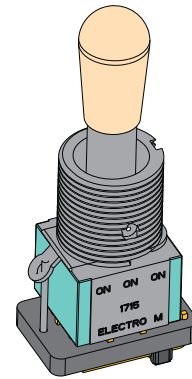




0230-0316

PO BOX 4394  
SANTA ROSA, CA  
95402 USA

P (707) 525-9941  
F (707) 575-7046  
EMGPICKUPS.COM



**B348**

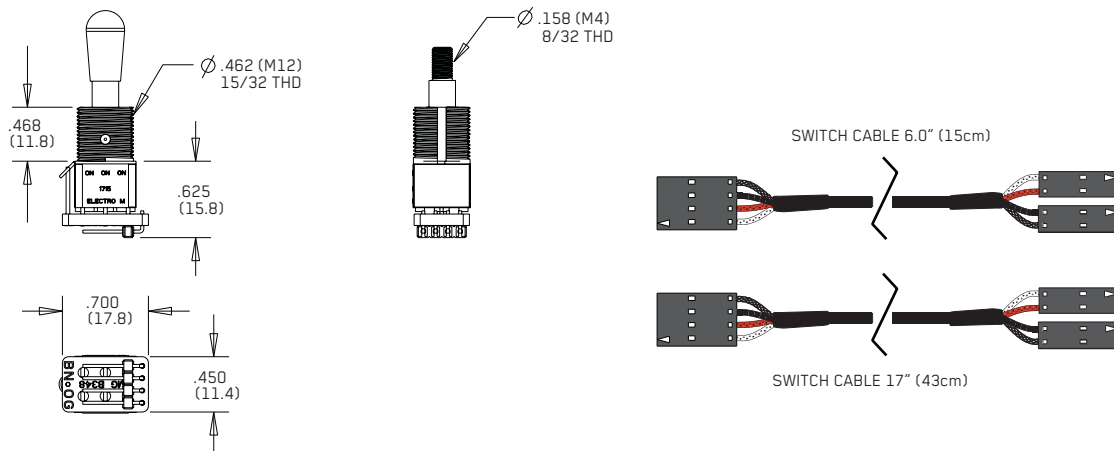
## INSTALLATION INFORMATION EMG MODEL: **B348 3 POSITION LP SWITCH**

### GENERAL INFORMATION:

The B348 is a new 3 position selection switch introduced by ElectroSwitch to replace the Switchcraft LP style switches. It incorporates EMG's Solderless Connectors. The B348 Switch can be used in both vertical and horizontal applications. It features a .468 (12mm) tall threaded bushing so it can be installed on an instrument that has a pickguard or a wooden body. It is also low-profile and can fit just about any guitar with a thin or thick body. It uses EMG's "BNOG" connector arrangement and includes cable(s) for easy connection to EMG's connection buss. The B348 includes both 17 inch and 6 inch cable lengths. Simply plug on the connectors and you're ready to go. There are some instances where your switch might work backwards, so see page two on how to reverse the selection if necessary. Ivory and Black switch toggles are available.

### DIMENSIONS:

#### B348 VERT/HOR



### WARRANTY

All EMG Pickups and accessories are warranted for a period of two years. This warranty does not cover failure due to improper installation, abuse or damage. If upon examination the pickup is determined to be defective, a replacement will be made. Warranty replacement products are covered by this same warranty. This warranty covers only those pickups and accessories sold by authorized EMG Dealers. This warranty is not transferable.

## INSTALLATION:

B348

Selection Switch

All EMG Selection switches use the same wiring idea so only one is shown here. The "BNOG" scheme is as follows:

B= Bridge Pickup input (White wire)

N= Neck Pickup input (Red wire)

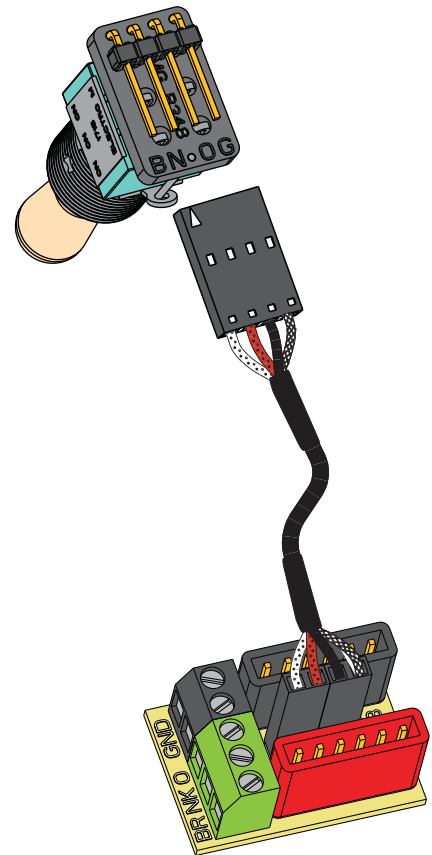
O= Output of Switch (Black wire)

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.

If the switch works **backwards? No Problem...**

Simply reverse the connector that has the RED and WHITE wires and re-insert the plug as shown below.



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

