



Compound 66 User Manual

Features

- 6 True Bypass Loops (electromechanical relay switching)
- 6 Programmable Channels with "All OFF" in each switch
- Programming each channel by using DIP switch
- 1 input
- 1 output
- Red LED for Channel Status Indicator
- Blue LED for Loop Status Indicator
- Heavy Duty Footswitch, Gold Plated Relay and construction with High-Quality Components
- Selectable Buffer Input or True Bypass (Up position toggle switch for buffer)
- Aluminum Enclosure (188x119.5x33 mm or 7.38x4.70x1.30 Inches)
- 9VDC 250mA Center Negative 2.1mm. (Ac Adaptor Not included)

Quick Start Guide

This compound 66 has 6 loops & 6 Programmable Channels. You just plug your chosen effect pedals into the Send and Return socket Loops.

Signal flows from input to loop1, loop2, loop3, loop4, loop5, loop6, and output.

When bypass all, the signal flows from Input to output.

You can turn on or off in numbered switches in each of six **DIP** Bank switches. Just determine which effect you want to use simultaneously in each Channel.

For Example

- Switch A could be programmed by using DIP switches to activate Loops 1,4
- Switch B could be programmed by using DIP switches to activate Loops 1,2,3,6
- Switch C could be programmed by using DIP switches to activate Loops 1,6
- Switch D could be programmed by using DIP switches to activate Loops 1,5
- Switch E could be programmed by using DIP switches to activate Loops 2,3,5
- Switch F could be programmed by using DIP switches to activate Loops 2,4,6

There is a BLUE LED for every effect loop in use for each Channel. This means that once you have programmed, tapping on Channel A will display blue light for all effect loops you have assigned to Channel A. The Status Indicator for channel in use is RED LED. You can go from one channel to another by tapping just once.

Master Bypass

"All OFF" in each switch If you want to take all pedals off, you just tap again on the footswitch of each channel in use. To go to a particular channel after that, you just tap on that particular channel footswitch again