

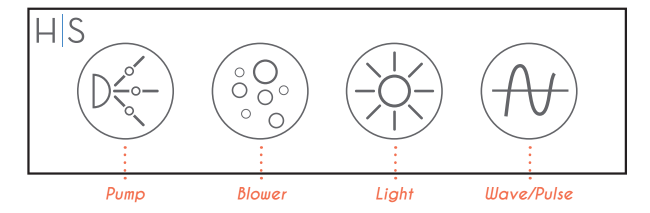
BATH CONTROL SYSTEM OPERATING INSTRUCTIONS

Your whirlpool bathtub has been equipped with Electronic Controls to provide features that allow you to customize your bathing experience to your individual preference. Please familiarize yourself with the features and operating instructions below in order to maximize the enjoyment you receive from your bath. These operating instructions should be used in conjunction with the other instructions and warnings provided with your whirlpool bathtub in order to fully understand and safely utilize the bathtub.

TABLE OF CONTENTS

- 1. OPERATING INSTRUCTIONS
- 2. TROUBLESHOOTING & FAQ.

CONTROL PAD LAYOUT



Instructions for Controller Heads:

26400-100-102

26400-102-112

26400-100-112

26400-102-102

1. OPERATING INSTRUCTIONS

1. Pump

- a. Tap Pump button to turn ON.

 NOTE: If water level is too low, pump will not activate.
- b. Tap Pump button again to turn OFF.



2. Blower

- a. Press and hold Blower button for ~2 seconds to turn ON. The Blower will start on the highest fixed blower speed setting of "6".
- b. To adjust the "fixed" blower speed setting, tap the Plus or Minus buttons. The Blower has six fixed speeds that can be adjusted from "6" to "1".
- c. Press and hold to turn Blower OFF.



3. Pulse/Wave

- a. With Blower on, tap Wave/Pulse button to turn ON Wave.
- b. Tap again to switch to Pulse.
- c. Tap again to switch back to Wave.
- d. To exit Wave/Pulse, tap Blower button once to resume Speed 6, or press and hold Blower button to turn OFF.



4. Light

- a. Press and hold Light button ~2 seconds to turn Light ON.
- b. Tap Light button to cycle through light colors.
- c. Press and hold to turn Light OFF.



2. FAQ & TROUBLESHOOTING

- 1. What do I do if the Light does not turn on?
 - a. Check the electrical connections to the Light.
- 2. What do I do if the Pump does not turn on?
 - a. Check water level.
 - b. Pump will not engage without a sufficient water level.
- 3. What do I do if the Blower does not turn on?
 - a. Check electrical connections to the Blower.

For all other technical issues please contact Hydro Systems technical support through our website https://hydrosystem.com or by phone at 661-775-0686.