

REBS COMPACT LAUNCHER



DESCRIPTION

The REBS Compact Launcher is a multi-shot, diveable pneumatic line launcher that pairs well with the APA Series ascenders to create a 100+ft VBSS tactical access capability. Powered by a 4,500 psi pneumatic cylinder, the launcher accurately delivers a titanium/stainless steel grapnel on target over railings, through windows, or over swift water to establish an anchor point. The unique spring loaded grapnel arms provide superior route finding, grip, and strength.

The Compact Launcher can also be outfitted with a rope ladder to establish an immediate climbing route for shorter heights.

CAPABILITIES AND SPECIFICATIONS

PN: COMPL-BU

Brand: REBS

Material Construction: Aluminum, Nylon

Weight: 9.7 lbs / 4.4 kg

Deployed Dimensions: 30.7 in / 78 cm

Stowed Dimensions: Same

Typical Reach Height: 114.8 ft / 35 m

Max Height w/ Grapnel Hook: 115 ft / 35 m

Max Height w/ Rope Ladder: 52.5 ft / 16 m

RECOMMENDED MISSION PROFILES

VBSS: Surface, Subsurface, GOPLAT, Tagline

Dive Operations: Boarding, Powered Ascent, Ladders, Tagline

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

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

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

Airborne: Rappel