

7-HOLE CHAMBER CHECKERS - EGW 10MM AUTO 7-HOLE CARTRIDGE CHECKER

[Reloading](#) > [Measuring Tools](#) > [Case Gauges & Headspace Tools](#)

Chamber Checkers help you avoid jams, misfires, feeding problems, and other malfunctions caused by out-of-spec ammo. Use with factory loaded ammunition as well as reloaded ammo prior to shooting to verify your ammunition is within SPEC. These 7-Hole checkers are machined from solid 6061 T6 aircraft grade aluminum and uses actual Clymer reamers to ensure the ammo matches your chamber. Measures minimum case diameter as well as maximum overall length. Anodized Matte Black.



Attributes

- Name: [EGW 10MM AUTO 7-HOLE CARTRIDGE CHECKER](#)
- Manufacturer: [EGW](#)
- Product no.: 296000223
- Mfr. No.: 70135
- Cartridge: 10 mm Auto
- Delivery weight: 0.204kg
- Shipping height: 30mm
- Shipping width: 61mm
- Shipping length: 117mm
- UPC: 841370107681

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for 7Hole Chamber Checkers EGW 10MM Auto
- About Us

Safety Instruction Guide for 7Hole Chamber Checkers EGW 10MM Auto

Introduction

Thank you for choosing the 7Hole Chamber Checkers by EGW. This product is designed to help you ensure the safe and reliable functioning of your 10mm Auto ammunition. Please read this safety instruction guide carefully to understand how to use the product safely and effectively.

General Safety Guidelines

- Always use the Chamber Checker in a safe environment, free from distractions.
- Keep the Chamber Checker out of reach of children and pets.
- Regularly inspect the Chamber Checker for signs of wear or damage.
- Report any unsafe products or incidents related to this product to the appropriate authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Ensure that the Chamber Checker is compatible with 10mm Auto ammunition.
- Do not use the Chamber Checker with damaged or out-of-spec ammunition.
- Avoid using the Chamber Checker if you are unsure about its condition or if it appears to be defective.
- Always verify that the firearm is unloaded before using the Chamber Checker.
- Use safety glasses during testing to protect your eyes from potential debris.

Instructions for Installation and Usage

1. Preparation:

- Ensure that your firearm is pointed in a safe direction and is unloaded.
- Gather your 10mm Auto ammunition and the Chamber Checker.

2. Using the Chamber Checker:

- Insert the 10mm Auto cartridge into one of the holes of the Chamber Checker.
- Ensure that the cartridge fits snugly without excessive force.
- Check the minimum case diameter and maximum overall length as specified.
- If the cartridge does not fit properly, do not use it in your firearm.

3. PostUse:

- After testing, remove the cartridges from the Chamber Checker and store them appropriately.
- Clean the Chamber Checker regularly to maintain its condition.

Disposal Instructions

- Dispose of the Chamber Checker responsibly when it reaches the end of its life cycle.
- Follow local regulations for the disposal of aluminum products.
- Do not dispose of the Chamber Checker in regular household waste.

Contact Information for Further Support

For any inquiries regarding safety or product usage, please refer to the appropriate support channels provided by the manufacturer.

Thank you for prioritizing safety while using the 7Hole Chamber Checkers. Your adherence to these guidelines helps ensure a safe shooting experience.

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