

TIE-DOWNS PRODUCT ADVICE TS7

Description: Heavy Duty Hand Ratchet Strap
Application: Tradesperson
Standard: Manufactured to Australian Standard AS/NZS 4380:2001
Ratings: 750Kg Lashing Capacity LC
1,500Kg Minimum Breaking Strength MBS
Safety Factor: 2 to 1 Factor of Safety (F of S)
Size: 25mm / 5.5 metre
Part #: TS7



WARNING:

- Not to be used for lifting.
- Inspect complete strap before use.
- Keep away from any chemicals.
- Protect from abrasion and sharp edges.
- Never overload any lashing system.
- Lubricate all moving parts on a regular basis.
- Select the correct lashing system for the appropriate application.
- Web lashings shall be withdrawn from service if there is cause to doubt its fitness for use.
- Use only legibly marked and labeled web lashings, that comply to Australian Standards AS/NZS 4380.
- It is the responsibility of the owner, the driver and the person in charge of the loading to ensure that a vehicle's load restraint and attachments, and the load securing equipment are serviceable and strong enough for their application.
- Understand the designed use and product ratings prior to use. Ensure the load is secure before traveling. Regular checks, proper use and installation must be observed at all times.
- Note: The user of this strap assumes all risk and liability for its handling and use.

Designed use: Guide only:

To Tie Down:

- Secure hooks on either side of load and pull back on quick release C and lift handle B up about half way to open the ratchet. Insert free end of strap through slot A and pull through excess webbing. Push down and pull up handle B to work the ratchet till strap is as tight as possible. (Do not over tighten as you may damage the object you are tying down). Ensure at least 2 to 3 revolutions of webbing are around centre cam A. Push handle B down to lock your tie-down.

To Release:

- Pull back on quick release C and hold. Pull handle B up and over to a fully open position (180°). Pull tie-down up to loosen the strap and remove from slot A. Lubricate all moving parts on a regular basis.

Features:

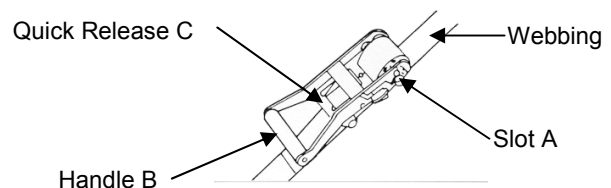
- Heavy Duty ratchet with extra wide handle to achieve that maximum tension.
- Has hooks & keepers both ends.
- Computerised sewing ensures the quality of every product.

Lashing Capacity. LC. The capacity to sustain in use in a straight line pull.

Minimum Breaking Strength. MBS. The minimum load necessary to cause equipment to fail or fracture.

Factor of Safety. F of S. A number divided into the minimum breaking strength to determine the lashing capacity.

Phone: 02 9894 1899
Fax: 02 9894 1811
Email: info@juststraps.com.au
Web: www.juststraps.com.au



Just strap it and GO!®

Copyright © 2007