pebblebee° PIN™

Item Finder

Powerful Locator with Apple Find My Network and Google's Find My Device

How to pair your device

Pebblebee Pin can be configured with either Apple FInd My Network or Google's Find My Device.

With hundreds of millions of devices around the world, advanced end-to-end encryption, and industry leading security, those metworls lets users easily locate their belongings with the peace of mind that their privacy is protected.

- 1. Make sure you mobile phone has Bluetooth enabled and Internet connectivity.
- **2.** Start pairing mode of the device with two button presses.
- **3.** A double beep and LED animation will inform you that the device is in pairing mode.
- 4. Complete pairing with your selected platform:
 On Android a halfsheet notification will pop up that
 will allow you completing pairing.

On iOS - go into Find My App, Items and select the plus icon (+) and then "Add Other Item"

5. Follow the instructions in the app, test your device after pairing with playing sound from the app.

How to reset your device

At any time you can factory reset your Pebblebee Pin, which will allow you to pair it again with any of the platforms.

To factory reset your device:

- 1. Press the button three times, afterwards press and hold the button for approximately 10 seconds.
- **2.** Wait until you hear the device beeping. Release the button during the third beep.
- **3.** A three tone confirmation sound and LED fade out will confirm the factory reset.
- **4.** You may now pair the device again with any of the platforms.

Limited warranty

Pebblebee offers a 1 year limited waranty against product defects, effective from the time of delivery. Product defects do not include those resulting from accident, water damage, product modification, or failure to follow instructions for use. If Pebblebee deems the product defective, Pebblebee will replace the device upon receipt.

Please contact **support@pebblebee.com** if you believe your device to be defective. Our support team can identify and resolve most issues and will be happy to provide exchange directions for devices that fall within the warranty.

Safe electronical disposal

When your device reaches the end of their useful life, please dispose of at your local e-waste center to be recycled and properly discarded, ensuring protection of our environment. Contact your local authorities to find a reputable and certified e-waste center near your

Specs

Location Services Bluetooth 5.4

Apple Find My™ network / Google's Find My Device

To use the Apple Find My app to locate this item, the latest version of iOS®, iPadOS®, or macOS® is recommended.

To use the Google's Find My Device, we recommend using the latest version of iOS or Android.

For more instructions please visit: help.pebblebee.com

MODEL NO. PB-PI0201N

Non rechargeable lithium battery

Dimensions

125 x 32 x 2.5 [mm]



Regulatory & safety information

FCC Compliance Statement

This device compiles with part Is of the FCC Rules. Operation is subject to the following two conditions: (I) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any 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 barmful 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:

- Regrient 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 RF Exposure Information

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter can used in portable condition without restrictions.

