

FAT WRENCH ORIGINAL EDITION - FAT WRENCH W/10 BIT SET

[Gunsmith Tools & Supplies](#) > [General Gunsmith Tools](#) > [Wrenches](#) > [General Wrenches](#)

Wheeler's F.A.T. Wrench® (Firearm Accurizing Torque) brings perfect consistency to every screw on your rifle! Original Model Fat Wrench Features This amazing handheld torque wrench lets you apply repeatable, accurate torque settings to scope rings, guard screws, and other screws, which aids in accuracy and decreases the opportunity for problems in the field. The FAT Wrench is a perfect complement to the Deluxe Gunsmithing Screwdriver Sets. Together, they can ensure accurate tightening of most every screw on any gun in your collection.



Attributes

- Name: [FAT WRENCH W/10 BIT SET](#)
- Manufacturer: [WHEELER ENGINEERING](#)
- Product no.: 100012250
- Mfr. No.: 553556
- Style: Torque Limiter
- Delivery weight: 0.726kg
- Shipping height: 76mm
- Shipping width: 197mm
- Shipping length: 248mm
- UPC: 661120535560

Table of Contents

- Startpage
- Safety Instruction Guide for FAT WRENCH ORIGINAL EDITION
- About Us

Safety Instruction Guide for FAT WRENCH

ORIGINAL EDITION

Introduction

Thank you for choosing the FAT Wrench Original Edition with 10 Bit Set. This handheld torque wrench is designed to provide accurate torque settings for firearm components, enhancing your shooting accuracy and ensuring safe operation. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

General Safety Guidelines

- Always use the FAT Wrench in accordance with the manufacturer's instructions.
- Ensure that the wrench is in good condition before each use.
- Keep the wrench out of reach of children and unauthorized users.
- Be aware of your surroundings and ensure a safe working environment.
- Report any unsafe products or incidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Do not exceed the recommended torque settings for any firearm components.
- Always doublecheck the torque settings before finalizing adjustments.
- Use the appropriate bit for the specific screws you are working with.
- Avoid using the wrench on damaged or worn screws, as this may lead to injury or equipment failure.
- Wear appropriate personal protective equipment (PPE) such as safety glasses when using the wrench.
- Ensure that the wrench is calibrated according to the manufacturer's specifications.

Instructions for Installation and Usage

1. Preparation:

- Ensure you have the correct bit for your firearm's screws.
- Inspect the FAT Wrench for any signs of damage or wear.

2. Setting the Torque:

- Adjust the torque setting on the FAT Wrench according to the specifications provided by your firearm's manufacturer.
- To change the torque setting, turn the adjustment knob until the desired torque value is displayed.

3. Using the Wrench:

- Position the appropriate bit into the screw you wish to tighten.
- Apply pressure to the wrench and turn it clockwise until you feel a click, indicating that the preset torque has been reached.
- Do not continue to apply pressure after the click, as this may overtorque the screw.

4. PostUse:

- After use, clean the wrench and store it in a safe, dry place.
- Regularly check the calibration of the wrench to ensure continued accuracy.

Disposal Instructions

- Dispose of the FAT Wrench and its components in accordance with local regulations.
- Do not dispose of the wrench in household waste. Instead, take it to a designated recycling or hazardous waste facility if applicable.

Contact Information for Further Support

For any inquiries related to safety or product issues, please contact the manufacturer or your local distributor. Ensure you have your product details ready for efficient assistance.

Thank you for your attention to these safety instructions. Your safety and satisfaction are our top priorities.

About Us

Brownells Česká republika

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.cz