Hot stapler for bumper repair

toparc

Ref. 052925

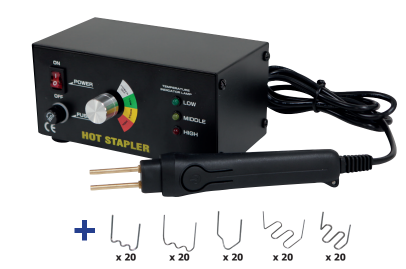
The Hot stapler for bumper repair is a repair system for all types of plastics using heated metallic staples. It allows quick repair of bumpers, spoilers, dashboards, headlights ...

WORKING PRINCIPLE

A staple, positioned on a stapler holder, heats up under the effect of a current which flows though it.

The heated staple penetrates easily inside the plastic to be repaired. It then becomes a resistant structure on the « welded » area.

Staples of different shapes and diameters allow repair in all configurations: flat areas, corners, thicker plastics.

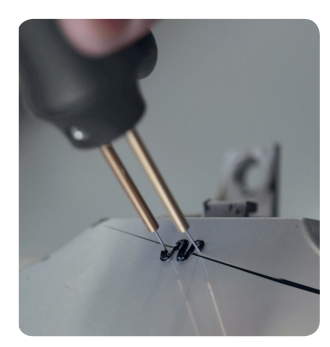


ADVANTAGES

- Quick and efficient repair method.
- Repair instead of replacing.
- Quickly repairs cracks on bumpers.
- Reinforces the repair of plastic tabs.
- Delivered with 100 staples.

CONTENTS OF THE BOX

- An electronic unit with a staple holder. 3 levels of heating for the staples. ON/OFF switch integrated on the staple holder to start the heating of the staples.
- Mains cable length: 1,60m
- Staple holder cable length: 1,5m.
- Operating voltage : 230V.
- Delivered with 5 sets of 20 staples of each type (see below)



CONSUMABLES



