SPECTER ARMS LINEAR COMPENSATOR



Since its creation in 2008, Specter Arms has experimented with and designed sound suppressors. One design was a Reflex sound suppressor which increased the size of the blast chamber by wrapping it back over the barrel. This allowed for a more compact unit. SA made their suppressors out of a corrosion resistant stainless steel and nitrided them black.

SA can't sell suppressors to the general public and they abandoned law enforcement sales because it was not profitable but they took the basic reflex design, removed the forward baffles and created a linear compensator.

The compensator, because of its lineage, wraps backwards over the barrel and makes the barrel look like a shorter barreled, suppressed firearm without doing either of those things. It is still made out of a corrosion resistant stainless steel, nitrided black, for years of hard professional use.

Although the linear compensator does not decrease the sound the firearm makes, it does direct that sound away from the shooter making the shooting experience a bit easier on the ears.

This compensator is threaded for 1/2x28TPI or 1/2x36TPI.

The compensator requires a barrel diameter less than 1" (which is huge for a barrel) with an unobstructed 2" of barrel behind the threads (before thing like gas blocks, front sight towers or bayonet lugs).