

PRODUCT REVIEW

M72 LAW

BY RICHARD LUTZ

MARCH 2015

ROCKET PROPELLED GRENADE LAUNCHER



The American M72 LAW (c. 1963) is much improved variant of the Panzerfaust developed in Germany during WWII as a single use anti-tank grenade launcher.

effective range (thanks in part to the vastly improved sights).

The M72 was originally developed as an anti-tank weapon using single-stage HEAT warheads, but as tank

the lighter armor on top by firing down from a vantage point like a building or cliff.

Dedicated anti-personnel rounds and anti-structure variants have been developed

SUMMARY OF FINDINGS

The M72 LAW is the best single use light anti-armor grenade launcher due to its reliability, simplicity and ease of use, thus is ideal for militia use.

RECOMMENDED ACCESSORIES

Handbook

FM 3-23.35 Shoulder-Launched Munitions.
[US Army]

Log Book

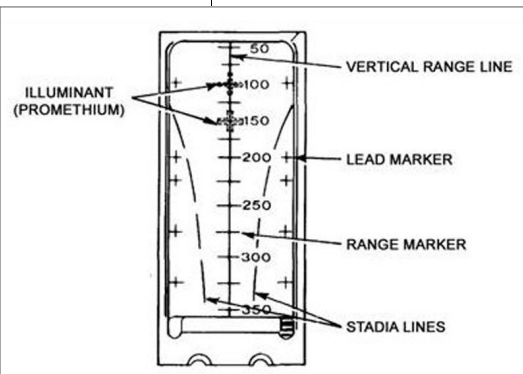
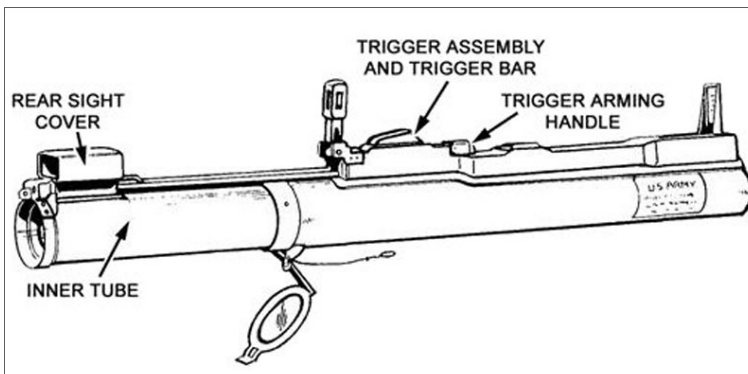
Firearm Usage & Maintenance Log Book.
[Blackheart International]

Ear Plugs

EarPro EP3 or EP4 Sonic Defenders.
[SureFire]

KEY SPECIFICATIONS

Weight: 2.3 to 3.6 kg (5.1 to 8 lbs)
Unarmed Length: 630 to 775 mm
Armed Length: 881 to 980 mm
Grenade Velocity: 145 to 200 m/s
Effective Range: 200 m



Whereas Panzerfaust grenades were propelled solely by a gunpowder charge that was burned up within the launching tube, the M72 has a solid fuel rocket which greatly increases the velocity and

armor has greatly improved since the early 1960s it is much less likely that it could be used to successfully stop a main battle tank, though it could disable such a tank by hitting a vulnerable point like a track or

that make them very useful in urban combat.

Copies of the M72 have been produced by a number of nations, notably Russia in the form of the RPG-18, RPG-22 and RPG-26.

HOT TIP

Moving vehicles are best engaged within 100 meters to ensure a high hit probability.