

NEWACALOX EU/US 80W Digital Display Hand-held Soldering Iron Gun Internal Heating Send Tin Gun 180-520 Celsius Adjustable temperature Welding Tool

Specification:(US==110V,EU==220V)

Alloy tip + ABS strong plastic

Working Temperature: 180-520 degrees Celsius

Power: 80W

Voltage: 220V/110V, 50HZ

Rated with a diameter of 0.8-1.2mm tin line.

Soldering Iron Tip:900M Series Warm-up time: 2-4 minutes

Feature:

- The internal heating automatically sending tin gun to prevent high temperature burns during operation.
- 900M series soldering iron head, natural mica material heating core, fast heating, durable, long life, replaceable, assembled and disassembled.
- 3. The side door design makes it easy to view internal operations and replace the heating core. Scientific design, not easy to get stuck!
- 4, can be operated with one hand, check the work situation at any time, efficient and convenient.
- 5. With power switch, energy saving and safety. Digital display design, temperature 180-520 °C adjustable, temperature adjustment unit 5 °C. The tin wire scaffold is detachable and easy to use.
- 6. High-quality ABS plastic case, comfortable to hold, power cord is soft, curved and more durable.

Package include1:

- 1 pcs Digital Display Solder Tin Gun(EU 220V/US 110V 80W)
- 1 pcs Suction Tin Device
- 1 pcs Solder Wire
- 2 pcs Tweezers(fine tip curved,fine tip straight)





Product Details



Side door design: Easy to check tin wire Orange button: east to take off /put on tin wire ball

Details Contrast



Temperature Adjustment (short/long press)





No Temperature Adjustment (Not convenient for work)



Temperature Display (180°C -520°C)



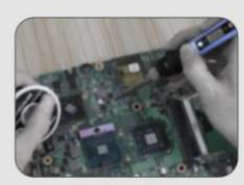


No temperature monitor, slow heating



One-Hand Soldering Operation (convenient and safe)





Easy to roll,drop (use both hands)

How to pull out the tin wire?

- 1.Keep pressing the red botton
- 2.Pull out the wire easily





900M Series Soldering Iron Tips fast heating, durable, easy to replace.







Side Door Design
Easy to observe internal operation, it can quickly and easily replace the heating core.





US PLUG 110V

EU PLUG 220V



Temp Range:180°-520°C





20cm/7.87inch

Desoldering Pump





