

54561

PLASTIC WELDER FOR AUTO BODY REPAIR

TECHNICAL SPECIFICATIONS

Rated voltage	3,7V
Power	18W
Battery	2600mAh Li-ion
Includes	200 Grapas/Staples
Charging time	3H
Working time	200-500 Grapadas/Staples
Charger	Tipo C/ Type C
Operating temperature	500°C
Weight	0,70Kg
Dimensions (LxWxH)	200x27x50mm





54561

PLASTIC WELDER FOR AUTO BODY REPAIR

SUMMARY

This portable soldering kit is specially designed for plastic welding work in the automotive field. Its powerful technology and practical features allow for durable repairs and joints on vehicle plastic parts, providing a professional finish

Ideal for automotive professionals who need to carry out quick and effective plastic repairs, such as bumpers, interior panels, and other vehicle parts. With a fast charging time and efficient working duration, it is the perfect tool to ensure long-lasting, high-quality repairs.

- · Battery: 2600mAh Li-ion Provides sufficient autonomy for extended work without the need for electrical connection.
- ·Included Staples: 200 units (Staples) Perfect for creating strong and secure joints in plastics.
- · Charging Time: 3 hours Fast recharge for greater efficiency.
- · Working Time: Between 200 and 500 staples, depending on use and application.
- · Working Temperature: 500°C Ensures an optimal temperature to melt and fuse plastics effectively.

CONTENT:

- ·x1 Plastic thermal stapler welding machine with 200 staples.
- ·x1 0.8 mm wavy staples x 50 pieces. (Ref.17697)
- ·x1 0.8 mm corner staples x 50 pieces. (Ref.17695)
- \cdot x1 0.8 mm flat staples x 50 pieces. (Ref.17696)
- ·x1 0.6 mm external corner staples x 50 pieces. (Ref.17694)
- \cdot x1 USB Type C power cable.
- ·x1 USB charger.
- ·x1 Manual.