

Vyzzle D10

Vyzzle Robot Vacuum D10 User Manual

Model: D10 | Brand: Vyzzle

INTRODUCTION

This manual provides essential information for the safe operation, maintenance, and troubleshooting of your Vyzzle Robot Vacuum D10. Please read it thoroughly before using the product and retain it for future reference.

The Vyzzle Robot Vacuum D10 is a smart cleaning device designed to sweep, vacuum, and mop, offering a comprehensive solution for various floor types including hard floors and low-pile carpets. It features 5000Pa powerful suction, LiDAR navigation, and smart app control for efficient and customized cleaning.

PACKAGE CONTENTS

Verify that all items listed below are included in your package. If any items are missing or damaged, please contact customer support.

Sweeping Robot Kit Accessories



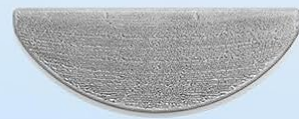
D10 Robot Vacuum



Charging Dock



2-In-1 Dust Box



Mop



HEPA Filter



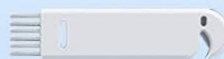
Main Brush



Adapter



Side Brush



Cleaning Brush



User Manual

Image: The Vyzzle D10 Robot Vacuum and its included accessories, such as the charging dock, 2-in-1 dust box, mop cloth, HEPA filter, roller brush, side brush, cleaning brush, adapter, and user manual.

- D10 Robot Vacuum
- Charging Base Station
- 2-IN-1 Water Tank (pre-installed or separate)
- Mop Cloth (1)
- HEPA Filter (1)
- Roller Brush (1)
- Side Brush (1)
- Cleaning Brush (1)
- Adapter (Power Cord)

- Product Manual (this document)

PRODUCT OVERVIEW

The Vyzzle D10 Robot Vacuum is designed for efficient and quiet operation. Its ultra-slim profile allows it to clean under furniture effectively.



Image: The Vyzzle D10 Robot Vacuum, its charging dock, and a smartphone displaying the cleaning map in the companion app.

Key Features:

- **5000Pa Powerful Suction:** Effectively removes dust, debris, and pet hair from various surfaces.
- **LiDAR Laser Navigation:** For real-time, precise mapping and efficient cleaning paths.
- **Ultra-Slim Design (8.3cm):** Allows cleaning under low-clearance furniture.
- **Sweeping, Vacuuming, and Mopping:** Three-in-one functionality for comprehensive floor care.
- **Smart App & Voice Control:** Compatible with Wi-Fi (2.4GHz), Alexa, and Google Assistant for convenient operation.
- **Multi-Level Floor Mapping:** Stores up to 5 maps for different floors.
- **Automatic Recharging:** Returns to the charging station when battery is low and resumes cleaning.

SETUP GUIDE

1. Preparing the Charging Base

1. Place the charging base against a wall on a hard, level surface. Ensure there is at least 0.5 meters (1.6 feet) of clear space on both sides and 1.5 meters (4.9 feet) in front of the base.
2. Connect the power adapter to the charging base and plug it into a wall outlet. Ensure the cable is neatly tucked away to prevent entanglement.

2. Initial Charging

1. Place the robot vacuum onto the charging base. Ensure the charging contacts on the robot align with those on the base.
2. Allow the robot to fully charge before its first use. The indicator light on the robot will change to indicate a full charge.

3. App Connection (2.4GHz Wi-Fi Required)

1. Download the Vyzzle app from your smartphone's app store (iOS or Android).
2. Register an account and log in.
3. Follow the in-app instructions to add your D10 robot vacuum. Ensure your phone is connected to a 2.4GHz Wi-Fi network during the setup process.
4. Once connected, you can control the robot, view maps, set schedules, and customize cleaning preferences through the app.

OPERATING INSTRUCTIONS

Starting and Stopping Cleaning

- **Via Robot Button:** Press the power button on the robot once to start or pause cleaning. Press and hold to send it back to the charging base.
- **Via App:** Use the Vyzzle app to start, pause, or stop cleaning, and to send the robot back to its charging base.
- **Via Voice Control:** Connect your robot to Amazon Alexa or Google Assistant. Use commands like "Alexa, start cleaning with Vyzzle" or "Hey Google, tell Vyzzle to go home."

Cleaning Modes

The D10 offers three cleaning modes: sweeping, vacuuming, and mopping. These can be combined for comprehensive cleaning.



Image: Visual representation of the three cleaning modes: Mop Only, Vacuum Only, and Vacuum & Mop, suitable for various floor types.

- **Vacuuming:** The robot uses its powerful 5000Pa suction to collect dust and debris. It features Auto Carpet Boost Technology, automatically increasing suction on carpets.
- **Mopping:** Attach the 2-in-1 water tank with the mop cloth. The app allows you to set "No-Mop Zones" to protect carpets.
- **Sweeping:** Side brushes sweep debris into the main brush path.

Suction Power Adjustment

You can adjust the suction power through the app to suit different cleaning needs and floor types. The D10 offers three levels of powerful suction.

5000Pa Powerful Suction

Efficiently cleans dust, debris, and pet hair



Image: The underside of the Vyzzle D10 Robot Vacuum illustrating its 5000Pa suction power, effectively lifting dust and pet hair from the floor.

Automatic Recharging and Resume

When the battery level is low, the robot will automatically return to its charging base. Once recharged to 80%, it will resume cleaning from where it left off.

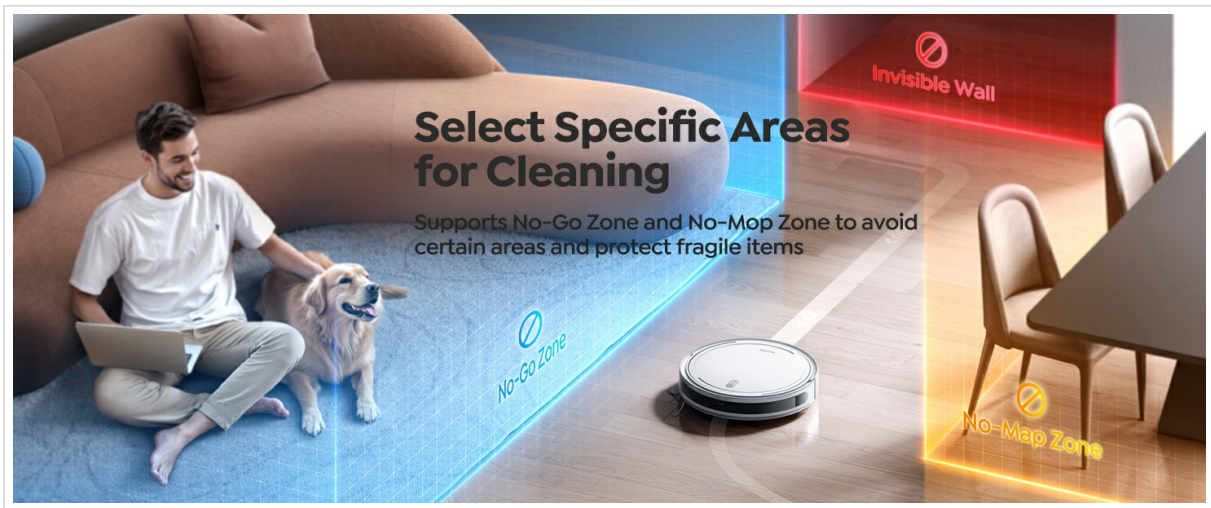


Image: The Vyzzle D10 Robot Vacuum navigating back to its charging dock for automatic recharging, with an indication of its long battery life.

NAVIGATION AND MAPPING

The D10 utilizes advanced LiDAR Laser Navigation to create accurate maps of your home in real-time, ensuring efficient and systematic cleaning.

Fixed Lidar technology

360° navigation with rapid, accurate mapping



Stores up to 5 maps



Image: The Vyzzle D10 Robot Vacuum demonstrating its fixed LiDAR technology, capable of 360-degree navigation and storing up to 5 maps for multiple floors.

Multi-Level Mapping

The robot can store maps for multiple floors (up to 5 maps). After creating a map, it intelligently recognizes rooms and divides them into zones, allowing for flexible cleaning of specific areas.

Customizing Cleaning Areas

Through the app, you can define specific cleaning areas, set virtual walls, and establish "No-Go Zones" or "No-Mop Zones" to prevent the robot from entering certain areas or mopping carpets.

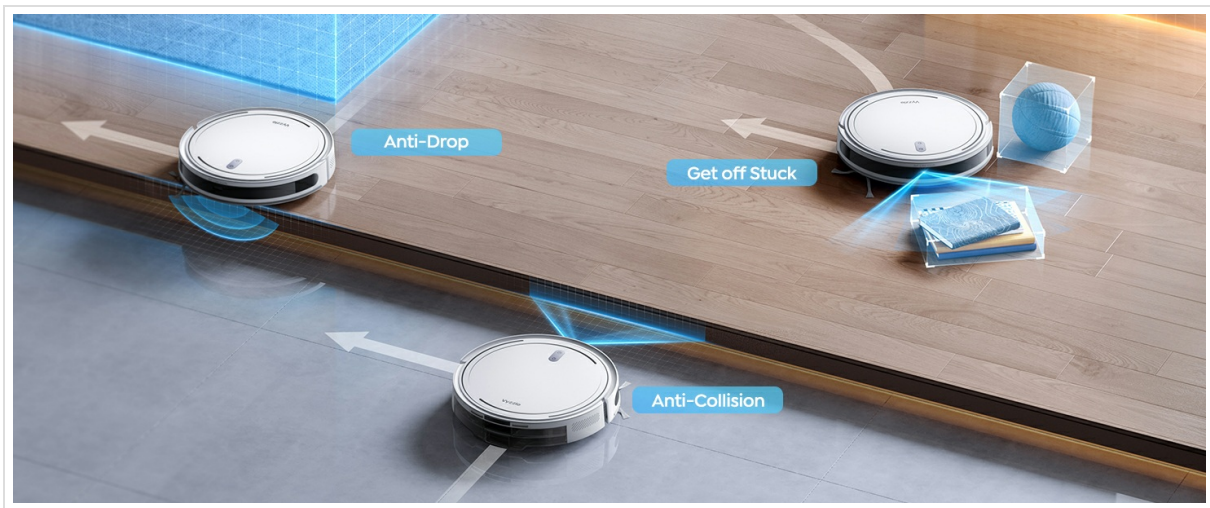


Image: The Vyzzle D10 Robot Vacuum operating near defined No-Go Zones and No-Mop Zones, illustrating its ability to avoid restricted areas.

Intelligent Obstacle Avoidance

Equipped with intelligent Obstacle Detection sensors, the D10 recognizes furniture, stairs, and other obstacles to prevent collisions and falls, ensuring smooth operation.

Customer Reviews









<p> Jeff Thomas VINE VOICE</p> <p>★★★★★ Excellent Robot Vacuum!</p> <p>It cleaned all corners well with ease, and maneuvered around furniture without any problems.</p> 	<p> Tredizzle VINE VOICE</p> <p>★★★★★ It gets the job done!</p> <p>The suction power is great and cleans fine dust and pet hair very well on the tiles and carpet.</p> 	<p> Susie Jean Fox</p> <p>★★★★★ Works great</p> <p>I was impressed with its ability to work on various surfaces without getting stuck.</p> 	<p> Mairi VINE VOICE</p> <p>★★★★★ Great household helper</p> <p>Robot vacuum moves from hardwood floors with ease.</p> 
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Image: The Vyzzle D10 Robot Vacuum navigating around obstacles, showcasing its anti-drop, anti-collision, and anti-stuck capabilities.

MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your Vyzzle D10 Robot Vacuum. Always power off the robot before performing any maintenance.

1. Emptying the Dustbin and Cleaning the Filter

1. Press the dustbin release button and pull out the 2-in-1 water tank/dustbin.
2. Open the dustbin cover and empty the collected debris into a trash can.
3. Remove the HEPA filter and tap it gently to remove dust. Do not wash the HEPA filter with water.
4. Rinse the dustbin and primary filter with water. Ensure they are completely dry before re-installing.
5. Re-install the HEPA filter, then close the dustbin cover and slide the dustbin back into the robot.
6. *Recommended frequency: After each use for dustbin, weekly for filter. Replace HEPA filter every 3-6 months.*

2. Cleaning the Main Brush

1. Flip the robot over and press the release tabs to remove the main brush cover.
2. Lift out the main brush. Use the cleaning tool (included) to remove hair and debris tangled around the brush.
3. Re-insert the main brush and snap the cover back into place.
4. *Recommended frequency: Weekly. Replace main brush every 6-12 months.*

3. Cleaning the Side Brushes

1. Gently pull the side brushes upwards to remove them.
2. Remove any tangled hair or debris. If the bristles are bent, soak them in warm water for a few minutes to reshape.
3. Press the side brushes back onto their posts until they click into place.
4. *Recommended frequency: Monthly. Replace side brushes every 3-6 months.*

4. Cleaning the Mop Cloth

1. Remove the mop cloth from the 2-in-1 water tank.
2. Hand wash the mop cloth with water and mild detergent.
3. Allow the mop cloth to air dry completely before re-attaching.
4. *Recommended frequency: After each mopping session. Replace mop cloth every 3-6 months.*

5. Cleaning Sensors and Charging Contacts

1. Use a clean, dry cloth to gently wipe the cliff sensors (located on the bottom of the robot), the anti-collision sensors (on the bumper), and the charging contacts on both the robot and the charging base.
2. *Recommended frequency: Monthly.*

TROUBLESHOOTING

If you encounter issues with your Vyzzle D10, refer to the common problems and solutions below. For persistent issues, contact customer support.

Problem	Possible Cause	Solution
Robot does not start or respond.	Low battery; Power switch off; Robot stuck.	Charge the robot; Ensure power switch is ON; Clear any obstructions.
Robot cannot find charging base.	Charging base obstructed; Base not powered; Robot too far.	Ensure clear space around base; Check power connection; Manually place robot near base.
Poor cleaning performance.	Dustbin full; Brushes tangled; Filter clogged; Suction mode too low.	Empty dustbin; Clean main/side brushes; Clean/replace filter; Increase suction power via app.
Robot gets stuck frequently.	Obstacles (cables, rugs); Low clearance furniture.	Clear obstacles; Use "No-Go Zones" in app for low furniture; Ensure minimum 8.3cm clearance.

Problem	Possible Cause	Solution
App connection issues.	Incorrect Wi-Fi (not 2.4GHz); Router too far; App/firmware outdated.	Ensure 2.4GHz Wi-Fi; Move robot closer to router; Update app/firmware.

Specific Troubleshooting from Aplus Content:

Q: What should I do if I encounter issues with my device?

- Contact the official Vyzzle after-sales service promptly. To assist you efficiently, provide:
- Order Number or Proof of Purchase to confirm service coverage.
- The device serial number (located at the bottom of your D10 robot vacuum).
- Description of the Issue, including any error messages.
- Photos or Screenshots (if applicable) to help diagnose the problem.

Q: How do I prevent D10 from getting stuck under furniture?

A: To prevent the D10 from getting stuck, ensure there's a minimum clearance of 8.3cm under furniture. If the furniture is lower than this, set up a No-Go Zone in the app so that D10 avoids it. Also, keep the robot's firmware and app updated to the latest version for the best navigation results.

SPECIFICATIONS

Feature	Detail
Brand	Vyzzle
Model Name	D10
Suction Power	5000Pa
Navigation Type	SoF-LIDAR Laser Navigation
Cleaning Modes	Sweep, Vacuum, Mop (3-in-1)
Color	White
Product Dimensions	12.9"L x 12.9"W x 3.27"H (8.3cm height)
Battery Capacity	2600mAh
Battery Life	Up to 150 minutes (Low suction)
Coverage Area	Up to 1,569 sqft
Compatible Devices	Amazon Echo, Google Home, Smartphones (2.4GHz Wi-Fi)

Feature	Detail
Special Features	5 Editable Maps, Pet Hair Cleaning, Self-charging, Breakpoint Continuous Cleaning, 10 No-go Zones, Auto Carpet Boost Technology
Item Weight	10.48 pounds





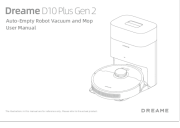
WARRANTY AND SUPPORT


The Vyzzle D10 Robot Vacuum comes with a 2-year worry-free service. For any assistance, please contact Vyzzle customer support.

When contacting support, please have your order number or proof of purchase and the device serial number ready. A detailed description of the issue, including any error messages, and relevant photos or screenshots can help expedite the support process.

For optimal performance, it is recommended to regularly replace accessories every 3 to 6 months. Replacement accessories can be found on the product page or by contacting Vyzzle customer service.

Related Documents - D10

	DreameBot D10 Plus Auto-Empty Robot Vacuum and Mop User Manual Comprehensive user manual for the DreameBot D10 Plus, an auto-empty robot vacuum and mop. This guide provides detailed instructions on setup, operation, safety precautions, and maintenance for optimal performance.
	Vyzzle D10 Robot Vacuum Cleaner User Manual Comprehensive user manual for the Vyzzle D10 Robot Vacuum Cleaner, covering safety information, packing list, basic parameters, product introduction, preparation, usage instructions, routine maintenance, troubleshooting, and warranty information.
	Dreame D10 Plus Gen 2 Auto-Empty Robot Vacuum and Mop User Manual Comprehensive user manual for the Dreame D10 Plus Gen 2 robot vacuum and mop, covering setup, operation, maintenance, and troubleshooting for efficient home cleaning.
	DreameBot D10 Plus User Manual: Robot Vacuum and Mop with Auto-Empty Station Comprehensive user manual for the DreameBot D10 Plus robot vacuum and mop. Learn about setup, operation, maintenance, safety, and troubleshooting for your Dreame D10 Plus with auto-empty station.
	Dreame D10 Plus Gen 2 Auto-Empty Robot Vacuum and Mop User Manual Comprehensive user manual for the Dreame D10 Plus Gen 2 Auto-Empty Robot Vacuum and Mop, covering safety information, product overview, and preparation guidelines.



PawHut D10-090V00/D10-090V01 Bird Cage Assembly Instructions

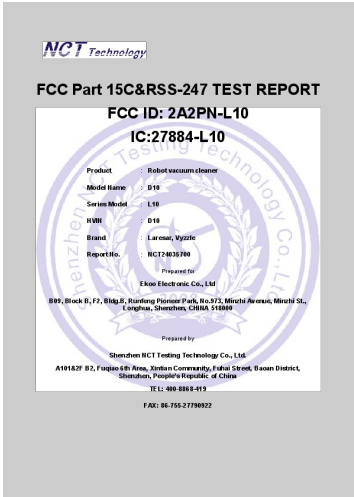
Comprehensive assembly guide for the PawHut D10-090V00 and D10-090V01 bird cage. Includes a detailed parts list, hardware identification, and step-by-step instructions with textual descriptions of diagrams.

Documents - Vyzzle – D10



[\[pdf\]](#) User Manual

ROBOT VACUUM CLEANERROBOT CLEANER USER MANUAL D10 Page 2 Wenn Sie Fragen haben
senden bitte eine E Mail an support@vyzzle 33 DE INHALT 191IEfH7rbjLm media amazon images I
91IEfH7rbjL ref dp product quick view |||
ROBOT VACUUM CLEANER USER MANUAL **D10** INHALT
1.Sicherheitsinformationen ----- 34 2.Paketliste -----
----- 38 3.Grundlegende Parameter - ...
lang:de **score:20** filesize: 814.74 K page_count: 30 document date: 2025-07-23



[FCC Part 15C & RSS-247 Test Report for Laresar/Vyzzle D10 Robot Vacuum Cleaner](#)

This document is the FCC Part 15C and RSS-247 test report for the Laresar/Vyzzle D10 Robot Vacuum Cleaner, covering conducted emissions, radiated spurious emissions, bandwidth, output power, and other RF performance metrics. FCC ID: 2A2PN-L10, IC: 27884-L10.
lang:en **score:14** filesize: 5.98 M page_count: 39 document date: 2024-10-15