Tag-It Bluetooth Tracking Device



User Manual





Please be sure to read this manual in its entirety before using your Tag+I device. Note that this manual demonstrates proper use of the Tag-It app in conjunction with the device; individual results may vary if attempted to use with other tracking apps or products.

INTRODUCTION & FEATURES

Keep track of your important items with the trum! Tag-It Bluebooth Tracking Device. This timy tracking piece assily attaches to almost anything, from keychains to wallets, pet leaches and more. Controlled by GPS positioning, the Tag-It is controlled by a free and easy-true-use app which can be downloaded at the Apple App Store of Google Play Store depending on your device. Read more to lean how to properly configure your Tag-It device and never lose track of your belongings again.

PACKAGE CONTENTS

1 Tag-It Bluetooth Tracking Device User Manual Requires 1 CR2032 Watch Battery (Included)

PRODUCT OVERVIEW & FUNCTIONS



- Attach Virtually Anywhere: Keys, Pet Collars, Laptop Bags, Tablets, Wallets, Purses, Backpacks, Luggage, etc.
- Geographic Mapping of Locations & Automatic Location History Saving
- Beographic Mapping of Locations & Automatic Location History Savi
 Phone-Locating Feature
- Battery Life of up to 6 Months
- Monitor Multiple Tag-H Trackers Simultaneously
- Monitor Multiple Tag+It Trackers Simultaneously

USING YOUR TAG-IT DEVICE

1. DOWNLOADING THE APP

a) Search for and locate the Tag-it App from your devices app store (search in the Google Play Store for Android Devices; use the Apple App Store for iPhones and other Apple devices). Follow the instructions to download/install the app to your device

2. TURN YOUR UNIT ON

a) TO TURN ON: Press and hold the button for 2-3 seconds. You will hear two chimes and the LED indicator will turn on for 2 seconds, then off again. The LED will continue to flash. (This automatically puts the Tag-It in pairing mode.)

b) TO TURN OFF: Press and hold the button for 2-3 seconds. You will hear a single long chime and the LED will stop flashing/turn off.

3. CONNECT TO A DEVICE.

a) Once your Tag-It has been turned on, open the Tag-It App on your device. The Tag-It will will appear on the screen. If your Tag-It does not appear, Tap the ⊕ button.

b) Tap "Connect". A "Connecting" confirmation will appear, followed by a "Click Alarm" option. Select this option; your Tag-It device will emit a repeating chime sound until you tap "Cancel Alarm".



d) Double-press the Tag-It button. Your phone will ring to a preset alarm, and will stop when you double-press the button again.

4. SETTINGS.

The first time you open the Tag-It app these features will all reflect their default settings.

d) Tap the "Settings" button.

e) Tap the graphics to change your device's default photo. You may do this by taking a new photo or choosing one from your existing image gallery.

 f) Tap "Name" to change your device name.

g) When the "Alarm when Disconnect" setting is off, the alarm will not ring if your smartphone loses its connection to the Tag-It. Turn this option on to alert you when the Tag-It has disconnected from the phone.

 h) Click "Set Ringtone" and select to your preference.



4. REMOTELY CONTROL YOUR CAMERA.

- The first time you open this function menu, you'll be asked to set permissions
- With the camera function, you can use the Tag-It as a remote shutter for your smartphone camera
- . Click the button once to take a single photo.

5. LOCATIONS.

 The Tag-It device uses a positioning function to locate it when it loses its connection to your smartphone. This saves the last geographic location where the device was connected and enables you to view the history for where it was last seen.

 Make sure your smartphone's location tracking/GPS function is enabled (otherwise, the Tag-It will be unable to save your locations).

6. SET YOUR 'DO NOT DISTURB' MODE.

- Your Tag-It device uses a "Do Not Disturb" default setting, which automatically silences the alarm sound based on WiFi coverage or a predetermined time period.
 - WiFi Do Not Disturb Setting: This setting prevents the alarm from ringing when the Tag-It disconnects. While this setting is turned on, the alarm will not sound when connected to WiFi.
 - Timed Do Not Disturb Setting. The Do Not Disturb (Time) setting is automatically activated as the default setting for your Tag-It device. Available in the Settings menu, this option prevents the alarm from sounding between a preset time period of your choosing. The default time period is 23:00-07:00 (11:00pm-7:00am), but this can be changed at your convenience.

 The Tag-It can also trigger the recording function on your phone remotely, Click Recording from the Settings menu. Press the Tag-It button once to start recording. Press again to stop. Your recording will show up on the screen, you may press it to listen.

TROUBLESHOOTING

P. My Tag-It doesn't appear on my phone's device list.

S. Make sure your smartphone is compatible with Bluetooth version 4.0 or higher and that the Bluetooth function is enabled.

P. My Tag-It rings too frequently.

- S. Adjust the alarm settings to your preferences. If using indoors, Mute the alarm while the WiFi is on or set a Do Not Disturb time. The Tag-It device connection may be weakened or lost due to interference from surrounding conditions (such as certain buildings or environments) The alarm can only be silenced from the App. Note that even if you silence the alarm (and have activated Do Not Disturb mode), the Tag-It will continue to ring. It will also record your last known location in case you need to find it.
- P. There are no sounds or lights when I turn on the Tag-It.
 S. Make sure the battery is installed correctly. The battery lasts about 6 months under normal use. If the alarm was used too frequently, the battery may need to be replaced.

TIPS FOR CLEANING & CARE

- To clean, wipe the unit down with a wet wipe, damp cloth, or sponge.
 You may use chemical cleaners if necessary.
- Do not immerse your Tag-It in water or place directly under running water.

SAFETY PRECAUTIONS

- This product contains batteries. Keep away from flammable objects and excessive heat.
- Contact the Customer Support team at tzumi.com/Support for assistance.

PRODUCT SPECIFICATIONS

Working Distance: 15-40 meters (depending on different mobile phones and barriers)

Frequency Range: 2.402 – 2.480 GHz Receiving Sensitivity: -94 dBm Operating Temperature Range: -20 - 70°C Operating Voltage: 2.7 – 3.2 V Standby Current: < 3uA

Class 2 Standard Personal Communication Consumer Product

- This product supports Bluetooth Low Energy (BLE) technology and a two-way alarm system.
- This product is supported by iOS and Android systems. We recommend only using with Apple devices that feature iOS version 7.0 and later; if using with an Android device, we recommend only using with devices that feature the Android system 4.4 update or later. Only use with devices that support Bluetooth 4.0 and have Bluetoth settlings enabled.

Please note that you may find minor variations between this user manual and your Tag-It App.

We continually strive to improve all of our products and apps, which

We continually strive to improve all of our products and apps, which sometimes results in variations in functionality or display as the software is updated. Be sure to check your designated app store for software updates.