

V0 launch pad skirt Manual

- Can choose where (or not) to mount display. Assembly drawings for each mounting location are identified by colored frames.

Center display 

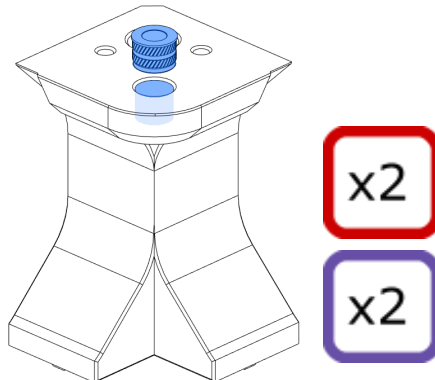
Left display 

Right display 

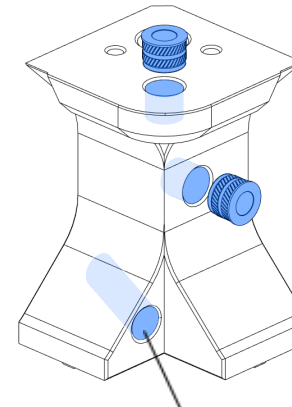
No display 

- All parts are printable in V0. There is also an STL with an undivided skirt for larger size printers.
(If you choose to do so, print inside "Undivided skirts" folder and skip printing /skirt.stl/[a]_brace.stl/inlet_foot.stl/back_skirt.stl)
- STL is produced in sizes designed for ABS/ASA shrinkage, which can cause problems when printed on PLA.

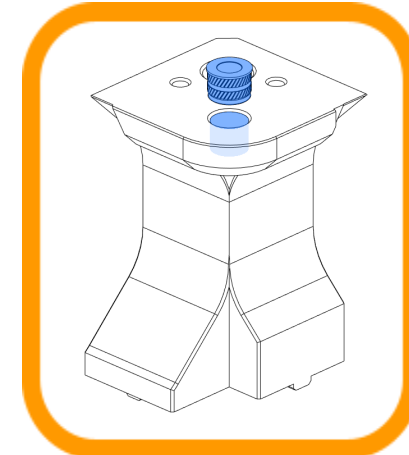
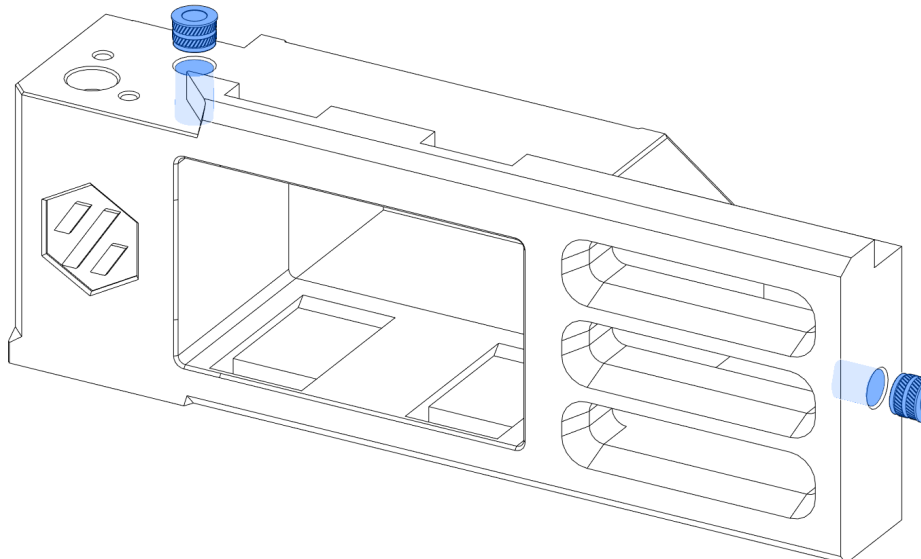
HEAT SET INSERT



If choose center display or no display, assemble 2 pieces.



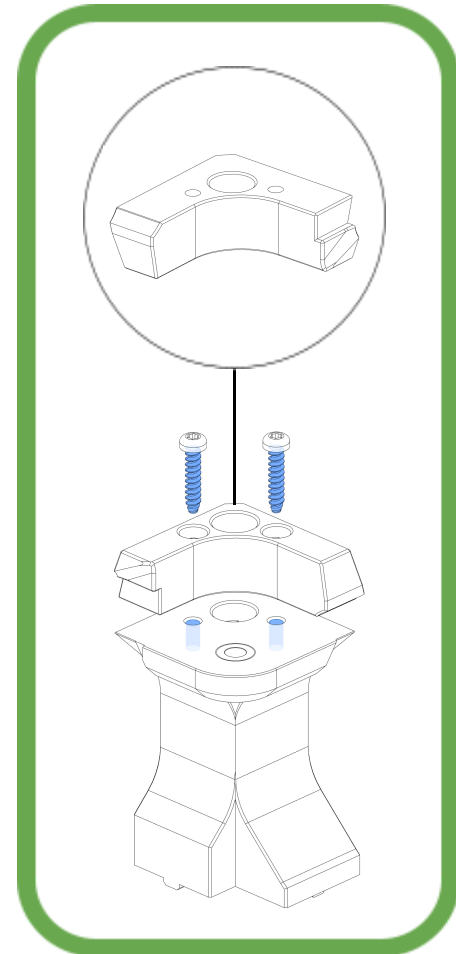
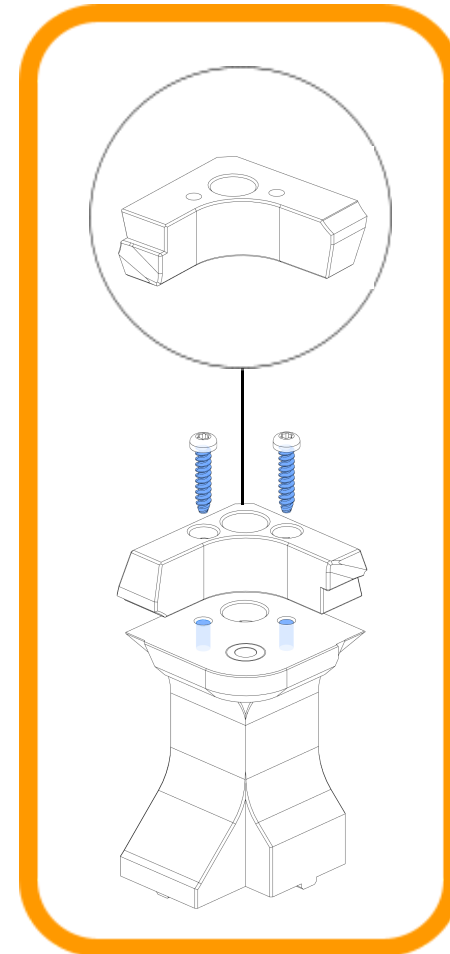
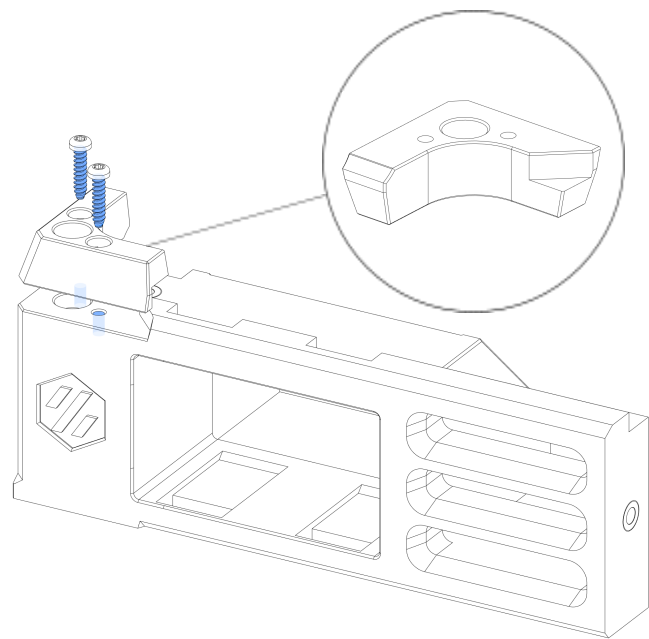
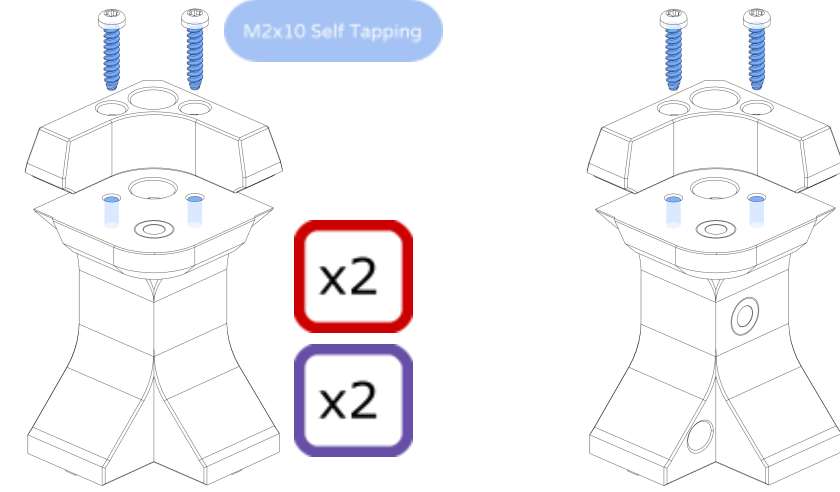
Test by temporarily inserting PTFE tube, and if this hole is too tight, widen the hole with drill bit.

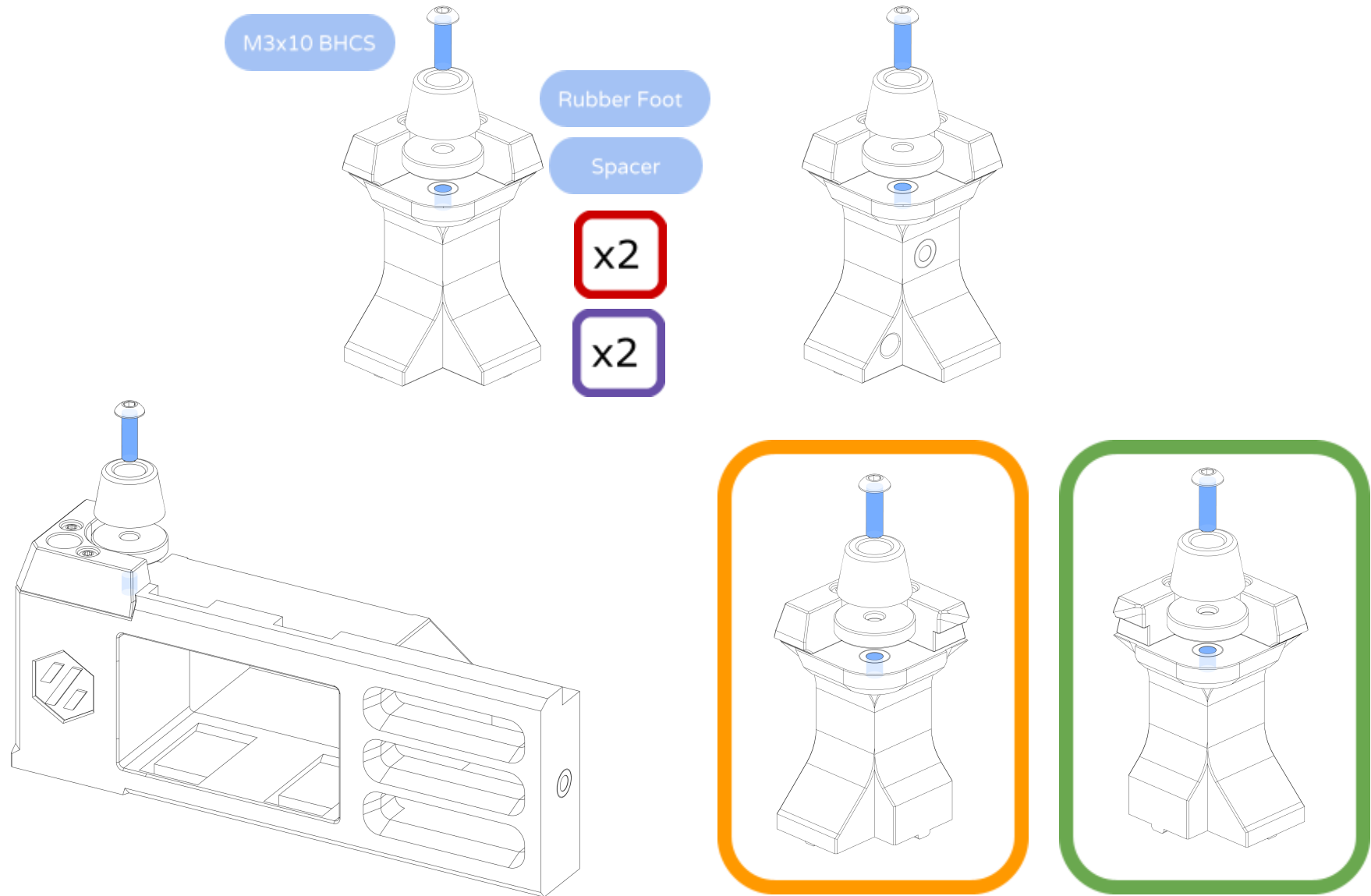


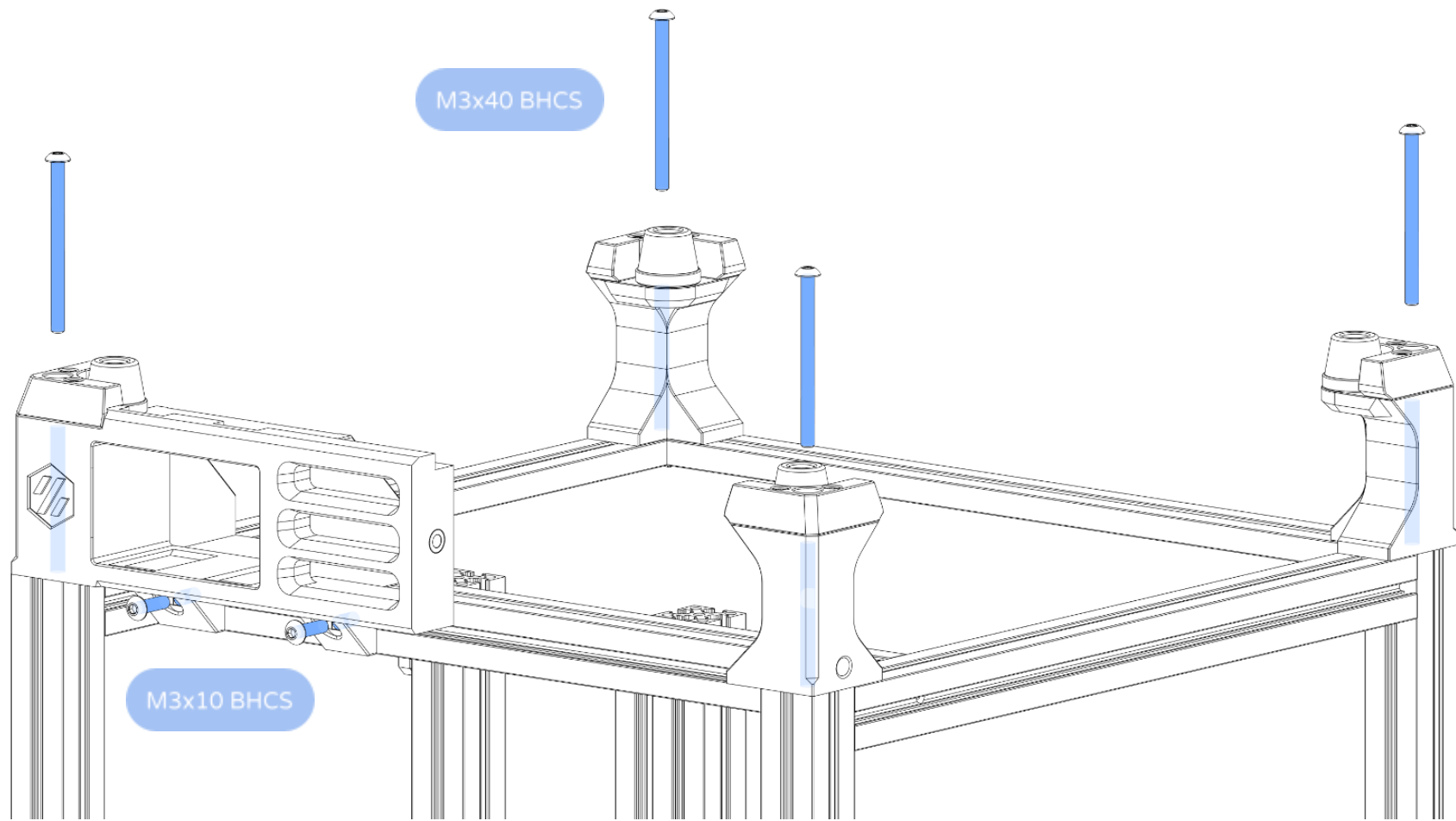
Only left display

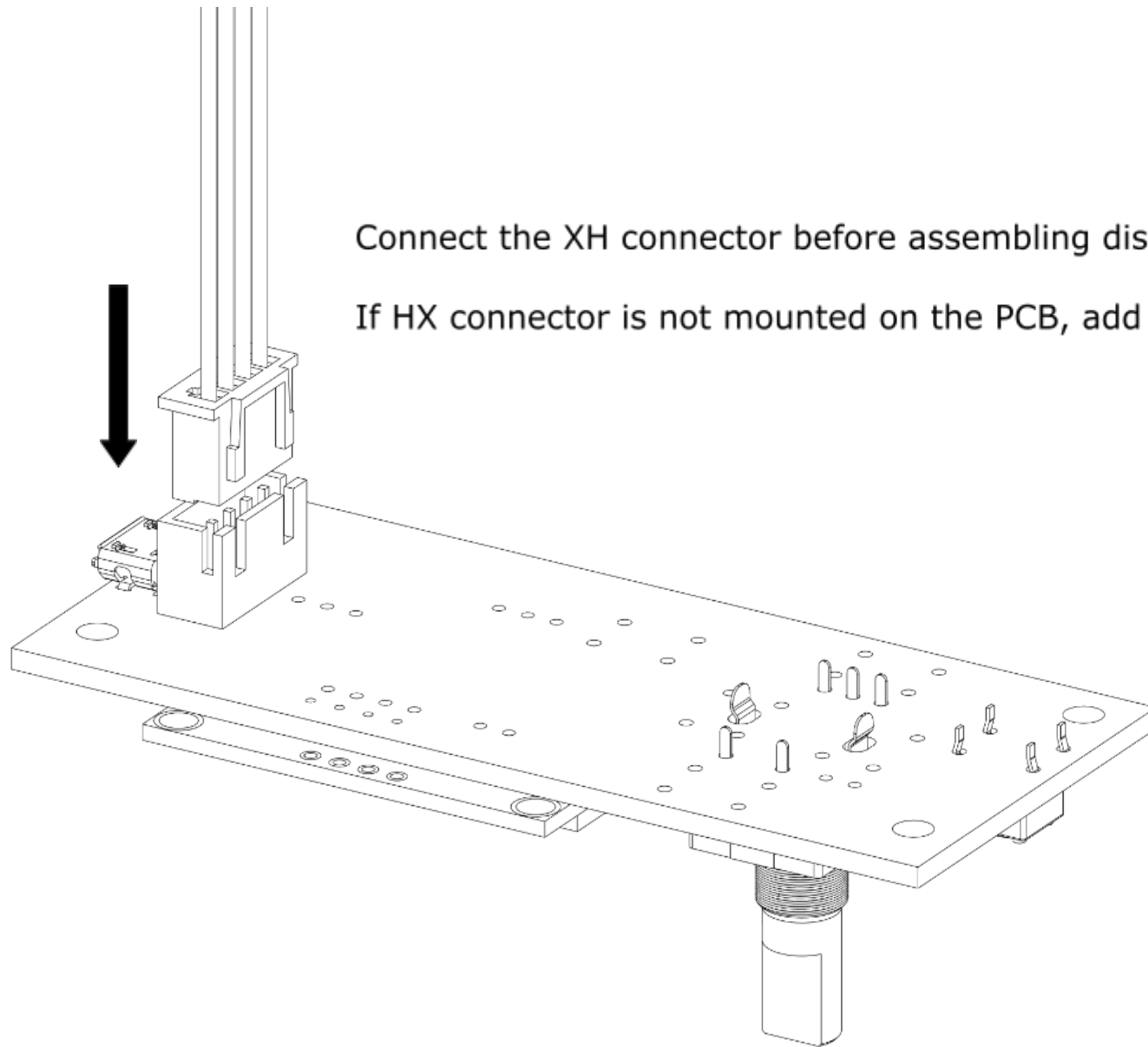


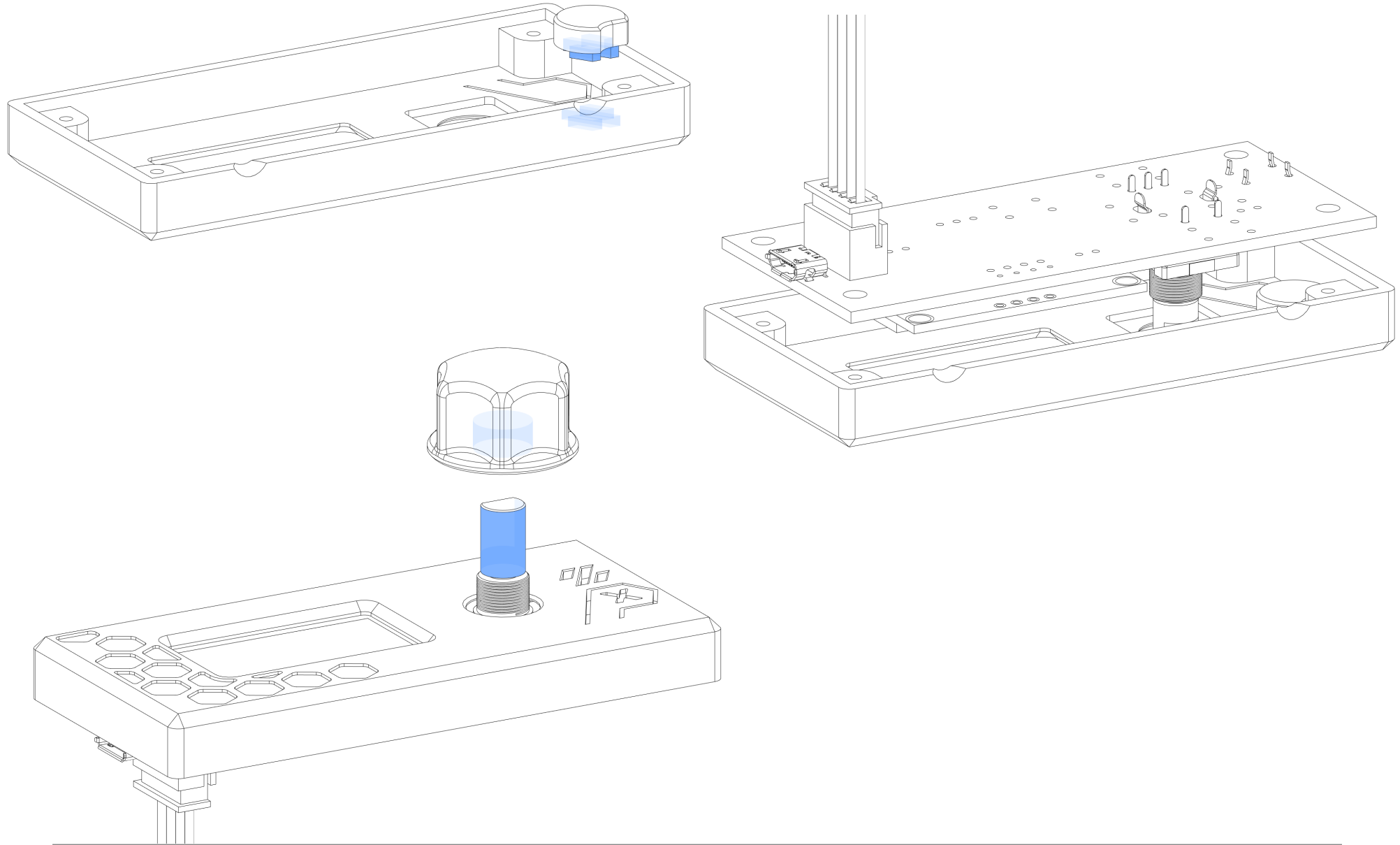
Only right display

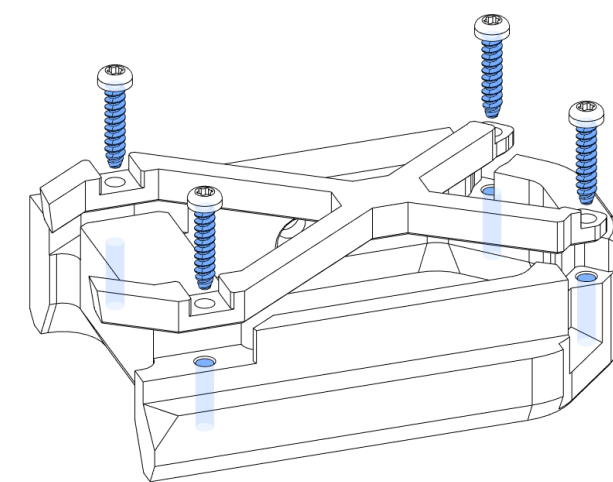
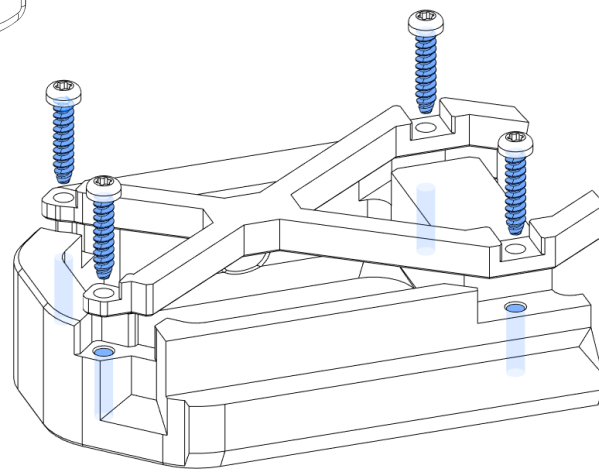
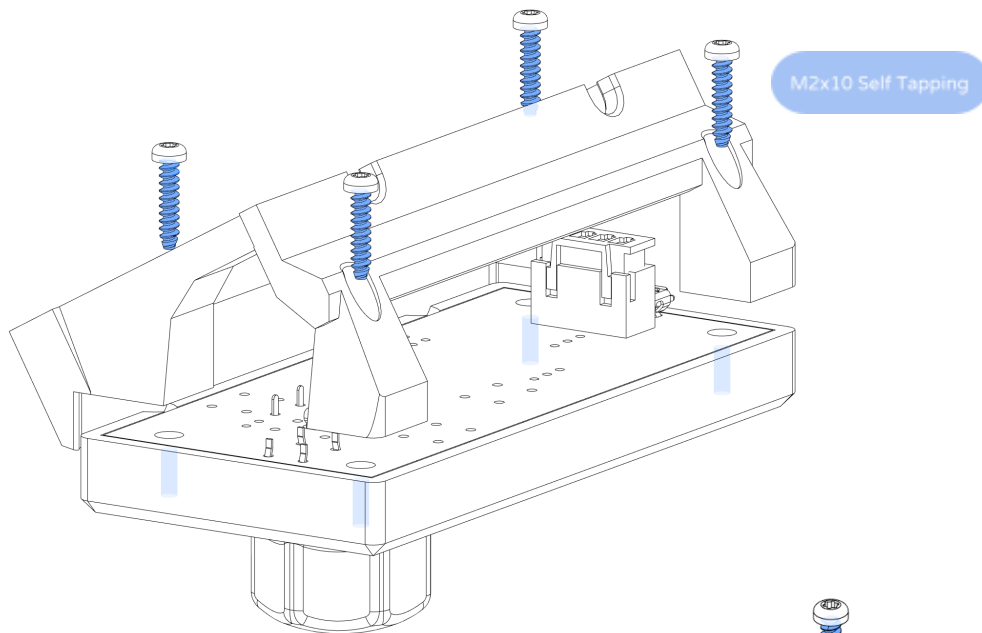


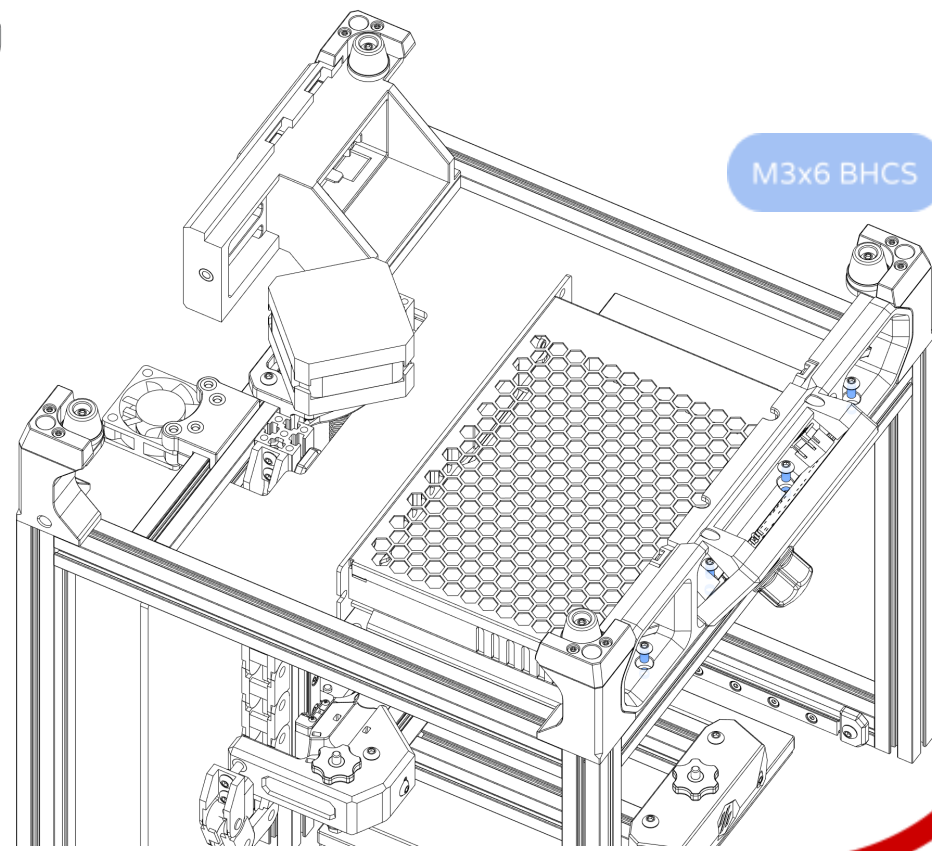
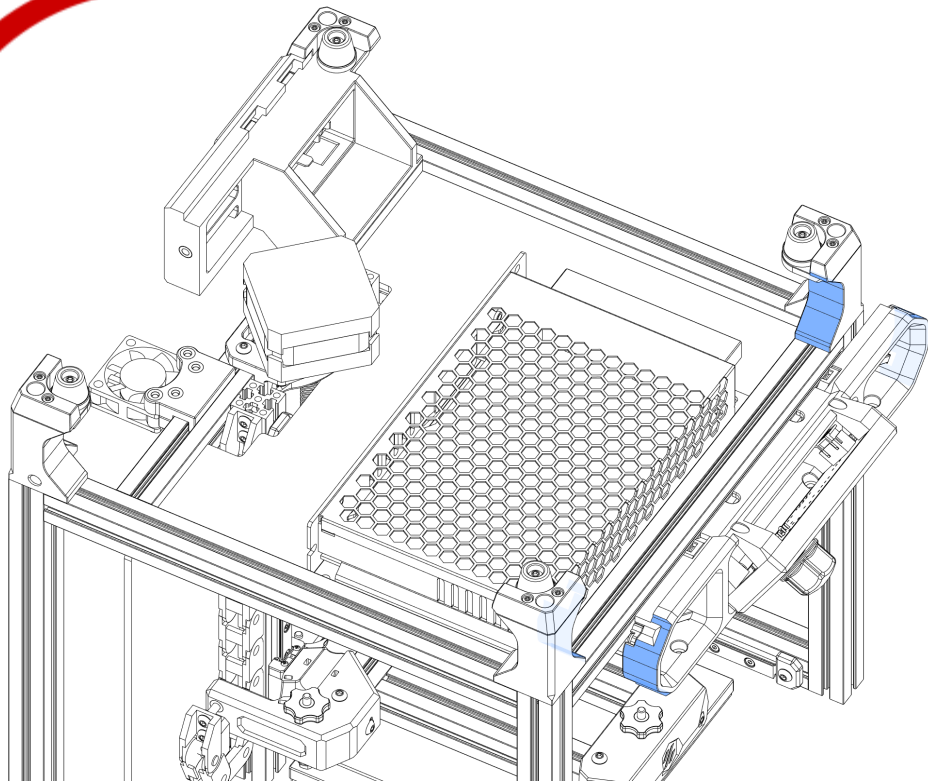


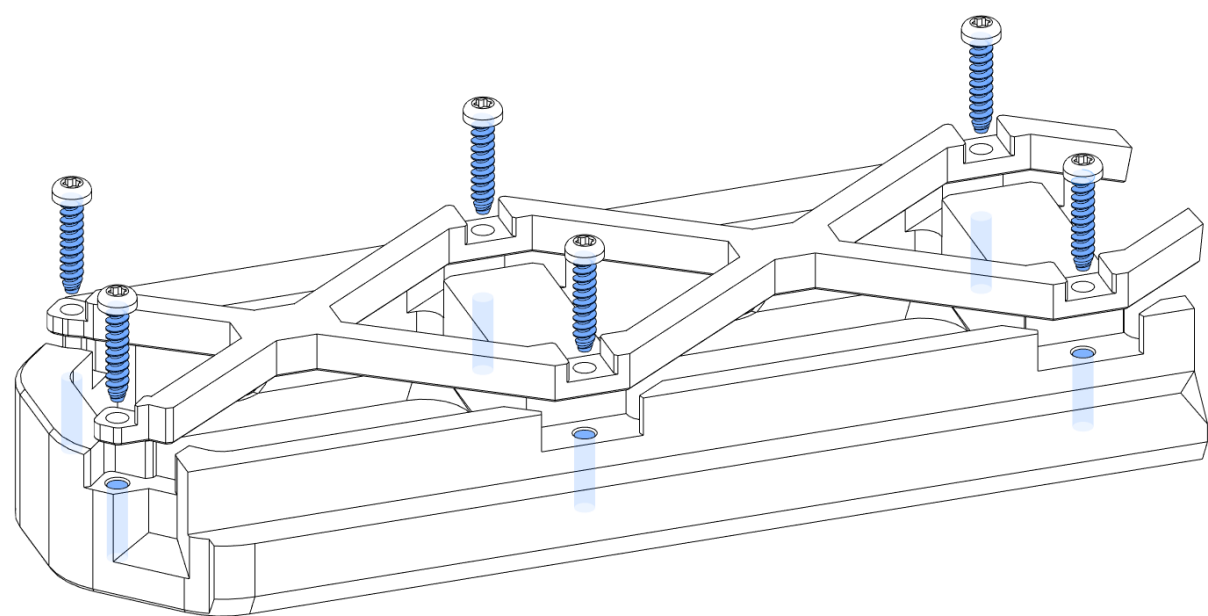
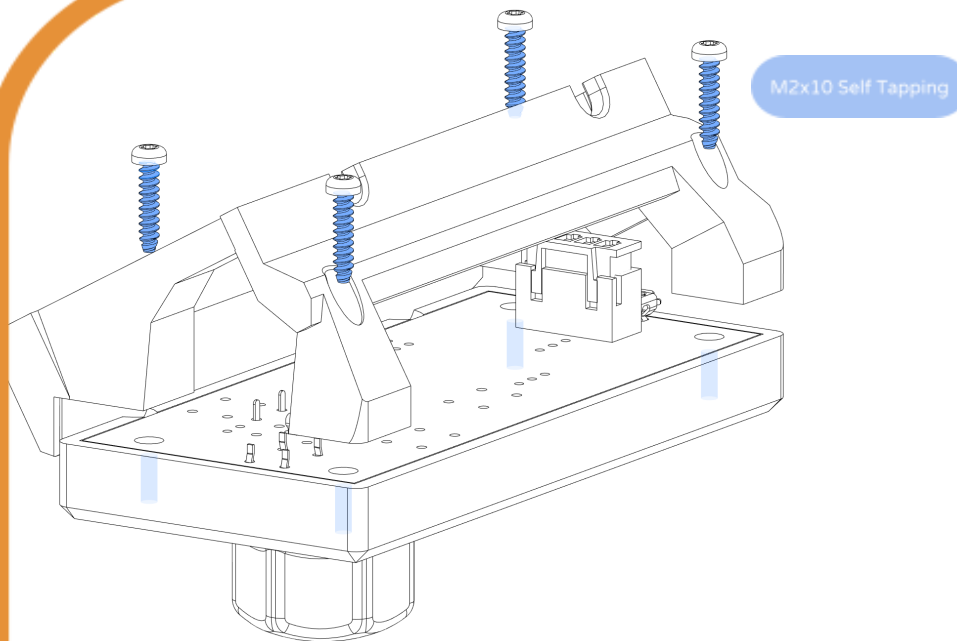


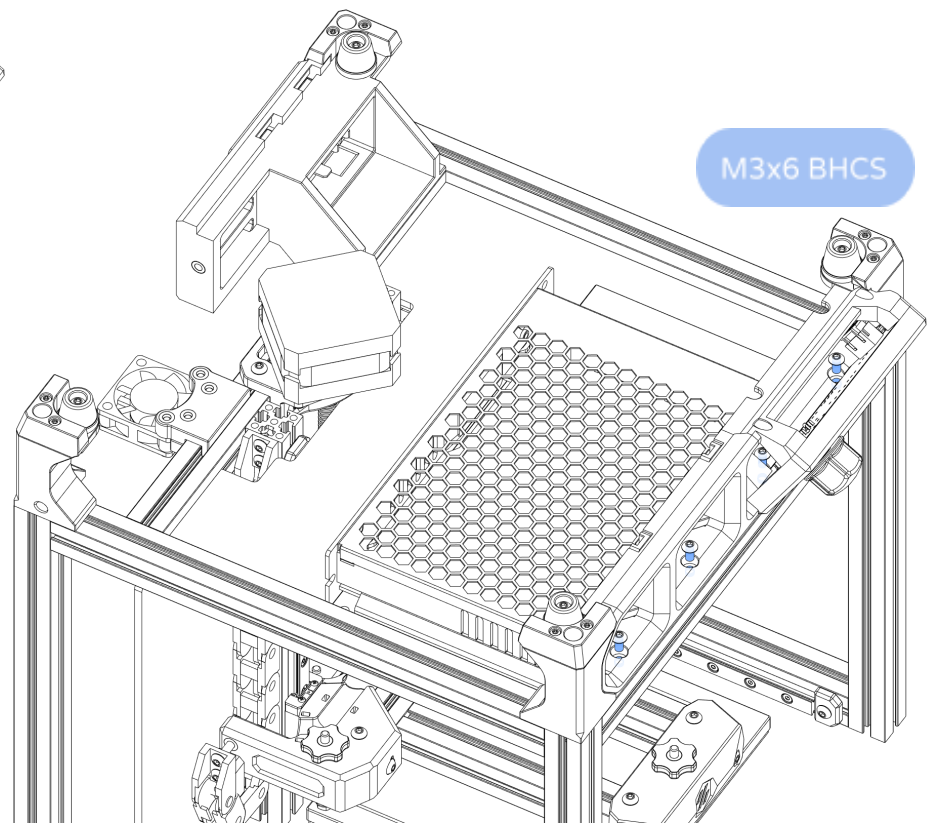
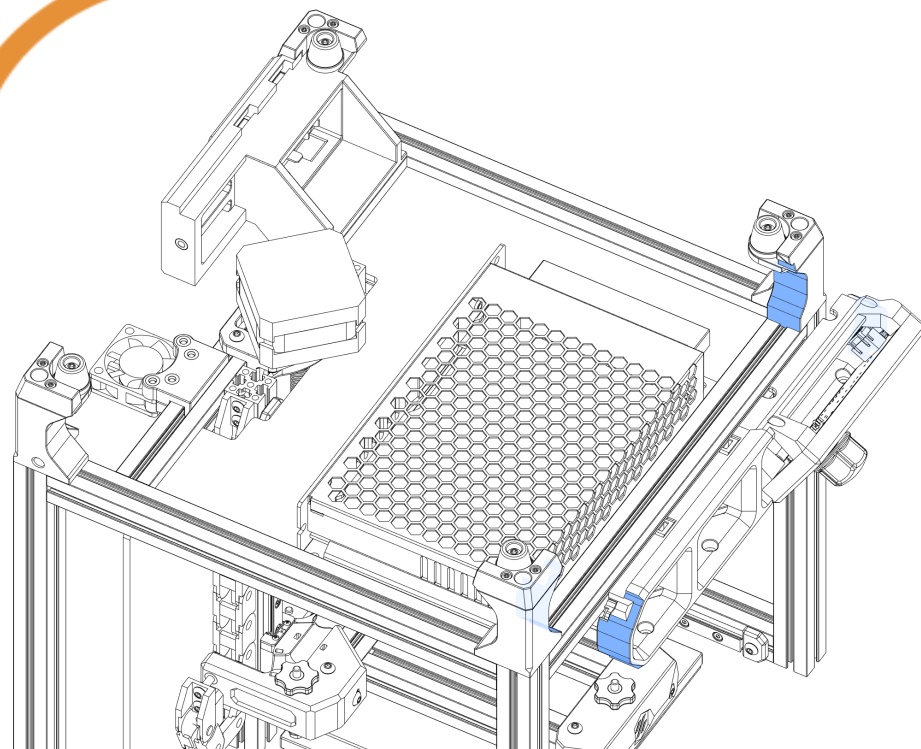


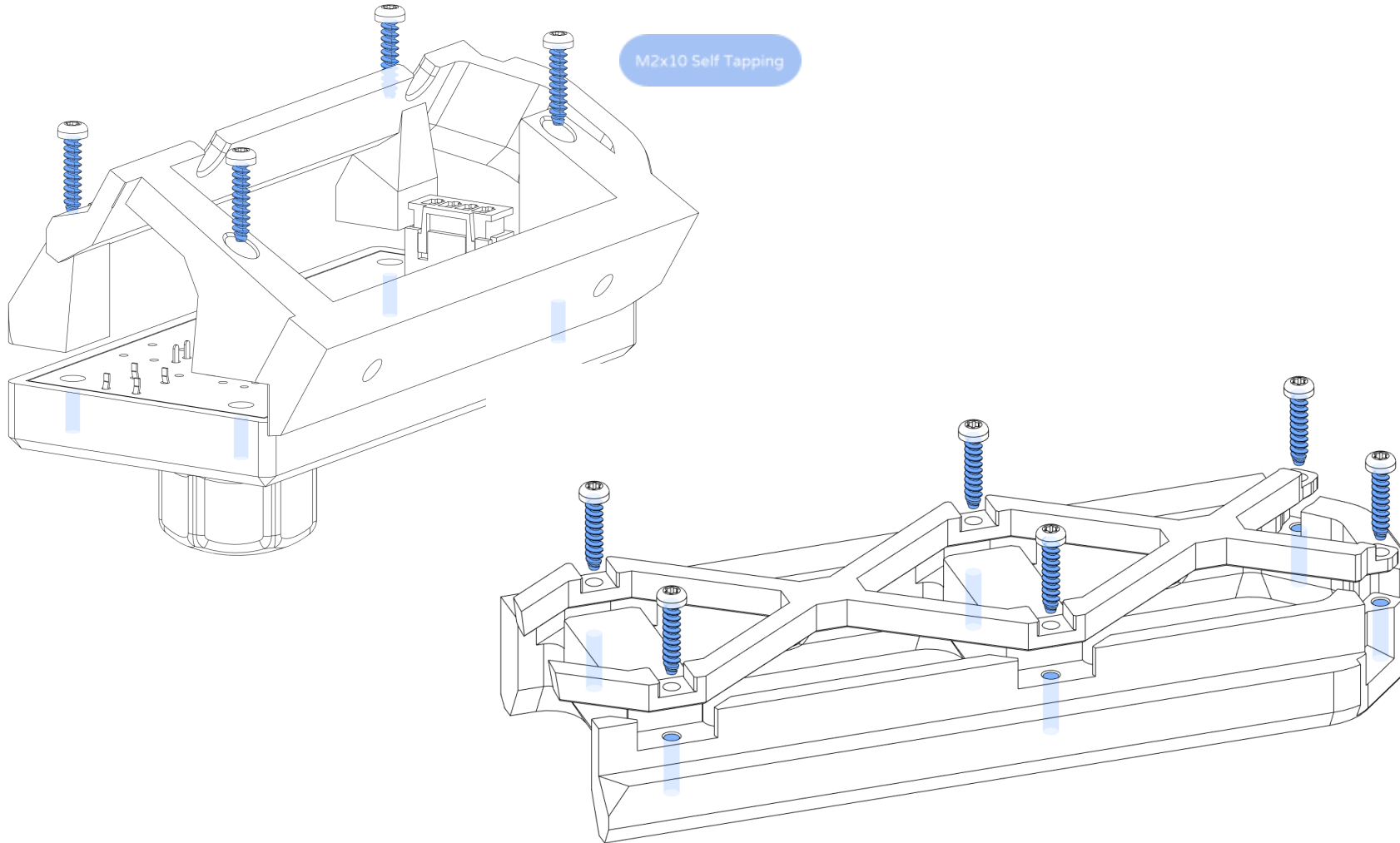


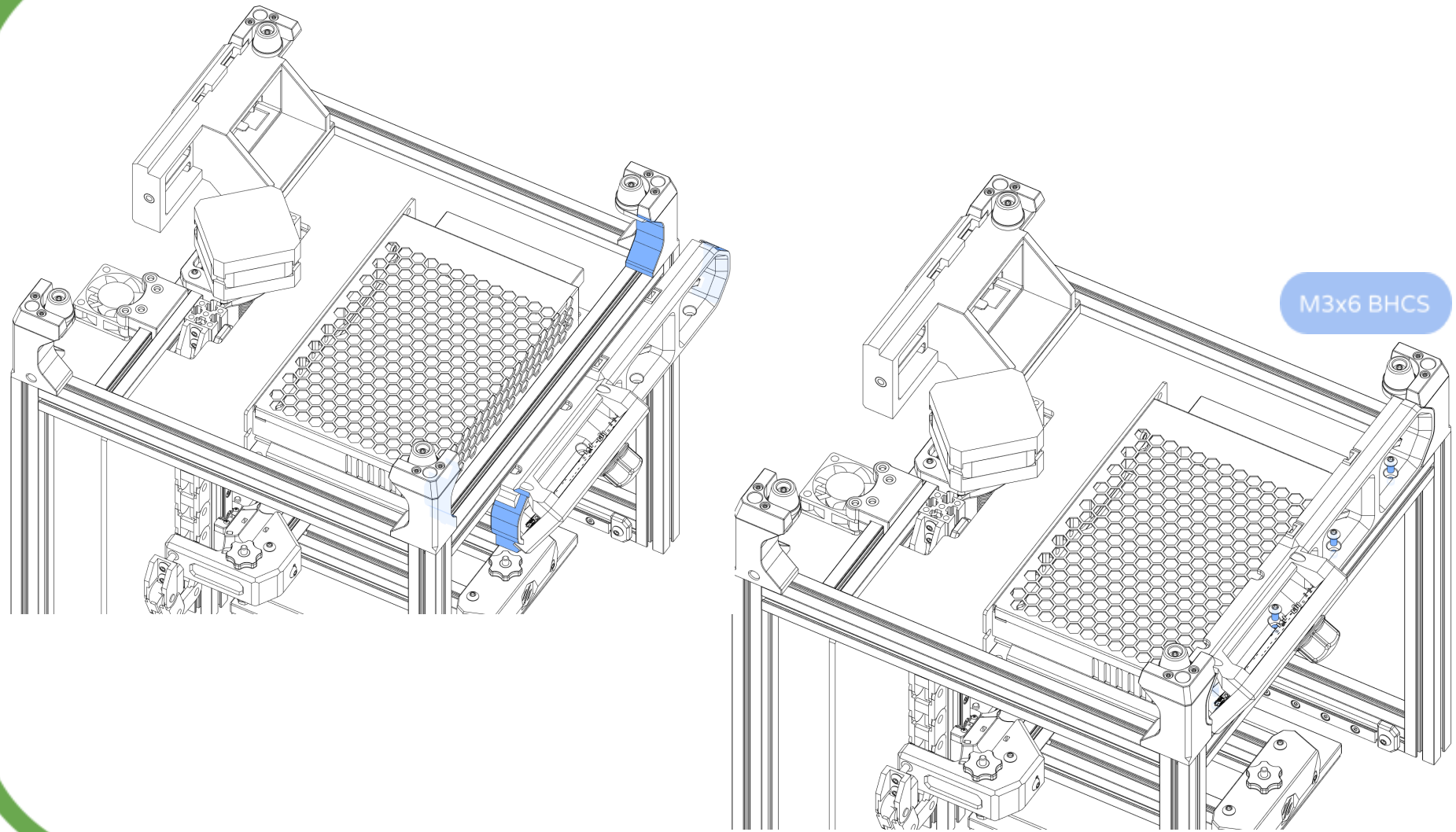


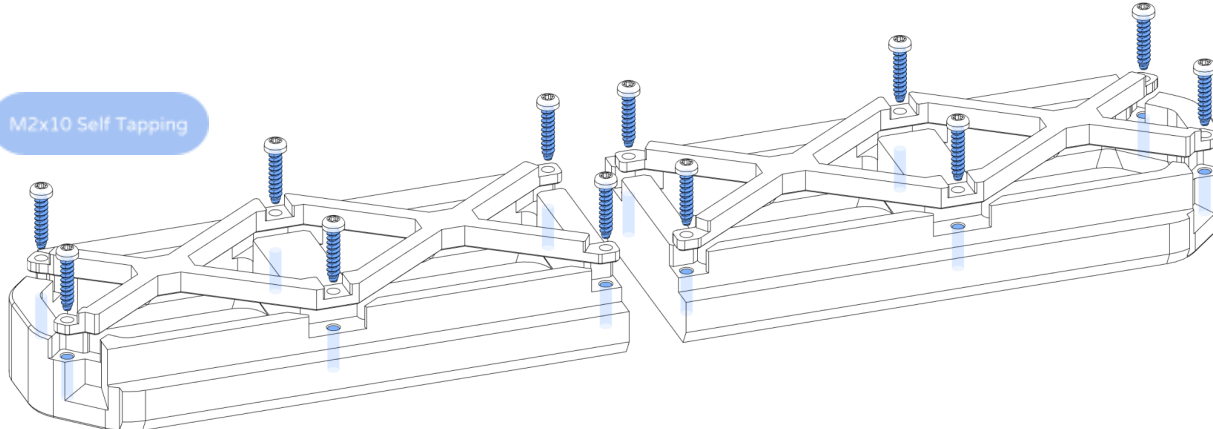




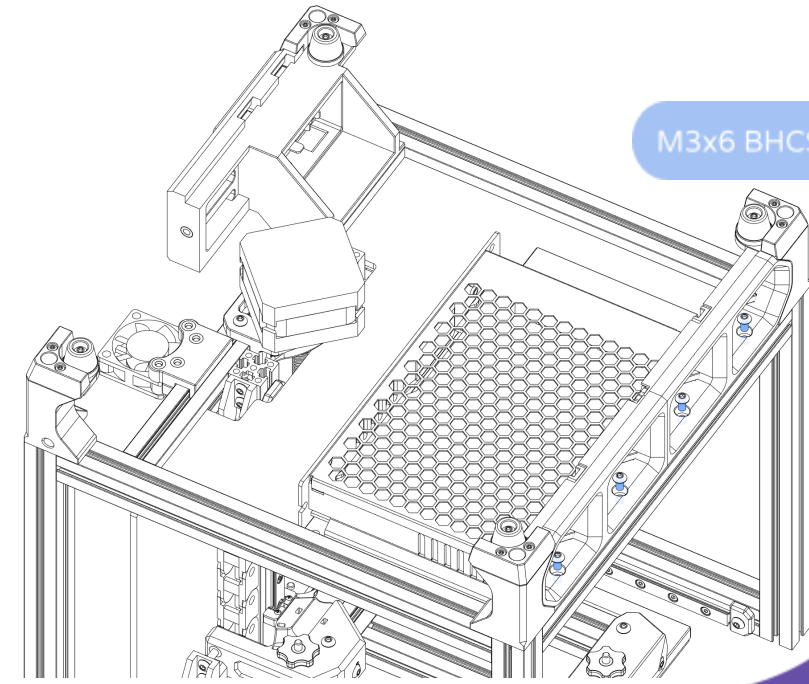
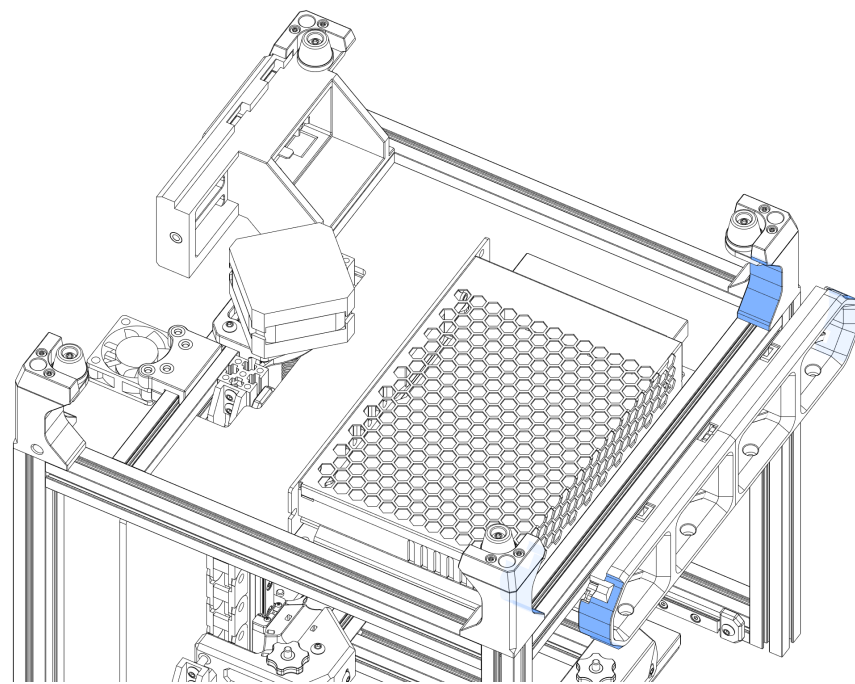






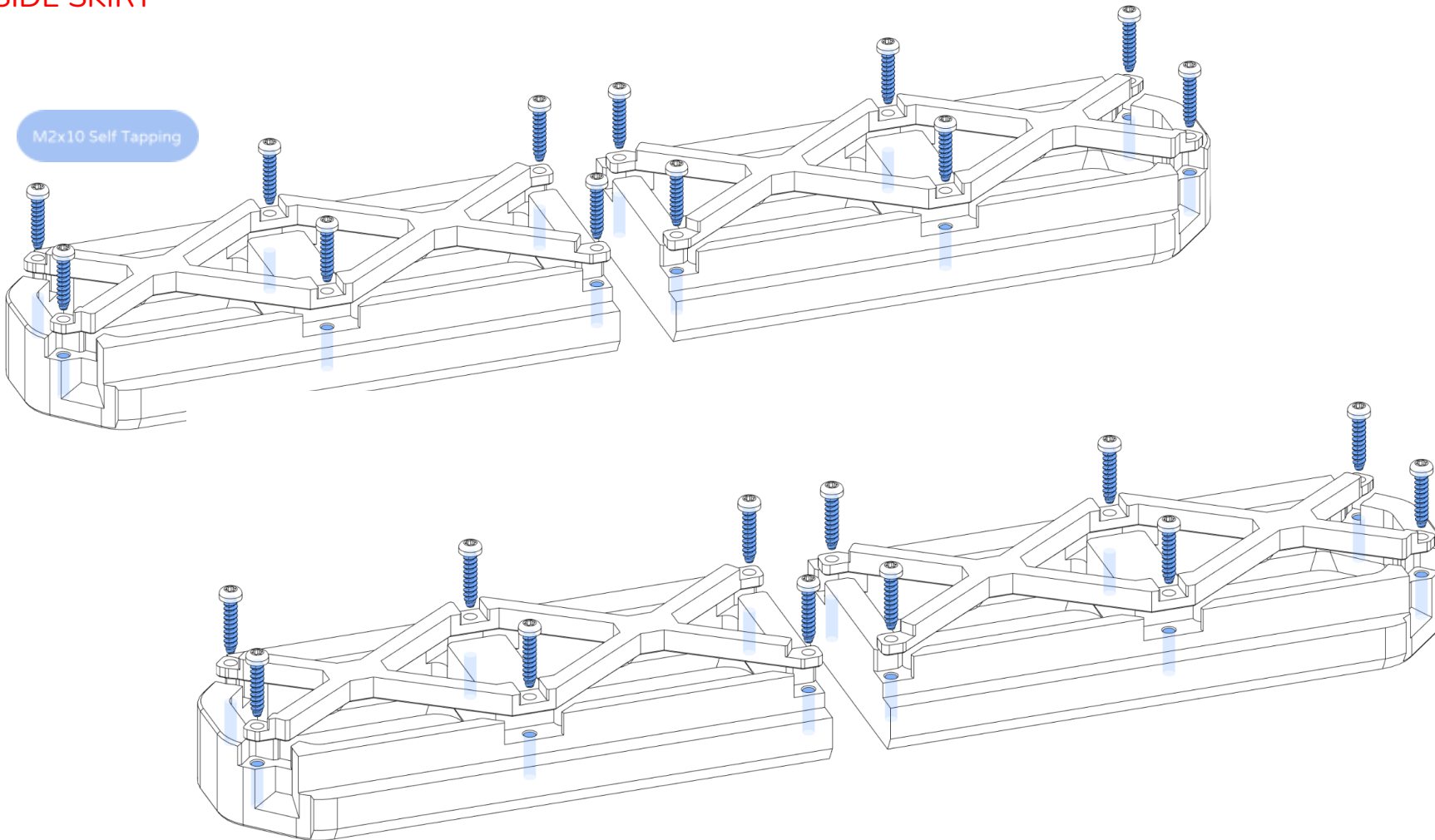


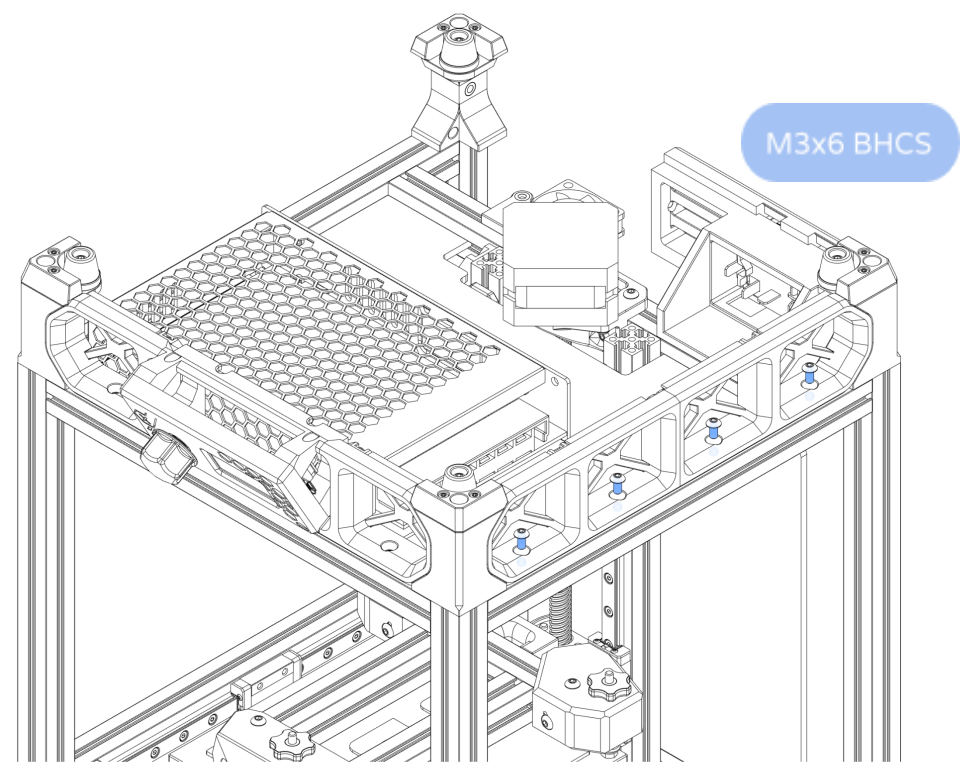
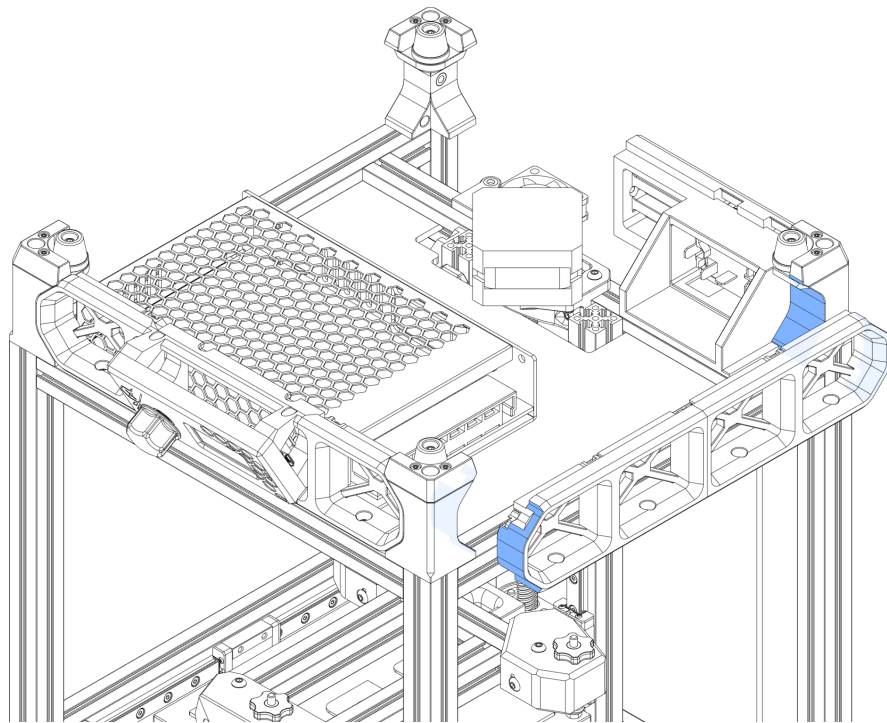
M2x10 Self Tapping

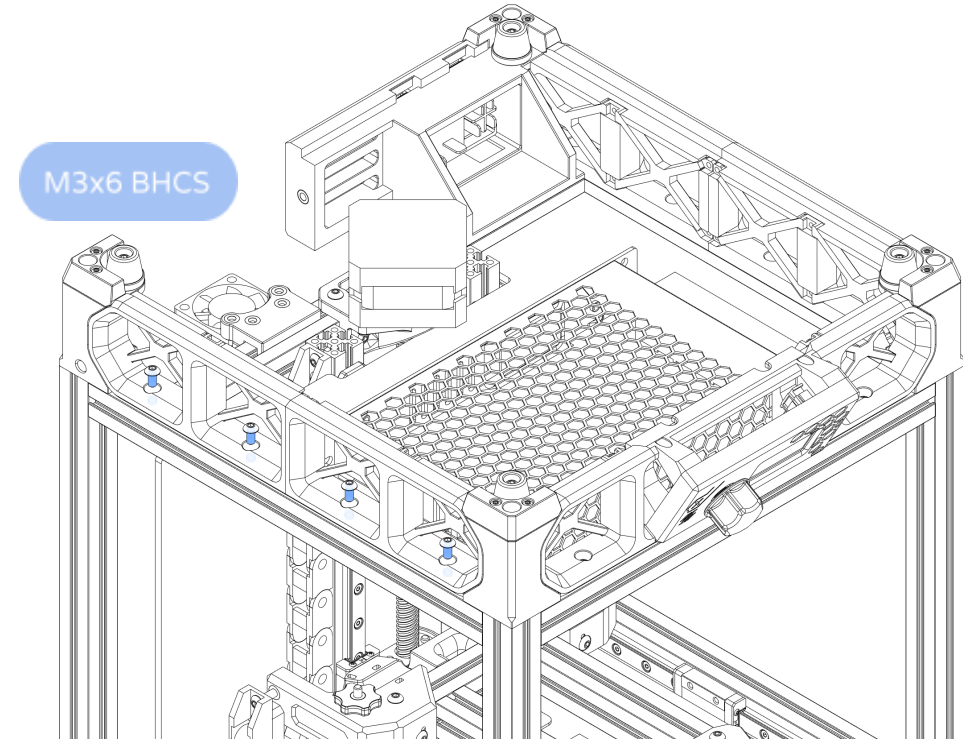
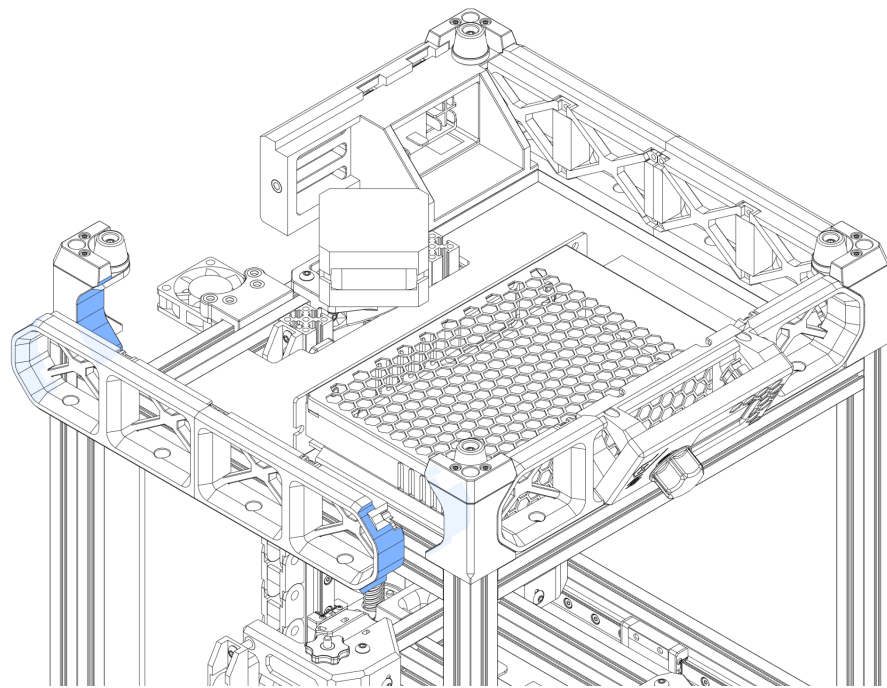


M3x6 BHCS

SIDE SKIRT







BACK SKIRT

