



TECC\_Arc4\_Compliant\_Manual(2).indd 4

03/11/2016 13:58

#### Filling the Tank:

Remove the CS Air 2 Tank from the arc 4 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 battery.

Maximum refill nozzle diameter: 2.8mm





TECC\_Arc4\_Compliant\_Manual(2).indd 5

03/11/2016 13:58

#### Vaping:

Simply press the power button as you inhale.

### Adjusting Wattage:

Use the up or down adjustment buttons to increase or decrease the level of wattage respectively. The available wattage range is 1W - 40W.





TECC\_Arc4\_Compliant\_Manual(2).indd 6

03/11/2016 13:58

#### **Adjusting Airflow:**

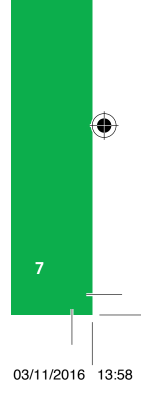
Using a suitable screwdriver, airflow can be decreased or increased by turning the screw clockwise or anticlockwise respectively.

#### Charging the Battery:

Charge the arc 4 via the USB cable when connected to a powered USB port or suitable wall adapter. The indicator on the display will indicate the battery status.

#### **Replacing the Atomizer Head:**

To replace the atomizer head, remove the CS Air 2 Tank from the arc battery by unscrewing at the atomizer base. Invert the tank and unscrew the atomizer base from the tank tube. Unscrew the CS atomizer head from the atomizer base and replace. Reassemble the tank and screw the assembled tank back onto the arc battery.



TECC\_Arc4\_Compliant\_Manual(2).indd 7

**Puff & Puff Duration Counter:** 

To display the puff counter, quickly press the power button 4 times. The puff counter is displayed on the first row, and the puff duration counter is displayed on the second row. To reset the number of puffs recorded to zero, hold the power button and up adjustment button whilst the puff counter display is active. To reset the puff duration to zero, hold the power button and down adjustment button whilst the puff duration counter display is active. Quickly press the button 4 times to return to wattage display.



03/11/2016 13:58

TECC\_Arc4\_Compliant\_Manual(2).indd 8





#### **Stealth Mode:**

When powered on, simultaneously hold the power button and the down adjustment button to activate stealth mode. Repeat the process to deactivate stealth mode.

#### Key Lock Mode:

When powered on, simultaneously hold the two adjustment buttons for 3 seconds to activate key lock mode. Repeat the process to deactivate key lock mode.

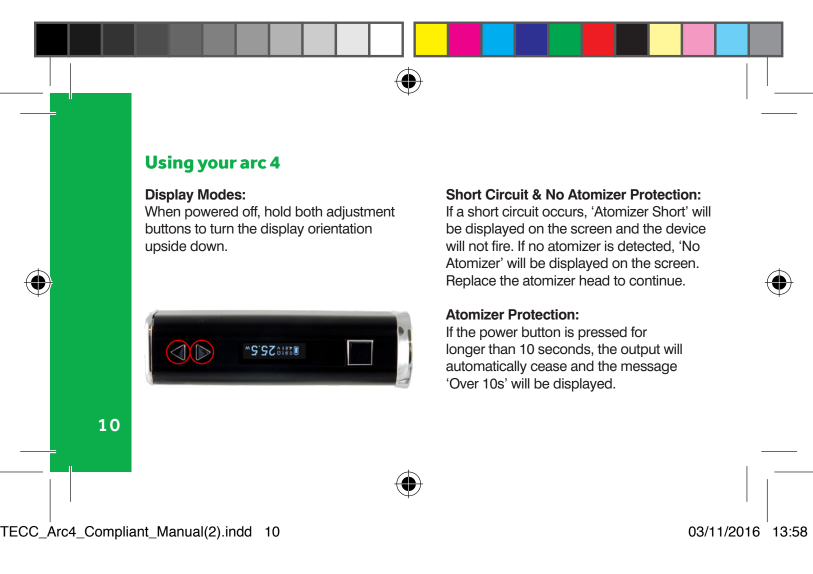
•





TECC\_Arc4\_Compliant\_Manual(2).indd 9

03/11/2016 13:58



#### Low Voltage Protection:

When the battery voltage is below 3.3V, 'Lock' will be displayed on the screen. Recharge the battery to unlock the device and begin vaping again.

#### Low Battery Alert:

When the battery reaches lower than 10% capacity, the power symbol on the screen will flash continuously.

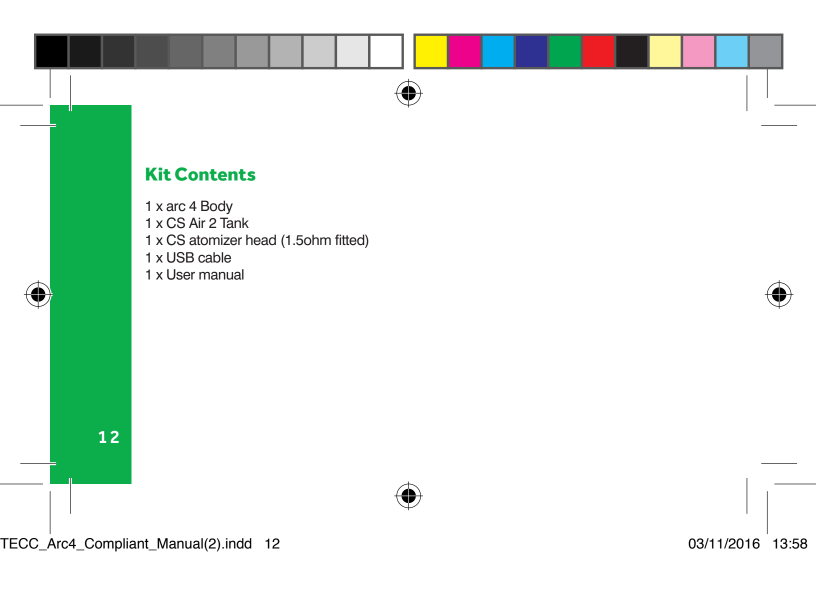
#### **Temperature Alert:**

If the temperature of the device exceeds the maximum safe operating temperature, 'Device Too Hot' will be displayed on the screen and the output will shut off automatically. Allow to cool before use.



TECC\_Arc4\_Compliant\_Manual(2).indd 11

03/11/2016 13:58

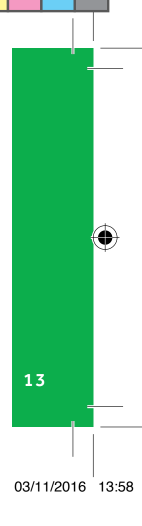


### **Specifications**

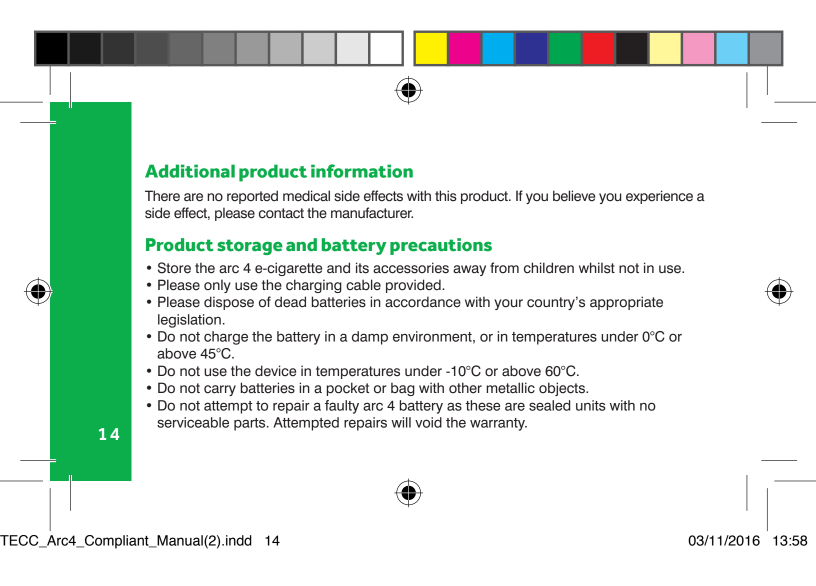
arc 4 Body Dimensions: 77mm x 32.5mm x 23mm Weight: 90g Wattage Range: 1W – 40W Voltage Range: 0.5 – 8V Thread Type: 510 Connector Battery Capacity: 2200mAh Atomizer Resistance Compatibility: > 0.40hm

#### CS Air 2 Tank

Dimensions: 16.5mm Diameter x 64mm Length (fitted) Weight: 36g Tank Capacity: 2ml Thread Type: 510 Connector Atomizer Resistance: 1.5ohm Airflow Type: Bottom - Adjustable Maximum refill nozzle diameter: 2.8mm



#### TECC\_Arc4\_Compliant\_Manual(2).indd 13



## Warranty

arc 4 components have a 28-day parts warranty with the exception of atomizer heads which are consumable items and 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.



TECC\_Arc4\_Compliant\_Manual(2).indd 15

03/11/2016 13:58

