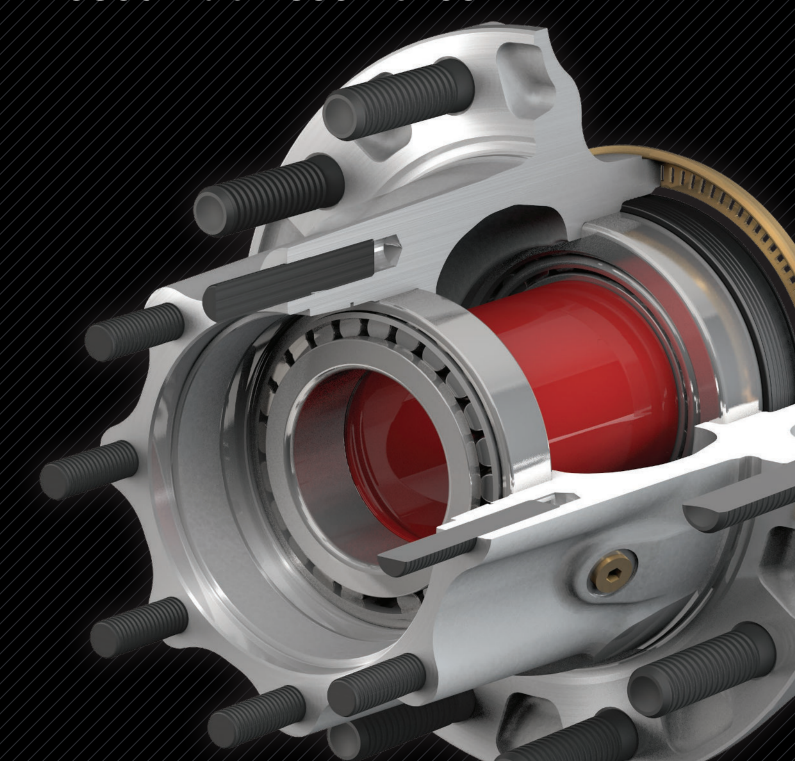


### Aftermarket

# PreSet® Hub Assemblies



### OEM approved replacement hub assemblies.

## Instead of rebuilding your OEM hub, save time and money by replacing it with a genuine PreSet® hub assembly.

#### Reduce downtime.

By replacing your wheel ends with genuine ConMet hubs, you save hours compared to the time it would take to rebuild the same hub. That means vehicles are back on the road faster, reducing lost revenue due to downtime.

#### Reduce labor costs.

Rebuilding a hub is a complex process requiring replacement of bearing cups and cones, the wheel seal, and manually adjusting the bearings. When armed with the proper parts, tools, and understanding of the service requirements, a technician still needs several hours to do a thorough job. However, by simply replacing the hub, labor costs are greatly diminished.

### Reduce potential for errors or misalignment.

With PreSet hubs, installation is incredibly easy. Operators simply slide the self-piloting, pre-assembled hub onto the spindle, torque the retaining nut and add lubricant.

Because the bearings are pre-adjusted at the factory, there's little opportunity for error in this process.

#### Reduce liability.

When rebuilding a hub, there are several risk factors to consider. These include using components not approved by the OEM, reusing damaged components, or the potential for assembly and installation errors during the rebuild process. Any of these factors can result in premature component or wheel-end failure. Replacing the wheel-end with a genuine ConMet PreSet hub ensures optimum safety and reliability. You're assured that all components are correct, in new condition, and are manufactured to the original OEM specification.

#### Complete warranty on all components.

PreSet aftermarket hub assemblies, including the components, carry a full factory warranty.







Find the Aftermarket PreSet hub you need when you need it with ConMet's Wheel End Aftermarket App. It's available for both iOS and Android phones and in your favorite web browser at conmet.

### Aftermarket PreSet hubs are standard with ConMet long-life seals and high-performance bearings.

#### **ConMet Wheel Seals**

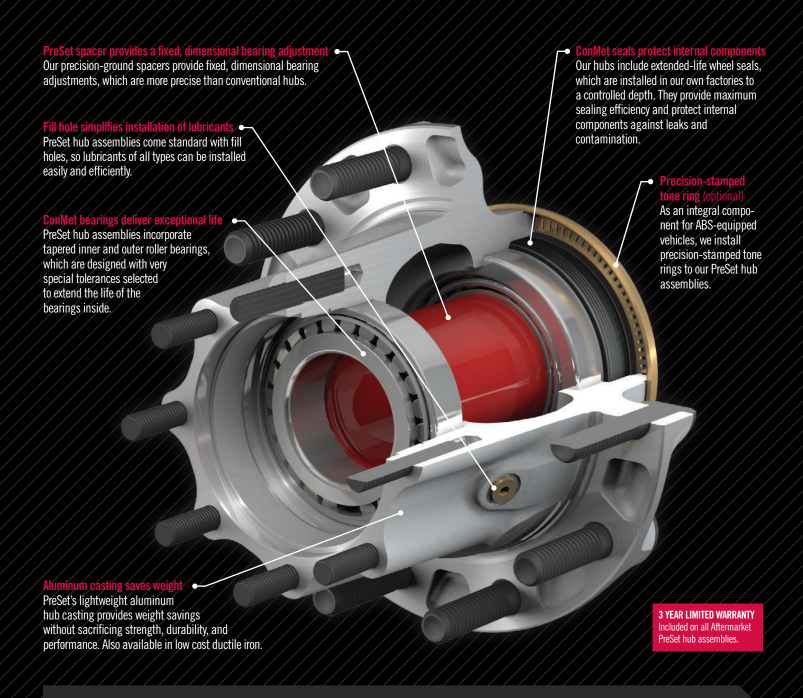
Multi-zone labyrinth
construction creates
superior protection and
low friction. A wide
inside diameter with
rubber ribs ensures
proper sealing.
Outside-diameter
seal points provide
a secure fit in the hub,
and thicker gauge steel
protects against internal
damage during installation.



#### **ConMet Bearings**

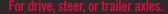
ConMet Bearings are superior to standard bearings because they are designed for optimized contact and reduced stress concentration, resulting in better rolling contact and less friction. They have lower operating temperatures, improved lubrication, and can more effectively withstand heavy cornering and misalignment.







PreSet Ductile Iron Hub
Assemblies offer a cost
benefit for non-weight
sensitive applications while
still providing PreSet low
maintenance features.



#### Optional Spindle Nuts

The perfect pairing for PreSet or PreSet Plus Hubs, ConMet's patented nut system makes installation easier, and provides improved safety features.





## Customer support for the long haul.

Products and services built for your needs.



#### **Interactive Website**

Visit us online at ConMet.com and watch useful videos, download the latest manuals and tech bulletins, and sign-up for our quarterly newsletter "The ConMet Connection."



#### **Wheel End Aftermarket App**

The ConMet Aftermarket app for use on both mobile and desktop platforms, will help you find the necessary replacement hub or service parts for your needs - fast.

ConMet.com/app



#### **ConMet Hub Training**

Take our interactive training course and get certified. Watch, listen and learn, answer a few questions, and download a personalized certificate. Take it yourself or train your team.

#### **ConMet Aftermarket Components**

Designed from the ground up for ConMet® Hub Assemblies.



#### **Service & Rebuild Kits**

When it's time for service, opt for genuine PreSet / PreSet Plus Rebuild Kits and reset your hubs to their PreSet factory settings.



#### **ConMet Wheel Bearings**

ConMet roller bearings are manufactured for improved durability and extended life in even the most aggressive heavy vehicle applications.



#### **ConMet Wheel Seals**

ConMet seals are able to withstand harsh road conditions, poor weather, and frequent braking.



#### **ConMet Spindle Nuts**

ConMet spindle nuts ease hub installation, provide infinite adjustability, and improve clamp load retention.



