

Deenkee DK700

Deenkee DK700 Robot Vacuum Cleaner User Manual

Model: DK700

1. INTRODUCTION

Thank you for choosing the Deenkee DK700 Robot Vacuum Cleaner. This manual provides essential information for the safe operation, maintenance, and troubleshooting of your new robot vacuum. Please read this manual thoroughly before using the product and keep it for future reference.

2. SAFETY INSTRUCTIONS

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury.

- Read all instructions before operating the robot vacuum.
- Do not operate the robot vacuum in wet environments or near liquids.
- Ensure the charging base is placed on a level surface against a wall, with clear space around it.
- Keep hair, loose clothing, fingers, and all parts of the body away from openings and moving parts.
- Do not pick up large objects, sharp objects, or burning/smoking materials.
- Supervise children and pets when the robot vacuum is operating.
- Use only the manufacturer-specified power adapter and charging base.
- Do not use the robot vacuum if it is damaged or malfunctioning.

3. PACKAGE CONTENTS

Verify that all items are included in your package:

- Deenkee DK700 Robot Vacuum
- Remote Control (AAA Battery *2 included)
- Charging Base

- Power Adapter
- Dust Bin
- Additional High Performance Filter
- Cleaning Tool
- 2*Side Brushes
- Owner's Manual & Other Documents

4. PRODUCT OVERVIEW

Familiarize yourself with the components of your Deenkee DK700 Robot Vacuum.



The Deenkee DK700 Robot Vacuum Cleaner, shown with its accompanying smartphone application interface.

Robot Vacuum Components

- **Top Panel:** Power button, Wi-Fi indicator.

- **Front Bumper:** Collision sensors.
- **Side Brushes:** Two rotating brushes for edge cleaning.
- **Main Brush:** Located underneath, for deep cleaning.
- **Dust Bin:** Removable compartment for collecting debris.
- **Charging Contacts:** Located on the bottom, for connecting to the charging base.
- **Drop Sensors:** Prevent the robot from falling down stairs.
- **Universal Wheel:** Allows for 360-degree movement.

Anti-Collision & Ultra-Thin



The robot vacuum features a slim 2.75-inch body for cleaning under furniture and anti-collision sensors for navigation.

5. SETUP

5.1 Charging Base Placement

Place the charging base on a hard, level surface against a wall in an open, uncluttered area. Ensure there is at least 1 meter (3 feet) of clear space to the front and 0.5 meters (1.5 feet) to the sides of the charging base to allow the

robot to return easily.



The robot vacuum automatically returns to its charging base when its battery is low or a cleaning cycle is complete.

5.2 Initial Charging

Before first use, fully charge the robot vacuum. Place the robot on the charging base, ensuring the charging contacts align. The indicator light will show charging status. A full charge takes approximately 4-5 hours.

5.3 App and Wi-Fi Connection

Download the DEENKEE app from your smartphone's app store. Follow the in-app instructions to connect your robot vacuum to your home Wi-Fi network (2.4GHz only). This enables remote control, scheduling, and access to advanced features.

Flexible APP & Voice Control



Control your Deenkee DK700 robot vacuum conveniently through the dedicated smartphone application.

5.4 Remote Control Setup

Insert 2 AAA batteries into the remote control. The remote can be used to start/stop cleaning, change modes, and direct the robot manually.

6. OPERATING THE ROBOT VACUUM

6.1 Cleaning Modes

The Deenkee DK700 supports multiple cleaning modes to suit various needs:

- **Auto Cleaning:** The robot intelligently navigates and cleans the entire floor area.
- **Spot Cleaning:** Focuses on a specific dirty area, cleaning in a spiral pattern.
- **Edge Cleaning:** Cleans along walls and furniture edges.
- **Single Room Cleaning:** Cleans one room thoroughly before stopping.
- **Scheduled Cleaning:** Set specific times for the robot to clean automatically via the app.

- **Mopping Mode:** (Requires separate water tank, not included) For wet cleaning hard floors.



The robot vacuum offers multiple cleaning modes, including auto, edge, spot, single room, and scheduled cleaning.

6.2 Starting and Pausing

Press the power button on the robot or the 'Start Clean' button in the app/remote to begin cleaning. Press again to pause. To stop cleaning and send the robot back to the charging base, press the 'Home' button on the remote or app.

6.3 Voice Control

The Deenkee DK700 is compatible with Amazon Alexa and Google Assistant. Link your Deenkee account in the respective smart home app. You can then use voice commands such as, "Alexa, turn on Deenkee DK700" or "Hey Google, start cleaning with Deenkee DK700."

CONVENIENT VOICE CONTROL

Enjoy a total hands-free cleaning experience

“ Alexa, turn on Deenkee DK700 ”



Funktioniert mit
Amazon alexa



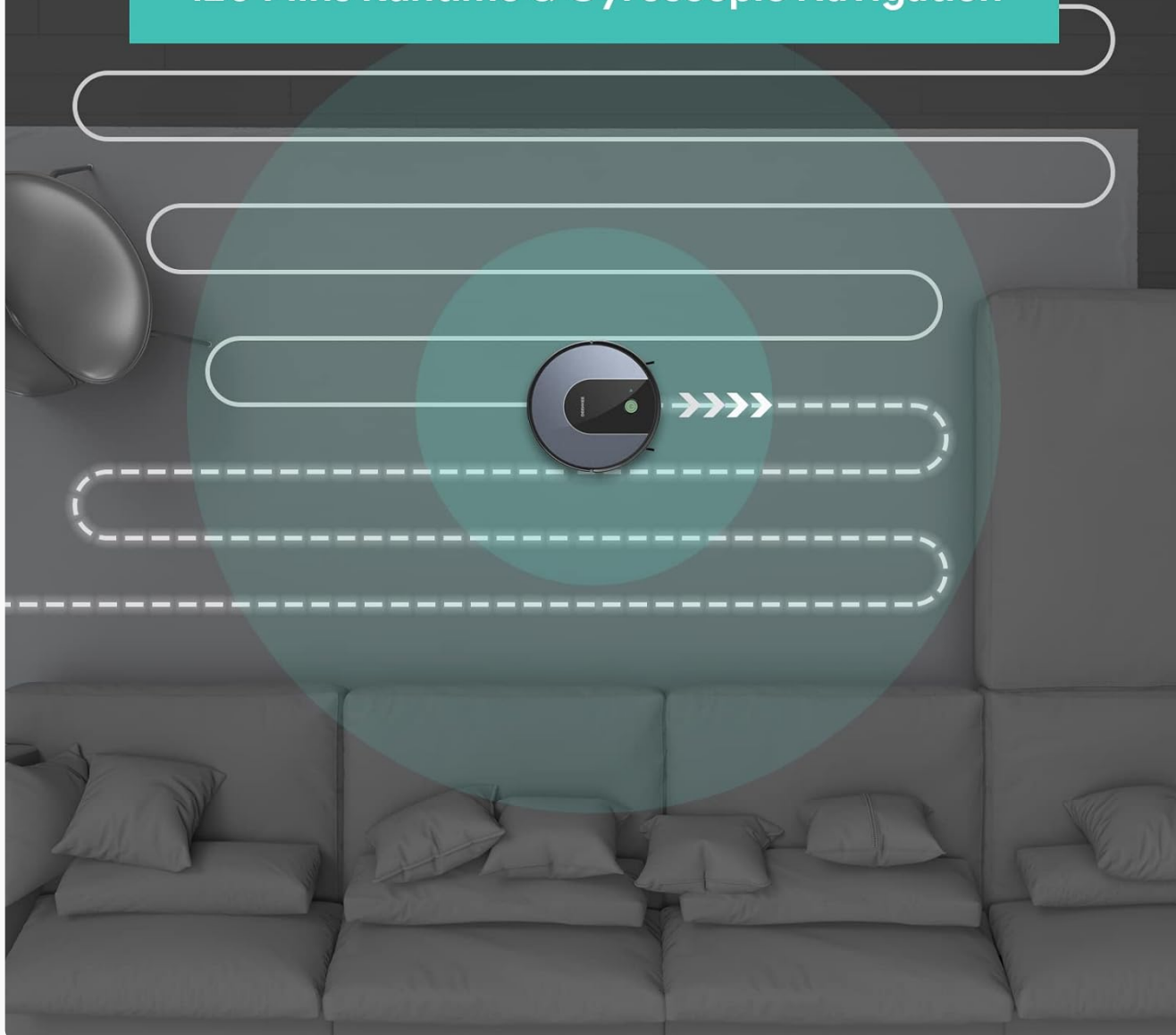
Funktioniert mit
Google Assistant

Enjoy hands-free cleaning by controlling your robot vacuum with voice commands via Alexa or Google Assistant.

6.4 Gyroscopic Navigation

The DK700 utilizes gyroscope navigation technology to clean in efficient 'S' shaped paths, ensuring thorough coverage and faster cleaning compared to random navigation systems.

120 Mins Runtime & Gyroscopic Navigation



The robot vacuum employs gyroscopic navigation for systematic and efficient cleaning paths.

7. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your robot vacuum.

7.1 Emptying the Dust Bin

Empty the dust bin after each use. Press the dust bin release button, pull out the bin, open it, and discard the contents. Close the bin securely before reinserting.

7.2 Cleaning/Replacing Filters

Tap the filter to remove loose dirt. Brush off any remaining debris with the cleaning tool. Replace the high-performance filter every 2-3 months, or more frequently depending on usage.

7.3 Cleaning Brushes

- **Side Brushes:** Regularly check for tangled hair or debris. Pull them off to clean and reattach. Replace if worn

or damaged.

- **Main Brush:** Remove the main brush cover and lift out the brush. Use the cleaning tool to cut and remove tangled hair. Clean the brush bearings.

7.4 Cleaning Sensors

Wipe the drop sensors (located on the bottom) and the bumper sensors (on the front bumper) with a clean, dry cloth. Dirty sensors can affect navigation and anti-drop functionality.

8. TROUBLESHOOTING

If you encounter issues with your Deenkee DK700, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Robot does not turn on.	Low battery; Power switch off.	Charge the robot; Ensure power switch is ON.
Robot cannot connect to Wi-Fi.	Incorrect Wi-Fi password; 5GHz network; Router too far.	Verify password; Ensure 2.4GHz network; Move robot closer to router.
Robot gets stuck frequently.	Cables/obstacles; Dirty sensors.	Clear obstacles; Clean sensors.
Poor cleaning performance.	Full dust bin; Clogged filter; Worn brushes.	Empty dust bin; Clean/replace filter; Clean/replace brushes.
Robot does not return to charging base.	Charging base obstructed; Robot too far.	Ensure clear path to base; Manually place robot near base.

If the problem persists, please contact Deenkee customer support.

9. SPECIFICATIONS

Key technical specifications for the Deenkee DK700 Robot Vacuum Cleaner:

Feature	Specification
Model Number	DK700
Dimensions (L x W x H)	32.51 x 32.51 x 6.99 cm
Item Weight	5.08 kg
Dust Bin Capacity	0.6 litres
Power / Wattage	28 Watt-hours
Voltage	14.4 Volts
Noise Level	55 dB

Feature	Specification
Runtime	Up to 120 minutes
Connectivity	Wi-Fi (2.4GHz), App Control, Alexa, Google Assistant, Remote Control

10. WARRANTY AND SUPPORT

Deenkee provides professional customer service with a worry-free 12-month warranty for the DK700 Robot Vacuum Cleaner. For any questions, technical support, or warranty claims, please refer to the contact information provided in the 'Owner's Manual & Other Documents' included in your package or visit the official Deenkee website.

