Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ECOVACS /
- ECOVACS DEEBOT D35 Robotic Vacuum Cleaner User Manual

ECOVACS DEEBOT D35

ECOVACS DEEBOT D35 Robotic Vacuum Cleaner User Manual

Model: DEEBOT D35

1. Introduction

This manual provides essential instructions for the safe operation, maintenance, and troubleshooting of your ECOVACS DEEBOT D35 Bare-Floor Cleaning Robot. The DEEBOT D35 is designed to efficiently clean bare floors with its direct suction system and low-profile design, allowing it to navigate under most furniture.

2. IMPORTANT SAFETY INSTRUCTIONS

Before using this appliance, please read all instructions thoroughly. Retain this manual for future reference.

- Ensure the power voltage matches the rating label on the charging dock.
- Do not operate the DEEBOT D35 in wet conditions or near water.
- Keep hair, loose clothing, fingers, and all parts of the body away from openings and moving parts.
- Do not pick up large objects, sharp objects, or burning/smoking materials.
- · Supervise children and pets when the robot is operating.
- · Only use manufacturer-specified attachments and accessories.
- Unplug the charging dock when not in use and before cleaning.
- Do not use the robot on high-pile carpets. It is designed for bare floors.
- The anti-drop technology helps prevent falls, but always ensure clear pathways near stairs or elevated surfaces.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- ECOVACS DEEBOT D35 Robotic Vacuum Cleaner
- Charging Dock
- Power Adapter
- Side Brushes (2 pairs)
- High-Efficiency Filter (pre-installed)

4. PRODUCT OVERVIEW

4.1 Top View



Figure 1: Top view of the DEEBOT D35, showing the main power/start button and the red textured cover.

The top of the DEEBOT D35 features a prominent start/pause button, allowing for easy initiation or suspension of cleaning cycles. The sleek design includes a durable red cover.

4.2 Bottom View



Figure 2: Bottom view of the DEEBOT D35, illustrating the side brushes, drive wheels, and suction inlet.

The underside of the DEEBOT D35 houses the essential cleaning components, including two rotating side brushes for edge cleaning, large drive wheels for navigation, and the direct suction inlet for efficient debris collection. Anti-drop sensors are also located here.

4.3 Low Profile Design



Figure 3: The DEEBOT D35 demonstrating its ability to clean under low-clearance furniture like sofas.

With a height of less than 2.5 inches, the DEEBOT D35 is designed to easily maneuver under most furniture, beds, and cabinets, ensuring thorough cleaning in hard-to-reach areas.



Figure 4: The DEEBOT D35 navigating and cleaning beneath a kitchen cabinet.

Its compact form factor allows it to access spaces where traditional vacuums cannot, effectively removing dust and debris from hidden areas.

4.4 Anti-Drop Technology



Figure 5: Illustration of the DEEBOT D35's anti-drop sensors detecting a drop-off, preventing falls.

The DEEBOT D35 is equipped with advanced anti-drop sensors that detect edges and stairs, preventing the robot from falling. This ensures safe operation around multi-level environments.

5. SETUP

5.1 Unpacking and Charging Dock Placement

- 1. Carefully remove the DEEBOT D35 and all accessories from the packaging.
- 2. Place the charging dock against a wall in an open, uncluttered area. Ensure there is at least 0.5 meters (1.6 feet) of clear space on either side and 1.5 meters (4.9 feet) in front of the dock.
- 3. Connect the power adapter to the charging dock and plug the other end into a wall outlet. Ensure the indicator light on the charging dock illuminates.

5.2 Installing Side Brushes

- 1. Turn the DEEBOT D35 upside down.
- 2. Match the color of the side brushes to the corresponding slots on the bottom of the robot (e.g., red brush to red slot).
- 3. Press each brush down until it clicks into place.

5.3 Initial Charge

- 1. Place the DEEBOT D35 onto the charging dock, ensuring the charging contacts on the robot align with those on the dock.
- 2. Allow the robot to charge completely before its first use. This typically takes 3-4 hours. The indicator light on the robot will change to solid green when fully charged.

6. OPERATING INSTRUCTIONS

6.1 Preparing the Cleaning Area

- · Remove any large obstacles, loose cables, or small items from the floor that could entangle the robot.
- Ensure doors to areas you want cleaned are open, and doors to areas you want to avoid are closed.

6.2 Starting a Cleaning Cycle

- 1. Press the main power/start button on the top of the DEEBOT D35. The robot will begin cleaning in Auto mode.
- 2. To pause cleaning, press the button again. To resume, press it once more.
- 3. To send the robot back to its charging dock, press and hold the main button for 3 seconds.

6.3 Cleaning Performance



Figure 6: The DEEBOT D35 operating on a bare floor, effectively collecting debris.

The DEEBOT D35 utilizes direct suction for tangle-free vacuuming, making it ideal for pet hair and fine debris on bare floors. Its intelligent navigation allows it to cover your floor area efficiently.

7. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your DEEBOT D35.

7.1 Cleaning the Dustbin and Filter

- 1. Open the top cover of the DEEBOT D35.
- 2. Remove the dustbin by pulling it upwards.
- 3. Empty the dustbin contents into a trash receptacle.
- 4. Remove the high-efficiency filter from the dustbin. Tap it gently to remove dust. Do not wash the filter with water.
- 5. Rinse the dustbin with water if necessary, ensuring it is completely dry before reinserting.

6. Reinstall the filter and dustbin, then close the top cover.

7.2 Cleaning the Side Brushes

- 1. Turn the DEEBOT D35 upside down.
- 2. Gently pull the side brushes upwards to remove them.
- 3. Remove any hair or debris tangled around the brushes. You may use a small brush or a pair of scissors.
- 4. Reattach the side brushes, ensuring they click into place.

7.3 Cleaning the Sensors and Charging Contacts

- Wipe the anti-drop sensors (located on the bottom of the robot) and the charging contacts (on both the robot and the charging dock) with a clean, dry cloth.
- Ensure these components are free of dust and debris for proper operation.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
DEEBOT does not start.	Low battery; Main power switch off.	Charge the robot fully; Ensure the main power switch (usually on the side or bottom) is in the 'ON' position.
DEEBOT gets stuck frequently.	Obstacles (cables, rugs); High-centered on uneven surfaces.	Clear the cleaning area of loose items. The D35 is designed for bare floors and may struggle with significant height differences or thick rugs.
Poor cleaning performance.	Full dustbin; Clogged filter; Worn side brushes.	Empty the dustbin; Clean or replace the filter; Clean or replace side brushes.
DEEBOT does not return to charging dock.	Charging dock obstructed; Robot too far from dock; Charging contacts dirty.	Ensure clear space around the charging dock; Manually place the robot near the dock; Clean charging contacts on both robot and dock.
Short battery life.	Battery degradation over time.	Battery life naturally decreases with usage. Consider replacing the battery if performance is significantly reduced. Contact customer support for replacement options.

9. SPECIFICATIONS

Brand: ECOVACS

Model: DEEBOT D35

Form Factor: Robotic

Color: Red

Special Feature: Filter

Power Source: Battery Powered

Item Weight: 2 kg 220 g

Item Dimensions (LxWxH): 30.5 x 30.5 x 6.4 Centimeters

Manufacturer: Ecovacs Robotics, Inc

UPC: 857440004439

10. WARRANTY AND SUPPORT

The ECOVACS DEEBOT D35 typically comes with a **1 Year Warranty** from the date of purchase. Please refer to your purchase documentation or the official ECOVACS website for detailed warranty terms and conditions.

For technical support, replacement parts, or warranty claims, please contact ECOVACS customer service through their official website or the contact information provided with your product packaging.

You can visit the official ECOVACS store for more information: ECOVACS Store

© 2023 ECOVACS Robotics, Inc. All rights reserved.

Related Documents - DEEBOT D35

	ECOVACS DEEBOT XI TURBO Instruction Manual Your guide to the ECOVACS DEEBOT XI TURBO robot vacuum cleaner. Learn about setup, operation, safety, maintenance, and troubleshooting for efficient home cleaning.
The Foot Clarify Root BY Clarify The Control FLOOR CLARING WITH GLANFFINE CONTROL BY CLARING THE CO	ECOVACS DEEBOT M88 Robotic Floor Cleaner: Efficient Cleaning with Smartphone Control Discover the ECOVACS DEEBOT M88, an efficient robotic floor cleaning robot featuring SMART MOVE technology, smartphone control via the ECOVACS APP, and powerful MAX mode suction for a spotless home. Learn about its advanced cleaning features, multiple modes, and intelligent technologies.
Company Comp	ECOVACS DEEBOT U2 Series Instruction Manual - User Guide Official instruction manual for the ECOVACS DEEBOT U2 Series robotic vacuum cleaner. Learn about setup, operation, maintenance, safety, and troubleshooting.
GCOVACE DEED'T 800 Gorden DEED'T 800 Gorden	ECOVACS DEEBOT U2 Series Instruction Manual User manual for the ECOVACS DEEBOT U2 Series robotic vacuum cleaner. This guide provides detailed instructions on setup, operation, maintenance, troubleshooting, and safety for your DEEBOT U2 Series robot vacuum.
SCOVACS DESCOTOR AND THE CONTRACT OF THE CON	ECOVACS DEEBOT N8 Instruction Manual: Setup, Operation & Maintenance Comprehensive instruction manual for the ECOVACS DEEBOT N8 robotic vacuum cleaner. Learn about setup, smart navigation, OZMO mopping system, app control, safety guidelines, and regular maintenance for optimal performance.
GEROT RING PROPLUS DEEROT RING PROPLUS DEEROT RING PROPLUS Individus Minusi	ECOVACS DEEBOT N20 PRO PLUS Instruction Manual: Setup, Operation, and Maintenance This instruction manual provides comprehensive guidance for the ECOVACS DEEBOT N20 PRO PLUS robot vacuum, covering setup, operation, safety precautions, maintenance, and troubleshooting for optimal cleaning performance.