



## 



## The M4A1 is a shorter and lighter variant of the M-16.

Featuring a select fire control group with Safe, Semi- and Full-Auto positions, the M4A1 utilizes a direct impingement gas operating system which cycles magazine-fed 5.56x45mm NATO caliber cartridges. It is the primary service weapon for the U.S. Armed Forces, alongside more than sixty (60) nations worldwide, and is manufactured to Technical Data Package (TDP)

Rifles are portrayed with optional accessories including electronic optics, infrared lasers, suppressor(s), and flashlights.









optics, infrared lasers, suppressor(s), and flashlights.







Chambered in the traditional 7.62x51mm NATO, or

6.5mm Creedmoor.



## The MRGG is a modern take on a classic wartime implement: The Battle Rifle.

Boasting 7.62 NATO stopping power, the Mid-Range Gas Gun delivers three times the kinetic energy of a 5.56mm M4 Carbine, increasing armor penetration abilities, and widens the operator's engagement envelope to 1200m+.

The MRGG also features a free-float MLOK handguard, ergonomic furniture, and considerable weight savings over the competition.

Rifle is portrayed with optional accessories including magnified optics, and suppressor.

14.5"

CALIBER:	7.62x51mm NATO / 6.5 CREEDMOOR
OPERATION:	DIRECT IMPINGEMENT
MAG CAPACITY:	25 Rd.
WEIGHT:	7.5 lb/3.4kg
BARREL LENGTH:	14.5"/ 386.3mm
OVERALL LENGTH:	33.5" / 850.9mm
EFFECTIVE RANGE:	800m+
TWIST RATE:	1:10" RH
TRIGGER PULL:	5.5lb / 2.5kg
RATE OF FIRE:	700 RPM

