

PRO+ AR-15 LOCK BLOCK - UPPER RECEIVER VISE BLOCK - OTIS

PRO+ AR-15 LOCK BLOCK - UPPER RECEIVER VISE BLOCK

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Vises & Accessories](#) > [Bench Visers](#)

The Otis Technology Pro+ AR-15 Lock Block is designed to make the removal and installation of barrels and even hand guards quicker, while also allowing you to tackle stuck barrel nuts with ease. Held in a standard bench vise, the AR-15 Lock Block locks into the barrel extension, securing it from twisting and minimizing the chance of marring. Give it all the elbow grease your project needs, the AR Lock Block has you covered. The torque is applied to the barrel extension rather than aluminum upper – for a stronger, more secure hold. To accommodate internal receiver differences present in the market, the AR-15 Lock Block is designed with a bronze bushing which allows the tool to work with slightly smaller internal specs. Designed for milspec receivers, the AR-15 Lock Block works on most ARs. Crafted from 1018 steel and finished in a manganese phosphate coating, it'll stand up to the job and then some. To use, simply lock the tool into a standard bench vise at your designated working angle and slide your upper receiver and barrel onto the AR-15 Lock Block. The tool then engages its locking lugs into in the barrel extension to alleviate the tension on the receiver and placing it on the extension itself. The AR-15 Lock Block: Securely and easily work on AR-15 upper receivers Alleviates tension on the receiver by engaging locking lugs Designed for milspec AR receivers Bronze bushing accommodates most ARs Compatible with most standard table or bench vises Made from 1018 steel with a manganese phosphate coating



Attributes

- Name: [OTIS PRO+ AR-15 LOCK BLOCK - UPPER RECEIVER VISE BLOCK](#)
- Manufacturer: [OTIS](#)
- Product no.: 430104179
- Mfr. No.: FG-ARLB
- Delivery weight: 0.737kg
- Shipping height: 337mm
- Shipping width: 51mm
- Shipping length: 51mm
- UPC: 014895012918

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [PRO+ AR15 Lock Block Safety Instruction Guide](#)
- [About Us](#)

PRO+ AR15 Lock Block Safety Instruction Guide

Introduction

Thank you for purchasing the PRO+ AR15 Lock Block Upper Receiver Vise Block. This tool is designed to assist you in the safe removal and installation of barrels and hand guards on AR15 rifles. To ensure your safety and the effective use of this product, please read and follow these safety instructions carefully.

General Safety Guidelines

- Always ensure that the firearm is unloaded before using the AR15 Lock Block.
- Use the tool in a wellventilated area to avoid inhaling any dust or fumes.
- Wear appropriate personal protective equipment (PPE), including safety glasses and gloves, to protect against debris and sharp edges.
- Keep the work area clean and organized to prevent accidents.
- Store the AR15 Lock Block in a dry place and out of reach of children.
- Regularly inspect the tool for any signs of wear or damage before use.

Specific Safety Precautions for Use

- Ensure that the AR15 Lock Block is securely held in a standard bench vise before use.
- Do not exceed the recommended torque specifications when applying force to the barrel extension.
- Avoid using excessive force that could damage the tool or the firearm.
- Be aware of the locking lugs and ensure they are properly engaged before applying torque.
- Do not use the AR15 Lock Block on firearms other than AR15 models, as compatibility is not guaranteed.

Instructions for Installation and Usage

1. Preparation:

- Ensure that your workspace is clean and free from clutter.
- Verify that your AR15 is unloaded and that the barrel is cool to the touch.

2. Setting Up the Tool:

- Lock the AR15 Lock Block into a standard bench vise at your desired working angle.
- Make sure the tool is stable and secure before proceeding.

3. Using the Lock Block:

- Slide the upper receiver and barrel onto the AR15 Lock Block.
- Ensure that the tool engages its locking lugs into the barrel extension.
- This will alleviate tension on the receiver and allow you to work safely.

4. Applying Torque:

- Apply torque to the barrel extension, ensuring that the force is directed to the barrel extension and not the aluminum upper.
- Monitor the force applied to avoid overtorquing.

5. Finishing Up:

- Once the installation or removal is complete, carefully remove the upper receiver and barrel from the Lock Block.
- Store the tool in a safe location.

Disposal Instructions

- Dispose of the PRO+ AR15 Lock Block in accordance with local regulations.
- If the tool is damaged beyond repair, consider recycling the metal components where applicable.

Contact Information for Further Support

For any safety inquiries or concerns regarding the use of the PRO+ AR15 Lock Block, please refer to the manufacturer's website or customer service for assistance.

By following these safety instructions, you can ensure a safe and effective experience while using the PRO+ AR15 Lock Block. Thank you for prioritizing safety in your firearm maintenance activities.

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