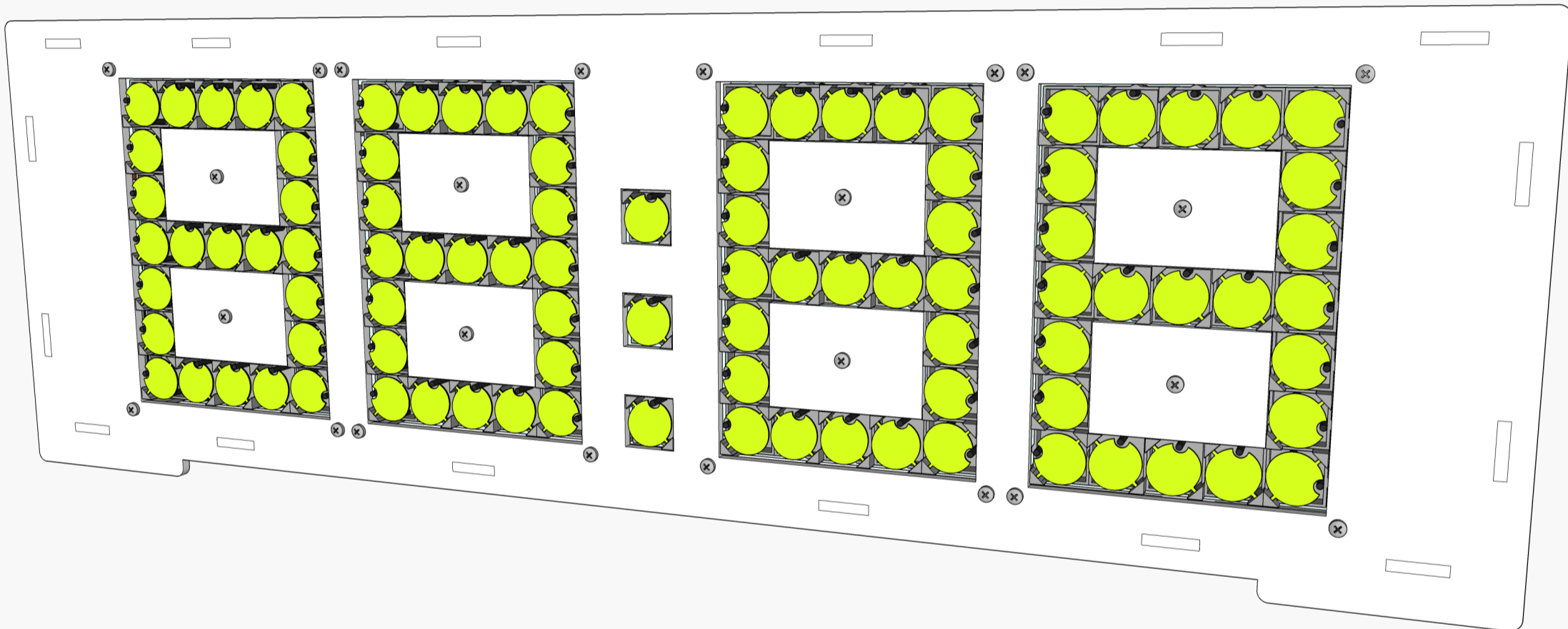


ASSEMBLY INSTRUCTION

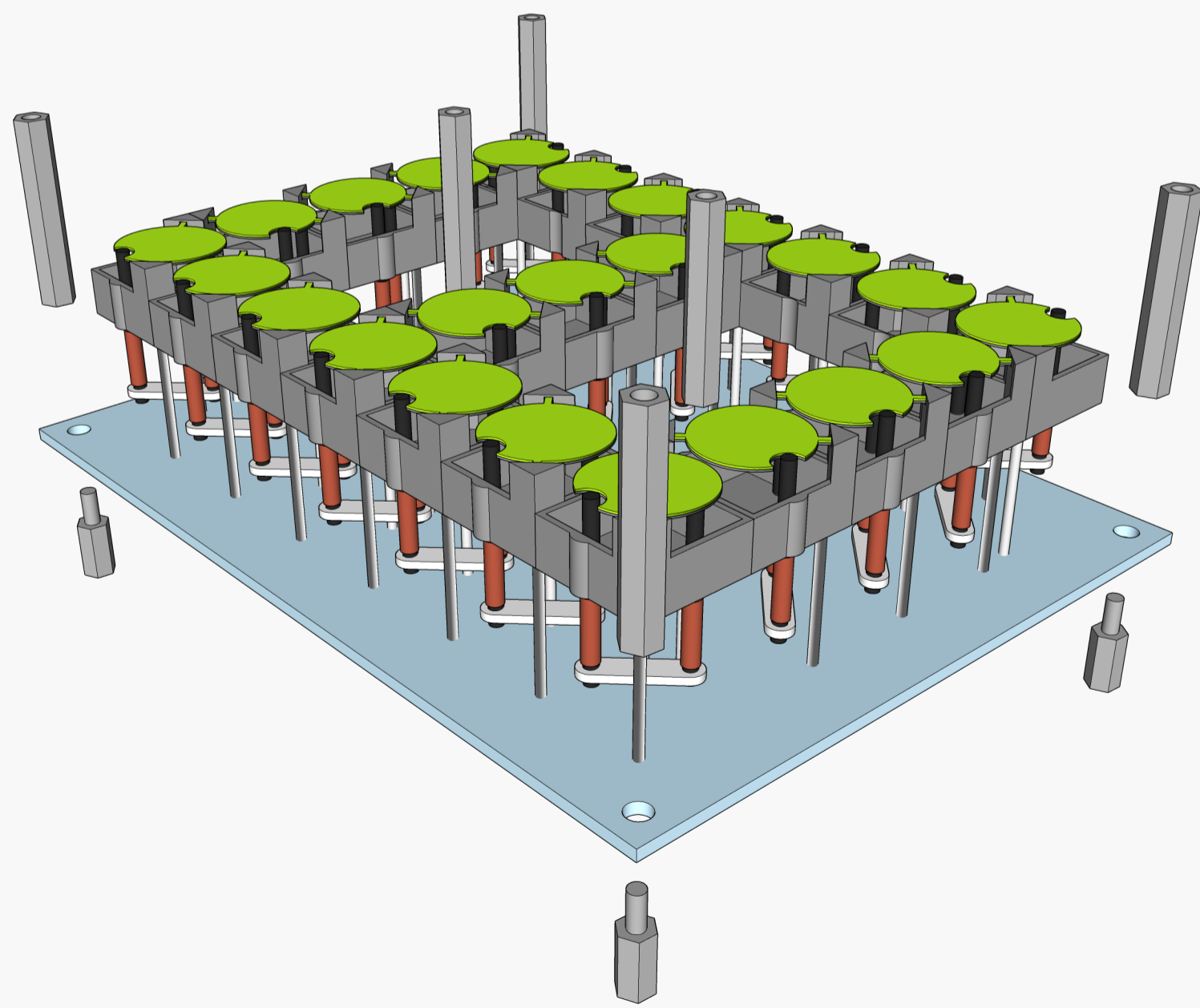
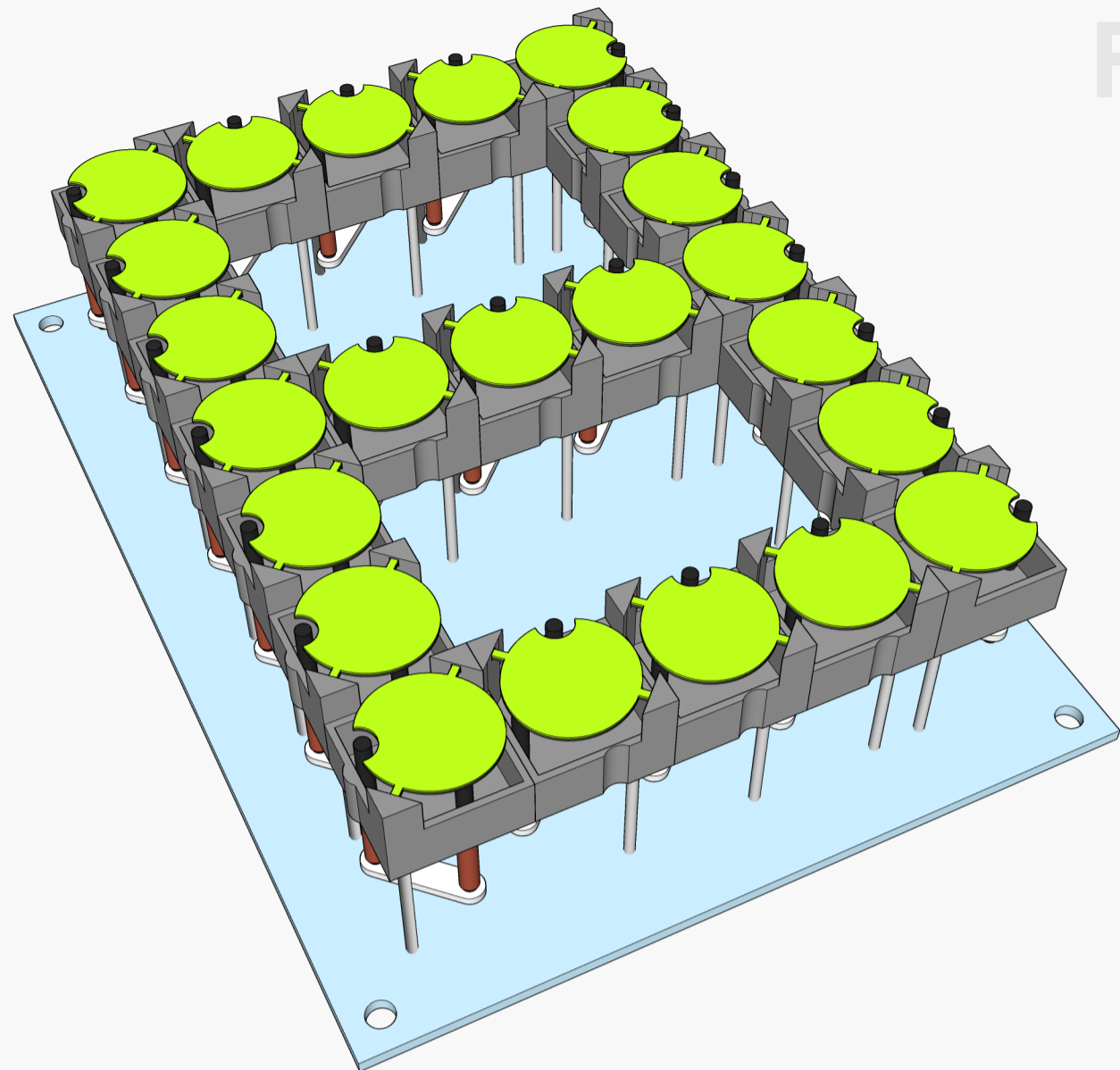
7-SEGMENT FLIP-DISC CLOCK

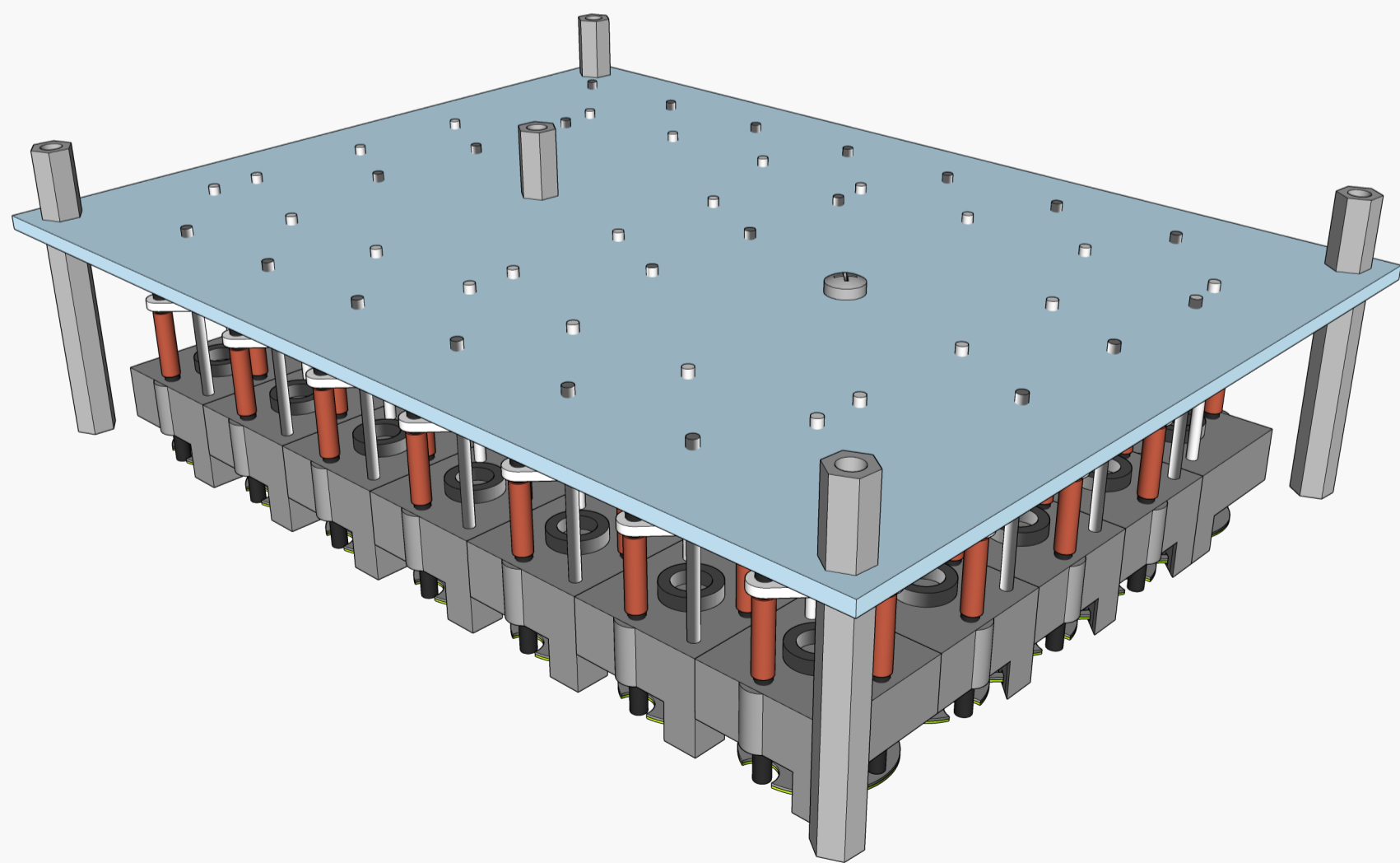
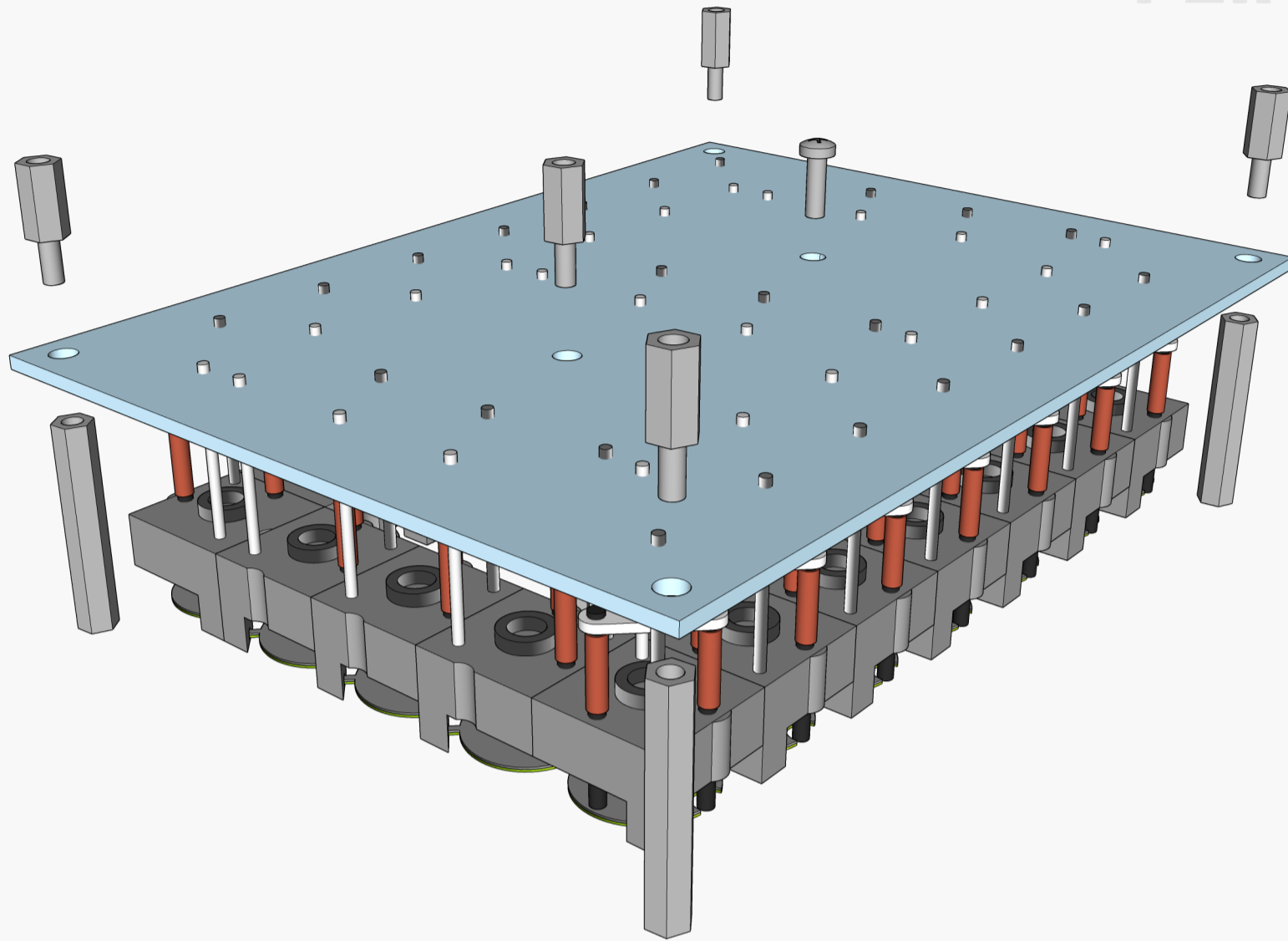


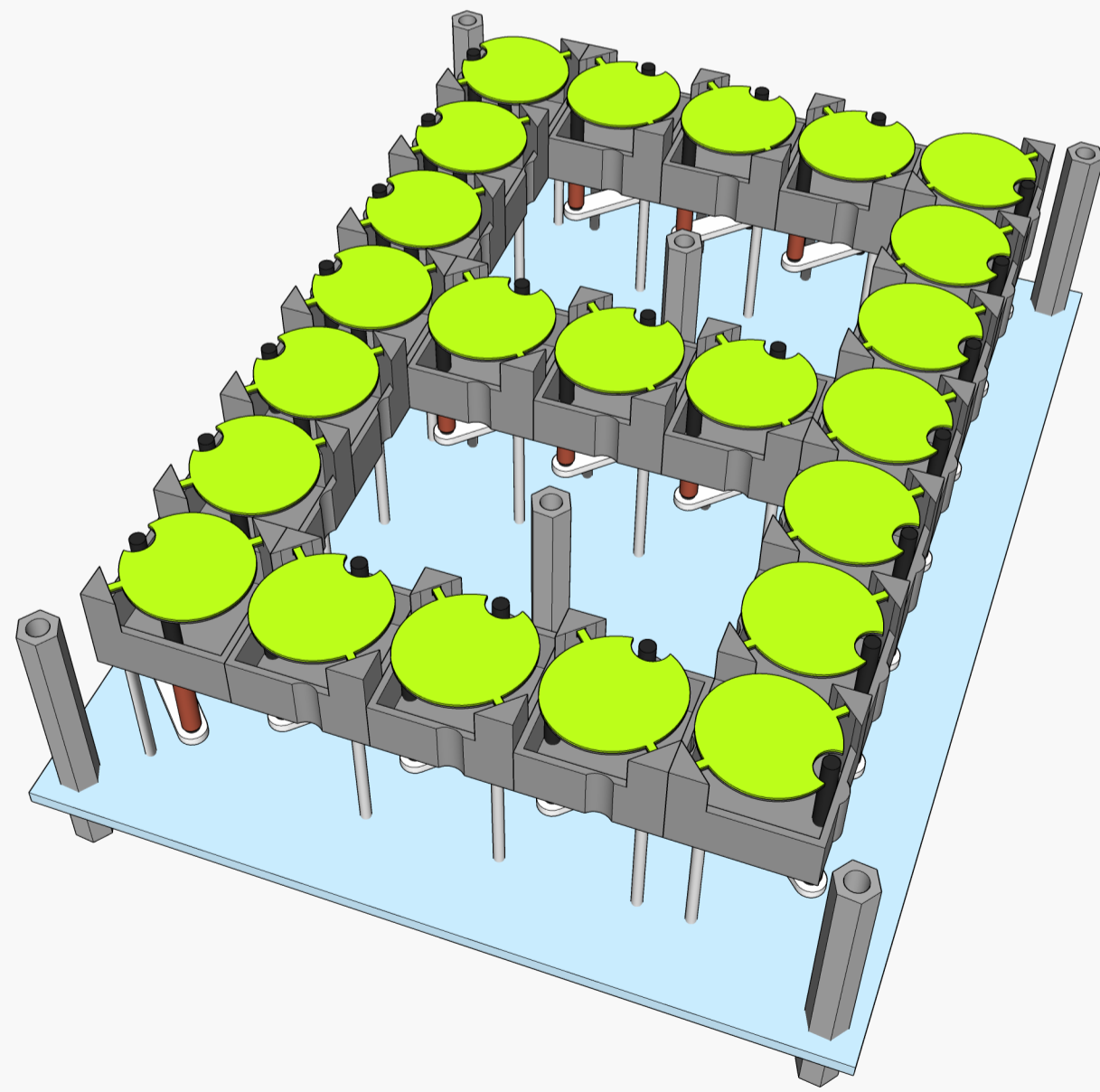
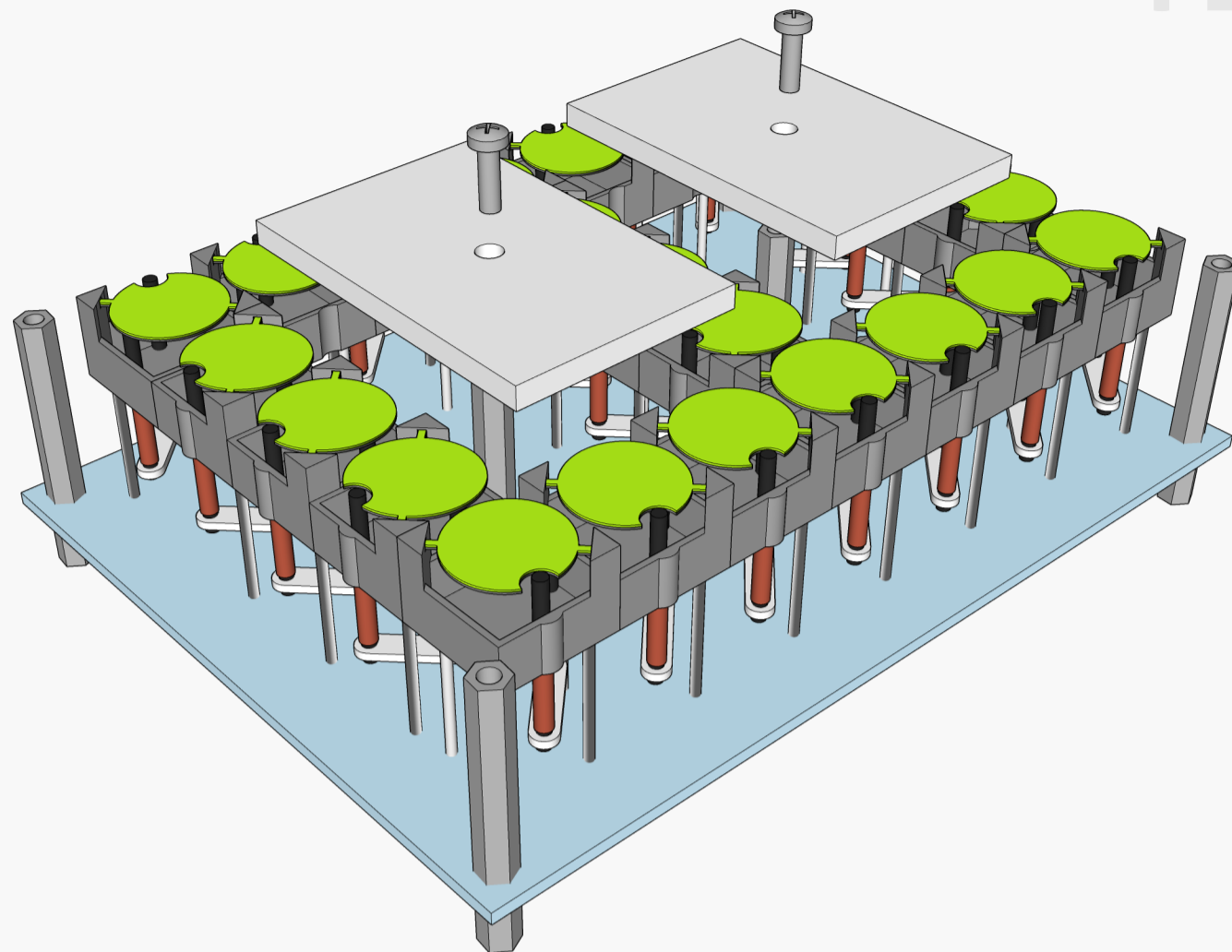
FLIP.**io**

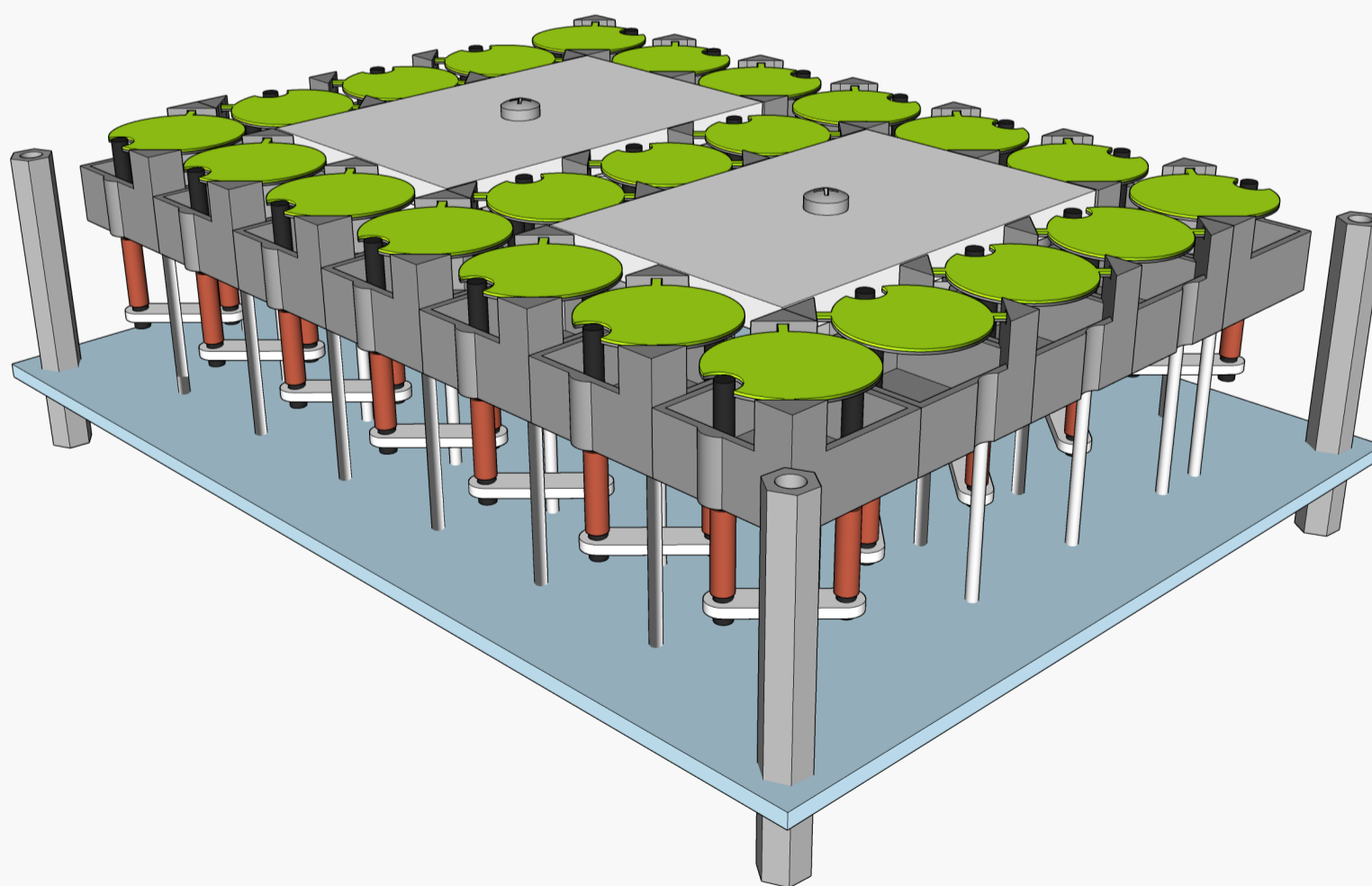
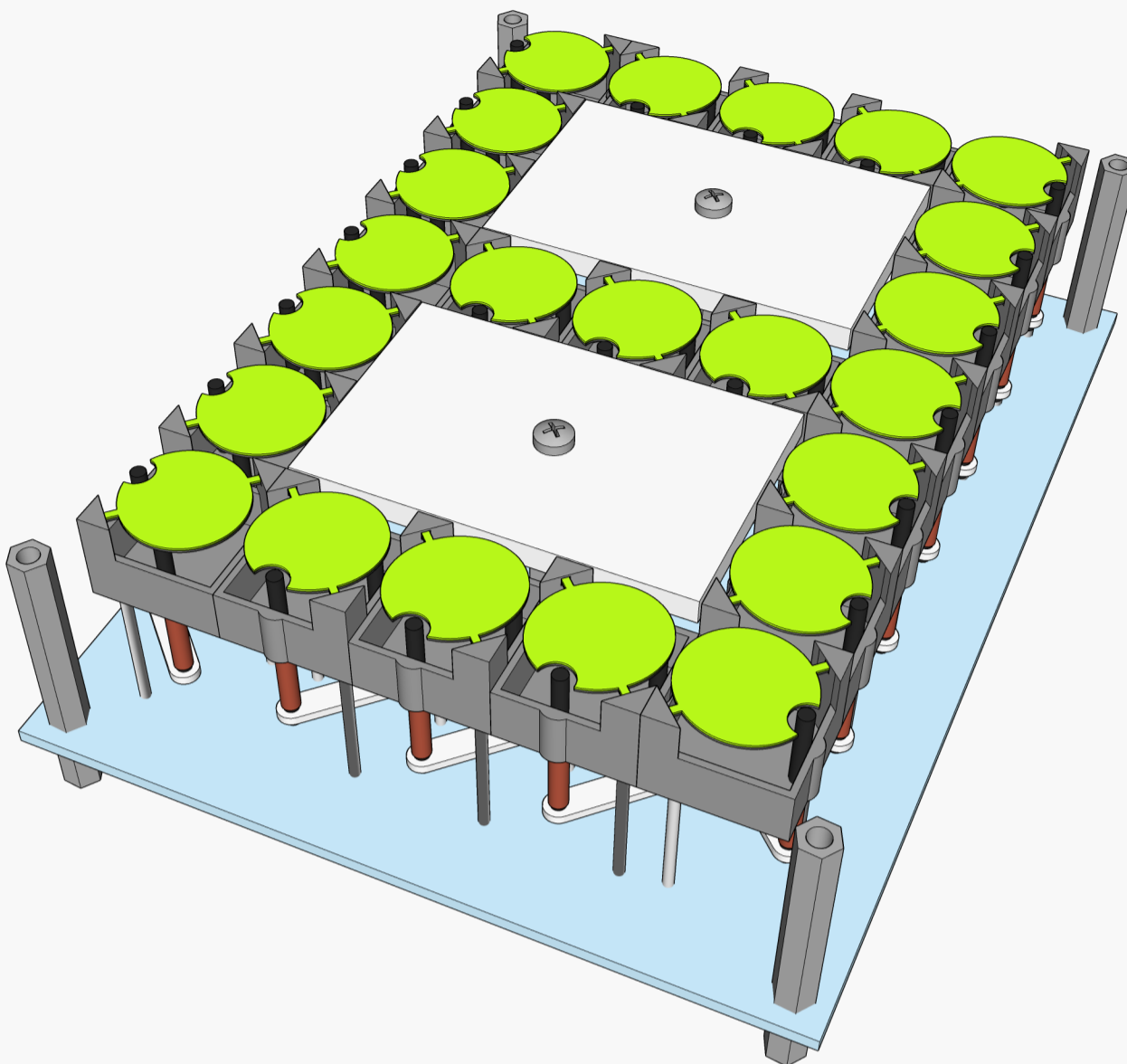
LIST OF PARTS

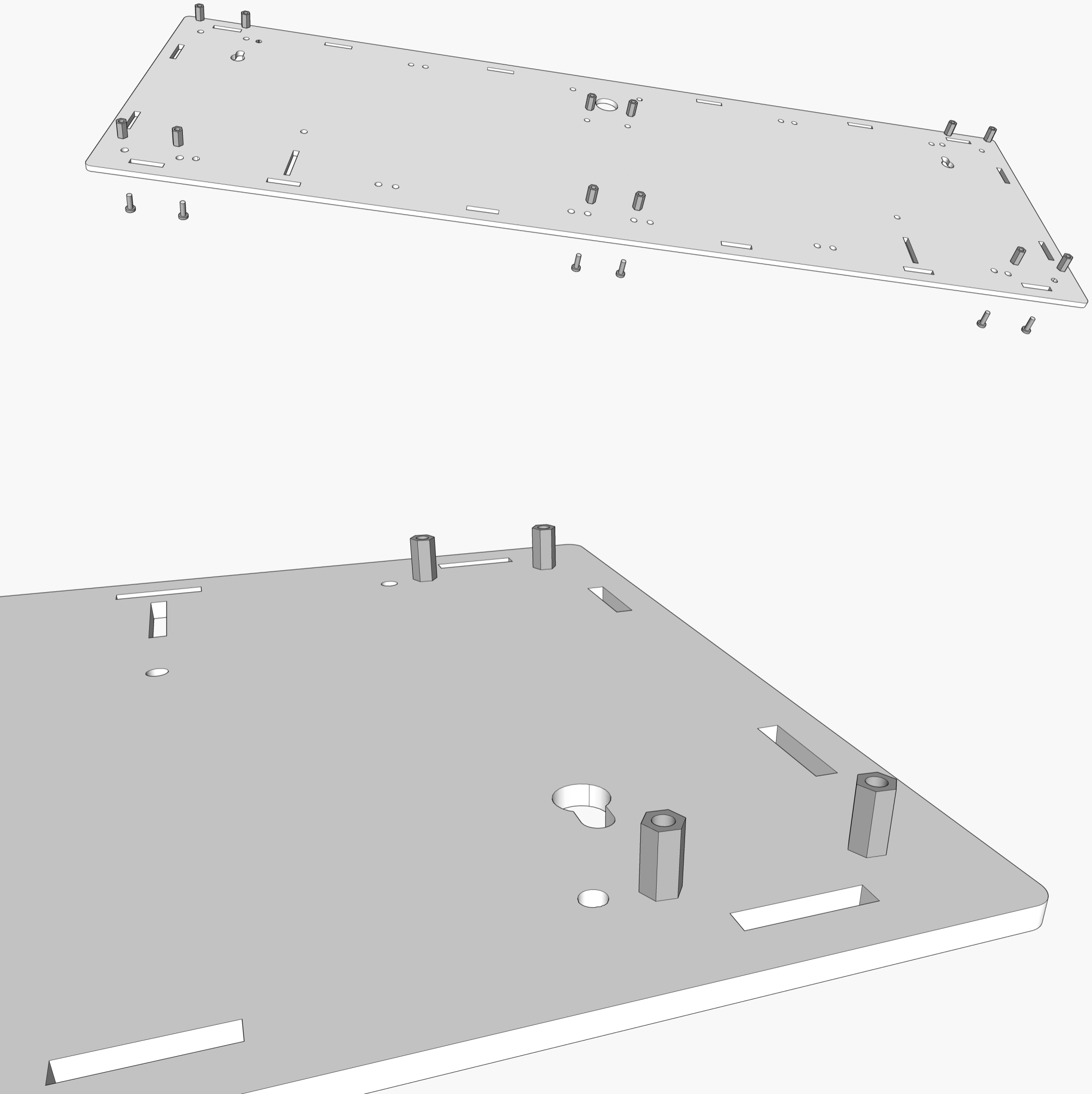
- 4 x 7-SEGMENT FLIP-DISC DISPLAY
- 1 x 3x1 FLIP-DISC DISPLAY
- FLIP-DISC DISPLAY CONTROLLER
- TEMPERATURE SENSOR MODULE + WIRE
- 1 x CLOSING PCB MODULE
- CLOCK CASE
- POWER IN CONNECTOR + WIRE
- 24 x SPACER 25mm M3 F-F
- 20 x SPACER 8mm M3 M-F
- 12 x SPACER 8mm M3 F-F
- 64 x SCREW 6mm M3
- 2 x SCREW 8mm M3
- 2 x SCREW 12mm M3
- 2 x NUT M3

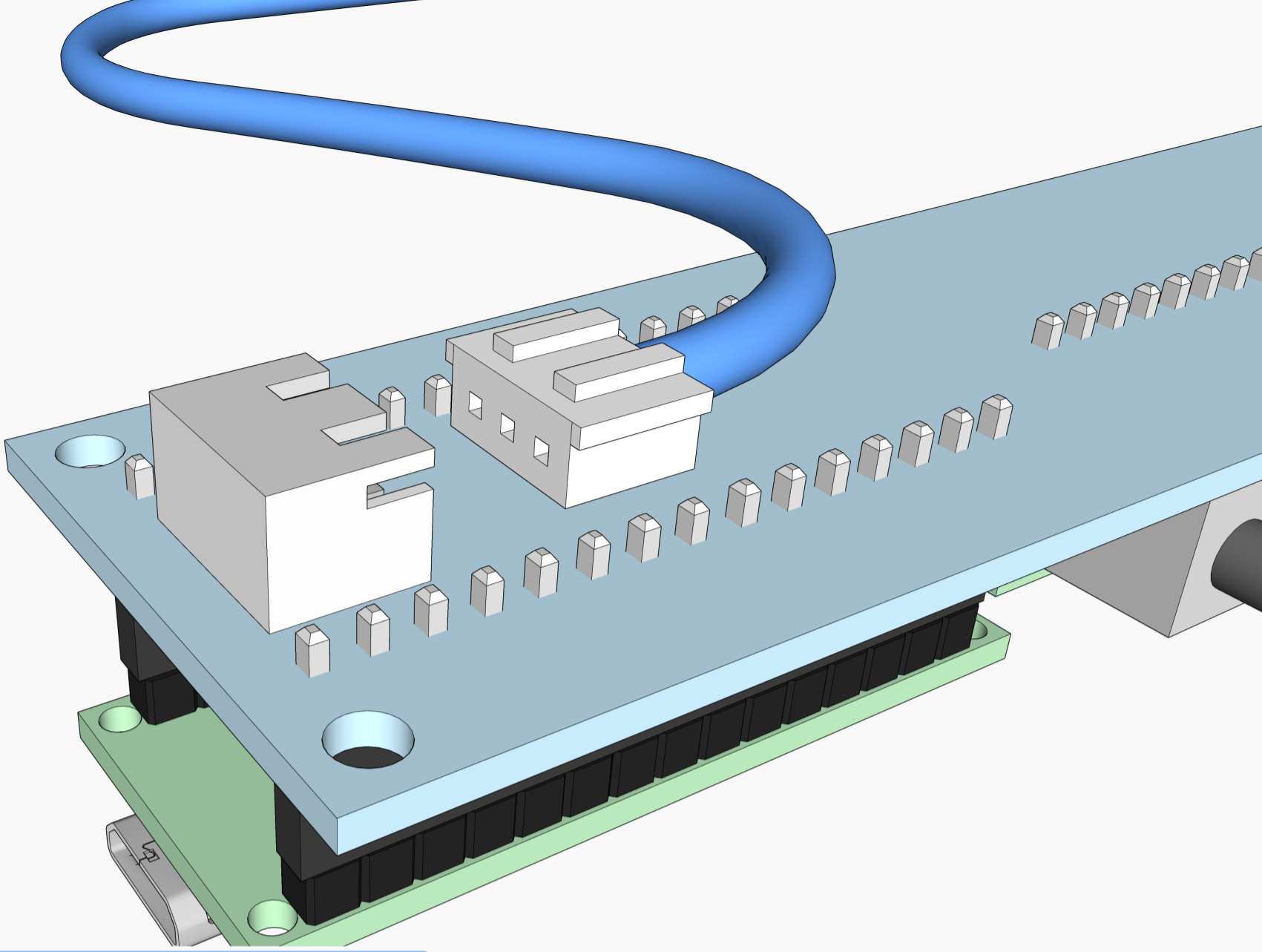




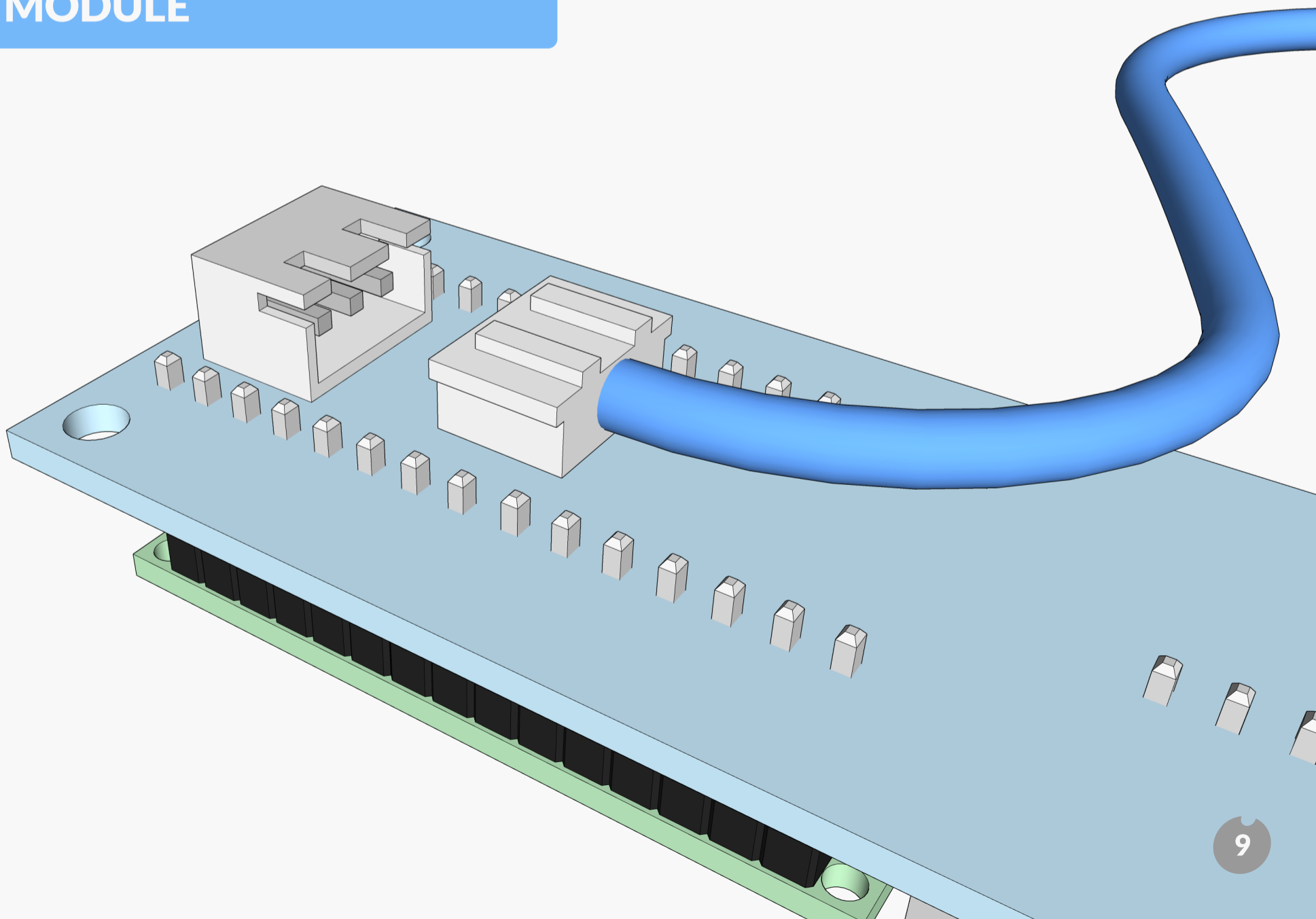


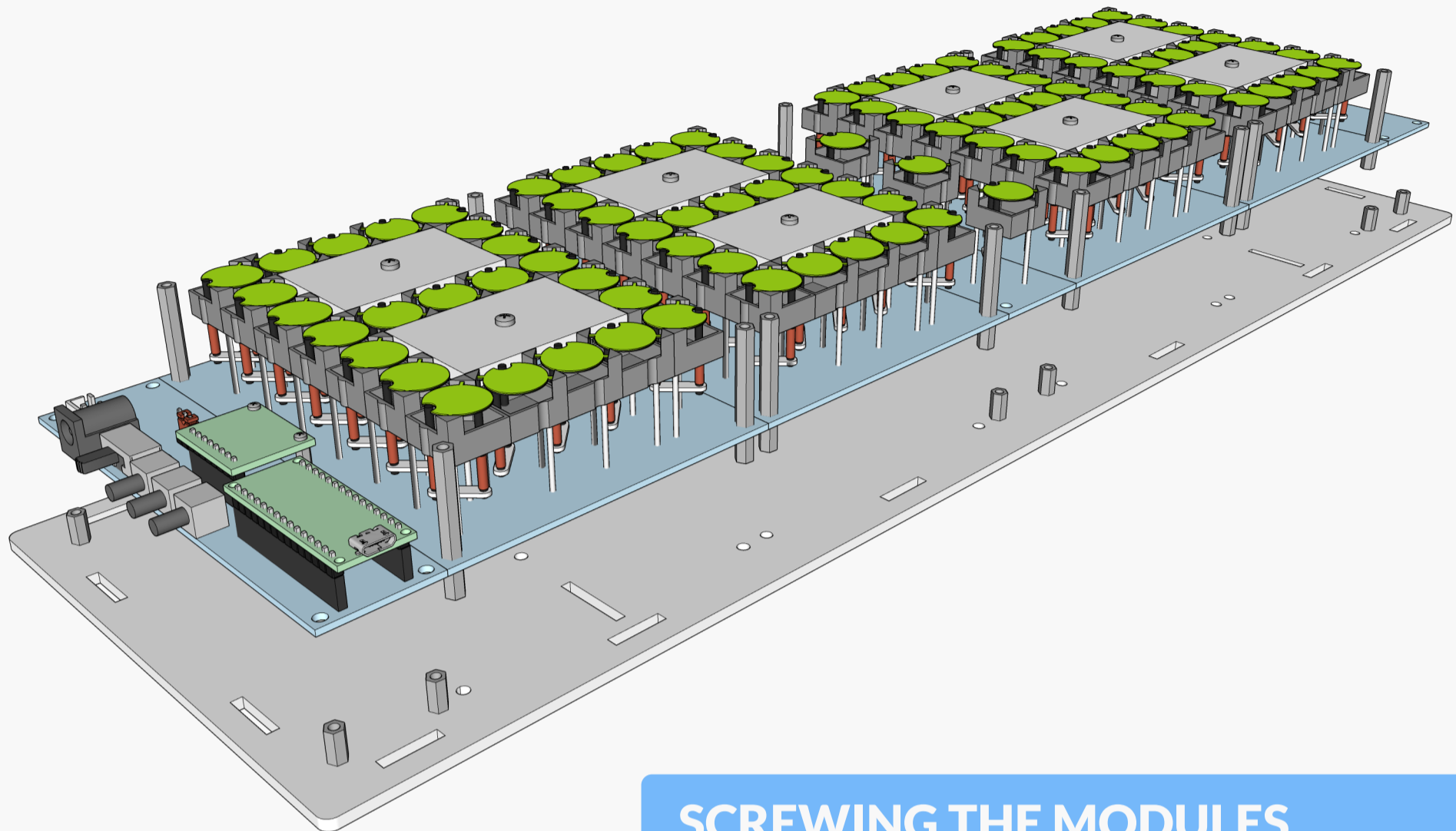




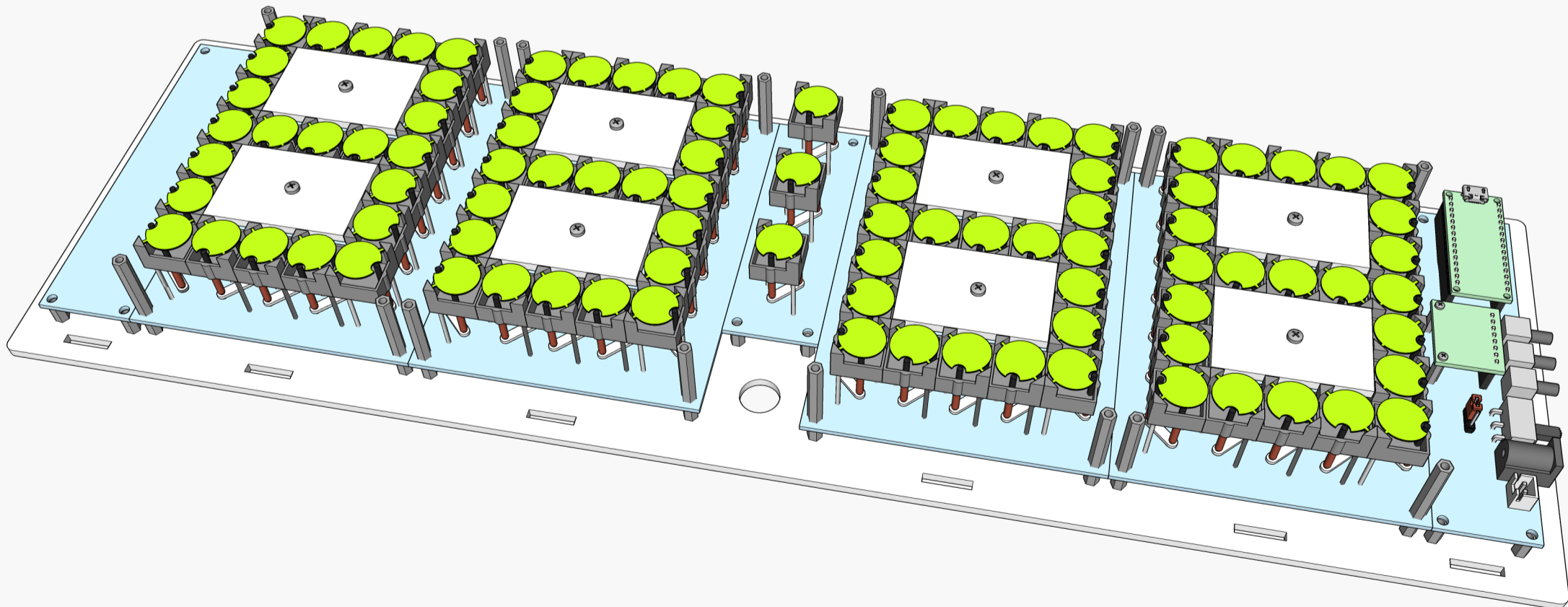


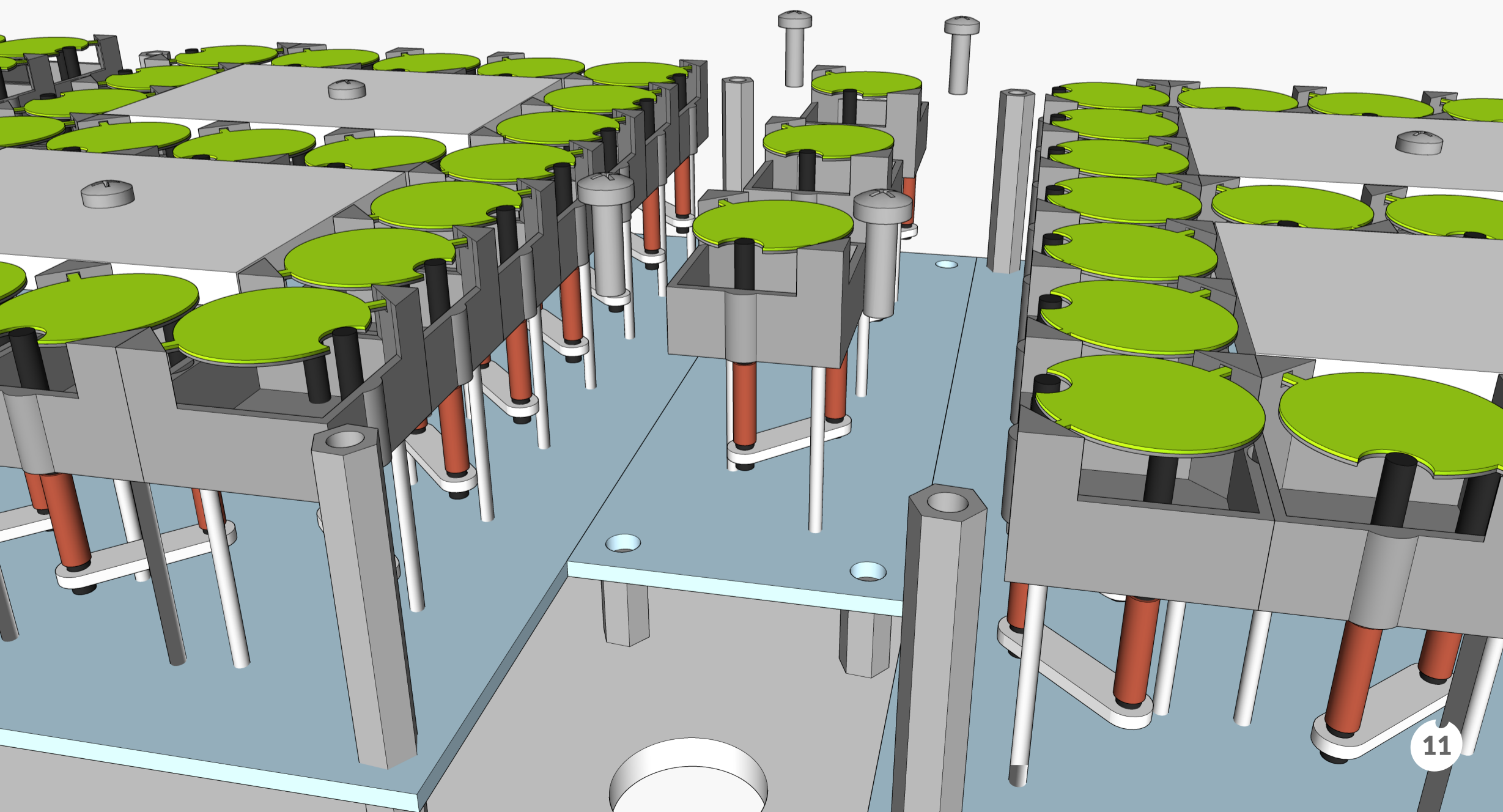
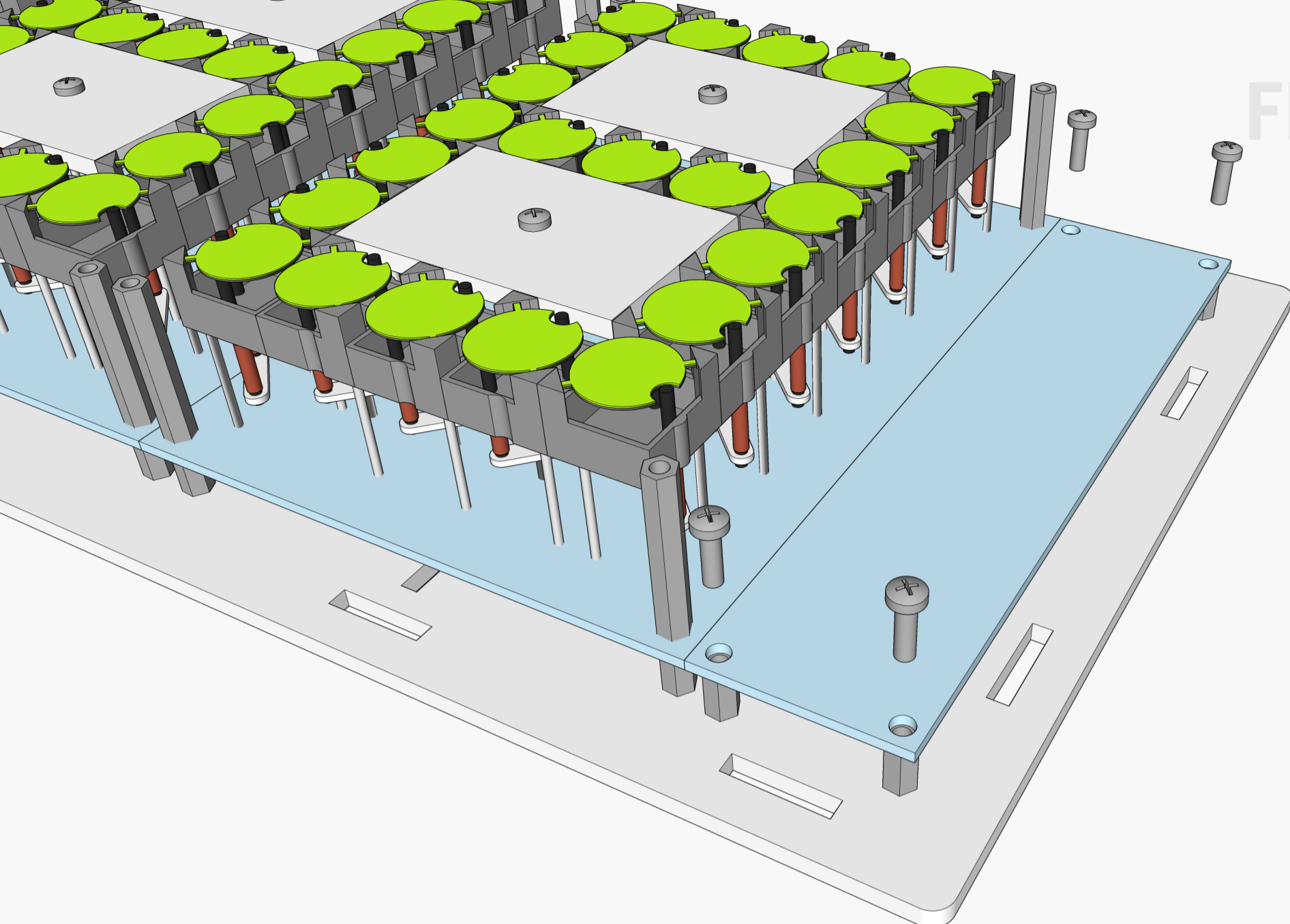
CONNECTING THE TEMPERATURE SENSOR MODULE

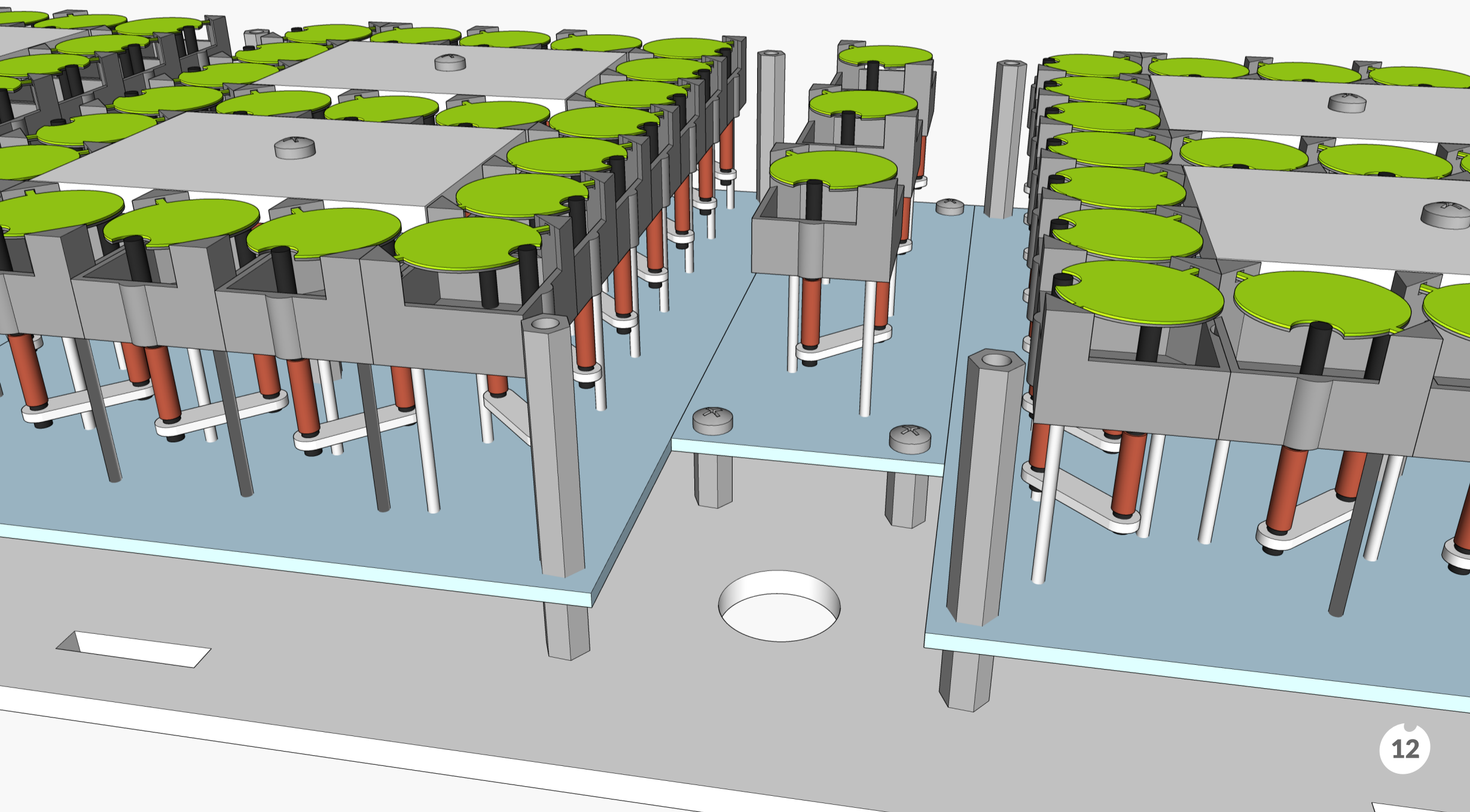
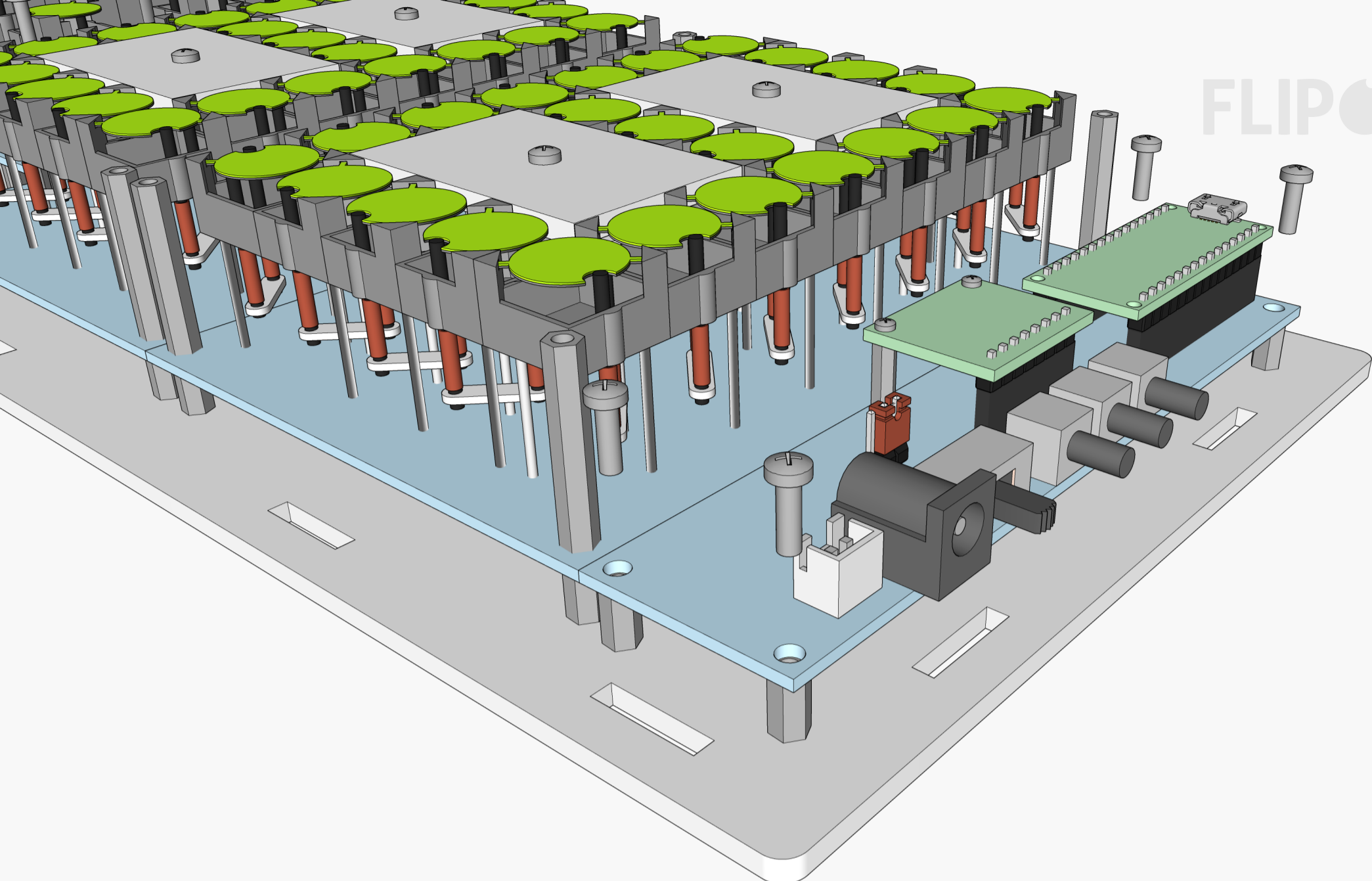


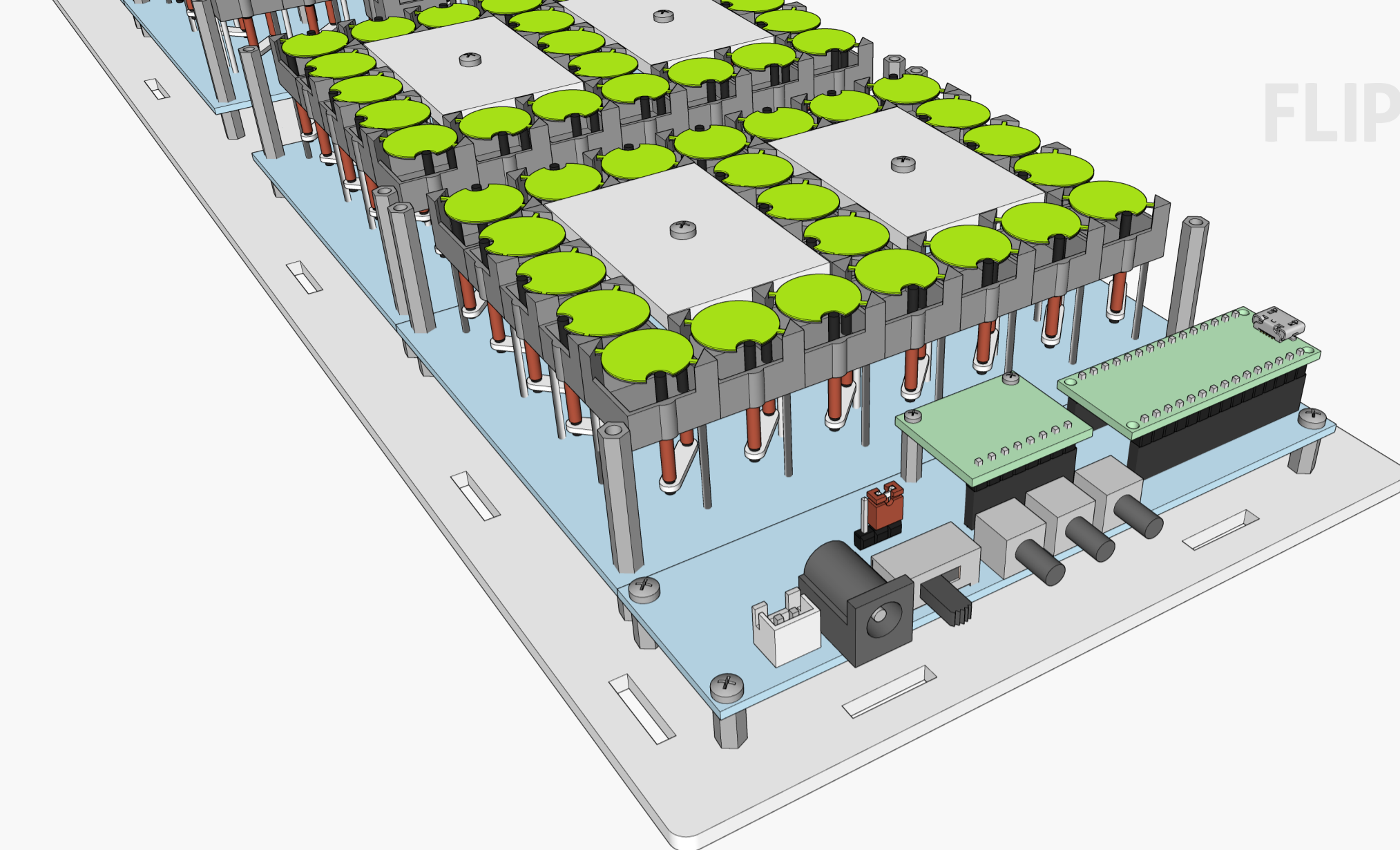
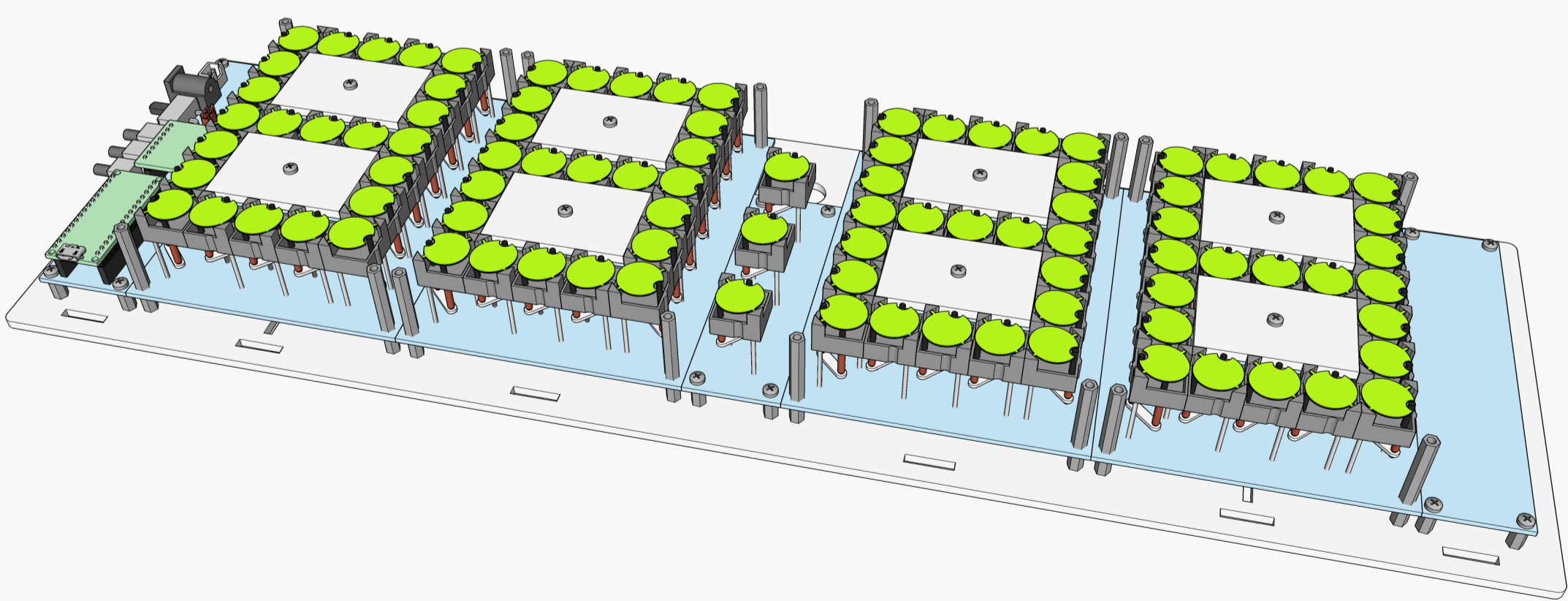


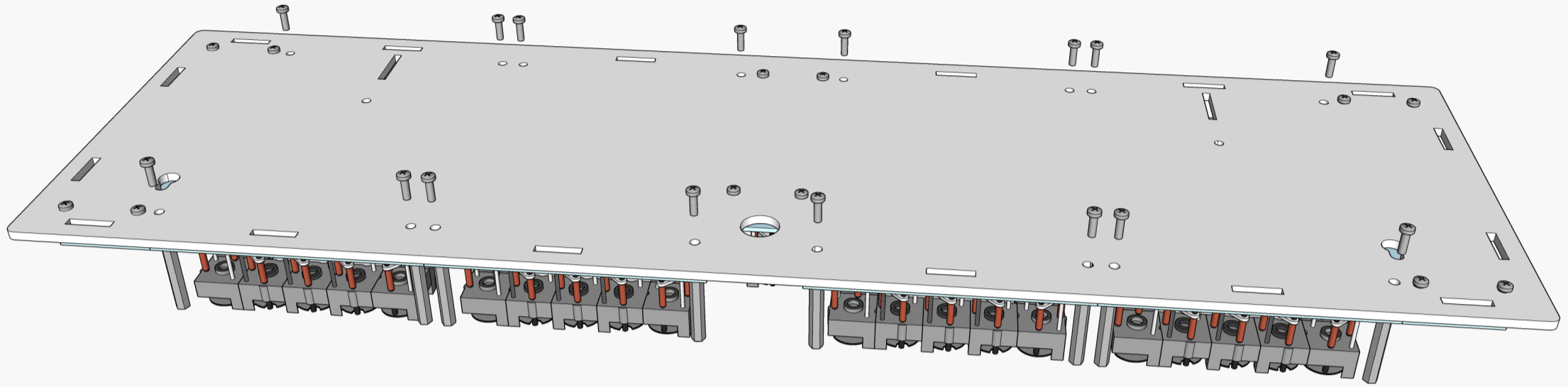
**SCREWING THE MODULES
OUTER AND MIDDLE**



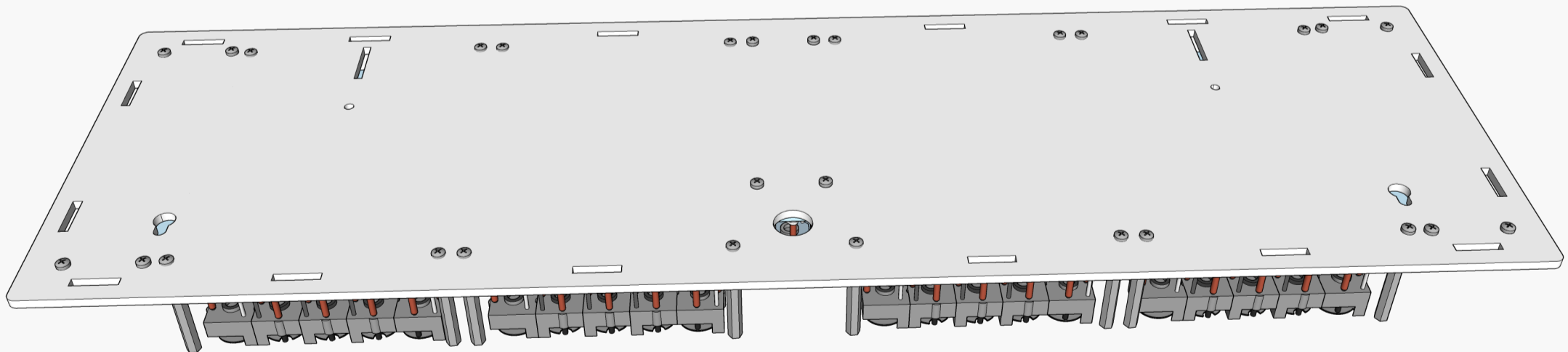


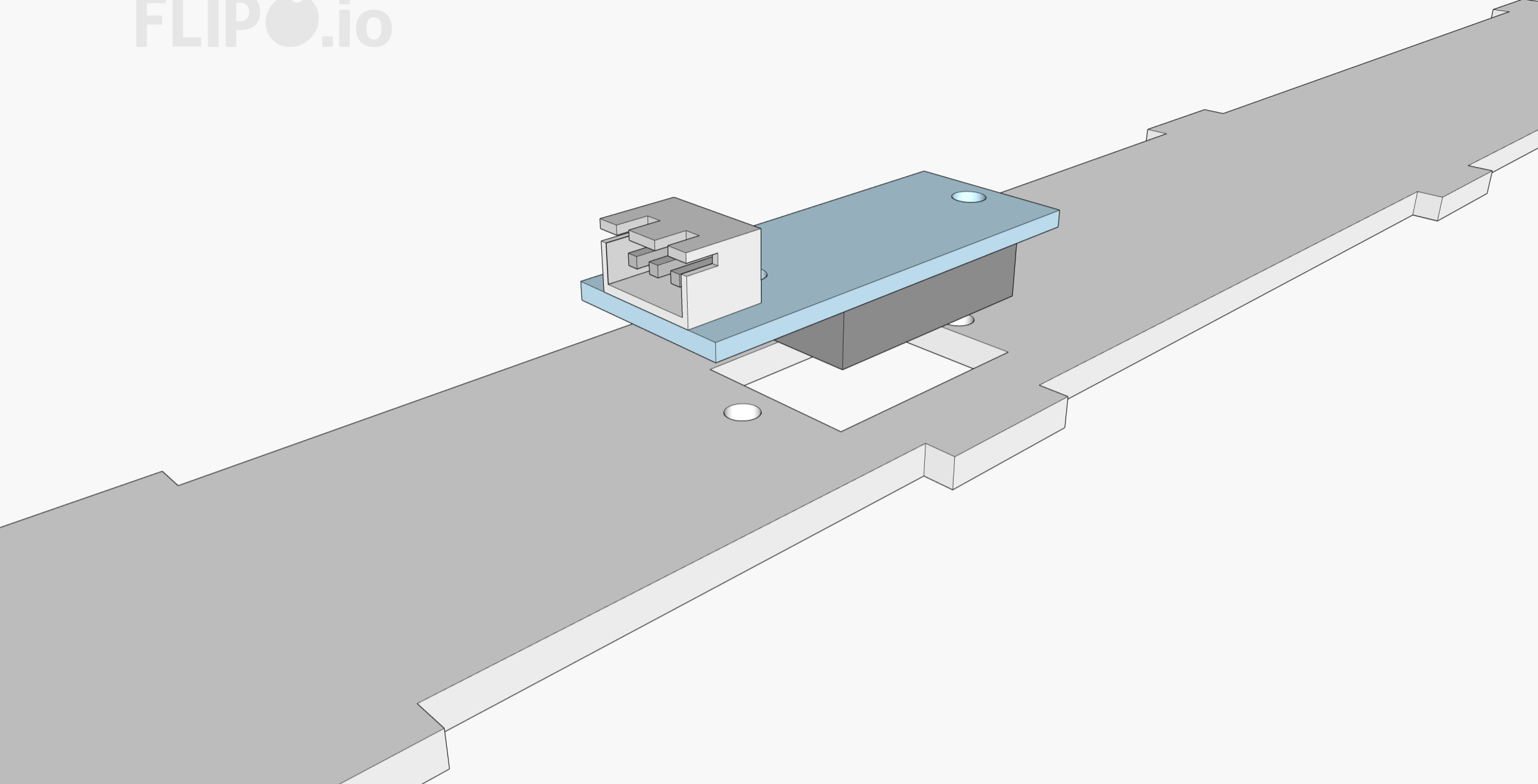




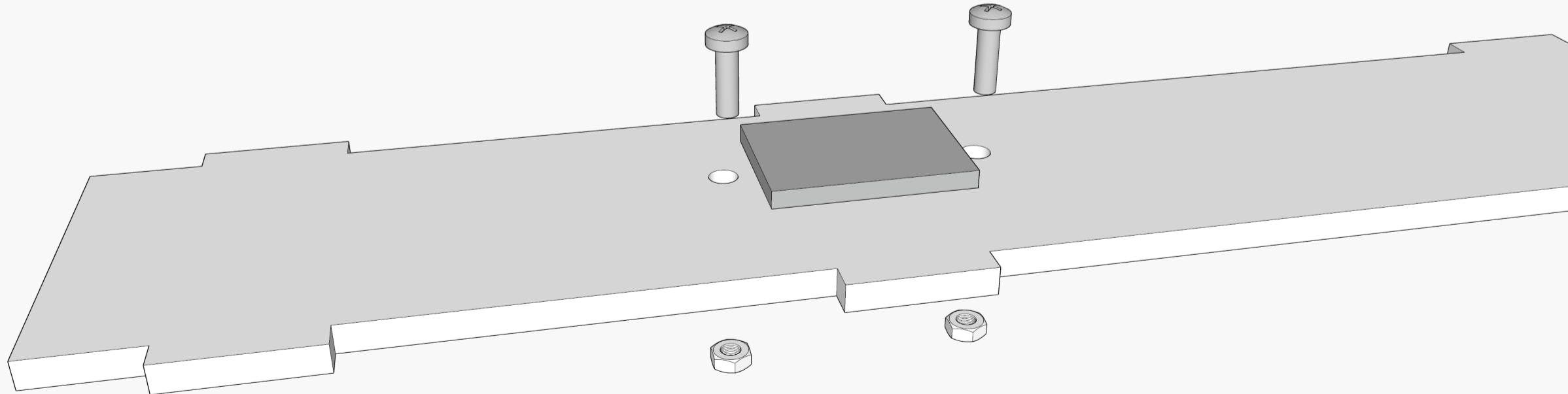


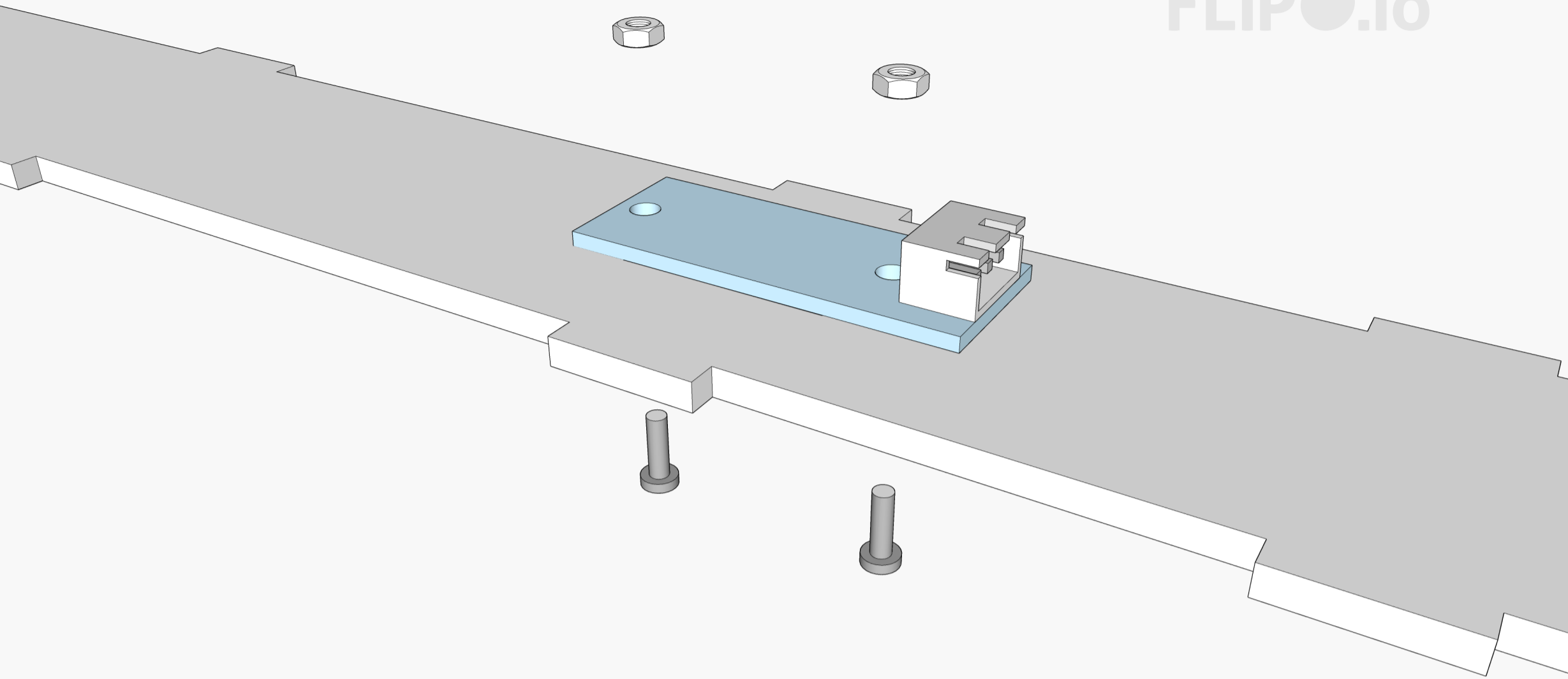
SCREWING THE MODULES TO THE BACKPLATE



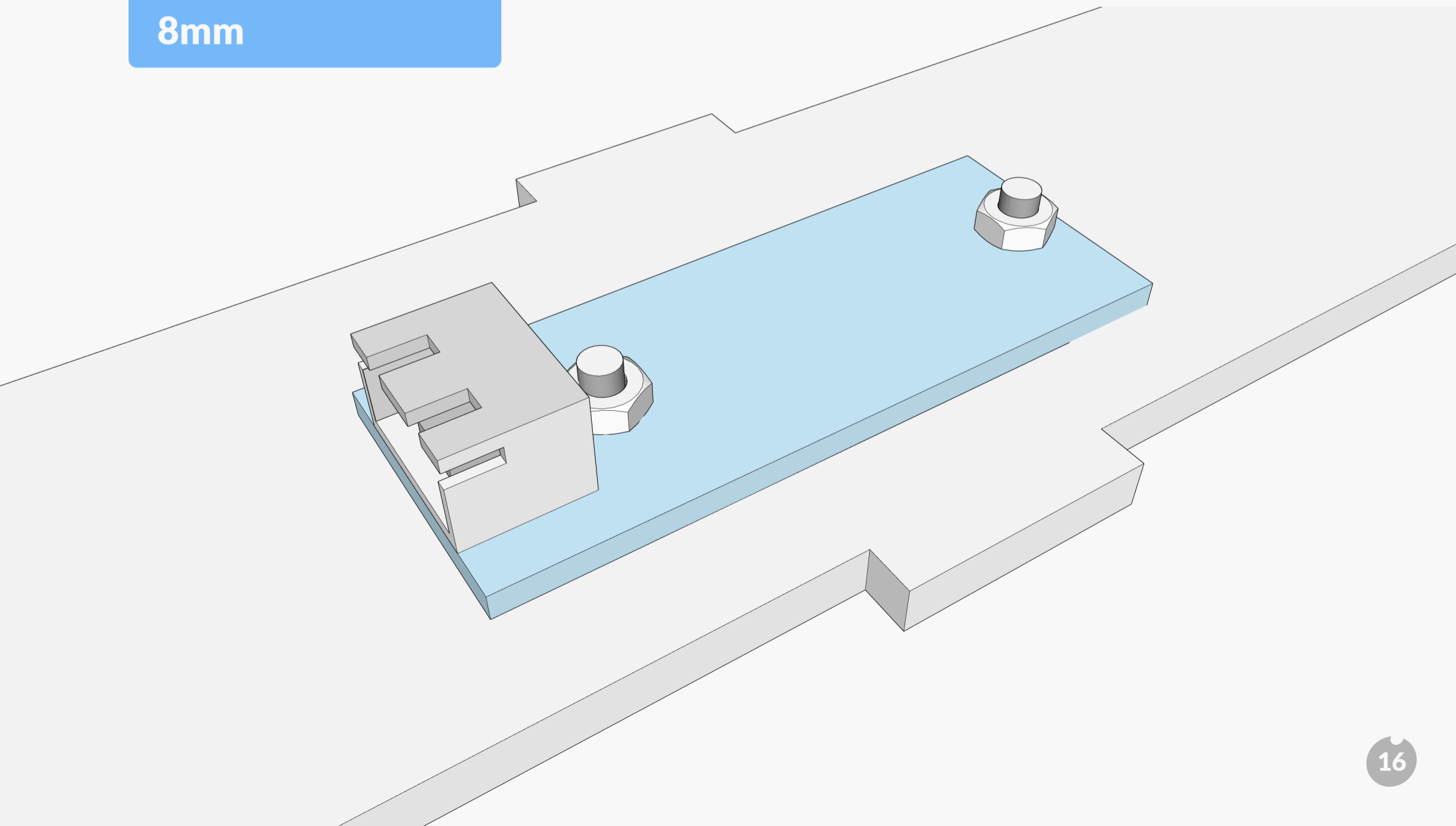


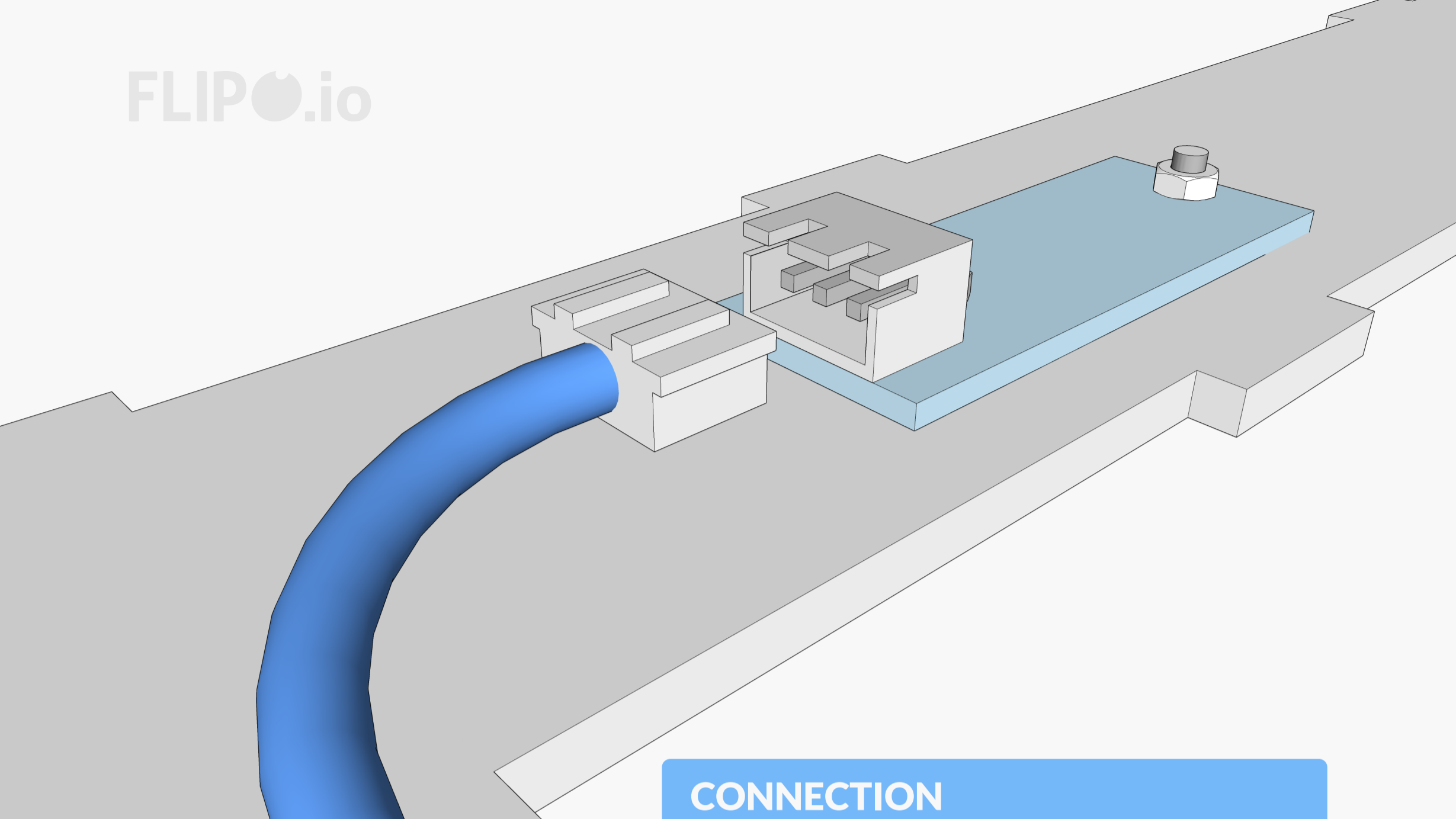
INSTALLATION OF TEMPERATURE SENSOR MUDULE





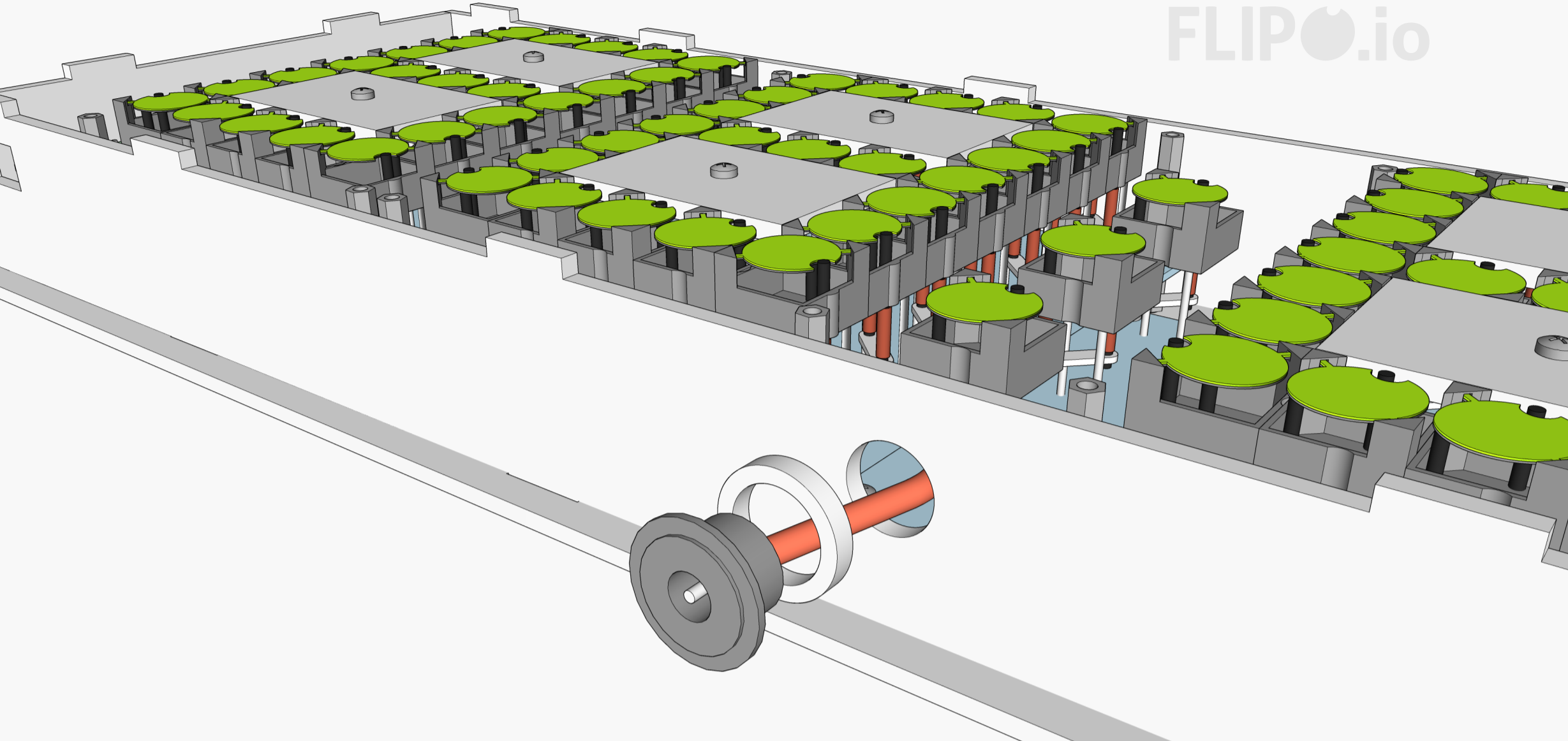
**M3 NUT & SCREW
8mm**



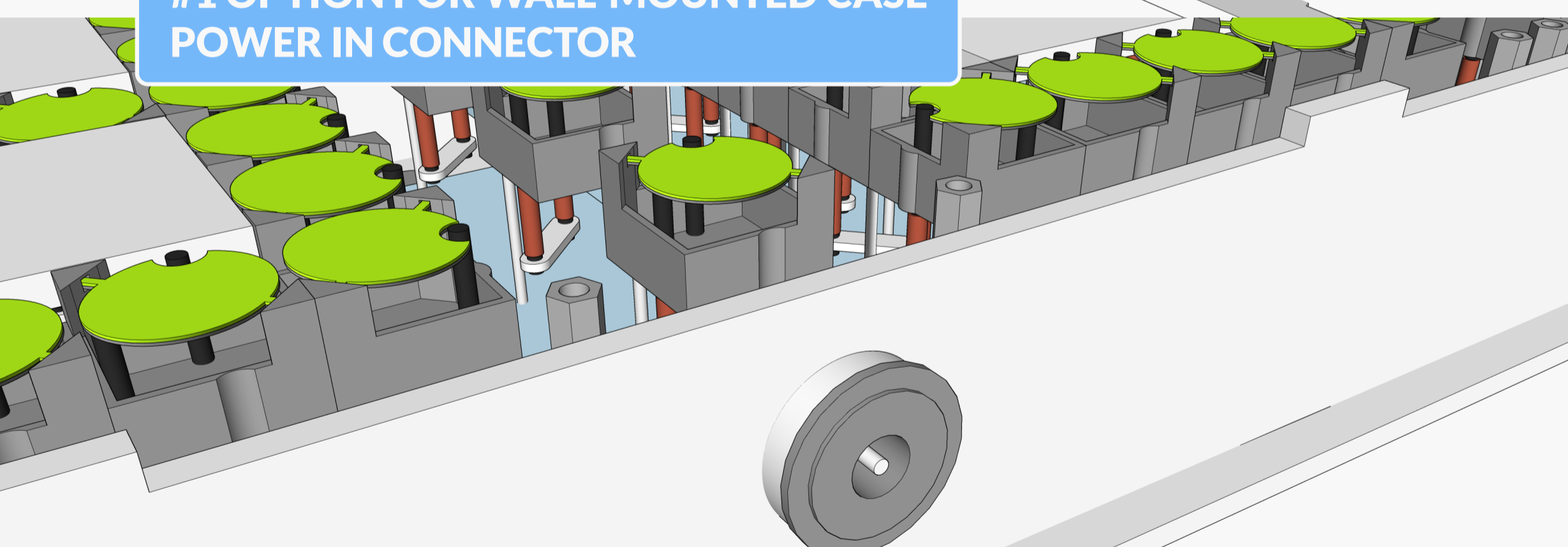


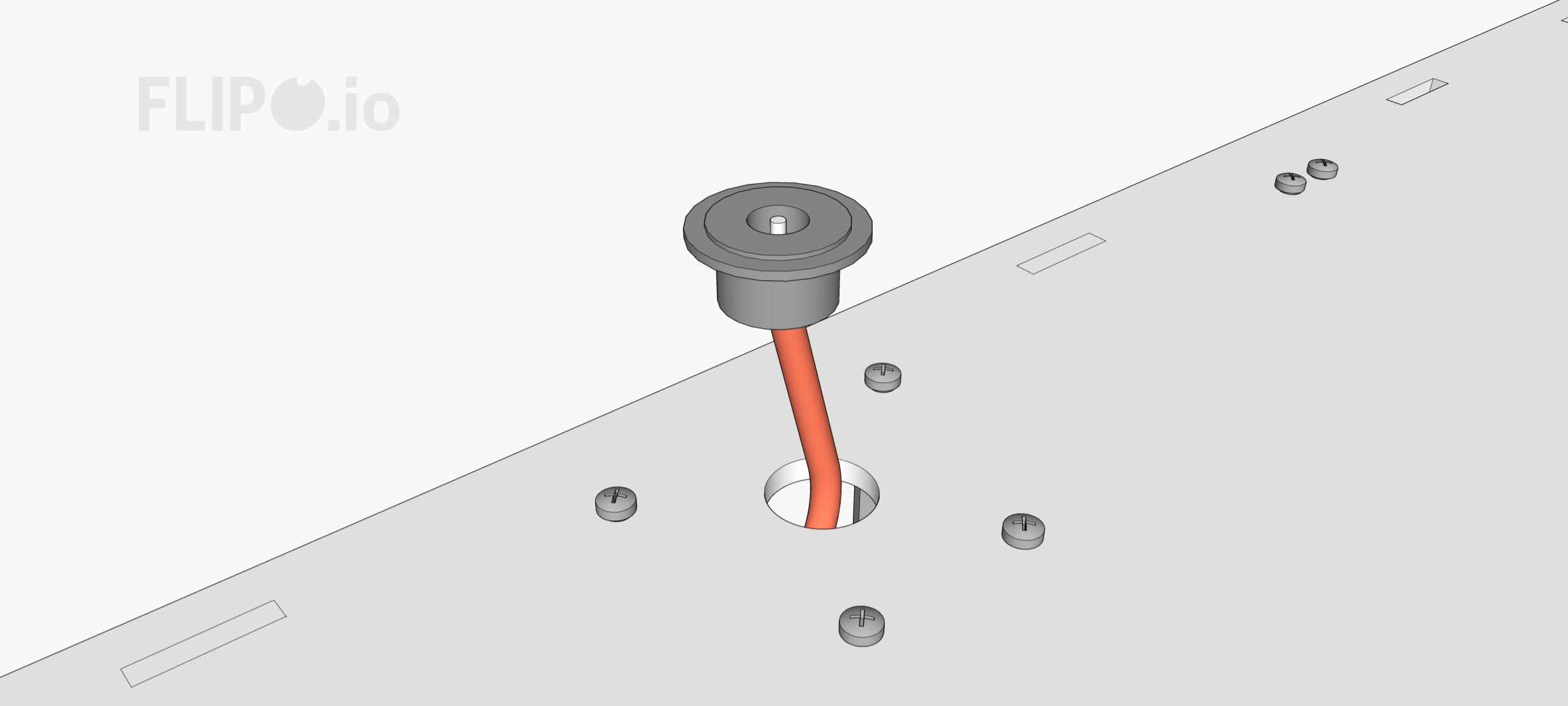
**CONNECTION
OF TEMPERATURE SENSOR**



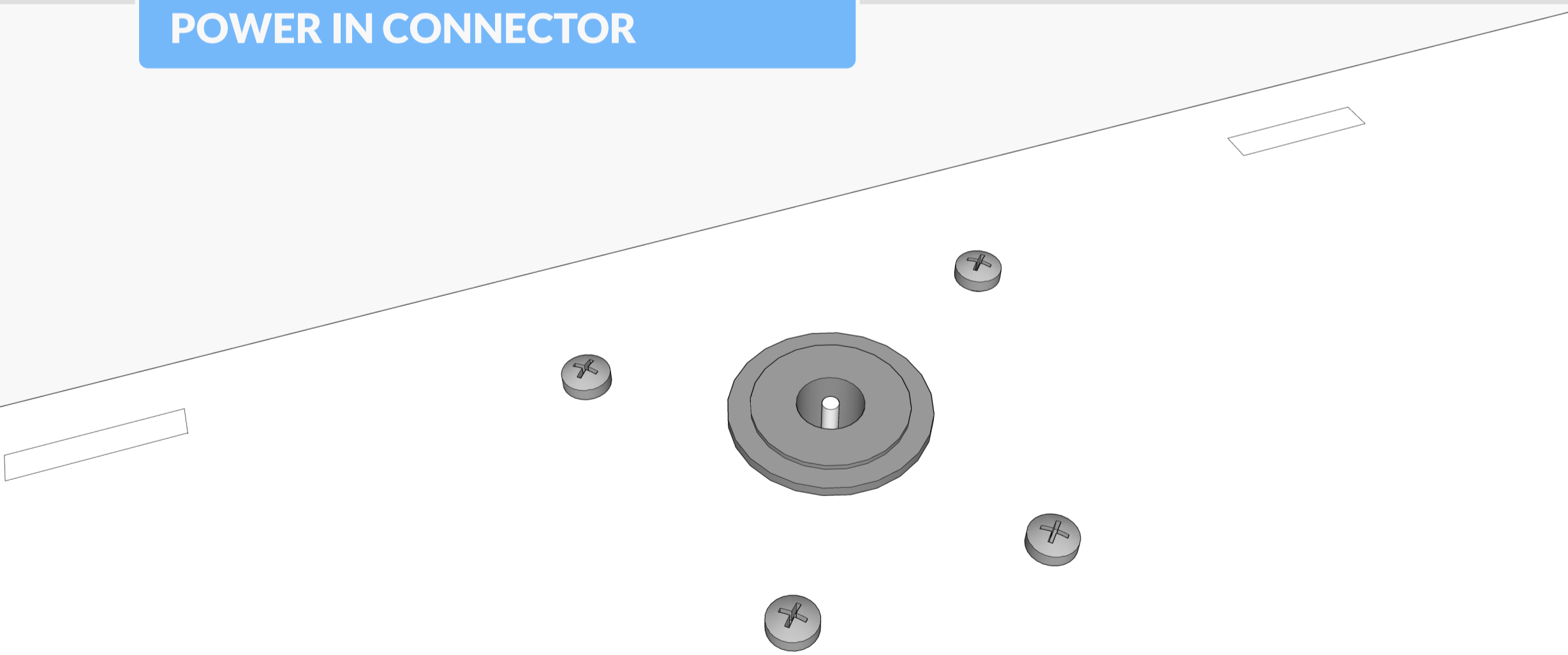


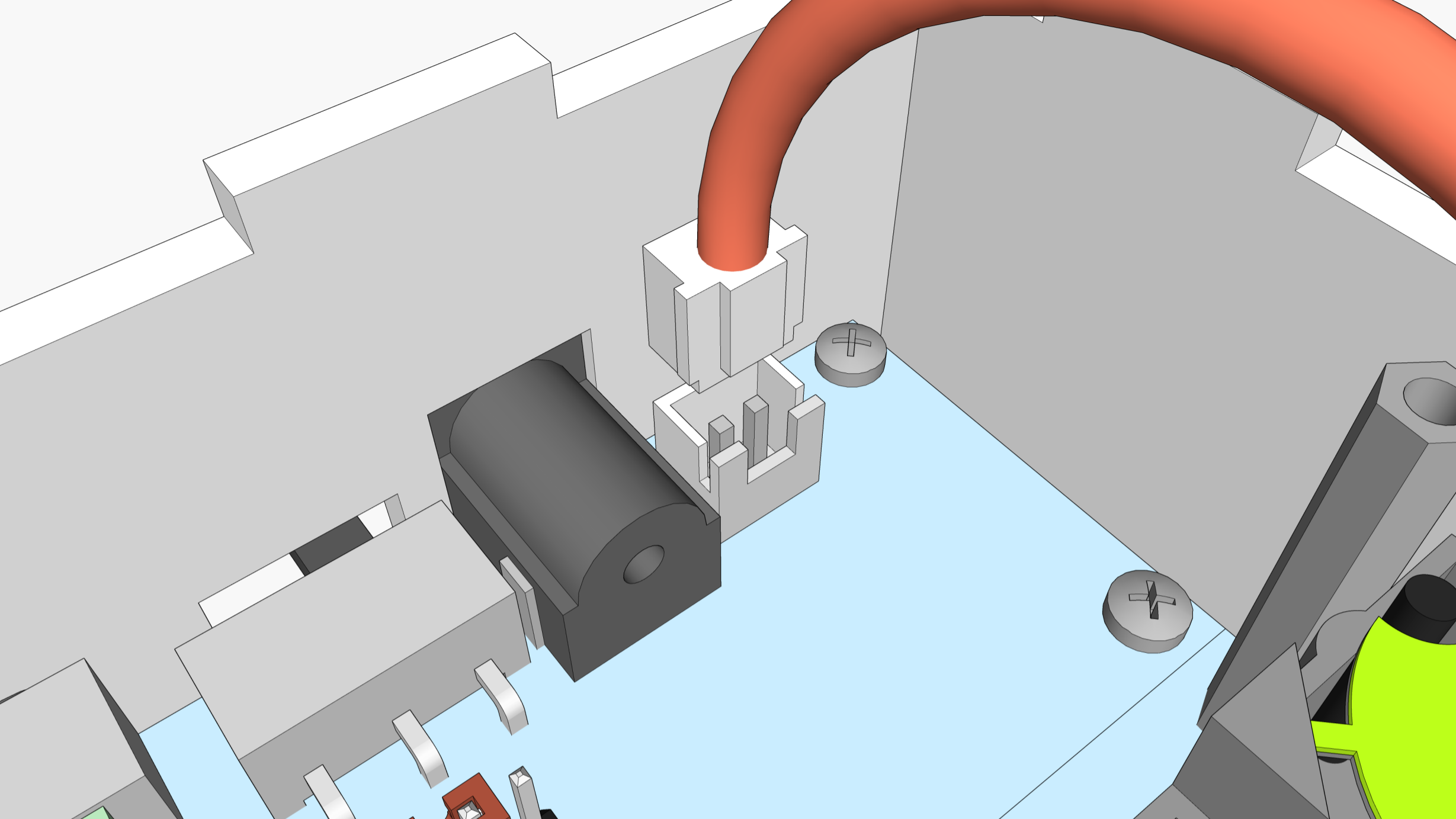
**#1 OPTION FOR WALL-MOUNTED CASE
POWER IN CONNECTOR**

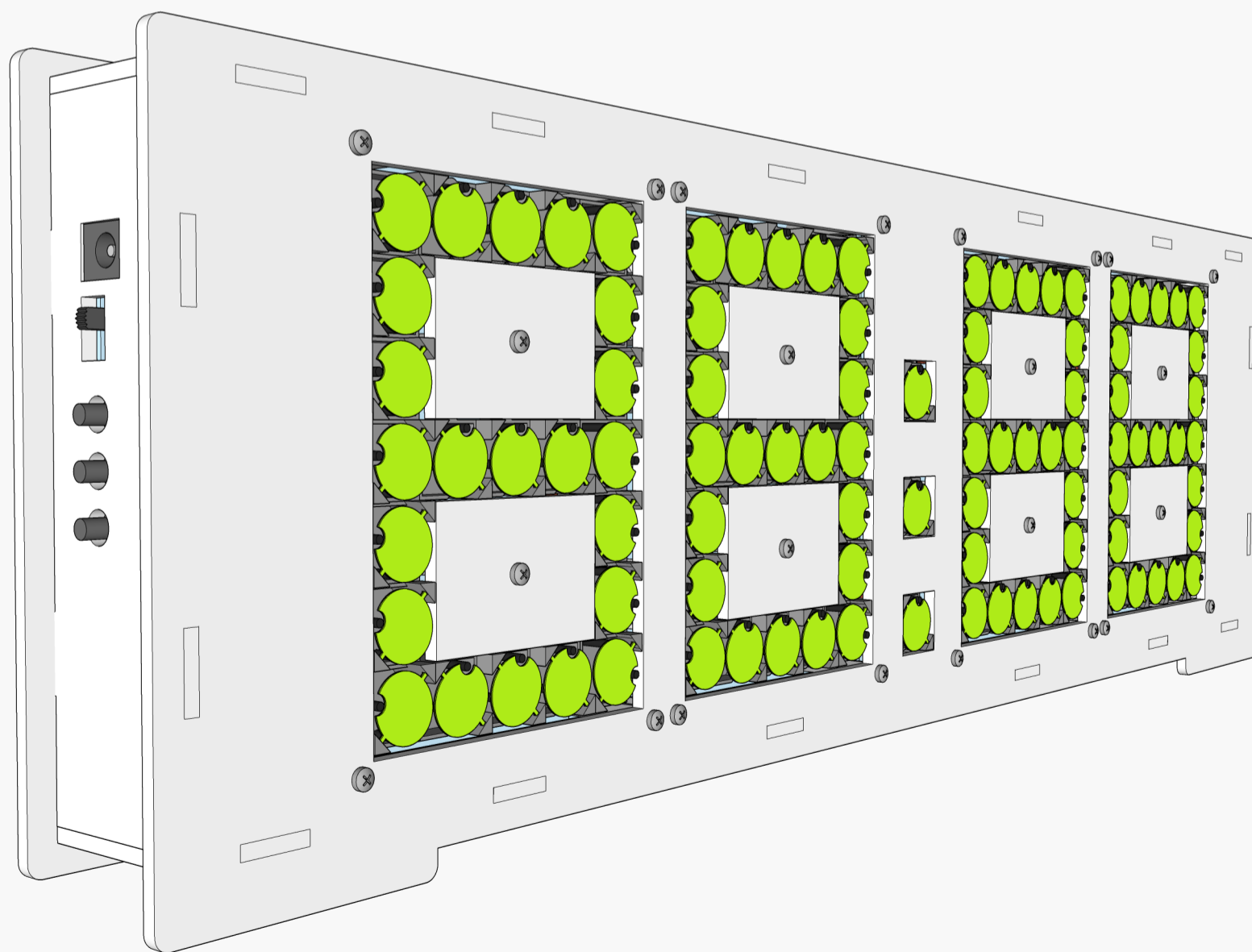
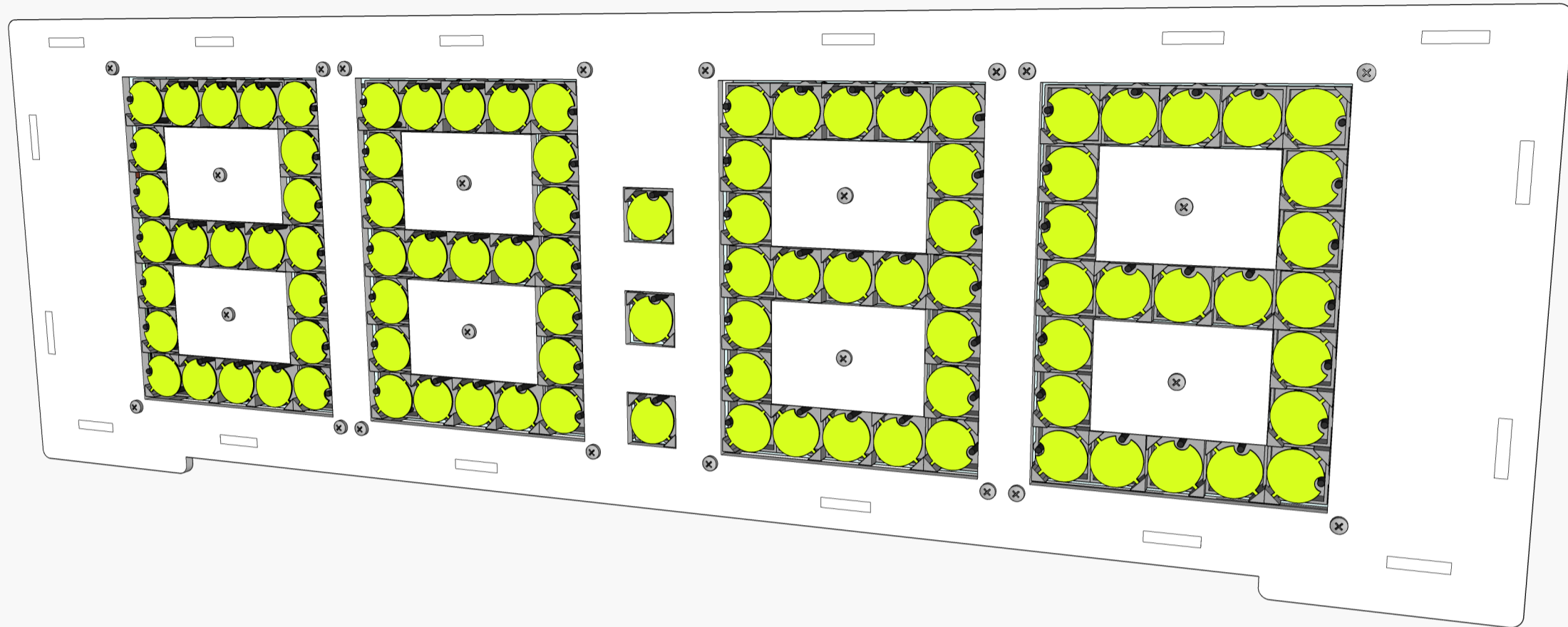


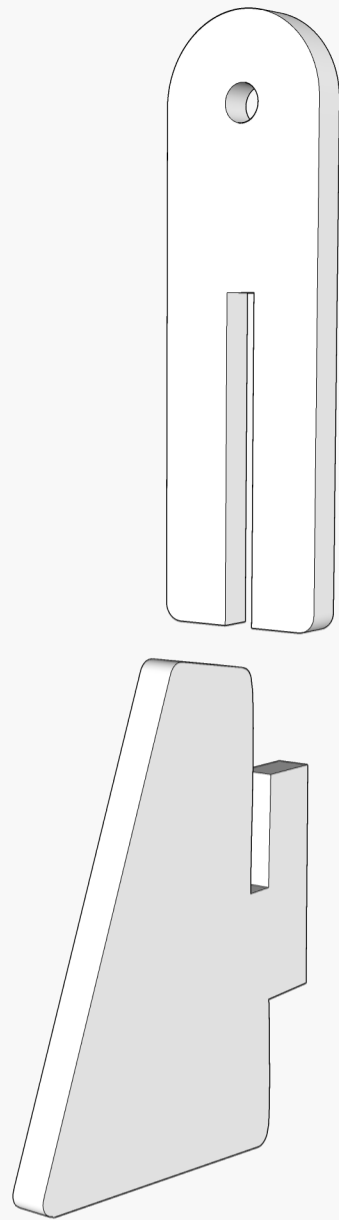


**#2 OPTION FOR STANDING CASE
POWER IN CONNECTOR**

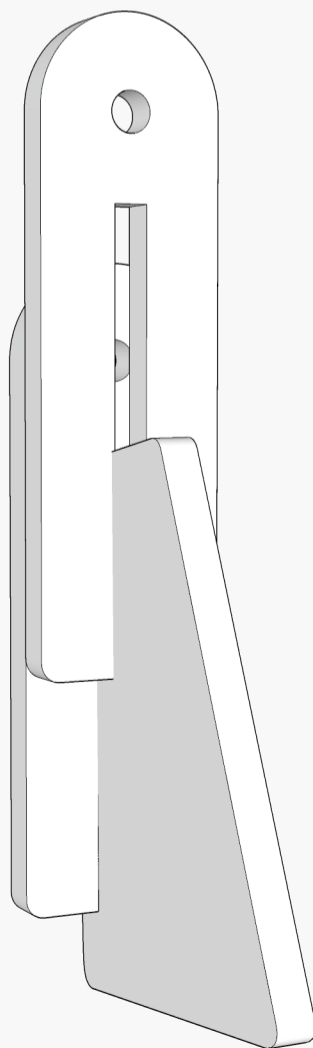


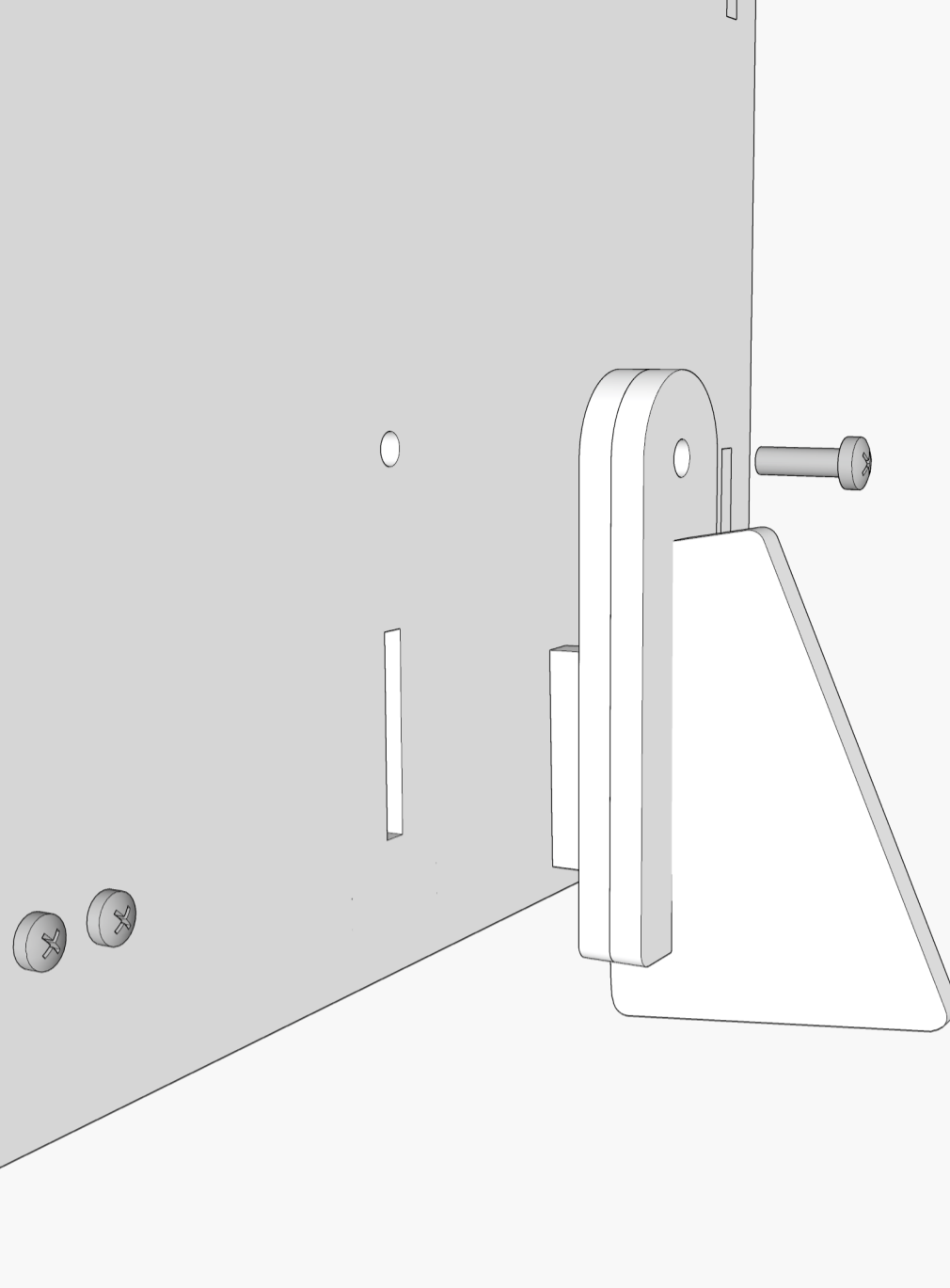




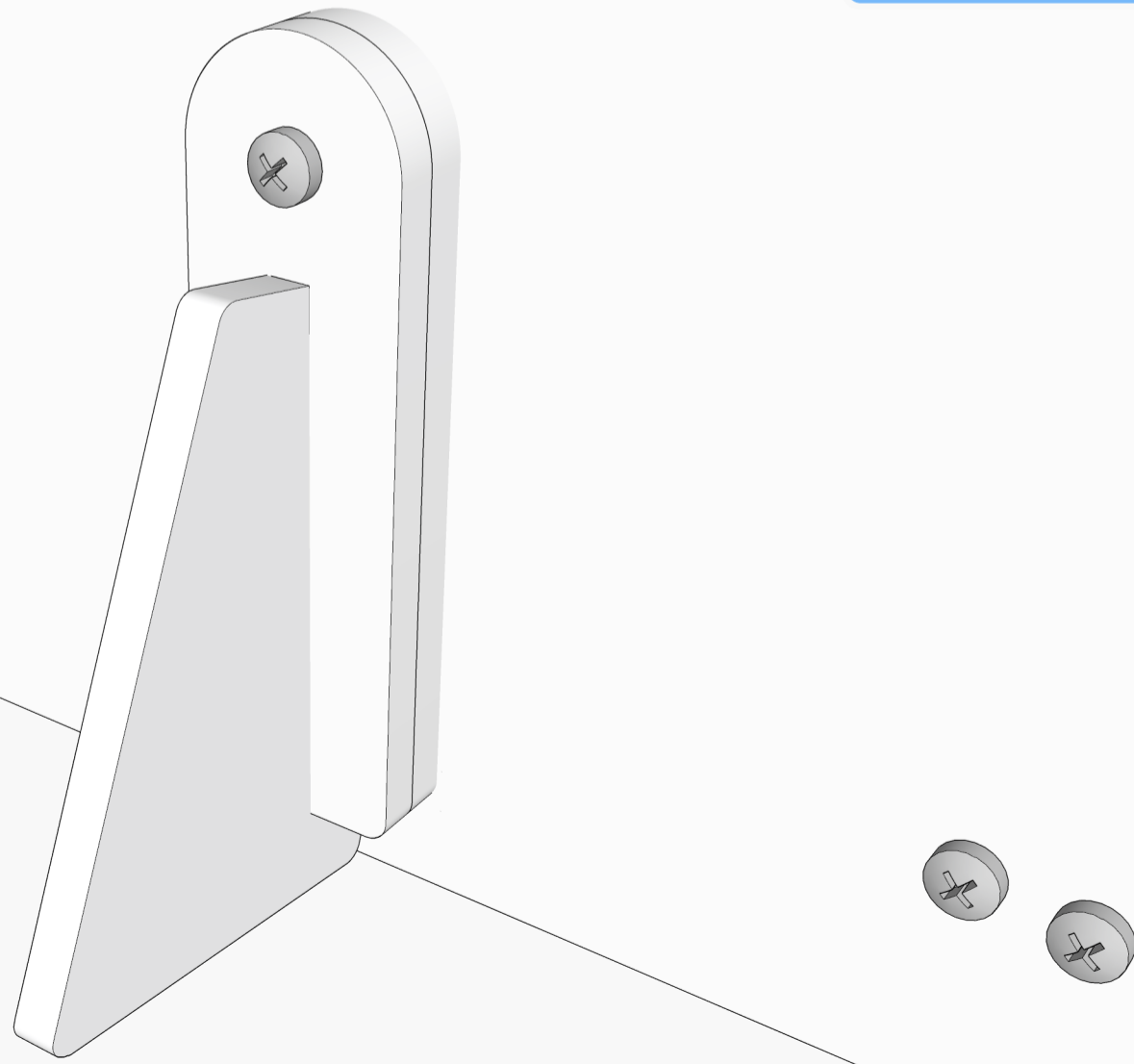


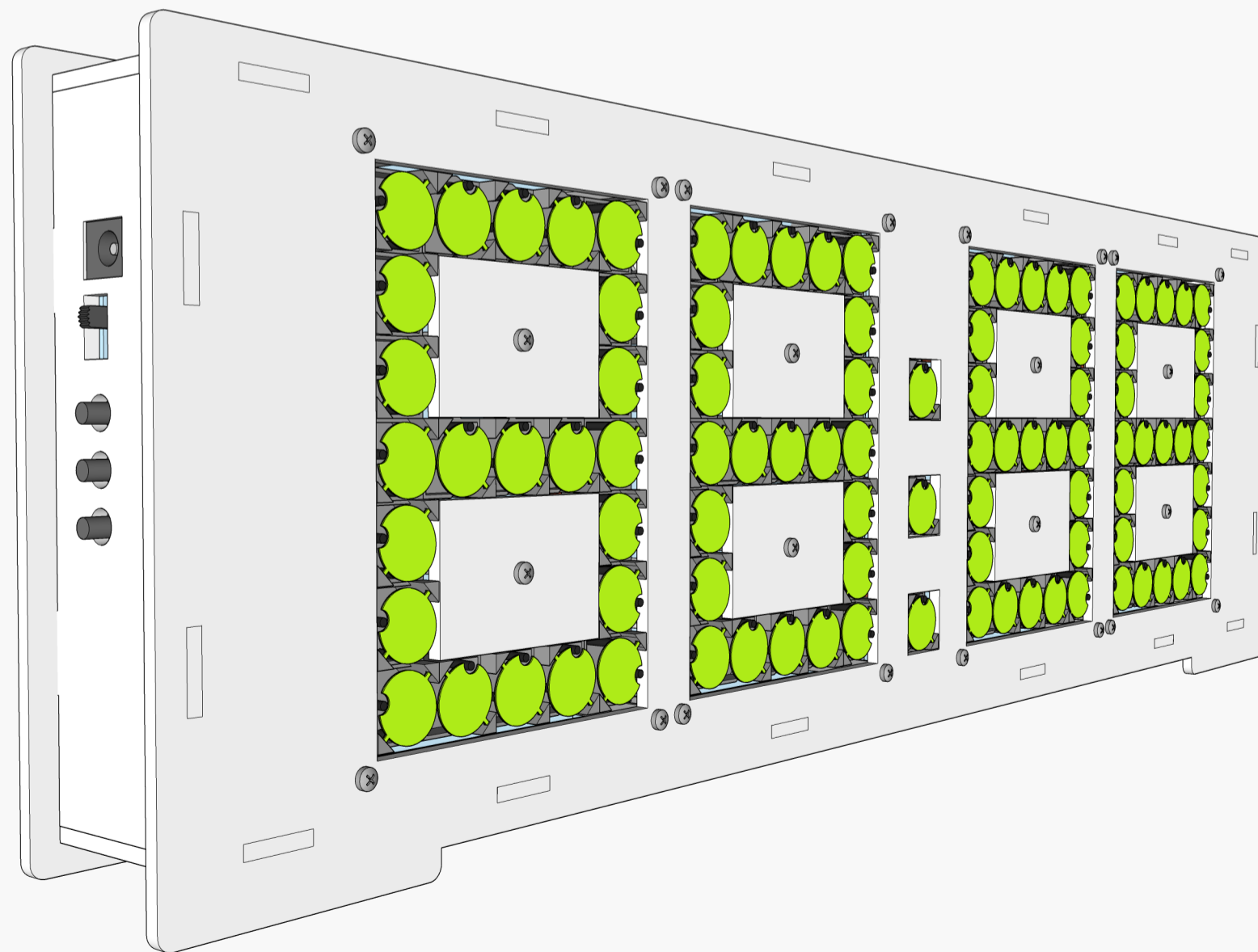
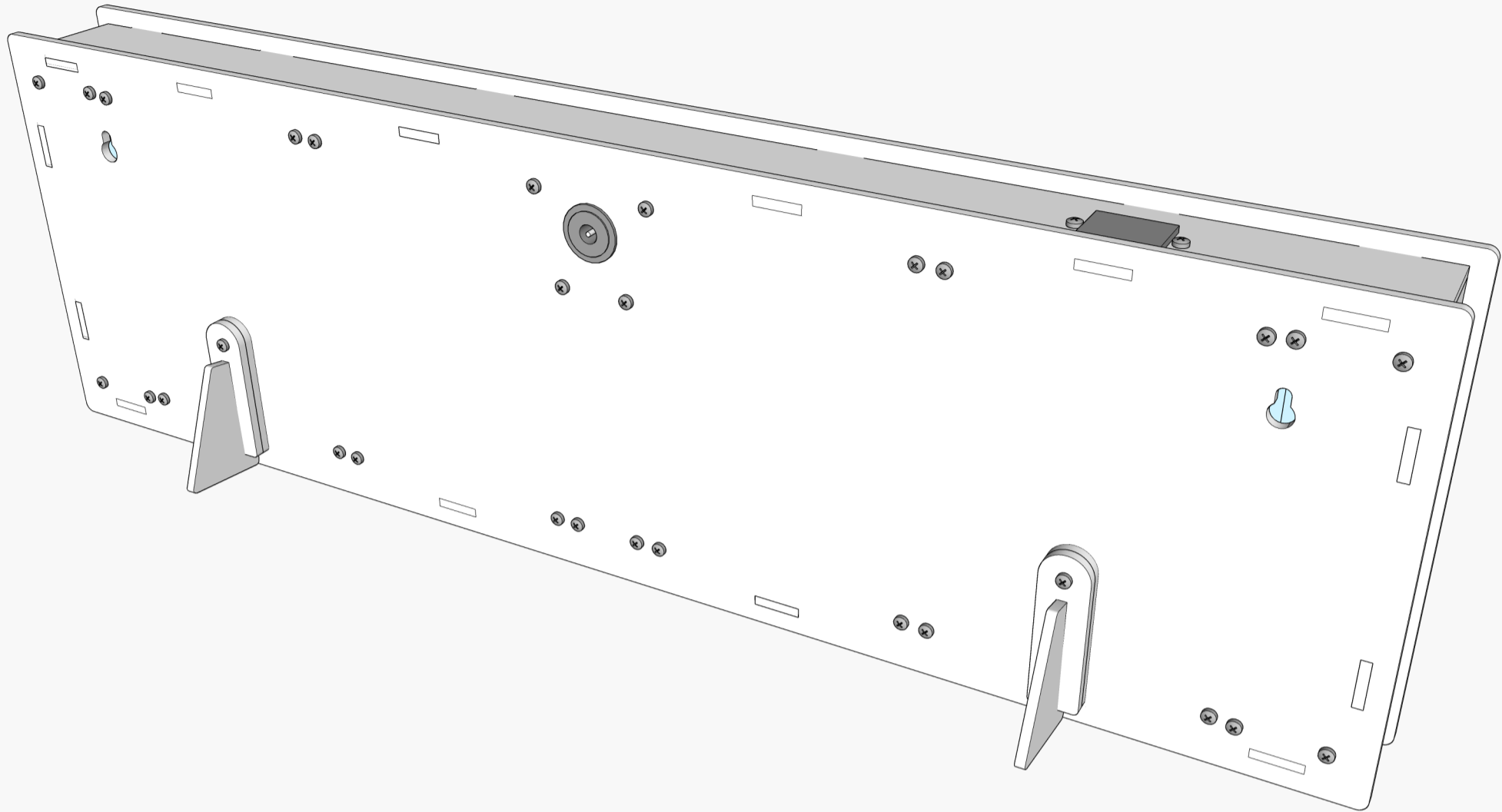
**INSTALLATION OF
CASING SUPPORTS**

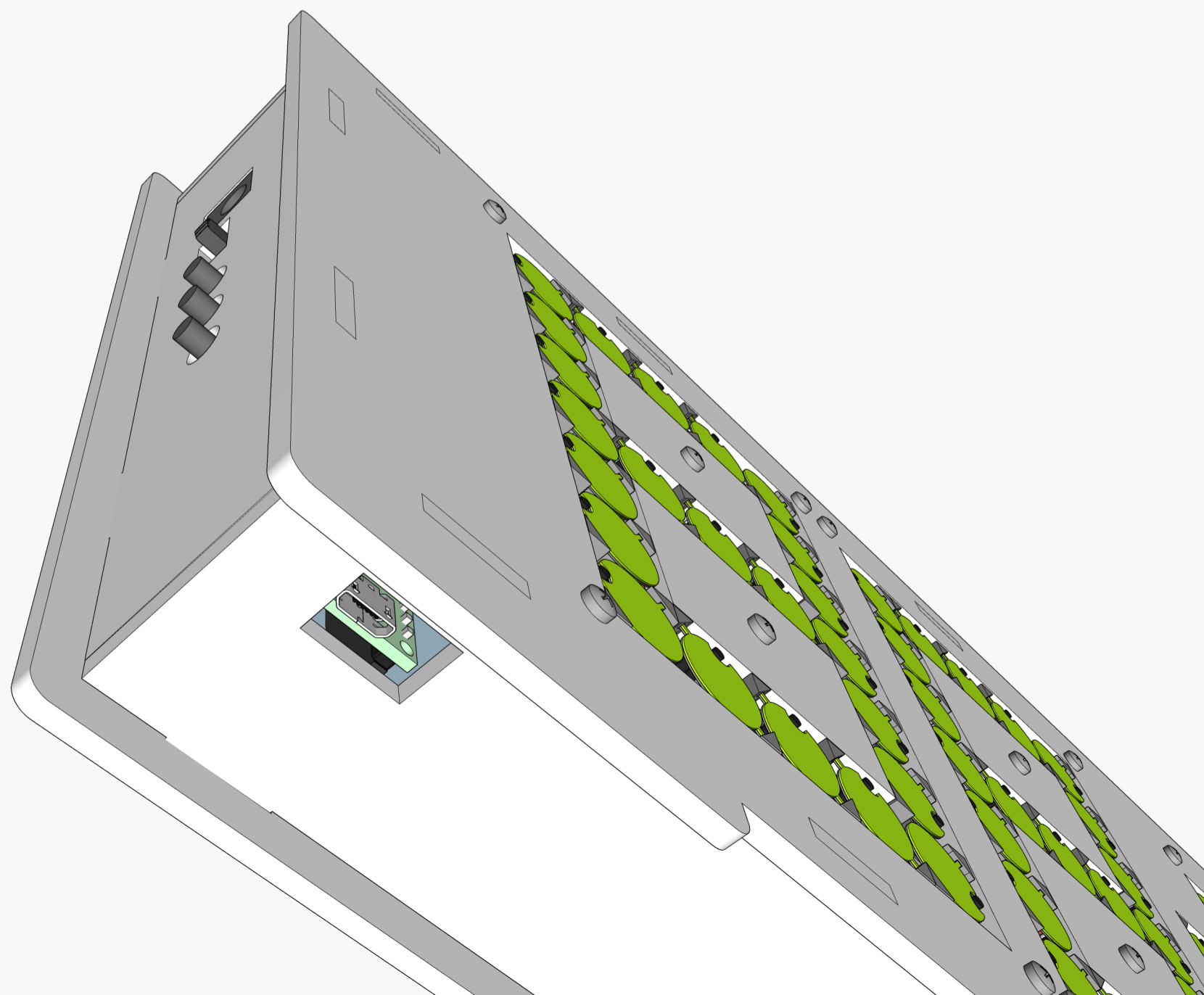
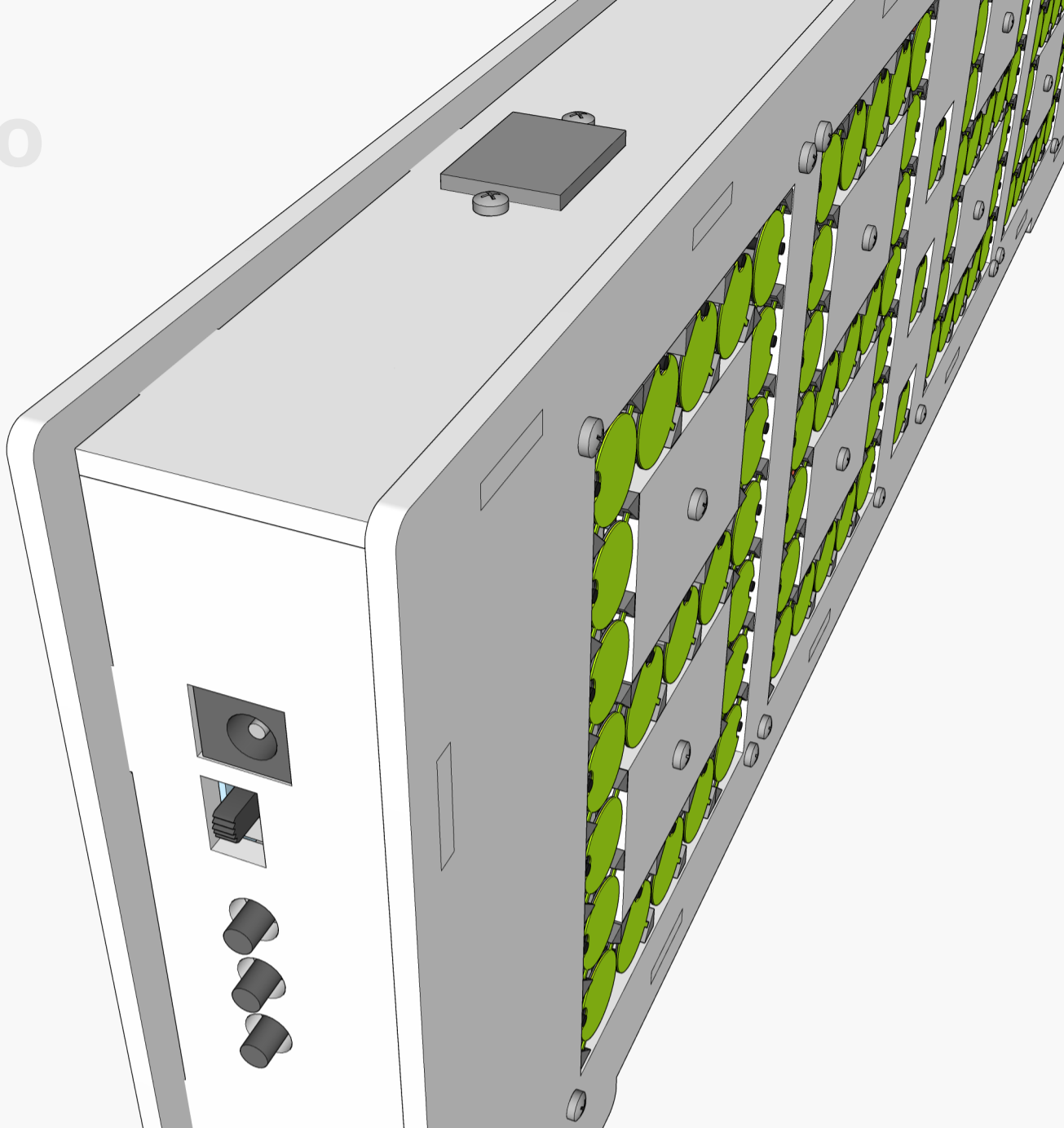




**M3 SCREW
12mm**

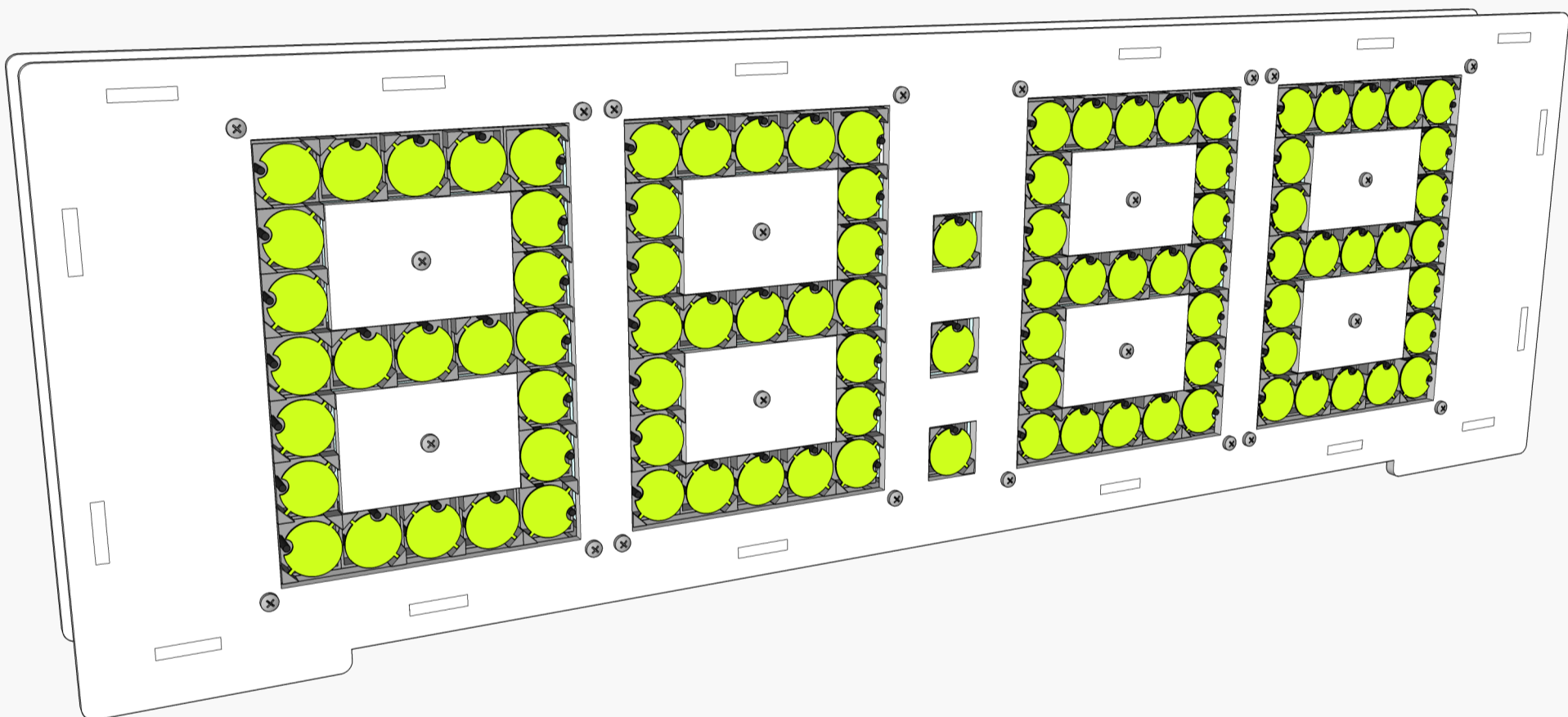






ASSEMBLY INSTRUCTION

7-SEGMENT FLIP-DISC CLOCK



FLIPO.io