
MULTIPLE AMPUTATION TRAUMA TRAINER (MATT) LOWER BODY



Training Category/Level Utilized:
Medical/Level 1

Logistic Responsible Command, Service, or Agency:
PEO-STRI, Orlando FL

Source and Method of Obtaining:
Available through local TSC

Purpose of Trainer:
Device supports realistic training for hemorrhage control and other amputee critical injuries.

Functional Description:
One high fidelity lower body torso can be paired with a matching upper body torso, one 18 volt Makita rechargeable lithium-ion battery, one 7.2-18 volt Makita battery charger, one Transmitter-Futaba 6EX 2.4GHz, one 9.6 rechargeable Sanyo NiCad battery pack, Transmitter-Nicad Battery Quick Charger, Blood - Coagulated (1 Gal), Blood - Liquid (powder mix), and two Transit cases.

Physical Information:
Lower Torso approximately 31/2 feet.

Equipment Required, Not Supplied:
N/A

Special Installation Requirements:
_Batteries will need to be charged and inserted in the battery compartments prior to use.

Power Requirements:
The upper and lower torsos each require one 18 volt Makita Lithium-Ion rechargeable battery? The controller requires one 9.6 Sanyo rechargeable battery, and 120 volt AC to power the Makita 7.2-18 volt battery charger unit.

Applicable Publications:
This device is used to support Training Circular TC 8-800

Reference Publications:
KGS Commercial MATT Quick Start Guide
Operator/User Manual, Operating Manual-Futaba,
Operating Manual-Makita

Training Requirements Supported:
MATT supports 68W MOS medical hemorrhage control skills sustainment training medical skills validation, and combat lifesaver training (CLS).