

HAMMER



Unmanned Shotgun System



HAMMER Unmanned Shotgun System shown with available twenty round drum magazine. The control port connector is visible on the trigger block near the HAMMER logo.

The HAMMER™ Unmanned Shotgun System delivers true multi-shot disruption capability to military and civil EOD teams. With both 8 and 20 round magazine options EOD techs now have the tools to complete the job. Whether breaching a door, exposing a hidden device, or neutralizing an IED, HAMMER delivers.

Features:

- All stainless steel construction won't rust
- Rugged & versatile mounting system
- Available 8 & 20 round magazines
- Fully encapsulated trigger mechanism
- Operates through standard firing systems
- Electronically controlled firing actuation
- Safety lever for manual weapon securing
- Laser or camera sighting systems
- Weatherproof & ultra-low maintenance
- Wide range of available ammunition
- Supports non-lethal, smoke, & grenades

Empowering Unmanned Systems

www.moreindustries.com

HAMMER



Unmanned Shotgun Specifications

Specifications:

Firearm:	Firearm core utilizes MPS AA-12 tactical 12-gage shotgun
Dimensions:	Approximately 2" x 12.5" x 33" (5cm x 32cm x 84cm)
Weight:	Approximately 15 lbs (6.8 kg)
Materials:	Aircraft grade stainless steel, thermoplastics, & anodized aluminum
Gage:	12 gage shotgun chambered for 2-3/4" – 3" version in testing now
Action:	Gas operated from open bolt full-automatic with electronic select-fire
Safety:	Manual safety lever overrides electronic functions
Orientation:	Typical mounting with magazine facing up
Voltage:	18–30 Volts DC – standard firing system interface
Sighting:	Daylight visible bore sighted laser – optional bore sighted camera
Maintenance:	Minimal cleaning required – runs dry (no oil to attract sand & dust)
Recoil:	Minimal – Approximately 10 lbs (4.5 kg) constant force
Capacity:	8 round box magazine & 20 round drum magazines available
Barrel:	13" (33cm) length stainless with locking breach
Rate of Fire:	300 rounds per minute (5 rounds per second)
Warranty:	1 year materials & workmanship

The HAMMER Unmanned Shotgun System is designed for Explosive Ordnance Disposal robots and other unmanned systems. Applications include EOD, SWAT, high value target defense, Special Forces, and MOUT operations.

At right: Two HAMMER Unmanned Shotgun Systems on the H2T-40 Turret System.



Empowering Unmanned Systems

www.moreindustries.com