

[manuals.plus](#) /› [Padmate](#) /› [Padmate S30 Bone Conduction Bluetooth Wireless Headphones User Manual](#)

Padmate S30

Padmate S30 Bone Conduction Bluetooth Wireless Headphones User Manual

Brand: Padmate | **Model:** S30

1. INTRODUCTION AND OVERVIEW

The Padmate S30 Bone Conduction Bluetooth Wireless Headphones are designed for comfortable, open-ear listening, making them ideal for workouts, office use, and general daily activities. These headphones utilize bone conduction technology to deliver sound, allowing you to remain aware of your surroundings.

Key Features:

- **Open-Ear Comfort:** Innovative design with a lightweight wraparound frame for comfortable, earplug-free listening.
- **Waterproof & Dustproof (IPX6):** Certified to resist sweat, dust, and moisture, suitable for various sports and outdoor activities.
- **Extended Battery Life:** Provides 7-8 hours of continuous music or call time, with up to 15 days of standby time. Features a convenient Type-C charging port.
- **360-degree Bendable Design:** Flexible silicone construction on the zygomatic bone ensures prolonged wear without pressure, suitable for various head sizes.

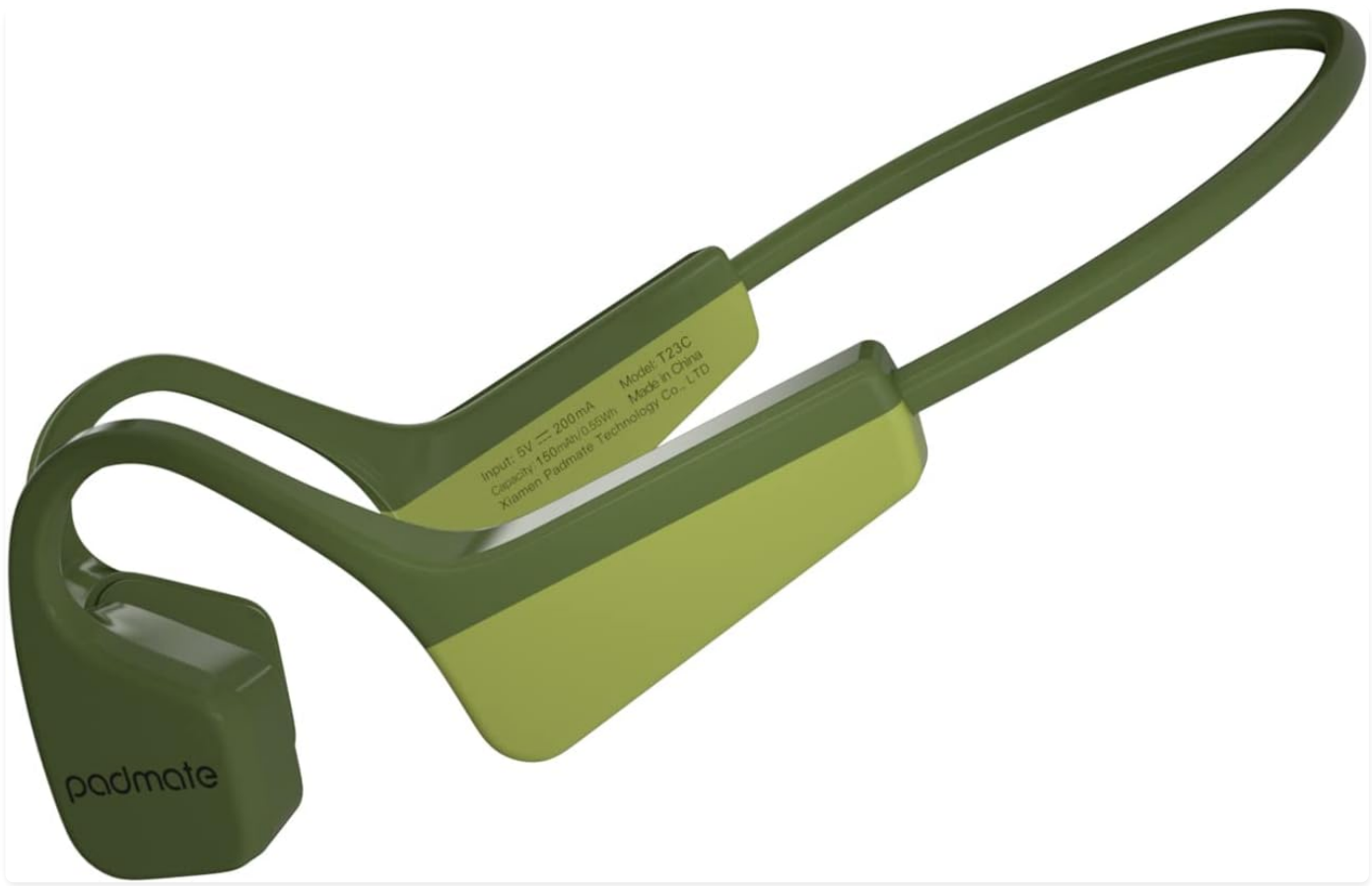


Figure 1: Padmate S30 Bone Conduction Headphones, showcasing their open-ear design and flexible band.

2. SETUP GUIDE

2.1 Charging the Headphones

Before first use, fully charge the headphones. A full charge typically takes approximately 1.5 to 2 hours.

1. Locate the Type-C charging port on the headphones.
2. Connect the provided Type-C charging cable to the headphones.
3. Connect the other end of the cable to a USB power adapter (not included) or a computer's USB port.
4. The LED indicator will show the charging status (e.g., red for charging, blue/green for fully charged). Refer to the specific LED behavior in your product's quick start guide.

2.2 Pairing with a Device

The headphones can be paired with any Bluetooth-enabled device, such as smartphones, tablets, or computers.

1. Ensure the headphones are turned off.
2. Press and hold the multi-function button (usually the power button) for approximately 5-7 seconds until the LED indicator flashes red and blue alternately, indicating pairing mode.
3. On your device, go to Bluetooth settings and turn Bluetooth on.
4. Search for available devices. "Padmate S30" or "S30" should appear in the list.
5. Select "Padmate S30" to connect. Once connected, the LED indicator will typically show a solid blue light or flash blue slowly.
6. If prompted for a password, enter "0000".



Figure 2: User wearing the Padmate S30 headphones, demonstrating their comfortable fit and wireless connectivity.

3. OPERATING INSTRUCTIONS

3.1 Power On/Off

- **Power On:** Press and hold the multi-function button for 3 seconds until the LED indicator flashes blue.
- **Power Off:** Press and hold the multi-function button for 5 seconds until the LED indicator flashes red and then turns off.

3.2 Music Playback

- **Play/Pause:** Press the multi-function button once.
- **Next Track:** Press and hold the Volume + button for 2 seconds.
- **Previous Track:** Press and hold the Volume - button for 2 seconds.

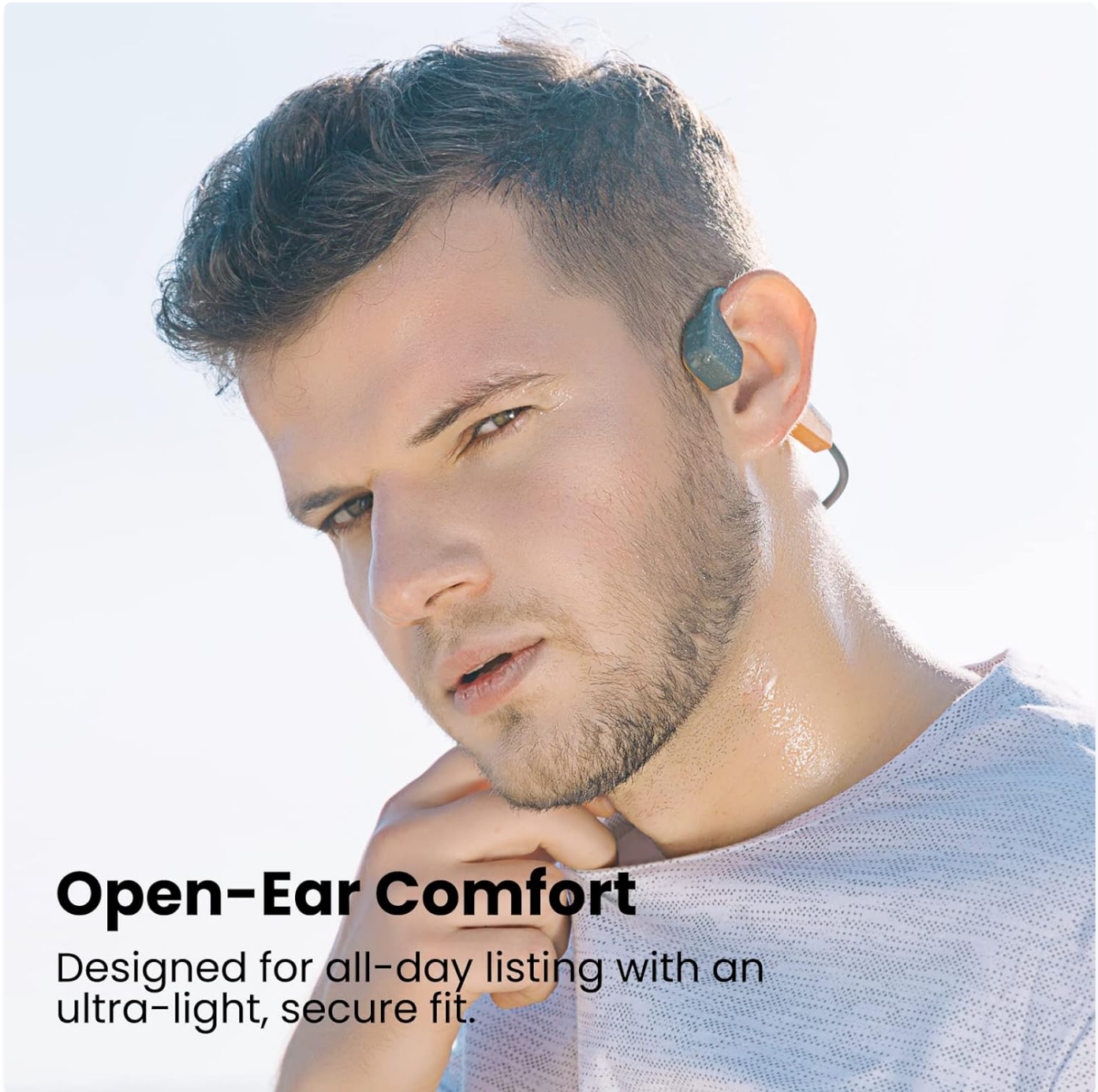
3.3 Call Management

- **Answer/End Call:** Press the multi-function button once during an incoming call.

- **Reject Call:** Press and hold the multi-function button for 2 seconds during an incoming call.
- **Redial Last Number:** Double-press the multi-function button.

3.4 Volume Control

- **Increase Volume:** Press the Volume + button.
- **Decrease Volume:** Press the Volume - button.



Open-Ear Comfort

Designed for all-day listing with an ultra-light, secure fit.

Figure 3: The open-ear design of the Padmate S30 headphones ensures comfort during extended use.

4. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your Padmate S30 headphones.

4.1 Cleaning

- Wipe the headphones with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.

- Ensure the charging port is dry before charging.
- Despite being IPX6 waterproof, avoid submerging the headphones in water for extended periods.

4.2 Storage

- Store the headphones in a cool, dry place away from direct sunlight and extreme temperatures.
- When not in use for a long time, charge the headphones at least once every three months to maintain battery health.



IPX6 Waterproof Rating

Engagement protection against sweat and rain with a moisture-detective alert.

Figure 4: The IPX6 waterproof rating ensures the headphones are protected against sweat and rain.

5. TROUBLESHOOTING

If you encounter issues with your Padmate S30 headphones, refer to the following common problems and solutions:

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Headphones do not power on.	Low battery.	Charge the headphones fully.
Cannot pair with device.	Headphones not in pairing mode; Bluetooth off on device; device too far.	Ensure headphones are in pairing mode (flashing red/blue). Turn on Bluetooth on your device. Move device closer to headphones (within 10 meters).
No sound or low volume.	Volume too low on headphones or device; headphones not connected; audio source issue.	Increase volume on both headphones and device. Reconnect headphones. Check audio source.
Sound quality is poor.	Interference; device too far; low battery.	Move away from sources of interference. Move device closer. Charge headphones.
Headphones vibrate on cheeks.	Normal operation for bone conduction at high bass/volume.	This is a characteristic of bone conduction technology. Reduce volume if uncomfortable.

6. SPECIFICATIONS

Model Name	S30
Brand	Padmate
Connectivity Technology	Wireless (Bluetooth)
Wireless Communication Technologies	Bluetooth
Form Factor	On Ear (Open-Ear Bone Conduction)
Noise Control	Active Noise Cancellation
Headphone Jack	3.5 mm Jack
Product Dimensions	13.97 x 5.08 x 15.24 cm
Item Weight	209 g
Color	MG-Green-S30
Material	Aluminum
Manufacturer	Padmate
First Available Date	20 September 2022

360°

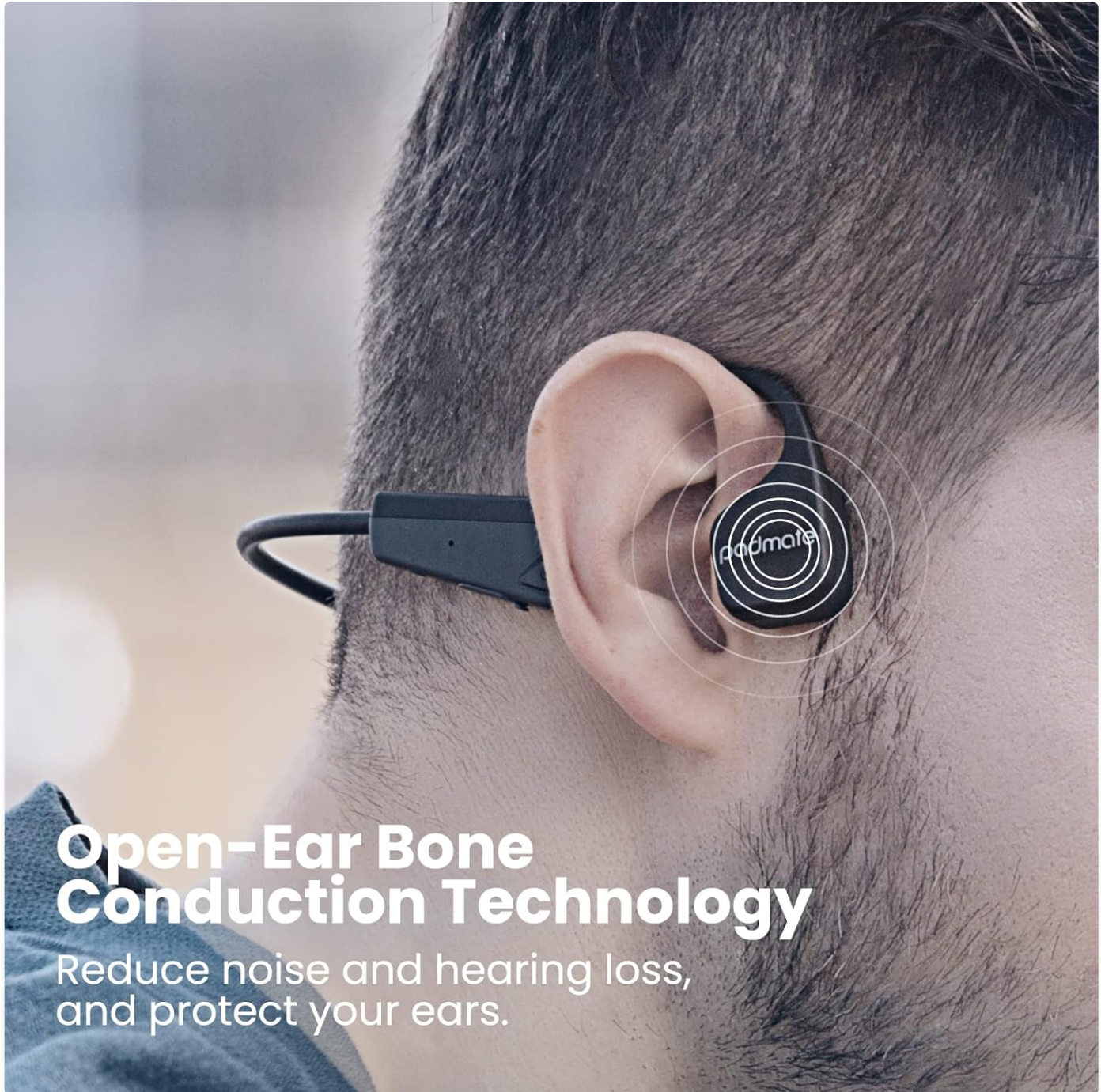
freely bendable design,
suitable for most people.



Figure 5: The 360-degree bendable design highlights the durability and adaptability of the headphones.

7. WARRANTY AND SUPPORT

Padmate products are manufactured to the highest quality standards. For information regarding warranty coverage, technical support, or service inquiries, please refer to the warranty card included with your purchase or visit the official Padmate website. Keep your proof of purchase for warranty claims.

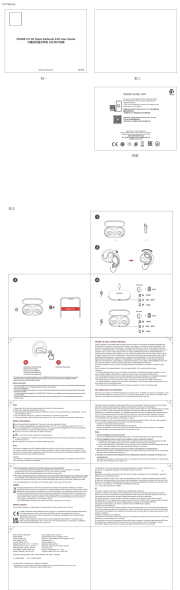


Open-Ear Bone Conduction Technology

Reduce noise and hearing loss,
and protect your ears.

Figure 6: The open-ear bone conduction technology delivers sound through the cheekbones, preserving ear health.

Related Documents - S30

	<p>1MORE Fit SE S30 Open Ear Wireless Bluetooth Headphones User Manual</p> <p>User manual and specifications for the 1MORE Fit SE S30 Open Ear Wireless Bluetooth Headphones (Model EF606). Features include Bluetooth 5.3, 30-hour battery life, clear calls, and detailed operational instructions.</p>
<p>The adventure begins here. User manual</p> 	<p>Lypertek Soundfree S30 User Manual: Your Guide to Adventure</p> <p>Explore the Lypertek Soundfree S30 user manual for detailed instructions on setup, features, and operation of these advanced open-ear bone conduction headphones, perfect for sports and everyday use.</p>
	<p>Padmate S31 Bluetooth Earbuds User Manual & Safety Guide</p> <p>Comprehensive user manual for Padmate S31 Bluetooth earbuds. Includes setup, operation, safety tips, warranty details, and FCC compliance information.</p>
	<p>Haylou S30 Wireless Noise Cancelling Headphones - User Manual</p> <p>Explore the Haylou S30 wireless headphones, featuring 43dB adaptive noise cancellation, 40mm drivers, 80-hour battery life, Bluetooth 5.4, and multi-point connectivity. Includes detailed specifications and package contents.</p>
	<p>HAYLOU S30</p> <p>HAYLOU S30</p>
	<p>Haylou S30 Bluetooth Noise Cancellation Headphones User Manual</p> <p>Comprehensive user manual for the Haylou S30 Bluetooth Over-ear Noise Cancellation Headphones, covering package contents, button functions, headphone settings, connectivity, and safety precautions.</p>

no relevant documents