

PTK-6700 80W Professional Soldering Station User Manual

PACKING LIST

Main unit: 1pc Handle: 1pc Iron stand: 1pc User manual: 1pc Brass wool: 1pc



Main unit



Handle







Brass wool

User manual

PRODUCT SPECIFICATION

Model No.	PTK-6700	
Total Power	80W	
	MAIN UNIT	
Output voltage	25VAC	
Temperature range	150-550°C(302-1022°F)	
Temperature stability	±1°C (±1.8°F) {> 200°C(400°F)}	
Dimension	148x120x85mm	
weight (power cable excluded)	1.334kg	
HANDLE		
Power consumption	75W	
Power consumption Tip to ground impedance	75W <2Ω	
Tip to ground		
Tip to ground impedance	<2Ω	
Tip to ground impedance Tip to ground voltage	<2Ω <2mV	
Tip to ground impedance Tip to ground voltage Heating element	<2Ω <2mV Integrated tip	

SAFETY AND PRECAUTIONS

The precautions in this manual are divided into the following [warning] and [attention]. Please fully understand the content.



Warning: misuse may cause death or serious injury to the user



Note: misuse may cause injury to users or substantial damage to objects involved

* For your own safety, please strictly abide by the following precautions

Warning



When power is on, the temperature of the soldering iron tip might reach to 50 $^{\sim}$ 550 $^{\circ}$ C (120 $^{\sim}$ 1022 $^{\circ}$ F).

Misuse may cause burns and fire, please strictly observe the following precautions:

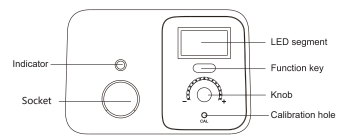
- Do not touch the soldering iron tip or the metal part around it while using
- . Do not use it around combustibles
- Inform the people around of the potential risk caused by high temperature
- Turn the power off when not in use
- Before replacing parts or tip, turn off the power and wait till the iron tip cools down
- Do not use this product if you are inexperienced or have no sufficient necessary knowledge without the guidance of related qualified personnel
- · Please keep it out of reach of children
- If the power cord is damaged, please ask the manufacturer or its service agent or similar qualified personnel to repair it, so as to avoid personal injury or damage to product

Please strictly observe the following precautions, otherwise it may cause injuries or death

- Do not use this product for works other than soldering
- Do not hit the handle hard for removing the tin on the iron tip
- Do not modify this product
- When replace parts, must use original parts
- Do not soak the product in water or use it with wet hands
- Unplug it properly after using
- Smoke will be emitted during soldering, please use it in open space
- Do not engage in other dangerous acts with this product

OPERATION

1. Operation and display instructions



Panel display:

LED segment: digital display

Indicator: indicates the statement of heater (light on/off means power on/off)

Function key: function operation
Knob: to adjust temperature
Calibration hole: for calibrate the temperature

2. Turn on the power switch

After switching on, indicator lights up and LED segment displays 888 for 1 second, now power is on.

And then it displays the temperature unit $- \cdot \cdot \cdot$ or $- \cdot \cdot \cdot$ for 1 second, so you know which unit is used right now. If the standby function is enabled in this soldering station, $5 \cdot \cdot \cdot \cdot$ will be displayed for 1 second to show standby function is available. Then displays the set temperature for 1.5 seconds, and finally displays the real time temperature. When the temperature is stable, indicator will flash.

Note: when not in use, please put the soldering iron on the holder. If it won't be used for a while, please cut off the power supply.

3.After use

After use, please clean the soldering iron tip and apply new solder on it.

4. Temperature unit conversion

First press function key, in the meanwhile switch on the power, till LED segment displays [888], release the function key, now the temperature unit changes. If it was Fahrenheit, now switch to Celsius, and vice versa.

5. Temperature adjustment

Temperature range:

150-550 $^{\circ}$ (302-1022 $^{\circ}$ F, note: as LED segment shows only 3 digits, 1022 will be displayed as A22, "A" represents digit "10")

Temperature adjusted by knob.

6.Screen brightness setting

- 1) Press and hold the function key till the the screen displays LEd, to enter the brightness setting.
- 2) Show the current digital display brightness level [L !] [L &]
- 3) Adjust the brightness level through the knob: gear 1-6.
- 4) Press the function key or wait for 10s to automatically save to complete the setting.

7.Standby and sleep functions

Standby function on and off:

- 1) Press and hold the function key till 5 LP display on LED segment to enter the standby function on/off setting:
- 2) Display the current setting | □□ or □FF |
- 3) Adjust by knob: Off or OFF to turn on/off the standby and sleep function.
- 4) Press the function key or wait for 10s to automatically save to complete the setting.

Standby function

- 1) When standby function is turned on, the soldering station will enter standby mode after not in use for 10 minutes.
- 2) In standby mode, LED segment displays 5b and temperature drops to 250°C (482°F).
- 3) When any operation is detected, such as using the soldering iron, adjusting knob or pressing the function key, it will return to the work mode.
- 4) When in standby mode, if no further operation is detected for 10 minutes, it will enter sleep mode.





Sleep function:

- 1) That short press the function key or long time in standby mode can make it enter sleep mode:
- 2) When entering sleep mode, screen displays OFF and heating is turn off.
- 3) Press the function key to return to normal heating work mode.

8.Temperature locking function:

Temperature locking function on and off:

- 1) Turning the knob to adjust the temperature to be set.
- 2) Long press the function key till \[\ld \mathbb{C} \bigsiz \] is displayed.
- 3) Now LEd segment displays On OFF
- 4) Turn the knob to set the locking function to be On or OFF
- 5) Press the function key or wait for 10s to automatically save to complete the setting.
- 6) When the temperature is locked, adjusting the knob does not change the setting temperature, it will display LOC for 1 second to show that the current temperature is locked.

9. Temperature calibration

- 2) Use a thermometer to measure the temperature of the soldering iron tip.
- 3) Use a cross screwdriver to adjust the calibration hole to make the displayed temperature value equal to the measured value. For example, if the measured value is 345 °C, adjust calibration hole to reduce display temperature 350 to 345, make the display temperature match the measured value.
- 4) Press the function key to complete calibration.

MAINTENANCE

In order to make this product durable, please maintain it regularly. The lifespan of this product depends on the used temperature, quality of solder wire and soldering paste, frequency of use etc. Please repair and maintain it according to specific use conditions.



Warning

Please pay close attention when the soldering station is in use at high temperature, cut off the power and unplug the power cord after use.

Soldering iron tip maintenance

- 1. Set the temperature to 250 °C (480 °F).
- 2. After the temperature is stable, clean the soldering iron tip with a brass wool and check its condition.
- 3. If black oxide is attached to it, please apply new solder (including flux) and wipe it repeatedly with a brass wool until it's clean, then apply some new solder.

4

 If the soldering iron tip has been deformed, perforated or worn out, please replace it with a new one.

TROUBLESHOOTING GUIDE

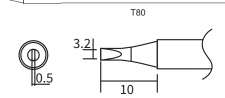


- When checking or replacing parts, be sure to pull out the power plug to prevent electric shock
- If the power cable is damage, it must be sent to the manufacturer, agency store
 or maintenance personnel with the same qualification for repair to avoid
 accidents

Failure phenomenon	Examination	Dealing method
Not working after power is on	Check whether the power cord is good, or plug falls off	Connect the power supply well
	Is the fuse OK	Figure out the cause of fuse damage: 1. Short circuit inside the station. 2. Inside the handle, the spring might meets the heating element. 3. Check whether the pin of heating element is twisted or short circuited. Even if the cause is unknown, please replace the fuse. If the fuse get burnt out again, please return the handle with the main unit for maintenance.
The display shows "S-E"	Whether the handle cable is well connected with main unit	Reconnected
	Whether the wire connecting to handle is broken	If so please replace it with a new handle
	Whether the heater is damaged (the resistance of the blue lead wire shall be less than 100 Ω at room temperature).	If damaged, replace the heater
The display shows "H-E"	Whether the wire connecting to handle is broken	If so please replace it with a new handle
	Whether the heater is damaged (the resistance of the red lead wire shall be less than $100~\Omega$ at room temperature)	If damaged, replace the heater
Iron tip heating is on and off	Whether the wire connecting to handle is broken	If so please replace it with a new handle
The solder won't get on the iron tip	Check whether the temperature of the iron tip is too high	Adjust to the proper temperature
	Check whether there is oxide on the tip	Clean the oxide with a brass wool
Iron tip temperature is too low	Check whether there is oxide on the tip	Clean the oxide with a brass wool
	Whether the temperature is proper	Adjust to the proper temperature
The iron tip won't fit	Whether there is oxide inside tip, orsoldering iron tip expands	Change the tip and heater
	Not original tip or not same type tip	use original factory tip or same type tips
The actual temperature can't reach	Is the temperature adjusted correctly	Adjust the set temperature again
	Haven't done temperature calibration for a long time	Re-calibrate temperature accordingly

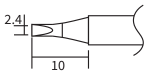
6

T80 SERIES SOLDERING TIPS



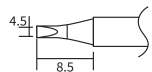
T80-D32 (Included)
Replacement: PTK-6710





T80-D24 (**Optional**) **PTK-6711**





T80-D45 (**Optional**) **PTK-6712**



/ProTekRC
@ @ProTekRC

For Product Support Call Us: 1-800-705-2215

6