

*Reinstall the **Kyvol** App and try to connect to WiFi again.

Any Changes or modifications not expressly approved by the party responsible for

This device complies with part 15 of the FCC Rules. Operation is subject to the following two

(2) this device must accept any interference received, including interference that may cause

compliance could void the user's authority to operate the equipment.

Q10. The Cybovac is always offline.

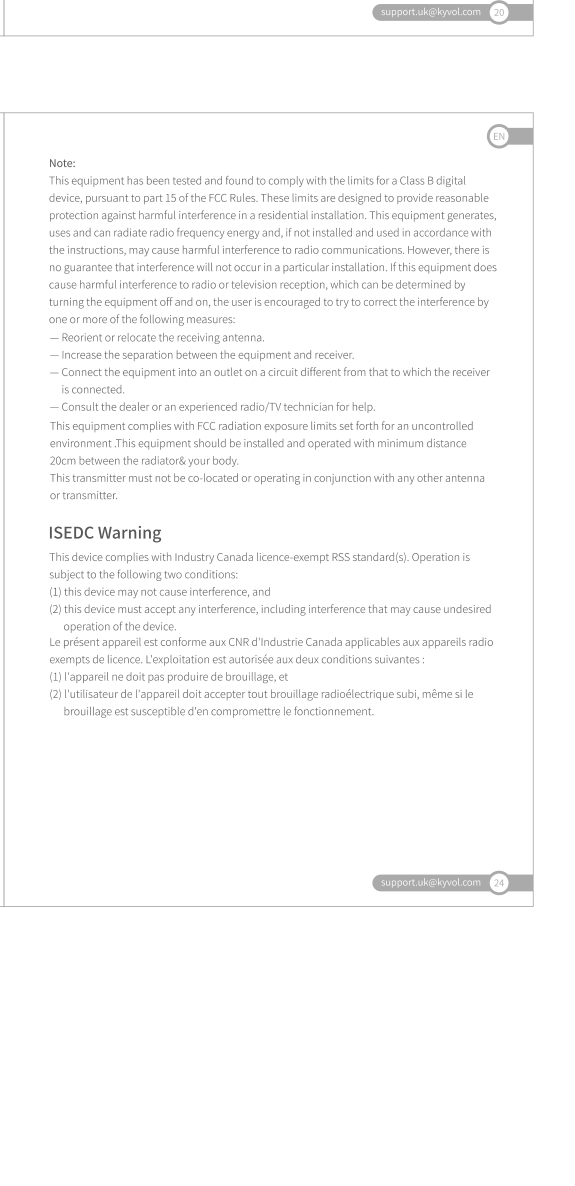
FCC Caution

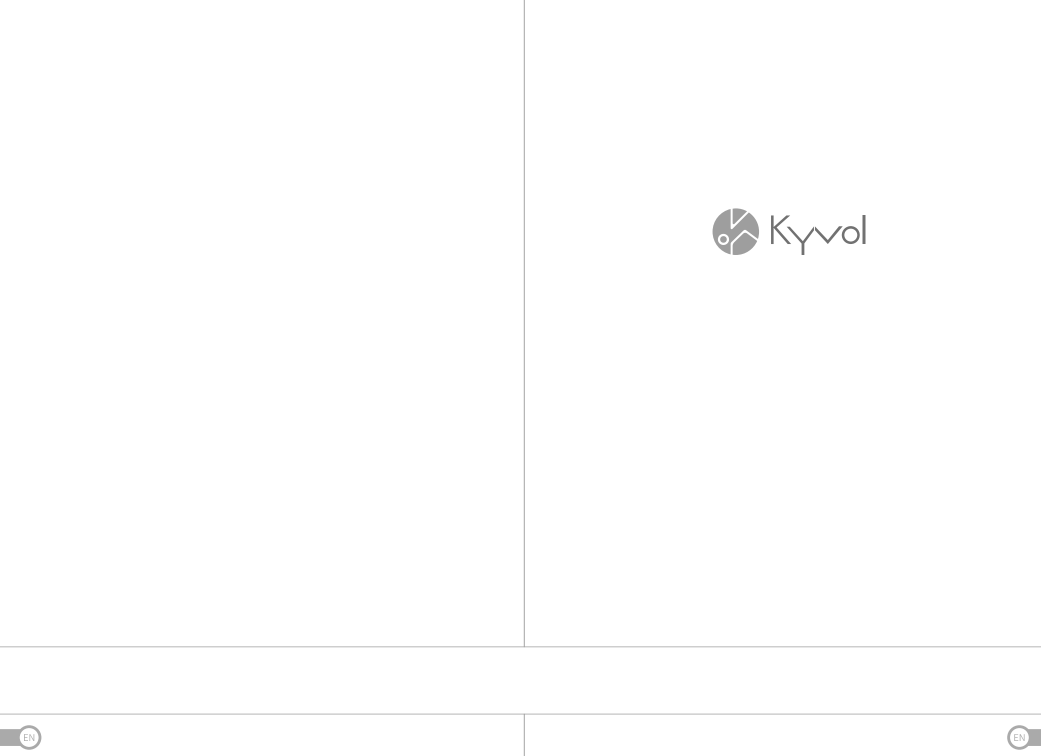
undesired operation.

*Make sure you have powered on the robot.

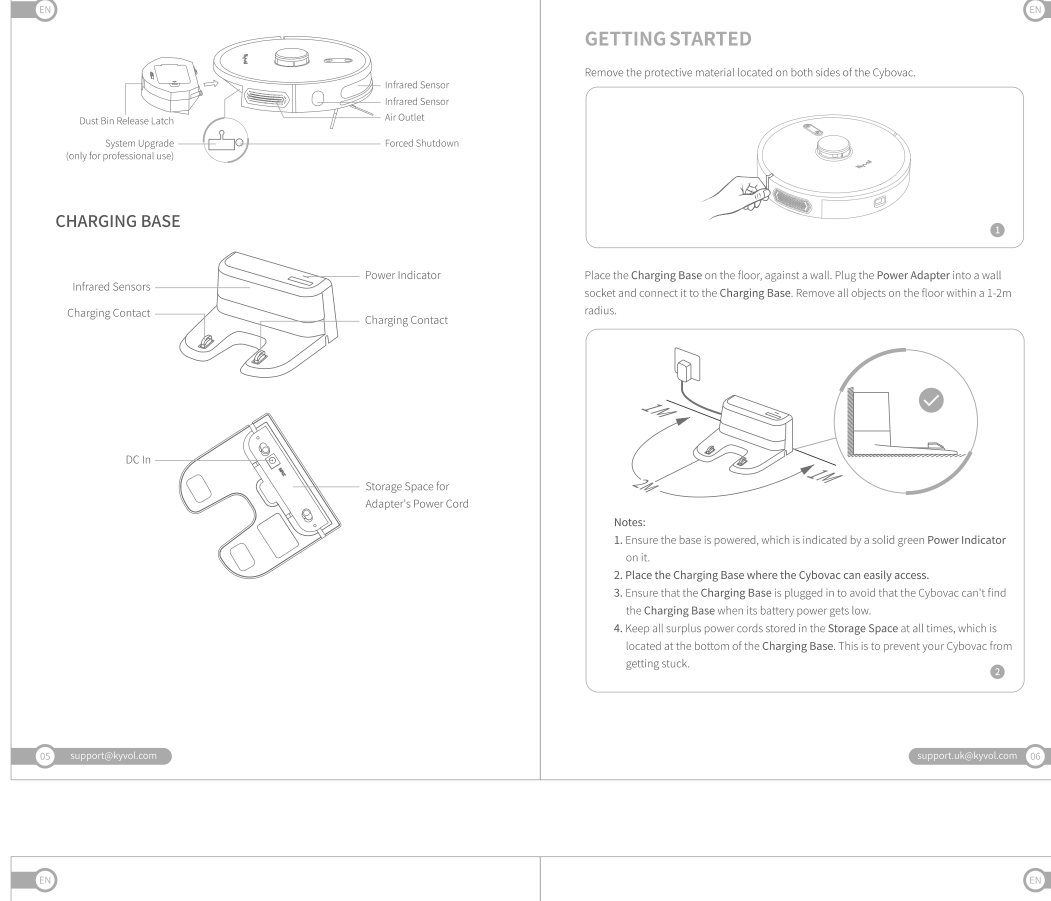
*Check the network connection of your home WiFi.

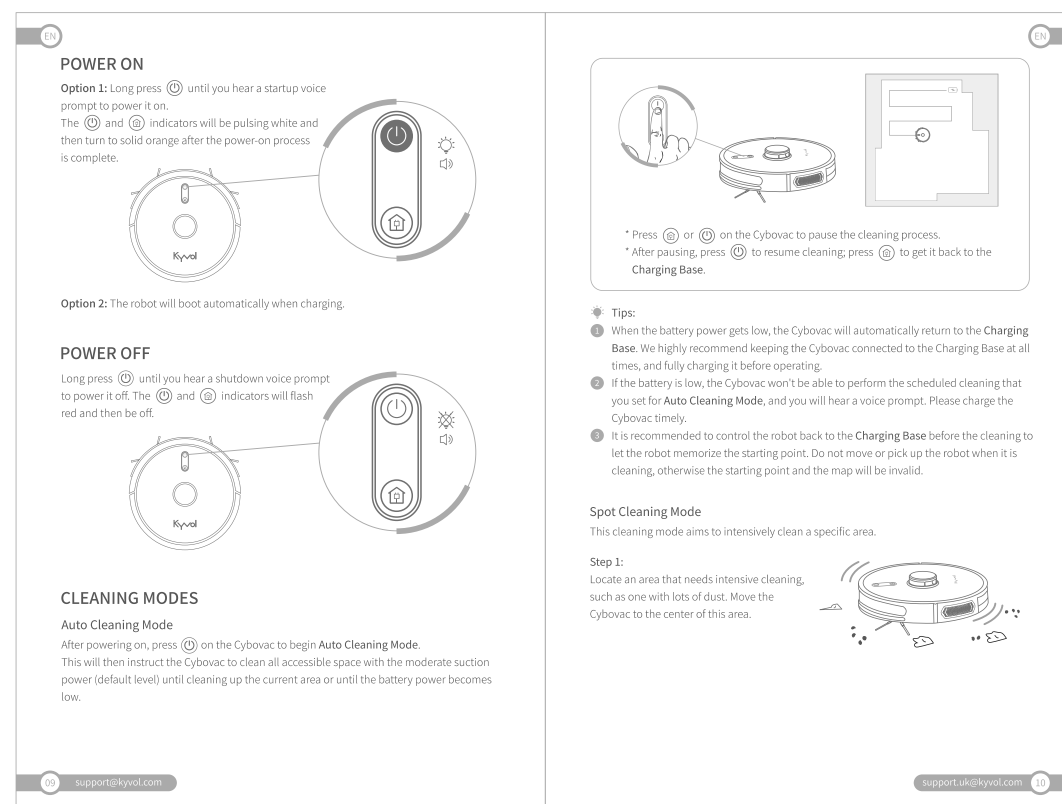
(1) This device may not cause harmful interference, and

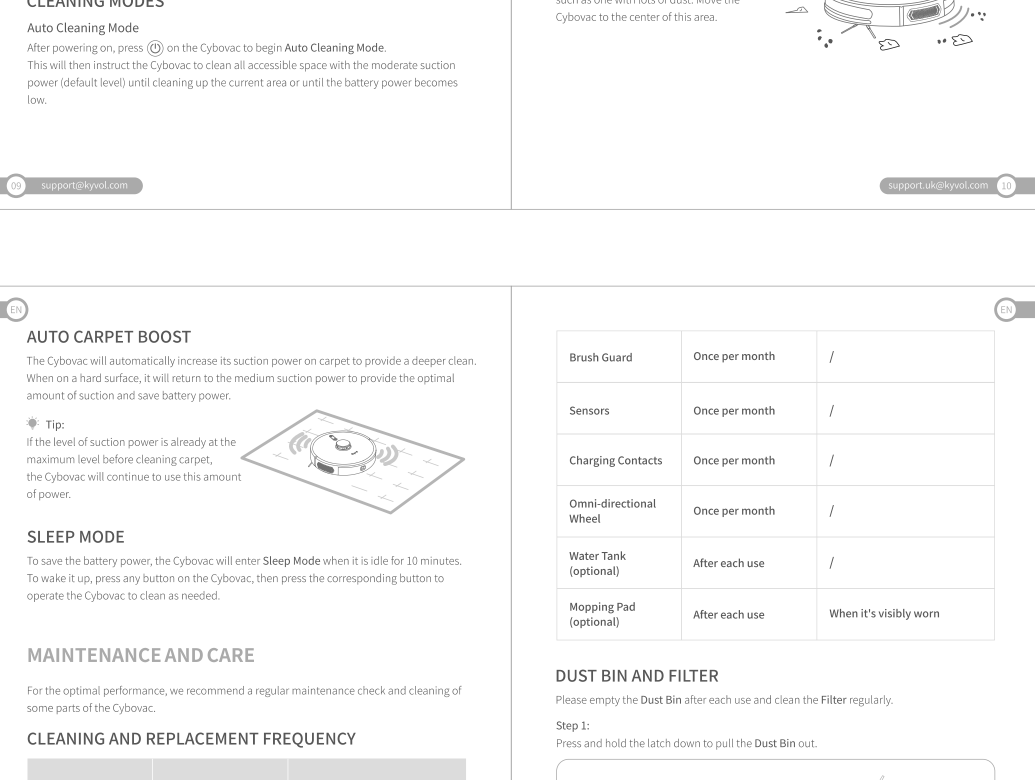


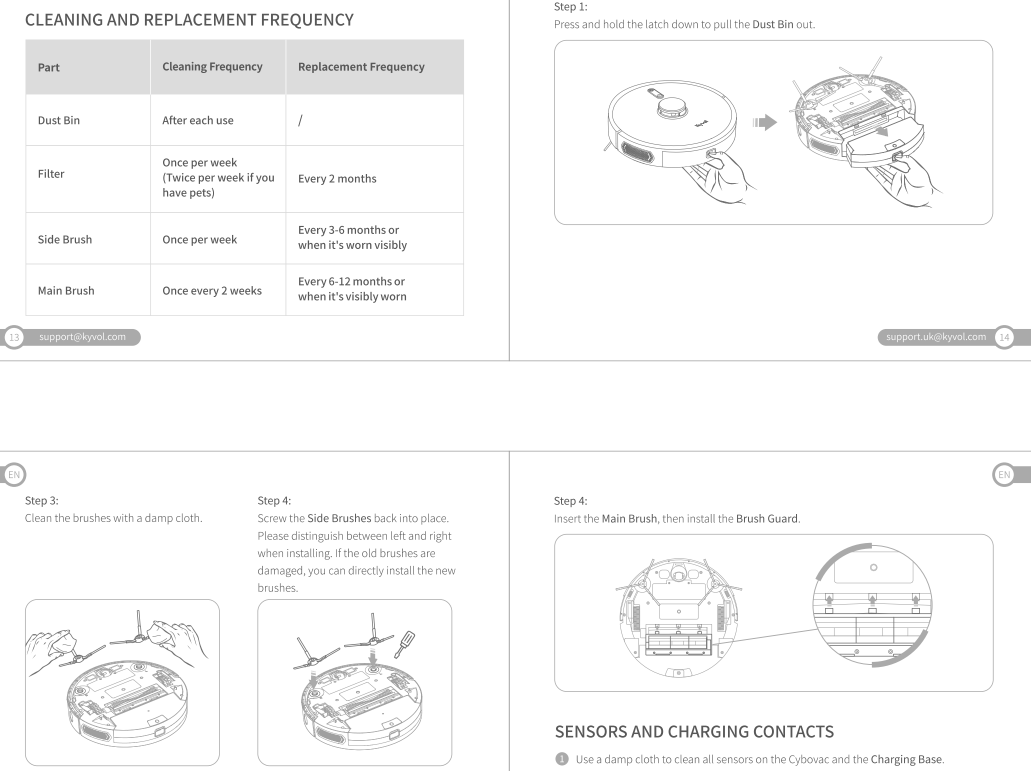


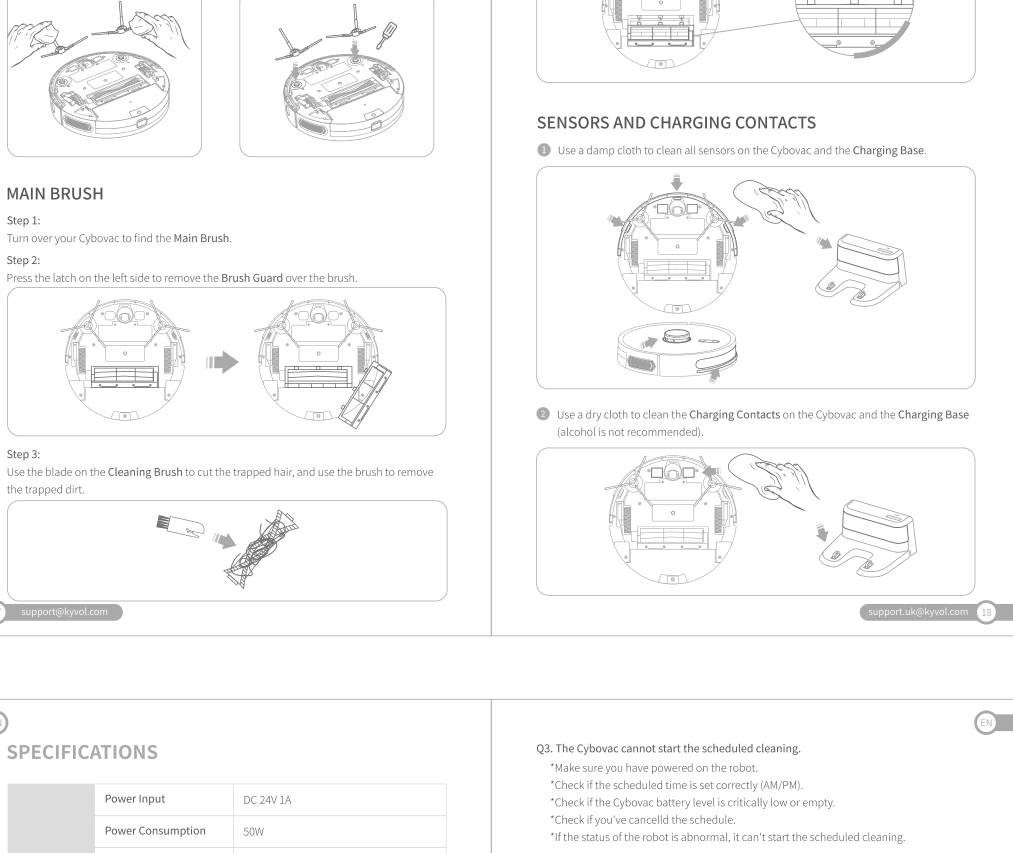












			EN	
SPECIFICATIONS			Q3. The Cybovac cannot start the scheduled cleaning. *Make sure you have powered on the robot.	
Robot	Power Input	DC 24V 1A	*Check if the scheduled time is set correctly (AM/PM). *Check if the Cybovac battery level is critically low or empty. *Check if you've cancelld the schedule. *If the status of the robot is abnormal, it can't start the scheduled cleaning.	
	Power Consumption	50W		
	Battery Type	DC 14.4V Li-ion Battery	Q4. The suction power is weak.	
	Battery Capacity	3200mAh	*There are 4 levels of the suction power. Increase the suction power via the Kyvol App. *Check if the Dust Bin is full or broken; if yes, empty the Dust Bin or replace with a new one. *Check if the Filter components have been blocked; if yes, clean the filter and replace the HEPA when necessary. *Check if the Main Brush is wrapped by foreign objects; if yes, please clean the Main Brush. Q5. The Cybovac is making noises. *The robot will produce some noises when cleaning, which is normal. *If there is any sharp noises, please check if the Main Brush or the Side Brushes are tangled with any objects. *Check if the robot collected any objects that can make noises inside the Dust Bin. *There will be voice prompts from the robot when anything abnormal happens. You can check what's happened to it.	
	Charging Time	3 Hours		
	Suction Power	Four Levels		
	Capacity of Dust Bin	600ML		
	Cleaning Time	150 minutes for Auto Cleaning Mode with the minimum suction power on hard floor after the battery is fully charged.		
Charging Base	Power Input/Output	DC 24V 1A		
Water Tank (Optional)	Capacity	400ML	Q6. The Cybovac won't charge. *Check if the Charging Base has been plugged in. *Make sure the Charging Contacts on the Cybovac are aligned with those on the Charging	
TROUBLESHOOTING GUIDE			Base. *Make sure there is enough space around the Charging Base, and there is no dust or obstruction on the surface of the Charging Contacts.	
If there is any abnormal condition, the and indicators on the robot will turn red; please check according to this TROUBLESHOOTING GUIDE. If you need any further assistance, please feel free to contactus at support@kyvol.com.			Q7. The Cybovac can not return to the Charging Base. *Check if the Charging Base has been plugged in. *Check if there are too many obstacles near the Charging Base. Please put the base in an	
Q1. The Cybovac is not responding. *Make sure you have powered on the robot. *Check if the Cybovac battery level is critically low or empty. *Check if the ambient temperature is too low (lower than 0°C) or too high (higher than 50°C).			open area. *Check how far apart the Cybovac and Charging Base are. The further apart, the longer it will take to reach the base. *Check if the Cybovac battery level is critically low or empty. *It is recommended to control the robot back to the Charging Base before the cleaning to	
Q2. My Cybovac has suddenly stopped working.			let the robot memorize the starting point.	

Q8. The Breakpoint Resume Cleaning doesn't work.

The robot will not clean in this mode.

*Please go to **Kyvol** App to confirm that the robot is not in the **DO NOT DISTURB** mode.

*Make sure that you did not pause the Cybovac.

*Check if the Cybovac battery level is critically low or empty.

*Check if the Cybovac is trapped or stuck.

