rock exotica

KOOTENAY ULTRA

The original Kootenay knot passing pulley was built by Rock Exotica in the late 80's. Since those days, many have copied the pulley and even used the original name, but none have made as many advancements in the design until now.

- Externely compact and lightweight, while maintaining same capacity of larger Kootenay-style pulleys.
- Simplifies high-strength tie-off with a single locking screw, stowable within the axle.
- Uses two independent sealed ball bearings for increased durability and efficiency.
- Two additional holes to separate tag lines and hoist lines, helping prevent spinning of the load and interference with connectors.

Part #: P3

MBS: 39 kN

Sheave Dia: 2.2" (56mm)

Rope Diameter: 8mm - 19mm

Weight: 25 oz (711 qm)

Type: Double Bearing

Certification: Pending CE

See page 2 for full specifications







Open (Bolt Stored)

Screw Removed

Sheave Locked

The Kootenay sheave is easly locked off by removing the Lock Screw that is conveniently stored in the axle and threading it into the hole in the sideplate and sheave.



SPEC SHEET — KOOTENAY ULTRA rock exotica All dimensions are in inches Ø 0.28"(7.1mm) **P3 - KOOTENAY ULTRA** Ø 0.75"(19mm) MBS: 39kN 6kN Single Working Load Limit: 2.2" (56mm) Sheave Diameter: Rope Diameter: 8mm - 19mm Ø 1.0"(25mm) Weight: 25 oz (711gm) Body Material: Aluminum Alloy Sheave Material: Aluminum Alloy Sheave Type: Bearing Width: 4.1" (104mm) Height: 8.6" (218mm) Depth: 2.9" (75mm) 1.97" (50mm) Certification: **Pending CE** 0.27" (6.8mm) 8.57"(218mm) 0.13"(3.3mm) 4.10"(104mm) 2.22" (56mm) When not in use, locking bolt Locking bolt shown here is stored securely within the inserted into sheave preventing axle, ready for quick movement (locked position) 2.17" (55mm) deployment when needed. OTHER VIEWS Manufactured in USA using domestic & foreign materials. 4/9/13

 \supset