## 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	<ul> <li>NFPA 2500 (1983) G-Rated Descent Control, Belay, &amp; Pulley</li> <li>ANSI/ASSE Z359.4-2013</li> <li>EN 12841: 2006/C; EN 341: 2011/2A; EN 15151-1: 012/8</li> </ul>
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	<ul> <li>NFPA 2500 (1983) G-Rated Descent Control, Belay, &amp; Pulley</li> <li>ANSI/ASSE Z359.4-2013</li> </ul>