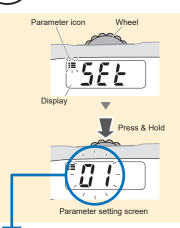
FX-600D Parameter Settings/Troubleshooting

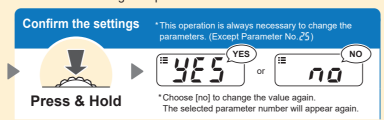


Parameter Settings



- (1) Push the wheel.
- (2) Press and hold the wheel within 1 second once the icon starts to blink.
- (3) Enter the parameter setting mode, and then use the wheel to change the parameters.

Change the value	Set the value
+	•
Turn	Push





* Changes will be lost if the power is turned off in the middle of setting. * The setting will time out and return to the normal screen if it is left idle for 10 seconds.

Parameter No.	Parameter name/summary	Setting value	Factory default settings (Value when implementing No. 25)	
[]	Display temperature unit Select from °C or °F. ● All set values are converted to the changed display temperature unit.	°C/°F	(For USA: ⁰F)	This function is convenient for when you want
	Sleep: Time setting Set the time until the product transitions to sleep mode after the handpiece is placed on the iron holder. • A shorter set time is more effective for preventing tip oxidation. • This function is only activated if the temperature is set to 300°C (570°F) or higher. • Push the wheel to return to the normal screen if the display shows [SLP].	1 to 29 min	8 8 8	to work within a specified temperature range. To solder between 320 and 350°C at a set temperature of 350°C, change the set value to [30] in No. 33 before beginning soldering. [H - E] will appear and blink to notify the user when the tip temperature drops below 320°C during soldering.
<u> </u>	Low temp alarm [H - E] will appear and blink to notify the user when the tip temperature drops by specified degrees during soldering.	30 to 150°C 54 to 270°F	(°F: 270)	The upper limit is restricted by the set temperature.
	Sleep: [On]/[OFF] setting Set whether or not to automatically transition to sleep mode once the time set in "Parameter No. "2" is reached.	On/OFF	□ □ F F	
13	Sleep: Sleep mode temperature setting Set the tip temperature during sleep configured in "Parameter No.02". • A lower setting temperature is more effective for preventing tip oxidation. • Push the wheel to return to the normal screen if the display shows [SLP].	200 to 300°C 390 to 580°F	(°F: 400)	
25	Initial reset Reset the product to factory default settings.	°C/°F	when °C is selected	Turn Fig. 888 °C Push Push Push Normal screen
31	Adjust mode: [On]/[OFF] setting To correct the tip temperature, turn the adjust mode on. • When the adjust mode is disabled, [AD] will disappear from the screen.	On/OFF		



Pausing the work Sleep mode

When the soldering iron is placed on the stand for a specified period of time (1 to 29 min.), it will automatically enter sleep mode and the tip temperature will drop to the set sleep temperature. This function can help to preserve tip life by reducing oxide buildup on the tip.

* To use this mode, enable "Parameter No." ""."



on the display

Push the wheel to disable the sleep mode.

(Factory default Sleep mode temperature: 200°C/400°F

Set time: 6 min)

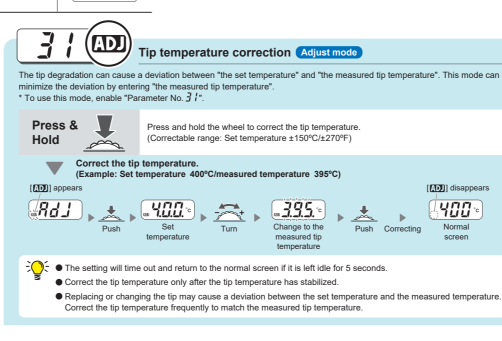
Dischle the clean made



mode Temperature

nperature ntrol ON Norma screer

- The product will not transition to sleep mode in the following cases:
 - When the set temperature is below 300°C (570°F) When the "Parameter No. ""7" setting is disabled
 - When the soldering iron is placed on a flat surface
 - To enable the sleep function, set "Parameter No. #7" to [On]. The sleep time (Parameter No. #2") and the sleep temperature (Parameter No. #3") can be changed as needed.





Unplug the power cord before inspecting or replacing any internal components.							
	Is the power cord securely plugged in?	▶	Insert the plug into the outlet.				
The tip is not heating up.	Is the power cord broken or cut?	 	Send the main unit back for service.				
	Is the heating element properly soldered?	•	Solder heating element once again. If the problem persists, send the main unit back for service.				
	Is the heat capacity of the tip too small for the object to be soldered?	•	Use a tip with a larger heat capacity.				
[H - E] appears.	Is the set value for the low temp alarm too small?	•	Increase the setting value. (See "Parameter No. []3")				
	The heating element is not working.	•	Replace the heating element. If the problem persists, send the main unit back for service.				
[S - E] appears.	The heating element/sensor is not working.	•	Replace the heating element.				
	The P.W.B. is damaged.		Send the main unit back for service.				

Send the main unit back for service.

Set the appropriate temperature.

If the tip is deformed, replace it.

Measure and correct the value.

(Adjust mode)")

(See "Tip temperature correction

If the tip is oxidized, remove the oxide. If the problem persists, replace the tip.

⚠ CAUTION

If you cannot find a solution in this manual, or if another problem occurs, please contact the retailer where you purchased the product.

The main unit is not working.

Is the tip temperature too high or too

Is the tip deformed or oxidized?

Is the tip temperature corrected?



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[- - -] appears.

The solder is not

wetting on the tip.

The tip temperature

is too high/low.

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