

INSTRUCTIONS FOR

SLIDE RATCHET TIE DOWN 32MM X 3MTR POLYESTER WEBBING WITH S HOOKS 1200KG LOAD TEST

MODEL NO: TD1202SR

Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

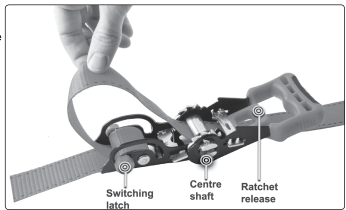
IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. KEEP THESE INSTRUCTIONS SAFE FOR FUTURE USE.



Refer to instruction manual

1. SAFETY

- When selecting web lashings (tie downs) consideration must be given to the required lashing capacity, taking into account the mode of use and the nature of the load to be secured.
- ✓ Tie downs must be strong enough and of the correct length for the mode of use.
- ✓ Take care that the load is stable when the tie down is released.
- ✓ Avoid exposure of the tie down to chemicals.
- DO NOT use if tie down is damaged. A visual inspection before use is recommended.
- Avoid sharp edges. Protect tie downs by using sleeves or corner protectors.
 - DO NOT overload.
- **DO NOT** use if knotted.



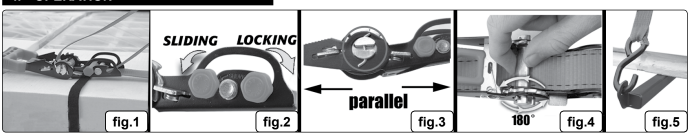
2. INTRODUCTION

Manufactured from polyester webbing with stitched reinforcement around hooks and all fixing points. Suitable for securing weighty loads and tarpaulins onto trailers. Ratchet mechanically tensions the webbing using a simple drum and ratchet mechanism providing superior load restraint. Sliding feature allows mechanism to be located at any point along run of webbing, resulting in reduced load damage and ease of operation. Hook and loop retainers tidy away excess webbing for improved safety and reduced wear. Supplied in plastic display case.

3. SPECIFICATION

Model no:	TD1202SR
Quantity:	2
Maximum tension:	600kg
Load test:	1200kg
Webbing width:	32mm
Webbing length:	3mtr
Hook.	

4. OPERATION



4.1. TIGHTENING

- 4.1.1. Open ratchet to unlocked position, fig.1.
- 4.1.2. Place switching latch in sliding position, fig.2.
- 4.1.3. Be sure the centre shaft of the ratchet is parallel with the webbing, fig.3. When the ratchet is open the centre shaft can be turned manually, fig.4.
- 4.1.4. Slide the ratchet along the webbing to the desired operating position, fig.1.
- 4.1.5. Place the switching latch in the locked position, fig.2.
- 4.1.6. Attach hook to anchor ring, fig.5.
- 4.1.7. Make sure webbing is not twisted.

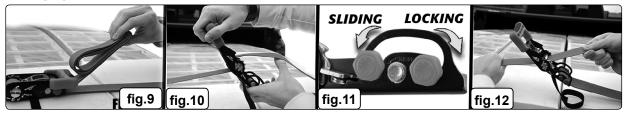
- 4.1.8. Take up the slack in the webbing by pulling the extra webbing through the centre shaft, fig.6.
- 4.1.9. Begin to ratchet tight, be sure to go 2 complete turns around the centre ratchet tightening shaft, fig.7.

□ WARNING! DO NOT over tighten. The ratchet mechanism can damage or crush objects.

4.1.10. Fold up all excess webbing in a bundle, place on the ratchet and bundle together with the double-sided hook and loop strap, fig.8.



4.2. **RELEASING**



- 4.2.1. Undo Velcro strap and remove bundle of excess webbing, fig.9.
- 4.2.2. Pull back on the red release handle and then move the ratchet into the 180° open position, strap will unlock, fig.10.
- 4.2.3. Once strap is unlocked, if the webbing is still wrapped around the centre shaft, simply take hold of both pieces of webbing going through the centre shaft and with a quick snapping action pull both ends and the centre shaft will return to normal 'ready to use' position, fig.11.
- 4.2.4. Return the switching latch back to the unlocked (sliding) position, fig.12.
- 4.2.5. Remove the hooks, fig.13.
- 4.2.6. Wrap the strap up and secure with the hook and loop bundling tie attached to the ratchet, fig.14.



5. STORAGE

5.1. Always store in a dry place.

6. MAINTENANCE

6.1. Use a light duty oil on the gears and slides to keep the ratchet operating properly.



ENVIRONMENT PROTECTION

Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain any fluids (if applicable) into approved containers and dispose of the product and fluids according to local regulations.

Note: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice.

Important: No Liability is accepted for incorrect use of this product.

Warranty: Guarantee is 12 months from purchase date, proof of which is required for any claim.

Sealey Group, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32 7AR 01284 757500 01284 703534 sales@sealey.co.uk www.sealey.co.uk