Prowler® 710
Robotic Inground Pool Cleaner

Installation and User's Guide

IMPORTANT SAFETY INSTRUCTIONS
READ AND FOLLOW ALL INSTRUCTIONS
SAVE THESE INSTRUCTIONS
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IMPORTANT WARNING AND SAFETY INSTRUCTIONS

Important Notice:

Attention Installer: This guide contains important information about the installation, operation and safe use of this product. This information should be given to the owner and/or operator of this equipment after installation of the pool cleaner.

Attention User: This manual contains important information that will help you in operating and maintaining this pool cleaner. Please retain it for future reference. Consult Pentair with any questions regarding this equipment.

⚠️ WARNING — Before installing this product, read and follow all warning notices and instructions which are included. Failure to follow safety warnings and instructions can result in severe injury, death, or property damage. Call (800) 831-7133 for additional free copies of these instructions.

Consumer Information and Safety

The Prowler® 710 pool cleaners are designed and manufactured to provide many years of safe and reliable service when installed, operated and maintained according to the information in this manual. Throughout the manual, safety warnings and cautions are identified by the “⚠️” symbol. Be sure to read and comply with all of the warnings and cautions.

⚠️ DANGER — Risk of electrical shock or electrocution.

The electrical supply to this product must be installed in accordance with the National Electrical Code and all applicable local codes and ordinances. Improper installation will create an electrical hazard which could result in death or serious injury to pool or spa users, installers, or others due to electrical shock, and may also cause damage to property.

Always disconnect the power to the cleaner before servicing. Failure to do so could result in death or serious injury to serviceman, pool users or others due to electrical shock. Read and follow the specific instructions inside this guide.

⚠️ WARNING — Hazardous suction. Do not play with cleaner or cable or apply to body. Can trap and tear hair or body parts. Cable can trip or entangle swimmers which could result in drowning.

⚠️ WARNING — Do not allow swimmers in the pool while pool cleaner is operating. Cable can trip or entangle swimmers which could result in drowning.

⚠️ WARNING — To reduce the risk of injury, do not let children use or play with pool cleaner.

⚠️ CAUTION — Before installing the cleaner in a gunite pool or a pool that is partially or completely tiled, repair loose tiles and tighten any loose light rings.

⚠️ CAUTION — Before installing the cleaner, understand cleaner coverage: The cleaner was not designed to automatically clean steps or to work under a solar cover. It was also not designed to do initial cleanup for a new pool installation.

⚠️ CAUTION — The unit must be supplied through a residual current device (RCD) having a rated operating current not exceeding 30mA.

- The connection to the branch circuit should be consistent with the local and National Electrical Code.
- Mishandling the unit can result in leakage of lubricants.
- If the supply cord is damaged, it must be replaced by a licensed or certified electrician or a qualified pool serviceman in order to avoid hazards.
Pre-installation check list

Before installing your cleaner, review and understand all warnings and safety information in this guide. Failure to follow these instructions or improper installation of the cleaner can result in damage to the pool finish or the vinyl liner. Pentair Water Pool and Spa, Inc. disclaims any liability for repairs or replacement to any of these structures or components of the customer’s pool.

Before installing the cleaner in a vinyl liner pool:

Check liner closely for signs of deterioration or damage from age, chemicals, pool wall damage, etc. If any damage is found, have a qualified pool professional make all the necessary repairs. Also, if there are stones, roots, etc., under the liner, remove them before installing the cleaner.

Before installing the cleaner in a gunite pool or a pool that is partially or completely tiled:

Repair loose tiles and tighten any loose light rings.

Before installing the cleaner, clean your filter system:

Make sure you have cleaned the filter, including backwashing, rinsing, and emptying all baskets. A clean system is necessary for proper cleaner operation and coverage.

Before installing the cleaner, fill the hose with water:

Always make sure the cleaner head is submerged and the hose is full of water before connecting the hose to the filtration system (whether through a skimmer or dedicated wall fitting). Air in the system can damage the pump through dry running and overheating.

Before installing the cleaner, understand cleaner coverage:

The cleaner is designed to rid your pool of debris in approximately 4-6 hours. Less time could be needed, depending on the pool size. The cleaner was not designed to automatically clean steps or swimouts or to work under a solar cover. It was also not designed to do initial cleanup for a new pool or when opening your pool for the season.

AFTER installing the cleaner, make sure the cleaner is operating correctly:

The cleaner may need some minor adjustments to make sure it is operating properly so there is no damage to the pool finish. Certain vinyl liner patterns are particularly susceptible to surface wear, pattern removal, ink rubbing off of, or serious scratches to the pattern caused by objects coming into contact with the vinyl surface, including automatic pool cleaners. Pentair Water Pool and Spa, Inc. is not responsible for any pattern removal, abrasions or markings on vinyl liners.
Disclaimer of Liability

About Your Pool and Prowler® 710

There are a multitude of factors that contribute to the life of your pool. The Prowler® 710 robotic pool cleaner is a very passive product that will have no impact on pool life.

Please be aware that over time, deterioration, discoloration and brittleness of any pool finish can be caused separately by, or in combination with, age, an imbalance in pool water chemistry, improper installation and other factors. A robotic pool cleaner, such as Prowler®710, will not remove or cause wear on “good” pool plaster. In fact, the opposite is true—pool plaster will eventually cause wear on the cleaner.

The same situation holds true for vinyl-lined in-ground swimming pools, because vinyl liners are also affected by the environment and factors such as pool water chemistry, sunlight and the pool’s surroundings. Therefore over time, vinyl can become brittle and weak. In addition, vinyl-lined pools are affected by the workmanship, composition and installation of the liner and the workmanship and quality of construction of the supporting walls and pool base. These are all factors which can contribute to liner failure. The existence of any of these type of conditions in your pool is not caused by the use or operation of the Prowler®710. The manufacturer disclaims any liability for repairs or replacement to any of these structures or components of the customer’s pool.

The pool owner must assume all responsibility for the condition and maintenance of the pool’s surface, water and deck.
Section 1

Introduction

The Prowler® 710 Overview

*Automatically clean your pool in 60 to 90 minutes or less*

The fastest and most effective robotic cleaner in its class, the Prowler® 710 features true “plug and play” convenience. It operates totally independently of your pool’s circulation system to cover and clean any dimension, form, or shape of inground pool up to 50 feet in length. A Jet Drive propulsion system with a single, powerful motor drives the cleaner and enables the cleaner to roll along floors, up inclines to the waterline so long as there is an adequate floor-to-wall angle (most vinyl lined pools) or radius of about 6 inches – from beginning of radius to end – (most hard surface pools) in 60 to 90 minutes or less.

*Scrubs, vacuums and filters your entire pool*

The Prowler 710 works while you relax, freeing you from the drudgery of manual pool cleaning and the drawbacks of more cumbersome and costly automatic cleaners. The Prowler 710 has a patented built-in pump motor which powers the hydroscrubbing jets (jet streams of water). The hydroscrubbing jets stir up dirt and debris for easy vacuuming by the cleaners’ suction power without any attention from you. Plus, the Prowler 710 won’t get stuck by ladders and other underwater obstacles.
General Features

The Prowler® 710 features three-way cleaning performance:

- Dual pressure wash jets lift sand, silt and algae off floors and walls – including surface pores where brushes can’t reach.
- Powerful vacuum action removes fine particles and larger debris.
- Internal filtration system removes contaminants and bacteria as small as two microns.
- No installation, no booster pump, no hoses, and fully automatic.

Additional Features:

Time and energy-saving features:

- Reduces your filtration system’s run time up to 25%.
- Independently filters algae and bacteria.
- Cleans and hydroscrubs along floors, up inclines to the waterline so long as there is an adequate floor-to-wall angle (most vinyl lined pools) or radius of about 6 inches – from beginning of radius to end – (most hard surface pools).
- Vacuums all types of debris.
- Cleans any shape or type of pool in 60 to 90 minutes or less.
- Entire cleaner and key components are certified to UL standards for safety by ETL.
- Filter bag provides more than three times the capacity of other cleaners to greatly extend the time between cleanings.
Section 2
Set-up

The following general information describes how to set-up your Prowler® 710 robotic pool cleaner. Carefully read the following so that you are fully aware of all the capabilities and features this cleaner has to offer.

NOTE: Before setting up this product, read and follow all warning notices and instructions starting on page ii.

Introducing the Prowler® 710 Cleaner

Congratulations on your purchase of the Prowler® 710, a fully automatic, "robotic" in-ground pool cleaner with the most powerful water propulsion system available.

Prowler® 710 robotic pool cleaner includes the following:

• Cleaning Unit & Cable
• Power Supply
• Fine Filter Bag
• Mesh Filter Bag
How your Prowler® 710 Cleaner works

The patented built-in pump motor provides the power for your cleaner’s jet drive propulsion and hydroscrubbing jets. The hydroscrubbing jets, directed at the pool surface under your cleaner, stir up dirt and debris for easy vacuuming by the cleaner’s suction power. All dirt from leaves to algae is collected in the internal filter bag for easy removal. A simple patented axle tilting system allows your cleaner to alternate between straight and curved movements, allowing the cleaner to clean the pool, in most cases, in 60 to 90 minutes or less! All you have to do is place your cleaner in the pool, turn it on and periodically clean the filter bag.
Setting up your Prowler® 710 Cleaner

Your new cleaner consists of two main parts:

A. Power Supply (Transformer) with Two-Hour Automatic Shut-Off, Figure 1.

- Fuse Holder
- Power Supply Cord
- Power (ON/OFF) Switch
- Reset Button

*NOTE:* The Power Supply appearance may vary and features may be located in different positions than what is shown above.

B. Pool Cleaner with Floating Cable, Figure 2.

- Floating Cable
- Fixed Axle Housing
- Turning Wheel Axle Housing
- Wheel(s)
- Handle

*NOTE:* The Hydroscrub Tubes are hidden within the cleaner’s body.
Setting up the Power Supply

**WARNING — Risk of electrical shock or electrocution.**

A ground fault current interrupter (GFCI) must be in place to protect your electric outlet. Failure to do so could create an electrical hazard which could result in death or serious injury to pool or spa users, installers, or others due to electrical shock, and may also cause damage to property.

The power supply **MUST be placed a minimum distance of 10 feet away from the pool.** Failure to do so could create an electrical hazard which could result in death or serious injury to pool or spa users, installers, or others due to electrical shock, and may also cause damage to property.

**CAUTION —** Never power the cleaner “ON” if it is not fully immersed in water.

This cleaner has an internal timer, which will automatically shut off the cleaner after 2 hours of operation. However, the Switch will remain in the “ON” position. To re-start the cleaner for another cycle, switch the Power Supply “OFF”, and then switch it back to the “ON” position and press the Reset Button. See Figure 1.

1. Place the Power Supply in a dry, sheltered area at least 10 feet away from the pool, see Figure 3. Since the Power Supply is water resistant, not water proof, it should not be left out in the rain or placed in puddles of water.

2. Plug the Power Supply Cord into a 115V, three prong grounded GFCI outlet. If an outlet is not close enough, a grounded 115V extension cord may be used to connect to the nearest outlet, see Figure 4.

(Remember to keep the Power Supply at least 10 feet away from the pool.)
Placing the Cleaner into the Pool

**WARNING** — Risk of electrical shock or electrocution.

The power supply MUST be placed a minimum distance of 10 feet away from the pool. Failure to do so could create an electrical hazard which could result in death or serious injury to pool or spa users, installers, or others due to electrical shock, and may also cause damage to property.

1. Place the cleaner in the pool upside down, gently tilting it side to side to allow any trapped air to escape. Once the air is removed, turn the cleaner right side up and allow it to sink to the bottom of the pool with the wheels down. See Figure 5.

*NOTE:* Your cleaner must be completely submerged in the pool water before it is switched on. If the cleaner does not sink it is because air is still trapped inside. Repeat Step 1.

2. Uncoil the Floating Cable that extends from the cleaner’s body and spread it over the pool water surface as evenly as possible. If your pool is elongated (rectangular, oval, etc.), place the Floating Cable at the middle of the pool’s length to allow adequate cable length to reach the entire pool. Make sure that the Floating Cable is not tangled or kinked. See Figure 6.

3. Plug your cleaner’s Floating Cable into the Power Supply, see Figure 7. Be sure that the Power Supply ON/OFF Switch is in the “OFF” position.

*(Remember to keep the Power Supply at least 10 feet away from the pool.)*
Adjusting the Timing Cycle

The Time Control Dial located on the front panel of the Power Supply can be adjusted to allow more or less time between the cleaner's forward and reverse motion, see Figure 8.

Set your cleaner's Time Control Dial to 30 seconds. The goal is to have your cleaner move across your pool at its widest point, from one side to the other and wait at both sides for approximately 2 seconds before reversing. If this doesn't happen adjust the Time Control Dial accordingly.

NOTE: Turning the Time Control Dial clockwise will lengthen the time between reversals to a maximum time of 90 seconds. Conversely, turning the dial counter-clockwise will reduce the time between reversals.

Once the Time Control is set to your satisfaction, it does not need to be changed unless you use a different type of Filter Bag or there is an excessive amount of debris in your pool.

NOTE: The alternate Mesh Bag may cause the cleaner to cross your pool in less time and the Time Control should be adjusted accordingly.

Turn Power Supply switch to the “ON” position, see Figure 9 ①, then press the Reset Button, see Figure 9 ②.
OPERATING INSTRUCTIONS FOR THE DIGITAL 90 SECOND TIMER
AND SETTING FOR EXTERNAL TIMER OPERATION

FORWARD / REVERSE TIMED MOVEMENTS:
You may control the length of the forward / reverse movement time of your cleaner by using the control pad on your Power Supply. The optimal amount of seconds to set the forward / reverse movements is the amount of time for cleaner to move to the furthest points of your pool, (cleaner can no longer move forward) plus several seconds to rest before reversing. The timer automatically recalls your setting once movement time is set.

To Adjust Time: Press the Up facing Arrow Button once for each additional second of movement you desire (up to 90 seconds) or the Down facing Button for less seconds (down to one second).

NOTE: As the cleaner moves across the pool, dirt can accumulate in the filter bag, reduce water flow and slow movement. Several seconds are needed in your setting to allow enough time for your cleaner to reach the furthest point of the pool before reversing. Any additional seconds added while cleaner is operating are saved and automatically recalled with each subsequent use.

SET TIME:
1. Turn the Power Supply Power Switch to the "ON" position.
2. Adjust the timer (from 1-90 seconds).
3. Press either the OPT Button or C-RUN.

OPT Button
Optimal setting for occasional cleaning. Cleaner will automatically turn off after 2 Hours of operation.

C-RUN Button
Ideal setting for frequent cleaner use. In this setting your cleaner will Continuously Run until either the Power Supply is turned OFF or the Power Supply ‘ON / OFF Button’ is pressed “OFF” manually. To restart your cleaner, either manually press the Power Supply ON / OFF Button or if Power Supply is connected to an external [separately purchased] automatic time control power source*, you can operate cleaner in the External Timed Mode.

*Traditional external automatic time control power sources can be found at electrical and home renovation stores. Pool equipment specific time control systems (control the cleaner’s Power Supply via a dedicated ‘relay’ connection) can be found at your pool retailer / builder.

External Timer Mode Set-Up:
Turn the Power Supply ON and wait a few seconds until the LED Light flashes two horizontal bars in the LED Time Display. Make sure the GREEN light above the C-RUN Button is not blinking. If light is blinking, the timer is already set to the External Timer Mode. If time is not blinking, it is currently set to the Internal 2-Hour Automatic Shut Off Timer Mode. Reset the Power Supply to the External Timer Mode by doing the following:

1. Press and release the C-RUN Button once. GREEN Light will illuminate.
2. Press and hold the C-RUN Button for approximately 5 seconds until the GREEN Light blinks. If blinking, the timer to the External Timer Mode is set.

Note: Power Supply will remain in the External Timer Mode until you physically reset it to the Internal Timer Mode; your 1 to 90 second Forward / Reverse digital time setting will not be affected. It will not reset to the Internal Timer Mode even if the power to the Power Supply is set to the OFF position.
The Cleaning Motion in the Pool

The size of your pool, and the amount of debris in it, will determine the length of time required to clean the pool. The time required may vary up to two hours. If the cleaner typically reaches the waterline at each side as it is supposed to, but begins to slow down considerably (constantly reverses direction before reaching the sides of the pool) or is unable to climb the walls of the pool, it is sending a signal that it’s time to clean the Filter Bag.

Removing the Cleaner from the Pool

⚠️ CAUTION — Removing your cleaner by its Floating Cable may cause severe damage to the cable requiring costly repairs. Keep the cleaner on all four wheels to allow water to drain from its body properly.

After two hours, your cleaner will automatically turn itself off. Although not necessary, it is suggested to turn the Power Supply off by pressing the ON/OFF switch. See Figure 9.

Unplug your cleaner’s Floating Cable from the Power Supply, see Figure 7. Gently pull your cleaner toward you using the Floating Cable. When your cleaner is within reach, remove it from the water using the handle only, see Figure 10.
Cleaning or Changing the Filter Bag

1. Make sure that the Power Supply is turned “OFF” and that the cleaner's Floating Cable is unplugged from the Power Supply. Place the cleaner on its back on a non-abrasive surface and release the two Lock Tabs, (located on the sides of the unit), see Figure 11. Using your thumbs, push the Lock Tabs away from the center of the cleaner to unlock the Bottom Lid Assembly one Lock Tab at a time, see Figure 12. Remove the Bottom Lid Assembly, see Figure 13.

   **NOTE:** Rest you cleaner on a non-abrasive surface (i.e. towel, doormat, etc.) to avoid scuffing and scratching your cleaner.

2. Remove the Filter Bag from the bag support Wire Frames, see Figure 14. Turn the Filter Bag inside out, (the Fine Filter Bag has a soft felt surface on the inside), and wash off visible dirt using high pressure with a garden hose, or a faucet. Gently agitate the Bag in your hands to help remove fine particles. Continue wringing, cleaning and squeezing the Bag gently until rinse water is clear. Use of a washing machine, (cold water only), is recommended when visible dirt will not rinse off by other methods. DO NOT USE DETERGENT or BLEACH. DO NOT MACHINE DRY.

3. Turn the Filter Bag “right side out”, (felt surface on the inside), re-mount the Bag on the Wire Frames making sure that the Label on the Bag is centered on one of the long sides of the Bottom Lid Assembly, directly between the two U’s in the Wire Frames, see Figure 16. Pull the Bag toward the middle of each Wire Frame so that the Bag corners are snug against the corners of the Wire Frame. Tuck the excess Bag into the U-shaped section of the Wire Frames as shown in Figure 16.

4. Re-install the Bottom Lid Assembly. Make sure that neither debris nor the Filter Bag itself interferes with complete closure of the Bottom Lid Assembly. A locking sound from each Lock Tab will be heard when locked properly!
In-Season Storage

⚠️ WARNING — Do not allow swimmers in the pool while your pool cleaner is in the pool. Cable can trip or entangle swimmers which could result in drowning.

Do not leave your cleaner in the pool when not in use. Doing so, will reduce the life of your Filter Bag and cleaner. After removing your cleaner from the pool you should clean and re-install the Filter Bag. Then, rest your cleaner on all four wheels in a dry, shaded area along with its Power Supply and properly coiled Floating Cable.

Off-Season Storage

When the Pool Season is over, you should thoroughly clean the Filter Bag. Make sure that there is no water in your cleaner. Completely untangle and then properly coil the Floating Cable. Your cleaner and Power Supply should be stored in a dry, protected area away from freezing temperatures.
## Section 3
### Troubleshooting

Use the following troubleshooting information to resolve possible problems with your Prowler® 710 pool cleaner.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Corrective Action</th>
</tr>
</thead>
</table>
| Slower motion or inefficient vacuuming.     | Check to see if the Filter Bag is thoroughly clean.  

**FYI:** The Fine Filter Bag is capable of filtering particles 20 times smaller than the naked eye can see. Therefore, thorough cleaning of the bag may be required!  

**NOTE:** Use the Fine Filter Bag to trap smaller debris such as algae, bacteria, sand and silt. Use the Mesh Filter Bag to trap larger debris such as leaves, acorns, twigs and pine needles. It may be necessary to rinse with high pressure water and wring the Filter Bag in a bucket of clean water. Rinse, wring, squeeze dry and repeat until the rinse water is clear.  

Check to see if the Intake Valve Flaps (Figure 11 on page 10) on the bottom of the cleaner are free to open and close. These Flaps should move easily to allow the entry of water and debris.  

If you are not satisfied yet, remove the bag, reinstall the Bottom Lid (without the Bag), and run it in the pool. If the cleaner moves quickly, this is an indication that your Bag is not clean enough, and you must repeat the cleaning instructions until the Bag is clean. |
| Water flow from the hydrosrub jet tubes (Figure 2, Item 6) have no pressure or water coming out from them. | Remove the Bottom Lid Assembly. Check clear vinyl tubing for obstructions, blockages and that each are securely connected to the Pump Motor Housing. If tubes are obstructed or blocked, then remove the tubing from the pump housing by gently pulling the tubing from the pump. The tube is not glued in place. After the tube is removed, you can clear blockage by running water through the tube using the pressure from a garden hose. Be sure to replace the tubing securely. |
| Does not cover the entire pool.              | Adjust the timing cycle on the Power Supply so that the Pentair cleaner reaches the other side of the pool, (preferably to waterline), and remains there for approximately 2 seconds before changing direction.  

Check to see if the Filter Bag is clean and not clogged with debris. (Especially fine dirt).  

Check to see if the wheel rotation and axle movement is free of obstructions like hair, string or accumulated debris.  

Check to see if the Floating Cable has adequate length to reach all sides of the pool and is not tangled, or hooked, as this will limit the movement of the cleaner. |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does not reverse direction.</td>
<td>Take a garden hose with high pressure, spray into the Valve Housing at each Valve Port opening, <em>(Figure 2, Item 9)</em>. This should free the Jet Valve System of any debris. If this does not solve the problem, firmly grab hold of both of your cleaner’s Handles <em>(Figure 2, Item 5)</em> and forcefully dunk the cleaner in and out of the pool several times to flush out the dirt causing the problem. If debris is still lodged (such as sand or dirt) or there is debris wrapped around the Propeller the Jet Valve or between the Valve Flap and the Valve Housing wall, proceed below to “Cleaning the Propeller”. If this still does not solve the problem, then use a Phillips head screwdriver to loosen each of the screws at the top of the Valve Housing <em>(Figure 2, Item 7)</em> that keep each side of the Housing together - by 1½ turns each (counterclockwise). Then repeat high pressure spraying into the Valve Housing. Retighten each screw 1½ turns (clockwise) to re-secure.</td>
</tr>
<tr>
<td>Cleaning the Propeller.</td>
<td>Remove Valve Extension Screws <em>(Figure 2, Item 8)</em> on one side of cleaner and respective Valve Extension Port <em>(Figure 2, Item 9)</em>. Bend a common large paper clip into the shape of a hook <em>(Figure 18 on page 15)</em>, and push the Valve Flap back with your finger to expose the Pump Motor Propeller. You may find debris like hair, string, or a small twig caught in the Propeller. Use your paper clip to hook or free the debris, and remove it <em>(Figure 20 on page 15)</em>.</td>
</tr>
<tr>
<td>Reverses before reaching the opposite end of the pool.</td>
<td>Turn the Time Control Dial (located on the Power Supply) clockwise a few degrees to increase the time between reversals. Repeat if necessary. Check to see if the Filter Bag is thoroughly clean and installed properly.</td>
</tr>
<tr>
<td>Waits too long at the side of the pool before reversing.</td>
<td>Turn the Time Control Dial on the Power Supply counter-clockwise a few degrees. Repeat if necessary.</td>
</tr>
<tr>
<td>Floating Cable is twisting.</td>
<td>Your new cleaner was designed to clean most pools without issue, but some pool shapes may cause the Floating Cable to coil, or tangle. This cleaner operates in a systematic cleaning pattern that varies in nature. This may cause the Floating Cable to twist. For this reason, we have added a new feature to your cleaner. This feature will allow you to untwist your Cable easily. Disconnect the Power Supply Cord from the Power Supply, place your cleaner on the ground outside of the pool perpendicular to you, <em>(Figure 19 on page 15)</em>. At the end of the Power Cable, located near the connection plug to the Power Supply, is a plastic handle “Swivel” <em>(Figure 17 on page 15)</em>. Grab the handle firmly as shown in the illustration. Walk away from the cleaner while pulling the handle. This will cause the Cable to rotate within the plastic handle and force the Cable to untwist itself. For best results remember to pull the handle until the Cable is completely untwisted.</td>
</tr>
</tbody>
</table>
Section 4
Replacement Parts
Prowler® 710 Model
## Replacement Parts List for the Prowler® 710 Model

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>P/N’s</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>BODY S-AS BLUE/BLUE 300C WITH SLOT</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>SWITCHING WEDGE ASSY.</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>P12144</td>
<td>VALVE HOUSING ASSY.</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>P12141</td>
<td>PUMP MOTOR ASSY.</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>P12142</td>
<td>POWER SUPPLY</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>BOTTOM LID ASSY.</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>P12143</td>
<td>CABLE ASSY., 2 WIRE - 51 Ft., FLOATING 18 AWG</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>P12106</td>
<td>SCREW 8 x 11-16 PHIL PAN TYPE</td>
<td>4</td>
</tr>
<tr>
<td>9</td>
<td>P12149</td>
<td>LOCK TAB FINGER-ROLL</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>LOCK TAB S.S. SCREW 8-32 x 0.5</td>
<td>2</td>
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<tr>
<td>11</td>
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<td>LOCK NUT 8-32 NYLON INSERT</td>
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<tr>
<td>12</td>
<td></td>
<td>SEALING GROMMET 0.375 ID x 1.375 OD</td>
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<tr>
<td>13</td>
<td>P12151</td>
<td>SIDE PLATE WITH JET BRACKET OPTION</td>
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<td>14</td>
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<td>TUBE FOR JET BRACKET</td>
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<tr>
<td>15</td>
<td></td>
<td>CENTER WHEEL 2 INC. BLACK</td>
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<tr>
<td>16</td>
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<td>BRACKET FOR CENTER WHEEL</td>
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<tr>
<td>17</td>
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<td>TUBE OVAL, BRIGHT WHITE 3 x 1.58 O.D., 12 INC. LG.</td>
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<tr>
<td>18</td>
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<td>TUBE OVAL WITH ONE HOLE</td>
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<tr>
<td>19</td>
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<td>AXLE, FIBER GLASS, 16.5 INC. LG, 0.5 INC. ROD</td>
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<td>20</td>
<td>P12148</td>
<td>CLIP, S.S. RETAINING STAR</td>
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<td>21</td>
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<td>WASHER, NYLON, FLAT 1 INC. OD x 1-2 ID x 1-16</td>
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<td>22</td>
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<td>SCREW S.S. #6 x 7-16</td>
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<td>SCREW 8 x 1.08 PHIL PAN HD 18-8</td>
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<td>24</td>
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<td>BUSHING, STRAIN RELIEF, HEYCO, WHITE</td>
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<td>26</td>
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<td>FOAM CLIP</td>
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<td>27</td>
<td>P12146</td>
<td>FILTER SCREEN, JET UNITS (COMPLETE)</td>
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<td>P12147</td>
<td>TUBING, VINYL CLEAR 5-16 ID x 1-2 OD X 1 Ft.</td>
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<td>29</td>
<td>P12125</td>
<td>BUTT CONNECTOR, #SB16-14</td>
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<td>30</td>
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<td>HEAT SHRINK TUBING BLUE OR BLACK, 3 INCH</td>
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<td>31</td>
<td>P12150</td>
<td>HEAT SHRINK TUBING BLACK, 4 INCH</td>
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<td>32</td>
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<td>P CLIP 3-8</td>
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<td>33</td>
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<td>S.S. WASHER 0.195 x 0.063</td>
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<td>LABEL, DOME FOR BODY PROWLER™ 710</td>
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<td>35</td>
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<td>WHEEL, 6 INC. POLY-WHITE WITH TRANSP, TIRE</td>
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<td>36</td>
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<td>DISK, WHEEL COVER-DOME, WHITE</td>
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<td>TIE, PLT PNDUIT, 1.51M INTERMEDIATE</td>
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</tbody>
</table>

### NOT SHOWN

- P12139 MESH FILTER BAG
- P12140 FINE FILTER BAG

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**SAVE THESE INSTRUCTIONS.**
Notes