

GETTING READY TO BRING YOUR SPA HOME



Buying a spa is a project in itself and may require some time and thinking from every new spa owner. Here are some additional specs and answers to the common questions about your Storm spa.

SPECIFICATIONS (FACING THE TOPSIDE*)

DIMENSIONS	74" x 82"
EXTERNAL DRAINING VALVE	No, internal valve
INTERNAL DRAINING VALVE LOCATION	Front-Center
SPA PACK LOCATION	Front
PUMP LOCATION	Front
EXIT OF THE GFI WIRE	Front-Left
MINIMAL SUPPORT SURFACE**	Width: 50" Length: 66.5"
FILTER CARTRIDGE	#105-0509



Place on a solid and well-leveled surface (wooden patio, lawn, rock dust, concrete slab, etc.)



Fill with water, with your garden hose through the skimmer.



Plug it into a standard 120V (15amp) outdoor electrical outlet or convert it to 240V (40amp) with the help of an electrician.

Cover Lifter

The model **#139-rock-it** is suitable for the Storm spa and can be ordered from your retailer.

Access

- The four sides of the spa are made up of removable panels allowing access to the pump and mechanics.
- The spa cover requires a minimal space of 18 inches when opened and slid completely to the side.

Q&A

Can I install it on my patio?

Yes, if you make sure your structure can withstand the weight of the spa once filled. Make sure your spa cover is safe from the ice falling from your roof

Can I put it in a corner?

Yes, only if you retain access to the pump and mechanics via the removable panel. Keep in mind that the spa cover will slide along one side of your spa.

How long is the power cord?

The spa is equipped with a 15' wire (3' inside and 12' outside). It's a GFCI-protected wire cord with a reset button ready to plug into a standard 120V electrical socket. **DO NOT PLUG INTO A GFI RECEPTACLE OR USE WITH AN EXTENSION.**

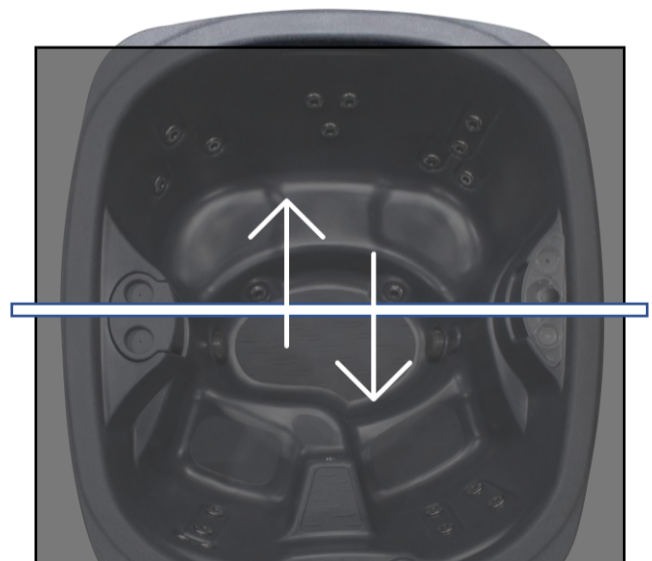


For details about starting and maintaining the spa, be sure to check the [user's guide](#).

**All dimensions are approximate and may slightly vary (+- 1")

Spa Cover

(opening direction)



*TOPSIDE (Front)

