

ULTRALIGHT MULTI-FUNCTION END PLATE & ANTI-ROTATION CASTLE NUT - STRIKE INDUSTRIES FDE MULTI-FUNCTION END PLATE W/ANTI-ROTATION CASTLE NUT BLCK

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

The Strike Industries Ultralight Multi-Function End Plate and Anti-Rotation Castle Nut are designed to update and upgrade the often neglected castle nut and endplate system. Now available in an ultralight 7075-T6 aluminum version that is anodized in color options to customize the look of your AR. While the traditional endplate and castle nut works extremely well in retaining your receiver extension, the peening of the castle nut is not conducive to rebuilding or upgrading. With the vast amount of aftermarket support for the AR system today, SI feels that there's a need for a secure system as adaptive as you are. Enter the MFEP and ACN. The SI MFEP and ACN offers a built-in anti-rotation QD socket and sling loops. The MFEP is reversible to orientate sling loops to desired side. The Anti-Rotation Castle Nut (ACN) is specifically designed to work with the Multi-Function End Plate (MFEP). Instead of peening the endplate to secure the castle nut, a set screw fulfills this function to allow for multiple uses as you upgrade or update your build. Also never worry about finding a flying takedown pin detent and spring again as there is an included set screw on the MFEP for ease of installation or removal. Consider the Strike Industries Ultralight Multi-Function End Plate and Black Anti-Rotation Castle Nut for your next build or upgrade for both functionality and form of your AR-15 and/or AR-10. Product Contents: x1 Multi-function end plate x1 Anti-rotation castle nut x1 Set screw for anti-rotation x1 Set screw for detent and spring x1 Loctite® Threadlocker Blue 242® x1 Warning card Product Features: End plate set screw to retain takedown pin detent and spring for ease of installation or removal Multi-Function End Plate is reversible to orientate sling loops to desired side No peening or staking needed with the Anti-Rotation Castle Nut and Multi-Function End Plate design Anti-rotation QD socket Multiple sling loop attachment points Ultralight anodized 7075-T6 aluminum construction COMPATIBILITY: Mil-Spec AR-15 and AR-10 ArmaLite/DPMS pattern upper receivers Torque: Do not exceed 35 ft/lbs (47.45 nM) for the castle nut DISCLAIMER: Anodized areas that touch between end plate and castle nut will have expected minor scratches from torqueing of castle nut Due to numerous factors that take place during the anodization process, the color lines from batch to batch of a certain product may vary WARNING: Before every use, always check proper function of your QD mount and/or sling loop and any wear and tear from use Always have your weapon in the SAFE position when not being fired Always follow all firearms safety rules and never point your weapon at anything you are not willing to destroy - CALIFORNIA PROPOSITION 65 WARNING:- WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information: www.P65Warnings.ca.gov



Attributes

- Name: [STRIKE INDUSTRIES FDE MULTI-FUNCTION END PLATE W/ANTI-ROTATION CASTLE NUT BLCK](#)
- Manufacturer: [STRIKE INDUSTRIES](#)
- Product no.: 430105310
- Mfr. No.: SI-AR-UL-MFEP&ACN-FDE

- Colour: Flat Dark Earth
- Weapon type: AR-15
- Delivery weight: 0.032kg
- Shipping height: 152mm
- Shipping width: 13mm
- Shipping length: 114mm
- UPC: 793811764482

Item details

US export classification: 0A501.x

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for Strike Industries Ultralight MultiFunction End Plate & AntiRotation Castle Nut](#)
- [About Us](#)

Safety Instruction Guide for Strike Industries Ultralight MultiFunction End Plate & AntiRotation Castle Nut

Introduction

Thank you for choosing the Strike Industries Ultralight MultiFunction End Plate and AntiRotation Castle Nut. This product is designed to enhance the functionality and aesthetics of your AR15 or AR10 firearm. To ensure safe use and compliance with the EU General Product Safety Regulation (GPSR), please read this safety instruction guide carefully before installation and usage.

General Safety Guidelines

- Always handle firearms responsibly and in accordance with all local laws and regulations.
- Ensure that the firearm is in the SAFE position when not in use.
- Regularly inspect the product for any signs of wear or damage.
- If you notice any issues with the product, discontinue use immediately and seek assistance.
- Keep the product out of reach of children and unauthorized users.
- Always check the proper function of your QD mount and/or sling loop before each use.
- Follow all firearms safety rules and never point your weapon at anything you are not willing to destroy.

Specific Safety Precautions for Use

- **Torque Limits:** Do not exceed 35 ft/lbs (47.45 nM) when tightening the castle nut to avoid damage.
- **Anodized Areas:** Minor scratches may occur on anodized areas that touch between the end plate and castle nut due to torqueing.
- **Chemical Warning:** This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, please refer to www.P65Warnings.ca.gov.
- **Installation Safety:** Ensure that the firearm is unloaded and in a safe environment before installation.

Instructions for Installation and Usage

1. Preparation:

- Ensure your AR15 or AR10 is unloaded and in a safe position.
- Gather all necessary tools and components included in the package:
 - x1 Multifunction end plate
 - x1 Antirotation castle nut
 - x1 Set screw for antirotation
 - x1 Set screw for detent and spring
 - x1 Loctite® Threadlocker Blue 242®
 - x1 Warning card

2. Installation Steps:

- Remove the existing castle nut and end plate from your firearm.
- Install the MultiFunction End Plate (MFEP) onto the receiver extension.
- Position the AntiRotation Castle Nut (ACN) onto the MFEP.
- Use the provided set screw to secure the ACN in place. This replaces the traditional peening method.
- If desired, orientate the sling loops to your preferred side using the reversible feature of the MFEP.

- Apply Loctite® Threadlocker Blue 242® to the threads of the set screw for added security.
- Tighten the castle nut to the recommended torque limit of 35 ft/lbs (47.45 nM).
- Install the set screw for the takedown pin detent and spring for ease of installation or removal.

3. PostInstallation Check:

- Verify that all components are securely fastened.
- Check the operation of the QD socket and sling loops.
- Ensure there are no loose parts or signs of damage.

Disposal Instructions

- Dispose of the product in accordance with local regulations and guidelines.
- Do not dispose of the product in household waste.
- Consider recycling options for metal components where available.

Contact Information for Further Support

- For any questions or concerns regarding the product, please refer to the manufacturer's website or contact customer support for assistance.

By following these safety instructions, you can ensure a secure and efficient experience with your Strike Industries Ultralight MultiFunction End Plate and AntiRotation Castle Nut. Thank you for prioritizing safety and compliance.

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