



DEEBOT 0ZM0[950]

Features

Multi-floor Mapping Smart Navi™ 3.0 OZMO™ Mopping Technology Carpet Detection

New DEEBOT. Nothing Missed.

No more compromises thanks to intelligent navigation and strong suction power

DEEBOT 0ZM0[450]

The DEEBOT OZMO 950 combines the mobility of a conventional robotic vacuum cleaner with the suction power of a standard cordless vacuum cleaner.* It has three suction levels so that you can set the right suction power for every cleaning task and floor type. Thanks to the new, powerful motor and long battery life, it can also vacuum and mop large living areas in one go. The improved navigation technology not only maps and scans the room better, but now also makes it possible for the first time to store information for several floor levels.**

DEEBOT

FEATURES

Multi-floor mapping



Ability to scan and store multiple maps of different levels of your home. The robot will customize its clean once identifying which map it is in. You can also customize where you'd like the robot to clean in each map.

Smart Navi[™] 3.0 mapping and navigation technology



With the latest Smart Navi ™ 3.0 mapping and navigation technology, the DEEBOT OZMO 920 can scan your home, create a map of it and display it in detail on your smartphone. So you can easily determine which rooms should be cleaned and when. Do you have more than one floor level to clean? No problem! The improved navigation technology even allows you to store information for multiple floors levels.**

OZMO™ mopping technology



With the OZMO $^{\text{TM}}$ mopping system, the robot can vacuum and mop in one go. The innovative technology allows you to adjust the level of dampness to each type of flooring – conveniently by app.

Automatic carpet detection



Your robotic vacuum cleaner and mop is suitable for hard floors and carpets. It detects carpets and automatically increases its power for more thorough cleaning. The DEEBOT automatically avoids carpets when mopping and only mops the hard floors.

- * Tested by ECOVACS under standard laboratory conditions
- ** Compared to the DEEBOT OZMO 930

Intelligent Technology



Easy to use. Easy to maintain.



Daily time scheduling - area specific



Automatic charging



Obstacle detection



Stair safety technology

Key Specification

Noise Level Approx. 66 dB
Charing Time Approx. 5 hrs.
Battery Li-ion, 5200 mAh
Max Working Time Approx. 200 min.
Dust Bin Size 430 ml
Doorsill Crossing Approx. 2.0 cm

What's in The Box

- Robotic vacuum cleaner
 DEEBOT OZMO 950
- 1 Charging dock
- 4 Side brushes
- 1 Direct suction attachment
- 1 Reservoir

Weight

- 2 Cleaning cloth
- 1 Cleaning plate

- 2 High efficiency filter
- 1 Cleaning tool
- 1 User manual

4,4 kg

Technical Specifications

Name DEEBOT OZMO 950

Dimension of the robot $350 \times 350 \times 93 \text{ mm}$

Product Packaging Weight 5,9 kg

Product Packaging Dimension 404 x 415 x 170 mm

Packing weight (1 in 1) 6,4 kg

Packing dimension (1 in 1) 416 x 180 x 427 mm
FAN FU 6943757612796

Technical and design specifications may be changed in the course of continuous product improvement. Product testing is performed under standard lab conditions. Actual performance may vary. All images shown are for illustration purpose only and may slightly differ from the actual product.