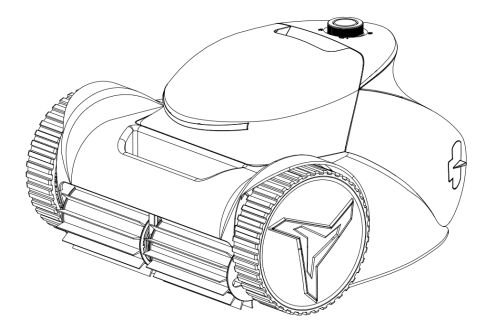
AI-WIRELESS ROBOTIC POOL CLEANER USER MANUAL



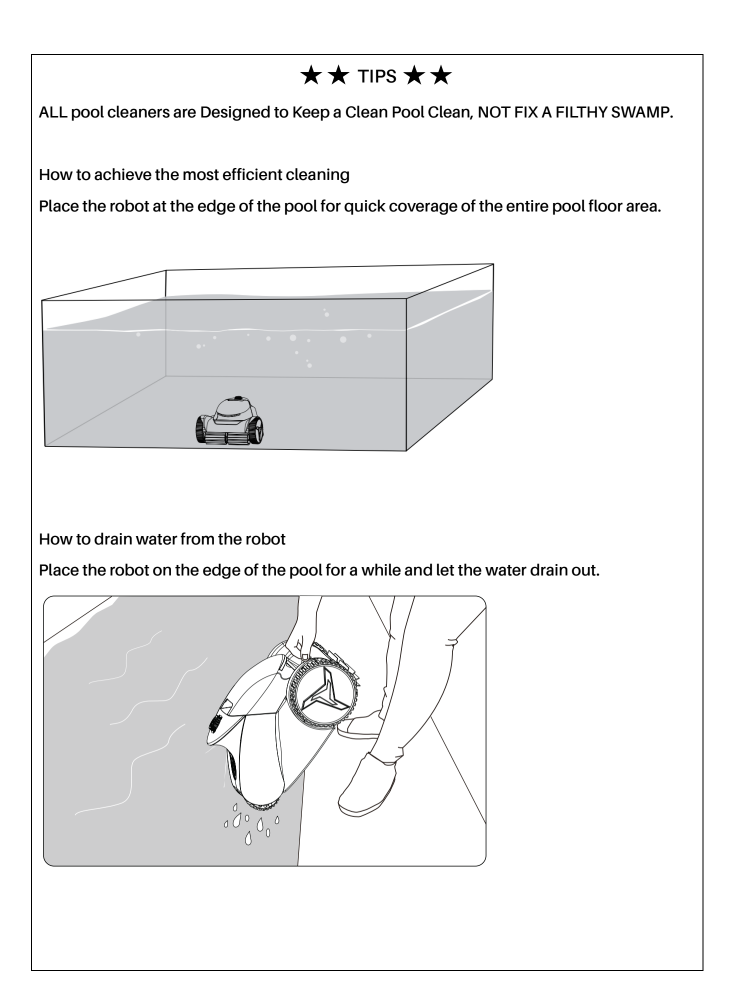
XA28/29/44/58/70

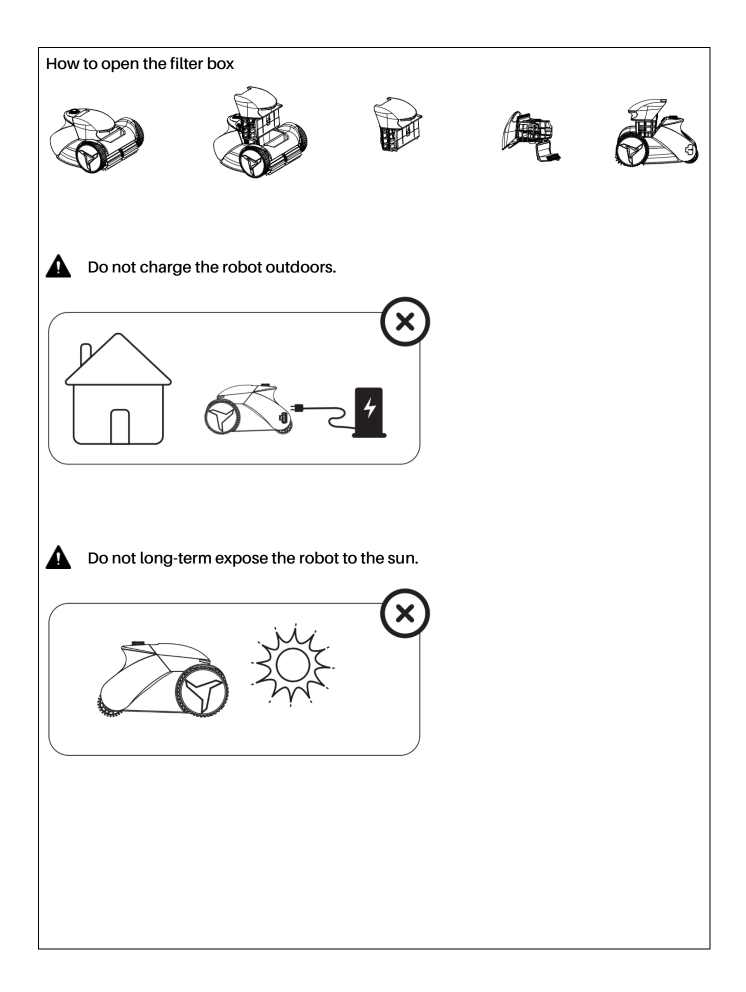
THANK YOU FOR PURCHASING XA28/29/44/58/70 AI-WIRELESS ROBOTIC POOL CLEANER

Please read the manual carefully before

installing or using it and keeping it for subsequent use.

EN/NL/FR





WARNINGS

This page contains information that will help you operate the robot safely, prevent hazards and damage to the robot or other property.

GENERAL WARNINGS

- Read the instructions before operating the robot.
- The robot is designed for pool cleaning; do not use it for other purposes.
- Keep the robot out of reach of children or persons with reduced physical, sensory or mental capabilities without supervision or instruction.
- The robot must be installed, operated and maintained as specified in this manual.
- The robot is to be installed in accordance with manufacturer's guidelines and in compliance with the relevant requirements of the local or national standards for installation. The manufacturer is not responsible for any outcome related to the failure to comply with installation, usage or maintenance guidelines.
- Incorrect installation or use of the robot may cause serious damage to property or injuries to people.
- Do not enter pool while the robot is in water.
- Prevent unintentional starting. Ensure the switch is in the off-position before connecting to battery pack, picking up or carrying the robot. Carrying the robot with your finger on the switch or energizing robot that have the switch on invites accidents.
- Recharge only with the charger specified by the manufacturer. A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack.
- Use robots only with specifically designated battery packs. Use of any other battery packs may create a risk of injury and fire.
- When battery pack is not in use, keep it away from other metal objects, like paper clips, coins, keys, nails, screws or other small metal objects, that can make a connection from one terminal to another. Shorting the battery terminals together may cause burns or a fire.
- Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns.
- Do not use a battery pack or robot that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
- Do not expose a battery pack or robot to fire or excessive temperature. Exposure to fire or temperature above 130° C may cause explosion.
- Follow all charging instructions and do not charge the battery pack or robot outside of the temperature range specified in the instructions. Charging improperly or at temperatures outside of the specified range may damage the battery and increase the risk of fire.
- Have servicing performed by a qualified repair person using only identical replacement parts. This will ensure that the safety of the product is maintained.
- Do not modify or attempt to repair the robot or the battery pack except as indicated in the instructions for use and care.
- Only be charged indoors.

WARNINGS ON USE

- Only use the detachable supply unit provided with the robot to recharge the battery. It is suggested to operate the power supply at least 3.5 meters from edge of pool.
- Disconnect the robot from the power supply and power switch is OFF before performing any

maintenance on the robot.

- Do not try to repair the robot yourself or open motor box in case of malfunction, please contact your dealer.
- If there is any malfunction or release of odor from the robot when charging, disconnect it from the power supply immediately and contact your dealer.
- Use only original replacement parts supplied by the manufacturer for service and repair.

GENERAL OPERATION CONDITIONS

Water depth range(m)	Water temperature(°C)	PH	NaCl(PPM)	Chlorine(PPM)
1-2.5	4-35	7,0-7,8	5000 MAX	4 MAX

Note: water temperature below 15°C, the endurance time may be affected.

- The robot is recommended for private pools.
- The robot will automatically stop running if the water depth is less than 40 centimeters for the purpose of motor protection.
- Do not use the robot during shock chlorination.
- Do not use the robot in thunderstorm or stormy weather.
- Do not expose the robot to direct rainfall or sunlight for an extended period.

- Hold the robot by the pool edge to let the water drain out before lifting from the pool, do it slowly so as to prevent back injury.
- Clean the filter basket after each cleaning cycle.
- Do not lift the robot out of water by brush roller.

- When the robot battery is lower than 30%, it will clean the floor only.
- In the Floor/Wall/Waterline mode, if the robot fails to climb the wall 5 times in a row, it will automatically switch to floor mode.
- Storing your robot:
 - a. Ensure the robot is fully dry before storage. This prevents degradation or damage to the motors or internal structure.
 - b. The filter basket should be cleaned thoroughly after usage and do not leave dirt or debris to dry in filter basket.

c. The charger cable is stored neatly without twists whilst in long-term storage.

- Optimum storage temperature between -10-45°C and storage humidity between 30%-70%/RH.
- In the floor mode, the robot can not work in > 30° slope.

SAVE THESE INSTRUCTIONS

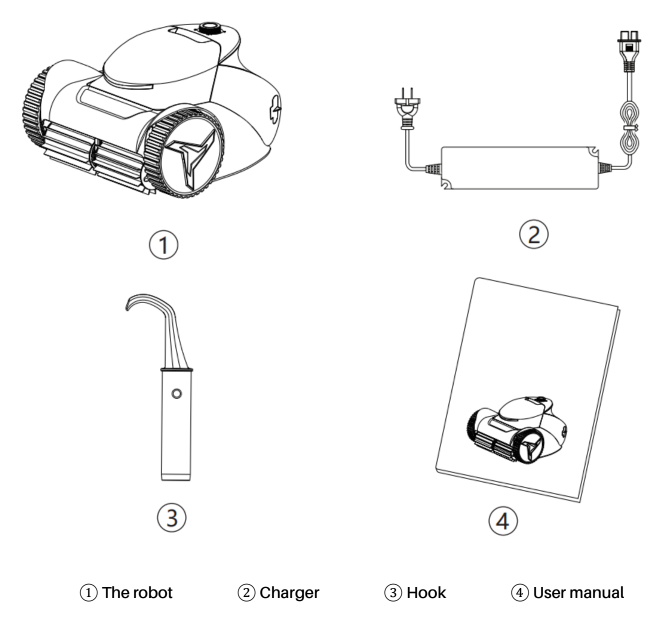
Table of Contents

SECTION 1. PRODUCT OVERVIEWS	1
1.1 Packaging content	1
1.2 Technical specification	2
1.3 Preparation	3
SECTION 2. OPERATION	4
2.1 Overview of Control Panel	5
2.2 Operation on the display of the unit	7
2.3 Cleaning the filter basket	8
2.4 Charging the robot	9
SECTION 3. MAINTENANCE	10
3.1 Filter basket	10
3.2 Impeller maintenance	10
SECTION 4. TROUBLESHOOTING	12

SECTION 1. PRODUCT OVERVIEWS

1.1 Packaging content

The following items are included in the packaging of robot. Please contact your dealer if any damage or loss.



Note:

1. The power must be ON when the robot is in use or charging. When the robot is not in use, please turn the power OFF to protect the battery.

1.2 Technical specification

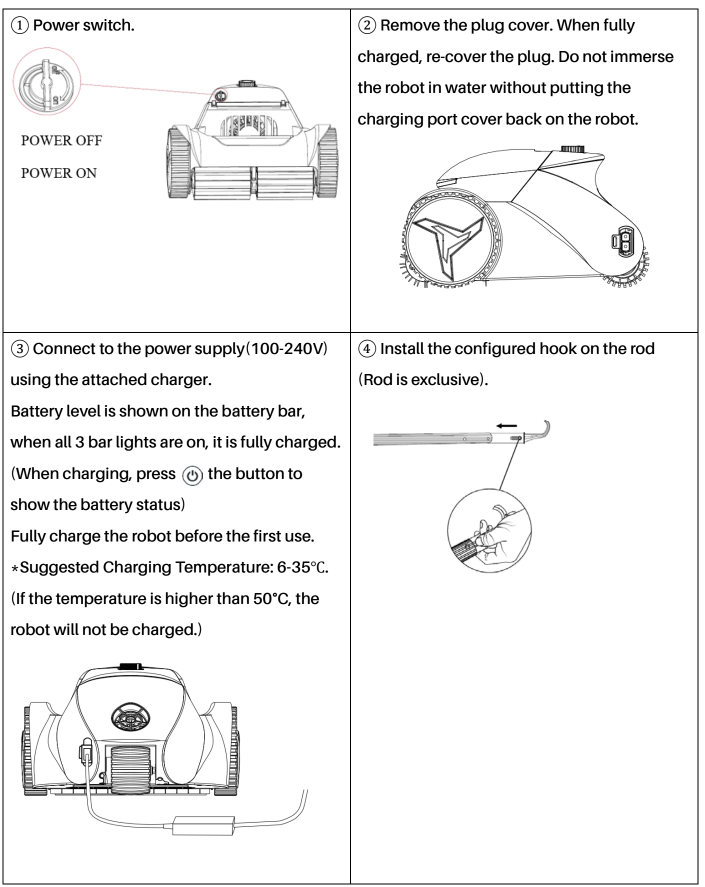
Model	XA70	XA58	XA44	XA29	XA28
Endurance condition reference *: Floor mode					
Endurance time	7.0h	5.8h	4.4h	2.9h	2.8h
Charging time	6.0h	5.0h	3.5h	3.5h	3.5h
Battery	7.5Ah 5.0Ah				
Pool size	6×10m				
Optimum pool			4 0500		
temperature	4~35°C				
Cleaning mode	Floor	only;	Floor only		
Cleaning mode	Floor/Wall	/Waterline			
Cleaning time	1h/1.5h/2h/Max				
Filter capacity	3.2L				
Filtration accuracy	120μm				
Pump flow rate	15-20(m ³ /h)				
Running power	20-100W				
Moving speed	12m/min				
Number of motors	3				
Charger input	100-240VAC ~ 50/60Hz				
Running	25.5V/1A				
voltage/current					
Robot NW	7.3kg 7.2kg				
Robot dimension					
(L*W*H)	440*400*238mm				
Robot packaging					
dimension (L*W*H)	504*450*300mm				

Cleaning time reference:

Clean once in Floor mode: 30 minutes (4*8m swimming pool as an example).

Note: The manufacturer reserves the right to modify these specifications without notice.

1.3 Preparation



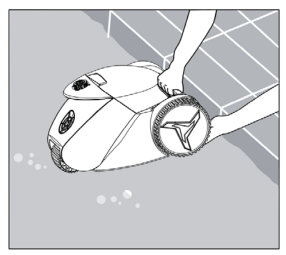
SECTION 2. OPERATION

To prevent potential damage to the robot or people, be sure to follow these guidelines:

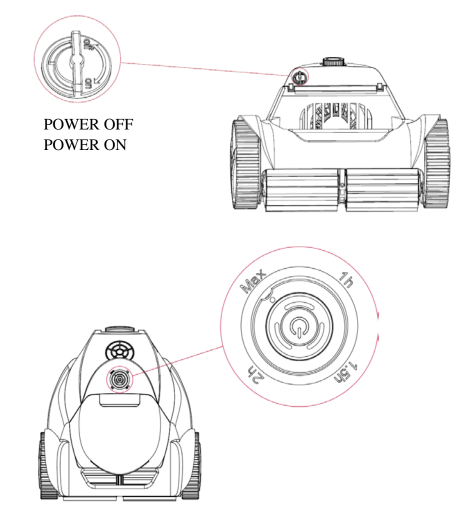
- After cleaning, store the robot in a cool, dry place out of direct sunlight.
- Carefully remove the robot from the pool and drain the water before lifting.

IMPORTANT

- Once the robot is set up, drop into the water within 3 minutes or the robot will enter sleep mode.
- Clean the filter basket after the cleaning cycle. Avoid cleaning the surface of the filter mesh directly with your hands.
- The robot has a safety feature that automatically stop running if the water depth is less than 40 centimeters. When placing the robot into the pool water, ensure it is fully submerged, then turn the robot in all directions to release any air trapped in the robot before it enters the water.



2.1 Overview of Control Panel



The following description shows that the robot is in the ON operable state:

Button	lcon	Display Status	Description
	Hat	Lights (Green/Blue) flashing	Setup status
Power switch		Lights OFF	Sleep status/Power OFF
		Lights OFF	status
	Lights ON	Running status/Inspection	
		Lights ON	status under water
Cleaning time	Arrow pointing 1h	Cleaning time: 1 hour	
		Arrow pointing 1.5h	Cleaning time: 1.5 hour
		Arrow pointing 2h	Cleaning time: 2.0 hour
		Arrow pointing Max	Cleaning until low battery

Cleaning	480	Green lights being on	Floor cleaning mode
mode		Blue lights being on	Overall cleaning mode (Floor, wall, waterline)
Battery light		1 light being on	Battery level: 30-40%
(Non-charging		2 lights being on	Battery level: 40-70%
status)	uset is	3 lights being on	Battery level: 70-100%
Low battery		1 light flashes	Battery level below 30%
Battery light	12 39	3 lights flash in cycle	Charging
(Charging status)		3 green lights being on	Battery level: 100%
Error		1 flashing red light (Left)	Left drive failure
		1 flashing red light (Right)	Right drive failure
		1 flashing red light (Bottom)	Water pump failure
		2 flashing red lights (Left & Bottom)	Gyroscope failure
		2 flashing red lights (Left & Right)	Water sensor failure

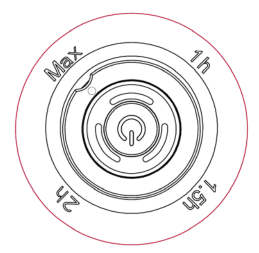
2.2 Operation on the display of the unit

1. Switch the power to ON, the buzzer will beep and the light will flash (Default cleaning mode is Floor mode for the first time - green light), and you can start operating the setting.

Press the button to choose the cleaning mode, rotate the button to select the cleaning time, please align the arrow on the knob with the time you want to choose as shown below.

Once the setting is completed, put the robot into the pool, it will automatically start cleaning when it touches the floor.

If there is no operation when the light flashes within 3 minutes, the robot will stop running and enter sleep mode. Short press of the button to awake the robot in sleep mode.

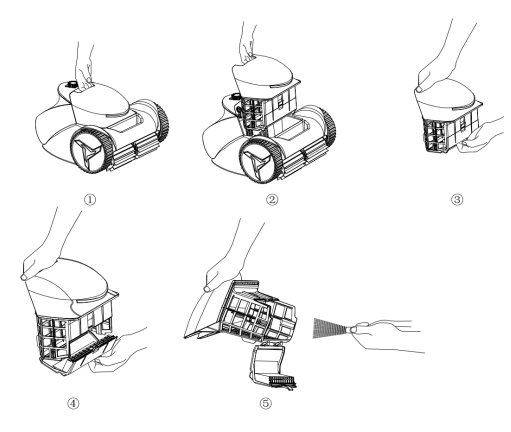


Note: Please make sure that the arrow on the knob is aligned with the set cleaning time. If the arrow is not in the right position at the setting time, the cleaning time will be subjected to the left side of the arrow.

2. If the battery is lower than 15% during the cleaning cycle, one bar light will keep flashing, then the robot will self-park at the pool side and enter sleep mode after 3 minutes.

2.3 Cleaning the filter basket

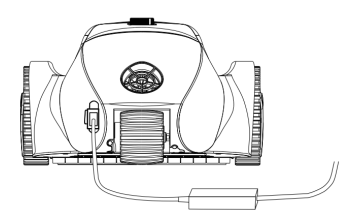
After a cleaning cycle, the robot will self-park at the pool side. Use the hook to catch the handle and lift the robot out of the water, drain the water from the robot and clean the filter basket as shown below:



Note:

To prevent injury, wear rubber gloves when cleaning the filter basket.

2.4 Charging the robot



- 1. Take the cover off the charging port. The charging port cover will remain tethered to the robot's body do not lose the charging port cover.
- 2. Ensure the charging port and the charger are dry before charging.
- 3. Plug the charger into the robot first and then into a 100-240V power supply. When the battery light on the robot is flashing in a circle, the robot is charging.
- 4. When the battery light on the robot has 3 green bar lights on, the robot is fully charged.
- 5. Once the robot is fully charged, turn the power off at the wall, then unplug the charger from the robot and the power supply. Store the charger in a safe place. To protect the battery, do not leave the charger plugged into the robot after charging has completed.
- 6. Insert back the cover into the robot's charging port.
- 7. If the robot will not be used for an extended period of time, it should be fully charged at least every three months to protect the battery.

Note: Only use the original charger to charge the robot. Using any other charger will void the warranty.

SECTION 3. MAINTENANCE

- 1. To avoid electric shock and other hazards which could result in serious injury, disconnect the adapter from the power source before performing any cleaning and maintenance.
- 2. Before performing any maintenance, turn the power switch OFF to prevent injury from impeller rotation.

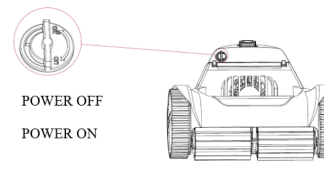
3.1 Filter basket

- Clean the filter thoroughly and regularly for better cleaning and climbing performance. Otherwise, the cleaning and climbing performance may be affected when the filter is full or clogged.
- 2. Clean the clogged filter annually with a mild acidic detergent. Wear appropriate protective clothing while cleaning.

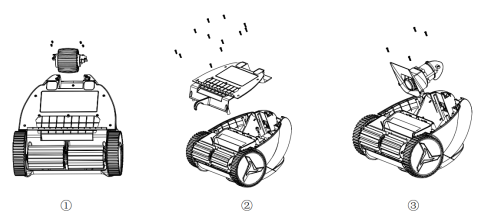
3.2 Impeller maintenance

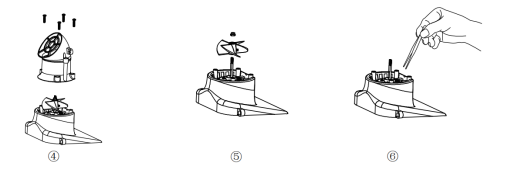
Visually check whether the impeller or impeller shaft is entangled with hair or other debris. If the robot has a reduced suction or climbing performance, clean the debris trapped in the impeller.

* The power switch MUST be OFF before any maintenance on the impeller.



Follow the below steps:





- ① Remove the rear wheel fixing screw and take out the rear wheel.
- 2 Remove the fixing screws of the bottom cover and take out the bottom cover.
- ③ Remove the fixing screws of the water pump motor cover assembly.
- ④ Remove the screws that fix the air deflector and take out the air deflector.
- Semove the impeller fixing screws and take out the impeller.
 Note: Please wear gloves when removing the impeller to prevent injury from sharp
 - edges.
- 6 Clean the impeller debris and reassemble all the above parts in order.

Note: If you have any difficulty with impeller maintenance, contact the dealer for assistance.

SECTION 4. TROUBLESHOOTING

Failure	Possible reason	Solution
	Debris on the electrode of charging head (Non-failure)	Clean debris
Charging failure	The temperature is higher than 50°C	Place the robot in $6 \sim 35^{\circ}C$ temperature environment
	The charging kit is damaged	Replace the charging kit
	The power switch is OFF (Non-failure)	Turn on the power
Switching on failure	Wrong operation (Non-failure)	Hold the 🕑 button for 3 seconds
landre	No power in the battery (Non-failure)	Get the robot fully charged
Notworking	Low battery (Non-failure)	Get the robot fully charged
Not working (not moving,	Out of water (Non-failure)	Make sure the robot under water and the indicator lights are on
not pumping)	Full load of filter basket (Non-failure)	Clean filter basket
Moving but	The impeller gets stuck	Check whether there is too much debris in the guide ring, affecting the rotation of the impeller. (Please switch the power to OFF before operation, to avoid injuries caused by the impeller rotation)
not pumping	Full load of filter basket (Non-failure)	Clean filter basket
	Water inlet is blocked (Non-failure)	Take out of filter basket and clean water inlet
	Battery low (Non-failure)	Get the robot fully charged
	The moving motor gets stuck	Please contact the dealer for a replacement
Pumping but not moving	The track is deviated and stuck (Non-failure)	Turn the robot upside down and roll the track forward and backward to restore the track
	Track is damaged	Replace track
	Scrubber gets stuck (Non-failure)	Clean scrubber
	The robot gets stuck by obstacle and shut down for auto-protection (Non-failure)	Remove the obstacle and restart
	Full load of filter basket (Non-failure)	Clean filter basket

	Under floor cleaning mode (Non-failure)	Turn to overall cleaning mode	
		Check whether there is too much debris	
		in the guide ring, affecting the rotation of	
	The impeller is stuck	the impeller. (Please switch the power to	
Not climbing		OFF before operation, to avoid injuries	
		caused by the impeller rotation)	
	Full load of filter basket (Non-failure)	Clean filter basket	
		Take out of filter basket and clean the	
	Water inlet is blocked (Non-failure)	water inlet	
	Battery low (Non-failure)	Get the robot fully charged	
		Remove any debris or hair in the guide	
	The impeller is stuck	ring	
Poor cleaning	Full load of filter basket (Non-failure)	Clean filter basket	
capability		Take out of filter basket and clean the	
	Water inlet blocked (Non-failure)	water inlet	
	Scrubber is damaged	Replace scrubber	
	Filter basket is damaged	Replace filter basket	
Unusual non-	Software failure	Switch the power to OFF and then ON	
stop	Soliware failure		
Error	a. Left drive failure		
	b. Right drive failure	Switch the power to OFF and then ON to	
	c. Water pump failure	check if the error disappears, if not,	
	d. Gyroscope failure	please contact the dealers	
	e. Water sensor failure		

Note:

- 1. Do not use the robot when people or animals are in the pool.
- 2. Charger MUST BE DISCONNECTED before performing any maintenance on the robot.
- 3. Contact dealer for problems not include in Trouble Shooting Guide.
- 4. Normally, the robot will stop at the poolside when it encounters any failure or when the battery is less than 15%.
- 5. If the robot is malfunctioning, the light on the control panel flashes red. Restart the robot might remove the error warning and allow operation, if error occurs again, please check troubleshooting guide.

Recycling



The robot contains a Lithium-ion battery, which should be recycled by qualified battery electronics recyclers. Recycling of batteries and battery-containing products benefits the environment and human health.

Do NOT disassemble or dispose of the battery in the rubbish or municipal recycling bins.

FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

IC STATEMENT

This device complies with Industry Canada's license-exempt RSS. Operation is subject to the following two conditions:

- (1) This device may not cause interference;
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Warranty Exclusions

Warranty is invalid if any of the following apply:

- Incorrect operation of the unit by not following correct instructions.
- Damage caused to the robot due to misuse or damage caused by any other means than manufacturer defect.
- If robotic pool cleaner is repaired or serviced by an unauthorized dealer or service station.
- If an unauthorized service station damaged battery seal.
- If you overcharge the battery by using a non-specified input power adapter.
- If you cause a fault in the operation of the machine by using non-specified accessories.