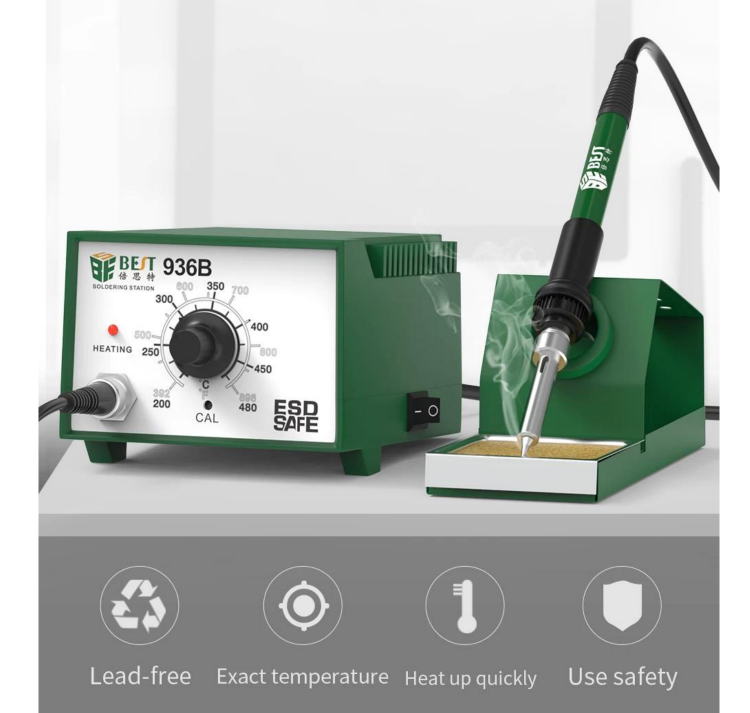
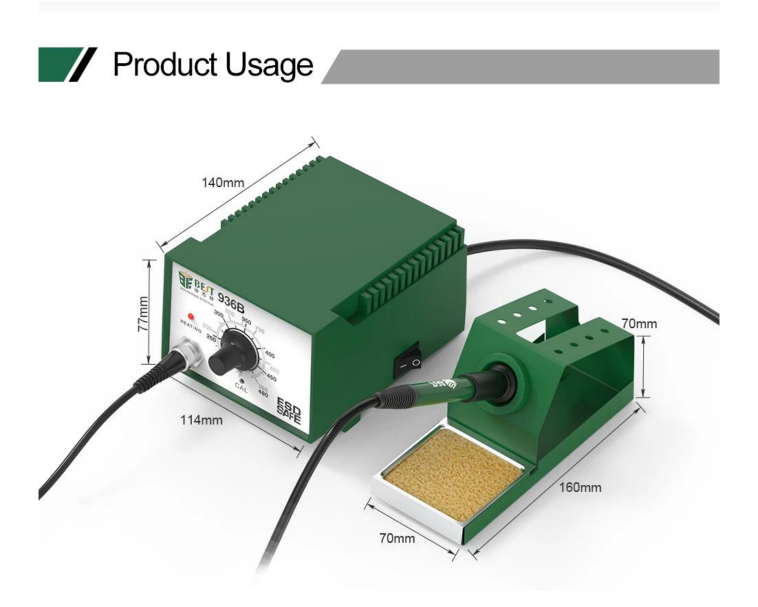
LEAD-FREE ANTISTATIC SOLDERING STATION





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

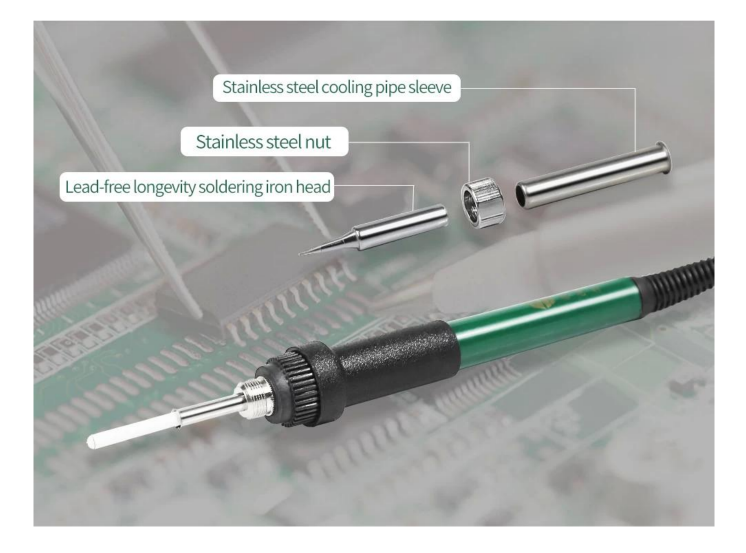
The soldering station has an anti-static design, which effectively protects SMD components and is powered by a low-voltage power supply. It can effectively protect the safety of sensitive devices and workers, smooth soldering and stable temperature.

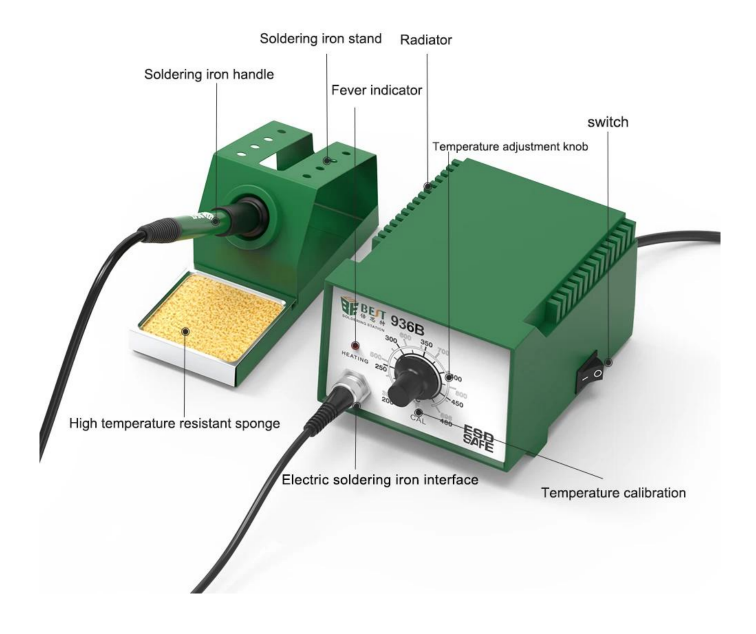


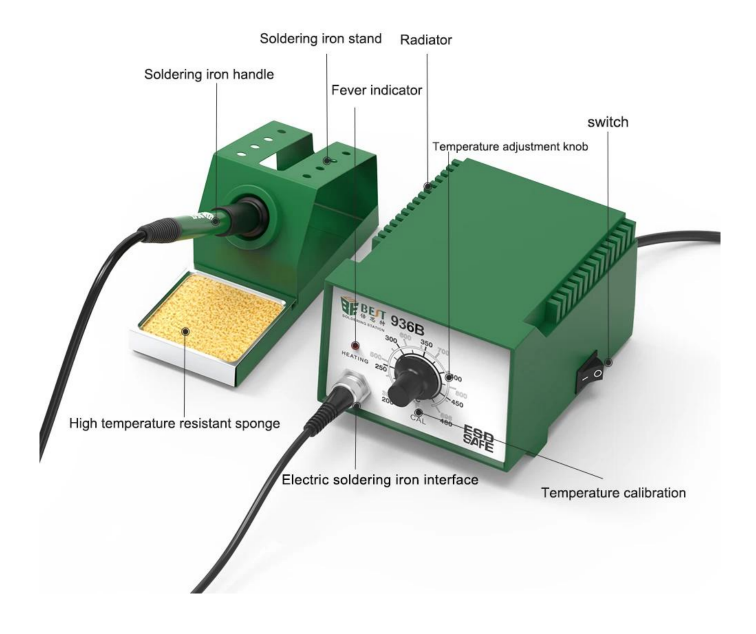












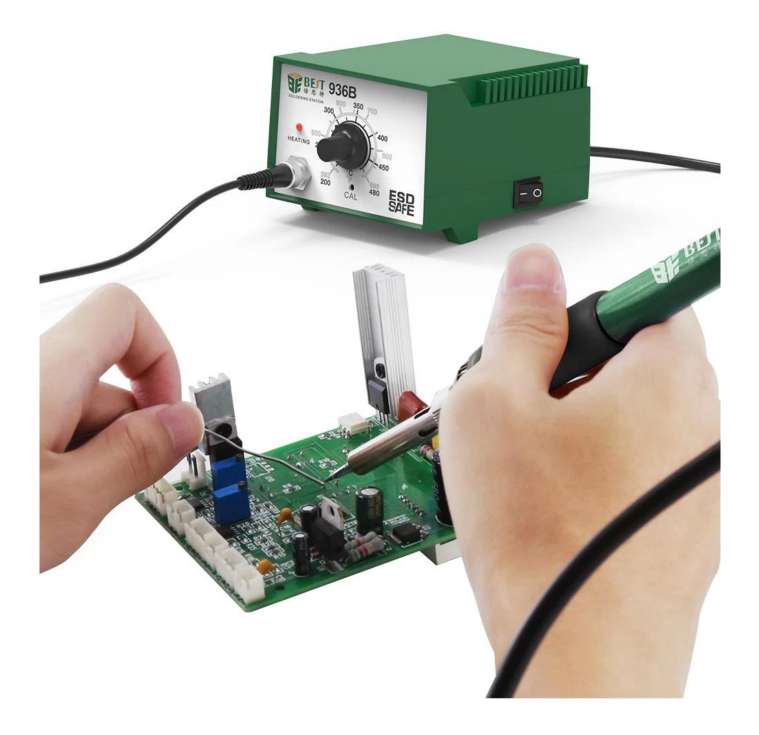




bottom

back

Heat up quickly Easy soldering





BESTOOL



Patch soldering solder joints are sturdy



Large transformer power is bigger fast speed

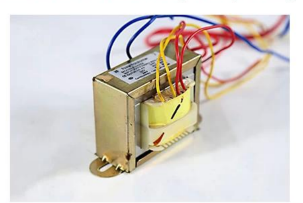


Imported ceramic heating core high temperature resistance and long life

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



