

[manuals.plus](#) /

› [EVERYBOT](#) /

› [EVERYBOT Three-Spin Robot Mop TS300 Instruction Manual](#)

EVERYBOT TS300

EVERYBOT Three-Spin Robot Mop TS300 Instruction Manual

Model: TS300 | Brand: EVERYBOT

1. INTRODUCTION

Thank you for choosing the EVERYBOT Three-Spin Robot Mop. This manual provides essential information for the safe and efficient operation of your device. Please read it thoroughly before use and retain it for future reference.



Figure 1: EVERYBOT Three-Spin Robot Mop TS300

2. WHAT'S IN THE BOX

Verify that all components are present upon unboxing:

- EVERYBOT Three-Spin Robot Mop
- Charging Cradle
- Remote Control
- Power Adapter
- Mother-Yarn Mop Pads (for intensive mopping)
- Microfiber Mop Pads (for fine dust and polishing)
- Water Tank
- User Manual

3. SETUP

3.1 Charging the Device

1. Place the charging cradle against a wall in an open area.
2. Connect the power adapter to the charging cradle and a power outlet.
3. Align the robot mop with the charging cradle. The device will automatically dock and begin charging. The battery indicator lights will illuminate.

3.2 Preparing Mop Pads

1. Select the appropriate mop pads (Mother-Yarn for intensive cleaning, Microfiber for polishing).
2. Moisten the mop pads with water and wring them thoroughly to remove excess water.
3. Attach the moistened pads to the rotating discs on the underside of the robot mop. They attach via Velcro.

3.3 Filling the Water Tank

1. Open the water tank cover located on the top of the robot mop.
2. Remove the water tank.
3. Fill the tank with clean tap water. **Do not add hot water or cleaning detergents to the tank**, as this may damage the device or leave residue on your floors.
4. Securely close the water tank cap and reinsert the tank into the robot mop. Close the water tank cover.



Figure 2: Water Tank Filling Guidelines

4. OPERATION

4.1 Powering On/Off

- To power on: Press and hold the power button on the device for approximately 3 seconds.
- To power off: Press and hold the power button for approximately 3 seconds.

4.2 Cleaning Modes

The EVERYBOT Three-Spin offers 7 selectable cleaning modes via the remote control:

- **Automatic Cleaning:** Basic mode for efficient room cleaning.
- **Intensive Cleaning:** Repeats short forward movements and 360-degree rotations for meticulous cleaning.
- **Focused Cleaning:** Intensively cleans the nearby area based on the robot's current location.
- **Edge Cleaning:** Directs the robot along walls and furniture edges.
- **50-minute Cleaning:** Cleans for a set duration, suitable for separate rooms.

- **Y-Mode Cleaning:** Follows a Y-shaped pattern for thorough coverage.
- **Manual Cleaning:** Allows direct control of the robot's movement using the remote.



Figure 3: Remote Control for Mode Selection

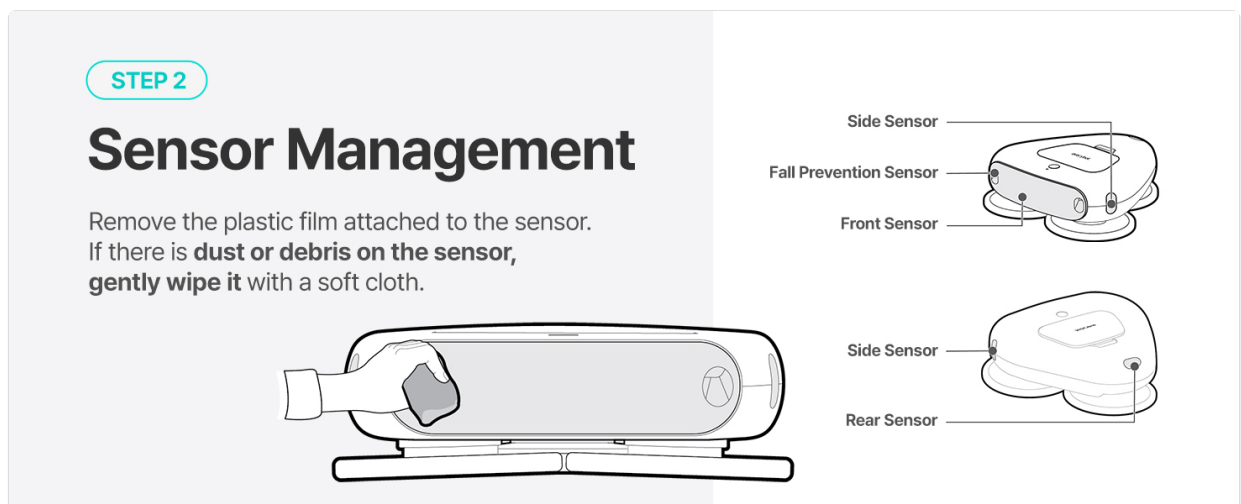
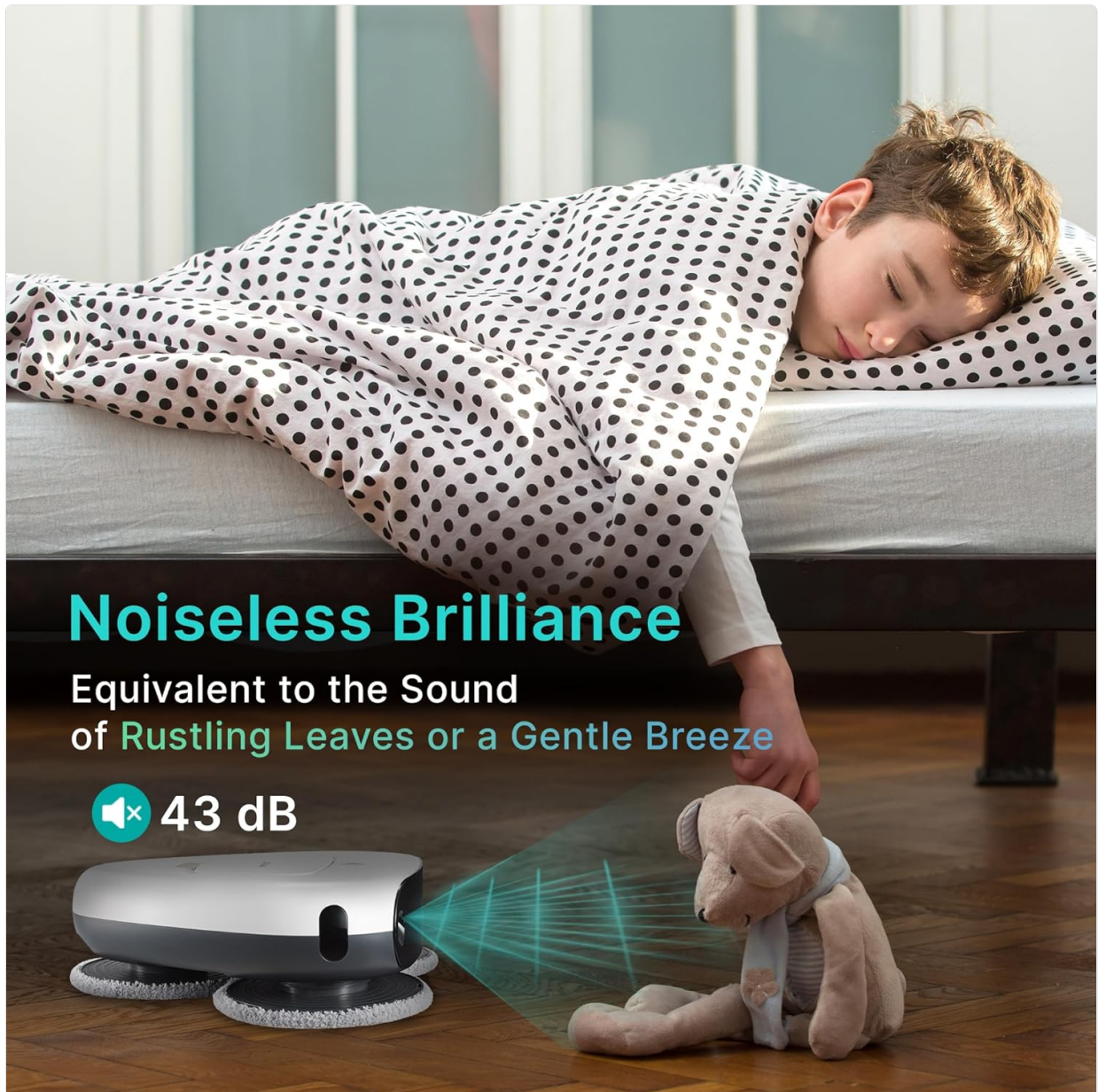


Figure 4: Visual Representation of Cleaning Modes

4.3 Smart Features

- **Ultra Quiet Operation:** Operates at an ultra-low 43 dB noise level.
- **No-Wheel Structure:** The 4.4 lb weight provides direct pressure for effective cleaning.
- **Smart Sensors:** Equipped with 11 anti-collision and fall prevention sensors to navigate safely and avoid obstacles or drops.
- **Automatic Water Supply:** The 300ml water tank automatically supplies water to the mops to maintain dampness.



Noiseless Brilliance

Equivalent to the Sound
of Rustling Leaves or a Gentle Breeze


 43 dB

Figure 5: Quiet Operation (43 dB)



Figure 6: Obstacle Avoidance with Smart Sensors

5. MAINTENANCE

5.1 Cleaning Mop Pads

After each use, remove the mop pads. They can be hand-washed with water or machine-washed according to their care instructions. Ensure they are clean and dry before reattaching.

5.2 Cleaning Sensors

Periodically wipe the 11 anti-collision and fall prevention sensors with a soft, dry cloth to ensure optimal performance.

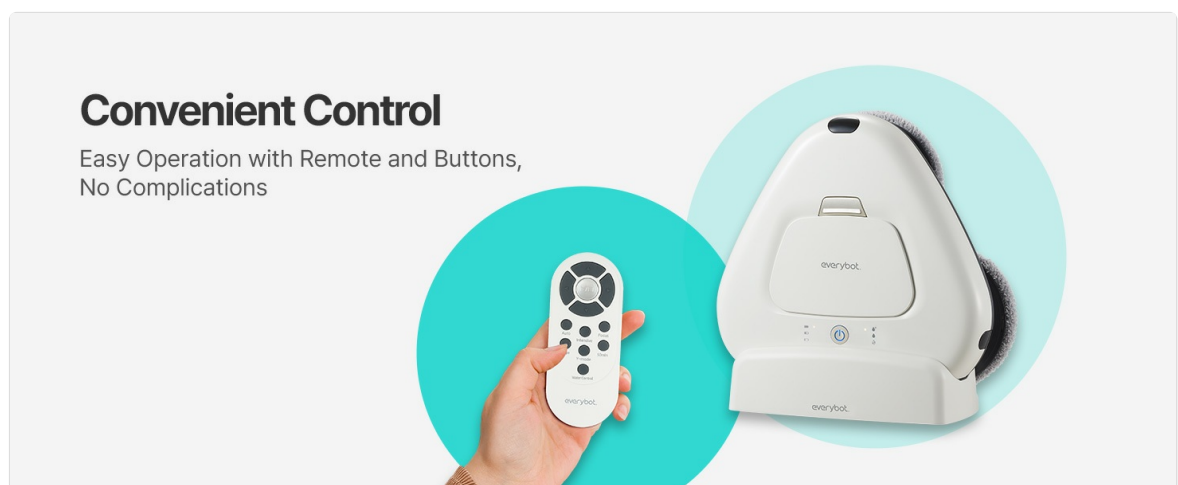
5.3 Water Tank Care

Empty any remaining water from the tank after each use. Clean the tank regularly with water to prevent buildup. Do not use harsh chemicals.

6. TROUBLESHOOTING GUIDE

If the red light flashes and error sounds persist, try the following steps:

1. **Power Off:** Press the power switch for more than 3 seconds to turn off the device.



2. **Sensor Management:** Remove any plastic film attached to the sensors. If there is dust or debris on the sensor, gently wipe it with a soft cloth.



Effortless Water Management

Keep Your Products Cleaner and Longer
with Auto Drain Water Feature

3. **Attach Mop Properly:** Moisten the mop in water and wring it thoroughly. Attach the mop to the rotating disc slot. If the mop is too wet or not properly attached, the product may not operate correctly.

Three-Spin

Troubleshooting Guide for Operational Malfunctions

If the red light flashes
and error sounds persist, **Try this!**



7. SPECIFICATIONS

Feature	Detail
Model Name	TS300
Product Dimensions	12.8"L x 12.05"W x 3.9"H
Item Weight	4.4 pounds
Water Tank Capacity	0.3 Liters (300ml)
Battery Capacity	2,150mAh
Operating Time	Over 120 minutes
Noise Level	43 dB
Control Method	Remote
Sensors	11 Anti-collision and Fall Prevention Sensors

8. PRODUCT VIDEOS

8.1 Product Demonstration

Your browser does not support the video tag.

Video 1: A demonstration of the EVERYBOT Three-Spin Robot Mop cleaning various floor types and navigating corners, highlighting its wheel-less design and effective stain removal.

8.2 Key Features Overview

Your browser does not support the video tag.

Video 2: An overview of the EVERYBOT Three-Spin Robot Mop's core features, including its quiet operation, multiple cleaning modes, smart water supply system, and obstacle avoidance sensors.

8.3 Setup and Cleaning Process


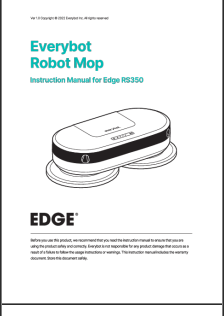
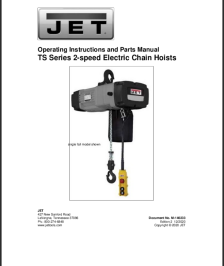
Your browser does not support the video tag.




Video 3: This video illustrates the initial setup of the EVERYBOT Three-Spin Robot Mop, including attaching pads, filling the water tank, and initiating a cleaning cycle.

9. WARRANTY AND SUPPORT

For warranty information, technical support, or to purchase replacement parts, please refer to the official EVERYBOT website or contact customer service. Keep your purchase receipt for warranty claims.

Related Documents - TS300

	<p>Everybot Robot Mop Edge RS350 Instruction Manual</p> <p>Comprehensive instruction manual for the Everybot Robot Mop, model Edge RS350, covering setup, operation, maintenance, troubleshooting, and product specifications.</p>
	<p>Everybot Robot Mop Edge RS350 Instruction Manual</p> <p>Comprehensive instruction manual for the Everybot Robot Mop, model Edge RS350, covering setup, operation, maintenance, troubleshooting, and product specifications.</p>
	<p>JET TS Series 2-speed Electric Chain Hoists: Operating Instructions and Parts Manual</p> <p>Comprehensive operating instructions and parts manual for JET TS Series 2-speed electric chain hoists. Covers safety, installation, operation, maintenance, troubleshooting, and replacement parts for models TS050, TS100, TS200, TS300, and TS500.</p>

	<p>Kinetico TS Series Reverse Osmosis Water Systems TS300, TS600, TS1200</p> <p>Explore Kinetico's TS Series Reverse Osmosis Water Systems (TS300, TS600, TS1200), featuring advanced filtration, high capacity, and space-saving designs for commercial applications. View detailed specifications and storage tank options.</p>
	<p>Honeywell TS300 Dual Temperature Sensor: Installation and Operating Instructions</p> <p>Comprehensive guide to installing and operating the Honeywell TS300 Dual Temperature Sensor, detailing setup, programmable parameters, alarm functions, and specifications for both the TS300 and T280R remote probe.</p>
	<p>Honeywell Intruder Control Guide 2019</p> <p>Explore Honeywell's comprehensive 2019 Intruder Control Guide, showcasing advanced intruder detection systems for commercial, small office, and home office security. This guide covers Galaxy Dimension, Flex, and Flex+ control panels, a wide range of wired and wireless sensors, user interfaces, communication modules, and software solutions like WIN-PAK 4.7 and MAXPRO Cloud. Discover integrated intrusion, access control, and video surveillance solutions designed for reliability, flexibility, and compliance.</p>

Documents - EVERYBOT – TS300

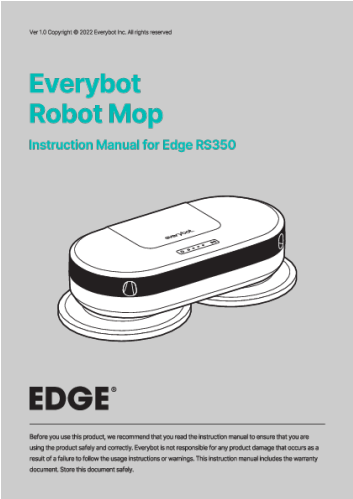


[\[pdf\]](#) User Manual Instructions Guide Warranty

S631 0047B TS300 MANUAL ENG 210827 V1 1 Three Spin User Manual For Humanlike Everybot Robot
Mop Edge Eng v 1670723487 cdn shopify s files 0599 9788 0495 |||

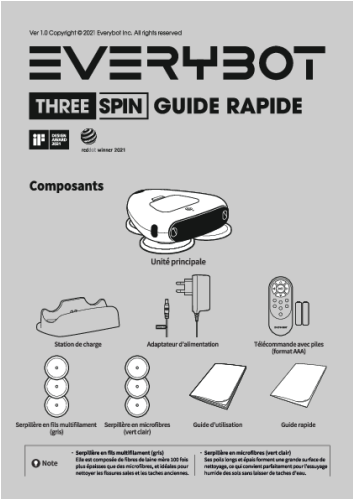
Ver 1.1 Copyright 2021 Everybot Inc. All rights reserved Before using the product, please carefully ... follow user instructions and precautions. Please keep this user manual as it contains the warranty. **TS300** Download Manual

<https://everybot.co.kr/userguide.asp> User Manual Quick Guide Battery Charg...
lang:en score:40 filesize: 1.92 M page_count: 20 document date: 2021-10-06



[Everybot Robot Mop Edge RS350 Instruction Manual](#)

Comprehensive instruction manual for the Everybot Robot Mop, model Edge RS350, covering setup, operation, maintenance, troubleshooting, and product specifications.
lang:en score:38 filesize: 2.02 M page_count: 24 document date: 2022-10-26



[\[pdf\] Guide](#)

S632 0061A TS300 QUICK GUIDE MULTI LANGUAGE 210709 V1 0 ai Guide de l'utilisateur EVERYBOT Robot Laveur à Trois Tours Robuste pour entretien des sols durs avec Un Auto Nettoyage Facile et Simple Fonctionnement Silencieux alimenté par la Technologie Rotation Dynamique Amazon fr Cuisine Maison D1aitfRB6dL m media amazon images I |||

...

lang:en score:22 filesize: 8.11 M page_count: 4 document date: 0000-00-00