# Manuals+

Q & A | Deep Search | Upload

# 2-Pin Magnetic USB Charging Cable

# Generic Magnetic Charging Cable for Smartwatch EVL SB1429H User Manual

# Introduction

This manual provides essential instructions for the safe and effective use of your Generic 2-Pin Magnetic USB Charging Cable, designed for compatibility with the Smartwatch EVL SB1429H. Please read this manual thoroughly before use and retain it for future reference.

# PRODUCT OVERVIEW



Image 1: The Generic 2-Pin Magnetic USB Charging Cable, showing its coiled form and both the USB-A connector and the magnetic charging head.

The Generic Magnetic Charging Cable is a replacement USB charger featuring a 2-pin magnetic connector. It is specifically designed to provide a stable and convenient charging solution for compatible smartwatches, such as the EVL SB1429H. The magnetic design ensures easy attachment and secure connection during charging.

#### SETUP

- 1. Unpack the Cable: Carefully remove the charging cable from its packaging.
- 2. **Connect to Power Source:** Insert the USB-A end of the charging cable into a compatible USB power source. This can be a computer's USB port, a USB wall adapter (not included), or a power bank. Ensure the power source provides standard USB voltage (typically 5V).
- 3. **Prepare Smartwatch:** Ensure your smartwatch is clean and dry, especially the charging contacts, before connecting the charger.



**Image 2:** The USB-A connector and the magnetic charging head of the cable, illustrating the two main components for power connection and device charging.

# **OPERATING INSTRUCTIONS**

- 1. **Align Magnetic Connector:** Bring the magnetic charging head close to the charging contacts on the back of your Smartwatch EVL SB1429H. The magnets will automatically align and snap into place.
- 2. **Check Polarity:** The cable features magnetic poles. If the smartwatch does not begin charging immediately, gently detach the magnetic head, flip it 180 degrees, and re-attach it to the smartwatch contacts. This ensures correct polarity for charging.
- 3. **Verify Charging:** Once connected correctly, your smartwatch display should indicate that it is charging. If no charging indicator appears, refer to the Troubleshooting section.
- 4. **Charging Time:** Charging time will vary depending on the smartwatch's battery level and capacity. Avoid leaving the smartwatch connected to the charger for extended periods after it is fully charged.



Image 3: A close-up view of the 2-pin magnetic charging connector, highlighting the two contact points and the magnetic housing.

# MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to gently wipe the charging cable and magnetic contacts. Do not use liquid cleaners or abrasive materials.
- **Storage:** Store the cable in a cool, dry place away from direct sunlight and extreme temperatures. Avoid tightly coiling or bending the cable excessively to prevent damage.
- Handling: Do not pull the cable by the cord to disconnect it. Always grasp the plug or magnetic head firmly.

# **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Smartwatch not charging.	Incorrect polarity.	Detach the magnetic head, flip it 180 degrees, and re-attach.

Problem	Possible Cause	Solution
Smartwatch not charging.	Loose connection or dirty contacts.	Ensure the magnetic head is securely attached. Clean the charging contacts on both the cable and smartwatch.
Smartwatch not charging.	Faulty USB power source.	Try connecting the USB-A end to a different USB port or power adapter.
Slow charging.	Low power output from USB source.	Use a USB wall adapter with adequate power output (e.g., 5V/1A or higher).

# **SPECIFICATIONS**

• Product Type: Magnetic USB Charging Cable

• Connector Type: 2-Pin Magnetic

• USB Interface: USB-A

• Cable Length: Approximately 60 cm (23.6 inches)

• Pin Spacing: Approximately 4 mm

• Compatibility: Smartwatch EVL SB1429H and other compatible 2-pin smartwatches with 4mm pin spacing.

• Input: Standard USB 5V

# SAFETY INFORMATION

- · Keep out of reach of children.
- Do not expose the cable to water or extreme temperatures.
- Do not attempt to disassemble or modify the cable.
- Discontinue use if the cable appears damaged.

© 2024 Generic. All rights reserved. This manual is for informational purposes only.

# Related Documents - 2-Pin Magnetic USB Charging Cable



#### Noregon Off-Highway Cable Reference Guide

A comprehensive reference guide from Noregon detailing various cables for off-highway vehicle diagnostics and connectivity, including specific connectors for major manufacturers like CAT, Cummins, Volvo, Komatsu, and more. The guide also lists cable bundles for construction and ground support equipment.



#### E-Weichat EW-M23MP-XP IP68 Waterproof Connector

Specifications and installation guide for the E-Weichat EW-M23MP-XP IP68 waterproof connector, featuring rear panel mounting, multiple pin configurations, and robust construction for outdoor electrical applications.



# BS CONNECTOR M12 Female/Male Back Mount Socket (Solder, Screw M16\*1.5/PG9) Technical Specifications

Comprehensive technical details for BS CONNECTOR M12 Female and Male Back Mount Sockets, covering product parameters, electrical specifications, dimensional drawings, and wire color definitions for M16\*1.5/PG9 connectors.



#### IP68 Waterproof Connector EW-M19MP-XP by Weichat

Detailed specifications and installation guide for the Weichat EW-M19MP-XP IP68 waterproof front panel mount connector, featuring a patented self-locking design and various pin configurations.



#### DISOUR QKZ T1 Earphone Extension Cable User Manual

User manual for the DISOUR QKZ T1 earphone extension cable, detailing product overview, how to use, maintenance, care, precautions, and compatibility for audio devices.



#### Wall Box EV Charger Manual and Safety Information

This document provides comprehensive manual and safety information for the Wall Box EV Charger, including models 63 EVL-16AWR and 63 EVL-32AWR. It covers product features, charging overview, safety precautions, operation, app setup, display indicators, and maintenance.