iOS User Manual

FCC ID:2AG5OPB-511-B

IC:23453-PB511B

Model Name: PB-511-B

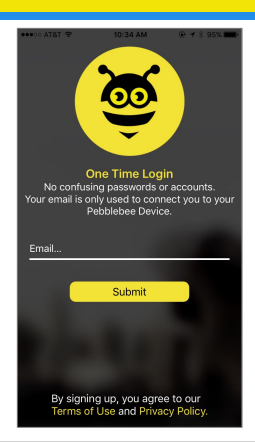
©2019 PB Inc., all rights reserved. pebble bee® is a registered trademark of PB Inc. All other trademarks are property of their respective owners. Granted US patents US9,392,404, US9,564,774, US10,074,049, US9,774,410; 9,900,119; 10,063,331; 9,961,523; 9,892,626, USD790373, USD790372 and other PB Inc. pending patents that have not been published at the time this document was created.

MODEL NO. PB-501-B, FCC ID 2AG5ONPB-501-B, IC 23453-PB501B, Bluetooth SIG certified

Downloading the App

The Pebblebee app can be downloaded by searching for the Pebblebee app in the App Store or by visiting pebblebee.com/download.

- 1. Please make sure your mobile device has Bluetooth ON.
- 2. Once downloaded, please allow all permissions for full operation. See Quick Tips on following steps for more information.



Quick Tips

1 Keep Bluetooth_® ON.

The Finder communicates with your phone via your Bluetooth® connection. Keep Bluetooth® ON so that your Pebblebee® and phone are always connected.





2 Location Services ON.

Always keep track of your devices by enabling and keeping Location Services ON. Make sure to Always Allow, this will allow you to locate and see the device's last known location on a map.

Quick Tips

3 Bluetooth Sharing ON.

Enable Bluetooth® Sharing so that your device is always communicating with your phone even while you're not using the App. This will allow the Pebblebee® App to register last known location of your device.





4 Motion & Fitness ON.

Allow access to your Motion & Fitness Activity for "Left Behind Alerts" functionality to work efficiently.

Quick Tips



Allow Notifications including alerts and sounds to be sent to your phone. This allows voice activated functionality and CrowdGPS® lost notifications.



Remember ...

The Pebblebee® device can also help you find your phone by quickly and briefly pressing your device button once, even if your phone is on Silent.



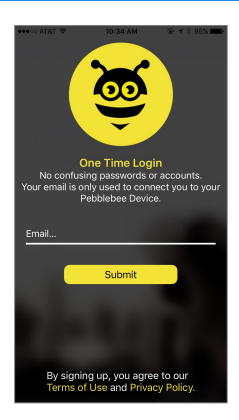


www.pebblebee.com patent www.pebblebee.com/patents © 2018 PB INC. All rights reserved.

Setting up the App

The Pebblebee app can be downloaded by searching for the Pebblebee app in the App Store or by visiting pebblebee.com/download.

- 1. Open the Pebblebee App.
- 2. Enter your email and tap the Submit button.
- 3. Open your email and retrieve your activation code.
- 4. Enter your code in the app and tap Submit Code.



Claiming your Black Card

Now that you have an account, you can claim your brand new Black Card!

- 1. Tap the bee icon on top to show a list of all claimed devices and the claiming button.
- 2. Tap on Add Device to access the claiming screen.
- 3. Double press your Black Card's button (the center front of the device)
- 4. The app will prompt you to name your device, then will add it to your account. The name can be changed later.

*If you see a message that the Finder has already been claimed, double check that it has not already been claimed to an account using a different email.

Using the Black Card

From this screen, you can do just about anything.

- 1. Find Tap on FIND to Beep and Flash your Black Card when it's within range of your phone. While beeping, the Black Card's alarm can be stopped by pressing the Black Card's button.
- 2. Map The map will show the last known location of the Black Card, which is the last time it was within range of the app. Tap on the map to expand it.
- 3. Menu Tap here to see overall account information.
- 4. Settings Tap here to view settings for the currently selected device.
- 5. Device List Tap here to see all claimed devices and navigate between devices. New devices can also be claimed here.

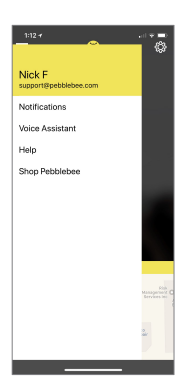
Black Card Settings

Black Card Details:

- Change the name of your Black Card
- Check the battery status of the Black Card
- Change the tone that's used for the Find Phone feature or turn it off entirely
- Enable the Left Behind Alert
- Set the keyword used to find the device with voice assistants (Google Assistant or Amazon Alexa)
- Mark device as Lost
- Delete your Black Card from the account. Deleting it removes all settings.

Profile:

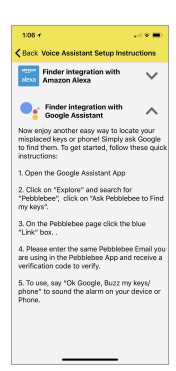
- See a list of previous notifications
- Access the website for device Help

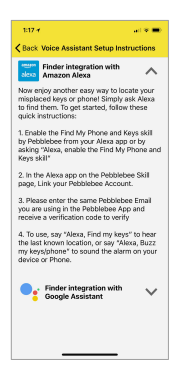


Voice Assistants

The Pebblebee app now offers Amazon Alexa and Google Assistant integrations. That way if you can't find your phone and Black Card, you can ask Alexa or Google to find them for you through voice commands.

To set up, go to the Account settings page in the app. Then, follow the directions to get started.





Crowd GPS & Left Behind Features

Left Behind

When the Left Behind alert is enabled, you'll receive an alert when the phone notices that your Black Card has been out of range for too long (~10 minutes).

Crowd GPS

If your device is out of range and can't be found, mark it as Lost. When it comes within range of any Pebblebee app user, you'll get a notification alerting you to its new location.

Once found, be sure to turn off the Lost button, or you'll continue to get "Found" notifications for updated locations.



Re-enabling Permissions

If you've disabled some permissions, here's how you can re-enable them:

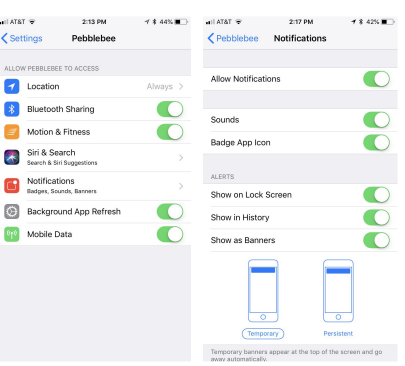
Go to your phone's Settings.



Scroll down the list and tap on Pebblebee.



Make sure that you have enabled all settings as follows:



Disclaimers

The Following slides are Disclaimers and safety information

Battery Safety

This product contains lithium, organic solvent, and other combustible materials. For this reason, improper handling of the battery could lead to distortion, leakage (Leakage is defined as an unintended escape of liquid from a battery), overheating, explosion, or fire and cause human injury or equipment trouble. Please strictly observe the following safety instructions:

Never swallow. Never charge. Never heat. Never expose to open flame. Never disassemble. Never reverse the positive and negative terminals when mounting. Never short-circuit the battery. Never weld the terminal or wire to the body of the battery directly. Never use different batteries together. Never touch the liquid leaked out of battery. Never bring fire close to battery. Never keep in touch with battery. Please do not dispose the battery in municipal waste. The battery may be regulated by national or local regulation. Please follow the instructions of proper regulation to recycle or dispose. As electric capacity is left in a discarded battery and it comes into contact with other metals, it could lead to distortion, leakage, overheating, or explosion. Make sure to cover the (+) and (-) terminals with friction tape or some other insulator before disposal.



Please do not dispose battery in household waste



Please do not dispose product in household waste



Please recycle product and packaging appropriately

FCC Caution

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.

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 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.
- -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.

NCC Caution

根據 NCC 低功率電波輻射性電機管理辦法規定:

第十二條 經型式認證合格之低功率射頻電機, 非經許可, 公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

FCC Caution.

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.

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 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.
- -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.

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

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes :

- (1) Cet appareil ne doit pas causer d'interférences.
- (2) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.