

(KEYDIY

2、产品主要功能

全球精准定位

KDTag防丢器说明书

近距离精确查找

હિ

- 键导航

扫码查看操作视频

shenzhen yiche technology company itd www.ecartek.com 400-8262518

KD Tag 主要用于背包、耳机、钱包、伞、手提包、外套、相机、行李箱、 钥匙、自行车等物品全球精准定位使用。不用流量,免年费,仅限IOS系统

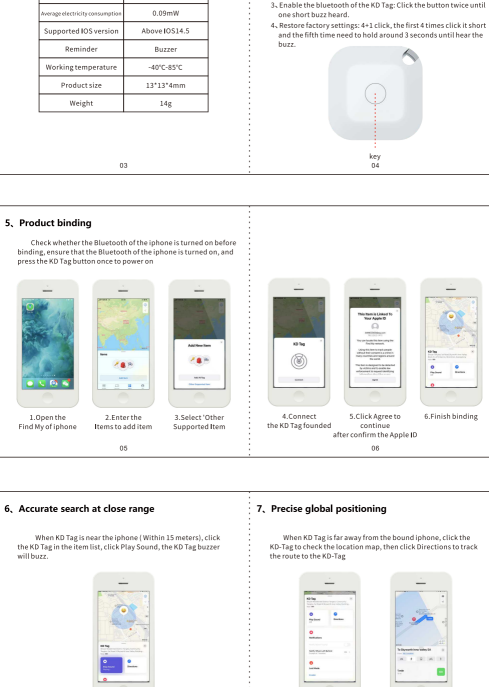
(KEYDIY

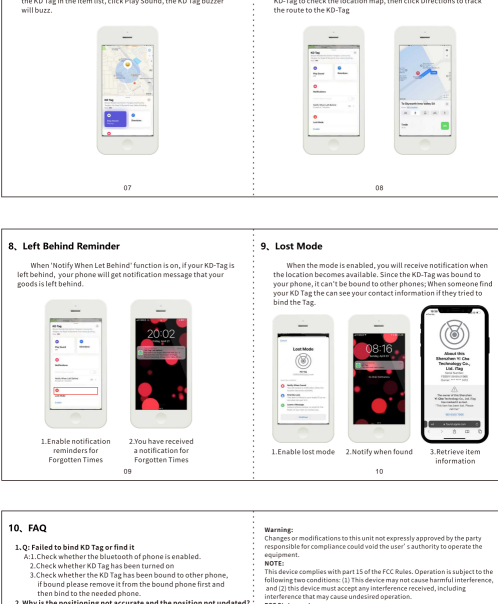
1、产品概述

使用,不支持安卓手机。



KD-Tag Manual 全球精准定位 近距离精确查找 键导航 免年费 电量显示 无需下载APF 01 02 3. Main working parameters 4. Buttons settings 1 , Turn on: Click the button once, there will be long buzz heard. (If no buzz heard it means already been turned on or battery out) 2. Turn off: Hold the button for around 3 seconds until two short Battery specifications CR2032 3.0V buzz sound were heard. 3、Enable the bluetooth of the KD Tag: Click the button twice until Average electricity consumption one short buzz heard. Above IOS14.5 Supported IOS version Reminder Buzzer Working temperature -40°C-85°C Product size 13*13*4mm Weight 14g 5. Product binding





FCC Statement:

of the following measures:

Reorient or relocate the receiving antenna.

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:

—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.

if bound please remove it from the bound phone first and

2. Why is the positioning not accurate and the position not updated?

A: 1. No Apple device passed by nearby the Tag, if there were some Apple devices passed by, real-time positioning will be achieved. 2.It takes 5-15 minutes to update location and may be delayed 3. Scope of using
A: This product is limited to busy urban areas or areas with many Apple devices, and is not suitable for use in remote areas or areas with few

4. Suitable Apple devices
A: Only can be used with iphone or ipad, we suggest to update iphone

Declaration: The final interpretation rights of this manual belong to Shenzhen Yiche Technology Co., Ltd. Without permission, no individual or organization may reproduce or disseminate this manual in any form. This manual is subject to change without prior notice.

then bind to the needed phone.

Apple devices

or ipad to the latest version.