



# USER MANUAL

用户手册

WWW.PETKIT.COM

## 1 OVERVIEW

产品概览

-  **PETKIT P2**  
小佩智能挂件2
-  **OPENER**  
开启器
-  **COIN CELL**  
纽扣电池
-  **LOOP**  
环型扣
-  **BAND**  
束带

## 2 OPEN PETKIT P2

打开小佩智能挂件2

Place the OPENER into the notch and open the cell cover.

将开启器插入凹槽，然后撬起电池盖。



## 3 INSERT BATTERY

放入电池

Place battery into cell cover with the positive(+) side facing down. Align the edge of cell cover with main part and press firmly until you hear a click. LED on the front side glimmers three times.

将电池正极(+)朝下放入电池盖中，然后将电池盖边缘与主机壳对齐，用力按压，听到“嗒”的一声即可，此时正面LED灯闪烁三下。



## 4 ATTACH THE LOOP

装配到环形扣

Place one side of the device into the LOOP and press the other until you hear a click.

将主机一边放入环形扣，用力下压另一边，听到“嗒”的一声即可。

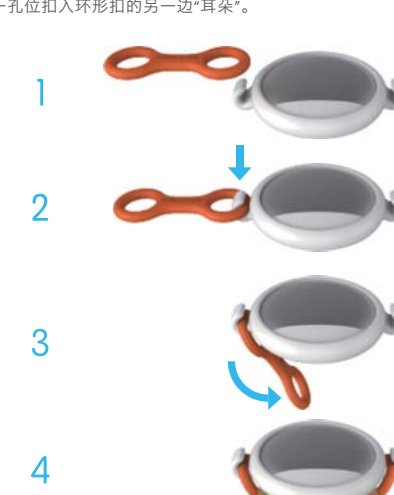


## 5 ATTACH THE COLLAR

装配到项圈

Attach the pet collar with the BAND and LOOP hook buttoned up on one side, button up the other side across the pet collar.

先将束带一端的孔位穿入环形扣的一边“耳朵”，然后绕过宠物项圈将另一孔位扣入环形扣的另一边“耳朵”。



## 6 LINK PETKIT P2 AND SYNC

手机和小佩智能挂件2配合

Download the PETKIT Application from the App Store or Google Play. Create an account and link PETKIT by App Guide.

从 App Store 或 Google Play 下载应用：小佩宠物。创建账户，并按照应用界面提示链接并绑定小佩智能挂件。小佩智能挂件灯光闪烁表示绑定成功。



Scan the code by WeChat to download. (the code for Chinese area)

微信扫描二维码（限中国地区）免费下载应用：小佩宠物



## 7 SERVICE AND SUPPORT

服务与支持

Scan to join PETKIT's after-sales services. Available for WeChat users.

微信扫描二维码，“小佩宠物”微信客服为你解答。



WWW.PETKIT.COM  
Get more information from website.



## 8 ATTENTION

注意事项

PETKIT P2 smart device with the application is not medical equipment and not applicable for neither medical treatment nor disease preventing. Please be aware that any change you make on your pet might lead to severe consequence. Please consult your veterinarian for professional guide and advice before taking action.

PETKIT 的小佩智能挂件并不是医疗器械。小佩智能挂件及其相关的应用程序不得用于诊疗、治疗或防止任何疾病或宠物身体状况。小佩可以作为宠物的生活规律是否健康的参考。当小佩发现宠物生活规律发生变化时，建议主人向专业的宠物医生咨询或去宠物医院就诊。

SHANGHAI PETKIT NETWORK TECHNOLOGY Co., Ltd.  
WWW.PETKIT.COM

PETKIT  
小佩宠物，开启养宠新体验

NOTE: 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 into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

In order to comply with RF exposure requirements, a minimum distance of 5mm must be maintained between the antenna and all persons