

FIRST MAN REMOTE HOOK

Ref.: T-4651 **Revision**: 2 **Date**: 02/2019

The first man remote hook can be used in rescue applications for the retrieval of a victim suspended in a fall arrest system.

The pole is used to attach the carabiner to the back D-ring of the harness of the victim. In conjunction with a victim tranfer pulley or a derope® A, the victim can be lowered or raised to safety.

Always select an anchorage point capable of supporting 5,000 lbs. (22.2 kN).

FEATURES

- V1820 model extends from 8 to 20 ft. (2.4 to 6 m) with adapter for hook assembly
- V148C model extends from 4 to 8 ft. (1.2 to 2.4 m) with 2 in. (50 mm) offset-D fireman's carabiner

APPLICATIONS

- Confined spaced space rescue
- Windmill rescue
- Scaffolding rescue

APPLICABLE STANDARDS

- Manufactured in accordance with ANSI, OSHA and CSA requirements.
- Meets and/or exceed 5,000 lbs. (22.2 kN) strength requirements for anchorage point.

Ask customer service for specific standards as federal, state, local or provincial regulations may differ.

AVAILABLE MODEL

• **V148C** Fiberglass pole with carabiner that extends from 4 to 8 ft. (1.2 to 2.4 m)

PARTS	SPECIFICATIONS
2 IN. (50 MM) SELF-LOCKING SNAP HOOK (P307Z)	Plating: zinc dichromate Proof-loaded 100% at 3,600 lbs. (16 kN) Tensile strength: 9,000 lbs. (40 kN) Gate strength: side and face 3,600 lbs. (16 kN)

