



Manufactured using 3-D printing, the Dillon Rifle Company Hush Kit suppressors are made with patented Purposely Induced Porosity (PIP).

In simple terms, our design incorporates a number of very small vents positioned around the radius of the suppressor. This allows for more space to manipulate the gas flow before venting occurs. The result was a significant reduction of back pressure.

The suppressor has a monolithic structure which creates exceptional durability and thermal resistance. The Hush Kit's unique internal geometry further reduces high frequency noise, creating a more pleasant shooting experience.

One of our goals with Hush Kit was to reduce its overall length while still maximizing performance. By increasing the diameter by a small amount we were able to cut over an inch off the length.

The Hush Kit has a 'best in class' performance with improved sound reduction of between 5db-10db when compared to other industry leading suppressors.





Weight	2.8 lbs
Weight (with adapter)	2.10 lbs
Diameter	2.625 in
Length	11.7 in
Sound Reduction	-33.0db
Material	Titanium

Product Features:



PIP Technology

(Purposely Induced Perocity)

Hub Adapter

NOTE: Not HUB compatible. It has a thread adapter to 1"-14 threads.

Dillon TAC 501 Rifle (De-linked BMG M33 ball)

Numbers are 3 shot averages, muzzle measurements are one meter to left per MIL STD 1474E, shooters ear was measured 6 inches to the right of shooters head.

Unsuppressed:

Muzzle:	177.4db
Shooters Ear:	174.2db

Dillon Rifle .50 Cal Suppressor:

Muzzle:	144.4db	(-33.0db)
Shooter's Ear:	133.2db	(-41.0 db)

