Engineered and enhanced for reliable, durable and smooth operation, Mevotech Supreme hub assemblies are now the superior choice for wheel end repair.

- Designed to address common failure modes at the wheel end
- Quick and complete fitting with fastening hardware and installation torque specifications in the box for popular part numbers
- Engineered for increased part life under all service conditions
MEVOTECH PREMIUM PROGRAM

HUB ASSEMBLIES

- Generation 3 orbital roll form set pre-load for life. Reduces any internal vibration and does not require adjustment.
- Tone rings, magnetic encoder seals and wheel speed sensors output the correct signal type for 100% function of vehicle safety and driver assistance systems.
- Increased harness sheathing gauge prevents perforation and better abrasion resistance.
- Anti-corrosion coated wheel studs make servicing related components easier.
- Plug ends are sealed against contaminant intrusion and feature strain reliefs at vital points to reduce pressure on internal wire pack.

Optimized Construction

- Bearing cages are reinforced and utilize high-grade rolling elements. Resistance and noise are minimized when matched to precision polished raceways.
- Made from resilient material, multi-lipped seals defend against road contaminants and moisture. Synthetic low-friction lubricating grease provides anti-wear and protection against corrosion at all temperatures.
- Flanges are machined and tested for zero runout, meaning balanced operation and minimized vibration during rotation.
- Full fastening hardware kit and installation torque specifications are included for a complete job*.

Mevotech Supreme is the comprehensive program for engineered suspension, steering and wheel end replacement components.

- Patented technology for improved part service life under all service conditions.
- Hardware and pre-installed components for quick fitting.
- Wide coverage and support for domestic and import applications.

*application and part number specific

Customer Care: 1.866.883.7075 | Tech Hotline: 1.844.572.1304
MEVOTECH.COM

ENGINEERED FOR TECHNICIANS

Optimized Construction

- Bearing cages are reinforced and utilize high-grade rolling elements. Resistance and noise are minimized when matched to precision polished raceways.
- Made from resilient material, multi-lipped seals defend against road contaminants and moisture. Synthetic low-friction lubricating grease provides anti-wear and protection against corrosion at all temperatures.
- Flanges are machined and tested for zero runout, meaning balanced operation and minimized vibration during rotation.
- Full fastening hardware kit and installation torque specifications are included for a complete job*.

*application and part number specific

Customer Care: 1.866.883.7075 | Tech Hotline: 1.844.572.1304
MEVOTECH.COM

ENGINEERED FOR TECHNICIANS

Optimized Construction

- Bearing cages are reinforced and utilize high-grade rolling elements. Resistance and noise are minimized when matched to precision polished raceways.
- Made from resilient material, multi-lipped seals defend against road contaminants and moisture. Synthetic low-friction lubricating grease provides anti-wear and protection against corrosion at all temperatures.
- Flanges are machined and tested for zero runout, meaning balanced operation and minimized vibration during rotation.
- Full fastening hardware kit and installation torque specifications are included for a complete job*.

*application and part number specific

Customer Care: 1.866.883.7075 | Tech Hotline: 1.844.572.1304
MEVOTECH.COM

ENGINEERED FOR TECHNICIANS

Optimized Construction

- Bearing cages are reinforced and utilize high-grade rolling elements. Resistance and noise are minimized when matched to precision polished raceways.
- Made from resilient material, multi-lipped seals defend against road contaminants and moisture. Synthetic low-friction lubricating grease provides anti-wear and protection against corrosion at all temperatures.
- Flanges are machined and tested for zero runout, meaning balanced operation and minimized vibration during rotation.
- Full fastening hardware kit and installation torque specifications are included for a complete job*.

*application and part number specific

Customer Care: 1.866.883.7075 | Tech Hotline: 1.844.572.1304
MEVOTECH.COM

ENGINEERED FOR TECHNICIANS