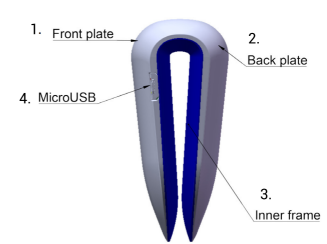
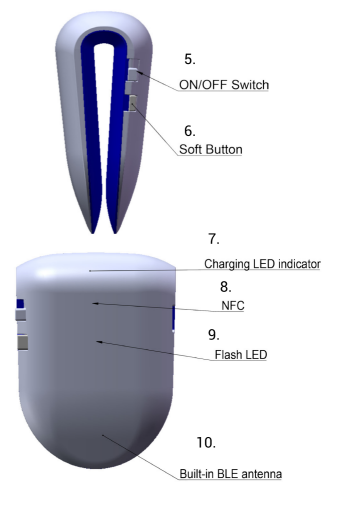


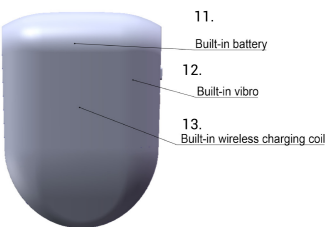
Product Mannual



LiGo Wearable Device

- 1. Front Plate (Front of the device)
- 2. Back Plate (Back of the device)
- 3. Inner Frame (Inside of the device)
- 4. MicroUSB
- 5. Power switch
- 6. Mute/exchange soft button
- 7. Charging LED indicator
- 8. NFC
- 9. Flash LED
- 10. Built-in BLE antena
- 11. Built-in battey
- 12. Built in vibrating motor
- 13. Built-in wireless charing coil





Setting up your LiGo Wearable Device

You can set up your LiGo device using the LiGo app for iOS or Android.

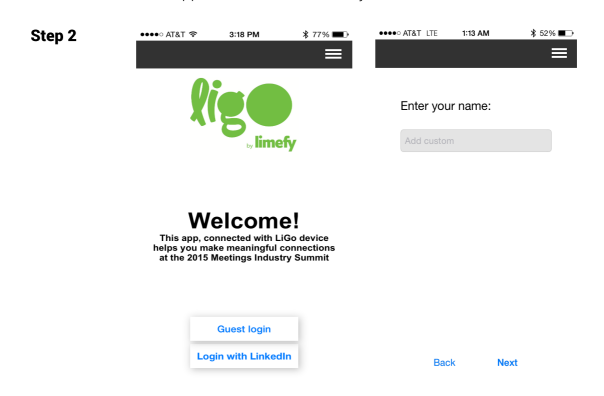
Setting up your wearable device with your mobile device

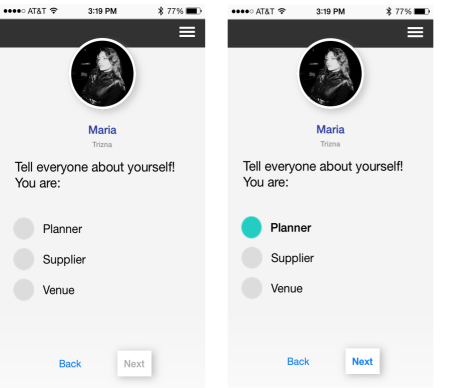
Mobile devices that support Bluetooth 4.0 technology allow you to set up and wirelessly sync your LiGo device. To sync the device, download the free iOS or Android app, search for LiGo. Once downloaded, use the following directions to set up the device.

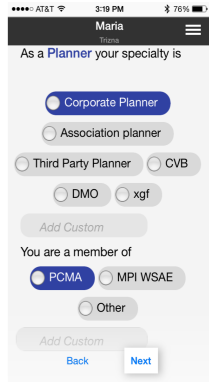
- Turn on the LiGo device using the power switch on the side of the device.
 Once switched on the device blinks for approximately 1 second.
 No blinking means that the device is either discharged or defective.
- 2. Follow the profile selection process inside the app (See: Setting Up Your LiGo App)
- 3. To turn off the LiGo device, use the power switch on the side of the device.

Setting Up Your LiGo App

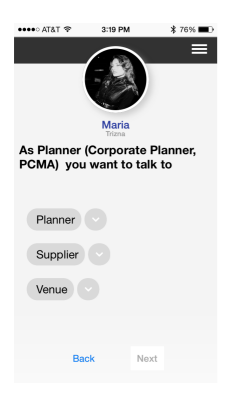
- 1. Download the LiGo App by searching for "LiGo by Limefy" in the App Store for iOS devices or in the Google Play store for Android devices.
- 2. Open the app and log-in using your LinkedIn account or create a LiGo account using the Guest Log-In option.
- 3. Select who you are in the pre-defined categories and click next. Then select a subcategory to describe your specialty. If no category fits your description you can enter your own in the "Add Custom" selection. Press next when finished.
- 4. Select whom you would like to meet. You can select more than one category. You can also use the arrow next to your selection to open a menu of optional sub-categories to choose from.
- Pair the device to your phone or tablet by entering the LiGo number on the back of your LiGo device inside the mobile app. Pairing works best when the device is in a close proximity to the phone/tablet.
- 6. Press the connect button inside the mobile app to activate and pair the Bluetooth LiGo device.
- 7. Once the "radar" screen appears, the device is ready to be used.

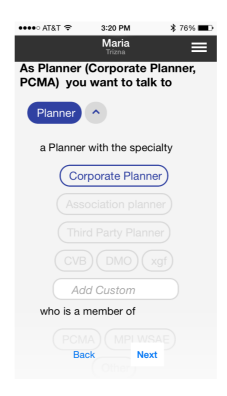


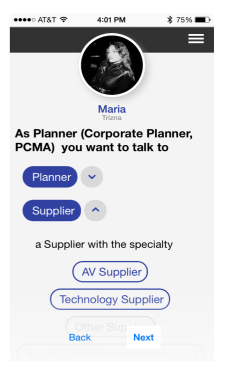




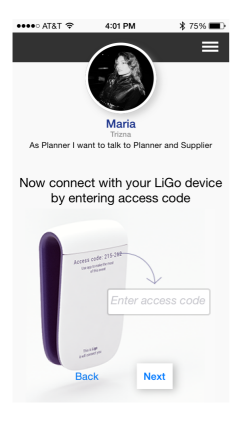
Step 3

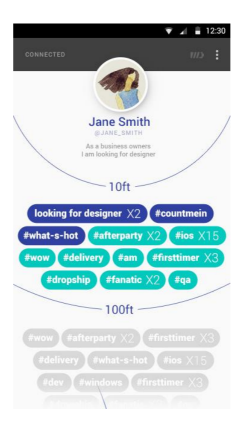






Step 4





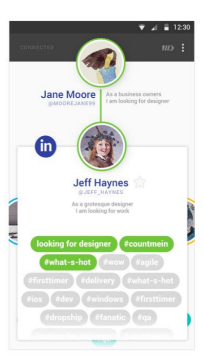
Step 5 Step 6

Using LiGo

The LiGo device works when more than one device is active in close proximity. Pair and activate several LiGo devices. When a match occurs, the LED light inside both matching LiGo devices will light up and the devices will vibrate. The mobile app will display who the match occurred with. To see further details about the match, press on the picture of the match. If the matching counterpart signed in using LinkedIn, you can open their LinkedIn account by pressing the LinkedIn logo.







Wearing your LiGo Device

The LiGo wearable devices comes in a clip form factor and is designed to attach to a name badge, lanyard, or your clothes.

Contact Exchange Feature

Your LiGo device comes equipped with a mute/contact exchange button located on the side of the device. This feature allows two users to exchange their contact information and tells the LiGo device to no longer notify the user of this match in the future. Pressing this button results in a "mute this match" function when only one out of two matched users activates this button.

Activating contact exchange

After a match occurs, one user should press the contact exchange button to initiate the information exchange. The LiGo devices of the recipient user will flash two times indicating there is an inbound request to exchange contact information. To accept the inbound request to exchange contact information, the recipient user has to press the contact exchange button on their LiGo device. Once the recipient accepts the contact exchange, the LiGo devices will no longer blink for this match in the future.

Battery Status

When the LiGo device is fully charged, the app will show the radar home screen once logged-in. When the LiGo device is out of battery the LiGo app will show no activity.

*Note: To charge the LiGo device, plug in the included docking device to an outlet. When the LiGo device battery is very low, a full charge may take up to two hours.

Memory

LiGo devices hold detailed minute-by-minute information for the most recent 7 days and 30 days of daily summaries.

The recorded data consists of other attendees' contact information and the date/time when the match occurred.

Sync your LiGo device to your phone/tablet to have the most detailed data available to view on your LiGo dashboard. This happens automatically when paired and the phone/tablet is running the LiGo app.

LiGo Device Specs

Environmental Conditions

Operating Temperature
-4 to 113 degrees F (-20 to 45 degrees C)

Non-Operating Temperature -22 to 140 degrees F (-30 to 60 degrees C)

Water Resistance

The LiGo device is NOT water resistant. Do not submerge the device in water or perform activities wearing the device where it can come in contact with water

Maximum Operating Altitude 30,000 ft (9,144 m)

FCC Certification Requirements

cause undesired operation.

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

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.

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.