



iStock Pico RD7A

USER MANUAL

Manufacturer: Shenzhen Etek Electronics Co., Ltd.
Address: Area B, 125F, Hui Bei Building, Industrial Park,
Shuang Tou, Baoan District, Shenzhen, China
Tel: +86 755 2768 8888
Website: www.istock.com

Notice for User: Please read the user manual carefully before use. If you require additional information or have questions, please contact our customer service.

Product Introduction
The iStock Pico RD7A is a popular iStock Pico and an innovative product. It features a high-quality stainless steel body and a powerful motor. The device is designed for easy use and provides a wide range of functions. It is suitable for use in various environments and is a reliable choice for your needs.

How to Use?
1. Turn on the device by pressing the power button.
2. Select the desired mode using the function buttons.
3. Adjust the settings according to your requirements.

Attomizer assembly:
1. Turn the cap clockwise to lock the nozzle.
2. Insert the nozzle into the nozzle holder.
3. Turn the cap counter-clockwise to lock the nozzle.

Start/Stop: Press the fire button to take up fuel when the device is powered on. Press the fire button and the power button simultaneously when the device is powered on to switch between Steam and Steam Off mode.

Adjustment buttons lock/unlock: Pressing "power" button and "button" button will lock the screen and power button. Pressing "power" button and "button" button will unlock the screen and power button.

Switch display mode: Pressing "power" button and "button" button simultaneously for two seconds will switch the display mode between 180 degrees and 90 degrees.

1) VW mode: In VW mode, the device can support a coil whose resistance is within the range of 0.1-3.0 Ohm. The output power can be adjusted from 1W to 75W.

2) By-pass mode: When set in By-pass mode, the device can support a coil whose resistance is within the range of 0.1-3.0 Ohm. The output power can be adjusted from 1W to 75W.

3) Smart mode: Smart mode allows the user to adjust the output power by pressing "power" button and "button" button. The output power can be adjusted from 1W to 75W.

4) Lock/Unlock: Pressing "power" button and "button" button simultaneously will lock the screen and power button. Pressing "power" button and "button" button simultaneously will unlock the screen and power button.

5) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.

6) Temperature adjustment: Pressing "power" button and "button" button simultaneously will adjust the temperature. The temperature can be adjusted from 100°C to 315°C.

7) Power on: Pressing "power" button and "button" button simultaneously will power on the device.

8) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.

9) Temperature adjustment: Pressing "power" button and "button" button simultaneously will adjust the temperature. The temperature can be adjusted from 100°C to 315°C.

10) Power on: Pressing "power" button and "button" button simultaneously will power on the device.

11) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.

12) Temperature adjustment: Pressing "power" button and "button" button simultaneously will adjust the temperature. The temperature can be adjusted from 100°C to 315°C.

13) Power on: Pressing "power" button and "button" button simultaneously will power on the device.

14) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.

15) Temperature adjustment: Pressing "power" button and "button" button simultaneously will adjust the temperature. The temperature can be adjusted from 100°C to 315°C.

16) Power on: Pressing "power" button and "button" button simultaneously will power on the device.

17) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.

18) Temperature adjustment: Pressing "power" button and "button" button simultaneously will adjust the temperature. The temperature can be adjusted from 100°C to 315°C.

19) Power on: Pressing "power" button and "button" button simultaneously will power on the device.

20) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.

21) Temperature adjustment: Pressing "power" button and "button" button simultaneously will adjust the temperature. The temperature can be adjusted from 100°C to 315°C.

22) Power on: Pressing "power" button and "button" button simultaneously will power on the device.

23) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.

24) Temperature adjustment: Pressing "power" button and "button" button simultaneously will adjust the temperature. The temperature can be adjusted from 100°C to 315°C.

25) Power on: Pressing "power" button and "button" button simultaneously will power on the device.

26) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.

27) Temperature adjustment: Pressing "power" button and "button" button simultaneously will adjust the temperature. The temperature can be adjusted from 100°C to 315°C.

28) Power on: Pressing "power" button and "button" button simultaneously will power on the device.

29) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.

30) Temperature adjustment: Pressing "power" button and "button" button simultaneously will adjust the temperature. The temperature can be adjusted from 100°C to 315°C.

31) Power on: Pressing "power" button and "button" button simultaneously will power on the device.

32) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.

33) Temperature adjustment: Pressing "power" button and "button" button simultaneously will adjust the temperature. The temperature can be adjusted from 100°C to 315°C.

34) Power on: Pressing "power" button and "button" button simultaneously will power on the device.

35) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.

36) Temperature adjustment: Pressing "power" button and "button" button simultaneously will adjust the temperature. The temperature can be adjusted from 100°C to 315°C.

37) Power on: Pressing "power" button and "button" button simultaneously will power on the device.

38) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.

39) Temperature adjustment: Pressing "power" button and "button" button simultaneously will adjust the temperature. The temperature can be adjusted from 100°C to 315°C.

40) Power on: Pressing "power" button and "button" button simultaneously will power on the device.

41) Power off: Pressing "power" button and "button" button simultaneously for two seconds will power off the device.