# **Usage:**

Sked Evac Tripod is used for confined space rescue situations. It provides a high anchor point for raising and lowering both rescuers and victims.

# **Specifications:**

**Sked Sked Evac Tripod**

* 3 Anchor point header attached to legs allow for various rope applications
	+ Constructed of aircraft aluminum
	+ Limits leg extension
	+ ½” stainless steel bolts
	+ Anodized red for identification
* Ladder feet can be used horizontally on flat surfaces or vertically with the spike down for stability on softer ground
* Steel chain to connect the feet and prevent spreading under loading
* Adjustable legs every 5”
* Working height from 6’ to 10’
* Stainless steel pins to secure the legs

# **operations:**

* Remove Sked Tripod from apparatus
* Take sled out of bag
* Extend and lock legs at desired length
* Attach haul system
* Stand up tripod
* Extend legs max distance and in approx. 2”
* If on flat surface, make sure feet arrows point in
* Run chain through the 3 feet and secure
* When hoisting the load it must be raised vertically
* Check weight label for maximum height and weight ratings
* When load has exited the hole use caution not to side load the tripod
* When operations are complete return to apparatus

# **maintenance:**

* Inspect tripod and chain for cracks and deterioration
* Wash with soap and water