

CENTRE BEARINGS

Centre bearings are commonly used vehicle components, most often being used to support prop-shafts over long distances and reducing vibration. Being subject to wear and tear, they should be checked as part of routine maintenance and replaced when necessary. BW provides a high-quality range of centre bearings to service the automotive aftermarket with confidence.

PRODUCT FEATURES & BENEFITS

- Supports tail shaft and reduces vibration.
- Manufactured to match OE fit, form and function.
- Produced with high quality materials to ensure reliability.



TECH TIP

COMMON PROBLEMS WITH CENTRE BEARINGS

1. SHUDDERING

A shudder during initial acceleration often indicates a worn center bearing. Early inspection is crucial, as neglecting this issue can damage the prop-shaft assembly, including universal joints. Addressing it promptly prevents further drivetrain damage and maintains vehicle performance.

2. DRIVESHAFT MISALIGNMENT

A faulty or worn centre bearing can misalign the prop-shaft, causing inadequate support for the prop-shaft. This misalignment leads to excessive wear on universal joints and other drivetrain components, potentially resulting in severe damage and performance issues.

3. BINDING

A binding bearing can create resistance in the prop-shaft, leading to reduced performance and fuel economy. Checking the centre bearing is essential for diagnosing drivetrain issues and ensuring proper vehicle function.

WARRANTY 2 Years/40,000km