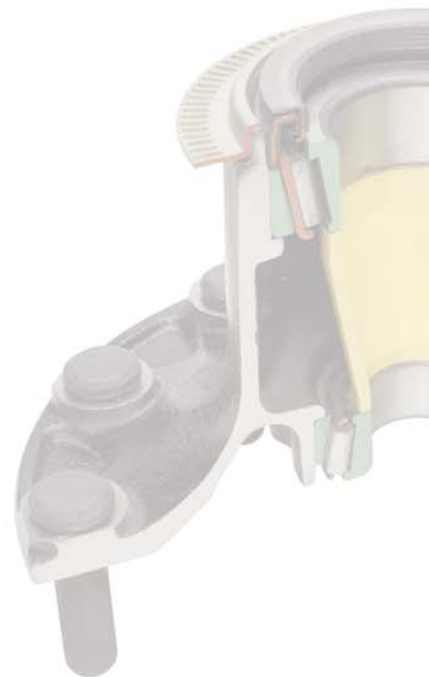


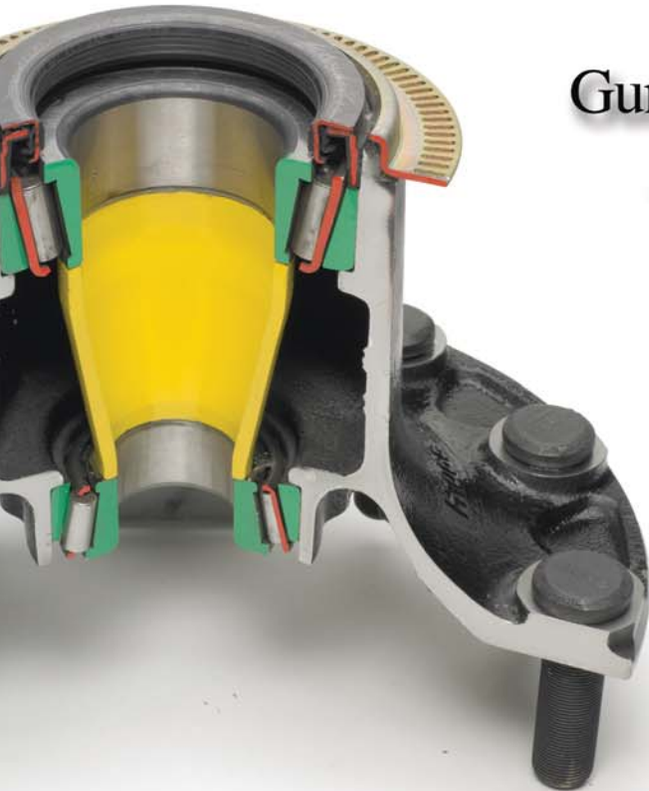
# TRAILER HUBS AND ASSEMBLIES



# PERFORMANCE AND VALUE

Gunite is the largest producer of wheel-end components in North America and offers fleets and OEMs the widest range of trailer hubs and hub/drum assemblies of any manufacturer. Whether you choose Gunite's conventional cast iron hubs or Gunite's lightweight High Performance hubs cast from ductile

iron, you will get the rugged dependability you need and lower maintenance cost mile after mile, year after year. Why pay a premium for aluminum hubs with all of their associated maintenance problems when Gunite cast iron hubs give you better performance and significantly less maintenance cost?



## Gunite High Performance Hubs

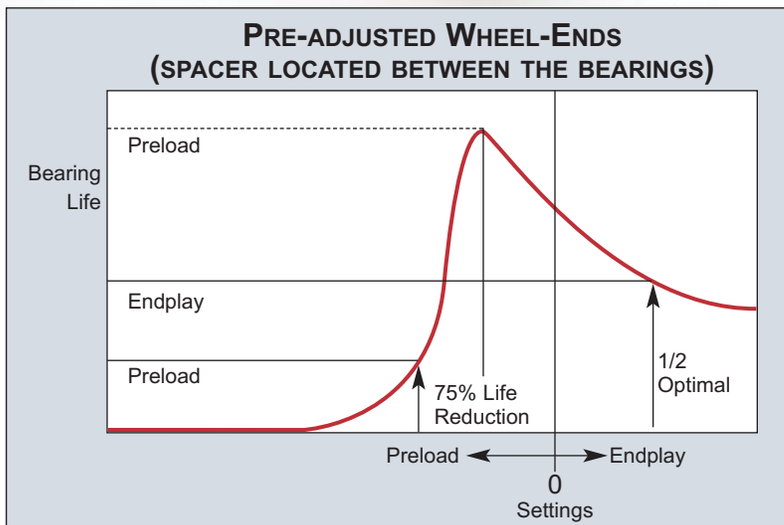
Gunite's line of High Performance hubs extend seal/bearing life and lower maintenance costs. Gunite High Performance hubs are factory assembled with the TRU-SET® Bearing Spacer Set System and are pre-loaded to exacting tolerances for optimum bearing and seal performance. Shipped completely assembled and ready for installation, these hubs eliminate the potential for misalignment and damage to bearings and seals during assembly or improper torquing or overloading of the wheel-end assembly common during conventional hub installation.

By installing Gunite High Performance hubs you achieve maximum bearing and seal life, which means optimum wheel-end performance and less downtime for seal and bearing replacement.

And, unlike unitized hubs, Gunite High Performance hubs with TRU-SET® Bearing Spacer Set System technology can be easily maintained in the field.

### Lightweight Durability and Lower Cost

Gunite High Performance hubs are designed with an exclusive patented structural configuration and are cast of durable ductile iron. They provide the strength and durability you expect from a Gunite hub with less weight than a conventional hub.





## CONVENTIONAL HUBS

Gunite offers the industry's most complete line of conventional cast iron hubs with part numbers for every popular trailer axle application. Designed and built for maximum durability and dependability mile after mile, you can count on Gunite cast iron hubs.

## CONVERT OLD BALL SEAT APPLICATIONS TO HUB PILOTED

Many fleets are solving the problems associated with having a mix of older ball seat wheel-ends and newer hub piloted wheel-ends by using Gunite's conversion hubs. These hubs are specially designed for easy change out, allowing fleet wide standardization of wheels and drums. This saves time, money and the hassle of mixed inventory with all of the extra hardware required for ball seat wheel-ends. And, by eliminating the old ball seat hubs, you also significantly reduce wheel damage during routine maintenance.

Gunite High Performance hubs can also be used to convert older spoke wheel applications to disc wheels. This reduces maintenance headaches and saves money by reducing maintenance parts inventory.

Gunite offers a variety of conventional and High Performance hubs for converting older ball seat applications to newer hub piloted wheel-end configurations on most popular trailer axle applications. To find the right part number for your application, consult your local Gunite aftermarket distributor or your local trailer dealer.

### LIGHTWEIGHT AND IMPROVED WHEEL-END PERFORMANCE.

Older style Gunite hubs: 61 lbs.

Older style competitive hubs: 55 lbs.

Gunite's new High Performance hubs: 47.5 lbs.

Gunite is the leader because we design and build the industry's broadest line of hubs with the features that fleets want. Features like an optional integrated easy fill lubricant feature for fleets using grease for axle lubrication.

## FACTORY ASSEMBLED WHEEL-ENDS

A wheel-end assembly you can count on. Gunite offers one of the industry's broadest range of coverage for disc wheel hub/brake drum and spoke wheel/brake drum assemblies for trailer applications. Whether you specify Gunite conventional or High Performance hubs, you can order them factory assembled, ready for installation.





Gunite Slack Adjusters are the industry's first choice for performance, reliability, and safety.

Whether you choose Gunite's precision fit collar lock clevis or the Gunite 2000 designed for welded clevis applications you will be specifying the industry's most technologically advanced slack adjuster. Gunite slack adjusters incorporate their unique clearance sensing, two-way adjustment, which provides the most consistent brake adjustment of any slack adjuster on the road.



#### CONSIDER THE ADVANTAGES:

- Non-handed design allows for lower inventories.
- Available for standard clevis or welded on clevis applications.
- Install in half the time of other slacks.
- More consistent adjustment means less problems with DOT roadside inspections.

GUNITE CORPORATION

302 Peoples Ave.  
Rockford, IL 61104-7092  
Phone 815.964.3301  
Toll-Free 800.677.3786  
Fax 815.965.9197  
[www.gunite.com](http://www.gunite.com)