

Rudley – THE SUPER DOOPER LOOPER BOX

Passive Serial Looper

P/N SDL100-001 – With Serial Order Selector Knobs

P/N SDL100-002 – Without Serial Order Selector Knobs

Use the stomp switch to switch to select the effect ON. When the LED illuminates, the effect is selected ON. Make sure the effect pedal is also switch ON. When de-selected the effect will be bypassed.

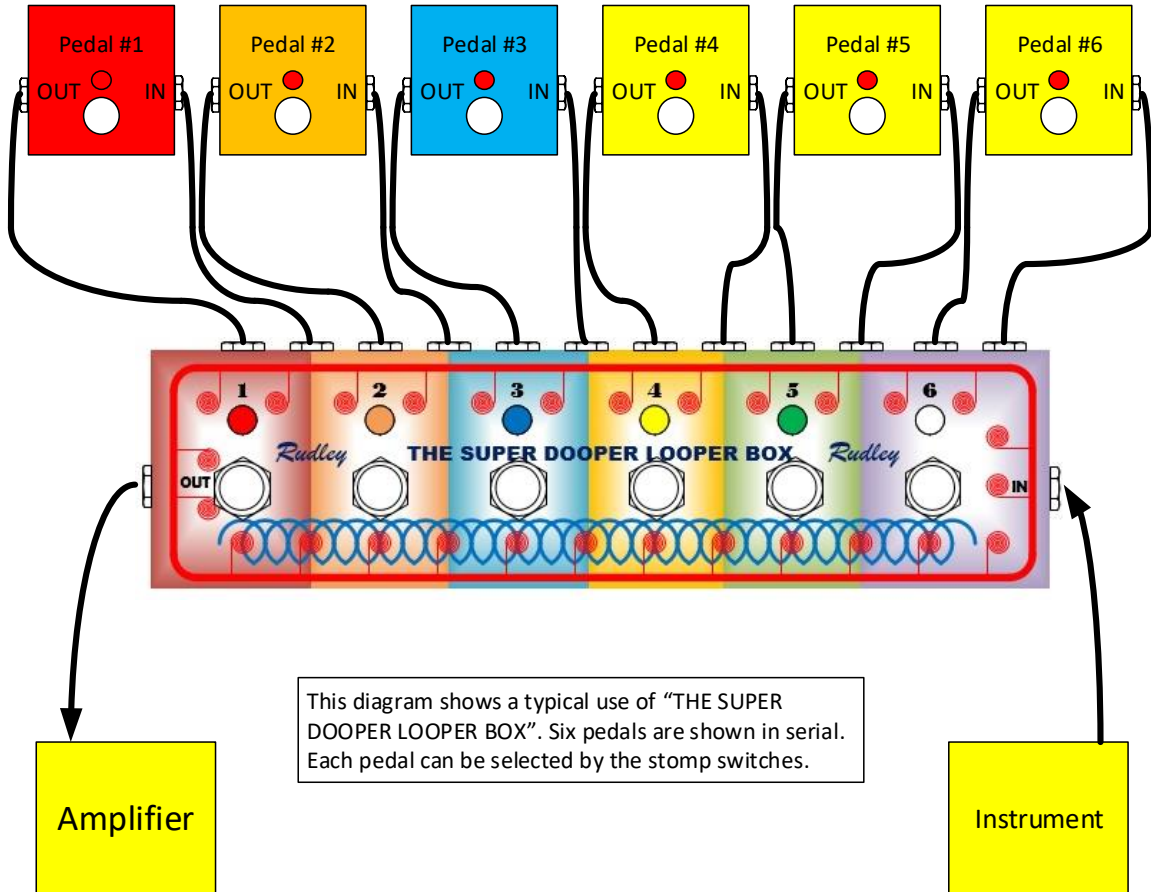


Use these rotary knobs to set the order of the serial effects. If you want the order to be 1-2-3-4-5-6, then set the six knobs to 1-2-3-4-5-6 as shown. If you want to swap effect 2 with effect 6, then set the six knobs to 1-6-3-4-5-2. It is recommended to de-select the effect when swapping it. (P/N SDL100-001 only)



Mono-Jacks are used to connect to each input and output of external pedals. Should the Jack to the input be removed, that path shall go into bypass, thereby not impacting other pedals should that channel be removed. Also, the input jack is required to cause its LED to illuminate.

Typical usage of "THE SUPER DOOPER LOOPER BOX"





Uses standard 9Vdc Pedal Board Power. Should external power be applied, internal battery power is not used.

Instrument Input – If external 9Vdc power is not applied, and a 9Vdc battery is used, a 1/4" mono input plug is required to turn on the battery power. This is done to prevent draining the battery when not in use.



Main Output Jack – Connect this to an amplifier or other input.