



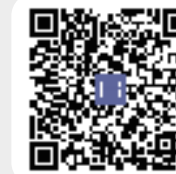
Start Your New Sleep

Step 1: Download and Register the APP

Download the Hotmoon app from the Apple App Store or Google Play, then create or log in to your account.

NOTE:

- For Android versions below 12, geographic location permission is required to connect via Bluetooth. This will not be used to record personal data.
- The Hotmoon app is regularly updated; follow in-app instructions for any changes.



APP download
Available on the App Store
GET IT ON Google Play

Step 2: Plug it in

Connect the device to a power adapter with an output voltage of 5V/1A using the USB - C cable.

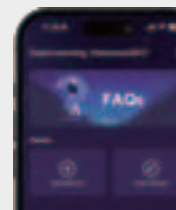


Step 3: Connect Your Luna Pro

Press the power button on the device to power it on. Open the Hotmoon APP and follow the in - app steps to connect your Luna Pro.

NOTE:

- Enable the Bluetooth on your phone.



Things to Try

1. Two-phase Alarm

In the Alarm column on the "My Plan" page, tap "+" to select your preferred sound and duration for Wake Up and Get Up.

2. Customize 2 Sound Buttons

Tap "Edit" on the "My Sounds" page, select a sound to replace, choose your preferred sound from the Library to add, and save — your device will sync automatically.

3. Customize a Routine

Create your routine by modifying defaults or customizing with library sounds. Once set up, tap routine button "⌚" to start your routine—No Phone Required.

4. Adjust Clock Brightness

Tap the settings icon "⚙️" in the upper right corner of the "My Plan" page to adjust.

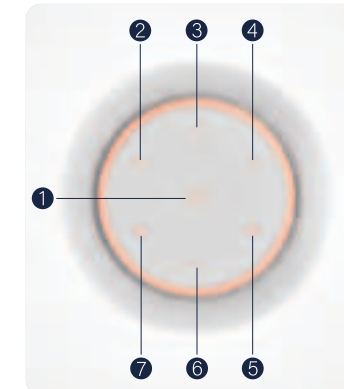
5. Bluetooth Speaker Mode

Press the mode switch button on the bottom of the device. Wait for the "Bluetooth Speaker Mode" voice prompt. Check your phone's Bluetooth settings and connect to "Luna Pro Speaker".

6. Adjust the Voice Prompt Volume

After pairing, tap the settings icon "⚙️" on the "My Plan" page -> "Prompt Tone Volume" and adjust the slider.

Buttons



1. Routine

- Tap when you're ready to rest. (It will seamlessly transition through each step of your Routine as programmed in the app.)
- Once your Routine is playing, tap this button to skip to the next step.
- Sound, light, and duration can be customized in the app, and up to 8 combos can be set.

2. Volume +

Tap: Volume up
Tap over 2s: Volume up continuously

4. Volume -

Tap: Volume down
Tap over 2s: Volume down continuously

6. Power

Tap: turn on, or switch to standby mode if already active.

8. Snooze Status

The icon lights up during snooze.

10. Alarm Status

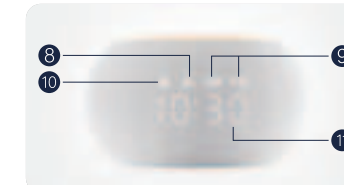
The icon lights up during the alarm.

12. Mode Switch

Press to switch between the Sound Machine Mode and Bluetooth Speaker Mode. The default is Sound Machine Mode. Long press 3s to enter the pairing status.

NOTE:

- Sound Machine Mode: The device defaults to this mode. You can customize the Routine and two sound buttons in the app. Additionally, the device can be controlled through the app.
- Bluetooth Speaker Mode: The device can also function as a Bluetooth speaker. In this mode, you can play all audio from the "Cloud" column through the device.



Snooze

When the alarm sounds, any touch button functions as a Snooze button. You can hold any button to stop the alarm.



NOTE:

- The wake-up alarm volume gradually fades in to 5% over 30 seconds, gently easing you into wakefulness.
- You can set the wake-up alarm to start 10, 15, or 20 minutes before the get-up alarm.
- By default, each snooze lasts 9 minutes and can repeat up to 3 times—both settings are adjustable in the app.
- If left untouched, the alarm will automatically turn off after 1 hour.

⚠️ Safety Warning

- Please always keep the device at least one meter away from children as the cord can pose a strangulation hazard.
- This product is not waterproof. Do not use it near or place in water.
- Do not place this device aloft. When placing it on the table, please avoid the edges to prevent it from falling down, which might damage the device and also get potential hurt.

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.

Any changes or modifications not expressly approved by the party responsible for compliance 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.

FCC Radiation Exposure Statement
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment

Need help? Hotmoon support is here.

Contact us at support@hotmoon.com

Model: HMNL-09 FCC ID: 2BOJH-MNL-09
Manufacturer: Dongguan Michuang Technology Ltd.
Address: Room 1102, Building 15, No. 3 Yongtai Road, Tangxia Town, Dongguan City, Guangdong Province, China



Luna Pro User Guide