

## Harness Type | Les Paul Pre-Wired Switch Configuration | Individual lead-outs Switch | 3 Way toggle Orientation | Right handed or Left handed Additional items | N/A

The Les Paul Pre-Wired Switch with individual lead outs is wired with handy colour coded wires and come provided labelled for additional install assistance. The colour codes are as follows Off-White Wire - Goes to jack socket tip/hot lug
Black Wire - Goes to ground (usually any pot casing)

**Right Handed guitar** 

Red Wire - Goes to neck position volume pot output lug

Yellow Wire - Goes to bridge position volume pot output lug

Left Handed guitar

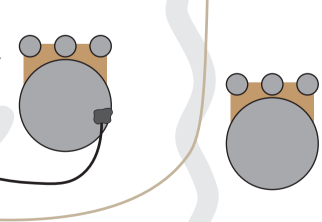
Yellow Wire - Goes to neck position volume pot output lug

Red Wire - Goes to bridge position volume pot output lug

The jack socket also comes pre-soldered with it's ground wire, which just needs soldering to a point of ground on your harness, IE back of pot casing.

As wiring styles may vary, 50s or Modern for example. This diagram doesn't show the full install process, but only the bits relevant to installing the pre-wired LP individual leadout toggle switch.

Please refer to the other diagrams if you require a full wiring diagram.



Our diagrams have been drawn with traditional 2 conductor cloth covered and/or outer braided 2 conductor pickup wires in mind unless otherwise stated. Your pickups may have a different wiring style, so consult with your pickup manufacturer for the correct wire type and/or colour coding before installing.

## Important note

Please visit the 'Wiring diagrams & helpful technical info' page on www.homeoftone.co.uk & read through the Home of Tone harness fitting guide before beginning your harness install. Please take care of yourself and your guitar when carrying out any guitar wiring work as James' Home of Tone cannot be held responsible for any damage caused by dangerous or incorrect techniques used. Or if possible, support your local businesses and have your trusted local guitar tech carry out your install!

Imagery is copyright of James' Home of Tone 2020.