

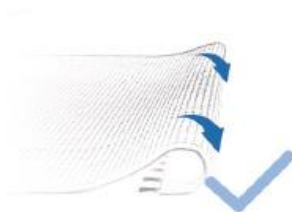


Product review guide DEEBOT 900

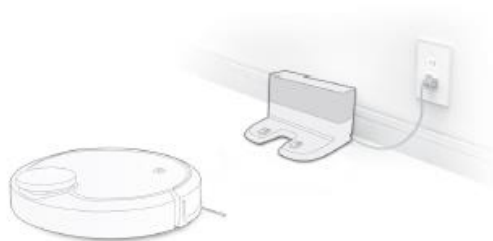
What DEEBOT 900 brings you?

- Clean in the most efficient way with Smart Navi navigation technology:
The robot knows your home well by scanning your entire home environment to create visual map in its brain, therefore, it can plan an efficient cleaning path which adapts to your home so to provide a customized clean with less missing.
- Easy to use via smart home system connection:
DEEBOT 901 is compatible with both Amazon Alexa and Google Home, while being controllable via ECOVACS App as well. So you have a choice on simply talk to your smart speaker or maintain and direct your DEEBOT anytime, anywhere via your smart phone.
- Offer versatile clean with customizable features:
You can use virtual boundary on the app to restrict the DEEBOT to clean a specific area. Also you can use the Area cleaning mode function and map so as to prioritize the areas for cleaning.
- Capable of cleaning a variety of messes with interchangeable suction:
You can easily choose the best option for each case and assign your DEEBOT to take care of the mess. For example, the direct suction inlet is perfect for cleaning up hairs and animal furs, while the main brushes provide a deep clean especially on carpet.

Before you activate the DEEBOT, please pay attention to:



Make sure that the tasseled edges of carpets are folded under themselves before activate the robot.

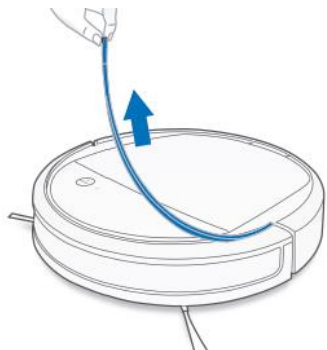


Remove cords & small objects from the floor that could entangle the product.

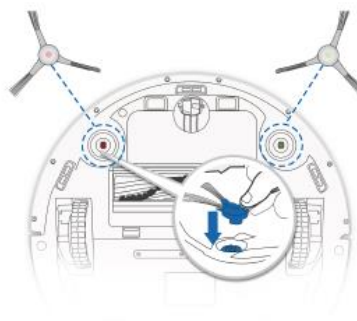
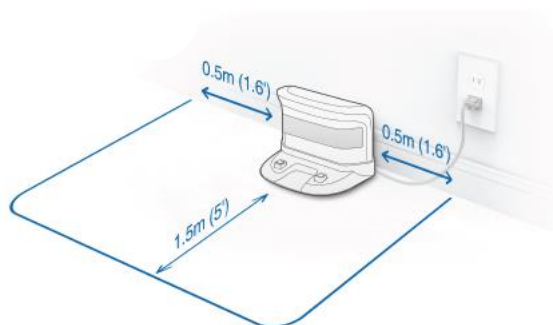


When DEEBOT is active, the Anti-Drop Sensors is on to detect the drop off. It may need a physical barrier at the edge in case of falling off.

Now you are ready to set up DEEBOT!

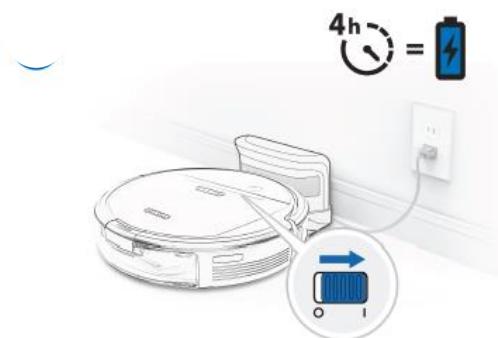
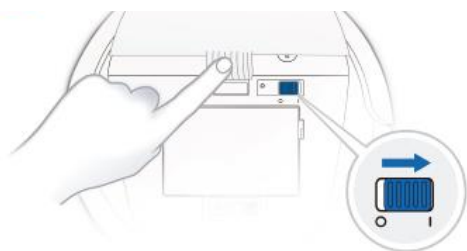


- (1) Remove the protective strip from the robot's bumper before use.



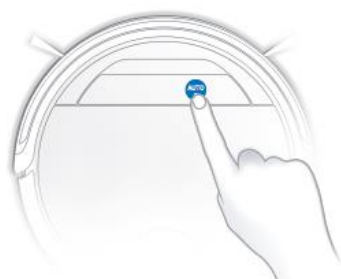
- (1) Place the Charging Dock on a level floor surface and keep the immediate area 1.5m (5') in front of the charger and 0.5m (1.6') on both sides of the charger clear of objects and reflective object surfaces. Plug the Charging Dock in.

- (3) Install Side Brushes: attach Side Brushes to the bottom of DEEBOT by pressing a brush into each slot with the matching color until it clicks.



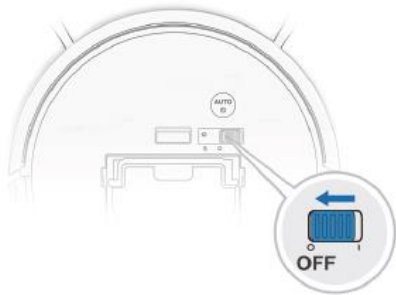
- (4) Power on: Open the robot's Top Cover. Turn the robot's Power Switch to the ON position. DEEBOT is powered ON when DEEBOT emits a musical sound and the AUTO Mode Button stays illuminated.

- (5) Charging before use: charge the DEEBOT 4 hours with the button in power on mode.



- (6) Start the DEEBOT: activate the DEEBOT by directly pushing the button on its surface.

Note: The robot's Control Panel stops glowing after the robot is paused for a few minutes, press the AUTO Mode Button again to wake it up.



(7) When DEEBOT is not working, it is recommended to keep it switched ON and charging.

You can also control your DEEBOT via your mobile remotely:

- (1) Open your ECOVACS App on your phone and press “add the robot” button to select your robot model on your ECOVACS application.
- (2) Make sure that your phone is connected to the WIFI network on your home router.
- (3) Open the robots’ main panel and turn on the power switch, and press the reset button.
- (4) After the robot beeps once, press “start setup”.
- (5) Press “go to connection settings” button on the app interface and connect to “ECOVACS” WIFI network in your phone settings.
- (6) After hearing the indicator sound from the robot, return to the App.
- (7) When the connection is completed, the screen will show “Setup completed”, then press “complete” button.
- (8) Now you can enter the next page of App interface to control your robot.

Video tutorial on the App connecting:

<http://bit.ly/2nlvNhg>



For IOS system:

- (1) Open your ECOVACS App on your phone and press “add the robot” button to select your robot model on ECOVACS application.
- (2) Make sure that your phone is connected to the WIFI network on your home router.
- (3) Open the robots’ main panel and turn on the power switch, and press the reset button.
- (4) After the robot beeps once, press “start setup”.
- (5) If you allow the ECOVACS App to receive your location, you can connect to your ECOVACS robots immediately via your home WIFI.
- (6) If you don’t want to share your location information with the ECOVACS App, go to your phone’s network WIFI settings and directly connect with your robot’s WIFI.
- (7) After hearing the indicator sound from the robot, return to the App.
- (8) When the connection is completed, the screen will show “Setup completed”, then press “complete” button.
- (9) Now you can enter the next page of App interface to control your robot.

Video tutorial on the App connecting:

<http://bit.ly/2DNKT9P>

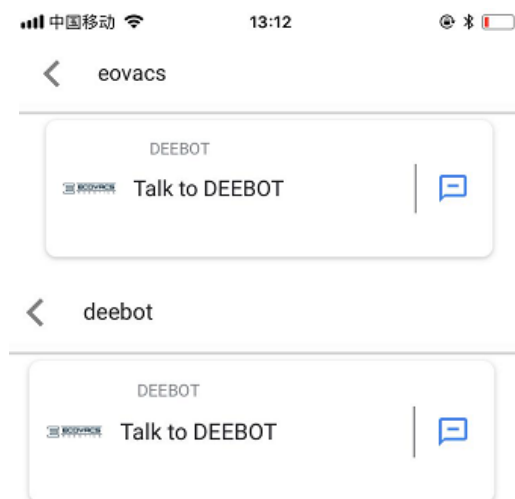
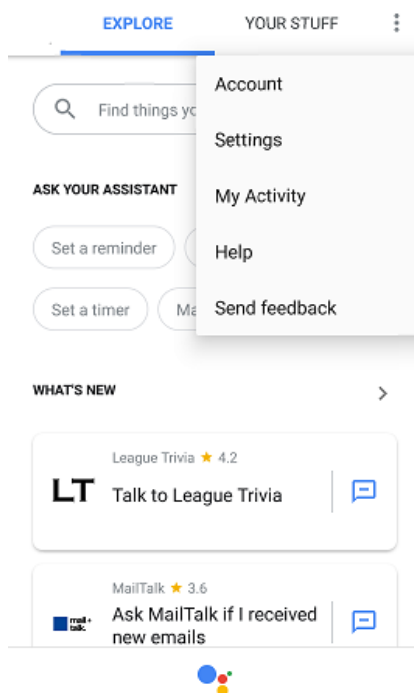
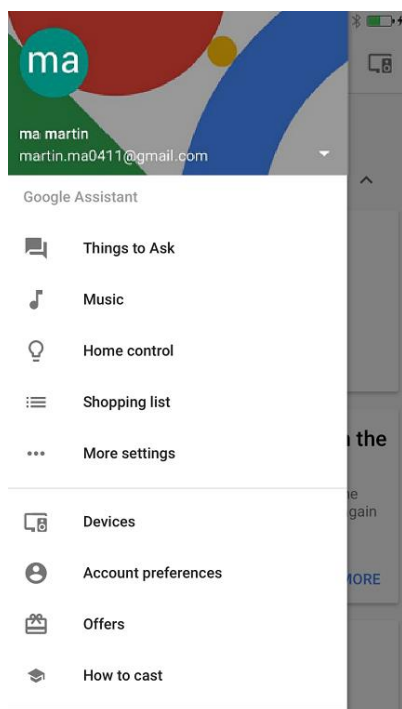
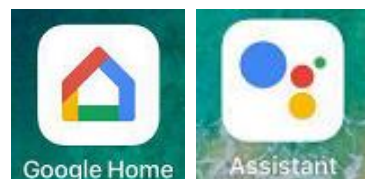


For Android system:

After connecting your DEEBOT with ECOVACS App, you are now ready for smart home experience!

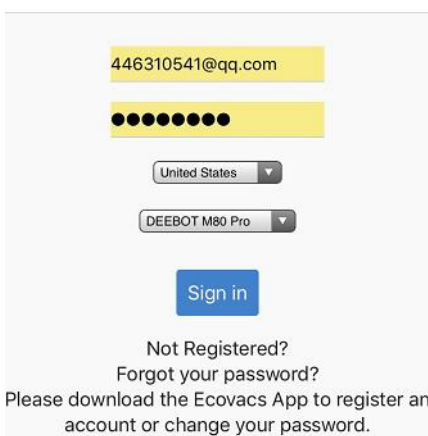
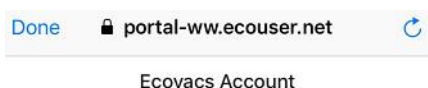
Google Home connection:

- (1) Open Google Home App and click on the top left hamburger (drop-down menu). Select "Home control" or Open assistant APP to search.
- (2) Search the ECOVACS or DEEBOT.



Log on to your ECOVACS with your user credentials and ensure your DEEBOT OZMO 930 is connected
[more](#)

ASK YOUR ASSISTANT



- (3) Click the link button, enter the ECOVACS account authentication page, after that you can talk to DEEBOT and control the DEEBOT.

- (4) When the connection is successfully built, you can simply control DEEBOT by saying:
 - "Ok Google, talk to DEEBOT."
 - "Ok Google, tell DEEBOT to start cleaning."
 - "Ok Google, tell DEEBOT to stop cleaning."
 - "Ok Google, tell DEEBOT to start charging."

Don't panic and we are prepared for you, if:

No.	Malfunction	Possible Causes	Solutions
1	DEEBOT is not charging.	DEEBOT is not switched ON.	Switch ON DEEBOT.
		DEEBOT has not connected to the Docking Station.	Be sure that the robot's Charging Contacts have connected to the Docking Station Pins.
		The battery is completely discharged.	Re-activate the battery. Switch ON Place DEEBOT on the Docking Station by hand, remove after charging for 3 minutes, repeat 3 times; then charge normally.
2	DEEBOT cannot return to the Docking Station.	The Docking Station is not correctly placed.	Refer to section 3.2 to correctly place the Docking Station.
3	DEEBOT gets stuck while working and stops.	DEEBOT is tangled with something on the floor (electrical wires, curtains, carpet fringing, etc.).	DEEBOT will try various ways to free itself. If it is unsuccessful, manually remove the obstacles and restart.
4	DEEBOT returns to the Docking Station before it has finished cleaning.	When the battery gets low, DEEBOT automatically switches to Return to Charger Mode and returns to the Docking Station to recharge itself.	This is normal. No solution necessary.
		Working time varies according to floor surface, room complexity and the Cleaning Mode selected.	This is normal. No solution necessary.

No.	Malfunction	Possible Causes	Solutions
5	DEEBOT does not clean automatically at the scheduled time.	Time Scheduling function is cancelled.	Program DEEBOT to clean at specific times using the ECOVACS App.
		The Continued Cleaning function is turned ON and DEEBOT has just finished cleaning the scheduled cleaning area.	This is normal. No solution necessary.
		DEEBOT is switched OFF.	Switch ON DEEBOT.
		The robot's battery is low.	Keep DEEBOT switched ON and connected to the Docking Station to make sure it has a full battery to work at any time.
		The robot's Suction Intake is blocked and/or there is debris stuck in its components.	Power OFF DEEBOT, clean the Dust Bin and invert the robot. Clean the robot's Suction Intake, Side Brushes and the Main Brush as described in section 4.
6	DEEBOT does not clean the whole area	The cleaning area is not tidy.	Remove small objects from the floor and tidy up the cleaning area before DEEBOT starts cleaning.
7	DEEBOT is not able to connect to the home Wi-Fi network.	Incorrect home Wi-Fi username or password entered.	Enter the correct home Wi-Fi username and password.
		DEEBOT is not within range of your home Wi-Fi signal.	Make sure DEEBOT is within range of your home Wi-Fi signal.
		Network setup started before DEEBOT was ready.	Turn ON Power Switch. Press the RESET Button using a needle for 3 seconds. DEEBOT is ready for network setup when it plays a musical tune and its Wi-Fi Indicator light flashes slowly.
		Your smartphone's operating system needs to be updated.	Update your smartphone's operating system. The ECOVACS App runs on iOS 9.0 and above, Android 4.0 and above.

*DEEBOT will tell you something is wrong with an alarm indicator light and sounds.

If you have more questions during reviewing the product, please don't hesitate to contact ECOVACS local PR team:

LOCAL PR AGENCY NAME

Contact name:

Email:

Phone:

#DoMoreOfWhatYouLove with ECOVACS DEEBOT !