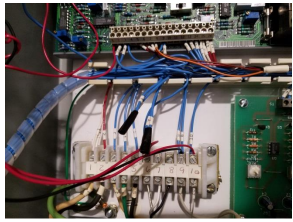
NickW Hydraulics Lab Circuit Changes

- **Reverse steps to get back to previous configuration
- Unbolt hydraulic cylinder from top of the trainer
- Disconnect stopover ±1V supply from potentiometer (wires 7 and 8)

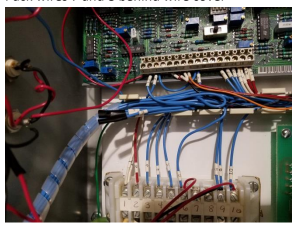


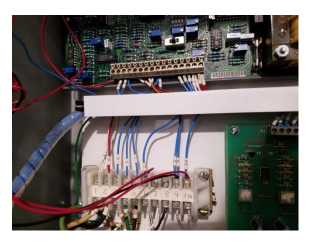


• Tie together remaining wires 7 and 8 to continue supplying ±1V to front panel dial and button

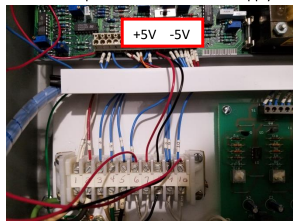


• Pack wires 7 and 8 behind wire cover





• Connect ±5V pulled from main PCB to supply the potentiometers



• Plug the 3-pin, notched, Brad Harrison micro-change connector into the string pot receptacle