

BK932

Internal heating type adjustable thermostat electric soldering iron

- 1. The handle is made of PC transparent material, which has high strength and good heat resistance;
- 2. Constant temperature technology, the temperature range of 200°°C-400°°C can be adjusted arbitrarily;
- 3. Ceramic heating core, long life, fast heating, good temperature control;
- 4. Small size, light touch, suitable for long-term operation;
- 5. Stainless steel sleeve, no rust, fast heat dissipation;
- 6. Black gold steel soldering iron tip, high temperature resistance, corrosion resistance and abrasion resistance.



Specifications:

Model	BK932
Operating Voltage	AC220/240V
Temperature range	2001C-450°C
Max output power	80W
Rewarming time	10S
Soldering iron tip specification/material	Pointed Φ8.1x56.8mm/black gold steel
Heater	PTC ceramic heater
Weight	170g/210g