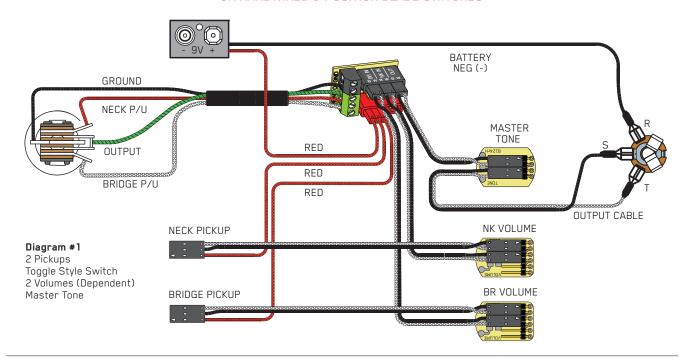
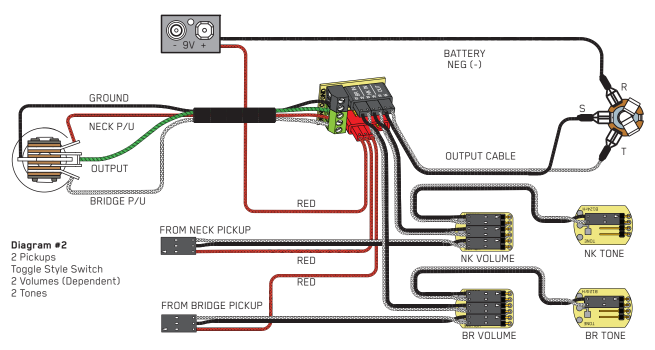


PO BOX 4394 SANTA ROSA, CA 95402 USA

P (707) 525-9941 F (707) 575-7046 EMGPICKUPS.COM INSTALLATION INFORMATION EMG MODELS: ACTIVE / ACTIVE

SEE PAGE 2 FOR WIRING WITH EMG SOLDERLESS TOGGLE SWITCHES OR HARDWIRED 3-POSITION BLADE SWITCHES





INSTALLATION:

B289 and B348 Toggle Switches

B348

All EMG Solderless Toggle Switches use the same "BNOG" wiring scheme:

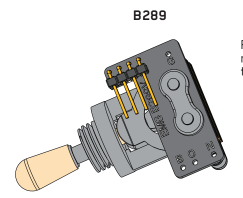
B= Bridge Pickup input (White wire)

N= Neck Pickup input (Red wire)

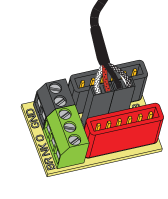
0= Output of Switch (Black wire)

G= Ground (Bare shield)

Install the 4 pin connector housing on the switch as shown in the diagram to the right. Install the 2 separate 2 pin connectors on to the 4 pin connector between the black and red housings as shown. The black and green terminal blocks will not be used for the switch.



Reverse this connector to make the switch work in the opposite direction



INSTALLATION:

Hardwired 3-Position Toggle and Lever Switch

To use your stock, hardwired selection switch with the EMG Solderless Buss (B245), strip the insulation from the switch wires, insert them into the GREEN terminal block, and tighten with a small screwdriver.

Bridge pickup \rightarrow "BR" terminal Neck pickup \rightarrow "NK" terminal Output \rightarrow "0" terminal Ground (if applicable) \rightarrow "GND" terminal.

