

True Spring REVERB

Quick Start Reference Card

POWER

Power your TRUE SPRING with the included power supply. If you are using pedalboard power, be sure to use a regulated 9 Volt DC output that can source at least 150mA.

MAIN CONTROLS

MIX – Relative level of the dry and wet signals. 50/50 at 3 o'clock.

LEVEL – Sets the overall output level.

DWELL – Controls the intensity of the reverb - how hard the “springs” are being driven

TONE – Tone control over the wet signal.

SHORT – Normal amp spring reverb

LONG – Longer amp spring reverb

TANK – Outboard spring reverb tank

TREMOLO CONTROLS – HOLD DOWN THE CONTROL BUTTON WHILE TURNING KNOB

MIX – No change

LEVEL – No change

DWELL – Controls Tremolo depth

TONE – Controls Tremolo speed

SHORT – Opto tremolo (from the Source Audio Vertigo Tremolo)

LONG – Harmonic tremolo (from the Source Audio Vertigo Tremolo)

TANK – Bias Tremolo (from the Source Audio Vertigo Tremolo)

NEURO DESKTOP EDITOR – CONNECT VIA USB

Access additional editable parameters, spring lengths, signal routing and other hardware controls. Publish and browse preset libraries. Connect your True Spring pedal to a Mac or Windows PC and download the Neuro Desktop Editor.

NEURO MOBILE APP – CONNECT VIA PHONE

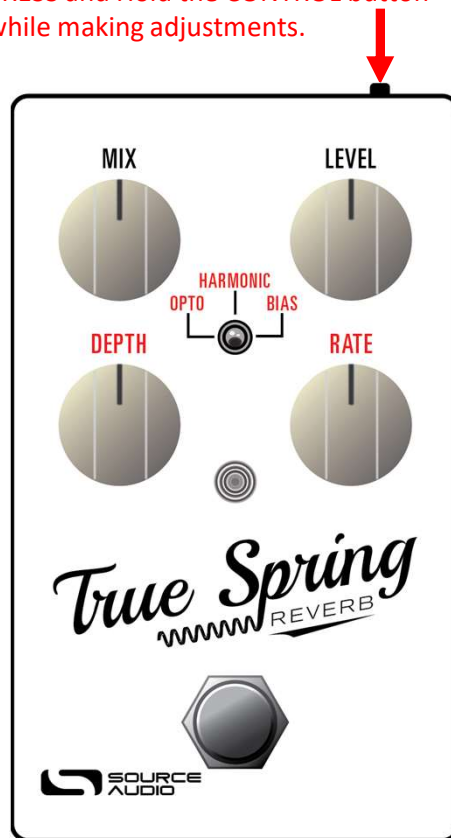
Use the supplied cable from your iOS or Android device headphone jack to INPUT 2 on the pedal to access the Neuro world of presets and controls on-the-go.

USERS GUIDE – NEURO EDITOR – NEURO MOBILE - SUPPORT

www.sourceaudio.net/products/true_spring

Accessing the tremolo controls on your True Spring Reverb

PRESS and Hold the CONTROL button while making adjustments.



USERS GUIDE – NEURO EDITOR – NEURO MOBILE - SUPPORT
www.sourceaudio.net/products/true_spring