Triple Shot™ Installation Instructions

Switch Settings

Standard Wiring: Colored pickup wires get soldered to their individually labeled spots.

White Wire

- Hot output from the pickup.
- If your guitar has a master volume, then this wire
- connects to the pickup selector switch.
- If your guitar has individual volumes for each pickup, then this wire connects to the input terminal of its volume pot.

Installation

1. Attach your humbucker to the Triple Shot mounting ring with your pickup mounting screws and springs (just as you would with a standard mounting ring).

2. Clean the underside of the pickup's bottom plate with clean cloth so that it is free of dust or wax residue.

3. Remove the backing from the adhesive strip on the back of the circuit board, and then stick the circuit board to the bottom of the pickup.

 $\label{eq:solder} \begin{array}{l} \text{4. Solder each colored pickup wire to its corresponding solder pad on the circuit board (for example: solder the White wire to the pad labeled 'W'). See diagram. \end{array}$

5. Install the Triple Shot mounting ring to the top of your guitar just as you would a standard mounting ring.

6. Connect the three wires from the Triple Shot lead-wire to the controls of your guitar. (White=hot output. Black & Bare=ground).

Standard Wiring



Advanced Wiring Tip

Reversing the Black and White wires coming from the Triple Shot (not from the pickup) will reverse the phase of the pickup. This can be helpful if you have two pickups that are out of phase with each other. Or, you could connect these wires to a phase switch, and have the option of being IN or OUT of phase. If you reverse the phase, switch settings will still work as expected.

IMPORTANT! Diagram for Seymour Duncan 4-conductor color codes only.

Visit the Triple Shot page at www.seymourduncan.com for color code information to use the Triple Shot with other brands.

Bare Wire Connect to ground (usually on the bottom of a volume pot).

Black Wire Connect to ground (usually on the bottom of a volume pot).