

Volquartsen verlängerter Magazinboden - MKIII, MK IV

[Magazines](#) > [Handgun Magazines](#) > [Magazine Parts](#)

Volquartsen MKIII Magazine Extender

The Volquartsen MKIII Magazine Extender is CNC machined from billet aluminum and comes in a matte black anodized finish. The Magazine Extender was developed to help the shooter change magazines and is specially designed to fit our target grips. Our grips extend below the grip frame, which can prevent quick magazine insertion during a competition.



This extender not only facilitates quick insertion, but also provides the shooter with a solid base to easily pull the magazine out of the frame. No more levering required to release the magazine.

Whether you use our target grips, factory grips or other aftermarket grips and participate in timed competitions, this piece is a must.

Features:

- **Material:** CNC machined from billet aluminum
- **Finish:** Matt black anodized
- **Compatibility:** Fits only the Ruger MKIII and MK IV factory magazine. Not compatible with 22/45 models.

Attributes

- Name: [Volquartsen verlängerter Magazinboden - MKIII, MK IV](#)
- Manufacturer: [VOLQUARTSEN](#)
- Product no.: BRD231498
- Mfr. No.: VC3MX
- Model: MKIII, MK IV
- Delivery weight: 0.2kg
- UPC: 810162012878

Table of Contents

- Startpage
- Safety Instruction Guide for Volquartsen MKIII Magazine Extender
- About Us

Safety Instruction Guide for Volquartsen MKIII Magazine Extender

Introduction

Thank you for choosing the Volquartsen MKIII Magazine Extender. This guide provides essential safety instructions and information to ensure the safe and effective use of your product. Please read this guide carefully before installation and use.

General Safety Guidelines

- Ensure that you read and understand all instructions before using the magazine extender.
- Always handle firearms and accessories with care and follow all safety protocols.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly check for any wear or damage to the magazine extender before use.
- Do not use the magazine extender if it is damaged or if you experience any issues during operation.
- Report any unsafe conditions or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Ensure the firearm is unloaded before installing or removing the magazine extender.
- Avoid using the magazine extender in wet or damp conditions to prevent corrosion.
- Do not modify the magazine extender in any way, as this may compromise safety and functionality.
- Use only with compatible Ruger MKIII and MK IV factory magazines. It is not compatible with 22/45 models.
- Always store your firearm and accessories in a safe and secure location when not in use.

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is unloaded.
- Align the magazine extender with the base of the magazine.
- Press firmly until the extender clicks into place.
- Verify that the extender is securely attached before use.

2. Usage:

- When inserting the magazine, ensure a firm and quick motion to avoid jamming.
- To remove the magazine, use the solid base provided by the extender to pull it out easily.
- Avoid excessive force when inserting or removing the magazine to prevent damage to the firearm or magazine.

Disposal Instructions

- Dispose of the magazine extender in accordance with local waste disposal regulations.
- Do not dispose of the product in regular household waste. Check for recycling options in your area.

Contact Information for Further Support

For any inquiries regarding safety or product usage, please refer to the manufacturer's website or contact your local retailer for assistance.

By following these guidelines, you can ensure the safe and effective use of your Volquartsen MKIII Magazine Extender. Thank you for your attention to safety.

About Us

Brownells Deutschland

**Brownells Deutschland - Einer der größten Lieferanten für Waffenteile,
Büchsenmacherwerkzeug & Schießsportzubehör**

Lahnstraße 1
24539 Neumünster
Deutschland

www.brownells-deutschland.de