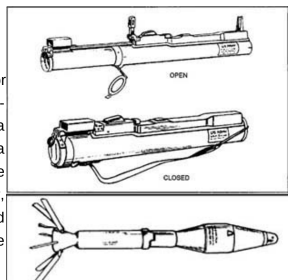
## Equipment D20 / Mestic M-72 LAW Roc

## Mestic M-72 LAW Rocket Launcher

The M72-series LAW is a lightweight, self-contained, antiarmor weapon consisting of a rocket packed in a launcher. It is manportable, may be fired from either shoulder, and is issued as a round of ammunition. It requires little from the user--only a visual inspection and some operator maintenance. The launcher, which consists of two tubes, one inside the other, serves as a watertight packing container for the rocket and houses a percussion-type firing mechanism that activates the rocket.



Outer Tube. The trigger housing assembly (which contains the trigger assembly) is on the upper surface of the outer tube. So are the trigger arming handle, front and rear sight assemblies, and the launcher's rear cover.

Inner Tube. The inner tube telescopes outward toward the rear, guided by a channel assembly that rides in an alignment slot in the outer tube's trigger housing assembly. The channel assembly also houses the firing pin rod assembly, which includes a detent lever assembly. The detent lever assembly moves under the trigger assembly in the outer tube, locking the inner tube in the extended position and cocking the weapon. All this must occur before the weapon can be fired. Rocket. The rocket is a percussion-ignited, fin-stabilized, fixed munition. It is attached by the igniter to the inside of the launcher. The rocket consists of a 66-mm HEAT warhead, a point-initiating, base-detonating fuze, and a rocket motor. Six spring-loaded fins are attached to the rear of the rocket motor. These fins are folded forward along the motor when the rocket is in the launcher. When ignited, the propellant in the rocket motor burns completely, producing gasses about 1,400F(760C). The gas pressure pushes the rocket toward the target and exits to the rear of the launcher as the backblast.

The M72-series LAW is issued as a round of ammunition. It contains a nonadjustable propelling charge and a rocket. Every M72-series LAW has an integral high-explosive antitank (HEAT) warhead. The warhead is in the rocket's head (or body) section. The fuze and booster are in the rocket's closure section. The propellant, its igniter, and the final assembly are in the rocket's motor

Model: Mestic Munitions M-72 Light Anti-Tank Weapon

Cost: 1,150 credits

Damage: 7d8 Critical: 20

Range Increment: 10 m (5 m)

Weight: 5 kg Stun Fort Save: - Type: Energy Size: Large Group: Heavy

Ammo: 1

Page designed in Notepad, Logo`s done in Personal Paint on the Commodore Amiga
All text and stats by Dave Maloney,Set Anu-bith, HTML and logos done by FreddyB
Images stolen from an unknown website at some remote time in the past.
Any complaints, writs for copyright abuse, etc should be addressed to the Webmaster FreddyB.