Notice for Use: How to Use: Thank you for choosing Jovetech! Please read this manual carefully before use to ensure that your usage is 1. Power on/off: correct. If you require any additional information or have any questions about the product or its use, please consult your local Joyetech agent, or visit our website at www.joyetech.com. Slide down the battery back cover and put one 18650 cell into the battery body firstly. Press the fire button 5 times in quick succession to turn the device on and off. (We ecommend using High-rate 18650 cells with rated discharge current≥25A. For example 510 Thread and Product Introduction: Sony US18650VTC4) na Con eVic-VTC Mini, a scaled-down version of eVic VT, is much cuter and more fashionable in appearance. The multiple choices of attractive colors and unique design of magnetic battery back cover make it 2. Vaping: Hold the fire button and inhale through the mouthpiece. Release the Fire button and exhale popular among us. In addition to the high power of 75w, variable Fire Buttor added TCR mode and SS316 mode also become a highlight of the 3. Stealth function: While the device is on, simultaneously hold the fire button and the 450[.] left regulatory button. This will switch between Stealth on and Stealth off function. In Stealth on Mode, you can vape with the OLED screen off. To quickly see your settings in brand-new device. 75.0 stealth on mode, you can tap the fire button to display the settings. Specification Size: 22.20*38.20*82.00mm Output Mode: VW/VT-Ni/VT-Ti/VT-SS316/TCR/Bypass Mode 4. Adjustment Lock function: Output Wattage: 1-75w While the device is on, simultaneously press the two regulatory buttons. This will switch Resistance Range: 0.05-1.5ohm for VT mode 0.1-3.5ohm for VW/ Bypass mode Temperature Range: 100-315°C/ 200-600°F between Adjustment Lock and Adjustment Unlock function. In Adjustment Lock mode, the regulatory button will not function to prevent accidental VT/VW/Bypass setting Charging Port adjustments 1 eVic-VTC Mini

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5.Switch the display mode: Press the two regulatory buttons simultaneously in power off state, the display will rotate 180 degrees Shift Between VW/VT-Ni/VT-Ti/VT-SS316/TCR/Bypass Mode: 1. Press the fire button 3 times to enter the menu The OLED screen presents 6 rows of information: Power (VW), Temp Ni (VT-Ni), Temp Ti (VT-Ti), Temp SS316, TCR and Bypass.
 Temperature: 100-315°C/ 200-600°F.
 PWR/VOLT: Output wattage under VT mode or voltage under VW mode.

(4). COLL: love coll resistance. Under VT mode of voltage driver with the resistance lock sign. (5). User information: (AMP: live current, PUFF: total vapor puffs, TIME: total vaping time)

(6). Battery bar: The battery bar displays real-time battery status respectively 2. After pressing the fire button 3 times, the first row will flash to indicate you enter into the menu. Press the right regulatory button to switch between VW, VT-Ni, VT-Ti, VT-SS316 and TCR. Press the fire button, or leave the display to flash 10 times on the current setting to confirm and exit the menu.

3. Temp-SS316: Based on the previous Temp-SS mode, we developed Temp-SS316 mode for SS316 coil. We kindly recommend you Joyetech BF-SS316 atomizer head (0.5ohm/1.0ohm)

3 eVic-VTC Mini En

Note: 1. The TCR value in the sheet is 10⁵ multiplied of the actual TCR. 2. The TCR value range for the device is 1-1000.

6. Under VT mode, coil temperature can be adjusted (from 100-315 ° C 200-600 ° F) with the regulatory button Press right regulatory button to increase the temperature while left regulatory button to lower it. A momentary press of the regulatory button to increase the temperature while left regulatory button to lower it. A momentary pressing the regulatory button will rapidly increase/decrease the temperature setting.

Supplementary Functions:

1. Lock/unlock the atomizer resistance in VT mode:

Press the fire button three times and enter into the menu. Press the left regulatory button 2 times, and the third row will blink, Press the right regulatory button to lock or unlock the resistance of the atomizer. When the lock sign is displayed, it indicates the resistance is locked.

Note: Please lock the resistance only when the coil is at room temperature. This will lock the correct "base resistance" of the atomizer. Temperature control will remain accurate, as long as the coil is not changed. Once the resistance is locked, you can remove the tank when the coils are hot or cold and it will function

Please unlock the resistance before you change to a different atomizer or the VT system will not work correctly. In Resistance Unlock mode, please ensure any new coil is at room temperature when first used to retain temperature accuracy.

5 eVic-VTC Mini

VW Mode

In VW mode output wattage can be adjusted from 1W to 75W by pressing the regulatory button, right to increase, and left to decrease. Long pressing the left or right regulatory button will make the wattage setting rapidly decrease or increase.

Bypass Mode:

Bypass mode is a direct output mode of voltage. In this mode, only the resistance of atomizer head is under the range of 0.1-3.5ohm, can the device works properly.

Shift between Battery Charge, Vapor Time and Puff Counter: Press the fire button three times to enter the menu. Press the left regulatory button 3 times, and the fourth row will blink. Now press the right regulatory button to shift between Battery Vapor Time (seconds), Puff Counter display and current AMP. To reset the Vapor Time or Puff Counter records, please hold down the fire button, while the Time or Puff mode is still flashing.

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Malfunction Indication and Protection

Over 10 Second Protection: When the power button is pressed for over 10 seconds, the output will shut off and the OLED Screen will display "Over 10s protection".

Atomizer Short-circuit Protection: When atomizer short-circuit occurs, the OLED Screen will display "Atomizer Short".

7 eVic-VTC Mini Englis

Charging the battery

If the battery charge indicator is selected on the fourth row, the remaining battery charge is indicated on the OLED Screen. The battery charge indicator will flash when the remaining charge is below 10%. The battery can be recharged using the supplied USB cable. We suggest taking out battery cell to charge.



1. Only have your eVic VTC Mini repaired by Joyetech. Do not attempt to repair the unit by yourself as damage or personal injury may occur.

2. Do not leave the eVic VTC Mini in high temperatures or damp conditions, as this may damage the device. The appropriate operation temperature is within 0 C to 45C while changing and -10C to 60C while in use. 3. Do not attempt to combine the eVic VTC Mini with parts from other brands of e-cigarettes. If it is damaged in this way, Joyetech will not take responsibility and your warranty will be void.

4. eVic-VTC Mini has certain characteristic sound in operation. This sound is very low in volume, and can typically only be detected by holding the device close to the ear. eVic-VTC Mini boost circuit inductor emits a continuous high-frequency buzz. This sound is normal, and should not cause concern in any device that is otherwise functioning normally. When the device goes into standby after a period of 3 minutes without use, or if the power button is pressed 5 times, such sound will immediately cease. 9 eVic-VTC Mini

eVic-VTC Mini

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4. TCR (M1, M2, M3)

TCR, Temperature Coefficient of Resistance, is a new vaping mode that ever applied with Joyetch product. Under TCR mode, when the mode indication still flashing, press the left button then the sub-menu items (M1,M2, M3) will flash. Press the right button when still flashing to choose modes among

M1, M2 and M3 and then press the fire button to confirm.

5. How to set the TCR ?

In power-off condition, press the fire button and the right regulator simultaneously for around 5 seconds, then you enter into the TCR set menu:

- Press the right or left regulator to choose between TCR M1, M2 or M3;
 Then press the fire button to select the parameter;
- 3. Press the regulator to increase or decrease the parameter;
- 4. Long press the fire button or leave it for about 10 seconds to confirm.

Here's the TCR Value Range for your reference as follows:

ICR Value Range
600-700
300-400
300-400
80-200

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2. New atomizer coil installation:

When replacing the atomizer, whose atomizer resistance is larger than the previous one to some degree resetting of the atomizer "base resistance" may be required - this is the resistance of the atomizer coil when it is at room temperature

After fitting a new atomizer coil, press the power button while the tank is removed to initiate a reinstall the tank, a message "New Coil Right, Same Coil Left" will appear on the display. Press the right regulatory button to confirm that a new coil has been fitted. Should you see this message for any other reason – especially when reinstalling the same coil that is still

warm from recent use - press the left regulatory button so that the "base resistance" is not reset. Always remember to change the operational mode to suit the coil material that you have fitted to ensure that temperature control is accurate.

3. Wattage Adjustment in VT mode:

Weak Battery Alert:

reduced accordingly.

Low Power Alert

battery to reactivate

Maximum initial wattage can be adjusted in VT mode. Press the fire button 3 times to enter the menu. Press the left regulatory button, and the second row will blink. Then press the right regulatory button to adjust the wattage, and press fire button to confirm.

Note: 1. VT mode only supports a maximum of 1.5 ohm. The device will automatically switch to VW mode when the resistance is larger than 1.5 ohm.

2. When Kanthal Wire is applied in VT mode, the device will also automatically switch to VW mode after working for 2 seconds

In VT/VW mode, when the device installed with an atomizer is working and the voltage of battery is below 2.9V, the device shows: Weak Battery. Meanwhile, the output power will be

When the voltage of battery is below 3.3V, the device shows: Battery Low. If you continue to

press the fire button, the device shows: Battery low lock, and cannot work. Please recharge the

Atomizer Low Alert: When the resistance of atomizer is lower than 0.10hm in VW mode or

lower than 0.05ohm in VT mode, the OLED screen will display "Atomizer Low"

king Battery Low: As soon as charging has commenced low-voltage protection will be unlocked.

eVic-VTC Mini 6

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Temperature Protection: In VT mode, if the actual temperature of coil is higher than the set Temperature Alert: If the temperature of device is over 70 C, the output will shut off automatically

English eVic-	VTC Mini	8
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Warranty terms

temperature, the device shows: "Protection",

and the screen will display "Device Too Hot".

Please consult your Joyetech product warranty card. We are not responsible for any damage caused by user error. Our warranty is not valid for products purchased from third party vendors.

Joyetech agrees to provide repair under warranty pursuant to the following terms and conditions:
1. This warranty provides repair free of charge for defective Joyetech brand merchandise. Warranty period is
90 days from date of purchase by the end user.
2. This warranty may be void as a result of any of the following conditions:
* Customer does not provide warranty card and original receipt of purchase.
* Merchandise failure or damage is caused due to improper use or unauthorized repair.
* Merchandise failure or damage as a result of usage outside of recommended operating conditions (see precautions in usage manual)

precautions in usage manual). * Merchandise failure or damage caused by improper use of water or other liquid (see usage manual for operating instructions).

Merchandise failure or damage due to usage with non-lovetech components (charger, battery, and power cable) 3. This warranty does not cover personal items or consumable goods and attachments, including but not limited to: mouthpiece, cartridge, atomizer head, lanyard, and leather sheath. 4. This warranty does not cover any non-Joyetech brand products. This warranty is only valid for eligible Joyetech brand products during the warranty period of 90 days after date of purchase as indicated on proof of purchase.

Joyetech reserves the right of final decision in all warranty cases. Joyetech may interpret and revise the content of this warranty terms.