

ADVANCED ARMAMENT CORP.
LAWRENCEVILLE, GA USA
2012



Advanced Armament Corp. was formed in 1994 by a gang of hardcore weapon enthusiasts who wanted to create the best signature reduction devices on the planet. With our passion for innovation and willingness to challenge the limits of conventional thinking and technology, our commercial and military silencers have quickly become the industry standard. Today, AAC silencers can be found around the globe, giving law enforcement and military forces an essential tactical advantage. Every silencer we create is a product of our proprietary SCILENT™ design process. The process starts with design studies based on input from customers who serve with elite special-forces groups. AAC's core group of thinkers and designers then work with these concepts in the virtual world of solid-model engineering. After a run through the latest computational fluid dynamics and finite-element-analysis software, our inventions take shape as prototypes which are tested for sound, flash, and durability. Only the most cutting-edge, effective products survive this process and make it to the final product stage... and into this catalog.



CAGE: 3K8N3

CONTENTS

CAN U	4
>LEGALITY	5
>HISTORY	7
>HOW SILENCERS WORK	8
MATERIALS & FINISHES	10
DESIGN & CONSTRUCTION	12
FLASH HIDERS	14
MUZZLE BRAKES	16
MOUNT SYSTEMS	18
RIMFIRE SILENCERS	20
PISTOL SILENCERS	30
RIFLE SILENCERS	40
300 AAC BLACKOUT	70
RIFLES & UPPERS	72
ACCESSORIES	84
LIFESTYLE	86
APPENDIX	88



Silencers are legal for civilian ownership in 39 states (and counting) and advanced Armament Corp. makes the best. With the exception of several specialized military models, all of our silencers, from 22LR to 50BMG, reduce the report of the host firearm to below the OSHA guideline level for hearing damage.

Contrary to popular belief, silencers are and always have been legal to own under federal law. Getting one takes just two simple forms. The one-time paperwork lasts forever. It's as easy as: LOCATE a dealer in your state through the AAC dealer page at www.advanced-armament.com, fill out and MAIL the appropriate forms to the BATFE, WAIT PATIENTLY, then pick up your new can and start enjoying the countless benefits of quieter shooting.

Becoming educated on all the technical aspects, applications, and paperwork processes related to silencers and silencer ownership can be a daunting proposition.. To make it as simple as possible, AAC created Can U™ - the Silencer University.

The following pages cover the basics of silencer history, ownership and operation. Learn more details and qualify for special offers at www.AACCanU.com.



At this time, the following states allow private ownership of silencers: AL, AR, AK, AZ, CO, CT, FL, GA, ID, IN, KS, KY, LA, ME, MD, MI, MO, MS, MT, ND, NE, NV, NH, NM, NC, OH, OK, OR, PA, SC, SD, TN, TX, UT, VA, WA, WI, WV, and WY.

Of the eleven states that do not allow civilian ownership, CA, IA, and MA, allow Class 3 dealers and Class 2 manufacturers to possess silencers.

STATES THAT ALLOW
PRIVATE OWNERSHIP
OF SILENCERS-
39 AND COUNTING.





HOW SILENCERS WORK

Firearm silencers work in the same manner as mufflers for cars and lawn mowers. Both provide a controlled environment in which the gasses can expand and cool before exiting into the air with less energy and noise.

A typical silencer has a casing segregated into chambers by partitions called baffles. Each baffle has a passage through which a projectile can pass. When the host weapon is fired, the projectile exits the barrel and passes through the length of the silencer, but the gases that propel the projectile expand into the baffled chambers where they are temporarily trapped. When they do find their way out of the silencer, the gases have slowed considerably and thus produce less sound.



SILENCER BENEFITS

- ALWAYS USE PROTECTION** Silencers protect the shooter and those nearby from temporary hearing threshold shift and from irreversible hearing loss, which can result from single shot exposure.
- COMMAND AND CONTROL** Silencers help users maintain command and control by enabling team members to communicate during live fire.
- BETTER ACCURACY** When used on rifles, silencers generally improve accuracy by promoting the harmonic stabilization of the barrel and reducing gas-induced instability as the bullet exits the muzzle.
- NIGHT VISION** Silencers prevent "blooming" of night vision equipment and help preserve unaided night vision by eliminating muzzle flash.
- WEAPON CONTROL** Silencers reduce recoil and muzzle flip allowing for more accurate and faster follow-up shots.
- CAMOUFLAGE** Silencers disguise the location of the shooter by reducing muzzle flash and minimizing environmental disturbances.
- TRAINING** Silencers improve training scores by minimizing recoil and muzzle blast and allowing the instructor's commands to be clearly heard.
- FRIEND OR FOE?** When every member of the team goes SCILENT™, the opposition is instantly identifiable by their muzzle flash and noise.



CAMO

MATERIAL SELECTION

The baffles in a 5.56mm silencer have one of the hardest jobs on earth. Not only do they have to contend with a blow-torch assault from the super heated muzzle gases, but they are also bombarded with particles of unconsumed propellant traveling faster than the speed of sound. This gives baffles made from ordinary steel a complexion like the dark side of the moon in less than 100 rounds.

Some companies have addressed this challenge by using a high temperature alloy known as Inconel®. As with other metals, there are various grades of Inconel® alloy. The 600 series Inconel® used by some companies for their baffles is a corrosion-resistant alloy designed for chemical resistance, but is not the best choice for heat or erosion resistance. 600 series Inconel® cannot match the properties of the more costly heat treated Inconel® 718 found in AAC silencers. We select materials so the end product is extremely durable and lightweight. We carefully calculate the thickness of the outer tube to provide the greatest strength and minimize heat mirage, which can interfere with optics in as few as 3 shots with other designs.

All silencers in the BLACKOUT™ series feature 100% heat-treated Inconel® 718 baffles and end caps to provide the ultimate in use-it-all-the-time durability. Designed with input from elite fighting units, our silencers make full-time use possible. Just be aware- all silencers and materials are not created equally.





RIFLE CORE WELDING

DESIGN AND CONSTRUCTION

Silence is Science. Advanced Armament is providing sonic camouflage for the next generation warfighter with a design philosophy called SCILENCE™, blending state-of-the-art computer design and high-tech metallurgy to choose optimum baffle shapes, spacing, and materials.

But successfully choosing the world's best materials is only half the story. New ideas demand new technologies, and sometimes breaking with conventional assembly methods such as hand applied spot welds or adhesives. We invented a new assembly technique that uses robot welders to fuse each component into a module using full-penetration circumferential welds. These monolithic assemblies are encased in outer tubes using the same robotic fusion welding. To eliminate the effects of heat distortion from welding, a taper-bore Electro Discharge Machining (EDM) process is applied to ensure the central aperture through the silencer is concentric with the bore of the rifle. This assembly process provides the accuracy and minimal zero-shift that our users demand. Is this the easiest or cheapest way to put a silencer together? No way, but this is the formula that allows us to challenge the limits of conventional thinking and produce the best silencers on the planet.

BLACKOUT™ was founded with the goal

of developing smaller, lighter, more durable and efficient silencers to meet the constantly changing demands of the battlefield. Most models in the BLACKOUT™ line have been developed in collaboration with international arms manufacturers and government entities for deployment with military end users.

BLACKOUT™ model suppressors are indicated throughout the catalog with the BLACKOUT™ icon:



MUZZLE FLASH TEST

Lake City XM193 Ammunition, Colt M4,
Camera ISO 3200 F 1.8



NO FLASH HIDER



USGI A2



BLACKOUT® FLASH HIDER

BLACKOUT® FLASH HIDER Our early fast attach flash hidere were based on the A1-style military flash hider. This design offered good flash suppression on 16" or 20" barrels, but performance dropped off quickly on shorter barrels. We then licensed a version of the best commercial flash hider available at the time. This design dramatically improved flash performance over the A1, but rigorous testing revealed that under extreme use the very features that made this design work so well actually became its Achilles heel. What we needed to do was invent a flash hider that combined the best flash reduction available with the necessary durability to withstand the hotter-than-hell, erosive environment of a silencer's blast chamber.

So we hit the lab and built, tested, and tortured approximately 30 prototype flash hidere over six weeks. We emerged with the BLACKOUT® three-prong flash hider design. Constructed of SCARmor™-coated special alloys, the BLACKOUT® from AAC avoids the weak points of other designs while offering the planet's best muzzle flash elimination, even on 10-inch barrels. What we created is simply the most efficient flash-hider in existence.

The proprietary features completely eliminate secondary muzzle flash, even on CQB-length barrels. The BLACKOUT® is inherently stronger and more impact resistant than four-prong designs while not being subject to the rapid erosion and failure of closed-ended units.

This cutting-edge flash hider design is used on all AAC flash hidere, whether the 51-tooth, new 90-T, or the legacy 18-T varieties. It is also offered in a non-mount version for users without suppressors seeking the maximum flash mitigation possible. Military tested and selected. Patents pending.



MOUNTS



.338 90-TOOTH
BRAKE MOUNT



7.62mm 51-TOOTH
BRAKE MOUNT



5.56mm NON-MOUNT BRAKE

BLACKOUT® MUZZLE BRAKE

Introduced in 2009 in response to requests for a muzzle brake version of our suppressor mount, the new BLACKOUT® muzzle brake provides incredible recoil reduction. It is perfectly at home on precision rifles as well as carbines and minimizes muzzle rise during shooting. Brakes are available in calibers 5.56mm, 7.62mm, 300WM, 338LM, and 50BMG.

BRAKEOUT™ COMPENSATOR

Introduced in 2010, the BRAKEOUT™ is a dual-use muzzle device. Its side and top ports reduce recoil and minimize muzzle rise while its flash-suppressing front end cuts muzzle flash. It is available in 5.56mm or 7.62mm.



5.56mm 51-TOOTH
BRAKEOUT™

RATCHET MOUNT™ (51T)

The revolutionary Ratchet Mount™ system is the most intuitive silencer mounting system available. Users are able to securely install the silencer on the weapon in under three seconds without the use of tools and with no moving parts. The ratchet latch prevents the silencer from loosening during use. To combat fouling, the very action of dismounting a Ratchet Mount™ silencer breaks the bonds of copper and carbon that can solder less inspired silencer designs to their flash hiders. Installation is as simple as threading the silencer onto the mount's ACME threads until tight. Removal requires a squeeze of the ratchet latch lever while unscrewing the silencer.

RATCHET TAPER MOUNT™ (90T)

If the 51 tooth Ratchet Mount™ system was revolutionary, the new 90 tooth Ratchet Taper Mount™ is clearly evolutionary. Based on feedback from customers, AAC designers configured a BLACKOUT® flash hider with a 90 tooth gear and a silencer bearing interface with a low angle taper. A finer pitch ACME thread draws the taper on the flash hider against a mating taper in the suppressor mount, resulting in a rock solid flash hider-to-silencer interface. As with the 51 tooth Ratchet Mount™, the 90 tooth Ratchet Taper Mount™ incorporates a spring biased ratchet lever that acts as a failsafe to prevent the suppressor from inadvertently unthreading from the flash hider.



51-T


51T Ratchet Mount™

90-T


90T Ratchet Taper Mount™

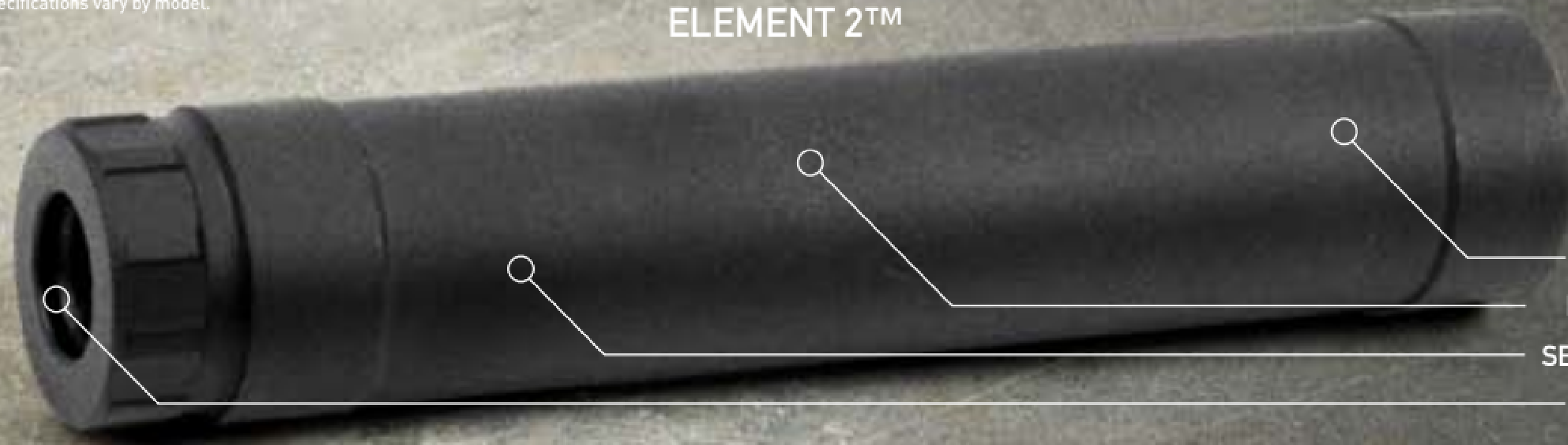


ELEMENT 2™



*Specifications vary by model.

ELEMENT 2™



RIMFIRE SILENCERS*

21

Most silencer buyers find the compact size, ultra-quiet sound signature, and low feeding cost of a silenced rimfire pistol or rifle simply irresistible.

TUBE - Titanium or 7075-T6 for light weight durability.

FLEXIBILITY - Some models allow multi-caliber use, all are full-auto rated.

SERVICEABLE - Full takedown allows for easy cleaning and maintenance.

MOUNT - Simple 1/2-28 TPI thread mount for easy and secure mounting on a wide range of hosts.





PILOT 2™

The PILOT 2 is a compact, durable, and light weight .22LR muzzle silencer for pistols & rifles. Since 2003, the original PILOT has been one of the best selling silencers available based on outstanding sound reduction, AAC quality, and attention to detail. Introduced in 2011, the PILOT 2 allows easy takedown for cleaning and maintenance that can extend the can's service life when shooting dirty .22LR ammunition.

CAL: **22LR**

WGHT: **3.75oz** / LGTH: **5.22"** / DIAM: **.99"**

MATERIALS: **6061-T6, 7075-T6, 17-4PH SS**

FINISH: **T3 Hard Coat, SCARmor™**

ATTACHMENT: **1/2-28 TPI Thread**

REDUCTION: **36 dB** / SOUND PRESSURE LEVEL: **120 dB***

MSRP: **\$350**

*Walther P-22, CCI Standard Velocity .22LR



The PILOT 2 easily disassembles for maintenance and cleaning with the included tool. Tabs on the baffles ensure correct alignment and easy reassembly.





PRODIGY™

Often imitated but never equaled, the PRODIGY is the world's first silencer to combine ultra-high-performance, light weight, and modular construction in a single design. The monolithic baffle core delivers class leading sound suppression on all popular .22LR host firearms. Constructed of durable Type 3 hard coat anodized 7075-T6 aluminum, the PRODIGY has an improbable weight of only 3.6 ounces. It quickly and easily field strips into two basic components for cleaning and maintenance.

CAL: **22LR**

WGHT: **3.6oz** / LGTH: **5.79"** / DIAM: **1.0"**

MATERIALS: **7075-T6, 17-4PH SS**

FINISH: **T3 Hard Coat, SCARmor™**

ATTACHMENT: **1/2-28 TPI Thread**

REDUCTION: **40 dB** / SOUND PRESSURE LEVEL: **116 dB***

MSRP: **\$495**

*Walther P-22, CCI Standard Velocity .22LR

The PRODIGY's one-piece core allows quick and easy cleaning.



PRODIGY



ELEMENT2™

New for 2012, the ELEMENT 2

features a number of design improvements that are the result of feedback from you, our customers. The 1/2-28 tpi mount is now a full-diameter, flush fit design, CNC machined from durable and lightweight Titanium. The mount is permanently installed in the tube, which is now corrosion resistant Grade 9 Titanium. At the heart of the ELEMENT 2 are the same highly advanced, heat treated, 17-4 stainless steel K-baffles that continue to deliver class leading performance with .22 LR, .17HMR and .22Magnum hosts.

CAL: 22LR, 22MAG, 17HMR, 17MachII

WGHT: 4.1oz / LGTH: 5.24" / DIAM: 1.0"

MATERIALS: 17-4PH SS, Titanium

FINISH: SCARmor™

ATTACHMENT: 1/2-28 TPI Thread

REDUCTION: 41 dB / SOUND PRESSURE LEVEL: 115 dB*

MSRP: \$550

*Walther P-22, CCI Standard Velocity .22LR



The ELEMENT 2 easily disassembles with the included tool to allow cleaning of its stainless steel baffles.



ELEMENT2



1022-SD™

The 1022-SD™ is an integrally suppressed barrel assembly for the .22LR Ruger® 10/22® semi-automatic rifle. At the heart of the 1022-SD™ silencer is a ported 16-1/4 inch 416 stainless steel barrel with a machined-in monolithic baffle core. The heavily modified barrel is encapsulated within a stainless steel outer tube, which is held in place by a front end cap that also tensions the barrel. A spanner tool is included so that users can easily remove the front end cap and tube for cleaning and maintenance.

The barrel porting utilized in the 1022-SD™ is carefully calculated to enable reliable semi-automatic operation of the Ruger® 10/22® host rifle with most commercially available subsonic, standard velocity, and high velocity .22LR ammunition. To give users the best possible suppressed sound signature, the porting is biased toward use with subsonic and standard velocity ammunition. If greater terminal ballistics are desired and stealth is not of paramount importance, high velocity 22LR ammunition can be safely shot through the 1022-SD™ with a resultant ballistic crack.

CAL: 22LR

WGHT: 3lbs 7oz / LGTH: 16.25" / DIAM: 0.88"

MATERIALS: 416 SS, 316 SS

FINISH: Abrasive Blast SS

REDUCTION: 26 dB / SOUND PRESSURE LEVEL: 115 dB

MSRP: \$1025 (Complete gun)



The 1022-SD™ is sold as a complete rifle featuring a clear anodized stainless- look Ruger® 10/22® receiver and trigger group, a black Hogue OverMolded stock, and an Evolution Gunworks picatinny rail scope mount.

1022-SD



Ti-RANT 9™

*Specifications vary by model.

Ti-RANT 9™

PISTOL SILENCERS*

GSA

GS-07F-0259N

31

Pistol silencers are a balance of sound reduction, durability, weight and size.

TUBE - The body of the silencer is made from either Titanium or HC anodized AL for strength.

BAFFLES - Blast baffles are heat treated SCARmor™-coated stainless-steel. All other baffles are hardcoat anodized aluminum for long service life. The highly advanced K-baffle design maximizes efficiency.

ASAP™ - Assured Semi-Auto Performance System essentially counteracts the silencer's weight allowing the host pistol to cycle.

PISTON - Made from stainless steel, these can be switched to allow use on multiple host weapons with different barrel threads.



EVOLUTION-9™

The EVO-9 has been the industry standard in 9mm pistol silencers for nearly a decade and is still among the most efficient models available. The fully integrated, all stainless steel ASAP system of the EVO-9 allows the host weapon to function flawlessly under the most demanding conditions. The compact and light weight EVO-9 preserves the balance and handling characteristics of the pistol, making full-time suppressed use a reality. All the durable, lightweight aluminum components of the EVO-9 are given a protective coating of matte black, type 3, hardcoat anodize for maximum service life. With the optional fixed-barrel spacer and TRIAD™ 3-lug mount, the EVO-9 can provide double or triple duty on pistols, subguns, and other hosts, including light duty with subsonic-only 300 BLK.

CAL: 9mm

WGHT: 9.7oz / LGTH: 7.73"

DIAM: 1.25" / MATERIALS: 6061-T6, 7075-T6, 17-4PH SS

FINISH: T3 Hard Coat, SCARmor™ / ATTACHMENT: Thread

REDUCTION: 34 dB*

SOUND PRESSURE LEVEL: 126 dB (Dry)*

MSRP: \$650

*H&K USP 9mm, Glock 19, Remington 147 gr. MC L9MM9

The recoil-boosting ASAP™ System ensures reliable pistol operation. Threaded pistons are available in a wide variety of thread pitches for use on multiple host weapons. For weapons with fixed, non-moving barrels, an accessory spacer is available to ensure reliable and safe operation.





Ti-RANT™

The Ti-RANT series are ultra-high-performance sound and flash suppressors for today's 9mm and .45 Auto handguns. Advanced material selection gives the Ti-RANT series unequalled durability despite compact dimensions and light weight. The fully-serviceable design enables users to remove the 17-4 PH stainless steel and hard coat anodized 7075-T6 aluminum alloy baffles from the Grade 9 Titanium tube for cleaning and maintenance using a supplied end cap spanner. The highly evolved K baffles used in the Ti-RANT series deliver exceptional levels of performance when shot completely dry. For added sound and flash reduction, a wet charge of 5cc's of water will increase performance by up to 30% and will remain effective for 20 to 50 shots.

Class-defining sound reduction is worthless if your silenced handgun is unreliable. To ensure reliable functioning with all popular host pistols, the Ti-RANT series incorporates a second-generation A.S.A.P (Assured Semi Automatic Performance) booster system. The fully integrated A.S.A.P. System enables flawless semi-automatic operation and can be quickly and easily disassembled for service by the end-user without the use of tools.

New for 2012 is an accessory 3-lug adapter for all Ti-RANT models that enables users to install their suppressor on 9mm hosts featuring an HK-spec 3-lug muzzle. >

Ti-RANT 45S NSN: 1005-01-587-3166





TUBE

BAFFLES

ENDCAP

All Ti-RANT series silencers are fully user-serviceable.

◀ With the optional tool, the front endcap can be removed for access to the baffles for cleaning and maintenance.

The piston housing assembly features tool-less removal for easy cleaning of the A.S.A.P.[™] system, exchanging threaded pistons, or installing the new-for-2012 3-lug adapter.



PISTON HOUSING

ASAP SPRING

PISTON



TI-RANT-9™ / TI-RANT-9S™

CAL: 9mm

WGHT: 8.6oz / 7.6oz / LGTH: 7.75" / 5.07" / DIAM: 1.38"

MATERIALS: Grade 9 Ti, 17-4PH SS, 7075-T6

FINISH: Gun-Kote™, T3 HC, SCARmor™

ATTACHMENT: Thread

REDUCTION: 35-38 dB* / 22 dB Dry*, 27.2 dB Wet*

MSRP: \$850 / \$795

*H&K USP 9mm, Glock 19, Remington 147 gr. MC L9MM9

TI-RANT-45™ / TI-RANT-45S™

CAL: .45ACP

WGHT: 11.5oz / 9.2oz / LGTH: 8.74" / 6.42" / DIAM: 1.38"

MATERIALS: Grade 9 Ti, 17-4PH SS, 7075-T6

FINISH: Gun-Kote™, T3 HC, SCARmor™

ATTACHMENT: Thread

REDUCTION: 30 dB Dry**, 41 dB Wet** / 18 dB Dry***, 28.5 dB Wet***

MSRP: \$850 / \$795

**Sig-Sauer P220 TB, Remington 230 gr.

***HK45C, Remington 230 gr.



TiRANT 9™
TiRANT 45 SHORT™

TiRANT

SOUND TESTING



Ti-RANT 95™ Tubes



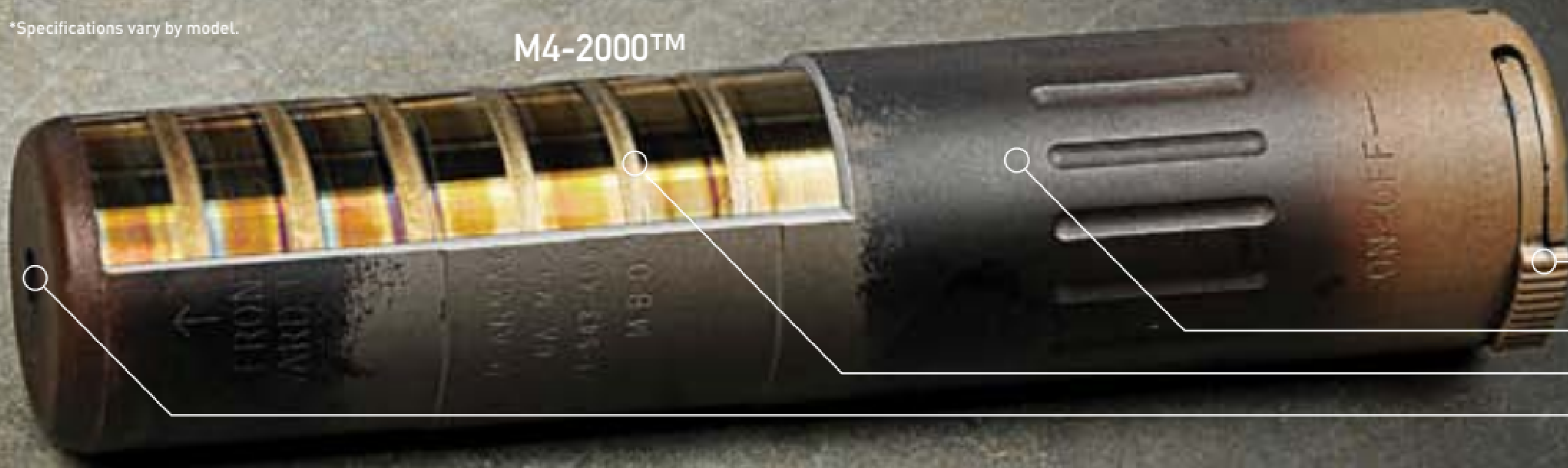
Ti-RANT 45™ Baffles



MK13-SD & REMINGTON RSASS

*Specifications vary by model.

M4-2000™



RIFLE SILENCERS*

The features built into each AAC rifle silencer all combine to provide the quietest, lightest, most compact, most durable rifle silencers available anywhere.

- MOUNT** - Patented Ratchet Mount™ prevents loosening during use and allows one-handed installation or removal in seconds.
- TUBE** - 316L stainless steel, fluted and stepped for weight savings.
- CORE** - 360° fusion-welded all-Inconel® for extreme durability.
- BORE** - Precision EDM'd tapered bore assures alignment.





RANGER 3™

New for 2012, the RANGER 3 is a compact and lightweight 5.56mm silencer optimized for CQC scenarios. The RANGER 3 features a direct-thread 1/2-28 mount that has been significantly restyled and redesigned to be stronger, lighter and easier for users to "pin and weld" the suppressor to short barrels. The circumferentially fusion welded baffle core of the RANGER 3 features a heat treated Inconel® blast baffle for full-time-use durability.

CAL: 5.56mm NATO

WGHT: 13.8oz / LGTH: 6.00"

ADDED: 4.20" / DIAM: 1.50"

MATERIALS: Inconel® 718, 316 SS

FINISH: Gun-Kote™ / ATTACHMENT: 1/2-28 TPI Thread

REDUCTION: 28-30 dB* / S.P.L.: 136-139 dB*

MSRP: \$550

*Colt M4 - 14.5" barrel, Colt AR-15 - 16" barrel, M855



RANGER 3



M4-2000™

NSN: 1005-01-543-4656

The one that others try to be: the M4-2000 features the patent pending fast-attach Ratchet-Mount to provide minimal and repeatable zero-shift and give users the ability to install or remove the silencer from the BLACKOUT® flash hider or muzzle brake in seconds. The compact size and light weight have minimal affect on maneuverability. The fusion welded Inconel® baffle stack of the M4-2000 give it the extreme durability that makes 100% suppressed full-auto fire possible on barrels as short as 10 inches. The M4-2000 is the gold standard in 5.56mm suppression- the best overall balance of performance, weight, durability, and size.

CAL: 5.56mm NATO

WGHT: 17.6oz / LGTH: 6.625"

ADDED: 5.10" / DIAM: 1.50"

MATERIALS: Inconel® 718, 316L SS

FINISH: Gun-Kote™ / ATTACHMENT: 5TT Ratchet Mount™

REDUCTION: 32-34 dB* / S.P.L.: 132-136 dB*

MSRP: \$1050

*Colt M4 - 14.5" Barrel, MK18 - 10.5" Barrel, M855





SR5™

With the SR5™, AAC took the best selling M4-2000 5.56mm suppressor to the next level. Based on feedback from users who routinely go in harm's way, AAC designers set about refining the all-Inconel® baffle core to minimize back pressure. Minimizing back pressure renders the suppressor transparent to the user and the host weapon, resulting in a number of benefits. Lower back pressure means users are subjected to less exposure to gas directed through the ejection port and charging handle recess. Lower back pressure reduces instances of parts breakage by minimizing the increase in velocity of the bolt and bolt carrier. The SR5™ uses the new 90 tooth Ratchet Taper Mount™ fast-attach system that enables users to achieve a rock-solid interface between the BLACKOUT® muzzle device and suppressor. The light-weight design of the SR5™ has a minimal impact on the balance and handling of the host weapon, and is equally at home on an 8" or 20" barrel.

CAL: 5.56mm NATO

WGHT: 17.4oz / LGTH: 6.74"

ADDED: 5.10" / DIAM: 1.50"

MATERIALS: Inconel® 718, 316L SS

FINISH: Gun-Kote™ / ATTACHMENT: 90T Ratchet Taper™

REDUCTION: 32-34 dB* / S.P.L.: 132-136 dB*

MSRP: \$1200

*Colt M4, HK 416 - 14.5" Barrel, M855

The new SR5™ uses AAC's new 90T Ratchet Taper™ Mount

SR5

QD Muzzle Device(s) sold separately.





MINI4™ / MINI7™

The Mini4 (5.56mm) and Mini7 (7.62mm) are the result of a quest for effective, ultra-compact suppressors for CQC rifles and carbines. The Mini4 and Mini7 use the time-proven 51 tooth fast-attach Ratchet Mount™ and feature fully-welded, all-Inconel® baffle cores based on our SR5 and SR7. With an overall weight of 13 ounces and adding less than 3 inches to the overall length of the host weapon, it is easy to disregard the Mini4 and Mini7 until the shooting starts. Despite their compact dimensions, the Mini4 and Mini7 dramatically reduce sound and visible muzzle flash.

CAL: 5.56mm NATO / 7.62mm NATO and 300 BLK

WGHT: 13.5oz / 13.4oz / LGTH: 5.25"

ADDED: 2.80" / DIAM: 1.50"

MATERIALS: Inconel® 718, 316L SS

FINISH: Gun-Kote™ / ATTACHMENT: 51T Ratchet Mount™

REDUCTION: 22 dB* / 16.2 dB** / 17.3 dB***

S.P.L.: 139 dB* / 153.3 dB** / 141 dB***

MSRP: \$895

*MINI4 - Colt M4 - 14.5" Barrel, M193

**MINI7 - HK 417 - 16" Barrel, M80

***MINI7 - AAC MPW - 16" Barrel, Rem 220gr. 300BLK



MINI4™

QD Muzzle Device(s) sold separately.

MINI7™

MINI4 • MINI7



CYCLONE™ / HUNTER™

The CYCLONE and HUNTER are direct-thread silencers for rifles chambering the 7.62 x 51mm and 7.62 x 35mm (300 AAC BLACKOUT) cartridges. The rigid direct-thread interface and accuracy-driven design of the baffle cores used in the CYCLONE and HUNTER enhance accuracy and provide a minimal and repeatable zero-shift. Accuracy is further enhanced by the inclusion of a tapered bore passage that ensures precise alignment with the rifle bore axis. Users will instantly appreciate the impressive sound signature and dramatic recoil reduction of the full-size CYCLONE and compact HUNTER.

CAL: 7.62 NATO & 300 AAC BLACKOUT (7.62x35mm)

WGHT: 22.4oz / 21.4oz / LGTH: 9.50" / 7.30"

ADDED: 8.75" / 6.55" / DIAM: 1.50"

MATERIALS: Inconel® 718, 316L SS / FINISH: Gun-Kote™

ATTACHMENT: Thread Mount - 5/8-24 TPI or M18x1

REDUCTION: 30-33 dB* / 27-29 dB*

S.P.L.: 134-137 dB* / 137-139 dB*

MSRP: \$750 / \$650

*Remington 700 - 18" Bbl,
Remington 700 - 20" Bbl, M118.



HUNTER™

CYCLONE™

CYCL./HUNTER



762-SDN-6™

NSN: 1005-01-597-7126

The AAC 762-SDN-6 is a compact fast-attach sound and flash suppressor for 7.62x51mm and 300 AAC BLACKOUT (7.62x35mm) weapons. It is 1.25" shorter than the 762-SD and features a fully welded all-Inconel® baffle stack and front end cap to maximize durability on select fire 7.62mm SBRs. The 762-SDN-6 also functions as a superb multi-caliber suppressor for multiple hosts, providing excellent performance on 7.62 NATO, 300 AAC, 6.8 SPC, *6.5, and 5.56mm NATO. When employed on a 300 AAC BLACKOUT, the overall SPL of 126 dB with subsonic ammo (See page 90) is quieter than the 9mm HK MP5-SD.

CAL: 7.62 NATO / 300 AAC BLACKOUT (7.62x35mm)

WGHT: 20.0oz / LGTH: 7.66"

ADDED: 6.10" / DIAM: 1.50"

MATERIALS: Inconel® 718, 316L SS

FINISH: Gun-Kote™ / ATTACHMENT: 5IT Ratchet Mount™

REDUCTION: 25 dB* / 39 dB** / S.P.L.: 143 dB* / 126 dB**

MSRP: \$1050

*14.5" KAC BattleRifle w/M80.

**300 AAC MPW Upper, 9" Barrel, Rem 220gr.



QD Muzzle Device(s) sold separately.

762-SDN-6



SR7™

The new for 2012 SR7 is a multi-use fast-attach suppressor that can be employed on any hosts with a projectile diameter equal to or less than 7.62mm that develop equivalent or less muzzle pressure than 7.62 x 51mm ammunition. In true multi-use fashion, the SR7 can be equally useful on a 10" 5.56mm, a 12" 7.62mm, and a 24" .308 bolt gun. Extreme durability for use on short barreled hosts comes standard with the SR7, thanks to the fully-welded all-Inconel® baffle core that is tuned to minimize back pressure. When the situation calls for a long shot, use the 90 tooth Ratchet Taper Mount™ to install the SR7 on a BLACKOUT® muzzle brake equipped precision rifle. The rock-solid interface of the Ratchet Taper Mount™ enhances practical accuracy and minimizes point of impact shift.

CAL: 7.62 NATO / 300 AAC BLACKOUT (7.62x35mm)

WGHT: 20.0oz / LGTH: 7.676"

ADDED: 6.10" / DIAM: 1.50"

MATERIALS: Inconel® 718, 316L SS

FINISH: Gun-Kote™ / ATTACHMENT: 90T Ratchet Taper™

REDUCTION: 25 dB* / 39 dB** / S.P.L.: 143 dB* / 126 dB**

MSRP: \$1200

*14.5" KAC BattleRifle w/M80.

**300 AAC MPW Upper, 9" Barrel, Rem 220gr.



The new SR7™ uses AAC's new 90T Ratchet Taper™ Mount

QD Muzzle Device(s) sold separately.

SR7



300-TM™

Based on the military tested and adopted Mk13-SD, the 300-TM is a thread mounting suppressor for 7.62mm NATO and .300 Winchester Magnum rifles.

Combining the simplicity of direct-thread mounting with an ultra-light-weight, high strength, Titanium body provides precision rifle users with an unparalleled value.

The monolithic baffle core of the 300-TM is tuned to deliver class-leading accuracy and minimal point of impact shift.

CAL: .300WM and 7.62 NATO

WGHT: 15.0oz / LGTH: 9.31"

ADDED: 8.70" / DIAM: 1.50"

MATERIALS: Grades 5 & 9 Titanium

FINISH: Gun-Kote™

ATTACHMENT: Thread Mount - 5/8-24 TPI or M18x1

REDUCTION: 28-33 dB* / S.P.L.: 138-143 dB*

MSRP: \$1195

*Rem. 700 .300WM - 20" barrel, Rem. 180 gr. PSP R300W2

**300-TM**



Mk13-SD™

NSN: 1005-01-599-7024

Available for the first time to the civilian market, the military chosen Mk13-SD™ is an ultra-light-weight, fast-attach, high performance sound and flash suppressor for bolt action rifles chambered in 7.62mm NATO and .300 Winchester Magnum. The Grade 5 Titanium monolithic baffle core and Grade 9 Titanium tube give the Mk13-SD™ an improbable weight of 13.9 (verify weight) ounces and the durability to withstand the pressures and temperatures found at the muzzle of .300 Winchester Magnum rifles. Despite its small size and light-weight, the Mk13-SD™ delivers greater sound reduction and accuracy than any similarly sized competing models.

CAL: 300WM and 7.62 NATO

WGHT: 13.9oz / LGTH: 9.5"

ADDED: 8.90" / DIAM: 1.50"

MATERIALS: Grades 5 & 9 Titanium

FINISH: Gun-Kote™ / ATTACHMENT: 90T Ratchet Mount™

REDUCTION: 28-33 dB* / S.P.L.: 138-143 dB*

MSRP: \$1795

*Rem. 700 .300WM - 20" barrel, Rem. 180 gr. PSP R300W2

The MK13-SD™ mounts to the host weapon via the 90T Ratchet Mount™ (Non-Taper) Muzzle Brake. Sold Separately.

59



MK13-SD



TITAN-SS™ / TITAN-Ti™

The TITAN series of silencers deliver excellent signature and recoil reduction along with enhanced accuracy on precision rifles chambering the powerful .338 Lapua Magnum cartridge. Extreme durability is achieved by the incorporation of a patented Hyposone™ monolithic baffle module and CNC fusion welding. Updated for 2011, the TITAN-SS gets a new contoured and fluted tube, and we introduce the light-weight 100% titanium TITAN – Ti.

CAL: 338LM and 300WM

WGHT: 38oz / 21oz / LGTH: 10" / 10"

ADDED: 8.0" / 8.0" / DIAM: 1.85" / 1.85"

MATERIALS: 316L SS / Grade 5 Titanium

FINISH: Gun-Kote™ / ATTACHMENT: Thread Mount

REDUCTION: 38 dB* / S.P.L.: 132 dB*

MSRP: \$1195 / \$1695

*AI, Blackhills 250 gr.



Steel thread-on TITAN™

Titanium thread-on TiTAN™



ADVANCED TITANIUM COAT
LAWRENCEVILLE, GA, USA
111232
STEEL TITAN



TiTAN-QD™

Building upon the groundbreaking design of the original TiTAN silencer, AAC's top-of-the-line TiTAN-QD raises the bar even further with a 90-tooth Ratchet-Mount™ and titanium construction that drops its weight by almost 50%. The TiTAN-QD features our patent-pending monolithic Hyposone™ baffle module and is assembled via fully CNC automated fusion welding. The TiTAN-QD has been tested and selected by some of our nation's most demanding end users and was recently selected as the silencer for the Army's XM2010 sniper rifle.

CAL: 338LM and 300WM

WGHT: 20oz / LGTH: 10"

ADDED: 8.4" / DIAM: 1.85"

MATERIALS: Grade 5 Titanium

FINISH: Gun-Kote™ / ATTACHMENT: 90T Ratchet Mount™

REDUCTION: 32 dB* / S.P.L.: 138 dB*

MSRP: \$1995

*AI, Blackhills 250 gr.



QD Muzzle Device(s) sold separately.

TITAN-QD

CYCLOPS™

Want a compact, light-weight sound and flash suppressor designed to reduce the sound and visible flash signature of bolt action and single shot rifles chambering the massive .50 BMG cartridge?

The revolutionary design of the CYCLOPS significantly reduces felt recoil, environmental disturbance, and preserves the hearing of shooters and observers by delivering an overall sound signature well below the pain threshold

and risk limit for hearing loss. The CYCLOPS is constructed of specially heat treated high strength alloys and is CNC fusion welded to withstand the intense pressures of the .50 BMG cartridge.

The CYCLOPS couples to a proprietary muzzle brake using the Ratchet-Latch™ fast-attach system.



CAL: **50BMG** / WGHT: **4lbs 15oz** / LGTH: **15.75"** / ADDED: **12.65"** / DIAM: **2.5"**

MATERIALS: **Alloy Steel** / FINISH: **SCARmor™ and Gun-Kote™** / ATTACHMENT: **CYCLOPS Ratchet Mount™**

REDUCTION: **32 dB*** / S.P.L.: **137 dB*** / MSRP: **\$2500**

QD Muzzle Device(s) sold separately.

CYCLOPS™ .50BMG - Actual Size



*McMillan TAC-50 - 29" Barrel, M-33 Ball, Measured at Shooter's Ear



MG-SD™

NSN: 1005-01-599-7029

The military-chosen MG-SD is a single unit solution for reducing the signature of 5.56mm and 7.62mm light machine guns. Designed from the ground-up to handle the unrelenting heat and abrasive blasting of sustained burst firing, the MG-SD features a rugged monolithic core of heat treated Inconel® 718. The core fully circumferentially welded to the Inconel® outer tube and 316 stainless steel fast attach mount. The MG-SD couples to a BLACKOUT® flash hider using the evolutionary new rock-solid 90 tooth Ratchet Taper Mount™. Reducing the sound, flash, and dust signature of belt-fed light machine guns saves lives in combat and preserves the hearing of the shooter and nearby support personnel.

CAL: 5.56mm & 7.62mm NATO

WGHT: 31oz / LGTH: 7.63" / ADDED: 5.2" / DIAM: 2.0"

MATERIALS: Inconel® 718, 316 SS

FINISH: Gun-Kote™

ATTACHMENT: 90T Ratchet Taper Mount™

REDUCTION: M249 - 25 dB / M240B - 26 dB

S.P.L.: M249 - 139 dB / M240B - 139 dB

MSRP: \$2295



ADVANCED ARMAMENT CORP.
LAWRENCEVILLE, GA USA
SN: FMBS5A 0001 CAGE: 3K8N3
MG-SD 7.62mm/5.56mm





SOUND TESTING



MG-SD at night



Mers



Ti-RANT 9

30-ROUND STANDARD 5.56mm
MAGAZINES RETAIN THEIR FULL
CAPACITY WHEN USED WITH 300 BLK

AVAILABLE THROUGH
GSA
GS-07F-0259N

300BLK

Introducing the Advanced Armament Corp. 300 AAC Blackout. This system was developed to launch 30 caliber projectiles from the AR15 platform without a reduction in magazine capacity. It uses standard 30 round magazines, and is compatible with the standard 5.56mm bolt.

Full power 110-125 grain ammunition from Remington, Barnes, and many other companies matches or exceeds the ballistics of the 7.62x39mm AK at 300 meters, and has much greater terminal effects potential than 5.56mm/223 - with much higher-mass projectiles for a more dramatic effect on the target. Or choose subsonic cartridges for optimal use with a sound suppressor— 220 grain Sierra OTM (open-tip match) bullets vastly outperforms a 9mm MP5-SD in penetration and long range accuracy. Due to the high efficiency of the cartridge, less powder is used than 5.56mm, which results in a rifle that is a comfortable to shoot - even from short barrels. The low-cost 115 grain ammunition is affordable at an MSRP of just \$12.99 a box, and very inexpensive to reload.



300BLK Ammunition

Sleek bullets are designed to feed reliably from standard magazines, and brass is priced far lower than competing rounds.

- Top to bottom:
- REM. 125gr. Match
- REM. 125gr. AccuTip
- UMC. 115gr.
- REM. 220gr. Subsonic





◀ 9" 300 AAC COMPLETE RIFLE* - MSRP \$1599.95

*Short Barreled Rifle (SBR). All NFA rules apply.



COMPLETE AAC 300 BLK RIFLES

Advanced Armament Corp. complete rifles - available in 16 inch, and as 12.5 and 9 inch factory NFA-registered SBRs.

A KAC free-floating railed forearm helps maintain accuracy while providing for the mounting of accessories. The bolt carrier group meets full-auto specifications and the lower receiver features precision quality, and is full-auto picogram marked (but does not allow full auto operation). The bolt uses Carpenter 158 steel and is shot-peened. The gas-key is heat-treated and properly staked. Finally, the light-weight 1/7 twist 5R barrel, including bore and chamber, is nitrided to provide extreme corrosion resistance and high hardness for a long life - outperforming chrome-lined barrels for longevity without the potential impediments to accuracy.

CALIBER: 300 AAC BLACKOUT (7.62x35mm)

BARREL: 1:7 5R twist, 0.740 Dia. at muzzle, 5/8-24 Threads, 4150 CMV Steel, M4 Feed-Ramps, Black Nitride (including chamber and bore)

MUZZLE DEVICE: AAC 51-tooth BLACKOUT® Flash Suppressor

BOLT CARRIER GROUP: Full Auto, Carpenter 158 Steel Bolt, Internally Chrome-Lined, Custom Extractor Spring and wide temp-range green O-Ring

RAIL: KAC 8" URX-III for 9 inch barrel, Mid-length URX-II for 12.5 and 16 inch barrels

GRIP: Magpul K for 9 inch, Magpul MOE+ for 12.5 and 16"

STOCK: Magpul CTR



- ◀ 16" 300 AAC COMPLETE RIFLE - MSRP \$1599.95
- ▼ 12.5" 300 AAC COMPLETE RIFLE* - MSRP \$1599.95

*Short Barreled Rifle (SBR). All NFA rules apply.



Custom Knight's URX III
on AAC 9" Upper

Magpul CTR™ Stock

MilSpec Forged and
Hard Anodized Lower





9", 12.5", and 16" AAC 300BLK COMPLETE UPPERS
MSRP \$1080

*9 and 12.5 inch uppers require NFA-registered or pistol lower



COMPLETE 300 AAC BLACKOUT UPPERS

Made for the M4, HK-416, AR-15, and M16 platform to cycle full auto with both 300 BLK subsonic and supersonic ammo within normal operating specifications with no user adjustments required.

Components are of premium quality. A KAC free-floating railed forearm helps maintain accuracy while providing for the mounting of accessories. The bolt carrier group meets full-auto specifications and the lower receiver features precision quality. The bolt uses Carpenter 158 steel and is shot-peened. The gas-key is heat-treated and properly staked. Finally, the light-weight 1/7 twist 5R barrel, including bore and chamber, is nitrided to provide extreme corrosion resistance and high hardness for a long life - outperforming chrome-lined barrels for longevity without the potential impediments to accuracy.

CALIBER: 300 AAC BLACKOUT (7.62x35mm)

BARREL: 1:7 5R twist, 0.740 Dia. at muzzle, 5/8-24 Threads,
4150 CMV Steel, M4 Feed-Ramps,
Black Nitride (including chamber and bore)

MUZZLE DEVICE: AAC 51-tooth BLACKOUT® Flash Suppressor

BOLT CARRIER GROUP: Full Auto, Carpenter 158 Steel Bolt,
Internally Chrome-Lined, Custom Extractor Spring,
and wide temp-range green O-Ring



AAC 300 BLK HANDI-RIFLE Shown with the HUNTER™ Silencer (see page 48)

300BLK
BLACKOUT

300 BLK HANDI-RIFLE

New in the product lineup for 2012 is the Harrington and Richardson Handi-Rifle chambered in 300 AAC Blackout. This rugged, optics-ready break action single shot has been configured for silencer use with 5/8 -24 muzzle threads and includes a Picatinny scope rail and has no iron sights. The light-weight profile 16.1 inch barrel has a 1/7 twist to deliver accurate shots with high performance hunting ammunition and heavy subsonic rounds from Remington, Barnes, and numerous other makers. The phosphated steel action and barrel are complimented by the compact and lightweight black, super-tough, high-density polymer stock and fore-end. All models are equipped with the H&R Transfer Bar System that makes the Handi-Rifle one of the safest single-shot rifle platforms in the world today.

CALIBER: 300 AAC BLACKOUT (7.62x35mm)

BARREL: 16.1 inch, 1:7 twist, compatible with most bullets from 110 to 240 grains. Threaded 5/8-24. Phosphate Finish.

STOCK: Glass-filled Polymer / WEIGHT: 6.9 lbs

ACTION: H&R Handi-Rifle, Black phosphate finish

MSRP: \$359.95



301230
BLACKOUT

300 AAC BLACKOUT MICRO7 RIFLE

AAC's MODEL-7 rifle is chambered in the new 300 AAC BLACKOUT cartridge which offers an accurate, light weight, and compact package for hunting or target shooting.

The action is made by Remington to AAC's specifications. It has all the features and safety you come to expect from a Model-7 action (a shorter version of the Model-700). A 20 MOA scope rail is mounted to the receiver. The X-Mark Pro™ trigger is factory set for 3.5 lbs and provides the feel needed for precision shooting. The barrel is 1:7 5R twist and threaded 5/8-24 to accept muzzle accessories, such as flash or sound suppressors. A thread protector is included. The nitride surface of the barrel, bore, and chamber adds durability for a long life - longer than even hard-chrome but with the accuracy potential of a stainless barrel. Corrosion and wear resistance of the bore is extreme.

CALIBER: 300 AAC BLACKOUT (7.62x35mm)

BARREL: 16 inch, 1:7 5R twist, compatible with most bullets from 110 to 240 grains. Threaded 5/8-24. Black Nitride including chamber and bore.

STOCK: Glass-filled polymer / WEIGHT: 6lbs 8oz

ACTION: Remington Model-7, Black phosphate finish

TRIGGER: X-Mark Pro™, externally adjustable

MSRP: \$899





ACCESSORIES

AAC offers a full range of parts and accessories to compliment our suppressors and weapons. Pick up a couple of pistons to run your pistol can on differently-threaded hosts, extra mounts for rifle silencers, Rocksett, tools and more. See the full collection online at www.advanced-armament.com, by clicking on "Accessories".



■ M4-2000™ DUMMY (Dealers only)



■ THREAD PROTECTORS



■ DESTROYED CAN (Not for Sale)



■ MULTICAM™ POUCH

■ EVO FIXED BARREL SPACER

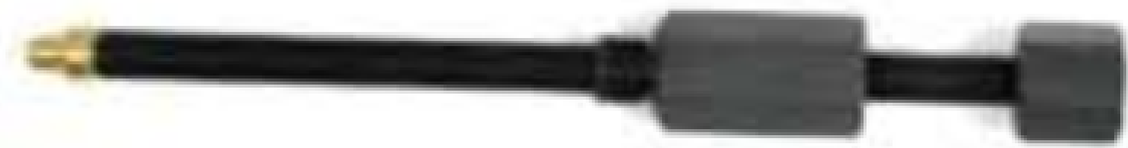


■ EVOLUTION™ and
Ti-RANT™ PISTONS





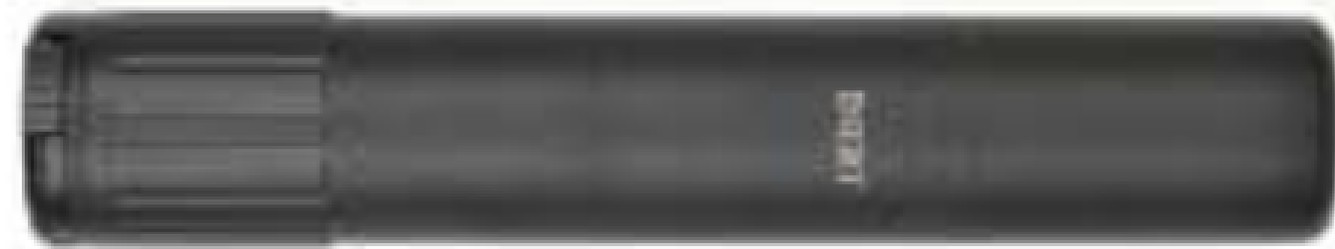
■ MOLLE POUCH



■ ELEMENT™ and PILOT 2™ PUSHER TOOL



■ ROCKSET



■ SPR/M4 DUMMY (Dealers Only)



■ .22 PISTOL ADAPTORS



■ SHIM KITS



LIFESTYLE

The "lifestyle" collection is the place to get your AAC swag- shirts, hats, and and other clothing as well as stickers, patches, pins, flags, skateboards and more. Send us photos of you in your AAC gear and be featured on our blog at www.aacblog.com!

The products are constantly being updated so for the latest offerings, visit www.advanced-armament.com and click on "Lifestyle".



■ ZIPPER PULLS

■ BLUEPRINT SKATEBOARD



■ XGUNS KOOZIE



■ BUTTONS

■ KNIT BEANIE

■ MEN'S AND WOMEN'S T-SHIRTS





■ MINI PATCH 4-PACK



■ WATER BOTTLE



■ VELCRO-BACKED PATCHES



■ HEAR NO EVIL SKATEBOARD



■ STICKERS



■ XGUNS RIPSTOP HAT



■ XGUNS FLYING DISC

1. United State of America. Department of Defense. MIL-STD-1474D. 12 Feb. 1997. 9 Jan. 2008. <<http://hfetag.dtic.mil/docshfs/mil-std-1474d.pdf>>.
2. Paulson, Al C. "Silencer History and Performance: Sporting and Tactical Silencers." Vol. 1. Boulder: Paladin Press, 1996.
3. Paulson, Al C. "Silencer History and Performance: CBQ, Assault Rifle, and Sniper Technology." Vol. 2. Boulder: Paladin Press, 2002.

SOUND MEASUREMENT

AAC is one of very few silencer manufacturers to employ the proper equipment for testing the effectiveness of silencer designs. All sound level data published by AAC is gathered using a B&K 3052-A-030 Pulse System set on "A" weighted and peak hold, with a B&K 2670 ¼-inch microphone. Test conditions are outlined in MIL-STD-1474D.(1) For more information on sound testing procedures, refer to Al Paulson's scholarly work, "Silencer History and Performance Volumes 1(2)&2(3).

WHY WE CHOOSE TO PUBLISH PERFORMANCE DATA

We publish sound reduction numbers as a service to our customer base, especially the first time buyer. When you run across a manufacturer that offers a "general" estimation of performance or posts no performance data at all, you have to ask yourself what they're hiding. AAC silencers enter service with the U.S. military after undergoing rigorous evaluation at such esteemed testing facilities as the Naval Surface Warfare Center (Crane Division), Aberdeen Proving Ground, and Picatinny Arsenal. Anyone seeking verification need look no further than open discussion forums such as silencertalk.com.



SILENCER COMPARISON

AT-A-GLANCE OVERVIEW OF THE 2012 AAC SILENCERS BY CATEGORY

RIMFIRE MODEL	CALIBER	ALTERNATE CALIBER(S)	WEIGHT	LENGTH	DIAMETER	MATERIALS	FINISH	MOUNT	MSRP	PAGE
PILOT 2™	22LR	N/A	3.75 oz	5.22"	0.99	6061-T6, 7075-T6, 17-4PH	T3 HC, SCARmor™	Thread	\$350	22
PRODIGY™	22LR	N/A	3.6 oz	5.79"	1.00"	7075-T6, 17-4PH	T3 HC, SCARmor™	Thread	\$495	24
ELEMENT 2™	22LR	22MAG, 17HMR, 17MachII	4.1 oz	5.25"	1.00"	17-4PH, Titanium	SCARmor™	Thread	\$550	26
1022-SD	22LR	N/A	55 oz (Gun)	16.25"	0.88"	416 SS, 316 SS	Abrasive Blast SS	Ruger® 10-22®	\$1025 (Gun)	28

PISTOL MODEL	CALIBER	ALTERNATE CALIBER(S)	WEIGHT	LENGTH	DIAMETER	MATERIALS	FINISH	MOUNT	MSRP	PAGE
EVOLUTION 9™	9mm	N/A	9.7 oz	7.73"	1.25"	6061-T6, 7075-T6, 17-4PH	T3 HC, SCARmor™	Thread	\$650	32
Ti-RANT 9™	9mm	N/A	8.6 oz	7.75"	1.38"	Grade 9 Ti, 17-4PH, 7075-T6	Gun-Kote™, T3 HC, SCARmor™	Thread	\$850	36
Ti-RANT 9S™	9mm	N/A	7.6 oz	5.07"	1.38"	Grade 9 Ti, 17-4PH, 7075-T6	Gun-Kote™, T3 HC, SCARmor™	Thread	\$850	36
Ti-RANT 45™	45ACP	9mm, 40 S&W	11.5 oz	8.74"	1.38"	Grade 9 Ti, 17-4PH, 7075-T6	Gun-Kote™, T3 HC, SCARmor™	Thread	\$850	36
Ti-RANT 45S™	45ACP	9mm, 40 S&W	9.2oz	6.42"	1.38"	Grade 9 Ti, 17-4PH, 7075-T6	Gun-Kote™, T3 HC, SCARmor™	Thread	\$850	36

RIFLE MODEL	CALIBER	ALTERNATE CALIBER(S)	WEIGHT	LENGTH / ADDED	DIAMETER	MATERIALS	FINISH	MOUNT	MSRP	PAGE
RANGER 3™	5.56mm	5.7	13.8 oz	6.00" / 4.20"	1.50"	Inconel® 718, 300S SS	Gun-Kote™	Thread	\$550	42
M4-2000™	5.56mm	5.7	17.6 oz	6.625" / 5.10"	1.50"	Inconel® 718, 316L SS	Gun-Kote™	51T Ratchet	\$1050	44
SR5™	5.56mm	5.7	17.4 oz	6.74" / 5.10"	1.50"	Inconel® 718, 316L SS	Gun-Kote™	90T Ratchet Taper	\$1200	46
MINI4™	5.56mm	5.7	13.5 oz	5.25" / 2.80"	1.50"	Inconel® 718, 316L SS	Gun-Kote™	51T Ratchet	\$895	48
MINI7™	7.62mm	300BLK, 5.56, 6.5, 6.8	13.4 oz	5.25" / 2.80"	1.50"	Inconel® 718, 316L SS	Gun-Kote™	51T Ratchet	\$895	48
CYCLONE™	7.62mm	300BLK, 5.56, 6.5, 6.8	22.4 oz	9.50" / 8.75"	1.50"	Inconel® 718, 316L SS	Gun-Kote™	Thread	\$750	50
HUNTER™	7.62mm	300BLK, 5.56, 6.5, 6.8	21.4 oz	7.30" / 6.55"	1.50"	Inconel® 718, 316L SS	Gun-Kote™	Thread	\$650	50
762-SDN-6™	7.62mm	300BLK, 5.56, 6.5, 6.8	20.0 oz	7.66" / 6.55"	1.50"	Inconel® 718, 316L SS	Gun-Kote™	51T Ratchet	\$1050	52

RIFLE MODEL (CONT.)	CALIBER	ALTERNATE CALIBER(S)	WEIGHT	LENGTH / ADDED	DIAMETER	MATERIALS	FINISH	MOUNT	MSRP	PAGE
SR7™	7.62mm	300BLK, 5.56, 6.5, 6.8	20.00 oz	7.676" / 6.10"	1.50"	Inconel® 718, 316L SS	Gun-Kote™	90T Ratchet Taper	\$1050	54
300-TM™	300WM	7.62mm, 300BLK	15.0 oz	9.30" / 8.70"	1.50"	Grades 5 & 9 Ti	Gun-Kote™	Thread	\$1195	56
MK13-SD™	300WM	7.62mm, 300BLK	13.9 oz	9.50" / 8.90"	1.50"	Grades 5 & 9 Ti, 17-4 SS	Gun-Kote™	90T Ratchet	\$1795	58
TITAN-SS™	338LM	300WM, 7.62mm	38 oz	10.00" / 8.00"	1.85"	Inconel® 718, 316L SS	Gun-Kote™	Thread	\$1195	60
TITAN-Ti™	338LM	300WM, 7.62mm	21 oz	10.00" / 8.00"	1.85"	Grade 5 Titanium, 316L SS	Gun-Kote™	Thread	\$1695	60
Ti TAN-QD™	338LM	300WM, 7.62mm	20 oz	10.00" / 8.40"	1.85"	Grade 5 Titanium, 316L SS	Gun-Kote™	90T Ratchet	\$1995	62
CYCLOPS™	50BMG	N/A	4 lbs 15 oz	15.75" / 12.65"	2.50"	Alloy Steel	Gun-Kote™, SCARmor™	50BMG Ratchet	\$2500	64
MG-SD™	5.56/7.62	300BLK, 5.56, 6.5, 6.8	31 oz	7.63" / 5.20"	2.0"	Inconel® 718, 316L SS	Gun-Kote™	90T Ratchet Taper	\$2295	66



DEALER TERMS No open accounts. We will accept both company checks and credit cards with no delay in processing your order. If order is placed via phone or fax, payment must be received before we will process the order. A 25% restocking charge will be assessed on returned items and on NFA items which are cancelled prior to shipping.

 **GSA SALES** All AAC silencers and accessories are available through U.S. Tactical Supply Inc., GSA GS-07F-0259N, DoD EMail Contract #SPM7W107DE028, 541-928-8645 (Phone), 541-791-2965 (Fax)

SPECIFICATIONS AAC is committed to delivering the most up-to-date, state of the art products, and maintains a rigorous R&D program. Due to this, prices and specifications are subject to change without notice.

SILENCER LIFETIME LIMITED WARRANTY AAC will repair or replace free of charge any silencer manufactured by AAC for the duration of this lifetime warranty. This warranty is of unlimited duration, and covers, at Advanced Armament Corp. and its affiliates' discretion, service, repair, and/or replacement of damaged products caused by normal use.

LIMITATIONS This warranty does not cover damage to the silencer and/or host firearm resulting in whole or in part from criminal, abusive or negligent use, improper or careless handling, unauthorized modifications, defective, improper hand-loaded or reloaded ammunition, or neglect. Any repairs to the unit made necessary by these factors will be invoiced to the owner. Further, baffle strikes which are not due to a defect in workmanship are not covered by this warranty. Centerfire rifle caliber silencers are not warranted for use on barrels less than 10" in length. 762-SDN-6 and SR7 warranted on barrels as short as 7.5" when used with 300 AAC BLACKOUT or 5.56mm.

DEFINED Negligent or abusive use is defined as utilizing the silencer in a way that is likely to result in premature wear or damage to either the silencer or the host firearm. Further, the warranty does not cover prohibited usage as described in our various owners' manuals. This expressed limited lifetime warranty is the only warranty on this product. This product is sold "as is" and has no implied warranties or merchantability or fitness for a particular purpose. There are not warranties which exceed beyond the description put forth hereto. If your silencer is not covered under this warranty, you may have the silencer replaced for half the most current retail price- subject to any and all transfer fees required by the BATFE.

QUESTIONS? Call 770.925.9988, or visit us online at www.advanced-armament.com.

All content and design © 2012 ADVANCED ARMAMENT CORP., All Rights reserved. The contents of this publication may not be reproduced in any form or by any means in whole or in part without the prior written permission of the copyright owner. AAC not responsible for errors or omissions.

Inconel® is a registered trademark of Special Metals Corporation • Gun-Kote™ is a trademark of Brownells, Inc. • Argyle sweater(s) courtesy Mike Mers.

Freedom Group Family of Companies: Remington | Marlin | Bushmaster Firearms | DPMS / Panther Arms | H&R | Barnes Bullets | Advanced Armament Corp. | Mountain Khakis | EOTAC | Dakota Arms | Parker Gun

ADVANCED ARMAMENT CORP.

2408 TECH CENTER PARKWAY, SUITE 150, LAWRENCEVILLE, GA 30043 USA
OFFICE 770.925.9988 • FAX 770.925.9989 • WWW.ADVANCED-ARMAMENT.COM