

AR-15 BILLET CASTLE NUT - FORWARD CONTROLS DESIGN AR-15 BILLET CASTLE NUT BURNT BRONZE

[Rifle Parts](#) > [Receiver Parts](#) > [Buffer Tube Parts](#) > [Buffer Tube Hardware](#)

The TDP spec castle nut is a simple and robust fastener that is almost perfect for the job it's tasked to perform. CNF (Castle Nut, Forward Controls) is based on the TDP spec castle nut, with now 4 staking notches that are longer and deeper (30 degrees notch vs. TDP castle nut's 45 degrees) and coarse serrations on the wrench side of the nut. The CNF has longer and deeper notch that once installed and staked, will not loosen without the user's deliberate action. CNF is billet machined in 4140 PH steel, and black nitrided. As with everything Forward Controls Design produces, it is proudly made in the USA. 4140 billet steel AR15M16 castle nut Improved staking notches Color: Black, Burnt Bronze, FDE, OD Green



Attributes

- Name: [FORWARD CONTROLS DESIGN AR-15 BILLET CASTLE NUT BURNT BRONZE](#)
- Manufacturer: [FORWARD CONTROLS DESIGN](#)
- Product no.: 100044404
- Mfr. No.: CNF (CASTLE NUT)
- Colour: Burnt Bronze
- Material: Aluminum
- Weapon type: AR-15
- Delivery weight: 0.032kg
- Shipping height: 25mm
- Shipping width: 83mm
- Shipping length: 140mm
- UPC: 680665827244

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for AR15 Billet Castle Nut
- About Us

Safety Instruction Guide for AR15 Billet Castle Nut

Introduction

Thank you for choosing the AR15 Billet Castle Nut from Forward Controls Design. This product is designed to enhance the functionality and reliability of your firearm. Please read this safety instruction guide carefully to ensure safe usage and compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that all components are compatible with your firearm before installation.
- Always handle firearms and related components with care and respect.
- Keep the product out of reach of children and unauthorized users.
- Inspect the product regularly for any signs of wear or damage.
- Follow all local laws and regulations regarding the use of firearms and their accessories.
- Report any unsafe products or accidents to local authorities.

Specific Safety Precautions for Use

- Do not use the castle nut if it is damaged or shows signs of wear.
- Always ensure the firearm is unloaded before installing or adjusting the castle nut.
- Use only the appropriate tools for installation to avoid damaging the nut or firearm.
- Ensure that the staking process is completed properly to prevent loosening during use.
- Be aware of the potential for sharp edges during installation; use gloves if necessary.

Instructions for Installation and Usage

1. Preparation

- Gather necessary tools: a wrench suitable for the castle nut and a staking tool.
- Ensure the firearm is completely unloaded and pointed in a safe direction.

2. Installation Steps

- Align the castle nut with the buffer tube.
- Using the wrench, tighten the castle nut to the manufacturer's recommended torque specifications.
- Ensure the nut is properly seated against the buffer tube.

3. Staking Procedure

- Once the castle nut is tightened, use the staking tool to create a stake in the notches of the nut.
- Ensure that the stake is deep enough to prevent loosening but does not compromise the integrity of the nut.

4. Final Checks

- After installation, doublecheck that the castle nut is secure and that there are no visible gaps between the nut and the buffer tube.
- Perform a function check of the firearm to ensure everything operates correctly.

Disposal Instructions

- Dispose of the product in accordance with local regulations regarding metal waste.
- Do not dispose of the product in regular household waste.
- If the product is damaged, consider recycling the metal components if possible.

Contact Information for Further Support

For any inquiries regarding safety or product information, please refer to the manufacturer's contact details provided with your product packaging or visit the official website of Forward Controls Design.

Thank you for your attention to these safety guidelines. Your safety and the safety of others is our top priority. Always prioritize safe handling and usage of firearm components.

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