

Smith Enterprise Vortex® G6A2 Sound Suppressor Capable Flash Eliminator

P/N 1001V

For the M4/M16/AR15 Family

The world's best flash suppressor now available for use with SEI Direct Connect (DC) Sound Suppressor

Based on the combat-proven Vortex® 5.56mm G6A1 system, the definitive development of the patented Vortex® design now features a 40% increase in structural rigidity. The new G6A2 model features our patented 15-degree helix, guaranteeing a complete propellant burn and negligible flash, unlike the standard issue closed-end "bird cage" unit or competing straight-flute designs. Right hand helical flutes will not loosen under sustained fire. The flute configuration is 40% stronger due to greater mass. Accuracy remains the same or improves. No washers or locking washers needed.

The G6A2 also serves as a quick-connecting interface for our new M4DC CQB Sound and Flash Suppressor. SEI suppressors are only available to USG/LE and FMS customers via direct factory sales. The highest degree of flash suppression is gained using M-193, SS-109 (M855), and MK 262 service ammunition.

Also, our new Blank Fire Adaptor (BFA) is a quantum improvement over the current issue item. With a powder-coated billet steel body and a stainless steel center shaft, the BFA has a service life well beyond that of the standard GI issue type. A grenade pin is attached through the center shaft to help prevent loss in the field. Also, the SEI 5.56mm BFA is designed to be used on all Vortex® M-4, M-16-series and the M-249 series weapons, thus allowing consumers to maintain only one standard type BFA at the unit level.

SPECS: 8620 steel, RC 55-60 case hardness with RC 35-38 core hardness, black parkerized per MIL SPEC. ½ X 28 TPI, 2 ¼" (5.7mm) long, .859 to .860" (21mm) diameter, 2.9 oz (82 grams) weight.

P/N 1001V G6A2 Vortex® 5.56mm NATO Flash Eliminator (Sound Suppressor Capable)

P/N 1015 Vortex BFA, 5.56mm NATO *

NOTE: *Suitable for use on M4 Carbine and M16-series rifles.

(Information current as of 06 October 2010)

