BLACKHAWKI PRODUCT BULLETIN

SEP 22 RAP689A

INNOVATIVE NEW DESIGN PRESENTING...



MINIMUM BREAKING

STRENGTH

WORKING LOAD LIMIT

10.500Kgs

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4WD innovative, rebuildable design with a low friction internal bearing for improved rope contact surface longevity, operational efficiency, and reduced heat generation

International product patents and design registrations

Designed, engineered and tested in Australia

BREDH.8.12mm PATENT PENDY

FEATURES & BENEFITS

blackhawk4x4.com

- Bearing type design mitigates heat generation
- Anodised alloy finish for reduced friction
- Designed for use with synthetic winch ropes, soft shackles & steel bow shackles
- Patented annulus for locating within recovery system
- Replaces the heavy snatch block and increases the safety of your recovery system
- Manufactured from premium materials including 7075 Alloy & 4140 Chromoly steel
- Internal core design ensures soft shackle compatibility and positive location of the winch ring within recovery system. The outside ring has a deep rope channel for improved line retention when not under load
- Includes bearing for pulley efficiency compared to traditional winch ring type products further reducing effort required. This efficiency significantly increases the life of the pulley's anodised coating, which the rope runs over. Resulting in increased longevity of the pulley surface and lifespan of winch rope used

PART NUMBER BH-TO-R BARCODE 9319478665576

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