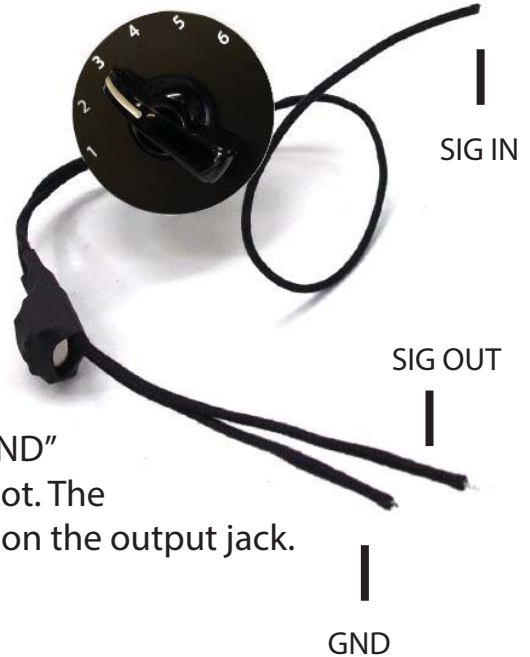
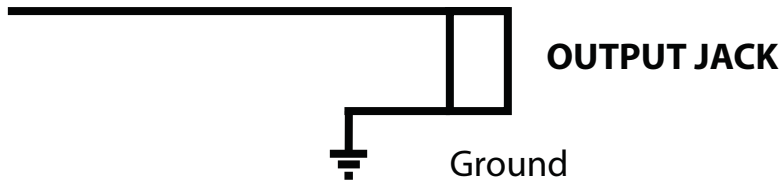




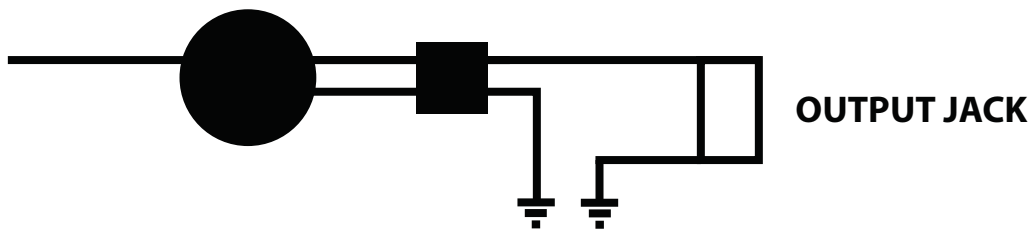
ORIGINAL WIRING

Signal (from Potentiometer / Selector Switch)



PENTATONE WIRING

"SIG IN" replaces the original signal wire from the pot / selector switch. The shorter output wire is "GND" It goes to a ground location, such as the back of a pot. The wire labeled "SIG OUT" connects to the tip terminal on the output jack.



INSTALLATION NOTES:

If the signal from your guitar disappears in the bypass position, you have the GND and SIG OUT connections reversed. This shorts the signal to ground in the bypass position. Keep the signal wires as short as possible. If your guitar has shielded wiring, clip the switch signal wires close to the switch input / inductor and splice it to the original wiring. You can also connect the metal switch body to ground.

TIP:

The bypass position is position 1 on the dial plate. Positions 2-3 reduce high frequency content- good for taking the edge off the bridge pickup. Positions 5-6 take out the lows, which may be useful for the neck pickup. Position 4 is a good setting when both pickups are selected or either pickup individually.

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