

KEYDIY KD-Tag Position Tracking Device User Manual

Home » KEYDIY » KEYDIY KD-Tag Position Tracking Device User Manual



Contents

- 1 KEYDIY KD-Tag Position Tracking **Device**
- 2 Overview
- 3 major function
- 4 Main working parameters
- 5 Buttons settings
- **6 Product binding**
- 7 FAQ
- 8 Declaration
- 9 FCC Statement
- 10 Documents / Resources
- 11 Related Posts



KEYDIY KD-Tag Position Tracking Device



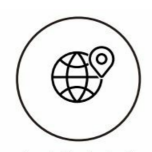
Overview

KD-Tag is mainly used for global precise positioning of items such as backpacks, mobile phones, wallets, umbrellas, handbags, jackets, cameras, suitcases, keys, bicycles, etc. No need of mobile data or annual fees, only work with IOS system.





major function



全球精准定位 Global precise positioning Accurate search at close range



近距离精确查找



-键导航

One click navigation



Electricity level display



无需下载APP APP No APP downloaded



免年费 No annual fees

Main working parameters

Battery specifications	CR2032 3.0V		
Average electricity consumption	0.09mW		
Supported IOS version	Above IOS14.5		
Reminder	Buzzer		
Working temperature	-40°C-85°C		
Product size	13*13*4mm		
Weight	14g		

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 buzz sound were heard.

- 3. Enable the bluetooth of the KD Tag: Click the button twice until one short buzz heard.
- 4. Restore factory settings: 4+1 click, the first 4 times click it short and the fifth time need to hold around 3 seconds until hear the buzz.



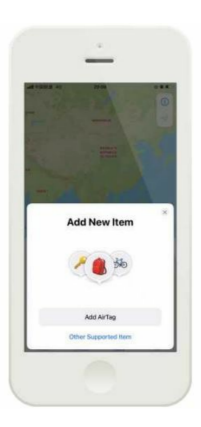
Product binding

Check whether the Bluetooth of the iphone is turned on before binding, ensure that the Bluetooth of the iphone is turned on, and press the KD Tag button once to power on

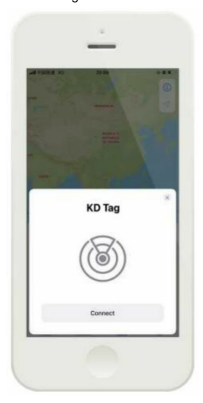
- 1. Open the Find My of iphone
- 2. Enter the items to add items.
- 3. Select other support items







- 4. connect the KD tag founded
- 5. Click agree to continue after confirm the APPLE ID
- 6. Finish binding

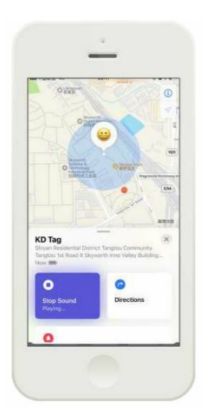






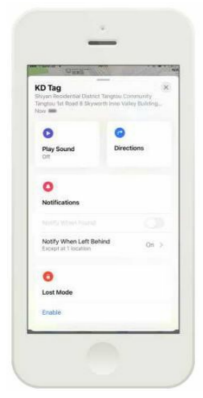
Accurate search at close range

When KD Tag is near the iphone (Within 15 meters), click the KD Tag in the item list, click Play Sound, the KD Tag buzzer will buzz.



Precise global positioning

When KD Tag is far away from the bound iphone, click the KD-Tag to check the location map, then click Directions to track the route to the KD-Tag





Left Behind Reminder

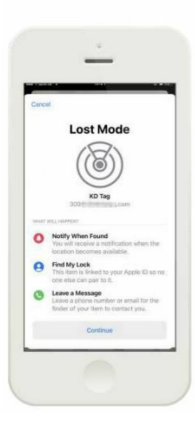
When 'Notify When Let Behind' function is on, if your KD-Tag is left behind, your phone will get notification message that your goods is left behind.



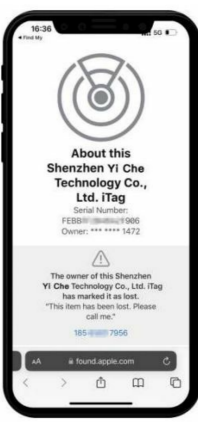


Lost Mode

When the mode is enabled, you will receive notification when the location becomes available. Since the KD-Tag was bound to your phone, it can't be bound to other phones; When someone find your KD Tag the can see your contact information if they tried to bind the Tag.







FAQ

- 1.Q: Failed to bind KD Tag or find it
 - A:1.Check whether the bluetooth of phone is enabled.
 - · 2.Check whether KD Tag has been turned on

- 3.Check whether the KD Tag has been bound to other phone, if bound please remove it from the bound phone first and then bind to the needed phone.
- 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 Apple devices.
- 4. Suitable Apple devices
 - A: Only can be used with iphone or ipad, we suggest to update iPhone or ipad to the latest version.

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.

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

NOTE: 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.

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 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.

shenzhen yiche technology company Itd

- www.ecartek.com
- 400-8262518

Documents / Resources



KEYDIY KD-Tag Position Tracking Device [pdf] User Manual

2A3LS-KDTAG, 2A3LSKDTAG, KD-Tag, KD-Tag Position Tracking Device, Position Tracking Device, Tracking Device

- 1	I			
- 1				

Manuals+,