DMM PINTO PULLEYS

BEAUTY ANDBEAST





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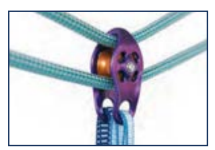












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With hardly a straight line in sight, the hot forged curves make for a 'textile friendly' environment. Attachment points can be used for webbing, cordage and carabiners.

Spliced or stitched terminations can be made directly to the rounded cross section of the attachment holes or the curved becket. All sorts of wonderful configurations become possible!

GENERIC FEATURES

- Fairlead flares and rounded cheek plate edges that help maintain high working efficiency
- Size of attachment holes reduce probability of locking carabiner rotation
- Direct connection to textile components at the rounded cross section of anchor holes and curved becket
- Textile connections can reduce system costs, increase lift height in mechanical advantage systems, and increase tolerance to torsion
- Compatible with DMM Ultra O and Boa carabiners
- Tamper proof construction
- Individual serial marking
- Made in Wales, UK

SUGGESTED AREAS OF APPLICATION

- Rescue
- Fall Protection
- Rigging
- Pre-assembled mechanical advantage systems
- Tree care

TECHNICAL SPECIFICATIONS

- CE Certified to EN795B:1997 [Transportable temporary anchor device] and EN12278:2007 [Pulley]. NFPA G rating
- Hot forged frame 7075 T6 aluminium for exceptional strength to weight ratio
- Heat trated 17-4 PH stainless steel spindle
- Oilite bushing [Pinto] or 6000-2RS series ball bearings [Pinto Rig]
- Anodised to ENI2373-1:2001 Class 10E1

PERFORMANCE

- Pinto [PULI10] Max rope diameter 13 mm Minimum breaking strength: 40 kN Working Load Limit: 8 kN Efficiency: 71%
- Pinto Rig [PUL120] Max rope diameter 16 mm Minimum breaking strength: 50 kN Working Load Limit: 10 kN Efficiency: 95%

Guidance specific to tree climbing applications can be found in at www.treemagineers.com

