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MILITARY CATALOG

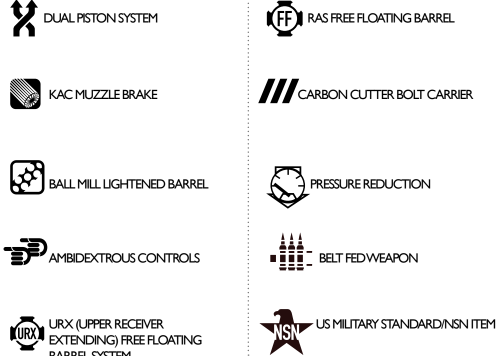
GHT'S

IRMAMENT

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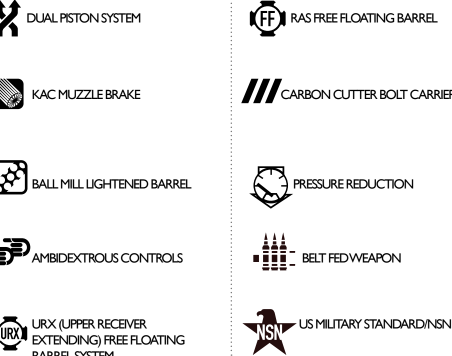
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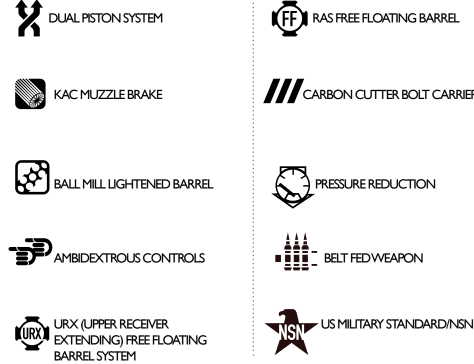




6 X 35 MM CALIBER







WHEN YOUR LIFE IS ON THE LINE FEATURE ICON KEY

ABOUT US

Founded as a Research & Development facility over a quarter century ago, KAC has evolved into a premier manufacturer offering completely integrated weapon systems, including night vision. Knight's is renowned in an industry known for its advanced weapon designs and innovative developments,

with R&D and manufacturing under one roof. Moreover, KAC is a worldclass engineering powerhouse in cutting edge modular accessories, signature reduction devices and electrooptic devices. KAC's comprehensive approach to products is noteworthy for its integration levels, compatibility,

modular tactical capabilities and superior field performance. Leaning "forward in the foxhole," KAC is taking its design and engineering strength to new future heights. Originally with a focus on products meeting the needs of U.S. Special Forces, C. Reed Knight Jr. founded a small company in Vero Beach, Florida to design and manufacture components for these elite troops. Now almost thirty years later, it's been a history Reed never imagined for himself; a history that has included the design of new weapons with the aid of firearms legends Gene Stoner and Uzi Gal, production of the world's premier semiautomatic sniper rifle, and founding the largest small arms manufacturing facility in the country. His work has not gone unnoticed. In 1996, Reed Knight was honored with the *George M. Chinn Award* for his contributions to the field of small arms, and in 2009 Knight's Armament Company received the *Silver Award by the Defense Logistics Agency as Recognition for Excellence*. The company started as a research and development facility to produce weapon-related products and services to support the Department of

COMPANY HISTORY



Defense. In 1982, Reed Knight was watching the news when the United States military forces went into Panama. He observed U.S. troops with flashlights duct-taped to their M16 hand guards and commented: "There must be a better way to do that." This observation, along with desire and a lot of hard work led to a new chapter in contemporary weapons development as the modular rail system was born. In 2009 the 1-millionth rail came off of the highlyautomated production line.

KAC SALES REPS

Range 8, Quantico, VA. 1989.

Lt. Col. Lutz describing the attributes of "his" M16A2 Service Rifle to a group of Congressional Staffers.

During his assignment a PM Infantry Weapons at Quantico (1988-1991), Dave hosted scores of such briefings and hands-on firepower demonstrations as a means of educating Congress on Marine Corps small arms needs. The one standout program he initiated and fostered at such events during that period was an improved 7.62mm Medium Machine Gun (MMG), or what came to be the M240G that soon replaced the Marine Corps aging fleet of M60 MMG based systems.

David A. Lutz, Lt. Col., USMC (Retired)

Lt. Col. Lutz is the Vice President in charge of US Government and Military Operations, as well as Foreign and Military Sales. Lt. Col. Lutz has extensive experience in the military small arms industry, in particular the M-16 weapon family. His military career spanned 23 years - starting in 1968 as a US Marine Corps Rifleman, subsequently serving as an Infantry Platoon Leader in Vietnam. He retired 23 years later as a Lieutenant Colonel. His final assignment was as the Program Manager for Infantry Weapons at the Development Command at Quantico, Virginia. Lt. Col. Lutz's expertise with small arms and his vast knowledge of weapon research & development, military training, operations and tactics, combined with Ordnance Maintenance logistical

requirements have played a crucial role in the success of KAC products since 1994 when he first joined Knight's. While on active duty, Lt. Col. Lutz was awarded the Navy Commendation Medal with Combat



"V," three Meritorious Service Medals, the Combat Action Ribbon, Vietnamese Cross of Gallantry, Vietnamese Civil Action Ribbon, as well as other service and campaign awards.

dlutz@knightarmco.com

WHEN YOUR LIFE IS ON THE LINE KEVIN BOLAND

Kevin is the Military/Government Product Liaison working for Lt. Col. David Lutz (USMC ret. VP of Military Operations). This includes not only U.S. Military, but Military Export Programs, Product Support including Demonstrations and Armorer's Classes, as well as quotations for Military Sales. Kevin joined KAC in January of 2009, he has a current military background having joined the Canadian Forces as an Artilleryman in 1987, deployed overseas with E Bty (Para) 2RCHA, taught at the RCR (Royal Canadian Regiment) Battle School, then transferred to the Infantry in 1994. He then left the regular army (Princess Patricia's Canadian Light Infantry) at the end of 1997 to the supplementary reserve and returned to college. He rejoined the PPCLI after 9/11 and deployed to Afghanistan. Kevin ran the PPCLI Shooting Team for two years,



and was the Secretary and Treasurer of the Edmonton Garrison Shooting Club. While in the military, Kevin took a number of Armorer and other courses to improve his knowledge of weapon systems, as well as writing several papers on recommended Weapon Fleet Modernization Efforts for the Canadian Forces. It was during this period that he became

intimate with KAC products. Kevin left the Canadian Forces in 2005, and did contract work for DoS and DoD, both PSD and other armed contracts in Afghanistan ('05-06) and then Iraq ('06-08). This gave Kevin combat experience with KAC accessories and 5.56mm and 7.62mm weapon systems operationally, as well as a unique perspective on combat systems.

kboland@knightarmco.com

Jerry has just come on board with KAC. He is a world renowned shooter who has been conducting firearms training courses for the Department of Defense, Federal and Law Enforcement personnel for more than 20 years. Since 9/11 Jerry has been in such high demand by the Government, he has dropped off the competition circuit and no longer teaches civilian classes as he did previously. Instructing a wide variety of Government personnel, approximately 40 weeks a year, Jerry has been able to impart important life saving shooting skills and share his vast small arms fighting knowledge to many of America's best, who are headed into harm's way. From his thousands of training hours and astronomical round counts, as well

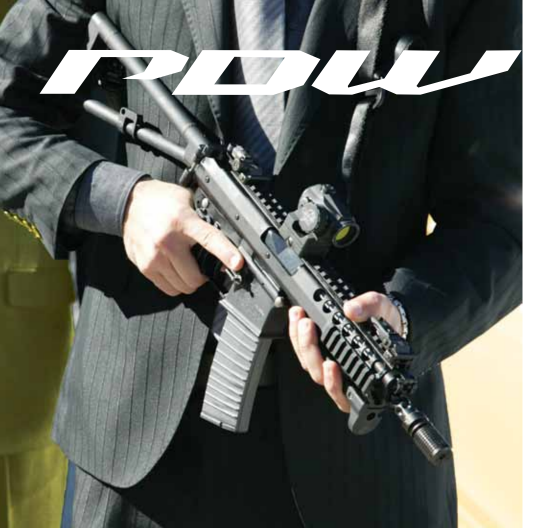
as feedback from thousands of students. "The Burner" has developed a rare insight

JERRY BARNHART



into the weapons and tactics required by deploying end-users. Jerry has been instrumental in testing and evaluating Knight's Armament Company's weapons

and accessories; adapting and improving those designs to meet the evolving and ever-changing needs of his students.



PERSONAL DEFENSE WEAPON

The 6mm PDW was designed from the ground up as a Semi/Full Auto weapon, designed to replace the 9mm MP5 submachine gun and short-barrel 5.56mm carbines. Design objectives included: increased lethality over 9mm, improved controllability, reduction in size and weight, and a maximum effective range of 300 meters. The compact design of the weapon and new intermediate caliber 6 x 35mm TSWG ammunition was so successful that the effectiveness and lethality are comparable with the 5.56mm NATO round at ranges to 300 meters. The short barrels and folding buttstock facilitate the ingress and egress from vehicles as the overall length of the weapon does not protrude beyond the shoulders when worn across the body. With abundant ambidextrous features and a dual piston action to maximize reliability, the 6x35mm PDW is the modern ideal of a compact weapon for close guarters combat and for arming vehicle crews. The 6mm PDW is offered in barrel lengths of 8 or 10 inches (203/254 mm).



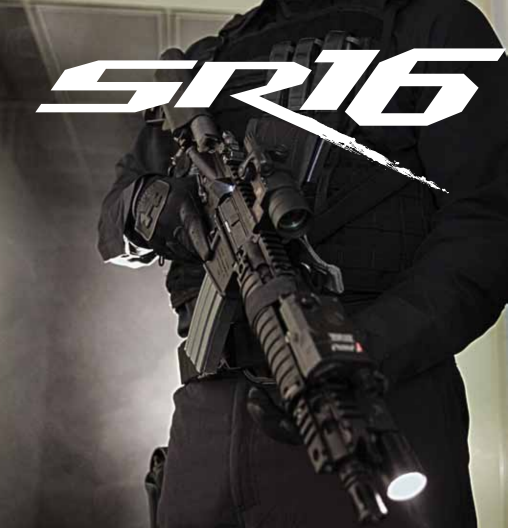




SR-635

Following on the heels of an exciting "intermediate power" ammunition development from KAC's 6 x 35mm Personal Defense Weapon (PDW) program, the SR635 is the near-term, low-cost option in this caliber. Using a common lower receiver from 5.56mm AR's (to include the SR-15's and 16's); the SR635 can be achieved by the replacement of the host weapon's 5.56mm upper receiver with that of the 6 x 35mm SR635's. No changes to the lower receiver are required except for using the 30-round polymer 6mm magazine. The SR635 system is available as an upper receiver with magazines or can be ordered with SR-15 or SR-16 lower receiver to be assured of the high quality, ambidextrous features, and other benefits of these KAC products.





SR-16 E3 CQB Carbine

Leading the pack in 5.56mm close quarter battle weapons is the SR-16 with an 11.5 inch (292 mm) barrel variant of the Standard E3 SR-16. Surprisingly, the reduced barrel length results in minimal velocity loss as compared to the standard barrel length. The 5.56mm SR-16 E3 Carbine has been the clear choice for elite law enforcement departments and select Federal agencies, where requirements focus on the weapon's inherent accuracy, reliability, and userfriendly ambidextrous features.



SR-16 E3	CQB CARBINE P/N: 98510-5
Barrel	11.5" (29.2cm) 1:7 Twist Hammer Forg
Caliber	5.56mm
Weight	6.19 lbs (2.8 kg)
Length	27.5"/68.85 cm (Stock Retracted)



SR-16 E3 Standard 5.56mm Carbine

The patented E3 enhanced bolt lug design, assuring both safety and long bolt life, is only one of the many features distinguishing this 5.56mm carbine from the many M4 variants flooding the marketplace. Ambidextrous bolt catch, safety, and magazine release not only give left handed shooters an edge, but offer speed options to right handed shooters as well. The military origin 200-600 meter folding rear sight and integral folding front sight are the ideal back-up iron sight combination when a top rail mounted optical sight is used. The SOPMOD type sliding buttstock provides multiple weapon lengths to accommodate changes in clothing, body armor and different body types. The short 14.5 inch (368mm) barrel strikes a good balance between weapon effectiveness and portability.



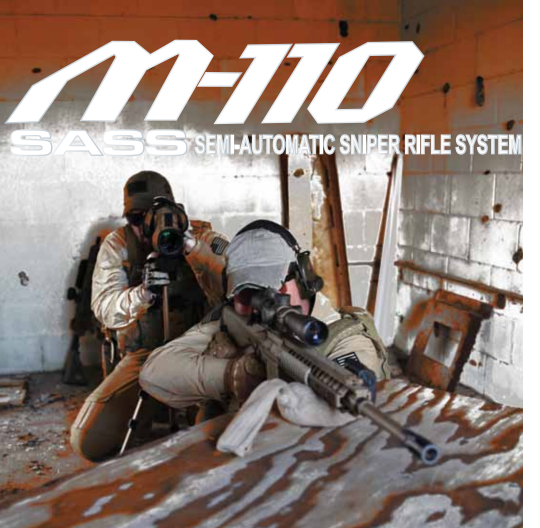


M110 Carbine/Compact

Almost as soon as the M-110 SASS, with its 20-inch barrel and fixed/adjustable buttstock, saw combat with the Army, a call for a shorter variant came from vehicle mounted troops and soldiers in urban combat areas. The M-110 Carbine (M-110C) configuration that resulted is a compact variant of the full-size M-110 SASS featuring a 16-inch (406mm), chrome plated, free floating barrel that is externally dimpled to reduce weight while retaining accuracy through optimization of barrel stiffness. The rifle-length URXIII MIL-STD 1913 rail system. Both right- and left-handed shooters will appreciate the full ambidextrous controls for the safety/firing selector, magazine release, and bolt release that compliment the new drop in 2-stage match trigger and combat trigger guard. Other features include 45° Off-Set micro-adjustable folding sights, an integrated rear sling attachment, and a 10-position adjustable sliding buttstock. Like the M-110 SASS, the M-110C offers a durable, terrainmatching tan finish to meet Army requirements current theater of operations.



M-110 SASS CARBINE P/N: 25989-1					
Barrel	16" (40.64cm) 1:11 5R Chrome Plated				
Caliber	7.62 NATO				
Weight	8.97lbs (4.07kg)				
Length	35.75" (90.81cm) (Stock Retracted)				



M110

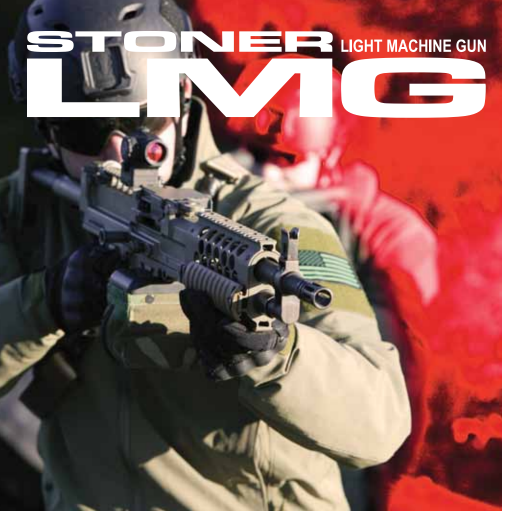
Winner of the U.S. Army award as one of the "Best 10 Inventions" of 2007, the M-110 Semi-Automatic Sniper System (M-110 SASS) is a precision 7.62mm NATO caliber, gas-operated rifle that is highly acclaimed for its battlefield performance. An evolution of the original Mk11, the rifle's inherent accuracy, quick-change 20-round magazine, ambidextrous safety selector and control systems, abundant MIL-STD 1913 rail mounting capabilities, and effective sound suppressor system, all contribute to the system's combat success. Like the Mk11, the heart of the M-110 system is a match-grade 20-inch freefloating barrel with 5R rifling optimized for M118LR sniper ammunition. To meet Army requirements for service in the current theater of operation, a durable flat dark earth colored coating is applied over standard protective finishes.



46.75" (119 cm) (Stock Retracted) Length

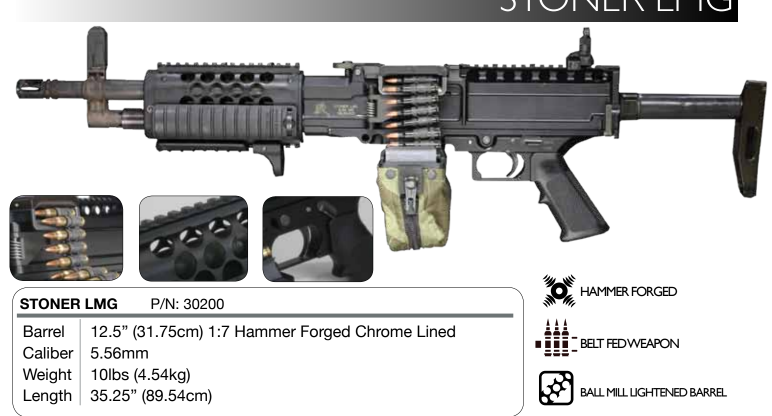
M-110 SASS

NSN US MILITARY STANDARD/NSN ITEM



STONER LMG

One of the final weapon designs to come from one of America's foremost weapon designers, the late Gene Stoner, is the 5.56mm Stoner Light Machine Gun (LMG). This weapon ranks as the world's most lightweight, simple, versatile, and controllable, belt-fed machine gun. Firing from the open-bolt position, the typical recoil effects expected from other systems are mitigated in the LMG. Absence of a bolt buffer means there is no impact of the bolt on the end of its stroke, making the gun very easy to control - even in long bursts. The LMG features a modular MIL-STD 1913 forend with four rail adapters and an underslung capability for accepting standard 5.56 mm belted ammunition containers. The weapon is extremely accurate due to the secure mounting of the "quick change" barrel, and the reduced length feed cover design, which accommodates loading and unloading without disturbing the zero of the rear sight.





LMG	P/N: 30200
12.5"	(31.75cm) 1:7 Hammer Forged
5.56r	nm
10lbs	(4.54kg)
35.25	5" (89.54cm)
	5.56n 10lbs

STONER LMG

AMASTER KEY

M203 Grenade Launcher

that bridges the gap between hand grenades and mortars. It is often referred to as the "Squad Leader's Artillery." Increasing the battlefield effectiveness of the grenadier/rifleman, KAC's M203 Grenade Launcher offers a "no-tools" quick attach/detach (QD) system to mount the launcher securely to host weapons. Two different sighting systems are available: A leaf sight with 50-250 meter ranging mounts on the top MIL-STD 1913 rail. A second option is an innovative Knight's reflex guadrant sight, graduated from 50 to 400 meters, that facilitates aiming with an electronic "red dot" single aiming point. The guadrant sight may be secured directly to the launcher ensuring that the launcher retains zero even if the sight is moved to another weapon. Mounting options include an alternative "rail grabber" reflex guadrant sight that mounts to the lefthand rail of a MIL-STD 1913 rail, replacing the former carrying handle mounted "iron sight" quadrant.

The 40mm M203 Grenade Launcher is an area weapon



M203 Grenade Launcher P/N: 98475Barrel9"(22.86 cm)Caliber40mm GrenadeWeight2 lbs 12 oz (1.3 kg)Length12" (30.48 cm)

Rail Mounted M203 Grenade Launcher P/N 30089 as shown above

M203 & MASTER KEY

Masterkey

Dynamic entry required? "Mission Accomplished" when your M4 or M16 is equipped with KAC's 12 Gauge Masterkey Shotgun. The Masterkey is a modified Remington 870 Police Magnum, shortened to slightly over 17 inches (432 mm) with an under-mount, "Quick-Detach" mounting adaptor. The Masterkey can also be mounted on Knight's Stand Alone Buttstock Module to create an effective, reduced length tactical shotgun ideal for close quarter's maneuvering. Either way, the lightweight, hard-hitting, compact Masterkey with its 4-round capacity (3 plus one in the chamber) is a versatile tool, offering high lethality and a tactical edge.



MODULAR ACCESSORIES



QUADRANT OPTICAL SIGHT P/N: 28331

Quadrant Optical Sight Receiver Mount. For Right Handed Shooters. Full Range. Length: 3.9" Weight: 6.6 oz

NSN: 1010-01-468-1330

MICRO AIMPOINT QUADRANT P/N: 25440

Reflex Quad Sight Rail Grabber. For Right Handed Shooters. Full Range. Length: 4.88" Weight: 8.6 oz



Reflex Quad Sight Rail Grabber. For Right Handed Shooters. Full Range. Length: 4.36" Weight: 4.9 oz







Stand Alone Buttstock Module

This unique product from KAC was inspired by the utility and accuracy of the combat proven 40mm M79 Grenade Launcher. The effective M79 has since been replaced by the M203 grenade launcher with under mount adapter quick attachment to M4/M16 rifles. In the same manner, the Stand Alone Buttstock Module can accept either the M203 grenade launcher or the Masterkey 12 gauge shotgun, providing military leaders a useful option when tailoring a weapons mix to suit combat conditions. Picatinny rails on both sides and along the top surface of the Buttstock Module provide sight mounting options to accommodate right- and left-hand shooters. Two different buttstock styles are available, both offering incremental length adjustments for various shooter sizes and body armor types.

M203 ACCESSORIES MODULAR ACCESSORIES

MWS M203 LEAF SIGHT P/N: 22109

Top Rail Mounted Leaf Sight for the M203, 50-250 meters. Length: 4" Weight: 3.6 oz

NSN: 1010-01-522-0055



SIGNATURE REDUCTION DEVICES

MAMS OBJECTIVES

- Minimal And Non Biased Recoil
- Smaller—Lighter—Minimal Flash
- Attachment—Minimal and Repeatable 6 O'clock POI Shift
- Eraonomics

Knight's Armament Company has been designing, testing, and manufacturing sound suppressors, muzzle brakes and flash suppressors for the past 26 years. In the beginning, hand calculations and extensive testing were required to validate the effectiveness of early designs. The developments of our newer designs are created by utilizing the latest in finite element analysis programs including ANSYS and AUTODYN. These systems are able to accurately predict stress levels, thermal characteristics, and sound reduction levels. We are then able to optimize designs at low cost and greatly minimizing development time and improving the efficiency of our designs.

Data gathered by the latest measurement techniques has allowed us to more accurately model suppressor behavior as a first step toward optimizing suppressor effectiveness

of all calibers. Measurement techniques such as peak sound pressure recording, high speed video, thermal imaging, temperature and pressure recording, have all been employed as a means to determine suppressor performance. High speed video in particular, has helped us to better understand the aspects of gas flow both inside and outside the suppressor. Temperature is an important aspect of suppressor design and key to the suppressor's ability to maintain structural integrity at high temperature. To withstand the high temperature environment, KAC matches the material to the thermal and structural requirements in the design phase so that KAC suppressors can survive the extreme conditions over the full operational envelope. For example: The KAC M4/M16 QD suppressor was required by USSOCOM to be able to withstand the firing of 210 rounds

fully automatic mode. A material capable of withstanding high temperatures was used in the baffles to achieve this endurance schedule. After this design and material was copied by a number of competitors, KAC investigated a material change that would surpass the durability of the initial design. With an improved material, our NT-4 QD was the only suppressor tested that met or exceeded the Government requirement for a 15,000 round service life. In the advanced designs proposed herein, KAC is focusing on weight reduction without losing sight of the need for suppressor durability. KAC has produced and delivered over 110,000 of these systems to the US Military, making KAC the largest suppressor supplier to the US Government. KAC is also the only company to have a current US Army Safety Certified suppressor for use on the M249 and Mk46

with the NT-4. As well, KAC has supplied U.S. and Allied Governments with over 15,000 of the Mk11/M110 Back-over-the-Barrel (Reflex) style suppressors for use on both Mk11/M110 series guns and also the USSOCOM Mk13 .300WM, a testament to the robust durability of KAC designs. All KAC products have been designed for interoperability and proper interfacing with other KAC products. In advance of production release, manufacturing tolerances are studied so that the specified dimensions will assure there will be no affect on form, fit, function, or interoperability. The new QDC (Quick Disconnect Coupler) style of suppressors is matched with either a new flash suppressor that has been a result of a longstanding KAC R&D effort to reduce muzzle flash, or the new MAMS (Multi-Axis Muzzle Stability) Brake, which has been the fruit of KAC studies with the U.S. Government

into Recoil Management. KAC first brought suppressor compatible muzzle brakes to the military market with the 5.56mm Triple Tap and 7.62 Battle Rifle Compensators, these muzzle devices were anywhere from 30-40% effective in reducing felt recoil, however they did bias the gun slightly, and while they could be tuned for specific-shooter shooting styles off one shoulder, they did suffer penalties as most other brakes do when shooting in unconventional positions and on the opposite shoulder. The 762 MAMS reduces rearward recoil over 55% from bare muzzle, and the 556 MAMS reduces recoil over 60% from bare muzzle with USGI specification ammunition. The MAMS Brakes are true neutral bias brakes, so the shooter can engage left to right, up to down, or the reverse of those with no loss in timing or other directional bias. The design of the MAMS brake is also to diffuse the high

SIGNATURE REDUCTION DEVICES

pressure muzzle gasses to make them more forgiving when shooting in and around others, like in a team COB (Close Ouarter Battle) environment. Both the MAMS Brakes and the ODC Flash Suppressors use the same suppressor interface for interoperability. Due to desires from the Government to reduce Muzzle Flash with the suppressor affixed, KAC adapted the suppressors to take advantage of the same technology that has gone into the new ODC Flash Suppressor and made an End Cap that has a Flash Suppressant design built into it: this reduces the first round flash signature 99% from conventional designs. Since the majority of hostile encounter for our Military and Law Enforcement (as well as potential civilian Home Defense situations) happen in low light, and enemies tend to fire at muzzle flashes this revolutionary design will be a true Soldier Survivability Force Multiplier.

SIGNATURE REDUCTION DEVICES

556 QDC FLASH SUPPRESSOR KIT P/N: 30167

M4/M16 QDC Flash Suppressor Kit. Includes Shim Set.



556 MAMS SUPPRESSOR MOUNT KIT P/N: 30168

Enhanced Compensator Kit for 5.56mm QDC Suppressor 1/2 x 28 Includes Shim Set.





762 QDC FLASH SUPPRESSOR KIT P/N: 30190

M110 QDC Flash Suppressor Kit. Includes Shim Set.



762 MAMS SUPPRESSOR MOUNT KIT P/N: 30169

Enhanced Compensator Kit for 7.62mm QDC Suppressor 3/4 x 24 Includes Shim Set



762 QDC SUPPRESSOR	P/N: 30178
BLACK	P/N: 30178-BLK
dB Reduction: -30dB Length: 7.43" Diameter: 1.45"	Weight: 1lb 1oz Attachment Method: Quick Detach Coupling

SIGNATURE REDUCTION DEVICES

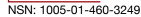




SIGNATURE REDUCTION DEVICES



QD FLASH SUPPRESSOR KIT P/N: 93048 M4/M16 QD Flash Suppressor Kit.



Includes Shim Set



TRIPLE TAP P/N: 25683 Enhanced Compensator Kit for 5.56mm

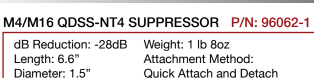
1/2 x 28



.50 CALIBER FLASH HIDER P/N: 89169

.50 Caliber Flash Hider





NSN: 1005-01-437-0324

NSN

NSN

dB Reduction: -28dB Length: 14 1/8" Diameter: 1.375"

M110 SUPPRESSOR P/N: 24611

Weight: 2 lbs Attachment Method: Quick Detach Mechanism

NSN: 1005-01-542-4487



SIGNATURE REDUCTION DEVICES

TAUPE QDSS-NT4 SUPPRESSOR (Not Shown) P/N: 96062-2

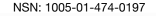




MK11 MOD0 SUPPRESSOR P/N: 98440

dB Reduction: -28dB Weight: 1 lb 14oz Length: 12.25" Diameter: 1.375" (NOT SHOWN)

Attachment Method: Quick Detach Mechanism



MODULAR ACCESSORIES

Easily attachable Modular Weapon Systems (MWS) utilize limited space as platforms for performance enhancement. Shooters are able to easily re-position accessories based on their personal preferences. The KAC forend rails replace the traditional plastic forend with four parallel Military Standard 1913 rails pioneered by KAC almost 20 years ago - literally with over a million manufactured and "in service." The rail system enables an operator countless ways to equip the rifle with the best tactical tool combinations for the job. The latest model, Upper Receiver Extending (URX), further integrates this modularity feature with free-floating barrel functionality. The forend section is now integrated with the weapon system's upper receiver/barrel component. The weights of tactical accessories are no longer added to the barrel, thus improving accuracy. Whether it be mounting performance-enhancing accessories such as flashlights, slings, scope or laser mounts, vertical grips and various aiming devices, integrating the URX onto your weapon prevents their potential adverse effects.



MODULAR ACCESSORIES RAIL ADAPTER SYSTEMS

RAIL ADAPTER SYSTEMS MODULAR ACCESSORIES





URX RAS (CARBINE) P/N: 25124-3

Upper Receiver Extending Rail Adapter System (Armorer Install) Length: 10 3/4" Weight: 1 lb 1.2 oz

URX RAS (MEDIUM) P/N: 20549-3

Upper Receiver Extending Rail Adapter System (Armorer Install) Length: 10 3/4" Weight: 1 lb 1.2 oz



URX III RAS (RIFLE) P/N: 30005-3

Upper Receiver Extending Rail adapter System. (Armorer Install) Length: 12.5" Weight: 1 lb

MODULAR ACCESSORIES SIGHTS



MICRO FLIP UP REAR SIGHT P/N: 25475

Removable Peep insert to expose 5mm diameter "ghost ring" aperture. Length: 2.14" Folded Weight: 1.5 oz



MICRO FLIP UP REAR SIGHT P/N: 25650

200-600 METER Elevation Adjustments Length: 2.14" Folded Weight: 1.5 oz NSN: 1005-01-581-5324



FRONT SIGHT P/N: 256541 No Tool Required Adjustments. Length: 1.98" Folded Weight: 1.5 oz

NSN: PENDING

MICRO FLIP UP

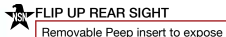
45° OFF-SET RAIL MOUNTED MICRO

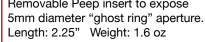


FOLDING REAR SIGHT P/N: 30075

No tool adjustment. Quick access to backup iron sights without having to remove day optic. Length: 2.00" Folded Weight: 1.73 oz

*45° OFF-SET RAIL MOUNTED MICRO FOLDING SIGHT KIT (FRONT and REAR) P/N: 30079





P/N: 97082

P/N: 98474

P/N: 99051

NSN: 1005-01-449-6306

FLIP UP REAR SIGHT

200-600 METER Elevation Adjustments Length: 2.21" Folded Weight: 1.5 oz NSN: 1005-01-499-6868

FLIP UP FRONT SIGHT

Folding Front Sight for Top Rail. Length: 1.94" Folded Weight: 1.6 oz NSN: 1005-01-473-1410

45° OFF-SET RAIL MOUNTED MICRO FOLDING FRONT SIGHT P/N: 30070

No tool adjustment. Quick access to backup iron sights without having to remove day optic. Length: 1.78" Folded Weight: 1.28 oz

WEAPON MOUNTS / SIGHTS MODULAR ACCESSORIES

AIMPOINT MICRO MOUNT P/N: 25682

Q.D Mount Kit with Riser Blocks. Does not include Aimpoint Sight.





AIMPOINT HIGH NVG QUICK DETACH MOUNT KIT

High Q.D Mount Kit. Does not include Aimpoint Sight.



34MM SCOPE BING MOUNT ASSEMBLY FOR AIMPOINT P/N: 30108 30MM SCOPE RING MOUNT ASSEMBLY FOR AIMPOINT P/N: 20654

Can be used with KAC scope mounts or Standalone Does not include Aimpoint Sight.



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MODULAR ACCESSORIES CONTROL ACCESSORIES

CONTROL ACCESSORIES MODULAR ACCESSORIES



M4 SLING SWIVEL MOUNT SR-25 SLING SWIVEL MOUNT	P/N: 22051 P/N: 22051-
Carbine Rear Sling Swivel Mount.	



MWS BIPOD ADAPTER P/N: 98060 Designed for lower rail. Includes QD

Stud 97030

NSN: 1005-01-468-0350



RIFLE SLING MOUNT P/N:98506

1" Fixed Buttstock Extension Sling Mount.



BALL LOCK SLING SWIVEL P/N: 21317

"Evelet" or Carbine Receiver Sling Plate + Mounts and Others.

NSN: 1005-01-505-6087



SEMI-AUTO AMBIDEXTROUS SAFETY SELECTOR P/N: 25776

Ambidextrous Safety Selector Weight: .8 oz

FULL-AUTO AMBIDEXTROUS SAFETY SELECTOR P/N: 25879

Ambidextrous Safety Selector Weight: .8 oz



AMBIDEXTROUS MAG RELEASE

P/N: 20470

Ambi Mag Release for M4 Rifles with Cold-Wx Release Button Length: 10 1/8" Weight: 3 oz



PUSH BUTTON SWIVEL P/N: 98720

> MWS FOREND Mount with Push-Button Sling Swivel.

NSN: 1005-01-498-4854



FORWARD HAND STOP P/N: 25460

Forward Hand Stop with Sling Swivel. Fits most rails.





SEMI-AUTO **KAC TRIGGER**



Two Stage, Match, 4.5 Lbs pull. Weight: 2.4 oz

NSN: 1005-01-485-9457





FULL- AUTO **KAC TRIGGER**

P/N: 25364

Two Stage, Match, 4.5 Lbs pull. Full Auto Trigger Set. Weight: 2.6 oz

NSN: 1005-01-562-0901

MODULAR ACCESSORIES CONTROL ACCESSORIES

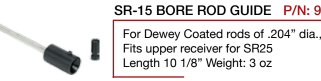
CONTROL ACCESSORIES MODULAR ACCESSORIES



Available in Black, Taupe & Green • GREEN P/N: 97098-GRE • TAUPE P/N: 97098-TAU NSN: 1005-01-453-6655 NSN: 1005-01-473-1403 BLACK P/N: 97098-BLK NSN: 1005-01-416-1091







SR-25 BORE ROD GUIDE P/N: 21281

For Dewey Coated rods of .256" dia. Fits upper receiver for SR25 Length 10 1/8" Weight: 3 oz

SR-15 FIELD REPAIR KIT P/N: 23339-1

Firing Pin, Extractor, Bolt Rings, etc for SR15. Weight: 1.2 oz

SR-25 FIELD REPAIR KIT P/N: 98076-1

Firing Pin, Extractor, Bolt Rings, etc for SR25. Weight: 1.2 oz

SR-15 BORE ROD GUIDE P/N: 98043





20 ROUND MAGAZINE P/N: 98036

SR-25 Magazines designed to only hold 20 rounds, have steel bodies.

NSN: 1005-01-473-1403





10 ROUND MAGAZINE P/N: 98037

SR-25 Magazines designed to only hold 10 rounds, have steel bodies.

NSN: 1005-01-473-1405



The UNS[®], UNS[®]LR, UNS[®]T, UNS[®]TLR and FIST[®], make up the complete family of image intensified, thermal and fused sights. These are trademarked names of Knight's Armament Company LLC. Knight's Armament Company has been a key member of several different night vision product development specialist teams for almost 20 years. Through these efforts the Clip-on night vision weapon sight concept was born. This concept allows the war fighter to maintain their level of day time target acquisition during their night operations. The sight can be removed and reattached without a shift in zero when used with the existing daysight. This and other KAC patented technologies maintain a strong "MADE IN AMERICA" presence worldwide. Within the last 10 years we have built an

established product line that has been fielded by the U.S. Military. Current fielded US Military systems can be identified by the nomenclature of AN/PVS-22 (UNS®), AN/PVS-26 and AN/PVS-29 (UNS®LR). Our mid-range UNS®T and long range UNS®TLR thermal systems allow the user to detect body heat and temperature variations in any situation, day or night. There is even a fusion sight that merges both technologies into one, the FIST® (Fused Imaging Sniper Technology). It takes the night vision (green) and merges it with the thermal channel for the best of both worlds out to 800 meters.



