

-Read the instruction carefully for first use.

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## Introduction:

Thank you for purchasing ANLERR TIVA super mini digital vaporizer that fits discreetly into the palm of your hand .It is a non combustion vaporizer for dry herb, with advanced OLED display, ceramic heating chamber, isolated airflow tech and accurate temperature control from 300  $^\circ$  to 435  $^\circ$ ; ANLERR TIVA is a qualify portable vaporizer with big vapor, full baked, pure taste and smooth airflow. Hope you will have a great vaping time with ANLERR TIVA. To ensure a good performance and safety vaping, please read the entire guide carefully for instruction.

# Packing Content:

1 x TIVA Device; 1 x Glass Drip tip. 1 x USB Charger; 1 x Cleaning Brush; 1 x Dab Tool; 2 x Silicon Rings; 2 x Mouthpiece Screens 1 x User Manual.

## Preparing the TIVA:

 Caution: While using the TIVA,portions of the device may reach high temperature.Wait until the device has completely cooled before handling.
When loading the TIVA,remove the mouthpiece from the heating chamber lightly.

3)Apply your dry herbs into the heating chamber.Be sure not to over-pack the chamber or too tight as this can reduce airflow,effect the bake effective.4)Once your products as been applied,re-attach the mouthpiece.

#### Specification:

1.Battery can work about 40 minutes consecutively after full charge.

2.Temperature Range:300F-435°F/149-224°C.

3.Battery: 3.7V 16450 840mah Li battery.

4.Charger Standard: 5V/1000mah.

5.Max Work Current: 5A

6. Resistant and Max Output Watts:0.7ohm,23Watts.

7.Material:environment health PC,ABS,glass,ceramic.

8.System protection:over charging protection, short circuit protection.9.Working Time: 5 minutes per work time.

Using The TIVA:

1)To turn on the TIVA by pressing the power button 5 times in rapidly succession. 2)When turned on,the TIVA will begin heating according to your last time use temperature.

3)You can control the temperature by press increase or decrease button and swift the temperature mode.

4)You can start to vape after reaching setting temperature (Blue light will be blinking when it is heating, will be lighting all the time when reach setting temperature).

6)After 5 minutes consecutively work, the TIVA will automatically shut down. This is the device's safety power duration. To start your next session, simply repeat the process outline on this page. 7)To turn off TIVA, press the power button 5 times in rapidly succession. The

system will automatically shut down too when meet breakdown.



#### Caution:

 Please use the original ANLERR Chargers for this products,or use the high-quality compatible voltage chargers to charge this device.
To prevent over heating,ANLERR products should be charged for maximum of 1.5 hours or until the appropriate indicator on the charger shows a fully charged battery,whichever occurs first.ANLERR'S products should never be left unattended,overnight,or on any flammable material,such as RUG,bed etc while on a charge.

## OLED Display:

1)OLED display will show when work normally: Battery Power, Setting Temperature or heating temperature.

2)Battery Low: OLED Shows "LOW voltage".

The red light will blink 10 times and show "LOW voltage" when device is nearly out of power in the working time, then turn off automatically to protect battery. The red light will blink 5 times and show "LOW voltage" when it is heating, and then turn off automatically.

3)Temperature Heat Detector Malfunction:OLED shows "CHEEK NTC"4)Heating Chamber Checking Malfunction:OLED shows "CHEEK FPC".

## Temperature Settings:

1)The TIVA is capable of reaching any temperature within the ranged of 300-435  $\mathbb{F}/149\text{-}224\,\mathbb{C}.$ 

2)By holding the power button for 3 seconds, you can alternate between Celsius and Fahrenheit temperature.

3)The TIVA comes equipped with a built in memory function and will automatically heat to your last temperature selected when turned on. 4)USE the "+ "or "-" button, you can increase or decease the desired

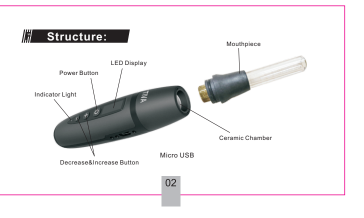
temperature when it is heating,  $1^{\rm TF}$  or  $1^{\circ}C$  is a grade,the temperature adjust can be circulate (it will back to 300T when the temperature increased to  $435^{\rm TF}$  and keep press "+" button;it will back to  $435^{\rm TF}$  when the temperature decreased to  $300^{\rm TF}$  and keep press "-" button).

5)Blue light will be blinking when it is heating, will be lighting all the time when reach setting temperature.

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#### Warning:

- Dont charge the device over a fire source or extremely hot environment.
- Dont transport or sore the device with any metal items.
- Dont let the device come into contact with moisture.
- Dont pierce the housing with any sharp object.
- Dont hit or step on the device.
- Dont take the device apart or modify it in any way.
- Dnot fill the heating chamber with any stem or seeds.



#### Charging:

1)The charging current is 700mA,please use 5V 1000mA charger to charge.

2)A full charge is recommended before first use.

use. 3)The blue light will blink when it is charging, will light all the time when full charged,voltage is 4.15V to 4.2V.

4)It will take approximately 1 to 1.5 hour to charge full.

5)The TIVA will stop heating when charging in its working time,and enter into charging situation to protect battery.

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## Cleaning and Maintenance:

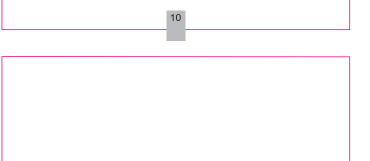
1)Caution 1: While using the TIVA, portions of the device may reach high temperature.Dont clean or disassemble the device until all portions of the device have cooled completely.

2)Ensure that the TIVA is locked before cleaning.

3)The brush tool included can be used to clean the ceramic heating chamber after use with dry herbs.

4)The mouthpiece can be cleaned using a 90% alcohol solution and a cotton swab.

5)Caution 2:Dont not immerse the TIVA in liquid of any kind. This can damage the heating element, and potentially harm the device.





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