


I'm not robot  reCAPTCHA

I'm not robot!

Deebot n79w manual

Page 2 Congratulations on the purchase of your ECOVACS ROBOTICS DEEBOT! We hope it brings you many years of satisfaction. We trust the purchase of your new robot will help keep your home clean and provide you with more quality time to do other things. Before you go any further, please register your product on the ECOVACS ROBOTICS website at www.ecovacsrobotics.com/registration/. We also suggest you record your model number, serial number, date of purchase and attach your receipt to this page for safekeeping. MODEL # _____ SERIAL # _____ DATE OF PURCHASE ____/____/____. Should you have any problems programming the robot or getting your robot to function properly, please call us before contacting or returning it to the place of purchase. For more information, assistance or Warranty information, please visit the ECOVACS ROBOTICS website at www.ecovacsrobotics.com or call 1-844-ECOVACS (1-844-326-8227).ENFR-CAES-LATAM Page 3 Page 2 Congratulations on the purchase of your ECOVACS ROBOTICS DEEBOT! We hope it brings you many years of satisfaction. We trust the purchase of your new robot will help keep your home clean and provide you with more quality time to do other things. Before you go any further, please register your product on the ECOVACS ROBOTICS website at www.ecovacsrobotics.com/registration/. We also suggest you record your model number, serial number, date of purchase and attach your receipt to this page for safekeeping. MODEL # _____ SERIAL # _____ DATE OF PURCHASE ____/____/____. Should you have any problems programming the robot or getting your robot to function properly, please call us before contacting or returning it to the place of purchase. For more information, assistance or Warranty information, please visit the ECOVACS ROBOTICS website at www.ecovacsrobotics.com or call 1-844-ECOVACS (1-844-326-8227).ENFR-CAES-LATAM Page 3 Robots and Accessories MaintenanceBuddy Kit for DEEBOT 500, N79W, N79S, and N79SECompatible with ECOVACS DEEBOT N79 Series, DEEBOT 500.\$49.99 A Versatile Robot for Deep CleaningWhile standard suction power easily performs daily tasks, the Max Mode function increases suction power to approximately twice that of normal mode for a deep, thorough clean that's great for hard floors, carpets and tackling those particularly problematic messes.The robot is equipped with a 3-Stage Cleaning System which sweeps, lifts, and vacuums in a single pass, ensuring more dirt and dust is cleaned, especially on carpets.Made to meet your unique cleaning needs: AUTO Mode for general cleaning, Edge Mode for cleaning edges and corners, and Spot Mode for hard-to-clean messes.Experience convenient, hands-off controls! If you are a Google Home or Amazon Echo user, you can link your smart home devices to your robot, and tell it when and how to start cleaning.With the ECOVACS App in your hands, you can effortlessly schedule cleaning times and set cleaning modes, monitor the robot and cleaning status, and enjoy all the convenience of automated housework. Simply set a regular time, go about your business, and never return to a dirty home again. No human intervention required! When battery power gets low, the DEEBOT automatically returns to its charging station and recharges all by itself.The DEEBOT moves safely around your home using anti-drop sensors.With its anti-collision sensors and soft cushion bumpers, the DEEBOT can avoid obstacles and protect your furniture.Breathe more easily when cleaning with the DEEBOT thanks to an integrated air filtration system reduces airborne triggers associated with allergies and asthma. ECOVACS Deebot N79 does a pretty good job when it comes to daily cleaning on floors with solid wood or low pile carpeting surface. Also, this robotic vacuum is one of popular vacuum picks because of its reasonable price. The battery charge works efficiently and is capable of cleaning a large space without causing any trouble if you use in the right way. However, just like the N79S robot vacuum, Deebot N79 does have flaws as time passes, such as spinning in circles, not charging, and losing wifi connection. That's why it's important to search for Deebot N79 troubleshooting once realizing the malfunction of your machine. Keep track of following tips and maintaining the robotic vacuum cleaner is much easier. FAQs about ECOVACS Deebot N79 I'm going to discuss issues that frequently occur to your cleaning machine and hope the article about troubleshooting will somewhat help you. See also: BEST robot vacuum and mop combo from ECOVACS I. How do I reset my Deebot N79? You find out the scheduling function of your cleaning robot is cancelled all of sudden; however, this problem can be solved with ease. The solution is to reset Deebot, and the process is simpler than you expect. Firstly, press and then hold the Start/Pause button for 3 seconds. You're asked to set the current time - if you hear the beep sound about 3 times and see the indicator light turning blue, then it means you succeeded with the scheduling. On the other hand, you can tell the scheduling is cancelled if the indicator light goes green after 3 constant beeps. In this case, maybe you want to remove the current motherboard of Deebot N79 and replace with a new one. When the device battery is low, you should instantly keep it powered on and connected to the charging dock. According to the manufacturer, this solution makes sure your robotic vacuum will have a full battery for the next cleaning time. In addition, one of possible reasons for your Deebot N79 not charging is because the battery is discharged completely. For this trouble to be resolved, you need to replace and re-activate the battery. Put the machine on the charging base manually by hand; after 3-minute charging, remember to disconnect it - you should repeat this process for 3 times. Now it's okay to charge normally! Reasons causing your vacuum device to be obstructed (entangled) or have stopped working are actually a lot. #1: Obstruction and entanglement The most common reason stopping ECOVACS Deebot M80 and Deebot N79 from working properly is because it has encountered obstacles while moving. Once this happens, quickly turn off the device. Our tips here are to lift your robot gently use your hand to remove any kind of dirt stuck so that it can function correctly later. Nevertheless, if you find your cleaning vacuum still has problems with the operating, then have a look at the dustbin and filter. For a careful maintenance, it's better to also clean the Deebot's vacuum motor and its side brushes. #2: Clogged dustbin or air filter As I just said, you should check the device's dustbin and air filter to see whether or not there's debris remaining. See also Deebot N79 manual for cleaner setup! Again, shut down your cleaning vacuum and use a dry paper towel to clean the suction intake and brushes. Next, open the top of Deebot N79 and get the dustbin removed gently. If the dustbin is filled with debris, you just need to empty it. Besides, take out the attached air filter for a check - pat it moderately to get rid of dust. Once you finish cleaning the filter, replace it in the dustbin. Use a moist towel to wipe down the dustbin and make sure it has to be dry completely before being slid back into the device. #3: The power is OFF If you find the Deebot N79 model not working, it's probably because its power is off. Always check to ensure the cleaning robot's bottom power switch is turned on. We advise you to keep it powered on 24/7 and also on the charging station so that it will be available for usage anytime. Manually replace the machine on the charging dock if it still does not function correctly. This is a very common question when your Deebot goes offline. The best answer for this circumstance is that the app function is temporarily unreachable. In order to connect the device online, please keep track of following instructions: Reset the machine to wake up your robot. Quit the ECOVACS app on your cell phone and then open it again for a new try instead of giving the phone a reboot. For Android users, double click the Home button and close your app from the task list. For iOS users, simply swipe over the app to exit. Visit the Google Play or AppStore to see if any new update is available yet. It's necessary to keep your ECOVACS app updated frequently. Check the wifi indicator light on your Deebot N79: If the light is blinking, the possibility is your installed password to the wifi connection may be changed. If the light is solid, then possibly your wireless mobile carrier is dealing with the bandwidth traffic. Press the Reset button for 6 seconds and reconnect the robotic vacuum with the app if this issue still persists. Don't mind making a contact to the customer support of ECOVACS in case you're unable to get the Deebot back online.



Things to note: The N79 robot only supports the 2.4G wifi, not 5G wifi or any enterprise network. In case your router sets both 2.4G and 5G wifi connections at the same time, then dispose two frequencies for particularly different SSID. V.

Why my Deebot moves in circles? Your cleaning robot is supposed to go around the house for cleaning, not moving in circles. If this circumstance occurs, you need to gain a glance at Anti-Drop sensors (the device's bottom) and make sure it's not covered with dust. Sometimes the driving wheels tangled with debris can also prevent the robot from detecting objects appropriate.



Automatic Charging
When the battery is low or the cleaning is complete, DEEBOT will automatically return to the charging dock to prepare for its next task.

Protected Cleaning
DEEBOT moves safely using cliff sensors to clean around stairs without falling, while anti-collision sensors and rubber padding to protect and avoid furniture and walls.

High Efficiency Filter
DEEBOT's filter is excellent for catching dirt, dust, and pollen, resulting in a more thorough cleaning of your space.

Find the multi-function cleaning tool included in the ECOVACS Deebot package and use it to wipe away dirt on the sensors. Don't be surprised if seeing your Deebot displays a bumper exception error; indeed, this circumstance usually happens to different models of ECOVACS vacuum. When the front bumper gets stuck in, the device tends to move back as it believes the obstacle is near. For the robotic vacuum cleaner to return to its usual, you just need to take the front bumper out mildly about a quarter-inch. With the Deebot N79 troubleshooting, most of your issues with the N79 will be solved easily. Schedule the device and it will guarantee to keep your house surface clean and fresh all of the time. Cleaning is no longer a stressful matter! You're recommended to give your vacuum robot the maintenance once a month to lengthen its lifespan. Remember to empty the dustbin after every time cleaning to avoid any possible issue. If the house gets cleaner and has no animal fur, then you can empty it once per week. Leave your comment below if having any question! What you need to know We think it's worth it But just because a product is popular doesn't necessarily mean it's any good. That's why we put the Deebot N79 through our rigorous robot vacuum obstacle course, which includes thresholds, area rugs, pet hair, spilled food, and furniture. Our verdict? While the Deebot N79 isn't the best robot vacuum you can buy, it's an awesome value for the money.

If you've always been curious about robot vacuums but don't want to spend a fortune on one, you'll be happy with the N79. What you need to know •Above average dirt pickup, although sometimes inconsistent •Takes a long time to clean, so run it while you're away •It rarely gets stuck—robot vacuums that cost twice as much struggle with this! •Has some trouble going from hardwood floors to high-pile carpet The N79 comes with a spare filter, two extra brushes, a cleaning tool, a charger, and a remote. Like other affordable robot vacuums, the Deebot N79 lacks fancy features like camera-based navigation or high-capacity batteries. But unlike other affordable robot vacuums, the N79 can be controlled via a remote control or a smartphone app. The N79's brush has V-shaped bristles. You can start and stop it, change cleaning patterns, schedule cleanings, and command it to clean your home when you're at work. That means the N79 is the most affordable smart robot vacuum you can buy. The N79 is the most affordable smart robot vacuum you can buy Notably, there's no support for third-party smart home services like Amazon Alexa, Apple HomeKit, or Google Home. For that, you'd have to upgrade to a model like the popular Eufy RoboVac 11c, which costs at least \$100 more. The underside has two side brushes and one in the middle. In our tests, the N79 averaged over an hour and a half to clean a 100 sq. ft. room. On some tests, it picked up over 11 grams of the test dirt we put down on hardwood floors and rugs—as much as high-end vacuums from iRobot and Dyson. However, sometimes it only picked up nine grams of dirt, leaving debris under furniture legs and shelves. We weren't thrilled with this inconsistency. The N79's app moves what's on the remote onto your smart phone. During our tests, we measured hard impacts as the N79 rammed furniture while navigating—hard enough to knock over a dog's food or water dish. Unfortunately, there's no way to keep this vacuum out of rooms where you don't want it other than closing a door. The N79 took awhile to transition from hardwood floors to tall carpet. It never got stuck on throw rugs, largely because it was unwilling to approach them in the first place. But it had no trouble staying away from stairs and balconies, and it always found its way back to its charging station when the battery started to run low. If you're not into using your smart phone to control your robot vacuum, there's an included remote. If you've always wanted a robot vacuum, but you don't want to spend a lot of money, we recommend the Deebot N79. You can control it remotely, and it's really inexpensive. However, if you have an extra \$100 to spare, we think you should check out the Eufy Robovac 30c instead. It cleans better, and it includes Amazon Alexa support. And if you just want the cheapest robot vacuum available, the iLife A4s will save you around \$50. Jonathan Chan Senior Manager of Lab Operations @jonfromthelab1 Jonathan Chan currently serves as the Lab Manager at Reviewed. If you clean with it, it's likely that Jon oversees its testing. Since joining the Reviewed in 2012, Jon has helped launch the company's efforts in reviewing laptops, vacuums, and outdoor gear. He thinks he's a pretty big deal.



In the pursuit of data, he's plunged his hands into freezing cold water, consented to be literally dragged through the mud, and watched paint dry. Jon demands you have a nice day. See all of Jonathan Chan's reviews Our team is here for one purpose: to help you buy the best stuff and love what you own. Our writers, editors, and lab technicians obsess over the products we cover to make sure you're confident and satisfied. Have a different opinion about something we recommend? Email us and we'll compare notes. Shoot us an email