

E ECSEM OpenSwim S700 / Xtrainerz AS700 Charger Cable

E ECSEM USB Charging Cable for SHOKZ OpenSwim S700 and AfterShokz Xtrainerz AS700 Headphones User Manual

1. INTRODUCTION

This manual provides instructions for the E ECSEM Replacement USB Charging Cable, specifically designed for SHOKZ OpenSwim S700 and AfterShokz Xtrainerz AS700 Bone Conduction Headphones. Please read this manual carefully to ensure proper use and to maximize the lifespan of your charging cable.

What's in the Box

- 1 x USB Charging Cable

2. SETUP AND CONNECTION

Follow these steps to connect your charging cable to your headphones and a power source.

1. **Connect to Power Source:** Insert the USB Type-A end of the charging cable into a compatible USB power source. This can be a PC, laptop, notebook, wall charger, or car charger. Ensure the power source provides 5V/0.5-1A for optimal charging.
2. **Connect to Headphones:** Open the charging dock on your SHOKZ OpenSwim S700 or AfterShokz Xtrainerz AS700 headphones. Align the magnetic pins of the charging cable with the corresponding contacts on your headphones. The magnetic connection will securely attach the cable to the headphones.



Image: SHOKZ OpenSwim S700 headphones connected to the E ECSEM USB charging cable dock.

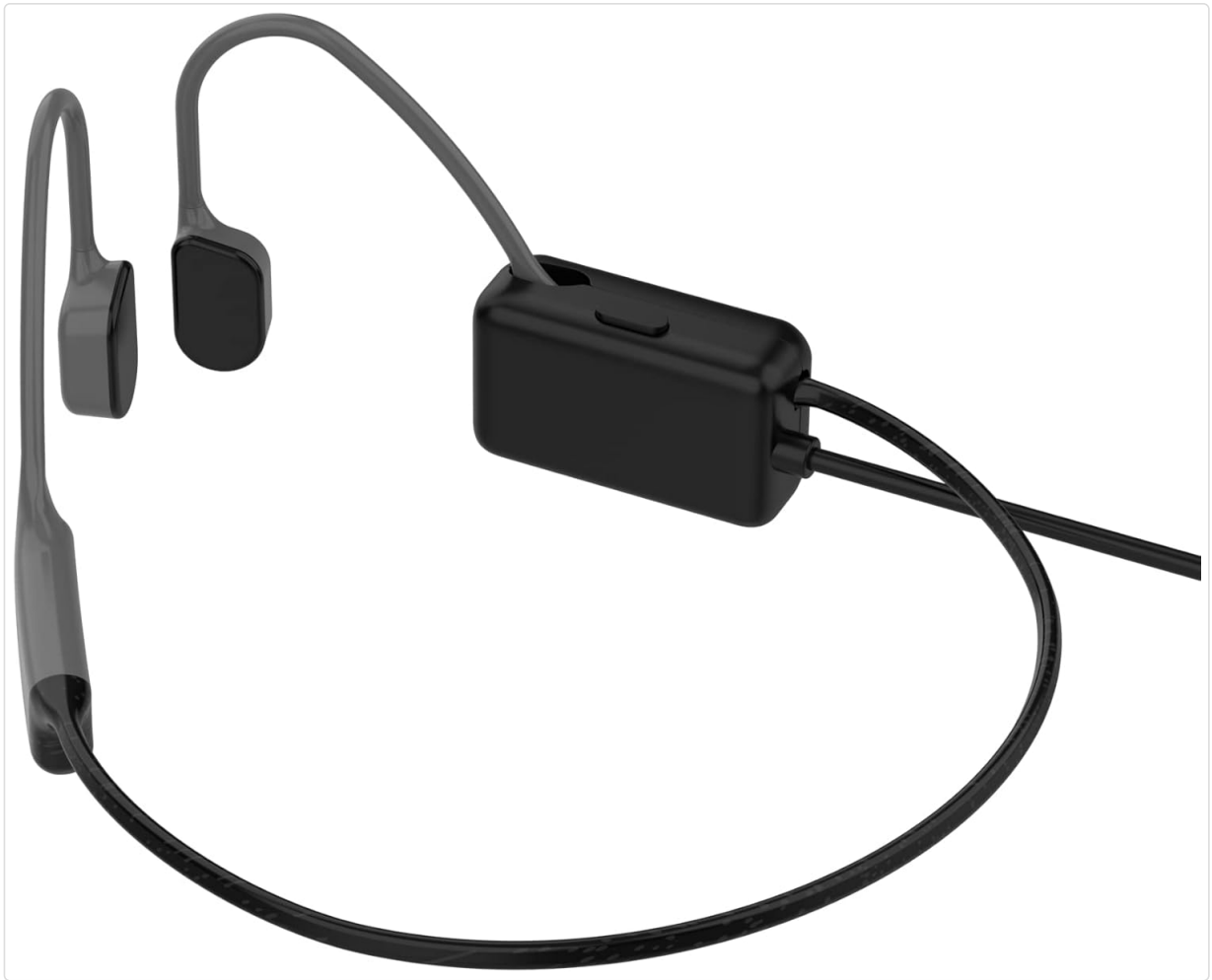


Image: Close-up view of the E ECSEM USB charging cable dock with its lid open, showing the gold-plated charging pins.

3. OPERATING INSTRUCTIONS

Once connected, your headphones will begin charging. The cable is designed for fast and stable performance.

Charging Process

- The charging cable provides a fast and stable connection for efficient charging.
- A complete full charge typically takes approximately 1.5 hours.
- For optimal battery health, it is recommended to limit recharging time to around 100 minutes.
- Always connect to a USB power source on a PC, Mac, laptop, or notebook for more stable voltage compared to cell phone chargers.



Image: The E ECSEM USB charging cable, showing the USB Type-A connector and the magnetic charging dock.

Official Product Video: Charging Cable for Aftershokz Headphones

Video: This video demonstrates the use of the charging cable with Aftershokz headphones, highlighting its magnetic connection and portability.

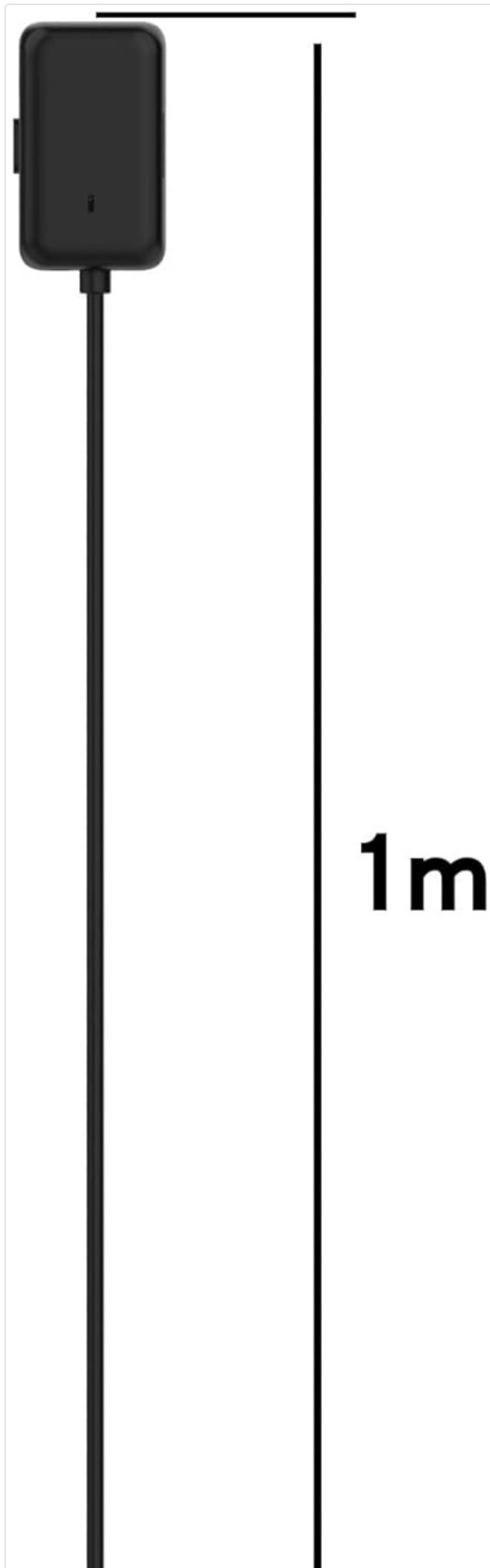
Official Product Video: MQDITH Fast Charging Cable

Video: This video showcases the fast charging capabilities and durable design of the MQDITH charging cable, compatible with Aftershokz headphones.

4. MAINTENANCE

To ensure the longevity and optimal performance of your E ECSEM charging cable, follow these maintenance guidelines:

- **Handle with Care:** The cable is made from eco-friendly TPE and TPU material, providing flexibility and wear resistance. Avoid excessive bending or pulling, especially near the connectors.
- **Keep Clean:** Periodically wipe the magnetic charging pins and the cable with a soft, dry cloth to remove any dust or debris that could interfere with the connection.
- **Storage:** Store the cable in a clean, dry place away from extreme temperatures and direct sunlight when not in use. Its compact and lightweight design makes it easy to store and carry.



1m



Image: The E ECSEM USB charging cable, illustrating its 1-meter (3.3 feet) length.

5. TROUBLESHOOTING

If you encounter issues with your charging cable, consider the following:

- **No Charging:** Ensure both the USB-A end and the magnetic dock are securely connected. Try a different USB power source (PC, laptop, etc.) to rule out issues with the power adapter.
- **Slow Charging:** Verify that your power source provides adequate current (5V/0.5-1A). Using a PC or laptop USB port is recommended for stable voltage.
- **Intermittent Connection:** Check the magnetic pins on both the cable and your headphones for any dirt or damage. Clean them gently if necessary.

Safety Features

The E ECSEM charging cable is equipped with built-in power protection features to safeguard your headphones:

- **Over-Voltage Protection (PTC):** Prevents damage from excessive voltage.
- **Over-Current Protection:** Protects against excessive current flow.
- **Short-Circuit Protection:** Guards against short circuits.

6. SPECIFICATIONS

Feature	Detail
Brand	E ECSEM
Compatible Devices	SHOKZ OpenSwim S700, AfterShokz Xtrainerz AS700 Bone Conduction Headphones
Connector Type	USB Type A
Cable Length	3.3 Feet (100 CM)
Input Voltage	5 Volts
Amperage	1 Amps
Special Feature	High Speed, Power Protection (PTC)
Material	Eco-friendly TPE and TPU

7. WARRANTY AND SUPPORT

E ECSEM stands behind the quality of its products. This charging cable comes with a **30-day money-back guarantee** and a **12-month warranty**.

If you experience any issues or have questions regarding your charging cable, please do not hesitate to contact E ECSEM customer support. We are committed to resolving all quality-related issues and will respond within 24 hours.

For further information or assistance, please visit the [E ECSEM Store on Amazon](#).