

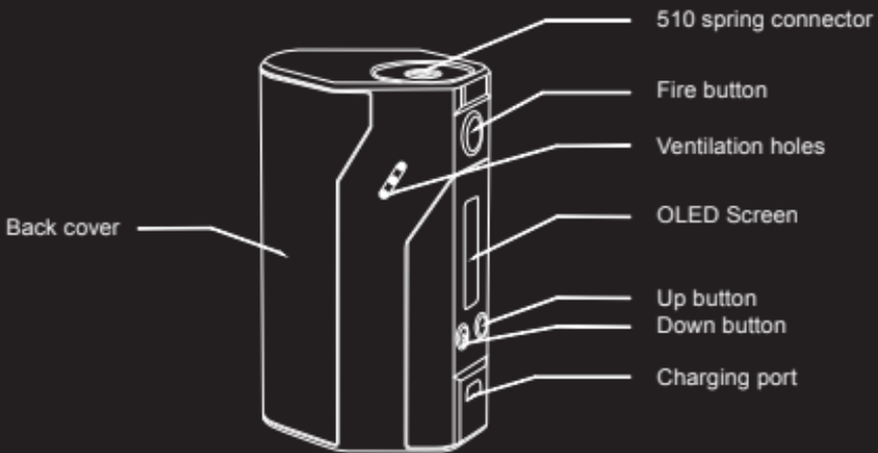


# REULEAUX

– 200W –

## Quick Guide

### Reuleaux Overview

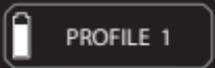


### How to use

1. **Lock/Unlock:** Tap the fire button and the screen will display "Locked, Click 5X". Press the fire button five times in quick succession to lock and unlock the device.



2. **Profiles setting:** Reuleaux allows you to save and select between eight groups of output settings. Each group of output settings is called a Profile. In Power Locked mode, double click the up or down button to cycle between profiles. To select the displayed profile, press the fire button.



3. **Stealth function:** In locked mode, holding the fire and down buttons simultaneously will switch to stealth mode. In this mode the display is off. Switch back to normal display mode in the same way.



4. **Power locked function:** Holding down both the up and down buttons will place the device in Power Locked mode. Exit Power Locked mode in the same way.



5. **Resistance locked function:** In locked mode, hold both the fire and up buttons to enter Resistance Lock mode. To disable resistance lock, repeat the procedure.



6. **Reverse Polarity System for Batteries:** If installed improperly, the plastic hoop will prevent the battery touching the opposite contact head.



Top



Bottom

### Shift Between TC/VW Mode:

In locked mode, press the up and down buttons simultaneously until the temperature setting is enlarged. Keep pressing the up button until the sign "OFF" shows, tap the fire button and you enter the VW mode. In the same way, press the down button to enter the TC mode.



VW Mode



TC Mode

### Wattage Regulation in TC/VW Mode:

In TC/VW mode, output wattage can be adjusted from 1W to 200W. In unlocked mode, press the up button to increase the wattage and press the down button to decrease the wattage.

### TC Mode:

**Temperature Setting:** In locked mode, press the up and down buttons simultaneously until the temperature setting is enlarged. Press the up button to increase the temperature and press the down button to decrease the temperature.

### Note:

In TC mode, be careful to attach new atomizers that have cooled to room temperature. If a new atomizer has not cooled down before attaching, the temperature may read and protect incorrectly until the new atomizer cools. When you connect a new atomizer or disconnect and reconnect your existing atomizer, the device will prompt you to confirm this change and a message will prompt "New Coil? UP YES/DOWN NO". Press the up button to confirm that a new atomizer has been attached. Press the down button to confirm that the same atomizer has been reconnected.

### Indication and Protection

**Check Atomizer:** The device does not detect an atomizer, the atomizer has shorted out, or the atomizer resistance is incorrect for the power setting.



**Shorted:** Check all connections.

**Weak Battery:** The battery needs to be charged, or a higher rate battery needs to be used. If this happens, the Reuleaux will continue to fire the atomizer, but will not be able to provide the desired wattage. The Weak Battery message will continue to flash for a few seconds after the end of puff.

**Temperature Protected:** The heating coil reached the maximum allowed temperature during the puff. If this happens, the Reuleaux will continue to fire, but will not be able to provide the desired wattage.

**Ohms Too High:** The resistance of the atomizer coil is too high for the current wattage setting. If this happens, the Reuleaux will continue to fire, but will not be able to provide the desired wattage. The Ohms Too High message will continue to flash for a few seconds after the end of puff.

**Ohms Too Low:** The resistance of the atomizer coil is too low for the current wattage setting. If this happens, the Reuleaux will continue to fire, but will not be able to provide the desired wattage. The Ohms Too Low message will continue to flash for a few seconds after the end of puff.

**Too Hot:** The Reuleaux has onboard temperature sensing. It will shut down and display this message if the internal board temperature becomes excessive.



MADE IN CHINA

Manufactured by WISMEC