

**Installation Instructions Player Preamp and Player Preamp VT**

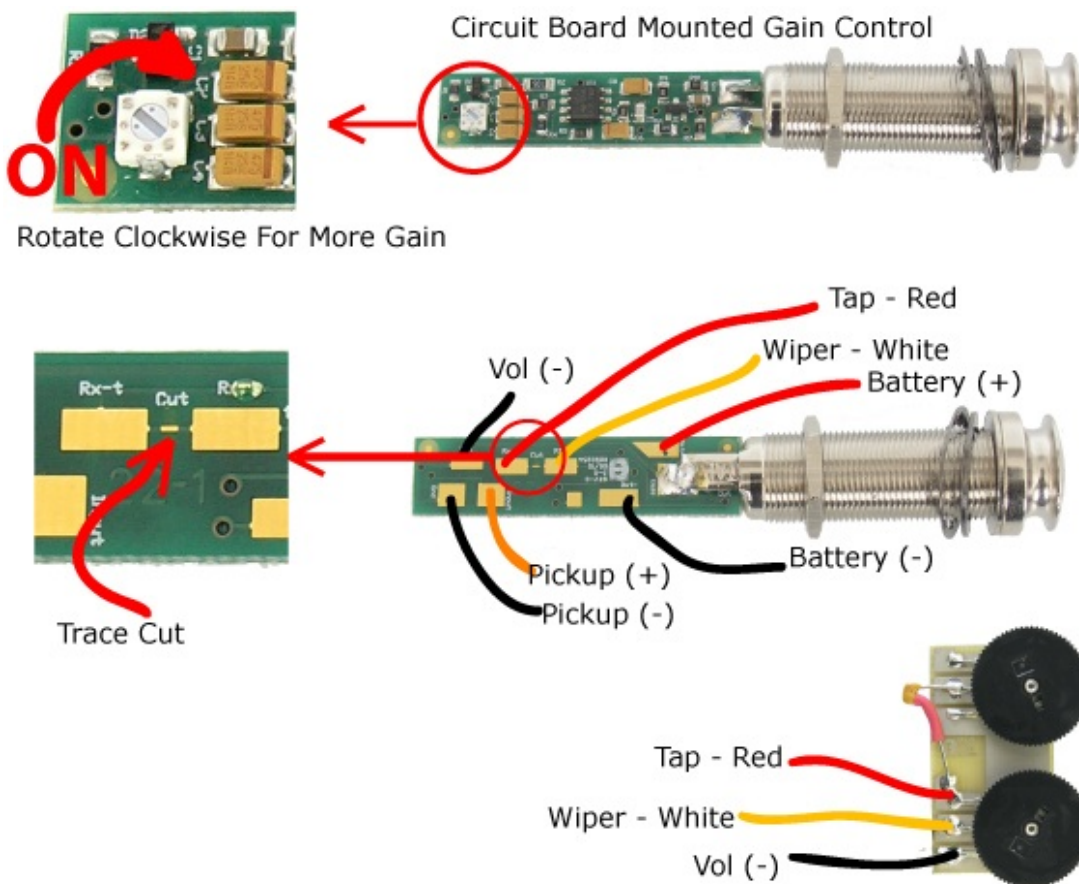
1) The preamp requires a 1/2" diameter hole if going through the end block of an instrument. It will require a 3/8" hole if going through thinner material such as the side on an instrument.

2) The photo's show the wiring assignments for the circuit board.

3) From your pickup, the hot lead wire is soldered to the pickup(+) pad, the ground wire from your pickup is soldered to the pickup(-) tab.

4) The preamps come with the trim pot on the circuit board set at approx. 20% of maximum gain. You may have to adjust the gain setting to suit your pickup.

5) The Player Preamp VT comes with a thumbwheel volume and tone control unit pre-wired to the circuit board. The unit has a 3M VHB self adhesive pad for attaching it to the underside of the sound hole lip.



Using the Player Preamp with other volume and tone controls:

1) Any 500k audio taper pots may be used with the preamp.

2) If you are adding controls to the basic Player Preamp you must cut the trace on the circuit board for the controls to function (see photo showing trace cut).

3) Follow the wiring assignments showing Ground (vol -), Tap, and Wiper in order to connect your controls to the proper pads on the circuit board.