



Original and Exclusive Manufacturer:  
 Shenzhen Yocan Technology Co.,Ltd  
 www.yocan.com  
 Sha'er Industrial Area, Shajing Street,  
 Baoan District, Shenzhen, China.

CE RoHS RECYCLED  
 Made in China

**SAFETY WARNING & INSTRUCTIONS**  
 Please read information carefully before using the product and keep it in a safe place.

**SAFETY WARNING**

1. Do not expose the device to extreme temperatures.
2. Do not charge your battery through a car.
3. Do not over charge or charge unattended.
4. Do not use the device while charging.
5. Do not disassemble the device or change the battery.

Contact your direct seller or Yocan manufacturer for after-sale support:  
 www.yocan.com  
 service@yocantech.com

- 1 -

**Specification:**  
 Size: 112.5\*22mm  
 Battery capacity: 1400mAh  
 Charging port: Type-C  
 Charging time: 100 minutes  
 Resistance: 0.5Ω (Quartz Triple Coil)

The diagram shows the device with dimensions: 22mm diameter, 112.5mm total length, and 25.7mm length for the bottom section.

- 2 -

**Package Content:**

- 1x Yocan Rex Device
- 1x Extra QTC Coil
- 1x Pick Tool
- 1x Type-C Cable
- 1x Instructions Manual

The diagram shows the Yocan Rex device, an extra QTC coil, a pick tool, a Type-C cable, and the instructions manual.

- 3 -

**How To Use:**

The diagram shows the device with labels: Power Button, Battery, Airflow valve, QTC Coil, and Male/Female Attachment.

- 4 -

1. Load/Reload: Unscrew the coil and put material into the coil (DO NOT STAB THE HEATING ELEMENTS). Screw the coil back on.
2. Power on the device with 5 quick clicks of the power button. White light flashes 5 times the device is on standby.
3. Attach the device to your glass (fits 14mm & 18mm ground glass joints) with Male/Female setup.
4. To start the device, press the power button with 1-long click (light is on), inhale. To stop the device, press the power button with another 1-quick click (light is out).
5. Adjustable voltage: Low - Middle - High

● White = Low ● Blue = Middle ● Green = High

To change voltage settings click the power button 3 times, continue this

- 5 -

to get to desired voltage setting.

6. After use, press power button another 5 times within 2 seconds to power off.
7. To charge the battery use the type-c cable that is included. The light will glow when it is charging. In around 100 mins the battery will be fully charged, the indicator shuts off.

- 6 -

**Operating the Device:**

To operate, fit onto your preferred water pipe. The water pipe adapter fits any 14/18mm female glass, and can also be inverted for use with male. Once loaded and fitted simply press the button and enjoy!

The diagram shows the device being attached to a water pipe using a pick tool. It is labeled "Female Setup" and "Male Setup".

- 7 -

**Protection:**

Safety Cutoff: If the device is heating continuously for more than 15 seconds, white light will flash 8 times and stop working.

No atomizer: White light flashes 3 times.

Short-circuit: Red light flashes 5 times.

Low battery: Red light flashes 10 times and stops working.

- 8 -

**Caution:**

1. Keep the device away from any environment involving strong acids, alkaline, combustible materials, water or any other liquid.
2. Do not keep in hot cars or store above room temperature of 74F.
3. Do not use damaged batteries. If battery casing is damaged discontinue use and safely recycle battery.
4. Do not use battery if contacts become exposed to solid or liquid matter. Shorts can result causing fire or explosion of battery.
5. Do not touch coils when hot. Severe burns can result.
6. Do not touch hot material. Severe burns can result.
7. If the device gets too hot in use, please stop using it for a while.
8. Not for use with nicotine or nicotine products. Not an ENDS device.

- 9 -

**Disclaimers:**

People under 21 years of age are not permitted to purchase or use this device. Non-smokers, children, and women breast-feeding should not use this product. The device is not a medical device and is not intended to diagnose, cure or prevent any diseases or other conditions. The manufacturers and sellers will not be responsible for any consequential or incidental damage resulting from the sale or use of any merchandise.

- 10 -