

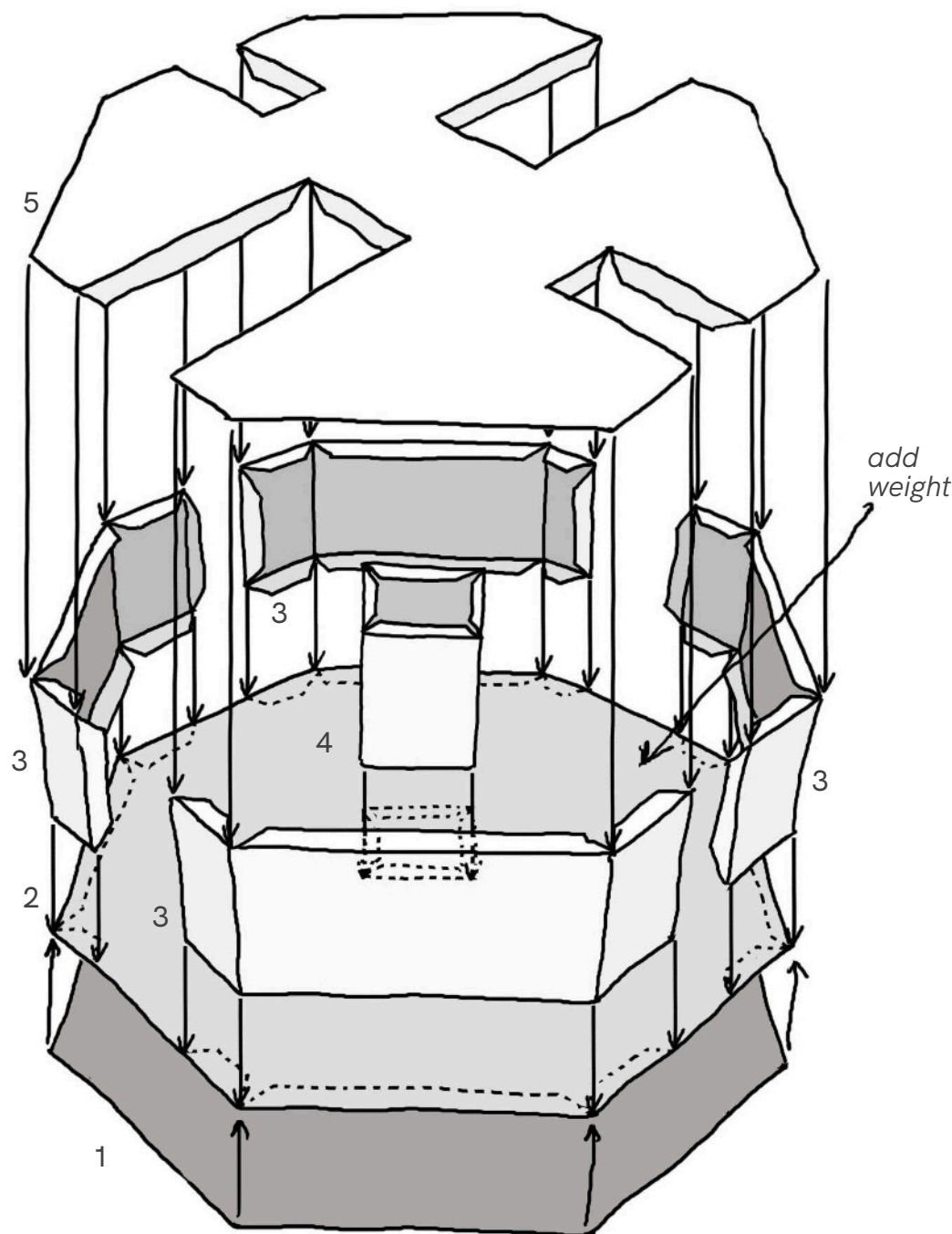
Stand for the Long March 5 & 5B

1. Build the main body.

There are two base plates, the backsides of which are glued together. (1 & 2)

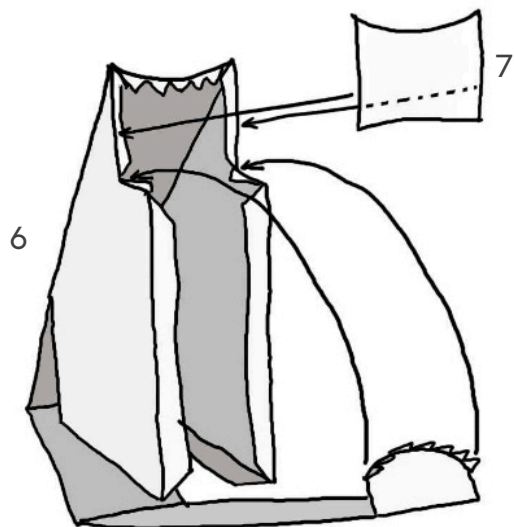
In the center of the octagonal structure, a squared additional support is added. It's a good idea to put something inside to add weight to this structure, this will let the stand be more stable when the rocket is placed on it.

You may also consider to double up the base by adding a strong cardstock between the two base plates.



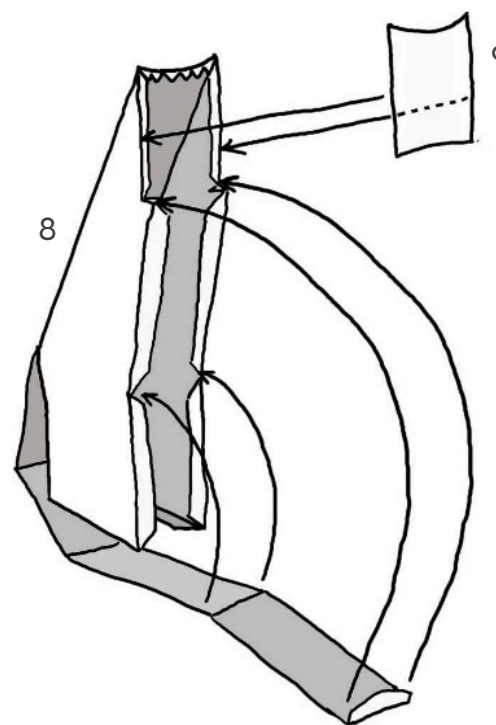
2. Build the wide pillars.

2x



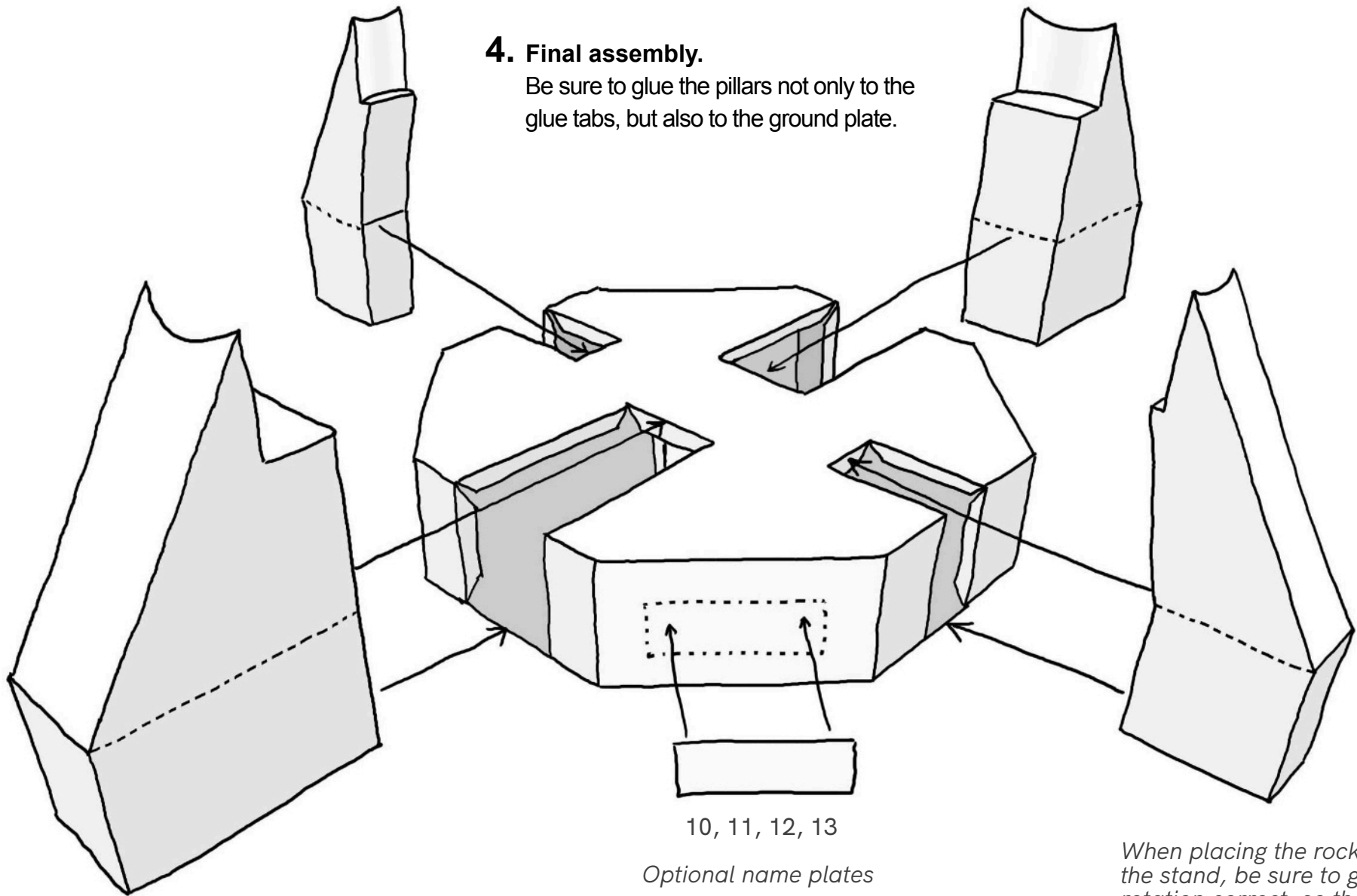
3. Build the narrow pillars.

2x



4. Final assembly.

Be sure to glue the pillars not only to the glue tabs, but also to the ground plate.



When placing the rocket on the stand, be sure to get the rotation correct, so the pillars carry the engine plate.