

F L Y T E

Product Manual

Rev.01

Technical Specifications

Dimensions and Power Ratings

Dimensions

Base

Diameter: 263mm / 10.35 inches

Height: 57mm / 2.24 inches

Chrome Sphere:

Diameter: 16mm / .63 inches

Wall Adapter Power Rating:

Input: AC 100-240V 50/60Hz 1.2A

Output: DC 15V 4A Center Pole Positive

Indoor Use Only

RoHS, CE, TUV, FCC

Device Power Consumption:

Vertical position (blue backlight, display on, sphere levitating):

Average: 14.4W

Max: 35W

Horizontal position (blue backlight, display on, sphere levitating):

Average: 9.4W

Max: 10W



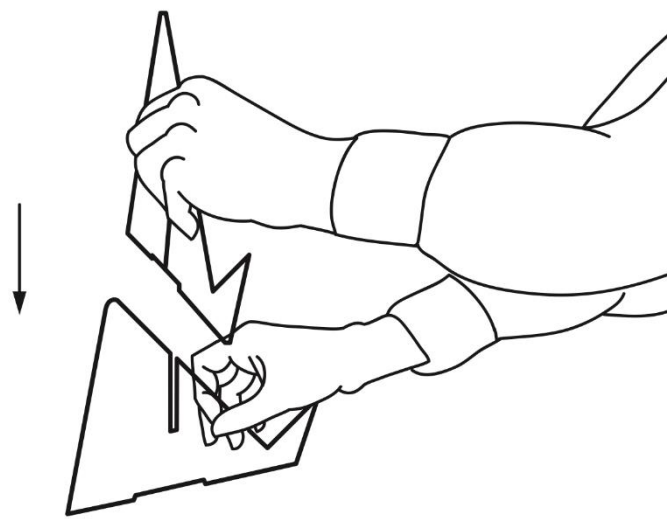
Distances in mm

Mounting Instructions

Stand Mount

1. Slide one of the stand pieces in the slot of the other

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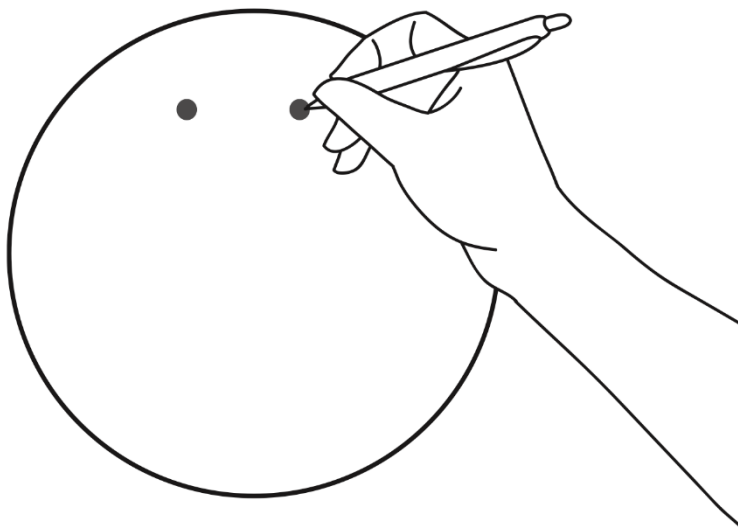
2. Place clock on stand and feed the silicon cable underneath



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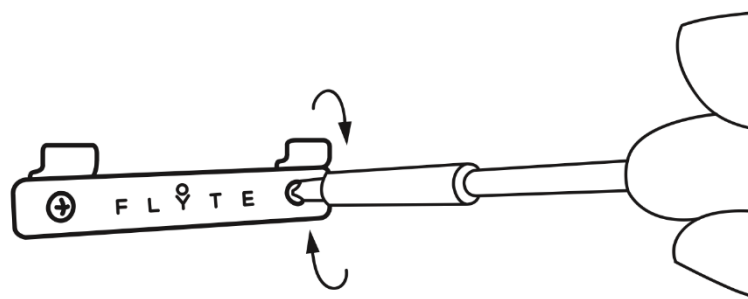
Wall Mount

1. Use template provide in the packaging to mark and drill holes.

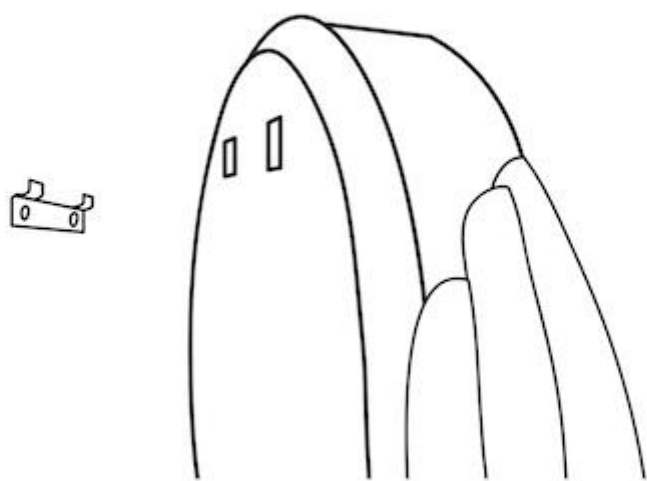


2. Mount the metal bracket and screws (included) to the wall.

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3. Carefully mount the back of the clock to the metal bracket.



Getting Started with the STORY App

How to pair STORY to your mobile device

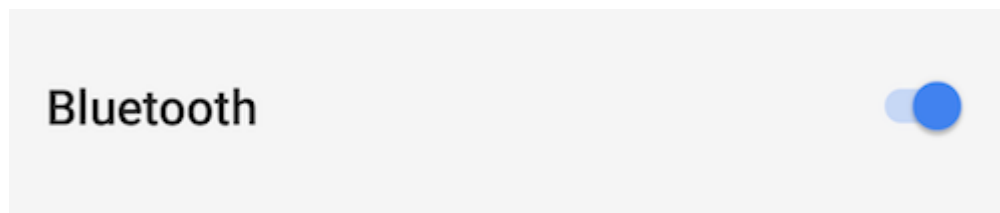
1. Download the STORY by FLYTE App available on Android via Google Play or iOS via iTunes or use the QR Code provided in the package and outside sleeve.

<https://flyte.se/pages/story>Welcome>

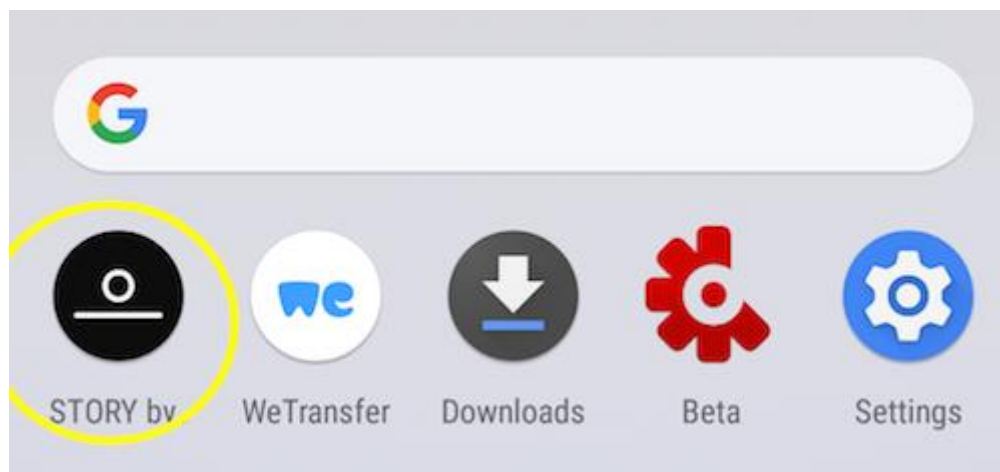


2. Make sure Bluetooth is Enabled

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3. Load the STORY App



4. Tap "Join STORY"

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S T O R Y

LOG IN

JOIN STORY



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5. Choose between 2 options:

Sign up with Facebook **or** create an account with your email and password.

Log In

SIGN IN WITH FACEBOOK

Or with email

Email

Password

SIGN IN WITH EMAIL

[Forgot your password?](#)



For Facebook login

"STORY" wants to use "facebook.com" to sign in. Click "Continue"

For Email Login, enter your email and a password.

Select "Allow STORY by Flyte to access this device's location"

STORY Setup (1 of 3)

Detected STORY timepieces



Allow **STORY by Flyte** to access this device's location?

[DENY](#) [ALLOW](#)

Don't see your STORY?
STORY needs to be connected to power
& bluetooth on your phone needs to
be turned on. [Learn more](#)



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8. Select "Connect STORY"

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17:40

CONNECT STORY



Profile



STORY



Info



9. Detected STORY timepieces. If bluetooth is enabled, you will see your STORY device appear in the tab followed by 4 digits. They are the last 4 digits of your device's serial number. For connecting multiple STORYs your device's serial number should match the number displayed on your mobile device. Select the serial number of the STORY you want to connect to.

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STORY Setup (1 of 3)

Detected STORY timepieces

STORY BY FLYTE 0021

Don't see your STORY?
STORY needs to be connected to power
& bluetooth on your phone needs to
be turned on. [Learn more](#)



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10. If Bluetooth is activated, STORY will be connected and a blue light will momentarily appear around the backlight. You are now connected to STORY! If you do not see your STORY device, make sure bluetooth is turned on. For more help please see our troubleshooting page.

11. To update to STORY's latest firmware, choose your Wifi network and password from your home or office router. This step is required in order to download the latest firmware. You may skip this step for a later time however we recommend downloading the latest firmware to ensure your device is optimized.

STORY Setup (2 of 3)

Enter Wifi Info

Network

Password

enter network password

CONTINUE

Skip Wifi setup.



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11. Name your STORY and select "Complete Setup". Now you are all set!

STORY Setup (3 of 3)

Name your STORY

Name Living Room

COMPLETE SETUP

Default "Clock" mode will be applied.
Time will be set to your local timezone.
The front display is set to show time in 12
hour AM/PM format.
The levitating traveller will indicate hours.
The backlight LEDs are set to a static
light blue color.

You can modify these settings and also
enable for others to modify the settings
for this STORY.



STORY Features

STORY by FLYTE app is divided into the following sections:

- 1. Story:** The default page featuring STORY's 3 Modes: Clock, Timer and Journey.
- 2. Profile** User Profile page for updating name and email, reset password and upload profile photos.
- 3. Info** Practical info including troubleshooting, FAQ, and Terms of Service
- 4. Settings** Update your profile, reset password, or edit name and email.

1. STORY

The default STORY page allowing you to choose between 3 modes. Clock, Timer, Journey.

When STORY is successfully paired with your mobile device, the icon on the bottom the page will be highlighted "Connected".

STORY will automatically fetch the local time and date from mobile device. If the time doesn't reflect the time on your mobile device, go to the settings icon. (Gear in top righthand corner) and make sure your time zone is displayed correctly.

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2. PROFILE - Tap to update your profile, reset password, or edit name and email.

Obi Wan

MEMBER SINCE
12/22/2017

CONNECTED STORY DEVICES

Connect new STORY timepiece >

PROFILE OPTIONS

Edit Name and Email >

Reset Password >

Log Out

Profile

STORY

Info

3. Info- Practical Info including troubleshooting, FLYTE website etc.

5:58

STORY

levitating timepiece

Device Setup - unboxing, etc.

App Setup - different modes, etc.

Support and Troubleshooting

Go to FLYTE Store

Privacy Policy

About FLYTE



Profile



STORY



Info



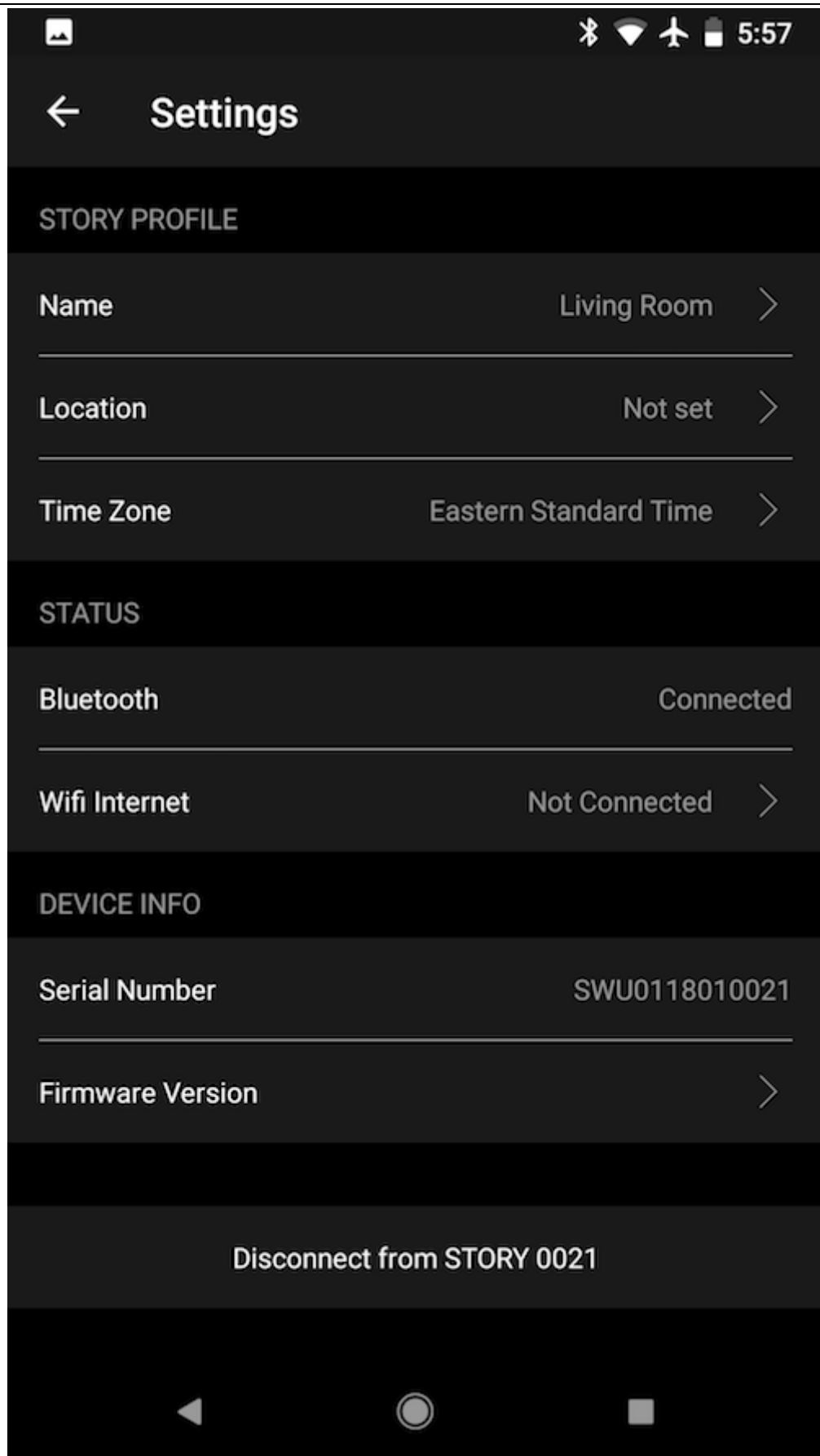
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4 Settings-(Gear icon) in the upper right hand corner

Edit your STORY profile name , time zone, and check for the latest firmware updates

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Clock Mode

Clock: This mode displays STORY as a standard clock.

Select the Clock tab to choose the following sub categories.

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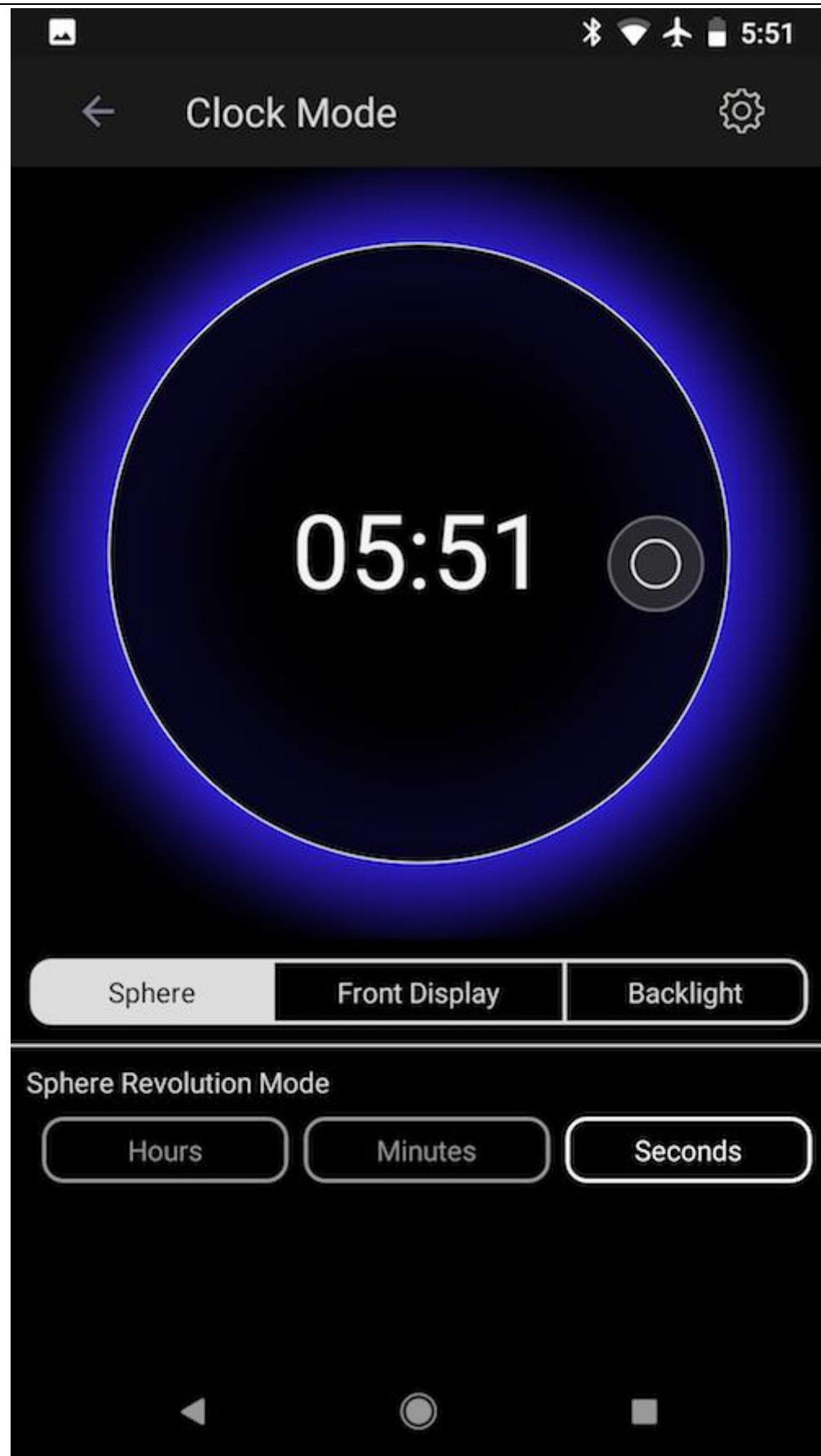


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a) Sphere - This controls the revolution interval of the levitating sphere.

Choose between hours, minutes or seconds

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b) **Front Display:** This mode allows you to customize the LED matrix display (Numerical Time)

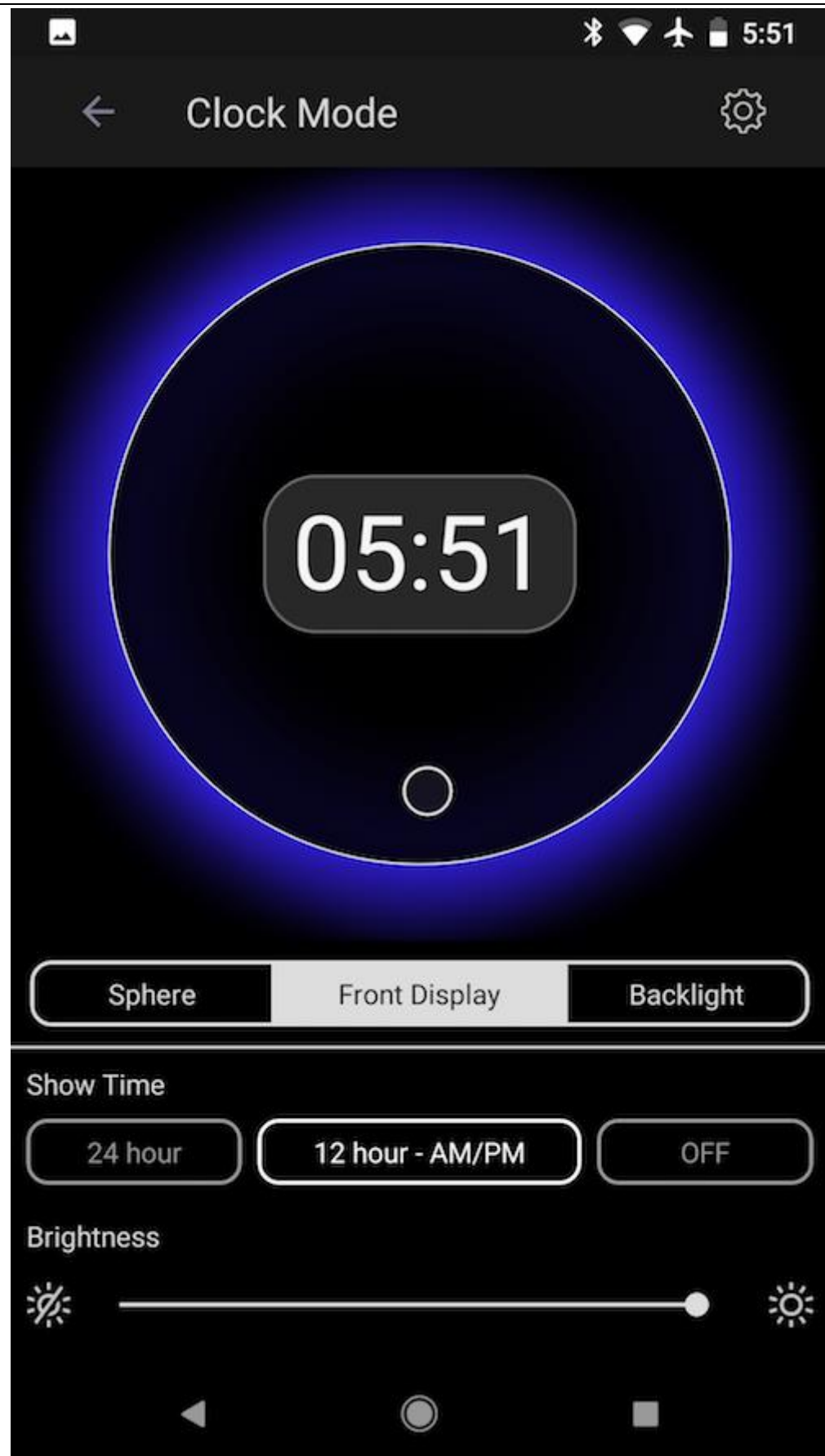
12 hour display- LED Matrix will display time in 12 hours. AM/PM

24 hour display- LED Matrix will display time in 24 hour mode

OFF LED Matrix will turn off completely

Brightness - Adjust the brightness of the LED Matrix

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c) **Backlight:** Adjust the backlight to display a variety of illumination options.

Animation Mode: Choose between the following options

Solid- Backlight fills the entire wooden base

Hour Clock- Backlight is set to the hour hand

Minute Clock- Backlight follows the minute hand

Second Clock - Backlight follows the second hand

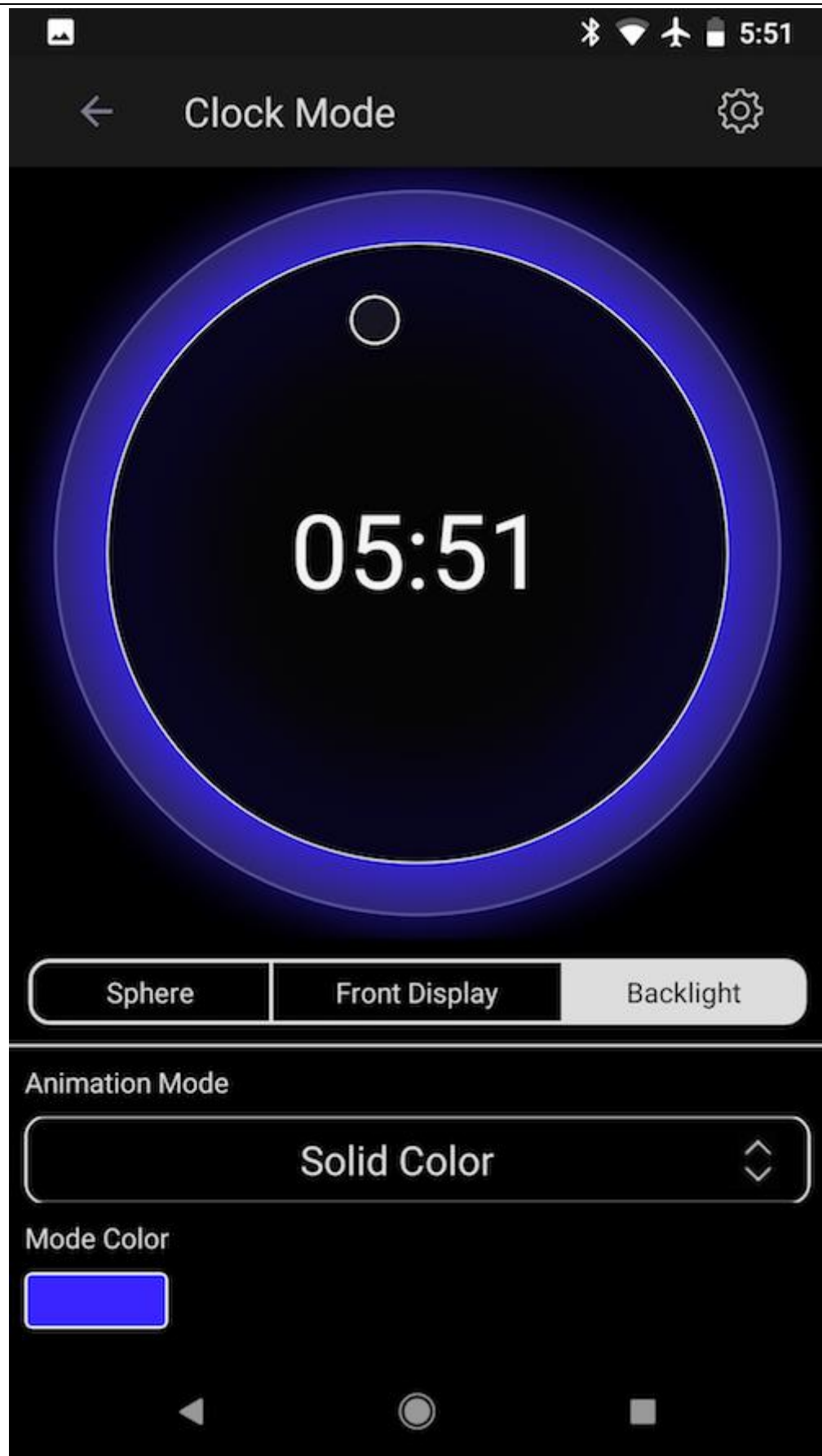
Lunar Period- Backlight displays the current moon phase

Journey- Backlight will gradually fill the circle follows the custom journey mode.

Off - Backlight is turned off

Mode Color- User the sliders to control the RGB, warm white and brightness color palettes

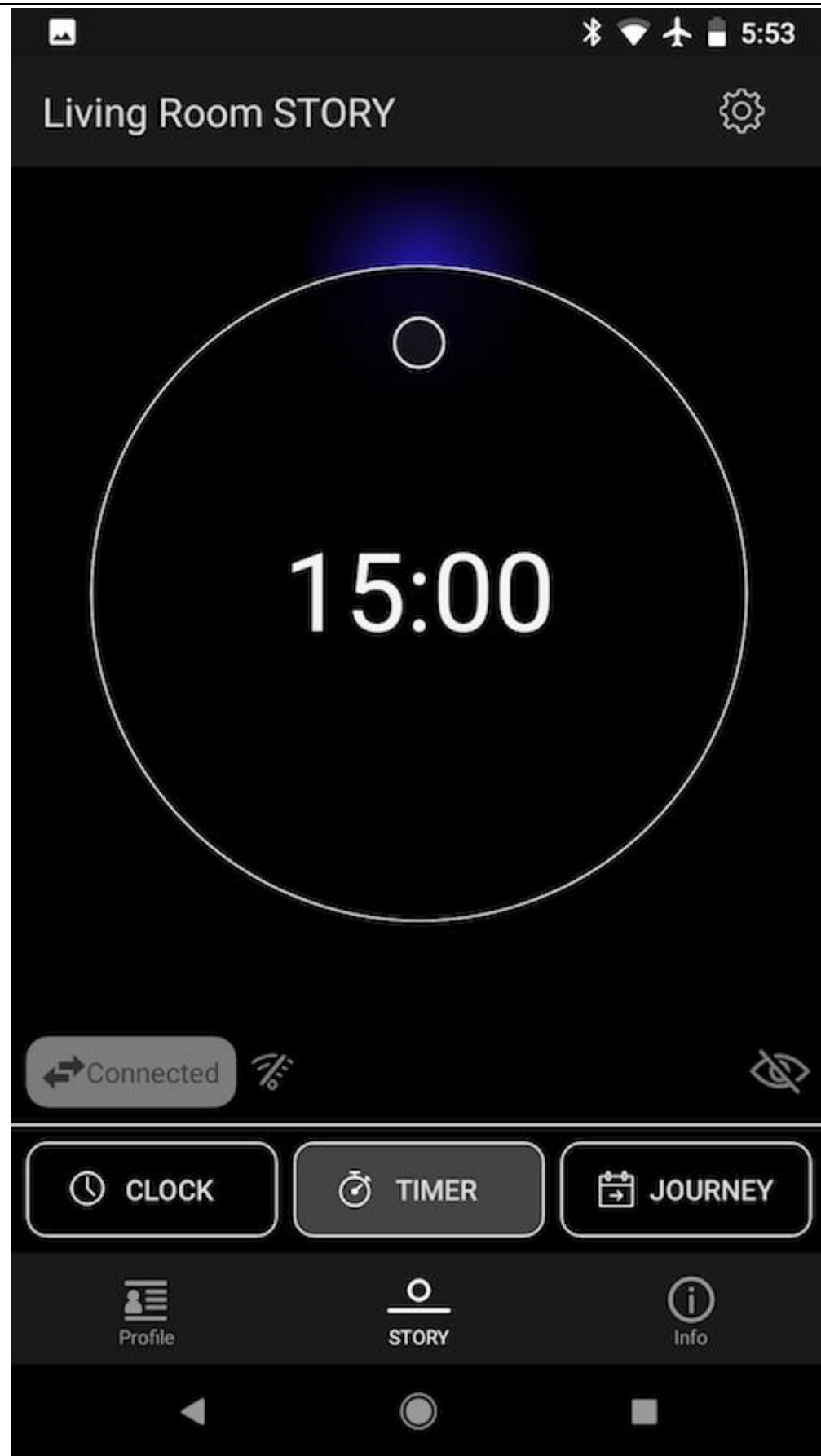
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TIMER: This mode allows you to set STORY as a countdown Timer. In this example, STORY is set to countdown from 15 minutes. The levitating sphere will complete one full revolution in 15 minutes. When the timer has completed, STORY will send notification to your mobile device.

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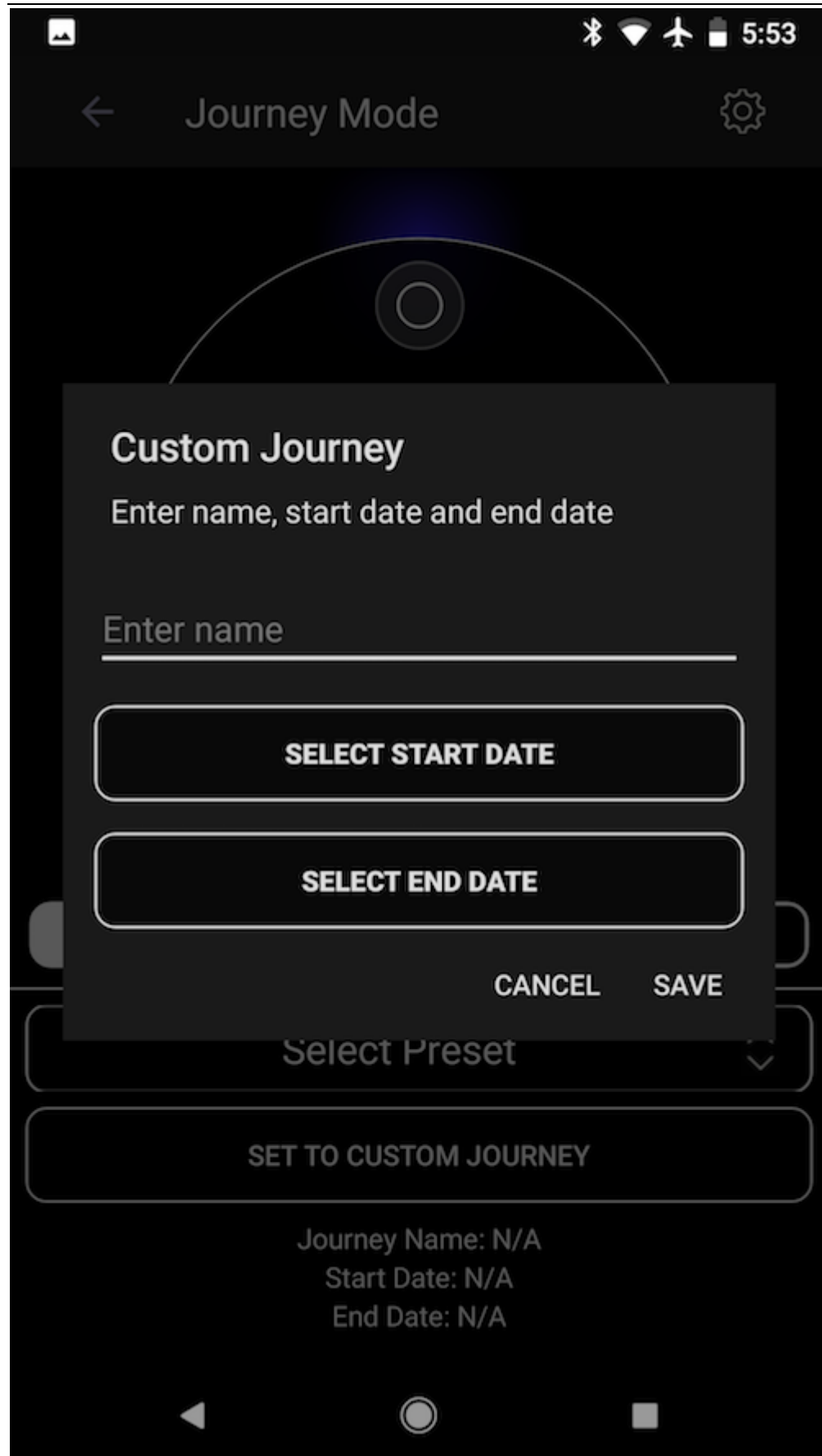


Journey Mode

JOURNEY MODE: This features allows you to customize your start and end date/time.

STORY will complete one full revolution at the interval of your choice. When the revolution is complete, you will receive a message notification on your mobile device.

Choose between selected presets such as Spring, Summer, Fall and Winter or select your own Preset and let STORY count it for you.

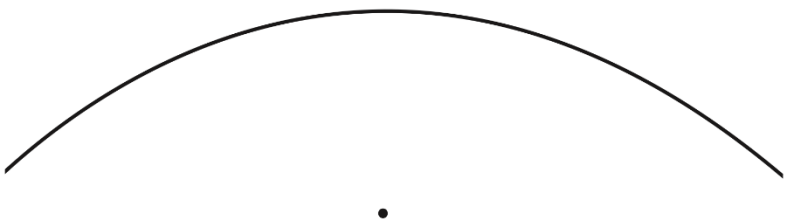


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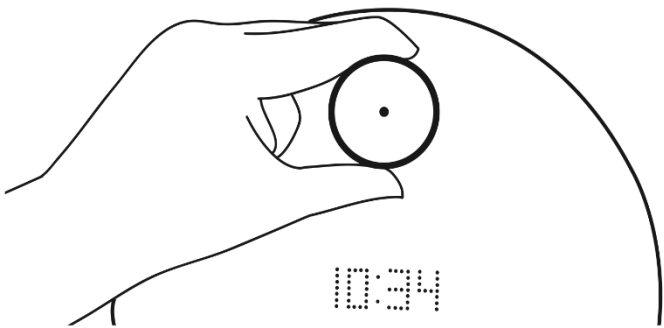
How to Levitate

Tutorial 1 Easy-Horizontal by Tube

1. Find the illuminated LED indicator light on the wooden base.

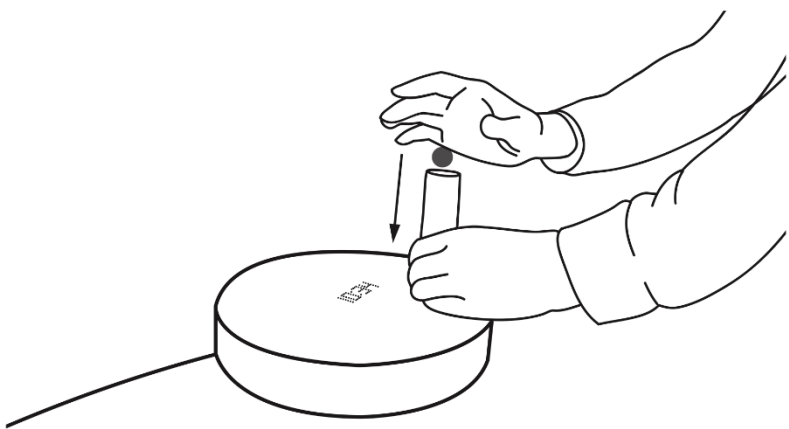


2. Center the tube over the LED indicator light.

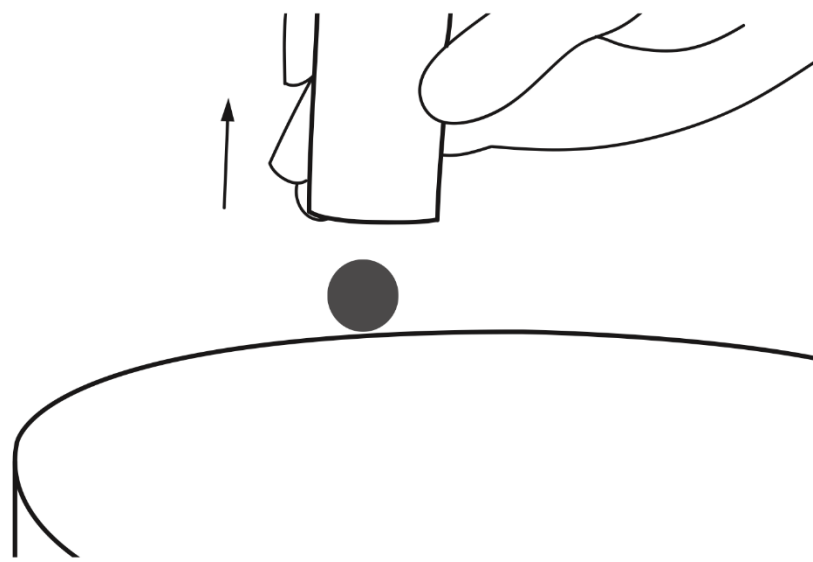


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3. . Drop the sphere into the tube while holding firmly on the tube.

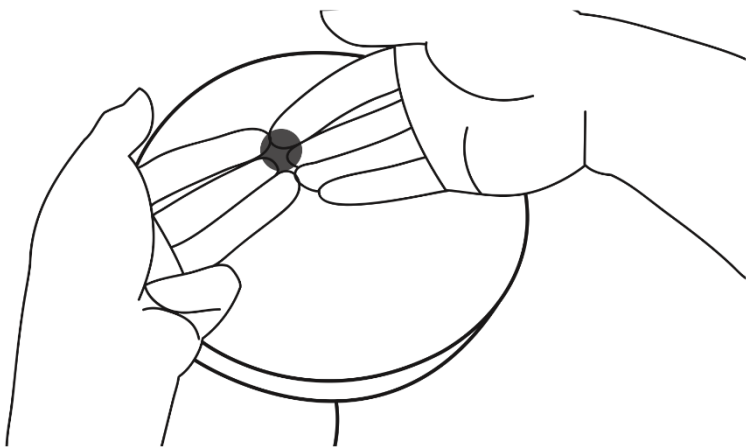


4. **Slowly** lift up the tube.



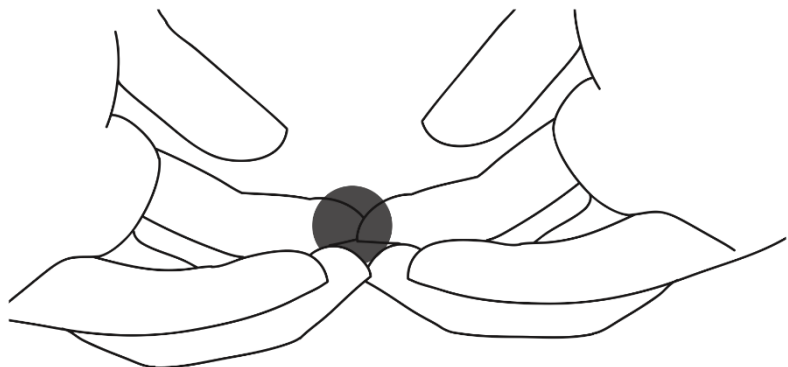
Tutorial 2 Beginner - Horizontal with Two Hands

1. Cradle the sphere between two hands.



2. Slowly lower the sphere starting about 10cm / 5 inches above the LED indicator light.

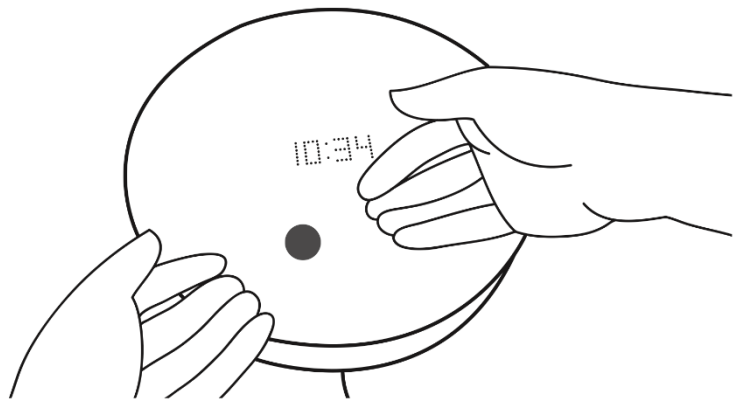
- Feel the center point of the magnetic field hold the weight of the sphere.



3. When the center point is achieved, the LED indicator light will turn off.

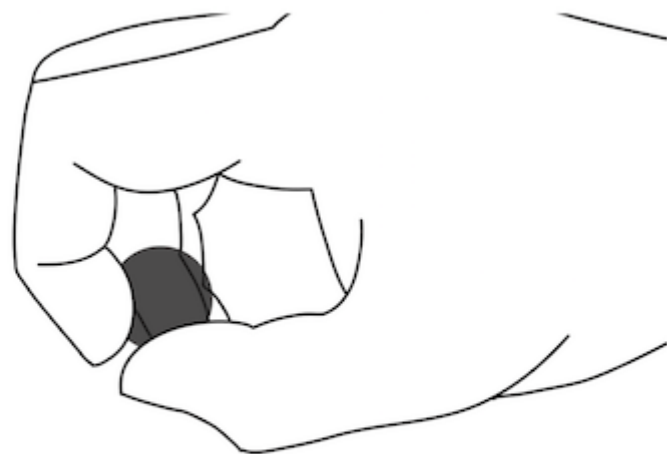
- Slowly and gently release the sphere from hands.

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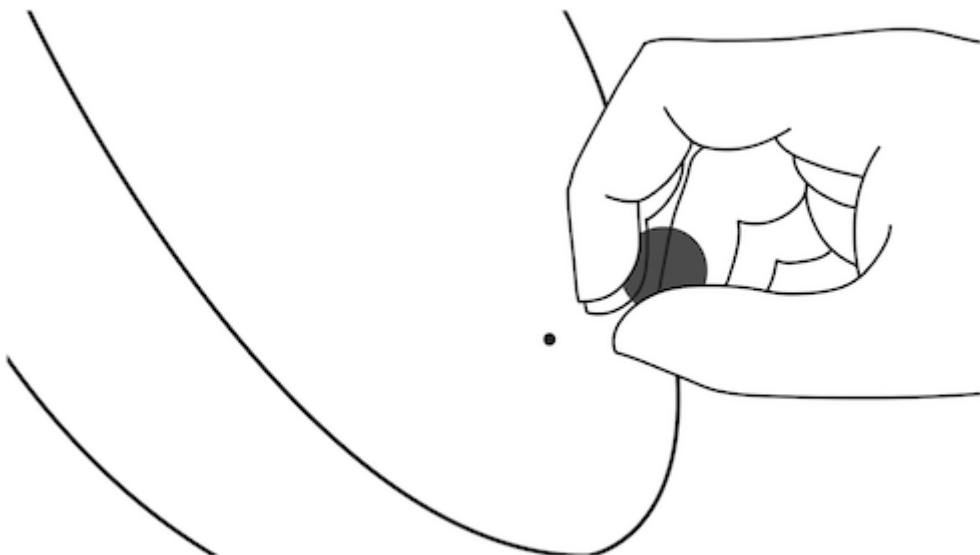
Tutorial 3 Intermediate – Stand

1. Cradle the sphere between your fingers.

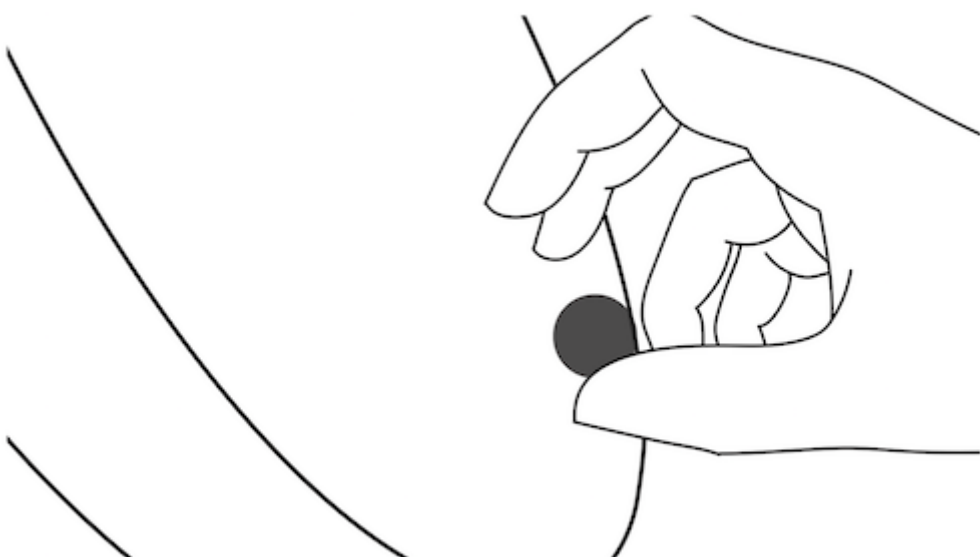


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2. Place ball directly above the illuminated LED indicator on the wooden base.



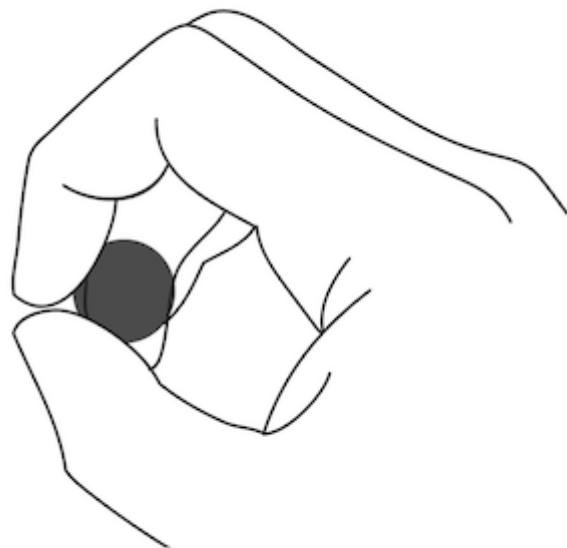
3. When the center point is achieved, the LED indicator light will turn off. Slowly and gently relate the sphere from your fingers.



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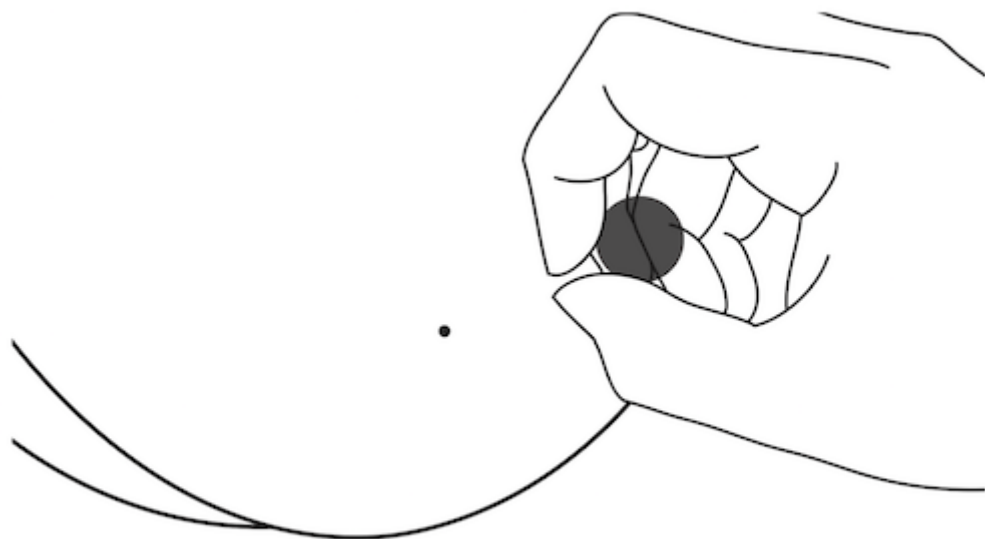
Tutorial 4 Advanced – Wall

1. Cradle the sphere between your fingers.



2. Place the sphere directly above the illuminated LED indicator on the wooden base.

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3. With a loose grip, let the sphere guide you through your fingers until it locks into position. When the center point is achieved, the LED indictor light will turn off. (This may require some practice and take numerous attempts as it calibrates its position against gravity) Slowly and gently guide the chrome sphere with your fingers and release.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.