

Product FAQs

What do I need a Tourque Wrench?

Adjusting screws on gun actions, scope bases and scope rings can not only prevent damage to your gun but can greatly increase accuracy.

What torque should I adjust my fasteners to?

Always refer to manufacturer specs but we recommend:

Base Screws 30 inch-lbs

Ring Screws (aluminum) 10 -15 inch-lbs

Ring Screws (Steel) 15-20 inch-lbs

Windage Screws 30-40 inch-lbs

Guard Screws

(with bedding pillars) 65 inch-lbs

(no bedding pillars) 40 inch-lbs

- note: middle guard screw should not be torqued

Will the bits from my Wheeler Engineering Screwdriver Set fit In the FAT Wrench?

Yes. The bits included in the Wheeler 89pc set and 72pc set are designed to work perfectly with the FAT Wrench.

Storage Tip for FAT Wrench.

Never leave the Fat Wrench adjusted to high torque settings for extended periods of time. After each use adjust the torque to the lowest setting prior to storage. This will relieve the tension from the internal mechanisms and ensure maximum accuracy over time.

[View other hunting and shooting made by Wheeler Engineering on our website.](#)