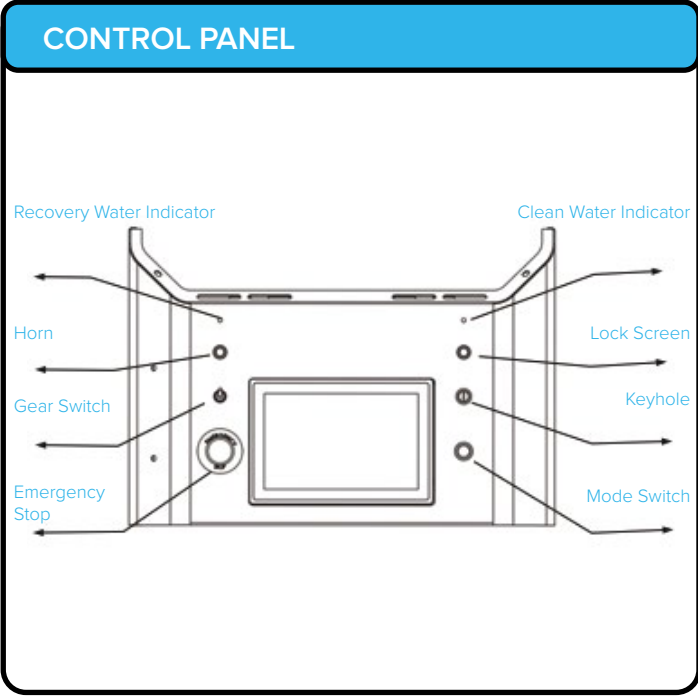
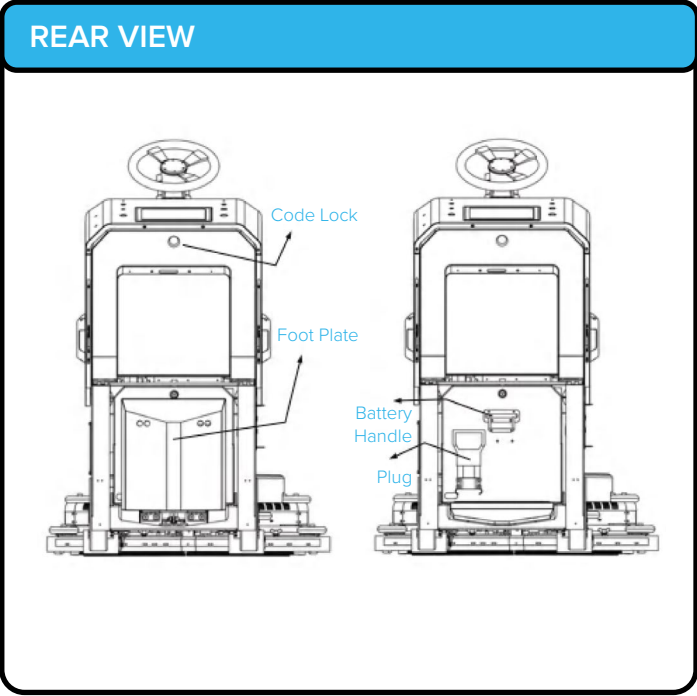
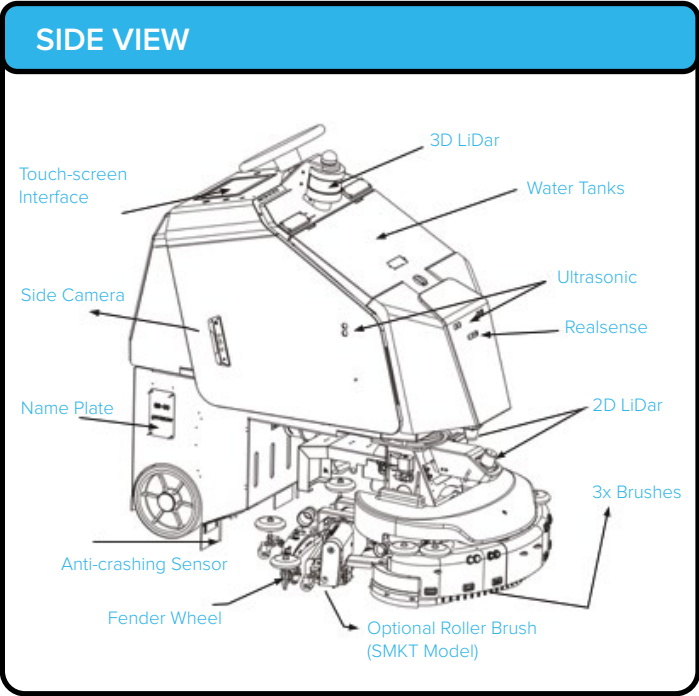
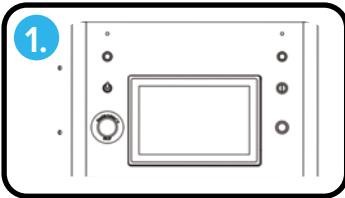


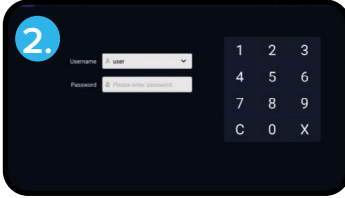
USER MANUAL ECO BOT 75 & 75 SMKT



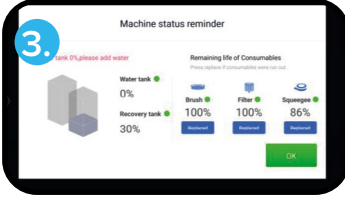
OPERATION GUIDE



Turn the Eco Bot on by using the key - it may take up to 30 seconds for the system to start.



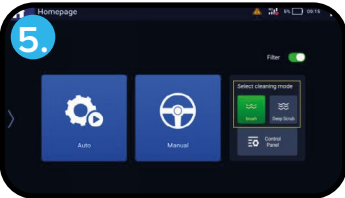
Select your account & enter your credentials.



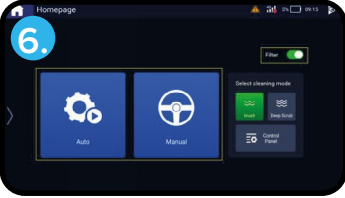
Once the machine has turned on it will report on the status of the consumable parts. Ensure these are of a suitable status & press ok.



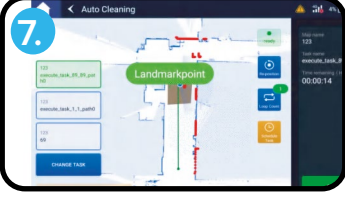
Fill the clean water tank with bucket or hose, ensuring that you do not exceed the top float sensor.



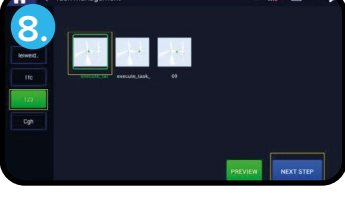
Configurations of water, suction power etc can be adjusted to each cleaning path using the system button.



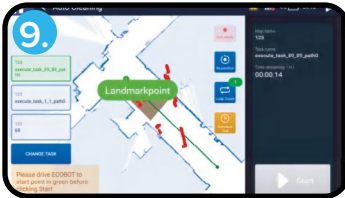
Select either "Auto" or "Manual" drive mode.



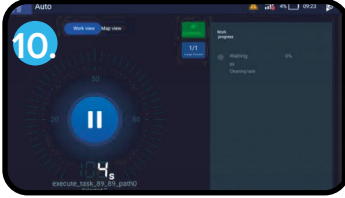
You can change the cleaning task by selecting the "change task" button. This will display all the pre-mapped tasks.



Select the required cleaning task in the task management screen and click next.



If the machine shows a red "Not Ready" alert. Please ensure that your machine is in the correct start point and the start button should turn green.



You are able to pause the cleaning process or use the emergency stop machine at anytime during the operation.



DAILY MAINTENANCE



PLEASE ENSURE THAT THE FOLLOWING IS COMPLETED AFTER EVERY USE.

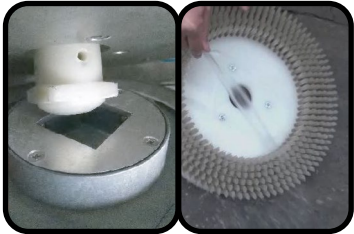
- Stop the machine and ensure that the power is off.
- Empty and clean out both water tanks.
- Clean the filters, squeegee blades & pad/brushes as required.
- Park the machine in a safe level place and put it on charge.



Open the rear cap to access the drain hoses for both the clean & recovery water tanks. Once tanks are empty clean both tanks thoroughly.



Remove filter bag and rinse with water. Use the tool provided to remove and reattach the filters to clean.



Remove brushes/pads after every use by holding the edge and pushing down. Clean them and ensure no debris is left behind.



Ensure you put the machine on charge at the end of each use, making sure that the battery plug is connected properly.