

CORTEX

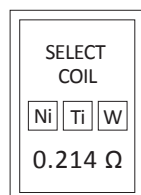
Temperature Control Vaping System

**THIS IS VERY IMPORTANT.
YOU MUST READ THIS BEFORE CONTINUING.**

Temperature Control Functions are only available with T.C. compatible coils. Select the Cortex Coil Mode.

Press and hold the "+" and "-" buttons together for 3 seconds to display the Coil Selection screen. Press the "+" or "-" to cycle coil type through Ni (Ni200), Ti (Titanium), W (Wattage Mode).

When the desired mode is selected press the "ⓘ" button to select Coil Type and activate the CORTEX. YOU MUST select the correct coil mode before vaping.



CHECK THIS SETTING WITH EVERY NEW COIL INSERTED

Ni Mode: NICKEL coils only

You MUST choose the Ni mode when you put the Ni200 coil into the tank. Some individuals may be allergic to Ni200 (NICKEL); ensure that you are able to vape Nickel (Ni200) before using Ni200 coils. If you feel unwell after vaping, seek full medical advice immediately.

Ti Mode: Titanium coils only

You MUST choose the Ti mode when you put the Titanium coil into the tank.

W Mode: Non Temperature Control coils.

DO NOT VAPE T.C. COILS IN WATTAGE MODE

VAPING T.C. COILS IN WATTAGE MODE MAY BE HARMFUL TO YOUR HEALTH!

DO NOT VAPE NICKEL COIL IN TITANIUM MODE

VAPING Ni200 COILS IN TITANIUM MODE MAY BE HARMFUL TO YOUR HEALTH!

DO NOT VAPE TITANIUM COIL IN NICKEL MODE

VAPING TITANIUM COILS IN Ni200 MODE MAY BE HARMFUL TO YOUR HEALTH!

NOTE:

TO CALIBRATE THE CORTEX FOR NICKEL (Ni200) OR TITANIUM (Ti) COILS: Attach the Atomizer to the Cortex, enter the calibration menu (Hold the "+" & "-" buttons for 3 seconds), Select the correct Coil mode (Ni200, Ti or Wattage).

THE COIL MUST BE AT ROOM TEMPERATURE FOR ACCURATE CALIBRATION.

CALIBRATING THE DEVICE AFTER FIRING IS NOT ADVISABLE AS THIS MAY LEAD TO INACCURATE READINGS.

THE CORTEX MUST NOT BE PLUGGED IN WHILE CALIBRATING for Ni200 or Ti.

UNPLUG THE CORTEX BEFORE CALIBRATING.

VAPE THIS DEVICE AT YOUR OWN RISK!!

Ready to Vape!

- Check that the CORTEX battery is charged and functioning properly.
- Ensure that an atomizer is filled with eliquid and attached correctly. The tank must eliquid in the tank before you power on & activate the device. Do not dry burn the coil.
- Press the power button "ⓘ" three times in rapid succession to power on the CORTEX.
- Always Prime new Coils before vaping.
- Check the material of the attached coil and set the CORTEX Temperature or wattage according to the attached coil's recommended range.
- The ideal temperature or wattage may vary according to coil, eliquid, and tank airflow. Begin at the low end of the recommended coil temperature or wattage range and steadily increase the set temperature or wattage until you find your perfect vape temperature and flavor. Enjoy! 😊
- Do not set the temperature higher than recommended or you may damage the coil. If the coil is damaged, or tastes burnt, replace the coil immediately.

The CORTEX will only fire Temperature Control or variable wattage depending on the last setting chosen; it will not fire both. You must choose either Temperature Control or Variable Wattage.

QUICK OPERATION GUIDE:

"ⓘ" Power button & "+" button:

Press and hold the "ⓘ" power button & "+" button together for 1 second to enter Temperature control mode and Wattage mode selection screen.

"ⓘ" Power button & "-" button:

Press and hold the "ⓘ" power button & "-" button together for 1 second to enter temperature control mode. **To switch between °F or °C**, press and hold the "ⓘ" power button & "-" button together for 1 second.

The CORTEX Celsius Temperature Range can be adjusted from between 150-315°C in 5°C increments by pressing the "+" or "-" buttons. Hold the "+" or "-" button down to quickly increase or decrease the set Celsius Temperature. If the °C is decreased below 150°C it will cycle up to 315°C. If the temperature is increased above 315°C it will cycle down to 150°C. Press the "ⓘ" button to lock the set temperature and activate the CORTEX.

The CORTEX Fahrenheit Temperature Range can be adjusted from 300-600°F in 5°F increments by pressing the "+" or "-" buttons. Hold the "+" or "-" button down to quickly increase or decrease the set Fahrenheit. If the °F is decreased below 300°F it will cycle up to 600°F. If the temperature is increased above 600°F it will cycle down to 300°F. Press the "ⓘ" button to lock the set temperature and activate the CORTEX.

Dry Hit Detection & Preventing:

The CORTEX will automatically detect if there is insufficient eliquid on the coil to vaporize, then the CORTEX will not activate and the screen will display: "No Liquid".

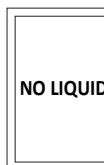
If the Fire button is pressed, but the vapor is not inhaled, then the screen will display "No Liquid" even if there is liquid in the tank.

If there is insufficient eliquid on the coil, or if it is not primed, then the Cortex will not heat the coil and the screen will display "No Liquid".

When charging the CORTEX:

The CORTEX battery charging status is displayed via a White LED.

White LED Flashing = The CORTEX Personal Vaporizer is charging. When the CORTEX is fully recharged the White LED will remain it.



尺寸: 100*70mm (3折页)
颜色: 四色双面印刷
材质: 250G双铜, 双面过哑胶

比例 Scale	100%	单位 Unit	mm	符合RoHS标准	 新宜康科技有限公司 INNOKIN TECHNOLOGY CO.,LTD			
修改记录	NO.	修改日期 Modify date	修改内容 Modify Content		型号 Model	CORTEX	料号 Part NO.	页次 Page
					名称 Name	警告卡	客户 Customer	中性 1 of 1
					制作 Made	黄欢	确认 Confirmed	核准 Approved
					日期 Date	2015.12.3		