ACDelco Professional CV DRIVE SHAFTS





Our newest addition to the Professional line with high quality 100% NEW components, 100% quality inspected and over 95% coverage – all at a competitive price.

Helping to make this repair even easier

Our new CV Shafts make sure you get your repair done on time and budget. 100% new components, no need to worry about returning cores or dealing with damaged hardware. And like all ACDelco parts, each part number is engineered to high quality standards.

The Benefit of ACDelco CV Drive Shafts 100% New Components

- · Never reinstall used or worn components
- · Save time by not having to collect and document cores

Consolidated Part Numbers and All Makes Coverage

- Over 95% of popular market coverage, making it easy to order
- · Easily recognized part numbering system NCV12345.

Quality Engineering and Testing

- Coated shafts, joints and nuts minimize corrosion and prolong product life
- · Premium neoprene boot material resists wear and cracking
- Specially formulated moly grease provides high resistance to friction and wear
- Stainless steel bands resist corrosion and help maintain seal integrity
- · 100% inspection of finished product
- · Splines machined using OE specifications

ACDelco Professional CV Drive Shafts complement ACDelco's existing part line-up including other drive train products.

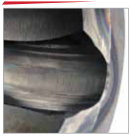




Take a look at these key product features

ACDelco







Feature

Senary groove milled and ground for a smoother surface

Benefit

Less wear and longer bearing life

ACDelco

Competitor





Feature Benefit

Superior control of heat treatment depth Stronger surfaces that won't crack or break

ACDelco

Competitor





Feature

Refined grinding of inner race track surfaces

Benefit

Superior grinding costs more but leads to less abrasion between parts and longer product life

ACDelco Competitor



Feature

Cage window surface finely ground

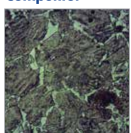
Benefit

Ball bearings run in a surface with less wear and abrasion for longer life and better fuel economy

ACDelco

Competitor





Core ferrite structure -400 X magnification

Refined metallurgy and crystal structure

Benefit

Better control of hardness, tensile strength

and surface wear

Feature

Splines manufactured using OE manufacturing standards and are 100% inspected

Benefit

Better part fit and easier installation



Feature

Gen 3 inboard joint design

Widest joint articulation possible, provides greater suspension travel, less stress on the joint at steering lock and a tighter turning radius

