

Restore ride control and braking effectiveness with ACDelco GM Original Equipment (GM OE) Bearings and Seals. GM OE bearings and seals have the quality, reliability and performance your customers need and the fit, form and function you expect. With a large selection of bearings and seals to support various weights of GM vehicles, you can be certain you'll find what you need. Whether it's wheel hub bearings, generator bearings, alternator bearings, hub seal assemblies, or rear axle seals, choose ACDelco GM OE for smooth, efficient performance.

Gen 3 Bearing

The Gen 3 bearings are available in two types. Passenger car and small truck applications are a ball bearing design and larger truck applications are a roller bearing design.

Single Row Tapered Roller Bearing

Single Row Tapered Roller Bearings use cylinders with a single cone and cup as the rolling element and have an interior pressed steel cage.

BENEFITS

- Smooth functionality with reduced rolling resistance
- Sealed system prevents internal contamination
- Maintained grease fill which extends component life
- New highly competitive pricing many list prices reduced up to 25% and some even more!

BENEFITS

- Increased load-carrying capability
- Longer bearing life due to reduced stress on cups, cones and rollers
- Steel cage retains rollers on the cone and spaces them evenly to increase performance

ACDelco GM OE Bearings	Advantages		
✓ Designed for specific vehicle applications	GM OE fit, form and function		
✓ Heat treated and high quality steel construction	• Increased durability and longer bearing life		
✓ Higher precision levels for critical characteristics	Longer bearing life, quieter operation and better braking		
Produced with high quality manufacturing processes	Superior consistency and long-term performance		

Cylindrical Roller Bearing

Cylindrical Roller Bearings are designed to retain rollers to the drawn cup without the use of a cage.

BENEFITS

 Design permits a high radial load capacity which helps support the weight of the vehicle

Caged Radial Needle Roller Bearing

Radial Needle Roller Bearings are similar to Cylindrical Roller Bearings, but have a smaller roller diameter and longer roller length.

BENEFITS

Maximizes grease fill which extends component life

A Sample of Popular Part Numbers by Bearing Type

ACDelco Part #	GM Part#	Model Years	Make	Bearing Type
S6	457196	1982-2003	Buick, Cadillac, Chevrolet, GMC, Oldsmobile, Pontiac	Single Row TRB
RW20-10	12479031	1988-2014	Buick, Cadillac, Chevrolet, GMC, Oldsmobile, Hummer, Isuzu, Saab	Cylindrical Roller Bearing
S602	14066918	1982-2003	Buick, Chevrolet, GMC, Oldsmobile, Pontiac	Single Row TRB
FW121	15130858	2002-2009	Buick, Chevrolet, GMC, Isuzu, Oldsmobile, Saab	Gen 3
FW291	15233113	1999-2008	Cadillac, Chevrolet, GMC	Gen 2
S1371	15286375	1985-2014	Buick, Cadillac, Chevrolet, GMC, Hummer, Isuzu, Saab	Single Row TRB
9413427	9413427	1982-2014	Buick, Cadillac, Chevrolet, GMC, Oldsmobile, Pontiac, Saab	Single Row TRB
FW338	15946732	1999-2007	Chevrolet, GMC, Hummer	Gen 3
FW392	20980075	2007-2014	Chevrolet, GMC, Hummer	Gen 3
S13	20997053	1982-2014	Buick, Cadillac, Chevrolet, GMC, Oldsmobile, Pontiac, Hummer, Isuzu	Single Row TRB
FW344	22701520	2003-2010	Chevrolet, Pontiac, Saturn	Gen 3
FW346	22841381	2007-2013	Cadillac, Chevrolet, GMC	Gen 3
FW400	22842004	2004-2012	Chevrolet, Pontiac, Saturn	Gen 3
FW419	23147290	2013-2014	Chevrolet, GMC	Gen 3
S1380	25824250	1982-2014	Buick, Cadillac, Chevrolet, GMC, Oldsmobile, Hummer, Isuzu, Saab	Single Row TRB
FW376	25999685	2006-2009	Chevrolet, Saturn, GMC	Gen 3
26053326	26053326	1997-2014	Chevrolet, GMC, Oldsmobile, Saab	Needle Roller Bearing
FW304	88964096	2000-2008	Buick, Chevrolet, Pontiac	Gen 3
FW293	88964168	2001-2014	Buick, Cadillac, Chevrolet, Oldsmobile, Pontiac, Saturn, GMC	Gen 3