



I need six PCBs that can hold two TO92 NPN Transistors in this configuration with the two output pins thin enough to slide next to the op amp pins (pins 4 & 7) through the main PCB. The two output pins need to be long enough for this device to stand over, straddling the op amp. Longer is better than shorter. This needs to be resistant to soldering the two transistors (63/37 RMA solder) and then to the main PCB without falling apart.