FOOTWEAR TESTER

FG-460

Instruction Manual

Thank you for purchasing the HAKKO FG-460 Footwear Tester. The HAKKO FG-460 is a tester for determining the anti-static performance of safety shoes while worn by the operator.

The operator needs only to step onto the tester plate with one's shoes on and gently press the pad on the tester by hand The tester determines whether resistance is within the range specified in JIS T8103 and, if the pair of shoes is good, displays the range that resistance falls in. Please read this manual before operating the HAKKO FG-460. Keep this manual readily accesible for reference

1. PACKING LIST

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

HAKKO FG-460 Footwear Tester		1	Pan head screw	
Mounting base		1	Wood screw	
AC adapter				
Test plate				
Mounting screw*		2		
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We Coll	Wood screw		Pan head screw	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
HAKKO FG-460	001011		001011	
Footwear Tester				Mounting base
(main unit)				· ·
		ALL OF		
	4			· \
Mounting screw*				
* Delivered as they are				
screwed onto the tester	•	>0,		Test plate

※ 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)

AC adapter

- · 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



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2. SPECIFICATIONS

Rating		DC 24 V 33 mA		
Measurement Voltage		DC 20 V		
Measurement Range (Ω)		1000 MΩ (1 × 10^9 Ω)		
	Upper evaluation limit	100 MΩ (1 × 10 ⁸ Ω)		
		10 MΩ (1 × 10^7 Ω)		
		1 MΩ (1 × 10 ⁶ Ω)		
	Lower evaluation limit	$0.1 \text{ M}\Omega (1 \times 10^5 \Omega)$		
		$R < 0.1 \text{ M}\Omega (1 \times 10^5 \Omega)$		
	Conductivity evaluation	$R < 0.1 \text{ M}\Omega (1 \times 10^5 \Omega)$		
Evaluation	$R < 0.1 \ M\Omega$	±5%		
level accuracy	$0.1~\text{M}\Omega \leq R \leq 100~\text{M}\Omega$	±10%		
,	100 M Ω $<$ R	±8%		
Operating environment		0 to 40°C, max.80% RH, without condensation		
Dimensions		120 (W) × 30 (H) × 185 (D) mm (4.7 × 1.2 × 7.3 in.)		
Weight		0.55 kg (1.2 lb.) (Including mounting base)		
Environmental condition		Applicable rated pollution degree 2 (According to IEC/UL61010-1)		
● Test plate				

Cord length	1.6 m
Dimensions (w/o cord)	300 (W) × 30 (H) × 300 (D) mm (11.8 × 1.2 × 11.8 in.)
Weight (w/o cord)	1.9 kg (4.2 lb.)

AC adapter

Output voltage DC 24 V

* HAKKO offers calibration service for the HAKKO FG-460. Contact HAKKO for details.

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:

WARNING: 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

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

WARNING

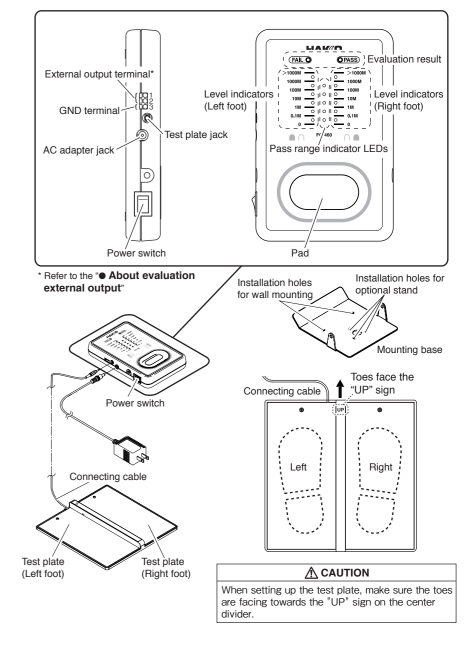
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in safe way and understand the hazards involved.
- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.

To prevent electrical shock and damage, observe the following precautions.

♠ CAUTION

- Do not wet the product. And, do not perform measurements with wet hands.
- Do not subject the product to strong impacts. Do not hit or forcefully press the pad.
- Turn the power off when not in use, or left unattended.
- Unplug the power cable from its outlet before long periods of disuse.
- Use only genuine HAKKO replacement parts.
- Do not modify the HAKKO FG-460.
- Remove power and iron cords by holding the plug. not the wires.
- Thick socks can effect anti-static evaluation. Properly wear anti-static shoes as explained in the instructions provided with the shoes.
- The mounting base is used when using the optional stand, therefore take good care of it. While using the HAKKO FG-460, don't do anything which may cause bodily harm or
- physical damage

4. PART NAMES



5. INITIAL SETUP

- NOTE -

The HAKKO FG-460 can be installed on a desk, wall or the optional stand.

Mounting on the wall

- 1. Install the mounting base as shown in the diagram using the included wood screws or pan head screws
- 2. Place the HAKKO FG-460 on the mounting base and secure it to the base using the included mounting screws.
- 3. Plug the connecting cord from the test plate and the AC adapter plug into the respective jacks on the left side of the HAKKO FG-460.
- 4. Plug the AC adapter into a wall outlet.

⚠ CAUTION

Unplug the power cable from its outlet before long periods of disuse. When the connecting cable is not fully inserted, it may cause malfunction. Please make sure that the connecting cable is plugged in properly to the main unit.



6. OPERATION

⚠ CAUTION

During measurement, the HAKKO FG-460 passes a very small amount of electric current through a person's body. People who have weak hearts or are using a pacemaker should not use the HAKKO FG-460.

Measurement

- 1. Set power switch to ON. The indicator LEDs for the set pass range will light.
- 2. Put on the anti-static shoes and step on the test plate, being careful not to mix up left and right shoes.
- 3. Gently press on the pad of the HAKKO FG-460 main unit with three fingers.
- 4. The left foot will be measured first, followed by the right foot.

♠ CAUTION

Measurement of the left foot will start from the center of the pass range or one step below the center (if the LED range is even).

Example: If the pass range is 0.1 M $\Omega \leq R \leq 1000$ M Ω , measurement will start from $10 \text{ M}\Omega \leq R \leq 100 \text{ M}\Omega$.

⚠ CAUTION

Measurement of the right foot will start from the range used for measurement of the left foot. Doing this reduces measurement time because if there are no problems with the shoes the shift in range will be minimal.

5. The evaluation result will be displayed.

⚠ CAUTION

If you remove your hand from the pad before measurement is completed, a buzzer will sound 3 times and the evaluation result will not be shown. Perform measurement again.

6. After checking the evaluation result, remove your hand from the pad and step off of the test plate.

⚠ CAUTION

Moving your feet while on the test plate or not making full contact with your fingers on the pad can result in an incorrect evaluation. During measurement, remain still on the test plate and press the pad firmly with 3 fingers.

Although the HAKKO FG-460 can be used without being connected to ground, depending on conditions the ground terminal on the left side of the HAKKO FG-460 (refer to the "4. PART NAMES" for the terminal location) can be connected to ground.

When PASS LED is lit

It indicates that the resistance of the anti-static shoes and the person wearing them is inside the set range. The resistance range of the shoes at that time is indicated by the LED lamps, therefore the characteristics of the anti-static shoes can be checked.

When FAIL LED is lit

It indicates that the resistance of the anti-static shoes and the person wearing them is outside the set range. Determine the cause and take actions including replacing the anti-static shoes, etc.

If the measured value is below the lower limit

Example: Soles are worn down.

A piece of metal is stuck in the sole.

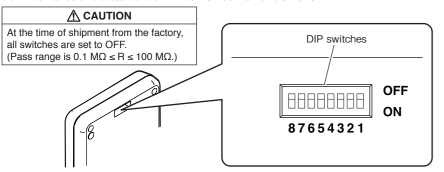
If the measured value is above the upper limit

Example: Thick socks are worn

Defective shoes, dirty soles, etc.

Setting various settings using DIP switches

Settings such as upper and lower evaluation limits, evaluation buzzer, etc. can be made by setting the DIP switches on the back of the HAKKO FG-460 main unit ON or OFF.



6. OPERATION

⚠ CAUTION

Be sure to set the power switch to OFF before changing DIP switch settings.

DIP switch settings table

Cotting content		DIP switch number							
Setting content		8	7	6	5	4	3	2	1
Conductivity evaluation*	$R < 0.1 M\Omega$							ON	ON
Lower evaluation	$R < 0.1 M\Omega$							OFF	ON
limit	$0.1 \text{ M}\Omega (1 \times 10^5 \Omega)$							OFF	OFF
	$1 \text{ M}\Omega (1 \times 10^6 \Omega)$							ON	OFF
Upper evaluation	10 MΩ (1 × 10^7 Ω)					OFF	ON		
limit	100 MΩ (1 × 10 ⁸ Ω)					OFF	OFF		
	1000 MΩ (1 × 10 ⁹ Ω)					ON	OFF		
Evaluation	Buzzer ON when PASS				OFF				
buzzer	Buzzer ON when FAIL				ON				
Evaluation	External output when PASS			OFF					
external output	External output when FAIL			ON					
						ON	ON		
Function disabled**			ON						
		ON							

- * If both switch 1 and 2 are set to ON, it is not possible to set the upper evaluation limit.
- ** If both switch 3 and 4 are set to ON, or if switch 7 or 8 is set to ON, the main unit cannot be used.

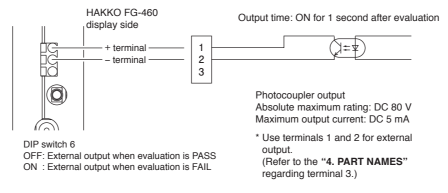
JIS T 8103 defines different standard values for conductive shoes, general-purpose anti-static shoes, and special anti-static shoes. The pass range setting corresponding to each type of shoe can be set by changing the DIP switch settings.

About evaluation external output

There is an external output terminal on the left side of the HAKKO FG-460 main unit. The evaluation result can be output from this terminal

The output circuit is as shown below. The DIP switches can be set to perform output when evaluation result is PASS or FAIL

Since the evaluation external output is photocoupler output, please add driver circuitry when large current is necessary such as connecting to relay.



Evaluation external output terminal block (usage conditions)

Model			XW4C-03E1-H1	
			(Omron product)	
Wire stripped length			10 mm	
	Single wire		0.2 mm ² - 4.0 mm ²	
Suitable wire	Twisted wire		0.2 mm ² - 2.5 mm ²	
	Bar terminal	(Without sleeve)	0.25 mm ² - 2.5 mm ²	
		(With sleeve)	0.25 mm ² - 1.5 mm ²	
	AWG		24 - 12	

6. OPERATION

About connecting to terminal block

Example: When connecting wire directly

1) Use a wire size corresponding to the suitable wire.

2)Strip off 10 mm of the insulation from the end of the wire and twist the wire end together

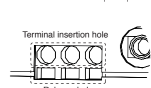
↑ CAUTION

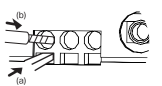
If the wire end is pre-soldered, proper connection will not be possible.

3The terminal block has a release hole and a terminal insertion hole. (Refer to figure at right.) Insert a tool such as a screwdriver, etc. into the release hole. (a)

4 Insert the stripped end of the wire into the terminal insertion hole (b)

When removing the wire, insert a tool such as a screwdriver, etc. into the release hole and pull out





7. TROUBLE SHOOTING GUIDE

WARNING

Disconnect the AC adapter before service/maintenance procedures. Failure to do so may result in electric shock.

 Product does not operate even when power is switched on.

CHECK: Is the AC adapter and/or connecting cable disconnected? ACTION: Connect it.

• The pass range LEDs do not light.

CHECK: Is the DIP switch settings are correct? ACTION: Refer to the DIP switch settings table and set the DIP switches ON and OFF.

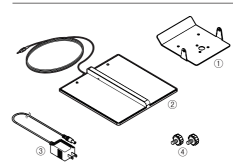
The buzzer just sounds 3 times and no evaluation result is shown CHECK: Was your hand released from the pad too quickly? ACTION: Keep your hand on the pad until the evaluation result of PASS or FAIL is finalized.

● The HAKKO FG-460 caused malfunction.

CHECK: Is the connecting cable fully inserted to the main unit? ACTION: Properly plug in the connecting cable.

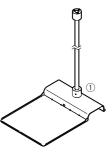
If a problem other than those listed above occurs or if the problem continues even after performing the solution, contact the dealer from which you purchased the product.

8. PARTS LIST



• HAKKO FG-460

Item No. Part No. Part Name Specifications B5116 Mounting base with screws B5117 Test plate B5118 AC adapter Chinese plug B5119 AC adapter BS plug CE B5120 AC adapter European plug CE B5121 AC adapter Australian plug B3528 AC adapter B1991 Mounting screw qty 2



Optional Parts

n No.	Part No.	Part Name	Specifications
1	C5032	Stand	