

TEMPERATURE CONTROLLED SOLDERING STATION

HAKKO



The HAKKO 936 Soldering Station comes complete with 907 series iron. Features compact unit with stackable design saves space. Centigrade & Fahrenheit scales. Available in both Standard and ESD models

FEATURES:

- Thinner grip for easier use.
- Compatible with the HAKKO 900 series of tips and heating elements, permitting efficient transition from the HAKKO 926.
- Solder dripping from the tip falls into the stand instead of splattering onto the workbench.
- Can be used with tips for FP removal and other special tips.
- Lock screw prevents inadvertent changes in the temperature setting.
- Compact unit takes up little space on the workbench.
- Stackable design puts 2 units in the bench space of one unit.
- Centigrade and Fahrenheit temperature scales.
- Available in both standard and ESD models.
- Super quick heat-up coupled with faster thermal recovery, permits high quality soldering at lower tip temperature.
- The built-in ceramic heater sensor maintains temperature with $\pm 0.5^{\circ}\text{C}$ of the setting
- Soldering iron handle is heat-insulated for operator comfort.

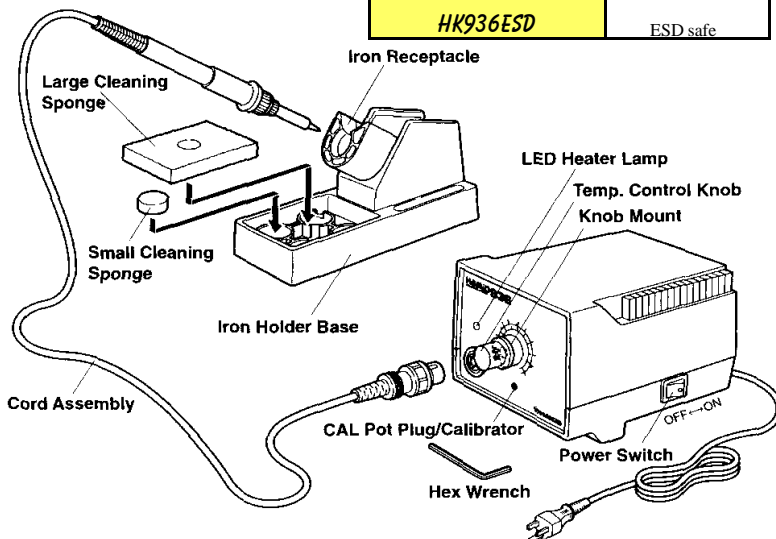
Specifications

Name	HAKKO 936
Power Consumption	100, 110, 220-240V / 60W 120V / 65W
Station	936 Station/ 936 Station ESD
Output Voltage	24V AC
Temperature Range	200°C-480°C
Dimensions	120(W) X 93(H) X 70(D)mm
Weight (W/O Cord)	1,300g

Soldering Iron

	907 907-ESD
Power Consumption	24V AC-50W
Tip to Ground Resistance	Under 2 Ω
Tip to Ground Potential	Under 2mV (TYP. 0.6mV)
Heating Element	Ceramic heater
Cord Assembly	1.2m
Total Length (w/o Cord)	190mm
Weight (w/o Cord)	44g

Part Number	Type
HK936	Standard
HK936ESD	ESD safe



The HAKKO 936ESD Soldering Station

The 936ESD is constructed with quality and up to date technology meeting Mil-Spec's MIL-STD-2000. The entire station is processed with a non sloughing static dissipative, conductive material, creating a unit designed and manufactured for anti-static and clean room environment.

Replacement Tip Unit:mm

M-TYPE

