

New Premium C.V. Axles

AUTOMOTIVE & LIGHT DUTY TRUCK

Practical Solutions to Common CV Axle Problems

OEM AXLE BEARING BRACKETS

THE PROBLEM Some OEM axle bearing brackets are prone to failure because they are made of low-density aluminum and prone to breakage when being pressed onto a new axle bearing.

THE SOLUTION NAPA offers replacement brackets made of premium quality forged steel, which are much stronger than the OEM brackets. These brackets available separately or already installed on the correct NAPA replacement axle.

Bearing brackets are available for these common failure applications:

- 940086 Mini Cooper 2007 2017
- 949721 Toyota Highlander/Venza 2008-2017
- 949722 Toyota Camry/Avalon 2012-2017
- 949723 Toyota Sienna 2004-2010

FORD OEM RETAINING CLIP

THE PROBLEM Some Ford and Mazda CV axles use a triangular clip to retain the axle. However, this clip is difficult to install without damaging the clip, the axle oil seal, or even the internal transmission gears. Applications using this clip design include:

- Ford Escape and Contour
- Mazda Tribute
- Mercury Mariner, Mystique, and Cougar

THE SOLUTION NAPA now includes the correct alignment tool for these axle applications. This tool centers the clip for proper installation while also protecting the oil seal.

This tool is included with the following NAPA sku's:

947034 | 947049 | 940292 947036 | 948929 | 943004

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