

Suspension Parts OE

GM Genuine Suspension Parts are the true OE parts installed during production or validated by General Motors for GM vehicles. Our suspension parts are **designed, engineered, tested to rigorous standards and backed by General Motors.**

(Some GM Genuine Suspension parts formerly appeared as ACDelco GM Original Equipment)

Over 2,000 GM Genuine OE Suspension parts are available to GM dealers and the automotive aftermarket

ENGINEERED FOR GM VEHICLES

GM vehicle suspension systems are comprised of a symphony of components which must work in unison to provide the ride, handling and safety performance expected by GM customers.

- GM Genuine suspension parts match the vehicles original equipment in ride, handling and stopping distance
- GM Genuine suspension components are specifically designed and engineered to work together with the GM vehicle ABS braking and stability systems

TESTED TO RIGOROUS STANDARDS

- | | | |
|-------------------|------------------------|-------------------------------------|
| • Struts | • Stabilizer bar links | • Nuts /Bolts |
| • Shock Absorbers | • Bushings | • Insulators |
| • Coil Springs | • Strut mounts | • Jounce bumpers (Bump stops) |
| • Control Arms | • Compressors | • Active suspension control modules |

GM OE suspension components:

- Go through hundreds of validation / durability tests that include mechanical, climatic, material, enclosure and electrical testing
- Tested to rigorous standards for, durability, performance, temperature cycling, corrosion and fatigue
- Aggressive environmental wear testing includes heavy loads, water, salt, bumpy and dirty roads
- Tested extensively in GM vehicle applications to specific engineering requirements



Limited Lifetime Warranty: ACDelco offers a Limited Lifetime Warranty on specific service parts. General Motors warrants to the purchaser that it will replace these specific Genuine GM Parts and ACDelco parts for all manufacturer defects in workmanship and manufacturing. Effective on parts purchased April 1, 2018 and later to the original retail purchaser. Contact seller for limited warranty part details, qualifications, and possible labor coverage.



Shock Absorber
Part# 84176631



Stabilizer Bar Link
Part# 25918049



Rear Air Lift Shock Absorber
Part# 84176675

Suspension Parts OE

THE TOP TEN SELLING PART#'S COVER OVER **51 MILLION** GM VEHICLES CURRENTLY IN OPERATION!!

Sales Rank	GM #	ACDelco #	Part Description	First Year	Last Year	Make/Model**
1	25918049	25918049	Front Suspension Stabilizer Shaft Link Assembly	2007	2016	Cadillac Escalade, Chevrolet Avalanche, Silverado, Suburban, Tahoe, GMC Sierra/Yukon/Yukon XL
2	15124516	15124516	Front Suspension Stabilizer Shaft Insulator	2007	2020	Cadillac Escalade, Chevrolet Avalanche, Silverado, Suburban, Tahoe, GMC Sierra, Yukon, Yukon XL Hummer H2
3	84176631	84176631	Front Shock Absorber Assembly	2014	2020	Cadillac Escalade, Chevrolet Avalanche, Silverado, Suburban, Tahoe, GMC Sierra, Yukon, Yukon XL
4	84176675	84176675	Rear Air Lift Shock Absorber	2015	2020	Cadillac Escalade, Chevrolet Suburban, Tahoe, GMC Yukon, Yukon XL
5	20905104	20905104	Front Suspension Stabilizer Shaft Link Assembly	2007	2017	Buick Enclave, Chevrolet Traverse, GMC Acadia, Saturn Outlook
6	23237268	23237268	Front Suspension Stabilizer Shaft Link Asm	2014	2020	Cadillac Escalade, Chevrolet Avalanche, Silverado, Suburban, Tahoe, GMC Sierra, Yukon, Yukon XL
7	84583352	84583352	Front Suspension Strut Mount	2010	2020	Buick Lacrosse, Regal, Chevrolet Malibu, Malibu Limited
8	11569811	11569811	Rear Leaf Spring U-Bolt	2007	2019	Cadillac Escalade, Chevrolet Avalanche, Silverado, Suburban, Tahoe, GMC Sierra, Yukon, Yukon XL
9	14071381	14071381	Multi-Purpose Insulator	1985	2020	Cadillac Escalade, Chevrolet Astro, Avalanche, Express, Silverado, Suburban, Tahoe, GMC Safari, Savana, Sierra, Yukon, Yukon XL
10	20765189	540-573	Front Shock Absorber Assembly	2007	2010	Cadillac Escalade, Chevrolet Avalanche, Silverado, Suburban, Tahoe, GMC Sierra, Yukon, Yukon XL

**Refer to the electronic parts catalog or www.acdelco.com for the most up-to-date applications and a complete list of parts.