## How to Find Your Hot Tub Circuit Board Chip Number

**TECH SUPPORT** (800) 823-3638

**IMPORTANT:** LOOKS CAN BE DECEIVING! Many circuit boards look alike, but may not work in your spa. **DO NOT** order a replacement circuit board based on appearance.

Circuit boards must be identified by a part number and/or chip number. The chip number defines the software used between the topside control and circuit board, and will guarantee that the topside control and circuit board will work together.



Balboa circuit boards have alphanumeric numbers that you can find on a white label placed on a black chip on the board.

Almost every chip number will end in a revision number. (ex. R1A, R1B, REV. B, etc.)



LOOK FOR YOUR CHIP NUMBER HERE







LOOK FOR YOUR CHIP NUIMBER HERE



#### SEARCH FOR BALBOA CHIP NUMBERS ►

# How to Find Your Hot Tub Circuit Board Chip Number

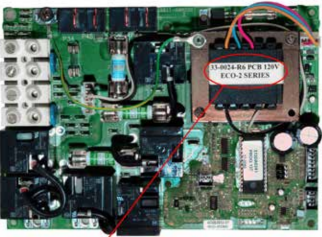
**TECH SUPPORT** (800) 823-3638

**IMPORTANT:** LOOKS CAN BE DECEIVING! Many circuit boards look alike, but may not work in your spa. **DO NOT** order a replacement circuit board based on appearance.

If you have a circuit board made by a company not listed in this white paper, it is a good idea to get help from a professional. **Getting the correct replacement board is important**. Ordering a circuit board based on looks alone could end up being an expensive and time consuming mistake.

## HYDROQUIP®

HydroQuip circuit boards has a part number on a large white label placed directly on the circuit board. To properly identify the correct HydroQuip board, simply search the part number on the label.



3-0024-R6 PCB 120V ECO-2 SERIES

LOOK FOR YOUR CHIP NUMBER HERE

SEARCH FOR HYDROQUIP CHIP NUMBERS ►

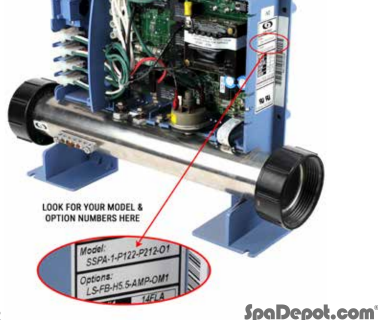
## **GECKO**

Gecko circuit boards have chip numbers located on a label on the outside of your spa pack.

You will need the **Model and Options** alphanumeric number.

Use these numbers to identify the correct board to guarantee a proper fit and operation.

SEARCH FOR GECKO CHIP NUMBERS ►



Page 2