

# 12GAUGE INVECTOR PLUS CHOKE TUBES - INVECTOR PLUS 12GA IMPROVED MODIFIED BROWNING 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 Tru-Chokes, plus Remington, Beretta/Benelli, Browning Invector Plus, and Mossberg 835 Ultra Mag. 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: [INVECTOR PLUS 12GA IMPROVED MODIFIED BROWNING SS](#)
- Manufacturer: [CARLSONS](#)
- Product no.: 155612003
- Mfr. No.: 59965
- Choke Type: Improved Modified
- Gauge: 12 Gauge
- Make: Invector Plus
- Style: Standard
- Delivery weight: 0.023kg
- Shipping height: 23mm
- Shipping width: 38mm
- Shipping length: 76mm
- UPC: 723189599652

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for 12GAUGE INVECTOR PLUS CHOKE TUBES
- About Us

# Safety Instruction Guide for 12GAUGE INVECTOR PLUS CHOKE TUBES

## Introduction

Thank you for choosing the 12GAUGE INVECTOR PLUS CHOKE TUBES. This guide provides essential safety instructions and usage information to ensure the safe and effective use of your choke tubes. Please read this document carefully before use.

## General Safety Guidelines

- Ensure that you are familiar with the operation and handling of shotguns before using this product.
- Always follow the manufacturer's instructions for your shotgun and choke tubes.
- Regularly inspect your choke tubes for signs of wear or damage before each use.
- Only use choke tubes that are compatible with your shotgun model.
- Keep choke tubes out of reach of children and unauthorized users.
- In case of any doubts regarding the safety of this product, consult a qualified gunsmith.

## Specific Safety Precautions for Use

- Only use the 12GAUGE INVECTOR PLUS CHOKE TUBES with lead and HeviShot loads, as specified.
- Do not use the choke tubes with steel shot loads except where indicated.
- Avoid using magnum loads in choke tubes that are not rated for such use.
- Ensure that the choke tube is properly installed and tightened before firing.
- Do not attempt to modify or alter the choke tubes in any way.
- Always wear appropriate eye and ear protection when shooting.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure the shotgun is unloaded and the safety is engaged.
- Clean the threads of the barrel and the choke tube before installation.
- Align the choke tube with the threads of the shotgun barrel.
- Turn the choke tube clockwise until it is securely tightened. Do not overtighten.
- Check that the choke tube is properly seated and secure.

### 2. Usage:

- Load the shotgun according to the manufacturer's instructions.
- Always aim in a safe direction and be aware of your surroundings.
- Fire only when you are sure of your target and what lies beyond it.
- After use, clean the choke tubes to prevent corrosion and ensure longevity.

## Disposal Instructions

- Dispose of any damaged or worn choke tubes according to local regulations.
- Do not throw away choke tubes in regular household waste. Instead, contact your local waste management facility for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the safety and use of the 12GAUGE INVECTOR PLUS CHOKE TUBES, please refer to the manufacturer's contact information provided with your product packaging.

## **Conclusion**

By following these safety guidelines and instructions, you can ensure a safe and enjoyable experience with your 12GAUGE INVECTOR PLUS CHOKE TUBES. Always prioritize safety and responsible usage. Thank you for your attention to these important guidelines.

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)