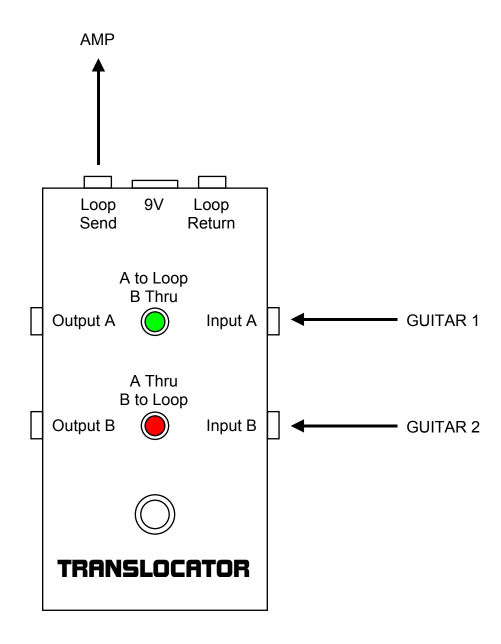
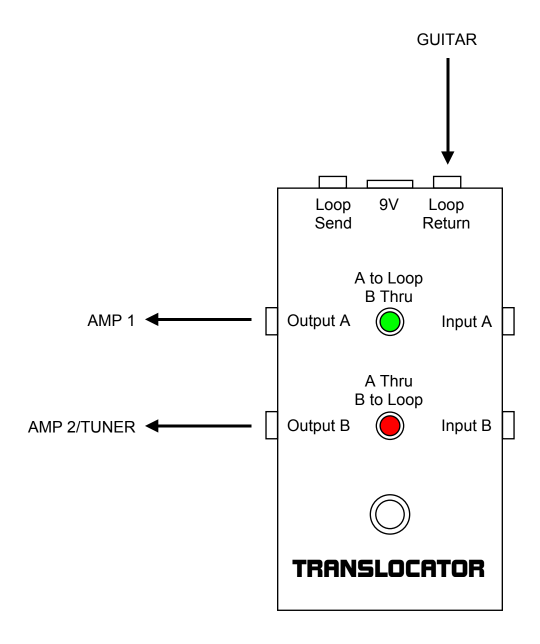
### **APPLICATION 1: A/B SWITCHER**



GREEN LIT: Guitar 1 connected to Amp. RED LIT: Guitar 2 connected to Amp.

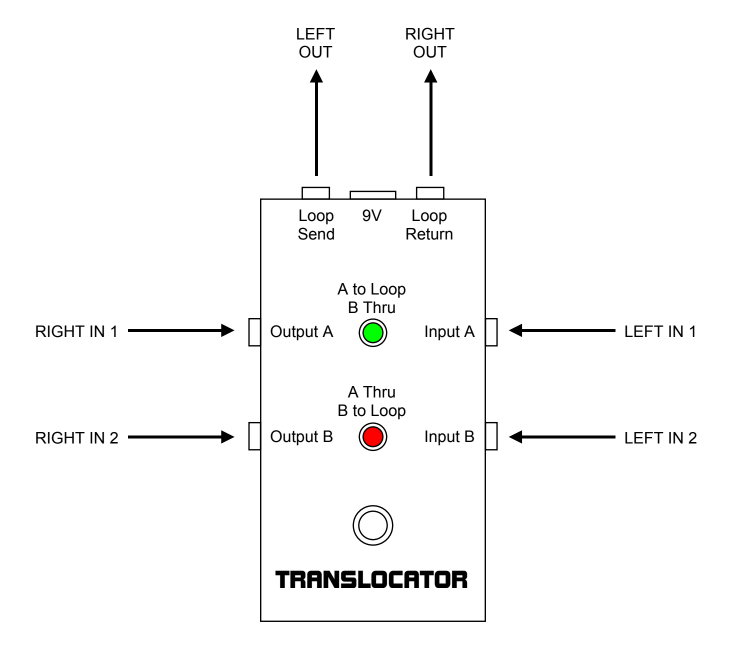
### **APPLICATION 2: A/B SWITCHER**



GREEN LIT: Guitar connected to Amp 1.

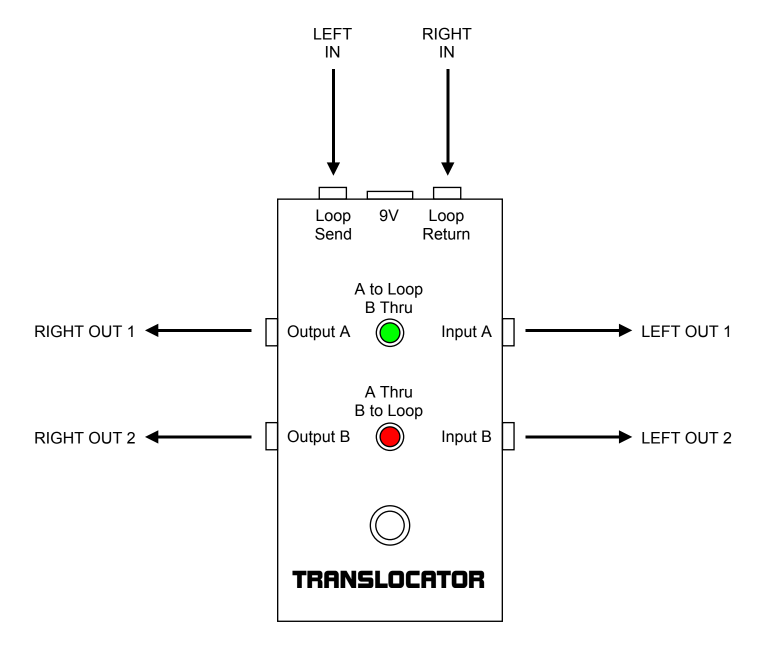
RED LIT: Guitar connected to Amp 2 or Tuner.

## **APPLICATION 3: STEREO A/B SWITCHER 1**



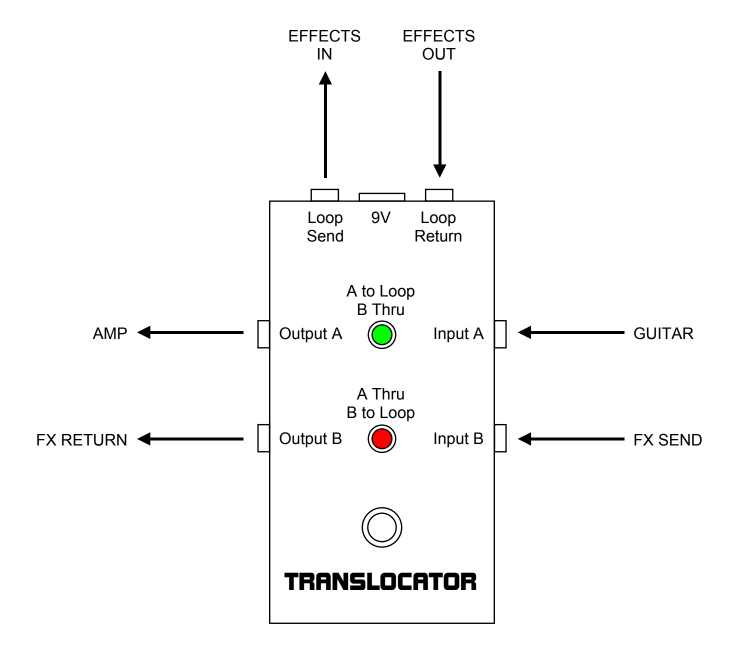
GREEN LIT: Stereo input signal 1 sent to stereo outs. RED LIT: Stereo input signal 2 sent to stereo outs.

#### **APPLICATION 4: STEREO A/B SWITCHER 2**



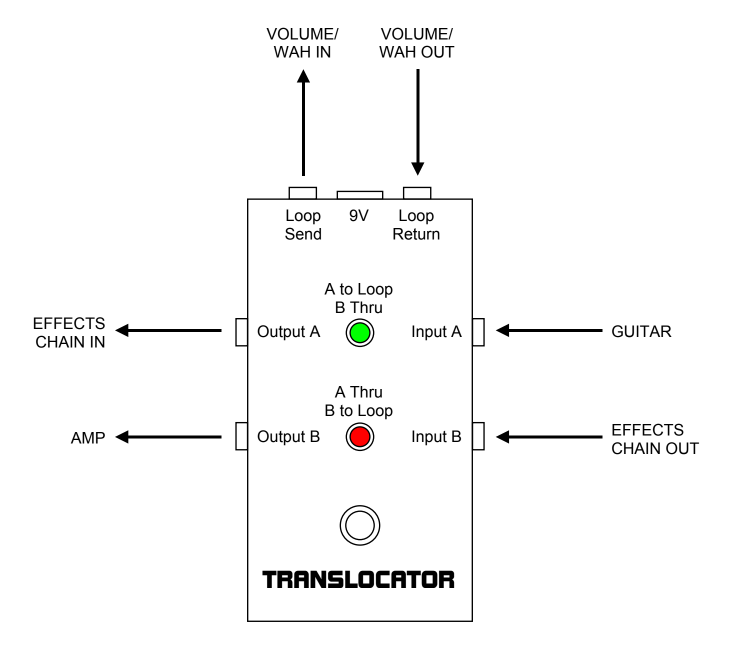
GREEN LIT: Stereo input signal sent to stereo outs 1. RED LIT: Stereo input signal sent to stereo outs 2.

#### **APPLICATION 5: PRE/POST SWITCHER**



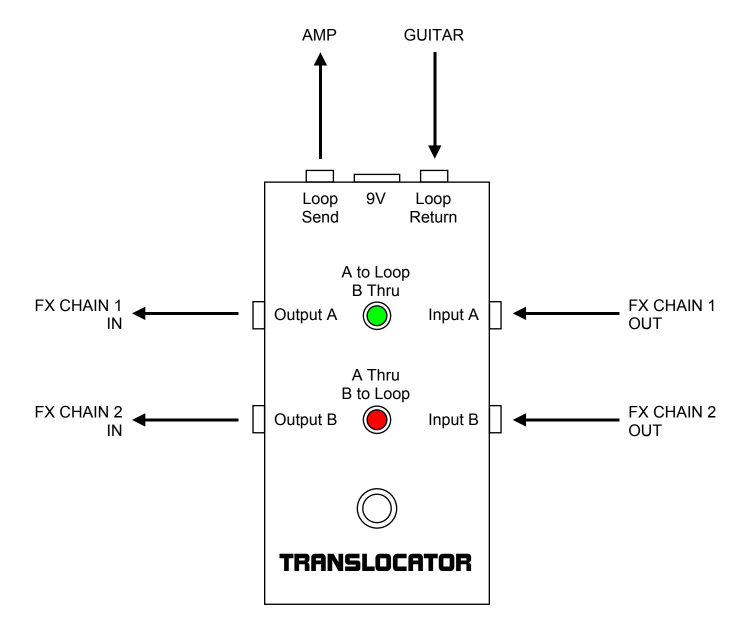
GREEN LIT: Effects placed before Amp. RED LIT: Effects placed in Amp's FX loop.

#### **APPLICATION 6: PRE/POST SWITCHER**



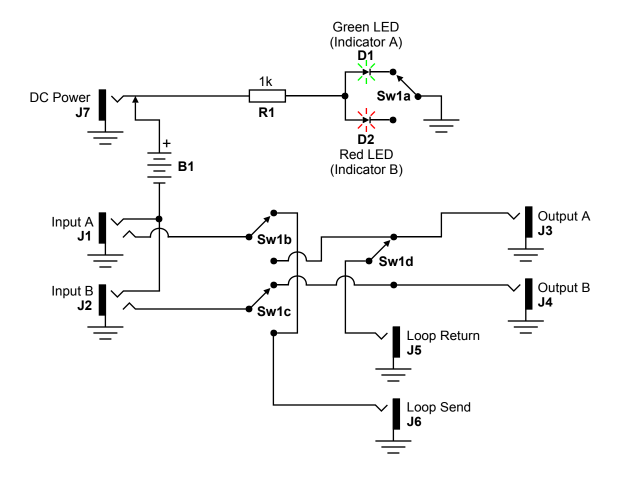
GREEN LIT: Volume/Wah pedal placed before Effects Chain. RED LIT: Volume/Wah pedal placed after Effects Chain.

#### **APPLICATION 7: FX CHAIN SWITCHER**

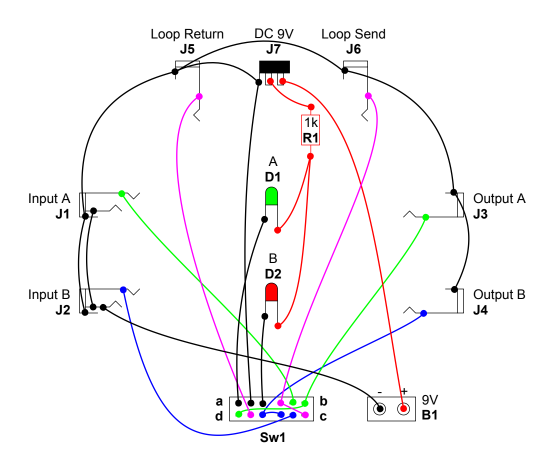


GREEN LIT: Signal goes through FX Chain 1. RED LIT: Signal goes through FX Chain 2.

## TRANSLOCATOR rev. 2 SCHEMATIC



# TRANSLOCATOR rev. 2 WIRING DIAGRAM





#### **Qty** Description

- 4 Switchcraft Mono 1/4" jack2 Switchcraft Stereo 1/4" jack
- 1 Insulated DC jack
- 1 4PDT footswitch
- 1 Red LED
- 1 Green LED
- 1 1K (or similar) resistor (incl. w/ LED)
- 1 1590B Hammond enclosure
- 1 9v battery snap
- 2 LED Bezel 5mm
  - hook-up wire

#### Notes

1. LEDs will illuminate: (a) when DC jack is in use or (b) when the 9V battery is present and a cable is plugged into either INPUT A or INPUT B or both.

2. An installed 9V battery will not drain if: (a) the DC jack is in use or (b) there are no cables plugged into either INPUT jack.