6803230200		85043	.....
- 1998	FC70 & FC80 Series with FAS II Rear Air Suspension	16-13957-000		.....	85724 or 89443
		680339		.....	85724 or 89443
		16-15817-000		.....	85724 or 89443

### Century Class - C112 & C120

	Century with Low Profile Rear Suspension	16-14259-000		.....	85331
	Models with 1 1/2 leaf Taper Spring	10-13063-000		85918 or 89449	.....
2001	Models with 12000 lb Taperleaf Front Suspension	10-13211-000		85918 or 89449	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel impresos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.















**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------






**FREIGHTLINER Century Class - C112 & C120 .. cont'd**

<b>2000</b>	Models with 12000 lb Taperleaf Front Suspension	10-13021-000		85918 or 89449	.....
<b>1997- 1999</b>	Models with 12000 lb Taperleaf Front Suspension	10-12542-000		85901	.....
<b>- 1997</b>	Models with 12000 lb Taperleaf Front Suspension	10-12470-000		.....	.....
<b>- 1998</b>	Models with FAS II Rear Air Suspension	16-13957-000		.....	85724 or 89443
		680339		.....	85724 or 89443
		16-15817-000		.....	85724 or 89443
<b>2002 &amp; up</b>	Models with Hendrickson Airtek	58913-003		85932 or 89453	.....
	Models with Low Profile Front	10-12703-000		85918 or 89449	.....
		10-12704-000		85918 or 89449	.....






**Classic**

	Models with Freightliner FAS II Rear Air Suspension	16-15817-000		.....	85724 or 89443
	Models with O.E.M. Number	10-12032-002		85320 or 89429	.....

**Classic/ClassicXL**

	120 & 132-inch. BBC	10-12032-004		85320 or 89429	.....
		680009		85302 or 89420	.....
		70029		85308 or 89422	.....
	With FASII Rear Air Suspension	16-13957-000		.....	85724 or 89443
		680339		.....	85724 or 89443

**Columbia**

<b>1999</b>	Models with FAS II Rear Air Suspension	16-13957-000		.....	85724 or 89443
		680339		.....	85724 or 89443
<b>2000-</b>	Models with FAS II Rear Air Suspension	16-15817-000		.....	85724 or 89443
<b>2002 &amp; up</b>	Models with Hendrickson Airtek	58913-003		85932 or 89453	.....
	Models with O.E.M. Number	10-13063-000		85918 or 89449	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.

















**Gabriel**  
COMMERCIAL VEHICLE












Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**FREIGHTLINER .. cont'd**

**FLA & FLB Series - COE Truck & Tractor**

	COE Series	10-12030-002		85320 or 89429	.....
		10-12032-000		85320 or 89429	.....
		10-12032-001		85320 or 89429	.....
		10-12032-002		85320 or 89429	.....
		10-12032-003		85320 or 89429	.....
		10-12032-004		85320 or 89429	.....
	COE Series with Airliner Rolling Lobe Spring Air Suspension	16-13947-000		.....	85319 or 89428
		6813260400		.....	85319 or 89428
	COE Series with Convolute Spring Air Suspension	16-12117-000		.....	85007 or 89412
		665236		.....	85007 or 89412
- 1998	COE Series with FASII Rear Air Suspension	16-13957-000		.....	85724 or 89443
		680339		.....	85724 or 89443
1999 -	COE Series with FASII Rear Air Suspension	16-15817-000		.....	85724 or 89443
	COE Series with Neway Tag Axle Air Suspension	90044162		.....	83128

**FLC Series - 112 Conventional Truck & Tractor**

	112 Conventional Series	10-12030-002		85320 or 89429	.....
		10-12032-000		85320 or 89429	.....
		10-12032-001		85320 or 89429	.....
		10-12032-002		85320 or 89429	.....
		10-12032-003		85320 or 89429	.....
	112 Conventional Series with Airliner Rolling Lobe Spring Air Suspension	16-13947-000		.....	85319 or 89428
		6813260400		.....	85319 or 89428
	112 Conventional Series with Convolute Spring Air Suspension	16-12117-000		.....	85007 or 89412
		665236		.....	85007 or 89412
1999 -	112 Conventional Series with FASII Rear Air Suspension	16-15817-000		.....	85724 or 89443
	112 Conventional Series with Neway Tag Axle Air Suspension	90044162		.....	83128

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.
















**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE






Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**FREIGHTLINER .. cont'd**

**FLD Series - 112 & 120 Conventional Truck & Tractor**

	Conventional Series	10-12030-002		85320 or 89429	.....
		10-12032-000		85320 or 89429	.....
		10-12032-001		85320 or 89429	.....
		10-12032-002		85320 or 89429	.....
		10-12032-003		85320 or 89429	.....
		10-12032-004		85320 or 89429	.....
	Conventional Series with Airliner Rolling Lobe Spring Air Suspension	16-13947-000		.....	85319 or 89428
		6813260400		.....	85319 or 89428
	Conventional Series with Convuluted Spring Air Suspension	16-12117-000		.....	85007 or 89412
		665236		.....	85007 or 89412
- 1998	Conventional Series with FASII Rear Air Suspension	16-13957-000		.....	85724 or 89443
		680339		.....	85724 or 89443
1999 -	Conventional Series with FASII Rear Air Suspension	16-15817-000		.....	85724 or 89443












**Legacy**

1999 -	Models with FAS II Rear Air Suspension	16-15817-000		.....	85724 or 89443
		16-13957-000		.....	85724 or 89443
		16-13957-003		.....	85724 or 89443
		680339		.....	85724 or 89443
	Models with O.E.M. Number	6813230900		85009	.....

**M2**

	Models with O.E.M. Number	10-13634-000		85918 or 89449	.....
--	---------------------------	--------------	---	-------------------	-------

**Freightliner Additional O.E.M. Numbers**

	Models with O.E.M. Number	16-10688-000		.....	85042
		16-11133-000		.....	85007 or 89412
		16-14577-000		85043	.....
		16-14669-000		G60111	.....
		16-14759-000		85000 or 89436	.....
		535228		85302 or 89420	.....
		650224		.....	83225
		660235		.....	85042
		680009		85302 or 89420	.....
		6813230900		85009	.....
		6813231300		.....	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

**FREIGHTLINER Additional O.E.M. Numbers .. cont'd**

	Models with O.E.M. Number	6813260000		.....	83634
		6813260200		.....	85011
		70029		85308 or 89422	.....
		70042		85302 or 89420	.....
	Additional O.E.M. Interchanges	680008		85300 or 89419	
		680017		85302 or 89420	

**FREIGHTLINER CUSTOM CHASSIS**

	F65 School bus chassis	6803230300		85006	.....
		6803260000		.....	83120
		GBL654725		.....	83120
		GBL665538		85006	.....
	FedEx Trucks with O.E.M. Number	MAE16950		83118	.....
		P117146		83118	.....
	Fleetwood Motor Home with O.E.M. Number	651375		83119	.....
		RW24285		83119	.....
	HT35 Step Van	16-14782-000		.....	.....
	HT45 Step Van	16-15394-000		.....	.....
	HT45 Step Van w/35" Front Spring	16-15473-000		.....	.....
	HT45 Step Van w/38" Front Spring	16-15089-000		.....	.....
	MB55 & MT55 Models	16-17684-000		85058	.....
	MB55 Shuttle bus w/8000 lb. flat leaf front suspension	16-15676-000		85058	.....
	MP14 and 19 (UPS)	P117253		83116	.....
	MT135	16-16331-000		.....	.....
		16-17019-000		.....	.....
		GBL654875		.....	83117
	MT55 Step Van	16-15436-000		.....	.....
		16-15705-000		.....	.....
	MT55 Step Van w/35" Front Spring	16-15473-000		.....	.....
	MT55 Step Van w/38" Front Spring	16-15089-000		.....	.....
	MT55 Utility Van w/8000 lb. flat leaf front suspension	16-15676-000		85058	.....
	Oshkosh Motor Home with O.E.M. Number	1398980		83127	83127
		GBL654875		.....	83117
	Shuttle Bus Chassis	16-16082-000		85043	.....
	W700	P110799		.....	.....
	Models with O.E.M. Number	GBL654918		83118	.....
		P117146		83118	.....
	Additional O.E.M. Interchanges	10-13358-000		85904	
		1745500		89430	
		66554540I		89430	
		P116168		83117	
		P117099		.....	




















Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------


















## FRUEHAUF

	"L" Suspensions	UCD-006216-001		.....	83203 or 89436
	"T" Suspensions	UCE-1295-901		.....	85300 or 89419
	"T" Suspensions With Drop Frame ( NT Construction )	UCF-8339-001 UCF-8339-002	 	..... .....	85321 85321
	All with Air Suspension and O.E.M. Number	UCE-1295-1		.....	85300 or 89419
	All with Lift Axle	UCE-9399-1		.....	83122 or 89406
	Model "T" Low Mount with 48 ft drop-deck trailer	.....		.....	85327
	Model UCA-5431	5352858		.....	85305
	Model W24T1 Air Ride	UCE-2983-000 UCE-2983-001	 	..... .....	85322 85322
	Tractor & Trailer Lift Axle with O.E.M. Number	5116-117		.....	83122 or 89406
	Models with O.E.M. Number	144-5910 UCA-01113 UCA-5431 UCD-6216-1 UEY 1124-001	    	..... ..... ..... ..... .....	85300 or 89419 85304 85305 83203 or 89436 85030 or 89440
	Additional O.E.M. Interchanges	680117 680298 UCE-2983-1	  	85300 or 89419 85321 85322	

## FWD TRUCK

	Model with O.E.M. Number	450739		85302 or 89420	.....
--	--------------------------	--------	---	-------------------	-------

## GILLIG BROS.

	School Bus w/1" Mounting Pins	200-171 53-176	 	85304 85304	85304 85304
	School Bus w/3/4" Mounting Pins	57113 57131	 	83219 .....	..... 83216
	Transit Bus, Phantom 55, 40, TB40	53-14010 53-24685 695110 90F-1912	   	..... 85723 ..... .....	85318 ..... 85318 85318
	Models with O.E.M. Number	695109 82-01878 H53-02132/14005 MR-6394	   	85723 83122 or 89406 85723 85723	..... 83122 or 89406 ..... .....
	Additional O.E.M. Interchanges	53-02132 53-02133-000 680009 70034 82-21542-000	    	85723 85318 85302 or 89420 85302 or 89420 85716	

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.






**Gabriel**  
COMMERCIAL VEHICLE


























Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

## GMC TRUCK








### 3500 & 4000 Series

1960-62	3500, 4000, B-4000, L-4000, S-4000 with H-130, H-150 and 13800 Axles	.....		.....	83221
1963-66	Truck and School Bus	.....		.....	83221
		.....		85005 or 89430	.....

### 4500 Series

1966-72	CE-4500, CS-4500 Conventional Cab with V-8 Gas or In-line 6 Gas Engines	22012096		83221	83221
		3192892		83221	83221
1966-72	EG-4500, EM-4500, ES-4500 Cab/Cowl with V-6 Gas or Diesel or In-line 6 Gas Engines	22012095		.....	85005 or 89430
		3171068		83216	.....
		3171462		.....	85005 or 89430
		3192657		83216	.....
		3192890		.....	85005 or 89430
		4940614		83216	.....
		4963853 4963854	 	83216 83216	..... .....
1978-80	PS4620 P, 4650P Step Van (Walk-in)	22002293		85005 or 89430	.....
		22007751		83303	.....
1972-80	PS4620 P, 4650P Step Van (Walk-in)	22012096		.....	83221
		3192892		.....	83221
1977	PS4620 P, 4650P Step Van (Walk-in)	22012095		85005 or 89430	.....
		22012096		83221	.....
		22012166		85005 or 89430	.....
		22012169		83221	.....
1972-76	PS4620 P, 4650P Step Van (Walk-in)	22002293		85005 or 89430	.....
		22007701		85005 or 89430	.....
		22007751		83303	.....
		22012095		85005 or 89430	.....
		3192890		85005 or 89430	.....
		4940606 4975497	 	85005 or 89430 85005 or 89430	..... .....

### 5000 Series (Topkick)

1960-62	5000, B-5000, L-5000, S-5000 with 1618 or 16802 Axle	.....		.....	83221
1976-89	C Chassis - Conventional Cab	22002294		83304	.....
		22007752		83304	.....
		22007757		83304	.....
		22012096		.....	83221
		22012196		.....	83221
1975-80	C Chassis - Conventional Cab	4975510		83221	.....























Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



















**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**GMC TRUCK 5000 Series (Topkick) .. cont'd**

1990-06	C Chassis - Conventional Cab - Front Shock	15123676		83136	.....
		88982682		83136	.....
1990-99	- Front Shock	15588554		83136	.....
		22064230		83136	.....
1990-99	- With 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1990-06	- With 15000, 19000, 21000 lb Multileaf Springs	15174902		.....	85071
		22064232		.....	85071
1983-99	C Chassis - Conventional Cab with 9100 to 17500 lb Rear Axle	22064432		.....	85050
1973-80	C, S Chassis - Conventional Cab	22007750		83207 or 89407	.....
		4975467		83207 or 89407	.....
		4975494		83207 or 89407	.....
1973-89	C,S Chassis - Conventional Cab and School Bus	22012095		.....	85005 or 89430
		22012166		.....	85005 or 89430
1973-80	C,S Chassis - Conventional Cab and School Bus	22012096 3192892	 	..... .....	83221 83221
1960-68	SP-5000, DSP-5000 School Bus	..... .....	 	..... 85302 or 89420	85307 .....
1963-66	Truck and School Bus	.....		85005 or 89430	.....
1963-68	W-5000, BW-5000, DW-5000	.....		85005 or 89430	.....
	Models with O.E.M. Number	88982684		83136	.....
		88982686		.....	85071
		88982688		.....	85336

**5500 Series (Topkick)**

1966-72	CE-5500, CG-5500, CM-5500, CS-5500 Conventional Cab	22012096		.....	83221
		3192892		.....	83221
1966-72	CE-5500, CS-5500 Conventional Cab with V-8 Gas or In-line 6 Gas Engines	22012096		83221	.....
		3192891		83221	.....
		3192892		83221	.....
1966-72	CG-5500, CM-5500, T-5500 Conventional & Tilt Cab with V-6 Gas or Diesel Engines	22012095		85005 or 89430	.....
		3192890		85005 or 89430	.....
		4940606		85005 or 89430	.....
1966-72	EG-5500, EM-5500, ES-5500 Cab/Cowl with 6 Cyl. Engines	22012095		.....	85005 or 89430
		3171068		83216	.....
		3171462		.....	85005 or 89430
		3192657		83216	.....
		3192890		.....	85005 or 89430
		4940614		83216	.....
		4963853		83216	.....
4963854		83216	.....		

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### GMC TRUCK 5500 Series (Topkick) .. cont'd

1960-68	LW-5500	.....		85307	.....
1967-68	Truck and School Bus	.....		.....	83221
		.....		85005 or 89430	.....
1963-68	W-5500	.....		85005 or 89430	.....
	Models with O.E.M. Number	88982684		83136	.....
		88982686		.....	85071
		88982688		.....	85336

### 6000 Series (Topkick)

1976-89	C Chassis - Conventional Cab	22002294		83304	.....
		22007752		83304	.....
		22007757		83304	.....
1990-06	C Chassis - Conventional Cab				
	- Front Shock	15123676		83136	.....
		88982682		83136	.....
1990-99	- Front Shock	15588554		83136	.....
		22064230		83136	.....
1990-99	- With 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1990-06	- With 15000, 19000, 21000 lb Multileaf Springs	15174902		.....	85071
		22064232		.....	85071
1992-06	- With 16900 or 17850 lb Taperleaf Springs	21998392		.....	85336
		88963409		.....	85336
		22064489		.....	85336
1992-99	- With 19000, 21000, 23000 lb Taperleaf Springs (EXC Low Profile Vehicle)	22064233		.....	83136
1983-99	C Chassis - Conventional Cab with 9100 to 17500 lb Rear Axle	22064432		.....	85050
1979-89	C, S Chassis - Conventional Cab and School Bus	22002295		83303	.....
		22007753		83303	.....
		22017530		83303	.....
		22017531		83303	.....
		4975510		83221	.....
1973-80	C, S Chassis - Conventional Cab and School Bus - Exc. with 18500, 20800 & 23000 lb Rear Axle	22012096		.....	83221
		3192892		.....	83221
		22007750		83207 or 89407	.....
		4975467		83207 or 89407	.....
		4975494		83207 or 89407	.....
1973-89	C, S Chassis - Conventional Cab and School Bus - Exc. with 20800 & 23000 lb Rear Axle	22012096		.....	83221
		22012169		.....	83221
		3192892		.....	83221
1973-89	C, S Chassis - Conventional Cab and School Bus with 18500, 20800 & 23000 lb Rear Axle	22012095		.....	85005 or 89430
		22012166		.....	85005 or 89430

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.












































**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**GMC TRUCK 6000 Series (Topkick) .. cont'd**

1973-89	C, S Chassis - Conventional Cab and School Bus with 20800 & 23000 lb Rear Axle	22012095		.....	85005 or 89430
		22012166		.....	85005 or 89430
		4940606		.....	85005 or 89430
1973-80	C, S, T Chassis - Conventional & Tilt Cab and School Bus with 5000 & 7000 lb Axle	22002293		85005 or 89430	.....
		22007701		85005 or 89430	.....
		22007751		83303	.....
		22012095		85005 or 89430	.....
		3192890		85005 or 89430	.....
		4940606		85005 or 89430	.....
		4940662		85005 or 89430	.....
		4975497		85005 or 89430	.....
1963-68	DW - 6000	.....		85005 or 89430	.....
1960-68	L - 6000	.....		85307	.....
1993-06	Models with 12000 lb RR SUSP(GZH) Heavy Duty	21998392		.....	85336
		88963409		.....	85336
1993-99	Models with 12000 lb RR SUSP(GZH) Heavy Duty	22064489		.....	85336
1995-99	Models with Hendrickson Air Suspension (Stamping number 47902-13)	12474915		.....	83122 or 89406
		15963161		.....	83122 or 89406
1996-99	Models with Hendrickson Air Suspension (Stamping number 47902-29)	12474917		.....	83121
		15740554		.....	83121
1979-89	S Chassis - School Bus	22002294		83304	.....
		22007752		83304	.....
		22007757		83304	.....
1979-80	W Chassis - 72" BBC Steel Tilt Cab	22002293		85005 or 89430	.....
		22007751		83303	.....
	Models with O.E.M. Number	88982684		83136	.....
		88982686		.....	85071
		88982688		.....	85336

**6500 Series (Topkick)**

1990-06	C Chassis - Conventional Cab - Front Shock	15123676		83136	.....
		88982682		83136	.....
1990-99	- Front Shock	15588554		83136	.....
		22064230		83136	.....
1990-99	- With 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1990-06	- With 15000, 19000, 21000 lb Multileaf Springs	15174902		.....	85071
		22064232		.....	85071
1992-06	- With 16900 or 17850 lb Taperleaf Springs	21998392		.....	85336
		88963409		.....	85336
1992-99	- With 16900 or 17850 lb Taperleaf Springs	22064489		.....	85336
1992-99	- With 19000, 21000, 23000 lb Taperleaf Springs (EXC Low Profile Vehicle)	22064233		.....	83136

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

**GMC TRUCK 6500 Series (Topkick) .. cont'd**

1976-89	C, M Chassis - Conventional Cab	22002294		83304	.....
		22007752		83304	.....
		22007757		83304	.....
1975-76	C, M Chassis - Conventional Cab	4975510		83221	.....
1976-89	C, M Chassis - Conventional Cab with 9000 & 12000 lb Axle	22002295		83303	.....
		22017530		83303	.....
		22017531		83303	.....
		22007751		83303	.....
1975-76	C, M Chassis - Conventional Cab with 9000 & 12000 lb Axle	4975511		83303	.....
		22007751		83303	.....
1973-75	C, M Chassis - Conventional Cab with 9000 & 12000 lb Axle	22012095		85005 or 89430	.....
		3192890		85005 or 89430	.....
		4940606		85005 or 89430	.....
		4940614		83216	.....
		4963854		83216	.....
		4975497		85005 or 89430	.....
1973-75	C, M, S Chassis - Conventional Cab and School Bus	22007750		83207 or 89407	.....
		4975467		83207 or 89407	.....
		4975494		83207 or 89407	.....
1973-80	C, M, S Chassis - Conventional Cab and School Bus - Exc. with 20800 or 23000 lb Rear Axle	22012096		.....	83221
		22012169		.....	83221
		3192892		.....	83221
1973-80	C, M, S Chassis - Conventional Cab and School Bus with 20800 or 23000 lb Rear Axle	22012095		.....	85005 or 89430
		22012166		.....	85005 or 89430
		4940606		.....	85005 or 89430
1973-80	C, S, T Chassis - Conventional & Tilt Cab and School Bus	22002293		85005 or 89430	.....
		22007751		83303	.....
		22012095		85005 or 89430	.....
		3192890		85005 or 89430	.....
		4940606		85005 or 89430	.....
		4975497		85005 or 89430	.....
1966-72	CE-6500, CM-6500 Conventional Cab with V-6 Diesel or V-8 Gas Engine	3192892		.....	83221
1966-72	CE-6500, ME-6500 Conventional Cab with V-8 Gas Engine - Exc. 11000 lb Axle	22012096		83221	.....
		3192891		83221	.....
		3192892		83221	.....
1966-72	CE-6500, ME-6500 Conventional Cab with V-8 Gas Engine with 11000 lb Axle	22012095		85005 or 89430	.....
		3192890		85005 or 89430	.....
		4940606		85005 or 89430	.....



















Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel impresos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.

























**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

### GMC TRUCK 6500 Series (Topkick) .. cont'd

1966-72	CM-6500, TE-6500, TM-6500 Conventional Cab with V-6 Diesel or V-8 Gas Engine	22012095		85005 or 89430	.....
		22012096		.....	83221
		3192890		85005 or 89430	.....
		4940606		85005 or 89430	.....
1963-68	DW-6500, W-6500	.....		85005 or 89430	.....
1966-72	EG-6500, DM-6500, ES-6500 Cab/Cowl with V-6 Gas or Diesel or In-line 6 Gas Engines	22012095		.....	85005 or 89430
		3171068		83216	.....
		3171462		.....	85005 or 89430
		3192657		83216	.....
		3192890		.....	85005 or 89430
4963853		83216	.....		
1960-68	L-6500	.....		85307	.....
1993-06	Models with 12000 lb RR SUSP(GZH) Heavy Duty	21998392		.....	85336
		88963409		.....	85336
1993-99	Models with 12000 lb RR SUSP(GZH) Heavy Duty	22064489		.....	85336
	Models with O.E.M. Number	88982684		83136	.....
		88982686		.....	85071
		88982688		.....	85336

### 7000 Series (Topkick)

1960-68	BW-7000, D-7000, DB-7000, DW-7000, DBW-7000, DLW-7000, LW-7000 with F-110 & F-150 Axle	.....		85005 or 89430	.....
1990-06	C Chassis - Conventional Cab - Front Shock	15123676		83136	.....
		88982682		83136	.....
1990-99	- Front Shock	15588554		83136	.....
		22064230		83136	.....
1990-06	- With 15000, 19000, 21000 lb Multileaf Springs	15174902		.....	85071
		22064232		.....	85071
1992-06	- With 16900 or 17850 lb Taperleaf Springs	21998392		.....	85336
		88963409		.....	85336
1992-99	- With 16900 or 17850 lb Taperleaf Springs	22064489		.....	85336
		22064233		.....	83136
1990-99	- With 19000, 21000, 23000 lb Taperleaf Springs (EXC Low Profile Vehicle)	22064233		.....	83136
1983-99	C Chassis - Conventional Cab with 9100 to 17500 lb Rear Axle	22064432		.....	85050
1979-89	C, M Chassis - 97" BBC Conventional Cab	22002294		83304	.....
		22002295		83303	.....
		22007752		83304	.....
		22007753		83303	.....
		22007757		83304	.....
		22017530		83303	.....
		22017531		83303	.....
1979-81	C, M Chassis - 97" BBC Conventional Cab - Exc. with 18500, 20800 & 23000 lb Rear Axle	22012096		.....	83221
		2212169		.....	83221

















Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.




**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------



















### GMC TRUCK 7000 Series (Topkick) .. cont'd

1979-89	C, M Chassis - 97" BBC Conventional Cab with 18500, 20800 & 23000 lb Rear Axle	22012095		.....	85005 or 89430
		22012166		.....	85005 or 89430
1963-68	DBI-7000 with FO-90 Axle	.....		85302 or 89420	.....
1963-68	DF-7000, DFI-7000, DFW-7000, DFWI-7000	.....		85302 or 89420	.....
1993-06	Models with 12000 lb RR SUSP(GZH) Heavy Duty	21998392		.....	85336
		88963409		.....	85336
		22064489		.....	85336
1995-99	Models with Hendrickson Air Suspension (Stamping number 47902-13)	12474915		.....	83122 or 89406
		15963161		.....	83122 or 89406
1996-99	Models with Hendrickson Air Suspension (Stamping number 47902-29)	12474917		.....	83121
		15740554		.....	83121
1979-80	W Chassis - 72" BBC Steel Tilt Cab	22002293		85005 or 89430	.....
		22007751		83303	.....
	Models with O.E.M. Number	88982684		83136	.....
		88982686		.....	85071
		88982688		.....	85336

### 7100 Series

1963-68	DF-7100, DFW-7100 Model 450M	.....		85302 or 89420	.....
---------	------------------------------	-------	---	----------------	-------

### 7500 Series

1993-06	12000 lb RR SUSP(GZH) Heavy Duty	21998392		.....	85336
		88963409		.....	85336
1993-99	12000 lb RR SUSP(GZH) Heavy Duty	22064489		.....	85336
1992-06	16900 lb Taperleaf Springs RR SUSP(GZH) Heavy Duty	21998392		.....	85336
		88963409		.....	85336
1992-99	16900 lb Taperleaf Springs RR SUSP(GZH) Heavy Duty	22064489		.....	85336
1966-69	72" BBC Tilt Cab	22012095		85005 or 89430	.....
		3171462		85005 or 89430	.....
		4940606		85005 or 89430	.....
1966-72	72" BBC Tilt Cab with V-6 2 Cycle Diesel Engine with 17221 Axle	22012096		.....	83221
		3192892		.....	83221
1966-72	72" BBC Tilt Cab with V-6 2 Cycle Diesel Engine with 19101 and 19201 Axle	4940600		.....	83209 or 89414
1970-72	72" BBC Tilt Cab with Air Brakes - Exc. Gas Engine	22012095		85005 or 89430	.....
		3171462		85005 or 89430	.....
		4940606		85005 or 89430	.....
1970-72	72" BBC Tilt Cab with Air Brakes & Gas Engine	22012091		85303	.....
		5552452		85303	.....
1966-68	92" BBC Conventional Cab	.....		.....	83221
		.....		83216	.....








































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel impresos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.






**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**GMC TRUCK 7500 Series (Topkick) .. cont'd**

1966-72	92" BBC Conventional Cab with Tapered 2-Leaf Softride 11000 lb Rating and F120 Axle (12000 lb)	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1966-72	92" BBC Conventional Cab with Tapered 2-Leaf Softride 7000 & 9000 lb Rating and F070, F090, F120 Axle (7000, 9000 & 12000 lb)	3171068		83216	.....
		3192657		83216	.....
		4940614		83216	.....
		4963853		83216	.....
		4963854		83216	.....
1990-06	C Chassis - Conventional Cab	15123676		83136	.....
		88982682		83136	.....
1990-99	C Chassis - Conventional Cab	15588554		83136	.....
		22064230		83136	.....
1990-99	C Chassis - Conventional Cab with 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1990-06	C Chassis - Conventional Cab with 15000, 19000, 21000 lb Multileaf Springs	15174902		.....	85071
		22064232		.....	85071
1995-06	C Chassis - Conventional Cab with 17850 lb Taperleaf Springs	21998392		.....	85336
		88963409		.....	85336
1995-99	C Chassis - Conventional Cab with 17850 lb Taperleaf Springs	22064489		.....	85336
1992-99	C Chassis - Conventional Cab with 19000, 21000, 23000 lb Taperleaf Springs (EXC Low Profile Vehicle)	22064233		.....	83136
1977-80	H, J Chassis - 92" BBC Conventional Cab	4963854		83216	.....
		4984526		83216	.....
1973-80	H, J, M Chassis - 92" & 114" BBC Conventional Cab	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1973-80	H, J, M Chassis - 92" & 114" BBC Conventional Cab with V-6, V-8 Gas or V-6 Diesel Engines	4940614		83216	.....
		4963854		83216	.....
1973-80	R Chassis - Rear Engine Bus	22012090		85308 or 89422	.....
		22012091		.....	85303
		5552451		85308 or 89422	.....
		5552452		.....	85303
		5552456		.....	85307
1973-80	T, W Chassis - 72" BBC Steel Tilt Cab with V-6 Diesel Engine	22007751		83303	.....
		22012095		85005 or 89430	.....
		4940606		85005 or 89430	.....
		4975497		85005 or 89430	.....
1973-80	T, W Chassis - 72" BBC Steel Tilt Cab with V-6 Gas Engine	22012091		85303	.....
		5552452		85303	.....
1967-68	Truck and School Bus - Exc. 92" BBC Conventional Cab	.....		85005 or 89430	.....
		.....		.....	83221

**8500 Series**

1966-72	72" BBC Tilt Cab	5544060		85302 or 89420	.....
1966-68	92" BBC Conventional Cab	.....		83216	.....
		.....		.....	83221




































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.















**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

### GMC TRUCK 8500 Series (Topkick) .. cont'd

1967	92" BBC Conventional Cab	3171068		83216	.....
		3192657		83216	.....
		4940614		83216	.....
		4963853		83216	.....
		4963854		83216	.....
1966-72	92" BBC Conventional Cab with 7000 & 9000 lb Axles	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1979-80	D, F Chassis - 54" BBC Aluminum Tilt Cab	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1978-81	H, J Chassis - 92" BBC Conventional Cab	4963854		83216	.....
		4984526		83216	.....
1979-82	H, J Chassis - 92" BBC Conventional Cab 4 x 2 with Air Suspension	22012065		.....	85304
		22046483		.....	85304
		22052336		.....	85304
		3171069		.....	85304
1979-82	H, J Chassis - 92" BBC Conventional Cab 4 x 2 with F090 & F120 Axles	22012065		.....	85304
		22046483		.....	85304
		22052336		.....	85304
		3171069		.....	85304
1973-81	H, J Chassis - 92" BBC Conventional Cab with V-6, V-8 Gas Engine	4940614		83216	.....
		4963854		83216	.....
1973-86	H, J, M Chassis - 92" & 114" BBC Conventional Cab	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1973-80	R Chassis - Rear Engine Bus	22012090		85308 or 89422	.....
		22012091		.....	85303
		5552451		85308 or 89422	.....
		5552452		.....	85303
		5552456		.....	85307
1973-80	T, W Chassis - 72" BBC Steel Tilt Cab with V-6 Gas Engine	22012091		85303	.....
		5552452		85303	.....
1967-68	Truck and School Bus - Exc. 92" BBC Conventional Cab	.....		.....	83221
		.....		85005 or 89430	.....

### 9500 Series

1967	114" BBC Conventional Cab	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1972	114" BBC Conventional Cab 6 x 4 with V-8 903 & NTC 350 Engine	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1972	114" BBC Conventional Cab with V-8 71 Engine	4940614		83216	.....
		4963854		83216	.....
1966-72	48" BBC Aluminum Tilt Cab	5552454		85302 or 89420	.....
1966-72	54" BBC Aluminum Tilt Cab	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....









































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel impresos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.








**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**GMC TRUCK 9500 Series (Topkick) .. cont'd**

1966-72	72" BBC Steel Tilt Cab	22012091		85303	.....
		5552452		85303	.....
1967	92" & 114" BBC Conventional Cab	3171068		83216	.....
		3192657		83216	.....
		4940614		83216	.....
		4963853		83216	.....
		4963854		83216	.....
1966-72	92" & 114" BBC Conventional Cab with 7000, 9000 and 12000 lb Axle	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1966-68	92" BBC Conventional Cab	.....		83216	.....
1972	92" BBC Conventional Cab with 637, 671, NHC 250 & NH230 Engines	4940614		83216	.....
		4963854		83216	.....
1972	92" BBC Conventional Cab with V-8 71, NHC 270, NHC 335 & V-8 903 Engines	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1973-89	D, F Chassis - 54" BBC Aluminum Cab	22012065		85304	.....
		22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1973-89	D, F Chassis - 54" BBC Aluminum Tilt Cab with Rear GM Air-Ride Suspension (4 req'd)	22012065		.....	85304
		22046483		.....	85304
		22052336		.....	85304
		3171069		.....	85304
1973-89	H, J Chassis - 92" BBC Conventional Cab	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1973-89	H, J Chassis - 92" BBC Conventional Cab with Rear GM Air-Ride Suspension (4 req'd)	22012065		.....	85304
		22046483		.....	85304
		22052336		.....	85304
		3171069		.....	85304
1977-89	M, N Chassis - 114" BBC Conventional & 108" BBC Aluminum Conventional Cab	22046483		85304	.....
		22052336		85304	.....
		3171069		85304	.....
1977-89	M, N Chassis - 114" BBC Conventional & 108" BBC Aluminum Conventional Cab with Rear GM Air-Ride Suspension (4 req'd)	22046483		.....	85304
		22052336		.....	85304
		3171069		.....	85304
1973-80	T, W Chassis - 72" BBC Steel Tilt Cab	22012091		85303	.....
		5552452		85303	.....
1967-68	Truck and School Bus - Exc. 92" BBC Conventional Cab	.....		85005 or 89430	.....

**B - Series**

1990-98	B7 School Bus Chassis - With 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
		15174902		.....	85071
1990-06	- With 15000, 19000, 21000 lb Multileaf Springs	22064232		.....	85071
1990-06	Models with O.E.M. Number	15123676		83136	.....
		88982682		83136	.....




Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.














**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------




















### GMC TRUCK B - Series .. cont'd

1990-98	Models with O.E.M. Number	15588554		83136	.....
		22064230		83136	.....
1993-96	Models with O.E.M. Number	22064231		.....	85324



### C - Series (C5500, C6500, C7500, C8500)

1997-	Conventional Cab - Front Shock	15123676		83136	.....
		15588554		83136	.....
		22064230		83136	.....
		88982682		83136	.....
1997-	- With 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1997-	- With 15000, 19000, 21000 lb Multileaf Springs	15174902		.....	85071
		22064232		.....	85071
1997-	- With 16900 or 17850 lb Taperleaf Springs	21998392		.....	85336
		22064489		.....	85336
		88963409		.....	85336
1997-	- With 19000, 21000, 23000 lb Taperleaf Springs (EXC Low Profile Vehicle)	22064233		.....	83136







### Coaches

	4100, 4900 Series	3182842		85711	85711
		3188599		85711	85711
		3192416		85711	85711
		4975552		85711	85711
	4500, 5300 Series	3166657		85700	85700
		3192333		85700	85700
	Models with O.E.M. Number	3175509		85735	85735
		3178106		85700	85700
		3178507		85700	85700
		3178995		85700	85700
		3189265		85700	85700
		5304059		85700	85700
		5316784		85700	85700
		5316794		85700	85700
		5316984		85313	85313
		5352857		85700	85700
		5527271		85700	85700
		5527272		85700	85700
		5549924		85700	85700

### P - Series

1992-96	Motorhome Chassis	22064231		.....	85324
		22064233		.....	83136

### T - Series (T5500, T6500, T7500, T8500)

1997-	FL1 Tilt Cab with 8100 lb Axle	22064804		83136	.....
		22064805		83136	.....
		22165187		83136	.....
		22165188		83136	.....
1997-	FL2 Tilt Cab with 5000 to 11000 lb Axle	22064807		83136	.....
		22166442		83136	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.








































**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE











Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**GMC TRUCK T - Series (T5500, T6500, T7500, T8500) .. cont'd**

1997-	FL3 Tilt Cab with 14575 lb Axle	22064806 22165189	 	83136 83136	..... .....
1999	Models with Hendrickson Air Suspension (Stamping number 47902-13)	15963161 12474915	 	..... .....	83122 or 89406 83122 or 89406
1990-99	Tilt Cab with 11000, 13500, 15000 lb Taperleaf Springs	22064231		.....	85324
1990-06	Tilt Cab with 15000, 19000, 21000 lb Multileaf Springs	15174902 22064232	 	..... .....	85071 85071
1992-06	Tilt Cab with 16900 lb Taperleaf Springs RR SUSP(GZH) Heavy Duty	21998392 88963409	 	..... .....	85336 85336
1992-99	Tilt Cab with 16900 lb Taperleaf Springs RR SUSP(GZH) Heavy Duty	22064489		.....	85336
1992-99	Tilt Cab with 19000, 21000, 23000 lb Taperleaf Springs (EXC Low Profile Veh.)	22064233		.....	83136

**W - Series (Isuzu)**

1983-95	W4 Series	8-51630-666-0		.....	85012 or 89413
1986-90	W4 Series	8-94454-986-0 8-94454-987-0 9-51630-647-1	  	G60177 G60177 G60177	..... ..... .....
1989-92	W4 Series Flatlow	8-51630-666-0		.....	85012 or 89413
1989-90	W4 Series Flatlow	9-51630-647-1		G60177	.....
86-Aug95	W4 Series with 11000 lb Suspension	97083027		G60177	.....
1987-96	W4 Series with 13000 lb Suspension	94454987 97083029	 	G60177 G60177	..... .....
1988-99	W5 Series	1-51630-217-0 1-51630-217-1 1-51630-219-1	  	83114 83114 83114	..... ..... .....
1986-91	W6 Series	1-51630-168-1 1-51630-217-1	 	G60107 83114	..... .....
	Models with O.E.M. Number	8-97083-029-0 90044769 90044770 94033786 94051090 94057593 94454987 97083027 97083029	         	G60177 ..... ..... ..... 83114 83114 G60177 G60177 G60177	..... 83207 or 89407 83207 or 89407 83114 ..... ..... ..... ..... .....

	Models with O.E.M. Number	15642943 22099889	 	..... .....	83136 85336
	Additional O.E.M. Interchanges	22007703 22012067 22012079 22012082 22012083 22012090 22012091 22012114	       	83303 85700 85701 85702 85711 85308 or 89422 85303 85700	

























































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**GMC TRUCK .. cont'd**

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
	Additional O.E.M. Interchanges	22012131			85711
		22017530			83303
		22024062			85701
		22024673			85710
		22045526			85702
		22046481			85702
		22046485			85710
		22046499			85710
		22052014			85702
		22052424			85710
		3171696			85307
		3172948			85303
		3175509			85735
		3178157			85700
		3178233			85734
		3178507			85700
		3178995			85700
		3188626			85300 or 89419
		3188729			85303
		4939852			85308 or 89422
		4939967			85308 or 89422
		4940601			83216
		4940627			83203 or 89436
		4940640			83216
		4940650			83207 or 89407
		4940654			83216
		4940660			83207 or 89407
		4963844			85307
		4963853			83216
		4964853			83217
		4974401			85700
		4975429			85300 or 89419
		4975479			83400
		4975480			83400
		4975515			85701
		4975516			85702
		4975518			85704
		4975538			85700
		4975549			83216
		4975550			85702
		5171068			83216
		5316784			85700
		5316791			83219
		5316792			85305
		5316793			85305
		5321920			85307
		5321929			85307
		5348631			83203 or 89436
		5352858			85305
		5353054			85303
		5355798			85307
		5357955			85300 or 89419
		5357956			85734
		5357959			85300 or 89419
		5361994			85734

























































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**GMC TRUCK .. cont'd**

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
	Additional O.E.M. Interchanges	5374779			85308 or 89422
		5374999			85307
		5385939			85307
		5392387			85303
		5394448			85305
		5394467			85305
		5394468			85735
		5455798			85307
		5513489			83216
		5513716			85304
		5516459			85305
		5522781			85735
		5522794			85308 or 89422
		5522818			85305
		5527001			85300 or 89419
		5527271			85700
		5527272			85700
		5527606			85305
		5531027			85301
		5531435			85307
		5531436			85307
		5531437			85307
		5532026			85304
		5532425			83207 or 89407
		5532433			83207 or 89407
		5532675			85307
		5534430			85303
		5534439			85304
		5534447			85303
		5544112			83216
		5544581			85302 or 89420
		5544716			85304
		5544717			85304
		5544812			83308
		5544818			85735
		5549899			83207 or 89407
		5549924			85700
		5549925			85304
		5552111			85304
		5552112			85307
		5552114			83216
		5552205			83217
		5552206			83214
		5552207			83217
		5552208			83217
		5552209			83215
		5552210			85308 or 89422
		5552244			85308 or 89422
		5552285			83214
		5552286			83217
		5552287			83217
		5552288			83217
		5552453			85301
		5552527			85735
		5554184			85302 or 89420

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### GMC TRUCK .. cont'd

Additional O.E.M. Interchanges	5554589		85307
	5554596		85303
	5554814		85302 or 89420
	5554959		83401
	5554995		85305
	5559363		83203 or 89436
	5585939		85307
	684280		83209 or 89414
	97-2210-00153		85701
	97-2210-00164		85708
	97-2210-00170		85733

### GRANNING SUSPENSION

Model L120 Self Steer Axle	701071-01		646155	646155
Models T950-1200, -1400, -1700	2697		.....	85712
Models with O.E.M. Number	1085		.....	83214
	680162		.....	85300 or 89419

### GREAT DANE TRAILER

Identification of the trailer suspension is necessary to determine what section of the catalog to refer to. Some possible options can be Chalmers, Hendrickson, Neway, Ridewell, Reyco.				
Reyco Suspension 87	18163-01		.....	83207 or 89407
	18165-01		.....	85006
Reyco Suspension 88	18164-01		.....	83122 or 89406

### GREYHOUND BUS

City Cruiser	12 TA-01-013		85303	85303
MC5, MC7, MC8	12B-5-1		85700	85700
	3178157		85700	85700
Additional O.E.M. Interchanges	3166657		85700	
	3178154		85735	
	3192333		85700	
	5316984		85313	
	690029		85700	

### GRUMMAN BUS

Model 870 Flex Bus	22024506		85703	.....
	22025066		85703	.....
	22025067		.....	85704
	22025305		.....	85704
	97-2201-00001		85703	.....
	97-2201-00002		85703	.....
	97-2201-00003		85703	.....
	97-2201-00004		85703	.....
	97-2201-00005		85703	.....
	97-2210-00001		.....	85704
	97-2210-00002		.....	85704
	97-2210-00003		.....	85704
	97-2210-00004		.....	85704
	97-2210-00005		.....	85704

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel impresos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

### HARDEE MFG












	Models with O.E.M. Number	8030223		.....	83207 or 89407
		AS789B		.....	85014

### HAUSMAN


















	Models with O.E.M. Number	695110		.....	85318
		695119		.....	85702
		695198		.....	85706

### HENDRICKSON TRAILER SUSPENSION SYSTEMS

#### Top Mount Style

	HT190T (All Models)	A-20001		.....	85000 or 89436
	HT230-14-007, -15-007, N-HT230-14-007, -15-007	A-2160		.....	85014
	HT230T (All except HT230-14-007, -15-007, N-HT230-14-007, -15-007)	A-20002		.....	85000 or 89436
	HT250T (All Models)	A-2212		.....	85029
	HT300T & N-HT300 -15-007, -15-011, -17-007, -17-012)	S-2160		.....	85014
	HT300T (All except HT300 & N-HT300 -15-007, -15-011, -17-007, -17-012)	A-20126		.....	85323 or 89436
	T-15-140, -155, -172, 244, -376	A-2218		.....	85030 or 89440
	T-15-324	A-2160		.....	85014
	T-17-141, -174, -284	A-2218		.....	85030 or 89440
	TMB-14-120	A-2213		.....	85010
	TMB-17-135	A-4084		.....	85005 or 89430

#### UnderSlung Style

	HT190U (All except HT190U-6.75-001)	A-20001		.....	85000 or 89436
	HT190U-6.75-001	A-2212		.....	85029
	HT250U (All except HT250U-7.5-021, -9-020, -9-021)	A-20002		.....	85000 or 89436
	HT250U-7.5-021	A-1667		.....	85000 or 89436
	HT250U-9-020, -9-021)	A-2212		.....	85029
	HT250US (Models with O.E.M. Number)	B-21936		.....	85938
		B-21947		.....	85052
		B-22862		.....	85045
		B-23649		.....	85938
		B-23650		.....	85052
		B-23651		.....	85045
	HT250U-Y (All Models)	A-20002		.....	85000 or 89436
	HT300U (All Models)	A-20126		.....	85323 or 89436
	T-12-139	A-2213		.....	85010
	T-23-US-9-011	A-2213		.....	85010
	T30-US-9, -17	A-10348		.....	85043
	T-4-392	A-2160		.....	85014

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### HENDRICKSON TRAILER SUSPENSION SYSTEMS UnderSlung Style .. cont'd

	T-6-062, -295, -370, -422	A-1667		.....	85000 or 89436
	T-6-071	A-2212		.....	85029
	T-9-084	A-2240		.....	85013 or 89414
	T-9-106, -278, -313	A-4084		.....	85005 or 89430
	T-9-175	A-2160		.....	85014
	T-9-325	A-2218		.....	85030 or 89440
	T-9-390	A-2213		.....	85010

### Others

	AA230T & AA250T (Intrax Models with O.E.M. Number)	A-20002		.....	85000 or 89436
		A-20126		.....	85323 or 89436
		A-20889		.....	85323 or 89436
		B-22345		.....	85911
		B-23361		.....	85911
		B-23566		.....	85000 or 89436
		B-24125		.....	85323 or 89436
	AB-32-001	A-1667		.....	85000 or 89436
	HK190T (Slider Air Suspension)	A-21292		.....	85052
	HK230 (Slider Air Suspension)	A-21292		.....	85052
	HKA180	A-20001		.....	85000 or 89436
		B-24088		.....	85000 or 89436
	HKA200	A-20002		.....	85000 or 89436
		B-23566		.....	85000 or 89436
	HKA200 (Hvy Duty)	A-20126		.....	85323 or 89436
		B-24125		.....	85323 or 89436
	HKA250	A-20002		.....	85000 or 89436
		B-23566		.....	85000 or 89436
	HKA250 (Hvy Duty)	A-20126		.....	85323 or 89436
		B-24125		.....	85323 or 89436
	HS190T (Slider Air Suspension)	A-20001		.....	85000 or 89436
	HS230 (Slider Air Suspension)	A-20002		.....	85000 or 89436
	MT-45,MTL45,MTL-50	S-1667		.....	85000 or 89436
	TDC-014	A-2212		.....	85029

























Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.














**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

### HENDRICKSON TRAILER SUSPENSION SYSTEMS Others .. cont'd

Models with O.E.M. Number	A-10348		85043	85043
	A-14583		85000 or 89436	.....
	A-1668		.....	85000 or 89436
	A-20345		.....	.....
	A-20819		.....	.....
	A-20887		.....	85005 or 89430
	A-21292		.....	85052
	A-2230		85005 or 89430	.....
	A-2232		85005 or 89430	.....
	A-2240-1		85043	.....
	A-2471		.....	85006
	A-4089		83209 or 89414	.....
	A-4890		.....	85712
	B-21832		.....	85323 or 89436
	B-21936		.....	85938
	B-22312		.....	85939
	B-23362		.....	89437
	B-23649		.....	85938
	B-23743		.....	85938
	B-24023		.....	85738
B-24579		.....	85939	
B-25437		.....	85337	
B-25515		.....	85338	
Additional O.E.M. Interchanges	A-20886		89440	
	B-22311		85045	
	B-25436		89430	

### HENDRICKSON TRUCK SUSPENSION SYSTEMS

Airtek Front	58913-003		85932 or 89453	.....
	64838-001		85933 or 89454	.....
	64838-002		85933 or 89454	.....
HA - 180 (Used on all except Mack)	47902-13		.....	83122 or 89406
	47902-8		.....	83122 or 89406
HA - 200 (Used on all except Mack)	47902-13		.....	83122 or 89406
	47902-8		.....	83122 or 89406
HA - 230 (Used on all except Mack)	47902-13		.....	83122 or 89406
	47902-8		.....	83122 or 89406
HA - 360 (Used on all except Mack)	47902-13		.....	83122 or 89406
	47902-8		.....	83122 or 89406
































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

### HENDRICKSON TRUCK SUSPENSION SYSTEMS .. cont'd

	HA - 400 (Used on all except Mack)	47902-13		.....	83122 or 89406
		47902-8		.....	83122 or 89406
	HA - 460 (Used on all except Mack)	47902-13		.....	83122 or 89406
		47902-8		.....	83122 or 89406
	HA Series Air Suspension (All Series used on Mack)	47902-9		.....	83123 or 89405
		47902-19		.....	83123 or 89405
	HA-360/400/460 Edge System High Torque Rise	60675-3		.....	.....
	HAS - 190	47902-15		.....	83121
		47902-24		.....	83121
	HAS - 210	47902-15		.....	83121
		47902-24		.....	83121
	HAS - 210 (Low Profile)	47902-19		.....	83123 or 89405
	HAS - 230	47902-15		.....	83121
		47902-24		.....	83121
	HAS - 230 (Low Profile)	47902-19		.....	83123 or 89405
	HAS - 360	47902-15		.....	83121
		47902-24		.....	83121
	HAS - 400	47902-24		.....	83121
	HAS - 400 (Mack & Kenworth Air Suspensions)	47902-25		.....	83125
	HAS - 402	47902-24		.....	83121
	HAS - 40LH	57241-1		.....	83111
	HAS - 40LH Edge System High Torque Rise	60685-1		.....	.....
	HAS - 460	47902-24		.....	83121
	HAS-210/230/400/402/460 Edge System High Torque Rise-Outboard Mount	60675-3		.....	.....
	HMX Haulmax	60680-4		.....	83143
		60680-5		.....	83142
	HN - 400	47902-11		.....	83207 or 89407
	HN - 402 (Bar Pin End Connection)	57241-3		.....	83112
	HN - 460	47902-11		.....	83207 or 89407
	HN - 460 (Modified Bar Pin End Connection)	57241-3		.....	83112
	HN - 462 (Bar Pin End Connection)	57241-3		.....	83112
	HNT - 460 Suspension	47902-18		.....	85030 or 89440
	MT-45,MTL45,MTL-50	S-1667		.....	85000 or 89436
	RT2 & RTE2 (400 / 520) Series Air Suspension (Note: For Ride Height of 10.41" to 12.27" with 52" & 54" Beams and 8.52" to 10.37" with 60" Beams.)	57324-6		.....	85904

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.























































**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**HENDRICKSON TRUCK SUSPENSION SYSTEMS .. cont'd**

Models with O.E.M. Number	12738		.....	83225	
	47902-15		.....	83121	
	47902-28		.....	85013 or 89414	
	47902-3		85005 or 89430	.....	
	503610C2		.....	83207 or 89407	
	5554596		.....	85303	
	57241-1		.....	83111	
	57241-4		.....	83110	
	57324-11		.....	85305	
	57324-5		.....	85903	
	60657-3		.....	85072	
	60657-7		.....	85072	
	60665-3		.....	83137	
	60665-4		.....	85036 or 89405	
	60665-9		.....	85904	
	60670-7		.....	83144	
	60670-8		.....	83123 or 89405	
	60680-4		.....	83143	
	60680-5		.....	83142	
	680091		.....	85303	
	70018		.....	85303	
	70021		.....	85303	
	70088		.....	85307	
	AE76164-3		.....	85307	
	AE76164-4		.....	83225	
	BE76164-2		.....	85303	
	BE76164-3		.....	85307	
	BE76164-4		.....	83225	
	Additional O.E.M. Interchanges	57241-6		.....	83111
		60665-1		.....	.....
60665-2			.....	.....	
60665-5			.....	.....	
60670-1			.....	83123 or 89405	
60670-10			.....	.....	
60670-11			.....	.....	
60670-2			.....	83207 or 89407	
60670-3			.....	83122 or 89406	
60670-4			.....	83123 or 89405	
60670-5			.....	83121	
60670-6			.....	83215	
60670-9			.....	85013 or 89414	
60675-1			.....	.....	
60675-2			.....	.....	
60675-4			.....	.....	
60675-5			.....	.....	
60680-1			.....	83111	
60680-2			.....	83109	
60680-3			.....	83112	
60680-4		.....	83143		
60680-5		.....	83142		

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### HIGHWAY PRODUCT

	Transit Bus with Air Suspension	.....		83203 or 89436	.....
	Transit Bus with Leaf Spring Suspension	.....		83203 or 89436	83203 or 89436
		A1-6-134		.....	83207 or 89407
		A1-6-135		83203 or 89436	.....

### HINO

1989-96	FA14, FB14	48500-1950		G60107	.....
		48530-1910		.....	83216
1993-97	FA1415 (FA15), FB1715 (FB15)	48500-1950		G60107	.....
		48530-1910		.....	83216
1992-96	FA15, FB15	48500-1950		G60107	.....
		48530-1910		.....	83216
1998	FA1517, FA1817, FB1817	.....		.....	G60075
		48530-2510		G60107	.....
1986-87	FD16	48500-1801		83216	.....
		48530-1880		.....	83362
1988-91	FD17	48500-1801		83216	.....
		48530-1880		.....	83362
1992	FD20	48500-1801		83216	.....
1993-97	FD2218, FD2218LD (FD5H). FE5H, FF5H	48500-1801		83216	.....
		48530-1880		.....	83362
1998	FD2220, FD2220 Lo Pro	48500-1801		83216	.....
1986-87	FE16	48500-1801		83216	.....
		48530-1890		.....	83104
1984-91	FE17, FE19	48530-1900		.....	83104
1992	FE20	48530-1900		.....	83104
1993-97	FE2618 (FE5H)	48530-1900		.....	83104
1998	FE2620	48530-1880		.....	83362
1984-91	FF17, FF19	48530-1900		.....	83104
1992	FF20, FF23	48530-1900		.....	83104
1993-97	FF3018 (FF5H)	48530-1900		.....	83104
1993-97	FF3020 (FF4H)	48530-1900		.....	83104
1998	FF3320	48530-1880		.....	83362
1987-88	FFC1	48530-1900		.....	83104
1984-85	FG19, FG22	48530-1900		.....	83104
1990-91	GC17	48500-1801		83216	.....
		48530-2050		.....	83217
1992	GC20	48500-1801		83216	.....
		48530-2050		.....	83217









Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**HINO .. cont'd**



	Models with O.E.M. Number	48500-1800		83216	.....
		48500-1940		83141	.....
		48500-1941		83141	.....
		48500-3710		83126 or 89430	.....
		48500-3720		83140	.....
		48530-1120		.....	83104
		48530-1460		.....	83215
		48530-1620		.....	83104
		48530-1770		.....	83215

**HOBBS TRAILERS**

	Models with O.E.M. Number	680117		.....	85300 or 89419
--	---------------------------	--------	---	-------	-------------------

**HOLLAND (See NEWAY)**


**HOLLAND - BINKLEY**

	Air Plus Integrated Air Susp. with ProPar Parallel Spindle Axles	6898		.....	83125
	Holland ProPar NT2 Air Suspension	680298		.....	85321

**HUTCHENS SUSPENSION**

	Models with O.E.M. Number	9423-00		.....	83203 or 89436
--	---------------------------	---------	---	-------	-------------------

**HYSTER**














	Straddle Carrier	650150		83217	83217
		73516		83217	83217

**INTERNATIONAL (NAVISTAR)**

**4300, 4400 Series School Bus**

	Models with 12,000 lb Front axle	3533356C1		83135	.....
		3533356C2		83135	.....

**A, B, AC and BC Conventional**

	A-140 (4 x 4)	.....		.....	83216
	A-160, B-160, AC-160, BC-160	308649C91		.....	83216
		308650C91		.....	83216
		453567C91		.....	83216
	A-170, B-170, AC-170, BC-170, A-180, B-180, AC-180, BC-180	308646C91		85012 or 89413	.....
		308649C91		.....	83216
		308650C91		.....	83216
		453567C91		.....	83216
	AB-140	.....		G60021	G60021
	AC-170 & BC-170 (4 x 4)	.....		.....	83216
	AC-180 & BC-180 (4 x 4)	.....		.....	83216
	ACF-170 & BCF-170	308646C91		.....	85012 or 89413
	BCF-195-D	.....		.....	83225

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.





Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------


















### INTERNATIONAL (NAVISTAR) A, B, AC and BC Conventional .. cont'd

	C-150	.....		G60021	.....
		308649C91		.....	83216
		308668C91		.....	85012 or 89413
		453556C91		.....	85012 or 89413
		453567C91		.....	83216

### Binder

	Binder	453556C91		85012 or 89413	.....
		453571C91		.....	83216
		467983C91		85012 or 89413	.....
		467985C91		85012 or 89413	.....
		471201C91		85012 or 89413	.....
	S Series Binder	472367C91		83318	.....

### Cargostar

	CO-1610A & B, CO-1630A & B, CO-1710A & B, CO-1730A & B, CO-1750A & B, CO-1810A & B, CO-1830A & B, COF-1810A & B - Exc. with 9000, 10800, or 12000 lb Front Axle	453572C91		83309 or 89446	.....
	CO-1610A & B, CO-1630A & B, CO-1710A & B, CO-1730A & B, CO-1750A & B, CO-1810A & B, CO-1830A & B, COF-1810A & B - With 9000, 10800, or 12000 lb Front Axle	873619C92		83314	.....
		873619C93		83314	.....
	CO-1600, CO-1610A & B, CO-1630A & B, CO-1700, CO-1710A & B, CO-1730A & B, CO-1750, CO-1750A & B, CO-1800, CO-1810A & B, CO-1830A & B, CO-1850, and CO-1850A & B	206620R91		.....	83216
		206621R92		.....	83216
		294334C91		.....	83216
		3085640C92		.....	83216
		308646C91		.....	85012 or 89413
		308649C91		.....	83216
		308650C92		.....	83216
		360444C91		.....	85012 or 89413
		453564C91		.....	85012 or 89413
		453567C91		.....	83216
		453570C91		.....	83216
	CO-190, VCO-190, CO-200, DCO-200, VCO-200, CO-220, VCO-220 With Air Ride Suspension After Chassis No G-387453	350425C1		.....	85300 or 89419
		462557C91		.....	85300 or 89419
	CO-190, VCO-190, CO-200, DCO-200, VCO-200, CO-220, VCO-220 With Air Ride Suspension before Chassis No G-387453	350426C91		.....	85734




























Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.














**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------


### INTERNATIONAL (NAVISTAR) Cargostar .. cont'd

	CO-190, COF-190, VCO-190, VCOF-190 & CO-200, DCO-200, VCO-200 & CO-220, VCO-220 & VCO-190 ( 4 man cab)	204994R91 210534R92 288920C91 288921R92 308648C91 452566C91 453561C91 453562C91 453565C91 453569C91 467371C91 467372C91	           	83225 83225 83225 83225 83225 83225 83225 83225 83225 83225 83225 83225	..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
	CO-1910A & B, CO-1950A & B, COF-1910A & B, COF-1950A & B	453572C91 873619C92	 	83309 or <a href="#">89446</a> 83314	..... .....
	CO-1950 , COF-1950 & COT-1950	204994R91 288920C91 288921C91 308648C91 453561C91 453565C91 453566C91 453569C91 467371C91 467372C91	         	83225 83225 83225 83225 83225 83225 83225 83225 83225 83225	..... ..... ..... ..... ..... ..... ..... ..... ..... .....
	CO-1950 with Air Ride Suspension After Chassis No. G-387453	350425C1 462557C91	 	..... .....	85300 or <a href="#">89419</a> 85300 or <a href="#">89419</a>
	CO-1950 with Air Ride Suspension Before Chassis No. G-387453	350426C1		.....	85734

### Co- Transtar and Transtar II

	7070B, F-7070B, CO-7070B & COF-7070B	426744R91 426744R92 453576C91 453576C92 477132C1	    	85303 85303 85303 85303 85303	..... ..... ..... ..... .....
	CO-4010, COF-4010, COT-4010, COT-4010D, CO-4050, COF-4050, COT-4050, CO-4040A & B, CO-4070D, COF-4070B, COF-4070D, COT-4070D, COF-4077, COF-4077A, COF-4080D, CO-4090A, COF-4090A	426744R91 426744R92 453576C91 453576C92 477132C1	    	85303 85303 85303 85303 85303	..... ..... ..... ..... .....
	CO-4070A, COF-4070A, COF-4090A with Rear Suspension	462557C91		.....	85300 or <a href="#">89419</a>

### F & S Series

	1600, 1700, 1800, 1900, 2100 Series	3000070C91 453576C92	 	83456 or <a href="#">89447</a> 85303	..... .....
--	-------------------------------------	-------------------------	--	--	----------------



























Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**INTERNATIONAL (NAVISTAR) F & S Series .. cont'd**

	1600, 1700, 1800, 1900, 2100 Series with International Air Suspension	1675455C1 1690035C1 2018987C1 501553C91	   	..... ..... ..... .....	85003 or 89411 85003 or 89411 85003 or 89411 85003 or 89411
	1600, 1700, 1800, 1900, 2100 Series with Neway ARD-234 Air Suspension	537524C91		.....	83123 or 89405
	1624, 1654, 1724, 1754, 1824, 1854, 1924, F1924, 1925, 1954, F1954, 1955, 2124, 2125, F2125, 2154, 2155 Series Exc. with Rear Axle Codes 14029, 14030, 14187	501905C91 501906C91	 	..... .....	83301 83317
	1624, 1654, 1724, 1754, 1824, 1854, 1924, F1924, 1925, 1954, F1954, 1955, 2124, 2125, F2125, 2154, 2155 Series with 5000, 6000 or 7500 lb Front Axle	472367C91		83318	.....
	1624, 1654, 1724, 1754, 1824, 1854, 1924, F1924, 1925, 1954, F1954, 1955, 2124, 2125, F2125, 2154, 2155 Series with 9000, 10800 or 12000 lb Front Axle	472411C91 472412C91 586724C91	  	83456 or 89447 83456 or 89447 83456 or 89447	..... ..... .....
	1624, 1654, 1724, 1754, 1824, 1854, 1924, F1924, 1925, 1954, F1954, 1955, 2124, 2125, F2125, 2154, 2155 Series with Rear Axle Codes 14029, 14030, 14187	501905C91		.....	83301
	1924, 1954 (6 x 6) Series	472367C91 472414C91	 	83318 83318	..... .....
	2275, F2275, 2524, F2524, 2554, F2554, 2574, F2574, 2575, F2575, F2624, F2654, F2674 Series with 9000, 10800 or 12000 lb Front Axle	472411C91 472412C91 586724C91	  	83456 or 89447 83456 or 89447 83456 or 89447	..... ..... .....
	2275, F2275, 2524, F2524, 2554, F2554, 2574, F2574, 2575, F2575, F2624, F2654, F2674 Series with International Corporate Air Suspension	1675455C1 1690035C1 2018987C1 501553C91	   	..... ..... ..... .....	85003 or 89411 85003 or 89411 85003 or 89411 85003 or 89411
	2275, F2275, 2524, F2524, 2554, F2554, 2574, F2574, 2575, F2575, F2624, F2654, F2674 Series with International Corporate Air Suspension - For Severe Use	1675455C1		.....	85003 or 89411
	2275, F2275, 2524, F2524, 2554, F2554, 2574, F2574, 2575, F2575, F2624, F2654, F2674 Series with International Corporate Air Suspension - For Standard Use	501553C91		.....	85003 or 89411
	2275, F2275, 2524, F2524, 2554, F2554, 2574, F2574, 2575, F2575, F2624, F2654, F2674 Series with Neway ARD-125/244 Air Suspension	790335C91		.....	83209 or 89414
	2275, F2275, 2524, F2524, 2554, F2554, 2574, F2574, 2575, F2575, F2624, F2654, F2674 Series with Neway ARD-234 Air Suspension	537524C91		.....	83123 or 89405
	2275, F2275, 2524, F2524, 2554, F2554, 2574, F2574, 2575, F2575, F2624, F2654, F2674 Series with Ridwell Rear Suspension	534464C1		.....	85734

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.









**Gabriel**  
COMMERCIAL VEHICLE





























Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**INTERNATIONAL (NAVISTAR) .. cont'd**

**Firetruck**

	CO-8190	204994R91		83225	.....
		308648C91		83225	.....
		453561C91		83225	.....
		453565C91		83225	.....
		467371C91		83225	.....
	Models with O.E.M. Number	210919R91		.....	85307

**Fleetstar - Conventional**

	1900, 1950, 2000 & 2000D	210535R91		83225	.....
		453568C91		83225	.....
		467372C91		83225	.....
	1910A, 2010A, 2050A, 2070A, 2110A & 2150A	308650C92		83216	.....
		453570C91		83216	.....
		467984C91		83216	.....
	2000D, 2010A, 2050A, 2070A, 2110A, 2150A with Air Ride Suspension After Chassis No G-387453	350425C1		.....	85300 or 89419
		462557C91		.....	85300 or 89419
	2000D, 2010A, 2050A, 2070A, 2110A, 2150A with Air Ride Suspension Before Chassis No G-387453	350426C1		.....	85734
	F-1900, T-1900, F-1950, T-1950, F-2000D, & T-2000D	210535R91		83225	.....
		453568C91		83225	.....
		467372C91		83225	.....
	F-1910A, F-2010A, F-2050A & F-2070A	206621R92		83216	.....
		308650C92		83216	.....
		453570C91		83216	.....
		467984C91		83216	.....
	F-2010A, F-2050A, F-2000D with Air Ride Suspension	350425C1		.....	85300 or 89419
		462557C91		.....	85300 or 89419
	R-185, R-190, RD-190, R-200, RD-200, RF-200, RDF-200, R-220, RD-220, R210 & RF-210	210533R91		83225	.....
		210534R92		83225	.....
		210535R91		83225	.....
		210536R91		83225	.....
		210537R91		83225	.....
		210538R91		83225	.....
		453562C91		83225	.....
		453568C91		83225	.....
		467371C91		83225	.....
		467372C91		83225	.....

**Loadstar - Conventional**


































	1600	467983C91		85012 or 89413	.....
		471201C91		85012 or 89413	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.









Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**INTERNATIONAL (NAVISTAR) Loadstar - Conventional .. cont'd**

	1600, 1600 (4x4), 1610, 1610 (4x4), 1610FC, 1700, 1700 (4x4), 1710, 1710 (4x4), F-1700, 1750, 1800, 1810, F-1800, F-1800-D, 1850, F-1850, 1890 & 1890-D with 9000, 10800 or 12000 lb Front Axle	329316C92 360444C91 453564C91 467983C91	   	85012 or 89413 85012 or 89413 85012 or 89413 85012 or 89413	..... ..... ..... .....
	1600, 1600 (4x4), 1610, 1610 (4x4), 1610FC, 1700, 1700 (4x4), 1710, 1710 (4x4), F-1700, 1750, 1800, 1810, F-1800, F-1800-D, 1850, F-1850, 1890 & 1890-D with Axle Codes 02089, 02091	206620R91 308649C91 453567C91	  	83216 83216 83216	..... ..... .....
	1600, 1600 (4x4), 1610, 1610 (4x4), 1700, 1700 (4x4), 1710, 1710 (4x4), 1750, 1800, 1810, 1850, 1890 & 1890-D	206620R91 206621R91 308649C91 308650C92 329316C92 360444C91 383379C91 453564C91 453567C91 453570C91 453575C91 467983C91 467984C91 471203C91 474002C91 873622C91	               	..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....	83216 83216 83216 83216 85012 or 89413 85012 or 89413 83308 85012 or 89413 83216 83216 83308 85012 or 89413 83216 83308 83308 83308
	1600, 1600 (4x4), 1610, 1610 (4x4), 1700, 1700 (4x4), 1710, 1710 (4x4), F-1700, 1750, 1800, 1810, F-1800, F-1800-D, 1850, F-1850, 1890 & 1890-D Exc. Axle Codes 02054, 02057, 02059, 02089, 02091, 02098, 02101, 02109, 02139, 02208, 02218, 02228, 02309, 0232	308668C92 453556C91 467985C91 874695R91 874695R92	    	85012 or 89413 85012 or 89413 85012 or 89413 85012 or 89413 85012 or 89413	..... ..... ..... ..... .....
	1600, 1610FC, 1700, 1700 (4x4), 1800, 1890, 1890D	384435C91 453571C91 462753C91	  	..... ..... .....	83216 83216 83216
	1700, 1750, 1800, 1850 with Air Ride Suspension	462557C91		.....	85300 or 89419
	M1600, M1700, M1800, M1900, M2100 Series	453576C92		85303	.....

**Metro & Multi-Shop Series**

	AM and AMC-160, AMC-164	308649C91 453567C91	 	83216 83216	..... .....
	M1600, M1700, M1800, M1900, M2100 Series	453576C92		85303	.....
	M1600, M1700, M1800, M1900, M2100 Series - Exc. with Rear Axle Codes 14029, 14030, 14187	501905C91 501906C91	 	..... .....	83301 83317
	M1600, M1700, M1800, M1900, M2100 Series with 5000, 6000 or 7500 lb Front Axle	472367C91		83318	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel impresos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



































**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**INTERNATIONAL (NAVISTAR) Metro & Multi-Shop Series .. cont'd**

	M1600, M1700, M1800, M1900, M2100 Series with 9000, 10800 or 12000 Front Axle	472411C91		83456 or 89447	.....
	M1600, M1700, M1800, M1900, M2100 Series with Front Axle Codes 02109, 02118, 02309, 02127, 02139, 02329, 02339	472412C91 586724C91	 	83456 or 89447 83456 or 89447	..... .....
	M1600, MC1600, M1700 & MC1700	206620R91 308649C91 308668C91 308669C91 453556C91 453597C91 874695R91 874696R91	       	..... ..... 85012 or 89413 85012 or 89413 85012 or 89413 ..... 85012 or 89413 85012 or 89413	..... 83216 ..... ..... ..... 83216 ..... .....
	MA1200, M1400, M1500, MA1500	287318C91 308649C91 308669C91 453531C91 453556C91 453557C91 453567C91 467980C91	       	G60021 ..... ..... ..... ..... ..... ..... G60021	G60021 83216 85012 or 89413 G60021 85012 or 89413 G60021 83216 G60021
1966-72	Metro Series M1200 - Exc. Frame Code 01000.0962	.....		G60003	.....
1966-72	Metro Series M1200 with 14016 Reg. Rear Springs & with 14020 Rear Axle Code	.....		G60021	G60021
1966-72	Metro Series M1200 with Axle Code 0208 & Frame Code 01000.0962	.....		G60021	G60021
1966-72	Metro Series M1200 with Code 03204 Aux. Springs	.....		.....	G60003
1966-72	Metro Series M700, 800, 900-U, 1000, 1100,	.....		G60021	G60021
1973-75	Multi-Stop Series MS-1210 & 1510	.....		.....	G60021

**Paystar**

	5010, F-5010, F-5050, F-5050SF, 5070, F-5070, F-5070SF	426744R91 426744R92 453576C91 453576C92 477132C1	    	85303 85303 85303 85303 85303	..... ..... ..... ..... .....
--	--	--	---	---	---

**S Series School Bus**







































	1603	467983C91 471201C91	 	85012 or 89413 85012 or 89413	..... .....
--	------	------------------------	--	--	----------------

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**INTERNATIONAL (NAVISTAR) S Series School Bus .. cont'd**

	1603, 1703, 1803 & 1853	206620R91 206621R91 306444C91  308649C91 308650C92 329316C92  383379C91 453564C91  453567C91 453570C91 453575C91 467983C91  471203C91 474002C91 873622C91	                  	..... ..... .....  ..... ..... .....  ..... .....  ..... ..... ..... .....  ..... ..... .....	83216 83216 85012 or 89413 83216 83216 85012 or 89413 83308 85012 or 89413 83216 83216 83308 85012 or 89413 83308 83308 83308
	1603, 1703, 1803 & 1853 - Exc. Axle Codes 02054, 02057, 02059, 02089, 02091, 02098, 02101, 02109, 02139, 02208, 02218, 02228, 02309, 02329, 02339	308668C92 453556C91 467985C91 874695R91	   	85012 or 89413 85012 or 89413 85012 or 89413 85012 or 89413	..... ..... ..... .....
	1603, 1703, 1803 & 1853 with Axle Codes 02089, 02091	206620R91 308649C91 453567C91 467984C91	   	83216 83216 83216 83216	..... ..... ..... .....
	1603, 1703, 1803 & 1853 with 9000, 10800 or 12000 lb Front Axle	320444C91 329316C92 453564C91 467983C91	   	85012 or 89413 85012 or 89413 85012 or 89413 85012 or 89413	..... ..... ..... .....
	1723 S Series with 5000, 6000 or 7500 lb Front Axle	472367C91		83318	.....
	1723, 1823, 1853 Series with International Air Suspension	1675455C1 1690035C1 2018987C1 501553C91	   	..... ..... ..... .....	85003 or 89411 85003 or 89411 85003 or 89411 85003 or 89411
	1723, 1823, 1853 Series with Neway ARD-234 Air Suspension	537524C91		.....	83123 or 89405
	173 FC & 183 FC - Exc. Axle Codes 14149 & 14189	210918R91 453574C91	 	..... .....	83215 85307
	173 FC & 183 FC with Axle Codes 14149 & 14189	210535R91 453568C91 467372C91	  	..... ..... .....	83225 83225 83225






































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.








**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**INTERNATIONAL (NAVISTAR) S Series School Bus .. cont'd**

	173 FC, 183 FC, 183RE, 193 RE	204994R91 308648C91 453561C91 453565C91 467371C91	    	83225 83225 83225 83225 83225	..... ..... ..... ..... .....
	1823 S Series - Exc. with Rear Axle Codes 14029,14030, 14187	501906C91		.....	83317
	1823, 1853 S Series with 9000, 10800 or 12000 lb Front Axle	472411C91 472412C91 586724C91	  	83456 or 89447 83456 or 89447 83456 or 89447	..... ..... .....
	183 RE with Axle Codes 14043, 14147 & 14186	210533R91 210534R92 453562C91 467371C91	   	..... ..... ..... .....	83225 83225 83225 83225
	1853 DFC3	210920R91 453579C91	 	85308 or 89422 85308 or 89422	..... .....
	1853 FC & 1853 DFC	204994R91 308648C91 453561C91 453565C91 467371C91	    	83225 83225 83225 83225 83225	..... ..... ..... ..... .....
	1853 FC & 1853 DFC with Axle Code 14136	210919R91 308664C91 453574C91	  	..... ..... .....	85307 85307 85307
	1853 FC & 1853 DFC with Axle Code 14149 with FD Serial Numbers	453567C91		.....	83216
	1853 FC & 1853 DFC with Axle Codes 14039, 14139, 14149 & 14189 - Exc. 14149 with FD Serial Numbers	210533R91 210534R92 453562C91 467371C91	   	..... ..... ..... .....	83225 83225 83225 83225
	1853 FC & 1853 DFC with Axle Codes 14044, 14045, 14060, 14145, 14146, 14150 and 14186	208664C91 210919R91 453574C91	  	..... ..... .....	85307 85307 85307
	193 RE	210920R91 453579C91	 	85308 or 89422 85308 or 89422	..... .....
	193 RE - Exc. Axle Codes 14039 & 14189	210533R91 210534R92 453562C91 467371C91	   	..... ..... ..... .....	83225 83225 83225 83225

**Series 400, 500, 600, 700, & 900 - Medium Cabover Truck & Tractor ( Nissan)**

	400 Series	56101 Z5008 56101 Z5011	 	83114 G60164	..... .....
	500 Series	56101 Z5011		G60164	.....
	600, 700, 900 Series	56101 Z1030 56101 Z2000	 	85311 or 89424 85311 or 89424	..... .....













Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.





Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

### INTERNATIONAL (NAVISTAR) .. cont'd















#### Series 405

	D-405, DB-405, DC-405, DCO-405, DF-405 & VCO-405 - Exc. Axle Code 02136	426744R91		85303	.....
		453576C91		85303	.....
	DBF-405, DCF-405, DCOF-405 & VCOF-405 with Axle Code 02136	293009C91		85308 or <a href="#">89422</a>	.....
		426744R91		85303	.....
		453576C91		85303	.....
		453577C91		85308 or <a href="#">89422</a>	.....
	DT-405, DBT-405, DCT-405, DCOT-405 & VCOT-405 - Exc. Axle Code 02136	426744R91		85303	.....
		453576C91		85303	.....
	DT-405, DBT-405, DCT-405, DCOT-405 & VCOT-405 with Axle Code 02136	293009C91		85308 or <a href="#">89422</a>	.....
		426744R91		85303	.....
		453576C91		85303	.....
		453577C91		85308 or <a href="#">89422</a>	.....

#### Series 417

	DCO-417 & DCOF-417	426744R91		85303	.....
		453576C91		85303	.....

#### Series 1000 Forward Control Chassis

	1452, 1652 Series	453576C92		85303	.....
		472412C91		83456 or <a href="#">89447</a>	.....
		586724C91		83456 or <a href="#">89447</a>	.....
	1452, 1652 Series with International Air Suspension	1675455C1		.....	85003 or <a href="#">89411</a>
		1690035C1		.....	85003 or <a href="#">89411</a>
		2018987C1		.....	85003 or <a href="#">89411</a>
		501553C91		.....	85003 or <a href="#">89411</a>
	1452, 1652 Series with MOR-RYDE Rear Suspension	548532C1		.....	83103
	1654 LP Series (Low Profile Vehicle)	1660846C91		.....	83101
		1663471C1		83103	.....
		2039565C1		83100	.....
	M1400, M1600 Series	472412C91		83456 or <a href="#">89447</a>	.....
		501905C91		.....	83301
		586724C91		83456 or <a href="#">89447</a>	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.












**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

















Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**INTERNATIONAL (NAVISTAR) .. cont'd**





**Series 2000 - Conventional Truck (Severe Service)**

	2554, 2574, 2654, 2674 Series	472412C91		83456 or 89447	.....
	2554, 2574, 2654, 2674 Series with International Air Suspension	1675455C1		.....	85003 or 89411
		1690035C1		.....	85003 or 89411
		2018987C1		.....	85003 or 89411
		501553C91		.....	85003 or 89411
	2554, 2574, 2654, 2674 Series with International Vari-Rate Rear Suspension	501506C91		.....	83317
	All 2000 Series - With 12000 lb Front Axle - Without 12000 lb Front Axle and with 16000 or 18000 lb Springs - Without 12000 lb Front Axle and without 16000 or 18000 lb Springs	472412C91		83456 or 89447	.....
		1667520C1		85058 or 89431	.....
		2015556C1		85316 or 89426	.....

**Series 3000 - School Bus Chassis**

	3700, 3800 Series	472412C91		83456 or 89447	.....
		501905C91		.....	83301
		501906C91		.....	83317
		586724C91		83456 or 89447	.....
	3700, 3800 Series with International Air Suspension	1675455C1		.....	85003 or 89411
		1690035C1		.....	85003 or 89411
		2018987C1		.....	85003 or 89411
		501553C91		.....	85003 or 89411
	3700, 3800 Series with MOR-RYDE Rear Suspension	548532C1		.....	83103
	3700, 3800 Series with Neway ARD-234 Air Suspension	537524C91		.....	83123 or 89405
		537525C91		.....	83123 or 89405
	3900FC Series	1677707C1		85030 or 89432	.....
		2015557C1		85030 or 89432	.....
		467371C91		83225	83225
	3900FC Series (Genesis - Front Engine)	2200327C1		85332	.....
	3900FC Series (Genesis - Rear Engine)	2039549C1		85333	.....

**Series 4000 - Short Conventional Medium Truck & Tractor**

	4000 Series with Hendrickson HAS-230 Rear Air Suspension	AMS650420		.....	85013 or 89414
	4600, 4700, 4800, 4900 Series	1663606C91		85027 or 89418	.....
		1667520C1		85058 or 89431	.....
		586724C91		83456 or 89447	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### INTERNATIONAL (NAVISTAR) Series 4000 - Short Conventional Medium Truck & Tractor .. cont'd

	4600, 4700, 4800, 4900 Series with 10000 lb Front Axle	472412C91		83456 or 89447	.....
	4600, 4700, 4800, 4900 Series with International Air Suspension (Exc. Low Profile)	1675455C1		.....	85003 or 89411
		1690035C1		.....	85003 or 89411
		2018987C1		.....	85003 or 89411
		501553C91		.....	85003 or 89411
	4600LP Series (Low Profile Vehicle)	501906C91		.....	83317
- Jan95	4600LP, 4700LP Series (Low Profile Vehicle) U-Haul	1675496C91		.....	83636
		540395C92		83613	.....
Feb95-	4600LP, 4700LP Series (Low Profile Vehicle) U-Haul	2039565C1		.....	83100
		540395C92		83613	.....
	4800 4x4 with front driving Axle	506911C91		.....	.....
	4900 Series with Dual Doors	2015556C1		85316 or 89426	.....

### Series 5000, 5000i - Severe Service Conventional Truck & Tractor

	5070 Series - 6 X 4 - with Neway AD246-10 Air Suspension and 60" Axle Spacing	2029200C91		.....	85030 or 89440
		AMS 600172		.....	85030 or 89440

### Series 7000 - Short Conventional Medium Truck & Tractor

	7100 Series	1663606C91		85027 or 89418	.....
		472412C91		83456 or 89447	.....
		586724C91		83456 or 89447	.....
	7100 Series with International Air Suspension	1675455C1		.....	85003 or 89411
		1690035C1		.....	85003 or 89411
		2018987C1		.....	85003 or 89411
		501553C91		.....	85003 or 89411
	7300, 7400, 7500, 7600 Series w/ IAS Suspension w/ 5.3" Ride Height	3544766C1		.....	85930

### Series 8000 - Conventional Heavy Duty Tractor









	8100 Series - 6 X 4 & 4 X 2 Models with International Air Suspension for Lo-Profile and Carhauler	1660846C1		.....	83101
	8100 Series Car Hauler	1664524C1		.....	85935
		472412C91		83456 or 89447	.....
	8100, 8200 & 8300 Series - 6 X 4 Models with International Air Suspension (Except Lo-Profile and Carhauler)	2018987C1		.....	85003 or 89411
	8100, 8200, 8300 Series	3000070C91		83456 or 89447	.....
		501906C91		.....	83317
	8100, 8200, 8300 Series - 6 X 4 - with Neway AD246-10 Air Suspension and 60" Axle Spacing	2029200C91		.....	85030 or 89440
		AMS 600172		.....	85030 or 89440












**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**INTERNATIONAL (NAVISTAR) Series 8000 - Conventional Heavy Duty Tractor .. cont'd**

	8100, 8200, 8300 Series - with Hendrickson HA-460 Air Suspension with 55" & 60" axle spacing and 40000 & 46000 lb capacity	AMS 600102		.....	85005 or 89430
	8100, 8200, 8300 Series with 12000 - 14000 lb Suspension	1664788C2		85316 or 89426	.....
		2015556C1		85316 or 89426	.....
	8100, 8200, 8300 Series with 15000 - 18000 lb Suspension	1667520C1		85058 or 89431	.....
	8100, 8200, 8300 Series with Hendrickson HA-230 Rear Air Suspension	AMS 600102		.....	85005 or 89430
	8100, 8200, 8300 Series with International Air Suspension	1675455C1		.....	85003 or 89411
		1690035C1		.....	85003 or 89411
		501553C91		.....	85003 or 89411











**Series 9100, 9100i - Tractor & Straight Truck**

	9100 Series - 4 X 2 with International Air Suspension	2018987C1		.....	85003 or 89411
	9100 Series - 6 X 4 - with Neway AD246-10 Air Suspension and 60" Axle Spacing	2029200C91		.....	85030 or 89440
		AMS 600172		.....	85030 or 89440
	9100 Series - 6 X 4 ( Low Profile) Models with International Air Suspension	1660846C91		.....	83101
	9100 Series - 6 X 4 with International Air Suspension	2018987C1		.....	85003 or 89411
	9100 Series - with Hendrickson HA-460 Series Air Suspension	AMS 600102		.....	85005 or 89430
	9100 Series with 12000 - 14000 lb Suspension	1664788C2		85316 or 89426	.....
		2015556C1		85316 or 89426	.....
		2032533C1		85316 or 89426	.....

**Series 9100i, 9200i, 9400i Conventional Heavy Duty Tractor**

	9100i, 9200i, 9400i w/ IAS Suspension w/ 9.25" or 9.5" Ride Height	3573265C1		.....	85931
--	--	-----------	---	-------	-------

**Series 9200, 9200i - Tractor & Straight Truck**

<b>- Aug12/94</b>	9200 Series - 4 X 2 with International Air Suspension	1675496C91		.....	83636
<b>Aug12/94 -</b>	9200 Series - 4 X 2 with International Air Suspension	2018987C1		.....	85003 or 89411
	9200 Series - 6 X 4 - with Neway AD246-10 Air Suspension and 60" Axle Spacing	2029200C91		.....	85030 or 89440
		AMS 600172		.....	85030 or 89440
	9200 Series - 6 X 4 ( Low Profile) Models with International Air Suspension	1660846C91		.....	83101
	9200 Series - 6 X 4 with International Air Suspension	2018987C1		.....	85003 or 89411
	9200 Series with 12000 - 18000lb Suspension	1664788C2		85316 or 89426	.....
		2015556C1		85316 or 89426	.....
		2032533C1		85316 or 89426	.....
	9200 Series with Hendrickson HA-460 Series Air Suspension	AMS 600102		.....	85005 or 89430

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### INTERNATIONAL (NAVISTAR) Series 8000 - Conventional Heavy Duty Tractor .. cont'd

	9200 Series with International Air Suspension	1675455C1		.....	85003 or 89411
		1690035C1		.....	85003 or 89411
		501553C91		.....	85003 or 89411

### Series 9300, 9300i, 9400 & 9400i Long Hood Conventional Truck & Tractor

	9300, 9400 Series - 6 X 4 with International Air Suspension Exc. Lo-Profile	2018987C1		.....	85003 or 89411
	9300, 9400 Series - 6 X 4 with International Air Suspension For Lo-Profile	1660846C91		.....	83101
	9300, 9400 Series - 6 X 4 with Neway AD246-10 Air Suspension and 60" Axle Spacing	2029200C91		.....	85030 or 89440
		AMS 600172		.....	85030 or 89440
	9300, 9400 Series (SBA Model) with 16000 lb - 18000 lb Suspension	1664149C1		85029	.....
	9300, 9400 Series (SFA Model) with 16000 lb - 18000 lb Suspension	507202C1		85030 or 89440	.....
	9300, 9400 Series with 10800 lb - 14600 lb Suspension	503610C2		83207 or 89407	.....
	9300, 9400 Series with 12000 - 14000 lb Suspension	1664788C2		85316 or 89426	.....
		2015556C1		85316 or 89426	.....
		2032533C1		85316 or 89426	.....
	9300, 9400 Series with 16000 - 18000 lb Suspension	1667520C1		85058 or 89431	.....
	9300, 9400 Series with Hendrickson HA-460 Series Air Suspension	AMS 600102		.....	85005 or 89430
	9300, 9400 Series with Hendrickson RS/RTE-380 Rear Air Suspension	503610C2		.....	83207 or 89407
	9300, 9400 Series with Hendrickson RS-460 Rear Air Suspension	2015557C1		.....	85030 or 89432
	9300, 9400 Series with International Air Suspension	1675455C1		.....	85003 or 89411
		1690035C1		.....	85003 or 89411
		501553C91		.....	85003 or 89411
	9300, 9400 Series with Neway ARD-125/244 Air Suspension	790335C91		.....	83209 or 89414

### Series 9600 & 9700 Premium Cabover Tractor

	9600, 9700 Series	503610C2		83207 or 89407	.....
		507202C1		85030 or 89440	.....
	9600, 9700 Series Except Low Profile	1664788C2		85316 or 89426	.....
		2015556C1		85316 or 89426	.....
	9600, 9700 Series for Low Profile	503610C2		83207 or 89407	.....
	9600, 9700 Series with 16000 - 18000 lb Suspension	1667520C1		85058 or 89431	.....
	9600, 9700 Series with Hendrickson HA-460 Air Suspension with 55" or 60" axle spacing and 40000 or 46000 lb capacity	AMS 600102		.....	85005 or 89430

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



















**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------















**INTERNATIONAL (NAVISTAR) Series 9600 & 9700 Premium Cabover Tractor .. cont'd**

	9600, 9700 Series with International Air Suspension	1675455C1		.....	85003 or 89411
		1690035C1		.....	85003 or 89411
		2018987C1		.....	85003 or 89411
		501553C91		.....	85003 or 89411
	9600, 9700 Series with International STL Spring Suspension	503550C1		.....	83207 or 89407
	9600, 9700 Series with Neway ARD-125/244 Air Suspension	790335C91		.....	83209 or 89414
	9600, 9700 Series with Neway ARD-234 Air Suspension	537524C91		.....	83123 or 89405

**Series 9800 - Premium Cabover Tractor**

	9800 Series - 6 X 4 Models with International Air Suspension	2018987C1		.....	85003 or 89411
	9800 Series - 6 X 4 Models with Neway AD246-10 Air Suspension and 60" Axle Spacing	2029200C91		.....	85030 or 89440
		AMS 600172		.....	85030 or 89440
	9800 Series - with Hendrickson HA-460 Air Suspension with 55" & 60" axle spacing and 40000 & 46000 lb capacity	AMS 600102		.....	85005 or 89430
	9800 Series - with Hendrickson HAS-402-60 Air Suspension	AMS 650420		.....	85013 or 89414
	9800 Series - with Set Back axle	2015556C1		85316 or 89426	.....
	9800 Series - with Set Forward axle	503610C2		83207 or 89407	.....

**Series 9900, 9900i Long Hood Conventional Truck**





	9900 Series - 6 X 4 with International Air Suspension Exc. Lo-Profile	2018987C1		.....	85003 or 89411
	9900 Series - 6 X 4 with International Air Suspension For Lo-Profile	1660846C91		.....	83101
	9900 Series - 6 X 4 with Neway AD246-10 Air Suspension and 60" Axle Spacing	2029200C91		.....	85030 or 89440
		AMS 600172		.....	85030 or 89440
	9900 Series (SBA Model) with 16000 lb - 18000 lb Suspension	1664149C1		85029	.....
	9900 Series (SFA Model) with 16000 lb - 18000 lb Suspension	507202C1		85030 or 89440	.....
	9900 Series with 10800 lb - 14600 lb Suspension	503610C2		83207 or 89407	.....
	9900 Series with 12000 - 14000 lb Suspension	1664788C2		85316 or 89426	.....
		2015556C1		85316 or 89426	.....
		2032533C1		85316 or 89426	.....
	9900 Series with 16000 - 18000 lb Suspension	1667520C1		85058 or 89431	.....
	9900 Series with Hendrickson HA-460 Series Air Suspension	AMS 600102		.....	85005 or 89430
	9900 Series with Hendrickson RS/RTE-380 Rear Air Suspension	503610C2		.....	83207 or 89407
	9900 Series with Hendrickson RS-460 Rear Air Suspension	2015557C1		.....	85030 or 89432

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.















Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------





















### INTERNATIONAL (NAVISTAR) Series 9900, 9900i Long Hood Conventional Truck .. cont'd

	9900 Series with International Air Suspension	1675455C1		.....	85003 or 89411
		1690035C1		.....	85003 or 89411
		501553C91		.....	85003 or 89411
	9900 Series with Neway ARD-125/244 Air Suspension	790335C91		.....	83209 or 89414

### Transtar - Conventional

	4170, F-4170, 4200, F-4200, 4300 & F-4300	426744R91		85303	.....
		426744R92		85303	.....
		453576C91		85303	.....
		453576C92		85303	.....
		477132C1		85303	.....
	4170, F-4170, 4200, F-4200, 4300 & F-4300 with Air Ride Suspension	350425C1		.....	85300 or 89419
		462557C91		.....	85300 or 89419
	D-400, DF-400, DC-400, DCF-400 & DCF-400M - Exc. Axle Code 02136	426744R91		85303	.....
		426744R92		85303	.....
		453576C91		85303	.....
	D-400, DF-400, DC-400, DCF-400 & DCF-400M with Axle Code 02136	293009C91		85308 or 89422	.....
		453577C91		85308 or 89422	.....

### Unistar

	CO7044A	426744R91		85303	85303
		426744R92		85303	85303
		453576C91		85303	85303
	Additional O.E.M. Interchanges	56101-Z5008		83114	
		596329C1		85014	
	Models with O.E.M. Number	3571711C1		85316 or 89426	.....
	Additional O.E.M. Interchanges	1664524C1		85935	
		2012769C2		83005	
		2023684C1		83015	
		2023685C1		83015	
		2025790C1		83013	
		3533357C1		85928	
		3541456C1		85929	
		3544766C1		85930	
		3544768C1		85926	
		3549099C2		85923	
		3549100C1		85926	
		3553628C1		85927	
		3553628C2		85927	
		3558089C1		85925	
		3558089C2		85925	
		3558989C1		85925	
		3558989C2		85925	
		3571713C1		85333	
		3573265C1		85931	









Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.
























**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**INTERNATIONAL (NAVISTAR) .. cont'd**

	Additional O.E.M. Interchanges	3578858C1		85926	
		3581106C1		85924	
		3581107C1		85924	
		3581107C2		85924	
		3581109C1		85924	
		3581109C3		85924	
		3584535C1		85924	
		3586883C1		85931	

**ISUZU**

Aug 87 - Apr93	EVR Short Chassis	1-51630-215-0		.....	.....
Aug 87 - Jun92	EVR Short Chassis	1-51630-180-3		.....	.....
July 92-	EVR Short Chassis, FVR Short & Middle Chassis	1-51630-304-0		.....	.....
1995-	FRR/W5 Series (All)	1-51630-219-1		83114	.....
1986- 92	FSR Series	1-51630-168-1		G60107	.....
		1-51630-217-1		83114	.....
Oct 89 - 94	FSR/W6 Series	1-51630-167-0		.....	.....
Aug 87 - June 92	FVR Short & Middle Chassis	1-51630-160-0		.....	.....
1985	KS22 Series (All)	8-97083-027-0		G60177	.....
		9-51630-666-0		.....	85012 or 89413
		9-51630-666-2		.....	85012 or 89413
1986-95	NPR Series (NPC & NPN)	8-94454-647-1		G60177	.....
		8-94454-986-0		G60177	.....
		8-94454-987-0		G60177	.....
		8-97083-029-0		G60177	.....
		9-51630-666-0		.....	85012 or 89413
		9-51630-666-2		.....	85012 or 89413
1989- 92	NPR Series Flatlow	9-51630-666-0		.....	85012 or 89413
		9-51630-666-2		.....	85012 or 89413
1989- 90	NPR Series Flatlow	9-51630-647-1		G60177	.....
86- 94	NPR/W4 Series (All)	9-51630-666-2		.....	85012 or 89413
Jul95-	NPR/W4 Series Single Cab with Short Chassis (NPC7SC), with Middle Chassis (NPC7SF), with Long Chassis (NPC7SK)	8-97119-729-0		.....	.....
Sept 94 - June 95	NPR/W4 Series Single Cab with Short Chassis (NPC7SC), with Middle Chassis (NPC7SF), with Long Chassis (NPC7SK) all with 13000 lb suspension	8-97083-029-0		G60177	.....
Sept 94 - June 95	NPR/W4 Series Single Cab with Short Chassis (NPC7SC), with Middle Chassis (NPC7SF), with Long Chassis (NPC7SK) EXC. 13000 lb suspension	8-97083-028-0		.....	.....
1986- Aug92	NPR/W4 Series with 11000 lb Suspension	8-97083-027-0		G60177	.....
Sept88 - Aug92	NPR/W4 Series with 13000 lb Suspension	8-94454-987-0		G60177	.....
1987- Aug88	NPR/W4 Series with 13000 lb Suspension	8-97083-029-0		G60177	.....
Sept 92 -	NPR/W4 Series with 13000 lb Suspension	8-97083-029-0		G60177	.....





Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.





**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------


### ISUZU .. cont'd

1988-99	NRR/W5 Series (All)	1-51630-217-0		83114	.....
		1-51630-217-1		83114	.....
		1-51630-219-1		83114	.....
	Models with O.E.M. Number	94033786		83114	.....



### JAY MADSEN

	Additional O.E.M. Interchanges	3166657		85700	
		3192333		85700	















### JIFFLOX

	Truck Dolly	CP5222		85315	.....
--	-------------	--------	---	-------	-------








### KENWORTH

	All with AG 230 Suspension	671656		.....	.....
2005 -	All with AG 460 Suspension	671963		.....	85937
2005 -	All with Air Glide 400 Suspension	671962		.....	85936 or 89456

### C500, C500B, C500K, C540 & C550

	All with Air Glide 200 with 40,000 lb Suspension with 8 air bags, 4 units required	665903		.....	85900
		665944		.....	85900
		70701		.....	85900
	All with Air Glide 200 with 46,000 lb Suspension with 8 air bags, 4 units required	665906		.....	85902
		665945		.....	85902
2001 & Up	Models with AirGlide 380 Suspension (38000 lb)	C71-1002		.....	85067 or 89451
	Models with Multiple Leaf Springs on Front Axle	K374-14		83312 or 89409	.....
		K374-3		83312 or 89409	.....
		K374-33		83312 or 89409	.....
		K374-5		83312 or 89409	.....
	Models with Taper Leaf Springs on Front Axle	K374-11		85001 or 89410	.....
		K374-16		85001 or 89410	.....
		K374-26		85001 or 89410	.....
		K374-27		85001 or 89410	.....

### K100, K100E, K125

	All with Air Glide 100 Suspension with 8 air bags, 4 units required	K374-29		.....	85310 or 89423
		K374-32		.....	85310 or 89423
		K374-7		.....	85310 or 89423
		K374-9		.....	85310 or 89423
	All with Air Glide 200 with 40,000 lb Suspension with 8 air bags, 4 units required	665903		.....	85900
		665944		.....	85900
		70701		.....	85900
















Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.




















**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**KENWORTH K100, K100E, K125 .. cont'd**

	All with Air Glide 200 with 46,000 lb Suspension with 8 air bags, 4 units required	665906		.....	85902
		665945		.....	85902
	Models with Dual Steering Front Axle and Torsion Bar Bogey Rear Suspension	K374-28		.....	85314 or 89425
		K374-4		.....	85314 or 89425
	Models with Multiple Leaf Springs on Front Axle	K374-14		83312 or 89409	.....
		K374-3		83312 or 89409	.....
		K374-33		83312 or 89409	.....
		K374-5		83312 or 89409	.....
	Models with Set Back Front Axle	665331		83353	.....
		K374-13		83353	.....
		K374-13-1		83353	.....
	Models with Taper Leaf Springs on Front Axle	K374-11		85001 or 89410	.....
		K374-16		85001 or 89410	.....
		K374-26		85001 or 89410	.....
		K374-27		85001 or 89410	.....

**K300, T300**

	All with Air Glide 100 Suspension with 8 air bags, 4 units required	K374-29		.....	85310 or 89423
		K374-32		.....	85310 or 89423
		K374-7		.....	85310 or 89423
		K374-9		.....	85310 or 89423
	All with Air Glide 200 with 40,000 lb Suspension with 8 air bags, 4 units required	665903		.....	85900
		665944		.....	85900
		70701		.....	85900
	All with Air Glide 200 with 46,000 lb Suspension with 8 air bags, 4 units required	665906		.....	85902
		665945		.....	85902
	K300 COE Medium Duty	665565		85007 or 89412	.....
	Models with Hendrickson Rear Air Suspension	47902-19		.....	83123 or 89405
	Models with Multiple Leaf Springs on Front Axle	K374-14		83312 or 89409	.....
		K374-3		83312 or 89409	.....
		K374-33		83312 or 89409	.....
		K374-5		83312 or 89409	.....
	Models with Reyco 102 or 79KB Suspension (Drive Axle)	16725-01		.....	83221
	Models with Reyco 1209 or 1212 Suspension (Steer Axle)	19495-01		85030 or 89440	.....







Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------





















### KENWORTH K300, T300 .. cont'd

	Models with Taper Leaf Springs on Front Axle	K374-11		85001 or 89410	.....
		K374-16		85001 or 89410	.....
		K374-26		85001 or 89410	.....
		K374-27		85001 or 89410	.....
	Models with Woodhead Shock (Stamping Number ACHB 966)	ACHB966		.....	83136
	T300 Conventional Medium Duty	665617		85031	.....

### Specialty / Vocational O.E.M. Part Numbers

	Heavy Duty Vocational Models / Cement Mixers	665753		.....	.....
--	--	--------	--	-------	-------

### T400, T400B, T450B

	All with Air Glide 100 Suspension with 8 air bags, 4 units required	K374-29		.....	85310 or 89423
		K374-32		.....	85310 or 89423
		K374-7		.....	85310 or 89423
		K374-9		.....	85310 or 89423
		K374-C7		.....	85310 or 89423
	All with Air Glide 200 with 40,000 lb Suspension with 8 air bags, 4 units required	665903		.....	85900
		665944		.....	85900
		70701		.....	85900
	All with Air Glide 200 with 46,000 lb Suspension with 8 air bags, 4 units required	665906		.....	85902
		665945		.....	85902
	Models with Multiple Leaf Springs on Front Axle	K374-14		83312 or 89409	.....
		K374-3		83312 or 89409	.....
		K374-33		83312 or 89409	.....
		K374-5		83312 or 89409	.....
	Models with Taper Leaf Springs on Front Axle	K374-11		85001 or 89410	.....
		K374-16		85001 or 89410	.....
		K374-26		85001 or 89410	.....
		K374-27		85001 or 89410	.....
	Models with Torsion Bar Bogey (2 rear axles) and KW Air Ride Suspension (with 4 air bags)	K374-28		.....	85314 or 89425
		K374-4		.....	85314 or 89425

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.

























**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE











Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**KENWORTH .. cont'd**

**T600, T600A, T600B, T602**

All with Air Glide 100 Suspension with 8 air bags, 4 units required	K374-29		.....	85310 or 89423
	K374-32		.....	85310 or 89423
	K374-7		.....	85310 or 89423
	K374-9		.....	85310 or 89423
	K374-C7		.....	85310 or 89423
All with Air Glide 200 with 40,000 lb Suspension with 8 air bags, 4 units required	665903		.....	85900
	665944		.....	85900
	70701		.....	85900
All with Air Glide 200 with 46,000 lb Suspension with 8 air bags, 4 units required	665906		.....	85902
	665945		.....	85902
Models with Hendrickson Rear Air Suspension	47902-19		.....	83123 or 89405
	47902-24		.....	83121
Models with Multiple Leaf Springs on Front Axle	K374-14		83312 or 89409	.....
	K374-3		83312 or 89409	.....
	K374-33		83312 or 89409	.....
	K374-5		83312 or 89409	.....
Models with Reyco 102 or 79KB Suspension (Drive Axle)	16725-01		.....	83221
Models with Reyco 1209 or 1212 Suspension (Steer Axle)	19495-01		85030 or 89440	.....
Models with Taper Leaf Springs on Front Axle	K374-11		85001 or 89410	.....
	K374-16		85001 or 89410	.....
	K374-26		85001 or 89410	.....
	K374-27		85001 or 89410	.....

**T800, T800B, T800B(8x4), T800SH, T800H, T800W**

















All with Air Glide 100 Suspension with 8 air bags, 4 units required	K374-29		.....	85310 or 89423
	K374-32		.....	85310 or 89423
	K374-7		.....	85310 or 89423
	K374-9		.....	85310 or 89423
	K374-C7		.....	85310 or 89423
All with Air Glide 200 with 40,000 lb Suspension with 8 air bags, 4 units required	665903		.....	85900
	665944		.....	85900
	70701		.....	85900
All with Air Glide 200 with 46,000 lb Suspension with 8 air bags, 4 units required	665906		.....	85902
	665945		.....	85902

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.
















Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**KENWORTH T800, T800B, T800B(8x4), T800SH, T800H, T800W .. cont'd**

	Models with Hendrickson Rear Air Suspension	47902-19		.....	83123 or 89405
		47902-24		.....	83121
	Models with Multiple Leaf Springs on Front Axle	K374-14		83312 or 89409	.....
		K374-3		83312 or 89409	.....
		K374-33		83312 or 89409	.....
		K374-5		83312 or 89409	.....
	Models with Neway Rear Air Suspension	90044089		.....	83124 or 89407
	Models with Neway Rear Air Suspension (AD123-, AD246- )	90045132		.....	85909
	Models with Reyco 102 or 79KB Suspension (Drive Axle)	16725-01		.....	83221
	Models with Reyco 1209 or 1212 Suspension (Steer Axle)	19495-01		85030 or 89440	.....
	Models with Taper Leaf Springs on Front Axle	K374-11		85001 or 89410	.....
		K374-16		85001 or 89410	.....
		K374-26		85001 or 89410	.....
		K374-27		85001 or 89410	.....
	Models with Torsion Bar Bogey (2 rear axles) and KW Air Ride Suspension (with 4 air bags)	K374-28		.....	85314 or 89425
		K374-4		.....	85314 or 89425

**T2000**

	All with Air Glide 100 Suspension with 8 air bags, 4 units required	K374-29		.....	85310 or 89423
		K374-32		.....	85310 or 89423
		K374-7		.....	85310 or 89423
		K374-9		.....	85310 or 89423
	All with Air Glide 200 with 40,000 lb Suspension with 8 air bags, 4 units required	665903		.....	85900
		665944		.....	85900
		70701		.....	85900
	All with Air Glide 200 with 46,000 lb Suspension with 8 air bags, 4 units required	665906		.....	85902
		665945		.....	85902
	Models with Multiple Leaf Springs on Front Axle	K374-14		83312 or 89409	.....
		K374-3		83312 or 89409	.....
		K374-33		83312 or 89409	.....
		K374-5		83312 or 89409	.....


































**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**KENWORTH T2000 .. cont'd**

	Models with Taper Leaf Springs on Front Axle	K374-11		85001 or 89410	.....
		K374-16		85001 or 89410	.....
		K374-26		85001 or 89410	.....
		K374-27		85001 or 89410	.....

**W900, W900B, W900L, W900S**

	All with Air Glide 100 Suspension with 8 air bags, 4 units required	K374-29		.....	85310 or 89423
		K374-32		.....	85310 or 89423
		K374-7		.....	85310 or 89423
		K374-9		.....	85310 or 89423
		K374-C7		.....	85310 or 89423
	All with Air Glide 200 with 40,000 lb Suspension with 8 air bags, 4 units required	665903		.....	85900
		665944		.....	85900
		70701		.....	85900
	All with Air Glide 200 with 46,000 lb Suspension with 8 air bags, 4 units required	665906		.....	85902
		665945		.....	85902
	Models with Hendrickson Rear Air Suspension	47902-19		.....	83123 or 89405
		47902-24		.....	83121
	Models with Multiple Leaf Springs on Front Axle	K374-14		83312 or 89409	.....
		K374-3		83312 or 89409	.....
		K374-33		83312 or 89409	.....
		K374-5		83312 or 89409	.....
	Models with Reyco 102 or 79KB Suspension (Drive Axle)	16725-01		.....	83221
	Models with Reyco 1209 or 1212 Suspension (Steer Axle)	19495-01		85030 or 89440	.....
	Models with Taper Leaf Springs on Front Axle	K374-11		85001 or 89410	.....
		K374-16		85001 or 89410	.....
		K374-26		85001 or 89410	.....
		K374-27		85001 or 89410	.....
	Models with Torsion Bar Bogey (2 rear axles) and KW Air Ride Suspension (with 4 air bags)	K374-28		.....	85314 or 89425
		K374-4		.....	85314 or 89425
	Models with O.E.M. number	665858		85070	.....
		K374-15		83353	.....
		K374-C31		83312 or 89409	.....
	Additional O.E.M. Interchanges	665092		83312 or 89409	
		665118		83312 or 89409	
		K374-3-1		83312 or 89409	


Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.




**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------











### KWK- LOC (JIFFLOX)

	Truck Dolly	CP-5222		85315	.....
--	-------------	---------	---	-------	-------

### LODAL, INC.

	Refuse Truck	9960257		83122 or 89406	.....
--	--------------	---------	---	-------------------	-------

### M.A.N. BUS



















	Americana Bus with O.E.M. Numbers	25-1700-106-654 81-43701-6543 81-43701-6572 81-43701-6573	   	..... ..... 85708 85722	85708 85708 ..... .....
	Articulating Bus - Drive Axle	81-43701-6537		.....	85709
	Articulating Bus - Front Axle	81-43701-6538		85708	.....
	Articulating Bus - Trailing Axle	81-43701-6539		.....	85708
	Models with O.E.M. Number	134 81-43701-6609 9020M-1042	  	..... ..... .....	85709 85709 85709

### MAC TRAILER MFG., INC.

	Identification of the trailer suspension is necessary to determine what section of the catalog to refer to. Some possible options can be Chalmers, Hendrickson, Neway, Ridewell, Reyco.				
--	---	--	--	--	--

### MACK

#### CH Series

	CH Series with Hendrickson HA Series Air Suspension	14QK-410M2 14QK-410M3	 	..... .....	83137 83125
	CH600 Series with 12000 lb Taperleaf Spring	14QK-392AM 14QK-392BM 14QK-392BM3 14QK-396M	   	85005 or 89430 85005 or 89430 85005 or 89430 .....	..... ..... ..... 85005 or 89430
	CH600 Series with AL Suspension	14QK-393M		.....	85010
	CH600 Series with ALV Hendrickson Suspension	14QK-413M5 14QK-413M6	 	..... .....	83138 83111
	CH600 Series with HAS400 MACK Air Suspension	14QK-410M 47902-25	 	..... .....	83125 83125
	CH600 Series with Hendrickson AL-405 Rear Suspension	14QK413M7		83111	.....
	CH600 Series with Hendrickson HN-2 Series Suspension	14QK-415M		.....	83112
	CH600 Series with Hendrickson Rear Air	14QK-393AM 47902-9	 	..... .....	83123 or 89405 83123 or 89405
	CH600 Series with Neway AD Air Suspension Shock w/ extend length of 24.30"	14QK-414M2		.....	85909
	CH600 Series with ST34 Suspension	14QK-2113M		85001 or 89410	.....
	CH600 Series with Steering Axle with Parabolic Taperleaf Spring	14QK-396		85005 or 89430	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.


















**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------






**MACK CH Series .. cont'd**

	Models with O.E.M. Number	14QK-2113M		.....	85001 or 89410
		14QK-2113P6		.....	85007 or 89412
	Additional O.E.M. Interchanges	14QK-3101M		.....	.....
		14QK-421M		85014	.....










**CL Series**

	CL600, CL700 Series with HAS400 MACK Air Suspension	14QK-410M		.....	83125
		47902-25		.....	83125
	CL600, CL700 Series with Hendrickson Rear Air Susp	14QK-393AM		.....	83123 or 89405
		47902-9		.....	83123 or 89405
	CL600, CL700 Series with Multileaf Spring Suspension	14QK-392AM2		83123 or 89405	.....
		14QK-392BM2		85321	.....
	CL600, CL700 Series with ST34 Suspension	14QK-2113M		85001 or 89410	.....
	CL600, CL700 Series with Steering Axle & Taperleaf Spring	14QK-392AM		85005 or 89430	.....
		14QK-392BM		85005 or 89430	.....
	CL600/CL700 Series with Neway AD Air Suspension Shock w/ extend length of 24.30"	14QK-414M2		.....	85909
	CL600/CL700 Series with ALV Hendrickson Suspension	14QK-413M5		.....	83138
		14QK-413M6		.....	83111
	CL600/CL700 Series with Hendrickson HA Series Air Suspension	14QK-410M2		.....	83137
		14QK-410M3		.....	83125
	CL600/CL700 Series with Hendrickson HN-2 Series Suspension	14QK-415M		.....	83112

**CS, MS - Mid - Liner Series**

	CS Series Mid-Liner with O.E.M Number	4103-5000447861		83105	.....
		4103-5000546892		83105	.....
		V10234121		83105	.....
		V10242320		83105	.....
	MS200, MS300 Series Mid-Liner	V10234121		83105	.....

**CX Series - Vision**

	CX Vision Series w/ Hendrickson Air Suspension	14QK-431M		.....	85061 or 89450
	CX Vision Series w/ Hendrickson HA Series Air Suspension	14QK-410M2		.....	83137
		14QK-410M3		.....	83125
	CX Vision Series w/ Hendrickson HN-2 Series Suspension	14QK-415M		.....	83112
	CX Vision Series w/ Neway AD Air Suspension Shock w/ extend length of 24.30"	14QK-414M2		.....	85909
	CX Vision Series w/ Parabolic Spring	14QK-431M		.....	85061 or 89450
	CX Vision Series w/ ALV Hendrickson Suspension	14QK-413M5		.....	83138
		14QK-413M6		.....	83111
	Models with 12000 lb Front Taperleaf Suspension	14QK-392BM3		85005 or 89430	.....





Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.




**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------








### MACK CX Series .. cont'd

	Models with HAS400 MACK Air Suspension	14QK-410M		.....	83125
		47902-25		.....	83125
	Models with Hendrickson Air Suspension (Stamping No. 57241-4)	14QK-413M4		.....	83110
	Models with O.E.M. Number	20513881		85061 or 89450	.....












### DM Series

		14QK-2100-P8		83242	.....
--	--	--------------	---	-------	-------






### F Series

	F Models with Standard Suspension	.....		.....	85305
	F Series - Eastern	.....		83221	.....
	F Series (exc. Eastern)	.....		83207 or 89407	.....
		.....		.....	83215
	Fire Truck	.....		85302 or 89420	85302 or 89420
	FL Series - Western	14QK-143		83207 or 89407	.....
		14QK-2100D-P4		83207 or 89407	.....

### MH Series

	MH Series - 4" Wide Springs	14QK-373		83215	.....
		14QK-378M		83215	.....
	MH Series with Camelback Rear Suspension (SS34 & 38)	14QK-2107P1		.....	83215
		14QK-2107P2		.....	83215
	MH Series with Neway ARD-234 Air Suspension	14QK-375M		.....	83123 or 89405
	MH Series with O.E.M. Number	14QK-2113P5		85001 or 89410	.....
		14QK-2133M		85001 or 89410	.....
		14QK-2133M2		85001 or 89410	.....
		14QK-377M		83215	.....
		14QK-392AM		85005 or 89430	85005 or 89430
	MH Series with Taperleaf Rear Suspension	14QK-2113P4		.....	85007 or 89412

### RW Series

	RW Series - 4" Wide Springs	14QK-373		83215	.....
		14QK-378M		83215	.....
	RW Series with Camelback Rear Suspension (SS34 & 38)	14QK-2107P1		.....	83215
		14QK-2107P2		.....	83215
	RW Series with Neway ARD-234 Air Suspension	14QK-375M		.....	83123 or 89405



Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.































**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**MACK RW Series .. cont'd**

	RW Series with O.E.M. Number	14QK-2113P5		85001 or 89410	.....
		14QK-2133M		85001 or 89410	.....
		14QK-2133M2		85001 or 89410	.....
		14QK-377M		83215	.....
		14QK-392AM		85005 or 89430	85005 or 89430
	RW Series with Taperleaf Rear Suspension	14QK-2113P4		.....	85007 or 89412

**Mack Additional Series**

	B Series	14QK-142		.....	85305
	CF Fire Chassis	14QK-2102		.....	85304
	CM 422 Tractor	14QK-390		83105	.....
		V10242320		83105	.....
	DM Series	.....		83209 or 89414	.....
		.....		.....	83215
	MB Series	.....		.....	83215
		.....		83221	.....
		14QK-2100P4		83207 or 89407	.....
	Model 75 Bogie Axle	.....		.....	83215
	Models with 12000 lb Taperleaf Spring	14QK-392AM3		85005 or 89430	.....
	Models with Hendrickson HAS-40LH Air Suspension (O.E. Number 57241-4)	14QK-413M4		.....	83110
	Models with Inverted Camelback Spring Suspension	14QK-142P1		83215	.....
	Models with MAC AL405 Suspension	14QK-413M7		.....	83111
	R, RU, RD600 Series-3 1/2" Wide springs	14QK-366P1		85036 or 89405	.....
	R, U Series	.....		.....	83215
		.....		83221	.....
	R, U, RD 600 Series	14QK-2115		85305	.....
		14QK-29302		83207 or 89407	.....
	R, U, RD 600 Series/ MR600 Series with Front Taperleaf Springs	14QK-366		85036 or 89405	.....
		14QK-366P1		85036 or 89405	.....
	RB 600 Series (Drive Axle)	14QK-2107		.....	83215
		14QK-393M		.....	85010
	RD Series with ST34 Suspension	14QK-2113M		85001 or 89410	.....
	RD800 Series with Shock Absorbers & Taperleaf Suspension (SWT & SWTL 561)(ST-34)	14QK-2110		85305	.....
1975-79	W Series - Western	.....		83207 or 89407	.....
		.....		.....	83215
	With Neway Rear Suspension (With O.E. Stamping 90045099)	14QK-414M		.....	85906









































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**MACK Mack Additional Series Series .. cont'd**

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
	Models with O.E.M. Number	14QK-1200P4		83207 or 89407	.....
		14QK-140		85304	.....
		14QK-142AP1		83215	.....
		14QK-145		85307	.....
		14QK-2100P2		83209 or 89414	.....
		14QK-2100P3		83207 or 89407	.....
		14QK-2100P5		83221	.....
		14QK-2100P6		85036 or 89405	.....
		14QK-2100P7		83221	.....
		14QK-2105		83209 or 89414	.....
		14QK-2107		.....	83215
		14QK-2107P2		83215	.....
		14QK-2107P3		83215	.....
		14QK-2108		83203 or 89436	.....
		14QK-2113P3		85001 or 89410	.....
		14QK-2113P6		85007 or 89412	.....
		14QK-2133M		85001 or 89410	.....
		14QK-2133M2		85001 or 89410	.....
		14QK-29001P2		85303	.....
		14QK-29301P1		83207 or 89407	.....
		14QK-29301P2		83207 or 89407	.....
		14QK-366		85036 or 89405	.....
		14QK-366P1		85036 or 89405	85036 or 89405
		14QK-366P2		85036 or 89405	.....
		14QK-366P3		85036 or 89405	.....
		14QK-372M3		83122 or 89406	.....
		14QK-378		83215	.....
		14QK-391AM		83041	.....
		14QK-393M		.....	85010
		14QK-396M		85005 or 89430	.....
		14QK-410M2		.....	83137
		14QK-413M5		.....	83138
		14QK-413M6		.....	83111
		14QK-413M7		.....	83111
		14QK-414M2		.....	85909
		14QK-415M		.....	83112
		14QK-431M		85061 or 89450	.....
		202SU14		.....	.....
		651103		85036 or 89405	.....


















Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.
































**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**MACK Mack Additional Series Series .. cont'd**

Additional O.E.M. Interchanges	14QK-140P1		83225
	14QK-20001P2		85308 or 89422
	14QK-2100P1		83221
	14QK-2110P1		85305
	14QK-282P3		83216
	14QK-288P2		83217
	14QK-29302P1		83207 or 89407
	14QK-366P4		83209 or 89414
	14QK-372M		83221
	14QK-372M2		83209 or 89414
	14QK-392M		85005 or 89430
	4940654		83216
	5533699		85302 or 89420
	5554184		85302 or 89420
	651012		83221
	651151		83209 or 89414
	70042		85302 or 89420

**MAECO**

Bus with O.E.M. Number	1668722		85030 or 89440	85030 or 89440
FedEx Trucks with O.E.M. Number	16950		83118	.....
Additional O.E.M. Interchanges	12608		83125	
	12608		83125	
	12788		83216	
	12866		83207 or 89407	
	6025		83122 or 89406	
	6026		83204	
	70018		85303	
	70021		85303	
	70029		85308 or 89422	
	70034		85302 or 89420	
	70039		85303	
	70041		85305	
	70042		85302 or 89420	
	70088		85307	
	70127		85006 or 89401	
	70128		85006 or 89401	
	70162		85716	
	70163		85302 or 89420	
	70164		85716	
	70300		85320 or 89429	
	70300		85320 or 89429	
70317		89432		
70334		85316 or 89426		
70397		85006		
70652		85030 or 89440		
70663		85013 or 89414		
74039		85303		

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### MARMON

	Models with O.E.M. Number	1-7001		83216	.....
		37-1-1		83122 or 89406	.....
		51-139-28		.....	85003 or 89411
		51-163-7		.....	83123 or 89405
		576451		83122 or 89406	.....
		665147		83216	.....

### MATSON SCHOOL BUS

	Models with O.E.M. Number	5392387		85303	.....
--	---------------------------	---------	--	-------	-------

### MERCEDES

	L1013, L1113	344-323-75		83100	.....
	L1116, L-1117 - Exc. 5900mm Wheel Base	344-323-75		83100	.....

### MERITOR

	FS230 Trailer Suspension (Light Duty)	A-7805P-1030		.....	85737
	FS230 Trailer Suspension (Std Duty)	A-7805L-1026		.....	87015
	FS230T	21227751		.....	87015
		671020		.....	87015
2001-	RHP11, RHP55 and RideSentry Trailer Suspension	A-7805L-1000		.....	85919
		202447		.....	85919
		A-3280-M-9711		.....	85919

### MITSUBISHI- FUSO

#### FE Series

July 86-	FE434, FE439, FE444, FE450	MB025382		.....	.....
		MB161497		.....	G60003
1996-97	FE639, FE639SP, FE639HDT	MC114595		.....	G60031

#### FF Series

1986- Jan 87	FF415	MC813511		G60046	.....
-----------------	-------	----------	--	--------	-------

#### FG Series

July 89- Mar 91	FG434	MB161741		.....	.....
		MC110328		.....	.....
Apr 91- Mar 93	FG439	MB161748		.....	.....
		MB294287		.....	.....

#### FH Series

Oct 87- 96	FH100 Suspension (All)	MC809390		.....	83103
		MC826268		G60164	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.








**Gabriel**  
COMMERCIAL VEHICLE


Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**MITSUBISHI- FUSO .. cont'd**




















**FK Series**

Dec 86- Feb 91	FK414	MC809295		.....	.....
Nov 85- Nov 86	FK414	MC813511		G60046	.....
Mar 91- 95	FK417	MC809295		.....	.....
June 88- Feb91	FK455	MC814614		85009	.....
Nov 85- May 88	FK455	MC811327		.....	.....
Mar 91- June 93	FK457	MC814614		85009	.....




**FM Series**

June 88 - Feb 91	FM555	MC814614		85009	.....
Nov 85 - May 88	FM555	MC813135		83456 or 89447	.....
May 89 - June 93	FM557	MC814614		85009	.....





**MOHAWK**

Additional O.E.M. Interchanges	01-0100-905		85303
	050134508		85718
	10134504		85715
	10134506		85714
	10234503		85714
	10234504		85717
	1235233		85736
	20273544		83203 or 89436
	22012082		85702
	4968853		83216
	6-367-7		85305
	695195		85707
	695196		85707
	97-2201-00007		85703
	97-2201-00011		85704
97-9999-02320		85704	
MM-6886		83207 or 89407	
MM-6957		83225	
MM-74029		85308 or 89422	

**MOR- RYDE SUSPENSION**

Bus Suspension	.....		.....	83103
Recreational Vehicle	U0109-014		.....	83400
Trailer Rear	U0109-7		.....	G60028

**MOTOR COACH INDUSTRIES**

DL3 Bus	12L-5-88		.....	85729
	12L-5-89		.....	85729
	12L-5-96		85728	.....
	12L-5-97		85728	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### MOTOR COACH INDUSTRIES .. cont'd

	DL3 Bus -Drive Axle	12J-5-10		.....	85733
	DL3 Bus -Tag Axle	12L-5-100 12L-5-114	 	..... .....	85727 85727
	Drive Axle	12J-5-2 12J-5-4 12L-5-71	  	..... ..... .....	85312 85312 85708
	MC5, MC7, MC8	12B-5-1 3178157	 	85700 85700	85700 85700
	Tag Axle	12J-5-11 12J-5-3	 	..... .....	85313 85313
	Models with O.E.M. Number	12J-5-10 12K-5-1 12L-5-58 12L-5-67 12L-5-69 12L-5-72 12L-5-88 12L-5-99 3178154 5316984 680322 695125	            	..... ..... 85728 ..... 85700 ..... ..... ..... ..... ..... 85313 ..... .....	85733 ..... ..... ..... ..... ..... 85729 ..... 85735 85313 85704 85704
	Additional O.E.M. Interchanges	12G-5-1 12J-5-6 12J-5-7 12J-5-9 12L-5-70 680470 690029 97-2201-00151	       	85700 85313 85312 85700 85700 85713 85700 85700	

### MUNCIE RECLAMATION

	Models with O.E.M. Number	H53-20415-006 MR-6394 MR-6536	  	..... 85723 .....	85051 ..... .....
	Additional O.E.M. Interchanges	MR1623 MR1710 MR1751 MR1763 MR1765 MR25767 MR2960 MR2961 MR2996 MR2997 MR3303 MR3304 MR3304H MR3306 MR3307 MR3650 MR6535 MR7388	                 	85700 85713 85713 85300 or 89419 85713 85702 85702 85701 85704 85703 85709 85710 85709 85705 85707 85707 85708 85710	

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel impresos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.




**Gabriel**  
COMMERCIAL VEHICLE





















Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**NAVISTAR - see INTERNATIONAL (NAVISTAR)**





**NATIONAL COACH CORP**

	Eldorado Coach RE-29	C800853		83207 or 89407	.....
--	----------------------	---------	---	-------------------	-------

**NEOPLAN BUS**


	Mini-Bus	24-1700-106-149 24-1700-999-362 BN1002002 BT1002011	   	..... 85009 85009 .....	83216 ..... ..... 83216
	Model 40	25-1700-101-426 DT1002002	 	85705 85707	85705 85707
	Model 80B	CL1002003 DZ1002002	 	85705 85705	85705 85705
	Models with O.E.M. Number	AA1002002 AA1002003 AA1802002 AC1002002 AC1002003 DT1802002 GJ1002002 GJ1002003 MM1002002 MM1002003	          	85705 85705 85705 85705 85705 85705 85706 85705 85705 85705 85705	85705 85705 85705 85705 85705 85705 85706 85705 85705 85705 85705
	Additional O.E.M. Interchanges	CI 1002003		85705	

**NEW FLYER**






	Diesel Low Floor Coach	009863 015813	 	85722 .....	..... 85708
	Models with O.E.M. Number	16415		85727	.....
	Additional O.E.M. Interchanges	064845		85711	

**NEWAY (HOLLAND) SUSPENSION SYSTEMS**

**Bus Air Suspension**

	ARDTB125 Series Bus Air Suspension (ARDTB125-6A)	90044448		.....	85051
--	--	----------	---	-------	-------

**Trailer Air Suspension**































	AR120 Series Trailer Air Suspension - (AR120, AR120-US, AR120-US-F) - (AR120-L, AR120-US-L, -1, -2, -3)	90044626 90044625	 	..... .....	83126 or 89430 83125
	AR125 Series Trailer Air Suspension - (AR125, AR125-US, AR125-US-F) - (AR125-L, AR125-US-L, -1, -2, -3)	90044626 90044625	 	..... .....	83126 or 89430 83125
	AR165-US Series Trailer Air Suspension (AR165-US)	90044626		.....	83126 or 89430

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**NEWAY (HOLLAND) SUSPENSION SYSTEMS Trailer Air Suspension .. cont'd**





































	AR250 Series Trailer Air Suspension - (AR-250-12) - (AR-250-14, -15) - (AR-250-16, -17)	90045054 90044642 90044089	  	..... ..... .....	85051 83127 83124 or 89407
	AR41 Series Trailer Air Suspension	90044162		.....	83128
	AR45 Series Trailer Air Suspension (AR45, AR45-1)	90044162		.....	83128
	AR50 Series Trailer Air Suspension (AR50-US, AR50-US-F, -1, -2)	90044162		.....	83128
	AR5041 Series Trailer Air Suspension (AR50-US, AR50-US-F, -1, -2)	90044162		.....	83128
	AR51 Series Trailer Air Suspension (AR51-US)	90044162		.....	83128
	AR70 and AR70A Series (All)	90044626		.....	83126 or 89430
	AR75 Series Trailer Air Suspension - (AR75-12) - (AR75-6, -9, -1-12)	90044625 90044626	 	..... .....	83125 83126 or 89430
	AR80 Series Trailer Air Suspension - (AR80-6.75) - (AR80-6.75) - (AR-80-9, -9FM) - (AR80-9-WST)	90044046 90045096 90044868 90044626	   	..... ..... ..... .....	83123 or 89405 85916 85045 83126 or 89430
	AR85A Series Trailer Air Suspension (AR85-A)	90044625		.....	83125
	AR90 Series Trailer Air Suspension - (AR90-14, -15, -16, -17)	90044089		.....	83124 or 89407
	AR90-1 Series Trailer Air Suspension - (AR90-1-12, -14, -17) - (AR90-1-15, -16) - (AR90-1-15, -16)	90044162 90044448 90045054	  	..... ..... .....	83128 85051 85051
	AR92 Series Trailer Air Suspension - (AR92-12) - (AR92-14) - (AR92-15) - (AR92-15.75) - (AR92-16) - (AR92-17) - (AR92-18)	90044162 90044992 90045040 90044448 90045054 90045054 90044794 90044642 90044089 90044769	         	..... ..... ..... ..... ..... ..... ..... ..... ..... .....	83128 85000 or 89436 83130 85051 85051 85051 83127 83127 83124 or 89407 83207 or 89407



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**NEWAY (HOLLAND) SUSPENSION SYSTEMS Trailer Air Suspension .. cont'd**










	AR93 Series Trailer Air Suspension - (AR93-14)	90044448		.....	85051
		90045054		.....	85051
	- (AR93-15)	90044794		.....	83127
	- (AR93-16)	90044642		.....	83127
	- (AR93-17)	90044089		.....	83124 or 89407
		90044769		.....	83207 or 89407
	AR94 Series Trailer Air Suspension	90045028		.....	85907
		90045048		.....	85905
		90045049		.....	85905
	AR95, AR95A (All) Series Trailer Air Suspension - (AR95-9HD, -12HD, -14HD, -17HD, AR95A-9HD, -12HD, -14HD, -17HD)	90044625		.....	83125
	AR955 Series Trailer Air Suspension (Liftaxle) - (AR955-9, -12, -14, -17, AR955-9HD, -12HD, -14HD, -17HD)	90044625		.....	83125
	AR955A-9, -12, -14, -17 Series Trailer Air Suspension	90044625		.....	83125
	AR955A-9HD, -12HD, -14HD, -17HD Series Trailer Air Suspension	90044625		.....	83125
	ARA93 Series Trailer Air Suspension (ARA93-14)	90045054		.....	85051
	ARL20 Series Trailer Air Suspension (ARL20-D, ARL20-D-US)	90044162		.....	83128
	ARS112 Series Trailer Air Suspension (ARS112-6)	90045096		.....	85916
	ARU-92-8, -9, -10, -12 Series Trailer Air Suspension	90044642		.....	83127
	ARU93 Series Trailer Air Suspension (ARU93-6)	90045040		.....	83130
	ARU-93-7, -8, -9, -10, Series Trailer Air Suspension	90044642		.....	83127
	ARU98 Series Trailer Air Suspension (ARU98-17)	90045054		.....	85051
	RL196 Series Trailer Air Suspension - (RL196-12) - (RL196-14,-15) - (RL-196-16, -17)	90044977 90044978 90044979	  	..... ..... .....	83115 85059 83113
	RL-196A-12 Series Trailer Air Suspension	90044162		.....	83128
	RL-196A-14, -15 Series Trailer Air Suspension	90045040		.....	83130
	RL-196A-16, -17 Series Trailer Air Suspension	90044794		.....	83127
	RL228 Series Trailer Air Suspension (RL-228-14, -15, -16)	90044642		.....	83127
	RL228 Series Trailer Air Suspension (RL-228-17)	90044089		.....	83124 or 89407
	RL250 Series Trailer Air Suspension (RL-250-12)	90045054		.....	85051
	RL250 Series Trailer Air Suspension (RL-250-14, -15)	90044642		.....	83127
	RL250 Series Trailer Air Suspension (RL-250-16, -17)	90044089		.....	83124 or 89407
	RL300 Series Trailer Air Suspension (RL-300-15-17)	90045338		.....	.....
	RLSA Series Trailer Air Suspension (RLSA-4212, -4812)	90044977		.....	83115
	RLSA Series Trailer Air Suspension (RLSA-4214, -4215, -4814, -4815)	90044978		.....	85059
	RLSA Series Trailer Air Suspension (RLSA-4216, -4217, -4816, -4817)	90044979		.....	83113
	RLSA228 Series Trailer Air Suspension (RLSA-228-4214, -4215, -4216, -4814, -4815, -4816)	90044642		.....	83127
	RLSA228 Series Trailer Air Suspension (RLSA-228-4217, -4817)	90044089		.....	83124 or 89407

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.





























Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**NEWAY (HOLLAND) SUSPENSION SYSTEMS Trailer Air Suspension .. cont'd**

	RLU250 Series - Heavy Duty Low Profile (RLU-250-9, 250-9-FMT)	90044089		.....	83124 or 89407
	Trailer Air Suspension (RL196-16,-17)	90044979		.....	83113
	Models with O.E.M. Number	90044989		.....	85915
		90045002		.....	85906
		90045019		.....	85913
		90045050		.....	85914
		90045080		.....	85912
		90045083		.....	85910
		90045188		.....	85910

**Truck & Tractor Air Suspension (Drive Axle)**

	AD-123 Series Truck and Tractor Air Suspension (AD123-6,-8,-10,-8.75)	90045068		.....	89441
	- Shock Mount approx. 2-1/2" above bottom of frame	90045132		.....	85909
	- Shock Mount flush with bottom of frame	90045099		.....	85906
	AD-130 Series Truck and Tractor Air Suspension (AD123-6,-8,-10,-8.75)	90045466		.....	89406
	AD-150 Series Truck & Tractor Air Suspension	90045075		.....	85911
	AD-200 Series Truck & Tractor Air Suspension (AD200-7, -8, -9, -11)	90045138		.....	85910
	AD-246 Series Truck & Tractor Air Suspension (AD246 -6, -8, -10, -8.75)	90045099		.....	85906
		90045132		.....	85909
	AD-252-10 Tandem Axle	90045132		.....	85909
	ARD120 Series Truck & Tractor Air Suspension (ARD120-6)	90044025		.....	83209 or 89414
	ARD125 Series Truck & Tractor Air Suspension				
	- (ARD125-6 use on Ford, GM, International (Navistar), Mack, White, Western Star, Freightliner)	90044025		.....	83209 or 89414
	- (ARD125-8 use on Freightliner, White, Western Star)	90044011		.....	85004
	- (ARD125-8 use on Mack)	90044016		.....	85300 or 89419
	ARD165 Series Truck & Tractor Air Suspension (ARD165-A, ARD165-B)	90044011		.....	85004
	ARD190 Series Truck & Tractor Air Suspension (ARD190-B)	90044016		.....	85300 or 89419
	ARD234 Series Truck & Tractor Air Suspension (ARD234-6)	90044046		.....	83123 or 89405
	ARD238 Series Truck & Tractor Air Suspension (ARD238-6)	90044025		.....	83209 or 89414
	ARD244 Series Truck & Tractor Air Suspension				
	- (ARD244-6 use on Ford, GM, International (Navistar), Mack, White, Western Star, Freightliner)	90044025		.....	83209 or 89414
	- (ARD244-8 use on Freightliner, White, Western Star)	90044011		.....	85004
	- (ARD244-8 use on Mack)	90044016		.....	85300 or 89419
	ARDAB120 Series Truck & Tractor Air Suspension (ARDAB120-5)	90044907		.....	83635
	ARDAB-238-5 Series Truck & Tractor Air Suspension	90044907		.....	83635
	ARDAB240 Series Truck & Tractor Air Suspension (ARDAB240-5)	90044907		.....	83635
	ARDST123 Series Truck & Tractor Air Suspension (ARDST123-6, ARDST M/L-123-6)	90044025		.....	83209 or 89414
	ARDST244 Series Truck & Tractor Air Suspension (ARDST244-6)	90044025		.....	83209 or 89414
	ARDST246 Series Truck & Tractor Air Suspension (ARDST246-6, ARDST M/L-246-6)	90044025		.....	83209 or 89414




Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.


































**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**NEWAY (HOLLAND) SUSPENSION SYSTEMS Truck & Tractor Air Suspension (Drive Axle) .. cont'd**

	ARDST-250-6 Series Truck & Tractor Air Suspension	90044025		.....	83209 or 89414
	ARDTB-125-6A (Note: Front shock)	90045050		.....	85914
	ARDTB-125-6A (Note: Rear shock)	90045053		.....	85908

**Truck & Tractor Air Suspension (Tag Axle)**




































	ART500 Series Truck & Tractor Tag Axle Air Suspension (ART500B-1, ART500-US, ART500-US-A)	90044162		.....	83128
	ART505 Series Truck & Tractor Tag Axle Air Suspension (ART505B, -1, ART505C, -1)	90044162		.....	83128
	ART541 Series Truck & Tractor Tag Axle Air Suspension (ART541B)	90044162		.....	83128
	ART550 Series Truck & Tractor Tag Axle Air Suspension (ART550-US-1, -2, -3)	90044625		.....	83125
	ART551 Series Truck & Tractor Tag Axle Air Suspension (ART551-B-1, -2, -3)	90044642		.....	83127
	ART555 Series Truck & Tractor Tag Axle Air Suspension				
	- (ART555B-1, ART555C-1)	90044162		.....	83128
	- (ART55B-2, -3, ART555C-2, -3)	90044642		.....	83127
	Models with O.E.M. Number				
		57639		.....	85000 or 89436
		57643		.....	85013 or 89414
		6025		.....	83122 or 89406
		6026		.....	83204
		90044001		.....	85005 or 89430
		90044008		.....	85000 or 89436
		90044012		.....	85006
		90044017		.....	83204
		90044071		.....	85000 or 89436
		90044081		.....	85000 or 89436
		90044086		.....	85000 or 89436
		90044089C		.....	83124 or 89407
		90044095		.....	83203 or 89436
		90044679		.....	83122 or 89406
		90044680		.....	83125
		90044681		.....	83204
		90044682		.....	83209 or 89414
		90044683		.....	83122 or 89406
		90044684		.....	83124 or 89407
		90044685		.....	83128
		90044686		.....	85051
		90044687		.....	83125
		90044688		.....	83122 or 89406
		90044769		.....	83207 or 89407

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.





Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**NEWAY (HOLLAND) SUSPENSION SYSTEMS Truck & Tractor Air Suspension (Tag Axle) .. cont'd**

Year	Model	O.E.M. #	Mount	Front	Rear
	Models with O.E.M. Number	90044769		.....	83207 or 89407
		90044770		.....	83207 or 89407
		90044833		.....	85052
		90044834		.....	85052
		90044878		.....	83635
		90044915		89437	.....
		90044915		.....	89437
		90044968		.....	.....
		90044981		.....	85000 or 89436
		90044982		.....	85000 or 89436
		90044991		.....	.....
		90045028		.....	85907
		90045110		.....	83121
		90045175		.....	85916
		90045298		.....	83128
		90045299		.....	85000 or 89436
		900455002		.....	.....
		900455003		.....	85323 or 89436
		AR-1008		.....	85006
		AR-1141		.....	83204
		AR-1141-C		.....	83204
		AR-1202		.....	85300 or 89419
		AR-134-C		.....	85005 or 89430
		AR-1404		.....	85301
		AR-1425		.....	85301
		AR-1434		.....	83203 or 89436
		AR-1654		.....	83209 or 89414
		AR-1822		.....	85304
		AR-2451		.....	83203 or 89436
		AR-2598		.....	83123 or 89405
		AR-718-C		.....	83203 or 89436
		AR-718-C-HD		.....	85000 or 89436
		AR-781		.....	83203 or 89436
		AR-958		.....	83207 or 89407
		AR-995		.....	85734

**NISSAN**

	UD 1800 Series	56110-Z5008		83114	.....
	UD 2000 Series	56110-Z5011		G60164	.....















**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------



## NOVA BUS

	Classic Bus with O.E.M. Number	97-2201-00151		85700	85700
	RTS Bus	22012079		85701	.....
		22045526		.....	85702
		22052014		.....	85702
		4975515		85701	.....
		695117		85701	.....
		74410		85701	.....
		G1011822		.....	85702
	RTS Bus with "V" Drive	G1011823		85710	.....
		G1101590		.....	85713






























## OLE GRANNING

	Models with O.E.M. Number	1086		83217	.....
--	---------------------------	------	---	-------	-------

## ONEIDA PRODUCTS

	School Bus w/Heavy Duty Suspension	.....		85307	85307
	School Bus w/Standard Suspension	.....		83216	83216

## ORION BUS INDUSTRIES








	Orion 1	010134505-4		85715	.....
		010134509-4		85717	.....
		010234503-4		.....	85308 or 89422
		010234506-4		.....	85714
	Orion 102	050134501-4		85716	.....
		050230501		.....	85716
		050231505		.....	85716
	Orion II	010134505-4		85715	.....
		010234503-4		.....	85308 or 89422
		020117504		85720	.....
		20117501		85720	.....
		20117503		85720	.....
		20117505		85720	.....
		20273541		83203 or 89436	.....
		20273544		83203 or 89436	.....
		20273546		.....	85719
		20273547		.....	85719
	Orion V	010134508-4		85718	.....
		050134502-4		85718	.....
		050134506-4		85718	.....
		0501345-10		85732	.....
		0501345-13		85732	.....
		050231505		.....	85716
	Models with O.E.M. Number	695343		85732	.....
	Additional O.E.M. Interchanges	010134501-4		85307	
		010134504-4		85715	
		010134506-4		85717	
		020273541-4		85000 or 89436	
		020273547-4		85719	

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.






























Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------



**ORION BUS INDUSTRIES .. cont'd**

	Additional O.E.M. Interchanges	020273549			85719
		050134508			85718
		0501345-11			85718
		050231507			85716
		680091			85303
		680352			85711
		A-4890			85712
		M340027			.....
		OB3166657			85700







**OSHKOSH MOTORS**

	Mobile Home - ForeTravel	1583470		.....	85051
	Models with 16" Long Shock Absorber w/1" Mounting Pins	.....		85303	.....
	Models with 3/4" Mounting Pins	.....		83122 or 89406	.....
	Motor Home with O.E. Number	1398980		83127	83127
		GBL654875		.....	83117
	V - Line Coach	1573280		.....	83221
	Models with O.E.M. Number	12405F		85734	.....
		12405F-1		85303	.....
		5353054		85303	.....
		5361994		85734	.....
		665040		85303	.....
		690049		85303	.....
	Additional O.E.M. Interchanges	1445910		85300 or 89419	
		1573270		83207 or 89407	
		1583470		85051	
		1745500		89430	
		2034140		632155	
		2173340		85303	
		2218640		83009	
		26228-A		83122 or 89406	
		2JD137		83119	
		40-0242		83312 or 89409	
		40-4845		85304	
		40-4951		85316 or 89426	
		40-5348		85058 or 89431	
		40-6967		85030 or 89440	
		665060		83122 or 89406	

**OSTERLUND TRUCK**

	Models with O.E.M. Number	59011		83214	.....
		680117		85300 or 89419	.....

**OTTAWA TRUCK**

	Yard Tractor	.....		85720	.....
		59009		83217	83217
	Additional O.E.M. Interchanges	53540451		85300 or 89419	
		90013787		85310 or 89423	
		90027577		85720	
		9007342		85303	








**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------


## PACIFIC TRUCK & TRAILER

	Additional O.E.M. Interchanges	3178157C 507202CI	 	85735 85030 or 89440	
--	--------------------------------	----------------------	--	-------------------------	--



## PAGE SUSPENSION

	Model with LM-2000 Series Lift Axle Suspension	1080099		.....	83203 or 89436
	Model with Trailmaster Air Spring Suspension	1081933 A-2212	 	..... .....	83204 85029
	Models with O.E.M. Number	665133 665267	 	..... .....	83203 or 89436 85029

## PAI CORP


	Models with O.E.M. Number	HSA-5067 HSA-5080 HSA-5095	  	85305 83221 83215	..... ..... .....
--	---------------------------	----------------------------------	---	-------------------------	-------------------------

## PEERLESS TRAILER

	Models with Air Suspension	72-61		.....	83125
	Models with O.E.M. Number	120-1		.....	83125

## PETERBILT





### 270 Series

	Models with Woodhead Shock (Stamping Number ACHB 966)	ACHB966		.....	83136
--	---	---------	---	-------	-------

### 320 Series

	320 Models with Split Progressive Springs	02-01787 02-02737	 	85062 or 89408 85062 or 89408	..... .....
--	---	----------------------	--	----------------------------------	----------------



### 330 Series

	Models with 12000 lb Set Back Front Axle	02-02738		85012 or 89413	.....
- 2002	Models with Peterbilt 40000 lb Low Air Leaf Suspension	03-07423		.....	85033 or 89427
2003 -	Models with Peterbilt 40000 lb Low Air Leaf Suspension	03-08781		.....	85069 or 89455
	Models with O.E.M. Number	02-03020		85910	.....

### 349 Series

	349 Conventional Models with 12000 lb capacity	02-00376 02-00495 02-02736	  	85302 or 89420 85302 or 89420 85302 or 89420	..... ..... .....
--	--	----------------------------------	---	--	-------------------------

### 353 Series

	353 Conventional Models with 12000 lb capacity	02-00376 02-00495 02-02736	  	85302 or 89420 85302 or 89420 85302 or 89420	..... ..... .....
--	--	----------------------------------	---	--	-------------------------

























Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.





Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**PETERBILT .. cont'd**

**357 Series**

	Conventional Models with Front Air Suspension and Set Back Front Axle.	02-02061 02-02739	 	85013 or 89414 85013 or 89414	..... .....
	Conventional Models with Front Air Suspension and without Set Back Front Axle.	02-02142 02-02740	 	85036 or 89405 85036 or 89405	..... .....
	Conventional Models with Spring Suspension and with Set Back Front Axle.	02-01890 02-02738 02-02741	  	85012 or 89413 85012 or 89413 85012 or 89413	..... ..... .....
	Conventional Models with Spring Suspension and without Set Back Front Axle.	02-01787 02-02737 02-02742	  	85062 or 89408 85062 or 89408 85062 or 89408	..... ..... .....
<b>to 1982</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-01635 03-04176	 	..... .....	85308 or 89422 85308 or 89422
<b>after Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04629 03-07421	 	..... .....	85311 or 89424 85311 or 89424
	Models with Chalmers 40,000 lb Rear Suspension	665174		.....	85060
	Models with Neway ARD 125/244-8 Series Rear Air Suspension	90044011		.....	85004
	Models with Peterbilt Air Leaf Suspension (Early Style)	03-04176		.....	85308 or 89422
	Models with Peterbilt Air Leaf Suspension (New Style)	03-04629 03-07421	 	..... .....	85311 or 89424 85311 or 89424
<b>2003&amp; up</b>	Models with Peterbilt Low Air Leaf Suspension	03-08781		.....	85069 or 89455
	Models with Peterbilt Low Air Leaf Suspension	03-05384 03-06084 03-07423 665633	   	..... ..... ..... .....	85033 or 89427 85033 or 89427 85033 or 89427 85033 or 89427

**359 Series**

	359 Conventional Models with 12000 lb capacity	02-00376 02-00495 02-02736	  	85302 or 89420 85302 or 89420 85302 or 89420	..... ..... .....
--	--	----------------------------------	---	--	-------------------------

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.























**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE









Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**PETERBILT .. cont'd**

**362 Series**

	C.O.E. Models with 12000 lb capacity	02-02736		85302 or 89420	.....
	C.O.E. Models with 14600 lb Taper Leaf Springs and Set Back Front Axle	02-02142		85036 or 89405	.....
		02-02740		85036 or 89405	.....
	C.O.E. Models with 14600 lb Taper Leaf Springs and Set Forward Front Axle	680599		.....	.....
	C.O.E. Models with Progressive Springs	02-01890		85012 or 89413	.....
		02-02738		85012 or 89413	.....
	C.O.E. Models without Set Back Front Axle	02-00376		85302 or 89420	.....
		02-00495		85302 or 89420	.....
<b>to Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04176		.....	85308 or 89422
<b>after Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04629		.....	85311 or 89424
		03-07421		.....	85311 or 89424
	Models with Chalmers 40,000 lb Rear Suspension	665174		.....	85060
	Models with Neway ARD 125/244-8 Series Rear Air Suspension	90044011		.....	85004
	Models with Peterbilt Air Leaf Suspension (Early Style)	03-04176		.....	85308 or 89422
	Models with Peterbilt Air Leaf Suspension (New Style)	03-04629		.....	85311 or 89424
		03-07421		.....	85311 or 89424
<b>2003 &amp; up</b>	Models with Peterbilt Low Air Leaf Suspension	03-08781		.....	85069 or 89455
	Models with Peterbilt Low Air Leaf Suspension	03-05384		.....	85033 or 89427
		03-06084		.....	85033 or 89427
		03-07423		.....	85033 or 89427
		665633		.....	85033 or 89427

**372 Series**










	C.O.E. Models with Front Air Suspension	02-02061		85013 or 89414	.....
		02-02739		85013 or 89414	.....
	C.O.E. Models with Front Spring Suspension	02-01890		85012 or 89413	.....
		02-02738		85012 or 89413	.....
<b>to Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04176		.....	85308 or 89422
<b>after Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04629		.....	85311 or 89424
		03-07421		.....	85311 or 89424
	Models with Chalmers 40,000 lb Rear Suspension	665174		.....	85060

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.






















Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**PETERBILT 372 Series .. cont'd**

	Models with Neway ARD 125/244-8 Series Rear Air Suspension	90044011		.....	85004
	Models with Peterbilt Air Leaf Suspension (Early Style)	03-04176		.....	85308 or 89422
	Models with Peterbilt Air Leaf Suspension (New Style)	03-04629		.....	85311 or 89424
		03-07421		.....	85311 or 89424
<b>2003 &amp; up</b>	Models with Peterbilt Low Air Leaf Suspension	03-08781		.....	85069 or 89455
	Models with Peterbilt Low Air Leaf Suspension	03-05384		.....	85033 or 89427
		03-06084		.....	85033 or 89427
		03-07423		.....	85033 or 89427
		665633		.....	85033 or 89427

**375 Series**

	Conventional Models with Front Air Suspension and Set Back Front Axle.	02-02061		85013 or 89414	.....
		02-02739		85013 or 89414	.....
	Conventional Models with Front Air Suspension and without Set Back Front Axle.	02-02142		85036 or 89405	.....
		02-02740		85036 or 89405	.....
	Conventional Models with Spring Suspension and with Set Back Front Axle.	02-01890		85012 or 89413	.....
		02-02738		85012 or 89413	.....
		02-02741		85012 or 89413	.....
	Conventional Models with Spring Suspension and without Set Back Front Axle.	02-01787		85062 or 89408	.....
		02-02737		85062 or 89408	.....
		02-02742		85062 or 89408	.....
<b>to Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04176		.....	85308 or 89422
<b>after Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04629		.....	85311 or 89424
		03-07421		.....	85311 or 89424
	Models with Chalmers 40,000 lb Rear Suspension	665174		.....	85060
	Models with Neway ARD 125/244-8 Series Rear Air Suspension	90044011		.....	85004
	Models with Peterbilt Air Leaf Suspension (Early Style)	03-04176		.....	85308 or 89422
	Models with Peterbilt Air Leaf Suspension (New Style)	03-04629		.....	85311 or 89424
		03-07421		.....	85311 or 89424
<b>2003 &amp; up</b>	Models with Peterbilt Low Air Leaf Suspension	03-08781		.....	85069 or 89455


























**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**PETERBILT 375 Series .. cont'd**

	Models with Peterbilt Low Air Leaf Suspension	03-05384		.....	85033 or 89427
		03-06084		.....	85033 or 89427
		03-07423		.....	85033 or 89427
		665633		.....	85033 or 89427

**376 Series**

	Conventional Models with Front Air Suspension and Set Back Front Axle.	02-02061		85013 or 89414	.....
		02-02739		85013 or 89414	.....
	Conventional Models with Front Air Suspension and without Set Back Front Axle.	02-02142		85036 or 89405	.....
		02-02740		85036 or 89405	.....
	Conventional Models with Spring Suspension and with Set Back Front Axle.	02-01890		85012 or 89413	.....
		02-02738		85012 or 89413	.....
		02-02741		85012 or 89413	.....
	Conventional Models with Spring Suspension and without Set Back Front Axle.	02-01787		85062 or 89408	.....
		02-02737		85062 or 89408	.....
		02-02742		85062 or 89408	.....
<b>to Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04176		.....	85308 or 89422
<b>after Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04629		.....	85311 or 89424
		03-07421		.....	85311 or 89424
	Models with Chalmers 40,000 lb Rear Suspension	665174		.....	85060
	Models with Neway ARD 125/244-8 Series Rear Air Suspension	90044011		.....	85004
	Models with Peterbilt Air Leaf Suspension (Early Style)	03-04176		.....	85308 or 89422
	Models with Peterbilt Air Leaf Suspension (New Style)	03-04629		.....	85311 or 89424
		03-07421		.....	85311 or 89424
<b>2003 &amp; up</b>	Models with Peterbilt Low Air Leaf Suspension	03-08781		.....	85069 or 89455
	Models with Peterbilt Low Air Leaf Suspension	03-05384		.....	85033 or 89427
		03-06084		.....	85033 or 89427
		03-07423		.....	85033 or 89427
		665633		.....	85033 or 89427























Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.










Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**PETERBILT .. cont'd**

**377 Series**

	Conventional Models with Front Air Suspension and Set Back Front Axle.	02-02061 02-02739	 	85013 or 89414 85013 or 89414	..... .....
	Conventional Models with Front Air Suspension and without Set Back Front Axle.	02-02142 02-02740	 	85036 or 89405 85036 or 89405	..... .....
	Conventional Models with Spring Suspension and with Set Back Front Axle.	02-01890 02-02738 02-02741	  	85012 or 89413 85012 or 89413 85012 or 89413	..... ..... .....
	Conventional Models with Spring Suspension and without Set Back Front Axle.	02-01787 02-02737 02-02742	  	85062 or 89408 85062 or 89408 85062 or 89408	..... ..... .....
<b>to Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04176		.....	85308 or 89422
<b>after Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04629 03-07421	 	..... .....	85311 or 89424 85311 or 89424
	Models with Chalmers 40,000 lb Rear Suspension	665174		.....	85060
	Models with Neway ARD 125/244-8 Series Rear Air Suspension	90044011		.....	85004
	Models with Peterbilt Air Leaf Suspension (Early Style)	03-04176		.....	85308 or 89422
	Models with Peterbilt Air Leaf Suspension (New Style)	03-04629 03-07421	 	..... .....	85311 or 89424 85311 or 89424
	Models with Peterbilt Low Air Leaf Suspension	03-05384 03-06084 03-07423 665633	   	..... ..... ..... .....	85033 or 89427 85033 or 89427 85033 or 89427 85033 or 89427

**378 Series**

	Conventional Models with Front Air Suspension and Set Back Front Axle.	02-02061 02-02739	 	85013 or 89414 85013 or 89414	..... .....
	Conventional Models with Front Air Suspension and without Set Back Front Axle.	02-02142 02-02740	 	85036 or 89405 85036 or 89405	..... .....
	Conventional Models with Spring Suspension and with Set Back Front Axle.	02-01890 02-02738 02-02741	  	85012 or 89413 85012 or 89413 85012 or 89413	..... ..... .....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



































**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**PETERBILT 378 Series .. cont'd**

	Conventional Models with Spring Suspension and without Set Back Front Axle.	02-01787 02-02737 02-02742	  	85062 or 89408 85062 or 89408 85062 or 89408	..... ..... .....
<b>to Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04176		.....	85308 or 89422
<b>after Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04629 03-07421	 	..... .....	85311 or 89424 85311 or 89424
	Models with Chalmers 40,000 lb Rear Suspension	665174		.....	85060
<b>2001 &amp; Up</b>	Models with FlexAir Suspension (38000 lb)	C71-6000		.....	85067 or 89451
	Models with Neway ARD 125/244-8 Series Rear Air Suspension	90044011		.....	85004
	Models with Peterbilt Air Leaf Suspension (Early Style)	03-04176		.....	85308 or 89422
	Models with Peterbilt Air Leaf Suspension (New Style)	03-04629 03-07421	 	..... .....	85311 or 89424 85311 or 89424
	Models with Peterbilt Low Air Leaf Suspension	03-05384 03-06084 03-07423 665633	   	..... ..... ..... .....	85033 or 89427 85033 or 89427 85033 or 89427 85033 or 89427

**379 Series**










	Conventional Models with Front Air Suspension and Set Back Front Axle.	02-02061 02-02739	 	85013 or 89414 85013 or 89414	..... .....
	Conventional Models with Front Air Suspension and without Set Back Front Axle.	02-02142 02-02740	 	85036 or 89405 85036 or 89405	..... .....
	Conventional Models with Spring Suspension and with Set Back Front Axle.	02-01890 02-02738 02-02741	  	85012 or 89413 85012 or 89413 85012 or 89413	..... ..... .....
	Conventional Models with Spring Suspension and without Set Back Front Axle.	02-01787 02-02737 02-02742	  	85062 or 89408 85062 or 89408 85062 or 89408	..... ..... .....
<b>to Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04176		.....	85308 or 89422
<b>after Nov 82</b>	Models with Air Trac Suspension (38000 or 40000 lb)	03-04629 03-07421	 	..... .....	85311 or 89424 85311 or 89424
	Models with Chalmers 40,000 lb Rear Suspension	665174		.....	85060

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.























Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**PETERBILT 379 Series .. cont'd**

<b>2001 &amp; Up</b>	Models with FlexAir Suspension (38000 lb)	C71-6000		.....	85067 or 89451
	Models with Neway ARD 125/244-8 Series Rear Air Suspension	90044011		.....	85004
	Models with Peterbilt Air Leaf Suspension (Early Style)	03-04176		.....	85308 or 89422
	Models with Peterbilt Air Leaf Suspension (New Style)	03-04629		.....	85311 or 89424
		03-07421		.....	85311 or 89424
	Models with Peterbilt Low Air Leaf Suspension	03-05384		.....	85033 or 89427
		03-06084		.....	85033 or 89427
		03-07423		.....	85033 or 89427
		665633		.....	85033 or 89427

**385 Series**

	Conventional Models with Spring Suspension and with Set Back Front Axle.	02-01890		85012 or 89413	.....
		02-02738		85012 or 89413	.....
		02-02741		85012 or 89413	.....
	Conventional Models with Spring Suspension and without Set Back Front Axle.	02-01787		85062 or 89408	.....
		02-02737		85062 or 89408	.....
		02-02742		85062 or 89408	.....
<b>to Nov 82</b>	Models with Air Trac Suspension	03-04176		.....	85308 or 89422
<b>after Nov 82</b>	Models with Air Trac Suspension	03-04629		.....	85311 or 89424
		03-07421		.....	85311 or 89424
	Models with Chalmers 40,000 lb Rear Suspension	665174		.....	85060
<b>2001 &amp; Up</b>	Models with FlexAir Suspension (38000 lb)	C71-6000		.....	85067 or 89451
	Models with Neway ARD 125/244-8 Series Rear Air Suspension	90044011		.....	85004
	Models with Peterbilt Air Leaf Suspension (Early Style)	03-04176		.....	85308 or 89422
	Models with Peterbilt Air Leaf Suspension (New Style)	03-04629		.....	85311 or 89424
		03-07421		.....	85311 or 89424
	Models with Peterbilt Low Air Leaf Suspension	03-05384		.....	85033 or 89427
		03-06084		.....	85033 or 89427
		03-07423		.....	85033 or 89427
		665633		.....	85033 or 89427
	Models with Quadraflex 4 Spring Rear Suspension	03-07420		.....	85336

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.












**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE











Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**PETERBILT .. cont'd**












**387 Series**

<b>2001 &amp; Up</b>	Models with FlexAir Suspension (38000 lb)	C71-6000		.....	85067 or 89451
	Models with Peterbilt Air Leaf Suspension	03-04629		.....	85311 or 89424
		03-07421		.....	85311 or 89424
<b>2003 &amp; up</b>	Models with Peterbilt Low Air Leaf Suspension	03-08781		.....	85069 or 89455
	Models with Peterbilt Low Air Leaf Suspension	03-05384		.....	85033 or 89427
		03-06084		.....	85033 or 89427
		03-07423		.....	85033 or 89427
		665633		.....	85033 or 89427
	Models with Spring Suspension and with Set Back Front Axle.	02-04010		85012 or 89413	.....

**Additional Applications**

	Models with Quadraflex 4 spring rear suspension	03-04628		.....	85336
		03-07420		.....	85336
	Models with O.E.M. Number	02-02225		85012 or 89413	.....
		03-01635		.....	85308 or 89422
		03-07424		.....	85311 or 89424
		23-08233		.....	85308 or 89422
		23-10393		.....	85308 or 89422
		23-12262		85012 or 89413	.....
		680026		.....	85302 or 89420
		680586		85311 or 89424	.....

**PREVOST**

	LeMirage XL 40 ft, 45 ft, & H Series Coaches with Independant Front Suspension	630136		85330	.....
	LeMirage XL 40 ft, 45 ft, & H3-45 VIP Coaches (Drive Axle)	630134		.....	85329
	LeMirage XL 40 ft, 45 ft, & H3-45 VIP Coaches (Tag Axle)	630134		.....	85329
	Models with O.E.M. Number	12T-1-13		85303 or 89422	85303 or 89422
	Additional O.E.M. Interchanges	01-0100-905		85303 or 89422	85308 or 89422
		63-0001		85713	
		63-0080		85736	
		63-0091		85329	
		63-1013		85713	
		690060		85308 or 89422	
		74939852			

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.





**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

### RAMERIZ TRAILER

	Identification of the trailer suspension is necessary to determine what section of the catalog to refer to. Some possible options can be Chalmers, Hendrickson, Neway, Ridewell, Reyco.				
--	---	--	--	--	--

### RAYDAN MANUFACTURING



















	AL460 Air Link Suspension	700115		.....	85712
	AL520 Air Link Suspension	700115		.....	85712

### REINKE MANUFACTURING COMPANY, INC.






	Identification of the trailer suspension is necessary to determine what section of the catalog to refer to. Some possible options can be Chalmers, Hendrickson, Neway, Ridewell, Reyco.				
--	---	--	--	--	--

### REYCO SUSPENSION

#### Drive Axle

	101A, 101AR	18166-01		.....	85704
	102	16725-01		.....	83221
	102AR (Hvy Duty)	18286-01		.....	89414
	102AR (Special)	17146-01		.....	83209 or 89414
	102AR (Standard)	12887-01		.....	85013 or 89414
		12887-02		.....	85013 or 89414
	102AR for Western Star	19824-01		.....	85006
	102AR-7	17794-01		.....	83215
	102AR-LM	19623-01		.....	83123 or 89405
	200 Series Air Suspension	20129-01		.....	85713
	21AR - 25000 LB Capacity	12887-01		.....	85013 or 89414
		12887-02		.....	85013 or 89414
	240AR Tractor Prem. Drive Axle	20126-01		.....	89440
	240AR Tractor Standard Drive Axle	20125-01		.....	85030 or 89440
	74AR - 30000 lb Capacity	12887-01		.....	85013 or 89414
		12887-02		.....	85013 or 89414
	79KB	16725-01		.....	83221
	AirGlide 400 Air Suspension	20129-01		.....	85713

#### Steer Axle

	1207	17403-01		85003 or 89411	.....
	1209 (Alternate)	17408-01		85005 or 89430	.....
	1209 1212	17358-01		85030 or 89440	.....
		19495-01		85030 or 89440	.....
	21B	14954-01		83217	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.






























**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**REYCO SUSPENSION .. cont'd**

**Trailer**

	21B (Special)	18800-01		.....	85000 or 89436
	81C	12885-03		.....	85300 or 89419
	81LC	12885-01		.....	85300 or 89419
	81S	12885-03		.....	85300 or 89419
	86 AR / RS 1015, 1035, 3035 Slider Air Suspension	18165-01		.....	85006
	87 for Great Dane	18163-01		.....	83207 or 89407
		18164-01		.....	83122 or 89406
	87-14 (Rear Mount)	18146-01		.....	85313
	87-14, -17	16230-01		.....	85702
	87-14, -17 Slider	12885-01		.....	85300 or 89419
	87-6, 87-9	12885-01		.....	85300 or 89419
	87M-12	18146-01		.....	85313
	Models with O.E.M. Number	12887-02		.....	85013 or 89414
		16824-01		.....	85006
		17142-01		.....	85001 or 89410
		20960-01		.....	83204
		21497-01		.....	85005 or 89430
		23524-01		.....	85738
		23614-01		.....	85717
		24392-01		.....	85051
		24392-01		.....	85051
		700098-01		.....	83203 or 89436
		700098-03		.....	85052
		702135-01		.....	85045
		702136-01		.....	85052
	702209-01		.....	85014	

	Additional O.E.M. Interchanges	23524-01		.....	85738
--	--------------------------------	----------	---	-------	-------

**RIDEWELL CORPORATION**

**Bus and R.V. Air-Rides**

	Mobile Home & RV with Air Suspension	AS563B		.....	83203 or 89436
		S6009B		.....	83203 or 89436

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.




























**Gabriel**  
COMMERCIAL VEHICLE






Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**RIDEWELL CORPORATION .. cont'd**

**Trailer Air-Rides**

RAR-210	- With Double Convolution Spring	AS789B		.....	85014
	- With Double Convolution Spring	S5878B		.....	83207 or 89407
	- With Shock Absorber Bracket 2-1/2" Above Frame Rail	.....		.....	85006
	- With Shock Absorber Bracket 2-7/8" Above Lower Frame Rail	.....		.....	83207 or 89407
	- With Shock Absorber Bracket 3" Above Lower Frame Rail	.....		.....	85005 or 89430
	- With Shock Absorber Bracket Even With Underside of Frame	AS546B		.....	85006
RAR-210 For Trailers with 25" Drop		1253069B000		.....	85005 or 89430
		AS30698		.....	85005 or 89430
		AS3069B		.....	85005 or 89430
RAR-210 Tag Axle		AS563B		.....	83203 or 89436
		S6009B		.....	83203 or 89436
RAR-221 Tag Axle		AS563B		.....	83203 or 89436
		AS789B		.....	85014
		S5878B		.....	83207 or 89407
		S6009B		.....	83203 or 89436
RAR-221-11, 12, 13-USW Trailer with Shock Absorber and Hanger		AS563B		.....	83203 or 89436
		S6009B		.....	83203 or 89436
RAR-221AS-11-USW, RAR-221AS-11-1-USW Trailer		1253069B000		.....	85005 or 89430
		AS30698		.....	85005 or 89430
		AS3069B		.....	85005 or 89430
RAR-221AS-12-USW, RAR-221AS-12-1-USW Trailer		1250546B000		.....	85006
		AS546B		.....	85006
RAR-240, RAR-240W (Mono Pivot Trailers with HD Air Suspension)		1270563B000		.....	85000 or 89436
		1270789B000		.....	85014
Models with O.E.M. Number		1270563B003		.....	85934

**Truck Air-Rides**

Pusher w/Axle Lift		AS563B		.....	83203 or 89436
		S6009B		.....	83203 or 89436
RAD-221R Drive Axle		S2607B		.....	85702
		S5477B		.....	85307
RD-202B Tandem Drive Axle		S5478B		.....	85307



















Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.




**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------




### RIDEWELL CORPORATION Truck Air-Rides .. cont'd

	RSS-236, RSS-236R Self Steering Tag/Pusher Lift Axle (For 13000 lb & 16000 lb Capacity)	1253069B000 AS30698 AS3069B	  	..... ..... .....	85005 or 89430 85005 or 89430 85005 or 89430
	RUA-220B-1-, 10, 10.5, 11, 11.5, 12, 12.5, 13 (Lift Tag Axle & Trailer Lift Suspension)	1250789B000 AS789B000	 	..... .....	85014 85014
	RUA-220B-1-, 7, 7.5, 8, 8.5, 9, 9.5, 10 (Lift Tag Axle & Trailer Lift Suspension)	1270563B000		.....	85000 or 89436
	Models with O.E.M. Number	1250563B000 1252607B000 1253069B000 665267 AS1894B AS575B S4025B S5813B S7120B S7172B S7249B S7365B	         	..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....	85000 or 89436 85702 85005 or 89430 85029 ..... 85005 or 89430 87001 85704 85304 83207 or 89407 85307 85305
	Additional O.E.M. Interchanges	1250005 1254025B000	 		85901 85712





### SICARD

	Models with O.E.M. Number	3166657		85700	85700
--	---------------------------	---------	---	-------	-------

### SOUTHERN COACH





	Early Model Air Suspension	.....		85304	85304
	Late Model Air Suspension	.....		83217	83217
	U.S. Army Coaches	.....		83217	83217

### SPARTAN MOTORS

	Fire Truck	0272-SS5		85712	.....
1986	Fire Truck with Ridewell Front Suspension	AS 4025B		85734	.....
	Models with O.E.M. Number	59011		83214	.....
	Additional O.E.M. Interchanges	78068		85304	

### STERLING TRUCK

#### A - Line 9500 Series (SilverStar)

1998-	A9513, A9522, AT9513, AT9522 (113" & 122" BBC) Series with 8500 or 9000 lb Axle and 54" Taperleaf Spring	F6HT-18045-HB F6HT-18045-HC	 	85054 or 89438 85054 or 89438	..... .....
1998-	A9513, A9522, AT9513, AT9522 (113" & 122" BBC) Series with 8500, 9000 or 10000 lb Axle and 54" Multileaf Spring	F6HT-18045-KA		83200	.....
1998-	All Models with 10000 lb or 12000 lb Axle and 54" Taperleaf Spring	F6HT-18045-AC		85054 or 89438	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### STERLING TRUCK A - Line 9500 Series (SilverStar) .. cont'd

1998-	All Models with 12000 lb or 13200 lb Axle and 54" Multileaf Spring	F6HT-18045-BC		85047 or 89435	.....
1998-	All Models with 12000 lb, 13200 lb or 14600 lb Axle and 60" Taperleaf Spring	F6HT-18045-EB		85055 or 89439	.....
		F6HT-18045-EC		85055 or 89439	.....
1998-	All Models with 13200 lb or 14600 lb Axle and 54" Taperleaf Spring	F6HT-18045-GC		85030 or 89440	.....
1998-	All Models with 14600 lb or 16000 lb Axle and 54" Multi-leaf Spring	F6HT-18045-CC		85055 or 89439	.....
1998-	All Models with 23000 lb Axle and 52" Taperleaf Softride Rear Suspension	F6HT-18080-CA		.....	85314 or 89425
1998-	All Models with FAS II Rear Air Suspension	.....		.....	85724 or 89443
1998-	All Models with Hendrickson 40LH Tandem Axle	57241-2		.....	83109
1998-	All Models with Hendrickson HAS Rear Air Suspension	47902-28		.....	85013 or 89414
		F6HT-18080-FC		.....	85013 or 89414
1999 -	Models with FAS II Rear Air Suspension	16-15817-000		.....	85724 or 89443

### ACTERRA

	Models with 11000 to 12000 lb Front axle	6803230300		85006	.....
	Models with 15000 lb Rear Suspension	6803260000		.....	83120
	Models with 6000 to 9000 lb Front axle	6803230200		85043	.....

### Cargo Line

1998	SC-7000 or SC-8000 Series with 12000 or 13000 lb. Axles	F6HT-18045-LA		85376	.....
1998	SC-7000 or SC-8000 Series with 16000 lb. Multileaf Spring	F6HT-18045-AA		85054 or 89438	.....

### L - Line 7500 Series - Short Haul Tractor

	Models with 10000 lb Front Axle	F6HT-18045-KA		83200	.....
--	---------------------------------	---------------	--	-------	-------

### L - Line 8500 Series - Conventional Cab

1998	All Models with 10000 lb or 12000 lb Axle and 54" Taperleaf Spring	F6HT-18045-AC		85054 or 89438	.....
1998-	All Models with 12000 lb or 13200 lb Axle and 54" Multileaf Spring	F6HT-18045-BC		85047 or 89435	.....
1998-	All Models with 12000 lb, 13200 lb or 14600 lb Axle and 60" Taperleaf Spring	F6HT-18045-EB		85055 or 89439	.....
		F6HT-18045-EC		85055 or 89439	.....
1998-	All Models with 13200 lb or 14600 lb Axle and 54" Taperleaf Spring	F6HT-18045-GC		85030 or 89440	.....
1998-	All Models with 14600 lb or 16000 lb Axle and 54" Multi-leaf Spring	F6HT-18045-CC		85055 or 89439	.....
1998-	All Models with 23000 lb Axle and 52" Taperleaf Softride Rear Suspension	F6HT-18080-CA		.....	85314 or 89425
1998	All with Hendrickson HAS Rear Air Suspension	47902-28		.....	85013 or 89414
		F6HT-18080-FC		.....	85013 or 89414
1998	LT-8000 Series with 12000 or 13000 lb Axles	F6HT-18045-LA		85376	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.




























**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE








Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**STERLING TRUCK L - Line 8500 Series - Conventional Cab .. cont'd**

1998	LT-8000 Series with 16000 lb. Multileaf Spring	F6HT-18045-AA		85054 or 89438	.....
1998	LT-8501 (101" BBC) Series with 8500 or 9000 lb Axle and 54" Multileaf Spring	F6HT-18045-JB F6HT-18045-JC	 	83200 83200	..... .....
	LT-8501 (101" BBC) Series with 8500 or 9000 lb Axle and 54" Taperleaf Spring	F6HT-18045-HB F6HT-18045-HC	 	85054 or 89438 85054 or 89438	..... .....
1998	Models with FAS II Rear Air Suspension	..... 16-15817-000	 	..... .....	85724 or 89443 85724 or 89443
1998	Models with Hendrickson 40LH Tandem Axle	57241-2		.....	83109

**L - Line 9500 Series - Conventional Cab**

1998	All Models with 10000 lb or 12000 lb Axle and 54" Taperleaf Spring	F6HT-18045-AC		85054 or 89438	.....
1998-	All Models with 12000 lb or 13200 lb Axle and 54" Multileaf Spring	F6HT-18045-BC		85047 or 89435	.....
1998-	All Models with 12000 lb, 13200 lb or 14600 lb Axle and 60" Taperleaf Spring	F6HT-18045-EB F6HT-18045-EC	 	85055 or 89439 85055 or 89439	..... .....
1998-	All Models with 13200 lb or 14600 lb Axle and 54" Taperleaf Spring	F6HT-18045-GC		85030 or 89440	.....
1998-	All Models with 14600 lb or 16000 lb Axle and 54" Multi-leaf Spring	F6HT-18045-CC		85055 or 89439	.....
1998-	All with 23000 lb Axle and 52" Taperleaf Softride Rear Suspension	F6HT-18080-CA		.....	85314 or 89425
1998-	All with Hendrickson HAS Rear Air Suspension	47902-28 F6HT-18080-FC	 	..... .....	85013 or 89414 85013 or 89414
1998-	LT-9501, LT-9511, LT-9513 or LT-9513 (113" & 122" BBC) Series with 8500 or 9000 lb Axle and 54" Multileaf Spring	F6HT-18045-JB F6HT-18045-JC	 	83200 83200	..... .....
1998-	LT-9501, LT-9511, LT-9513 or LT-9513 (113" & 122" BBC) Series with 8500 or 9000 lb Axle and 54" Taperleaf Spring	F6HT-18045-HB F6HT-18045-HC	 	85054 or 89438 85054 or 89438	..... .....
1998-	Models with FAS II Rear Air Suspension	.....		.....	85724 or 89443
1998-	Models with Hendrickson 40LH Tandem Axle	57241-2		.....	83109

	Models with FAS II Rear Air Suspension	XC45-18080-BA		.....	85724 or 89443
	Models with O.E.M. Number	AT-560 AX267A AX310 C4HZ-18124-E C4TZ-18124-AB D8HZ-18124-A E6HZ-18124-A	      	G61150 83309 or 89446 ..... 83309 or 89446 83308 or 89435 85301 85301	..... ..... 83215 ..... ..... ..... .....







































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**STERLING TRUCK .. cont'd**

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
	Models with O.E.M. Number	E6HZ-18124-D		85301	.....
		E6HZ-18125-D		.....	83215
		E7HZ-18124-A		85301	.....
		E7XZ-18124-A		G60023	.....
		E7XZ-18125-B		.....	G60024
		E9HZ-18124-A		83309 or 89446	.....
		F0HZ-18124-B		85006	.....
		F1HZ-18124-A		83309 or 89446	.....
		F1HZ-18124-B		83308	.....
		F1HZ-18124-D		85006 or 89401	.....
		F1HZ-18124-E		85006 or 89401	.....
		F1HZ-18124-H		85040	.....
		F1HZ-18124-J		83308	.....
		F1HZ-18124-K		89402	.....
		F2HZ-18124-A		85376	.....
		F2HZ-18124-B		85301	.....
		F5HZ-18124-A		83314	.....
		F5HZ-18124-B		83107	.....
		F5HZ-18124-C		85063	.....
		F5HZ-18124-D		83125	.....
		F5HZ-18125-A		.....	85314 or 89425
		F5HZ-18125-B		.....	85001 or 89410
		F6HT-18080-FC		.....	85013 or 89414
		F6HT-18124-JC		83200	.....
		F6HT-18124-KA		83200	.....
		F6HZ-18124-A		85054 or 89438	.....
		F6HZ-18124-B		83308 or 89435	.....
		F6HZ-18124-C		85055 or 89439	.....
		F6HZ-18124-D		85055 or 89439	.....
		F6HZ-18124-E		85055 or 89439	.....
		F6HZ-18124-F		85055 or 89439	.....
		F6HZ-18124-G		85054 or 89438	.....
		F6HZ-18124-H		85054 or 89438	.....
		F6HZ-18124-J		83200	.....
		F6HZ-18125-B		.....	83109
		F6HZ-18125-D		.....	85013 or 89414
		F81A-18045-AGB		G61150	.....









Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.






















**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------


### STOUGHTON TRAILERS INC.

	Trailers with Hendrickson HT190T, HT190U, & HS190T Series Air Suspension	HTA20001		.....	85000 or 89436
	Trailers with Hendrickson HT230T Series Air Suspension	HTA20002		.....	85000 or 89436
	Trailers with Neway AR-90-1-12, -14, -17 Series Air Suspension	NW90044162		.....	83128
	Trailers with Neway AR-90-1-15, -16 Series Air Suspension	NW90044448		.....	85051
	Trailers with Neway RL-196-14, -15, Series Air Suspension	NW90044978		.....	85059
	Trailers with Neway RL-196-16, -17, Series Air Suspension	NW90044979		.....	83113
	Trailers with Reyco 86AR/RS1015 Air Ride Suspension	RT18165-01		.....	85006
	Trailers with Reyco 86AR/RS1035 Anti-Dock Walk Air Suspension	RT18165-01		.....	85006

### THOMAS SCHOOL BUS

	Model MVP	61310101		85736	85736
	Models with Neway Tandem Air Suspension	61310232		.....	85000 or 89436
	Models with Oshkosh Chassis & O.E.M. Number	P101977		.....	85010
	ROC Front, SAF-T-Liner	61300285		83102	.....
	School Bus	614966 614974 680010 680054	   	..... 85304 85304 .....	85307 ..... ..... 85307
	Models with O.E.M. Number	61300112 61310102 61310103 651442	   	83613 ..... ..... 83102	..... 85308 or 89422 85308 or 89422 .....
	Additional O.E.M. Interchanges	6130-0114 6130029 61310104 63-0001 680088 728802 A-4890	      	..... 89437 85712 85713 85308 or 89422 85713 85736 85712	.....







### TIMBREN INDUSTRIES

	Additional O.E.M. Interchanges	665804		85939	
--	--------------------------------	--------	---	-------	--

### TRAIL KING INDUSTRIES

	Identification of the trailer suspension is necessary to determine what section of the catalog to refer to. Some possible options can be Chalmers, Hendrickson, Neway, Ridewell, Reyco.				
--	---	--	--	--	--

### TRAILMOBILE CANADA CORP.

	Trailers with Granning Air Susp. T-350A	43-8-022		.....	83225
	Trailers with Hendrickson Air Susp. HT230T (23,000 lb Capacity)	43-6-118		.....	85000 or 89436
	Trailers with Hendrickson Air Susp. HT250U, HT250U-Y	A-2212		.....	85029
	Trailers with Hendrickson Air Susp. T23-RL-17	43-8-011		.....	83207 or 89407
	Trailers with Hendrickson Air Susp. T23-US-6 (Non-Liftable)	43-8-015		.....	85006
	Trailers with Hendrickson Air Susp. T23-US-9 (Liftable & Non-Liftable)	43-8-014		.....	85013 or 89414

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.
























**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**TRANSPORTATION MFG. CORP .. cont'd**





	RTS Bus with Regular Rear	22045526		.....	85702
		22052014		.....	85702
		G1011822		.....	85702
	RTS Bus with Solid Front Axle	22024673		85710	.....
		22046485		85710	.....
		680350		85710	.....
		695273		85710	.....
		695279		85710	.....
	Tag Axle	12J-5-11		.....	85313
		12J-5-3		.....	85313
		12J-5-6		.....	85313
		12J-5-9		85700	.....
	Models with O.E.M. Number	12B-5-1		.....	85700
		12G-5-1		85700	.....
		22046485		85710	.....
		680349		.....	85702
	Additional O.E.M. Interchanges	12L-5-69		85700	
		12L-5-70		85700	
		680470		85713	

**TRINITY TRAILER MFG., INC.**


	Identification of the trailer suspension is necessary to determine what section of the catalog to refer to. Some possible options can be Chalmers, Hendrickson, Neway, Ridewell, Reyco.				
--	---	--	--	--	--

**TURNER-QUICK LIFT - see HENDRICKSON SUSPENSION**

**TWIN COACH**

	Models with O.E.M. Number	90044089		.....	83124 or 89407
		90044089C		.....	83124 or 89407
		90044162		.....	83128
		AR-718-C-HD		.....	85000 or 89436
		AR-958		.....	83207 or 89407





**UNITED MANUFACTURING**

	Models with O.E.M. Number	K-96-41		.....	85304
--	---------------------------	---------	---	-------	-------

**UTILITY TRAILER**

	Identification of the trailer suspension is necessary to determine what section of the catalog to refer to. Some possible options can be Chalmers, Hendrickson, Neway, Ridewell, Reyco.				
--	---	--	--	--	--

**VOLVO- AUTOCAR**

	A42B, A42F, A64B A64F - From Feb. 1971	03-1106460		85005 or 89430	.....
		28R010		83216	.....
	ACM, ACL Models	35901-3201		.....	85024 or 89416
		37301-3201		85027 or 89418	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### VOLVO-AUTOCAR .. cont'd

	C65T, C70T, C70TS, C90, C75, C90T, DC74, DC75, DC102, DC104	.....		83216	.....
	DC87T, DC9364 From Feb. 1971	.....		83122 or 89406	.....
	Models with Air Suspension and O.E.M. Number	8026658 8071524	 	..... .....	85046 or 89434 85024 or 89416
	Models with O.E.M. Number	1011839 28CFG-910 37301-3202 660186 849246	    	83216 83216 85026 or 89417 83216 83216	..... ..... ..... ..... .....

### VOLVO

#### FE Series

	FE6 Series	6857668 6876828	 	83105 83105	..... .....
	FE611, FE614	6876831		.....	.....
	FE611, FE614 Front after CH419306	6794358		85040	.....
	FE614 Tractor	6790756 6794358	 	..... 85040	83215 .....
	FE615, FE715	6772218 6775412	 	85040 85040	..... .....
	FE7 Series up to Chassis No. 20855	1505190		.....	85722
	FE7 Series with over 6.5 Front Axle (Ton)	1590439		83104	.....
	FE7 Series with Rear Air Suspension (Drive Axle)	1591501		.....	85722
	FE715 with Rear Parabolic Spring	6790756		.....	83215
	Models with Rear Air Suspension and O.E.M. Number	8056892		.....	85023 or 89415

#### N Series

	N10 with 5.5 Ton Front Axle	1593843		83215	.....
	N11 Series	1-0200-32-888-1 1591735 1593843	  	83104 83104 83215	..... ..... .....
	N12 Series	1-0200-32-888-1 1591735 1593843	  	83104 83104 83215	..... ..... .....
	N12 with over 6.5 Ton Front Axle	1590439		83104	.....

#### VN Series - 2200

<b>May 99-</b>	Models built after May 1999	20433425 8086651	 	..... .....	85066 or 89448 85066 or 89448
----------------	-----------------------------	---------------------	------	----------------	--








Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.











**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------












**VOLVO VN Series - 2200 .. cont'd**

	Models with O.E.M. Number	20433424		85061 or 89450	.....
		20513881		85061 or 89450	.....
		20551628		.....	85066 or 89448
		8077874-P01		.....	85047 or 89435
		8078195		85061 or 89450	.....
		8086053		.....	85047 or 89435
		8169859		.....	85047 or 89435




**Vocational Trucks**

	Models with T-Ride Rear Suspension	20433427		.....	85065
		8060026		.....	85065
		8073212		.....	85065
		8075257		.....	85065
	WX, WXR, WG, AC Series with Hendrickson HN-402 Rear Suspension	57241-3		.....	83112
	WX, WXLL, WXR, WG, AC Series - With Hendrickson HAS-400 Rear Air Suspension - With Hendrickson HAS-460 Rear Air Suspension - With Hendrickson HN-462 Rear Suspension	47902-24		.....	83121
		47902-24		.....	83121
		57241-3		.....	83112

**WCA & WIA Series**

<b>1995-</b>	All with O.E.M. Number and after V.I.N. Number 723506	8169859		.....	85047 or 89435
	Models with Front Dual Shocks	02-7005976		83400	.....
		3082284		83400	.....
<b>1993-95</b>	Models with O.E.M. Number and after V.I.N. Number 657841	8026658		.....	85046 or 89434
<b>-1992</b>	Models with O.E.M. Number and up to V.I.N. Number 657250	8071524		.....	85024 or 89416
<b>-1993</b>	Models with O.E.M. Number	37301-3201		85027 or 89418	.....
		37301-3202		85026 or 89417	.....
	Models with O.E.M. Number	37301-0016		85026 or 89417	.....
		37301-0021		85026 or 89417	.....
		4975549		83216	.....
		8065787		85026 or 89417	.....

**WG Series**

<b>1993-95</b>	Models with O.E.M. Number	8026658		.....	85046 or 89434
<b>-1992</b>	Models with O.E.M. Number	8065787		85026 or 89417	.....
		8071524		.....	85024 or 89416

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	-----------	-----------------------------	----------------------------

### VOLVO WG Series .. cont'd

	Models with O.E.M. Number	35901-3201		.....	85024 or 89416
		37301-3201		85027 or 89418	.....

### WH Series

	WHS, WHR, WHL or WHE Models with Front Dual Shocks	02-7005976 3082284	 	83400 83400	..... .....
	WHS, WHR, WHL or WHE Models with Front Single Shocks	37301-0021		85026 or 89417	.....
<b>1993-95</b>	WHS, WHR, WHL or WHE Models with O.E.M. Number	8026658		.....	85046 or 89434
<b>- 1992</b>	WHS, WHR, WHL or WHE Models with O.E.M. Number	35901-3201 8071524	 	..... .....	85024 or 89416 85024 or 89416
<b>1995-</b>	WHS, WHR, WHL or WHE Models with O.E.M. Number	8169859		.....	85047 or 89435

### Additional Series

	1500 Series	.....		83122 or 89406	83122 or 89406
	- Models with Rear Suspension	35901-0005		.....	83219
	- Models with Velvet Ride Suspension	530596		.....	85308 or 89422
	3000, 4000 & 9000 Series - Special Unit - Four Shock Absorbers Required Per Axle	5554959 676081 676082	  	83401 83401 83401	..... ..... .....
	3014, 3015, 3016, 3020 C.O.E. and 1500	.....		83122 or 89406	.....
	9000 Series	.....		83122 or 89406	.....
	Brigadier Series	22012065 22046483 22052336	  	85304 85304 85304	..... ..... .....
<b>1978-83</b>	RC2	.....		.....	83122 or 89406
	Road Boss, Road Boss II, Road Commander II, Road Expeditor - (Four Shocks per Axle)	3946210		83103	.....
	Road Boss, Road Boss II, Road Commander, Road Commander II, Road Expeditor II - (Four Shocks per Axle)	02-7005976 02-7005977 4975479 4975480	   	83400 83400 83400 83400	..... ..... ..... .....
	Models with O.E.M. Number	35901-0001 35901-0008 37301-0008 8169859 8174749	    	..... ..... 83400 ..... .....	83209 or 89414 85060 ..... 85047 or 89435 85906

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.




















































**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**VOLVO AdditionalSeries .. cont'd**

Additional O.E.M. Interchanges	03-1106460		85005 or 89430
	35901-0003		85301
	35901-0004		83219
	35901-0011		83123 or 89405
	35901-0017		83314
	35901-0022		83635
	35901-3406		85305
	35901-3409		85304
	35901-3410		85307
	35901-3413		85006
	35901-3420		85303
	37001-5		83401
	37301-0001		85013 or 89414
	37301-0018		85005 or 89430
	37301-0020		.....
	3953643		85040
	4940640		83216
	494-660		83219
	5322338		83214
	5513989		83216
	5531435		85307
	5531436		85307
	5531437		85307
	5534430		85303
	5534447		85303
	5549925		85304
	629398		85307
	629501		85307
	646220		85734
	66010-0016		85025
	668302		83216
	6771501		85040
	6775411		85040
	8061167		.....

**Additional Volvo PDC Numbers**

Models with O.E.M. Number	20433424		85061 or 89450	.....
	3092842		85061 or 89450	.....
	3919958		.....	85046 or 89434
	3949241		85061 or 89450	.....
Additional O.E.M. Interchanges	1091347		83125	
	1091348		83122 or 89406	
	1091349		83204	
	1091350		83207 or 89407	
	1091351		83209 or 89414	
	1091353		83215	
	1091354		83216	
	1091355		83217	
	1091357		83219	
	1091358		83456 or 89447	
	1091359		83123 or 89405	























































Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**VOLVO Additional Volvo PDC Numbers .. cont'd**

Year	Model	O.E.M. #	Mount	Front	Rear
	Additional O.E.M. Interchanges	1091359		83123 or 89405	
		1091360		83303	
		1091361		83304	
		1091362		83309 or 89446	
		1091363		83221	
		1091364		83312 or 89409	
		1091365		83400	
		1091366		83401	
		1091367		85000 or 89436	
		1091368		85003 or 89411	
		1091370		85006	
		1091371		85300 or 89419	
		1091372		85301	
		1091373		85302 or 89420	
		1091374		85303	
		1091375		85304	
		1091376		85305	
		1091377		85307	
		1091378		85308 or 89422	
		1091379		85310 or 89423	
		1091384		85735	
		1093100		85027 or 89418	
		1093174		83353	
		1093176		85024 or 89416	
		1093177		85025	
		1093178		85026 or 89417	
		1093180		85030 or 89440	
		1716824		85304	
		20551628		85066 or 89448	
		3130140		85315	
		3171696		85307	
		3172948		85303	
		3915917		85319 or 89428	
		3915947		85001 or 89410	
		3915948		85311 or 89424	
		3916352		85013 or 89414	
		3919055		85007 or 89412	
		3919056		83203 or 89436	
		3919057		83225	
		3919526		83314	
		3919561		85314 or 89425	
		3919585		83209 or 89414	
		3919588		83216	
		3919964		85304	
		3945806		89417	
		3945807		89416	
		3945808		89407	
		3945809		89410	
		3945810		89420	
		3945811		89409	
		3945812		89423	
		3945813		89428	
		3945814		89424	
		3945815		89406	

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**VOLVO Additional Volvo PDC Numbers .. cont'd**

	Additional O.E.M. Interchanges	3945816		89430	
		3945817		89422	
		3945818		89415	
		3945819		89411	
		3945820		89413	
		3945821		89419	
		3946219		83400	




	Models with Hendrickson Airtek	20485633		85933 or 89454	.....
		64838-001		85933 or 89454	.....
		64838-002		85933 or 89454	.....

**WABASH TRAILER**



1997-	RHP11, RHP55 and RideSentry Trailer Suspension	202447		.....	85919
		203447		.....	85919

**WATSON & CHALIN MFG. INC.**





**Heavy Duty Trailer Air Suspension**

	TA-2590-14, 17 HD	10148		.....	83204
	TA-3090-14, -17, -19	10148		.....	83204
	TA-550-17	10148		.....	83204



**Light Weight Trailer Air Suspension**

	TA-3175-9	17079		.....	85300 or 89419
	TA-751-16	10148		.....	83204


**LWSL- 1100- SR Self Steer Axle Suspension**

	AL-1100-SR	10148		.....	83204
	HL-1100-20	10148		.....	83204
	HL-1100-20 FL	10147		.....	83203 or 89436
	SL-1100-LR	12128		.....	85005 or 89430




**Trailer Air Suspension**

	TA-2590-12, 14, 15, & 17,	12128		.....	85005 or 89430
	TA-2590-12-1	10147		.....	83203 or 89436

**WCAL- 2200 Series Pusher or Tag Axle Assembly**

	AL-2200	10148		.....	83204
--	---------	-------	---	-------	-------

**WCTA Series Dump Trailer Air Suspension**

	TA-1600-21	11604		.....	83125
	TA-1900-15	10147		.....	83203 or 89436
	TA-1900-16, -17	10148		.....	83204

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.
















**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------



**WATSON & CHALIN MFG. INC. WCTA Series Dump Trailer Air Suspension .. cont'd**

	TA-1900-18, -19	12128		.....	85005 or 89430
	TA-5000-DB-19, -F-19	12128		.....	85005 or 89430
	TA-5000-DB-24, -DB-30, -F-24, -F-30,	11724		.....	83123 or 89405
	TA-525, -DB	10147		.....	83203 or 89436



**WCTA Series Trailer Air Suspension**

	TA-2075-6	10148		.....	83204
	TA-2075-9	12128		.....	85005 or 89430
	TA-250-12	10148		.....	83204
	TA-250-6, 7.5, 9,	10147		.....	83203 or 89436
	TA-251-12, -12FS,	10148		.....	83204
	TA-251-6.5, -6.5FS,	10147		.....	83203 or 89436
	TA-251-7.5, -7.5FS	10147		.....	83203 or 89436
	TA-251-8FS	10147		.....	83203 or 89436
	TA-251-9.0, -9.0FS, -10,	10147		.....	83203 or 89436
	TA-255-9	10147		.....	83203 or 89436
	TA-280-6.5, 7.5, -9.0,	11604		.....	83125
	TA-300-9	10147		.....	83203 or 89436
	TA-380-9	12128		.....	85005 or 89430









**WCTA- 1200 Series Trailer Air Suspension**

	TA-1000	10634		.....	.....
	TA-1200-5	10147		.....	83203 or 89436

**WCTL- 2200 Series Trailer Air Lift**

	TL-1600-21	11604		.....	83125
<b>Oct 89 -</b>	TL-2590-12,14,15, & 17	12128		.....	85005 or 89430

**WCWB Series Trailer Air Suspension**

	WB-2500-6	10148		.....	83204
	WB-2500-7.5, -9,	12128		.....	85005 or 89430
	WB-251-6.5, 7.5, 9	10147		.....	83203 or 89436
	WB-280-9	11604		.....	83125
	Models with O.E.M. Number	17297 17300	 	..... .....	85938 85052
	Additional O.E.M. Interchanges	3946219 665727	 	83400 85005 or	89430



Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel impresos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**WATSON & CHALIN MFG. INC. .. cont'd**















	Models with O.E.M. Number	10147HD		85000 or 89436	.....
	Additional O.E.M. Interchanges	17186-01 17306	 	85323 or 89436 85938	

**WESTERN STAR**

**3800 Series - Heritage Class**

	3842S, 3864S	37390-4401 37390-4402 37390-4403	  	85053 or 89442 85053 or 89442 85053 or 89442	..... ..... .....
	With Hendrickson Rear Suspension	47902-13 47902-24 47902-8	  	..... ..... .....	83122 or 89406 83121 83122 or 89406
	With Neway Rear Suspension	90044025 90044907	 	..... .....	83209 or 89414 83635

**4800 & 4900 Series - Constellation Class**

	4842FX, 4864FX, 4964EX, 4964EX, 4942SX or 4964SX Constellation Class	37301-3401 37301-3404 37301-3409 37301-3412 37390-4401 37390-4402 37390-4403	      	85053 or 89442 85053 or 89442 85053 or 89442 85053 or 89442 85053 or 89442	..... ..... ..... ..... ..... ..... .....
	With Hendrickson HAS-40LH Rear Suspension	57241-1		.....	83111
	With Hendrickson Rear Suspension	47902-13 47902-24 47902-8	  	..... ..... .....	83122 or 89406 83121 83122 or 89406
	With Neway Rear Suspension	90044025 90044907 90045099	  	..... ..... .....	83209 or 89414 83635 85906

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.

















**Gabriel**  
COMMERCIAL VEHICLE














Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**WESTERN STAR .. cont'd**

**4800 & 4900 Series - Heritage Class**

	4842F, 4864F, 4843S, 4864S, 4942F, 4964F, 4942S or 4964S Heritage Class	37301-3401		85053 or 89442	.....
		37301-3404		85053 or 89442	.....
		37301-3409		85053 or 89442	.....
		37301-3412		85053 or 89442	.....
		37390-4401		85053 or 89442	.....
		37390-4402		85053 or 89442	.....
		37390-4403		85053 or 89442	.....
	With Hendrickson HAS-40LH Rear Suspension	57241-1		.....	83111
	With Hendrickson Rear Suspension	47902-13		.....	83122 or 89406
		47902-24		.....	83121
		47902-8		.....	83122 or 89406
	With Neway Rear Suspension	90044025		.....	83209 or 89414
		90044907		.....	83635
		90045099		.....	85906

**5800 & 5900 Series - Constellation Class**

	5842SS, 5864SS, 5942SS or 5964SS Constellation Class	37301-3401		85053 or 89442	.....
		37301-3404		85053 or 89442	.....
		37301-3409		85053 or 89442	.....
		37301-3412		85053 or 89442	.....
		37390-4401		85053 or 89442	.....
		37390-4402		85053 or 89442	.....
		37390-4403		85053 or 89442	.....
	With Hendrickson Rear Suspension	47902-13		.....	83122 or 89406
		47902-24		.....	83121
		47902-8		.....	83122 or 89406
	With Neway Rear Suspension	90044025		.....	83209 or 89414
		90044907		.....	83635
		90045099		.....	85906

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



































**Gabriel**  
COMMERCIAL VEHICLE




Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**WESTERN STAR .. cont'd**

**5900 & 6900 Series - Heritage Class**

5942S, 5964S, 6964F or 6964S Heritage Class	37301-3401		85053 or 89442	.....
	37301-3404		85053 or 89442	.....
	37301-3409		85053 or 89442	.....
	37301-3412		85053 or 89442	.....
	37390-4401		85053 or 89442	.....
	37390-4402		85053 or 89442	.....
	37390-4403		85053 or 89442	.....
All with 4 shock Front System	.....		83401	.....
With Hendrickson HAS-40LH Rear Suspension	57241-1		.....	83111
With Hendrickson Rear Suspension	47902-13		.....	83122 or 89406
	47902-24		.....	83121
	47902-8		.....	83122 or 89406
With Neway Rear Suspension	90044025		.....	83209 or 89414
	90044907		.....	83635
	90045099		.....	85906
Models with O.E.M. Number	02-7005976		83400	.....
	02-7005977		83400	.....
	04-9041375		.....	85315
	28R010		83216	.....
	35066-4413		.....	83122 or 89406
	35901-0001		.....	83209 or 89414
	35901-4403		.....	85060
	37301-3405		85053 or 89442	.....
Additional O.E.M. Interchanges	CP-5222		.....	85315
	1011839		83216	.....
	35901-3406		85305	.....
	35901-3409		85304	.....
	35901-3410		85307	.....
	35901-3413		85006	.....
	35901-3420		85303	.....
	676081		83401	.....
676082		83401	.....	

**WESTERN UNIT "STABILAIRE" SUSPENSION**

Model 893T Trailer Suspension	.....		.....	85307
Model TDA202, 203, 206, 240, 241, 243 Truck Drive Axle Suspension	.....		.....	85735
Model TDA204, 205, 242 - Truck Drive Axle Suspension	.....		.....	85307

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



**Gabriel**  
COMMERCIAL VEHICLE

Year Año Année	Model Modelo Modèle	O.E.M. #	Mount 	Front Delantero Avant	Rear Trasero Arrière
----------------------	---------------------------	----------	--	-----------------------------	----------------------------

**WESTERN UNIT "STABILAIRE" SUSPENSION .. cont'd**

Year	Model	O.E.M. #	Mount	Front	Rear
	Models with O.E.M. Number	101030		.....	85307
		101364		.....	85305
		4939967		.....	85308 or 89422
		80370		.....	85304
		80600		.....	85300 or 89419

**WORKHORSE**

Year	Model	O.E.M. #	Mount	Front	Rear
	Models with RSAS Rear Suspension	7805-X-1012		85919	.....

Gabriel Part Numbers that appear in BLUE are GasSLX, adjustable shocks. \ Los números de parte Gabriel imprimidos en AZUL son amortiguadores ajustables GasSLX. \ Les numéros de pièce Gabriel imprimés en BLEU sont des amortisseurs ajustables GasSLX.



# NUMERICAL LISTING

## LISTA NUMÉRICA

### LISTE NUMÉRIQUE

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>Shocks for Special Applications</b>		
<b>630811</b>		<b>140526</b>
CHALLENGE MC NEILUS TRUCK & MAN. COMPANY REX		
<b>632147</b>		<b>Not Req'd.</b>
CHALLENGE MC NEILUS TRUCK & MAN. COMPANY		
<b>632155 S 646155</b>		<b>Not Req'd.</b>
CHALLENGE HENDRICKSON SUSPENSION LINK/HIGH-STEER NEWAY SUSPENSION SYSTEMS OSHKOSH MOTORS SPRING VALLEY SUSPENSIONS INC.		
<b>646155 N</b>		
GRANNING SUSPENSION WATSON & CHALIN MFG. INC.		
<b>665472</b>		<b>Not Req'd</b>
INGERSALL MACHINE		
<b>665937</b>		<b>Not Req'd</b>
LINK/HIGH-STEER REYCO/GRANNING RIDEWELL CORP.		

## Gas Light Truck

<b>G60002</b>		<b>141138</b>
FORD		
<b>G60003</b>		<b>140885</b>
FORD INTERNATIONAL (NAVISTAR) JEEP MERCURY MITSUBISHI-FUSO NISSAN TOYOTA		
<b>G60007</b>		<b>Not Req'd.</b>
FORD		
<b>G60008</b>		<b>Not Req'd.</b>
CHEVROLET GMC		
<b>G60010</b>		<b>140357</b>
CHEVROLET GMC		
<b>G60011</b>		<b>140126</b>
FORD I.H.C. TRUCK		
<b>G60012</b>		<b>Not Req'd.</b>
DODGE PLYMOUTH		
<b>G60014</b>		<b>140702</b>
CHEVROLET GMC		

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>G60015</b>		<b>Not Req'd.</b>
CHEVROLET GMC		
<b>G60017</b>		<b>140126</b>
DODGE PLYMOUTH		
<b>G60021</b>		<b>Not Req'd.</b>
CHEVROLET FORD GMC INTERNATIONAL (NAVISTAR)		
<b>G60023</b>		<b>140780</b>
FORD STERLING TRUCK		
<b>G60024</b>		<b>140126</b>
FORD STERLING TRUCK		
<b>G60026</b>		<b>140780</b>
FORD		
<b>G60028</b>		<b>Not Req'd.</b>
DODGE DODGE TRUCK MOR-RYDE SUSPENSION PLYMOUTH		
<b>G60029</b>		<b>Not Req'd.</b>
DODGE PLYMOUTH		
<b>G60031</b>		<b>140884</b>
CHEVROLET FORD I.H.C. TRUCK JEEP MITSUBISHI-FUSO		
<b>G60033</b>		<b>141047</b>
FORD		
<b>G60035</b>		<b>Not Req'd.</b>
FORD		
<b>G60038</b>		<b>140780</b>
FORD		
<b>G60039</b>		<b>Not Req'd.</b>
CHEVROLET DODGE GMC PLYMOUTH		
<b>G60041</b>		<b>140780</b>
FORD		
<b>G60042</b>		<b>141137</b>
FORD JEEP		
<b>G60043</b>		<b>140126</b>
DODGE PLYMOUTH		
<b>G60044</b>		<b>Not Req'd.</b>
CHEVROLET GMC		
<b>G60045</b>		<b>Not Req'd.</b>
CHEVROLET GMC		

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>G60046</b>		<b>141138</b>
FORD MITSUBISHI-FUSO		
<b>G60048</b>		<b>Not Req'd.</b>
FORD		
<b>G60049</b>		<b>140455</b>
CHEVROLET GMC ISUZU		
<b>G60050</b>		<b>Not Req'd.</b>
CHEVROLET GMC ISUZU OLDSMOBILE		
<b>G60051</b>		<b>Not Req'd.</b>
CHEVROLET GMC ISUZU OLDSMOBILE		
<b>G60052</b>		<b>141353</b>
JEEP		
<b>G60053</b>		<b>Not Req'd.</b>
JEEP		
<b>G60062</b>		<b>Not Req'd.</b>
CHRYSLER DODGE PLYMOUTH		
<b>G60063</b>		<b>Not Req'd.</b>
FORD		
<b>G60064</b>		<b>Not Req'd.</b>
CHEVROLET GMC		
<b>G60065</b>		<b>140357</b>
CHEVROLET GMC		
<b>G60066</b>		<b>Not Req'd.</b>
FORD		
<b>G60067</b>		<b>Not Req'd.</b>
JEEP TOYOTA		
<b>G60068</b>		<b>Not Req'd.</b>
FORD JEEP		
<b>G60069</b>		<b>Not Req'd.</b>
JEEP		
<b>G60070</b>		<b>141041</b>
TOYOTA		
<b>G60071</b>		<b>140780</b>
FORD		
<b>G60072</b>		<b>141047</b>
FORD		
<b>G60073</b>		<b>140780</b>
FORD		
<b>G60074</b>		<b>141356</b>
DODGE MITSUBISHI		
<b>G60075</b>		<b>Not Req'd.</b>
DODGE HINO MITSUBISHI		

# NUMERICAL LISTING

## LISTA NUMÉRICA

## LISTE NUMÉRIQUE

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.	GABRIEL #	APPLICATION	MTG. ACC PKG. NO.	GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>G60076</b>	CHEVROLET GMC	<b>141168</b>	<b>G60107</b>	CHEVROLET TRUCK GMC TRUCK HINO ISUZU	<b>Not Req'd.</b>	<b>G60164</b>	HONDA INTERNATIONAL (NAVISTAR) ISUZU MITSUBISHI-FUSO NISSAN TOYOTA	<b>140524</b>
<b>G60077</b>	CHEVROLET GMC VOLKSWAGEN	<b>Not Req'd.</b>	<b>G60110</b>	DODGE	<b>Not Req'd.</b>	<b>G60165</b>	DAIHATSU HONDA ISUZU	<b>140524</b>
<b>G60078</b>	FORD	<b>140126</b>	<b>G60111</b>	CHEVROLET DODGE FREIGHTLINER GMC	<b>Not Req'd.</b>	<b>G60171</b>	FORD MAZDA	<b>140780</b>
<b>G60080</b>	FORD	<b>Not Req'd.</b>	<b>G60112</b>	CHEVROLET GMC	<b>Not Req'd.</b>	<b>G60176</b>	LAND ROVER LEXUS TOYOTA	<b>142069</b>
<b>G60081</b>	FORD	<b>Not Req'd.</b>	<b>G60113</b>	CHEVROLET GMC	<b>140702</b>	<b>G60177</b>	CHEVROLET TRUCK GMC TRUCK ISUZU LEXUS TOYOTA	<b>140169 &amp; 142095</b>
<b>G60083</b>	DODGE	<b>Not Req'd.</b>	<b>G60114</b>	FORD	<b>140780</b>	<b>G60179</b>	FORD	<b>Not Req'd.</b>
<b>G60084</b>	FORD	<b>Not Req'd.</b>	<b>G60119</b>	DODGE DODGE TRUCK	<b>140169</b>	<b>G60180</b>	TOYOTA	<b>141514</b>
<b>G60086</b>	TOYOTA	<b>140524</b>	<b>G60120</b>	FORD	<b>Not Req'd.</b>	<b>G60181</b>	FORD	<b>140780</b>
<b>G60087</b>	TOYOTA	<b>140524</b>	<b>G60124</b>	LAND ROVER	<b>141448</b>	<b>G60182</b>	FORD	<b>140780</b>
<b>G60088</b>	LAND ROVER	<b>141439</b>	<b>G60128</b>	TOYOTA	<b>140149</b>	<b>G60183</b>	FORD	<b>140780</b>
<b>G60091</b>	TOYOTA	<b>141349 &amp; 140169</b>	<b>G60129</b>	FORD JEEP	<b>141353</b>	<b>G60184</b>	FORD	<b>140780</b>
<b>G60096</b>	TOYOTA	<b>Not Req'd.</b>	<b>G60143</b>	FORD MAZDA	<b>Not Req'd.</b>	<b>G60185</b>	CHEVROLET GMC	<b>140702</b>
<b>G60097</b>	CHEVROLET GMC	<b>Not Req'd.</b>	<b>G60144</b>	FORD MAZDA	<b>Not Req'd.</b>	<b>G60186</b>	JEEP	<b>Not Req'd.</b>
<b>G60098</b>	CHEVROLET GMC	<b>141537</b>	<b>G60152</b>	DODGE MITSUBISHI	<b>Not Req'd.</b>	<b>G60194</b>	MAZDA	<b>140524</b>
<b>G60099</b>	FORD JEEP	<b>Not Req'd.</b>	<b>G60153</b>	TOYOTA	<b>141350</b>	<b>G60196</b>	CADILLAC CHEVROLET GMC	<b>Not Req'd.</b>
<b>G60100</b>	NISSAN	<b>140524</b>	<b>G60154</b>	TOYOTA	<b>140921</b>	<b>G60197</b>	MAZDA	<b>Not Req'd.</b>
<b>G60101</b>	CHEVROLET DODGE FORD ISUZU JEEP MITSUBISHI NISSAN TOYOTA	<b>141137</b>	<b>G60158</b>	FORD	<b>140780</b>	<b>G60199</b>	MAZDA	<b>Not Req'd.</b>
<b>G60103</b>	TOYOTA	<b>140149</b>	<b>G60160</b>	MAZDA	<b>Not Req'd.</b>	<b>G60204</b>	TOYOTA	<b>Not Req'd.</b>
<b>G60104</b>	ISUZU MAZDA	<b>141350</b>	<b>G60161</b>	FORD MAZDA	<b>140719</b>	<b>G60205</b>	DODGE	<b>141448</b>
<b>G60105</b>	TOYOTA	<b>141349</b>	<b>G60162</b>	FORD MAZDA	<b>140780</b>	<b>G60206</b>	CHEVROLET DODGE GMC	<b>Not Req'd.</b>
<b>G60106</b>	TOYOTA	<b>140524</b>	<b>G60163</b>	CADILLAC CHEVROLET GMC	<b>Not Req'd.</b>	<b>G60214</b>	CHEVROLET GMC	<b>Not Req'd.</b>

# NUMERICAL LISTING

## LISTA NUMÉRICA

## LISTE NUMÉRIQUE

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>G60216</b>	DODGE	<b>141448</b>
<b>G60217</b>	DODGE	<b>141448</b>
<b>G60218</b>	CHEVROLET DODGE GMC	<b>Not Req'd.</b>
<b>G60219</b>	FORD	<b>Not Req'd.</b>
<b>G60221</b>	FORD MAZDA MERCURY	<b>Not Req'd.</b>
<b>G60222</b>	FORD MERCURY	<b>140719</b>
<b>G60226</b>	JEEP	<b>Not Req'd.</b>
<b>G60232</b>	TOYOTA	<b>Not Req'd.</b>
<b>G60233</b>	CHRYSLER DODGE PLYMOUTH	<b>Not Req'd.</b>
<b>G60235</b>	FORD	<b>Not Req'd.</b>
<b>G60237</b>	LAND ROVER	<b>141448</b>
<b>G60250</b>	ACURA ISUZU	<b>141354</b>
<b>G60251</b>	ACURA ISUZU	<b>140169</b>
<b>G60253</b>	HONDA ISUZU	<b>Not Req'd.</b>
<b>G60255</b>	INFINITI NISSAN	<b>141137</b>
<b>G60257</b>	FORD LINCOLN	<b>141665</b>
<b>G60258</b>	FORD	<b>141665</b>
<b>G60259</b>	FORD	<b>141665</b>
<b>G60260</b>	FORD LINCOLN	<b>Not Req'd.</b>
<b>G60263</b>	KIA	<b>Not Req'd.</b>
<b>G60264</b>	JEEP	<b>141665</b>
<b>G60265</b>	JEEP	<b>Not Req'd.</b>
<b>G60269</b>	TOYOTA	<b>140921</b>

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>G60301</b>	TOYOTA	<b>140673</b>
<b>G60303</b>	CHEVROLET ISUZU NISSAN	<b>140857</b>
<b>G60304</b>	TOYOTA	<b>141376</b>
<b>G60305</b>	NISSAN	<b>141356</b>
<b>G60306</b>	DODGE	<b>Not Req'd.</b>
<b>G60307</b>	CHEVROLET GMC	<b>Not Req'd.</b>
<b>G60308</b>	CHEVROLET DODGE MAZDA MITSUBISHI NISSAN PLYMOUTH TOYOTA	<b>Not Req'd.</b>
<b>G60309</b>	CHEVROLET GMC	<b>Not Req'd.</b>
<b>G60310</b>	CHEVROLET ISUZU NISSAN	<b>141368</b>
<b>G60312</b>	CHEVROLET OLDSMOBILE PONTIAC	<b>Not Req'd.</b>
<b>G60313</b>	DODGE	<b>Not Req'd.</b>
<b>G60329</b>	ISUZU	<b>Not Req'd.</b>
<b>G60330</b>	FORD	<b>140780</b>
<b>G60338</b>	TOYOTA	<b>140673</b>
<b>G60353</b>	SUZUKI	<b>Not Req'd.</b>
<b>G60354</b>	DODGE MITSUBISHI PLYMOUTH	<b>140455</b>
<b>G61112</b>	FORD MAZDA	
<b>G61113</b>	FORD MAZDA	
<b>G61115</b>	FORD MAZDA	

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>G61116</b>	CHEVROLET OLDSMOBILE PONTIAC	
<b>G61118</b>	FORD	
<b>G61121</b>	MITSUBISHI	
<b>G61122</b>	MITSUBISHI	
<b>G61124</b>	CHEVROLET GMC	
<b>G61139</b>	SUZUKI	<b>140455</b>
<b>G61140</b>	ASUNA (Canadian Vehicle) CHEVROLET GEO GMC PONTIAC SUZUKI	<b>141514</b>
<b>G61144</b>	CHEVROLET GMC	<b>141665</b>
<b>G61149</b>	FORD	<b>Not Req'd.</b>
<b>G61150</b>	FORD STERLING TRUCK	<b>Not Req'd.</b>
<b>G61151</b>	FORD	<b>Not Req'd.</b>
<b>G61152</b>	FORD	<b>Not Req'd.</b>
<b>G61153</b>	CHEVROLET GMC	<b>Not Req'd.</b>
<b>G61154</b>	NISSAN	<b>Not Req'd.</b>
<b>G61156</b>	TOYOTA	<b>Not Req'd.</b>
<b>G61158</b>	CHEVROLET GMC HUMMER	<b>Not Req'd.</b>
<b>G61159</b>	CHEVROLET GMC	<b>Not Req'd.</b>
<b>FleetLine</b>		
<b>83001</b>	FREIGHTLINER	<b>Not Req'd.</b>
<b>83002</b>	KENWORTH LINK MANUFACTURING	<b>Not Req'd.</b>
<b>83003</b>	MACK	<b>140455</b>
<b>83004</b>	VOLVO	<b>Not Req'd.</b>

# NUMERICAL LISTING

## LISTA NUMÉRICA

## LISTE NUMÉRIQUE

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>83005</b>	INTERNATIONAL (NAVISTAR) LINK MANUFACTURING	<b>140455</b>
<b>83006</b>	FREIGHTLINER	<b>Not Req'd.</b>
<b>83007</b>	MACK	<b>Not Req'd.</b>
<b>83008</b>	PETERBILT	<b>Not Req'd.</b>
<b>83009</b>	FREIGHTLINER OSHKOSH MOTORS	<b>Not Req'd.</b>
<b>83010</b>	WESTERN STAR	<b>Not Req'd.</b>
<b>83011</b>	KENWORTH PETERBILT	<b>Not Req'd.</b>
<b>83012</b>	KENWORTH PETERBILT	<b>Not Req'd.</b>
<b>83013</b>	INTERNATIONAL (NAVISTAR) LINK MANUFACTURING	<b>Not Req'd.</b>
<b>83014</b>	INTERNATIONAL (NAVISTAR) MACK	<b>140455(2)</b>
<b>83015</b>	INTERNATIONAL (NAVISTAR)	<b>140455</b>
<b>83016</b>	CHEVROLET TRUCK (Also see GMC) FORD FREIGHTLINER GMC INTERNATIONAL (NAVISTAR) KENWORTH LINK MANUFACTURING MACK PETERBILT VOLVO WESTERN STAR	<b>Not Req'd.</b>
<b>83017</b>	FREIGHTLINER	<b>Not Req'd.</b>
<b>83018</b>	MACK	<b>140780</b>
<b>83019</b>	MACK	<b>140780</b>
<b>83020</b>	FREIGHTLINER	<b>Not Req'd.</b>
<b>83021</b>	CHEVROLET TRUCK (Also see GMCTruck) FREIGHTLINER GMC INTERNATIONAL (NAVISTAR) KENWORTH LINK MANUFACTURING MARON PETERBILT	<b>Not Req'd.</b>
<b>83022</b>	WESTERN STAR	<b>Not Req'd.</b>

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>83023</b>	CHEVROLET TRUCK (Also see GMCTruck) FORD FREIGHTLINER GMC INTERNATIONAL (NAVISTAR) KENWORTH LINK MANUFACTURING MACK PETERBILT VOLVO WESTERN STAR	<b>Not Req'd.</b>
<b>83024</b>	KENWORTH LINK MANUFACTURING	<b>Not Req'd.</b>
<b>83025</b>	FORD FREIGHTLINER INTERNATIONAL (NAVISTAR) KENWORTH LINK MANUFACTURING PETERBILT	<b>Not Req'd.</b>
<b>83026</b>	WESTERN STAR	<b>Not Req'd.</b>
<b>83027</b>	WESTERN STAR	<b>140126</b>
<b>83028</b>	VOLVO	<b>Not Req'd.</b>
<b>83029</b>	VOLVO	<b>Not Req'd.</b>
<b>83030</b>	VOLVO	<b>Not Req'd.</b>
<b>83031</b>	KENWORTH LINK MANUFACTURING	<b>Not Req'd.</b>
<b>83032</b>	FORD FREIGHTLINER INTERNATIONAL (NAVISTAR) KENWORTH LINK MANUFACTURING	<b>Not Req'd.</b>
<b>83033</b>	FORD STERLING	<b>Not Req'd.</b>
<b>83034</b>	FORD FREIGHTLINER STERLING	<b>Not Req'd.</b>
<b>83035</b>	PETERBILT	<b>Not Req'd.</b>
<b>83038</b>	FREIGHTLINER	<b>Not Req'd.</b>
<b>83039</b>	FREIGHTLINER	<b>Not Req'd.</b>
<b>83040</b>	FREIGHTLINER	<b>Not Req'd.</b>
<b>83041</b>	N MACK	
<b>83042</b>	N PETERBILT	<b>Not Req'd.</b>

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>83100</b>	INTERNATIONAL (NAVISTAR) MERCEDES	<b>Not Req'd.</b>
<b>83101</b>	INTERNATIONAL (NAVISTAR)	<b>Not Req'd.</b>
<b>83102</b>	THOMAS SCHOOL BUS	<b>145089-000(2)</b>
<b>83103</b>	INTERNATIONAL (NAVISTAR) MITSUBISHI-FUSO MOR-RYDE SUSPENSION VOLVO	<b>145054(2)</b>
<b>83104</b>	HINO VOLVO	<b>Not Req'd.</b>
<b>83105</b>	MACK VOLVO	<b>140780</b>
<b>83107</b>	FORD STERLING TRUCK	<b>145080(2)</b>
<b>83109</b>	FORD HENDRICKSON TRUCK SUSPENSION STERLING TRUCK	<b>145128</b>
<b>83110</b>	HENDRICKSON TRUCK SUSPENSION MACK	<b>145128</b>
<b>83111</b>	HENDRICKSON TRUCK SUSPENSIONSYSTEMS MACK WESTERN STAR	<b>145128</b>
<b>83112</b>	HENDRICKSON TRUCK SUSPENSIONSYSTEMS MACK VOLVO	<b>145128</b>
<b>83113</b>	NEWAY (HOLLAND) SUSPENSIONSYSTEMS STOUGHTON TRAILERS INC. TRAILMOBILE CANADA CORP.	<b>Not Req'd.</b>
<b>83114</b>	CHEVROLET TRUCK GMC TRUCK INTERNATIONAL (NAVISTAR) ISUZU NISSAN	<b>140780</b>
<b>83115</b>	NEWAY (HOLLAND) SUSPENSION TRAILMOBILE CANADA CORP.	<b>Not Req'd.</b>
<b>83116</b>	FREIGHTLINER CUSTOM CHASSIS	<b>Not Req'd.</b>
<b>83117</b>	FREIGHTLINER CUSTOM CHASSIS OSHKOSH MOTORS	<b>Not Req'd.</b>
<b>83118</b>	FREIGHTLINER CUSTOM CHASSIS MAECO	<b>Not Req'd.</b>
<b>83119</b>	FREIGHTLINER CUSTOM CHASSIS OSHKOSH MOTORS	<b>Not Req'd.</b>
<b>83120</b>	FREIGHTLINER FREIGHTLINER CUSTOM CHASSIS STERLING TRUCK	<b>145089-000(1) &amp; 145143(1)</b>

# NUMERICAL LISTING

## LISTA NUMÉRICA

### LISTE NUMÉRIQUE

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>83121</b>	<b>S 83137</b>	<b>Not Req'd.</b>
	BERING TRUCK CORP. CHEVROLET TRUCK GMC TRUCK HENDRICKSON TRUCK SUSPENSIONSYSTEMS KENWORTH NEWAY (HOLLAND) SUSPENSIONSYSTEMS VOLVO WESTERN STAR	
<b>83122</b>		<b>Not Req'd.</b>
	ALLCO TRAILER CHEVROLET TRUCK FORD FRUEHAUF GILLIG BROS. GMC TRUCK GREAT DANE TRAILER HENDRICKSON TRUCK SUSPENSION LODAL, INC. MACK MAECO MARMON NEWAY (HOLLAND) SUSPENSIONSYSTEMS OSHKOSH MOTORS REYCO SUSPENSION VOLVO VOLVO-AUTOCAR WESTERN STAR	
<b>83123</b>		<b>Not Req'd.</b>
	FORD HENDRICKSON TRUCK SUSPENSIONSYSTEMS INTERNATIONAL (NAVISTAR) KENWORTH MACK MARMON NEWAY (HOLLAND) SUSPENSIONSYSTEMS REYCO SUSPENSION VOLVO WATSON & CHALIN MFG. INC.	
<b>83124</b>		<b>Not Req'd.</b>
	BENSON TRUCK BODIES INC. KENWORTH NEWAY (HOLLAND) SUSPENSIONSYSTEMS TRAILMOBILE CANADA CORP. TWIN COACH	
<b>83125</b>		<b>Not Req'd.</b>
	CASCADE TRAILER FORD HENDRICKSON TRUCK SUSPENSIONSYSTEMS HOLLAND - BINKLEY MACK MAECO NEWAY (HOLLAND) SUSPENSIONSYSTEMS PEERLESS TRAILER STERLING TRUCK THE BINKLEY COMPANY TRAILMOBILE CANADA CORP. VOLVO WATSON & CHALIN MFG. INC.	
<b>83126</b>		<b>Not Req'd.</b>
	HINO NEWAY (HOLLAND) SUSPENSIONSYSTEMS	

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>83127</b>		<b>Not Req'd.</b>
	FREIGHTLINER CUSTOM CHASSIS NEWAY (HOLLAND) SUSPENSION OSHKOSH MOTORS TRAILMOBILE CANADA CORP.	
<b>83128</b>		<b>Not Req'd.</b>
	FREIGHTLINER NEWAY (HOLLAND) SUSPENSIONSYSTEMS STOUGHTON TRAILERS INC. TWIN COACH	
<b>83130</b>		<b>Not Req'd.</b>
	NEWAY (HOLLAND) SUSPENSIONSYSTEMS	
<b>83131</b>		<b>Not Req'd.</b>
	FORD	
<b>83132</b>	<b>S 83140</b>	<b>401754(4)</b>
	FORD	
<b>83134</b>		<b>145054</b>
	FREIGHTLINER	
<b>83135</b>	<b>N</b>	
	INTERNATIONAL (NAVISTAR)	
<b>83136</b>	<b>N</b>	
	CHEVROLET TRUCK GMC TRUCK KENWORTH PETERBILT	
<b>83137</b>	<b>N</b>	<b>Not Req'd.</b>
	HENDRICKSON TRUCK SUSPENSIONSYSTEMS MACK	
<b>83138</b>	<b>N</b>	<b>145128(1)</b>
	MACK	
<b>83140</b>	<b>N</b>	<b>415010-802(2) &amp; 145148(2)</b>
	HINO	
<b>83141</b>	<b>N</b>	<b>415010-802(2) &amp; 145148(2)</b>
	HINO	
<b>83142</b>	<b>N</b>	<b>1451281</b>
	HENDRICKSON TRUCK SUSPENSION	
<b>83143</b>	<b>N</b>	<b>1451281</b>
	HENDRICKSON TRUCK SUSPENSION	
<b>83144</b>	<b>N</b>	<b>Not Req'd.</b>
	HENDRICKSON TRUCK SUSPENSION	
<b>83200</b>		<b>140149</b>
	FORD STERLING TRUCK	
<b>83203</b>		<b>Not Req'd.</b>
	CHANCE BUS CHEVROLET TRUCK DURA SUSPENSION FRUEHAUF GMC TRUCK HIGHWAY PRODUCT HUTCHENS SUSPENSION MACK MOHAWK NEWAY (HOLLAND) SUSPENSIONSYSTEMS ORION BUS INDUSTRIES PAGE SUSPENSION REYCO SUSPENSION RIDEWELL CORPORATION VOLVO WATSON & CHALIN MFG. INC.	

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>83204</b>		<b>Not Req'd.</b>
	DUPLEX TRUCK DURA SUSPENSION MAECO NEWAY (HOLLAND) SUSPENSION PAGE SUSPENSION REYCO SUSPENSION TRAILMOBILE CANADA CORP. VOLVO WATSON & CHALIN MFG. INC.	
<b>83207</b>		<b>Not Req'd.</b>
	BLUEBIRD SCHOOL BUS BROCKWAY SCHOOL BUS CHANCE BUS CHEVROLET TRUCK DURA SUSPENSION FORD GMC TRUCK GREAT DANE TRAILER HARDEE MFG HENDRICKSON TRUCK SUSPENSIONSYSTEMS HIGHWAY PRODUCT INTERNATIONAL (NAVISTAR) MACK MAECO MOHAWK NATIONAL COACH CORP NEWAY (HOLLAND) SUSPENSION OSHKOSH MOTORS REYCO SUSPENSION RIDEWELL CORPORATION TRAILMOBILE CANADA CORP. TWIN COACH VOLVO	
<b>83209</b>		<b>Not Req'd.</b>
	CHEVROLET TRUCK FORD GMC TRUCK HENDRICKSON TRAILER SUSPENSIONSYSTEMS INTERNATIONAL (NAVISTAR) MACK NEWAY (HOLLAND) SUSPENSION REYCO SUSPENSION TRAILMOBILE CANADA CORP. VOLVO WESTERN STAR	
<b>83214</b>		<b>401754(4)</b>
	CHEVROLET TRUCK DIAMOND-REO GMC TRUCK GRANNING SUSPENSION OSTERLUND TRUCK SPARTAN MOTORS VOLVO	
<b>83215</b>		<b>401754(4)</b>
	ACF BRILL BUS BROCKWAY SCHOOL BUS CHEVROLET TRUCK FORD GMC TRUCK HENDRICKSON TRUCK SUSPENSION HINO INTERNATIONAL (NAVISTAR) MACK PAI CORP REYCO SUSPENSION STERLING TRUCK VOLVO	

# NUMERICAL LISTING

## LISTA NUMÉRICA

## LISTE NUMÉRIQUE

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.	GABRIEL #	APPLICATION	MTG. ACC PKG. NO.	GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>83216</b>	BROCKWAY SCHOOL BUS CHEVROLET TRUCK FORD GILLIG BROS. GMC TRUCK HINO INTERNATIONAL (NAVISTAR) MACK MAECO MARMON MOHAWK NEOPLAN BUS ONEIDA PRODUCTS VOLVO VOLVO-AUTOCAR WESTERN STAR	<b>140149</b>	<b>83304</b>	CHEVROLET TRUCK GMC TRUCK VOLVO	<b>140702</b>	<b>85000</b>	BENSON TRUCK BODIES INC. EAST TRAILER FREIGHTLINER HENDRICKSON TRAILER SUSPENSION HENDRICKSON TRUCK SUSPENSIONS SYSTEMS NEWAY (HOLLAND) SUSPENSION ORION BUS INDUSTRIES REYCO SUSPENSION RIDEWELL CORPORATION STOUGHTON TRAILERS INC. THOMAS SCHOOL BUS TRAILMOBILE CANADA CORP. TWIN COACH VOLVO WATSON & CHALIN MFG. INC.	<b>Not Req'd.</b>
<b>83217</b>	CHEVROLET TRUCK DIAMOND-REO FLXIBLE BUS FORD GMC TRUCK HINO HYSTER MACK OLE GRANNING OTTAWA TRUCK REYCO SUSPENSION SOUTHERN COACH VOLVO	<b>401754(4)</b>	<b>83308</b>	CHEVROLET TRUCK FORD GMC TRUCK INTERNATIONAL (NAVISTAR) STERLING TRUCK	<b>140149</b>	<b>85001</b>	FORD KENWORTH MACK REYCO SUSPENSION STERLING TRUCK VOLVO	<b>401754(4)</b>
<b>83219</b>	CHEVROLET TRUCK FORD GILLIG BROS. GMC TRUCK VOLVO	<b>140149</b>	<b>83314</b>	FORD INTERNATIONAL (NAVISTAR) STERLING TRUCK VOLVO	<b>140149</b>	<b>85003</b>	INTERNATIONAL (NAVISTAR) MARMON REYCO SUSPENSION VOLVO	<b>Not Req'd.</b>
<b>83221</b>	CHEVROLET TRUCK GMC TRUCK KENWORTH MACK OSHKOSH MOTORS PAI CORP REYCO SUSPENSION VOLVO	<b>Not Req'd.</b>	<b>83317</b>	INTERNATIONAL (NAVISTAR)	<b>141083</b>	<b>85004</b>	NEWAY (HOLLAND) SUSPENSION PETERBILT	<b>401754(4)</b>
<b>83225</b>	ACF BRILL BUS FORD FREIGHTLINER HENDRICKSON TRUCK SUSPENSIONS SYSTEMS INTERNATIONAL (NAVISTAR) MACK MOHAWK TRAILMOBILE CANADA CORP. VOLVO	<b>401754(4)</b>	<b>83318</b>	INTERNATIONAL (NAVISTAR)	<b>141083(2)</b>	<b>85005</b>	CHEVROLET TRUCK FORD GMC TRUCK HENDRICKSON TRAILER SUSPENSION HENDRICKSON TRUCK SUSPENSIONS SYSTEMS INTERNATIONAL (NAVISTAR) MACK NEWAY (HOLLAND) SUSPENSION REYCO SUSPENSION RIDEWELL CORPORATION VOLVO VOLVO-AUTOCAR WATSON & CHALIN MFG. INC.	<b>Not Req'd.</b>
<b>83242</b>	<b>N</b> MACK		<b>83353</b>	KENWORTH VOLVO	<b>145099</b>	<b>85006</b>	BLUEBIRD SCHOOL BUS BUILT RITE FORD FREIGHTLINER FREIGHTLINER CUSTOM CHASSIS GREAT DANE TRAILER HENDRICKSON TRAILER SUSPENSION MAECO NEWAY (HOLLAND) SUSPENSIONS SYSTEMS REYCO SUSPENSION RIDEWELL CORPORATION STERLING TRUCK STOUGHTON TRAILERS INC. THE BINKLEY COMPANY TRAILMOBILE CANADA CORP. VOLVO WESTERN STAR	<b>Not Req'd.</b>
<b>83301</b>	INTERNATIONAL (NAVISTAR)	<b>141083</b>	<b>83362</b>	HINO	<b>401754(4)</b>	<b>85007</b>	FREIGHTLINER KENWORTH MACK VOLVO	<b>401754(4)</b>
<b>83303</b>	CHEVROLET TRUCK GMC TRUCK VOLVO	<b>140702</b>	<b>83400</b>	CHEVROLET TRUCK FORD GMC TRUCK MOR-RYDE SUSPENSION VOLVO WATSON & CHALIN MFG. INC. WESTERN STAR	<b>140455(2)</b>			
			<b>83401</b>	CHEVROLET TRUCK GMC TRUCK VOLVO WESTERN STAR	<b>Not Req'd.</b>			
			<b>83456</b>	INTERNATIONAL (NAVISTAR) MITSUBISHI-FUSO VOLVO	<b>142998(2)</b>			
			<b>83613</b>	INTERNATIONAL (NAVISTAR) THOMAS SCHOOL BUS	<b>141083(2)</b>			
			<b>83634</b>	FREIGHTLINER	<b>Not Req'd.</b>			
			<b>83635</b>	NEWAY (HOLLAND) SUSPENSION VOLVO WESTERN STAR	<b>145054</b>			
			<b>83636</b>	INTERNATIONAL (NAVISTAR)	<b>Not Req'd.</b>			

# NUMERICAL LISTING

## LISTA NUMÉRICA

## LISTE NUMÉRIQUE

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>85009</b>	FREIGHTLINER MITSUBISHI-FUSO NEOPLAN BUS	<b>145054</b>
<b>85010</b>	BLUEBIRD SCHOOL BUS HENDRICKSON TRAILER SUSPENSIONSYSTEMS MACK THOMAS SCHOOL BUS	<b>Not Req'd.</b>
<b>85011</b>	FREIGHTLINER	<b>Not Req'd.</b>
<b>85012</b>	BLUEBIRD SCHOOL BUS BROCKWAY SCHOOL BUS CHEVROLET TRUCK FORD GMC TRUCK INTERNATIONAL (NAVISTAR) ISUZU PETERBILT	<b>145080</b>
<b>85013</b>	BLUEBIRD SCHOOL BUS FORD HENDRICKSON TRAILER SUSPENSIONSYSTEMS HENDRICKSON TRUCK SUSPENSIONSYSTEMS INTERNATIONAL (NAVISTAR) MAECO NEWAY (HOLLAND) SUSPENSION PETERBILT REYCO SUSPENSION STERLING TRUCK TRAILMOBILE CANADA CORP. VOLVO	<b>Not Req'd.</b>
<b>85014</b>	CHANCE BUS HARDEE MFG HENDRICKSON TRAILER SUSPENSION INTERNATIONAL (NAVISTAR) MACK REYCO SUSPENSION RIDEWELL CORPORATION	<b>Not Req'd.</b>
<b>85023</b>	VOLVO	<b>140149</b>
<b>85024</b>	VOLVO VOLVO-AUTOCAR	<b>140149</b>
<b>85025</b>	VOLVO	<b>140169 &amp; 145054</b>
<b>85026</b>	VOLVO VOLVO-AUTOCAR	<b>145054</b>
<b>85027</b>	INTERNATIONAL (NAVISTAR) VOLVO VOLVO-AUTOCAR	<b>145054</b>
<b>85029</b>	BLUEBIRD SCHOOL BUS DURA SUSPENSION HENDRICKSON TRAILER SUSPENSION INTERNATIONAL (NAVISTAR) PAGE SUSPENSION RIDEWELL CORPORATION TRAILMOBILE CANADA CORP.	<b>Not Req'd.</b>

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>85030</b>	BLUEBIRD SCHOOL BUS FORD FRUEHAUF HENDRICKSON TRAILER SUSPENSIONSYSTEMS HENDRICKSON TRUCK SUSPENSION INTERNATIONAL (NAVISTAR) KENWORTH MAECO OSHKOSH MOTORS PACIFIC TRUCK & TRAILER REYCO SUSPENSION STERLING TRUCK VOLVO	<b>Not Req'd.</b>
<b>85031</b>	KENWORTH	<b>140169</b>
<b>85033</b>	PETERBILT	<b>145099</b>
<b>85036</b>	HENDRICKSON TRUCK SUSPENSION MACK PETERBILT	<b>Not Req'd.</b>
<b>85040</b>	FORD STERLING TRUCK VOLVO	<b>401754(4)</b>
<b>85042</b>	FREIGHTLINER	<b>401754(4)</b>
<b>85043</b>	FREIGHTLINER FREIGHTLINER CUSTOM CHASSIS HENDRICKSON TRAILER SUSPENSIONSYSTEMS STERLING TRUCK	<b>Not Req'd.</b>
<b>85045</b>	HENDRICKSON TRAILER SUSPENSION NEWAY (HOLLAND) SUSPENSIONSYSTEMS REYCO SUSPENSION	<b>Not Req'd.</b>
<b>85046</b>	VOLVO VOLVO-AUTOCAR	<b>140149</b>
<b>85047</b>	FORD STERLING TRUCK VOLVO	<b>140149</b>
<b>85050</b>	CHEVROLET TRUCK GMC TRUCK	<b>Not Req'd.</b>
<b>85051</b>	BLUEBIRD SCHOOL BUS MUNCIE RECLAMATION NEWAY (HOLLAND) SUSPENSIONSYSTEMS OSHKOSH MOTORS REYCO SUSPENSION STOUGHTON TRAILERS INC. TRAILMOBILE CANADA CORP.	<b>Not Req'd.</b>
<b>85052</b>	BLUEBIRD SCHOOL BUS HENDRICKSON TRAILER SUSPENSIONSYSTEMS NEWAY (HOLLAND) SUSPENSION REYCO SUSPENSION WATSON & CHALIN MFG. INC.	<b>Not Req'd.</b>

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>85053</b>	WESTERN STAR	<b>145126(2)</b>
<b>85054</b>	FORD STERLING TRUCK	<b>145080(2)</b>
<b>85055</b>	FORD STERLING TRUCK	<b>145080(2)</b>
<b>85058</b>	FREIGHTLINER CUSTOM CHASSIS INTERNATIONAL (NAVISTAR) OSHKOSH MOTORS	<b>Not Req'd.</b>
<b>85059</b>	NEWAY (HOLLAND) SUSPENSION STOUGHTON TRAILERS INC. TRAILMOBILE CANADA CORP.	<b>Not Req'd.</b>
<b>85060</b>	CHALMERS SUSPENSION PETERBILT VOLVO WESTERN STAR	<b>Not Req'd.</b>
<b>85061</b>	MACK VOLVO	<b>Not Req'd.</b>
<b>85062</b>	PETERBILT	<b>145080(2)</b>
<b>85063</b>	FORD STERLING TRUCK	<b>145080(2)</b>
<b>85065</b>	VOLVO	<b>145128(1) &amp; 145144(1)</b>
<b>85066</b>	VOLVO	<b>145132</b>
<b>85067</b>	KENWORTH PETERBILT	
<b>85069</b>	<b>N</b> PETERBILT	
<b>85070</b>	<b>N</b> KENWORTH	<b>401754(2)</b>
<b>85071</b>	<b>N</b> CHEVROLET TRUCK GMC TRUCK	<b>145054(2)</b>
<b>85072</b>	<b>N</b> HENDRICKSON TRUCK SUSPENSIONSYSTEMS	<b>Not Req'd.</b>
<b>85300</b>	CHEVROLET TRUCK FREIGHTLINER FRUEHAUF GMC TRUCK GRANNING SUSPENSION HOBBS TRAILERS INTERNATIONAL (NAVISTAR) MUNCIE RECLAMATION NEWAY (HOLLAND) SUSPENSION OSHKOSH MOTORS OSTERLUND TRUCK OTTAWA TRUCK REYCO SUSPENSION VOLVO WATSON & CHALIN MFG. INC. WESTERN UNIT "STABILAIRE" SUSPENSION	<b>401754(4)</b>

# NUMERICAL LISTING

## LISTA NUMÉRICA

## LISTE NUMÉRIQUE

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.	GABRIEL #	APPLICATION	MTG. ACC PKG. NO.	GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>85301</b>		<b>401754(4)</b>	<b>85304</b>		<b>401754(4)</b>	<b>85307</b>		<b>401754(4)</b>
	BECK BUS			BECK BUS			ACF BRILL BUS	
	CHALMERS SUSPENSION			BLUEBIRD SCHOOL BUS			BECK BUS	
	CHEVROLET TRUCK			BROCKWAY SCHOOL BUS			BLUEBIRD SCHOOL BUS	
	CLARK EQUIPMENT			CHEVROLET TRUCK			BROCKWAY SCHOOL BUS	
	FORD			CONTINENTAL TRAILWAYS-EAGLE INT'L			BUS & TRUCK CO.	
	GMC TRUCK			CRANE CARRIER			CHEVROLET TRUCK	
	NEWAY (HOLLAND) SUSPENSIONSYSTEMS			CROWN COACH			CLARK EQUIPMENT	
	STERLING TRUCK			DIAMOND T			CONTINENTAL TRAILWAYS-EAGLE INT'L	
	VOLVO			DIAMOND-REO			CRANE CARRIER	
<b>85302</b>		<b>401754(4)</b>		FLXIBLE BUS			DIAMOND-REO	
	AM GENERAL			FORD			FLXIBLE BUS	
	CHEVROLET TRUCK			FRUEHAUF			FORD	
	CRANE CARRIER			GILLIG BROS.			GMC TRUCK	
	DINA BUS			GMC TRUCK			HENDRICKSON TRUCK SUSPENSION	
	FORD			MACK			INTERNATIONAL (NAVISTAR)	
	FREIGHTLINER			NEWAY (HOLLAND) SUSPENSION			MACK	
	FWD TRUCK			OSHKOSH MOTORS			MAECO	
	GILLIG BROS.			RIDEWELL CORPORATION			ONEIDA PRODUCTS	
	GMC TRUCK			SOUTHERN COACH			ORION BUS INDUSTRIES	
	MACK			SPARTAN MOTORS			RIDEWELL CORPORATION	
	MAECO			THOMAS SCHOOL BUS			THOMAS SCHOOL BUS	
	PETERBILT			UNITED MANUFACTURING			VOLVO	
	VOLVO			VOLVO			WESTERN STAR	
<b>85303</b>		<b>401754(4)</b>		WESTERN STAR			WESTERN UNIT "STABILAIRE"	
	ACF BRILL BUS			WESTERN UNIT "STABILAIRE"		<b>85308</b>		<b>401754(4)</b>
	BROCKWAY SCHOOL BUS		<b>85305</b>		<b>401754(4)</b>		ACF BRILL BUS	
	BUS & TRUCK CO.			BROCKWAY SCHOOL BUS			CHEVROLET TRUCK	
	CHEVROLET TRUCK			BUS & TRUCK CO.			EAGLE MOTOR COACH	
	CONTINENTAL TRAILWAYS-EAGLE INT'L			CHEVROLET TRUCK			FREIGHTLINER	
	CRANE CARRIER			CONTINENTAL TRAILWAYS-EAGLE INT'L			GMC TRUCK	
	CROWN COACH			EAGLE MOTOR COACH			INTERNATIONAL (NAVISTAR)	
	EAGLE MOTOR COACH			FLXIBLE BUS			MACK	
	GMC TRUCK			FORD			MAECO	
	GREYHOUND BUS			FRUEHAUF			MOHAWK	
	HENDRICKSON TRUCK SUSPENSION			GMC TRUCK			ORION BUS INDUSTRIES	
	INTERNATIONAL (NAVISTAR)			HENDRICKSON TRUCK SUSPENSIONSYSTEMS			PETERBILT	
	MACK			MACK			PREVOST	
	MAECO			MAECO			THOMAS SCHOOL BUS	
	MATSON SCHOOL BUS			MOHAWK			VOLVO	
	MOHAWK			PAI CORP			WESTERN UNIT "STABILAIRE"	
	ORION BUS INDUSTRIES			RIDEWELL CORPORATION		<b>85310</b>		<b>141108</b>
	OSHKOSH MOTORS			VOLVO			KENWORTH	
	OTTAWA TRUCK			WESTERN STAR			OTTAWA TRUCK	
	PREVOST			WESTERN UNIT "STABILAIRE" SUSPENSION			VOLVO	
	TRANSPORTATION MFG. CORP					<b>85311</b>		<b>141247</b>
	VOLVO						FLXIBLE BUS	
	WESTERN STAR						INTERNATIONAL (NAVISTAR)	
							PETERBILT	
							VOLVO	
						<b>85312</b>		<b>141247</b>
							MOTOR COACH INDUSTRIES	
							TRANSPORTATION MFG. CORP	
						<b>85313</b>		<b>401754(4)</b>
							FLXIBLE BUS	
							GMC TRUCK	
							GREYHOUND BUS	
							MOTOR COACH INDUSTRIES	
							REYCO SUSPENSION	
							TRANSPORTATION MFG. CORP	
						<b>85314</b>		<b>401754(4)</b>
							EAGLE MOTOR COACH	
							FORD	
							KENWORTH	
							STERLING TRUCK	
							VOLVO	



# NUMERICAL LISTING

## LISTA NUMÉRICA

### LISTE NUMÉRIQUE

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>85315</b>		<b>401754(4)</b>
	CLARK EQUIPMENT CUNHA PRODUCTS OHD FORD JIFFLOX KWK-LOC (JIFFLOX) VOLVO WESTERN STAR	
<b>85316</b>		<b>145090</b>
	INTERNATIONAL (NAVISTAR) MAECO OSHKOSH MOTORS	
<b>85318</b>		<b>145054</b>
	GILLIG BROS. HAUSMAN	
<b>85319</b>		<b>145089-000</b>
	FREIGHTLINER VOLVO	
<b>85320</b>		<b>401754(4)</b>
	FREIGHTLINER MAECO	
<b>85321</b>		<b>Not Req'd.</b>
	FRUEHAUF HOLLAND - BINKLEY MACK	
<b>85322</b>		<b>Not Req'd.</b>
	FRUEHAUF	
<b>85323</b>		<b>Not Req'd.</b>
	EAST TRAILER HENDRICKSON TRAILER SUSPENSIONS NEWAY (HOLLAND) SUSPENSION WATSON & CHALIN MFG. INC.	
<b>85324</b>		<b>145054(2)</b>
	CHEVROLET TRUCK GMC TRUCK	
<b>85327</b>		<b>401754(2)</b>
	FRUEHAUF	
<b>85329</b>		<b>401754(4)</b>
	PREVOST	
<b>85330</b>		<b>145054</b>
	PREVOST	
<b>85331</b>		<b>Not Req'd.</b>
	FREIGHTLINER	
<b>85332</b>		<b>145128</b>
	INTERNATIONAL (NAVISTAR)	
<b>85333</b>		<b>145128</b>
	INTERNATIONAL (NAVISTAR)	
<b>85334</b>		<b>401754(4)</b>
	ADVANCE MIXER	
<b>85335</b>		<b>Not Req'd.</b>
	FREIGHTLINER	
<b>85336</b>	<b>N</b>	<b>145054(2)</b>
	CHEVROLET TRUCK GMC TRUCK PETERBILT	
<b>85337</b>	<b>N</b>	<b>Not Req'd.</b>
	HENDRICKSON TRAILER SUSPENSION	
<b>85338</b>	<b>N</b>	<b>Not Req'd.</b>
	HENDRICKSON TRAILER SUSPENSION	

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>85376</b>		<b>401754(4)</b>
	FORD STERLING TRUCK	
<b>85700</b>		<b>401754(4)</b>
	ABC BUS AM GENERAL CHEVROLET TRUCK EAGLE MOTOR COACH FLXIBLE BUS FLYER INDUSTRIES GMC TRUCK GREYHOUND BUS JAY MADSEN MOTOR COACH INDUSTRIES MUNCIE RECLAMATION NOVA BUS ORION BUS INDUSTRIES SICARD TRANSPORTATION MFG. CORP	
<b>85701</b>		<b>145054(2)</b>
	CHEVROLET TRUCK FLXIBLE BUS GMC TRUCK MUNCIE RECLAMATION NOVA BUS TRANSPORTATION MFG. CORP	
<b>85702</b>		<b>401754(4)</b>
	CHEVROLET TRUCK FLXIBLE BUS GMC TRUCK HAUSMAN MOHAWK MUNCIE RECLAMATION NOVA BUS REYCO SUSPENSION RIDEWELL CORPORATION TRANSPORTATION MFG. CORP	
<b>85703</b>		<b>141247</b>
	FLXIBLE BUS GRUMMAN BUS MOHAWK MUNCIE RECLAMATION	
<b>85704</b>		<b>401754(4)</b>
	CHEVROLET TRUCK FLXIBLE BUS GMC TRUCK GRUMMAN BUS MOHAWK MOTOR COACH INDUSTRIES MUNCIE RECLAMATION REYCO SUSPENSION RIDEWELL CORPORATION	
<b>85705</b>		<b>145090(2)</b>
	FLXIBLE BUS MUNCIE RECLAMATION NEOPLAN BUS	
<b>85706</b>		<b>145090(2)</b>
	HAUSMAN NEOPLAN BUS	
<b>85707</b>		<b>145090(2)</b>
	FLXIBLE BUS MOHAWK MUNCIE RECLAMATION NEOPLAN BUS	

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>85708</b>		<b>145090(2)</b>
	CHEVROLET TRUCK FLXIBLE BUS FLYER INDUSTRIES GMC TRUCK M.A.N. BUS MOTOR COACH INDUSTRIES MUNCIE RECLAMATION NEW FLYER	
<b>85709</b>		<b>145090(2)</b>
	M.A.N. BUS MUNCIE RECLAMATION	
<b>85710</b>		<b>141247</b>
	CHEVROLET TRUCK FLXIBLE BUS GMC TRUCK MUNCIE RECLAMATION NOVA BUS TRANSPORTATION MFG. CORP	
<b>85711</b>		<b>141247</b>
	CHEVROLET TRUCK FLXIBLE BUS FLYER INDUSTRIES GMC TRUCK NEW FLYER ORION BUS INDUSTRIES	
<b>85712</b>		<b>401754(4)</b>
	BLUEBIRD SCHOOL BUS FLUIDRIVE FLXIBLE BUS GRANNING SUSPENSION HENDRICKSON TRAILER SUSPENSION ORION BUS INDUSTRIES RAYDAN MANUFACTURING RIDEWELL CORPORATION SPARTAN MOTORS THOMAS SCHOOL BUS	
<b>85713</b>		<b>401754(4)</b>
	CRANE CARRIER EAGLE MOTOR COACH MOTOR COACH INDUSTRIES MUNCIE RECLAMATION NOVA BUS PREVOST REYCO SUSPENSION THOMAS SCHOOL BUS TRANSPORTATION MFG. CORP	
<b>85714</b>		<b>145093</b>
	MOHAWK ORION BUS INDUSTRIES	
<b>85715</b>		<b>145093</b>
	MOHAWK ORION BUS INDUSTRIES	
<b>85716</b>		<b>145093</b>
	DINA BUS FLXIBLE BUS FORD GILLIG BROS. MAECO ORION BUS INDUSTRIES	
<b>85717</b>		<b>145093</b>
	MOHAWK ORION BUS INDUSTRIES REYCO SUSPENSION	
<b>85718</b>		<b>145093</b>
	FLXIBLE BUS MOHAWK ORION BUS INDUSTRIES	

# NUMERICAL LISTING

## LISTA NUMÉRICA

## LISTE NUMÉRIQUE

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>85719</b>	ORION BUS INDUSTRIES	<b>145093</b>
<b>85720</b>	ORION BUS INDUSTRIES OTTAWA TRUCK	<b>401754(4)</b>
<b>85722</b>	FLYER INDUSTRIES M.A.N. BUS NEW FLYER VOLVO	<b>145090</b>
<b>85723</b>	GILLIG BROS. MUNCIE RECLAMATION	<b>145075</b>
<b>85724</b>	FREIGHTLINER STERLING TRUCK	<b>Not Req'd.</b>
<b>85727</b>	MOTOR COACH INDUSTRIES NEW FLYER	<b>145140(2) &amp; 405360(2)</b>
<b>85728</b>	MOTOR COACH INDUSTRIES	<b>145140(2)</b>
<b>85729</b>	MOTOR COACH INDUSTRIES	<b>145054(1) &amp; 401754(2)</b>
<b>85730</b>	FLXIBLE BUS	<b>401754(4)</b>
<b>85731</b>	FLXIBLE BUS	<b>145054(1) &amp; 401754(2)</b>
<b>85732</b>	ORION BUS INDUSTRIES	<b>145116(2)</b>
<b>85733</b>	CHEVROLET TRUCK EAGLE MOTOR COACH FLXIBLE BUS GMC TRUCK MOTOR COACH INDUSTRIES TRANSPORTATION MFG. CORP	<b>145089-000</b>
<b>85734</b>	<b>N</b> BLUEBIRD SCHOOL BUS CHEVROLET TRUCK CROWN COACH FLXIBLE BUS GMC TRUCK INTERNATIONAL (NAVISTAR) NEWAY (HOLLAND) SUSPENSION OSHKOSH MOTORS SPARTAN MOTORS VOLVO	
<b>85735</b>	<b>N</b> CHEVROLET TRUCK GMC TRUCK GREYHOUND BUS MOTOR COACH INDUSTRIES PACIFIC TRUCK & TRAILER VOLVO WESTERN UNIT "STABILAIRE"	
<b>85736</b>	<b>N</b> BLUEBIRD SCHOOL BUS FLXIBLE BUS MOHAWK PREVOST THOMAS SCHOOL BUS	

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>85737</b>	<b>N</b> MERITOR	<b>Not Req'd.</b>
<b>85738</b>	<b>N</b> HENDRICKSON TRAILER SUSPENSION REYCO SUSPENSION	<b>Not Req'd.</b>
<b>85900</b>	KENWORTH	<b>145054(2)</b>
<b>85901</b>	FREIGHTLINER RIDEWELL CORPORATION	<b>401754(4)</b>
<b>85902</b>	KENWORTH	<b>145054(2)</b>
<b>85903</b>	HENDRICKSON TRUCK SUSPENSION	<b>Not Req'd.</b>
<b>85904</b>	FREIGHTLINER CUSTOM CHASSIS HENDRICKSON TRUCK SUSPENSIONSYSTEMS	<b>Not Req'd.</b>
<b>85905</b>	NEWAY (HOLLAND) SUSPENSIONSYSTEMS	<b>401754(4)</b>
<b>85906</b>	FORD MACK NEWAY (HOLLAND) SUSPENSION VOLVO WESTERN STAR	<b>Not Req'd.</b>
<b>85907</b>	NEWAY (HOLLAND) SUSPENSION	<b>Not Req'd.</b>
<b>85908</b>	NEWAY (HOLLAND) SUSPENSIONSYSTEMS	<b>Not Req'd.</b>
<b>85909</b>	FORD KENWORTH MACK NEWAY (HOLLAND) SUSPENSIONSYSTEMS	<b>Not Req'd.</b>
<b>85910</b>	NEWAY (HOLLAND) SUSPENSION PETERBILT	<b>Not Req'd.</b>
<b>85911</b>	HENDRICKSON TRAILER SUSPENSIONSYSTEMS NEWAY (HOLLAND) SUSPENSION	<b>Not Req'd.</b>
<b>85912</b>	NEWAY (HOLLAND) SUSPENSION	<b>401754(2)</b>
<b>85913</b>	NEWAY (HOLLAND) SUSPENSIONSYSTEMS	<b>401754(2)</b>
<b>85914</b>	BLUEBIRD SCHOOL BUS NEWAY (HOLLAND) SUSPENSION	<b>Not Req'd.</b>
<b>85915</b>	<b>S Obsolete</b> NEWAY (HOLLAND) SUSPENSIONSYSTEMS	<b>401754(2)</b>
<b>85916</b>	NEWAY (HOLLAND) SUSPENSIONSYSTEMS	<b>Not Req'd.</b>
<b>85918</b>	FREIGHTLINER	<b>Not Req'd.</b>
<b>85919</b>	BLUEBIRD SCHOOL BUS MERITOR WABASH TRAILER WORKHORSE	<b>Not Req'd.</b>

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>85920</b>	FREIGHTLINER	<b>Not Req'd.</b>
<b>85921</b>	FREIGHTLINER	<b>145054</b>
<b>85923</b>	<b>N</b> INTERNATIONAL (NAVISTAR)	
<b>85924</b>	<b>N</b> INTERNATIONAL (NAVISTAR)	
<b>85925</b>	<b>N</b> INTERNATIONAL (NAVISTAR)	
<b>85926</b>	<b>N</b> INTERNATIONAL (NAVISTAR)	
<b>85927</b>	<b>N</b> INTERNATIONAL (NAVISTAR)	
<b>85928</b>	<b>N</b> INTERNATIONAL (NAVISTAR)	
<b>85929</b>	<b>N</b> INTERNATIONAL (NAVISTAR)	
<b>85930</b>	<b>N</b> INTERNATIONAL (NAVISTAR)	
<b>85931</b>	<b>N</b> INTERNATIONAL (NAVISTAR)	
<b>85932</b>	<b>N</b> FREIGHTLINER HENDRICKSON TRUCK SUSPENSION	<b>Not Req'd.</b>
<b>85933</b>	<b>N</b> HENDRICKSON TRUCK SUSPENSION VOLVO	<b>Not Req'd.</b>
<b>85934</b>	<b>N</b> RIDEWELL CORPORATION	<b>Not Req'd.</b>
<b>85935</b>	<b>N</b> INTERNATIONAL (NAVISTAR)	<b>145090(1)</b>
<b>85936</b>	<b>N</b> KENWORTH	<b>145089-200(1)</b>
<b>85937</b>	<b>N</b> KENWORTH	<b>145089-200(1)</b>
<b>85938</b>	<b>N</b> HENDRICKSON TRAILER SUSPENSIONSYSTEMS WATSON & CHALIN MFG. INC.	<b>Not Req'd.</b>
<b>85939</b>	<b>N</b> HENDRICKSON TRAILER SUSPENSION TIMBREN INDUSTRIES	<b>Not Req'd.</b>
<b>87001</b>	<b>S 85734</b> RIDEWELL CORPORATION	<b>401754(4)</b>
<b>87015</b>	MERITOR	
<b>GasSLX</b>		
<b>89401</b>	FORD MAECO STERLING TRUCK	<b>140149</b>
<b>89402</b>	FORD STERLING TRUCK	<b>140149</b>
<b>89403</b>	FORD	<b>140149</b>

# NUMERICAL LISTING

## LISTA NUMÉRICA

## LISTE NUMÉRIQUE

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.	GABRIEL #	APPLICATION	MTG. ACC PKG. NO.	GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>89405</b>		<b>Not Req'd.</b>	<b>89410</b>		<b>401754(4)</b>	<b>89419</b>		<b>401754(4)</b>
FORD HENDRICKSON TRUCK SUSPENSIONSYSTEMS INTERNATIONAL (NAVISTAR) KENWORTH MACK MARMON NEWAY (HOLLAND) SUSPENSION PETERBILT REYCO SUSPENSION VOLVO WATSON & CHALIN MFG. INC.			FORD KENWORTH MACK REYCO SUSPENSION STERLING TRUCK VOLVO			CHEVROLET TRUCK FREIGHTLINER FRUEHAUF GMC TRUCK GRANNING SUSPENSION HOBBS TRAILERS INTERNATIONAL (NAVISTAR) MUNCIE RECLAMATION NEWAY (HOLLAND) SUSPENSION OSHKOSH MOTORS OSTERLUND TRUCK OTTAWA TRUCK REYCO SUSPENSION VOLVO WATSON & CHALIN MFG. INC. WESTERN UNIT "STABILAIRE"SUSPENSION		
<b>89406</b>		<b>Not Req'd.</b>	<b>89411</b>		<b>Not Req'd.</b>	<b>89420</b>		<b>401754(4)</b>
ALLCO TRAILER CHEVROLET TRUCK FORD FRUEHAUF GILLIG BROS. GMC TRUCK GREAT DANE TRAILER HENDRICKSON TRUCK SUSPENSION LODAL, INC. MACK MAECO MARMON NEWAY (HOLLAND) SUSPENSIONSYSTEMS OSHKOSH MOTORS REYCO SUSPENSION VOLVO VOLVO-AUTOCAR WESTERN STAR			INTERNATIONAL (NAVISTAR) MARMON REYCO SUSPENSION VOLVO			AM GENERAL CHEVROLET TRUCK CRANE CARRIER DINA BUS FORD FREIGHTLINER FWD TRUCK GILLIG BROS. GMC TRUCK MACK MAECO PETERBILT VOLVO		
<b>89407</b>		<b>Not Req'd.</b>	<b>89412</b>		<b>401754(4)</b>	<b>89422</b>		<b>401754(4)</b>
BENSON TRUCK BODIES INC. BLUEBIRD SCHOOL BUS BROCKWAY SCHOOL BUS CHANCE BUS CHEVROLET TRUCK DURA SUSPENSION FORD GMC TRUCK GREAT DANE TRAILER HARDEE MFG HENDRICKSON TRUCK SUSPENSIONSYSTEMS HIGHWAY PRODUCT INTERNATIONAL (NAVISTAR) KENWORTH MACK MAECO MOHAWK NATIONAL COACH CORP NEWAY (HOLLAND) SUSPENSIONSYSTEMS OSHKOSH MOTORS REYCO SUSPENSION RIDEWELL CORPORATION TRAILMOBILE CANADA CORP. TWIN COACH VOLVO			FREIGHTLINER KENWORTH MACK VOLVO			ACF BRILL BUS CHEVROLET TRUCK EAGLE MOTOR COACH FREIGHTLINER GMC TRUCK INTERNATIONAL (NAVISTAR) MACK MAECO MOHAWK ORION BUS INDUSTRIES PETERBILT PREVOST THOMAS SCHOOL BUS TRANSPORTATION MFG. CORP VOLVO WESTERN UNIT "STABILAIRE"SUSPENSION		
<b>89408</b>		<b>145080</b>	<b>89413</b>		<b>145080</b>	<b>89423</b>		<b>141108</b>
PETERBILT			BLUEBIRD SCHOOL BUS BROCKWAY SCHOOL BUS CHEVROLET TRUCK FORD GMC TRUCK HENDRICKSON TRAILER SUSPENSIONSYSTEMS HENDRICKSON TRUCK SUSPENSION INTERNATIONAL (NAVISTAR) MACK MAECO NEWAY (HOLLAND) SUSPENSION PETERBILT REYCO SUSPENSION STERLING TRUCK TRAILMOBILE CANADA CORP. VOLVO WESTERN STAR			KENWORTH OTTAWA TRUCK VOLVO		
<b>89409</b>		<b>140149</b>	<b>89415</b>		<b>140149</b>	<b>89424</b>		<b>141247</b>
FORD KENWORTH OSHKOSH MOTORS VOLVO			VOLVO			FLXIBLE BUS INTERNATIONAL (NAVISTAR) PETERBILT VOLVO		
			<b>89416</b>		<b>140149</b>	<b>89425</b>		<b>401754(4)</b>
			VOLVO VOLVO-AUTOCAR			EAGLE MOTOR COACH FORD KENWORTH STERLING TRUCK VOLVO		
			<b>89417</b>		<b>145054</b>	<b>89426</b>		<b>145090</b>
			VOLVO VOLVO-AUTOCAR			INTERNATIONAL (NAVISTAR) MAECO OSHKOSH MOTORS		
			<b>89418</b>		<b>145054</b>			
			INTERNATIONAL (NAVISTAR) VOLVO VOLVO-AUTOCAR					

# NUMERICAL LISTING

## LISTA NUMÉRICA

## LISTE NUMÉRIQUE

GABRIEL #	APPLICATION	MTG. ACC PKG. NO.	GABRIEL #	APPLICATION	MTG. ACC PKG. NO.	GABRIEL #	APPLICATION	MTG. ACC PKG. NO.
<b>89427</b>	PETERBILT	<b>145099</b>	<b>89436</b>	BENSON TRUCK BODIES INC. CHANCE BUS CHEVROLET TRUCK DURA SUSPENSION EAST TRAILER FREIGHTLINER FRUEHAUF GMC TRUCK HENDRICKSON TRAILER SUSPENSION HENDRICKSON TRUCK SUSPENSIONS HIGHWAY PRODUCT HUTCHENS SUSPENSION MACK MOHAWK NEWAY (HOLLAND) SUSPENSION ORION BUS INDUSTRIES PAGE SUSPENSION REYCO SUSPENSION RIDEWELL CORPORATION STOUGHTON TRAILERS INC. THOMAS SCHOOL BUS TRAILMOBILE CANADA CORP. TWIN COACH VOLVO WATSON & CHALIN MFG. INC.	<b>Not Req'd.</b>	<b>89441</b>	FORD NEWAY (HOLLAND) SUSPENSIONS SYSTEMS	<b>145054</b>
<b>89428</b>	FREIGHTLINER VOLVO	<b>145089-000</b>	<b>89437</b>	HENDRICKSON TRAILER SUSPENSIONS SYSTEMS NEWAY (HOLLAND) SUSPENSION THOMAS SCHOOL BUS	<b>Not Req'd.</b>	<b>89442</b>	WESTERN STAR	<b>145126(2)</b>
<b>89429</b>	FREIGHTLINER MAECO	<b>401754(4)</b>	<b>89438</b>	FORD STERLING TRUCK	<b>145080(2)</b>	<b>89443</b>	<b>N</b> FREIGHTLINER STERLING TRUCK	<b>Not Req'd.</b>
<b>89430</b>	CHEVROLET TRUCK FORD FREIGHTLINER CUSTOM CHASSIS GMC TRUCK HENDRICKSON TRAILER SUSPENSION HENDRICKSON TRUCK SUSPENSIONS HINO INTERNATIONAL (NAVISTAR) MACK NEWAY (HOLLAND) SUSPENSIONS OSHKOSH MOTORS REYCO SUSPENSION RIDEWELL CORPORATION VOLVO VOLVO-AUTOCAR WATSON & CHALIN MFG. INC.	<b>Not Req'd.</b>	<b>89439</b>	FORD STERLING TRUCK	<b>145080(2)</b>	<b>89444</b>	<b>N</b> INTERNATIONAL (NAVISTAR) STERLING TRUCK VOLVO	<b>401011(4)</b>
<b>89431</b>	INTERNATIONAL (NAVISTAR) OSHKOSH MOTORS	<b>Not Req'd.</b>	<b>89440</b>	BLUEBIRD SCHOOL BUS FORD FRUEHAUF HENDRICKSON TRAILER SUSPENSIONS HENDRICKSON TRUCK SUSPENSION INTERNATIONAL (NAVISTAR) KENWORTH MAECO OSHKOSH MOTORS PACIFIC TRUCK & TRAILER REYCO SUSPENSION STERLING TRUCK VOLVO	<b>Not Req'd.</b>	<b>89445</b>	BLUEBIRD SCHOOL BUS INTERNATIONAL (NAVISTAR) MITSUBISHI-FUSO VOLVO	<b>141108</b>
<b>89432</b>	BLUEBIRD SCHOOL BUS MAECO	<b>Not Req'd.</b>	<b>89451</b>	KENWORTH PETERBILT		<b>89446</b>	FORD INTERNATIONAL (NAVISTAR) STERLING TRUCK VOLVO	<b>Not Req'd.</b>
<b>89434</b>	VOLVO VOLVO-AUTOCAR	<b>140149</b>	<b>89453</b>	FREIGHTLINER HENDRICKSON TRUCK SUSPENSIONS SYSTEMS		<b>89447</b>	FREIGHTLINER STERLING TRUCK	<b>Not Req'd.</b>
<b>89435</b>	FORD STERLING TRUCK VOLVO	<b>140149</b>	<b>89454</b>	HENDRICKSON TRUCK SUSPENSION VOLVO		<b>89448</b>	FORD INTERNATIONAL (NAVISTAR) STERLING TRUCK VOLVO	<b>Not Req'd.</b>
			<b>89455</b>	PETERBILT		<b>89449</b>	FREIGHTLINER	<b>Not Req'd.</b>
			<b>89456</b>	KENWORTH	<b>145089-200(1)</b>	<b>89450</b>	MACK VOLVO	<b>145132</b>

# Competitive Interchange List

## Piezas de sustitución de competidores

### Articles concurrents

#### ARALMEX

Aralmex	Gabriel	Upgrade
2AMG037	G60076	
3AMG001	G60014	
3AMG004	G60021	
3AMG005	G60017	
3AMG006	G60042	

Aralmex	Gabriel	Upgrade
3AMG007	G60015	
3AMG008	G60114	
3AMG009	G60007	
3AMG021	G60035	
3AMG022	G60077	

Aralmex	Gabriel	Upgrade
3AMG023	G60049	
3AMG026	G60080	
3AMG027	G60062	
3AMG029	G60097	
3AMG030	G60302	

Aralmex	Gabriel	Upgrade
3AMG031	G60043	
3AMG032	G60120	
3AMG033	G60171	
3AMG034	G60162	
3AMG035	G60161	

#### COFAP

Cofap	Gabriel	Upgrade
45011	85702	
8482	85026	89417
ATG-046	G60078	

Cofap	Gabriel	Upgrade
ATG-051	G60062	
ATG-081	G60120	
ATG-084	G60162	

Cofap	Gabriel	Upgrade
ATG-085	G60161	
L-12039	85065	

Cofap	Gabriel	Upgrade
L-12687	83030	
L-12703	85071	

#### DELCO

Delco	Gabriel	Upgrade
501-13	83318	
501-74	83304	
501-75	83303	
507-1	85304	
507-10	85711	
507-11	85308	
507-12	85701	
507-13	85704	
507-15	85703	
507-16	85702	
507-17	85304	
507-18	85305	
507-19	85700	
507-2	85302	89420
507-24	85336	
507-3	85307	
507-4	85303	
507-5	85308	89422
507-6	85314	89425
	85305	
507-7	85301	
507-8	85301	

Delco	Gabriel	Upgrade
507-9	85700	
508-13	83219	
	85012	
508-14	85012	
	83216	
508-15	83216	
508-16	83308	
508-17	83312	
508-18	83309	
508-19	83314	
508-20	83207	
508-21	83214	
508-22	83217	
508-23	83217	
	83225	
508-24	83215	
508-26	85030	
	83203	
508-28	83207	
508-29	85030	
508-3	83400	
508-30	85005	

Delco	Gabriel	Upgrade
508-35	G60021	
	G60045	
508-39	G60008	
508-42	G60012	
	G60029	
508-47	G60042	
	G60011	
508-48	G60035	
	G60063	
508-5	G60017	
	G60043	
508-50	G60003	
	G60308	
508-52	G60101	
	G60031	
	G60075	
508-56	G60119	
508-57	83123	89405
508-59	G60028	
508-68	85006	
	83209	

Delco	Gabriel	Upgrade
508-70	G60026	
	G60041	
508-71	G60046	
	83314	
508-72	G60023	
508-74	G60024	
	G60030	
508-78	83400	
508-79	G60052	
508-80	G60053	
508-82	G60033	
508-87	85071	
508-9	85000	89436
	83203	89436
550-13	85005	89430
550-73	83303	
	85005	89430
550-74	83304	
550-75	83303	
550-77	83221	

#### FLEETRITE

Fleetrite	Gabriel	Upgrade	Applications	OE Number
AMS600101	85003*	89411		
AMS600102	83122	89406		
	85005*	89430		
AMS600103	83207	89407		
	85000*	89436		

Fleetrite	Gabriel	Upgrade	Applications	OE Number
AMS600104	83203			
	85000*	89436		
AMS600105	83304			
AMS600106	83312	89409		
	85010*			

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. **Where multiple crosses are identified, please reference the applications section of this catalog.** / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. **Dans le cas de références multiples, consulter la section des applications du catalogue.** / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. **Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.**

\* Although the competitive product is a 1-3/8" small bore design, Meritor recommends replacement with our 1-5/8" large bore product due to the high durability requirements of this application. / Bien que le produit concurrent ait un petit alésage de 1-3/8 po, Meritor recommande l'utilisation de son produit à grand alésage de 1-5/8 po car cette application exige une grande durabilité. / Aunque el producto competitivo es de un diseño de diámetro interior pequeño de 1-3/8 pulg., Meritor recomienda el reemplazo con un producto de diámetro interior más grande de 1-5/8 pulg. debido a los elevados requerimientos de durabilidad de esta aplicación.

# Competitive Interchange List

## Piezas de sustitución de competidores

### Articles concurrents

#### FLEETRITE ....cont'd

Fleetríte	Gabriel	Upgrade	Applications	OE Number	Fleetríte	Gabriel	Upgrade	Applications	OE Number
AMS600107	83309				AMS600156	83103			
AMS600108	83209	89414			AMS600157	83221			
	85005*	89430			AMS600158	605337			
	85013*	89414			AMS600162	83103			
AMS600109	83225				AMS600163	83101			
	85053*	89442			AMS600164	83613			
AMS600110	83303				AMS600165	83636			
AMS600111	83301				AMS600166	85052*			
AMS600112	83300				AMS600167	83203			
AMS600113	83215					85000*	89436		
AMS600114	83125				AMS600168	83635			
AMS600116	83216				AMS600169	85051*			
AMS600117	83308				AMS600172	85005*	89430		
AMS600118	83219				AMS600173	85043*			
AMS600119	83314				AMS600174	83125			
AMS600120	G60119					85006*			
AMS600123	G60028				AMS650101	85012	89413		
AMS600125	83123	89405				85062	89408		
AMS600126	83400				AMS650102	85001	89410		
AMS600128	83401				AMS650103	83215		Mack	
AMS600129	83317					85053	89442	Western Star	
AMS600130	83204					85303		International (Navistar)	
	85029*					85314	89425	Ford / Sterling	
AMS600131	83318					85320	89429	Freightliner	
AMS600132	83215				AMS650105	85026	89417		
AMS600133	83215				AMS650107	85316	89426	International (Navistar)	
	83362					85333		International (Navistar)	
AMS600134	85011*				AMS650108	85030	89432		
	85030*	89440			AMS650109	85058	89431		
AMS600136	83353				AMS650110	85005	89430		
AMS600138	83100				AMS650111	85006	89401		
AMS600142	83209	89414			AMS650112	89402			
AMS600145	85040*	85901			AMS650113	85012	89413		
AMS600146	83105				AMS650114	85006	89401	Ford	
AMS600147	83216					89403		Ford	
AMS600148	85026*	89417			AMS650115	85027	89418		
AMS600149	83217				AMS650116	83132		Ford	
	85042*					85007	89412	Mack	
AMS600150	85009*					85303	89422	Prevost	
AMS600151	85024*	89416				85304		GMC Truck	
AMS600152	83242				AMS650118	83215		Others	
AMS600153	83100					83362		Hino	
	85003*				AMS650119	85029			
AMS600154	83104				AMS650120	85010			
AMS600155	83103				AMS650121	89432			

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. **Where multiple crosses are identified, please reference the applications section of this catalog.** / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. **Dans le cas de références multiples, consulter la section des applications du catalogue.** / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. **Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.**

\* Although the competitive product is a 1-3/8" small bore design, Meritor recommends replacement with our 1-5/8" large bore product due to the high durability requirements of this application. / Bien que le produit concurrent ait un petit alésage de 1-3/8 po, Meritor recommande l'utilisation de son produit à grand alésage de 1-5/8 po car cette application exige une grande durabilité. / Aunque el producto competitivo es de un diseño de diámetro interior pequeño de 1-3/8 pulg., Meritor recomienda el reemplazo con un producto de diámetro interior más grande de 1-5/8 pulg. debido a los elevados requerimientos de durabilidad de esta aplicación.

# Competitive Interchange List

## Piezas de sustitución de competidores

### Articles concurrents

#### FLEETRITE ....cont'd

Fleetrite	Gabriel	Upgrade	Applications	OE Number	Fleetrite	Gabriel	Upgrade	Applications	OE Number
AMS650122	85063				AMS650428	85321			
AMS650123	85054	89438			AMS650429	85030		Ford	
AMS650124	85053	89442				85055	89439	Ford	
AMS650128	85031				AMS650430	85712			
AMS650129	85701				AMS650431	85909			
AMS650130	85061	89450			AMS650432	85910			
AMS650139	85918	89449			AMS650433	85910		Neway	
AMS650400	85033	89427				89437		Neway	
AMS650401	83314		Ford		AMS650434	85012	89413		
	85013	89414	Others		AMS650435	85901			
AMS650402	85311	89424			AMS650436	85900			
AMS650404	85310	89423	Kenworth		AMS650439	85716		Dina Bus	
	85326		Peterbilt			85718		Fixible Bus	
AMS650405	85023	89415			AMS650440	85711			
AMS650406	85024	89416			AMS650441	85700		Motor Coach Industries	
AMS650407	85007	89412	Freightliner			85701		Fixible Bus	
	87002		Bus App's			85704		Ridewell Corporation	
AMS650408	85319	89428			AMS650442	85313		Gmc Truck	
AMS650409	85003	89411				85314	89425	Kenworth	
AMS650410	85300	89419				85700		Nova Bus	
AMS650411	83123	89405	Hendrickson			85714		Orion Bus Industries	
	83309	89446	Ford			87004		Motor Coach Industries	
	85036	89405	Peterbilt		AMS650443	85705		Neoplan Bus	
AMS650412	83122	89406				85706		Neoplan Bus	
AMS650415	85046	89434				85707		Fixible Bus	
AMS650416	85000	89436	Standard		AMS650444	85311	89424	International (Navistar)	
	85323	89436	Hvy Duty			85311	89424	Peterbilt	
AMS650417	85322					85710		Nova Bus	
AMS650418	85906		Neway			85710		Gmc Truck	
	89441		Ford		AMS650445	85731			
AMS650419	85000	89436	Hendrickson		AMS650446	85704		Fixible Bus	
	85911		Neway			85730		Fixible Bus	
AMS650420	83121		Hendrickson		AMS650447	85703			
	85013	89414	Others		AMS650448	85700			
AMS650421	85005	89430	Ridewell Corporation		AMS650449	85702		Nova Bus	
	85030	89440	Bluebird School Bus			85716		Dina Bus	
	85321		Fruehauf		AMS650451	85029			
	85916		Neway		AMS650452	85312		Motor Coach Industries	
AMS650422	85912					85733		Fixible Bus	
AMS650423	85040		Ford		AMS650453	85904			
	85907		Neway		AMS650454	85713			
AMS650424	85905				AMS650455	85716		Fixible Bus	
AMS650425	89441					85718		Orion Bus Industries	
AMS650426	85054	89438			AMS650456	85376			
AMS650427	85903				AMS650458	85908			

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. **Where multiple crosses are identified, please reference the applications section of this catalog.** / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. **Dans le cas de références multiples, consulter la section des applications du catalogue.** / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. **Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.**

\* Although the competitive product is a 1-3/8" small bore design, Meritor recommends replacement with our 1-5/8" large bore product due to the high durability requirements of this application. / Bien que le produit concurrent ait un petit alésage de 1-3/8 po, Meritor recommande l'utilisation de son produit à grand alésage de 1-5/8 po car cette application exige une grande durabilité. / Aunque el producto competitivo es de un diseño de diámetro interior pequeño de 1-3/8 pulg., Meritor recomienda el reemplazo con un producto de diámetro interior más grande de 1-5/8 pulg. debido a los elevados requerimientos de durabilidad de esta aplicación.

# Competitive Interchange List

## Piezas de sustitución de competidores

### Articles concurrents

#### FLEETRITE ....cont'd

Fleetríte	Gabriel	Upgrade	Applications	OE Number	Fleetríte	Gabriel	Upgrade	Applications	OE Number
AMS650459	85006		Bluebird School Bus		AMS660112	83102		Thomas School Bus	
	85043		Hendrickson			83456	89447	International (Navistar)	
AMS650461	85915				AMS660113	83215		Std	
AMS650462	85913					85001*	89410	Hvy Duty	
AMS650463	85040				AMS660114	83125			
AMS650464	85716					85006*			
AMS650465	85914				AMS660116	83216			
AMS650466	85024	89416	Volvo		AMS660117	83308		Others	
	85047	89435	Volvo			85308	89422	Orion Bus Industries	
AMS650468	85069		Peterbilt		AMS660118	83219		Ford	
	85705		Neoplan Bus			85012*	89413	International (Navistar)	
AMS650471	85302	89420			AMS660119	83314			
AMS650472	85330				AMS660123	G60028			
AMS650473	85329		Prevost		AMS660125	83123	89405	Others	
	85713		Nova Bus			85010		Hendrickson	
AMS650474	85712				AMS660126	83400			
AMS650475	85065				AMS660128	83401			
AMS650478	85030	89440	Hendrickson		AMS660129	83317			
	85058		Freightliner		AMS660130	83204		Others	
AMS650479	83122	89406				85029*		Hendrickson	
AMS650480	83109		Ford			85060		Chalmers Suspension	
	83111		Mack		AMS660131	83318			
AMS650481	83123	89405			AMS660132	83215		Others	
AMS650482	83125		Hendrickson			85007*	89412	Kenworth	
	85006		Freightliner		AMS660133	83215			
AMS650486	85066	89448				83362			
AMS660102	83122				AMS660134	83221		Mack	
	85005*	89430				85011*		Freightliner	
AMS660103	83124	89407	Std			85030*	89440	Others	
	85014*		Hvy Duty		AMS660136	83353			
AMS660104	83115		Trailmobile Canada Corp.		AMS660138	83100			
	83203	89436	Std		AMS660142	83209	89414		
	85000*	89436	Hvy Duty		AMS660145	85040*			
AMS660105	83304				AMS660146	83105			
AMS660106	83312	89409			AMS660147	83216			
AMS660107	83309	89446			AMS660148	85026*	89417		
AMS660108	83209	89414	Std		AMS660149	83217		Hino	
	85013*	89414	Hvy Duty			85042*		Freightliner	
AMS660109	83217				AMS660150	85009*		Mitsubishi-Fuso	
	83225					85012*	89413	Isuzu	
	85007*	89412				G60177		Isuzu	
	85053*	89442	Western Star		AMS660153	83100		International (Navistar)	
AMS660110	83303					85003*	89411	Marmon	
AMS660111	83301				AMS660154	83104			

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. **Where multiple crosses are identified, please reference the applications section of this catalog.** / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. **Dans le cas de références multiples, consulter la section des applications du catalogue.** / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. **Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.**

\* Although the competitive product is a 1-3/8" small bore design, Meritor recommends replacement with our 1-5/8" large bore product due to the high durability requirements of this application. / Bien que le produit concurrent ait un petit alésage de 1-3/8 po, Meritor recommande l'utilisation de son produit à grand alésage de 1-5/8 po car cette application exige une grande durabilité. / Aunque el producto competitivo es de un diseño de diámetro interior pequeño de 1-3/8 pulg., Meritor recomienda el reemplazo con un producto de diámetro interior más grande de 1-5/8 pulg. debido a los elevados requerimientos de durabilidad de esta aplicación.



# Competitive Interchange List

## Piezas de sustitución de competidores

### Articles concurrents

#### FLEETRITE ....cont'd

Fleetrite	Gabriel	Upgrade	Applications	OE Number	Fleetrite	Gabriel	Upgrade	Applications	OE Number
AMS660157	83221		Others		AMS660205	83003			
	85053*	89442	Western Star		AMS660208	G60177			
AMS660160	83114				AMS660209	83014			
AMS660161	G60164				AMS660211	83110			
AMS660162	83103				AMS660212	83015			
AMS660164	83613				AMS660213	85009*			
AMS660165	83636				AMS660214	83002			
AMS660166	85052*				AMS660215	85059*			
AMS660167	83128				AMS660216	83123	89405		
AMS660168	83635				AMS660218	83121			
AMS660169	85051*				AMS660219	83215			
AMS660170	83016				AMS660220	83109			
AMS660171	83017				AMS660223	85055*	89439		
AMS660172	83122	89406	Neway Suspension Systems	90044688	AMS660224	83111			
	83126	89430	Neway Suspension Systems	90044626	AMS660225	83200			
AMS660173	85043*				AMS660232	83114			
AMS660174	83125				AMS660233	83023			
AMS660175	83120				AMS660234	83013			
AMS660176	83018				AMS660236	83025			
AMS660177	83019				AMS660237	83005			
AMS660182	83004				AMS660238	83101			
AMS660183	83114		Gmc Truck		AMS660244	83125			
	85012*	89413	Gmc Truck			85006*			
AMS660187	85049*				AMS660247	83116		Freightliner Custom Chassis	P117253
AMS660188	85045*					83118		Freightliner Custom Chassis	P117146
AMS660189	83106		Gmc Truck	15588554	AMS660248	83117			
	83136		Gmc Truck	88982682	AMS660502	630811			
	83219		Volvo			632155			
AMS660190	83107				AMS660504	632147			
AMS660191	83216				AMS700101	85308	89422	Others	
	83308		Ford			85713		Crane Carrier	
AMS660192	85001*	89410			AMS700102	85303		Others	
AMS660193	83001					85308	89422	Prevost Bus	
AMS660194	83127		Neway Suspension Systems	90044794	AMS700103	85302	89420	Crane Carrier	
	83207	89407	Neway Suspension Systems	90044769		85307		Bluebird School Bus	
AMS660195	83130				AMS700104	85304		Beck Bus	
	85000*	89436				85712		Flxible Bus	
AMS660196	G60107				AMS700105	85305			
AMS660198	83007					85314	89425		
AMS660200	83008				AMS700106	85301			
AMS660201	83308	89435	Ford		AMS700107	85307		Others	
	85047*	89435	Ford			85702		Ridewell Corporation	
AMS660202	83009				AMS700108	85315			
AMS660203	83112				AMS700112	85722			
AMS660204	83010				AMS700113	87006			

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. Where multiple crosses are identified, please reference the applications section of this catalog. / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. Dans le cas de références multiples, consulter la section des applications du catalogue. / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.

\* Although the competitive product is a 1-3/8" small bore design, Meritor recommends replacement with our 1-5/8" large bore product due to the high durability requirements of this application. / Bien que le produit concurrent ait un petit alésage de 1-3/8 po, Meritor recommande l'utilisation de son produit à grand alésage de 1-5/8 po car cette application exige une grande durabilité. / Aunque el producto competitivo es de un diseño de diámetro interior pequeño de 1-3/8 pulg., Meritor recomienda el reemplazo con un producto de diámetro interior más grande de 1-5/8 pulg. debido a los elevados requerimientos de durabilidad de esta aplicación.

# Competitive Interchange List

## Piezas de sustitución de competidores

### Articles concurrents

#### FLEETRITE ....cont'd

Fleetríte	Gabriel	Upgrade	Applications	OE Number	Fleetríte	Gabriel	Upgrade	Applications	OE Number
AMS700114	85701				AMS700418	85003	89411		
AMS700115	85712				AMS700419	85027	89418	International (Navistar)	
AMS700116	85325					85708		Bus App's	
AMS700117	85324				AMS700420	85733			
AMS700119	85326				AMS700421	85712			
AMS700120	85332				AMS700422	85308	89422		
AMS700121	85328				AMS700423	85724	89443		
AMS700401	85700		Mci		AMS700424	85333			
	85715		Orion Bus Industries		AMS85722	83400			
AMS700402	85310	89423			AMS85736	G60113			
AMS700403	85702				AMS85768	83209	89414		
AMS700404	85311	89424			AMS85802	83216			
AMS700405	85300	89419				G60107			
AMS700406	85711				AMS85803	G60021			
AMS700407	85004		Std		AMS85821	G60007			
	85712		Hvy Duty		AMS85853	G60028			
AMS700408	85704				AMS85895	83207	89407		
AMS700410	85314	89425			AMS85900	G60023			
AMS700411	85703				AMS85901	G60024			
AMS700413	85705		Neoplan Bus		AMS85904	G60003			
	85728		Motor Coach Industries		AMS85905	G60031			
AMS700414	85723				AMS85909	G60046			
AMS700415	85318				AMS85932	G60046			
AMS700416	85709				AMS85960	G60044			

#### KONI

Koni	Gabriel	Upgrade	Koni	Gabriel	Upgrade	Koni	Gabriel	Upgrade	Koni	Gabriel	Upgrade
30-1348	G60264		30-1624	G60052		8240-1055	G60077		90-1862	85709	
	G60052		30-1627	G60233		8240-1148	G60263			85708	
30-1350	G60129		30-1630	G60053		88-1417	83312	89409	90-1867	85304	
30-1351	G60099			G60265		88-1422	85030	89440		85007	89412
30-1365	G60165		80-2516	G60049			85302	89420		85053	89442
30-1366	G60164		80-2517	G60050		88-1457-SP1	83209	89414	90-1868	85307	
30-1381	G60062		80-2633	G60051		88-1458-SP2	83122	89406	90-1896	85302	89420
30-1421	G60153		80-2634	G60050		88-1476	83353			85307	
30-1422	G60154		82-1952	G60008		88-1489	85036	89405	90-1897	85303	
30-1456	G61122		82-1954	G60014			83123	89405	90-1898	83215	
	G61122		82-1955	G60010		88-1490	83207			85314	89425
30-1457	G61121		82-1969	G60114		88-1499	85001			85305	
	G61121		82-1970	G60011		88-1558	83209		90-1908 SP1	85723	
30-1501	G60162		82-2158	G60015			85013		90-1909	85318	
30-1502	G60161		82-2345	G60039		88-1559-SP1	85036	89405	90-1910	85315	
	G60222		82-2372	G60163		88-1560	85062	89408		85704	
30-1565	G60250			G60302		88-1561	85012	89413	90-1912	85318	
30-1566	G60251		82-2384	G60097		88-1562	85003	89411	90-1943	85307	
30-1606	G60051			G60196		90-1577-SP1	85310	89423	90-1951-SP1	85304	
30-1607	G60050		8240-1029	G60023		90-1811	85301			87001	
30-1614	G60221		8240-1054	G60076		90-1813SP1	85712		90-1965	85304	

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. Where multiple crosses are identified, please reference the applications section of this catalog. / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. Dans le cas de références multiples, consulter la section des applications du catalogue. / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.

# Competitive Interchange List

## Piezas de sustitución de competidores

### Articles concurrents

#### KONI ... cont'd

Koni	Gabriel	Upgrade	Koni	Gabriel	Upgrade	Koni	Gabriel	Upgrade	Koni	Gabriel	Upgrade
90-1974	85311	89424	90-2209	85308	89422	90-2254	85720		90-2433	85710	
9020-1042	85708			85303		90-2255	85719		90-2434	85702	
90-2148	85304			85001	89410	90-2256	85718		90-2575	85700	
90-2164 SP1	85723		90-2251	85717		90-2257	85716		90F-1235	85700	
			90-2252	85714							

#### KYB

KYB	Gabriel	Upgrade	KYB	Gabriel	Upgrade	KYB	Gabriel	Upgrade	KYB	Gabriel	Upgrade
343209	G60304		344079	G60084		KG5417	G60045		KG5480	G60302	
344040	G60049		344080	G60062		KG5419	G60031			G60163	
344041	G60050		344081	G60074		KG5420	G60044		KG5482	G60047	
344042	G60051			G60076		KG5421	G60024		KG5483	G60080	
344043	G60303		344082	G60078		KG5424	G60002		KG5485	G60197	
344044	G60308			G60077		KG5425	G00007		KG5487	G60143	
344045	G60101		344084	G60120		KG5426	G60026			G60144	
344046	G60100			G60079		KG5429	G60046		KG5488	G60111	
344049	G60038		344085	G60042		KG5431	G60030		KG5489	G60171	
344051	G60048			G60021		KG5438	G60075			G60161	
344054	G60105		344088	G60052		KG5440	G60011		KG5490	G60162	
344066	G60017		344089	G60053		KG5442	G60186		KG5491	G60152	
	G60043		344091	G60129		KG5444	G60305		KG5494	G60180	
344067	G60309		344092	G60099			G60109		KG5495	G60330	
	G60112		344093	G60306		KG5455	G60081		KG5496	G60184	
	G60008		344094	G60313		KG5456	G60041		KG5497	G60182	
344068	G60014		344095	G60083		KG5462	G60128		KG5498	G60183	
	G60015			G60110			G60103		KG5499	G60181	
344069	G60114		344098	G60104		KG5474	G60086		KG5513	G60029	
344070	G60012		GK5534	G60164			G60153		KG5534	G60107	
344072	G60010		KG4613A	G60310		KG5475	G60154			G60137	
344074	G60028			G60136		KG5476	G60165		KG5538	G60087	
344075	G60039		KG4652A	G60301		KG5477	G60307		KG5555	G60312	
344076	G60033		KG5198A	G60160		KG5478	G60098		KG6403	G60119	
344077	G60035		KG5401	G60003		KG5479	G60097		KG6407	G60113	
	G60063		KG5406	G60023					KG6412	G60185	

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. Where multiple crosses are identified, please reference the applications section of this catalog. / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. Dans le cas de références multiples, consulter la section des applications du catalogue. / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.

# Competitive Interchange List

## Piezas de sustitución de competidores

### Articles concurrents

#### MONROE

Monroe	Gabriel	Upgrade	Monroe	Gabriel	Upgrade	Monroe	Gabriel	Upgrade	Monroe	Gabriel	Upgrade
12872	83219		34822	G60045		34964	G60048		37024	G60107	
32186	G60050		34824	G60010		34971	G60077		37026	G60052	
32194	G60051		34826	G60002		34972	G60107		37027	G60053	
34602	G60164		34828	G60103		34975	G60129		37028	G60305	
34612	83017		34831	G60017		34976	G60099		37029	G60329	
34617	83019		34832	G60012		34983	G60304		37030	G60086	
34657	G60259		34839	G60015		34984	G60163		37031	G60105	
34721	83103		34853	G60028		34985	G60097		37032	G60086	
34722	83400		34854	G60029		34990	G60307		37033	G60154	
34729	G60038		34868	G60043		35002	G60158		37034	G60038	
34730	G60023		34895	83207	89407	35003	G60063		37035	G60161	
34731	G60035		34899	G60114		35005	G60171		37036	G60033	
34732	G60080		34900	G60023		36012	G60051		37037	G60233	
34733	G60179		34901	G60024		36013	G60050		37038	G60034	
34736	G60113		34904	G60003		36019	G60171		37039	G60048	
34738	G60160		34905	G60031		36022	G60144		37040	G60008	
34741	G60098		34906	G60026		36023	G60143		37041	G60010	
34744	G60199		34907	G60030		36024	G60194		37042	G60307	
34745	G60171		34909	G60046		36025	G60197		37045	G60028	
34750	G60017		34910	G60039		36026	G60303		37046	G60029	
34751	G60161		34911	G60011		36027	G60100		37047	G60310	
34758	G60310		34912	G60185		36034	G60164		37048	G60101	
34759	G60184		34919	G60112		36048	G60120		37049	G60014	
34760	G60182		34920	G60047		36055	G60121		37051	G60079	
34761	G60183		34926	G60033		36056	G60122		37052	G60007	
34762	G60196		34927	G60035		36058	G60106		37053	G60023	
34763	G60196		34928	G60041		36093	G60084		37054	G60023	
34768	83209	89414	34929	G60111		36094	G60114		37055	G60080	
34776	G60205		34930	G60084		36096	G60152		37058	G60078	
34777	G60206		34932	G60046		36098	G60204		37060	G60181	
34778	G60216		34935	G60052		37013	G60144		37063	G60304	
34787	G60176		34936	G60053		37014	G60143		37065	G60062	
34788	G60177		34944	G60008		37015	G60162		37066	G60313	
34791	G60235		34953	G60076		37016	G60194		37067	G60083	
34793	G60038		34954	G60087		37017	G60197		37068	G60306	
34802	83216		34958	G60042		37019	G60049		37069	G60110	
34803	G60021		34959	G60154		37020	G60051		37071	G60312	
34817	G60014		34960	G60044		37021	G60050		37072	G60304	
34821	G60007		34963	G60007		37022	G60104		37073	G60308	

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. Where multiple crosses are identified, please reference the applications section of this catalog. / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. Dans le cas de références multiples, consulter la section des applications du catalogue. / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.

# Competitive Interchange List

## Piezas de sustitución de competidores

### Articles concurrents

#### MONROE ... cont'd

Monroe	Gabriel	Upgrade	Monroe	Gabriel	Upgrade	Monroe	Gabriel	Upgrade	Monroe	Gabriel	Upgrade
37074	G60180		557005	85325		65146	85925		65440	85711	
37075	660160		557006	85325		65147	85924		65441	85704	
37076	G60199		557013	85910		65148	85918	89449	65442	85700	
37078	G60308		557014	89406		65153	85921		65443	85706	
37080	G60184		557015	89414		65159	85070		65444	85311	89424
37081	G60052		557021	85051		65400	85033		65445	85731	
37082	G60186		557022	85051		65401	85013	89414	65446	85730	
37085	G60196		65101	85062	89408	65402	85311	89424	65447	85703	
37088	G60114		65102	85001	89410	65404	85310	89423	65448	85700	
37089	G60011		65103	85320	89429	65405	85023	89415	65449	85736	
37090	G60015		65104	85304		65406	85024	89416	65451	85029	
37091	G60039		65105	85026	89417	65407	85736		65452	85733	
37093	G60017		65106	89407		65408	85319	89428	65453	85904	
37094	G60080		65107	85316	89426	65409	85003	89411	65454	85713	
37095	G60038		65108	85030	89432	65410	85300	89419	65455	85716	
37096	G60017		65109	85058	89431	65411	85036	89405	65456	85376	
37099	G60051		65110	85005	89430	65412	83122	89406	65457	85909	
37100	G60305		65111	85006	89401	65415	85046	89434	65458	85908	
37101	G60204		65112	89402		65416	85323	89436	65459	85043	
37102	G60205		65113	85012	89413	65417	85322		65461	85915	
37103	G60206		65114	85006	89401	65418	85906		65462	85913	
37104	G60216		65115	85027	89418	65419	85000	89436	65463	85040	
37105	G60206		65116	85303	89422	65420	85013	89414	65464	85716	
37111	G60338		65118	83215		65421	85916		65465	85939	
37112	G60232		65119	85029		65422	85912		65466	85047	89435
37116	G60182		65120	85010		65423	85907		65467	85054	89438
37117	G60183		65121	89432		65424	85905		65468	85069	89455
37118	G60038		65122	85063		65425	89441		65471	85302	89420
37119	G60024		65123	85054	89438	65427	85903		65472	85330	
37120	G60129		65124	85053	89442	65428	85321		65473	85713	
37121	G60099		65128	85031		65429	85030	89440	65474	85712	
37123	G60233		65129	85701		65430	85712		65475	85065	
37125	G60304		65130	85061	89450	65431	85909		65478	85030	89440
37126	G60163		65133	85935		65432	85910		65479	83122	89406
551002	83122	89406	65139	85918	89449	65433	85910		65480	83111	
555011	G60119		65142	83131		65434	85012	89413	65481	85036	89405
555012	G60028		65143	83135		65435	85901		65482	85006	89401
555028	83207	89407	65144	85928		65436	85900		65484	85013	89414
555043	83400		65145	85929		65439	85718		65486	85066	89448

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. Where multiple crosses are identified, please reference the applications section of this catalog. / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. Dans le cas de références multiples, consulter la section des applications du catalogue. / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.

# Competitive Interchange List

## Piezas de sustitución de competidores

### Articles concurrents

#### MONROE ... cont'd

Monroe	Gabriel	Upgrade	Monroe	Gabriel	Upgrade	Monroe	Gabriel	Upgrade	Monroe	Gabriel	Upgrade
65487	85927		66116	83018		66607	85052*		66659	83002	
65488	85926		66117	83019		66608	83128		66660	85059*	
65489	85331		66118	83001		66609	83635		66661	83123	89405
65490	85724	89443	66122	83038		66610	85051*		66663	83121	
65491	85930		66123	83004		66611	83016		66664	83215	
65492	85931		66124	83040		66612	83017		66665	83109	
65493	85934		66125	83035		66613	83123	89405	66668	85055*	89439
65494	85933	89454	6613	83123	89405	66614	83125		66669	83111	
65495	85067	89451	66132	83001		66615	83120		66670	83200	
65496	83138		6614	83125		66616	83018		66677	83114	
65497	85933	89454	66143	83007		66617	83019		66678	83023	
65501	85738		66145	83008		66618	85012*	89413	66679	83013	
65503	85919		66147	83009		66623	83004		66681	83025	
65504	85072		66149	83022		66624	83141		66682	83005	
65505	83215		6615	83120		66626	85049*		66683	83101	
65507	83143		66150	83003		66627	85045*		66691	83118	
65508	83142		66154	83014		66628	83136		66692	83117	
65510	85052		66157	83015		66629	83107		66693	83034	
65511	85939		66159	83031		66630	83216		66695	83033	
65512	85938		66162	83025		66631	83132		66699	83113	
65513	85338		66178	83023		66632	83001		66701	83215	
65515	83125		66179	83013		66633	83127		66707	83215	
65516	83209	89414	66181	83025		66634	83203	89436	66708	83100	
65519	83127		66182	83005		66636	83127		66710	83209	89414
65523	85937		66189	83041		66637	83304		66712	85040*	
6603	83103		66193	83025		66638	83123	89405	66713	83105	
6604	83101		66195	83033		66639	G60107		66714	83216	
6605	83613	89418	66406	85920		66643	83007		66715	85026*	89417
6606	83636		66407	83134		66645	83008		66716	85042*	
6607	85052 *		66486	85066		66646	83308	89435	66717	G60177	
6608	83128		66502	646155		66647	83009		66719	83242	
6609	83635		66504	632147		66648	83112		66801	G60087	
6610	85051 *		6658	85009 *		66649	83010		66811	83312	89409
66101	83030		66601	83114		66650	83003		66828	85012*	89413
66104	83021		66602	G60164		66653	G60177		66829	83103	
66106	83016		66603	83103		66654	83014		66833	83126	89430
66108	83028		66604	83101		66656	83110		66841	83216	
66111	83016		66605	83613		66657	83015		66858	G60028	
66112	83017		66606	83636		66658	85009*		66860	83308	89435

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. **Where multiple crosses are identified, please reference the applications section of this catalog.** / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. **Dans le cas de références multiples, consulter la section des applications du catalogue.** / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. **Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.**

\* Although the competitive product is a 1-3/8" small bore design, Meritor recommends replacement with our 1-5/8" large bore product due to the high durability requirements of this application. / Bien que le produit concurrent ait un petit alésage de 1-3/8 po, Meritor recommande l'utilisation de son produit à grand alésage de 1-5/8 po car cette application exige une grande durabilité. / Aunque el producto competitivo es de un diseño de diámetro interior pequeño de 1-3/8 pulg., Meritor recomienda el reemplazo con un producto de diámetro interior más grande de 1-5/8 pulg. debido a los elevados requerimientos de durabilidad de esta aplicación.

# Competitive Interchange List

## Piezas de sustitución de competidores

### Articles concurrents

#### MONROE ... cont'd

Monroe	Gabriel	Upgrade	Monroe	Gabriel	Upgrade	Monroe	Gabriel	Upgrade	Monroe	Gabriel	Upgrade
66861	83309	89446	6717	G60177		6904	G60003		74076	85325	
66863	83314		6718	85024 *	89416	6910	G60039		74077	85324	
66864	83104		6719	83242		6911	G60011		74078	85027	89418
66868	83219		6720	85003 *	89411	6912	83304		74079	85326	
66871	83119		6721	83103		6913	83303		74080	85332	
66878	83221		6801	G60087		6916	83123	89405	74081	85328	
66883	83314		6803	G60308		6920	G60112		74400	85700	
66884	83125		6811	83312	89409	6921	83318		74402	85711	
66886	83124	89407	6817	G60014		6922	83301		74405	85300	89419
66891	85001*		6824	G60010		6923	83456	89447	74406	85712	
66893	85000*	89436	6828	83219		6927	G60035		74408	85702	
66894	83209	89414	6829	83103		6945	G60049		74409	85310	89423
66897	83126	89430	6831	G60017		6956	83101		74410	85701	
66898	83125		6833	83126	89430	6957	83225		74411	85703	
66902	83401		6839	G60015		6960	G60044		74412	85704	
66903	83400		6840	83217		6969	83126	89430	74413	85314	89425
66912	83304		6841	83216		6994	83122	89406	74414	85723	
66913	83303		6858	G60028		70039	85303	89422	74415	85318	
66921	83318		6860	83308	89435	70166	85301		74416	85705	
66922	83301		6861	83309	89446	70300	85320	89429	74417	85311	89424
66923	83456	89447	6863	83314		70334	85316	89426	74418	85709	
66924	83317		6864	83104		74001	85307		74420	85733	
66956	83101		6868	G60043		74003	85314	89425	74421	85708	
66957	83225		6878	83221		74004	85315		74422	85733	
66966	83353		6886	83124	89407	74006	85304		74423	85712	
66969	83126	89430	6891	83215		74012	85736		74424	85308	89422
6701	83215		6893	83203	89436	74024	85308	89422	74425	85724	89443
6707	83215		6894	83209	89414	74025	85303	89422	74426	85333	
6708	83100		6895	83204	89437	74028	85302	89420	74427	85308	89422
6710	83209	89414	6897	83126	89430	74029	85308	89422	74436	85334	
6712	85040 *	85901	6898	83125		74069	85301		74438	85734	
6713	83105		6900	G60023		74070	85701		74439	85728	
6714	83216		6901	G60024		74073	85320	89429	74440	85729	
6715	85026 *	89417	6902	83401		74074	85722		74442	85727	
6716	85042 *		6903	83400		74075	85712				

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. Where multiple crosses are identified, please reference the applications section of this catalog. / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. Dans le cas de références multiples, consulter la section des applications du catalogue. / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.

\* Although the competitive product is a 1-3/8" small bore design, Meritor recommends replacement with our 1-5/8" large bore product due to the high durability requirements of this application. / Bien que le produit concurrent ait un petit alésage de 1-3/8 po, Meritor recommande l'utilisation de son produit à grand alésage de 1-5/8 po car cette application exige une grande durabilité. / Aunque el producto competitivo es de un diseño de diámetro interior pequeño de 1-3/8 pulg., Meritor recomienda el reemplazo con un producto de diámetro interior más grande de 1-5/8 pulg. debido a los elevados requerimientos de durabilidad de esta aplicación.

# Competitive Interchange List

## Piezas de sustitución de competidores

### Articles concurrents

#### MOTORCRAFT

Motorcraft	Gabriel	Upgrade	Motorcraft	Gabriel	Upgrade	Motorcraft	Gabriel	Upgrade	Motorcraft	Gabriel	Upgrade
AA-229	G61113		AX-310	83215		CAT-733	G60179		CAT-854	G60029	
AA-450	G61113		AX-327	G61113		CAT-736	G60113		CAT-868	G60043	
AA-456	G61112		AX-79A	85030	89440	CAT-737	G60120		CAT-895	83207	
AA-457	G61114			83221		CAT-739	G60158		CAT-899	G60114	
AA-494	83131		AX-97A	83122	89406	CAT-740	G60051		CAT-900	G60023	
AS-1086	G60221			85005	89430	CAT-741	G60098		CAT-901	G60024	
AS-498G	G60221		CAH-001	85711		CAT-745	G60162		CAT-904	G60003	
ASH-51	G61113			85307			G60171		CAT-905	G60031	
AT-504G	G60222		CAH-003	83207	89407	CAT-750	G60017		CAT-906	G60026	
AT-506G	G60222			83215		CAT-751	G60161		CAT-907	G60030	
AT-507G	G60161			85001	89410	CAT-758	G60310		CAT-909	G60046	
AT-546	G61114		CAH-006	85304	89420	CAT-759	G60184		CAT-910	G60039	
AT-547	G61115		CAH-012	87006		CAT-760	G60182		CAT-911	G60011	
AT-611	G60084		CAH-025	85303		CAT-761	G60183		CAT-912	G60185	
AT-620	G61117			85007	89412	CAT-762	G60196		CAT-919	G60112	
AT-621	G60258		CAH-028	85302	89420	CAT-768	83209		CAT-920	G60047	
AT-682	G60221		CAH-029	85308	89422	CAT-776	G60205		CAT-926	G60033	
AT-683	G60222		CAH-069	83219		CAT-777	G60206		CAT-927	G60035	
AT-684	G60222			85301		CAT-778	G60216			G60233	
AT-685	G60222		CAHL-400	85303		CAT-793	G60038		CAT-928	G60033	
AT-696	83132			85700		CAT-802	G60329		CAT-929	G60111	
AT-764	G60221		CAHL-405	85300	89419		G60101		CAT-930	G60084	
AT-765	G61112		CAHL-406	87001			G60075		CAT-932	G60046	
AX-131A	85007	89412		85004		CAT-803	G60021		CAT-935	G60052	
	83225		CAHL-409	85310	89423	CAT-817	G60014		CAT-936	G60053	
	83217		CAHL-417	85311	89424	CAT-824	G60010		CAT-944	G60309	
AX-135A	G60007			85710		CAT-826	G60002			G60008	
AX-267A	83309	89446	CAT-722	83400		CAT-828	G60103		CAT-945	G60078	
AX-269A	83312	89409	CAT-729	G60038		CAT-831	G60017			G60049	
	83308		CAT-730	G60023		CAT-832	G60012		CAT-948	G60310	
AX-277A	83219		CAT-731	G60035		CAT-839	G60015		CAT-953	G60304	
AX-282A	85010	89409	CAT-732	G60080		CAT-853	G60028	89413		G60076	
										G60301	

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. Where multiple crosses are identified, please reference the applications section of this catalog. / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. Dans le cas de références multiples, consulter la section des applications du catalogue. / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.



# Competitive Interchange List

Piezas de sustitución de competidores

Articles concurrents

## MOTORCRAFT ... cont'd

Motorcraft	Gabriel	Upgrade
CAT-955	G60077	
CAT-958	G60042	
CAT-960	G60044	
CAT-963	G60144	
	G60063	
CAT-964	G60048	
	G60081	
CAT-972	G60107	
CAT-975	G60129	
CAT-976	G60099	
CAT-977	G60313	
CAT-978	G60083	
CAT-983	G60098	
CAT-984	G60163	
	G60302	
CAT-985	G60097	
CAT-986	G60098	
CAT-990	G60307	

Motorcraft	Gabriel	Upgrade
CAX-001	85307	
CAX-707	85001	89410
	83215	89410
CAX-710	83209	89414
CAX-720	85003	89411
CAX-811	83312	89409
CAX-828	85012	89413
	83207	89407
CAX-833	83303	
	85005	89430
CAX-841	83216	
CAX-860	83308	
CAX-861	83309	89446
CAX-863	83314	
CAX-878	83221	
CAX-886	85014	
	83207	89407

Motorcraft	Gabriel	Upgrade
CAX-891	83215	
	85314	89425
CAX-893	83203	89436
	85043	
	85000	89436
CAX-894	85005	89430
	83209	89414
	85013	89414
CAX-898	85006	
	83125	
CAX-912	83304	
CAX-913	83303	
CAX-916	83123	89405
	85036	89405
CAX-921	83318	
CAX-923	83300	89447
	83102	

Motorcraft	Gabriel	Upgrade
CAX-924	83317	
CAX-957	83217	
	83225	
CAX-969	85030	89440
	85011	
	83221	
CLT-109	G60171	
CLT-112	G60144	
CLT-113	G60143	
CLT-114	G60194	
CLT-115	G60115	
CLT-116	G60303	
CLT-124	G60164	
CLT-138	G60120	
CLT-145	G60121	
CLT-146	G60122	
CLT-148	G60106	

## SACHS

Sachs	Gabriel	Upgrade
106-884	85708	
112-885	85709	

Sachs	Gabriel	Upgrade
141700000373	85061	89450
141700000443	85066	89448

Sachs	Gabriel	Upgrade
471700000426	85014	

Sachs	Gabriel	Upgrade
471700000449	85918	89449

## TRUCKMASTER

Truckmaster	Gabriel	Upgrade
665632	85013	
665633	85033	
665783	83123	
	83123	89405
665784	83122	
	83122	89406
665785	83121	
665918	85900	

Truckmaster	Gabriel	Upgrade
665926	85047	
665927	85901	
665928	85062	
665930	85001	
665931	83312	
665932	85012	
665950	85902	
680237	85303	

Truckmaster	Gabriel	Upgrade
680239	85310	
680240	85302	
680241	85311	
680242	85308	
680253	85314	
680279	83209	
680280	83207	
	83124	

Truckmaster	Gabriel	Upgrade
680281	85003	
680283	83353	
680303	85007	
680425	85320	
680435	85317	
680473	85319	
680601	85012	

**Important Note:** Competitive Interchanges are to be used for stocking purposes only. Where multiple crosses are identified, please reference the applications section of this catalog. / **Remarque importante:** Les interchanges concurrentiels ne s'utilisent qu'aux fins de stocks. Dans le cas de références multiples, consulter la section des applications du catalogue. / **Nota importante:** Se pueden usar intercambios competitivos para propósitos de almacenamiento solamente. Cuando se identifican intercambios múltiples, consulte la sección de aplicaciones de este catálogo.

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>ABC Bus</b>		<b>Bluebird School Bus (Cont'd)</b>		<b>Challenge</b>		<b>Chevrolet Truck (Cont'd)</b>	
12B-5-1	85700	1668722	85030 or 89440	1540459	630811	22012083	85711
3166657	85700	1668730	85013 or 89414	632147	632147	22012090	85308 or 89422
<b>ACF Brill Bus</b>		1722214	85030 or 89440	632155	632155	22012091	85303
610513	85307	1722222	85013 or 89414	<b>Chalmers Suspension</b>		22012095	85005 or 89430
631237	85308 or 89422	1746163	85006	665174	85060	22012096	83221
641521	85308 or 89422	1750793	85712	800670	85301	22012114	85700
649648	85308 or 89422	1962422	85304	<b>Chance Bus</b>		22012131	85711
659129	85303	1962430	83207 or 89407	270-6708	85014	22012166	85005 or 89430
661732	83215	2021459	85012 or 89413	59039	83207 or 89407	22012169	83221
661733	83225	300-0823047	85736	665017	85014	22017530	83303
995891	85307	300-0823054	85304	6892	83207 or 89407	22017531	83303
<b>Advance Mixer</b>		300-09612284	85734	6893	83203 or 89436	22024062	85701
680087	85334	300-1316546	85006	728600	83203 or 89436	22024673	85710
<b>Allco Trailer</b>		303-1350628	85712	AS789B	85014	22045526	85702
727602	83122 or 89406	4759272	89447	<b>Chevrolet Truck</b>		22046481	85702
<b>AM General</b>		609180	85304	1202-0012	83023	22046483	85304
3166657	85700	614958	85307	1202-0032	83016	22046485	85710
4975501	85700	614966	85307	1202-0054	83021	22046499	85710
5565748	85700	614974	85304	12474915	83122 or 89406	2204683	85304
5957136	85700	680155	85712	12474917	83121	22052014	85702
5969438	85700	70317	89432	15123676	83136	22052336	85304
5978712	85700	70397	85006	1-51630-168-1	G60107	22052424	85710
5979484	85302 or 89420	7805M1001	85919	1-51630-217-0	83114	22064230	83136
5979574	85700	90044448	85051	1-51630-217-1	83114	22064231	85324
5982537	85700	90045050	85914	1-51630-219-1	83114	22064232	85071
<b>Beck Bus</b>		90-1813	85712	15174902	85071	22064233	83136
14QK-140	85304	90-1968	85712	15588554	83136	22064236	85304
14QK-2102	85304	A-4890	85712	15642943	83136	22064432	85050
<b>Benson Truck Bodies Inc.</b>		<b>Breda Bus</b>		15740554	83121	22064489	85336
90044089	83124 or 89407	500-403-4	.....	15963161	83122 or 89406	22064804	83136
A-20002	85000 or 89436	<b>Brockway School Bus</b>		21998392	85336	22064805	83136
<b>Bering Truck Corp.</b>		14QK-281P10	85305	22002293	85005 or 89430	22064806	83136
47902-24	83121	14QK-282P3	83216	22002294	83304	22064807	83136
<b>The Binkley Company</b>		152398	85304	22002295	83303	22099889	85336
16965	85006	152412	83215	22007700	83207 or 89407	22165187	83136
6898	83125	508657	85307	22007701	85005 or 89430	22165188	83136
<b>Bluebird School Bus</b>		515231	85303	22007702	83304	22165189	83136
0523047	85736	530873	83207 or 89407	22007703	83303	22166442	83136
0823054	85304	532397	85307	22007704	83303	3171068	83216
0961284	85734	<b>Built Rite</b>		22007705	83207 or 89407	3171069	85304
1004167	85712	318-06-100	85006	22007751	83303	3171462	85005 or 89430
1217934	85304	<b>Bus &amp; Truck Co.</b>		22007752	83304	3171696	85307
1316546	85006	0100-905	85307	22007753	83303	3172948	85303
1317767	85029	680091	85303	22012065	85304	3175509	85735
1526417	85052	70039	85303	22012066	85700	3178157	85700
1658525	89432	70041	85305	22012067	85701	3178233	85734
1658533	85010	<b>Cascade Trailer</b>		22012079	85701	3178507	85700
1667831	85029	120-1	83125	22012082	85702	3178995	85700
						3188626	85300 or 89419
						3188729	85303
						3192657	83216
						3192890	85005 or 89430

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>Chevrolet Truck (Cont'd)</b>		<b>Chevrolet Truck (Cont'd)</b>		<b>Chevrolet Truck (Cont'd)</b>		<b>Clark Equipment</b>	
3192892	83221	5357955	85300 or 89419	5552206	83214	355778	85315
4939852	85308 or 89422	5357956	85734	5552207	83217	5532675	85307
4939967	85308 or 89422	5357959	85300 or 89419	5552208	83217	680042	85301
4940600	83209 or 89414	5361994	85734	5552209	83215	<b>Continental Trailways-Eagle Int'l</b>	
4940601	83216	5374779	85308 or 89422	5552210	85308 or 89422	01-0100-020	85307
4940606	85005 or 89430	5374999	85307	5552224	85308 or 89422	01-0100-905	85303
4940614	83216	5385939	85307	5552285	83214	5394467	85305
4940627	83203 or 89436	5392387	85303	5552286	83217	5532026	85304
4940640	83216	5394448	85305	5552287	83217	6-05-5	85307
4940650	83207 or 89407	5394467	85305	5552288	83217	680091	85303
4940654	83216	5394468	85735	5552451	85308 or 89422	70039	85303
4940660	83207 or 89407	5455798	85307	5552452	85303	70041	85305
4940662	85005 or 89430	5513489	83216	5552453	85301	<b>Crane Carrier</b>	
4963844	85307	5513716	85304	5552456	85307	277A-1	85307
4963853	83216	5516459	85305	5552527	85735	277A-12	85304
4963854	83216	5522781	85735	5552552	85303	277A-13	85302 or 89420
4964853	83217	5522794	85308 or 89422	5554184	85302 or 89420	277A-14	85304
4974401	85700	5522818	85305	5554589	85307	277A-8	85303
4975429	85300 or 89419	5527001	85300 or 89419	5554596	85303	277A-9	85307
4975467	83207 or 89407	5527271	85700	5554814	85302 or 89420	680088	85713
4975479	83400	5527272	85700	5554959	83401	680091	85303
4975480	83400	5527606	85305	5554995	85305	<b>Crown Coach</b>	
4975494	83207 or 89407	5531027	85301	5559363	83203 or 89436	3188729	85303
4975497	85005 or 89430	5531435	85307	5585939	85307	5532026	85304
4975510	83221	5531436	85307	684280	83209 or 89414	5532036	85734
4975511	83303	5531437	85307	88963409	85336	<b>Cunha Products Ohd</b>	
4975515	85701	5532026	85304	88982682	83136	CP-5222	85315
4975516	85702	5532425	83207 or 89407	88982684	83136	<b>Diamond T</b>	
4975518	85704	5532433	83207 or 89407	88982686	85071	5549925	85304
4975538	85700	5532675	85307	88982688	85336	<b>Diamond-reo</b>	
4975549	83216	5534430	85303	8-94454-986-0	G60177	220-55-1	83214
4975550	85702	5534439	85304	8-94454-987-0	G60177	220-55-2	85304
4984526	83216	5534447	85303	94033786	83114	220-55-6	83214
5171068	83216	5544060	85302 or 89420	94051090	83114	220-55-7	85304
5316784	85700	5544112	83216	94057593	83114	220-55-8	83217
5316791	83219	5544581	85302 or 89420	94454987	G60177	<b>Dina Bus</b>	
5316792	85305	5544716	85304	9-51630-647-1	G60177	39380353-6	85716
5316793	85305	5544717	85304	9-51630-666-0	85012 or 89413	39390339-6	85302 or 89420
5321920	85307	5544812	83308	9-51630-666-2	85012 or 89413	39390340-4	85716
5321929	85307	5544818	85735	97083027	G60177	<b>Dodge Truck</b>	
5348631	83203 or 89436	5544818	85735	97083029	G60177	2516009	G60028
5352858	85305	5549899	83207 or 89407	97201960	G60177	2960707	G60028
5353054	85303	5549924	85700	97-2210-00153	85701	2961043	G60028
5355798	85307	5549925	85304	97-2210-00164	85708	3633643	G60028
		5552111	85304	97-2210-00170	85733	3633744	G60028
		5552112	85307			3638112	G60028
		5552114	83216			3638631	G60119
		5552205	83217			4036892	G60119
						<b>Duplex Truck</b>	
						59024	83204
						7604-3371	83204

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>Dura Suspension</b>		<b>Flxible Bus (Cont'd)</b>		<b>Flxible Bus (Cont'd)</b>		<b>Ford (Cont'd)</b>	
1080099	83203 or 89436	6-05-3	85736	97-9999-00732	85707	AT-611	G60084
12866	83207 or 89407	6-05-4	85736	97-9999-02514	85700	AT-696	83132
59024	83204	6-05-5	85307	97-9999-02515	85702	AX267A	83309 or 89446
59030	83203 or 89436	6-05-6	85736	97-9999-02516	85701	AX-310	83215
665133	83203 or 89436	6-05-7	85736	97-9999-02519	85707	B3Q-18124-A	83219
665267	85029	6-05-8	85736	97-9999-02592	85710	B3Q-18125-A	83217
7604-3371	83204	6-05-9	85304	97-9999-02595	85313	B3T-18125-A	83217
A-2212	85029	6-367-1	85711	97-9999-02632	85711	B3TZ-18125-A	83217
<b>Eagle Motor Coach</b>		6-367-11	85711	97-9999-02633	85311 or 89424	B6TZ-18124-A	83219
01-0100-905	85303	6-367-12	85700	97-9999-02634	85733	B7C-18125-A	83217
014-0100-905	85308 or 89422	6-367-14	85700	97-9999-02635	85718	B7J-18124-A	83219
0140100-905	85308 or 89422	6-367-16	85700	97-9999-02636	85716	B7J-18125-A	83217
101364	85305	6-367-17	85700	97-9999-807	85307	B7J-18125-C	83217
12B-5-1	85700	6-367-2	85736	<b>Flyer Industries</b>		B7T-18124-A	83219
12J-5-10	85733	6-367-3	85304	009863	85722	B7T-18124-B	83216
154-0100-514	85314 or 89425	6-367-4	83217	01595	85711	B7T-18124-C	83217
5394467	85305	6-367-6	85711	15813	85708	B7TZ-18124-B	83216
680091	85303	6-367-7	85305	22012067	85700	B7TZ-18124-C	83216
690060	85713	6-367-8	85700	22012114	85700	B7TZ-18124-D	83219
70041	85305	6-367-9	85711	3166657	85700	B7TZ-18124-E	83217
<b>East Trailer</b>		680155	85712	3192333	85700	B7TZ-18125-C	83217
A-20002	85000 or 89436	695125	85704	4975501	85700	B8Q-18125-A	85307
A-20126	85323 or 89436	74412	85704	4975552	85711	B8QZ-18124-A	83312 or 89409
<b>Fluidrive</b>		87-2519-00001	85703	592-6568	85700	B8T-18124-A	83219
2697	85712	87-2519-00002	85731	5979574	85700	B9TT-18045-C	83219
<b>Flxible Bus</b>		87-2519-00003	85703	<b>Ford</b>		B9TT-18045-D	83219
015813	85708	87-2519-00004	85731	1202-0012	83023	C0TT-18045-A	83219
06-0367-00151	85700	87-2520-00001	85704	1202-0032	83016	C0TT-18045-D	83216
06-0367-00156	85702	87-2520-00002	85730	1202-0042	83025	C0TZ-18124-A	83216
06-0367-00157	85701	87-2520-00003	85704	1202-0043	83032	C1TT-18045-C	83312 or 89409
22012067	85700	87-2520-00004	85730	1202-1043	83025	C1TT-18045-D	G60007
22012114	85700	97-2201-00001	85703	1202-1044	83025	C1TT-18045-E	83314
22024061	85704	97-2201-00002	85703	47902-13	83122 or 89406	C1TZ-18045-C	83312 or 89409
22024062	85701	97-2201-00003	85703	47902-28	85013 or 89414	C1TZ-18124-A	83217
22024506	85703	97-2201-00004	85703	47902-8	83122 or 89406	C1TZ-18124-B	83216
22025066	85703	97-2201-00005	85703	57241-2	83109	C1TZ-18124-C	83312 or 89409
22025067	85704	97-2201-00006	85703	57365-111	85006 or 89401	C1TZ-18124-D	83309 or 89446
22025305	85704	97-2201-00007	85703	680029	85301	C1TZ-18124-N	83314
3166657	85700	97-2201-00008	85731	70127	85006 or 89401	C1TZ-18125-B	83217
3192333	85700	97-2201-00009	85703	70128	85006 or 89401	C1VT-18080-B	83217
48-1-239	85736	97-2201-00010	85730	87HU-18045-AA	85301	C2TA-18045-A	83216
48-1-241	85712	97-2201-00011	85704	90044769	83207 or 89407	C2TA-18045-B	83308
4975518	85704	97-2201-00013	85701	90044770	83207 or 89407	C2TZ-18124-A	83308
6-05-1	85736	97-2201-00015	85702	90045068	89441	C3TA-18045-A	83216
6-05-10	85734	97-2201-00016	85702	90045099	85906	C3TZ-18124-A	83308
6-05-13	85304	97-2201-00017	85708	90045132	85909	C4HZ-18124-A	83312 or 89409
6-05-2	85736	97-2210-00170	85733	AA-494	83131	C4HZ-18124-B	83309 or 89446

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>Ford (Cont'd)</b>		<b>Ford (Cont'd)</b>		<b>Ford (Cont'd)</b>		<b>Ford (Cont'd)</b>	
C4HZ-18124-D	83312 or 89409	D2HA-18045-E2A	85304	D5TZ-18124-C	83312 or 89409	E0HZ-18124-A	83309 or 89446
C4HZ-18124-E	83309 or 89446	D2HA-18045-E2B	85304	D7HA-18080-AA	83123 or 89405	E1TA-18045-AA	83309 or 89446
C4HZ-18124-F	83308	D2HA-18045-EB	85301	D7HF-18045-FA	83312 or 89409	E1TD-18045-AA	83309 or 89446
C4PF-18045-H	83216	D2HA-18045-F1A	85301	D7HF-18080-AA	83215	E5HT-18045-AA	85301
C4TZ-18124-AA	83308	D2HA-18045-F1B	85301	D7HF-18125-AA	83215	E5HT-18045-DA	85301
C4TZ-18124-AB	83308	D2HA-18045-F2A	85301	D7HT-18045-BA	83312 or 89409	E5HT-18045-EA	85301
C4TZ-18124-B	83308	D2HA-18045-F2B	85301	D7HT-18045-CA	83314	E5HT-18080-DA	85315
C5TZ-18124-A	83308	D2HF-18045-A	83314	D7HT-18045-DA	83309 or 89446	E5HT-18080-EA	85315
C6PF-18077-A	G60021	D2HF-18045-AA	83314	D7HT-18045-EA	83312 or 89409	E6HT-18080-AA	83215
C6PF-18077-DD	83216	D2HF-18045-BA	83309 or 89446	D7HT-18045-GA	83308	E6HZ-18124-A	85301
C6PF-18077-DE	83219	D2HF-18045-CA	83308	D7HT-18045-HA	85012 or 89413	E6HZ-18124-D	85301
C6PF-18077-DL	83312 or 89409	D2HF-18045-DA	83312 or 89409	D7HT-18045-JA	83308	E6HZ-18125-D	83215
C6PF-18077-DN	83314	D2HF-18124-AA	83314	D7HT-18045-NA	85301	E7HZ-18124-A	85301
C6PF-18077-F	83225	D2HT-18045-CA	83314	D7HT-18045-AA	83215	E7XZ-18124-A	G60023
C6TA-18045-U	85301	D2HT-18045-GA	83312 or 89409	D7HT-18080-BA	83225	E7XZ-18124-F	G60046
C6TA-18045-V	85301	D2HT-18080-HA	83308	D7HT-18080-CA	83225	E7XZ-18124-G	G60046
C6TA-18045-Y	85301	D2HT-18080-A	83225	D7HT-18080-DA	83215	E7XZ-18125-B	G60024
C6TA-18045-Z	85301	D2HZ-18080-A	83209 or 89414	D7HT-18124-BA	83312 or 89409	E9HS-18045-AA	83309 or 89446
C6TS-18080-A	83217	D2HZ-18125-A	83209 or 89414	D7HT-18124-CA	83314	E9HS-18080-AA	85716
C6TZ-18124-D	85301	D2HZ-18125-B	83209 or 89414	D7HT-18124-DA	83309 or 89446	E9HZ-18124-A	83309 or 89446
C6TZ-18124-E	85301	D2KF-18045-AA	83312 or 89409	D7HT-18124-EA	83312 or 89409	E9HZ-18125-A	85716
C6TZ-18124-H	85301	D2KF-18124-AA	83312 or 89409	D7HT-18124-FA	83312 or 89409	F0HS-18045-AA	85006 or 89401
C6TZ-18124-J	85301	D2TA-18045-AAA	83219	D7HT-18124-GA	83308	F0HT-18045-CA	85006 or 89401
C7HZ-18124-A	83312 or 89409	D2TA-18045-ZA	83219	D7HT-18124-HA	83219	F0HT-18080-AA	85005 or 89430
C7PF-18077-A	83225	D2TF-18045-AA	83312 or 89409	D7HT-18124-JA	83308	F0HZ-18124-B	85006 or 89401
C7PF-18077-Z	83217	D2TF-18045-GA	83308	D7HT-18124-KA	85301	F0HZ-18125-A	85005 or 89430
C7TA-18045-R	83216	D2TF-18080-HA	83225	D7HT-18125-BA	83217	F1HT-18045-AA	83309 or 89446
C7TA-18045-Z	85301	D2TF-18124-F	83309 or 89446	D7HT-18125-CA	83217	F1HT-18045-CA	83308
C8HA-18045-A	83312 or 89409	D2TZ-18124-A	83308	D7HT-18125-DA	83215	F1HT-18045-CB	83216
C8PF-18045-CM	83216	D2TZ-18124-E	83312 or 89409	D7HT-18125-FA	83123 or 89405	F1HT-18045-DA	83312 or 89409
C8TA-18045-AA	G60023	D2TZ-18124-F	83309 or 89446	D7HZ-18125-A	83215	F1HT-18045-DB	83308
CITT-18045-G	83216	D2TZ-18124-G	83314	D7KF-18045-EA	83312 or 89409	F1HT-18045-EA	89402
D0HA-18045-D	83309 or 89446	D2TZ-18124-H	83308	D7TA-18124-GA	83314	F1HT-18045-EB	89402
D0HA-18045-E	83312 or 89409	D2TZ-18124-J	83312 or 89409	D8HT-18A160-AB	.....	F1HT-18045-GA	85006 or 89401
D0HZ-18124-A	83309 or 89446	D3TA-18045-BA	83219	D8HZ-18124-A	85301	F1HT-18045-GB	89403
D0HZ-18124-B	83312 or 89409	D3TZ-18124-B	83219	D8HZ-18125-A	83209 or 89414	F1HT-18045-HB	85006 or 89401
D0HZ-18124-C	83314	D3TZ-18125-C	83217	D8HZ-18125-B	83123 or 89405	F1HT-18045-LB	85006 or 89401
D1TF-18045-LA	83312 or 89409	D3TZ-18125-D	83217	E0HT-18045-AA	83309 or 89446	F1HT-18045-NA	85040
D1TZ-18124-D	83308	D4HA-18080-A	83209 or 89414	E0HT-18045-AB	83309 or 89446	F1HT-18045-RA	89402
D1TZ-18124-E	83216	D4HA-18080-AA	83209 or 89414	E0HT-18045-BA	83309 or 89446	F1HT-18045-RB	89402
D1TZ-18125-E	83217	D4TZ-18124-J	83308	E0HT-18080-AA	83215	F1HZ-18124-A	83309 or 89446
D2EF-18045-AA	83312 or 89409	D5TZ-18124-B	83308				

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>Ford (Cont'd)</b>		<b>Ford (Cont'd)</b>		<b>Ford (Cont'd)</b>		<b>Freightliner (Cont'd)</b>	
F1HZ-18124-B	83308 or 89435	F6HT-18045-GC	85030 or 89440	TBDA-18080-B	83217	16-11133-000	85007 or 89412
F1HZ-18124-C	89402	F6HT-18045-HB	85054 or 89438	TDA-18080-B	83217	16-12117-000	85007 or 89412
F1HZ-18124-D	85006 or 89401	F6HT-18045-HC	85054 or 89438	TDBA-18045-A	83219	16-13947-000	85319 or 89428
F1HZ-18124-E	85006 or 89401	F6HT-18045-JB	83200	TDBA-18045-B	83219	16-13957-000	85724 or 89443
F1HZ-18124-F	85006 or 89401	F6HT-18045-JC	83200	TDBA-18080-A	83217	16-13957-003	85724 or 89443
F1HZ-18124-G	85006 or 89401	F6HT-18045-KA	83200	TDBA-18080-B	83217	16-14259-000	85331
F1HZ-18124-H	85040	F6HT-18045-LA	85376	TDBA-18080-C	83217	16-14577-000	85043
F1HZ-18124-J	83308	F6HT-18045-MA	85006 or 89401	TDBE-18045-A	83219	16-14669-000	G60111
F1HZ-18124-K	89402	F6HT-18080-CA	85314 or 89425	TFAA-18045-B	83219	16-14759-000	85000 or 89436
F2HT-18045-BA	85376	F6HT-18080-DA	83109	TFAA-18045-C	83219	16-15765-000	85921
F2HT-18045-CA	85376	F6HT-18080-EA	85906	TFAA-18080-A	85307	16-15817-000	85724 or 89443
F2HZ-18124-A	85376	F6HT-18080-FC	85013 or 89414	THAB-18045-A	83219	16-16442-000	83134
F2HZ-18124-B	85301	F6HT-18080-JA	85305	THAB-18045-B	83219	16-16486-000	83134
F4HT-18045-AB	83314	F6HT-18080-FC	85013 or 89414	TQSH-18045-A	83309 or 89446	16-16577-000	85335
F4HT-18045-AC	83314	F6HZ-18124-A	85054 or 89438	XC35-18045-AB	83131	16-16577-000	85335
F4HT-18045-CB	83107	F6HZ-18124-B	83308 or 89435	XC35-18045-JA	83131	18-29846-000	83009
F4HT-18045-DA	85063	F6HZ-18124-C	85055 or 89439	XC3Z-18124-JA	83131	18-30378	83006
F4HT-18045-EA	83125	F6HZ-18124-D	85055 or 89439	<b>Freightliner</b>		18-30378-000	83001
F4HT-18080-AA	85314 or 89425	F6HZ-18124-E	85055 or 89439	10-12030-002	85320 or 89429	18-31476-000	83020
F4HT-18080-AB	85314 or 89425	F6HZ-18124-F	85055 or 89439	10-12032-000	85320 or 89429	18-32999-000	83001
F4HT-18080-BA	85001 or 89410	F6HZ-18124-G	85054 or 89438	10-12032-001	85320 or 89429	18-32999-001	83006
F4TA-18045-TA	G60080	F6HZ-18124-H	85054 or 89438	10-12032-002	85320 or 89429	18-41762-000	83038
F4TA-18080-PA	G60084	F6HZ-18124-J	83200	10-12032-003	85320 or 89429	18-41762-002	83038
F4TZ-18124-K	G60080	F6HZ-18124-KA	83200	10-12032-004	85320 or 89429	18-44321-000	83009
F4TZ-18125-E	G60084	F6HZ-18124-MA	85006 or 89401	10-12388-000	85920	18-45067-000	83034
F5HZ-18124-A	83314	F6HZ-18125-A	85314 or 89425	10-12390-000	85920	18-47349-000	83039
F5HZ-18124-B	83107	F6HZ-18125-B	83109	10-12470-000	.....	18-47350-000	83040
F5HZ-18124-C	85063	F6HZ-18125-C	89441	10-12542-000	85901	535228	85302 or 89420
F5HZ-18124-D	83125	F6HZ-18125-D	85013 or 89414	10-12703-000	85918 or 89449	58913-003	85932 or 89453
F5HZ-18125-A	85314 or 89425	F6HZ-5K407-AB	83034	10-12704-000	85918 or 89449	650224	83225
F5HZ-18125-B	85001 or 89410	F6HZ-5K407-BA	83033	10-13021-000	85918 or 89449	654654	85043
F5HZ-18125-DA	85314 or 89425	F81A-18080-DCA	G60084	10-13063-000	85918 or 89449	660235	85042
F6HT-18045-AA	85054 or 89438	F81A-18080-ZC	83132	10-13211-000	85918 or 89449	665236	85007 or 89412
F6HT-18045-AC	85054 or 89438	F81Z-18125-DC	G60084	10-13634-000	85918 or 89449	665538	85006
F6HT-18045-BC	85047 or 89435	F81Z-18125-ZA	83132	1202-0012	83023	680008	85300 or 89419
F6HT-18045-CC	85055 or 89439	F8HT-5K407-AA	83033	1202-0032	83016	680009	85302 or 89420
F6HT-18045-EB	85055 or 89439	TACAA-18045-A	83216	1202-0042	83025	680017	85302 or 89420
F6HT-18045-EC	85055 or 89439	TANNA-18045-A	83312 or 89409	1202-0043	83032	6803230200	85043
F6HT-18045-GB	85030 or 89440	TBDA-18080-A	83217	1202-0044	83025	6803230300	85006
				1202-0054	83021	6803260000	83120
				1202-1043	83025	680339	85724 or 89443
				1202-1044	83025	6813230900	85009
				16-10688-000	85042	6813231300	.....

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>Freightliner (Cont'd)</b>		<b>Fruehauf (Cont'd)</b>		<b>GMC Truck (Cont'd)</b>		<b>GMC Truck (Cont'd)</b>	
6813260000	83634	UCE-1295-1	85300 or 89419	21998392	85336	22165189	83136
6813260200	85011			22002293	85005 or 89430	22166442	83136
6813260400	85319 or 89428	UCE-1295-901	85300 or 89419	22002294	83304	3166657	85700
681-891-02-05	83017	UCE-2983-000	85322	22002295	83303	3171068	83216
70029	85308 or 89422	UCE-2983-001	85322	22007701	85005 or 89430	3171069	85304
70042	85302 or 89420	UCE-2983-1	85322	22007703	83303	3171462	85005 or 89430
90044162	83128	UCE-9399-1	83122 or 89406	22007750	83207 or 89407	3171696	85307
<b>Freightliner Custom Chassis</b>		UCF-8339-001	85321	22007751	83303	3172948	85303
10-13358-000	85904	UCF-8339-002	85321	22007752	83304	3175509	85735
1398980	83127	UEY 1124-001	85030 or 89440	22007753	83303	3178106	85700
16-14782-000	.....	<b>Fwd Truck</b>		22007757	83304	3178157	85700
16-15089-000	.....	450739	85302 or 89420	22012065	85304	3178233	85734
16-15394-000	.....	<b>Gillig Bros.</b>		22012067	85700	3178507	85700
16-15436-000	.....	200-171	85304	22012079	85701	3178995	85700
16-15473-000	.....	53-02132	85723	22012082	85702	3182842	85711
16-15676-000	85058	53-02133-000	85318	22012083	85711	3188599	85711
16-15705-000	.....	53-14010	85318	22012090	85308 or 89422	3188626	85300 or 89419
16-16082-000	85043	53-14010	85318	22012091	85303	3188729	85303
16-16331-000	.....	53-176	85304	22012095	85005 or 89430	3189265	85700
16-17019-000	.....	53-24685	85723	22012096	83221	3192333	85700
16-17684-000	85058	57113	83219	22012114	85700	3192416	85711
1745500	85058	57131	83216	22012131	85711	3192657	83216
651375	83119	680009	85302 or 89420	22012166	85005 or 89430	3192890	85005 or 89430
665545401	89430	695109	85723	22012169	83221	3192891	83221
6803230300	85006	695110	85318	22012196	83221	3192892	83221
6803260000	83120	70034	85302 or 89420	22012196	83221	4939852	85308 or 89422
GBL654725	83120	82-01878	83122 or 89406	22017530	83303	4939967	85308 or 89422
GBL654875	83117			22017531	83303	4940600	83209 or 89414
GBL654918	83118	82-21542-000	85716	22024062	85701	4940601	83216
GBL665538	85006	90F-1912	85318	22024673	85710	4940606	85005 or 89430
MAE16950	83118	H53-02132/14005	85723	22045526	85702	4940614	83216
P110799	.....	MR-6394	85723	22046481	85702	4940627	83203 or 89436
P116168	83117	<b>GMC</b>		22046483	85304	4940640	83216
P117099	.....	1202-0012	83023	22046485	85710	4940650	83207 or 89407
P117146	83118	1202-0032	83016	22046499	85710	4940654	83216
P117253	83116	1202-0054	83021	22052014	85702	4940660	83207 or 89407
P117253	83116	<b>GMC Truck</b>		22052336	85304	4940662	85005 or 89430
RW24285	83119	12474915	83122 or 89406	22052424	85710	4963844	85307
<b>Fruehauf</b>		12474917	83121	22052424	85710	4963853	83216
144-5910	85300 or 89419	15123676	83136	22064230	83136	4963854	83216
5116-117	83122 or 89406	1-51630-168-1	G60107	22064231	85324	4964853	83217
5352858	85305	1-51630-217-0	83114	22064232	85071	4974401	85700
680117	85300 or 89419	1-51630-217-1	83114	22064233	83136	4975429	85300 or 89419
680298	85321	1-51630-219-1	83114	22064432	85050	4975467	83207 or 89407
UCA-01113	85304	15174902	85071	22064432	85071		
UCA-5431	85305	15588554	83136	22064432	85071		
UCD-006216-001	83203 or 89436	15642943	83136	22064432	85071		
UCD-6216-1	83203 or 89436	15740554	83121	22064432	85071		
		15963161	83122 or 89406	22064804	83136		
				22064805	83136		
				22064806	83136		
				22064807	83136		
				22099889	85336		
				2212169	83221		
				22165187	83136		
				22165188	83136		

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>GMC Truck (Cont'd)</b>		<b>GMC Truck (Cont'd)</b>		<b>GMC Truck (Cont'd)</b>		<b>Grumman Bus</b>	
4975479	83400	5527272	85700	5554814	85302 or 89420	22024506	85703
4975480	83400	5527606	85305	5554959	83401	22025066	85703
4975494	83207 or 89407	5531027	85301	5554995	85305	22025067	85704
4975497	85005 or 89430	5531435	85307	5559363	83203 or 89436	22025305	85704
4975510	83221	5531436	85307	5585939	85307	97-2201-00001	85703
4975511	83303	5531437	85307	684280	83209 or 89414	97-2201-00002	85703
4975515	85701	5532026	85304	8-51630-666-0	85012 or 89413	97-2201-00003	85703
4975516	85702	5532425	83207 or 89407	88963409	85336	97-2201-00004	85703
4975518	85704	5532433	83207 or 89407	88982682	83136	97-2210-00001	85704
4975538	85700	5532675	85307	88982684	83136	97-2210-00002	85704
4975549	83216	5534430	85303	88982686	85071	97-2210-00003	85704
4975550	85702	5534439	85304	88982688	85336	97-2210-00004	85704
4975552	85711	5534447	85303	8-94454-986-0	G60177	97-2210-00005	85704
4984526	83216	5544060	85302 or 89420	8-94454-987-0	G60177	<b>Hardee Mfg</b>	
5171068	83216	5544112	83216	8-97083-029-0	G60177	8030223	83207 or 89407
5304059	85700	5544581	85302 or 89420	90044769	83207 or 89407	AS789B	85014
5316784	85700	5544716	85304	90044770	83207 or 89407	<b>Hausman</b>	
5316791	83219	5544717	85304	94033786	83114	695110	85318
5316792	85305	5544812	83308	94051090	83114	695119	85702
5316793	85305	5544818	85735	94057593	83114	695198	85706
5316794	85700	5549899	83207 or 89407	94454987	G60177	<b>Hendrickson Suspension</b>	
5316984	85313	5549924	85700	9-51630-647-1	G60177	A-14496	632155
5321920	85307	5549925	85304	97083027	G60177	<b>Hendrickson Trailer</b>	
5321929	85307	5552111	85304	97083029	G60177	<b>Suspension Systems</b>	
5348631	83203 or 89436	5552112	85307	97-2210-00153	85701	A-10348	85043
5352857	85700	5552114	83216	97-2210-00164	85708	A-14583	85000 or 89436
5352858	85305	5552205	83217	97-2210-00170	85733	A-1667	85000 or 89436
5353054	85303	5552206	83214	<b>Granning Suspension</b>		A-1668	85000 or 89436
5355798	85307	5552207	83217	1085	83214	A-20001	85000 or 89436
5357955	85300 or 89419	5552208	83217	2697	85712	A-20002	85000 or 89436
5357956	85734	5552209	83215	680162	85300 or 89419	A-20126	85323 or 89436
5357959	85300 or 89419	5552210	85308 or 89422	701071-01	646155	A-20345	.....
5361994	85734	5552244	85308 or 89422	<b>Great Dane Trailer</b>		A-20819	.....
5374779	85308 or 89422	5552285	83214	18163-01	83207 or 89407	A-20886	89440
5374999	85307	5552286	83217	18164-01	83122 or 89406	A-20887	85005 or 89430
5385939	85307	5552287	83217	18165-01	85006	A-20889	85323 or 89436
5392387	85303	5552288	83217	<b>Greyhound Bus</b>		A-21292	85052
5394448	85305	5552451	85308 or 89422	12 TA-01-013	85303	A-2160	85014
5394467	85305	5552452	85303	12B-5-1	85700	A-2212	85029
5394468	85735	5552453	85301	3166657	85700	A-2213	85010
5455798	85307	5552454	85302 or 89420	3178154	85735	A-2218	85030 or 89440
5513489	83216	5552456	85307	3178157	85700	A-2230	85005 or 89430
5513716	85304	5552457	85735	3192333	85700	A-2232	85005 or 89430
5516459	85305	5554184	85302 or 89420	5316984	85313		
5522781	85735	5554589	85307	690029	85700		
5522794	85308 or 89422	5554596	85303				
5522818	85305						
5527001	85300 or 89419						
5527271	85700						



# O.E.M. INTERCHANGE

INTERCAMBIOS CON PIEZAS O.E.M.

ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>Hendrickson Trailer Suspension Systems (Cont'd)</b>		<b>Hendrickson Truck Suspension Systems (Cont'd)</b>		<b>Hendrickson Truck Suspension Systems (Cont'd)</b>		<b>International (Navistar) (Cont'd)</b>	
A-2240	85013 or 89414	47902-9	83123 or 89405	70018	85303	1202-0042	83025
A-2240-1	85043	503610C2	83207 or 89407	70021	85303	1202-0043	83032
A-2471	85006			70088	85307	1202-0044	83025
A-4084	85005 or 89430	5554596	85303	AE76164-3	85307	1202-0054	83021
A-4089	83209 or 89414	57241-1	83111	AE76164-4	83225	1202-1043	83025
A-4890	85712	57241-3	83112	BE76164-2	85303	1202-1044	83025
B-21832	85323 or 89436	57241-4	83110	BE76164-3	85307	1202-1212	83013
B-21936	85938	57241-6	83111	BE76164-4	83225	1202-1213	83005
B-21947	85052	57324-11	85305	S-1667	85000 or 89436	1660846C1	83101
B-22311	85045	57324-5	85903	<b>Highway Product</b>			
B-22312	85939	57324-6	85904	A1-6-134	83207 or 89407	1660846C91	83101
B-22345	85911	58913-003	85932 or 89453	A1-6-135	83203 or 89436	1663471C1	83103
B-22862	85045	60657-3	85072	<b>Hino</b>			
B-23361	85911	60657-7	85072	48500-1800	83216	1664149C1	85029
B-23362	89437	60665-1	.....	48500-1801	83216	1664524C1	85935
B-23566	85000 or 89436	60665-2	.....	48500-1940	83141	1664788C2	85316 or 89426
B-23649	85938	60665-3	83137	48500-1941	83141	1667520C1	85058 or 89431
B-23650	85052	60665-4	85036 or 89405	48500-1941	83141	1675455C1	85003 or 89411
B-23651	85045	60665-5	.....	48500-1950	G60107	1675496C91	83636
B-23743	85938	60665-9	85904	48500-3710	83126 or 89430	1677707C1	85030 or 89440
B-24023	85738	60670-1	83123 or 89405	48500-3720	83140	1690035C1	85003 or 89411
B-24088	85000 or 89436	60670-10	.....	48530-1120	83104	2012769C2	83005
B-24125	85323 or 89436	60670-11	.....	48530-1460	83215	2015556C1	83005
B-24579	85939	60670-2	83207 or 89407	48530-1620	83104	2015557C1	85316 or 89426
B-25436	89430	60670-3	83122 or 89406	48530-1770	83215	2018987C1	85030 or 89440
B-25437	85337	60670-4	83123 or 89405	48530-1880	83362	2023684C1	83015
B-25515	85338	60670-5	83121	48530-1890	83104	2023685C1	83015
S-1667	85000 or 89436	60670-6	83215	48530-1900	83104	2025790C1	83013
S-2160	85014	60670-7	83144	48530-1910	83216	2029200C91	85030 or 89440
<b>Hendrickson Truck Suspension Systems</b>		60670-8	83123 or 89405	48530-1910	83216	2032533C1	85316 or 89426
12738	83225	60670-9	85013 or 89414	48530-2050	83217	2039549C1	85333
47902-11	83207 or 89407	60675-1	.....	48530-2510	G60107	2039565C1	83100
47902-13	83122 or 89406	60675-2	.....	<b>Hobbs Trailers</b>			
47902-15	83121	60675-3	.....	680117	85300 or 89419	204994R91	83225
47902-18	85030 or 89440	60675-4	.....	<b>Holland - Binkley</b>			
47902-19	83123 or 89405	60675-5	.....	6898	83125	206620R91	83216
47902-24	83121	60680-1	83111	<b>Hutchens Suspension</b>			
47902-25	83125	60680-2	83109	9423-00	83203 or 89436	206621R91	83216
47902-28	85013 or 89414	60680-3	83112	<b>Hyster</b>			
47902-3	85005 or 89430	60680-4	83143	650150	83217	208664C91	85307
47902-8	83122 or 89406	60680-5	83142	73516	83217	210533R91	83225
		60685-1	.....	<b>Ingersall Machine</b>			
		64838-001	85933 or 89454	665472	665472	206621R92	83216
		64838-002	85933 or 89454	665904	665472	208664C91	85307
		680091	85303	<b>International (Navistar)</b>			
				1201-1043	83025	210534R92	83225
				1201-1049	83025	210535R91	83225
				1202-0012	83023	210536R91	83225
				1202-0032	83016	210537R91	83225

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>International (Navistar) (Cont'd)</b>		<b>International (Navistar) (Cont'd)</b>		<b>International (Navistar) (Cont'd)</b>		<b>International (Navistar) (Cont'd)</b>	
210538R91	83225	3558989C2	85925	467985C91	85012 or 89413	AMS 600172	85030 or 89440
210918R91	83215	3571711C1	85316 or 89426	471201C91	85012 or 89413	AMS 650420	85013 or 89414
210919R91	85307						
210920R91	85308 or 89422	3571713C1	85333	471203C91	83308	AMS650420	85013 or 89414
2200327C1	85332	3573265C1	85931	472367C91	83318		
2500013C1	83013	3581106C1	85924	472411C91	83456 or 89447	<b>Isuzu</b>	
2503529C1	83025	3581107C1	85924	472412C91	83456 or 89447	1-51630-160-0	.....
2508326C1	83021	3581107C2	85924	472414C91	83318	1-51630-167-0	.....
2508327C1	83025	3581109C1	85924	474002C91	83308	1-51630-168-1	G60107
287318C91	G60021	3581109C3	85924	477132C1	85303	1-51630-180-3	.....
288920C91	83225	3584535C1	85924	480945C1	83014	1-51630-215-0	.....
288921C91	83225	3586883C1	85931	480945C2	83014	1-51630-217-0	83114
288921R92	83225	360444C91	85012 or 89413	501506C91	83317	1-51630-217-1	83114
293009C91	85308 or 89422	383379C91	83308	501553C91	85003 or 89411	1-51630-219-1	83114
294334C91	83216	384435C91	83216	501905C91	83301	1-51630-304-0	.....
3000070C91	83456 or 89447	426744R91	85303	501906C91	83317	8-94454-647-1	G60177
306444C91	85012 or 89413	426744R92	85303	503550C1	83207 or 89407	8-94454-986-0	G60177
3085640C92	83216	452566C91	83225	503610C2	83207 or 89407	8-97083-027-0	G60177
308646C91	85012 or 89413	453531C91	G60021	506911C91	.....	8-97083-028-0	.....
308648C91	83225	453556C91	85012 or 89413	507202C1	85030 or 89440	8-97083-029-0	G60177
308649C91	83216	453557C91	G60021	534464C1	85734	8-97119-729-0	.....
308650C91	83216	453561C91	83225	537524C91	83123 or 89405	94033786	83114
308650C92	83216	453562C91	83225	537525C91	83123 or 89405	9-51630-647-1	G60177
308664C91	85307	453564C91	85012 or 89413	540395C92	83613	9-51630-666-0	85012 or 89413
308668C91	85012 or 89413	453565C91	83225	548532C1	83103		
308668C92	85012 or 89413	453566C91	83225	56101 Z1030	85311 or 89424	<b>Jay Madsen</b>	
308669C91	85012 or 89413	453567C91	83216	56101 Z2000	85311 or 89424	3166657	85700
320444C91	85012 or 89413	453568C91	83225	56101 Z5008	83114	3192333	85700
329316C92	85012 or 89413	453569C91	83225	56101 Z5011	G60164	<b>Jifflox</b>	
350425C1	85300 or 89419	453570C91	83216	56101-Z5008	83114	CP5222	85315
350426C1	85734	453571C91	83216	586724C91	83456 or 89447	<b>Kenworth</b>	
350426C91	85734	453572C91	83309 or 89446	596329C1	85014	1202-0012	83023
3533356C1	83135	453573C91	85307	790335C91	83209 or 89414	1202-0032	83016
3533356C2	83135	453574C91	85307	873619C92	83314	1202-0042	83025
3533357C1	85928	453575C91	83308	873619C93	83314	1202-0043	83032
3541456C1	85929	453576C91	85303	873622C91	83308	1202-0044	83025
3544766C1	85930	453576C92	85303	874695R91	85012 or 89413	1202-0054	83021
3544768C1	85926	453577C91	85308 or 89422	874695R92	85012 or 89413	1202-1043	83025
3549099C2	85923	453579C91	85308 or 89422	874696R91	85012 or 89413	1202-1064	83024
3549100C1	85926	453597C91	83216	AMS 600102	85005 or 89430	1202-1065	83002
3553628C1	85927	462557C91	85300 or 89419			1202-1164	83031
3553628C2	85927	462753C91	83216			1202-1264	83031
3558089C1	85925	467371C91	83225			16725-01	83221
3558089C2	85925	467372C91	83225			19495-01	85030 or 89440
3558989C1	85925	467980C91	G60021			47902-19	83123 or 89405
		467983C91	85012 or 89413			47902-24	83121
		467984C91	83216			665092	83312 or 89409

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>Kenworth (Cont'd)</b>		<b>Kenworth (Cont'd)</b>		<b>Mack (Cont'd)</b>		<b>Mack (Cont'd)</b>	
665118	83312 or 89409	K374-C31	83312 or 89409	14QK-145	85307	14QK-3101M	.....
665331	83353	K374-C7	85310 or 89423	14QK-20001P2	85308 or 89422	14QK-366	85036 or 89405
665565	85007 or 89412	KW1102-B	83016	14QK-2100D-P4	83207 or 89407	14QK-366P1	85036 or 89405
665617	85031	KWE90112	83016	14QK-2100P1	83221	14QK-366P2	85036 or 89405
665753	.....	PP2582.870	83012	14QK-2100P2	83209 or 89414	14QK-366P3	85036 or 89405
665858	85070	<b>Kwk-loc (jifflox)</b>		14QK-2100P3	83207 or 89407	14QK-366P4	83209 or 89414
665903	85900	CP-5222	85315	14QK-2100P4	83207 or 89407	14QK-372M	83221
665906	85902	<b>Link Manufacturing</b>		14QK-2100P5	83221	14QK-372M2	83209 or 89414
665944	85900	1202-0012	83023	14QK-2100P6	85036 or 89405	14QK-372M3	83122 or 89406
665945	85902	1202-0032	83016	14QK-2100P7	83221	14QK-373	83215
671656	.....	1202-0042	83025	14QK-2100-P8	83242	14QK-375M	83123 or 89405
671962	85936 or 89456	1202-0043	83032	14QK-2102	85304	14QK-376	83003
671963	85937	1202-0044	83025	14QK-2105	83209 or 89414	14QK-376M	83215
70701	85900	1202-0054	83021	14QK-2107	83215	14QK-377M	83215
90044089	83124 or 89407	1202-1042	83025	14QK-2107P1	83215	14QK-378	83215
90045132	85909	1202-1043	83025	14QK-2107P2	83215	14QK-378M	83018
96027.10545	83011	1202-1044	83025	14QK-2107P3	83215	14QK-382	83018
ACHB966	83136	1202-1064	83024	14QK-2108	83203 or 89436	14QK-382-P2	83018
C71-1002	85067 or 89451	1202-1065	83002	14QK-2110	85305	14QK-390	83105
K374-11	85001 or 89410	1202-1164	83031	14QK-2110P1	85305	14QK-391AM	83041
K374-13	83353	1202-1212	83013	14QK-2111	83019	14QK-391AM,AM2	83041
K374-13-1	83353	1202-1213	83005	14QK-2111-P2	83019	14QK-391BM	83041
K374-14	83312 or 89409	LG40450	83016	14QK-2111-P4	83019	14QK-392AM	85005 or 89430
K374-15	83353	LG40470	83016	14QK-2113M	85001 or 89410	14QK-392AM2	83123 or 89405
K374-16	85001 or 89410	<b>Link/high-steer</b>		14QK-2113P3	85001 or 89410	14QK-392AM3	85005 or 89430
K374-26	85001 or 89410	1210-0007	665937	14QK-2113P4	85007 or 89412	14QK-392BM	85005 or 89430
K374-27	85001 or 89410	632155	632155	14QK-2113P5	85001 or 89410	14QK-392BM2	85321
K374-28	85314 or 89425	<b>Lodal, Inc.</b>		14QK-2113P6	85007 or 89412	14QK-392BM3	85005 or 89430
K374-29	85310 or 89423	9960257	83122 or 89406	14QK-2115	85305	14QK-392M	85005 or 89430
K374-3	83312 or 89409	<b>M.A.N. Bus</b>		14QK-2133M	85001 or 89410	14QK-393AM	83123 or 89405
K374-3-1	83312 or 89409	134	85709	14QK-2133M2	85001 or 89410	14QK-393M	85010
K374-32	85310 or 89423	25-1700-106-654	85708	14QK-282P3	83216	14QK-396	85005 or 89430
K374-33	83312 or 89409	81-43701-6537	85709	14QK-288P2	83217	14QK-396M	85005 or 89430
K374-4	85314 or 89425	81-43701-6538	85709	14QK-29001P2	85303	14QK-410M	83125
K374-5	83312 or 89409	81-43701-6539	85708	14QK-29301P1	83207 or 89407	14QK-410M2	83137
K374-7	85310 or 89423	81-43701-6543	85708	14QK-29301P2	83207 or 89407	14QK-410M3	83125
K374-9	85310 or 89423	81-43701-6572	85708	14QK-29302	83207 or 89407	14QK-411	83007
		81-43701-6573	85722	14QK-29302P1	83207 or 89407	14QK-411M	83007
		81-43701-6609	85709	14QK-29302P1	83207 or 89407	14QK-413M4	83110
		9020M-1042	85709	14QK-29303-P2	83014	14QK-413M5	83138
		<b>Mack</b>				14QK-413M6	83111
		1202-0012	83023			14QK413M7	83111
		1202-0032	83016				
		14QK-1200P4	83207 or 89407				
		14QK-140	85304				
		14QK-140P1	83225				
		14QK-142	85305				
		14QK-142AP1	83215				
		14QK-142P1	83215				
		14QK-143	83207 or 89407				

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>Mack (Cont'd)</b>		<b>Maeco (Cont'd)</b>		<b>Mitsubishi-Fuso (Cont'd)</b>		<b>Motor Coach Industries (Cont'd)</b>	
14QK-413M7	83111	70163	85302 or 89420	MC814614	85009	680322	85704
14QK-414M	85906	70164	85716	MC826268	G60164	680470	85713
14QK-414M2	85909	70300	85320 or 89429	<b>Mohawk</b>		690029	85700
14QK-415M	83112	70317	89432	01-0100-905	85303	695125	85704
14QK-421M	85014	70334	85316 or 89426	050134508	85718	97-2201-00151	85700
14QK-431M	85061 or 89450	70397	85006	10134504	85715	<b>Muncie Reclamation</b>	
202SU14	.....	70652	85030 or 89440	10134506	85714	H53-20415-006	85051
20513881	85061 or 89450	70663	85013 or 89414	10234503	85717	MR1623	85700
4103-5000447861	83105	74039	85303	10234504	85736	MR1710	85713
4103-5000546892	83105	<b>Marmon</b>		1235233	85736	MR1751	85713
47902-25	83125	1202-0054	83021	20273544	83203 or 89436	MR1763	85300 or 89419
47902-9	83123 or 89405	1-7001	83216	22012082	85702	MR1765	85713
4940654	83216	37-1-1	83122 or 89406	4968853	83216	MR25767	85702
5533699	85302 or 89420	51-139-28	85003 or 89411	6-367-7	85305	MR2960	85702
5554184	85302 or 89420	51-163-7	83123 or 89405	695195	85707	MR2961	85701
651012	83221	576451	83122 or 89406	695196	85707	MR2996	85704
651103	85036 or 89405	665147	83216	97-2201-00007	85703	MR2997	85703
651151	83209 or 89414	<b>Matson School Bus</b>		97-2201-00011	85704	MR3303	85709
70042	85302 or 89420	5392387	85303	97-9999-02320	85704	MR3304	85710
V10234121	83105	<b>Mc Neilus Truck &amp; Man. Company</b>		MM-6886	83207 or 89407	MR3304H	85709
V10242320	83105	600.115994B	632147	MM-6957	83225	MR3306	85705
<b>Maeco</b>		600.11599C	630811	MM-74029	85308 or 89422	MR3307	85707
12608	83125	<b>Mercedes</b>		<b>Mor-ryde Suspension</b>		MR3650	85707
12788	83216	344-323-75	83100	U0109-014	83400	MR-6394	85723
12866	83207 or 89407	<b>Meritor</b>		U0109-7	G60028	MR6535	85708
1668722	85030 or 89440	202447	85919	<b>Motor Coach Industries</b>		MR-6536	.....
16950	83118	21227751	87015	12B-5-1	85700	MR7388	85710
6025	83122 or 89406	671020	87015	12G-5-1	85700	<b>National Coach Corp</b>	
6026	83204	A-3280-M-9711	85919	12J-5-10	85733	C800853	83207 or 89407
70018	85303	A-7805L-1000	85919	12J-5-11	85313	<b>Neoplan Bus</b>	
70021	85303	A-7805L-1026	87015	12J-5-12	85312	24-1700-106-149	83216
70029	85308 or 89422	A-7805P-1030	85737	12J-5-2	85312	24-1700-999-362	85009
70034	85302 or 89420	<b>Mitsubishi-Fuso</b>		12J-5-3	85313	25-1700-101-426	85705
70039	85303	MB025382	.....	12J-5-4	85312	AA1002002	85705
70041	85305	MB161497	G60003	12J-5-6	85313	AA1002003	85705
70042	85302 or 89420	MB161741	.....	12J-5-7	85312	AA1802002	85705
70088	85307	MB161748	.....	12J-5-9	85700	AC1002002	85705
70127	85006 or 89401	MB294287	.....	12K-5-1	.....	AC1002003	85705
70128	85006 or 89401	MC110328	.....	12L-5-100	85727	BN1002002	85009
70162	85716	MC114595	G60031	12L-5-114	85727	BT1002011	83216
		MC809295	.....	12L-5-58	85728	CI 1002003	85705
		MC809390	83103	12L-5-67	.....	CL1002003	85705
		MC811327	.....	12L-5-69	85700	DT1002002	85707
		MC813135	83456 or 89447	12L-5-70	85700	DT1802002	85705
		MC813511	G60046	12L-5-71	85708	DZ1002002	85705
				12L-5-72	.....	GJ1002002	85706
				12L-5-88	85729	GJ1002003	85705
				12L-5-89	85729	MM1002002	85705
				12L-5-96	85728	MM1002003	85705
				12L-5-97	85728		
				12L-5-99	.....		
				3178154	85735		
				3178157	85700		
				5316984	85313		

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>New Flyer</b>		<b>Neway (Holland) Suspension Systems (Cont'd)</b>		<b>Neway (Holland) Suspension Systems (Cont'd)</b>		<b>Orion Bus Industries (Cont'd)</b>	
009863	85722	90044688	83122 or 89406	AR-1202	85300 or 89419	020273547-4	85719
015813	85708					020273549	85719
064845	85711	90044769	83207 or 89407	AR-134-C	85005 or 89430	050134501-4	85716
16415	85727					050134502-4	85718
<b>Neway (Holland) Suspension Systems</b>		90044770	83207 or 89407	AR-1404	85301	050134506-4	85718
57639	85000 or 89436	90044794	83127	AR-1425	85301	050134508	85718
57643	85013 or 89414	90044833	85052	AR-1434	83203 or 89436	0501345-10	85732
6025	83122 or 89406	90044834	85052	AR-1654	83209 or 89414	0501345-11	85718
6026	83204	90044868	85045	AR-1822	85304	0501345-13	85732
90044001	85005 or 89430	90044878	83635	AR-2451	83203 or 89436	050230501	85716
		90044907	83635	AR-2598	83123 or 89405	050231505	85716
		90044915	89437			050231507	85716
		90044968	.....	AR-718-C	83203 or 89436	20117501	85720
		90044977	83115	AR-718-C-HD	85000 or 89436	20117503	85720
		90044978	85059			20117505	85720
		90044979	83113	AR-781	83203 or 89436	20273541	83203 or 89436
		90044981	85000 or 89436	AR-958	83207 or 89407	20273544	83203 or 89436
		90044982	85000 or 89436	AR-995	85734	20273546	85719
		90044989	85915	<b>Neway Suspension Systems</b>		20273547	85719
		90044991	.....	632155	632155	20273548	85719
		90044992	85000 or 89436	<b>Nissan</b>		20273549	85719
				56110-Z5008	83114	680091	85303
		90045002	85906	56110-Z5011	G60164	680352	85711
		90045019	85913	<b>Nova Bus</b>		695343	85732
		90045028	85907	22012079	85701	A-4890	85712
		90045040	83130	22045526	85702	M340027	.....
		90045048	85905	22052014	85702	OB3166657	85700
		90045049	85905	4975515	85701	<b>Oshkosh Motors</b>	
		90045050	85914	695117	85701	12405F	85734
		90045053	85908	74410	85701	12405F-1	85303
		90045054	85051	97-2201-00151	85700	1398980	83127
		90045054	85051	G1011822	85702	1445910	85300 or 89419
		90045068	89441	G1011823	85710	1573270	83207 or 89407
		90045075	85911	G1101590	85713	1573280	83221
		90045080	85912	<b>Ole Granning</b>		1583470	85051
		90045083	85910	1086	83217	1745500	89430
		90045096	85916	<b>Orion Bus Industries</b>		2034140	632155
		90045099	85906	010134501-4	85307	2173340	85303
		90045110	83121	010134504-4	85715	2218640	83009
		90045132	85909	010134505-4	85715	26228-A	83122 or 89406
		90045138	85910	010134506-4	85717	2JD137	83119
		90045175	85916	010134508-4	85718	40-0242	83312 or 89409
		90045188	85910	010134509-4	85717	40-4845	85304
		90045298	83128	010234503-4	85308 or 89422	40-4951	85316 or 89426
		90045299	85000 or 89436	010234506-4	85714	40-5348	85058 or 89431
				020117504	85720	40-6967	85030 or 89440
		90045338	.....	020273541-4	85000 or 89436	5353054	85303
		90045466	89406			5361994	85734
		900455002	.....				
		900455003	85323 or 89436				
		AR-1008	85006				
		AR-1141	83204				
		AR-1141-C	83204				

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>Oshkosh Motors (Cont'd)</b>		<b>Peterbilt (Cont'd)</b>		<b>Peterbilt (Cont'd)</b>		<b>Reycos Suspension (Cont'd)</b>	
665040	85303	02-02738	85012 or 89413	ACHB966	83136	19495-01	85030 or 89440
665060	83122 or 89406	02-02739	85013 or 89414	C71-6000	85067 or 89451	19623-01	83123 or 89405
690049	85303	02-02740	85036 or 89405	PP2582.870	83012	19824-01	85006
GBL654875	83117	02-02741	85012 or 89413	<b>Prevost</b>		20125-01	85030 or 89440
<b>Osterlund Truck</b>		02-02742	85062 or 89408	01-0100-905	85303 or 89422	20126-01	89440
59011	83214	02-03020	85910	12T-1-13	85303 or 89422	20129-01	85713
680117	85300 or 89419	02-04010	85012 or 89413	63-0001	85308 or 89422	20960-01	83204
<b>Ottawa Truck</b>		03-01635	85308 or 89422	63-0080	85713	21497-01	85005 or 89430
53540451	85300 or 89419	03-04176	85308 or 89422	63-0091	85736	23524-01	85738
59009	83217	03-04628	85336	630134	85329	23614-01	85717
90013787	85310 or 89423	03-04629	85311 or 89424	630136	85330	24392-01	85051
90027577	85720	03-05384	85033 or 89427	63-1013	85329	700098-01	83203 or 89436
9007342	85303	03-06084	85033 or 89427	690060	85713	700098-03	85052
<b>Pacific Truck &amp; Trailer</b>		03-07420	85336	74939852	85308 or 89422	702135-01	85045
3178157C	85735	03-07421	85311 or 89424	<b>Raydan Manufacturing</b>		702136-01	85052
507202C1	85030 or 89440	03-07423	85033 or 89427	700115	85712	702209-01	85014
<b>Page Suspension</b>		03-07424	85311 or 89424	<b>Rex</b>		<b>Reycos/granning</b>	
1080099	83203 or 89436	03-08781	85069 or 89455	102-31602-01	630811	701071-01	665937
1081933	83204	1202-0012	83023	<b>Reycos Suspension</b>		<b>Ridewell Corp.</b>	
665133	83203 or 89436	1202-0032	83016	12885-01	85300 or 89419	1310002	665937
665267	85029	1202-0054	83021	12885-03	85300 or 89419	<b>Ridewell Corporation</b>	
A-2212	85029	1202-1044	83025	12887-01	85013 or 89414	1250005	85901
<b>Pai Corp</b>		20-16755	83042	12887-02	85013 or 89414	1250546B000	85006
HSA-5067	85305	20-18744	..	14954-01	83217	1250563B000	85000 or 89436
HSA-5080	83221	23-08233	85308 or 89422	16230-01	85702	1250789B000	85014
HSA-5095	83215	23-10393	85308 or 89422	16725-01	83221	1252607B000	85702
<b>Peerless Trailer</b>		23-12262	85012 or 89413	16824-01	85006	1253069B000	85005 or 89430
120-1	83125	29-02455	83008	17142-01	85001 or 89410	1254025B000	85712
72-61	83125	29-06005	83035	17146-01	83209 or 89414	1270563B000	85000 or 89436
<b>Peterbilt</b>		29-06032	83035	17358-01	85030 or 89440	1270563B003	85934
02-00376	85302 or 89420	665174	85060	17403-01	85003 or 89411	1270789B000	85014
02-00495	85302 or 89420	665633	85033 or 89427	17408-01	85005 or 89430	665267	85029
02-01787	85062 or 89408	680026	85302 or 89420	17794-01	83215	AS1894B	.....
02-01890	85012 or 89413	680586	85311 or 89424	18146-01	85313	AS30698	85005 or 89430
02-02061	85013 or 89414	680599	.....	18163-01	83207 or 89407	AS3069B	85005 or 89430
02-02142	85036 or 89405	90044011	85004	18164-01	83122 or 89406	AS546B	85006
02-02225	85012 or 89413	96027.1054	83011	18165-01	85006	AS563B	83203 or 89436
02-02736	85302 or 89420			18166-01	85704	AS575B	85005 or 89430
02-02737	85062 or 89408			18286-01	89414	AS789B	85014
				18800-01	85000 or 89436	AS789B000	85014
						S2607B	85702
						S4025B	87001
						S5477B	85307
						S5478B	85307

# O.E.M. INTERCHANGE

INTERCAMBIOS CON PIEZAS O.E.M.

ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>Ridewell Corporation (Cont'd)</b>		<b>Sterling Truck (Cont'd)</b>		<b>Sterling Truck (Cont'd)</b>		<b>Trailmobile Canada Corp. (Cont'd)</b>	
S5813B	85704	F1HZ-18124-E	85006 or 89401	F6HZ-18124-H	85054 or 89438	43-4-277	85000 or 89436
S5878B	83207 or 89407	F1HZ-18124-H	85040	F6HZ-18124-J	83200	43-4-278	85059
S6009B	83203 or 89436	F1HZ-18124-J	83308	F6HZ-18125-B	83109	43-4-279	83204
S7120B	85304	F1HZ-18124-K	89402	F6HZ-18125-D	85013 or 89414	43-6-028	85000 or 89436
S7172B	83207 or 89407	F2HZ-18124-A	85376	F81A-18045-AGB	G61150	43-6-118	85000 or 89436
S7249B	85307	F2HZ-18124-B	85301	XC45-18080-BA	85724 or 89443	43-6-137	85006
S7365B	85305	F5HZ-18124-A	83314	<b>Stoughton Trailers Inc.</b>		43-6-158	85013 or 89414
<b>Sicard</b>		F5HZ-18124-B	83107	HTA20001	85000 or 89436	43-6-164	83207 or 89407
3166657	85700	F5HZ-18124-C	85063	HTA20002	85000 or 89436	43-8-002	83209 or 89414
<b>Spartan Motors</b>		F5HZ-18124-D	83125	NW90044162	83128	43-8-011	83207 or 89407
0272-SS5	85712	F5HZ-18125-A	85314 or 89425	NW90044448	85051	43-8-013	85000 or 89436
59011	83214	F5HZ-18125-B	85001 or 89410	NW90044978	85059	43-8-014	85013 or 89414
78068	85304	F6HT-18045-AA	85054 or 89438	NW90044979	83113	43-8-015	85006
AS 4025B	85734	F6HT-18045-AC	85054 or 89438	RT18165-01	85006	43-8-022	83225
<b>Spring Valley</b>		F6HT-18045-BC	85047 or 89435	<b>Suspensions Inc.</b>		43-8-031	85029
632155	632155	F6HT-18045-BC	85047 or 89435	200188	632155	90044089	83124 or 89407
<b>Sterling</b>		F6HT-18045-CC	85055 or 89439	<b>Thomas School Bus</b>		90044625	83125
18-45067-000	83034	F6HT-18045-CC	85055 or 89439	61300112	83613	90044642	83127
F6HZ-5K407-AB	83034	F6HT-18045-EB	85055 or 89439	6130-0114	89437	90044977	83115
F6HZ-5K407-BA	83033	F6HT-18045-EC	85055 or 89439	61300285	83102	90044978	85059
F8HT-5K407-AA	83033	F6HT-18045-EC	85055 or 89439	6130029	85712	90044979	83113
<b>Sterling Truck</b>		F6HT-18045-GC	85030 or 89440	61310101	85736	90044992	85000 or 89436
16-15817-000	85724 or 89443	F6HT-18045-HB	85054 or 89438	61310102	85308 or 89422	90045054	85051
47902-28	85013 or 89414	F6HT-18045-HB	85054 or 89438	61310103	85308 or 89422	A-2212	85029
57241-2	83109	F6HT-18045-HC	85054 or 89438	61310104	85713	<b>Transportation Mfg. Corp</b>	
6803230200	85043	F6HT-18045-HC	85054 or 89438	61310232	85000 or 89436	12B-5-1	85700
6803230300	85006	F6HT-18045-JB	83200	614966	85307	12G-5-1	85700
6803260000	83120	F6HT-18045-JC	83200	614974	85304	12J-5-10	85733
AT-560	G61150	F6HT-18045-JC	83200	63-0001	85308 or 89422	12J-5-11	85313
AX267A	83309 or 89446	F6HT-18045-KA	83200	651442	83102	12J-5-2	85312
AX310	83215	F6HT-18045-KA	83200	680010	85304	12J-5-11	85313
C4HZ-18124-E	83309 or 89446	F6HT-18045-LA	85376	680054	85307	12J-5-2	85312
C4TZ-18124-AB	83308 or 89435	F6HT-18080-CA	85314 or 89425	680088	85713	12J-5-3	85313
D8HZ-18124-A	85301	F6HT-18080-FC	85013 or 89414	728802	85736	12J-5-4	85312
E6HZ-18124-A	85301	F6HT-18124-JC	83200	A-4890	85712	12J-5-6	85313
E6HZ-18124-D	85301	F6HT-18124-JC	83200	P101977	85010	12J-5-9	85700
E6HZ-18125-D	83215	F6HT-18124-KA	83200	<b>Timbren Industries</b>		12L-5-69	85700
E7HZ-18124-A	85301	F6HZ-18124-A	85054 or 89438	665804	85939	12L-5-70	85700
E7XZ-18124-A	G60023	F6HZ-18124-B	83308 or 89435	<b>Trailmobile Canada Corp.</b>		12TA-01-13	85303 or 89422
E7XZ-18125-B	G60024	F6HZ-18124-C	85055 or 89439	43-4-235	85051	22012079	85701
E9HZ-18124-A	83309 or 89446	F6HZ-18124-D	85055 or 89439	43-4-236	85029	22024673	85710
F0HZ-18124-B	85006	F6HZ-18124-E	85055 or 89439	43-4-237	85000 or 89436	22045526	85702
F1HZ-18124-A	83309 or 89446	F6HZ-18124-F	85055 or 89439	43-4-239	83207 or 89407	22046485	85710
F1HZ-18124-B	83308	F6HZ-18124-G	85054 or 89438	43-4-241	85006	22052014	85702
F1HZ-18124-D	85006 or 89401					4975515	85701
						680349	85702

# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>Transportation Mfg. Corp (Cont'd)</b>		<b>Volvo (Cont'd)</b>		<b>Volvo (Cont'd)</b>		<b>Volvo (Cont'd)</b>	
680350	85710	1091371	85300 or 89419	35901-0011	83123 or 89405	3945816	89430
680470	85713	1091372	85301	35901-0017	83314	3945817	89422
695117	85701	1091373	85302 or 89420	35901-0022	83635	3945818	89415
695273	85710	1091374	85303	35901-3201	85024 or 89416	3945819	89411
695279	85710	1091375	85304	35901-3406	85305	3945820	89413
74410	85701	1091376	85305	35901-3409	85304	3945821	89419
G1011822	85702	1091377	85307	35901-3410	85307	3946210	83103
G1101590	85713	1091378	85308 or 89422	35901-3413	85006	3946219	83400
<b>Twin Coach</b>		1091379	85310 or 89423	35901-3420	85303	3949241	85061 or 89450
90044089	83124 or 89407	1091384	85735	37001-5	83401	3953643	85040
90044089C	83124 or 89407	1093100	85027 or 89418	37301-0001	85013 or 89414	47902-24	83121
90044162	83128	1093174	83353	37301-0008	83400	4940640	83216
AR-718-C-HD	85000 or 89436	1093176	85024 or 89416	37301-0016	85026 or 89417	494-660	83219
AR-958	83207 or 89407	1093177	85025	37301-0018	85005 or 89430	4975479	83400
<b>United Manufacturing</b>		1093178	85026 or 89417	37301-0020	.....	4975480	83400
K-96-41	85304	1093180	85030 or 89440	37301-0021	85026 or 89417	4975549	83216
<b>Volvo</b>		1202-0012	83023	37301-3201	85027 or 89418	530596	85308 or 89422
02-7005976	83400	1202-0032	83016	37301-3202	85026 or 89417	5322338	83214
02-7005977	83400	1505190	85722	3915917	85319 or 89428	5513989	83216
03-1106460	85005 or 89430	1590439	83104	3915947	85001 or 89410	5531435	85307
1-0200-32-888-1	83104	1591501	85722	3915948	85311 or 89424	5531436	85307
1091347	83125	1591735	83104	3916352	85013 or 89414	5531437	85307
1091348	83122 or 89406	1593843	83215	3919055	85007 or 89412	5534430	85303
1091349	83204	1716824	85304	3919056	83203 or 89436	5534447	85303
1091350	83207 or 89407	20433424	85061 or 89450	3919057	83225	5549925	85304
1091351	83209 or 89414	20433425	85066 or 89448	3919526	83314	5554959	83401
1091353	83215	20433427	85065	3919561	85314 or 89425	57241-3	83112
1091354	83216	20485633	85933 or 89454	3919585	83209 or 89414	629398	85307
1091355	83217	20513881	85061 or 89450	3919588	83216	629501	85307
1091357	83219	20551628	85066 or 89448	3919958	85046 or 89434	646220	85734
1091358	83456 or 89447	22012065	85304	3919964	85304	64838-001	85933 or 89454
1091359	83123 or 89405	22046483	85304	3945806	89417	64838-002	85933 or 89454
1091360	83303	22052336	85304	3945807	89416	66010-0007	83004
1091361	83304	3082284	83400	3945808	89407	66010-0008	83004
1091362	83309 or 89446	3092842	85061 or 89450	3945809	89410	66010-0016	85025
1091363	83221	3130140	85315	3945810	89420	668302	83216
1091364	83312 or 89409	3171696	85307	3945811	89409	676081	83401
1091365	83400	3172948	85303	3945812	89423	676082	83401
1091366	83401	35901-0001	83209 or 89414	3945813	89428	6771501	85040
1091367	85000 or 89436	35901-0003	85301	3945814	89424	6772218	85040
1091368	85003 or 89411	35901-0004	83219	3945815	89406	6775411	85040
1091370	85006	35901-0005	83219			6775412	85040
		35901-0008	85060			6790756	83215
						6794358	85040
						6857668	83105
						6876828	83105
						6876831	.....
						8026658	85046 or 89434
						8056892	85023 or 89415
						8060026	85065
						8061167	.....



# O.E.M. INTERCHANGE

## INTERCAMBIOS CON PIEZAS O.E.M.

### ARTICLES DU MARCHÉ DES ÉQUIPEMENTS D'ORIGINE

O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #	O.E.M. #	GABRIEL #
<b>Volvo (Cont'd)</b>		<b>Watson &amp; Chalin Mfg. Inc.</b>		<b>Western Star (Cont'd)</b>			
8065787	85026 or 89417	17186-01	85323 or 89436	90044907	83635		
8071524	85024 or 89416	17297	85938	90045099	85906		
8073212	85065	17300	85052	CP-5222	85315		
8075257	85065	17306	85938	<b>Western Unit "Stabilaire"</b>			
8077874-P01	85047 or 89435	3946219	83400	<b>Suspension</b>			
8078195	85061 or 89450	665727	85005 or 89430	101030	85307		
8078546	83028	<b>Western Star</b>		101364	85305		
8078547	83029	02-7005976	83400	4939967	85308 or 89422		
8086053	85047 or 89435	02-7005977	83400	80370	85304		
8086651	85066 or 89448	04-9041375	85315	80600	85300 or 89419		
8162662	83004	1011839	83216	<b>Workhorse</b>			
8168617	83030	1202-0012	83023	7805-X-1012	85919		
8169859	85047 or 89435	1202-0032	83016				
8174749	85906	28R010	83216				
<b>Volvo-Autocar</b>		35066-4413	83122 or 89406				
03-1106460	85005 or 89430	35901-0001	83209 or 89414				
1011839	83216	35901-3406	85305				
28CFG-910	83216	35901-3409	85304				
28R010	83216	35901-3410	85307				
35901-3201	85024 or 89416	35901-3413	85006				
37301-3201	85027 or 89418	35901-3420	85303				
37301-3202	85026 or 89417	35901-4403	85060				
660186	83216	37301-3401	85053 or 89442				
8026658	85046 or 89434	37301-3404	85053 or 89442				
8071524	85024 or 89416	37301-3405	85053 or 89442				
849246	83216	37301-3409	85053 or 89442				
<b>Wabash Trailer</b>		37301-3412	85053 or 89442				
202447	85919	37390-4401	85053 or 89442				
203447	85919	37390-4402	85053 or 89442				
<b>Watson &amp; Chalin Mfg. Inc.</b>		37390-4403	85053 or 89442				
10147	83203 or 89436	47902-13	83122 or 89406				
10147HD	85000 or 89436	47902-24	83121				
10148	83204	47902-8	83122 or 89406				
10634	.....	57241-1	83111				
11418	646155	66010-3404	83022				
11604	83125	66010-3405	83026				
11724	83123 or 89405	66010-3406	83027				
12128	85005 or 89430	676081	83401				
17079	85300 or 89419	676082	83401				
		725470	83010				
		90044025	83209 or 89414				

**Manufacturer No. to Catalog No. Interchange**  
**Intercambio del número de fabricantes al número de catalogo**  
**Échange du numéro du fabricant au numéro du catalogue**

Mfg. #	Catalog #	Mfg. #	Catalog #	Mfg. #	Catalog #	Mfg. #	Catalog #	Mfg. #	Catalog #	Mfg. #	Catalog #
630811	630811	737907	G60007	747504	G60114	747923	G60072	748615	G60305	83029	83029
632147	632147	737908	G60062	747506	G60120	747924	G60073	748652	G60338	83030	83030
632155	632155	737909	G60087	747515	G60129	747925	G60165	750611	G61139	83031	83031
646155	646155	737910	G60033	747529	G60143	747926	G60176	750612	G61140	83032	83032
727600	83200	737914	G60044	747530	G60144	747927	G60177	750614	G61112	83033	83033
727602	83218	737915	G60017	747538	G60153	747928	G60179	750615	G61150	83034	83034
727603	83203	737917	G60035	747539	G60154	747929	G60182	750619	G61151	83035	83035
727604	83204	737918	G60050	747547	G60161	747930	G60183	750622	G61144	83038	83038
727607	83207	737919	G60101	747548	G60162	747931	G60185	750626	G61148	83039	83039
727609	83205	737922	G60011	747549	G60163	747932	G60199	750627	G61149	83040	83040
727609	83209	737923	G60023	747553	G60171	747933	G60214	750628	G61152	83041	83041
727614	83214	737924	G60003	747561	G60180	747934	G60216	750629	G61153	83042	83042
727615	83215	737925	G60008	747562	G60181	747935	G60217	750630	G61154	83100	83100
727616	83216	737926	G60015	747565	G60184	747936	G60218	750631	G61155	83101	83101
727617	83217	737927	G60078	747567	G60186	747937	G60219	750632	G61156	83102	83102
727619	83219	737928	G60076	747575	G60194	747938	G60221	750634	G61158	83103	83103
727621	83221	737929	G60077	747578	G60196	747939	G60222	750635	G61159	83104	83104
727621	83310	737930	G60079	747579	G60197	747940	G60226	753528	G60105	83105	83105
727625	83225	737931	G60014	747585	G60204	747942	G60232	753530	G60074	83106	83106
727628	83301	737932	G60042	747586	G60205	747943	G60233	753587	G60052	83107	83107
727630	83303	737933	G60038	747587	G60206	747944	G60235	797983	G60107	83109	83109
727631	83304	737934	G60039	747682	G61113	747954	G60249	83001	83001	83110	83110
727635	83308	737935	G60021	747684	G61115	747955	G60250	83002	83002	83111	83111
727636	83309	737936	G60024	747685	G61116	747956	G60251	83003	83003	83112	83112
727639	83312	737937	G60010	747687	G61118	747958	G60253	83004	83004	83113	83113
727641	83314	737938	G60028	747690	G61121	747960	G60255	83005	83005	83114	83114
727644	83317	737939	G60029	747691	G61122	747962	G60257	83006	83006	83115	83115
727645	83318	737941	G60053	747900	G60112	747963	G60258	83007	83007	83116	83116
727692	83353	737943	G60097	747901	G60113	747964	G60259	83008	83008	83117	83117
727741	83362	737944	G60098	747902	G60119	747965	G60260	83009	83009	83118	83118
727761	83613	737946	G60100	747903	G60121	747968	G60263	83010	83010	83119	83119
728800	87000	737948	G60030	747904	G60122	747969	G60264	83011	83011	83120	83120
728803	87003	737949	G60103	747905	G60128	747970	G60265	83012	83012	83121	83121
728804	87004	737952	G60041	747906	G60136	747974	G60269	83013	83013	83122	83122
728806	87006	737956	G60083	747907	G60137	748050	G60302	83014	83014	83123	83123
728811	87011	737957	G60026	747908	G60152	748057	G60303	83015	83015	83124	83124
728812	87012	737965	G60099	747909	G60158	748058	G60304	83016	83016	83125	83125
728813	87013	737973	G60086	747910	G60160	748066	G60307	83017	83017	83126	83126
736800	83400	737974	G60104	747911	G60164	748077	G60309	83018	83018	83127	83127
736801	83401	737976	G60080	747912	G60002	748081	G60310	83019	83019	83128	83128
737560	G60069	737984	G60075	747913	G60045	748085	G60313	83020	83020	83130	83130
737654	G60043	737987	G60084	747914	G60047	748329	G60353	83021	83021	83131	83131
737900	G60012	737993	G60081	747915	G60064	748338	G60354	83022	83022	83132	83132
737901	G60031	737994	G60091	747916	G60065	748607	G60308	83023	83023	83134	83134
737902	G60048	737995	G60096	747917	G60066	748608	G60301	83024	83024	83135	83135
737903	G60046	737996	G60106	747918	G60067	748609	G60312	83025	83025	83136	83136
737904	G60051	747500	G60109	747919	G60068	748612	G60329	83026	83026	83137	83137
737905	G60049	747501	G60110	747921	G60070	748613	G60330	83027	83027	83138	83138
737906	G60063	747502	G60111	747922	G60071	748614	G60306	83028	83028	83140	83140

**Manufacturer No. to Catalog No. Interchange  
Correspondencia del No. de fabricante con el No. de catálogo  
Correspondance n. du fabricant/n. de catalogue**

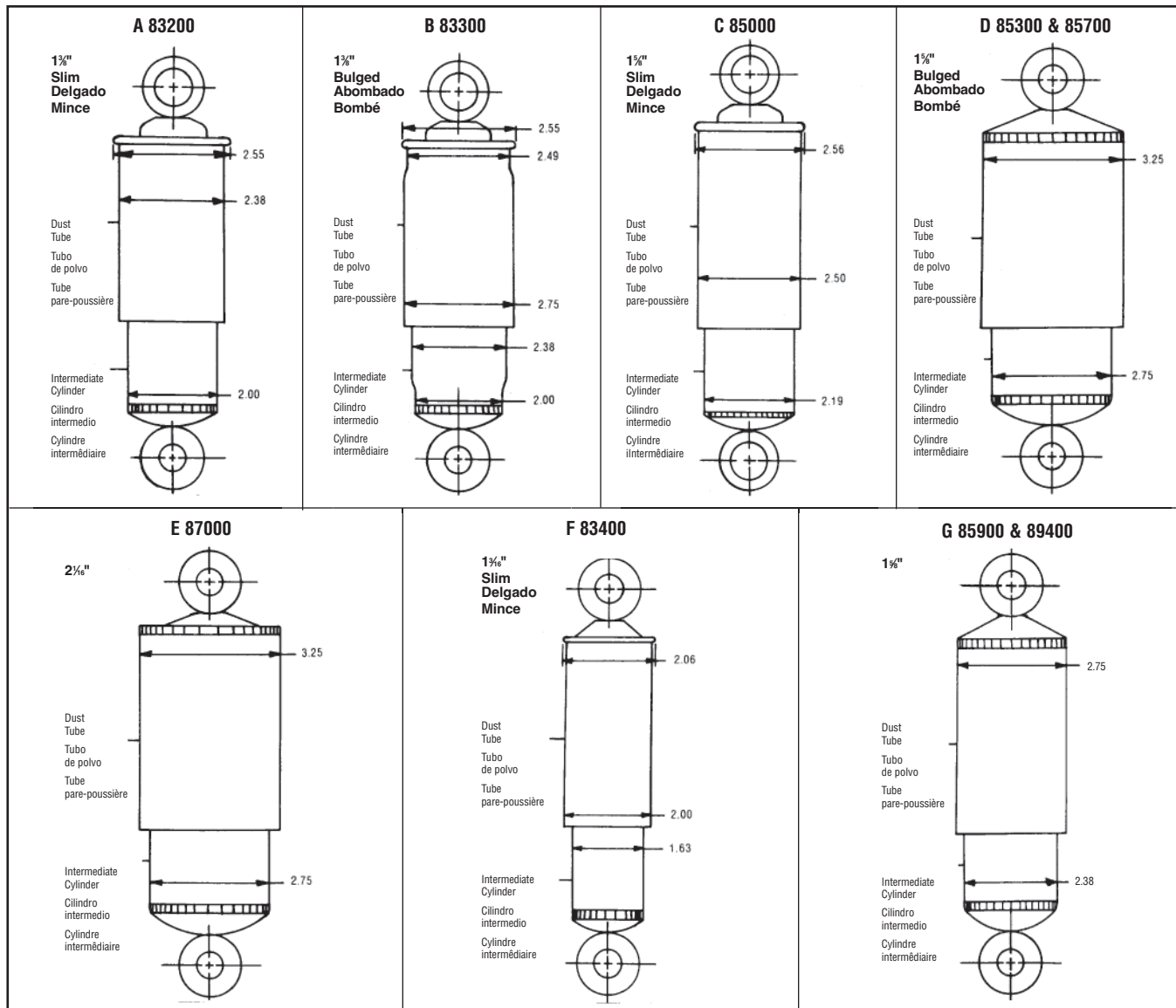
Mfg. #	Catalog #	Mfg. #	Catalog #	Mfg. #	Catalog #	Mfg. #	Catalog #	Mfg. #	Catalog #	Mfg. #	Catalog #
83141	83141	85048	85048	85316	85316	85714	85714	85916	85916	89415	89415
83142	83142	85049	85049	85317	85317	85715	85715	85918	85918	89416	89416
83143	83143	85050	85050	85318	85318	85716	85716	85919	85919	89417	89417
83144	83144	85051	85051	85319	85319	85717	85717	85920	85920	89418	89418
83242	83242	85052	85052	85320	85320	85718	85718	85921	85921	89419	89419
83634	83634	85053	85053	85321	85321	85719	85719	85922	85922	89420	89420
83635	83635	85054	85054	85322	85322	85720	85720	85923	85923	89422	89422
83636	83636	85055	85055	85323	85323	85722	85722	85924	85924	89423	89423
85000	85000	85056	85056	85324	85324	85723	85723	85925	85925	89424	89424
85001	85001	85057	85057	85325	85325	85724	85724	85926	85926	89425	89425
85003	85003	85058	85058	85326	85326	85727	85727	85927	85927	89426	89426
85004	85004	85059	85059	85327	85327	85728	85728	85928	85928	89427	89427
85005	85005	85060	85060	85328	85328	85729	85729	85929	85929	89428	89428
85006	85006	85061	85061	85329	85329	85730	85730	85930	85930	89429	89429
85007	85007	85062	85062	85330	85330	85731	85731	85931	85931	89430	89430
85009	85009	85063	85063	85331	85331	85732	85732	85932	85932	89431	89431
85010	85010	85064	85064	85332	85332	85733	85733	85933	85933	89432	89432
85011	85011	85065	85065	85333	85333	85734	85734	85934	85934	89434	89434
85012	85012	85066	85066	85334	85334	85735	85735	85935	85935	89435	89435
85013	85013	85067	85067	85335	85335	85736	85736	85936	85936	89436	89436
85014	85014	85069	85069	85336	85336	85737	85737	85937	85937	89437	89437
85023	85023	85070	85070	85337	85337	85738	85738	85938	85938	89438	89438
85024	85024	85071	85071	85338	85338	85900	85900	85939	85939	89439	89439
85025	85025	85072	85072	85376	85376	85901	85901	87001	87001	89440	89440
85026	85026	85300	85300	85700	85700	85902	85902	87002	87002	89441	89441
85027	85027	85301	85301	85701	85701	85903	85903	89401	89401	89442	89442
85029	85029	85302	85302	85702	85702	85904	85904	89402	89402	89443	89443
85030	85030	85303	85303	85703	85703	85905	85905	89403	89403	89446	89446
85031	85031	85304	85304	85704	85704	85906	85906	89405	89405	89447	89447
85033	85033	85305	85305	85705	85705	85907	85907	89406	89406	89448	89448
85036	85036	85307	85307	85706	85706	85908	85908	89407	89407	89449	89449
85040	85040	85308	85308	85707	85707	85909	85909	89408	89408	89450	89450
85042	85042	85310	85310	85708	85708	85910	85910	89409	89409	89451	89451
85043	85043	85311	85311	85709	85709	85911	85911	89410	89410	89453	89453
85044	85044	85312	85312	85710	85710	85912	85912	89411	89411	89454	89454
85045	85045	85313	85313	85711	85711	85913	85913	89412	89412	89455	89455
85046	85046	85314	85314	85712	85712	85914	85914	89413	89413	89456	89456
85047	85047	85315	85315	85713	85713	85915	85915	89414	89414		

# STEP 1: Measure the diameter of the dust tube and cylinder to determine the series.

**1<sup>ER</sup> PASO** Mida el diámetro del tubo de polvo y del cilindro para determinar la serie.

**1<sup>RE</sup> ÉTAPE** Mesurez le diamètre du tube de poussière et du cylindre pour déterminer la série.

## EXTERNAL DIMENSIONS DIMENSIONES EXTERNAS DIMENSIONS EXTÉRIEURES

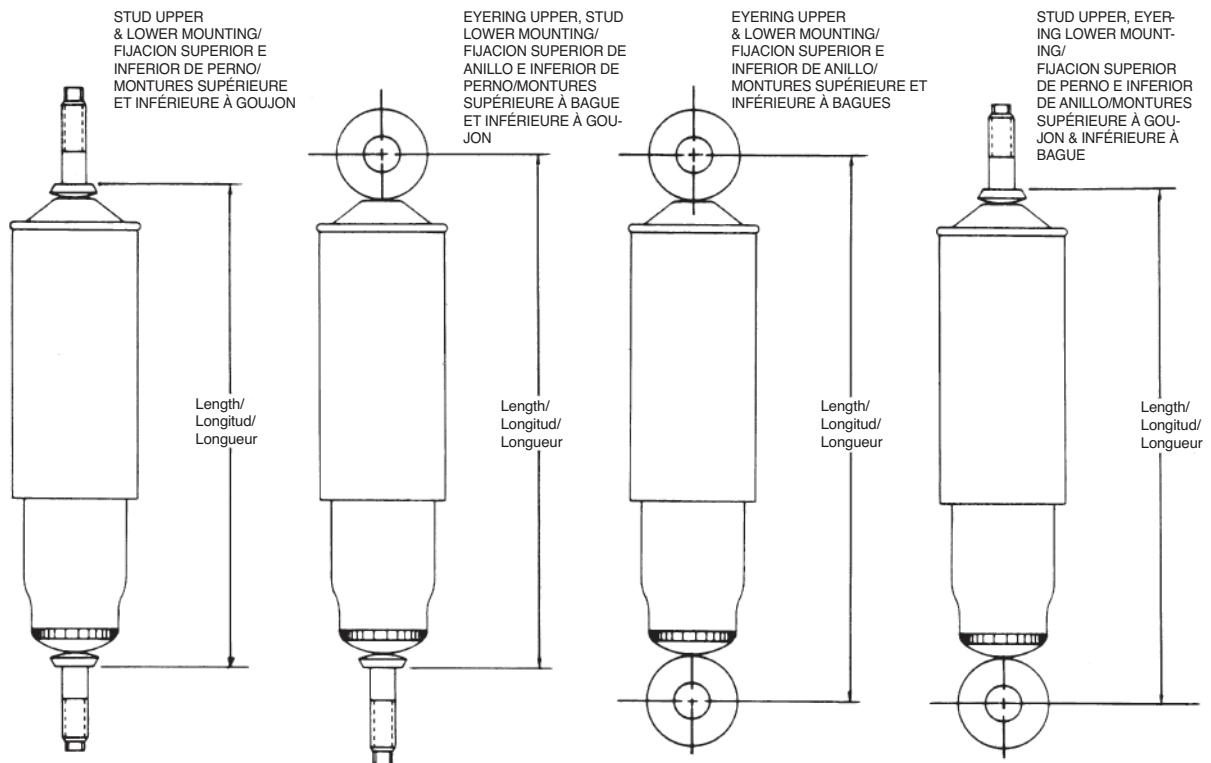


# STEP 2: Identify the mounting style. Measure fully extended and fully collapsed lengths at the locations indicated for mounting style.

**2º PASO** Identifique el método de fijación. Mida la extensión máxima y la compresión máxima en los lugares indicados para la fijación.

**2<sup>E</sup> ÉTAPE** Identifiez la méthode de fixation. Mesurez la longueur en pleine extension et en pleine compression, aux endroits indiqués pour la méthode de fixation.

## HOW TO MEASURE EXTENDED & COLLAPSED LENGTHS OF SHOCK ABSORBERS COMO MEDIR LAS LONGITUDES EXTENDIDA Y COMPRIMIDA DE LOS AMORTIGUADORES COMMENT MESURER LES LONGUEURS ALLONGÉ ET COMPRIMÉ DES AMORTISSEURS



### INSTRUCTIONS:

- Using the proper measuring points as shown above find the nearest replacement shock absorber from the listing by increments of extended length.
- Identify the proper mounting from the mounting codes and match these requirements by carefully measuring the mounting dimensions (top and bottom) of the shock absorber to be replaced.
- Carefully take note of the following requirements:
  - Dust tubes** - This requirement should be noted in comparison with the shock absorber to be replaced. Shock absorber environment in its application makes this requirement necessary for piston rod protection and extended shock absorber life.
  - Recoil Cutoff and Compression Bumper** - Carefully note these specifications - deviation of length requirements should not exceed  $\pm \frac{1}{8}$ ". These shock absorber designs are footnoted for easy identification.

**Note:** Shock Absorbers used for installations other than those recommended in our catalog are **not subject to warranty**.

### INSTRUCCIONES :

- Usando los puntos de medida adecuados como mencionado, encuentre el amortiguador más cercano en la lista por incrementos de la longitud extendida.
- Identifique la fijación adecuada por medio de los códigos de fijación y compare estas especificaciones, midiendo cuidadosamente las dimensiones de la fijación (superior e inferior) del amortiguador por reemplazar.
- Note cuidadosamente las exigencias siguientes :
  - Guarda polvo** : esta exigencia debe notarse en comparación con el amortiguador por reemplazar. Esta exigencia es necesaria en cuanto a los amortiguadores para proteger al vástago del pistón y extender la duración del amortiguador.
  - Tope de retorno y tope de compresión**. Note cuidadosamente las especificaciones siguientes : las exigencias de longitud no deben de ser excedidas  $\pm \frac{1}{8}$ ". Estos diseños de amortiguadores están marcados para facilitar su identificación.

**Nota** : Los amortiguadores usados para instalaciones otras que las recomendadas en nuestro catálogo **no son garantizados**.

### INSTRUCTIONS:

- En utilisant les points de mesure appropriés comme indiqués ci-dessus, trouvez l'amortisseur de rechange le plus près de cette mesure d'après la longueur allongée.
- Repérez les montures appropriées sur les codes des montures et faites correspondre ces exigences en mesurant attentivement les dimensions des montures (haut et bas) de l'amortisseur à replacer.
- Avec soin, prenez note des exigences suivantes:
  - Tubes pare-poussière** - Cette exigence devrait être notée en comparaison de l'amortisseur à remplacer. Le milieu de service rend cette exigence nécessaire pour la protection de la tige de piston et une meilleure longévité de l'amortisseur.
  - Arrêt de retour et butée de compression** - Notez avec soin ces spécifications. La déviation par rapport aux exigences de longueurs ne doit pas dépasser  $\pm \frac{1}{8}$  po. Ces modèles d'amortisseurs portent une note pour une identification facile.

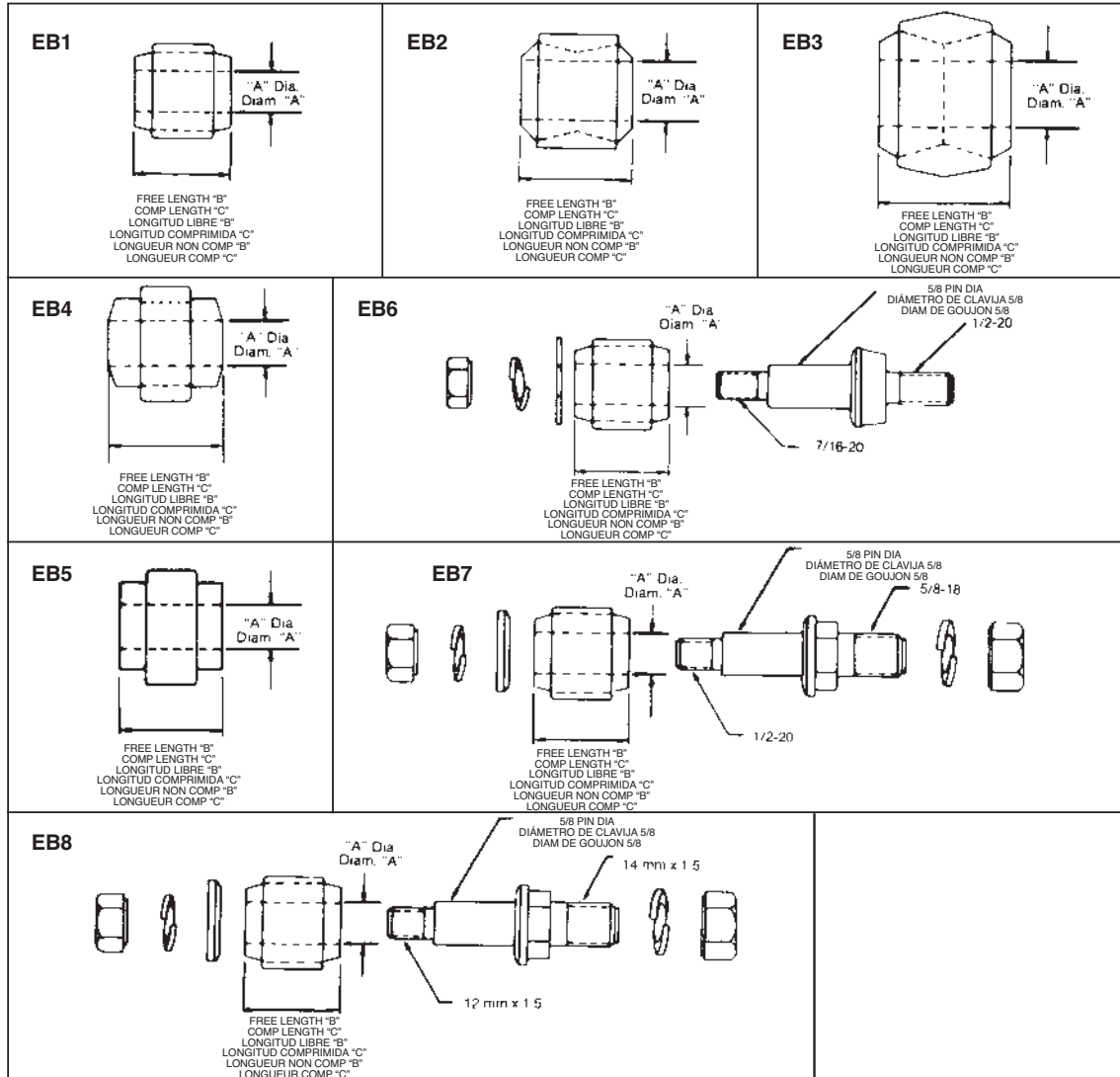
**Note:** Les amortisseurs utilisés pour des installations autres que celles recommandées dans notre catalogue **ne sont pas couverts par la garantie**.

# STEP 3: Measure end mount diameters, widths, and lengths. Refer to the following Endmount tables to determine the appropriate or matching mounting code

**3ER PASO** Mida las dimensiones del tubo, así como el diámetro, la anchura y la longitud de las fijaciones. Consulte las tablas siguientes de conteras para determinar el código de montaje apropiado o concorde

**3E ÉTAPE** Mesurez le diamètre, la largeur et la longueur des bagues. Consultez les tableaux d'embouts suivants afin d'établir le code de montage approprié ou concordant

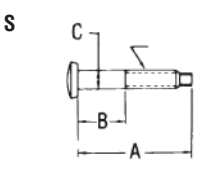
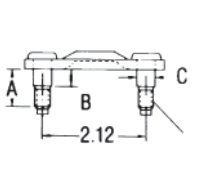
## MOUNTING CODE "EB" EYERING AND BUSHING CODIGO DE FIJACION «EB» - ANILLO Y BUJE CODE DE MONTURE «EB» À BAGUE ET MANCHON



Mounting Code Código de fijación Code de montage	"A" Dia. Diámetro "A" Diam. "A"	B Free Length Longitud libre Long. non comp.	C Comp. Length Longitud comprimida Long. comp.	Vehicle Mounting Pin Dia. Diámetro de clavija de fijación del vehículo Diam. du goujon de montage du véhicule
EB1	5/8	1.44	1.31/1.25	5/8
EB2	3/4	1.75	1.50	3/4
EB3	1	1.91	1.75	1
EB4	11/16	1.72	1.55	11/16
EB5	5/8	1.51	1.25	5/8
EB6	5/8	1.44	1.31/1.25	1/2" dia. vehicle mounting hole. Clavija de fijación provista con amortiguador para agujero de montaje de 1/2" de diámetro en el vehículo. Goujon de montage fourni avec l'amortisseur pour trou de montage de 1/2 po de diam. sur véhicule.
EB7	5/8	1.44	1.31/1.25	5/8" dia. vehicle mounting hole. Clavija de fijación provista con amortiguador para agujero de montaje de 5/8" de diámetro en el vehículo. Goujon de montage fourni avec l'amortisseur pour trou de montage de 5/8 po de diam. sur véhicule.
EB8	5/8	1.44	1.31/1.25	14 mm dia. vehicle mounting hole. Clavija de fijación provista con amortiguador para agujero de montaje de 14 mm de diámetro en el vehículo. Goujon de montage fourni avec l'amortisseur pour trou de montage de 14 mm de diam. sur véhicule.



**MOUNTING CODES "S" & "DS" STUD MOUNTS  
 CODIGOS DE FIJACION «S» Y «DS» FIJACIONES DE DOBLE PERNO  
 CODES DE MONTURE "S" & "DS" À GOUJON**

 <p>D (Thread Size) D (Tamaño de filete) D (Filet)</p>					 <p>D (Thread Size) D (Tamaño de filete) D (Filet)</p>									
Code	A	B	C	D	Code	A	B	C	D	Code	A	B	C	D
DS1	1.25	0.44	3/8	5/16 - 24	S13	2.06	1.35	3/8	3/8 - 24	S33	3.44	2.17	10 mm	10 mm
S1	2.37	1.00	3/8	3/8 - 24	S14	2.25	1.33	7/16	3/8 - 24	S36	1.24	0.65	3/8	3/8 - 24
S2	2.06	1.00	3/8	3/8 - 24	S16	2.95	1.45	16 mm	16 x 1.5	S38	2.75	1.70	14 mm	12 mm
S4	1.75	1.00	3/8	3/8 - 24	S17	2.15	1.03	7/16	3/8 - 24	S39	3.55	1.75	5/8	5/8 - 18
S6	2.58	1.47	7/16	3/8 - 24	S21	3.28	1.75	5/8	5/8 - 18	S40	2.52	1.33	7/16	3/8 - 24
S7	1.97	1.00	3/8	3/8 - 24	S23	1.84	1.05	3/8	3/8 - 24	S41	3.48	2.32	5/8	1/2 - 20
S10	2.37	1.33	7/16	3/8 - 24	S28	2.34	1.33	7/16	3/8 - 16	S42	3.50	2.00	5/8	5/8 - 18
S11	2.37	1.21	7/16	3/8 - 24	S29	2.99	1.87	3/8	3/8 - 24	S43	2.75	1.25	5/8	5/8 - 18
S12	2.37	1.15	7/16	3/8 - 24	S30	3.44	1.30	7/16	10 mm					

**EXPLANATION OF COLUMN HEADINGS  
 EXPLICACION DE LOS TITULOS DE LAS COLUMNA  
 EXPLICATION DES EN-TÊTES DE COLUMNS**

**SHOCK ABSORBER PART NUMBER:**

The catalog number for the individual shock absorber.

**Número de parte del amortiguador :**

El número de catálogo para el amortiguador individual

**Numéro de pièce de l'amortisseur:**

Le numéro de catalogue pour l'amortisseur individuel.

**EXTENDED LENGTH:\***

The length of the shock absorber when it is fully extended. See "How to Measure" instructions.

**Longitud extendida :**

La longitud del amortiguador cuando es totalmente extendido. Ver instrucciones «Cómo medir»

**Longueur étirée:\***

La longueur de l'amortisseur entièrement étiré. Voir "Comment mesurer".

**COLLAPSED LENGTH:\***

The length of the shock absorber when it is fully compressed. See "How to Measure" instructions.

**Longitud comprimida :**

La longitud del amortiguador cuando es totalmente comprimido. Ver instrucciones «Cómo medir»

**Longueur comprimée:\***

La longueur de l'amortisseur entièrement comprimé. Voir "Comment mesurer".

**STROKE:**

This is the approximate length of the stroke of the individual shock absorber being described.

**Carrera :**

Es la longitud aproximada de la carrera del amortiguador descrito

**Course:**

C'est la longueur approximative de la course de l'amortisseur individuel décrit.

**MOUNTING CODES:**

Indicates the type of mounting ends for the upper and lower end of each shock absorber. They are listed as follows:  
 Stud Type Mounts ("S" & "DS")  
 Eye Ring and Bushing Mounts ("EB")  
 Eye Ring and Bushing with Sleeve Mounts ("ES")  
 Eye Ring and Bushing with Bar Pin Mounts ("BP")  
 Special Mounting Codes ("SP")

**Códigos de fijación :**

Indica el tipo de montantes de fijación superior e inferior para cada amortiguador. Se listan como sigue :  
 Fijaciones de tipo perno («S» y «DS»)  
 Fijaciones de anillo y buje («EB»)  
 Fijaciones de anillo y buje con camisa («ES»)  
 Fijaciones de anillo y buje con clavija («BP»)  
 Códigos de fijación especiales («SP»)

**Codes de montage:**

Indique le type de montures supérieure et inférieure de chaque amortisseur. Ils sont énumérés comme suit:  
 Montures de type goujon ("S" & "DS")  
 Montures à bague et manchon ("EB")  
 Montures à bague et manchon avec collet ("ES")  
 Montures à bague et manchon avec goupille ("BP")  
 Codes de montures spéciales ("SP")

**DUST TUBE:**

Indicates whether the shock absorber is supplied with a dust tube.

**Tubo de polvo :**

Indica si el amortiguador está provisto con un tubo de polvo.

**Tube pare-poussière:**

Indique que l'amortisseur est fourni avec un tube pare-poussière.

**MOUNTING ACCESSORY PACKAGE NUMBER:**

The part number of the Mount Accessory Package supplied with the shock absorber.

**Número de paquete de accesorios de fijación :**

El número de parte del paquete de accesorios de fijación provisto con el amortiguador

**Numéro d'emballage d'accessoires de montage:**

Le numéro de pièce de l'emballage d'accessoires de montage fourni avec l'amortisseur.

**\*NOTE:**

All dimensions shown are in inches

**\*NOTA :**

Todas las dimensiones son en pulgadas

**\*NOTE:**

Toutes les dimensions indiquées sont en pouces

**STEP 4:**

Refer to shock absorber specifications by end mount. Start first by finding the appropriate series. Next, match the extended/collapsed length and find the correct mounting codes. Refer to the far left column of the chart for the correct Gabriel Shock Absorber part number.

**4º PASO**

Consulte las especificaciones del amortiguador mostradas al final del catálogo. Encuentre primero la serie adecuada. Luego, compare las longitudes de extensión y de compresión, y encuentre los códigos de fijación correctos. Consulte la columna del extremo izquierdo de la tabla para identificar el número de parte del amortiguador Gabriel correcto.

**4<sup>E</sup> ÉTAPE**

Reportez-vous aux spécifications d'amortisseur énoncées à la fin du catalogue. Trouvez d'abord la série appropriée. Comparez ensuite les longueurs d'extension et de compression et trouvez les bons codes de fixation. Reportez-vous à la colonne située à l'extrême gauche du tableau pour identifier le bon numéro de pièce pour un amortisseur Gabriel.



# SPECIFICATIONS BY END MOUNT

## ESPECIFICACIONES POR NÚMERO DE PIEZA

## SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths Collapsed	Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower								Rebound	Compression
G30811			1-3/16"		22.45	14.10	8.35	NO	NO		
G32147			1-3/16"		22.45	14.10	8.35	NO	NO		
G60353			1-3/8"		17.73	11.12	6.61	YES	NO		
G61150		ES83	1-3/8"		22.98	14.20	8.78	YES	NO		
G60110	BP1	ES130	1-3/8"		25.48	15.20	10.28	YES	NO		
G60083	BP1	ES27	1-3/8"		23.16	14.13	9.03	YES	NO		
G60265	BP18	ES24	1-3/8"		19.51	12.23	7.28	YES	NO		
G60053	BP2	EB1	1-3/8"		19.98	12.45	7.53	YES	NO		
83041	BP27	S10	1-3/8"	A	10.51†	8.34†	3.02	YES	YES	486	189
G60161	BP33	ES83	1-3/8"		25.48	15.20	10.28	YES	NO		
83013	BP8	BP8	1-3/16"	2" D/T	7.66	6.63†	1.70	YES	NO	646	480
G60097	BP8	ES34	1-3/8"		26.76	16.23	10.53	YES	YES		
G60050	BP8	ES34	1-3/8"		23.98	14.45	9.53	YES	NO		
G60196	BP8	ES34	1-3/8"		23.98	14.45	9.53	YES	NO		
G60222	BP8	ES83	1-3/8"		24.98	14.95	10.03	YES	NO		
83015	BP8	S1	1-3/8"	A	9.79	7.55	2.24	YES	YES	735	430
83005	BP8	S10	1-3/16"	2" D/T	7.34	5.87	1.47	YES	NO	858	216
G60235	EB1	EB1	1-3/8"		27.48	16.20	11.28	YES	NO		
G60067	EB1	EB1	1-3/8"		25.97	15.35	10.62	NO	NO		
G60204	EB1	EB1	1-3/8"		24.98	14.95	10.03	YES	NO		
83401	EB1	EB1	1-3/16"	F	24.09	14.26	9.83	YES	NO	341	252
G60075	EB1	EB1	1-3/8"		23.98	14.45	9.53	YES	NO		
G60069	EB1	EB1	1-3/8"		22.97	13.85	9.12	NO	NO		
G60329	EB1	EB1	1-3/8"		22.73	13.87	8.86	YES	YES		
G60101	EB1	EB1	1-3/8"		22.48	13.70	8.78	YES	NO		
G60096	EB1	EB1	1-3/8"		21.69	13.47	8.22	YES	NO		
G60308	EB1	EB1	1-3/8"		20.23	12.37	7.86	YES	NO		
G60031	EB1	EB1	1-3/8"		19.98	12.45	7.53	YES	NO		
G60232	EB1	EB1	1-3/8"		18.98	11.95	7.03	YES	NO		
83007	EB1	EB1	1-3/8"	A	18.54	11.67	6.87	NO	NO	489	343
G60003	EB1	EB1	1-3/8"		17.98	11.45	6.53	YES	NO		
83011	EB1	EB1	1-3/8"	A	11.55†	8.43	3.62	YES	YES	738	330
83012	EB1	EB1	1-3/8"	A	11.05†	8.18	3.37	YES	YES	738	330
G60048	EB1	ES106	1-3/8"		26.98	15.95	11.03	NO	NO		
G60063	EB1	ES106	1-3/8"		22.98	13.95	9.03	YES	NO		
G60152	EB1	ES142	1-3/8"		19.64	12.36	7.28	YES	NO		
G60113	EB1	ES24	1-3/8"		15.98	10.45	5.53	YES	NO		
G60068	EB1	ES25	1-3/8"		25.97	15.35	10.62	NO	NO		
G60007	EB1	ES25	1-3/8"		22.98	13.95	9.03	YES	NO		
G60042	EB1	ES25	1-3/8"		19.98	12.45	7.53	YES	NO		
G60099	EB1	ES25	1-3/8"		18.98	11.95	7.03	YES	NO		
G60065	EB1	ES34	1-3/8"		29.85	17.47	12.38	NO	NO		
G61151	EB1	ES83	1-3/8"		31.51	18.48	13.03	YES	NO		
G60066	EB1	ES83	1-3/8"		29.72	17.23	12.49	NO	NO		
G61149	EB1	ES83	1-3/8"		28.76	16.98	11.78	YES	NO		
G60143	EB1	ES83	1-3/8"		26.98	15.95	11.03	YES	NO		
G61115	EB1	ES83	1-3/8"		26.98	15.95	11.03	YES	NO		
G60081	EB1	ES83	1-3/8"		26.76	15.98	10.78	YES	NO		
G61152	EB1	ES83	1-3/8"		25.48	15.20	11.78	YES	NO		
G60084	EB1	ES83	1-3/8"		25.48	15.20	10.28	YES	NO		
G60144	EB1	ES83	1-3/8"		22.98	13.95	9.03	YES	NO		
G61113	EB1	ES83	1-3/8"		22.98	13.95	9.03	YES	NO		

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit déténué, à une vitesse de fonctionnement moyenne.

† At bumper contact / Al contacto con el tope de goma. / Au contact avec le butoir.

# SPECIFICATIONS BY END MOUNT

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

## SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths		Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower				Collapsed	Rebound				Compression	
G60035	EB1	ES83	1-3/8"		21.48	13.20	8.28	YES	NO			
G60100	EB1	S1	1-3/8"		18.95	11.67	7.28	YES	NO			
G60180	EB1	S7	1-3/8"		19.20	11.92	7.28	YES	YES			
85063	EB2	EB2	1-5/8"	C	32.01	18.85	13.16	YES	NO	762	174	
83107	EB2	EB2	1-3/8"	A	31.60	18.36	13.24	YES	NO	352	77	
83314	EB2	EB2	1-3/8"	B	30.64	18.11	12.53	YES	YES	633	143	
85024	EB2	EB2	1-5/8"	C	28.74	17.21	11.53	YES	YES	1008	539	
83309	EB2	EB2	1-3/8"	B	28.64	17.11	11.53	YES	YES	589	135	
89416	EB2	EB2	1-5/8"	G	28.62	17.54	11.08	YES	YES	1155‡	514‡	
89401	EB2	EB2	1-5/8"	G	28.41	17.16	11.25	YES	NO	665‡	194‡	
89446	EB2	EB2	1-5/8"	G	28.36	17.41	10.95	YES	YES	702‡	204‡	
85046	EB2	EB2	1-5/8"	C	27.51	16.60	10.91	YES	YES	1008	539	
89434	EB2	EB2	1-5/8"	G	27.12	16.79	10.33	YES	YES	1155‡	514‡	
89403	EB2	EB2	1-5/8"	G	26.86	17.16	9.70	YES	YES	929‡	281‡	
83312	EB2	EB2	1-3/8"	B	26.64	16.11	10.53	YES	YES	527	152	
89409	EB2	EB2	1-5/8"	G	26.36	16.41	9.95	YES	YES	567‡	165‡	
89439	EB2	EB2	1-5/8"	G	25.67	15.79	9.88	YES	NO	518‡	103‡	
85055	EB2	EB2	1-5/8"	C	25.63	15.60	10.03	YES	NO	577	102	
85047	EB2	EB2	1-5/8"	C	25.25	15.47	9.78	YES	YES	1008	539	
83308	EB2	EB2	1-3/8"	B	25.14	15.36	9.78	YES	YES	445	180	
89435	EB2	EB2	1-5/8"	G	24.86	15.66	9.20	YES	YES	1155‡	514‡	
83200	EB2	EB2	1-3/8"	A	24.51	14.98	9.53	YES	NO	806	370	
89402	EB2	EB2	1-5/8"	G	24.41	15.16	9.25	YES	NO	874‡	206‡	
83216	EB2	EB2	1-3/8"	A	23.51	14.48	9.03	YES	NO	776	262	
85054	EB2	EB2	1-5/8"	C	23.26	14.35	8.91	YES	NO	602	104	
89438	EB2	EB2	1-5/8"	G	23.17	14.54	8.63	YES	NO	583‡	103‡	
G60103	EB2	EB2	1-3/8"		21.29	13.26	8.03	YES	NO			
G60128	EB2	EB2	1-3/8"		21.11	13.24	7.87	YES	NO			
85012	EB2	EB2	1-5/8"	C	21.00	13.22	7.78	YES	NO	523	199	
89413	EB2	EB2	1-5/8"	G	20.91	13.41	7.50	YES	NO	536‡	201‡	
85023	EB2	EB2	1-5/8"	C	20.24	12.96	7.28	YES	YES	1008	539	
89415	EB2	EB2	1-5/8"	G	20.12	13.29	6.83	YES	YES	1155‡	514‡	
83219	EB2	EB2	1-3/8"	A	20.01	12.73	7.28	YES	NO	299	125	
85062	EB2	EB2	1-5/8"	C	19.76	12.60	7.20	YES	NO	523	199	
89408	EB2	EB2	1-5/8"	G	19.67	12.79	6.88	YES	NO	536‡	201‡	
G60119	EB2	ES27	1-3/8"		24.14	14.61	9.53	YES	NO			
85025	EB2	S21	1-5/8"	C	23.00	13.97	9.03	YES	NO	1079	539	
G60088	EB2	S32	1-3/8"		22.68	13.90	8.78	YES	NO			
85376	EB3	EB3	1-5/8"	D	33.25	19.72	13.53	YES	NO	668	134	
85301	EB3	EB3	1-5/8"	D	31.92	19.03	12.89	YES	NO	1442	455	
85040	EB3	EB3	1-5/8"	C	30.90	18.49	12.41	YES	NO	889	114	
85730	EB3	EB3	1-5/8"	D	30.75	18.72	12.03	YES	YES	1517	293	
85315	EB3	EB3	1-5/8"	D	29.66	18.15	11.51	YES	NO	380	142	
85901	EB3	EB3	1-5/8"	G	29.05	17.64	11.41	YES	NO	1830	418	
85704	EB3	EB3	1-5/8"	D	28.75	18.72	10.03	YES	YES	1435	186	
83104	EB3	EB3	1-3/8"	A	28.24	17.12	11.12	YES	NO	698	133	
85305	EB3	EB3	1-5/8"	D	27.25	16.72	10.53	YES	NO	1120	225	
83362	EB3	EB3	1-3/8"	B	27.00	16.25	10.75	YES	NO	539	202	
87004	EB3	EB3	2-1/16"	E	26.76	16.76	10.00	YES	YES	1158	190	
85735	EB3	EB3	1-5/8"	D	26.74	16.71	10.03	YES	YES	1288	227	
83215	EB3	EB3	1-3/8"	A	26.64	16.36	10.28	YES	NO	661	125	
89425	EB3	EB3	1-5/8"	G	26.50	16.80	9.70	YES	YES	1352‡	167‡	

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.

Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.

La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

‡ For GasSLX Series, forces are at the "Firm" (F) setting. / Para la serie Gas SLX, las fuerzas estan ajustada en (F) "Firme". / Pour la série GasSLX, le réglage de la force est sur « Ferme » (F).

# SPECIFICATIONS BY END MOUNT

## ESPECIFICACIONES POR NÚMERO DE PIEZA

## SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths Collapsed	Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower								Rebound	Compression
85314	EB3	EB3	1-5/8"	D	26.50	16.47	10.03	YES	YES	1216	169
89410	EB3	EB3	1-5/8"	G	26.33	16.42	9.91	YES	NO	1185‡	182‡
85001	EB3	EB3	1-5/8"	C	26.27	16.36	9.91	YES	NO	1202	186
87003	EB3	EB3	2-1/16"	E	26.26	16.51	9.75	YES	YES	1332	395
85313	EB3	EB3	1-5/8"	D	26.26	16.35	9.91	YES	YES	717	111
89429	EB3	EB3	1-5/8"	G	26.18	16.43	9.75	YES	NO	553‡	266‡
85700	EB3	EB3	1-5/8"	D	26.13	16.60	9.53	YES	YES	1446	328
85320	EB3	EB3	1-5/8"	D	26.13	16.35	9.78	YES	NO	970	308
83140	EB3	EB3	1-3/8"	A	25.27	15.52	9.75	YES	NO	738	88
83141	EB3	EB3	1-3/8"	A	25.27	15.52	9.75	YES	NO	408	113
83132	EB3	EB3	1-3/8"	A	25.24	15.50	9.74	YES	NO	828	150
89422	EB3	EB3	1-5/8"	G	25.13	16.18	8.95	YES	YES	794‡	253‡
85308	EB3	EB3	1-5/8"	D	25.13	15.85	9.28	YES	YES	764	254
85714	EB3	EB3	1-5/8"	D	25.13	15.85	9.28	YES	YES	1220	175
85715	EB3	EB3	1-5/8"	D	25.13	15.85	9.28	YES	YES	1915	200
85717	EB3	EB3	1-5/8"	D	25.13	15.85	9.28	YES	YES	1915	200
85303	EB3	EB3	1-5/8"	D	24.75	15.47	9.28	YES	NO	1019	221
85053	EB3	EB3	1-5/8"	C	24.65	15.49	9.16	YES	NO	1019	227
89442	EB3	EB3	1-5/8"	G	24.55	15.55	9.00	YES	NO	1055‡	224‡
85329	EB3	EB3	1-5/8"	D	24.50	15.47	9.03	YES	YES	1550	232
85713	EB3	EB3	1-5/8"	D	24.50	15.47	9.03	YES	YES	1157	180
89412	EB3	EB3	1-5/8"	G	24.26	15.68	8.58	YES	YES	1155‡	169‡
85007	EB3	EB3	1-5/8"	C	24.21	15.30	8.91	YES	YES	1008	171
83225	EB3	EB3	1-3/8"	A	24.14	15.11	9.03	YES	YES	482	159
85307	EB3	EB3	1-5/8"	D	24.01	15.10	8.91	YES	NO	1094	173
85702	EB3	EB3	1-5/8"	D	23.76	15.85	7.91	YES	YES	1093	825
87006	EB3	EB3	2-1/16"	E	23.75	15.25	8.50	YES	YES	1158	272
85736	EB3	EB3	1-5/8"	D	23.62	15.21	8.41	YES	YES	1155	352
87002	EB3	EB3	2-1/16"	E	23.5	15.41	8.09	YES	YES	879	203
89420	EB3	EB3	1-5/8"	G	22.81	14.68	8.13	YES	NO	862‡	258‡
83217	EB3	EB3	1-3/8"	A	22.77	14.49	8.28	YES	YES	539	202
85302	EB3	EB3	1-5/8"	D	22.75	14.66	8.09	YES	NO	836	253
85304	EB3	EB3	1-5/8"	D	22.25	14.22	8.03	YES	NO	767	325
85732	EB3	EB3	2-1/16"	E	22.13	15.11	7.03	YES	YES	2632	382
85718	EB3	EB3	1-5/8"	D	22.13	15.04	7.09	YES	YES	2506	206
85716	EB3	EB3	1-5/8"	D	22.01	14.35	7.66	YES	YES	1220	175
87001	EB3	EB3	2-1/16"	E	20.76	13.76	7.00	YES	YES	1158	190
85734	EB3	EB3	1-5/8"	D	20.74	13.71	7.03	YES	YES	1288	227
85004	EB3	EB3	1-5/8"	C	20.68	13.67	7.01	YES	YES	1019	219
85042	EB3	EB3	1-5/8"	C	20.64	13.61	7.03	YES	YES	333	161
85712	EB3	EB3	1-5/8"	D	20.50	13.47	7.03	YES	YES	1435	562
85720	EB3	EB3	1-5/8"	D	20.50	13.47	7.03	YES	YES	1435	562
83214	EB3	EB3	1-3/8"	A	19.64	12.86	6.78	YES	NO	269	90
89419	EB3	EB3	1-5/8"	G	18.00	12.55	5.45	YES	YES	1352‡	636‡
85300	EB3	EB3	1-5/8"	D	18.00	12.22	5.78	YES	YES	1435	676
85719	EB3	EB3	1-5/8"	D	17.25	11.97	5.28	YES	YES	1517	213
85334	EB3	EB3	1-5/8"	D	14.50	10.47	4.03	YES	YES	1271	319
85327	EB3	ES160	1-5/8"	D	16.01	12.10	3.91	YES	YES	764	162
85322	EB3	ES160	1-5/8"	D	15.26	11.85	3.41	YES	YES	764	162
85912	EB3	ES36	1-5/8"	G	18.68	12.57	6.11	YES	YES	1020	219
83353	EB3	S21	1-3/8"	B	24.84	15.06	9.78	YES	NO	432	214
85312	EB3	S21	1-5/8"	D	23.69	14.85	8.84	YES	YES	717	111

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.

Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.

La puissance d'amortissement en poids de l'amortisseur, soit comprimé, soit détendu, à une vitesse de fonctionnement moyenne.

‡ For GasSLX Series, forces are at the "Firm" (F) setting. / Para la serie Gas SLX, las fuerzas están ajustadas en (F) "Firme". / Pour la série GasSLX, le réglage de la force est sur « Ferme » (F).

# SPECIFICATIONS BY END MOUNT

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

### SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths		Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower				Collapsed	Rebound				Compression	
85733	EB3	S21	1-5/8"	D	23.57	14.73	8.84	YES	YES	717	111	
85330	EB3	S21	1-5/8"	D	22.44	14.16	8.28	YES	YES	1140	176	
85729	EB3	S21	1-5/8"	D	21.58	13.80	7.78	YES	YES	783	111	
85723	EB3	S21	1-5/8"	D	19.94	12.91	7.03	YES	YES	1318	248	
83117	EB4	EB1	1-3/8"	A	23.94	14.45	9.49	YES	NO	354	300	
G60028	EB4	EB4	1-3/8"	A	20.79	13.01	7.78	YES	NO	354	300	
83119	EB4	ES165	1-3/8"		23.96	14.84	9.12	YES	NO			
G60226	EB5	ES24	1-3/8"		21.14	13.36	7.78	YES	YES			
G60079	EB5	ES25	1-3/8"		18.14	11.61	6.53	YES	NO			
G60186	EB5	ES83	1-3/8"		21.64	13.36	8.28	YES	NO			
G60014	EB7	ES24	1-3/8"	B	14.98	9.95	5.03	YES	NO	470	122	
G60010	EB7	ES34	1-3/8"		23.36	14.33	9.03	YES	NO			
83303	EB7	ES36	1-3/8"		24.86	15.08	9.78	YES	NO			
83304	EB7	ES36	1-3/8"		22.86	14.08	8.78	YES	NO			
G60185	EB7	ES36	1-3/8"		22.56	13.78	8.78	YES	NO			
G60121	ES1	EB1	1-3/8"		14.98	10.20	4.78	YES	YES			
G60077	ES1	ES18	1-3/8"	22.79	14.01	8.78	YES	NO				
G60062	ES1	ES18	1-3/8"	17.98	11.45	6.53	YES	NO				
G60120	ES1	ES25	1-3/8"	18.41	11.88	6.53	YES	NO				
83023	ES10		1"	1-5/8"	8.70	7.09†	2.14	NO	YES	484	157	
83021	ES10	ES10	1-3/8"	A	9.36	7.37	1.99	YES	YES	745	315	
83002	ES10	ES10	1-3/8"	A	11.61	8.62	3.00	YES	YES	3112	590	
83024	ES10	ES10	1-3/8"	2-1/2" D/T	11.61	8.62	2.99	YES	YES	811	320	
83016	ES10	ES10	1"	1-5/8"	11.51	8.14	3.37	NO	YES	506	139	
83031	ES10	ES10	1-3/8"	2-1/2" D/T	11.49	8.62	2.87	YES	YES	811	314	
G60197	ES104	ES69	1-3/8"	1-5/8"	24.14	14.61	9.53	YES	NO	430	129	
G60255	ES110	ES19	1-3/8"		22.48	13.70	8.78	YES	NO			
83034	ES115	ES115	1-3/16"		10.04†	7.32	2.97	NO	YES			
G60237	ES119	S38	1-3/8"		22.18	13.40	8.78	YES	NO			
83634	ES120	ES120	1-3/8"		A	27.48	16.23	11.25	YES			YES
85011	ES120	ES121	1-5/8"	C	27.49	16.46	11.03	YES	NO	1268	186	
83120	ES120	S21	1-3/8"	A	22.12	13.63	8.49	YES	YES	779	164	
G61159	ES126	ES128	1-3/8"		16.73	10.95	5.17	YES	NO			
G60302	ES126	ES128	1-3/8"		16.48	10.87	5.61	YES	NO			
83042	ES136	ES136	1-3/8"	A	9.88†	8.44†	2.38	YES	YES	954	541	
83030	ES136	ES136	1-3/8"	A	9.60†	7.61	2.49	YES	YES	308	87	
83008	ES136	ES136	1-3/8"	A	12.98†	10.15†	3.99	YES	YES	699	307	
85026	ES136	S21	1-5/8"	C	23.00	13.97	9.03	YES	NO	1079	539	
89417	ES136	S21	1-5/8"	G	22.93	14.18	8.75	YES	NO	1226‡	515‡	
83006	ES149	EB1	1-3/8"	A	10.66	8.48†	2.77	YES	YES	525	182	
83001	ES149	EB1	1-3/8"	A	10.41†	8.36†	3.00	YES	NO	793	363	
83038	ES149	EB1	1-3/8"	A	10.41†	8.36†	2.99	YES	YES	336	242	
83017	ES149	ES149	1-3/8"	A	10.93	8.35†	3.13	YES	YES	353	138	
83009	ES149	ES149	1-3/8"	A	10.41†	8.36†	2.99	YES	YES	793	363	
83039	ES149	ES149	1-3/8"	A	10.41†	8.36†	2.99	YES	YES	876	326	
89449	ES150	ES150	1-5/8"	G	23.09	14.71	8.38	YES	NO	1519‡	324‡	
85918	ES150	ES150	1-5/8"	G	22.96	14.55	8.41	YES	NO	1726	412	
85920	ES150	ES150	1-5/8"	G	21.19	13.53	7.66	YES	NO	845	49	
85922	ES150	ES150	1-5/8"	G	21.19	13.53	7.66	YES	NO	878	185	
G60163	ES151	ES128	1-3/8"		16.48	10.95	5.53	YES	YES			
G60199	ES152	ES153	1-3/8"		23.79	15.01	8.78	YES	YES			
G60160	ES152	ES153	1-3/8"		21.29	13.51	7.78	YES	YES			

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.

Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.

La puissance d'amortissement en poids de l'amortisseur, doit détendu, à une vitesse de fonctionnement moyenne.

† At bumper contact / Al contacto cone el tope de goma. / Au contact avec le butoir.

‡ For GasSLX Series, forces are at the "Firm" (F) setting. / Para la serie Gas SLX, las fuerzas estan ajustada en (F) "Firme". / Pour la série GasSLX, le réglage de la force est sur « Ferme » (F).

# SPECIFICATIONS BY END MOUNT

## ESPECIFICACIONES POR NÚMERO DE PIEZA

## SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths Collapsed	Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower								Rebound	Compression
83025	ES158	ES158	1-3/8"	A	7.98	6.49	1.49	YES	YES	710	230
85724	ES158	ES159	1-5/8"	D	22.78	14.50	8.28	YES	YES	1235	454
89443	ES158	ES159	1-5/8"	G	22.17	14.31	7.86	YES	YES	1206‡	466‡
85331	ES158	ES159	1-5/8"	D	19.66	12.88	6.78	YES	YES	1757	396
85335	ES158	ES159	1-5/8"	D	19.66	12.88	6.78	YES	YES	827	107
85061	ES161	ES162	1-5/8"	C	24.75	15.22	9.53	YES	YES	1216	195
85066	ES161	ES162	1-5/8"	C	24.63	15.22	9.41	YES	YES	812	322
89448	ES161	ES162	1-5/8"	G	24.62	15.54	9.08	YES	YES	782‡	323‡
89450	ES161	ES162	1-5/8"	G	24.62	15.54	9.08	YES	YES	1282‡	193‡
85065	ES161	S21	1-5/8"	C	28.02	16.99	11.03	YES	YES	1059	300
83142	ES162	S42	1-3/8"	A	23.92	14.5	9.43	YES	YES	367	131
83143	ES162	S42	1-3/8"	A	21.92	13.5	8.43	YES	YES	403	137
83032	ES163	ES163	1-3/8"	A	7.85	6.36	1.49	NO	YES	779	135
83116	ES164	ES165	1-3/8"	A	23.81	14.68	9.12	YES	NO	354	300
83118	ES164	ES90	1-3/8"	A	24.45	14.71	9.74	YES	NO	410	311
83035	ES166	ES136	1-3/8"	A	12.96†	9.33	4.13	YES	YES	320	100
83029	ES168	ES169	1-5/8"	C	10.35	7.94	2.41	YES	NO	1303	1349
83040	ES171	ES172	1-3/8"	A	10.41†	8.36†	2.99	YES	YES	876	326
87015	ES173	ES173	45MM	E	15.51	11.18	4.33	YES	YES	4950	900
85737	ES173	ES173	1-5/8"	D	15.11	10.84	4.27	YES	YES	3066	782
85070	ES174	EB3	1-5/8"	C	25.60	15.82	9.78	YES	NO	1100	310
85067	ES174	ES136	1-5/8"	C	30.51	18.10	12.41	YES	YES	676	170
89451	ES174	ES136	1-5/8"	G	30.36	18.41	11.95	YES	YES	645‡	172‡
85937	ES174	S43	1-5/8"	G	18.98	12.26	6.72	YES	YES	1479	337
85936	ES174	S43	1-5/8"	G	17.23	11.38	5.85	YES	YES	1479	337
89456	ES174	S43	1-5/8"	G	17.02	11.29	5.73	YES	YES	975‡	377‡
89454	ES175	ES175	1-5/8"	G	18.23	12.78	5.45	YES	YES	938‡	388‡
85933	ES175	ES175	1-5/8"	G	18.23	12.71	5.52	YES	YES	1089	383
85031	ES176	EB2	1-5/8"	C	25.63	15.85	9.78	YES	NO	941	257
85923	ES177	ES161	1-5/8"	G	22.48	14.50	7.98	YES	YES	1940	221
85931	ES177	ES161	1-5/8"	G	22.48	14.50	7.98	YES	YES	1435	220
85930	ES177	ES161	1-5/8"	G	17.86	12.00	5.86	YES	YES	1617	342
85932	ES178	ES150	1-5/8"	G	21.23	13.62	7.61	YES	YES	1102	430
89453	ES178	ES150	1-5/8"	G	21.10	13.78	7.32	YES	YES	860‡	435‡
G60233	ES18	ES18	1-3/8"		17.98	11.45	6.53	YES	NO		
G60029	ES2	EB4	1-3/8"		28.64	16.86	11.78	YES	NO		
G60012	ES2	EB4	1-3/8"		24.64	14.86	9.78	YES	NO		
G60045	ES2	ES24	1-3/8"		21.98	13.45	8.53	YES	NO		
G60021	ES2	ES24	1-3/8"		19.86	12.58	7.28	YES	NO		
G60307	ES2	ES27	1-3/8"		20.45	12.59	7.86	YES	NO		
G60015	ES24	ES24	1-3/8"		14.98	9.95	5.03	YES	NO		
83022	ES24	ES24	1"	2" D/T	14.28	9.33	4.95	YES	NO	840	152
83010	ES24	ES24	1"	2" D/T	14.15†	9.33	5.07	YES	YES	188	70
83026	ES24	ES24	1-3/8"	A	13.11	9.12	3.99	YES	YES	602	104
83019	ES24	S1	1-3/8"	A	9.42	8.16†	2.28	YES	YES	509	121
83018	ES24	S1	1-3/8"	A	10.30†	8.42†	3.24	YES	YES	515	174
83027	ES24	S10	1-3/8"	A	13.80	9.18	4.62	YES	YES	602	104
G60260	ES25	ES25	1-3/8"		22.98	13.95	9.03	YES	NO		
G60039	ES27	ES27	1-3/8"		20.76	12.98	7.78	YES	NO		
G60309	ES3	ES24	1-3/8"		18.23	11.37	6.86	YES	NO		
G60008	ES3	ES24	1-3/8"		17.98	11.45	6.53	YES	NO		
G60047	ES3	ES34	1-3/8"		26.76	15.98	10.78	YES	NO		

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.

Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.

La puissance d'amortissement en poids de l'amortisseur, soit comprimé, soit détendu, à une vitesse de fonctionnement moyenne.

‡ For GasSLX Series, forces are at the "Firm" (F) setting. / Para la serie Gas SLX, las fuerzas están ajustadas en (F) "Firme". / Pour la série GasSLX, le réglage de la force est sur « Ferme » (F).

† At bumper contact / Al contacto con el tope de goma. / Au contact avec le butoir.

# SPECIFICATIONS BY END MOUNT

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

### SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths		Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower				Collapsed	Rebound				Compression	
G60112	ES3	ES82	1-3/8"		18.48	11.70	6.78	YES	NO			
G60064	ES31	ES24	1-3/8"		22.97	13.85	9.12	NO	NO			
G60218	ES34	ES34	1-3/8"		26.26	15.73	10.53	YES	NO			
G60206	ES34	ES34	1-3/8"		24.51	14.98	9.53	YES	NO			
G60044	ES34	ES34	1-3/8"		23.36	14.33	9.03	YES	NO			
G61153	ES34	ES36	1-3/8"		22.56	13.78	8.78	YES	NO			
83004	ES35	ES136	1"	2" D/T	9.36†	7.29	2.32	YES	YES	539	324	
85916	ES36	EB3	1-5/8"	G	24.61	15.51	9.11	YES	YES	1149	219	
85905	ES36	EB3	1-5/8"	G	23.81	16.16	7.66	YES	YES	1020	219	
85913	ES36	EB3	1-5/8"	G	22.56	15.20	7.36	YES	YES	1020	219	
85057	ES36	EB3	1-5/8"	C	21.45	14.23	7.22	YES	YES	1216	115	
85907	ES36	EB3	1-5/8"	G	21.43	14.20	7.23	YES	YES	1216	251	
83113	ES36	EB3	1-3/8"	A	20.42	13.43	6.99	YES	YES	997	238	
85059	ES36	EB3	1-5/8"	C	19.07	12.79	6.28	YES	YES	928	151	
85915	ES36	EB3	1-5/8"	G	19.06	12.70	6.36	YES	YES	1020	219	
83115	ES36	EB3	1-3/8"	A	16.19	13.32	4.87	YES	YES	997	238	
85072	ES36	ES176	1-5/8"	C	24.17	14.83	9.34	YES	YES	1387	305	
83242	ES36	ES36	1-3/8"	A	33.73	20.98	12.75	YES	YES	721	135	
85903	ES36	ES36	1-5/8"	G	31.99	19.13	12.86	YES	YES	666	113	
83121	ES36	ES36	1-3/8"	A	30.25	18.32	11.93	YES	YES	689	126	
83137	ES36	ES36	1-3/8"	A	30.03	17.78	12.25	YES	YES	517	132	
85013	ES36	ES36	1-5/8"	C	29.74	17.71	12.03	YES	YES	1019	219	
83205	ES36	ES36	1-3/8"	A	29.69	17.69	12.00	YES	YES	660	76	
83209	ES36	ES36	1-3/8"	A	29.64	17.61	12.03	YES	YES	670	78	
89414	ES36	ES36	1-5/8"	G	29.62	18.04	11.58	YES	YES	1045‡	217‡	
85337	ES36	ES36	1-5/8"	D	28.72	17.45	11.28	YES	YES	1318	374	
85006	ES36	ES36	1-5/8"	C	28.50	17.09	11.41	YES	YES	1019	219	
83125	ES36	ES36	1-3/8"	A	28.12	17.13	10.99	YES	YES	625	115	
85043	ES36	ES36	1-5/8"	C	27.63	16.85	10.78	YES	YES	628	163	
85904	ES36	ES36	1-5/8"	G	27.61	16.88	10.73	YES	YES	666	113	
85010	ES36	ES36	1-5/8"	C	26.74	16.21	10.53	YES	YES	1019	219	
83123	ES36	ES36	1-3/8"	A	26.62	16.38	10.24	YES	YES	589	119	
85036	ES36	ES36	1-5/8"	C	26.38	16.29	10.09	YES	YES	633	119	
89405	ES36	ES36	1-5/8"	G	26.24	16.41	9.83	YES	YES	1009‡	249‡	
85321	ES36	ES36	1-5/8"	D	25.36	15.58	9.78	YES	YES	1435	676	
83122	ES36	ES36	1-3/8"	A	25.24	15.75	9.49	YES	YES	661	201	
83218	ES36	ES36	1-3/8"	A	25.19	15.44	9.75	YES	YES	721	194	
665472	ES36	ES36	1-5/8"	G	25.14	15.61	9.53	NO	NO	925	977	
89406	ES36	ES36	1-5/8"	G	24.74	15.66	9.08	YES	YES	658‡	125‡	
89430	ES36	ES36	1-5/8"	G	24.74	15.54	9.53	YES	YES	1462‡	279‡	
85005	ES36	ES36	1-5/8"	C	24.74	15.21	9.53	YES	YES	1019	219	
83126	ES36	ES36	1-3/8"	A	24.37	15.25	9.12	YES	YES	625	115	
85909	ES36	ES36	1-5/8"	G	24.24	15.13	9.11	YES	YES	700	255	
83310	ES36	ES36	1-3/8"	B	24.06	14.69	9.37	YES	NO	559	153	
83221	ES36	ES36	1-3/8"	A	24.01	14.73	9.28	YES	NO	599	153	
85030	ES36	ES36	1-5/8"	C	24.00	14.84	9.16	YES	YES	1019	219	
89440	ES36	ES36	1-5/8"	G	23.86	15.16	8.70	YES	YES	1498‡	561‡	
83144	ES36	ES36	1-3/8"	A	23.78	15.03	8.75	YES	YES	596	93	
85050	ES36	ES36	1-5/8"	C	23.50	14.47	9.03	YES	NO	525	138	
89432	ES36	ES36	1-5/8"	G	23.41	14.66	8.75	YES	NO	1507‡	561‡	
665937	ES36	ES36	1-5/8"	G	22.91	16.09	6.82	YES	NO			
85058	ES36	ES36	1-5/8"	C	22.63	14.22	8.41	YES	YES	722	114	

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.

Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.

La puissance d'amortissement en poids de l'amortisseur, doit détendu, à une vitesse de fonctionnement moyenne.

† At bumper contact / Al contacto con el tope de goma. / Au contact avec le butoir.

‡ For GasSLX Series, forces are at the "Firm" (F) setting. / Para la serie Gas SLX, las fuerzas estan ajustada en (F) "Firme". / Pour la série GasSLX, le réglage de la force est sur « Ferme » (F).

# SPECIFICATIONS BY END MOUNT

## ESPECIFICACIONES POR NÚMERO DE PIEZA

### SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths Collapsed	Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower								Rebound	Compression
85044	ES36	ES36	1-5/8"	C	22.63	14.10	8.53	YES	NO	722	212
85919	ES36	ES36	1-5/8"	G	22.48	14.25	8.23	YES	YES	1265	121
632155	ES36	ES36	1-3/16"		22.45	14.10	8.35	NO	NO		
646155	ES36	ES36	1-3/16"		22.45	14.10	8.35	NO	NO		
89431	ES36	ES36	1-5/8"	G	22.41	14.16	8.25	YES	NO	751‡	211‡
85014	ES36	ES36	1-5/8"	C	21.74	13.71	8.03	YES	YES	1019	219
85906	ES36	ES36	1-5/8"	G	21.73	14.00	7.73	YES	YES	700	255
83124	ES36	ES36	1-3/8"	A	21.65	13.75	7.87	YES	YES	750	137
83207	ES36	ES36	1-3/8"	A	21.64	13.61	8.03	YES	YES	553‡	143
89407	ES36	ES36	1-5/8"	G	21.62	14.04	7.58	YES	YES	652‡	218‡
85910	ES36	ES36	1-5/8"	G	20.73	13.50	7.23	YES	YES	1074	219
85029	ES36	ES36	1-5/8"	C	20.50	13.09	7.41	YES	YES	1019	219
83204	ES36	ES36	1-3/8"	A	20.14	12.86	7.28	YES	YES	451	110
89437	ES36	ES36	1-5/8"	G	20.12	13.29	6.83	YES	YES	1155‡	514‡
83127	ES36	ES36	1-3/8"	A	20.12	13.13	6.99	YES	YES	940	218
85060	ES36	ES36	1-5/8"	C	19.75	12.72	7.03	YES	YES	943	405
85338	ES36	ES36	1-5/8"	D	19.47	12.7	6.77	YES	YES	1664	420
85051	ES36	ES36	1-5/8"	C	18.75	12.22	6.53	YES	YES	1019	139
85908	ES36	ES36	1-5/8"	G	18.48	12.25	6.23	YES	YES	1020	219
83130	ES36	ES36	1-3/8"	A	17.99	12.01	5.99	YES	YES	871	177
85934	ES36	ES36	1-5/8"	G	17.73	12.00	5.73	YES	YES	3511	1063
85738	ES36	ES36	1-5/8"	D	17.47	11.7	5.77	YES	YES	1830	416
85323	ES36	ES36	1-5/8"	D	17.36	11.58	5.78	YES	YES	1085	163
89436	ES36	ES36	1-5/8"	G	17.24	11.91	5.33	YES	YES	998‡	217‡
85000	ES36	ES36	1-5/8"	C	17.22	11.46	5.76	YES	YES	1019	219
83203	ES36	ES36	1-3/8"	A	17.10	11.36	5.74	YES	YES	609	114
83128	ES36	ES36	1-3/8"	A	16.87	11.51	5.37	YES	YES	940	218
85911	ES36	ES36	1-5/8"	G	16.86	11.50	5.36	YES	YES	1020	219
85938	ES36	ES36	1-5/8"	G	16.06	10.78	5.28	YES	YES	1581	432
85064	ES36	ES36	1-5/8"	C	16.01	10.72	5.28	YES	YES	1481	340
85045	ES36	ES36	1-5/8"	C	14.51	10.10	4.41	YES	YES	1020	219
85939	ES36	ES36	1-5/8"	G	14.44	10.03	4.41	YES	YES	1719	420
85914	ES36	ES36	1-5/8"	G	14.36	10.25	4.11	YES	YES	1020	219
85052	ES36	ES36	1-5/8"	C	13.25	9.47	3.78	YES	YES	1019	139
83635	ES36	S21	1-3/8"	A	21.74	13.25	8.49	YES	NO	558	119
83109	ES36	S42	1-3/8"	A	26.14	15.90	10.24	YES	YES	345	78
83111	ES36	S42	1-3/8"	A	26.14	15.90	10.24	YES	YES	560	141
83138	ES36	S42	1-3/8"	A	23.55	14.42	9.12	YES	YES	997	231
83110	ES36	S42	1-3/8"	A	22.89	14.27	8.62	YES	YES	450	143
83112	ES36	S42	1-3/8"	A	21.52	13.40	8.12	YES	YES	1064	343
83033	ES53	ES53	1-3/8"	A	13.99	10.37	3.62	YES	YES	494	312
G60219	ES69	ES69	1-3/8"		15.48	10.45	5.03	YES	YES		
G60051	ES8	ES82	1-3/8"		16.73	10.70	6.03	NO	NO		
G60080	ES8	ES83	1-3/8"		22.98	13.95	9.03	YES	NO		
G60111	ES82	ES82	1-3/8"		24.48	14.70	9.78	YES	NO		
G60214	ES82	ES82	1-3/8"		22.48	13.70	8.78	YES	NO		
G60179	ES83	EB1	1-3/8"		27.48	16.20	11.28	YES	NO		
83131	ES83	ES83	1-3/8"	A	27.80	18.18	9.62	YES	NO	212	129
G61116	ES83	ES83	1-3/8"		20.76	12.98	7.78	YES	NO		
83028	ES86	ES167	1-3/8"	A	9.94	7.57	2.37	YES	YES	445	531
85924	ES90	ES36	1-5/8"	G	20.41	12.96	7.46	YES	NO	1036	122
83636	ES90	ES90	1-3/8"	A	27.72	16.95	10.77	YES	YES	505	148

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.

Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.

La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

‡ For GasSLX Series, forces are at the "Firm" (F) setting. / Para la serie Gas SLX, las fuerzas están ajustada en (F) "Firme". / Pour la série GasSLX, le réglage de la force est sur « Ferme » (F).

# SPECIFICATIONS BY END MOUNT

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

## SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths		Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower				Collapsed	Rebound				Compression	
83100	ES90	ES90	1-3/8"	A	26.60	16.11	10.49	YES	YES	481	142	
85926	ES90	ES90	1-5/8"	G	26.48	17.96	8.53	YES	YES	1387	279	
85003	ES90	ES90	1-5/8"	C	25.37	15.59	9.78	YES	YES	437	182	
89411	ES90	ES90	1-5/8"	G	25.36	15.59	9.78	YES	YES	436‡	186‡	
85927	ES90	ES90	1-5/8"	G	24.74	15.38	9.36	YES	YES	1288	388	
83101	ES90	ES90	1-3/8"	A	24.60	15.11	9.49	YES	YES	481	142	
85925	ES90	ES90	1-5/8"	G	22.54	15.59	6.96	YES	NO	761	144	
85928	ES90	ES90	1-5/8"	G	20.28	13.21	7.08	YES	NO	957	229	
85929	ES90	ES90	1-5/8"	G	20.28	13.21	7.08	YES	NO	2214	267	
83135	ES90	ES90	1-3/8"	A	19.48	12.36	7.12	YES	YES	519	121	
83020	ES91	ES91	1-3/8"	A	9.41	7.17	2.24	YES	YES	796	255	
G60251	ES99	EB2	1-3/8"		19.64	12.36	5.08	YES	NO			
G60043	S1	BP13	1-3/8"		15.70	9.92	5.78	NO	NO			
G60017	S1	BP13	1-3/8"		13.70	8.92	4.78	NO	NO			
G60338	S1	BP17	1-3/8"		14.70	9.34	5.36	NO	NO			
G60301	S1	BP26	1-3/8"		14.10	9.34	4.76	YES	YES			
G60049	S1	BP30	1-3/8"		13.70	8.92	4.78	NO	NO			
G60074	S1	BP4	1-3/8"		13.95	9.17	4.78	YES	NO			
G60078	S1	BP4	1-3/8"		13.70	8.92	4.78	NO	NO			
G60052	S1	BP7	1-3/8"		20.45	12.67	7.78	YES	YES			
G60076	S1	BP7	1-3/8"		14.33	9.30	5.03	NO	NO			
G60354	S1	BP7	1-3/8"		14.20	9.09	5.11	NO	NO			
G60313	S1	BP7	1-3/8"		13.20	8.59	4.61	NO	NO			
83003	S1	BP7	1-3/8"	A	11.76	8.95†	3.4	YES	YES	248	100	
G60304	S1	BP8	1-3/8"		14.70	9.34	5.36	YES	NO			
G60137	S1	EB1	1-3/8"		22.95	13.67	9.28	YES	NO			
G60107	S1	EB1	1-3/8"		22.45	13.42	9.03	YES	NO			
G60164	S1	EB1	1-3/8"		21.95	13.17	8.78	YES	NO			
G61139	S1	EB1	1-3/8"		15.89	10.11	5.78	YES	NO			
G60091	S1	EB2	1-3/8"		21.04	12.95	8.09	YES	NO			
G61121	S1	ES113	1-3/8"		18.54	11.76	6.78	YES	YES			
G60086	S1	ES113	1-3/8"		13.95	9.17	4.78	YES	NO			
G60153	S1	ES113	1-3/8"		13.61	9.08	4.53	YES	NO			
G61122	S1	ES118	1-3/8"		13.89	9.11	4.78	YES	NO			
G60253	S1	ES153	1-3/8"		19.04	11.76	7.28	YES	NO			
G60070	S1	ES17	1-3/8"		22.99	13.74	9.25	NO	YES			
G60105	S1	ES17	1-3/8"		16.95	10.92	6.03	YES	YES			
G60104	S1	ES17	1-3/8"		14.95	9.67	5.28	YES	NO			
G60136	S1	ES17	1-3/8"		14.95	9.67	5.28	YES	NO			
G60165	S1	ES17	1-3/8"		14.95	9.67	5.28	YES	NO			
G60305	S1	ES17	1-3/8"		14.95	9.59	5.36	YES	NO			
G60109	S1	ES17	1-3/8"		14.45	9.42	5.03	YES	NO			
G60310	S1	ES17	1-3/8"		14.11	9.00	5.11	YES	NO			
G60303	S1	ES17	1-3/8"		12.60	8.59	4.01	YES	YES			
G60306	S1	ES24	1-3/8"		14.70	9.34	5.36	NO	NO			
G60024	S1	ES25	1-3/8"		23.33	14.05	9.28	YES	NO			
G60129	S1	ES25	1-3/8"		22.45	13.42	9.03	YES	NO			
G60030	S1	ES25	1-3/8"		22.33	13.80	8.53	YES	YES			
G60011	S1	ES25	1-3/8"		18.83	11.80	7.03	YES	NO			
G60217	S1	ES34	1-3/8"		23.27	14.24	9.03	YES	YES			
G60216	S1	ES34	1-3/8"		22.30	13.77	8.53	YES	YES			
G60205	S1	ES34	1-3/8"		13.80	9.52	4.28	YES	YES			

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.

Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.

La puissance d'amortissement en poids de l'amortisseur, doit détendu, à une vitesse de fonctionnement moyenne.

‡ For GasSLX Series, forces are at the "Firm" (F) setting. / Para la serie Gas SLX, las fuerzas estan ajustada en (F) "Firme". / Pour la série GasSLX, le réglage de la force est sur « Ferme » (F).

† At bumper contact / Al contacto cone el tope de goma. / Au contact avec le butoir.



# SPECIFICATIONS BY END MOUNT

## ESPECIFICACIONES POR NÚMERO DE PIEZA

## SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths		Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower				Collapsed	Rebound				Compression	
G60194	S1	ES69	1-3/8"		14.45	9.42	5.03	YES	NO			
G60002	S1	S1	1-3/8"		22.92	13.39	9.53	YES	NO			
83400	S1	S1	1-3/16"	F	22.02	12.82	9.20	YES	NO	301	120	
G60046	S1	S1	1-3/8"		20.42	12.14	8.28	YES	NO			
83014	S1	S1	1-3/8"	A	10.48	7.11	3.37	NO	NO	544	501	
G61140	S1	S12	1-3/8"		15.36	10.33	5.03	YES	NO			
G60264	S10	BP11	1-3/8"		12.27	8.03	4.24	YES	NO			
G60181	S10	BP7	1-3/8"		16.33	10.80	5.53	YES	YES			
G60072	S10	EB6	1-3/8"		22.99	13.74	9.25	NO	YES			
G60033	S10	EB6	1-3/8"		18.58	11.62	6.96	YES	YES			
G60250	S10	ES17	1-3/8"		15.89	10.11	5.78	YES	NO			
G60073	S10	ES25	1-3/8"		29.86	17.49	12.37	NO	YES			
G60071	S10	ES25	1-3/8"		23.24	13.99	9.25	NO	YES			
G60041	S10	ES25	1-3/8"		18.45	11.67	6.78	YES	YES			
G60026	S10	ES25	1-3/8"		16.45	10.67	5.78	YES	YES			
G61144	S12		1-3/8"		15.36	10.33	5.03	YES	NO			
G61124	S12	BP11	1-3/8"	C	14.59	10.21	4.38	YES	NO			
G60154	S12	EB2	1-3/8"		21.11	13.08	8.03	YES	YES			
G60269	S12	EB2	1-3/8"		21.05	12.77	8.28	YES	NO			
G60258	S12	ES25	1-3/8"		28.39	16.36	12.03	YES	NO			
G61118	S12	ES25	1-3/8"	C	24.34	14.46	9.88	YES	NO			
G60259	S12	ES26	1-3/8"		15.39	9.86	5.53	YES	NO			
G61158	S12	ES60	1-3/8"		15.70	10.92	4.78	YES	NO			
83317	S16	ES23	1-3/8"	B	27.33	15.99	11.34	YES	NO			
83301	S16	ES90	1-3/8"	B	24.52	14.74	9.78	YES	YES	653	86	
83318	S16	S16	1-3/8"	B	22.53	13.50	9.03	YES	NO	323	77	
83613	S16	S16	1-3/8"	A	21.04	12.76	8.28	YES	YES			
G60122	S17	ES114	1-3/8"		21.95	13.42	8.53	YES	YES			
85731	S21	EB3	1-5/8"	D	30.57	18.54	12.03	YES	YES	1517	293	
85703	S21	EB3	1-5/8"	D	29.57	18.54	11.03	YES	YES	1435	186	
85033	S21	EB3	1-5/8"	C	27.21	17.37	9.84	YES	YES	764	254	
89427	S21	EB3	1-5/8"	G	27.20	17.50	9.70	YES	YES	794‡	253‡	
85317	S21	EB3	1-5/8"	D	27.18	17.42	9.76	YES	YES	764	254	
85711	S21	EB3	1-5/8"	D	24.57	15.29	9.28	YES	YES	1435	208	
87000	S21	EB3	2-1/16"	E	24.46	15.21	9.25	YES	YES	1332	300	
85311	S21	EB3	1-5/8"	D	23.95	14.79	9.16	YES	YES	764	254	
89424	S21	EB3	1-5/8"	G	23.70	15.00	8.70	YES	YES	794‡	253‡	
85710	S21	EB3	1-5/8"	D	23.45	15.10	8.34	YES	YES	994	248	
85319	S21	ES150	1-5/8"	D	22.20	13.92	8.28	YES	YES	988	454	
89428	S21	ES150	1-5/8"	G	21.96	14.13	7.83	YES	YES	958‡	446‡	
85009	S21	ES36	1-5/8"	C	23.52	14.36	9.16	YES	YES	857	144	
83134	S21	ES36	1-3/8"	A	22.24	13.50	8.74	YES	NO	430	49	
85921	S21	ES36	1-5/8"	G	22.03	13.50	8.53	YES	NO	2053	339	
85316	S21	ES36	1-5/8"	D	20.61	12.85	7.76	YES	NO	943	443	
89426	S21	ES36	1-5/8"	G	20.43	12.93	7.50	YES	NO	926‡	419‡	
85056	S21	ES36	1-5/8"	C	20.15	12.87	7.28	YES	YES	732	114	
89441	S21	ES36	1-5/8"	G	20.14	13.06	7.08	YES	YES	761‡	126‡	
85935	S21	ES36	1-5/8"	G	18.70	11.92	6.78	YES	NO	1054	419	
85709	S21	S21	1-5/8"	D	31.64	18.36	13.28	YES	YES	700	203	
85727	S21	S21	1-5/8"	D	29.89	17.36	12.53	YES	YES	783	111	
83106	S21	S21	1-3/8"	A	29.25	16.76	12.49	YES	NO	451	80	
83136	S21	S21	1-3/8"	A	29.25	16.76	12.49	YES	NO	914	65	

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.

Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.

La puissance d'amortissement en poids de l'amortisseur, soit comprimé, soit détendu, à une vitesse de fonctionnement moyenne.

‡ For GasSLX Series, forces are at the "Firm" (F) setting. / Para la serie Gas SLX, las fuerzas están ajustada en (F) "Firme". / Pour la série GasSLX, le réglage de la force est sur « Ferme » (F).

# SPECIFICATIONS BY END MOUNT

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

## SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths		Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower				Collapsed	Rebound				Compression	
85048	S21	S21	1-5/8"	C	29.16	16.88	12.28	YES	NO	432	106	
85318	S21	S21	1-5/8"	D	27.37	16.36	11.01	YES	YES	1372	192	
85722	S21	S21	1-5/8"	D	27.15	16.43	10.72	YES	YES	1264	369	
85069	S21	S21	1-5/8"	C	26.28	15.94	10.34	YES	YES	762	255	
89455	S21	S21	1-5/8"	G	26.28	15.92	10.36	YES	YES	791‡	276‡	
85328	S21	S21	1-5/8"	D	25.64	15.36	10.28	YES	NO	930	383	
85071	S21	S21	1-5/8"	C	25.57	15.04	10.53	YES	NO	610	107	
85049	S21	S21	1-5/8"	C	25.53	15.00	10.53	YES	NO	597	107	
85728	S21	S21	1-5/8"	D	24.39	14.86	9.53	YES	YES	1435	510	
83456	S21	S21	1-3/8"	B	24.03	14.25	9.78	YES	NO	566	80	
89447	S21	S21	1-5/8"	G	23.65	14.57	9.08	YES	YES	702‡	241‡	
85707	S21	S21	1-5/8"	D	23.65	14.40	9.25	YES	YES	1761	986	
87011	S21	S21	2-1/16"	E	23.65	14.40	9.25	YES	YES	1750	1050	
87012	S21	S21	2-1/16"	E	23.65	14.40	9.25	YES	YES	650	364	
87013	S21	S21	2-1/16"	E	23.65	14.40	9.25	YES	YES	1075	585	
85705	S21	S21	1-5/8"	D	23.65	14.24	9.41	YES	YES	639	436	
85706	S21	S21	1-5/8"	D	23.65	14.24	9.41	YES	YES	1086	696	
85325	S21	S21	1-5/8"	D	23.64	14.36	9.28	YES	NO	1024	240	
83102	S21	S21	1-3/8"	A	22.94	13.56	9.38	YES	YES	513	333	
85324	S21	S21	1-5/8"	D	22.14	13.61	8.53	YES	NO	579	114	
85027	S21	S21	1-5/8"	C	21.52	12.99	8.53	YES	NO	1008	539	
89418	S21	S21	1-5/8"	G	21.44	13.19	8.25	YES	NO	1266‡	515‡	
85708	S21	S21	1-5/8"	D	20.64	12.86	7.78	YES	YES	914	204	
85326	S21	S21	1-5/8"	D	19.64	12.36	7.28	YES	NO	799	142	
83103	S21	S21	1-3/8"	A	19.64	11.89	7.75	YES	YES	517	301	
85902	S21	S21	1-5/8"	G	19.01	12.03	6.98	YES	YES	1441	267	
85336	S21	S21	1-5/8"	D	18.76	11.86	6.90	YES	NO	861	200	
89423	S21	S21	1-5/8"	G	18.65	12.07	6.58	YES	YES	1352‡	573‡	
85900	S21	S21	1-5/8"	G	17.27	11.16	6.11	YES	YES	1467	337	
85701	S21	S21	1-5/8"	D	15.64	10.36	5.28	YES	YES	914	204	
G60114	S28	ES25	1-3/8"		15.09	10.06	5.03	NO	YES			
G60038	S28	ES83	1-3/8"		15.09	10.06	5.03	NO	YES			
G60098	S29	BP11	1-3/8"		14.42	9.64	4.78	NO	YES			
G60312	S29	ES84	1-3/8"		21.15	16.49	4.66	YES	YES			
G60089	S32	S32	1-3/8"		21.42	12.64	8.78	YES	NO			
G60124	S32	S32	1-3/8"		21.11	12.64	8.78	YES	NO			
G60221	S36	BP7	1-3/8"		18.01	13.48	4.53	YES	NO			
G61148	S36	EB1	1-3/8"		15.32	10.29	5.03	YES	NO			
G60171	S36	EB1	1-3/8"		15.09	10.06	5.03	NO	YES			
G60182	S36	EB1	1-3/8"		15.07	10.04	5.03	YES	YES			
G60330	S36	EB1	1-3/8"		14.72	9.71	5.01	YES	YES			
G60162	S36	EB1	1-3/8"		14.56	9.78	4.78	YES	YES			
G60023	S36	ES25	1-3/8"		17.19	11.16	6.03	NO	YES			
G60183	S36	ES83	1-3/8"		22.57	14.29	8.28	YES	YES			
G60184	S36	ES83	1-3/8"		20.07	12.54	7.53	YES	YES			
G60158	S36	ES83	1-3/8"		16.06	10.53	5.53	YES	YES			
G60177	S38	EB2	1-3/8"		23.68	14.15	9.53	YES	NO			
G60176	S38	S38	1-3/8"		23.56	13.78	9.78	YES	NO			
G60238	S38	S38	1-3/8"		23.06	13.53‡	9.53	YES	NO			
G61156	S39		1-3/8"		21.95	13.17	8.78	YES	NO			
G61155	S39	EB1	1-3/8"		21.45	13.17	8.28	YES	YES			
G61154	S39	ES17	1-3/8"		12.23	8.45	3.78	YES	NO			

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.

Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.

La puissance d'amortissement en poids de l'amortisseur, soit comprimé, soit détendu, à une vitesse de fonctionnement moyenne.

‡ For GasSLX Series, forces are at the "Firm" (F) setting. / Para la serie Gas SLX, las fuerzas estan ajustada en (F) "Firme". / Pour la série GasSLX, le réglage de la force est sur « Ferme » (F).

# SPECIFICATIONS BY END MOUNT

## ESPECIFICACIONES POR NÚMERO DE PIEZA

### SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths Collapsed	Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower								Rebound	Compression
G60249	S39	ES83	1-3/8"		18.05	11.27	6.78	YES	NO		
G60087	S4	EB1	1-3/8"		19.95	12.42	7.53	YES	NO		
G60106	S4	ES17	1-3/8"		22.45	13.42	9.03	YES	NO		
83105	S40	ES160	1-3/8"	A	31.91	18.29	13.62	YES	NO	559	150
83114	S40	ES35	1-3/8"	A	23.00	13.76	9.24	YES	NO	450	102
85332	S42	ES36	1-5/8"	D	20.64	12.98	7.66	YES	YES	2351	967
85333	S42	ES36	1-5/8"	D	20.64	12.98	7.66	YES	YES	1241	534
85310	S42	S42	1-5/8"	D	18.65	11.74	6.91	YES	YES	1379	578
G61114	S6	BP35	1-3/8"		17.95	13.42	4.53	YES	YES		
G61112	S6	BP35	1-3/8"		13.73	9.45	4.28	YES	YES		
G60257	S6	BP7	1-3/8"		15.39	9.86	5.53	YES	NO		
G60263	S6	ES22	1-3/8"		21.39	12.86	8.53	YES	NO		

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

# SPECIFICATIONS BY PART NUMBER

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

### SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths		Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower				Collapsed	Rebound				Compression	
G60002	S1	S1	1-3/8"		22.92	13.39	9.53	YES	NO			
G60003	EB1	EB1	1-3/8"		17.98	11.45	6.53	YES	NO			
G60007	EB1	ES25	1-3/8"		22.98	13.95	9.03	YES	NO			
G60008	ES3	ES24	1-3/8"		17.98	11.45	6.53	YES	NO			
G60010	EB7	ES34	1-3/8"		23.36	14.33	9.03	YES	NO			
G60011	S1	ES25	1-3/8"		18.83	11.80	7.03	YES	NO			
G60012	ES2	EB4	1-3/8"		24.64	14.86	9.78	YES	NO			
G60014	EB7	ES24	1-3/8"		14.98	9.95	5.03	YES	NO			
G60015	ES24	ES24	1-3/8"		14.98	9.95	5.03	YES	NO			
G60017	S1	BP13	1-3/8"		13.70	8.92	4.78	NO	NO			
G60021	ES2	ES24	1-3/8"		19.86	12.58	7.28	YES	NO			
G60023	S36	ES25	1-3/8"		17.19	11.16	6.03	NO	YES			
G60024	S1	ES25	1-3/8"		23.33	14.05	9.28	YES	NO			
G60026	S10	ES25	1-3/8"		16.45	10.67	5.78	YES	YES			
G60028	EB4	EB4	1-3/8"		20.79	13.01	7.78	YES	NO			
G60029	ES2	EB4	1-3/8"		28.64	16.86	11.78	YES	NO			
G60030	S1	ES25	1-3/8"		22.33	13.80	8.53	YES	YES			
G60031	EB1	EB1	1-3/8"		19.98	12.45	7.53	YES	NO			
G60033	S10	EB6	1-3/8"		18.58	11.62	6.96	YES	YES			
G60035	EB1	ES83	1-3/8"		21.48	13.20	8.28	YES	NO			
G60038	S28	ES83	1-3/8"		15.09	10.06	5.03	NO	YES			
G60039	ES27	ES27	1-3/8"		20.76	12.98	7.78	YES	NO			
G60041	S10	ES25	1-3/8"		18.45	11.67	6.78	YES	YES			
G60042	EB1	ES25	1-3/8"		19.98	12.45	7.53	YES	NO			
G60043	S1	BP13	1-3/8"		15.70	9.92	5.78	NO	NO			
G60044	ES34	ES34	1-3/8"		23.36	14.33	9.03	YES	NO			
G60045	ES2	ES24	1-3/8"		21.98	13.45	8.53	YES	NO			
G60046	S1	S1	1-3/8"		20.42	12.14	8.28	YES	NO			
G60047	ES3	ES34	1-3/8"		26.76	15.98	10.78	YES	NO			
G60048	EB1	ES106	1-3/8"		26.98	15.95	11.03	NO	NO			
G60049	S1	BP30	1-3/8"		13.70	8.92	4.78	NO	NO			
G60050	BP8	ES34	1-3/8"		23.98	14.45	9.53	YES	NO			
G60051	ES8	ES82	1-3/8"		16.73	10.70	6.03	NO	NO			
G60052	S1	BP7	1-3/8"		20.45	12.67	7.78	YES	YES			
G60053	BP2	EB1	1-3/8"		19.98	12.45	7.53	YES	NO			
G60062	ES1	ES18	1-3/8"		17.98	11.45	6.53	YES	NO			
G60063	EB1	ES106	1-3/8"		22.98	13.95	9.03	YES	NO			
G60064	ES31	ES24	1-3/8"		22.97	13.85	9.12	NO	NO			
G60065	EB1	ES34	1-3/8"		29.85	17.47	12.38	NO	NO			
G60066	EB1	ES83	1-3/8"		29.72	17.23	12.49	NO	NO			
G60067	EB1	EB1	1-3/8"		25.97	15.35	10.62	NO	NO			
G60068	EB1	ES25	1-3/8"		25.97	15.35	10.62	NO	NO			
G60069	EB1	EB1	1-3/8"		22.97	13.85	9.12	NO	NO			
G60070	S1	ES17	1-3/8"		22.99	13.74	9.25	NO	YES			
G60071	S10	ES25	1-3/8"		23.24	13.99	9.25	NO	YES			
G60072	S10	EB6	1-3/8"		22.99	13.74	9.25	NO	YES			
G60073	S10	ES25	1-3/8"		29.86	17.49	12.37	NO	YES			
G60074	S1	BP4	1-3/8"		13.95	9.17	4.78	YES	NO			
G60075	EB1	EB1	1-3/8"		23.98	14.45	9.53	YES	NO			
G60076	S1	BP7	1-3/8"		14.33	9.30	5.03	NO	NO			
G60077	ES1	ES18	1-3/8"		22.79	14.01	8.78	YES	NO			
G60078	S1	BP4	1-3/8"		13.70	8.92	4.78	NO	NO			

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

# SPECIFICATIONS BY PART NUMBER

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

### SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths Collapsed	Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower								Rebound	Compression
G60079	EB5	ES25	1-3/8"		18.14	11.61	6.53	YES	NO		
G60080	ES8	ES83	1-3/8"		22.98	13.95	9.03	YES	NO		
G60081	EB1	ES83	1-3/8"		26.76	15.98	10.78	YES	NO		
G60083	BP1	ES27	1-3/8"		23.16	14.13	9.03	YES	NO		
G60084	EB1	ES83	1-3/8"		25.48	15.20	10.28	YES	NO		
G60086	S1	ES113	1-3/8"		13.95	9.17	4.78	YES	NO		
G60087	S4	EB1	1-3/8"		19.95	12.42	7.53	YES	NO		
G60088	EB2	S32	1-3/8"		22.68	13.90	8.78	YES	NO		
G60089	S32	S32	1-3/8"		21.42	12.64	8.78	YES	NO		
G60091	S1	EB2	1-3/8"		21.04	12.95	8.09	YES	NO		
G60096	EB1	EB1	1-3/8"		21.69	13.47	8.22	YES	NO		
G60097	BP8	ES34	1-3/8"		26.76	16.23	10.53	YES	YES		
G60098	S29	BP11	1-3/8"		14.42	9.64	4.78	NO	YES		
G60099	EB1	ES25	1-3/8"		18.98	11.95	7.03	YES	NO		
G60100	EB1	S1	1-3/8"		18.95	11.67	7.28	YES	NO		
G60101	EB1	EB1	1-3/8"		22.48	13.70	8.78	YES	NO		
G60103	EB2	EB2	1-3/8"		21.29	13.26	8.03	YES	NO		
G60104	S1	ES17	1-3/8"		14.95	9.67	5.28	YES	NO		
G60105	S1	ES17	1-3/8"		16.95	10.92	6.03	YES	YES		
G60106	S4	ES17	1-3/8"		22.45	13.42	9.03	YES	NO		
G60107	S1	EB1	1-3/8"		22.45	13.42	9.03	YES	NO		
G60109	S1	ES17	1-3/8"		14.45	9.42	5.03	YES	NO		
G60110	BP1	ES130	1-3/8"		25.48	15.20	10.28	YES	NO		
G60111	ES82	ES82	1-3/8"		24.48	14.70	9.78	YES	NO		
G60112	ES3	ES82	1-3/8"		18.48	11.70	6.78	YES	NO		
G60113	EB1	ES24	1-3/8"		15.98	10.45	5.53	YES	NO		
G60114	S28	ES25	1-3/8"		15.09	10.06	5.03	NO	YES		
G60119	EB2	ES27	1-3/8"		24.14	14.61	9.53	YES	NO		
G60120	ES1	ES25	1-3/8"		18.41	11.88	6.53	YES	NO		
G60121	ES1	EB1	1-3/8"		14.98	10.20	4.78	YES	YES		
G60122	S17	ES114	1-3/8"		21.95	13.42	8.53	YES	YES		
G60124	S32	S32	1-3/8"		21.11	12.64	8.78	YES	NO		
G60128	EB2	EB2	1-3/8"		21.11	13.24	7.87	YES	NO		
G60129	S1	ES25	1-3/8"		22.45	13.42	9.03	YES	NO		
G60136	S1	ES17	1-3/8"		14.95	9.67	5.28	YES	NO		
G60137	S1	EB1	1-3/8"		22.95	13.67	9.28	YES	NO		
G60143	EB1	ES83	1-3/8"		26.98	15.95	11.03	YES	NO		
G60144	EB1	ES83	1-3/8"		22.98	13.95	9.03	YES	NO		
G60152	EB1	ES142	1-3/8"		19.64	12.36	7.28	YES	NO		
G60153	S1	ES113	1-3/8"		13.61	9.08	4.53	YES	NO		
G60154	S12	EB2	1-3/8"		21.11	13.08	8.03	YES	YES		
G60158	S36	ES83	1-3/8"		16.06	10.53	5.53	YES	YES		
G60160	ES152	ES153	1-3/8"		21.29	13.51	7.78	YES	YES		
G60161	BP33	ES83	1-3/8"		25.48	15.20	10.28	YES	NO		
G60162	S36	EB1	1-3/8"		14.56	9.78	4.78	YES	YES		
G60163	ES151	ES128	1-3/8"		16.48	10.95	5.53	YES	YES		
G60164	S1	EB1	1-3/8"		21.95	13.17	8.78	YES	NO		
G60165	S1	ES17	1-3/8"		14.95	9.67	5.28	YES	NO		
G60171	S36	EB1	1-3/8"		15.09	10.06	5.03	NO	YES		
G60176	S38	S38	1-3/8"		23.56	13.78	9.78	YES	NO		
G60177	S38	EB2	1-3/8"		23.68	14.15	9.53	YES	NO		
G60179	ES83	EB1	1-3/8"		27.48	16.20	11.28	YES	NO		

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

# SPECIFICATIONS BY PART NUMBER

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

### SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths		Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower				Collapsed	Rebound				Compression	
G60180	EB1	S7	1-3/8"		19.20	11.92	7.28	YES	YES			
G60181	S10	BP7	1-3/8"		16.33	10.80	5.53	YES	YES			
G60182	S36	EB1	1-3/8"		15.07	10.04	5.03	YES	YES			
G60183	S36	ES83	1-3/8"		22.57	14.29	8.28	YES	YES			
G60184	S36	ES83	1-3/8"		20.07	12.54	7.53	YES	YES			
G60185	EB7	ES36	1-3/8"		22.56	13.78	8.78	YES	NO			
G60186	EB5	ES83	1-3/8"		21.64	13.36	8.28	YES	NO			
G60194	S1	ES69	1-3/8"		14.45	9.42	5.03	YES	NO			
G60196	BP8	ES34	1-3/8"		23.98	14.45	9.53	YES	NO			
G60197	ES104	ES69	1-3/8"		24.14	14.61	9.53	YES	NO			
G60199	ES152	ES153	1-3/8"		23.79	15.01	8.78	YES	YES			
G60204	EB1	EB1	1-3/8"		24.98	14.95	10.03	YES	NO			
G60205	S1	ES34	1-3/8"		13.80	9.52	4.28	YES	YES			
G60206	ES34	ES34	1-3/8"		24.51	14.98	9.53	YES	NO			
G60214	ES82	ES82	1-3/8"		22.48	13.70	8.78	YES	NO			
G60216	S1	ES34	1-3/8"		22.30	13.77	8.53	YES	YES			
G60217	S1	ES34	1-3/8"		23.27	14.24	9.03	YES	YES			
G60218	ES34	ES34	1-3/8"		26.26	15.73	10.53	YES	NO			
G60219	ES69	ES69	1-3/8"		15.48	10.45	5.03	YES	YES			
G60221	S36	BP7	1-3/8"		18.01	13.48	4.53	YES	NO			
G60222	BP8	ES83	1-3/8"		24.98	14.95	10.03	YES	NO			
G60226	EB5	ES24	1-3/8"		21.14	13.36	7.78	YES	YES			
G60232	EB1	EB1	1-3/8"		18.98	11.95	7.03	YES	NO			
G60233	ES18	ES18	1-3/8"		17.98	11.45	6.53	YES	NO			
G60235	EB1	EB1	1-3/8"		27.48	16.20	11.28	YES	NO			
G60237	ES119	S38	1-3/8"		22.18	13.40	8.78	YES	NO			
G60238	S38	S38	1-3/8"		23.06	13.53†	9.53	YES	NO			
G60249	S39	ES83	1-3/8"		18.05	11.27	6.78	YES	NO			
G60250	S10	ES17	1-3/8"		15.89	10.11	5.78	YES	NO			
G60251	ES99	EB2	1-3/8"		19.64	12.36	5.08	YES	NO			
G60253	S1	ES153	1-3/8"		19.04	11.76	7.28	YES	NO			
G60255	ES110	ES19	1-3/8"		22.48	13.70	8.78	YES	NO			
G60257	S6	BP7	1-3/8"		15.39	9.86	5.53	YES	NO			
G60258	S12	ES25	1-3/8"		28.39	16.36	12.03	YES	NO			
G60259	S12	ES26	1-3/8"		15.39	9.86	5.53	YES	NO			
G60260	ES25	ES25	1-3/8"		22.98	13.95	9.03	YES	NO			
G60263	S6	ES22	1-3/8"		21.39	12.86	8.53	YES	NO			
G60264	S10	BP11	1-3/8"		12.27	8.03	4.24	YES	NO			
G60265	BP18	ES24	1-3/8"		19.51	12.23	7.28	YES	NO			
G60269	S12	EB2	1-3/8"		21.05	12.77	8.28	YES	NO			
G60301	S1	BP26	1-3/8"		14.10	9.34	4.76	YES	YES			
G60302	ES126	ES128	1-3/8"		16.48	10.87	5.61	YES	NO			
G60303	S1	ES17	1-3/8"		12.60	8.59	4.01	YES	YES			
G60304	S1	BP8	1-3/8"		14.70	9.34	5.36	YES	NO			
G60305	S1	ES17	1-3/8"		14.95	9.59	5.36	YES	NO			
G60306	S1	ES24	1-3/8"		14.70	9.34	5.36	NO	NO			
G60307	ES2	ES27	1-3/8"		20.45	12.59	7.86	YES	NO			
G60308	EB1	EB1	1-3/8"		20.23	12.37	7.86	YES	NO			
G60309	ES3	ES24	1-3/8"		18.23	11.37	6.86	YES	NO			
G60310	S1	ES17	1-3/8"		14.11	9.00	5.11	YES	NO			
G60312	S29	ES84	1-3/8"		21.15	16.49	4.66	YES	YES			
G60313	S1	BP7	1-3/8"		13.20	8.59	4.61	NO	NO			

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

# SPECIFICATIONS BY PART NUMBER

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

### SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths Collapsed	Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower								Rebound	Compression
G60329	EB1	EB1	1-3/8"		22.73	13.87	8.86	YES	YES		
G60330	S36	EB1	1-3/8"		14.72	9.71	5.01	YES	YES		
G60338	S1	BP17	1-3/8"		14.70	9.34	5.36	NO	NO		
G60353			1-3/8"		17.73	11.12	6.61	YES	NO		
G60354	S1	BP7	1-3/8"		14.20	9.09	5.11	NO	NO		
G61112	S6	BP35	1-3/8"		13.73	9.45	4.28	YES	YES		
G61113	EB1	ES83	1-3/8"		22.98	13.95	9.03	YES	NO		
G61114	S6	BP35	1-3/8"		17.95	13.42	4.53	YES	YES		
G61115	EB1	ES83	1-3/8"		26.98	15.95	11.03	YES	NO		
G61116	ES83	ES83	1-3/8"		20.76	12.98	7.78	YES	NO		
G61118	S12	ES25	1-3/8"	C	24.34	14.46	9.88	YES	NO		
G61121	S1	ES113	1-3/8"		18.54	11.76	6.78	YES	YES		
G61122	S1	ES118	1-3/8"		13.89	9.11	4.78	YES	NO		
G61124	S12	BP11	1-3/8"	C	14.59	10.21	4.38	YES	NO		
G61139	S1	EB1	1-3/8"		15.89	10.11	5.78	YES	NO		
G61140	S1	S12	1-3/8"		15.36	10.33	5.03	YES	NO		
G61144	S12		1-3/8"		15.36	10.33	5.03	YES	NO		
G61148	S36	EB1	1-3/8"		15.32	10.29	5.03	YES	NO		
G61149	EB1	ES83	1-3/8"		28.76	16.98	11.78	YES	NO		
G61150		ES83	1-3/8"		22.98	14.20	8.78	YES	NO		
G61151	EB1	ES83	1-3/8"		31.51	18.48	13.03	YES	NO		
G61152	EB1	ES83	1-3/8"		25.48	15.20	11.78	YES	NO		
G61153	ES34	ES36	1-3/8"		22.56	13.78	8.78	YES	NO		
G61154	S39	ES17	1-3/8"		12.23	8.45	3.78	YES	NO		
G61155	S39	EB1	1-3/8"		21.45	13.17	8.28	YES	YES		
G61156	S39		1-3/8"		21.95	13.17	8.78	YES	NO		
G61158	S12	ES60	1-3/8"		15.70	10.92	4.78	YES	NO		
G61159	ES126	ES128	1-3/8"		16.73	10.95	5.17	YES	NO		
630811			1-3/16"		22.45	14.10	8.35	NO	NO		
632147			1-3/16"		22.45	14.10	8.35	NO	NO		
632155	ES36	ES36	1-3/16"		22.45	14.10	8.35	NO	NO		
646155	ES36	ES36	1-3/16"		22.45	14.10	8.35	NO	NO		
665472	ES36	ES36	1-5/8"	G	25.14	15.61	9.53	NO	NO	925	977
665937	ES36	ES36	1-5/8"	G	22.91	16.09	6.82	YES	NO		
83001	ES149	EB1	1-3/8"	A	10.41†	8.36†	3.00	YES	NO	793	363
83002	ES10	ES10	1-3/8"	A	11.61	8.62	3.00	YES	YES	3112	590
83003	S1	BP7	1-3/8"	A	11.76	8.95†	3.4	YES	YES	248	100
83004	ES35	ES136	1"	2" D/T	9.36†	7.29	2.32	YES	YES	539	324
83005	BP8	S10	1-3/16"	2" D/T	7.34	5.87	1.47	YES	NO	858	216
83006	ES149	EB1	1-3/8"	A	10.66	8.48†	2.77	YES	YES	525	182
83007	EB1	EB1	1-3/8"	A	18.54	11.67	6.87	NO	NO	489	343
83008	ES136	ES136	1-3/8"	A	12.98†	10.15†	3.99	YES	YES	699	307
83009	ES149	ES149	1-3/8"	A	10.41†	8.36†	2.99	YES	YES	793	363
83010	ES24	ES24	1"	2" D/T	14.15†	9.33	5.07	YES	YES	188	70
83011	EB1	EB1	1-3/8"	A	11.55†	8.43	3.62	YES	YES	738	330
83012	EB1	EB1	1-3/8"	A	11.05†	8.18	3.37	YES	YES	738	330
83013	BP8	BP8	1-3/16"	2" D/T	7.66	6.63†	1.70	YES	NO	646	480
83014	S1	S1	1-3/8"	A	10.48	7.11	3.37	NO	NO	544	501
83015	BP8	S1	1-3/8"	A	9.79	7.55	2.24	YES	YES	735	430
83016	ES10	ES10	1"	1-5/8"	11.51	8.14	3.37	NO	YES	506	139
83017	ES149	ES149	1-3/8"	A	10.93	8.35†	3.13	YES	YES	353	138
83018	ES24	S1	1-3/8"	A	10.30†	8.42†	3.24	YES	YES	515	174

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, soit détendu, à une vitesse de fonctionnement moyenne.

† At bumper contact / Al contacto con el tope de goma. / Au contact avec le butoir.

# SPECIFICATIONS BY PART NUMBER

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

### SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths		Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower				Collapsed	Rebound				Compression	
83019	ES24	S1	1-3/8"	A	9.42	8.16†	2.28	YES	YES	509	121	
83020	ES91	ES91	1-3/8"	A	9.41	7.17	2.24	YES	YES	796	255	
83021	ES10	ES10	1-3/8"	A	9.36	7.37	1.99	YES	YES	745	315	
83022	ES24	ES24	1"	2" D/T	14.28	9.33	4.95	YES	NO	840	152	
83023	ES10		1"	1-5/8"	8.70	7.09†	2.14	NO	YES	484	157	
83024	ES10	ES10	1-3/8"	2-1/2" D/T	11.61	8.62	2.99	YES	YES	811	320	
83025	ES158	ES158	1-3/8"	A	7.98	6.49	1.49	YES	YES	710	230	
83026	ES24	ES24	1-3/8"	A	13.11	9.12	3.99	YES	YES	602	104	
83027	ES24	S10	1-3/8"	A	13.80	9.18	4.62	YES	YES	602	104	
83028	ES86	ES167	1-3/8"	A	9.94	7.57	2.37	YES	YES	445	531	
83029	ES168	ES169	1-5/8"	C	10.35	7.94	2.41	YES	NO	1303	1349	
83030	ES136	ES136	1-3/8"	A	9.60†	7.61	2.49	YES	YES	308	87	
83031	ES10	ES10	1-3/8"	2-1/2" D/T	11.49	8.62	2.87	YES	YES	811	314	
83032	ES163	ES163	1-3/8"	A	7.85	6.36	1.49	NO	YES	779	135	
83033	ES53	ES53	1-3/8"	A	13.99	10.37	3.62	YES	YES	494	312	
83034	ES115	ES115	1-3/16"	1-5/8"	10.04†	7.32	2.97	NO	YES	430	129	
83035	ES166	ES136	1-3/8"	A	12.96†	9.33	4.13	YES	YES	320	100	
83038	ES149	EB1	1-3/8"	A	10.41†	8.36†	2.99	YES	YES	336	242	
83039	ES149	ES149	1-3/8"	A	10.41†	8.36†	2.99	YES	YES	876	326	
83040	ES171	ES172	1-3/8"	A	10.41†	8.36†	2.99	YES	YES	876	326	
83041	BP27	S10	1-3/8"	A	10.51†	8.34†	3.02	YES	YES	486	189	
83042	ES136	ES136	1-3/8"	A	9.88†	8.44†	2.38	YES	YES	954	541	
83100	ES90	ES90	1-3/8"	A	26.60	16.11	10.49	YES	YES	481	142	
83101	ES90	ES90	1-3/8"	A	24.60	15.11	9.49	YES	YES	481	142	
83102	S21	S21	1-3/8"	A	22.94	13.56	9.38	YES	YES	513	333	
83103	S21	S21	1-3/8"	A	19.64	11.89	7.75	YES	YES	517	301	
83104	EB3	EB3	1-3/8"	A	28.24	17.12	11.12	YES	NO	698	133	
83105	S40	ES160	1-3/8"	A	31.91	18.29	13.62	YES	NO	559	150	
83106	S21	S21	1-3/8"	A	29.25	16.76	12.49	YES	NO	451	80	
83107	EB2	EB2	1-3/8"	A	31.60	18.36	13.24	YES	NO	352	77	
83109	ES36	S42	1-3/8"	A	26.14	15.90	10.24	YES	YES	345	78	
83110	ES36	S42	1-3/8"	A	22.89	14.27	8.62	YES	YES	450	143	
83111	ES36	S42	1-3/8"	A	26.14	15.90	10.24	YES	YES	560	141	
83112	ES36	S42	1-3/8"	A	21.52	13.40	8.12	YES	YES	1064	343	
83113	ES36	EB3	1-3/8"	A	20.42	13.43	6.99	YES	YES	997	238	
83114	S40	ES35	1-3/8"	A	23.00	13.76	9.24	YES	NO	450	102	
83115	ES36	EB3	1-3/8"	A	16.19	13.32	4.87	YES	YES	997	238	
83116	ES164	ES165	1-3/8"	A	23.81	14.68	9.12	YES	NO	354	300	
83117	EB4	EB1	1-3/8"	A	23.94	14.45	9.49	YES	NO	354	300	
83118	ES164	ES90	1-3/8"	A	24.45	14.71	9.74	YES	NO	410	311	
83119	EB4	ES165	1-3/8"	A	23.96	14.84	9.12	YES	NO	354	300	
83120	ES120	S21	1-3/8"	A	22.12	13.63	8.49	YES	YES	779	164	
83121	ES36	ES36	1-3/8"	A	30.25	18.32	11.93	YES	YES	689	126	
83122	ES36	ES36	1-3/8"	A	25.24	15.75	9.49	YES	YES	661	201	
83123	ES36	ES36	1-3/8"	A	26.62	16.38	10.24	YES	YES	589	119	
83124	ES36	ES36	1-3/8"	A	21.65	13.75	7.87	YES	YES	750	137	
83125	ES36	ES36	1-3/8"	A	28.12	17.13	10.99	YES	YES	625	115	
83126	ES36	ES36	1-3/8"	A	24.37	15.25	9.12	YES	YES	625	115	
83127	ES36	ES36	1-3/8"	A	20.12	13.13	6.99	YES	YES	940	218	
83128	ES36	ES36	1-3/8"	A	16.87	11.51	5.37	YES	YES	940	218	
83130	ES36	ES36	1-3/8"	A	17.99	12.01	5.99	YES	YES	871	177	
83131	ES83	ES83	1-3/8"	A	27.80	18.18	9.62	YES	NO	212	129	

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, soit détendu, à une vitesse de fonctionnement moyenne.

† At bumper contact / Al contacto con el tope de goma. / Au contact avec le butoir.



# SPECIFICATIONS BY PART NUMBER

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

### SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths Collapsed	Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower								Rebound	Compression
83132	EB3	EB3	1-3/8"	A	25.24	15.50	9.74	YES	NO	828	150
83134	S21	ES36	1-3/8"	A	22.24	13.50	8.74	YES	NO	430	49
83135	ES90	ES90	1-3/8"	A	19.48	12.36	7.12	YES	YES	519	121
83136	S21	S21	1-3/8"	A	29.25	16.76	12.49	YES	NO	914	65
83137	ES36	ES36	1-3/8"	A	30.03	17.78	12.25	YES	YES	517	132
83138	ES36	S42	1-3/8"	A	23.55	14.42	9.12	YES	YES	997	231
83140	EB3	EB3	1-3/8"	A	25.27	15.52	9.75	YES	NO	738	88
83141	EB3	EB3	1-3/8"	A	25.27	15.52	9.75	YES	NO	408	113
83142	ES162	S42	1-3/8"	A	23.92	14.5	9.43	YES	YES	367	131
83143	ES162	S42	1-3/8"	A	21.92	13.5	8.43	YES	YES	403	137
83144	ES36	ES36	1-3/8"	A	23.78	15.03	8.75	YES	YES	596	93
83200	EB2	EB2	1-3/8"	A	24.51	14.98	9.53	YES	NO	806	370
83203	ES36	ES36	1-3/8"	A	17.10	11.36	5.74	YES	YES	609	114
83204	ES36	ES36	1-3/8"	A	20.14	12.86	7.28	YES	YES	451	110
83205	ES36	ES36	1-3/8"	A	29.69	17.69	12.00	YES	YES	660	76
83207	ES36	ES36	1-3/8"	A	21.64	13.61	8.03	YES	YES	553	143
83209	ES36	ES36	1-3/8"	A	29.64	17.61	12.03	YES	YES	670	78
83214	EB3	EB3	1-3/8"	A	19.64	12.86	6.78	YES	NO	269	90
83215	EB3	EB3	1-3/8"	A	26.64	16.36	10.28	YES	NO	661	125
83216	EB2	EB2	1-3/8"	A	23.51	14.48	9.03	YES	NO	776	262
83217	EB3	EB3	1-3/8"	A	22.77	14.49	8.28	YES	YES	539	202
83218	ES36	ES36	1-3/8"	A	25.19	15.44	9.75	YES	YES	721	194
83219	EB2	EB2	1-3/8"	A	20.01	12.73	7.28	YES	NO	299	125
83221	ES36	ES36	1-3/8"	A	24.01	14.73	9.28	YES	NO	599	153
83225	EB3	EB3	1-3/8"	A	24.14	15.11	9.03	YES	YES	482	159
83242	ES36	ES36	1-3/8"	A	33.73	20.98	12.75	YES	YES	721	135
83301	S16	ES90	1-3/8"	B	24.52	14.74	9.78	YES	YES	653	86
83303	EB7	ES36	1-3/8"	B	24.86	15.08	9.78	YES	NO	470	122
83304	EB7	ES36	1-3/8"	B	22.86	14.08	8.78	YES	NO	470	122
83308	EB2	EB2	1-3/8"	B	25.14	15.36	9.78	YES	YES	445	180
83309	EB2	EB2	1-3/8"	B	28.64	17.11	11.53	YES	YES	589	135
83310	ES36	ES36	1-3/8"	B	24.06	14.69	9.37	YES	NO	559	153
83312	EB2	EB2	1-3/8"	B	26.64	16.11	10.53	YES	YES	527	152
83314	EB2	EB2	1-3/8"	B	30.64	18.11	12.53	YES	YES	633	143
83317	S16	ES23	1-3/8"	B	27.33	15.99	11.34	YES	NO		
83318	S16	S16	1-3/8"	B	22.53	13.50	9.03	YES	NO	323	77
83353	EB3	S21	1-3/8"	B	24.84	15.06	9.78	YES	NO	432	214
83362	EB3	EB3	1-3/8"	B	27.00	16.25	10.75	YES	NO	539	202
83400	S1	S1	1-3/16"	F	22.02	12.82	9.20	YES	NO	301	120
83401	EB1	EB1	1-3/16"	F	24.09	14.26	9.83	YES	NO	341	252
83456	S21	S21	1-3/8"	B	24.03	14.25	9.78	YES	NO	566	80
83613	S16	S16	1-3/8"	A	21.04	12.76	8.28	YES			
83634	ES120	ES120	1-3/8"	A	27.48	16.23	11.25	YES	YES	779	157
83635	ES36	S21	1-3/8"	A	21.74	13.25	8.49	YES	NO	558	119
83636	ES90	ES90	1-3/8"	A	27.72	16.95	10.77	YES	YES	505	148
85000	ES36	ES36	1-5/8"	C	17.22	11.46	5.76	YES	YES	1019	219
85001	EB3	EB3	1-5/8"	C	26.27	16.36	9.91	YES	NO	1202	186
85003	ES90	ES90	1-5/8"	C	25.37	15.59	9.78	YES	YES	437	182
85004	EB3	EB3	1-5/8"	C	20.68	13.67	7.01	YES	YES	1019	219
85005	ES36	ES36	1-5/8"	C	24.74	15.21	9.53	YES	YES	1019	219
85006	ES36	ES36	1-5/8"	C	28.50	17.09	11.41	YES	YES	1019	219
85007	EB3	EB3	1-5/8"	C	24.21	15.30	8.91	YES	YES	1008	171

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

# SPECIFICATIONS BY PART NUMBER

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

## SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths		Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower				Collapsed	Rebound				Compression	
85009	S21	ES36	1-5/8"	C	23.52	14.36	9.16	YES	YES	857	144	
85010	ES36	ES36	1-5/8"	C	26.74	16.21	10.53	YES	YES	1019	219	
85011	ES120	ES121	1-5/8"	C	27.49	16.46	11.03	YES	NO	1268	186	
85012	EB2	EB2	1-5/8"	C	21.00	13..22	7.78	YES	NO	523	199	
85013	ES36	ES36	1-5/8"	C	29.74	17.71	12.03	YES	YES	1019	219	
85014	ES36	ES36	1-5/8"	C	21.74	13.71	8.03	YES	YES	1019	219	
85023	EB2	EB2	1-5/8"	C	20.24	12.96	7.28	YES	YES	1008	539	
85024	EB2	EB2	1-5/8"	C	28.74	17.21	11.53	YES	YES	1008	539	
85025	EB2	S21	1-5/8"	C	23.00	13.97	9.03	YES	NO	1079	539	
85026	ES136	S21	1-5/8"	C	23.00	13.97	9.03	YES	NO	1079	539	
85027	S21	S21	1-5/8"	C	21.52	12.99	8.53	YES	NO	1008	539	
85029	ES36	ES36	1-5/8"	C	20.50	13.09	7.41	YES	YES	1019	219	
85030	ES36	ES36	1-5/8"	C	24.00	14.84	9.16	YES	YES	1019	219	
85031	ES176	EB2	1-5/8"	C	25.63	15.85	9.78	YES	NO	941	257	
85033	S21	EB3	1-5/8"	C	27.21	17.37	9.84	YES	YES	764	254	
85036	ES36	ES36	1-5/8"	C	26.38	16.29	10.09	YES	YES	633	119	
85040	EB3	EB3	1-5/8"	C	30.90	18.49	12.41	YES	NO	889	114	
85042	EB3	EB3	1-5/8"	C	20.64	13.61	7.03	YES	YES	333	161	
85043	ES36	ES36	1-5/8"	C	27.63	16.85	10.78	YES	YES	628	163	
85044	ES36	ES36	1-5/8"	C	22.63	14.10	8.53	YES	NO	722	212	
85045	ES36	ES36	1-5/8"	C	14.51	10.10	4.41	YES	YES	1020	219	
85046	EB2	EB2	1-5/8"	C	27.51	16.60	10.91	YES	YES	1008	539	
85047	EB2	EB2	1-5/8"	C	25.25	15.47	9.78	YES	YES	1008	539	
85048	S21	S21	1-5/8"	C	29.16	16.88	12.28	YES	NO	432	106	
85049	S21	S21	1-5/8"	C	25.53	15.00	10.53	YES	NO	597	107	
85050	ES36	ES36	1-5/8"	C	23.50	14.47	9.03	YES	NO	525	138	
85051	ES36	ES36	1-5/8"	C	18.75	12.22	6.53	YES	YES	1019	139	
85052	ES36	ES36	1-5/8"	C	13.25	9.47	3.78	YES	YES	1019	139	
85053	EB3	EB3	1-5/8"	C	24.65	15.49	9.16	YES	NO	1019	227	
85054	EB2	EB2	1-5/8"	C	23.26	14.35	8.91	YES	NO	602	104	
85055	EB2	EB2	1-5/8"	C	25.63	15.60	10.03	YES	NO	577	102	
85056	S21	ES36	1-5/8"	C	20.15	12.87	7.28	YES	YES	732	114	
85057	ES36	EB3	1-5/8"	C	21.45	14.23	7.22	YES	YES	1216	115	
85058	ES36	ES36	1-5/8"	C	22.63	14.22	8.41	YES	YES	722	114	
85059	ES36	EB3	1-5/8"	C	19.07	12.79	6.28	YES	YES	928	151	
85060	ES36	ES36	1-5/8"	C	19.75	12.72	7.03	YES	YES	943	405	
85061	ES161	ES162	1-5/8"	C	24.75	15.22	9.53	YES	YES	1216	195	
85062	EB2	EB2	1-5/8"	C	19.76	12.60	7.20	YES	NO	523	199	
85063	EB2	EB2	1-5/8"	C	32.01	18.85	13.16	YES	NO	762	174	
85064	ES36	ES36	1-5/8"	C	16.01	10.72	5.28	YES	YES	1481	340	
85065	ES161	S21	1-5/8"	C	28.02	16.99	11.03	YES	YES	1059	300	
85066	ES161	ES162	1-5/8"	C	24.63	15.22	9.41	YES	YES	812	322	
85067	ES174	ES136	1-5/8"	C	30.51	18.10	12.41	YES	YES	676	170	
85069	S21	S21	1-5/8"	C	26.28	15.94	10.34	YES	YES	762	255	
85070	ES174	EB3	1-5/8"	C	25.60	15.82	9.78	YES	NO	1100	310	
85071	S21	S21	1-5/8"	C	25.57	15.04	10.53	YES	NO	610	107	
85072	ES36	ES176	1-5/8"	C	24.17	14.83	9.34	YES	YES	1387	305	
85300	EB3	EB3	1-5/8"	D	18.00	12.22	5.78	YES	YES	1435	676	
85301	EB3	EB3	1-5/8"	D	31.92	19.03	12.89	YES	NO	1442	455	
85302	EB3	EB3	1-5/8"	D	22.75	14.66	8.09	YES	NO	836	253	
85303	EB3	EB3	1-5/8"	D	24.75	15.47	9.28	YES	NO	1019	221	
85304	EB3	EB3	1-5/8"	D	22.25	14.22	8.03	YES	NO	767	325	

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

# SPECIFICATIONS BY PART NUMBER

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

### SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths Collapsed	Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower								Rebound	Compression
85305	EB3	EB3	1-5/8"	D	27.25	16.72	10.53	YES	NO	1120	225
85307	EB3	EB3	1-5/8"	D	24.01	15.10	8.91	YES	NO	1094	173
85308	EB3	EB3	1-5/8"	D	25.13	15.85	9.28	YES	YES	764	254
85310	S42	S42	1-5/8"	D	18.65	11.74	6.91	YES	YES	1379	578
85311	S21	EB3	1-5/8"	D	23.95	14.79	9.16	YES	YES	764	254
85312	EB3	S21	1-5/8"	D	23.69	14.85	8.84	YES	YES	717	111
85313	EB3	EB3	1-5/8"	D	26.26	16.35	9.91	YES	YES	717	111
85314	EB3	EB3	1-5/8"	D	26.50	16.47	10.03	YES	YES	1216	169
85315	EB3	EB3	1-5/8"	D	29.66	18.15	11.51	YES	NO	380	142
85316	S21	ES36	1-5/8"	D	20.61	12.85	7.76	YES	NO	943	443
85317	S21	EB3	1-5/8"	D	27.18	17.42	9.76	YES	YES	764	254
85318	S21	S21	1-5/8"	D	27.37	16.36	11.01	YES	YES	1372	192
85319	S21	ES150	1-5/8"	D	22.20	13.92	8.28	YES	YES	988	454
85320	EB3	EB3	1-5/8"	D	26.13	16.35	9.78	YES	NO	970	308
85321	ES36	ES36	1-5/8"	D	25.36	15.58	9.78	YES	YES	1435	676
85322	EB3	ES160	1-5/8"	D	15.26	11.85	3.41	YES	YES	764	162
85323	ES36	ES36	1-5/8"	D	17.36	11.58	5.78	YES	YES	1085	163
85324	S21	S21	1-5/8"	D	22.14	13.61	8.53	YES	NO	579	114
85325	S21	S21	1-5/8"	D	23.64	14.36	9.28	YES	NO	1024	240
85326	S21	S21	1-5/8"	D	19.64	12.36	7.28	YES	NO	799	142
85327	EB3	ES160	1-5/8"	D	16.01	12.10	3.91	YES	YES	764	162
85328	S21	S21	1-5/8"	D	25.64	15.36	10.28	YES	NO	930	383
85329	EB3	EB3	1-5/8"	D	24.50	15.47	9.03	YES	YES	1550	232
85330	EB3	S21	1-5/8"	D	22.44	14.16	8.28	YES	YES	1140	176
85331	ES158	ES159	1-5/8"	D	19.66	12.88	6.78	YES	YES	1757	396
85332	S42	ES36	1-5/8"	D	20.64	12.98	7.66	YES	YES	2351	967
85333	S42	ES36	1-5/8"	D	20.64	12.98	7.66	YES	YES	1241	534
85334	EB3	EB3	1-5/8"	D	14.50	10.47	4.03	YES	YES	1271	319
85335	ES158	ES159	1-5/8"	D	19.66	12.88	6.78	YES	YES	827	107
85336	S21	S21	1-5/8"	D	18.76	11.86	6.90	YES	NO	861	200
85337	ES36	ES36	1-5/8"	D	28.72	17.45	11.28	YES	YES	1318	374
85338	ES36	ES36	1-5/8"	D	19.47	12.7	6.77	YES	YES	1664	420
85376	EB3	EB3	1-5/8"	D	33.25	19.72	13.53	YES	NO	668	134
85700	EB3	EB3	1-5/8"	D	26.13	16.60	9.53	YES	YES	1446	328
85701	S21	S21	1-5/8"	D	15.64	10.36	5.28	YES	YES	914	204
85702	EB3	EB3	1-5/8"	D	23.76	15.85	7.91	YES	YES	1093	825
85703	S21	EB3	1-5/8"	D	29.57	18.54	11.03	YES	YES	1435	186
85704	EB3	EB3	1-5/8"	D	28.75	18.72	10.03	YES	YES	1435	186
85705	S21	S21	1-5/8"	D	23.65	14.24	9.41	YES	YES	639	436
85706	S21	S21	1-5/8"	D	23.65	14.24	9.41	YES	YES	1086	696
85707	S21	S21	1-5/8"	D	23.65	14.40	9.25	YES	YES	1761	986
85708	S21	S21	1-5/8"	D	20.64	12.86	7.78	YES	YES	914	204
85709	S21	S21	1-5/8"	D	31.64	18.36	13.28	YES	YES	700	203
85710	S21	EB3	1-5/8"	D	23.45	15.10	8.34	YES	YES	994	248
85711	S21	EB3	1-5/8"	D	24.57	15.29	9.28	YES	YES	1435	208
85712	EB3	EB3	1-5/8"	D	20.50	13.47	7.03	YES	YES	1435	562
85713	EB3	EB3	1-5/8"	D	24.50	15.47	9.03	YES	YES	1157	180
85714	EB3	EB3	1-5/8"	D	25.13	15.85	9.28	YES	YES	1220	175
85715	EB3	EB3	1-5/8"	D	25.13	15.85	9.28	YES	YES	1915	200
85716	EB3	EB3	1-5/8"	D	22.01	14.35	7.66	YES	YES	1220	175
85717	EB3	EB3	1-5/8"	D	25.13	15.85	9.28	YES	YES	1915	200
85718	EB3	EB3	1-5/8"	D	22.13	15.04	7.09	YES	YES	2506	206

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

# SPECIFICATIONS BY PART NUMBER

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

### SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths		Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower				Collapsed	Rebound				Compression	
85719	EB3	EB3	1-5/8"	D	17.25	11.97	5.28	YES	YES	1517	213	
85720	EB3	EB3	1-5/8"	D	20.50	13.47	7.03	YES	YES	1435	562	
85722	S21	S21	1-5/8"	D	27.15	16.43	10.72	YES	YES	1264	369	
85723	EB3	S21	1-5/8"	D	19.94	12.91	7.03	YES	YES	1318	248	
85724	ES158	ES159	1-5/8"	D	22.78	14.50	8.28	YES	YES	1235	454	
85727	S21	S21	1-5/8"	D	29.89	17.36	12.53	YES	YES	783	111	
85728	S21	S21	1-5/8"	D	24.39	14.86	9.53	YES	YES	1435	510	
85729	EB3	S21	1-5/8"	D	21.58	13.80	7.78	YES	YES	783	111	
85730	EB3	EB3	1-5/8"	D	30.75	18.72	12.03	YES	YES	1517	293	
85731	S21	EB3	1-5/8"	D	30.57	18.54	12.03	YES	YES	1517	293	
85732	EB3	EB3	2-1/16"	E	22.13	15.11	7.03	YES	YES	2632	382	
85733	EB3	S21	1-5/8"	D	23.57	14.73	8.84	YES	YES	717	111	
85734	EB3	EB3	1-5/8"	D	20.74	13.71	7.03	YES	YES	1288	227	
85735	EB3	EB3	1-5/8"	D	26.74	16.71	10.03	YES	YES	1288	227	
85736	EB3	EB3	1-5/8"	D	23.62	15.21	8.41	YES	YES	1155	352	
85737	ES173	ES173	1-5/8"	D	15.11	10.84	4.27	YES	YES	3066	782	
85738	ES36	ES36	1-5/8"	D	17.47	11.7	5.77	YES	YES	1830	416	
85900	S21	S21	1-5/8"	G	17.27	11.16	6.11	YES	YES	1467	337	
85901	EB3	EB3	1-5/8"	G	29.05	17.64	11.41	YES	NO	1830	418	
85902	S21	S21	1-5/8"	G	19.01	12.03	6.98	YES	YES	1441	267	
85903	ES36	ES36	1-5/8"	G	31.99	19.13	12.86	YES	YES	666	113	
85904	ES36	ES36	1-5/8"	G	27.61	16.88	10.73	YES	YES	666	113	
85905	ES36	EB3	1-5/8"	G	23.81	16.16	7.66	YES	YES	1020	219	
85906	ES36	ES36	1-5/8"	G	21.73	14.00	7.73	YES	YES	700	255	
85907	ES36	EB3	1-5/8"	G	21.43	14.20	7.23	YES	YES	1216	251	
85908	ES36	ES36	1-5/8"	G	18.48	12.25	6.23	YES	YES	1020	219	
85909	ES36	ES36	1-5/8"	G	24.24	15.13	9.11	YES	YES	700	255	
85910	ES36	ES36	1-5/8"	G	20.73	13.50	7.23	YES	YES	1074	219	
85911	ES36	ES36	1-5/8"	G	16.86	11.50	5.36	YES	YES	1020	219	
85912	EB3	ES36	1-5/8"	G	18.68	12.57	6.11	YES	YES	1020	219	
85913	ES36	EB3	1-5/8"	G	22.56	15.20	7.36	YES	YES	1020	219	
85914	ES36	ES36	1-5/8"	G	14.36	10.25	4.11	YES	YES	1020	219	
85915	ES36	EB3	1-5/8"	G	19.06	12.70	6.36	YES	YES	1020	219	
85916	ES36	EB3	1-5/8"	G	24.61	15.51	9.11	YES	YES	1149	219	
85918	ES150	ES150	1-5/8"	G	22.96	14.55	8.41	YES	NO	1726	412	
85919	ES36	ES36	1-5/8"	G	22.48	14.25	8.23	YES	YES	1265	121	
85920	ES150	ES150	1-5/8"	G	21.19	13.53	7.66	YES	NO	845	49	
85921	S21	ES36	1-5/8"	G	22.03	13.50	8.53	YES	NO	2053	339	
85922	ES150	ES150	1-5/8"	G	21.19	13.53	7.66	YES	NO	878	185	
85923	ES177	ES161	1-5/8"	G	22.48	14.50	7.98	YES	YES	1940	221	
85924	ES90	ES36	1-5/8"	G	20.41	12.96	7.46	YES	NO	1036	122	
85925	ES90	ES90	1-5/8"	G	22.54	15.59	6.96	YES	NO	761	144	
85926	ES90	ES90	1-5/8"	G	26.48	17.96	8.53	YES	YES	1387	279	
85927	ES90	ES90	1-5/8"	G	24.74	15.38	9.36	YES	YES	1288	388	
85928	ES90	ES90	1-5/8"	G	20.28	13.21	7.08	YES	NO	957	229	
85929	ES90	ES90	1-5/8"	G	20.28	13.21	7.08	YES	NO	2214	267	
85930	ES177	ES161	1-5/8"	G	17.86	12.00	5.86	YES	YES	1617	342	
85931	ES177	ES161	1-5/8"	G	22.48	14.50	7.98	YES	YES	1435	220	
85932	ES178	ES150	1-5/8"	G	21.23	13.62	7.61	YES	YES	1102	430	
85933	ES175	ES175	1-5/8"	G	18.23	12.71	5.52	YES	YES	1089	383	
85934	ES36	ES36	1-5/8"	G	17.73	12.00	5.73	YES	YES	3511	1063	
85935	S21	ES36	1-5/8"	G	18.70	11.92	6.78	YES	NO	1054	419	

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

# SPECIFICATIONS BY PART NUMBER

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

### SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths Collapsed	Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower								Rebound	Compression
85936	ES174	S43	1-5/8"	G	17.23	11.38	5.85	YES	YES	1479	337
85937	ES174	S43	1-5/8"	G	18.98	12.26	6.72	YES	YES	1479	337
85938	ES36	ES36	1-5/8"	G	16.06	10.78	5.28	YES	YES	1581	432
85939	ES36	ES36	1-5/8"	G	14.44	10.03	4.41	YES	YES	1719	420
87000	S21	EB3	2-1/16"	E	24.46	15.21	9.25	YES	YES	1332	300
87001	EB3	EB3	2-1/16"	E	20.76	13.76	7.00	YES	YES	1158	190
87002	EB3	EB3	2-1/16"	E	23.5	15.41	8.09	YES	YES	879	203
87003	EB3	EB3	2-1/16"	E	26.26	16.51	9.75	YES	YES	1332	395
87004	EB3	EB3	2-1/16"	E	26.76	16.76	10.00	YES	YES	1158	190
87006	EB3	EB3	2-1/16"	E	23.75	15.25	8.50	YES	YES	1158	272
87011	S21	S21	2-1/16"	E	23.65	14.40	9.25	YES	YES	1750	1050
87012	S21	S21	2-1/16"	E	23.65	14.40	9.25	YES	YES	650	364
87013	S21	S21	2-1/16"	E	23.65	14.40	9.25	YES	YES	1075	585
87015	ES173	ES173	45MM	E	15.51	11.18	4.33	YES	YES	4950	900
89401	EB2	EB2	1-5/8"	G	28.41	17.16	11.25	YES	NO	665‡	194‡
89402	EB2	EB2	1-5/8"	G	24.41	15.16	9.25	YES	NO	874‡	206‡
89403	EB2	EB2	1-5/8"	G	26.86	17.16	9.70	YES	YES	929‡	281‡
89405	ES36	ES36	1-5/8"	G	26.24	16.41	9.83	YES	YES	1009‡	249‡
89406	ES36	ES36	1-5/8"	G	24.74	15.66	9.08	YES	YES	658‡	125‡
89407	ES36	ES36	1-5/8"	G	21.62	14.04	7.58	YES	YES	652‡	218‡
89408	EB2	EB2	1-5/8"	G	19.67	12.79	6.88	YES	NO	536‡	201‡
89409	EB2	EB2	1-5/8"	G	26.36	16.41	9.95	YES	YES	567‡	165‡
89410	EB3	EB3	1-5/8"	G	26.33	16.42	9.91	YES	NO	1185‡	182‡
89411	ES90	ES90	1-5/8"	G	25.36	15.59	9.78	YES	YES	436‡	186‡
89412	EB3	EB3	1-5/8"	G	24.26	15.68	8.58	YES	YES	1155‡	169‡
89413	EB2	EB2	1-5/8"	G	20.91	13.41	7.50	YES	NO	536‡	201‡
89414	ES36	ES36	1-5/8"	G	29.62	18.04	11.58	YES	YES	1045‡	217‡
89415	EB2	EB2	1-5/8"	G	20.12	13.29	6.83	YES	YES	1155‡	514‡
89416	EB2	EB2	1-5/8"	G	28.62	17.54	11.08	YES	YES	1155‡	514‡
89417	ES136	S21	1-5/8"	G	22.93	14.18	8.75	YES	NO	1226‡	515‡
89418	S21	S21	1-5/8"	G	21.44	13.19	8.25	YES	NO	1266‡	515‡
89419	EB3	EB3	1-5/8"	G	18.00	12.55	5.45	YES	YES	1352‡	636‡
89420	EB3	EB3	1-5/8"	G	22.81	14.68	8.13	YES	NO	862‡	258‡
89422	EB3	EB3	1-5/8"	G	25.13	16.18	8.95	YES	YES	794‡	253‡
89423	S21	S21	1-5/8"	G	18.65	12.07	6.58	YES	YES	1352‡	573‡
89424	S21	EB3	1-5/8"	G	23.70	15.00	8.70	YES	YES	794‡	253‡
89425	EB3	EB3	1-5/8"	G	26.50	16.80	9.70	YES	YES	1352‡	167‡
89426	S21	ES36	1-5/8"	G	20.43	12.93	7.50	YES	NO	926‡	419‡
89427	S21	EB3	1-5/8"	G	27.20	17.50	9.70	YES	YES	794‡	253‡
89428	S21	ES150	1-5/8"	G	21.96	14.13	7.83	YES	YES	958‡	446‡
89429	EB3	EB3	1-5/8"	G	26.18	16.43	9.75	YES	NO	553‡	266‡
89430	ES36	ES36	1-5/8"	G	24.74	15.54	9.53	YES	YES	1462‡	279‡
89431	ES36	ES36	1-5/8"	G	22.41	14.16	8.25	YES	NO	751‡	211‡
89432	ES36	ES36	1-5/8"	G	23.41	14.66	8.75	YES	NO	1507‡	561‡
89434	EB2	EB2	1-5/8"	G	27.12	16.79	10.33	YES	YES	1155‡	514‡
89435	EB2	EB2	1-5/8"	G	24.86	15.66	9.20	YES	YES	1155‡	514‡
89436	ES36	ES36	1-5/8"	G	17.24	11.91	5.33	YES	YES	998‡	217‡
89437	ES36	ES36	1-5/8"	G	20.12	13.29	6.83	YES	YES	1155‡	514‡
89438	EB2	EB2	1-5/8"	G	23.17	14.54	8.63	YES	NO	583‡	103‡
89439	EB2	EB2	1-5/8"	G	25.67	15.79	9.88	YES	NO	518‡	103‡
89440	ES36	ES36	1-5/8"	G	23.86	15.16	8.70	YES	YES	1498‡	561‡
89441	S21	ES36	1-5/8"	G	20.14	13.06	7.08	YES	YES	761‡	126‡

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, soit détendu, à une vitesse de fonctionnement moyenne.

‡ For GasSLX Series, forces are at the "Firm" (F) setting. / Para la serie Gas SLX, las fuerzas estan ajustada en (F) "Firme". / Pour la série GasSLX, le réglage de la force est sur « Ferme » (F).

# SPECIFICATIONS BY PART NUMBER

## ESPECIFICACIONES POR FIJACIÓN DE EXTREMIDADES

### SPÉCIFICATIONS PAR FIXATION DES EXTRÉMITÉS

Gabriel	Mounting		Bore	External Diameter Illustration	Extended	Lengths		Stroke	Dust Tube	Recoil Cutoff	Controls *	
	Upper	Lower				Collapsed	Rebound				Compression	
89442	EB3	EB3	1-5/8"	G	24.55	15.55	9.00	YES	NO	1055‡	224‡	
89443	ES158	ES159	1-5/8"	G	22.17	14.31	7.86	YES	YES	1206‡	466‡	
89446	EB2	EB2	1-5/8"	G	28.36	17.41	10.95	YES	YES	702‡	204‡	
89447	S21	S21	1-5/8"	G	23.65	14.57	9.08	YES	YES	702‡	241‡	
89448	ES161	ES162	1-5/8"	G	24.62	15.54	9.08	YES	YES	782‡	323‡	
89449	ES150	ES150	1-5/8"	G	23.09	14.71	8.38	YES	NO	1519‡	324‡	
89450	ES161	ES162	1-5/8"	G	24.62	15.54	9.08	YES	YES	1282‡	193‡	
89451	ES174	ES136	1-5/8"	G	30.36	18.41	11.95	YES	YES	645‡	172‡	
89453	ES178	ES150	1-5/8"	G	21.10	13.78	7.32	YES	YES	860‡	435‡	
89454	ES175	ES175	1-5/8"	G	18.23	12.78	5.45	YES	YES	938‡	388‡	
89455	S21	S21	1-5/8"	G	26.28	15.92	10.36	YES	YES	791‡	276‡	
89456	ES174	S43	1-5/8"	G	17.02	11.29	5.73	YES	YES	975‡	377‡	

\* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity.  
 Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio.  
 La puissance d'amortissement en poids de l'amortisseur, soit comprimé, soit détendu, à une vitesse de fonctionnement moyenne.

‡ For GasSLX Series, forces are at the "Firm" (F) setting. / Para la serie Gas SLX, las fuerzas estan ajustada en (F) "Firme". / Pour la série GasSLX, le réglage de la force est sur « Ferme » (F).

# MOUNTING ACCESSORY PACKAGES AND COMPONENT PARTS

## PAQUETES DE ACCESORIOS DE MONTAJE Y PIEZAS COMPONENTES ENSEMBLES D'ACCESSOIRES DE MONTURES ET DE PIÈCES DÉTACHÉES

<b>140126</b>			
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141627	2	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-1/2 in. O.D. x .093 in. thick
	2	Bushing / Anillo / Bague	7/8 in. centering lip for 3/8 in. O.D. stud
<b>140149</b>			
401011	4	Bushing / Anillo / Bague	2 pc. for 1-3/4 in. O.D. eye ring- 3/4" diam. stud
<b>140169</b>			
401011	2	Bushing / Anillo / Bague	2 pc. for 1-3/4 in. O.D. eye ring- 3/4" diam. stud
<b>140357</b>			
141619	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	1/2 in.-20 thread
141620	1	Lock washer / Arandela de freno / Rondelle-frein	1/2 in. I.D. (thin)
141621	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	5/8 in.-18 thread
141623	1	Lock washer / Arandela de freno / Rondelle-frein	5/8 in. I.D. (thin)
	1	Retainer / Seguro / Arrêt	5/8 in. I.D. x 1-1/4 in. O.D. x .074 in. thick
	1	Retainer / Seguro / Arrêt	1/2 in. I.D. x 1-1/4 in. O.D. x .084 in. thick
	1	Stud / Pasador / Goujon	1/2 in. -20 and 5/8 in. -18 thread
<b>140455</b>			
141614	2	Bushing / Anillo / Bague	5/8 in. centering lip for 3/8 in. O.D. stud
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141618	2	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-1/4 in. O.D. x .075 in. thick
<b>140524</b>			
141611	2	Bushing / Anillo / Bague	5/8 in. lip for 3/8 in. dia. stud-5/8"or 7/8"holes
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141626	2	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-3/8 in. O.D. x .089 in. thick
<b>140526</b>			
403813	2	Boot / Tubo / Gaine	
403815	2	Cotter pin / Clavija / Goupille	
404046	2	Nut / Tuerca / Écrou	
<b>140673</b>			
141615	2	Bushing / Anillo / Bague	1/2 in. centering lip for 3/8 in. O.D. stud
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141618	2	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-1/4 in. O.D. x .075 in. thick
<b>140689</b>			
141617	3	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
	2	Bushing / Anillo / Bague	7/8 in. centering lip for 3/8 in. O.D. stud
	2	Retainer / Seguro / Arrêt	10 mm I.D. x 1-1/2 in. O.D. x .120 in. thick
<b>140702</b>			
141621	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	5/8 in.-18 thread
141622	1	Lock washer / Arandela de freno / Rondelle-frein	7/16 in. I.D. (thin)
141623	1	Lock washer / Arandela de freno / Rondelle-frein	5/8 in. I.D. (thin)
141643	1	Washer / Arandela / Rondelle	7/16 in. I.D. x 1-1/4 in. O.D. x .074 in. thick
	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	7/16 in.-20 thread
	1	Stud / Pasador / Goujon	5/8 in. x 18 and 7/16 in. x 20
<b>140719</b>			
402653-001	2	Lock washer / Arandela de freno / Rondelle-frein	5/16 in. I.D. (med.)
403870-001	2	Bolt / Tornillo / Boulon	Hex Head 5/16 in.-18 x 3/4 in. long
403871-001	2	Hex nut / Tuerca hexagonal / Écrou hexagonal	5/16 in.-18 thread
<b>140780</b>			
141612	2	Bushing / Anillo / Bague	7/8 in. centering lip for 7/16 in. O.D. stud
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141634	1	Retainer / Seguro / Arrêt	7/16 in. I.D. x 1-11/16 in. O.D. x 1.25 in. thick
141638	1	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-11/16 in. O.D. x .120 in. thick
<b>140857</b>			
141614	2	Bushing / Anillo / Bague	5/8 in. centering lip for 3/8 in. O.D. stud
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141618	1	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-1/4 in. O.D. x .075 in. thick
141627	1	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-1/2 in. O.D. x .093 in. thick

# MOUNTING ACCESSORY PACKAGES AND COMPONENT PARTS

## PAQUETES DE ACCESORIOS DE MONTAJE Y PIEZAS COMPONENTES ENSEMBLES D'ACCESSOIRES DE MONTURES ET DE PIÈCES DÉTACHÉES

<b>140884</b>			
401267	1	Washer / Arandela / Rondelle	5/8 in. I.D. x 1-1/4 in. O.D. x .075 in. thick
402662	1	Spacer / Tirante / Entretoise	5/8 in. I.D. x 1-1/4 in. O.D. x 1/4 in. thick
412016	1	Extn nut / Tuerca ext. / Écrou ext.	7/16 in. x -20 thread
427030	1	Instruction sheet / Hoja de direc. / Feuillet d'instr.	
<b>140885</b>			
401267	1	Washer / Arandela / Rondelle	5/8 in. I.D. x 1-1/4 in. O.D. x .075 in. thick
402662	1	Spacer / Tirante / Entretoise	5/8 in. I.D. x 1-1/4 in. O.D. x 1/4 in. thick
403189	2	Spacer / Tirante / Entretoise	1/2 in. I.D. x 1-1/4 in. O.D.
411012	2	Sleeve / / Manguito / Manchon	13 mm I.D. x 5/8 in. O.D. x 1-5/16 in. long
412016	1	Extn nut / Tuerca ext. / Écrou ext.	7/16 in. x -20 thread
427031	1	Instruction sheet / Hoja de direc. / Feuillet d'instr.	
<b>140921</b>			
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
	2	Bushing / Anillo / Bague	2 pc. for 1-3/4 in. O.D. eye ring-3/4" diam. stud
	1	Pal nut / Tuerca Pal / Écrou Pal	3/8 in.-24 thread
	1	Retainer / Seguro / Arrêt	1/2 in. I.D. x 1-3/8 in. O.D. x .075 in. thick
<b>140947</b>			
401193	1	Lock washer / Arandela de freno / Rondelle-frein	5/8 in. I.D. (thin)
404451	2	Hex nut / Tuerca hexagonal / Écrou hexagonal	16 x 1.5 metric thread
404452	4	Retainer / Seguro / Arrêt	5/8 in. I.D. x 2-3/8 in. O.D. x .180 in. thick
404453	2	Sleeve / Manguito / Manchon	16 mm I.D. x 13/16 in. O.D. x 1-1/2 in. long
404454	4	Bushing / Anillo / Bague	1-3/16 in. centering lip for 13/16 in. O.D. stud
<b>141041</b>			
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141626	2	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-3/8 in. O.D. x .089 in. thick
	2	Bushing / Anillo / Bague	used with 5/8 in. dia. hole or 7/8 in. dia. hole
<b>141045</b>			
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141627	1	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-1/2 in. O.D. x .093 in. thick
	2	Bushing / Anillo / Bague	5/8 in. centering lip for 3/8 in. O.D. stud
	1	Retainer / Seguro / Arrêt	1/2 in. I.D. x 1-3/8 in. O.D. x .075 in. thick
<b>141047</b>			
141612	2	Bushing / Anillo / Bague	7/8 in. centering lip for 7/16 in. O.D. stud
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141619	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	1/2 in.-20 thread
141620	1	Lock washer / Arandela de freno / Rondelle-frein	1/2 in. I.D. (thin)
141622	1	Lock washer / Arandela de freno / Rondelle-frein	7/16 in. I.D. (thin)
141634	1	Retainer / Seguro / Arrêt	7/16 in. I.D. x 1-11/16 in. O.D. x 1.25 in. thick
141638	1	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-11/16 in. O.D. x .120 in. thick
141642	1	Stud / Pasador / Goujon	1/2 in. x 20 and 7/16 in. x 20
141643	1	Washer / Arandela / Rondelle	7/16 in. I.D. x 1-1/4 in. O.D. x .074 in. thick
	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	7/16 in.-20 thread
<b>141083</b>			
401193	1	Lock washer / Arandela de freno / Rondelle-frein	5/8 in. I.D. (thin)
404451	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	16 x 1.5 metric thread
404452	2	Retainer / Seguro / Arrêt	5/8 in. I.D. x 2-3/8 in. O.D. x .180 in. thick
404453	1	Sleeve / Manguito / Manchon	16 mm I.D. x 13/16 in. O.D. x 1-1/2 in. long
404454	2	Bushing / Anillo / Bague	1-3/16 in. centering lip for 13/16 in. O.D. stud
<b>141108</b>			
401174	2	Hex nut / Tuerca hexagonal / Écrou hexagonal	5/8 in.-18 thread
405360	4	Retainer / Seguro / Arrêt	5/8 in. I.D. x 1-5/8 in. O.D. x .11 in. thick
405361-000	4	Bushing / Anillo / Bague	1 in. centering lip for 5/8 in. O.D. stud (1.00 in. thick)
<b>141137</b>			
402812	1	Sleeve / Manguito / Manchon	13 mm I.D. x 5/8 in. O.D. x 1-5/16 in. long



# MOUNTING ACCESSORY PACKAGES AND COMPONENT PARTS

## PAQUETES DE ACCESORIOS DE MONTAJE Y PIEZAS COMPONENTES ENSEMBLES D'ACCESSOIRES DE MONTURES ET DE PIÈCES DÉTACHÉES

<b>141138</b>			
401006	2	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
403489	4	Bushing / Anillo / Bague	5/8 in. centering lip for 3/8 in. O.D. stud
403575	4	Retainer / Seguro / Arrêt	25/64 in. I.D. x 1-1/4 in. O.D. x .12 in. thick
404949	4	Washer / Arandela / Rondelle	1/2 in. I.D. x 1-1/2 in. O.D. x .04 thick
<b>141168</b>			
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141618	1	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-1/4 in. O.D. x .075 in. thick
	1	Bushing / Anillo / Bague	5/8 in. centering lip for 3/8 in. O.D. stud
	1	Bushing / Anillo / Bague	5/8 in. centering lip for 3/8 in. O.D. stud
	1	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-5/8 in. O.D. x .119 in. thick
<b>141247</b>			
141621	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	5/8 in. -18 thread
	2	Bushing / Anillo / Bague	2 pc. for 2-3/4 in. O.D. eye ring-1 diam. stud"
	2	Bushing / Anillo / Bague	1 in. centering lip for 5/8 in. O.D. stud
	2	Retainer / Seguro / Arrêt	5/8 in. I.D. x 1-5/8 in. O.D. x 11 in. thick
<b>141349</b>			
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141626	2	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-3/8 in. O.D. x .089 in. thick
	2	Bushing / Anillo / Bague	used with 5/8 in. dia. hole or 7/8 in. dia. hole
	1	Instruction sheet / Hoja de direc. / Feuillet d'instr.	
	1	Pal nut / Tuerca Pal / Écrou Pal	3/8 in.-24 thread
<b>141350</b>			
141611	2	Bushing / Anillo / Bague	5/8 in. lip for 3/8 in. dia. stud-5/8"or 7/8"holes
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141626	2	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-3/8 in. O.D. x .089 in. thick
	1	Jam nut / Contratuerca / Contre-Écrou	3/8 in. -24 thread
<b>141353</b>			
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141627	2	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-1/2 in. O.D. x .093 in. thick
	2	Bushing / Anillo / Bague	7/8 in. centering lip for 3/8 in. O.D. stud
	1	Jam nut / Contratuerca / Contre-Écrou	3/8 in. -24 thread
<b>141354</b>			
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in. - 24 thread
	2	Bushing / Anillo / Bague	3/4 in. centering lip for 7/16 in. O.D. stud
	1	Pal nut / Tuerca Pal / Écrou Pal	3/8 in. - 24 thread
	1	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-5/8 in. O.D. x .119 in. thick
	1	Retainer / Seguro / Arrêt	7/16 in. I.D. x 1-5/8 in. O.D. x .125 in. thick
<b>141356</b>			
141615	2	Bushing / Anillo / Bague	1/2 in. centering lip for 3/8 in. O.D. stud
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141618	2	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-1/4 in. O.D. x .075 in. thick
	1	Pal nut / Tuerca Pal / Écrou Pal	3/8 in.-24 thread
<b>141368</b>			
141614	2	Bushing / Anillo / Bague	5/8 in. centering lip for 3/8 in. O.D. stud
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141618	1	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-1/4 in. O.D. x .075 in. thick
141627	1	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-1/2 in. O.D. x .093 in. thick
	1	Instruction sheet / Hoja de direc. / Feuillet d'instr.	
	1	Jam nut / Contratuerca / Contre-Écrou	3/8 in. -24 thread
<b>141376</b>			
141614	2	Bushing / Anillo / Bague	5/8 in. centering lip for 3/8 in. O.D. stud
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread
141618	2	Retainer / Seguro / Arrêt	3/8 in. I.D. x 1-1/4 in. O.D. x .075 in. thick
	1	Pal nut / Tuerca Pal / Écrou Pal	3/8 in.-24 thread

# MOUNTING ACCESSORY PACKAGES AND COMPONENT PARTS

## PAQUETES DE ACCESORIOS DE MONTAJE Y PIEZAS COMPONENTES ENSEMBLES D'ACCESSOIRES DE MONTURES ET DE PIÈCES DÉTACHÉES

<b>141439</b>			
401011	2	Bushing / Anillo / Bague	2 pc. for 1-3/4 in. O.D. eyering-3/4 diam. stud"
411165	1	Nut / Tuerca / Écrou	
411445	2	Bushing / Anillo / Bague	
411446	2	Retainer / Seguro / Arrêt	
411447	1	Washer / Arandela / Rondelle	
412554	1	Washer / Arandela / Rondelle	
<b>141448</b>			
	2	Bushing / Anillo / Bague	9/16 in. I.D. x 1-5/16 in. O.D. x 3/4 in. O.D. 3/4 in. I.D. x 1-7/8 in. O.D. x .047 in. thick 12 x 1.25 metric thread
	2	Centering washer / Arandala autocent. / Rondelle autocen.	
	1	Lock nut / Contratuerca / Contre-Écrou	
	2	Washer / Arandela / Rondelle	
<b>141514</b>			
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread 3/8 in. I.D. x 1-1/2 in. O.D. x .093 in. thick 3/8 in. I.D. x 1-3/16 in. x 9/16 in. thick 3/8 in.-24 thread
141627	2	Retainer / Seguro / Arrêt	
	2	Bushing / Anillo / Bague	
	1	Pal nut / Tuerca Pal / Écrou Pal	
<b>141537</b>			
401006	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	3/8 in.-24 thread 3/8 in. I.D. x 1-5/8 in. O.D. x .119 in. thick 5/8 in. centering lip for 3/8 in. O.D. stud
404350	2	Retainer / Seguro / Arrêt	
404985	2	Bushing / Anillo / Bague	
<b>141665</b>			
141617	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	7/16 in. I.D. x 1-11/16 in. O.D. x .125 in. thick 3/8 in. I.D. x 1-11/16 in. O.D. x .120 in. thick 3/4 in. centering lip for 7/16 in. O.D. stud 3/8 in. - 24 thread
141634	1	Retainer / Seguro / Arrêt	
141638	1	Retainer / Seguro / Arrêt	
	2	Bushing / Anillo / Bague	
	1	Jam nut / Contratuerca / Contre-Écrou	
<b>142069</b>			
	1	Bushing / Anillo / Bague	For 3/8 in. O.D. stud- no centering lip 12 x 1.25 metric thread 9/16 in. I.D. x 1-3/4 in. O.D. x 1/4 in. O.D.
	1	Lock nut / Contratuerca / Contre-Écrou	
	1	Retainer / Seguro / Arrêt	
	1	Washer / Arandela / Rondelle	
<b>142095</b>			
411165	1	Lock nut / Contratuerca / Contre-Écrou	12 x 1.25 metric thread 9/16 in. I.D. x 1-3/4 in. O.D. x 1/4 in. O.D.
411447	2	Retainer / Seguro / Arrêt	
412103	1	Washer / Arandela / Rondelle	
412116	2	Bushing / Anillo / Bague	
<b>145054</b>			
401174	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	5/8 in. -18 thread 5/8 in. I.D. x 1-5/8 in O.D. x .11 in. thick 1 in. centering lip for 5/8 in. O.D. stud (1.00 in. thick)
401175	1	Lock washer / Contratuerca / Contre-Écrou	
405360	2	Retainer / Seguro / Arrêt	
405361-000	2	Bushing / Anillo / Bague	
<b>145075</b>			
401750	1	Retainer / Seguro / Arrêt	3/4 in. I.D. x 2-3/8 in. O.D. x .105 thick 1 in. I.D. x 2-3/8 in. O.D. x .105 thick 2 pc. for 2-3/4 in. O.D. eye ring - 1" diam. stud 5/8 in. I.D. x 2-3/16 in. O.D. x .120 thick 1 in. centering lip for 5/8 in. O.D. stud (1.00 in. thick)
401752	1	Retainer (washer) / Seguro (arandala) / Arrêt (rondelle)	
401754	2	Bushing / Anillo / Bague	
405360	2	Retainer (washer) / Seguro (arandala) / Arrêt (rondelle)	
405361-000	2	Bushing / Anillo / Bague	
<b>145080</b>			
401011	2	Bushing / Anillo / Bague	2 pc. for 1-3/4 in. O.D. eyering-3/4 diam. stud" 1/2 in. I.D. x 1-5/8 in. O.D. x .090 in. thick 3/4 in. I.D. x 1-5/8 in. O.D. x .090 in. thick
401429	1	Retainer / Seguro / Arrêt	
401430	1	Retainer / Seguro / Arrêt	
<b>145089-000</b>			
405360	2	Retainer / Seguro / Arrêt	5/8 in. I.D. x 1-5/8 in O.D. x .11 in. thick 1 in. centering lip for 5/8 in. O.D. stud (1.00 in. thick) 5/8 in. - 18 thread
405361-000	2	Bushing / Anillo / Bague	
405862	1	Lock nut / Contratuerca / Contre-Écrou	

# MOUNTING ACCESSORY PACKAGES AND COMPONENT PARTS

## PAQUETES DE ACCESORIOS DE MONTAJE Y PIEZAS COMPONENTES ENSEMBLES D'ACCESSOIRES DE MONTURES ET DE PIÈCES DÉTACHÉES

<b>145089-200</b>			
415196-001	1	Nylon lock nut / Contratuerca / Contre-Écrou	5/8 in. - 18 thread
405360	2	Retainer / Seguro / Arrêt	5/8 in. I.D. x 1-5/8 in O.D. x .11 in. thick
405361-100	2	Bushing / Anillo / Bague	1 in. centering lip for 5/8 in. O.D. stud (0.750 thick)
<b>145090</b>			
404276	1	Instruction sheet / Hoja de direc. / Feuillet d'instr.	
405643	1	Sleeve / Manguito / Manchon	
405859	2	Bushing / Anillo / Bague	
405860	2	Retainer / Seguro / Arrêt	
405862	1	Lock nut / Contratuerca / Contre-Écrou	5/8 in. -18 thread
<b>145093</b>			
401750	2	Retainer / Seguro / Arrêt	3/4 in. I.D. x 2-3/8 in. O.D. x .105 thick
401752	2	Retainer (washer) / Seguro (arandala) / Arrêt (rondelle)	1 in. I.D. x 2-3/8 in. O.D. x .105 thick
401754	4	Bushing / Anillo / Bague	2.39 in. O.D. eye ring - 1" diam. stud
<b>145099</b>			
401174	1	Hex nut / Tuerca hexagonal / Écrou hexagonal	5/8 in. -18 thread
401175	1	Lock washer / Arandala de freno / Rondelle-frein	
401754	2	Bushing / Anillo / Bague	2 pc. for 2-3/4 in. O.D. eyering-1" diam. stud
405360	2	Retainer / Seguro / Arrêt	5/8 in. I.D. x 1-5/8 in O.D. x .11 in. thick
405361-000	2	Bushing / Anillo / Bague	1 in. centering lip for 5/8 in. O.D. stud (1.00 in. thick)
424274	1	Instruction sheet / Hoja de direc. / Feuillet d'instr.	
<b>145112</b>			
401164	1	Nut / Tuerca / Écrou	
401165	1	Lock washer / Arandala de freno / Rondelle-frein	1/2 in lock washer
405360	1	Retainer (washer) / Seguro (arandala) / Arrêt (rondelle)	5/8 in. I.D. x 2-3/16 in. O.D. x .120 thick
405361-000	2	Bushing / Anillo / Bague	1 in. centering lip for 5/8 in. O.D. stud (1.00 in. thick)
405934	1	Retainer (washer) / Seguro (arandala) / Arrêt (rondelle)	0.530 in. I.D. x 2-3/16 in. O.D. x .120 thick
<b>145116</b>			
401750	1	Retainer / Seguro / Arrêt	3/4 in. I.D. x 2-3/8 in. O.D. x .105 thick
401752	1	Retainer (washer) / Seguro (arandala) / Arrêt (rondelle)	1 in. I.D. x 2-3/8 in. O.D. x .105 thick
415169	2	Bushing / Anillo / Bague (Durometer 80)	2 pc. for 2-3/4 in. O.D. eye ring - 1" diam. stud
<b>145123</b>			
405360	2	Retainer (washer) / Seguro (arandala) / Arrêt (rondelle)	5/8 in. I.D. x 2-3/16 in. O.D. x .120 thick
405862	1	Self locking nut / Tuerca de secur. / Écrou indesserrable	5/8 in. - 18 thread
415017-001	2	Bushing / Anillo / Bague	1 in. centering lip for a 5/8 in. O.D. stud
<b>145126</b>			
401750	2	Retainer / Seguro / Arrêt	3/4 in. I.D. x 2-3/8 in. O.D. x .105 thick
401754	2	Bushing / Anillo / Bague	2 pc. for 2.39 in. O.D. eye ring - 1" diam. stud
403752	1	Sleeve / Manguito / Manchon	3/4 in. I.D. x 15/16 in. O.D. x 1-3/4 in. long
415277	1	Spacer / Tirante / Entretoise	13/16 in. I.D. x 1-1/4 in. O.D. x .200 thick
424281	1	Instruction sheet / Hoja de direc. / Feuillet d'instr.	
<b>145128</b>			
405360	2	Retainer (washer) / Seguro (arandala) / Arrêt (rondelle)	5/8 in. I.D. x 2-3/16 in. O.D. x .120 thick
405361-000	2	Bushing / Anillo / Bague	1 in. centering lip for 5/8 in. O.D. stud (1.00 in. thick)
415196-001	1	Nylon locknut / Contratuerca nylon / Contre-Écrou nylon	5/8 in. - 18 thread
<b>145132</b>			
415305-000	2	Rubber spacer / Tirante de goma / Entretoise de caout.	0.910 in. I.D. x 1.58 in. O.D. x 1.1 in. long
415305-001	2	Rubber spacer / Tirante de goma / Entretoise de caout.	0.910 in. I.D. x 1.58 in. O.D. x 0.427 in. long
424282	1	Instruction sheet / Hoja de direc. / Feuillet d'instr.	
<b>145143</b>			
415305-001	2	Rubber spacer / Tirante de goma / Entretoise de caout.	0.910 in. I.D. x 1.58 in. O.D. x 0.427 in. long
424284	1	Instruction sheet / Hoja de direc. / Feuillet d'instr.	
<b>145144</b>			
415305-000	2	Rubber spacer / Tirante de goma / Entretoise de caout.	0.910 in. I.D. x 1.58 in. O.D. x 1.1 in. long
424284	1	Instruction sheet / Hoja de direc. / Feuillet d'instr.	
<b>145147</b>			
401429	1	Retainer / Seguro / Arrêt	1/2 in. I.D. x 1-5/8 in. O.D. x .090 in. thick
401430	1	Retainer / Seguro / Arrêt	3/4 in. I.D. x 1-5/8 in. O.D. x .090 in. thick

# MOUNTING ACCESSORY PACKAGES AND COMPONENT PARTS

## PAQUETES DE ACCESORIOS DE MONTAJE Y PIEZAS COMPONENTES ENSEMBLES D'ACCESSOIRES DE MONTURES ET DE PIÈCES DÉTACHÉES

<b>145148</b>			
401750	1	Retainer / Seguro / Arrêt	3/4 in. I.D. x 2-3/8 in. O.D. x .105 thick
401752	1	Retainer (washer) / Seguro (arandala) / Arrêt (rondelle)	1 in. I.D. x 2-3/8 in. O.D. x .105 thick
<b>145149</b>			
401265	1	Retainer / Seguro / Arrêt	1/2 in. I.D. x 1-1/4 in. O.D. x .075 in. thick
401266	1	Retainer / Seguro / Arrêt	5/8 in. I.D. x 1-1/4 in. O.D. x .075 in. thick
<b>401011</b>			
	1	Bushing / Anillo / Bague	2 pc. for 1-3/4 in. O.D. eye ring - 3/4" diam. stud
<b>401754</b>			
	1	Bushing / Anillo / Bague	2 pc. for 2-3/4 in. O.D. eye ring-1" diam. stud
<b>405360</b>			
	1	Retainer (washer) / Seguro (arandala) / Arrêt (rondelle)	5/8 in. I.D. x 2-3/16 in. O.D. x .120 thick
<b>415015-001</b>			
	1	Urethane bushing / Anillo uretano / Bague urÉthane	For 2-3/4 in. O.D. eye ring - 1" diam. stud
<b>415017</b>			
	1	Urethane bushing / Anillo uretano / Bague urÉthane	1 in. centering lip for 5/8 in. O.D. stud
<b>415025-001</b>			
	1	Urethane bushing / Anillo uretano / Bague urÉthane	For 1-3/4 in. O.D. eye ring - 3/4" diam. stud
<b>415326</b>			
	1	Urethane bushing / Anillo uretano / Bague urÉthane	1 in. centering lip for 5/8 in. O.D. stud (replacing Bushing P/N 415017)





**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE  
An **ArvinMeritor**<sup>®</sup> Brand

**GABRIEL<sup>®</sup> Catálogo 2007**  
**Amortiguadores para Camiones, Remolques y Buses**



# Gabriel<sup>®</sup>

## COMMERCIAL VEHICLE

an **ArvinMeritor** brand

### GasSLX



Garantía de 2 años  
320 000  
kilómetros

Nuestro amortiguador a gas de alta calidad, ajustable en tres posiciones, para camiones pesados.

- Celda de gas única con junta doble para una retención superior del gas
- Posiciones ajustables ofrecen una selección personalizada de paseo
- Calibre de 1-5/8 pulg. con fijaciones extremas soldadas por arco en 360°, mayor durabilidad
- Fluido A.T. especial reduce rozamiento y desgaste en condiciones extremas de servicio
- Muchos componentes de primera calidad se combinan para proporcionar lo mejor en rendimiento y durabilidad

FLUIDO  
A.T.

### FLEETLINE



Garantía de un año  
kilómetros  
sin límite

Nuestro producto más pequeño de alta resistencia, el más adecuado para camionetas o suspensiones delanteras de camiones pesados.

- Calibre de 1-3/8 pulg.
- Tapa apretada<sup>1</sup>
- Válvula de 9 etapas

Una durabilidad mejorada hace de estas dos series el producto de alta resistencia estándar para las suspensiones modernas de baja fricción.

- Calibre de 1-5/8 pulg. para una durabilidad mejorada
- Fijaciones soldadas por arco en 360° protegen contra las fracturas
- Tope de extensión hidráulico<sup>2</sup> protege contra los daños en los amortiguadores y componentes de fijación del vehículo
- Junta de pistón múltiple – protección adicional de la junta hermética
- Tapa soldada para una resistencia mejorada a la tracción

Diseñada para los camiones y autobuses de uso industrial. Las características únicas de esta serie permiten garantizar una durabilidad excepcional.

- Calibre de 1-5/8 pulg. con un diseño abombado para una capacidad mayor de fluido
- Material patentado de la junta de pistón aumenta considerablemente la vida de la junta
- Fluido A.T. especial reduce la fricción y el desgaste bajo condiciones extremas de servicio
- Todas las características especiales contenida en las series 85000 y 85300

FLUIDO  
A.T.

<sup>1</sup> Tapa soldada si necesito.

<sup>2</sup> Si necesito.

**Conceptualizados con la misma exigencias de calidad, diseño, duración y resistencia que caracterizan nuestros mundialmente famosos amortiguadores de equipo original.**

## **Amortiguadores de cabina**

Diseñado específicamente para eliminar las vibraciones dentro de la cabina.

- Calibres de 1, 1-3/16, 1-3/8 y 1-5/8 pulg. para una suspensión adaptado a los diseños varios de cabinas
- La celda a gas<sup>3</sup> única reduce el recalentamiento causado por la ventilación del fluido
- Válvula exclusiva de 9 etapas para uno paseo uniforme en todas velocidades
- Biela de pistón cromada de alta calidad diseñado para resistir a la corrosión y reducir el desgaste de la junta de la biela
- Junta de pistón múltiple protege hermética de la junta y mejor durabilidad

## **Serie 66000**

Rendimiento uniforme y garantizado. Diseñado para camionetas estándar y furgones.

- Calibre de 1-3/8 pulg.
- A gas
- Junta de biela de pistón y a cierre radial
- Aplicaciones no comerciales solamente

## **Estabilizadores de dirección**

- Fijaciones extremas reforzadas, soldadas por arco, protegen contra las fracturas y proveen una durabilidad mejora
- El diseño único a celda de gas separa el aire y el fluido para asegurar uno servicio educuado en la posición horizontal
- Fijaciones de diseño especial (tipo equipo original) para uno montaje y una durabilidad mejorados

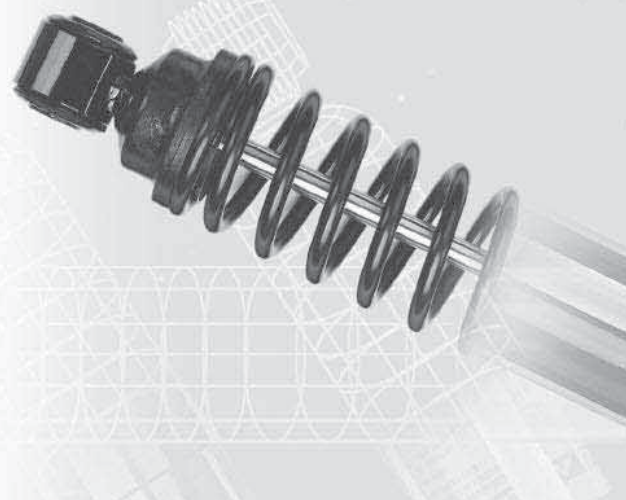
<sup>3</sup>Si el diseño lo permite.

**FLEETLINE**

Amortisseurs pour cabine



## **GAS Light Truck**





# INDICE

## Acerca des los amortiguadores Gabriel para camiones pesados

Información acerca de los productos .....	.256
Cuando se deben cambiar los amortiguadores .....	.263
Instrucciones para eliminar los amortiguadores .....	.266
Política de garantía .....	.267
Cambios en el catálogo .....	.13

## Lista de aplicaciones

Amortiguadores de cabina .....	.14
Amortiguadores para aplicaciones especiales .....	.19
(estabilizadores de dirección, amortiguadores de capó)	
Camionetas .....	.20
Camiones pesados y medianos, remolques y autobuses .....	.44

## Lista numérica

Amortiguadores para aplicaciones especiales .....	.176
Gas Light Truck .....	.176
Fleetline .....	.178
GasSLX .....	.185

## Lista de intercambio

Intercambio competitivo .....	.188
Intercambio con equipo original .....	.201
Intercambio Fleetline/GasSLX .....	.217
Intercambio No. del fabricante a No. de catálogo .....	.218

## Cómo escoger el mejor amortiguador para su camión

Identificar la serie/Midar las dimensiones exterior .....	.220
Identificar el tipo de fijación/Midar la extensión máxima y la compresión máxima .....	.221
Identificar el código de montaje/tipo de fijación Gabriel .....	.222
Identificar el número de parte adecuado/especificaciones de fijaciones .....	.226
Especificaciones por número de parte .....	.236

## Conjuntos de accesorios de fijación

Lista de piezas componentes .....	.247
Guía del comprador .....	.253

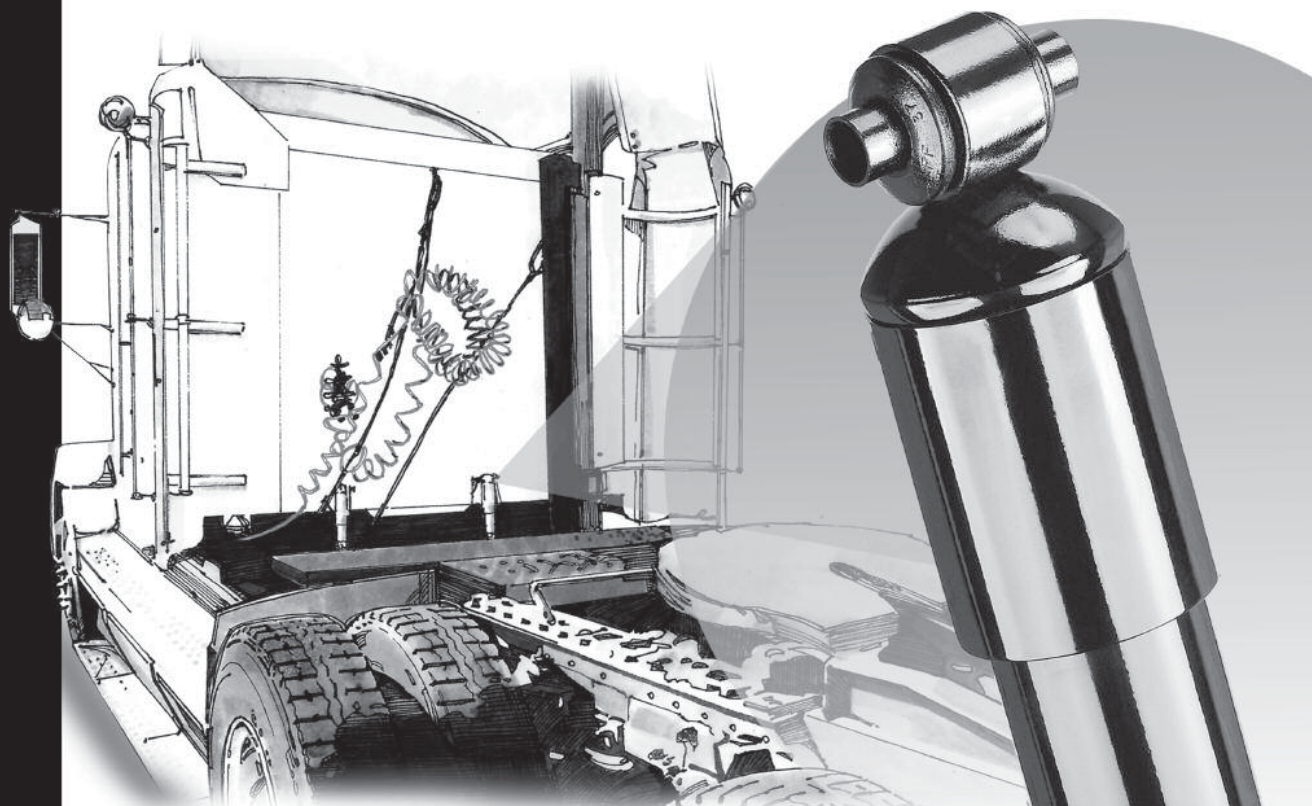
## Sección en francés

Indice .....	.269
--------------	------

# FLEETLINE

## Amortiguadores de cabina

*Diseñados específicamente para el control de la vibración de cabina*  
*“Lea la lista de aplicación en las páginas 14 a 18.”*



- Diseño único de CELDA DE GAS\* que reduce el recalentamiento
- Sistema exclusivo de válvulas de 9 pasos que proporciona un control uniforme a cualquier velocidad
- Biela de pistón cromada de alta calidad diseñado para resistir la corrosión y reducir el desgaste del sello del vástago
- Sello de bandas múltiples de nitrilo de la biela de pistón para una mayor durabilidad
- Fluido de amortiguador para todo clima mantiene al amortiguador funcionando normalmente en temperaturas extremas

\* Si el diseño lo permite

**Garantía de  
un año  
kilómetros  
sin límite**

**Gabriel**<sup>®</sup>  
**COMMERCIAL VEHICLE**

an **ArvinMeritor** brand

**GasSLX**  
 Amortiguadores ajustables al gas para camiones de carga pesada

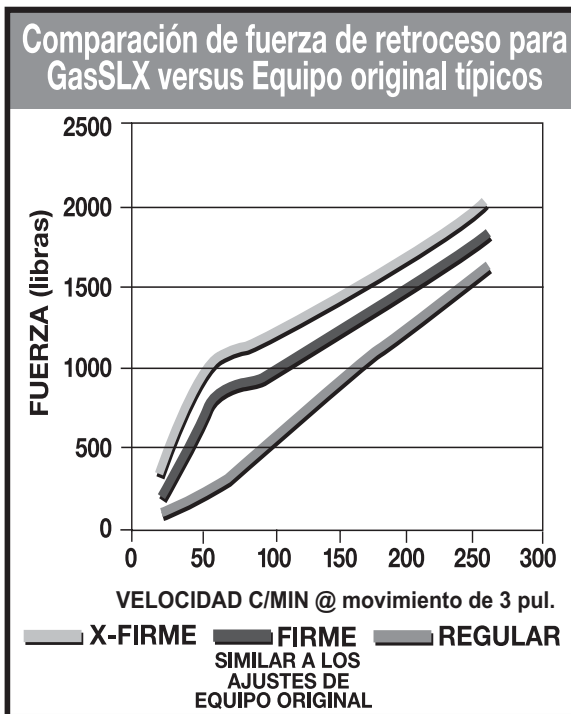
# ¡El viaje más "SLXcelente"!

El amortiguador de tres posiciones graduable le permite elegir entre 3 posiciones: "Regular", "Firme" y "Extra firme".

El ajuste "Firme" es el más cercano a la actuación en viaje del equipo original.

Los ajustes "Regular" y "Extra firme" en circunstancias normales le permiten obtener un viaje más suave o más firme que el amortiguador del equipo original. Para un viaje más suave que con el amortiguador original usted puede elegir hacer clic en el ajuste "Regular". Para un viaje más firme y controlado que con el amortiguador original usted puede elegir hacer clic en el ajuste "Extra firme".

¡Usted elige!



**Garantía de 2 años  
 320 000 kilómetros**

FLUIDO A.T.



**¡SIN CONTROL ...  
 LO DEMÁS NO  
 IMPORTA!**

**Gabriel**<sup>®</sup>  
 COMMERCIAL VEHICLE

an **ArvinMeritor** brand

**GasSLX**  
Amortiguadores ajustables al gas para camiones de carga pesada

**FIABILIDAD  
CONTROL  
COMODIDAD  
SELECCION DE  
SUSPENSION**

En la compañía Gabriel, cuando hablamos de perfeccionamiento, más que una promesa, es un compromiso de proveer un buen producto. El diseño de GasSLX de Gabriel incluye componentes de primera calidad que hacen toda la diferencia.

**FIJACIONES DE LAS EXTREMIDADES SOLDADAS POR ARCO EN 360°**

Protección contra la fractura de las fijaciones de las extremidades.

Las suspensiones modernas necesitan amortiguadores resistentes a la flexión multidireccional. Gracias al refuerzo de la soldadura en 360°, podemos garantizar una superioridad estructural.

**Resistencia superior a la tracción**

Da la resistencia adicional necesaria para limitar el recorrido de las suspensiones neumáticas.

**CALIBRE SUPERIOR**

Calibre de 1 5/8", diseño comprobado del fabricante de equipo original.

Area de trabajo óptima cuando se combina con el fluido A.T. Gabriel, garantiza un rendimiento y una durabilidad incomparable.

**TOPE DE REBOTE HIDRAULICO**

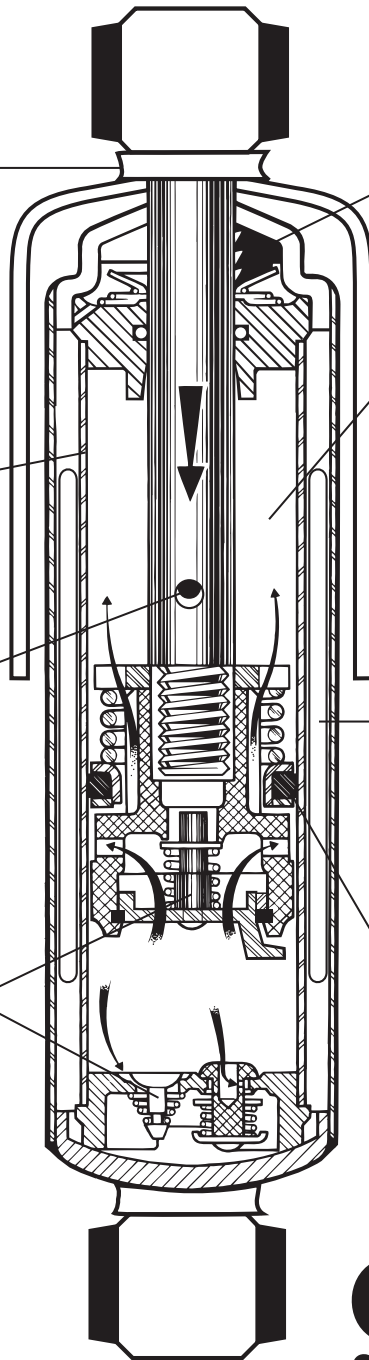
Impide daños de choque a los componentes del amortiguador y de fijación del vehículo.

En caso de extensión total, el agujero de restricción en el vástago se cierra atrapando el fluido entre el pistón y la culata superior, creando un cojín hidráulico.

**VALVULAS DE 9 ETAPAS**

Mejora el dominio del vehículo manteniendo la comodidad de la suspensión.

Permite ajustar los parámetros de amortiguación, de manera independiente, a varias velocidades.



**SELLO DE MULTAS BANDAS EN VITON**

Un diseño más sólido de la junta hermética para mejorar la retención de fluido y rendimiento en alta temperatura.

Multas bandas de cierre sirven de refuerzo para impedir los derrames de fluido.

**FLUIDO DE ALTA TEMPERATURA (A.T.)**

Reduce la fricción y el desgaste bajo condiciones de operación extremas.

Presiones y temperaturas extremas pueden causar la descomposición de fluidos estándares utilizados en los amortiguadores. La fórmula única de fluido A.T. Gabriel mantiene sus propiedades lubricantes bajo condiciones de presión y temperatura dos o tres veces más elevadas que los fluidos de amortiguadores normales.



**CELDA DE GAS**

Doble junta hermética para asegurarse que el hexafluoruro de azufre gaseoso quede dentro del amortiguador.

La celda de gas separa el gas del fluido para que no se mezclen y que no haya burbujas en el fluido que pudieran reducir su eficiencia.

**ARO DEL PISTON DE HIERRO COLADO**

Accionado hidráulicamente para mantener las características de amortiguación necesarias.

Según se desgasta el aro, la presión hidráulica lo empuja hacia afuera en el tubo para mantener el sello y las características de amortiguación.



**Gabriel®**  
**COMMERCIAL VEHICLE**

an **ArvinMeritor** brand

Componentes de calidad superior garantizan un mayor rendimiento por toda la duración del amortiguador, lo que significa menos desgaste de otras piezas de suspensión costosas.

## Amortiguadores resistentes que le permiten manejar su vehículo.

### Sello de bandas múltiples

- Protección adicional del sello = Retención de fluido superior
- Retención de fluido superior = Mayor duración del amortiguador

### Diseño abombado\*\*

- Mayor capacidad de fluido
- Temperaturas de operación más bajas
- Menos desgaste interno debido a la disipación del calor

### Diseño del sello del pistón de tipo flotante

- Reduce las variabilidades fuerza/velocidad
- Aumenta la capacidad de control en velocidades menores
- Autocompensa el desgaste
- Menos desgaste entre el cilindro y el sello del pistón que significa menos espacio libre y por lo tanto, menos debilitamiento
- Menos debilitamiento significa un rendimiento más constante en toda la operación

### Fijaciones soldadas por arco en 360° y formadas en frío\*

- Mayor resistencia a la tracción
- Reducción importante de las fracturas de las fijaciones de las extremidades

### Calibre superior de 1 5/8"\*

- Mayor resistencia a la tracción
- Diseñado para mayor control
- Diseño probado para las suspensiones con un coeficiente de fricción bajo

### Tope de extensión hidráulico

- Impide que los amortiguadores excedan su punto de saturación y que la extensión de la suspensiones sea excesiva
- Diseñado para suspensiones con un coeficiente de fricción bajo, como las suspensiones neumáticas, etc.

### Válvula de muelles helicoidales de 9 etapas

- Para mayor comodidad y control
- Durabilidad mejorada
- Autolimpiante

**Garantía de un año kilómetros sin límite**



\* Excepto la serie 83000.

\*\* Incluye las series 85300, y 85700.

NOTA : Las características pueden variar según el número de parte.

# Evolución a amortiguadores de mayor rendimiento

¡La evolución a suspensiones de mayor rendimiento se ha estado produciendo desde hace bastante tiempo! Un gran número de suspensiones de camiones y remolques de hoy están equipados con suspensiones de fricción baja, tales como Resortes Neumáticos u Hojas Ahusadas. Las exigencias de un rendimiento superior, y un mayor recorrido de estas suspensiones de fricción baja, han hecho imperativo que los amortiguadores funcionen a niveles de rendimiento máximos.

## Las suspensiones de ayer....

Las suspensiones pesadas de hojas múltiples tenían un recorrido muy limitado y gran fricción intrínseca. Las hojas múltiples amortiguaban rápidamente la oscilación de la suspensión, limitando la cantidad de trabajo que los amortiguadores necesitaban para realizar su función.

## Las suspensiones de hoy y mañana....

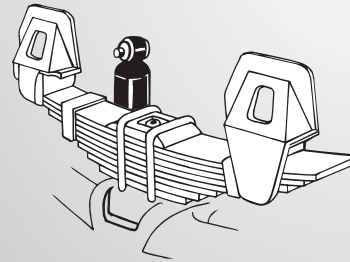
La nueva generación de suspensiones de fricción baja, tales como los Resortes Neumáticos o las hojas Ahusadas, están conceptualizadas para que tengan una fricción de amortiguamiento de suspensión muy baja, y gran recorrido vertical. Estas características aumentan el control operacional y el rendimiento de los camiones y remolques de hoy, además de reducir el cansancio físico del conductor aislando al equipo y su carga de daños debido a la vibración causada por la carretera.

## Los amortiguadores adecuados se necesitan más que nunca....

El cambio a la suspensión de fricción baja ha aumentado la necesidad del control de la oscilación de la suspensión, y ha elevado la posición del amortiguador a un nivel de **componente crítico** en los camiones y remolques de hoy.

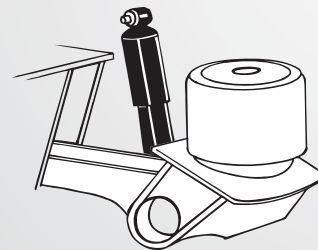
**¡Nosotros tenemos los amortiguadores correctos para todas sus necesidades!  
Después de todo, sin control....  
¡Nada más tiene importancia!**

Suspensión de hojas múltiples

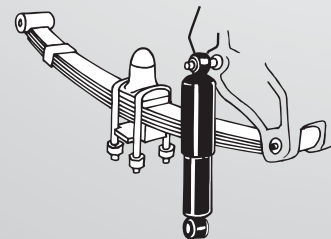


La fricción de amortiguación intrínseca limita el recorrido de la suspensión de 2 a 3 pulg.

Suspensión de resorte neumático



Suspensión de hoja ahusada



La responsabilidad del amortiguamiento ha sido pasada a los amortiguadores. Estas suspensiones pueden recorrer más de 9 pulg.

**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

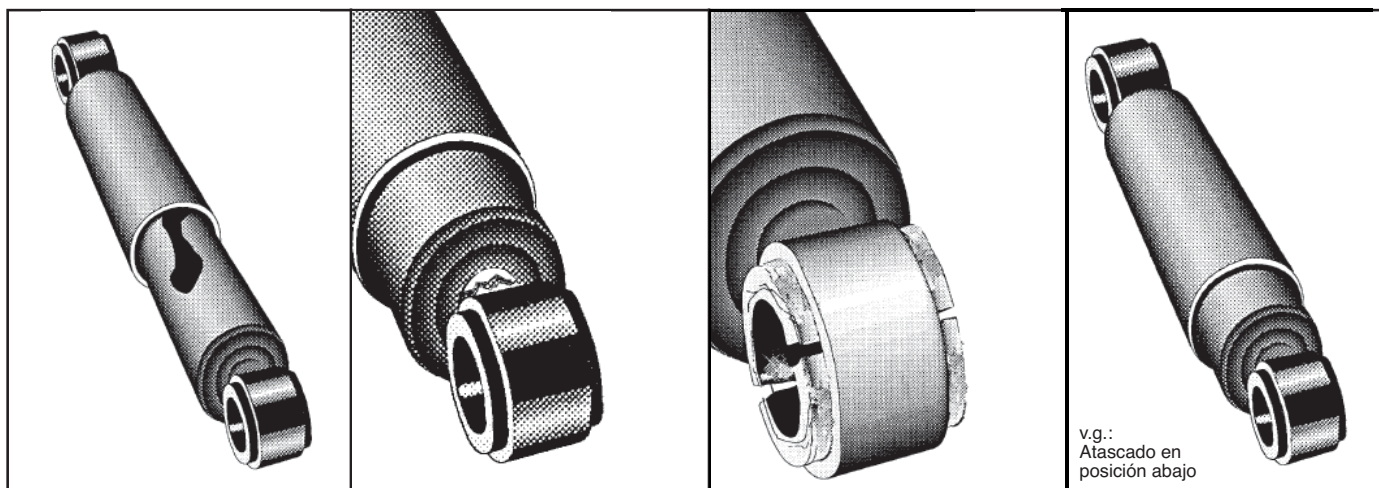
an **ArvinMeritor** brand

# ¿CUANDO SE DEBEN CAMBIAR LOS AMORTIGUADORES?

Las condiciones siguientes indican que es necesario reemplazar sus amortiguadores. No olvide que los amortiguadores usados pueden causar vibraciones que pueden



causar daños eléctricos, al chasis o al motor. La inspección regular de los amortiguadores puede extender la duración de su camión.



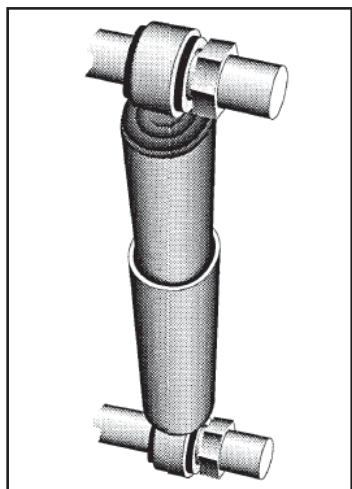
**L**  
Derrames  
(Limpie los amortiguadores para quitar las suciedades de la carretera)

**UMB  
LMB**  
Quebradura en la fijación superior o inferior

**UBB  
LBB**  
Quebradura del buje superior o inferior

**BI  
S**  
Quebradura interna (bloqueo)

v.g.:  
Atascado en posición abajo



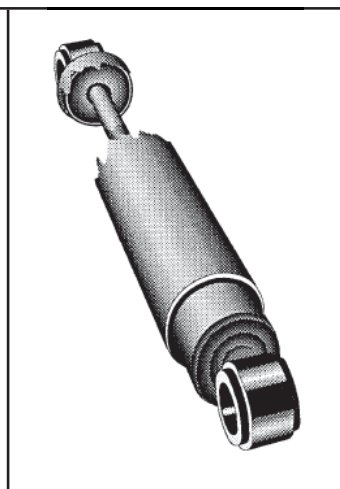
**II**  
Instalación inadecuada (ej. amortiguador instalado al revés)



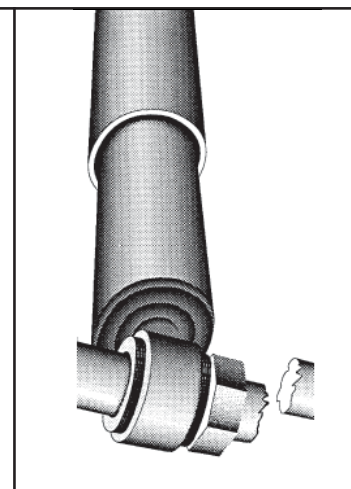
**Quejas de la conducción**

- Conducción ondulante suave
- Inclinación de la parte delantera
- Demasiado áspera

**RC**  
Empeoramiento de la conducción



**DT**  
Quebradura en el tubo guarda polvo



**TMF**  
Falla en la fijación del camión

# Guía para la inspección de AMORTIGUADORES DE CAMIONES

**A la larga, el mantenimiento continuo y programado de los amortiguadores no se traduce en gasto, sino en ¡ahorro!**

Al igual que con la mayoría de los componentes del chasis, un programa de mantenimiento continuo y programado para los amortiguadores ayudará a evitar periodos de paralización no programados, y reducir los costos totales de mantenimiento.

El propósito del amortiguador ha cambiado dramáticamente. Hasta hace pocos años, la mayoría de las suspensiones consistían de resortes pesados con láminas múltiples, con desplazamiento limitado y gran fricción intrínseca. Estas suspensiones autoamortiguaban rápidamente, limitando la cantidad de trabajo que el amortiguador tenía que realizar.

Las suspensiones de fricción baja, tales como las de aire y de hoja ahusada, han cambiado dramáticamente el propósito del amortiguador. Actualmente, los amortiguadores juegan un papel crítico amortiguando la oscilación de la suspensión.

Los amortiguadores que funcionan correctamente pueden ayudar a reducir el desgaste de muchos componentes costosos de la suspensión, tales como las bolsas de aire, mientras ayudan en la reducción del desgaste de los neumáticos y daños de vibración de la cabina y del chasis. Ellos también ayudan a reducir el cansancio del conductor. Simplemente, los amortiguadores desgastados no pueden ayudar a proporcionar un control con los sofisticados sistemas de suspensión de hoy.



## ¿Cuándo se deben reemplazar los amortiguadores?

Existen bastantes síntomas que indican que **puede** ser el momento de cambiar los amortiguadores.

### Inspeccione en busca de:

**Desgaste desigual de los neumáticos** -

El contrapeso se debe verificar primero

**Empeoramiento de la conducción**

**Exceso de vibración**

**Combadura de los resortes de láminas**

**ahusadas** - Esto no es causado por amortiguadores poco fuertes

**Desgaste prematuro** de componentes

de la cabina y de los sistemas eléctrico

y de refrigeración

**Resortes neumáticos fracturados o rotos** -

Los amortiguadores afectarán esto solamente si ellos están rotos o no están

## AMORTIGUADORES CON VAPOR V/S AMORTIGUADORES CON FUGAS

Los amortiguadores con vapor son a menudo diagnosticados equivocadamente como defectuosos. La formación de vapor es el proceso por el cual pequeñas cantidades de fluido del amortiguador se evaporan a temperaturas de operación elevadas a través del sello superior del amortiguador. Cuando el "vapor" hace contacto con el aire exterior más frío, se condensa y forma una película externa en el exterior del cuerpo del amortiguador. Cuando esta película se mezcla con el polvo y los desechos de la carretera, una mugre a menudo cubre todo el cuerpo del amortiguador. La formación de vapor es una función perfectamente normal y necesaria del amortiguador. El fluido que se evapora a través de la área del sello ayuda a lubricar el sello y prolonga su duración.

A muchos técnicos se les hace difícil diferenciar entre un amortiguador con vapor, y uno realmente con fugas que se necesita reemplazar. Un amortiguador con fugas mostrará clara evidencia de fugas de fluido en forma de chorros provenientes del sello superior. Estos chorros se pueden ver más fácilmente cuando el amortiguador está totalmente extendido, y de esta manera, el técnico puede inspeccionar mejor el cuerpo principal del amortiguador (debajo de la cubierta o tubo de polvo) según sea posible.

Si despiden vapor  
Correcto



Si presenta fugas  
Reemplazar



Inspeccione con los amortiguadores totalmente extendidos



# Realice el

# ENSAYO DE TEMPERATURA

Los amortiguadores funcionan a temperaturas que varían desde la temperatura ambiente hasta 350°F. El propósito de un amortiguador es amortiguar la oscilación de los resortes del camión. El amortiguador realiza esto transformando la energía producida por el resorte en calor, y disipándolo. Como consecuencia, al tacto, el amortiguador debería estar de templado a caliente después del uso normal.

Si se experimenta empeoramiento en la conducción, y existe la sospecha de que un amortiguador ha fallado internamente, lo que visualmente no se puede detectar, realice el "ENSAYO DE TEMPERATURA DEL AMORTIGUADOR" siguiente después de unos pocos minutos de funcionamiento del equipo:

**1** Conduzca el vehículo a velocidades moderadas por lo menos durante 15 minutos.

**2** Después de unos pocos minutos de haber conducido el vehículo, toque cuidadosamente cada amortiguador en su cuerpo debajo de la cubierta o tubo de polvo, luego de haber tocado primero una pieza cercana del chasis para establecer una referencia de la temperatura ambiente del metal.

**3** Todos los amortiguadores deberían estar más calientes que el chasis. Sospeche de una falla en cualquier amortiguador que esté notablemente más frío que su pareja en el otro extremo del eje. Temperaturas diferentes de eje a eje no indican fallas, pero temperaturas más frías en cualquiera de los ejes justifica la acción de quitar y examinar el amortiguador más frío.

**ArvinMeritor™**

Meritor Heavy Vehicle Systems, LLC  
7975 Dixie Highway  
Florence, KY 41042 USA  
888-725-9355  
www.arvinmeritor.com

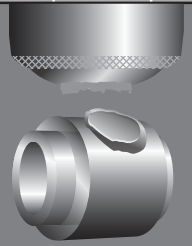
© Copyright 2002  
ArvinMeritor, Inc.

**4**

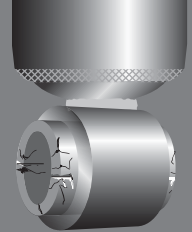
Para inspeccionar en busca de fallas internas, quite y agite el amortiguador sospechoso. Preste atención para escuchar si suenan piezas de metal sacudiéndose en el interior. El sonido de piezas de metal pueden indicar que el amortiguador tiene una falla interna.

## VERIFICACIONES VISUALES DEL AMORTIGUADOR

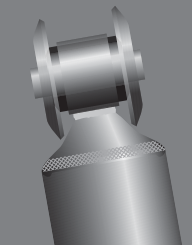
VERIFIQUE LOS SIGUIENTES  
POSIBLES PROBLEMAS



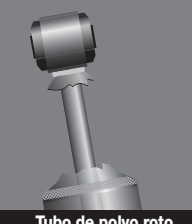
Soporte superior o inferior roto



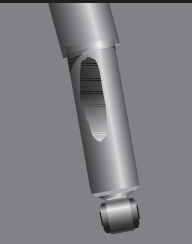
Casquillo superior o inferior roto  
Estos se pueden reemplazar muy fácilmente, y están considerados como elementos de mantenimiento periódico en un amortiguador.



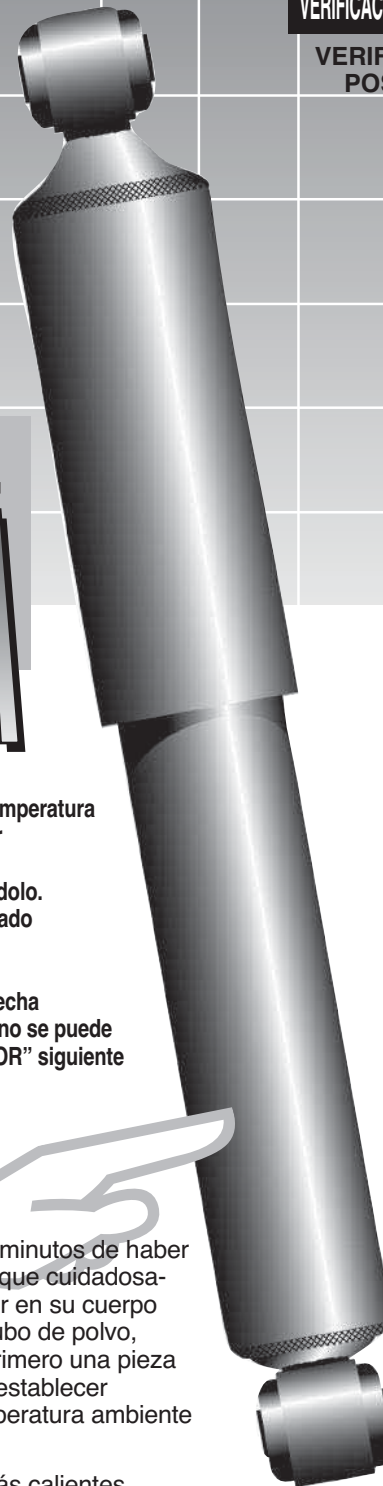
Instalación incorrecta  
Por ejemplo, arandelas instaladas al revés.



Tubo de polvo roto



Doblado/abollado



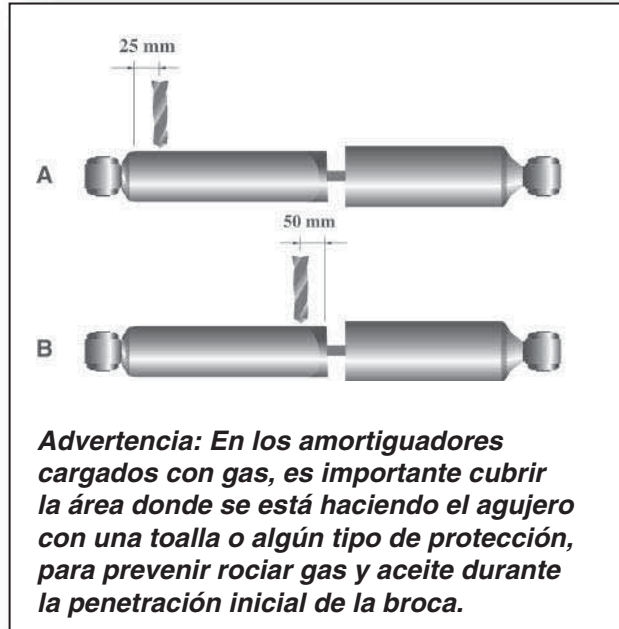
# Instrucciones Para La Eliminación De Amortiguadores Gabriel De Camiones

## Observación General

Cuando se saca el aceite y el gas de amortiguadores defectuosos o desechados, se deben tomar medidas correctas de protección, tales como el uso de lentes de seguridad y guantes protectores.

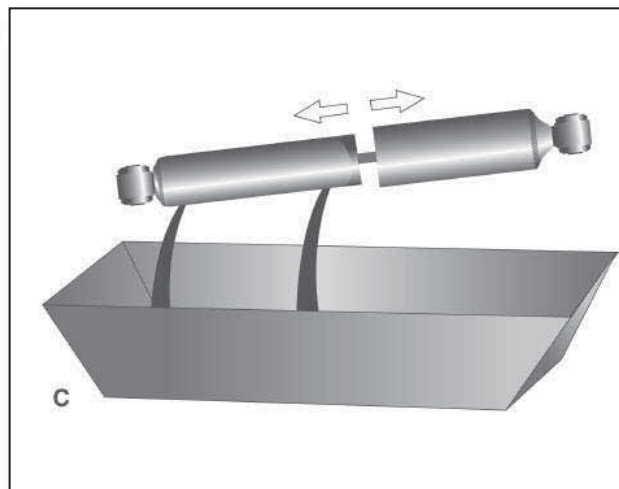
## PROCEDIMIENTO:

- 1** Asegure el amortiguador en una posición horizontal.
- 2** Extienda completamente el vástago del émbolo antes de perforar la unidad.
- 3** Usando una broca de 1/8 pulg. (3 mm), haga un agujero en dirección hacia abajo a 1.0 pulg. (25 mm) aproximadamente de la parte inferior del amortiguador, a una profundidad de alrededor de 1 pulg. (25 mm) (vea la fig. A).
- 4** Haga un segundo agujero de 1/8 pulg. (3 mm) a 2 pulg. (50 mm) de la parte superior del amortiguador a una profundidad de alrededor de 1.0 pulg. (25 mm), con el fin de permitir que salga todo el aceite (vea la fig. B).
- 5** Moviendo el vástago del émbolo hacia adentro y hacia afuera, produzca emboladas en la unidad para purgar completamente el aceite del cilindro (vea la fig. C).



## Información Ambiental

- 6** Acumule todo el aceite usado, **teniendo cuidado de no mezclarlo con algún otro desecho o basura**. Guárdelo en recipientes aprobados, identificados con etiquetas de "ACEITE USADO".
- 7** Deseche el resto del cuerpo del amortiguador, y las piezas internas, de acuerdo con la legislación federal o provincial concerniente al aceite de desecho y otros desechos.
- 8** Guarde, elimine y/o transporte el aceite usado de acuerdo con las regulaciones ambientales, y el programa de aceite usado de su estado o provincia.



El aceite usado de amortiguador se debe desechar en un recipiente utilizado para reciclar aceites de motores. Información acerca de dónde desechar el aceite y otras piezas se puede obtener de autoridades ambientales o de proveedores de aceites.

# Política de garantía de los amortiguadores Gabriel

## *Programa de camiones pesados*

### Garantía comercial

ArvinMeritor, fabricante de los amortiguadores Gabriel, garantiza



sus amortiguadores GasSLX (serie 89000) contra todo defecto de fabricación durante dos años, a partir de la fecha de compra o por 200 000 millas (320 000 km), según lo que ocurra primero, y.



sus amortiguadores FLEETLINE (series 83000, 85000, 85300, 85700, 85900 y 87000) contra todo defecto de fabricación durante un año a partir de la fecha de compra, sin límite de kilómetros.

ESTE GARANTIA COMERCIAL SE LIMITA AL REEMPLAZO DEL PRODUCTO DEFECTUOSO SOLAMENTE. Los gastos de expedición, sacado e instalación no son incluidos. Este garantía se aplica al comprador original, bajo condiciones normales de funcionamiento.

Las estipulaciones de este garantía no se aplican a un producto a) instalado en un vehículo registrado o utilizado para carreras automóviles o con fines competitivos, b) utilizado con fines contrarios a su diseño, c) modificado o sometido a un uso abusivo, negligente o accidental, d) cuya instalación es inadecuada.

### Garantía no comercial

ArvinMeritor, fabricante de los amortiguadores Gabriel, garantiza sus:

Amortiguadores **GAS Light Truck** (serie G60000) contra todo defecto de fabricación, durante un año a partir de la fecha de compra o por 25 000 millas (40 000 km), según lo que ocurra primero. La presente garantía se aplica al comprador original y se limita a las camionetas y furgonetas privadas de pasajeros, bajo condiciones normales de funcionamiento.

ESTE GARANTIA SE LIMITA AL REEMPLAZO DEL PRODUCTO DEFECTUOSO SOLAMENTE. Los gastos de expedición, sacado e instalación no son incluidos.

Las estipulaciones de este garantía no se aplican a un producto a) instalado en un vehículo registrado o utilizado con fines comerciales, de automóviles de carreras o competencias, b) utilizado con fines contrarios a su diseño, c) modificado o sometido a un uso abusivo, negligente o accidental, d) cuya instalación es inadecuada.

**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

an **ArvinMeritor** brand

# FLEETLINE



# GasSLX

## Interchange Intercambio Échange



**GasSLX** ~~X~~ **FLEETLINE**

**IMPORTANT NOTE:** Interchange must only be used for FLEETLINE to GASSLX upgrade. Interchange is **NOT REVERSABLE**.

**NOTA IMPORTANTE:** El intercambio se debe utilizar solamente de FLEETLINE a GASSLX mejorado. El intercambio **NO ES REVERSIBLE**.

**REMARQUE IMPORTANTE:** L'échange ne peut se faire que pour le surclassement du FLEETLINE au GASSLX. L'échange **N'EST PAS RÉVERSIBLE**.

**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

an ArvinMeritor brand

Fleetline	Gabriel GasSLX Upgrade
83122	89406
83123	89405
83124	89407
83126	89430
83203	89436
83207	89407
83209	89414
83308	89435
83309	89446
83312	89409
83456	89447
85000	89436
85001	89410
85003	89411
85005	89430
85006	89401
85007	89412
85012	89413
85013	89414
85023	89415
85024	89416
85026	89417
85027	89418
85030	89440
85033	89427
85036	89405
85046	89434
85047	89435
85053	89442
85054	89438
85055	89439
85058	89431
85061	89450
85062	89408
85066	89448
85067	89451
85069	89455
85300	89419
85302	89420
85303	89422
85308	89422
85310	89423
85311	89424
85314	89425
85316	89426
85319	89428
85320	89429
85323	89436
85724	89443
85918	89449
85932	89453
85933	89454
85936	89456

# HOW TO DETERMINE THE CORRECT SHOCK FOR YOUR TRUCK

**COMO ESCOGER EL MEJOR AMORTIGUADOR PARA SU CAMIÓN**

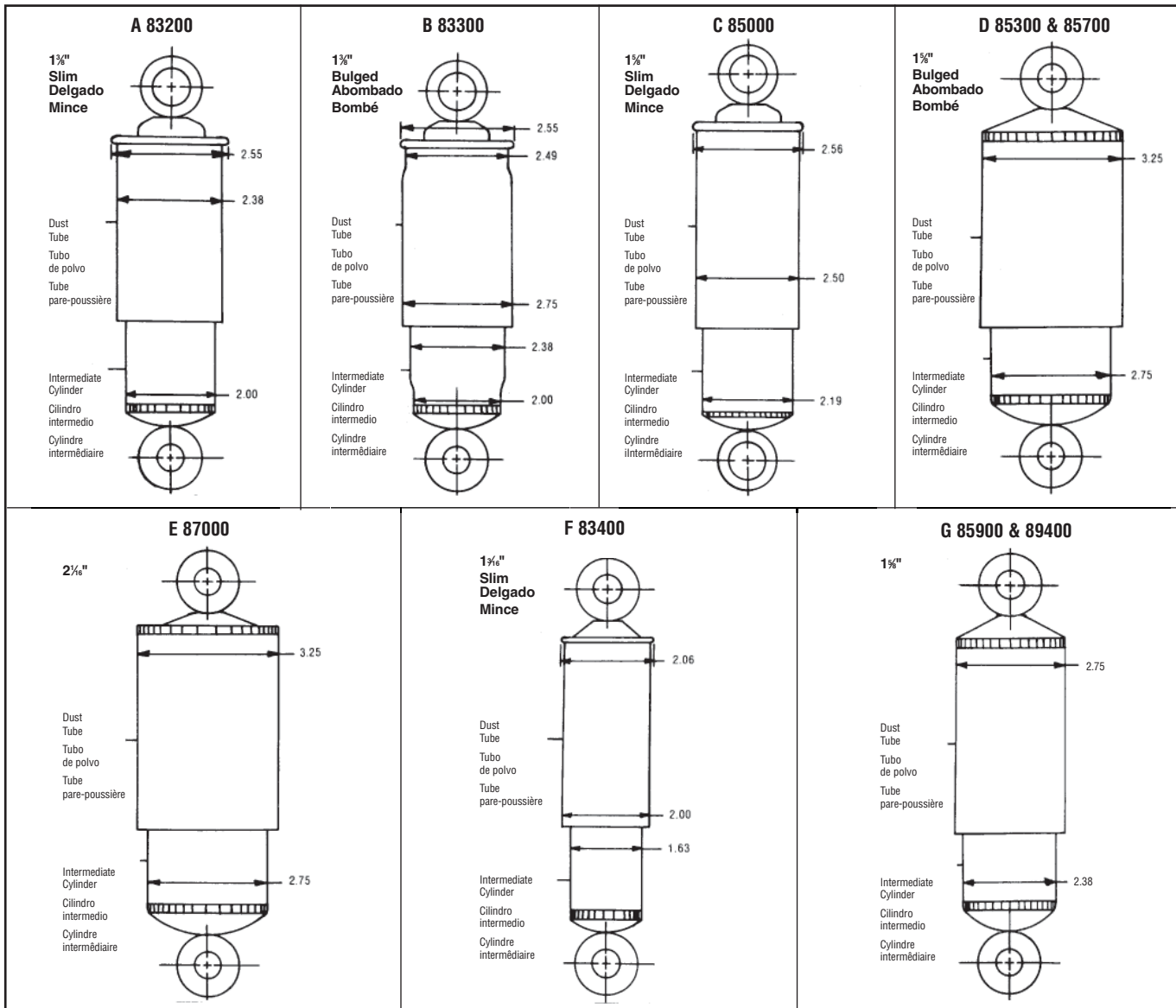
**COMMENT CHOISIR LE BON AMORTISSEUR POUR VOTRE CAMION.**

**STEP 1:** Measure the diameter of the dust tube and cylinder to determine the series.

**1ER PASO** Mida el diámetro del tubo de polvo y del cilindro para determinar la serie.

**1RE ÉTAPE** Mesurez le diamètre du tube de poussière et du cylindre pour déterminer la série.

## EXTERNAL DIMENSIONS DIMENSIONES EXTERNAS DIMENSIONS EXTÉRIEURES

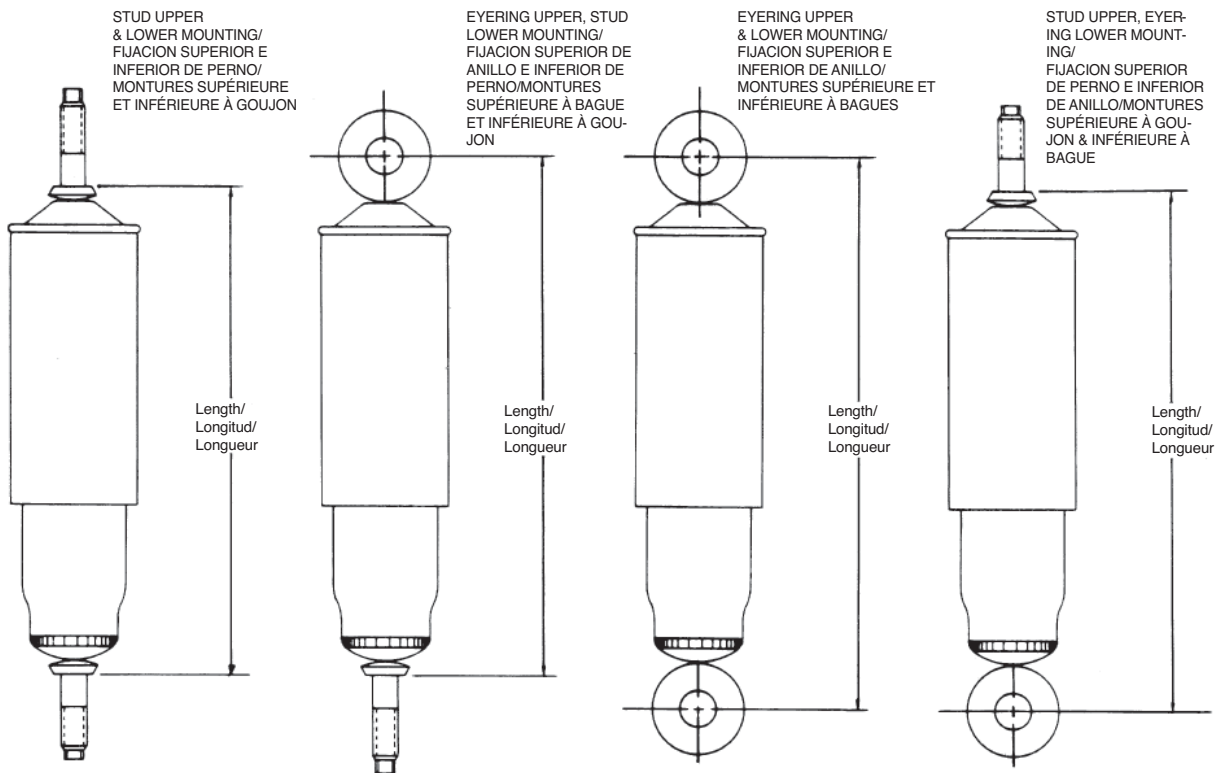


# STEP 2: Identify the mounting style. Measure fully extended and fully collapsed lengths at the locations indicated for mounting style.

**2° PASO** Identifique el método de fijación. Mida la extensión máxima y la compresión máxima en los lugares indicados para la fijación.

**2<sup>E</sup> ÉTAPE** Identifiez la méthode de fixation. Mesurez la longueur en pleine extension et en pleine compression, aux endroits indiqués pour la méthode de fixation.

## HOW TO MEASURE EXTENDED & COLLAPSED LENGTHS OF SHOCK ABSORBERS COMO MEDIR LAS LONGITUDES EXTENDIDA Y COMPRIMIDA DE LOS AMORTIGUADORES COMMENT MESURER LES LONGUEURS ALLONGÉ ET COMPRIMÉ DES AMORTISSEURS



### INSTRUCTIONS:

- Using the proper measuring points as shown above find the nearest replacement shock absorber from the listing by increments of extended length.
- Identify the proper mounting from the mounting codes and match these requirements by carefully measuring the mounting dimensions (top and bottom) of the shock absorber to be replaced.
- Carefully take note of the following requirements:
  - Dust tubes** - This requirement should be noted in comparison with the shock absorber to be replaced. Shock absorber environment in its application makes this requirement necessary for piston rod protection and extended shock absorber life.
  - Recoil Cutoff and Compression Bumper** - Carefully note these specifications - deviation of length requirements should not exceed  $\pm \frac{1}{8}$ ". These shock absorber designs are footnoted for easy identification.

**Note:** Shock Absorbers used for installations other than those recommended in our catalog are **not subject to warranty**.

### INSTRUCCIONES :

- Usando los puntos de medida adecuados como mencionado, encuentre el amortiguador más cercano en la lista por incrementos de la longitud extendida.
- Identifique la fijación adecuada por medio de los códigos de fijación y compare estas especificaciones, midiendo cuidadosamente las dimensiones de la fijación (superior e inferior) del amortiguador por reemplazar.
- Note cuidadosamente las exigencias siguientes :
  - Guarda polvo** : esta exigencia debe notarse en comparación con el amortiguador por reemplazar. Esta exigencia es necesaria en cuanto a los amortiguadores para proteger al vástago del pistón y extender la duración del amortiguador.
  - Tope de retorno y tope de compresión.** Note cuidadosamente las especificaciones siguientes : las exigencias de longitud no deben de ser excedidas  $\pm \frac{1}{8}$ ". Estos diseños de amortiguadores están marcados para facilitar su identificación.

**Nota :** Los amortiguadores usados para instalaciones otras que las recomendadas en nuestro catálogo **no son garantizados**.

### INSTRUCTIONS:

- En utilisant les points de mesure appropriés comme indiqués ci-dessus, trouvez l'amortisseur de rechange le plus près de cette mesure d'après la longueur allongée.
- Repérez les montures appropriées sur les codes des montures et faites correspondre ces exigences en mesurant attentivement les dimensions des montures (haut et bas) de l'amortisseur à replacer.
- Avec soin, prenez note des exigences suivantes:
  - Tubes pare-poussière** - Cette exigence devrait être notée en comparaison de l'amortisseur à remplacer. Le milieu de service rend cette exigence nécessaire pour la protection de la tige de piston et une meilleure longévité de l'amortisseur.
  - Arrêt de retour et butée de compression** - Notez avec soin ces spécifications. La déviation par rapport aux exigences de longueurs ne doit pas dépasser  $\pm \frac{1}{4}$  po. Ces modèles d'amortisseurs portent une note pour une identification facile.

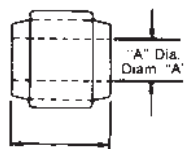
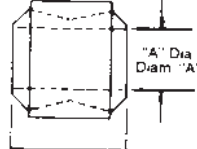
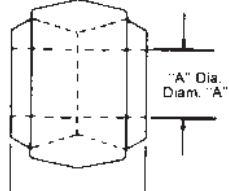
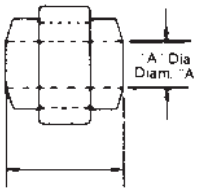
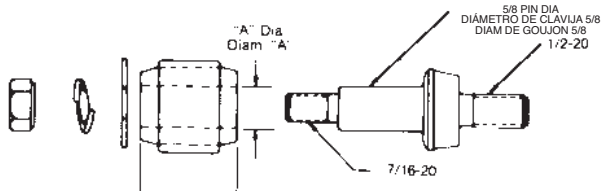
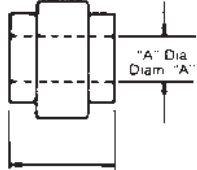
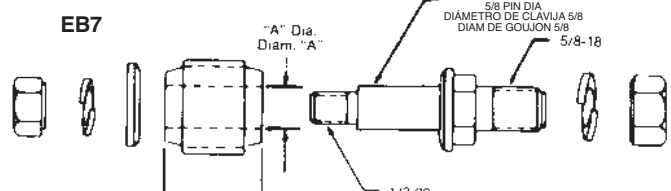
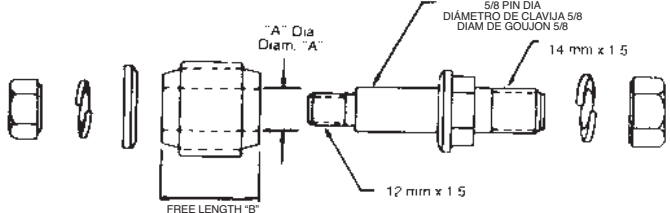
**Note:** Les amortisseurs utilisés pour des installations autres que celles recommandées dans notre catalogue **ne sont pas couverts par la garantie**.

# STEP 3: Measure end mount diameters, widths, and lengths. Refer to the following Endmount tables to determine the appropriate or matching mounting code

**3ER PASO** Mida las dimensiones del tubo, así como el diámetro, la anchura y la longitud de las fijaciones. Consulte las tablas siguientes de conteras para determinar el código de montaje apropiado o concorde

**3E ÉTAPE** Mesurez le diamètre, la largeur et la longueur des bagues. Consultez les tableaux d'embouts suivants afin d'établir le code de montage approprié ou concordant

## MOUNTING CODE "EB" EYERING AND BUSHING CODIGO DE FIJACION «EB» - ANILLO Y BUJE CODE DE MONTURE «EB» À BAGUE ET MANCHON

<p><b>EB1</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p>	<p><b>EB2</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p>	<p><b>EB3</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p>	
<p><b>EB4</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p>	<p><b>EB6</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p> <p>5/8 PIN DIA DIÁMETRO DE CLAVIJA 5/8 DIAM DE GOUJON 5/8</p> <p>7/16-20</p>		
<p><b>EB5</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p>	<p><b>EB7</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p> <p>5/8 PIN DIA DIÁMETRO DE CLAVIJA 5/8 DIAM DE GOUJON 5/8</p> <p>1/2-20</p>		
<p><b>EB8</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p> <p>5/8 PIN DIA DIÁMETRO DE CLAVIJA 5/8 DIAM DE GOUJON 5/8</p> <p>12 mm x 15</p>			

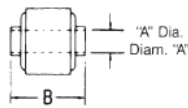
Mounting Code Código de fijación Code de monture	"A" Dia. Diámetro "A" Diam. "A"	B Free Length Longitud libre Long. non comp.	C Comp. Length Longitud comprimida Long. comp.	Vehicle Mounting Pin Dia. Diámetro de clavija de fijación de vehículo Diam. du goujon de montage du véhicule
EB1	5/8	1.44	1.31/1.25	5/8
EB2	3/4	1.75	1.50	3/4
EB3	1	1.91	1.75	1
EB4	11/16	1.72	1.55	11/16
EB5	5/8	1.51	1.25	5/8
EB6	5/8	1.44	1.31/1.25	Mounting pin furnished with shock absorber for 1/2" dia. vehicle mounting hole. Clavija de fijación provista con amortiguador para agujero de montaje de 1/2" de diámetro en el vehículo. Goujon de montage fourni avec l'amortisseur pour trou de montage de 1/2 po de diam. sur véhicule.
EB7	5/8	1.44	1.31/1.25	Mounting pin furnished with shock absorber for 5/8" dia. vehicle mounting hole. Clavija de fijación provista con amortiguador para agujero de montaje de 5/8" de diámetro en el vehículo. Goujon de montage fourni avec l'amortisseur pour trou de montage de 5/8 po de diam. sur véhicule.
EB8	5/8	1.44	1.31/1.25	Mounting pin furnished with shock absorber for 14 mm dia. vehicle mounting hole. Clavija de fijación provista con amortiguador para agujero de montaje de 14 mm de diámetro en el vehículo. Goujon de montage fourni avec l'amortisseur pour trou de montage de 14 mm de diam. sur véhicule.

**MOUNTING CODE "BP" EYERING AND BUSHING WITH BAR PIN**  
**CODIGO DE FIJACION «BP» ANILLO Y BUJE CON CLAVIJA TIPO BARRA**  
**CODE DE MONTURE "BP" BAGUE ET MANCHON AVEC GOUPILLE**

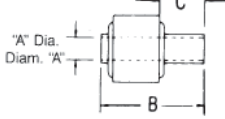
Type 1/Tipo 1					Type 2 /Tipo 2					Type 3 /Tipo 3			
Code	Type	A	B	C	D	Code	Type	A	B	C	D		
BP1	1	2.72	2.20	0.33	---	BP16	2	3.70	2.91	0.35	0.44		
BP3	1	2.82	2.38	0.33	---	BP17	1	3.11	2.61	0.33	---		
BP4	1	3.19	2.38	0.33	---	BP18	1	3.75	3.14	0.39	---		
BP5	1	3.19	2.75	0.33	---	BP19	1	3.19	2.62	0.33	---		
BP6	1	4.25	3.62	0.33	---	BP20	1	3.59	3.12	0.33	---		
BP7	2	3.13	2.50	0.35	0.42	BP26	3	3.06	2.37	0.26	---		
BP8	2	3.50	2.87	0.35	0.42	BP27	2	4.00	2.95	0.52	---		
BP11	1	2.96	2.52	0.33	---	BP30	1	3.00	2.25	0.34	---		
BP12	1	3.75	3.14	0.33	---	BP31	3	3.50	2.87	0.35	---		
BP13	1	3.45	3.00	0.33	---	BP32	2	3.45	2.83	0.42	---		
BP14	2	3.43	2.87	0.43	---	BP33	2	3.50	2.87	0.35	0.42		

**MOUNTING CODE "ES" & "CB" EYERING AND BUSHING WITH STEEL SLEEVE**  
**CODIGO DE FIJACION «ES» Y «CB» ANILLO Y BUJE CON CAMISA DE ACERO**  
**CODE DE MONTURE "ES" & "CB" BAGUE ET MANCHON AVEC COLLET EN ACIER**

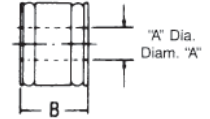
TYPE 1/TIPO 1  
 CENTERED IN  
 EYERING  
 CENTRADO EN  
 EL ANILLO  
 CENTRÉ DANS  
 LA BAGUE



TYPE 2/TIPO 2  
 OFFSET IN  
 EYERING  
 DESCENTRADO  
 EN EL ANILLO  
 DÉCALÉ SUR  
 LA BAGUE



TYPE 3/TIPO 3  
 CAPTURED  
 BUSHING  
 BUJE  
 CAPTURADO  
 MANCHON  
 PRISONNIER

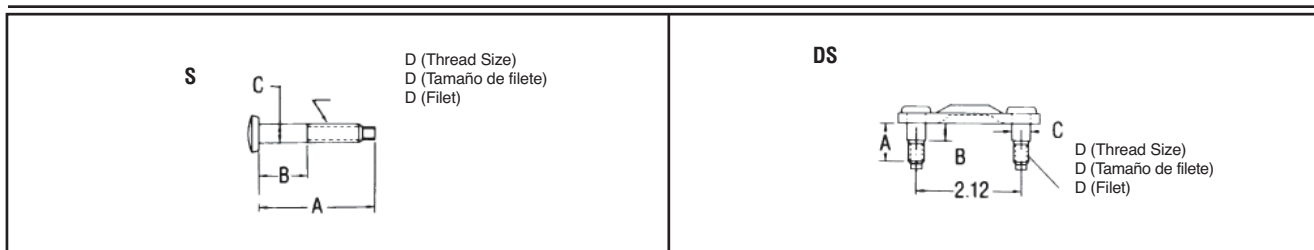


Code	Type	"A" Dia.	B	C	ES87	ES143	CB6	ES1	ES2	ES3	ES4	ES5	ES6	ES39	ES44	ES53	ES84	ES106	ES109	ES115	ES116	ES170	
ES160	1	1.00	2.01	---	1	9/16	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ES22	1	1/2	1.25	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES23	1	1/2	1.31	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES24	1	1/2	1.38	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES25	1	1/2	1.48	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES26	1	1/2	1.56	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES27	1	1/2	1.62	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES31	2	1/2	2.25	1.00	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES32	1	1/2	3.34	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES45	1	1/2	1.53	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES82	1	1/2	1.67	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES91	1	1/2	2.00	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES94	1	1/2	2.10	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES126	1	1/2	2.44	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES128	1	1/2	1.66	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES130	1	1/2	1.56	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES149	1	1/2	2.36	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES151	1	1/2	2.44	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES157	2	1/2	2.05	0.95	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES164	1	1/2	2.26	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES165	1	1/2	1.75	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES171	1	1/2	1.88	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES172	1	1/2	2.72	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES36	1	3/4	1.75	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES120	1	3/4	2.76	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES121	1	3/4	2.06	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES150	1	3/4	2.24	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES158	1	3/4	3.80	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES159	2	3/4	3.21	1.03	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES178	1	3/4	1.96	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES35	1	5/8	1.38	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES90	1	5/8	2.00	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES136	1	5/8	1.75	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
ES161	1	5/8	3.95	---	1	9/16	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
Code	Type	"A" Dia.	B	C	ES133	ES141	ES56	ES60	ES64	ES86	ES153	ES167	ES168	ES169	ES110	ES113	ES175	ES176	ES177	ES104	ES152		
ES162	1	5/8	2.60	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES166	1	5/8	2.97	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES174	1	5/8	3.25	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES8	1	7/16	1.25	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES9	1	7/16	1.31	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES10	1	7/16	1.38	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES11	1	7/16	1.50	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES12	1	7/16	1.62	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES14	1	7/16	1.88	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES16	1	7/16	3.15	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES38	1	7/16	2.16	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES40	1	7/16	3.38	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES145	1	7/16	2.25	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES163	1	7/16	2.50	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES173	1	7/8	2.28	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	
ES34	1	9/16	1.66	---	1	9/16	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	

Code	Type	"A" Dia.	B	C	ES87	ES90	ES91	ES94	ES104	ES106	ES107	ES109	ES110	ES112	ES113	ES114	ES115	ES
------	------	----------	---	---	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	----



# MOUNTING CODES "S" & "DS" STUD MOUNTS CODIGOS DE FIJACION «S» Y «DS» FIJACIONES DE DOBLE PERNO CODES DE MONTURE "S" & "DS" À GOUJON



Code	A	B	C	D	Code	A	B	C	D	Code	A	B	C	D
DS1	1.25	0.44	3/8	5/16 - 24	S13	2.06	1.35	3/8	3/8 - 24	S33	3.44	2.17	10 mm	10 mm
S1	2.37	1.00	3/8	3/8 - 24	S14	2.25	1.33	7/16	3/8 - 24	S36	1.24	0.65	3/8	3/8 - 24
S2	2.06	1.00	3/8	3/8 - 24	S16	2.95	1.45	16 mm	16 x 1.5	S38	2.75	1.70	14 mm	12 mm
S4	1.75	1.00	3/8	3/8 - 24	S17	2.15	1.03	7/16	3/8 - 24	S39	3.55	1.75	5/8	5/8 - 18
S6	2.58	1.47	7/16	3/8 - 24	S21	3.28	1.75	5/8	5/8 - 18	S40	2.52	1.33	7/16	3/8 - 24
S7	1.97	1.00	3/8	3/8 - 24	S23	1.84	1.05	3/8	3/8 - 24	S41	3.48	2.32	5/8	1/2 - 20
S10	2.37	1.33	7/16	3/8 - 24	S28	2.34	1.33	7/16	3/8 - 16	S42	3.50	2.00	5/8	5/8 - 18
S11	2.37	1.21	7/16	3/8 - 24	S29	2.99	1.87	3/8	3/8 - 24	S43	2.75	1.25	5/8	5/8 - 18
S12	2.37	1.15	7/16	3/8 - 24	S30	3.44	1.30	7/16	10 mm					

## EXPLANATION OF COLUMN HEADINGS EXPLICACION DE LOS TITULOS DE LAS COLUMNA EXPLICATION DES EN-TÊTES DE COLONNES

### SHOCK ABSORBER PART NUMBER:

The catalog number for the individual shock absorber.

### Número de parte del amortiguador :

El número de catálogo para el amortiguador individual

### Numéro de pièce de l'amortisseur:

Le numéro de catalogue pour l'amortisseur individuel.

### EXTENDED LENGTH:\*

The length of the shock absorber when it is fully extended. See "How to Measure" instructions.

### Longitud extendida :

La longitud del amortiguador cuando es totalmente extendido. Ver instrucciones «Cómo medir»

### Longueur étirée:\*

La longueur de l'amortisseur entièrement étiré. Voir "Comment mesurer".

### COLLAPSED LENGTH:\*

The length of the shock absorber when it is fully compressed. See "How to Measure" instructions.

### Longitud comprimida :

La longitud del amortiguador cuando es totalmente comprimido. Ver instrucciones «Cómo medir»

### Longueur comprimée:\*

La longueur de l'amortisseur entièrement comprimé. Voir "Comment mesurer".

### STROKE:

This is the approximate length of the stroke of the individual shock absorber being described.

### Carrera :

Es la longitud aproximada de la carrera del amortiguador descrito

### Course:

C'est la longueur approximative de la course de l'amortisseur individuel décrit.

### MOUNTING CODES:

Indicates the type of mounting ends for the upper and lower end of each shock absorber. They are listed as follows:  
Stud Type Mounts ("S" & "DS")  
Eye Ring and Bushing Mounts ("EB")  
Eye Ring and Bushing with Sleeve Mounts ("ES")  
Eye Ring and Bushing with Bar Pin Mounts ("BP")  
Special Mounting Codes ("SP")

### Códigos de fijación :

Indica el tipo de montantes de fijación superior e inferior para cada amortiguador. Se listan como sigue :  
Fijaciones de tipo perno («S» y «DS»)  
Fijaciones de anillo y buje («EB»)  
Fijaciones de anillo y buje con camisa («ES»)  
Fijaciones de anillo y buje con clavija («BP»)  
Códigos de fijación especiales («SP»)

### Codes de montage:

Indique le type de montures supérieure et inférieure de chaque amortisseur. Ils sont énumérés comme suit:  
Montures de type goujon ("S" & "DS")  
Montures à bague et manchon ("EB")  
Montures à bague et manchon avec collet ("ES")  
Montures à bague et manchon avec goupille ("BP")  
Codes de montures spéciales ("SP")

### DUST TUBE:

Indicates whether the shock absorber is supplied with a dust tube.

### Tubo de polvo :

Indica si el amortiguador está provisto con un tubo de polvo.

### Tube pare-poussière:

Indique que l'amortisseur est fourni avec un tube pare-poussière.

### MOUNTING ACCESSORY PACKAGE NUMBER:

The part number of the Mount Accessory Package supplied with the shock absorber.

### Número de paquete de accesorios de fijación :

El número de parte del paquete de accesorios de fijación provisto con el amortiguador

### Numéro d'emballage d'accessoires de montage:

Le numéro de pièce de l'emballage d'accessoires de montage fourni avec l'amortisseur.

### \*NOTE:

All dimensions shown are in inches

### \*NOTA :

Todas las dimensiones son en pulgadas

### \*NOTE:

Toutes les dimensions indiquées sont en pouces

**STEP 4:** Refer to shock absorber specifications by end mount. Start first by finding the appropriate series. Next, match the extended/collapsed length and find the correct mounting codes. Refer to the far left column of the chart for the correct Gabriel Shock Absorber part number.

## 4º PASO

Consulte las especificaciones del amortiguador mostradas al final del catálogo. Encuentre primero la serie adecuada. Luego, compare las longitudes de extensión y de compresión, y encuentre los códigos de fijación correctos. Consulte la columna del extremo izquierdo de la tabla para identificar el número de parte del amortiguador Gabriel correcto.

## 4<sup>E</sup> ÉTAPE

Reportez-vous aux spécifications d'amortisseur énoncées à la fin du catalogue. Trouvez d'abord la série appropriée. Comparez ensuite les longueurs d'extension et de compression et trouvez les bons codes de fixation. Reportez-vous à la colonne située à l'extrême gauche du tableau pour identifier le bon numéro de pièce pour un amortisseur Gabriel.



**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE  
An **ArvinMeritor**<sup>™</sup> Brand

**CATALOGUE GABRIEL<sup>®</sup> 2007**  
*Amortisseurs pour Camions, Remorques, et Autobus*



# Gabriel®

## COMMERCIAL VEHICLE

### GasSLX

Amortisseurs de poids lourd/Ajustable

an **ArvinMeritor** brand

### Série 89000

Notre amortisseur à gaz de première qualité pour poids lourds, ajustable sur trois positions.

- Cellule de gaz à joint double unique en son genre pour une rétention supérieure du gaz
- Position ajustable pour un confort de roulement adapté
- Embouts à alésage de 5/8 po, soudés à l'arc sur 360° pour une durabilité accrue
- Liquide H.T. spécial qui réduit la friction et l'usure dans des conditions extrêmes de service
- Plusieurs autres composants améliorés se combinant pour offrir le summum en performance et en durabilité



Garantie  
de 2 ans,  
320 000  
kilomètres

### Série 83000

Notre plus petit produit de service intense convenant le mieux pour la suspension avant des camionnettes comme des poids lourds.

- Alésage de 1 3/8 po
- Fermeture par rotation<sup>1</sup>
- Valve à 9 étages

### Séries 85000/85300

La durabilité accrue fait de ces deux séries la norme en service intense pour les suspensions modernes à faible frottement.

- Alésage de 1 5/8 po pour une durabilité accrue
- Embouts soudés à l'arc sur 360° pour les protéger contre les cassures
- Butée hydraulique de rebond<sup>2</sup> protégeant les amortisseurs et les pièces de fixation du véhicule contre les chocs
- Joint de piston à plusieurs lèvres offrant une protection supérieure
- Fermeture par soudure améliorant la résistance à la rupture

### Série 85700

Conçue spécialement pour les camions et le service intense sur les autobus. Les caractéristiques spéciales de cette série assurent un service uniforme de durée prolongée.

- Alésage de 1 5/8 po sur tube bombé offrant une contenance accrue en liquide pour un service plus frais
- Matériau breveté de joint de bielle accroissant de façon marquée la durée utile du joint
- Liquide H.T. spécial qui réduit la friction et l'usure en conditions extrêmes de service
- Toutes les caractéristiques spéciales des séries 85000 et 85300



<sup>1</sup> Fermeture soudée le cas échéant.

<sup>2</sup> Le cas échéant.

### FLEETLINE

Amortisseurs de poids lourd

Garantie  
d'un an,  
kilométrage  
illimité

**Des amortisseurs fabriqués selon les mêmes normes de qualité, de conception, de durabilité et de résistance qui ont donné à nos amortisseurs de première monte, leur réputation mondiale.**

## **Amortisseurs pour cabine**

Conçus spécialement pour éliminer les vibrations dans la cabine.

- Alésages de 1, 1 3/16, 1 3/8 ou 1 5/8 po pour une suspension adaptée aux diverses grandeurs de cabines
- Modèle unique à cellule de gaz<sup>3</sup> réduisant la perte d'amortissement due à l'aération du liquide
- Valve à 9 étages exclusive offrant un roulement uniforme à toutes les vitesses
- Bielle de piston chromée de première qualité conçue pour résister à la corrosion et réduire l'usure du joint de la bielle
- Joint de piston à plusieurs lèvres offrant une protection d'appoint et une durabilité accrue

## **Série 66000**

Pour un rendement uniforme et fiable. Axé sur les applications pour camionnettes et fourgonnettes.

- Alésage de 1 3/8 po
- Chargé de gaz
- Joint radial à lèvre et de bielle de piston
- Réservé aux applications non commerciales

## **Stabilisateurs de direction**

- Embouts renforcés soudés à l'arc protégeant contre les cassures et améliorant la durabilité
- Modèle unique à cellule de gaz séparant l'air de l'huile pour assurer un service fiable selon l'horizontale
- Embouts spéciaux (style première monte) améliorant le montage et la durabilité

<sup>3</sup>Là où le design le permet.

**FLEETLINE**

Amortisseurs pour cabine

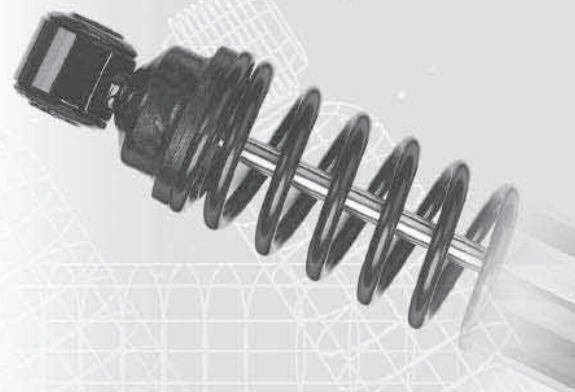


**1**  
Garantie  
d'un an,  
kilométrage  
illimité

## **GAS Light Truck**



**1**  
Garantie  
d'un an,  
40 000  
kilomètres



# TABLE DES MATIÈRES

## Les amortisseurs Gabriel pour poids lourds

Renseignements sur les produits . . . . .	270
Quand doit-on changer les amortisseurs . . . . .	277
Directives pour se débarrasser des amortisseurs . . . . .	280
Politique afférente à la garantie . . . . .	281
Changements au catalogue . . . . .	13

## Liste des applications

Amortisseurs pour cabine . . . . .	14
Amortisseurs pour applications spéciales (stabilisateurs de direction, amortisseurs de capot)	19
Camionnettes . . . . .	20
Poids moyens, poids lourds, remorques et autobus . . . . .	44

## Liste numérique

Amortisseurs pour applications spéciales . . . . .	176
Amortisseurs à gaz pour camionnettes . . . . .	176
Fleetline . . . . .	178
GasSLX . . . . .	185

## Liste d'échange

Échanges concurrents . . . . .	188
Échanges avec l'équipement d'origine . . . . .	201
Échanges Fleetline/GasSLX . . . . .	217
Échanges n° fabricant/n° catalogue . . . . .	218

## Comment trouver l'amortisseur qui convient à votre camion

Établir la série/mesurer les dimensions extérieures . . . . .	220
Identifier le style de fixation/mesurer les longueurs allongé et rétracté . . . . .	221
Établir le code de fixation/Designs des embouts Gabriel . . . . .	222
Trouver le bon numéro de pièce/Spécifications par embout . . . . .	226
Spécifications par numéro de pièce . . . . .	236

## Groupes d'accessoires de montage

Liste des pièces composantes . . . . .	247
Guide de l'acheteur . . . . .	253

## Sección en Español

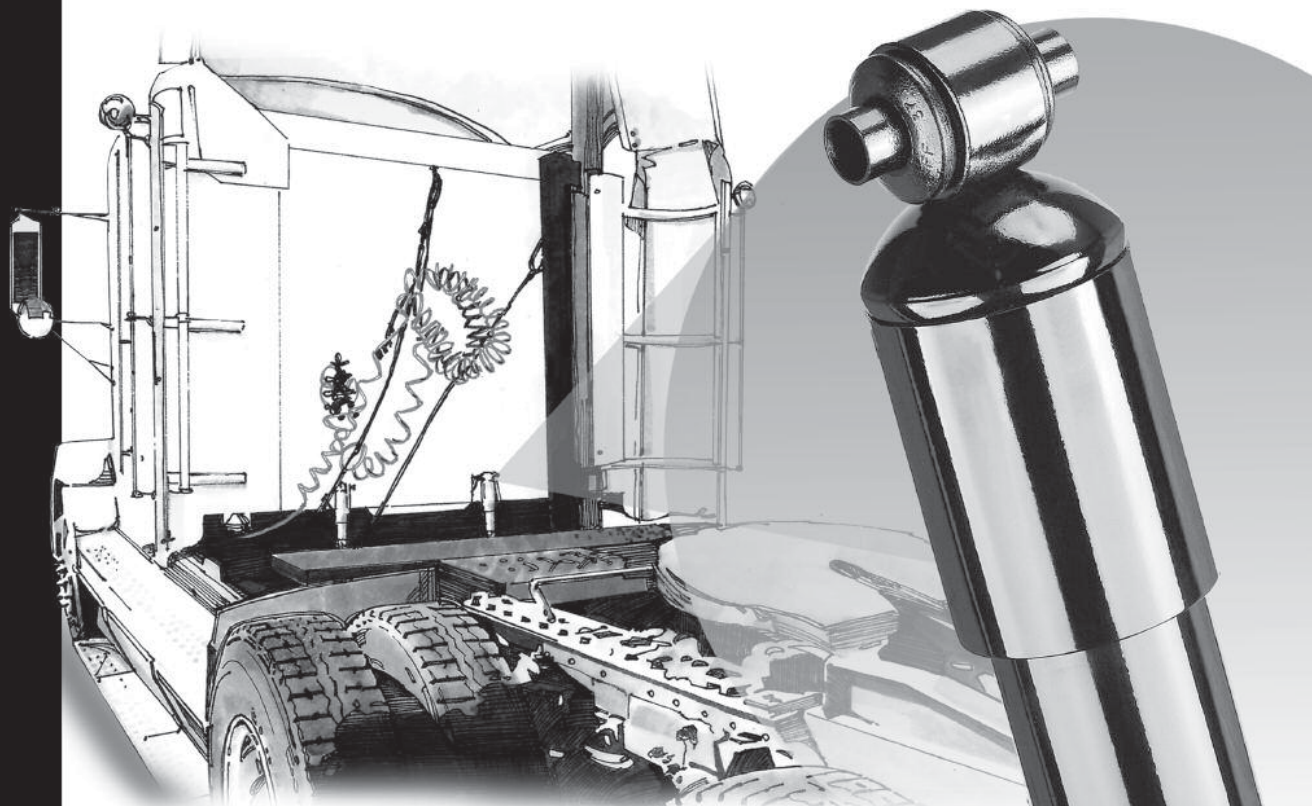
Indice . . . . .	255
------------------	-----

# FLEET LINE

## Amortisseurs pour cabine

**Conçus spécialement pour contrôler les vibrations de la cabine !**

« Voir la liste des applications aux pages 14 à 18. »



- Design unique de CELLULE À GAZ\* - réduit la perte d'efficacité
- Système de soupapes exclusif à 9 étages qui procure un contrôle constant à toutes les vitesses
- Tige de piston plaquée de chrome de qualité supérieure, conçue pour résister à la corrosion et réduire l'usure du joint de tige
- Joint à lèvres multiples en nitrile pour tige de piston procurant plus de durabilité
- Le liquide pour amortisseur « toutes saisons » assure le bon fonctionnement de l'amortisseur lors de températures extrêmes

\* Là où le design le permet

**Garantie  
d'un an,  
kilométrage  
illimité**

**Gabriel**  
COMMERCIAL VEHICLE

an **ArvinMeritor** brand

**GasSLX**  
Amortisseurs à gaz pour poids lourds Ajustables

## Le « SLXtion » : Le summum en roulement

Les amortisseurs ajustables GasSLX à trois positions vous permettent de choisir l'une des 3 options : FERME, NORMALE et EXTRA FERME.

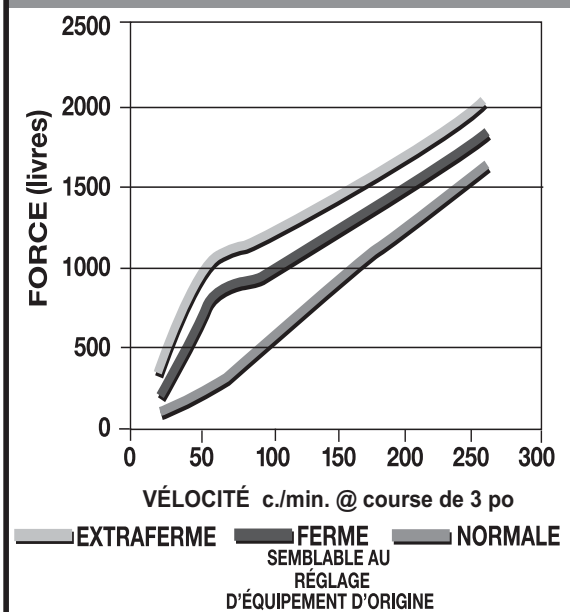
L'option FERME correspond le mieux aux performances des équipements d'origine.

Les options NORMALE et EXTRA FERME vous permettent de créer une conduite plus douce ou plus ferme que celle des amortisseurs d'origine, en service normal. Pour assurer un confort plus doux que celui des amortisseurs d'origine, vous pouvez choisir de passer sur l'option NORMALE.

Pour une conduite plus ferme et plus « contrôlée » que celle des amortisseurs d'origine, vous pouvez choisir l'option EXTRA FERME.

À vous de choisir!

Comparaison de la force de recul pour un GasSLX VS typique en équipement d'origine



**Garantie  
de 2 ans,  
320 000  
kilomètres**

HUILE  
H.T.



**LE CONTRÔLE AVANT  
TOUT !**

**Gabriel®**  
COMMERCIAL VEHICLE

an ArvinMeritor brand

**GasSLX**  
Amortisseurs au gaz pour poids lourds Ajustables

# FIABILITÉ CONTRÔLE CONFORT CHOIX DE SUSPENSION

Chez Gabriel, une amélioration de qualité supérieure est plus qu'une promesse, c'est un engagement à fournir un bon produit. Le GasSLX de Gabriel a été conçu en utilisant des composantes de première qualité qui font une différence visible.

## EMBOUPTS SOUDÉS À L'ARC SUR 360°

**Protection contre le bris des embouts.**  
Les suspensions modernes requièrent des amortisseurs qui résistent au fléchissement multidirectionnel. Grâce au renforcement de la soudure sur 360°, nous pouvons garantir une supériorité structurelle.

**Résistance accrue à la traction**  
Fournit la résistance additionnelle nécessaire pour limiter la course sur les suspensions pneumatiques.

## ALÉSAGE SUPÉRIEUR

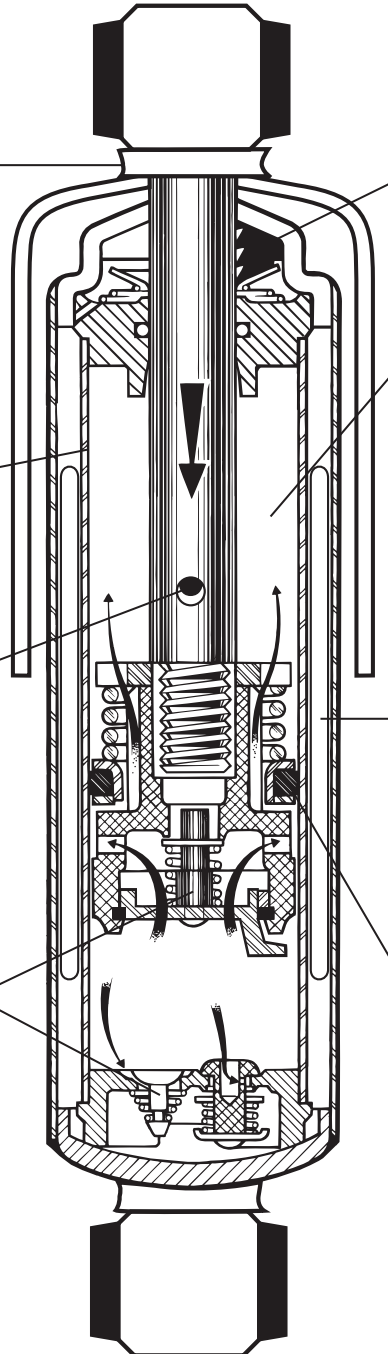
Alésage de 1 5/8 po, conception éprouvée en équipement d'origine. Surface utile optimale qui, combinée au liquide H.T. de Gabriel, garantit un rendement et une durabilité sans égal.

## BUTÉE HYDRAULIQUE

Évite les dommages par choc aux composantes de l'amortisseur et du montage du véhicule. En cas d'extension totale, le limiteur dans la bielle est fermé pour bloquer le liquide entre le piston et la culasse supérieure, créant ainsi un coussin hydraulique.

## VALVE À NEUF ÉTAGES

Améliore la maniabilité tout en maintenant le confort. Permet d'ajuster les paramètres d'amortissement, de façon indépendante, à toutes les vitesses.



## JOINT DE VITON À PLUSIEURS LÈVRES

Une conception à toute épreuve pour une rétention du liquide et un rendement haute température supérieurs. Les lèvres multiples servent de protection additionnelle contre l'écoulement du fluide.

## LIQUIDE HAUTE TEMPÉRATURE (H.T.)

Réduit le frottement et l'usure dans des conditions de service extrêmes. Les pressions et températures extrêmes peuvent causer la décomposition des liquides ordinaires. La formule unique du liquide H.T. de Gabriel conserve ses propriétés lubrifiantes à des pressions et températures deux à trois fois plus élevées que les liquides ordinaires.

LIQUIDE H.T.

## CELLULE DE GAZ

Double joint d'étanchéité pour s'assurer que l'hexafluorure de soufre gazeux demeure à l'intérieur de l'amortisseur. La cellule de gaz sépare le gaz du liquide pour qu'ils ne se mélangent pas et qu'il n'y ait pas de formation de bulles dans le liquide, ce qui pourrait réduire son efficacité.

## SEGMENT MÉTALLIQUE PRESSURISÉ

Actionné de façon hydraulique pour maintenir les paramètres d'amortissement voulus. Au fur et à mesure qu'elle s'use, la pression hydraulique pousse le segment dans le tube afin de maintenir les propriétés du joint d'étanchéité et les paramètres d'amortissement.

Garantie de deux ans  
320.000 kilomètres

**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

an ArvinMeritor brand



# FLEETLINE

Amortisseurs pour poids lourds

Des composantes de première qualité assurent un rendement optimal pour toute la durée de vie de l'amortisseur; les pièces de suspension coûteuses sont donc aussi mieux protégées contre l'usure et la détérioration.

## Des amortisseurs solides qui vous laissent maître de votre véhicule.

### Couvercles à lèvres multiples

- Protection additionnelle du joint d'étanchéité = Rétention améliorée du liquide
- Rétention améliorée du liquide = Durée de vie prolongée de l'amortisseur

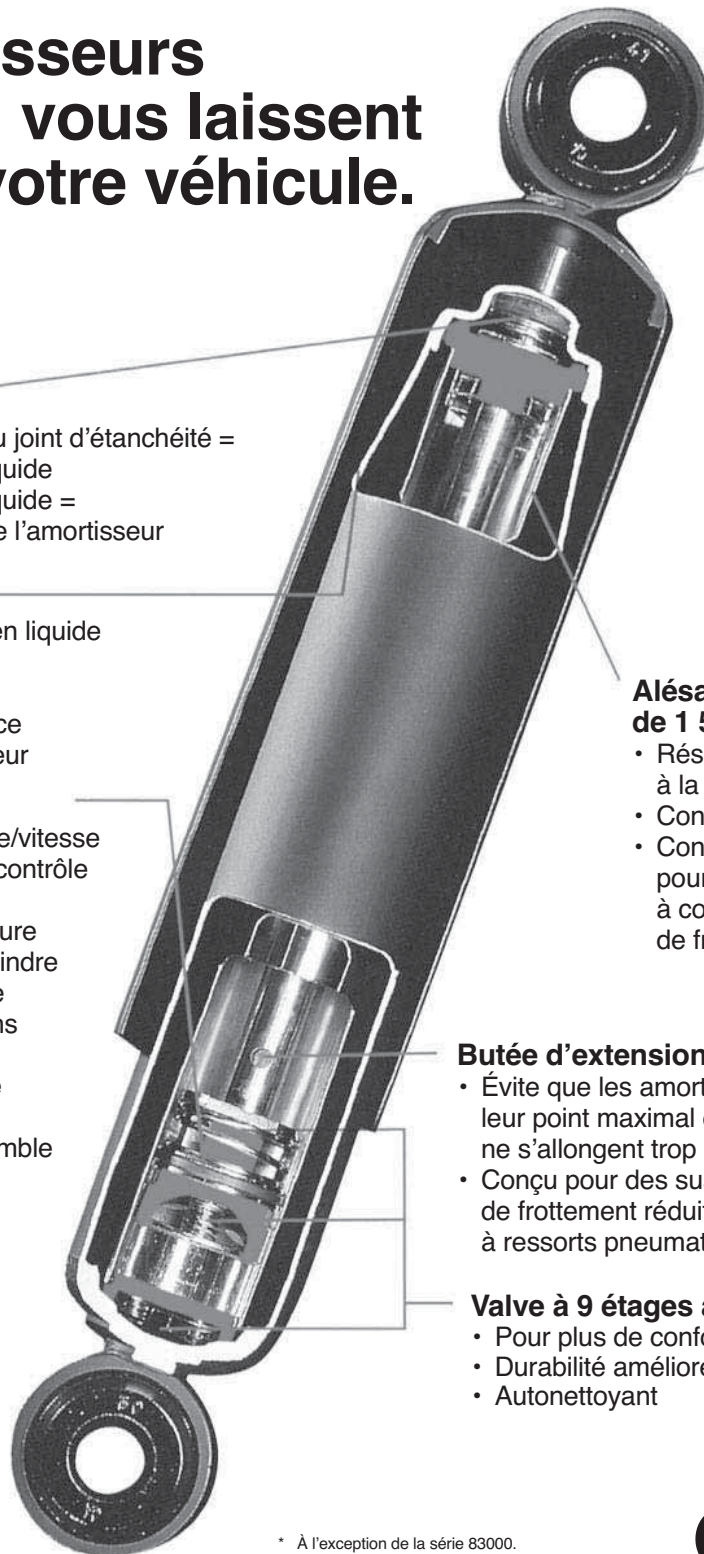
### Conception bombée\*\*

- Plus grande contenance en liquide
- Température de service plus basse
- Moins d'usure interne grâce à la dissipation de la chaleur

### Joint de piston flottant

- Réduit les variabilités force/vitesse
- Augmente la capacité de contrôle à faible vitesse
- Autocompensation de l'usure
- Moindre usure entre le cylindre et le joint du piston signifie moins de jeu et donc moins de perte d'efficacité
- Moins de perte d'efficacité signifie un rendement plus uniforme dans l'ensemble

**Garantie d'un an, kilométrage illimité**



### Emboutis soudés à l'arc sur 360° et usinés à froid\*

- Résistance accrue à la traction
- Réduction importante des bris des embouts.

### Alésage supérieur de 1 5/8 po\*

- Résistance accrue à la traction
- Conçu pour plus de contrôle
- Conception éprouvée pour les suspensions à coefficient de frottement réduit

### Butée d'extension hydraulique

- Évite que les amortisseurs ne dépassent leur point maximal et que les suspensions ne s'allongent trop
- Conçu pour des suspensions à coefficient de frottement réduit, comme les suspensions à ressorts pneumatiques, etc.

### Valve à 9 étages à ressort hélicoïdal

- Pour plus de confort et de contrôle
- Durabilité améliorée
- Autonettoyant

\* À l'exception de la série 83000.

\*\* Y compris les séries 85300 et 85700.

REMARQUE : Les caractéristiques peuvent varier selon le numéro de pièce.

**Gabriel®**  
COMMERCIAL VEHICLE

an ArvinMeritor brand

# L'évolution vers des amortisseurs plus performants

L'évolution vers des suspensions plus performantes est en cours depuis fort longtemps! De plus en plus de suspensions de poids lourds et de remorques intègrent maintenant des organes à faible frottement tels que le ressort pneumatique ou la lame dégressive. Les besoins en performance et le déplacement accru des suspensions à coefficient de frottement réduit, ont rendu indispensables les amortisseurs à performance de pointe.

## Auparavant...

Les grosses suspensions à lames multiples se caractérisaient par des déplacements très limités et un coefficient élevé de frottement. Elles amortissaient rapidement les oscillations, ce qui limitait le travail que devaient exécuter les amortisseurs.

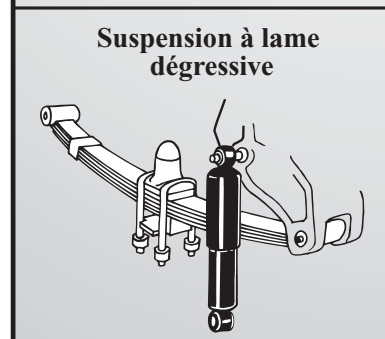
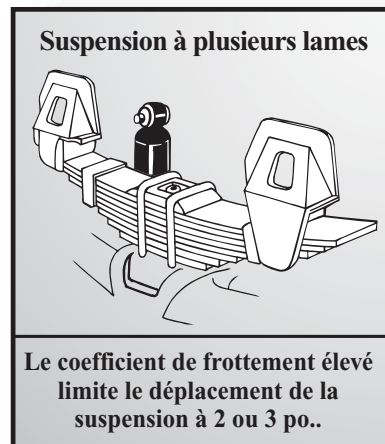
## Aujourd'hui et demain...

La nouvelle génération de suspensions à faible coefficient de frottement, comme le ressort pneumatique et la lame dégressive offre un coefficient de frottement réduit et un déplacement vertical accru. Ces caractéristiques améliorent le contrôle en service et le rendement des camions et des remorques, en plus de réduire la tension physique du conducteur en isolant le véhicule et la charge des vibrations de la route.

## Plus que jamais, il faut choisir les amortisseurs qui conviennent...

Le passage aux suspensions à faible coefficient de frottement rend plus impératif le contrôle des oscillations de suspension, au point que l'amortisseur est devenu un **composant essentiel** des poids lourds et des remorques modernes.

**Nous possédons les amortisseurs qui répondent à vos besoins!  
Le contrôle avant tout!**



La fonction d'amortissement a été déléguée aux amortisseurs. Le déplacement de ces suspensions peut dépasser les 9 po.

**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

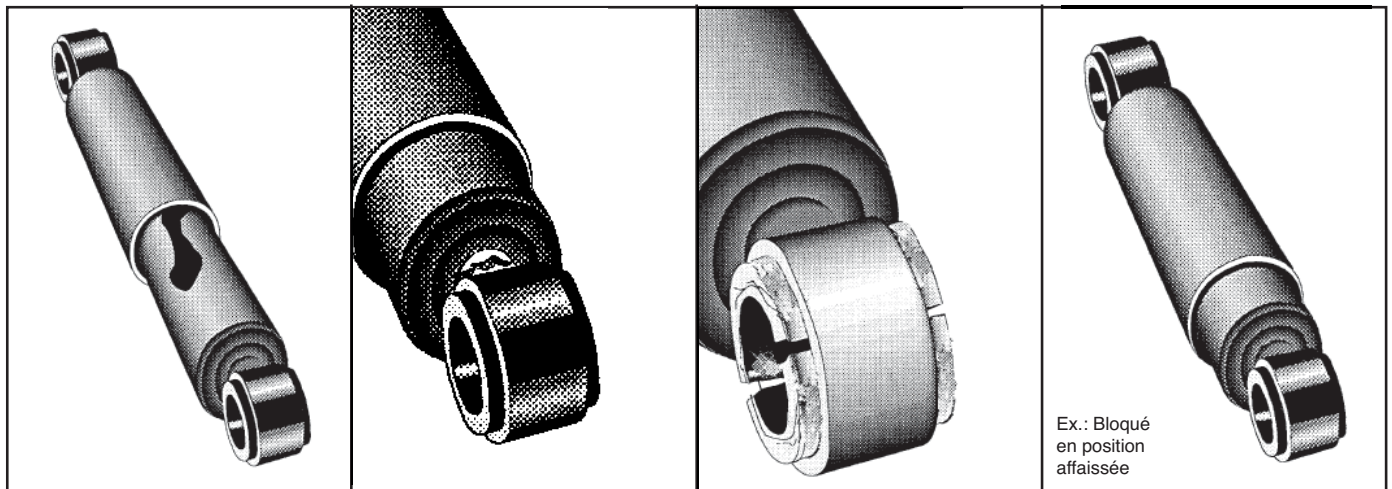
an ArvinMeritor brand

# QUAND DOIT-ON CHANGER LES AMORTISSEURS

Les conditions suivantes indiquent qu'il est temps de changer les amortisseurs. Rappelez-vous que des amortisseurs usés peuvent causer des vibrations qui risquent



d'endommager le système électrique, le cadre châssis ou le moteur. L'inspection régulière des amortisseurs peut prolonger la vie de votre camion.



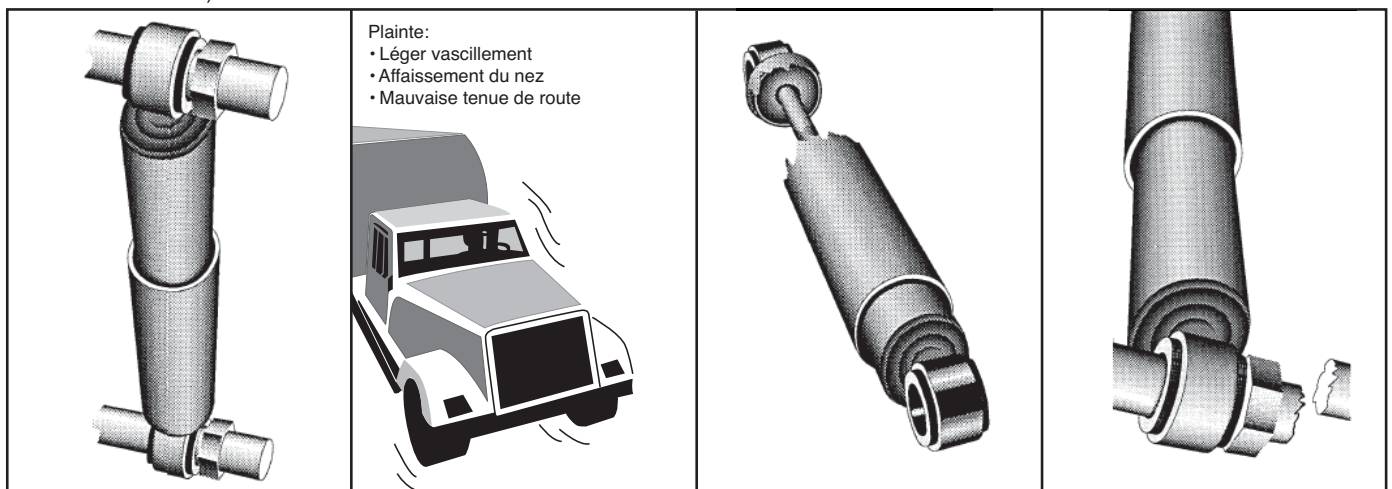
**L**  
Fuites  
(Assurez-vous d'enlever les saletés de la route sur les amortisseurs)

**UMB  
LMB**  
Bris au niveau de l'embout supérieur ou inférieur

**UBB  
LBB**  
Bris au niveau de la bague supérieure ou inférieure

**BI  
S**  
Bris interne Grippé

Ex.: Bloqué en position affaissée



**II**  
Mauvaise installation  
(Ex.: amortisseur installé à l'envers)

**RC**  
Plainte au niveau de la conduite

Plainte:  
• Léger vascellement  
• Affaissement du nez  
• Mauvaise tenue de route

**DT**  
Bris du pare-poussière

**TMF**  
Défaut au niveau de la fixation au camion

# Guide pour l'inspection DES AMORTISSEURS DE CAMION



**À long terme, l'entretien régulier des amortisseurs produit non pas des dépenses, mais des économies.**

Comme pour la plupart des autres parties de châssis, l'entretien des amortisseurs vous aidera à prévenir les pannes et à réduire les coûts généraux d'entretien.

rôle des amortisseurs. Les amortisseurs occupent maintenant un rôle important dans l'amortissement des oscillations de la suspension.

Le rôle des amortisseurs a beaucoup changé. Il n'y a pas si longtemps, la plupart des suspensions étaient munies de ressorts à lames lourdes de course limitée et à grande friction. Ces suspensions s'amortissaient vite d'elle-même et le travail de l'amortisseur était donc limité.

Des amortisseurs en bon état réduisent l'usure des composants de suspension plus coûteux comme les coussins pneumatiques, et aident à réduire l'usure des pneus et les dommages à la cabine et aux châssis causés les vibrations. Ils aident aussi à réduire la fatigue du conducteur. Des amortisseurs usés ne peuvent tout simplement pas fournir le contrôle exigé par les suspensions sophistiquées modernes.

Les suspensions à faible frottement telles que celles à ressort pneumatique ou à lames dégressives ont modifié de façon radicale le

## Quand faut-il remplacer les amortisseurs ?

Les indices indiquant qu'il **pourrait** être temps de remplacer les amortisseurs sont nombreux.

### Constatez-vous :

**Une usure inégale des pneus ?**

Vérifiez d'abord la géométrie

**Une détérioration de la tenue de route ?**

**Une vibration excessive ?**

**Un affaissement des ressorts à lames dégressives ?** Ceci n'est pas dû à des amortisseurs fatigués

**Une usure prématurée** des parties de la cabine, des systèmes électriques et de refroidissement du moteur ?

**Des ressorts pneumatiques déformés ou cassés ?** Les amortisseurs ne seront en cause que s'ils sont cassés ou manquants.

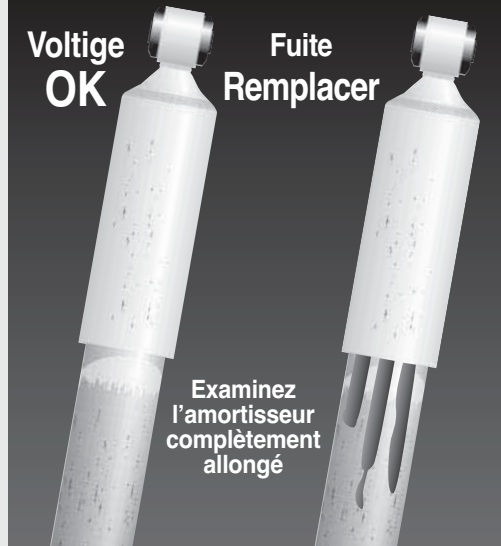
## VOLTIGE OU FUITE?

Souvent, un voltige (brouillard d'huile) est confondu pour une fuite. Le voltige résulte de l'évaporation de très petites quantités d'huile à haute température, par le joint supérieur de l'amortisseur. Quand le « brouillard » atteint l'air frais extérieur, il se condense et forme une pellicule sur le tube de l'amortisseur. Les débris routiers et la saleté viennent ensuite s'y attacher pour souvent enduire tout le tube. Le voltige est tout à fait normal et une fonction nécessaire pour l'amortisseur. Le liquide qui s'évapore au niveau du joint aide à lubrifier le joint et à en prolonger la durée utile.

Certains techniciens ont de la difficulté à faire la différence entre un voltige et une fuite qui demande alors un remplacement. Une fuite s'identifie par un écoulement bien évident provenant du joint supérieur. Ces coulées peuvent se voir plus facilement quand l'amortisseur est complètement allongé. L'amortisseur devrait être inspecté aussi haut que possible sur le tube (sous le pare-poussière).

**Voltige OK**

**Fuite Remplacer**



# Faites le TEST de la CHALEUR

La température de service des amortisseurs varie de la température ambiante jusqu'à 150°C/350°F. L'amortisseur sert à amortir l'oscillation des ressorts du camion. Il le fait en transformant l'énergie du ressort en énergie thermique et en la dissipant. Aussi, en service normal, un amortisseur devrait être chaud à très chaud au toucher.

Si vous constatez une détérioration de la tenue de route et si vous pensez qu'un amortisseur en est la cause - ce qui n'est pas toujours évident « de visu » - faites le « TEST DE LA CHALEUR DE L'AMORTISSEUR » quelques minutes après la mise en service.

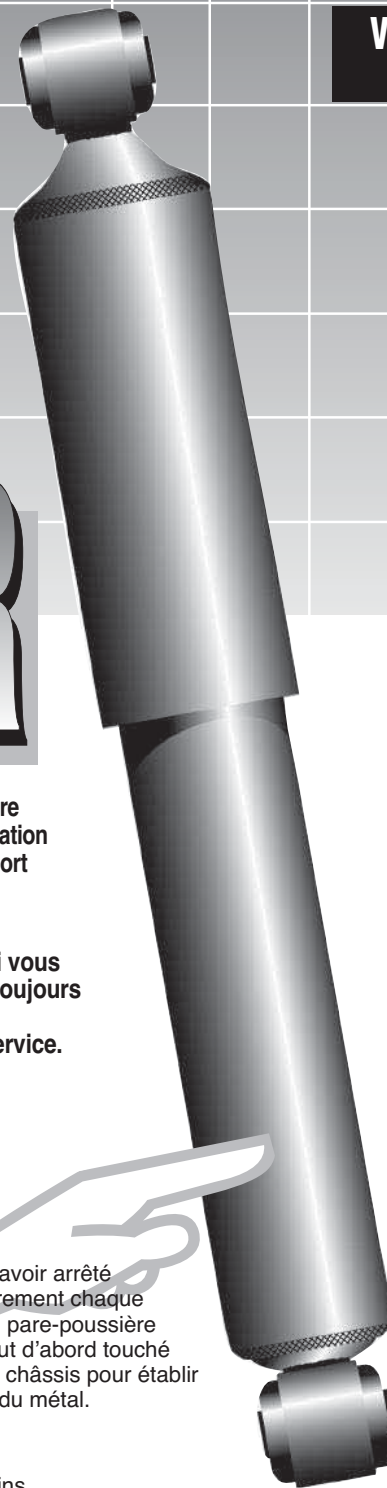
**1** Conduisez le véhicule à une vitesse modérée pendant au moins 15 minutes.

**2** Quelques minutes après avoir arrêté le véhicule, touchez légèrement chaque amortisseur au niveau du pare-poussière ou du tube après avoir tout d'abord touché une partie avoisinante du châssis pour établir la température ambiante du métal.

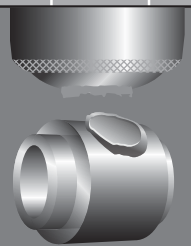
**3** Les amortisseurs doivent être plus chauds que le châssis. Un amortisseur notamment moins chaud que son opposé de l'autre côté de l'essieu pourrait indiquer un problème. Une température différente d'un essieu à l'autre n'est pas un indice de panne, mais une température plus fraîche sur un essieu quelconque demande le retrait et l'inspection de l'amortisseur plus frais.

**ArvinMeritor**  
Commercial Vehicle Aftermarket

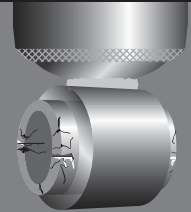
Meritor Heavy Vehicle Systems, LLC  
7975 Dixie Highway  
Florence, KY 41042 USA  
800-387-3889  
www.arvinmeritor.com



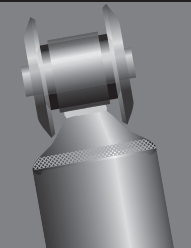
## VÉRIFICATION VISUELLE DE L'AMORTISSEUR



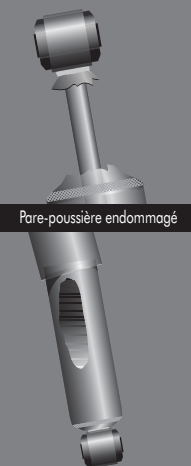
Bride supérieure ou inférieure cassée



Manchon supérieur ou inférieur cassé  
Il est facile à remplacer et il est considéré une pièce de rechange lors de l'entretien régulier d'un amortisseur.



Mauvaise installation  
Exemple : Rondelles posées à l'envers.



Pare-poussière endommagé

**4**

Pour vérifier l'état interne d'un amortisseur, démontez-le et secouez-le. Écoutez bien pour détecter tout son de pièce métallique lâche. Un cliquetis métallique pourrait bien être le signe d'une pièce brisée dans l'amortisseur.

Certification ISO 9001 et QS-9000

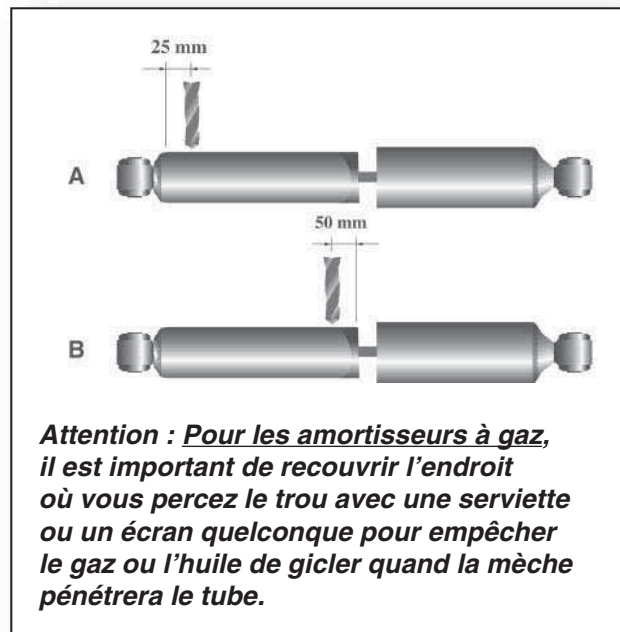
# Comment se débarrasser des amortisseurs de poids lourd Gabriel

## Remarque générale

*Vous devez prendre les mesures de protection appropriées, comme porter des lunettes de sécurité et des gants quand vous enlevez l'huile et le gaz des amortisseurs mis au rebut et de ceux qui sont défectueux.*

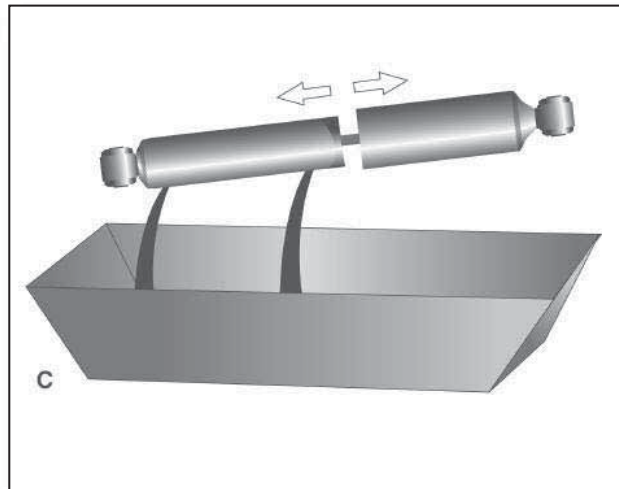
## Procédure :

- 1 Maintenez l'amortisseur en position horizontale.
- 2 Tirez complètement la tige du piston avant de percer la pièce.
- 3 Avec une mèche de 1/8 de pouce (3 mm), percez un trou vers le bas à environ 1 pouce (25 mm) du bout de l'amortisseur sur 1 pouce (25 mm) de profondeur environ (voir figure A).
- 4 Percez un deuxième trou d'environ 1/8 de pouce (3 mm) à 2 pouces (50 mm) du haut de l'amortisseur, pour que l'huile puisse s'écouler (voir figure B).
- 5 Actionnez la bielle pour purger complètement l'huile du cylindre (voir figure C).



## Consignes environnementales

- 6 Récupérez toute huile usée; **faites attention de ne pas mélanger cette huile à tout autre déchet ou rebut.** Entrepochez dans des contenants approuvés et étiquetés «vieux huile».
- 7 Débarrassez-vous de ce qui reste de l'amortisseur et des pièces internes conformément aux règlements fédéraux et provinciaux en vigueur concernant les huiles usées et les autres déchets.
- 8 Entrepochez, transportez l'huile usée ou débarrassez-vous en conformément aux règlements environnementaux et aux programmes fédéraux ou provinciaux pour la vieille huile.



*L'huile d'amortisseur peut être placée dans le contenant pour le recyclage de l'huile à moteur. Les agences environnementales ou votre fournisseur d'huile vous indiquera où mettre au rebut l'huile ainsi que d'autres composantes.*

# Politique de garantie sur les amortisseurs Gabriel

## *Programme pour poids lourds*

### Garantie commerciale

ArvinMeritor, fabricant des amortisseurs Gabriel, garantit



ses amortisseurs GasSLX (série 89000) contre tout vice de fabrication pendant deux ans, à compter de la date d'achat, ou pour 322 000 km, selon la première échéance.



ses amortisseurs FLEETLINE (séries 83000, 85000, 85300, 85700, 85900 et 87000) contre tout vice de fabrication pendant une période d'un an à compter de la date d'achat, kilométrage illimité.

CETTE GARANTIE COMMERCIALE EST LIMITÉE AU REMPLACEMENT DU PRODUIT DÉFECTUEUX SEULEMENT. Les frais d'expédition, d'enlèvement et d'installation sont en sus. Cette garantie s'applique à l'acheteur d'origine, pour usage en service normal.

Les dispositions de cette garantie ne s'appliquent pas à un produit a) installé sur un véhicule enregistré ou utilisé pour des courses automobiles ou des compétitions, b) utilisé à toute fin contraire à l'usage prescrit, c) modifié, soumis à un usage abusif ou en cas de faute ou d'accident, d) mal installé.

### Garantie non commerciale

ArvinMeritor, fabricant des amortisseurs Gabriel, garantit :

**GAS Light Truck** ses amortisseurs pour camionnettes (série G60000) contre tout vice de fabrication pendant un an, à compter de la date d'achat, ou pour 40 250 km, selon la première échéance. Cette garantie s'applique à l'acheteur d'origine et vise les camionnettes et fourgonnettes, pour usage en service normal.

CETTE GARANTIE EST LIMITÉE AU REMPLACEMENT DU PRODUIT DÉFECTUEUX SEULEMENT. Les frais d'expédition, d'enlèvement et d'installation sont en sus.

Les dispositions de cette garantie ne s'appliquent pas à un produit a) installé sur un véhicule enregistré ou utilisé pour un usage commercial, des courses automobiles ou des compétitions, b) utilisé à toute fin contraire à l'usage prescrit, c) modifié, soumis à un usage abusif ou en cas de faute ou d'accident, d) mal installé.

**Gabriel**<sup>®</sup>  
**COMMERCIAL VEHICLE**

an **ArvinMeritor** brand

# FLEETLINE



# GasSLX

## Interchange Intercambio Échange



**GasSLX** ~~X~~ **FLEETLINE**

**IMPORTANT NOTE:** Interchange must only be used for FLEETLINE to GASSLX upgrade. Interchange is **NOT REVERSABLE**.

**NOTA IMPORTANTE:** El intercambio se debe utilizar solamente de FLEETLINE a GASSLX mejorado. El intercambio **NO ES REVERSIBLE**.

**REMARQUE IMPORTANTE:** L'échange ne peut se faire que pour le surclassement du FLEETLINE au GASSLX. L'échange **N'EST PAS RÉVERSIBLE**.

**Gabriel**<sup>®</sup>  
COMMERCIAL VEHICLE

an ArvinMeritor brand

Fleetline	Gabriel GasSLX Upgrade
83122	89406
83123	89405
83124	89407
83126	89430
83203	89436
83207	89407
83209	89414
83308	89435
83309	89446
83312	89409
83456	89447
85000	89436
85001	89410
85003	89411
85005	89430
85006	89401
85007	89412
85012	89413
85013	89414
85023	89415
85024	89416
85026	89417
85027	89418
85030	89440
85033	89427
85036	89405
85046	89434
85047	89435
85053	89442
85054	89438
85055	89439
85058	89431
85061	89450
85062	89408
85066	89448
85067	89451
85069	89455
85300	89419
85302	89420
85303	89422
85308	89422
85310	89423
85311	89424
85314	89425
85316	89426
85319	89428
85320	89429
85323	89436
85724	89443
85918	89449
85932	89453
85933	89454
85936	89456



# HOW TO DETERMINE THE CORRECT SHOCK FOR YOUR TRUCK

COMO ESCOGER EL MEJOR AMORTIGUADOR PARA SU CAMIÓN

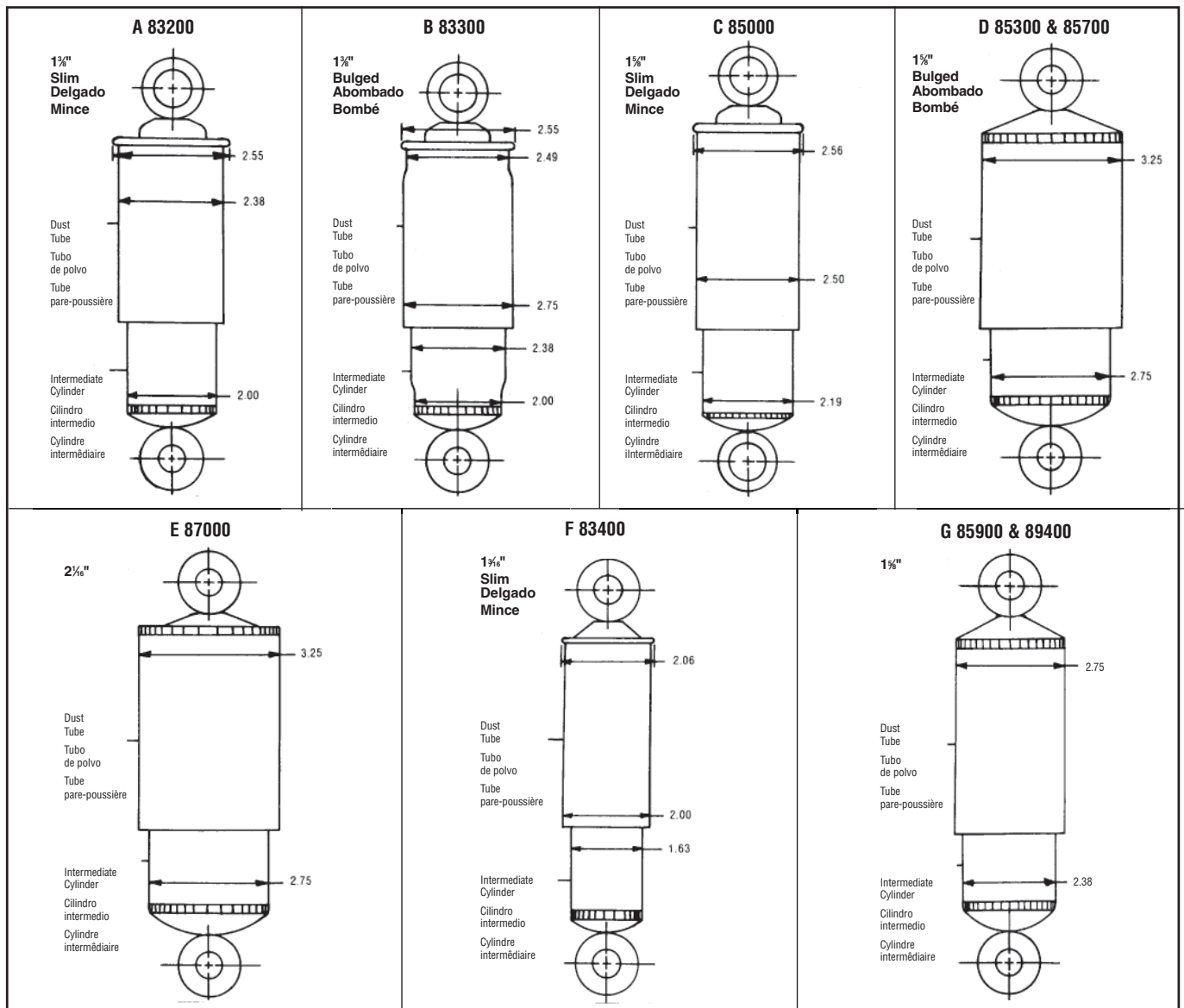
COMMENT CHOISIR LE BON AMORTISSEUR POUR VOTRE CAMION.

**STEP 1:** Measure the diameter of the dust tube and cylinder to determine the series.

**1<sup>ER</sup> PASO** Mida el diámetro del tubo de polvo y del cilindro para determinar la serie.

**1<sup>RE</sup> ÉTAPE** Mesurez le diamètre du tube de poussière et du cylindre pour déterminer la série.

## EXTERNAL DIMENSIONS DIMENSIONES EXTERNAS DIMENSIONS EXTÉRIEURES

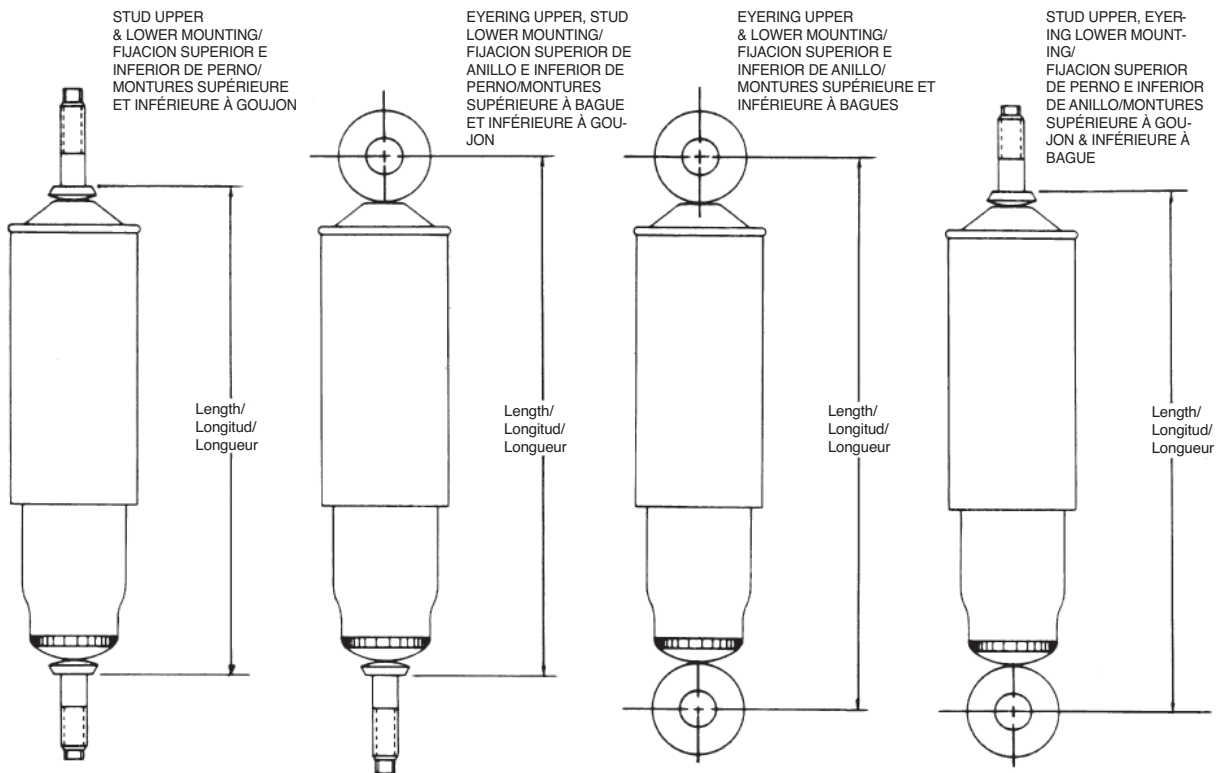


# STEP 2: Identify the mounting style. Measure fully extended and fully collapsed lengths at the locations indicated for mounting style.

**2° PASO** Identifique el método de fijación. Mida la extensión máxima y la compresión máxima en los lugares indicados para la fijación.

**2<sup>E</sup> ÉTAPE** Identifiez la méthode de fixation. Mesurez la longueur en pleine extension et en pleine compression, aux endroits indiqués pour la méthode de fixation.

## HOW TO MEASURE EXTENDED & COLLAPSED LENGTHS OF SHOCK ABSORBERS COMO MEDIR LAS LONGITUDES EXTENDIDA Y COMPRIMIDA DE LOS AMORTIGUADORES COMMENT MESURER LES LONGUEURS ALLONGÉ ET COMPRIMÉ DES AMORTISSEURS



### INSTRUCTIONS:

- Using the proper measuring points as shown above find the nearest replacement shock absorber from the listing by increments of extended length.
- Identify the proper mounting from the mounting codes and match these requirements by carefully measuring the mounting dimensions (top and bottom) of the shock absorber to be replaced.
- Carefully take note of the following requirements:
  - Dust tubes** - This requirement should be noted in comparison with the shock absorber to be replaced. Shock absorber environment in its application makes this requirement necessary for piston rod protection and extended shock absorber life.
  - Recoil Cutoff and Compression Bumper** - Carefully note these specifications - deviation of length requirements should not exceed  $\pm \frac{1}{8}$ ". These shock absorber designs are footnoted for easy identification.

**Note:** Shock Absorbers used for installations other than those recommended in our catalog are **not subject to warranty**.

### INSTRUCCIONES :

- Usando los puntos de medida adecuados como mencionado, encuentre el amortiguador más cercano en la lista por incrementos de la longitud extendida.
- Identifique la fijación adecuada por medio de los códigos de fijación y compare estas especificaciones, midiendo cuidadosamente las dimensiones de la fijación (superior e inferior) del amortiguador por reemplazar.
- Note cuidadosamente las exigencias siguientes :
  - Guarda polvo** : esta exigencia debe notarse en comparación con el amortiguador por reemplazar. Esta exigencia es necesaria en cuanto a los amortiguadores para proteger al vástago del pistón y extender la duración del amortiguador.
  - Tope de retorno y tope de compresión.** Note cuidadosamente las especificaciones siguientes : las exigencias de longitud no deben de ser excedidas  $\pm \frac{1}{8}$ ". Estos diseños de amortiguadores están marcados para facilitar su identificación.

**Nota :** Los amortiguadores usados para instalaciones otras que las recomendadas en nuestro catálogo **no son garantizados**.

### INSTRUCTIONS:

- En utilisant les points de mesure appropriés comme indiqués ci-dessus, trouvez l'amortisseur de rechange le plus près de cette mesure d'après la longueur allongée.
- Repérez les montures appropriées sur les codes des montures et faites correspondre ces exigences en mesurant attentivement les dimensions des montures (haut et bas) de l'amortisseur à replacer.
- Avec soin, prenez note des exigences suivantes:
  - Tubes pare-poussière** - Cette exigence devrait être notée en comparaison de l'amortisseur à remplacer. Le milieu de service rend cette exigence nécessaire pour la protection de la tige de piston et une meilleure longévité de l'amortisseur.
  - Arrêt de retour et butée de compression** - Notez avec soin ces spécifications. La déviation par rapport aux exigences de longueurs ne doit pas dépasser  $\pm \frac{1}{4}$  po. Ces modèles d'amortisseurs portent une note pour une identification facile.

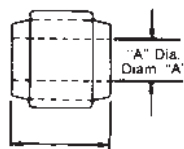
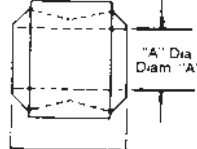
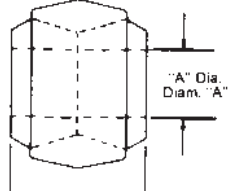
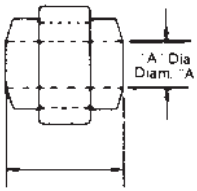
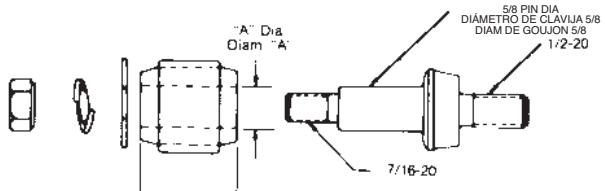
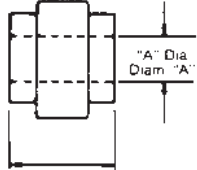
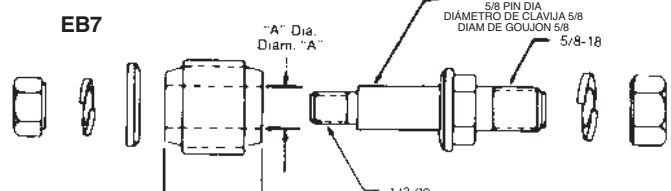
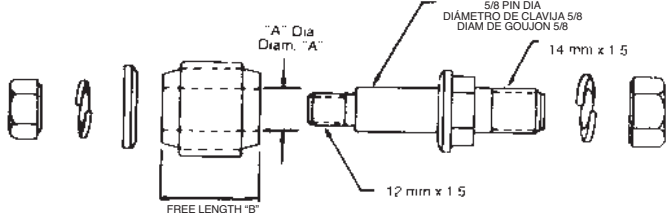
**Note:** Les amortisseurs utilisés pour des installations autres que celles recommandées dans notre catalogue **ne sont pas couverts par la garantie**.

# STEP 3: Measure end mount diameters, widths, and lengths. Refer to the following Endmount tables to determine the appropriate or matching mounting code

**3<sup>ER</sup> PASO** Mida las dimensiones del tubo, así como el diámetro, la anchura y la longitud de las fijaciones. Consulte las tablas siguientes de conteras para determinar el código de montaje apropiado o concorde

**3<sup>E</sup> ÉTAPE** Mesurez le diamètre, la largeur et la longueur des bagues. Consultez les tableaux d'embouts suivants afin d'établir le code de montage approprié ou concordant

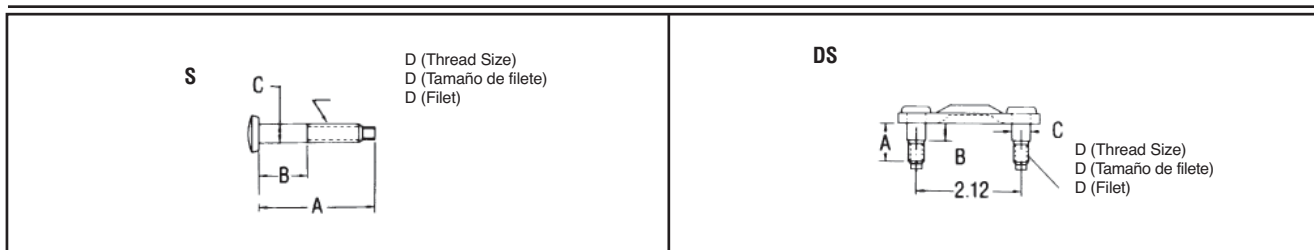
## MOUNTING CODE "EB" EYERING AND BUSHING CODIGO DE FIJACION «EB» - ANILLO Y BUJE CODE DE MONTURE «EB» À BAGUE ET MANCHON

<p><b>EB1</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p>	<p><b>EB2</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p>	<p><b>EB3</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p>	
<p><b>EB4</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p>	<p><b>EB6</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p> <p>5/8 PIN DIA DIÁMETRO DE CLAVIJA 5/8 DIAM DE GOUJON 5/8</p> <p>7/16-20</p>		
<p><b>EB5</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p>	<p><b>EB7</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p> <p>5/8 PIN DIA DIÁMETRO DE CLAVIJA 5/8 DIAM DE GOUJON 5/8</p> <p>1/2-20</p>		
<p><b>EB8</b></p>  <p>FREE LENGTH "B" COMP LENGTH "C" LONGITUD LIBRE "B" LONGITUD COMPRIMIDA "C" LONGUEUR NON COMP "B" LONGUEUR COMP "C"</p> <p>5/8 PIN DIA DIÁMETRO DE CLAVIJA 5/8 DIAM DE GOUJON 5/8</p> <p>12 mm x 15</p>			

Mounting Code Código de fijación Code de monture	"A" Dia. Diámetro "A" Diam. "A"	B Free Length Longitud libre Long. non comp.	C Comp. Length Longitud comprimida Long. comp.	Vehicle Mounting Pin Dia. Diámetro de clavija de fijación de vehículo Diam. du goujon de montage du véhicule
EB1	5/8	1.44	1.31/1.25	5/8
EB2	3/4	1.75	1.50	3/4
EB3	1	1.91	1.75	1
EB4	11/16	1.72	1.55	11/16
EB5	5/8	1.51	1.25	5/8
EB6	5/8	1.44	1.31/1.25	Mounting pin furnished with shock absorber for 1/2" dia. vehicle mounting hole. Clavija de fijación provista con amortiguador para agujero de montaje de 1/2" de diámetro en el vehículo. Goujon de montage fourni avec l'amortisseur pour trou de montage de 1/2 po de diam. sur véhicule.
EB7	5/8	1.44	1.31/1.25	Mounting pin furnished with shock absorber for 5/8" dia. vehicle mounting hole. Clavija de fijación provista con amortiguador para agujero de montaje de 5/8" de diámetro en el vehículo. Goujon de montage fourni avec l'amortisseur pour trou de montage de 5/8 po de diam. sur véhicule.
EB8	5/8	1.44	1.31/1.25	Mounting pin furnished with shock absorber for 14 mm dia. vehicle mounting hole. Clavija de fijación provista con amortiguador para agujero de montaje de 14 mm de diámetro en el vehículo. Goujon de montage fourni avec l'amortisseur pour trou de montage de 14 mm de diam. sur véhicule.



# MOUNTING CODES "S" & "DS" STUD MOUNTS CODIGOS DE FIJACION «S» Y «DS» FIJACIONES DE DOBLE PERNO CODES DE MONTURE "S" & "DS" À GOUJON



Code	A	B	C	D	Code	A	B	C	D	Code	A	B	C	D
DS1	1.25	0.44	3/8	5/16 - 24	S13	2.06	1.35	3/8	3/8 - 24	S33	3.44	2.17	10 mm	10 mm
S1	2.37	1.00	3/8	3/8 - 24	S14	2.25	1.33	7/16	3/8 - 24	S36	1.24	0.65	3/8	3/8 - 24
S2	2.06	1.00	3/8	3/8 - 24	S16	2.95	1.45	16 mm	16 x 1.5	S38	2.75	1.70	14 mm	12 mm
S4	1.75	1.00	3/8	3/8 - 24	S17	2.15	1.03	7/16	3/8 - 24	S39	3.55	1.75	5/8	5/8 - 18
S6	2.58	1.47	7/16	3/8 - 24	S21	3.28	1.75	5/8	5/8 - 18	S40	2.52	1.33	7/16	3/8 - 24
S7	1.97	1.00	3/8	3/8 - 24	S23	1.84	1.05	3/8	3/8 - 24	S41	3.48	2.32	5/8	1/2 - 20
S10	2.37	1.33	7/16	3/8 - 24	S28	2.34	1.33	7/16	3/8 - 16	S42	3.50	2.00	5/8	5/8 - 18
S11	2.37	1.21	7/16	3/8 - 24	S29	2.99	1.87	3/8	3/8 - 24	S43	2.75	1.25	5/8	5/8 - 18
S12	2.37	1.15	7/16	3/8 - 24	S30	3.44	1.30	7/16	10 mm					

## EXPLANATION OF COLUMN HEADINGS EXPLICACION DE LOS TITULOS DE LAS COLUMNA EXPLICATION DES EN-TÊTES DE COLONNES

### SHOCK ABSORBER PART NUMBER:

The catalog number for the individual shock absorber.

### Número de parte del amortiguador :

El número de catálogo para el amortiguador individual

### Numéro de pièce de l'amortisseur:

Le numéro de catalogue pour l'amortisseur individuel.

### EXTENDED LENGTH:\*

The length of the shock absorber when it is fully extended. See "How to Measure" instructions.

### Longitud extendida :

La longitud del amortiguador cuando es totalmente extendido. Ver instrucciones «Cómo medir»

### Longueur étirée:\*

La longueur de l'amortisseur entièrement étiré. Voir "Comment mesurer".

### COLLAPSED LENGTH:\*

The length of the shock absorber when it is fully compressed. See "How to Measure" instructions.

### Longitud comprimida :

La longitud del amortiguador cuando es totalmente comprimido. Ver instrucciones «Cómo medir»

### Longueur comprimée:\*

La longueur de l'amortisseur entièrement comprimé. Voir "Comment mesurer".

### STROKE:

This is the approximate length of the stroke of the individual shock absorber being described.

### Carrera :

Es la longitud aproximada de la carrera del amortiguador descrito

### Course:

C'est la longueur approximative de la course de l'amortisseur individuel décrit.

### MOUNTING CODES:

Indicates the type of mounting ends for the upper and lower end of each shock absorber. They are listed as follows:  
Stud Type Mounts ("S" & "DS")  
Eye Ring and Bushing Mounts ("EB")  
Eye Ring and Bushing with Sleeve Mounts ("ES")  
Eye Ring and Bushing with Bar Pin Mounts ("BP")  
Special Mounting Codes ("SP")

### Códigos de fijación :

Indica el tipo de montantes de fijación superior e inferior para cada amortiguador. Se listan como sigue :  
Fijaciones de tipo perno («S» y «DS»)  
Fijaciones de anillo y buje («EB»)  
Fijaciones de anillo y buje con camisa («ES»)  
Fijaciones de anillo y buje con clavija («BP»)  
Códigos de fijación especiales («SP»)

### Codes de montage:

Indique le type de montures supérieure et inférieure de chaque amortisseur. Ils sont énumérés comme suit:  
Montures de type goujon ("S" & "DS")  
Montures à bague et manchon ("EB")  
Montures à bague et manchon avec collet ("ES")  
Montures à bague et manchon avec goupille ("BP")  
Codes de montures spéciales ("SP")

### DUST TUBE:

Indicates whether the shock absorber is supplied with a dust tube.

### Tubo de polvo :

Indica si el amortiguador está provisto con un tubo de polvo.

### Tube pare-poussière:

Indique que l'amortisseur est fourni avec un tube pare-poussière.

### MOUNTING ACCESSORY PACKAGE NUMBER:

The part number of the Mount Accessory Package supplied with the shock absorber.

### Número de paquete de accesorios de fijación :

El número de parte del paquete de accesorios de fijación provisto con el amortiguador

### Numéro d'emballage d'accessoires de montage:

Le numéro de pièce de l'emballage d'accessoires de montage fourni avec l'amortisseur.

### \*NOTE:

All dimensions shown are in inches

### \*NOTA :

Todas las dimensiones son en pulgadas

### \*NOTE:

Toutes les dimensions indiquées sont en pouces

**STEP 4:** Refer to shock absorber specifications by end mount. Start first by finding the appropriate series. Next, match the extended/collapsed length and find the correct mounting codes. Refer to the far left column of the chart for the correct Gabriel Shock Absorber part number.

## 4º PASO

Consulte las especificaciones del amortiguador mostradas al final del catálogo. Encuentre primero la serie adecuada. Luego, compare las longitudes de extensión y de compresión, y encuentre los códigos de fijación correctos. Consulte la columna del extremo izquierdo de la tabla para identificar el número de parte del amortiguador Gabriel correcto.

## 4<sup>E</sup> ÉTAPE

Reportez-vous aux spécifications d'amortisseur énoncées à la fin du catalogue. Trouvez d'abord la série appropriée. Comparez ensuite les longueurs d'extension et de compression et trouvez les bons codes de fixation. Reportez-vous à la colonne située à l'extrême gauche du tableau pour identifier le bon numéro de pièce pour un amortisseur Gabriel.