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› SHELIKI D60S Robot Vacuum and Mop User Manual

SHELIKI D60S

SHELIKI D60S Robot Vacuum and Mop User Manual

Model: D60S-Laser Style

INTRODUCTION

The SHELIKI D60S Robot Vacuum and Mop is an advanced cleaning device designed to efficiently maintain the cleanliness of your home. Featuring 360° LiDAR Smart Navigation, powerful 4000Pa suction, and versatile cleaning modes, it offers a comprehensive solution for various floor types and cleaning needs. This manual provides essential information for setup, operation, maintenance, and troubleshooting to ensure optimal performance of your device.

Key features include:

- 360° LiDAR Smart Navigation for precise mapping and efficient cleaning paths.
- Smart Cleaning Customization with 6 specialized modes and exclusion zones.
- Powerful 4000Pa Suction with Quiet, Standard, and Max modes.
- Ultra-Quiet 45dB Night Mode and adaptive navigation over thresholds.
- Smart App/Voice/Remote Control compatibility (2.4G Wi-Fi required).

PACKAGE CONTENTS

Before starting, please ensure all items are present in the package:

- Robot Vacuum
- Charging Station
- 2-in-1 Dust & Water Bin
- User Manual
- Mop Board & Cloth
- Side Brush (4 pieces)
- HEPA Filter (2 pieces)
- Cleaning Brush



Image: All components included in the SHELIKI D60S Robot Vacuum package.

SETUP

1. Charging Station Placement

Place the charging station against a wall in an open, uncluttered area. Ensure there is at least 0.5 meters (1.6 feet) of clear space on both sides and 1.5 meters (4.9 feet) in front of the station for the robot to easily dock.



Image: The SHELIKI D60S robot vacuum with its charging station and mobile app interface.

2. Initial Charge

Before first use, fully charge the robot vacuum. Place the robot on the charging station, ensuring the charging contacts align. The indicator lights on the robot will show charging status. A full charge typically takes several hours.



**A great gift for family, lover, friends and partners
Empowering Your Smart Life !**

Image: The robot vacuum automatically returns to its charging station when battery is low and resumes cleaning when charged.

3. App Connection (2.4G Wi-Fi Required)

Download the Tuya Smart App from your mobile app store. Follow the in-app instructions to connect your SHELIKI D60S to your home's 2.4G Wi-Fi network. This enables smart control features, including scheduling, mode selection, and map management.



Image: The Tuya Smart App interface for controlling the SHELIKI D60S robot vacuum, showing map and cleaning options.

OPERATING INSTRUCTIONS

1. Cleaning Modes

The D60S offers multiple cleaning modes to suit different needs:

- **Zigzag:** Standard systematic cleaning.
- **Auto:** Automatically adjusts cleaning based on environment.
- **Edge:** Cleans along walls and furniture edges.
- **Spot:** Concentrated cleaning in a specific small area.
- **Scheduled:** Set specific times for cleaning via the app.
- **Manual:** Control the robot's movement directly via the app.

3-IN-1 Sweep Vacuum and Mop

Adjustable Mopping Intensity



350 ML
WATER TANK



250 ML
DUST BIN



99% EFFECTIVE
CLEANING



Image: Illustrates the 4000Pa suction power of the SHELIKI D60S robot vacuum, with different power levels (Quiet, Standard, Powerful).

2. Suction Power Adjustment

Adjust suction power via the app:

- **Quiet (1300Pa):** For light cleaning and minimal noise, ideal for nighttime.
- **Standard (2500Pa):** For daily maintenance.
- **Max (4000Pa):** For deep cleaning high-traffic areas or stubborn debris.



Image: The SHELIKI D60S robot vacuum operating quietly at 45dB, suitable for use while sleeping.

3. Mopping Function

The D60S features a mopping function. Fill the water tank and attach the mop cloth. Adjust water flow volume via the Tuya Smart App for different floor types and cleaning intensity.

360° Lidar Navigation with SLAM Technology

Accurate scanning and mapping

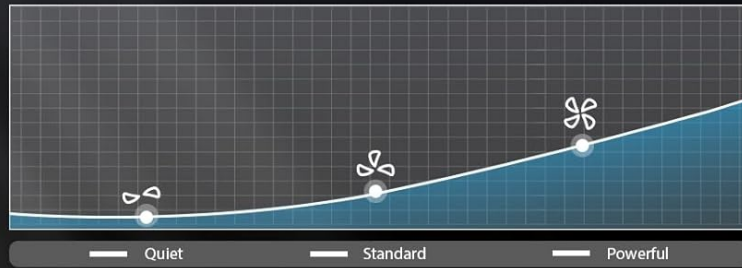


Image: The SHELIKI D60S robot vacuum demonstrating its 3-in-1 sweep, vacuum, and mop capabilities with adjustable mopping intensity.

4. LiDAR Navigation and Mapping

The robot uses LiDAR technology to scan and create precise 2D floor plans of your home. It can save up to 5 maps, allowing for multi-floor use. Use the app to define specific cleaning areas, no-go zones, and virtual walls.

Compatible with multiple home scenarios



4000Pa

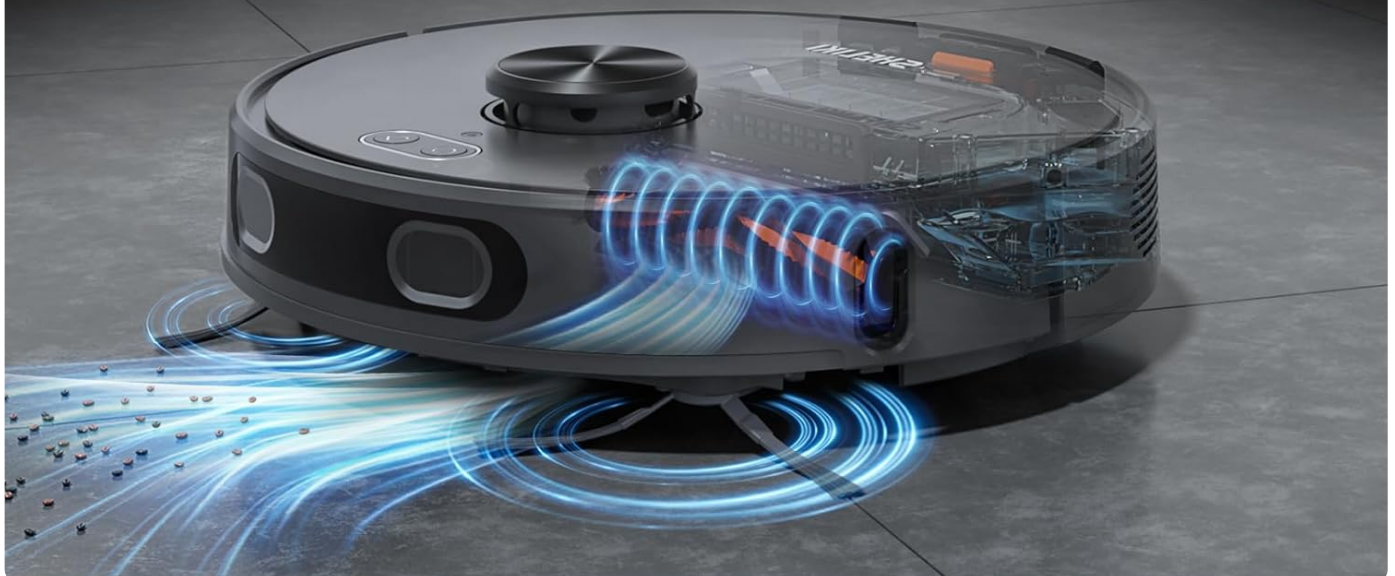


Image: The SHELIKI D60S robot vacuum utilizing 360° LiDAR Navigation with SLAM technology for accurate scanning and mapping of its environment.

D60S What's in the Box

- Robot Vacuum
- Charging station
- 2-in-1 Dust & Water Bin
- User Manual
- Mop Board & Cloth
- Side Brush*4
- HEPA Filter*2
- Cleaning Brush



Image: Demonstrates multi-floor mapping, setting no-go zones, and scheduled cleanup features available through the app.

MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your robot vacuum.

1. Emptying the Dust Bin

Empty the 250ml dust bin after each cleaning cycle, especially if you have pets or high traffic. Press the release button to remove the bin, open it, and discard collected debris. Clean the interior of the bin with a dry cloth.

2. Cleaning Filters

The HEPA filter should be cleaned regularly (e.g., weekly) using the provided cleaning brush. Replace filters every 3-6 months, or more frequently depending on usage. Do not wash the HEPA filter with water.

3. Cleaning Side Brushes and Main Brush

Remove any tangled hair or debris from the side brushes and main brush. Use the cleaning tool with the razor blade to cut and remove hair from the main brush. Reinstall brushes securely.

4. Cleaning Sensors and Charging Contacts

Wipe the anti-drop sensors, anti-collision sensors, and charging contacts on both the robot and the charging station with a clean, dry cloth to ensure proper function.

5. Mopping Cloth and Water Tank

After mopping, remove and wash the mop cloth. Empty any remaining water from the water tank and allow it to air dry to prevent mold or odors.

TROUBLESHOOTING

If you encounter issues with your SHELIKI D60S, refer to the common problems and solutions below:

Problem	Possible Cause	Solution
Robot does not turn on or charge.	Battery not connected, charging contacts dirty, power adapter not connected.	Ensure battery is properly installed. Clean charging contacts on robot and station. Verify power adapter is securely plugged in.
Robot cannot connect to Wi-Fi/App.	Incorrect Wi-Fi band (only 2.4G supported), incorrect password, weak signal.	Ensure your router is broadcasting a 2.4G Wi-Fi signal. Double-check Wi-Fi password. Move robot closer to the router during setup. Restart robot and router.
Poor cleaning performance.	Dust bin full, filters clogged, brushes tangled, suction mode too low.	Empty dust bin. Clean or replace filters. Remove tangled hair from brushes. Increase suction power via the app.
Robot gets stuck frequently.	Obstacles (cords, small items), dark surfaces (false drops), uneven terrain.	Clear obstacles from the cleaning path. Use no-go zones for problematic areas. Ensure sufficient lighting for navigation on dark floors.
Robot makes unusual noises.	Debris caught in brushes or wheels, fan obstruction.	Inspect and clean main brush, side brushes, and wheels for foreign objects. Check for any obstructions in the suction path.

SPECIFICATIONS

Feature	Detail
Brand	SHELIKI
Model Name	D60S
Item Model Number	D60S-Laser Style
Color	Gray
Product Dimensions	13"L x 17.5"W x 5.11"H
Item Weight	10.41 pounds
Suction Power	Up to 4000Pa
Navigation Type	360° LiDAR Smart Navigation
Dust Bin Capacity	250ml (from image)
Water Tank Capacity	350ml (from image)
Battery Life	150 minutes
Connectivity	2.4G Wi-Fi, App Control, Alexa, Google Assistant
Noise Level	45dB (Quiet Mode)

WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the contact details provided in your product packaging or visit the official SHELIKI website. Keep your purchase receipt as proof of purchase for warranty claims.

You may also find additional support and FAQs on the SHELIKI store page on Amazon [SHELIKI Store](#)

