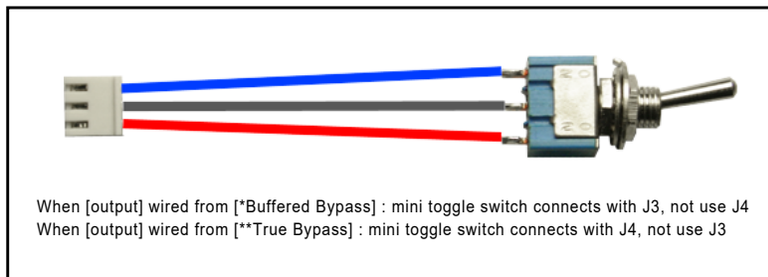
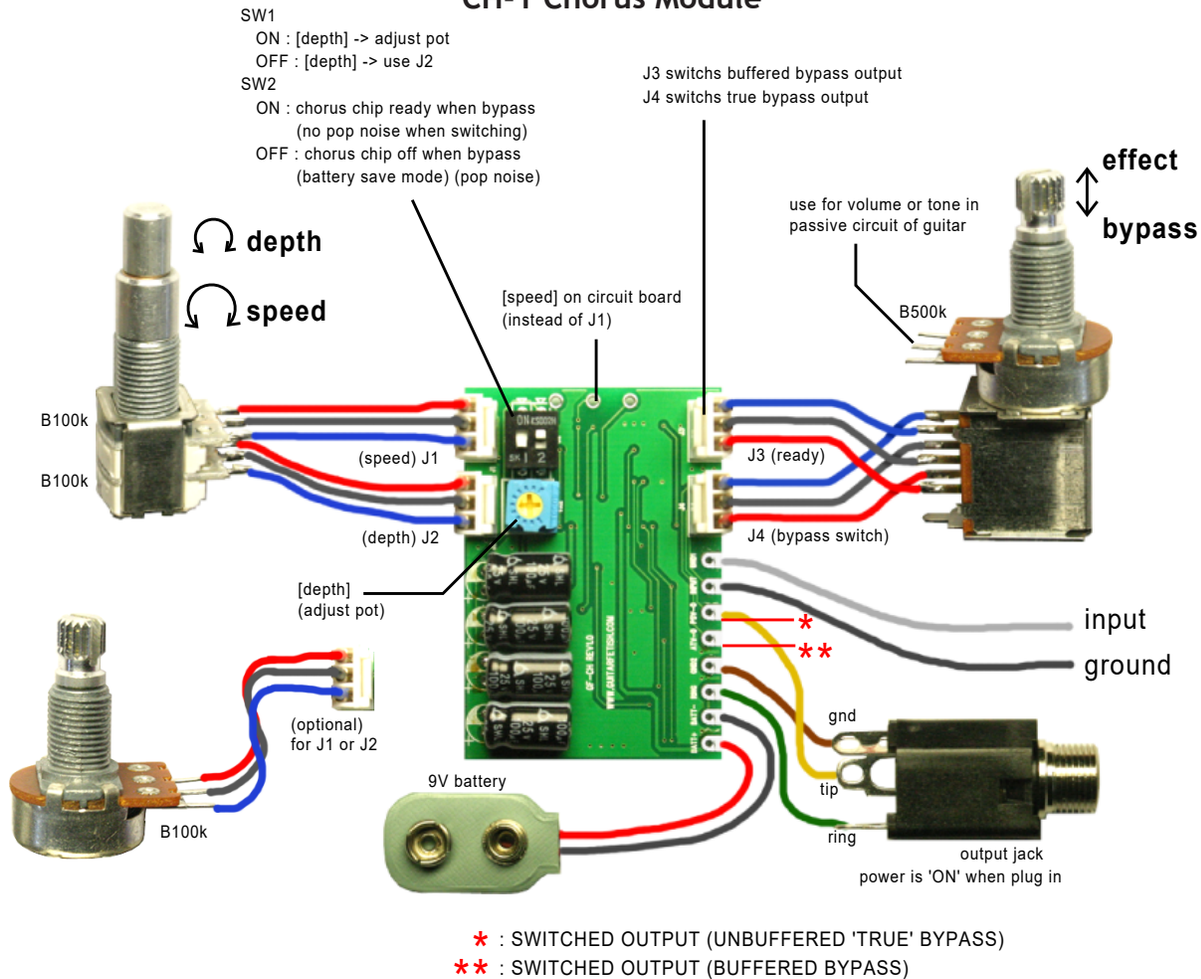


CH-1 Chorus Module



POWER CONSUMPTION

When bypass and chorus chip is off
1mA

When chorus effect
23mA

NOTICE :

* Wall of circuit cavity and bottom of cover must be electrical shielded with conductive paint or copper foil. (connect to ground)

*Body of pots must wired to ground if use uninsulated knob(ex:metal-screw knob) and it is not connected to ground thru copper or aluminium foil of bottom of pickguard or conductive paint of circuit-cavity.

Buffered Output- Soldering the output jack to the Buffered Output mode means that the Op-Amp is always on- giving your guitar clean unity gain when the switch is OFF. This is an excellent choice since your guitar is now Low Impedance-cleaner signal, drives effects better, no capacitance buildup with long cable runs. The only downside is your guitar MUST have a working 9 volt battery to operate. If using the MSW Switch use J3.

True Bypass- In this mode when the switch is off the guitar is 100% PASSIVE- no battery needed. This extends battery life and gives you the true unaffected sound of your guitar. The only downside is a slight pop when the circuit is engaged. When used with the MSW single switch use J4.