

USER MANUAL

# TABLE OF CONTENTS

1.0 What is ORBII?       Explanation Of The Product	Pa. 2
	<b>3</b>
2.0 Contents & Compatibility	D 2
2.1 What's Included	_
2.2 Installing/Replacing The Battery	
2.3 Mobile Device Compatibility	Pg. 3
3.0 Getting Started	
3.1 Signing up with the App	
3.2 How to Connect Orbit to Your Phone	<del>-</del>
3.3 How to Rename Orbit	Pg. 5
3.4 How to Disconnect Orbit	Pg. 6
3.5 How to add Multiple Orbits	Pg. 6
4.0 How to Use Orbit	
4.1 How to Locate Orbit	Pg. 7
4.2 How to Locate Your Phone	Pg. 7
4.3 How to Take A Selfie With	Pg. 8
4.4 Advanced Settings	Pg. 8
5.0 SUPPORT	Pg. 9
6.0 SPECIFICATIONS	
6.1 Battery	Pg. 10
6.2 Compatibility	Pg. 10
6.3 Life	Pg. 10
6.4 Size	Pg. 10
6.5 Water Resistance	Pg. 10
6.6 Environmental Conditions	Pg. 10
6.7 Return Policy and Warranty	Pg. 10
6.8 Disposal and Recycling	Pg. 10
7.0 IMPORTANT SAFETY WARNINGS	
7.1 General Precautions	Pg. 11
7.2 Child Safety	
7.3 Safety Precautions	
8.0 REGULATORY NOTICES	
8.1 North America	Pg. 12
8.2 European Union	

## What is Orbit?

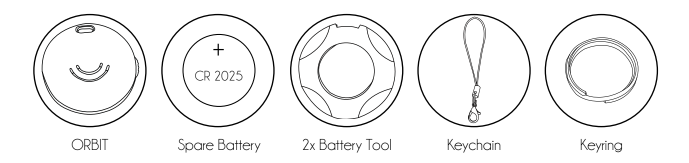
Orbit is an anodised aluminium Bluetooth device, with an easy-to-use app that finds everyday items in seconds - like your keys, glasses, and wallet. Via the free app, you can check the map for your Orbits last known location and time. You can also find your phone with Orbit. Press Orbit to make your phone ring - even when it's silent. With Orbit, you can takes selfies. No need for a selfie stick, all you need to do is set your smartphone camera where you want it and with a click of the Orbit button you can take selfies to your hearts content.

Simple steps to finding your Orbit or phone! When your most treasured item have gone missing follow these tips to help find them!

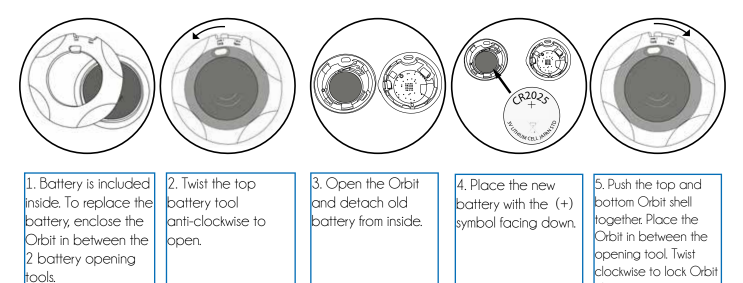
Orbit casts a signal across a 100-foot radius. To start searching for an item, select the item from the Orbit app home screen and tap the orange "find" button., when you start searching for an item, your phone tracks the signal strength of your Orbit. Orbit's distinctive melody will play until your lost item is back in safe hands. The app automatically records the last place your phone registers Orbit.

## Contents and Compatiblity

#### What's Included



## Installing/Replacing the Battery



close.

## **Mobile Device Compatibility**

ORBIT syncs with the following devices that support Bluetooth 4.0:

**iOS** iPhone 4S or above

Android

Android 4.4 or later

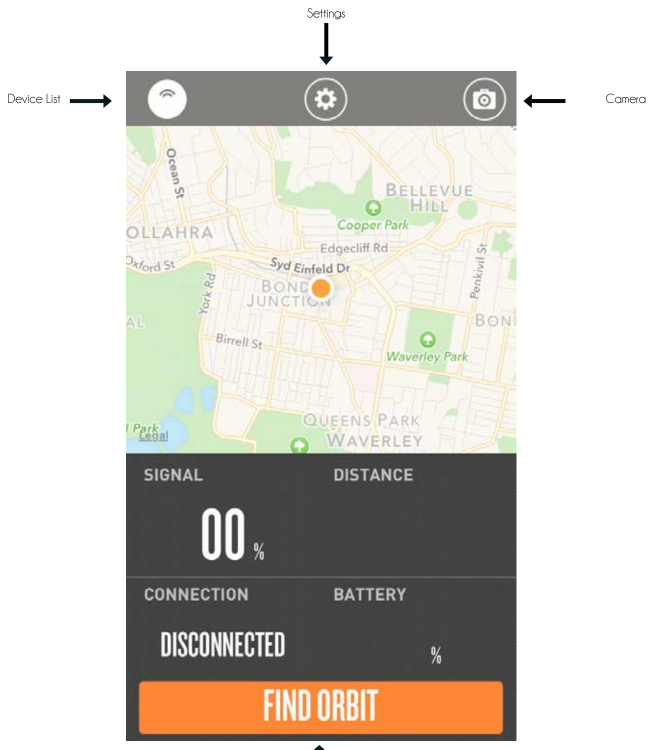
## Getting Started

### **Downloading the App**

Install the ORBIT app by downloading "ORBIT - Find your keys, Find your phone, Take a selfie" on the App Store or Google Play.



Open the app, and allow for the app to find your location. Please ensure bluetooth is turned on for the app to connect to ORBIT.

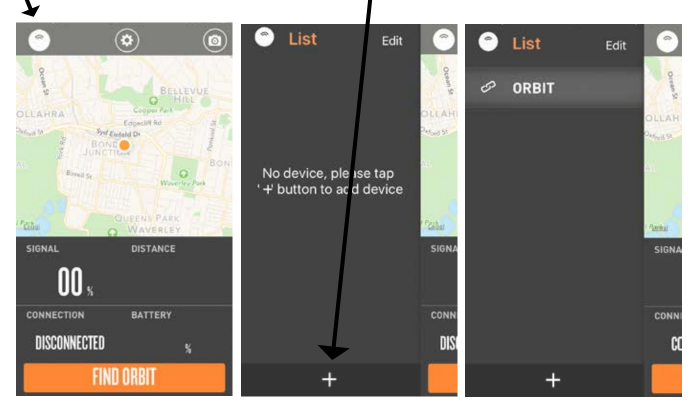


Find ORBIT

### How to Connect your ORBIT to your Phone

To activate your Orbit, hold down the side button for 5 seconds.

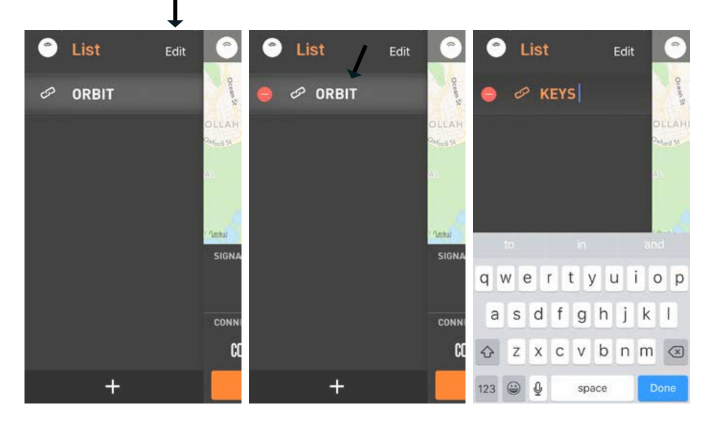
Tap on the top left icon (image of the orbit device).
Tap on the (+) icon to add device.



#### **How to Rename ORBIT**

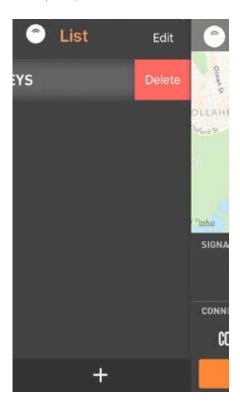
1. Tap on the top right "Edit" button.

2. Tap on the name of the device and rename.



### **How to Disconnect ORBIT**

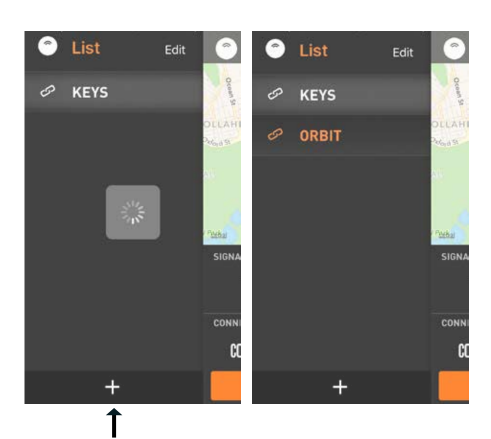
- 1. Tap on the Name of your Orbit.
- 2. Swipe right on the name and the Delete box will appear.



## How to add Multiple ORBITs

1. Tap on the (+) icon to add another device. The Orbit app will search for a new device, once found the "ORBIT device" will appear in the list.

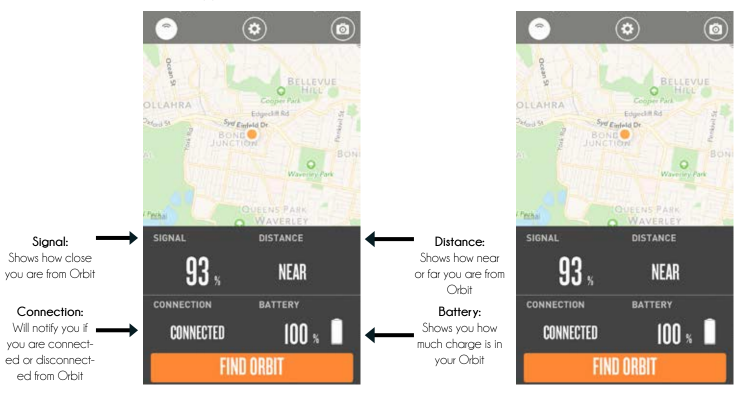
2. Tap on the name of device you would like to search for.



## How to Use ORBIT

#### **How to Locate ORBIT**

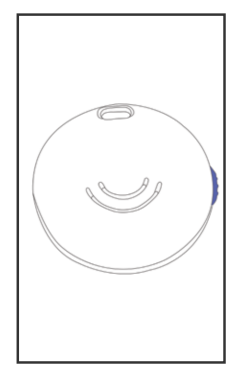
Tap on the Orange button at the bottom of the screen. ORBIT will ring if it is within range. If no ring, a notification will appear the last known location of ORBIT.

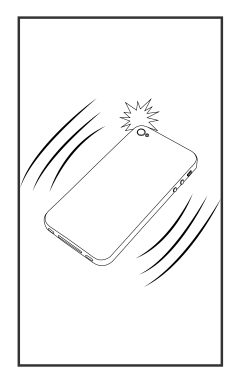


### **How to Locate Your Phone**

Press the side button on ORBIT, and your phone will ring and flash\* if it within range. If no ring, the phone is out of range.

NOTE: This function also works if the app is not running. However, it can take a few minutes for the Orbit to connect to your phone in this case.





#### How to Take a Selfie

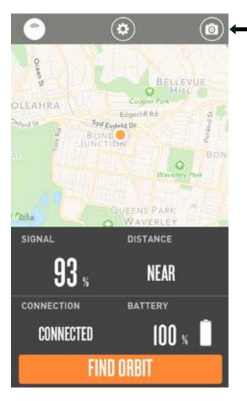
Tap on the top right icon at the top of the toolbar.

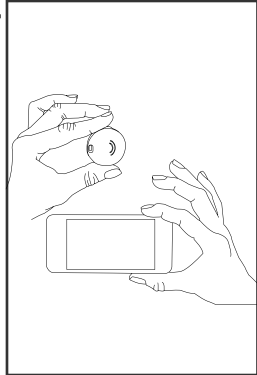
Position/focus your phone to what you want to take a photo of.

Click the side of ORBIT to take the photo.

When finished, tap on the arrow on the left side on the bottom toolbar on the app.

\*\*Please note: That you need to use the camera in the app to use the selfie with Orbit.







## **Advanced Settings**

Tap on the settings button in the middle.

General settings include Separation Alarm and Safe Zone settings.

### **Separation Alarm**

Turning on the Separation Alarm allows for your Orbit and your phone to both ring when the devices step out of the 100ft/30metre radius to notify you that you have forgotten an item.

#### Safe Zone

If the Safe Zone feature is turned on, the Separation Alarm will not work when connected to wifi. This feature is perfect for when you're at home around the house.

#### Ringtones

There are over 15 ringtone alarms to choose from. Select a melody that suits you. Select a different ringtone for different Orbits.

#### Map

The map gives you three viewing options to find your Orbit. Standard, Hybrid or Satellite.



## SUPPORT

#### Orbit Technology and Tech Details:

Orbit uses Bluetooth Low Energy (BLE) technology to help you locate your items. While Bluetooth technology is a wireless technology, there are significant differences between Bluetooth, Wi-Fi, and GPS technology. Orbit's Bluetooth range is up to 100 ft. Bluetooth is most effective at the 30ft range, depending on the environment. Learn more about Bluetooth at http://www.bluetooth.com/

Battery: CR2025 Battery Included.

Product Battery Life: 8765 Hours or 1 Year from shipment.

#### Is my phone compatible with Orbit?

Orbit requires a phone to be running the Orbit app in the background. Bluetooth must be left on in the background (don't worry, our engineers have minimized the battery drain on your phone by leaving Bluetooth on). Orbit works with: iPhone 5 and later. Samsung S5 and later.

#### How many Orbit devices can be paired to my phone or tablet?

Apple iOs devices can pair up to 6 Orbit devices at a time. Android devices can pair anywhere between 1-3 depending on the manufacturer and the operating system version.

#### Can I use the Orbit on humans or my pet?

Orbit is meant to prevent and locate misplaced or stolen items. I'm sorry to say that we do not advice that Orbit should be used on people. We would recommend that you look into live GPS tracking services instead.

#### Can I be a Distributor for Orbit?

We are glad to hear of your interest in HButler's suite of products! If you would like to distribute Orbit, please contact help@HButler.co and we will be in contact shortly. Thank you and have a great day.

#### Returns and Refunds

Return Policy: We have worked very hard to create a product you will love and we believe you will love your Orbit product. However, we realize the product you receive from HButler may not be exactly what you expected. Should this rare occurrence take place, the original retail purchaser of the product may return all Orbits purchased in the original transaction, in their original condition, with the original receipt and packaging, within 30 days of the date of delivery to the original retail purchaser and HButler will exchange or provide a full refund of the original purchase price. Please note that this policy applies only to products you purchase directly from HButler. This is in addition to your legal rights and your rights under the Orbit hardware six (6) months Worldwide Warranty.

#### Warranty Procedure

If you are having any issues with your Orbit, please don't hesitate to email us at help@hbutler.co and a team member will help resolve any issues you're having with the product.

## **SPECIFICATIONS**

#### **Battery**

ORBIT is powered by a CR2025 coin cell battery (included).

When you see this low battery indicator on the upper left hand corner after you sync ORBIT to the app, you have less than one week to replace the battery. We recommend using the same brand (or one with equivalent quality), which should give you the estimated battery life.

Please refer to page 3 on how to replace the battery.

Best practices to maximise ORBIT's battery life:

- Keep the app up to date
- Resist unnecessary tapping of ORBIT as a party trick

Operating temperature range: -22° to 14° F (-30° to 60° C)

#### Life

The life span of ORBIT is 4 months if used often, After this time frame you will need to change the battery.

#### Size & Weight

Dimensions:

Diameter: 34mm/ 1.33"

Thickness: 9mm/ 0.35"

Weight:

20g/0.70oz/0.04 lb

### **Splashproof**

ORBIT is splashproof.

Suitable for dishwashing, splashing and swimming in shallows waters, not snorkeling or diving.

To maintain water resistance:

- Install the back cover correctly
- Do not tamper with the back cover when it is still submerged in liquid
- Avoid prolonged exposure to salt water or other chemicals, e.g. detergent, chlorine
- Avoid moving ORBIT in and out of contrasting extreme atmospheres; saunas, steam rooms, hot tubs and hot showers could distort the sealing gasket
- Avoid opening the back cover unnecessarily
- When opening the back cover to replace the battery, avoid touching the gasket
- Never leave ORBIT open for more than a few hours; a dry gasket will cause the seal to fail

#### **Environmental Conditions**

Operating temperature: -4° to 122° F (-20° to 50° C)

## **Return Policy and Warranty**

ORBIT has a Six Months Limited Warranty - for more information, visit: https://hbutler.zendesk.com/hc/en-us

### **Disposal and Recycling**

Please kindly be aware that it is the consumer's responsibility to properly dispose and recycle ORBIT and accompanying components. Do not dispose of ORBIT with common household waste, the ORBIT unit is considered electronic waste and should be disposed of at your local electronic equipment collection facility.

For more information, please contact your local electronic equipment waste management authority or the retailer where you bought the product.

When discarding batteries, insulate the + and - faces of batteries with insulating or any kind of non-conductive tape [see diagram]. If improperly disposed, lithium batteries may short, causing them to become hot, burst or ignite.

Insulation tape

\*For complete Panasonic CR2025 battery warning and disposal information, please refer to original source: http://industrial.panasonic.com/www-data/pdf/AAA4000/AAA4000PE15.pdf

## IMPORTANT SAFETY WARNINGS

#### **General Precautions**

- ORBIT is not a toy
- Do not attempt to tamper with/modify/disassemble ORBIT
- Do not expose ORBIT to abrasive materials
- Do not place ORBIT near open flames
- Review ORBIT Specifications and other Information > Environmental Conditions and do not expose ORBIT beyond operating temperatures
- ORBIT's metal body conducts temperature effectively, avoid contact when left in extreme temperatures
- ORBIT's edges can be sharp, handle with care

Read, follow and keep this user manual and all safety instructions. Improper installation, use or disposale of ORBIT could be hazardous to your health and put others at risk.

#### **Child Safety**

ORBIT contains small parts, which can be a choking hazard. Please keep away from young children. If battery is swallowed, immediately seek medical help as serious injury may occur.

#### **Battery Precautions**

- Follow battery replacement instructions provided with this guide
- Do not charge, short, disassemble, deform or heat batteries
- Do not throw batteries into fire
- Avoid mixed use of batteries, e.g. new, used or different types
- Keep batteries away from direct sunlight, high temperature and humidity
- Keep batteries out of reach of small children. Should a child swallow a battery, consult a physician immediately.

## REGULATORY NOTICES

#### **North America**

United States: Federal Communications Commissions [FCC]



#### FCC COMPLIANCE STATEMENT:

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.

#### INFORMATION TO USFR:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residentual installation. This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instructions, it 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 tuning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna
- -Increase the distance between the equipment and the reciever
- -Connect the equipment to outlet on a circuit different from that to which the receiver is connected
- -Consult the dealer or an experienced radio/TV technician for help

#### WARNING:

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

#### **European Union**

European Union: CE directive



#### STATEMENT

Hereby, HButler Pty Ltd, declares that Orbit is in compliance with the esstential requirements and other relevant provisions of Directive 1999/5/EC.



The symbol on the product or its packaging signifies that this product has to be disposed separately from ordinary houseold wastes at its end of life. Please kindly be aware that this is your responsibility to dispose electronic equipment at recycling centers so as to help conserve natural resources. Each country in the European Union should have its collection centers for electrical and electronic equipment recycling.

For information about your recycling drop off point, please contact your local related electrical and electronic equipment waste management authority or the retailer where you bought the product.

- Do not dispose of the Orbit with household waste.
- Disposal of the packaging and your Orbit should be done in accordance with local regulations.
- Batteries are not to be disposed of in municipal waste stream and require separate collection.