

SOLDER FEED UNIT

FU-500

Instruction Manual

Thank you for purchasing the HAKKO FU-500 solder feed unit. Please read this manual before operating the HAKKO FU-500. Keep this manual readily accessible for reference.

TABLE OF CONTENTS

1. PACKING LIST	1
2. SPECIFICATIONS	1
3. WARNINGS, CAUTIONS AND NOTES	2
4. PART NAMES	3
5. INITIAL SETUP	5
6. OPERATION	
7. MAINTENANCE	20
8. ERROR MESSAGES	21
9. TROUBLE SHOOTING GUIDE	23
0. EXPLODED VIEW	24
I1. PARTS LIST	25

1. PACKING LIST

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

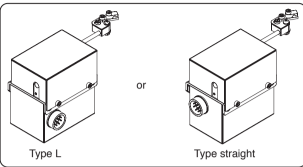
 HAKKO FU-500
 1
 Solder reel stand
 1

 Feeder unit (Type L or straight)
 1
 Feeder cable (5m)
 1

 Tube unit (for Ø0.3 to 1.0 mm)
 1
 Power cord (for HAKKO FU-500)
 1

 Tube unit (for Ø1.2 to 1.6 mm)
 1
 Instruction manual
 1





Feeder unit

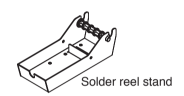




Tube unit (for Ø0.3 to 1.0 mm)



Tube unit (for Ø1.2 to 1.6 mm)





*Solder feed pulley unit, Solder feed guide set, Fluoroplastic tube are optionally available.

(See 11. Part List in page 23)

2. SPECIFICATION

HAKKO FU-500 (Station only)

Power consumption	35W
Dimensions (W × H × D)	145(W)×100(H)×230(D)mm (5.7 × 3.9 × 9.1 in.)
Weight	2.3kg (5.1 lb.)

^{*}This product is protected against electrostatic discharge. *Specifications and design are subject to change without notice.

Feeder unit

Compatible solder diameter	φ0.3 - 1.6mm (φ0.01 - 0.06 in.)
Weight*	800 g (1.76 lb.)

^{*}With the solder feed pulley unit, the solder feed guide set and the fluoroplastic tube

Solder diameter

The solder diameter that can be used with the HAKKO FU-500 are shown in the table below. Before changing the solder diameter, see "

How to change the solder diameter" on page 17.

Solder diameter (mm) 0.3 0.5 0.6(0.65) 0.8 1.0 1.2 1.6

Up to 1kg bobbin of solder can be used.

⚠ CAUTION

■ Handling precautions for ESD Safe products

This product contains electrostatic countermeasures, so please use the following precautions:

- 1. Not all plastic parts are insulators, they may be conductive. Be careful not to expose live electrical parts or damage insulating materials when performing repairs or replacing parts.
- 2. Be sure the product is grounded before use.

3. WARNINGS, CAUTIONS, AND NOTES

Warnings, cautions, and notes are placed at critical points in this manual to direct your attention to significant items. They are defined as follows:



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



CAUTION: Failure to comply with a CAUTION may result in injury to the operator, or damage to the items involved.

Note: This indicates procedures or information that are important in a process described in this document.

Be sure to observe the following precautions to ensure safety.

▲ WARNING

- When discontinuing or stopping use of this product or when moving away from where this product is mounted, turn it OFF.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in safe way and understand the hazards involved.
- Children should be supervised to ensure that they do not play with the appliance.

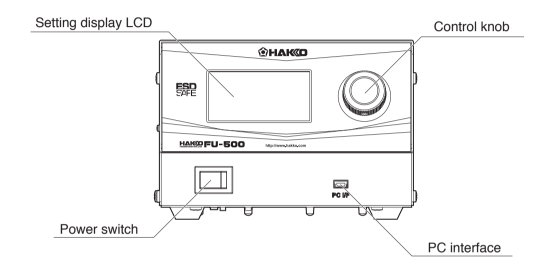
Failure to observe the following precautions to ensure safety might result in electric shock, malfunction or other trouble.

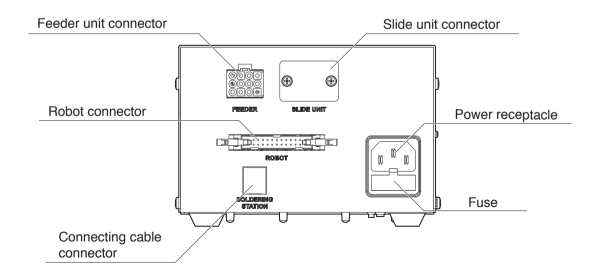
⚠ CAUTION

- The cutting blade is sharp. Be careful not to cut your fingers.
- When resin core solder that has been cut is not used, the properties of the resin (flux) may deteriorate with time.
- Once the solder has been cut and is inside the guide pipe, the heat from the soldering iron may accelerate the deterioration of the resin (flux). Use solder that is inside the guide pipe as soon as possible.
- Do not damage the guide pipe by bending or twisting it.
- Do not allow the tube to be bent at a severe angle. Otherwise, it will become clogged with solder.
- Keep the cutting blade and pulley clean of solder and flux using a brush or other suitable cleaning device.
- Periodically remove the guide pipe or the fluoroplastic tube and clean off any accumulated flux.

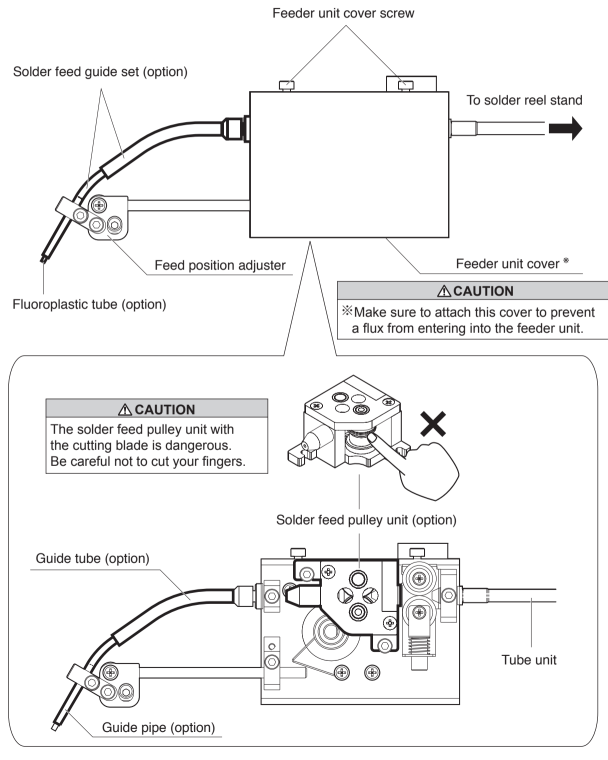
4. PART NAMES

●HAKKO FU-500

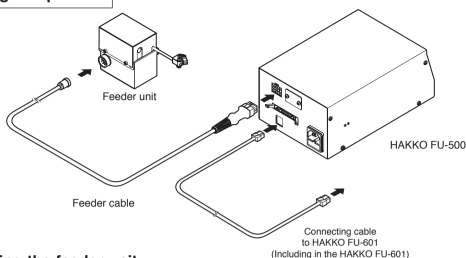




•Feeder Unit

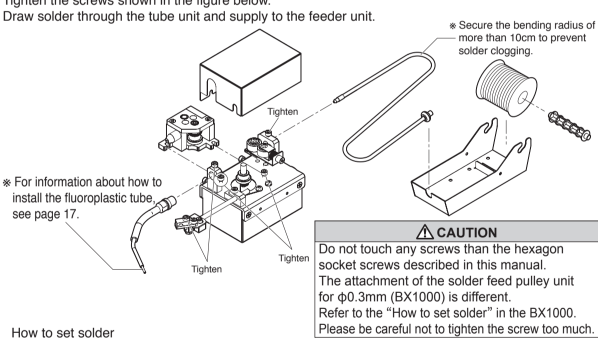


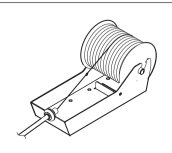
Connecting components



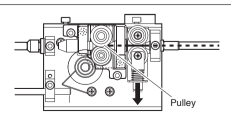
Assembling the feeder unit

Install the tube unit, the solder feed pulley unit, the solder feed guide set and the fluoroplastic tube. Tighten the screws shown in the figure below.





Ensure that solder is reeled out of the top of the bobbin.

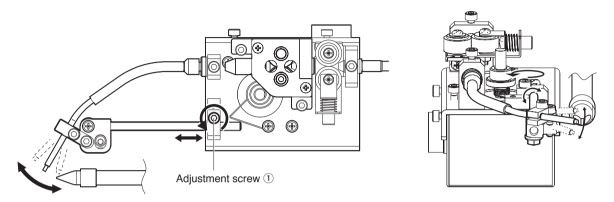


Draw solder through the tube unit and press the end of solder against the pulley of the solder feed pulley unit.

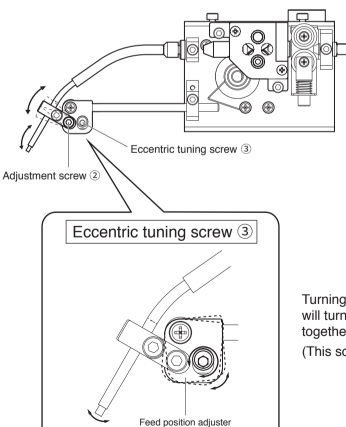
With this condition, start the HAKKO FU-500 to feed solder until solder comes out of the end of the fluoroplastic tube.

Adjusting the solder feed position

1. Loosening the adjustment screw ① will allow you to move the entire solder feed guide set as shown in the figure below. Move the solder feed guide set to the tip.



2. Loosening the adjustment screw ② will allow you to move the guide pipe as shown in the figure below. Move the guide pipe until solder comes into contact with the tip.



Turning the eccentric tuning screw ③ will turn the feed position adjuster together, allowing you to make tuning. (This screw cannot be removed.)

6. OPERATION

Auto mode

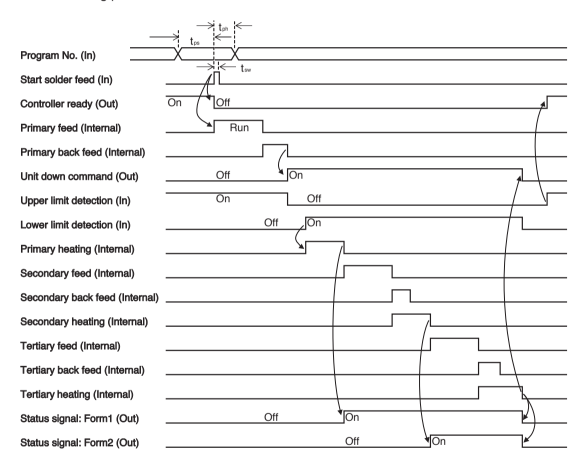
In auto mode, the unit operates according to commands from the robot.

There are two types of auto mode: PS and DS.

For more information, see the timing chart below:

"PS" (Point soldering) mode

Point soldering process

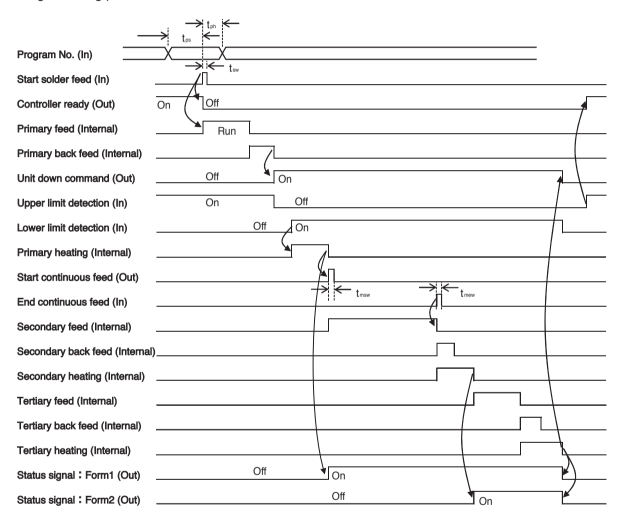


- * When selecting a program number, set the signal P7 (MSB) to 0 (zero).
- * The controller outputs either the status signal "Form1" or "Form2" (according to the setting made during program setting).

Program selection setup time : t_{ps} > 5msec Program selection hold time : t_{ph} > 25msec Start signal pulse width : t_{sw} > 25msec

· "DS" (Drag Soldering) Mode

Drag soldering process

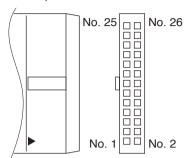


- *When selecting a program number, set the signal P7 (MSB) to 1.
- *The controller outputs either the status signal Form1 or Form2 (according to the setting made during program setting).

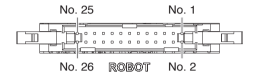
Program selection setup time: $t_{ph} > 5 \text{msec}$ Program selection hold time: $t_{ph} > 25 \text{msec}$ Start signal pulse width: $t_{sw} > 25 \text{msec}$ Iron move signal pulse width: $t_{msw} > 25 \text{msec}$ Iron stop signal pulse width: $t_{mew} > 25 \text{msec}$

Robot I/F pin assignment

2.54 mm pitch 26-pin ribbon cable connector



HAKKO FU-500 back

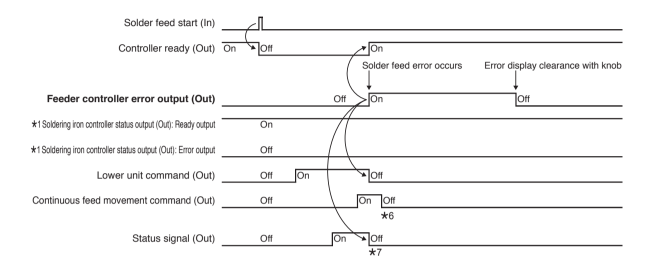


Pin No.	Signal name	I/O	Function	
1	P0	In	Program No. LSB	
2	P1	In	Program No.	
3	P2	In	Program No.	
4	P3	In	Program No.	
5	P4	In	Program No.	
6	P5	In	Program No.	
7	P6	In	Program No.	
8	P7	In	Program No. MSB	
9	Start	In	Start solder feed	
10	Low_Lim	In	Bottom limit detection	
11	Up_Lim	In	Top limit detection	
12	Move_End	In	End continuous feed	
13	Emergency	In	Emergency stop	
14	Ready	Out	Controller ready	
15	Down	Out	Unit down command	
16	Move_Start	Out	Start continuous feed	
17	Feeder_Error	Out	Feeder controller error output	
18	Iron_Ctrl_Status	Out	HAKKO FU-601 status output	
			(Error or Ready)	
19	Status	Out	Status signal	
20	NC			
21	NC			
22	NC			
23	IO_Vsup	In	I/O power input (24V recommended)	
24	DC24V_OUT	Out	24V output	
25	IO_GND		I/O GND	
26	IO_GND		I/O GND	

- 1) The program No. MSB (P7) is used to select point or drag soldering.
 - OFF: Point soldering mode
 - ON: Drag soldering mode
- 2) Top_Lim and Bot_Lim signals are ignored when the slide unit connection mode is selected to internal mode.
- 3) Down signal is not output when the slide unit connection mode is selected to internal mode.
- 4) DC24V output voltage is turned ON/OFF by interlocking with the ON/OFF state of the power switch.

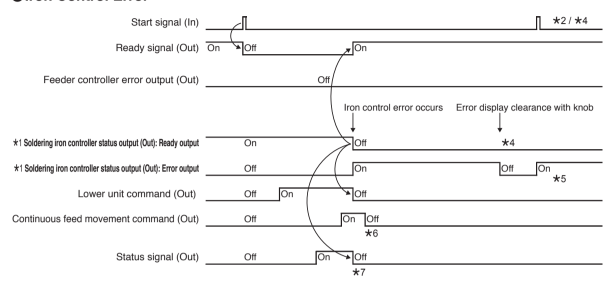
Error output timing chart

Solder feed Error / Illegal input Error / Motor Driver Error

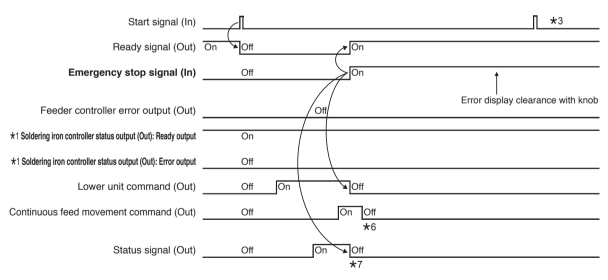


- ★1: To be able to see [Error output] while [Ready output] is selected for the [Ready output] or the [Error output] parameter, connect to Error Out on the rear side of FU-601.
- ★2: Even if the ready signal is ON, feed operation will not start unless the soldering iron controller is in the ready status.
- ★3 : Feed operation does not start unless the emergency stop input is set to OFF.
- *4 : Does not turn ON unless the error of soldering iron side is cleared, and the set temperature is reached.
- ★5 : The knob can be used to clear the error display and turn OFF the error output even if the error status on the soldering iron side is not cleared, but an iron control error will occur the moment the start signal is input.
- ★6: The continuous feed movement command is turned OFF with the interior timer (approx. 100 msec).
- $\bigstar 7$: Turns off when an error occurs regardless of whether it is Form 1 or 2.

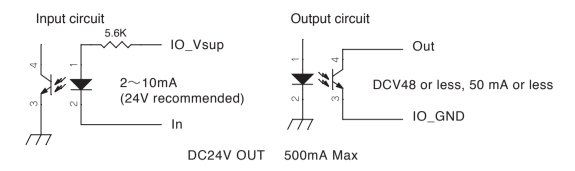
Iron Control Error



Emergency Stop!



Robot I/F input and output circuits



HAKKO FU-601 I/F

Connecting cable (6-pole 6-core modular cable)

Pin No.	Signal name	I/O	Function
1	RxD	In	Sending data
2	TxD	Out	Receiving data
3	Iron_Ready	In	HAKKO FU-601 Ready signal
4	Iron_GND	HAKKO FU-601 GND	
5	Iron_GND		
6	Iron_Vcc	In	HAKKO FU-601 Vcc (5V)

It transfers status and data to and from the HAKKO FU-601.

PC I/F: USB Mini-B

The PC I/F establishes communications with PC to send and receive various information. It is operated on a "virtual COM port".

Please install the driver (freeware) to your PC from the following URL:



http://www.cypress.com/?rID=63794

From the top page, proceed as follows:

(Support > Software Tools > Software and Drivers > Microsoft Certified USB UART Driver)

- Uploading/downloading programs
 The PC I/F writes (downloads) programs created in the PC to the controller or reads in and uploads programs to the PC.
- 2) Uploading/downloading the HAKKO FU-601 setting information

 The PC I/F uploads or downloads the set temperature, the offset temperature and the preset temperature of the HAKKO FU-601.

- 3) Uploading the HAKKO FU-601 tip temperature

 The PC I/F reads in the iron tip temperature from the HAKKO FU-601 and uploads it to the PC.
- 4) Uploading the operation log

 The PC I/F uploads the total number of soldering points and the total amount of fed solder to the PC.
- Clearing the operation log.
 The PC I/F clears the operation log.

The PC I/F does not operate while the feeder is run except for uploading of the tip temperature. The display for uploading of the tip temperature is not updated while the feeder is run. For more information about how to use, see the HAKKO FU-500 PC Link Software Instruction Manual.

The PC Link Software can be downloaded from the HAKKO Document Portal after user registration.



https://doc.hakko.com

Changing the settings

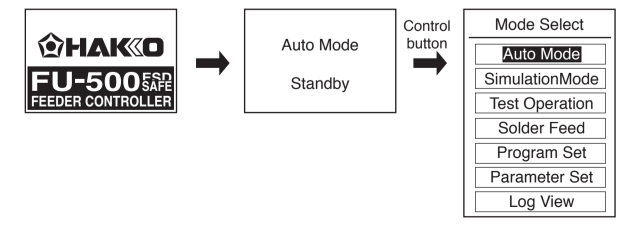
Turn on the power switch of HAKKO FU-500.

The start-up screen will be displayed, and then move to "Auto Mode Standby" screen.

If the HAKKO FU-500 receives a "Start" signal when this screen is displayed, it will start to operate for Auto Mode.

If the HAKKO FU-500 does not receive a "Start" signal and the control button is pressed, it will show "Mode Select" screen.

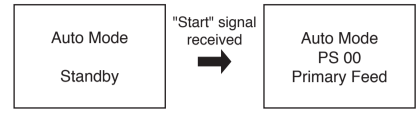
To change the value or the cursor position, turn the control knob and then press the knob to confirm.



(3 lines are displayed at a time.)

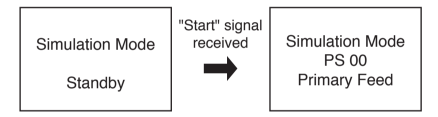
Selecting [Auto Mode]

When you select [Auto Mode], you will return to "Auto Mode Standby" screen. If the HAKKO FU-500 receives a Start signal when this screen is displayed, it will start to operate for Auto Mode.



Selecting [Simulation Mode]

When you select [Simulation Mode], you will enter "Simulation Mode" with "Simulation Mode" Standby screen shown. If the HAKKO FU-500 receives a "Start" signal when this screen is displayed, it will behave in the same manner as in "Auto Mode" but the motor will not start (no solder will be fed). Note that no solder feed or iron control error will be detected.

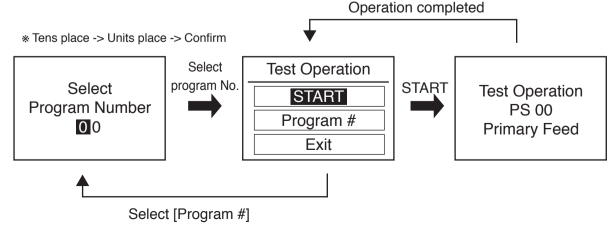


●Selecting [Test Operation] Mode

When you select [Test Operation] Mode, you will enter "Test Operation" Mode.

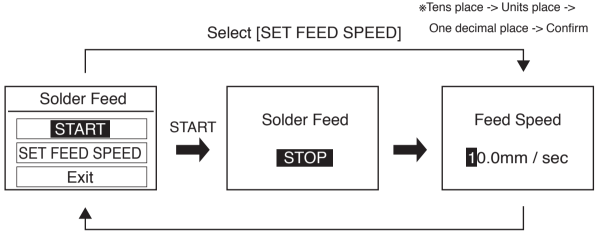
In this mode, the HAKKO FU-500 will start to operate in "PS" (point soldering) mode for operation check or adjustment after selecting a program number.

The HAKKO FU-500 outputs the same signal to the robot as the output signal in Auto Mode. All input signals from the robot will be ignored, but any solder feed error will be detected and displayed.



Selecting [Solder Feed]

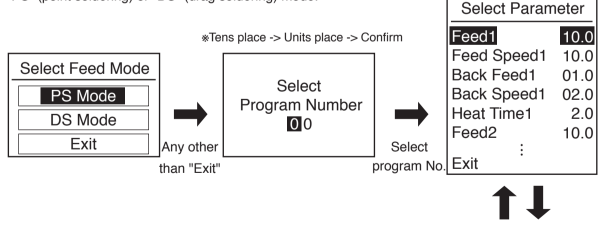
When you select [Solder Feed], you will enter "Solder Feed" Mode. In this mode, you will specify the solder feed speed for continuous feed of solder. No signal will be output to the robot. All input signals from the robot will be ignored and no solder feed error will be detected.



Setting completed

Selecting [Program Set]

When you select [Program Set], you will enter Program Setting Mode. Up to 100 programs (0 to 99) can be programmed in either "PS" (point soldering) or "DS" (drag soldering) mode.



*For feed amount or feed speed, tens place -> units place -> one decimal place.

For heating time, units place -> one decimal place.

Primary Feed Length In Program Setting Mode, the following settings can be made:

Feed 1: Primary Feed Length 0.1 - 99.9mm
Feed Speed 1: Primary Feed Speed 0.1 - 99.9mm/sec
Back Feed 1: Primary Back Feed Length 0 - 20.0mm
Back Speed 1: Primary Back Speed 0 - 99.9mm/sec
Heat Time 1: Primary Heat Time 0.1 - 9.9sec

Feed 2: Secondary Feed Length 0 - 99.9mm
Feed Speed 2: Secondary Feed Speed 0 - 99.9mm/sec
Back Feed 2: Secondary Back Feed Length 0 - 20.0mm
Back Speed 2: Secondary Back Speed 0 - 99.9mm/sec
Heat Time 2: Secondary Heat Time 0 - 9.9sec

Feed 3: Tertiary Feed Length 0 - 99.9mm
Feed Speed 3: Tertiary Feed Speed 0 - 99.9mm/sec
Back Feed 3: Tertiary Back Feed Length 0 - 20.0mm
Back Speed 3: Tertiary Back Speed 0 - 99.9mm/sec
Heat Time 3: Tertiary Heat Time 0 - 9.9sec

Preset #: Iron Ctrl Preset Number - (Non) / 0 to 5 *1

Status Sig: Status Signal Format Format 1 / Format 2

- ■In either secondary or tertiary, setting the feed speed, feed length or heating time to 0 (zero) will skip the corresponding feed or heating operation.
- Setting any back speed or back feed length to 0 (zero) will skip the corresponding back feed operation.
- ■Note that the secondary feed length cannot be set for "DS" mode.
- *1 The solder might not be properly fed when setting at high speed depending on type of the solder. Contact your HAKKO representative.
- *2 When the Preset Number is set to "Non", the set temperature at start-up of the program will be used for operation.

Selecting [Parameter Set]

When you select [Parameter Set], you will enter "Parameter Setting" mode. In this mode, you can specify the operation of the entire system.

Parameter Set	
Feed Speed	10.0
S-U Mode	Int
S-U Timeout	30
Iron Connect	Con
Iron Status	Rdy
Exit	

1. "Feed Speed" (Specifying the feed speed in continuous feed mode)

Feed Speed

10.0mm / sec

0.1 - 99.9mm / sec

2. "S-U Mode" (Selecting a slide unit connection mode)

Slide Unit Connect Mode

> Int Mode Ext Mode

Internal (Int) or External (Ext)

When Internal Mode is selected, all upper/lower limit detection signals from the robot will be ignored.

3. "S-U Timeout" (Specifying the slide unit upper/lower limit detection timeout)

Slide Unit Time - out

30 sec

5 - 99 sec

4. "Iron Connect" (Connection status to the HAKKO FU-601)

Iron Control Connect

Connection

Disconnection

"Connection" or "Disconnection"

When Not Connect is selected, preset settings can only be made in the HAKKO FU-601 and no iron control error is detected.

5. "Iron Status" (Selecting the HAKKO FU-601 Ready or Error signal)

Iron Control Status

Iron Ctrl Ready
Iron Ctrl Error

You can select which signal HAKKO FU-601 will output to the robot, Ready or Error.

Selecting [Log View]

When you select [Log View], you can view the number of soldering points that have been made and the total amount of solder that has been fed.

If you select [Log Clear], you will enter "Log Clear" screen. Selecting [OK] in this screen will reset the count and you will enter "Mode Select" screen.

If you select [Cancel], you will return to the previous screen.

Operation Log

Total Point xxxxxx p Total Feed xxxxxx mm

EXIT

Log Clear

Log Clear



Cancel

Log Clear?

Cancel

OK

How to change the solder diameter

You can change the solder diameter by replacing the fluoroplastic tube, the solder feed guide set or the solder feed pulley unit.

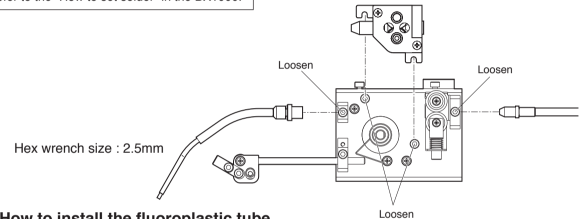
Please check your model number and then see the part list on the back cover of this manual when you need some part replacement.

↑ CAUTION

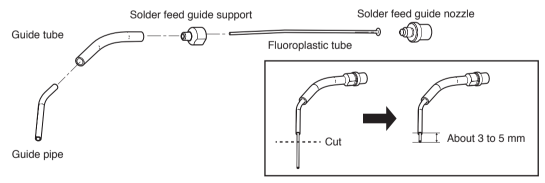
Only use compatible solder of specified size. Failing to do so may cause a failure.

The attachment of the solder feed pulley unit for φ0.3mm (BX1000) is different.

Refer to the "How to set solder" in the BX1000.



How to install the fluoroplastic tube



Turn the solder feed guide nozzle counterclockwise and remove the solder feed guide support. You can now install the fluoroplastic tube. Lastly, insert the guide pipe.

The fluoroplastic tube is quite long in length. Cut the excess length of the fluoroplastic tube to leave an appropriate length (about 3 to 5 mm) from the guide pipe before use.

Make sure that the fluoroplastic tube protrudes from the guide pipe before use.

Otherwise, the guide pipe may be clogged with solder.

It is important to use a cutter knife instead of scissors to cut the fluoroplastic tube carefully in order to prevent the end of solder wire from being squished.

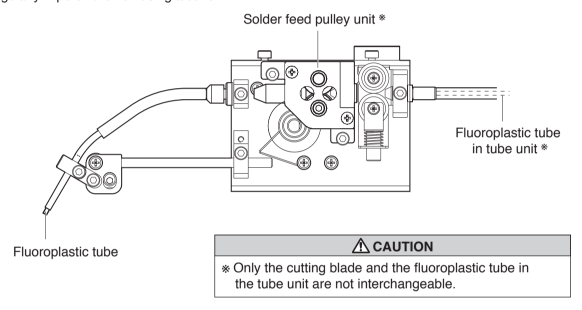
7. MAINTENANCE

■As a guide, perform maintenance/cleaning when replacing the solder.

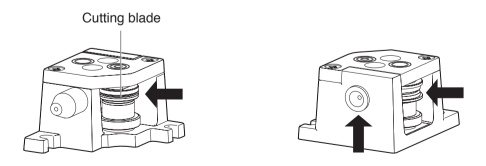
Remove any solder or flux adhered on the solder feed pulley unit using a brush or other appropriate tool. If an insufficient cutting depth or splashing of solder balls are found in spite of the proper maintenance, the cutting blade may have reached its end of life.

Since it is impossible to replace the cutting blade only, replace the whole solder feed pulley unit.

After soldering, flux is adhered on the guide pipe part. Regularly wipe off the flux using alcohol.



Place which is easy to adhere the solder and flux.



A CAUTION

The solder feed pulley unit with the cutting blade is dangerous. Be careful not to cut your fingers.

8. ERROR MESSAGES

Solder feed error

Solder Feed Error

Push Knob

When the solder feed sensor detects "no solder" or "clogging", the HAKKO FU-500 will immediately stop the feed and show this error message on the LCD along with buzzer sound.

Illegal input error

Illegal Input

Push Knob

When an illegal input signal from the robot is detected, the HAKKO FU-500 will immediately stop the feed and show this error message on the LCD along with buzzer sound.

●Iron Control Error

Iron Control Error

Push Knob

This error message is displayed when the HAKKO FU-601 ready input is "Not Ready" during Auto Mode or Manual Program Mode.

This error will not occur in Adjustment Mode or Continuous Feed Mode.

If the HAKKO FU-601 ready input is "Not Ready" before Auto Mode or Manual Program Mode is started up, the system will not turn into error status but remain standby status.

When this error occurs, the HAKKO FU-500 will immediately stop the feed and show this error message on the LCD along with buzzer sound.

Motor Driver Error

Motor Driver Error When abnormal heating of the motor driver is detected, the HAKKO FU-500 will immediately stop the feed and show this error message on the LCD along with buzzer sound.

System Error

System Error When a hardware error is detected, the HAKKO FU-500 will immediately stop the feed and show this error message on the LCD along with buzzer sound.

Emergency Stop

Emergency Stop!

Push Knob

Upon receiving an emergency stop command from the robot, the HAKKO FU-500 will immediately stop the feed and show this error message on the LCD along with buzzer sound.

9. TROUBLE SHOOTING GUIDE

Solder cannot be fed properly. / Solder Feed error is displayed.

CHECK : Is "solder clogging" or "no solder" occurred?

ACTION: Remove any clogged solder. For "no solder" error, add new solder.

CHECK: Is the cutting blade or the pulley deposited with flux?

ACTION: Remove any flux using a brush and alcohol.

(See 7. MAINTENANCE in page 18.)

CHECK: Is the tube unit or the fluoroplastic tube contaminated, worn away and damaged?

ACTION: Replace the part.

(See 7. MAINTENANCE in page 18.)

CHECK: Is the tube unit forced? **ACTION**: Belax the tube unit

(Secure the bending radius of more than 10 cm.)

CHECK: Is the fluoroplastic tube or the guide pipe clogged with flux?

ACTION: Remove any flux using a brush and alcohol. If the problem persists, replace the part.

CHECK: Is the part such as the solder feed pulley unit corresponded to the solder diameter?

ACTION: Replace the part with the correct one. (See 11. PARTS LIST in page 23.)

•Illegal Input error is displayed.

CHECK: Is the HAKKO FU-500 received any overlapped or illegal signal from the robot?

ACTION: Check the robot program.

Iron Control Error is displayed.

CHECK: Does the soldering iron have a sensor failure, too low temperature or

any other faulty condition?

ACTION: Check the soldering iron.

• Motor Driver Error is displayed.

CHECK: Does the motor or the motor driver have any faulty condition?

ACTION: Contact your HAKKO representative.

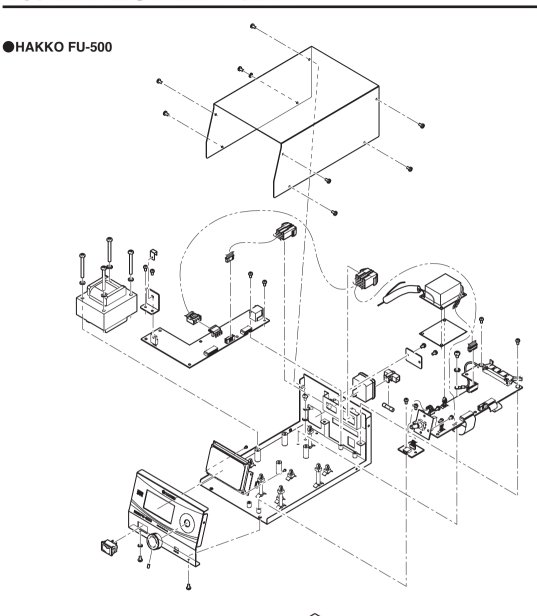
System Error is displayed.

ACTION: Contact your HAKKO representative.

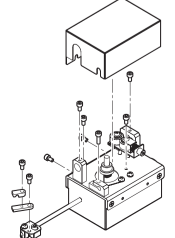
Emergency Stop is displayed.

ACTION: Check the command from the robot.

10. EXPLODED VIEW







11. PARTS LIST

For more information about replacement parts or latest information , please visit our website (https://www.hakko.com) or HAKKO Document Portal.

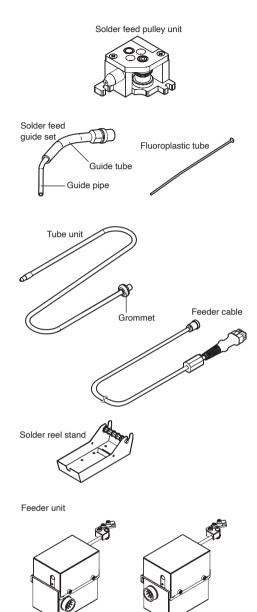
Part No.	Part Name	Specifications
BX1000	Solder feed pulley unit / 0.3 mm	
BX1001	Solder feed pulley unit / 0.5 mm	
BX1002	Solder feed pulley unit / 0.6 mm	
BX1003	Solder feed pulley unit / 0.8 mm	
BX1004	Solder feed pulley unit / 1.0 mm	
BX1005	Solder feed pulley unit / 1.2 mm	
BX1006	Solder feed pulley unit / 1.6 mm	
Part No.	Part Name	Specifications
BX1007	Solder feed guide set / 0.3 mm	
BX1008	Solder feed guide set / 0.5 - 1.0 mm	
BX1009	Solder feed guide set / 1.2 - 1.6 mm	
Part No.	Part Name	Specifications
BX1010	Fluoroplastic tube / 0.3 mm	
BX1011	Fluoroplastic tube / 0.5 - 0.6 mm	
BX1012	Fluoroplastic tube / 0.8 mm	1
BX1013	Fluoroplastic tube / 1.0 mm	set of 10
BX1014	Fluoroplastic tube / 1.2 mm	
BX1015	Fluoroplastic tube / 1.6 mm	
Part No.	Part Name	Specifications
BX1041	Tube unit / 0.3 - 1.0 mm	with BX1060
BX1042	Tube unit / 1.2 - 1.6 mm	with BX1061
BX1060	Fluoroplastic tube / 0.3 - 1.0 mm 780 mm	
BX1061	Fluoroplastic tube / 1.2 - 1.6 mm 780 mm	
Part No.	Part Name	Specifications
BX1016	Tube unit / 0.3 - 1.0 mm	with BX1038
BX1017	Tube unit / 1.2 - 1.6 mm	with BX1039
BX1038	Fluoroplastic tube / 0.3 - 1.0 mm 1180 mm	
BX1039	Fluoroplastic tube / 1.2 - 1.6 mm 1180 mm	
Part No.	Part Name	Specifications
BX1018	Guide tube	·
BX1019	Guide pipe / 0.3 mm	
BX1020	Guide pipe / 0.5 - 1.0 mm	
BX1021	Guide pipe / 1.2 - 1.6 mm	
BX1022	Grommet	
BX1057	Solder reel stand	
BX1035	Feeder cable / 3 m	
BX1036	Feeder cable / 5 m	
BX1037	Feeder cable / 8 m	with ferrite core
		
BX1063	Guide pipe fixing support / 0.3 - 1.6 mm	

Part name

Feeder unit / 0.3 - 1.6 mm

Feeder unit / 0.3 - 1.6 mm

Feeder unit cover



Type straight

●各言語(日本語、英語、中国語、フランス語、ドイツ語、韓国語)の取扱説明書は以下の URL、 HAKKO Document Portal からダウンロードしてご覧いただけます。 (商品によっては設定の無い言語がありますが、ご了承ください。)

Type L

- ●各國語言(日語、英語、中文、法語、德語、韓語)的使用説明書可以通過以下网站的 HAKKO Document Portal 下載參閱。
 - (有一部分的產品沒有設定外語對應、請見諒)

Specifications

type L

type straight

- Instruction manual in the language of Japanese, English, Chinese, French, German, and Korean
 can be downloaded from the HAKKO Document Portal.
 (Please note that some languages may not be available depending on the product.)
 - https://www.hakko.com/english/support/doc/

Part No.

CX1010

CX5006

BX1071



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