Caddy Assembly



× 2

2 DIN 127B A2 M5

(a) DIN 1587 A2 M5 (b) × 2

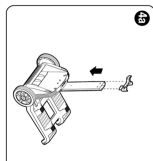
(4)

WN 1412

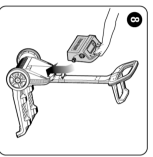
A2 KA50X16

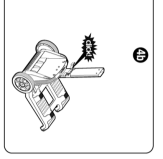
9

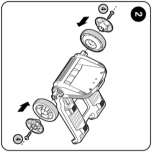


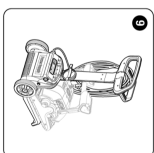


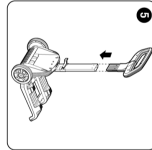


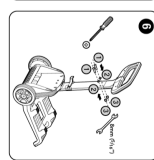


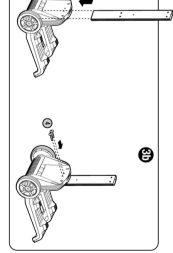














Quick start guide

Dolphin EXPLORER

Thank you for purchasing a Maytronics Robotic Pool Cleaner.

The Robotic Pool Cleaners by Maytronics deliver advanced cleaning technologys, long lasting performance and easy maintenance. You and your family will be free to enjoy swimming with full confidence that your pool is completely clean.

A Cautions & Warnings

- Use the originally supplied power supply only.
- Do not use an extension cable in any case whatsoever.
- Ensure the electrical outlet is protected by a ground fault interrupter (GFI) or an earth leakage interrupter.
- Keep the power supply out of standing water.
- Do not enter the pool while the Pool Cleaner is workina.

- Unplug the power supply before servicing.
- Do not pull the Pool cleaner from the pool using the cable.
- Use the Pool Cleaner in the following water conditions only: Chlorine Max 4 ppm; pH 7.0 - 7.8; Temperature 6 -34°C (43-93°F); NaCl Maximum = 5000 ppm.
- Specifications: Motor protection: IP 68 Minimum depth: 0.80m/2.6ft Maximum depth: 5m/16.4ft

Helpful hints

- When working, the Power Supply should be placed in the shade.
- If the Dolphin is fitted with combined or wonder brushes, gently aqueeze the brushes until they are soaked with water.
- Release minimal required floating cable length to ensure proper pool coverage. Leave excess cable rolled outside the pool.
- After each cleaning cycle wash the filter bag or cartridge. Clogged filter bags reduce scanning and cleaning efficiency.
- Once a week unplug the cable from the power supply, unwind the tangled portions of the cable, straighten it out and leave it in the sun for several houres.
- Store the pool cleaner in a shady place on its Caddy, if not on a caddy, place the pool cleaner upside down.



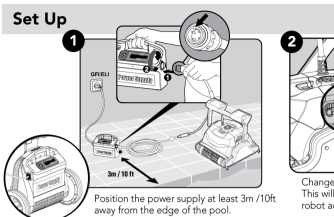
For online product warranty registration: registration.maytronics.com



For a detailed manual (including videos): manuals.maytronics.com/99991014



Robot operation

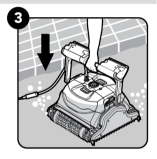


Change the handle position to diagonal. This will determine the speed at which the robot advances along the waterline.

Into the pool

Operation

Out of the pool

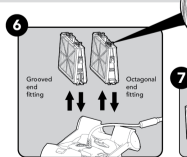




The robot will now begin working for a complete cleaning cycle. At the end of the cycle, it will automatically switch itself off.



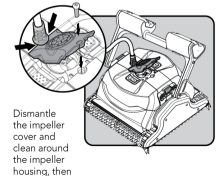






Periodical maintenance

⚠ Unplug the power supply before servicing



reassemble.

Storage

