

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, AND CAUTIONS. USE THIS 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.

1. SAFETY INSTRUCTIONS

- ❑ **WARNING! Ensure all Health & Safety, local authority, and general workshop practice regulations are strictly adhered to when using product.**
- ✓ Maintain tools in good and clean condition for best and safest performance.
- ✓ Wear suitable clothing to avoid snagging. **DO NOT** wear jewellery and tie back long hair.
- ✗ **DO NOT** use this tool for any purpose other than that for which it is designed.
- ✓ Keep children and other unauthorised persons away from the working area.
- ✗ **DO NOT** point at other persons or animals.
- ✗ **DO NOT** operate if you are tired or under the influence of alcohol, drugs or intoxicating medication.
- ✓ When not in use, remove the tacks from the magazine and store in a safe, dry, childproof area.

2. INTRODUCTION & SPECIFICATION

CT610 - Heavy-duty cable tacker. Two staple guide plates and two sizes of staple allow the tacker to be used on cable from Ø4mm to Ø8mm and on flat wire of 2.5 to 6.3mm thickness. Supplied with 100 cable staples. Suitable for a wide range of electrical installation tasks.

CT8125 - Heavy-duty cable staple gun. Three staple guide plates and three sizes of staple allow the tacker to be used on cable from Ø8mm to Ø12.5mm and on flat wire of 4 to 7mm thickness. Fitted with adjustable pressure control. Supplied with starter pack of 200 cable staples. Suitable for a wide range of electrical installation tasks.

3. OPERATING INSTRUCTIONS

3.1. LOADING CABLE TACKS

- 3.1.1. Always keep cable tacker with the exit hole facing away from you, preferably towards the surface, to which, the cable will be tacked.
- 3.1.2. Release loading spring by pressing the release button downwards (Fig.1), always secure cable tacker and be wary of the spring extending from the loading slot.
- 3.1.3. Once the tacks are loaded in the loading slot (with the points facing downwards towards the base) reinsert the loading spring (Fig.2) and clip the release button back into place.

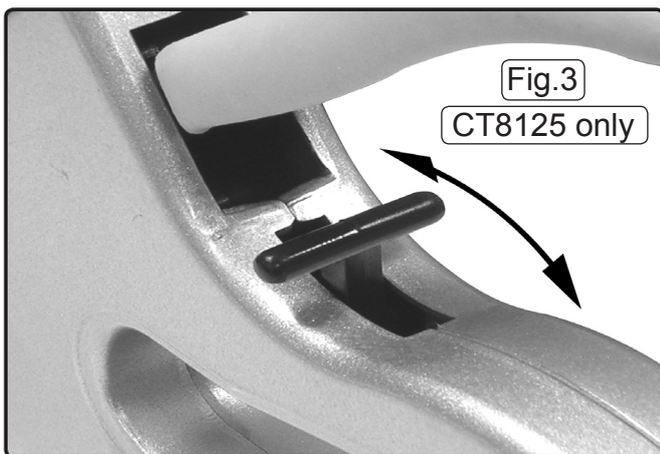
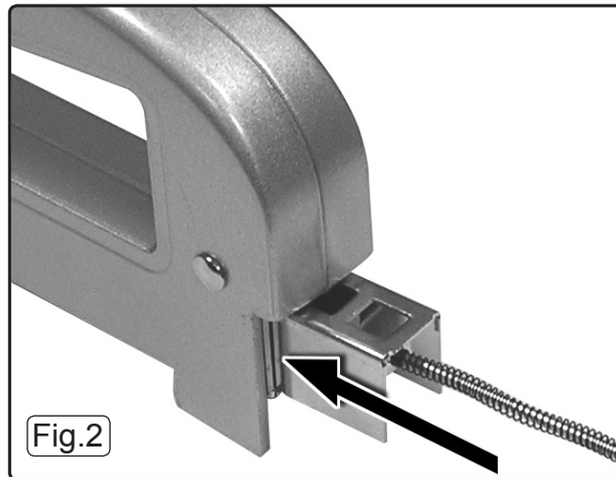
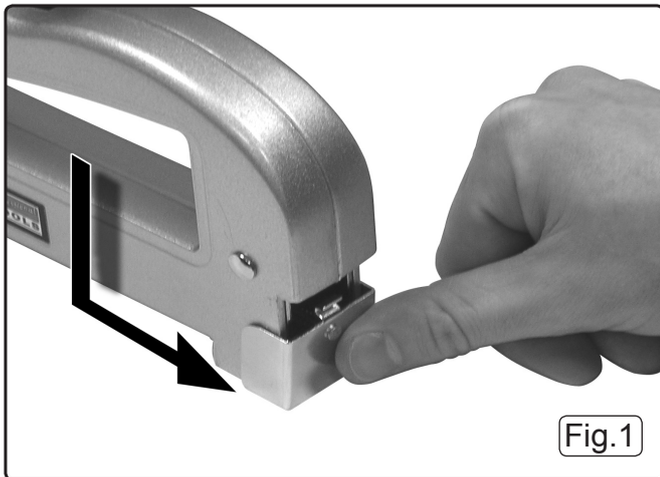
3.2. USING THE CABLE TACKER

- 3.2.1. Grip the tool firmly and push the cable tack exit against the cable to be tacked and squeeze the trigger.

3.3. INCREASING PRESSURE (CT8125 ONLY)

- 3.3.1. If you are tacking cable to a harder surface, simply move the pressure switch to increase the pressure which is used to drive the tacks in (fig.3). it is recommended to use less pressure on a less robust surface.





4. MAINTENANCE

❑ **WARNING!** Replace or repair damaged parts. *Use recommended parts only. Unauthorised parts may be dangerous and will invalidate the warranty.*

4.1 IF THE CABLE TACKER JAMS

- 4.1.1. Take out the loading spring and empty out all remaining cable tacks.
- 4.1.2. Slide the metal guide out of the nozzle of the cable tacker.
- 4.1.3. Proceed to free any obstructions.
- 4.1.4. Carefully reassemble in reverse order before resuming the task.

4.2. IF CABLE TACKER REQUIRES CLEANING

- 4.2.1. Use a clean cloth to remove dirt
- 4.2.2. DO NOT use solvents when cleaning plastic parts.
- 4.2.3. DO NOT oil or grease any part of this tool.

5. PARTS

Model No: CT610

Replacement Cable Tack Type:.....Part No:

Round Cable, Ø4-6mm, Flat Cable, 2.5-4mm Thick, 8mm Wide: CT610S01

Round Cable, Ø6-8mm, Flat Cable, 4.5-6.3mm Thick, 10.3mm Wide: . . CT610S02

Model No: CT8125

Replacement Cable Tack Type:.....Part No:

Round Cable, Ø11.5-12.5mm: CT8125S01

Round Cable, Ø9.5-11mm: CT8125S02

Round Cable, Ø8-9mm: CT8125S03

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 will be required for any claim.

INFORMATION: For a copy of our latest catalogue and promotions call us on 01284 757525 and leave your full name and address, including postcode.



Sole UK Distributor, Sealey Group,
Kempson Way, Suffolk Business
Park, Bury St. Edmunds, Suffolk,
IP32 7AR

01284 757500

01284 703534

www.sealey.co.uk

sales@sealey.co.uk