

MXT EXTENSION TUBES ONLY 12 GA - NORDIC COMPONENTS MXT Extension Tube +9 12Ga

Nordic Components MXT magazine extension tube. MXT extension tube for changing magazine extension length and capacity Available in variety of lengths between +2 and +9 (shell capacity measured with 2 3/4" shells and may vary with shells of differing length) Features relief groove to eliminate barrel clamp travel and ensure repeatable placement after disassembly Relief groove is not centered and can be relocated by reversing the tube (thread pitch the same on both ends) Includes ONLY MXT tube May require purchase of new magazine spring if you are changing the capacity of your existing extension Click this link to find the attachment nut for your firearm: [Extension Tube Nut](#)



Attributes

- Name: [NORDIC COMPONENTS MXT Extension Tube +9 12Ga](#)
- Manufacturer: [NORDIC COMPONENTS](#)
- Product no.: 100501026
- Mfr. No.: MXTTBS129
- Capacity: 9-Round
- Gauge: 12 Gauge
- Delivery weight: 0.268kg
- Shipping height: 28mm
- Shipping width: 159mm
- Shipping length: 718mm
- UPC: 816696021034

Item details

Made in USA

US export classification: 0A502

Table of Contents

- [Startpage](#)
- [MXT Extension Tubes Safety Instruction Guide](#)
- [About Us](#)

MXT Extension Tubes Safety Instruction Guide

Introduction

Thank you for choosing the MXT Extension Tube by Nordic Components. This guide provides essential safety instructions and usage information to ensure the safe operation of your extension tube. Please read this guide carefully before installation and use.

General Safety Guidelines

- Ensure that the extension tube is compatible with your firearm before installation.
- Always handle firearms and accessories with care and follow all safety protocols.
- Store the extension tube in a safe place, away from children and unauthorized users.
- Regularly inspect the extension tube for signs of wear or damage before each use.
- Report any unsafe products or accidents to the relevant authorities.
- Stay informed about product recalls by checking the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always ensure the firearm is unloaded before installing or removing the extension tube.
- Do not exceed the recommended capacity for your extension tube to avoid malfunctions.
- Be aware of the potential for increased recoil when using higher capacity extensions.
- Use only compatible ammunition as specified by the manufacturer.
- If you experience any malfunctions during use, cease operation immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is unloaded.
- Remove the existing magazine extension if applicable.
- Align the MXT extension tube with the magazine housing.
- Screw the extension tube onto the magazine until secure.
- If applicable, install the attachment nut to ensure proper fit.
- Check the alignment and ensure the relief groove is positioned correctly.

2. Usage:

- Load the magazine with the appropriate number of shells as per the extension tube's capacity.
- Always verify that the magazine is correctly seated in the firearm before firing.
- Practice safe handling and firing techniques at all times.
- After use, clean and inspect the extension tube as part of regular firearm maintenance.

Disposal Instructions

- Dispose of the extension tube in accordance with local regulations for firearm accessories.
- If the extension tube is damaged or no longer needed, contact a local waste management facility for proper disposal methods.

Contact Information for Further Support

For any safety inquiries or support regarding the MXT Extension Tube, please reach out to your local retailer or

the manufacturer's customer service team. Always ensure you have the necessary information at hand when seeking assistance.

Thank you for prioritizing safety and responsible use of your MXT Extension Tube. Enjoy your shooting experience!

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at