

ARMORER TOOL - 10-8 PERFORMANCE ARMORER TOOL, BLACK

[Gunsmith Tools](#) > [Handgun Tools](#) > [Takedown Tools](#)

Sturdy Non-Marring Tool Has Dozens Of Uses

Handy tool of extremely tough, non-marring glass-reinforced nylon is perfect for prying and pushing applications where a metal tool can damage the part or gun finish. Rigid chisel point on one end is useful for depressing springs and spring-loaded parts—even use to thread MOLLE straps through webbing—while the semi-flexible flat blade on the other end can get into tight spots or serve as a temporary shim. Great to have around during disassembly of semi-auto pistols like the 1911, Glock, or Smith & Wesson M&P or when working on service rifles like the AR-15/M16. Multiple ridges molded into the grasping area in the middle of the tool help prevent slippage when working with oily or greasy hands. Available in Black or Flat Dark Earth.



Attributes

- Name: [10-8 PERFORMANCE ARMORER TOOL, BLACK](#)
- Manufacturer: [10-8 PERFORMANCE LLC](#)
- Product no.: 100003708
- Mfr. No.: TOOL-B
- Model: Commander, Government, Officers
- Weapon type: 1911
- Delivery weight: 0.005kg
- Shipping height: 10mm
- Shipping width: 84mm
- Shipping length: 173mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for ARMORER TOOL 108 PERFORMANCE ARMORER TOOL, BLACK
- About Us

Safety Instruction Guide for ARMORER TOOL 108 PERFORMANCE ARMORER TOOL, BLACK

Introduction

Thank you for purchasing the ARMORER TOOL 108 PERFORMANCE ARMORER TOOL. This handy tool is designed for prying and pushing applications where a metal tool could damage parts or finishes. To ensure safe and effective use, please read and follow the safety instructions provided in this guide.

General Safety Guidelines

- Always inspect the tool before each use for any signs of damage or wear.
- Keep the tool out of reach of children and vulnerable individuals.
- Use the tool only for its intended purpose as specified in this guide.
- Wear appropriate personal protective equipment (PPE) such as safety glasses when using the tool.
- Report any unsafe product conditions or accidents to the appropriate authorities.
- Check for recall updates on the EU's Safety Gate platform to stay informed about product safety.

Specific Safety Precautions for Use

- Ensure that the work area is clean and free of obstructions.
- Avoid using the tool in wet or slippery conditions to prevent accidents.
- Do not use excessive force when prying or pushing; this may damage the tool or the part being worked on.
- When using the chisel point, be cautious of sharp edges and potential pinch points.
- Do not use the tool on live electrical equipment or components.
- If the tool becomes damaged or shows signs of wear, discontinue use immediately and replace it.

Instructions for Installation and Usage

1. Using the Rigid Chisel Point:

- Use the rigid chisel point for depressing springs and springloaded parts.
- Apply gentle pressure to avoid damaging the part or the tool.
- This end can also be used to thread MOLLE straps through webbing as needed.

2. Using the SemiFlexible Flat Blade:

- The flat blade is designed to reach tight spots and can serve as a temporary shim.
- Insert the flat blade carefully into the area you wish to work on, ensuring that you do not apply excessive force.

3. Handling and Grip:

- The tool features multiple ridges molded into the grasping area to enhance grip.
- Always maintain a firm grip, especially when working with oily or greasy hands.

4. General Usage:

- Use the tool during the disassembly of semiauto pistols like the 1911, Glock, or Smith & Wesson M&P, as well as service rifles like the AR15/M16.
- Follow the manufacturer's instructions for disassembly and assembly of firearms.

Disposal Instructions

- Dispose of the tool in accordance with local regulations.
- Do not dispose of the tool in regular household waste if it is damaged or no longer usable.
- Consider recycling the tool if possible, as it is made from glassreinforced nylon.

Contact Information for Further Support

For any inquiries regarding safety or product information, please refer to the contact details provided by the manufacturer or retailer from whom you purchased the tool.

Thank you for choosing the ARMORER TOOL 108 PERFORMANCE ARMORER TOOL. Your safety is our priority, and we hope you enjoy using this tool.

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