

# ACDelco Chassis Parts Quick Reference Guide



**ACDelco uses high quality, durable materials for strength and reliability to help give customers outstanding performance.**

## **ACDelco Professional Chassis Parts**

These premium aftermarket replacement components meet the performance standards you would expect from ACDelco.

⇒ High performance engineering often enhances part design

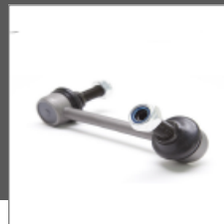
## **ACDelco Advantage Chassis Parts**

ACDelco Advantage Chassis parts are economical replacement components for your customers' GM and non-GM vehicles. They offer the quality and performance, all at an economical price.

⇒ Installation hardware is included where needed

### **PART CATEGORIES INCLUDE:**

- Alignment (Professional only)
- Ball Joints
- Bushings
- Control Arms
- Drag Links/Center Links
- Pitman/Idler Arms
- Sway Bar Links
- Tie Rods





**ROADSIDE ASSISTANCE** is available to the customer if the repair is made at an active ACDelco Professional Service Centre (PSC) or ACDelco Automotive Care Expert Program (ACE) Member facility.

**PLUS** PSC Accounts qualify for the new Consumer Assurance Labour Reimbursement program (see complete guidelines/effective March 15, 2015).

## PRODUCT HIGHLIGHTS

### Alignment Kits

Precision designed to help minimize tire wear and complete a proper four-wheel alignment, which is essential for safe vehicle operation. They realign tires if they tilt inward or outward, providing directional stability, and helping to ensure they are level with the road.

### Ball Joints: Upper and Lower

Connects the control arms to the steering knuckles. They undergo extreme impact, wear and fatigue testing to help ensure quality and durability. They feature a polyurethane dust boot, a one-piece housing and advanced bearings.

### Bushings

Isolates the control arm from the frame. They're made with fatigue-resistant supports to help extend service life, even in the harshest conditions.

### Control Arms

Connect the steering knuckle to the frame, which allows the suspension to move. E-coating helps prevent rust corrosion and promotes longevity.

### Drag Links/Center Links

Control left and right linkage movement. They are made of hot-forged alloy steel, case-hardened studs have rolled threads for a precise fit.

### Pitman/Idler Arms

Pitman arms help provide a stable pivot point, helping to limit the amount of friction. Their quality bearing design helps reduce endplay. Idler arms serve as pivot points for the steering linkage. They're precision-machined for long life and excellent resistance.

### Sway Bar Links

Connects the stabilizer bar to the control arm or strut. They incorporate a performance-enhancing, low-friction design with heat-treated forgings.

### Tie Rods: Inner and Outer

Connect linkage to the steering knuckle. They're designed with a polyurethane dust boot that helps resist cracking, splitting, dry rot and corrosion.

**Fit, form, function and quality engineering for All Makes Repairs.**

