

Soldering Unit TERRA - SP

Operation Manual

Thank you for purchasing the TERRA.

Read these instructions thoroughly for proper use of this machine.

Make sure to read "Safety Notes" before you use machine.

This information protects you from possible dangers during use.

Apollo Seiko Ltd.

Safety Notes

- This manual includes the important information to use this machine safely. This
 also includes useful information to prevent injury or damage to property. Please
 read this manual carefully prior to connecting or operating the TERRA.
- Keep this manual near the machine at all times.

Supply only specified voltage

- Do not connect to a power supply greater than the specified voltage. If voltage is exceeded, electrical shock and /or damage to the unit may occur.
- Make sure that the electrical outlet is properly grounded. If the outlet is not properly grounded, electrical shock and/or damage to the unit may occur.

Working ambient temperature and relative humidity

• This machine has been designed for use between $0\sim40$ degrees C,10% $\sim90\%$. Do not use this machine exceeding these conditions.

Handle with care

- This machine is designed to use a solder feeder and hot iron for soldering.
 Touching a heated soldering iron will cause severe burns. Make sure the iron has cooled down before you are touching it for replacing the iron cartridge.
- Please handle this machine with care. If the machine is dropped or sustains great impact / vibration, it may cause malfunction.

If you do not use the machine for a long time

 Please turn off the power, remove the power cable and keep it in a dry and cool place.

If you note malfunction on machine

• If the machine malfunctions, turn off the power immediately and contact the dealer you purchased the machine from.

Immunity from responsibility

- We **do not** take responsibility for damage caused by misuse, mistakes, accidents, use in abnormal conditions or natural disasters, such as in an earthquake, a fire etc.
- We **do not** take responsibility on contingency loss, (Business loss, Business stop) caused by machine stop.
- We **do not** take responsibility for losses or damages caused by operating with other means not mentionined in this manual.
- We do not take responsibility for losses or damages caused by a wrong connection with other equipment.
- If for any reason the internal circuitry is tampered with altered or repaired without
 written consent of Apollo Seiko, the warranty is null and void. The customer is
 allowed to make necessary tooling adjustments, replace solder iron tips and make
 any necessary adjustments to the temperature controller.

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1. Summary of TERRA

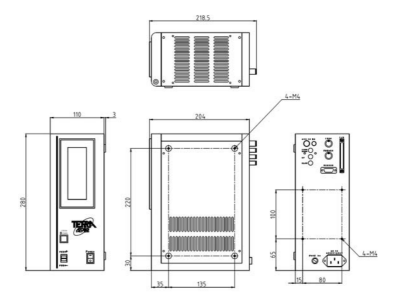
The soldering unit TERRA consists of the soldering controller, solder wire feeder and iron unit.

The 297 soldering profiles can be customized to provide a solution for all types of soldering applications. The 200 watt heater addresses the requirement to solder large thermal mass components and can feed a range of solder diameter between 0.4mm to 1.6mm.

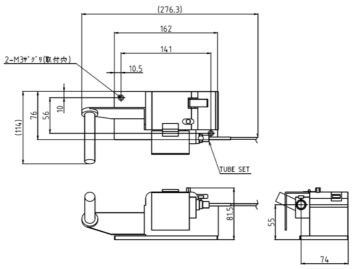
2. Specification

Power	AC 90V ~ AC 164V
Power Consumption	166W
Air Supply	0.4 ~ 0.5 MPa
Solder Wire Diameter	φ0.4 ~ 2.0
	(Option: φ0.3)
Solder Condition	297 conditions
	Point Soldering 99
	Slide Soldering 99
	Special Soldering 99
Temperature Setting	0 ~ 500°C
Heater Capacity	200W
Solder Step	9 Steps
Standby Temperature	250°C (Adjustable)
Constitution	TERRA Controller ×1
	Iron Unit (RSP/RSL) ×1
	Solder Feeder Unit (LFD) ×1
	Solder Wire Feeding Tube (TAL*.*-***S**) ×1
	Iron Cable (CC3F-1700 Standard 1700mm) ×1
	Feeder Cable (MC-1-1700 Standard 1700mm) ×1
	Air Tube Set for Iron Unit ×1
	Power Supply Cable ×1
	Iron Cartridge ×1
	Silicone Ring ×3
	Silicone Tube for Iron Cartridge Replacement ×2

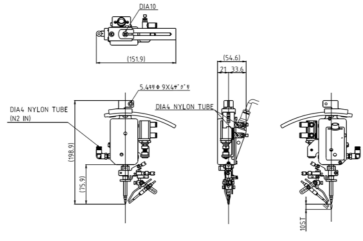
3. Dimensions



TERRA-SP Automatic Soldering Unit



SP Solder Feeder



RSP for point soldering

4. Description of TERRA

IRON DOWN

Temperature trend graph display

The temperature trend is displayed on the screen in real-time.

Temperature display

The iron temperature is displayed. To change the setting temperature, press the Set Temp button and enter desired temperature using Ten key, then press key.

3 WK number display

Current operating WK number is displayed.

4 Heat On /Off

The iron heater is turned on/off to press this button.

System Parameter

Press this button to change the system parameter.

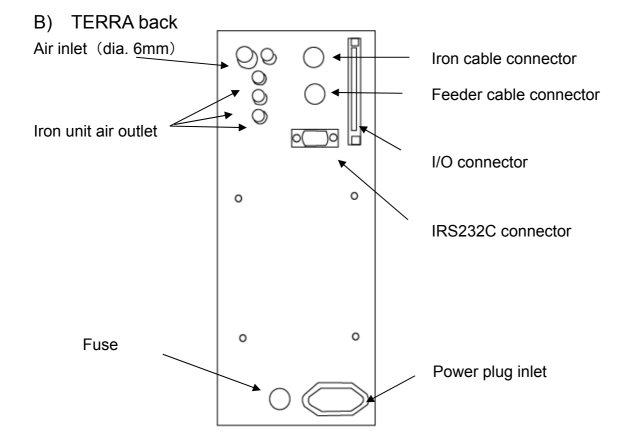
6 Iron down button

While you press this button, the iron stays at soldering position. So, when you teach soldering position, check the position using this button.

Solder feed forward button Solder wire is forwarded or reversed while this button is pressed.

8 Power switch

Turn it on to start TERRA controller.



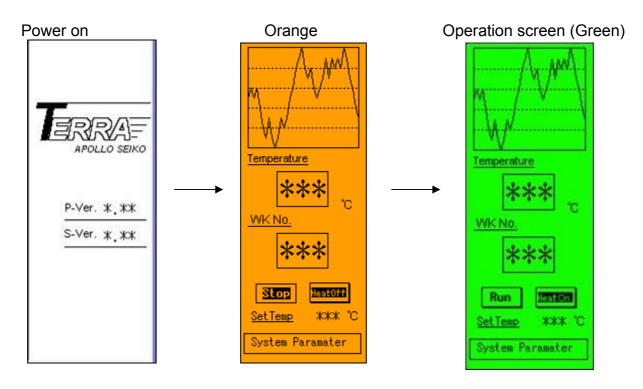
5. WK parameter setting

5.1 Turn ON the robot/TERRA and do the entering of the soldering conditions (WK parameter) and the positions.

Refer to the Operation Manual of robot and do the teaching of soldering position and cleaning position.

Soldering condition number for point soldering	101-199
(Third soldering ¹² -16) cannot be set.)	
Soldering condition number for line soldering	201-299
Soldering condition number for special point soldering	301-399

- 1) Turn on the power.
- 2) The screen changes to green color after while and shows the operation screen. If not check the air supply and the iron cartridge.



WK No. ***

2ndRev.Amount/Speed

**.*mm **.* sec

**.* sec

**.*mm **.*

3rdRev.Amount/Speed

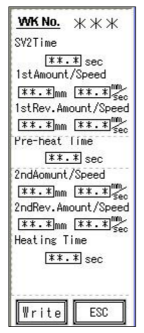
**.*mm **.*

3rdAmount/Speed

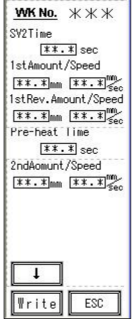
Heating Time

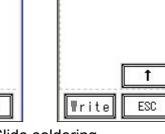
- 1) Press WK Cond.Set key. The WK selection screen is displayed.
- 2) Enter the WK number. Ex.) 101
 Then condition screen is displayed.
- 3) Input value is displayed on the parameter screen.
- 4) If need change, press the box of input value. Press the changing number.
- 5) Press 🗻 key.
- 6) Press ENT.
- 7) Press WRITE, after the "Writing" display finishes, entering is completed.

Setting screen Example

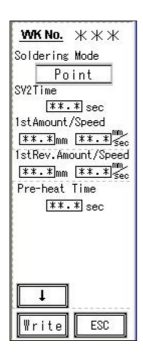


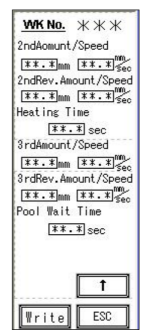
Point soldering (WK101-199)

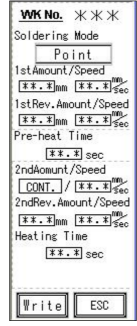


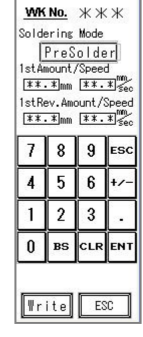


Slide soldering (WK201-299)









Special soldering (WK301-399)

5.3 Soldering condition settings are as follows.

Point soldering (WK101-199)

WK101-199	Command	Adj	ustable range
Point	SV2 Time		0-99.9sec
	1st Amount / Speed	0-99.9mm	SP0.1-99.9
	1st Rev. Amount / Speed	0-99.9mm SP0.1-99.9	
	Pre-Heat Time	0-99.9sec	
	2 nd Amount / Speed	0-99.9mm SP0.1-99.9	
	2 nd Rev Amount / Speed	0-99.9mm SP0.1-99.9	
	Heating Time	0-99.9sec	

Line soldering (WK201-299)

WK201-299	Command	Adj	ustable range
Line	SV2 Time		0-99.9sec
	1st Amount / Speed	0-99.9mm	SP0.1-99.9
	1 st Rev. Amount / Speed	0-99.9mm SP0.1-99.9	
	Pre-Heat Time	0-99.9sec	
	2 nd Amount / Speed	0-99.9mm SP0.1-99.9	
	2 nd Rev Amount / Speed	0-99.9mm SP0.1-99.9	
	Heating Time		0-99.9sec
	3 rd Amount / Speed	0-99.9mm	SP0.1-99.9
	3 rd Rev Amount / Speed	0-99.9mm SP0.1-99.9	

Special soldering: Point soldering (WK 301-399)

WK301-399	Command	Adjustat	ole range
Point	SV2 Time	SV2 Time 0-99.9	
	1st Amount / Speed	0-99.9mm SP0.1-50.0	
	1st Rev.Amount / Speed	0-99.9mm SP0.1-50.0	
	Pre-Heat Time	0-99.9sec	
	2 nd Amount / Speed	0-99.9mm SP0.1-50.0	
	2 nd Rev Amount / Speed	0-99.9mm SP0.1-50.0	
	Heating Time		0-99.9sec
	3 rd Amount / Speed	0-99.9mm	SP0.1-50.0
	3 rd Rev Amount / Speed	0-99.9mm SP0.1-50.0	

Special soldering: Line soldering (WK 301-399)

WK301-399	Command	Adjustable range	
Line	SV2 Time	0-99.9sec	
	1st Amount / Speed	0-99.9mm SP0.1-50.0	
	1st Rev.Amount / Speed	0-99.9mm SP0.1-50.0	
	Pre-Heat Time	0-99.9sec	
	2 nd Amount / Speed	0-99.9mm SP0.1-50.0	
	2 nd Rev Amount / Speed	0-99.9mm SP0.1-50.0	
	Heating Time	0-99.9sec	
	3 rd Amount / Speed	0-99.9mm SP0.1-50.0	
	3 rd Rev Amount / Speed	0-99.9mm SP0.1-50.0	
	Pool Wait Time	0-99.9sec	

Special soldering: Point soldering (No up) (WK 301-399)

WK301-399	Command	Adjustab	ole range
Point NoUp	SV2 Time		0-99.9sec
	1st Amount / Speed	0-99.9mm	SP0.1-50.0
	1st Rev.Amount / Speed	0-99.9mm	SP0.1-50.0
	Pre-Heat Time	0-99.9sec	
	2 nd Amount / Speed	SP0.1-50.0	
	2 nd Rev Amount / Speed	0-99.9mm	SP0.1-50.0
	Heating Time		0-99.9sec
	3 rd Amount / Speed	0-99.9mm	SP0.1-50.0
	3 rd Rev Amount / Speed	0-99.9mm	SP0.1-50.0

Special soldering: Easy Line soldering (WK 301-399)

WK301-399	Command	Adjustat	ole range
Easy Line	SV2 Time	0-99.9sec	
	1st Amount / Speed	0-99.9mm SP0.1-50.0	
	1st Rev.Amount / Speed	0-99.9mm	SP0.1-50.0
	Pre-Heat Time		0-99.9sec
	2 nd Amount / Speed	SP0.1-50.0	
	2 nd Rev Amount / Speed	0-99.9mm	SP0.1-50.0
	Heating Time	0-99.9sec	

Special soldering: Pre soldering (WK 301-399)

WK301-399	Command	Adjustable range	
Pre Solder	1st Amount / Speed	0-99.9mm SP0.1-50.0	
	1st Rev.Amount / Speed	0-99.9mm	SP0.1-50.0

Cleaning

WK000	Command	Adjustabl	e range
	Iron Up / Down	Iron Up / Down On / Off	
	Air Blow		0-99.9sec
	Wait Time	ne 0-99.9sec	

5.4 TERRA soldering WK commands:

1 SV2 time (sec)

Rising time to the second setting temperature

Using for setting high temperature for the high heat-sink pattern.

2 1st Amount, The first soldering feed amount (Pre-soldering) (mm)

Pre-soldering for tip or pattern.

Transfer the heat of the tip to the pattern.

3 1st Speed, The first solder feed speed (mm/sec)

Set the feed speed of the first soldering.

4) 1st Rev. Amount, The first soldering return amount (mm)

Set the soldering return amount.

When the supply of solder wire is finished the solder wire returns because of prevention of soldering wire' waste.

(5)1st Rev. Amount, The first reverse speed (mm/sec)

Set the first reverse soldering speed.

6 Pre-heat time

Pre-heat time is the time from the iron tip contact with the work to the start for the supply of the second soldering.

7 2nd Amount, Second solder feed amount (mm)

Set the solder feed amount for the pattern.

(8) 2nd Speed, Second solder feed speed (mm/sec)

Set the second solder speed.

(9) 2nd Rev. Amount, Second reverse amount (mm)

Set the solder reverse amount for prevention of solder wire's waste.

① 2nd Rev. Speed, Second reverse speed (mm/sec)

Set the second reverse speed.

11 Heating time (sec)

Heating time is the time from the supply of the second soldering is finished to the iron tip

leaves works.

(12) 3rd Amount, Third solder feed amount (mm)

The third soldering is added if the additional solder need or prevent icicle.

(13) 3rd Speed, Third solder feed speed (mm/sec)

Set the third solder feed speed.

(M) Rev. Amount, Third reverse amount (mm)

Set the third solder reverse amount.

(15) **Rev. Speed,** Third reverse speed (mm/sec)

Set the third reverse speed.

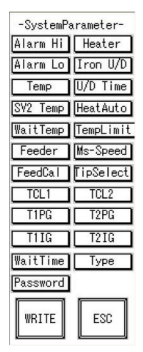
16 Pool wait time

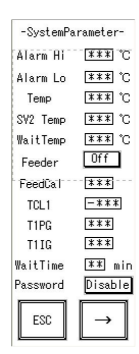
Solder pool time for slide soldering. The slide soldering starts delay time for solder pooling.

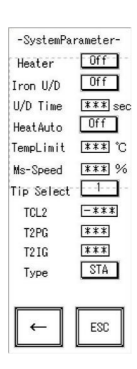
6. How to change TERRA system parameter

- 1) Press the Parameter key on the operation screen. The System Parameter selecting screen appears.
- 2) Press System Parameter key to change. Eg. Alarm Hi
- 3) The setting value appears in the next parameter setting screen.
- 4) To change the values, press the setting value box. Then, ten key appears.
- 6) Press ESC key.
- 7) Press WRITE key. The message "Writing" appears and the entering value is memorized.

Note: If the TYPE is changed, turn off the TERRA power and turn on again.







Parameter selecting screen

Parameter setting screen

Parameter setting screen

Initial setting (Factory setting) system parameter

Command	Initial	setting	Adjust	able range	Detail
Alarm Hi	50		0 - 200		Temp. alarm range High
Alarm Lo	50		0 - 200		Temp. alarm range Low
TEMP	100		1- 500		Setting temperature
SV2 Temp	300		1 - 500	ON/OFF	SV2 temperature setting
Wait Temp	100		1 - 300		Stand by temperature setting
Feed		ON		ON/OFF	Solder feed : Enable/Void
Heat		ON		ON/OFF	Heater : Enable/Void
Iron U/D		ON		ON/OFF	Iron up/down sensor: Enable/Void
U/D Time	3	ON	0 - 99	ON/OFF	Iron up/down sensor error limit
Heat Auto		ON		ON/OFF	Heater auto start when power on.
Tem Lim	500		100 - 500		Maximum temperature
Ms-Speed	250		1 - 250		Manual solder feeding speed
Feed Cal	80		1 - 200		Auto solder feeding quantity adjust
TIP	1		1/2		Tip select 1 or 2
TCL1	-30		±100		Tip type 1 temperature calibration
TCL2	-30		±100		Tip type 2 temperature calibration
T1PG	30		1- 200		Tip type 1 Proportion Gain
T1IG	99		0 - 99		Tip type 1 Integral Gain
T2PG	100		1 - 200		Tip type 2 Proportion Gain
T2IG	80		0 - 99		Tip type 2 Integral Gain
Wait time	30	ON	0- 60	0 input :OFF	Wait time (min.) Enable/Void
Password		Disable		Enable/Disable	Screen lock, 4 digit
Туре		STA	STA/ROB		Required emergency signal STA: Break contact ROB: Normal contact

- 1) When Type is switched, restart TERRA by switching on and off after writing. Use STA, except for combining APOLLO SEIKO robot.
- 2) Input calibration value to TLC1, when measured value differs from display value. Input value can be calculated by the below formula.

<u>Input value = (Measured value – Display value) + Existing value</u>

- e.g) Display value 300°C, Measured value of iron tip 280°C (280°C -300°C) + 0 = -20°C Input -20°C
- 3) Wait Temp interlocks Wait time. When Enable is turned ON, input the proper value to both of Wait Temp and Wait time. If "0" is input, the wait time is disable.
- 4) When the screen lock is set "Enable", the password screen is displayed. Input 4 digit number and push "Write".

Contact Apollo Seiko, if you have forgotten your password by any chance.

7. Operation

7.1 Preparation

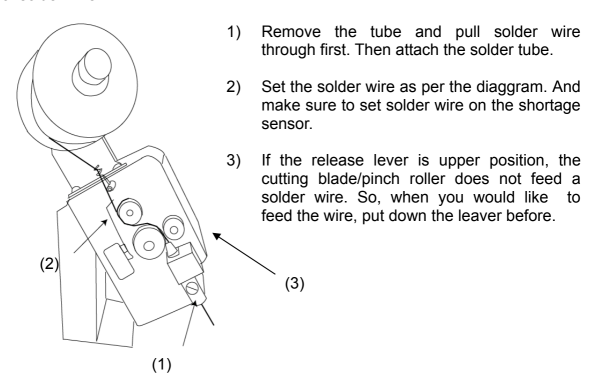
Make sure the following matters before the operation.

- 1. Check the power supply, the connections of the power supply, air pressure, the voltage and air pressure (The suitable pressure is from 4 to 7 kg/cm2).
- 2. The diameter of the solder wire is correct and the wire is sufficient.

7.2 Order of operation

- 1. Turn ON the TERRA power supply. (Make sure the lamp for Power ON is on.)
- 2. Attach the solder wire with the following order.

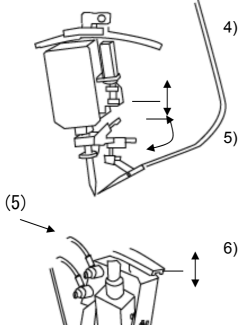
7.3 Set of solder wire



7.4 Turn on the robot power

- 1. Turn ON the Robot power supply and press Start button.
- 2. The screen changes to green color after while and shows the operation screen. If not check the air supply and the iron cartridge.
- 3. Press the start button and one cycle operation will start.

7.5 How to adjust RSP iron unit



4) Solder wire feeding position can be adjusted.

Upper adjusting screw : Up down direction Lower adjusting screw : Side way direction

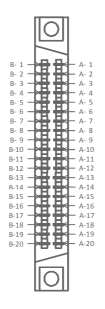
Iron up down speed can be adjusted by turning screws after undoing nut.

Upper black screw : Raising speed Lower white screw : Go down speed

6) Second solder feeding position can be altered by moving this screw. Adjusting the screw position, First solder wire can be put between the iron tip and a solder pattern.

Move it to lower: The same feeding positions. Move it to upper: The second feeding position become higher and the first solder would be melt down between the iron tip and a solder pattern.

8. Input and output wiring diagram



<Connector>

TERRA side

FUJITSU FCN-361J040-AU

Cable side

FUJITSU FCN-361P040-AU

Connector terminal pin allocation

Left side		Right side	
B-1	EMR	A-1	EMR
B-2	READY	A-2	SEL1
B-3	RUNNING	A-3	SEL2
B-4	END	A-4	SEL4
B-5	ACK	A-5	SEL8
B-6	SOLDER ERROR	A-6	SEL16
B-7	IRON UNIT ERROR	A-7	SEL32
B-8		A-8	SEL64
B-9		A-9	
B-10		A-10	START
B-11	AUX OUT	A-11	STOP
B-12		A-12	RESET
B-13		A-13	S+
B-14		A-14	S-
B-15	24V	A-15	IRON U/D
B-16	24V	A-16	AIR BLOW
B-17	EXT 24V	A-17	SEL100
B-18		A-18	SEL200
B-19	0V	A-19	LINE MOVE END
B-20	0V	A-20	

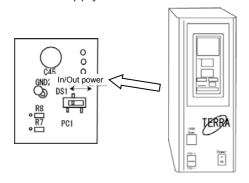
Input

Pin No.	Terminal name	Signal name	Description		
A-1	- EMR	Emergency stop	The machine stops at emergency. Usually it is used ON of no voltage. If this terminal is released, all of the soldering operation		
B-1	LIVIN	Lineigency stop	stops and the heater is turned OFF. After shortening, input the reset signal.		
A-2	SEL1	Prog. select 1	Select soldering condition number.		
A-3	SEL2	Prog. select 2	Set soldering condition number combining with A-17 SEL100, A-18 SEL200 by binary number. It is set by ON.		
A-4	SEL4	Prog. select 4	000 Cleaning WK100 101~199 Point soldering WK101~199		
A-5	SEL8	Prog. select 8	201~299		
A-6	SEL16	Prog. select 16	Setting example		
A-7	SEL32	Prog. select 32	Cleaning WK100: All OFF Point soldering WK101: SEL100 and SEL1 ON		
A-8	SEL64	Prog. select 64	Slide soldering WK205: SEL200, SEL1, SEL4 ON		
A-10	START	Start signal	It starts automatic operation. Signal is input by the sensor, switch, etc. (Minimum pulse width is more than 100ms.) When READY output is ON, it accepts input.		
A-11	STOP	Stop signal	Automatic operation stops. (Minimum pulse width is more than 100ms.)		
A-12	RESET	Reset signal	It returns from Emergency stop or Error condition. Input the signal after releasing Emergency stop or Error condition. (Minimum pulse width is more than 100ms.)		
A-13	S+	Solder feeding forward	It feeds solder wire forward from the feeder. Feeding speed can be set by Ms-speed of the system parameter. (Do not input ON at the same time of A-14.)		
A-14	S-	Solder feeding reverse	It reverses solder wire to the feeder. Reverse speed can be set by Ms-speed of the system parameter. (Do not input ON at the same time of A-13.)		
A-15	IRON U/D	Iron unit up/ down	It operates the iron unit up and down. ON: iron down OFF: Iron up		
A-16	AIR BLOW	Air blow	It operates air blow for tip cleaning at ON.		
A-17	SEL100	Prog. select 100	Select soldering condition number combining with A-2 ~ A-When A-17 is ON with A-2 ~ A-8, 100 is added. When A-18 is ON with A-2 ~ A-8, 200 is added. When both A-17 and A-18 are ON, 300 is added.		
A-18	SEL200	Prog. select 200			
A-19	LINE MOVE END	End of slide soldering	It stops Easy Line soldering of Special soldering.		
B-17	EXT 24V	External power supply input	24V input for external power supply. When you use this input, open the side cover and slide DIP switch on the circuit board to the external input side. The DIP switch is set as internal power supply at factory setting. Use exclusive GND (B-19,B-20) to connect to GND.		

Output

Pin No.	Terminal name	Signal name	Description
B-2	READY	Ready signal	It turns on, when automatic operation is ready.
B-3	RUNNING	Running signal	It turns on during automatic operation.
B-4	END	Operation end signal	It turns on when automatic operation ends. (ON time approx. 100ms)
B-5	ACK	ACK output	It outputs the timing of axis moving at slide soldering. It turns ON, after the time that is set on STEP 4 ACK of WK setting (ON time approx. 100ms)
B-6	SOLDER ERROR	Solder error signal	It outputs at solder shortage or solder clogged. It automatically returns, when new solder wire is replaced at solder shortage. Remove clogged solder and input RESET signal at solder shortage.
B-7	IRON UNIT ERROR	Iron unit error signal	It turns on at normal state. Temperature error: it turns off, when the temperature exceeds temperature alarm range set on the system parameter. The display turns in orange color. The error is automatically released after the temperature is recovered. Iron unit U/D: It turns off, when iron unit up/ down sensor does not work. Input RESET signal after error cause are solved.
B-11	AUX OUT1	External output 1	This output is for iron shot counter. It turns on at the end of the cycle excluding cleaning. (ON time approx. 100ms)
B-15	24V	DC24V output	It is DC24V output by internal power supply of TERRA. The max. power supply current is 500mA.
B-16	27 V	DOZ4V Output	Use exclusive GND (B-19,B-20) to connect to GND.

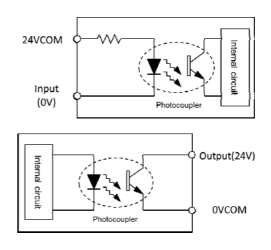
Power supply DIP switch



When you use the external power supply., open the side cover and slide DIP switch on the circuit board to the external input side.

* DIP switch is set as internal power supply side at factory setting. It breaks when the external switch is connected when DIP switch keeps on the internal power supply side. Please be careful.

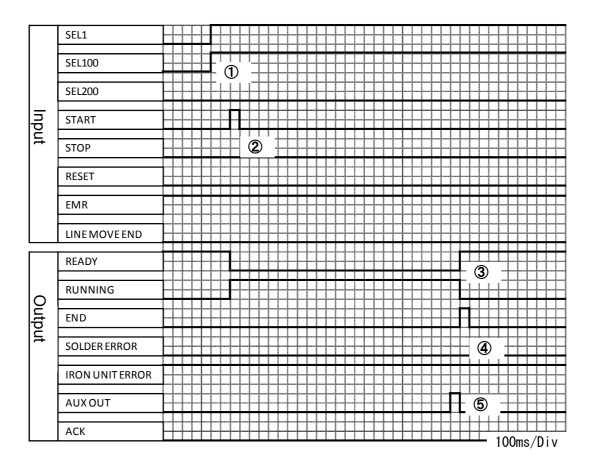
Internal circuit diagram (Pattern diagram)



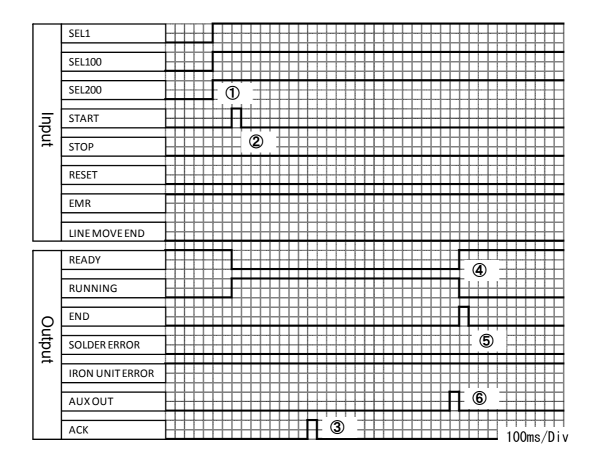
Use at DC24V, less than 100mA.

9. Timing chart

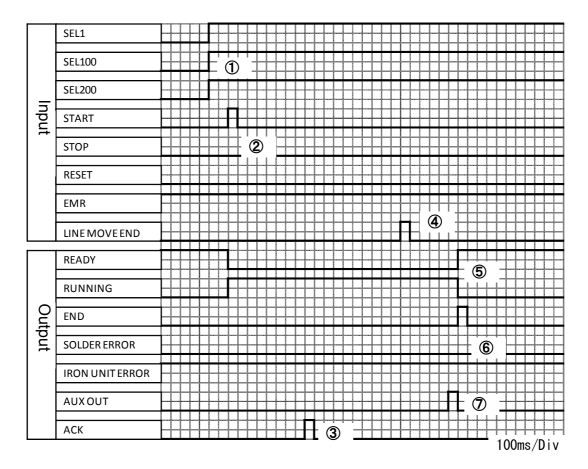
Point soldering



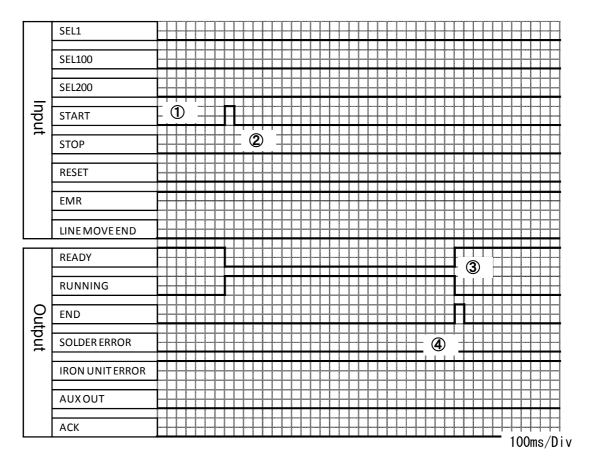
- 1 Turn on the SEL signal for selection before turning the start signal. Turn it off after the RUNNING signal is turned on.
- ② When the start signal is turned on, the READY signal is turned off and the RUNNING signal is turned on. Then selected WK number by SEL setting is started automatically.
- ③ END signal is turned ON as soon as automatic operation is finished.
- 4 AUXOUT signal is turned ON just before END signal is ON.



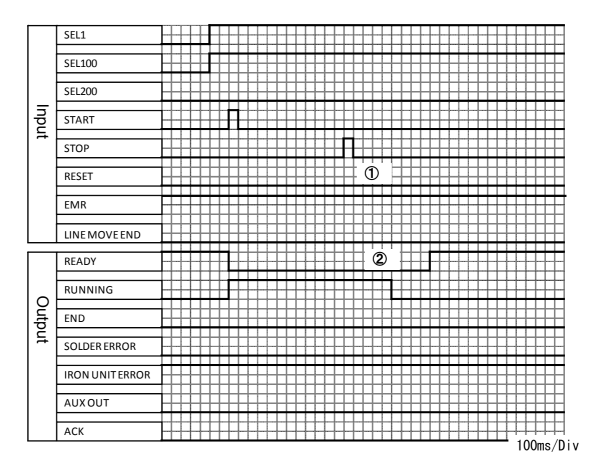
- 1 Turn on the SEL signal for WK selection before turning the start signal.
- ② When the start signal is turned on, the READY signal is turned off and the RUNNING signal is turned on. Then selected WK number by SEL setting is started automatically.
- 3 ACK signal is turned ON when slide movement is started.
- 4 READY signal is turned ON and RUNNING signal is turned OFF when automatic operation is finished in order.
- ⑤ END signal is turned ON as soon as automatic operation is finished.
- 6 AUXOUT signal is turned ON just before END signal is ON.



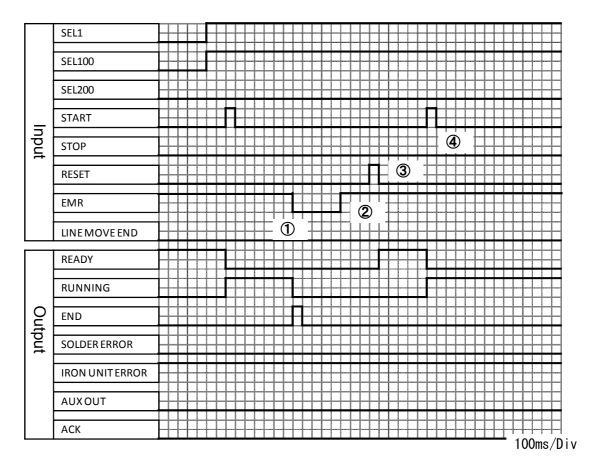
- 1 Turn ON the SEL signal for WK selection before turning the start signal.
- ② When the start signal is turned on, the READY signal is turned off and the RUNNING signal is turned on. Then selected WK number by SEL setting is started automatically.
- 3 ACK signal is turned ON when slide movement is started.
- 4 Turn ON "LINE MOVE END" signal to stop Easy sliding solder.
- (5) READY signal is turned ON and RUNNING signal is turned OFF when automatic operation is finished in order.
- 6 END signal is turned ON as soon as automatic operation is finished.
- (7) AUXOUT signal is turned ON just before END signal is ON.



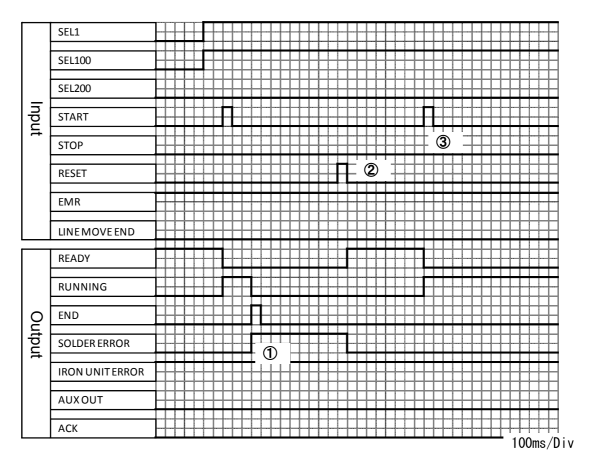
- ① Turn OFF the all SEL signals for WK selection before turning the start signal.
- 2 When the start signal is turned ON, the READY signal is turned OFF and the RUNNING signal is turned ON. Then selected WK number by SEL setting is started automatically.
- ③ READY signal is turned ON after cleaning is finished in order.
- 4 END signal is turned ON when cleaning is finished however, AUXOUT signal is not turned ON.



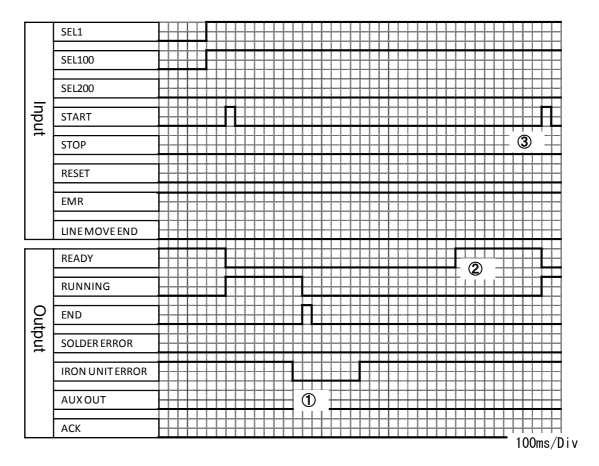
- 1 If STOP signal is entered during automatic operation, soldering operation is stopped and RUNNING signal is turned OFF.
- ② READY signal is turned ON in 0.4 second (400ms) after.



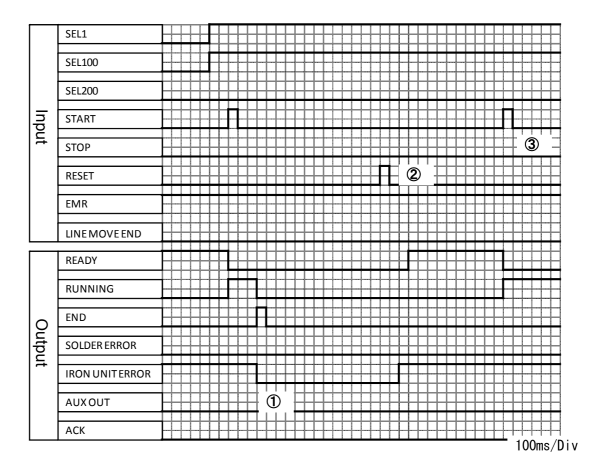
- ① If EMR signal is turned OFF during automatic operation, RUNNING signal is turned OFF and END signal is turned ON.
- ② To recover, turn ON the EMR signal.
- 3 Turn ON RESET signal to recover and READY signal is turned ON.
- 4 Automatic operation can be resumed to turn ON START signal if READY signal is ON.



- ① SOLDER ERROR signal is turned ON if solder shortage and clogging error occurs during automatic operation. Then, RUNNING signal is turned OFF and END signal is turned ON.
- ② To recover, turn ON the RESET signal.
- 3 Automatic operation can be resumed to turn ON START signal if READY signal is ON.



- ① IRON UNIT ERROR signal is turned OFF if solder tip temperature become out of high/low set range. Then, RUNNING signal is turned OFF and END signal is turned ON.
- 2 IRON UNIT ERROR signal is ON when solder tip temperature is recovered. Then, READY signal is turned ON.
- 3 Automatic operation can be resumed to turn ON START signal if READY signal is ON.



- ① IRON UNIT ERROR signal is turned OFF if iron unit up/down sensor is not turned ON within set time. Then, RUNNING signal is turned OFF and END signal is turned ON.
- ② To recover, turn ON the RESET signal.
- ③ Automatic operation can be resumed to turn ON START signal if READY signal is ON.

10. Maintenance

Daily inspection requirement items are as follows:

Note: when the inspection, turn off the power and cool down the iron tip.

1) Existence of solder wire:

If the solder wire is not sufficient, please change to new one.

2) Wear of iron tip

If soldering result become unstable, please change it to new one. The life time of the iron tip is depend on the heating time, the solder feeding point and speed.

3) Breaking of heater

The causes of a breaking of heater when the lamp for indication of temperature error is on and the temperature controller is normal are as follows:

- (1) The breaking of heater. Change the iron cartridge
- (2) The breaking of the relay cord. Change the iron cord.
- (3) The iron tip is worn. Change the iron cartridge
- 4) Air pressure

Make sure the air pressure if it is adequate. (4-5kg/cm2)

5) Clog of the tube set

If the top (exit side) of the tube set clog with a flux or solder wire, please remove and clean it with alcohol.

6) Up/down movement

Make sure if the up/down movement of iron unit of iron unit is smooth. Also, make sure if there is no flux sticking in moving parts.

7) Cutting blade and pinch roller for solder wire feeding

Make sure flux or solder does not stick to the above parts. If so, clean it with a soft (brass) wire brush and alcohol.

After every 5,000 points soldering

Check the solder tip temperature with a thermometer. If there is difference between measured and actual temperature, do the calibration of TCL1 in the system parameter.

Every month

Make sure a solder wire run through the solder wire tube. If not, clean the inside tube or replace.

Every year

Send the thermometer to an authorized agent for the calibration.

11.ZSB feeder adjustment and alignment (Option)

Adjust the ZSB feeder as follows

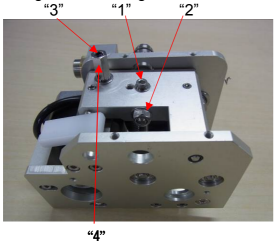
The cutting depth of ZSB blade must be adjusted properly to operate properly. Adjust and clean it every time before use.

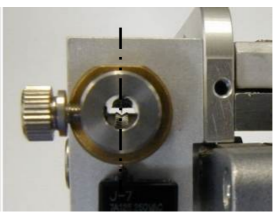
(1) Remove the cover after loosing five setting screws.



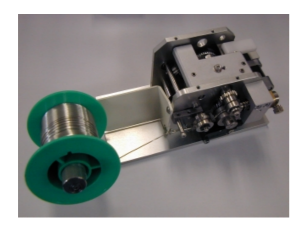


(2) Loosen the set screw "1" for alignment cutting blade shaft and the setting nut "2" to adjust the shaft position. Then move the blade shaft position to match the center of the cutting blade and V grove of the lower roller.



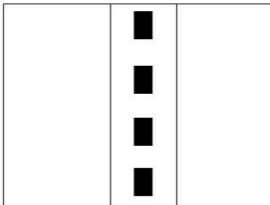


- (3) Tighten the set screw "1".
- (4) Attach the reel pin as it stays without the cover, and then set the solder wire.



(5) Push down the forward/reverse lever and feed the solder wire, then make sure the cutting blade makes holes on the center of the solder wire. If the holes were not on the center, adjust the cutting blade shaft position, then feed the solder wire and check it.



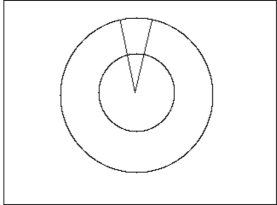


(6) Cut the solder wire with holes perpendicularly and check the cross section. Make sure the cutting blade penetrates into flux core.

If the cutting depth was not enough or too deep, loosen the nut "4" then adjust the adjusting screw "3" for the cutting depth to penetrate into flux core.

After that feed the solder again, cut the wire and check the cross section again.





(7) Complete adjusting the alignment and depth of the cutting blade and increase the temperature of iron tip. Then, melt the solder wire with holes.

And make sure the flux is coming out from the holes.



(8) Put back the cover and tighten five set screws.

12. Handling of Iron Tip

Introduction

Soldering is a technique which connects a metal to another metal by alloy reaction.

Solder material melts, but mother material (metal pieces on the work-piece) never melt by soldering.

There are three important factors (Three great factors of soldering) for the alloy reaction as follows:

Cleaning the metal surface

Formation of alloy layer which by melting solder and connecting to metal surface

Heat source which should be maintained in suitable temperature in order to form alloy layer by soldering.

Solder iron tip is related to the formation of alloy layer and the heat source.

So, It is very important for a good care of solder tip to make a stable soldering.

<Handling of iron unit>

Apollo soldering tip, HI-TIP (AS, HQ, TM and DC model) realized the high performance and long life by using oxygen-free copper as a mother material with special iron plating and careful after treatment.

Usually, the life of the tip is about 50,000 points. However, if it is used at more than 400°C or if solder with a bad solder feeding position, the life is shorten extremely to approximately 5,000 points caused by "Iron plate Corrosion". Therefore, please use it with suitable condition. If the condition is proper, the life exceeds 100,000 points.

1. Attach an iron tip, then the vinyl resin coating on the iron tip is cracked and peel off during the temperature rising. Please use it after making pre-soldering by the solder including flux.

- 2. Iron tip should be placed at iron stand after pre-solder on iron tip. If tip is left at the stand without solder after cleaning, the tip oxidizes and cannot be getting wet with solder.
- If flux or some oxide residues were left over the iron tip, please remove them with back of a cutting edge like a cutter lightly.

Do NOT file the iron tip because iron plating may be peeled off, then the iron tip cannot be getting wet with solder.



If a tip is not getting wet with solder.....

Remove pre-solder on tip completely.

Brush the iron tip lightly with a brass wire brush.

Melt a new solder including flux on the tip or dip the iron tip into a soldering pot.

Remove the needless solder with a wet sponge.

Make pre-solder soon

The tip will wet with solder by the above process.

<Care of Iron tip>

1) Check iron tip by eyes every fixed time

Oxide is left on the iron tip.	Study of the number of air blow cleaning.
"Solder rise" exceed the solder plated area.	A malfunction is occurred by leavening a corrosion by chloride element in flux. Replace the iron tip.
Bad solder flow	Remove pre-soldering on the iron tip completely. Cool it to room temperature and remove oxidation by a sand paper. Then turn it on again and make pre-soldering to the iron tip surface during rising temperature.
Transformation of iron tip	Need to change of iron tip by the corrosion of chloride element in flux and wear phenomenon.

2) Check for soldering defect

Imperfection of electric connection by of	Clean the surface and make iron tip	
flux membrane.	temperature high and heating longer.	
Rough soldering surface	This defect occurs if the heating	
	temperature is high or low. Adjust it to	
	proper temperature.	
Soldering removes and comes off because	Shortage of heat	
the solder does not melt.		
Solder flow	A malfunction is occurs if the heating	
	temperature is high, the heating time is	
	long or the exceeding solder feed amount	
	is supplied.	

There are many solder defects except the above mentioned as follows:

"Solder shortage", "Icicle", "Solder excess", "Burning film" etc.
Please select suitable condition by seeing through the solder states.

13. TROUBLE SHOOTING

This table is designed to help trouble shoot common problems that may occur with the TERRA unit. If you have tried the recommended solution and the problem persists, please contact Apollo Seiko directly for technical support.

Problem	Failure reason	Recommended solution	
TERRA is not	The power code is	Check the power cord connection	
receiving power	disconnected		
	Fuse is blown	Replace with a 3 Amp fuse	
	Control PCB is damaged.	Contact Apollo Seiko or our agency	
		for repair	
The iron tip does	Heater is broken.	Replace with a new heater	
not heat properly	Heater connector is	Check the heater connection.	
	disconnected.		
	Heater cable is broken.	Replace with a new heater cable.	
	The tip is at end of life.	Replace with a new iron tip.	
	Parameter setting is not proper.	Check the system parameter and	
		input proper value/.	
	Control PCB is damaged.	Contact to Apollo Seiko or our	
		agency for repair.	
Solder is not	The release lever is upper	Lower the release lever.	
properly fed.	position.		
	The feeding cutting blade is	Adjust the position of cutting blade.	
	idling		
	Speed setting is '0'.	Check the system parameter.	
	The motor is damaged.	Contact Apollo Seiko or our agency	
	0 (1000 : 1	for repair.	
	Control PCB is damaged.	Contact Apollo Seiko or our agency	
The desired of	Hanta da da barata a	for repair.	
The temperature	Heater is broken.	Replace with a new heater.	
controller cannot	Heater cable is broken.	Replace with a new cable.	
be adjusted.	Heater cable is disconnected.	Check the cable connection.	
Temperature	Upper/ lower temperature alarm	Check the system parameter and	
abnormality does	value is not proper.	enter proper value.	
not disappear.	Atata and a saltant to the salt	Observation and	
Iron unit does	Air is not supplied to the unit.	Check air supply.	
not move	Control PCB is damaged.	Contact Apollo Seiko or our agency	
up/down.	The first of a state o	for repair.	
TERRA does not	The type of system parameter	Set type "STA", except for	
work from	setting is wrong.	combining APOLLO SEIKO robot.	
inputting I/O.			

Error Sign List

Error Sign L		Fallung	December of a latter
Error Display	Description	Failure reason	Recommend solution
EMERCIENCY		Emergency stop switch turns ON	Turn OFF the emergency stop switch.
	Inputting the emergency	Defective connection of I/O connector.	Connect the I/O connector properly.
RESET	stop signal	Breaking I/O cable	Replace or repair I/O cable.
EMERGENCY		Mismatch of type setting and emergency stop signal	Change the contact of type setting or emergency stop signal.
HEATER ERFOR		The iron cartridge doesn't insert.	Make sure whether the iron cartridge insets properly.
England	Detect the	Breaking of the heater Thermocouple is damaged.	Replace with a new iron cartridge.
	error of heater		
HEATER ERROR		Low/high values of temperature alarm are incorrect.	Input the proper value in the system parameter.
SOLDER SHORTAGE		Release lever is upper position	Put down the release lever.
on so (%) Pfedic		End of the solder feeding	Replace with a new bobbin.
	End of the solder feeding	Misdetection of the sensor	Check the solder wire is set properly.
SOLDER SHORTAGE	solder leeding	The sensor of solder feeding is damaged	Contact Apollo Seiko or our agency for repair.
SOLDER		Solder tube is clogged with solder wire.	Replace a new solder tube.
CLOGGED	Detect the solder clogged	Solder wire does not melt	Slow down the speed of solder
SOLDER CLOGGED		properly.	Adjust the position of solder feeding.
		Air is not supplied.	Supply the air.
UPPER SENSOR	Llanan aanaan	Air pressure goes down.	Check the pressure of the air.
TAME OVER	Upper sensor of iron unit or air cylinder does not detect properly.	Air leakage or tube is not jointed.	Make sure whether there is the air leakage or not from air hoses or a part of connection.
UPPER SENSOR		Regulation of the cylinder speed controller is not adjusted.	Regulate the speed controller properly.
TIME OVER		Upper sensor of air cylinder is damaged.	Contact Apollo Seiko or our agency for repair.
LOWER BENEGR TOME OVER	Lower sensor	Air leakage or tube is not jointed.	Make sure whether there is the air leakage or not from air hoses or a part of connection.
	of iron unit or air cylinder	Regulation of the speed controller is not adjusted.	Regulate the speed controller properly.
UPPER SENSOR TIME OVER		Sensor of air cylinder is damaged.	Contact Apollo Seiko or our agency for repair.

14. How to change iron tip DX- Type, X-***



- Make sure to "power off" the unit and let the iron cartridge (DCX-HET and X-tip) cool down. Pull down on the DCX-HET and the X-tip..
- 2) Pull out X-tip from DCX-HET.



Wipe off the burning inhibitor substance stuck on the top of DCX-HET.It can be easily wipped off with a dry cloth.



 Insert a new X-tip to DCX-HET.
 Make sure that burning inhibitor substance has been applied and insert a new X-tip.



5) As shown on the left, the top of DCX-HET has not been covered with burning inhibitor substance. In order to apply burning inhibitor substance on DCX-HET, re-insert the X-tip, pull it down, roatate it to the left and right several times.

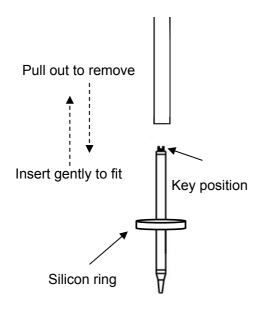


6) Make sure that burning inhibitor substance has been applied to the whole top of DCX-HET as shown on the left.

Then insert the X-tip firmly while adjusting the key groove to the correct position.



DS-***, DN-*** Type



1) Make sure to turn the power off and let the iron cartridge cool down. Pull down on the iron cartridge to remove.

If it does not come out, use a silicone tube to pull it down using "some force".

2)To insert the new iron cartridge, insert gently until it reaches the end of the cartridge tube.

Turn it until you feel the key drop or click into position. When you feel it click, insert it firmly.

*Do NOT insert the iron while the key is in the incorrect position or the key is damaged.

2) Slip the silicon ring over the iron cartridge.



Caution

- Make sure to turn the power off and let the iron cartridge cool down.
- Carry out "Auto Tuning" after replacing the iron cartridge.
- Make sure that the displayed temperature on the temperature controller and the temperature measured by the tip thermometer are matched after replacing the iron cartridge.

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