DMM RIGGING HUBS JUST FOR CARABINERS





FOR MORE INFORMATION CONTACT DMM:

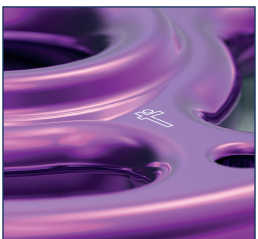
LLANBERIS, GWYNEDD, WALES UNITED KINGDOM LL55 4EL

TEL: +44 [0]1286 873 502 FAX: +44 [0]1286 872 090

EMAIL: PROFESSIONAL@DMMWALES.COM

WWW.DMMWALES.COM

















DMM RIGGING HUB RANGE

DMM's range of Rigging Hubs have a wide range of uses. Designed to be textile friendly, webbing and rope will feel equally at home with our Hubs.

DMM's Hubs can manage multiple anchor systems. The textile friendly slots allow opposed connectors such as carabiners, prusik loops, webbing slings, and girth hitches to sit comfortably while the central hole accommodates a running rope and facilitates 3D rigging.

GENERIC FEATURES

- Helps organise single or multiple anchor systems
- Compatible with a wide range of hardware and textile connecting components
- 'Textile friendly' surfaces with large radii
- Inner ring is compatible with running rope allowing hauling systems and backups to be simply configured
- Outer bar is dimensioned for optimum carabiner configuration
- Slots allow carabiners to be 'opposite and opposed'
- Individual serial marking
- Made in Wales, UK

SUGGESTED AREAS OF APPLICATION

- Rescue
- Fall Protection
- 2D and 3D rigging
- Stretcher suspension systems
- Tree care dismantling operations

Guidance specific to tree 'dismantling operations' can be found in at www.treemagineers.com

TECHNICAL SPECIFICATIONS

- CNC machined from 7075 T6 aluminium for high strength to weight ratio
- Anodised to EN 12373-1:2001 Class 10EI for corrosion protection
- CE certified to EN 795B:1997 [transportable temporary anchor devices] for use as PPE

PERFORMANCE

- HUB108 [S]
 Minimum breaking strength [MBS]: slots 45 kN
 Minimum breaking strength [MBS]: inner ring 80 kN
- HUB175 [L]
 Minimum breaking strength [MBS]: slots 45 kN
 Minimum breaking strength [MBS]: inner ring 150 kN

