



CLASSIFIED TO
NFPA 2500
GENERAL USE



PATENTED

SCAN FOR
MORE DETAILS



CAPTO is an intuitive device that combines a multi-functional rope grab, high-efficiency pulley, and integrated becket for easy hauling and ascending. Built around an innovative V-groove Cam, CAPTO is designed to handle rescue loads while providing force-limiting overload protection.

FEATURES

- Combines a rope grab, pulley, and becket in a compact device for hauling & ascending.
- Incorporates a force-limiting V-groove Cam designed to provide overload protection.
- Installs quickly on tensioned and un-tensioned lines, no need for knots or hitches.
- Opens one-handed and gives simultaneous access to components for rapid rigging.
- Builds efficient M/A systems and smoothly progresses from a 3:1 to a 5:1 M/A.
- Releases and resets easily, even after high loading, making it ideal for rescues.
- Travels down rope in vertical systems, resetting and maximizing the haul field.
- Allows installation of an accessory loop for remote resets and device stowage.
- Provides an integrated becket for M/A components, lanyards, and foot loops.
- Replaces multiple devices in one, streamlining training and operations.



Item #	Model	Weight	Dimensions	3 Sigma MBS	Color	Certifications
336011	10.5 - 11 mm (7/16 in) Rope	513 g (1.13 lb)	150 x 70 x 31 mm (5.92 x 2.75 x 1.23 in)	36 kN pulley (8,093 lbf)	Gray	<ul style="list-style-type: none"> • NFPA 2500 (1983) General Use; Rope Grab • NFPA 2500 (1983) General Use; Pulley • EN 12841:2006/B; 200 kg • EN 567:2013 • EN 12278:2007; 36 kN (18+18)
336013	12.5 - 13 mm (1/2 in) Rope	508 g (1.12 lb)	150 x 70 x 31 mm (5.92 x 2.75 x 1.23 in)	36 kN pulley (8,093 lbf)	Red	<ul style="list-style-type: none"> • NFPA 2500 (1983) General Use; Rope Grab • NFPA 2500 (1983) General Use; Pulley