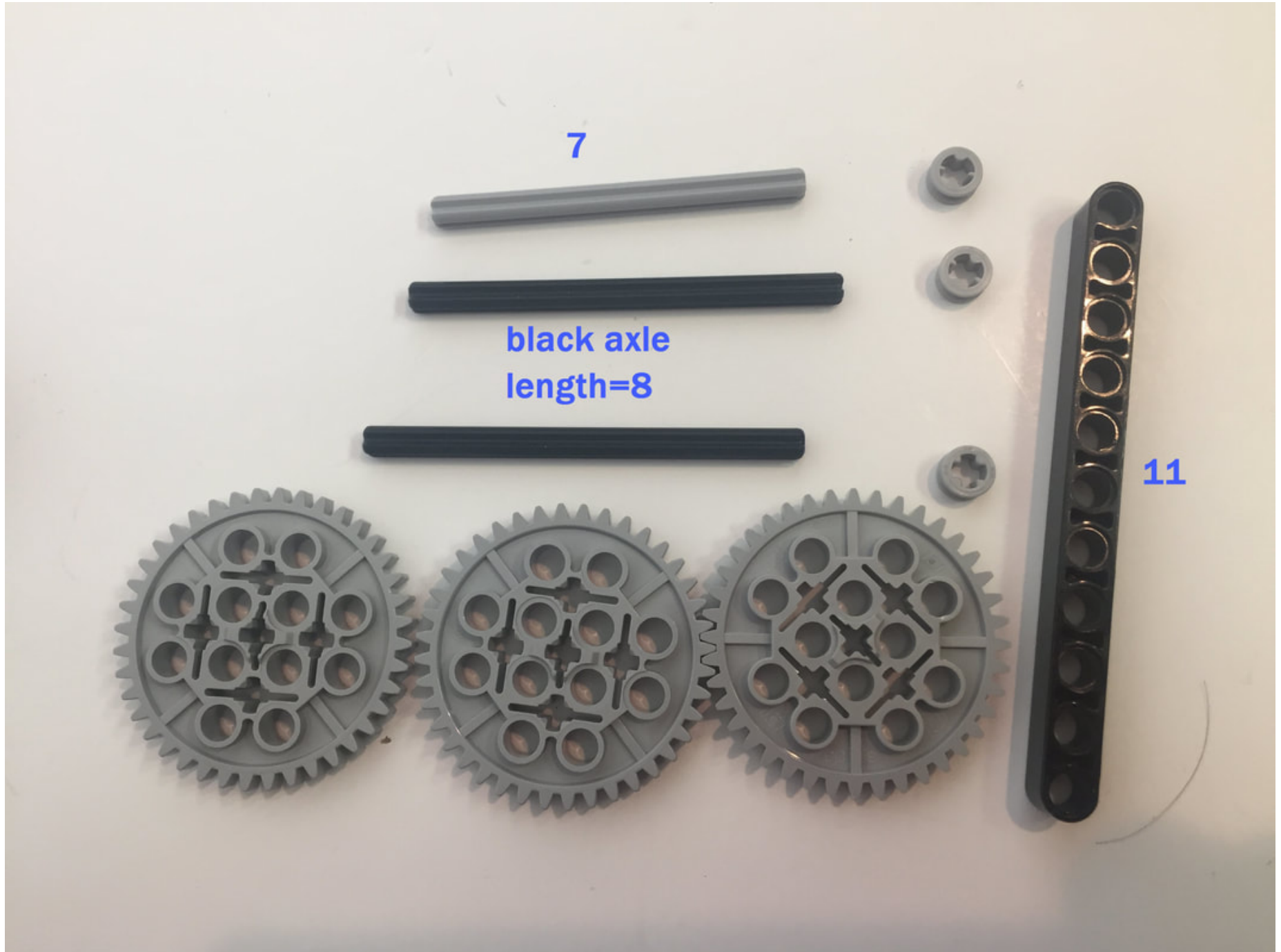
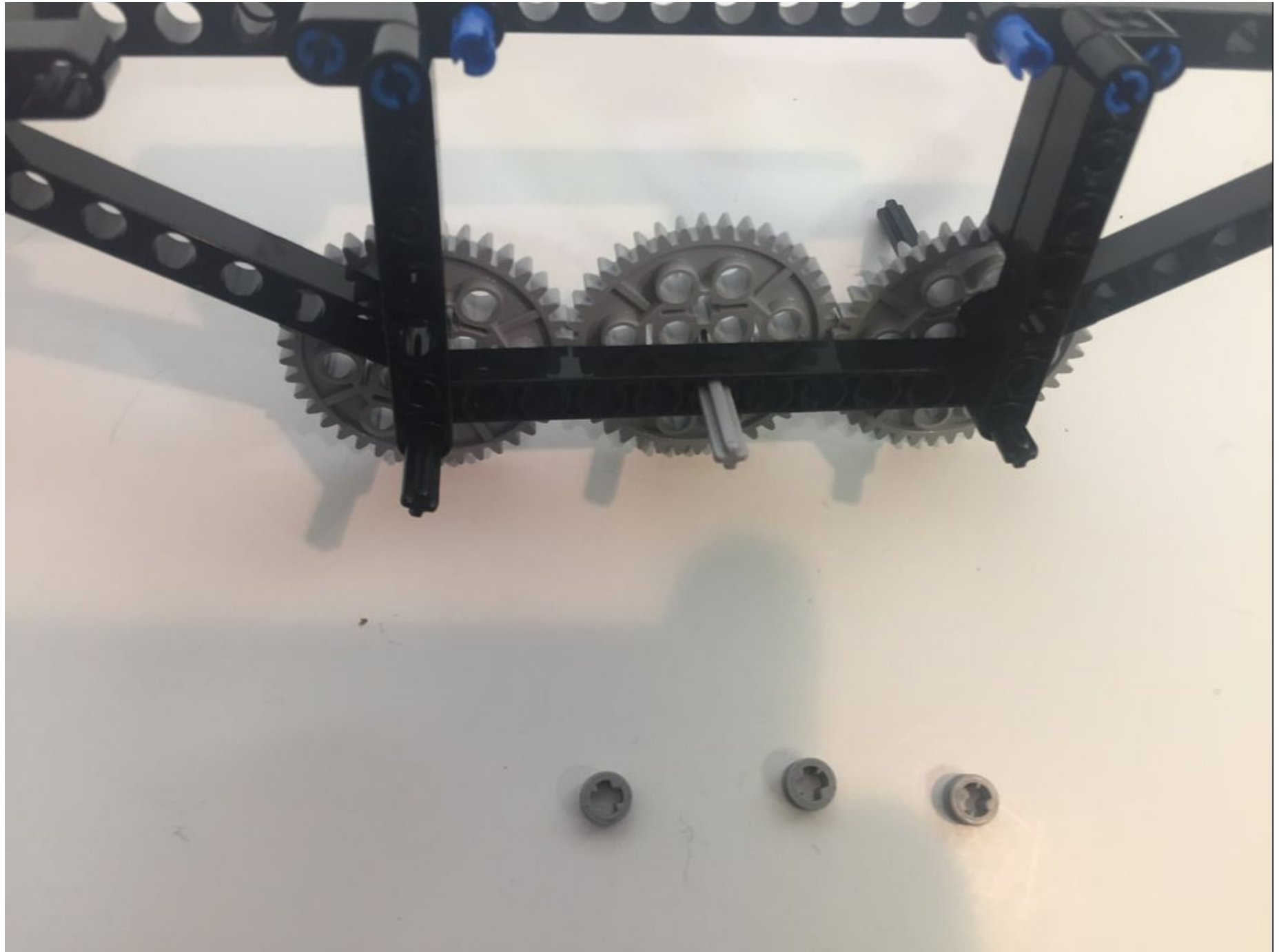


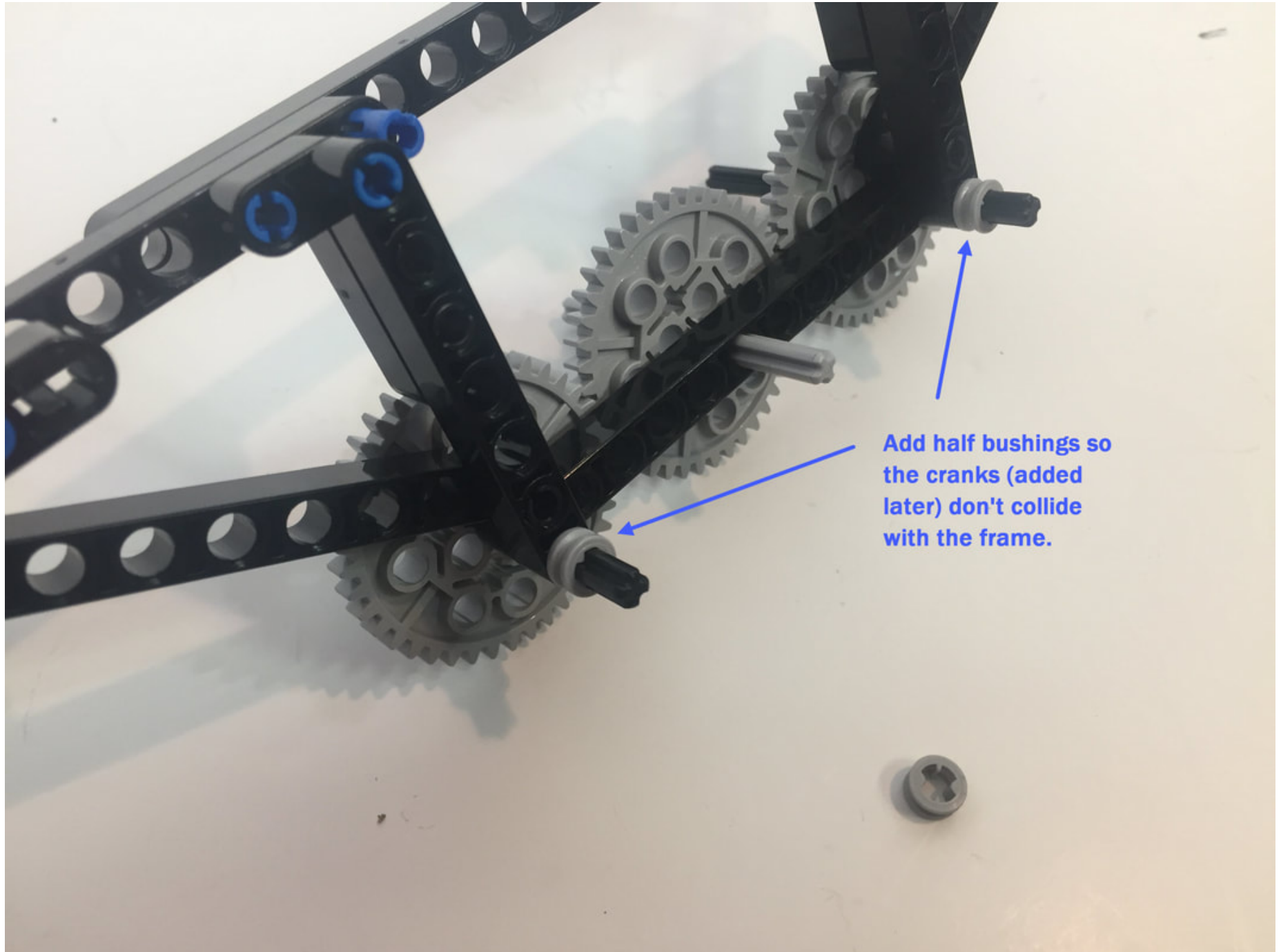
You may have noticed the 9-hole beams I used for the diagonals above are not the correct length for the triangle's hypotenuse, which I describe in this post.



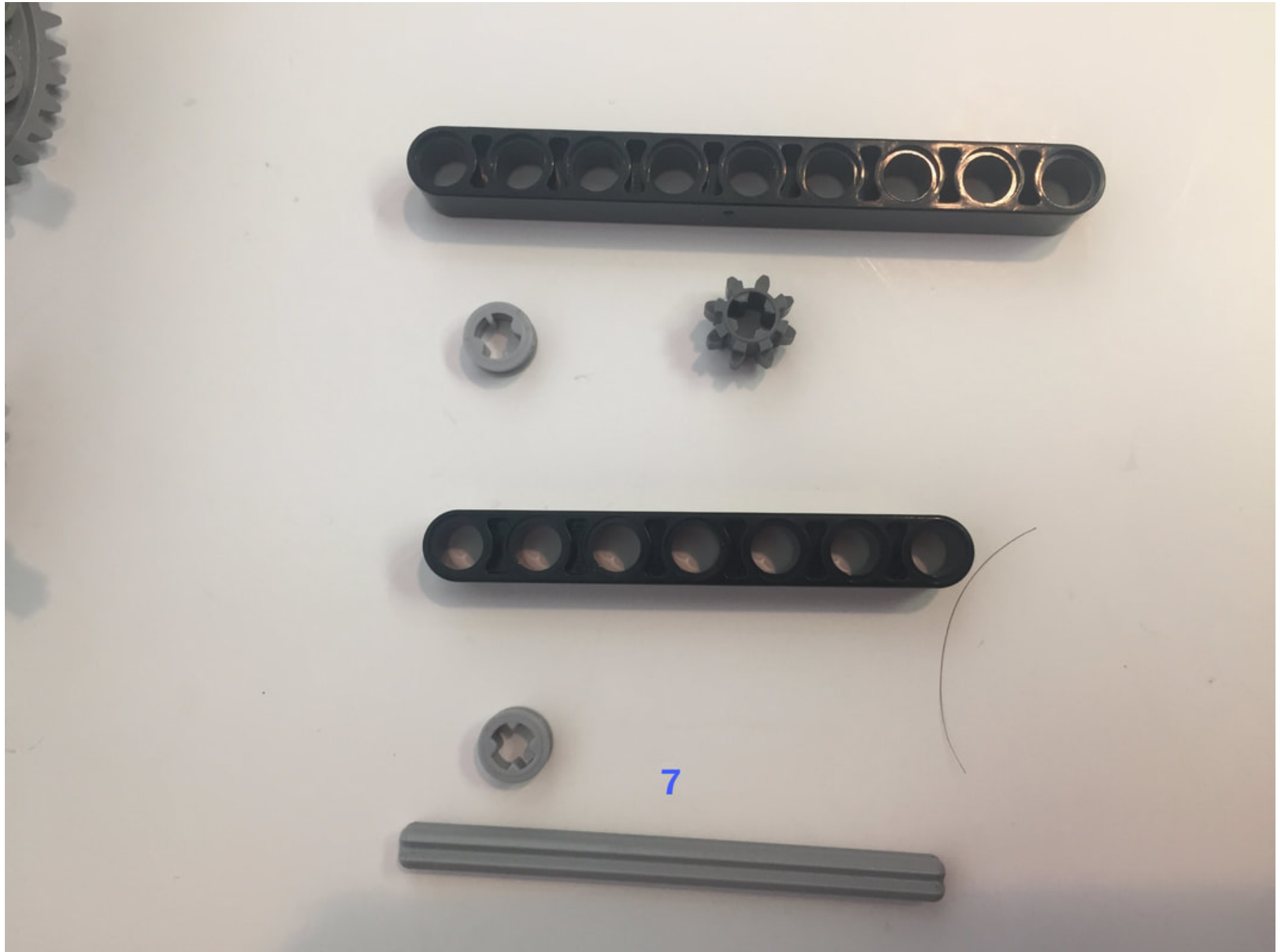


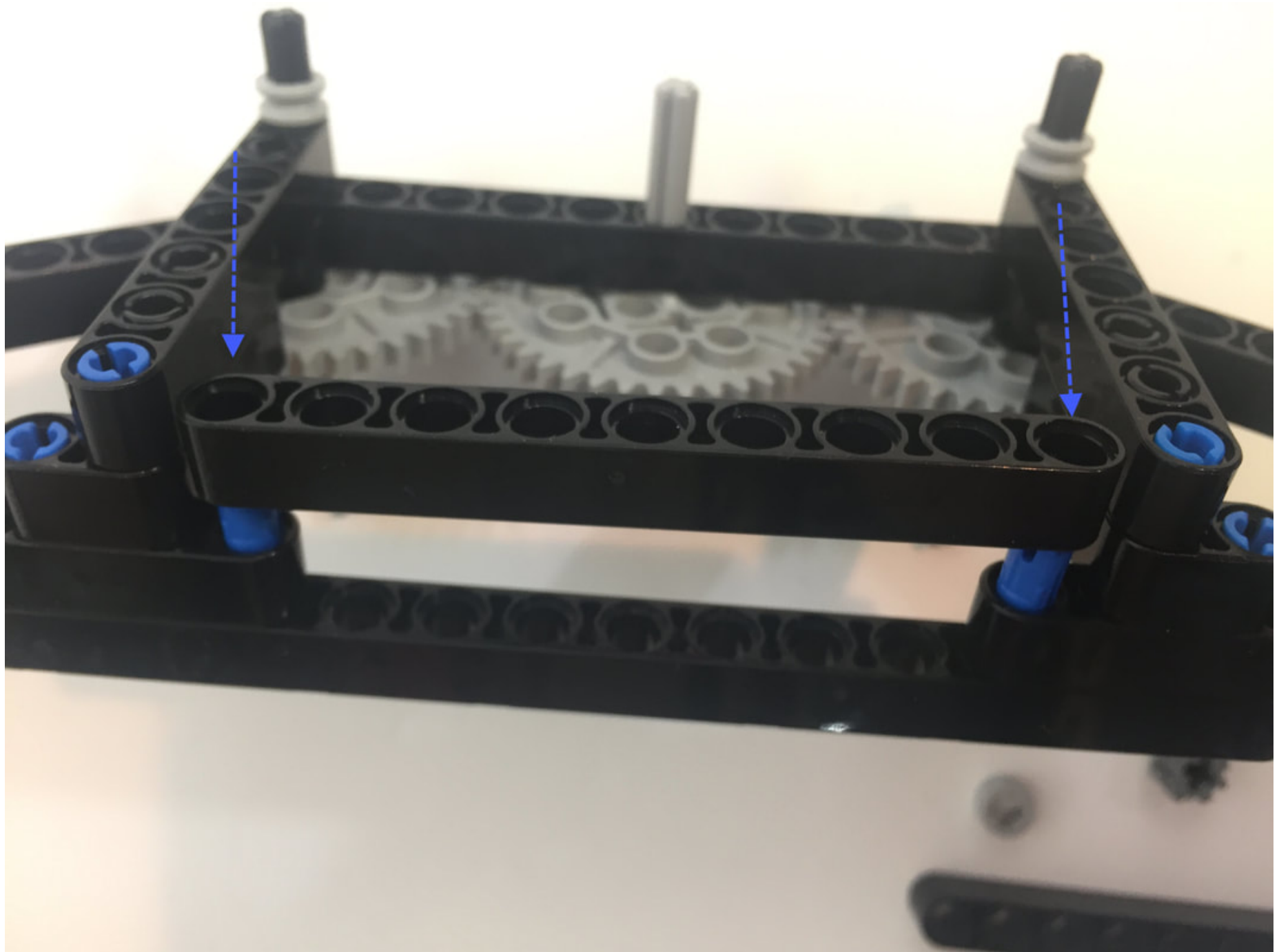


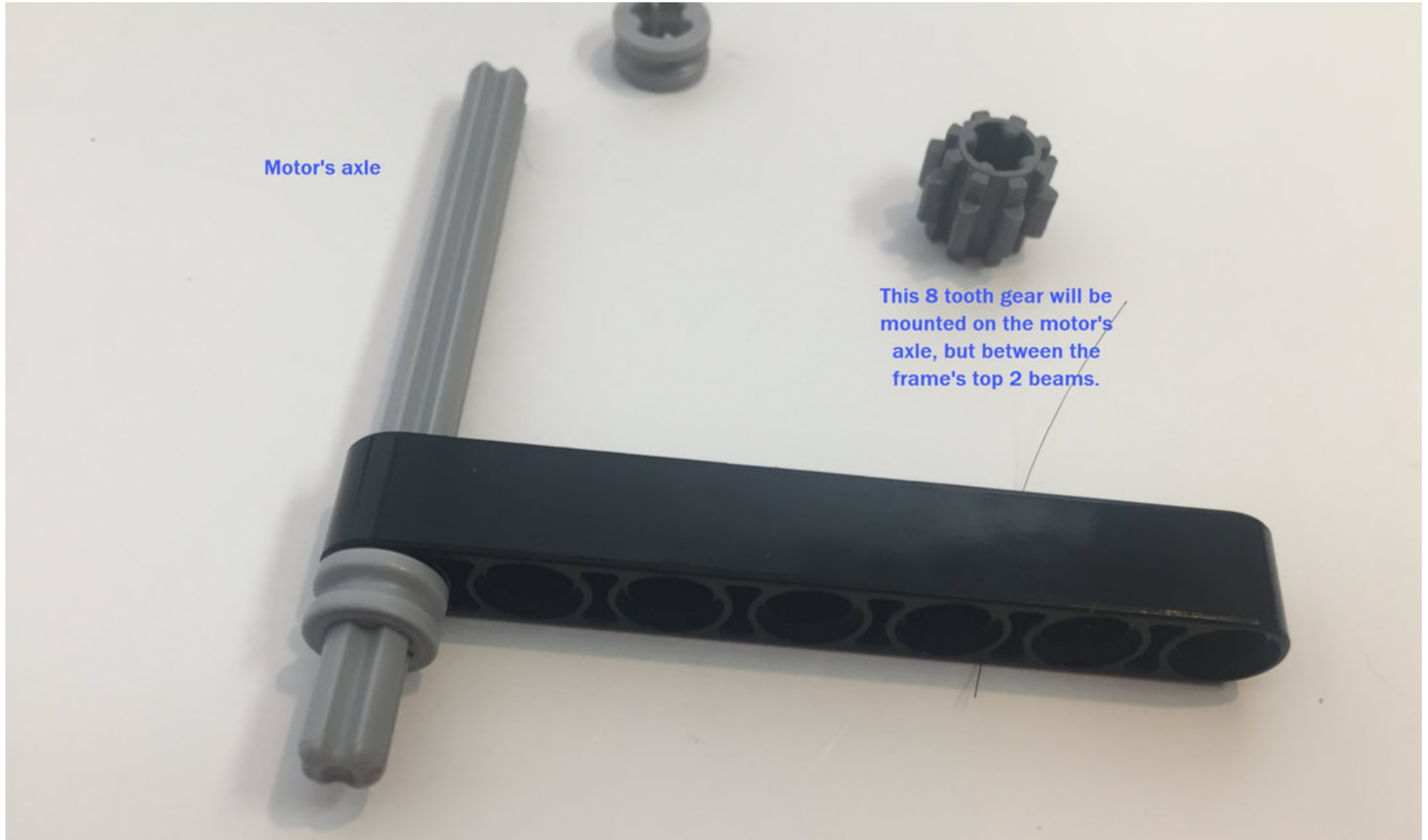




Add half bushings so the cranks (added later) don't collide with the frame.

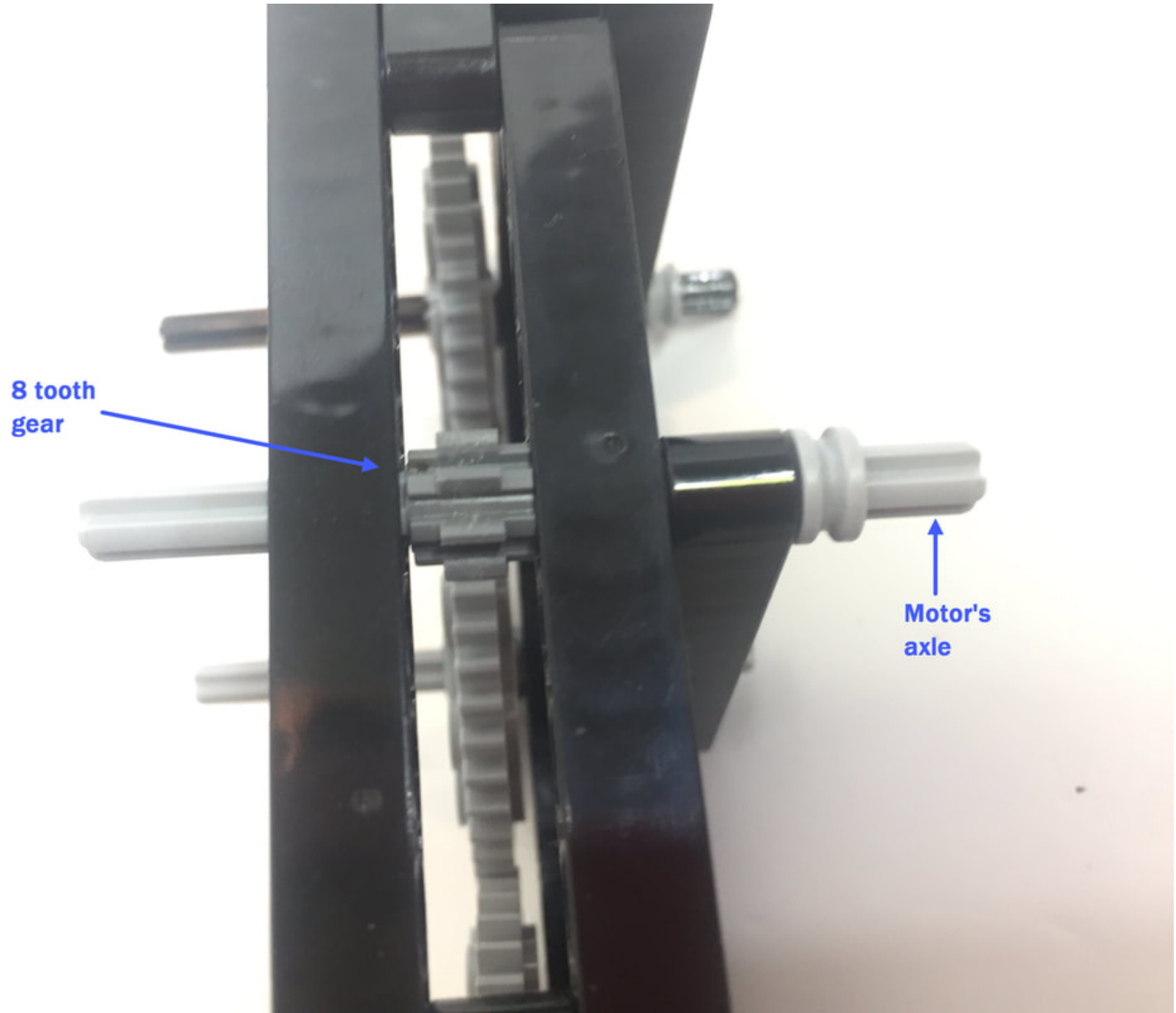




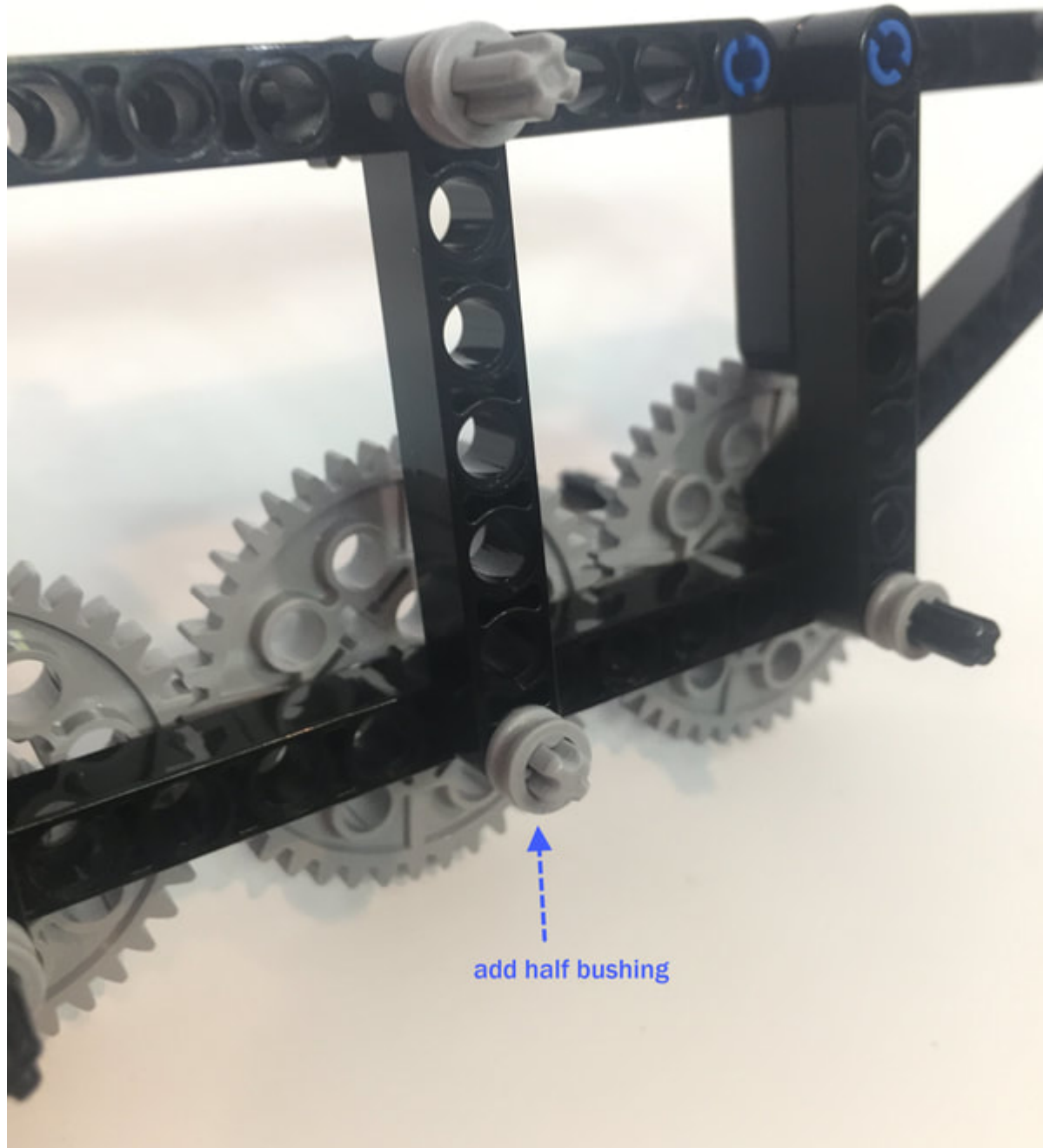


Motor's axle

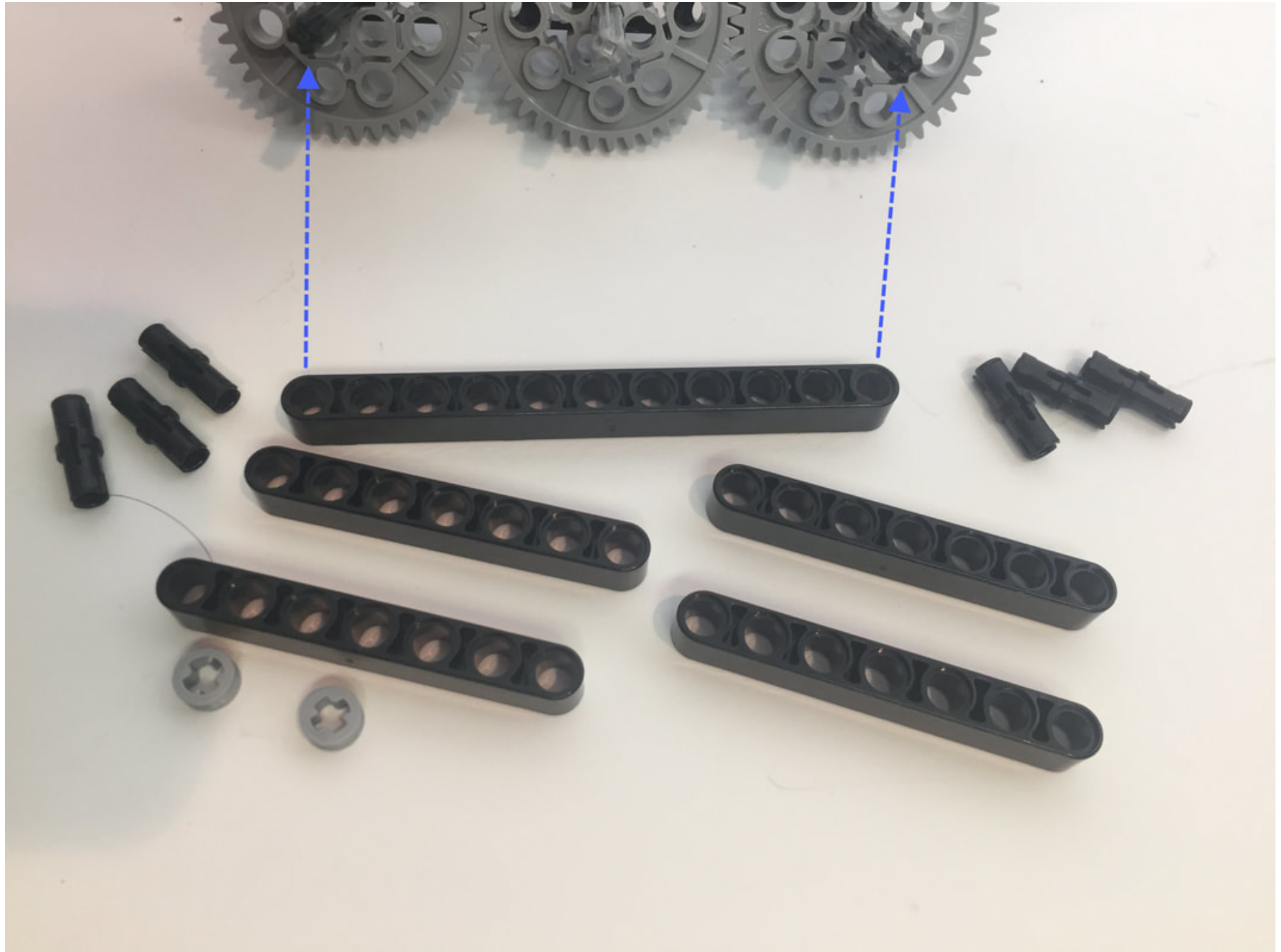
This 8 tooth gear will be mounted on the motor's axle, but between the frame's top 2 beams.

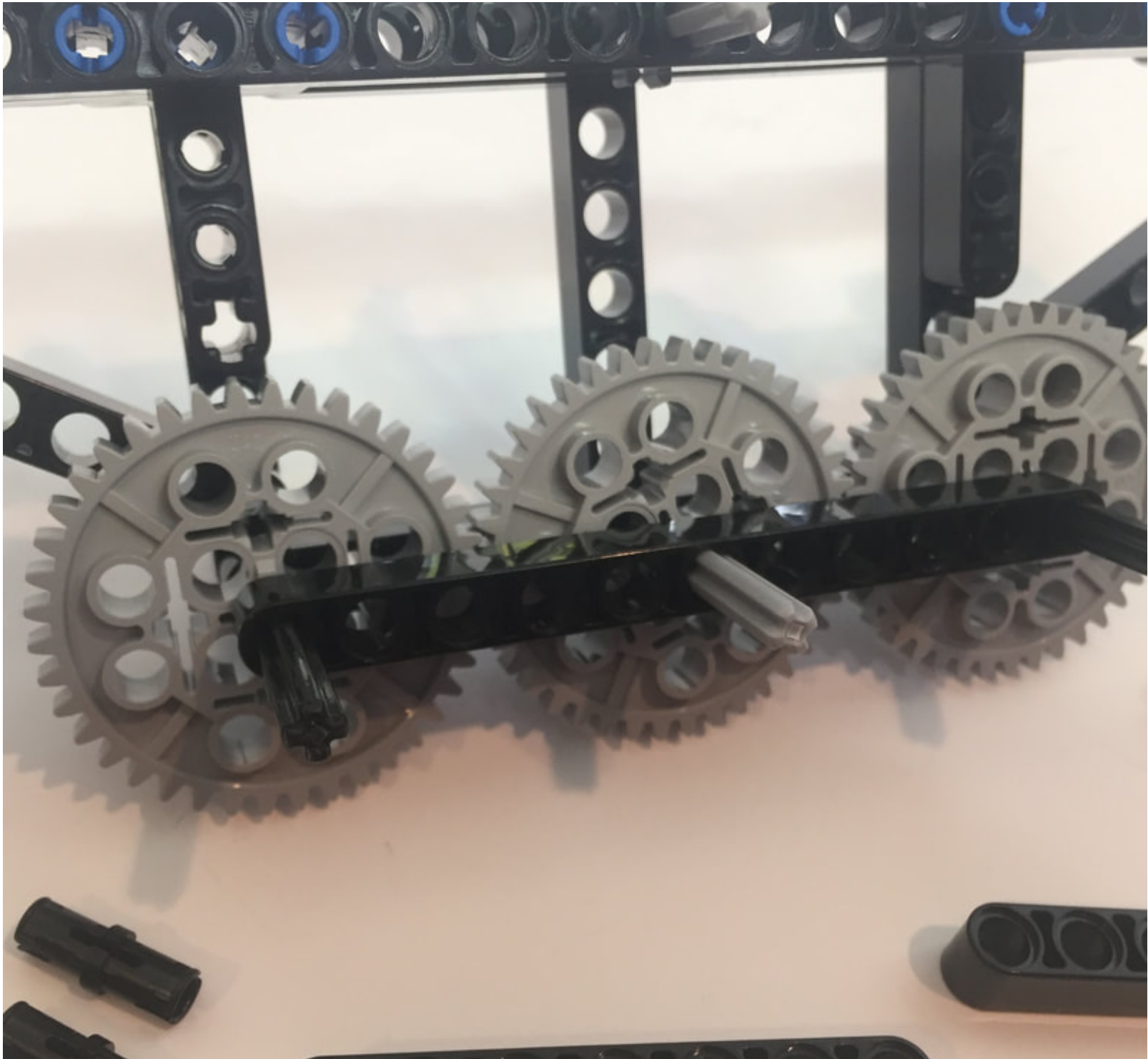


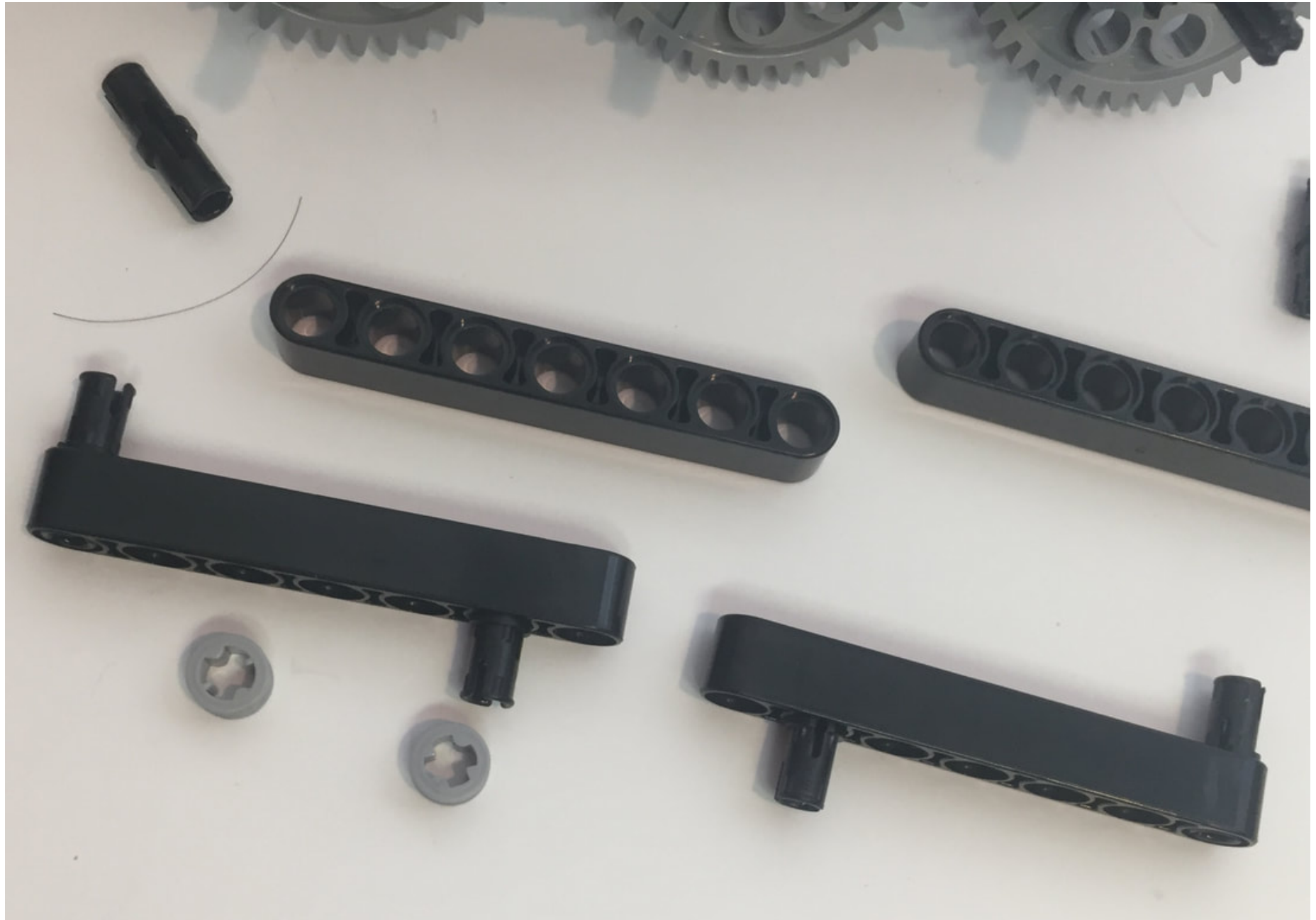
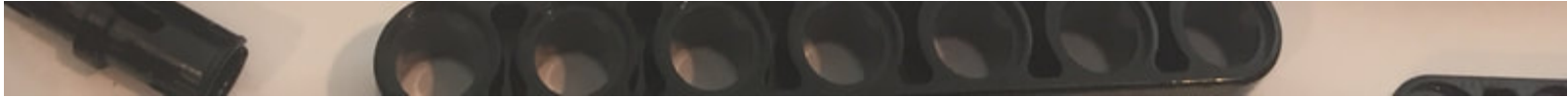


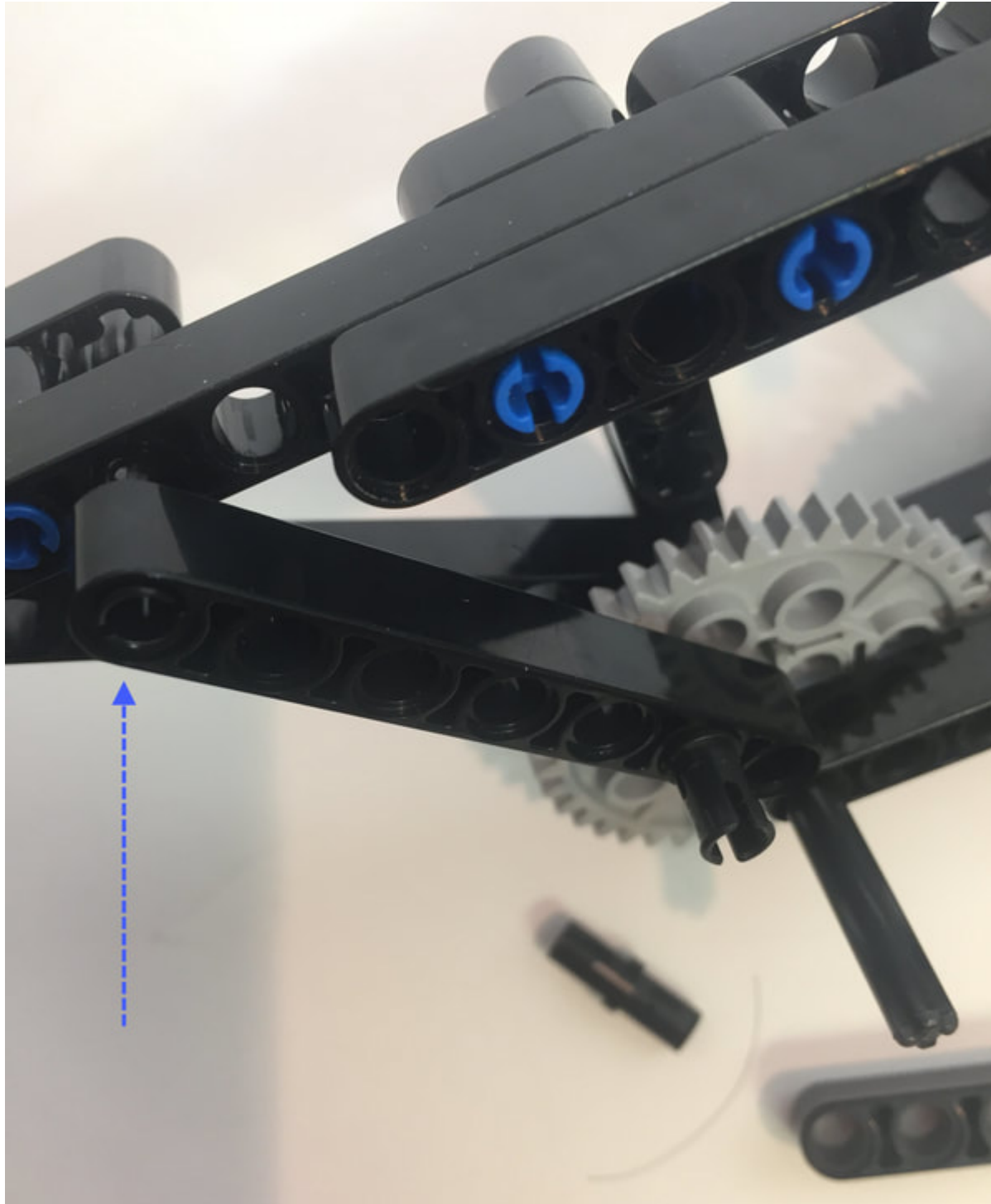




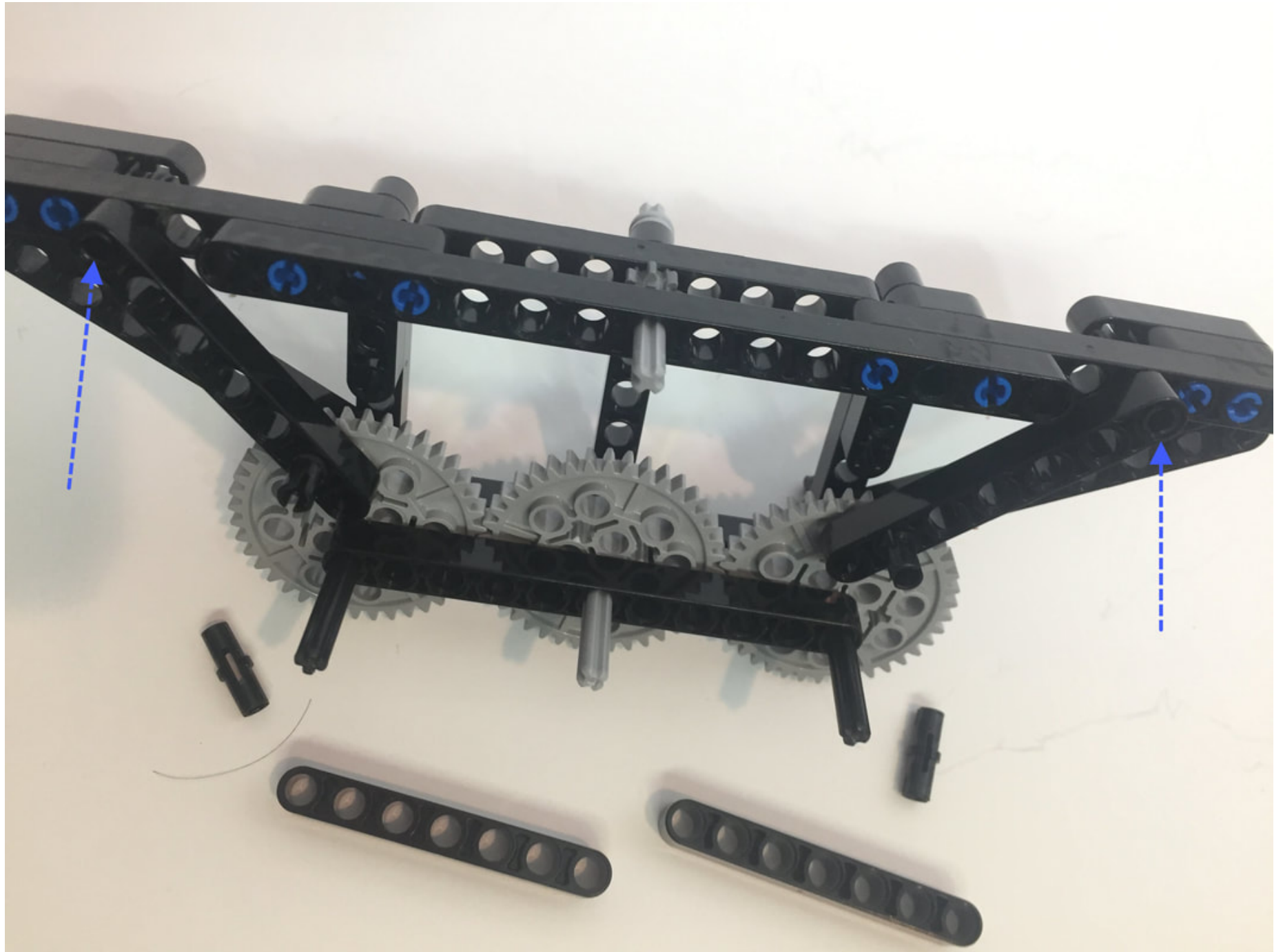






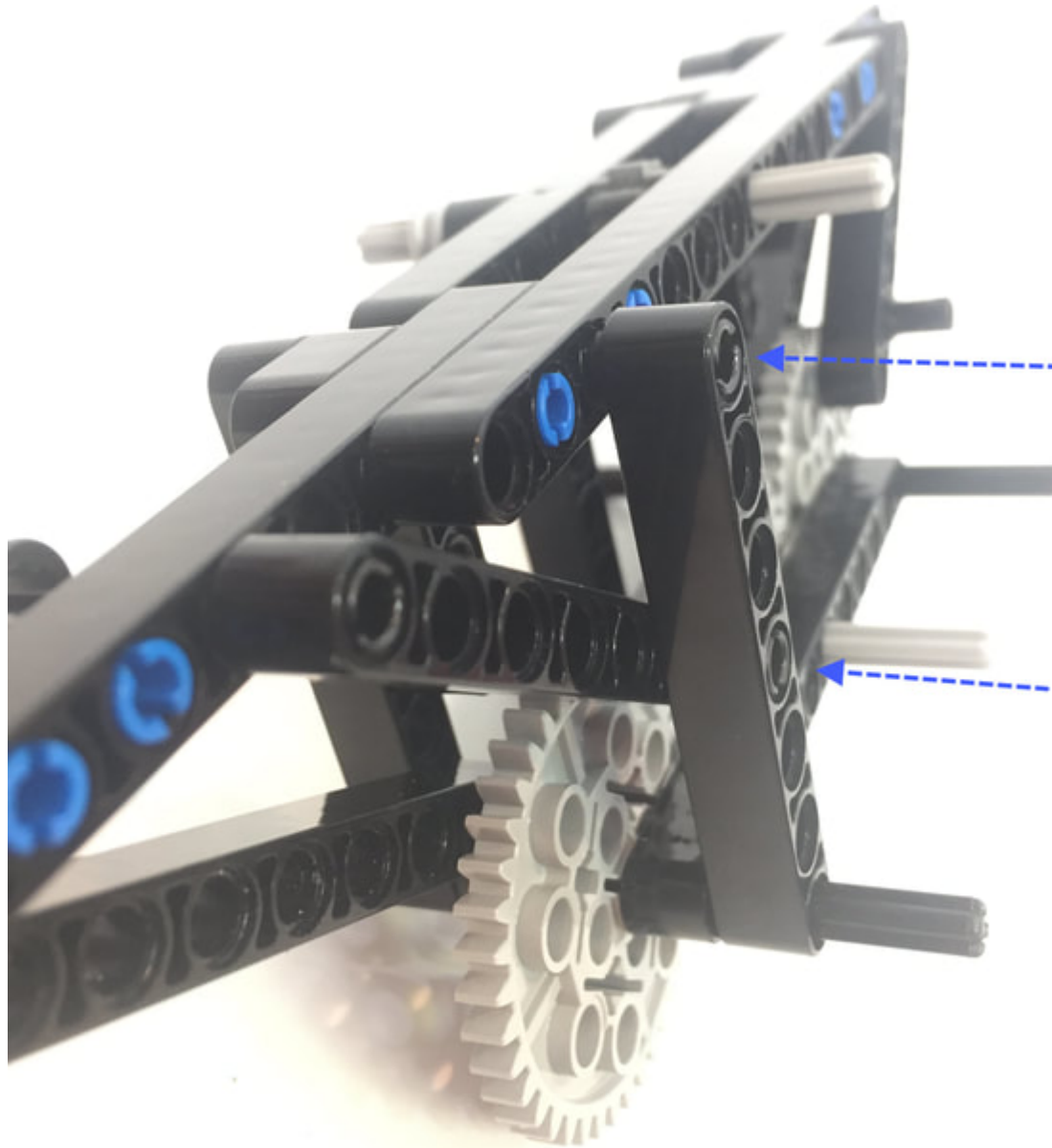




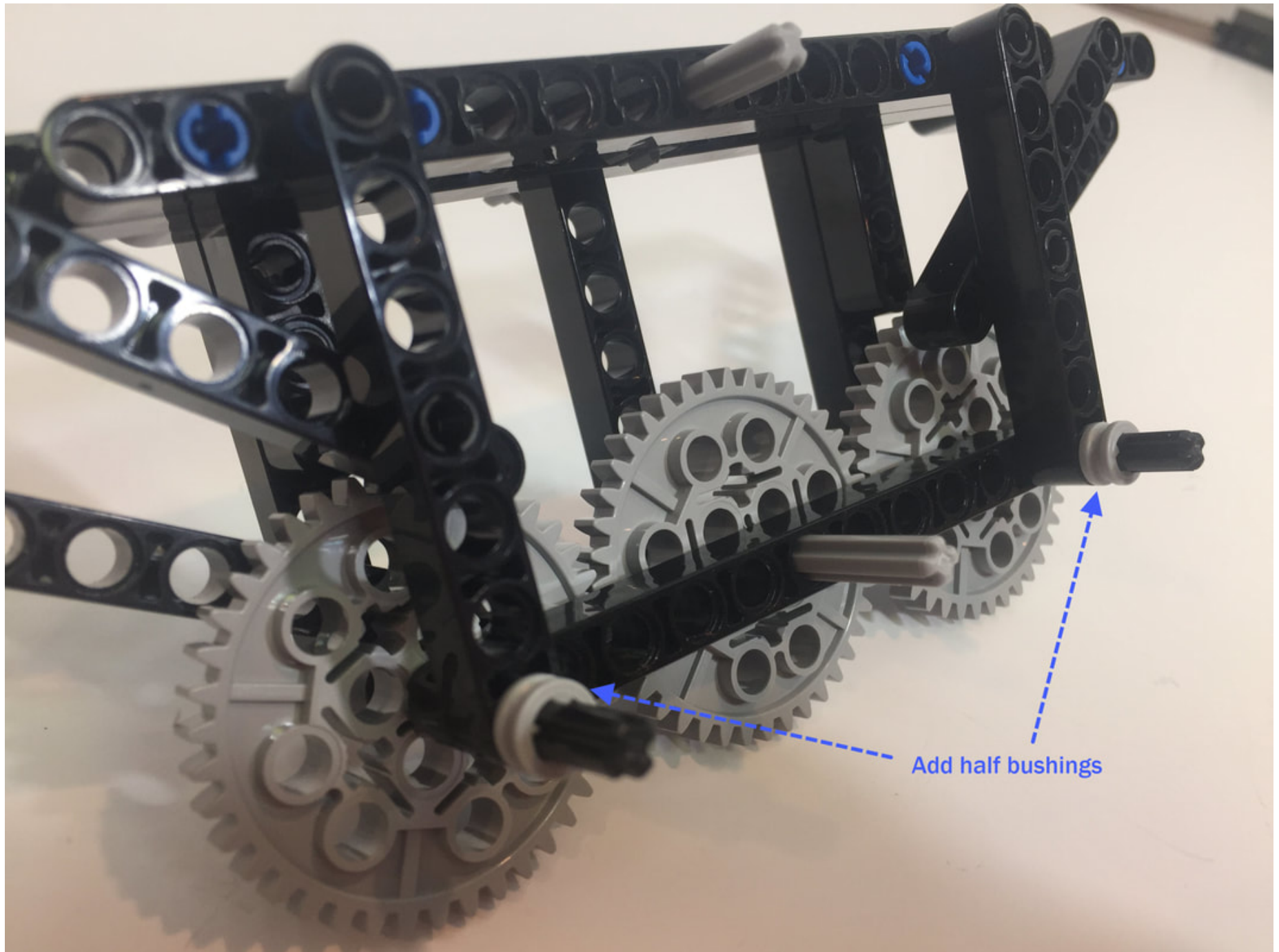








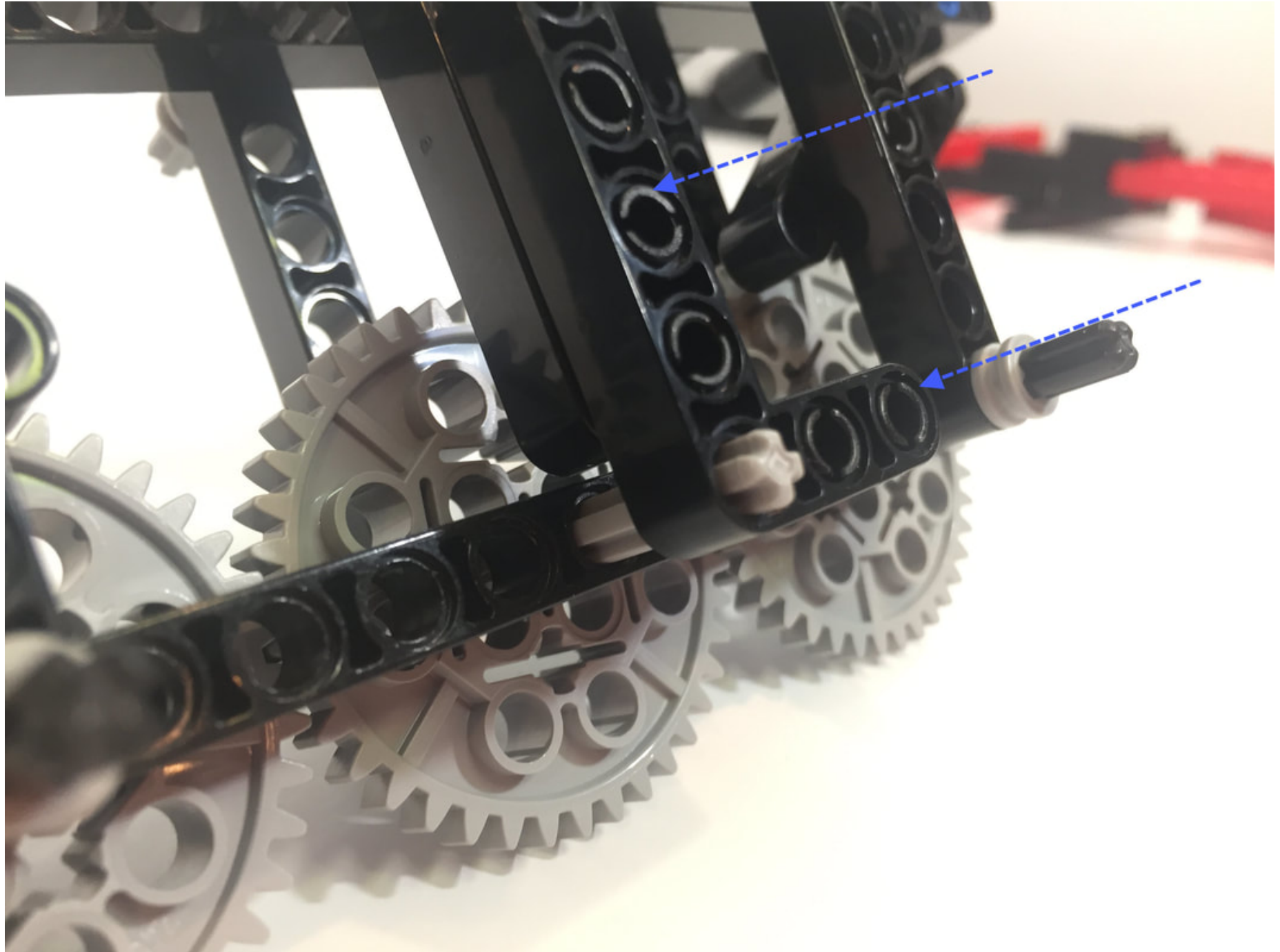




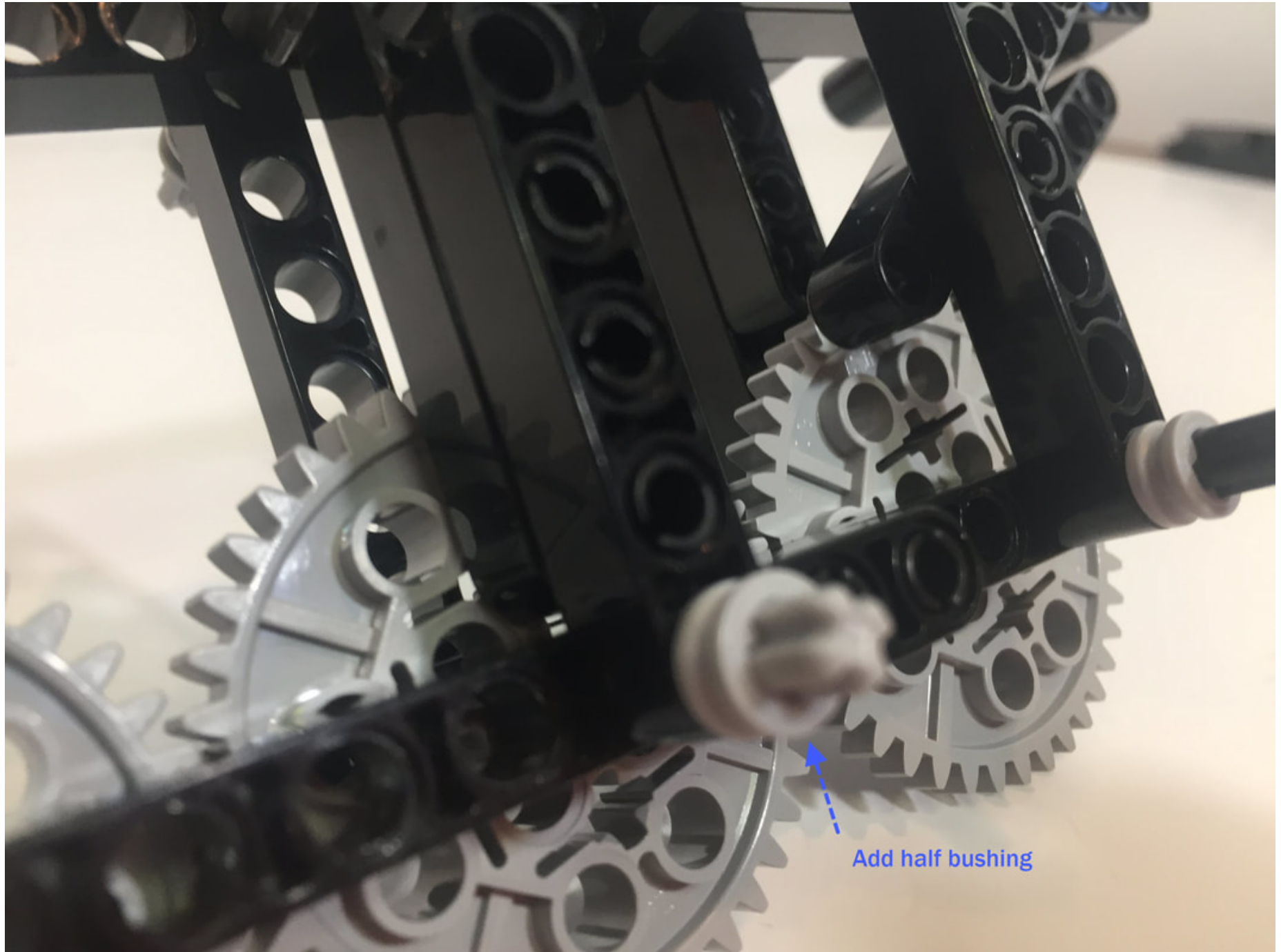


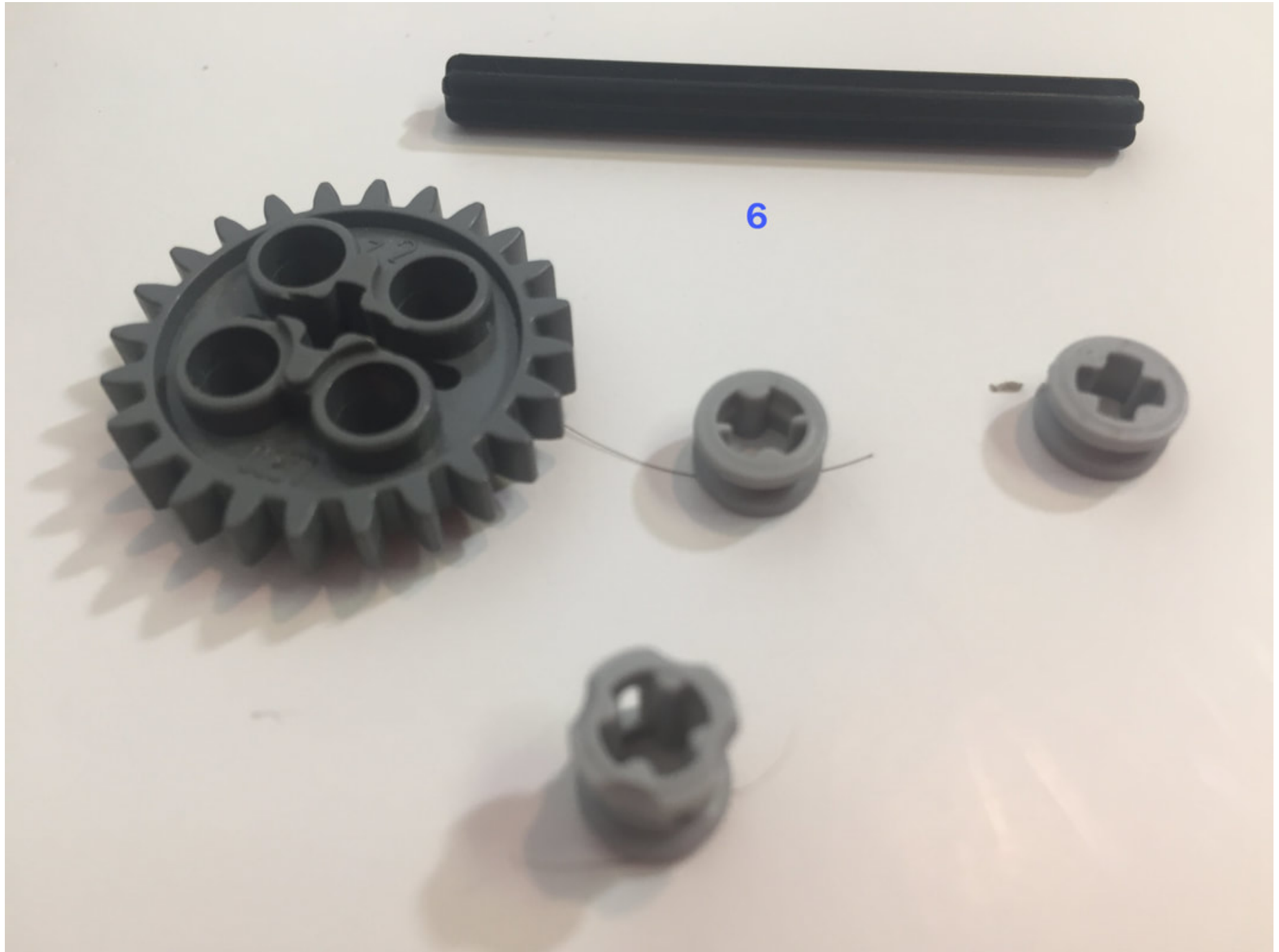


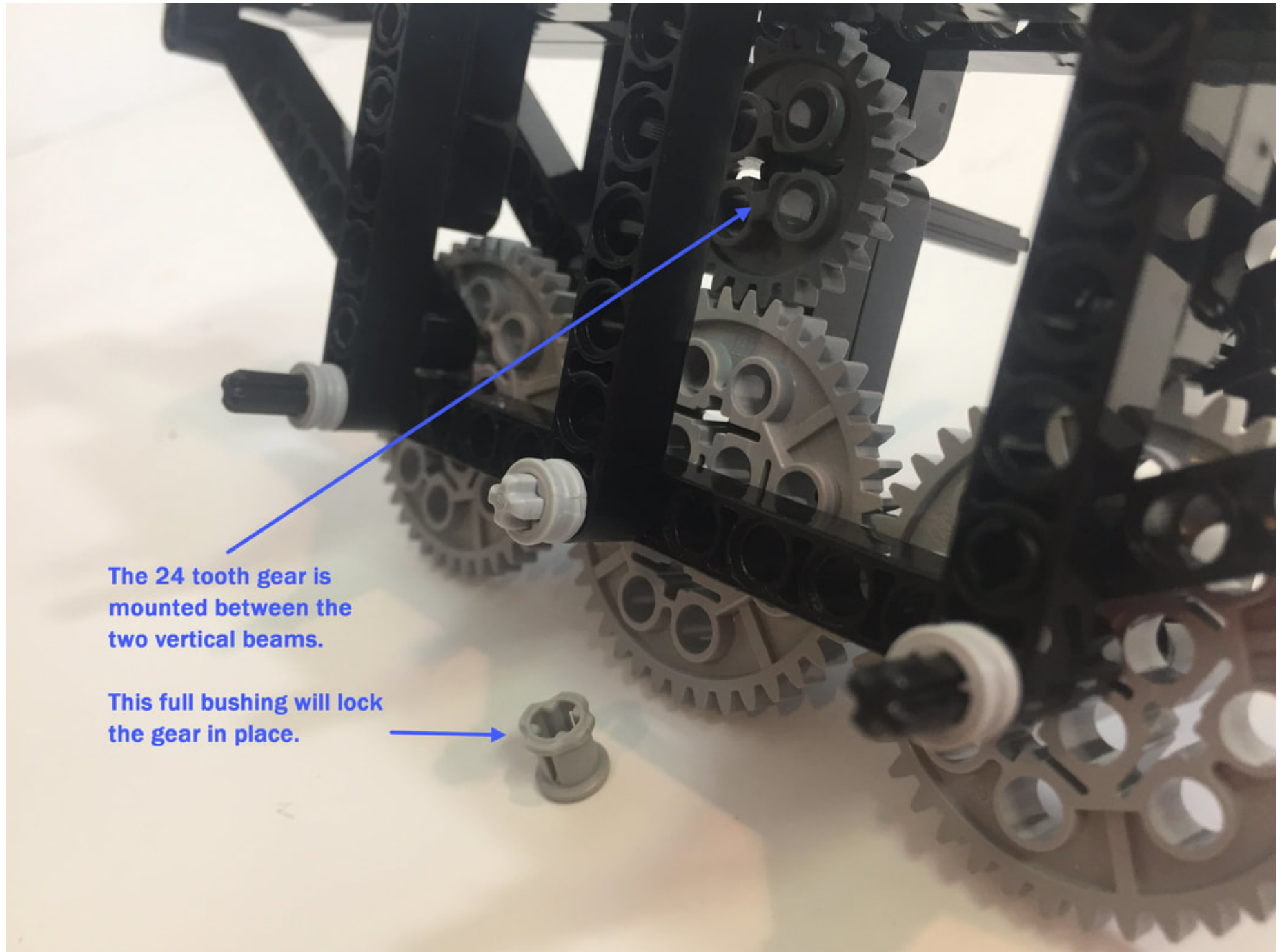


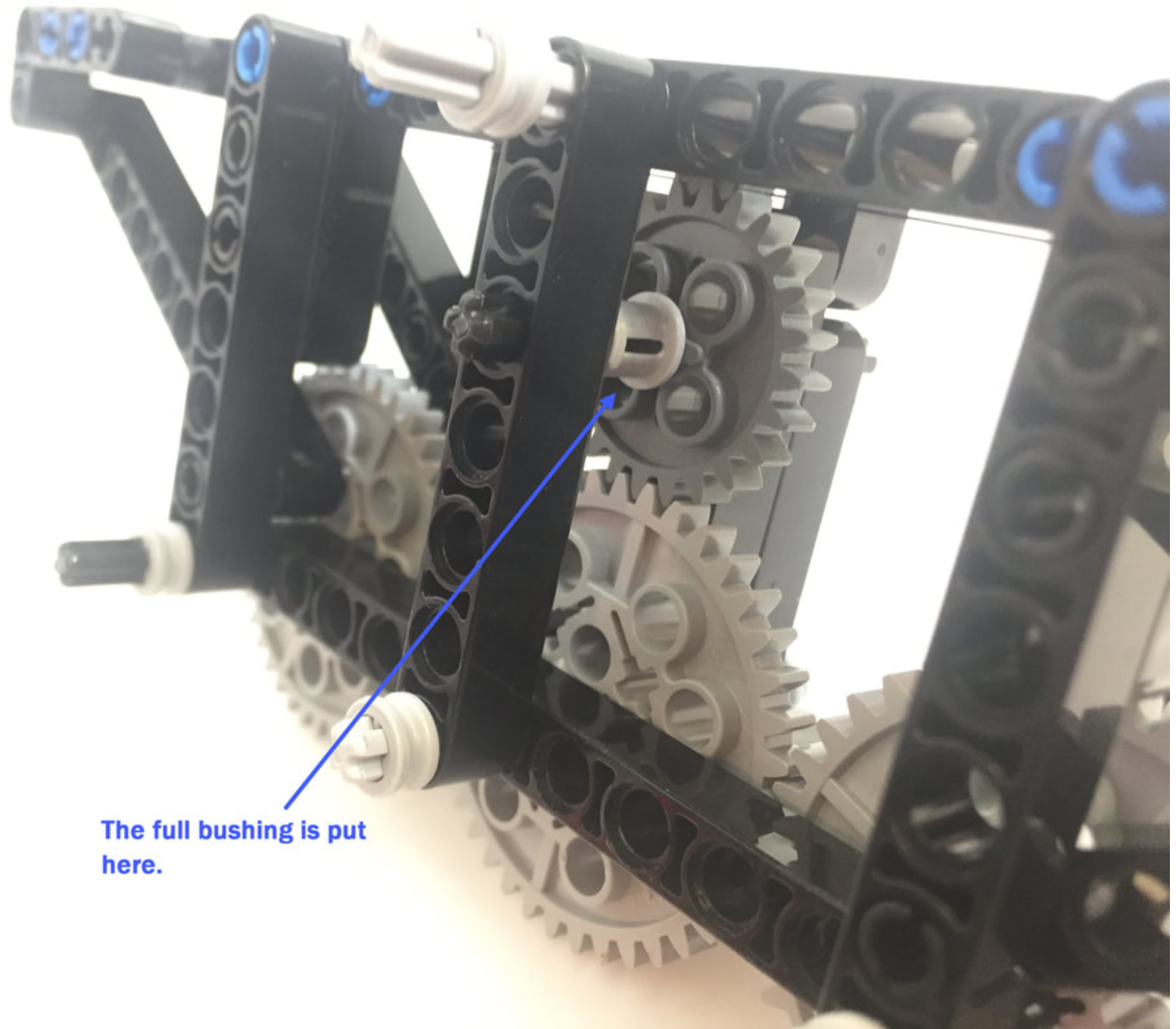












The full bushing is put here.

add half bushing

