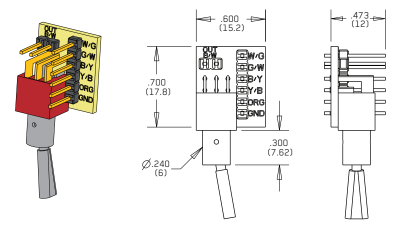


PO BOX 4394 SANTA ROSA, CA 95402 USA

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



INSTALLATION INFORMATION

EMG MODEL: DPDT TW SWITCH (B330)

INSTALLATION NOTES:

The DPDT TW Switch is meant to replace the push/pull pot supplied with all TW Products (EMG-89, 81TW, 35TW, etc.). When you use the DPDT TW Switch you will need a volume (or tone) control to replace the control attached to the push/pull pot. The DPDT TW Switch uses EMG's solderless installation so you can refer to the datasheet that came with your pickup if needed.

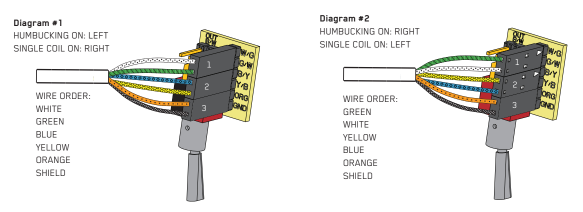
Connecting the the DPDT TW Switch Input

Refer to Diagrams #1 and #2

The DPDT TW Switch lets you choose between the single-coil and dual-coil modes of your TW Pickup.

Diagrams #1 or #2 show how to connect the TW Pickup cable to the switch.

Install the connectors coming from the pickup as shown in Diagram #1. If you want to reverse the switch selection you can either rotate the switch or simply reverse connectors 1 and 2 as shown in Diagram #2. Connector 3 remains the same for either choice.



Connecting the the DPDT TW Switch Output

Refer to Diagram #3

The output signal of the pickup (either single or dual-coil) comes from the 2 pin header located just above the switch. Insert a wire connector as shown and be sure the B/W (Black/White) wires align with the board text.

