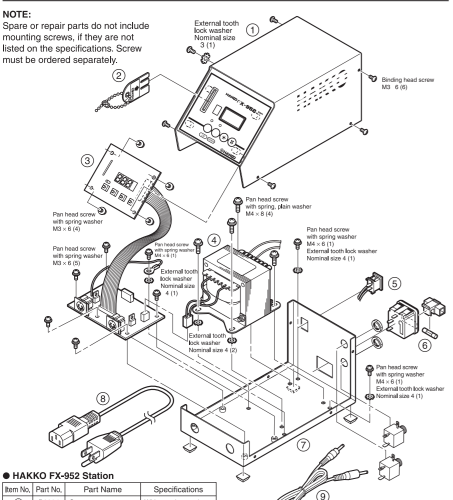


HAKOFX-952 High-output, temperature controlled soldering station **Maintenance & Checking**

1. PARTS LIST



Itom No.	i ditivo.	I dit i vallic	Opecinications
1	B2894	Cover	With membrane sheet
2	B2388	Control card	
3	B3297	P.W.B.	For temperature control
			and power supply
	B2855	Transformer	100V
	B2856	Transformer	110V
4	B2857	Transformer	220V
	B2858	Transformer	230V
	B2863	Transformer	240V
(5)	B2852	Switch	
6	B2761	Fuse, 250V - 3A	100 - 120V
	B2864	Fuse, 250V - 1.6A	220 - 240V

cord & no plug B2422 Power cord, 3 wired cord & BS plua B2424 Power cord, 3 wired 220V KTL cord & European plug 230V CF 8 B2425 Power cord, 3 wired cord & BS plug **PHAK(O** B2426 Power cord, 3 wired cord & Australian plug **HAKKO CORPORATION** B2436 Power cord, 3 wired cord & Chinese plug 4-5. Shiokusa 2-chome, Naniwa-ku, Osaka 556-0024 JAPAN B3508 Power cord. 3 wired https://www.hakko.com_E-mail: sales@hakko.com cord & American plug

Item No. Part No.

B3298 Chassis

B2419

Part Name

Power cord, 3 wired

cord & American plug

B2421 Power cord, 3 wired

B3253 Connecting cable

HEAD OFFICE

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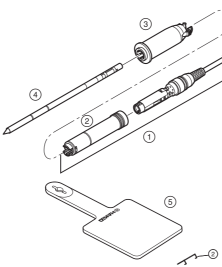
Please access the web address below for other distributors.

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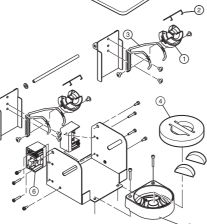
https://www.hakko.com

MA01688X7220411

Specifications



Item No.	Part No.	Part Name	Specifications
1)~(3)	FM2028-01	HAKKO FM-2028	③ is yellow
1)~(3)	FM2028-02	HAKKO FM-2028	③ is blue
1	FM2028-03	Connector assembly	
2	B3220	Connector cover	
3	B3216	Sleeve assembly	Yellow
	B3217	Sleeve assembly	Orange
	B3218	Sleeve assembly	Blue
	B3219	Sleeve assembly	Green
4		Tip	See back page.
(5)	B2300	Heat resistant pad	



Iron Holder

Item No.	Part No.	Part Name	Specifications
1)~6	FH201-02	Iron holder	With cleaning sponge

Iron Holder Parts

Item No.	Part No.	Part Name	Specifications
1	B3001	Iron receptacle	Screws attached
2	B2791	Tip fixing spring	
3	B3248	Holder for iron receptacle	
4	A1519	Cleaning sponge	
(5)	B3249	Cleaner base	Rubber feet attached
6	B3252	Switch case assembly	

Optional Parts

Item No.	Part No.	Part Name	Specifications	
(1)	B2756	Tip tray		

2. MAINTENACE/CHECKING PROCEDURE

Performing proper and periodical maintenance extends the products life and contributes to use it always in a good condition. Efficient soldering depends upon the temperature, the quality and quantity of the solder and flux. Apply the following service procedure as dictated by the conditions of the usage.

(1)

⚠ 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. Tip temperature

to components. Always use the lowest possible temperature when soldering. The excellent thermal recovery characteristics of the

2. Cleaning

solder or flux adhering to it. Use a clean and moist cleaning sponge (Parts No. A1519 provided with the HAKKO FX-952) or the HAKKO 599B tip cleaner. Contaminants on the tip have many deleterious effects, including reduced heat conductivity, which contribute to poor soldering performance.

3. After use

⚠ CAUTION

- 4. When the unit is not being used and the auto power shutoff is not active.
- 5. Inspecting and cleaning the tip

NEVER file the tip to remove oxides!

1. Set the temperature to 250°C. (482°F.)

- and check the condition of the tip. If the tip is badly worn or deformed, replace it.
- 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
- 4. Turn the power OFF and remove the tip, using the heat resistant pad. Set the tip aside to cool.
- 5. Remaining oxides, such as the vellow discoloration on the tip shaft, can be removed with isopropyl alcohol.

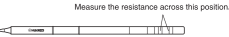
3. CHECKING PROCEDURE

⚠ WARNING

Unless otherwise directed, carry out these procedures with the power switch OFF and the power UNPLUGGED.

• Check for a broken heater or sensor

1. Check for a broken heater or sensor



Verify the electrical integrity of the heater and sensor. Measure the resistance of the heater and sensor while at room temperature (15 to 25°C.; 59 to 77°F.). It should be $8\Omega \pm 10\%$. If the resistance exceeds these limits, replace the tip.

2. Measure the resistance value between Pin 2 and the tip.

Check the grounding line



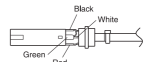
maintenance described on section 2. If the value still does not

1. Unplug the connection cord from the station.

decrease, check the connection cord for breakage.

3. If the value exceeds 2Ω (at room temperature), perform the tip

 Checking the connection cord for breakage



Replacing the fuse

1. Remove the soldering tip and the sleeve assembly.

- 2. Turn the front piece of the HAKKO FM-2028 counterclockwise and remove the cover
- 3. Measure the resistance values between the connector and the lead wires at the socket as follows:

Pin 1 - Red Pin 3 - Black Pin 5 - White

If any value exceeds 0Ω or is ∞ , replace the HAKKO FM-2028.

- 1. Unplug the power cord from the power receptacle.
- 2. Remove the fuse holder.
- 3. Replace the fuse.
- 4. Put the fuse holder back in place.

4. TROUBLE SHOOTING GUIDE

⚠ WARNING

Before checking the inside of the HAKKO FX-952 or replacing parts, be sure to disconnect the power plug. Failure to do so may result in electric shock.

- Power to the heater is shut off and
- the tip does not heat up.
 Either or or is displayed.
- The unit does not operate when the
- power switch is turned on.

Solder does not wet the tip.

• The tip temperature is too low.

● The low-temperature alarm

tolerance error [H-E] occurs

Heater terminal short circuit error

displayed.

frequently.

HSE is displayed.

CHECK : Is the power cord and/or the connection plug disconnected?

ACTION -Connect it. CHECK Is the fuse blown?

Investigate why the fuse blew and then replace the fuse. If the cause can not be determined, replace the fuse. If the

ACTION: Hold down either button 1 or button 2.

fuse blows again, send the unit in for repair.

Holding down the button turns the power on.

 The tip does not heat up. **CHECK**: Is the tip inserted properly? • The sensor error 5-E is displayed. ACTION .

Insert the tip completely Is the connection cord and/or the heater/sensor broken? See the appropriate section of this manual regarding how

to check the connection cord and/or the heater/sensor for breakage

CHECK: Is the tip temperature too high?

ACTION: Set the appropriate temperature CHECK Is the tip contaminated with oxide? Remove the oxide (see "Tip maintenance" on section 2).

 The tip temperature is too high. CHECK

Is the connection cord broken? See "Checking the connection cord for breakage" on section 2.

CHECK Is the entered offset value correct?

ACTION: Enter the correct value.

CHECK Is the tip contaminated with oxide?

Remove the oxide (see "Tip maintenance" on section 2). Is the entered offset value correct?

ACTION Enter the correct value. Is incorrect soldering iron connected?

CHECK ACTION: Connect the HAKKO FM-2028 soldering iron.

Is the tip contaminated with oxide? ACTION Remove the oxide (see "Tip maintenance" on section 2).

CHECK Is the entered offset value correct? ACTION : Enter the correct value

CHECK: Is the tip for HAKKO FM-2028 soldering iron? ACTION: Connect the HAKKO FM-2028 soldering iron.

High temperatures shorten tip life and may cause thermal shock

HAKKO FX-952 ensure effective soldering at low temperatures.

Always clean the soldering tip before use, to remove any residual

Always clean the tip and coat it with fresh solder after use. This quards against oxidation

Never allow the unit to idle at a high temperature for extended periods. This will allow the tip to become oxidized. Turn the power switch OFF. If it is to be out of service for several hours, it is advisable to pull the power plug as well.

This procedure, if followed daily, will materially add to tip life.

- 2. When the temperature stabilizes, clean the tip (see 2, above)
- all the oxide is removed, then coat the tip with fresh solder.

SHAPE B

SHAPE BC

SHAPE C

SHAPE D

SHAPE I

SHAPE J

T15-I SHAPE-I

