

Anti-Loss Bluetooth Smart Proximity Key fob

The multi featured anti loss device Pebble is a Bluetooth Smart Device which has been designed by using the latest technology of Bluetooth v4.0.

The Pebble will protect not only your Smart Phone, but also your valuable items from loss.

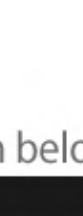
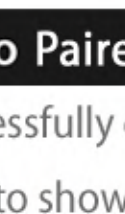

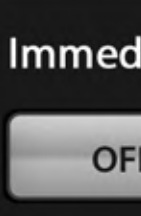
Any valuable items tagged with Pebble and your Smart Phone will be alarming each other in order to remind you from loss when you leave those items behind.

Further more, Pebble is a two-way finder. If you were looking for your valuable items protected by Pebble, go to the Smart Phone's Pebble App and press the "Find Me" button to make it rings so you can find it easily.

Compatible products

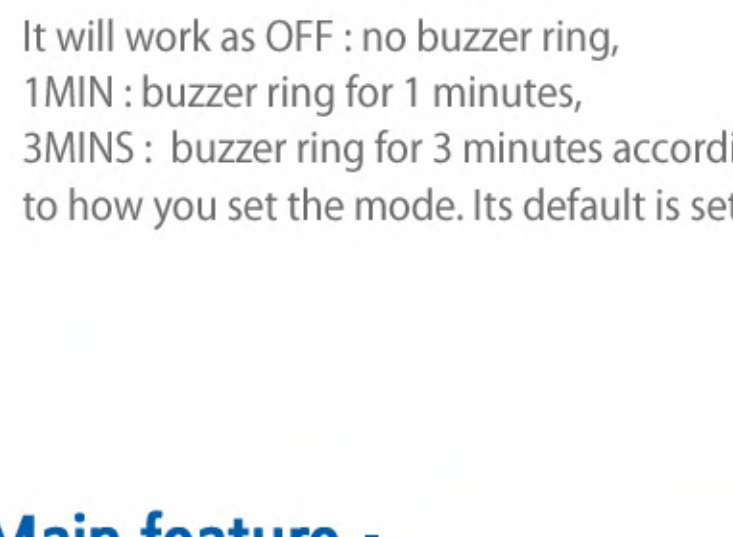
Samsung Galaxy S3 / R Style, Apple iPhone4S, New iPad

How to use

1. Download the Pebble App on your Smart Phone.
2. Click the Pebble icon . Its main screen will be displayed.
3. In case there is no link between the Pebble App and Pebble tagged item, **"No Paired Device"** will be displayed.
4. Click the "Scan" button  in middle left side. Its pairing screen will be displayed.
5. Pebble button has 3 kinds of operations according to how long you press it.
 - Press less than 1 seconds : Link again to the current linked Smart phone.
 - Press longer than 3 seconds and shorter than 5 seconds : Becomes Pebble in deep sleep mode with single beep alarm.
 - Press longer than 5 seconds : Becomes initial pairing mode between your Smart phone and Pebble with beep alarm twice.
6. Touch "Scan" **SCAN** in Scan screen and press the operation button of Pebble longer than 5 seconds. Beeping alarm will be ringing twice and LED will be blinking.
7. Read the name of item below "Device Discovery" and operate the device. **Device Discovery**
Pebble 1.1 CB:02:4B:08:6B:1C
The beep alarm will be ringing and it shall be linked to each other automatically.
8. On the main screen, **"No Paired Device"** changes to **Pebble** when the pairing is successfully completed. After pairing, a battery icon  to show battery life and the signal bar  to show signal strength between your Smart phone and Pebble will be displayed.

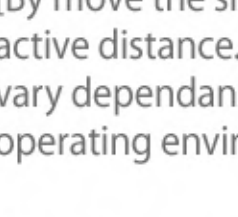
How to set up in detail

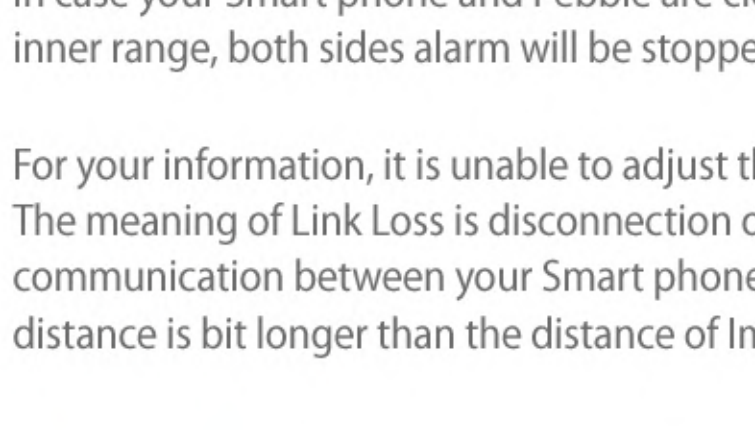
1. Click  on the main screen to go to set up screen.



2. The immediate alert is to set what kind of buzzer alarm sound and also how many times the buzzer alarms ring on the Pebble when your Smart phone is out of range.

It will work as OFF: no buzzer alarm,
LOW : twice buzzer alarm and
High : single buzzer alarm according to how you set the mode.

It is available to choose how many times the buzzer alarm ring as 5 times, 10 times, 20 times or an infinite amount of times using  button. Its default is set at LOW and 5 times.



3. The Link Loss sets how long the buzzer alarm rings when the link is disconnected between your Smart phone and Pebble.

It will work as OFF : no buzzer ring,
1MIN : buzzer ring for 1 minutes,
3MINS : buzzer ring for 3 minutes according to how you set the mode. Its default is set at 1MIN.

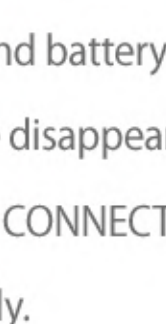
Main feature

1. Anti Loss



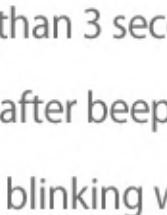
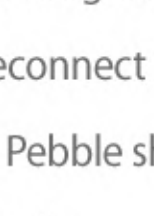
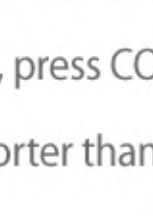
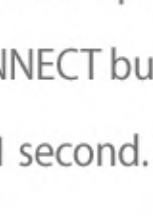

- On the main screen, the distance bar indicates the position of active distance you selected.
You are able to adjust it left or right side according to the appropriate active distance between your Smart phone and Pebble you prefer. Both, your Smart phone and Pebble will be ringing at the same time when they are out of range each other.
The alarm and sound level on your Smart phone is adjustable in setting mode of your Smart phone as well.
- [By move the slide bar left or right side, it is available to adjust the active distance. Its longest active distance is 10m~20m and it may vary dependant on what kind of Smart phone you use and also operating environment you locate]
- The alarm on Pebble will be stopped once you press the button on Pebble. If you touch the STOP on main screen of Pebble App, both sides alarm, your Smart phone and Pebble will be stopped. In case your Smart phone and Pebble are closer enough to be inner range, both sides alarm will be stopped automatically.
- For your information, it is unable to adjust the distance of Link Loss. The meaning of Link Loss is disconnection of Bluetooth communication between your Smart phone and Pebble and its distance is bit longer than the distance of Immediate Alert.

2. Find Me



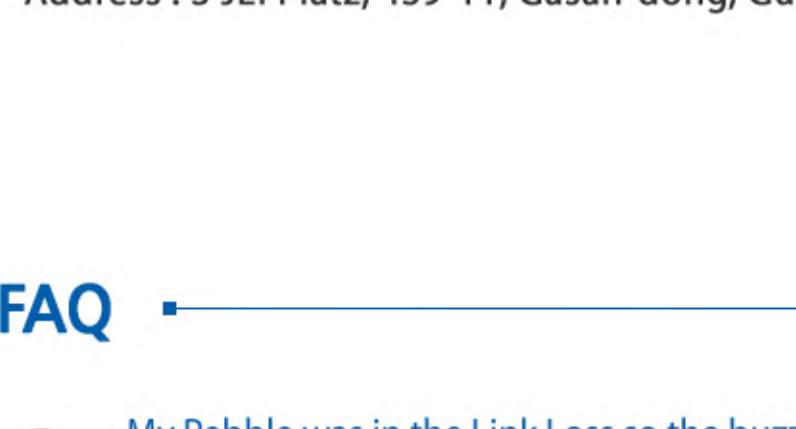
If you press Find Me button, the buzzer Alarm on Pebble will be ringing. It gives a way to find out where your valuable items tagged with Pebble are located.

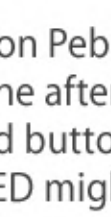
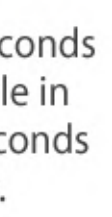

3. Battery Monitoring

The battery icon  on main screen of your Smart phone is a useful feature to monitor how long battery of Pebble remains on your Smart phone.
It will be displayed    according to the battery capacity remained and it will be required to replace the battery of Pebble to new fresh one when  is displayed.


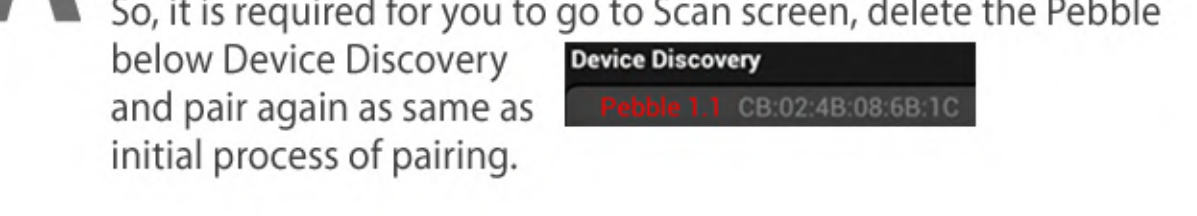
Pebble has been designed by using the most advanced Bluetooth v4.0 Low Energy technology so its battery life is quite long as almost longer than 1 year referred to few ten times alarm rings per day. Please note that the status of Link Loss keep continue for a long time, its battery life might be shorter.

4. Alarm



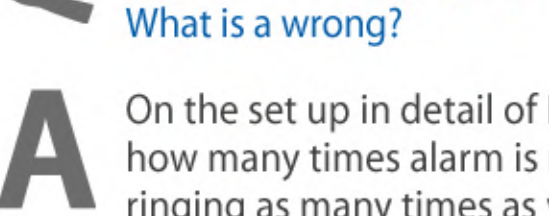
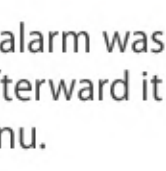

When out of range between your Smart phone and Pebble, the alarm will be ringing and the  will be changed to  on main screen. Once the distance is farther and becomes to Link Loss status,  will be displayed.

5. Signal strength

On main screen,  will be displayed to show how signal strength is between your Smart phone and Pebble. It will be displayed  according to the distance is farther.



6. Pause

It would be a convenient feature when you don't want to use the Pebble for a certain period time. If you touch DISCONNECT  below Device Discovery on SCAN screen, the link between your Smart phone and Pebble will be disconnected and battery icon  and signal strength bar  will be disappeared on main screen.

And Pebble will be waiting for CONNECT with its LED blinking per every 5 seconds simultaneously.

In case you want to use Pebble again, touch CONNECT on SCAN screen.

It will be connected again each other and battery icon and signal strength bar will be appeared.

It is recommendable to use Pause feature rather than Deep Sleep mode when you don't want to use Pebble for a certain period time.

Because the battery consumption in Pause is extremely low already.

In case, you don't want to use Pebble for a long time, press button on Pebble longer than 3 seconds. Pebble will become to deep sleep mode after beep sound.

Its LED will not be blinking while Pebble is in deep sleep mode.

When you want to reconnect it, press CONNECT button on SCAN screen and press button on Pebble shorter than 1 second. After that it will be connected automatically.

Caution

It is only allowed to use Pebble App, once you purchased Pebble device.

Manufacturer : RSNET
E-mail : guodechun@rsnet.kr
Address : 3 JEI Platz, 459-11, Gasan-dong, Gumchen-Gu, Seoul

FAQ

Q My Pebble was in the Link Loss so the buzzer alarm was ringing. I pressed the button on Pebble to stop the buzzer alarm. Although its alarm has been stopped, LED is still blinking slowly. Is it any wrong?

A In Link Loss mode, Pebble is keep trying to be linked again with your Smart phone and automatically linked, once the distance between Pebble and your Smart phone is closer and inner range.

In case you pressed button on Pebble shorter than 3 seconds to link with your Smart phone after you made the Pebble in deep sleep mode by pressed button on Pebble for 1 seconds under Link Loss status, its LED might be blinking slowly.



If you go to Scan screen on Pebble App and press CONNECT which has registered by Pebble, it will be cleared and linked again each other with short beep sound.

Q It is unable to pair again with my Smart phone after replace the battery of Pebble. Please explain how to solve it.

A The memory of Pebble is not back up so every status of Pebble becomes to reset when its battery is replaced. So, it is required for you to go to Scan screen, delete the Pebble below Device Discovery **Device Discovery**
Pebble 1.1 CB:02:4B:08:6B:1C and pair again as same as initial process of pairing.

Q The distance of buzzer alarm ringing is not always equal. Please advice why there is such Torrance.

A Pebble is designed by using wireless technology of Bluetooth. Hence, its active distance might be various according to environment how to carry the Pebble and also in where you locate etc.

Q As alarm on Pebble has been ringing when I left away from my Smart phone, I pressed button on Pebble to stop the alarm but it is ringing again after silent for few moment. What is a wrong?

A On the set up in detail of Pebble App, it is available to set at how many times alarm is ringing. The alarm on Pebble will be ringing as many times as you set. If you pressed button on Pebble while alarm was ringing, it gives you just one time alarm stop afterward it is ringing again as many as you set on set up menu.

Q Please advise how difference is between Immediate Alert and Link Loss Alert.

A The Immediate Alert is a feature operating under the connection between Pebble and your Smart phone. Hence, it is available to recognize how far between two devices each other so it is the useful feature to protect your Smart phone or valuable items from loss. Whereas, Link Loss Alert is to show the status of disconnection between Pebble and your Smart phone. So, its alarming distance might be longer than Immediate Alert. You are available to set at either both alarm off or any one of alarm off in a set up menu in detail according to the purpose you desire.

