

CORE CHOKE TUBES FOR REMINGTON - CARLSONS CORE 12 GA FOR REMINGTON CHOKE TUBE MID 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 REMINGTON CHOKE TUBE MID RANGE](#)
- Manufacturer: [CARLSONS](#)
- Product no.: 430108546
- Mfr. No.: 41025
- Choke Type: Mid Range
- Gauge: 12 Gauge
- Model: Universal Shotguns
- Style: Rem Choke
- Weapon type: Remington
- Delivery weight: 0.082kg
- Shipping height: 203mm
- Shipping width: 95mm
- Shipping length: 32mm
- UPC: 723189410254

Item details

Made in USA

Table of Contents

- Startpage
- CORE Choke Tubes for Remington Safety Instruction Guide
- About Us

CORE Choke Tubes for Remington Safety Instruction Guide

Introduction

Thank you for choosing the CORE Choke Tubes for Remington. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your choke tubes. Please read this document carefully before using the product to understand how to use it safely and responsibly.

General Safety Guidelines

- Ensure that all users of this product are familiar with safe firearm handling practices.
- Always treat firearms and ammunition as if they are loaded.
- Store choke tubes in a safe place, away from children and unauthorized users.
- Regularly inspect choke tubes for any signs of damage or wear before each use.
- Only use choke tubes that are specifically designed for your firearm model.
- Follow all local laws and regulations regarding the use of firearms and ammunition.
- Report any unsafe products or accidents to the relevant authorities immediately.
- Check for recall updates on the EU's Safety Gate platform to stay informed about product safety.

Specific Safety Precautions for Use

- **Age Restrictions:** This product is intended for use by adults only. Ensure that minors do not handle or use choke tubes without adult supervision.
- **Compatibility:** Confirm that the choke tube is compatible with your specific Remington shotgun model before installation.
- **Shot Size Restrictions:** Use only the recommended shot sizes (BB10) for the CORE Series choke tubes. Using incorrect shot sizes can lead to malfunctions or accidents.
- **Installation Precautions:** Always ensure the firearm is unloaded before installing or removing the choke tube.
- **Shooting Distance:** Adhere to the recommended yardage for each choke constriction to ensure optimal performance and safety.
- **Slugs Usage:** Only use slugs through the Close Range Improved Cylinder (CR/IC) choke.

Instructions for Installation and Usage

Installation of Choke Tubes

1. **Ensure Safety:** Make sure the shotgun is completely unloaded. Remove all ammunition from the vicinity.
2. **Remove Existing Choke:** Use a choke wrench to remove any existing choke tube from the shotgun's barrel.
3. **Inspect the Choke Tube:** Check the CORE Choke Tube for any signs of damage or defects.
4. **Install the New Choke Tube:**
 - Align the choke tube with the threads in the barrel.
 - Handtighten the choke tube until snug.
 - Use the choke wrench to secure it further, ensuring it is firmly in place but not overly tightened.
5. **Final Check:** Verify that the choke tube is properly installed and secure before loading the shotgun.

Usage Guidelines

- **Loading the Shotgun:** Load the appropriate ammunition for the choke tube being used.
- **Shooting:** Follow the recommended yardage for the choke constriction being used:
 - CR/IC: 520 yards for lead, 1530 yards for steel

- MR/MOD: 2035 yards for lead, 2545 yards for steel
- LR/FULL: 3045 yards for lead, 40+ yards for steel

- **PostUse Cleaning:** After use, clean the choke tube and the shotgun barrel to prevent residue buildup and ensure longevity.

Disposal Instructions

- Dispose of choke tubes in accordance with local regulations for metal recycling or waste disposal.
- Do not dispose of choke tubes in regular household waste.
- If the choke tube is damaged or defective, contact the manufacturer for guidance on proper disposal.

Contact Information for Further Support

For any questions or concerns regarding the CORE Choke Tubes for Remington, please reach out to the manufacturer's customer support team. They can provide further assistance and information regarding product safety and usage.

Thank you for prioritizing safety and responsible firearm use. Enjoy your shooting experience with CORE Choke Tubes for Remington.

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