

Heat-resistant Cap for quick storage after use (sold separately).

Thank you for buying this **goot** soldering iron. If you follow the instructions and safety precautions in this manual and use your soldering iron properly and only for what it is intended, you will enjoy years of safe, reliable service. Keep this manual for future reference.

Safety Mark Definitions

Following the WARNINGS and CAUTIONS in this manual will allow for the safe and proper use of the soldering iron, and should protect the operator and others from injury, and property from damage. Please read the manual after you understand these WARNINGS and CAUTIONS.



WARNING

Failure to obey a safety warning could result in serious injury or death to yourself or to others. Always follow the safety precautions to reduce the risk of electric shock, fire, or personal injury.



CAUTION

Failure to obey a safety caution may result in a minor or moderate damage or injury to yourself or to others. Always follow the safety precautions to reduce the risk of electric shock, fire, or personal injury.



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1-1 Specifications

Model	PX-280		
Voltage	220-240V AC 50/60Hz		
Power Consumption	19W		
Temperature Setting Range	200–500°C		
Ripple Temperature	±5°C (unloaded)		
Ground Resistance	2Ω or less		
Leak Voltage	Less than 2 mV		
Insulation Resistance	100 MΩ or more (500 V DC)		
Heater	Ceramic heater		
Power Cord Length/Plug	1.5 m (3 core cord with ground pin)		
Length/Weight	219 mm /70 g		
Accessories	Soldering Iron Tip (PX-28RT-S2C)		

The length does not include the cord bushing. The weight does not include the cord.

1-2 Parameters

Term (display panel letters)	Display	Range	Unit	Default Setting
Set Temperature (PT)	Set Temp.	(SSt+50)-500 (SSt+50)-932	°C °F	350 662
Temperature Calibration (cAL)	888.	-50–50 -90–90	°C °F	0
Sleep Set Temp (SSt)	888.	100–(Pt -50) 212–(Pt -50)	°C °F	200 392
Sleep Timer (ct)	888.	000–999	Minutes	5
Sleep Sensitivity (dIF)	888.	1–10	—	3
Shutdown Start time (SUt)	888.	0–999	Minutes	60
Temperature Scale	8	c/F	—	с
Calibration for low temp. (2PL)	888.	-199–199	_	Set when shipped
Calibration for high temp. (2Ph)	888.	-199–199	—	Set when shipped
Safety Mode (Pon)	888	On/oFF	_	oFF
Software Version (ver)	888	_	_	Depends on manufactured date

2 Rules for Safe Operation

2-1 Rules for Safe Operation

For safe operation, read and follow all rules below.



WARNING

Do not use this soldering iron until you have read and understood all instructions and safety precautions in this manual.



WARNING

This tool must be placed on its stand when not in use.

1. DO NOT USE IN DANGEROUS Environments.

Do not use the soldering iron in damp or wet locations, or expose it to external environmental conditions, particularly rain. Never use it in an explosive atmosphere. The heat from the heater can ignite fumes. Be sure that the work area is well lit.

2. KEEP CHILDREN AND BYSTANDERS AWAY FROM THE SOLDERING IRON.

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 a safe way and understand the hazards involved.

Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children unless they are aged from 8 years and above and supervised. Keep the appliance and its cord out of reach of children aged less than 8 years.

3. PROPERLY STORE THE SOLDERING IRON WHEN IT IS NOT IN USE.

When it is not in use, store the soldering iron in a high or locked-up place.

4. USE FOR THE RIGHT JOB.

Your soldering iron is an electrical tool used to solder electric parts, small connectors etc. Do not use the soldering iron for any other purpose.

5. WEAR PROPER APPAREL.

Tie up long hair. Clothing or hair can burn on contact with the tip or surrounding heated parts.

6. DO NOT ABUSE THE POWER CORD. INSPECT IT PERIODICALLY.

Never carry your soldering iron by its power cord, or yank the power cord to disconnect it from the receptacle. Keep the power cord away from heat, oil and sharp edges.

If power cord is damaged, stop at once; unplug to prevent fire or electrical shock. Ask the distributor for replacement.

7. USE A STAND FOR CERAMIC HEATER Soldering irons.

We recommend the goot ST-27 soldering iron stand (sold separately). If you use another stand, heat could damage your soldering iron.

8. LET YOUR SOLDERING IRON COOL DOWN AFTER USE

Allow the tip to cool naturally after unplugging the iron. Never use any other method (e.g. water on the tip) to cool it down.

2-2 Features of PX-280

This soldering iron is small and light, and has excellent heat-recovery. Sleep/Shutdown functions extend soldering tip life, and avoid troubles by unplugging the iron.

Excellent Heat Recovery

With a high-power heater and sensor, there is almost no temperature fluctuation during heavy-duty continuous operation.

Ergonomic Grip

Comfortable grip, and a shorter distance from the handpiece to the tip.

Fastest in Its Class

Reaches 350 °C in just 30 seconds with a standard tip.

Calibration

Digitally calibrates the difference between the set temperature and

2-3 Names of Parts

Display

Shows the temperature and parameter value. When the power is turned ON or when Sleep mode is exited, it shows the tip temperature rising to the set temperature. Then it shows the set temperature.

HEAT lamp

Lights up when heating. Flashes when near set temperature.

DOWN key

Reduces the set temperature or parameter value.

UP key

Increases the set temperature or parameter value.

SETTING key

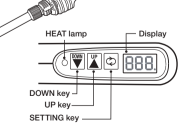
Starts/completes the temperature/ parameter setting process. the tip temperature measured by tip thermometer.

Sleep

When iron is not used during preset time, it automatically lowers tip temperature to avoid tip-burn. Time and temperature when not-in-use can be set. This function can be used with the shutdown function (see 3-4) together. You can exit Sleep mode by moving the grip.

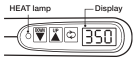
Shutdown

When the iron is not used during the preset time, it automatically shuts down.



3 Operation Instructions

When iron is plugged in, HEAT lamp lights and iron heats up (default setting is 350°C). HEAT lamp flashes when near set temperatures.



Temperature may be set from 200°C to 500°C

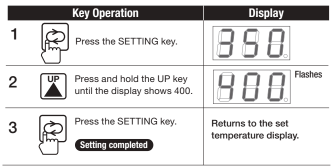
NOTE

You can choose the Safety mode. In Safety mode, please press any key to power on after you plug in.

To choose the mode, see P17 "3-10 Setting the Safety Mode".

3-1 Changing the Set Temperature

E.g. Changing the temperature from 350 °C to 400 °C.



The set temperature should be set 50°C higher than the sleep temperature (see **3-3** "**Sleep Function**").

E.g. If the set temperature is 200°C, the sleep temperature must be 150°C or under.



3-2 Calibration

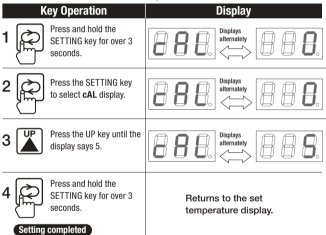
Generally speaking, when measuring the tip temperature of the **PX-280** with a tip thermometer, the measured temperature will usually be lower than the temperature displayed on the **PX-280**.

This could be because once the tip thermometer comes into contact with the **PX-280** soldering tip, the metallic parts in the thermometer conduct heat away from the **PX-280** tip.

For this reason, please use the calibration function only if you use the tip thermometer as the standard calibration tool for your soldering iron.

How to Calibrate the Temperature

E.g. Where the set temperature is 300°C, the tip thermometer value is 295°C, and the calibration value to be input is 5°C.



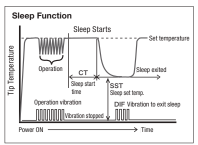
Please set 0 if calibration is not needed. (Calibration value is set to 0 before shipping.)



3-3 Setting the Sleep Function

When your iron is not used during the preset time, it automatically lowers tip temperature and goes to Sleep. This reduces power consumption and extends soldering tip life. This sleep function can be used with the shutdown function (see 3-4) together.

CT : Sleep start time (Unit: min.) SST : Sleep setting temp. (Unit: °C) DIF : Sensitivity (1-10)



Setting the Sleep Temperature

E.g. Changing the sleep temperature from 200°C to 150°C.

	Key Operation	Display
1	Press and hold the SETTING key for over 3 seconds.	B B
2	Press the SETTING key to select SSt display.	BBB _o Displays alternately BBB _o
3	Press the DOWN key until the display says 150.	BBB.
4	Press and hold the SETTING key for over 3 seconds. Setting completed	Returns to the set temperature display.

Activate Sleep function: Press and hold the DOWN key \checkmark for one second continuously to use Sleep Function manually during the operation.

The sleep temperature should be set 50°C lower than the set temperature.



How to exit Sleep mode

Sleep mode can be exited by moving the iron.

To set the sleep sensitivity, see P10 "Setting the Sleep Sensitivity".

Setting the Sleep start time (ct)

E.g. Changing the Sleep start time from 5 to 30 mins. Unit: mins.

	Key Operation	Display
1	Press and hold the SETTING key for over 3 seconds.	Displays atternately
2	Press the SETTING key to select ct display.	Displays alternately
3	Press the UP key until the display says 30.	Displays alternately
4	Press and hold the SETTING key for over 3 seconds. Setting completed	Returns to the set temperature display.

When ct value is set to 0, Sleep function is OFF.

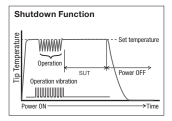
The display will alternate between SLP and tip temperature when iron is in Sleep mode.

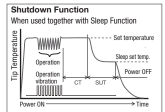
Setting the Sleep Sensitivity (dIF) E.g. Changing the Sleep Sensitivity value from 1 to 10. Small values are more sensitive to exit from Sleep mode.

Key Operation	Display
1 Press and hold the SETTING key for over 3 seconds.	BBB.
2 Press the SETTING key to select dIF display.	BBBB Displays atemately
3 Press the UP key until the display says 10.	B B C C C C C C C C C C
4 Press and hold the SETTING key for over 3 seconds. Setting completed	Returns to the set temperature display.

3-4 Setting the Shutdown Function

When the iron is not used during the preset time, it automatically shuts down.

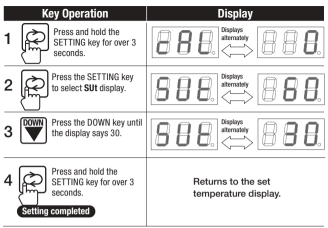




When SUt value is set to 0, the shutdown function is OFF. The display will alternate between Sdn and the tip temperature when the iron is in the shutdown mode. The display will and 🖳 when the temperature falls under 50°C. alternate between

Setting the Shutdown start time (SUt)

E.g. Changing the Shutdown start time from 60 to 30 mins. Unit: mins.



To use the iron again after shutting down, press any key to power on again.



The temperature can be viewed in Celsius or in Fahrenheit.

	K	ey Operation	Display
1		Press and hold the SETTING key for over 3 seconds.	
2		Press the SETTING key to select c-F display.	Displays alternately
3		Press the UP key to choose °F, or press the DOWN key to choose °C.	Displays alternately
	DOWN		Displays alternately
4	Setting	Press and hold the SETTING key for over 3 seconds.	Returns to the set temperature display.
[DOWN] UP If you need to return to the temperature display during			



3-6 Calibration of the Tip Temperature when heater is replaced

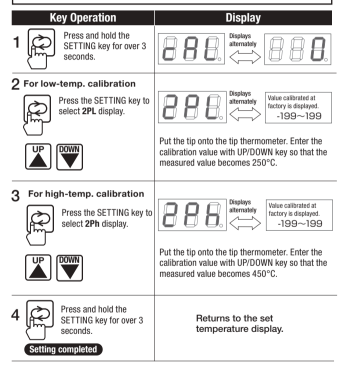
If you have a tip thermometer, calibrate the tip temperature when the heater is replaced.



Calibrate with fixed-temperature in this procedure. Low temperature: 250°C (482°F)

Low temperature: 250 C (462 T)

High temperature: 450°C (842°F)



3-7 Setting Key Lock

The Key Lock function locks the temperature and other settings. Temperature and other settings cannot be changed by unauthorized personnel. To release the Key Lock, enter the correct Code Number or restore all settings (see P16 "Resetting the Code Number"). The code number is not set before shipping. The code number can be set using any three-digit number from 001 to 999.

When the code number is set correctly, the number flashes 5 times. If an incorrect code number is input, the display will show 'NG', and return to the temperature display. The dot lights during Key Lock.

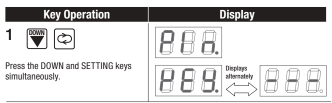


Setting the Code Number

Lights when Key-Locked

Key Operation	Display
1 DOWN CO	Displays
simultaneously.	
2 Press the UP/ DOWN key to show the desired Code Number.	888.
3 🕎 🗇	Flashes 5 times
Press the DOWN and SETTING keys simultaneously.	Returns to the set temperature display.
	,

Releasing the Key Lock



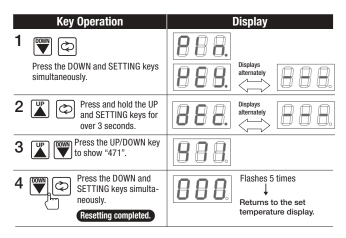
	Key Operation	Display
2	Press the UP/ DOWN key to show the Code Number.	888.
3	Releasing completed	Flashes 5 times Flashes 5 times Flashes 5 times Returns to the set temperature display.

Changing the Code Number

E.g. Change the code number from 123 to 234.

5 5 5	5
Key Operation	Display
1	<i>888</i> .
Press the DOWN and SETTING keys simultaneously.	BBB . ^{Displays} alternately
2 Press and hold the DOWN and SETTING keys for over 3 sec- onds.	B B B B B B B B
3 UP Town key to show the old Code Number.	888.
4 Down CC Press the DOWN and SETTING keys simultaneously.	
5 Press the UP/DOWN key to show the new Code Number.	888.
6 Press the DOWN and SETTING keys simul- taneously. Setting completed	Flashes 5 times Flashes 5 times Returns to the set temperature display.

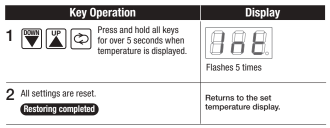
Follow the procedure below to delete the code number and reset the key lock.



3-9 Restore Default Settings

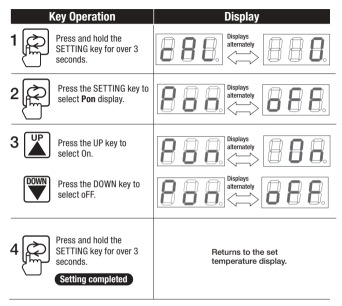
The below procedure will restore all parameters to the default settings. The key-lock function is also unlocked using this procedure. This can allow a third party to alter the settings on the iron. Authorized personnel should restore default settings properly.

How to Restore Default Settings



3-10 Setting the Safety Mode

When Safety Mode is OFF, your iron will start heating when it is plugged in. When Safety Mode is ON, it will not start heating until you press a key.



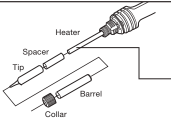
Safety Mode	After plugged in:
ON	Starts heating by pressing any key.
OFF (Default setting)	Starts heating immediately.



4-1 Changing the Tip



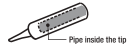
Before changing the tip, unplug the soldering iron, and wait until the tip and surrounding parts have cooled down.



Unscrew the Collar to remove Barrel, Tip, and Spacer (in this order). Assemble in the reverse order.

<u>A</u>CAUTION

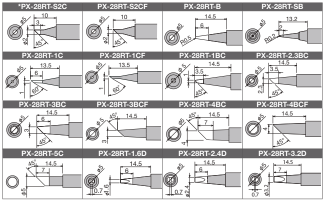
When replacing the soldering tip, make sure that the pipe inside has not come loose and stuck to the heater surface. If the pipe is stuck, remove it. A stuck pipe may cause the heater to short-circuit and break down.

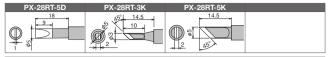


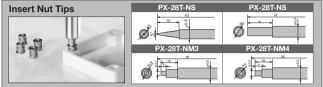
4-2 Optional Tips/Replacement Parts/Optional Parts

For replacement/optional parts, contact a goot distributor. Use genuine goot parts to avoid troubles.

*Standard Tip







Replacement/Optional Parts

PX-280 Heater PX-28H PX-280 Spacer PX-28SS PX-280 Barrel PX-60HP PX-280 Collar TQ-77NUT Cap TQ-CAP Recommended Stand ST-27



4-3 Troubleshooting

Error message	Cause	Countermeasure
Sensor is		Sensor is disconnected. Replace the sensor with a new one.
B B B C Memory error.		You can use the iron after setting again. If this error occurs frequently, contact your nearest distributor for repair.
HtA Sensor error, heater error.		The sensor or heater may be damaged. Replace the heater with a new one.
888 . sst	Sensor error.	The sensor has a problem. Replace the heater with a new one.
888. ^{ver}	Sensitivity sensor error.	The sensitivity sensor has a problem. If this error occurs frequently, contact your nearest distributor for repair. You can temporarily use the iron with Sleep/Shutdown functions stopped until the iron is unplugged. The sensitivity of the DOWN/UP key to change Ign to SLc. Ign SLc



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