

ECHO ZULU ARMORER'S KIT - TANGO UNIFORM ECHO ZULU ARMORER'S KIT

[Gunsmith Tools](#) > [Rifle Tools](#) > [Receiver Tools](#)

Echo Zulu Armorer's Kit Stake your AR's castle nuts faster & more consistently with Tango Uniform's new Echo Zulu Castle Nut System. This Armorer's Kit Includes: one EZ castle nut, a steel armorer's wrench, a bi-directional staking guide, and a spring loaded, straight-wall center punch. The patent pending EZ castle nut is made from premium 4140 PH alloy steel and finished in long duration, diamond hard black nitride. It was precision machined on a modern Swiss CNC lathe, to tolerances that meet or exceed the mil-spec TDP, including true class 3 threads. The EZ castle nut features eight co-linear wrench & staking notches, allowing for easier visual alignment, and multiple staking locations with even the largest end plates. The Armorer's Wrench is precision machined from 4140 PH alloy steel and finished in long duration, diamond hard black nitride. This premium tool features a 1/2-inch square drive socket with the same center-to-center distance as a USGI castle nut wrench, so your favorite torque wrench will apply the proper 38-42 FT# when torquing down castle nuts. The bi-directional staking guide is injection molded from premium glass-filled nylon for enhanced durability. Its small, symmetrical design allows it to index around most QD end plate designs. The included premium spring loaded center punch features a large, injection molded comfort grip and the knurl textured body has a chrome plated finish for a long-life. The staking punch has a straight-wall design so it won't tilt inside a precision staking guide. The punch is made from 17-4 stainless steel and finished in long duration, diamond hard black nitride. The straight-wall staking punch and precision staking guide work in tandem with the unique EZ castle nut design, allowing for strong, consistent staking with minimal risk of damaging other components.



Attributes

- Name: [TANGO UNIFORM ECHO ZULU ARMORER'S KIT](#)
- Manufacturer: [TANGO UNIFORM](#)
- Product no.: 430104730
- Mfr. No.: ECHO ZULU ARMORER'S KIT
- Delivery weight: 0.249kg
- Shipping height: 13mm
- Shipping width: 102mm
- Shipping length: 203mm
- UPC: 197644999644

Item details

Made in USA

Table of Contents

- Startpage
- Echo Zulu Armorer's Kit Safety Instructions
- About Us

Echo Zulu Armorer's Kit Safety Instructions

Introduction

Thank you for choosing the Echo Zulu Armorer's Kit. This kit is designed to help you stake your AR's castle nuts quickly and effectively. To ensure your safety and the longevity of the product, please read and follow these safety instructions carefully.

General Safety Guidelines

- Always use the Echo Zulu Armorer's Kit in accordance with the manufacturer's instructions.
- Ensure the work area is clean and welllit to avoid accidents.
- Keep the kit out of reach of children and vulnerable individuals.
- Regularly inspect tools for wear and damage before use.
- Store the kit in a safe place when not in use to prevent accidents.

Specific Safety Precautions for Use

- Use the armorer's wrench only for its intended purpose to avoid injury.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the kit.
- Ensure that the castle nut is securely fastened before using the staking punch.
- Avoid using excessive force when staking to prevent damage to the components.
- Do not use the kit if it appears damaged or worn. Replace any damaged tools immediately.
- Be cautious of sharp edges on tools and components.

Instructions for Installation and Usage

1. Preparation

- Gather all components of the Echo Zulu Armorer's Kit: EZ castle nut, armorer's wrench, bidirectional staking guide, and center punch.
- Ensure that the work area is clean and free from any distractions.

2. Installation of the Castle Nut

- Place the EZ castle nut onto the threaded end of the buffer tube.
- Use the armorer's wrench to tighten the castle nut to the recommended torque of 3842 FT#.
- Ensure that the castle nut is properly seated and aligned.

3. Staking Process

- Position the bidirectional staking guide on the castle nut, aligning it with the staking notches.
- Insert the straightwall center punch into the staking guide.
- Apply a firm and controlled strike to the center punch to stake the castle nut securely.
- Repeat the staking process at multiple locations if necessary, ensuring even distribution.

4. Final Inspection

- After staking, visually inspect the castle nut and surrounding components to ensure everything is secure.
- Store the tools in their designated places within the kit.

Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Do not dispose of the Echo Zulu Armorer's Kit in regular household waste.
- Check with local waste management authorities for proper disposal methods for metal and plastic components.

Contact Information for Further Support

For any questions or concerns regarding the Echo Zulu Armorer's Kit, please refer to the manufacturer's website or contact their customer support for assistance.

By following these safety instructions, you can ensure a safe and effective experience while using the Echo Zulu Armorer's Kit. Thank you for your attention to these important safety guidelines.

About Us

Brownells UK

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

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk