MOOG® Hub Assemblies

Featuring application-specific design enhancements

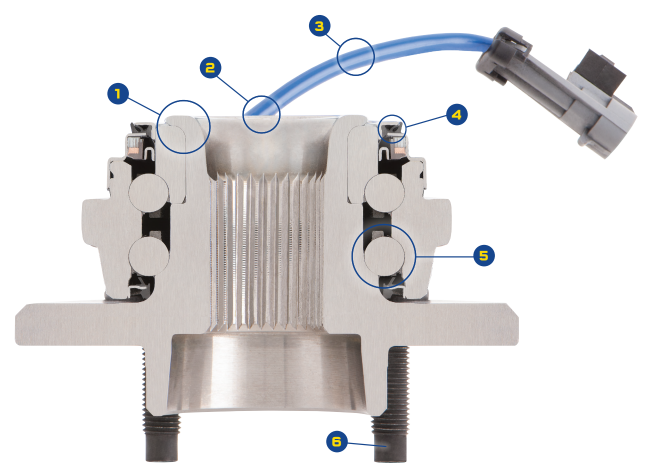
MOOG® hub assemblies are performance-proven, quality-tested and available for a broad range of foreign and domestic vehicles. Their application-specific design enhancements provide:

- Increased load capacity for better durability
- Improved ABS signal stability for safer operation
- Decreased noise and vibration for smoother performance
- Reduced bearing temperatures, which improves service life
- Protection against entry of water and other contaminants, preventing premature bearing failure



MOOG® Hub Assembly Design Enhancement Details

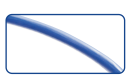
The proven MOOG® hub assembly design offers enhancements engineered for each specific application. These enhancements provide improved durability and operating performance, including better ABS function.



- Roll Form Design: Innovative roll form design ensures consistent and optimal preload.
- ABS Molded Shield
 and Socket Connections:
 In specific applications, the molded
 ABS shield and socket connections
 are used to provide the optimal
 defense against contamination,
 providing longer life.
- MOOG® Abrasion-Resistant ABS Cord:
 Manufactured from a blended material that
 provides superior ABS protection, increases
 abrasion resistance and protects against
 adverse conditions.







- Quad Lip Seal Design:
 Premium quad lip design seal
 ensures maximum protection.
- Precision Matched Components:
 Rigorously controlled manufacturing processes ensure exact matching of bearing raceways and rolling elements to consistently deliver superior performance and minimize noise and vibration.
- Wheel Stud Bolts:
 Wheel studs feature a protective coating that helps prevent rust and corrosion, allowing easier removal and proper torquing of the wheel nut.







For parts lookup, visit: www.DRiVcat.com

Tech line: 1-800-325-8886

moogparts.com

