

INCLUDED WITH YOUR BATHTUB and WHAT IT IS FOR

	<p>Rubber Drain Cover. For convenience and to allow you to fully test your tub before installation, we supply this cover for your drain. Should you prefer, the actual drain supplied with the tub can be used.</p>
	<p>Pilot Drill Bit – Acrylic Tubs Only. Should you decide to attach the electrical cord/cords on a wall outside the tub, you will need to drill holes in the acrylic outer shell or pedestal base. After you determine the correct position, mark off and use the pilot bit to make an initial guide hole. Must be 1.5” above floor. Before drilling, make sure there are no objects on the other side.</p>
	<p>Hole Saw – Acrylic Tubs Only. After completing the pilot hole, use the hole saw to slowly and carefully make the hole/holes which will be large enough for the plug/plugs to go through. Rough edges can be softly sanded.</p>
	<p>Rubber Grommet. Push the plug through the grommet and attach the rubber grommet to the inside of the hole to protect the electrical cable. Two grommets are supplied with Hydro-Spa bathtubs</p>
	<p>Velcro Pads. We include Velcro pads that should be connected to the leveling feet. Only remove the underside of the pads when the tub is being placed to connect the drain. These pads will prevent any lateral movement of the tub.</p>
	<p>Drain. The pop-up drain can be connected to a standard drain hub or used with a Quick Connect Drop-in Drain. The brass nut on the bottom of the drain basket should not be used if the drain connection is via a Hub fitting. Use only Silicon caulk to seal the underside of the drain basket flange to the tub, do not use plumbers’ putty.</p>

WHAT IS INCLUDED WITH YOUR BATHTUB
AIR and WATER JETTED NO CHROMOTHERAPY

1. Remote Control	Air remote has speed control, water is on/off only
2. Wireless Receiver Fitted On-Site	Connect this box to the electrical from the pump or blower. The wireless receiver must connect to a 15-amp GFCI. It can be connected under the tub where the outlet is protected by an easily accessible remote GFCI. Or, it can be placed into a GFCI wall socket with the electrical cord coming through the shell of the tub.
3. 6' Male/Female 15-amp electrical cord	For use during testing before installation
4. Rubber Drain Cover	Use when testing before installation
5. Pilot Drill Bit	If you chose to connect the electrical to a wall socket, use this pilot bit to drill the initial hole before using the hole saw
6. Hole Saw	After the pilot hole is made, use the hole saw to drill the hole big enough for the blower/pump electric cord to come through
7. Rubber Grommet	To protect the electric cable, attach the rubber grommet to the hole
8. Slotted Brass Drain	This is the drain for your tub