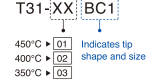
Compatible with T31 Series

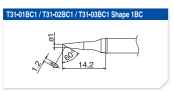
Replacement tips

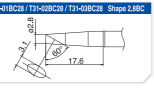
■ Part numbers

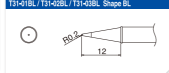


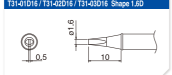
Unlike conventional temperature setting systems, every tip in the lineup is fixed at either 350°C, 400°C or 450°C.

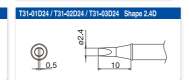
This makes managing the set temperature of the soldering iron easier than ever.

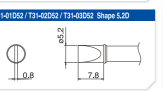


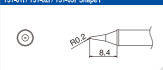


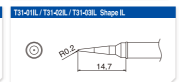


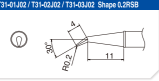


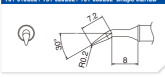


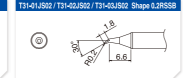


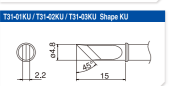


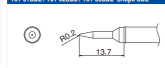


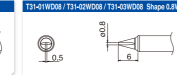












CA00441GbYa003 2015.4

FX-100



Station, Handpiece (FX-1001), Heat resistant pad, Power cord, Sleeve (green), Sleeve (gray), Iron holder, Instruction manual

Specifications	
Power consumption	28 W (85 W)
	T31-01 Series: 450°C (840°F)
Tip temperature	T31-02 Series: 400°C (750°F)
	T31-03 Series: 350°C (660°F)
Temperature stability	±1.1°C (±2.0°F)
Station	
Output power	50 W
Output frequency	13.56 MHz
Dimensions	127(W)× 150(H)× 167(D)mm (5.0 x 5.9 x 6.6 in.)
Weight	3 kg (6.6 lb.)
Soldering Iron	
Heating element	IH (Induction heating)
Cord length	1.3 m (4.3 ft.)
Total length (w/o cord)	190 mm (7.5 in.) with T31-02D24 or T31-03D24 tip
	193 mm (7.6 in.) with T31-01D24 tip
Weight (w/o cord)	31 g (0.07 lb.) with T31-02D24 tip

*Without cord

PHAK(O HAKKO CORPORATION

OVERSEAS AFFILIATES

AMERICAN HAKKO PRODUCTS INC.

4-5, SHIOKUSA 2-CHOME, NANIWA-KU, OSAKA, 556-0024 JAPAN TEL:+81-6-6561-3225 FAX:+81-6-6561-8466 http://www.hakko.com E-mail:sales@hakko.com

HONG KONG AMERICAN PARKO PRODUCTS, INC.
28920 AVENUE WILLIAMS VALENCIA, CA 91355, U.S.A.
TEL: (661) 294-0090 FAX: (661) 294-0096
Toll Free (800)88-HAKKO

HONG KONG
HAKKO DEVELOPMENT CO., LTD.
ROOM 1504, EASTERN HARBOUR CENTRE,
28 HOI CHAK STREET, QUARRY BAY, HONG KONG.
TEL: 2811-5588 FAX: 2590-0217
http://www.hakko.com.hk
E-mail:info@hakko.com.hk

HAKKO PRODUCTS PTF LTD

1, GENTING LINK #02-04 PERFECT ONE, SINGAPORE 349518 TEL: 6748-2277 FAX: 6744-0033 http://www.hakko.com.sg E-mail:sales@hakko.com.sg

Please access to the following for the other sales affiliates and distributors. http://www.hakko.com

Specifications and design are subject to change without notice. Copyright HAKKO Corporation. All right reserved. TIME SHAKKO is registered in countries and regions including the following. Japan, USA, South Korea, Singapore, China, the member of CTM.



Soldering Iron

Station Type IH Soldering Iron



Raising the world standard in induction heating soldering irons





A next-generation IH soldering iron

Featuring a small tip that packs enough heat power to change the face of high heat capacity, high-density micro-soldering

Unlike resistance-based heating systems that control temperature by turning heater power on and off via a sensor, the tip itself produces heat and maintains a constant temperature in induction heating system. This system comes into its own when using a small tip to solder spots requiring a lot of power.

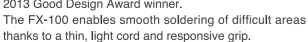
Sleep/auto shutoff function

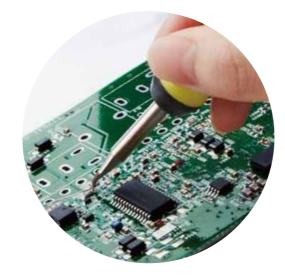
Safe design ensures soldering iron switches to sleep mode or auto shutoff mode when placed in iron holder.



Design emphasizes both functionality and workability

2013 Good Design Award winner.





Large LCD displays information for easy operation and management







Simple three-button operation

The station's three buttons can be used to switch between modes. The function of each button is displayed on the LCD screen for easy operation.





Lets you register station name, user names, solder types, for easier management and status confirmation.



Tip Loads

Lets you track tip wear by automatically recording the number of soldering operations*.

*This feature is only intended to serve as a general guide.



Tip Time

Counts the length of time that the tip has been powered on. If you set a time with the alert function, the system will notify you when it is time to replace the tip.



Displays the temperature type of tip currently in

Induction heating for excellent thermal efficiency

The unique Induction Heating (IH) system used by the HAKKO FX-100, which automatically heats the tips and rapidly returns it to the fixed temperature whenever a load is applied to the tip, includes HAKKO's proprietary "Power Assist" function.

This function provides less temperature drop and improved thermal recovery when soldering. And if you need a bit more power for those challenging solder joints, just select "Boost Mode".

*Power Assist is HAKKO's proprietary function that monitors current, detects drops in tip temperature, and increases power to assist thermal recovery characteristics.

