





SECTIONS

Technology & Systems | 03

Law Enforcement & Military | 11

Pistols | 23

Rifles | 35

Licensed Products | 47

SMGs | 57

CATALOG KEY

AEG2 | Automatic Electric Gun

AEG2.5 Automatic Electric Gun with VPS

AEG3 | Automatic Electric Gun with Recoil

CQB | Close Quarter Battle

FLD | High Powered for Field Play

DMR | Designated Marksman Rifle

LE | Law Enforcement

MIL | Military Simulation

COL | Collectors Edition











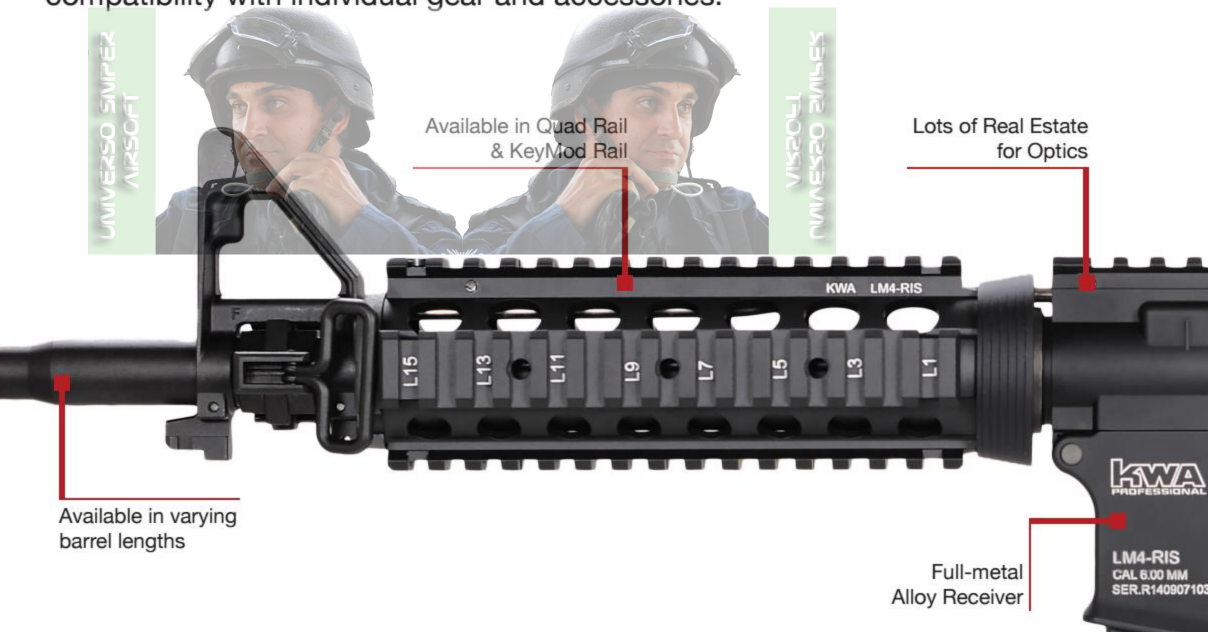






GAS BLOWBACK

KWA Gas Blowback products are designed to emulate a real AR and pistol platforms in weight, feel, and function. KWA GBBs are the most realistic, efficient, and reliable Gas Blowback products on the market. Each model, like its firearm counterpart, is Mil-Spec in dimension, allowing customization and compatibility with individual gear and accessories.



Realistic fire controls, recoil action, and safety features are recreated for a more dynamic training experience without the risk or cost associated with live fire training. The limitation of 180° shooting can be opened up to a full 360° non-lethal training application. KWA GBBs are independent of duty firearms, minimizing legal and safety constraints typically associated with converting firearms for training.

The KWA GBB Series of rifles and pistols utilize the Force Velocity [FV] Gas System and are ATF approved for sale in the United States. The FV's internal cylinder return spring improves operational reliability while maintaining a consistent cycle rate. The reinforced piston is constructed from an advanced composite material that delivers superior gas efficiency and performance in a wide range of climates.















The KWA Automatic Electric Gun [AEG] is one of the longest produced, full-size products that KWA manufactures. Our line of AEGs have been given careful consideration to give the familiarity of a real AR platform so that an individual could seamlessly transition to a KWA AEG. The external build quality and ergonomics have been given great attention to detail. Every rifle in our AEG line features a full metal alloy upper and lower receiver, as well as matching components that would be metal on any AR platform. The stock and pistol grip are comprised of a high impact polymer to reduce weight and ensure strength where it is needed.

The internal design of the KWA AEG features the reinforced 2GX Gearbox. From the balanced gear set, to the compression assembly, each part inside the 2GX Gearbox has been meticulously designed to work in perfect harmony. Innovative design and engineering have given the KWA AEG series a reputation for efficiency and reliability. The 2GX Gearbox was engineered with structural reinforcements to further improve durability. These enhancements improved areas prone to cold temperature failures typically found in an average box. Each 2GX shell is manufactured with high grade alloy steel, tempered with a metal hardening process. Radial cuts near the cylinder head absorb the strenuous impact of high speed pistons preventing premature metal fatigue and shell fractures. Precision machined and hardened tool steel gears combined with six 9mm high speed bearing bushings ensure minimum friction and perfect rotation.















The latest addition to the AEG family of products is the new AEG 2.5. Set to be available Spring 2017, the AEG 2.5 boasts KWA's new Variable Performance System (VPS) which takes the standard AEG to a new level of efficiency. Highlighted by a Switch Life Extender to minimize the wear and tear on trigger contacts, the AEG 2.5 provides Milsim & Field players the ultimate AEG rifle to outlast the competition. Additional new features include magazine cutoff





For Milsim players and law enforcement professionals seeking the realism of the KWA Gas Blowback system and efficiency of the AEG 2.5, KWA introduces the new AEG 3. Similar to the AEG 2.5, the AEG 3 builds on the legacy of KWA's reinforced gearbox and reliable performance while fulfilling the KWA promise of engineering to outperform on the field or in training. The AEG 3 system includes all the newest additions of the AEG 2.5 plus a new gear setup with improved gear ratio, reinforced axis post on spur gear for increased durability, enhanced delay chip, increased rate of fire and an



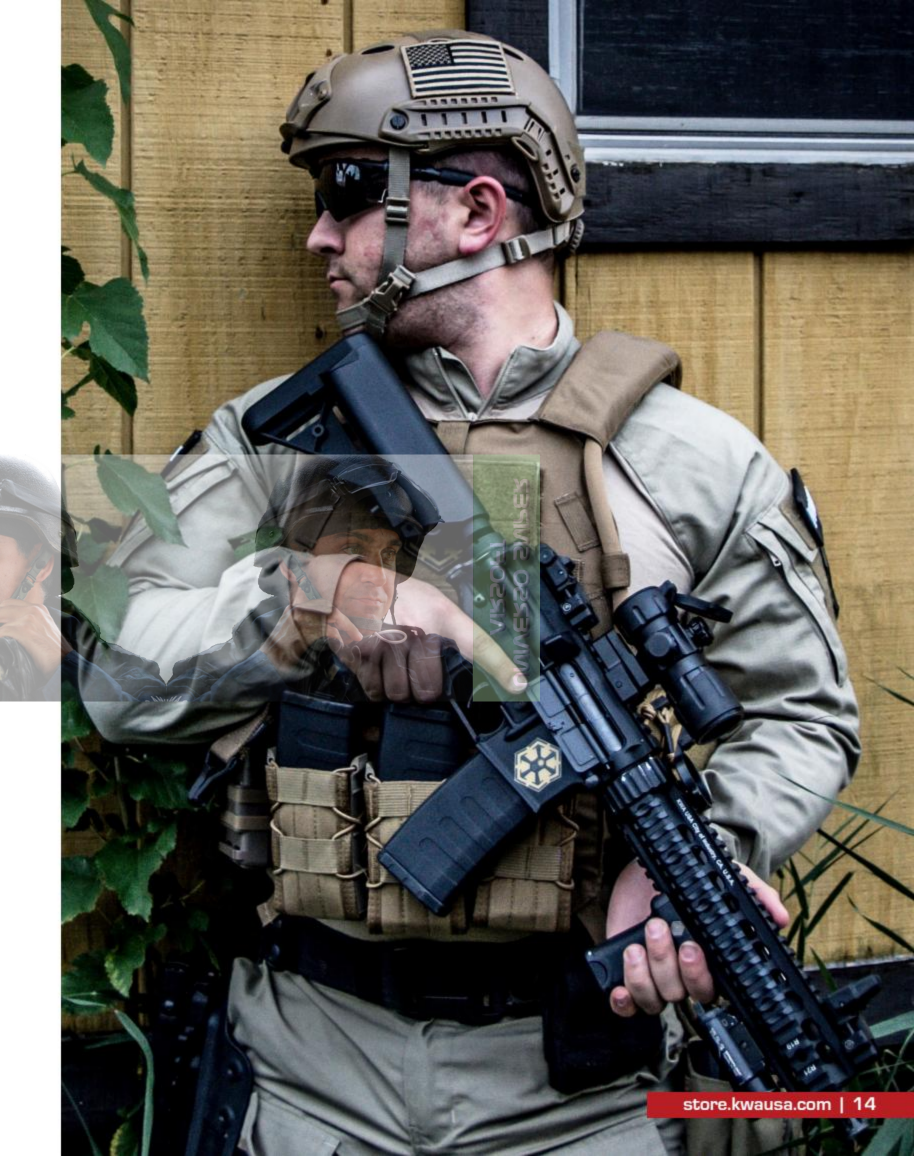








KWA works with a variety of military, local, state, and federal law enforcement agencies and training centers. By offering products that are not only cost effective, but also reliable in performance and solid in build quality, KWA has advanced the development of airsoft into a non-lethal training alternative for military and law enforcement agencies around the world.





WHY TRAIN WITH KWA AIRSOFT PRODUCTS

COST EFFECTIVE | PERFORMANCE BUILT

KWA has advanced the development of airsoft into a non-lethal training alternative for military, law enforcement agencies, and training centers around the world.

KWA TRAINING BENEFITS:

- Low start up and operating expenses
- Economical per-round cost [750 BBs for every simunition round]
- Realistic firing controls and safety features
- Weight and recoil action mimicked for muscle memory
- 1:1 dimension fits standard duty gear
- Mil-Spec accessory mounts
- Precision engineered for reliability and performance
- Dedicated law enforcement and military support





The KWA 2016 model ATP-LE was designed to fit many duty holsters with law enforcement training in mind.

The accessory rail provides the officer with a tactical advantage and three dot combat sights allow for a rapid target acquisition.

- 3-dot combat sights
- Extended slide release
- Adjustable hop up
- Full-metal alloy slide
- Polymer frame



ATP-C GBB | CQB | LE | MIL













M226-LE [SPRING 2017] GBB | CQB | LE | MIL



safety lever

1911 MKI GBB | CQB | LE | MIL







- Adjustable hop up
- Beavertail grip safety
- Ambidextrous thumb safety lever
- Skeletonized trigger and hammer
- Adjustable trigger over-travel

1911 MKIV

GBB | CQB | LE | MIL









- Adjustable front and rear sights
- Functional bolt catch
- Removable carry handle
- Full-metal alloy receiver
- Type 3 adjustable hop up





LM4C PTR GBB | CQB | LE | MIL

- Adjustable front and rear sights
- Functional bolt catch
- Full-metal alloy receiver
- Type 3 adjustable hop up
- 6 position collapsible stock





- Removable rear sights
- 2 piece Rail Interface System
- Full-metal alloy receiver
- Type 3 adjustable hop up
- 6 position collapsible crane stock





- Polymer enhanced PTS® grip
- Switch life extender
- Rotary hop up
- Enhanced delay chip
- Upgraded gear set up (increased ROF)
- Magazine cut-off compatibility (30/120 rds.)





LM4 KR9 GBB | FLD | LE | MIL

- Polymer enhanced PTS® Grip
- Features KWA KeyMod Rail
- Includes 2" polymer rail segments
- Semi and full auto select fire
- 6 position collapsible crane stock





LM4KR12 GBB | DMR | LE | MIL

- Polymer enhanced PTS® Grip
- Functional bolt catch
- Adjustable front and rear sights
- Includes 2" polymer rail segments
- Semi and full auto select fire





	Length	Height	Outer Barrel Length	Inner Barrel Length	Inner Barrel Diameter	Magazine Capacity	Weight	Velocity	Energy Output	Propellant/ Power
ATP-LE	203.2mm	146.1mm	119.0mm	100.0mm	6.05mm	23 Rds.	1.6 lbs.	340-350 FPS	1.07 Joules	Green Gas
ATP-C	190.5mm	133.4mm	107.0mm	90.0mm	6.05mm	19 Rds.	1.4 lbs.	320-330 FPS	0.98 Joules	Green Gas
M9	216.0mm	152.4mm	123.0mm	107.0mm	6.05mm	24 Rds.	2.2 lbs.	340-350 FPS	1.07 Joules	Green Gas
м9 тас	216.0mm	141.0mm	123.0mm	107.0mm	6.05mm	24 Rds.	2.3 lbs.	340-350 FPS	1.07 Joules	Green Gas
M226-LE	203.0mm	143.0mm	120.7mm	95.0mm	6.05mm	25 Rds.	2.5\bs.	340-350 FPS	1.07 Joules	Green Gas
1911 MK Series	222.2mm	143.0mm	133.4mm	115.0mm	6.05mm	21 Rds.	2.1 lbs.	340-350 FPS	1.07 Joules	Green Gas
LM4 PTR	774.7mm- 857.3mm	N/A/N/	368.3mm	370.0mm	6.05mm	40 Rds.	7.2 lbs.	360-370 FPS	1.20 Joules	Green Gas
M4C PTR	679.5mm- 762.0mm	N/A	273.1mm	248.0mm	6.05mm	40 Rds.	6.6 lbs.	380-395 FPS	1.20 Joules	Green Gas
LM4 RIS	800.1mm- 882.7mm	N/A	368.3mm	370.0mm	6.05mm	40 Rds.	7.6 lbs.	335-360 FPS	1.20 Joules	Green Gas
RM4A1	831.9mm- 901.7mm	N/A	368.3mm	395.0mm	6.05mm	30/120 Rds.	8.1 lbs.	390-410 FPS	1.45 Joules	NiMh or Li-Po/Li-Fe
LM4 KR9	717.6mm- 800.1mm	N/A	279.4mm	292.0mm	6.05mm	40 Rds.	7.1 lbs.	360-380 FPS	1.20 Joules	Green Gas
.M4 KR12	838.2mm- 920.8mm	N/A	393.7mm	412.0mm	6.05mm	40 Rds.	7.4 lbs.	370-390 FPS	1.20 Joules	Green Gas







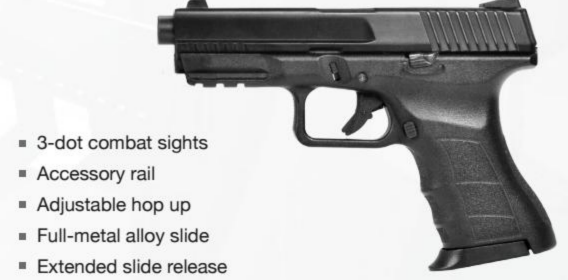
ATP SERIES [ADAPTIVE TRAINING PISTOL]

The Adaptive Training Pistol, or ATP, was KWA's first originally designed training pistol unique to the airsoft market. It was designed to resemble the fit and feel of familiar duty weapons currently used by law enforcement and military groups. With the increasing cost of ammunition and the risks of live fire training, the KWA ATP Series is one of the most cost effective and valuable training tools available.

The ATP series carry a lower polymer frame and aluminum alloy slide making the pistols light and cost effective. An accessory rail provides the operator with a tactical advantage and three dot sights allow for a rapid target acquisition. With the increasing cost of ammunition and the risks of live fire training, the KWA ATP Series is a formidable addition to any professional or airsoft collection.









1911 MK SERIES

[PROFESSIONAL TRAINING PISTOL]

The KWA M1911 MK series was developed from the successful M1911 series, giving the older M1911 a modern update. The M1911 MK PTP allows operators to train with a 1911 style pistol while providing a tactical advantage over the older 1911 design. All MK series feature front and rear serrations that allow easy weapon manipulation and 3-dot combat sights for quick target acquisition.

In addition, the MK II and MK IV variants feature a Picatinny rail for weapon accessories such as lights and lasers. Designed as a training weapon, the M1911 MK series will fit most duty holsters available on the market, making it an excellent choice for Law Enforcement and Military training.

1911 MKI GBB | CQB | LE | MIL









1911 MKII GBB | CQB | LE | MIL



Beavertail grip safety









- Full-metal alloy construction
- 3-dot combat sights
- Accessory rail
- Adjustable hop up
- De-cocking lever





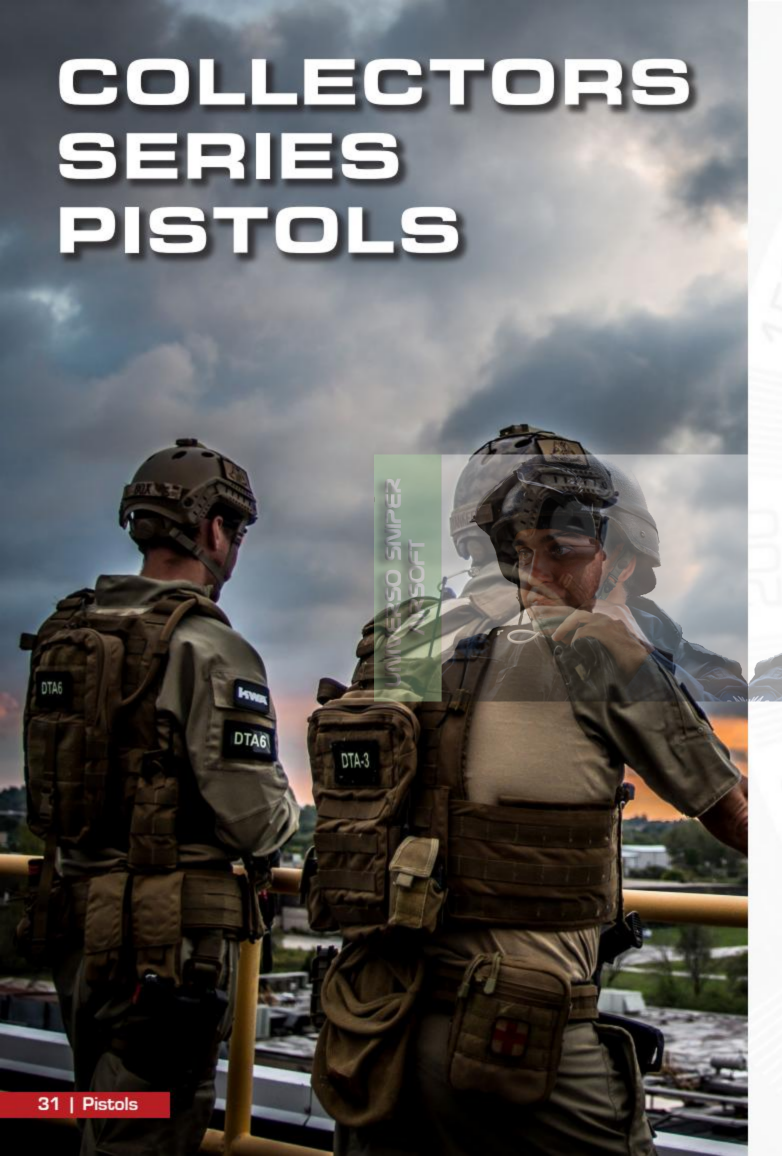
M9 GBB | CQB | LE | MIL



■ Full-metal alloy construction







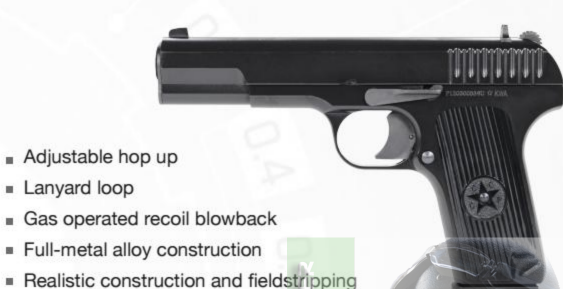
M93R II GBB | CQB | FLD | COL



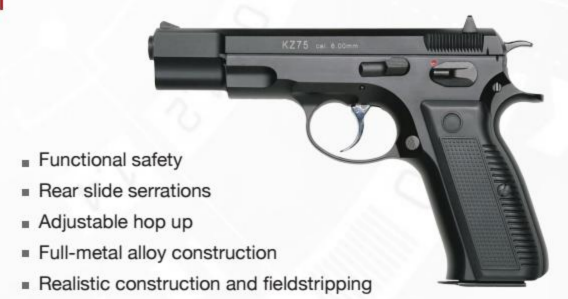
M1911A1



TT-33



kz.75







	Length	Height	Outer Barrel Length	Inner Barrel Length	Inner Barrel Diameter	Magazine Capacity	Weight	Velocity	Energy Output	Propellant/ Power
ATP-SE	209.6mm	145.0mm	123.0mm	104.0mm	6.05mm	23 Rds.	1.6 lbs.	320-330 FPS	1.07 Joules	Green Gas
ATP-LE	203.2mm	146.1mm	119.0mm	100.0mm	6.05mm	23 Rds.	1.6 lbs.	340-350 FPS	1.07 Joules	Green Gas
ATP-C	190.5mm	133.4mm	107.0mm	90.0mm	6.05mm	19 Rds.	1.4 lbs.	320-330 FPS	0.98 Joules	Green Gas
1911 MK SERIES	222.2mm	152.4mm	133.0mm	115.0mm	6.05mm	21 Rds.	2.1 lbs.	340-350 FPS	1.07 Joules	Green Gas
M226	203.0mm	141.0mm	119.0mm	95.0mm	6.05mm	25 Rds.	2.2 lbs.	340-350 FPS	1.07 Joules	Green Gas
мэ	216.0mm	143.0mm	123.0mm	107.0mm	6.05mm	24 Rds.	2/2 lbs.	340-350 FPS	1.07 Joules	Green Gas
м9 тас	216.0mm	143.0mm	123.0mm	107.0mm	6.05mm	24 Rds.	2.3 lbs.	340-350 FPS	1.07 Joules	Green Gas
мэзгіі	247.0mm	175.0mm	155.0mm	127.0mm	6.05mm	32 Rds.	2.8 lbs.	340-355 FPS	1.20 Joules	Green Gas
W1911A1	215.0mm	140.0mm	131.8mm	113.0mm	6.05mm	21 Rds.	2.1 lbs.	340-350 FPS	1.07 Joules	Green Gas
тт-зз	203.2mm	130.0mm	126.7mm	104.0mm	6.05mm	11 Rds.	1.7 lbs.	320-330 FPS	0.98 Joules	Green Gas
kz.75	210.0mm	140.0mm	122.3mm	115.0mm	6.05mm	23 Rds.	2.1 lbs.	340-350 FPS	1.07 Joules	Green Gas





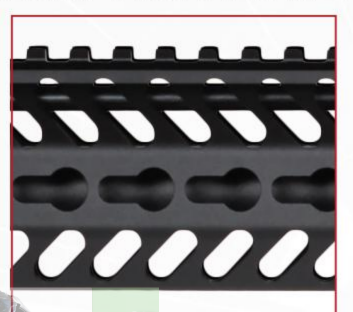
KEYMOD RAIL SERIES

[GBB | AEG RIFLES]

The KeyMod universal interface system is a new innovation in the firearm industry used for weapon ergonomics and mounting tactical accessories. The KeyMod design was developed by VLTOR Weapons Systems and was open to the public domain by Noveske Rifleworks for all manufacturers to use.

KWA recognizes the benefits of this new design which allows for a wide range of accessory flexibility and weight reduction when compared to traditional quad rail systems and are proud to announce the KR KeyMod Weapons Platform. The KR series have been produced in several different lengths to accommodate a variety of needs.

KM4 KR RAIL



LM4 KR RAIL



AEG KR SERIES

- Features KWA free float KeyMod Rail
- Polymer enhanced PTS® grip
- Includes 2" polymer rail segments
- Adjustable/removable front & rear sights
- KWA 2G high performance bucking
- KWA 2GX Gearbox
- Mock gas piston unit

GBB KR SERIES

- Features KWA free float KeyMod Rail
- Polymer enhanced PTS[®] grip
- Includes 2" polymer rail segments
- Gas operated recoil blowback
- Functional bolt catch
- Type 3 adjustable hop up
- Realistic construction









AKG 74SU GBB| FLD | COL | MIL

- AK side optic mount
- Side folding skeleton stock
- Fiber reinforced handguard
- Adjustable hop up
- Full-metal alloy receiver



AK 74M FLD | COL | MIL

- AK side optic mount
- Fiber reinforced folding stock
- Fiber reinforced handguard
- Adjustable hop up
- Full-metal alloy receiver



AVAILABLE IN GBB & AEG3 PLATFORMS

AKG KCR GBB | FLD | COL | MIL

- AK side optic mount
- Multi-position adjustable LE stock
- Left and right QD sling point on buffer tube
- 3-sided picatinny rail system
- Semi and full auto select fire







- Adjustable front and rear sights
- Functional bolt catch
- Full-metal alloy receiver
- Type 3 adjustable hop up
- 6 position collapsible stock





- Adjustable front and rear sights
- Removable carry handle
- Functional bolt catch
- Full-metal alloy receiver
- Type 3 adjustable hop up





- Removable rear sights
- 2 piece Rail Interface System
- Full-metal alloy receiver
- Type 3 adjustable hop up
- 6 position collapsible stock



KM4 CQB AEG2 | CQB | FLD | MIL

- Adjustable front and rear sights
- Rear wired battery compartment
- Polymer front handguard
- Semi and full auto select fire
- KWA 2GX gearbox



KM4A1 AEG2 | FLD | MIL

- Adjustable front and rear sights
- KWA 2GX gearbox
- Rear wired battery compartment
- Polymer front handguard
- Removable carry handle



RM4A1 [SPRING 2017] AEG3 | FLD | MIL

- Polymer enhanced PTS® grip
- Switch life extender
- Rotary hop up
- Enhanced delay chip
- Upgraded gear setup (increased ROF)
- Magazine cut-off compatibility (30/120 rds.)
- Quick change spring system





VM4A1 AEG2.5 | FLD | MIL

- Polymer enhanced PTS® grip
- Switch life extender
- Rotary hop up
- Magazine cutoff compatibility
- Rear wired battery compartment
- Adjustable FPS with VPS tool



KM16BR AEG2 | FLD | DMR | MIL

- Adjustable front and rear sights
- Removable carry handle
- Polymer front handguard
- Fiber-reinforced fixed stock
- KWA 2GX gearbox





KM4 SR7 AEG2 | CQB | FLD | MIL

- Adjustable front and rear sights
- Rear wired battery compartment
- 7" free float picatinny rail
- Semi and full auto select fire
- KWA 2GX gearbox

Compatible with all MIL-STD-1913
Picatinny and Weaver mount accessories



KM4 SR10 AEG2 | FLD | MIL

- Adjustable front and rear sights
- Rear wired battery compartment
- 10" free float picatinny rail
- Semi and full auto select fire
- KWA 2GX gearbox

Compatible with all MIL-STD-1913
Picatinny and Weaver mount accessories



KM4 RIS AEG2 | FLD | MIL

- Adjustable front and rear sights
- Rear wired battery compartment
- 2-piece Rail Interface System
- Semi and full auto select fire
- KWA 2GX gearbox





PROFESSIONAL TRAINING SIMULATION

When it comes to training, simulation, and the ultimate experience, there's PTS® and then there's everyone else. With RDT&E (Research, Development, Test & Evaluation) teams in both USA and Asia and using the best materials and manufacturing processes, KWA Performance Industries is committed to bringing the highest quality and innovative products onto the market to meet and exceed the exacting standards of the most discriminating end user. PTS® is also a prolific exclusive replica licensor of the latest and greatest products in the tactical weapons market and have an excellent reputation as a trusted licensing partner that works closely with our licensors to extend awareness of their brands into a new market space.

AADIAN





Radian Weapon Systems® is a leading industry innovator of ambidextrous weapon control components for the M4 platform. Radian® is best known for their industry-leading Raptor ambidextrous M4 charging handle, their patented A-DAC (Ambidextrous Dual Action Catch) in their precision billet AX556 lower receiver, and the revolutionary adjustable 45/90 degree modular ambidextrous safety called the Talon. All these radically innovative components are also synthesized into their fully ambi MI-T556 precision carbine that's capable of sub-MOA accuracy performance and combat condition reliability.

Centurion Arms® was founded by Monty LeClair, a recently retired decorated combat veteran with 20 years of active duty special operations service as a Navy SEAL. For the past four years prior to his retirement, Monty was the Chief Petty Officer at the famed Navy SEAL Sniper School. Monty also performed a stint in TRADET (Training Detachment) as an advanced sniper instructor. Initially known for custom gun builds and for offering superior quality precision AR barrels, Centurion Arms® makes a full range of some of the most innovative and sought after AR rails and AR accessories on the market.

Mega Arms® is a part of Mega Machine Shop®, which was established in 1984. For many years their primary clientele were from the aerospace, fabrication and heavyequipment industries due to their precision machining capabilities and reputation for superior quality. Seeing a void in the firearms industry for guns they knew they were uniquely capable of manufacturing, Mega Arms® has a legacy of design, engineering, and production of precision AR-15 components and distinctive complete rifles that remain unsurpassed in finish and performance quality in the rifle production industry.



The PTS® Mega Arms® MKM CQB GBBR replicates the unique design of the Mega Arms® MKM AR-15 platform. The Mega Arms® MKM platform mates the rail with the billet receiver in a proprietary manner that makes it as rigid and sturdy as a monolithic (1 piece) upper yet remains extremely lightweight. This CQB model with its ultra-lightweight 9 inch KeyMod compatible rail and 10.5 inch barrel is the perfect airsoft gun for handling in any confined space and close proximity combat environments. The PTS® Mega Arms® MKM CQB standard equipment also includes the proprietary design PTS® Enhanced Polymer Grip, Enhanced Polymer Magazine, and Enhanced Polymer Stock.

















The Mega Arms® MKM AR-15 is built on Mega Arms' proprietary MKM platform that interfaces the rail with the billet style receiver upper in a manner that eliminates the need for a barrel nut, prevents loosening and rotation, and gives the entire unit virtually the strength of a monolithic upper. The 16 inch length barrel with the extended MKM rail makes this PTS® MKM variant the most versatile version for portability, maneuverability, and accuracy for virtually any training or tactical application.

















The PTS® Mega Arms® MML MATEN .308 is the first .308 variant of an airsoft gas blowback rifle. The new Mega M-LOK .308 (MML-MATEN) two piece upper receiver & hand-guard with a billet ambi lower. With its lightweight design, it features a billet-style two-piece receiver that interfaces with the rail in a manner that eliminates the need for a barrel nut -- giving the entire unit virtually the strength of a monolithic upper that is compatible with all standard M-LOK and Picatinny accessories.















MASADA [SPRING 2017] GBB | FLD | MIL | COL

The PTS® Masada is an airsoft GBBR (Gas Blowback Rifle) and is the most authentic replica of the Masada on the market, completely reproduced in all details. It can be rapidly reconfigured for length, magazine compatibility, stock type, and fire-control set up. It features all the details and modularity of the actual Masada including fully ambidextrous fire controls and tool-less rapid disassembly body components. The rifle can be rapidly reconfigured for length and stock type with basic or no tools. The Masada carbine configuration has been especially setup for mobility and versatility in any situation and features a 14.5" length barrel and folding stock.



















The PTS® Centurion Arms® C40 closely replicates the size and features of a MK18 rifle. The Centurion Arms® C4 rail is extremely easy to remove and install thus making service and modification of the rifle exceedingly easy. Precision machined and engineered, the PTS® Centurion Arms® C40 AEG3 is a perfect training rifle for the shooter who desires realistic firearms manipulation, the reliability of PTS® training products and the unique functional practicality that only Centurion Arms® can envision.

















RADIAN MIT556 [FALL 2017] GBB | FLD | MIL | COL

The Radian® MI-T556 is a truly ambidextrous rifle built around the innovative and handsomely designed AX556 billet receiver with full ambidextrous controls and is known for its precision machining and proven sub-MOA accuracy. The proprietary matched handguard is M-LOK accessory compatible. Precision machined and engineered, the Radian® MI-T556 is a perfect training gun for the shooter who desires realistic firearms manipulation, the reliability of PTS® training products and the unique style that only Radian® can envision.















TECHNICAL SPECIFICATIONS

	Length	Outer Barrel Length	Inner Barrel Length	Inner Barrel Diameter	Magazine Capacity	Weight	Rate of Fire	Velocity	Energy Output	Propellant/ Power
KM4 KR SERIES	597mm- 933mm	140mm- 400mm	198mm- 426mm	6.05mm	120 Rds.	6.6 lbs- 7.3 lbs	14+ RPS	320-400 FPS	1.07 Joules	NiMh or Li-Po/Li-Fe
LM4 KR SERIES	584mm- 921mm	140mm- 394mm	184mm- 412mm	6.05mm	40 Rds.	6.7 lbs- 7.4 lbs	12+ RPS	360-390 FPS	1.20 Joules	Green Gas
AK 74SU	502mm- 743mm	171.5mm	216mm- 267mm	6.05mm	40 Rds 30/60 Rds	6.4 lbs- 7.2 lbs	14+ RPS	330-350 FPS	1.07 Joules	Green Gas/ Battery
AK 74M	705mm- 946mm	368.3mm	420mm- 488mm	6.05mm	40 Rds 30/60 Rds	7.3 lbs- 7.8 lbs	13+ RPS	9 380-430 FPS	1.20 Joules	Green Gas/ Battery
AKG KCR	901.7mm- 984.3mm	406.4mm	439.7mm	6.05mm	40 Rds.	8.3 lbs.	13+ RPS	420-430 FPS	1.20 Joules	Green Gas
LM4C PTR	679.5mm- 762.0mm	273.1mm	248.0mm	6.05mm	40 Rds.	6.6 lbs.	22+ RPS	380-400 FPS	1.45 Joules	Green Gas
LM4 PTR	774.7mm- 857.3mm	368.3mm	370.0mm	6.05mm	40 Rds.	7.2 lbs.	13+ RPS	360-370 FPS	1.20 Joules	Green Gas
LM4 RIS	800.1mm- 822.7mm	368.3mm	370.0mm	6.05mm	40 Rds.	7.6 lbs.	13+ RPS	335-360 FPS	1.20 Joules	Green Gas
км4 сов	704.9mm- 787.4mm	266.7mm	273.0mm	6.05mm	120 Rds.	6.7 lbs.	14+ RPS	350-360 FPS	1.14 Joules	NiMh or Li-Po/Li-Fe
КМ4А1	806.5mm- 899.0mm	368.3mm	395.0mm	6.05mm	120 Rds.	7.2 lbs.	13+ RPS	385-410 FPS	1.45 Joules	NiMh or Li-Po/Li-Fe

	Length	Outer Barrel Length	Inner Barrel Length	Inner Barrel Diameter	Magazine Capacity	Weight	Rate of Fire	Velocity	Energy Output	Propellant/ Power
RM4A1	831.9mm- 901.7mm	374.7mm	396.9mm	6.05mm	30/120 Rds.	7.2 lbs.	19+ RPS	370-385 FPS	1.20 Joules	NiMh or Li-Po/Li-Fe
VM4A1	825.5mm- 908.1mm	374.7mm	396.9mm	6.05mm	30/120 Rds.	7.1 lbs.	18+ RPS	Adjustable FPS	~1.20 Joules	NiMh or Li-Po/Li-Fe
KM16BR	1003.3mm	501.7mm	509.0mm	6.05mm	120 Rds.	7.4 lbs.	14+ RPS	360-375 FPS	1.45 Joules	NiMh or Li-Po/Li-Fe
KM4 SR7	711.2mm- 793.8mm	273.1mm	273.0mm	6.05mm	120 Rds.	6.8 lbs.	14+ RPS	340-360 FPS	1.07 Joules	NiMh or Li-Po/Li-Fe
KM4 SR10	844.5mm- 927.1mm	406.4mm	425.0mm	6.05mm	120 Rds.	7.4 lbs.	134 RPS	380-400 FPS	1.45 Joules	NiMh or Li-Po/Li-Fe
KM4 RIS	806.5mm- 899.0mm	406.4mm	39 5.0 mm	6.05mm	120 Rds.	7.3 lbs.	13+ RPS	390-405 FPS	1.45 Joules	NiMh or Li-Po/Li-Fe
AR15 CQB	711.2mm- 800.1mm	254.0mm	270 .6 mm	6.05mm	40 Rds.	7.4 lbs.	TI RPS	330-350 FPS	1.07 Joules	Green Gas
AR15	819.2mm- 901.7mm	358.8mm	371.5mm	6.05mm	40 Rds.	7.4 lbs.	11+ RPS	360-380 FPS	1.20 Joules	Green Gas
MATEN 308	927.1mm- 1009.7mm	422.3mm	441.3mm	6.05mm	24 Rds.	9.0 lbs.	N/A	360-380 FPS	1.20 Joules	Green Gas
MASADA	Folded-641mm 806.5mm- 822.7mm	333.4mm	371.5mm	6.05mm	40 Rds.	7.8 lbs.	14+ RPS	360-380 FPS	1.20 Joules	Green Gas
C40	730.3mm- 800.1mm	276.2mm	295.3mm	6.05mm	30/120 Rds.	7.8 lbs.	19+ RPS	370-400 FPS	1.45 Joules	NiMh or Li-Po/Li-Fe
RADIAN MI-T556	787.4mm- 863.6mm	368.3mm	371.5mm	6.05mm	40 Rds.	7.6 lbs.	12+ RPS	370-400 FPS	1.45 Joules	Green Gas







- Trigger safety
- Side folding stock
- Integrated forward grip
- Metal picatinny accessory rail
- Fiber reinforced polymer receiver

NIVERSO SNI

kz.61 SKORPION

- Functional bolt catch
- Lanyard loops
- Removable top folding stock
- Full metal alloy lower receiver
- Reinforced polymer upper receiver
- Ambidextrous charging knobs





TECHNICAL SPECIFICATIONS

_	Length	Outer Barrel Length	Inner Barrel Length	Inner Barrel Diameter	Magazine Capacity	Weight	Rate of Fire	Velocity	Energy Output	Propellant/ Power
KMP9	310.0mm- 530.0mm	152.4mm	140.0mm	6.05mm	48 Rds.	3.7 lbs.	22+ RPS	380-400 FPS	1.45 Joules	Green Gas
kz. 61 SKORPION	273.1mm- 517.5mm	40.6mm	103.5mm	6.05mm	20 Rds.	3.4 lbs.	212 RPS	310-330 FPS	1.01 Joules	Green Gas
KMP9R	310.0mm- 530.0mm	152.4mm	140.0mm	6.05mm	48 Rds.	3.8 lbs.	22+ RPS	380-400 FPS	1.45 Joules	Green Gas
M11A1	254.0mm- 455.2mm	41.0mm	115.0mm	6.05mm	48 Rds.	2.9 lbs.	28+ RPS	340-360 FPS	1.07 Joules	Green Gas



