

HAKO FX-952

High-output, temperature controlled soldering station

Instruction Manual

Thank you for purchasing HAKKO FX-952 soldering station. Please read this manual before operating the HAKKO FX-952. Keep this manual readily accessible for reference.

1. PACKING LIST AND PART NAMES Please check to make sure that all items listed below are included in the package.

HAKKO FX-952 soldering station HAKKO FM-2025 soldering iron Control card Power cord	2 Iron holder Instruction manual	
HAKKO FX-952	Sleeve assembly D HAKKO FM	Control card
Soldering station Tip (not inclue		Iron holder

2. SPECIFICATIONS

2.6kg

HAKKO FX-952 soldering station		HAKKO FM-2025 soldering iron		
Power Consumption	140W		Power Consumption	70 W (24 V)
Temperature Range	200 - 450°C (400~840°F)	Tip to Ground Resistance < 2 Ω		
Temperature Stabili	ty ±5°C (±9°F)		Tip to Ground Potential	< 2 mV
Station			Length of cord	1.2 m (4 ft.)
			Total Length (w/o cord)	188 mm (7.4 in.) with 2.4D tip
Output	24V		Weight (w/o cord)	30 g (0.07 lb.) 2.4D tip
Dimensions	$113 (W) \times 106 (H) \times 206 (D) mm$	l '	· · · · · · · · · · · · · · · · · · ·	

NOTE: The temperature were measured using the HAKKO 191 thermometer

This product is protected against electrostatic discharge Specifications and design are subject to change without notice

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Weight

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3. WARNINGS. CAUTIONS AND NOTES

M WARNING

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

MARNING: Failure to comply with a WARNING may result in serious injury or death.

- AUTION : Failure to comply with a CAUTION may result in injury to the operator, or damage to the items involved. Two examples are given below.
 - NOTE : A NOTE indicates a procedure or point that is important to the process being described.

∧ CAUTION

When power is ON, tip temperatures will be between 200 and 450°C. (392 to 840°F.) To avoid injury or damage to personnel and items in the work area, observe the following:

- Do not touch the tip or the metal parts near the tip.
- Do not allow the tip to come close to, or touch, flammable materials
- Inform others in the area that the unit is hot and should not be touched.
- Turn the power off when not in use, or left unattended.
- Turn the power off when changing parts or storing the HAKKO FX-952.

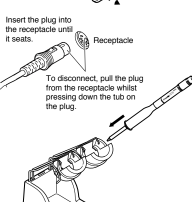
To prevent accidents or damage to the HAKKO FX-952, be sure to observe the following:

- Do not use the HAKKO FX-952 for applications other than soldering.
- Do not allow the HAKKO FX-952 to become wet, or use it when hands are wet
- Do not modify the HAKKO FX-952.
- Use only genuine HAKKO replacement parts.
- Do not bend or damage the control card. If the card does become damaged, do not force the card into the station slot.
- Do not strike the iron against hard objects to remove excess solder. This will damage the iron.
- Be sure the work area is well ventilated. Soldering produces smoke.
- While using HAKKO FX-952, don't do anything which may cause bodily harm or physical damage



Using the sponge without dampen with water





▲ CAUTION Remove power and iron cords by holding the plug-not the wires.

5. OPERATION

Controls and displays

Controls

IRON 1

station has the following controls: Four control buttons: Initiates a data entry mode.

œ

- Switches the display to IBON 1
- play window
- 00M
- play window.

Operation 1. Turn the power switch ON.

temperature display 350 starts blinking.

following example.

(Ex.) IRON 2 is not required

• Changing the temperature setting

°C.....200~450°C ..400~840°F °F

Example: 350°C to 400°C for IRON 1 1. Confirm that the display of IRON is .

- If it shows 2, press 1 button to show 1.
- 2. Insert the control card into the slot in the front of the unit. mode and data may be entered
- 3. Entering the hundreds digit
- 4. Entering the tens digit to flash
- 5. Entering the units digit • Press the Up or m button to set the desired figheater control will begin.

tened with water. Before using the unit, dampen the sponge with water and squeeze it dry.

B. Handpiece cord assembly

resistant pad.

C. Soldering station

back of the station.

at the front of the station

2. Set the iron in the iron holder

ACAUTION

ficiency.

board

Pass the iron cord through the hole in the heat

Be sure the power switch is OFF before connect-

ing or disconnecting the soldering iron cord. Fail-

ure to do so may result in damage to the circuit

1. Insert the power cord into the receptacle at the

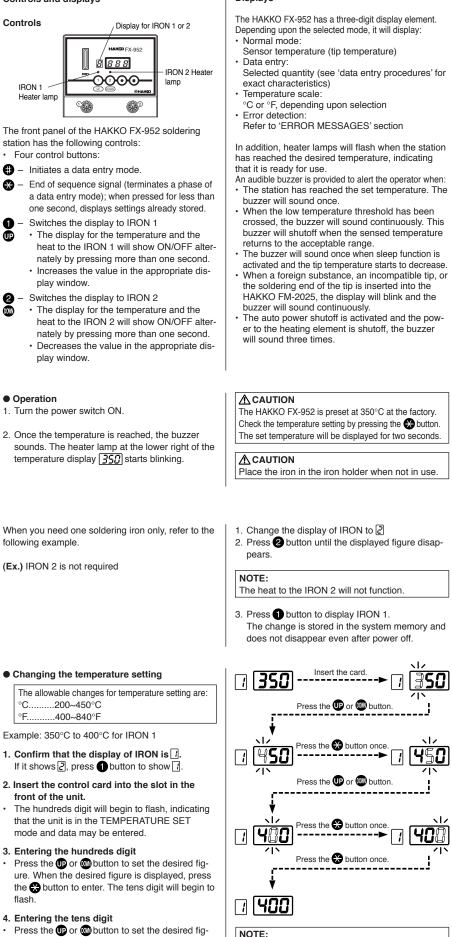
Insert the soldering iron cord into the receptacle

3. Plug the power cord into a grounded wall socket.

The HAKKO FX-952 is protected against electro-

static discharge and must be grounded for full ef-

4. INITIAL SETUP ▲ Iron holder • The sponge is compressed. It will swell when mois-



ure. When the desired figure is displayed, press the 🛠 button to enter. The units digit will begin

ure. When the desired figure is displayed, press the Sutton to enter. The desired temperature is now entered into the system memory and

Displays

If power is switched off or lost during the execution of this procedure, no data will be entered. The entire procedure must be repeated from step 1.

NOTE:

Temperature setting can be changed even during the display for the temperature and the heat to the iron is OFF, If HAKKO FM-2025 soldering iron and tip are connected properly.

played.)

Example 1

window

tion

mode.

ton

When the station is ON and the card is in the 1. Hold the 🏵 button down for at least one second. When the station is ON and the card is in the 1. Hold the
button down for at least one second. station, the data entry procedure follows: The current temperature setting will be disstation, the offset entry procedure follows: The current offset value will be displayed, then played, then the hundreds digit will begin to the hundreds digit will begin to flash. This indiflash. This indicates that the station has entered cates that the station has entered the offset valthe temperature setting mode ue mode.Continue with the procedure of 3 for Continue with the procedure of 3 - 5, above. 'How to enter the tip offset value into the HAKKO FX-952. 2. When the \bigotimes button is pressed for less than one second, the current temperature setting is dis-2. When the
button is pressed for less than one played for two seconds, then returns to show the second, the current offset value is displayed for actual tip temperatures. two seconds, then returns to show the actual tip temperatures. 6. PARAMETER SETTINGS Replacing the tip The HAKKO FX-952 has the following four parameters: The HAKKO FX-952 comes from the factory with (1) °C or °F temperature display selection Removing and inserting the tip: t the following values preset. (2) Power save Removing the tip: Hold the sleeve assembly to Hold this part to remove the connector (3) Low temperature alarm setting remove the connector IBON 1 IBON 2 (4) Supervisor or operator control setting Remove the tip from the sleeve assembly. °C or °F (If the tip is hot, hold it with the heat-resistant pad.) NOTE: Power save 0 Power save parameter (2) can be set for Iron 1 and Iron 2 Low temperature alarm setting t 150°C respectively. The other parameter (1, 3, 4) settings are for common between Iron 1 and Iron 2. Hold the sleeve assembly at the front to remove tip Resetting the supervisor or 40 operator control setting Once the station enters parameter mode, set the pa-Inserting the tip: Hold head part and insert the 350°C 350°C Setting temperature rameters in the order shown below. Once all the param-tip into the sleeve assembly. Push until the eters have been set, normal operation will be resumed. sleeve assembly touches the ring round the tip; Entering the parameter at this point the tip should not be forced further Hold this part to insert tip into sleeve assembly. 1. Turn power OFF. into the sleeve assembly. 1 °C of °F temperature display 2. Insert the control card into the card slot in the Put the tip into the connector. front of the unit. Insert the new tip firmly into the connector. (If the 3. Press and hold down the \bigotimes and \bigoplus buttons sitip is not properly inserted, $5-\varepsilon$ will be dis-T multaneously, and then turn power ON. Hold this part to insert into the connector. 4. Hold (and the buttons down until the display shows $\begin{bmatrix} I & L \end{bmatrix}$ (Celsius) or $\begin{bmatrix} I & F \end{bmatrix}$ (Fahrenheit). When either the display shows either or, the The tip can be very HOT. Use the heat-resistant station is in parameter input mode. Pressing either the IP and I button will cause pad for handling hot tips, but do not hold the hot portion of the tip, even with the pad, for a long the display to alternate between $I \mathcal{L}$ or $I \mathcal{F}$. time. When the desired scale is displayed, select by pressing the Solution. The system will automatically sequence to power save mode. Insert the card. • How to enter the tip offset value into the **HAKKO FX-952** 2 Power save setting 488 Power save is an optional setting HAKKO FX-952 1. When the system entered this mode, the display Press the 🖪 button. If the measured temperature is 410°C and the set shows [] [] which is the status of IRON 1 has 2 selections of power save. In case power save 2. The display will turn to 7 1 1 15 temperature is 400°C, the difference is -10°C (need is not required, select 0 and press 🛞 button. to decrease by 10°C). So, enter the figure which 10 1 30 by pressing up or w button is deducted from present offset value. Set up power save function 3. Allow the display to show your favorite duration Press the <table-cell-rows> or 💷 button and press the 🛠 button. Then, 🛛 🗍 comes 0 Power save is not set 1. Check if IRON 🛙 is selected with the display 15 Sleep function starts after 15 minutes up to the display window, that is the status of _____ 30 Auto power shutoff function starts after 30 IBON 2 If not, press \bigcirc button to switch into IRON \bigcirc . minutes 4. Select your favorite duration with UP or M button Press the 🛠 button once. and press R button as you did for IRON 1. 2. Insert the control card into the slot in the sta-NOTE: · The station is now in the temperature setting Press the IP or I button. and 2 2 are displayed only for mode. Set the temperature at 400°C. (750°F.). the first time. From the next time, your set du-3. Press the
button on the front panel. ration will display. Press the 🛠 button once. · This will set the station to offset value entry Sleep When this function is activated and the soldering NOTE: The hundreds will blink, pressing the UP or OM irons are not used for 15 minutes, the display will This function does not work in case the setting button to select either 0 or - then press 🛞 but-Press the 🛠 button once. show 5LP and the tip temperature goes down temperature is less than 300°C/570°F. ----- [] to 200°C/400°F automatically with a buzzer The tens digit will flash indicating that the offset sound just one time. Then, it enters sleep (standvalue can be changed. by) mode. To start soldering again at the previ-NOTE: ous temperature, press any button among 1 🛞 The allowable ranges for offset values are: Temperature setting can be changed even during for IRON 1 or press any buttons among 2 °c.....-50 ~ +50°C the display for the temperature and the heat to for IRON 2. °F.....-90 ~ +90°F the iron is OFF, If HAKKO FM-2025 soldering iron If the value outside the above ranges is entered, and tip are connected properly. Auto power shutoff the hundreds digit will blink, indicating that the When it is activated and the soldering irons are system has reverted to the beginning of the not used for 30 minutes, the power to the heatmode and procedure must be repeated from the ing element is shutoff automatically and the buzzer will sound three times

4. Measure the tip temperature with tip thermometer after it is stabilized.

beainnina.

During offset data entry mode with blinking, the tip temperature is controlled by present offset value

3.Resetting the low te

setting The unique function a sensed temperature di Should this occur, an displayed, and the bu When the temperature range, the buzzer will

Bange of allowable low for °C' 30 - 150°C for °F: 50 - 300°F

Example: When the s and the low temperatu buzzer will sound whe drop over 250°C.

4 Resetting the super setting

7. ERROR MESSAGES

Sensor Error

• Low-temperature alarm tolerance error



EXAMPLE 350°C (<u>400°C</u> – <u>50°C</u>) Set temperature - Low-temperature alarm tolerance OR 650°F (<u>750°F</u> – <u>100°F</u>) Set temperature Low-temperature alarm tolerance

Heater terminal short circuit error



Soldering iron error



When the temperature decreases to 100°C/200°F, the display will show --- (in case display is selected). To resume soldering, cycle the power switch OFF, then ON. The power will be turned on automatically if you hit any button before the temperature decreases to 100°C/200°F.

6. PARAMETER SETTINGS

mperature alarm tolerance lerts the operator when the	 When the station enters low-temperature alarm tolerance setting mode, the hundreds digit be- gins flashing. Enter and store the value in the same manner as described in "Changing the temperature setting." 			
Irops below a set limit. error message will be zzer will sound continuously.				
e returns within the allowable stop. temperature alarm tolerance	 If you enter a value exceeding the allowable range shown to the left, you will be brought back to entering a value in the hundreds digit. If this occurs, reenter a correct value. 			
setting temperature is 350°C	 Once the value is stored, the system will auto- matically sequence to offset free setting mode. 			
ure alarm tolerance is 100°C, on the tip temperature will				
u sia a via u a vata via a untra l	T			
rvisor/operator control	 To change the supervisor/operator control settings, the procedure is as follows. The display will show <u>4</u> <u>1</u> or <u>4</u> when this mode is entered. 			
	☐ ☐ : No offset value can be entered without inserting the card.			
	Y : An offset value can be entered without inserting the card.			
	Pressing the 🕕 or 🚳 button will change 🕌 👔 and			
	When the desired setting is displayed, select by pressing 🛠 button.			
	The system will exit the parameter setting mode and begin heater control.			
	It is now ready for normal operation.			

In case some errors occur in the IRON not displayed, automatically display will change to show the IRON in puestion. When the problem is setted, the display will return to show another IRON.







When there is the possibility that a failure has occurred in the sensor or heater (including the sensor circuit), 5-E is displayed and the power is shut down

NOTE:

The sensor error also occurs if the tip is not inserted properly.

If the sensor temperature falls below the difference between the current temperature setting and the low-temperature alarm tolerance, H-E is displayed and the warning buzzer sounds. When the tip temperature rises to a value within the set tolerance, the buzzer will stop sounding.

EXAMPLE:

Assume that the temperature setting is 400°C/750°F and the tolerance 50°C/100°F. If the temperature continues to decrease and finally falls below the value indicated below while the heating element is on, the displayed value starts blinking to indicate that the tip temperature has dropped.

HSE will flash, and the buzzer will sound continuously, when the tip is inserted wrong way round, an incompatible tip is inserted, or a foreign object has found its way into the connector.

 $[\underline{\mathcal{L}} - \underline{\mathcal{E}}]$ will be displayed if the connector cord is not attached to the station OR the wrong soldering iron is connected.