



PowerTag

Attach. Keep track.

Google Android
Instruction Manual

INTRODUCTION

PowerTag, the ultimate two-way Bluetooth finder, helps locate items that are important to you. Simply attach PowerTag and use the app to help find it when your item is misplaced or lost.



PLEASE READ BEFORE CONTINUING



Apple iOS users use the built-in Apple 'Find My' app found preloaded on their phones or found on the App Store.



Android users must download the **Spot 2.0 Bluetooth Finder** app from Google Play.

Apple iOS users please refer to the other set of instructions included in the packaging.

GETTING STARTED FOR GOOGLE ANDROID

Spot



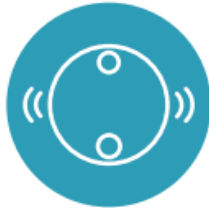
1. Download the App

Go to Google Play and search for:
Spot 2.0 Bluetooth Finder

2. Setup and Pair

Follow the on-screen instructions
to learn more about PowerTag
and to finish setting up

SPOT 2.0 APP FEATURES



Ring to Find

*Sound an alert from
your Spot or from
your phone.*

Location History

*Map the last location
your Spot was together
with your phone.*

Out of Range Alerts

*Get alerts before you
accidentally leave an
item behind.*

Questions?

support@powerstick.com

Help?

powerstick.com/main/spot-2-0-support



Exclusive Product Warranty Offer

This product is backed by a warranty that covers repair or replacement at our option. You must register by filling out the online form within 10 days of receipt of this product:

www.powerstick.com/main/warranty

Instruction Manual

PowerTag is a tracker that helps locate your items using the Apple Find My iOS app on your iPhone, iPad, iPod Touch or Mac computer.

GETTING STARTED

Open the Find My app on your iPhone or iPad, iPod Touch or Mac Computer

Choose the Items tab > tap + button > tap Add Other Item.

The Find My app will begin searching for Items. Press and squeeze PowerTag to turn it on.

Once it has found your PowerTag, tap Connect. Now you can name and choose an emoji for your PowerTag.

You can now track your PowerTag in the Find My app on your iPhone, iPad, iPod touch or Mac computer.

TRACKING YOUR POWERTAG

PowerTag works exclusively with the Apple Find My network to help you keep track of your personal items.

You can open the Find My app to see your items last known location.

If you lose your item, you can enable Lost Mode within the Find My app. Follow the onscreen instructions to enter a phone number where you can be reached. To enter an email address instead, tap "Use an email address."

Please note: Make sure you allow notifications for the Find My app.

Tap Activate.

PLEASE NOTE: to use the Find My app to locate this item, it is recommended that you have the latest version of iOS, iPadOS, or macOS installed.

TRACKING RANGE

Your iPhone, iPod Touch, iPad or Mac computer can detect your PowerTag at a range of 100m with a clear line of sight.

REPLACING YOUR BATTERY

PowerTag includes a coin battery (CR2032) that can be replaced. Use your fingernail or a small pry tool located on the back of PowerTag along the rim.

Remove the battery and dispose of it following your local battery disposal protocols.

Replace the battery with a brand new CR2032 battery with the + side facing upwards.

Replace the cover and snap into place using the hole as a helpful alignment indicator.

RESETTING YOUR POWERTAG

Use the REPLACING YOUR BATTERY instructions to open the battery compartment and remove the battery, but instead of inserting a new battery, reinstall the current battery to reset it.

PRIVACY

The Apple Find My network uses advanced encryption to ensure that no one else, not even Apple or PowerStick.com can view the location of your PowerTag.

WARRANTY

PowerTag comes with a (1) One year warranty. This does not include the battery being depleted.

WARNINGS

Please refrain from consuming the battery as it may result in internal chemical burns.

This item contains a coin battery which, if swallowed, can cause serious internal burns within a short span of 2 hours and may even lead to fatality.

Keep batteries out of reach of children. If the battery compartment does not close securely, discontinue use of the product and store it away from children. If there is suspicion of battery ingestion or insertion into any part of the body, seek urgent medical attention.

It is important to note that this product is not intended to be used as a toy or consumed as food.

Be mindful of large metal objects in close proximity to your mobile devices and PowerTag, as they may interfere with the Bluetooth signal.

Caution! This product contains a lithium battery which may explode if mishandled.

Avoid exposing the product to direct heat sources, mechanical stress, or impacts.

Do not attempt to disassemble your PowerTag, as it may result in electric shock and voiding of your warranty.

QUESTIONS?

Visit our support pages at:

<https://powerstick.com/main/contact-us/>

Or you can also email us at support@powerstick.com.



Exclusive Product Warranty Offer

This product is backed by a warranty that covers repair or replacement at our option. You must register by filling out the online form within 10 days of receipt of this product:

www.powerstick.com/main/warranty

FCC regulatory conformance:

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

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

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.