

APSX SPYDER CNC ENCLOSURE ASSEMBLY INSTRUCTIONS

1 – Part list:

8 pcs 3' t-slotted framing rail

4 pcs 2' t-slotted framing rail

8 pcs 3-way corner brackets

2 pcs t-slotted framing hangers

5 pcs framing gaskets

4 pcs magnetic latches

2 pcs Pull handles

Polycarbonate panels for 2 sides, 1 back, 1 top and 1 for the door (bottom is open)

2 – Start with two sides (3' X 2') panels. Assemble three sides, then slide the plastic panel. Add the 2' side to complete the frame.



3 – Assemble the back panel the same way. Then connect it to the two sides.



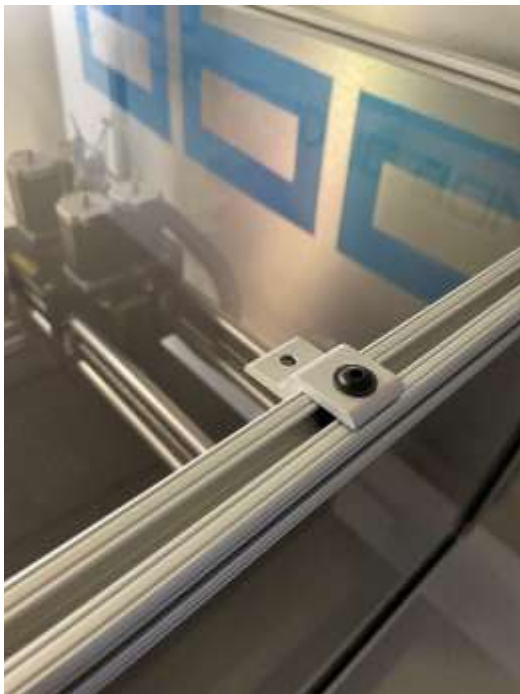
4 – Add the first rail on the bottom edge of the front panel after adding two magnetic latches.



5 – Install the gasket on all sides and the back panels to stabilize the plastic panels.



6 – Slide the top plastic panel on the top then add the hangers on top to mount it on both sides.



7 - Add the final rail to complete the enclosure frame. Do not forget to add two magnetic latches.

8 – Install the plates of the magnetic latches and the pull handles on the front door.



That should do it!

