NAR SIMULATION 10 AMP BATTERY WITH NIMH SMART CHARGER

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 in four hours, creating shorter delays in training sessions.

The NAR® Simulation NiMH Smart charger offers two charging settings that allow operator a choice of a rapid charge vs. a trickle charge. The Charger is compatible with NAR® Simulation 5 or 10 Amp Simulator batteries, and features an LED charge indicator light that changes from red to green when the charge is complete.

Battery charging is accomplished from any current battery charge level (i.e., fully depleted to just topping off). Smart charger prevents battery overcharging and can be used with any NAR® NiMH battery pack (5-amp, 10, amp, K-9 assembly).

Learn more about this and other Products with a Mission® at www.NARescue.com

FEATURES/SPECIFICATIONS

- Battery Features:
 - » 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
- Smart Charger Features:
 - » Features an LED charge indicator light that changes from red to green when the charge is complete
 - » Smart Battery prevents from overcharging
 - » Works with all 5 or 10 amp NAR® Simulator batteries

DIMENSIONS

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



ITEM#

93-0956

