

10/18/2017, 11:21 AM

How XY3 Works | XY FinditTM https://www.xyfindit.com/how-xy3-works

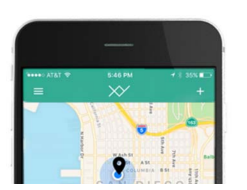


Download App, Attach and Pair

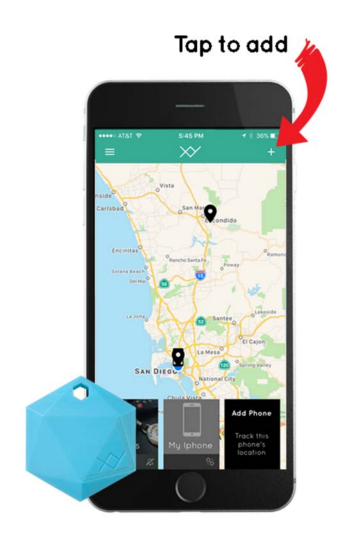
Download our XY Find It app from either the App Store or Play Store onto your smart device. Attach your XY3 finder to the desired item, and follow the instructions to pair your device with your smart device or smart phone.



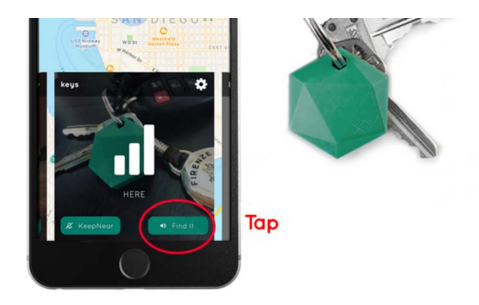
► Buy XY3 Now (/store/xy3)







How XY3 Works | XY FinditTM https://www.xyfindit.com/how-xy3-works

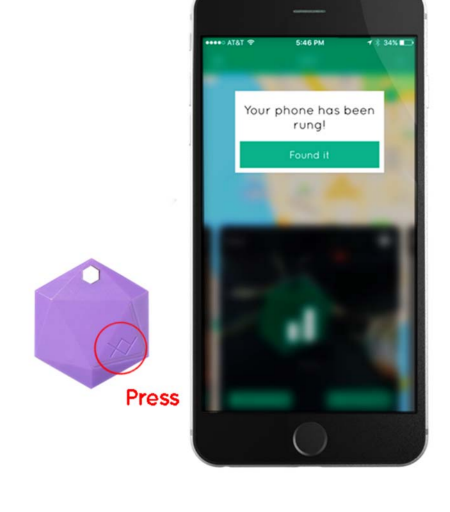


Locate and Ring

On the main view of either the XY Find It App or my.xyfindit.com web application, you can tap on one of your listed XY3 items and the map will navigate to it's location. Tap on any finder to open up the settings including "KeepNear TM " which will allow you to set up out of range alerts as well as "Find It" which will ring your XY3 beacon if it is in Bluetooth range.

Find your phone

Press the button on your XY3 to ring your phone, even silent! Make sure your app is running in the background and you are in bluetooth range!







Keep Near





Our Keep Near notifications allow you to get out of range phone/device notifications when your XY3 finder item is no longer in Bluetooth range, indicating the item has been left behind.

Product Overview (/xy3)

Ħ Buy Now (/store/xy3)

Replaceable Battery



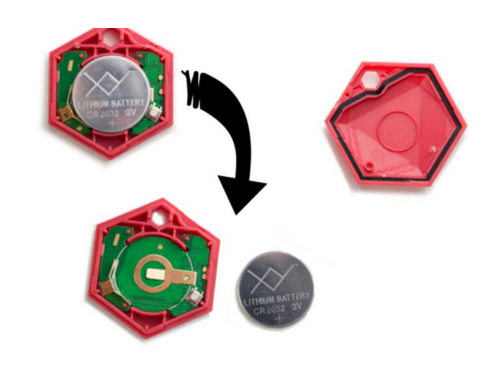
Easy Access

It's easy to replace our inexpensive and commonly found CR-2032 Batteries. Just use a penny or other flat tool to pop open your XY3's shell.

How XY3 Works | XY Findit™

Remove and Replace

Once opened, simply take the CR2032 battery out and insert the new battery with "+" positive side facing away from the electronics. You can keep your beacon running for years. Just snap the top of the XY3 case back on and you're ready to find your item again.



Product Overview (/xy3)

Specs (/xy3Specs)

■ Buy Now (/store/xy3)

Never Lose Anything Important Again

Using your internet browser or our free IOS or Android App, you can easily locate your things with the XY3 and it's use of Bluetooth technology.



Keep Near

The XY3 has not only a easily auidble buzzer that will alert





you to its location as well as out of range notifications.



See where your things are

Simply check the map in our XY Find It app or browser to see where your XY3 was last seen.



Find your phone

Use the 'XY' labeled button on your XY3 to make your phone ring - even on silent!



XY GPS Page (/xygps)

► Buy XY3 Now (/store/xy3)







(https://www.youtube.com

(https://https://docidoockarom

/xyfind/tty/CNxDJE1gGsY8IU7xSG7IpHw)

Copyright © 2017 XY | The Findables Company (http://www.xyfindables.com)

Contact Us (/contact) Products (/product) Invest in XY (/invest)

Help (http://support.xyfindit.com/hc/en-us) Privacy (/privacy) Terms (/terms)

Developer (http://www.xyfindables.com/developer)

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications to this device may void your authority to operate this equipment.

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 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 following one or more of the following measures:

- 1) Reorient or relocate the receiving antenna.
- 2) Increase the separation between the equipment and receiver.
- 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4) Consult the dealer or an experienced radio/TV technician for help.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.