

new 

QUALITY-BUILT™
THE SMARTER CHOICE

QUALITY-BUILT IS
AMONG THE LEADING
PRODUCERS OF
REPLACEMENT PARTS
FOR CARS AND
LIGHT TRUCKS

REDUCE RETURNS WITH QUALITY-BUILT'S CALL BEFORE YOU RETURN PROGRAM

ASE certified bilingual technicians are waiting to help troubleshoot any system issue. In addition to the system diagnostic processes, we can assist with installation questions, verify application information, supply cross references and answer vehicle specific issues.



FREE TECH HOTLINE
800.228.9672

M-F 5:30 am-5:00 pm · S-S 6:00 am-2:30 pm (PT)

Free support from live ASE certified bilingual technicians and roadside assistance program makes Quality Built the Smarter Choice

QUALITY-BUILT™
THE SMARTER CHOICE

quality-built.com



HUB ASSEMBLIES + BEARINGS



UNPARALLELED PERFORMANCE. EXCEPTIONAL DURABILITY.

Quality-Built automotive replacement parts provide complete coverage for all vehicles, with exceptional fit and durability. Driven to perform and 100% end-of-line tested, all Quality-Built parts are produced in IATF 16949 certified facilities.

Free support from live ASE certified bilingual technicians and roadside assistance on selected lines make Quality-Built the smarter choice.



QUALITY ENGINEERED



100% END-OF-LINE TESTED



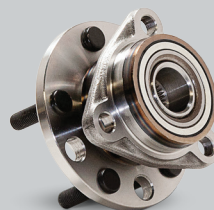
DURABLE PARTS



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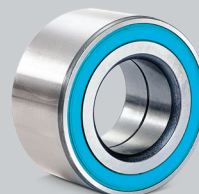


HUB ASSEMBLIES

INCORPORATING CAREFULLY SOURCED COMPONENTS WITH ADVANCED MANUFACTURING TECHNIQUES

- » PRECISION INDUCTION-HARDENED RACEWAYS
- » PRECISION HARDENED AND MACHINED BEARINGS
- » OE GRADE ABS SENSORS
- » PREMIUM GRADE STEEL WHEEL AND MOUNTING STUDS*
- » PREMIUM QUALITY SEALS AND GREASE
- » TESTED ON SPECIALLY DESIGNED AND BUILT COMPUTERIZED TEST EQUIPMENT AT OUR STATE-OF-THE-ART FACILITIES
- » WAREHOUSED AND DISTRIBUTED BY MOTORCAR PARTS OF AMERICA
- » 100% END-OF-LINE TESTED

*WHERE APPLICABLE



BEARINGS

PROVIDING UNPARALLELED PERFORMANCE AND RELIABILITY FOR THE PROFESSIONAL MARKETPLACE

- » PRECISION INDUCTION-HARDENED RACEWAYS
- » HEAVY DUTY SEAL DESIGN
- » OE FORM, FIT AND FUNCTION
- » INSPECTED FOR QUALITY AND PERFORMANCE
- » SPECIFICATIONS THAT EQUAL OR EXCEED OE
- » WAREHOUSED AND DISTRIBUTED BY MOTORCAR PARTS OF AMERICA
- » TESTED AGAINST A VAST OE LIBRARY SPECIFICATION DATABASE USING ONLY PROPRIETARY EQUIPMENT DESIGNED AND BUILT IN THE USA

QUALITY-BUILT

TECH TIPS

- ✓ ALWAYS FOLLOW THE OE SAFETY & SERVICE GUIDELINES
- ✓ MAIN SYMPTOMS OF A BAD WHEEL HUB BEARING IS NOISE AND VIBRATION
- ✓ OTHER SYMPTOMS OF A WORN BEARING: WHEEL END VIBRATION, NOTICEABLE WHEEL PULL WHEN BRAKES ARE APPLIED, ABS BRAKE LIGHT, UNEVEN ROTOR OR BRAKE PAD AND TIRE WEAR
- ✓ AXLE NUTS SHOULD BE TIGHTENED TO THE VEHICLE MANUFACTURER'S TORQUE SPECIFICATIONS USING A PROPERLY CALIBRATED TORQUE WRENCH. NEVER USE AN IMPACT WRENCH
- ✓ ROAD TEST THE VEHICLE IN A SAFE LOCATION TO VALIDATE THE REPAIR

! BOTH OVER-TORQUING AND UNDER-TORQUING AXLE NUTS CAN LEAD TO PREMATURE FAILURE

! AXEL NUTS TORQUED BELOW VEHICLE MANUFACTURER'S SPECIFICATIONS MAY RESULT IN EXCESSIVE ENDPLAY AND CORROSION BUILD-UP

! EXCESSIVE PRELOAD LEADS TO LARGE AMOUNT OF HEAT BUILD-UP AND FAILURE

**FOR VIDEO TIPS VISIT:
[YOUTUBE.COM/MOTORCARPARTS](https://www.youtube.com/motorcarparts)**