

FIND



Quick Installation Manual v0.1

Box Contents



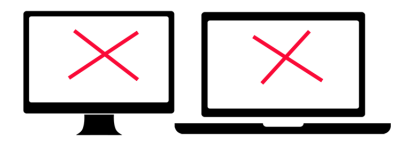




Lid opener

1. Let's setup your FIND





Installation requires compatible Smartphone / tablet. No installation from computer / laptop.

Supported Device:

iOS devices (running version 6.1.3 or newer) with Bluetooth 4.0 built in: iPhone 4s, iPhone 5, iPhone 5c, iPhone 5s, iPad 3rd, 4th generation, iPod touch 5th generation, iPad mini or newer.

Android devices (running version 4.3 and above) with Bluetooth 4.0 built in.

2. Turn ON FIND

(i) Rotate lid using flat screw driver in clockwise direction to open the casing lid.



(ii) After lid is opened, place the coin cell with positive terminal of battery facing top as shown in picture below. Place the black O-Ring, then place the lid & rotate screw driver in anti-clockwise direction to close the casing lid.



APP Installation in iOS Install FIND app from APP store





APP Installation in iOS Click on Settings to set Bluetooth ON





Turn Bluetooth ON





Open FIND app











APP Installation in iOS User needs to Sign up first time when app is used.





Fill all details





Log into the app.





APP Installation in iOS You can see FIND detected in the app.





APP Installation in Android Install "FIND app" from Play store.





APP Installation in Android Turn On Bluetooth.





APP Installation in Android

Open FIND app.





APP Installation in Android User needs to Sign-up to use app for first time.





APP Installation in Android

Fill all details





APP Installation in Android

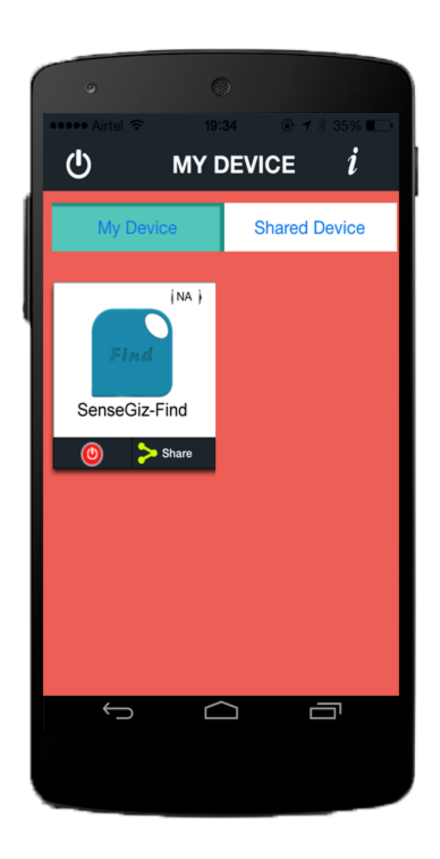
Log into the app.





APP Installation in Android By default, FIND will be detected.





Compliance Information

North America

United States: Federal Communications Commission [FCC]

FCC ID: 2ABSMSENSEGIZFIND

INFORMATION TO USER:

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.

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

RF Exposure Warning

The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

WARNING:

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

Canada: Industry Canada [IC]

IC: 11734A-SENSGIZFIND

This device complies with Industry Canada licence-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.

Industry Canada - Class B This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital

Compliance Information

Apparatus," ICES-003 of Industry Canada.

Cet appareil numérique respecte les limites de bruits radioélectriques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matérial brouilleur: "Appareils Numériques," NMB-003 édictée par l'Industrie.

RF exposure warning:

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

Avertissement d'exposition RF:

- 1. Cet émetteur ne doit pas n'être coïmplanté ou opération en même temps qu'aucune autre antenne ou émetteur.
- 2. Cet équipement est conforme aux limites d'exposition de rayonnement de la FCC rf déterminées pour un environnement non contrôlé.

European Union

European Union: CE directive



STATEMENT: Hereby, SenseGiz Technologies Pvt Ltd, declares that FIND is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Australia + New Zealand:

ACMA





Visit us: www.sensegiz.com/find/

For suggestions / feedback: support@sensegiz.com,

info@sensegiz.com

For business enquires: marketing@sensegiz.com

Follow us at:







SenseGiz Technologies Pvt Ltd | v 0.1 | Jan 28th, 2014 © 2014 SenseGiz. All right reserved. iOS, iPad, iPhone and iPod touch are trademarks of Apple inc. Android is a trademark of Google Inc.