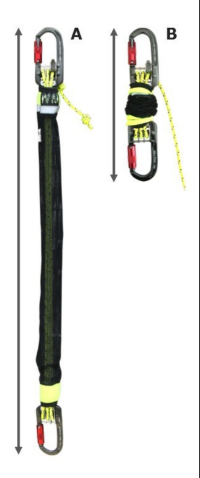
HB105 HaulerBiner Rescue Kit

Data Sheet

















Coned Cam Profile Positive engagement, without excess wear



Progress Capture, used during lifting









The HaulerBiner Rescue is a compact kit, which can be worn on the harness and used for Pick-off Rescue in work at height and rope access rescues. The HaulerBiner can also be used to easily adjust the orientation of a stretcher and can be used for shorthaul tensioning.

The HaulerBiner device has a theoretical mechanical advantage of either 6:1 or 7:1, depending on the orientation the device is used in.

The pulley wheels are mounted in the body of the Karabiner, keeping them clear of the anti-tangle mesh outer, preventing it from jamming the wheels). Due to the in-Karabiner wheel mounting, the HaulerBiner kit is very compact when fully contracted, giving maximum haul height.

| Length (fully extended) [A] | Maximum 1.05m (43") (Other lengths available) |
|-------------------------------|--|
| Length (fully contracted) [B] | 32cm (12") |
| Mechanical Advantage | 6:1 or 7:1 |
| Weight (packed in pouch) | 575g (1.2lb) |
| Rated Load | 140kg (308lb) |
| Rope Size | 6mm (1/4") |
| Body Material | Aluminium (Anodised) |
| Gate Type | Supersafe (Triple-lock) |
| MBS | 16kN (3596lbf) |
| Standards | Meets EN12278, EN567 |

climb work rescue