

Loshall Anti-lost Device

User Manua

Works with Android

If you missed the fast pairing pop-up,you can set up

In the "Connected Devices&sharing"menu.select

This device will appear in the list of available nearby

Click on it and follow the on-screen instructions to

04 To pair by manual

it by manual.

Open the "Settings" .

To the "Google™".

Click on the "All Services".

Enable "Scan for nearby devices".

Index

- Before you start
- Getting started. Fast pairing way.
- 4 To pair by manual
- Verify position and trajectory. About Google™ Find My Device.
- 7 FCC Statement
- 8. About Battery Usage and Disposal

In the "Google™ Find My Device"app.select this

device and tap on "Mark as lost" to enble lost Mode.

Then add your contact information and you will be

Find my device network.

notified once it is lost and located by the Google™

2. Location Sharing
Lauching the "Google™ Find My Device"App ,and select this product ,then tap on the "Share Device".

3. Pair and bind this device to other android devices

To remove this device from the bound android device firstly and reset it.

After complete this process, you can restart this

product, and then pair and bind it other android

01 Before you start

This device is a smart finder that uses Google's Find My Device service paired with the "Google™ Find My Device remains private, and even Google™ cannot access it.

- This device only supports the "Google™ Find My Device"ann Please ensure to download and install the latest versing my device App from the Google™ Play store.
- This device is compatible only with android devices running
- Please check your android device and ensure the bluetooth function and location function of it have been enabled

05 Verify position and trajectory

the range of your android device, you will receive a

5.2 When this device is left out of your sight but it is

Launch the Find my device app, find the bound

the present page to make it beep.

device from the list and tap on the "Play Sound" on

Look for this device following the sound and tap o

the "Stop Sound" to stop the beeps once you find it .

pop-up notification on the screen of your android.

- 02 Getting started 2.1 Power on Press the power button for once to turn on this device, there will be a continuous sound.
- Press the power button twice rapidly, and on the third press, hold it down continuously until you hear the power off sound (two beeps).
- Double-click the power button of the device. When you hear a confirmation sound, this indicates that the device has been successfully activated and is now in its normal operating

To launch the "Find my device" app navigate to

interface that indicates either this device's live

(if offline). The map automatically adjusts its scale

In online). The map automatically adjusts its scale to focus on the area where this device is situated and displays a corresponding marker. Location updates occur in real time if this device is within the

overage of the Find My Device network (i.e., there

are nearby Android devices assisting with location

ates) Should the location not be undated

ago".
Select the "Navigation" or "Directions" icon on

the map, and the application will redirect you to

Google™ Maps, providing detailed directions to the location of your belongings

location (if online) or its last known position

the list and select this device byscrolling or tapping.

Upon selection, the screen presents a map

2.4 Factory resetting Press the nower button four times rapidly and on the fifth press, hold it down continuously until you hear the reset sound.

3.2 Put the activated device close to your android

connect" in it.

- 3.1 Press the power button for once to activate this
- 3,3 One pop-up will appear on your screen.tap the

03 Fast pairing way

- 3.4 Follow the on-screen instructions, tap on the "Agree and continue".
- 3.5 And then ,tap on the "Done" to complete pairing
- 3.6 In the "Google™ Find My Device"app,select this device to customize the device name and category.

06 About Google™ Find My Device

About Google™ Find My Device

This product leverages the Google™ Find My Device network and Android ecosystem to locate items, utilizing crowdsourced data from nearby Android devices to rovide real-time or last-known locations. Google™ and Find My Device are registered trademarks of Google™ LL0 protected under intellectual property laws, and may not be used without authorization. Adhering to Google's ivacy policies, user location data is encrypted and use privacy policies, user rocaron data is encrypted and use solely for locating purposes, not shared with third parties We explicitly warn: this product is intended solely for lawful item tracking; using it to track individuals is strictly prohibited and may violate applicable laws, with users bearing full responsibility. For privacy, regularly review device status and settings. Visit findmydevice.google.com for details. We are not liable for issues arising from misuse or non-compliance with Google's terms,

FCC Statement

FCC Statement

 1.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. (2)This device must accept any interference received including interference tha may cause undesired operation

the party responsible for compliance could void the user's authority to operate the equipment,

Note: This equipment has been tested ad 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.

s 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 communicatoins 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 on 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

.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 The device has been evaluated to meet general RF exposure requirement. The device can be ued in portable exposure condition

About Battery Usage and Disposal

Our products feature various battery types and models (e.g., coin cells or rechargeable batteries) tailored to

securely to prevent children from accessing, dismantling, or swallowing them; seek immediate medical help if For replaceable batteries, use proper tools for careful removal, ensure correct polarity, and retain the manual

We prioritizes environmental protection and circular economy principles. Dispose of used batteries and economy principes, Dispose of used datteries and packaging responsibly per local regulations (e.g., EU WEEE Directive), avoiding waste to reduce carbon emissions and pollution, Utilize certified recycling facilities to support sustainability. Contact us support for assistance. We are not liable for issues from improper disposal.

5.3 Locate far away

Chemical burn hazard.

Choking hazard

This device may contain a coin cell battery. Keep batteries away from children. Do not ingest battery,if ingested or placed inside body .seek medical attention immediately, Ingesting can cause severe chemical hums in just two hour and result in serious injury or death. If the battery compartment does close securely, stop using the device and keep away from children.

This device the battery compartmentdoor the battery and case may present a choking hazard or cause other injury to kids. Keep these items away from kids.

