



**MILKOR
USA**

LL

LESS-LETHAL
TACTICAL
LAUNCHER

The Ultimate Less-Lethal Tactical Launcher

Giving you the World's Best 40mm Multi-Shot Grenade Launchers

Made in the U.S.A.



LTL | LESS-LETHAL TACTICAL LAUNCHER



INTRODUCING - THE NEW MGL-LTL

The new **MGL-LTL** is a six shot hand-held, gas operating, semi-automatic, 40mm Multi-Shot Less-Lethal Tactical Launcher (LTL). Quality is the core principal in every item that Milkor USA produces, the **LTL** is manufactured by AAMI an ISO 9001/AS9100 certified manufacturing facility that produces MGLs to the superior quality demanded by its end-users. Milkor USA is a Division of AAMI.

The **LTL** Multi-Shot Less-Lethal Tactical Launcher is the highest quality, safest, and most high-performing 40mm Multi-Shot Less-Lethal Tactical Launcher on the market domestically and internationally.

The new **LTL** can fire all 40mm less lethal grenades in Riot Control, Crowd Control or Breaching Operations. The **LTL** has been designed to withstand the pressures of 40X46mm Low Velocity training rounds as a safety factor. It is purposely built for Less Lethal munitions only! It is, however, not designed to fire 40mm Low Velocity (LV) Lethal or Medium Velocity (MV) lethal grenades.

The **LTL** Multi-Shot Less-Lethal Tactical Launcher is clearly marked as a Less Lethal Weapon.

The 40mm **LTL** can be loaded mission-specific with a variety of 40mm less lethal munitions, thus allowing the operator to select the desired round and fire without changing the weapons load. All six 40mm grenades can be fired in less than 3 seconds, effectively covering a very large area without reloading the weapon.

The range of the system is determined by the effective range of the ammunitions used.



SIGHT OPTIONS

All sights compatible with a standard Picatinny can be fitted. No elevation mechanism is incorporated into the base as it is not required of the system. The MGL-LTL is specifically designed to accommodate a lower cross-hair.

VORTEX SPARC II sight:

The SPARC II is an Ultra-compact and lightweight, Speed Point Aiming for Rapid Combat sight. It has digital rear facing controls for powering on/off and adjusting the 2 MOA daylight bright red dot brightness at ten intensity levels. Rugged single-piece body is machined from aircraft grade aluminum is o-ring sealed for waterproof and fog proof performance, mounted to the standard Picatinny rail.

Mechanical Sight:

Any mechanical sight can be fitted to the standard Picatinny rail.



The Ultimate Less-Lethal Tactical Launcher Force Multiplier

Giving you the World's Best 40mm Less-Lethal Tactical Launcher (LTL) / www.milkorusa.com

Technical Data:*	MGL-LTL 140mm cylinder	MGL-LTL (Optional) 155 mm cylinder
Length, overall (stock collapsed)	655mm	703mm
Length, overall (stock extended)	711 mm	787mm
Width, overall	165 mm	165 mm
Weight (unloaded without sight)	5.80 kg	6.16 kg
Weight (unloaded with sight)	6.0 kg	6.36kg
Barrel length (7075 T-6 aluminum)	10.0 inches (304mm)	10.0 inches (304mm)
Caliber	40mm Less Lethal Grenades with a total length of less than 140mm	40mm Less Lethal Grenades with a total length of less than 155mm
Effective range	Depending on the type of Less Than Lethal Ammunitions used	Depending on the type of Less Than Lethal Ammunitions used
Cylinder length	140mm	155mm
Advance mechanism	Gas operated	Mechanically operated
Rifling	Progressive gain twist	Progressive gain twist
Magazine type	Rotating cylinder	Rotating cylinder
Butt Stock Elevation	0 ° fixed	0° and 45°
Cylinder capacity	6 rounds, less than 140mm in length	6 rounds, less than 155mm in length
Mode of fire	6 rounds, less than 140mm in length	6 rounds, less than 155mm in length
Method of operation	Hand-held, revolving action, gas operating index mechanism, double action trigger	Hand-held, revolving action, Mechanical index mechanism, double action trigger

* Note: All weights and Dimensions are nominal and may vary.



PROUDLY MADE 100% IN THE USA

AAMI supplies a family of comprehensive, accurate and unsurpassed weapons, in support of the US Military, State Police Services, Security Institutions and various NATO nations.

