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Replacing Fender tremolo PCB on Deluxe Reverb Reissue with optoisolator

- Remove new pcb's from chassis.
- Desolder the shielded cables on the cell points.
- Install a new cell on them
- Disconnect from the general pcb the two yellow wires coming out from the new pcb.
- Desolder the two red wires in the new pcb coming from the power transformer.
- Connect the red wires (in the general pcb) in place where they were originally connected the yellows. Observe the color code (is marked on the board) RED/BLU and RED/YEL.
- Remove six added grid resistors (10K) in each triode. They are encapsulated in shrink tube connected to sockets pins 2 and 7.

◆For safety it's convenient to measure before and after the negative voltage on pin 5 of the 6V6's.

