

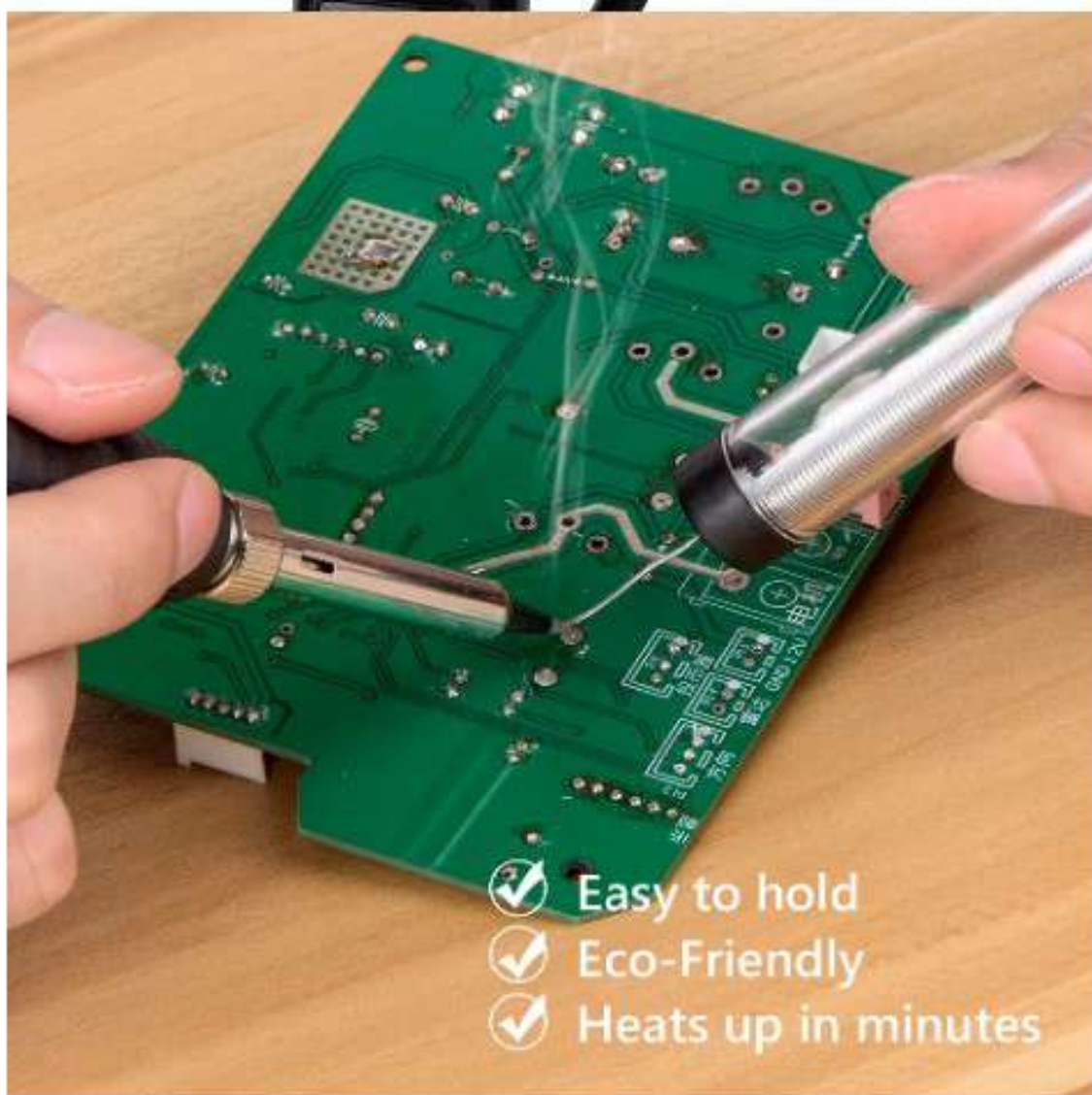
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# INTERNAL HEAT IRON

Soldering iron comes with LCD display soldering iron. 4pcs heating wires built inside solder gun, temperature control and adjusts with PID (proportional-integral-derivative) technology.









# 908S SOLDERING IRON DESIGNED

Adjustable Temperature and Thermostatic

LCD display ,Conversion between Celsius ( 180 °C-500°C) and Fahrenheit (356°F-932°F).

**INCREASE TEMPERATURE+**

Maximum adjustable to 500°C

**DECREASE TEMPERATURE-**

Minimum adjustable to 180°C



# JCD 908S

## Electronic Soldering Iron

With LCD Digital



Security is heating up fast



PA66 anti-skid upgrade



Reinforced iron core



I Do I Enjoy By  
JCD Welding Tools





### **Temperature Calibration:**

1. After 60 seconds of power on, put the soldering tip on a thermometer, and a moderate amount of solder on the soldering tip; make the test point and the soldering tip have good touch.
2. When thermometer displays a stable temperature (about 2 seconds), write down the temperature.
3. Move soldering iron away from thermometer; press the (-) and (+) button at the same time to enter temperature Calibration.
4. Input adjustment quantity. Adjustment quantity = set temperature - measured temperature (see example)
5. Press the (-) and (+) at the same time to exit temperature interface, finished.

Example 1, when setting temperature is 350°C while measured temperature is 342°C, the correction steps are as follows:

- a. press the (-) and (+) at the same time to enter temperature correction interface.
- b. press the (+) button till the LCD displays 8 °C
- c. press the (-) and (+) at the same time to exit

temperature correction interface Example 2, when setting temperature is 350°C while measured temperature is 330°C, the correction steps are as follows:

- a. press the (-) and (+) at the same time to enter temperature correction interface.
- b. press the (-) button till the LCD displays -20°C
- c. press the (-) and (+) at the same time to exit temperature correction interface

### **Parameter setting:**

1. To press the red and white button both at the same time before it is power on, power on, after the LCD is working, stop to press the button, you will enter the setting menu. The LCD shows (F) or (C)
2. Press the white button to choose C (degree centigrade) or F (Fahrenheit). Press the Red button to choose Element U10(01), U20(02), U30(03), U40(04).
3. Pressing the (-) and (+) at the same time to save your setting operation and quit the setting menu (finished) To protect the user from scald, when on the setting menu, it will stop heating. Failure warning indication The LCD shows (OP): the heating element is open circuit.

Solution: 1. change the element. 2. To confirm that whether the pin of element is oxidized. The LCD shows (E1) The outlet is poor contact, or the battery source interfering the soldering iron that it is power down.

Solution: 1. Unplug the soldering iron. 2. Close the interfering source. 3. To use it far away from the interfering source.

### **Note:**

Please do not touch the soldering tip and tube when the power is turned on.

**Note:**

Please do not touch the soldering tip and tube when the power is turned on.















# NEW 8208

## 750W Micro Hot Air Gun

Digital LED display/Cold/hot/  
Wind Speed Regulation



BUY

## 908S

### Soldering Iron Kits

80W 110V/220V Soldering Iron  
180C-500C LCD Digital Display  
Adjustable Temperature



BUY

## 8898 2 IN 1

### SOLDERING STATION

750W Dual Digital Display /  
Double Switch Independent Control



BUY

## 908S

180°C - 500°C  
80W 110V/220V Soldering Iron  
LCD Digital Display  
Adjustable Temperature



BUY

## 8858


700W Micro Hot Air Gun  
Digital LED display/Cold/hot/  
Wind Speed Regulation



BUY

Voltage:	AC220-240V or AC100-130V
Power:	80W
Frequency:	50Hz / 60Hz
Temperature range:	180~500°C / 356~932°F
Temperature stability:	±5°C
Heating type:	WMOORE ceramic element
Soldering iron tip:	900M-B1.2
Cable length:	1.4m / 55.12in
Soldering iron size:	about 242 * 25 * 25mm / 9.6 * 0.98 * 0.98 inches
Soldering iron weight:	about 96g / 3.4oz
Package size:	about 254 * 55 * 35mm / 10 * 2.2 * 1.4in
Package weight:	about 139g / 4.9oz





**THE IRON SOLDER USE  
AN INNER-HEATED CERAMIC  
CORE WITH 80W WHICH HEAT  
UP TO OPERATING  
TEMPERATURES IN 15~20 SECONDS**

Heat-resistant screw head can insulate temperature effectively  
to get a long cool handle.







Package weight:

about 100g / 3.5oz

# OUR FACTORY MORE THAN 15 YEARS OF EXPERIENCE

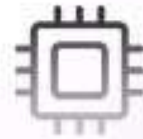
- In The Production Of Soldering Iron Accessories •



Electroplating  
process



Safety against  
scalding



Intelligent  
temperature control



liquid crystal  
display



Rapid heating



Rubberized handle



Corrosion and  
rust prevention



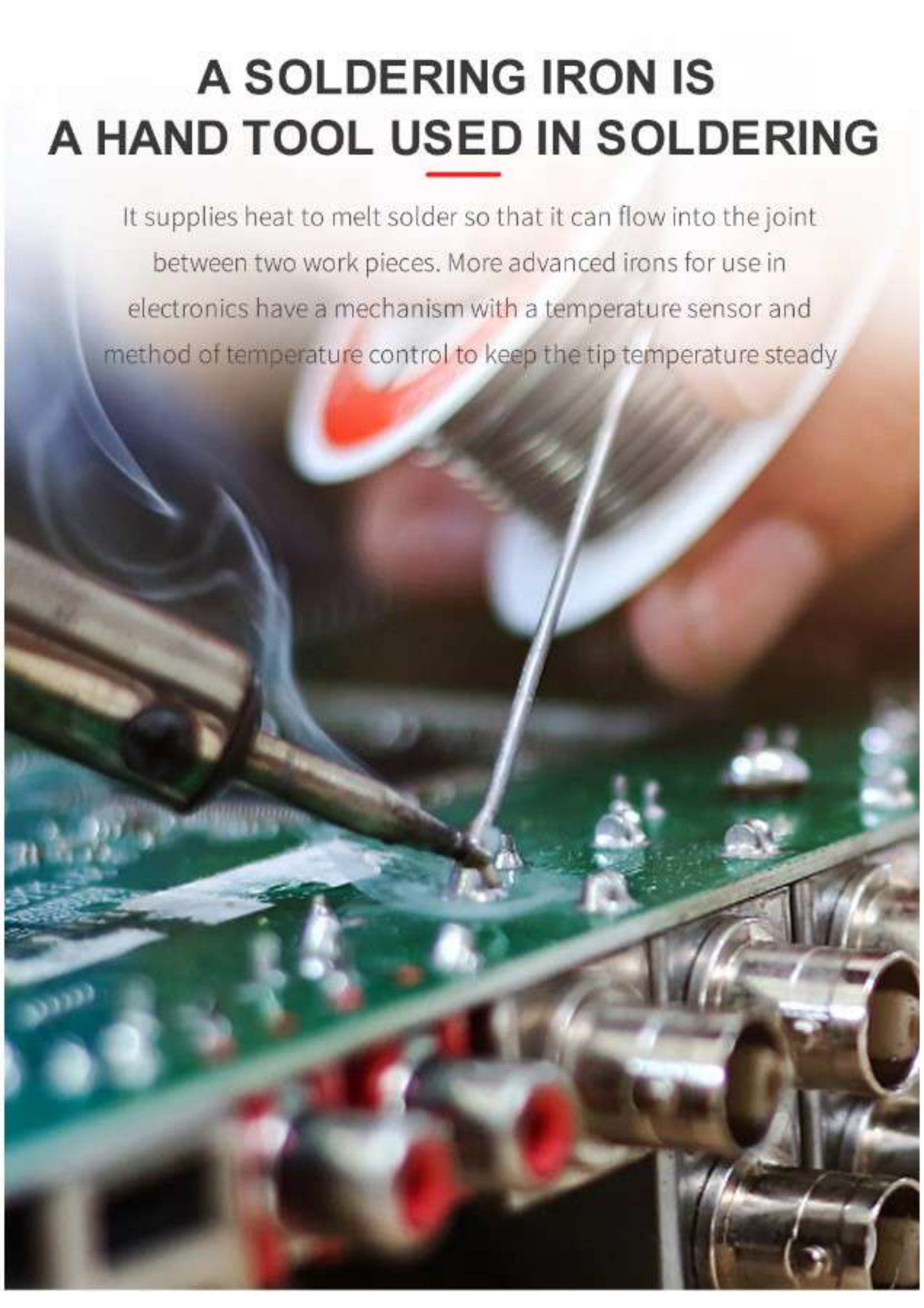
Excellent  
workmanship



# A SOLDERING IRON IS A HAND TOOL USED IN SOLDERING

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It supplies heat to melt solder so that it can flow into the joint between two work pieces. More advanced irons for use in electronics have a mechanism with a temperature sensor and method of temperature control to keep the tip temperature steady







## 908S LCD Soldering Iron

Max.500 Min.180 C Degree Adjustable  
220V/110V 80W SOLDERING IRON KIT

BUY



## JCD Electric Soldering Iron 80W LCD Digital Display Adjustable temperature soldering iron tips 220V/110V Welding Solder Tools

### Soldering iron Specifications:

Voltage: AC220-240V OR AC100-130V Power: 80W

Frequency: 50Hz/60Hz

Temperature Range: 180~500°C/356~932°F

Temperature Stability: ±5°C

Heating Type: Wmore Ceramics Element

Soldering Iron Tips: 900M-B1.2 Wire Length: 1.4m / 55.12in

Soldering Iron Size: Approx.242\*25\*25mm/9.6\*0.98\*0.98in

Soldering Iron Weight: Approx.96g/3.4oz

Package Size: Approx. 254\*55\*35mm/10\*2.2\*1.4in

Package Weight: Approx. 139g / 4.9oz

\* Different sets will result in different prices. Each set has a corresponding image.

### Product introduction

\* This soldering iron is an 80W soldering tool that can work at 180C-480C. The temperature can be adjusted by 1C. It has European Union and American plugs to choose from.

\* If you like DIY or need to weld repair PC phones, small parts, this is a great welding tool.

\* There is a special thermostat circuit to control the temperature, you can adjust the temperature as needed

\* With temperature calibration mode: press + and - buttons for calibration at the same time

### Instruction:

Press the (+) button once to increase 1°C; press and hold it to increase temperature continuously.

Press the (-) button once to reduce 1°C; press and hold it to reduce temperature continuously.

The newly set temperature will be saved after 3 seconds, and will keep the temperature for next time powering-on. When (F) or (C) symbol flashes, it means the heating core has not reached the set temperature.