

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.

NOTE: Threaded adaptor is 1/2"-28 but is HUB compliant and can accept any HUB compliant adaptor. We do not currently offer other adaptors.



Weight	.93 lbs (14.8 oz)
Weight (with adapter)	1.05 lbs (16.8oz)
Diameter	1.75 in (4.445 cm)
Length	5.35 in (13.59 cm)
Suppression Rating	43.7 (overall composite)
Material	Inconel 718

TITANIUM:

Weight	.62 lbs (9.9 oz)
Weight (with adapter)	.75 lbs (12 oz)
Diameter	1.75 in (4.5 cm)
Length	5.625 in (14.28 cm)
Suppression Rating	43.7 (overall composite)
Material	Titanium TC4

Product Features:

- PIP Technology
- Hub Adaptor
- 3D Printed Inconel 718, Titanium TC4
- Available in Black, Tan, Green, Grey & RAW

[Click Here for PEW Science Data](https://pewscience.com/sound-signature-reviews-free/sss-6-194-dillon-drc556-m4a1-556)

<https://pewscience.com/sound-signature-reviews-free/sss-6-194-dillon-drc556-m4a1-556>



PURPOSELY INDUCED POROSITY

