HEY! It's easier to use the superboard than to use this diagram. Only use this if you're retrofitting the Aux LFO mod onto an older tremulus....

## **INSTRUCTIONS:**

Aux Speed: 100k (lin) Aux Depth: 100k (lin)

- 1. Wire this board up, including the Aux Speed, Aux Depth, Aux LED, and V+ and ground.
- 2. Replace the main depth pot with a 100k (lin)
- 3. Disconnect main depth 2 from the main board.
- 4. Connect the "to red LED" wire on this mod board to the place where depth 2 normally goes on the main board.
- 5. Change the 330 that goes from depth 1 to V+ on the main board to a 1k.
- 6. Connect a 1k from main depth 1 to ground.
- 7. Connect the of the red LED directly to ground (remove the 1k and replace it with a jumper wire)
- 8. Change the 1k that goes across the red LED to a 500 trim pot (note: it's 500, not 500k)













