

ATL SKID PUCK



DESCRIPTION

Atlas Devices' ATL Skid Pucks are tool-less accessory end caps with carbide tip and smooth surface drag orientations for controlling ATL skid grip/slide in bridge, ladder, and litter drag mission profiles. The Skid Pucks are ideal to provide a secure footing during unlevel bridging or lean-to ladder employment. The drag capability is designed to ease one-man litter drags.

CAPABILITIES AND SPECIFICATIONS

PN: ATL-SP

Brand: Atlas

Material Construction: High Impact Plastic, Carbide spikes

Weight: <1 lbs / 0.5 kg (pair)

Typical Reach Height: N/A

Tool-free rapid on/off to ATL

High impact plastic construction

Carbide spikes grip at all ladder angles and catch on edge for uneven bridging

Replaceable carbide spikes

Negligible impact on ATL stow volume

RECOMMENDED MISSION PROFILES

VBSS: Surface

Dive Operations: Boarding, Ladders

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

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

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

Airborne: Non-Standard Aircraft, Rotary Wing Aircraft, Fixed Wing Aircraft