



STEREO PEDAL TAMER

Cusack Music
514 Lincoln Ave
Holland, MI 49423

CUSACKMUSIC.COM

Manufactured in
Holland, Michigan, USA

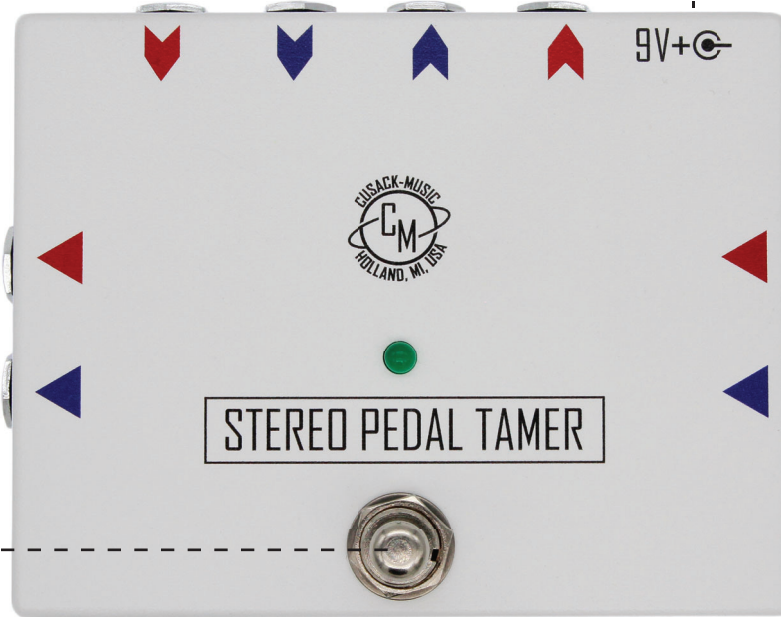
Connect **LOOP RETURN** from output(s) of guitar pedal.

Connect **LOOP SEND** to input(s) of guitar pedal.

Power with a standard **9V** DC, center-negative power supply. Current draw ~5mA

Connect to the next device in your chain with the **OUTPUT**.

Tap the footswitch to engage/bypass the LOOP. Hold the switch for momentary.



Connect an **INPUT** signal here. You can connect a:
1) stereo signal using both inputs
2) single mono path using the **BLUE** input
3) split mono using the **RED** input. Mono signal will be sent to both both **RED** and **BLUE** signal paths.

POP STOP

If you are getting a pop when engaging/bypassing the loop, you can move the internal jumpers to move the "Pop Stop" circuit. (see image below)

- TB (top two posts) puts the Pop Stop on the loop return, leaving the loop true bypass
- Putting the jumper on the bottom two posts puts the Pop Stop in the audio path. It won't be true bypass, but may reduce pops.
- You can remove the jumper altogether to remove Pop Stop.

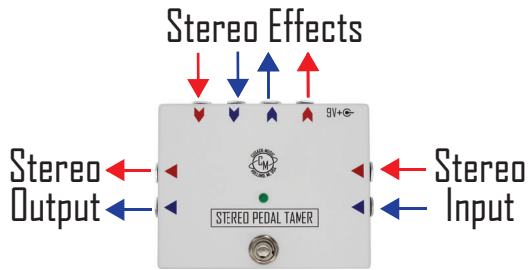
TECH SPECS

- Soft switch relay
- Latching operation with quick tap
Hold for momentary operation
- Standard 9v DC center negative power supply
- Current Draw ~5mA
- 5" x 3.85" x 1.9" (L x D x H)

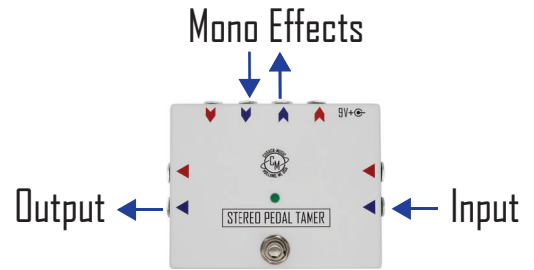


FUNCTIONS

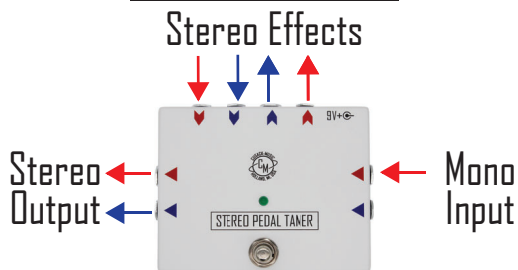
STEREO BYPASS LOOP



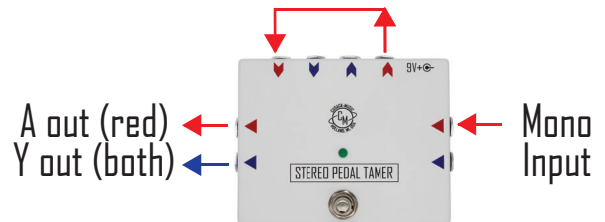
MONO BYPASS LOOP



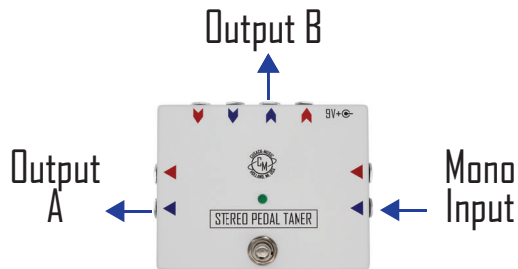
Y-SPLIT STEREO LOOP



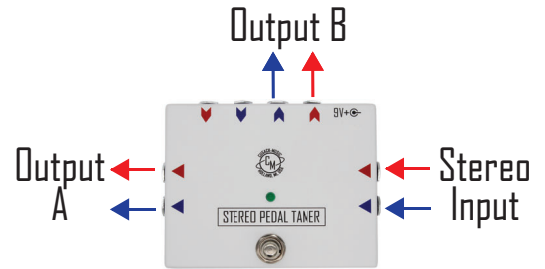
MONO A/Y OUTPUT SWITCH



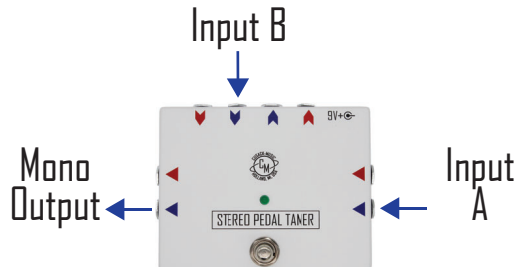
MONO A/B OUTPUT SWITCH



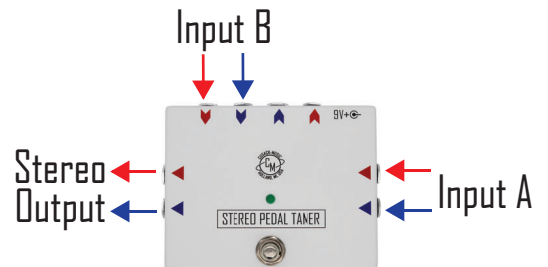
STEREO A/B OUTPUT SWITCH



MONO A/B INPUT SWITCH



STEREO A/B INPUT SWITCH



MUTE

