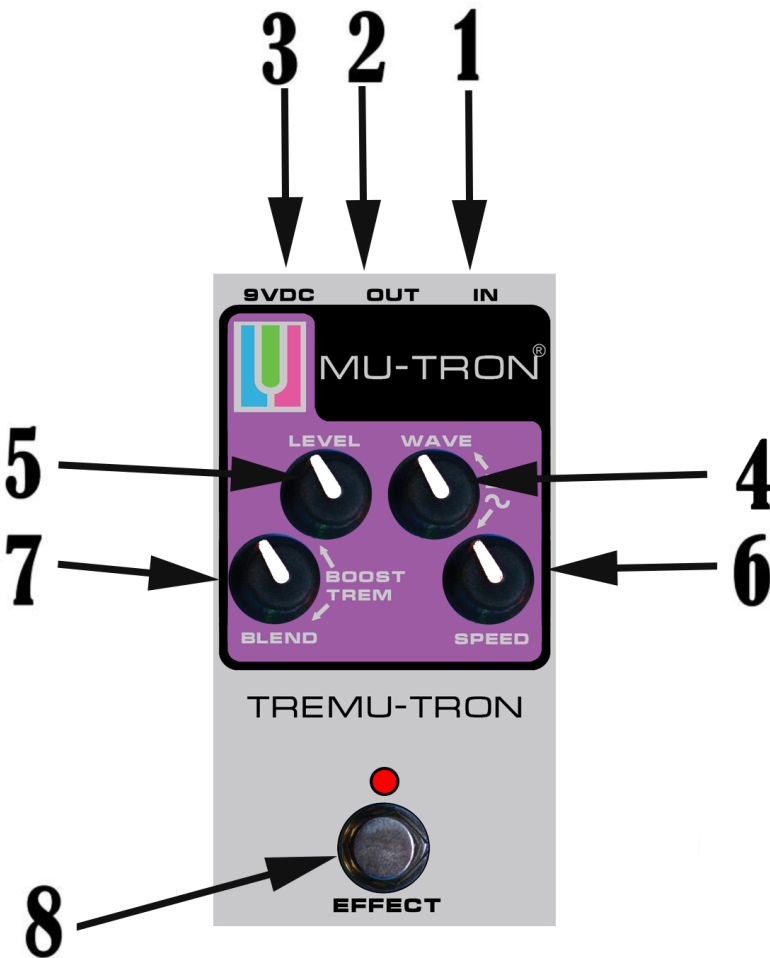


TREMU-TRON

Quick Start Guide



1. IN: A standard 1/4"(TS) input jack.

2. OUT: A standard 1/4"(TS) output jack sending a mono output signal to whatever comes next in your signal chain.

3. POWER: The TREMU-TRON runs on a 9V DC power supply center negative, draw 15mA.

4. WAVE: Shape of LFO waveform. Turning knob clockwise will form a sine wave which has "softer" edges.. Turning knob counter-clockwise will form a square wave with will make the "edges" much more "choppy" and pronounced.

5. LEVEL: The overall output level. Turning knob clockwise increase the output level. Turning knob counter-clockwise will decrease the output level. In trem mode, the LEVEL will work inversely to the blend control. In boost mode, the LEVEL knob has much more gain. Please use accordingly and do not scare your bandmates or the audience.

6. SPEED: Controls the speed of the LFO. A slower speed will create a more subtle tremolo, while faster speeds will create a more pronounced tremolo.

7. BLEND: Controls the intensity of tremolo signal to dry signal. As you turn the blend control clockwise, the dry signal will disappear and tremolo signal will become more pronounced. By turning the blend knob all the way counter-clockwise, the pedal will be in "boost" mode. The tremolo signal will disappear and the remaining dry signal will be "boosted" and may now be controlled by the LEVEL knob.

8. EFFECT FOOTSWITCH: Determines whether the TREMU-TRON effect is engaged or bypassed.

- EFFECT LED:

When the red LED is OFF, the TREMU-TRON effect is bypassed.

When the red LED is ON, the TREMU-TRON effect is engaged.

The LED should pulse in time with the LFO to display the rate.

For more information on the TREMU-TRON please visit mu-tron.com



