TESTED. PROVEN. TRUSTED.

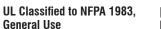


CMC RESCUE MPD

MPD[™] (Multi-Purpose Device)

An Innovation in Rope Rescue







PATENT 7,658,264

General Use

Go from lowering to raising without changing hardware.

More than nine years of research and development went into the patented MPD, which features major innovations in advanced technical hardware for rope rescue professionals. The MPD's high-efficiency pulley, with an integral rope-grab mechanism, allows it to be used as a lowering device on the main line and belay line systems and be quickly changed over to a raising system without switching out or replacing hardware. The combination of essential features into a single device simplifies on-scene rigging, expediting the rescue.

The revolutionary MPD increases user safety with:

- **Reduced Weight** •
 - Fewer Components
- Simplified Training

Quick Changeovers

• Faster Rigging

•

Lower Risk

The MPD is UL Classified as a pulley, descent control and belay device.

•

WEIGHT 2 LB, 10 OZ (1.2 KG)

ITEM #	DESCRIPTION	3 σ MBS	COLOR
333000	MPD, 13 mm	44 kN (9,891 lbf.) Pulley / 23 kN (5,170 lbf.) Descent Control	Red

One MPD replaces

- Anchor Plate
 - 3 Carabiners
- **Rescue Rack**
- Pulley
- Prusik Cord
- Load Release Strap



INFORMATION

13 mm version

CMC Rescue, Inc. 800 235 5741 | 805 562 9120 email | info@cmcrescue.com

cmcrescue.com





MPD[™] (Multi-Purpose Device) ITEM #333000

Product Specifications / Key Features

- Integrated rope rescue descent control and progress capture device with moving pulley and becket
- Weight: 1.2 KG
- Color: Red body w/ orange handle marked "Release"
- Model 13mm: compatible with 1/2" (13mm) life safety rope
- Material: aluminum body with high-efficiency stainless steel pulley sheave
- Ratings: Pulley 44 kN (4,486 KG-Force)
- Descent Control 23 kN (2,345 KG-Force)
- Certification: UL Classified to NFPA 1983 (2012 ED) General Use Pulley, Decent Control, Belay
- Made in USA

INFORMATION

CMC Rescue, Inc. 800 235 5741 | 805 562 9120 email | info@cmcrescue.com cmcrescue.com