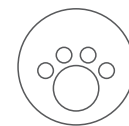


PETKIT

用户手册 | User Manual

www.petkit.com

1 Overview



P1 x 1



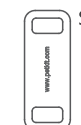
Opener x 1



Battery x 1



Accessory x 1



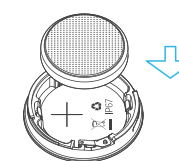
Band x 1



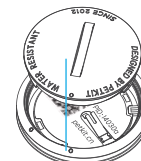
Band x 1

2 Install introduction

01 As shown, put battery(CR2032) into the battery battery compartment.



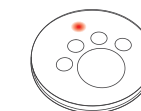
02 Close the battery cover align to the anchor shown in below figure.



03 Screw the battery cover with the opener clockwise to the end.

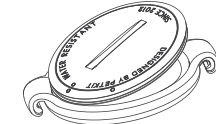


04 After battery cover was complete closed, the LED indicator in the front will blink three times. That means P1 start working.

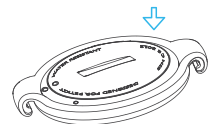


3 How to wear P1 for pet

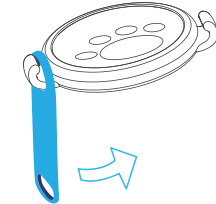
01 Put the one side of P1 into accessory.



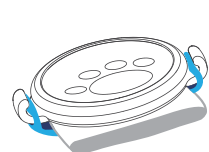
02 Push the other side of P1 till hearing the sound of click.



03 Put the band in one side of accessory as shown in below figure.



04 Pull the band cross over the pet collar and end at the other side of accessory.

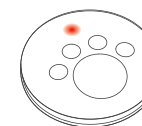


4 Begin to experience

01 Scan to download **PETKIT** from app store for ios devices and google play for android devices.



02



5 Services and support



Scan to join PETKIT's after-sales services (available for "WeChat" users).



www.petkit.com
Get more information from website.

IP67 P1 is IP67 dust and water resistant. That means your pet can wear P1 when swimming or bathing.

④ P1 has well-tuned power consumption performance. One cell-battery can last for **4 month** in normal usage frequency .

P1's wireless solution is based on **Bluetooth 4.0** low energy technology.

All the materials used by P1 is recyclable.

Please put the empty battery to battery collection point.

上海佩奇网络科技有限公司
www.petkit.com

PETKIT

关 爱 从 此 一 生

FCC Statement:

This equipment has been tested and found to comply with the limits 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 installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, 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 to an outlet on a circuit different from that to which the receiver is connected.

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.

Note: Modifications to this product will void the user's authority to operate this equipment.