

K2C 5.56mm Carbine



Characteristics

- Forged aluminum alloy receiver.
- Rotating bolt locking system.
- Gas operating system.
- Front sight system with blade post and self-luminous tube.
- Multi-position telescoping stock.
- MIL-STD 1913 mounting rails for various optics, lights and accessories.

K2C

5.56mm Carbine

Technical Data

Caliber			5.56 X 45mm
Weight			3.77 kg
Length	Overall	Extended	875 mm
		Retracted	777 mm
	Barrel		310 mm
Barrel Rifling		Number of Grooves	6
		Twist of Rifling	Right Hand
		Pitch of Rifling	185.4 mm(7.3")
Effective Range			600 m
Rate of Fire			700 ~ 900 rds/min
Muzzle Velocity			825 m/s
Modes of Fire			Single, Burst(3rds), Auto



S&T Motiv

S&T Motiv Co.,Ltd.

www.sntmotiv.com

E-mail : kimita2000@sntmotiv.com

609-600 P.O Box 25, Kumjung, Busan, Korea

Tel. +82-51-509-2438 Fax. +82-51-509-2361

K7

9 mm Silenced SMG



Characteristics

- Blow-back system with fixed barrel
- The retractable buttstock for maneuverability in any conditions
- Selector lever with 4 position : Safety, Semi auto, Full auto, 3rds Burst
- The method of silencing used gas tapped and baffled
- The cylindrical post with containing encapsulated tritium(self-luminous tube) improves shooting accuracy at night
- No special subsonic cartridges required in order to reduce the muzzle report and eliminate the supersonic noise of the projectile
- The whole group is well designed, robust and presents a workmanlike functional appearance
- Can be used for special mission (for guard, lookout, watch, search and various cautious conditions operating personnel)

K7

9 mm Silenced SMG

Technical Data

Caliber		9 X 19mm
Weight (with empty magazine)		3.4 kg
Operation		Blowback
Length	overall	788 mm (Buttstock Extended)
		606 mm (Buttstock Retracted)
	Barrel	134 mm
Barrel Rifling	Number of Grooves	6
	Twist of Rifling	Right Hand
	Pitch of Rifling	254 mm (10")
Muzzle Velocity		295m/sec
Rate of Fire		1,050~1,250 Rds/min
Effective Range		135 m
Modes of Fire		Semi / Full Auto, Burst(3rds)
Magazine Capacity		30rds
Option		Picatinny Rail Mount



S&T Motiv

S&T Motiv Co.,Ltd.

www.sntmotiv.com

E-mail : kimita2000@sntmotiv.com

609-600 P.O Box 25, Kumjung, Busan, Korea

Tel. +82-51-509-2438 Fax. +82-51-509-2361

K14

7.62 mm Sniper Rifle



Characteristics

- Free floating barrel
- A length-adjustable buttstock and a height-adjustable cheek rest
- Adjustable folding bipod fitted with MIL-STD 1913 mounting rails
- Adjustable folding monopod attached to a stock for accurate shots at distance.
- MIL-STD 1913 mounting rails for various optics and accessories.

K14

7.62 mm Sniper Rifle

Technical Data

Caliber		7.62 X 51 mm (.308 Win.)
Weight		7.0 kg(w/Day optical sight & Magazine)
Length	Overall	1,150 mm
	Barrel	609.6 mm (24 inch)
Maximum Effective Range		800 m
Accuracy		1.0 MOA @ 300 m
Operating System		Bolt Action
Magazine Capacity		5-round or 10-round magazines at option
Optical Scope		3 ~ 12 X



S&T Motiv

S&T Motiv Co.,Ltd.

www.sntmotiv.com

E-mail : kimita2000@sntmotiv.com

609-600 P.O Box 25, Kumjung, Busan, Korea

Tel. +82-51-509-2438 Fax. +82-51-509-2361

K3/K3PARA

5.56mm Light Machine Gun



Characteristics

- Quick change barrel
- Adjustable range sight
- Dual feeding system: Belt feeding, Magazine feeding
- Butt-stock with a pivoting shoulder-rest
- Light enough to be carried and operated by one man

K3/K3PARA

5.56mm Light Machine Gun

Technical Data

Technical Data			K3PARA	K3
Caliber			5.56 X 45mm	
Length	Overall	Buttstock Extended	953 mm	1,046 mm
		Buttstock Retracted	805 mm	
	Barrel		365 mm	483 mm
Weight			6.3 kg	7.1 kg
Barrel Rifling	Number of Grooves		6	
	Twist of Rifling		Right Hand	
	Pitch of Rifling		185.4 mm (7.3")	
Rate of Fire			700 ~ 1000 Rds/min	
Effective Range			600 m	800 m
Maximum Range			-	3,600 m
Operating System			Gas Operated	
Magazine Capacity			200 rds (Belt), 30 rds (Magazine)	



S&T Motiv

S&T Motiv Co.,Ltd.

www.sntmotiv.com

E-mail : kimita2000@sntmotiv.com

609-600 P.O Box 25, Kumjung, Busan, Korea

Tel. +82-51-509-2438 Fax. +82-51-509-2361

K12

7.62mm Machine gun



Characteristics

- The K12 , a general purpose machine gun, is capable of being fired from several mounts. (aircraft or vehicle-mounted)
- Quick changeable barrel reduces set-up and barrel change time.
- Gas operated and rotating bolt locking system for greater reliability.
- Adjustable bipod with egress kit for converting mount model to ground fire model.
- Adjustable rear sight for windage and elevation.
- Retractable polymer buttstock for maneuverability in any conditions.
- MIL-STD 1913 mounting rails for various optics, lights and accessories.

K12

7.62mm Machine gun

Technical Data

Caliber		7.62 X 51mm
Weight		11.9 kg
Length	Overall	1,110 mm
	Barrel	559mm
Barrel Rifling	Number of Grooves	4
	Twist of Rifling	Right Hand
	Pitch of Rifling	304.8 mm(12")
Operating System		Gas Operated, Open Bolt
Rate of Fire		650 ~ 950 rounds/minute
Modes of Fire		Auto
Magazine Capacity		200 Rounds Belt Feed



S&T Motiv

S&T Motiv Co.,Ltd.

www.sntmotiv.com

E-mail : kimita2000@sntmotiv.com

609-600 P.O Box 25, Kumjung, Busan, Korea

Tel. +82-51-509-2438 Fax. +82-51-509-2361

K4

40 mm AGL



Characteristics

- Advanced blow-back ignition system without cook off
- Self-powered and fixed head space
- Firing in fully automatic mode selectable manual and electric controllable system
- Attachable of the KAN/TVS-5 night vision sight system
- Multi-purpose ammunition effective against both light armor and dismounted troops
- Mountable on the M3A tripod, armored vehicle cupola mount and M4 pedestal
- Penetrates 2 inches of armor at 2,000 meters. 15meters blast and fragmentation effect

K4

40 mm AGL

Technical Data

Caliber		40 X 53mm
Ammunition		HEDP
		HE
		TP
Weight	Gun	34.4 kg
	Mount	29.5 kg
	Ammunition Box	9.1 kg(48 rounds), 4.5 kg(24 rounds)
Operation		Advanced Blowback ignition
Length	overall	1,072 mm
	Barrel	412 mm
Barrel Rifling	Number of Grooves	18
	Twist of Rifling	Right Hand
	Pitch of Rifling	1219.2 mm (48")
Muzzle Velocity		241 m/sec
Rate of Fire		325 ~ 375 rds/min
Range	Maximum	2,200 m
	Effective	1,500 m
Modes of Fire		Fully Automatic
Magazine		24 rds, 48 rds (Link/Belt)



S&T Motiv

S&T Motiv Co.,Ltd.

www.sntmotiv.com

E-mail : kimita2000@sntmotiv.com

609-600 P.O Box 25, Kumjung, Busan, Korea

Tel. +82-51-509-2438 Fax. +82-51-509-2361

K6

12.7 mm(Caliber .50) Heavy Machine Gun



Feature >

- The 12.7mm(0.5 inch) heavy machine gun, K6 is an automatic, recoil-operated, link-belt feed, air cooled quick change barrel(QCB) machine gun which can be fired for right or left hand feed by changing the feed direction of receive group, bolt group and cover group.
- The K6 was sharply enhanced by the improvement of quick barrel change type from thread-turned changing of M2HB machine gun. The K6 enables user to be safety, eliminate timing adjustment and reduce vulnerable exposure time.
- The K6 is a crew-served weapon that is mounted and operated in various ways from all kinds of fighting vehicles(MBT, APC, Self-propelled Howitzer, AAV, etc.), command/transportation vehicles, warships, helicopter and ground.

Specification >

Item	K6
Caliber	12,7 mm
Gun weight	38 kg
Barrel weight	12,6 kg
Gun length	1,654 mm
Barrel length	1,143 mm
Number of groove	8
Rate of fire	450~600 rpm
Muzzle velocity	930 m/s

Item	K6
Maximum firing range	6,765 m
Effective firing range	1,830 m
Feeding	Link-belt
Operation	Short recoil operating
Cooling	Air
Ammunition	Ball, AP, API, API-T, TR, AP-T
Application	Fighting Vehicles, Warship, Helicopter, Ground

Application >



Accessory >



Tripod Mount



Soft Mount