



How To Prepare For Your New Wellis Spa!

Site Selection – You want to place your hot tub so that you can take advantage of either the most optimal views of your property or most comfortable area throughout all of the seasons. Make the area large enough to include any spa-side accessories you want to as a part of your spa experience. Your Wellis spa should be placed in a way that give a technician easy access to any electrical panels or pumps. The spa should not be positioned against a wall or with build outs that would block access to these. Make the spa area easy to access from the house because you may be relaxing in you Wellis spa in the dead of winter.

Foundation – Make sure the surface you wish to place the spa on is level and structurally sound. Your Wellis Spa may be placed on a deck, concrete pad, patio blocks, pavers, pea gravel or crushed stone. Patios will typically have a certain amount of drop to allow for water run off but it shouldn't exceed 1" over an 8' area. The entire base of the spa should be supported and cannot be shimmed if the area is out of level. If you plan to place your spa on a deck, determine that the decks weight bearing load is sufficient. If the deck is significantly elevated, special considerations need to be made which could include extra support beams etc.

Delivery – A Cline Pools & Spas delivery crew will bring your spa to your home using some form of equipment. The spa will be brought onto your property in a vertical position. Depending on the model, it will require 38" – 40" minimum clearance through any gates or entrances, between the house and side fences, etc. 7' – 10' overhead clearance will also be needed. Any equipment used in the delivery may not be able to go over rocks, holes, up or down stairs, over fences, up or down steep hills, etc. To prepare for delivery, all debris, fences, landscaping and obstacles that limit or block access should be removed. **Depending on where the spa is going Cline Pools & Spas needs to be made aware of any potential situations which could include whether the delivery will require special equipment or additional manpower which can result in additional cost.** If you have any questions or concerns regarding the delivery or placement of your Wellis Spa, Cline's will be happy to perform a complimentary site inspection. Please contact us with any questions or to schedule a home visit.

Electrical – Cline's will make you aware of your electrical requirements for your spa. Running the electrical wiring for the spa is your responsibility unless it has been contracted with us. Cline's highly recommends that you use a licensed electrician. Cline's has a licensed electrical contractor as part of our services if you would like us to perform the wiring for your hot tub, please make it be known at the time of sale. If your wiring for the spa is not to code, or the connections have not been made, the delivery crew will not be able to turn your spa on. Unless you have arranged for Cline's master electrician or some other professional electrician to run the wiring, the only connection the delivery crew will make is to the spa's circuit board. **The electrical installation of your Wellis Spa must be in accordance with national and local wiring codes and is not included with the price of the spa. Please be aware that if the spa is not wired correctly by a licensed electrician then you may lose any warranty claims.**

All 240v 50amp spas must be wired using #6 wires. A dedicated, isolated 50 amp GFCI breaker must be in the line and located at least 6' from the spa. A "pig tail" must be attached to the GFCI breaker or disconnect of adequate length to reach the spa's electrical access point with an additional 12' to reach the circuit board inside the equipment compartment. The entire length of this wire must be in conduit to meet code.

120V spas must be plugged into a dedicated 20amp GFCI protected circuit. No extension cords may be used on this circuit.