

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [NARWAL](#) /

› [Narwal Mop Robot Vacuum with Self-Cleaning Station, LiDAR Navigation, Carpet Detection - For Hard Floors and Pet Hair User Manual](#)

## NARWAL T10

# Narwal T10 Robot Vacuum User Manual

Model: T10

## INTRODUCTION

The Narwal T10 is an advanced robot vacuum and mop designed to automate floor cleaning. It features a unique self-cleaning station that washes and dries the mop pads, providing a comprehensive 4-in-1 cleaning experience: sweep, mop, wash, and dry. Equipped with LiDAR navigation, it efficiently maps and cleans your home, adapting to various floor types.



Figure 1: Narwal T10 Robot Vacuum and its Self-Cleaning Station.

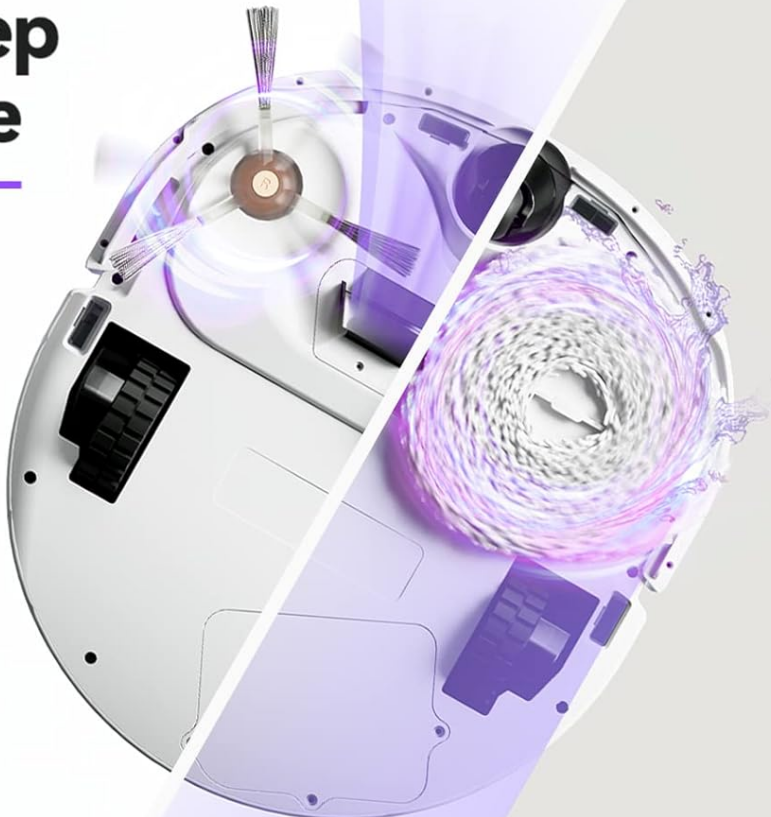
## KEY FEATURES

### 4-in-1 Cleaning System

The Narwal T10 offers four primary cleaning modes: sweeping, mopping, automatic mop washing, and automatic mop drying. This integrated system minimizes manual intervention for a cleaner home.

# 4-in-1 Sweep|Mop|Wash|Dry

## Sweep Mode



## Mop Mode

\*The sweep and mop module need to be switched manually.

Figure 2: Visual representation of the Narwal T10's sweep and mop modes. Note that sweep and mop modules need to be switched manually.

### Self-Cleaning Station

The innovative base station automatically washes and dries the robot's mop pads. It features separate 1.3-gallon tanks for clean and dirty water, ensuring fresh water is always used for mopping. The textured surface within the station provides agitation to dislodge dirt from the pads during cleaning cycles.

# Leave All Mop Work to Narwal

---

Auto Wash and Dry the Mop Every Time



Figure 3: The self-cleaning station with visible clean and dirty water tanks.

# Powerful High-speed Spinning Mop Pads

Efficiently remove stubborn stains



Figure 4: Close-up of the powerful high-speed spinning mop pads designed to efficiently remove stubborn stains.

## Navigation and Mapping

The T10 utilizes LiDAR navigation for efficient mapping and precise movement, traversing in straight lines. It intelligently detects and avoids obstacles. The robot operates at a low noise level of 45dB, minimizing disturbance.

**Smartly Detects  
and Avoids Obstacles**

45dB Super Low Noise



Figure 5: The Narwal T10 robot vacuum intelligently navigating around furniture and obstacles.

# Freely Set Clean Map and Frequency



Figure 6: The mobile application displaying the robot's mapped cleaning area and customizable cleaning zones.

## SETUP AND INITIAL USE

- 1. Unboxing:** Carefully remove all components from the packaging. Verify that all included components are present: Robot Vacuum and Mop x1, Base Station x1, Vacuuming Module x1, Mopping Module x2, Hook Cutter x1, Power Cord x1, Magnetic Strip x1, Filter Sponge x2, Mop x4, Side Brush x2.
- 2. Base Station Placement:** Place the base station on a hard, flat surface against a wall, ensuring adequate clear space around it for the robot to dock.
- 3. Fill Water Tanks:** Open the top lid of the base station. Remove the clean water tank (blue) and fill it with clean tap water. Place it back into the base station. The wastewater tank (clear) should be empty before starting.
- 4. App Download and Connection:** Download the official Narwal app. Scan the QR code located on the robot or base station, or search for 'Narwal' in your app store. Follow the in-app instructions to connect the robot to your home Wi-Fi network. **Note:** The Narwal T10 supports 2.4G WiFi. If your

router supports both 2.4G and 5G, it is recommended to switch to 2.4G WiFi during setup for stability.

5. **Initial Mapping Run:** Once connected, initiate an initial mapping run through the app. The robot will explore your home to create a detailed map, which is essential for efficient cleaning and setting up customized zones.

## OPERATING INSTRUCTIONS

1. **Switching Modules:** The Narwal T10 uses separate modules for vacuuming and mopping. To switch, lift the robot from the base station, remove the current module (either vacuuming or mopping), and attach the desired module. The mop pads attach securely with Velcro.
2. **Starting a Cleaning Cycle:**
  - **Via App:** Use the Narwal app to select cleaning modes (sweep or mop), specific rooms or areas, and the number of cleaning runs (1 to 3 times). You can also adjust vacuuming suction levels and mopping moisture levels.
  - **Via Base Station:** Short press the 'Play/Pause' button on the base station to start or pause a cleaning task. Short press the 'Home' button to send the robot back to its base station.
3. **Setting No-Go Zones:** Use the app's mapping feature to define virtual barriers or no-go zones where you do not want the robot to vacuum or mop. These settings can be saved for future auto-scheduled runs.

## MAINTENANCE

Regular maintenance ensures optimal performance of your Narwal T10.

1. **Emptying Dirty Water Tank:** The base station will notify you when the dirty water tank is full. Remove the tank and dispose of the wastewater.
2. **Refilling Clean Water Tank:** The base station will notify you when the clean water tank is low. Refill it with clean water as needed.
3. **Cleaning Mop Pads:** While the self-cleaning station cleans the pads during operation, it is recommended to periodically remove and manually wash the mop pads for thorough cleaning, especially after mopping heavily soiled areas. The pads are easily detachable due to their Velcro attachment.
4. **Cleaning Dustbin and Filter:** The robot's dustbin is located under a top cover. Remove the dustbin and empty its contents. The HEPA filter inside the dustbin is washable. Remove the thin mesh filter for easier cleaning.
5. **Cleaning the Base Station Tray:** Periodically clean the tray at the bottom of the base station where the robot docks. Wipe away any accumulated residue or excess water.

## TROUBLESHOOTING

If you encounter issues with your Narwal T10, refer to the following common problems and solutions:

- **Robot not connecting to Wi-Fi:** Ensure your Wi-Fi is 2.4G. Try restarting your router and the robot. Re-attempt the connection process through the app.
- **Robot not turning on/charging:** Ensure the robot is correctly docked in the base station and the base station is powered on. Check the power cord connection.
- **Poor cleaning performance:** Ensure mop pads are clean and wet. Check the dustbin for fullness and clean the filter. Ensure no obstacles are impeding the robot's movement.

- **Robot getting stuck:** Clear any small objects, cables, or loose rugs from the cleaning path. Utilize the app's no-go zone feature for problematic areas.

For more detailed troubleshooting, please refer to the official [User Manual \(PDF\)](#) or [User Guide \(PDF\)](#).

## SPECIFICATIONS

Feature	Detail
Brand	NARWAL
Model Name	T10
Special Features	LiDAR Navigation, Multi-Layer Air Filtration, Auto Mop Washing, No-Go Zone, Auto-Docking
Color	White
Product Dimensions	17.99" L x 25.87" W x 16.06" H
Included Components	Vacuuming Module x1, Mopping Module x2, Hook Cutter x1, Power Cord x1, Robot Vacuum and Mop x1, Base Station x1, Magnetic Strip x1, Filter Sponge x2, Mop x4, Side Brush x2
Filter Type	Cartridge
Battery Life	3 Hours
Capacity (Water Tanks)	4 Liters (1.3 gallons each)
Control Method	App
Noise Level	45dB (Mopping)

## WARRANTY AND SUPPORT

For information regarding product warranty, technical support, or service, please refer to the official documentation included with your Narwal T10 Robot Vacuum. You can also find additional resources and contact information on the official NARWAL website or through the provided PDF manuals.

Official User Manual (PDF): [Download Here](#)

Official User Guide (PDF): [Download Here](#)