



Attention: Urgent Notice to Electrical Installer



This spa is programmed with a GFCI trip test feature which ensures a GFCI breaker is properly installed. **THE ELECTRICAL INSTALLER MUST PERFORM THIS TEST AFTER WIRING THE SPA TO ENSURE PROPER SPA FUNCTION!** If running GFCI trip test in a dry (non-filled) spa, this test must be completed within 90 seconds to avoid running heater and pumps in dry condition. Use instructions below (per applicable control pad type):

A900 5-Button Control Pad (Bullfrog A Series Spas)

1. Navigate (down arrow key) and select (center button) the “**Settings**” option. Scroll down thru settings and select “**Utilities**”, then select the “**GFCI Test**” option, then select “**Test**”.
2. Go to step 5 below



R600 and S600 6-Button Control Pads (Bullfrog R Series and SportX Series Spas)

1. Press “**Warm**”, then “**Menu**” repeatedly until “**UTIL**” (utilities) appears on the display
2. Press “**Warm**”, then “**Menu**” (GFCI should now appear on the control pad display)
3. Then press, “**Warm**”, “**Menu**”, “**Warm**”, and “**Warm**” again
4. Go to step 5 below



TP400 4-Button Control Pad Spas

1. Press “**Temp**”, then “**Light**” repeatedly until you see “**UTIL**” (utilities)
2. Press “**Temp**”, then “**Light**” (GFCI should now be showing on the control pad display)
3. Then press “**Temp**”, “**Light**”, “**Temp**”, and “**Temp**” again
4. Go to step 5 below
5. The GFCI breaker should trip within several seconds. Reset the breaker to restore power to the spa. If spa is not filled with water, immediately turn GFCI breaker off until spa owner has filled the spa. If the GFCI trip test failed, the control pad will display “**FAIL**” and disable the spa functions until the GFCI breaker is wired properly or replaced. The spa **MUST** have a working GFCI breaker installed and properly wired (two hots, neutral AND a ground) before this GFCI trip test will pass.



Important Notes:

- **Warning:** If spa is filled and freezing conditions exist, a GFCI should be reset immediately or spa damage could result
- If the Electrical Installer fails to run this GFCI trip test, or the test fails, the spa is programmed to automatically trip the GFCI breaker every 24 hours until the GFCI test is run and passes. This may result in the Electrical Installer being called out for unnecessary repair calls. **Ensure you run this test as outlined above!**