

PRODUCT HIGHLIGHT

HUBS

Hubs and wheel hub assemblies are crucial to ensuring the proper function of wheel and vehicle performance. Hubs provide a mounting surface for brake and wheel assemblies as well as providing a point of drive if required. Bearing Wholesalers stocks an extensive range of hubs for automotive applications including passenger vehicles, 4WDs, commercial vehicles, and all types of trailers.



HUB ASSEMBLIES

All BW Hubs:

- Are manufactured to the highest quality;
- Use high-grade steel material;
- Are heat treated to OE specification;
- Ensure smooth, quiet, and reliable performance.

TECH TIPS

NOISY OR RESISTANCE ON NEW HUBS

A common misconception with new Hub Assemblies is that they can sometimes feel noisy or notchy out of the box. This is completely normal and actually demonstrates that the hub assembly bearings are preloaded from the manufacturer. This is why it can sometimes feel like there is a slight resistance when rotating the hub.

Almost always, the hub will smooth out once it is placed into service or after 10-20 rotations. Occasionally the internal grease can form very small crystal formations within the grease and will return to normal once the hub is placed in service and begins to warm up again. If a bearing is believed to be noisy or notchy out of the box, please consider whether it could come from the preload on the assembly or the internal grease. Knowing this can save you time and effort when considering if a hub is faulty prior to installation.