



Product Manual

产品说明书

DS Tag
TAG01

DISDUV



DS Tag Instruction Manual

DS Tag 使用说明书

To use the Apple Find My app to locate this item, the latest version iOS is recommended.

在使用“查找”App定位此设备之前，建议使用最新版本的iOS系统。

How to set up DS Tag

如何设置DS Tag

First, make sure that the iPhone's Bluetooth and network are turned on.

首先确保已经打开iPhone手机蓝牙和网络。



Follow these steps to add DS Tag:

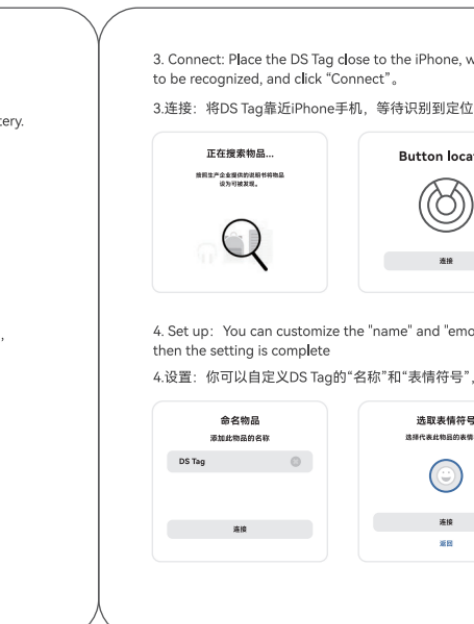
按照以下步骤添加DS Tag:

1. Power on: Remove the plastic insulation sheet from the battery. When a short ringtone sounds, it is powered on successfully.

1.开机：拔下DS Tag电池的塑料绝缘片，当响起一段短铃声，即开机成功。

Plastic insulation sheet

塑料绝缘片



How to turn off DS Tag

如何移除DS Tag

Once the DS Tag is powered on, it cannot be turned off. If you want to turn off the DS Tag, you can remove the battery and force it to shut down.

DS Tag接通电源后，无法进行关机操作。如果你想关闭DS Tag，可以取下电池，强制关机。

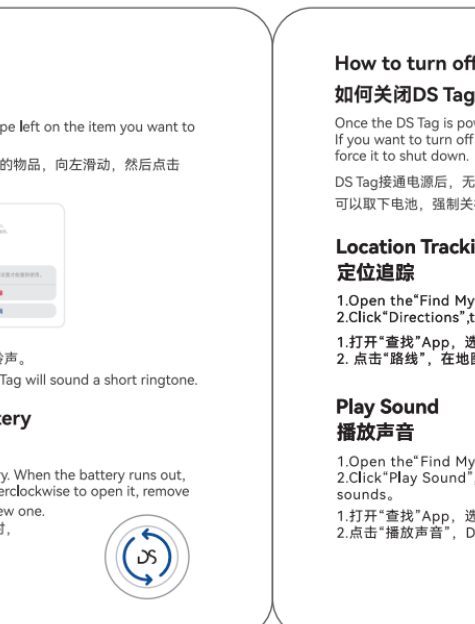


How to replace the battery

如何更换电池

DS Tag has a built-in button battery. When the battery runs out, you can turn the back cover counterclockwise to open it, remove the battery and replace it with a new one.

1.打开“查找”App，选择想要寻找的物品。
2.点击“播放声音”，DS Tag会播放两段响铃声。

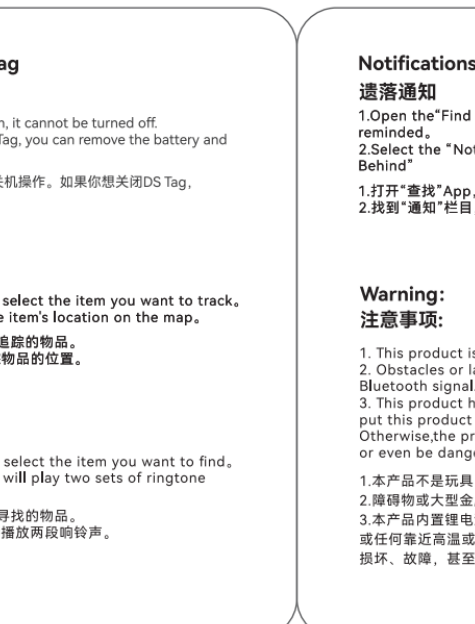


Notifications

通知通知

1. Open the "Find My" App, select the item you want to be reminded.

打开苹果“查找”App，选择想要提醒的物品。



Disclaimer:

免责声明

This is neither an anti-theft nor an anti-loss device. This device provides the last detected location.

本产品不是防盗装置，设备提供最后追踪到的位置。



Limited warranty:

有限保修

DS DUV offers a one-year limited warranty against product defects, effective from the time of delivery.

产品缺陷不包括那些由事故、产品通知或失败而未能遵循说明书中说明的。



DS DUV DS Tag 1 pack

DISDUV DS Tag 1 pack

DISDUV DS Tag 1 pack

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.