

## REVERB

## SIZE MODULATION EMULATOR

Formerly known as the Sweet Verb, the Reverb SME provides a nice, lush reverb effect. It features separate Wet and Dry controls for dialing in the perfect mix, and controls to adjust the tone and size of the reverb sound. Versatile and super user friendly, the Reverb SME is sure to be just the thing you need to complete your quest for the ultimate tone.



**DRY** - Adjusts the level of the Dry signal. Fully CCW pulls the dry completely out, fully CW has a bit of gain.



**WET -** Adjusts the level of the Wet signal. Fully CCW pulls the wet completely out.



**TEXTURE** - Adjusts the tone of the wet signal. Think of it as simulating different wall textures.



**SIZE** - Adjusts the decay of the reverb. Can be thought of how big the room is.



**BYPASS** - Kick the switch to change from Bypass to Engaged. Holding it down will toggle if the LED is green or off when the pedal bypassed. See below for more info on this.

Status LED - When the effect is bypassed, the LED is either green or off, depending on how you set it up. We ship it out with the LED green in bypass. To make it off when the pedal is bypassed, hold the Bypass switch down for about 3 seconds. The LED will blink, letting you know you have changed this setting. When the effect is Engaged the LED is RED.



IN - This is the input to the pedal. This jack disconnects the power, so unplug it when not in use.



**QUT-** This is the output of the pedal. It is mono.

 $\odot$ 

**POWER JACK** - Used to power the pedal with an external power source. This has the same pin-out as most standard pedal supplies: tip is ground, sleeve is 9VDC.

Power consumption is ~60mA.

A NOTE ABOUT POWERING THIS PEDAL - Due to the high current draw of the Reverb SME, we do not recommend using a battery. Even the "good" batteries will only last a short time. We do not ship these with batteries or snaps. If you would like one, please contact us, and we will send you one.

