

[manuals.plus](#) /

› [ECOVACS](#) /

› [ECOVACS DEEBOT X1 PLUS Robotic Vacuum Cleaner User Manual](#)

ECOVACS X1 PLUS

ECOVACS DEEBOT X1 PLUS Robotic Vacuum Cleaner User Manual

Model: X1 PLUS | Brand: ECOVACS

1. INTRODUCTION

The ECOVACS DEEBOT X1 PLUS is an advanced robotic vacuum cleaner designed to provide a comprehensive and hands-free cleaning experience. This device integrates powerful vacuuming with an oscillating mopping system, intelligent navigation, and voice assistance to maintain a clean home environment. This manual provides essential information for setting up, operating, and maintaining your DEEBOT X1 PLUS.

2. WHAT'S IN THE Box

Verify that all components are present in the package:

- DEEBOT Robotic Vacuum Cleaner (1)
- Auto Empty Station (1)
- Mopping Pad (1)
- Power Cord (1)
- Side Brush (1)
- Disposable Dust Bag (2)
- User Manual (1)



Image: All components included with the ECOVACS DEEBOT X1 PLUS, including the robotic vacuum, auto empty station, mop pad, power cord, side brush, and disposable dust bags.

3. SETUP

Follow these steps to prepare your DEEBOT X1 PLUS for its first use:

- 1. Place the Auto Empty Station:** Select a location for the Auto Empty Station against a wall, ensuring there is adequate space around it (approximately 0.5 meters to the sides and 1.5 meters in front). Ensure the area is free from clutter, heat sources, and water.
- 2. Connect to Power:** Plug the power cord into the Auto Empty Station and then into a wall outlet. Ensure the station is receiving power.
- 3. Charge the DEEBOT:** Place the DEEBOT onto the charging contacts of the Auto Empty Station. The robot will automatically begin charging. Allow it to fully charge before the first use.
- 4. Download the ECOVACS HOME App:** Scan the QR code in the quick start guide or search for 'ECOVACS HOME' in your app store to download and install the application.
- 5. Connect to Wi-Fi:** Follow the in-app instructions to connect your DEEBOT to your home Wi-Fi network. This enables smart control features.
- 6. Install Mop Pads:** If you intend to use the mopping function, attach the mopping pad to the bottom of the DEEBOT as instructed in the app or quick start guide.



Image: The Auto Empty Station with dimensions, showing the recommended clear space for optimal operation and docking.

4. KEY FEATURES

The DEEBOT X1 PLUS is equipped with several advanced features for superior cleaning:

4.1 Auto Empty Station

The Auto Empty Station automatically empties the DEEBOT's dustbin into a 3.2L disposable dust bag, providing up to 60 days of hands-free dust management. This eliminates the need for frequent manual emptying.



Image: The Auto Empty Station highlighting the 3.2L disposable dust bag and the 'up to 60 days hands-free' feature.

4.2 4-Stage Deep Cleaning System

Experience uncompromising cleaning performance with 5000Pa suction power and the OZMO Pro 3.0 Oscillating Mopping System. This system effectively picks up dirt, debris, and pet hair from both hard floors and carpets, and scrubs away stubborn stains.



Image: Diagram illustrating the 4-Stage Deep Cleaning System, showing sweeping, rolling, 5000Pa suction, and oscillating mopping.

4.3 AIVI 3D Obstacle Avoidance & TrueMapping 2.0

Powered by advanced AIVI 3D technology, the DEEBOT X1 PLUS can identify and recognize common household obstacles and furniture, working effectively even in low-light settings. Upgraded TrueMapping 2.0 technology ensures precise navigation and mapping of your home.

Upgraded Intelligence-AIVI 3D Obstacle Aviodance

- Identify and recognize common household obstacles and furniture.
- Works even in the dark.



*DEEBOT X1 Family is the first RVC in the industry, certified by TÜV Rheinland for both of the hardware and software

Image: Close-up of the DEEBOT X1 PLUS showcasing AIVI 3D and TrueDetect 3D 2.0 sensors for obstacle avoidance.

4.4 YIKO Voice Assistant

Control your DEEBOT with natural voice commands using the built-in YIKO Voice Assistant. Simply activate your robot with