Calibrator Prototype notes for production

1. Select a nice, available box
2. Rearrange board so that
   1. Bigger gap between switches and BNC - Done
   2. BNC are lower - Done
   3. Depth offset BNC vs switch is better – perhaps BNC on back board, switch on front? – used spacer for moment
3. Can we solder the 12-way onto a board and have it behind main panel on a set-back? Yes but prevents switching spike tuning
4. PCB mount IEC socket with built-in fuse on power board – and PCB mains switch?
5. Change power button and use separate LED to improve isolation gap
6. Mark polarities on all boards (DONE)
7. V Cut or route boards