

AR-15/M16 MAGAZINE FEED LIP GAUGE - BROWNELLS AR-15 MAGAZINE LIP GAUGE

[Gunsmith Tools](#) > [Rifle Tools](#) > [Magazine Tools](#)

Ensure Proper Specs For Reliable Ammo Feed

Convenient “Go/No-Go” gauge lets you quickly and accurately check for correct feed lip gap. Helps ensure reliable feeding and prevent weapon failure caused by feed problems. Simply slip over the back of a suspect magazine and lightly press gauge between magazine feed lips. If the gauge passes through feed lips, either discard that magazine or use the Brownells Magazine Feed Lip Tool (available separately) to bring them back into specs and restore reliable feeds. If the gauge won’t pass through the lips, the gap is too narrow and must be widened. Machined from 4140 chrome-moly steel heat hardened to Rc 50-55 for dimensional stability, plus resistance to wear and corrosion.



Attributes

- Name: [BROWNELLS AR-15 MAGAZINE LIP GAUGE](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080000744
- Mfr. No.:
- Weapon type: AR-15
- Delivery weight: 0.091kg
- Shipping height: 13mm
- Shipping width: 79mm
- Shipping length: 150mm
- UPC: 050806109902

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [AR15/M16 Magazine Feed Lip Gauge Safety Instructions](#)
- [About Us](#)

AR15/M16 Magazine Feed Lip Gauge Safety Instructions

Introduction

Thank you for choosing the AR15/M16 Magazine Feed Lip Gauge by Brownells. This guide provides important safety information to ensure the safe and effective use of the product. Please read this document carefully before using the gauge.

General Safety Guidelines

- Always use the gauge in accordance with the manufacturer's instructions.
- Ensure that the gauge is used only on standard .223/5.56mm magazines.
- Keep the gauge out of reach of children and vulnerable individuals.
- Inspect the gauge regularly for any signs of wear or damage. Do not use a damaged gauge.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Before using the gauge, ensure that the magazine is unloaded and safe to handle.
- Use the gauge only as intended; do not modify it or use it for other purposes.
- When using the gauge, apply light pressure to avoid damaging the magazine feed lips.
- If the gauge does not pass through the feed lips, do not attempt to force it. This indicates that the gap is too narrow, and the magazine should be adjusted or replaced.
- If the gauge passes through the feed lips, consider discarding the magazine or using the Brownells Magazine Feed Lip Tool for adjustments.

Instructions for Installation and Usage

1. Preparation

- Ensure that you are in a safe and controlled environment.
- Have the magazine and gauge ready for inspection.

2. Using the Gauge

- Slip the gauge over the back of the magazine.
- Lightly press the gauge between the magazine feed lips.
- Observe the gauge:
 - If the gauge passes through the feed lips, the magazine may be faulty. Discard or repair it as needed.
 - If the gauge does not pass through, the gap is too narrow. Widen the gap as necessary.

3. PostUse

- After use, store the gauge in a safe place away from children and pets.
- Regularly check the gauge for any signs of damage or wear.

Disposal Instructions

- Dispose of the gauge responsibly, following local regulations for metal and tool disposal.
- If the gauge is damaged and cannot be used, ensure it is disposed of in a manner that prevents injury to others.

Contact Information for Further Support

For any questions or concerns regarding the AR15/M16 Magazine Feed Lip Gauge, please refer to the manufacturer's contact information provided with the product packaging.

Thank you for your attention to these safety instructions. Your safety and the safety of others is our priority. Enjoy using your AR15/M16 Magazine Feed Lip Gauge responsibly.

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