Portable Quick-Heating Soldering Iron (USB-C)

OPERATION INSTRUCTION

928DIV English

Made in China



● This product should not be thrown in the garbage. In accordance with the European directive 2012/19/EU, electronic equipment at the end of their life must be collected & returned to an authorized recycling facility.

Dieses Produkt darf nicht in den Müll geworfen werden. Gemäß der europäischen Richtlinie 2012/19/EU müssen elektronische Geräte am Ende ihrer Lebensdauer gesammelt und an eine autorisierte Recyclinganlage zurückgegeben werden.

© Ce produit ne doit pas être jeté à la poubelle. Conformément à la directive européenne 2012/19/UE, les équipments électroniques en fin de vie doivent être collectés et renvoyés à une installation de recyclage autorisée.

Questo prodotto non deve essere gettato nella spazzatura. In conformità alla direttiva europea 2012/19/UE, gli apparecchi elettronici giunti a fine vita devono essere raccotit e restituiti a un impianto di riciclaggio autorizzato.

Este producto no debe ser arrojado a la basura.

De acuerdo con la directiva europea 2012/19/UE, los equipos electrónicos al final de su vida útil deben ser recolectados y devueltos a una instalación de reciclaje autorizada.

Thank you for purchasing this product. Please read the manual carefully before operating and keep this manual for future reference.

IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed including the following:

CAUTION!!! WARNING!!!

Read instruction manual before using.

- 1. To provide continued protection against risk of electric shock, connect to properly grounded outlets only.
- 2. Do not immerse in water.
- 3. Hot Surface. Avoid Contact.
- 4. Shock Hazard. To provide continued protection against electric shock disconnect from the power supply when not in use.
- 5. Heat gun, soldering iron, desoldering iron must be placed on its stand when not in use.
- 6. HOUSEHOLD AND INDOOR USE ONLY.
- To prevent electric shock, unplug before replace the fuse and other service.
- 8. Replace only with same type and rating of fuse.
- 9. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 10. Children should be supervised to ensure that they do not play with the appliance.
- 11. The soldering iron and desoldering iron is only to be used with the power supply unit provided with the appliance.
- 12. If the SUPPLY CORD is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 13. Any servicing should be performed by an authorized service representative AND that the product has no user serviceable parts.
- 14. To reduce the risk of fire or electric shock, do not expose this product to rain or moisture. Store indoors. Read instruction manual before using.

- 15. A fire may result if the appliance is not used with care, therefore
 - be careful when using the appliance in places where there are combustible materials;
 - do not apply to the same place for a long time;
 - do not use in presence of an explosive atmosphere;
 - be aware that heat may be conducted to combustible materials that are out of sight;
 - place the appliance on its stand after use and allow it to cool down before storage;
 - do not leave the appliance unattended when it is switched on.
- 16. To ensure personal safety, please turn off the power switch after work is completed; When not in use for an extended period, please unplug the power cord!!!
- 17. The soldering iron should only be used for soldering. Do not hit the soldering iron against the work surface to remove flux residues (Can be cleaned by the cleaning device of the product), as doing so may seriously damage the soldering iron.
- 18. Soldering produces fumes, ensure there is adequate ventilation.
- 19. After used, remember that cooling the unit, the handle should be placed on the handle holder.
- 20. Longer detachable power-supply cords) are available and may be used if care is exercised in their use.
- 21. If a long detachable power-supply cord is used:
 - 1) The marked electrical rating of the detachable power-supply cord or extension cord should be at least as great as the electrical rating of the appliance:
 - 2) The extension cord should be a grounding type 3-wire cord;
 - 3) The longer cord should be arranged so that it will not drape over the countertop or tabletop where it can be tripped over, snagged, or pulled on unintentionally (especially by children).
- 22. A short power-supply cord(or short detachable power-supply cord)is provided to reduce the risks resulting from becoming entangled in or tripping over a longer cord.
- 23. When using the brass wool tip cleaner (rosin-inside), DO NOT inhale the fume generated or consume the solid-state rosin, DO NOT allow your skin and eyes to get in direct contact with the rosin.

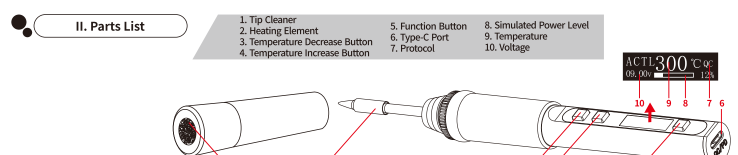


Model	928D IV
Rated Voltage	20V DC ±10%
Rated Power	60W
Control Unit Dimensions	L185*W20*H20mm ±5mm
Operating Ambient Temperature	0~40°C (32°F~104°F)
Temperature Range	90°C~450°C (194°F~842°F)
Display	LCD Display

Note: The rated power may decrease due to rated voltage lower than 20V (Potentially caused by the adaptor or others)



Suitable for soldering and desoldering operations on a broad range of surface-mount, and through-hole components such as SOP, DIP, SOIC and more.





Warning: Once done using, cover the soldering iron tip with the protective cover and disconnect the iron within 3 seconds, and avoid burns injuries. Please replace the heating element after the heating element has cooled completely to avoid burn injuries.

1. Basic Operation

CAUTION: Upon the first use of the soldering iron, set the temperature to 250°C/482°F. When the iron is just hot enough to melt solder, coat the soldering iron tip with a layer of solder (the use of rosin core solder is recommended), then set the temperature to your desired temperature.



Remove the protective cover by turning the cover counterclockwise



→When the soldering iron is cooled completely, ensure that the heating element is installed correctly.

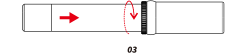


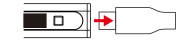
 $\rightarrow\!$ Connect the soldering iron to the power cord.

When done using, use a damped cleaning sponge or brass wool to clean the residues off the soldering tip. Then, apply a new layer of solder onto

the tip. Disconnect the power cord and install the protective cover.

02





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2. Replacing Heating Element Replace the heating element when it is cooled completely.

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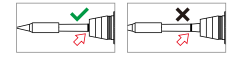


3. Digital Temperature Calibration

Press and hold both the temperature increase and decrease buttons simultaneously for approximately 2 seconds to enter the temp. calibration interface



CAL280°C



→Once done entering, press the function button to confirm entry <u>CAL300</u> ℃



4. Menu Configuration

4.1 Menu Options

Temperature Units --- °C/°F

Quick-Charge Protocol --- QC/PD/Automatic

Sleep Temperature --- 90°C~450°C/194°F~842°F

Sleep Timer --- 5-30 minutes (Shake the soldering iron to wake)

Shut-down Timer --- 1-10 minutes (Shake the soldering iron to wake)

Display Direction --- Left/Right/Automatic

4.2 Operation Reference Diagrams

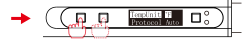
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Press and hold the function button for 3 seconds to enter the menu



Press the function button to toggle between different menu options, exit the menu interface by pressing the function button again at the end of the menu. TempUnit

Press the temperature increase or decrease button to select the desired setting for that parameter. Once done selecting, press the function button to save the selection automatically.





IV. Maintenance & Precautions

- 1. If a layer of oxidization forms on the surface of the soldering iron tip, a misconception can be created that the soldering tip cannot heat up properly to melt the solder and do the tinning But the actual temperatures of both the heating element and soldering tip are high. In such an instance, please do not increase the temperature value confusedly but use a metal wool ball to remove the oxidization following the steps below:
 - . Set the temperature to 300°C (572°F).
 - B. Once the temperature stabilizes, gently rub the soldering iron tip inside the metal wool ball.

 C. When the oxidization is partially removed, continue applying solder onto the tip while rubbing it until the soldering tip is completely coated with solder. If the tip is too severely oxidized beyond cleaning, replace the tip with a new one.
- 2. DO NOT use metal files to remove the oxidization on the soldering iron tip. If the soldering iron tip deforms or rusts, replace the soldering iron tip with a new tip.
- 3. DO NOT apply excessive force on the soldering iron tip when soldering. Doing this will NOT IMPROVE the heat transfer but damage the soldering iron tip instead.
- 4. When placing the soldering iron back in the holder to idle after a high-temperature operation, adjust the temperature to 250°C (482°F) or below for idling. Failure to do so, and leaving the soldering iron tip to idle on a high-temperature setting will cause the accelerated aging of the heating element, and shorten the lifespan of the heating element and soldering iron tip.
- 5. After every operation, always wipe off the soldering tip, then tin the tip with a layer of solder to prevent oxidization.



"S-E"- It is an indication that the soldering iron's sensor module is faulty, and the heating element (heating element and sensor module) needs to be replaced. Or the heating element is not connected.