

ACDelco Silver Chassis SILVER

QUALITY AND PERFORMANCE MEETS VALUE

High quality standards and innovative technology. Value, without compromising quality and reliability.

That's the ACDelco Advantage.

ACDelco offers a complete line of Silver Chassis parts for all your repair needs. ACDelco Silver Chassis provides you with extensive GM and All Makes coverage at competitive prices.

CONTROL ARMS

The ACDelco Advantage

- Improved design, life and durability, while maintaining original suspension specifications
- Metal arms with highly durable metal bearings make up the inner workings surround ball and stud
- Greaseable ball joints for increased service life while maintaining consistent grease flow
- Thicker forgings reduce excessive flexing and twisting of the suspension system
- Complete control arm assembly with bushings and ball joints
- Includes complete hardware kit



UPPER & LOWER BALL JOINTS

The ACDelco Advantage

- Greaseable ball joints for increased service life while maintaining consistent grease flow
- Black oxide finish provides resistance to road debris and rough weather
- Metal Bearings surround ball and stud
- Knurling allows optimal fit for press in ball joints into the control arm
- Permanent dust boots
- Includes complete hardware kit





INNER AND OUTER TIE RODS

The ACDelco Advantage

- Greaseable for increased service life while maintaining consistent grease flow
- Metal bearings surround the tie rod end studs
- Heat treated ball ends
- Black oxide finish provides resistance to road debris and rough weather
- Nylock locknuts for secure installation
- Includes complete hardware kit



IDLER AND PITMAN ARMS

The ACDelco Advantage

- Precision machined arm, housing and socket end
- Upper and lower metal bearings that surround ball joint stud and ball
- Greaseable for increased service life while maintaining consistent grease flow
- Black oxide finish provides resistance to road debris and rough weather
- Includes complete hardware kit



BUSHINGS

The ACDelco Advantage

- Rubber and polyurethane components provide enhanced durability

