The Noose True Bypass Looper from Vein-Tap.com

Instruction Sheet

Thank you for your purchase of The Noose True Bypass Looper from Vein-Tap.com! This sheet should help answer any questions you have and get your Noose fully functional in your pedalboard as soon as possible.

The diagram to the right points out the features of your Noose.

1. True Bypass Switch

This switch, when engaged, allows the effect in your Noose's loop to affect your signal. When disengaged, the effect in the loop is completely bypassed.

2. Input

Plug your guitar cable into this jack.

3. Effects Send

Plug a cable in between here and your effects pedal's input.

4. Output

Send your signal to your next effects pedal, amplifier, or amp's FX loop return.

5. Effects Return

Plug a cable in between your effects pedal's output and here.

6. LED

An LED indicator to display whether or not the Noose is engaged. The LED is off when Noose's loop is disengaged.

7. 9v DC Power Input

Plug a centre negative 9vDC input here.

Soft Touch Noose True Bypass Loopers need power in order to provide true bypass looping functionality. If you've not got a spare power outlet, simply connect a 9v battery to the internal battery snap.

Hard-Click Noose True Bypass Loopers only need power to light the LED, and can be used without power. However, as they're so small, there's no internal 9v battery snap.

