

Hub Assemblies: Frequently Asked Questions

1. Why Are More Vehicles Using Hub Assemblies Today?

Hub assemblies are maintenance free, non-serviceable units that are pre-set, pre-greased and pre-sealed. Plus, they are easier and faster to install.

4. Can I Use an Impact Wrench to Install a Hub Assembly?

No. Use a certified, calibrated torque wrench. Impact wrenches can damage the axle nut, threads and components. They can over- or under-torque nuts.

2. What Kinds of Hub Assemblies Does Timken Offer?

Timken is a leader in hub technology for the automotive aftermarket. We have a complete line of hub assemblies for ABS and non-ABS vehicles, with or without SENSOR-PAC™ bearings, UNIPAC™ bearings or UNIPAC-PLUS™ bearings.

3. Are All Aftermarket Hub Assemblies the Same?

Timken hub assemblies meet or exceed original equipment specifications, other hub assembly suppliers only meet the dimensional requirements for original equipment specifications.



Torque Wrench



SENSOR-PAC™ Bearing Cutaway

Skill Level: Easy | Special Tools: Torque wrench

TIMKEN

Check out the collection of driveline & axle parts we offer.