Quick Start Guide

In order to make the tracker work normally, please keep Nut App active in the background;

Andrioid system phones have automatic screen cleaning function, Nut App may be shut off by power assistant, security guard, or mobile phone housekeeper etc. Therefore, Andrioid system mobile phone users need to set App protection, and make sure Nut App joins in the white list, so that Nut App will be active in the background and continue to work;

1 Download the Nut App

Search for "Nut" on the App Store or Google play, alternatively scan the below QR code to download the Nut App.

2 Registration / Login

Open the Nut App to registrate or login.



Enable phone Bluetooth and location services before pairing your Nutale Focus.

4 Pair Nutale Focus

Pair the tracker via Nut App. Multiple tracker can be paired with one account

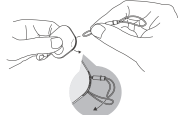
Up to 12 trackers can be paired with an iPhone. 4-6 trackers can be paired with an Android phone.

Tap the "+" button in Nut App and choose "Bind Bluetooth Tracker". Hold the tracker close to your phone. Press and hold the button until the tracker beeps, select the newly detected tracker to complete pairing.



5 Bind your items with tracker

The tracker can be attahced to your keychain, bag or other items. Some models of the device need to install strap, strap installation please refer to the picture.



6 App Permissions Settings:

In order to make tracker work normally, please keep Nut App active in the background;

Andrioid system phones have automatic screen cleaning function, Nut App may be shut off by power assistant, security guard, or mobile phone housekeeper etc. Therefore, Andrioid system mobile phone users need to set App protection, and make sure Nut App joins in the white list, so that Nut App will be active in the background and continue to work:

Nut App permissions settings (Android system): Please see the "Anti-lost Permissions" in the instructions in the App.

Apple iOS phone: Just need to turn on Notifications permission and Background App Refresh permission for Nut App;

Functions



Press the "Beep" button within App to call your tracker, when it is connected to your phone.

(☐) Find your Phone

Press the button twice to call your phone, when they are connected.

Bi-directional Alarm

Both the tracker and your phone will sound an alarm when they disconnect.

Location Records

The Nut App will automatically record the "disconnected location", this is the location where tracker was disconnected from your phone.

(a) Find-it Mode

Set the tracker to find-it mode to disable all the anti-loss alarms.

୍ଲି Smart Silence

There are two 'silent modes' in the Nut App:

Set your home and work place as silent regions. Set bed time as a silent period.

FAQ

What kind of moible phones is the tracker compatible with?

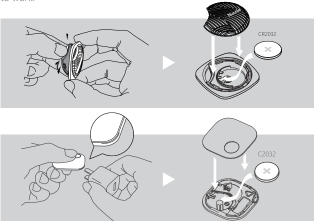
The tracker can be compatible with iPhones whose system is Apple iOS 8.0 and above, and Andrioid phones whose system is 4.3 and above.

How far is the effective distance between the phone and tracker?

The effective distance is determined by the environment; In office or home, the distance is about 10-20 meters, in empty environment, the distance is about 30-40 meters; Generally, more obstacles, shorter the distance. We can not adjust the effective distance manually.

How long will the tracker work with one battery? What should you do if the battery is run down?

Generally one battery can work for no less than 8 months. If the battery is run down, you can replace a new battery. The battery is CR2032 button cell which you can buy in the shops easily. Just open the shell and replace the battery, please make sure the battery's positive pole is placed upwards. Then assemble the tracker and press the button for 5 seconds, it will begin to work.



Can one tracker be bound to several mobile phones at the same time?

One tracker can only be bound to one Nut App account at one time, if you want to change the phone, you can login the Nut App on defferent mobile phones with the same account.

How to unbind the tracker?

If the tracker is connected to the mobile phone, you can unbind the tracker at any time. If tracker is not connected to the mobile phone, please connect it to the phone, then unbind it.

The way to unbind it: open the App —> click the tracker which you want to unbind in the Anti-loss interface —> click the button which is 3 small pionts on the upper right corner—> click "Unbind";

* More introductions and FAQ, please refer to the 'help' section in Nut App. Hope you like the tracker!

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

NOTE:

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.

This equipment has been tested and found to comply with the limits for a Class

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 followingmeasures:

- -- 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.

FCC ID: 2ADD5-F9X