

REBS CARBON FIBER SHEPHERD'S HOOK, SINGLE



DESCRIPTION

The Carbon fiber grapple hook was developed in a collaboration with NDRE (Norwegian Defense Research Establishment), H. Henriksen AS and the Norwegian Forces. The hooks are state of the art high strength, lightweight boarding hooks designed for Carbon Ladder, Windup Pole, or Telescopic Poles.

Grappels are tested using two load cycles and certified by NDRE to 1000kg/2200lb MBL for tip load configuration. The hooks can house dual interface adapters for various placement options. They are quick connected using custom Atlas QR pin for safe, rapid deployment option transitions.

CAPABILITIES AND SPECIFICATIONS

PN: HK-CF-S-9.5IN

Brand: REBS

Material Construction: Carbon Fiber

Weight: 3 lbs / 1.4 kg

Deployed Dimensions: 22.5 in x 14.0 in x 3.0 in / 57.2 cm x 35.6 cm x 7.6 cm

Stowed Dimensions: Same

Typical Reach Height: N/A

MBL (TIP): 2,205 lbs / 1,000 kg

Compatible With: Carbon ladder, Manual Telescope, Windup Telescope, Giraffe Tracer

RECOMMENDED MISSION PROFILES

VBSS: Surface, Subsurface

Dive Operations: Boarding, Ladders

Rescue: Swift Water/Flood, Disaster Response, Maritime

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