

# **COMP MUZZLE BRAKE - 4 PORT - GRN - MDT - Comp Muzzle Brake - 4 Port - .338 - 5/8-24 - GRN**

[Rifle Parts](#) > [Muzzle Devices](#) > [Compensators & Muzzle Brakes](#)

The MDT [COMP BRAKE] was designed from the ground up by our sponsored shooter teams requirements, high tech mach flow gas simulations and countless hours of testing. This muzzle brake is the most effective brake currently available that also provides the least concussion to the shooter and spotter, by redirecting gas flow, allowing you to watch bullet flight and monitor hits and misses on target.

## **Features**

- 4 ports, strategically cut at varying angles to maximize recoil reduction as well as minimizing shooter concussion
- Forward facing "disruptor" ports to better deflect gas away from the shooter
- Tuneable upwards vented ports that can be open or closed with a slider mechanism for straighter rifle tracking
- Serrated baffle tips to for improved gas flow and lower sound generation
- Caliber specific bores for calibers ranging from .224-.338 cal
- Multiple thread sizes available for each caliber configuration
- Optimized for commonly available PRS calibers such as the 6BR, 6mm Creedmoor and 6x47 Lapua (as well as their variants)
- Recessed target crown to reduce exit muzzle disturbance and protect secondary crown from damage
- Purpose designed, self timing lock nut that reduces run-out, increases holding strength and is designed for use with MTU contour muzzles

NO IMAGE  
AVAILABLE

## **Dimensions**

- 78 mm (3.1") long\* x 32 mm (1.25") wide x 28 mm (1.1") wide
- Weight: 0.44 lbs / 200.7 g
- Material: High Strength, Nitrided Steel

## **Attributes**

- Name: [MDT - Comp Muzzle Brake - 4 Port - .338 - 5/8-24 - GRN](#)
- Manufacturer: [MDT](#)
- Product no.: EU2009750
- Mfr. No.: 106207-GRN
- Caliber: 338 Caliber
- Colour: Green
- Material: Nitrided Steel
- Threads: 5/8-24
- Delivery weight: 0.25kg
- Shipping height: 60mm
- Shipping width: 60mm
- Shipping length: 191mm
- UPC: 682157407774

# Table of Contents

- Startpage
- MDT Comp Muzzle Brake Safety Instruction Guide
- About Us

# MDT Comp Muzzle Brake Safety Instruction Guide

## Introduction

Thank you for purchasing the MDT Comp Muzzle Brake 4 Port .338 5/824 GRN. This product is designed to enhance your shooting experience by effectively reducing recoil while minimizing concussion for both the shooter and spotter. To ensure safe and effective use of this product, please read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- Always handle firearms and accessories with care and responsibility.
- Ensure that the muzzle brake is compatible with your firearm before installation.
- Inspect the muzzle brake for any damage before use.
- Always wear appropriate safety gear, including eye and ear protection, when shooting.
- Keep the muzzle brake and all firearms out of reach of children and unauthorized users.
- Follow all local laws and regulations regarding the use of firearms and accessories.

## Specific Safety Precautions for Use

### • Potential Hazards:

- Improper installation may result in damage to the firearm or injury to the user.
- The muzzle brake can produce loud noise and gas, which may cause hearing damage if proper protection is not used.
- Ensure that the muzzle brake is securely attached to prevent it from detaching during use.

### • Avoiding Hazards:

- Always follow the manufacturer's instructions for installation and use.
- Do not modify the muzzle brake in any way.
- Keep your face and body clear of the muzzle when firing.
- Use only ammunition that is compatible with the caliber specified for the muzzle brake.

## Instructions for Installation and Usage

### • Installation:

1. Ensure the firearm is unloaded and pointed in a safe direction.
2. Remove any existing muzzle devices from the firearm's muzzle.
3. Clean the threads on the muzzle to ensure a secure fit.
4. Screw the MDT Comp Muzzle Brake onto the muzzle of the firearm, ensuring it is aligned properly.
5. Use a torque wrench to tighten the muzzle brake to the manufacturer's specified torque settings.
6. Check that the muzzle brake is securely attached before use.

### • Usage:

- Always follow safe shooting practices.
- When ready to shoot, ensure your firearm is pointed downrange.
- After firing, check the muzzle brake for any signs of damage or loosening.
- If any issues are detected, cease use immediately and consult a qualified gunsmith.

## **Disposal Instructions**

- Dispose of the MDT Comp Muzzle Brake in accordance with local regulations.
- If the muzzle brake is damaged or no longer usable, do not attempt to repair it.
- Contact your local waste management authority for information on proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the safety and use of the MDT Comp Muzzle Brake, please refer to the manufacturer's website or contact their customer service for assistance. Always ensure that you have the latest information regarding safety recalls or updates.

By following these guidelines, you can ensure a safer and more enjoyable shooting experience with your MDT Comp Muzzle Brake. Thank you for your attention to safety.

# 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](http://www.brownells.co.uk)