

Human Extracting and Lifting Device HELD



PN: AMTC-S1374-BL

The Human Extraction and Lifting Device (HELD) is a modular rescue device for use with hoist equipped or short-haul capable aircraft. The design allows the device to cinch around the chest of a survivor, providing a secure means of rescue or extraction and can be placed on a survivor in a closed or open configuration.

The modular design allows for use with a securing strap or mesh seat that can be used with ambulatory or non-ambulatory survivors who may be suffering from hydrostatic or orthostatic insult.

FEATURES & BENEFITS

- Modular seat option
- Deploys over the head or around the survivor
- High visibility
- Inherently buoyant
- Universal fit up to 55 inch chest
- Expandable to 76 inches with extension strap



COMPONENT SPECIFICATIONS

Color: Bright yellow top cover with black webbing

Weight: 2.233 pounds

Size: 5" W x 59" L

Inspection: Inspect for damage, lifting webbing and hardware prior to each use

CLEANING

Submerge in solution of laundry detergent and non-salt water. Rinse and hang to dry thoroughly before storage.

TEXTILE COMPONENTS

Fabric Cover: 1000 Denier Nylon Cordura on top, bright yellow; TOUGHTEK skid-resistant fabric on back, black