Conetrol Ring Stock Numbers

*Solid Rings for 1" Scopes				
Huntur	Low 4H1	Med 8H1	High 12H1	Extra-High -
Gunnur	4G1	8G1	12G1	-
Limited Custum	4L1 4C1	8L1 8C1	12L1 12C1	-
Custum	401	001	1201	-
*Solid Rings for 26mm Scopes Low Med High Extra-High				
Huntur	3H1	7H1	11H1	-
Gunnur	3G1	7G1	11G1	-
Limited Custum	3L1 3C1	7L1 7C1	11L1 11C1	-
*Solid Rings for 26.5mm Scopes				
	Low	Med	High	Extra-High
Huntur	2H1	6H1	10H1	-
Gunnur Limited	2G1 2L1	6G1 6L1	10G1 10L1	-
Custum	2C1	6C1	10C1	-
Split Rings for 1" Scopes				
	Low	Med	High	Extra-High
Huntur Gunnur	4H3 4G3	8H3 8G3	12H3 12G3	32H3 32G3
Limited	4L3	8L3	12L3	32L3
Custum	4C3	8C3	12C3	32C3
Split Rings for 26mm Scopes				
Huntur	Low 3H3	Med 7H3	High 11H3	Extra-High -
Gunnur	3G3	7G3	11G3	-
Limited	3L3	7L3	11L3	-
Custum	3C3	7C3	11C3	-
Split Rings for 26.5mm Scopes Low Med High Extra-High				
Huntur	2H3	6H3	10H3	
Gunnur	2G3	6G3	10G3	-
Limited Custum	2L3 2C3	6L3 6C3	10L3 10C3	-
Custain				
	Split Rings Low	s for 30mm Med	Scopes High	Extra-High
Huntur	30H3	50H3	70H3	130H3
Gunnur Limited	30G3 30L3	50G3 50L3	70G3 70L3	130G3 130L3
Custum	30C3	50C3	70C3	130C3
Split Rings for 34mm Scopes				
	Low	Med	High	Extra-High
Huntur Gunnur	44H3 44G3	64H3 64G3	-	-
Limited	44G3 44L3	64L3	-	-
Custum	44C3	64C3	-	-
Split Rings for 35mm Scopes				
Uhand	Low	Med	High	Extra-High
Huntur Gunnur	45H3 45G3	65H3 65G3	-	-
Limited	45L3	65L3	-	-
Custum	45C3	65C3	-	-

Additional Information

*ABOUT SOLID RINGS: Solid (one-piece) rings will not fit most scopes. Solid rings require a scope with a straight tube on one end all the way to the end of the scope (no expanded lens bell). On such scopes, one solid ring may be used.

To order Conetrol rings in stainless steel, add -SS after the stock number. Only 1", 30mm, 34mm, and 35mm split rings are available in stainless steel.

For 1", 26mm, and 26.5mm rings, the number preceding the letter in each stock number is the height of the ring in 64ths of an inch. The letter gives the grade, and the final number indicates the type: solid or split. For example, 8G3 is a one-inch Gunnur split ring (3 parts) that places the scope tube 8/64" (or 1/8") above the top of the base. For 30mm, 34mm, and 35mm rings, the first digit or digits (ignore the digit just before the letter) give the ring height in millimeters. For example, 70C3 is a 30mm Custum split ring that places the scope tube 7mm above the top of the base.

Conetrol bases are normally 7/32" thick (5.6mm) above the highest part of the receiver. This distance plus ring height (1/16"-3/16" for our standard 1-inch rings, 3mm-7mm for our standard 30mm rings, etc.) is how high the mounted scope would sit above the highest part of the receiver. Thus, the bottom of a 1" scope tube would sit 9/32", 11/32" or 13/32" above the highest part of the receiver with low, medium, or high 1" rings, respectively. The bottom of a 30mm scope tube would sit 8.6mm, 10.6mm, or 12.6mm above the highest part of the receiver.

Conetrol mounts have traditionally been very low and were often unable to accomodate scopes with very large objectives. For this reason, we've recently introduced Extra-High 1" and 30mm rings. Extra-High 1" rings (1/2" high) would place the bottom of a 1" scope tube 23/32" above the highest part of the receiver. Extra-High 30mm rings (13mm high) would place the bottom of a 30mm scope tube 18.6mm above the highest part of the receiver.

HELPFUL HINT: Drill bits of different diameters can help you estimate the minimum mounting height required for a scope. Lay a drill bit on receiver and the scope on top of that, keeping everything aligned with the boreline of the barrel. The smallest drill bit that will get your scope high enough will tell you how high your mount needs to be. Base height plus ring height should be at