

New Loaded Steering Knuckle Assemblies

**EASY TO INSTALL -
SAVE UP TO 50%
LABOR TIME**



TrakMotive®

PROBLEM: Wheel bearing replacement is often a difficult procedure requiring specialty tools or a shop press. Depending on the amount of corrosion, it can take hours to replace the hub bearing alone, making it difficult to complete the repair or making the entire job unprofitable.

SOLUTION: TrakMotive® New Loaded Steering Knuckle Assemblies make repairs easier by including all the components, pre-assembled and ready for installation straight out of the box, saving time and money.

COMMON REASONS WHY STEERING KNUCKLES FAIL

- Rust and corrosion
- Vehicle collision
- Warpage over time due to bad road conditions
- Caliper mount-area wear

Don't settle for less than the best.



**LEADING
COVERAGE**



**100% NEW
MATERIALS**



**FIRST TO
MARKET**



**EXTENDED
SERVICE LIFE**



**EASE OF
INSTALLATION**



**TECH & SALES
SUPPORT**

United States Distribution Center **800.567.1608**
Canadian Distribution Center **905.282.1120**

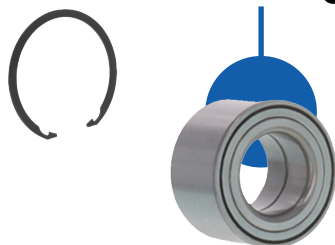
TrakMotive.com



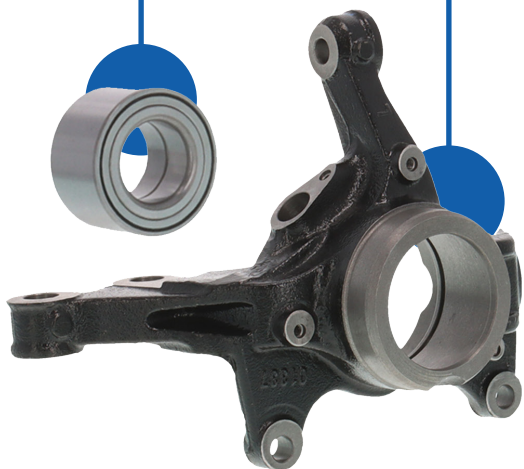
Includes all components needed for quick and hassle-free replacement:



Pre-Pressed Bearing



E-Coated Knuckle



E-Coated Brake Backing Plate
(on Select Models)



Wheel Hub



Axle Nut



ADVANTAGES

- Designed to be an exact fit replacement to the OE original steering knuckle
- Engineered to match the dimensions of original components
- Manufactured from premium quality materials
- E-coated protection for long-life and durability
- Available for a wide range of domestic and foreign applications

FEATURES AND BENEFITS

- Matches OE fit and function
- Includes new bushings and ball-joints, where applicable
- Parking brake shoes included, where applicable on rear loaded knuckles
- No press or machine shop required to complete the job
- Time savings of up to 50%



Improving OE Quality by Design

United States **800.567.1608**

Canada **905.282.1120**

TrakMotive.com