

Connectour has been designed to reduce the time and effort necessary to find the tone that an artist has been looking to create, while allowing easier installation of any components desired to be included in a guitar's circuitry. Its solder-less "in-parallel post" design is to enable the independent connection of multiple wires and components of your guitar's circuitry, allowing perma-temporary connections to any portion of a guitar's circuitry (pick-ups, potentiometers, capacitors, switches, printed circuits, etc).

Basic Instructions

Tools (after Guitar has been prepared for safe installation)

- Ohm/Connectivity meter
- Pencil with a clean eraser top (we have found that the best tool, but any tool that will bend the post to allow the wiring connection may be used).

- 1) determining the location in your guitar in which you would like to place the Connectour unit;
- 2) remove cover of Connectour unit;
- 3) expose approximately 3mm (1/8" inch) of wire from the desired component;
- 4) place the wire inside the desired post (alternately, the wire may be connected to the post from outside the post);



- 5) bend the post, enabling the wire to protrude through the coil at any location of the post;
- 6) release the post to its normal tension;

Repeat steps 3-6 for all components that are part of your circuit.

- 7) Replace Connectour cover.

You are ready to play.

You will be able to change your circuit to find your desired tone by repeating the Basic Instruction with new circuit components and circuit designs. Once you find your tone, no further changes will be necessary.

Thank you for choosing **Connectour**. "When you find your tone, leave it alone."

Hint: For cleaner wiring

Use the cut-out that is closest to the posts that you plan to use.

Gently press wires into Connectour before: testing your circuit; closing its cover; and closing your guitar.

In the rare case that a component is too large to enable the replacement of the cover of Connectour, the cover may be attached to underside of the unit and the unit left uncovered.

If desired, connect the Ground (earth) the casing of the **Connectour** unit.

It is suggested that you test all connections with an Ohm/Connectivity meter before replacing the pickup, pickguard, or control cover(s) of your guitar.

Clemco Incorporated
368 Sterling Place
Brooklyn, New York 11238

"Necessity is the mother of invention, and God is the Father."

©2008 Clemco Incorporated. All rights reserved