Wheel End



TEMPBOLT™ Patented

Avoid expensive bearing failures, unscheduled down time, costly road service calls and missed delivery appointments. Install the new **Globetech TempBolt** ™ in the hubcaps of your tractors and trailers today.



GT-7600 BLK (Bulk)

A **Globetech TempBolt™** installed in your hubcap can warn you of pending bearing problems. The TempBolt's visual red indicator pops out if the hub temperature reaches or exceeds 250° F. Only one **TempBolt™** is needed for each hubcap. This product is not a replacement for a rigorous hub preventive maintenance program.

- Tested and Approved by the TRUCK OEM Technical Center
- Several brake drag-tests were conducted to test drum temperature effect on the TempBolt™. The TempBolt™ did not activate due to high drum temperature. Only when the HUB exceeds 250° F does it activate.
- Anytime the oil temperature is consistently over 300° F, bearing failure can occur. At this temperature the oil will lose its lubricity causing the bearings to create more heat and eventually fail.
 - With the activation temperature set at 250° F, the **TempBolt™** warns you BEFORE a failure occurs.
 - In a typical operation, hub oil temperature runs between 150-200° F.
 - The Globetech TempBolt™ can be used in any hub (tractor or trailer) that has a 5/16" diameter hubcap bolt.
 - When installing, do not exceed 14 ft. lbs. torque.

The **Globetech TempBolt™** is available in a "point-ofpurchase" display box, containing 50 individual bags of 4 bolts. Encourage your customers to make it part of their preventative maintenance program.



GT-7600 (Single pkg.)



GT-7600B - (Tempbolt display Kit) (incl. 50 pkg.)