electric user manual



Robot Vacuum Cleaner

iQLEAN-LR01

Thank you for choosing your electriQ robot vacuum cleaner. This instruction manual is designed to provide you with all required instructions related to the installation, use and maintenance of the appliance. In order to operate the unit correctly and safely, please read this instruction manual carefully before installation and usage.

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SAFETY PRECAUTIONS

IMPORTANT

- Carefully read the instructions before operating the unit. Please retain the manual for future reference.
- This appliance is for indoor use only.
- Rating: This unit must be only connected to a 220-230 V earthed outlet.
- Always check the rating label against your electrical supply.
- If you are in any doubt about the suitability of your electrical supply have it checked and, if necessary, retested by a qualified electrician.
- This robotic vacuum cleaner been tested and is safe to use. However, as with any electrical appliance use it with care.
- Disconnect the power plug from unit before dismantling, assembling or cleaning.
- Do not clean the unit by spraying it or immersing it in water.
- Never operate this appliance if the cord or power supply is damaged. Ensure the power cord is not stretched or exposed to sharp objects / edges.
- Do not use the appliance if any part or any accessory is damaged or defective.
- A damaged power supply should be replaced only with original parts from the manufacturer.
- Avoid touching any moving parts of the appliance.
- Never insert fingers, or any other objects while machine is in operation.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities. It is also not intended for use by those with a lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.
- Do not leave children or animals unsupervised with this appliance.
- Only use the original battery or charger from the manufacturer, any third-party components may damage the unit.
- Any service other than regular cleaning should only be performed by an authorised service representative. Failure to comply could result in a voided warranty.
- Do not use the appliance for any purpose other than its intended use.
- Do not use the appliance in places with high humidity (>80%RH).
- Do not immerse the robot in water or other liquids. If the robot is immersed in water or other liquids by mistake, do not touch it with your hands. If the appliance is immersed in water or other liquids, discard it.
- Do not use if you spilled liquids on the floor.

- Do not use in an environment where there is a risk of fire or explosion.
- Do not use to clean printer toner spilled on the floor as this could cause fire.
- Before using the robot cleaner, remove any fragile objects from the floor e.g. glasses, bottles, candles, lamps. Also removes any sharp metals, needles, nails, sharp glass pieces or any other objects that could block or damage the robot.
- Do not place any object on the top of the robotic cleaner.
- Do not leave any fragile objects on the side of the tables, cabinets etc where the robot could bump into and cause them to fall.
- Before operating the robot, ensure that there are no obstructions which could cause the robot to become trapped or jammed.

Unit Safety Protection and Performance Tips

- Make sure unit is assembled correctly before use.
- Charge for 24 hours before operating for the first time. If not using the robot for a long time please fully charge and remove the battery.
- Always use the battery charger provided.
- Clean the robot and brushes regularly. Empty and vacuum the dust container.
- If the robot become entangled, remove brushes, clean the debris and reassemble.
- Do not look directly into the UV lamp or touch its bulb.

FEATURES OF YOUR ROBOT VACUUM CLEANER

- Four smart cleaning modes designed to suit your different cleaning needs. They can be controlled by the remote control and through the app.
- Great cleaning efficiency and power saving.
- Charging base both recharges the vacuum's battery and unloads the robot's dust into its own dust box for ease of emptying.
- User-friendly design Press the Control Button to start cleaning, follow the Voice Prompt to get the robot working for you.
- Dust box and pre-filter can simply be rinsed under the tap.

PARTS LIST

Please familiarise yourself with this list before commencing operation.



Robot Vacuum



Remote Control



Charging Base



Dust Box



Mains Adapter



Dust Box Cover



HEPA Filter



Side Brushes



Cleaning Brush



Мор



Water Tank

PRODUCT OVERVIEW

Your robot vacuum cleaner is designed for cleaning homes, small offices and other small rooms. It provides excellent cleaning for a variety of floor types including:

- Wooden floors
- Tiled floors
- Stone floors
- Short-pile carpets (less than 1.5cm deep)



DUST BOX



CHARGING STATION



WATER TANK



INITIAL SET UP

DUST BOX ASSEMBLY

1. Assemble the dust box side cover. Press the side cover firmly into position as shown above.





2. Close the dust box side cover: pivot the cover as shown by the arrow opposite.

3. Insert the dust box.





Finally, remove the protective bumper strip.

CHARGING YOUR ROBOT

- 1. Place the charging station against a wall on flat, level ground. Keep the charging station free of obstructions 0.5m to the left and right and 1.5m in front.
- 1. Connect the power supply.





2. Install the side brushes paying attention to the 'L' and 'R' markings.

3. Turn on Power Switch.



- 4. Charge. There are two ways to charge the robot:
 - a. On the charging station.
 - b. Charging directly from the power adapter.

When charging, the indicator light flashes. When charging is complete the indicator turns green.

During cleaning the robot monitors its own charge level and returns to the charging station when required. You can also put the robot into recharging mode by pressing the into button on the remote control or on the app.

Please note:

- Do not operate the charging station in areas with strong reflections such as direct sunlight or mirrors. If this is unavoidable please cover the reflective surfaces up to 7cm from the bottom.
- Please fully charge the robot before first use. Charging time is approximately 6 hours.
- For electrical safety and to prevent leaking to the floor, do not charge the robot with the water tank fitted.
- During charging do not press any button other than ().

WATER TANK



Note:

- Do not use mopping function on carpets.
- After using the mopping function discard any unused water from the tank.
- The saturation level of the mop can be increased and decreased using the button $\frac{3}{2}$ / $\frac{3}{2}$ on the remote control or in the app.

OPERATION

The product has number of different cleaning modes to cater for different cleaning needs. The cleaning mode can be chosen on the robot host, on the remote control or on the app.

AUTOMATIC CLEANING	The robot will scan the immediate environment and generate a map. It will then partition the map and create a cleaning path, first of all cleaning around the perimeter and then filling in the shape with S-shape cleaning patterns. Each partition is then cleaned in turn in a systematic, efficient manner. To activate: with the host in standby mode, switch on the power. After hearing the robot voice prompt, press the start button or press 'm on the remote control or in the app. The robot will then start to clean.	
PARTIAL CLEANING	This mode is useful where there is cleaning required concentrated on one area. With the robot on standby/suspend, press the partial cleaning button and the robot will clean within a 1.5m square area based on its starting position. After cleaning the robot will return to the start position. To activate: press the partial cleaning button in the app or on the remote:	
ZONED CLEANING	Use the app to enter Zoned Cleaning mode. The robot will clean zones as directed by input on your phone.	
DESIGNATED SPOT	Use the app to specify a target point on the map to clean. The robot will go to the designated place automatically.	
SUCTION ADJUSTMENT	NT Press the button ≫ / ≫ on the remote control or in the app to adjust suction levels. Only works in Automatic Cleaning Mode. In Mopping Mode, it will adjust the water flow rate instead.	
MANUAL CONTROL	Press the direction buttons in the app or on the remote control to control the robot's movement forwards, backwards, left and right.	
VIRTUAL WALL	To activate: press Virtual Wall in the app to draw a virtual wall on the map which the robot must not cross.	
PAUSE	During operation of the host robot press the host "Start" button or the pause button 🖾 on the remote / app.	
WAKE UP	After three minutes of inactivity, the robot goes into sleep mode and all indicators turn off. You can use any buttons on the robot or app to wake it up. If it has been inactive for more than 20 minutes, on the Start and Go Home buttons can wake it.	
SHUT DOWN	After the robot has completed its task and come to rest, press the main power switch at the side of the robot to shut down. Note: it is recommended that after the robot has completed its task, it is returned to the charging station to fully recharge the battery. It not in use for a long time, then it can be shut down.	

REMOTE CONTROL



Before using your robot vacuum cleaner:

- Arrange your furniture so that your robot move around freely.
- Block off hazards such as stairways and bannisters to prevent your robot from danger.
- Take care to remove small objects from the floor, for example power leads, toys etc as these may get tangled in the robot's mechanism.
 Do not use the mopping function on carpet and if you have any loose rugs, roll them up to keep them away from the vacuum.

APP CONTROL

Before you start:

- Ensure your router provides a standard 2.4GHZ connection.
- If your router is dual band ensure that both networks have different network names (SSID). The provider of your router / Internet service provider will be able to provide advice specific to your router.
- Place the cleaning robot as close as possible to the router during setup.
- Once the app has been installed on your phone, turn off the data connection, and ensure your phone is connected to your router via Wi-Fi.

DOWNLOAD THE APP TO YOUR PHONE

Download the WeBack app, from your chosen app store, using the QR codes below, or by searching for the app in your chosen store.



REGISTER / LOG IN



 Select the 'Register' button at the bottom of the screen. 	 Enter your details and the verification code to register the app. 	 If you have already registered the software, log in.
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CONTROLLING YOUR DEVICE THROUGH THE APP

THE DEVICE SCREEN

The device screen is the main control screen for the cleaning robot, providing access to the controls to amend the functions and settings



NOTE: Due to continuous development of the app, the layout and availability of features are subject to change



THE SETTINGS SCREEN

This screen gives you the option to adjust the volume of the robot's voice and update some of the device's basic settings.

Clear current map – clear map to start a new room.

Crossing Obstacles – whether to allow robot to cross 1cm doorways and other obstacles.

Breakpoint Cleaning – permit robot to break off from a cleaning job to recharge then continue the remaining clean.

Voice Switch - adjust the volume of the robot's voice.

Set Remark - change the name of the Robot.

Schedule – set a schedule for the robot to clean in the future.

Cleaning Record – a log of the work your robot has done.

Voice Pack - install a different voice.

Area unit - choose between ft² or m².

Check for update – update to the latest firmware.

Shared device - share access to the controls of your cleaning robot with friends and family.

Model – this is the full model number.

Upload problem log - upload error file for support.

Third Party Control - this allows the unit to be integrated with your favourite home automation hardware such as Google Home and the Amazon Echo.

CLEANING AND MAINTENANCE

DUST BOX AND FILTER CLEANING



Wash the primary filter.
Clean the dust box using a brush or damp cloth. Do not wash with running water as this may damage the electronics.
Dry the dust box and filters. The primary filter should be washed every 15-30 days. The maximum service life of the HEPA filter is three months. Do not expose HEPA filter to direct sunlight. Once dry, reassemble filters and close the dust box lid.

WATER TANK MAINTENANCE

Remove the water tank. Pour out any remaining water.
Remove the mop. Wash it with running water and leave to air dry.

Clean the inside of the water tank.
Allow the tank to air dry for 24 hours.

CLEANING THE BRUSHES

Open the roller brush cover assembly.
Take out the roller brush.
Use the cleaning brush provided to cut of the haoir tangled on the roller brush.



MAINTENANCE OF CHARGE TERMINALS AND WHEELS

Note: the charging terminals on the charging station and the underside of the robot contain sensitive electronic components. Do not use water to clean them, use only a dry cloth.



Please charge product fully before any expected long periods of inactivity. To prevent the battery from self-discharging please recharge every three months. If it reaches a level of deep discharge it may not be able to recover. In this case please contact product support.

TROUBLESHOOTING

FAULT	POSSIBLE CAUSE	SOLUTION
Robot does not charge.	Poor connection between the	Ensure contacts are clean and
	electrodes on the base of the	free from obstruction.
	robot and the charging base.	
	The charging base is switched	Keep charging base switched on
	off.	to charge robot when not
		working
Robot gets stuck.	The robot may get entangled by	The robot will attempt to free
	wires and cables on the floor, by	itself but may not be successful
	hanging curtains and by rugs	and may require help.
	and carpets.	
Robot returns to charging station	Robot has detected power may	Charge the robot
without completing the cleaning.	be too low to complete the job	
	and needs to recharge	
	The robot works at different	The length of time depends on
	speeds on different floor types.	the complexity of room
	For example, it works longer on	environments, dust levels and
	wood floors than carpets.	different cleaning modes
Robot does not perform cleaning	Robot is not switched on	Turn on the robot
work automatically as	Power level of the robot is too	Keep robot on charge to prepare
scheduled.	low to work.	it for the next cleaning
		assignment.
	Robot is stuck or entangled in an	Turn off the robot, clean the dust
	obstacle.	box, turn over and clean the
		wheels and side brushes.
Remote control malfunctions	Remote control batteries are	Replace the batteries correctly.
(effective range: 5m).	low.	
	Robot batteries are low.	Make sure the robot is switched
		on with enough power to
		operate.
	Infra-red signals are blocked due	Wipe the transmitter on the
	to an obstruction on the robot's	remote control and the receiver
	receiver.	on the robot with a soft cloth.
	Interference from other	Avoid using robot around other
	electronic devices nearby.	electronic devices.
Erratic behaviour when cleaning,	Small slips in the wheels due to	Cleaning one room at a time will
such as missed sweeps and a	climbing small steps, thresholds	provide best results. Once
chaotic route. App shows	and door bars may have	complete the robot will return to
irregular cleaning map and	affected its judgement of	its start position.
cleaning is not tidy.	position in the house.	
	Small slips may occur on waxed	Ensure wax has fully dried
	or polished floors or tiles,	before cleaning.
	affecting the robot's judgement.	
	Obstacles such as wires and	Before starting the machine
	shoes can affect the operation of	ensure the floor is free of
	the robot.	hazards.

TECHNICAL SPECIFICATIONS

Model name: iQlean-LR01

CHARGING STATION

Description	Parameter
Size	155 x 150 x 80 mm
Input	19V
Output	19V 0.6A
Rated Power	11.4W
Rated Frequency	50/60Hz

HOST ROBOT

Description	Parameter
Size	330 x 96mm
Battery	Lithium Ion
Weight	2.8kg
Rated Voltage	14V
Rated Power	32W

electriQ UK SUPPORT

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Recycling facilities are now available for all customers at which you can deposit your old electrical products. Customers will be able to take any old electrical equipment to participating sites run by their local councils. Please remember that this equipment will be further handled during the recycling process, so please be considerate when depositing your equipment. Please contact the local council for details of your local household waste recycling centres.