



Need Help?
866.355.7061
Info@bndsvapes.com

@bndsvapes
/bndsvapes
#bndsvapes

CFV

1801 S. Excise
Suite 112
Ontario California
91761



CFV

USER MANUAL

TIP



User Guide Index

Section 1:
CFV Key Features

Section 2:
CFV Product Functions

Section 3:
Temperature Controls

Section 4:
Inverted Display Function

Section 5:
Display Information

Section 6:
Battery Indicators

Section 7:
Interchangeable Rings

Section 8:
How to Change the Rings

Section 9:
CFV Loading&Unloading

Section 10:
How to Remove &Load The Mouthpiece

Section 11:
How to Dis-assemble the Mouthpiece

Section 1 - Key Features

Heat Retention Ring: Interchangeable rings (wood & quartz)

Battery Specifications: Dual 18350
2S-7.4V 15A rating, maximum 20A

Charging Terminal: USB MICRO-5PIN

Convection Heating Base: Ceramic heating core +NTC Wrapping, two output heaters with independent monitoring

Resistance after ceramic heating core is connected in parallel:
0.35-0.60 Ω

Display screen: OLED 0.86-inch



Section 2 - Functions

Functional Keys:

Power Button: Located above the OLED screen. Used to power on and off the device.

“+” & “-”: Both buttons are located below the OLED screen and are used to increase and decrease the temperature, as well as change the temp modes from Celsius to Fahrenheit or from Fahrenheit to Celsius.

Powering On & Off:

Rapidly press the power button 5 times within 2 seconds to turn on/off the CFV.

The CFV will display the Boundless Technology logo as an indication of being powered on. After 3 seconds, the CFV will display the main interface and begin heating. During the heating process, you can press the main control key for 2 seconds to stop/restart the heating.

Memory Function: The CFV will power on and reach the temp set during the previous time of use.

Section 3 - Temperature Controls

“+” Key: Press this key consecutively to increase the temperature by 1°F/1°C at a time. Temperature range is 140°F-446°F (60-230°C)

“-” key: Press this key consecutively to decrease the temperature by 1°F /1°C.

Press and hold the “+” or “-” to increase/decrease the temp automatically.

Press “+” and “-” at the same time and release immediately to switch the units from Celsius to Fahrenheit or from Fahrenheit to Celsius.

Section 4 - Inverted Display Function

Display mode:
0.86-inch OLED screen with optional inversion function.



“-”“+”

Power Button



“-”“+”

Power Button

Inverted Interface Display Function:
When the device is off, press the Power Button, “+” and “-” keys (3 keys) at the same time for 2 seconds to invert the display screen by “180°”. Then press the main control key 5 times to turn on the device to enter the inverted interface display.

Note: If you want to go back to the non-inverted interface, then you need to invert the interface again by powering off the device and pressing the main control key, “+” and “-” keys (3 keys) at the same time for 2 seconds.

Section 5 - Display:

Once the CFV is turned on, it will display the Boundless logo and enter the main interface to start the heating process.

If there is no operation for 30 seconds, the CFV will enter standby mode.

You can press any key to turn on the CFV and go back to the operating status.

(During Standby Mode need to press and hold the power button for 2 seconds to restart the heating.)

Heating Prompt: When the CFV reaches the set temperature, the screen will display the heat wave icon.

(Now you can begin to Draw from the Mouthpiece)

Section 6 - Battery Indicator:

Charging when the CFV is on:
Once the CFV is connected to the supplied charger, the battery indicator icon will flash in sequence. The battery is fully charged if the grid is full.

Charging when the device is off:
If the CFV is off and connected to the USB charger, a large battery icon will be displayed.



Section 7 - Interchangeable Rings:

The CFV comes with 2 Heat Retention rings. Designed to reflect the heat drawn from the convection airflow system.

Heat Retention Rings:

Wood - Our custom wood retention rings are the perfect choice for those looking for the highest level of convection.

Quartz -The Quartz retention ring was designed with the intention of adding a level of conduction based heat by absorbing the convection heat and dispersing the heat throughout the chamber.

Section 8 - How to Change the Rings:



Apply chamber removable tool to device. Rotate the tool counter-clockwise to take out the accessories.



Change to the desired rings .Then re-assemble the accessories.

Section 9 - CFV Loading & Unloading



Apply Loader Lid



Easily load Chamber



Unloading Chamber

Section 10 - How to Remove & Load The Mouthpiece

Rotate the mouhtpiece assembly counter-clockwise to unlock it

Take out the Mouthpiece Components from the device.

How to Load the Mouthpiece Components: The reseve of above steps.



Section 11 - How to Dis-assemble the Mouthpiece

Push Down the slip(as Arrow showed)



Take out the Mouthpiece Base Bottom Parts



Dis-assemble the mouthpiece



Warranty/Returns

Boundless Technology, LLC Warrants this device against defects in materials and workmanship under normal use for a period of 3 years from the date of retail purchase by the original end-user. the original bill of sale is required to redeem a warranty.

The limited warranty covers 3 years for electronics, structural integrity and attachments. 1 Year warranty for 18350 Batteries If a physical defect arises and a claim is made within the warranty period, at its option and to the extent permitted by law,

Boundless Technology will Either:

- Repair the Product Defect
- Exchange the Product with a product warranty that is New or Functionally Equivalent Device

or

- Refund the purchase price of the device.



866.355.7061



SALES@BNDLSVAPES.COM



1801 S. EXCISE AVE SUITE 112
ONTARIO CA. 91761