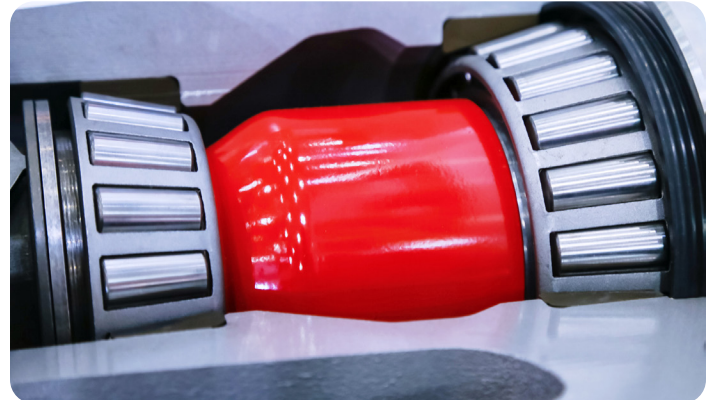


PreSet Plus[®] Trailer Hubs

The most advanced wheel end in the industry.

With state-of-the-art design, superior components, and low maintenance features, PreSet Plus hubs are the complete package.



Proven Technology: 22 Trillion Miles on the Road

- › In 1995, PreSet[®] hub assemblies set a new industry standard for ease of installation, high performance, and low maintenance. ConMet did it again in 2011 with PreSet Plus[®] hubs — the most advanced wheel end system on the market today.

Pre-Adjusted: For Peace of Mind

- › PreSet Plus hubs are pre-adjusted and set to optimal end play. The design ensures this precise setting is easily maintained through the life of the wheel end.
- › There is no need to install seals and bearings manually with this single, fully assembled hub, designed and manufactured to the highest quality standards in the industry.



Simple Maintenance: Less Downtime

- › PreSet Plus hubs are fully serviceable in the field. No special tools or equipment are required to get the trailer back on the road quickly with the warranty intact.
- › After service, optimal end play is easily replicated through a simple torquing process.
- › The built-in snap ring acts as a hub puller. It simplifies maintenance by making it possible to remove the hub from the spindle as one unit.

Unmatched Reliability: Total Confidence

- › Proven, pre-adjusted bearing technology eliminates manual adjustment.
- › The precision bearing spacer is designed to maintain clamp load and extend bearing life.
- › Each OEM installed PreSet Plus hub assembly is backed by a 7-year/750,000-mile warranty for trailer applications.

PreSet Plus[®] Trailer Hubs



Features & Benefits

Optimized Bearing Spacer

The specially-designed spacer provides a fixed dimensional distance between the inner and outer bearings so that precise adjustment can be achieved when torquing the spindle nut.

Integrated Spindle Nut

ConMet's patented integrated nut system significantly improves wheel end clamp load, makes installation easier, aids in removal of the hub, and provides improved safety features.

Precision Machined Casting

Precision machined aluminum or iron hub castings provide enhanced durability and tighter tolerances for improved fit and compatibility, resulting in a more reliable and efficient wheel end.

Extended Life Seals

PreSet Plus trailer wheel seals provide maximum sealing efficiency and protect internal components against leaks and contamination.

ABS Tone Ring

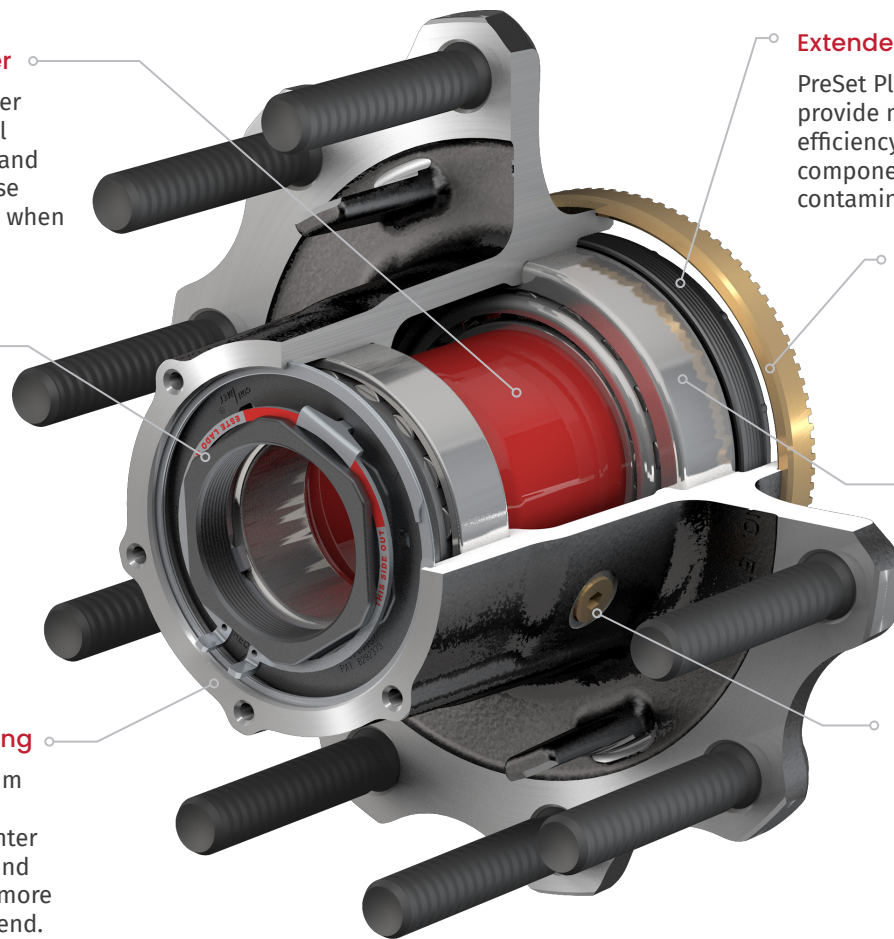
All PreSet Plus trailer hub assemblies are equipped with an ABS Tone ring as standard.

Long-Life Bearings

ConMet bearings offer better rolling contact, reduced stress, and lower running temperatures.

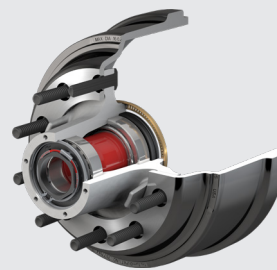
Easy Access Fill Hole and Magnetic Fill Plug

Easy access fill hole and magnetic fill plug offer quick and easy lubrication and lubricant inspection.

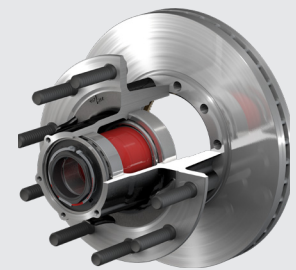


PreSet Plus trailer hubs are available in aluminum and iron for both drum and air disc brakes.

PreSet Plus trailer hubs, which are available in TP and TN axle configurations, are factory assembled with pre-adjusted bearings, a long life seal, an integrated spindle nut, and an ABS ring.



Aluminum PreSet Plus Trailer Hub with Brake Drum



Iron PreSet Plus Trailer Hub with Air Disc Brake