

# TM - STALKER™

OPERATIONAL INSTRUCTIONS FOR  
SOUND SUPPRESSOR MODEL

STALKER™



MANUFACTURED BY

**AWC SYSTEMS TECHNOLOGY**

MAILING: P.O. BOX 41938  
PHOENIX, AZ 85080-1938

SHIPPING: 1515 W. DEER VALLEY RD  
SUITE A-105  
PHOENIX, AZ 85080

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[WWW.AWCSTECH.COM](http://WWW.AWCSTECH.COM)

## **GENERAL DESCRIPTION**

The AWC Stalker suppressor is constructed of 100% 300 series stainless steel. No packing materials or wipes are utilized in this system. The user can perform all maintenance requirements with no need for disassembly of the suppressor.

This suppressor is designed to best handle the high performance rimfire and centerfire small bore weapons of the .17 HMR, .22 MAG. .22 Hornet, and .221 Fireball cartridges.

Because sound suppressed weapons make less noise than non-suppressed weapons, it is easy to forget that they are still firearms. It is of vital importance to remember that a sound suppressed firearm is just as dangerous as a non-suppressed one, and the same safe handling requirements apply.

## **AMMUNITION**

The Stalker is capable of handling ammunition properly loaded for the caliber engraved on the device; however, we recommend the use of CCI and Federal.

## **MAINTENANCE**

The Stalker suppressor requires periodic cleaning through a series of flushings at a frequency of at least every 50-100 rounds. Some ammunition may dictate more frequent cleaning due to debris and unburned powder deposits. Users should inspect the rifle and suppressor for evidence of deposits after firing to determine if the ammunition used creates the requirement for more frequent cleanings. The suppressor must always be removed from the weapon before any maintenance is performed. Also we suggest that the suppressor be stored detached from the weapon. It is highly recommended that the weapon be serviced at the same time using bore solvent or foam. Since the AWC Stalker suppressor is constructed from 100% corrosion

resistant stainless steel users may flush and agitate the suppressor with hot soapy water to remove propellant particles followed by flushing with hot water or denatured alcohol to remove any residue. Draining is best accomplished from the barrel mounting end. Complete drainage/ drying is not necessary. Bore foam can also be used followed by flushing procedure described above using hot water or denatured alcohol to remove any sticky residue left behind by the solvent/ foam. If you have access to compressed air it is recommended to blow compressed air through both ends of the suppressor after cleaning.

AWC offers a suppressor water jet cleaning tool to assist in the cleaning process which attaches directly to standard water hose spec threads. The tool is not a regulated item and can be purchased and shipped directly to a user at any address.

Users also may ship the suppressor to our plant for a complete detailed cleaning and inspection if the need ever arises.

## **REPAIR POLICY**

Should the sound suppressor require repair or modification, the owner should contact AWC Systems Technology by telephone because many problems can be handled without returning the unit. If it is determined that the suppressor should be returned to the manufacturer for repair or modification, ship suppressor and complete weapon with magazine to:

AWC SYSTEMS TECHNOLOGY  
1515 WEST DEER VALLEY RD, SUITE A-105  
PHOENIX, ARIZONA 85027

If repairs are required due to a defect in manufacturing or materials, there will be no charge for repairs. Otherwise, the owner will be invoiced for both time and materials required.