

AIR-TIGHT BEARING PROTECTOR

Keeps corrosive water & contaminants off your bearings

Patented Air-Tight Hub Design-

Air-Tight Chamber designed to keep water from intruding into the bearing compartment.

Easy to Install- Can be installed on your trailer in minutes.

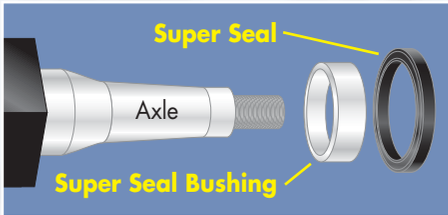
Quick Look Gauge- Confirms seal integrity at a glance. Air pressure of 5-10 psi can be easily monitored and maintained.

Fail Safe- Future bearing failures can be immediately detectable.

Environmentally Friendly-

Ensures grease stays inside the hub where it belongs.

Super Seal - Long lasting, heavy-duty molded seal with double lip protection, ensures water and contaminants will not breach into bearing compartment.



Other Wheel Hub Devices are Not Water Tight & Can't be Monitored-

- During Hub heating (from driving), and the cooling (from submersion), a vacuum is created that sucks water into the hub. Spring-Type bearing devices cannot keep all the water out. Water remains inside the hub cavity causing corrosion to the bearings and axle.
- Spring systems cannot be seen or tested for accurate operation and give no indication of bearing failures until the wheel falls off on the highway.



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