

BOLT EJECTOR TOOL - BRN AR-15/M16 BOLT EJECTOR TOOL

[Gunsmith Tools & Supplies](#) > [Rifle Tools](#) > [Bolt Tools](#) > [Ejector Tools](#)

Faster Removal Of Plunger-Style Ejectors

Tough, steel clamp captures the bolt head, and the large-handled turn screw depresses the ejector so the ejector pin can be safely removed or installed. Set includes turn screws to fit both Standard and Small bolt faces; also included are separate bolt head retainers. One will fit bolt bodies up to .720" diameter (standard and small bolt face) and the other will fit AR-15/M16 bolts only. Complete AR-15/M16 Bolt Ejector Tool also available separately. Tools work on bolts with plunger-style ejectors and forward-positioned locking lugs only.



Attributes

- Name: [BRN AR-15/M16 BOLT EJECTOR TOOL](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080792002
- Mfr. No.:
- Make: AR-15
- Delivery weight: 0.136kg
- Shipping height: 3mm
- Shipping width: 56mm
- Shipping length: 203mm
- UPC: 050806020641

Item details

Made in USA

Table of Contents

- Startpage
- BOLT EJECTOR TOOL BRN AR15/M16 BOLT EJECTOR TOOL Safety Instructions
- About Us

BOLT EJECTOR TOOL BRN AR15/M16 BOLT EJECTOR TOOL Safety Instructions

Introduction

Thank you for choosing the BOLT EJECTOR TOOL BRN AR15/M16 BOLT EJECTOR TOOL. This tool is designed to assist in the safe removal and installation of ejector pins for AR15 and M16 bolt assemblies. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

General Safety Guidelines

- Ensure that you are using the tool in a welllit and clean workspace.
- Keep the tool out of reach of children and unauthorized users.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using this tool.
- Inspect the tool for any damage before use. Do not use if damaged.
- Follow all instructions provided in this manual to avoid accidents and injuries.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Use the tool only for its intended purpose: to capture the bolt head and depress the ejector pin.
- Ensure that the bolt is completely unloaded and safe to work on before using the tool.
- Do not modify the tool in any way, as this may lead to unsafe conditions.
- Always maintain a firm grip on the tool while in use to prevent slipping.
- Do not place fingers or other body parts near the moving parts of the tool during operation.
- If you experience any discomfort or difficulty while using the tool, stop immediately and reassess your technique.

Instructions for Installation and Usage

1. Preparation

- Ensure that the firearm is unloaded and safe to handle.
- Gather all necessary components, including the BOLT EJECTOR TOOL and any additional turnscrews.

2. Using the Tool

- Position the steel clamp over the bolt head, ensuring a secure fit.
- Use the largehandled turnscrew to depress the ejector. Turn the screw clockwise until the ejector pin is adequately exposed.
- Carefully remove or install the ejector pin as needed.
- After completing the task, release the turnscrew to allow the ejector to return to its original position.

3. After Use

- Clean the tool after each use to maintain its functionality and longevity.
- Store the tool in a safe, dry location away from children.

Disposal Instructions

- Dispose of the tool in accordance with local regulations.
- If the tool is damaged beyond repair, ensure it is disposed of in a manner that prevents any potential hazards to others.

Contact Information for Further Support

For any questions or concerns regarding the BOLT EJECTOR TOOL, please refer to the manufacturer's customer support resources available on their website or contact your local retailer for assistance.

Thank you for your attention to these safety instructions. Your safety and satisfaction are our top priorities.

About Us

Brownells Austria

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

www.brownells.at