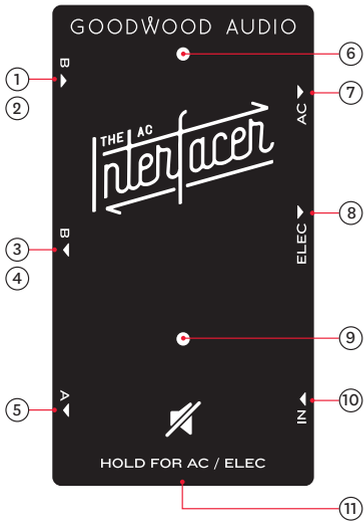




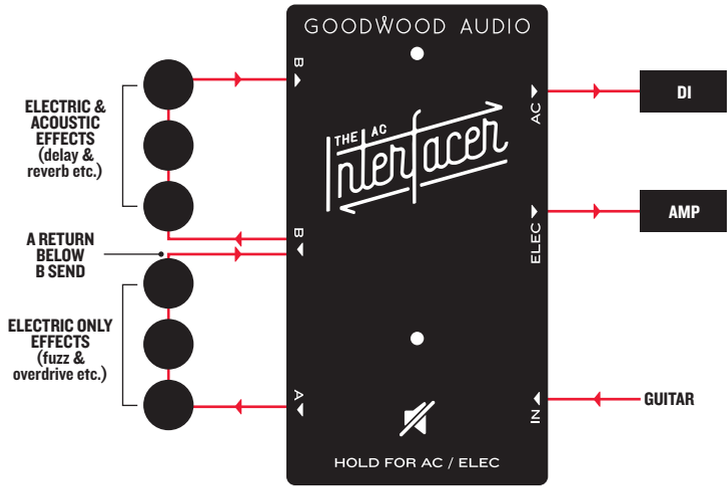
**THE
AC INTERFACER
MANUAL**



1. Loop B return
2. Tuner send (below Loop B return)
3. Loop B send
4. Loop A return (below Loop B send)
5. Loop A send
6. RGB LED - red = electric / blue = acoustic
7. Acoustic out
8. Electric out
9. Soft touch switch - press to mute, hold to switch between AC & ELEC
10. Buffered input
11. 9VDC centre negative only - 100mA

Electric and Acoustic through the same pedal board? You bet your breathtaking hiney! The AC Interfacer combines loop switching and auto-routing outputs giving you the freedom to use either acoustic or electric guitar through selected groups of effects to either an amp or DI; all with the press of one foot switch.

How to connect the AC Interfacer.



Master mute

To mute the outputs press the foot switch. The LED will light up to show the mute is active.

Modes

To change mode hold down the foot switch for 3 seconds. The LED will change colour to show which mode you're changing to. You do NOT have to be muted to change modes. When un-muted the LED will flash to show which mode you're switching to.

Red / Electric Mode

In this mode, both loops are active and the ELEC output is active. The AC output is muted.

Blue / Acoustic Mode

In this mode Loop A is bypassed and the AC output is active. The ELEC output is muted.

Loop A

This is where we recommend you have all the effects you want on electric only. Typically overdrive, distortion, fuzz, boost, octave etc.

Loop B

This is where you have the rest of your effects that you want on both electric and acoustic

If you want to use a compressor or any other pedal on both acoustic and electric but you need it to be before loop A, plug your guitar directly into that pedal. Then from that pedal go to the input of the AC Interfacer.

Specs

Power: 2.1mm barrel, centre negative, 9vDC power only!

Minimum 100mA

Dimensions (incl. all jacks and switches):

73mm wide x 115mm deep x 68mm high

Weight: 315 grams