

YOEYOU SPK-700

YOEYOU SPK-700 2-in-1 Red Light Therapy Device for Nose and Ears User Manual

Model: SPK-700 | Brand: YOEYOU

1. IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before using the device. Retain this manual for future reference.

- Do not use if you have a pacemaker or other implanted electronic devices.
- Consult a healthcare professional before use if you have any medical conditions, are pregnant, or are taking medications.
- Avoid direct eye exposure to the red light.
- Keep out of reach of children.
- Do not use the device while sleeping or driving.
- Clean silicone tips thoroughly after each use, especially if shared.

2. PRODUCT OVERVIEW

2.1. Package Contents

- YOEYOU SPK-700 Red Light Therapy Device (Neckband style)
- Interchangeable Silicone Ear Canal Tips (Small, Medium, Large)
- Reusable Nasal Silicone Plugs
- USB Type-C Charging Cable
- User Manual

2.2. Device Features

- **2-in-1 Design:** Versatile for both nasal and ear red light therapy.
- **650nm Red Light:** Utilizes visible red light for targeted phototherapy.
- **3 Adjustable Modes:** Slow flash, fast flash, and continuous light for personalized use.

- **Neck-Wearable & Lightweight:** Weighs only 40g for hands-free comfort.
- **30-Minute Auto Shut-Off:** Ensures safe and convenient sessions.
- **Rechargeable:** Built-in Lithium Ion battery, charged via Type-C USB.
- **Washable Silicone Tips:** Easy to clean and maintain for hygiene.



Figure 1: The YOHEYOU SPK-700 device features a flexible neckband design with detachable red light emitters. It includes both ear canal tips and nasal plugs for versatile application.

3. SETUP

3.1. Attaching Silicone Tips

1. Identify the desired application: ear therapy or nasal therapy.
2. For ear therapy, select the appropriate size (S, M, L) of soft silicone ear canal tips and gently attach them to the irradiation heads.
3. For nasal therapy, attach the reusable nasal silicone plugs to the irradiation heads.
4. Ensure the tips are securely fastened before use.

Goodbye Nasal & Ear Issues — In One Go!

2-in-1 Red Light Care for Nose & Ears.
Smart Design, Great Value



Figure 2: This image illustrates the dual functionality of the device, showing how it can be worn for targeted red light therapy in both the ear canals and nasal passages using interchangeable silicone attachments.

Your browser does not support the video tag.

Video 1: This video provides a visual guide on how to unbox your YOEYOU SPK-700 device, correctly attach the appropriate silicone tips for either ear or nasal use, and initiate the red light therapy by plugging it into a USB power source.

4. OPERATING INSTRUCTIONS

4.1. Powering On/Off

- To power on, press and hold the power button located on the neckband for 3 seconds. The red lights will illuminate.
- To power off, press and hold the power button again for 3 seconds.

4.2. Adjusting Modes

- After powering on, short press the '+' or '-' buttons to cycle through the three available modes: slow flash, fast flash, and continuous light.

- Press the 'O' button to pause the current mode.

4.3. Usage Recommendations

- The device has a built-in 30-minute automatic shut-off timer. After 30 minutes, the device will power off automatically.
- It is recommended to use the device twice daily for optimal support in your wellness routine.
- Wear the device comfortably around your neck, ensuring the red light emitters are correctly positioned in your ears or nasal passages.

Non-invasive Red Light Therapy

Restore, Relieve, Repair





Delivers visible red light (650nm) for targeted phototherapy.



Boosts blood circulation in the nasal and ear areas, supporting natural tissue repair.



Figure 3: The device features an intuitive control panel on the neckband, allowing users to easily power on/off and select from three adjustable modes: slow flash, fast flash, and continuous light.

Your browser does not support the video tag.

Video 2: This video showcases the operation of the YOEYOU SPK-700 red light therapy device, including how to select different light modes and wear it for both ear and nasal applications.

5. MAINTENANCE AND CARE

5.1. Cleaning the Silicone Tips

- After each use, gently remove the silicone ear canal tips or nasal plugs from the irradiation heads.
- Rinse the silicone tips with clean water and allow them to air dry completely before reattaching or storing.
- Do not use harsh chemicals or abrasive materials for cleaning.

5.2. Charging the Device

- The device is powered by a rechargeable Lithium Ion battery.
- Connect the included USB Type-C charging cable to the charging port on the neckband.
- Plug the other end of the cable into a standard USB power source (e.g., computer, wall adapter, power bank).
- A charging indicator light will show the charging status (refer to device for specific light behavior).
- Ensure the device is fully charged before its first use and whenever the battery is low.



Effortless Wellness for All

Smart Designed for Everyone, Anytime, Anywhere

Figure 4: Close-up of the Type-C charging port on the YOHEYOU SPK-700 red light therapy device.

Your browser does not support the video tag.

Video 3: This video illustrates how to properly charge your YOHEYOU SPK-700 device. It shows connecting the Type-C charging cable to the device and a power source, ensuring your device is ready for its next therapy session.

6. TROUBLESHOOTING

- **Device not turning on:** Ensure the device is fully charged. Press and hold the power button for 3 seconds.
- **Red light not visible:** Check if the device is powered on and the selected mode is active. Ensure the silicone tips are correctly attached.
- **Discomfort during use:** Adjust the position of the ear tips or nasal plugs. Ensure you are using the correct size silicone tips for comfort. If discomfort persists, discontinue use and consult a healthcare professional.
- **Device not charging:** Verify that the USB Type-C cable is securely connected to both the device and the power source. Try a different USB port or power adapter.

7. SPECIFICATIONS


Feature	Specification
Model Number	SPK-700
Light Wavelength	650nm (Red Light)
Power Source	Rechargeable Lithium Ion Battery
Charging Interface	USB Type-C
Automatic Timer	30 minutes
Item Weight	5 ounces (approx. 142g)
Package Dimensions	8.5 x 6.54 x 1.22 inches

8. WARRANTY AND SUPPORT

YOEYOU products are manufactured with quality and care. For warranty information, product support, or any inquiries, please refer to the contact information provided on the product packaging or visit the official YOEYOU website.

Please retain your proof of purchase for warranty claims.

Related Documents - SPK-700

	<p>YOEYOU Red Light Therapy User Manual: Nose & Ear Device</p> <p>Comprehensive user manual for the YOEYOU Red Light Therapy device, detailing its features, usage instructions, benefits for nasal and ear treatments, device modes, FAQs, and after-sales support.</p>
---	--



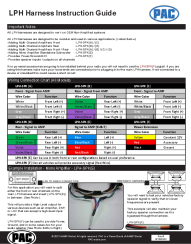
[YOEYOU LED Face Mask and Neck Mask Set User Manual](#)

User manual for the YOEYOU LED Face Mask and LED Neck Mask Set Beauty Device (Model M01). Provides instructions on product features, package contents, controller parameters, connection and installation steps, display description, light sensitivity testing, LED therapy treatments, usage instructions, charging, operation, FAQs, notes, and VIP service.



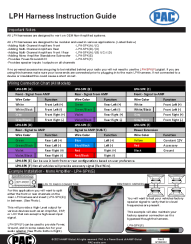
[Kramer ESD™ Complete K-coverage Ceiling Speaker User Manual](#)

User manual for Kramer ESD™ Complete K-coverage Ceiling Speakers (Models SPK-C812 to SPK-C820), covering installation, features, technical specifications, and warranty information.



[PAC LPH Harness Instruction Guide](#)

Instruction guide for PAC LPH harnesses, detailing their use in OEM non-amplified systems for adding multi-channel amplifiers, mono amplifiers, and providing power/ground/ACC connections. Includes wiring charts and installation examples.



[PAC LPH Harness Instruction Guide for Non-Amplified Systems](#)

Instruction guide for PAC LPH harnesses, detailing their use in adding multi-channel amplifiers, mono amplifiers, and providing power/ground/ACC connections for OEM non-amplified car audio systems.