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eufy T2252-Renewed

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Model: T2252-Renewed

1. INTRODUCTION

The eufy RoboVac G30 Verge is a renewed robot vacuum designed for efficient and thorough cleaning across various floor types. It features smart dynamic navigation, powerful suction, and convenient app control to simplify your cleaning routine.



Figure 1: eufy RoboVac G30 Verge Robot Vacuum with its charging base and a boundary strip.

2. WHAT'S IN THE BOX

Your eufy RoboVac G30 Verge package includes the following components:

- RoboVac G30 Verge unit
- Charging Base
- AC Power Adapter
- Boundary Strips
- Side Brushes (spare set included)
- HEPA Filter (spare included)
- Cleaning Tool
- User Manual and Quick Start Guide

Smart Dynamic Navigation 2.0



Figure 2: The eufy RoboVac G30 Verge comes with essential accessories for setup and maintenance, including extra side brushes and filters.

3. SETUP

3.1 Initial Preparation

Before first use, ensure all protective stickers and foam blocks are removed from the RoboVac unit. This includes

the sticker on the power switch and any foam near the bumper.

3.2 Charging Base Placement

Place the charging base on a hard, level surface against a wall. Ensure there is at least 3 feet (1 meter) of clear space to the front and 1 foot (0.5 meters) to each side of the charging base to allow the RoboVac to dock properly. Plug the AC power adapter into the charging base and a wall outlet.

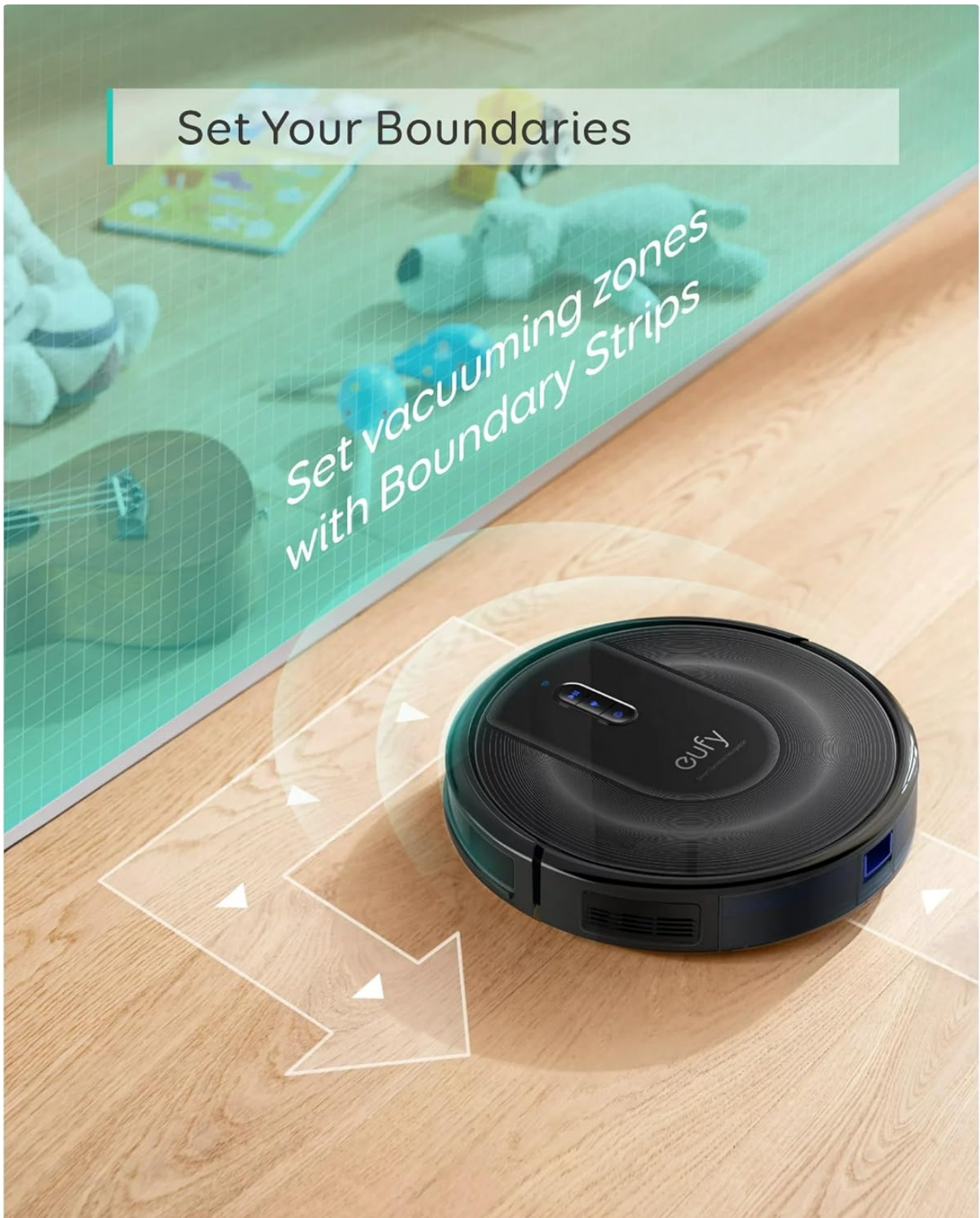


Figure 3: The RoboVac G30 Verge respects boundary strips, which can be used to define cleaning areas.

3.3 Wi-Fi Connection and App Setup

For full functionality, connect your RoboVac to the eufyHome app. Download the app from your smartphone's app

store. Ensure your router is configured to support a 2.4GHz frequency band, as the RoboVac does not support 5GHz. Follow the in-app instructions to connect your device. The app allows for scheduling, spot cleaning, manual control, and viewing cleaning history.



Figure 4: The eufyHome app provides comprehensive control over your RoboVac, including scheduling and cleaning history.

3.4 Setting Boundary Strips

Use the included boundary strips to define areas where the RoboVac should not clean. These are useful for excluding pet beds, play areas, or specific rooms. The RoboVac uses specialized dual-Hall Sensors to detect these strips.

4. OPERATING THE ROBOVAC

4.1 Starting and Stopping Cleaning

You can start or stop a cleaning cycle by pressing the button on the RoboVac unit or through the eufyHome app. The RoboVac will automatically return to its charging base when the battery is low or when a cleaning cycle is complete.

4.2 Smart Dynamic Navigation 2.0

The RoboVac G30 Verge utilizes Smart Dynamic Navigation 2.0 and a Path Tracking Sensor to ensure efficient and systematic cleaning. It adapts to changes in surface, moving from carpet to hard floor while maintaining an optimal cleaning path.

2000Pa of Hard-Hitting Suction



Figure 5: The RoboVac G30 Verge features 2000Pa of hard-hitting suction for effective debris pickup.

4.3 BoostIQ™ Technology

BoostIQ™ Technology automatically increases suction power when extra vacuuming strength is needed, such as when transitioning from hard floors to carpets. This ensures optimal cleaning performance on all surfaces.

BoostIQ™ Optimizes Cleaning



Figure 6: BoostIQ™ Technology intelligently adjusts suction power for different floor types.

4.4 Voice Control

The RoboVac G30 Verge can be controlled using voice commands via Amazon Alexa or Google Assistant, providing a hands-free cleaning experience.

4.5 Drop-Proof Technology

Equipped with drop-sensing technology, RoboVac can detect ledges and stairs, preventing it from falling and ensuring safe operation.

4.6 Official Product Video

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Video 1: This official video from EufyHome demonstrates the RoboVac G30 Verge's features, including its navigation, suction power, and ability to return to its charging base. It also highlights the convenience of app and voice control.

5. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your RoboVac.

5.1 Emptying the Dust Collector

The dust collector should be emptied after each cleaning cycle, especially if you have pets or high traffic areas. Simply remove the dust collector from the RoboVac and dispose of the collected debris.

5.2 Cleaning Filters and Brushes

The HEPA filter and main brush should be cleaned regularly to maintain suction efficiency. The filter is washable, and the cleaning tool can be used to remove hair and debris from the brushes.

6. TROUBLESHOOTING

If you encounter issues with your RoboVac, refer to the following common troubleshooting tips:

- **RoboVac gets stuck:** Ensure the charging base is placed in an open area. Use boundary strips to block off areas where the RoboVac frequently gets stuck, such as under low furniture or around loose cables.
- **Cannot connect to Wi-Fi:** Verify your router is operating on a 2.4GHz frequency band. Restart your router and the RoboVac, then attempt to reconnect through the eufyHome app.
- **Reduced suction power:** Check and empty the dust collector. Clean or replace the HEPA filter and ensure the main brush is free of tangled hair or debris.
- **RoboVac does not charge:** Ensure the charging base is properly plugged in and the charging contacts on both the RoboVac and the base are clean.

7. SPECIFICATIONS

Brand	eufy
Model Name	RoboVac G30 Renewed
Special Feature	App Control with Cleaning History, Set Boundary Strips, HEPA Filtration
Color	Black
Product Dimensions	12.8"L x 12.8"W x 2.85"H
Included Components	Battery
Filter Type	Washable
Battery Life	100 minutes
Capacity	600 Milliliters
Power Source	Battery Powered
Control Method	App
Item Weight	5.94 pounds

8. WARRANTY AND SUPPORT

This renewed product comes with a 3-month limited warranty covering manufacturing defects (excludes misuse or accidental damage). Additionally, lifetime technical support is provided, including software updates, troubleshooting assistance, and product guidance.

For further assistance, please contact eufy customer service.