

STEREO REVERB AND TREMOLO





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9vDC 150mA

RIGHT OUTPUT LEFT OUTPUT

REGIST INPUT

LEFT INPUT





CONTROLS

LEVEL - REVERB

Output level of the reverb signal.

RATE - TREMOLO

Speed of the tremolo.

DEPTH - TREMOLO

Width of the tremolo.

REVERB & TREMOLO TOGGLE

Choose between 3 modes:

SS - Spring Reverb & Sine Tremolo

PH - Plate Reverb & Harmonic Tremolo

PV - Plate Reverb & Vibrato

TREMOLO SWITCH

Turns the tremolo on and off.

REVERB /ALT SWITCH

Turns the reverb on and off.

TRUE OR BUFFERED BYPASS MODES

Press and hold the Tremolo footwitch for two seconds to switch between Buffered-Bypass (LED flashes 3x) or True-Bypass (LED flashes 2x). Set to Buffered by default.



SECONDARY FUNCTIONS

REVERB DECAY LEVEL

Press and hold the Reverb (ALT switch while adjusting the Level control to change the amount of decay for the current reverb.

TREMOLO OUTPUT LEVEL

Press and hold the Reverb (ALT switch while adjusting the Depth control to change the output level of the tremolo.

REVERB TONE

Press and hold the Reverb /ALT switch while adjusting the Rate control to change the tone of the Reverb, Left for darker, right for brighter,

EFFECT ORDER SWITCHING

Press and hold the Tremolo and Reverb /ALT switches for 2 seconds.

LED flashes 2x for Tremolo – Reverb and 3x for Reverb → Tremolo.

(Factory set to Reverb → Tremolo)

NOTE: WHEN SECONDARY FUNCTIONS ARE CHANGED, YOUR SETTINGS WILL BE AUTO SAVED WHEN SWITCHING MODES

POWER UP FUNCTIONS

Factory Reset - Press and hold the Tremolo and the Reverb footswitches at the same time while applying power to the back of the unit.

The LED will flash several times to indicate the reset was successful.

All Wet / Wet + Dry - Press and hold the Tremolo footswitch while applying power to the back of the unit. The LED will flash twice to indicate Wet + Dry and three times for Wet only.

Trails - Press and hold the Reverb /ALT footswitch while applying power to the back of the unit. The LED will flash 2x to indicate that Trails is on and 3x for when Trails is off.

PLEASE USE THE LEFT INPUT AND OUTPUT
 WHEN OPERATING IN MONO



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9V 150MA CENTER NEGATIVE