

Lead-free antistatic

Lead-free antistatic

Rapid temperature rise

Accurate temperature control



Four characteristics



Ceramic heating element



Exact temperature



Heat up quickly



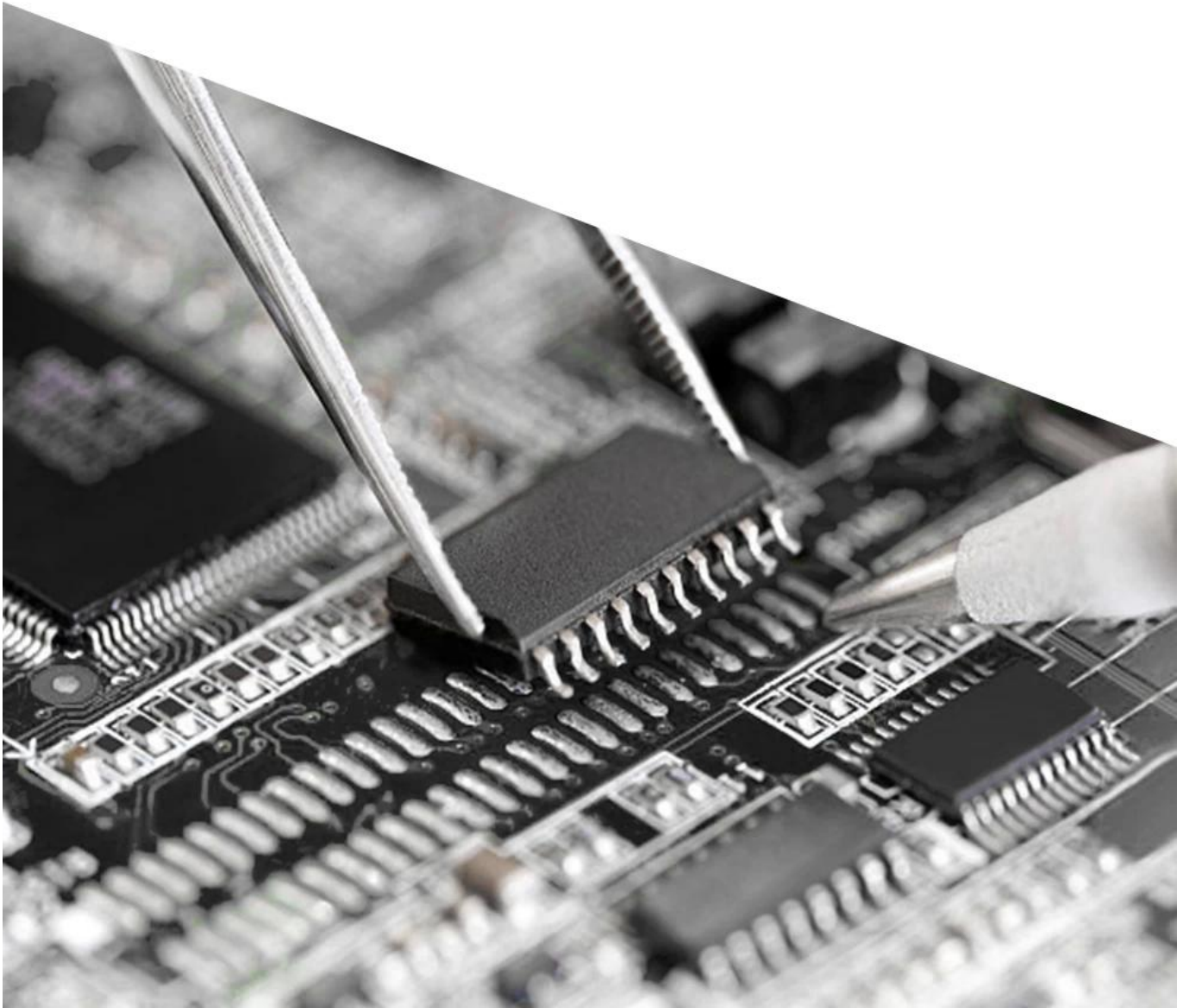
Use safety



Stainless steel cooling pipe sleeve

Stainless steel nut

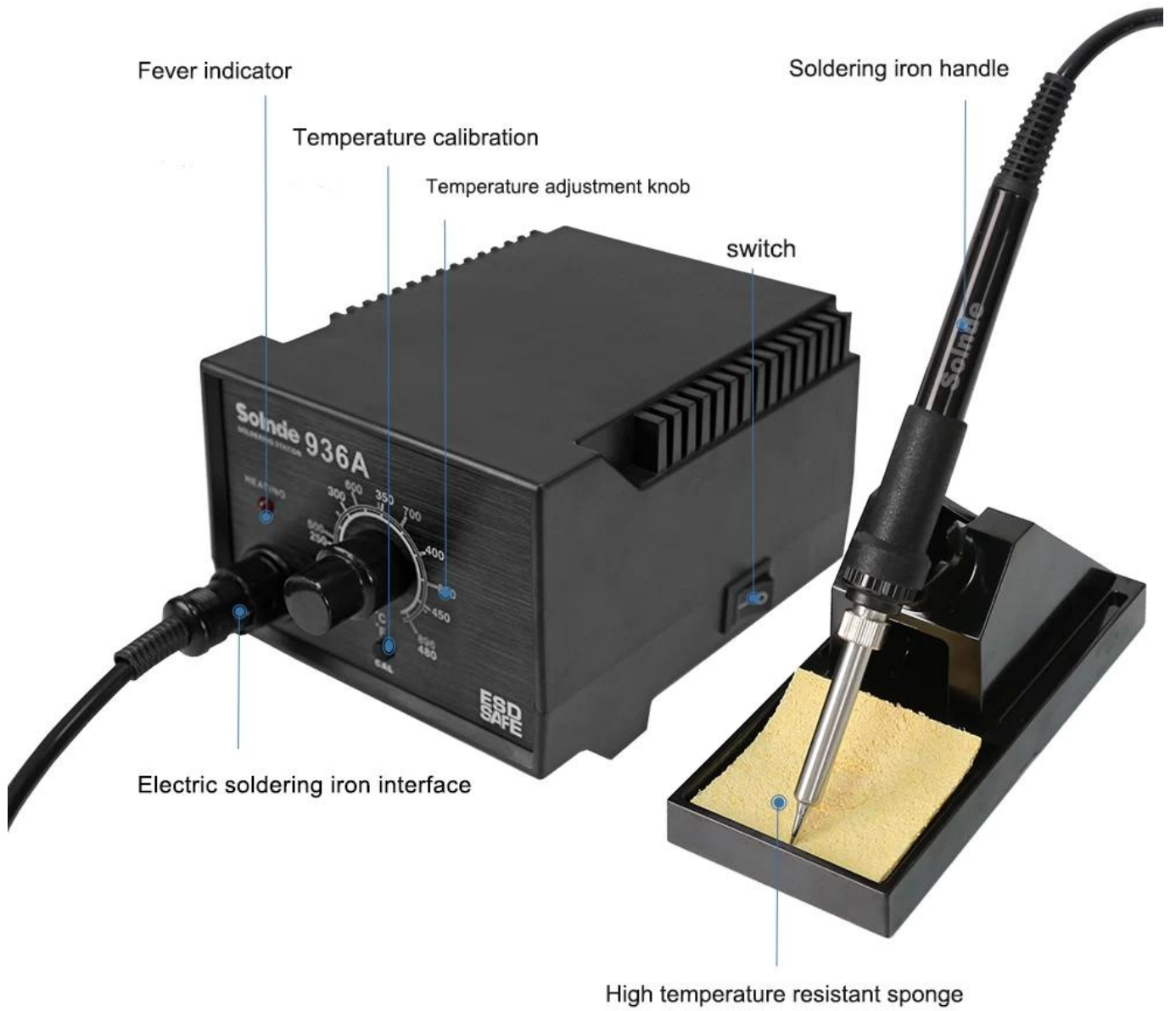
Lead-free longevity soldering iron head



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