

Model: BST-938 Weight: 4.15KG

Power: 220v / 50 Hz

Temperature: 200 ~ 480 °C

Power: 70 W

Temperature: ± 1 °C

Temperature: 40 °C

LCD digital & lt; 2 & lt; 5 mv

1. LED

2.

3. LED

4.

5.

6. AC

7. 200 °C -480

°C

8.

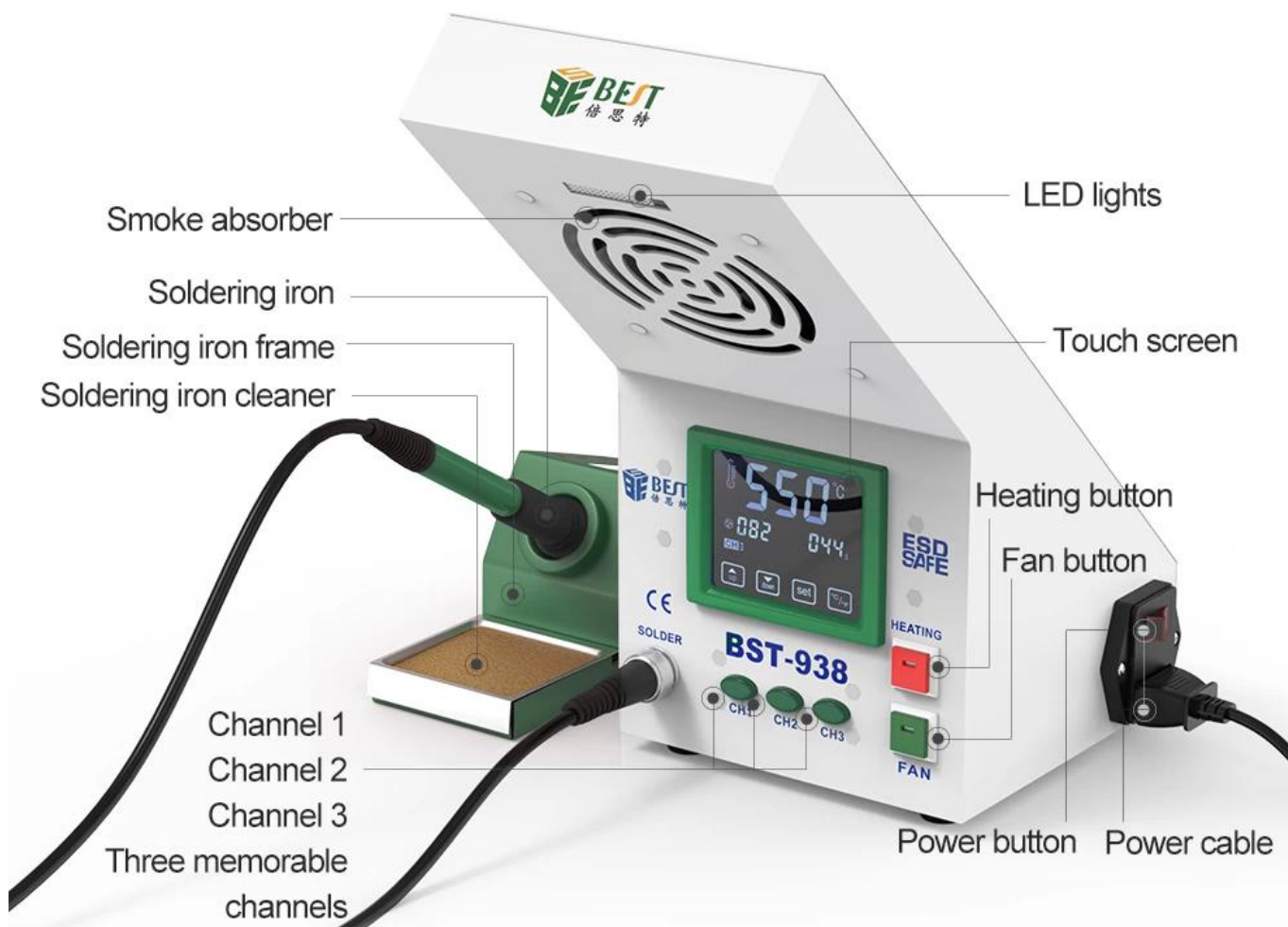
9. liron

10.



- ✓ Soldering wire is made of Sn, Pb and some chemical activators, which will produce some toxic gases and do harm to human beings, especially to lung and nerve.
- ✓ Digital constant temperature soldering station with smoke absorber can protect human beings from toxic gases by absorbing the smoke caused during soldering.
- ✓ Use of imported low noise and high performance motor.
- ✓ Easy to replace filter.
- ✓ Filter is made of foam plastic and activated carbon so it can absorb more and faster.
- ✓ The whole machine is made of ESD conductive material.

# PRODUCT SIZE



## LCD touch display

Easy temperature adjustment



## Detachable smoking sponge

Easy to replace






Before turn on the power button, the heating button and fan button must be off.

When shutting down the machine, please turn off the heating button and fan button first, and then turn off the power button.



PRODUCT PHOTOGRAPH



Brand	 BEST 倍思特	Model	BST-938
Product Name	Intelligent temperature soldering station smoking machine		
Accessories	BST-938 \ Iron soldering \ Iron frame soldering \ Cleaning cotton \ Power cable\ Instruction manual		
Input Voltage	AC 220V±10% 50Hz	Output Voltage	AC 24V
Work Noise	≤45dB	Temp. Range	100°C~550°C
Temp. Stability	±1°C	Display Mode	LCD
Cal. Method	Analog calibration	Resistance to ground	<2Ω
Setting Mode:	Touch screen	Environment Temp.	40°C(MAX)
Voltage to ground	<5mV	Rated Power	145W
Weight	3.75KG	Box	4 sets

Features:

1. With LED light and smoke absorber, Smoking sponge removable, can protect worker from smoke and make work easier.
2. Equipped with pure copper transformer, durable and fast heat dissipation.
3. Closed circuit sensor, microcomputer control temperature, LED screen display making it adjust temperature precisely.
4. Digital display Touch screen operation, clear and direct, easy to handle.
5. Imported high temperature resistant materials and advanced technology make it good quality and durable.
6. Using of low voltage AC power supply makes it static electricity, no leakage, no interference.
7. Temperature range of 200°C-480°C and stable temperature control make it heat rapidly and precisely.
8. The power supply of heater is completely isolated from power grid.
9. Part of the iron is connected to the temperature control station through the air connection and the high temperature anti-static silicon rubber (silica gel) cable.
10. Split design, easy store.

## PRODUCT PHOTOGRAPH



## PRODUCT PACKAGING



Package:400\*220\*220mm



BST-938

