Proven quality drivelines

U.S.A. Based Manufacturer Since 1921

Since being founded in 1921, as New England Auto Products Corporation, Neapco has been designing, manufacturing and distributing OEM and related aftermarket drivelines and components. For nearly 100 years, Neapco has been a trusted name in the global automotive market including:

- Automotive light vehicle
- Commercial vehicle
- Off-highway
- Performance/Enthusiasts
- Other specialty applications

Neapco Products are OE Products

From our engineering and design teams to our testing, validation, sales and marketing teams, Neapco products are backed by hundreds of years of cumulative driveline expertise. Our products perform like original equipment, because they are original equipment on many leading platforms. Neapco prides itself on providing built in service solutions such as:

- PlateLock™ universal joints featuring the exclusive slip fit dual-plane retainer system, making it easier to service in the field
- CheckValve™ which helps insure grease remains in the bearing cups when the u-joint is serviced
- Fully Balanced – unlike other manufacturers, Neapco components are fully balanced to make assembly and final balancing easier and more efficient

Learn more at Neapco.com/Aftermarket
Light Vehicles

We are a Tier One supplier with a long history of providing aftermarket driveline systems that are designed, engineered and manufactured to perform like original equipment, because many of our parts are original equipment.

Whether used in daily transportation, fleet service or professional duty, Neapco light-vehicle driveline products and assemblies are made in data-controlled manufacturing facilities in Beatrice, Nebraska and Belleville, Michigan. Our state-of-the-art research and testing facility in Farmington Hills, Michigan insures Neapco provides optimal quality and performance in every part we produce.

Neapco is a major Tier One supplier to many global light vehicle OEMs, including Ford, GM, FCA, BMW, VW, Mercedes Benz and others.

Typical light vehicles include:
- Passenger cars/SUVs
- Light duty trucks up to Class 3
- Commercial vans
- Electric, Hybrid and alternative fuel vehicles

Our Light Vehicle product portfolio includes:
- Propshafts/Driveshafts
- Driveline components
- Universal joints
- Double cardan assemblies

Commercial Vehicles

Neapco offers aftermarket driveline parts and assemblies you can trust to maximize uptime, and get you where you are going. We provide a full line of fixed-length assemblies and many styles of yokes to interface with other driveline components.

Neapco commercial vehicle products are designed, engineered, and manufactured to meet the application specific demands of each vehicle. Located in the heartland of America in Beatrice, Nebraska, our global Tier One experience helps Neapco provide precision manufactured products that deliver OEM quality and performance you can trust for the long haul.

Typical commercial applications include medium- and heavy-duty commercial vehicles, such as:
- Class 8 tractor trailers
- RVs and large motor homes
- Buses
- Fire trucks and emergency vehicles

Our Commercial Vehicle product portfolio includes:
- Propshafts/Driveshafts
- Driveline components
- Universal joints
- Center supports
- Power take-off

Performance/Enthusiast

Neapco Performance Series™ driveline products are the choice of some of the most recognized names in the racing and off-road industries. Our industry-leading Performance Series products are custom designed, engineered, and manufactured to meet the application demands for the environments where they live. Trust Neapco’s application specific designs to provide optimal performance and the confidence you need to get you where you are going.

Typical performance applications include:
- 4x4 Off-road
- Circle track racing
- Drag racing
- ATVs/UTVs
- Street rods

Off-Highway Vehicles

Neapco offers an extensive line of aftermarket products designed, engineered and manufactured to meet the demanding needs of the off-highway industry. Since 1950, we have specialized in producing driveline products for the following applications:

Typical off-highway applications include:
- Agriculture
- Construction
- Forestry
- Material handling
- Mining

We are an OEM supplier to many off-highway equipment manufacturers, including CNH, John Deere, AgCo, and others.