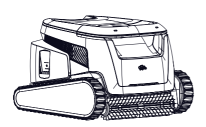
LIBĖRTY™ 600

Maytronics Dolphin Cordless Robotic Pool Cleaner

Quick User Guide

What's in the Box





Interchangable ultra-fine filter panels



Fine and ultra-fine filter basket



Charger



Clicker



Grab hook



Safety tool for impeller cleaning

First Time Use



1. Plug the charger into the wall outlet



2. Connect the charger to the robot



3. Charge the battery to 100% - 3 green



4. Unplug the charger



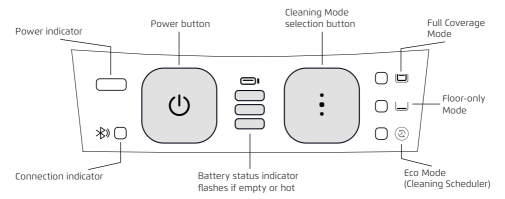
5. Press the power button



6. Put the robot in the pool. It will start cleaning within 30 seconds



Features and Indications





Cleaning Mode Selection

Use the Cleaning Mode Selector to select one of three cleaning modes.

The mode you choose will remain ON until you change it.

- 1. To activate it, press the power button until the LED lights up.
- 2. To choose your preferred mode, press the Cleaning Mode Selection button. Full Coverage Mode - A 3-hour cleaning cycle that covers the floor, walls, waterline and steps. Floor-Only - A 3-hour cleaning cycle that cleans the pool floor. Eco Mode Cleaning Scheduler - Allows multiple short cleaning cycles on a single charge, keeping your pool floor clean for 1 to 2 weeks. The default setting is three 1-hour cleaning cycles every two days for one week. For additional scheduling options use the Maytronics One™ app.



Parking

LIBERTY 600 selects a default preferred wall to park at the end of a cleaning cycle, including between Eco Mode cycles. You can change the default wall in the app.



Step Jet-Cleaning

LIBERTY 600 maximises cleaning coverage by identifying and effectively cleaning steps and ledges in shallow water. In Full Cleaning mode it does this automatically.



Temperature Warning

If the battery LEDs flash alternately between the middle light and the others, move the robot to a shaded area and charge it in a location with a temperature between 5°C and 35°C.



Maytronics One™ App

Use the Maytronics One™ app to customise the robot's settings, including Eco Mode schedules and Homing to park at your preferred wall. Additionally, you can check the filter and battery status, view the cleaning history, troubleshoot any issues, and order accessories or parts. To get started, download the app, sign up, and follow the instructions to pair it with your robot. You can connect and configure the robot using the Maytronics One™ app while it is out of the water. To pair, activate Bluetooth® on your phone and press the robot's power button for three seconds. Then, select the robot from your list of Bluetooth® connections in your phone settings. For additional features such as remote status checks, automatic updates, and enhanced customer service, you also have the option to connect via Wi-Fi®.



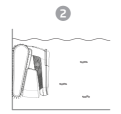
Removing the robot from the pool

ClickUp™

After the cleaning cycle, shake the Clicker inside the water for over 3 seconds, and the robot will climb the preferred wall. If the LIBERTY is in the middle of a cycle, shake the Clicker for 3 seconds once, and it will stop. Shake it again, and it will climb the wall to be removed.

The feature has enough battery to be on standby for up to 14 days.

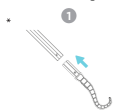


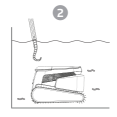


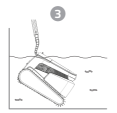


Please note: Using the Clicker in **Eco Mode** to remove the robot from the pool will cancel scheduled cycles - Before returning the robot to the pool, start **Eco Mode** again.

Grab hook - Attach the included hook to a pole (not included). Pull the LIBERTY robot to the waterline, then grab it with your hand to pull it out of the water.









* Standard pole, not included

Cleaning the Filter Basket

We highly recommend quick-rinsing the filter immediately after removing the robot from the pool to prevent debris from hardening on the filter.









Use the ultra-fine panels for more thorough, but shorter cycles. See user manual for details.



Download User Manual



Charging Recommendations

- To ensure your robot is always ready for use, we recommend charging it immediately after removing it from the water.
- When the battery is low its status indicator will flash, to signal it needs charging.
- Charge the robot in a shaded area until the battery status indicator shows three green bars. This can take up to 4.5 hours.
- The charger is splash-proof, but strong streams of water, such as heavy rain or hoses, and immersion in puddles or the pool could damage it. Therefore it is best to place it in a protected location, above ground.
- After being removed from the pool, the robot can be charged while still wet; however, ensure that the charger does not sit or fall into any water.

Off-Season Storage

Before off-season storage - Charge the battery to at least 50% (2 green battery LED's on the robot) Recommended storage temperature range: -10°C - 40°C.

Exceeding the maximum temperature will likely damage the battery.

After off-season storage, fully charge the robot before starting it again.

Info and recommendations

- In case of any physical damage to the pool cleaner or the charger, contact Customer Care for instructions.
- When removing the robot from the pool, set it on the edge to empty the water before lifting.
- Water temperature range: 5°C 35°C
- · Water depth range: 0.4m 3m
- Robot protection: IP 68
- Charger protection: IP 55 (raintight not suitable for heavy rain, strong hose or immersion)
- Chlorine 4 ppm, Max.
- pH 7.0-7.8
- NaCl 5000 ppm, Max.
- Battery Lithium-ion | 9800mAh

Using the Impeller Cleaning Safety Tool

Before cleaning hair and debris from the impeller, connect the charger to turn the robot off. Insert the safety tool between the clear plastic impeller housing and the black plastic of the motor. To access the debris, use a non-electric screwdriver to remove and replace the cover and housing. See user manual for details.



For more information www.maytronics.com.au









