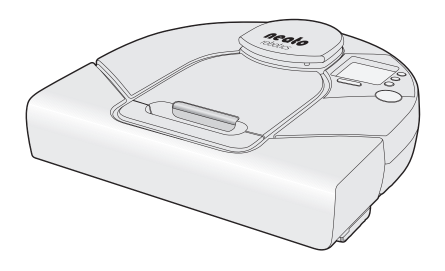
For service questions, contact Neato Robotics at 1-877-296-3286. FOr sales inquiries, contact Sylvane at 1-800-934-9194 or visit www.sylvane.com.



Neato All-Floor Robotic Vacuum User's Guide

READ ALL INSTRUCTIONS BEFORE USING THIS APPLIANCE.

SAVE THESE INSTRUCTIONS.

PLEASE REFER TO PAGE 10 FOR ADDITIONAL SAFETY INSTRUCTIONS.



Neato Robotics, Inc. 1916 Old Middlefield Way Suite A Mountain View, CA 94043

p/n 500-0001 rev 3D-US

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Welcome!

Thank you for purchasing your new Neato Vacuum. And welcome to the home robotics revolution.

This detailed user's guide will provide all you need to know. It's easy.

If you are in a hurry, and want to learn the basics to get started right away, you can read the Quick Start Guide. It's even easier.

We're here to help.

If you need help or have any questions, please contact our Customer Service team at http://www.neatorobotics.com/support.

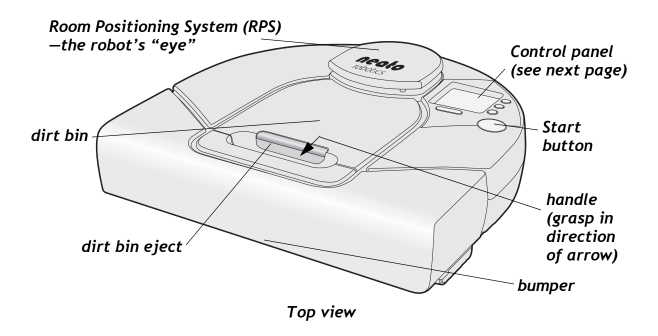
We want to keep in touch.

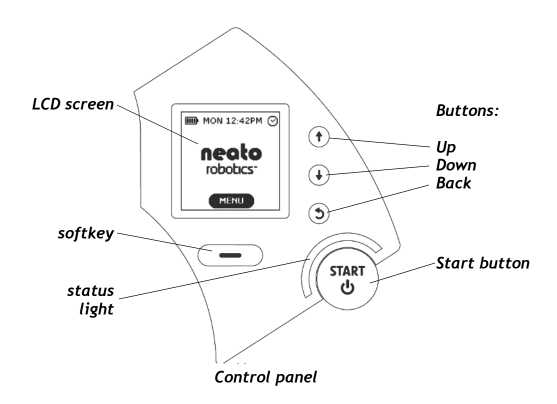
To ensure that we keep you up to date on your new Neato Vacuum, please register at http://www.neatorobotics.com/register.

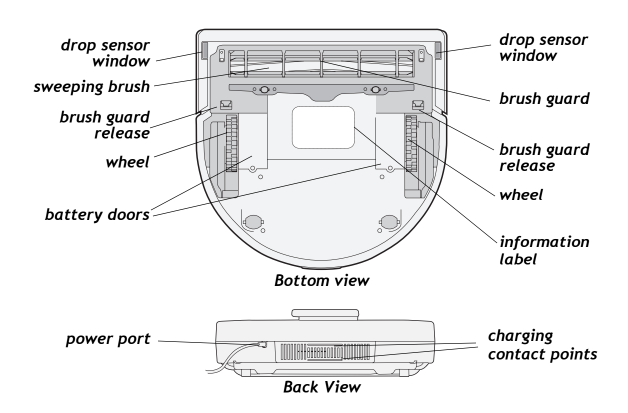
Neato is developing robotic home maintenance products that promise to free everyone from the drudgery of household cleaning.

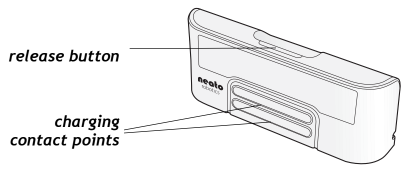
Your Future is Neat™.

Anatomy of Your Neato Vacuum

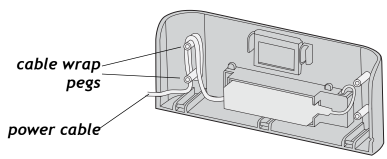








Charging base (external view)



Charging base (internal view)

Important Safety Instructions

Please read all instructions before using this appliance.

Save these instructions for future reference.

Refer all non-routine servicing to Neato Robotics.

The robotic vacuum cleaner shall only be charged using the included power adapter or charging base.

The robotic vacuum cleaner shall only be operated using the included batteries. Do not replace with non-rechargeable batteries. If your batteries run low, replacement batteries can be purchased at http://www.neatorobotics.com/support.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

For best performance, empty your dirt bin and clean the vacuum's brush after each use.

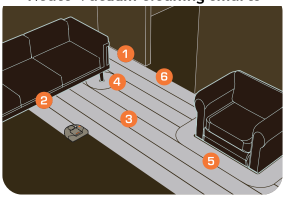
Likes and Dislikes

There are just a few things to remember that will keep your Neato Vacuum happy and successful in your home:

Likes	Dislikes
POWER. Charge it when you aren't using it to ensure that every time you need it, it will be ready to roll.	WATER, CHEMICALS, or OTHER MOLD PRODUCING FLUIDS. Do not clean wet messes with your Neato Vacuum. Though it may seem pet-like, do not bathe or otherwise submerge your Neato Vacuum in water. It also doesn't like harsh chemicals, or anything that can permanently stain it. It doesn't mind being cleaned and groomed with a damp cloth, however.

Likes	Dislikes
BOUNDARIES. Your Neato Vacuum likes to clean everywhere it can reach. If you want to keep the robot from a certain area, just put out the boundary markers (see page 43). The robot will clean up to the boundary markers but will not cross over the them.	HANGING CABLES AND LOW TO THE GROUND TABLECLOTHS. To keep your robot and your home safe, make sure that your vacuum cannot get caught on hanging electric cords, tablecloths, or other cord-like items.
GROOMING. Because it's down in the dirt all day long, your Neato Vacuum can get a little grungy. After a while, give it a once over to ensure wheels and brushes are free of hair and debris and to keep it running smoothly.	COLD. Exposing your Neato Robotics vacuum to freezing temperatures may cause permanent damage, and possibly hurt its feelings. OUTDOORS. Your Neato vacuum is a domestic device and not intended for outdoor use. Keep it in the house where it will be happy.

Neato Vacuum cleaning smarts



- 1- Rectangular front design allows vacuuming close to walls and into corners.
- 2- Low profile allows cleaning under furniture.
- 3- Always vacuums in straight lines.
- 4 & 5- Cleans closely around obstacles.
- **6** Automatic doorway recognition ensures complete cleaning of room before moving on to the next.

Using the Neato Vacuum

The Neato Vacuum is ready to start cleaning as soon as you charge up its battery.

- To charge the battery, see *Using the Charging Base* on page 16 or *Charging without the Charging Base* on page 20.
- To begin a quick-start cleaning, see Quick-Start Your Robotic Vacuum on page 24.
- To schedule regular cleanings, see Scheduling a Cleaning on page 32.

Using the Charging Base

The Neato Vacuum has a preinstalled rechargeable battery that has to be fully charged before you can use it for the first time.

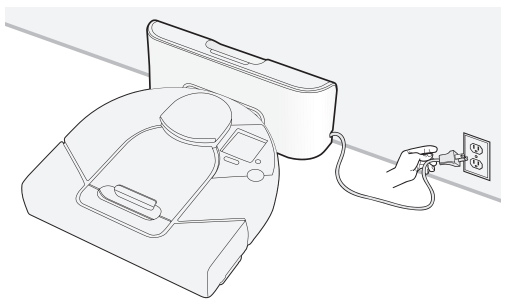
You can use the charging base to charge it as described in the steps below, or plug the charging cable into the vacuum's power port as described in *Charging without the Charging Base* on page 20.

To use the charging base, follow these steps:

- 1 Plug the charging base into the wall and place it on the floor in a room that you want to vacuum frequently and which provides the vacuum a clear path to return to recharge itself.
- 2 When placing the charging base, ensure that:
 - the back of the charging base is against a wall
 - the charging base is least 3 feet from a corner of the room
 - the charging base is not tilted

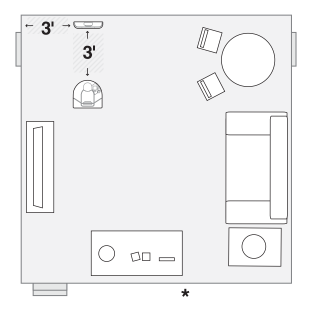
NOTE: There are exit holes on either side of the charging base so that you can have the cable exit the charging base on the side closest to the wall plug. Refer to the illustration on page 9.

Using the Charging Base



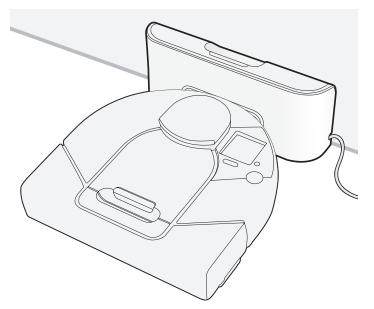
Connecting the Neato Vacuum to the charging base

Using the Charging Base



Giving the vacuum a clear path to its charger

3 Place the Neato Vacuum's curved edge up against the charging base so that the charging base's contact points make contact with the vacuum's charging contact points. The status light turns on to show you it is charging.

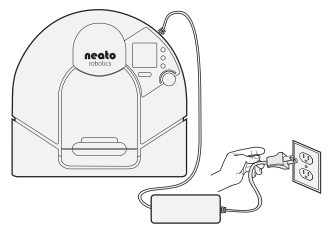


Neato Vacuum in its charging base

Charging without the Charging Base

If you'd rather not use the charging base, follow these steps to use the provided power cable:

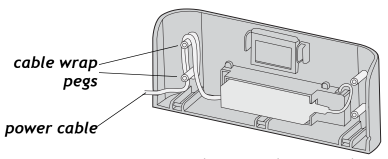
1 Press the orange release button on the charging base to open it and remove the power adapter and cables. Connect the round connector into the power port on the Neato Vacuum and the other end into a wall outlet as shown below.



Neato Vacuum charging directly from wall outlet

Charging without the Charging Base

2 If you later decide to use the charging base, you can reinstall the power adapter into the charging base. Press the release button on top of the charging base to open the back of the unit. As shown in the illustration below, plug the round connector into the receptacle and wrap the cables around the cable wrap pegs. Then extend the cable out of the side of the charging base and plug it into a three-prong wall outlet.



Charging base (internal view)

NOTE: There are exit holes on either side of the charging base so that you can have the cable exit the charging base on the side closest to the wall plug.

Charging Status

Charging Status

Recharging the battery takes about 2 to 3 hours. The status light lets you know the current charging state of your Neato Vacuum: Optimal Charging

Status light color	Meaning
Solid green	Fully charged and ready to clean
Pulsing green	Charging, but ready to clean
Pulsing amber	Charging, can't clean yet
Solid amber	Vacuum has an error (see the LCD screen for details, and refer to Communicating with Your Neato Vacuum on page 44)

For optimal performance, we recommend that you charge your Neato Vacuum on the charging base whenever it is not cleaning. Not only will this make sure the vacuum will be ready for upcoming cleaning tasks, but it also ensures longer battery life.

Cleaning Mode

Your Neato Vacuum cleans using its powerful vacuum. Just press the START button and it will vacuum your floors, cleaning them one room at a time and then moving on to clean the next room. It will clean as many rooms as it can on one battery charge.

Suspended Cleaning Mode

In suspended cleaning mode, the Neato Vacuum cleans as much as it can on one battery charge, goes back to recharge, and returns to finish cleaning where it left off. While charging, it is in Suspended Cleaning mode. It keeps the room in its memory so that it can finish cleaning where it left off. Depending on how it was started, it will:

Started off of the Charging Base: If the Neato Vacuum was started off of its base and did not finish the cleaning job in one battery charge, it will return to base to recharge, and then start cleaning again where it left off. If it still hasn't finished the cleaning job, it will return to its charging base once more, recharge, and return to finish cleaning where it left off. The vacuum will clean for a maximum of 3 cleaning runs and then it will go back to its charging base to recharge.

Quick-Start Your Robotic Vacuum

Started Manually without Charging Base: If the Neato Vacuum was started manually off of its base and could not clean the space in one battery charge, it will go back to where it started and ask you to plug it in to recharge. It is in suspended cleaning mode while charging. When finished charging, place the Neato Vacuum within two feet of where it returned for charging, press START again, and it will return to where it left off to finish the cleaning job. It will repeat this one more time if it hasn't finished the cleaning job.

Quick-Start Your Robotic Vacuum

The Neato Vacuum works best when it performs regularly scheduled cleanings (see *Scheduling a Cleaning* on page 32), but you can quick-start the vacuum for immediate cleaning any time.

To start the Neato Vacuum:

- 1 Charge the vacuum (see *Using the Charging Base* on page 16). When the **START** button light is solid green, the vacuum is fully charged.
- 2 Remove any loose items (such as small toy pieces) that might get caught in the vacuum's brushes.

Quick-Start Your Robotic Vacuum

- 3 Place your Neato Vacuum on the floor.
- 4 Press the START button. If the vacuum is asleep, that will wake it up! Then press the button once more to clean your entire house.
- 5 The Neato Vacuum maps the room and cleans it automatically.
- **6** When finished, the vacuum returns to where it started—either to the charging base or to where you manually started it in the room and turns itself off.

Using the Control Center LCD screen

The Neato Vacuum's LCD Control Center screen is your interface to communicate with the vacuum. This is where you give the vacuum its cleaning schedule or pause its cleaning cycle, and it's also where the vacuum will give you information. For example, it may tell you that it is returning to its base to recharge. In addition, if your vacuum encounters a problem, it will tell you what is happening so you can correct the problem.

The Welcome screen looks like this:



The button (called a soft key) below the screen performs the action shown above it on the screen (in this case, **MENU**, which opens the main menu).

Using the Control Center LCD screen

Using this screen, you can:

- Clean a smaller area using Spot mode (see page 28)
- Set the clock of the Neato Vacuum (see page 30)
- Program the Neato Vacuum to clean on a scheduled basis (see page 32)
- Get feedback from the vacuum on how it is doing and where it might need some help (see page 44)
- Change the language on the LCD display (see page 38)
- Pause the vacuum (see page 39)
- Turn off the lights on the vacuum (see page 39)
- Turn off power to the vacuum (see page 40)
- Cancel cleaning (see page 39)
- Return the Neato Vacuum to its charging base (see page 39)
- Get support information for Customer Service

Using Spot Mode for Cleaning Smaller Areas

Spot Mode will clean a small area approximately 4 feet by 6 feet.

To use Spot Mode:

Place the Neato Vacuum on the ground, centered, and facing the area to be cleaned, and press MENU.



Press the arrow buttons to select Spot Clean and then press SELECT.



The Neato
Vacuum cleans
the 4' by 6' area in
front of it: first
the outline of the
area, and then
the interior.

Using Spot Mode for Cleaning Smaller Areas

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Setting the Clock

Before you can schedule future cleanings, you must set the current day and time on the vacuum so it knows when to start the next cleaning.

To set the date and time:

Press MENU.



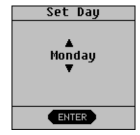
Press the arrow buttons to select Set Clock and then press SELECT.



3 Use the arrow buttons to select either 12-Hour Clock or 24-Hour Clock and then press SELECT.



Use up and down arrows to select the current day of the week and press ENTER.



Setting the Clock

5 Use the arrow buttons to select the current hour and press ENTER. Cycle through the hours to select AM or PM.



Use the arrow buttons to select the current minute and press ENTER.



The current day and time are shown. Press the Back button 5 to make corrections; otherwise press SAVE.



Scheduling a Cleaning

Before setting a schedule, set the clock as described in *Setting the Clock* on page 30. To schedule a cleaning:

Press MENU.



Press the arrow buttons to select Schedule and then press SELECT.



Use the arrow buttons to select Set or Change and then press SELECT.



Use the arrow buttons to select the day you want your vacuum to clean and press SELECT.



Scheduling a Cleaning

5 Use the arrow buttons to select the hour you want your vacuum to clean and then press SELECT.



buttons to select the minute you want your vacuum to clean and then press SELECT.



Confirm the day, time, and cleaning mode by pressing ADD. To make changes, press the Back button ③.



Future cleanings will occur at the times and dates you selected. At each scheduled time, the Neato Vacuum will come off of the charging base and start its scheduled cleaning. When finished cleaning, the vacuum returns to the charging base to recharge. If the battery runs low during the scheduled cleaning, the vacuum returns to its base, recharges, then returns one more time to clean where it left off.

To Get the Most of Scheduled Cleanings

If you are not using the charging base, you will need to put the Neato Vacuum out and it will start its scheduled cleaning when that is the actual time and day of the week. When you return, you will need to manually place the vacuum on its charging base or plug the charger directly into the vacuum.

To Get the Most of Scheduled Cleanings

- Use the charging base so that the Neato Vacuum can automatically go back and recharge itself between cleanings.
- The charging base needs to be located within the area that you want to clean on a schedule.
- Make sure you empty the dirt bin (see *Emptying the Dirt Bin* on page 41) between scheduled cleanings for best results.
- If there is not enough battery power to complete the cleaning cycle, your Neato Vacuum returns to the charging base to recharge, and then will return to where it left off to finish its cleaning.

Ideas for Scheduled Cleanings

Some ways you can take advantage of scheduled cleanings include:

- Clean a specific high-traffic area on a regular basis. For example, you could set up a schedule to clean your kitchen and family room everyday at 10 a.m. Locating your charging base in the kitchen, the Neato Vacuum comes off its charging base, cleans the rooms, and returns to the charging base. Cleaning on an everyday basis helps to minimize dust build up and can result in a reduction in allergy symptoms.
- You could also have your charging base in your bedroom corridor and schedule it to clean every other day to keep your bedroom floors tidy. To keep the robot in that area of the house, just put out the Boundary Markers and then it will go out and clean as much as it can, return to charge, and then go back out to finish the cleaning where it left off if the area is large.

Removing a Scheduled Cleaning

If you need to remove a previously-scheduled cleaning, follow these steps.

Press MENU.



Press the arrow buttons to select Schedule and then press SELECT.



Removing a Scheduled Cleaning

Use the arrow buttons to select Remove Day and then press SELECT.



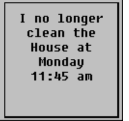
4 Use the arrow buttons to choose the cleaning event you want to remove and then press SELECT.



Press DELETE to confirm deletion. Use the Back button ③ if you made a mistake.



A confirmation message verifies the scheduled cleaning that you removed.



Changing the Language on the LCD Display

If you want to use a different language on the LCD display, follow these steps:

Press MENU.

Use the arrow



Press the arrow buttons to select **Language** and then press SELECT.



Set Language buttons to select English the language you 中文 want to use then Deutsch Español press **SELECT**. Français SELECT

The LCD will now use the language you selected.



Pausing a Cleaning

If at any time you want to pause a cleaning, press any button on the Neato Vacuum and the vacuum will offer you a PAUSE menu. From the PAUSE menu, press the down arrows to make the vacuum:

- Pause its current cleaning
- Cancel its current cleaning
- Cancel and return to its charging base
- Resume its current cleaning

Use the up and down arrows and the SELECT button to tell your Neato Vacuum to do any of the above items.

Putting your Vacuum to Sleep

Press and hold the START button for 2 seconds and your Neato Vacuum's LCD screen light will go off. When the vacuum is turned on the next time, the lights will turn on again.

Turning off Your Vacuum

Turning off Your Vacuum

If you would like to turn off your vacuum for long term storage or if you are going away for vacation, you can turn off all power to your Neato Vacuum. Note that this will delete your clock settings.

To turn off your vacuum:

- 1 Select MENU from the LCD screen.
- Select SUPPORT.
- 3 Select Shut Down.

To power your vacuum once you have done this, just press the START button and it will be fully powered again.

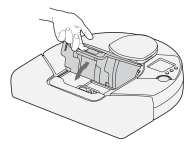
NOTE:Your Neato Vacuum cannot be on its charging base or plugged into the wall when you turn off all power to it.

NOTE: The robot will turn itself off automatically if the battery is extremely low. If your clock has been reset and the schedule is no longer available, it is because the battery became fully discharged. This is why we recommend that you keep the robot charging at all times when not in use for cleaning.

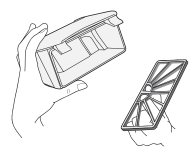
Emptying the Dirt Bin

For optimal performance, empty the Neato Vacuum's dirt bin after every use.

Remove the dirt bin.



? Remove the filter.



Emptying the Dirt Bin

3 Empty the contents of the dirt bin into a garbage can. Tap the filter against the garbage can to get rid of any excess dirt.



Replace the filter cover, then replace the dirt bin into the top of the Neato Vacuum.

Boundary Markers

Boundary Markers are useful tools that tell your Neato Vacuum where not to clean.

Boundary markers are most helpful when you want to:

- Create a boundary where one does not exist. You
 might have a large open plan house where you
 want to clean a subset of a large room like the
 shaded area shown here.
- Keep your Neato Vacuum away from any item that you don't want the vacuum to get near.



Using boundary markers

The Boundary markers come in one 15-foot section. Use scissors to cut a shorter length if needed.

To use the markers, simply lay the boundary marker flat on the floor from one wall to the opposite wall to block off an area. The Neato Vacuum will clean the floor on the side of the boundary marker that it is started on. Place the vacuum within the bounded area and press START. The vacuum recognizes the boundary markers and will not cross them.

Communicating with Your Neato Vacuum

When finished, the vacuum returns to its charging base or to where it started if it cannot find its base. (In this case, you need to start charging the vacuum as soon as you can.)

Communicating with Your Neato Vacuum

Communication is a two-way street, so be sure to listen when your Neato Vacuum is talking to you!

When it's charging, the status light around the START button will be GREEN to indicate your Neato Vacuum is ready for work.

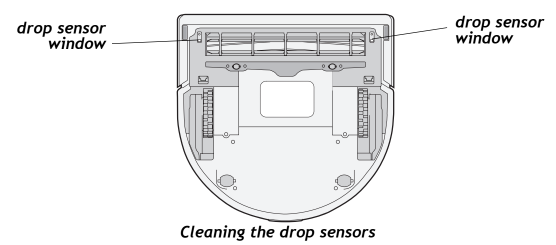
If the status light is AMBER, the Neato Vacuum needs some assistance before going to work. Just read the LCD control center screen to see what your vacuum needs assistance with. The vacuum will tell you when to:

- Empty its dirt bin and filter
- Fix its stuck brush
- Unstick its bumper
- Clean its drop sensor windows

...and other feedback too.

Getting the Best Performance from Your Neato Vacuum

- 1 Empty your Dirt Bin after every cleaning
- 2 Clean your brush of debris frequently
- 3 Periodically dust off your drop sensors. Using a cotton swab, clean the two drop sensor windows on the bottom of your Neato Vacuum, located as shown below.



LCD Feedback Messages

Your vacuum is smart and will let you know when it needs help with anything. Just read the messages on the LCD to understand what it needs. Here are some specific tips.

LCD Message	Remedy
Dirt Bin Full	Empty dirt bin and replace into its slot.
Brush Stuck	Remove brush guard and clean all hair and debris from brush and brush shaft. Replace brush and guard and press START button to resume cleaning.
Bumper Stuck	Jiggle the bumper to loosen.
Time Not Set	If your battery runs very low, the Neato Vacuum loses its clock setting. Use the menus to reset the time and day as described in <i>Setting the Clock</i> on page 30.

LCD Message	Remedy
Cannot Charge	Make sure the charging cable is plugged into the base and wall. When vacuum is initially connected to the base, the status light will light up to let you know the power is on.
Vacuum Won't Dock	If your vacuum is having difficulty docking on its charging base, ensure that: • the charging base is located at least 3 feet from a corner of a room • the charging base has clearance 3 feet in front of it • the charging base is not hidden behind a couch or other furniture If you still have difficulties, please contact Neato Customer Care.

Filters

Filters

To get the best results, we recommend emptying your dirt bin and cleaning the filter after every vacuum session as described in *Emptying the Dirt Bin* on page 41. To clean your filter, just tap the filter against a garbage can to loosen the debris off of it.

We also recommend changing your filter in your vacuum every three to six months (based on typical usage; if you use your vacuum more frequently, you may need to change your filter more often.)

You can purchase additional filters online at http://www.neatorobotics.com.

Customer Support

If you have any questions or comments, contact Neato Robotics, Inc.

- Email <u>customercare@neatorobotics.com</u>
- Visit www.NeatoRobotics.com for additional support, accessories, and frequently asked questions.
- Call a customer care specialist:
 - •United States: 1-877-29-NEATO

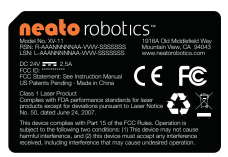
One Year Warranty (Domestic Use)

Your Neato Vacuum is intended to be used in normal household cleaning, in accordance with the *Neato Vacuum User's Guide*.

Limited Warranty

Neato Robotics, Inc. warrants to the original purchaser that your Neato Robotics hardware product shall be free from defects in material and workmanship for the length of time, identified on your product package and/or contained in your user documentation, from the date of purchase. You may also find this information by selecting your product in the Online Support section of our website at http://www.neatorobotics.com/support. Except where prohibited by applicable law, this warranty is nontransferable and is limited to the original purchaser. This warranty gives you specific legal rights, and you may also have other rights that vary under local laws.

Neato Robotics, Inc. 1916 Old Middlefield Way Suite A Mountain View, CA 94043



Compliance Information

Room Positioning System: RPS Infrared Laser Distance Sensor

This Laser Product is designated as Class 1 during all procedures of operation.

Human Accessible Laser Parameters:

Wavelength 785 nm
Pulse Rep Frequency
Pulse Duration 200 µsec
Peak Power 2.1 mW
Beam Diameter 2.3 mm
Beam Divergence -1.5 mrad

Caution: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Neato Robotics, Inc. 1916 Old Middlefield Way Suite A Mountain View, CA 94043

No service is allowed by the user. If there are any problems with the RPS laser distance sensor, the robot should be returned to the factory for any service or repair.

Declaration of Conformity

Manufacturer:

negto robotics™

Neato Robotics, Inc. 1916 Old Middlefield Way, Suite A Mountain View, California 94043 United States of America

The directives covered by this declaration:

- 2004/108/EC Electromagnetic Compatibility (EMC) Directive
- 73/23/EEC Low Voltage Equipment Directive

The products covered by this declaration:

XV-11 Robotic Vacuum Appliance (all variations manufactured after January 1, 2010)

The basis on which conformity is being declared:

The manufacturer hereby declares under his sole responsibility that the products identified above comply with the protection requirements of the EMC directive and with the principal elements of the safety objectives of the Low Voltage Equipment directive, and that the following standards have been applied:

Low Voltage Directive:

- EN 60335-1:2002 + A1 + A2 + A11 + A12 + A13
- IEC/EN 606335-2-2:2003 + A1 + A2
- EN 50366:2003 + A1

EMC Directive:

- EN 55014-1:1997 w/A1:2001 and A2:2002
- EN 55014-2:1997
- EN 61000-3-2:2006 (AC Charger)
 - EN 61000-3-3:2008 (AC Charger)

The technical documentation required to demonstrate that the products meet the requirements of the Low Voltage Equipment directive has been compiled and is available for inspection by the relevant enforcement authorities. Details of these special measures and limitations to use are available on request. The ce mark was first applied in 2009.





According to 47 CFR, Part 15 of the FCC Rules

The following designated product:

EQUIPMENT: Robotic Vacuum

MODEL NO.: XV-11

is a Class B digital device that complies with 47 CFR Parts 2 and 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

January 30, 2010

Disposal Notices

Neato Vacuum

If you ever dispose of your Neato Vacuum, follow these steps:

- 1 Unplug the Neato Vacuum from any power source, including removing it from its charging base and removing the power adapter plug from the Neato Vacuum power connector.
- 2 Unscrew the battery doors (shown in the bottom view illustration on page 8) and unplug and remove the batteries.
- 3 Take the vacuum to the nearest waste management electronics recycling center.
- 4 Take the batteries to a battery recycling program at your school, place of work, or your nearest waste management battery recycling center.

Batteries

If the batteries leak due to overheating or physical abuse, place them in a plastic bag and dispose of them of in accordance with all applicable federal, state, and local regulations. Following battery removal, the battery compartments in the Neato Vacuum should be wiped with a damp cloth and allowed to dry before installing new batteries.

For service questions, contact Neato Robotics at 1-877-296-3286. FOr sales inquiries, contact Sylvane at 1-800-934-9194 or visit www.sylvane.com.