H2O Version 05/2010

Anyone who has ever tried the H2O pedal has loved it. Warm, liquid, and lush are some of the words frequently used to describe this pedal. The new V2 Series H2O gives the same great tone guitarists have come to love over the years, but with all the advantages of V2 construction.

Chorus, Echo, or both... use each channel by itself or combine them just as you would two separate pedals! The Chorus channel is a wonderfully voiced effect for electric, acoustic, or bass guitar, using pure analog circuitry. Use the Norm/Lush switch to set the overall style of Chorus and the user-friendly knobs for the settings. H2O's Echo channel is a warm, analog voiced echo... completely natural sounding. There is even a second (non-effected) output jack for stereo amplifier setups. Following are some settings to get you started:

Echo:







Chorus:





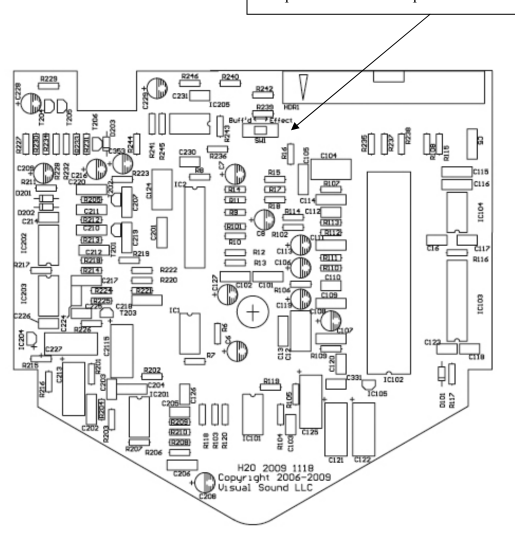


UNDERWATER LESLIE



Internal Control:

This mini switch on the circuit board allows you to change the Output 2 jack from un-effected (buffered) to effected output. In the Effect position, H2O has two parallel effected outputs.



Power with either a 9V alkaline battery or 9VDC regulated power supply like the 1 SPOT.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.