



Super-Quad Wiring

Once the TRI-LOGIC switches are installed.

Solder the ground (**GRD**) tags on the Tri-Logic switches to the back of the control pots ground.

Solder the (**9V**) Tags to a 9 volt PP3 battery supply through a switchable jack socket.

Solder each (**HOT**) signal out to your volume pots, blend pot or where you would normally solder the "live" pickup hot wire (We recommend 500K pots when using a passive set up.)

Connect pickups to the switches using the wire looms provided whilst supporting the circuit board.

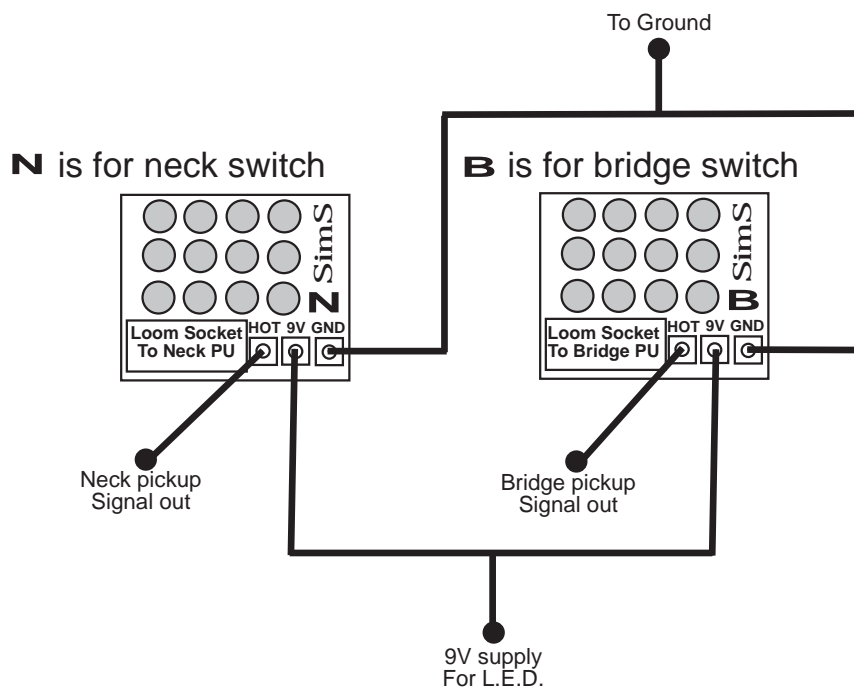
Please see that the wire loom plugs are fitted the correct way round & do not force them in.

The Wire looms (supplied) can be fitted using either end as both ends use the same fitting.

An **N** (neck) switch must be connected to a neck pickup & a **B** (bridge) switch to a bridge pickup

Super-Quad pickups are passive pickups. The 9V supply is to power the tri-color L.E.D.

PLEASE NOTE. IF YOU ARE UNSURE CONSULT A PROFESSIONAL.... "IT'S CHEAPER"



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