

Rigger Pulley



An evolution of the Triple Attachment Pulley first brought to the market 10 years ago by DMM.

The hot forged swing-cheek pulley with an in-built three hole rigging plate allows creative configurations and enables direct connection to textile components to save on weight and complication. The Rigger Pulleys feature a new axle construction achieved by using highly accurate CNC operations, which produces a stronger axle/side plate interface for increased longevity.

Bolstered connection areas lead to high configured strengths. The newly developed side plates combined with the axle construction means a hugely increased MBS to 44kN. The side plates boast increased fairleads and tuned angles for more efficient prusik minding.

The Rigger Pulley comes in two versions; the Rigger and the Rigger Becket. Both feature high efficiency roller bearings.



FEATURES

- Ultra-high strength pulley side plates
- High efficiency roller bearings
- Hollow axle for reduced weight
- Increased rope-bearing cross-section for textile attachments to the attachment holes
- Same sheave as previous Triple Attachment Pulley
- New axle design to increase robustness of the axle/nut to side plate interface
- Optional M5 nut and bolt for locking side plates together and can be installed from either side
- DMM iD optional
- Can be used as rig plate with or without sheave



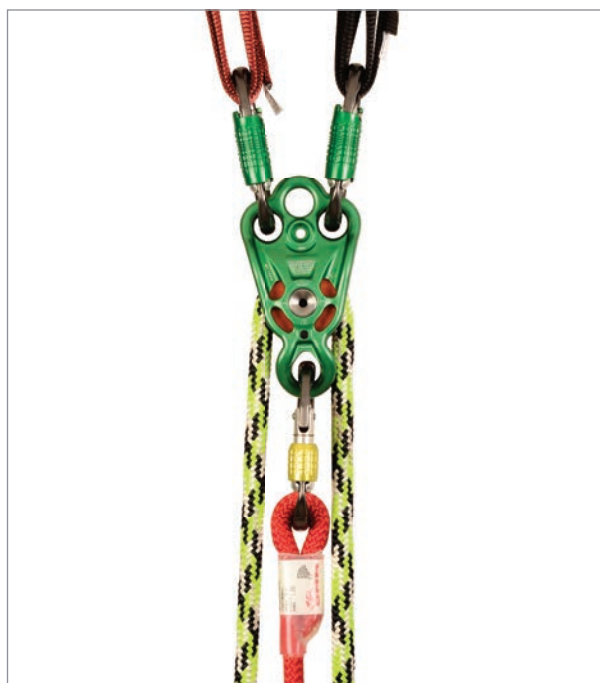
› Rigger Pulley Becket

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TECH SPECS

	RIGGER PULLEY	RIGGER PULLEY BECKET
Screwgate Product Code	PUL400	PUL410
Rope	7 - 14mm	7 - 14mm
Dimensions	68 x 94mm	68 x 124mm
Sheave Diameter	28mm	28mm
Weight	176g	198g
WLL	8kN	8kN
MBS	44kN	44kN
Conformance	EN12278:2007 NFPA 1983 (2017)G	EN12278:2007 NFPA 1983 (2017)G

RIGGER PULLEYS V01



PRODUCT INFORMATION