

# **LIGHT ASSAULT MACHINE GUN**



Since the advent of maneuver warfare, high volume/high density/sustained fire has been the decisive factor in enabling small unit movement during the assault, or denying opposing maneuver during counter-assault or consolidation. Numerous weapon types have been forced into this role, from traditional light machine guns to heavier versions of standard rifles and carbines; all ultimately failing to achieve optimal result due to either excessive individual burden, lack of sustained fire capability, or insufficient platform lifespan. The Assault Machine Gun from Knight's Armament Company delivers the needed sustained volume of fire to an assault element at a low enough weight to keep pace with an assault. With a low cyclic rate of 575-625 rounds per minute, and constant-recoil/spring run-out operation, it is more controllable than other similar machine guns that weigh nearly twice as much. The optic mounting rail is integral to the receiver, rather than the feed-tray cover, which significantly improves consistency in optic mounting. Classic machine gun features such as a quick-change barrel and compatibility with M27 links and standard drum type clip attachment are standard.

#### FOR MORE INFO CONTACT:

salesteam@knightarmco.com phone (321) 607-9900 fax (321) 383-2143 www.KnightArmCo.com

> 701 Columbia Blvd. Titusville, FL 32780

#### STONER KAC ASSAULT MACHINE GUN

Barrel 15" 1:7 Twist, Hammer Forged, Chrome Lined

Caliber 5.56mm

Weight 8.6 lbs. (3.9 kg)

Length 35" (89 cm)









#### ITAR STATEMENT:

These items are firearm or defense related goods governed regulated by U.S. Department of State International Traffic in Arms Regulations (22CFR, Parts 120-130) and therefore require an Export License to be transported outside of the United States.

#### NOTICE: PROPRIETARY DATA OBLIGATION

### **FEATURES**



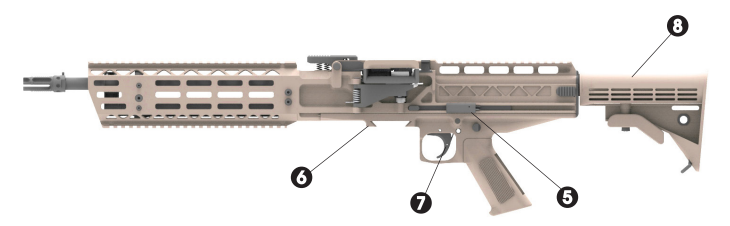
- 5.56mm 3-Prong Flash Eliminator: This improved design interferes with propellant gas combustion forward of the muzzle to significantly reduce flash signature. The flash hider's unique 3-prong configuration does not ring upon firing or when struck. Integral Quick Detach Coupling mounting detents support KAC's line of QDC sound suppressors for consistent and minimized point-of-impact shift.
- Improved Handguard: Free-floats the barrel and gas system, ensuring improved accuracy and easy barrel replacement. Integrated MIL-STD-1913 mounting rails on the 12:00 and 6:00 for maximum strength, rigidity, and security for aiming devices or high-force accessories. Side M-Lok slots permit mounting of a wide array of accessories directly into the handguard, while reducing weight and increasing heat dissipation.
- Barrel Release and Lock-Up mechanism: Located at 12:00 on the receiver, it is protected from accidental activation. Unique retention design ensures accuracy and repeatability, but without compromising the ability to quickly replace a hot barrel.
- Improved Receiver: Integral MIL-STD-1913 rail ensures aiming device precision. Made from weapon-grade aluminum, and milled to reduce unneeded material, the receiver is extremely lightweight, but with the strength needed to provide a lifetime of high-density fire.

#### ITAR STATEMENT

These items are firearm or defense related goods governed regulated by U.S. Department of State International Traffic in Arms Regulations (22CFR, Parts 120-130) and therefore require an Export License to be transported outside of the United States.

#### NOTICE: PROPRIETARY DATA OBLIGATION

# **FEATURES**



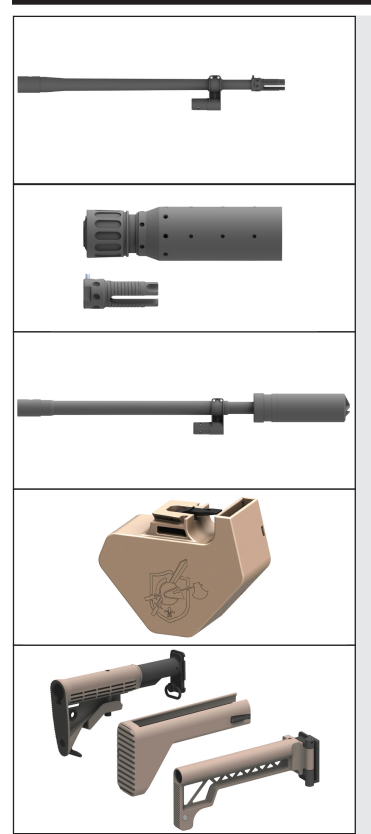
- Cocking Handle: Placed at the common position for light machine guns for ease of putting the weapon into the firing condition, or to clear a stoppage. Reversible to either side of the receiver to support either primary shoulder, provide the user with alternate manipulation options, and to reduce snag points based on carry position.
- Ammunition Box Connection Point: Compatible with standard 5.56mm linked ammunition source connection hardware. Fully supports 200-round drums, 100-round reusable soft packs, and other alternate ammunition feed devices.
- Trigger Pack: Machine gun-specific trigger components and safety bar. Improved hand position for trigger access without interference by safety button.
- Stock: User-replaceable stock options. From side-folding stocks to Mil-Std receiver-extension compatible stocks, the user can perfectly adapt the system to meet preference and mission requirements.

#### ITAR STATEMENT

These items are firearm or defense related goods governed regulated by U.S. Department of State International Traffic in Arms Regulations (22CFR, Parts 120-130) and therefore require an Export License to be transported outside of the United States.

#### NOTICE: PROPRIETARY DATA OBLIGATION

# **OPTIONS**



### **Lightweight Barrel:**

Shortened and reduced in weight for use in confined spaces or when weight is at a premium.

### 5.56 Machine Gun Suppressor:

QDC compatible suppressor, with Inconel mount, purposebuilt for high volume fire. The unique combination of the suppressor design and the Assault Machine Gun operating system work together to provide suppressed fire without losing the exceptional controllability of the system.

### **Dedicated Suppressed Barrel:**

Integrates the suppressor to the barrel, allowing optimal operating pressure. Reduced length and weight compared to the addition of a suppressor to a standard barrel due to the elimination of the flash-hider and latching components of the suppressor, optimizing the system for reduced-profile applications. Suppressor can be removed for routine maintenance.

### **Medium Capacity Drum:**

Hard case 150-round capacity, with the strength and height to be used as support without the need to deploy bipods. Raised belt feed control lips give greater protection to the belt to reduce snagging and ensure smooth feed of the belt from the drum to the feed-tray.

### **Modular Stock:**

The removable receiver end-plate allows the user to easily swap stock options. Any standard M4 stock can be used with the Mil-Std receiver extension. A fully collapsing solid stock allows the user to immediately pull the stock from a collapsed position, just longer than the receiver itself, to an extended position that supports accurate high-density fire. The folding stock option allows full manipulations and firing from a stowed position, and deploys to an adequate length of pull for comfortable traditional use.

#### ITAR STATEMENT:

These items are firearm or defense related goods governed regulated by U.S. Department of State International Traffic in Arms Regulations (22CFR, Parts 120-130) and therefore require an Export License to be transported outside of the United States.

#### NOTICE: PROPRIETARY DATA OBLIGATION