

MISTY MOUNTAIN CADILLAC TACTICAL



DESCRIPTION

For tactical and military operations that require personal protection systems for a vertical environment, top tier US special forces choose one harness: the Cadillac Tactical. Reinforced Tie in points are flanked by Dual quick adjust waist buckles to allow for symmetrical loading of the four gear loops, ice clipper slots and haul loop. Leg Loops are built with an integrated auto-block loop and quick adjust buckles. Built from abrasion resistant, load rated, nylon and polyester webbings, 500 and 330 D Nylon face fabrics, and matte aluminum quick adjust buckles which make for the Cadillac Tactical's legendary light weight and durability. The wide, padded, waist belt and tapered padded leg loops are lined with a high tenacity stretch fabric for comfort and toughness. The Cadillac Tactical was chosen by the US Army for inclusion in the special forces Army Mountain Kit. Available in sizes Small through XXXL. Made in the USA exclusively by Misty Mountain. UIAA Safety Label approved as a type C sit harness, the Cadillac Tactical is load rated to 15 kN. Available in Black, Coyote Brown and MultiCam.

CAPABILITIES AND SPECIFICATIONS

PN: MISTY-CADILLAC

Brand: Misty Mountain

Material Construction: Nylon

Weight: 19.5 oz / 553 g

Deployed Dimensions: –

Stowed Dimensions: –

Typical Reach Height: N/A

Available Colors: Coyote brown, Black, Multi-cam

MBS: 16 kN

Modular: Yes

Quick Releasable: N/A

Size[s]:

X Small (24-26 in / 61-66 cm)

Small (26-29 in / 66-74 cm)

Medium (29-32 in / 74-81 cm)

Large (32-35 in / 81-89 cm)

X Large (35-38 in / 89-97 cm)

XX Large (38-41 in / 97-104 cm)

XXX Large (41-45 in / 104-114 cm)

RECOMMENDED MISSION PROFILES

VBSS: Surface, Sub Surface, GOPLAT, Tagline

Dive Operations: Boarding, Powered Ascent, Ladders, Tagline,

Rescue: High Angle, Airborne, Swift Water/Flood, Disaster Response, Maritime

Urban: Hook and Climb, RECCE/SNOT, EOD, Industrial

Mountain: Alpine/Rock, Snow/Glacier, Adobe/Softwall,

Airborne: Rappel, FRIES/SPIES, Non-Standard aircraft, Rotary Wing Aircraft, Fixed-Wing-Aircraft