

Lamshaw DG08-H Bone Conduction Headphones Charger

Lamshaw Magnetic Charger for SANOTO DG08-H Bone Conduction Headphones User Manual

Model: DG08-H Bone Conduction Headphones Charger

INTRODUCTION

This manual provides essential instructions for the proper use and care of your Lamshaw Magnetic Replacement Charger, designed specifically for SANOTO DG08-H Bone Conduction Headphones. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

SETUP

To set up your magnetic charger, follow these simple steps:

1. **Unpack the Charger:** Carefully remove the magnetic charging cable from its packaging.
2. **Connect to Power Source:** Insert the USB-A end of the charging cable into a compatible USB power adapter (not included), a computer USB port, or a power bank. Ensure the power source provides 5 Volts output.
3. **Prepare Headphones:** Locate the charging port on your SANOTO DG08-H Bone Conduction Headphones.
4. **Magnetic Connection:** Bring the magnetic charging head close to the charging port of your headphones. The magnets will automatically align and snap into place, establishing a secure connection.



Image: The magnetic charging head automatically aligns and connects to the charging port of the SANOTO DG08-H Bone Conduction Headphones, ensuring a stable connection.

OPERATING INSTRUCTIONS

Using your Lamshaw magnetic charger is straightforward:

- **Initiate Charging:** Once the magnetic connection is established and the USB end is connected to a power source, your headphones will begin charging. Refer to your headphone's indicator lights for charging status.
- **Safe Charging:** The charger features a built-in smart IC chip and multi-protection systems to prevent over-charge, short-circuit, and temperature issues, ensuring safe and efficient charging for your device.
- **Portability:** The compact and flexible design of the charging cable makes it easy to carry. It is suitable for use at home, in the office, during travel, or in your car.

SIMPLE AND PORTABLE



Image: The charger's portable design allows for convenient use in various environments such as home, office, travel, and car.



SAFE CHARGING

Built-in smart IC and Multi-protection systems ensure safe charging



Over-Charge Protection



Short-Circuit Protection



Temperature Protection

Image: The charger incorporates a built-in smart IC and multi-protection systems to ensure safe charging, guarding against over-charge, short-circuits, and excessive temperatures.

MAINTENANCE

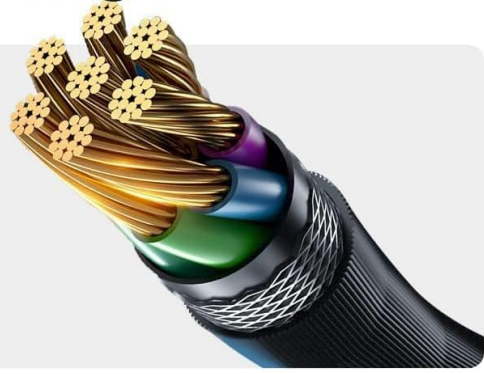
To ensure the longevity and optimal performance of your Lamshaw magnetic charger, follow these maintenance guidelines:

- **Keep Clean:** Regularly wipe the magnetic contacts and cable with a dry, soft cloth to remove dust or debris. Avoid using liquids or abrasive cleaners.
- **Proper Storage:** When not in use, store the cable in a cool, dry place. The flexible PVC cable is designed for easy rolling and storage.
- **Avoid Extreme Bending:** While the cable is designed for durability and has undergone bend tests (6000+), avoid sharp or excessive bending to prevent internal damage.
- **Inspect for Damage:** Periodically check the cable and connectors for any signs of wear, fraying, or damage. Discontinue use if any damage is observed.

Reinforced Design

Multi-layer Shielding

More stable



Flexible PVC Cable

Easy to roll

Prue Copper Probe

Rapid and stable conduction



Image: The charger features a reinforced design with multi-layer shielding for stability, a flexible PVC cable for easy handling, and pure copper probes for rapid and stable conduction.



Image: A detailed view of the magnetic connector highlights the N52 strong magnets for secure attachment and the pure copper material used for efficient power transfer.

NEVER RUPTURE

Tested cable service longer for you



Image: The cable has undergone extensive bend testing (over 6000 cycles at 180 degrees) to ensure its durability and resistance to rupture.

TROUBLESHOOTING

If you encounter issues with your charger, please refer to the following common solutions:

- **Headphones Not Charging:**

- Ensure the USB-A end is securely plugged into a working power source.
- Verify that the magnetic charging head is properly aligned and connected to your headphones. The magnets should snap firmly into place.
- Try a different USB power adapter or USB port.
- Check if your headphones are functioning correctly with their original charger (if available).

- **Slow Charging:**

- Ensure your power source provides sufficient output (5 Volts, 1 Amp recommended).
- Clean the magnetic contacts on both the charger and headphones to ensure optimal conductivity.

- **Magnetic Connection Issues:**

- Ensure there is no debris or obstruction between the magnetic contacts.
- The charger uses N52 strong magnets for a secure connection; if the connection feels weak, inspect for damage.

If problems persist, please contact customer support.

SPECIFICATIONS

Feature	Detail
Brand	Lamshaw
Compatible Models	SANOTO DG08-H Bone Conduction Headphones
Input Voltage	5 Volts
Output Voltage	5 Volts
Output Current	1 Amps
Cable Length	3.93 feet / 100 cm
Connector Type	Magnetic (to headphones), USB-A (to power source)
Protection Features	Over-Charge Protection, Short-Circuit Protection, Temperature Protection
Material	ABS+PC, Flexible PVC Cable, Pure Copper Probes

magnetic contact

Rapid and stable conduction.

ABS+PC

Durable.

Flexible PVC Cable

Easy to roll ,
convenient for storage.

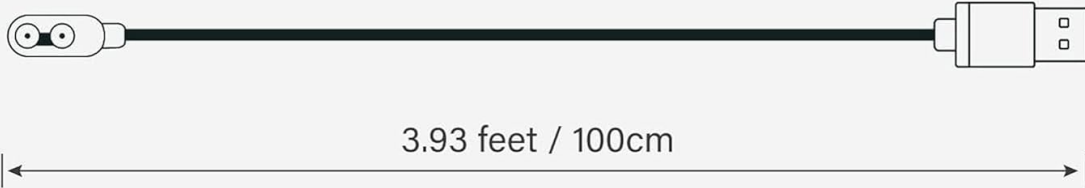


Image: This diagram illustrates the magnetic contact points, the flexible PVC cable material, and the total cable length of 3.93 feet (100 cm).

MANUFACTURER CONTACT INFORMATION

For further assistance or inquiries, please contact the manufacturer:

Manufacturer: Lamshaw

Contact Information: Lamshaw (as per product details)

Please refer to your purchase documentation or the retailer's website for specific warranty terms and conditions, as these may vary.