

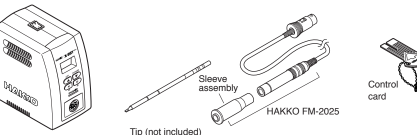
High-output, temperature controlled soldering station

Instruction Manual

Thank you for purchasing HAKKO FX-951 soldering station. Please read this manual before operating the HAKKO FX-951. Keep this manual readily accessible for reference

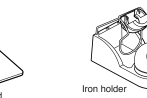
1. PACKING LIST AND PART NAMES Please check to make sure that all items listed below are included in the package.

HAKKO FX-951 soldering station1	Heat resistant pad1
HAKKO FM-2025 soldering iron1	Iron holder1
Control card1	Instruction manual1
Power cord 1	



HAKKO FX-951 Soldering station

Power cord



Heat resistant pad

2. SPECIFICATIONS

HAKKO FX-951 soldering station		
Power Consumption	75W	Po
Temperature Range	200 - 450°C (400~840°F)	Tip
Temperature Stability	±5°C (±9°F)	Tip
		Co

Station

Output	24V
Dimensions	80 (W) \times 130 (H) \times 131 (D) mm
Weight	1.2kg

HAKKO FM-2025 soldering iron ower Consumption 70 W (24 V) ip to Ground Resistance < 2 Ω ip to Ground Potential < 2 mV 1.2 m (4 ft.) ord Total Length (w/o cord) 188 mm (7.4 in.) with 2.4D tip Weight (w/o cord) 30 g (0.07 lb.) with 2.4D tip

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

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.

- ACAUTION : 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.

EXAMPLE: An EXAMPLE is given to demonstrate a particular procedure point or process.

▲ CAUTION

When power is ON, tip temperatures will be between 200°C and 450°C. (392°F to 840°F.) To avoid injury

- or damage to personal 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-951

To prevent accidents or damage to the HAKKO FX-951, be sure to observe the following:

- Do not use the HAKKO FX-951 for applications other than soldering.
- Do not allow the HAKKO FX-951 to become wet, or use it when hands are wet.
- Do not modify the HAKKO FX-951.
- 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-951, don't do anything which may cause bodily harm or physical damage.

4. INITIAL SETUP

A. Iron holder

- 1. Loosen the adjusting screws to change the angle of the iron receptacle as you like, then tighten the screws.
- 2. Assemble as shown :
- · Insert the holder assembly securely into the Iron holder base.

3.Operation:

· First, remove any excess solder from the tip by thrusting the tip into the cleaning wire. (Do not wipe the tip against the wire. This may cause molten solder to spatter.

When the wire become dirty or loaded with solder, turn the wire until a clean surface is presented.

When changing the cleaning wire, lift the case top vertically to prevent solder debris from falling out.

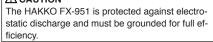
B. Handpiece cord assembly

Pass the iron cord through the hole in the heat resistant pad

C. Soldering station

- Be sure the power switch is OFF before connecting or disconnecting the soldering iron cord. Failure to do so may result in damage to the circuit board
- 1. Insert the power cord into the receptacle at the back of the station. Insert the soldering iron cord into the receptacle at the front of the station
- 2. Set the iron in the iron holder.
- 3. Plug the power cord into a grounded wall socket.

CAUTION



stored.

Four control buttons:

- play window
- display window.
- Operation 1. Turn the power switch ON.
- 2. Once the temperature is reached, the buzzer temperature display 350 starts blinking.

Changing the temperature setting

- Example: 350°C to 400°C
- front of the unit
- mode and data may be entered

2. Entering the hundreds digit

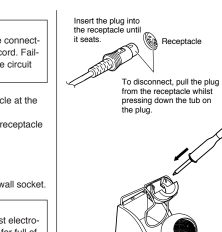
- 3. Entering the tens digit

4. Entering the units digit

to flash.

• Press the or vbutton to set the desired figure. Any value from 0 to 9 can be selected. (In °F mode, the same value can be selected.)When the desired figure is displayed, press the (*) button to enter. The desired temperature is now entered into the system memory and heater control will begin

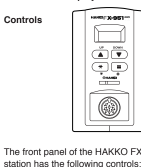
When the station is ON and the card is in the station, the data entry procedure follows:

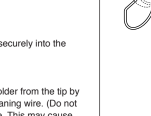




Controls

Controls and displays





Do not set up the iron receptacle too high, the temperature of the soldering iron will become very hot. **▲** CAUTION Do not lay down the iron re-

ceptacle too much, it can be

easy to fall down

The front panel of the HAKKO FX-951 soldering

Initiates a data entry mode.

(*) - End of sequence signal (terminates a phase of a data entry mode); when pressed for less than one second, displays settings already

Increases the value in the appropriate dis-

▼) - Decreases the value in the appropriate

sounds. The heater lamp at the lower right of the

1. Insert the control card into the slot in the

The hundreds digit will begin to flash, indicating that the unit is in the TEMPERATURE SET

• Press the or vbutton to set the desired figure. Only 2, 3, or 4 can be selected. (In °F mode, 4, 5, 6, 7, or 8 can be selected). When the desired figure is displayed, press the (*) button to enter. The tens digit will begin to flash.

• Press the or vbutton to set the desired figure. Any value from 0 to 9 can be selected. (In °F mode, the same value can be selected.) When the desired figure is displayed, press the $(\begin{array}{c} \star \begin{array}{c} \bullet \end{array} to enter. The units digit will begin \end{array}$

Displays

The HAKKO FX-951 has a three-digit display element. Depending upon the selected mode, it will display:

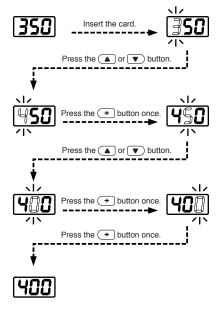
- Normal mode:
- Sensor temperature (tip temperature) Data entry:
- Selected quantity (see 'data entry procedures' for exact characteristics) Temperature scale
- °C or °F, depending upon selection
- Error detection Refer to 'ERROR MESSAGES' section

In addition, heater lamps will flash when the station has reached the desired temperature, indicating that it is ready for use.

- An audible buzzer is provided to alert the operator when: The station has reached the set temperature. The buzzer will sound once
- When the low temperature threshold has been crossed, the buzzer will sound continuously. This buzzer will shutoff when the sensed temperature returns to the acceptable range.
- The buzzer will sound once when sleep function is
- activated and the tip temperature starts to decrease. When a foreign substance, an incompatible tip, or the soldering end of the tip is inserted into the HAKKO FM-2025, the display will blink and the buzzer will sound continuously.
- The auto power shutoff is activated and the power to the heating element is shutoff, the buzzer will sound three times.
- When the error occurs with the HAKKO FM-2025, the buzzer will sound continuously

The HAKKO FX-951 is preset at 350°C at the factory. Check the temperature setting by pressing the ebutton. The set temperature will be displayed for two seconds.

Place the iron in the iron holder when not in use.



NOTE:

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.

- 1. Hold the * button down for at least one second. The current temperature setting will be displayed, then the hundreds digit will begin to flash. This indicates that the station has entered the temperature setting mode Continue with the procedure of 2 - 4, above.
- 2. When the * button is pressed for less than one second, the current temperature setting is displayed for two seconds, then returns to show the actual tip temperatures.

5. OPERATION

Replacing the tip

Removing and inserting the tip: Removing the tip: Hold the sleeve assembly to remove the connector. Remove the tip from the sleeve assembly (If the tip is hot, hold it with the heat-resistant pad.)

Inserting the tip: Hold head part and insert the tip into the sleeve assembly. Push until the sleeve assembly touches the ring round the tip; at this point the tip should not be forced further into the sleeve assembly. Put the tip into the connector. Insert the new tip firmly into the connector. (If the tip is not properly inserted, 5-E will be displayed.)

• How to enter the tip offset value into the HAKKO FX-951

Example 1

If the measured temperature is 410°C and the set temperature is 400°C, the difference is -10°C (need to decrease by 10°C). So, enter the figure which 10 is deducted from present offset value

- 1. Insert the control card into the slot in the station
- · The station is in the temperature setting mode. The hundreds degit will begin to flash.
- 2. Press the # button on the front panel. This will set the station to offset value entry mode

3. Enter the offset value

The allowable ranges for offset values are -50 \sim +50°C (In °F mode -90 ~ +90°F).

NOTE:

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

a. Entering the hundreds digit

 Press the or button to set the desired figure. Only 0 (plus) or - (minus) can be selected. (In °F mode, it is the same as °C mode). When the 0 (plus) or - (minus) is selected, press the * button to enter. The tens digit will begin to flash.

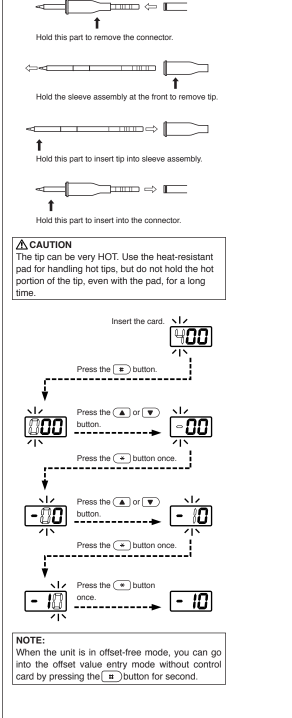
b. Entering the tens digit

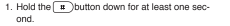
• Press the or vbutton to set the desired figure. Any value from 0 to 5 (In °F mode, 0 to 9) can be selected. When the desired figure is displayed, press the * button to enter. The units digit will begin to flash.

c. Entering the units digit

 Press the or button to set the desired figure. Any value from 0 to 9 (In °F mode. same value can be selected.) When the desired figure is displayed, press the (*)button to enter. The desired temperature is now entered into the system memory and heater control will begin with new offset value.

When the station is ON and the card is in the station, the offset entry procedure follows:





- The current offset value will be displayed, then the hundreds digit will begin to flash. This indicates that the station has entered the offset value input mode Continue with the procedure of a - c, above.
- 2. When the **m** button is pressed for less than one second, the current offset value is displayed for two seconds, then returns to tip temperature.

6. PARAMETER SETTINGS

The HAKKO FX-951 comes from the factory with the following values preset.

Temperature scale	Celsius
Power save	Disabled
Low temperature alarm setting	150°C
Resetting the supervisor or	4 0
operator control setting	
Setting temperature	350°C

Power save is an optional setting HAKKO FX-951

has two kinds of power save functions. To turn off

the power save function, select 0 and then press

230 Auto power shutoff work after 30 minutes

• When the display shows 52P, pressing any but-

The sleep function does not work in case the set-

• When the display shows ---, and to begin sol-

dering, cycle the power switch OFF, then ON.

3 Resetting the low temperature alarm toler-

The unique function alerts the operator when the

sensed temperature drops below a set limit. Should

this occur, an error message will be displayed, and

Range of allowable low temperature alarm tolerance

Example: When the setting temperature is 350°C

and the low temperature alarm tolerance is 100°C.

buzzer will sound when the tip temperature will

4 Resetting the supervisor/operator control

the buzzer will sound continuously. When the tem-

perature returns within the allowable range, the

ton the power will be turned on again.

ting temperature is less than 300°C/570°F.

work after 10 minutes

Entering the parameter

2 Power save setting

Power save function setting:

the * button.

2.0 Disabled

210 Sleep

NOTE:

ance setting

buzzer will stop

drop over 250°C.

settina

for °C: 30 - 150°C

for °F: 50 - 300°F

1 °C of °F temperature display

- 3. Press and hold down the Aand Duttons simultaneously, and then turn power ON.
 - 4. Hold () and) buttons down until the display shows [[[Celsius] or [[F](Fahrenheit). When either the display shows either [[] or , *IF* the station is in parameter input mode.

The HAKKO FX-951 has the following four parameters:

1) °C or °F temperature display selection

3) Low temperature alarm tolerance setting

Once the station enters parameter mode, set the parameters in the order shown below. After all the parame-

ters have been set, normal operation will be resumed.

2. Insert the control card into the card slot in the

4) Resetting the supervisor/operator control set-

2) Power save

1. Turn power OFF.

front of the unit.

tina

- Pressing either the ▲ and ▼ button will cause the display to alternate between [] or [] F. • When the desired scale is displayed, select by
- pressing the * button. The system will automatically sequence to power save mode.

When the station enters the parameter input mode, the procedure is as follows.

2	Press the * button onc	e.
	<u>u</u> >	The pow function
<u> </u>	Press the 🔺 button.	

Press the \star button once **2 10** SLP -----

When soldering work is not done for Press the **button**. 10 minutes, the buzzer will sound one time, then the temperature de-crease to 200°C/400°F automatically Press the * button once

When soldering is not used for 30 mi nutes, the buzzer will sound 3 times, then the power to the heating ele-ment is shutoff automatically.

er save will not work

- When the station enters low-temperature alarm tolerance setting mode, the hundreds digit begins flashing. Enter and store the value in the same manner as described in "Changing the temperature setting '
- 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.
- Once the value is stored, the system will automatically sequence to resetting the supervisor/operator control setting mode

To change the supervisor/operator control settings, the procedure is as follows.

- The display will show 4 1 or 4 1 when this mode is entered.
- Y D : 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 4 0 and 4 1. 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.

҈нак«о HAKKO CORPORATION

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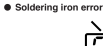


Sensor Error

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









7. ERROR MESSAGES



Low-temperature alarm tolerance error







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.

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.

 $\boxed{\boldsymbol{\zeta} - \boldsymbol{\xi}}$ will be displayed if the connector cord is not attached to the station OR the wrong soldering iron is connected.

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