

REBS CARBON FIBER TELESCOPIC POLE 15.0 M



DESCRIPTION

The REBS Carbon Fiber composite telescopic poles are lightweight, diveable VBSS and Urban hook and climb poles. They utilize the PIGG release for multi-story climbs. The poles extend to reach up to 15m for dive/9m surface operations.

The manual telescopic pole consists of multiple carbon fiber segments telescoping into each other. At the end of each segment is a quick-action clamp with a lever to securely lock segments in place. Pivot the lever to the open position to deploy and push the lever back down to lock in the desired fixed length.

CAPABILITIES AND SPECIFICATIONS

PN: TPCF-15.0M

Brand: REBS

Material Construction: Carbon Fiber

Weight: 13 lbs / 5.9 kg

Deployed Dimensions: 49.21 ft / 15 m

Stowed Dimensions: 10.83 ft / 3.3 m

Typical Reach Height: 52 ft / 16 m

RECOMMENDED MISSION PROFILES

VBSS: Surface, Subsurface, Tagline

Dive Operations: Boarding, Ladders, Tagline

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

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

Mountain: Alpine/Rock, Adobe/Softwall