

[Click Here](#)



Instructions for irobot roomba

×Sorry to interruptCSS Error ×Sorry to interruptCSS Error The iRobot Roomba 694 is a basic robot vacuum. Even compared to entry-level smart-pathing models like the iRobot Roomba i1, its mapping system is pretty rudimentary, as you can't set up virtual boundary markers or schedule cleaning sessions for individual rooms. However, that isn't to say it's without merit. Its simple design makes it a solid option if you don't want to deal with the hassle of pairing your smartphone to the vacuum, and don't require much in terms of automation features. While it struggles with pet hair and finer debris, it has a surface detection feature that enables it to adjust its brushroll height automatically depending on the floor type it's on.If you're looking for an alternative, see our recommendations for the best robot vacuums, the best robot vacuums for pet hair, and the best robot vacuums for hardwood floors. The Xiaomi Mi Robot Vacuum is better than the iRobot Roomba 694 for most uses. The Xiaomi has fewer parts needing regular cleaning, is fitted with an allergen-trapping HEPA filter, has more advanced automation capabilities, does a better job maneuvering itself, and sucks up more debris on bare floors and low-pile carpets. However, unlike the iRobot, the Xiaomi can't be used on high-pile carpets. The iRobot also feels better built and charges faster. The iRobot Roomba i7 is superior to the iRobot Roomba 694. The i7 has a self-emptying feature that enables it to dump any accumulated debris from its internal dustbin into an external dirt compartment mounted on its charging station, reducing hands-on maintenance requirements. It also has a HEPA filter, maneuvers itself more effectively, clears more debris on carpeted floors, and allows you to set up virtual boundary markers or schedule cleaning sessions for specific areas using its companion app. Meanwhile, the 694 has a longer battery life and performs better on bare floors. The Wyze Robot Vacuum is superior to the iRobot Roomba 694. The Wyze has fewer parts that need periodic cleaning, uses an allergen-trapping HEPA filter, maneuvers itself more effectively, and performs better on bare floors as well as low- and high-pile carpets. You can also use the Wyze vacuum's companion app to set up virtual boundary markers or schedule cleaning sessions for individual rooms. Conversely, the iRobot has a larger dustbin and charges much faster. The eufy RoboVac X8 is better than the iRobot Roomba 694. The eufy incurs lower recurring costs, has a longer battery life, allows you to change its suction power mode manually, and performs better on all surfaces. You can also use its companion app to set up virtual boundary markers or schedule cleaning sessions for specific rooms. Conversely, the iRobot feels better built, charges faster, and maneuvers itself more effectively. The Roborock S5 is better than the iRobot Roomba 694. The Roborock has fewer parts requiring regular cleaning, lasts longer on a single charge, comes with a mopping attachment for bare floors, maneuvers itself more effectively, and performs better on bare floors and low-pile carpets. It also has a broader range of automation features. Conversely, the iRobot charges faster. The iRobot Roomba i1 is better than the iRobot Roomba 694. The i1 is easier to maintain, does a better job handling pet hair, and offers a more comprehensive suite of automation features, including smart pathing and full compatibility with self-emptying base stations. The i1 also does a much better job of sealing in fine particles. Conversely, the 694 doesn't struggle as much with bulky debris, thanks to a beater brush that crushes larger debris before it gets sucked up. The Roborock S4 is superior to the iRobot Roomba 694 for most uses. The Roborock has fewer parts needing regular cleaning, a larger dustbin, a longer battery life, and more advanced automation capabilities. It also performs better on bare floors and low-pile carpets and does a better job maneuvering itself. However, the Roborock isn't suitable for cleaning high-pile carpets, unlike the iRobot. The iRobot Roomba i3 is better than the iRobot Roomba 694. The i3 can empty its internal dustbin into an external dirt compartment attached to its charging dock. It also has a smart pathing feature, yielding superior maneuverability and allowing you to check a map of its cleaning coverage or schedule cleaning sessions in advance. The i3 also delivers better performance on all surface types. Meanwhile, the 694 has a longer battery life, though this can vary in the real world. The iRobot Roomba 694 is a little better than the eufy RoboVac 15C. The iRobot feels better made, has fewer maintenance requirements, incurs lower recurring costs, charges much faster, maneuvers itself with less difficulty, and performs better on bare floors. Meanwhile, the eufy has a slightly larger dustbin, and you can use it without an internet connection. The Shark IQ Robot is better than the iRobot Roomba 694. The Shark has a slightly bigger dustbin, lasts a little longer on a single charge, delivers superior performance on bare and carpeted floors, and comes with physical boundary strips to keep it out of certain areas. You can also use its companion app to direct it to a specific room. Conversely, the iRobot feels better built, incurs lower recurring costs, and has fewer parts that need regular cleaning. The 690 variant of the iRobot also comes with a virtual barrier device to keep the vacuum from entering certain spaces. The Ecovacs DEEBOT OZMO T8 AIVI is better than the iRobot Roomba 694. The Ecovacs feels better built, incurs lower recurring costs, has a mopping attachment, does a better job of maneuvering itself, and has a more advanced suite of automation features. Its battery life is also more than twice as long, though the iRobot charges in less than a third of a time. The iRobot also has fewer parts requiring regular maintenance. The iRobot Roomba i4 is better than the iRobot Roomba 694. The i4 has fewer parts that require regular cleaning and a smart-pathing navigational system, which yields superior maneuverability. The i4 does a better job cleaning debris on low- and high-pile carpets. Meanwhile, the 694 clears more debris on bare floors, has a bigger dirt compartment, and lasts longer on a single charge, though this can vary in the real world. The Shark IQ Robot AV992 Series and the iRobot Roomba 694 each have advantages, so one might suit you better than the other, depending on your needs. The Shark has a longer battery life, a broader range of automation features, and superior performance on low- and high-pile carpets, especially with pet hair. However, the iRobot feels better built, incurs lower recurring costs, has fewer parts needing periodic cleaning, and recharges much faster. The Roborock S7 is better than the iRobot Roomba 694. The Roborock feels better built, has fewer parts needing regular cleaning, comes with a mopping attachment, offers a broader range of automation features, does a better job of maneuvering itself, and performs better on all surface types. Meanwhile, the iRobot charges faster and has a larger dustbin. The Shark EZ Robot Self-Empty is better for more use cases than the iRobot Roomba 694. The Shark has a self-emptying feature that lets it dump any accumulated debris from its internal dustbin into an external dirt compartment mounted on its charging station. The Shark does a better job maneuvering itself and clears more debris on carpeted floors. However, the iRobot feels better built, has fewer parts that need regular cleaning, and incurs lower recurring costs. The iRobot Roomba i7 is better than the iRobot Roomba 694. The i7 has a pet waste detection feature and is advertised as capable of independently recognizing your schedule and organizing cleaning sessions around it. It also feels better built, does a better job of maneuvering itself, and clears more debris on carpeted floors. The pricier i7+ variant comes with a self-emptying base station that reduces hands-on maintenance requirements, too. However, the 694 performs better on bare floors. The iRobot Roomba 694 is better than the Shark ION Robot RV700 Series. The iRobot feels better built, has fewer parts needing regular cleaning, and incurs lower recurring costs. It also does a better job of maneuvering itself and charges faster, though the Shark does have a longer battery life. The Shark also has a slightly larger dustbin and comes with a set of physical boundary strips in the box. Unlike the iRobot, where you'll need to purchase the boundary strips separately, you can also opt for the older Roomba 690 variant that comes with a virtual barrier device. The iRobot Roomba 960 is slightly better than the iRobot Roomba 694. The 960 has an allergen-trapping HEPA filter, a larger dustbin, better maneuverability, and a broader range of automation features. It does a much better job clearing pet hair on different surfaces. However, the 694 does have a slightly longer battery life. The iRobot Roomba i5 is a better vacuum than the iRobot Roomba 694. The i5 clears pet hair much more easily and has a better cleaning performance overall on low-pile carpet. That said, the 694 has a better performance on bare floors, and its battery lasts longer. The iRobot Roomba 694 is better than the Corefy R550 (R500+). The iRobot is better built, incurs lower recurring costs, maneuvers itself more effectively, performs notably better on bare floors and high-pile carpets, and charges much faster while offering a similar battery life. It also has a companion app and a more advanced suite of automation features. That said, the Corefy doesn't need an internet connection to function and has a HEPA filter. The Shark AI Robot and the iRobot Roomba 694 each have advantages, so one may suit you better than the other, depending on your needs. The Shark has a longer battery life, maneuvers itself more effectively, has a wider array of automation features, and clears more debris on low-pile carpets. However, the iRobot feels better built, has fewer parts requiring regular maintenance, charges much faster, and is slightly more effective on high-pile carpets. The iRobot Roomba 694 is slightly better than the Shark ION Robot AV753 Series. The iRobot has fewer parts that need regular cleaning, incurs lower recurring costs, charges substantially faster, has an automatic surface-type adjustment function, and offers superior maneuverability. However, the Shark has a slightly larger dustbin. The iRobot Roomba 694 is better than the ILIFE A4s. The iRobot is better built, incurs lower recurring costs, maneuvers itself more effectively, and performs better on bare floors and high-pile carpets. It also charges much faster while offering a similar overall battery life. However, the ILIFE performs better on low-pile carpets. The iRobot Roomba S9 is better than the iRobot Roomba 694, which isn't surprising given that the S9 is the premium option. The premium-priced S9 feels better built, has an onboard HEPA filter, uses a larger dustbin, has a far more advanced suit of automation capabilities, does a better job of maneuvering itself, and performs better on all surfaces. However, the 694 incurs lower recurring costs. The Roborock E4 is a better vacuum than the iRobot Roomba 694. The Roborock has a much better cleaning performance on bare floors and low-pile carpets, and it follows a more efficient cleaning path. Its dirt compartment is also larger, and its battery can last longer when used on the lowest power setting. However, the iRobot does a better job of picking up large debris like sand on high-pile carpets, and it has dirt sensors that detect which areas need a more thorough cleaning. The iRobot Roomba 981 is a better vacuum than the iRobot Roomba 694. The 981 has a better cleaning performance on bare floors and low-pile carpets, though it performs similarly on high-pile carpets. It also follows a more efficient cleaning route than the 694. That said, the 694 has a longer battery life. The iRobot Roomba 694 is better than the eufy RoboVac G30. The iRobot feels more sturdily built, incurs fewer recurring costs, has a larger dustbin, charges much faster, maneuvers over obstructions like electrical cords with less difficulty, and delivers better performance on bare floors and high-pile carpets. Meanwhile, the eufy has an adjustable suction power setting. The yeedi K650 is better than the iRobot Roomba 694. The yeedi has a larger dustbin, weighs less, has a longer maximum battery life, and performs better on bare floors as well as low- and high-pile carpets. Meanwhile, the iRobot feels better built, charges faster, maneuvers itself more effectively, and has fewer parts requiring regular maintenance. The Roborock S4 Max is better than the iRobot Roomba 694. The Roborock uses an E11 filter to trap some measure of allergens, has a larger dustbin, lasts longer on a single charge, has a more advanced suite of automation features, does a better job of maneuvering itself, and performs better on all surfaces. Conversely, the iRobot charges much faster. The iRobot Roomba 694 is better than the iRobot Roomba 614, though the vacuums are similar in design. The 694 performs better across all surface types and has a much broader range of automation features than the 614, which doesn't have a companion app or even a remote control. The iRobot Roomba 694 is slightly better than the iRobot Roomba 675. The 694 has a larger dustbin and delivers superior performance on bare floors as well as high-pile carpets. Meanwhile, the 675 has a carrying handle that makes it easier to pick up and carry. The 675 also struggles less with sucking up larger material like sand from low-pile carpets. The iRobot Roomba 694 is better than the eufy RoboVac 30C. The iRobot feels better-built, has a longer battery life, recharges much faster, maneuvers itself more effectively, and delivers superior performance on bare and carpeted floors. However, unlike the iRobot, the eufy has physical boundary strips to keep it out of certain areas, though the 690 variant of the iRobot does come with a virtual boundary device. The iRobot Roomba 694 is slightly better than the eufy RoboVac 11S. The iRobot is better built, easier to maintain, incurs fewer recurring costs, and takes less time to recharge while offering a longer maximum battery life, though this can vary in the real world. It can also climb over low-lying obstructions, like electrical cords, with less difficulty and also delivers better overall performance on bare floors. However, the eufy does a better job sucking up pet hair from all surface types. While it lacks a companion app, unlike the iRobot, you can use it without an internet connection with its included remote control. The Neato Botvac D7 is better than the iRobot Roomba 694. The Neato has fewer parts that need periodic cleaning, is fitted with an allergen-trapping HEPA filter, has a larger internal dustbin, and delivers better performance on bare floors as well as low- and high-pile carpets. It also has substantially more advanced automation features, with a more advanced LIDAR mapping system that allows for smart-pathing capability, allowing you to set up virtual boundary lines to keep it out of certain areas. However, the iRobot does incur lower recurring costs. 600 Series Owner's GuideImportant Safety Instructions This owner's guide includes information for Roomba vacuum cleaner Model(s): 670-679 and 690-699. SAVE THESE INSTRUCTIONS WARNING: When using an electrical appliance, basic precautions should always be followed, including the following: EN READ ALL INSTRUCTIONS BEFORE USE WARNING: To reduce the risk of injury or damage, read and follow the safety precautions when setting up, using and maintaining your robot.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. EN NOTICE: Indicates a hazardous situation that, if not avoided, could result in property damage. GENERAL WARNING • 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 Home Base. • Use only the battery charger model 17070 to charge the iRobot model 1800Li battery. Battery Charger model 17070: Input AC 100-240 VDC, 50-60 Hz, Output 20.5 VDC, 1.25A. • Only charge one of the following iRobot batteries: maximum 14.4V, max 2000mAh Ni-MH or maximum 14.4-14.8V, max 3300mAh Li-Ion battery. Other type of batteries may burst causing injury. Always contact Customer Care for the correct replacement of your battery.This symbol on the battery indicates that the battery must not be disposed of with unsorted common municipal waste.Table of Contents EN Important Safety Information i About Your Roomba® 2 Using Your Roomba® 3 Accessories About your Roomba Top View EN Home Base RCON Sensor Faceplate Handle* Bin Release Button Light Touch Sensor Charging Contacts Dust Bin and Filter *Select models only Bottom View Buttons & Indicators Troubleshooting Indicator Wi-Fi Indicator Battery Indicator Spot Button CLEAN/ Power Button Dock Button 2 RCON Sensor For more information, visit www.irobot.Using your Roomba Positioning the Home Base® Place the Home Base in an open, uncluttered area leaving the following distances around the Home Base: • A t least 1.5 feet (0.5 meters) on each side of the Home Base • At least 4 feet (1 meter) in front of the Home Base, and at least 4 feet (1 meter) away from stairs • At least 8 feet (2. Accessories The Dual Mode Virtual Wall Barrier EN (optional accessory for all models) The Dual Mode Virtual Wall Barrier keeps Roomba in the places you want to be cleaned — and out of the ones you don't. In between cleaning cycles, you can leave the device operating in its position on the floor. You can set your device to one of two modes to fit your home's cleaning needs: Note: Under normal use, batteries will last 8-10 months.Regular Robot Care Recommended Robot Care To keep Roomba running at peak performance, perform the following care procedures. Instructional care videos can also be viewed in the iRobot HOME App. If you notice Roomba picking up less debris from your floor, then empty the bin, clean the filter and clean the extractors.Emptying the Bin Cleaning The Filter 1 Press the bin release button and pull to Important: Empty the bin before cleaning the filter. remove the bin. EN 2 Pull the filter to remove. Tap the filter against the rubbish container to clear the debris. Reinstall the filter. Remove and clean any hair and debris from the Brushes and brush bearings. Flexible Brush Brush Bearings Main Brush Replace the filter every two months Cleaning the Brushes 2 Open bin door to empty bin.Cleaning the Front Caster Wheel 1 Pull firmly on the front wheel to remove from the front caster assembly. 2 Remove any debris from inside the wheel cavity. 3 Spin the wheel by hand. If the rotation is restricted, remove the wheel from its housing and push firmly to remove the axle and clear any debris or hair wrapped around it. 4 Reinstall all parts when finished. Make sure the wheel clicks back into place.Troubleshooting EN Roomba will tell you something is wrong with a two-tone distress sound followed by a spoken message. The troubleshooting indicator () will also blink. More detailed support and videos, are available through the iRobot HOME App as well as online. If the problem is not resolved, visit www.irobot.com/Roomba600. Rebooting Instructions For some errors, rebooting Roomba may resolve the problem.iRobot Customer Care USA & Canada Outside USA & Canada If you have questions or comments about your Roomba, please contact iRobot before contacting a retailer. You can also find additional information such as maintenance tips and information about accessories on the iRobot HOME App or on our website at www.irobot.com/Roomba600. Visit global.irobot.com to: • Learn more about iRobot in your country. • Get hints and tips to improve your Roomba's performance. • Get answers to questions.Regulatory Information EN This device complies with part 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. This device contains a licence-exempt transmitter/receiver that complies with Innovation, Science and Economic Development (ISED) Canada's licence-exempt RSS(s).Page 2EN Roomba® 600 Series Owner's Guide Important Safety Instructions 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.WARNING: When using an electrical appliance, basic precautions should always be followed, including the following: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 can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision. READ ALL INSTRUCTIONS BEFORE USESAVE THESE INSTRUCTIONS!BFPRisk of electric shock Class II equipment Read operator's manualRisk of fire For indoor use onlyKeep out of reach of childrenBackfeed ProtectionGeneral symbol for recyclingRated power input, d.c.Rated power output, d.c.Rated power input, a.c.This owner's guide includes information for Roomba vacuum cleaner Model(s): 670-679 and 690-699.Page 3Page 4ENi For more information, visit www.irobot.com/Roomba600ROBOT CAUTION* Do not operate the robot in areas with exposed electrical outlets in the floor. • If the robot passes over a power cord and drags it, there is a chance an object could be pulled o a table or shelf. Before using the robot, pick up objects like clothing, loose papers, pull cords for blinds or curtains, power cords, and any fragile objects. • 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. • Do not use the robot to pick up sharp objects, glass, or anything that is burning or smoking.NOTICE* This robot is intended for dry floor use only. Do not use the robot to pick up spills. Do not allow your robot or dirt disposal 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.HOME BASEWARNING* If appliance is not working as it should, has been dropped, dam-aged, left outdoors, or dropped into water, return it to a service center.* Always disconnect your robot from the Home Base before clean-ing or maintaining it.GENERALWARNING* 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 Home Base. • Do not use unauthorized chargers. Use of an unauthorized charger could cause the battery to generate heat, smoke, catch fire, or explode. • 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 open your robot except as instructed to install or replace the battery or maintain the dust bin and filter(s). Do no open the integrated dock-charger, known as Home Base. There are no user serviceable parts inside. Refer servicing to qualified service personnel. • Risk of electric shock, use indoors in dry location only. • Do not handle your robot or Home Base with wet hands. • Store and operate this product 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.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.Page 5iv For more information, visit www.irobot.com/Roomba600ENThis 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 pointThe separate collection and recycling of end-of-life batteries at the time of disposal will help to conserve natural resources and to ensure that batteries are recycled in a manner that protects human health and the environment. For more information, please contact your local recycling oce or the dealer from whom you originally purchased the product. Failure to properly dispose of end-of-life batteries may potentially result in negative eects on the environment and human health due to the substances in the batteries and accumulators. Page 6 Roomba® 600 Series Owner's Guide iiiENof 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.CAUTION* 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, use only the iRobot Lithium Ion Battery that comes with the robot. • For replacement, purchase identical iRobot battery or contact iRobot Customer Care for alternative battery options. • Do not use non-rechargeable batteries. • Always charge and remove the battery from your robot and accessories before long-term storage. • Use only as described in this manual. • Only use the battery charger model 17070 to charge the iRobot model 1800Li battery, Battery Charger model 17070: Input AC 100-240 VDC, 50-60 Hz, Output 20.5 VDC, 1.25A. • Only charge one of the following iRobot batteries: maximum 14.4V, max 2000mAh Ni-MH or maximum 14.4-14.8V, max 3300mAh Li-Ion battery. Other type of batteries may burst causing injury. Always contact 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 robot's Home Base may be protected with a surge protector in the event of severe electrical storms.BATTERYWARNING* Do not open, crush, heat above 176°F: 80°C, or incinerate. Follow manufacturer's instructions. • 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. • Periodically inspect the battery pack for any sign of damage or leakage. Immediately stop using the battery if there are noticeable abnormalities, such as smell, heat, discoloration or deformity. • Do not charge damaged or leaking battery packs, do not allow the liquid to come in contact with skin or eyes. If contact has been made, wash the aected area with copious amounts Page 7 Roomba® 600 Series Owner's Guide 1ENTable of ContentsImportant Safety Information i About Your Roomba® 2 Using Your Roomba® 3 Accessories 4Regular Robot Care 5Troubleshooting 6iRobot Customer Care 9Regulator Information 10