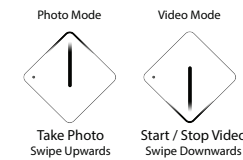


Reject / Accept and Control Your Phone Calls
Hands-Free interaction with your mobile phone.



Camera

Use your ring to capture photos and videos. Enjoy "selfie" moments with your friends and family, hands-free.



Indicators

The ring communicates with you via a micro LED and a vibrate indicator. When not in use, the ring will go into sleep mode automatically. To wake up the ring swipe over the touchpad and it will enter Active mode.

Pairing

While pairing, the LED indicator on the ring will continuously blink on short intervals and once paired it will stop blinking.

Call / Messages / Notifications

Unique LED and vibration patterns are provided for each function. Please review the support section of myneyya.com to explore more.

Notify

Notify lets you extend your phone and also gives a rich set of features in the form of alarms and reminders.



Buzz

Set alarms for meetings, appointments or a one-on-one session. Buzz reminds you when there are only 15 minutes left to pitch your story. Set a quick reminder for a moment or make it part of your daily routine on repeat.

Rise

Set a reminder to stretch your back and manage your posture or rehydrate your body. In a busy scheduled life, focus keeps you aware of the little things that matter most.

Rhythm

Whether it's running the tracks or doing the daily reps in the gym, you can set rhythmic reminders to keep routine for your reps or laps.

Chirp

Instantly communicate with that special someone with a simple gesture. "Let's have coffee" or "Thinking about you" - a small gesture for the right intention. Select from the group of handpicked messages or create your own.

Pill Reminder

For supplements, daily vitamins or the much-needed boost, set your routine. Conveniently keep reminders for weekly or daily dosage.

GoPro® & ROKU®

Please refer to your Neyya App to use your adventure camera or control your internet TV entertainment experience.



Returns and Warranty

We believe in taking responsibility to make sure your experience using Neyya does not diminish due to technical reasons. So our warranty policy is designed to offer you a genuine protection against the product. For more information regarding returns and warranty please visit www.myneyya.com/Warranty

Trademarks

Neyya is a trademark of Fin Robotics, Inc. All other marks are trademarks or registered trademarks of other third parties, including without limitation: iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under the license to Apple Inc. OS X is a trademark of Apple Inc. "GOPRO, HERO, the GOPRO logo, and the GoPro Be a Hero logo are trademarks or registered trademarks of GoPro, Inc." Windows is a trademark of the Microsoft group of companies.

Safety Instructions

We advise you read, follow and keep these safety instructions to prevent any health/environment-related accident. Neyya is not a toy. It contains small parts, which can be a choking hazard. Please keep away from children. Do not tamper/modify/dissassemble Neyya. Your warranty and returns terms may be annulled accordingly. Please check our warranty and returns terms at www.myneyya.com/policies. Handle with care and keep Neyya away from sources of heat, especially open flames. Keep in mind Neyya's metal body conducts heat effectively. Avoid contact when left in extreme temperatures. We recommend not wearing Neyya while using any chemical agents, powders or detergents. It may cause damage to the parts. Use only a clean, soft and dry cloth to clean Neyya. Do not use abrasive agents. Do not place Neyya in a dishwasher, washing machine or dryer. This may damage the internal/external parts.

Battery Precautions

We advise you read, follow and keep these safety instructions to prevent any health/environment-related accident. Neyya comes with a built-in non-changeable battery. Do not attempt to remove/replace it. Charge the battery only with the wireless charging dock provided in the packaging. We recommend you use a certified laptop or USB power supply to charge Neyya.

Battery specifications: Lithium ion CG - 320, 130mAh

Product Disposal

Please take a moment and consider the environment. Please do not dispose Neyya with common household waste as it is considered electronic waste and should be disposed of at your local electronic equipment collection facility. For more information, we recommend you contact your local electronic waste management authority.

myneyya.com

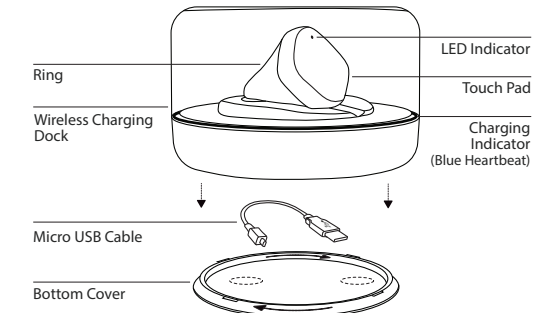


Hello,

Thank you for choosing Neyya. Here we present a simple visual guide for your first interaction with the ring. We also provide guidance on how to wear and care for Neyya. With a series of simple steps you can immediately start exploring Neyya with your personal computer, mobile phone or supported internet TV devices.

It should take less than 10 minutes of your time to unpack, install, learn and begin using Neyya.

Please let us know how we can improve the experience of first-time Neyya users by emailing us at listen@myneyya.com.



Page 6

Page 7

Page 8

Page 1

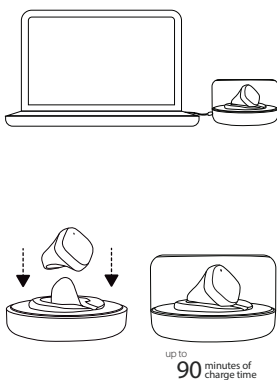
Page 24

Activate Neyya

There is no ON/OFF button for the ring. It is in deep sleep mode when you first open your box. You will need to place the ring on the charging dock and connect it to USB power source to "Activate" your ring. Please follow the steps below.

- 1 Open the bottom cover at the bottom of the dock by twisting counter-clockwise. Remove the micro USB cable stored below. Now connect the cable to your personal computer's USB port or any third-party mobile device charger.
- 2 If you have removed the ring from the dock, once again gently place the ring on the center charging arm of the dock so that the curved corner edge of the ring is in the resting groove with the LED indicator on the top as shown. It can take up to 90 minutes to fully charge the ring.
- 3 When charging begins a "Blue Heartbeat" will be visible on the dock. The charging heartbeat will stop glowing once the ring is fully charged.
- 4 Now remove the ring from the dock and wear it on your preferred finger (Please refer to "wearing" and "gesture" section for suggestions).

Step 1



Bluetooth Pairing

iPhone® / iPad™ / iPod®

Your ring should be close to the device you desire to pair it with. Swipe on the touch pad to wake up your ring.

On your device, go to Settings > Bluetooth > Turn on Bluetooth slider to green.

The name "Neyya," will appear, select it to successfully pair your ring with your device.

Download App

Mac® and iMac® devices OS X v10.8 & above

For iMac® and MacBook®, "no software is required". It is an out of box ready usage, once the ring is paired with your laptop or desktop.

iOS devices iOS 8 & above

To use all the features via your iOS device, download the Neyya App from the AppStore.



Step 2

Mac®

Your ring should be close to the device you desire to pair it with. Swipe on the touch pad to wake up your ring.

On your device, go to Menu Bar > Bluetooth status menu > Bluetooth preferences.

"Neyya," name will appear, select it to successfully pair your ring with your device.

Windows® laptop / Desktop Windows® 8 and above

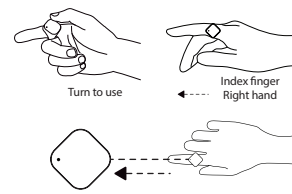
You can download the Neyya App for Windows from www.myneyya.com/download

Follow the instructions given in the Neyya Quick Guide for Windows.

Your ring should be paired with only one device at a time. Please unpair it first from the original device and then pair it with a new device.

Wearing

Wearing a ring on a specific finger is a personal choice. For Neyya, you need to use your thumb to interact with the touch pad of the ring.



We suggest you wear it on your index finger / right hand for optimal functionality. To use the ring, turn in the direction shown for comfortable use. You can also wear it on other fingers.

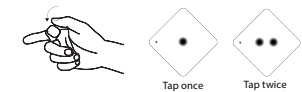
The LED indicator on the ring should face outwards.

Using Gestures

All the gestures shown in the following pages are in a 'right-handed' orientation. If you go to Settings in your Neyya App, you can change your hand preference to 'left hand' and all gestures will work in the opposite direction to the ring LED.

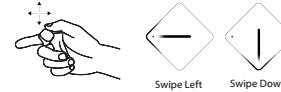
Tap

While wearing on any finger, gently use your thumb to TAP on the black top area (touch pad).



Swipe (index finger / right hand)

Move your thumb gently across the touch pad area in any direction desired to use the SWIPE gesture.

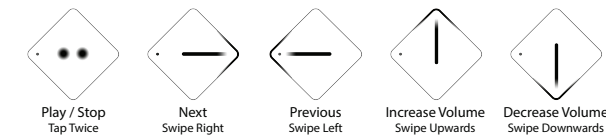


Tap and Swipe Combination

This is a unique combination method where both the gestures are used on the ring to activate some advanced features. Use the same practice as above in a sequence.

Works with Mac® products right out of the box

Control Your Presentations & Your Media
On your personal computer you can control Keynote® and Media. On your iPhone® / iPad™ / iPod® control media and more.



Try Now :)

iPhone / iPad / iPod

Music Play
Do you have your favorite tracks loaded on your Music Library? Just TAP twice and the tracks will play. Swipe left or Right to change tracks or Up/Down to control volume.

Take "Selfie"
You can take a selfie on your iPhone once your ring is paired. Select front camera on your phone, just "Swipe UP"

Call Control
In case, while you are on it, and the phone rings, just swipe Left or Right on the touchpad to accept or reject your call.

Laptops / Desktops

Music Play
Launch iTunes and Tap twice to play, swipe left or right to change tracks or up / down to control your volume. You are up and running.

Check out Presentations:
Launch Keynote and select your slide deck in a SLIDESHOW mode, now just Double Tap and SWIPE away like a pro.

Page 2

Page 3

Page 4

Page 5

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.

FCC CAUTION

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

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that is deemed to comply without testing of specific absorption rate(SAR).

- (a) The interference potential of the device or system
- (b) Maintenance of the system
- (c) Simple measures that can be taken by the user to correct interference.

<http://www.myneyya.com/fcc.pdf>
Fin Robotics, Inc. , 148 Castro St, B20, Mountain View, CA 94041, US, Phone: (650) 454-0169

This device complies with Industry Canada's licence-exempt RSSs. 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;
- 2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Information of Manufacturer (Fin Robotics)

Fin Robotics, Inc. , 2. Neyya, 3. 148 Castro St, B20, Mountain View,
CA 94041, US, Phone: (650) 454-0169

"Touch based" gesture wearable device
Micro USB cable, Wireless charging dock, Ring, Neyya App
<Band> 2.4GHz to 2.4835GHz, <The maximum transmission output> 4dbm
<http://www.myneyya.com/ce.pdf>

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that is deemed to comply without testing of specific absorption rate (SAR).

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'IC. Cet équipement émet une énergie RF très faible qui est considérée comme conforme sans évaluation du débit d'absorption spécifique (DAS).