

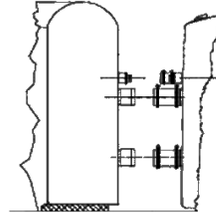


QUICK REFERENCE GUIDE*

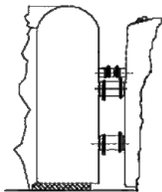
Initial Start Up

1. Set the motor unit next to the Softub on the same level surface. Align the hoses from the motor unit with the fittings on the tub. Do not plug in the unit.

2. Take the three hose clamps (found in accessory bag) and place them around the hoses on the motor unit. Push the motor unit towards the tub while guiding the hoses over the tub fittings. Hint: start with the air hose (smallest) first. Continue pushing until the end of the hose covers the tub fitting.



3. Slide the hose clamps towards the tub. Allow about 3/4" of hose to show. Tighten the clamps. Hint: Make sure not to over tighten - you can always tighten more if the hose begins to leak while filling.



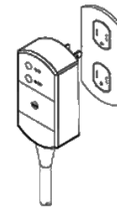
4. Please make sure any wrinkles in the liner are smoothed out and add about 1-2 inches of water. Stop filling, add one tablespoon of chlorine from your water treatment kit. When all wrinkles are removed, continue to fill until water level is about 2 inches above the top of the highest jet. (CAUTION: Make sure not to fill tub with soft water.)

5. After the tub is full of water, plug the unit into any standard, grounded, three opening 110 volt outlet. The light on your plug will light up and in 10 seconds, your pump will start up. Check for leaks at clamps.

6. Get the foam insulation piece from the accessory package and place it between the motor unit and the tub. Now cover the foam with the vinyl cover - Velcro at the bottom.

7. Open your water treatment kit and follow the recommendations to treat and test your water.

8. Congratulations, your Softub is now ready to heat to your desired temperature. Push the up button to make the water hotter or down to lower the water temperature. Set the temperature where you will be most comfortable. 100° - 104° is average



*Refer to your Softub Owner's Manual for more detailed installation instructions.



QUICK REFERENCE GUIDE

Daily Maintenance

Balancing The Water - Preventing problems with your hot tub is often a matter of simply maintaining the proper water chemistry balance. The three most important factors in balancing spa water chemistry are chlorine, pH and total alkalinity. All of these can be tested by using test strips. After determining the condition of your water from the test strip, adjust the water chemistry as indicated on the instructions of each bottle. Remember to test and balance your water regularly.

Recommended Products:

Test Strips - These strips will be your guide throughout the water treatment process. This is what you will use to determine which chemicals are needed to maintain the proper sanitizer level. To use, simply remove a strip from the bottle and dip it in the spa water (square pads down). Once you remove the strip from the water, hold the strip level for 15 seconds, then compare the squares on the strip to those on the side of the bottle. This will allow you to determine the pH, total alkalinity, and chlorine levels in your spa. At this point, you will need to refer to the instructions on the following bottles to either raise or decrease the levels as indicated on your test strip.



Softcare-Chlor - This is a chlorine based granular concentrate that is used as a sanitizer for vinyl lined spas. To use Softcare-Chlor, add 1 1/2 tablespoons per 300 gallons of water. The ideal level for chlorine is in the range of 3-5 ppm (parts per million).

Softcare-Gon - This is a sequestering agent that will prevent staining due to minerals found in water such as calcium, iron, copper and manganese. Add 4 ounces of Softcare Gon for up to 500 gallons of water. This should be allowed to circulate in a completely filled spa for at least 60 minutes before balancing the water. Use this product each time you fill your Softub.



Softcare-pH UP and Softcare-pH Down - These two products are used to adjust the pH and total alkalinity as determined on your test strips. The total alkalinity should be between 100-120 ppm. Both Softcare-Up and Softcare-Down adjust pH faster than the alkalinity. The alkalinity will change slightly each time the pH is adjusted. The ideal pH level is 7.4 - 7.6.

Softcare-pH Hold - If your pH changes often, or if the alkalinity is not at the proper level, being 100-120 ppm, you may need pH-Hold. This additive will help "Hold" the pH, while putting the alkalinity in the proper range.

Note: All of these products are available through your local Softub/Softcare Retailer. For more detailed information on water treatment, refer to your Softub Water Treatment Guide.

WARNING: DO NOT USE SHOCK, USING SHOCK WILL VOID YOUR WARRANTY!