

[Manuals.plus](#) /

> [E ECSEM](#) /

> E ECSEM Replacement Charger for MONODEAL DV68 Bone Conduction Headphones User Manual

E ECSEM ECSEM-DV68-USBA-60-FF

E ECSEM Replacement Charger for MONODEAL DV68 Bone Conduction Headphones User Manual

Model: ECSEM-DV68-USBA-60-FF

INTRODUCTION

This manual provides instructions for the safe and effective use of your E ECSEM Replacement Magnetic USB Charging Cable, specifically designed for MONODEAL DV68 Bone Conduction Headphones. This cable ensures a stable and efficient charging experience for your device.

WHAT'S IN THE BOX

- 2 x E ECSEM Magnetic USB Charging Cables (60CM/2ft each)

SPECIFICATIONS

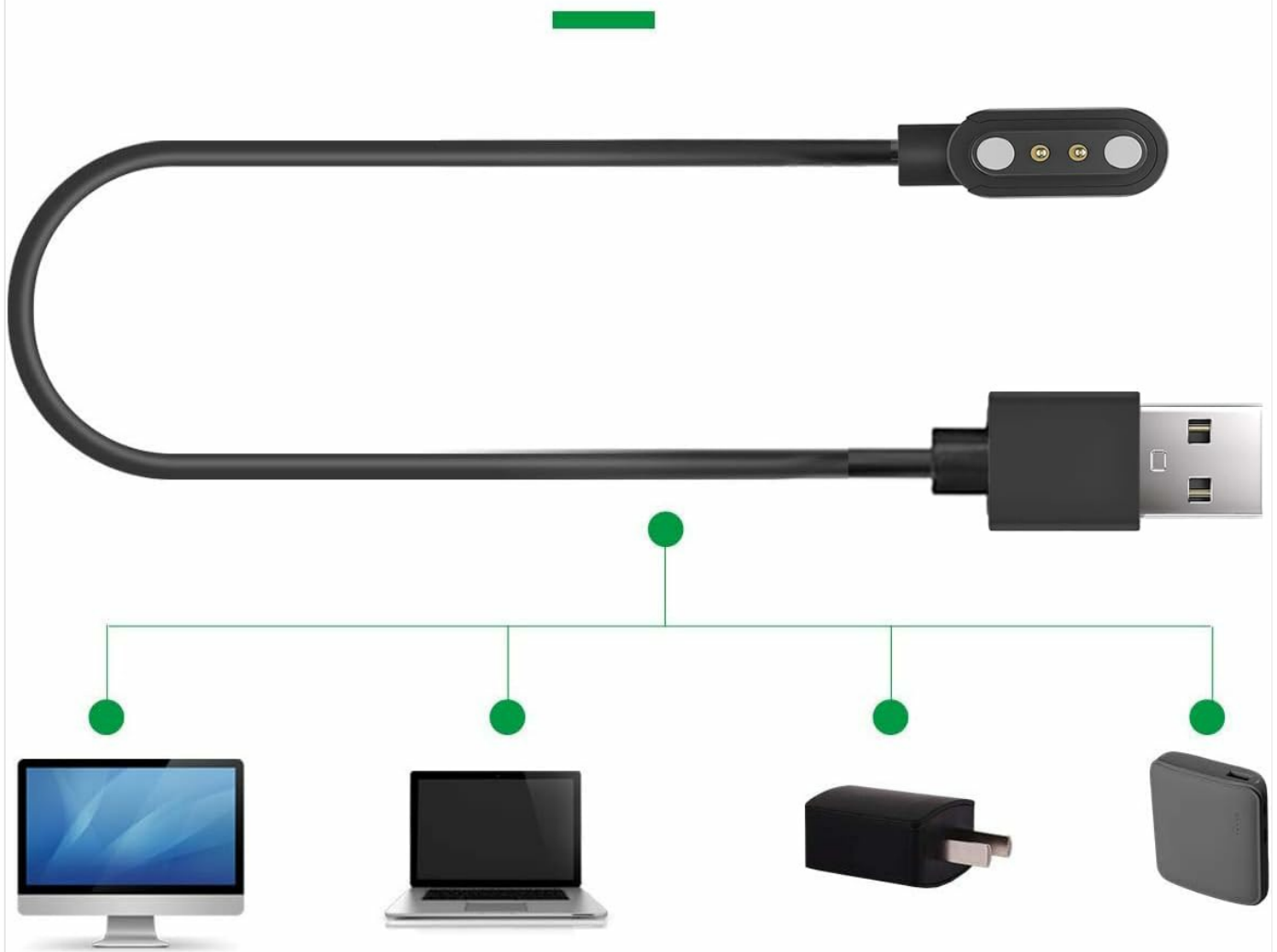
Feature	Detail
Input Voltage/Current	5V/0.5-1A
Cable Length	60CM (2ft)
Connector Type	Magnetic (for headphones), USB Type A (for power source)
Compatible Devices	MONODEAL DV68 Bone Conduction Headphones
Material	Eco-friendly TPE and TPU
Protection Features	Over-voltage, Over-current, Power Protection

SETUP

1. **Unpack the Cable:** Carefully remove the charging cable from its packaging.
2. **Identify Connectors:** One end of the cable has a magnetic charging probe, and the other end has a standard USB Type A connector.
3. **Prepare Power Source:** Select a suitable USB power source such as a computer's USB port, a laptop, a power bank, or a standard USB wall adapter (*not a fast charging adapter*).

Handy USB Charging

Connect to USB ports on PC, laptop and any USB-enabled devices for stable charging.



Note: Please do not use fast charging adaptor.

Image: The USB Type A connector can be plugged into various standard USB power sources like PCs, laptops, power banks, or wall adapters. *Avoid using fast charging adapters.*

OPERATING INSTRUCTIONS

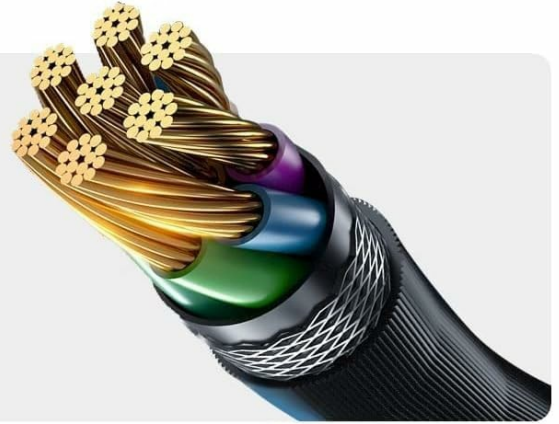
1. **Connect to Power:** Insert the USB Type A end of the charging cable into your chosen USB power source.
2. **Connect to Headphones:** Align the magnetic charging probe with the charging port on your MONODEAL DV68

Bone Conduction Headphones. The magnets will automatically snap the connector into place, ensuring a secure connection.

3. **Monitor Charging:** Observe the charging indicator on your headphones (if available) to confirm that charging has begun.
4. **Charging Completion:** Once your headphones are fully charged, disconnect the magnetic connector from the headphones and then remove the USB Type A connector from the power source.

Multi-layer Shielding

More stable



Flexible PVC Cable

Easy to roll

Prue Copper Probe

Rapid and stable conduction



Image: The magnetic charging end connects to your headphones, while the USB-A end connects to a power source.

Double Protection Reliable Quality

Ability to pass multiple bending tests



Reinforce Design



10000+ Bend Lifespan



Stable and not falling

Image: A clear view of the magnetic charging pins and the standard USB-A connector.

MAINTENANCE

- **Cleaning:** Gently wipe the cable and connectors with a dry, soft cloth to remove dust or debris. Avoid using liquids or abrasive cleaners.
- **Storage:** Store the cable in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid sharp bends or kinks in the cable to prevent internal damage. The cable is designed with a flexible PVC material for durability.



Image: The cable features multi-layer shielding for stability, flexible PVC for easy handling, and pure copper probes for efficient conduction.



Image: The cable's reinforced design provides double protection and a long bend lifespan, ensuring durability.

TROUBLESHOOTING

Headphones not charging:

- Ensure the magnetic connector is properly aligned and securely attached to the headphone's charging port.
- Verify that the USB Type A connector is fully inserted into a working USB power source.
- Try a different USB port or power source.
- **Important:** Ensure you are using a standard 5V/0.5-1A USB power source. **Do not use fast charging adapters**, as they can damage the headphones or charger.

Cable or headphones getting hot during charging:

- Immediately disconnect the charger from both the power source and the headphones.
- This indicates a potential issue with the power source or the headphones.
- **Crucial: Do not use fast charging adapters.** Using an adapter with higher voltage or current than specified (5V/0.5-1A) can cause overheating and permanent damage to your headphones.
- Contact the manufacturer of your MONODEAL DV68 headphones for further assistance if overheating persists with a standard power source.

Slow charging:

- Ensure the power source provides sufficient current (0.5-1A).
- Avoid charging through unpowered USB hubs.

WARRANTY AND SUPPORT

For any issues or questions regarding your E ECSEM Replacement Magnetic USB Charging Cable, please refer to your purchase documentation or contact E ECSEM customer support through the retailer where the product was purchased. Please provide your model number (ECSEM-DV68-USBA-60-FF) when seeking support.

