Bespoke Jet Bot Combo™ AI Robot Vacuum and Mop with All-in-One Clean Station® with Auto Steam

VR7MD97714G



Signature Features

Al Object Recognition

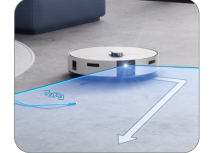
 Accurately recognizes humans, pets, and various objects so it can clean around or avoid obstacles. It even identifies stains and effectively cleans them.

All-in-One Clean Station with Auto Steam

 Automatically cleans and maintains the mop pads with hot water and steam then dries them with hot air. The Clean Station also automatically empties the dustbin, refills the robot with water, and recharges the battery for hassle-free maintenance.

AI Floor Detect

 Provides the most optimal cleaning based on different floor types and contaminants. Mop pads lift or detach to avoid contaminating carpet with wet mop pads.



Al Object Recognition



All-in-One Clean Station with Auto Steam

Available Color



Satin Greige

Features

- Al Object Recognition
- 3D Obstacle Avoidance Sensor
- Al Stain Recognition
- AI Floor Detect
- All-In-One Clean Station with Auto Steam
- Auto Wash
- Auto Dry
- Auto Dust Empty
- Auto Refill
- LiDAR Navigation with 3D Mapping
- Powerful Spinning Mop Pads
- Powerful Vacuuming
- 4 Different Cleaning Modes
- JetLive+ Remote Monitoring
- Bixby Voice Recognition

Accessories

- Dust Bag (1 installed)
- Mop Pads (2 installed)
- Side Brush (1 installed)
- Pre-Motor Filter (1 installed)
- Mop Pad Holders
- Washing Plates

Bespoke Jet Bot Combo™ AI Robot Vacuum and Mop with All-in-One Clean Station® with Auto Steam

SAMSUNG

VR7MD97714G

Features

Al Object Recognition – Analyzes images with Al Deep Neural Network model composed of data from 1.7 million images to intelligently and effectively recognize and avoid objects or effectively clean around them.

3D Obstacle Avoidance Sensor – Scans wide area and perceives structure of your home and possible obstructions using multple 3D depth cameras.

Al Stain Recognition – Recognizes, identifies and deep cleans stained areas on hard floors.

AI Floor Detect – Detects and distinguishes different floor and carpet types and automatically optimizes its cleaning and mopping modes.

All-In-One Clean Station with Auto Steam – Provides hassle-free maintenance for the user. Steam is sprayed on the mop pads after cleaning to keep them hygienic and odor-free.

Auto Wash – High temperature steam and water cleans mop pads and removes dirt.

Auto Dry – Uses hot air to dry and remove residual moisture from the wet mop pads.

Auto Dust Empty – Removes 99.999% of fine dust using Air Pulse technology and a multi-layered filtration system.¹

Auto Refill – Bespoke Jet Bot Combo returns to Clean Station to refill water tank when empty.

LiDAR Navigation with 3D Mapping – Upgraded LiDAR covers a 79% wider range compared to conventional LiDAR to create elaborate and accurate 3D maps.²

Powerful Spinning Mop Pads – Dual rotation mop pads spin rapidly at 170rpm for deep cleaning and effective stain removal.

Powerful Vacuuming – High-efficiency motor generates powerful suction to pick up hard-to-get hair, dirt, and fine dust particles.

4 Different Cleaning Modes – Lets you adjust how it cleans to suit your preferences and floor conditions.

JetLive+ Remote Monitoring – Check on your pet and home at any time using using the robot's front camera to live stream.

Bixby Voice Recognition – Use Samsung Bixby voice recognition assistant embedded in the robot to clean your home using only your voice.





Warrantv

One (1) Year Parts and Labor

Dimensions & Weight (WxHxD)

Robot Dimensions: $14^{1}/_{8}$ " x $3^{15}/_{16}$ " x $14^{3}/_{8}$ " Clean Station Dimensions: $17^{1}/_{2}$ " x $21^{1}/_{2}$ " x $20^{1}/_{16}$ "

Vacuum Weight: 10.6 lbs Clean Station Weight: 30.9 lbs

Shipping Dimensions & Weight (WxHxD)

Dimensions: $20^3/8$ " x $18^7/8$ " x $24^{11}/_{16}$ "

Weight: 48.7 lbs

Color Model Code UPC Code Satin Greige VR7MD97714G 887276845043

¹Using Max mode, in accordance with the IEC62885-2 Cl. 5.11 standard.

²Based on internal testing compared to Jet Bot VR8000 model with a conventional LiDAR sensor.