

KIT UNIPLAST 220V

Hot stapler





UNIPLAST is a hot stapler, extremely handy and easy to use. It offers a quick solution to repair and consolidate the majority of automotive plastic components in a very simple way. It has a temperature regulator which allows to heat the staple accordingly to the thickness of the plastic that needs to be repaired. The three positions of the central unit to heat the staples are:

- Low temperature (L) for a plastic thickness up to 1.5 mm.
- Medium temperature (M) for a plastic thickness up to 2 mm.
- High temperature (H), suitable for a plastic thickness of more than 2 mm.

CONTENT OF THE KIT:

- Plastic box to store the machine.
- Main unit to select the voltage (3 positions) with a button.
- 1 power cord to connect to the electrical source.
- 1 welding handle with power button start on / release off.
- 150 staples (3 bags of 50 units in 3 different formats: FU, FS and FV).
- User's manual.

TECHNICAL DATA		
Absorbed power		40 W
Secondary voltage		1,5 - 1,7 - 2 Vcc
Secondary intensity		14,9 - 16,8 - 19,3 Acc
Dimensions		180 x 90 x 90 mm
Weight		1,7 kg
Code	Measures	Units
090040	180 x 90 x 90 mm	1

