

Lead-free antistatic

# Lead-free antistatic

Rapid temperature rise

Accurate temperature control



# Four characteristics



Ceramic heating element



Exact temperature



Heat up quickly



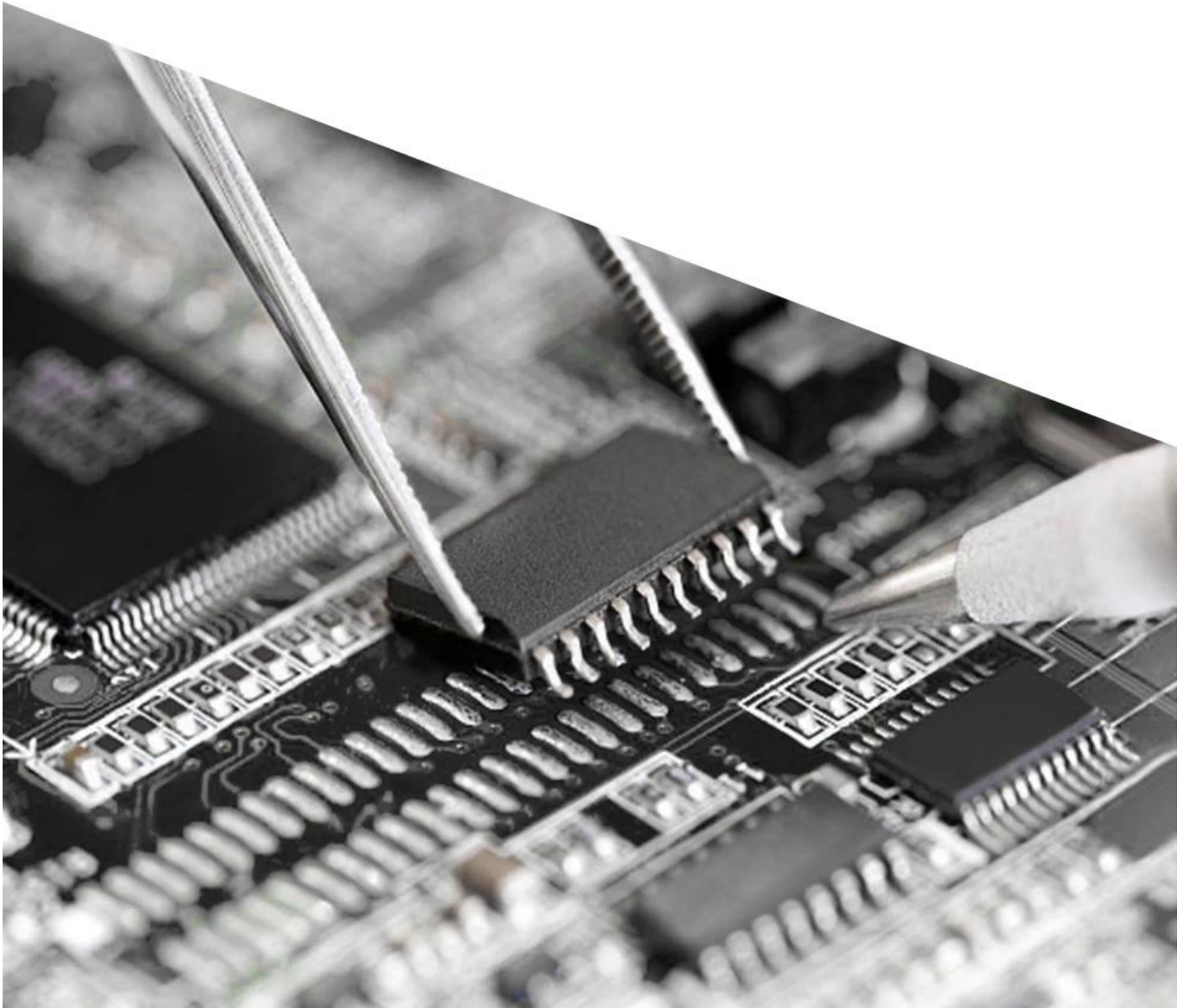
Use safety



Stainless steel cooling pipe sleeve

Stainless steel nut

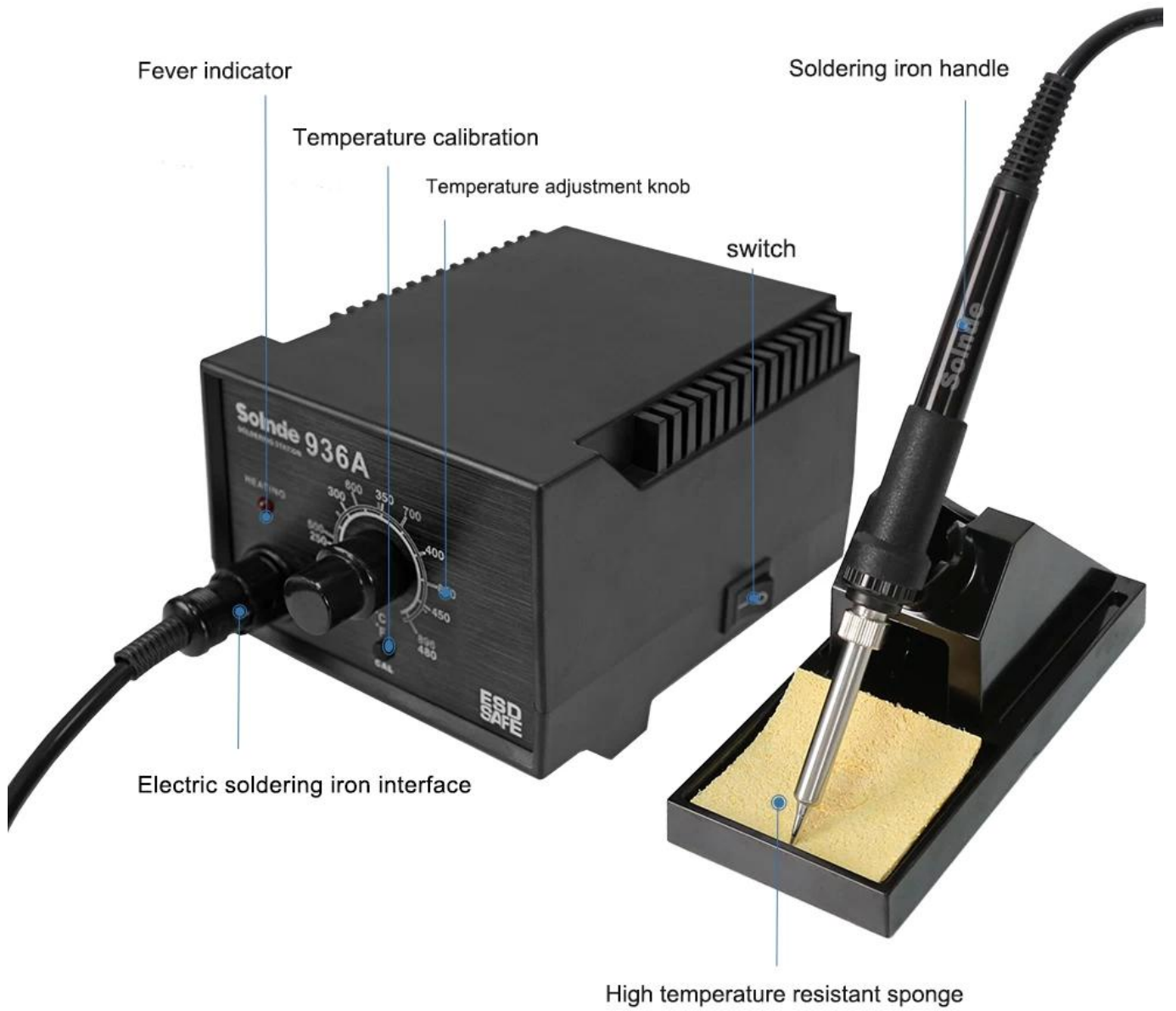
Lead-free longevity soldering iron head



# High temperature resistant shell

Non-slip thermal insulation silicone protective sleeve





Fever indicator

Soldering iron handle

Temperature calibration

Temperature adjustment knob

switch

Electric soldering iron interface

High temperature resistant sponge





positive



side



bottom



back

# Heat up quickly Easy soldering



# Product Usage





Model	SLD-936A
Power consumption	75W
Body weight	1.95KG
Input power voltage	220VAC $\pm$ 10% 50 HZ
Temperature control range	200-480 ° C / 392 ° F-896 ° F
The output voltage	24VAC
Setting method	Knob adjustment
Welding tip to ground impedance	$<2\Omega$
Welding nozzle to ground voltage	$<5\text{mV}$
Temperature stability of soldering iron	$\pm 2\text{ }^{\circ}\text{C}$
Heater	Ceramic heating element
Soldering iron	M-T-I tip

---



Soldering iron stand



BST-936 main unit



Soldering iron handle



Manual