

# **WEAPONS**

**23**  
**SERIES**

- **DEVICE**
- **GTAs**
- **VIDEOTAPES**



<http://www.hood.army.mil/TSC>

## M16A1 ANTIPERSONNEL MINE/SMOKE PRODUCING

DVC-T 23-32

DVC-T 23-34



**TRAINING CATEGORY/LEVEL UTILIZED:**  
Weapons/Level 3

**EQUIPMENT REQUIRED,  
NOT SUPPLIED:**  
None

**SOURCE AND METHOD OF OBTAINING:**  
Available at local TSC until  
current supplies are exhausted.

**PURPOSE OF TRAINER:**  
This device is used for classroom and  
outdoor instruction on the  
nomenclature and characteristics of  
the mine; the arming, handling, and  
functioning of the mine; and can also  
be used for minefield emplacement  
training.

**SPECIAL INSTALLATION  
REQUIREMENTS:**  
None

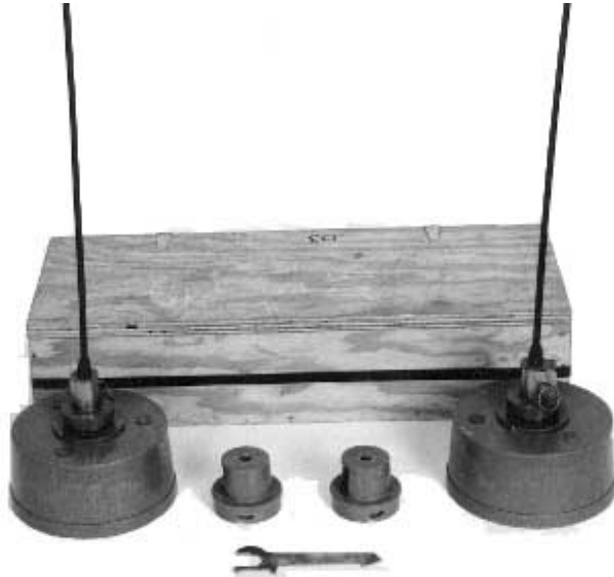
**POWER REQUIREMENTS:**  
None

**PHYSICAL INFORMATION:**  
A box of M16A1 Mines consists of:  
4 Practice Mines AP M16A1/(2 for smoke)  
4 Practice Fuze Mine Comb, M605  
1 Spool Assembly  
1 Fuzing Mine Wrench, M25

**PUBLICATIONS:**  
None

# M21 ANTITANK PRACTICE MINE

DVC-T 23-33



**TRAINING CATEGORY/LEVEL UTILIZED:**  
Weapons/Level 3

**EQUIPMENT REQUIRED,  
NOT SUPPLIED:**  
None

**SOURCE AND METHOD OF OBTAINING:**  
Available at local TSC until  
current supplies are exhausted.

**PURPOSE OF TRAINER:**  
The device is used for classroom and outdoor instruction on the mine characteristics and nomenclature; the arming, handling, and functioning of the mine; and can also be used for minefield emplacement training.

**SPECIAL INSTALLATION  
REQUIREMENTS:**  
None

**PHYSICAL INFORMATION:**  
A box of M21 Mines consist of:  
2 Practice Mines AT M21  
2 Practice Fuze M607  
2 Practice boosters AT M120  
1 Arming wrenches M26  
2 Extension rods  
2 Bonnets  
2 Mine Well Inserts

**POWER  
REQUIREMENTS:**  
None

**PUBLICATIONS:**  
None

## M14 ANTIPERSONNEL MINE (DUMMY)

DVC-T 23-38



**TRAINING CATEGORY/LEVEL UTILIZED:**  
Weapons/Level 3

**EQUIPMENT REQUIRED,  
NOT SUPPLIED:**  
None

**SOURCE AND METHOD OF OBTAINING:**  
Available at local TSC

**PURPOSE OF TRAINER:**  
This device is used for classroom and outdoor instruction on the nomenclature and characteristics of the mine; the arming, handling, and functioning of the mine; and can also be used for minefield emplacement training.

**SPECIAL INSTALLATION  
REQUIREMENTS:**  
None

**POWER  
REQUIREMENTS:**  
None

**PHYSICAL INFORMATION:**  
Plastic Construction  
Height: 1 3/4"  
Diameter: 2"  
Circumference: 6 3/4"

**PUBLICATIONS:**  
None