

 DOVPO®

TOPSIDE  MOD

USER MANUAL

A  
TVCreation

Designed By The VAPOR CHRONICLES

## SPECIFICATIONS

1. Size: 92.0mm x 54.0mm x 27.0mm
2. Material: Zinc Alloy, Aluminum Alloy, Stainless Steel.
3. All parts that have contact with eliquid are made from food grade stainless steel and silicone.
4. Input Voltage Range: 3.2v - 4.2v
5. Output Voltage Range: 1.0v - 8.5v
6. Resistance Range: 0.08 $\Omega$  - 3.5 $\Omega$
7. Working Mode: Variable Wattage & Bypass, Temperature Control(Optional, see Firmware Update)
8. Wattage Range: 5.0W - 90.0W
9. Display: 0.96" OLED
10. Gold-plated Spring Loaded 510
11. Silicon bottles with a capacity of 10 ml



## **START VAPING**

1. Install a single 21700/20700/18650 high-drain battery  
Make sure the positive and negative ends are facing the correct directions
2. Power On/Off: Click Fire Button 5 times quickly to turn the device on, repeat the process to turn the device off.
3. Install the bottle carrier into the device.
4. Attach an atomizer to the device, set your desired wattage/voltage and start vaping by pressing the Fire Button.
5. To switch from Wattage Mode to Bypass Mode and vice versa, hold both Fire Button and “-” Button.
6. Hold both “+” and “-” to LOCK the 'UP' and 'DOWN' buttons, repeat the process to UNLOCK.

## **SAFETY FEATURES & WARNINGS**

1. Battery Reversal Protection
2. Short-circuit Protection: if there is a short circuit, when you press the Fire Button, the screen will display “SHORTED” .
3. If the resistance of the atomizer is lower than  $0.08\ \Omega$  , when you press the Fire Button, the screen will display “LOW  $\Omega$ ”
4. Open-circuit Warning: if there is no atomizer attached or atomizer has an open circuit, when you press the Fire Button, the screen will display “CHECK ATOMIZER”
5. Overtime Protection: the device will cut power after 10 seconds of continuous firing, screen will display “OVER 10S”
6. Over-temperature Protection: if the board temperature goes over  $75^{\circ}\text{C}/167^{\circ}\text{F}$ , the device will cut power, when you press Fire Button, the screen will display “TOO HOT” .

7. Low-voltage Protection: if battery level is lower than 3.2v, when you press the Fire Button, the screen will display "LOW BATTERY"

## **Firm are update:**

Please Note: This device is built with the, simple to understand and easy to use wattage mode/bypass mode as the default firmware. If you prefer temperature control, a TC firmware is available for you to download and flash to your device.

Check your firmware version by holding "+" and "-" buttons for 2s when the device is off.

Go to the following link to check if there's an update available for your TOPSIDE firmware.

<https://www.dovpoecig.com/topside-squonker>

Follow the instruction on this webpage to update your TOPSIDE firmware to the latest version.

## **WARNING**

1. Please use all accessories as intended to avoid damage to your device.
2. When not using your device for a long period of time, please take out the batteries from the device.
3. Should damage occur, please do not attempt to repair by yourself. Use any available warranty, in the first instance contact the reseller you purchased the unit from
4. Please keep this product and accessories away from children and pets.
5. To clean the device, use only a slightly damp towel, and do not allow moisture to get inside of the device.
6. Over-temperature Protection: if the board temperature goes over 75°C/167° F, the device will cut power, when you press Fire Button, the screen will display "TOO HOT"
7. Low-voltage Protection: if battery level is lower than 6.4v when you press the Fire Button, the screen will display "LOW BATTERY" .