

**ACDelco**

**GOLD**

# CV DRIVE SHAFTS

Our Gold NEW CV Shafts have high quality NEW components, are 100% quality inspected and have over 95% coverage.

**100%  
CONFIDENCE**



## Helping to make this repair even easier

Our new CV Shafts make sure you get your repair done on time and budget. With 100% new components, there is 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

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

**ACDelco**

Quality. It's in our DNA.

# Take a look at these key product features

<div>  </div> <div> <p>Competitor</p> </div> <div>  </div> <div> <p><b>FEATURE</b></p> <ul style="list-style-type: none"> <li>• Senary groove milled and ground for a smoother surface</li> </ul> <p><b>BENEFIT</b></p> <ul style="list-style-type: none"> <li>• Less wear and longer bearing life</li> </ul> </div>	<div>  </div> <div> <p>Competitor</p> </div> <div>  </div> <div> <p><b>FEATURE</b></p> <ul style="list-style-type: none"> <li>• Superior control of heat treatment depth</li> </ul> <p><b>BENEFIT</b></p> <ul style="list-style-type: none"> <li>• Stronger surfaces that won't crack or break</li> </ul> </div>
<div>  </div> <div> <p>Competitor</p> </div> <div>  </div> <div> <p><b>FEATURE</b></p> <ul style="list-style-type: none"> <li>• Refined grinding of inner race track surfaces</li> </ul> <p><b>BENEFIT</b></p> <ul style="list-style-type: none"> <li>• Superior grinding costs more but leads to less abrasion between parts and longer product life</li> </ul> </div>	<div>  </div> <div> <p>Competitor</p> </div> <div>  </div> <div> <p><b>FEATURE</b></p> <ul style="list-style-type: none"> <li>• Cage window surface finely ground</li> </ul> <p><b>BENEFIT</b></p> <ul style="list-style-type: none"> <li>• Ball bearings run in a surface with less wear and abrasion for longer life and better fuel economy</li> </ul> </div>
<div>  </div> <div> <p>Competitor</p> </div> <div>  </div> <div> <p>Core ferrite structure - 400 X magnification</p> </div> <div> <p><b>FEATURE</b></p> <ul style="list-style-type: none"> <li>• Refined metallurgy and crystal structure</li> </ul> <p><b>BENEFIT</b></p> <ul style="list-style-type: none"> <li>• Better control of hardness, tensile strength and surface wear</li> </ul> </div>	<div>  </div> <div> <p><b>FEATURE</b></p> <ul style="list-style-type: none"> <li>• Splines manufactured using OE manufacturing standards and are 100% inspected</li> </ul> <p><b>BENEFIT</b></p> <ul style="list-style-type: none"> <li>• Better part fit and easier installation</li> </ul> </div>
<div>  </div> <div> <p><b>FEATURE</b></p> <ul style="list-style-type: none"> <li>• Gen 3 inboard joint design</li> </ul> <p><b>BENEFIT</b></p> <ul style="list-style-type: none"> <li>• Widest joint articulation possible, provides greater suspension travel, less stress on the joint at steering lock and a tighter turning radius</li> </ul> </div>	

1-800-263-3526  
TechConnectCanada.com

AC103464

**ACDelco**  
Quality. It's in our DNA.