

SKREDDY PEDALS™

Dual
Loop

Instantly select between two distinct effects loops

Power

(Only needed for the LED indicators)

You may supply external power through an AC adapter. All Skreddy Pedals accept the industry-standard 9v DC plug (5.5mm barrel x 2.1mm center coax), with the center being negative and the barrel being positive. Please use a quality, regulated, filtered power supply. The battery is disconnected from the circuit when an adapter is plugged into the DC jack.

9v battery is not included. To prevent the battery from draining while the pedal is not in use, remember to un-plug the input cable from the pedal's input jack.

How to Use:

As a loop selector...

Plug your guitar into the "IN" jack and connect the "OUT" jack to your amplifier.

1 loop:

Connect the "SEND" jack of loop A to the input of the first effect, and connect the output of the last effect to the "RETURN" jack of loop A. Loop B will be a true bypass if nothing is plugged into its "RETURN" jack. Note: you can also reverse these and use loop B as your effects loop and loop A as a true bypass.

2 loops:

Connect your second chain of effects in the same way to loop B.

As an instrument selector...

Connect instrument 1 to the "RETURN" jack of loop A, and connect instrument 2 to the "RETURN" jack of loop B. The "OUT" jack goes to your amp or the effect(s) before your amp.

As an amp selector...

Connect your guitar to the input jack. Connect the "SEND" jack of loop A to the input of amp 1, and connect the "SEND" jack of loop B to the input of amp 2. Note: this method does not silence the non-selected amp, so it may hum.

Service

Email Skreddy Pedals at marc@skreddypedals.com if your pedal needs repair.