

T10819 Instructions

WARNING

- Failure to follow these guidelines could result in death or serious personal injury, or damage to ratchet and cargo.
- DO NOT exceed 1,667 lbs. (756 kg) max work load limit. Position webbing over cargo without any twists to maximize strength.
- DO NOT use for lifting or towing.
- Protect webbing when used against rough or sharp surfaces.
- Ensure hooks are positioned so they will not slip, and that attachment points are strong enough to withstand maximum loading during use.
- Inspect webbing for signs of wear or damage before each use. Promptly discard webbing if it is abraded, cut, frayed, melted, or burnt.
- Only use hand leverage to adjust ratchet handle. Do not overtighten.
- Take additional care when securing and transporting large objects or those subject to aerodynamic lifting or pulling.
- Check load for settling and shifting after first 10 miles of travel, then after every 50 miles. Adjust and resecure load if necessary.

Specifications

Length: 14 ft.

Max Work Load: 1,6667 lbs.

Break Strength: 5,000 lbs.

Threading Ratchet

1. Attach hook on long length of webbing to secure anchor point.
2. Pull webbing in a straight path over cargo.
3. Attach hook of short length of webbing on ratchet to a secure anchor point.
4. Open ratchet handle until it locks (at approximately 100°).
5. Feed webbing into split barrel slot from back of ratchet (side with Grizzly.com logo), loop webbing over top of barrel and feed it back out of handle.
6. Pull webbing taut to remove any slack over cargo.
7. Use ratchet handle to tighten webbing.
8. Close ratchet handle.
9. Tie off extra webbing and verify cargo is secure.

Releasing Ratchet

1. Untie excess webbing.
2. Squeeze quick release lever until handle is open and flat (approximately 180°).
3. Pull long length of webbing and remove it from handle.