

# TRIGGER 168

USER MANUAL

## TRIGGER 168

#### Specifications

1.Size: 82.5 x 41.5 x 40.5mm

2.Material: Zinc Alloy

3.Threading: 510

4.Display: 0.96" OLED

5. Working Voltage: 6.4v - 8.4v

6.Quiescent Current: <80uA

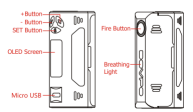
7.Wattage Range: 5W - 168W

8.Temperature Control Range: 200°F - 600°F/93°C - 315°C

9.Resistance Range(Non-Temp Control):  $0.1\Omega$  -  $3.0\Omega$ 

10.Resistance Range(Temp Control):  $0.1\Omega$  -  $1.5\Omega$ 

11.Battery: 2 x 18650 High-drain Battery



#### Safety Warnings

- No Atomizer Attached: "CHECK ATOMIZER"
- Short Circuit: "SHORT"
- When Voltage Lower than 3.2v(Either One of the Batteries) or 6.4v(Two Batteries): "WEAK BATTERY"
- Board Temperature Over 80°C: "TOO HOT"
- Reverse Battery Protection

### Operation Guide:

#### 1. Installing Batteries, Turn on/off

- 1.1 DOVPO logo will appear on screen for 1 second after batteries being installed
- 1.2 Press fire button 5 times quickly to turn on the device
- 1.3 Repeat the process to turn off the device.

The indicator light will flash 3 times when turning on/off the device.

#### 2. Menu

Press and hold SET Button for 2 seconds to enter the menu, press "+" or "-" to select, press SET Button to confirm the setting(s).







#### 3. Wattage Mode



Press "+" or "." to adjust wattage in 1W increment, press and hold "+" or "." to cause the wattage to scroll more quickly. When the device is standing by, all values displayed on the screen are calculated values. When firing the device, the values will be real-time values.

Note: Resistance will always be the real-time value.

#### 4. Power-Time Mode



Hold both "+" and "-" buttons for 1 second, the first column will flash, press "+" or "-" to adjust the wattage. Press SET Button to move to next column and adjust wattage by pressing/holding "+" or "-" button.

Press Fire Button or to confirm settings.

#### 5. Bypass Mode



When the device is standing by, all values displayed on the screen are calculated values. When firing the device, the values will be real-time values.

Note: Resistance will always be the real-time value.

#### 6. Temperature Control Mode



When in Temperature Control Mode, press or hold "+" or "-" to adjust temperature. When temperature value reaches the highest/lowest point in Celsius or Fahrenheit, press "+" or "-" again to switch from "F to "C or "C to "F.

20.0A 0.01Ω Hold both SET Button and "+" button for 1 second, wattage value will start flashing, you can adjust the wattage by using "+" or "-" button.

Press fire button or stay inactive for 3 seconds to save settings.

When the device is standing by, all values displayed on the screen are calculated values. When firing the device, the values will be real-time values.

#### 7. Temperature Control - Time Mode

Hold both "+" and "-" buttons for 1 second, the first column will start flashing, you can adjust temperature value. Press SET button to confirm setting and move to next column, when it reaches the last column, press SET button again to move to the first column. Press Fire Button to confirm settings.







Hold SET Button and "+" Button for 1 second to start adjusting pre-heat wattage. Press Fire Button or stay inactive for 3 seconds to confirm settings.

#### 8. Switch Language

In the menu, press "+" or "-" to select Language, enter and switch language, press Mode Button to confirm.



#### 9. Clear Puff Counts

Hold SET Button for 2 seconds to enter menu, select "Puffs" and enter. Then you can either Reset Puff Counts or Exit to previous menu.



#### 10. Key Lock

Hold "-" Button and SET Button for 1 second to lock the adjust buttons. "KEY LOCKED" message will appear on screen. You can still vape when "KEY LOCKED". Repeat the process to unlock.

#### 11. Replace/Reattach Atomizer

Every time when you replace/reattach an atomizer to the device, the follow interface will appear on screen.

Press "+" Button to confirm it's a new atomizer, and update the resistance value. Press "-" Button to keep the resistance value if it's the same atomizer you attached last time.

New Coil ? Yes  $0.22\Omega$ + No  $0.10\Omega$  -

12. The screen will go dim after 30 seconds of inactivity. The device will enter Sleep Mode after 90 seconds of inactivity. Press any button to wake up the device.

#### 13. Stealth Mode

Press SET Button 3 times in 1.5 seconds to enter Stealth Mode. Screen will not light up when firing. Press "+", "-" or SET Button to deactivate Stealth Mode.

#### 14. Charging

- 14.1 Plug the USB cable to charge the device, the battery icons will indicate it's getting filled up. The screen will go dim after 5 seconds of inactivity.
- 14.2 Charging Current: 1.6A 2.0A

#### WARNING

- Please use all accessories as intended to avoid damage to your device.
- Please use the original charging cable, or a quality replacement when charging this device.
- When not using your device for a long period of time, please turn it off and store it in a cool dry place to prevent potential damage. Check the battery periodically for signs of discharge.
- Should damage occur, please do not attempt to repair yourself. Use any available warranty, or contact a professional for repairs.
- Please keep this product and accessories away from children.
- 6. Please read this manual, and follow its instructions closely.
- To clean the device, use only a slightly damp towel, and do not allow moisture to get in the device.

