

Olivia Spa USA 110V/60Hz Air-Hydrotherapy Bathtub

Installation Manual

Electrical Requirements:

- 2 x **dedicated** (non-shared) GFCI equipped 20A 110V circuits
- 2 x 20A Electrical NEMA commercial grade straight blade outlets (supplied by your electrician)

Plumbing Requirements:

- ½" Could water inlet and ½" hot water inlet if equipped with electronic faucet/filler
- 1 ½" glued hub waste outlet (US Standard)

IMPORTANT

The 20A NEMA straight plugs that we use are different than the normal 15A plugs used with most small household appliances. Please refer to the image below for your reference. We recommend commercial grade/quality straight blade outlets.

Installation Procedure

STEP 1. Professional electrician to install 2 commercial grade straight blade outlets. Each one of the 2 x 20A outlets used for your massage bathtub must be **dedicated/non-shared** and **equipped with its own GFCI breaker.** Sample straight blade outlet image is shown at right.



STEP 2. Your hydro-air therapy bathtub arrives pre-wired and equipped with 2 x 20A industrial grade straight plugs. All you need to do is to plug these two straight blade plugs into matching dedicated (non-shared) wall outlets as outlined above.



Important Electrical Safety Notes

IMPORTANT!

The Aquatica® Olivia Spa hydromassage bathtub is equipped with a wiring junction box and is designed to operate between 110 VAC and 120 VAC at 60 Hz.

IMPORTANT!

A wiring junction box has been pre-wired at the factory, allowing communication between the junction box, and the Aquatica® Bath Controller. No additional wiring is required.

IMPORTANT!

Risk of electrical shock. To reduce the risk of electrical shock, connect the system to properly grounded Ground-Fault Circuit-Interrupter (GFCI)





Olivia Spa USA

110V/60Hz Air-Hydrotherapy Bathtub

Installation Manual

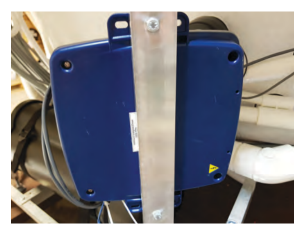
Identifying the various bathtub components:



1. Electrical junction boxes



2. Audio subwoofer



3. Bluetooth Audio Station



4. Electronic thermostatic faucet and diverter (Optional component and present only if purchased)