

Mission-4 Launcher Specifications:

Weight: 6.13 Lbs. (2.78 Kg.)

Barrel Length: 11 ½ Inches (29.2 cm)

M-LOK Shroud Length: 8 ½ Inches (21.6 cm)

Length: 32 ½ Inches (81.6 cm)

Height: 8 1/2 Inches (20.6 cm)

Magazine Capacity: 2x 19 Rounds

Caliber: 0.68" Cal.

Power Source: 88g or 90g CO2 Cartridge Shots Per CO2 Cartridge: Approx. 60 Shots

Action: Semi-Automatic (Open Bolt Blow Back Valve System)

Safety: Selector Lever Type

Target Range: 0 – 66 Feet (0 – 20 Meters) Area Saturation: 175 Feet (53 Meters)

Muzzle Velocity: Approx. 325 FPS (~100 M/s) Kinetic Impact: 10 – 15 Ft.-Lbs. (13.5 – 20.5 Joules)

Operating Temperature: 14°F – 122°F (-10°C – 50°C)

Features:

- Fully Pneumatic Operation, does not use batteries or electronics
- High Performance In-Line Bolt System
- Durable Magnesium Receiver
- AR-15 Style M-LOK Shroud with 4 Sided Picatinny Rails
- Integrated Sling Mounts
- Flip-Up Adjustable Front and Rear Sights
- Vertical Fore Grip
- Two Position External Selector Switch: Safe or Firing Mode
- Includes one Orange and one Black 19rd Magazines with Magazine Coupler, perfect to run Byrna Kinetic in the black mag and Byrna Pepper in the orange mag
- Uses either an 88g or 90g CO2 Cartridge, allows the unit to always be ready without concern for high pressure air tanks leaking or needing to get them refilled
- High Visibility Less Lethal Orange Coloration for easy identification
- Anodized Orange Fully Aluminum Charging Handle
- High Performance Anodized Orange Barrel with Muzzle Brake
- Gas On/Off Slide Valve allows the user to disconnect the CO2 source from the launcher