

OPERATION OF MODELS WITH REMOTE CONTROL

Aquabot Turbo SOLO - Aquabot Turbo Remote Control - Aquabot Plus Remote Control - Aquabot Ultra

If your Aquabot has a Remote Control Feature you have the ability to direct it to various areas of the pool to pick up dirt and debris. It is best to operate your Wireless Controller within 100 feet of the Power Supply.

Figure 8



Aquabot Turbo SOLO Remote Control (single piston Ref.# 1.18) - Pressing either button on the Controller will make the cleaner to pivot on its piston and change direction for as long as the button is pressed.

Aquabot Turbo Remote Control (twin piston Ref.# 1.18) - Pressing the left or right button on the Controller will cause the cleaner to turn in that direction for as long as the button is pressed.

Aquabot Plus Remote Control and Aquabot Ultra do not change direction through the use of Pistons. These units have **Two Drive Motors (Ref.# 1.15)** and **Split Wheel Tubes (Ref.# 1.6)** and can be controlled to travel forward and in reverse as well as left and right.

Special Note: All Remote Control Aquabots turn on their own periodically. This is a normal occurrence. The Aquabot is simply beginning a new, pre-programmed cleaning pattern. Once the Aquabot has made this turn you can re-direct it using your Controller.

Cleaning and Changing the Filter Bag

The Filter Bag's (Ref.# 1.16) holding capacity is large in comparison to other brands of independent pool cleaners, but far smaller than that of a pool's main filter. Additionally, the Aquabot's Filter Bag can filter out particles down to 20 times smaller than many main filters. This means that the fine particles such as algae and bacteria, invisible to the naked eye, which slip through the main filter and back into the pool to settle into the pores of the pool's surface, will be scrubbed loose and vacuumed up by the Aquabot and retained in its Filter Bag.

When the Filter Bag becomes saturated with debris the flow of water through it becomes restricted and suction is reduced. Strong water flow is required to force the Aquabot against the wall when climbing. A dirty Filter Bag also weighs the Aquabot down, making it hard for the cleaner to climb due to the added weight and reduced water flow. **If the cleaner does not climb and reach the waterline to move left and right it will not cover and clean the entire pool. Therefore, it is important to clean the Filter Bag thoroughly so that the fine particles that get trapped within the fibers of the Filter Bag are removed.**

To Clean The Filter Bag:

1. Unplug the Power Supply (Figure 4).
2. If the Aquabot is in the pool, gently pull it toward you using the Floating Cable (Ref.# 1.19) until the Floating Handle (Ref.# 1.1) is within reach. Use the Floating Handle (*not the Floating Cable*) to slowly pull the cleaner out of the pool after allowing most of the water to drain from the cleaner.
3. Lay the Aquabot on its back on a soft surface to avoid scratching it. Gently pull on the Lock Tab (Ref.# 1.21) on one end of the Bottom Lid (Ref.# 2.1) freeing one end of the Bottom Lid (Figure 9 inset). Repeat this procedure on the other end and remove the Bottom Lid Assembly (Ref. 1.20).
4. Remove the Filter Bag (Ref # 1.16) from the "W" Frames (Ref.# 2.2), turn it inside out and wash off all the dirt with a garden hose or in a bucket. Squeeze the Bag gently until the rinse water is clear. If necessary machine wash the Bag using only cold water with **NO DETERGENT**. You may re-install the bag immediately or allow it to air dry.
5. Re-install the Bag on the "W" frames of the Bottom Lid Assembly, making sure that the "felt" (soft) side is facing in. To ensure a proper fit of the Filter Bag onto the Bottom Lid Assembly, locate the small Label near the Filter Bag's elastic bottom. Position the Filter Bag so that the small Label is at the center of either long side of the Bottom Lid. Then pull the elastic bottom over each Wire and slide the Filter Bag down along the Wires until the Bag reaches the Bottom Lid. At that point the Filter Bag's elastic bottom should be stretched over the plastic ridges located at opposing ends of the short sides of the Bottom Lid. This holds the Filter Bag in place. Press down on top of the Filter Bag where each of the four "U" shaped slots on the Wire Frame are located. This will pull the Filter Bag corners to the corners of the Wire Frame (Figure 10).
6. Re-install the Bottom Lid Assembly into the bottom of the Aquabot. Be sure that the Filter Bag's fabric is not interfering with the locking of the Lock Tabs.

Figure 9

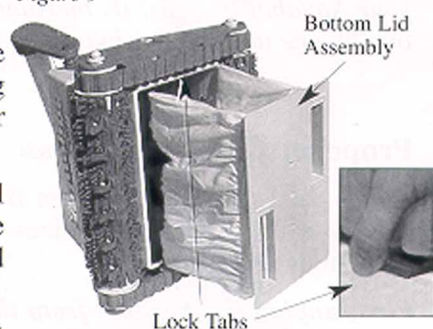


Figure 10

