



DEEBOT 130C Gen2

ALL-NEW ROBOTIC VACUUM CLEANER WITH UPGRATED ZEROTANGLE 3.0



ZeroTangle 3.0 Anti-Tangle Technology

Free of hair-entanglement for both brushes:

Featuring an upgraded ARClean Anti-Tangle Side Brush and advanced Cyclone-Directed Anti-Tangle Main Brush, users can really enjoy an efficient suction, easy maintenance, and immaculate floors.

The golden spiral design of side brush, combined with a single-prong dual-cluster and inward-curved bristles, effectively prevents hair tangling while enhancing the side brush's cleaning performance. Additionally, the iconic Triple-V anti-tangle structure actively untangle the hair from the main brush to keep the collection of hair quick and smooth.



Unrivaled Cleaning Performance

Strategic cleaning for next-level vacuuming and mopping. :

Combined with 25,000Pa suction power and strong airflow, the T30C deep cleans carpets with ease, aided by Carpet Cleaning Strategy and Auto-Lift Mopping. It effectively tackles carpet cleaning challenges, especially for families with multiple carpets. TruEdge 2.0 ensures thorough edge cleaning, while OZMO Turbo 2.0 elevates mopping performance for spotless results on various surfaces.



OMNI Station with Automatic Self-Cleaning

Compact but powerful station to further free up your hands:

The DEEBOT T30C features an all-in-one OMNI Station that offers enhanced functionality for a truly hands-free experience. Its core capabilities include automatic self-cleaning, which eliminates the need for manual maintenance and significantly reduces user effort, along with a comprehensive range of automated maintenance features. These include Auto-Empty, 75°C Hot Water Mop-Washing, Hot Air Drying at 45°C, Auto Cleaning Solution Dispensing, Auto Small-Tank Refill, Off-Peak Charging, and a 4L water tank. The OMNI station is designed to fully automate the cleaning process, allowing users to enjoy a more convenient and efficient cleaning routine without any manual involvement.



Intelligent Path Planning

Finds Its Path, Avoids Obstacles, Worry-Free:

The DEEBOT T30C enhances cleaning efficiency and navigation through advanced technology. TrueMapping 2.0 enables the robot to generate precise maps of the environment. With features like Quick Mapping, Path Planning, Multi-level Maps and Safe on stairs, it improves obstacle avoidance and optimize cleaning paths, ensuring comprehensive coverage of areas. Additionally, TrueDetect enhances surface recognition capabilities using structured light technology, ensuring the protection of home surroundings while enhancing the actual cleaning coverage on the floor.

DEEBOT 130C Gen2

Key Technologies

Cleanliness

- OZMO Turbo 2.0
- ZeroTangle 3.0
 Anti-tangle Technology,
 also for Side Brush
- 25000Pa Suction Power
- Professional Carpet Care

Intelligence

- TruEdge 2.0
- TrueDetect
- Auto-Lift Mopping 9mm
- Spot Cleaning

Convenience

- 45°C Hot Air Drying, 75°C Hot Water Mop Washing
- 20mm Threshold Crossing
- Omni Station: Auto-Empty, Auto-Wash, Auto-Dry, Auto-Refill, Auto Cleaning Dosage
- Smart Home Compatibility

ID Pictures

















Specification

DEEBOT T30C Gen2 BLACK EU /WHITE EU

Battery Li-lon, 5200 mAh, 69.12 Wh

SRP 699€ Charging Time 5 h

Dimension with product packaging 59 * 38 *40.5 cm

Dimension of Robot 35.3 * 35.2 *10 cm

Dimension of Station 35 * 47.7 *53.3 cm

Dust Bag (Station)3 LDust Container260 mlNavigation TypeLDSNoise level Robot (vacuum & mop)64.6 dBA

Obstacle Avoidance Single-Line Structured Light

Runtime (Sweep&Mop) Std. 180 min

Suction Power 20000 Pa

Watertank size – Station 4L(clean) / 4L(dirty)

Watertank size - Robot 55 ml

Working voltage (V) Robot 14.4 V

Rated Power (W) Robot 22~35W

Weight w/o packaging kg 11.6

Weight Net Kg 11.6

Weight with product packaging kg 15.8

EAN 6970135037513 (BLACK) / 6970135037506 (WHITE)

What is in the box?

Robot (pcs)	1
OMNI station	1
Station Pad (pcs)	1
Power cord (pcs)	1
User Manual (pcs)	1
Mopping pad plate (pcs)	2
Washable Mopping Pad (pcs)	2
Side brush (pcs)	1
Rubber Main Brush & Main Brush Cover (pcs)	1
Filter (pcs)	1
Dust Bag (pcs)	1
Water Container (pcs)	1
Sewege Container (pcs)	1