ROLLCLIP A H-FRAME PULLEY CARABINER Non-Locking

REV040124

A Must Have...

ROLLCLIP A H-Frame is a pulley-carabiner with a gate opening on the pulley side that facilitates installation of the rope when the pulley is fixed to the anchor. NAR® utilizes the non-locking ROLLCLIP within our operational kits due to our suggested placement within various systems (hauling, ascending, or anchor change of direction) the load will always be protected by a progressive capture device (PCD).

It is available with an automatic TRIACT-LOCK locking system, or without a locking system. ROLLCLIP A may be used with a CAPTIV positioning bar to favor loading of the carabiner along the major axis, to limit the risk of it flipping and to keep it integrated with the device.

Features:

- Material(s): aluminum
- Easier handling
- Sheave mounted on sealed ball bearings for excellent efficiency
- Gate opening on the pulley side facilitates installation of the rope when the pulley is fixed to the anchor
- May be used with a CAPTIV positioning bar to favor loading of the carabiner along the major axis and to limit the risk of it flipping
- Keylock system prevents any accidental snagging of the carabiner when putting the pulley in place
- H cross-section of carabiner:
 - Ensures an improved strength-to-weight ratio
 - Protects markings from abrasion

Rope Compatibility:

- Minimum rope diameter: 7 mm
- Maximum rope diameter: 13 mm
- Sheave diameter: 18 mm

Strength:

- Maximum working load:
 2 x 2 = 4 kN
- Efficiency: 85 %
- Major axis strength: 20 kN
- · Minor axis strength: 8 kN
- Open gate strength: 7 kN

Dimensions:

- Carabiner:
 5.25 in. x 3 in. x 1.25 in.
- Weight: 0.235 lb / 3.76 oz

Rollclip A H-Frame Pulley Carabiner - Non-Locking

Item#	NSN#
90-4006	





NORTH AMERICAN RESCUE®

www.NARescue.com • 888.689.6277

