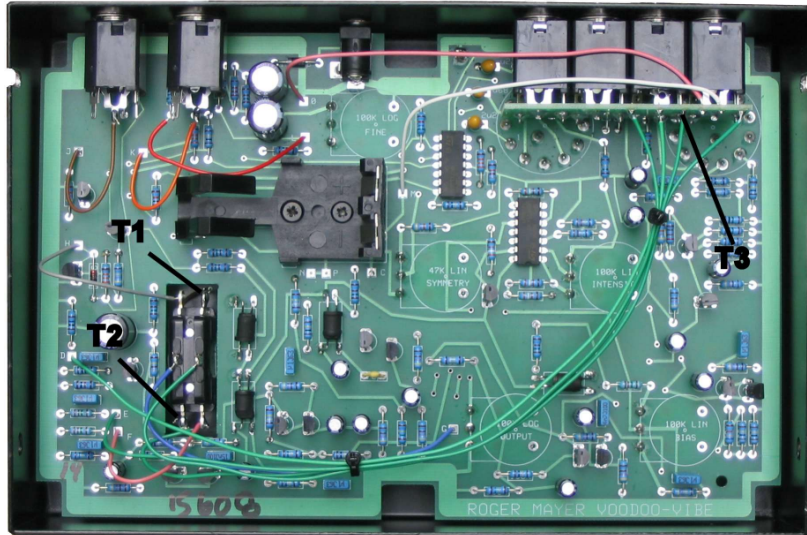


## Voodoo-Vibe + Wiring Update



Improvements to oscillator cross talk can be made by the following modifications to the wiring layout. These should be done by a qualified technician and are incorporated in the latest specification Voodoo-Vibe +. This cross talk occurs with only certain types of guitar pickup and system layouts.

1. Cut the three yellow wires off the pc board at N, P and C wire points.
2. Remove the yellow wire from point C on the jack socket card.
3. Remove the yellow wires from the footswitch.
4. Connect a wire from switch T1 to T2.
5. Connect a new length of wire from switch T2 to T3 ( point C ) on the jack socket card.
6. Dress and arrange the wires as on the photo.

It has come to our attention that in some instances a small hum can be heard when touching the case screws or footswitch. The hum is caused because the screws or footswitch are not making proper contact with case. An unannounced change in the plating of the latest batch of washers has made the surface not always electrically conductive. We now use serrated lock washers underneath them to make sure the electrical contact is good under all circumstances. You can also scrape the paint from the rounded part of the slot so the screw makes contact there if you do not have any M4 lock washers. Also make sure that the footswitch is making contact to the case by scraping or removing any paint from the inside of the mounting hole.

The latest specification Voodoo-Vibe + has all the above wiring modifications also has additional serrated lock washers underneath the potentiometer mounting nuts and also underneath the case mounting washers. These have been introduced to make sure that a common electrical connection is maintained throughout all the parts of the case assembly and bottom panel.