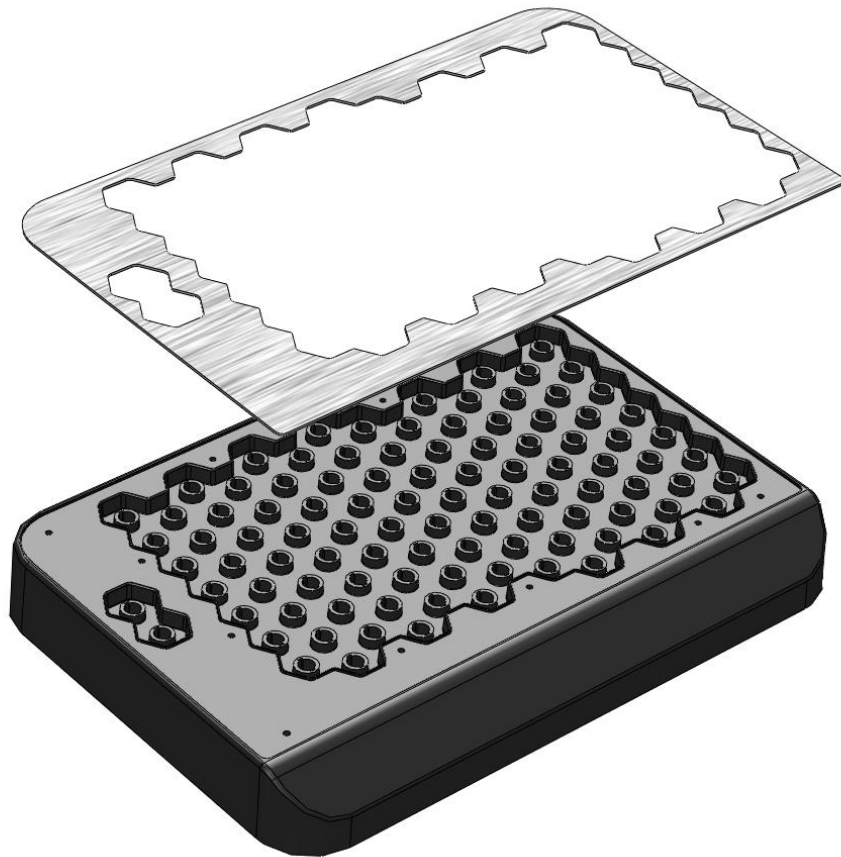
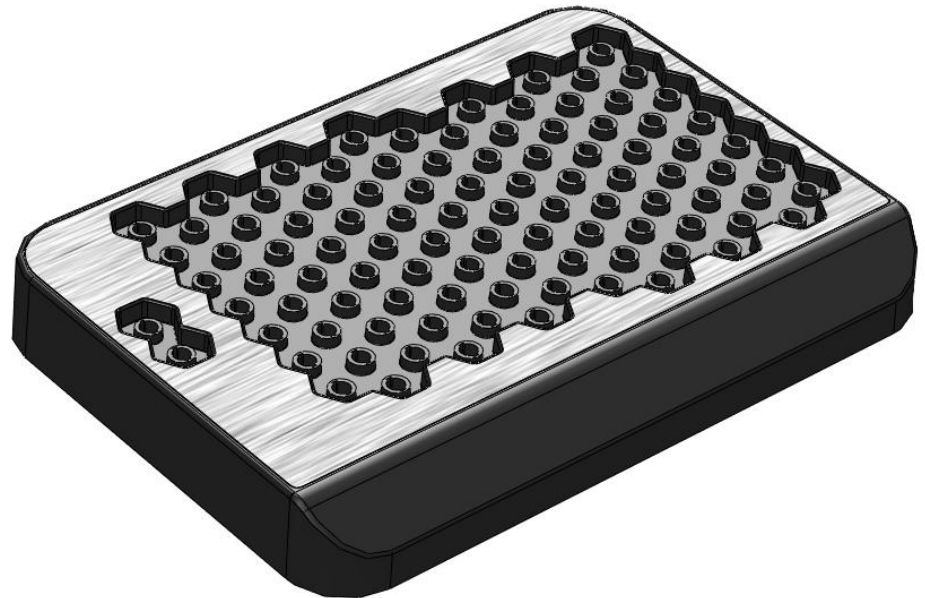


OP 1 – Faceplate Attachment



- FIX THE FACEPLATE TO THE TOP SURFACE USING DOUBLE SIDED ADHESIVE

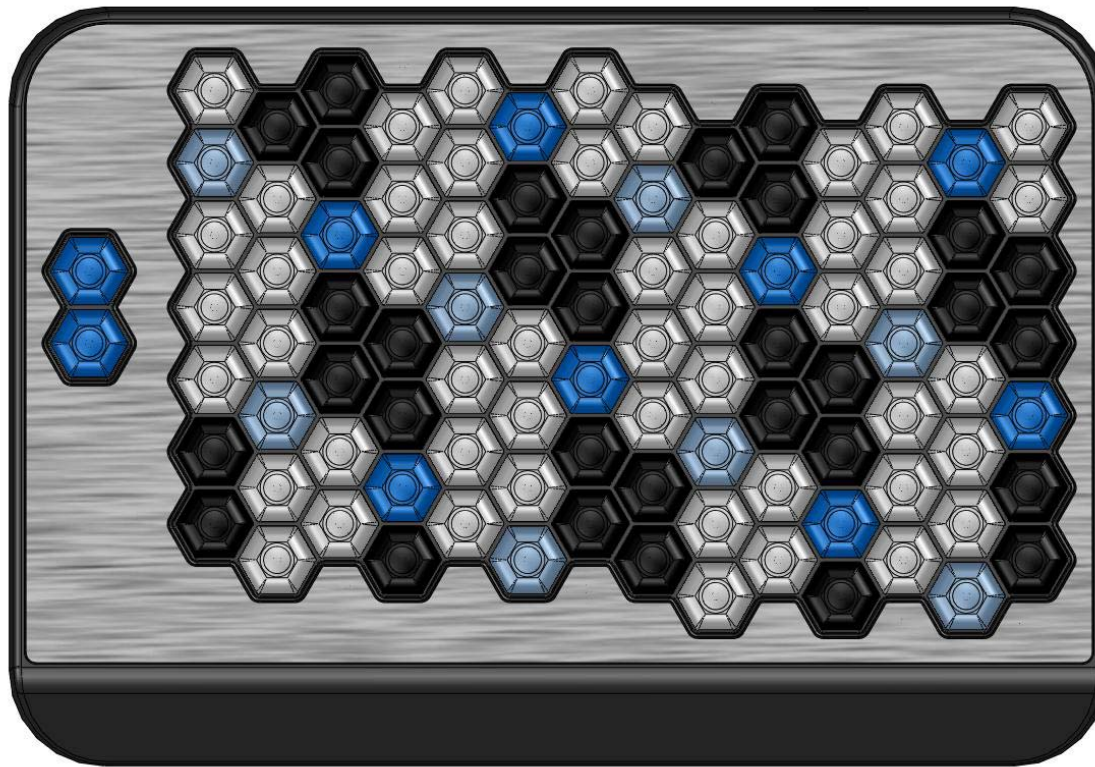


QUALITY

- THERE MUST BE NO SCRATCHES OR MARKS VISIBLE ON THE FACE PLATE

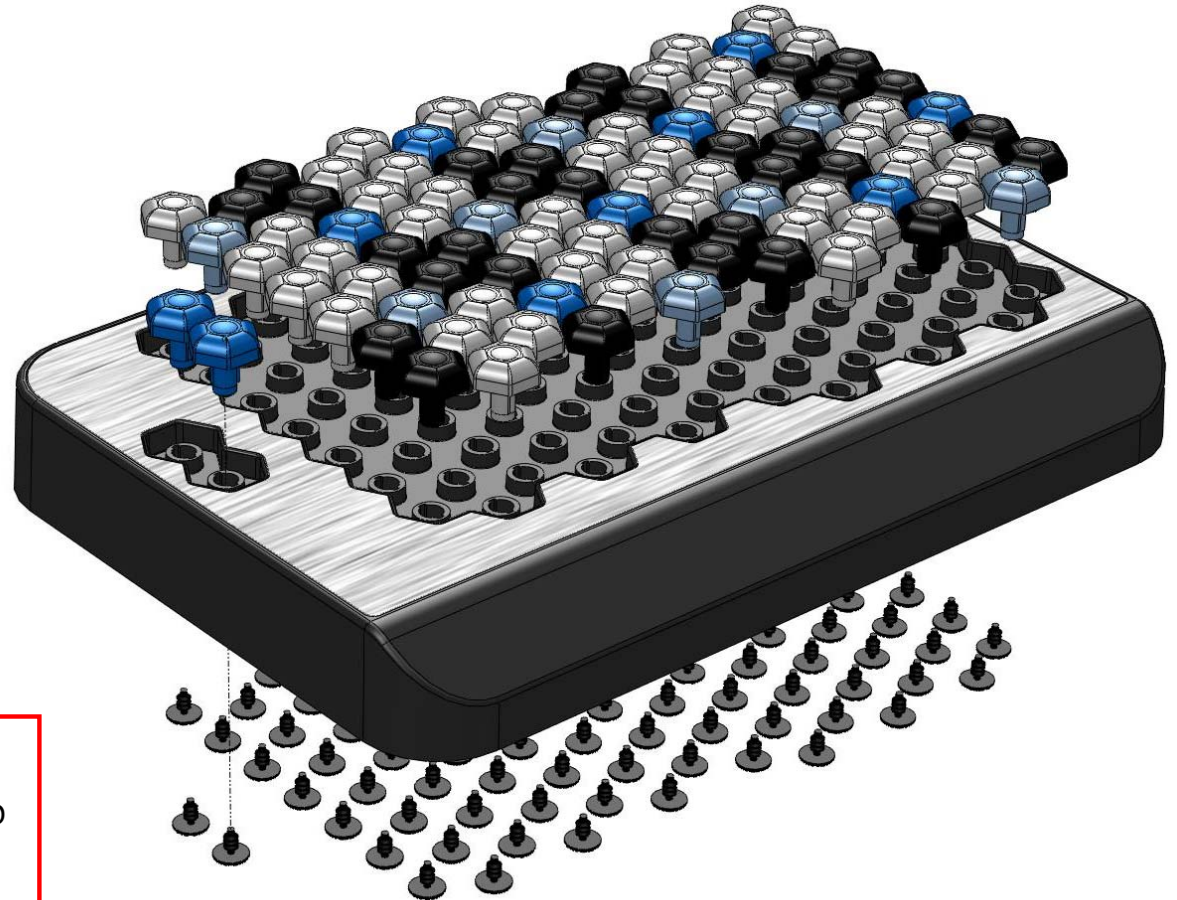
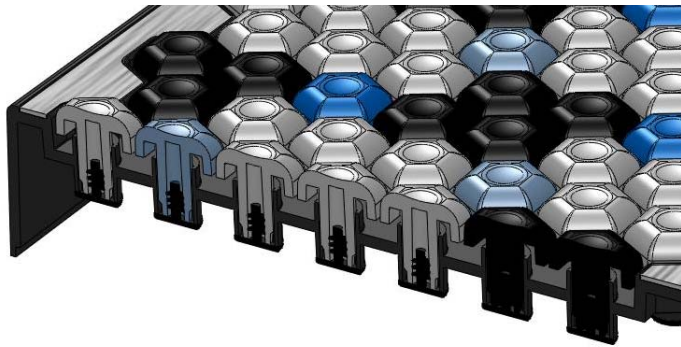
Key Layout

Keys must be laid out in the sequence shown



OP 2 – Key Fitting

- INSERT KEYS INTO MATRIX AS SHOWN
- INSERT PLUG FULLY INTO KEY (NO ADHESIVE REQUIRED)



QUALITY

- ENSURE ALL PLUGS ARE PROPERLY MOULDED
- NO SHORT SHOTS OR EXCESS SINKAGE IS PERMITTED
- ALL KEYS SHOULD MOVE FREELY
- ENSURE ALL PLUGS ARE FIRMLY INSERTED INTO THE KEYS

IF IN DOUBT, ASK

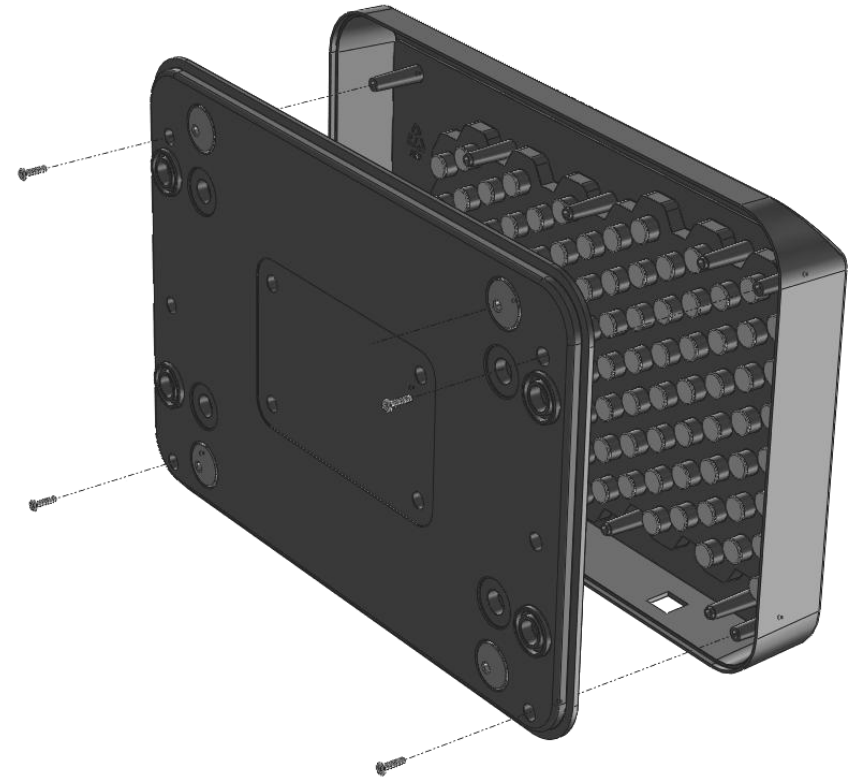
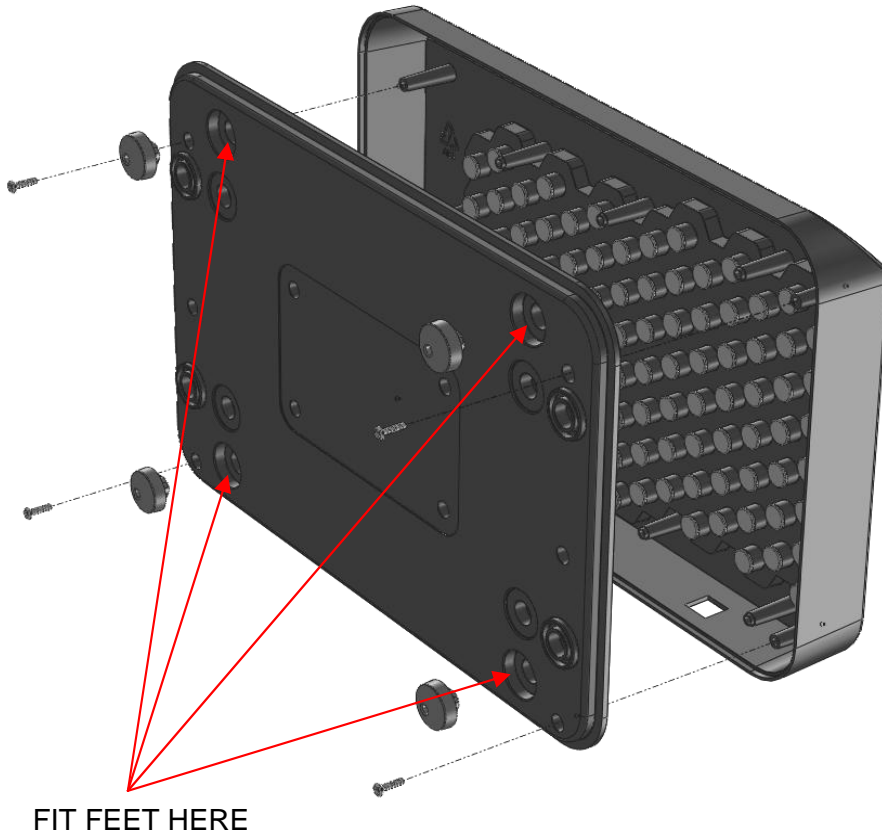
OP 3 — Feet Fixing

- PUSH FIT 4x FEET IN POSITION AS SHOWN
- THE FEET MUST BE FITTED IN THE LOWEST RECESS INDICATED
- DO NOT USE ADHESIVE TO FIX FEET

QUALITY

- ENSURE THE FEET ARE IN THE CORRECT RECESSES

IF IN DOUBT, ASK

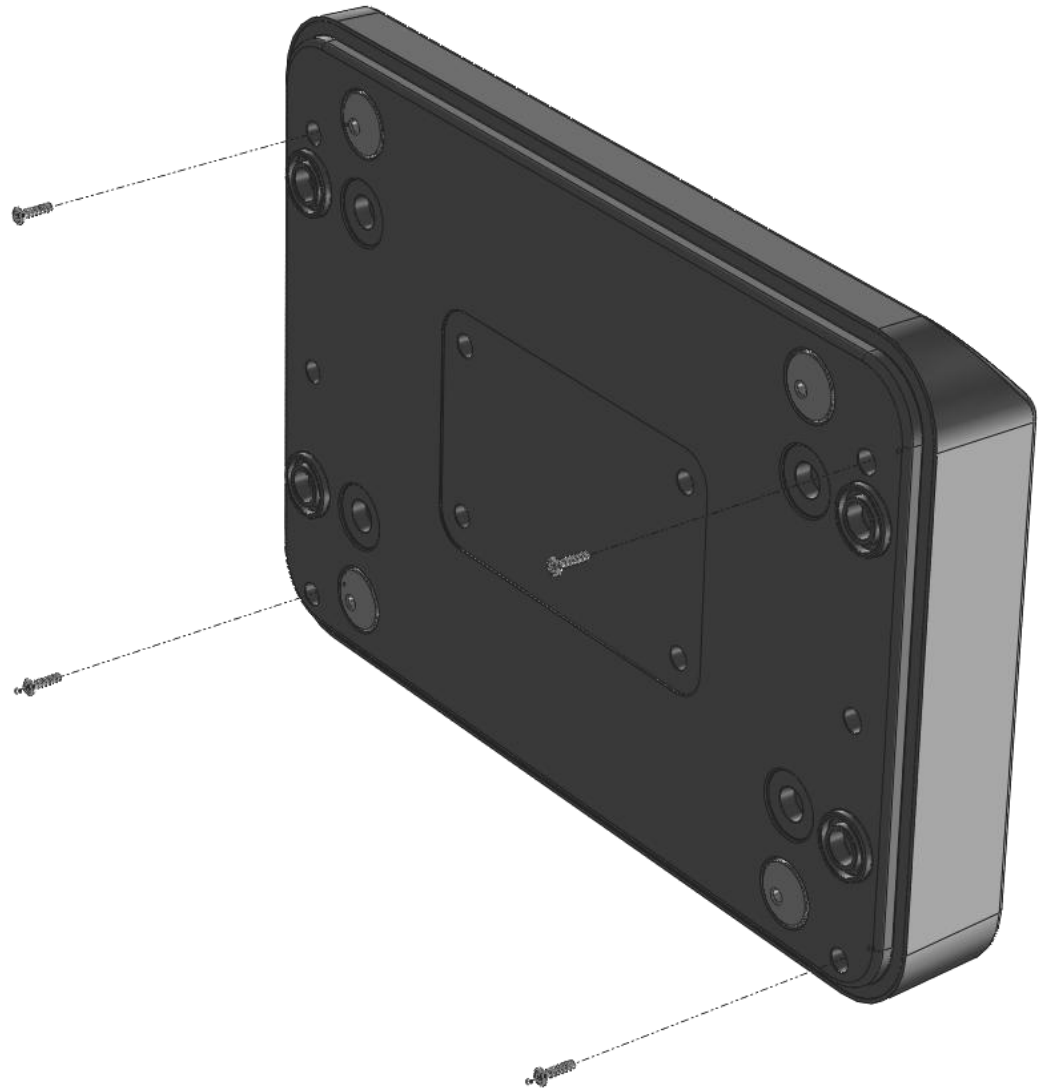


OP 4 – Base Fitting

- FIX LID IN POSITION AS SHOWN WITH 4 SELF TAPPING SCREWS

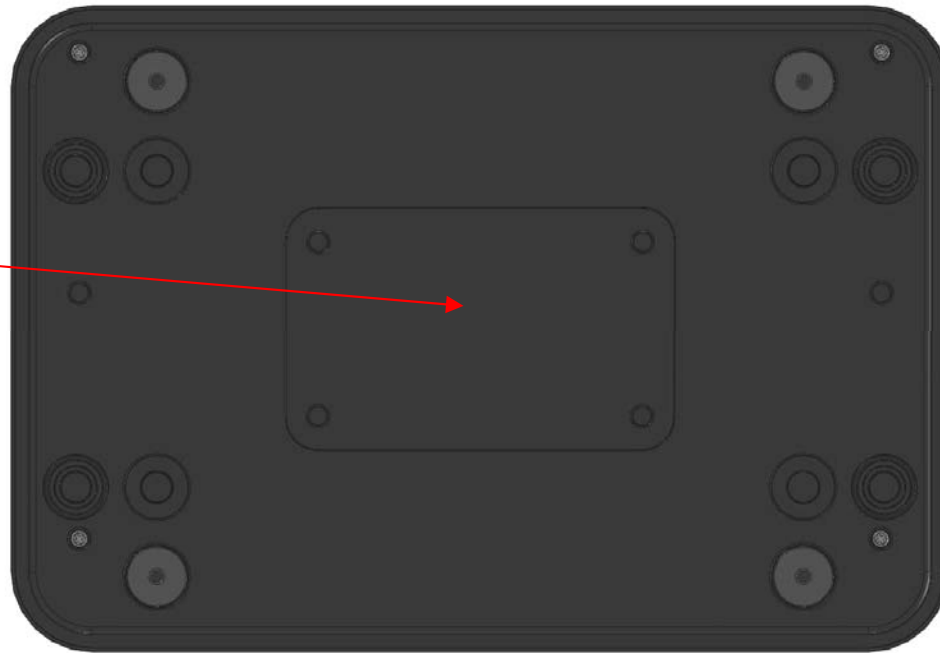
QUALITY

- DO NOT OVERTIGHTEN SCREWS
 - ENSURE LID IS SECURE
- IF IN DOUBT, ASK**



OP 5 – Label Attachment

FIX LABEL HERE



QUALITY

- CHECK THAT THE LABEL IS IN THE CORRECT ORIENTATION
- ENSURE THAT THE LABEL IS FLAT WITH NO CREASES OR AIR BUBBLES

IF IN DOUBT, ASK

OP 6 — Packaging

- PACK UNIT INTO BUBBLE BAG AS SHOWN
- ENSURE THAT UNITS ARE SECURELY STACKED IN THE SHIPPING BOXES ALLOWING NO MOVEMENT OF THE UNITS DURING TRANSIT

