

AR-15/M16 A2 FIELD SURVIVOR TOOL W/GRIP - A2 FIELD SURVIVOR TOOL W/HOGUE GRIP

[Home](#)

Versatile multi-tool is like an armorer's kit that fits in the palm of your hand and stores in the pistol grip of your rifle, so you have it when you need it. Inside, you'll find an array of tools for performing emergency repairs to get your AR back in action fast in combat, on the range, or in the field. There's a flat-blade screwdriver, broken shell extractor, carbon scraper, cotter pin hook for removing firing pin from bolt, A2 front sight tool, magazine feed lip gauge, and a feed lip adjustment tool. A refillable stainless steel tube holds just enough oil for one field lube. Use the wire brush for cleaning the bolt and carrier key, or remove the brush and attach it to the pull cable for bore cleaning using the shell extractor as a T-handle. A2 fits standard A2-type pistol grip. Twist the base to activate the compression lock system and anchor the tool securely—no movement, no rattling. Aggressive, molded "teeth" on the base serve as an emergency strike plate during hand-to-hand combat. Teeth are designed to create painful pressure points on impact, but won't snag on your gear during ordinary activity. Available packaged with a Hogue Monogrip® A2-style pistol grip. Rigid fiberglass core is "overmolded" with non-slip rubber with palm swells and finger grooves to reduce shock, improve comfort, and aid in positive weapon control.



Attributes

- Name: [A2 FIELD SURVIVOR TOOL W/HOGUE GRIP](#)
- Manufacturer: [HOGUE](#)
- Product no.: 408000105
- Mfr. No.:
- Colour: Black
- Material: Polymer
- Weapon type: AR-15
- Delivery weight: 0.272kg

Item details

US export classification: 0A501.y.1

Table of Contents

- Startpage
- Safety Instruction Guide for AR15/M16 A2 Field Survivor Tool
- About Us

Safety Instruction Guide for AR15/M16 A2 Field Survivor Tool

Introduction

Thank you for choosing the AR15/M16 A2 Field Survivor Tool with Hogue Grip. This versatile multitool is designed to assist you in performing emergency repairs on your firearm. To ensure your safety and the proper use of this product, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Always use the tool in accordance with the manufacturer's instructions.
- Keep the tool out of reach of children and unauthorized users.
- Inspect the tool before each use to ensure it is in good working condition.
- Do not use the tool for purposes other than those intended.
- Report any unsafe conditions or incidents to the appropriate authorities.
- Stay informed about product recalls and safety alerts via the EU's Safety Gate platform.

Specific Safety Precautions for Use

• Potential Hazards:

- Sharp edges or points may cause cuts or punctures.
- Improper use could lead to firearm malfunction or injury.

• Avoiding Hazards:

- Always handle the tool with care, ensuring that sharp components are pointed away from your body.
- Do not use excessive force when operating the tool to prevent breakage or injury.
- Ensure that your firearm is unloaded before performing any maintenance or repairs.
- Use the tool only as intended; do not modify or alter it in any way.

• Age or Audience Specific Warnings:

- This tool is not intended for use by individuals under the age of 18 without adult supervision.
- Ensure that inexperienced users are trained on the proper use of the tool before allowing them to use it.

Instructions for Installation and Usage

• Installation:

- Ensure the rifle is unloaded and pointed in a safe direction.
- Insert the AR15/M16 A2 Field Survivor Tool into the pistol grip of your rifle.
- Twist the base of the tool to activate the compression lock system, securing it in place.

• Usage:

- For emergency repairs, select the appropriate tool from the multitool.
- Use the flatblade screwdriver for screws and adjustments.
- Utilize the carbon scraper and broken shell extractor as needed for maintenance.
- Use the wire brush for cleaning the bolt and carrier key.

- Attach the wire brush to the pull cable for bore cleaning, using the shell extractor as a Thandle.
- Always ensure that you are in a safe environment when performing maintenance or repairs.

Disposal Instructions

- Dispose of the tool in accordance with local regulations.
- If the tool is damaged or no longer usable, do not attempt to repair it. Instead, follow local guidelines for disposal of tools and materials.
- Ensure that the tool is kept out of reach of children during disposal.

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