

Schueman Barrels 176 E. Jewett Blvd. #177 PO Box 50 White Salmon, WA 98672 (509) 493-3514 www.schuemann.com

Schuemann Barrel Identification Code

Schuemann Barrels offers many different models, sizes, and configurations of the 1911/2011 barrel. An 8 digit code is used to identify the features of each barrel.

Ex = GC45UNMO is a 5", bushing barrel, .450 bore, Unramped, no threads, match grade, 16" short chambered.

<u>Length</u>

The first digit is for the length of the barrel, it is either an L - G - C - O:

- L Full Length 6"
- G Government 5"
- C Commander 4.25"
- O Officer 3.75"

<u>Barrel Type</u>

The second digit is for barrel type:

- B Hycomp (Ribbed Barrel w/wo Comp Ports)
- C Classic (Bushing Barrel)
- U Ultimatch (Bull or Non-Bushing Barrel)
- H Hybrid (Ribbed Barrel w/wo Hybrid holes)
- Y AET Hybrid (Ribbed Barrel with or without Hybrid holes)
- **O 2 Port Hybricomp** Commander (Threaded Ribbed Barrel w/wo Hybrid nozzles)
- **O 3 Port Hybricomp** Government (Threaded Ribbed Barrel w/wo Hybrid nozzles)
- P 4 Port Hybricomp (Threaded Ribbed Barrel w/wo Hybrid nozzles)
- **Q 5 Port Hybricomp** (Threaded Ribbed Barrel w/wo Hybrid nozzles)
- **S AET Tribrid** (Ribbed Barrel w/wo Comp Ports/Hybrid nozzles)

(Barrel locks up on the next shorter slide)

(GS – 5" barrel for a Commander, LS – 6" barrel for a Government)

T **AET Tribrid** (Ribbed Barrel w/wo Comp Ports/Hybrid nozzles)

<u>Caliber</u>

The third and fourth digit is for the caliber of the barrel:

- 35 .355 Caliber
- 40 .400 Caliber
- 45 .450 Caliber



Schueman Barrels 176 E. Jewett Blvd. #177 PO Box 50 White Salmon, WA 98672 (509) 493-3514 www.schuemann.com

Ramp Cut

The fifth digit is for the ramp of the barrel:

- U Unramped
- C Clark/Para/Lissner Ramp
- W Wilson/Nowlin Ramp

Threaded

The Sixth digit is to determine if it is Threaded or has a Nubbin:

- N Non-Threaded
- T Threaded
- B Nubbin

Match Grade

The Seventh digit is for the Match Grade (no selection is necessary):

M Match Grade

At this point we will separate the information; for bushing/bull barrels or for ribbed barrels.

Barrel Twist (for bushing and bull barrels)

For bushing and non-bushing (bull) barrels the Eighth digit determines the barrel Twist:

- **0** = 16" Constant Twist Standard Match Grade
- 2 = 32" Constant Twist Standard Match Grade
- 4 = 24" Gain Twist AET (38 super, 40 S&W, 45 ACP)
- **6** = 24" Gain Twist AET (9 x 19)

Barrel Twist/Porting (for ribbed barrels) (even number = porting, odd number = no porting)

For ribbed barrels the Eighth digit determines the barrel Twist, Porting and Finish Chamber size:

- 0 = 16" Constant Twist Standard Match Grade (Short Chamber) porting
- 1 = 16" Constant Twist Standard Match Grade (Short Chamber) no porting
- 2 = 32" Constant Twist Standard Match Grade (Short Chamber) porting
- 3 = 32" Constant Twist Standard Match Grade (Short Chamber) no porting
- 4 = 24" Gain Twist AET (38 super, 40 S&W, 45 ACP) porting
- 5 = 24" Gain Twist AET (38 super, 40 S&W, 45 ACP) no porting
- **6** = 24" Gain Twist AET (9x19) porting
- 7 = 24" Gain Twist AET (9x19) no porting