

FD620说明书

材料：

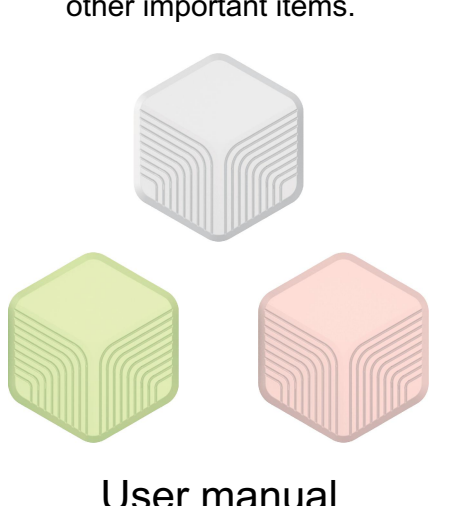
切线：_____

折线：_____

版本	版本说明	修改日期	修改者	审核者
A	打样	2020-10-19	周永强	
B	打样	2020-11-24	周永强	

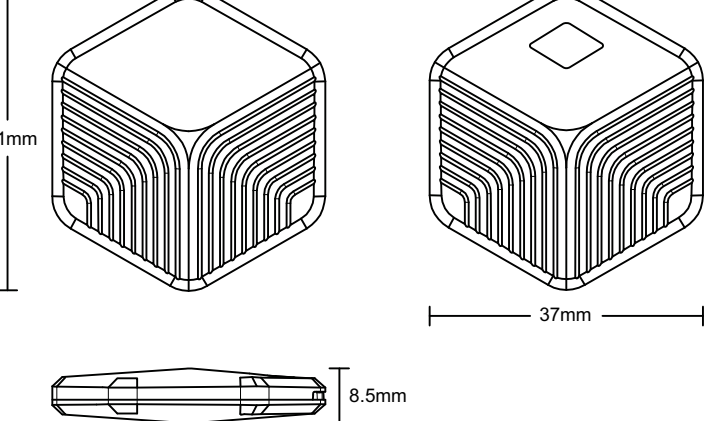
品名 FD620说明书				
产品型号 FD620				
材料				
制表	周永强	日期	2020-11-24	页数 1/1
比例	1:1	审核	日期	2020-11-24
校准	日期			

SMART FINDER
Finding easy for your wallet, phone, keys, toys and other important items.



User manual
V2.0

Get to know the Device

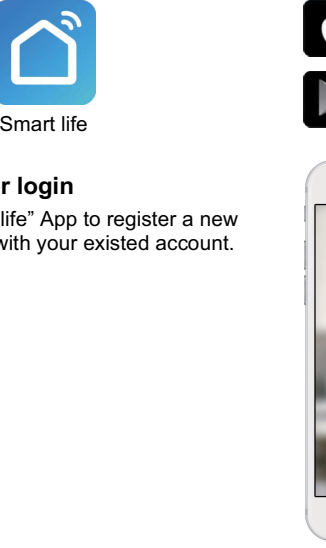


100mm
90mm
41mm
37mm
8.5mm

Getting Started

Download the App

Search for "Smart life" App on the Google play or Apple App Store to download the App.



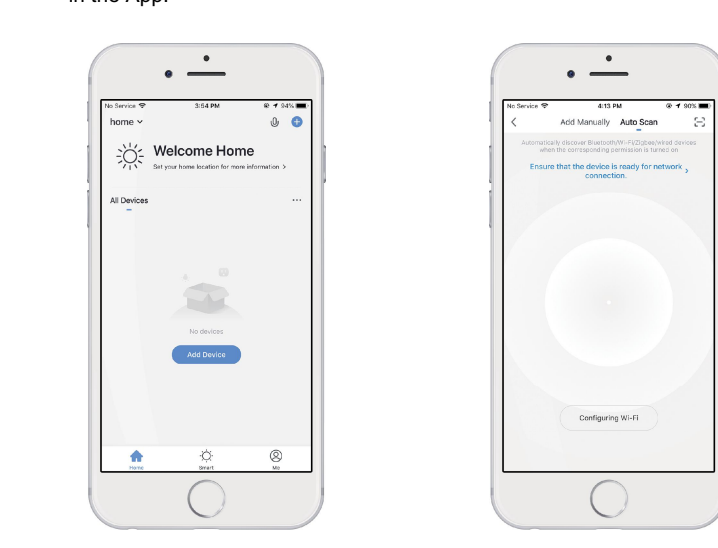
Registration or login

Open the "Smart life" App to register a new account or login with your existed account.

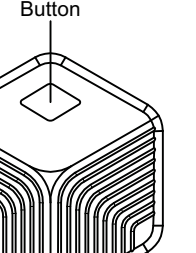
Pair the device with your phone

Turning Bluetooth on before pairing the device with your phone, "smart life" App allows to add multiple devices in one account.

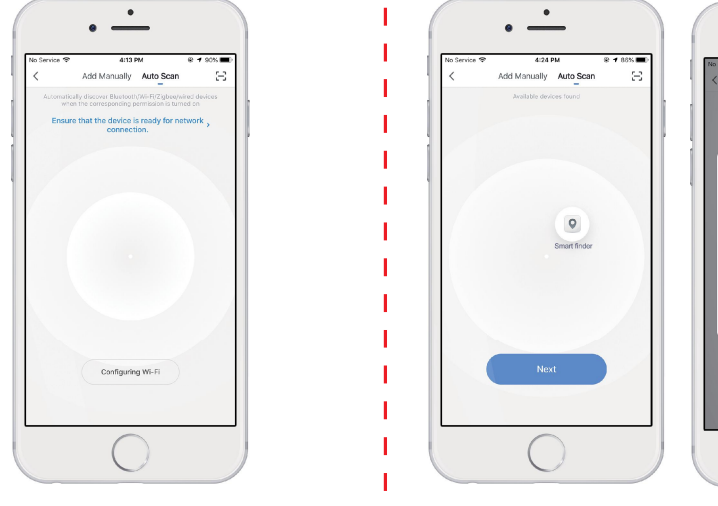
① Tap "Add device" or "+" button in the App.
② Select "Auto Scan".



③ Put the device close to your phone, press and hold the button until the device beeps. The App will detect the device automatically.



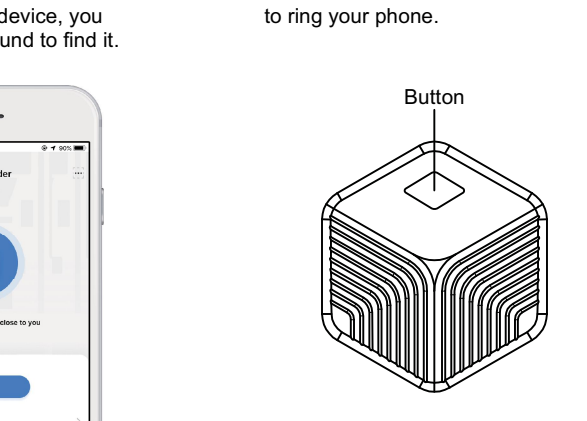
④ Tap "Next" to finish the pairing, you will hear "beeps" when it pairs successfully.



Functions

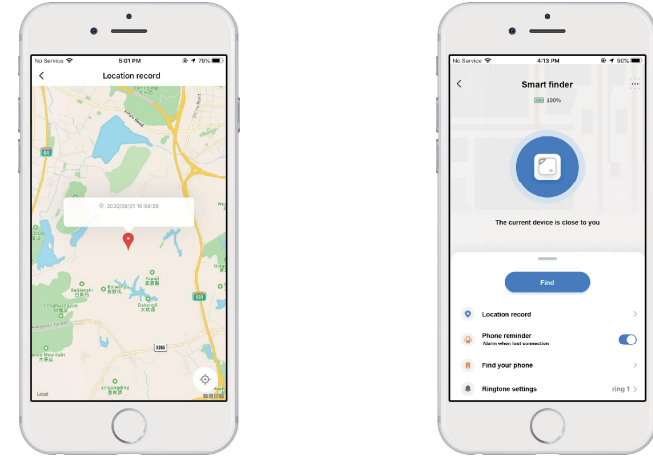
① Find your Items
Press the "Find" button in App to find your device, you can follow the sound to find it.

② Find your Phone
Press the button twice on the device to ring your phone.



③ Anti-Lost
When your phone and smart finder disconnect, your mobile phone will make sound.

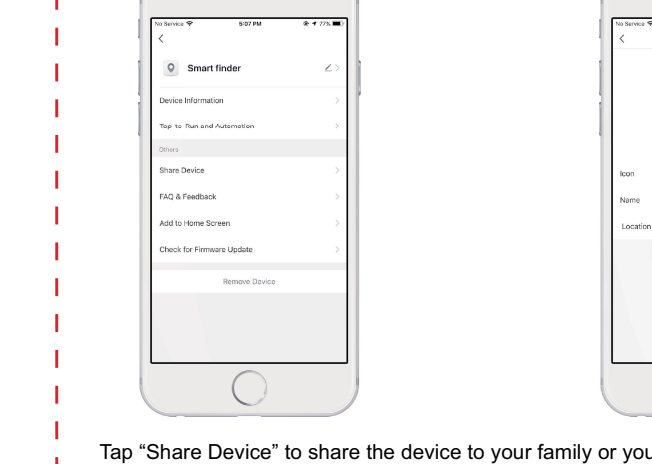
④ Location Records
Our App will record the latest "disconnected location" automatically, tap "location record" to view the location information.



Sharing, Rename the device and Set the device icon

Tap ↗ at the upper right corner to go to device settings.

Tap "Ringtone and Volume Setting" to set the phone ringtone.
Tap "Volume setting" to set the ringtone volume.



Tap "Share Device" to share the device to your family or your friends.
Before you share the device, please confirm that your friend or your family member has an "Smart life"App account.There is no limit to the number of people sharing.

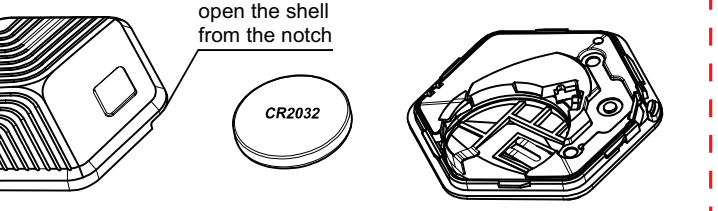
Specifications

Features	Specifications
Model	FD620
Size	41x37x8.3 mm/1.61x1.46x0.33 in
Weight	15g/0.53oz
Battery	CR2032 200mAh
Wireless	Bluetooth 5.0
Wireless distance	Outdoor 50m/164ft

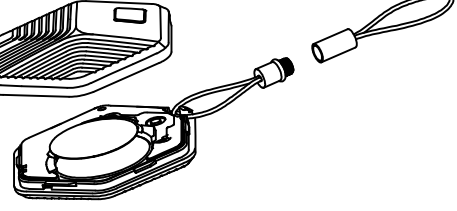
FAQ
What is the effective distance between the phone and the device?
The effective distance is determined by the environment. In empty environment (Not obstructed place), it can reach a maximum of 70 meters. In office or home, there are walls or other barriers, the distance will be shorter, about 10-20 meters.

How many devices can be added to one mobile phone at the same time?
Android support 4 to 6 devices according to different brands.
iOS support 12 devices.

What is the battery type and how to replace the battery?
The battery is CR2032 cell button. One battery can work for about 12 months. Open the shell from the notch, take out the battery, then put a new battery in, buckle the shell.



How to use the lanyard?
You can open the shell and put the lanyard into it, or use a thin needle to pass the lanyard directly.



FCC Warning

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

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.