

User Manual



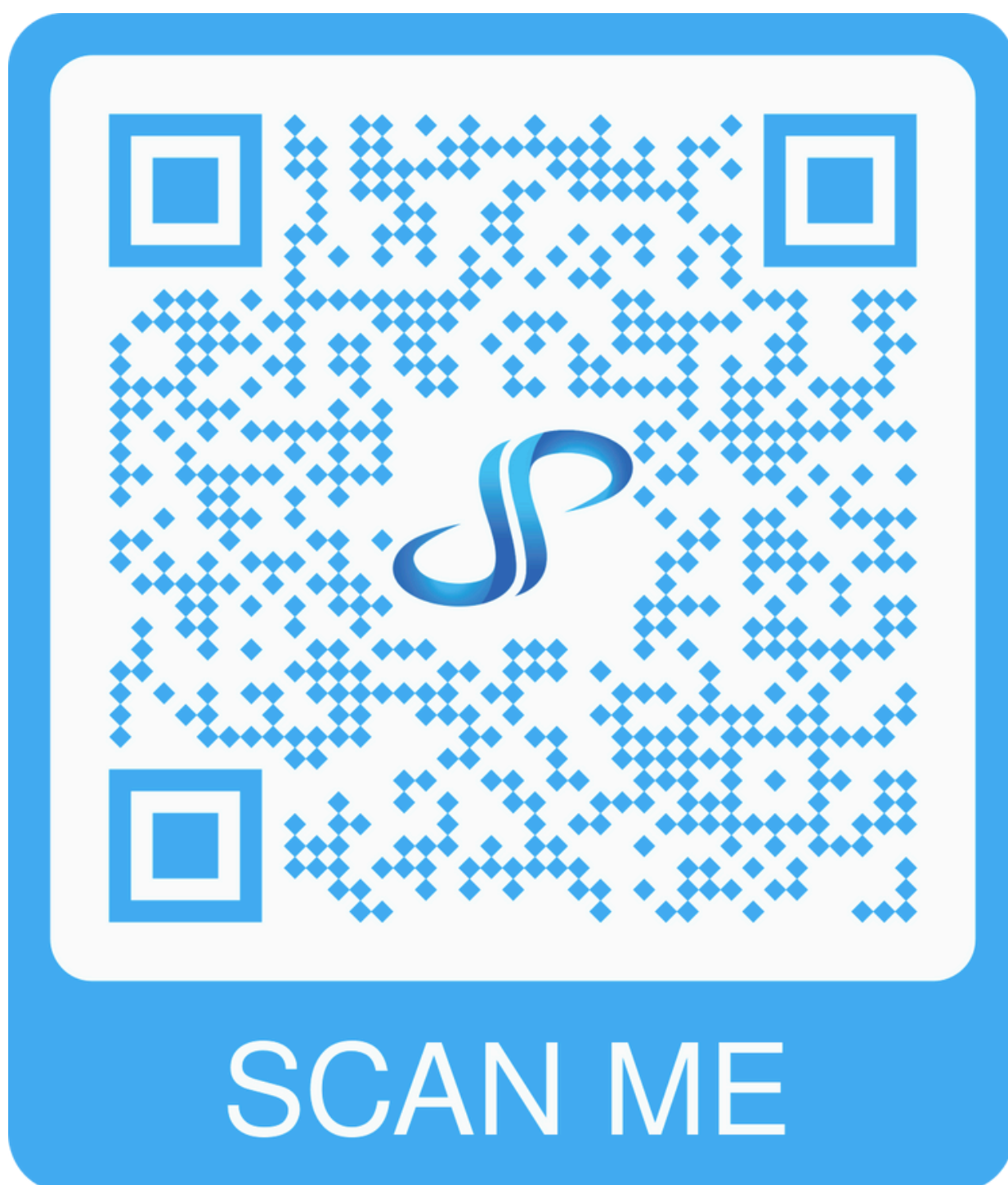
Earphones

Thank you for choosing Subbytechs
Noise Cancelling Earphones!

This user guide is designed to help you
make the most out of your earphones
and ensure a seamless audio experience.

If you need further help, scan the QR
code below to take you to the help
section at Subbytech.com.

You can also email us at
help@subbytech.com for further
assistance



Contents

1. Getting Started
2. Pairing
3. Controls
4. Active Noise Cancelling (ANC)
5. Charging Case
6. Maintenance
7. Safety Precautions
8. FAQ
9. Technical Specifications
10. What's in the box?

Getting Started

Before using your earphones for the first time, ensure they are fully charged. See Charging Case Section

Place them in the charging case and connect the case to a power source using either of the provided cables.

The **orange** / **green** LED indicator on the case will show the charging status.

STATUS: **orange** charging / **green** fully charged



Pairing

To pair your earphones with your device, open the case up or simply take them out of the charging case.

They will automatically enter pairing mode.

Enable Bluetooth on your device and select the earphones from the list of available devices shown.

To make the earphones available for a new device, “forget” the current earphone pairing on your current device and then press the pairing button on the back of earphone case, for 10 seconds.



Controls

The right earphone stem has the controls you need to use.

One Press - Answer a call, play or pause audio

Double press - Skip forwards

Triple press - Skip backwards



Active Noise Cancelling (ANC)

Activating ANC: To activate the active noise cancelling feature, ensure your earphones are properly inserted into your ears and then press and hold the touch-sensitive surface of the RIGHT earphone for 3 seconds. You will hear a confirmation tone indicating ANC is activated.

Deactivating ANC: Press and hold the touch-sensitive surface of the RIGHT earphone for 3 seconds to deactivate ANC.



Charging Case

Charging Earphones: When your earphones are not in use, place them back into the charging case. The case will automatically begin charging the earphones. **THE CASE ITSELF CHARGES THE EARPHONES, NOT THE DIRECT POWER SOURCE**

Charging the Case: To recharge the case, connect it to a power source using the provided USB cables.

STATUS: **orange** charging / **green** fully charged



Maintenance

Cleaning: Regularly clean your earphones and charging case with a soft, dry cloth to remove any dust or debris.

Storage: Store your earphones in the provided charging case when not in use, to protect them from damage.

Safety Precautions

Water Resistance: While the earphones are resistant to sweat and light rain, they should not be completely submerged in water.

Volume Levels: Listening to audio at high volumes for extended periods can cause hearing damage. Use your earphones at a moderate volume level.

FAQ

Q: How long does it take to fully charge the earphones?

A: On average, it takes approximately 1.5 to 2 hours to fully charge the earphones in the charging case.

Q: Can I use only one earbud at a time?

A: Yes, you can use either the left or right earbud independently for mono audio playback or hands-free calling.

Q: Can I charge my earphones wirelessly?

A: Yes, place your earphones on a Qi enabled wireless charging pad to charge wirelessly.



Technical Info

Bluetooth Version: 5.0

Bluetooth Distance: 8-10 meters

Battery Life: 4-5 hours (earphones); additional 24 hours with charging case

Standby Time (inside the case): 200 hours

Earphones Battery: 50mAh x 2

Charging Case Battery: 400mAh

Charging Time: Approximately 1.5 to 2 hours

Water Resistance: IPX4 (sweat and light rain resistant)

Earphone Size: 3cm x 2.5cm

Case Size: 6cm x 4.5cm

What's in the box?

1 x Subbytech Noise Cancelling Earphones with ANC technology and wireless charging capability.

1 x USB C to Apple charging cable

1 x USB A to Apple charging cable

1 x Alternative size eartips pack - Small and Large

(Medium tips are fitted on the Subbytech earphones as the default standard size)

