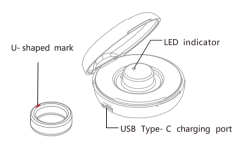


Step 1: Activate the Ring

For first-time use , follow the "Tips 1" and place the smart ring into the charging case to charge . W hen the LED light flashes in a breathing pattern , the smart ring is successfully activated .



Step 2: Download the POBOVi App



Search and download "POBOVI Ring" App.

Step 3: Connect the Ring

1 Open the POBOVi A pp , register an account , and log in . C lick "Bind Ring ."



② Scan for devices to find the Bluetooth name "POBOVi Ring" and click to connect .



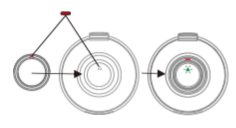
Certification

T his device complies with Part 15 of the FCC Rules . Operation is subject to the following two conditions:

(1) this device may not cause harmful interference . (2) this device must accept any interference received , including interference that may cause undesired operation .

Tips 1: Ring Charging

Please manually rotate the ring within the charging case to ensure the red U- shaped mark on the ring is near the LED indicator . The LED light will flash in a breathing pattern to indicate that the ring is charging . The charging icon !!! will also appear in the app .



Tips 2: LED Indicator

- ▲ Green: Charging case is in full battery
- ▲ Blue: Charging case is in medium battery
- A Red: Charging case is in low battery

LED light flashes in a breathing pattern: Ring is charging

LED light steady on: Charging case is currently charging .

LED light off: Both the charging case and the ring are fully charged .

Tips 3: Wearing Ring

As shown in the figures , to ensure more accurate physiological information , please make sure the red U-shaped mark is on the back side of your finger when wearing the ring .



Tips 4: If the smart ring experiences a functional anomaly, please perform a reset operation:

- $\ensuremath{\textcircled{1}}$ Insert the USB- C cable into the charging case to charge it .
- ② Once the indicator light is steady on , place the smart ring into the charging position within 7 10 seconds to reset it .
- ③ T he purple light ▲ will flash for one second , indicating that the ring has been successfully reset .



Note: This equipment has been tested and found to comply with the imits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential nstallation. This equipment generates, uses and can radiate radio requency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio ommunications However there is no guarantee that interference will not occur in a particular installation, if this equipment loes cause harmful interference to radio or television recention which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures- - Reorient or relocate the receiving antenna. - - Increase the separation between the equipment and receiver. - - Connect the equipment into an outlet on a circuit different from that to which the receiver is onnected. - - Consult the dealer or an experienced radio/ TV echnician for help.

Fcc Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 5 mm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. FCC ID:2BF7DPGI

FCC 15.19a(3) statement This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.