

## Instructions for the Bytchn Swytchn A/B/C Switcher

The A/B/C Switcher allows the ability to switch between three outputs. Both output A and B are buffered with output A also being transformer isolated to alleviate ground loop hum when using more than one amp. Output C is a direct out. The buffer is completely transparent and no signal is lost when using the American made Jensen transformer isolated out. Completely passive switching, no relays are used.

Input-Instrument in. Unplug when not in use to conserve battery life.

Output A-Buffered and transformer isolated output.

Output B-Buffered output.

Output C-Direct out- C can also be used as an additional input that will output to A or B.

-9VDC jack-for use with UL or CE listed (Negative) center, 9VDC, filtered, and regulated power supply.

A/B Footswitch- toggles between output A and B

C Footswitch- turns on/off the C output jack.

## Instructions for the Bytchn Swytchn Dual Loop Switcher

The Dual Loop Switcher gives you control over your effects with 2 switchable loops that can be used independently or together. Completely passive switching (no electronics or relays).

Input-Instrument in. Unplug when not in use to conserve battery life.

Out-Output to amp

-9VDC jack-for use with -(Negative) center, 9VDC, filtered, and regulated power supply.

NOTE: A 9V battery or adapter is only needed to power the LEDs.

Ret A-To output of effect

Send A-To input of effect

Ret B-To output of effect

Send B-To input of effect

Loop A-Footswitch to engage Loop A

Loop B-Footswitch to engage Loop B