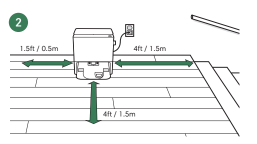


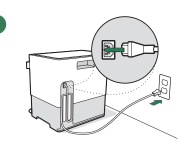


To start, you'll need your robot, charging station, and power cord. Set other accessories aside for later.



Position the charging station

Place charging station on hard-surface flooring, near an outlet in an area with good Wi-Fi coverage. Choose a permanent place where it won't get bumped.



Plug in the charging station

Plug the power cord into the charging station, then into the wall. Wrap the cord back so it won't get in the way of the robot as it comes and goes.

FR Préparation

Pour commencer, vous aurez besoin de votre robot, de votre station de recharge et de votre cordon d'alimentation. Mettez les autres accessoires de côté pour plus tard.

Positionner la station de recharge

Placez la station de recharge sur le plancher à surface dure près d'une prise, dans une zone où le signal Wi-Fi est puissant. Choisissez un endroit permanent où il ne sera pas frappé.

Brancher la station de recharge

Branchez le cordon d'alimentation dans la station de recharge, puis dans le mur. Enroulez le cordon pour qu'il ne gêne pas le robot dans ses déplacements.

Es Prepárate

Para empezar, necesitarás el robot, la estación de carga y el cable de alimentación. Aparta los demás accesorios para usarlos después.

Posiciona la estación de carga

Coloca la estación de carga sobre un piso de superficie dura y cerca de una toma de corriente en un área con buena cobertura Wi-Fi. Elige un lugar fijo donde no se pueda golpear por accidente.

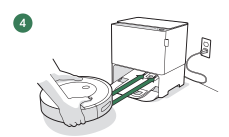
Enchufa la estación de carga

Enchufa el cable de alimentación a la estación de carga y, luego, a la pared. Enrolla el cable en la parte posterior para que no se interponga en el camino del robot mientras se desplace.



Read enclosed safety information guide first before using your robot. | Lisez les consignes de sécurité du guide avant d'utiliser votre robot. | Antes de utilizar el robot, primero lee la guía adjunta de información de seguridad.















Wake up Roomba[®]

Place your robot on the charging station by lining up the metal charging contacts. After a few minutes, a sound will let you know it's awake.

Download the iRobot Home App

Scan the code with the camera on your mobile device (or find the iRobot Home app in your app store). Follow the quick steps to complete setup and update your robot with the latest software. Your Owner's Guide can also be found in the Help section.

Find more ways to connect

If you need further assistance, visit homesupport.irobot.com/s/comboj9plusownersguide

FR Activation de Roomba®

Placez le robot sur la station de recharge avec les contacts de chargement en métal alignés. Au bout de quelques minutes, un son vous fera savoir que le robot est actif.

Télécharger l'application iRobot Home

Numérisez le code à l'aide de la caméra de votre appareil mobile (ou trouvez l'application iRobot Home dans votre boutique d'applications). Suivez les étapes rapides pour terminer la configuration et mettre à jour votre robot avec le logiciel le plus récent. Votre guide du propriétaire se trouve aussi dans la section Aide.

Trouver d'autres moyens de se connecter

Si vous avez besoin de plus d'aide, visitez homesupport.irobot.com/s/ comboj9plusownersguide

ES Activa el Roomba[®]

Coloca el robot en la estación de carga con los contactos metálicos de carga alineados. Después de unos minutos, un sonido te indicará que está activo.

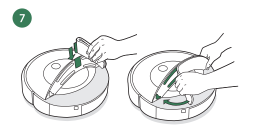
Descarga la app iRobot Home

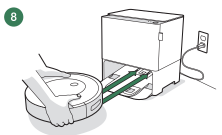
Escanea el código con la cámara de tu dispositivo móvil (o busca la app iRobot Home en la tienda de aplicaciones). Sigue los pasos rápidos para completar la configuración y actualizar tu robot con el software más reciente. Puedes encontrar la Guía del usuario en la sección Avuda.

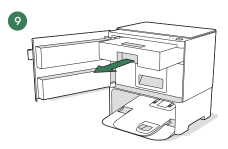
Encuentra más formas de conectarte

Si necesitas más ayuda, visita homesupport.irobot. com/s/comboj9plusownersquide









EN

Complete a mapping run through the app before starting a mopping job.

Attach a mopping pad

Fold the pad in half and slide onto pad plate rails. Unfold and press pad firmly onto pad plate.

Wake up Roomba°

Place robot on charging station with metal charging contacts lined up. After a few minutes, a sound will let you know it's awake.

Remove the tank

Pull the handle on Refill Tank to remove from Clean Base™

FR

Effectuez un parcours de cartographie au moyen de l'application avant de commencer une tâche de lavage.

Fixer une lingette de lavage

Pliez la lingette en deux et faites-la glisser sur les rails de la plaque de lingette. Dépliez la lingette de lavage et appuyez fermement sur la plaque de lingette.

Activation de Roomba®

Placez votre robot sur la station de recharge en alignant les contacts de chargement en métal. Au bout de quelques minutes, un son vous fera savoir que le robot est actif.

Retirer le réservoir

Tirez sur la poignée du réservoir de remplissage pour la retirer de la station de remplissage automatique Clean Base®.

ES

Completa una vuelta de mapeo mediante la aplicación antes de iniciar un ciclo de trapeado.

Coloca un paño de limpieza

Dobla el paño por la mitad y deslízalo sobre los rieles de la placa del paño. Despliega y presiona el paño de limpieza hacia abajo de manera firme sobre la placa del paño.

Activa el Roomba®

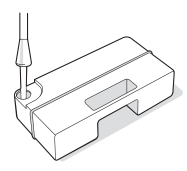
Para colocar el robot en la estación de carga, alinea los contactos de carga de metal. Después de unos minutos, un sonido te indicará que está activo.

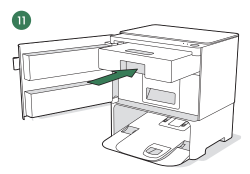
Retira el tanque

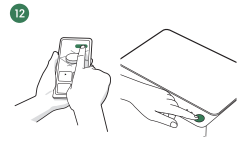
Tira del asa del tanque de recarga para retirarlo del acople de llenado automático.











Fill tank

Fill to top with water or compatible cleaning solution. A list of compatible cleaning solutions can be found in the iRobot Home app.

Reinstall tank

Place tank back in Clean Base $^{\mathtt{m}}.$ Close door and make sure it is completely closed.

Start cleaning!

Start your first vacuum and mop cleaning job by pressing "New job" in the app or the clean button on the Clean Base™.

Remplir le réservoir

Remplissez le réservoir jusqu'en haut avec de l'eau et une solution nettoyante compatible. Une liste des solutions de nettoyage compatibles est disponible dans l'application iRobot Home.

Replacer le réservoir

Remettez le réservoir dans la station de remplissage automatique et fermez la porte en vous assurant qu'elle est complètement fermée.

Démarrer le nettoyage!

Commencez votre première tâche de nettoyage d'aspiration et de lavage des sols en appuyant sur « New job » (Nouvelle tâche) dans l'application ou sur le bouton de la station de remplissage automatique Clean Base®.

ES Llena el tanque

Llénalo con agua o una solución de limpieza compatible. Encontrarás una lista de soluciones de limpieza compatibles en la app iRobot Home.

Vuelve a colocar el tanque

Vuelve a colocar el tanque en el acople de llenado automático y cierra la puerta; asegúrate de que esté completamente cerrada.

iComienza a limpiar!

Para iniciar tu primer ciclo de limpieza de aspirado y trapeado, presiona "Nuevo ciclo" en la aplicación o el botón CLEAN en el acople de llenado automático.

Safety Information

Important Safety Information

This owner's guide includes information for Regulatory Model(s): Robot: RCA-Y1 | Dock: ADK-Y1 | Battery: ABL-F | Robot Radio Module: AXG-Y1 | Dock Radio Module: ESP32-C3-MINI-1

SAVE THESE INSTRUCTIONS

riangle WARNING: When using an electrical appliance, basic precautions should always be followed, including the followina:

READ ALL INSTRUCTIONS

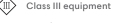
WARNING: To reduce the risk of injury or damage, read and follow the safety precautions when setting up, using and maintaining your robot.

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 responsibility for their safety. Children should be supervised to ensure that they do not play with the appliance.

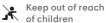
This is the safety alert symbol. It is used to alert you to potential physical injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

Risk of electric shock

Class II equipment





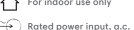


Read operator's

General symbol for recycling

PCK Separate Supply Unit

Risk of fire



For indoor use only





Caution





Rated power input, d.c.

ΕN

WARNING: Indicates a hazardous situation that, if not avoided, could result in death or serious injury.

CAUTION: Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

NOTICE: Indicates a hazardous situation that, if not avoided, could result in property damage.

GENERAL



\Lambda WARNING 🖟 🙈 🔨

- Your robot comes with a region approved power supply cord and is designed to be plugged into a standard household AC power outlet only. Do not use any other power supply cord. For replacement cords, please contact Customer Care to ensure proper selection of country specific power supply cord.
- Do not submerge your robot in water.
- Do not open your robot except as instructed to install or replace the battery or to perform required maintenance. Do not open the integrated dock-charger known as Home Base or Clean Base. There are no user serviceable parts inside. Refere servicing to auglified service personnel.
- Risk of electric shock, use indoors in dry location only.
- Do not handle your robot or charging station with wet hands.
- · Do not use unauthorized chargers. Use of an unauthorized charger could cause the battery to generate heat, smoke, catch fire, or explode.
- · Your robot is not a toy. Small children and pets should be supervised when your robot is operating. Do not sit or stand on your robot or dock.
- Store and operate your robot in room temperature environments only.
- If the room to be cleaned contains a balcony, a physical barrier should be used to prevent access to the balcony and ensure safe operation.
- · Clean the (edge detection or cliff) sensors lens and covers on the bottom of your robot for dust and dirt buildup as needed.
- If the room to be cleaned contains equipment, such as a stove, fan, or humidifier, remove the equipment before operation. There is a risk of injury, accident or malfunction if the robot comes in contact and pushes the equipment.
- Do not use the mopping pad plate as a handle to lift or move the robot.
- Be aware that floors may be slippery after wet cleaning with your robot.
- Do not operate the robot in areas with exposed electrical outlets in the floor.



↑ CAUTION **♠**

- · Do not use this device to pick up sharp objects, glass, or anything that is burning or smoking.
- Be aware that the robot moves on its own. Take care when walking in the area that the robot is operating in to avoid stepping on it.
- If the device passes over a power cord and drags it, there is a chance an object could be pulled off a table or shelf. Before using this device, pick up objects like clothing, loose papers, pull cords for blinds or curtains, power cords, and any fragile objects.
- · Perform the required maintenance per the owner's guide to ensure safe operation of the robot and charging station.
- If the robot is operating on a floor with stairs, please remove any clutter from the top step.

NOTICE

- · Do not allow your robot or charging station to become wet.
- Do not place anything on top of your robot.
- The failure to maintain cleanliness of charger contacts could result in loss of ability for the robot to charge the battery and the contacts to become hot to the touch.
- Before running your robot on hard floors, please test your robot on a small section of the hard floor to ensure that it is compatible. Using your robot on a hard floor that is not compatible could result in damage to your floor. Contact your hard floor manufacturer with questions on compatibility.
- Before running your robot on carpets or rugs, ensure that the carpets or rugs are compatible with vacuums using bars or brushes. Using your robot on a carpet or rug that is not compatible could result in damage to your carpet or rug. Contact your carpet or rug manufacturer with questions on compatibility.

BATTFRY



WARNING A

- Do not open, crush, heat above 176°F: 80°C, or incinerate. Follow the owner's guide instructions for proper use, maintenance, handling, and disposal.
- Do not short-circuit the battery by allowing metal objects to contact

- battery terminals or immerse in liquid. Do not subject batteries to mechanical shock.
- · Lithium ion batteries and products that contain lithium ion batteries are subject to stringent transportation regulations. If you need to ship this product (with the battery included) for service, travel or any other reason, you must see the Troubleshooting section of your owner's guide or contact customer care for shipping instructions.
- Periodically inspect the battery pack for any sign of damage or leakage. Do not charge damaged or leaking battery packs, do not allow the liquid to come in contact with skin or eves. If contact has been made, wash the affected area with copious amounts of water and seek medical advice. Place the battery in a sealed plastic bag and recycle or dispose of safely according to local environmental regulations, or return it to your local authorized iRobot Service Center for disposal.
- Keep battery pack clean and dry. Wipe the cell or battery terminals with a clean dry cloth if they become dirty.



· Battery usage by children should be supervised. Seek medical advice immediately if a cell or a battery has been swallowed.

NOTICE

- The battery pack must be removed from the robot before recycling or disposal.
- For best results, only use the iRobot Lithium Ion Battery that comes with the robot.
- Do not use non-rechargeable batteries. Use only the rechargeable battery supplied with the product. For replacement, purchase identical iRobot battery or contact iRobot Customer Care for alternative battery options.
- · Always charge and remove the battery from your robot and accessories before long-term storage.

CLEANING SOLUTION



⚠ WARNING

· Household cleaning products are safe when used and stored according to the instructions on the label. Always be sure to read and follow the directions carefully.

- · Only use authorized cleaning solution found on answers.irobot.com/s/ roomba-combo-cleanser.
- For cleaning solution warnings, please refer to outer box and solution **bottle**



Keep away from children



Rinse hands after use



Keep away from eyes. If product gets into eyes rinse thoroughly with water



AUTOMATIC DIRT DISPOSAL WARNING 🙈

- Do not use with damaged cord or plug. If appliance is not working as it should, has been dropped, damaged, left outdoors, or dropped into water, return it to a service center.
- · Always disconnect your robot from the Auto-Fill Dock before cleaning or maintaining it.
- · Charge your robot only with the power supply provided. The provided power supply delivers safety extra low voltage corresponding to the input marking on the robot which is required to maintain safe operation.
- · Do not put any object into openings. Do not use with any opening blocked; keep free of dust, lint, hair, and anything that may reduce air flow.
- · To prevent the risk of your robot falling downstairs, ensure that the charging station is placed at least 4 feet (1.2 meters) away from stairs.
- · To properly maintain your Auto-Fill Dock, do not place foreign objects in your Auto-Fill Dock Port and ensure it is clear of debris.
- In order to avoid a hazard due to inadvertent resetting of the thermal cut-out, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.
- Do not pour any liquids into the device and do not immerse in water.
- · Do not allow liquids to get on or into the Auto-Fill Dock.
- Do not use outdoors or on wet surfaces.

- Do not allow to be used as a toy. Close attention is necessary when used by or near children.
- In order to avoid a hazard due to inadvertent resetting of the thermal cut-out, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.
- · Use only as described in this manual.
- To reduce the risk of electric shock, unplug your Auto-Fill Dock before
- · Keep the Auto-Fill Dock and power cord away from heated surfaces.
- To avoid accidental contact or ingestion of cleaning solution, do not allow children to remove tank from Auto-Fill Dock.
- Full tank is heavy. To avoid risk of injury, take additional care when inserting or removing tank. Do not allow children to insert or remove tank.



⚠ CAUTION

· Only charge the battery that came with your robot. Other types of batteries may burst causina iniury. Always contact iRobot Customer Care for the correct replacement of your battery.

NOTICE

- Product may not be used with any type of power converter. Use of power converters will immediately void the warranty.
- If you live in an area prone to electrical storms, it is recommended that you use additional surge protection. Your Auto-Fill Dock may be protected with a surge protector in the event of severe electrical storms.
- Do not use without dust bag and/or filters in place.



This symbol on the battery indicates that the battery must not be disposed of with unsorted common municipal waste. As the end-user, it is your responsibility to dispose of the end-of-life battery in your appliance in an environmentally sensitive manner as follows:

- (1) Returning it to the distributor/dealer from whom you purchased the product or
- (2) Depositing it at a designated collection point

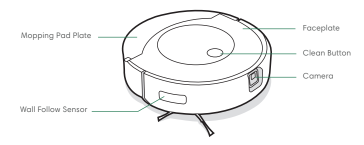
The separate collection and recycling of end-of-life batteries at the time of disposal will help to conserve natural resources and to ensure that it is recycled in a manner that protects human health and the environment. For more information, please contact your local recycling office or the dealer from whom you originally purchased the product. Failure to properly dispose of end-of-life batteries may result in negative potential effects on the environment and human health due to the substances in the batteries and accumulators.



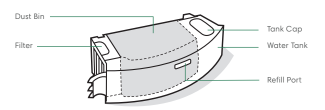
For battery recycling go to call2recycle.org or call 1-800-822-8837

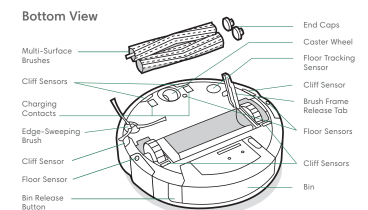
About Your Roomba Combo™ Robot Vacuum & Mop

Top View



Bin



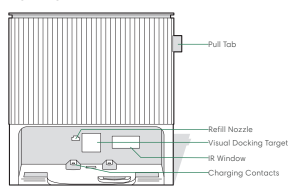


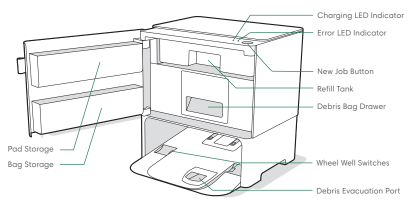
EN

About Your Clean Base® Auto-Fill Dock

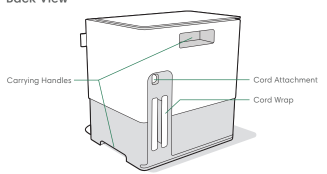
Front View

ΕN

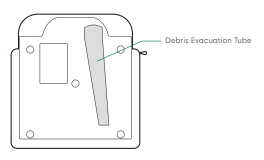




Back View



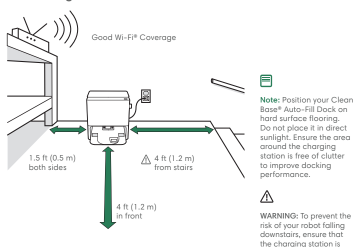
Bottom View



EN

Using Your Roomba Combo™ with Clean Base® Auto-Fill Dock

Positioning the Clean Base® Auto-Fill Dock



*Objects are not to scale.

Charging



Light Ring Spiral While Charging White Spiral: charging Solid White: charaed



Charging LED Indicator

On: Robot on dock charging

Off: Robot not on dock or robot not charging

Flashing: Mid-job charge & resume

- · Place the robot on the charging station to activate the battery.
- The robot uses a small amount of power whenever it is on the charging station. You can put the robot in a further-reduced power state when not in use. For instructions and more details on this Reduced Power Standby Mode, refer to the FAQ page on our website.
- For long-term storage, turn off the robot by removing it from the charging station and holding down the Clean Button for 3 seconds with one wheel off the ground. Store the robot in a cool, dry place.



placed at least 4 feet (1.2

meters) away from stairs.

Note: Your robot comes with a partial charge, but we recommend that you charge the robot for 3 hours prior to starting the first cleaning job.



When your robot is fully charged, the light ring indicator will intermittently pulse white on the bottom.

Download the iRobot Home App and Connect to Wi-Fi®

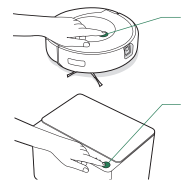
- Follow step-by-step instructions to set up your Roomba Combo™.
- · Set up PrecisionVision Navigation to avoid obstacles in real time.
- Set an automatic cleaning schedule and customize cleaning preferences.
- · Create smart maps to tell your robot where, when and how to clean.





Cleaning

EN



Press the Clean Button on your Roomba Combo™ Robot Vacuum & Mop Tap to Start / Pause / Resume Hold for 2-5 seconds to end a job

Press the New Job Button on your Clean Base® Auto-Fill Dock to start a job

 Cleaning Pattern: Your robot will automatically explore and clean your home in neat rows, avoiding obstacles by using its front-facing camera. It will return to the charging station at the end of a cleaning job and whenever it needs to recharge or empty the bin.



Your robot is able to recognize and avoid objects. However, it is still recommended to remove excess obstacles before cleaning.

 When your robot detects an especially dirty area, it will engage Dirt Detect™ mode, moving in a forward/backward motion to clean the area more thoroughly. The light ring indicator will flash blue.

 To end a job and send the robot back to its charging station, hold the Clean Button on the robot down for 2-5 seconds. A blue light ring pattern will indicate that the robot is seeking the charging station.



When your robot senses that its bin needs to be emptied, the light ring indicator will illuminate in a red sweeping motion toward the rear.

Vacuuming

- While cleaning, your robot will automatically return to the Clean Base to empty its bin and recharge as needed.
- The Clean Base's Error LED Indicator will turn solid red when a new bag is needed.

STARTING A VACCUM ONLY CLEANING JOB FROM YOUR CLEAN BASE® Auto-Fill Dock

 Empty the robot tank and detach the mopping pad before starting a vacuum job. Return the robot to the Auto-Fill Dock and press the New Job Button.



Note: If you place your robot on the Clean Base by hand, it will not empty the dust bin or fill the water tank automatically. In this case, use the iRobot Home App or hold the New Job Button down for 2-5 seconds.

STARTING A VACCUM ONLY CLEANING JOB FROM YOUR ROBOT

 Empty the robot tank and detach the mopping pad before starting a vacuum mission. Place on the floor and press the Clean Button on the robot.

Mopping

- Your robot is able to both vacuum and mop at the same time.
- Your Clean Base will refill the water tank on your robot. When the Refill Tank is empty, the Error LED Indicator will turn solid red.
- · When your robot detects carpet during it's cleaning job, it will lift and tuck the mopping pad away.



Note: After completing your mopping and vacuum cleaning job, make sure to empty the robot bin water tank and replace the mopping pad.

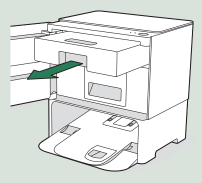


WARNING: To prevent damaging your robot, do not manually stow the mopping pad plate onto the pad shelf.

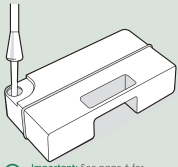


STARTING A VACCUM AND MOP CLEANING JOB FROM YOUR CLEAN BASE® Auto-Fill Dock

Use pull tab to open door. Remove the Refill Tank.



2 Fill tank with water or compatible cleaning solution.



Important: See page 6 for cleaning solution compatibility Place tank back in Clean Base and close the door making sure it is completely closed.

Attach mopping pad to robot.





STARTING A VACCUM AND MOP CLEANING JOB FROM YOUR ROBOT Fill tank with water or Press bin release button to Compatible cleaning solution. remove bin. Attach mopping pad. Place bin back in the robot.

Cleaning Solution



Important: Only certain cleaning solutions can be safely used with your robot. A full list of compatible cleaning solutions can be found on answers. irobot.com/s/roomba-combo-cleanser or by visiting the app. Please do not use other cleaning solutions or bleach-based products.

Troubleshooting

Troubleshooting Your Robot

- Your robot will tell you something is wrong by playing an audio alert and turning the light ring indicator red. Press the Clean Button or tap the bumper for details. Check the iRobot Home App for further support.
- After 90 minutes of inactivity off the charging station, the robot will automatically end its cleaning job.
- Low battery. Please charge.

 To factory reset your robot, remove the bin and hold the Clean Button down for seven seconds. A sound will let you know when the factory reset has been completed. Press the Clean Button down once more to confirm.

Red Light Ring

BATTERY SAFETY & SHIPPING

For best results, only use the iRobot Lithium Ion Battery that comes with your robot.

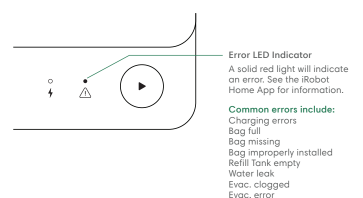


WARNING: Lithium ion batteries and products that contain lithium ion batteries are subject to stringent transportation regulations. If you need to ship this product for service, travel or any other reason, you MUST follow the below shipping instructions.

- Battery MUST be turned off before shipping.
- Turn off the battery by removing the robot from the charging station and holding down the Clean Button for 3 seconds with one wheel off the ground. All indicators will turn off.
- · Package the robot securely for shipping.
- If you need further assistance, contact our Customer Care team or visit global.irobot.com.

Troubleshooting Your Clean Base® Auto-Fill Dock

Your Auto-Fill Dock will tell you if something is wrong via an LED indicator on the top of the canister and through the iRobot Home app.



This product has been equipped with a thermal protector designed to protect against damage due to overheating. If the protector operates, the motor will stop running. If this happens, unplug the unit, allow to cool for 30 minutes, clear any obstructions from the evacuation port and evacuation tube, and plug the unit back in

Care and Maintenance

Care and Maintenance Instructions for Your Robot

To keep your robot at optimal performance, make sure you periodically perform the following basic care & maintenance.

There are additional instructional videos in the iRobot Home App. If you notice the robot picking up less debris from your floor, empty the bin, clean the filter and clean the brushes.

Part	Care Frequency	Replacement Frequency*
Mopping Pad	Clean after a mopping job	After 30 washes.
Bin	Wash bin as needed	
Filter	Clean once a week (twice a week if you have a pet). Do not wash.	Every 2 months
Front Caster Wheel	Clean every 2 weeks	Every 12 months
Edge-Sweeping Brush and Multi-Surface Brushes	Clean once a month (twice a month if you have a pet)	Every 12 months
Full Bin Sensor	Clean every 2 weeks	-
Charging Contacts	Clean every 2 weeks	-
Sensor, Camera Window and Pad Shelf	Clean once a month	-



Note: iRobot manufactures various replacement parts and assemblies. If you think you need a replacement part, please contact iRobot Customer Care for more information.

*Replacement frequency may vary. Parts should be replaced if visible wear appears.

Cleaning the Mopping Pad



 $\mbox{\bf Note:}$ You can clean your mopping pads two ways: either by hand washing, or in a washing machine.

HAND WASHING

Thoroughly wash the pad with warm water.



MACHINE WASHING

Wash using the warm cycle, then air dry. Do not put in dryer. Do not wash with delicates.



Emptying the Bin

Press bin release button to remove bin



2 Open bin door to empty bin.

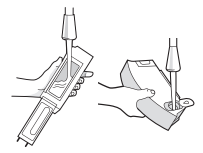


Place bin back in the robot.



Washing the Bin

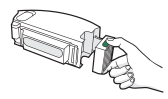
- Important: Do not wash the filter.
 Remove the filter before washing the bin.
- Release the bin, remove the filter, and open the bin door.
- Rinse the dust bin and water tank using warm water.



- Note: Bin is not dishwasher safe.
- Make sure bin is completely dry. Reinsert filter and place bin back in the robot.

Cleaning the Filter

Remove the bin. Remove the filter by grasping both ends and pulling out.



Remove debris by tapping the filter against your trash container.

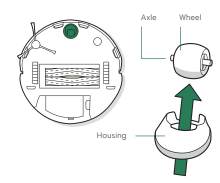


- Reinsert filter with ridged grips facing out. Place bin back in the robot.
- Important: The robot will not run if the filter is not installed correctly. Replace the filter every two months.

Cleaning the Front Caster Wheel

- Pull firmly on the front wheel module to remove it from the robot.
- 2 Pull firmly on the wheel to remove it from its housing (see illustration below).
- Remove any debris from inside the wheel cavity.
- Reinstall all parts when finished.

 Make sure the wheel clicks back into place.



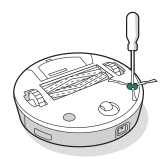
Important: A front wheel clogged with hair and debris could result in damage to your floor. If the wheel is not spinning freely after you have cleaned it, please contact Customer Care.



Cleaning the Edge-Sweeping Brush

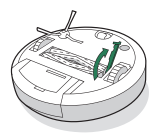
- Use a coin or small screwdriver to remove the screw holding the Edge-Sweeping Brush in place.
- Pull to remove the Edge-Sweeping Brush.

 Remove any hair or debris, then reinstall the brush.

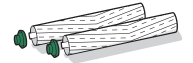


Cleaning the Dual Multi-Surface Brushes

Pinch the brush frame release tab, lift the tab, and remove any obstructions.



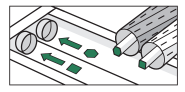
Remove the brushes from the robot.
Remove the end caps from the ends of the brushes. Remove any hair or debris that has collected beneath the caps. Reinstall the brush caps.



Remove any hair or debris from the square and hexagonal pegs on the opposite side of the brushes. Replace end caps.



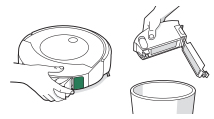
4 Reinstall the brushes in the robot. Match the shape of the brush pegs with the shape of the brush icons in the cleaning head module.



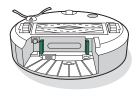
EN

Cleaning the Full Bin Sensors

Remove and empty the bin.



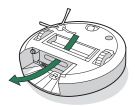
Wipe the inner sensors with a clean, dry cloth



Wipe the bin door with a clean, dry cloth.



Clear any debris from the vacuum path.



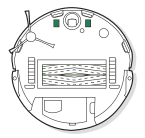
Cleaning the Charging Contacts, Sensors, Camera Window and Pad Shelf

Wipe components with a clean, dry cloth.

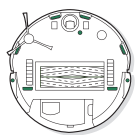


Important: Do not spray cleaning solution or water onto the sensors or sensor openings.

CHARGING CONTACTS



SENSORS



CAMERA WINDOW



PAD SHELF





Care and Maintenance Instructions for Your Clean Base® Auto-Fill Dock

To keep your Clean Base $^{\rm o}$ Auto-Fill Dock running at peak performance, perform the procedures on the following pages.

Part	Care Frequency	Replacement Frequency*
Bags	-	Bags should be replaced when prompted by the LED indicator / app
Refill Tank	Rinse and refresh water as needed	-
Charging Contacts	Clean every 2 weeks	-
Sensors, IR Window, Visual Docking Target	Clean once a month	-



Note: iRobot manufactures various replacement parts and assemblies. If you think you need a replacement part, please contact iRobot Customer Care for more information.

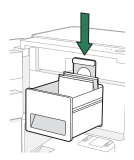
*Replacement frequency may vary. Parts should be replaced if visible wear appears.

Replacing the Bag

Use pull tab to open door and remove Debris Bag Drawer.

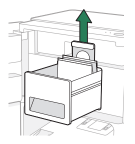


3 Install a new bag, sliding the plastic card into the guide rails.



Pull up on the plastic card to remove the bag from the canister. Discard the used bag.

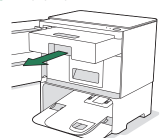
Note: This will seal the bag so dust and debris cannot escape.



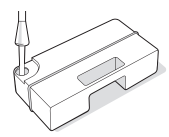
A Reinstall the Debris Bag Drawer and close the door making sure it is completely closed.

Washing the Refill Tank

Use pull tab to open door. Remove the Refill Tank



- 2 Rinse the Refill Tank using warm water.
- Refill the tank and place back in the Clean Base® Auto-Fill Dock



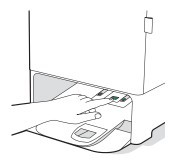
Cleaning the Charging Contacts, IR Window, and Visual Docking Target

Inspect the components to make sure that they are clear of debris. Wipe with a clean, dry cloth.

(*)

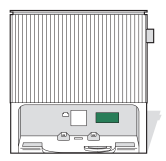
Important: Do not spray cleaning solution or water onto the sensors or sensor openings.

CHARGING CONTACTS

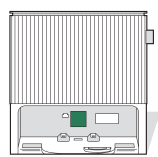


Note: To expose the charging contacts, press and hold the contact button

IR WINDOW



VISUAL DOCKING TARGET





iRobot Customer Care

USA & Canada

If you have questions or comments about your product, please contact iRobot before contacting a retailer.

You can start by visiting global.irobot.com for support tips, frequently asked questions, and information about accessories. This information can also be found in the iRobot HOME App. If you need further assistance, call the US Customer Care team at (877) 855-8593.

iRobot USA Customer Care Hours

Monday to Friday, 9AM — 9PM Eastern Time
Saturday and Sunday 9AM — 6PM Eastern Time

Outside USA & Canada

Visit global.irobot.com to:

Learn more about iRobot in your country

Get hints and tips to improve your product performance

Get answers to questions

Contact your local support center

(EN

Regulatory Information

FCC Supplier's Declaration of Conformity

iRobot Corporation Roomba Model: RCA-Y1
Charaina Dock Model: ADK-Y1

Roomba

FCC ID: UFE-RCAY1 and IC: 6652A-RCAY1
Contains FCC ID: UFE-AXGY1 and contains IC: 6652A-AXGY1
This device complies with part 15 of the FCC Rules and ICES-003(B) / NMB-003(B).

Charging Dock

Contains FCC ID: 2AC7Z-ESPC3MINI1 and contains IC: 21098-ESPC3MINI1 This device complies with part 15 of the FCC Rules and ICES-003(B) / NMB-003(B).

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.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: 1) This device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device.

- Changes or modifications not expressly approved by iRobot Corporation could void the user's authority to operate the equipment.
- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules as well as ICES-003(B) / NMB-003(B) Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference to radio communication will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning

the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- Under Industry Canada regulations, this radio transmitter may only operate
 using an antenna of a type and maximum (or lesser) gain approved for
 the transmitter by Industry Canada. To reduce potential radio interference
 to other users, the antenna type and its gain should be so chosen that
 the equivalent isotropically radiated power (e.i.r.p.) is not more than the
 necessary for successful communication.
- FCC Radiation Exposure Statement: This product complies with FCC §2.1091(b) for mobile device RF exposure limits, set forth for an uncontrolled environment and is safe for the intended operation as described in this manual. Per FCC requirements, maintain a distance of more than 8 inches (20 cm) between any person and the host device (Roomba Combo robot).
- ISED Radiation Exposure Statement: This product complies with the Canadian Standard RSS-102 for mobile device RF exposure limits, set forth for an uncontrolled environment and is safe for the intended operation as described in this manual. Per ISED requirements, maintain a distance of more than 8 inches (20 cm) between any person and the robot.

iRobot Corporation, 8 Crosby Drive, Bedford, MA 01730 USA. https://global.irobot.com

For battery recycling go to call2recycle.org; or call 1-800-822-8837





Robot

©2023 iRobot Corporation, 8 Crosby Drive, Bedford, MA 01730 USA. All rights reserved. iRobot is a registered trademark of iRobot Corporation. Roomba Combo, Clean Base and Dirt Detect are trademarks of iRobot Corporation. Wi-Fi and the Wi-Fi logo are registered trademarks of Wi-Fi Alliance. Apple and App Store are trademarks of Apple Inc., registered in the U.S. and other countries. Google Play is a trademark of Google LLC.

Robot

©2023 iRobot Corporation, 8 Crosby Drive, Bedford, MA 01730 EE. UU. Todos los derechos reservados. iRobot es una marca comercial registrada de iRobot Corporation. Roomba Combo, Clean Base y Dirt Detect son marcas comerciales de iRobot Corporation. Wi-Fi y el logotipo de Wi-Fi son marcas comerciales registradas de Wi-Fi Alliance. Apple y App Store son marcas comerciales de Apple, Inc., registradas en los EE. UU. y otros países. Google Play es una marca comercial de Google LLC.