

New CV Driveshafts... the latest addition to the Precision Product offering.

Precision machining and 100% chasing of all threads.

Included ABS exciter ring allows broader application coverage and results in less SKU's to stock.

Neoprene boots with-stand the elements and bellow stress.

Forged CV housing eliminates vehicle vibration caused by cast housings.



Splines are rolled to OEM specifications and 100% inspected.

Boot clamps are crimped with 700 lbs of force to ensure a tight seal.

*Premium high temperature grease provides lubrication to maximize the life of the CV Joints.

Quality is our top priority

Using the latest CNC machinery and production equipment, our New CV Driveshafts are manufactured to OEM standards.

Precision CV Driveshafts go through extensive testing throughout the manufacturing process to ensure the final product meets the highest quality levels. Raw materials are inspected and tested before they are used in manufacturing.

Hardness and break testing is performed on the CV Joints and shafts after heat treatment to ensure they meet or exceed OEM specifications. After final assembly, the compressed and extended lengths of the CV Driveshafts are 100% inspected.



The Precision product line provides extensive coverage of your Hub Assemblies (including over 370 Gen III hubs), Bearings, Seals, Center Support Bearings, Universal Joints, Repair Sleeves, Trailer Kits, Agricultural Bearings, Heavy Duty Wheel Bearings & Oil Bath Seals, Differential, Transmission & Transfer Case Rebuild Kits (automotive, light duty and heavy duty).

The 7,200 plus SKU's in our product line provides coverage on 98% of your sales. We are the leader in our market in providing product coverage for new vehicle applications.

Our goal is to be your number one supplier for all of your automotive bearing and related product needs with an emphasis on quality, service and value.

- We offer a variety of private labeling options to fulfill customer's individual needs.
- Electronic application catalog and interchange through Wrenthead and Activant.
- Order fill in the high 90's

