

## HYPERTAP<sup>®</sup> MUZZLE BRAKE

#### ENGINEERED TO BE THE ABSOLUTE BEST

### **KEY DESIGN FEATURES**

#### > 84% RECOIL REDUCTION\*

Advanced Convergent-Divergent (CD) port geometry yields maximum gas dynamic efficiency allowing unprecedented recoil reduction while maintaining safe baffle angles and bore clearance.

#### SAFE BAFFLE ANGLES

Safe 35-degree impingement angles prevent dangerous splashback from reaching the shooter in the event of a baffle strike.

#### GENEROUS BORE CLEARANCE

The largest bore clearance in the industry improves forgiveness against misalignments providing maximum safety and accuracy.

#### **LOW GAS BLOWBACK**

Advanced CD port geometry produces a narrow exhaust plume precisely vectored to keep gases away from the shooter.

#### > ZERO FLASH INCREASE

Will not increase or generate secondary flash, minimizing flash related blast effects common to other devices.

#### **FULLY USER TUNABLE**

Piloted drill-out ports allow customized multi-directional gas biasing to maintain a rock solid sight picture that does not move when firing.

#### > INTEGRATED UNIVERSAL TIMING NUT

Brake can be quickly installed or removed using a common adjustable wrench, or the included lightweight spanner tools, which can be conveniently carried in the field for quick suppressor changeover.

#### LIGHTWEIGHT & COMPACT

FEA optimized to provide a competition legal package that is lighter, smaller, and shorter than any other device in its class.

## **KEY ACCURACY FEATURES**

#### HYBRID BAFFLE DESIGN

An advanced continuous curvature baffle geometry efficiently diverts high pressure gas away from the bore axis, effectively combining flat baffle accuracy with angled baffle performance.

#### > SYMMETRIC BORE APERTURE

Hybrid baffle geometry provides a fully axisymmetric bore aperture with minimum bore wall surface area, effectively minimizing projectile-baffle interaction and initial yaw angle for maximum BC and long range accuracy.



#### GENERAL PRODUCT SPECS

#### Hypertap<sup>®</sup> Muzzle Brake

Models	See Next Page					
Bore Clearance	0.060"					
Baffle Angle	35 Degrees					
Material (Body)	400 Series Stainless Steel					
Finish (Body)	Matte Black PVD or Matte Stainless					
Material (Nut)	17-4 Heat Treaded Stainless					
Finish (Nut)	Matte Black Nitride or Matte Stainless					
Included	Two Stainless Spanner Wrenches					

#### PRECISION BORE ALIGNMENT

All alignment features machined in same operation as bore for maximum straightness and concentricity. All threads held to tight class 3+ tolerances.

#### RUGGED SKELETONIZED CROWN

Skeletonized exit crown protects exit aperture against foreign debris and impact damage.

#### CLEANING FRIENDLY DESIGN

Open muzzle crown and fully exposed baffles help reduce carbon buildup and facilitate easy cleaning.



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# HYPERTAP<sup>®</sup> Models





Hypertap Slim Body				Hypertap Standard Body				
Caliber	.223/5.56mm	.308/7.62mm	.355/9mm	Caliber	.264/6.5mm	.308/7.62mm	.338 Cal	.450 Cal
Thread	1/2-28	1/2-28		Thread	5/8-24	5/8-24	5/8-24	5/8-24
		9/16-24	1/2 20			3/4-24	3/4-24	5/8-32
		5/8-24	1/2-28			18x1mm	18x1mm	11/16-24
		15x1mm				18x1.5mm	18x1.5mm	3/4-24
Length w/ Nut	2.45"			Length w/ Nut	2.94"			
Diameter	0.90"			Diameter	1.09"			
Weight	2.7 oz 3.0 oz.			Weight	4.1 oz 4.9 oz.			
MSRP	\$179.99			MSRP	\$189.99			



