



#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 wheel-off 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
- I** - 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.

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



3. a.

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



3. b.

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



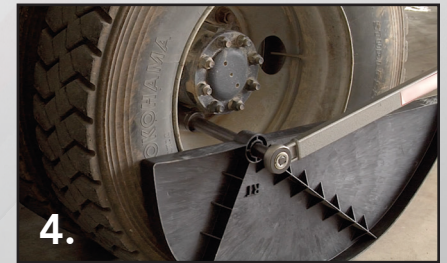
3. c.

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



3. d.

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



4.

4. Repeat procedure for all lug nuts.

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