

#67250 TORQUE FIN®

LOOKING FOR ACCURATE, PRECISE TRUCK WHEEL TORQUE EVERY TIME? TORQUE IT THE TORQUE FIN® WAY!

- Links with, stabilizes, and properly aligns manual torque wrenches to ensure accurate torque
- Eliminates the need for two technicians to torque wheel
- Saves time and money
- Easy to use instructions on tool
- Reduces risk of injury and liability due to wheeloff accidents
- Works with all 3/4" and 1" torque wrenches
- Durable and lightweight
- Weight: 8 lbs (3.6 kg)





COMPLIES WITH R.I.S.T. PROCEDURE

- **R** REMOVE DEBRIS FROM MATING SURFACE
- INSPECT COMPONENTS
- **S** SNUG LUG NUTS IN STAR PATTERN
- **T** TORQUE LUG NUTS TO SPECIFICATION







Made in the U.S.A.



#67250 TORQUE FIN®

TORQUE IT THE TORQUE FIN® WAY!

INSTRUCTIONS FOR PROPER USE OF THE TORQUE FIN®:



- 1. Use air gun to remove lug nuts.
- Use air gun to drive lug nuts back on, until snug, using care not to overtighten with air gun.



 Torque lug nuts with torque wrench and Torque Fin[®].
a. Place torque wrench extension through hub hole of Torque Fin[®].



3. b. Install socket on the lug nut, slide **Torque Fin**[®] on the extension until it touches side wall of the tire.



3. c. Use your foot to press **Torque Fin**[®] against the ground.



3. d. Push down, hand-overhand with light pressure, on end of torque wrench handle. Torque lug nut to manufacturer's specifications.



4. Repeat procedure for all lug nuts.

Remember: Wheel-Drum and Rim Companies DO NOT acknowledge use of their guns as torque wrenches.