



[Manuals.plus](#) /

› [SHELIKI](#) /

› SHELIKI Recharge Base Instruction Manual for D60S and D60S MAX Robot Vacuums

SHELIKI Recharge Base for D60S/D60S MAX

SHELIKI Recharge Base Instruction Manual

For D60S and D60S MAX LiDAR Navigation Smart Vacuuming and Mopping Robots

PRODUCT OVERVIEW

This document provides instructions for the SHELIKI Replacement Recharge Base, designed for use with SHELIKI D60S and D60S MAX LiDAR Navigation Smart Vacuuming and Mopping Robots. This base serves as the charging station for your robot vacuum, ensuring it is always ready for operation.



Image 1: The SHELIKI Replacement Recharge Base. This image displays the sleek, black charging station with its charging contacts visible.

COMPATIBILITY

The SHELIKI Replacement Recharge Base is specifically designed to be compatible with the following robot vacuum models:

- SHELIKI D60S LiDAR Navigation Smart Vacuuming and Mopping Robot
- SHELIKI D60S MAX LiDAR Navigation Smart Vacuuming and Mopping Robot

Applicable Models

Replacement **Recharge Base** for SHELIKI are compatible with **D60S/D60S MAX** Robot Vacuum models



Image 2: Applicable Models. This image shows the SHELIKI Recharge Base alongside three different SHELIKI robot vacuum models (D60S and D60S MAX variants), illustrating its compatibility.

SETUP INSTRUCTIONS

- 1. Choose a Location:** Select a flat, hard surface against a wall. Ensure there is at least 0.5 meters (1.6 feet) of clear space on either side of the base and 1.5 meters (4.9 feet) in front of it. Avoid areas with direct sunlight or where the robot might get stuck.
- 2. Connect Power:** Plug the power adapter (not included with the replacement base, use the original) into the recharge base and then into a wall outlet. Ensure the power cord is neatly tucked away to prevent entanglement.
- 3. Placement:** Place the recharge base firmly against the wall. The indicator light on the base should illuminate, indicating it is powered on and ready.
- 4. Initial Charging:** Place your D60S or D60S MAX robot vacuum onto the recharge base, aligning its charging contacts with those on the base. The robot will begin charging automatically. Ensure the robot is fully charged before its first use.

OPERATING THE RECHARGE BASE

The recharge base operates automatically once properly set up. Its primary functions are:

- **Automatic Return:** When the robot vacuum's battery is low, it will automatically navigate back to the recharge base to charge.
- **Charging:** The base provides power to recharge the robot's battery. The robot's display or app will indicate its charging status.
- **Docking Point:** Serves as the home base for the robot when not in operation.

Ensure the area around the recharge base remains clear of obstacles to allow the robot to dock successfully.

MAINTENANCE

Regular maintenance of the recharge base ensures optimal performance and longevity.

1. **Clean Charging Contacts:** Periodically wipe the metal charging contacts on the base and on the robot with a clean, dry cloth. This prevents dust and debris buildup that could interfere with charging.
2. **Keep Area Clear:** Ensure the area around the base is free from dust, debris, and obstructions.
3. **Power Cord Inspection:** Regularly check the power cord for any signs of damage. If damaged, discontinue use and replace the power adapter.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Robot does not return to base.	Base is obstructed, not powered, or robot is too far.	Ensure base is powered and clear. Manually place robot on base to confirm charging.
Robot does not charge on base.	Dirty charging contacts, power issue, or improper alignment.	Clean charging contacts on both robot and base. Check power connection. Realign robot.
Base indicator light is off.	No power supply.	Check if the power adapter is securely plugged into the base and the wall outlet. Ensure the outlet is functional.

SPECIFICATIONS

Feature	Detail
Brand	SHELIKI
Product Type	Replacement Recharge Base
Compatible Models	SHELIKI D60S, SHELIKI D60S MAX LiDAR Navigation Smart Vacuuming and Mopping Robots
Color	Black
Product Dimensions (L x W x H)	7.09" x 4.33" x 3.35"
Item Weight	14.5 ounces

Feature	Detail
Manufacturer	SHELIKI
Date First Available	March 15, 2025

WARRANTY AND SUPPORT

Specific warranty information for this replacement recharge base is not provided in the product details. Please refer to the original documentation that came with your SHELIKI D60S or D60S MAX robot vacuum for warranty terms and conditions, or contact SHELIKI customer support directly.

For technical support or inquiries, please visit the official SHELIKI website or contact their customer service department. Contact details are typically found in the user manual of your robot vacuum or on the manufacturer's website.