



TOTALLY WICKED®

POCKET ROCKET

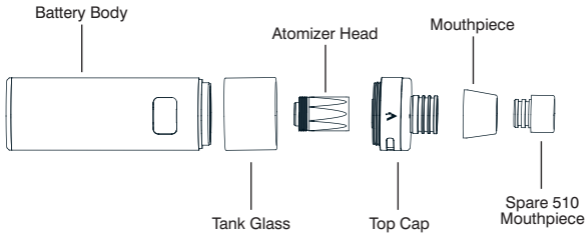
ELECTRONIC CIGARETTE KIT



USER MANUAL

CONGRATULATIONS
ON PURCHASING YOUR
TOTALLY WICKED
POCKET ROCKET
ELECTRONIC
CIGARETTE KIT.







Using your Pocket Rocket Kit

Priming the atomizer head:

It is important to “prime” the atomizer head before first use; this ensures the atomizer head is fully saturated with e-liquid. To prime the atomizer head, unscrew the top cap assembly from the tank by rotating anti-clockwise. The atomizer head should remain attached to the top cap assembly when removed from the tank; the atomizer head can then be unscrewed from the top cap. Prime the atomizer head by dripping a few drops of e-liquid into

the central hole in the atomizer head. After priming, screw the atomizer head onto the top cap, tightening until snug. Check that the tank glass is correctly located on its seal on the battery body, then screw the top cap assembly, complete with new atomizer head onto the tank. Tighten until snug.

Using your Pocket Rocket Kit

Important note: It is possible to assemble the tank by first screwing the atomizer head onto the battery body with glass removed. This is not recommended, as it will mean that the threads securing the atomizer head to the top cap are not fully engaged. If this incorrect assembly procedure is used, the atomizer head will remain attached to the battery body when the top cap is unscrewed. Should this occur, remove the tank glass and unscrew the atomizer head. Refit the atomizer

head to the top cap assembly and reassemble the device as on page 3.





Using your Pocket Rocket Kit

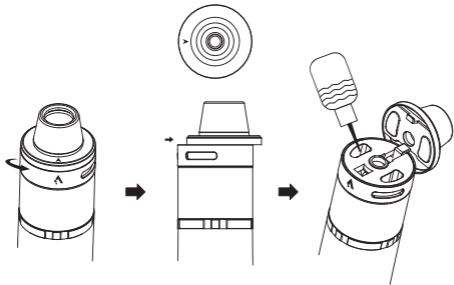
Filling the Pocket Rocket with e-liquid:

Fully close the airflow slot by rotating the airflow control ring anti-clockwise. The top cap cannot be opened for filling unless the airflow is fully closed. Locate the fill symbol on top of the Pocket Rocket, and push/slide the top section in the area of the symbol, and in the direction pictured below. The top cap will hinge open to reveal two e-liquid fill holes. Fill the tank with e-liquid, avoiding overfilling. Take

care to avoid pouring e-liquid into the central air hole. Once filled with e-liquid, close the hinged top cap assembly then firmly slide it shut. An audible click will be heard when the top cap is properly closed.

Note: Be sure to “prime” a new atomizer head before first use.

Using your Pocket Rocket Kit



POCKET ROCKET



Using your Pocket Rocket Kit

Powering On and Off:

To switch the Pocket Rocket on, press the power button five times in quick succession. The white LED surrounding the power button will flash 5 times indicating the Pocket Rocket battery has been switched on. Similarly, when the device is powered on, press the power button 5 times in quick succession to turn the Pocket Rocket off. The white LED will flash 5 times indicating the Pocket Rocket has been switched off.

Vaping:

Press and hold the power button as you inhale the vapour. The white LED surrounding the power button will light while the unit is powering the atomizer coil.

Using your Pocket Rocket Kit

Installing/Replacing an Atomizer Head:

To install a new atomizer head, follow the instructions shown for priming the atomizer head above. Remember to prime your new atomizer head before fitting.

Charging the Battery:

Charge the Pocket Rocket by inserting the large side of supplied USB cable into a powered USB port or suitable wall adapter and insert the cable's micro USB connection into the side of the Pocket Rocket. When charging, an LED located directly beneath the USB port will illuminate red to indicate charging activity. The red LED will power off when the device is fully charged.





Using your Pocket Rocket Kit

Battery Life Indication:

The remaining battery charge is indicated by the illumination of the power button LED shortly after the button has been released.

The remaining level of charge and corresponding light conditions are detailed in the table below.

Battery Level	Light Condition
60%-100%	Stays lit
30%-59%	Flashes Slowly
10%-29%	Flashes Moderately
0-9%	Flashes Quickly

Using your Pocket Rocket Kit

Short Circuit Protection:

If an atomizer short circuit occurs, or if the atomizer head resistance is below 0.2ohm, the power button LED will flash 5 times consecutively, and the Pocket Rocket kit will not power or produce any vapour. If the short circuit warning is displayed, ensure the atomizer head is properly seated. If the error message still occurs, replacing the atomizer head with a brand new one should return the device to normal operation.

Incompatible Atomizer Head Resistance Warning:

If the atomizer head resistance exceeds 5.0ohm, the power button LED will slowly flash to indicate the atomizer head resistance is too high. If the incompatible resistance warning is displayed, ensure the atomizer head is properly fitted. If the warning continues when properly fitted, replacing the atomizer head with a brand new one will allow normal operation to resume.





Using your Pocket Rocket Kit

Atomizer Protection:

To protect the atomizer head, the Pocket Rocket has a 10 second cut off safety feature. If the power button is held down for longer than 10 seconds while vaping, the Pocket Rocket will stop providing power until the button has been released and pressed again.

Low Voltage Protection:

When the battery's remaining voltage drops below 3.3V, the power button LED will flash 40 times consecutively and the Pocket Rocket will power off. Recharge the device to return to normal operation.

Kit Contents

- 1 x Pocket Rocket with fitted ProC-BFL head (1.5ohm)
- 1 x Spare ProC-BFL head (1.5ohm)
- 1 x Set Silicone Rings
- 1 x 510 Mouthpiece
- 1 x Spare Glass Tube
- 1 x USB Cable
- 1 x User Manual





Specifications

Dimensions: 93mm (length) x 22mm (diameter)

Battery Type: Integral

Resistance Range: 0.2 – 5.0ohm

Tank Type: Integrated

Tank Capacity: 2ml

Atomizer Type: ProC-BFL

Maximum Filling Nozzle Diameter: 3.7mm

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 Pocket Rocket and its accessories away from children when not in use.
- Ensure the Pocket Rocket is powered off when not in use.
- Avoid accidentally pressing the Pocket Rocket power button 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 batteries in a damp environment.
- Do not use the device when temperatures are outside the range -10 - 60°C.
- Do not charge the battery when temperatures are outside the range 0 - 45°C.
- Do not attempt to repair a faulty Pocket Rocket as these are sealed units with no serviceable parts. Attempted repairs will void the warranty.

Warranty

The Pocket Rocket components have a 28-day parts warranty, with the exception of atomizer heads, which are a consumable item 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.



POCKET ROCKET

ELECTRONIC CIGARETTE KIT

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

PILLbOX 38