

CHOKE TUBE OPTIMACHOKE HP +2" 12 GAUGE - BERETTA USA CYLINDER C12 OCHP EXTENDED +50MM CHOKE

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

Beretta Optima-Choke® HP tubes stand up to the heat of competition. Manufactured from high strength steel and finished in a nickel-alloy coating, these chokes guarantee significant corrosion resistance and have the ability to withstand the rigors of steel shot. Optima-Choke® HP tubes are fully interchangeable on all Beretta barrels that are threaded for Optima-Choke® HP. Fits: Beretta A400 Xtreme, A400 Xplor, A400 Xcel, 690, 692, DT11, A300 Xtrema, SV10 Beretta suggest that - when using Steel Shot - you only use choke tubes marked with the SP (Steel Proof) identification on the side and that you use the most open choke system possible - i.e. Cylinder / Improved Cylinder / or Modified. Beretta DOES NOT recommend use of Steel Shot in the X-Tra Full Turkey / Full / or Improved Modified choke tube. As with any shotgun, always be sure to check your choke tubes during use to verify that they are tight in the barrel. Loose choke tubes can cause barrel damage. **WARNING:** Use of the Optima HP choke tube in an Optima firearm (without the HP designation) can cause severe damage to the choke tube and barrel when the shotgun is fired. Only use Optima HP choke tubes in these Optima HP shotguns: SV10 Perennia, SV10 Prevail, A400 Family of shotguns, 690, 692, DT-11 and UGB25 Sporting.



Attributes

- Name: [BERETTA USA CYLINDER C12 OCHP EXTENDED +50MM CHOKE](#)
- Manufacturer: [BERETTA USA](#)
- Product no.: 913500061
- Mfr. No.: C62274
- Gauge: 12 Gauge
- Make: Beretta
- Model: A400 Xcel Multi-Target, A400 Lite, A300 Xtrema, 690, A400 Xplor, DT11, SV10, A300, 692 Sporting
- Delivery weight: 0.091kg
- UPC: 082442161617

Table of Contents

- Startpage
- CHOKE TUBE OPTIMACHOKE HP Safety Instruction Guide
- About Us

CHOKE TUBE OPTIMACHOKE HP Safety Instruction Guide

Introduction

Thank you for choosing the CHOKE TUBE OPTIMACHOKE HP +2" 12 GAUGE BERETTA USA CYLINDER C12 OCHP EXTENDED +50MM CHOKE. This guide provides essential safety instructions, usage guidelines, and disposal information to ensure the safe operation of your choke tube. Please read this document carefully before using the product.

General Safety Guidelines

- Ensure that you are familiar with the operation of your shotgun and the specific requirements for using choke tubes.
- Always handle firearms with care and follow all safety protocols.
- Use only compatible choke tubes with your Beretta shotguns, as specified in this guide.
- Regularly inspect choke tubes for wear or damage before use.
- Store choke tubes in a safe and dry location, away from children and unauthorized users.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Only use Optima HP choke tubes in shotguns designed for them. Using these tubes in nonHP designated firearms can cause severe damage.
- When using steel shot, only use choke tubes marked with the SP (Steel Proof) identification.
- Choose the most open choke system possible when using steel shot (e.g., Cylinder, Improved Cylinder, or Modified).
- Avoid using Steel Shot with XTra Full Turkey, Full, or Improved Modified choke tubes.
- Always verify that choke tubes are securely tightened in the barrel before firing.
- Loose choke tubes can lead to barrel damage and pose a safety risk.

Instructions for Installation and Usage

1. Installation of Choke Tube:

- Ensure your shotgun is unloaded and pointed in a safe direction.
- Remove any existing choke tube from the barrel by turning it counterclockwise.
- Select the appropriate Optima HP choke tube for your shotgun model.
- Insert the choke tube into the barrel and turn it clockwise until it is securely tightened.
- Verify that the choke tube is properly installed by checking for any movement.

2. Usage:

- Before each use, inspect the choke tube for signs of wear or damage.
- Ensure the shotgun is clean and free of obstructions.
- Load the shotgun with the appropriate ammunition for the selected choke tube.
- Follow all firearm safety protocols while handling and firing the shotgun.
- After use, clean the choke tube and shotgun to maintain performance and safety.

Disposal Instructions

- Dispose of any damaged or worn choke tubes in accordance with local regulations.
- Do not throw away choke tubes in regular household waste. Check with local waste management for

proper disposal methods.

- Ensure that choke tubes are disposed of in a way that prevents access by children or unauthorized individuals.

Contact Information for Further Support

For any safety inquiries or concerns regarding the CHOKE TUBE OPTIMACHOKE HP, please refer to the manufacturer's website or customer support resources.

Thank you for your attention to these safety instructions. Enjoy your shooting experience responsibly and safely.

About Us

Brownells Europe

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

P.O.Box 4300
Warwick
CV34 9BR

www.brownells.eu