



DEFENSE SYSTEMS  
**U.S. ORDNANCE**  
MANUFACTURING

USORD.COM



## M60E6

Part Number: 33035 | 7.62 mm NATO

### Specifications

|                       |                           |
|-----------------------|---------------------------|
| Caliber               | 7.62 mm NATO              |
| Max Effective Range   | 1100 Meters (1200 yds)    |
| Max Range             | 3725 Meters (4075 yds)    |
| Muzzle Velocity       | 853 m/s (2800 fps)        |
| Rate of Fire (cyclic) | 500-650 Rounds per minute |

|                       |                     |
|-----------------------|---------------------|
| Weight                |                     |
| (Short Barrel)        | 9.27 kg (20.44 lbs) |
| (Heavy Fluted Barrel) | 9.85 kg (21.71 lbs) |

|                       |                  |
|-----------------------|------------------|
| Length                |                  |
| M60E6 (LMG)           |                  |
| (short Barrel)        | 939.8 mm (37 In) |
| (Heavy Fluted Barrel) | 965 mm (38 In)   |

|             |                 |
|-------------|-----------------|
| Width       |                 |
| M60E6 (LMG) | 120 mm (4.8 In) |



### Weapon

The 7.62mm NATO M60E6 General Purpose Machine Gun (GPMG) represents the latest improvements to the M60 Series of machine guns. It is a gas operated, disintegrating link, belt fed, air-cooled machine gun. It fires from an open bolt and features a quick-change barrel. The M60E6 features a forged aluminum feed cover with integrated M1913 Picatinny rail for mounting optics. The aluminum M1913 rail hand guard provides for the mounting of infrared laser aiming devices and other sensors giving the weapon 24 hour capability. This is the ideal weapon system for special forces and dismounted infantry where a high volume of 7.62mm suppressive fire is required.

### Key Features

- Battle proven, reliable and user-friendly.
- 30% improved belt pull provides increased reliability in harsh and dirty environments.
- Light and compact design provides increased mobility and allows for accurate off hand (shouldered) direct fire support.
- Multiple M1913 rail mounting points for mounting optics, aiming lasers, and accessories.
- Stellite®-lined sustained fire barrels for extended barrel life. Available in short or heavy fluted configuration for application flexibility.
- Controllable yet lethal rate of fire allows for accurate firing in offhand, kneeling, and prone positions.
- All major components are directly interchangeable with other M60 configurations.
- Mounts directly or adapts to all standard NATO tripod and vehicle mounts.

### Major Improvements

- Ergonomic pistol grip with improved trigger and storage compartment.
- Improved ergonomic butt stock with shoulder rest.
- Forged Aluminum topcover with M1913 picatinny rail for mounting optics eliminates charging jams and improves operator safety by allowing a belt loaded but not charged feature.
- Larger profile charging handle for improved ergonomics.
- Fail-safe reversible gas piston with improved gas system prevents system from loosening during use.
- Redesigned feed tray facilitates fast clearing of ammunition links during reloading.
- Improved receiver mounted ammunition hanger provides a stable mounting point for ammunition pouch and isolates the feed tray from accidental damage.
- Adjustable front sight allows zeroing of primary and spare barrels.
- Offset barrel handle provides a clear sight picture and facilitates hot barrel changes.
- Lightweight, one-hand operated, bipod for use in the prone firing position.
- Lightweight forearm with adjustable pistol grip for improved control with (3) M1913 rails for mounting aiming lasers and accessories. Comes configured with plastic molded rail protectors.
- Hard chrome and induction hardening of oprod tube facilitates easier cleaning and increases the service life of the receiver.

### Includes

Weapon System, Primary and Spare Barrels (short), and Basic Accessories.

**U.S. ORDNANCE, INC.**  
300 Sydney Drive  
McCarran, NV 89434

TEL: 775.356.2380  
FAX: 775.356.2388  
EMAIL: [sales@usord.com](mailto:sales@usord.com)  
WEB: [usord.com](http://usord.com)

100% US Made  
= ISO 9001:2008 =  
QUALITY MANAGEMENT SYSTEM  
CERTIFIED BY DNV

**Available** via Direct Commercial Purchase (DCS) or via FMS on long term contract W52H0909DD0135.

**Warranty Statement:** Your US Ordnance firearm is warranted against defects in materials and/or workmanship for two year from date of original new gun or conversion kit purchase.

© 2015 U.S. Ordnance, Inc. All Rights Reserved. Stellite® is a registered trademark of the Cabot Corporation.