

Product Specifications

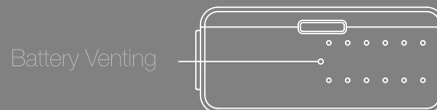
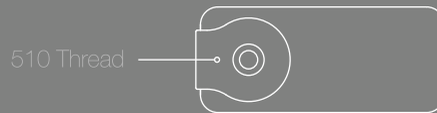
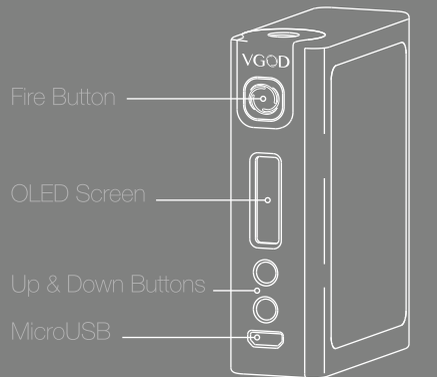
Items	Details	
Basic	Name	VGOD 150W
	Model	VG150-A
Appearance & Size	Material	Stainless Steel, zinc Alloy, Carbon Fiber
	Weight (g) ex.batteries	- 245g
	Height(mm) x Width(mm) x Depth(mm)	56mm x 24mm x 77mm
Atomizer Head Threading	510	
Working Mode	Variable Wattage Mode (VW) Nickle Temperature Control Mode (Ni T/C) Titanium Temperature Control Mode (Ti T/C) Pro Mode VW(Variable Wattage) Mode Memory Mode(M01-M20)	
TC Mode Temperature Range	200 - 600°F(100-315 °C)	
Support Temperature Sensing Coil Material	Ni200/Titanium	
Atomizer	TC Mode	0.07-3.00Ω
	VW Mode	0.08-3.00Ω
Battery	Removable dual 18650 batteries	
Electrical Parameters	Power	5 - 150 w
	Voltage	0.35 - 8.00 v
	Current	Standby Current : < 300 μA Working Current : the maximum current should be less than 50A when the resistance is 0.1 ohm.

For guarantee information, and more information visit www.officialgod.com.



Designed in Torrance
California, USA
officialgod.com

VGOD® PRO 150 MANUAL



VGOD® PRO150

VGOD is happy to bring you the all new PRO150. Featuring new options to cater to the tricksters and cloud chasers. Allowing the user to fully customize their vaping experience and fine tune the performance level. Made up of Aerospace Stainless steel and Carbon Fiber, the PRO150 is sure to stand out from other box mods on the market. Along with its curved edges and portable size, it serves an ergonomic feel for the user's comfortability.

What's inside

- 1 x VGOD 150W BOX MOD
- 1 x Carry Case
- 1 x User Manuals

Installing batteries

The VGOD PRO150 chassis features a magnetic battery door for easy battery installation.

Steps:

1. Install (2) High drain 18650 batteries only (35A and above ONLY)
2. Use the bottom tab to open the battery door and install batteries according to the imprinted logos (-) (+)
3. Press the VGOD fire button 5 times within 2 seconds to power on. The screen will display the "VGOD" while loading the chipset to display your home screen.
4. If a startup issues occur, contact our VGOD service center for assistance.

Attaching atomizer

When attaching an atomizer to your PRO150, double check the cleanliness of your threads.

1. Attach your atomizer to the device making sure it is not on too tight to prevent circular scratches, and to prevent stress on your 510 pin.
2. If using a sub-ohm style tank with pre-made coils, adjust your wattage settings to the recommended wattage range printed on the coil.
3. If using a RDA/RTA/RDTA, adjust your wattage to your desired comfort level.
4. Press and hold the firing button under the VGOD logo and begin to vape.

Operations

- i. Power On/Off:**
Press the fire button consecutively 5 times within 2 seconds to power. The screen will display the "VGOD" while loading the chipset to display your home screen.
- ii. Vaping:**
This device is restricted to fire 10 seconds consecutively, afterwards it will display "Safety Power Cut". By releasing the fire button, it will reset the 10 second restriction.
- iii. Button Functions:**
 - a.** Press the UP / DOWN Button to adjust the temperature or wattage settings;
 - b.** Press and hold the UP & DOWN Button simultaneously to lock the adjustments to prevent accidental changes.
 - c.** Press the fire button 3 times to switch between operation modes.
 - d.** While in temperature mode, press UP & DOWN button simultaneously to enter wattage settings.

Protection

VGOD has dedicated their innovation to make high performing, reliable and safe products. Safety functions have been integrated to protect the device from operating with the following:

1. Atomizers Short Protection
2. System Over-heating Protection
3. Short-circuit Protection
4. Voltage Spike Protection
5. Vaping-time Limit Protection

Warnings

1. Keep the device away from high temperature and humidity.
2. Remove the battery from the device when it's not used for a long time.
3. Keep the device away from children, minors, and pets.
4. Ensure the batteries used in the device are at least 35Amp, and the insulation wrap is not damaged.