Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- onerbl /
- > Onerbl AC-DC Adapter Instruction Manual for Shark ION Robot 725 Series (RV725N, RV725N, RV725)

onerbl AC-DC Adapter (Compatible with Shark ION Robot 725 Series: RV725N, RV725_N, RV725)

Onerbl AC-DC Adapter Instruction Manual

For Shark ION Robot 725 Series (RV725N, RV725_N, RV725)

Brand: Onerbl | Model: AC-DC Adapter

1. INTRODUCTION

This manual provides essential information for the safe and effective use of your Onerbl AC-DC Adapter. This adapter is designed as a high-quality replacement power supply for specific Shark ION Robot 725 Series robotic vacuum cleaners. It enables you to power your device or charge its battery from standard electrical outlets.

The Onerbl AC-DC Adapter converts alternating current (AC) from your wall outlet into the direct current (DC) required by your compatible Shark ION Robot vacuum cleaner. It has been tested and validated to ensure compatibility and reliable performance.

2. SAFETY INFORMATION

- **Indoor Use Only:** This adapter is intended for indoor use in dry locations. Do not expose it to rain, moisture, or extreme temperatures.
- **Proper Ventilation:** Ensure the adapter has adequate ventilation during use. Do not cover it or place it in an enclosed space where heat cannot dissipate.
- Avoid Damage: Do not use the adapter if the cord or plug is damaged. Avoid bending, twisting, or pulling the cord excessively.
- Correct Voltage: Only plug the adapter into a wall outlet with the specified voltage range (AC 100-240V).
- **Unplug When Not in Use:** Disconnect the adapter from the power outlet when not in use for extended periods.
- Keep Away from Children: Store the adapter out of reach of children.

3. PACKAGE CONTENTS

Verify that your package contains the following items:

1 x Onerbl AC-DC Adapter Unit

• 1 x AC Power Cord (for connecting to wall outlet)



Image 3.1: The Onerbl AC-DC Adapter unit shown with its detachable AC power cord and the DC output cable.

4. SETUP INSTRUCTIONS

Follow these steps to set up your Onerbl AC-DC Adapter:

- 1. **Connect the AC Power Cord:** Take the AC power cord (the cable with the two-prong plug on one end and a figure-8 connector on the other) and firmly insert the figure-8 connector into the corresponding port on the Onerbl AC-DC Adapter unit.
- 2. **Connect to Vacuum Cleaner:** Plug the DC output connector (the round barrel connector at the end of the adapter's attached cable) into the charging port of your Shark ION Robot 725 Series vacuum cleaner. Ensure a secure connection.
- 3. **Plug into Wall Outlet:** Insert the two-prong plug of the AC power cord into a standard, functional wall electrical outlet.



Image 4.1: The Onerbl AC-DC Adapter connected to a wall outlet, ready to power or charge a compatible device.

5. OPERATING INSTRUCTIONS

Once properly connected, the Onerbl AC-DC Adapter will begin to supply power to your Shark ION Robot vacuum cleaner. The adapter features an indicator light (typically blue) that illuminates when power is being supplied.

- **Charging:** If your vacuum cleaner's battery is low, the adapter will initiate the charging process. Refer to your Shark ION Robot's user manual for specific charging indicators and times.
- **Direct Power:** The adapter can also provide direct power to operate your vacuum cleaner if it supports operation while plugged in.

6. TROUBLESHOOTING

If you encounter issues with your Onerbl AC-DC Adapter, consider the following:

- No Power Indicator Light:
 - Ensure the AC power cord is securely connected to both the adapter unit and the wall outlet.
 - Verify that the wall outlet is functional by testing it with another device.

- Check for any visible damage to the adapter or cables. If damaged, discontinue use.
- Vacuum Cleaner Not Charging/Powering:
 - Confirm the DC output connector is fully inserted into the vacuum cleaner's charging port.
 - Ensure the adapter's indicator light is on, indicating it is receiving power.
 - Consult your Shark ION Robot's manual for specific charging requirements or troubleshooting steps related to the vacuum itself.
- Adapter Feels Warm: It is normal for the adapter to feel slightly warm during operation. If it becomes excessively hot or emits a burning smell, immediately unplug it from the wall outlet and discontinue use. Ensure it has proper ventilation.

7. SPECIFICATIONS

Feature	Specification
Input Voltage	AC 100-240V, 50/61Hz (Worldwide AC Input)
Output Voltage/Current	Appropriate DC output for compatible devices (e.g., 14.8V for Shark ION Robot 725 Series)
Compatible Devices	Shark ION Robot 725 Series (RV725N, RV725_N, RV725)
Protections	Over Voltage Protection, Over Heat Protection

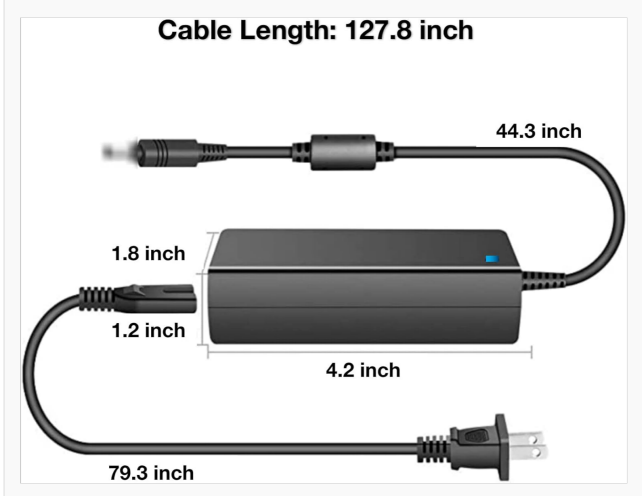


Image 7.1: Diagram illustrating the approximate dimensions of the adapter unit and cable lengths.



Image 7.2: Close-up of the detachable AC power cord, featuring a standard two-prong plug and a figure-8 connector.

8. WARRANTY AND SUPPORT

For warranty information or technical support regarding your Onerbl AC-DC Adapter, please contact the seller or manufacturer directly through your purchase platform. Keep your purchase receipt or order details handy for faster assistance.

© 2024 Onerbl. All rights reserved.

Related Documents - AC-DC Adapter (Compatible with Shark ION Robot 725 Series: RV725N, RV725_N, RV725)



Shark ION Robot RV725 Quick Start Guide: Setup and Cleaning

Get your Shark ION Robot vacuum up and running quickly with this easy-to-follow guide. Learn how to set up the charging dock, install side brushes, power up the robot, prepare your home for cleaning, and set a cleaning schedule.



Shark Al Robot VACMOP™ Wet/Dry Robot Floor Cleaner Owner's Guide (2000WD)

User manual and owner's guide for the Shark AI Robot VACMOP™ Wet/Dry Robot Floor Cleaner, model 2000WD. Contains setup, operation, safety, maintenance, and troubleshooting information.



Shark ION Robot RV850 Series Owner's Guide: Setup, Operation, and Maintenance

Your essential guide to the Shark ION Robot RV850 Series. Learn setup, remote control via app, voice commands, charging, maintenance, and troubleshooting for optimal cleaning performance.

● ○ ● ○ ●





Shark ION Robot Saugroboter RV750EU Bedienungsanleitung

Umfassende Bedienungsanleitung für den Shark ION Robot Saugroboter, Modell RV750EU. Erfahren Sie, wie Sie das Gerät einrichten, bedienen, warten und Fehler beheben. Enthält Informationen zur SharkClean App und BotBoundary Streifen.

SharkION ROBOT



Shark ION Robot AV750 Series Owner's Guide: Setup, Operation & Maintenance

Your comprehensive guide to the Shark ION Robot AV750 Series robotic vacuum. Learn setup, charging, app control, maintenance, and troubleshooting for efficient home cleaning.



Shark ION Robot Vacuum RV750NL Owner's Guide & Manual

Comprehensive owner's guide for the Shark ION Robot Vacuum RV750NL. Includes setup, operation, maintenance, troubleshooting, and warranty information for your Shark robot.