

AUTO-SOLDERING SYSTEM HU-200 Instruction Manual

Thank you very much for purchasing the HAKKO HU-200.

The HAKKO HU-200 is a soldering robot system. This manual explains how to use the HAKKO HU-200 and the software. Be sure to read this manual before operating the HAKKO HU-200.

Keep this manual readily accessible for reference.

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8.

1-1 Packing List

Product Name	Product Number	Configuration Information	Comments
HAKKO HU-200 (robot)		p. 2	
Power cord		p. 2	
USB cable	BX1067	p. 2	For South Korea and Europe
	BX1062	p. 2	For regions other than the above
Cleaner	CX1003	р. З	
HAKKO FU-601		р. З	
Soldering unit mount	CX5004	p. 4	
Soldering unit fixture base	CX5002*1	p. 4	
Cleaner base	CX5003*1	p. 4	
Feeder unit	CX5005	p. 4	
Solder reel support shaft		p. 2	
Feeder cable: 4 m	BX1045*1	p. 2	
Tube unit Φ 0.3 – 1.0	BX1055	p. 2	
Tube unit Φ 1.2 – 1.6	BX1042	p. 2	
Tube unit B Φ 0.3	BX1054	p. 2	
Tube unit B Φ 0.5 – 1.0	BX1052	p. 2	
Tube unit B Φ 1.2 – 1.6	BX1053	p. 2	
PC	CX5036	p. 4	For South Korea (For South Korea specification, PC are sold separately.)
	_	p. 4	For regions other than the above
Attachment holder (for tablet PC)	*1	p. 2	
Display arm (for tablet PC)	*1	p. 2	
Instruction manual (CD-ROM)		p. 2	
Quick manual (Installation and Connection)		p. 2	
Quick user guide (PC software)		p. 2	
I/O cable (for cleaner)		p. 2	
Relay cord (1.5 m)		p. 2	

1-2 HAKKO HU-200

HAKKO HU-200 (robot)1
Power cord 1
USB cable (BX1062 / BX1067) 1
Solder reel support shaft 1
Feeder cable 4 m (BX1045)*1 1
Tube unit Φ 0.3 – 1.0 mm (BX1055) 1
Tube unit Φ 1.2 – 1.6 mm (BX1042) 1
Tube unit B Φ 0.3 mm (BX1054) 1
Tube unit B Φ 0.5 – 1.0 mm (BX1052) 1
Tube unit B Φ 1.2 – 1.6 mm (BX1053) 1

Instruction manual (CD-ROM) 1
Quick manual (Installation and Connection)1
Quick user guide (PC software) 1
I/O cable (for cleaner)1
Attachment holder*11
Display arm ^{*1} 1
Relay cord 1.5m



Power cord



Relay cord 1.5m



Feeder cable 4 m (BX1045)



Quick manual Installation and Connection



USB cable (BX1062 / BX1067)



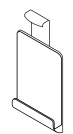
I/O cable (for cleaner)



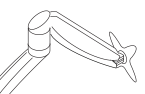
Solder reel support shaft



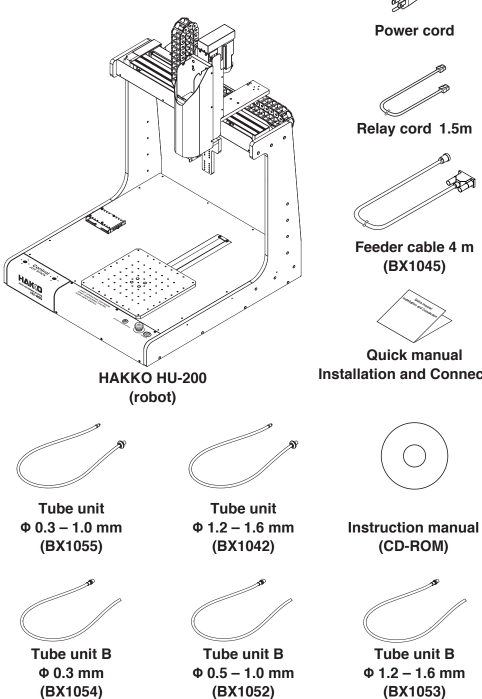
Quick user guide **PC** software



Attachment holder (for tablet PC)

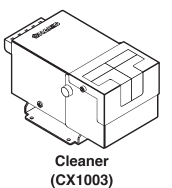


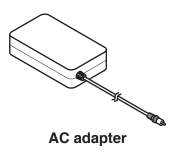
Display arm (for tablet PC)



1-3 Cleaner (CX1003)

Cleaner (CX1003) 1	Power cord (for cleaner) 1
AC adapter 1	Instruction manual (for cleaner)1

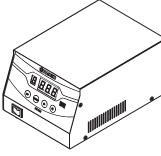




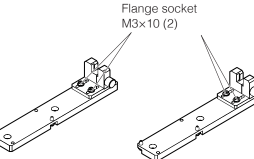


1-4 HAKKO FU-601

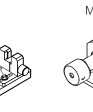
HAKKO FU-601*2 1	Feeder unit attachment screw1
HAKKO FU-6002 (FU6002-01X) 1	Soldering iron cable 5 m (BX1033)*1 1
Flux protector (BX1027) 1	Relay cord (BX1056)1
Soldering unit fixture base (CX5019)1	Power cord 1
Tip adjustment jig unit	Heat-resistant pad 1
For TX1 series tips (CX5017)1	Instruction manual 1
For TX2 series tips (CX5018)1	



HAKKO FU-601



For TX1 series tips For TX2 series tips (CX5017) (CX5018) Tip adjustment jig unit



Hexagon socket head cap screw M3×15

Flange socket M3×6 (2) Cover screw M4×12 (2)

HAKKO FU-6002 (FU6002-01X)



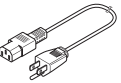


Flux protector (BX1027)

Hexagon socket head cap screw M3 × 30 (2)

Feeder unit attachment screw

Soldering unit fixture base (CX5019)



Power cord (for HAKKO FU-601)

Soldering iron cable 5 m

(BX1033)



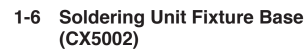


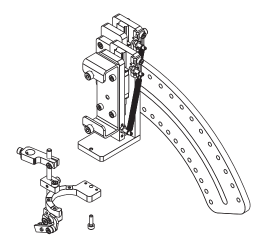


Heat-resistant pad

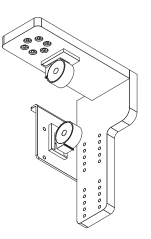


Soldering Unit Mount (CX5004) 1-5

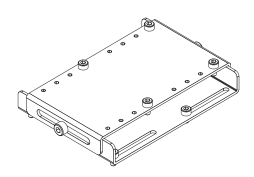


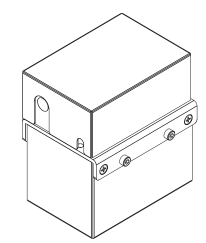


Cleaner Base (CX5003) 1-7



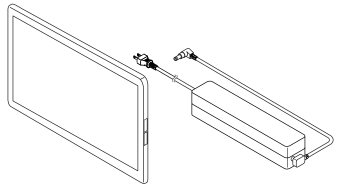
Feeder Unit (CX5005) 1-8







Tablet PC (Windows 10 Professional)*4	1
Power cord*4	1



- *1 This system is shipped with it attached to the robot main body.
- *2 Tips are sold separately. Refer to "11. Parts List" (p. 154) in this manual or to "Tip Types" in the instruction manual of HAKKO FU-601.
- *3 Solder feed pulley units, solder feed guide sets and Fluoroplastic tubes are sold separately. For further details, refer to "11. Parts List" (p. 154).
- *4 For South Korea specification, PC are sold separately.

2. Specifications

2-1 Specifications for Each Model

2-1-1 Robot

Power supply	AC100 – 240V 50/60Hz		
Power consumption	300W		
	Х	400 mm	
Meyeble renge (strake)	Y	300 mm	
Movable range (stroke)	Z	200 mm	
	θ	±200°	
	Х		
	Y		
Drive system (motor type)	Z	- Servo motor	
	θ		
	Solder feed	Stepping motor	
Position detection method	Absolute encoder		
Payload capacity	Y (workpiece)	20kg	
	Х		
Speed	Y	1 – 800 mm/s	
Speed	Z		
	θ	1-800°/s	
	Х		
Repeatable position	Y	±0.01 mm	
accuracy	Z		
	θ	±0.01°	
Allowable voltage range	AC100 – 240V 50/60Hz ±5%		
Noise level	56dB		
	Ambient	0 – 40 °C (No condensation or freezing)	
	temperature range Ambient		
Operating environment	humidity range	85% RH or less (No condensation or freezing)	
		No corrosive or combustible gas	
	Use atmosphere	No excessive dust	
Outside dimensions	600 (W) ×910 (H) ×650 (D) mm		
Weight	50 kg		
	Input: 20		
External I/O	Output: 12 (NPN type)		
	(including 2 for cleaner)		
External interface	USB \times 4 (including of	one port for PC)	
Z axis solenoid brake release button	Provided on left side	e of Z axis	

2-1-2 HAKKO FU-601

Station				
Power supply	AC 100V 50/60 Hz			
Power consumption	300 W			
Settable temperature range ^{*1}	50 – 500 °C			
Temperature Stability	Unloaded condition \pm 5 °C at idle			
Output	AC 29 V			
Outside dimensions	145 (W) ×107 (H) ×211 (D) mm			
Weight	4 kg			
Soldering Iron Unit (HAKKO FU-6002)				
Power consumption	260 W (29V)			
Tip to ground resistance	< 2 Ω			
Leakage voltage	< 2 mV			
Cord length	5 m			
Overall length ^{*2, *3}	168 mm			
Weight*2	134 g			
	(173 g including soldering unit fixture base)			

*1 Displayed temperatures are temperatures measured using HAKKO FG-101.

*2 When used with tip 4XD

*3 Dimension can be adjusted within a \pm 5 mm range.

This product is protected against electrostatic discharge.

Settable ranges for solder feed*2-*4

Number of solder feed programs	Maximum of 250 programs
Solder feed length	0.1 – 99.9 mm
Solder feed speed	0.1 – 99.9 mm/s ^{*1}
Solder back feed length	0 – 20.0 mm
Solder back feed speed	0 – 99.9 mm
Heat time	0.1 – 9.9 sec

*1 Depending on the type of solder, it may not be possible to feed solder normally at high speed. In such cases, contact the dealer where you purchased the product.

*2 The values in the table above are for primary soldering.

*3 For secondary and tertiary soldering, all values can be set starting from 0. If no feed speed is set for secondary soldering, that operation will be canceled. For other values, setting any of the values to 0 or blank will skip all subsequent operations.

*4 For DS (drag soldering), if a condition in which the secondary feed length is set is selected, the secondary feed length setting will be ignored.

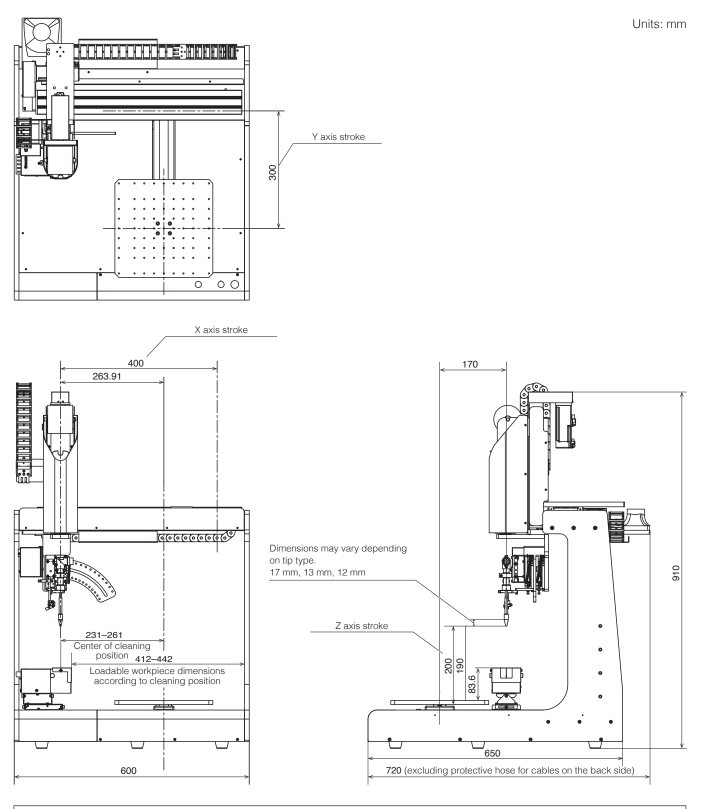
2-1-3 Feeder Unit (CX5005)

Usable solder wire diameter	0.3, 0.5, 0.6 (0.65), 0.8, 1.0, 1.2, 1.6 mm
-----------------------------	---

- A spool of up to 1 kg of solder can be installed.
- A solder feed pulley unit, solder feed guide set, and Fluoroplastic tube are necessary for use. These are sold separately and should be purchased according to the diameter of the solder which will be used.

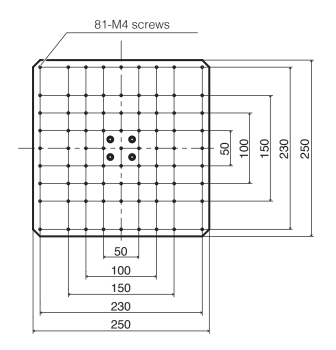
2-2 Part Dimensions

2-2-1 Robot



– Note –
 Specifications and design are subject to change without notice.

2-2-2 Jig Table



Units: mm

3. Warnings, Cautions and Notes

In this manual, items requiring caution are classified into 2 categories, "WARNINGS" and "CAUTIONS", as defined below. Please make sure to understand these items before reading the main text.

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 to the objects involved.

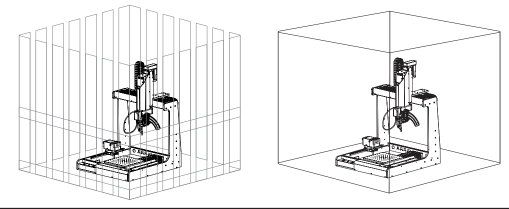
Note: Indicates important steps or items in the procedure being explained.

- 1. Establish guidelines related to each of the following items and perform work following these guidelines.
 - (1) Robot operation and procedures (7. Operation)
 - (2) Speed of robot in operation (7-1 Explanation of Software Screen, 7-2 JOG Operation)
 - (3) Operation when 2 or more operators are performing operations (5-1 Cautions on Installation)
 - (4) Measures if abnormalities are discovered (9. Error Messages, 10. Troubleshooting)
 - (5) Measures to restart the device if abnormalities are discovered and robot operation is stopped. (10. Troubleshooting)
 - (6) Other required measures to prevent dangers due to unexpected robot operations and malfunctions (3. Warnings, Cautions and Notes: During work)
- 2. Operators performing operations and personnel in charge of observing operators are to perform measures to stop robot operations when abnormalities are discovered. (3. Warnings, Cautions and Notes: During work)
- While work is being performed, perform required measures to prevent personnel other than designated operators from operating switches, etc. such as by displaying messages to the robot operating switches, etc. that work is being performed.
 (3. Warnings, Cautions and Notes: During work)

During operation

There is a risk of death or injury if a person comes in contact with the robot while it is operating. Take safety measures (such as installation of a safety enclosure) to prevent workers from entering the robot's range of movement during operation. Safety enclosure: If there is no safety enclosure, indicate the robot's range of

movement and take necessary safety measures.



Installation/transportation

- When transporting the robot, it should be carried by at least 2 people, or a cart, hand truck, etc. should be used.
- When performing work involving 2 or more people, be sure that the relationship between the leader and subordinates is clear, and perform work while giving voice instructions to each other to ensure safety and prevent dangerous contact or falls.
- Install the robot on a flat surface and secure it in place to prevent the robot from tipping over or falling.
- Do not climb on top of the robot or use it as a step.
- When moving the robot, be sure to secure its movable parts before moving.
- Be sure that the main power supply is switched off when installing the robot and performing wiring, and check that wiring has been performed properly.
- When using externally connected devices such as emergency stop equipment, etc., check that they operate correctly before use.

During automatic operation

- Check the safety of the surrounding area before starting operation.
- Provide indications that the robot is in operation and be careful that no one enters the safety enclosure during operation.
- When workers have entered the safety enclosure, take measures to enable emergency stopping.

During work

- When performing work inside the safety enclosure, notify nearby workers that work is being performed and display a "Working" sign, etc. in an easily visible location.
- When work will be performed inside the safety enclosure, before starting work check whether or not external wires are equipped with insulation or shielding, whether or not there are abnormalities in the operation of moving sections, and that there are no abnormalities in the operation of emergency stop equipment, etc.
- When training work, inspection, etc. is being performed, be sure that workers perform the work thoroughly.
- To enable operation to be immediately stopped in the event of a dangerous condition, perform work within reach of an emergency stop button, or install emergency stop devices close at hand.
- If a dangerous situation occurs, press the emergency stop button (button of emergency stop device) immediately.
- When work is being performed by multiple workers, perform work while giving voice instructions to each other and while checking safety to prevent other workers from performing careless operations during the work.
- When inspecting or replacing parts that do not require operation, switch off the main power supply before performing such work.

Other

- Do not use near flammable, inflammable, explosive, or corrosive gases or materials.
- If the product will not be used for a long period of time, unplug the power plug.
- Do not touch metal parts near the tip while the tip is at high temperatures.
- Since there is a danger of fingers getting pinched, keep your fingers away from moving sections (X, Y, Z, and θ axes).
- When performing repairs or replacing parts, be sure to unplug the power plug and wait for the soldering iron to cool down before performing such work.
- Do not allow disassembly or repair to be performed by workers other than qualified repair technicians. Also, do not modify the product.

- Since the door (cover) of the JOY STICKS may become detached, be careful not to hold onto the door (cover).
- When transporting the product, be careful not to hold it by the X axis section. Doing so may result in damage to the product.
- Be sure to ground the product during use.
- Attach only HAKKO-specified accessories to the robot, and do not use this product for applications other than soldering.
- Ensure safety by wearing a helmet, protective gloves, safety glasses, and safety shoes when necessary.
- Do not subject the product to strong impact.
- Product should be installed so that sufficient working space to safely perform preventive maintenance, etc. can be secured.
- Be sure to ground the product during use.
- Be sure to provide sufficient illumination to perform work safely. (JIS Z9110 specifies 300 to 750 lux.)
- Be sure to use the product only in the specified use environment. Use in hightemperature high-humidity regions or in cold high-altitude regions may not provide sufficient performance.
- Do not touch the product with wet hands or use the product when the main body or cords are wet.
- If the product becomes abnormally hot or emits smoke, abnormal odors, or abnormal noise, stop use immediately and set the power switch to off.
- When use is interrupted or completed, set power switch to off.
- Always hold the power plug when plugging it in or unplugging it.
- Do not place the cord close to heat, oil, or objects with protruding corners.

- Do not forcibly bend, pull on, or twist the cord.
- Do not use the cord if the plug is damaged or if it is loose in the electrical outlet.
- The cutting blade has a sharp edge. Be careful not to cut your hands, etc. on it.
- If cut flux-containing solder is not used for a long time, the flux characteristics may deteriorate.
- Since the flux characteristics of cut solder inside the guide pipe may deteriorate due to the heat of the soldering iron, it should be used quickly.
- Do not bend the guide pipe or forcibly turn it. Doing so may cause it to break.
- Do not fold the tube or bend it at a sharp angle. Doing so may cause it to become clogged with solder.
- If solder or flux sticks to the cutting blade or pulley, use a brush, etc. to remove it.
- Periodically remove the guide pipe and Fluoroplastic tube and clean off any flux that is stuck on.
- Systems related to safety do not lead to loss of safety functions even if defects of single parts occur. Defects of single parts are detected before safety functions of the next cycle are executed and safety functions remain enabled even if defects occur on single parts.
- This product is a precision equipment. Data may get lost due to sudden malfunctions, etc. As a precaution, periodically take backup of important data stored in this product. We shall not be held responsible for any damage or loss of the data stored in this product or in the connected products. Also, we are not capable of recovering, restoring, or duplicating recorded data. We shall not be held responsible if data could not be saved to this product for unspecified reasons.

About Batteries (for backup AX1004)

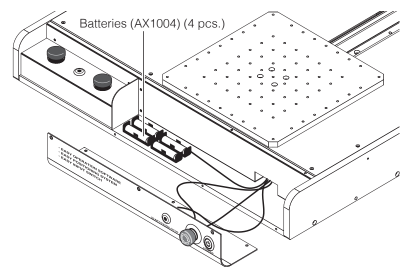
Please be sure to replace batteries (AX1004) before end of service life.

The battery (AX1004) will be depleted when all power supply is turned off or the main supply on the back side is turned on and the power supply button on the front panel is turned off.

Battery (AX1004) life Approx. 6500 hours (approx. 9 months)

Use the above information as a reference for the service life of the battery (AX1004).

However, the duration of the charge varies depending on the use environment and ambient temperature.



If the battery (AX1004) runs out, the position information for each axis will be lost and the product will not operate normally.

Always be sure to have a new battery (AX1004) on hand and replace the battery (AX1004) before it runs out.

If battery (AX1004) has run out:

If the battery (AX1004) has run out, please consult the sales office or distributor since it will be necessary to set the position information again from the start.

Refer to "8-4 How to replace batteries (for backup AX1004)" (p. 148) for the procedure for replacing batteries (AX1004).

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By using this product, you are deemed to have accepted this License Agreement. If you do not agree with the terms and condition of this License Agreement, you will not be licensed to use this product or Software.

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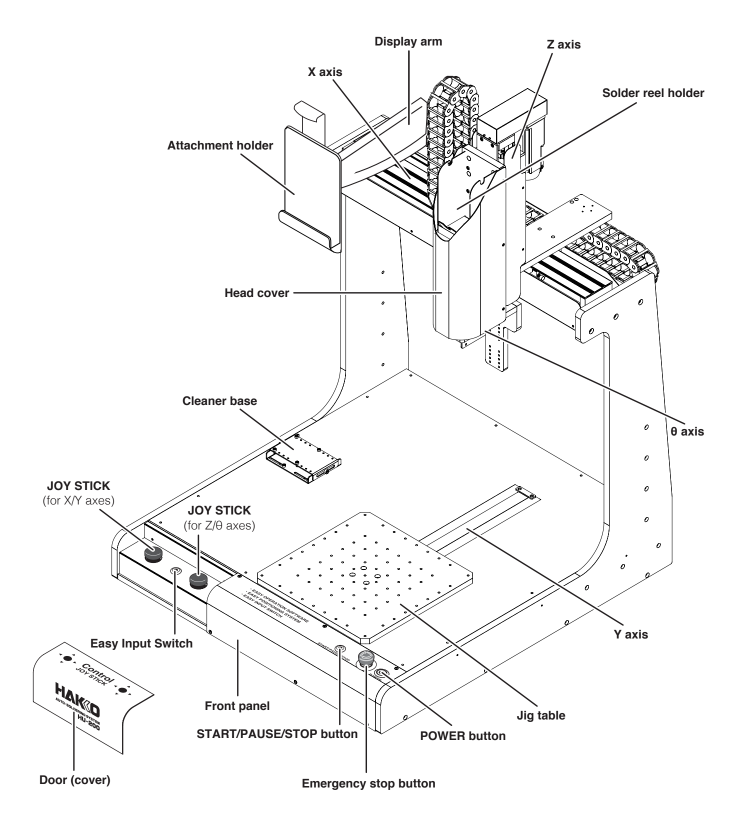
4. Disclaimer

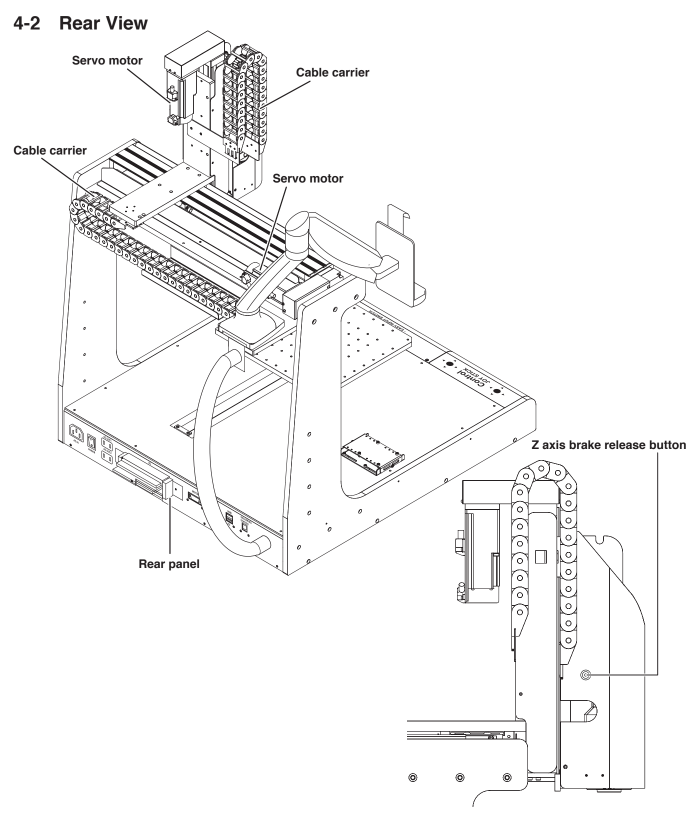
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5. Miscellaneous

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4-1 Front View



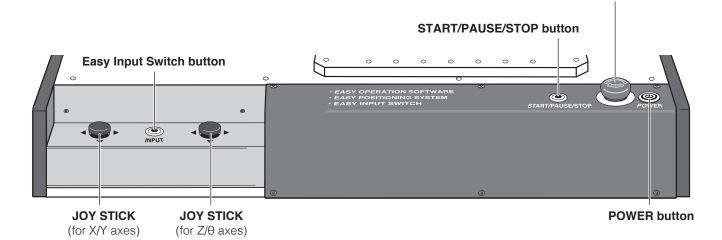


Z axis brake release button

If the **Z** axis brake release button is pressed while the equipment is in emergency stop condition while the software is running, the solenoid brake will be set to off.

There is a danger of the Z axis dropping when the solenoid brake is set to off. Be sure to support the Z axis before setting the solenoid brake to OFF.

4-3 Front Panel



JOY STICK (for X/Y axes)

Moves the X axis and Y axis manually. For movement direction, refer to the diagram. For operation details, see "7-2 JOG Operation" (p. 71).

JOY STICK (for Z/θ axes)

Moves the Z axis and θ axis manually. For movement direction, refer to the diagram. For operation details, see "7-2 JOG Operation" (p. 71).

Easy Input Switch button

Pressing the Easy Input Switch will set the current coordinates as the soldering start point or end point. For operation details, see "7-4 Solder Installation and Solder Feed Settings" (p. 83).

START/PAUSE/STOP button

Runs, pauses, and stops the program. For operation details, see "7-6 Running a Program" (p. 107).

Emergency stop button

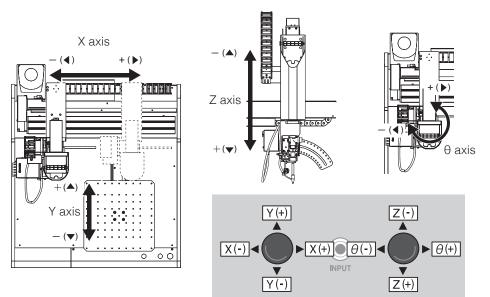
Sets the equipment to emergency stop condition. Turn clockwise to cancel this condition.

Emergency stop button

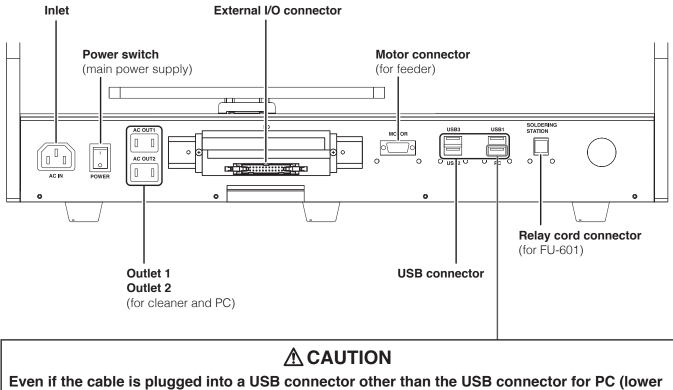
POWER button

Button to switch the secondary-side power on and off.

JOY STICK operation and axis movement directions



4-4 Rear Panel



right), connection between the PC and robot will not be achieved.

5-1 Cautions on Installation

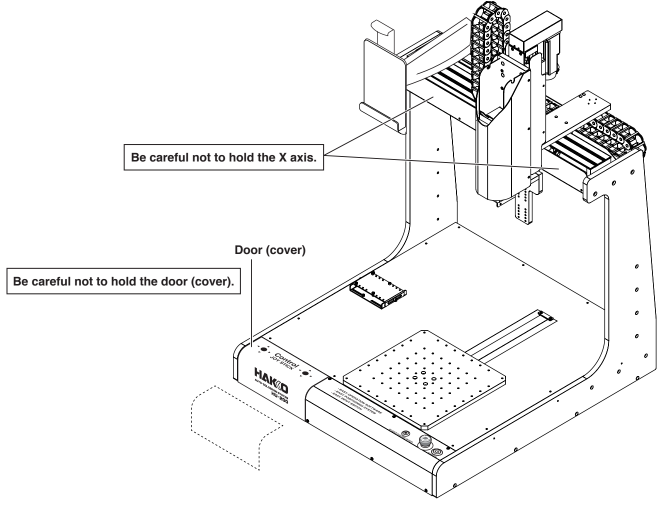
Install the robot on a level surface.

- When transporting the robot, it should be carried by at least 2 people, or a cart, hand truck, etc. should be used.
- When performing work involving 2 or more people, be sure that the relationship between the leader and subordinates is clear, and perform work while giving voice instructions to each other to ensure safety and prevent dangerous contact or falls.
- Secure the robot in place to prevent the robot from tipping over or falling.

- Since the door (cover) of the JOY STICKS may become detached, be careful not to hold onto the door (cover).
- When transporting the product, be careful not to hold it by the X axis section. Doing so may result in damage to the product.

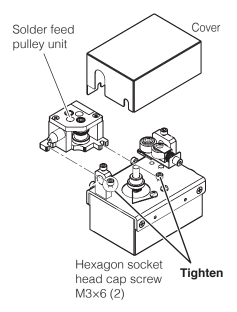
5-2 Attaching Accessories to the Robot

At the time of shipment, the robot is as shown below.



5-2-1 Attaching the Feeder Unit (CX5005)

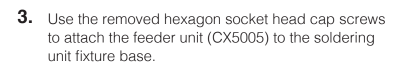
1. Open the cover of the feeder unit (CX5005), attach the solder feed pulley unit to the feeder unit (CX5005), and tighten the screws indicated in the diagram.

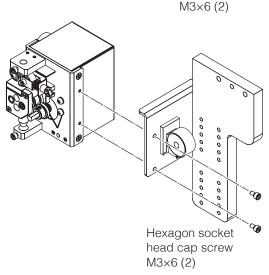


Do not touch any hexagon socket head cap screw other than those indicated in this manual. Also, be careful not to overtighten the screws. The attachment method of the solder feed pulley unit for $\Phi 0.3$ mm solder (BX1000) is different.

Refer to "Solder setting method" included with the BX1000.

2. Remove the hexagon socket head cap screws of the feeder unit (CX5005).

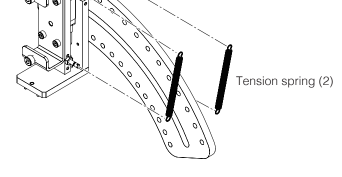




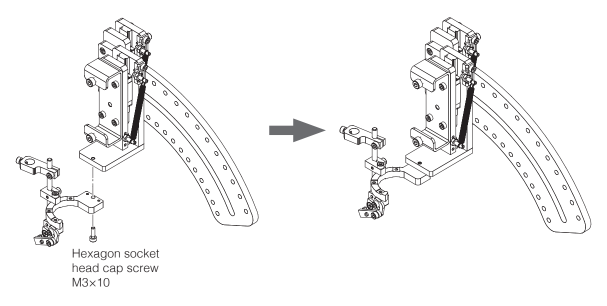
Hexagon socket head cap screw

5-2-2 Attaching the Soldering Iron Unit

1. Attach the tension springs included with the soldering unit mount (CX5004) to the soldering unit mount.



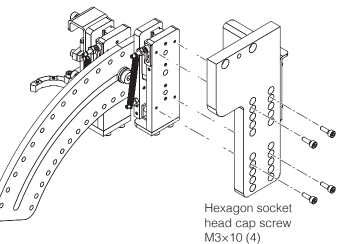
2. Assemble the soldering unit mount (CX5004) using 1 of the hexagon socket head cap screws included with the soldering unit mount.

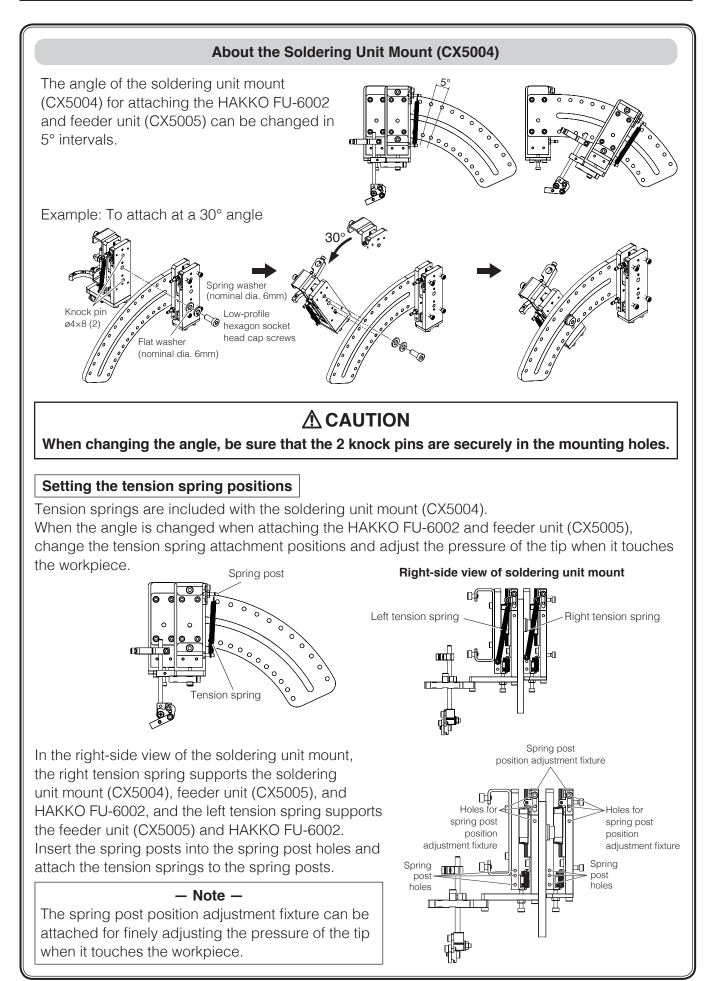


3. Attach the soldering unit mount (CX5004) to the soldering unit fixture base (CX5002) using 4 of the hexagon socket head cap screws included with the soldering unit mount.

The mounting angle can be set with the soldering unit mount.

For details, refer to "About the Soldering Unit Mount (CX5004)" (p. 23).

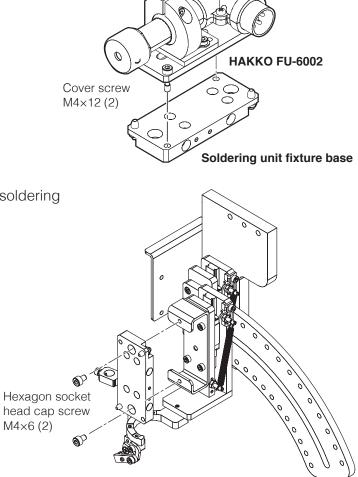




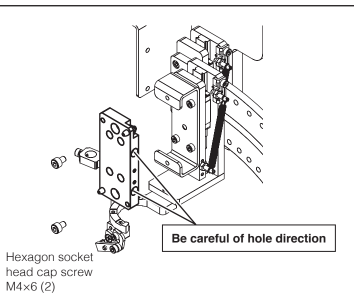
5. Installation (continued)

4. Remove the soldering unit fixture base included with the HAKKO FU-601 from the HAKKO FU-6002.

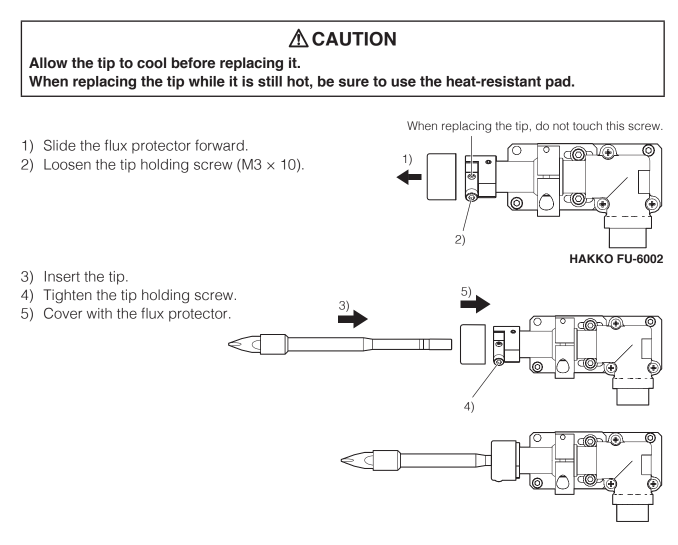
5. Attach the soldering unit fixture base to the soldering unit mount (CX5004).



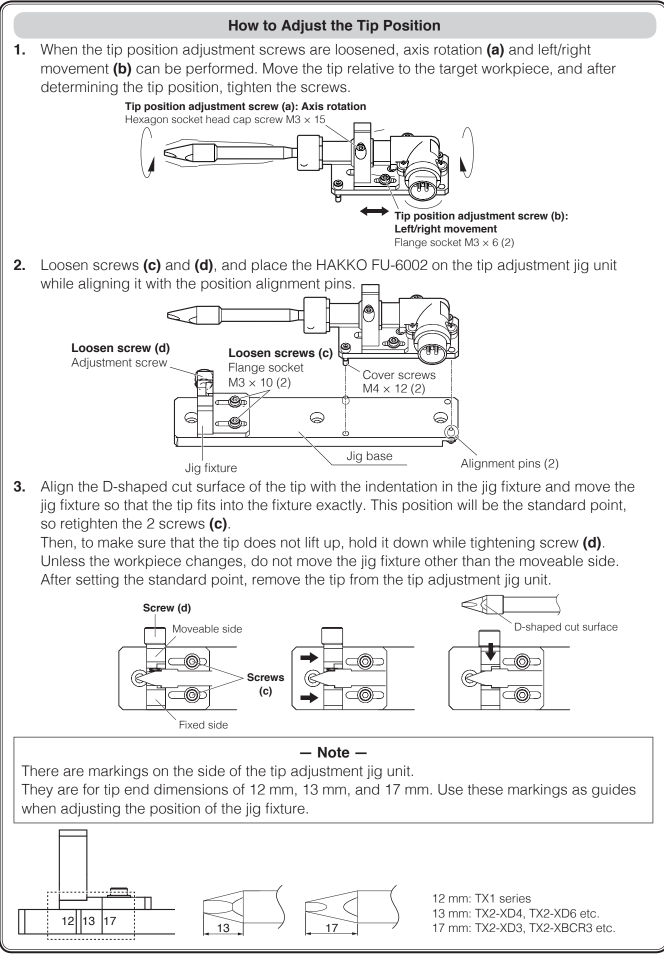
Be sure to attach the soldering unit fixture base in the proper orientation. Attach in the orientation shown in the following diagram while paying attention to the hexagon socket head cap screw mounting holes, etc.



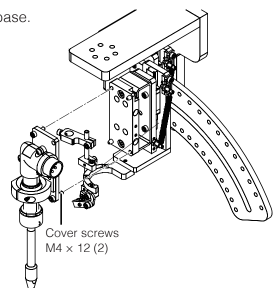
6. Attach the tip (sold separately) to the HAKKO FU-6002 included with the HAKKO FU-601.



- Check that there are no gaps between the tip and the flux protector.
- When attaching a new tip, it is necessary to perform tip position adjustment. (See p. 26.)

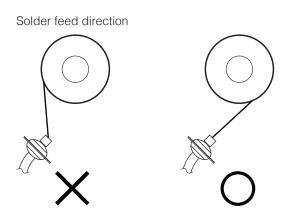


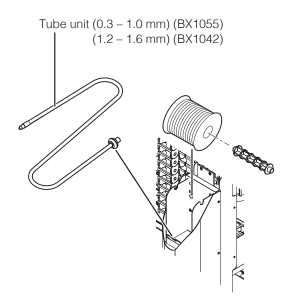
7. Attach the HAKKO FU-6002 to the soldering unit fixture base.



5-2-3 Attaching Tube Units

1. Install the tube unit and solder bobbin on the HU-200 (robot). Install the solder bobbin while paying attention to the solder feed direction.

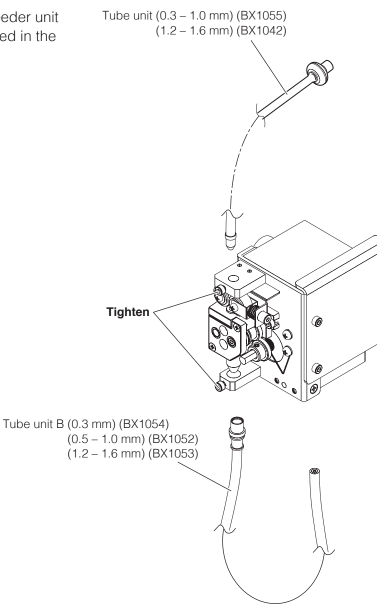




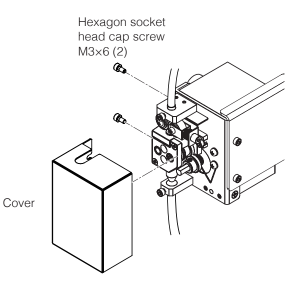
2. Open the cable clip on the upper part of the soldering unit fixture base (CX5002), pass the tube unit through the cable clip, and close the cable clip again.
Tube unit (0.3 – 1.0 mm) (BX1055) (1.2 – 1.6 mm) (BX1042)
Cable clip

5. Installation (continued)

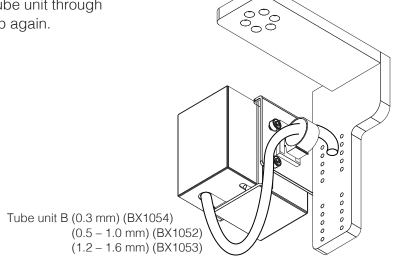
3. Attach tube unit and tube unit B to the feeder unit (CX5005) and tighten the screws indicated in the diagram.



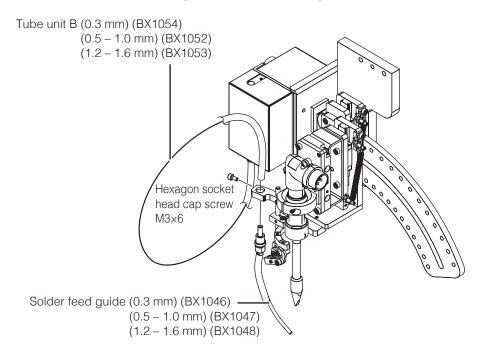
4. Close the feeder unit cover.



5. Open the cable clip on the upper part of the soldering unit fixture base (CX5002), pass the tube unit through the cable clip, and close the cable clip again.



6. Attach tube unit B and the solder feed guide to the soldering unit mount.



- Note -

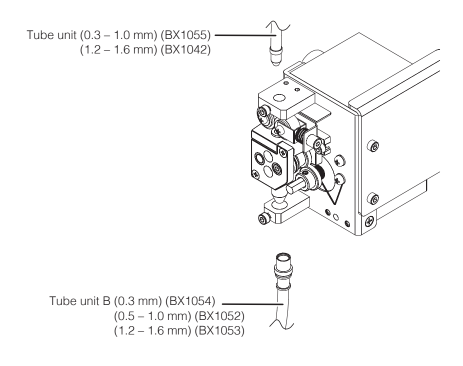
It is necessary to adjust the solder feed position of the solder feed guide and the Fluoroplastic tube attachment method.

For adjustment method details, refer to "7-4-1 Solder Installation and Solder Feed Position Adjustment" (p. 83).

5. Installation (continued)

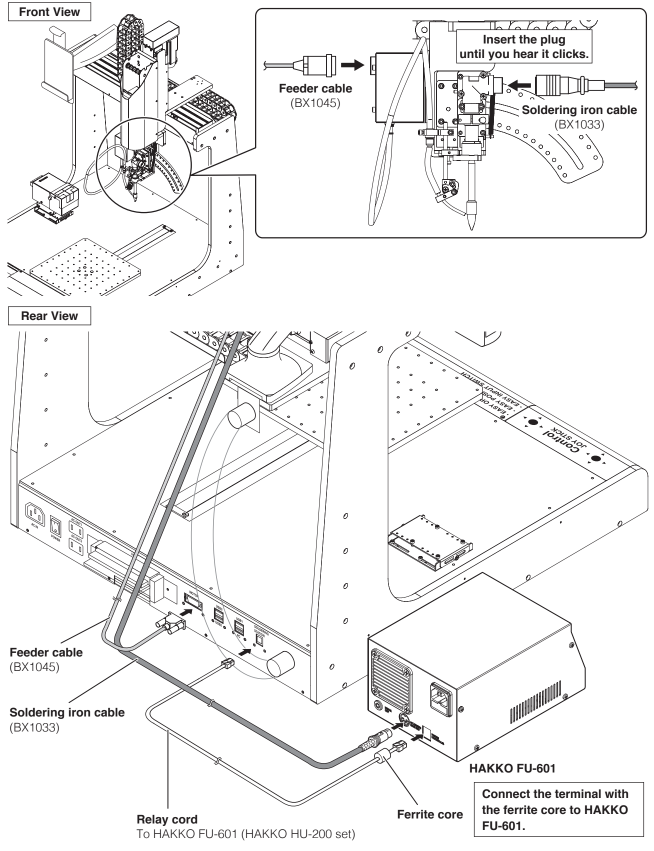
- Note -

There are 2 kinds of tube units: The tube unit attached between the HAKKO HU-200 (robot) and the feeder unit, and tube unit B attached between the feeder unit and the solder feed guide. There are different models of each kind according to the solder diameter.



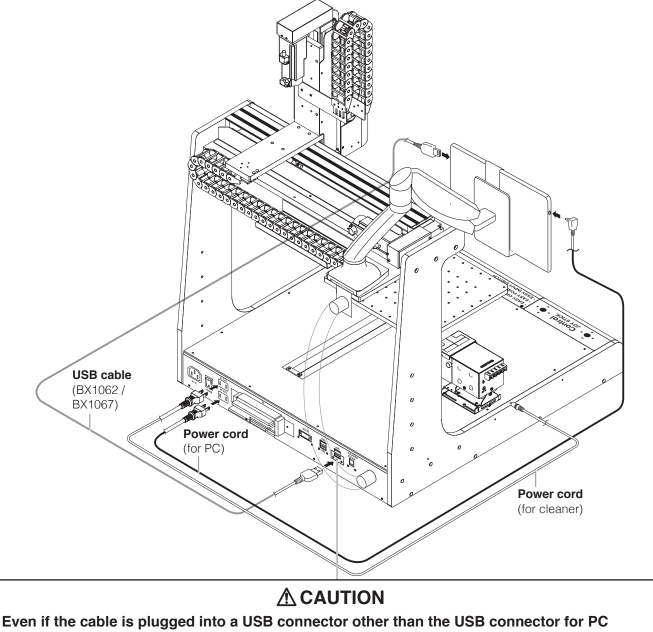
5-2-4 Connecting Cables and Cords

- 1. Connect the feeder cable (BX1045) between the robot and feeder unit (CX1010), and connect the relay cord (HAKKO HU-200 set) between the HAKKO FU-601 and robot.
- 2. Connect the soldering iron cable (BX1033) between the HAKKO FU-601 and HAKKO FU-6002.



5-2-5 Mounting and Connecting the PC

- **1.** Lift up the top part of the tablet holder, slide the PC in, and secure it in the tablet holder.
- 2. Connect the PC and robot with the USB cable (BX1062 / BX1067) and power cord.



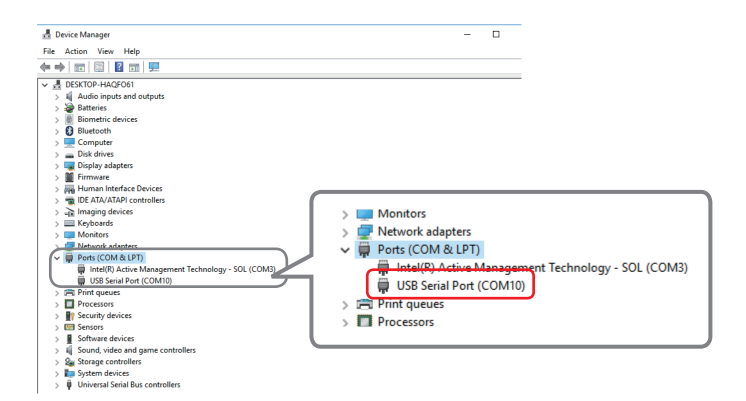
(lower right), connection between the PC and robot will not be achieved.

If the PC and robot cannot be connected, perform settings with the following procedures.

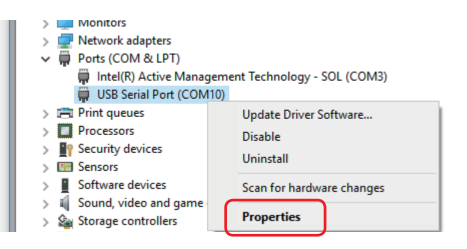
3. Launch "Device Manager".

			_
		Open	
		Pin to Quick access	
	•	Manage	
		Pin to Start	
		Map network drive	-
		Disconnect network drive	
		Create shortcut	
		Delete	
		Rename	
	(Properties	
🔽 System	(Properties	
$\leftarrow \rightarrow \ \cdot \ \uparrow \blacksquare \cdot $ Control	Panel > All Control Panel Items >		- □ X V (Č) Search Control Panel ρ
 ← → < ↑ ☑ → Control File Edit View Tools Control Panel Home 	View basic information	System	
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 ← → ~ ↑ ♥ → Control I File Edit View Tools Control Panel Home Ø Device Manager Ø Remote settings Ø System protection 	View basic information Windows edition Windows 10 Pro © 2018 Microsoft Corporal System Processor: Installed memory (RAM): System type:	System about your computer tion. All rights reserved. Intel(R) Core(TM) 15-7300U CPU @ 2.60GHz 2.70 GHz 4.00 GB (3.87 GB usable) 64-bit Operating System, x64-based processor	Vindows 10
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 	View basic information Windows edition © 2018 Microsoft Corporal System Processor Installed memory (RAM): System type: Pen and Touch: Computer name, domain, and	System about your computer tion. All rights reserved. Intel(R) Core(TM) 15-7300U CPU @ 2.60GHz 2.70 GHz 4.00 GB (3.87 GB usable) 64-bit Operating System, 364-based processor Touch Support with 10 Touch Points workgroup settings	Vindows 10 FUITSU Support Information
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 	View basic information Windows edition © 2018 Microsoft Corporal System Processor Installed memory (RAM): System type: Pen and Touch: Computer name, domain, and Computer name, domain, and Computer name, domain, and Computer name. Full computer name: Computer description: Workgroup:	System about your computer tion. All rights reserved. Intel(R) Core(TM) 15-73000 CPU @ 2.60GHz 2.70 GHz 400 GB (3.87 GB usable) 64-bit Operating System, x64-based processor Touch Support with 10 Touch Points Workgroup settings DESKTOP-NDCMSUR DESKTOP-NDCMSUR WORKGROUP	Vindows 10 FUITSU Support Information
 ↔ → ★ ♥ → Control File Edit View Tools Control Panel Home © Device Manager © Remote settings © System protection © Advanced system settings 	View basic information Windows edition © 2018 Microsoft Corporal System Processor Installed memory (RAM): System type: Pen and Touch: Computer name, domain, and Computer name, domain, and Computer name, domain, and Computer name. Full computer name: Computer description: Workgroup:	System about your computer tion. All rights reserved. Intel(R) Core(TM) 15-7300U CPU @ 2.60GHz 2.70 GHz 4.00 GB (3.87 GB usable) G4-bit Operating System; X64-based processor Touch Support with 10 Touch Points I workgroup settings: DESKTOP-NDCMSUR DESKTOP-NDCMSUR	Vindows 10 FUITSU Support Information

5. Installation (continued)



- 4. Changing the COM number
 - 1) Press and hold the USB Serial Port or other device name to display the menu and select "Properties".



ľ	USB Seria	l Port (COM10)) Proper	ties					×
	General	Port Settings	Driver	Details	Even	ts			
		USB Serial Po	ort (COM1	0)					
L		Device type:	Po	rts (COM	& LP1	T)			
L		Manufacturer:	: FTI	DI					
e		Location:	on	USB Ser	rial Co	nverte	er		
e		e status							
	Inis	device is workin	ig properij	γ.					
а								~	
							ок	Cancel	
5	ontroller					_		 	

2) Select the Port Settings tab and open the Advanced Settings

u	USB Serial Port (COM10) Properties	×
	General Port Settings Driver Details Events	
	Bits per second: 9600 🗸	
	Data bits: 8 🗸 🗸	
:e le	Parity. None 🗸 🗸	
Ie	Stop bits: 1 🗸 🗸	
	Flow control: None 🗸 🗸	
ia IN	Advanced Restore Defaults	
e	OK Cancel	

5. Installation (continued)

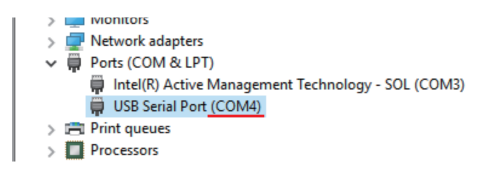
dvanced Settings for COM10			?	
COM Port Number: COM1	D	~	OK	
USB Transfer Sizes			Cancel	
Select lower settings to correct perf	ormance problems at lov	v baud rates.	Default	
Select higher settings for faster per	formance.		Deraura	2
Receive (Bytes):	4096 ~			
Transmit (Bytes):	4096 ~			
BM Options		Miscellaneous Options		
Select lower settings to correct resp	onse problems.	Serial Enumerator		\leq
		Serial Printer		
Latency Timer (msec):	16 ~	Cancel If Power Off		
Timeouts		Event On Surprise Removal Set RTS On Close		
Timeouts		Disable Modem Ctrl At Startup		H
Minimum Read Timeout (msec):	0 ~	Enable Selective Suspend		
Minimum Write Timeout (msec):	0 ~	Selective Suspend Idle Timeout (se	ecs): 5	~

3) Select COM4 for the COM Port Number.

dvanced Settings for COM1	D		?	×
COM Port Number:	COM4		OK	
USB Transfer Sizes	COM1 ACCM2 COM2 COM3 (in use)		Cancel	
	COM3 (In use)		Defaults	
Select higher settings for fa	COM5 (in use) COM6 (in use)		Defaults	
Receive (Bytes):	COM7 (in use) COM8 (in use) COM9			
Transmit (Bytes):	COM10 COM11			
BM Options	COM12 COM13 COM14	Miscellaneous Options		
Select lower settings to corr	COM15 COM16 COM17	Serial Enumerator Serial Printer	E	2
Latency Timer (msec):	COM17 COM18 COM19	Cancel If Power Off	[
-	COM20 COM21	Event On Surprise Removal	L	4
Timeouts	COM22	Set RTS On Close	L	4
Minimum Read Timeout (mse	COM23 COM24	Disable Modem Ctrl At Startup	L	4
Minimum Write Timeout (ms	COM25 COM26	Enable Selective Suspend Selective Suspend Idle Timeout (secs):	5 ·	\sim
	COM27 COM28			
	COM29			

4) Press **[OK]** to confirm the changes and then press **[OK]** to close the Properties window.

If "USB Serial Port (COM10)" changes to "USB Serial Port (COM4)", then the procedure is complete.



5-2-6 Connecting the Power Cord (for robot)

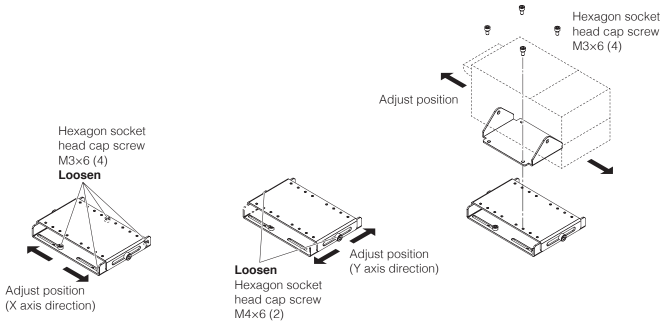
Insert the power cord (for robot) into "AC IN" at the back of the robot.

Mal

5. Installation (continued)

5-2-7 Attaching the Cleaner (CX1003)

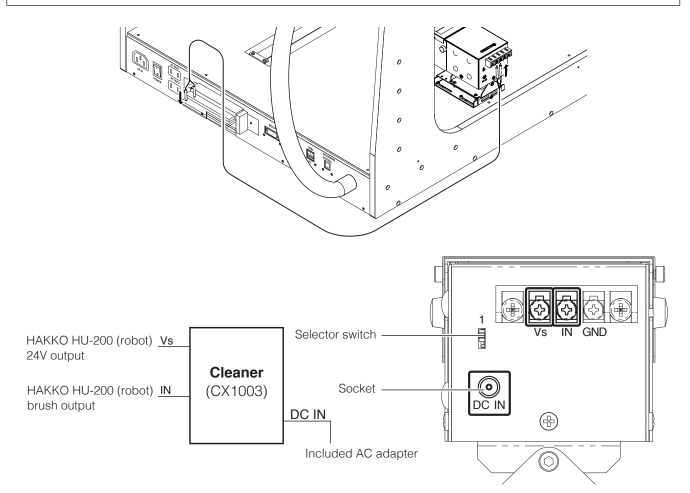
1. Attach the cleaner (CX1003) to the cleaner base (CX5003).



– Note –

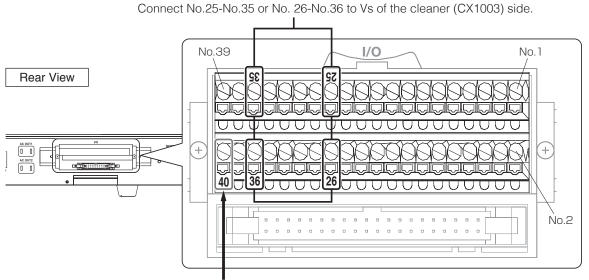
When the cleaner is connected to the robot, set the selector switch to "1" and connect as shown in the diagram below.

For information on how to use the cleaner (CX1003), refer to the cleaner instruction manual.

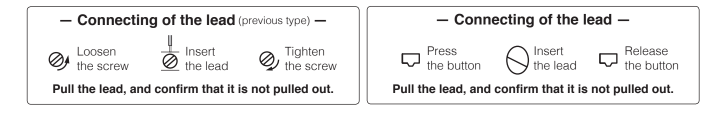


5-2-8 Wiring of the cleaner (CX1003)

The cleaner is wired as in the diagram below.



Connect to IN of the cleaner (CX1003) side.



5-2-9 Configuring the Bar Code Reader

- 1. Checking the bar code reader specifications
 - Required bar code reader specifications
 - Capabilities of the Virtual Com Port connection over USB
 - Capabilities of the CR(0x0d) setting as a suffix
 - The following COM communication settings are available COM Port Number: 6 Baud rate: 9600 bps Data bits: 8 Stop bit: 1 Parity: None Flow control: None
 - An example of scanning actual data

Reading in a bar code with the data 123456789

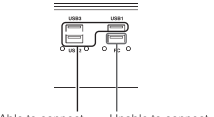
Transmitted data : 123456789[CR]

Hexadecimal number display for the data above : 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x0d

In this case, "123456789" is set as the PROGRAM CODE.

5. Installation (continued)

 Connecting the bar code reader Connect the bar code reader to a USB connector (USB 1 through 3) on the rear panel of the HU-200.



Able to connect Unable to connect

Launch the "Device Manager" and check that the bar code reader has been added. (This screen shows USB Serial Device (COM6))

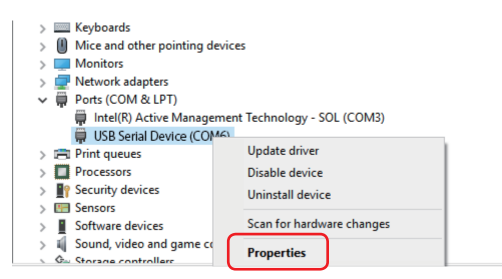
If the Virtual COM Port connection (with COM number) is not configured, follow the steps in the bar code reader Instruction Manual to set up the VirtualCOM connection.

		Open			
		Pin to Quick access			
	•	Manage			
		Pin to Start			
		Map network drive			
		Disconnect network drive			
		Create shortcut			
		Delete			
		Rename			
		Properties			
System	l	Properties		- 0	×
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File Edit View Tools	View basic information Windows edition © 2018 Microsoft Corporal System Processor: Installed memory (RAM): System type: Pen and Touch:	System about your computer tion. All rights reserved.		OWS 1 FUJITS	P P O SU
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🛃 Device Manager	– 🗆 X
File Action View Help	
⊨⇒ π 🖫 🖬 🛒 💺 🗙 📀	
✓ ■ DESKTOP-NDCMSUR > ■ Audio inputs and outputs > ■ Biometric devices > ■ Biometric devices > ■ Biometric devices > ■ Display adapters > ■ IDE ATA/ATAPI controllers > ■ IDE ATA/ATAPI controllers > ■ Monitors > ■ Monitors > ■ Network adapters ✓ ■ Prots (COM & LPT) ↓ ■ Intel(R) Act	 ✓ Ports (COM & LPT) Intel(R) Active Management Technology - SOL (COM3) USB Serial Device (COM6)
🗴 Ĝu Storane controllere	

If the USB Serial Device (bar code reader) is set here to COM6, the bar code reader configuration is complete, so you do not need to perform Step 3. Proceed to Step 4. If the bar code reader COM Port is not set to 6, set the COM number with the following procedure.

- **3.** Changing the COM number
 - 1) Press and hold the USB Serial Device or other device name to display the menu and select "Properties".



USB Seria	al Device (CON	16) Prop	oerties				×
General	Port Settings	Driver	Details	Event	s		
	USB Serial Dev	ice (COM	6)				
	Device type:			& LPT))		
	Manufacturer	: Mi	crosoft				
	Location:	P	ort_#0001	Hub_#0	0001		
	e status device is workin	ng properl	ly.			 ^	
						~	
				[ок	Cancel	

2) Select the Port Settings tab and open the Advanced Settings.

USB Serial Device (COM6) Properties	×
General Port Settings Driver Details Events	
Bits per second: 9600 V Data bits: 8 V Parity: None V Stop bits: 1 V	
Flow control: None 🗸 🗸	
Advanced Restore Defaults	
OK Cancel	

Advanced Settings for COM6							×
Use FIFO buffers (req Select lower settings Select higher settings	to correct co	onnection proble					OK Cancel
Receive Buffer: Low (1)	1	1	1	Ţ	High (14)	(14)	Defaults
Transmit Buffer: Low (1)	1	1	1	Ţ	High (16)	(16)	
COM Port Number: COM6	~						1

3) Select COM6 for the COM Port Number.

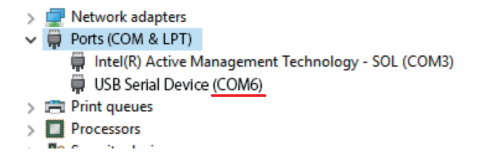
Advanced Settings for COM6						×
Use FIFO buffers (requires 165) Select lower settings to correc Select higher settings for faster Receive Buffer: Low (1) Transmit Buffer: Low (1)	t connection probler	ms.	•	High (14) High (16)	(† 4) († 6)	OK Cancel Defaults
COM Port Number: COM3 (in use) COM3 (in use) COM4 (in use) COM5 (in use) COM5 (in use) COM7 (in use) COM8 (in use) COM8 (in use) COM9 COM10 COM10 COM12 COM12 COM13 COM14 COM15 COM15 COM14 COM15 COM16 COM17 COM18						

If another device is connected and using COM6, reconfigure that device to connect to a different COM port.

4) Press **[OK]** to confirm the changes and then press **[OK]** to close the Properties window.

Advanced Settings for COM6	×
	OK Cancel Defaults (14) (14)
USB Serial Device (COM6) Properties General Port Settings Driver Details Events USB Serial Device (COM6) Series type: Ports (COM & LPT) Manufacturer: Microsoft Location: Port_#0001 Hub_#0001 Device status This device is working properly.	
OK	Cancel

If "USB Serial Device (COM1)" changes to "USB Serial Device (COM6)", then the procedure is complete.



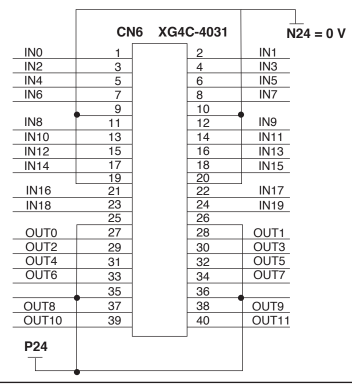
4. Restart the tablet PC.

- 5. Start the HAKKO SOLDERING SYSTEM2, assign the PROGRAM CODE, and check the settings.
 - 1) Launch the [HAKKO SOLDERING SYSTEM2]
 - 2) [Program] => select the program that you wish to configure and tap [BAR CODE].
 - 3) Scan the bar code that you wish to configure with the bar code reader to configure the settings
 - 4) Press **[OK]** to complete the configuration
 - 5) If you scan the bar code with the bar code reader from the software top screen, the program which was just configured is loaded.

5-3 External Input and Output

5-3-1 I/O Pin Assignment

This is the I/O pin layout for input/output with external devices. It is used when assigning input signals and output signals for use when running soldering programs or for external emergency stop circuits. Connection is performed using the connector on the back of the robot. (The pins for OUT10 and OUT11 are exclusively for connection to the cleaner.) Wiring should be performed using stranded wire with a diameter of 0.5mm² (equivalent to AWG20).



To prevent electrical shock, be sure to ground the product during use.

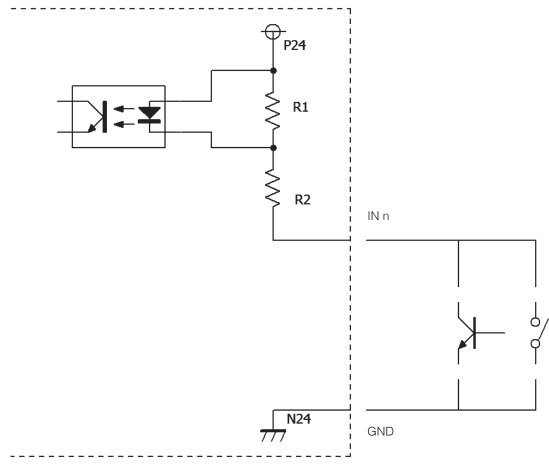
5. Installation (continued)

5-3-2 I/O Pin Specifications

5-3-2-1 Input Circuit

Item	Specifications
Presence of insulation	Non-insulated
Rated input current	5 mA
Response time	15 msec

Wiring diagram



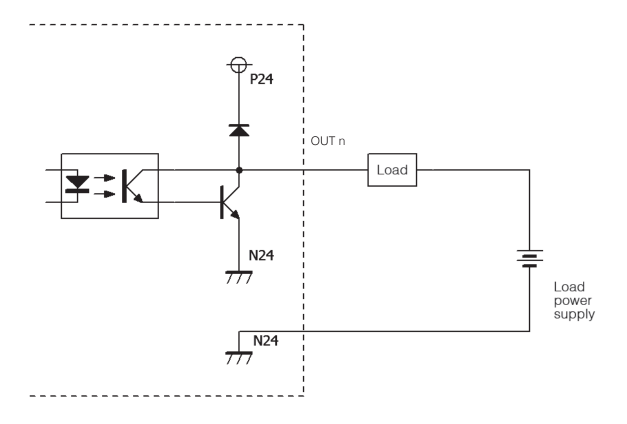
R1=680Ω, R2=4.7kΩ

If set to start input, please note that an input of 0.5 seconds or more is interpreted as a long press, which results in a different operation.

5-3-2-2 Output Circuit

Item	Specifications
Presence of insulation	Non-insulated
Output format	NPN open collector
Rated load voltage	5 VDC to 24 VDC
Maximum load current	100 mA
Maximum voltage drop when ON	1.2 V or less

Wiring diagram



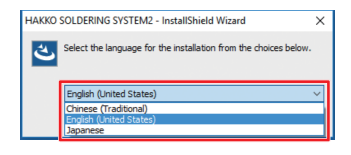
If the load is short circuited or a current which exceeds the maximum load current flows through the circuit, it may cause the internal circuit to fail. Please exercise sufficient caution when connecting to the I/O Pins.

6. Installation

You must be logged into the computer with Administrator user rights in order to install the software.

6-1 Performing a New Installation of the Software

- 1. Double-tap on 🐸 HAKKO SOLDERING SYSTEM2 Ver.*.** Setup.exe.
- **2.** Select the language to be used for the installation.



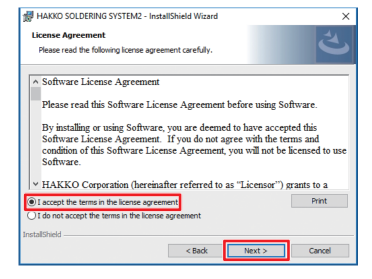
3. After selecting the language, tap **[OK]** to proceed to the installation screen.

НАККО	SOLDERING SYSTEM2 - InstallShield Wizard
ځ	Select the language for the installation from the choices below.
	English (United States) \checkmark
	OK Cancel

4. When the installation screen is displayed, tap **[Next]**.



5. The End User's License Agreement will appear. Read the terms of the license agreement carefully and if you agree to the terms, select "I accept the terms in the license agreement" and tap [Next].



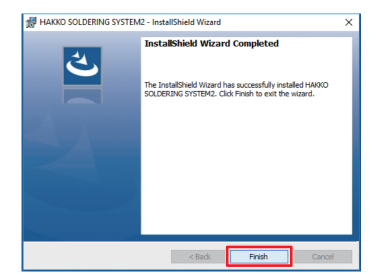
Installation and use of this software can be performed only by agreeing to this "Software License Agreement".

If agreement to the End User's License Agreement is not given, this software cannot be used.

6. Tap [Install].

HAKKO SOLDERING SYSTEM2 - InstallShield Wizard	×
Ready to Install the Program	4
The wizard is ready to begin installation.	C
Click Install to begin the installation.	
If you want to review or change any of your installation settings, click Back. Click Cance exit the wizard.	el to
InstallShield	
< Back Sack Ca	ncel

7. After installation has been completed, tap [Finish].



6-2 Performing a Software Update

6-2-1 Backing up Data

Back up the data before Updating the software. The backup procedure is as follows:

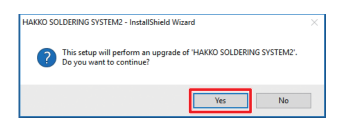
- 1. Tap the "This PC" icon on the desktop and open the C: drive. Next, open the HakkoCorporation folder and then open the HAKKO SOLDERING SYSTEM2 folder.
- 2. Create new folders on the desktop and copy the following two folders as backup data.
 - "Program" folder (containing soldering program data)
 - "System" folder (containing cleaning setting data)

For information on backing up soldering conditions, refer to "7-4-2-2 Reading/Writing Soldering Conditions" (p. 87).

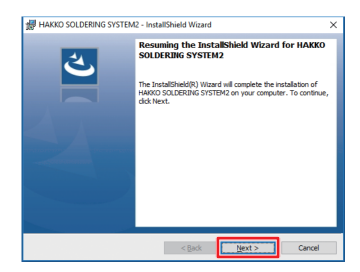
System setting and main screen setting information cannot be backed up. Be sure to keep a record of any changed setting values, etc.

6-2-2 Updating Software

- 1. Double-tap on 🐸 HAKKO SOLDERING SYSTEM2 Ver.*.** Setup.exe.
- 2. When the update screen is displayed, tap [Yes].



3. When the installation screen is displayed, tap **[Next]**.



4. After installation has been completed, tap **[Finish]**.

提 HAKKO SOLDERING SYSTEM	2 - InstallShield Wizard	×
ی	InstallShield Wizard Completed	
	The InstallShield Wizard has successfully installed HAKKO SOLDERING SYSTEM2. Click Finish to exit the wizard.	
	< Back Finish Cancel	

6-2-3 After Installation Has Been Completed

"Program" folder

After updating, check that there is a "Program" folder under the C:\Hakko Corporation\HAKKO SOLDERING SYSTEM2 folder.

If the "Program" folder has been deleted, copy the backup "Program" folder to that location. • "System" folder

Copy the backup "System" folder to under C:\Hakko Corporation\HAKKO SOLDERING SYSTEM2 and overwrite the existing "System" folder.

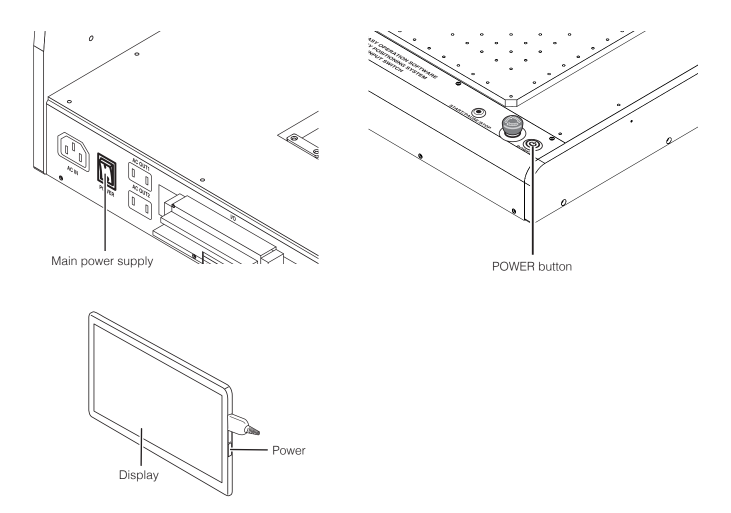
If the existing folder is not overwritten with the backup copy, cleaning settings will be the initial settings.

For soldering conditions, refer to "7-4-2-2 Reading/Writing Soldering Conditions" (p. 87) and read the files.

For system setting and main screen setting information, modify the changed values, etc. to the values recorded before updating the software.

7. Operation

First, check that all connections in **"5. Installation"** have been performed, and then switch on the main power supply and POWER button of the HAKKO HU-200 (robot) and switch on the power of the PC.



When the PC is switched on, the sign in screen will appear. When first shipped from the factory, it is possible to proceed without inputting anything.

Next, double-tap on the HAKKO SOLDERING SYSTEM2 icon to start HAKKO SOLDERING SYSTEM2. * Cannot be started while the emergency stop button is pressed.

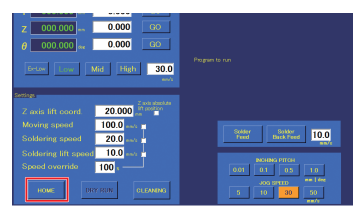


When the software is started, a window asking whether to return to origin will appear (refer to the diagram below).

Tap [OK] to execute return to origin.

CAUTION	\times
Returning to machine origin. Check that there are no obstructions in each stage and click [OK] to continue.	,
OK Cancel	

When [Cancel] is selected, be sure to execute return to origin from [HOME] of the software's top screen.

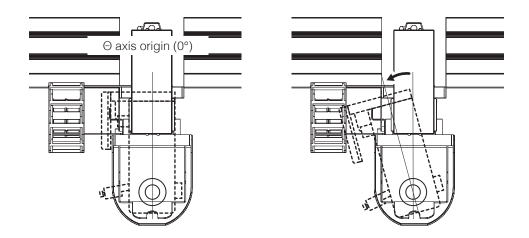


• First, check that all equipment have been connected properly and that there is no danger in the surrounding area.

When HAKKO SOLDERING SYSTEM2 starts, each axis will move as the robot returns to the origin. Be careful to stay out of the way of the robot as it moves.

• When the θ axis rotates while returning to the origin, there is a danger of cables wrapping around the robot.

If it seems like there is a danger of cables wrapping around, press the emergency stop button immediately, turn the θ axis slightly counterclockwise from the origin (0°) when viewed from above the soldering unit fixture base, and then tap [HOME] again.



7-1 Explanation of Software Screen

	(1) (2)	(3)	(4)	(5)	
	HAKKO SOLDERING SYSTEM 2 ONLI	NE			- 🗆 X
	Program Clearing Settings	Soldering Conditions	System Settings	Work information Remaining work time 00:00 Sec	
	Work information Program name			$\begin{array}{c} \mbox{Processing time} & 00:00 & sec & 00:00 & sec \\ \mbox{Execution points} & 000000 & / & 00000 \\ \mbox{Points} & / & 00000 & Points \\ \mbox{Points} &$	
				COUNT DOWN 4500 / 4500 Pause T	
	Position X 000.000 mm Y 000.000 mm	0.000	GO		
(6)—	Z 000.000 mm	0.000	GO		
	<i>θ</i> 000.000 deg	0.000	GO		
	Ex-Low Low	Mid High	30.0 mm/s	Program to run	
	Settings Z axis lift coord. Moving speed		Z axis absolute lift position mm		- -
(7)-	Soldering speed	100.0 mm		Solder Solder Back Feed 10.0	
	Soldering lift speed		's 🗖		
	Speed override	100 x	CLEANING	0.01 0.1 0.5 1.0 JOG SPEED mm dec 5 10 30 50 mm/s	START
			(8) (9)(10)	(11)

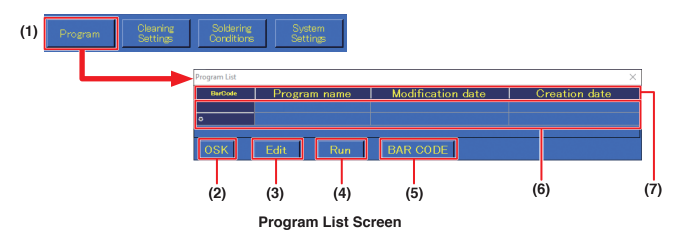
Software Top Screen (Admin mode)

When the software starts up, the top screen including the following information will be shown.

- (1) Program
- (2) Cleaning Settings
- (3) Soldering Conditions
- (4) System Settings
- (5) Work information
- (6) Position

- (7) Settings
- (8) JOG operation settings
- (9) Solder Feed/Solder Back Feed
- (10) Program to run
- (11) Start button

7-1-1 Program



(1) Program (top screen)

Used for selecting, editing, or newly creating a work program.

(2) OSK

Calls up the on-screen keyboard for inputting the program name.

(3) Edit

Calls up the Program Edit Screen (refer to next page) for the selected program.

For details on the Program Edit Screen, refer to "7-5 Creating a Soldering Program" (p. 88).

(4) Run

Selects the program to run. The selected program will be shown in the running programs area of the top screen.

(5) BAR CODE

Calls up the Bar Code Setting Screen. The PWB to be worked on and the created program can be linked.

For details on the Bar Code Setting Screen, refer to "7-7-3 Calling up a Program Using a Bar Code or I/O" (p. 120).

 \rightarrow A commercially available USB type bar code reader is necessary to use bar codes.

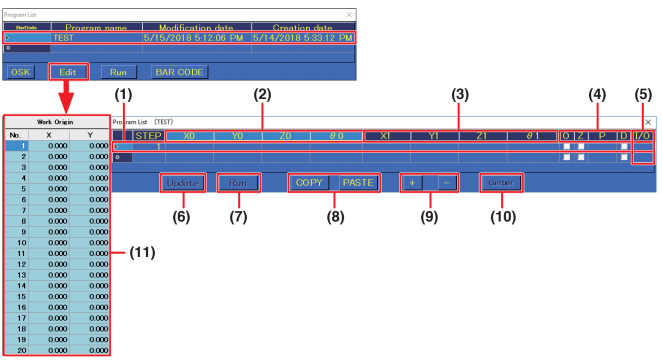
(6) The bar code, program name, modification date, and creation date of the created program will be shown.

(If a bar code for calling up the program has been linked, a simplified bar code will be shown.)

(7) Program name, Modification date, Creation date

Tapping each of the items will cause the list to be ordered by that item.

7. Operation (continued)



Program Edit Screen

The start point and end point cells and checkboxes can be set directly in the Program Edit Screen. More detailed settings can be performed in the Point Edit Screen which can be called up by double-tapping in the first column or in the STEP column.

- (1) Each horizontal row shows information for a single point.
- (2) X0, Y0, Z0, θ0

Shows the information for the soldering start point.

(3) X1, Y1, Z1, θ1

Shows the information for the soldering end point.

- (4) O: If checked, indicates that the start point is an offset.
 - **Z:** Checked when "Return to" is set to Z lift position.
 - P: Shows the solder feed soldering condition number.
 - D: If checked, indicates that the soldering mode is DS (drag soldering).
- (5) Shows indications for when I/O settings or individual point settings have been set. If all settings have been set, **[IOCZSP]** will be shown. If no setting has been made for the corresponding section, the character for that section will be replaced by **[*]**.
 - I: Input setting
 - **O:** Output setting
 - C: Cleaning setting
 - Z: Individual point Z axis lift setting
 - S: Individual point speed setting
 - **P:** Palletizing setting

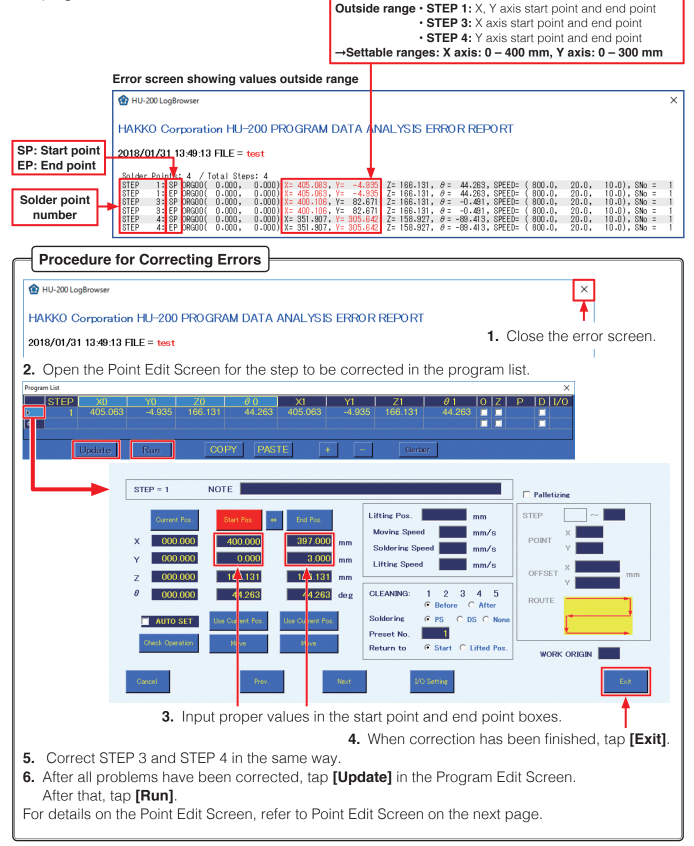
(6) Update

Applies the changes to the program and saves it.

(7) Run

Selecting the desired program and tapping **[Run]** will cause the selected program to be shown in the running programs area of the top screen.

Error checking will be performed at the same time. If an error such as input of a value outside the range, etc. is found, an error screen will be shown. When the problem has been solved, the program can be run.



7. Operation (continued)

Attention at the time of error-chec	king
	o be run, error-checking is performed. utton is pressed during error-checking, error-checking
1. Follow the procedure in "7-6-1 Callin instruction manual. In Step 3, select	ng up and Running a Program" (p. 107) in the detailed [Work] .
	0.000 50.000 133.000 130.000 -90.000 I ✓ 1 ✓ ++++S+ 0.000 50.000 200.000 130.000 -90.000 I ✓ 1 ✓ ++++S+ 30.000 45.000 170.000 130.000 -180.000 I ✓ 1 ✓ +++CZS+ PASTE + - Gerber
2. The execution program will be dis as displaying the program.	played. Error-checking will be performed at the same time
Kunning program STEP X0 Y0 Z0 Ø 0 1 70.000 145.000 125.000 90.0 2 65.000 145.000 125.000 90.0 3 60.000 145.000 125.000 90.0 4 55.000 145.000 125.000 90.0 5 50.000 145.000 125.000 90.0	00 65.000 149.000 131.000 90.000 I I I I 00 60.000 149.000 131.000 90.000 I I I I ####S# 00 55.000 149.000 131.000 90.000 I I I ####Z##
warning message shown below will l	ressed before error-checking has been completed, the be shown and error-checking will be stopped. If the warning esetting the [emergency stop button] will not continue
emergency X Emergency stop condition. Movement section set to OFF. Check safety and click [OK] to recover.	
Emergency stop condition during error checking. Read the program again.	Emergency stop button
6	n displayed, after resetting the [emergency stop button] , p the program list screen again, selecting [Work] , and

- (8) COPY: Copies point data. Select the beginning of the row to be copied and tap [COPY]. The data for a single point row will be copied. To select multiple rows, tap and drag on the beginning of the rows.
 - PASTE: Pastes the copied data. Select the beginning of the row to paste data into and tap [PASTE]. When [PASTE] is tapped, existing data in the selected row will be overwritten. To add data, add a new row before performing paste.
 When pasting, it is necessary to input the work origin. Set the post-copy workpiece origin in advance, and select the X axis and Y axis values for the set work origin.

	Work Origin		Progra	m List (TES	ST)									×
No.	Х	Y		STEP	X0	Y0	Z0	$\theta 0$	X1	Y1	Z1	θ1	0 Z	P D I/O
1	0.000	0.000	C	1										
2	0.000	0.000												
3	0.000	0.000												
4	0.000	0.000			Update	Run	CO	PY PAST	ΓE	+ –	Gerk	er		
5	0.000	0.000				1.201								
6	0.000	0.000												
7	0.000	0.000												
8	0.000	0.000												
9	0.000	0.000												
10	0.000	0.000												
11 12	0.000	0.000												
12	0.000	0.000												
13	0.000	0.000												
15	0.000	0.000												
16	0.000	0.000												
13	0.000	0.000												
18	0.000	0.000												
19	0.000	0.000												
20	0.000	0.000												

- (9) As shown in the above figure, tapping the beginning of a row will cause the entire row to be selected. In this condition, tapping + or will cause a row to be added or deleted respectively.
 - +: Adds a row below the selected row.
 - -: Deletes the selected row.

(10) Gerber

Calls up a screen for inputting coordinates for the aperture specification of Gerber data used in circuit design creation.

(11) Work Origin

When the Program Edit Screen is opened, the Work Origin screen will be shown on the left side of that screen.

Work origins can be set in this screen (up to 20 points).

7. Operation (continued)

Program List	Y0 Z0	0 X	1 Y1 + -	Z1 θ1 Gerber	× 0 Z P D I/0
X 00 Y 00 Z 00	(2) NOTE Int Pos. 0.000 0.000 0.000 0.000	 End Pos. (6) (5) mm mm mm deg 	Lifting Pos. Moving Speed Soldering Speed Lifting Speed	mm (11) mm/s mm/s mm/s	Palletizing (16) TEP ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
(9) Check Op		s. Use Current Pos. (8) Move (10) rev. (19) Next	Soldering © PS Preset No.	5 ODS ONone (13) 1 (14) art OLifted Pos. (15)	

Point Edit Screen

Detailed point settings are performed in the Point Edit Screen.

- (1) **STEP = 1** (number)
 - 1 (number) indicates the solder point number.
- (2) NOTE

Comments, memos, etc. for each point can be input.

- (3) Current Pos.
 - Shows the current tip position.
- (4) Start Pos./OFFSET

Sets the coordinates or offset amount of the start point.

When [Start Pos.] is shown, tapping [Start Pos.] will switch to [OFFSET], and when [OFFSET] is shown, tapping [OFFSET] will switch to [Start Pos.].

(5) ⇔

Switches between setting the coordinates read using the robot's **[Easy Input Switch]** button or **[Use Current Pos.]** as the start point/offset or end point.

- (6) End Pos.
 - Sets the coordinates of the end point.

(7) AUTO SET

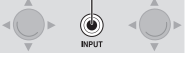
Reads coordinates using the robot's [Easy Input Switch] button.

When checked, the setting destination will be automatically switched each time the robot's **[Easy Input Switch]** button is pressed.

Soldering mode^{*1} For PS mode: End point \rightarrow Start point \rightarrow Next point For DS mode: Start point \rightarrow End point \rightarrow Next point

For None: Start point \rightarrow Next point





For PS mode (Offset): End point (Automatic offset input^{*2}) \rightarrow Next point

- *1 For details about soldering mode, refer to "(13) Soldering" on the next page.
- *2 The automatically input offset amount is set in the System Settings Screen.

For details about system settings, refer to "7-1-4 System Settings" (p. 64).

(8) Use Current Pos.

Sets the current coordinates as the start point or end point.

When the start point is an offset, sets the offset value of the System Settings Screen.

(9) Check Operation

The operation of the steps set in this screen will be simulated.

(10) Move

Moves to the set Start Pos./OFFSET or end point coordinates. If the value is blank, no movement will be performed.

If the end point is blank when the start point is an offset, no movement will be performed even if **[Move]** on the start point side is tapped because calculation cannot be performed.

(11) Individual point settings

Sets the Lifting Pos., Moving Speed, Soldering Speed, and Lifting Speed for individual points. If a value is blank, the values in the top screen will be applied. When numerical values are input for the Lifting Pos., those values will be used even if Z axis absolute lift position is not checked in the top screen.

(12) CLEANING settings

Select from the cleaning numbers **[1]** – **[5]** set in the Cleaning Settings Screen. The cleaning timing can be set as before or after soldering of that point. For details on cleaning settings, refer to "7-1-2 Cleaning Settings" (p. 62).

(13) Soldering

Select from PS (point soldering), DS (drag soldering), or None (movement only)

(14) Preset No.

Sets the soldering conditions number. Settable range: 1 – 250

(15) Return to

Sets the movement destination for after solder completion. For start point, movement will be to the start point or offset destination; for Z lift position, movement will be vertically to the Z axis lift position.

(16) Palletizing

When checked, palletizing settings can be performed. Palletizing is used when the settings for a created point will be repeated multiple times.

(17) WORK ORIGIN

Sets the WORK ORIGIN number in the **Work Origin** screen. When blank, X=0.000, Y=0.000 will be used as the Work Origin.

(18) Cancel

Discards the points currently being edited and closes the screen.

(19) Prev.

Moves to the previous point.

(20) Next

Moves to the next point.

- Note -

If the necessary settings for start point coordinates, end point coordinates, and soldering conditions have not been set, a setting error will be shown and movement to the next Point Edit Screen will not be performed. If the next point is a new point, it will inherit the start point/offset display and soldering conditions.

(21) I/O Settings

Opens the point I/O Settings Screen. For details on the I/O Settings Screen, refer to "7-7-4 I/O Settings" (p. 124).

(22) Exit

Finishes the settings and closes the current Point Edit Screen. If the necessary settings for start point coordinates, end point coordinates, and soldering conditions have not been set, a setting error will be shown and the screen cannot be closed. However, if movement to a new row has been performed using **AUTO SET** or **[Next]** and all coordinate values are blank, the point currently being edited will be discarded and the screen will close.

Work Origin

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

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0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

No

10

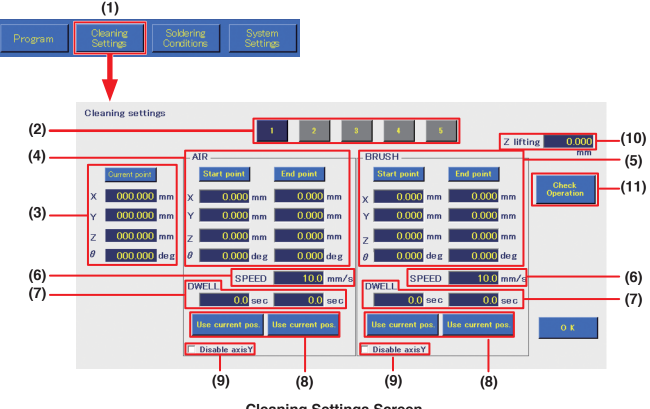
15 16

17

18

7. Operation (continued)

7-1-2 Cleaning Settings



Cleaning Settings Screen

(1) Cleaning Settings (top screen)

Button for setting cleaning settings. Up to 5 settings can be set.

(2) Cleaning number

Cleaning program number. Up to 5 cleaning programs can be set.

(3) Current point Shows the current tip position.

(4) AIR

Sets air cleaning settings.

(5) BRUSH

Sets brush cleaning settings.

(6) SPEED

Sets the movement speed when moving the tip from Start point \rightarrow End point \rightarrow Start point.

(7) DWELL

Sets the respective cleaning times while waiting at the start point and end point during cleaning. (Settable range: 0.0 – 60.0 sec.)

(8) Use current pos.

Sets the current coordinates as the start point or end point.

(9) Disable axis Y

When checked, forces the Y axis to not move during cleaning regardless of the input coordinate values.

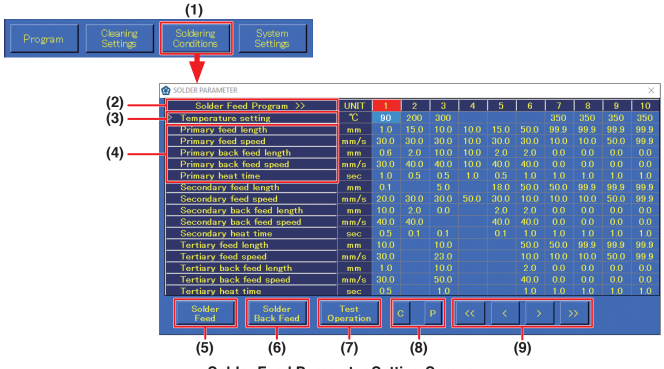
(10) Z lifting

The Z axis lift coordinates to be used during cleaning. These values will be given priority during cleaning regardless of the **Z axis lift coord.** set in the top screen. For details on Z axis lift behavior, refer to "7-2-2 Z Axis Lift" (p. 75).

(11) Check operation

Checks the operation of the set cleaning behavior.

7-1-3 **Soldering Conditions**



Solder Feed Parameter Setting Screen

(1) Soldering Conditions (top screen)

Screen. A maximum of 250 solder feed programs can be set.

- (2) Soldering Feed Program Solder feed program numbers. A single vertical column is a single program.
- (3) Temperature setting

back feed length,

back feed speed,

heat time

Input the temperature setting. (Settable range: $50 - 500^{\circ}$ C) (4) Feed length, feed speed, These are the solder feed settings. The settable range for each item are as shown in the table below.

For primary soldering, the settings are for the start point position. For both secondary and tertiary soldering, the settings are for the end point position.

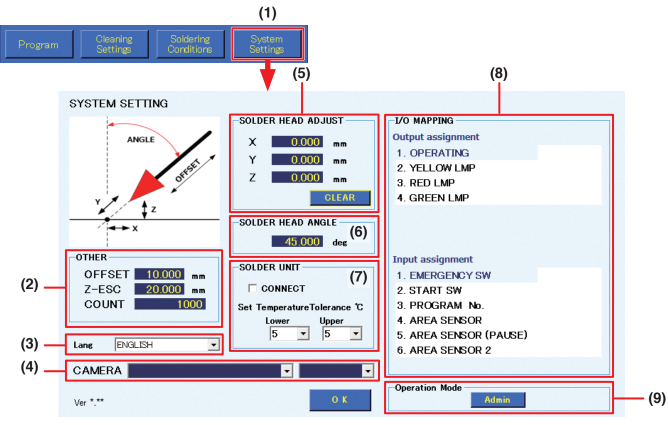
Solder feed programs are created in the Solder Feed Parameter Setting

Setting item	Range*1
Solder feed length	0.1 – 99.9 mm
Solder feed speed	0.1 – 99.9 mm/s
Solder back feed length	0 – 20.0 mm
Solder back feed speed	0 – 99.9 mm
Heat time	0.1 – 9.9 sec

*1 For secondary and tertiary soldering, all values can be set starting from 0.

(5) Solder Feed	Button for manually feeding solder. When tapped, it will be set to on and solder will be fed. Tapping it again will set it to off. (Solder feeding, solder retraction, and solder feed speed settings can also be performed from the top screen.)
(6) Solder Back Feed	Button for manually retracting solder. When tapped, it will be set to on and solder will be retracted. Tapping it again will set it to off. (Solder feeding, solder retraction, and solder feed speed settings can also be performed from the top screen.)
(7) Test Operation	The program for the soldering conditions number for the selected column will be run.
(8) C: P:	Copies the soldering conditions in the selected column. Pastes the copied soldering conditions into the selected column.
(9) ≪ / ≫: < / >:	Moves to the previous or next soldering conditions page (1 page = 10 columns) To switch between pages (columns $1 - 10 \leq$ columns $11 - 20$), tap \ll or \gg . Selects the previous or next column of conditions.

7-1-4 System Settings



System Settings Screen (Admin mode)

(1) System Settings (top screen)

Used for setting more detailed settings. For details, refer to "7-7 Performing Detailed Settings" (p. 109).

(2) OTHER

OFFSET: Sets the offset when using AUTO SET.

Z-ESC: Sets the Z axis lift amount when an error occurs in the HAKKO FU-601 solder feed.

COUNT: Sets the numerical value for COUNT DOWN shown in work information in the top screen.

- (3) Lang
 - Select the language.

(4) CAMERA

Selects the camera to be used by the system.

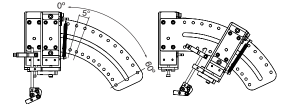
(5) SOLDER HEAD ADJUST

Corrects the tip position for tips whose dimension has changed due to wear.

(6) SOLDER HEAD ANGLE

Set the angle matching the mounting angle of the soldering iron unit. The tip angle can be changed between 0° and 60° and mounted. (Refer to diagram at right.)

(7) SOLDER UNIT



Connects to the HAKKO FU-601 and sets the upper limit temperature and lower limit temperature for the temperature tolerance standard.

(8) I/O MAPPING

Sets the I/O connections for external peripheral equipment such as an emergency stop device, etc.

(9) Operation Mode

Switches the mode to either Admin mode or Operator mode. In Admin mode, all operations can be performed. In Operator mode, program editing or settings such as cleaning settings, soldering conditions, etc. cannot be performed. For details on switching modes, refer to "7-7-5-7 Operation Mode" (p. 134).

7-1-5 Work Information

	HAKKO SOLDERING SYSTEM2 ONLINE		
(1)—	Program Cleaning Soldering System Settings Conditions Settings Remaining work time Work information Processing time 00:0 Execution points 0000	00 / 00000 _{points} (4)	
	X 000.000 mm 0.000 GO (5a)		
	Y 000.000 mm 0.000 GO Z 000.000 mm 0.000 GO		

(1) Program name

Displays the name of the selected program. When a program name is displayed, the Program Edit Screen for the program corresponding to the name can be opened by double-tapping on the program name.

(2) Remaining work time

For a program which has been run to the end at least once already, the remaining work time will be shown when the program is run a second or later time. Even if the program has been changed, the remaining time for the program before the change will be shown.

(3) Processing time

Left value: Shows the elapsed time for the program currently being run.

Right value: Shows the time for a single program.

The program times are shown only for programs which have been run to the end at least once. In addition, even if the program has been changed, the work time for the program before the change will be shown.

(4) Execution points

Left value: Shows the number of points for which work has been completed. **Right value:** Shows the total number of points for the program being run.

(5) COUNT DOWN

Left value:

Shows the value equal to the set value minus the number of executed points. When the count reaches 0, the program will pause even if the program is in the middle of running. At that time, a pause dialog will be shown. It can be used for tip life management, maintenance timing

management, etc.

When the program is paused, [START] will change to [PAUSE].

When **[PAUSE]** is tapped, operation will restart from the point at which it was paused.

paused	×
Paused. Continue or	stop operation.
	ОК

Press button.



(Refer to "7-1-11-1 Flowchart (Screen Button Operation)" (p. 69)).

When performing operation using the robot buttons, press the **[START/PAUSE/STOP]** button.

(Refer to "7-1-11-2 Flowchart (Robot Button Operation)" (p. 70)). **Right value:**

Shows any desired value set in the COUNT box for OTHER in systems settings.

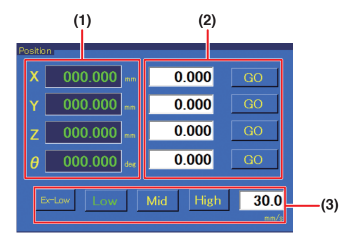
(5a) **Pause** Check it to temporarily pause the COUNT DOWN function.

While checked, the count (left value) is stopped even if soldering is performed.

(5b) RESET Resets the COUNT DOWN value.

If it is reset, the count (left value) will return to the same as the original value at right. When this button is tapped after setting a value in the COUNT box for OTHER in systems settings, the value will be updated in this screen.

7-1-6 Position



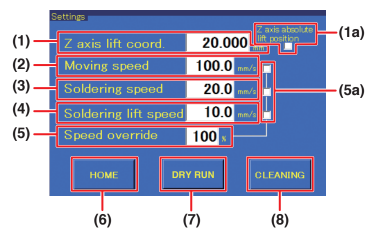
Used for checking the current coordinates of the robot or for performing coordinate movement of the robot.

- (1) Shows the current coordinate of the robot for each axis.
- (2) When the coordinates to move to are known, input the coordinates.
 When [GO] is tapped, the corresponding axes will move to the specified coordinates.
 (Settable range: X: 0 400 mm; Y: 0 300 mm; Z: 0 200 mm; θ: ± 200°)
- (3) Selects the speed for movement to the coordinates specified in (2).
 Ex-Low: 5 mm/sec.; Low: 30 mm/sec.
 Mid: 100 mm/sec.; High: 200 mm/sec.
 Free setting range: 1 800 mm/sec. can be input.

– Note –

When the movement distance is long, select Mid or High while being careful to avoid contact. When the movement distance is short, use Ex-Low or set a low value for the free setting.

7-1-7 Settings



Sets movement speed, etc. When individual settings are not performed, these values are used when running the program.

(1) Z axis lift coord.

Sets the value for the Z axis lift when the robot is moving to coordinates. This coordinate is set to avoid contact with protruding objects on the workpiece. (Settable range: 0.000 – 200.000 mm) For details on Z axis lift, refer to "7-2-2 Z Axis Lift" (p. 75)

(1a) Z axis absolute lift position (checkbox)

Sets the Z axis lift coordinate on and off. Normally, this checkbox is checked.

(2) Moving speed

Sets the movement speed of each axis for movement between points while the program is being run. (Settable range: 1 – 800 mm/sec.)

(3) Soldering speed

Sets the soldering moving speed between primary soldering and secondary soldering (from start point to end point).

(Settable range: 1 – 800 mm/sec.)

(4) Soldering lift speed

Sets the speed for movement after the end point to the movement destination (start point or Z lift position).

(Settable range: 1 - 800 mm/sec.)

(5) Speed override

The speeds for moving speed, soldering speed, and soldering lift speed can be adjusted as percentages. This can be used for adjusting the speed of completed programs. (Settable range: 1 - 100%)

(5a) Speed override (checkbox)

Sets the items for adjustment using speed override on and off.

(6) HOME

Returns the robot to the origin point. The Z axis will be moved first, and then the X, Y, and θ axes will be moved in that order.

(7) DRY RUN

Performs the robot motion of the selected program without adjusting the soldering iron temperature or performing solder feed. This operation is used to check the position information of the program.

- Note -

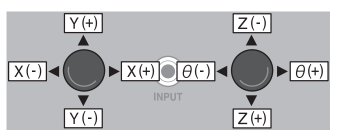
COUNT DOWN is also performed when using DRY RUN. For details on COUNT DOWN, refer to "7-1-5 Work Information" (p. 65).

(8) CLEANING

Performs cleaning. Used to perform cleaning at any desired time. Cannot be used while a program is running. Only cleaning program 1 can be performed.

7-1-8 INCHING PITCH/JOG SPEED





Used for axis movement of the robot. There are 2 ways of moving. Fine adjustments can be performed by using either of the 2 methods according to the application.

(1) INCHING PITCH

When a numerical value is selected, operating the robot's JOY STICK will move the robot only by the selected amount.

Since movement will not continue even if the JOY STICK continues to be tilted, this is suitable for movements by small degrees.

(2) JOG SPEED

When a speed is selected, movement will be performed at the selected speed for as long as the robot's JOY STICK is kept tilted.

7. Operation (continued)

7-1-9 Solder feeding / Solder retraction

Buttons for feeding and retracting solder when in manual. The solder feed speed can also be set. For details, refer to "7-1-3 Soldering Conditions" (p. 63), and for operations refer to "7-4 Solder Installation and Solder Feed Settings" (p. 83).

7-1-10 Running Program

STEP	X0	Y0	Z0	$\theta 0$	X1	Y1	Z1	θ1	0	ΖI	Р	D	I/O
													C* <
2	65.000	145.000	125.000	90.000	65.000	149.000	131.000	90.000			1		
3	60.000	145.000	125.000	90.000	60.000	149.000	131.000	90.000					****S*
4	55.000	145.000	125.000	90.000	55.000	149.000	131.000	90.000					***Z**
5	50.000	145.000	125.000	90.000	50.000	149.000	131.000	90.000					**C***

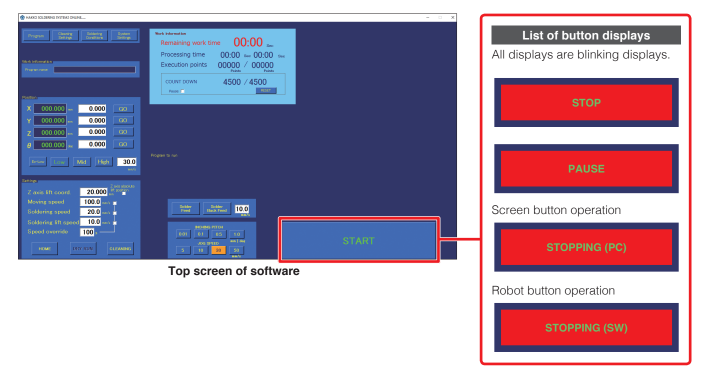
While a program is running, the STEP (row) currently being performed will be highlighted, and the rows will scroll.

A maximum of 5 rows of the program which was called up will be shown. While the program is running, the screen will automatically scroll with the STEP currently being executed. This section is for display only, and setting changes, etc. cannot be performed here.

For details on programs, refer to "7-5 Creating a Soldering Program" (p. 88).

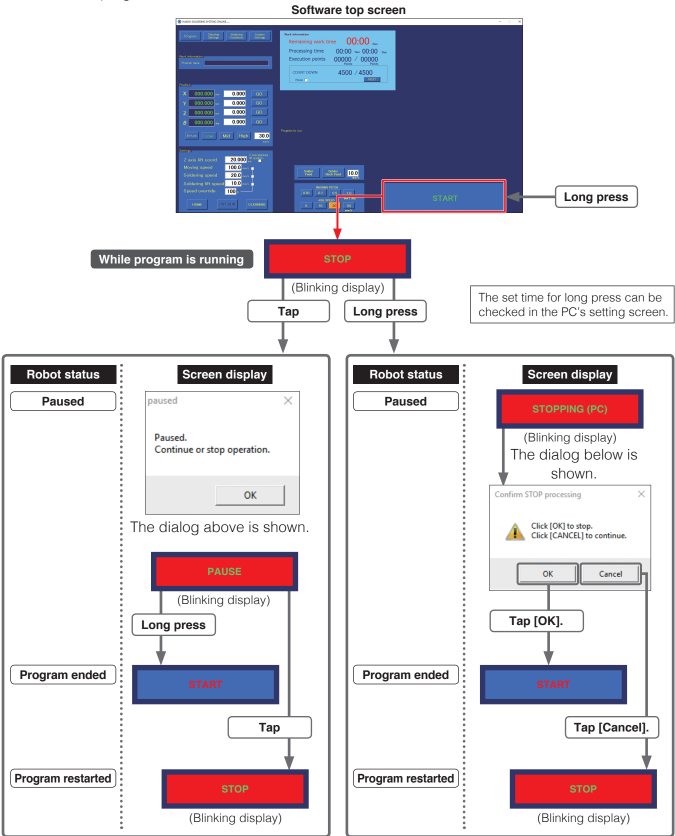
7-1-11 Start Button

Program start, pause, stop, and restart operations can be performed using the **[START/PAUSE/STOP]** button on the robot's front panel or the **[START]** button on the software's top screen. For details, refer to "7-1-11-1 Flowchart (Screen Button Operation)" (p. 69) or "7-1-11-2 Flowchart (Robot Button Operation)" (p. 70).



7-1-11-1 Flowchart (Screen Button Operation)

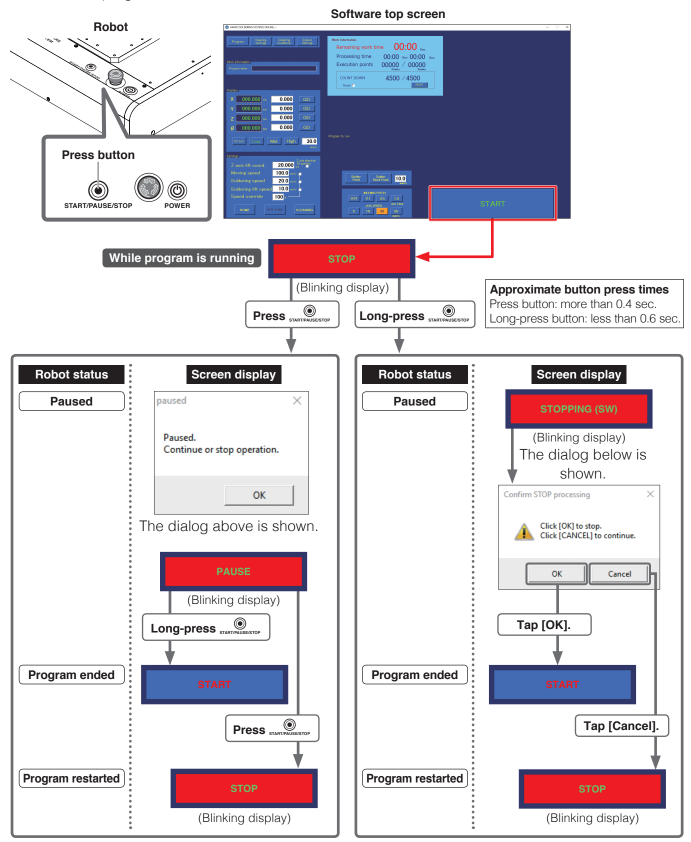
The diagram below shows the flow of program pause, stop, and restart operations using the screen buttons after a program has been started.



If [PAUSE] is long-pressed (end program) or tapped (restart program) the display will automatically disappear.

7-1-11-2 Flowchart (Robot Button Operation)

The diagram below shows the flow of program pause, stop, and restart operations using the robot button after a program has been started.



If [PAUSE] is long-pressed (end program) or tapped (restart program) the display will automatically disappear.

7-2 JOG Operation

When the robot will be operated, notify nearby workers that work is being performed and perform work while checking safety.

To enable operation to be immediately stopped in the event of a dangerous condition, perform work within reach of an emergency stop button.

When an emergency stop condition has been entered by pressing the emergency stop button, the display below will be shown on the screen.

After removing the cause of the emergency stop, turn the robot's emergency stop button clockwise to return it to its normal position.

Then, tap **[OK]** in the message window.

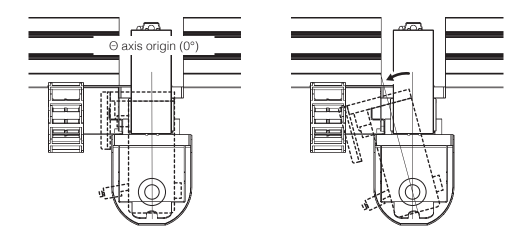


- Note -

- Even if **[OK]** is tapped before the emergency stop button has been returned to its normal position, the same display will appear again. Perform the emergency stop button operation first.
- After recovering from an emergency stop condition, be sure to tap **[HOME]** in the top screen to return the robot to the origin point. The Z axis will be moved first, and then the X, Y, and θ axes will be moved in that order.

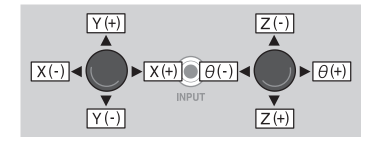
When the θ axis rotates while returning to the origin, there is a danger of cables wrapping around the robot.

If it seems like there is a danger of cables wrapping around, press the emergency stop button immediately, turn the θ axis slightly counterclockwise from the origin (0°) when viewed from above the soldering unit fixture base, and then tap [HOME] again.



7-2-1 Basic Operations for JOG Operation

7-2-1-1 Movement Direction Using JOY STICKS



7-2-1-2 Axis Movement by Direct Coordinate Input

If the rough coordinates are known, input the coordinate directly in the top screen and move the robot.

1. Select Ex-Low, Low, etc. speed.

Ex-Low: 5 mm/sec.; Low: 30 mm/sec. Mid: 100 mm/sec.; High: 200 mm/sec.

Free speed setting (1 – 800 mm/sec.) can also be set by inputting.

Note –
 Select Ex-Low, Low, etc. speed first and be careful of contact.

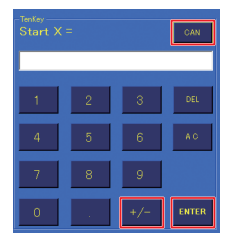
Position	
X 000.000 mm	0.000 GO
Y 000.000 mm	0.000 GO
Z 000.000 mm	0.000 GO
000.000 dee	0.000 GO
Ex-Low Low	Mid High 30.0 mm/s

- **2.** Input the X, Y, Z, and θ coordinates to move to into the respective spaces. (Settable range: X: 0 400 mm; Y: 0 300 mm; Z: 0 200 mm; θ: ± 200°)
- Tapping [GO] next to each axis will cause the corresponding axis to move to the input coordinate.
 [GO] for the moving axis will be shown in red, and if [GO] for the moving axis is tapped again or if [GO] for a different axis is tapped, movement will be interrupted.
 Input values within the movement range for each axis.

(If the input value is outside the range or if the value is blank, the input space will be shown in red.)

Inputting Values

Tapping each input space will cause a numerical keypad window to be shown. (Refer to the diagram below.) After inputting the value using the numerical keypad, tapping **[ENTER]** will cause the input value to be reflected in the input space. To cancel the numerical keypad window, tap on **[CAN]** at the upper right. To input negative values, after inputting the number tap +/-.

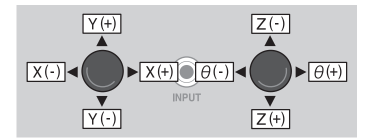


7-2-1-3 Axis Movement at Selected Speed (JOY STICK operation)

If the coordinates are unknown or if you want to move the robot freely, movement of axes can be performed using the JOY STICKS inside the door (cover) of the robot.



- 1. Select the desired JOG SPEED (5 mm/sec, 10 mm/sec, 30 mm/sec, or 50 mm/sec) in the top screen.
- Tilt the JOY STICK inside the robot door (cover) in the desired direction. Refer to the diagram below for JOY STICK movement directions. Movement will be performed at the selected speed while the JOY STICK is tilted.



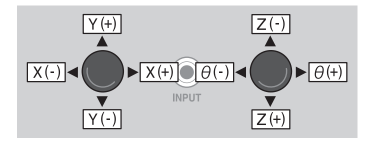
3. Move the axis close to the desired position while watching the robot movement. Letting go of the JOY STICK will stop movement.

7-2-1-4 Axis Movement by Inching (JOY STICK operation)

To move the axis in fine increments or to perform fine adjustments when adjusting tip position, etc., the axis can be moved using the inching function. (Refer to diagram below.)

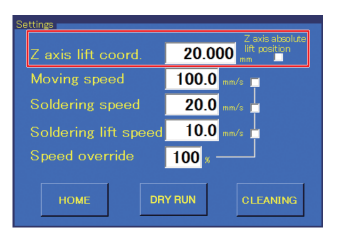


- 1. Select the desired **INCHING PITCH** (0.01 mm/deg, 0.1 mm/deg, 0.5 mm/deg, or 1.0 mm/deg) in the top screen.
- 2. Tilt the JOY STICK inside the robot's door (cover) in the desired direction. The robot will move only one unit of the selected pitch in the direction of the JOY STICK tilt.



3. Repeat Step 2 as necessary to move the axis to the desired position.

7-2-2 Z Axis Lift

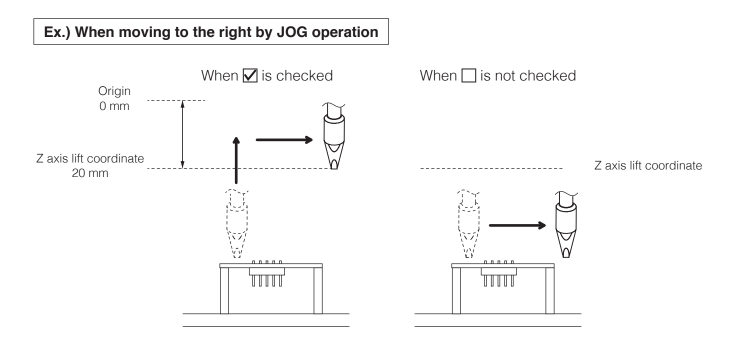


Z axis lift is a function for avoiding danger and unexpected damage to the PWB and areas around where soldering is performed.

The Z axis lift coordinate is a coordinate setting for avoiding contact with protruding objects on the workpiece during horizontal movement.

This operates both while a program is running and also during manual JOG operation.

When **Z** axis absolute lift position is checked in the top screen **Settings** and movement of an axis is performed, the Z axis will move to the lift coordinate before movement of the other axes is performed. The lift coordinate is set by inputting the **Z** axis lift coord. (Refer to diagram above.)



However, when fine adjustments such as setting tip position are necessary, if Z axis lift is performed each time the axis is moved, work becomes difficult. In such cases, uncheck the checkbox and use extra care to avoid contact with surrounding parts while moving. After work has been completed, be sure to check the checkbox again.

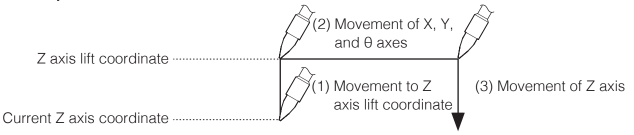
When current Z axis coordinate is higher than the Z axis lift coordinate

Movement of the Z axis to the Z axis lift coordinate is performed after movement of the X, Y, Z, and θ axes.

Current Z axis coordinate	7
Current Z axis coordinate and θ axes	Å
Z axis lift coordinate	(2) Movement of Z axis
	7

When current Z axis coordinate is lower than Z axis lift coordinate

Movement to the Z axis lift coordinate is performed, followed by movement of the X, Y, and θ axes, and finally the Z axis.



- Note -

If the Z axis before movement is at the same height as the Z axis lift coordinate, movement of the X, Y, and θ axes will be performed without moving the Z axis.

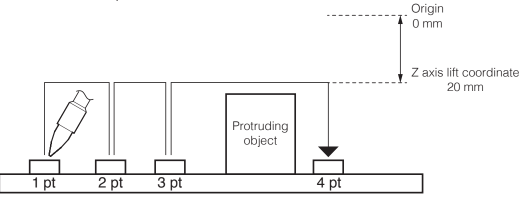
If movement of only the Z axis is performed without changing the X, Y, and θ axes, Z axis lift will not be performed.

When performing axis movement of the X, Y, and θ axes using the JOY STICKS, Z axis lift will be performed at the point when the JOY STICK is tilted, and movement cannot be interrupted until the Z axis lift coordinate has been reached.

During JOG operation, the Z axis lift operating speed will be the speed set for position in the top screen (refer to "7-1-6 Position" (p. 66)). The **JOG SPEED** is not applied.

When axis movement of the X/Y and θ /Z axes is performed simultaneously using the JOY STICKS, X, Y, and θ axis movement will be stopped at the point where the Z axis is moved from a position higher than the Z axis lift coordinate to a position lower than the Z axis lift coordinate.

While a program is running, if the **Z** axis absolute lift position in the top screen **Settings** is checked, Z axis lift will be performed for each point.



In addition, the height can be changed and a Z axis lift coordinate can be set only for specific points.

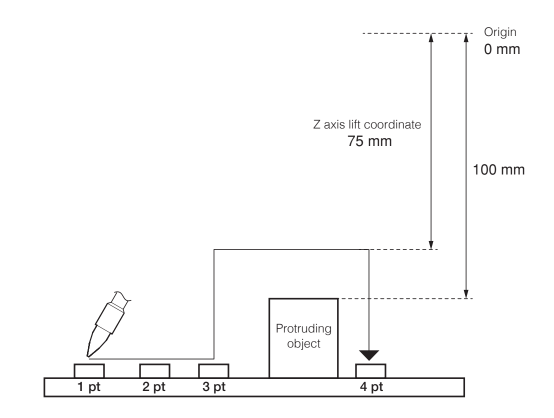


Ex.) When there is a protruding object between the 3rd point and the 4th point

- No Z axis lift is set up to the 3rd point.
- In order to avoid the protruding object when moving from the 3rd point to the 4th point, the **Lifting Pos.** is set to 75 mm in the Point Edit Screen of the 4th point.
- \rightarrow Z axis lift is performed from the 3rd point to the 4th point.

- Note -

- If Z axis lift values are set in both the top screen and the Point Edit Screen, the Z axis lift coordinate set in the Point Edit Screen will be given priority and be applied.
- To avoid a protruding object between the 3rd point and the 4th point, input a value for the Z axis lift coordinate of the 4th point.

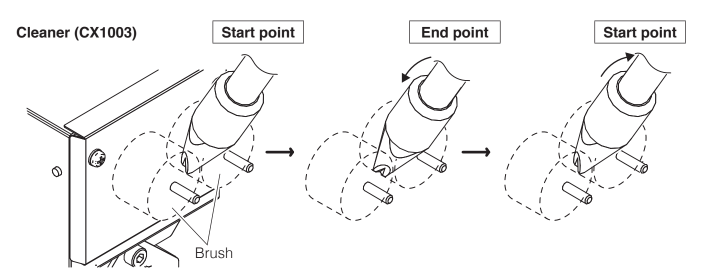


7-3 Cleaner (CX1003) Settings

After performing JOG operation learning, be sure to set the cleaning position settings first.

7-3-1 Brush Cleaning Coordinate Settings

Determining the cleaning position of the installed cleaner (CX1003) will be performed. To make it possible for the cleaner (CX1003) to perform cleaning and make the tip solder clean, the start point \rightarrow end point \rightarrow start point, movement to the cleaning process, and the angle can be set.



Tap [Cleaning Settings] in the top screen and input the settings.

1. Move the tip to a position where cleaning can be performed using the brushes of the cleaner (CX1003) by using the robot's JOY STICKS or specifying coordinates in the top screen. Adjust the cleaning position while selecting the appropriate **JOG SPEED** or **INCHING PITCH**.

- Note -

Since the Y axis coordinate is for jig table movement, it is not directly related to cleaning operation. If movement of the jig table is not desired, check the **Disable axis Y** checkbox.

(1) —	Cleaning settings	1	2 3	4 5	Z lifti	ng 0.000	
(2) —	Current point X 000.000 mm Y 000.000 mm Z 000.000 mm θ 000.000 deg	X 0.000 mm Y 0.000 mm z 0.000 mm θ 0.000 deg DWELL SPEED	0.000 deg 10.0 mm/s	- BRUSH Start point X 0.000 mm Y 0.000 mm Z 0.000 mm Ø 0.000 deg DWELL SPEED	End point 0.000 mm 0.000 mm 0.000 mm 0.000 deg 10.0 mm/s	Check Operation	— (4) — (6)
(3) —		0.0 se c Use current pos. Use	0.0 se c e current pos.	0.0 sec Use current pos:	0.0 sec Use current pos.	0 K	— (5)

- 2. Open the Cleaning Settings Screen (diagram above) from the top screen.
- **3.** Up to 5 cleaning settings can be set. Select the number to be set by tapping the corresponding button **(1)**.
- 4. Settings are started by setting the start point first. (Refer to table below.) The coordinates for the position adjusted to in **Step 1** are shown as the **[Current point] (2)**.

X axis	30.000 mm			
Y axis	250.000 mm			
Z axis	120.000 mm			
θaxis	0°			
Movement speed	100 mm/sec			
Cleaning time	1.0 sec			

5. Check that the position is one where the tip is in contact with the brushes and cleaning can be performed, and tap [Use current pos.] on the BRUSH start point side (3). The coordinates of the current position will be reflected in the [Start point] space (4). Note that direct input of values can also be performed.

- Note -

Input values within the movable range for each axis. For the movable range for each axis, refer to "2-1-1 Robot" in "2. Specifications" (p. 5). (If the input value is outside the range or if the value is left blank, the input space will be red.)

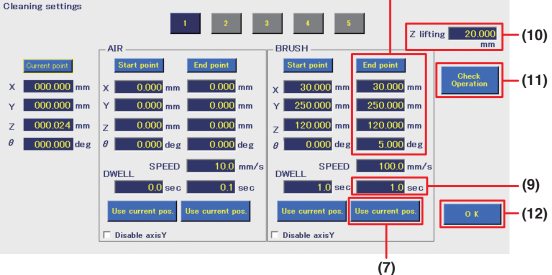
- 6. Set the time to stay at the start point position as the **DWELL** time (5). In the example, cleaning will be performed for 1 second at the start point coordinates. If this space is set to "0" or is left blank, this process will be skipped.
- **7.** Set the movement speed during cleaning as the **SPEED (6)**. In the example, it is set to 100 mm/sec. (Settable range: 1 – 800 mm/sec.)

8. Next, set the end point (refer to table below). The end point coordinates for cleaning are coordinates that are set to enable cleaning of areas that cannot be cleaned at the start point coordinates.

Adjust the cleaning position using the robot's JOY STICKS or by specifying coordinates in the top screen.

In the example the Y coordinate and Z coordinate are the same as those of the start point, and only the θ has been changed.

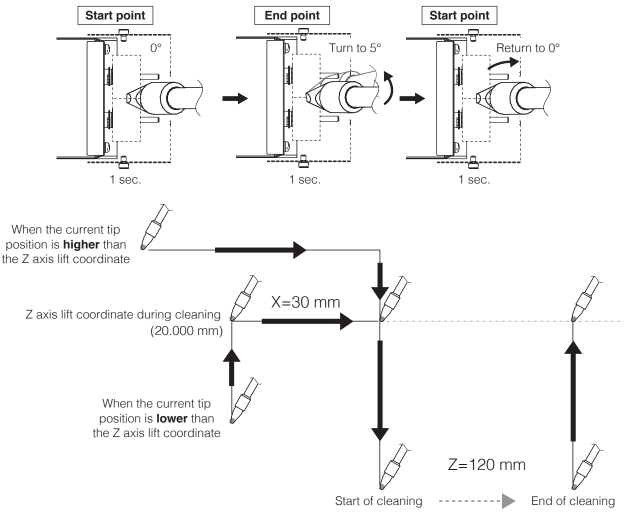
X axis	30.000 mm	
Y axis	250.000 mm	-
Z axis	120.000 mm	
θaxis	5°	
Movement speed	100 mm/sec	
Cleaning time	1.0 sec	(8)
Cleaning settings		



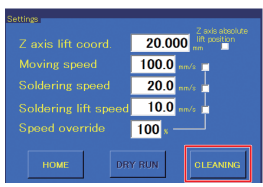
- 9. Tap [Use current pos.] on the BRUSH end point side (7). The coordinates of the current position will be reflected in the [End point] space (8).
- **10.** Set the time to stay at the end point position as the **DWELL** time (9). In the example, cleaning will be performed for 1 second at the end point coordinates. (Settable range: 0.0 60.0 sec.) If this space is set to "0" or is left blank, this process will be skipped.
- 11. Finally, set the Z axis lift coordinate before cleaning or after cleaning as the Z lifting (10). These values will be given priority when performing cleaning regardless of the Z axis lift coord. set in the top screen. For the movement during cleaning, refer to the next page.

In the example, it is set to 20.000 mm. (Settable range: 0.000 – 200.000 mm)

The cleaning movement which has been set can be checked by tapping [Check operation] (11). When cleaning is performed according to the settings set in **Steps 4** to **11**, brush cleaning will be performed as shown in the diagram below.



12. Tap [OK] (12) to save the settings.



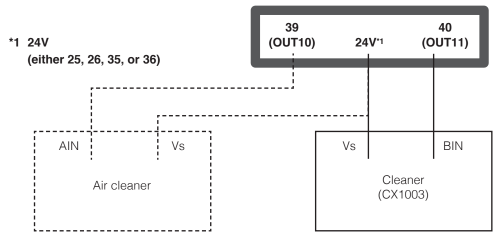
To perform cleaning manually, tap [CLEANING] in the top screen.

In this case, cleaning will be performed according to setting 1. This button cannot be used while the robot has accepted another operation. To specify the cleaning timing in a soldering program, refer to "7-5 Creating a Soldering Program" (p. 88).

The order of cleaning is air cleaning \rightarrow brush cleaning

7-3-2 Connecting an Air Cleaner

Cleaner (CX1003) included in the set is a brush cleaner. In addition to this, an air cleaner can also be set. The method for setting cleaning settings is the same as when using a **BRUSH** cleaner. Wiring of an air cleaner can be performed as shown in the diagram below.



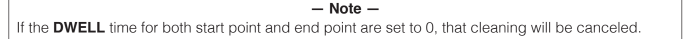
If the connections to AIN and BIN are reversed, brush cleaning will be performed using the air cleaning settings, and air cleaning will be performed using the brush cleaning settings.

7-3-3 Selecting Cleaner Type

To use both air cleaning and brush cleaning

When values have been input for both **AIR** and **BRUSH**, cleaning is performed in the order air cleaning \rightarrow brush cleaning.

To use either air cleaning or brush cleaning



Ex.) To use air cleaning

If the **AIR DWELL** time is set to 0 sec. for the start point and 0.1 sec. for the end point, air cleaning will be performed for 0.1 sec. at the end point coordinates.



7-4 Solder Installation and Solder Feed Settings

7-4-1 Solder Installation and Solder Feed Position Adjustment

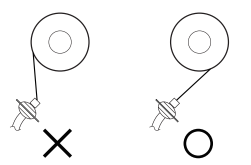
Check that the feeder unit and soldering unit mount are firmly assembled. For details on assembling and attaching them, refer to "5-2-1 Attaching the Feeder Unit (CX5005)" (p. 21) and "5-2-2 Attaching the Soldering Iron Unit" (p. 22).

7-4-1-1 Solder Installation

- Note -

A 2.5mm hexagonal wrench is used for adjusting the feeder unit and soldering unit mount.

 Set the solder in the solder reel holder. Set the solder orientation so that the solder will be fed from the rear side.



 While turning the solder bobbin, pass the solder through the tube unit so that it pushes against the pulley section of the solder feed pulley unit. To prevent solder feed problems, the bending radius of the tube unit should be kept to 10 cm or more. Pulley section

3. Tap **[Soldering Conditions]** in the top screen to open the Solder Feed Parameter Setting Screen.

Program Cleaning Settings	Soldering Conditions Settings											
😭 SOL	DER PARAMETER											×
	Solder Feed Program >>	UNIT	1	2	3	4	5	6	7	8	9	10
T ⊲	emperature setting	°C	90	200	300				350	350	350	350
P	rimary feed length	mm	1.0	15.0	10.0	10.0	15.0	50.0	99.9	99.9	99.9	99.9
P	rimary feed speed	_mm/s	30.0	30.0 2.0	30.0	10.0	30.0	30.0	10.0	10.0	50.0	99.9
	Primary back feed length				10.0	10.0	2.0	2.0	0.0	0.0	0.0	0.0
	rimary back feed speed	mm/s	30.0	40.0	40.0	10.0	40.0	40.0	0.0	0.0	0.0	0.0
	rimary heat time	sec	1.0	0.5	0.5	1.0	0.5	1.0	1.0	1.0	1.0	1.0
	econdary feed length	mm	0.1		5.0		18.0	50.0	50.0	99.9	99.9	99.9
	econdary feed speed	mm/s	20.0	30.0	30.0	50.0	30.0	10.0	10.0	10.0	50.0	99.9
	econdary back feed length	mm	10.0	2.0	0.0		2.0	2.0	0.0	0.0	0.0	0.0
	econdary back feed speed	_mm/s	40.0	40.0			40.0	40.0	0.0	0.0	0.0	0.0
	econdary heat time	sec	0.5	0.1	0.1		0.1	1.0	1.0	1.0	1.0	1.0
	ertiary feed length	mm	10.0		10.0			50.0	50.0	99.9	99.9	99.9
	ertiary feed speed	_mm/s	30.0		23.0			10.0	10.0	10.0	50.0	99.9
	ertiary back feed length	mm	1.0		10.0			2.0	0.0	0.0	0.0	0.0
	ertiary back feed speed	_mm/s	30.0		50.0			40.0	0.0	0.0	0.0	0.0
	ertiary heat time	sec	0.5		1.0			1.0	1.0	1.0	1.0	1.0
	Solder Feed Solder Back Feed Op	Test peration	(;	Р	<<	<	>		·>		

4. When **[Solder Feed]** in the Solder Feed Parameter Setting Screen is tapped, solder will be fed. Tapping it again will cause solder feed to stop.

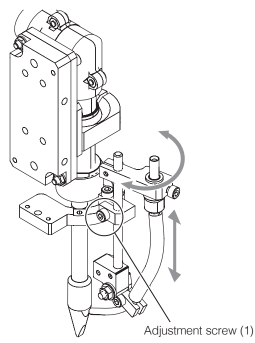
Feed solder until solder comes out of the end of the fluoroplastic tube.

Note —
 The solder feed speed will be the primary feed speed for the column of the selected soldering conditions number.

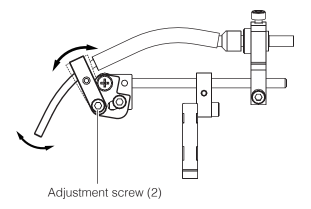
7-4-1-2 Solder Feed Position Adjustment

1. When adjustment screw (1) of the soldering unit mount is loosened, the entire feed guide set can be moved as shown in the diagram below.

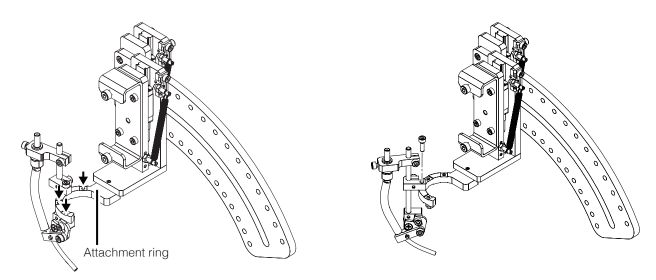
Adjust the rod length and direction (rotation direction) and move the tip of the feed guide set to the soldering iron tip position.



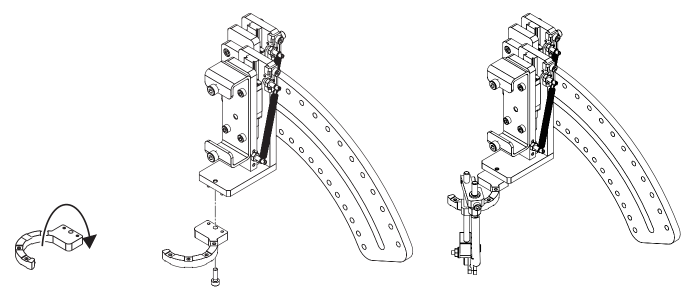
2. When adjustment screw (2) is loosened, the guide pipe can be moved as shown in the diagram below. Adjust it to a position where the solder will come in contact with the soldering iron tip.



3. The attachment ring has holes in 4 locations. The feed guide set angle can be adjusted by changing the attachment ring hole position.



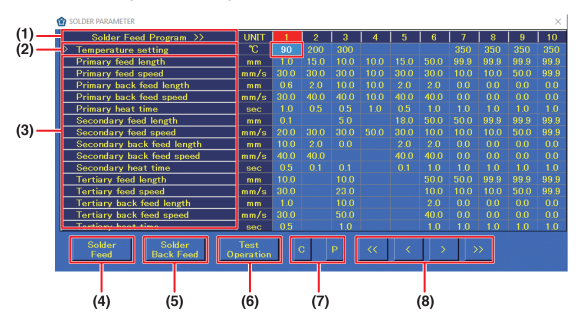
4. Changing the attachment orientation of the attachment ring will make it possible to attach the feed guide set at the opposite angle.



7-4-2 Solder Feed Settings

7-4-2-1 Creating a Solder Feed Program (Solder Feed Parameter Setting Screen)

Tap **[Soldering Conditions]** in the top screen to open the Solder Feed Parameter Setting Screen. Set the solder feed settings in this settings screen.



(1) Soldering Feed Program

This is the solder feed program number. Up to 250 programs can be set. A single vertical column is a single program.

(2) Temperature setting

Input the temperature setting if it is desired to change the temperature setting to match the soldering conditions from the robot.

If the space is blank, the HAKKO FU-601 temperature setting will be applied.

(3) Feed length, feed speed, back feed length, back feed speed, heat time

These are the solder feed parameter settings. The settable range for each item are as shown in the table below. For primary soldering, the settings are for the start point. For both secondary and tertiary soldering, the settings are for the end point.

Setting item	Range*1-*4
Solder feed length	0.1 – 99.9 mm
Solder feed speed	0.1 – 99.9 mm/s
Solder back feed length	0 – 20.0 mm
Solder back feed speed	0 – 99.9 mm
Heat time	0.1 – 9.9 sec

^{*1} Depending on the type of solder, it may not be possible to feed solder normally at high speed. In such cases, contact the dealer where you purchased the product.

- *2 The values in the table above are for primary soldering.
- *3 For secondary and tertiary soldering, all values can be set starting from 0. If no feed speed is set for secondary soldering, that operation will be canceled. For other values, setting any of the values to 0 or blank will skip all subsequent operations.
- *4 If the back feed length or back feed speed is set to 0, the corresponding back feed operation will be skipped.

- Note -

- The conditions for both PS (point soldering) and DS (drag soldering) can be set in the Solder Feed Parameter Setting Screen.
- When setting conditions for DS (drag soldering), set the secondary feed speed. For DS (drag soldering), if a condition in which the secondary feed length is set is selected, the secondary feed length setting will be ignored.

(4) Solder feed

Used to feed solder at any desired timing. Tapping it once will start solder feed. Tapping it again will stop solder feed. The solder feed speed will be the primary feed speed in the column for the selected soldering conditions number. (Solder feeding, solder retraction, and solder feed speed settings can also be performed from the top screen.)

(5) Solder back feed

Used to retract solder at any desired timing. Tapping it once will start solder back feed. Tapping it again will stop solder back feed. The solder feed speed will be the primary feed speed in the column for the selected soldering conditions number. (Solder feeding, solder retraction, and solder feed speed settings can also be performed from the top screen.)

(6) Operation test

The program operations for the selected soldering conditions number will be performed. To select the soldering conditions number, select the top of the corresponding column.

- (7) C: Copies the soldering conditions in the selected column.P: Pastes the copied soldering conditions into the selected column.
- (8) ≤ / >: Moves to the previous or next soldering conditions page (1 page = 10 columns)

 <l

7-4-2-2 Reading/Writing Soldering Conditions

Soldering conditions can be read and written in CSV format.

1. Long-press anywhere in the Solder Feed Parameter Setting Screen.

SOLDER PARAMETER X											
Solder Feed Program >>	UNIT	1	2	3	4	5	6	7	8	9	10
D Temperature setting	°C	90	200	300				350			350
Primary feed length	mm	1.0	15.0	10.0		15.0	50.0	99.9	99.9	99.9	99.9
Primary feed speed	mm/s	30.0	30.0	30.0	10.0	30.0	30.0	10.0	10.0	50.0	99.9
Primary back feed length	mm	0.6	2.0	10.0	10.0	2.0	2.0	0.0	0.0	0.0	0.0
Primary back feed speed	mm/s	30.0	40.0	40.0	10.0	40.0	40.0		0.0		0.0
Primary heat time	sec	1.0	0.5	0.5	1.0	0.5	1.0	1.0	1.0	1.0	1.0
Secondary feed length	ndary feed length mm 0.1 5.0 18.0 50.0 5							50.0	99.9	99.9	99.9
Secondary feed speed	mm/s	20.0	30.0	30.0	50.0	30.0	10.0	10.0	10.0	50.0	99.9
Secondary back feed length	mm	10.0	2.0	0.0		2.0 2.0 0.0 0.0 0.0					
Secondary back feed speed	mm/s	40.0	40.0			40.0 40.0 0.0 0.0 0.0					
Secondary heat time	sec	0.5	0.1	0.1		0.1 1.0 1.0 1.0 1.0 1					
Tertiary feed length	mm	10.0		10.0			50.0	50.0	99.9	99.9	99.9
Tertiary feed speed	mm/s	30.0		23.0		E	xport S	older C	onditio	ns Table	:
Tertiary back feed length	mm	1.0		10.0		I	mport S	older C	ondition	ns Table	
Tertiary back feed speed	mm/s	30.0		50.0		_	40.0	0.0	0.0	0.0	0.0
Tertiary heat time	sec	0.5		1.0			1.0	1.0	1.0	1.0	1.0
Solder Solder Test C P <											

2. As shown in the diagram above, the Export Solder Conditions Table/Import Solder Conditions Table selection screen will appear.

To write solder conditions to a file, select Export Solder Conditions Table; to read solder conditions from a file, select Import Solder Conditions Table. This function reads and writes all soldering conditions.

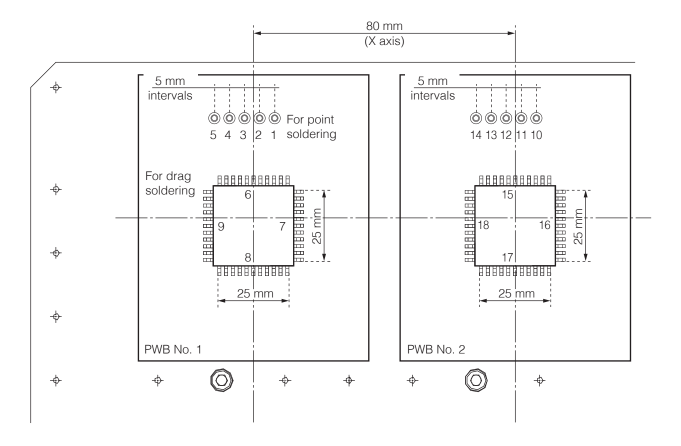
Reading or writing of individual soldering conditions cannot be performed.

– Note –

Since importing will overwrite the current conditions, the current conditions will be lost. To retain the current conditions, export them and save them to a file first.

3. Perform reading or writing of a file according to the Windows OS screen.

7-5 Creating a Soldering Program



Performing order	Type of soldering	PWB No.
1	PS (point soldering)	1
2	PS (point soldering)	1
3	PS (point soldering)	1
4	PS (point soldering)	1
5	PS (point soldering)	1
6	DS (drag soldering)	1
7	DS (drag soldering)	1
8	DS (drag soldering)	1
9	DS (drag soldering)	1
10	PS (point soldering)	2
11	PS (point soldering)	2
12	PS (point soldering)	2
13	PS (point soldering)	2
14	PS (point soldering)	2
15	DS (drag soldering)	2
16	DS (drag soldering)	2
17	DS (drag soldering)	2
18	DS (drag soldering)	2
19	Removal	

A soldering program will be created in the order shown in the table on the previous page using the PWB shown in the diagram on the previous page.

7-5-1 PS (Point Soldering) Settings

First, check that all equipment is connected properly, and that the power is switched on. For connection details, refer to "5. Installation" (p. 20). Switch on the tablet power and start the software (HAKKO SOLDERING SYSTEM2).

Since a window asking whether to return to origin will appear, perform return to origin.

1. Soldering 2. Creation dat Тар Run Creation date blink.) Twice tap Run BAR CODE Program name Creation date Input Screen. 6. Program List below. Double-tap ٩ COPY PASTE STEP = 1 NOTE Palletizin Lifting Pos mm Moving Speed mm/s 000.000 POINT mm Soldering Speed mm/s 000 000 mm Lifting Speed mm/s OFFSET mm 2 3 4 5 CLEANING 1 000.000 deg ROUTE O After Soldering • PS DS O Nor AUTO SET Preset No. C Lifted Pos Return to Start WORK ORIGIN

Setting the End Point and Start Point of the 1st Point (PS)

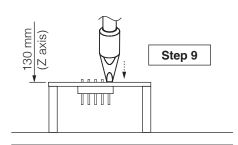
8. Select **PS** as the soldering mode.

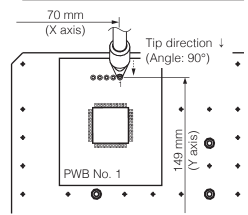
- **1.** Tap **[Program]** in the top screen. The program list will open.
- **2.** Tap the beginning of a row to select the entire row.
- **3.** Tap the **Program name**, select a cell, and then tap it again to enter the condition for inputting characters. (The cursor will blink.)
- **4.** If the OSK does not appear, tap **[OSK]** to open the on-screen keyboard and input the program name.
- 5. Tap [Edit] to open the Program Edit Screen.
- **6.** Double-tap **STEP 1** and open the Point Edit Screen as shown in the diagram below.
- 7. Input the name of the product to be soldered in the **NOTE** space.

9. Determining the position of the end point coordinates for the 1st point will be performed.

(The end point coordinates for PS mode will be the position of the point to be soldered.)

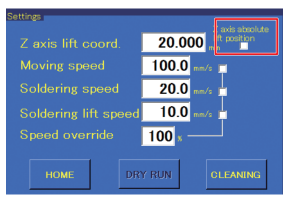
Move the tip to the position on the workpiece (refer to the figure at right) where <u>point soldering will be perform</u>ed.





- 1) Use the JOY STICKS or directly input the coordinates in the top screen to move the tip close to the point to be soldered.
- To perform fine adjustment such as determining the tip position, etc., uncheck Z axis absolute lift position in the top screen.

For details on Z axis lift behavior, refer to "7-2-2 Z Axis Lift" (p. 75).



10. Perform fine adjustment and align the tip with the point to be soldered.

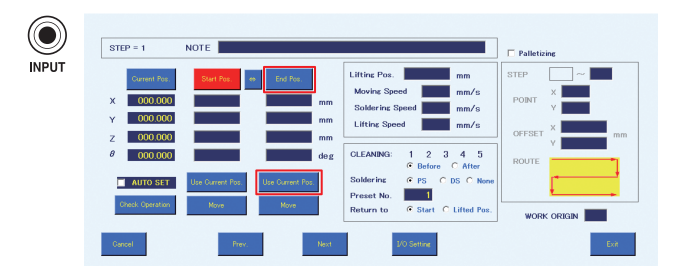
Selecting any of the **INCHING PITCH** buttons in the top screen will cause the robot to move only that amount when the JOY STICK is tilted once.

Use this to perform fine adjustment. The movement speed will be the speed set in the top screen's **Position** area.

0.01	0.1	0.5	1.0									
	JOG SPEED mm deg											
5	10	30	50									
			mm/s									

Tap [Use Current Pos.] on the end point side.

The coordinates can also be input by pressing the robot's **[Easy Input Switch]** button.

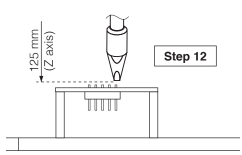


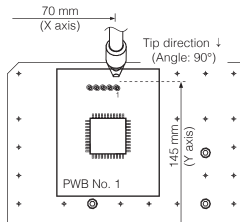
- **11.** This completes the input of the coordinates determined by the positioning operation in **Step 10** as the end point coordinates.
- **12.** Determining the position of the start point coordinates for the 1st point will be performed.

(The start point coordinates for PS mode is the pre-soldering position).

To avoid deterioration of the flux or solder, pre-soldering should be set to a position as close as possible to the point to be soldered.

- 1) With the **Z** axis absolute lift position checkbox in the top screen still unchecked from when the end point coordinates were set, continue with fine adjustment.
- 2) Align the tip with the pre-soldering position.



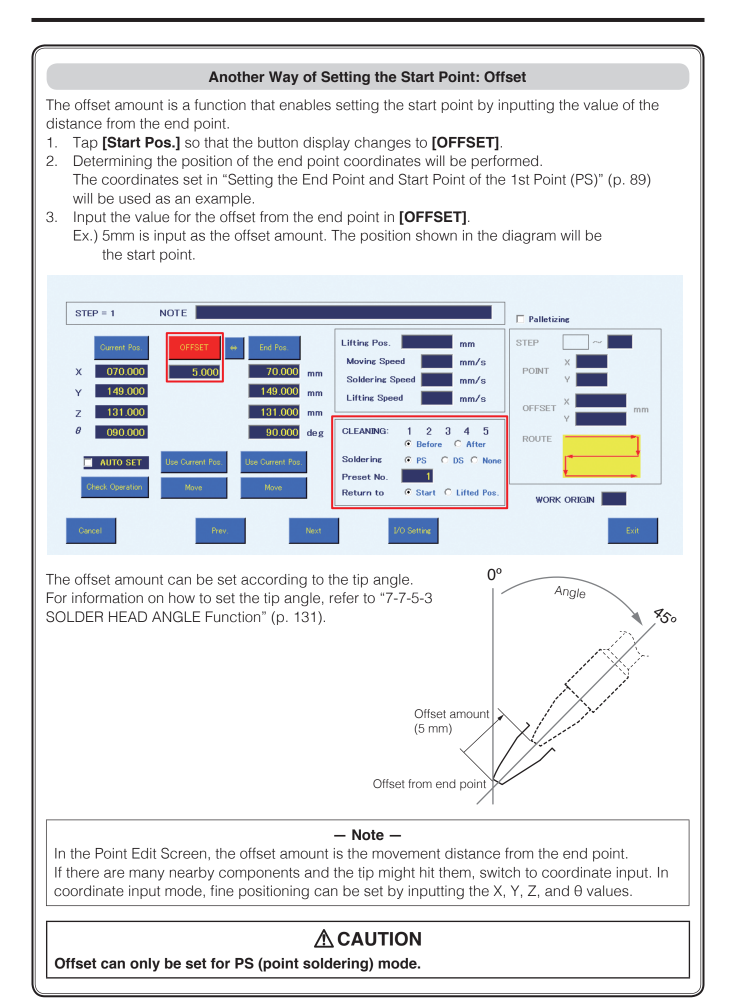


- **13.** Tap **[Use Current Pos.]** on the start point side. In the same way as for setting the end point, input can also be performed using the robot's **[Easy Input Switch]** button.
- **14.** This completes input of the coordinates determined by the positioning operation in **Step 12** as the start point coordinates.

Current Pos. Start Pos. X 070.000 70.0 Y 145.000 145.0 Z 125.000 125.0 Ø 090.000 90.0	000 070.000 mm 000 149.000 mm 000 131.000 mm	Lifting Pos. mm Moving Speed mm/s Soldering Speed mm/s Lifting Speed mm/s V OFFSET X Y	_ ~ _
z 125.000 125.0	000 131.000 mm	Lifting Speed mm/s OFFSET X	mm
θ 090.000 90.0			
AUTO SET		CLEANING: 1 2 3 4 5 © Before C After Soldering © PS C DS C None	
Check Operation Move	Move	Preset No. 1 Return to • Start C Lifted Pos. WORK OR	IGIN

If the offset screen is shown, tap [OFFSET] to switch to [Start Pos.].





15. Select the CLEANING number and timing for performing cleaning.

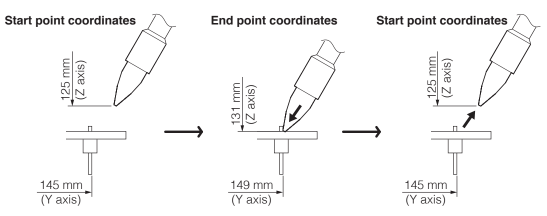
A cleaning condition from **[1]** – **[5]** can be selected. The conditions can be set in the Cleaning Settings Screen.

The selected number will be highlighted. Tapping it again will cancel the selection. For the cleaning timing, before or after the point being edited can be selected. If cleaning will not be performed, skip this process.

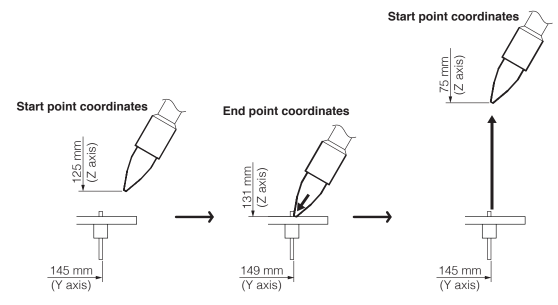


- 16. Select the soldering conditions (solder feed program number). (Input range: 1 250) In this example, soldering condition 1 is selected. For details on soldering conditions settings, refer to "7-1-3 Soldering Conditions" (p. 63).
- **17.** Set the destination after completion of soldering. Select settings for Return to.
 - Ex.) When the start point was selected

When the start point is selected, the tip will move to the start point coordinates after soldering has been completed.



- Ex.) When the Z lift position was selected
 - When the Z lift position is selected, the tip will move to the Z axis lift coordinate in the top screen.

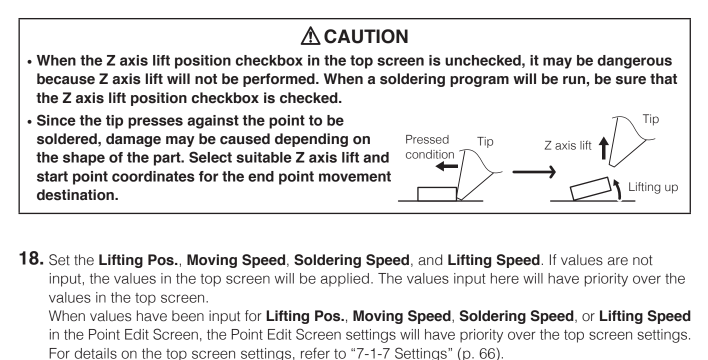


Ex.) When individual settings are performed

When a value is input for the Z lift position in the Point Edit Screen, Z axis lift will be performed to the coordinates input for that point in the Point Edit Screen.

When a value has been input for Z axis lift coordinate in the Point Edit Screen, that value will be given priority and Z axis lift will be performed to the input point.

In this example, the start point will be set.



Lift Pos.

This coordinate is set to avoid contact with the workpiece or jigs when moving horizontally.

Moving Speed

Sets the movement speed of each axis for movement between points while running a program.

Soldering Speed

Sets the solder movement speed between primary soldering and secondary soldering.

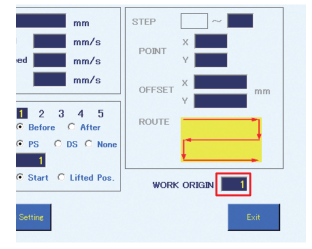
Lifting Speed

Sets the movement speed after soldering has been completed.

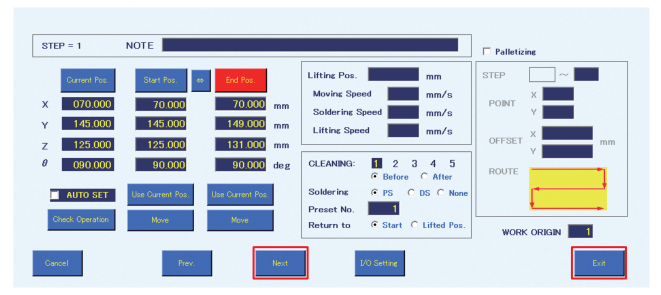
19. Set the **WORK ORIGIN**. In this example, 1 is input. If it is left blank, X=0.000, Y=0.000 will be used as the **WORK ORIGIN**.

For details on WORK ORIGIN, refer to "Using the WORK ORIGIN" (p. 103).





20. Tap [Exit] to finish the settings for the 1st point. To cancel settings, tap [Cancel]. To continue with setting the next point, tap [Next].



Settings for the 2nd to 5th points

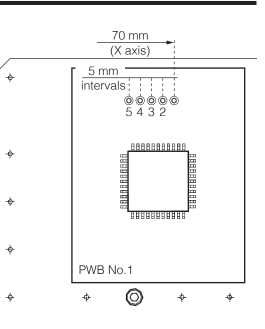
21. When the Point Edit Screen has been closed once, select STEP 1 in the Program Edit Screen and tap + to add a row. Then double-tap on the added row to edit STEP 2.

Create the soldering program for the 2nd to 5th points in the same way as for the 1st point.

Program	rogram List (TEST) X													
	STEP	X0	Y0	Z0	$\theta 0$	X1	Y1	Z1	θ1	0	Z	Р	D	I/0
⊳	1	70.000	145.000	125.000	90.000	70.000	149.000	131.000	90.000					**C***
۲	2													
		Update	Run	CO	PY PAS	TE ·	+ –	Gerb	er					

In this example, the movement speed for the 3rd point is set to 50 mm/sec., the Z axis lift coordinate for the 4th point is set to 50.000 mm, and brush cleaning is set to be performed after soldering of the 5th point. (The cleaning number is 1.)

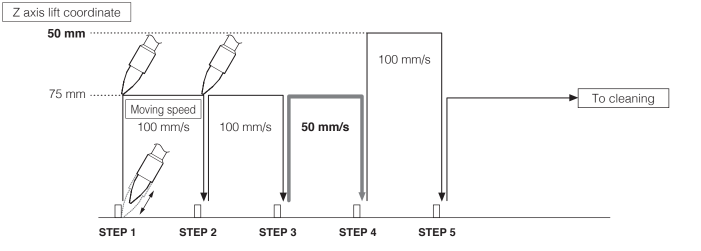




STEP	1	2	3	4	5
X0 Start point (mm)	70	65	60	55	50
Y0 Start point (mm)	145	145	145	145	145
Z0 Start point (mm)	125	125	125	125	125
θ0 Start point (°)	90	90	90	90	90
X1 End point (mm)	70	65	60	55	50
Y1 End point (mm)	149	149	149	149	149
Z1 End point (mm)	131	131	131	131	131
θ1 End point (°)	90	90	90	90	90
Moving speed (mm/s)*1	100	100	50 *2	100	100
Soldering speed (mm/s) ^{*1}	30	30	30	30	30
Soldering conditions	1	1	1	1	1
PS/DS	PS	PS	PS	PS	PS
WORK ORIGIN	1	1	1	1	1
Z lift position (mm) ^{*1}	75.000	75.000	75.000	50.000 *2	75.000
Cleaning number	1				1
Cleaning	Previous				Next

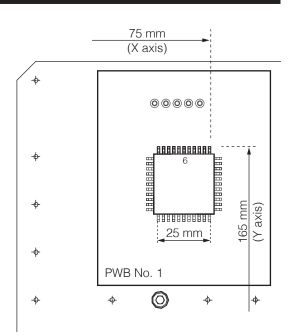
*1 If a value was not input in the Point Edit Screen, the top screen value will be shown.

*2 If a value was input in the Point Edit Screen, the Point Edit Screen value will be shown.



7-5-2 DS (Drag Soldering) Settings

Programs up to Program No. 5 have been completed by point soldering settings. Next, set the soldering program for Program No. 6 (for the 6th point, which is the 1st point for drag soldering).



When continuing setting after PS settings, continue by performing settings from the Program Edit Screen.

1. Double-tap on **STEP 6**. The Point Edit Screen as shown in the diagram below will appear.

Program	n List (TEST	г)										×
	STEP	Х0	Y0	Z0	$\theta 0$	X1	Y1	Z1	θ1	0 Z	Р	D I/O
		70.000	145.000	125.000	90.000	70.000	149.000	131.000	90.000			🔲 **C***
	2	65.000	145.000	125.000	90.000	65.000	149.000	131.000	90.000			
	3	60.000	145.000	125.000	90.000	60.000	149.000	131.000	90.000			🔲 ****S*
	4	55.000	145.000	125.000	90.000	55.000	149.000	131.000	90.000			□ ***Z* *
	5	50.000	145.000	125.000	90.000	50.000	149.000	131.000	90.000		1	■ **C***
⊳	6											
۲	7											
		Update	Run	CO	PY PAST	TE ·	+ –	Gerbe	r			

- 2. Input the name of the part to be soldered in the **NOTE** space.
- 3. Select DS for the soldering mode. In DS mode, [Start Pos.] cannot be set using [OFFSET] mode.

Ourrent Pos.	Start Pos.	⇔ End Pos.	Lifting Pos.	mm	STEP	~
			Moving Speed	mm/s	x	
X 070.000		mm	Soldering Speed	mm/s	POINT	
Y 149.000		mm	Lifting Speed	mm/s	X	
z 131.000		mm			OFFSET	mm
θ 090.000		deg	CLEANING: 1	2 3 4 5		
			• B	efore O After	ROUTE	1
AUTO SET	Use Current Pos.	Use Current Pos.	Soldering O P	S O DS O None		
			Preset No.	1	×	
Check Operation	Move	Move	Return to OS	tart 🧿 Lifted Pos.	WORK OF	
				Circo 108.	WORK OF	IGIN

4. Determining the start point coordinates of the 6th point will be performed.

(In DS mode, the start point coordinates will be the starting position of the drag soldering point.) Use JOG operation to move the tip to the drag soldering starting position on the workpiece (diagram at right), and align the soldering iron tip.

- 1) Move to the drag soldering starting position using the JOY STICKS or direct input of coordinates.
- 2) To perform fine adjustment such as determining the tip position, etc., uncheck Z axis absolute lift position in the top screen.

20.000

100.0 mm

20.0 mm/

10.0

100

DRY RUN

Z axis lift coord.

Soldering speed

Soldering lift speed Speed override

Moving speed

номе

For details on Z axis lift behavior, refer to "7-2-2 Z Axis Lift" (p. 75).

- **5.** Perform fine adjustment using the top screen's **INCHING PITCH** function, etc. to align the soldering iron tip with the point to be soldered.
- 6. Tap [Use Current Pos.] on the start point side (refer to the screenshot on the next page). When performing operations from the robot, press the [Easy Input Switch] button.
- 7. This completes input of the coordinates determined by the positioning operation in Step 4 as the start point coordinates.
- 8. Determining the end point coordinates of the 6th point will be performed. In DS mode, the end point coordinates are the final position of the drag soldering point. Use JOG operation to align the soldering iron tip with the drag soldering end position on the workpiece.

Use JOG operation to align the soldering iron tip with the soldering end position.

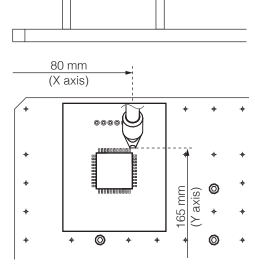
With the Z axis absolute lift position checkbox in the top screen still unchecked from when the end point coordinates were set, continue with fine adjustment. Use JOG operation to align the soldering iron tip with the drag soldering end position.

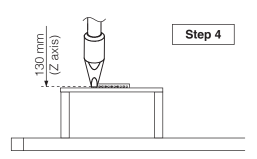
[Easy Input Switch] button

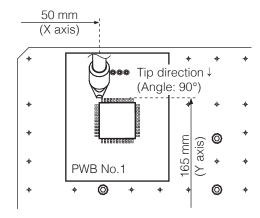


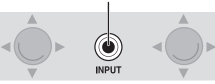
Step 8

130 mm (Z axis)



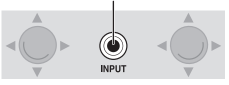






9. Tap **[Use Current Pos.]** on the end point side (refer to the screenshot below). When performing operations from the robot, press the **[Easy Input Switch]** button.

[Easy Input Switch] button



10. This completes input of the coordinates determined by the positioning operation in **Step 6** as the end point coordinates.



- **11.** The CLEANING number and timing for performing cleaning will be selected in the same way as for "PS (point soldering) settings". For DS (drag soldering) as well, cleaning will be set to be performed before soldering of the 6th point (refer to screenshot above).
- 12. Select the soldering conditions (solder feed program number). (Input range: 1 250) In this example, soldering condition 1 is selected. Unlike for point soldering, in drag soldering the Start Pos. corresponds to the start point. The primary solder is performed at a point (the sky of the start point) where only the Z-axis coordinate of the origin became the Lifting Pos., and a solder is sent at forwarding speed set to a second solder. If a condition in which the secondary feed length is set is selected for DS (drag soldering), that

If a condition in which the secondary feed length is set is selected for DS (drag soldering), that setting will be ignored.

- 13. When DS is selected for the Soldering, only Lifting Pos. will be selected for Return to, regardless of whether or not Z axis lift is checked. If Lifting Pos. in the Point Edit Screen is blank, movement will be to the top screen Z axis lift coord..
 For drag soldering, the value input for the Z axis lift coord. will be the primary solder feed position.
- 14. Set the Lifting Pos., Moving Speed, Soldering Speed, and Lifting Speed. If values are not input, the values in the top screen will be applied. When values have been input for Lifting Pos., Moving Speed, Soldering Speed, or Lifting Speed in the Point Edit Screen, the Point Edit Screen settings will have priority over the top screen settings ("7-1-7 Settings" (p. 66)).

STEP = 6	NOTE			Palletizing
Current Pos.	Start Pos. ↔	End Pos. 75.000 mm	Lifting Pos. mm Moving Speed mm/s	STEP ~ ~
Y 165.000 Z 130.000	165.000 130.000	165.000 mm 130.000 mm	Soldering Speed 10.0 mm/s Lifting Speed mm/s	OFFSET X mm
θ 090.000	90.000	90.000 deg	CLEANING: 1 2 3 4 5 • Before C After	ROUTE
AUTO SET	Use Current Pos. Use	e Current Pos.	Soldering O PS O DS O Nor	ie 👘
Check Operation	Move	Move	Preset No. 1 Return to O Start O Lifted Pos	

Lifting Pos.

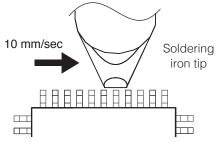
This coordinate is set to avoid contact with protruding objects on the workpiece when moving horizontally.

Moving Speed

Sets the movement speed of each axis for movement between points.

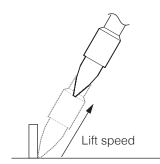
Soldering Speed

Sets the solder movement speed between primary soldering and secondary soldering. The standard **Soldering speed** for drag soldering can be set as the soldering speed in the top screen. To change the drag soldering speed for each point, input values for **Soldering Speed** in the Point Edit Screen. In this example, it is set to 10 mm/sec.



Lifting Speed

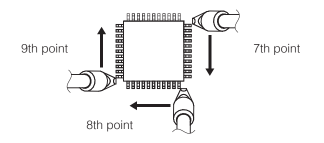
Sets the movement speed after soldering has been completed.



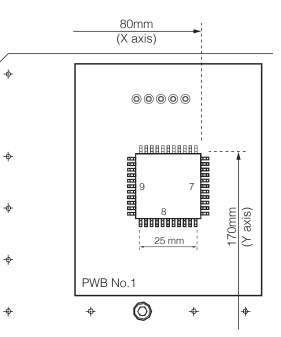
- **15.** Set the **WORK ORIGIN**. In this example, 1 is input in the same way as for "PS (point soldering) settings". For details on **WORK ORIGIN**, refer to "Using the WORK ORIGIN" (p. 103).
- **16.** Tap **[Exit]** to finish 1 of the settings of the DS (drag soldering) settings for the 6th point. To cancel settings, tap **[Cancel]**.

Settings (DS) for the 7th to 9th points

Create the soldering programs for the 7th to 9th points in the same way as for the 6th point.



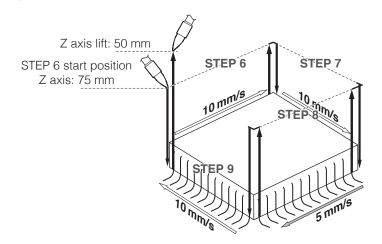
In this example, the soldering speed for the 8th point is set to 5 mm/sec., the Z axis lift coordinate for the 9th point is set to 50.000 mm, and brush cleaning is set to be performed after soldering of the 9th point. (The cleaning number is set to 1.)



STEP	6	7	8	9
X0 Start point (mm)	50	80	75	45
Y0 Start point (mm)	165	170	200	195
Z0 Start point (mm)	130	130	130	130
θ0 Start point (°)	90	0	-90	-180
X1 End point (mm)	75	80	50	45
Y1 End point (mm)	165	195	200	170
Z1 End point (mm)	130	130	130	130
θ1 End point (°)	90	0	-90	-180
Moving speed (mm/s) ^{*1}	100	100	100	100
Soldering speed (mm/s) ^{*1}	10 *2	10 *2	5 *2	10 *2
Soldering conditions	1	1	1	1
PS/DS	DS	DS	DS	DS
WORK ORIGIN	1	1	1	1
Z lift position (mm) ^{*1}	75.000	75.000	75.000	50.000 *2
Cleaning number	1			1
Cleaning	Previous			Next

*1 If a value was not input in the Point Edit Screen, the top screen value will be used.

*2 If a value was input in the Point Edit Screen, the Point Edit Screen value will be used.



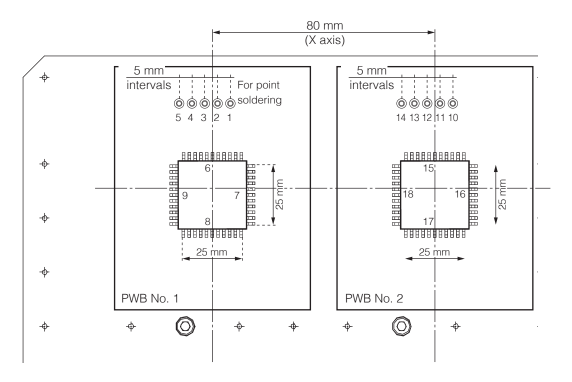
7-5-3 Copying Soldering Programs

When the same soldering program will be applied to multiple PWB's.

Using the WORK ORIGIN

The same soldering program can be run for multiple PWBs using the robot's work origin as the standard point.

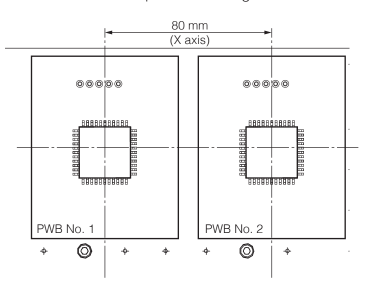
When 2 of the same PWBs are lined up as shown in the diagram below, the soldering program for PWB No. 1 will be applied for PWB No. 2.



1. Set the work origins. For PWB No. 1, the work origin is 1 (X coordinate: 0, Y coordinate: 0).

Work Origin							
No.	Х	Y					
1	0.000	0.000					
2	0.000	0.000					
3	0.000	0.000					
4	0.000	0.000					
5	0.000	0.000					
6	0.000	0.000					
7	0.000	0.000					
8	0.000	0.000					
9	0.000	0.000					
10	0.000	0.000					
11	0.000	0.000					
12	0.000	0.000					
13	0.000	0.000					
14	0.000	0.000					
15	0.000	0.000					
16	0.000	0.000					
17	0.000	0.000					
18	0.000	0.000					
19	0.000	0.000					
20	0.000	0.000					

2. The distance between PWB No. 1 and PWB No. 2 is 80 mm in the X axis direction and 0mm in the Y axis direction. These values will be input as work origin 2.



	Work Origin							
No.	Х	Y						
1	0.000	0.000						
2	80.000	0.000						
3	0.000	0.000						
4	0.000	0.000						
5	0.000	0.000						
6	0.000	0.000						
7	0.000	0.000						
8	0.000	0.000						
9	0.000	0.000						
10	0.000	0.000						
11	0.000	0.000						
12	0.000	0.000						
13	0.000	0.000						
14	0.000	0.000						
15	0.000	0.000						
16	0.000	0.000						
17	0.000	0.000						
18	0.000	0.000						
19	0.000	0.000						
20	0.000	0.000						

3. Select rows 1 to 9. (Tap and drag to select down to row 9.)

4. Tap [COPY].

List (TEST)												
STEP 📘	X0	Y0	Z0	$\theta 0$	X1	Y1	Z1	θ1	0 Z	P	D	I_I/0
	70.000	145.000	125.000	90.000	70.000	149.000	131.000	90.000		1 1		**C*
2	65.000	145.000	125.000	90.000	65.000	149.000	131.000	90.000		1 1		
3	60.000	145.000	125.000	90.000	60.000	149.000	131.000	90.000		1 1		****
4	55.000	145.000	125.000	90.000	55.000	149.000	131.000	90.000		1 1		***Z
5	50.000	145.000	125.000	90.000	50.000	149.000	131.000	90.000		1 1		**C1
6	50.000	165.000	130.000	90.000	75.000	165.000	130.000			1 1		**C*
	80.000	170.000	130.000	0.000	80.000	195.000	130.000	0.000		1 1		akakaka
8												alealealeal
	45.000	195.000	130.000	-180.000	45.000	170.000	130.000	-180.000				**CZ
18												
	STEP 1 2 3 4 5 6 7	X0 1 70.000 2 65.000 3 60.000 4 55.000 5 50.000 6 50.000 7 80.000 8 75.000 9 45.000 10 11 12 13 13 14 15 16 17	X0 Y0 1 70.000 145.000 2 65.000 145.000 3 60.000 145.000 4 55.000 145.000 5 50.000 145.000 6 50.000 145.000 6 50.000 145.000 7 80.000 170.000 8 75.000 200.000 9 45.000 195.000 10 - - 11 - - 12 - - 13 - - 14 - - 15 - - 16 - - 17 - -	X0 Y0 Z0 1 70.000 145.000 125.000 2 65.000 145.000 125.000 3 60.000 145.000 125.000 4 55.000 145.000 125.000 5 50.000 145.000 125.000 6 50.000 145.000 125.000 6 50.000 145.000 125.000 6 50.000 145.000 125.000 6 50.000 165.000 130.000 7 80.000 170.000 130.000 8 75.000 200.000 130.000 9 45.000 195.000 130.000 10	X0 Y0 Z0 Ø0 1 70.000 145.000 125.000 90.000 2 65.000 145.000 125.000 90.000 3 60.000 145.000 125.000 90.000 4 55.000 145.000 125.000 90.000 5 50.000 145.000 125.000 90.000 6 50.000 145.000 125.000 90.000 7 80.000 165.000 130.000 90.000 8 75.000 200.000 130.000 -90.000 9 45.000 195.000 130.000 -180.000 10	X0 Y0 Z0 Ø0 X1 1 70.000 145.000 125.000 90.000 70.000 2 65.000 145.000 125.000 90.000 65.000 3 60.000 145.000 125.000 90.000 60.000 4 55.000 145.000 125.000 90.000 55.000 5 50.000 145.000 125.000 90.000 50.000 6 50.000 145.000 125.000 90.000 50.000 6 50.000 145.000 125.000 90.000 50.000 7 80.000 165.000 130.000 -90.000 50.000 8 75.000 200.000 130.000 -90.000 50.000 9 45.000 195.000 130.000 -180.000 45.000 10	X0 Y0 Z0 Ø0 X1 Y1 1 70.000 145.000 125.000 90.000 70.000 149.000 2 65.000 145.000 125.000 90.000 65.000 149.000 3 60.000 145.000 125.000 90.000 60.000 149.000 4 55.000 145.000 125.000 90.000 55.000 149.000 5 50.000 145.000 125.000 90.000 55.000 149.000 6 50.000 145.000 125.000 90.000 50.000 149.000 6 50.000 145.000 125.000 90.000 50.000 149.000 6 50.000 165.000 130.000 90.000 50.000 195.000 7 80.000 195.000 130.000 -90.000 50.000 200.000 9 45.000 195.000 130.000 -180.000 45.000 170.000 10	X0 Y0 Z0 Ø0 X1 Y1 Z1 1 70.000 145.000 125.000 90.000 70.000 149.000 131.000 2 65.000 145.000 125.000 90.000 65.000 149.000 131.000 3 60.000 145.000 125.000 90.000 60.000 149.000 131.000 4 55.000 145.000 125.000 90.000 55.000 149.000 131.000 5 50.000 145.000 125.000 90.000 55.000 149.000 131.000 5 50.000 145.000 125.000 90.000 55.000 149.000 131.000 5 50.000 145.000 125.000 90.000 50.000 130.000 130.000 7 80.000 170.000 130.000 -90.000 50.000 130.000 130.000 9 45.000 195.000 130.000 -180.000 45.000 170.000 130.000	X0 Y0 Z0 Ø0 X1 Y1 Z1 Ø1 1 70.000 145.000 125.000 90.000 70.000 149.000 131.000 90.000 2 65.000 145.000 125.000 90.000 65.000 149.000 131.000 90.000 3 60.000 145.000 125.000 90.000 60.000 149.000 131.000 90.000 4 55.000 145.000 125.000 90.000 55.000 149.000 131.000 90.000 5 50.000 145.000 125.000 90.000 55.000 149.000 131.000 90.000 5 50.000 145.000 125.000 90.000 50.000 130.000 90.000 6 50.000 165.000 130.000 90.000 75.000 130.000 90.000 7 80.000 195.000 130.000 -90.000 50.000 200.000 130.000 -90.000 9 4	X0 Y0 Z0 Ø0 X1 Y1 Z1 Ø1 0 Z 1 70.000 145.000 125.000 90.000 70.000 149.000 131.000 90.000 130.000 90.000 130.000 130.000 130.000 <	X0 Y0 Z0 Ø0 X1 Y1 Z1 Ø1 O Z P 1 70.000 145.000 125.000 90.000 70.000 149.000 131.000 90.000 1	X0 Y0 Z0 \$\theta 0\$ X1 Y1 Z1 \$\theta 1\$ 0 Z P D 1 70.000 145.000 125.000 90.000 70.000 149.000 131.000 90.000 1 <t< td=""></t<>

5. Tap row 10.

6. Tap [PASTE].

Program	n List (TES	T02)												×
	STEP	X0	Y0	Z0	$\theta 0$	X1	Y1	Z1	θ1	0	ΖI	Р	D	I/0
		70.000	145.000	125.000	90.000	70.000	149.000	131.000	90.000					**C***
	2	65.000	145.000	125.000	90.000	65.000	149.000	131.000	90.000					
	3	60.000	145.000	125.000	90.000	60.000	149.000	131.000	90.000					****S*
	4	55.000	145.000	125.000	90.000	55.000	149.000	131.000	90.000					***Z**
	5	50.000	145.000	125.000	90.000	50.000	149.000	131.000	90.000					**C***
	6	50.000	165.000	130.000	90.000	75.000	165.000	130.000	90.000					**C*S*
	7	80.000	170.000	130.000	0.000	80.000	195.000	130.000	0.000					****S*
	8	75.000	200.000	130.000	-90.000	50.000	200.000	130.000	-90.000					****S*
	9	45.000	195.000	130.000	-180.000	45.000	170.000	130.000	-180.000			1		**CZS*
⊳	10	70.000	145.000	125.000	90.000	70.000	149.000	131.000	90.000			1		**C***
	11	65.000	145.000	125.000	90.000	65.000	149.000	131.000	90.000			1		
	12	60.000	145.000	125.000	90.000	60.000	149.000	131.000	90.000					****S*
	13	55.000	145.000	125.000	90.000	55.000	149.000	131.000	90.000					***Z**
	14	50.000	145.000	125.000	90.000	50.000	149.000	131.000	90.000					**C***
	15	50.000	165.000	130.000	90.000	75.000	165.000	130.000	90.000					**C*S*
	16	80.000	170.000	130.000	0.000	80.000	195.000	130.000	0.000					***\$S*
	17	75.000	200.000	130.000	-90.000	50.000	200.000	130.000	-90.000					****S*
	18	45.000	195.000	130.000	-180.000	45.000	170.000	130.000	-180.000					**CZS*
0	19													
		Update	Run	CO	PY PAST	E -		Gerb	er					
		opulato	, contri											

 Tapping on the values in the work origin screen and tapping [Work origin 2] which will be used this time will complete the copying process.

The copied data will use the selected origin point.

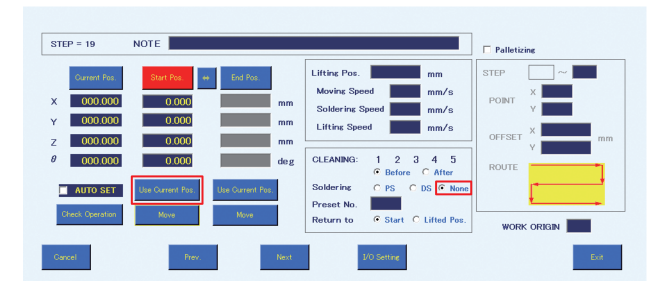
	Work Origin	ı
No.	Х	Y
1	0.000	0.000
2	80.000	0.000
3	80.000	100.000
4	0.000	0.000
5	0.000	0.000
6	0.000	0.000
7	0.000	0.000
8	0.000	0.000
9	0.000	0.000
10	0.000	0.000
11	0.000	0.000
12	0.000	0.000
13	0.000	0.000
14	0.000	0.000
15	0.000	0.000
16	0.000	0.000
17	0.000	0.000
18	0.000	0.000
19	0.000	0.000
20	0.000	0.000

8. This completes the soldering program settings for sample PWBs No. 1 and No. 2.

7-5-4 None (PWB Removal Position) Settings

Settings to move the jig table out in front for removing the PWB will be performed. For safe removal, the settings in this example will return all axes to their origin points.

- 1. Select row 19 and tap +.
- 2. The Point Edit Screen for row 19 will open.
- **3.** Set the soldering mode to **None**.
- 4. Determining the coordinates for removing the PWB will be performed. Use the JOY STICKS to move the PWB to the removal position. (The coordinates can also be input directly without moving the PWB.) In this example, the [Start Pos.] X, Y, Z and θ values will be set as shown in the diagram below.



5. Tap [Use Current Pos.].

- **6.** This completes input of the PWB removal position. (When the soldering mode is set to **None**, input of soldering conditions is not necessary.)
- 7. Tap [Exit] to complete the settings for **None** (PWB removal position). To cancel settings, tap [Cancel].

This completes creation of the soldering program for sample PWBs No.1 and No.2 from point soldering to drag soldering and PWB removal.

7-6 Running a Program

7-6-1 Calling up and Running a Program

First, check that all equipment is connected properly, and that the power is switched on. For connection details, refer to "5. Installation" (p. 20). Start HAKKO SOLDERING SYSTEM2.

1. Tap **[HOME]** in the top screen to return the robot to the origin. A confirmation dialog will appear. Tap **[OK]**.



When the θ axis rotates while returning to the origin, there is a danger of cables wrapping around the robot.

If it seems like there is a danger of cables wrapping around, press the emergency stop button immediately, turn the θ axis slightly counterclockwise from the origin (0°) when viewed from above the soldering unit fixture base, and then tap [HOME] again.

- 2. Tap [Program] in the top screen. The Program List Screen will open.
- **3.** Select the program to be run, open the Program Edit Screen, and tap **[Run]**.

- Note -

When a program is read, a check of whether or not the speed and coordinate settings of the selected program are within the settable range will be performed. If a value is outside the settable range, the program will not be read. Judgement of whether or not values are within range include the values for offset, palletizing, and tip correction.

Running pro	Running program												
STEP	X0	Y0	Z0	$\theta 0$	X1	Y1	Z1	θ1	0 Z	P D	I/0		
1										1 🗖	**C***		
2	65.000	145.000	125.000	90.000	65.000	149.000	131.000	90.000		1 🗆			
3	60.000	145.000	125.000	90.000	60.000	149.000	131.000	90.000		1 🗆	****S*		
4	55.000	145.000	125.000	90.000	55.000	149.000	131.000	90.000		1 🗆	***Z**		
5	50.000	145.000	125.000	90.000	50.000	149.000	131.000	90.000		1 🗆	**C***		

A maximum of 5 rows of the program which was called up will be shown.

While the program is running, the screen will automatically scroll with the point currently being executed. **STEP:** Shows the consecutive number of the point

X0, Y0, Z0, 00: Shows the start point coordinates of the point

X1, Y1, Z1, 01: Shows the end point coordinates of the point

- **O:** Checked when the start point is offset.
- **Z:** Checked when **Return to** is set to Z lift position.
- When not checked, **Return to** will be the start point.
- **P:** Shows the solder feed program number.
- **D:** Checked when the soldering mode is DS mode.
- I/O: Shows indications for when I/O settings or individual point settings have been set. If all settings have been set, "IOCZSP" will be shown. If no setting has been made for the corresponding section, the character for that section will be replaced by "*".
 I: Input setting
 - 1: Input setting
 - O: Output setting C: Cleaning setting
 - Z: Individual point Z axis lift setting
 - S: Individual point speed setting
 - P: Palletizing setting

Display of the top screen running program section

While a soldering program is being run, the section for displaying **Running program** during waiting is shown as follows:

Running pr	ogram										
STEP	X0	Y0	Z0	$\theta 0$	X1	Y1	Z1	θ1	0 Z	P D	I/0
1								90.000		1 🗆	**C***
2	65.000	145.000	125.000	90.000	65.000	149.000	131.000	90.000		1 🗆	
3	60.000	145.000	125.000	90.000	60.000	149.000	131.000	90.000		1 🗆	****S*
4	55.000	145.000	125.000	90.000	55.000	149.000	131.000	90.000		1 🗆	***Z**
5	50.000	145.000	125.000	90.000	50.000	149.000	131.000	90.000		1 🗆	**C***

Displayed information	Displayed status
Cleaning tip	Moving to end point after moving to cleaning coordinates.
Moving to start point	Moving from previous point to start point.
Waiting for command to lower tip	When there is an input setting.
Moving to soldering point	Moving from start point to end point
Waiting for soldering completion	Waiting for completion of solder feed (after primary heating)
Soldering completed. Returning to start point	After completion of soldering, moving from end point to start point.
Waiting for soldering READY	Waiting for HAKKO FU-601 Ready signal.
Moving to drag soldering position	Moving from drag soldering start point to end point

4. Tap **[DRY RUN]** in the top screen to check positions.

By performing only the robot motion of the selected program without adjusting the soldering iron temperature or performing solder feed, the soldering positions of the program can be checked.

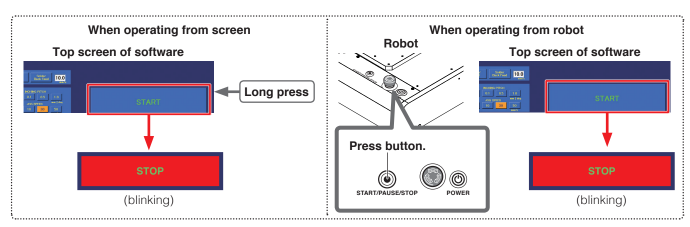
COUNT DOWN in the top screen (refer to diagram at right) is also performed when using **[DRY RUN]**.

To exclude **[DRY RUN]** from the count, check PAUSE.

For details on COUNT DOWN, refer to "7-1-5 Work Information" (p. 65).

 Long-pressing [START] will run the program. The button will become red, and the display will change to a blinking [STOP]. The program can also be run using the robot's [START/PAUSE/ STOP] button or start input from I/O.

For details on screen operation or robot operation while a program is running, refer to "7-1-11-1 Flowchart (Screen Button Operation)" (p. 69) or "7-1-11-2 Flowchart (Robot Button Operation)" (p. 70).



 Screen highlighting of the running program rows will move together with the progress of the running program.
 When the entire program has been completed, the screen highlight will return to the first row.

	Running p	rogram			
	STEP	X0	Y0	Z0	
━►	- 1				
	2	65.000	145.000	125.000	
	3	60.000	145.000	125.000	
	3				

20.000

100.0

20.0

10.0

100

7-7 Performing Detailed Settings

There are several functions for performing detailed settings. By using these functions, more detailed soldering program settings can be performed.

7-7-1 Other Inputting Methods of Coordinates

7-7-1-1 Using "AUTO SET"

When **AUTO SET** in the Point Edit Screen is checked, input can be performed easily using the robot's **[Easy Input Switch]** button without using **[Use Current Pos.]**.

Each time the **[Easy Input Switch]** button is pressed, the input position switches automatically from End point \rightarrow Start point \rightarrow End point of next point.

In **DS** mode, the input position switches from Start point \rightarrow End point \rightarrow Start point of next point. For **None**, the input position switches from Start point \rightarrow Start point of next point.

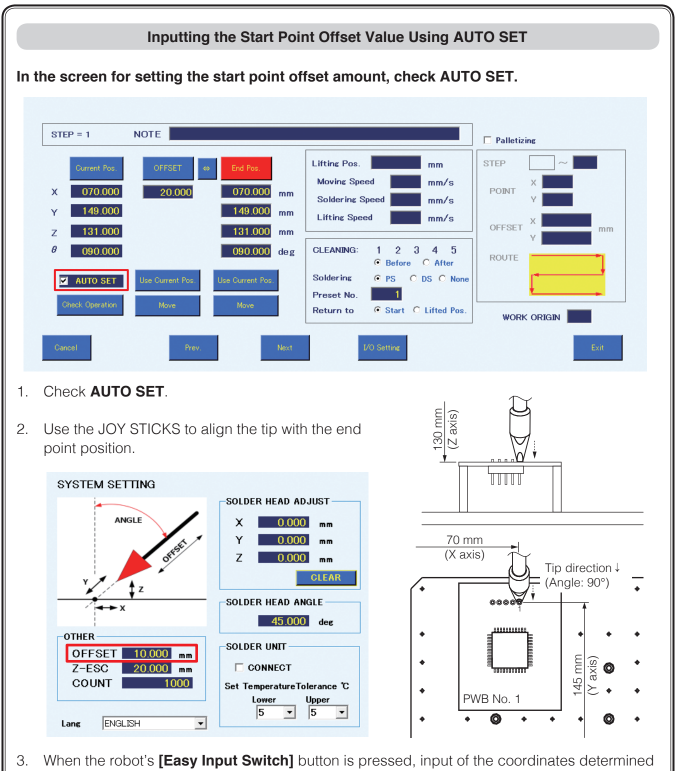


- **1.** Check the **AUTO SET** checkbox.
- **2.** Use the JOY STICKS to align the tip with the end point position.



- **3.** When the robot's **[Easy Input Switch]** button is pressed, input of the coordinates determined by the operation in **Step 2** as the end point coordinates will be completed. The input position will automatically change to the start point side. Use the JOY STICKS to align the tip with the start point position.
- **4.** When the robot's **[Easy Input Switch]** button is pressed, input of the coordinates determined by the operation in **Step 3** as the start point coordinates will be completed. The input position will automatically switch to the end point of the next point.

STEP = 1	NOTE			Palletizing
Current Pos. X 070.000 Y 145.000	Start Pos. ⇔ 70.000 145.000	End Pos. 070.000 mm 149.000 mm	Lifting Pos. mm Moving Speed mm/s Soldering Speed mm/s	STEP ~ ~
z 125.000 θ 090.000	125.000 90.000	131.000 mm 090.000 deg	Lifting Speed mm/s CLEANING: 1 2 3 4 5 © Before C After	OFFSET X mm
AUTO SET Check Operation	Use Current Pos. Move	Use Current Pos. Move	Soldering © PS C DS C None Preset No. 1 Return to © Start C Lifted Pos.	



3. When the robot's **[Easy Input Switch]** button is pressed, input of the coordinates determined by the operation in step 2 as the end point coordinates and input of the offset amount will be completed. The input position will automatically change to the next point.

– Note –

The offset amount will automatically be input as the value set for **OFFSET** in the **OTHER** section of the System Settings Screen. (Refer to the screenshot above.) To set the offset amount individually for each point, input the value in the offset space before pressing the **[Easy Input Switch]** button.

7-7-1-2 Using Gerber Data

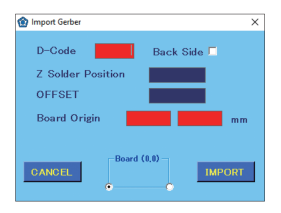
If the Gerber data for the PWB is available, input of coordinates can be performed using the Gerber data. Gerber data can be used only for PS (point soldering) mode.

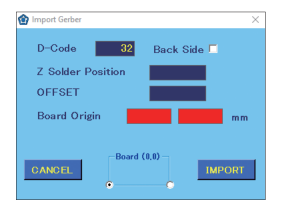
Progra	Program List (TEST) X												
	STEP	X0	Y0	Z0	θ0	X1	Y1	Z1	θ1	0 Z	P D I/0		
⊳	1	70.000	145.000	125.000	90.000	70.000	149.000	131.000	90.000		1 🔳 **C***		
۲	2												
		Update	Run	CO	PY PAS	TE -	+ –	Gerbe	r				

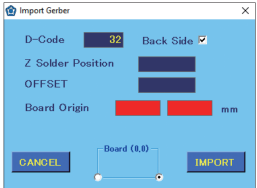
1. Select the row to import data into in the Program Edit Screen, and tap [Gerber] to open the Import Gerber Data Screen.

2. Specify the D-code No. of the aperture on the PWB for the layer to be soldered.

3. When BackSide is not checked, the front side of the PWB is specified; when **Back Side** is checked, the back side of the PWB is specified. For soldering to the PWB backside such as for throughholes, etc., check **Back Side**. The PWB standard point (0.0) is different when the PWB front side is set than when the PWB back side is set.







4. Use the JOY STICKS to align the tip with the PWB's standard point (0.0) and then with the height of the soldering position. For the front surface, align with the front surface's standard point; for the back surface, align with the back surface's standard point.

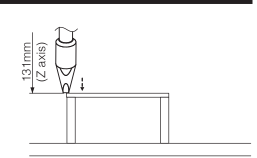
 Input the Z axis coordinate from Step 4 as the Z Solder Position.

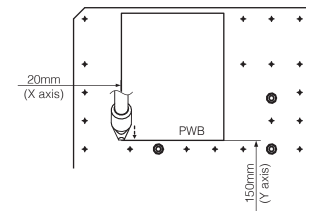
This value will be set as the Z axis coordinate for soldering.

 Set the soldering offset amount in OFFSET. This value will be set as the start point during soldering.

7. Input the X axis and Y axis coordinates from Step 4 as the Board Origin. This will be the PWB's standard point (0.0).







8. Tap **[IMPORT]** to open the read file selection screen, and select the file to be read. All items with the same selected aperture will be converted into the respective point coordinates and imported.

- Note -

- If moving to the next item is attempted without inputting the **D-Code** or **Board Origin**, the input spaces will become red. In this condition, the file selection screen will not open.
- θ axis settings are not included when reading Gerber data. Manually check and set the tip direction during soldering.
 If it is not input, the last value set for 0 axis in the Pregram Edit Serson will be used. If no value is the Pregram Edit Serson will be used.

If it is not input, the last value set for θ axis in the Program Edit Screen will be used. If no value has been set for θ axis in all rows, the direction will be set to 0°.

- **9.** After reading, the **Board Origin** will be input into the **NOTE** for the first row.
- **10.** θ axis settings are not included when reading Gerber data. For detailed settings of the tip's θ axis angle, position, etc., manually check them and change the program information.

7-7-2 Using the Palletizing Function

Palletizing can be used to combine repeated programs into a single one.

When pins are lined up at a fixed interval (such as for D-sub connectors), the soldering program for the 1st point can be duplicated and repeated for the remaining points.

Not only can a single point be repeated, but a continuous series of points can also be duplicated.

7-7-2-1 Repeating a Single Point

1. In this example, the soldering work for the 1st point will be repeated, so open the Point Edit Screen for the 1st point.

2	(TEST)											\times
STI	EP 📃	X0	Y0	Z0	$\theta 0$	X1	¥1	Z1	θ1	0 Z	P D	I/
⊳	1	50.000	145.000	125.000	90.000	50.000	149.000	131.000	90.000		1 🗆	
•	2											
		odate	Run	COP	Y PAST	FI -	+ -	Gerbe	ar			
		Juare	TAUTT					Cloribe				
		m 5mm	_									
cmm.5	sm ⁿ >											
3	*		112 ∕									
	$\sim 1\gamma_{\rm I}$											
7			· / 丶									
		5 - 3 -		\sim								
\langle	12			\searrow								
\langle												
\langle				THE		_						
\langle				WW		>						

2. Check Palletizing in the Point Edit Screen.

- **3.** Input rows from the current STEP to the STEPS that will be repeated (1 9999). The first value is fixed as the number of the opened STEP. In this example, the soldering for the 1st point will be repeated. The second value will be left as 1.
- Input the number of times to repeat work respectively in the X direction and Y direction. (1 9999) In this example, the settings for repeating work 5 times in the X direction × 1 time in the Y direction were set.
- **5.** Set the amount of offset when repeating the work. For this example, 5 mm was input for the X axis and 0 mm was input for the Y axis.

STEP = 1	NOTE		✓ Palletizing
Current Pos. X 070.000 Y 149.000 Z 131.000 θ 090.000 AUTO SET Check: Operation	Start Pos. ↔ End Pos. 50.000 50.000 mm 145.000 149.000 mm 125.000 131.000 mm 90.000 90.000 deg Use Current Pos. Use Current Pos. Move Move	Lifting Pos. mm Moving Speed mm/s Soldering Speed mm/s Lifting Speed mm/s CLEANING: 1 2 3 4 5 © Before © After Soldering © PS © DS © None Preset No. 1 Return to © Start © Lifted Pos.	STEP 1 ~ 1 POINT X 5 Y 1 OFFSET X 5.000 ROUTE
Cancel	Prev. Next	I/O Setting	Exit

6. Set the **ROUTE** order in which soldering should be performed. There are 4 kinds of ROUTES, and each time the **ROUTE** diagram is tapped it will switch to the next **ROUTE**. This time, the **ROUTE** selected by default was selected.



This will be duplicated as the standard.

Tap [Exit] to complete the Palletizing settings.
 With these settings, the 1st point will be repeated 5 times in the X direction × 1 time in the Y direction.

7-7-2-2 Duplicating a Program that Uses the Palletizing Function and Work Origin

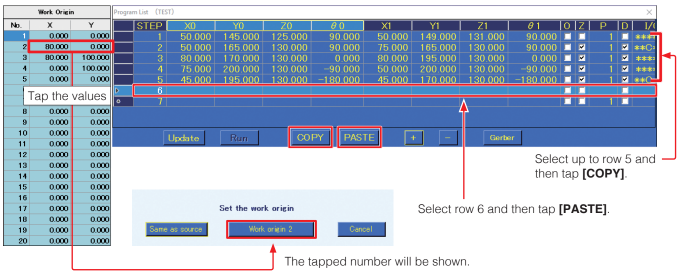
1. In addition to the program created in "7-7-2-1 Repeating a Single Point" (p. 115) for up to the 5th point, settings for the 6th to 9th point will be performed.

For the values in the screenshot below, refer to "7-5-2 DS (Drag Soldering) Settings" (p. 98). These values will be input into the rows for STEP 2 to STEP 5.

Progra	m List (TEST)										×
	STEP	X0	Y0	Z0	$\theta 0$	X1	Y1	Z1	θ1	0 Z	Р	D I/
	1	50.000	145.000	125.000	90.000	50.000	149.000	131.000	90.000		1	- ***
	2	50.000	165.000	130.000	90.000	75.000	165.000	130.000	90.000			💌 **C
	3	80.000	170.000	130.000	0.000	80.000	195.000	130.000	0.000			💌 🔹
	4	75.000	200.000	130.000	-90.000	50.000	200.000	130.000	-90.000			💌 🔹
	5	45.000	195.000	130.000	-180.000	45.000	170.000	130.000	-180.000		1	💌 **C
Þ	6											
۲	7											
	ι	Jpdate	Run	CO	PY PAS	TE -	F –	Gerb	er			

2. The values of the work origins for the copy source will be input in advance. In this example, X: 80.000, Y: 0.000 will be input as work origin 2, X: 80.000, Y: 100.000 will be input as work origin 3, and X: 0.000, Y: 100.000 will be input as work origin 4.

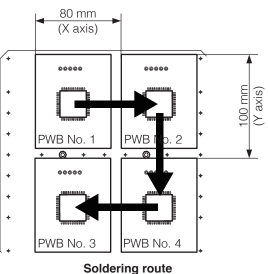
- 3. Select rows 1 5 by tapping and dragging, and then tap [COPY].
- 4. Tap row 6, and then tap [PASTE].



 Tap the values in the work origin screen and then tap [Work origin 2] to complete the copying process.

6. Repeat the same procedure to paste the programs for work origins 3 and 4.

This completes duplication of the programs using the palletizing function.



7-7-2-3 Duplicating a Series of Multiple Points as a Group

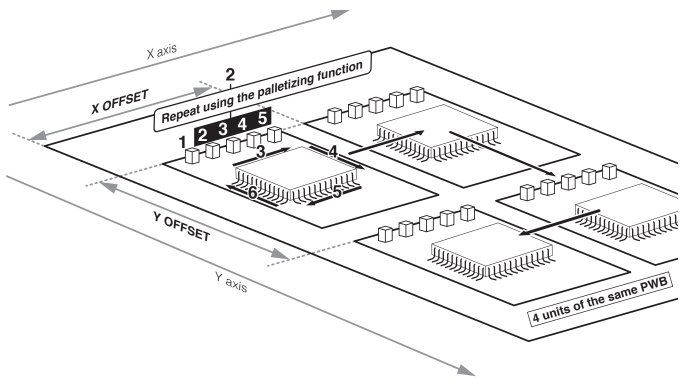
 \rightarrow The first STEP of the parent must be Child before the first STEP of the child. palletizing \rightarrow The last STEP of the parent must be \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc after the last STEP of the child. STEP 2 3 6 1 4 5 Ex.) The 2nd – 5th points are repeated Parent palletizing using the palletizing function, and soldering Child including those points for the 1st - 9th points palletizing will be repeated using the palletizing function. © 3' © 2' \bigcirc \bigcirc \bigcirc 0 STEP 4' 6' 1' 5' Program List (TEST) Х STEP P X1 Y1 *θ* 1 1/0 Ζ1 0 I Z 90.000 131.000 50 000 145.000 125 000 149.000 90.000 \blacksquare 55.000 145.000 125.000 55.000 149.000 131.000 90.000 50.000 165.000 130.000 90.000 75.000 165.000 130.000 90.000 • 80.000 170.000 130.000 80.000 195.000 130.000 ****S* • 75.000 200.000 130.000 90.000 50.000 200.000 30.000 ****S 45.000 195.000 180.000 45.000 170.000 130.000 180.000 6 **C*S Г COPY PASTE Run Gerber

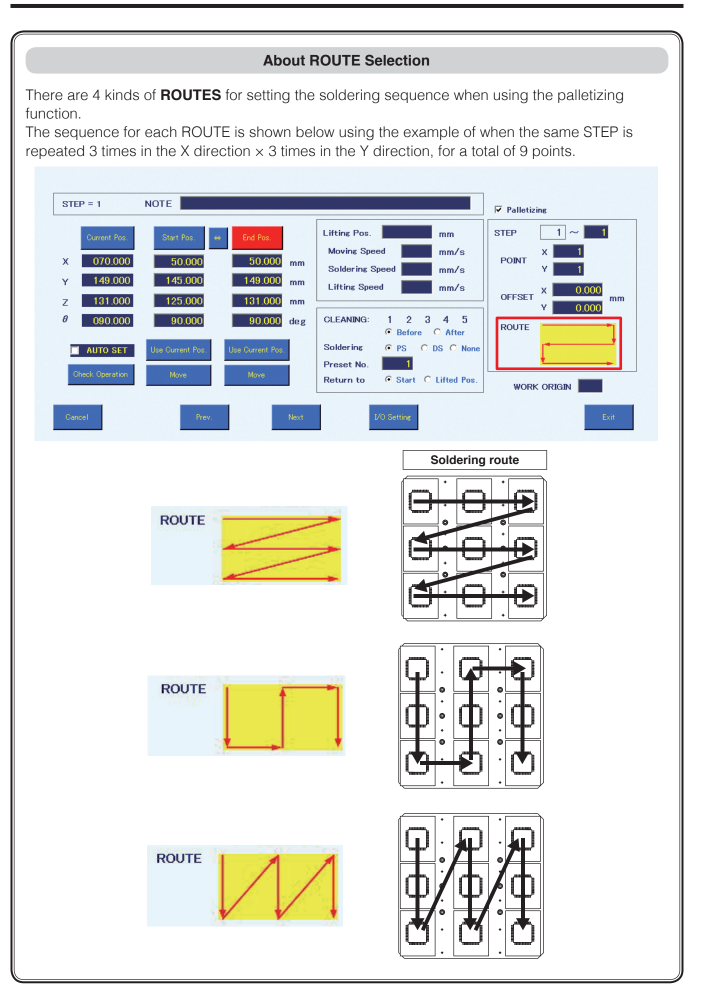
Row 1: Soldering of the 1st – 9th points will be repeated (4 times).

Row 2: Soldering of the 2nd point will be repeated (4 times).

In this way, 36 rows (9 points \times 4) of soldering programs are collected into 6 rows.

CAUTION Table movement in the Y axis direction is opposite to the displayed direction. Be careful since proper soldering cannot be performed if the opposite direction is set.





7-7-3 Calling up a Program Using a Bar Code or I/O

If the PWB to perform work on and the created program are linked in advance in the Bar Code Setting Screen, the program can be called up using a bar code or by I/O.

7-7-3-1 Registering a Bar Code

1. Select the name of the program to be linked in the Program List Screen and tap [BAR CODE].

ogram List	×
BarCode Program name Modification date TEST	Creation date
OSK Edit Run BAR CODE	PROGRAM NAME TEST PROGRAM CODE
	COMMENT CANCEL O K
 Reading the bar code while the PROGRAM CODE space is selected will cause the code to be input. A commercially available USB type bar code reader is necessary to read bar codes. 	PROGRAM NAME TEST PROGRAM CODE
	PROGRAM NO. 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 COMMENT
	CANCEL O K

3. Tap **[OK]** to complete the setting. To finish without saving the setting, tap **[CANCEL]**.

BarCode	Program name	Modification date	Creation date
	TEST		

7-7-3-2 Calling up a Program with a Bar Code

If a bar code is read with a bar code reader while HAKKO SOLDERING SYSTEM 2 is running, the program which was linked to the bar code in advance will be called up.

A read confirmation dialog will appear. Tap **[OK]** to read in the program.

If there is no registered program, a warning message will appear.

The program which was read in can be run by following the same procedure as in "7-6 Running a Program" (p. 107).

7-7-3-3 Registering an I/O Setting

I/O setting registration can be performed in the same screen as bar code registration. For details how to get to this screen, refer to "7-7-3-1 Registering a Bar Code" (p. 120).

- 1. Select the name of the program to be linked in the Program List Screen and tap [BAR CODE].
- 2. The number for selecting a program can be set in **PROGRAM NO.** Tap on the desired number to select it.

PROGRAM NAME	TEST	Γ							
PROGRAM CODE									
CUSTOMER CODE									
CUSTOMER NAME									
DROODANA NO									
PROGRAM NO. 01 02 03 04 0 COMMENT	5 06	07 0	8 09	10	11	12	13	14	15
01 02 03 04 0	5 06	07 0	8 09	10	11	12	13	14	15

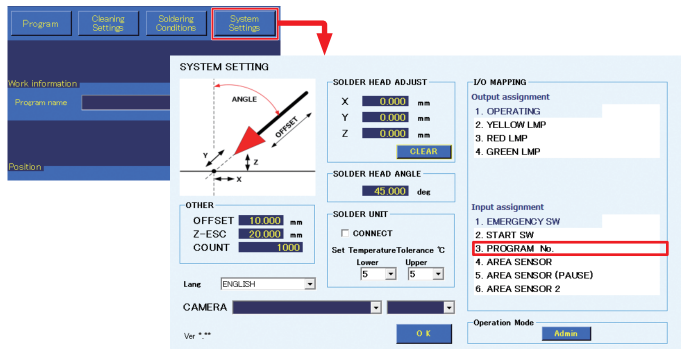
Tap [OK] to complete the setting. The selected number ("01" in this example) will be shown in the BarCode column as in the screenshot below.
 To finish without saving the setting, tap [CANCEL].

BarCode	Program name	Modification date	Creation date
> 01	TEST		
5			

7-7-3-4 Calling up a Program via I/O

Programs can be called up by external equipment using the number set for the program in **PROGRAM NO.** in "7-7-3-3 Registering an I/O Setting" (p. 121). For details, refer to "7-7-3-3 Registering an I/O Setting" (p. 121).

- 1. Tap [System Settings] on the top screen.
- 2. Assign the input signal for program number input in the Input signal assignment frame of **I/O MAPPING** in the SYSTEM SETTING screen.



- **3.** When the number set in **PROGRAM No.** is specified by an external device using binary numbers and START is input, the program will be called up and automatically started. Program number input uses 4 signals starting with the signal assigned to program number input in I/O MAPPING. For example, when INP0 is selected, the 4 signals from INP0 to INP3 will be used.
- Ex.) Assignment table when INPO is selected for program number input

No.	INP0	INP1	INP2	INP3
01	ON			
02		ON		
03	ON	ON		
04			ON	
05	ON		ON	
06		ON	ON	
07	ON	ON	ON	
08				ON
09	ON			ON
10		ON		ON
11	ON	ON		ON
12			ON	ON
13	ON		ON	ON
14		ON	ON	ON
15	ON	ON	ON	ON

The program set for PROGRAM NO. 01 on the previous page would be run by setting the INP0 signal to on.

The timing chart when starting a program using **PROGRAM No.** input is shown below.

Program number input Solder feed start input Program specification set Start signal pulse width: Program specification hole	400msec > t _{sw} > 15msec	
PROGRAM NAME:	Shows the program name.	
PROGRAM CODE:	Input the code for calling up the program. When a bar code is read while this is selected, the code read from the bar code will be input. If the code is a duplicate, an error will be shown. Tapping [OK] will cause the duplicated destination setting to be erased, and the code to be assigned to the current program.	Duplicate program number × Registered content already exists. Click [OK] to cancel existing registered content. 1 OK
CUSTOMER CODE:	The customer (or PWB) identification code, etc. can be input.	
CUSTOMER NAME:	The customer name, etc. can be input.	
PROGRAM NO.:	The number for selecting the program using external I/O can be set. Tap the desired number to select it. If the code is a duplicate, an error will be shown. Tapping [OK] will cause the duplicated destination setting to be erased, and the number to be assigned to the current program.	Duplicate program number × Registered content already exists. Click [OK] to cancel existing registered content. 1 OK
COMMENT:	A comment for the program can be input.	

7-7-4 I/O Settings

The I/O settings for each point can be set by tapping **I/O** in the Program Edit Screen or selecting **[I/O Setting]** in the Point Edit Screen.

I/O Settings Screen Program List (TEST) × STEP θ1 Y0 Z0 $\theta 0$ X1 Y1 Z1 0 Z | P D I/O 180.000 🗖 +216.936 +000.000 50.000 +000.000 +216.936 +064.819 +074.799 50.000 90.000 🗖 Г Г 100.000 40.000 0.000 NOTE STEP = 1 Palletizing STEP Lifting Pos. mm Moving Sneed mm/s 000.000 POINT х mm Soldering Speed mm/s 000.000 mm v Lifting Speed mm/s OFESET mm 000.000 mm z θ 000.000 CLEANING: 1 2 3 4 5 deg ROUTE Before O After Soldering • PS O DS O None AUTO SET Preset No. Return to WORK ORIGIN INP1 INP2 INP3 INP5 Input settings section INP10 INP11 INP12 INP13 INP14 INP15 INP8 Output settings section SHOT: 100 ms

Input settings section: Before movement to the start point for each point, if an input which has been set in external I/O occurs, the subsequent operations will be performed.

- *1 If pre-cleaning is set, cleaning is performed.
- *2 If the Z axis lift is set, it will move to Z lift position after ending the previous step, then wait for input.

Inputs used in "7-7-5 System Settings" (p. 127) cannot be used.

Tapping **[INP *]** will cause it to switch between ON and OFF.

ON: Sets input to ON.

OFF: Sets input to OFF.

[(], [)], [AND], and [OR] can be used to create logical AND and OR statements.

Ex.) (INP4 OR INP5) AND INP6

The operation will be performed when either INP4 or INP5 is on and INP6 is also on.

Tapping **[DEL]** will move back one step in the equation.

Output settings section:

After each point's soldering has been completed and the robot has moved to the start point, the output set in external I/O will be performed.

Outputs used in "7-7-5 System Settings" (p. 127) cannot be used.

Tapping [OUT *] will cause it to switch in the following order: ON, OFF, SHOT, SHOT B.

- **ON:** Sets output to ON.
- **OFF:** Sets output to OFF.
- **SHOT:** The output will be set to ON only for the SHOT period. Even if soldering of the next point has been completed, the program will not proceed to the next point until the signal becomes OFF.
- **SHOT B:** The output will be set to ON only for the SHOT period. If soldering of the next point has been completed, the program will proceed to the next point without waiting for the signal to become OFF.
- SHOT [] ms: Input the SHOT output time in msec.

With regard to inputs, the following timing is required for I/O inputs in the soldering program. If the input or output is too short, the input may not be detected making it unable to proceed to the next step.

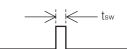
As shown in the timing charts below, a minimum of 50 msec of input is always required.

The following are timing charts in the program that also include the output.

■ Input timing when there is no output in the previous step

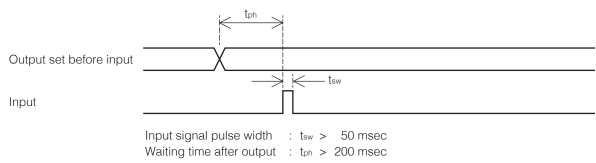
* Must be in standby status for waiting to start solder processing

Input

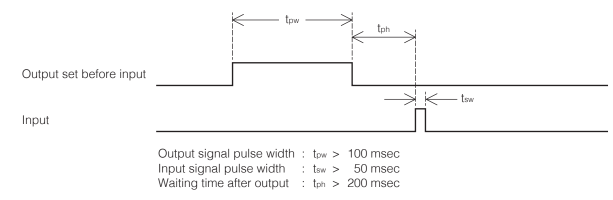


Input signal pulse width $: t_{sw} > 50 \text{ msec}$

■ Input timing after ON/OFF output

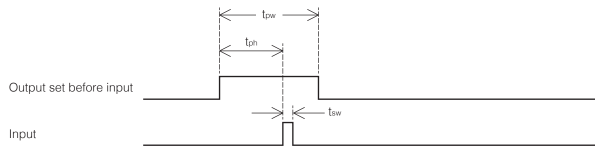


■ Input timing after SHOT output

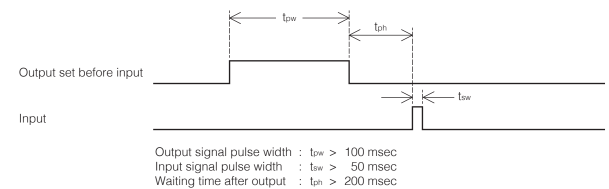


■ Input timing after SHOTB output

1. When input is set during output



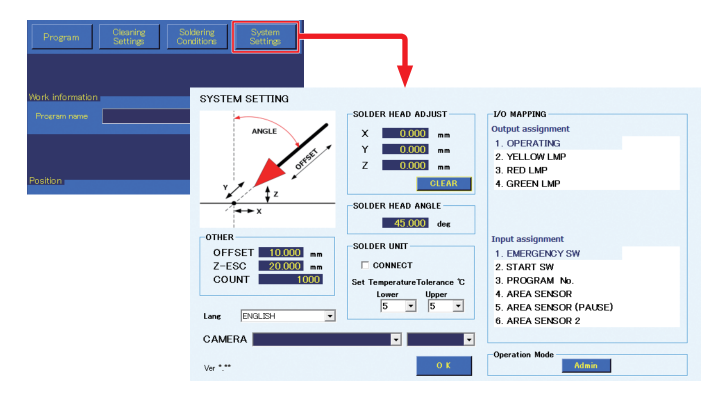
2. When input is set after output ends



* ON detection current for IN: Around 5 mA Rated current for OUT: 100 mA

7-7-5 System Settings

The System Settings Screen can be opened from the top screen.



7-7-5-1 OTHER (OFFSET, Z-ESC, COUNT) Functions

■ OFFSET (Settable range: 0 – 100 mm)

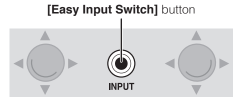
Sets the offset amount to be used when using AUTO SET.

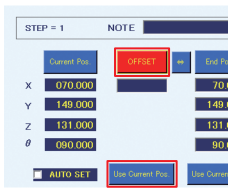
In addition, if no offset value is set in [OFFSET] mode settings,

operation will be performed using this setting.

When a value has been input for individual offset in the Point Edit Screen, that value will be given priority.

After setting, tapping **[Use Current Pos.]** or pressing the robot's **[Easy Input Switch]** button will cause this offset value to be used.





■ Z-ESC (Settable range: 0 – 200 mm)

If an FU-601 error or feeder error occurs during program operation, the robot will pause and then lift the Z axis by the set distance. (This setting is not a coordinate.)

If the lift position would become negative because of the Z axis position when an error occurs, the Z axis will be set to the 0.000 coordinate.

■ COUNT (Settable range: 1 – 9999999)

Sets the **COUNT DOWN** value shown in the **Work information** area of the top screen.

By setting the value so that the count becomes 0 before the soldering capacity of the tip becomes poor due to wear, countermeasures can be taken before problems occur.

Program Cleaning Settings Soldering Conditions System Settings Work information Program name	Work informationRemaining work time00:00Processing time00:00SecExecution points0000000000Points00000Points
Position	COUNT DOWN 4500 / 4500 Pause C

Ex.) If it is assumed that the timing when soldering would become poor is at 5000 points, set the count to 4500.

- 1) When soldering of 4500 points has been performed, the count becomes 0 and operation stops.
- 2) Replace worn parts such as the tip, etc.
- 3) After replacing parts, perform tip position adjustment, etc.
- 4) Use DRY RUN to check positions of soldering points.

- Note -

If **Pause** in the top screen's **Work information** area is checked at this time, countdown will not be performed.

Check **Pause** when counting is not necessary, such as when performing position checking, etc.

When work is restarted after having stopped, this value will be reset. It can also be reset by tapping **[RESET]** in the work information area.

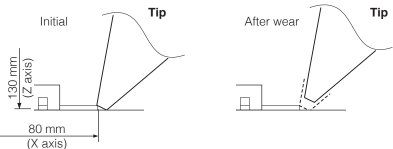
7-7-5-2 SOLDER HEAD ADJUST Function (Settable range: X: -10.000 mm – 10.000 mm; Y: -10.000 mm – 10.000 mm; Z: -10.000 mm – 10.000 mm)

When the tip dimensions have changed due to tip wear, this function can be used to correct the tip position so that soldering can be performed without changing the program.

3 60.000 145.000 125.000 90.000 60.000 149.000 131.000 90.000 I I I 4 55.000 145.000 125.000 90.000 55.000 149.000 131.000 90.000 I I I I 5 50.000 145.000 125.000 90.000 50.000 149.000 131.000 90.000 I I I 6 50.000 145.000 125.000 90.000 75.000 130.000 90.000 I I I I 6 50.000 165.000 130.000 90.000 75.000 165.000 130.000 90.000 I I I 7 80.000 170.000 130.000 0.000 80.000 195.000 130.000 0.000 I I 8 75.000 200.000 130.000 -90.000 50.000 200.000 I I I	וטו	L	P	Z	0	<i>θ</i> 1	Z1	Y1	X1	$\theta 0$	Z0	Y0	X0	STEP	
3 60.000 145.000 125.000 90.000 60.000 149.000 131.000 90.000 I I I 4 55.000 145.000 125.000 90.000 55.000 149.000 131.000 90.000 I I I I 5 50.000 145.000 125.000 90.000 50.000 149.000 131.000 90.000 I I I 6 50.000 145.000 125.000 90.000 75.000 130.000 90.000 I I I I 6 50.000 165.000 130.000 90.000 75.000 165.000 130.000 90.000 I I I 7 80.000 170.000 130.000 0.000 80.000 195.000 130.000 0.000 I I 8 75.000 200.000 130.000 -90.000 50.000 200.000 I I I	- *	1				90.000	131.000	149.000	70.000	90.000	125.000	145.000	70.000		
4 55.000 145.000 125.000 90.000 55.000 149.000 131.000 90.000 I 1 5 50.000 145.000 125.000 90.000 50.000 149.000 131.000 90.000 I 1 6 50.000 165.000 130.000 90.000 75.000 165.000 130.000 90.000 I 1 7 80.000 170.000 130.000 -90.000 80.000 195.000 130.000 -90.000 I 1 8 75.000 200.000 130.000 -90.000 50.000 200.000 130.000 -90.000 I I		1				90.000	131.000	149.000	65.000	90.000	125.000	145.000	65.000	2	
5 50.000 145.000 125.000 90.000 50.000 149.000 131.000 90.000 I 1 6 50.000 165.000 130.000 90.000 75.000 165.000 130.000 90.000 I 1 7 80.000 170.000 130.000 0.000 80.000 195.000 130.000 0.000 I 1 8 75.000 200.000 130.000 -90.000 50.000 200.000 130.000 I I		1				90.000	131.000	149.000	60.000	90.000	125.000	145.000	60.000	3	
6 50.000 165.000 130.000 90.000 75.000 165.000 130.000 90.000 I 1 7 80.000 170.000 130.000 0.000 80.000 195.000 130.000 0.000 I 1 8 75.000 200.000 130.000 -90.000 50.000 200.000 130.000 -90.000 I		1				90.000	131.000	149.000	55.000	90.000	125.000	145.000	55.000	4	
7 80.000 170.000 130.000 0.000 80.000 195.000 130.000 0.000 I I 1 8 75.000 200.000 130.000 -90.000 50.000 200.000 130.000 -90.000 I I I 1	- +	1				90.000	131.000	149.000	50.000	90.000	125.000	145.000	50.000	5	
8 /5.000 200.000 130.000 -90.000 50.000 200.000 130.000 -90.000 ■ 1	V *	1	1			90 000	130 000	165 000	75 000	90 000	130 000	165 000	50 000	6	
		1	1			0.000	130.000	195.000	80.000	0.000	130.000	170.000	80.000	7	
9 45.000 195.000 130.000 -180.000 45.000 170.000 130.000 -180.000 -1	× :		1			-90.000	130.000	200.000	50.000	-90.000	130.000	200.000	75.000	8	
	•					-180.000	130.000	170.000	45.000	-180.000	130.000	195.000	45.000	9	
• 10														10	8

1. Open the Point Edit Screen for row 7.

- **2.** The initial coordinates have been input for the end point in the Point Edit Screen.
- 3. Tap the end point [Move] button and check the tip position after wear.



- **4.** Use JOG operation to move the worn tip to the position where it can perform soldering, and perform settings again.
- **5.** Determine the differences from the initial soldering position.

	Initial setting	Position after setting again	Difference
Y axis	80.000 mm	79.000 mm	-1 mm
X axis	195.000 mm	195.000 mm	0 mm
Z axis	130.000 mm	131.000 mm	1 mm

6. Input the differences in SOLDER HEAD ADJUST and finish writing the data.

During point soldering, the correction will be applied to both the start point and end point. It is also applied during cleaning.

For drag soldering, perform the correction while taking into account the movement from the start point to the end point.

In addition, even if values have been input in **SOLDER HEAD ADJUST**, the coordinates displayed while moving using the JOG operation, etc. will not include the corrections.

Tapping [CLEAR] will set all values to 0.000 (no correction). SYSTEM SETTING

When the tip is replaced with a new one, be sure to set the correction values to 0. Then perform correction again. If it is used without doing this, there is a danger of damage to the workpiece.

After replacing the tip, perform **Steps 1** – **6** and input the differences between the initial soldering position and the coldering position for the replaced tip into 200 DED UE

soldering position for the replaced tip into **SOLDER HEAD ADJUST**.

Determine the reference position and input the deviation at $\theta = 0^{\circ}$, or use the following formulas to calculate the values.

The following formulas can be used to calculate the values.

$$X \text{ correction value } Xh_0 = \frac{(\cos\theta\Delta x - \sin\theta\Delta y)}{\{(\cos\theta)^2 + (\sin\theta)^2\}}$$
$$Y \text{ correction value } Yh_0 = \frac{(\cos\theta\Delta y + \sin\theta\Delta x)}{\{(\cos\theta)^2 + (\sin\theta)^2\}}$$

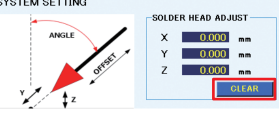
 $Xh_0 \ : \ X\mbox{-axis correction value of the system settings}$

 $Yh_0\ :\ Y\mbox{-axis correction value of the system settings}$

 θ : θ position of the measured deviation

 Δx : (X position after deviation - original X position)

 Δy : (Y position after deviation - original Y position)



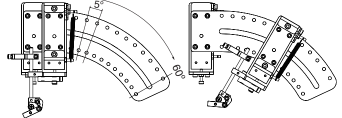
* The above setting value is when $\theta = 0^{\circ}$.

7-7-5-3 SOLDER HEAD ANGLE Function (Settable range: 0 – 90°)

The angle of the soldering iron unit attached in "5-2-1 Attaching the Feeder Unit (CX5005)" (p. 21) can be set.

When using offset, use this angle setting and determine the offset direction.

Be careful since the angle setting may cause the start point of the point for which offset was set to change.



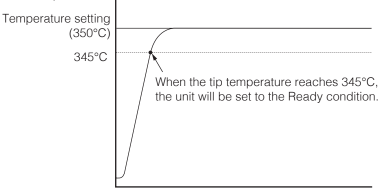
7-7-5-4 SOLDER UNIT

Performs connection with the HAKKO FU-601 and setting of the temperature tolerance standard.

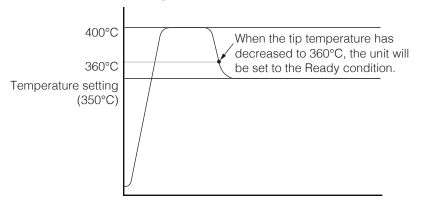
- When **CONNECT** is checked, connection with the HAKKO FU-601 will be performed.
- When **CONNECT** is unchecked, the HAKKO FU-601 will not be connected.

When the tip temperature is judged to have reached the temperature differential between the set temperature and the upper limit tolerance or lower limit tolerance, the unit will be set to the Ready condition. If the upper limit tolerance of the **Temperature Tolerance** standard is such that the set temperature is lower than the current tip temperature, the lower limit will become the judgement standard when the temperature setting increases.

Ex. 1) Temperature setting: 350°C; Lower limit temperature tolerance: 5°C; Starting from room temperature

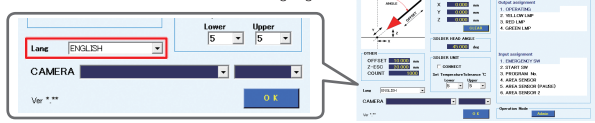


Ex. 2) Temperature setting: 350°C; Upper limit temperature tolerance: 10°C; Decreasing from 400°C



7-7-5-5 Lang (Change of the language)

The indication of the screen becomes the selected language.



SYSTEM SETTIN

7-7-5-6 I/O MAPPING

Performs I/O connection settings for peripheral devices such as external emergency stop devices, etc.

I/O MAPPING	I/O MAPPING	-I/O MAPPING
Output assignment	Output assignment	Output assignment
1. OPERATING	1. OPERATING	1. OPERATING
2. YELLOW LMP	2. YELLOW LMP	2. YELLOW LMP OUTO
3. RED LMP	3. RED LMP	3. RED LMP OUT2
4. GREEN LMP	4. GREEN LMP	4. GREEN LMP OUT3 OUT4
Input assignment	Input assignment	OUT6 OUT7 OUT8 OUT9 Input assignment
1. EMERGENCY SW	1. EMERGENCY SW	1. EMERGENCY SW
2. START SW	2. START SW INP1 ^	2. START SW
3. PROGRAM No.	3. PROGRAM No. INP3	3. PROGRAM No.
4. AREA SENSOR	4. AREA SENSOR INP4 INP5	4. AREA SENSOR
5. AREA SENSOR (PAUSE)	5. AREA SENSOR (PAUSE) INP6	5. AREA SENSOR (PAUSE)
6. AREA SENSOR 2	6. AREA SENSOR 2 INP7 INP8	6. AREA SENSOR 2
	NP9 NP10	

The I/O list is shown in a pull-down list, so output signals can be assigned to the following peripheral devices by selecting the I/O number to be set.

If duplicate numbers are selected, a warning message will be shown. In such case, select a different number.

Output Signal Assignment

1.	Working:	Lit while the program is running (Lit when the program is paused.)				
2.	Yellow light: Lit when the program is not running. (Lit when the program is paused.)					
3.	Red light:	Lit until the program is resumed or stopped after being paused due to a solder feed or FU-601 error while the program is running. Lit when the program is stopped. (emergency stop)				
4.	Green light:	Blinking while the program is running. (Blinking while the program is paused.)				

■ List of output states

		When the program is not running	While the program is running	While the program is paused	When the program is resumed or stopped after being paused due to a solder feed or FU-601 error while the program is running	
1.	Working:		\bigcirc	0	\bigcirc	
2.	Yellow light:	0		0	0	0
3.	Red light:				\bigcirc	\bigcirc
4.	Green light:		Ô	Ô	\bigcirc	

○ : Lit ◎ : Blink ● : Off

* While the program is running, DRY RUN is included.

* The stop includes the START/PAUSE/STOP button on the PC, start input while driving, an area sensor (stop).

* The emergency stop includes emergency stop inputs, area sensor (emergency stop) and area sensor 2.

Input Signal Assignment

	11	
1.	Emergency stop input:	Performs emergency stop.
2.	Start input:	Starts the soldering program.
3.	Program number input:	When the program number is selected, the program corresponding to the input number PROGRAM NO. (set in the Bar Code Settings Screen) will be called up.
4.	Area sensor (emergency stop):	Performs emergency stop when something is detected by an area sensor.
5.	Area sensor (pause):	Performs pause when something is detected by an area sensor.
6.	Area sensor (emergency stop2)*1:	Performs emergency stop when something is detected by an area sensor while a program is running.
'1 Δ	-) performs an emergency stop when something is detected by the sensor

¹ Area sensor (emergency stop) performs an emergency stop when something is detected by the sensor regardless of the robot status, but area sensor 2 performs an emergency stop only while a program is running.

- Note -

When values are changed in the System Settings Screen, if there is a program that was already read in, the program will be rescanned when the screen is closed.

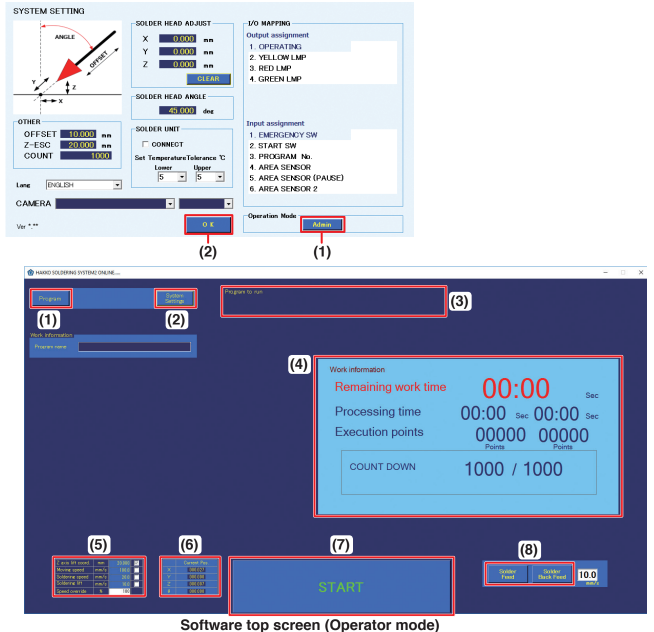
7-7-5-7 Operation Mode

Admin mode or Operator mode can be selected for Operation Mode.

Operator mode

The functions which can be used in Operator mode are limited.

- 1. In the System Settings screen, tap [Admin] (1). It will change to [Operator].
- 2. Tap [OK] (2) to switch the mode and close the screen.



- In Operator mode, the following functions can be used.
- (1) **Program** (Call up the selected program.)
- (2) System Settings(Operation Mode settings can be performed.)
- (3) Program to run (Display the program which was called up.)(4) Work information

(COUNT DOWN reset/pause function cannot be used.)

- (5) Settings (Only speed override can be set. For details, refer to (5a) "Speed override" (p. 67))
- (6) Position (Display only)
- (7) Start button

(Execution of program which was called up)

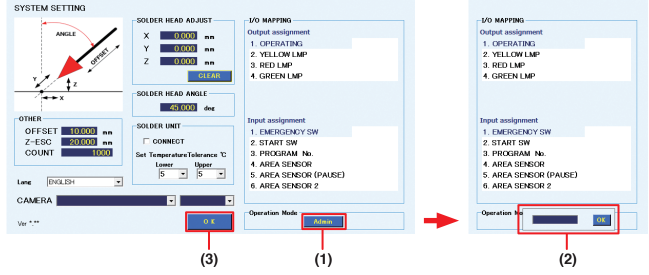
(8) Solder Feed/Solder Back Feed

(Use of solder feeding/retraction and speed setting can be performed.)

Admin mode

In Admin mode, all functions can be used. For details, refer to "7-1 Explanation of Software Screen" (p. 54).

- 1. In the System Settings screen, tap [Operator] (1). The password input box will appear.
- 2. Input the password and tap [OK] (2). [Operator] will change to [Admin].
- 3. Tap [OK] (3) to switch the mode and close the screen.

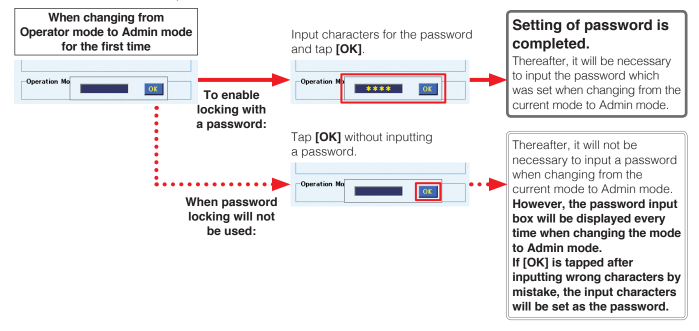


Setting password

When changing from Operator mode to Admin mode, the password input box will be displayed.

When setting a password:

- Inputtable characters: Single-byte alphanumeric characters and symbols
- Maximum number of inputtable characters: No limit



Please manage the password strictly and be careful that it is not given to other people.

When the software is restarted after shutting down, it will start up in the mode which was selected when the software was shut down the previous time.

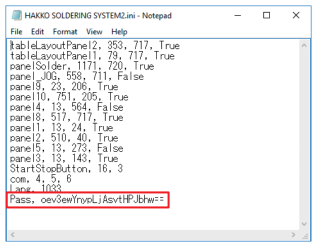
Password reset

To change the password or if the set password is forgotten, the password can be reset by the following steps.

- **1.** Tap the "This PC" icon on the desktop and open the C: drive. Next, open the HakkoCorporation folder and then open the HAKKO SOLDERING SYSTEM2 folder.
- 2. Select View (1) and check Hidden items (2) to show hidden files.
- **3.** Double-tap **"HAKKO SOLDERING SYSTEM2.ini" (3)**.

File		View (1)							- 0	^
	Preview pane	Extra large icon:	s 🛋 Large icons 👘 Medium icons	Group by •	Item ch	eck boxes		¥=		
		Small icons	E List EE Details	Add columns	✓ File nan	ne extensions				
Vavigation pane -	🔲 Details pane	📲 Tiles	E Content	Sort by ▼ Size all colum	nns to fit 🔽 Hidden	items (2) H	ide selected items	Options		
	Panes		Layout	Current view		Show/hide				
$\leftarrow \rightarrow$	 This 	s PC > Local Disk (C	:) > HakkoCorporation > HAKKO SOLDE	RING SYSTEM2			~ Ō	Search HAKKO S	OLDERING SY	()
			Name	Date modified	Туре	Size				
	ick access		en-US	7/25/2018 8:39 AM	File folder					
E De	esktop	A	es-MX	7/25/2018 8:39 AM	File folder					
🔶 🦊 Do	ownloads	A	image	7/25/2018 8:39 AM	File folder					
🟦 Do	ocuments	A	ko-KR	7/25/2018 8:39 AM	File folder					
📰 Pi	ctures	*	pt-BR	7/25/2018 8:39 AM	File folder					
💻 Th	nis PC	*	x64	7/25/2018 8:39 AM	File folder					
H	AKKO SOLDERING S	VSTEM2	x86	7/25/2018 8:39 AM	File folder					
	ogram		zh-CN	7/25/2018 8:39 AM	File folder					
			zh-TW	7/25/2018 8:39 AM	File folder					
	ogram		System	7/31/2018 1:56 PM	File folder					
Sy Sy	stem		Program	7/31/2018 5:43 PM	File folder					
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_			🙆 logo.ico	9/18/2016 5:51 AM	lcon	3 KB				
r 💻 This	s PC		🗟 hakkoBar.db	11/20/2017 2:25 PM	Data Base File	3 KB				
> 🛄 De	esktop		System.Data.SQLite.dll	3/2/2018 6:51 AM	Application extens	345 KB				
> 🔮 Do	ocuments		🖹 Software License Agreement EN.rtf	3/8/2018 10:27 AM	Rich Text Document	123 KB				
> 🕹 Do	ownloads		🗎 Software License Agreement TW.rtf	3/8/2018 10:28 AM	Rich Text Document	89 KB				
> 👌 M	usic		崖 Software License Agreement JP.rtf	3/8/2018 11:46 AM	Rich Text Document	101 KB				
> 📰 Pi	ctures		崖 Software License Agreement CN.rtf	5/7/2018 8:21 AM	Rich Text Document	128 KB				
> 🖪 Vi			Software License Agreement KR.rtf	5/7/2018 8:23 AM	Rich Text Document	200 KB				
	ocal Disk (C:)		Software License Agreement MX.rtf	5/7/2018 8:26 AM	Rich Text Document	112 KB				
/ 🔚 LO	Cal DISK (C:)		Software License Agreement BR.rtf	5/7/2018 8:27 AM	Rich Text Document	113 KB				
🕨 💣 Net	work		HAKKO SOLDERING SYSTEM2 ADMI		Configuration sett	1 KB				
			HAKKO SOLDERING SYSTEM2.exe	6/25/2018 2:16 PM	Application	2,428 KB				
			Install.inf	7/25/2018 8:39 AM	Setup Information	1 KB				
			hakko.db.bak	8/2/2018 3:28 PM	BAK File	56 KB				
			HAKKO SOLDERING SYSTEM2.ini	3) 8/2/2018 4:01 PM	Configuration sett	1 KB				

- 4. Select Notepad as the software to open the file.
- **5.** Delete the final line starting with "Pass,".



6. When closing Notepad, tap [Save].

Notepad	~
Do you want to save change	es to
C:\HakkoCorporation\HAKk	O SOLDERING
SYSTEM2\HAKKO SOLDERI	NG SYSTEM2.ini?
BIBIEINE (IN IIIIO BOEDEIII	

The password will be reset by the above steps.

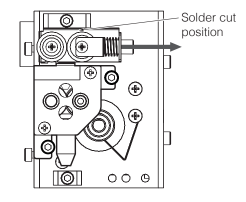
Do not touch other lines in the file because deleting or changing other lines will prevent the program from operating normally.

7-7-6 Changing Solder Diameter

The solder wire diameter can be changed by replacing the tube unit, Fluoroplastic tube, solder feed guide set, and solder feed pulley unit.

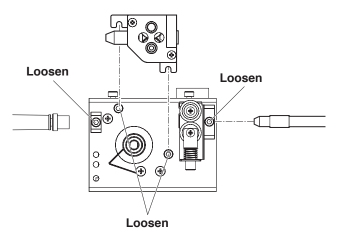
* The solder feed guide set, Fluoroplastic tube, and solder feed pulley unit are sold separately. Use the parts corresponding to the solder wire diameter which will be used.

- Do not use solder other than the compatible wire diameter. Doing so will cause a malfunction. The attachment method of the solder feed pulley unit for Φ0.3 mm solder (BX1000) is different. Refer to "Solder setting method" included with the BX1000.
- First, switch off the power of the HAKKO FU-601 and let the tip cool down to room temperature before performing work. Performing work while the tip is hot risks causing burns.
- First, open the feeder unit cover and cut the solder on the solder reel side of the solder feed pulley unit. At this time, pulling slightly on the roller equipped with a spring will enable cutting to be performed more easily.

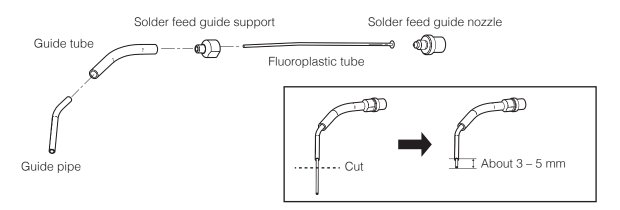


- 2. Open the Solder Feed Parameter Setting Screen from [Soldering Conditions], tap [Solder Feed], and feed the cut solder out. Since the solder will stop after it feeds out a little, tap [Solder Feed] again and when the tip of the solder sticks out a little, pull it out. For solder remaining in the solder wire spool, turn the spool and wind the solder back onto the spool.
- **3.** Loosen the screws indicated in the diagram below, and remove the tube unit, tube unit B, and solder feed pulley unit. Further, remove the Tube unit B and solder feed guide set from the soldering unit mount. Attach the units for the solder diameter which will be used. (For the solder feed guide set, install the Fluoroplastic tube for the solder diameter which will be used before attaching the solder feed guide set.)

For details on the parts compatible with solder wire diameters, refer to "11. Parts List" (p. 154).



7-7-7 Installing the Fluoroplastic Tube



Turn the solder feed guide nozzle counterclockwise and remove the solder feed guide support so that the Fluoroplastic tube can be installed. Insert the guide pipe last.

The Fluoroplastic tube is made somewhat long. Cut the excess length of the Fluoroplastic tube protruding from the guide pipe to an appropriate length (about 3 - 5 mm).

Make sure that the Fluoroplastic tube protrudes from the guide pipe before use. If it does not, it could cause solder clogging.

When cutting, use a cutter knife or similar tool instead of scissors so that the cross-section is not crushed.

8. Maintenance

8-1 Attached Accessories

The maintenance items for the various equipment are described below.

8-1-1 Cleaner (CX1003)

For details on maintenance of the cleaner, refer to "5. Maintenance" in the instruction manual of the CX1003.

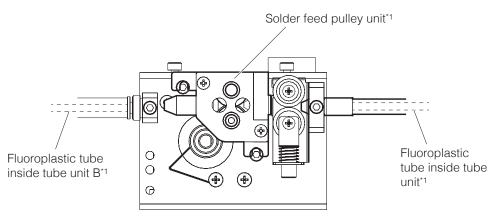
8-1-2 Soldering Iron Unit (HAKKO FU-601)

For the soldering iron unit, maintenance of the tip and soldering iron unit should be performed. Refer to "8. Maintenance" in the instruction manual of the HAKKO FU-601.

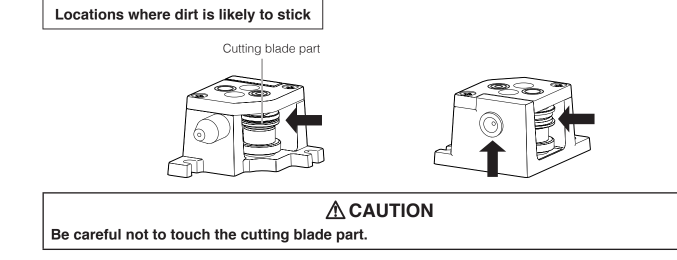
8-1-3 Feeder Unit (CX5005)

As a general rule, the following inspection and cleaning items should be performed when the solder is replaced.

- If there is solder or flux stuck on the Fluoroplastic tube or inside the solder feed pulley unit, use a brush or alcohol to remove it.
- If the Fluoroplastic tube is broken or extremely dirty, replace it.
- Regardless of when maintenance is performed, if the cutting amount is insufficient or if spattering of solder balls, etc. is occurring, it is possible that the cutting blade has reached its service life. Replace the solder feed pulley unit.
- If the tube unit is broken or if the inside of the Fluoroplastic tube is worn or broken, replace the tube unit.



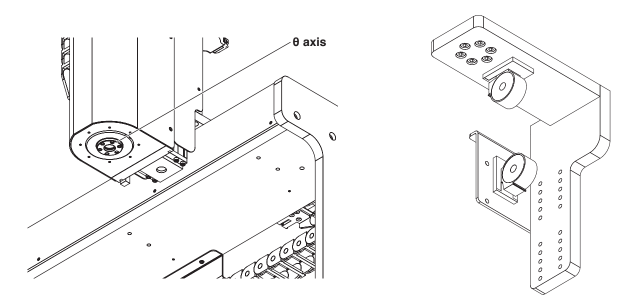
*1 It is not possible to replace only the cutting blade inside the solder feed pulley unit or the Fluoroplastic tubes inside the tube unit or tube unit B.



8-1-4 Soldering Unit Fixture Base (CX5002)

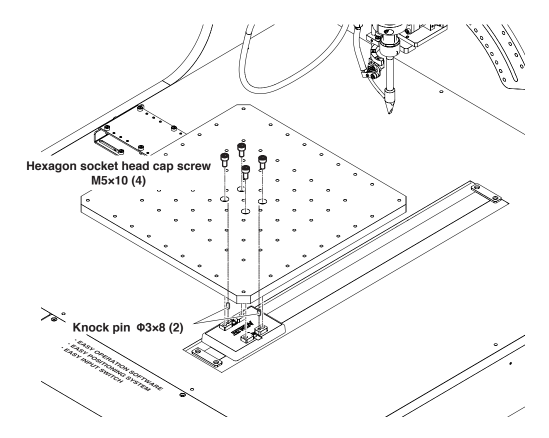
If solder or flux is stuck on the soldering unit fixture base (CX5002) or θ axis, use a brush or alcohol to remove it.

Falling parts or contact with parts may cause warping or scratching. If the warping or scratching is extreme, remove the damaged parts and replace them with new ones.



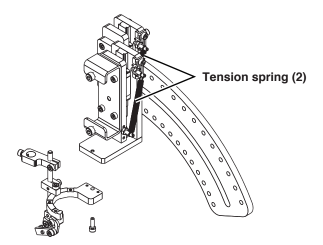
8-1-5 Jig Table

The jig table may become warped or scratched due to falling parts or contact with parts. If the warping or scratching is extreme, remove the damaged parts and replace them with new ones.

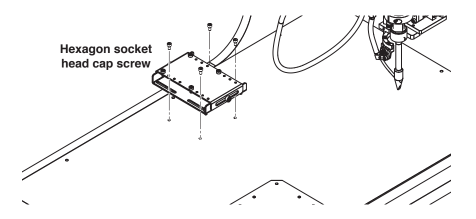


8-1-6 Soldering Unit Mount (CX5004)

If solder or flux is stuck on the soldering unit mount (CX5004) or θ axis, use a brush or alcohol to remove it. If solder or flux is stuck on other areas, use a brush or alcohol to remove it in the same way. If the tension springs of the soldering unit mount (CX5004) deteriorate or wires break, replace the soldering unit mount (CX5004) with a new one.



8-1-7 Cleaner Base (CX5003)



ACAUTION

The various parts use hexagon socket head cap screws with different dimensions. Be careful to manage the parts separately when replacing parts so that they do not get mixed up.

8-2 Inspection Items and Inspection Frequency

Periodic maintenance should be performed in order to use the products for a long time in good condition.

Unless otherwise specified, all of the work described below should be performed with the main power switched off.

When performing internal inspection or replacing parts, also unplug the power cord.

Perform maintenance inspection as follows:

External visual inspection	Every time at the start of work
Internal inspection	Every 6 months after starting operation
Grease replenishment	Every 3 months

- Note -

When short-distance movements are performed repeatedly in use, there is a risk of the film of lubrication becoming broken. Periodically perform multiple full-stroke movements.

8-2-1 Items to be Checked during External Visual Inspection

When performing external visual inspection, check the following items:

- That none of the product's screws, nuts, etc. are loose.
- That none of the cables are damaged and that they are all firmly plugged in.
- That there are no abnormal noises or vibrations

- Since dust getting into gaps may cause malfunctions, do not blow strongly with pressurized air during cleaning.
- Do not use petroleum-based solvents. They can damage painted surfaces.

8-2-2 Cleaning during External Visual Inspection

- Outer surfaces should be cleaned whenever they are dirty.
- Wipe off dirt using a soft cloth, etc.
- If dirt is remarkable, use alcohol, etc. to wipe it off.

8-2-3 Internal Inspection

When performing internal visual inspection, check the following items:

- That none of the product's screws, nuts, etc. are loose.
- The lubrication condition of guide parts and that they are not dirty or contaminated with foreign materials such as dust, etc.
- The lubrication condition of the ball screw section and that it is not dirty or contaminated with foreign materials such as dust, etc.

If the grease is dirty due to dust or is not shiny, or the grease has become worn out due to long-term use, clean all of the parts and then replenish the grease.

8-2-4 Cleaning during Internal Inspection

Wipe off dirt using a soft cloth, etc.

- Since dust getting into gaps may cause malfunctions, do not blow strongly with pressurized air during cleaning.
- Do not use petroleum-based solvents, neutral detergent, or alcohol.

8-2-5 Replenishing Grease

Use the following grease.

X, Z axes: AX1002 (for general-purpose)

Color	Brown
Base oil	Mineral oil
Thickener	Lithium soap based
Operating temperature range	-15 – 120°C
Consistency (0.1 mm)	265 – 295
Viscosity (40°C)	200 cSt
Boiling point	190°C

Y axis: AX1003 (for cleanroom high-speed)

Color	Yellow
Base oil	Synthetic hydrocarbon oil
Thickener	Special calcium soap based
Operating temperature range	-45 – 125°C
Consistency (0.1 mm)	265 – 295
Viscosity (40°C)	30 cSt
(100°C)	5.9 cSt
Boiling point	>210°C

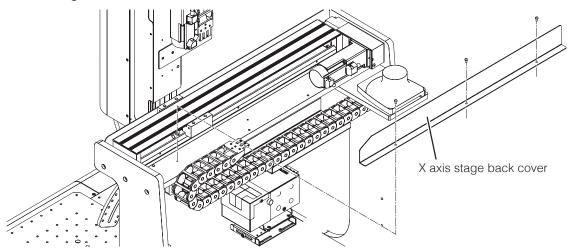
- Note -

Use only grease of the specified type or specifications. Be careful that it is not mixed with other types of grease.

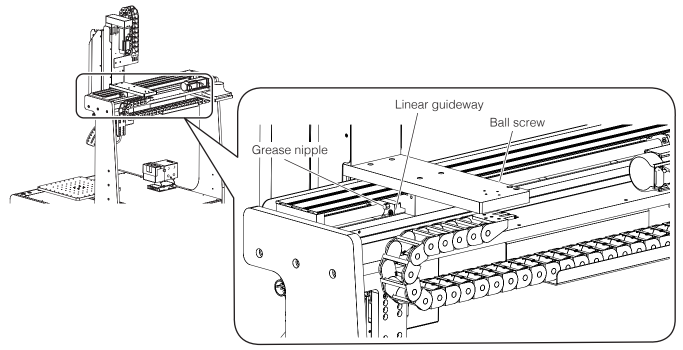
After replenishing grease, wash hands well with soap and water. If grease somehow gets in eyes, immediately consult a medical specialist and receive appropriate treatment.

8-2-5-1 X Axis

1. Remove the X axis stage back cover.



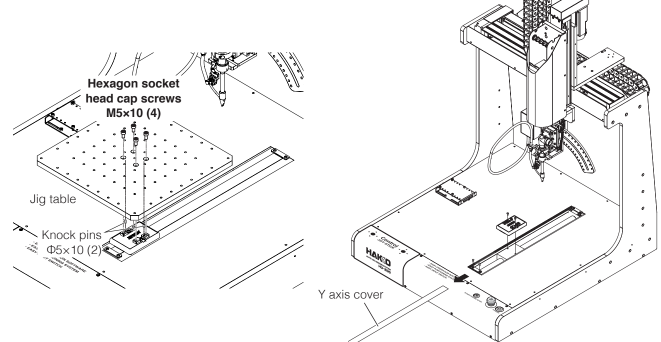
2. Replenish grease (AX1002) on the ball screw and linear guideway.



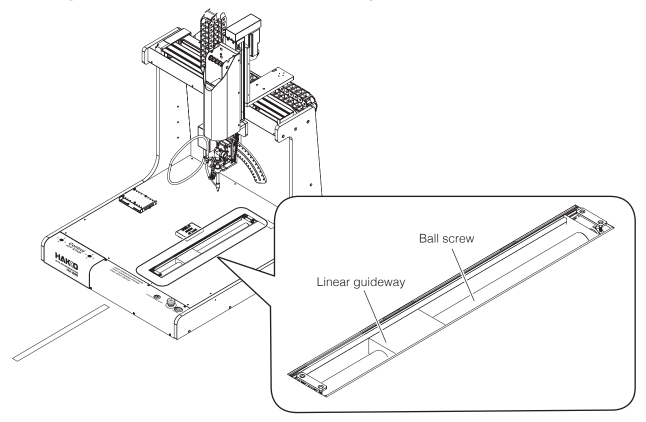
3. Slide the slider back and forth several times by hand so that the grease (AX1002) reaches the entire axis.

8-2-5-2 Y Axis

1. After removing the jig table, remove the Y axis cover.



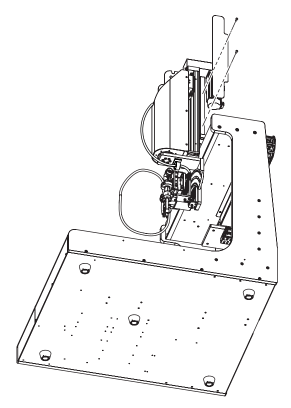
2. Replenish grease (AX1003) on the ball screw and linear guideway.



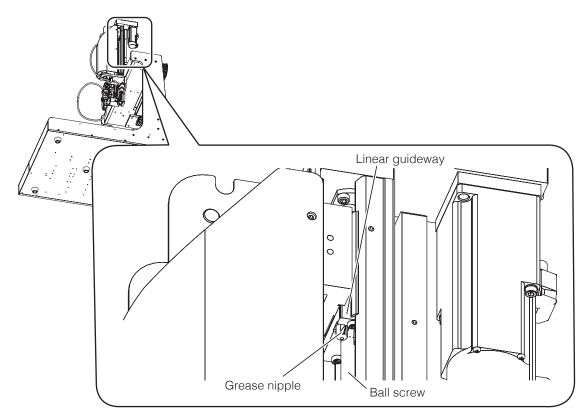
3. Slide the slider back and forth several times by hand so that the grease (AX1003) reaches the entire axis.

8-2-5-3 Z Axis

1. Remove the Z axis cover (left side surface).



2. Replenish grease (AX1002) on the ball screw and linear guideway.

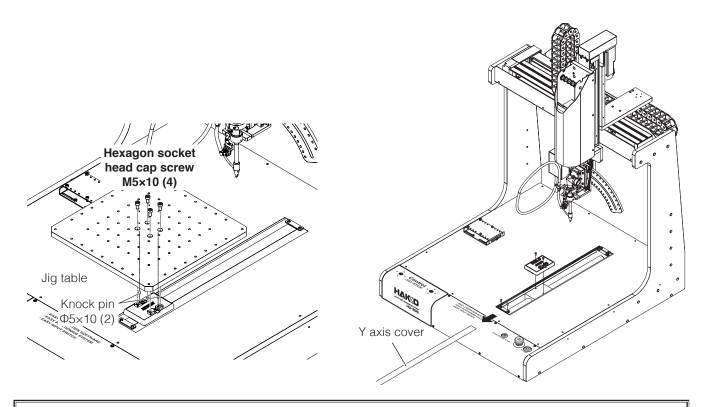


3. Slide the slider back and forth several times by hand so that the grease (AX1002) reaches the entire axis.

8-3 Mechanical Adjustments (when Replacing Timing Belt or Y-axis Cover)

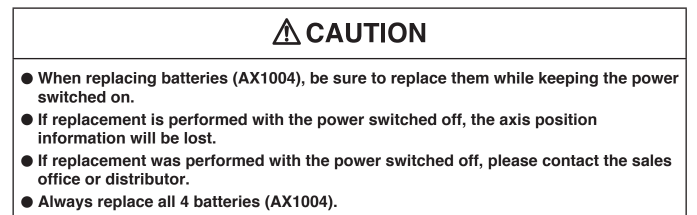
Timing belt service life (X, Y, Z axes):Replace after more than 10,000 km as a general ruleY axis cover:When there is visibly noticeable breakage or chippingWhen there is visibly noticeable breakage or chipping

When there is visibly noticeable breakage or chipping When the Y axis cover has deformed or the cover no longer fits tightly in to form a sealed condition



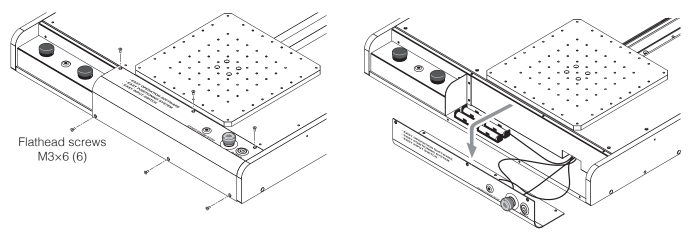
When a timing belt needs replacement, please contact the sales office or distributor.

8-4 How to replace batteries (for backup AX1004)

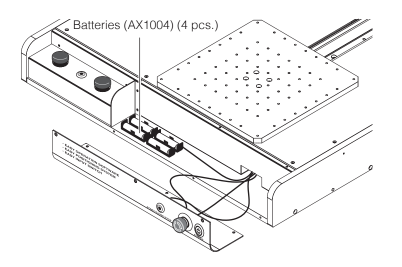


Perform battery (AX1004) replacement with the power left on.

1. Remove the flathead screws (M3 \times 6) and remove the front panel.



2. Remove the used batteries (AX1004) and replace them with new ones.



3. Reattach the front panel.

Battery (AX1004) replacement is completed.

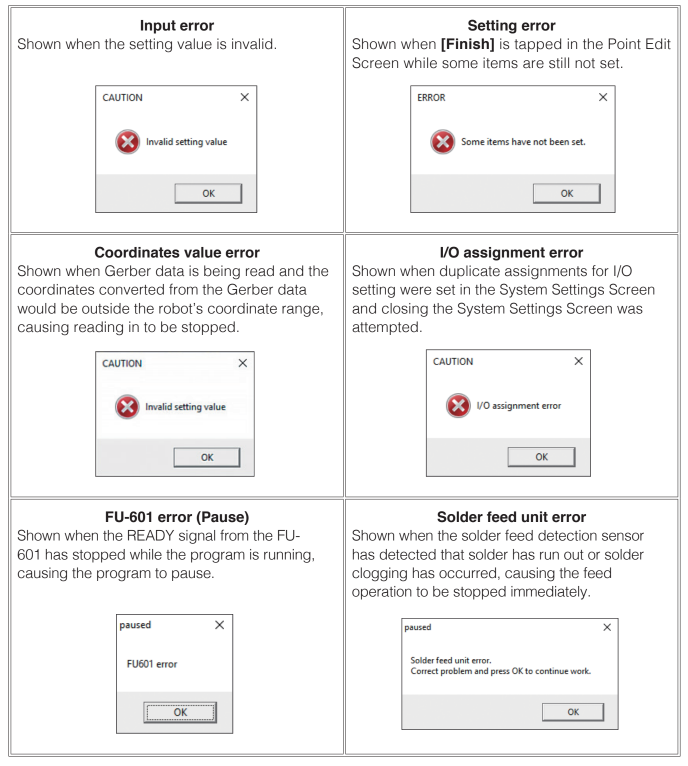
9. Error Messages

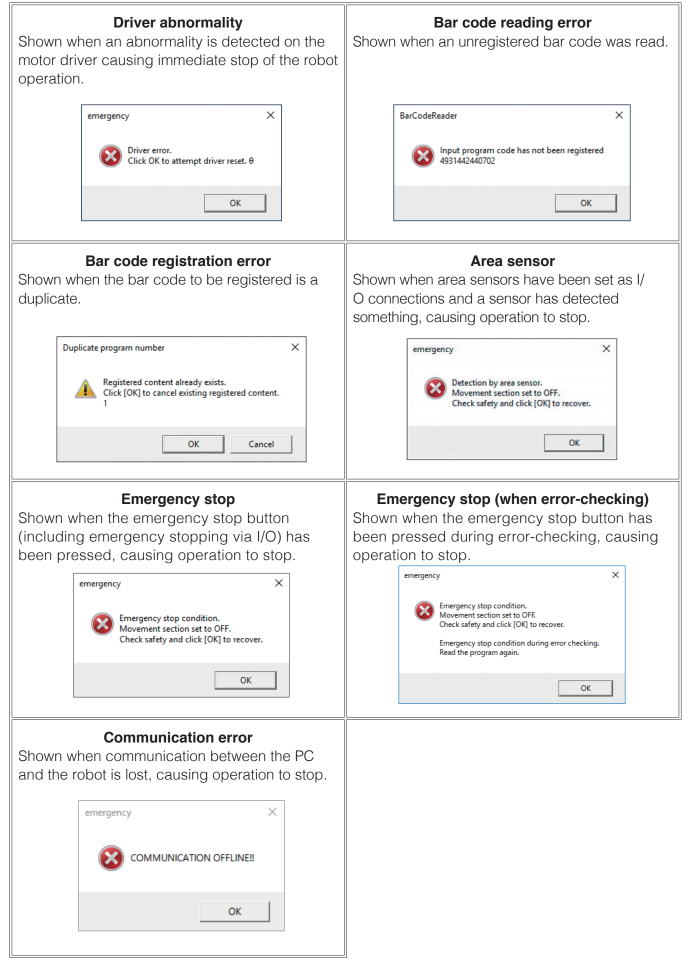
9-1 Attached Accessories

The soldering iron unit will show error information in the settings display screen. For error information, refer to "10. Error displays" in the instruction manual of the HAKKO FU-601.

9-2 Robot

Software error





Position error Displayed if any coordinate of the 4 axes exceeded proper range. Please contact your nearest agent.	Read error Displayed if the internal data of this product could not be loaded properly when the software was launched. Press [OK] and load again. If this continues, stop using the product, and contact the store at which you made your purchase.
POSITION ERROR × POSITION ERROR!!	READ ERROR ×

Malfunction diagnosis (How to check robot operation, how to check the buttons and screen lists for each function, how to check external I/O-related problems)

- Software does not start.
- Connection with the robot cannot be achieved.
- The soldering program doesn't run.
- Operation stopped while a soldering program was being run.
- Solder isn't being fed.

Robot

Symptom	Cause	Solution
It doesn't operate even though the power switch is set to ON.	The power cord isn't properly connected.	Connect the power cord properly.
Connection with the robot cannot be	The robot power supply is switched off.	Switch on the power supply.
achieved.	The cable isn't properly connected.	Connect the cable properly.
	The emergency stop button is pressed.	Release the emergency stop button.
The soldering program doesn't run.	Return to origin hasn't been performed.	Tap the [HOME] button.
	The emergency stop button is pressed.	Release the emergency stop button.
	The I/O connector is disconnected.	Connect the I/O connector.
	The motor connector is disconnected.	Connect the motor connector.
	An error message is being shown.	Cancel the error message display.
Y axis movement is poor.	The stainless-steel belt is broken or deteriorated.	Replace the stainless-steel belt.
Solder isn't being fed	Solder clogging has occurred.	Remove the solder clogging.
well./	Solder has run out.	Replenish with new solder.
A solder feed error is shown.	Solder or flux is stuck on the cutting blade or pulleys.	Use a brush or alcohol to remove it.
	The tube unit or Fluoroplastic tube is extremely dirty, worn, or damaged.	If it is extremely dirty, worn, or damaged, replace the parts with new ones.
	The tube unit is forcibly bent.	Make the bending radius more gentle.
	Flux is clogging the tip of the Fluoroplastic tube or inside of the guide pipe.	Use a brush or alcohol to remove it.
	Parts such as the solder feed pulley unit, etc. are not compatible with the solder wire diameter being used.	Replace with compatible products. Refer to "11. Parts List" (p. 154)

HAKKO FU-601

Symptom	Cause	Solution
It doesn't operate even though the power	The power cord isn't properly connected.	Connect the power cord properly.
switch is set to ON.	The fuse has blown.	After determining the cause of the blown fuse, replace the fuse.
The tip doesn't get hot.	The tip isn't firmly inserted.	Insert the tip fully to the end.
S-E is shown.	The soldering iron cable is disconnected. The heater or sensor is disconnected.	Refer to "9. Inspection" in the instruction manual for the HAKKO FU-601.
Solder doesn't stay on the tip.	The temperature setting of the tip is too high.	Set the appropriate temperature.
	Oxidized materials are stuck on the tip.	Remove the oxidized materials.
The tip temperature is too high.	Soldering iron cable is disconnected.	Refer to "9. Inspection" in the instruction manual for the HAKKO FU-601.
	The input offset value is incorrect.	Input the correct value.
The tip temperature is too low.	Oxidized materials are stuck on the tip.	Remove the oxidized materials.
	The input offset value is incorrect.	Input the correct value.
An error is being displayed.		Refer to "10. Error displays" in the instruction manual for the HAKKO FU-601, and correct each error.

- Note -

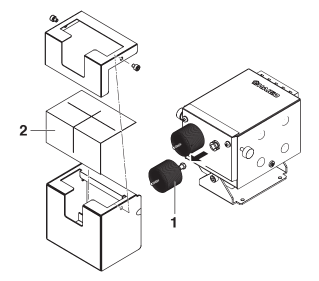
For maintenance and inspection, refer to "8. Maintenance" and "9. Inspection" in the instruction manual for the HAKKO FU-601.

11. Parts List

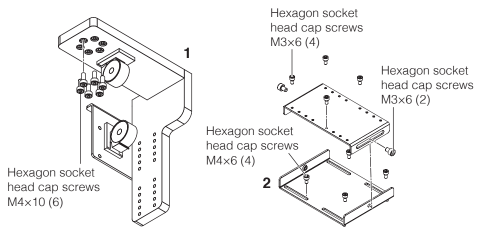
• Accessories

	Product Number	Specifications
FU-601	HAKKO FU-601	—

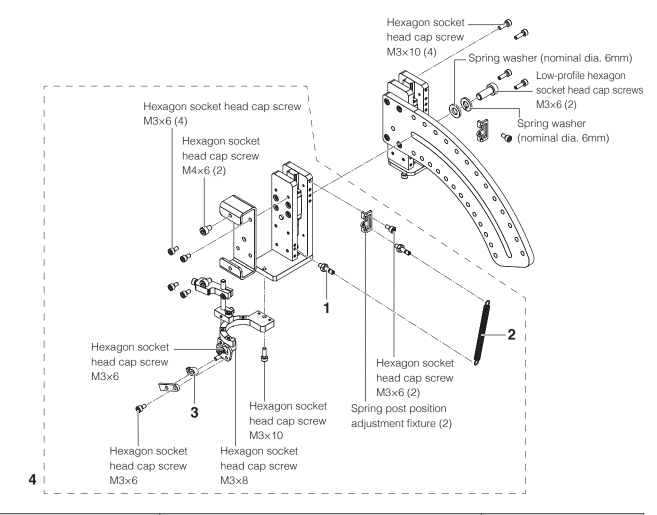
	Cleaner	Product Number	Specifications
	Jieaner	CX1003	—
Number in Diagram	Product Number	Product Name	Comments
1	A1567	Cleaning brush B	Metal brushes (package of 2)
2	BX1028	Spatter prevention sheet	—



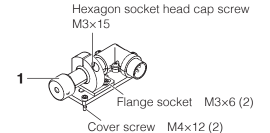
Number in Diagram	Product Number	Product Name	Comments
1	CX5002	Soldering unit fixture base/for HU-200	
2	CX5003	Cleaner base/for HU-200	—



	ng Unit Mount/ r HU-200	Product Number CX5004	Specifications —
Number in Diagram	Product Number	Product Name	Comments
1	BX1043	Spring post	
2	BX1044	Tension spring	
3	BX1063	Guide pipe fixing plate/for 0.3 – 1.6 mm	
4	CX5033	Iron unit base assembly	

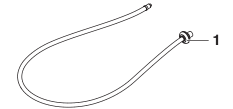


	KO FU-6002	Product Number	Specifications
ΠΑΝ	KU FU-6002	FU6002-01X	—
Number in Diagram	Product Number	Product Name	Comments
1	BX1027	Flux protector	

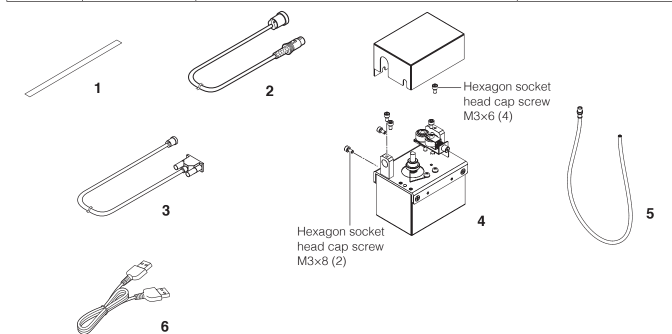


11. Parts List (continued)

		Product Number	Specifications
т	ube unit	BX1055	For 0.3 – 1.0 mm
		BX1042	For 1.2 – 1.6 mm
Number in Diagram	Product Number	Product Name	Comments
III Diagram			
	BX1060	Fluoroplastic tube/0.3-1.0 mm	
_	BX1060 BX1061	Fluoroplastic tube/0.3–1.0 mm Fluoroplastic tube/1.2–1.6 mm	-



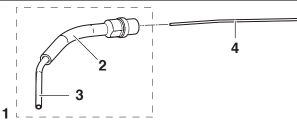
Number in Diagram	Product Number	Product Name	Comments
1	AX1001	Y axis cover	
2	BX1033	Soldering iron cable/5m	
3	BX1045	Feeder cable/4 m; for HU-200	
4	CX5005	Feeder unit/0.3 – 1.6 mm; for HU-200	
BX1054 Tube unit B/for 0.3 mm 5 BX1052 Tube unit B/for 0.5 – 1.0 mm			
		Tube unit B/for 0.5 – 1.0 mm	
	BX1053	Tube unit B/for 1.2 – 1.6 mm	
BX1067			For South Korea and Europe
6	BX1062	USB cable	For regions other than the above



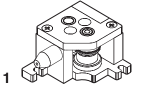
Product Number	Product Name	Comments
AX1004	Battery/LSI14500 Lithium-thionyl chloride battery	4 qty

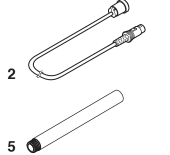
Optional Accessories

Number in Diagram	Product Number	Product Name	Comments
	BX1046	Solder feed guide set/0.3 mm	
1 BX1047 Solder feed guide set/0.5 –		Solder feed guide set/0.5 – 1.0 mm	_
	BX1048	Solder feed guide set/1.2 – 1.6 mm	
2	BX1018	Guide tube	_
	BX1049	Guide pipe/0.3 mm For HU-200	
3	BX1050	Guide pipe/0.5 – 1.0 mm For HU-200	_
	BX1051	Guide pipe/1.2 – 1.6 mm For HU-200	
	BX1010	Fluoroplastic tube/0.3 mm Package of 10	
	BX1011	Fluoroplastic tube/0.5 – 0.6 mm Package of 10	
4	BX1012	Fluoroplastic tube/0.8 mm Package of 10	
4	BX1013	Fluoroplastic tube/1.0 mm Package of 10] —
	BX1014	Fluoroplastic tube/1.2 mm Package of 10	
	BX1015	Fluoroplastic tube/1.6 mm Package of 10	

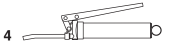


Number in Diagram	Product Number	Product Name	Comments
	BX1000	Solder feed pulley unit/0.3 mm	
		Solder feed pulley unit/0.5 mm	
	BX1002	Solder feed pulley unit/0.6 mm	
1	BX1003	Solder feed pulley unit/0.8 mm	
	BX1004	Solder feed pulley unit/1.0 mm	
	BX1005	Solder feed pulley unit/1.2 mm	
	BX1006	Solder feed pulley unit/1.6 mm	
2 BX1034 Soldering iron		Soldering iron cable/8 m	
3 CX1002 Temperature probe/for auto-soldering systems		Temperature probe/for auto-soldering systems	
	\sim		<i>III</i>









Number in Diagram	Product Number	Product Name	Comments
4	4 CX5034 Grease gun/for HU-200		
5	5 CX5035 Extension nozzle/Y axis for grease gun		
—	 AX1002 Grease/70G X, Z axes 		
_	— AX1003 Grease/70G Y axis		

• Optional Accessory (N2 adapter, nozzles)

For TX1 series

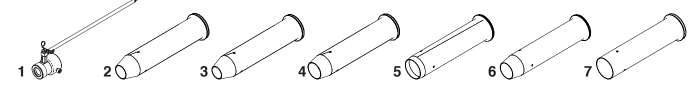
Number in Diagram	Product Number	Product Name	Comments
1	BX1023	Adapter assembly	For TX1 series
2	BX1024	Nozzle assembly A	XD24, XD3, XDR24, XDR3, XBCR2, XBCR3
3	BX1025	Nozzle assembly B	XD, XD08, XD16, XDR, XDR16
4	BX1026	Nozzle assembly C	XRK, XBCR4

For TX2 series

Number in Diagram	Product Number	Product Name	Comments
1	BX1029	Adapter assembly A	For TX2 series
5	BX1030	Nozzle assembly D	XD4, XD6, XDR4, XDR6, XBCR4, XBCR6, XRK, XDF4, XDF6, XDRF4, XDRF6, XRK1040, XRK1545, XRK2055, XRK3065
6	BX1031	Nozzle assembly E	XD3, XDR3, XBCR3, XD08, XD16, XD24, XD32, XDF08, XDF16, XDF24, XDF32, XDRF12, XDRF16, XDRF24, XDRF32, XBCR16, XBCR24, XBCR32, XNC16, XNC24, XNC32, XDR1632
7	BX1065	Nozzle assembly F	XNC40, XNC60, XNC100

Common for the TX1/TX2 series

Number in Diagram	Product Number	Product Name	Comments
	BX1064	Urethane tube/3 m	—
	BX1068	Urethane tube/5 m	—
_	BX1069	Urethane tube/8 m	



Optional Accessory (smoke absorber nozzles)

	Set Contents	Specifications	
	BX1059		With hexagon socket head cap screws M4 \times 12 (4)
Smoke absorber nozzle set			The net is already attached to
			the smoke absorber nozzle duct opening
			The duct band is already installed on the duct

Number in Diagram	Product Number	Product Name	Comments
1	B3625	Net	Already attached to the smoke absorber nozzle duct opening
2	B3621	Adapter	For 3-inch duct
3	B2416	Duct band	Already attached to duct

2

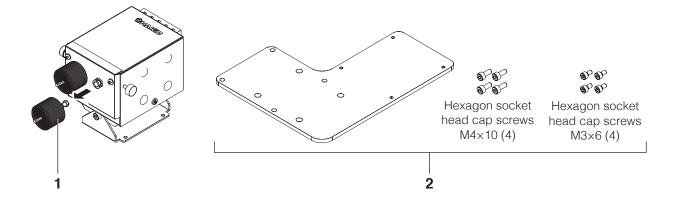




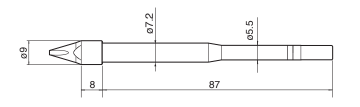
3

Number in Diagram	Product Number	Product Name	Comments
1	AX1005	Cleaning brush	Silicone brush (package of 2)
2	BX1066	Cleaner positioning board	—

Optional Accessory (Cleaner)

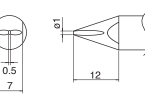


Tip Types

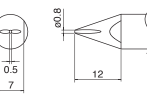


Units: mm

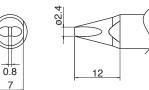
TX1-XD Shape-XD



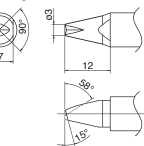
TX1-XD08 Shape-0.8XD



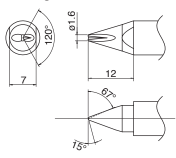
TX1-XD24 Shape-2.4XD



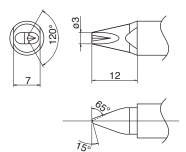
TX1-XBCR3 Shape-3XBCR with V-groove



TX1-XDR16 Shape-1.6XDR with V-groove

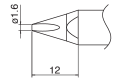


TX1-XDR3 Shape-3XDR with V-groove

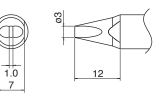


TX1-XD16 Shape-1.6XD

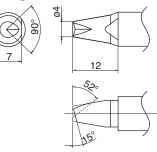




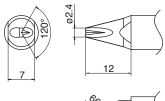
TX1-XD3 Shape-3XD

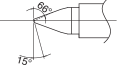


TX1-XBCR4 Shape-4XBCR with V-groove

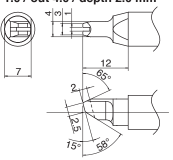


TX1-XDR24 Shape-2.4XDR with V-groove

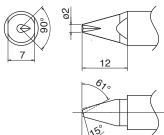




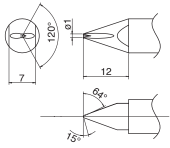
TX1-XRK Shape-XK with concave in 1.0 / out 4.0 / depth 2.0 mm

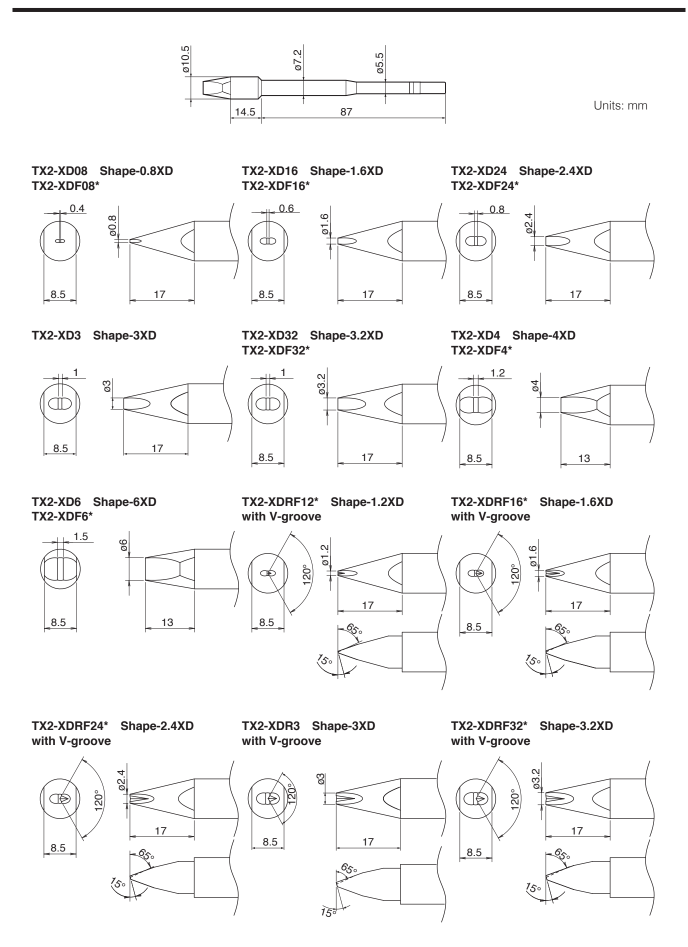


TX1-XBCR2 Shape-2XBCR with V-groove

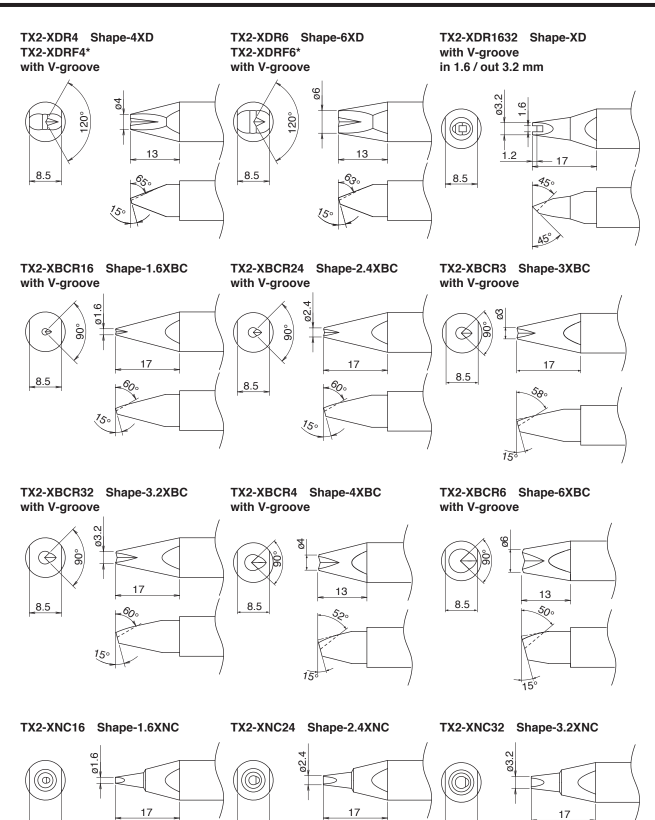


TX1-XDR Shape-XDR with V-groove





* Pretining on one side only



8.5

8.5

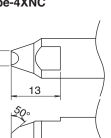
* Pretining on one side only

8.5

TX2-XNC40 Shape-4XNC

8



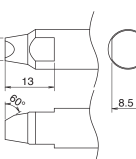


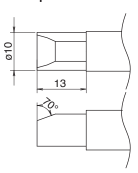
TX2-XNC60 Shape-6XNC

ØØ

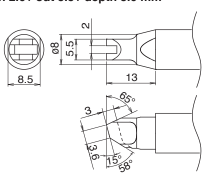
_8.5

TX2-XNC100 Shape-10XNC





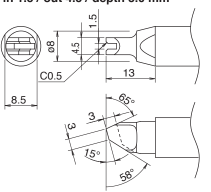
TX2-XRK Shape-XK with concave in 2.0 / out 5.5 / depth 3.0 mm



TX2-XRK1040 Shape-XK with concave in 1.0 / out 4.0 / depth 3.0 mm

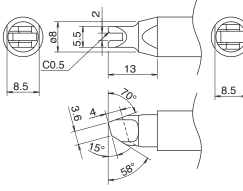
80) 4(13 C0.5 8.5 З 150 10 58

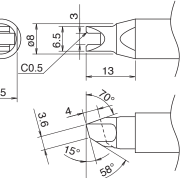
TX2-XRK1545 Shape-XK with concave in 1.5 / out 4.5 / depth 3.0 mm



TX2-XRK2055 Shape-XK with concave in 2.0 / out 5.5 / depth 4.0 mm

TX2-XRK3065 Shape-XK with concave in 3.0 / out 6.5 / depth 4.0 mm







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