

RoboVac G30 Verge

Purposeful | Powerful | Proficient



The Right Way to Clean

The Path Tracking Sensor ensures that G30 adapts to changes of surface while remaining on the most efficient route to clean each room. From carpet to hard-floor the right path is always taken.



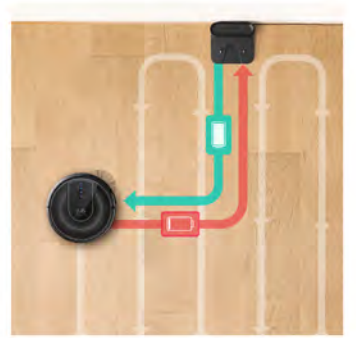
Get the Full Report

When the job is done check-out where and when your RoboVac cleaned on the clear and informative cleaning history.



Friendly Reminders

Helpful voice-prompts inform you of your RoboVac's current status and guide you through any problems that may occur.



Auto-Return Cleaning

When the battery level is too low to continue cleaning, RoboVac will automatically return to the charging base. Once charged to 80% battery it will resume cleaning in the area at which it stopped.



Disturbs Dust Not People

The advanced brushless motor significantly reduces vacuuming noise.



Drop-proof Technology

RoboVac uses drop-sensing technology to avoid falling down stairs and off of ledges.



Knows Your Home

With 9 built-in infrared sensors RoboVac is constantly aware of its surroundings.



Avoids Tricky Spots

The large wheels roll over carpets and ledges with ease reducing the likelihood of your RoboVac getting stuck.



	Robovac G30 Verge
Wi-Fi Compatible	✓
Works with Amazon Alexa	✓
Works with the Google Assistant	✓
Navigation Technology	Smart Dynamic Navigation 2.0
Max Suction Power	2000Pa
Map Features	Cleaning History (Area Cleaned, Cleaning Time)
Set Boundaries	Boundary Strip (2M Boundary Strip Included)
BoostIQ Technology	2nd Gen
Dust Collector Capacity	0.6L
Filter	Unibody Filter
Surfaces Suitable for Cleaning	Hard Floors to Medium-Pile Carpets
Noise Level (Decibels)*	56dB
Climbing Threshold	16mm

Tech Specs

Product Type	Robotic Vacuum Cleaner	Dust Collector Type	Washable
Color	Black+blue	Vacuum Inlet	Motorized Brushroll
Wi-Fi Connected	✓	Side Brush	1
Works with Amazon Alexa	✓	Filter	Unibody High-Performance Filter
Works with the Google Assistant	✓	Multi-Surface Cleaning	Hard Floors to Medium-Pile Carpets
Navigation Type	Gyro	Cleaning Modes	Auto, Spot
Movement Speed	26.7 cm/s	Noise Level	56dB
Climbing Threshold	16 mm	Boundary Detection	Boundary Strip
Remote Control	-	Scheduled Cleaning	Weekly (by App)
Boundary Strip	✓	No-Go Zone	-
Fall Prevention (Drop Sensor)	✓	Mopping	-
Auto-Dock and Recharge Feature	✓	Max Runtime	110 min
Auto Boost	BoostIQ™ Technology 2nd Gen	Charge Time	5-6 hours
Max Suction Power	2000Pa	Battery	2600mAh Li-ion, DC14.4V
Dust Collector Capacity	600ml		