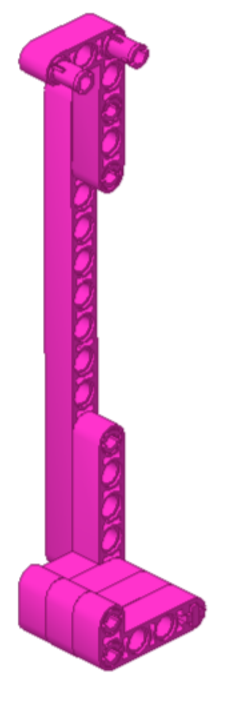
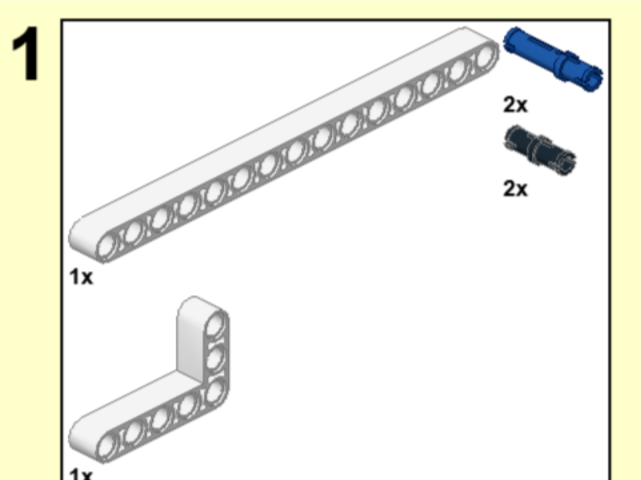
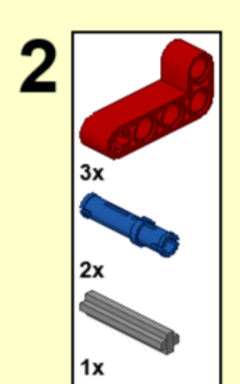
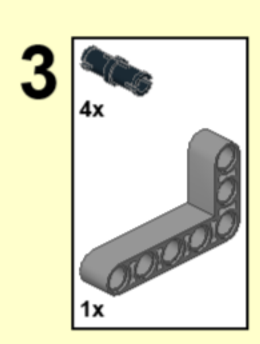


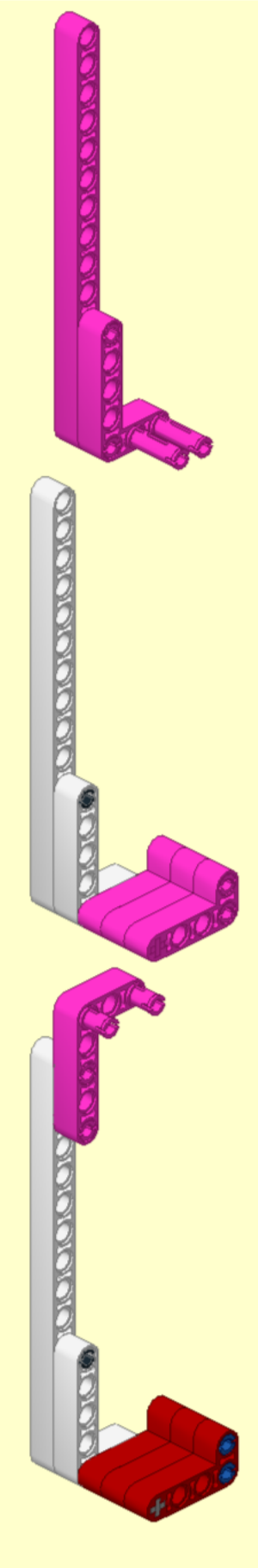
1x

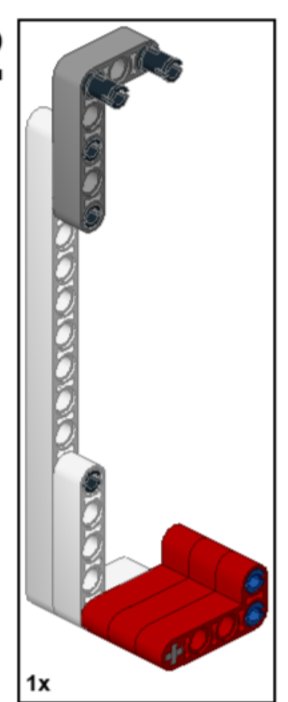


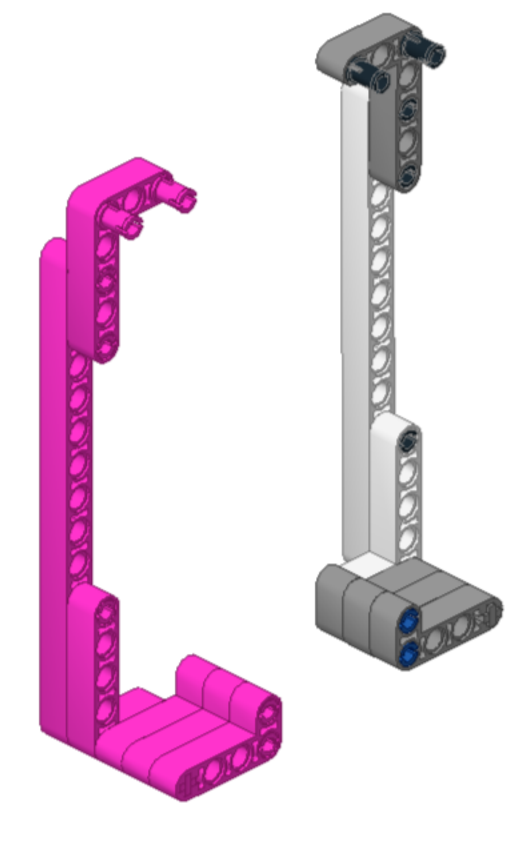


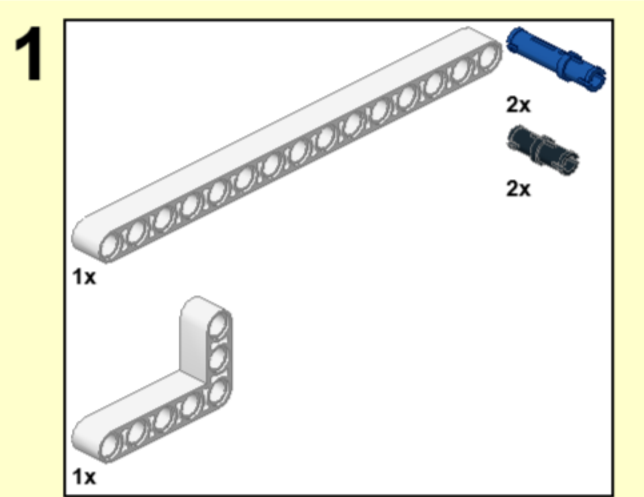


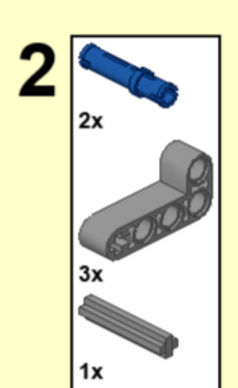


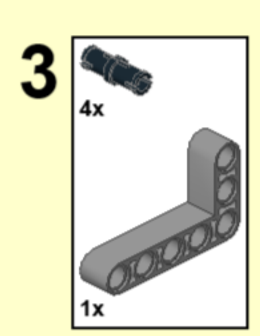


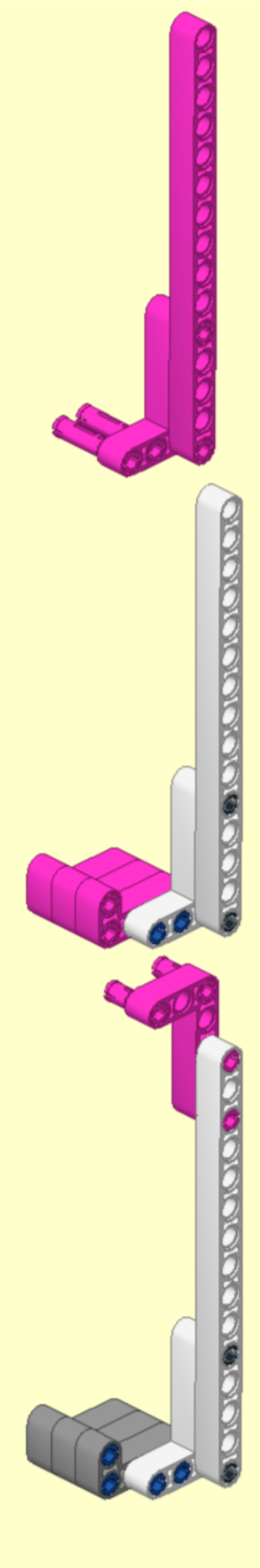




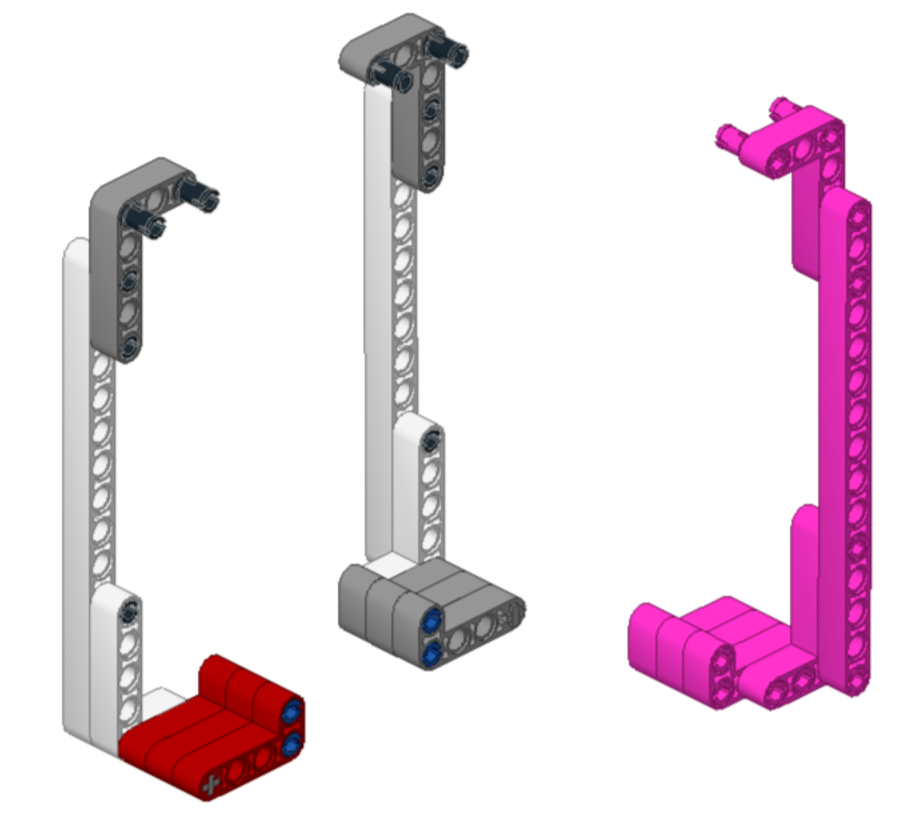


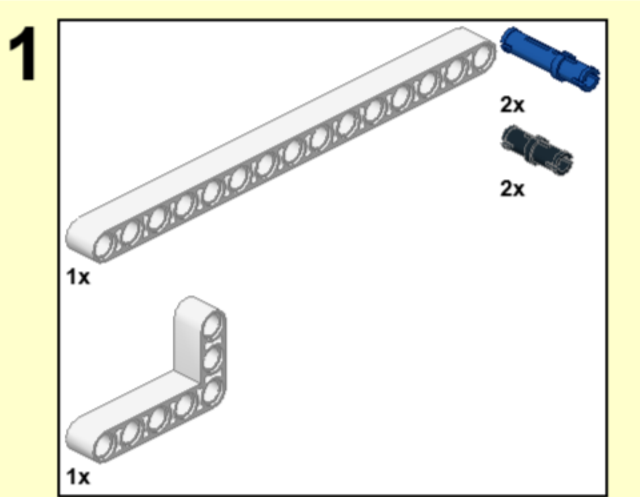


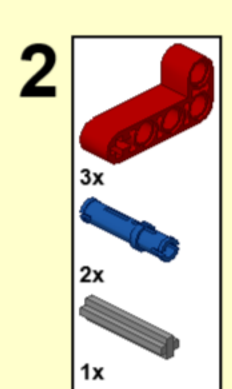


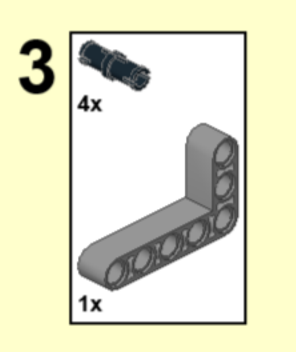


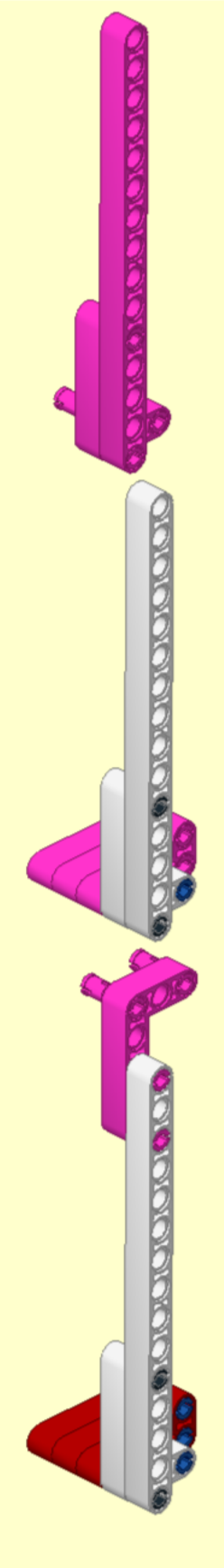
1x

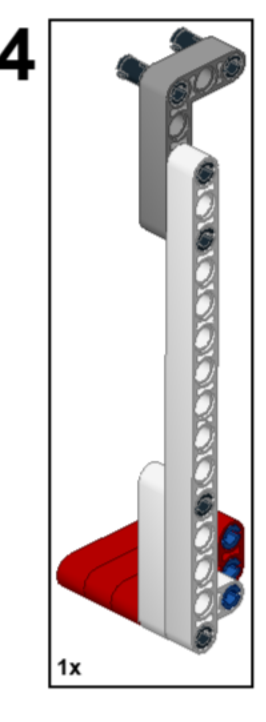


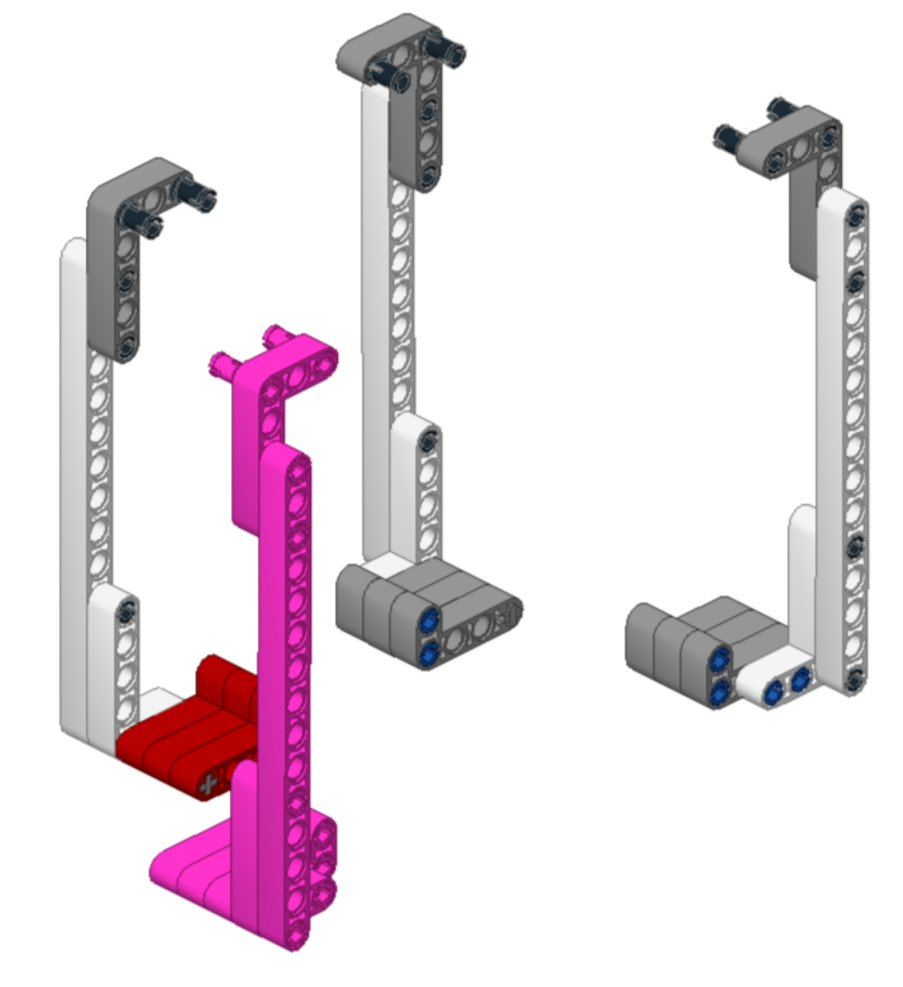


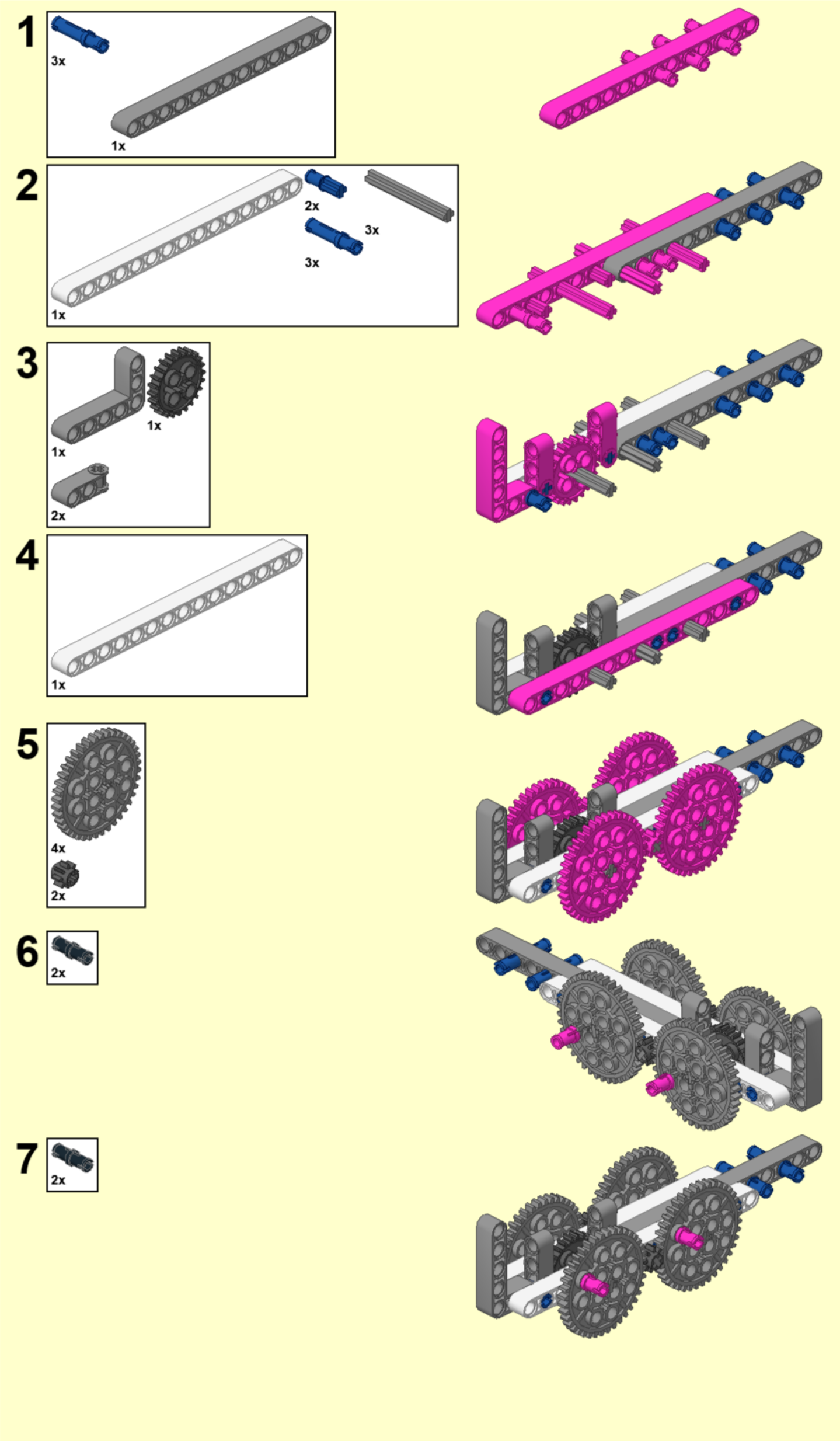


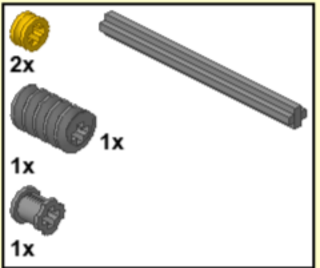


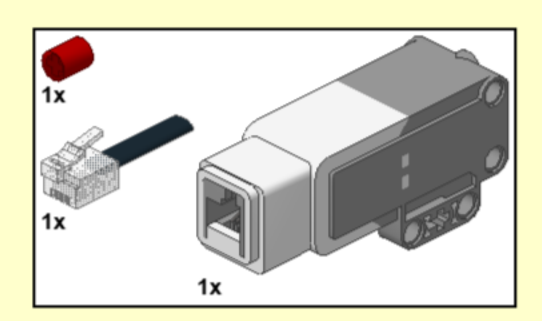


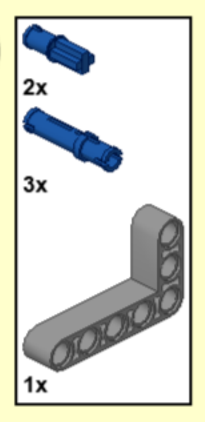


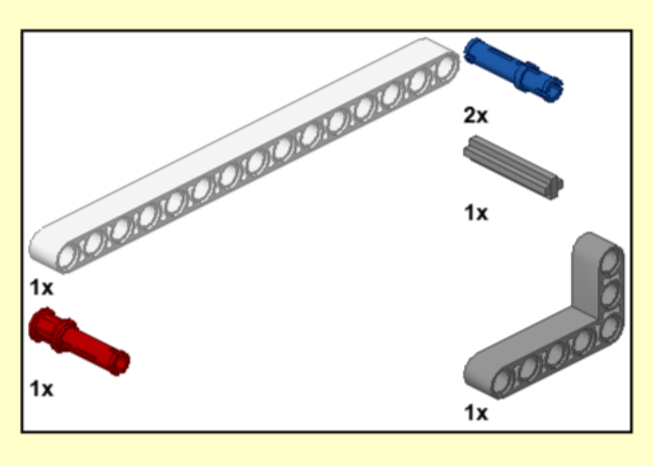


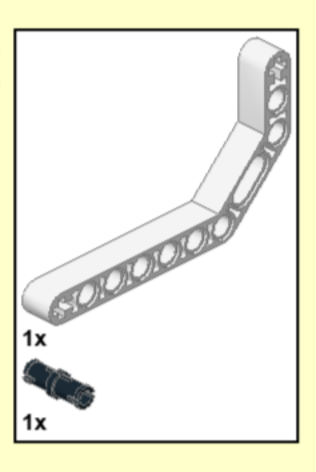


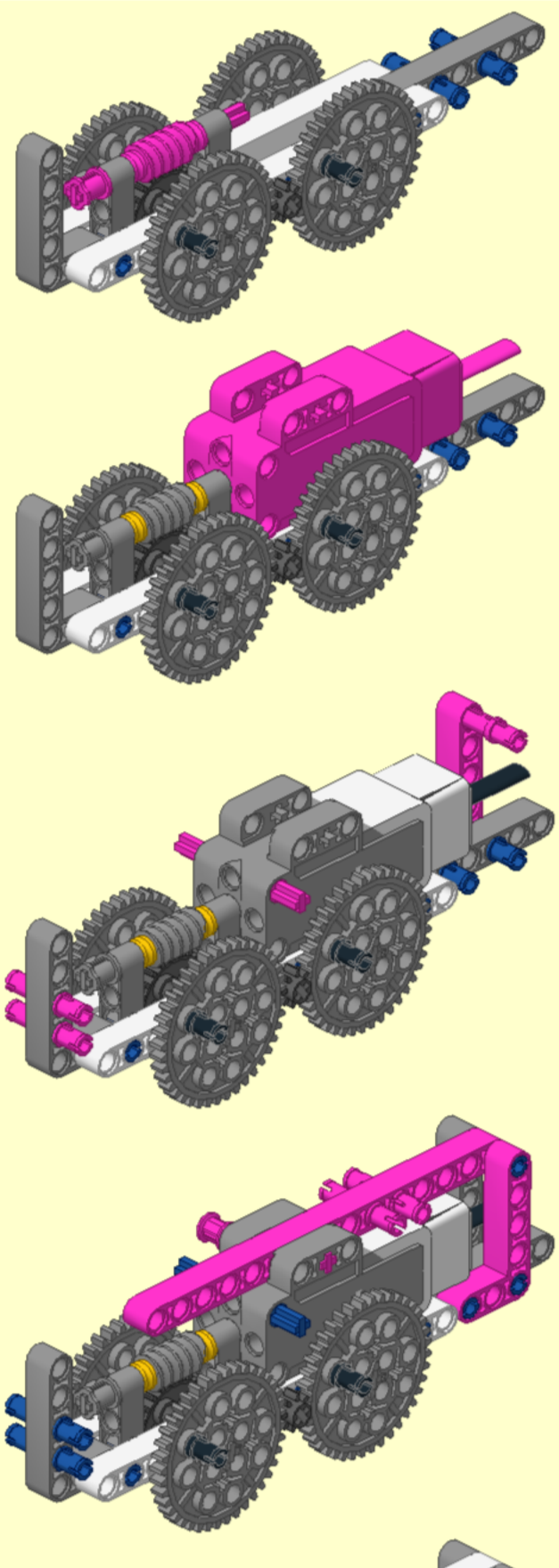


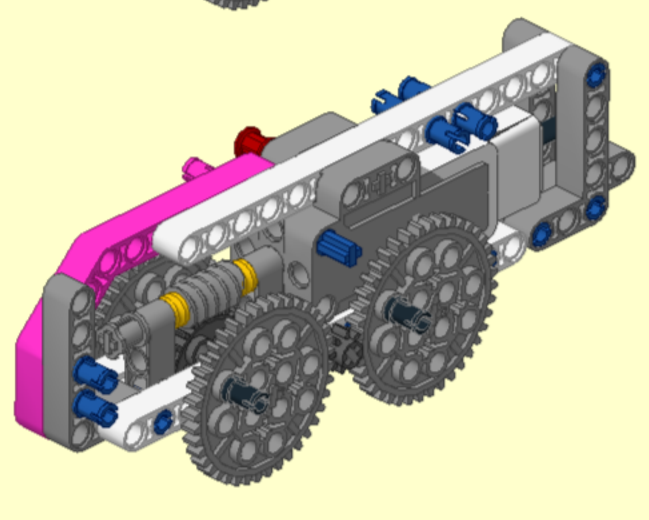




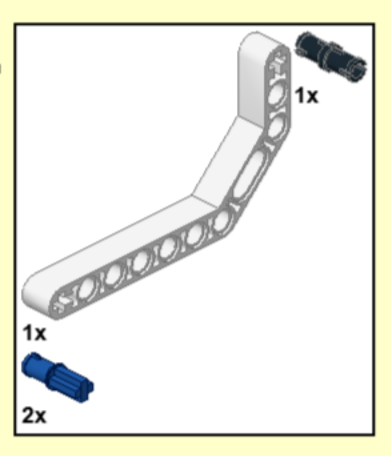


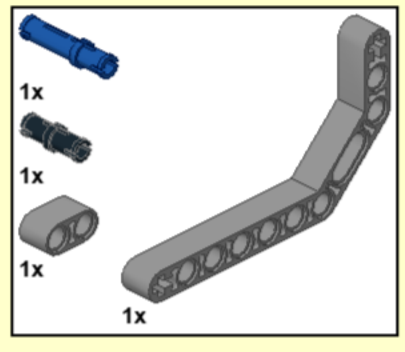


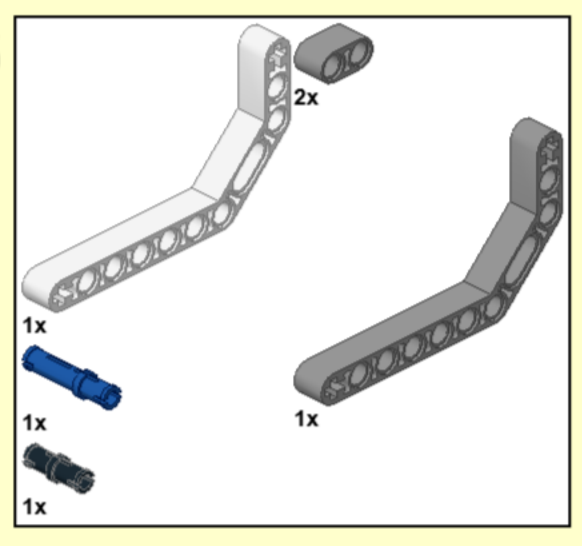


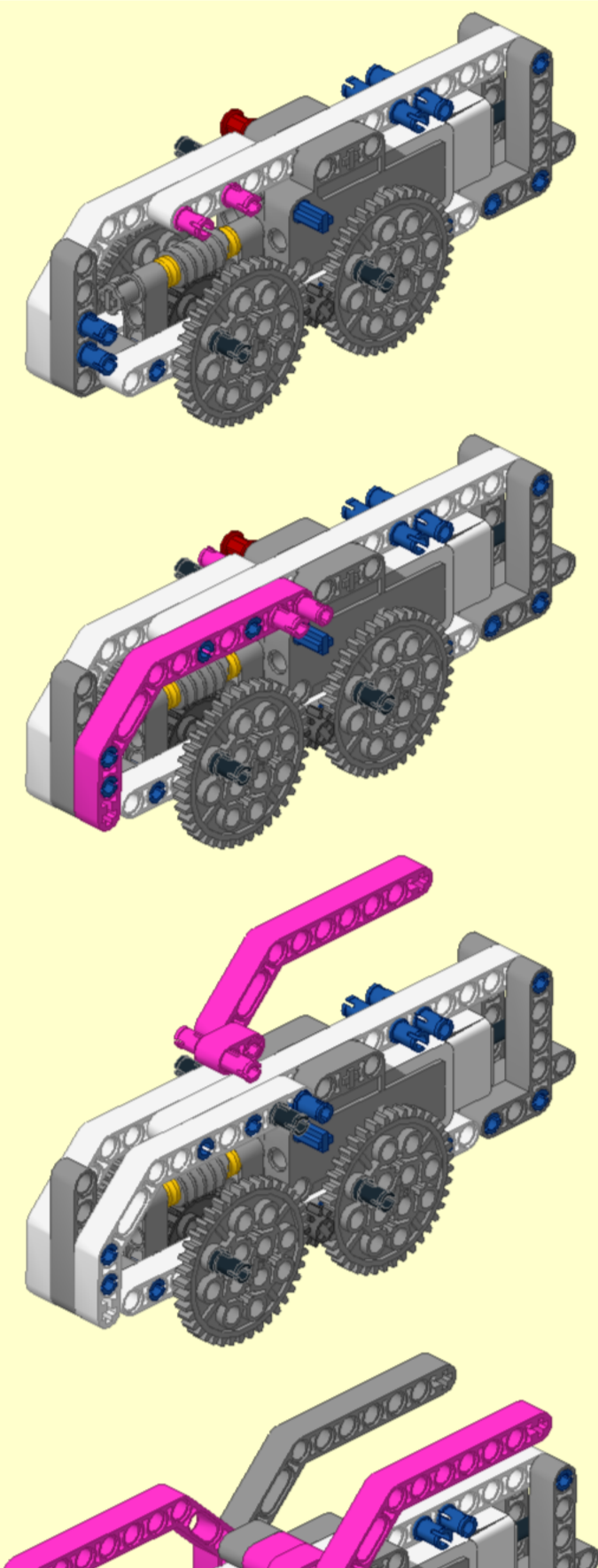


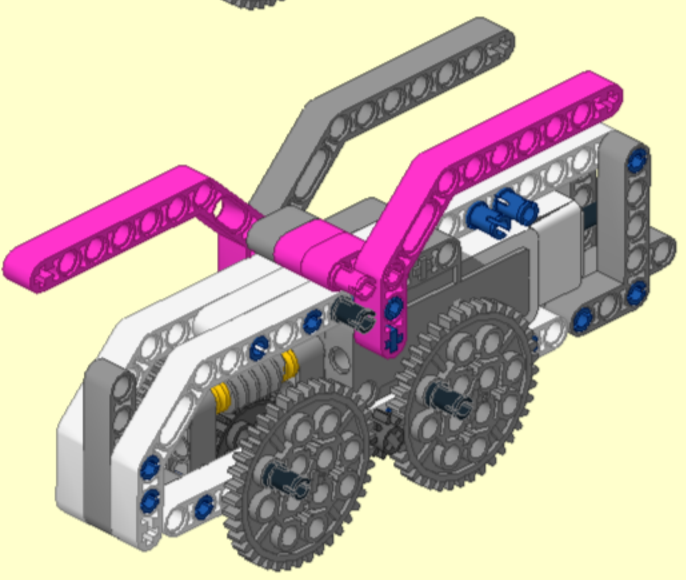
13 _{2x}

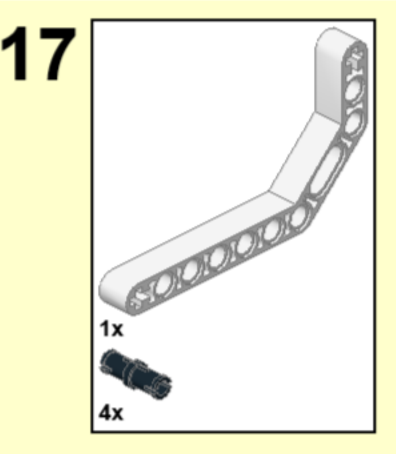




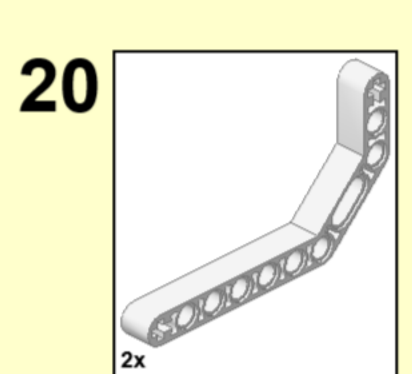


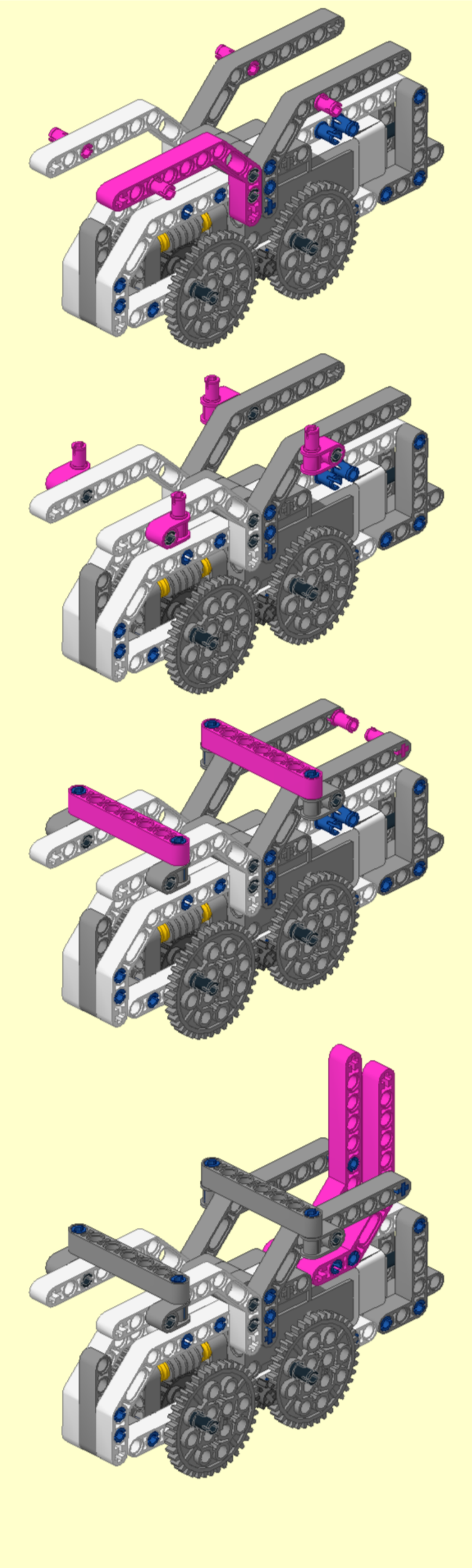




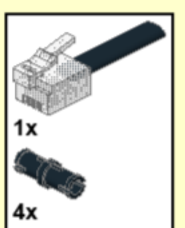


19 2x

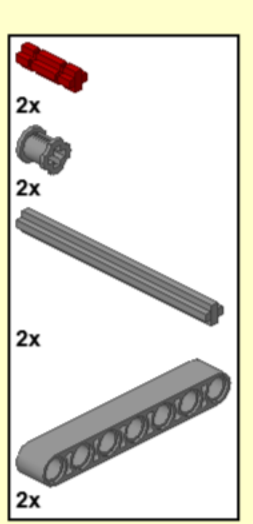




21 1x







23

