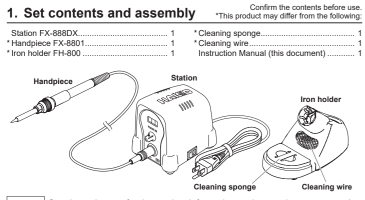
HAK«O

SOLDERING STATION **FX-888DX** Instruction Manual

Thank you for purchasing a HAKKO product. This product is a soldering iron station. Make sure to read this manual before using the product, and keep it in a safe place for future reference.



See the web page for the product information such as replacement parts/ ontions

https://www.hakko.com/doc_fx888dx-e

2. Specifications

Power consumption	100 W
Temperature range	50 to 480°C (120 to 899°F)
Temperature stability	±1°C (1.8°F) (At idle temperature) (When set to 200 to 480°C (400 to 899°F))

Station

Output	AC 26 V	
Dimensions	100 (W) × 120 (H) × 125 (D) mm (3.9 × 4.7 × 4.9 in)	
Weight 1.2 kg (2.6 lb)		
Handpiece		

- 1	Indiapiece			
Power consumption 65 W (26 V)		Cord length	1.2 m (3.9 ft)	
-	Tip to ground resistance	<2 Ω		217 mm (8.5 in) (with T18-B tip)
-	Tip to ground potential	<2 mV 46 g (1.6 o		46 g (1.6 oz)
F	Heating element	Ceramic heater	Weight	(with T18-B tip)

• The total length and weight excludes the cord.

This product is applied with electrostatic countermeasures

• Please note that specifications and appearance are subject to change without notice in the interest of product improvement.

Handling precautions for ESD Safe products

This product contains electrostatic countermeasures, so please use the following precautions: . Not all plastic parts are insulators, they may be conductive. Be careful not to expose live electrical parts or damage insulating materials when performing repairs or replacing parts. 2. Be sure the product is grounded before use.

3. Warnings, Cautions, and Notes

Warnings, cautions, and notes are placed at critical points in this manual to direct your attention to significant items. They are defined as follows:

A WARNING : Failure to comply with a WARNING may result in serious injury or death. CAUTION : Failure to comply with a CAUTION may result in injury to the operator, or damage to the items involved.

NOTE: This indicates procedures or information that are important in a process described in this document.

Be sure to observe the following precautions to ensure safety.

WARNING

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.
- When this product is not used, place the handpiece on the iron holder
- If the power cord is damaged, it must be replaced by the manufacturer, service agent, or a qualified person to avoid danger.
- The tip reaches high temperatures when the power source is turned on. You may risk getting burned or causing a fire if mishandled.
- Do not touch the metal parts near the tip.
- Do not place anything that easily burns or ignites near the product.
- Make sure that people nearby are aware of the "high temperature danger." When the product is not in use, being repair, or being cleaned, turn the power switch off and disconnect the plug from the power outlet.

3. Warnings, Cautions, and Notes (cont'd)

Failure to observe the following precautions to ensure safety might result in electric shock, malfunction or other trouble.

A CAUTION

- Before using this product, fully read all descriptions in this document. Only use the product for soldering. • Do not hit the handpiece against a workbench or subject it to strong shocks to remove solder residue. Soldering produces smoke, so make sure to work in a well-ventilated area. Do not connect a handpiece that is not compatible with this unit. It may cause failure. Turn the station off before connecting or disconnecting the handpiece to prevent damage to the P.W.B.
- Use genuine HAKKO parts for included parts/replacement parts/options.
- Do not modify this product.
- Do not use damaged cords or plugs. Doing so can result in malfunction or injury.
 Do not use the product if it has been dropped or shows signs of damage.
- When inserting and removing the cord, hold the plug body and do not pull the cord.
 Do not allow this product to get wet. Also, do not handle it with wet hands. Do not perform any other actions that may be considered to be dangerous

4. Operation

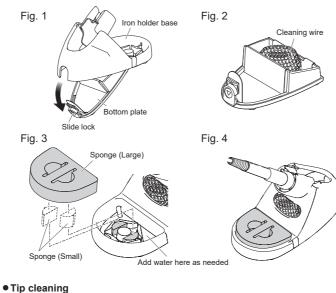
4-1. Iron holder

Preparations

- (1) Push the slide lock and remove the bottom plate. (Fig. 1)
- (2) Place the cleaning wire onto the bottom plate. (Fig. 2)
- (3) Attach the bottom plate to the iron holder base
- (4) Add water as needed to the front part of the iron holder. The small sponges absorb water and keep them moist. (Fig. 3)
- (5) Wet the large sponge and place it on the iron holder.

NOTE Do not use the cleaning sponge when it is dry. This can damage the sponge and the coldaring tip soldering tip.

(6) Place the handpiece in the iron holder. (Fig. 4)



Cleaning wire

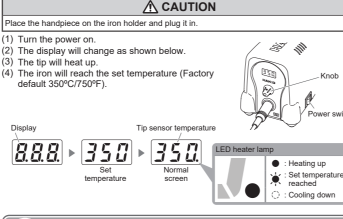
oxide

Insert and remove the tip into the wire to remove

Wipe the tip with a moist sponge to remove oxide

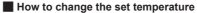


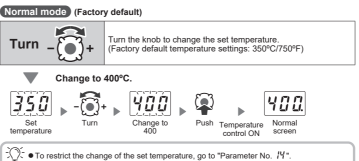
4-2. Operation



4. Operation (cont'd)

4-2. Operation (cont'd)

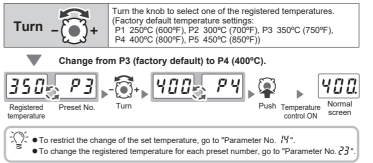




Preset mode

To enable this mode, set "Parameter No. 11" to [PrE].

The station can store up to 5 frequently used temperatures. To change the set temperature, select the preset number.

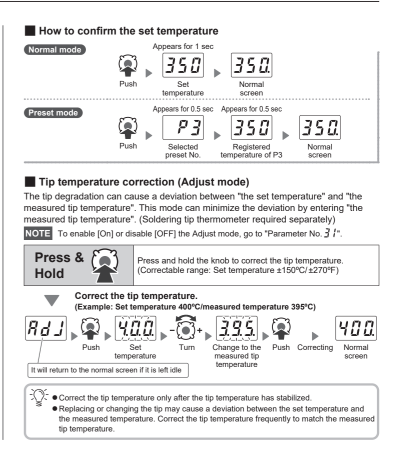


5. Parameter Settings

Paras	To enter the parameters, Then, use the knob to change the value Reading the value Re	Set the variance of the para	me val
Parameter No.	Parameter name/summary	Setting value	ir
01	Display temperature unit Select from °C or °F. ● All set values are converted to the changed display temperature unit.	°C/°F	
83	Low temp alarm [H-E] will appear and blink to notify the user when the tip temperature drops by specified degrees during soldering. 30 to 150°C 54 to 270°F		
11	Changing the set temperature: Normal mode [nor] /Preset mode [PrE] The number of registered temperatures will be limited to the following when Preset mode is selected. • [2P] P1 and P2 are selectable. • [3P] P1, P2, and P3 are selectable. • [4P] P1, P2, P3 and P4 are selectable. • [5P] All 5 can be selected. (Factory default)	nor/PrE	
14	Password lock Select the lock range with a password that combines 6 characters of Rb[dEf into 3 letters. • Select [0] • Select [1] — Select [1] — Select [1] — Select [2] — Select [2] — Select [3] — Select [2] — To lock the temperature setting — Select [3] — To lock the tip temperature correction (Adjust mode) • Select [2]	0/1/2	P r
23	Preset temperature: Changing registered temperatures You can register up to five frequently used set temperatures. This function saves time when changing the set temperature. Default value: P1 250°C (600°F), P2 300°C (700°F), P3 350°C (750°F), P4 400°C (800°F), P5 450°C (850°F)	50 to 480°C 120 to 899°F	
25	Initial reset Reset the product to factory default settings.	°C/ºF	V
31	Adjust mode: [On]/[OFF] setting To correct the tip temperature, turn the adjust mode on.	On/OFF	(

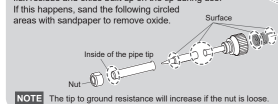


The setting of Normal Mode/Preset Mode/Adjust Mode will time out and return to the normal screen if it is left idle for 5 seconds.



the knob while turning the power on eters. irm the se lize the setti 4E`5 no oose [no] to change the value agai The selected parameter number will appea Press & Hold Push agair the middle of setting. Note Factory default settings When a password is set in No. 14, [---] will be displayed, and a password will be prompted before moving to the parameter setting. (Value when implementing No. 25) It will return to the normal screen if the wrong password is entered twice. Contact us if you do not know the password. E-mail: support@hakko.com (For USA: °F) Normal screen Enter the password here to switch 350 8.8.8. - - to the parameter setting scree 150 (°F: 270) This function is convenient for when you want to work within a specified temperature range To solder between 320 and 350°C at a set temperature of 350°C, change the setting value to [30] in No. [3] before beginning soldering. [H-E] will ngr appear and blink to notify the user when the tip temperature drops below 320°C during soldering. The upper limit is restricted by the set temperature. Procedure with [1]: partial lock Tip temperature Preset No 5 $\overline{\mathbf{O}}$ 2 **?** (Q - -Turn the knob Default: • To unlock all to enter the Turn the knob to select "1: To lock" or "0: To unlock" password P | 🖲 250 Follow the same steps to set the registered temperatures for P2 to P5 Change to 260°C n o 🗟 4E 5 🗣 8.8.8 😤 350. r 🖗 When °C is Normal selected screer Ün (For USA: OFF)

6. Maintenance • Turn the power off and unplug the power cord before inspecting or replacing any internal components • Do not file the tip end to remove the oxide. It will shorten the tip life. Conducting maintenance will help keep the product in good condition and prolong the usage of the unit. Inspection • Check the resistance of the heating element (1) Unplug the soldering iron from the station. Fig. 1 (2) Measure the resistance of the plug of the iron connection The plug of the cord. (Fig. 1) iron connection cord Between pins 4 - 5 (heating element): Normal resistance 2.5 to 3.5Ω (at room temperature) Between pins 1 - 2 (sensor): Normal resistance 41 to 58 Ω (at room temperature) (3) If the results of (2) is abnormal, measure the resistance of the heating element. (Fig. 2) Heating element (red): Normal resistance 2.5 to 3.5 Ω (at room temperature) Sensor (blue): Normal resistance 41 to 58 Ω (at room temperature) (4) If the results of (3) is abnormal, replace the Fia. 2 heating element. If the result of (3) is normal Resistance of the send the unit. (including the handpiece) sensor (blue) Resistance of the heating element (red) • Check the tip to ground resistance Between pins 3 - tip: Normal resistance <2 Ω (Fig. 1) "The tip to ground resistance" may increase due to flux residue and oxide built up on the tip during use. If this happens, sand the following circled



- Of • After replacing the heating element, measure the resistance of (1) to (3) once again.

Daily maintenance

Setting temperature	Using the product at a temperature that is higher than necessary can accelerate tip deterioration and damage parts that are susceptible to heat. Use the lowest temperature whenever possible.
Before beginning work	Perform a visual check of the tip. Replace it if it is deformed or worn out. Use the cleaning sponge to wipe off any oxide or old solder from the tip. Impurities on a circuit board can result in poor soldering.
During the work	Do not leave the soldering iron turned on at high temperatures for an extended period of time. Turn it off when not in use. This prevents tip oxidation, which helps maintain its workability and will help preserve tip life.
After finishing work	Thoroughly clean the tip with the cleaning sponge and then coat it with new solder. Doing so can prevent oxidation of the tip.

Periodic maintenance

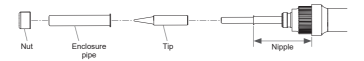
• Tip

Wear and tear on the tip will vary due to the operating temperature as well as the quality and amount of solder/flux used. Maintenance should be performed based on what suits your usage.

- (1) Turn the power ON.
- (2) Set the temperature to 250°C (482°F).
- (3) Once the temperature is stable, use the cleaning sponge to wipe the tip.
- (4) If there is any black oxide on the solder plating, apply new solder containing flux and then wipe it off with the cleaning sponge. Repeat this process until the oxide is removed. Afterward, coat it with new solder.

Handpiece

Remove any flux residue, debris, and other particulates on the nut, enclosure pipe, and nipple with industrial alcohol.



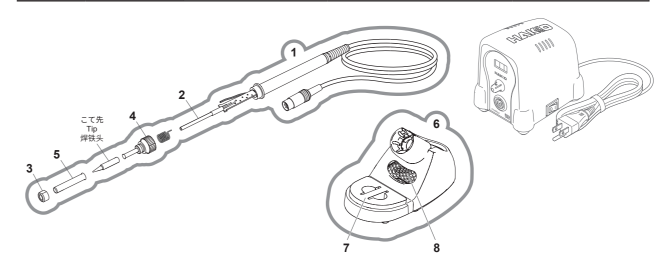
Iron holder

Push the slide lock and remove the bottom plate, then remove the solder waste collected in the plate.

• Rotate the cleaning wire as need to a clean side where solder is not accumulated.

部品リスト/ Parts List /零件清单

図番/ Item No. / 图号	品番/ Part No. / 部件编号	部品名	Part Name	部件名称
1	FX8801-01	こて部 FX-8801 B 型こて先付き	Soldering iron FX-8801 With B Tip	焊铁部 FX-8801 附带 B 型焊铁头
'	FX8801-02	こて部 FX-8801 1.6D 型こて先付き USA 専用	Soldering iron FX-8801 With1.6D Tip for USA	焊铁部 FX-8801 附带 1.6D 型焊铁头 美国用
2	A1560	ヒーター	Heating element	发热元件
3	B1785	袋ナット	Nut	螺帽
4	B2022	ニップル	Nipple	螺纹套头
5	B3469	保護パイプ	Tip enclosure	保护管
6	FH800-05SV	こて台 シルバー	Iron holder FH-800 silver	焊铁架 FH-800 银色用
7	A1559	クリーニングスポンジ	Cleaning sponge	清洁海绵
8	A1561	クリーニングワイヤー	Cleaning wire	清洁丝



7. Troubleshooting

Unplug the powe	Unplug the power cord before inspecting or replacing any internal components.			
No operation even if power switch is turned ON.	Is the power cord securely plugged in?	Insert the plug into the outlet. If the problem persists, send the main unit (including handpiece) back for service.		
[H - E] appears.	Is the heat capacity of the tip too small for the object to be soldered?	▶ Use a tip with a larger heat capacity.		
	Is the set value for the low temp alarm too small?	Increase the value of the setting. ▶ (See "Parameter No.∄∄" in "5. Parameter Settings")		
	Is the heating element not working?	Measure the resistance of the heating element, and if the measured value is abnormal, replace the heating element. ▶ (See "■ Inspection" in "6. Maintenance")		
		If the problem persists, send the main unit (including handpiece) back for service.		
	Is the handpiece plug loose/disconnected ?	Turn the power off, reconnect the handpiece, and then turn on the power.		
[S - E] appears.	Is the sensor is not working?	Measure the resistance of the sensor, and if the measured value is abnormal, replace the heating element. ▶ (See "■ Inspection" in "6. Maintenance")		
		If the problem persists, send the main unit (including handpiece) back for service.		
[] appears.	The main unit is not working.	Send the main unit (including handpiece) back for service.		

Sometimes the tip is not heating up.	Is the heating element properly soldered?	Solder heating element once again. If the problem persists, send the main unit (including handpiece) back for service.	
The solder is	Is the tip temperature too high or too low?	Set the appropriate temperature.	
not wetting on the tip.	Is there any oxide on the tip?	Remove the oxide. (See "6. Maintenance")	
The tip temperature is too high/low.	Is the tip temperature corrected?	Measure and correct the value. (See "■ Tip temperature correction (Adjust mode)" in "4-2. Operation")	

If you cannot find a solution in this manual, or if another problem occurs, please contact the retailer where you purchased the product.



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