



AQUA SPA AND LEISURE LIMITED

Site Preparation Instructions – Prior to Delivery

Please ensure you read the following information carefully, as it will provide you with the all the details you will need to ensure the safe, secure, and timely installation of your new hot tub. The following sections are guidelines on how to prepare for delivery/installation and set-up of your new spa. Specifically covered are site selection, delivery access, ground preparation, and electrical requirements.

ACCESS: It is crucial that you notify the team at Aqua Spa and Leisure of any potential issues with delivery at the time of order. This includes but is not limited to; obstructions such as sheds, walls, trees or bushes. Pinch points such as narrow gates, low arches or restricted side access.

Site Selection and Preparation

IMPORTANT: We recommend that you think carefully about where you would like the spa to be situated on your property whether indoors or outdoors. Please read the following instructions and give us a call if you have any questions

Please make sure you adhere to the following:

- Your spa should sit on a structurally sound, level surface. We recommend a solid concrete pad or a flat level patio. A filled spa weighs a considerable amount. Please ask for the filled weight of your chosen spa then you can ensure the chosen location can support your filled hot tub sufficiently.
- Decide on the orientation of your spa in relation to your garden. You would normally enter the spa by stepping over the touchpad. Underneath the touchpad is also where the majority of components are housed, so this will need to be accessible and not against a wall.
- Your hot tub needs to be in a place where water will drain away from it. Water getting into the equipment compartment can damage the electronics, or result in tripping the electrics and short-circuiting the house.
- Ensure your hot tub is near the hose pipe and power supply.
- Allow enough access to the entire front of the spa (the removable panels provide access to the spa's equipment) for periodic hot tub care and maintenance.

It is essential you have a solid foundation to support the spa to avoid structural damage. Damage can be caused to the spa if the foundation is uneven. Damage caused by inadequate bases would not be covered under the hot tub's limited warranty. A concrete



pad at least four inches thick is recommended for your Hot Tub. Aqua Spa and Leisure will not fully install a Spa on a sub-standard temporary surface.

Deck Installation

You can semi-sink your hot tub into decking. It is advisable to have a concrete base underneath for the hot tub to sit on and then deck up to the hot tub edge.

If you want to sit your hot tub on top of decking, you will need to consult a qualified building contractor or structural engineer before you place the spa on an elevated deck. You must ensure your deck can support the weight of the hot tub, its contents and occupants and re-enforce the decking accordingly.

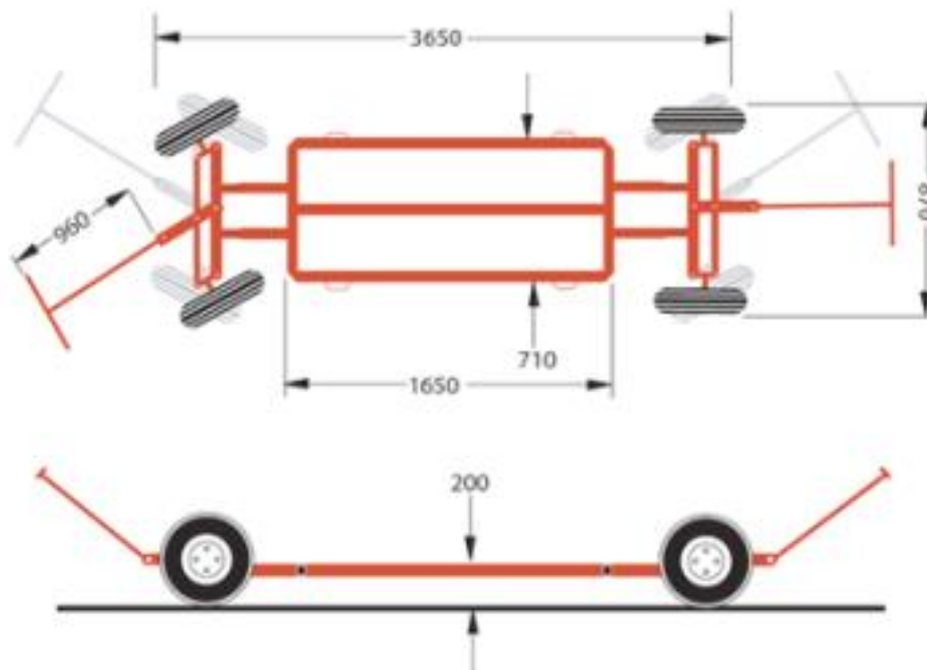
Installation Indoors

Flooring materials indoors must provide sufficient grip when wet. Water will accumulate around the spa so proper drainage is essential to prevent a build-up of water around the spa. The humidity will naturally increase when the spa is installed. You should allow for plenty of ventilation to prevent airborne moisture's effects on exposed wood, paper, etc. If water gets into woodwork, this may produce dry-rot, mildew, or other problems.

An architect can help to determine if more ventilation must be installed.

Delivery Access

You will need to find out the dimensions of your spa from your dealer. The Spa will be delivered on its side on a Spa Dolly system or Spa Sled.





To determine the vertical clearance required, use the height of the Spa Dolly plus the height of the Spa when laid on its side to determine the vertical clearance required. Use the height of the Spa when laid down flat, which will become the width once it is stood on its side to determine the maximum width clearance needed. If the Spa Dolly width is greater this will be the measurement you will use.

NOTE

Please be aware that you may need to allow for additional overhead clearance if the spa will be rolled up or down an incline or moved up or down a short flight of stairs.

You may need to remove a gate, part of a fence, or other movable obstructions in order to move the Spa to its installation site.

Check all gate widths and ensure there are no protruding electric metre boxes, gas metres, vents and flu's.

Is there a 90' turn, can we clear it? (The Spa won't bend)