



M72A5 LAW

MISSION

The Nammo M72A5 LAW combines decades of innovation and Nammo expertise to deliver a world-leading close combat weapon. The system is disposal, easy to operate, and extremely lightweight. The M72A5 LAW offers precision, power and capability in a single system, and is effective against armor vehicles, concrete walls and light armored personnel carriers.

TECHNICAL CHARACTERISTICS

System Weight and Caliber	3.6 kg, 66 mm	
Carry/Extended Length	780 mm/980 mm	
Warhead Type (Explosive)	Light-Armor, Shaped Charge/Multi-Purpose (315 g Octol)	
Fuze	M412A1, single safety, point impact w/grace	
Muzzle Velocity	200 m/s (21°C)	
Dispersion	< 1,5 mils at 250 m	
Penetration	300 mm RHA, > 200 mm Reinforced Concrete/Earth	
Minimum, Effective and Maximum range	15, 350 and 1200 m	
Service temperature	-40°C/+60°C	



STATUS NATO qualified: NSN 1340-25-150-1250. Combat proven and in production.



M72A6 LAW

MISSION

The Nammo M72A6 LAW combines decades of innovation and Nammo expertise to deliver a world-leading close combat weapon. The system is disposal, easy to operate, extremely lightweight and powerful. The M72A6 LAW is used by the warfighter as a multipurpose weapon and is effective against concrete walls, light armored personnel carriers and technical vehicles.

TECHNICAL CHARACTERISTICS

System Weight and Caliber	3.6 kg, 66 mm
Carry/Extended Length	780 mm/980 mm
Warhead Type (Explosive)	Light-Armor, Shaped Charge/Multi-Purpose (315 g Octol)
Fuze	M412A1, single safety, point impact w/grace
Muzzle Velocity	200 m/s (21°C)
Dispersion	< 1,5 mils at 250 m
Penetration	150 mm RHA, > 200 mm Reinforced Concrete/Earth
Minimum, Effective and Maximum range	15, 350 and 1200 m
Service temperature	-40°C/+60°C



STATUS

NATO qualified: NSN 1340-25-143-0596. Combat proven and in production.



M72A7 LAW

MISSION

The Nammo M72A7 LAW combines decades of innovation and Nammo expertise to deliver a world-leading close combat weapon. The single soldier system is disposable, easy to operate, extremely lightweight, powerful, and cost effective. The M72A7 variant is used by the warfighter as a multipurpose weapon and is effective against technical vehicles, concrete walls and light armoured personnel carriers.

TECHNICAL CHARACTERISTICS

System Weight and Caliber	3.5 kg, 66 mm
Carry/Extended Length	780 mm/981 mm
Warhead Type (Explosive)	Light-Armour, Shaped Charge/Multi-Purpose (PBXN-9)
Fuze	M412A1, single safety, point impact w/graze
Muzzle Velocity	200 m/s (21°C)
Dispersion	< 1,5 mils at 250 m
Penetration	150 mm RHA, > 200 mm Reinforced Concrete/Earth
Minimum, Effective and Maximum range	15, 350 and 1200 m
Storage temperature	-45°C/+70°C



STATUS

US Type Classified: NSN 1340-01-497-7630 – DODIC HA29. Combat proven and in production.



M72A9 LAW

MISSION

The Nammo M72A9 LAW combines decades of innovation and Nammo expertise to deliver a world-leading close combat weapon. The single soldier system is disposable, easy to operate, extremely lightweight, powerful, and cost effective. The M72A9 variant is an Anti-Structure Munition (ASM) suitable for defeating brick, adobe, solid core and steel fire doors as well as earthen fortifications and technical vehicles. This variant offers more payload on target with optimized blast effects.

TECHNICAL CHARACTERISTICS

System Weight and Caliber	4.3 kg, 66 mm	
Carry/Extended Length	780 mm/981 mm	
Warhead Type (Explosive)	Anti-Structure/Fragmenting Case (Aluminized HE)	
Fuze	Electronic, Single Safety, Preset Detonation Delay Time w/ Dud-Safe Logic	
Muzzle Velocity	130 m/s	
Minimum, Effective and Maximum range	15, 200 and 600 m	
Storage temperature	-45°C/+70°C	



STATUS

Limited Release: NSN 1340-01-538-4308 – DODIC-HA48. Combat proven and in production.



M72 ASM RC

MISSION

The Nammo M72 ASM RC combines decades of innovation and Nammo expertise to deliver a world-leading close combat weapon. The system is disposal, easy to operate, extremely lightweight and powerful. The M72 ASM RC variant is an Anti-Structure Munition Reduced Calibre (ASM RC) suitable for defeating brick, adobe, earthen fortifications and technical vehicles. The carbon fiber warhead gives low collateral damage. The dual safe Fuze and on-axis trigger equip the warfighter with an improved weapon system that is both safe and effective.

TECHNICAL CHARACTERISTICS

System Weight and Caliber	3.7 kg, 42 mm	
Carry/Extended Length	780 mm/980 mm	
Warhead Type (Explosive)	Anti-Structure (415 g DPX-6, Aluminized HE)	
Fuze	Electronic Piezo Fuze, Dual mode (short and long delay),	
	Dual safe with graze function	
Muzzle Velocity	170 m/s (21°C)	
Dispersion	< 1,5 mils at 150 m	
Minimum, Effective and		
Maximum range	14, 350 and 1000 m	
Service temperature	-40°C/+60°C	



STATUS

NATO qualified: NSN 1340-25-152-8309. Combat proven and in production.



M72 EC LAW

MISSION

The Nammo M72 EC LAW combines decades of innovation and Nammo expertise to deliver a world-leading close combat weapon. The system is disposal, easy to operate, extremely lightweight and powerful. The M72 EC LAW is an Enhanced Capacity variant which may penetrate up to 450 mm RHA. The dual safe Fuze and on-axis trigger equip the warfighter with an improved weapon system that is both safe and effective.

TECHNICAL CHARACTERISTICS

System Weight and Caliber	3.4 kg, 66 mm	
Carry/Extended Length	780 mm/980 mm	
Warhead Type (Explosive)	Heavy-Armor, Shaped Charge (315 g PBXW-11)	
Fuze	Electronic Piezo Fuze, Dual safe with graze function	
Muzzle Velocity	200 m/s (21°C)	
Dispersion	< 1,5 mils at 250 m	
Penetration	450 mm RHA (M72 EC LAW MK1), 300 mm RHA (M72 EC LAW MK2)	
Minimum, Effective and		
Maximum range	20, 350 and 1200 m	
Service temperature	-40°C/+60°C	



STATUS

NATO qualified: NSN 1340-25-152-8486 (MK1). NSN 1340-25-160-4778 (MK2). Combat proven and in production.



M72 Training System

MISSION

The M72 training system with the 21 mm sub caliber rocket gives a truly similar experience as the live round. The new on-axis trigger launcher may be adapted to use the 21 mm training rocket. The training system has the same weight as the combat system. This type of training is extremely cost effective and safe for the user. The training launcher is reloadable multiple times.

TECHNICAL CHARACTERISTICS

System Weight and Caliber	3.5 kg, 21 mm
Projectile Weight	0.16 kg
Carry/Extended Length	780 mm/980 mm
Warhead Type	Steel rod with tracer
Muzzle Velocity	220 m/s (21°C)
Dispersion	< 1,5 mils at 150 m
Training range	50-700 m
Maximum range	1000 m
Service temperature	-30°C/+60°C

STATUS

NATO qualified: Legacy Launcher NSN 1055-25-148-0378. New Launcher (EC/RC) NSN 1055-25-160-4775.