CMC CLUTCH™ BY HARKEN INDUSTRIAL™









CLASSIFIED TO NFPA 2500 GENERAL USE





PATENTED

SCAN FOR MORE DETAILS



The CLUTCH is the latest evolution in rescue and rope access hardware that enables the technical rope professional to do more with less. Suited to a multitude of rigging operations, the CLUTCH delivers efficient operation, ease of use, and optimal control.

It moves seamlessly between anchor-based systems and personal use, offering unmatched versatility for the rope technician. With the CLUTCH, more is possible.

FEATURES

- Single wearable tool for efficient hauling, controlled lowering, smooth personal descent, easy ascending, belaying, and Twin Tension Rope Systems.
- Delivers up to 38% higher efficiency in hauling and ascending than a cam-style device: reducing changeovers.
- Moves seamlessly between anchor-based systems and personal use, doing the job of multiple pieces of equipment.
- Combines the key features of load management devices and personal descenders: reducing equipment training and cost.
- Instantly transitions between hauling and lowering or ascent and descent without having to transfer the load.
- Allows main and belay lines to be twin-tensioned in mirrored or nested configurations (Double CLUTCH Technique).
- Replaces 8 pieces of traditional equipment: pulley, rescue rack, anchor plate, load release strap, prusik cord, and 3 carabiners.
- The 11 mm CLUTCH and CMC's G11™ Lifeline can be used together to build NFPA G-Rated systems using 11mm rope, saving space and reducing weight.
- The 11 mm CLUTCH is compatible with 10.5 11 mm rope and certified to NFPA General Use, ANSI, and EN standards. It's the only device for 10.5 – 11 mm rope that carries all these certifications.
- The 13 mm CLUTCH is compatible with 12.5 13 mm rope and certified to NFPA General Use and ANSI standards.



Item #	Model	Weight	Dimensions	Max Load	3 Sigma MBS	Color	Certifications
335011	10.5 - 11 mm (7/16 in) Rope	836 g (1.84 lb)	208 x 112 x 47 mm (8.2 x 4.4 x 1.9 in)	272 kg (600 lbs)	40 kN pulley (8,992 lbf) 22 kN becket (4,946 lbf)	Gray	 NFPA 2500 (1983) G-Rated Descent Control, Belay, & Pulley ANSI/ASSE Z359.4-2013 EN 12841: 2006/C; EN 341: 2011/2A; EN 15151-1: 012/8
335013	12.5 - 13 mm (1/2 in) Rope	816 g (1.80 lb)	208 x 112 x 47 mm (8.2 x 4.4 x 1.9 in)	272 kg (600 lbs)	40 kN pulley (8,992 lbf) 22 kN becket (4,946 lbf)	Red	 NFPA 2500 (1983) G-Rated Descent Control, Belay, & Pulley ANSI/ASSE Z359.4-2013