



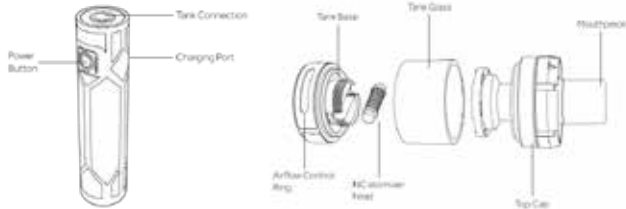
TOTALLY WICKED®

TORNADO nc

USER MANUAL

CONGRATULATIONS
ON PURCHASING YOUR
**TOTALLY WICKED
TORNADO NC
ELECTRONIC
CIGARETTE KIT**

THE TOTALLY WICKED TORNADO NC



QUICK START GUIDE

For those familiar with e-cigarettes, the steps below can be followed to allow the device to be used in the shortest possible time:

- Prime the atomizer head
- Fill the tank
- Switch the Tornado NC on
- Press the power button and inhale
- Charge the battery (it will may not have been shipped with a full charge)

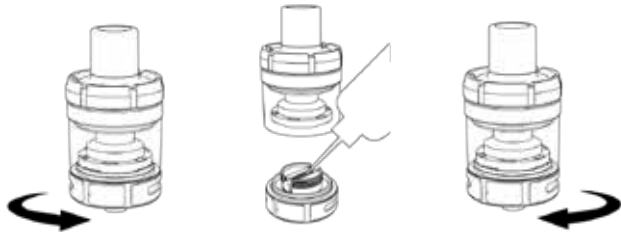
PRIMING THE ATOMIZER HEAD

It is important to “prime” a new atomizer head before first use. Failure to do so can damage the atomizer head.

Grip the airflow adjuster and unscrew the tank from the battery. Holding the tank by the airflow adjuster, unscrew the top cap and tank glass. Prime the fitted atomizer by dripping a few drops of e-liquid onto the heating element and the cotton inside it. Screw the top cap and tank glass back onto the tank base, then screw the tank back onto the battery.

Note: Leave a new atomizer head to sit in a tank full of e-liquid for five minutes before vaping. This ensures the atomizer head is fully saturated with e-liquid before use.

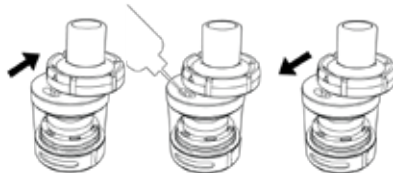
PRIMING THE ATOMIZER HEAD



FILLING THE TANK

Slide the top cap open by pushing firmly in the indicated direction to expose the fill hole. Insert the filling nozzle into the fill hole and fill the tank being careful not to overfill. Slide the top cap shut after filling.

Note: To avoid leaking, ensure an air gap of around 2mm remains above the e-liquid after filling.



USING YOUR TORNADO NC KIT

Atomizer Head Lifespan

Atomizer heads do not last forever and need to be replaced periodically. Lifespan is generally from a few days to several weeks, depending on power used, vaping style, flavour and type of e-liquid. A slight burnt taste, general loss of vapour production, or a reduction in flavour intensity can all be indicators that the atomizer head requires replacement.

Switching On and Off

To switch the Tornado NC on or off, quickly press the power button five times. The indicator light will flash three times when switched on or off.

USING YOUR TORNADO NC KIT

Vaping

Press and hold the power button as you gently inhale the vapour, release the power button when you have finished inhaling. The indicator light will illuminate while the power button is held down, and will illuminate again after vaping to show battery condition. See *Battery Life Indication* for a description of each light condition.

Adjusting Airflow

If you find the airflow too airy or too tight, rotate the airflow adjuster to expose less or more of the slot. Experiment to find your preference.



USING YOUR TORNADO NC KIT

Changing Output Modes

The Tornado NC has 2 modes, constant voltage or direct output. Constant voltage produces less heat, power and vapour, but delivers a consistent vape experience whether the battery is fully charged or nearly depleted. Direct output produces more heat, power and vapour for a more intense vaping experience, but you may notice power and vapour production decrease as the battery charge depletes. To switch

between constant voltage and direct output modes, switch the battery off by pressing the power button 5 times, then press and hold the power button; the indicator light will illuminate white for direct output mode or orange for constant voltage mode. Switching the battery back on activates the selected mode.

USING YOUR TORNADO NC KIT

E-liquid Level

To prevent the atomizer head from becoming dry and burning prematurely, ensure the tank remains at least ¼ full at all times.

Battery Life Indication

The indicator light will relight 2 seconds after vaping, and for the following 4 seconds will show the battery life remaining. Illumination will remain constant if the battery has full charge,

and as the level of charge decreases the indicator light will flash faster. The table below can be used as a reference

Battery Percentage	Light Condition
100-60%	Stays Lit
59-30%	Flashes slowly
29-10%	Flashes moderately
9-0%	Flashes quickly

USING YOUR TORNADO NC KIT

Charging the Battery

Insert the supplied USB cable into the Tornado NC charging port, and connect the other end to a USB port or suitable wall adaptor. The indicator light will illuminate red while charging. When fully charged, the indicator light will switch off. The Tornado NC can be used normally while charging.

Replacing the Atomizer Head

Unscrew the tank from the battery, invert the tank, and unscrew the tank base from the top cap and tank glass. Remove the fitted atomizer head by gently pulling on one end of the atomizer head. The atomizer head should pull away easily from the base. Place one end of the new atomizer head into the base, compress the metal

USING YOUR TORNADO NC KIT

part of the atomizer head slightly, and gently push the other end into place. Before using a new atomizer head it must be primed, please see *Priming the Atomizer Head and Filling the tank* for more information. Ensure the wicking material is evenly disposed along the length of the metal part of the atomizer head, and protrudes evenly from both ends of the slot in the tank

base. Refit the tank base to the top cap and tank glass, and refit the assembled tank to the battery.

Reminder: Leave a new atomizer head to sit in a tank full of e-liquid for five minutes before vaping. This ensures the atomizer head is fully saturated with e-liquid before use.

USING YOUR TORNADO NC KIT

Replacing the Atomizer Head



PROTECTIONS

Atomizer Head Protection

If the power button is held down for longer than 15 seconds while vaping, the indicator light will flash 10 times and the Tornado NC will refuse to power or produce any vapour. Releasing the power button allows normal operation to resume.

Low Voltage Protection

If battery voltage drops to 3.3 volts, the indicator light will flash 40 times and

the Tornado NC will switch off. Charge the Tornado NC using the procedure outlined in *Charging the Battery* to allow normal operation to resume.

Incompatible Atomizer Head Resistance

If the atomizer head resistance is below 0.3ohm, the indicator light will quickly flash 5 times when pressing the power button. If the atomizer head resistance exceeds 3.0ohm, the indicator light will

PROTECTIONS

flash slowly when pressing the power button. Replacing the atomizer head with one of a compatible resistance above 0.3ohm and below 3.0ohm will allow normal operation to resume.

Short Circuit Protection

If an atomizer short circuit occurs, the indicator light will flash 5 times and the Tornado NC will switch off. Replace the atomizer head by following the steps outlined in *Replacing the Atomizer*

Head, then follow the procedure outlined in *Charging the Battery* to restore power and allow normal operation to resume.

Cleaning and Maintenance

The Tornado NC battery and tank connection can be cleaned by wiping down with tissue or a dry cloth. The tank can be cleaned after removing it from the battery and removing the atomizer head from the tank base; then the top

PROTECTIONS

cap, tank glass and tank base can be cleaned under hot running water. Allow the tank to fully dry before refitting the atomizer head into the tank base. Reassemble the tank.

Note: Do not attempt to clean the battery or atomizer head with water.

KIT CONTENTS

1 x Tornado NC battery
1 x Tornado NC tank
5 x NC 0.45ohm atomizer heads
(1 fitted)
1 x Spare glass
4 x Silicone rings
1 x USB cable
1 x User manual

SPECIFICATIONS

Dimensions: 22mm (diameter) x 127.5mm (length)

Battery: 2300mAh Integrated Battery

Max Charging Current: 1.0A

Tank Capacity: 2ml

Atomizer Head Type: NC

Maximum power: 45 watts

Voltage Output: 4.2V - 3.3V (Direct output)

Voltage output: 3.5V (Constant voltage).

Resistance Range: 0.3 – 3.0ohm.

Maximum Filling Nozzle Diameter: 3.2mm

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 Tornado NC kit and its accessories away from children when 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, or in temperatures under 0°C or above 45°C.
- Do not use the device in temperatures under -10°C or above 60°C.
- Do not carry batteries in a pocket or bag with other metallic objects.
- Do not attempt to repair a faulty Tornado NC battery as these are sealed units with no serviceable parts. Attempted repairs will void the warranty.

WARRANTY

The Tornado NC kit components have a 28 day parts warranty, with the exception of Atomizer Heads, which are consumable items and covered by "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.

PiLLbOX 38

TORNADO nc

Manufactured in China
under the authority
of Pillbox38 UK Ltd,
Stancliffe Street,
Blackburn, Lancashire,
BB2 2QR.



Tel 01254 692244
www.totallywicked.co.uk



Tel 1(888) 761-9425
www.totallywicked.com



Tel 0941-78447082
www.totallywicked.de

