

DMM TRIPLE ATTACHMENT PULLEYS

EFFICIENTLY **VERSATILE**



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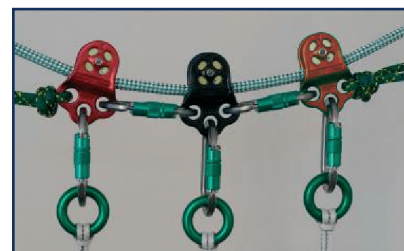
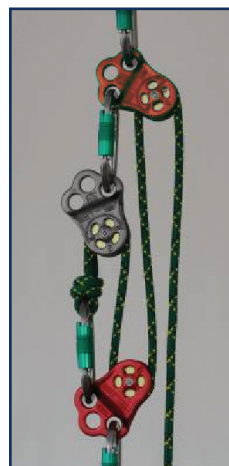
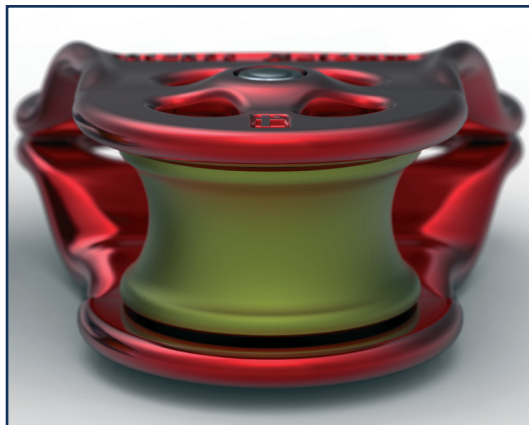
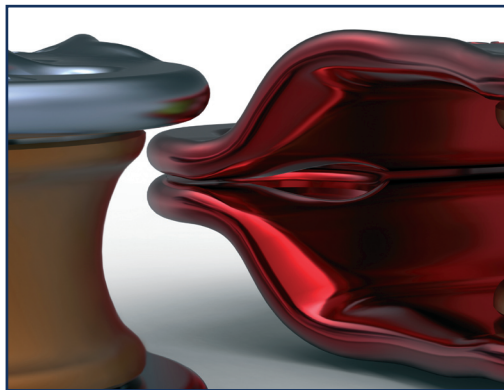
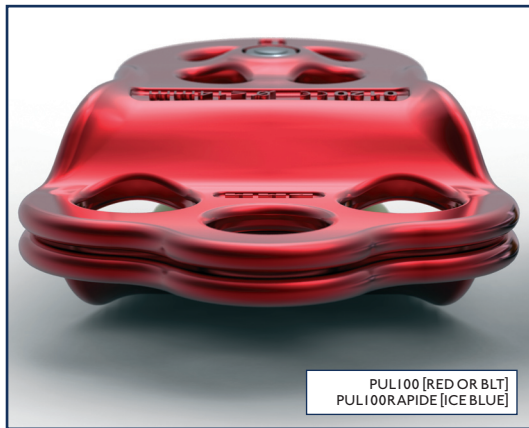
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DMM TRIPLE ATTACHMENT PULLEYS

DMM combined a small rigging plate with a pulley and produced a highly efficient Triple Attachment Pulley.

The hot forged attachment points enable creative configurations whilst allowing direct connection to textile components to save on weight and space.

GENERIC FEATURES

- 'Textile friendly' curves, high strength, low weight
- Rigging plate helps organise single or multiple attachments
- Fairlead flares help maintain high working efficiency
- Rounded side plates edges maintain low rope abrasion when rope is fed 'unfair'
- Compatible with most carabiner shapes and many textile connecting elements including rope and webbing
- Size of attachment holes reduce probability of unwanted rotation of locking carabiners
- Direct connection to textile components at the round edged attachment holes, helping to reduce system costs, increase lift height, minimise space required and enhance tolerance to torsion
- Side plate shape allows an autoblock knot to function when the rope approaches the sides as well as at the bottom of the pulley
- Tamperproof construction
- Individual serial marking
- Made in Wales, UK

SUGGESTED AREAS OF APPLICATION

- Rescue
- Tree care
- Stretcher suspension
- Fall Protection
- Lightweight rigging
- Temporary horizontal lifeline

Guidance specific to tree climbing applications can be found in 'The Hitch Climber's Guide to the Canopy' at www.treemagineers.com/downloads.php

TECHNICAL SPECIFICATIONS

- Certified to EN795B:1997 [Transportable temporary anchor devices], EN12278:1998 [Pulleys], NFPA 1983 [06Ed] Class L rating
- Side plates hot forged in 2014 T6 aluminium alloy for high strength to weight ratio
- Heat treated 17-4 PH stainless steel spindle
- Oilite bushing as standard or 6000-2RS series ball bearing in Rapide version
- Anodised to EN12373-1:2001 Class 10E1 for corrosion protection

PERFORMANCE

- Triple Attachment Pulley [PULI00RD/BLT & Rapide]

Minimum breaking strength: 30 kN

Working Load Limit: 6 kN, Max rope diameter: 14 mm

Efficiency: PULI00 [RED/BLT]: 71%, PULI00 [RAPIDE]: 95%

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