

# **HAND RETENTION DEVICE HANDSTOP - JMAC CUSTOMS HAND RETENTION DEVICE HANDSTOP TAN**

[Rifle Parts](#) > [Grip Parts](#) > [Foregrips](#)

Hand Retention Device Compact, lightweight, & reversible M-Lok Compatible  
Fits in and across M-Lok Slots Includes mounting hardware 7075 T6 Aluminum  
Hard Coat Anodized The quarter-turn T-slot nuts have different torque  
specifications depending on the handguard material: 4.0 N·m (35 lb-in) for  
attaching metal accessories to metal handguards. 1.7 N·m (15 lb-in) for  
attaching polymer or metal accessories to polymer handguards.



## **Attributes**

- Name: [JMAC CUSTOMS HAND RETENTION DEVICE HANDSTOP TAN](#)
- Manufacturer: [JMAC CUSTOMS](#)
- Product no.: 430104093
- Mfr. No.: HRD-1-T
- Attachment: M-LOK
- Colour: Tan
- Material: Aluminum
- Weapon type: AR-15
- Delivery weight: 0.057kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 127mm

## **Item details**

Made in USA  
US export classification: 0A501.y.1

# Table of Contents

- Startpage
- Hand Retention Device Safety Instructions
- About Us

# Hand Retention Device Safety Instructions

## Introduction

Thank you for choosing the Hand Retention Device Handstop by JMAC Customs. This guide provides essential safety instructions and information to ensure the safe use and installation of your product. Please read this manual carefully before use.

## General Safety Guidelines

- Ensure the Hand Retention Device is suitable for your specific firearm model (AR15).
- Always follow local laws and regulations regarding firearm accessories.
- Inspect the device for any damage or defects before installation and use.
- Keep the device out of reach of children and unauthorized users.
- Report any unsafe product experiences to the relevant authorities.

## Specific Safety Precautions for Use

- Use only the recommended torque specifications when installing the device:
  - 4.0 N·m (35 lb·in) for attaching metal accessories to metal handguards.
  - 1.7 N·m (15 lb·in) for attaching polymer or metal accessories to polymer handguards.
- Do not exceed the specified torque limits as this may damage the device or the firearm.
- Ensure that the device is securely mounted before use to prevent accidents.
- Avoid using the device in extreme conditions that may compromise its integrity.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools, including the appropriate torque wrench.
- Ensure you have the mounting hardware included with the device.

### 2. Installation:

- Identify the M Lok slots on your handguard where the device will be mounted.
- Align the Hand Retention Device with the desired M Lok slot.
- Insert the provided Tslot nuts into the M Lok slots.
- Securely tighten the mounting hardware using the torque specifications mentioned above.

### 3. Usage:

- Once installed, test the stability of the Hand Retention Device by applying light pressure.
- Familiarize yourself with its functionality before using it in a live scenario.
- Regularly check the device for signs of wear or loosening, especially after extensive use.

## Disposal Instructions

- Dispose of the Hand Retention Device in accordance with local regulations.
- Do not dispose of the device in regular household waste if it contains any hazardous materials.
- Check for any recycling programs in your area that accept aluminum products.

## **Contact Information for Further Support**

For questions or concerns regarding the Hand Retention Device, please refer to the contact information provided on the packaging or the manufacturer's website.

Thank you for adhering to these safety guidelines. Your safety and satisfaction are our top priorities. Enjoy using your Hand Retention Device responsibly!

# 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](http://www.brownells.co.uk)