



How to build the OSE Lasersaur Frame Table

Written By: Robert Kirk

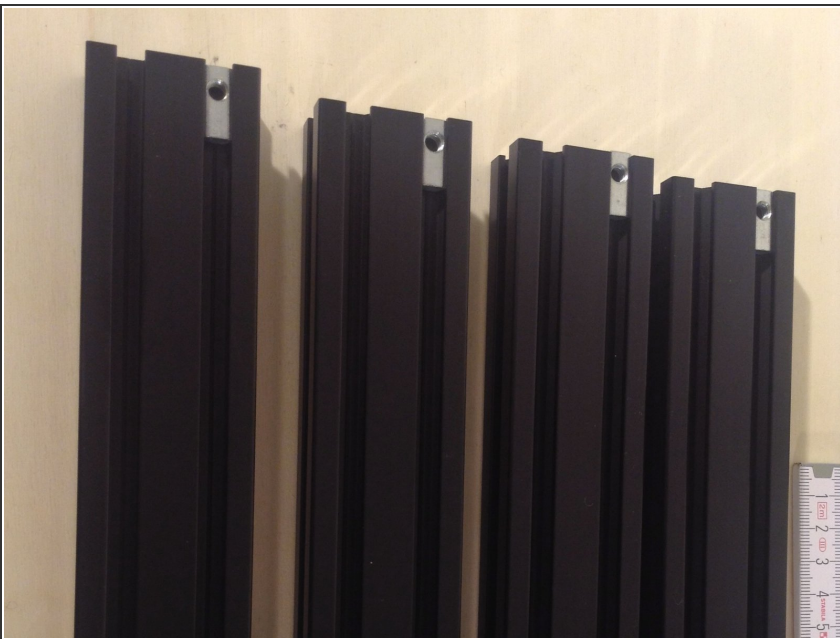


Step 1 — How to build the OSE Lasersaur Frame Table



- Prepare parts for frame-table - see <http://labs.nortd.com/lasersaur/bom-subs...>

Step 2



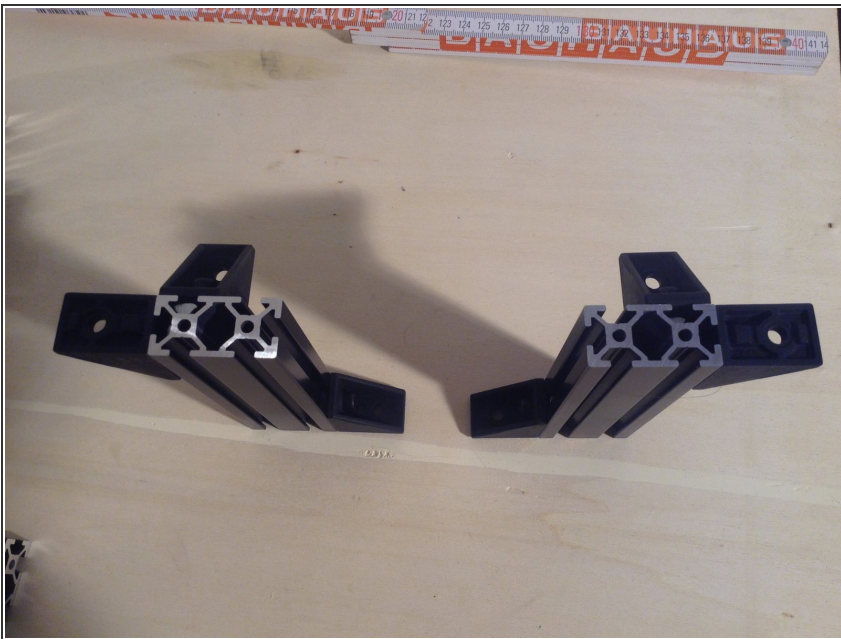
- Insert spring nuts on the ends of long members

Step 3



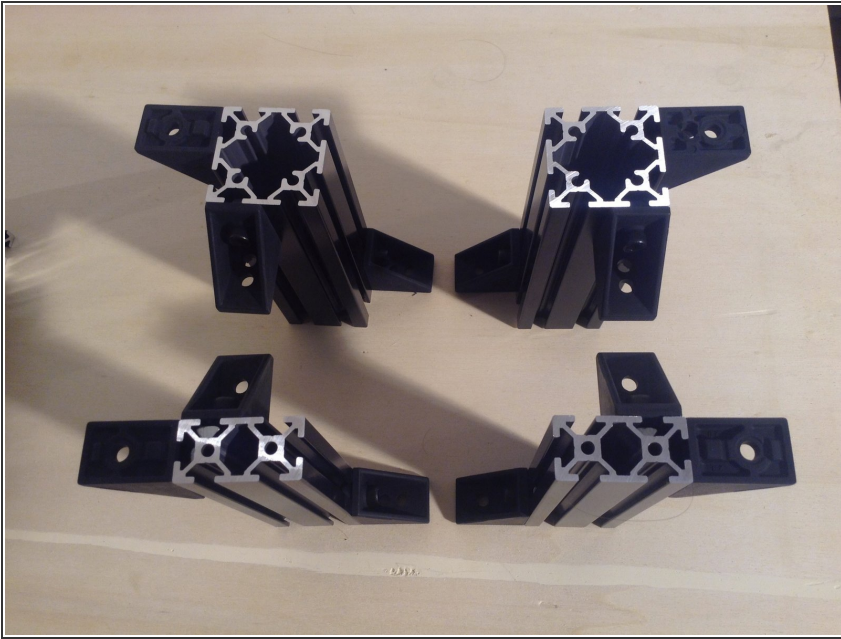
- Screw in angle brackets on long members

Step 4



- Build front corner posts. They are symmetric.

Step 5



- Build rear corner posts, paying attention to location of brackets.

Step 6



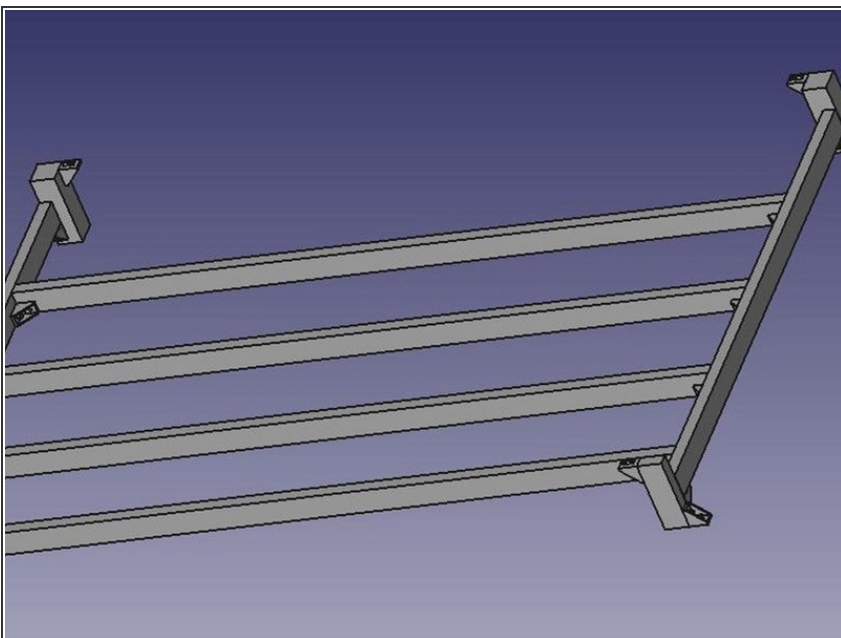
- Attach long members to shorter members of the frame. Make front offset 54 mm, and rear offset 194 mm to edge.

Step 7



- Put legs on table

Step 8



- Frame table done.