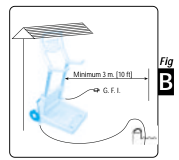
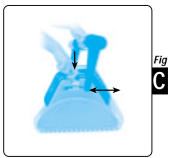
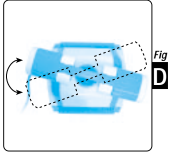
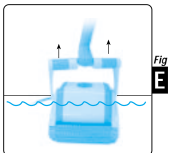


For DOLPHIN caddy assembly see page 4









#### READ CAREFULLY BEFORE USING YOUR DOLPHIN ROBOTIC POOL CLEANER

### **DOLPHIN CADDY ASSEMBLY INSTRUCTIONS**

Insert the wheel assembly (c-1 p.4) firmly into the groove underneath the yellow base ensuring it is centered with a plastic washer (c-2 p.4) on each side.

Insert the 2 metal pipes (c-3 p.4) into the holes at the top of the white Caddy tower (c-4 p.4) until they clip onto the wishbone clips in the studs at the base of the tower.

Fit the 2 hooks (c-5 p.4) to the top of the pipes until they clip into the wishbone clips.

Fit the top of the handle (c-6 p.4) in the upright position (see diagram) until it clips on the wishbone clips in the hooks. **Fig A**.

### INSTALLATION

The caddy and power supply (#1 p.5) should be positioned so that the DOLPHIN can reach all the walls of the swimming pool. It must be in the shade and at a minimum distance of 10 ft (3 meters) from the edge of the pool. **Fig B**.

# Use only the original DOLPHIN power supply.

The power supply has been tested, and ETL approved (to UL1012 standard) for outdoor use. **Do not submerge power supply.** 

### **HANDLE**

The DOLPHIN features an adjustable handle (#2 p.5) that is fitted into slots on each side of the DOLPHIN body. This handle must be locked in a diagonal position across the top of the DOLPHIN body in order to ensure optimum cleaning results.

Press downwards on each yellow latch (#3 p.5) to move each handle arm. Fig C.

To avoid cable coiling and for the most efficient cleaning pattern, reverse handle position after each use.  ${\bf Fig}~{\bf D}$ .

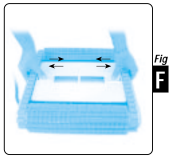
## **OPERATION**

# AVOID ENTERING THE SWIMMING POOL WHILE THE DOLPHIN IS IN OPERATION

- Connect the cable (#4 p.5) to the power supply.
- Properly line up notch and groove, push cable in firmly before closing screw collar.
- Place the DOLPHIN in the pool. Fig. E.
- Rock from side to side, releasing trapped air, until the DOLPHIN sinks slowly to the bottom of the pool.
- Connect the power supply to a protected grounded outlet and switch on.

*Caution:* Do not operate the DOLPHIN out of water. This may result in extensive damage to the pump motor seals, thus voiding the warranty.

• Optimum water temperature for the DOLPHIN is 64°F-90°F (18 °C-32 °C).

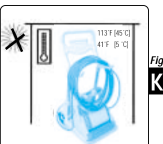












#### AUTOMATIC SHUT DOWN

The DOLPHIN will automatically shut down after a work cycle of 8 hours. Should a second cycle be required, switch off the power supply for at least 30 seconds before restarting.

# SWITCH OFF THE POWER SUPPLY BEFORE REMOVING THE DOLPHIN FROM THE POOL.

Caution: Surges and interruptions to electric power may cause the DOLPHIN to restart.

# After completing cleaning:

# • SWITCH OFF the power supply.

- Pull the Dolphin to the surface by gently pulling the cable.
- Lift the Dolphin out of the water by the handle NOT THE CABLE.
- Place the Dolphin upside down, release the 2 yellow locking clips (#5 p.5). **Fig. F**. and remove the bottom lid assembly (#6 p.5) **Fig. G**.
- Remove the 2 black filter bag clips (#7 p.5) and the filter bag (#8 p.5).
- Turn the filter bag inside out and wash thoroughly with a garden hose. Fig. H.
- The bag may be laundered using a regular synthetics cycle. This should be done at least once every 2 months. An additional filter bag is included.
- Remove the yellow inlet cover (#9 p.5) by pulling it gently upwards.
- Remove the inlet flaps (#10 p.5).
- Clean the inlet flaps, cover and under the locking clips.
- Reinstall the flaps & the inlet cover.
- Replace the filter bag with the tag on the outside & positioned centrally along the long side of the bottom lid.
- Stretch the elastic ring of the bag over the 2 metal frames and over the white lip of the bottom lid.
- Gather all the excess filter material into the center of the metal frames.
- Gather the material along the top of the frames so that the corners of the bag are adjacent to the corners of the frame.
- Install a black filter bag clip over the top of each frame Fig. I.
- Install the bottom lid assembly in the body and lock it in place.
- Before cleaning moving parts ensure power supply is turned off & unit is unplugged.
- Turn the roller brushes (#11 p.5) and remove anything caught under the tracks (#12 p.5).
- $\bullet$  Turn the Dolphin over & remove the yellow impeller tube (#13 p.5) by turning it gently counter clockwise. Fig. J.
- Remove debris or hair clogged in the impeller (#14 p.5).
- Replace the impeller tube.
- Change the position of the handle by pressing downwards on the yellow latches and locking the handle in the opposite diagonal position.
- Store the Dolphin upright on the Caddy and coil the cable loosely around the Caddy hooks. Fig. L.
- Store the Dolphin in a dry, shaded place Fig. K.



#### IMPORTANT TIPS

- Clean the filter bag whenever you remove the DOLPHIN from the pool (if a bag is left dirty it may become unusable).
- A green clean-up filter bag is available for collection of large debris (e.g. leaves). Contact your dealer.
- Replace worn brushes (#15 p.5) to ensure maximum cleaning performance.
- To prevent the Dolphin from getting stuck on the "main drain", install a main drain cover.
- Protruding wall fittings (e.g. return outlets for fountains etc) may impede the DOLPHIN's lateral movement. An additional cleaning cycle, with the handle in the reverse diagonal, may be necessary to clean entire pool.
- When first used the Dolphin may climb too high and suck in air when it reaches the waterline. If so, remove the yellow handle floats by pushing them downward. **Fig M**. If the problem continues, add a flat weight of approximately 8 oz (or as heavy as possible so long as the Dolphin continues to climb the walls) to the upper side of the inlet cover.
- For more advice see Trouble Shooting Guide or please contact SmartPool's customer support line 866-730-9880 or email to <a href="mailto:customersupport@smartpool.com">customersupport@smartpool.com</a>.

### **GENERAL SPECIFICATIONS**

Calculated Ground Speed Calculated Scanning Rate Suction Rate Weight (w/o cable)	50 ft/min 63 ft <sup>2</sup> /min 4750 gals/hr 20.8 lbs	900 m/hr 350 m <sup>2</sup> /hr 18,000 l/hr 9.4 kg
POWER SUPPLY		

Primary Voltage 115 VAC
Secondary Voltage 29 VDC-nominal
Rated Output 250 Watts

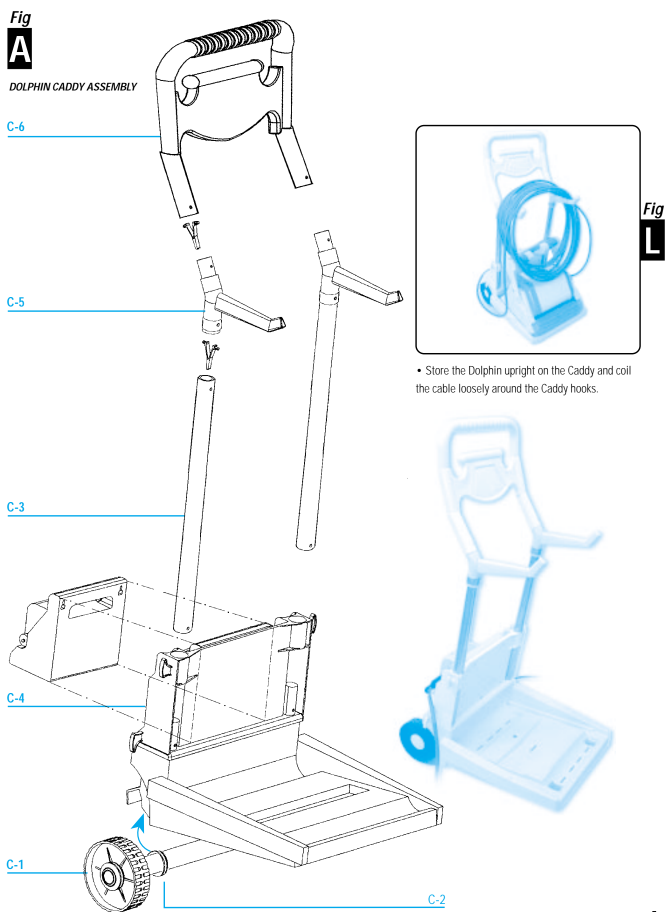
These specifications may vary for different swimming pools and for the various electrical configurations.

Although the DOLPHIN has been tested in a wide range of swimming pools, the manufacturer cannot accept responsibility if the DOLPHIN is not entirely suitable for any particular swimming pool.

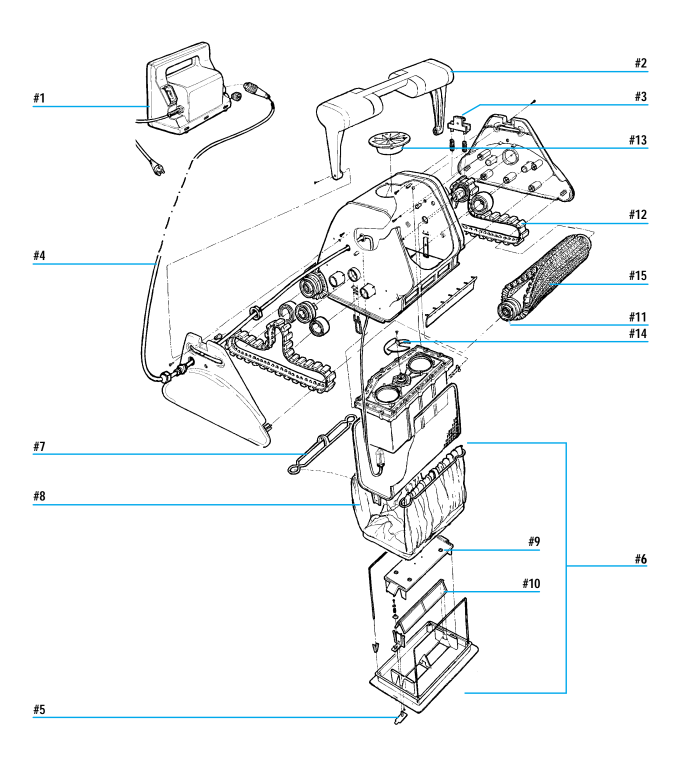
For more details contact SmartPool customer support 866-730-9880, or email to customersupport@smartpool.com

Note: The sealed motor unit and the DOLPHIN power supply contain no user-serviceable parts. Opening these units will automatically void your warranty.

The manufacturer reserves the right to change these specifications without prior notice. U.S. Patent No. 4168557. S.A. Patent No. 76/7474. AUST Patent No. 509698



# DOLPHIN ASSEMBLY



# **DOLPHIN TROUBLE SHOOTING**

Symptom	Possible reasons	Corrective action
Air bubbles expelling from impeller tube or Dolphin falling backwards at waterline	Dolphin climbing too high	Remove handle floats &, if necessary, attach 8oz weight to bottom inlet cover
Cable twisting	Handle position not changed     Gets stuck on main drain cover	<ul> <li>Change handle diagonal after each use</li> <li>Turn off filter &amp; install main drain covering Straighten cable &amp; lay in sun periodically</li> </ul>
Dolphin moving in circles	<ul><li>Dirt stuck in drive system</li><li>Bottom lid is loose</li><li>Track is stretched &amp;/or worn</li></ul>	Check tracks are free & not stretched     Lock bottom lid securely     Tracks need replacing. Call Dolphin support line
	Power supply wrongly positioned	Place power supply in a position so that     Dolphin can reach all walls
	Dolphin is too light	Remove handle floats &, if necessary, attach     8oz weight to bottom inlet cover
Dolphin does not reach all pool areas	Power supply wrongly positioned	Place power supply in a position so that Dolphin can reach all walls
	• Filter is on	Turn off pool filter
	Handle not in diagonal position	Lock handle in diagonal position
	Not traveling sideways along waterline	Move handle floats to one side & place     8 oz weight in filter bag on other side
	Dolphin does not climb walls	• See below
Dolphin does not climb walls	Dolphin too heavy	Empty & wash filter bag & add floats if necessary
	Filter bag clogged with fine debris	Machine wash filter bag
	Algae on walls	Brush walls
	Water temperature too low     Water inside handle	Water temperature should be above 65°F  Call Palabia Sympost Line
	Water inside naticle     Brushes worn	<ul> <li>Call Dolphin Support Line</li> <li>Brushes need replacing. Call Dolphin support line</li> </ul>
	Dolphin too light	Remove handle floats & attach 8oz. weight to
	Debris caught around impeller	<ul><li>bottom inlet cover if necessary</li><li>Untwist impeller tube &amp; clean impeller</li></ul>
Motors not working	Impeller blocked	Clean around impeller
	Drive system blocked	Clean tracks & wheels
	• Electrical problem – motor unit, cable,	Check cable & wall plugs & sockets.
	power supply	Call Dolphin Support Line
Dolphin will not sink	Air caught in filter bag	Turn Dolphin upside-down under water or machine-wash filter bag