

# FAQ

## Savage AC338 AccuCan Suppressor

Frequently Asked Questions (FAQs) about the Savage Arms AccuCan AC338 in .338 caliber:



AC338

**1. What is the primary function of the Savage Arms ACCUCAN suppressor?**

Answer: The primary function of the ACCUCAN is to increase reliability and longevity with host firearms due to its low gas blowback and minimal increase in weapon cyclic rate; all the while suppressing the firearm's sound signature.

**2. How does the ACCUCAN affect sound levels?**

Answer: It drops sound to well below hearing safe levels, averaging 132.5dB on a 26" bolt action rifle, 338LM, as measured at the shooter's left ear.

**3. What other benefits does the ACCUCAN offer?**

Answer: It decreases flash, reduces recoil, and increases accuracy.

**4. Is the AC338 serviceable?**

Answer: Yes, it is fully and easily serviceable and can be disassembled with common tools.

**5. What design elements make AC338 stand out in weight and strength?**

Answer: It is designed to be the lightest suppressor for PRS shooting and hunting, achieving an unparalleled strength to weight ratio.

**6. What is M-Core technology?**

Answer: M-Core technology utilizes a three-piece design which allows the suppressor to be user serviceable, the core upgradable, and repairable without destroying the serialized component.

**7. How many pieces make up the AC338 design?**

Answer: It has a simple 4-piece design.

**8. What materials are used in the AC338?**

Answer: It is made of military-grade materials, including Grade-5 Titanium and 7075-T6 Aluminum.

**9. How much length does the AC338 add to the muzzle?**

Answer: It adds 10.9" to the muzzle.

**10. For which specific ammunition is the AC338 designed?**

Answer: It is specifically designed for 338 Lapua Magnum

**11. What is the function of the integrated carbon cutters in the suppressor core?**

Answer: The suppressor core has integrated carbon cutters for tube cleaning.



AC338

**13. Is there a rate of fire limitation for the ACCUCAN?**

Answer: Yes, the recommended rate of fire is 20 rounds at 1 round per second, after which it should be allowed to cool to ambient temperature.

**14. What thread mount ships with the AC338?**

Answer: It ships with a 5/8-24 direct thread mount.

**15. What is the bore diameter of the AC338?**

Answer: The bore diameter is .180 caliber.

**16. What is the thread pitch of the AC338?**

Answer: The thread pitch is 5/8-24.

**17. How much does the AC338 weigh?**

Answer: It weighs 18.5 oz.

**18. What is the overall length of the AC338?**

Answer: It has an overall length of 10.9”.

**19. What is the outer diameter of the AC338?**

Answer: The outer diameter is 1.75”, 1.81” at the tool feature.

**20. What finish is used on the ACCUCAN?**

Answer: It uses a Type-III hardcoat Anodizing finish.

**21. Is the AC338 suitable for all firearm types?**

Answer: The ACCUCAN is designed to increase reliability and longevity specifically with firearms that match its design parameters, such as 338LM.

**22. Is the weight of the AC338 optimal for hunting and PRS shooting?**

Answer: Yes, it is designed to be the lightest suppressor for PRS shooting and hunting, ensuring ease of use and maneuverability.