

Silencerco Harvester Big Bore



\$1,600.00][200,200,200][14]
Current Sale Price: \$1,350.00

SKU: 146
Product Categories: [ON SALE!](#), [Suppressors](#)
Product Page: <http://www.magersenterprises.com/product/silencerco-harvester-big-bore/>

Product Summary

Harvester Big Bore .338

Product Description
The Harvester & Harvester Big Bore sound suppressors are designed to enhance the user experience while handling larger calibers, specifically for hunting and long range precision shooting.

The Harvester was specifically designed for hunting and long range precision shooting applications. Utilizing its lightweight design, the Harvester is barely noticed on the end of your barrel. Designed to enhance your shooting experience, the Anchor Brake offers best in class recoil reduction across a range of calibers. Using modular thread adapters, the Harvester can be used on a wide range of threaded barrels.

The Harvester Big Bore encapsulates all the features of the Harvester, but adds the capability to allow the use of a

modular adapter to utilize various mounting options. From direct thread to Patented ASR mounting applications, the Harvester Big Bore has your needs covered.

The modular thread adapters make the Harvester and Harvester Big Bore an excellent choice for a variety of shooting disciplines. Utilizing fully welded hardened tool-grade stainless steel baffle design, the Harvester and Harvester Big Bore are among the lightest centerfire silencers available. Rated for magnum calibers up to and including 300 Winchester Magnum (minimum of 24" barrel) and .338 Lapua" respectively.

HARVESTER BIG BORE 338

CALIBER: .338

WEIGHT: 22.3 OZ

DIAMETER: 1.820"

LENGTH: 10.00"

SOUND REDUCTION: 24 - 32 dB

FINISH: Hardcoat Anodized

FEATURES: Multiple direct thread mounts, and ASR mounts for optimal versatility

Multi Caliber Rated up .338 Lapua"; Magnum 17-4 Stainless Steel Baffles Fixed Anchor Brake
Lifetime Warranty

MSRP: \$1600 (with thread mount)

Product Attributes

- Dimensions: N/A
- Weight: 3 lbs

Product Gallery



