



Thank you for choosing Audiotech guitar pedals.

Please take a moment to familiarize yourself with the features of your new pedal. We hope you enjoy using it as much as we enjoyed building it. Please feel free to contact us if you have any questions.

Power Requirements:

One 9VDC battery is required. For best performance always use quality alkaline batteries. When pedal is not in use always unplug guitar cable from input jack to preserve battery life. Replace battery by removing all four screws from bottom plate.

Instructions:

Connections and Foot Switches:

IN: Connect instrument cable from the guitar to the IN jack.

SND JACK A: Connect instrument cable from the effect IN jack to the SND jack.

RTN JACK A: Connect instrument cable from the effect OUT jack to the RTN jack.

SND JACK B: Connect instrument cable from the effect IN jack to the SND jack.

RTN JACK B: Connect instrument cable from the effect OUT jack to the RTN jack.

OUT JACK: Connect instrument cable from the amplifier to the OUT jack.

FOOT SWITCH LOOP A: This switch brings loop A in or out of the signal path. Loop A LED on.

FOOT SWITCH LOOP B: This switch brings loop B in or out of the signal path. Loop B LED on.

EL Selector MKII **Dual Loop Effects Switching/Controller Unit**

- Provides a “True Bypass” of any effects device for better signal integrity.
- Allows more control over multiple effects pedals and racks.
- Allows effects devices to be pre-set, so they're ready to go at the tap of a switch.
- Allows expanded routing options.
- Grounds loops that are not in use to eliminate bleed through.
- LED's indicate active loops when on a dark stage or in a dimly lit studio.
- Housed in a heavy-duty cast aluminum enclosure for years of reliable use and performance.
- Dimensions: 4.3 X 3.2 X 1.5



Warranty:

The Audiotech EL Selector MKII is covered by a full two-year warranty on all parts and labor from the date of purchase. However, if there are any signs of tampering, unauthorized service, modifications of any kind or any damage resulting from physical abuse or failure to follow the operating instructions the warranty will be canceled at the sole discretion of Audiotech.

The warranty does not cover damage to the product as a result from accident or misuse. The warranty is not transferable and does cover shipping charges to and from Audiotech.

How to reach us:

Mail: AUDIOTECH MFG.
P.O. BOX 81784

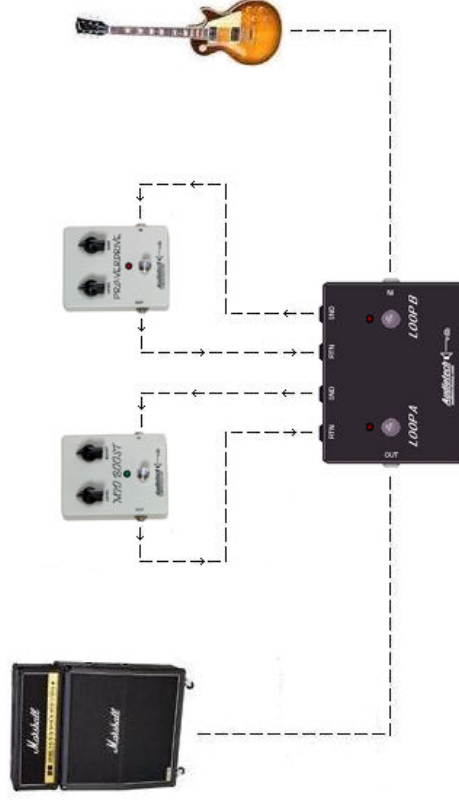
CLEVELAND, OHIO

44181-0784 USA

E-Mail: info@audiotechusa.net

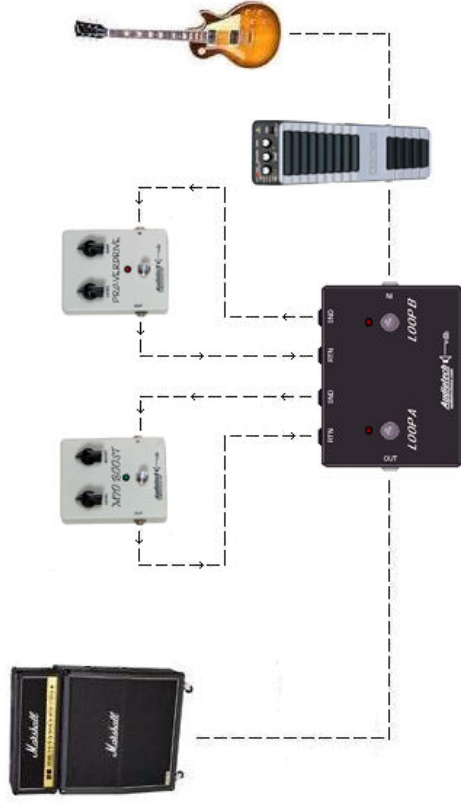
Website: www.audiotechusa.net

Typical Set-up 1:



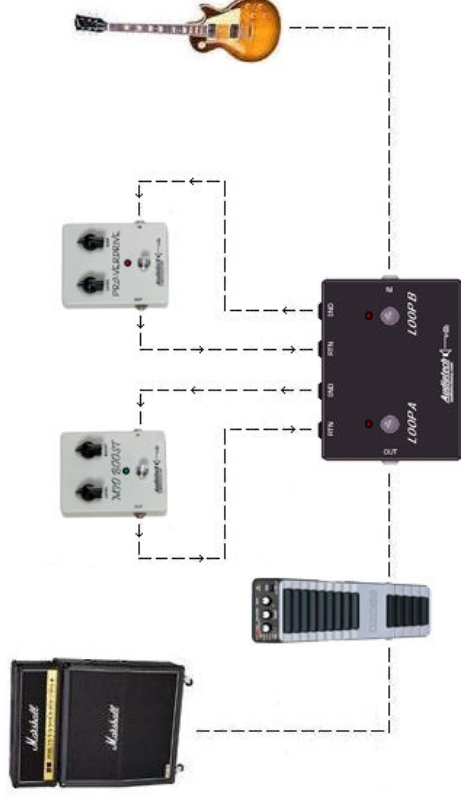
For this basic setup the effects are placed in each loop using the SND and RTN jacks. By pressing the Loop A button the effect in Loop A is switched in or out of the signal path. By pressing the Loop B button the effect in Loop B is switched in or out of the signal path.

Typical Set-up 2:



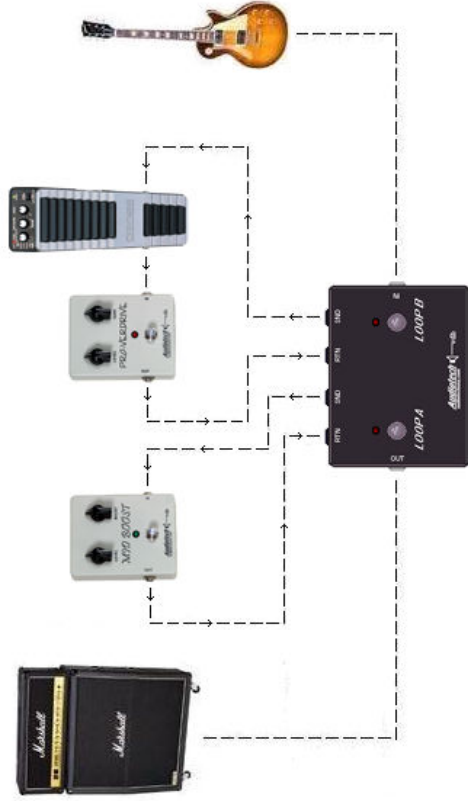
This setup allows you to run your favorite wah (or any effects) pedal in front of the EL Selector and control separate effects by switching loop A or B in or out of the signal path.

Typical Set-up 3:



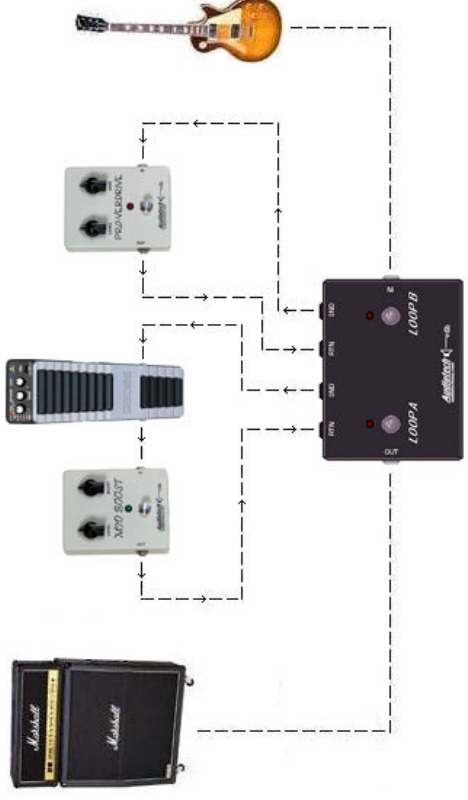
This setup allows you to run your favorite wah (or any effects) pedal after the EL Selector and control separate effects by switching loop A or B in or out of the signal path.

Typical Set-up 4:



This setup allows you to control two (or more) effects in loop A and control separate effects by switching loop B in or out of the signal path. Separate effects can still be placed before or after the EL Selector's IN or OUT jacks. (See set-ups 3 & 4)

Typical Set-up 5:



This setup allows you to control two (or more) effects in loop A and control separate effects by switching loop B in or out of the signal path. Separate effects can still be placed before or after the EL Selector's IN or OUT jacks. (See set-ups 3 & 4)