

12GAUGE BERETTA/BENELLI MOBILCHOKE CHOKE TUBES - CARLSONS MOBILCHOKE 12GA MODIFIED BERETTA,BENELLI M1 & SUPER 90 SS

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

Non-Rusting Stainless Steel

Flush mount, stainless steel tubes available for the many shotguns using the popular Win-Choke thread size and standard Beretta/Benelli. These tubes can be used with magnum and steel shot loads. Tru™ -Choke Thinwall tubes are recommended for 2¾" Lead Shot loads ONLY. All X-Full and Turkey constrictions are for use with Lead and Hevi-Shot ONLY!



Attributes

- Name: [CARLSONS MOBILCHOKE 12GA MODIFIED BERETTA,BENELLI M1 & SUPER 90 SS](#)
- Manufacturer: [CARLSONS](#)
- Product no.: 155812004
- Mfr. No.: 16614
- Choke Type: Modified
- Gauge: 12 Gauge
- Style: Flush
- Weapon type: Mobilchoke
- Delivery weight: 0.027kg
- Shipping height: 23mm
- Shipping width: 38mm
- Shipping length: 74mm
- UPC: 723189166144

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for 12GAUGE BERETTA/BENELLI MOBILCHOKE CHOKE TUBES
- About Us

Safety Instruction Guide for 12GAUGE BERETTA/BENELLI MOBILCHOKE CHOKE TUBES

Introduction

Thank you for choosing the 12GAUGE BERETTA/BENELLI MOBILCHOKE CHOKE TUBES by CARLSONS. This guide provides essential safety instructions, usage guidelines, and contact information to ensure safe and effective use of your choke tubes. Please read this guide carefully before using the product.

General Safety Guidelines

- Always ensure that the choke tubes are compatible with your shotgun model before installation.
- Inspect the choke tubes for any signs of damage before use. Do not use damaged tubes.
- Keep choke tubes out of reach of children and vulnerable individuals.
- Use only recommended ammunition types to avoid potential hazards.
- Always follow local laws and regulations regarding firearm use and safety.

Specific Safety Precautions for Use

- Use the choke tubes only for the intended shotgun models (Beretta and Benelli M1 & Super 90).
- Ensure the shotgun is unloaded before installing or removing choke tubes.
- Avoid using XFull and Turkey constrictions with anything other than Lead and HeviShot.
- Do not exceed the recommended load limits for your choke tubes.
- Always wear appropriate eye and ear protection when shooting.

Instructions for Installation and Usage

1. Installation:

- Ensure the shotgun is pointed in a safe direction and is unloaded.
- Using a choke tube wrench, carefully remove the existing choke tube, if applicable.
- Clean the threads of the choke tube and the barrel to remove any debris.
- Align the threads of the choke tube with the barrel and handtighten.
- Use the choke tube wrench to securely tighten the choke tube, but do not overtighten.

2. Usage:

- After installation, check that the choke tube is securely in place before loading the shotgun.
- Load the shotgun with the appropriate ammunition type as per the specifications.
- Fire the shotgun in a safe and controlled environment, following all safety protocols.

3. PostUse:

- After use, clean the choke tubes according to the manufacturer's recommendations to maintain their condition.
- Store the choke tubes in a safe place, away from children and unauthorized users.

Disposal Instructions

- Dispose of used or damaged choke tubes in accordance with local regulations.
- Do not dispose of choke tubes in regular household waste. Check with local waste management for proper disposal methods.

Contact Information for Further Support

For any further inquiries, safety concerns, or to report unsafe products, please refer to the official EU Safety Gate platform for guidance and updates.

Thank you for prioritizing safety while using the 12GAUGE BERETTA/BENELLI MOBILCHOKE CHOKE TUBES. Your adherence to these guidelines will help ensure a safe and enjoyable shooting experience.

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