## 8. TROUBLE SHOOTING GUIDE

#### A WARNING

Before checking the inside of the HAKKO FR-410 or replacing parts, be sure to disconnect the power plug. Failure to do so may result in electric shock.

Display does not turn

CHECK: Is the power supply cable or connection plug disconnected?

CHECK: Is the fuse blown? ACTION: Connect it tightly.

ACTION: Replace the fuse. If the fuse blows again,

please send the entire product back to us for repair.

Pump does not

operate.

: Is the power supply cable or connection plug disconnected?

ACTION: Connect it tightly.

CHECK: Is the heater tube or nozzle clogged?

ACTION: Clean it.

CHECK: Is the filter pipe full of solder?

Solder is not being

absorbed.

ACTION: Clean it.

Is the ceramic paper Filter (L) hardened? CHECK

Replace it with a new one. ACTION:

Is there a vacuum leak? CHECK

ACTION: Check the connections and filter pipe seals and

replace any worn parts.

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.

CHECK : Is the heating element damaged?

ACTION: Replace it with a new one.

NOTE:

## **②HAK**《

When repairs are needed, please send

both the handpiece and the station to

your sales agent.

## HAKKO CORPORATION

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http://www.hakko.com E-mail:sales@hakko.com

中國RoHS: 產品中有毒有害物質或元素的名稱及含量

銀に引

新加

部形

OVERSEAS AFFILIATES

U.S.A.: AMERICAN HAKKO PRODUCTS, INC. TEL: (661) 294-0090 FAX: (661) 294-0096 Toll Free (800)88-HAKKO

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至少在該部件的某一均獲材料中的含量如出5/7 11363-200

Please access to the following address for the other Sales affiliates.

http://www.hakko.com

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**Desoldering Tool** (HAKKO FR-4101)

## Instruction Manual

Thank you for purchasing the HAKKO FR-410 Desoldering Tool. Please read this manual before operating the HAKKO FR-410. Keep this manual readily accessible for reference.

## Table of Contents

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1. PACKING LIST AND PART NAMES	2. SPECIFICATIONS	3. WARNINGS, CAUTIONS AND NOTES2	4. INITIAL SETUP	5. OPERATION	6. PARAMETER SETTING	7. MAINTENANCE	8. TROUBLE SHOOTING GLIIDE

## 1. PACKING LIST AND PART NAMES

Please check to make sure that all items listed below are included in the package.

with N61-05 (ø1.0mm [0.04 in]) nozzle HAKKO FR-4101 Desoldering Handpiece HAKKO FR-410 Desoldering station Nozzle (N61 series) Power cord HAKKO FH-410 Handpiece holder Instruction Manual Tool box

-Filter pipe

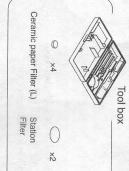
HAKKO FR-4101

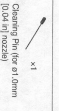
Power cord

FR-410 HAKKO

HAKKO FH-410











## 2. SPECIFICATIONS

### ● HAKKO FR-410

Power consumption	190W
Temperature range	330 - 450°C (620 - 850°F)
Temperature stability	Temperature stability ±5°C (9°F) at idle temperature
)	

#### Station

Output	AC 24V
Vacuum generator	Vacuum pump, double cylinder type
Vacuum pressure (max.) 80 kPa (600 mmHg)	80 kPa (600 mmHg)
Suction flow	15 L/min.
Dimensions	165(W) × 137(H) × 244(D) mm
Weight	4.8 kg (10.6 lb.)

### HAKKO FR-4101

(for Heating Element) Cleaning Pin

Nozzle wrench

ran name	HARRO -1-4101
Power consumption	140W (24 V)
Nozzle to ground resistance	<20
Nozzle to ground potential < 2 mV	<2 mV
Cord	1.2 m (4-年)
Length (w/o cord)	168 mm (6.6 in.) with N61-05 nozzle
Weight (w/o cord)	170 g (0.38 lb.) with N61-05 nozzle

- \* The temperature was measured using the HAKKO FG-101 Station Tester.
- \* This product is protected against electrostatic discharge.
- Specifications and design are subject to change without notice

### **△** CAUTION

This product includes such features as electrically conductive plastic parts and grounding of the participace and station as . The handle and other plastic parts are not insulators, they are conductors. When replacing parts easures to protect the device to be soldered from the effects of static electricity. Be sure to observe the following instructions care not to expose live electrical parts or damage insulation materials or repairing, take sufficient

※各言語(日本語、英語、中国語、フランス語、ドイツ語、韓国語)の取扱説明書は以下のURL、HAKKO 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、ご了承ください)

Be sure to ground the unit during use.

- \*各國語言(日語,英語,中文,法語,德語,韓語)的使用說明書可以通過以下网站的HAKKO Document Portal 下載參閱。 (有一部分的產品沒有設定外語對應,請見諒
- Instruction manual for the language, Japanese, English, Chinese, French, German and Korean can be downloaded from the following URL, HAKKO Document Portal.

(Please note that some language may not be available depending on the product.)



https://doc.hakko.com

# 3. WARNINGS, CAUTIONS AND NOTES

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

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

ACAUTION: Failure to comply with a CAUTION may result in injury to the operator, or damage to the items involved.

NOTE: A NOTE indicates a procedure or point that is important to the process being described



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

- Do not touch the nozzle or the metal parts near the nozzle.
- Do not allow the 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-410.
- This unit is for counter or workbench use only.
- This appliance can be used by children aged from 8 years and above understand the hazards involved. or instruction concerning use of the appliance in safe way and and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision
- 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-410, be sure to observe the following:

### (A) CAUTION

- Do not use the unit for applications other than desoldering.
- Do not strike the handpiece against hard objects to remove excess solder. This will damage the handpiece.
- Do not modify the HAKKO FR-410.
- Use only genuine HAKKO replacement parts.
- Do not allow the HAKKO FR-410 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. Desoldering produces smoke.
- While using the HAKKO FR-410, don't do anything which may cause bodily harm or physical damage

## 4. INITIAL SETUP

## A. Handpiece holder

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

### A CAUTION

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

## Setup the handpiece holder

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



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

When the cleaning sponge is included in the PACKING LIST

with water. Before using the unit, dampen the sponge with

The sponge is compressed. It will swell when moistened

water and squeeze it to remove excess water.

- 1. Fit the small sponge pieces into the hollows in the handpiece holder base.
- 2. Add an appropriate amount of water into the handpiece and help keep the larger sponge damp at all times. holder base. The small sponge pieces will absorb water
- 3. Dampen the large sponge, squeeze it to remove excess water and put it on the handpiece holder base.

**A CAUTION**Be sure the sponge is moistened with water before use to avoid damaging the nozzle.

# When the cleaning wire is included in the PACKING LIST

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

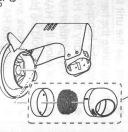
Cleaning wire

#### Operation:

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

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

cleaning wire, lift the case top vertically to prevent solder debris the wire until a clean surface is presented. When changing the When the wire becomes dirty or loaded with solder, reposition from falling out.



### **△ CAUTION**

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

### B. Station

### Connection

it seats.

the receptacle until Insert the plug into

- . 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-410.

the plug.

pressing down the tab on from the receptacle while To disconnect, pull the plug

holder base Handpiece

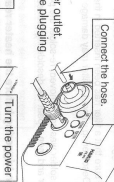
### CAUTION

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



4. Connect the hose from the HAKKO FR-4101 FR-410 station. to the vacuum outlet cap on the HAKKO

5. Plug the power cord into a grounded power outlet. in the power cord. Ensure that the power switch is OFF before plugging



### CAUTION

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

switch ON

6. Turn the power switch ON

### 5. OPERATION



The HAKKO FR-410 has three controls

- Moving the cursor UP. Increases the value.

ENTER- End of sequence (terminates a phase DOWN - Moving the cursor DOWN 9 Decreases the value.

outlet cap

Receptacle

Power Switch

of a data entry mode).

W

### A. Desoldering

### CAUTION

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

Board

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

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

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

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

Pull the trigger to remove the melted solder.

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

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

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



## B. Making Changes to Settings

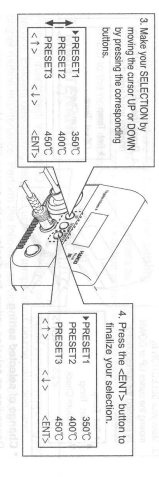
## Selecting the preset number

The HAKKO FR-410 has a preset mode.



O

and select <EXIT> to the bottom of the list DOWN button to scroll screen, simply use the PRESET SELECTION If you wish to exit the

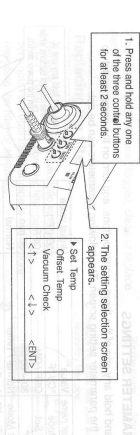


# If you wish to exit the PRESET SELECTION screen...

- 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.

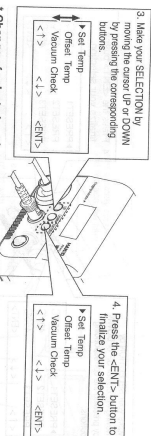
operation of " Changing various setting (other than preset selections) When changing the current set temperature or the preset temperature, follow the

### Changing various settings (other than preset selections)



The following settings can be changed from this screen:

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



\* Change of selected setting

in the selection screen, you will return to the normal display. After completing the changes to the setting, if you press the ENTER button again can make changes to the settings by following the above operation procedure. Depending on selected setting, the display on the screen differs. However, you

Detailed information on the parameters and how to change them can be and make use of them. found in manuals available at the HAKKO Document Portal. Please download

## https://doc.hakko.com

## 6. PARAMETER SETTINGS

## PARAMETER SETTINGS

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

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	Teer
Auto Sleep	OFF / ON	ON S
Timer**	1 ~ 29min	6 min
Sleep Temp	200 ~ 300°C	200°C (390°F)
	(390 ~ 570 °F) (390 ≈ 1887)	ISUDGE STATE
Low Temp	30 ~ 150°C (54 ~ 270°F)	150°C (270°E)
Error Alarm	ON / OFF	S
Ready Alarm	ON / OFF	2 2
Pass. Lock	ON (Lock / Partial) / OFF (unlock) OFF	OFF SON
Password****	"ABCDEF" Select three letters	ingatation is
Initial Reset	°C / °F / Cancel	



\*\*\*\*Password is displayed when Password Lock is set to "ON" or "Partial." \*\*\* Vacuum Time is displayed when Vacuum Mode is set to "Timer." Auto-ShutOff (Auto Sleep) Time can be set when Auto-ShutOff (Auto sleep) is set to ON.

## \*Operation procedure for parameter setting

return to the normal display. Use  $<\uparrow>$ ,  $<\downarrow>$ , and <ENT> to set parameters as you do in the operation settings. When you are finished, press the <ENT> button in the parameter setting screen to

## 7. MAINTENANCE

the conditions of the station's usage. service. Efficient desoldering depends upon the temperature, nozzle selection, and Properly maintained, the HAKKO FR-410 desoldering tool should provide years of good proper routine maintenance. Perform the following service procedures as dictated by

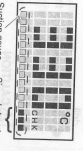
### **△ WARNING**

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

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

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

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

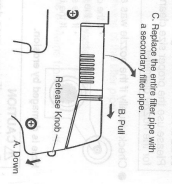


Suction gauge Sign of clogging

## Replacing the filter

Press and hold any one of the three control buttons while turning on the power switch

filter pipe. the installed filter pipe with this secondary containing new filters handy, and replacing replacing the filter or cleaning. very hot. Wait until the filter pipe is cool before A to C. During operation, the filter pipe is We recommend keeping a second filter pipe Replace the filter as shown following steps



### CAUTION

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



## Nozzle Maintenance

### ACAUTION

2. Disassemble the heating element.

and the nozzle with the provided Remove the element cover assembly

wrench.

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

## Inspect and clean the nozzle

Turn the power switch ON and let the nozzle

### CAUTION

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

- 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
- Check the condition of the solder plating or the nozzle tip.

### Cleaning with the nozzle cleaning pir completely through the The cleaning pin passes

Element Heating

Element cover

held to the nozzle

tool by pressing this the nozzle changing assembly is held to The element cover

part from both sides

The nozzle is not

changing tool. Be

careful when removing them.)

very hot during operation.

The heating element is

CAUTION

Cleaning with the cleaning drill Before cleaning



Insert the bit while turning it clockwise.

After cleaning

without turning it. Pull the drill bit out straight

### CAUTION

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

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

pin or cleaning drill for the Use the proper size cleaning 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.

### CAUTION

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

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

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

9

## 3. Clean out the tube in the heating

Nozzle

 Turn the power off after cleaning element with the provided cleaning CAUTION the tube.

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



- · 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.

### 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.

### CAUTION

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.



## Replacement of station filter

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



(with Filter) Vacuum outlet cap