

HAKKO DIGITAL SOLDERING STATION 70W



The Hakko FX-888D Digital Soldering Station

The FX-888D Digital Soldering Station from Hakko replaces the discontinued FX-888. A digital soldering station at an analog price, the FX-888D features adjustment and preset modes, a password function, separable tip/heater design, and full support for Hakko's N2 Nitrogen System. The added power of the FX-888D provides up to a 30% increase in operator productivity due to the increased thermal performance and faster thermal recovery time.



Part Number
HFX-888D

HFX-888D- Includes:

- 1 - FX-888D Station power unit
- 1 - FX8801-02 ESD-safe soldering iron
- 1 - T18-D16 Chisel solder tip
- 1 - FH800-01BY Iron holder
- 1 - A1559 Cleaning sponge
- 1 - A1561 Wire sponge
- 1 - FX-888D Instruction manual

Note: Both the 900M series tips and the T18 series tips will work with the FX-888 soldering iron.



The Hakko FX-951 Soldering Station

The Hakko FX-951 Soldering Station features superior heat transfer and thermal recovery. A low temperature alarm, lockout key card to prevent accidental changes and 30 minute auto-shutoff ensure quality control when working with delicate or temperature sensitive components. The included 70W FM-2027 handpiece uses quick-change T-15 series composite tips.

Specifications FX-951

Model No.	FX951-65
Power consumption	75W
Temperature range	200-450°C
Temperature stability	±5°C at idle temperature

• Station

Output voltage	AC 24V
Dimensions	80(W)×130(H)×131(D)
Weight	1.2kg

• Soldering Iron

Power consumption	70W (24V)
Tip to ground resistance	<2Ω
Tip to ground potential	<2mV
Heating element	Composite heater
Cord length	1.2m
Total length	188mm (with 2.4D tip)
Weight	30g (with 2.4D tip)

HAKKO lead free DIGITAL SOLDERING



Part Number
HFX-951

HFX-951- Includes:

- FM2027-02 Connector
- B2419 Power cord
- B2972 Control card
- B3219 Sleeve assembly (grip), green
- B2300 Heat resistant pad
- FH200-01 Iron Holder, Sleep, w/599B
- B3253 Connecting cable
- B2756 Tip tray
- Instruction manual

The Composite tip is a ceramic soldering tip with integrated heating element and sensor. Despite its highly compact design, the tip offers superior thermal responsivity and greatly improved thermal recovery.



- Uses lock-type Sleeve Assembly soldering iron.
- Lock-type sleeve assembly attaches securely.
- Click sound ensures you easy and secure tip insertions.
- Four-color lineup of the sleeves