NAR SIMULATION 10 AMP SIMULATOR BATTERY

The NAR® Simulation 10-Amp Simulator battery allows users up to six hours of training on any of the TOMManikin® simulators. This long-lasting, high-output Nickel Metal Hydride (NiMH) battery will fully charge from a 20% level using the smart charger (not included) in four hours, creating shorter delays in training sessions.

Specifications:

- Long lasting high-output 10-AMP NiMH battery
- Compact and lightweight construction
- Approximate 6 hours of working time on full charge
- Approximate 4 hour full charge from 20% level
- TOMManikin[®] consumable
- Compatible with the NAR Simulation® Smart Battery Charger (sold separately)

Dimensions:

- Battery: L 4 in. x H 6 in. x W 6 in.
- Weight: 4.0 lbs

NAR Simulation 10 Amp Simulator Battery

ITEM #	NSN #
93-0141	

****Attention**** Disconnect and charge the battery when tom is not in use or in storage!

WARNING!!! Failure to disconnect and charge battery when not in use or during storage will result in complete

Powerizers 12V DADA (120Wh) NIMH Battery Pack Cauton the work of the second second the second second second second second second the second s

NORTH AMERICAN RESCUE®





REV112624