Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Amazon Basics /
- > Amazon Basics Car DC Charger for Nintendo Switch (Model B09MHZBKHV) User Manual

Amazon Basics B09MHZBKHV

Amazon Basics Car DC Charger for Nintendo Switch

Model: B09MHZBKHV

INTRODUCTION

This manual provides instructions for the safe and effective use of your Amazon Basics Car DC Charger for Nintendo Switch. This charger is designed to power and charge your Nintendo Switch console and other compatible USB-C devices directly from your vehicle's 12V DC power outlet (cigarette lighter socket).

SAFETY INFORMATION

- Do not expose the charger to moisture, extreme temperatures, or direct sunlight.
- Do not attempt to disassemble or modify the charger. This may result in electric shock or damage to the device.
- Ensure the vehicle's 12V DC outlet is clean and free of debris before inserting the charger.
- Always unplug the charger from the vehicle's outlet when not in use or when leaving the vehicle for extended periods.
- Keep out of reach of children.
- If the charger appears damaged, discontinue use immediately.

PACKAGE CONTENTS

Verify that your package contains the following item:

• 1 x Amazon Basics Car DC Charger with integrated 6-foot USB-C cable



This image displays the Amazon Basics Car DC Charger. It features a standard car cigarette lighter plug on one end and a USB-C connector on the other, connected by a 6-foot black cable, neatly coiled.

SETUP

- 1. Locate the 12V DC power outlet (cigarette lighter socket) in your vehicle.
- 2. Insert the car adapter end of the Amazon Basics Car DC Charger firmly into the vehicle's 12V DC power outlet. Ensure it is securely seated. A small indicator light on the charger may illuminate to confirm power connection.
- 3. Connect the USB-C end of the charger cable into the USB-C port on your Nintendo Switch console or other compatible device.



This image depicts a Nintendo Switch console charging in a car's center console. The Amazon Basics Car DC Charger is plugged into the car's power outlet, and its cable connects to the Switch, demonstrating in-car use.

OPERATING INSTRUCTIONS

Once connected as described in the Setup section, your Nintendo Switch or compatible USB-C device will begin charging. The 6-foot cable provides ample length for flexible placement within most vehicles, allowing passengers in the front or rear seats to comfortably use their device while it charges.

- The charger is designed to provide optimal power for charging the Nintendo Switch.
- Charging time may vary depending on the device's battery level and whether the device is in use during charging.
- The charger is also compatible with other USB-C powered devices, such as smartphones and tablets.



This image illustrates the Amazon Basics Car DC Charger, highlighting its Type-C connector. Surrounding it are icons of compatible devices, including the Nintendo Switch, Nintendo Switch Lite, and a generic smartphone, demonstrating its versatility.

MAINTENANCE

- To clean the charger, disconnect it from both the vehicle and the device. Use a soft, dry cloth. Do not use liquid cleaners or aerosols.
- Store the charger in a cool, dry place when not in use. Avoid tangling the cable excessively to prevent damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device is not charging.	Charger not properly inserted into vehicle outlet.	Ensure the car adapter is fully inserted into the 12V DC outlet.
Device is not charging.	USB-C cable not properly connected to device.	Ensure the USB-C connector is fully inserted into your device's port.
Device is not charging.	Vehicle's 12V DC outlet is not receiving power.	Check your vehicle's fuse box for a blown fuse related to the 12V DC outlet. Consult your vehicle's manual.
Slow charging.	Device is in heavy use while charging.	Reduce device usage or turn off the device for faster charging.
Slow charging.	Cable or charger damage.	Inspect the cable and charger for any visible damage. If damaged, discontinue use.

SPECIFICATIONS

• Model: B09MHZBKHV

• Input: 12V DC (Vehicle 12V DC outlet)

• Output: Optimized for Nintendo Switch charging (specific output voltage/amperage not provided, but designed for Switch)

• Cable Length: 6 feet (approximately 1.8 meters)

• Connector Type: USB-C

• Color: Black

• Date First Available: November 24, 2021

WARRANTY AND SUPPORT

For warranty information or customer support regarding your Amazon Basics Car DC Charger, please refer to the Amazon Basics official website or contact Amazon customer service directly. Keep your purchase receipt for warranty claims.

Online Support: Visit the Amazon Basics Store

© 2023 Amazon. All rights reserved. Amazon Basics is a trademark of Amazon.com, Inc. or its affiliates.

Related Documents - B09MHZBKHV



Amazon Basics Wired USB-C Earbuds with Microphone User Manual

User manual and specifications for Amazon Basics Wired USB-C Earbuds with Microphone (Model BOCYSSF1CP, AMZ-E8090A). Includes safety, usage, and troubleshooting information.

amazon basic



Amazon Basics USB 3.1 Type-C Docking Station - Expand Connectivity

Explore the Amazon Basics USB 3.1 Type-C Docking Station, offering HDMI, VGA, Ethernet, USB-A ports, SD card reader, and 100W PD charging for enhanced laptop connectivity. Compatible with models B081TCNTTN, B081TCG3MY, B081TDPVMQ, B081TDNDZ4, B081TCG3PS.



Amazon Basics Guitar Foot Stool - User Manual, Safety & Specifications (B07WTRFSMB)

Comprehensive user manual for the Amazon Basics Guitar Foot Stool (Model B07WTRFSMB). Includes important safety warnings, cleaning instructions, product specifications, and assembly guidance.



Amazon Basics Cat6 Ethernet Cable (1000 Ft / 305m) - Product Information and Safety Guide

Comprehensive product information for the Amazon Basics Cat6 Ethernet Cable (1000 Ft / 305m). Covers intended use, critical safety precautions, environmental disposal guidelines, and feedback channels, presented in English with references to multilingual content.



Amazon Basics Dual USB-C & USB-A Flash Drive - 128GB, 256GB, 512GB | Quick Start & Specifications

Comprehensive guide for the Amazon Basics Dual USB-C and USB-A flash drive, detailing package contents, usage instructions, technical specifications, performance, file system information, FCC compliance, and disposal guidelines. Available in 128GB, 256GB, and 512GB capacities.



Amazon Basics USB-Powered Computer Speakers Quick Start Guide

This quick start guide provides essential setup, operation, and safety information for Amazon Basics USB-Powered Computer Speakers with Dynamic Sound. Covers models B07DDK3W5D, B07DDGBL5T, B07DDGBJ9N, and B07DDDTWDP.