

MODULAR WEAPON SYSTEM



SPECS

MODEL	MWS
CALIBER	7.62 X 51 NATO
OPERATION	DIRECT IMPINGEMENT
SIGHTS	FLIP-UP FRONT AND REAR
HANDGUARDS	MIL STD 1913 STANAG 4694 RAIL
FINISH	MIL-SPEC ANODIZED ALUMINUM MIL-SPEC PHOSPHATED STEEL
BUTTSTOCK	SOPMOD, OR DMR
MUZZLE DEVICE	A2 BIRDCAVE OR LMT 3-PRONG
FIRE CONTROL	SAFE / SEMI / AUTO AVAILABLE
FIELD MAINTENANCE	FIELD STRIPS WITH NO SPECIAL TOOLS

OVERVIEW

The LMT® Modular Weapon System (MWS) is built to be everything a Soldier needs in a 7.62x51 rifle system: durability, modularity, and accuracy. The system pairs our MARS-H ambidextrous lower receiver with our monolithic upper receiver to offer an incredible number of customization options. The MWS can be an automatic short-barrel battle rifle or a semi-auto sniper rifle, and it can make that transition in a few minutes; no armorer required! The British Ministry of Defence saw the force multiplier this rifle could be and, after rigorous testing, adopted it as their L129A1. They realized that when faced with a critical mission, where failure is not an option, the Soldiers in harm's way should have the absolute best tool to get the job done.

UPPER RECEIVER

UPPER	WEIGHT DIFFERENCE	DESCRIPTION
CQB	STANDARD	QUAD RAIL WITH 19.25" OF RAIL AT 12 O'CLOCK; 9" RAIL ON 3, 6 AND 9 O'CLOCK.
LM8	-0.078 LBS / -0.036 KG	19.25" OF RAIL AT 12 O'CLOCK; 3, 6 AND 9 O'CLOCK HAVE INSTALLATION POINTS FOR LMT RAIL SEGMENTS.
MLK	-0.262 LBS / -0.119 KG	19.25" OF RAIL AT 12 O'CLOCK; 7 REMAINING SIDES HAVE MLOK ATTACHMENT POINTS.

LMT® produces the only one-piece upper receiver in the industry. Made of high grade aluminum, this provides a top end that is both durable and accurate. Its unique design allows the operator to change barrel length and caliber in under one minute with minimal point of impact shift. There are three styles of upper receiver to choose from.

CQB



LM8



MLK



BARREL

BARREL	TWIST RATE & MATERIAL	WEAPON LENGTH SOPMOD COLLAPSED	WEAPON LENGTH SOPMOD EXTENDED	WEAPON WEIGHT
13.5" 7.62 (.308)	1:10" CHROME MOLY OR 1:11.25" STAINLESS 5R CUT	32.1" / 816 MM	35.4" / 899 MM	9.41 LBS / 4.27 KG
13.5" LIGHT 7.62 (.308)	1:10" CHROME MOLY OR 1:11.25" STAINLESS 5R CUT	32.1" / 816 MM	35.4" / 899 MM	8.74 LBS / 3.96 KG
16" 7.62 (.308)	1:10" CHROME MOLY OR 1:11.25" STAINLESS 5R CUT	34.6" / 879 MM	37.9" / 962 MM	9.73 LBS / 4.41 KG
16" LIGHT 7.62 (.308)	1:10" CHROME MOLY OR 1:11.25" STAINLESS 5R CUT	34.6" / 879 MM	37.9" / 962 MM	9.03 LBS / 4.10 KG
18" 7.62 (.308)	1:11.25" STAINLESS 5R CUT	36.6" / 930 MM	39.9" / 1013 MM	10.16 LBS / 4.61 KG
20" 7.62 (.308)	1:10" CHROME MOLY OR 1:11.25" STAINLESS 5R CUT	38.6" / 981 MM	41.9" / 1064 MM	10.32 LBS / 4.68 KG
20" 6.5 CM	1:8" STAINLESS 5R	38.6" / 981 MM	41.9" / 1064 MM	10.32 LBS / 4.68 KG
20" .243 WIN	1:9" STAINLESS 5R	38.6" / 981 MM	41.9" / 1064 MM	10.32 LBS / 4.68 KG
20" .260 REM	1:9" STAINLESS 5R	38.6" / 981 MM	41.9" / 1064 MM	10.32 LBS / 4.68 KG
20" 7MM-08 FED	1:10" STAINLESS 5R	38.6" / 981 MM	41.9" / 1064 MM	10.32 LBS / 4.68 KG
24" 6.5 CM	1:10" STAINLESS 5R	38.6" / 981 MM	41.9" / 1064 MM	10.32 LBS / 4.68 KG



LMT® MWS barrels come in a wide array of lengths, materials, and calibers allowing the shooter, or an organization, to tailor fit one system to almost any mission. Our barrels are cryogenically treated for lasting durability and thoroughly tested for quality and accuracy. Barrel change does not require any special tools, is as simple as the removal of two screws, and can be performed in under one minute

BUTTSTOCK

STOCK	WEIGHT DIFFERENCE	LENGTH DIFFERENCE	DESCRIPTION
SOPMOD	STANDARD	STANDARD	SPECIAL OPERATIONS MOD STOCK, 6-POSITION, WITH RUBBER BUTT PAD, CHEEK WELD, AND WATERPROOF BATTERY TUBES.
DMR	+0.63 LB / +0.29 KG	+14" / +35.6 MM	DESIGNATED MARKSMAN STOCK 3-POSITION, WITH TELESCOPING RUBBER BUTT PAD, AND ADJUSTABLE CHEEK WELD.

The SOPMOD buttstock is the preferred choice of US-SOCOM and numerous militaries and law enforcement agencies worldwide.



Our Designated Marksman Rifle stock, or DMR for short is exceptionally flexible. Its mobile butt pad and cheek weld provide shooters a comfortable and consistent sight picture.

