

Hot Stapler Plastic Repair System

- Professional









Hot Stapler Plastic Repair System

- Professional



Instructions

- 1. Plug in to standard 240v system.
- 2. Press On/Off button to switch on.
- Set the temperature control knob to:
 L for thin plastic (bumpers etc).
 M for 5mm thick plastic (spot lights etc).
 H for thick or hard plastic.
- 4. Choose suitable staple for repair and insert it into the tips.
- 5. Prepare plastic for repair by butting together.
- 6. Heat staple by pressing and holding the handle switch for 10 seconds.
- 7. Press the pin gently against the plastic to be repaired; push staple until it about half way through material, then twist through about 10° to 15°.
- 8. Release the heat button and hold the staple on the repair until it feels firm.
- 9. Slowly withdraw the tool, leaving the head of the staple in place.
- 10. Cut off the protruding ends of the staple.
- 11. Remove the remaining ends of the staple with sander.
- 12. Continue with repair in the normal way.

Note:

When repairing large areas, repeat the procedure at regular intervals.

300 x Stainless Steel staples supplied - replacements available (see below).

Staple Description	Size	Part No.
V shaped (supplied)	0.6mm x 100pc	92260
V shaped	0.8mm x 100pc	91784
U shaped (supplied)	0.6mm x 100pc	91782
U shaped (supplied)	0.8mm x 100pc	91783

Assorted box of staples in U, V & W shapes also available, Please see Part No. 92382. (Refills also available).

Euro 2pin plug version also available, please see Part No. 92466.



Safety First. Be Protected.

Caution

Always wear safety goggles when cutting staples.

- Once the pin is in the stapler and the heat is applied, the staple will become extremely hot (100-200°C). Do not touch without full protection.
- · Do not use with wet hands.
- · Do not soak product with water.
- Do not use in wet conditions.
- Turn off when unattended and make sure the tips are cold before leaving on any surface.
- Do not use for any purpose other than that it is intended for.
- Make sure all health and safety procedures are in place before commencing work.

The Tool Connection cannot be held responsible for any damage caused to property or personnel when using this product.

personnel when using this product.

www.power-tec.co.uk

Our products are designed to be used correctly and with care for the purpose for which they are intended. No liability is accepted by the Tool Connection for incorrect use of any of our products, and the Tool Connection cannot be held responsible for any damage to personnel, property or equipment when using the tools. Incorrect use will also invalidate the warranty.

If applicable, the applications database and any instructional information provided has been designed to offer general guidance for a particular tool's use and while all attention is given to the accuracy of the data no project should be attempted without referring first to the manufacturer's technical documentation (workshop or instruction manual) or the use of a recognised authority such as Autodata.

It is our policy to continually improve our products and thus we reserve the right to alter specifications and components without prior notice. It is the responsibility of the user to ensure the suitability of the tools and information prior to their use.







91781_Instructions_V2







