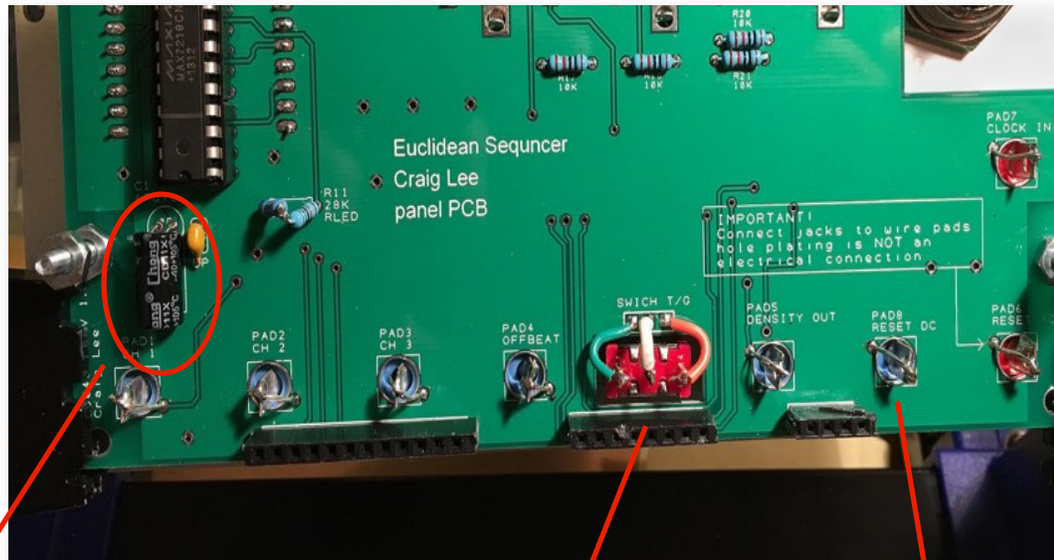


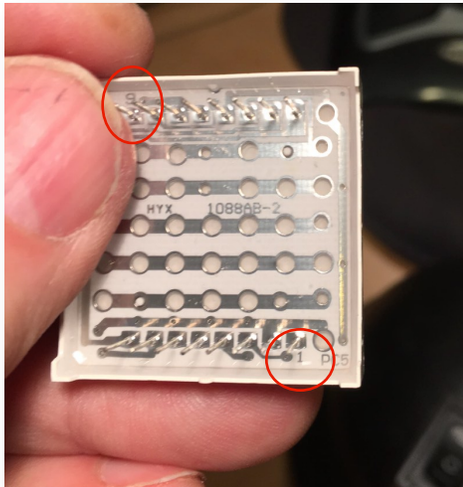
Clee 4U Euclidean Sequencer - general build notes



Install electrolytic capacitor laying down, this allows clearance for the PCB board above it

Wire the switch as shown

Connect banana jacks with short wires to the pad. Hole plating is not an electrical connection



LED MATRIX:

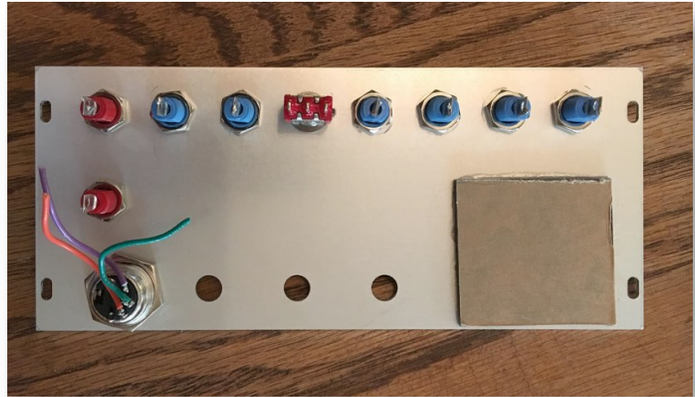
Pin 1 can be identified on the underside.

There is a small '1' and a small '9' by the respective pins

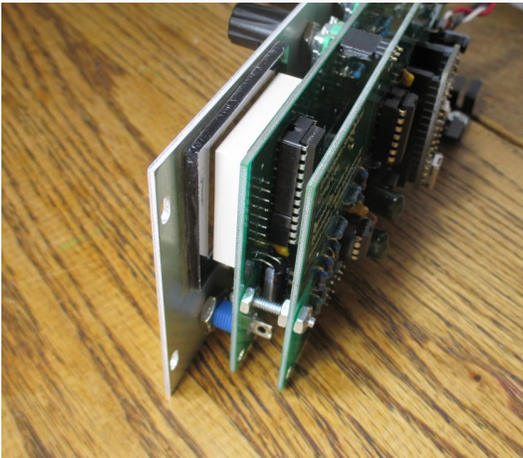
Clee 4U Euclidean Sequencer - LED matrix build notes



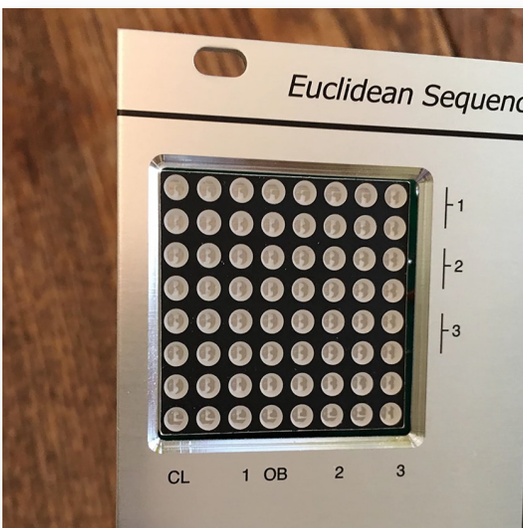
Glue down the plexiglass panel behind the cutout, be careful not to get glue in the visible area



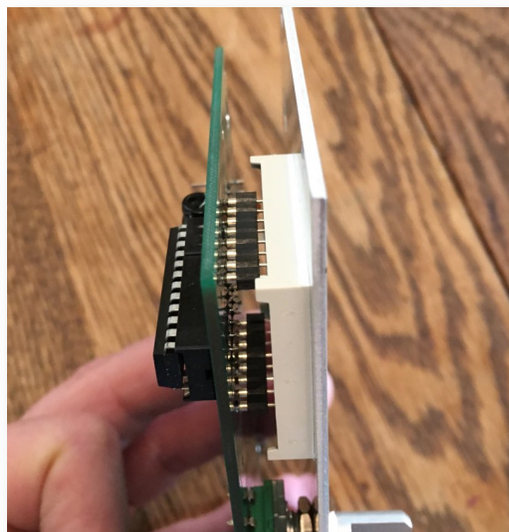
Leave space along the outer edge for mounting in an enclosure



To use the plexiglass the LED matrix needs to be soldered directly to the panel PCB



The LED matrix can be mounted without the plexiglass. The face of the matrix will be inside the panel.



When mounting without the plexiglass use SIP sockets to mount the LED matrix.