



Spezifikation & Eigenschaften
Größe: 44 x 510 mm² Gewicht: 150 g
Getriebe: 100 gedrehte Gewinde
Ausgangsleistung: 1-80 Watt
Ausgangsleitung: 0.25-0.5 Ohm für TC-Modus
Widerstandseinstellung: 0.1-3.0 Ohm für VW/Bypass-Modus
Temperaturbereich: 100-315°C (200-600°F) (TC-Modus)
Bedienungsanleitung:
1. Power On/Off: Drücken Sie die Feuer-Taste fünf Sekunden, um das Gerät einzuschalten oder auszuschalten.
(Hinweis: Stellen Sie vor der gezeigten Wartzeit für den verwendeten Verdampfer ein.)
2. Stealth Funktion: Drücken Sie die Feuer- und die linke Einzel-Taste gleichzeitig.

Specification & Features
Size: 44 x 510 mm² Weight: 150 g
Type: 510 spring loaded thread
Thread Type: 510 spring loaded thread
Output Mode: VW/Bypass/TC/NiTC/SS/TCR Mode
Output Power: 1-80W
Resistance Range: 0.1-3.0 Ohm for TC modes
Temperature Range: 100-315°C (200-600°F) (TC modes)

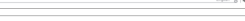
How to use:

- Power on/off: Press the fire button 5 times to quickly switch the device on or off. (Note: Please adjust the voltage to a proper range to relax the resistor when using.)
- Stealth function: While the device is on, simultaneously hold the fire button and the left

regulatory button. This will switch the screen display on and off.

- Key lock function: While the device is on, simultaneously press the key lock and key unlock button for 5 seconds to switch between key lock and key unlock mode.
- More USB Port function: The USB port can be used for charging and updating firmwares.

5. Switch the display mode: By pressing the left and right regulatory buttons simultaneously in shutdown state, the screen display will rotate 90 degrees. You can then view the screen from two kinds of angles through this operation.



Shift among VW/Bypass/TC/NiTC/SS/TCR/Modus

The Reuleaux RXmini has 5 buttons to switch the mode. When you enter the menu, the first button is TCR mode, the second is NiTC mode, the third is SS mode, the fourth is VW/Bypass mode, and the fifth is Modus (TC mode).

1. VW/Bypass:

In this mode, output voltage can be adjusted from 10V to 60W by pressing the regulatory buttons, right to increase and left to decrease.

2. Modus (TC):

Output power is a direct output mode of voltage. In this mode, the internal chip is "bypassed" and the supporting resistor remains at 0.1-3.0 ohms.

3. TC-5S Mode: The TC-5S mode is suitable to 5S3116 coil.

4. TC-50 Mode: The TC-50 mode is suitable to 5M1000 coil.

5. TC-500 Mode: The TC-500 mode is suitable to 5M10000 coil.

6. VW Mode: The VW mode is suitable to 5M10000 coil.

7. NiTC Mode: The NiTC mode is suitable to 5M10000 coil.

8. SS Mode: The SS mode is suitable to 5M10000 coil.

9. Modus (TC): The Modus (TC) mode is suitable to 5M10000 coil.

10. Shift among M1, M2, and M3: In Temperature Coefficient of Resistance mode, users can set the parameters according to the TCR or modus.

Under TCR mode, when the mode indication flashes, press the left regulatory button and then the sub-menu mode (M1, M2, or M3). Then, press the right regulatory button to choose mode among M1, M2, and M3 and then press the fire button to confirm.

11. M1, M2, M3:

In this mode, output voltage can be adjusted from 10V to 60W by pressing the regulatory buttons, right to increase and left to decrease.

12. Modus (TC):

Output power is a direct output mode of voltage. In this mode, the internal chip is "bypassed" and the supporting resistor remains at 0.1-3.0 ohms.

13. TC-50 Mode: The TC-50 mode is suitable to 5M1000 coil.

14. TC-500 Mode: The TC-500 mode is suitable to 5M10000 coil.

15. VW Mode: The VW mode is suitable to 5M10000 coil.

16. NiTC Mode: The NiTC mode is suitable to 5M10000 coil.

17. SS Mode: The SS mode is suitable to 5M10000 coil.

18. Modus (TC): The Modus (TC) mode is suitable to 5M10000 coil.

19. The Setting of TCR Mode: In power off state, keep pressing the fire button and right regulatory button.

20. Note: The TCR value in the sheet is 10% multiplied of the actual TCR.

21. The TCR value range for Reuleaux RXmini is 1-1000.

Supplementary TC Modes Functions:

Temperature Protection: In TC mode, the temperature can be controlled from 100-315°C or 200-600°F. When the temperature reaches the set value, the device will automatically turn off.

Shift between "TC" and "P": If you increase the temperature to 315°C, and continue press the right regulatory button, the temperature readings will automatically change to the lowest (200°F). Equally, if the temperature is decreased below the minimum (100°C), the unit change back to "TC" automatically, and the temperature will start to decrease toward 0°C.

Warning adjustment: While the voltage sign is on, press the right or left regulatory button to

adjust the voltage, and press fire button to confirm. Long pressing the right or left regulatory button will make the voltage setting rapidly increase or decrease.

Resistance locked function: While the resistance sign is on, press the right regulatory button to lock or unlock the resistance of the atomizer. (Note: Such operation will not affect the resistance of the atomizer when it is connected to the device to cool down to room temperature. If no atomizer has been cooled down before attaching, the temperature may need and protect instantly until the new atomizer is connected.)

Note: When you connect a new atomizer or disconnected and reconnected your existing

atomizer, the device will prompt you to change a new or a message "No Atomizer". Right, same! Click it! Press the right regulatory button to confirm that a new atomizer has been reconnected. Press the fire button to confirm that the connection of the atomizer has been reconnected.

22. When the right regulatory button is pressed, then the user must enter the next step.

23. Press the right or left regulatory button to decrease or increase the parameter.

24. Press the fire button to shift between left battery symbol and battery percentage.

Shift among Current, Power, and Time. While the information sign is on, press the right regulatory button to shift among Current, Power and Time.

25. The setting of Protection Function:

(1) Long press the fire button and right regulatory button.

(2) Press the right or left regulatory button to enter the preheat setting menu.

(3) Press the fire button to switch between preheat power and preheat duration.

(4) Press the right or left regulatory button to decrease or increase the parameter.

(5) Press the fire button to confirm the setting.

How to Reset:

If you get stuck while upgrading, just press the right regulatory button and then insert into the next hole it needs a reset.

Malfunction and error:

No Atomizer Alert: When the device does not detect an atomizer, the OLED screen will display "No Atomizer Found".

Temperature Protection: If the actual temperature of coil reaches the set temperature, the device shows "Temp Protection".

Weak Battery Alert: In VW/Bypass mode, when the device installed with an atomizer, the device will show "Weak Battery Alert". When the device installed without an atomizer, the device will show "Battery Weak". Meanwhile, the output power will be reduced accordingly.

Low Power Alert: If the power of battery is lower than 10%, the power symbol on the screen will fail.

Warning:

Please consult with your WISMEC distributor for warranty policy. We are not

responsible for any damage caused by user error.

This warranty is only valid for authentic WISMEC products within warranty period from date of purchase by the user.

Warning: 1. Do not use the device in case of children. 2. This product is not recommended for use by young people, non-smokers, pregnant or breastfeeding women, persons who are allergic to nicotine.

Caution: 1. Do not attempt to repair the product yourself. Do not attempt to repair the unit by yourself as damage or personal injury may occur.

2. Do not leave the product in high temperature or damp conditions, as this may damage the

product. The appropriate operation temperature is within D°C to 45°C while charging and -10°C to 40°C while use.

3. Keep away from water.

Possible adverse effects:

1. Use of this product may cause damage to health.

2. Do not use this device reaction after using this product, it is recommended to use the juice flavor correcter or no nicotine.

adjust the voltage, and press fire button to confirm. Long pressing the right or left regulatory button will make the voltage setting rapidly increase or decrease.

Resistance locked function: While the resistance sign is on, press the right regulatory button to lock or unlock the resistance of the atomizer. (Note: Such operation will not affect the resistance of the atomizer when it is connected to the device to cool down to room temperature. If no atomizer has been cooled down before attaching, the temperature may need and protect instantly until the new atomizer is connected.)

Note: When you connect a new atomizer or disconnected and reconnected your existing

atomizer, the device will prompt you to change a new or a message "No Atomizer". Right, same! Click it! Press the right regulatory button to confirm that a new atomizer has been reconnected.

22. When the right regulatory button is pressed, then the user must enter the next step.

23. Press the right or left regulatory button to decrease or increase the parameter.

24. Press the fire button to shift between left battery symbol and battery percentage.

Shift among Current, Power, and Time. While the information sign is on, press the right regulatory button to shift among Current, Power and Time.

25. The setting of Protection Function:

(1) Long press the fire button and right regulatory button.

(2) Press the right or left regulatory button to enter the preheat setting menu.

(3) Press the fire button to switch between preheat power and preheat duration.

(4) Press the right or left regulatory button to decrease or increase the parameter.

(5) Press the fire button to confirm the setting.

How to Reset:

If you get stuck while upgrading, just press the right regulatory button and then insert into the next hole it needs a reset.

Malfunction and error:

No Atomizer Alert: When the device does not detect an atomizer, the OLED screen will display "No Atomizer Found".

Temperature Protection: If the actual temperature of coil reaches the set temperature, the device shows "Temp Protection".

Weak Battery Alert: In VW/Bypass mode, when the device installed with an atomizer, the device will show "Weak Battery Alert". When the device installed without an atomizer, the device will show "Battery Weak". Meanwhile, the output power will be reduced accordingly.

Low Power Alert: If the power of battery is lower than 10%, the power symbol on the screen will fail.

Warning:

Please consult with your WISMEC distributor for warranty policy. We are not

responsible for any damage caused by user error.

This warranty is only valid for authentic WISMEC products within warranty period from date of purchase by the user.

Warning: 1. Do not use the device in case of children. 2. This product is not recommended for use by young people, non-smokers, pregnant or breastfeeding women, persons who are allergic to nicotine.

Caution: 1. Do not attempt to repair the product yourself. Do not attempt to repair the unit by yourself as damage or personal injury may occur.

2. Do not leave the product in high temperature or damp conditions, as this may damage the

product. The appropriate operation temperature is within D°C to 45°C while charging and -10°C to 40°C while use.

3. Keep away from water.

Possible adverse effects:

1. Use of this product may cause damage to health.

2. Do not use this device reaction after using this product, it is recommended to use the juice flavor corrector or no nicotine.

adjust the voltage, and press fire button to confirm. Long pressing the right or left regulatory button will make the voltage setting rapidly increase or decrease.

Resistance locked function: While the resistance sign is on, press the right regulatory button to lock or unlock the resistance of the atomizer. (Note: Such operation will not affect the resistance of the atomizer when it is connected to the device to cool down to room temperature. If no atomizer has been cooled down before attaching, the temperature may need and protect instantly until the new atomizer is connected.)

Note: When you connect a new atomizer or disconnected and reconnected your existing

atomizer, the device will prompt you to change a new or a message "No Atomizer". Right, same! Click it! Press the right regulatory button to confirm that a new atomizer has been reconnected.

22. When the right regulatory button is pressed, then the user must enter the next step.

23. Press the right or left regulatory button to decrease or increase the parameter.

24. Press the fire button to shift between left battery symbol and battery percentage.

Shift among Current, Power, and Time. While the information sign is on, press the right regulatory button to shift among Current, Power and Time.

25. The setting of Protection Function:

(1) Long press the fire button and right regulatory button.

(2) Press the right or left regulatory button to enter the preheat setting menu.

(3) Press the fire button to switch between preheat power and preheat duration.

(4) Press the right or left regulatory button to decrease or increase the parameter.

(5) Press the fire button to confirm the setting.

How to Reset:

If you get stuck while upgrading, just press the right regulatory button and then insert into the next hole it needs a reset.

Malfunction and error:

No Atomizer Alert: When the device does not detect an atomizer, the OLED screen will display "No Atomizer Found".

Temperature Protection: If the actual temperature of coil reaches the set temperature, the device shows "Temp Protection".

Weak Battery Alert: In VW/Bypass mode, when the device installed with an atomizer, the device will show "Weak Battery Alert". When the device installed without an atomizer, the device will show "Battery Weak". Meanwhile, the output power will be reduced accordingly.

Low Power Alert: If the power of battery is lower than 10%, the power symbol on the screen will fail.

Warning:

Please consult with your WISMEC distributor for warranty policy. We are not

responsible for any damage caused by user error.

This warranty is only valid for authentic WISMEC products within warranty period from date of purchase by the user.

Warning: 1. Do not use the device in case of children. 2. This product is not recommended for use by young people, non-smokers, pregnant or breastfeeding women, persons who are allergic to nicotine.

Caution: 1. Do not attempt to repair the product yourself. Do not attempt to repair the unit by yourself as damage or personal injury may occur.

2. Do not leave the product in high temperature or damp conditions, as this may damage the

product. The appropriate operation temperature is within D°C to 45°C while charging and -10°C to 40°C while use.

3. Keep away from water.

Possible adverse effects:

1. Use of this product may cause damage to health.

2. Do not use this device reaction after using this product, it is recommended to use the juice flavor corrector or no nicotine.

adjust the voltage, and press fire button to confirm. Long pressing the right or left regulatory button will make the voltage setting rapidly increase or decrease.

Resistance locked function: While the resistance sign is on, press the right regulatory button to lock or unlock the resistance of the atomizer. (Note: Such operation will not affect the resistance of the atomizer when it is connected to the device to cool down to room temperature. If no atomizer has been cooled down before attaching, the temperature may need and protect instantly until the new atomizer is connected.)

Note: When you connect a new atomizer or disconnected and reconnected your existing

atomizer, the device will prompt you to change a new or a message "No Atomizer". Right, same! Click it! Press the right regulatory button to confirm that a new atomizer has been reconnected.

22. When the right regulatory button is pressed, then the user must enter the next step.

23. Press the right or left regulatory button to decrease or increase the parameter.

24. Press the fire button to shift between left battery symbol and battery percentage.

Shift among Current, Power, and Time. While the information sign is on, press the right regulatory button to shift among Current, Power and Time.

25. The setting of Protection Function:

(1) Long press the fire button and right regulatory button.

(2) Press the right or left regulatory button to enter the preheat setting menu.

(3) Press the fire button to switch between preheat power and preheat duration.

(4) Press the right or left regulatory button to decrease or increase the parameter.

(5) Press the fire button to confirm the setting.

How to Reset:

If you get stuck while upgrading, just press the right regulatory button and then insert into the next hole it needs a reset.

Malfunction and error:

No Atomizer Alert: When the device does not detect an atomizer, the OLED screen will display "No Atomizer Found".

Temperature Protection: If the actual temperature of coil reaches the set temperature, the device shows "Temp Protection".

Weak Battery Alert: In VW/Bypass mode, when the device installed with an atomizer, the device will show "Weak Battery Alert". When the device installed without an atomizer, the device will show "Battery Weak". Meanwhile, the output power will be reduced accordingly.

Low Power Alert: If the power of battery is lower than 10%, the power symbol on the screen will fail.

Warning:

Please consult with your WISMEC distributor for warranty policy. We are not

responsible for any damage caused by user error.

This warranty is only valid for authentic WISMEC products within warranty period from date of purchase by the user.

Warning: 1. Do not use the device in case of children. 2. This product is not recommended for use by young people, non-smokers, pregnant or breastfeeding women, persons who are allergic to nicotine.

Caution: 1. Do not attempt to repair the product yourself. Do not attempt to repair the unit by yourself as damage or personal injury may occur.

2. Do not leave the product in high temperature or damp conditions, as this may damage the

product. The appropriate operation temperature is within D°C to 45°C while charging and -10°C to 40°C while use.

3. Keep away from water.

Possible adverse effects:

1. Use of this product may cause damage to health.

2. Do not use this device reaction after using this product, it is recommended to use the juice flavor corrector or no nicotine.

adjust the voltage, and press fire button to confirm. Long pressing the right or left regulatory button will make the voltage setting rapidly increase or decrease.

Resistance locked function: While the resistance sign is on, press the right regulatory button to lock or unlock the resistance of the atomizer. (Note: Such operation will not affect the resistance of the atomizer when it is connected to the device to cool down to room temperature. If no atomizer has been cooled down before attaching, the temperature may need and protect instantly until the new atomizer is connected.)

Note: When you connect a new atomizer or disconnected and reconnected your existing

atomizer, the device will prompt you to change a new or a message "No Atomizer". Right, same! Click it! Press the right regulatory button to confirm that a new atomizer has been reconnected.

22. When the right regulatory button is pressed, then the user must enter the next step.

23. Press the right or left regulatory button to decrease or increase the parameter.

24. Press the fire button to shift between left battery symbol and battery percentage.

Shift among Current, Power, and Time. While the information sign is on, press the right regulatory button to shift among Current, Power and Time.

25. The setting of Protection Function:

(1) Long press the fire button and right regulatory button.

(2) Press the right or left regulatory button to enter the preheat setting menu.

(3) Press the fire button to switch between preheat power and preheat duration.

(4) Press the right or left regulatory button to decrease or increase the parameter.

(5) Press the fire button to confirm the setting.

How to Reset:

If you get stuck while upgrading, just press the right regulatory button and then insert into the next hole it needs a reset.

Malfunction and error:

No Atomizer Alert: When the device does not detect an atomizer, the OLED screen will display "No Atomizer Found".

Temperature Protection: If the actual temperature of coil reaches the set temperature, the device shows "Temp Protection".

Weak Battery Alert: In VW/Bypass mode, when the device installed with an atomizer, the device will show "Weak Battery Alert". When the device installed without an atomizer, the device will show "Battery Weak". Meanwhile, the output power will be reduced accordingly.

Low Power Alert: If the power of battery is lower than 10%, the power symbol on the screen will fail.

Warning:

Please consult with your WISMEC distributor for warranty policy. We are not

responsible for any damage caused by user error.

This warranty is only valid for authentic WISMEC products within warranty period from date of purchase by the user.

Warning: 1. Do not use the device in case of children. 2. This product is not recommended for use by young people, non-smokers, pregnant or breastfeeding women, persons who are allergic to nicotine.

Caution: 1. Do not attempt to repair the product yourself. Do not attempt to repair the unit by yourself as damage or personal injury may occur.

2. Do not leave the product in high temperature or damp conditions, as this may damage the

product. The appropriate operation temperature is within D°C to 45°C while charging and -10°C to 40°C while use.

3. Keep away from water.

Possible adverse effects:

1. Use of this product may cause damage to health.

2. Do not use this device reaction after using this product, it is recommended to use the juice flavor corrector or no nicotine.

adjust the voltage, and press fire button to confirm. Long pressing the right or left regulatory button will make the voltage setting rapidly increase or decrease.</