

TECC™

arc mini

ELECTRONIC CIGARETTE KIT

USER MANUAL





Congratulations on purchasing your new TECC arc Mini Electronic Cigarette.

The TECC arc Mini brings you a small, discreet easy to use device. Comfortable to hold with outstanding variable power performance. The highlight is the LED display showing power settings in volts or watts, battery charge level, ohms resistance and puff duration. The voltage is adjustable from 3.3V to 5.0V and the wattage is adjustable from 5W to 20W according to your vaping needs.

arc Mini Battery

1. LED display
2. Power button
3. "Up" button
4. "Down" button
5. Charging port

CS Micro Tank

6. Atomizer base
7. CS atomizer head (1.5 ohm)
8. Tank
9. Mouthpiece



arc mini

3

arc mini

4

Using your arc Mini

Power on and off:

Press the power button 5 times in quick succession; the LED display will light and show the percentage of battery power remaining, the arc Mini is now on and ready to use. The display will turn off after 10 seconds of inactivity, but will seamlessly recover when any button is pressed. To turn the arc Mini off, press the power button 5 times in quick succession.



Using your arc Mini

To fill the tank:

Remove the complete CS Micro Tank from the arc Mini battery by unscrewing at the atomizer base. Invert the tank, unscrew and remove the atomizer base. Refill the tank through one of the apertures either side of the central air tube. Do not place liquid in the central tube. Refit the atomizer base and screw the assembled tank back onto the arc Mini battery.

Maximum refill nozzle diameter: 2.8mm



arc mini

5

arc mini

6

Using your arc Mini

Vaping:

Press the power button as you inhale. When the button is held down the LED display will display vaping time in seconds for a period of 2 seconds, the display will then show battery power remaining as a percentage for a further 2 seconds.



Vaping Time



Remaining Battery

Using your arc Mini

Changing output between volts and watts:

Press the power button 3 times to go into the power selection mode. Press either the “up” or “down” buttons to cycle through options.

Volts:

Cycle through the selections until the “V” flashes and then press the power button to select voltage mode.



arc mini

7

Using your arc Mini

Watts:

Cycle through the selections until the “W” flashes and then press the power button to select wattage mode.



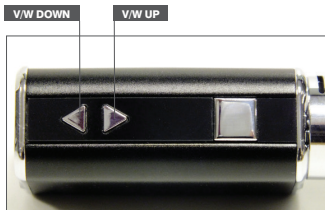
In selection mode you can see the remaining power, ohms resistance of the atomizer in use and the power mode you selected by pressing the “up” or “down” buttons.



Using your arc Mini

Adjusting output level:

Output from the battery can be adjusted by pressing the “up” or “down” buttons momentarily whilst the arc Mini battery is switched on. The LED display will show the volts or watts as selected.



arc mini

9

Using your arc Mini

Charging the battery:

Remaining battery charge is indicated on the LED display as a percentage of remaining power, and the battery charge indicator will flash several times when remaining charge is 10% or below. The battery can be recharged using the supplied USB cable. Connect the large USB plug into a dedicated USB port or wall adaptor, and connect the micro USB plug into the USB port on the base of the arc Mini. When connected, the LED will display "USB" for 2 seconds and then change to show the level

of charge for 10 seconds. The "%" will flash while the battery is charging, and will go out when the battery is fully charged. The arc Mini can be used normally during battery charging.





Malfunction Indication and Protection

Over 10 Second Protection:

When the power button is pressed for over 10 seconds, the output will shut off. Normal operation will resume after the power button is released.

Atomizer Short-circuit Protection/ Resistance Low:

If an atomizer short-circuit occurs or the atomizer resistance is too low, the LED display will show “Lo Ω”. Replace the atomizer head to continue.

Low-voltage Protection:

When the voltage of the battery is below 3.0V, the arc Mini battery will shut down and will require charging.



arc mini

11

Atomizer Head Replacement

Remove the complete CS Micro Tank from the arc Mini battery by unscrewing at the atomizer base. Invert the Tank, unscrew and remove the atomizer base. Unscrew the CS atomizer head from the atomizer base and replace. Refit the atomizer base and screw the assembled tank back onto the arc Mini battery.





Specifications

arc Mini battery

Size: 52 x 21 x 23.5mm

Weight: 60g

Capacity: 1050mAh

Voltage output: 3.3 – 5.0V

Power output: 20W max

Thread Type: 510 Thread

CS Micro Tank

Capacity: 1.5ml

Atomizer head: 1.5 ohm CS

Maximum refill nozzle diameter: 2.8mm

arc mini

13

Additional product information

There are no reported medical side effects with this product. If you believe you experience a side effect, please contact the manufacturer.

Product storage and battery precautions

- Store the arc Mini e-cigarette and its accessories away from children whilst not in use.
- Please only use the charging cable provided.
- Please dispose of dead batteries in accordance with your country's appropriate legislation.
- Do not charge the battery in a damp environment, in temperatures under 0°C or above 45°C.
- Do not carry batteries in a pocket or bag with other metallic objects.
- Do not attempt to repair a faulty arc Mini battery as these are sealed units with no serviceable parts. Attempted repairs will void the warranty.



Warranty

The arc Mini components contained in each kit have a 28-day parts warranty with the exception of the atomizer heads which are covered by our Dead On Arrival warranty only. The USB cable supplied has a 12-month warranty. If any parts are found to be faulty within this time please contact our customer service team, whose details are on the back page of this booklet and we will arrange for a replacement. We may require the goods to be returned for further investigation.

arc mini

15



Manufactured in China under the authority of
UK Vapour Brands Limited, Unit 1, Elder Court,
Lions Drive, Blackburn, Lancashire, BB1 2QS.

Tel: 01254 269380
www.tecc.co.uk