



Rework System

Instruction Manual

Thank you for purchasing the HAKKO FR-702 Rework System. Please read the manual before operating the HAKKO FR-702. Keep this manual readily accessible for reference.

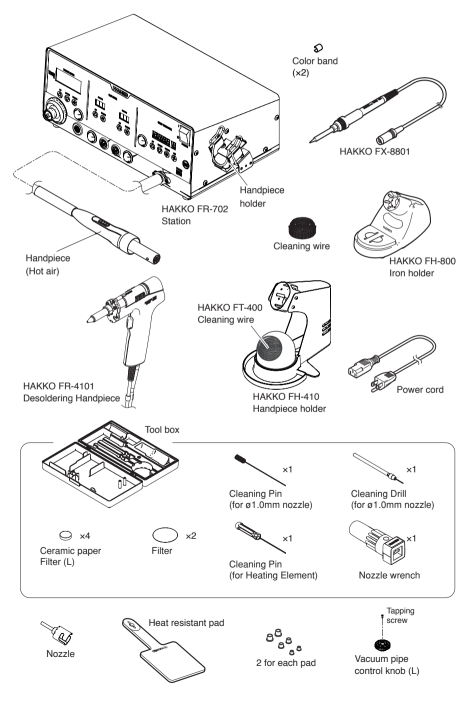
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1. PACKING LIST

| HAKKO FR-702 Station 1 Power cord 1 HAKKO FX-8801 Soldering iron 1 HAKKO FH-800 Iron holder 1 |
|--|
| Cleaning wire 1 HAKKO FR-4101 Desoldering Handpiece with N61-05 (Ø1.0mm) nozzle 1 HAKKO FH-410 Handpiece holder 1 HAKKO FT-400 Cleaning wire 1 |

| Tool box | 1 |
|---|---|
| Handpiece holder (for hot air) | 1 |
| Pads (ø3.0 mm, ø5.0 mm, ø7.6 mm) 2 eac | h |
| Heat resistant pad | 1 |
| Vacuum pipe control knob (L) (with Tapping screw) | 1 |
| Nozzle N51-02 (ø4.0 mm) | 1 |
| Color band | 2 |
| Instruction Manual | 1 |



2. SPECIFICATIONS

| Power consumption | 100V-1030W 110V-1170W |
|-----------------------------|----------------------------------|
| | 220V-1430W 230V-1530W 240V-1630W |
| Station | |
| Dimensions (W × H × D) | 370(W) × 150(H) × 220(D) mm |
| | (14.6 × 5.9 × 8.7 in.) |
| Weight (w/o cord) | 9 kg (19.8 lb.) |
| • Station (Solder | ing iron) |
| Output | AC26V |
| _ | |

| Temperature range | 50 - 480°C (120 - 899°F) |
|-----------------------|-------------------------------------|
| Temperature stability | ±1°C at idle temperature |
| | {When set to 200-480°C (400-899°F)} |

Station (Desoldering tool)

| <u> </u> |
|-----------------------------------|
| AC24V |
| Vacuum pump, double cylinder type |
| 80 kPa (600 mmHg) |
| 15 L/min. |
| 330 - 450°C (620 - 850°F) |
| ±5°C (9°F) at idle temperature |
| |

Station (SMD Rework station)

| Power consumption | |
|---------------------|--------------------------|
| Capacity (Airflow) | 1 - 9 (5 - 115L/min*) |
| Control temperature | 50 - 600°C (120 - 1120°F |

* Airflow capacity is rated as free flowing. Restrictions created by various nozzles may reduce the maximum airflow capacity.

Electrostatic Protection

This product includes such features as electrically conductive plastic parts and grounding of the unit as measures to protect the device to be soldered from the effects of static electricity. Be sure to observe the following instructions:

- 1. The plastic parts are not insulators, they are conductors. When making repairs or replacing parts, take sufficient care not to expose live electrical parts or damage insulation materials.
- 2. Be sure to ground the unit during use.

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| ※ 各言語(日本語、英語、中国語、フランス語、ドイツ語、韓国) Document Portalからダウンロードしてご覧いただけます。 (商品によっては設定の無い言語がありますが、ご了承くださ 各國語言(日語,英語,中文,法語,德語,韓語)的使用説明書可以通過以 (有一部分的產品沒有設定外語對應,請見論) Instruction manual for the language, Japanese, English, Chines downloaded from the following URL, HAKKO Document Portal. (Please note that some language may not be available dependition) | い) 以下网站的HAKKO Do e, French, German | cument Portal 下載參閱。 and Korean can be | |
|--|--|--|-----------|
| 1 | 中國RoHS: | 產品中有毒有害物質 | 或元素的名稱及含量 |

| | 有毒有害物質或元素 | | | | | |
|---|-----------|-------|-------|--------------------------|---------------|-----------------|
| 部件名稱 | 鉛(Pb) | 汞(Hg) | 鎘(Cd) | 六價鉻 (Cr(V I)) | 多溴聯苯 (PBB) | 多溴二苯醚 (PBDE) |
| 焊鐵部 | × | 0 | 0 | 0 | 0 | 0 |
| 連接部 | × | 0 | 0 | 0 | 0 | 0 |
| 隔離器 | × | 0 | 0 | 0 | 0 | 0 |
| 電路板 | × | 0 | 0 | 0 | 0 | 0 |
| 插頭 | × | 0 | 0 | 0 | 0 | 0 |
| 插座 | × | 0 | 0 | 0 | 0 | 0 |
| 電磁蓋 | × | 0 | 0 | 0 | 0 | 0 |
| 真空泵組件 | × | 0 | 0 | 0 | 0 | 0 |
| 螺釘 | × | 0 | 0 | 0 | 0 | 0 |
| 動力單元 | × | 0 | 0 | 0 | 0 | 0 |
| ○:表示該有毒有害物質在該部件所有均質材料中的含量均在5//T 11363-2006 標準規定的限量要求以下。 ※:表示該有毒有害物質至少在該部件的某一均質材料中的含量超出SI/T 11363-2006 標準規定的限量要求。 | | | | | | |

HAKKO FX-8801

Weight (w/o cord)

| Power consumption | 65W (26V) | | |
|--------------------------------|----------------------------------|--|--|
| Tip to ground resistance | <2Ω | | |
| Tip to ground potential | < 2 mV | | |
| Heating element | Ceramic heater | | |
| Cord | 1.2 m (3.9 ft.) | | |
| Total length (w/o cord) | 217 mm (8.5 in.) with B tip | | |
| Weight (w/o cord) | 46 g (0.10 lb.) with B tip | | |
| • HAKKO FR-4101 | | | |
| Power consumption | 140W (24 V) | | |
| Nozzle to ground resistance | < 2 Ω | | |
| Nozzle to ground potentia | < 2 mV | | |
| Cord | 1.2 m (3.9 ft.) | | |
| Length (w/o cord) | 168 mm with N61-05 nozzle | | |
| Weight (w/o cord) | 170 g with N61-05 nozzle | | |
| Handpiece (SMD Rework station) | | | |
| Power consumption | 100V-670W 110V-810W | | |
| | 220V-1070W 230V-1170W 240V-1270W | | |
| Total length (w/o cord) | 250 mm (9.8 in.) | | |
| | | | |

180 g (0.40 lb.) * The temperature was measured using the FG-101 thermometer.

* This product is protected against electrostatic discharge.

* Specifications and design are subject to change without notice.

3. WARNINGS, CAUTIONS AND NOTES

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.

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

When power is ON, the tip and nozzle will be hot. To avoid injury or damage to personnel and items in the work area, observe the following:

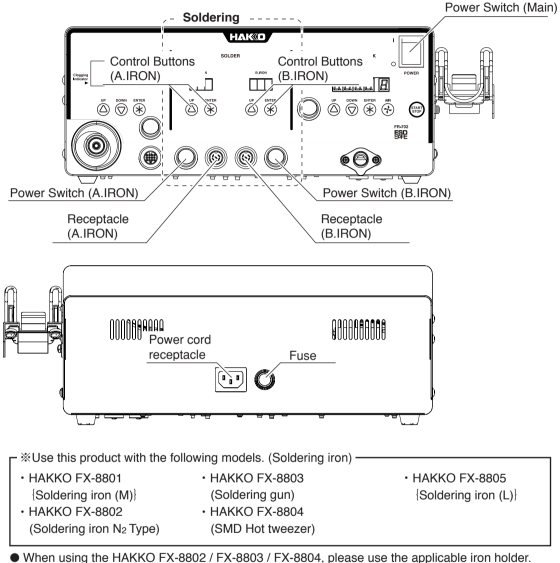
- Do not touch the tip and nozzle or the metal parts near the tip and nozzle. Do not direct the hot air toward personnel or touch the metal parts near the nozzle.
- Do not allow the tip and nozzle to come close to, or touch, flammable materials.
- Inform others in the area that the unit is hot and should 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 FR-702.
- This unit is for counter or workbench use only.
- 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 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.

To prevent accidents or damage to the HAKKO FR-702, be sure to observe the following:

- Do not use the unit for applications other than soldering or desoldering.
- Do not strike the handpiece against hard objects to remove excess solder. This will damage the handpiece.
- Do not modify the HAKKO FR-702.
- Use only genuine HAKKO replacement parts.
- Do not allow the HAKKO FR-702 to become wet, or use it when hands are wet.
- Be sure to hold the plug when inserting or removing the handpiece and power cords.
- Be sure the work area is well ventilated. Soldering and desoldering produces smoke.
- While using the HAKKO FR-702, don't do anything which may cause bodily harm or physical damage.

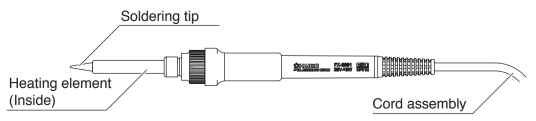
4. PART NAMES (Soldering iron)

Station



When using the HARKO FX-8802 / FX-8803 / FX-8804, please use the applicable from holder.
 Each Hakko handpiece with the exception of the HAKKO FX-8801 / FX-8805 has their own instruction manual. Please refer to this manual for specifications and replacement parts.

• Soldering iron (HAKKO FX-8801)



5. INITIAL SETUP (Soldering iron)

A. Setup the iron holder

- 1. Fit the small sponge pieces into the hollows of the iron holder base.
- 2. Add an appropriate amount of water into the iron holder base. The small sponge will absorb water and help keep the large sponge damp at all times.
- 3. Dampen the large sponge and place it on the iron holder base.

Be sure the sponge is moistened with water before use to avoid damaging the tip.

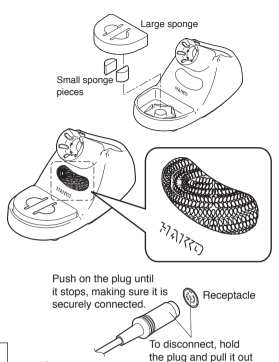
*When using a Cleaning Wire

Place it in the iron holder as shown on the right.

B. Connect the iron to the station

- 1. Connect the cord assembly to the receptacle.
- 2. Place the iron into the iron holder.
- 3. Plug the power cord into an appropriate power supply.

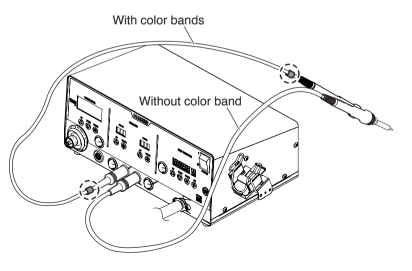
- Be sure to turn off the power before connecting or disconnecting the cord assembly for the iron to and from the receptacle to avoid damaging the circuit board.
- Do not use any iron other than those listed in Section 1 of this manual. Doing so may result in inadequate performance and / or possible damage to the unit.
 The unit is protected against electrostatic discharge and
- must be grounded for full efficiency.



of the receptacle.

When using two soldering irons simultaneously

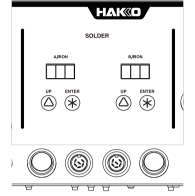
Attachment of the color bands to one of the soldering irons will help identify which soldering iron is connected to receptacle "A.IRON" and "B.IRON".



6. OPERATION (Soldering iron)

Operation and indication

Switch and control button



The front panel of HAKKO FR-702 (Soldering iron) has two control buttons each for "A.IRON" and "B.IRON."

ightarrow - Use this button to select and change settings.

In the temperature preset mode, pressing this button will change the selected preset temperature while the unit is in operation.

Pressing and holding the button will start the adjustment mode.

 \bigstar - Use this button to make and confirm selections.

Pressing this button will display the current set temperature. Pressing and holding the button will start the temperature setting mode.

A. Operation

- 1. Turn on the power switch (main) located on the front.
- Turn on either one of power switches located on each side depending on which receptacle of "A.IRON" or "B.IRON" is used.

After turning on the power switch, **A** and **A** will be displayed for two seconds, and current temperature will be displayed. When the display stabilizes, the LED heater lamp will begin to flash.

Place the iron in the iron holder when not in use. Turn the power off when the HAKKO FR-702 is not in use for an extended period.

B. After use

Always clean the tip and coat it with fresh solder after use. (Refer to "Tip Maintenance.")

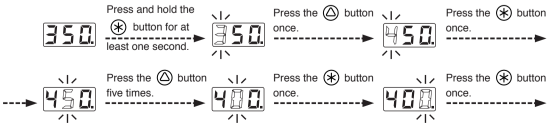
Making Changes to Settings

If no buttons are pressed for at least one minute during the process of changing settings of the unit, the system will exit and return to operating mode and display the current temperature.

A. Changing the set temperature

The temperature setting range is from 50 to 480°C. (from 120 to 899°F) By default, the temperature is set to 350°C. ($662^{\circ}F$)

Example : Changing from 350°C to 400°C



The desired temperature is saved to the system memory.

Heater control will begin after the new set temperature is displayed.



LED heater lamp

B. The preset mode

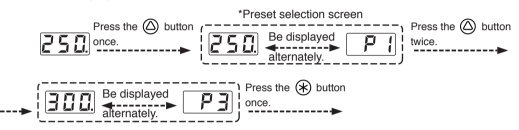
The HAKKO FR-702 (Soldering iron) has a preset mode that will allow the unit to store up to 5 preset temperatures you can change between instead of using the above normal mode.

Initial preset temperatures

P1: 250°C (482°F), P2: 300°C (572°F), P3: 350°C (662°F), P4: 400°C (752°F), P5: 450°C (842°F)

The initial number of active presets is set to 5 at the factory. The default selected preset is set to P3 at the factory.

Example : Changing preset temperature from preset No.1(250°C) to No.3(350°C).



Heater control will begin with new preset temperature.

The procedure for making changes to the preset temperatures is the same with "A. Changing the set temperature" in 5. OPERATION (Soldering iron).

C. Performing the temperature adjustment

When replacing the iron, heater or tip, a temperature adjustment may be required. Use adjustment mode to perform the temperature adjustment.

ACAUTION

- Enter the observed value in the adjustment mode after the tip temperature stabilizes.
- The maximum single adjustment that can be made is ±150°C (270°F) relative to the set temperature. If a larger adjustment is needed, make the first adjustment at the maximum value of 150°C (270°F), then repeat the adjustment process.
- When a new soldering iron is used or insertion position is changed from A.IRON to B.IRON (and vice versa), temperature adjustment is always required.

Example : If the measured temperature is 380°C, and the set temperature is 400°C.

- 1. Press and hold the \bigcirc button for at least two seconds.
- 月 🚽 👔 is displayed.

When you press the button, the display will move to the adjust mode.

- 2. Changing from 422 to 382
- The procedure for changing the value in adjustment mode is the same as setting the temperature in normal mode.
 Please refer to Section 5 - OPERATION (Soldering iron).

NOTE :

During adjustment mode, the hundreds digit will accept values from 0 through 6 if the temperature is set to display in °C, or the values 0 through 9 if the temperature is set to display in °F.

3. Press the (\bigstar) button to exit the setting after changing the values.

- * How to distinguish between Temperature Setting Mode and Adjustment Mode.
 The display differs in the temperature setting and the adjustment mode.
 In the Temperature Setting Mode
 In the Adjustment Mode
 In the
- The tip temperature will be adjusted accordingly.

D. Restriction on setting changes (Password function)

It is possible to restrict certain setting changes to the unit. There are three choices for the password setting. (The factory default is "0 : Open")

| | 0 : Open | 1 : Partial | 2 : Restricted |
|--------------------------------------|----------|------------------|----------------|
| Move to the parameter setting mode | 0 | × | × |
| Move to the temperature setting mode | 0 | \bigtriangleup | × |
| Move to the preset selection mode | 0 | \bigtriangleup | × |
| Move to the adjust mode | 0 | \bigtriangleup | × |

 \bigcirc : You can make changes without entering a password.

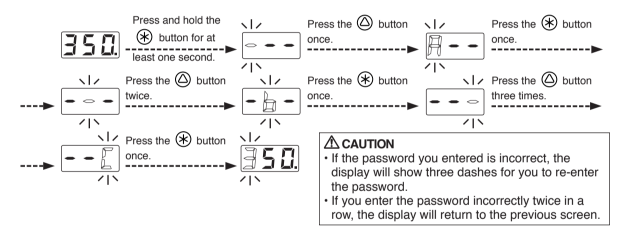
riangle : You can choose whether or not a password is needed to make changes.

 \times : A password is required to make changes.

Select and input three letters for password from six letters on the right.



Example: The procedure for changing the set temperature when the unit is restricted by a password. (Password is "AbC")



The unit will move to the change setting screen for each mode after entering the password. Please change the setting for each mode according to the procedure.

Enter the parameter setting to change the mode.

7. PARAMETER SETTING (Soldering iron)

| Parameter name | Parameter No. | Value | Initial value |
|--------------------------------------|---------------|---|---------------|
| °C/F selection | 0 / | °C / °F | °C |
| Low temperature error setting | 03 | 54 ~ 270°F (30 ~ 150°C) | 150°C |
| Setting mode selection | 11 | 0: The normal mode / 1: The preset mode | 0 |
| The number of preset ^{%1} | | 2P (2 pcs.) ~ 5P (5 pcs.) | S P |
| Password setting | 14 | 0: Open / 1: Partial / 2: Restricted | 0 |
| Temperature setting mode*2 | | | |
| Preset selection mode ^{**2} | | | 2 0 |
| Adjust mode ^{**2} | | | 3 1 |
| Password ^{**3} | | R L C L F Select three letters | - |

The HAKKO FR-702 (Soldering iron) has the following parameters.

*1 It is displayed only when "1:Preset mode" is selected in the setting mode.

*2 It is displayed only when "1:Custom" is selected in the password setting.

*3 It is displayed only when either "1:Custom" or "2:valid" is selected in the password setting.

*4 \bigcirc : Password not required × : Password required

• 🖸 1: °C or °F temperature display seletion

The displayed temperature can be switched between Celsius and Fahrenheit.

• \square \exists : Low temperature error setting

If the sensor temperature goes below the low-limit temperature although heating element is on, an error will be displayed.

I : Setting mode selection

Temperature setting can be switched between the normal mode and the preset mode. If selecting the preset mode, you will be asked for the number of preset you required. Press the button to set the number.

H: Password setting

Select "Open", "Partial" or "Restricted" for password setting. If selecting the Restricted, perform the setting for password. If selecting the partial, choose whether or not the password function is needed when moving to the temperature setting mode, the preset mode and the adjust mode and set the password.

• Parameter entering mode

- 1. Turn off the power switch.
- 2. Turn on the power switch while pressing the riangle button.
- 3. When the display shows 2 , the station is in parameter entering mode.

A. °C or °F temperature display selection

- 1. Either 🚺 or 📕 will be displayed if you press the 🛞 button when 🚺 🚺 is displayed.
- 2. \square and \square will be switched alternately If you press the \square button.
- 3. The display will return to 🚺 🚺 if you press the 🛞 button after selecting.

B. Low temperature error setting

- 1. Press the \bigcirc button to change the display to \square .
- 2. The low-limit temperature will be displayed if you press the (*) button. Enter the value in the same manner as described in the normal mode [5. OPERATION "A. Changing the set temperature"].
- 3. The display will return to **3** if you press the **button** after setting.

C. Setting mode selection

| 2. If you press the \circledast button, the display will move to the setting mode selection screen. If you press |
|--|
| the 🙆 button, 🔄 🚺 (The normal mode) and 🦳 🚦 (The preset mode) will be switched alternately. |
| 3. The display will return to 🚺 🚺 if you press the 🛞 button after selecting.* |
| |
| , |
| * If you select the preset mode, the display will move to the preset selection screen. |
| 4. The number of active preset will be displayed If you press the \circledast button at 3. |
| (Example : If the number is three, $\blacksquare P$ is displayed.) |
| 5. Press the \bigtriangleup button to change the value and select the number of active preset you required. |
| The unit will accept values from 2 through 5. |
| 6. The display will return to [] if you press the 🛞 button after selecting. |

| D. Password setting |
|--|
| 1. Press the \bigcirc button to change the display to $\boxed{14}$. |
| 2. If you press the \circledast button, the display will move to the setting mode selection screen. |
| If you press the 🙆 button, 🚺 (Open), 🥼 (Partial) and 🛃 (Restricted) will be switched |
| alternately. |
| 3. If you press the 🛞 button after selecting, the display will return to 🛛 🖓 . *1、2 |
| *1 The display will move to the following selection screen if you select [](Partial). |
| 4. If you press the button at 3, you will be asked whether or not the password function is needed when |
| moving to the temperature setting mode. |
| 5. Either [] [] (without password) or [] [] (with password) will be displayed if you press the 🛆 button. |
| 6. If you press the 🛞 button after selecting, you will be asked whether or not the password function is needed |
| when moving to the preset selection mode. |
| 7. Either 🔁 👖 (without password) or 🗗 ∤ (with password) will be displayed if you press the 🛆 button. |
| 8. If you press the 🛞 button after selecting, you will be asked whether or not the password function is needed |
| when moving to the adjust mode. |
| 9. Either 🔄 👖 (without password) or 🔄 🌓 (with password) will be displayed if you press the 🛆 button. |
| 10. If you press the \circledast button after selecting, the display will move to password setting screen. |
| |
| *2 If you select 2 (Restricted), the display will move to the following password setting screen. If you |
| select (Partial), the display will move to the following the password setting screen after selecting ≈ 1 . |
| 11. The hundreds digits in the display will begin to flash. It indicates that you can enter the value. |
| Press the 🛆 button to enter the letter you required. |
| 12. The tens digits in the display will begin to flash if you press the \circledast button after entering. |
| Use the same procedure to enter the letters for tens and units digit. |
| 13. The display will return to 14 if you press the 🛞 button after entering the units digit. |
| After changing parameters, press and hold the $$ button down for at least two seconds until $$ is displayed. At this time, you can switch between $$ and $$ by pressing the $$ button. Select $$ if you are finished making changes or $$ if you need to go back and make more changes. Press the $$ button to confirm you selection. |

| Changes will not be completed until | 님 is displayed and you press the 🛞 button. |
|--|--|
| Please note that no changes will be made | le if you turn off the power while making changes. |

8. MAINTENANCE (Soldering iron)

Performing proper and periodic maintenance extends product life. Efficient soldering depends upon the temperature, quality and quantity of the solder and flux.

Apply the following service procedure as dictated by the conditions of usage.

A WARNING

Since the soldering iron can reach a very high temperature, please work carefully. Except the case especially indicated, always turn the power switch OFF and disconnect the power plug before performing any maintenance procedure.

• Tip Maintenance

- 1. Set the temperature to 250°C (482°F).
- 2. When the temperature stabilizes, clean the tip with the cleaning sponge and check the condition of the tip.
- 3. If the solder plated part of the tip is covered with black oxide, apply fresh solder containing flux, and clean the tip again. Repeat until all the oxide is removed, then coat the tip with fresh solder.
- 4. If the tip is deformed or heavily eroded, replace it with a new one.

Do not file the tip in an attempt to remove the black oxide.

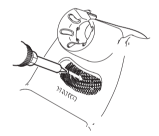
Cleaning the tip using the iron holder

1. Using the cleaning sponge

2. Using the cleaning wire



Use the cleaning sponge that comes with the product to clean the tip. It offers wide-ranging uses, from simple removal of excess solder to complete elimination of matter occurring as a result of oxidization.



Material that is not removed easily with the cleaning sponge can likely be removed using the cleaning wire.

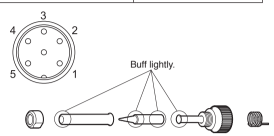
9. CHECKING PROCEDURE (Soldering iron)

Disconnect the plug of the cord assembly and measure the resistance value between the ping of the connecting plug as follows.

If the values of "a" and "b" are outside the value in the table, replace the heating element (sensor) and/or cord assembly.

If the value of "c" is over the value in the table, remove the oxidization film by lightly rubbing with sand-paper or steel wool the points shown in the drawing on the right.

| | $2.5 - 3.5 \Omega$ (at time of room temperature) |
|--------------------------------|---|
| b. Between pins 1 & 2 (sensor) | 43 – 58 Ω |
| c. Between pin 3 & Tip | 2 Ω or less |



A. Broken Heating Element/Sensor

Sensor resistance

(blue)

- 1. Turn the nut ① counterclockwise and remove the tip enclosure ② and the tip ③.
- 2. Turn the nipple ④ counterclockwise and remove it from the iron.
- Pull both the heaing element (6) and the cord assembly (7) out of the handle (8). (Toward the tip of the iron).
- 4. Pull the grounding spring (5) out of the sleeve of the terminal (9).
 - *Measure when the heating element is at room temperature.

with the replacement part.)

1. Heating element resistance (red) $2.5 - 3.5 \Omega$ 2. Sensor resistance (blue) $43 - 58 \Omega$ If the resistance value is not normal, replace the heating element. (Refer to the instructions included

After replacement

Heating element

resistance (red)

- 1. Measure the resistance between pins 4 and 1, 4 and 2, 5 and 1, and 5 and 2. If it is not ∞, the heating element and sensor are touching. This will damage the circuit board.
- 2. Measure the resitance "a," "b," and "c" to confirm that the leads are not twisted and that the grounding spring is properly connected.

B. Broken Cord Assembly

There are two methods of testing the cord assembly.

- Turn the unit ON and set the temperature control knob to 480°C. Then bend the iron cord at various locations along its length, including in the strain relief area. The cord assembly needs to be replaced if S-E is displayed or although the LED heater lamp flashes, the tip temperature doesn't rise.
- 2. Check the resistance between the plug pin and the terminal lead.

Pin 1: Red Pin 2: Blue Pin 3: Green Pin 4: White Pin 5: Black Resistance: 0 Ω .

If it is higher than 0 Ω or is ∞ , the cord should be replaced.



▲ CAUTION The power lamp starts to flash when the temperature reaches 480°C (880°F) regardless of the condition of the cord.

10. ERROR MESSAGES (Soldering iron)



 Low-temperature alarm tolerance error



EXAMPLE: $350^{\circ}C (400^{\circ}C - 50^{\circ}C)$ Set temperature _____ Low-temperature alarm tolerance OR $650^{\circ}F (750^{\circ}F - 100^{\circ}F)$ Set temperature _____ Low-temperature alarm tolerance 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.

ACAUTION

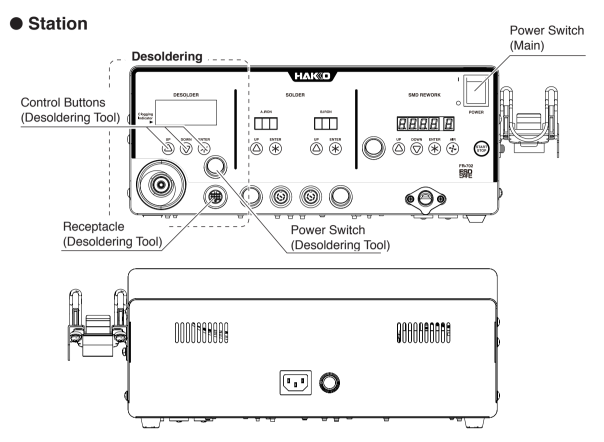
The sensor error also occurs if the tip is not inserted properly.

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.

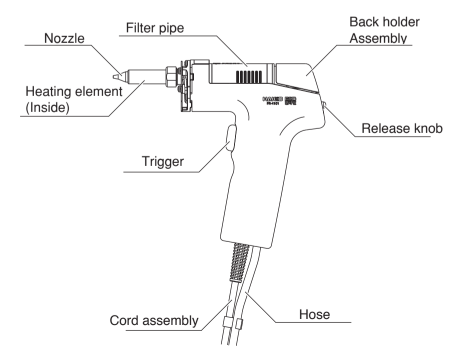
EXAMPLE:

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.

11. PART NAMES (Desoldering Tool)



Handpiece (HAKKO FR-4101 Desoldering Tool)



12. INITIAL SETUP (Desoldering Tool)

A. Handpiece holder

Loosen the adjusting screws to change the angle of the handpiece receptacle as you like, then tighten the screws.

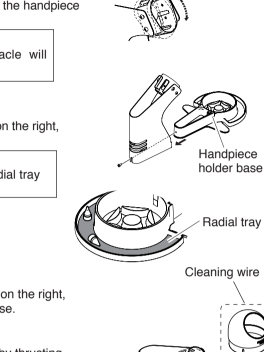
Increasing the angle of the handpiece receptacle will cause an increase in the handpiece temperature.

• Setup the handpiece holder

Following the instructions given in the illustration on the right, assemble the handpiece holder.

NOTE :

You can put nozzles that are not in use on the radial tray of the handpiece holder base.



Cleaning wire

Following the instructions given in the illustration on the right, put the cleaning wire on the handpiece holder base.

Operation:

First, remove any excess solder from the nozzle by thrusting the nozzle into the cleaning wire.

(Do not wipe the nozzle against the wire. This may cause molten solder to spatter.)

When the wire becomes dirty or loaded with solder, reposition 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.

Be sure to hold the plug when inserting or removing the handpiece cord.

B. StationConnection

- 1. Connect the power cord to the receptacle on the rear of the station.
- Connect the plug from the HAKKO FR-4101 to the receptacle on the HAKKO FR-702 (Desoldering tool).

Connect the plug to the receptacle, aligning the tab on the plug with the opening on the receptacle.



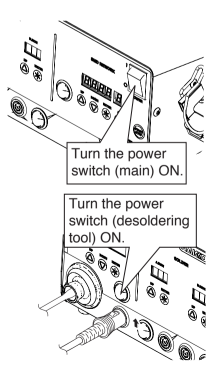
from the receptacle while pressing down the tab on the plug. 3. Set the HAKKO FR-4101 in the handpiece holder.

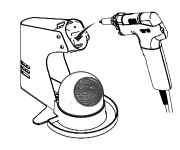
- 4. Connect the hose from the HAKKO FR-4101 to the vacuum outlet cap on the HAKKO FR-702 station.
- 5. Plug the power cord into a grounded power outlet. Ensure that the power switch is OFF before plugging in the power cord.

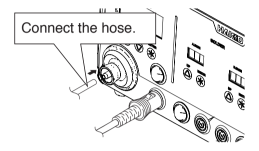
Be sure to ground this product as it is ESD safe by design.

6. Turn the power switch (main) ON.

7. Turn the power switch (desoldering tool) ON.



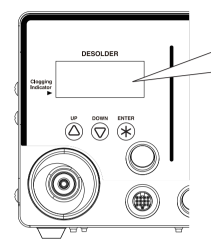




13. OPERATION (Desoldering Tool)

Operation and indication

Switch and control button



| No | rmal | display | screen | | |
|----|------|---------|--------|-------|--|
| | | | | °C | |
| | | | 1.1 | i.i . | |
| | | | | | |

- △ Moving the cursor UP. Increases the value.
- (*) End of sequence (terminates a phase of a data entry mode).

A. Desoldering

If the pump does not operate, immediately clean the nozzle & heating element and replace the filter if necessary.

1. Place the nozzle over the lead wire of the part to be desoldered and begin heating.

Be careful to heat the lead wire and the solder, not the land. Placing the nozzle directly in contact with the land may cause the land to peel off. You may apply a small amount of solder to form a heat bridge to help the heating process.

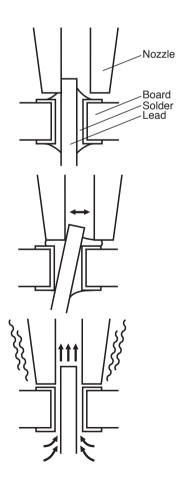
2. Check to make sure all of the solder on the joint has melted.

With the nozzle still in place over the lead wire, slowly move the lead wire, being careful not to apply too much force. If the lead wire moves easily, all of the solder has melted.

3. Pull the trigger to remove the melted solder.

Make sure that a filter has been inserted in the desoldering tool. Desoldering without a filter may damage the pump.

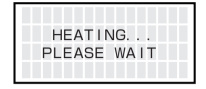
4. If the solder was not removed, re-solder the part using new solder and then repeat the desoldering process.



• When triggering before the heater reaches set temperature

When triggering before the heater reaches set temperature, the display screen shows "HEATING PLEASE WAIT" and the vacuum does not work.

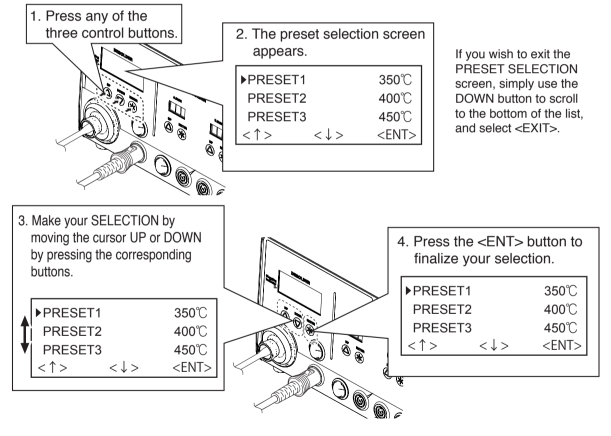
Please wait for the heater to reach the set temperature.



B. Making Changes to Settings

• Selecting the preset number

The HAKKO FR-702 (Desoldering Tool) has a preset mode.



If you wish to exit the PRESET SELECTION screen...

- Select <EXIT> and press the <ENT> button. You will return to the normal display screen without making any changes.
- If the device is left alone without making any operation for 10 seconds, you will return to the normal display screen.

When changing the current set temperature or the preset temperature, follow the operation of "• Changing various setting (other than preset selections)".

Changing various settings (other than preset selections)

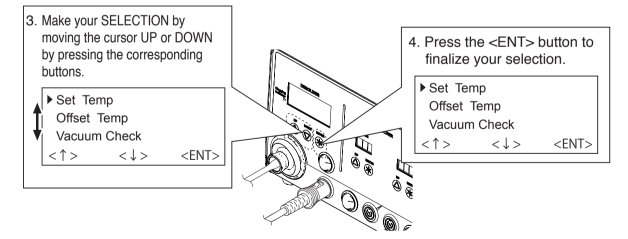
1. Press and hold any one of the three control buttons for at least 2 seconds. 2. The setting selection screen appears.▶ Set Temp

Vacuum Check $<\uparrow>$ $<\downarrow>$ <ENT>

Offset Temp

The following settings can be changed from this screen:

Set Temp(Nozzle temperature setting)Offset Temp(Nozzle temperature offset setting)Vacuum Check(Check of nozzle clogging and suction force)Preset Temp(Setting of each preset temperature)Preset ID(Setting of each preset name)LCD Contrast(Contrast adjustment of display screen)<EXIT>(Return to the setting screen)

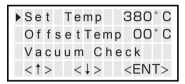


Set Temp

The temperature range is from 330 to 450°C. (620 to 850°F)

 If you enter a value outside the temperature setting range, the display returns to the hundreds digit, and you have to enter a correct value.

1. Move the cursor to select "Set Temp". After selecting, press <ENT>.

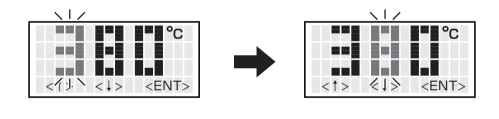


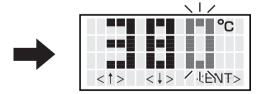
2. Entering from hundreds to units digit

Press the $<\uparrow$ > or $<\downarrow$ > to set the desired figure.

Only values from 3 to 4 can be selected when entering the hundreds digit. (In $^\circ F$ mode, values from 6 to 8 can be selected.)

Values from 0 to 9 can be selected when entering the tens or units digits. (The same values can be selected in °F mode.)





3. When desired figure is displayed, press the button to enter.

The next digit will begin to flash. After entering the units digit, press the button to save the figure to the system memory and begin heater control with new setting temperature.

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.

Offset Temp

- Example : If the measured temperature is 405°C and set temperature is 400°C, the difference is -5°C. (need to decrease by 5°C) So, enter the figure which 5 is deducted from present offset value.
- 1. Move the cursor to select "Offset Temp". After selecting, press <ENT>.

| 0, | S | е | t | | Т | е | m | р | | | З | 8 | 0 | ٥ | С |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| ▶ (| С | f | f | s | е | t | Т | е | m | р | | 0 | 0 | ۰ | С |
| 1 | V | а | с | u | u | m | | С | h | е | С | k | | | |
| < | < | 1 | > | | | < | ţ | > | | | < | E | N | Т | > |

2. Enter the offset value (-5) which is the difference between tip temperature and set temperature.

The hundreds digit can display 0 (for positive value) or minus sign. (for negative value) (Same values can be selected in °F mode.)

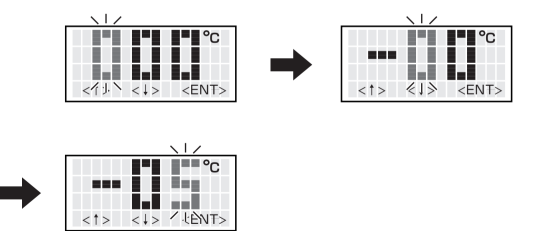
Values from 0 to 5 can be selected when entering the ten digit.

(In °F mode, values from 0 to 9 can be selected.)

Values from 0 to 9 can be selected when entering the units digit.

(Same values can be selected in °F mode.)

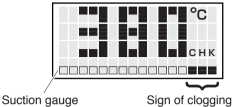
The allowable ranges for offset values are from -50 to +50°C . (In °F mode, from -90 to +90°F) If you enter a value outside the offset value range, the display returns to the hundreds digit, and you have to enter a correct value.



3. After entering the units digit, press the button to save the figure to the system memory and begin heater control with the new offset value.

• Vacuum Check

During suction, the gauge indicating sucking status is shown at the lower side of the screen.

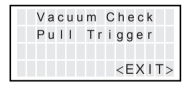


When "CHK" appears and you notice that the sucking force is weakening, perform "Vacuum Check."

1. Move the cursor to select "Vacuum Check". After selecting, press <ENT>.

| | S | е | t | | Т | е | m | р | | | З | 8 | 0 | ٥ | С |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | 0 | f | f | s | е | t | Т | е | m | р | | 0 | 0 | ۰ | С |
| ► | V | а | С | u | u | m | | С | h | е | С | k | | | |
| | < | 1 | > | | | < | ţ | > | | | < | E | N | Т | > |

2. Pull the trigger.



3. When "Clogging" appears, perform cleaning and replace filters.

No degradation in sucking force

| | - | | | • |
|---|-----|------|-------------------------------------|----|
| V | acu | um (| Check | |
| Р | ull | Tri | igger | |
| | | 0 k | < | |
| | | | <ex i<="" td=""><td>Τ></td></ex> | Τ> |

Degradation in sucking force

| V | а | С | u | u | m | | С | h | е | С | k | | ĺ |
|---|---|---|---|---|---|---|---|---|---|---|---|----|---|
| Р | u | I | I | | Т | r | i | g | g | е | r | | |
| | | С | I | 0 | g | g | i | n | g | | | | |
| | | | | | | | | < | E | Х | I | T> | > |

Preset Temp

The temperature range is from 330 to 450°C. (620 to 850°F)

 If you enter a value outside the temperature setting range, the display returns to the hundreds digit, and you have to enter a correct value.

1. Move the cursor to select "Preset Temp". After selecting, press <ENT>. Select the preset No. whose temperature setting you wish to change.

| | 0 | f | f | s | е | t | Т | е | m | р | | 0 | 0 | ٥ | С | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| | V | а | С | u | u | m | | С | h | е | С | k | | | | |
| ► | Ρ | r | е | s | е | t | | Т | е | m | р | | | | | |
| | < | 1 | > | | | < | ţ | > | | | < | E | Ν | Т | > | |

•

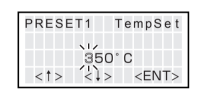
| ▶P1 Temp | 350°C |
|---|-------------|
| P2 Temp | 400° C |
| P3 Temp | 450°C |
| $\langle \uparrow \rangle \langle \downarrow \rangle$ | <ent></ent> |

Select the preset No.

 Entering from hundreds to units digit Press the < ↑ > or < ↓ > to set the desired figure.

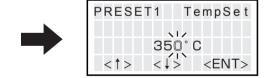
Only values from 3 to 4 can be selected when entering the hundreds digit. (In °F mode, values from 6 to 8 can be selected.)

Values from 0 to 9 can be selected when entering the tens or units digits. (The same values can be selected in °F mode.)





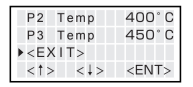
| PRESE | T 1 | Τe | empS | e t |
|-------|-----|-----------|----------|-----|
| | | , ٥° ۵ | . | |
| <1> | | | ∽ ∠EN | тN |



3. After entering the units digit, press the button to save the figure to the system memory and begin heater control with new setting temperature.

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.

4. To exit from each setting screen, scroll the screen, select <Exit>, and press the <ENT> button.



• Preset ID

As a preset ID, 1 to 8 characters can be used. Usable characters are "A-Z," "0-9," and space (""). Entering a space makes your entry terminated. Any character(s) that follows the space is deleted.

1. Move the cursor to select "Preset ID". After selecting, press <ENT>.

| , | V | а | с | u | u | m | | С | h | е | С | k | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|----|---|----|---|
| | Ρ | r | е | s | е | t | | Т | е | m | р | | | | |
| | Ρ | r | е | s | е | t | | I | D | | | | | | |
| | < | 1 | > | | | < | ţ | > | | | < | El | N | T> | > |

2. Move up and down the cursor with the control buttons. After selecting, press <ENT>.

| ▶P1 | ID | PRESET1 |
|-------|-----|---------------|
| P2 | I D | PRESET2 |
| P3 | I D | PRESET3 |
| < 1 > | <↓ | > <ent></ent> |

3. Press the $<\uparrow>$ or $<\downarrow>$ to set the desired letters.

| P1 | ID | SET |
|----|---|-------------|
| | | |
| | PRESET1 | |
| < | \uparrow > \land < \downarrow > \land | <ent></ent> |

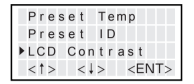
4. To exit from setting screen, scroll the screen, select <EXIT>, and press the <ENT> button.

| P2 | I D | PRESET2 |
|--|------|----------------|
| P 3 | I D | PRESET3 |
| ► <e2< th=""><th>XIT></th><th></th></e2<> | XIT> | |
| < † > | > < | ↓> <ent></ent> |

LCD Contrast

To make the screen display easy to see, adjust contrast.

1. Move the cursor to select "LCD Contrast". After selecting, press <ENT>.

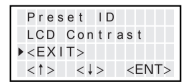


2. Press the $<\uparrow>$ or $<\downarrow>$ to set the adjust contrast. (Selection range is 1 to 25.)

| LCC |) | С | 0 | n | t | r | а | s | t |
|-------|----|---|---|---|---|---|---|---|-----|
| Ac | ١j | u | s | t | m | е | n | t | |
| | | | 1 | 0 | | | | | |
| < † > | | < | ţ | > | | | < | E | NT> |

3. Press the <ENT> button to set the value.

To exit from each setting screen, scroll the screen, select <EXIT>, and press the <ENT> button.



14. PARAMETER SETTINGS (Desoldering Tool)

PARAMETER SETTINGS

Press and hold any one of the three control buttons, and turn on the power switch to display the parameter setting screen. The following parameters can be set:

| Parameter name | Value | Initial value | |
|----------------|------------------------------------|---------------|--|
| Temp Mode | °C / °F | °C (°F*) | |
| ShutOff Set | OFF / ON | OFF | |
| Timer** | 30 ~ 60 min | 30 min | |
| Vacuum Mode | Normal / Timer | Normal | |
| Vacuum Time*** | 1~5sec | 1sec | |
| Auto Sleep | OFF / ON | ON | |
| Timer** | 1 ~ 29min | 6 min | |
| Sleep Temp | 200 ~ 300°C | 200°C (390°F) | |
| | (390 ~ 570 °F) | | |
| Low Temp | 30 ~ 150°C (54 ~ 270°F) | 150°C (270°F) | |
| Error Alarm | ON / OFF | ON | |
| Ready Alarm | ON / OFF | ON | |
| Pass. Lock | ON (Lock / Partial) / OFF (unlock) | OFF | |
| Password**** | "ABCDEF" Select three letters | - | |
| Initial Reset | °C / °F / Cancel | | |

* For USA.

** Auto-shutOff Time can be set when Auto-ShutOff is set to ON.

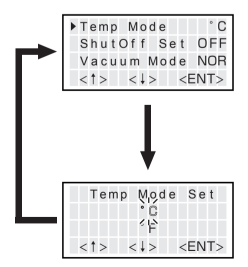
*** Vacuum Time is displayed when Vacuum Mode is set to "Timer."

****Password is displayed when Password Lock is set to "ON" or "Partial."

• Temp Mode

The displayed temperature can be switched between Celsius and Fahrenheit.

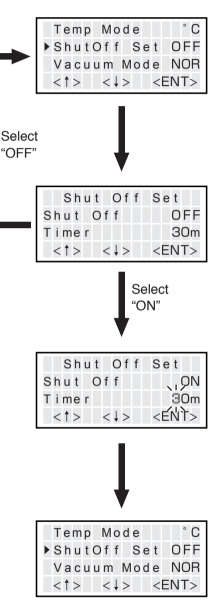
- 1. Move the cursor to select "Temp Mode". After selecting, press <ENT>.
- °C and °F will be switched alternately if you press the < ↑ > or < ↓ > button.
- 3. Return to parameter setting display if you press the <ENT> button after setting.



ShutOff Set

Select whether you will activate the auto shut off function. When the auto shutoff function is set to on and no operation is performed for constant time after the iron is set in the iron holder, the buzzer sounds three times and the auto shutoff function will be enabled.

- 1. Move the cursor to select "ShutOff Set". After selecting, press <ENT>.
- ON and OFF will be switched alternately if you press the < ↑ > or < ↓ > button.
- Selecting "ON" allows you to make the setting for "Timer." (Default is 30 minutes.)
- 4. When setting "Shut Off" to "ON," the area for "Timer" flashes.
- 5. Press the $<\uparrow>$ or $<\downarrow>$ to set the desired figure.
- Pressing the <ENT> button after this change makes the set time stored in the internal memory.



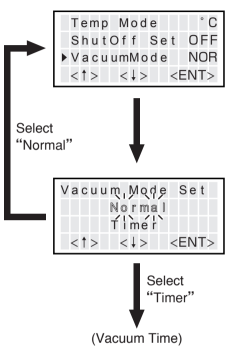
Vacuum Mode

Select whether you manually operate the desoldering pump or use the timer function.

Normal: Solder is sucked only when you are pulling the trigger.

Timer: Even after you release the trigger, sucking continues for the specified period of time.

- * Set time in "Vacuum Time."
- 1. Move the cursor to select "VacuumMode". After selecting, press <ENT>.
- 2. Normal and Timer will be switched alternately if you press the $<\uparrow>$ or $<\downarrow>$ button.



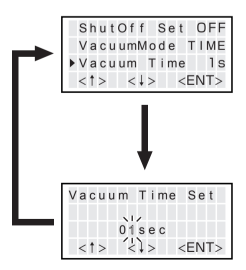
3. Return to parameter setting display if you press the <ENT> button after setting.

* When selecting Timer:

"Vacuum Time" appears under "Vacuum Mode" in the parameter select screen.

Vacuum Time

- 1. Move the cursor to select "Vacuum Time". After selecting, press <ENT>.
- Press the < ↑ > or < ↓ > button, you can change to the desired value.

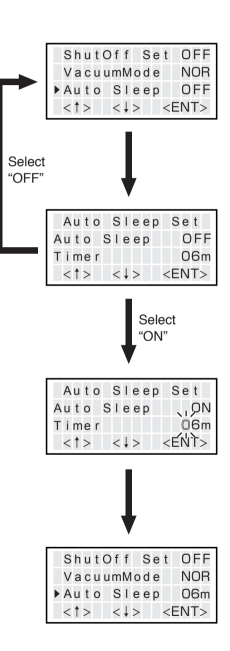


 Return to parameter setting display if you press the <ENT> button after setting.

Auto Sleep

Select whether you will activate the auto sleep function. When the auto sleep function is set to on and no operation is performed for constant time after the iron is set in the iron holder, the auto sleep function will be enabled.

- * Set temp in "Sleep temp".
- 1. Move the cursor to select "Auto Sleep". After selecting, press <ENT>.
- ON and OFF will be switched alternately if you press the < ↑ > or < ↓ > button.
- Selecting "ON" allows you to make the setting for "Timer." (Default is 6 minutes.)
- * When selecting "ON"
- 4. When setting "Auto Sleep" to "ON," the area for Timer flashes.
- Press the < ↑ > or < ↓ > button, you can change to the desired value.
- Pressing the <ENT> button after this change makes the set time stored in the internal memory.



Sleep Temp

Sets the auto sleep temperature.

- 1. Move the cursor to select "Sleep Temp". After selecting, press <ENT>.
- Entering from hundreds to units digit.
 Press the < ↑ > or < ↓ > to set the desired figure.

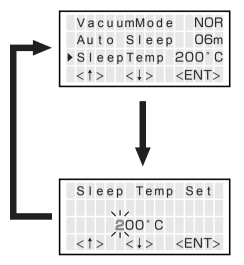
Only values from 2 to 3 can be selected when entering the hundreds digit.

(In °F mode, values from 3 to 5 can be selected.)

Values from 0 to 9 can be selected when entering the tens or units digits.

(The same values can be selected in °F mode.)

3. After entering the units digit, press the button to save the figure to the system memory



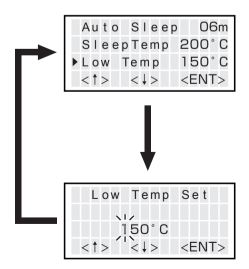
• Low Temp

When the temperature drops below a set limit, an error is displayed and the buzzer sounds.

- 1. Move the cursor to select "Low Temp". After selecting, press <ENT>.
- Entering from hundreds to units digit.
 Press the < ↑ > or < ↓ > to set the desired figure.

Only values from 0 to 1 can be selected when entering the hundreds digit. (In °F mode, values from 0 to 2 can be selected.) Values from 0 to 9 can be selected when entering the tens or units digits. (The same values can be selected in °F mode.)

3. After entering the units digit, press the button to save the figure to the system memory



Error Alarm

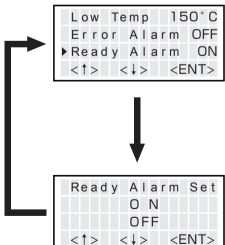
In the buzzer sound setting mode, which sets whether to sound the buzzer when a error occurs.

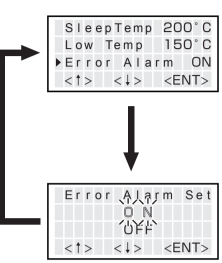
- 1. Move the cursor to select "Error Alarm". After selecting, press <ENT>.
- 2. ON and OFF will be switched alternately if you press the < ↑ > or < ↓ > button.
- 3. Return to parameter setting display if you press the <ENT> button after setting.

Ready Alarm

When the set temperature alert setting mode is on, the buzzer sounds if you reached the usable temperature.

- 1. Move the cursor to select "Ready Alarm". After selecting, press <ENT>.
- ON and OFF will be switched alternately if you press the < ↑ > or < ↓ > button.
- 3. Return to parameter setting display if you press the <ENT> button after setting.

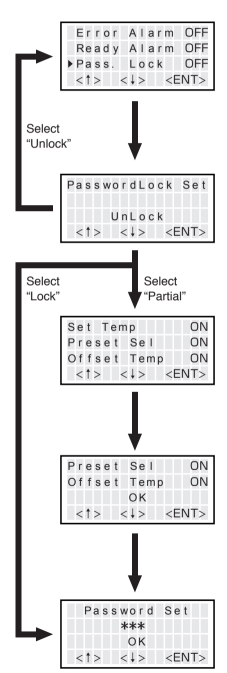




Pass. Lock

When enabling this function, you must enter a correct password to change a setting. The options are as follows:

- Lock : All setting changes require a password entry.
- Partial : Selection of whether or not to enter a password when changing set temperature, preset selection, and offset temperature. All other setting changes require a password entry.
- Unlock: Any setting change does not require a password entry.
- 1. Move the cursor to select "Pass. Lock". After selecting, press <ENT>.
- Using the < ↑ > or < ↓ > button, select an option from Lock, Partial, and Unlock.
- * When selecting Partial or Lock:
- Specify whether password lock should be enabled when changing set temperature, preset selection, and offset temperature by selecting ON or OFF. (Only when selecting Partial)
- After making all selections, press the <ENT> button. (Only when selecting Partial)
- Using the < ↑ > or < ↓ > button, enter a password. (Selection of three characters from ABCDEF)
- Return to parameter setting display if you press the <ENT> button after setting.



Initial Reset

Initial Reset allows the factory default settings to be restored.

Ready Alarm OFF Pass. Lock

Initial

Initial

Initial

ζÇ

OK

<1>

< 1 >

< 1 >

C

۲ĥ

 $\langle \downarrow \rangle$

<1>

OFF

Reset

Reset

<ENT>

Reset

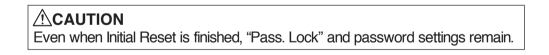
<ENT>

<↓> <ENT>

- 1. Move the cursor to select "Initial Reset".
 - After selecting, press <ENT>.

2. Using the $<\uparrow>$ or $<\downarrow>$ button, select either C or F. To stop Initial Reset, scroll the screen to select <Exit>.

3. After selecting it, using the $<\uparrow>$ or $<\downarrow>$ button, select OK or Cancel.



After completing settings, if you press the "ENT" button again in the selection screen, you will return to the normal display.



15. MAINTENANCE (Desoldering Tool)

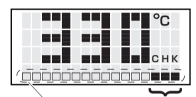
Properly maintained, the HAKKO FR-702 desoldering tool should provide years of good service. Efficient desoldering depends upon the temperature, nozzle selection, and proper routine maintenance. Perform the following service procedures as dictated by the conditions of the station's usage.

Since the desoldering tool can reach a very high temperature, please work carefully. Except when cleaning the nozzle and heating element, ALWAYS turn the power switch OFF and disconnect the power plug before performing any maintenance procedure.

During suction, the gauge indicating suction force is shown at the bottom of the screen.

If "CHK" appears on the display, check the nozzle and heater for restrictions.

If the nozzle or heater are clogged, clean or replace them.



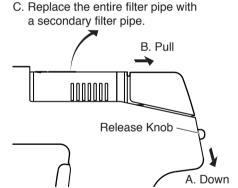
Suction gauge

Sign of clogging

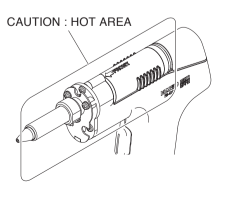
Replacing the filter

Replace the filter as shown following steps A to C. During operation, the filter pipe is very hot. Wait until the filter pipe is cool before replacing the filter or cleaning. We recommend keeping a second filter pipe

containing new filters handy, and replacing the installed filter pipe with this secondary filter pipe.



The section from the heating element to the filter pipe is provided with pipes through which melted solder passes, so it may become very hot. Be very careful when handling this section.



Nozzle Maintenance

The desoldering tool may be extremely hot. During maintenance, please work carefully.

1. Inspect and clean the nozzle

 Turn the power switch ON and let the nozzle heat up.

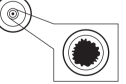
The cleaning pin will not pass through the nozzle until the solder inside the nozzle is completely melted.

- Clean out the hole of the nozzle with the nozzle cleaning pin.
- If the cleaning pin does not pass through the hole in the nozzle, clean with the cleaning drill.
- Check the condition of the solder plating on the nozzle tip.

If the cleaning drill is forced into the nozzle, the drill bit could break or be damaged.

Please use the proper size cleaning pin or cleaning drill for the nozzle diameter.

• Check visually if the nozzle was eroded.



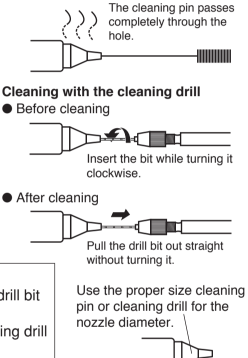
- If the cleaning pin and cleaning drill do not pass through the hole in the nozzle, replace the nozzle.
- If the solder plating on the nozzle tip is worn, replace the nozzle.
- If the inside hole of the nozzle is eroded, replace the nozzle.

Hole is damaged by erosion.

Desoldering efficiency goes down and all other parts appear to be OK, the nozzle is probably eroded and should be replaced.

The inside hole and the surface of the nozzle is plated with a special alloy. Should this alloy become eroded by high temperature solder, the nozzle will not be able to maintain the proper temperature.

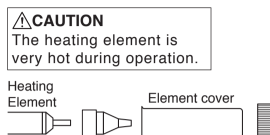
 If the nozzle is still in a good condition, put some fresh solder on the nozzle tip to protect solder plated area from oxidation.

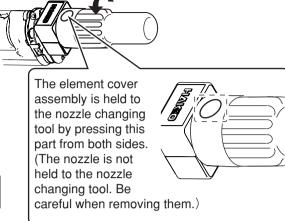


Cleaning with the nozzle cleaning pin

2. Disassemble the heating element.

Remove the element cover assembly and the nozzle with the provided wrench.





3. Clean out the tube in the heating element with the provided cleaning pin.

• Turn the power off after cleaning.

Nozzle

•Be sure the solder in the tube in the heating element is completely heated, before cleaning the tube.

• If the cleaning pin does not pass through the tube in the heating element, replace the heating element.

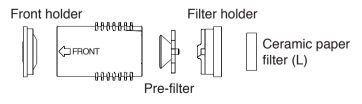
4. Replace the filters.

- Turn the power switch OFF.
- When the filter pipe is cool to the touch, push down on the release knob at the back of the handpiece and remove the filter pipe.

The filter pipe is very hot.

- Examine the seals (front and filter holders) at each end of the filter pipe. Replace : Stiff and/or cracked.
- Examine the Pre-filter: Remove solder adhering to the waste collector.
- Examine the ceramic paper filter (L).

Replace : Ceramic paper filter (L) is showing signs of stains from flux, is stiff, or contains any solder.

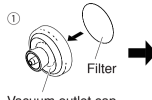


Scrape away all oxidation from the tube in the heating element until the cleaning pin passes cleanly through the tube.



5. Replacement of station filter

If the filer is showing signs of stains from flux or is stiff, replace it. Attach the filter as shown in the right diagram.





Vacuum outlet cap

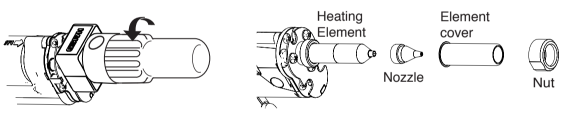
Vacuum outlet cap (with Filter)

Replacing the heating element (heating core)

Except the case especially indicated, always turn the power switch OFF and disconnect the power plug before performing any maintenance procedure.

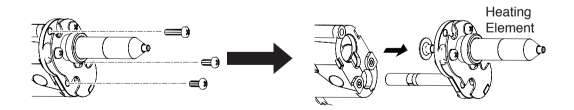
• Disassemble the heating element.

1. Remove the nozzle and tip enclosure.



Remove the tip enclosure and the nozzle with the attached wrench.

2. Remove the 3 screws from the handpiece and disconnect the heating element.



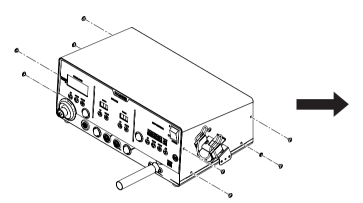
3. Replace the heating element. Assemble using the same procedure in reverse.

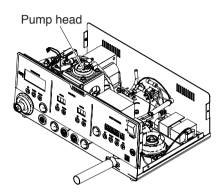
Be sure to calibrate the nozzle temperature after replacing the heating element. Failure to do this may result in a heater temperature that is much higher or lower than the previous one.

Maintenance of the pump head

Remove the cover

When performing maintenance on the pump head, remove the screws holding the cover and take the cover off.

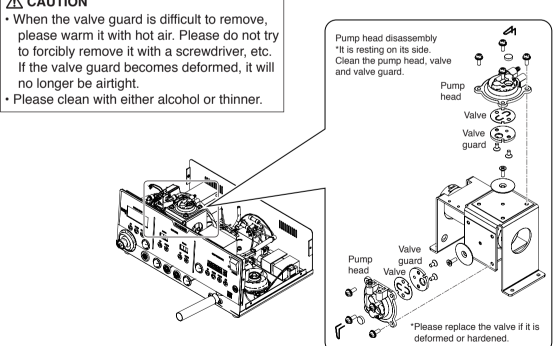




• Cleaning the pump head

1. Remove the valve and valve guard and remove any attached flux.

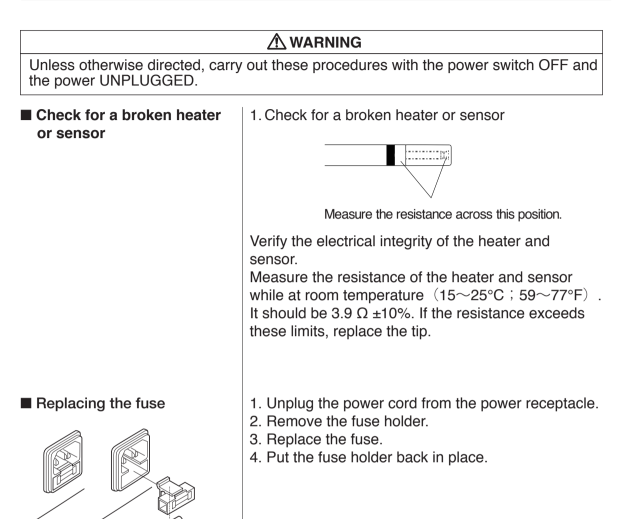
▲ CAUTION

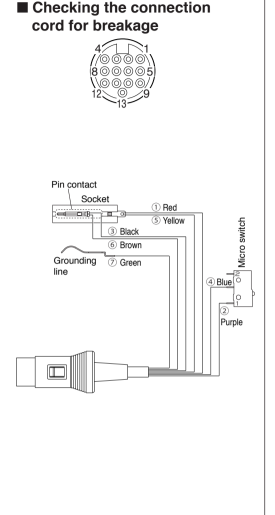


2. Install the valve and valve guard.

When assembling the pump, please make sure to keep it airtight so that there are no air leaks.

16. CHECKING PROCEDURE (Desoldering Tool)





Checking the grounding line

Checking the connection cord for breakage

- 1. Unplug the connection cord from the station.
- Disassemble the heating element. {Please refer to [Replacing the heating element (heating core)]}
- 3. Measure the resistance values between the connector and the lead wires at the socket as follows:

| Pin1 · · · · · · Red {Heating element1 (+)} ① |
|--|
| Pin2·····Purple {Trigger (+)} ② |
| Pin4·····Black {Heating element 1 (-)} ③ |
| Pin8·····Blue {Trigger (-)} ④ |
| Pin9·····Yellow {Heating element2 (+)} (5) |
| Pin12 \cdots Brown {Heating element2 (-)} \bigcirc |
| Pin13·····Green (Grounding line) ⑦* |

If any value exceeds 0 Ω or is $\infty,$ replace the connection cord.

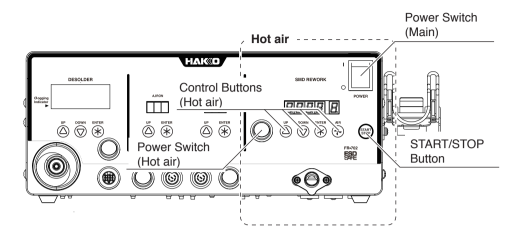
- * For information on the plug 13, refer to **"■ Checking the grounding line**")
- 1. Measure the resistance value between Pin 13 and the nozzle.
- 2. If the value exceeds 2 Ω (at room temperature), perform the nozzle maintenance. If the value still does not decrease, check the connection cord for breakage.

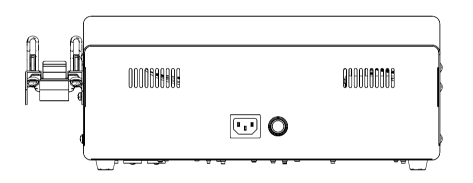
17. ERROR MESSAGES (Desoldering Tool)

| Sens Error | When there is the possibility that a failure has occurred in the sensor or heater (including the sensor circuit), " Sens Error " is displayed and the power is shut down. |
|--|---|
| ● Grip Error | "Grip Error" will be displayed if the connector cord is not attached to the station OR the wrong soldering iron is connected. |
| ● Low Temp Error EXAMPLE: 350°C (<u>400°C</u> - <u>50°C</u>) | If the sensor temperature falls below the difference between the current temperature setting and the low-temperature alarm tolerance, " Low Temp Error " is displayed and the warning buzzer sounds. When the nozzle temperature rises to a value within the set tolerance, the buzzer will stop sounding. |
| Set temperature — Low-temperature alarm tolerance OR 650°F (<u>750°F</u> - <u>100°F</u>) Set temperature — Low-temperature alarm tolerance | 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 while the heating element is on, "Low Temp Error" is displayed. |
| Heater Short Error | " Heater Short Error " will flash, and the buzzer will sound continuously, when the nozzle is inserted incorrectly, an incompatible nozzle is inserted, or a foreign object has found its way into the connector. |
| • FATAL Error | This is displayed when the system is unable to operate normally. Should this error be displayed, please contact your HAKKO representative. |

18. PART NAMES (Hot air)

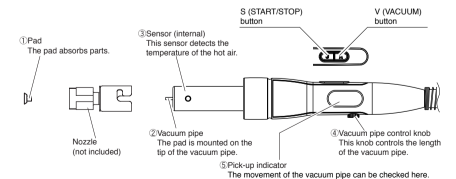
Station





Handpiece

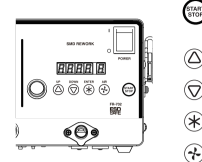
43



19. INITIAL SETUP (Hot air)

Operation and indication

Switch and control button



The front panel of HAKKO FR-702 (Hot air) includes five operation buttons.

- Used to start or stop the station.

off and stop the cooling process.

Output of the second second

•Pressing this button when the forced cool down bypass is enabled will turn the airflow

- Used for finalizing entered values and checking settings.
- Hold this button for at least two seconds to display the temp/timer screen.
 Used to set air flow.
 When setting the airflow, you may press (*) or (*) to finalize your airflow.

Pipe guard

NOTE:

Letter "G" is marked on the

nozzle with the pipe guard.

A. Handpiece

ACAUTION

The nozzle and pad will be heated at high temperature. Cool them before replacement.

setting value.

NOTE:

The handpiece can be used with the provided vacuum pipe control knob (L).

• Using vacuum function operative nozzle

1. Attach the nozzle.

- a. Extend the vacuum pipe using the vacuum pipe control knob.
- b. Pass the vacuum pipe through the nozzle hole and attach the nozzle.

Vacuum pipe

Do not use excessive force. When not using a nozzle, retract the vacuum pipe to the shortest length.

2. Attach the pad.

- a. Attach the pad.
- b. Adjust the pad to an appropriate position.

Adjust the vacuum pipe so that the pipe and pad protrude as little as possible.

• Pad

The pad does not last indefinitely. When it becomes deteriorated, replace it. Since exposure to high temperatures causes it to deteriorate faster, Hakko recommends it be cooled after use.

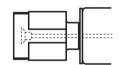
• Using vacuum function inoperative nozzle {N51-01(G), N51-05(G)}

a. Retract the vacuum pipe to the shortest length using the vacuum pipe control knob.

The new N51-01/N51-05 nozzle has a pipe guard inside. These nozzles could not be attached to HAKKO FR-702 when the vacuum pipe is extended. Do not use excessive force.

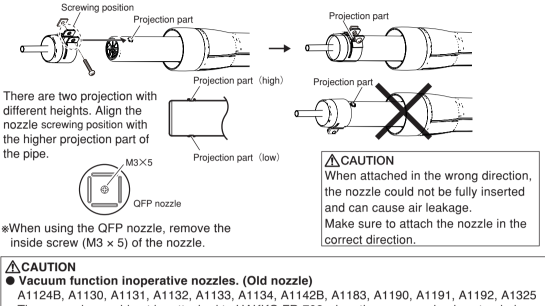
b. Tighten the nozzle mounting screw.

When "G" is not marked on the nozzle, these nozzles do not have space to blow hot air. using them with the HAKKO FR-702 may result in danger.



• How to Use a old nozzle

Align the projection part, attach the old nozzle to the heater pipe.



A1124B, A1130, A1131, A1132, A1133, A1134, A1142B, A1183, A1190, A1191, A1192, A1325 These nozzles could not be attached to HAKKO FR-702 when the vacuum pipe is extended. Do not use excessive force.

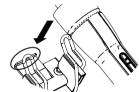
A1124, A1142

Do not use these nozzles with HAKKO FR-702. These nozzles do not have space to blow hot air, using them with the HAKKO FR-702 may result in danger.

B. Electrical connection and power ON

- 1. Insert the power cord into the receptacle on the rear panel of the station.
- 2. Place the handpiece on the holder.
- 3. Plug the other end of the power cord into a grounded wall socket.

The rim of the handpiece must rest on the area circled in the illustration.



CAUTION When not in use, place the handpiece on the holder.

This product is protected against electrostatic discharge. Be sure the unit is grounded.

4. Turn the power switch ON.

20. OPERATION (Hot air)

• Air Blow

1. Start

Press the "S" button on the handpiece or (START/STOP) button on the station to start blowing air. Hot air blows out of the tip of the nozzle. Hot air temperature is controlled according to the temperature setting.

2. Stop

Press the "S" or $\frac{\text{START}}{\text{STOP}}$ button again. Power to the heater is shut off and cooling begins. When the temperature falls to 100°C (200°F), or after 1.5 minutes of cooling, air blow is automatically stopped. The display will show $\boxed{P-5}$ indicating that the station is ready to start again.

WARNING Do not stop the hot air by turning the power switch OFF. If power is turned off after use, there will be no cool-down. To avoid damage to the equipment, do not turn the power switch OFF until $\boxed{P-S}$ appears on the display. Setting of the air flow Pressing the (\mathbf{k}) button in the station causes the LED for AIR display to blink and allows you to change air flow. The air flow setting range is 1 to 9. Actual airflow may be affected by the size and shape of the nozzle(s) used. Example: Changing the air flow setting from 5 to 7 Press the (\mathbf{k}) or Press the Press the (Δ) (+) button. button. button twice Finished Setting/Changing the Temperature and Timer NOTE: After accepting the value for the ones digit for temperature, you will have the option to set the timer starting over with the hundreds digit. The factory default : "Temperature 300°C" "Timer --- (No setting)" Example : When the set temperature is 300°C and the timer setting is ---. 1. Setting the Temperature (from 300°C to 450°C) Press and hold the $\langle | \rangle$ Press the (Δ) $\langle | \rangle$ Press the (* (*)button for more button once. button. 300 than one second. 11 1/ 1/ Press the (Δ) or (∇) $\langle | \rangle$ Press the (* Press the (* button 5 times. button. button. Setting the Timer 11 2. Setting the Timer (from --- to 130sec) 12 1/ $\langle | \rangle$ Press the (*) Press the (Δ) Press the (Δ) button twice button button 3 times 11 $\langle | \rangle$ $\langle | \rangle$ Press the (* Press the (*)

button.

Each of the set values is displayed for one second, and each change is finalized.

* When you want to leave the timer "---". \checkmark Press the (\bigstar)

button.

• ■ _____button once. ____ Finished

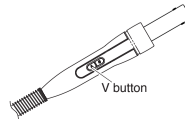
/|\

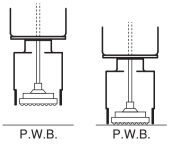
0

***Vacuum Function**

7

Press the V (Vacuum) button on the handpiece. The vacuum pump turns ON and the part is held by suction.





* Timer function

In this product, setting the timer allows you to control the time during which hot air is blown. Either of the following two modes is selectable by parameter setting: Open Timing in which count is started from the time when temperature reaches the set temperature and Closed Timing in which count is started upon start. The timer setting range is 001 to 999 seconds.

(When not using the timer function, select "---". When set in the timer setting "000", don't work.)

Preset mode

In addition to the procedure described remove above, HAKKO FR-702 (Hot air) includes a preset mode allowing the selection of temperature, time, and airflow from the options you define (up to 5 temperature/ time/airflow settings can be programmed). Enter the parameter setting to change the mode.

(Please refer to [21. PARAMETER SETTING (Hot air)].) Initial preset settings:

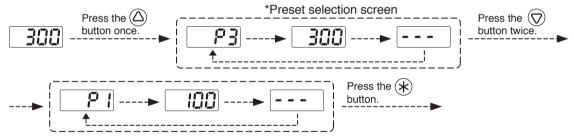


| P2 | Temp. : 200°C | Timer : "" | Air flow : 5 |
|----|---------------|------------|--------------|
| PЧ | Temp. : 400°C | Timer : "" | Air flow : 5 |

P5 Temp. : 500°C Timer : "---" Air flow : 5

The initial number of active presets is set to 5 at the factory. The default selected preset is set to [at the factory.

Example : Changing preset selection from preset No. 3 to No. 1.



Control will begin with new preset setting.

The procedure for making changes to the preset temperatures, timer and air flow is the same as the "Setting/Changing the Temperature and Timer" and "Setting of the air flow".

Restriction on setting changes (Password function)

It is possible to restrict certain setting changes to the unit. There are three choices for the password setting.

Enter the parameter settings to change the mode.

| | 0 : Open | 1 : Partial | 2 : Restricted |
|--|------------|------------------|----------------|
| Switch to the parameter setting mode | \bigcirc | × | × |
| Switch to the temperature setting mode | 0 | \bigtriangleup | × |
| Switch to the preset selection mode | 0 | \bigtriangleup | × |
| Switch to the offset setting mode | 0 | \bigtriangleup | × |
| Make airflow adjustments | 0 | \bigtriangleup | × |

 \bigcirc : You can make changes without entering a password.

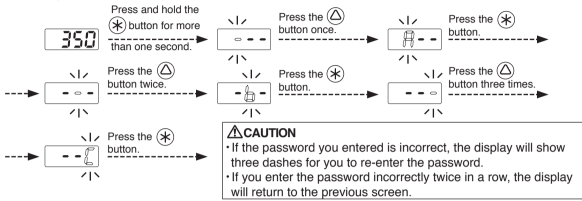
 \triangle : You can choose whether or not a password is needed to make changes.

 \times : A password is required to make changes.

Select and input three letters for password from six letters on the right.



Example: The procedure for changing the set temperature when the unit is restricted by a password. (Password is "AbC")

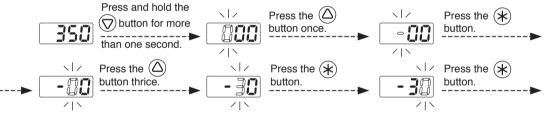


The unit will move to the change setting screen for each mode after entering the password. Please change the setting for each mode according to the procedure covered in this manual.

Offset mode {Setting is available within the range of ±50°C (90°F)}

If the total of a set value and an offset value exceeds 600°C, the exceeding portion in the offset value is not effective.

Example: Changing the offset setting from 0°C to -30°C



Each of the set values is displayed for two seconds, and each change is finalized.

Other main functions

Chain Presets function

In this station, when you turn on "Preset mode" and "Chain Presets function" in the parameter settings and set the timer for each preset, available presets are called in from "P-1" to "P-5" allowing you to simulate up to a 5 step rework profile.

A preset in which "000" is set in the timer setting is skipped and the next preset is automatically started.

Auto sleep function

When the handpiece is placed in the holder, the automatic sleep function starts working (by default). Pressing the START/STOP (HOT AIR) button in this state will not turn on the station. If the handpiece is placed in the holder while it is blowing hot air, start of automatic cooling is forced before the stop of operation.

▲ CAUTION

When installing this station, do not place flammable substances behind the outlet of the handpiece. If the handpiece is placed in the iron holder while blowing hot air, serious accidents such as fire may be caused by hot air.

Auto shutoff function

The auto shutoff function works by default after the station is idle for 30 minutes and it automatically enters a power save state.

Forced cooling bypass function

With this function enabled, if you press the "S" button () button) again during cooling, cooling is stopped. This function is used when working temperature is low and you do not have to wait until automatic stop is made. When the set temperature is 380°C or more, the function is unavailable.

▲ CAUTION

Please do not use this function at high temperatures.

Check of settings

Example : When the set temperature is 350°C and the timer setting is 150 seconds.

Pressing the (\bigstar) button once allows you to check the settings of the set temperature

and set

time in this order.

21. PARAMETER SETTING (Hot air)

The HAKKO FR-702 (Hot air) has the following parameters:

| Parameter name | Parameter No. | Value | Initial value |
|----------------------------------|---------------|--|---------------|
| °C / °F selection | 01 | C/F | °C |
| Auto sleep ON/OFF setting | 07 | 0: OFF / 1: ON | 1 |
| Auto shutoff ON/OFF setting | 08 | 0: OFF / 1: ON | 1 |
| Setting mode selection | 11 | 0: Normal / 1: Preset | 0 |
| The number of preset * | | 2P (2 pcs)~ 5P (5 pcs) | SP . |
| Password setting | 14 | 0: Open/ 1: Partial / 2: Restricted | 0 |
| Temperature setting mode ** | | · · · · · · · · · · · · · · · · · · · | |
| Preset selection mode** | | | 2 0 |
| Offset setting mode** | | | 30 |
| Air flow mode** | | | 48 |
| Password*** | | R b C d E F Select three letters | - |
| Auto shutoff time setting | 18 | $30\sim$ 60min (Set in units of minutes) | 30 |
| Timer mode | 20 | o: Open Timing / c: Closed Timing | 0 |
| Forced cooling bypass | 21 | 0: OFF / 1: ON | 0 |
| Preset connection ON/OFF setting | 22 | 0: OFF / 1: ON | 0 |

* It is displayed only when "1:Preset mode" is selected in the setting mode.

** It is displayed only when "1:Partial" is selected in the password setting.

***It is displayed only when either "1:Partial" or "2:Restricted" is selected in the password setting.

Turn the power on while pressing the (Δ) button. Perform the setting to select the desired parameter No..

Press the (Δ) or (∇) button to change the values, and press the (\bigstar) button to execute.

I : °C or °F temperature display seletion

The displayed temperature can be switched between Celsius and Fahrenheit.



☐ ☐ ∶ Auto sleep ON/OFF setting

Select whether you will activate the auto sleep function.



I Auto shutoff ON/OFF setting

Select whether you will activate the auto shut off function.



Temperature setting can be switched between the normal mode and the preset mode. If selecting the preset mode, you will be asked for the number of preset to have available for programming. Press the \triangle or \bigcirc button to set the number.



{└┤ : Password setting

Select "Open", "Partial" or "Restricted" for password setting. If selecting the Restricted, perform the setting for password. If selecting partial, choose whether or not the password function is needed when moving to the temperature setting, preset, offset, and air flow modes and set the password.



18 : Auto shutoff time setting

Set auto shutoff time. The setting is available within 30 to 60 minutes in increments of one minute.



$2 \begin{bmatrix} 1 \\ 2 \end{bmatrix}$: Timer mode selection

Timer mode setting can be switched between the Opened timing and the Closed timing modes.



\mathbf{P} : Forced cooling bypass

Specify whether or not to enable the function that allows you to force the termination of cooling after completion of work. Forced termination in high temperature may cause premature failure of the heating element. Do not use the function except for work in low temperature.



22 : Chain Preset setting

Select whether you will activate the Chain Preset function. If you turn on "Preset mode" and "Chain Preset function", available presets are called in sequence from "P-1" to "P-5" allowing you to simulate up to a 5 step rework profile.

| Parameter entering mode |
|--|
| 1. Turn off the power switch. |
| 2. Turn on the power switch while pressing the (Δ) button. |
| 3. When the display shows 🗍 🛔 , the station is in parameter entering mode. |
| 4. You can switch the parameter No. by pressing the $	ilde{	ext{ O}}$ or $	ilde{	ext{ O}}$. |
| A. °C or °F temperature display selection |
| 1. Either 🚺 or 두 will be displayed if you press the 🛠 button when 🚺 🛔 is displayed. |
| 2. $$ and $$ will be switched alternately If you press the \bigcirc (\bigcirc) button. |
| 3. The display will return to [] if you press the 🛞 button after selecting. |
| R Auto sloop ON/OFF acting |
| B. Auto sleep ON/OFF setting |
| 1. Either or will be displayed if you press the x button when 7 is displayed. |
| 2. \square and \square will be switched alternately If you press the \triangle (\bigcirc) button. |
| 3. The display will return to [7] if you press the 🛞 button after selecting. |
| C. Auto shutoff ON/OFF setting |
| 1. Either 🚺 or 🚦 will be displayed if you press the 🛠 button when 🚺 🖁 is displayed. |
| 2. \square and \square will be switched alternately If you press the \square (\square) button. |
| 3. The display will return to [] |
| D. Setting mode selection |
| 1. Either is displayed if you press the (*) button when { } is displayed. |
| 2. [] (The normal mode) and [] (The preset mode) will be switched alternately, if you press |
| the \triangle (\bigtriangledown) button. |
| 3. The display will return to |
| |
| * If you select the preset mode, the display will move to the preset selection screen. |
| 4.The number of active preset will be displayed If you press the \circledast button at 3. |
| (Example : If the number is three, 🔄 🗜 is displayed.) |
| 5. Press the $igtriangle$ ($igtriangle$) button to change the value and select the number of active preset you required. |
| The unit will accept values from 2 through 5. |
| 6. The display will return to 🚺 🚺 if you press the 🛞 button after selecting. |

| E. Password setting |
|--|
| 1. Either 🚺 , 🚺 or 🔁 will be displayed if you press the 🛞 button when 🕌 is displayed. |
| 2. If you press the 🛆 (灾) button, 🔲 (Open), 🚦 (Partial) and 🛃 (Restricted) will be |
| switched alternately. |
| 3. If you press the 🛞 button after selecting, the display will return to 🛛 🖓 . *1、2 |
| |
| *1 The display will move to the following selection screen if you select [(Partial). |
| 4. If you press the (\bigstar) button at 3, you will be asked whether or not the password function is needed when |
| moving to the temperature setting mode. |
| 5. Either [] [] (without password) or [] [] (with password) will be displayed if you press the 🛆 (灾) button. |
| 6. If you press the $$ button after selecting, you will be asked whether or not the password function is |
| needed when moving to the preset selection mode. |
| 7. Either 🔁 👖 (without password) or 🔁 🍴 (with password) will be displayed if you press the 🛆 (灾) button. |
| 8. If you press the 🛞 button after selecting, you will be asked whether or not the password function is |
| needed when moving to the offset mode. |
| 9. Either 🗍 🚺 (without password) or 🗐 🌓 (with password) will be displayed if you press the 🛆 (🚫) button. |
| 10. If you press the \circledast button after selecting, you will be asked whether or not the password function is |
| needed when moving to the Air flow mode. |
| 11. Either 💾 👖 (without password) or 💾 🍴 (with password) will be displayed if you press the 🛆 (灾) button. |
| 12. If you press the 🛞 button after selecting, the display will move to password setting screen. |
| *2 If you select \vec{z} (Restricted), the display will move to the following password setting screen. |
| If you select [] (Partial), the display will move to the following the password setting screen after selecting *1. |
| 11. The hundreds digits in the display will begin to flash. It indicates that you can enter the value. |
| Press the (\bigcirc) ($\bigcirc)$) button to enter the letter you required. |
| 12. The tens digits in the display will begin to flash if you press the $()$ button after entering. |
| Use the same procedure to enter the letters for tens and units digit. |
| 13. The display will return to [14] if you press the 🛞 button after entering the units digit. |

F. Auto shutoff time setting

- 1. Auto shutoff time (30 minutes early) will be displayed if you press the 🛞 button when [
- 2. Press the (\triangle) ((\bigtriangledown)) button, you can change to the desired value. The values you can enter is 30 to 60 (minutes).
- 3. The display will return to H if you press the 🏵 button after selecting.

G. Timer mode selection

- 1. Either or will be displayed if you press the 🛞 button when 📺 is displayed.
- 2. (Open Timing) and (Closed Timing) will be switched alternately If you press the (\bigcirc) button.
- 3. The display will return to 20 lif you press the (*) button after selecting.

H. Forced cooling bypass

- 1. Either 🚺 or 🚺 will be displayed if you press the 🛞 button when 🔁 🚺 is displayed.
- 2. \square and \square will be switched alternately If you press the \bigcirc (\bigcirc) button.
- 3. The display will return to 21 if you press the (*) button after selecting.

I. Chain Preset setting

- 1. Either [] or [] will be displayed if you press the 🛞 button when []] is displayed.
- 2. \square and \square will be switched alternately If you press the \triangle (\bigcirc) button.
- 3. The display will return to \overrightarrow{r} if you press the (\clubsuit) button after selecting.

After changing parameters, press and hold the button down for at least two seconds until is displayed. At this time, you can switch between and $\fbox{}$ by pressing the () button. Select if you are finished making changes or $\fbox{}$ if you need to go back and make more changes. Press the button to confirm you selection.

Changes will not be completed until $\boxed{\ }$ is displayed and you press the () button. Please note that no changes will be made if you turn off the power while making changes.

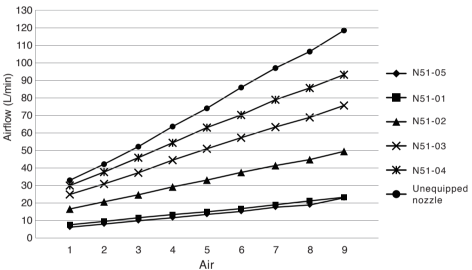
22. TEMPERATURE DISTRIBUTION CHART

• These charts do not define the temperature characteristics, and are for reference only.

 The temperature distribution charts for HAKKO 850 or 850B should not be used for HAKKO FR-702. HAKKO FR-702 uses a different pump and control system. When you use the HAKKO FR-702, make sure to refer to the temperature distribution charts shown to the under.

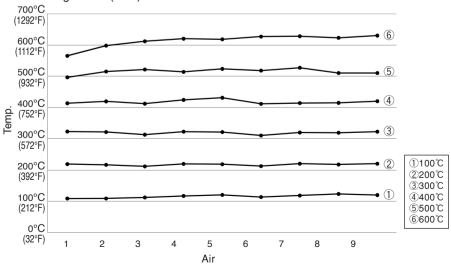
• The hot air temperature may not reach the set temperature depending upon the combination of the nozzle and the set air flow. In this case, reduce the set temperature or the air flow.

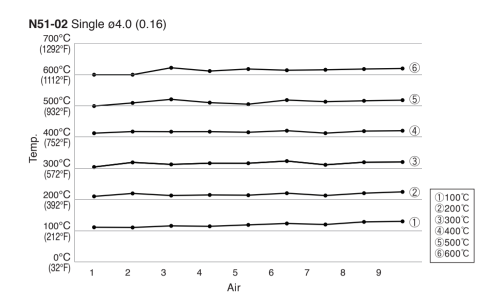
• Test condition: Measured at a point 1mm (0.04 in.) from the nozzle by recorder.

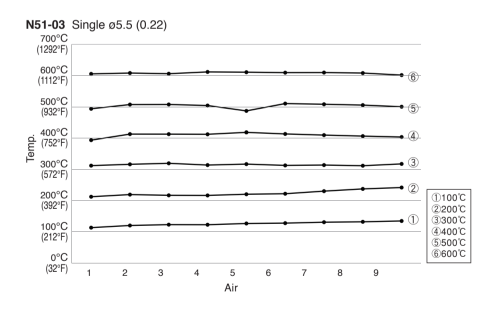


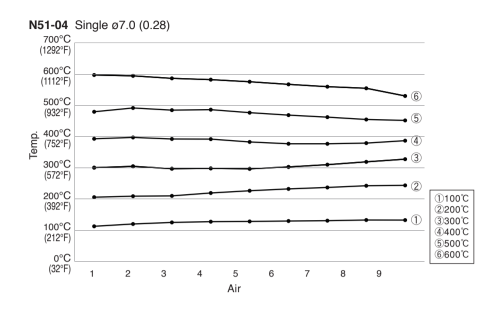
HAKKO FR-702 Airflow

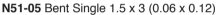


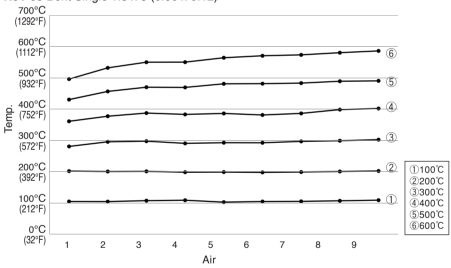












23. MAINTENANCE / INSPECTION (Hot air)

▲ CAUTION

Replacing the heating element is very dangerous. Be sure to turn the power switch OFF and be careful of the following procedure when replacing the heating element.

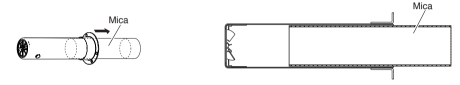
A. Remove the heating element

When replacing the heater, please be careful not to apply force, such as vacuum pipe is bent.

1. Remove the 4 screws that attach the heater pipe to the handpiece. Remove the heater pipe.



2. Remove the mica from inside the heater pipe.



3. Disconnect and remove the heating element assembly.



B. Measure the resistance value

Normal heater resistance value

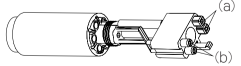
Connect an ohmmeter across the connector terminals (a).

The correct values are approximately: 14Ω ($\pm 10\%$ 100-110V), 17Ω ($\pm 10\%$ 120V), 41Ω ($\pm 10\%$ 220-240V).

If the resistance value is incorrect, replace the part.

Normal sensor resistance value

Connect an ohmmeter across the connector terminals (b). If the resistance value is ∞ , replace the part.

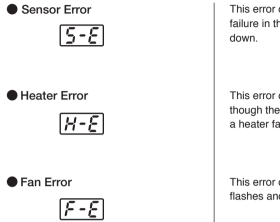


Refer to the instructions included with the replacement part.

Handle the heating element with care. Never touch the heating element wire!

24. ERROR MESSAGE (Hot air)

When the error detection software in the HAKKO FR-702 detects an error, a message is displayed to alert the operator. See "Troubleshooting" for procedures to correct the error.



This error occurs when there is the possibility of a sensor failure (or a failure in the sensor circuit). The $5-\overline{\xi}$ flashes and the power is shut down.

This error occurs when the temperature of the hot air is falling even though the heater is on. The $\overline{\mathcal{H}-\mathcal{E}}$ flashes to indicate the possibility of a heater failure.

This error occurs when there is the possibility of a fan failure. The $\boxed{F-E}$ flashes and the power is shut down.

25. TROUBLE SHOOTING GUIDE

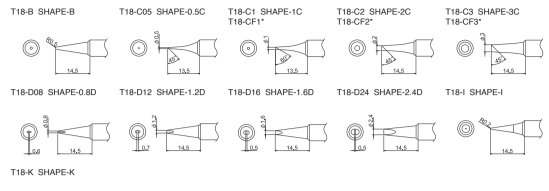
A WARNING

| Before checking the inside of the HAK | KO FR-702 or replacing parts, be sure to disconnect the power pl |
|--|---|
| • Nothing happens when the power switch is turned on. | CHECK : Is the power cord and/or connecting plug disconnected? ACTION : Connect it. CHECK : Is the fuse blown? ACTION : Determine why the fue blew and eliminate the cause, then replace the fuse. a. Is the inside of the iron short-circuited? b. Is the grounding spring touching the heating element? c. Is the heating element lead twisted and short-circuited? Try replacing the fuse even if the cause cannot be identified. If it still blows, return the product for repair. |
| The heater lamp lights up but the tip does not heat up. (Soldering iron) | CHECK : Is the cord assembly broken? Is the heating element/ sensor broken? ACTION : If the cord assembly is broken, replace the HAKKO FX-8801 If the heating element / sensor is broken, replace the heating element. |
| The Heater-error $\left \frac{H}{H} - \frac{F}{E}\right $ is displayed. (Soldering iron) | CHECK : Is the heater broken? ACTION : If the heater is broken, replace the heating element. CHECK : Is the setting value for the low-temperature alarm tolerance too low? ACTION : Increase the setting value. |
| The tip heats up intermittently. (Soldering iron) | CHECK : Is the cord assembly broken? ACTION : If the cord assembly is broken, replace the HAKKO FX-8801 |
| Solder does not wet to the tip or nozzle. | CHECK : Is the tip or nozzle temperature too high? ACTION : Set an appropriate temperature. CHECK : Is the tip coated with black oxide? ACTION : Remove the black oxide. (Refer to "Tip Maintenance.") |
| The tip or nozzle temperature is too low. | CHECK : Is the tip or nozzle coated with black oxide? ACTION : Remove the black oxide. (Refer to "Tip Maintenance.") CHECK : Is the iron temperature adjusted correctly? ACTION : Perform the temperature adjustment. |
| The tip can not be pulled off. (Soldering iron) | CHECK : Is the tip seized? Is the tip swollen because of deterioration? ACTION : Replace the tip and the heating element. |
| The tip or nozzle doesn't hold the desired temperature. | CHECK : Is the iron temperature adjusted correctly? ACTION : Perform the temperature adjustment. |
| Pump does not operate. (Desoldering Tool) | CHECK : Is the power supply cable or connection plug disconnected? ACTION : Connect it tightly. CHECK : Is the heater tube or nozzle clogged? ACTION : Clean it. |
| Solder is not being absorbed. (Desoldering Tool) | CHECK : Is the filter pipe full of solder? ACTION : Clean it. CHECK : Is the ceramic paper Filter (L) hardened? ACTION : Replace it with a new one. CHECK : Is there a vacuum leak? ACTION : Check the connections and filter pipe seals and replace any worn pa CHECK : Is the heater tube or nozzle clogged? ACTION : Clean it. |

CHECK : Is the desoldering gun cord assembly properly connected? • The nozzle does not heat up. ACTION : Connect it tightly. (Desoldering Tool) CHECK : Is the heating element damaged? ACTION : Replace it with a new one. • $5-\mathcal{E}$ is displayed (Hot air) CHECK : Ils the sensor broken? ACTION : Measure the resistance value of the sensor. When the resistance value is ∞, replace the heater. • H-E is displayed (Hot air) CHECK : Is the heater broken? ACTION : Measure the resistance value of the heater. The correct values are approximately: 17Ω (±10% 120V and normal temperature). When the resistance value is not within the normal range, replace the heater. • $\overline{F-\mathcal{E}}$ is displayed (Hot air) ACTION : The fan may be broken. Replace the fan with a new one.

26. TIP & NOZZLE STYLES

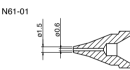
• Тір

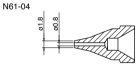


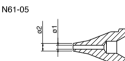


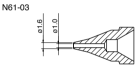
- * Tinned on the soldering surface only.
- Use only genuine Hakko soldering iron tips. Replacement tips for the HAKKO FX-8801 are designated the T18 series.

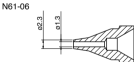
Nozzle





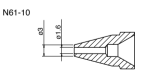


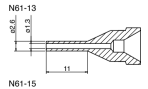


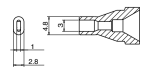






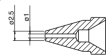


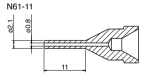


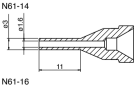


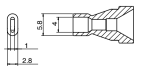


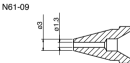
N61-02

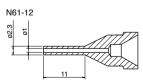






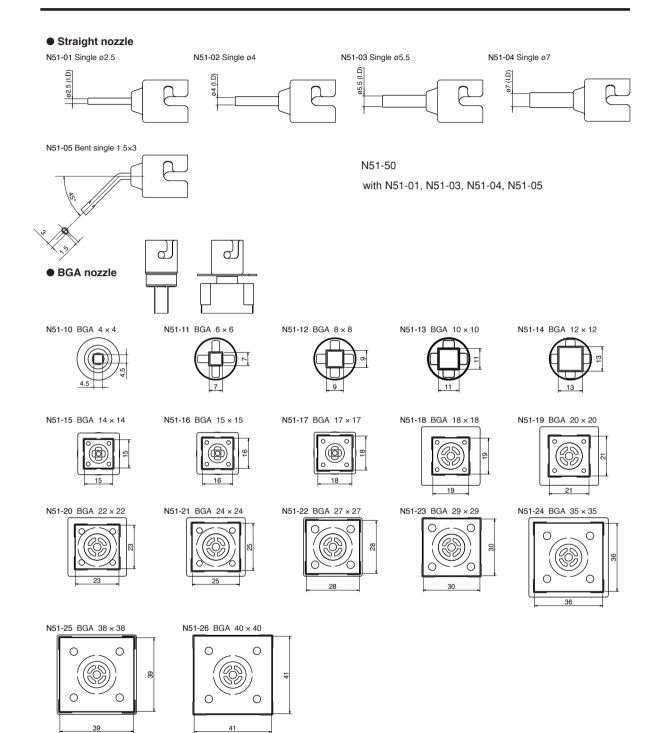




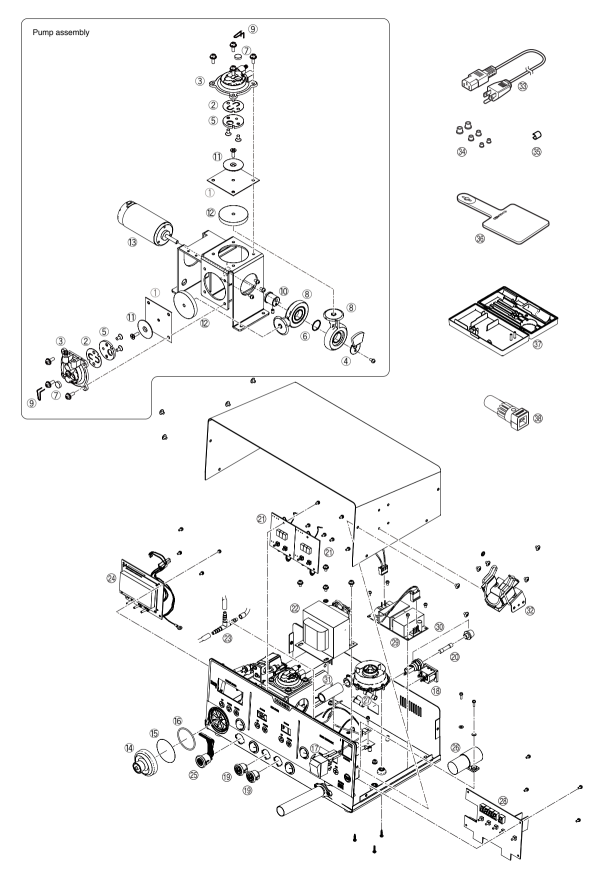








27. PARTS LIST



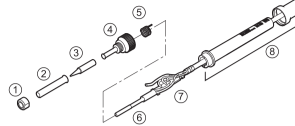
• HAKKO FR-702

| Item No. | Part No. | Part Name | Specifications |
|----------|----------|-------------------------|----------------------------|
| 1 | A1013 | Diaphragm | 2 pcs. |
| 2 | A1014 | Valve plate | 2 pcs. |
| 3 | B1050 | Pump head | |
| 4 | B1053 | Balance weight | |
| 5 | B1056 | Fixing plate | |
| 6 | B1057 | Ring for bearing | |
| 7 | B1059 | Exhaust filter | 2 pcs. |
| 8 | B1312 | Crank | |
| 9 | B1313 | Filter retaining pin | |
| (10) | B2060 | Crank shaft | |
| (11) | B2085 | Diaphragm setting plate | |
| (12) | B2506 | Damper | 2 pcs. |
| (13) | B3428 | Motor | |
| (14) | B5076 | Vacuum outlet cap | |
| (15) | A5020 | Filter | Set of 10 |
| (16) | B5077 | O-ring / S-40 | for vacuum outlet retainer |
| 17 | B5151 | Power switch | |
| (18) | B3628 | Inlet | |
| (19) | B3463 | Receptacle | Soldering iron |
| 20 | | Fuse / 125V-12A | 100 - 110V |
| | B3674 | Fuse / 250V-7A | 220 - 240V |
| 21 | B3736 | P.W.B. / for control | Soldering iron |
| 22 | B5112 | Transformer | 100 -110V Soldering iron |
| | B5114 | Transformer | 220 -240V Soldering iron |
| 23 | B3414 | Inner hose joint | |
| 24 | B5099 | P.W.B. / for control | Desoldering Tool |
| 25 | B5100 | Receptacle assembly | Desoldering Tool |

| Item No. | Part No. | Part Name | Specifications |
|----------|----------|--|-------------------|
| 26 | B5092 | Pump | Hot air |
| 27 | B5052 | Fan | |
| 28 | B5108 | P.W.B. /100 - 127V | Hot air |
| | B5109 | P.W.B. /220 - 240V | Hot air |
| 29 | B5053 | Power unit | |
| 30 | B5152 | Fuse holder | 100 - 110V |
| | B1134 | Fuse holder | 220 - 240V |
| 31 | B5043 | Joint hose | |
| 32 | B5150 | Handpiece holder | |
| 33 | B2421 | Power cord, 3 wired cord but no plug | 220-240V |
| | B2422 | Power cord, 3 wired cord & BS plug | India |
| | B2424 | Power cord, 3 wired cord & European plug | 220V KTL, 230V CE |
| | B2425 | Power cord, 3 wired cord & BS plug CE | 230V CE, U.K |
| | B2426 | Power cord, 3 wired cord & Australian plug | |
| | B2436 | Power cord, 3 wired cord & Chinese plug | China |
| | B3508 | Power cord, 3 wire cord & American plug | |
| | B3550 | Power cord, 3 wire cord & SI plug | |
| | B5054 | Power cord, 3 wire cord & American plug | |
| 34) | B5125 | Color band | set of 2 |
| 35 | B2300 | Heat resistant pad | |
| 36 | C5030 | Tool box | |
| 37 | B5106 | Nozzle wrench | |

Cleaning pin / Drill

| | Part No. | Part Name | Specifications |
|---|----------|----------------|---|
| | B1215 | Cleaning pin | For heating element |
| | B2874 | Cleaning pin | For ø0.6 mm (0.02 in.) nozzle |
| | B1086 | Cleaning pin | For ø0.8 mm (0.03 in.) nozzle |
| | B1087 | Cleaning pin | For ø1.0 mm (0.04 in.) nozzle |
| - | B1088 | Cleaning pin | For ø1.3 mm (0.05 in.) nozzle |
| | B1089 | Cleaning pin | For ø1.6 mm (0.06 in.) nozzle |
| | B5141 | Cleaning drill | For ø0.6 mm (0.02 in.) nozzle |
| ~ | B1302 | Cleaning drill | For ø0.8 mm (0.03 in.) nozzle |
| | B1303 | Cleaning drill | For ø1.0 mm (0.04 in.) nozzle |
| | B1304 | Cleaning drill | For ø1.3 mm (0.05 in.) nozzle |
| | B1305 | Cleaning drill | For ø1.6 mm (0.06 in.) nozzle |
| ~ | B5142 | Drill holder | For ø0.6 mm (0.02 in.) nozzle |
| | B1306 | Drill holder | For ø0.8 mm (0.03 in.)/1.0 mm (0.04 in.) nozzle |
| - | B1307 | Drill holder | For ø1.3 mm (0.05 in.)/1.6 mm (0.06 in.) nozzle |
| | B5143 | Drill bit | For ø0.6 mm (0.02 in.) nozzle (set of 10) |
| ~ | B1308 | Drill bit | For ø0.8 mm (0.03 in.) nozzle (set of 10) |
| | B1309 | Drill bit | For ø1.0 mm (0.04 in.) nozzle (set of 10) |
| | B1310 | Drill bit | For ø1.3 mm (0.05 in.) nozzle (set of 10) |
| | B1311 | Drill bit | For ø1.6 mm (0.06 in.) nozzle (set of 10) |





HAKKO FX-8801 Soldering iron

| Item No | Part No. | Part Name | Specifications |
|---------|-----------|---------------|----------------|
| 1~11 | FX8801-01 | HAKKO FX-8801 | |

Soldering iron parts

| | • | • | |
|----------|----------|------------------|-------------------------------|
| Item No. | Part No. | Part Name | Specifications |
| 1 | B1785 | Nut | |
| 2 | B3469 | Tip enclosure | |
| 3 | | Tip | See "26. TIP & NOZZLE STYLES" |
| 4 | B2022 | Nipple | |
| 5 | B2032 | Grounding spring | |
| 6 | A1560 | Heating element | 26V-65W |
| 7 | B2028 | Terminal board | with cord stopper |
| 8 | B3470 | Handle | with handle cover |
| 9 | B3471 | Handle cover | |
| 10 | B3467 | Cord bushing | |
| (11) | B3468 | Cord assembly | |

Optional parts

| Item No. | Part No. | Part Name | Specifications |
|----------|----------|------------------------|----------------|
| 1 | B5122 | Tip enclosure assembly | |

* If you use the capacious tip T19, change to above tip enclosure assembly. Please see the tip styles and tip shape for T19 from the following URL.

⇒ http://www.hakko.com

HAKKO FH-800 Iron Holder

| Item No. | Part No. | Part Name | Specifications |
|----------|------------|--------------|----------------|
| 1~5 | FH800-03BY | HAKKO FH-800 | Blue-Yellow |

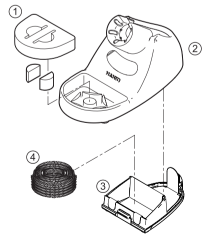
Iron holder parts

| 図番 | Part No. | Part Name | Specifications |
|----|----------|------------------|-------------------------------------|
| 1 | A1559 | Cleaning sponge | |
| 2 | B3472 | Iron holder base | BY with rubber foot |
| 3 | B3751 | Bottom plate | with Protective Sheet & rubber foot |
| 4 | A1561 | Cleaning wire | |

Optional parts

| Part No. | Part Name | Specifications |
|----------|----------------|----------------|
| B3474 | Rubber cleaner | |

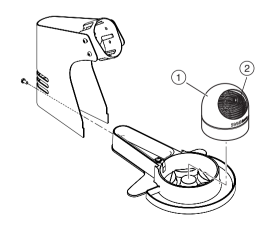




For safety reasons, please attach the protective sheet to the bottom plate when using the soldering iron.

| Part No. | | Part Name | Specifications | |
|------------|----------|--------------------------|----------------|-----------|
| FR4101-81 | | HAKKO FR-4101 | Gun type | (1)~(4) |
| | (O FR-41 | 01 parts | | |
| Item No. | Part No. | Part Name | Specifications | |
| 1 | A5030 | Front holder | | |
| 2 | B5104 | Pre-filter | | |
| 3 | A5031 | Filter holder | | |
| 4 | A1033 | Ceramic paper filter (L) | Set of 10 | |
| 1-4 | B5105 | Filter pipe assembly | | |
| 5 | B5102 | Nut | | \square |
| 6 | B5103 | Element cover | | |
| \bigcirc | A5028 | Heating element | | |
| 8 | B5101 | Hose | | |
| 9 | B2953 | Cord holder | Set of 4 | |
| | | | | |

) and of of

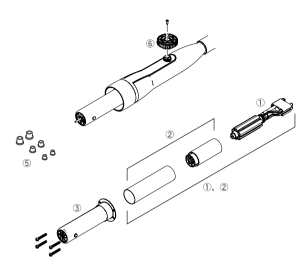


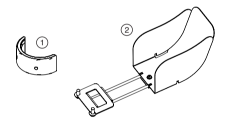
| Iron holder | | | | |
|-------------|-------------|--------------------|--|--|
| Part No. | Part Name | Specifications | | |
| FH410-82 | Iron holder | with cleaning wire | | |

• Iron holder parts

| Item No. | Part No. | Part Name | Specifications |
|----------|----------|---------------|----------------|
| 1 | FT400-81 | Tip cleaner | |
| 2 | 599-029 | Cleaning wire | |

MANNO







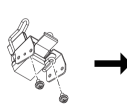
• Hot air (Handpiece)

| Item No. | Part No. | Part Name | Specifications | | | |
|----------|----------|---------------------------------|-------------------------------|--|--|--|
| 1,2 | A5005 | Heating element assembly | 100-110V | | | |
| | A5006 | Heating element assembly | 120,127V | | | |
| | A5007 | Heating element assembly | 220-240V | | | |
| 1 | A5022 | Heating element | 100-110V | | | |
| | A5023 | Heating element | 120,127V | | | |
| | A5024 | Heating element | 220-240V | | | |
| 2 | B5049 | Mica | with heater protection sleeve | | | |
| 3 | B5045 | Pipe | | | | |
| 4 | B5107 | Handle with cord assembly | with pipe | | | |
| (5) | A1520 | Pad ø3 mm (0.12 in.) | Set of 5 | | | |
| | A1439 | Pad ø5 mm (0.20 in.) | Set of 5 | | | |
| | A1438 | Pad ø7.6 mm (0.30 in.) | Set of 5 | | | |
| 6 | B3023 | Vacuum pipe adjustment knob (L) | With screw | | | |

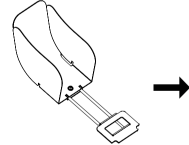
Optinal parts

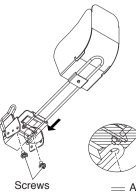
| Item No. | Part No. | Part Name | Specifications |
|----------|----------|-------------------------------|---------------------|
| 1 | B5059 | Adapter/ for fixture (C1392B) | ×2 |
| 2 | B5126 | Air guard assembly | With fixing bracket |

Assembly of the air guard



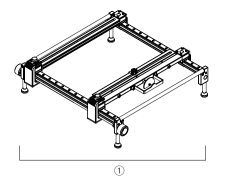


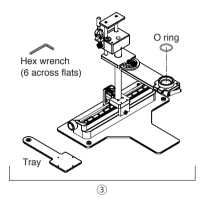


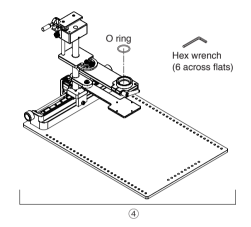


Screws (with the air guard assembly)

Accessories (Hot air)

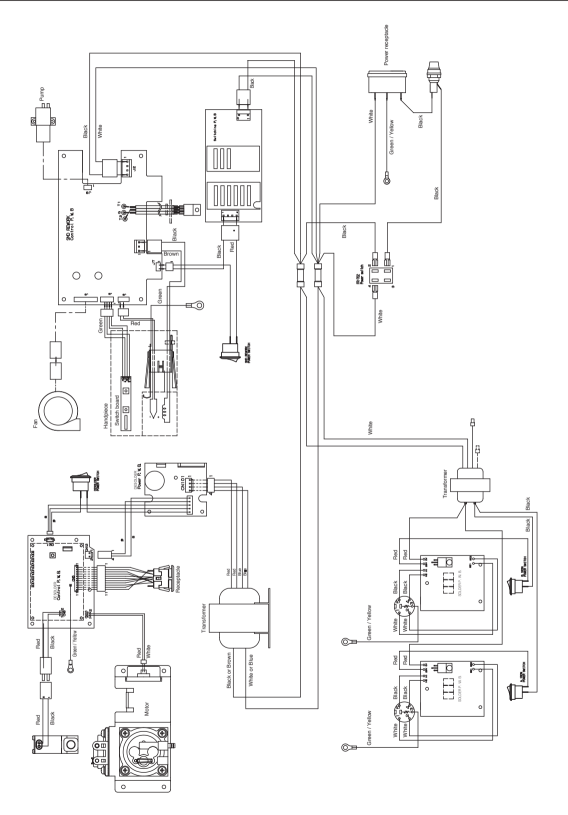






| Item No. | Part No. | Part Name | Specifications |
|----------|----------|----------------|----------------|
| 1 | C5027 | Board holder | |
| 2 | C5028 | Grip Fixture M | |
| 3 | C5029 | Grip Fixture L | |

28. WIRING DIAGRAM





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