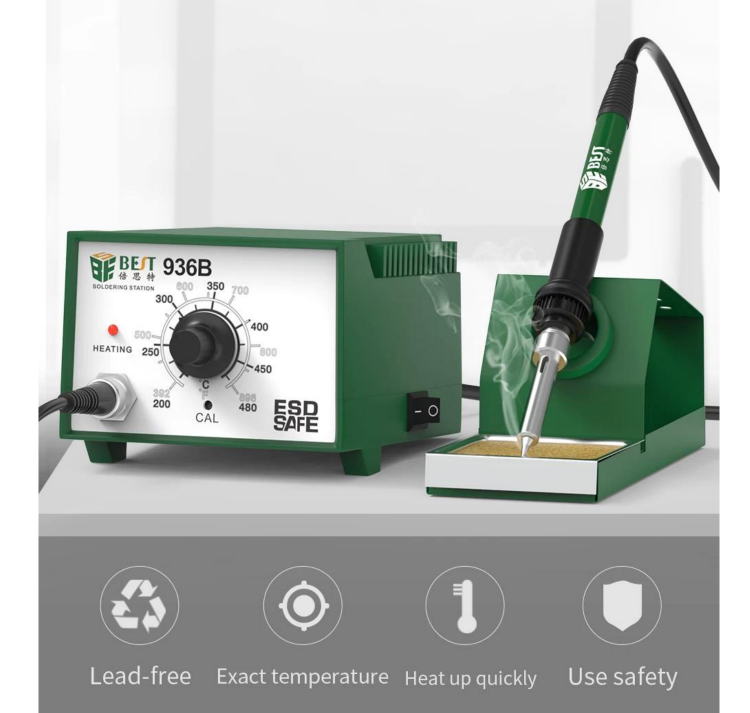
## LEAD-FREE ANTISTATIC SOLDERING STATION





model	936B
Dimensions	114 * 140 * 77mm
Power consumption	45W
Body weight	1.95KG
High temperature resistant wire	Have
Input power voltage	220VAC ± 10% 50 / 60HZ
Temperature control range	200-480 ° C / 392 ° F-896 ° F
The output voltage	24VAC
Setting method	Knob adjustment
Welding tip to ground impedance	<2Ω
Welding nozzle to ground voltage	<5mV
Temperature stability of soldering iron	±1°C
Heater	Imported ceramic heating element
Soldering iron	M-T-I mouth

#### ▼ CHARACTERISTICS

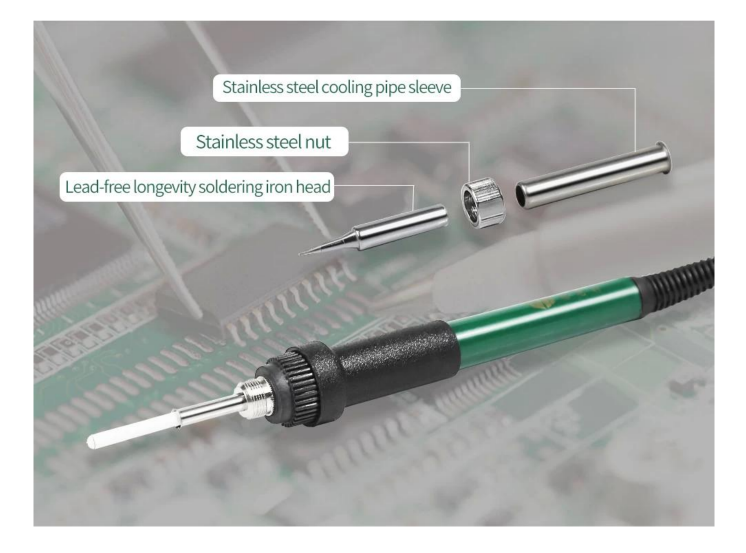
The soldering station has an anti-static design, which effectively protects SMD components and is powered by a low-voltage power supply. It can effectively protect the safety of sensitive devices and workers, smooth soldering and stable temperature.

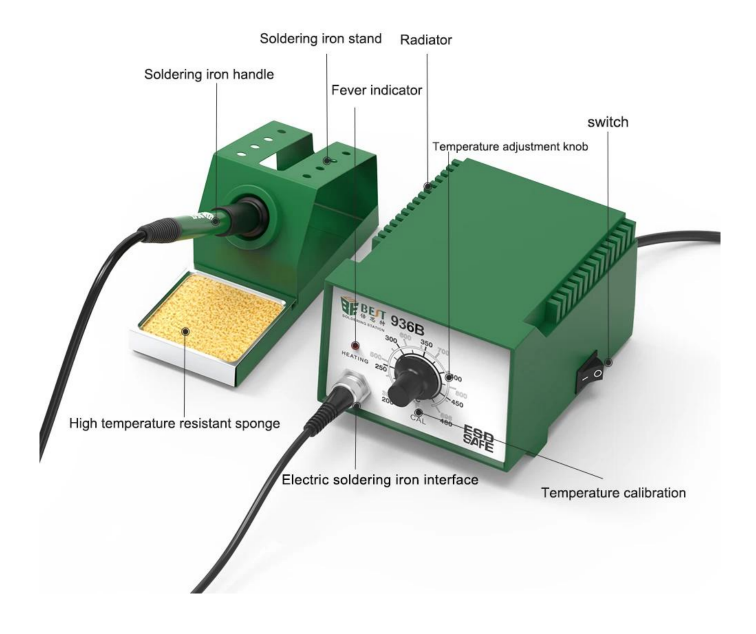


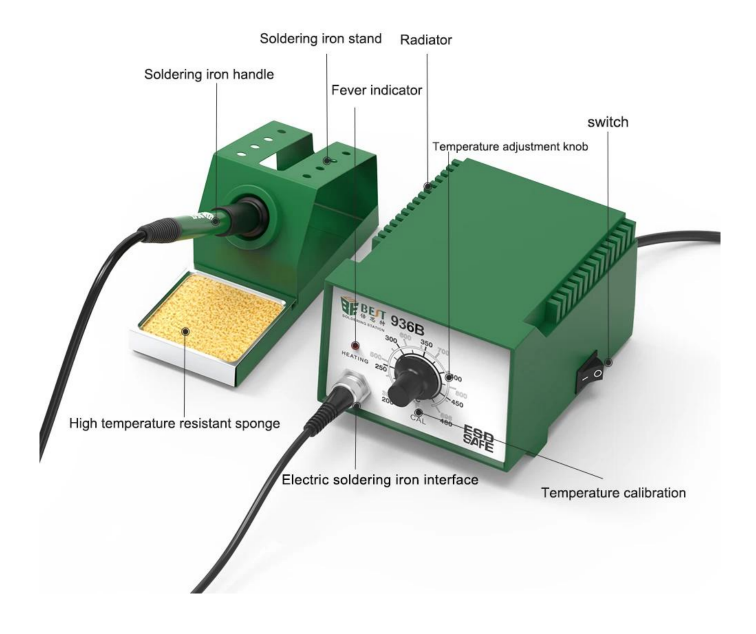












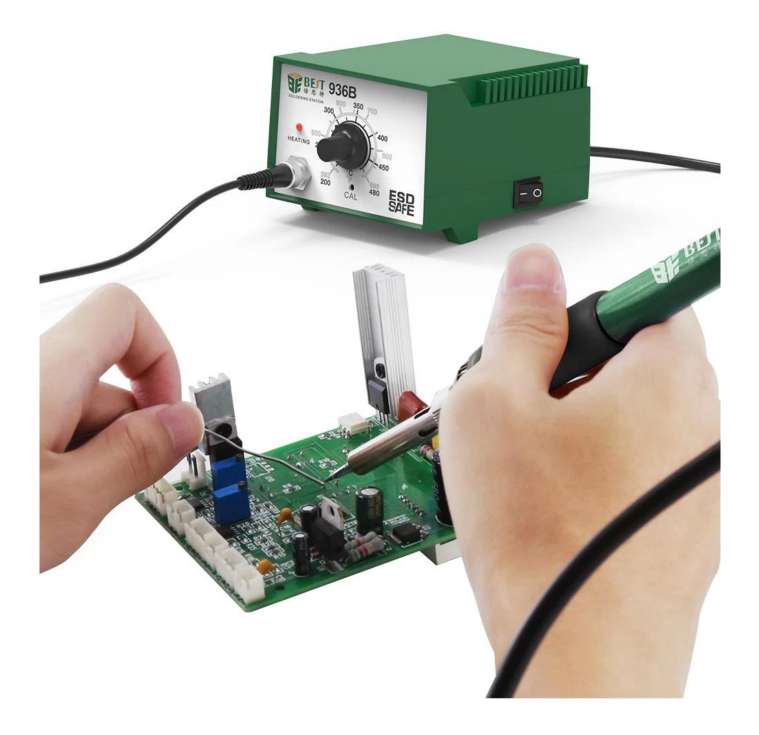




bottom

back

# Heat up quickly Easy soldering





### BESTOOL



Patch soldering solder joints are sturdy



Large transformer power is bigger fast speed

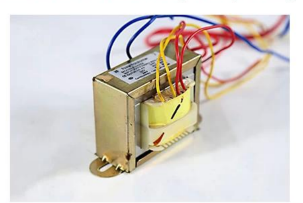


Imported ceramic heating core high temperature resistance and long life

#### **OTHER SUPPLIERS**



Jack welding solder joints are easy to loose machine failure frequency is hig



Small transformer low power slow output



Inferior heating core short life



