

WAA12L 12 GAUGE SHOTSHELL WADS - CLAYBUSTER 12 GAUGE 7/8 TO 1OZ WADS FOR WAA12L GREY 500/BAG

[Reloading](#) > [Wads](#)

CB0178-12 is for use in 7/8 trip, skeet or sporting clay loads. Performs best in tapered hulls, Remington or Winchester.



Attributes

- Name: [CLAYBUSTER 12 GAUGE 7/8 TO 1OZ WADS FOR WAA12L GREY 500/BAG](#)
- Manufacturer: [CLAYBUSTER](#)
- Product no.: 940003350
- Mfr. No.: CB0178-12
- Gauge: 12 Gauge
- Quantity: 500
- Delivery weight: 1.191kg
- Shipping height: 127mm
- Shipping width: 203mm
- Shipping length: 381mm
- UPC: 743491001780

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for WAA12L 12 Gauge Shotshell Wads
- About Us

Safety Instruction Guide for WAA12L 12 Gauge Shotshell Wads

Introduction

Thank you for choosing the WAA12L 12 Gauge Shotshell Wads manufactured by Claybuster. This guide provides essential safety instructions and guidelines to ensure safe handling and usage of this product. Please read this document carefully before use.

General Safety Guidelines

To ensure your safety and the safety of others, please adhere to the following guidelines:

- Always handle shotshell wads with care and respect.
- Keep the product out of reach of children and unauthorized individuals.
- Use only in accordance with the manufacturer's recommendations.
- Do not use damaged or defective wads.
- Be aware of your surroundings when using shotshell wads to avoid accidents.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

When using the WAA12L 12 Gauge Shotshell Wads, please follow these specific precautions:

- Ensure that the wads are compatible with your ammunition type (7/8 trip, skeet, or sporting clay loads).
- Use only in tapered hulls, preferably Remington or Winchester.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and hearing protection, when loading and firing.
- Verify that the firearm is in good working condition before use.
- Follow all local laws and regulations regarding the use of firearms and ammunition.

Instructions for Installation and Usage

For optimal performance and safety, please follow these steps for installation and usage:

1. Preparation:

- Gather all necessary materials, including the WAA12L wads, compatible hulls, and ammunition components.
- Ensure that you are in a safe and controlled environment for loading and shooting.

2. Loading the Wads:

- Take a wad from the packaging and inspect it for any damage.
- Insert the wad into the hull, ensuring it fits snugly.
- Follow the specific loading instructions for your ammunition type (7/8 trip, skeet, or sporting clay).

3. Firing:

- Load the completed shell into the firearm.
- Ensure the firearm is pointed in a safe direction before pulling the trigger.
- Follow all safety protocols for operating your firearm.

4. PostUse:

- Store any unused wads in a cool, dry place away from direct sunlight.
- Dispose of any damaged or defective wads according to local regulations.

Disposal Instructions

Proper disposal of the WAA12L 12 Gauge Shotshell Wads is crucial for environmental safety:

- Do not dispose of wads in regular household waste.
- Check local regulations for hazardous waste disposal.
- If applicable, return unused or damaged wads to the retailer for proper disposal.

Contact Information for Further Support

For any questions or concerns regarding the WAA12L 12 Gauge Shotshell Wads, please refer to the manufacturer's contact information available on the product packaging or website.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and enjoyable experience with the WAA12L 12 Gauge Shotshell Wads. Always prioritize safety and compliance with local regulations. Thank you for your attention to these important matters.

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