Gibson Pickup Wiring Diagram

P-94R and P-94T

The P-94 pickup comes with two insulated lead wires plus a bare wire twisted with a green lead (note: there may be a red wire included, this is a “dead” lead which you may cut). Connect either the white or black lead wire to the volume control and connect the other lead to ground. If you get a thin sound with both pickups in operation, you may need to change the polarity of the pickup. Simply reverse the lead wires to do this.

If you are using both the P-94T and P-94R together, use the black lead on one position, and the white lead for the other. This will give you hum-cancelling operation when both pickups are in use.
Gibson Pickup Wiring Diagram

Vintage Style Two Conductor Models

‘57 Classic
‘57 Classic Plus
Angus Young Sig.
BurstBucker

TO VOLUME POT OR SELECTOR SWITCH

SHIELD TO GROUND

P-90
P-100

www.americanmusical.com
Gibson Pickup Wiring Diagram
Four Conductor Models
(490R/490T, 498T, 496R, 500T, Tony Iommi Sig.)

Standard Humbucking Operation

Note:
If pickup is out of phase with existing pickup, reverse black and red leads

red to controls

green & white solder together & tape

black & shield to ground

Series - Parallel Switching

Coil Tap - Humbucking Switching

www.americanmusical.com