

## MODULAR PACK MINE SYSTEM (MOPMS) TRAINING DISPENSER



### Functional Description:

Constructed of high-density polyethylene the trainer is a self-contained shipping, storage and deployment unit. It is equipped with two handling straps and four foldout carrying handles. It is similar to the M131 (tactical) dispenser; however, it is completely inert and does not contain mines. The battery powered indicator control contains the electronics package, which receives, interprets and acts upon the signal received from the M71, Remote Control Land Mine System. An externally mounted lamp indicates receipt of a deploy command.

### Purpose of Trainer:

The M136 MOPMS Training Dispenser is the trainer for the M131 MOPMS Ground Dispenser and Mine. It is used to demonstrate operation and maintenance procedures for the MOPMS.

### Physical Information:

Length: 32" width: 23" Height: 14" Cube: 5.7 cu ft; Weight: 155 lb

### Equipment Required, Not Supplied:

Control, Remote, Land Mine: M71

### Special Installation Requirements:

None

### Power Requirements:

Lithium Cell Battery: BA 5598/U

### Training Category/Level Utilized:

Combat/Level 3

### Training Requirements Supported:

Operators of training device: 11B, 11C, 11H, 11M, 12B, 13B, 13E, 16R, 19E, 19D, 19K66

### Source and Method of Obtaining:

Available as directed by MOPMS distribution plan.

### Logistic Responsible Command, Service, or Agency:

ACALA

### Applicable Publications:

TM 9-1345-209-10  
TM 9-1290 208-23 & P  
TM 9-1345-209-24 & P

### Reference Publications:

TM 9-1345-209-10  
TM 9-1290-208-23 & P  
TM 9-1345-209-24 & P