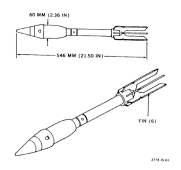
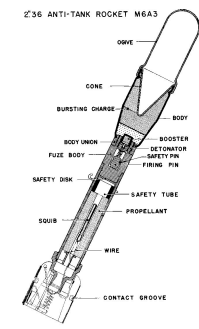
## Ordnance Technical Data Sheet U.S. ROCKET, 2.36-IN, HEAT, M6 SERIES





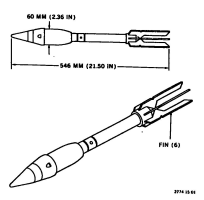
Nomenclature	2.36-IN, HEAT, M6 SERIES
Ordnance Family	Rockets
DODIC	Not Provided
Filler	Pentolite
Filler Weight	Not Provided
Item Weight	Not Provided
Diameter	60.00 mm
Length	546.00 mm
Maximum Range	Not Provided
Fuze	Not Provided
Usage	This a fin stabilized high explosive antitank rocket. The figure shows the appearance and dimensions of the M6 series rocket. The M6A1 and M6A3 are identical except for difference in the ogive and the tail assembly.

**Description** The rocket is painted olive drab.

Reference

**ORDATA** online

## Ordnance Technical Data Sheet U.S. ROCKET, 2.36-INCH, AT, PRACTICE, M7A1



Nomenclature	2.36-INCH, AT, PRACTICE, M7AI
Ordnance Family	Rockets
DODIC	Not Provided
Filler	None
Filler Weight	Not Applicable
Item Weight	8.80 kg
Diameter	60.00 mm
Length	546.00 mm
Maximum Range	Not Provided
Fuze	Dummy
Usage	The practice rounds are similar to their accompanying service rounds, except that they are inert-loaded and have a dummy fuze or steel weight to fill the empty fuze space.
Description	Not Provided
Reference	ORDATA online

## Ordnance Technical Data Sheet U.S. ROCKET, 3.5-INCH, HEAT, M28 & M28A2

SAFETY SAND OCIVE	GROOVE KIT FING FILZE SHAPED CHARGE CONTACT FING CONTACT FING CONT
WARVEAD MICAN	INTO I GROVE MAIN CHARGE M28A2 MAIN CHARGE M28A2 MAIN CHARGE M28A2
Nomenclature	3.5-INCH, HEAT, M28 & M28A2
Ordnance Family	Rockets
DODIC	Not Provided
Filler	Composition B
Filler Weight	853.00 g
Item Weight	4.10 kg
Diameter	89.00 mm
Length	598.00 mm
Maximum Range	Not Provided
Fuze	Impact Inertia
Usage	These are ground-fired fixed-fin rockets, which use a setback- armed, base-detonating (BD), nondelay, impact-inertia-fired fuzes, and a high-explosive antitank (HEAT) shaped-charge warhead. The fuzes are painted olive drab or black, and have the designation and loading information stamped in the body.
Description	The M28 warhead is olive drab with yellow markings; the M28A2 may have an olive drab or black warhead with yellow markings. Some M28A2 warheads with fuzes may be inserted and painted blue. The rocket motor may be brown, or olive drab with a brown band.
Reference	ORDATA online

## Ordnance Technical Data Sheet U.S. ROCKET, 3.5-INCH, PRACTICE, M29, M29A1, & M29A2

09 MM (3.50 M) 1 396 MM 2.335 M) OGIVE	WING WING
Nomenclature	3.5-INCH, PRACTICE, M29, M29A1, & M29A2
Ordnance Family	Rockets
DODIC	Not Provided
Filler	None
Filler Weight	Not Applicable
Item Weight	3.90 kg
Diameter	89.00 mm
Length	598.00 mm
Maximum Range	Not Provided
Fuze	Not Provided
Usage	The M29-series rockets are inert and are used for training. The M29A2 rocket is modified for use in the M69 practice landmine system. The fuzes are painted olive drab or black, and have the designation and loading information stamped in the body. The
Description	M29 warhead and rocket motor are blue. The M29AI and M29A2 warheads are blue, and the rocket motors are brown, or olive drab with brown bands. The M29-series practice heads have white markings. The contact ring and groove or notch on all the rockets are unpainted.
Reference	ORDATA online