

Bore Buddy Quite Coller

[Home](#)

Includes one stainless steel collar and three (3) replaceable buffers.

22lr Quiet Collar for the CMMG/Ciener/Palmetto/Right to Bear style bolt groups. CNC machined from stainless steel with the feed ramp already polished for reliable feeding, and featuring an easily replaceable polymer buffer to deaden bolt noise. 0.700" length. Both right hand and left hand collars are coming soon!



A user metered a 4.5" barrel fitted with a Ruger Silent-SR suppressor and found a significant reduction in sound signature (due to reduction of noise from bolt closing). Note: this collar **ONLY** reduces noise generated by the action cycling and **does not** reduce sound level on an unsuppressed firearm

Attributes

- Name: [Bore Buddy Quite Coller](#)
- Manufacturer: [BoreBuddy](#)
- Product no.: EU2011780
- Mfr. No.: 22AR-QC-G2
- Delivery weight: 150g
- Shipping height: 100mm
- Shipping width: 50mm
- Shipping length: 100mm

Table of Contents

- [Startpage](#)
- [Bore Buddy Quiet Collar Safety Instructions](#)
- [About Us](#)

Bore Buddy Quiet Collar Safety Instructions

Introduction

Thank you for choosing the Bore Buddy Quiet Collar. This product is designed to enhance your shooting experience by reducing noise generated during the action cycling of your firearm. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

General Safety Guidelines

- Ensure that the Bore Buddy Quiet Collar is compatible with your firearm model before installation.
- Always handle firearms safely, following standard safety practices.
- Keep the product out of reach of children and unauthorized users.
- Inspect the collar and buffers for any signs of wear or damage before each use.
- Do not use the collar if it is damaged or if the buffers are worn out.
- Be aware that this collar only reduces noise from the action cycling and does not affect sound levels on an unsuppressed firearm.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always wear appropriate hearing protection when shooting, even when using the Bore Buddy Quiet Collar.
- Ensure the firearm is unloaded when installing or removing the collar.
- Follow all manufacturer guidelines for your firearm model to avoid malfunctions.
- Use the collar only with compatible bolt groups (CMMG/Ciener/Palmetto/Right to Bear).
- Do not attempt to modify the collar or buffers in any way.
- Avoid using the product in a manner inconsistent with its intended purpose.

Instructions for Installation and Usage

1. Installation:

- Ensure your firearm is in a safe, unloaded condition.
- Remove the existing collar from the bolt group if applicable.
- Align the Bore Buddy Quiet Collar with the bolt group and press it into place until it is securely fitted.
- Ensure that the collar is properly seated and that there is no movement.
- Check that the polymer buffer is installed correctly and is in good condition.

2. Usage:

- When using the firearm, ensure the collar remains in place and that the buffer is functioning properly.
- Monitor the performance of the collar during use, paying attention to any unusual sounds or movements.
- After use, inspect the collar and buffer for any signs of wear or damage.

Disposal Instructions

- Dispose of the Bore Buddy Quiet Collar and any worn buffers in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Contact local waste management authorities for guidance on proper disposal methods.

Contact Information for Further Support

For any inquiries regarding the Bore Buddy Quiet Collar, including safety concerns or product support, please refer to the manufacturer's website or contact their customer service department directly.

Thank you for prioritizing safety and for choosing the Bore Buddy Quiet Collar. Enjoy your shooting experience responsibly!

About Us

Brownells Austria

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

www.brownells.at