



SMD Rework Station

Instruction Manual

Thank you for purchasing the Hakko 850D SMD Rework Station. This unit features digital control and display of hot air temperature.

Please read this manual before operating the Hakko 850D. Keep this manual readily accessible for reference.

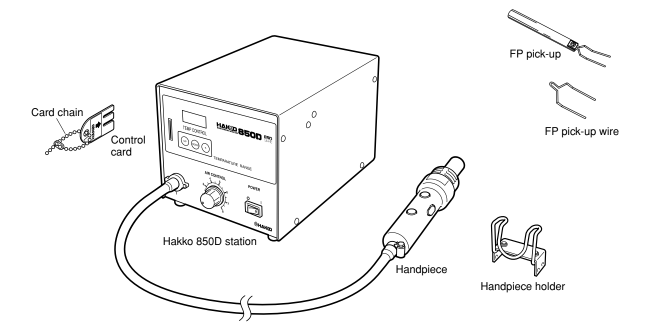
TABLE OF CONTENTS

PACKING LIST / SPECIFICATIONS	1
SAFETY INSTRUCTIONS	2
PART NAMES	3
PREPARATION: ASSEMBLY AND ELECTRICAL CONNECTION	4
OPERATION	5
PARAMETERS / INITIAL RESETTING	7
USE	8
MAINTENANCE / INSPECTION10	
ERROR MESSAGES1	1
TROUBLESHOOTING12	2
OPTIONAL NOZZLE1	3
PARTS LIST / STATION1!	5
HANDPIECE1	7
WIRING DIAGRAM18	8

PACKING LIST

Hakko 850D station	1
Handpiece holder	1
Control card	1
Card chain	1
FP pick-up	1
FP pick-up wire	1
nstruction manual	1

* This product does not include a nozzle. A large selection of nozzles is available for the Hakko 850D. Select the nozzle or nozzles suitable for the work to be performed.



SPECIFICATIONS

Name	Hakko 850D
Power consumption	120V-410W

Station

Power consumption	30 W
Capacity	23 ℓ/min (max.)
Control temperature	100 - 450°C/212 - 842°F (sensor)
Outer dimensions $(I \times w \times h)$	263 × 160 × 148 mm (10.4 × 6.3 × 5.8 in.)
Weight (w/o cord)	4.7 kg (10.36 lb.)

Handpiece

Power consumption	120 V-380 W
Total length (w/o cord)	200 mm (7.9 in.)
Weight (w/o cord)	200 g (0.44 lb.)

- * This product is ESD-protected.
- * Specifications and design subject to change without notice.

SAFETY INSTRUCTIONS

MARNING

Warnings and cautions 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. Two examples are given below.

NOTE: A NOTE indicates a procedure or point that is important to the process being describe. EXAMPLE: AN EXAMPLE is given to demonstrate a particular procedure, point or process.

Be sure to comply with following WARNINGS and CAUTIONS for your safety.



• Be sure not to operate the unit with any combination of temperature and air flow settings that makes the thermal protector trip (the heater lamp turns off during use). This could damage the unit.

⚠ CAUTION

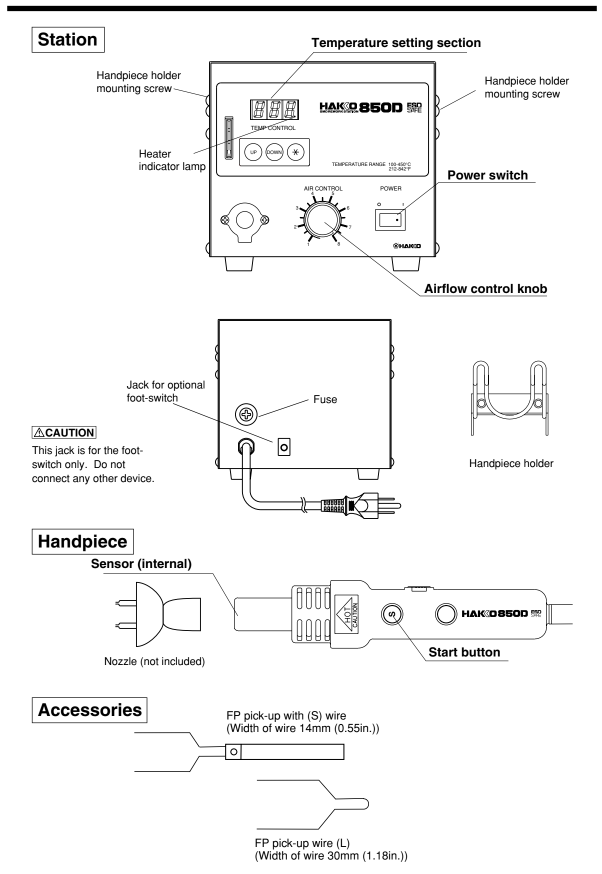
When the power is ON, the temperature of the hot air and the nozzle ranges from 100 to 450°C (212 to 842°F). To avoid injury to personnel or damage to items in the work area, observe the following:

- Do not direct the hot air toward personnel or touch the metal parts near the nozzle.
- Do not use the product near combustible gases or flammable materials.
- Advise those in the work area that the unit can reach very high temperatures and should be considered potentially dangerous.
- Turn the power OFF when no longer using the Hakko 850D or when leaving it unattended.
- Before replacing parts or storing the unit, allow the unit to cool and then turn the power OFF.

To prevent accidents and failures, be sure to take the following precautions:

- Do not strike the handpiece against hard surfaces or otherwise subject it to physical shock.
- Be sure the unit is grounded. Always connect power to a grounded receptacle.
- Do not disassemble the pump.
- Do not modify the unit.
- Use only genuine Hakko replacement parts.
- Do not bend or damage the control card. If the card does become damaged, do not force the card into the station slot.
- Do not wet the unit or use the unit with wet hands.
- Remove power cord by holding the plug not the wires.
- After using, do not turn the power OFF until "P-S" is displayed on the temperature display.
- Make sure the work area is well ventilated.
- The Hakko 850D is not intended for use by children or infirm persons without supervision.
- Children should be supervised to ensure that they do not play with the Hakko 850D.

PART NAMES



PREPARATION: ASSEMBLY AND ELECTRICAL CONNECTION

Preparation: Assembly and Electrical Connection

A. Station Assembly

Attach the handpiece holder.

Remove the handpiece holder mounting screw from the side of the station. Attach the handpiece holder to the station. (Figure 1) (The handpiece holder can be installed on either the left or right side.)

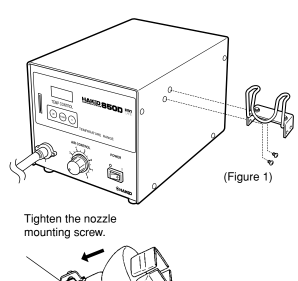
B. Handpiece Assembly

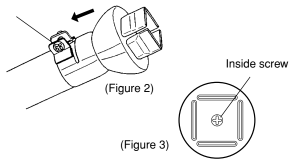
Attach the nozzle.

Loosen the nozzle mounting screw. Attach the nozzle as shown in the drawing. (Figure 2)

C. Electrical Connection and Power ON

- 1. Place the handpiece on the holder. (Figure 4)
- 2. Plug the power cord into a grounded wall socket.
- 3. Turn the power switch ON.

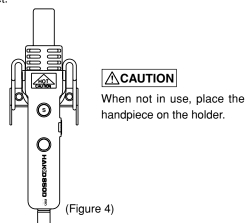




When installing an optional nozzle to the Hakko 850D, do not remove this inside screw.

⚠CAUTION

This product is ESD-protected. Be sure to use a grounded wall socket.



OPERATION

Air Blow

1. Start

Press the Start button on the handpiece (or the foot-switch) to start the flow of air. The hot air blows from the tip of the nozzle, and the temperature is controlled according to the temperature setting.

2. Stop

Press the Start switch again. Power to the heater is shut off and cooling begins. When the temperature falls to 200°C (392°F), the air stops blowing and the temperature display reads [7 - 5].

NOTE:

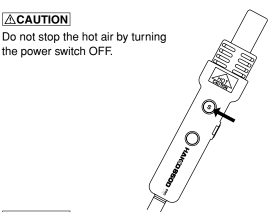
If power is turned off after use, there will be no cooldown. Automatic cool-down is only initiated by the second activation of the Start switch.

●Control card

Each Hakko 850D comes with a small card, which inserts in the control slot in the front of the unit. This card is used when entering data for the process control functions. Any Hakko 850D card can be used with any Hakko 850D SMD rework station.

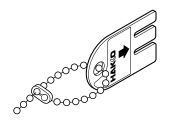
Using the control card

The control card is used when a value is to be changed or data are to be entered. The Hakko 850D will operate normally with the card inserted. Remove the control card to lock the data.



ACAUTION

To avoid damage to the equipment, do not turn the power switch OFF until $\mathbb{P} - \mathbb{S}$ appears on the display.



Setting/Changing the Temperature

∆CAUTION

The temperature setting range is 100 – 450°C (212 – 842°F).

- Attempt to enter a value outside the setting range will cause the display to begin flashing the HUNDREDS digit again.
 Reenter a correct value.
- Both the display temperature and the temperature setting are the temperature at the sensor. (Even with the same temperature setting, the temperature of the hot air differs depending on the nozzle size.)

Example: Change the temperature setting from 300 to 450°C.

- Insert the control card into the slot in the front of the unit.
- 2. Press the on temperature setting section for more than one second.
- •The station goes into temperature setting mode and the HUNDREDS digit flashes on the display, indicating that the HUNDREDS digit can be entered.

NOTE: It can be flashing even though no card in the unit, but the temperature cannot be set.

3. Enter the HUNDREDS digit.

●Use the UP and WW buttons to select the desired value for the HUNDREDS digit. Only 1, 2, 3, or 4 can be selected. (In °F mode, 2, 3, 4, 5, 6, 7, and 8 can be selected). When the desired value is displayed, press the ★ button. The TENS digit begins to flash.

4. Enter TENS digit.

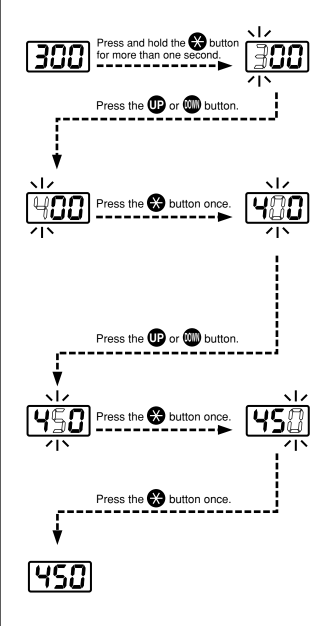
●Use the UP and www buttons to select the desired value for the TENS digit. Any value from 0 to 9 can be selected. When the desired value is displayed, press the button. The UNITS digit begins to flash.

5. Enter the UNITS digit.

- Select the desired value for the UNITS digit in the same manner as for the TENS digit.
- Press the button.
- The temperature setting is stored in memory. Heater control begins after the new temperature setting is displayed. Remove the control card.

⚠CAUTION

If the power is turned OFF before the temperature setting procedure is completed, the new setting value will not be stored in memory.



PARAMETERS / INITIAL RESETTING

Entering the Parameters

°C (Celsius) or °F (Fahrenheit) Temperature Display

Power Save Time

The power save function automatically turns off the hot air when it has blown continuously for a specified amount of time. Power to the heater is turned off and then the air is stopped after the handpiece cools.

Sensor Temperature Display

ACAUTION

If the power is turned OFF before the parameter setting procedure is completed, the new setting values will not be stored in memory.

Olnitial Reset

Turn the power switch ON while simultaneously pressing the UP, WW, and Stuttons on the temperature setting section. The station will be reset to the following initial values:

The Hakko 850D has the following three parameters:

- 1) °C or °F temperature display selection
- 2) Power save time (select 30 or 60 minutes)
- 3) Sensor temperature display

Once the station enters parameter mode, set the parameters in the order shown below. After all the parameters have been set, normal operation will be resumed.

- 1. Turn the power switch OFF.
- 2. Insert the control card into the slot in the unit.
- 3. Press and hold down the **UP** and **WW** buttons on the temperature setting section simultaneously and then turn the power switch ON.
- Continue holding down both buttons until the display shows C (for Celsius) or F (for Fahrenheit).
 When the display shows C or F, the station is in the parameter input mode.
- Pressing the **UP** or **W** button will cause <u>C</u> or <u>F</u> to be displayed alternately.
- Press the button to select the scale. The power save time may now be entered.
- ■When the station enters power save time setting mode, either 30 or 60 is displayed. Either 30 minutes or 60 minutes can be selected.
- Pressing the UP or WW button will cause 30 or 60 to be displayed alternately.
- ◆Press the ★ button to enter your selection. The sensor temperature may now be displayed.
- •No data entry is required.
 The value displayed is the temperature currently detected by the sensor.
- ◆To end parameter input mode, press the → button. After displaying the temperature setting for two seconds, the station returns to normal operation.

°C/°F selection	°C	
Power save time	30 minutes	
Temperature setting	300°C	

QFP Desoldering

1. Set the temperature and adjust the air flow control knob.

Set the temperature (refer to page 6) and adjust the air flow control knob to desired temperature and the level.

<u>∧</u>WARNING

If the thermal protector is tripped (the heater lamp turns off during use), reduce the temperature setting or increase the air flow. Be sure not to operate the unit with temperature and air flow settings that makes the thermal protector trip. This could damage the unit.

2. Place the FP pick-up under the IC lead.

Slip the FP pick-up wire under the IC lead. (Refer to the photo shown.)

If the width of the IC does not match the size of the FP pick-up, adjust the width of the pick-up by squeezing the wire. In case of PLCC or small components such as chip resistors, desolder by using tweezers, etc.

3. Heating

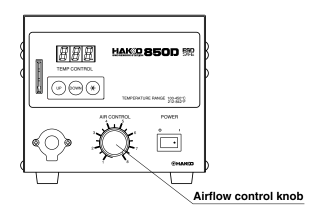
Hold the handpiece so that the nozzle is located directly over, but not touching the IC, and allow the hot air to melt the solder. Be careful not to touch the leads of the IC with the nozzle.

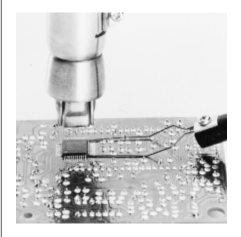
4. Remove the IC.

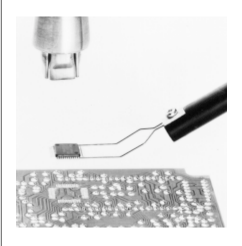
Once the solder has melted, remove the IC by lifting the FP pick-up.

5. Remove any remaining solder.

After removing the IC, remove remaining solder with a soldering iron and wick or desoldering tool.







USE

QFP Soldering

1. Apply the solder paste.

Apply the proper quantity of solder paste and install the SMD on the PWB.

2. Preheat the SMD.

Preheat the SMD as shown in the photo.

3. Soldering

Heat the lead frame evenly.

4. Cleaning

When soldering is completed, clean the residual flux from the board with an appropriate cleaner.

NOTE:

Soldering with hot air has many advantages, such as the inherent ability to pre-heat the component being replaced. As with any soldering process, however, there is always the possibility of forming solder balls, bridges between leads, and inadequate solder joints. Always inspect the finished solder joints for structural and electrical integrity.





MAINTENANCE / INSPECTION

Broken Heater or Sensor

(1) Open the handpiece.

- 1. Remove the three screws holding the handpiece together.
- 2. Move the tube downward.
- 3. Remove the pipe from the protruding portion of the handle.

△CAUTION

Quartz glass and heat insulation are inside the pipe. Be careful not to drop or lose these items.

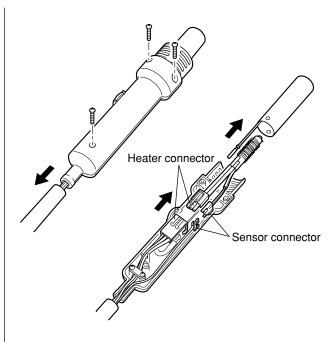
4. Disconnect the heater sensor connector and remove the heater.

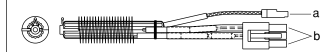
(2) Measure the resistance value.

- 1. Measure the resistance value (a) of the sensor. The correct value is 0 Ω .
- 2. Measure the resistance value (b) of the heater. The correct values are approximately 33 Ω ($\pm 10\%$) (100-120 V), 85 Ω ($\pm 10\%$) (220-240 V) at room temperature.

If the resistance value is incorrect, replace the part.

(Refer to the instructions included with the replacement part.)





ERROR MESSAGES

When the error detection software in the Hakko 850D detects an error, a message is displayed to alert the operator. See "Troubleshooting" for procedures to correct the error.

Sensor Error

This error occurs when there is the possibility of a sensor failure (or a failure in the sensor circuit). **5-***E* flashes and the power is shut down.

Heater Error



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

TROUBLESHOOTING

⚠ WARNING

- Before checking the inside of the Hakko 850D or replacing parts, be sure to disconnect the power plug. Failure to do so may result in electric shock.
- The unit does not operate when the power switch is turned ON.

● 5-E flashes, indicating a sensor error.

[*ਮ-⊱*] flashes, indicating a heater error.

CHECK: Is the fuse blown?

ACTION: Investigate why the fuse blew and then replace the fuse. If the cause can not be determined, replace the fuse. If the fuse blows again, send the unit in for repair.

CHECK: Is the sensor broken?

ACTION: See the procedure for checking a potentially broken sensor.

CHECK: Is the heater broken?

ACTION: See the procedure for checking a potentially

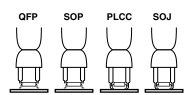
broken heater.

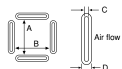
OPTIONAL NOZZLE

mm (inch)

NOTE

The size in Name/Specification indicates the size of IC package.





	C 0.8 (0.03)	C 1.0 (0.04)	C 1.0 (0.04)	C 0.8 (0.03)
	D 1.8 (0.07)	D 1.8 (0.07)	D 2.0 (0.08)	D 2.0 (0.08)
No	Except for A1189B, A1191, A1192	A1189B	A1191	A1192

A1124B Single ø2.5 (0.09)

A1125B QFP 10 x 10 (0.39×0.39)

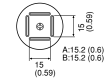
A1126B QFP 14 x 14 (0.55×0.55)

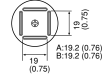
A1127B QFP 17.5 x 17.5 (0.68×0.68)

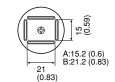
A1128B QFP 14 x 20 (0.55×0.78)











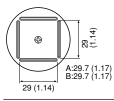
A1129B QFP 28 x 28 (1.1×1.1)

A1130 Single ø4.4

A1131 SOP 4.4 x 10 (0.17×0.39)

A1132 SOP 5.6 x 13 (0.22×0.51)

A1133 SOP 7.5 x 15 (0.3×0.59)









A1137B PLCC 25 x 25

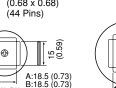


A1134 SOP 7.5 x 18 (0.3×0.7)





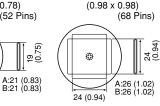
15 (0.59)

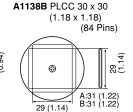


A1135B PLCC 17.5 x 17.5 **A1136B** PLCC 20 x 20 (0.78×0.78) (52 Pins) **(P)**

19 (0.75)

A1183 SOJ 15 x 8

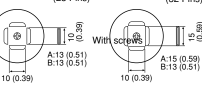




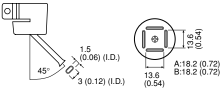
A1139B PLCC 12.5 x 7.3 (0.49×0.29) (18 Pins)



A1140B PLCC 11.5 x 11.5 A1141B PLCC 11.5 x 14 (0.45×0.45) (0.45×0.55) (28 Pins) (32 Pins)



A1142B Bent Single **A1180B** BQFP 17 x 17 1.5 x 3 (0.06 x 0.12) (0.67×0.67)



A1181B BQFP 19 x 19 (0.75×0.75)



A1182B BQFP 24 x 24

0.63 (0.31)

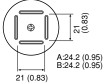
 (0.59×0.31)

A1184B SOJ 18 x 8 (0.71×0.31)

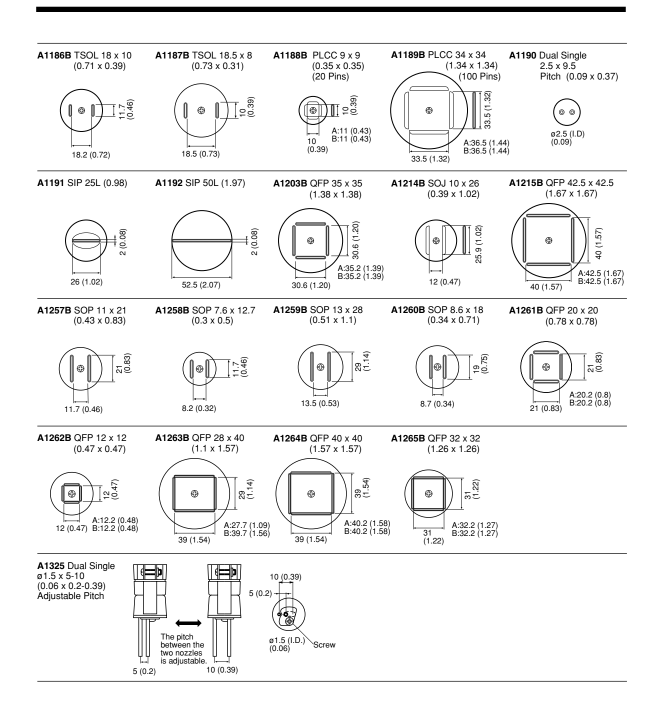


A1185B TSOL 13 x 10 (0.51×0.39)

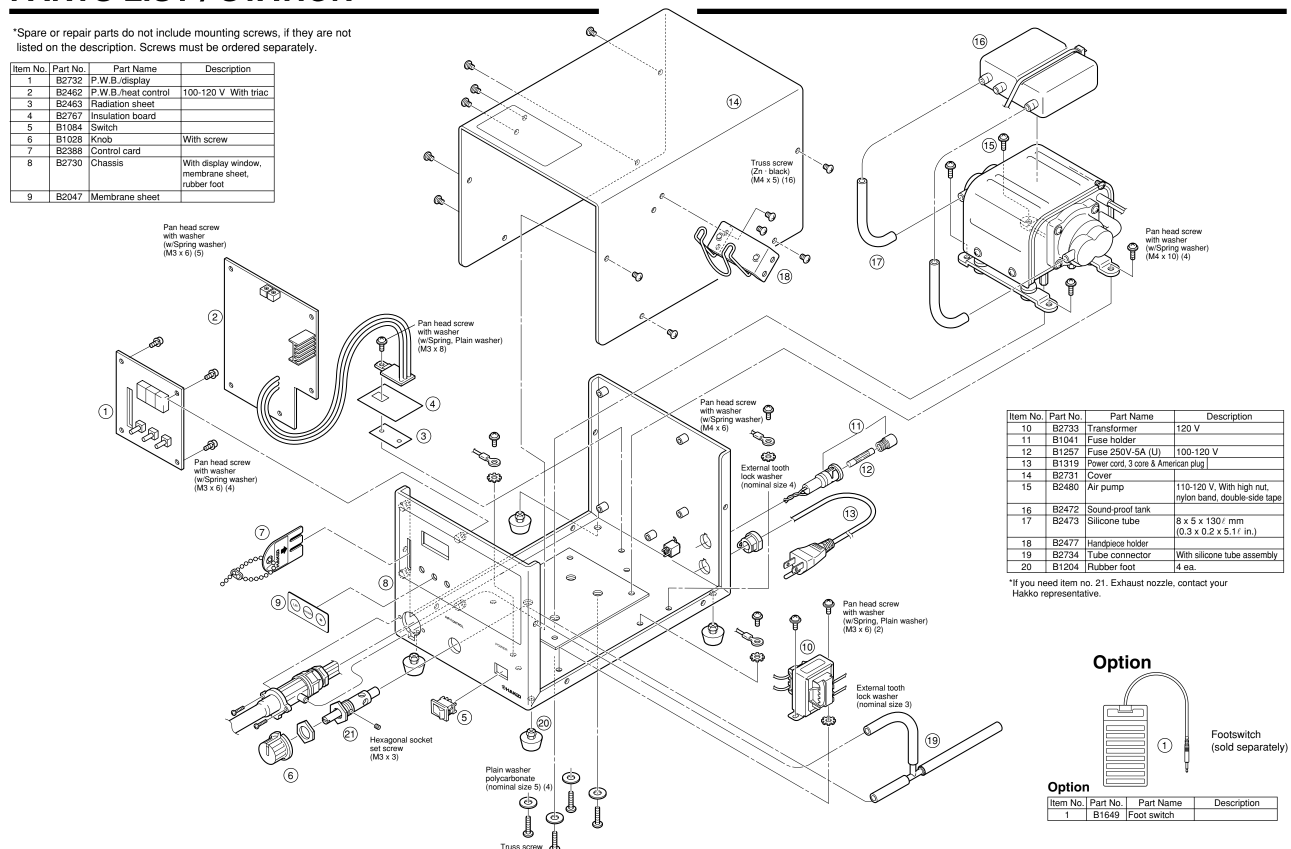




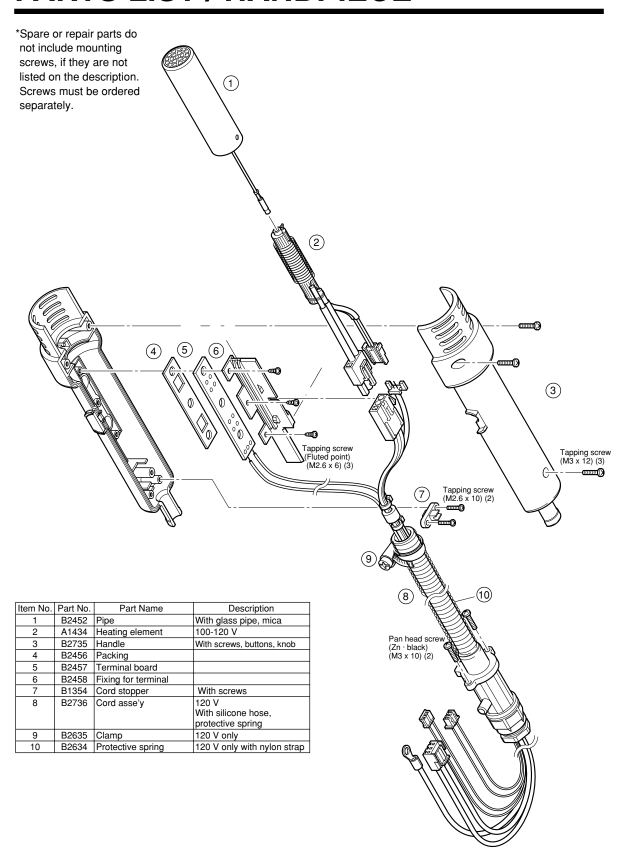




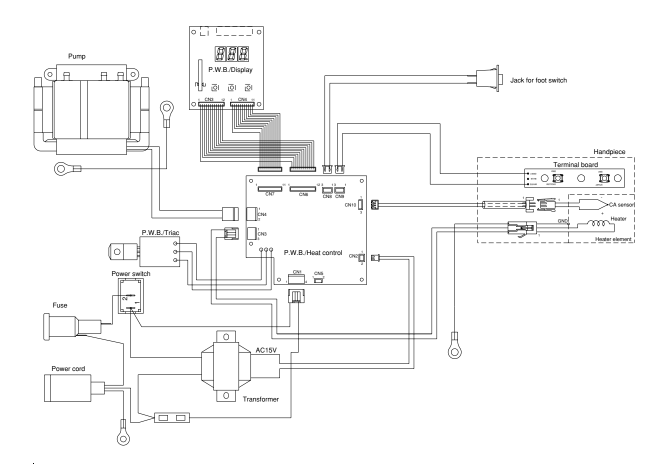
PARTS LIST / STATION



PARTS LIST / HANDPIECE



WIRING DIAGRAM



18



HAKKO CORPORATION

HEAD OFFICE

4-5, SHIOKUSA 2-CHOME, NANIWA-KU, OSAKA, 556-0024 JAPAN TEL:+81-6-6561-3225 FAX:+81-6-6561-8466 http://www.hakko.com/

AMERICAN HAKKO PRODUCTS, INC.

28920 N. AVENUE WILLIAMS VALENCIA CA 91355, U.S.A. TEL: (661) 294-0090 FAX: (661) 294-0096 Toll Free (800)88-HAKKO 4 2 5 5 6 http://www.hakkousa.com/