



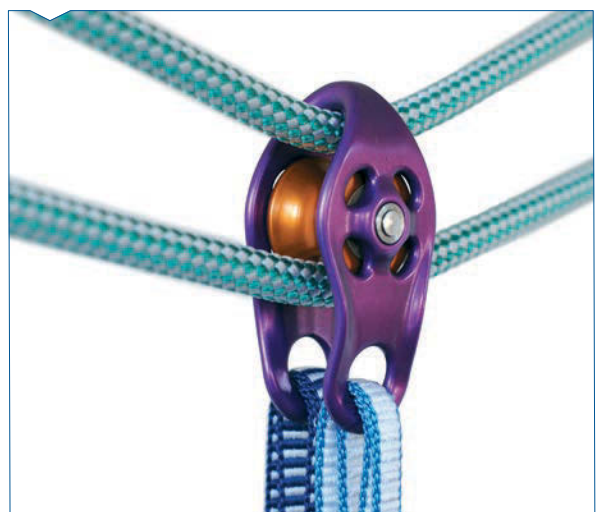
# NOT JUST ANOTHER PULLEY

## DMM PINTO PULLEYS

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.

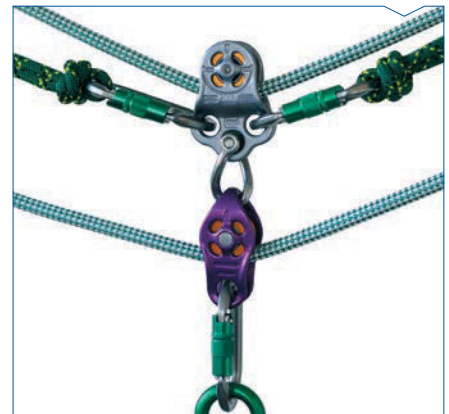
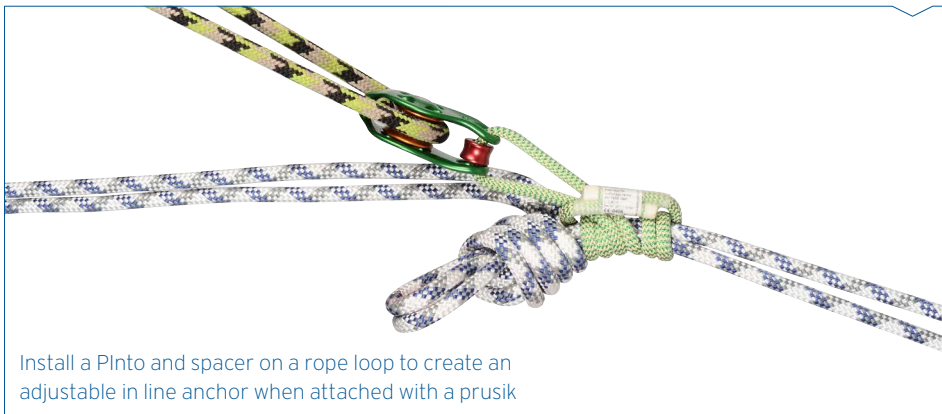
With a bit of creative thought you'll be able to rig all sorts of wonderful configurations.



**FOR MORE INFORMATION CONTACT DMM:**

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## FEATURES AND BENEFITS

- 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
- Unique serial marking
- Made in Wales, UK

## SUGGESTED AREAS OF APPLICATION

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

## TECHNICAL SPECIFICATIONS

- Hot forged aluminium side plates provide strength and durability
- Heat treated stainless steel spindles for high strength and corrosion resistance
- Textile friendly surfaces
- Riveted and tamperproof assembly
- Pre lubricated sintered bronze bearings for ultra smooth operation
- Load bearing beckett
- Conforms to all of the following standards:: NFPA 1983(2012 Ed) Class G



Pinto Rig (Large)



Pinto (Small)

| Conforms to all of the following standard: NFPA 1983(2012 Ed) Class G |          |                 |        |
|---|----------|-----------------|--------|
| PRODUCT CODE & PRODUCT NAME   | STRENGTH | DIMENSIONS      | WEIGHT |
| PUL110<br>PINTO PULLEY  | 50 kN    | 93 x 45 x 35 mm | 111 g  |
| PUL120<br>PINTO RIG PULLEY  | 50 kN    | 96 x 45 x 38 mm | 159 g  |

## SPACERS

- An essential component for pinto applications where textile connections can increase compression forces on the side plates
- Hole diameters 15mm
- Two widths, Pinto: 12mm and Pinto Rig: 14mm



Pinto Spacer

