

#N900 RECHARGEABLE HOT STAPLER

The Rechargeable Hot Stapler is a compact, hand-held, portable stapler that works with a variety of staples to reinforce and repair splits, cracks and rips in plastic materials. This tool allows the autobody repair professionals and maintenance workshops to repair all kinds of plastic pieces such as: Bumpers, Broken Plastic Fittings, Instrument panels, Headlight Supports and much more. This stapler is very easy to use and allows you to make a quick, secure and effective repair saving time and money.

FEATURES / BENEFITS

Rechargeable - up to 700 staples on a single charge
Wireless, hand-held for great portability
Multi-position staple contacts
Simple one button operation
Accommodates all staple sizes
Improves shop productivity

Reinforce and repair splits, cracks and rips
Hold broken plastics together securely for weld repairs
Makes plastic repairs stronger
Holds headlight tabs in place while doing weld repairs
Simplifies aligning and reinforcing challenging repairs

KIT CONTENTS

- Rechargeable Hot Stapler
- 120V AC to DC charger
- 20 each 0.6mm U style steel staples (N090041)
- 20 each 0.8mm U style steel staples (N090042)
- 20 each 0.6mm S style steel staples (N090043)
- 20 each 0.8mm S style steel staples (N090044)
- 20 each 0.8mm V style steel staples (N090045)
- 20 each 0.7mm M style steel staples (N090074)
- Storage Box



DIRECTIONS

1. Insert a staple into one of the three positions at the tip of the electrodes.
2. **Double-click and hold the blue button on the second click to heat the staple.** The double-click must be done quickly. Double-click too slowly and the staple will not heat up. The red light will come on when you have double-clicked correctly. This is a safety feature to prevent accidentally pushing the button and heating the staple.
3. Melt the staple into the plastic you are repairing.
4. Release the blue button and don't move for a few seconds. Allow time for the plastic to cool around the staple.
5. With a pair of diagonal cutters, cut off the tips of the staples that protrude from the plastic. Be careful! Cutting the staples causes them to go flying. You may want to cup your hand over the staple when you cut the staple.
6. If you need to get the end of the staple below the level of the plastic, use a grinder or a sander to grind down to the level that you desire.

STORAGE

Stapler should be stored in its protective case between uses.

PRODUCTS AVAILABLE

N900 Rechargeable Hot Stapler Kit 1 per case

SEE REVERSE SIDE
FOR ADDITIONAL INFORMATION



STAPLES AVAILABLE (100/bx)



#N090041
U Style (0.6mm)
Stitch Tears



#N090042
U Style (0.8mm)
Stitch Tears



#N090043
S Style (0.6mm)
Stitch Holes



#N090044
S Style (0.8mm)
Stitch Holes



#N090045
V Style (0.8mm)
Inside Corners



#N090074
M Style (0.7mm)
Outside Corners

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TECHNICAL SPECIFICATIONS

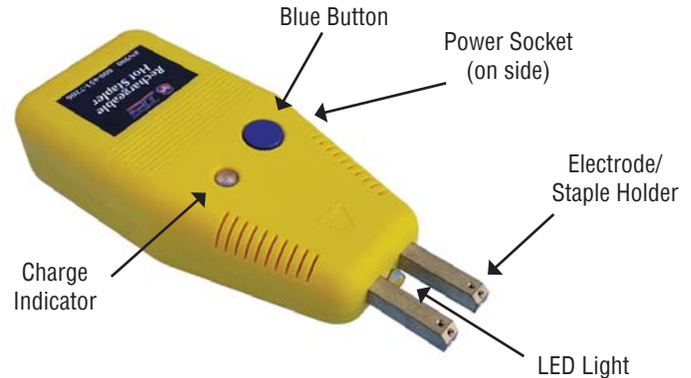
Supply Voltage:	6 Vcc
Power Input:	20 W
Size:	154 x 35 x 65mm
Weight:	250g
Charger Voltage:	230 V 50 Hz
Output:	9 Vcc

PRECAUTIONARY INSTRUCTIONS

1. To safely operate this equipment, first read entire TDS and follow the safety and handling instructions.
2. The stapler must never be in contact with water and should not be operated in a damp environment or with wet hands.
3. Do not attempt to turn on faulty equipment. All electrical charges are potentially deadly. Never touch the low tension parts. If you notice electrical discharges, even if small, stop using the stapler immediately, and do not switch it on until the problem can be identified and repaired. Frequently inspect the cable of the charger, and if you notice any damage, immediately replace it. Perform maintenance of the electrical parts. The maintenance should only be carried out by experienced personnel, fully aware of the risks involved in the process. Always replace damaged parts with original parts. Make sure the staplers power socket is securely grounded.
4. **HIGH RISK:** Never use near flammable or explosive materials (gasoline, solvent, gunpowder, etc.)
5. **INDIVIDUAL PROTECTION:** Always wear protective gloves and goggles when operating this equipment. A staple can reach temperatures up to +500°C during the welding process. Improper handling can cause severe burns or start a fire. Do not touch the staple during the welding process!

BEFORE USING

1. Connect charger the power socket and then to a power outlet with the appropriate electrical current.
2. Charge the equipment until the charger indicator turns green. The first charging process takes about 12 hours and subsequent charges take about 7 hours. When the battery is fully depleted, the charge indicator may present a solid red and begin to blink in a green color when the stapler reaches a minimum charge. The light will continue to blink green until the battery is fully charged at which point it will show a solid green color.



BEFORE USING - con't

3. Disconnect the battery charger before using the stapler. The stapler will not work when the charger is connected. This is a security measure against possible overcharging of the stapler.
4. Firmly secure the plastic part to be repaired, so it does not move during the welding process. The part must be clean and especially free of flammable products.

OPERATING INSTRUCTION

1. Place the desired staple on the electrode in 1 of the 3 positions.
2. **Turn on the stapler, quickly pressing the blue button twice and then keeping it pressed.** The charge indicator go from green to red and the stapler will now be ready to weld.

NOTE: Pressing the blue button once will not turn on the stapler. This is a safety measure that prevents the stapler from unintentionally switching on.

If during the welding process the charge indicator turns yellow, please charge the stapler according to the instructions (see BEFORE USING).

If during the welding process the charge indicator turns red, please charge the stapler according to the instructions (see BEFORE USING).

If during the welding process the charge indicator blinks intermittently, professional maintenance may be needed.

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