

WISMEC™

JayBo

REULEAUX

— RX200 —

Quick Guide

Designed in California  
Manufactured by WISMEC  
MADE IN CHINA

18+

FC

CE

English

510 Spring Connector

Fire Button

Ventilation Holes

OLED Screen

Up Button

Down Button

Micro USB Port

Back Cover

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

rotate 180 degrees. You can then view the screen from two kinds of angle through this operation.

0.20Ω

200W

450

°F

0.20Ω

200W

**Shift Between TC/VW Mode:** When the device is powered on, press the fire button 3 times in quick succession to toggle between TC-Ni, TC-Ti, TC-SS and VW mode.

**TC-Ni, TC-Ti and TC-SS Mode:**  
**Wattage adjustment:**  
In TC mode, press the fire button 4 times in quick succession to enter the menu, press the up button to increase wattage and the down button to decrease wattage. Long pressing the up or down button will make the wattage setting rapidly increase or decrease.

**Temperature adjustment:** In TC mode, the temperature can be adjusted from (100-315°C or 200-600°F) with the up and down buttons.

**Shift between °C and °F:** If you increase the temperature to 315°C, and continue to press the up button, the temperature readings will automatically change to the lowest Fahrenheit (200°F). Equally, if the temperature is decreased below the minimum(100°C), the unit will change back to °F automatically, and the temperature will start to decrease from 600 °F.

**How to use:**  
**1. Power on/off:** Press the fire button 5 times in quick succession to turn the device on and off.

**2. Stealth function:**  
While the device is on, simultaneously hold the fire button and the down button. This will switch the screen display on and off.

**3. Adjustment lock function:**  
While the device is on, simultaneously press the up and down buttons. This will Lock and Unlock the adjustment button functions.

**4. Resistance locked function:** While the device is on, simultaneously hold the fire button and the up button to enter Resistance Lock mode. To disable resistance lock, repeat the procedure.  
(Note: Such operation should be carried out at room temperature.)

**5. Switch the display mode:** By pressing the up and down buttons simultaneously in shutdown (power off) state, the screen display will

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

**Low Power Alert:**  
When the battery voltage is below 3.1V, the device will display "Battery Low". If you continue to press the fire button, the device shows "Lock" and will not work. Please recharge the battery to reactivate.

0.20Ω

200W

450

°F

0.20Ω

200W

**Atomizer Low Alert:** When the resistance of atomizer is lower than 0.1ohm in VW mode or lower than 0.05ohm in TC mode, the OLED screen will display "Atomizer Low".

0.20Ω

200W

450

°F

0.20Ω

200W

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

0.20Ω

200W

450

°F

0.20Ω

200W

**Temperature Alert:** If the internal temperature of the device is over 70 °C, the output will shut off automatically and the screen will display "Device too hot".

0.20Ω

200W

450

°F

0.20Ω

200W

**Temperature Protection:** In TC mode, if the actual temperature of coil reaches the set temperature, the device shows "Temp Protection".

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

**5. Rotation de l'affichage:**  
En appuyant sur les boutons haut et bas simultanément à l'arrêt (hors-tension), l'écran pivote à 180 degrés. Vous pouvez afficher l'écran de deux angles différents grâce à cette opération.

0.20Ω

200W

450

°F

0.20Ω

200W

**Basculer parmi les modes TC/VW**  
Lorsque l'appareil est allumé, appuyez rapidement sur le bouton de tir 3 fois pour entrer dans le menu de sélection des modes. En appuyant sur le bouton haut ou bas vous pouvez passer entre les modes TC- Ni , TC- Ti , TC- SS et le mode VW .

**Modes TC- Ni / TC- Ti / TC -SS:**  
**Réglage de la puissance en watts:**  
En mode TC, appuyez rapidement sur le bouton de tir 4 fois pour entrer dans le menu, appuyer sur le bouton haut pour augmenter la puissance et le bouton bas pour la diminuer. Appuyez longuement sur les boutons haut et bas pour augmenter ou réduire la vitesse de défilement.

**Réglage de la température:**  
En mode TC, la température peut être réglée de (100 à 315 °C ou 200 à 600°F) avec les boutons haut et bas.

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Stealth ON

Stealth OFF

Lock

UnLock

0.20Ω

200W

450

°F

0.20Ω

200W

IN

09F

W 00Z

U 0Z0

0.20Ω

200W

450

°F

0.20Ω

200W

Imbalanced

Check USB

Charge Error

Check Battery

Weak Battery

0.20Ω

200W

450

°F

0.20Ω

200W

Ste

