

BERETTA/BENELLI CHOKE SYSTEM IDENTIFICATION

Use This Reference to Easily Identify The Choke System Your Shotgun Utilizes



Beretta

Benelli

Performance Worth the Price



By using the photos shown above, you should be able to easily identify which Beretta/Benelli Choke Tube system your firearm utilizes.

Pic A) Standard Beretta/Benelli (Ber/Ben) Mobil Choke: - It can be identified by measuring flush mount choke tube. The flush mount chokes in this system are 2" long and have threads located at the muzzle end of the choke (top of choke where choke notches are.)

Pic B) Beretta Optima Plus/Benelli Crio Plus: Identified by measuring a flush mount choke tube. This choke system is 2-3/4" long & the threads begin 3/4" from the muzzle end of the choke. These

two chokes have identical outside dimensions, however these chokes are based on two different bore diameters and should not be interchanged.

Pic C) Beretta Optima/Benelli Crio: - It can be identified by measuring a flush mount choke tube. It is 2-3/4" long and threads are located at the muzzle end of the choke (top of choke where choke notches are.) The Benelli Crio was in very few guns and is no longer being put into shotguns. Once again these two chokes

have the same outside dimensions but are based on different bore diameters and should not be interchanged.

Pic D) Beretta Optima HP: - It can be identified by measuring a flush mount choke tube. It is 2-3/4" long and the threads begin about a half-inch down from the top of the choke. This is a New choke system that you find in the A-400 Xplor shotguns.

NOTE: Lead, Copperplated, Nickel, Hevi-Shot™, Bismuth or Tungsten may be used in all of our Turkey Choke Tubes.

Visit Carlson's Choke Tubes, LLC On-Line at: www.ChokeTube.com