

The **DEADSTOP** Linear Compensator

Key Features:

- Recoil reduction from advanced port geometry and tapering internal sinusoidal waveform
- Significant external combustion reduction
- Significant concussion reduction for those around you at the range
- No blow back or added back pressure like you get from a suppressor
- Extremely high corrosion resistance and light weight
- 3D printed from Ti6 AL 4v ,Gr5
- Several anodized and Cerakote finishes to complement your build's performance and appearance.

CONTROL THE BANG









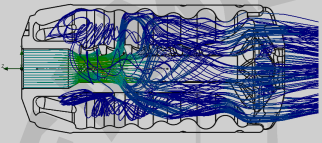
Technical Specifications	
Material	Ti 6AL 4v Gr. 5
Outer diameters	1.2", 1.4", 1.7"
Overall Length	3.625"
Weight	4.8 oz
Available Calibers / Thread * Denotes Special Order	
.22 / .17	1/2—28
.223/5.56	1/2—28
270	5/8—24 M16-1.5 *
AK47	M14 x 1.0 LH *
.300 BLK	5/8—24
.350 Lgnd	5/8—24 1/2–36 *
.308 / 7.62	5/8—24 9-16– 24 *
.338	5/8—24
.400	5/8- 24 11/16- 32 *
.450	5/8- 24 5/8- 32 *
.458	5/8– 24



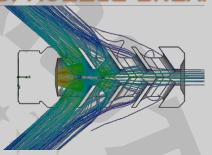
The **DEADSTOP** Linear Compensator

DOWN RANGE COMP

STD. MUZZLE BREAK







3D printed in Titanium Grade 5, and precision finished for perfect alignment. The DEADSTOP will give you an unmatched, extremely high corrosion resistant down range linear compensator that can stand up to full auto abuse. The combination of the material and internally engineered features in this Linear Compensator reduces recoil, muzzle rise and directs all gases downrange. The DEADSTOP provides significant concussion and flash reduction by compressing and twisting the gasses, sending them further down range away from the operator.

The DEADSTOP weighs UNDER 5 oz and has varying port size and a tapering sinusoidal wave chamber that can only be achieved by 3D printing for enhanced performance in your favorite caliber.



Prior to installation be sure the barrel threads are completely clean and undamaged. Screw included thread timing nut onto end of barrel until it stops at shoulder. Then thread the compensator onto barrel until it stops. Rotate the DEADSTOP back until the arrow is at the top. Using a wrench back the jam nut up to meet the compensator with approx 15 ft lbs and secure its proper alignment position.

(Assemble at your own risk or seek the help of a professional gunsmith)

Warning: make sure the firearm is unloaded before installation, removal or maintenance. Visually inspect the chamber magazine and firing mechanism to be certain no ammunition is in the firearm. If the **DEADSTOP** becomes loose or rotates during use stop shooting and immediately unload the firearm and repeat the install instructions. Never use any type of Loctite on the threads during installation.. **Happy shooting**.

