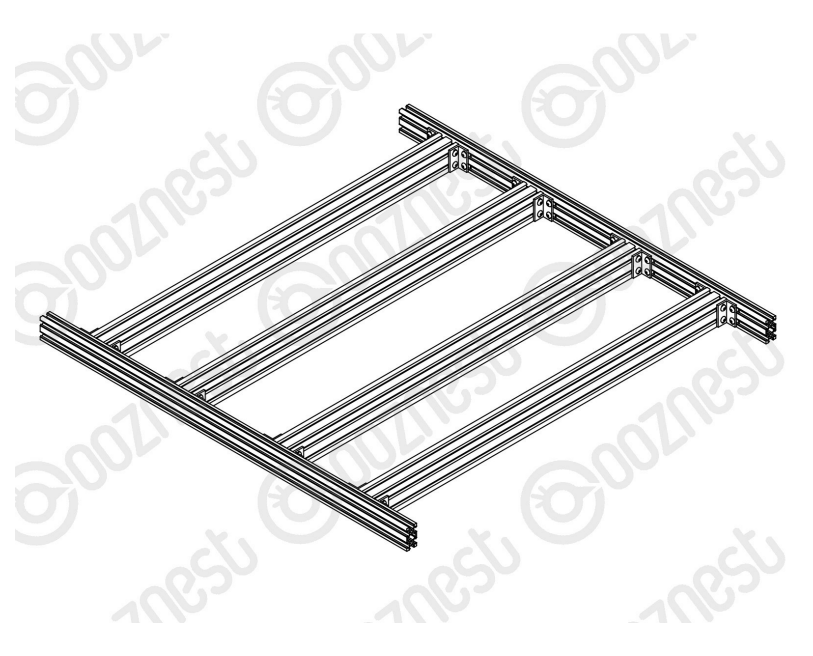
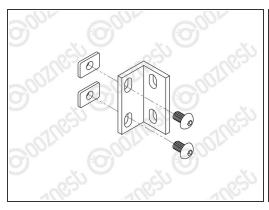


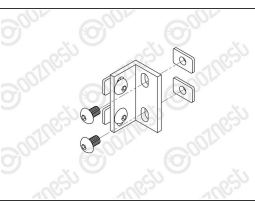
5. Base Assembly

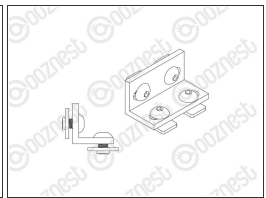
Written By: Robert



Step 1 — Brackets

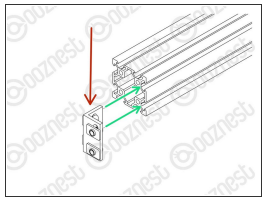


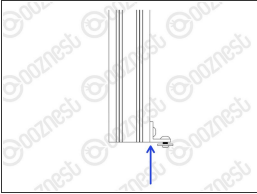


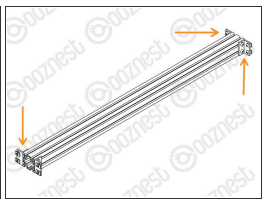


- Prepare 16 x Universal-L-Brackets with a M5-Button-Head-Bolt-8mm through each hole and a M5-Tee-Nut slightly threaded onto it.
 - The flat side of the M5-Tee-Nut should be facing the Universal-L-Bracket.

Step 2 — Attach Brackets

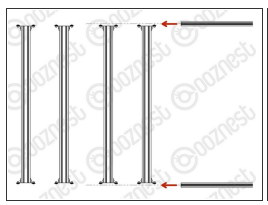


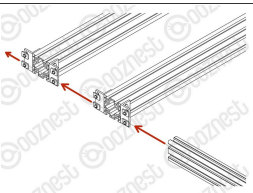


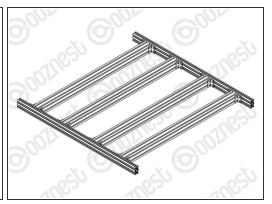


- With a Universal-L-Bracket in hand take note that the holes down one side are closer to the corner of the Universal-L-Bracket than the other side.
 - Slide the side of the Universal-L-Bracket with the holes closest to the corner onto one end of an Extrusion-C.
 - Align the Universal-L-Bracket flush with the end of Extrusion-C and tighten the M5-Button-Head-Bolts-8mm.
 - Repeat for the other 3 corners of the Extrusion-C.
- Repeat all points above for the other 3 Extrusion-C's.

Step 3 — Extrusion-A's

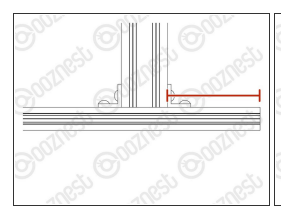


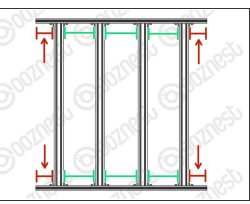


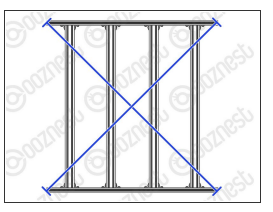


- Lay all Extrusion-C's out on a flat table with the ends roughly flush with each other as in Image 1.
- Front and Back, slide a Extrusion-A through all the Tee-Nuts on each Extrusion-C.
 - Roughly evenly space the Extrusion-C's along the Extrusion-A's.
 - Keep them loose, they will be adjusted in the next Step.
 - (i) You should end up with something that looks similar to Image 3.

Step 4 — Spacing & Squaring







- ⚠ It is important that you carry out the below on a perfectly flat surface.
- (i) While doing the below, you will need an engineers square.
- The two outside Extrusion-C's should be spaced 80mm in from the end of the Extrusion-A's.
 - Once in position, check they are square with the Extrusion-A's, then tighten all the M5-Button-Head-Bolt-8mm on these two Extrusion-C's.
- The central two Extrusion-C's should be spaced evenly so the 3 gaps are of equal size.
 - Once in position, check they are square with the Extrusion-A's, then tighten all the M5-Button-Head-Bolt-8mm on these two Extrusion-C's.
- To double-check the base is square, measure the diagonals. They should be the same.
 - Adjust if needed.

Step 5 — Guide Complete



- You are getting to see the scale of it now. Keep the Base-Assembly on the table ready for the next guide.
- Guide Complete Proceed to <u>6. Y-Gantry Assembly</u>

Thanks for following the guide. Any issues, please contact us!