

CORE CHOKE TUBES FOR BROWNING INVECTOR PLUS - CARLSONS CORE 12 GA FOR BROWNING INVECTOR PLUS CHOKE TUBE CLOSE RANGE

[Shotgun Parts](#) > [Choke Tubes & Accessories](#) > [Choke Tubes](#)

The CORE Series was carefully designed to be dynamic enough for everyone from novices to experienced hunters, without sacrificing any quality. Designed for all shot types and most sizes, the CORE Series is perfect for a variety of outings — from hunting doves, ducks, pheasants, geese, and other small game, to shooting trap and sporting clays. The Core Series is rated for Shot sizes: BB-10 in lead, steel, bismuth, Tungsten/TSS, Matrix Loads, Duplex Loads, blends, and Hevi-Shot may Be Used in ANY CORE Series Chokes Choke Constrictions #1 Close Range Improved Cylinder #2 Mid-Range Modified #3 Long Range Full * The range for each choke is easy to identify on the packaging and lasered on the choke's head The following yardage chart is on the packaging to help educate the customer and take some of the guess work out of choke selection for them. SLUGS may be used through the CR/IC ONLY LEAD YARDAGE/STEEL YARDAGE/SHOT SIZE CR/IC 5-20/15-30/ANY MR/MOD 20-35/25-45/BB-10 LR/FULL 30-45/40+/BB-10



Attributes

- Name: [CARLSONS CORE 12 GA FOR BROWNING INVECTOR PLUS CHOKE TUBE CLOSE RANGE](#)
- Manufacturer: [CARLSONS](#)
- Product no.: 430108548
- Mfr. No.: 41033
- Choke Type: Close Range
- Gauge: 12 Gauge
- Style: Invector Plus
- Weapon type: Browning
- Delivery weight: 0.082kg
- Shipping height: 203mm
- Shipping width: 95mm
- Shipping length: 32mm
- UPC: 723189410339

Item details

Made in USA

Table of Contents

- Startpage
- CORE Choke Tubes for Browning Invector Plus Safety Instruction Guide
- About Us

CORE Choke Tubes for Browning Invector Plus Safety Instruction Guide

Introduction

Thank you for choosing the CORE Choke Tubes for Browning Invector Plus. This guide provides essential safety instructions to ensure the proper use and maintenance of your choke tubes. Adhering to these guidelines will help you enjoy a safe and effective shooting experience.

General Safety Guidelines

- Always treat every firearm as if it is loaded.
- Keep the muzzle pointed in a safe direction at all times.
- Be aware of your surroundings and ensure that your shooting area is clear of people, animals, and obstacles.
- Wear appropriate safety gear, including eye and ear protection, while using firearms.
- Ensure that you are legally permitted to use and possess choke tubes and firearms in your area.
- Always follow the manufacturer's instructions for your firearm and choke tubes.

Specific Safety Precautions for Use

- Ensure that the choke tube is properly installed in your shotgun before use.
- Do not use slugs with any choke tube other than the Close Range Improved Cylinder (CR/IC).
- Verify that the shot size used is compatible with the choke tube being used:
 - CR/IC: Any shot size (lead and steel)
 - MR/MOD: BB10
 - LR/FULL: BB10
- Regularly inspect your choke tubes for any signs of wear or damage before and after use.
- Avoid using damaged or worn choke tubes, as they may pose safety risks.
- Ensure that the choke tube is clean and free of obstructions before use.

Instructions for Installation and Usage

1. Installation:

- Ensure the shotgun is unloaded and pointed in a safe direction.
- Use the wrench provided to remove any existing choke tube from the shotgun.
- Insert the CORE choke tube into the barrel, ensuring it is properly aligned.
- Tighten the choke tube using the wrench until secure, but do not overtighten.

2. Usage:

- Load the shotgun according to the manufacturer's instructions.
- Select the appropriate choke tube based on your shooting requirements.
- Always check the compatibility of the shot type with the selected choke tube.
- Fire the shotgun in a safe and controlled environment, maintaining awareness of your surroundings.

Disposal Instructions

- Dispose of any damaged or worn choke tubes in accordance with local regulations.
- Do not dispose of choke tubes in regular household waste.
- Contact your local waste management facility for guidance on proper disposal methods.

Contact Information for Further Support

For any inquiries regarding safety or product usage, please refer to the manufacturer's website or customer service resources. It is important to have access to support for any questions or concerns you may have.

Conclusion

By following these safety instructions, you can ensure a safe and enjoyable experience with your CORE Choke Tubes for Browning Invector Plus. Always prioritize safety and stay informed about best practices for firearm usage. Thank you for your attention to these guidelines, and happy shooting!

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