



1. Set up

Charging your Findy before setting it up

Connect the Findy with the USB Charger. Plug the USB charger into a power slot. This can be either a PC or any other USB charging connector that will connect to a power socket. The LED on the charger cable will indicate that charging is in progress with a red light. A blue light indicates that your Findy is fully charged.

After set-up your Findy must not be removed from your Eyewear to charge.



The most common place on your frame to place the Findy will be the inner side of the temple, close to the Glasses. Don't place the Findy Eyewear tracker unit too close to the hinge. The distance to the hinge should be sufficient to enable you to fold the temples.

If your frame is very thin the best place to place the Findy Unit is the very end of the temple (the temple tip) behind your ear.





Findy User Manual

It is important that your frame maintains a good wearing comfort after you have suited your Findy tracker to it. We recommend to first find that spot on your frame before you adjust the Findy unit to the frame. Do not remove the protective layer of the adhesive Stripe before you found that spot. Make sure your frame is clean before you suit the Findy to it. It is always a good idea to clean the frame with some Alcohol before placing the Findy on the frame. This will ensure that the adhesive lasts a maximum amount of time.

Carefully remove the protective layer of the adhesive stripe only after you have put the Adhesive side (without a protective layer) onto the Findy unit. Now gently press the Findy Unit onto the pre-selected position of the frame.

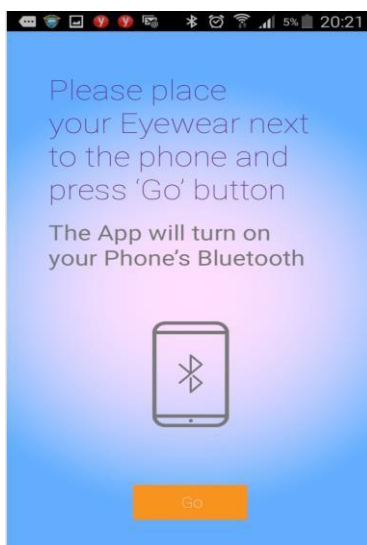


Download the Foxsmart Findy Application for Android or iPhone from Google Play or AppStore.

Follow the instructions on your screen.

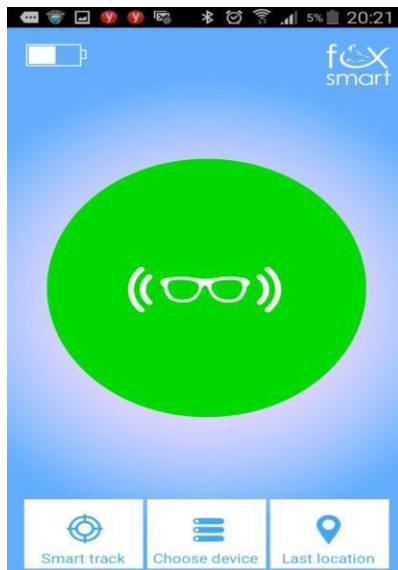
You will be asked to place your device next to your Smartphone and scan until the Phone finds your device. It may take up until 8 scanning attempts until the phone finds your device.

After a successful scan you will be asked to give a name to your device. It is recommended to choose a device name that describes your target object well i.e. Reading glasses, Sunglasses, Daddy's keys, etc



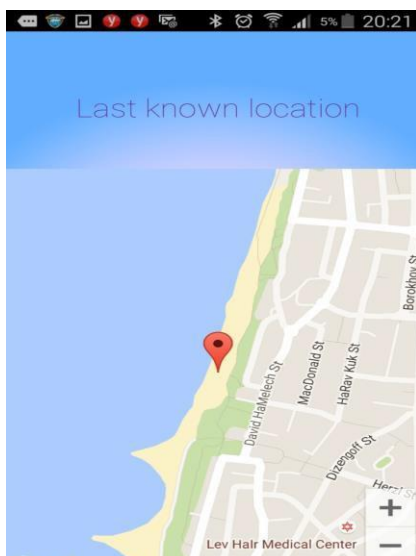
2. Finding your Findy

A green button indicates that a connection is established. Tap the green button to sound the Alarm.



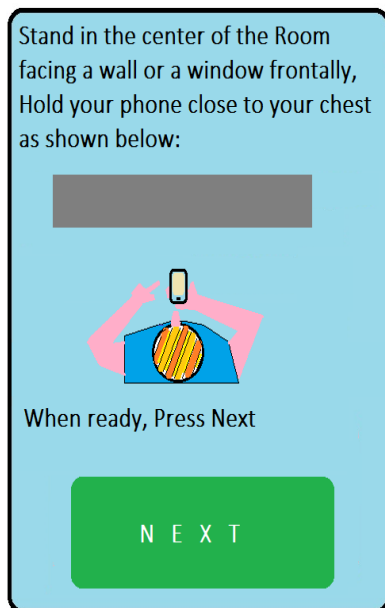
A grey button indicates that you have to wait for a connection. If it takes longer than 30 seconds to establish a connection your Findy is out of range. Try to establish a connection in another location by simply walking 3 – 5 meters (10 – 16 feet). The Findy App constantly tries to establish a connection while the main screen is displayed. You don't have to press anything on the main screen to try to establish a new connection.

If no connection can be established in any room of your current location, please tap the last location button to know where your target object was connected to your smartphone the last time.

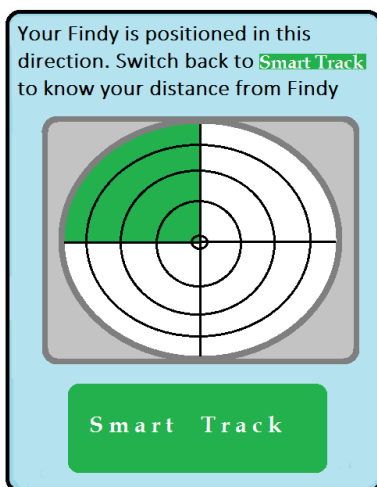


3. Finding your target without sounding the Alarm

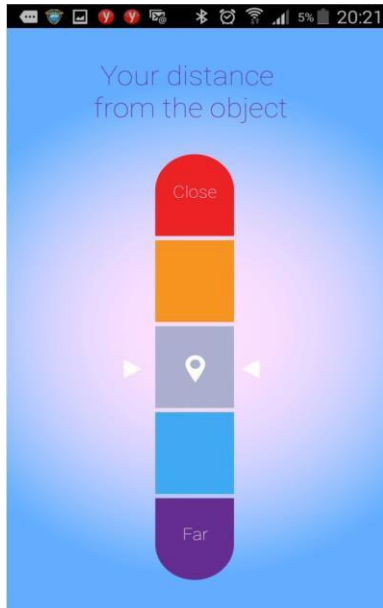
Findy uses an advanced locating method developed by the Findy engineering team. As soon as you have established a connection to your target device go to Smart Track and choose Get direction



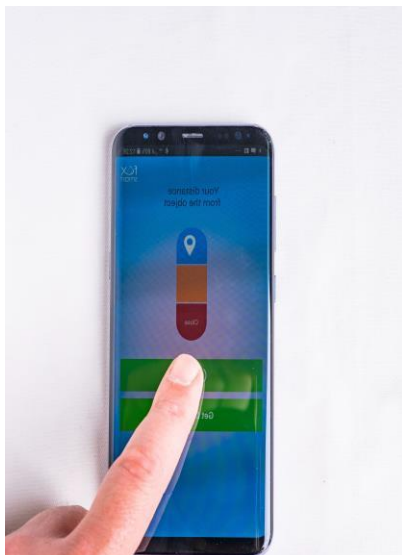
Follow the instructions on your phones screen to receive the direction to your device. After the direction was indicated on your screen. Follow the instructions on your phones screen to receive the direction to your device. The first result of the Get direction function may be incorrect but don't worry, Findy is a learning system. It will show you a correct direction already in the 2nd or 3rd attempt. It is recommended to test the Smart Track function in each room where you usually misplace your target object to calibrate the Antenna of your Phone.



Go to Smart track and slowly walk into the indicated direction. Take small and slow steps. Don't walk more than 1 meter (3.3 feet) within 3 seconds.

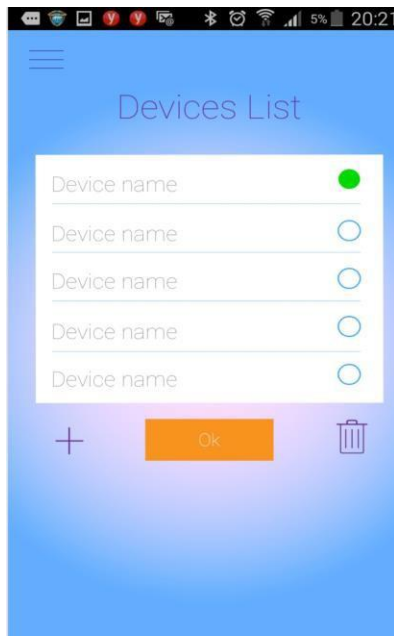


The smart track screen will show that you are about 1 meter away from your object when the scanner goes in the red area of the screen. You may now operate the buzzer to find your target object



4. Adding devices

You can add up to 15 Findy's into your Foxsmarts Findy Application. Just go to Add devices and tap the + or recycle bin button to add or delete devices.



To choose one of the Findy devices in the list tap on it and tap OK. Then go back to the previous screen to operate the selected Findy device.

5. Security measures

Findy is water repellent but not water resistant. Don't wash your glasses with water or other liquids with your Findy attached to them.

Sometimes opticians use an Ultra Sound or Warm Water devices to clean Eyewear.

Please advise your optician not to use cleaning devices using Ultra Sound or liquids to clean your Glasses when Findy is attached to them.

Clean your glasses carefully with a soft and clean fabric. If your Findy should fall off as a result of cleaning your Eyewear stick it firmly back on your Eyewear. The adhesive tape of your Findy device will maintain its quality if prevented from dust, dirt or liquids

6. Setting up the Findy as Tracker device for other items than Eyewear

With the Findy Adaptor you can turn Findy into a Tracker for any other item that you often lose or misplace. Simply place the Findy into the Adaptor.



If you use the Adaptor you don't need to stick on an adhesive stripe. Secure the Findy inside the Adaptor by connecting the spalt-ring to the hole of the Adaptor and attach the spalt-ring with the Adaptor to the item you want to find. To remove the Findy from the Adaptor (i.e. for recharge) remove the spalt-ring and push with a long and thin object through the hole on the bottom of the Adaptor and pull the Findy out at the top of the Adaptor



7. Trouble shooting and FAQ

Please refer to the support page: www.foxsmart.eu/help



Regulatory Notices

European Union European Union: CE directive

Applicant: Foxsmart Systems GmbH, Eschwiesenstr. 22,8003 Zurich, Switzerland

Product: BLE Tracker for Eyewear Findy

The EUT/ Findy described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive. It is only valid in connection with the test report number LST181268076E

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. Batteries are not to be disposed of in municipal waste stream and require separate collection.

Test Standard: EN 55032:2015

EN 61000-3-2:2014, EN 61000-3-3:2013

EN 55024:2010+A1:2015

EN 61000-4-2009, EN 6100-4-3:2006+A1:2008+A2:2010

EN 61000-4-4:2012, EN 61000-4-5:2014

EN 6100-4-6:2014, EN 61000-4-8:2010, EN 61000-4-11:2004



North America United States: Federal Communications Commission [FCC]

Applicant: Foxsmart Systems GmbH, Eschwiesenstr. 22,8003 Zurich, Switzerland

Product: BLE Tracker for Eyewear Findy

The submitted sample of the equipment has been tested and found to comply with the following standards:

FCC Part 15 B / ANSI C63.4:2014

This verification is part of the full test report (s) and should be read in conjunction with it. The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified FCC standard. This verification does not imply assessment of the production of the product. It is only valid in connection with the test report number: LST181268076FR.

