



PREHEATER

Instruction Manual

Thank you for purchasing the Hakko 853.

This unit preheats electronic printed wiring boards.

Please read this manual before operating the Hakko 853.

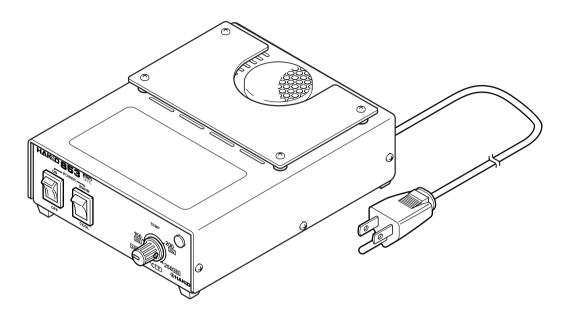
Keep this manual readily accessible for reference.

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1. PACKING LIST

Hakko 853	
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2. SPECIFICATIONS

Name	Hakko 853
Power consumption	100V-350W 110V-400W
	120V-500W 220V-460W
	230V-500W 240V-540W
Hot air temperature	120~250°C. (248~482°F.)
Air flow	0.18m³/min. (6.35ft³/min.)
Outer dimension	170 (l) x 140 (w) x 60 (h), mm.
	(6.7 (l) x 5.5 (w) x 2.4 (h), in.)
Weight (w/cord)	1kg. (2.2lbs.)

^{*} Specifications and design are subject to change without notice.

^{*} This product is protected against electrostatic discharge.

3. WARNINGS, CAUTIONS

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:

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

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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.



CAUTION

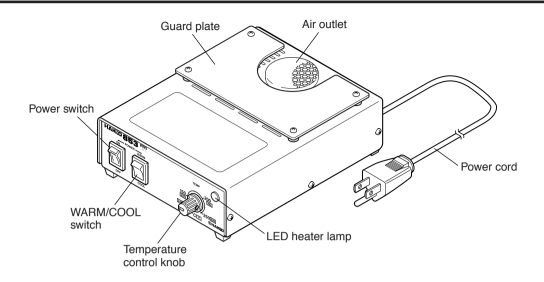
When power is ON, air outlet temperatures will be between 120° and 250°C. (248° and 482°F.). To avoid injury or damage to personnel and items in the work area, observe the following:

- Do not touch the hot air outlet with your bare hands.
- Do not use ignitable gases, ignitable materials, or flammable objects close to the unit.
- Do not blow ignitable substances, ignitable objects, or flux onto the outlet.
- Do not insert anything into the outlet.
- Do not use with the outlet obstructed or with the unit surrounded by other objects.
- Inform other people in the area that the unit is hot and dangerous.
- Turn off the power when no longer using or when leaving the unit unattended.
- Before replacing parts or storing, cool the unit and then turn off the power.

To prevent accidents or damage to the Hakko 853, be sure to observe the following:

- Do not use for any purpose other than preheating.
- Limit continuous use to approximately one hour.
- Be sure to ground the unit.
- Do not modify this unit.
- Use only genuine replacement parts.
- Do not place in water or use with wet hands.
- Hold the plug when connecting and disconnecting the cord.
- Avoid any other actions considered to be dangerous.

4. PART NAMES



5. OPERATING INSTRUCTIONS

PREPARATION

Refer to the figure as shown at the right, and position the Hakko 853 and printed wiring board.

POWER ON

- ① Set the WARM/COOL switch to COOL and turn the power OFF.
- 2 Plug in the power cord.

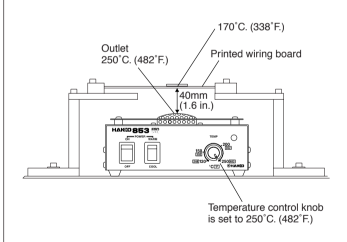
∴CAUTION

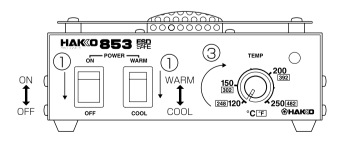
This unit is protected against electrostatic discharge. Be sure to ground the unit.

- ③ Set the temperature.
- 4 Turn power ON.

∴CAUTION

Make sure the outlet is not obstructed before turning the power ON.





6. OPERATING INSTRUCTIONS

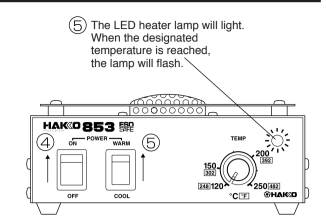
Set the WARM/COOL switch to WARM.

ACAUTION

Hot air is discharged. Preheating begins.

AFTER USE

- ① Set the WARM/COOL switch to COOL to cool the unit.
- ② Make sure the unit is completely cool, then turn the power OFF.



7. TROUBLE SHOOTING

№ WARNING

- Unless otherwise directed, carry out these procedures with the power switch OFF and the power cord UNPLUGGED.
- If the power cord is damaged, it must be replaced only by the manufacturer or an authorized Hakko repair facility to preclude damage to either the unit or injury to personnel
- Be sure the unit has cooled to room temperature before beginning work.

TROUBLE-SHOOTING GUIDE

- Unit does not operate when power turned ON.
- Air is not discharged.
- Air does not become hot when WARM/COOL switch is set to WARM after power ON.

CHECK Is the fuse blown?

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

CHECK Is the fan motor working?

Turn the fan by hand and check if the blades turn smoothly. If there is a problem, replace the fan or send the unit in for repair.

CHECK Is the heating element broken?

Measure the resistance value of the heating element as described on page 5.

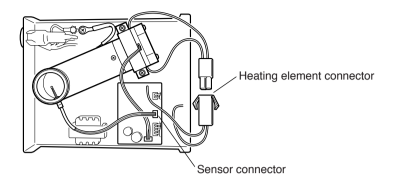
CHECK Is the sensor broken?

Measure the resistance value of the sensor as described on page 5.

CHECK Is the printed wiring board broken?

Check the printed wiring board visually for burned parts. If there are parts with burn damage, replace the wiring board or send the unit in for repair.

8. RESISTANCE MEASUREMENT FOR INVESTIGATING BROKEN HEATING ELEMENT AND SENSOR



∴CAUTION

This unit is protected against electrostatic discharge. Be sure to ground the unit.

 Heating element resistance measurement Remove the heating element connector and measure the resistance. Heating element resistance value:

25-30 Ω (100-120 V)

100-110 Ω (220-240 V)

If the resistance value is incorrect, replace the heating element. (See the instructions included with the replacement heating element regarding how to replace the heating element.)

 Sensor resistance measurement Remove the sensor connector and measure the resistance.

Sensor resistance value: 200-250 k Ω

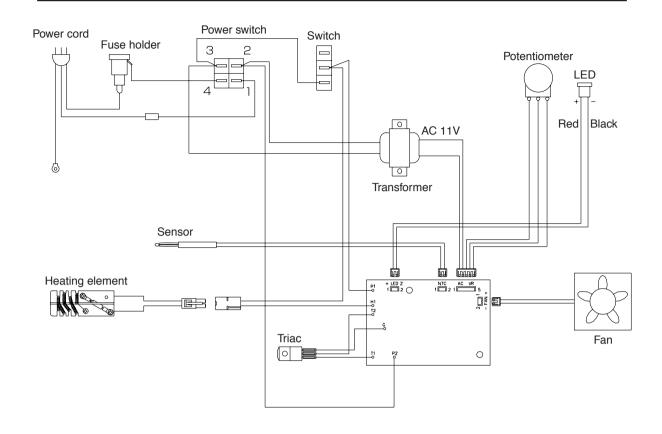
If the resistance value is incorrect, replace the sensor. (See the instructions included with the replacement sensor regarding how to replace the sensor.)

9. MAINTENANCE

Wipe any flux deposits from the outlet and guard plate.

10. PARTS LIST Item No. Part No. Part name Description B1487 Power switch 100-120V B2604 220-240V Power switch B1906 Switch w/a screw B2427 Potentiometer * Spare or repair parts do not B2428 Cover B2429 Guard plate include mounting screws, B2430 LED lamp if they are not listed on the Chassis w/Rubber stopper B2431 w/Rubber stopper 100-120V, 220-240V B2432 Chassis / UL description. Screws must B2433 be ordered separately. B2608 P.W.B 230V, CE B2434 Transformer 100-110V B2435 Transformer 120V 220-240V B2496 Transformer (6) A1433 Sensor 100-120V A1437 Sensor 220-240V B2437 Pipe A1432 Heating element 100-120V A1436 Heating element 220-240V B2439 Fan 15 B2440 Fan case 16 R1041 Fuse holder B1236 Fuse, 125V-5A 100-110V B1257 Fuse, 250V-5A 120V Fuse, 250V-3A 220-240V B1247 Cord stopper 100-120V, 220-240V Cord stopper 19 B2442 Power cord/3 core & American plug B2497 Power cord/3 core but no plug B2498 Power cord/3 core & European plug Korea B2499 Power cord/3 core & BS plug India B2500 Power cord/3 core & Australian plug (11) (5) Pan head screw (Zn · black) (M3 x 6) (6) (12) Binding head tapping screw (Fluted point) (nominal size 3 x 6) Pan head screw with washer (M4 x 5) External tooth lock washer (nominal size 4) Pan head screw with washer (M3 x 5) (2) Pan head screw (M3 x 6) (2) Pan head screw with washer (M3 x 6) Binding head tapping screw (nominal size 3 x 20) (2) Pan head screw with washer (M4 x 5) **18** External tooth lock washer (nominal size 4) (8) 4 (20)

11. WIRING DIAGRAM





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