

**Read carefully the instructions contained in this sheet before using your new SunBox device.  
Dicodes instructions are at page 2 and 3.**

This SunBox device needs an atomizer and one li-ion battery in order to work. Ask your trusted dealer to know which atomizers and battery size are required.

## **GET YOUR SUNBOX DEVICE PREPARED AND HOW IT WORKS**

### **1 – INSTALL THE ATOMIZER**

SunBox device is not equipped with atomizer. Regarding the atomizer use, please refer to the atomizer producer instructions.

**BF AND TANK DEVICES:** Put one of the supplied o-rings into the central compartment of the catch cup. Screw the atomizer into the catch cup. If necessary, adjust the catch cup pin height before installing the atomizer: use the supplied hex key or a flat screwdriver, depending on the pin type, and screw the pin clockwise to lower it, counterclockwise to raise it.

**NOTE:** do not adjust the pin height when the battery is in the device: it could cause short circuits.

**BORO DEVICES:** Remove the front door. Insert the Boro tank with bridge atomizer into the special compartment and reposition the front door. Screw the drip-tip, but not too tight to avoid damaging the contacts.

**FOR BF DEVICES ONLY:** Take out the bottle by sliding it through the bottom opening. Unscrew the bottle cap and fill the bottle with personal vaporizer liquid. Do not fill to the top, leave some space. Screw the bottle cap again and insert the bottle. The correct positioning is when you can hear a light “clack” sound.

**NOTE:** Do not insert into the bottle any liquid which is not for personal vaporizer. Use personal vaporizer liquid only.

### **2 – INSERT THE BATTERY**

SunBox device is not equipped with battery. Regarding the use and the battery charge, please refer to the producer instructions.

To install the battery in the device, unscrew the battery cap and insert one 18650, 18500 or 18350 battery, depending on the SunBox version. The correct position is when the battery negative pole is in contact with the battery cap, and the positive pole is in the opposite position than the battery cap. Screw the battery cap until it makes contact to the negative battery pole. Do not screw too tight.

If your device has a front door, remove the door and insert the battery following the + and – signs in the battery compartment.

**ATTENTION: do not insert the battery in the opposite way. Unscrew one turn the battery cap if you will not use the device in the next hours. Do not use batteries that are different from the intended ones. Check that the battery skin is not broken before inserting it into the device.**

### **3 – HOW TO USE THE DEVICE**

Press and keep pressed the fire button during inhalation. Release the button at the end of inhalation.

We suggest to use the fire button lock mode when you carry the device in your pocket or handbag to avoid pressing it accidentally.

**FOR OMEGAVAPER BOMBER or NUCLEO DEVICES:** 3 fast clicks to lock/unlock the fire button.

**FOR EVOLV DNA DEVICES:** 5 fast clicks to lock/unlock the fire button.

**FOR DICODES DEVICES:** please refer to the instructions you can download in the product page on [www.sunboxstore.it](http://www.sunboxstore.it).

**NOTE: do not press the fire button if you are not using the device. The device must not be used in any other way than intended.**

## **WARRANTY**

SunBox cannot be held responsible for any damage to property or people caused by use or misuse by user.

Warranty is void if an attempt is made to disassemble, modify or tamper the device in one or more of its parts.

This warranty is valid only for original SunBox products, and before 90 days from the final user purchase date.

Please consult SunBox distributors for further information about warranty.

Warranty is not valid for parts that are not SunBox products, like the circuit or the electronic board. Therefore, SunBox cannot be held responsible for any damage to property or people caused by the use of this device.

## **WARNINGS AND CONTRAINDICATIONS**

Keep the device out of the reach of children and pets.

This product is not recommended for use by minors, non-smoking, pregnant and breastfeeding women, people allergic to nicotine or to other substances contained in personal vaporizer liquids.

This device must be used by experienced users only.

Do not install in the device atomizers or components that are not planned to be used with this device.

Please have this product repaired by official SunBox technicians only. Do not attempt to repair the device by yourself because it can cause damages or injuries.

Do not expose the device to high temperature or humidity because it could get damages. The appropriate operating temperature is between -10° C and 60° C. Keep away from water.

The use of this product can cause damage to health. It is recommended to discontinue use in case of adverse reactions.

If temperature controlled vaping is activated:

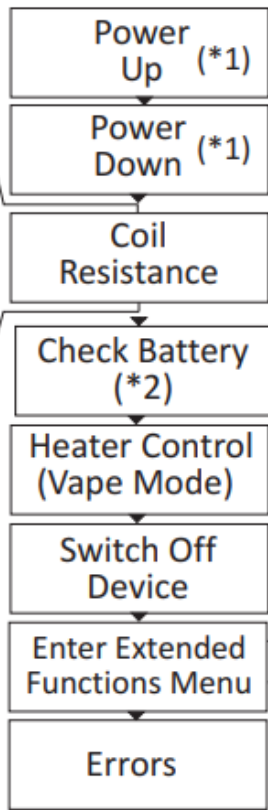
- Temperature Up
- Temperature Down
- Temperature Calibration
- Coil Resistance Coil Temp.

(\*1) not displayed in Bypass-Mode

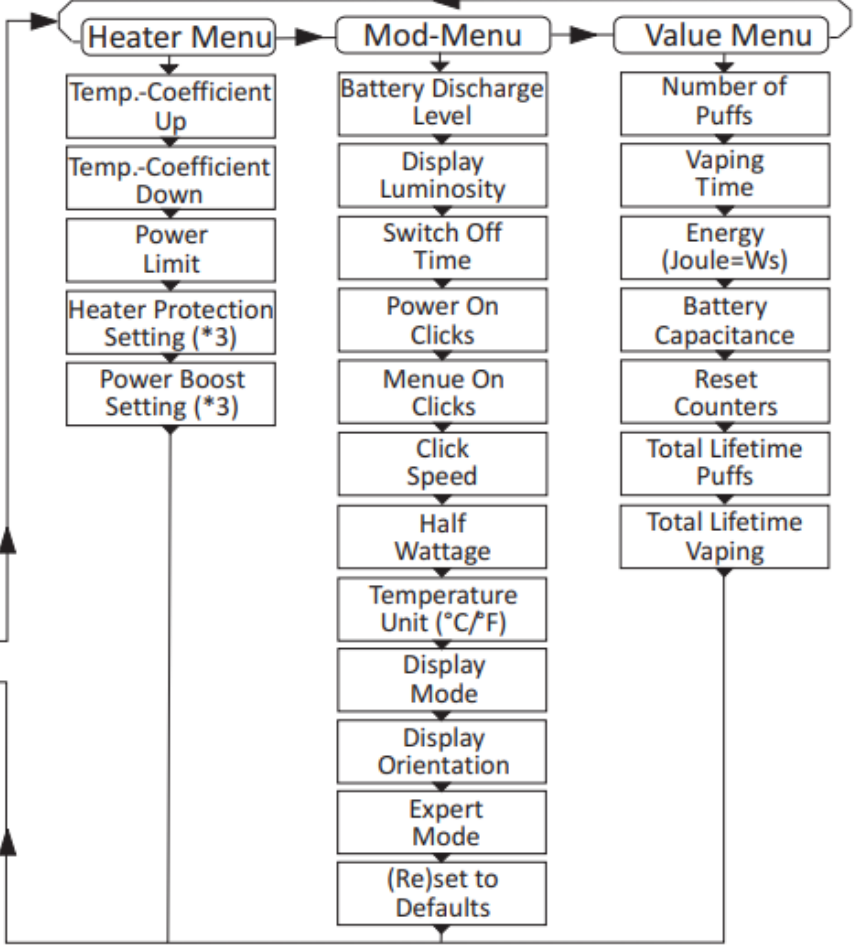
(\*2) at low (no) current (Ub0) and high current load (Ubl)

(\*3) only displayed when Expert Mode set to 1

### Main Menu



### Extended Functions Menu



Extend. Funct. → Heater Menu	Extend. Funct. → Mod Menu	Extend. Funct. → Value Menu
<b>Temp. Cof↑320</b> Increase wire temperature coefficient (*1) [320]	<b>UbatMin 2.6V</b> Set the minimum bat discharge level (2.5..3V) [2.7]	<b>Cycles 5432</b> Counts the number of puffs since last counter reset.
<b>Temp. Cof↓320</b> Decrease wire temperature coefficient (*1)	<b>Lumen 4</b> Set display luminosity (1 low to 5 high brightness) [4]	<b>Time 1:23:34</b> Displays pure vaping time in H:MM:SS since last counter reset
<b>Power Lim 60W</b> Set Power Limit (60Wmax.) [60W]	<b>SwOff Time 30</b> Select auto power off time (1-2-5-10-15-20-30-60 minutes) [5min]	<b>Energy 7435J</b> Energy taken from battery during vaping since last counter reset
<b>Heater Prot 2</b> Select heater protection mode (1..10) [6]	<b>On Click 0</b> Select number of clicks to switch on mod (0..5). 0=> immediate vape [1]	<b>BatCap 1796Ah</b> Displays battery capacitance since last counter reset (can show battery quality)
<b>Power Boost 1</b> Select power boost mode (1..10) [3]	<b>MenuOn Click 1</b> Select number of clicks to get into the menu (1..5). [1]	<b>Reset Cntr 0</b> Reset the counters above.
Only visible when Expert Mode =1	<b>Click Speed 3</b> Speed for button usage (1 fast..5 slow). (*2) [3]	<b>TotCycl 25626</b> Total lifetime puffs of mod. Not resettable.
	<b>Half Watt 1</b> Select wattage steps 1W/0.5W (<20W), 2W/1W (20-40W), 5W/2.5W (>40W) [1]	<b>TotTime 27:54</b> Total lifetime vaping time of mod in HHHH:MM Not resettable.
	<b>Temp. Unit °C</b> Selects temperature unit either °Celsius or °Fahrenheit. [°C]	
	<b>DispMod cont</b> Parameter display during vape off/post/cont (*3) [cont]	
	<b>Display Dir R</b> Select display orientation between Left and Right [R]	
	<b>Expert Mode 1</b> Select Expert mode to enable power boost, heater protection and bypass mode. [0]	
	<b>SetDef init</b> Switch back all settings to factory defaults	
		Defaults in [brackets]