

# UTM™ TECHNICAL DATA SHEET M4/M16 MAGA7INE

#### Identifiers

Calibre (UTM Ammunition): 5.56mm

Origin: United States

P/N: 02-2815 NSN (NATO): TBC

Gross Package: 193mm (7.60in) x 96mm (3.78in) x 30mm (1.18in)

Gross Weight 0.118kg (0.26lb)

#### Kit Contents



# **Compatible UTM Ammunition Types**



### **Technical Information**

- The round is angled at 3° to assist feeding into the chamber.
- The magazine is fitted with lifting rails which prevent projectile damage of UTM ammunition.
- Projectile damage from standard issue magazines is a major cause of malfunctions with UTM ammunition.
- Test results repeatedly show 99.9% reliability with this magazine.
- Polymer does not deform and allow the magazine lips to cause feeding issues.
- The magazine loads very easily completely up to the 30th round.
- The unique floor plate design will not dislodge if the magazine is dropped, but is easily removed for maintenance.
- This magazine is not compatible with UTM Zinc Rounds.

## Safety Features

- UTM Blue Polymer Safety Magazine provides a clear agency indicator to Instructors, Users & Bystanders showing that the weapon is in training mode.
- The magazine is designed to prevent the loading of a NATO Standard M855 cartridge due to a smaller inside dimension compared to standard magazines.

## **Guidelines & Warnings**

- UTM converted weapons must be fired "clean and dry" in the weapon bore and barrel. NO LUBRICATION IN THE BARREL.
- Keep all ammunition out of reach of children.
- UTM assumes no responsibility for injuries, loss or damage resulting from misuse of this or any of its products.

When converting back to 'Duty' use, ensure that the chamber and bore have been cleaned, cleared of all debris, objects or projectiles and inspected before firing a live round. Failure to ensure that the barrel of the host weapon is free form obstruction could result in damage to the barrel and/or injury to the operator.