

newsletter

07



BEARING MANUFACTURING INDIA

01 Light Duty Automotive

The BMI team understands the composition of steel to the quality of bearings and seals every aspect of the hub bearings is critical to long service life.

Imprecise tolerances and poor surface finishing can cause noise & vibration.

Hence BMI offers the entire range of "Value" Gen 2 & Gen 3 bearings for aftermarket applications.

BMI offers the entire range of "Value" Gen 2 & Gen 3 bearings for aftermarket applications

Features of Premium Quality Hubs

- **Engineered to meet OE Specs**
- **Premium quality seals**
- **Precision Bearing preload**
- **High Quality steel & Surface finishes.**
- **Quality Heat treatment**
- **Precise assembly tolerance**



02 MAINTENANCE TIPS: Automotives

Wheel bearings enable your wheels to spin freely. And while some wheel bearings can be serviced, others require hub replacement.

For those that can be replaced,

preventive maintenance can be done. This procedure involves removing the bearings, carefully cleaning them and inspecting for any imperfection. If the bearing can be reused, we reinstall them, and pack them with grease. If not, we put on new bearings.

Taking care of old bearings is extremely important. When

bearings go bad, they produce enough heat to cause the wheel to lock up. In extreme cases, the wheel can even come off.

So make sure you get them inspected regularly to stay safe and prevent costly (and avoidable) damage to your wheels.

Source: <http://www.napaautopro.com/en/auto-repairs-and-diagnostics/wheel-bearings/>

