Over 40 years of experience as a world-class guitar technician, musician, guitar effects and custom hand made amplifier builder has made the impossible possible.

There are plenty of ways to limit this hum that are intrusive, complicated and ultimately hinder the tone of your single coil pickups

That is why this is a game changer!

It’s incredibly simple, impossibly efficient and works far better than anything else with zero loss in tone - which is why we patented the heck out of it!

Now you can enjoy your favourite guitar in any situation thanks to ULBRICK

HAND MADE IN MELBOURNE AUSTRALIA
Single coil pickup noise is **FINALLY SOLVED** without any change in pickup tone. Easy fitment with no drilling, gluing required. Simply two solder joints. Ideally fitted to a guitar with all pickups the same polarity (without a reversed wound middle pickup).

**STEP 1.** Remove scratch plate mounting screws to gain access to body control routing. De-solder the black pickup leads from the back of the volume pot. Twist these wires together and solder to either wire of the NRS module. The other end of the NRS wire is soldered to the back of the volume pot where the black pickup wires were previously soldered.

**STEP 2.** Holding the scratch plate with pickups vertically, plug guitar into an amp and turn up the guitars volume. One of your hands must be touching an earth point (scratch plate shielding, bridge, or back of pots etc).

**STEP 3.** Holding the NRS module flat to the scratch plate you will notice that the standard single coil noise is reduced when the NRS is flipped 180 degrees. **FIG 1**

With the noise reduced mark the dot on the inner face of the NRS with an arrow pointing towards the scratch plate so as to be able to install the NRS module into the control cavity keeping the correct orientation of the NRS during final assembly.
Now de-solder the black pickup ground wires from the NRS and slip on the supplied heat shrink tube, re-solder and shrink the tube with heat. The NRS module is flexible and can easily be moulded to the shape of the control cavity and inserted flush with the top surface of the guitar body. FIG 2

To complete the fitment you may wish to de-solder the volume pot to output jack wires and also the bridge earth wire and feed them through the centre of the NRS module and re-attach so as to have tidier wiring.

Enjoy your original guitar tone with greatly reduced guitar noise and hum!

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