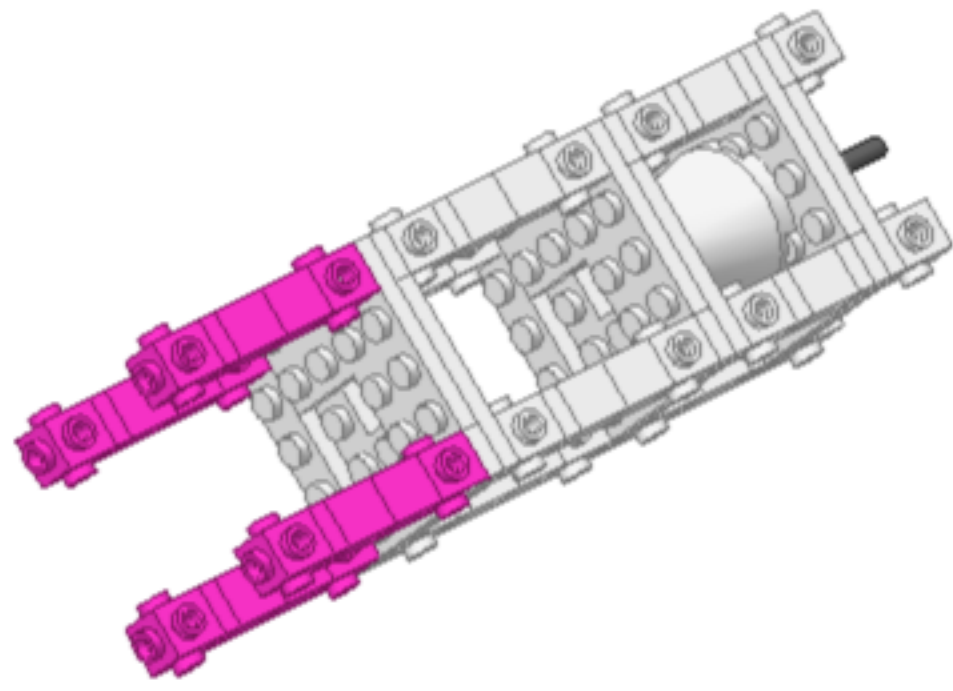
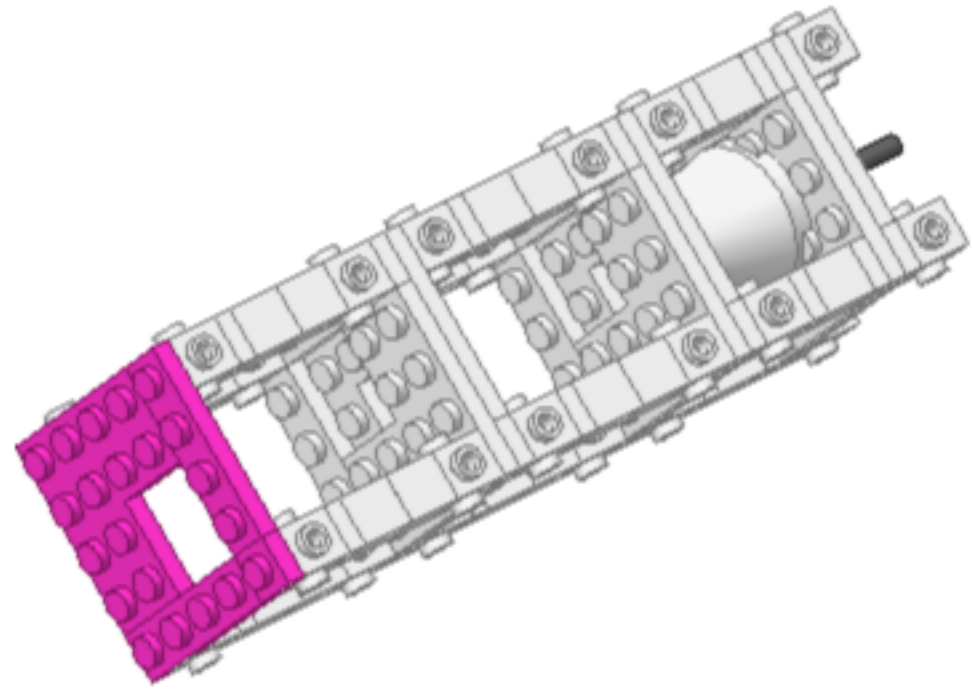
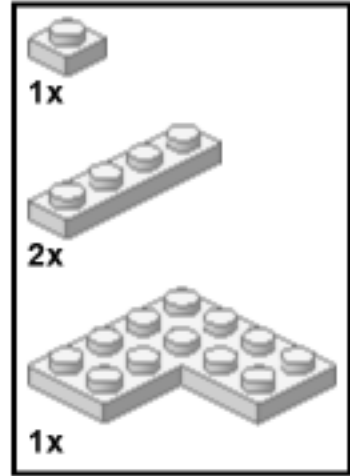


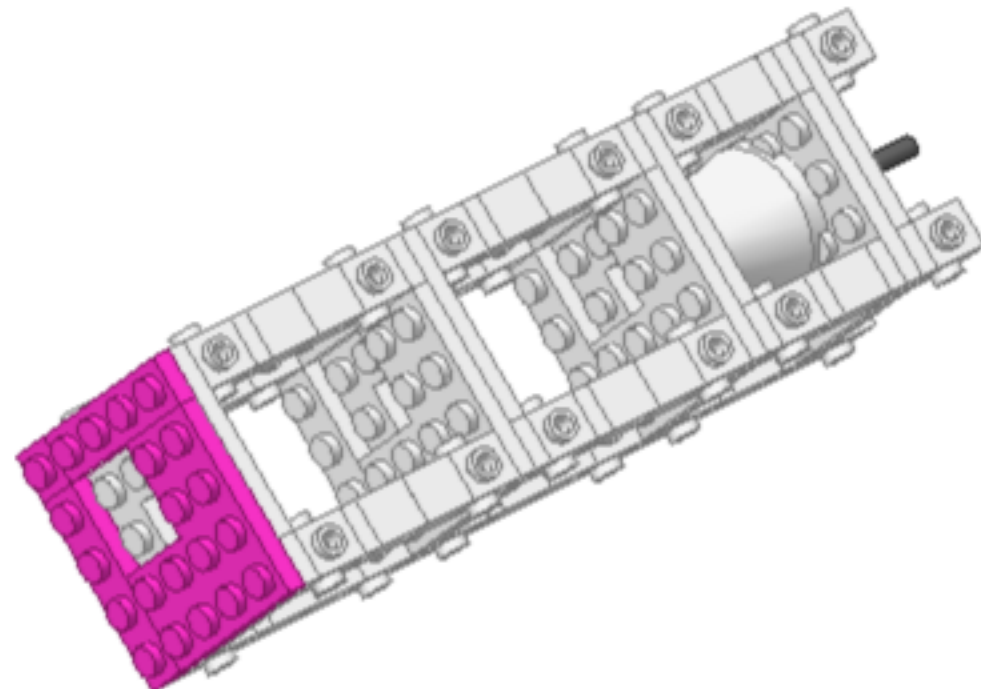
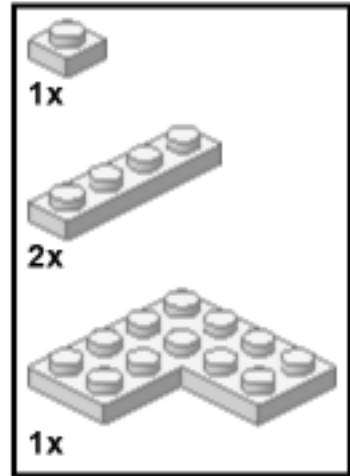
11



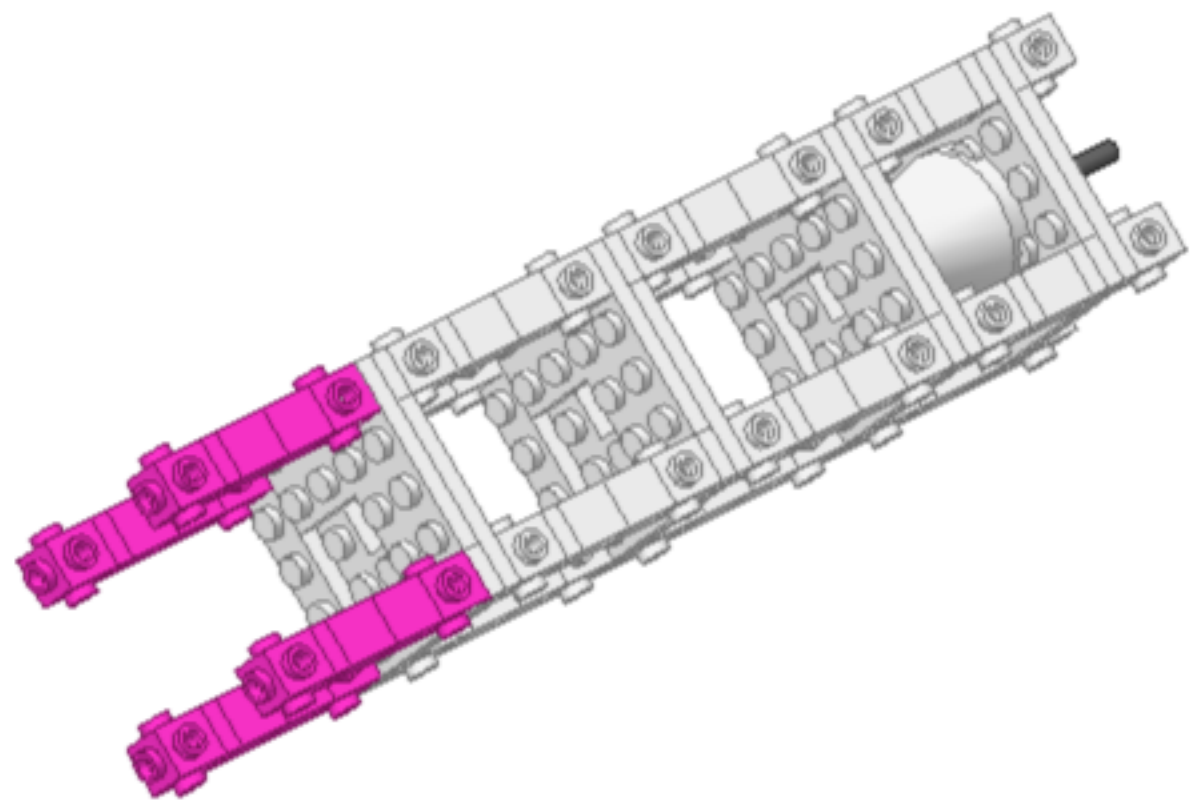
12



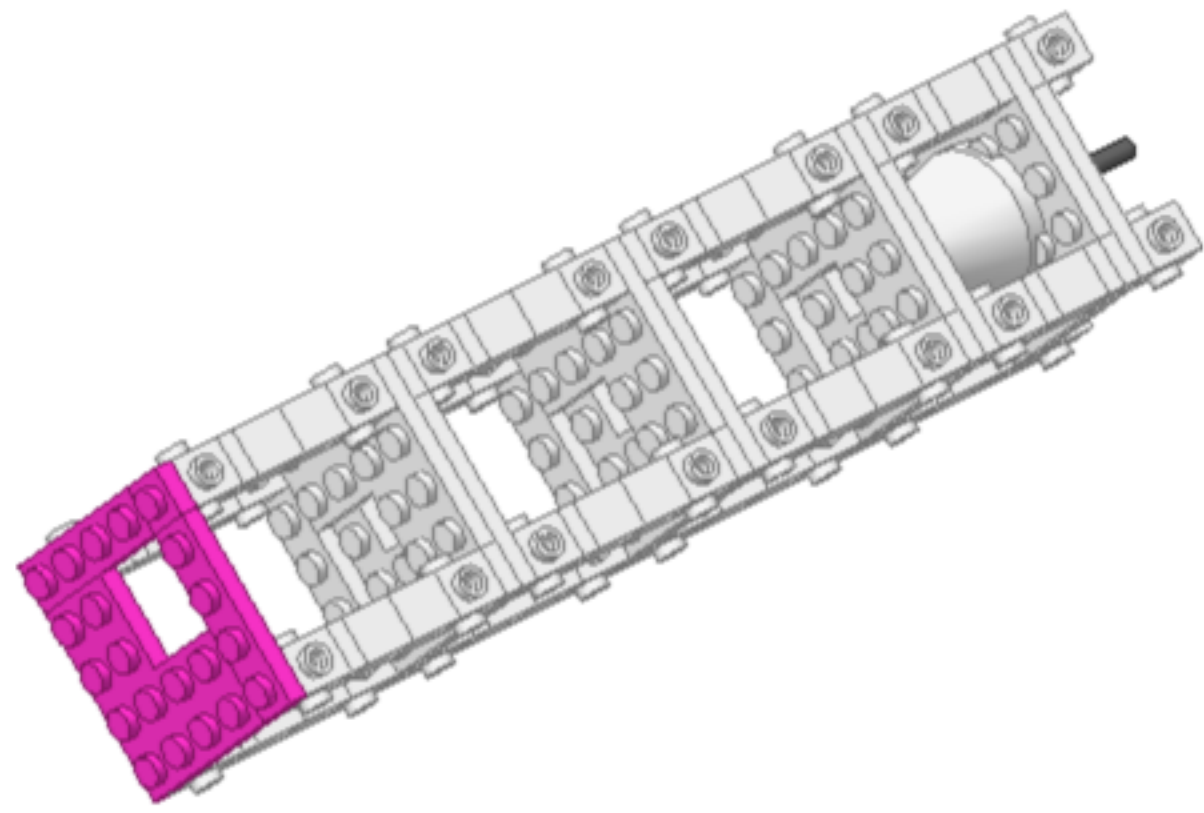
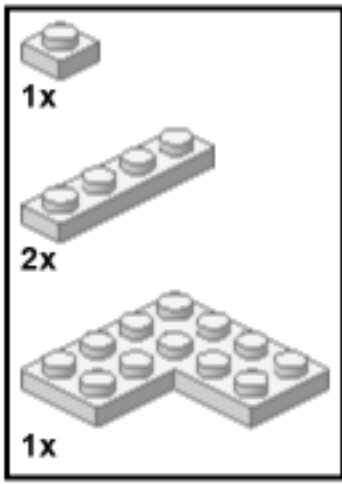
13



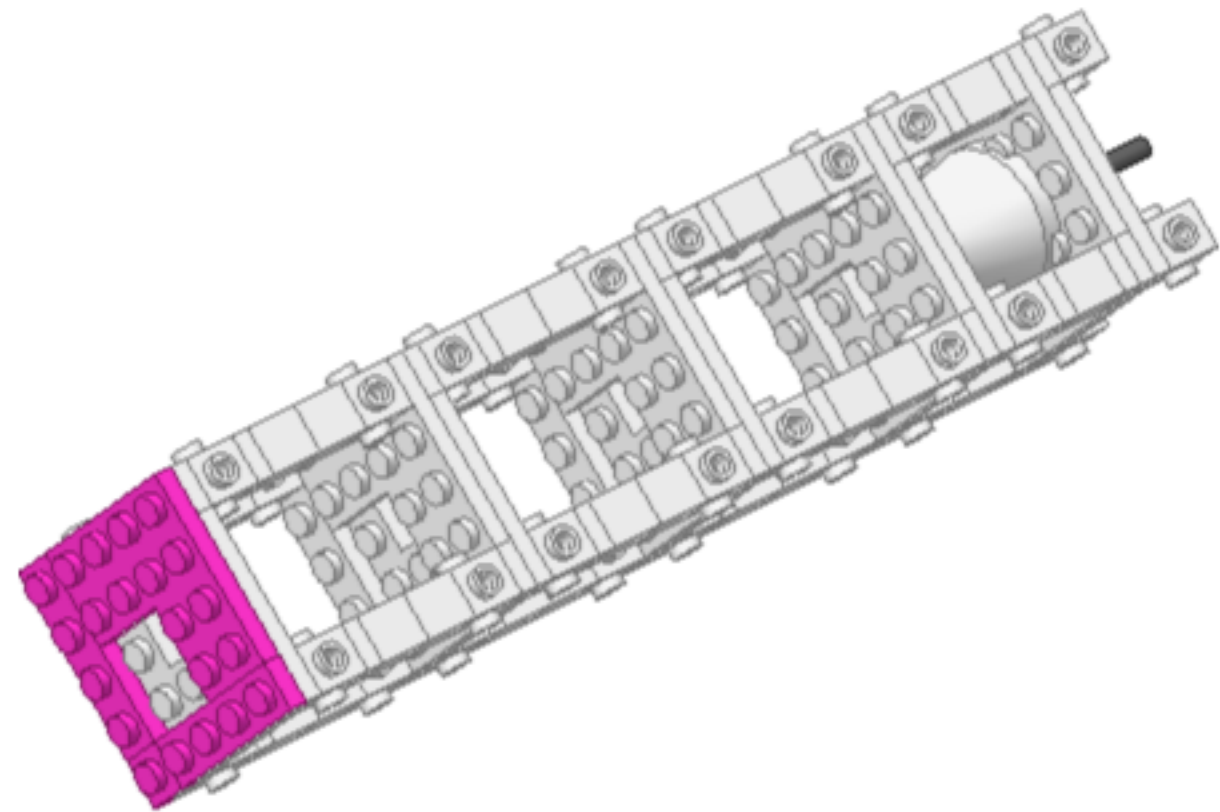
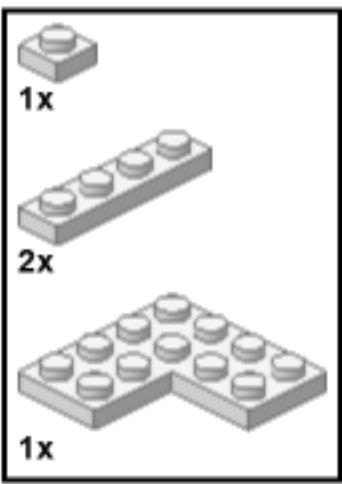
14



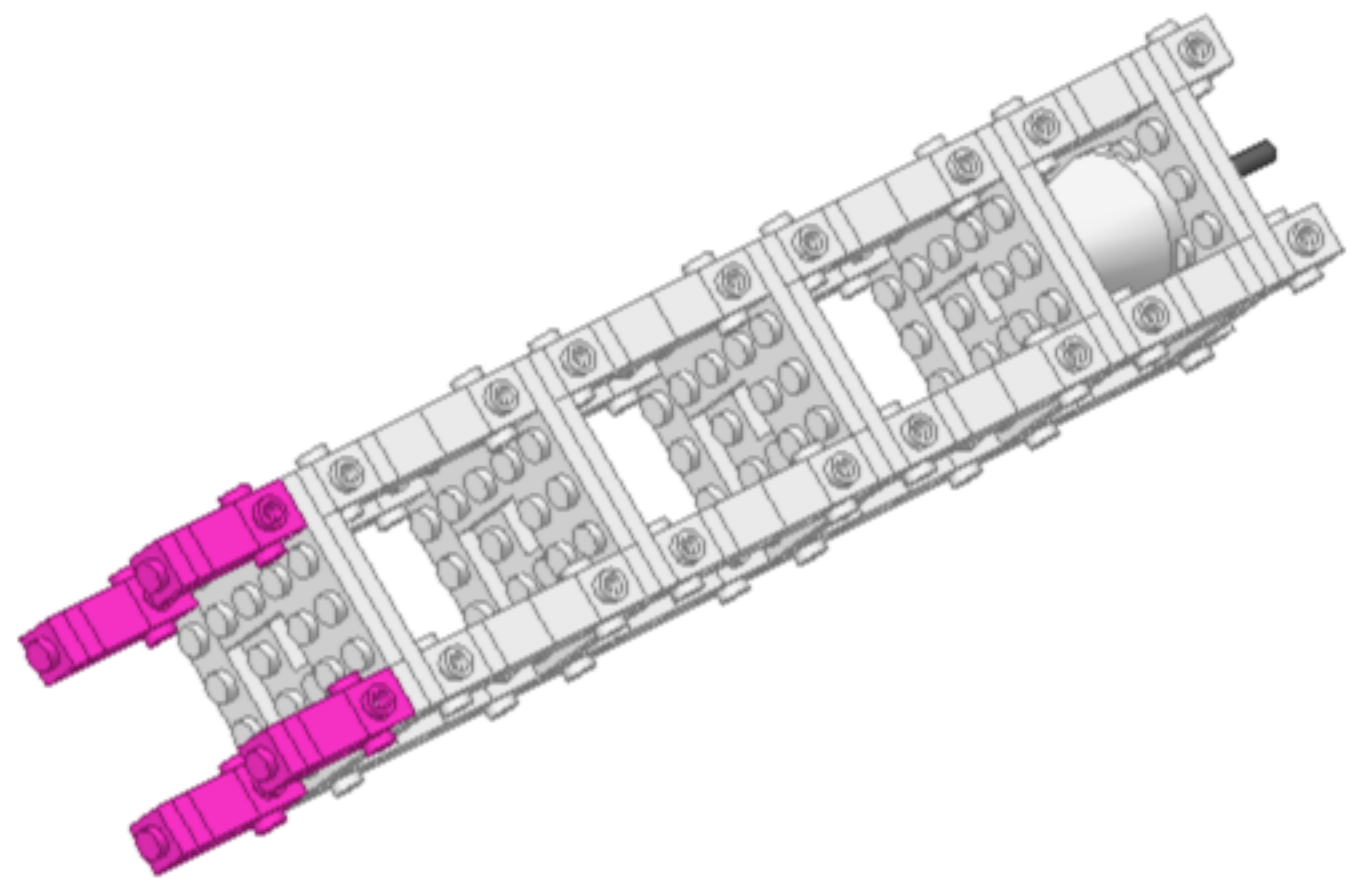
15



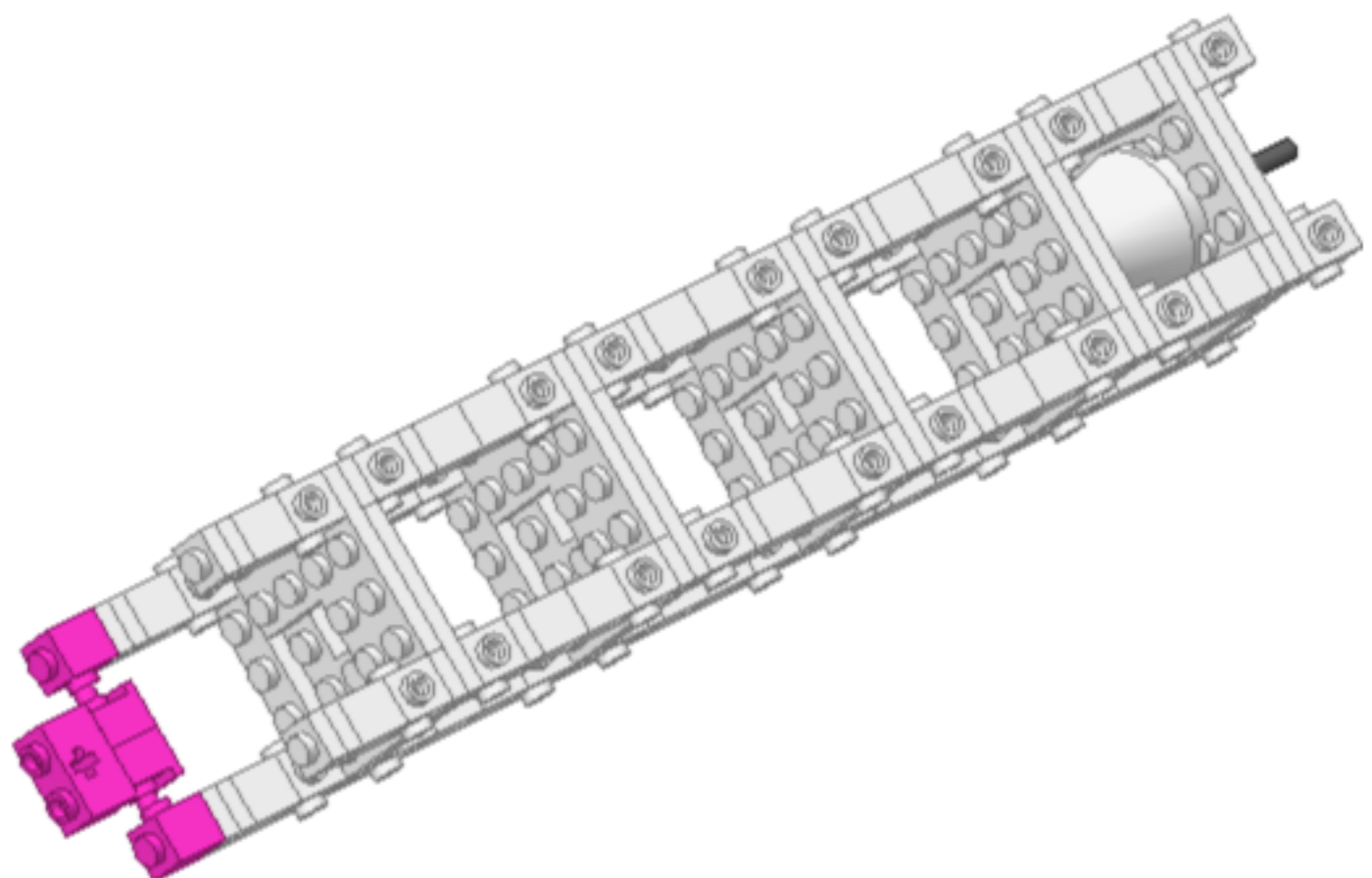
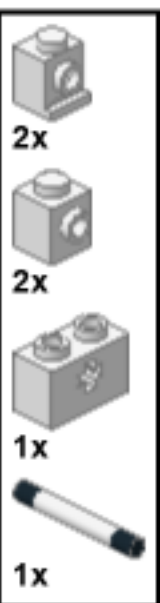
16



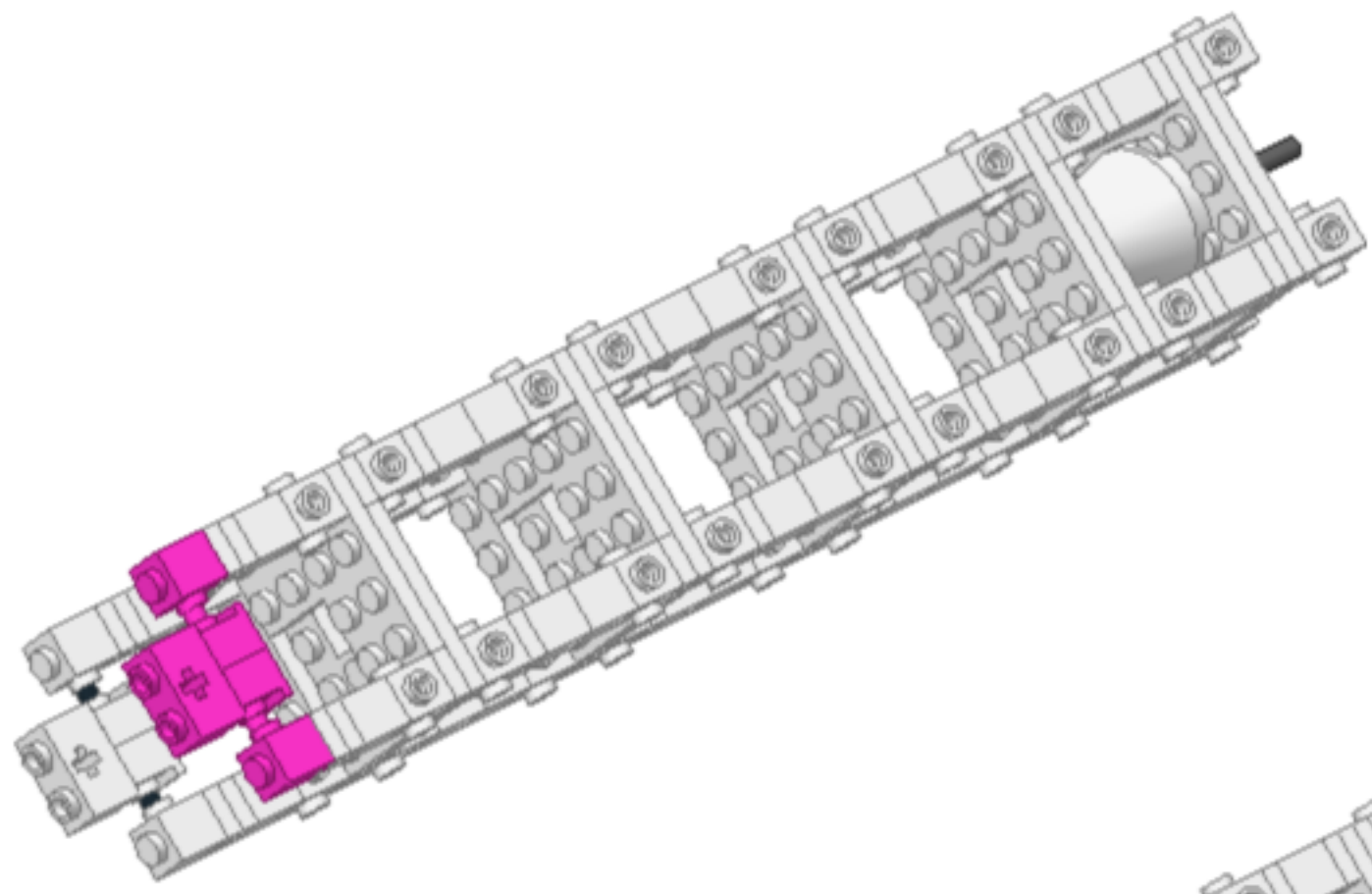
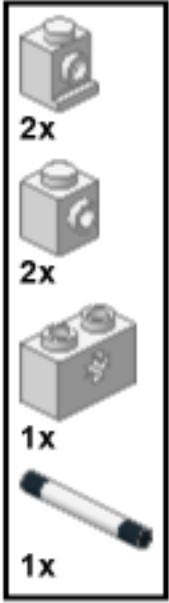
17



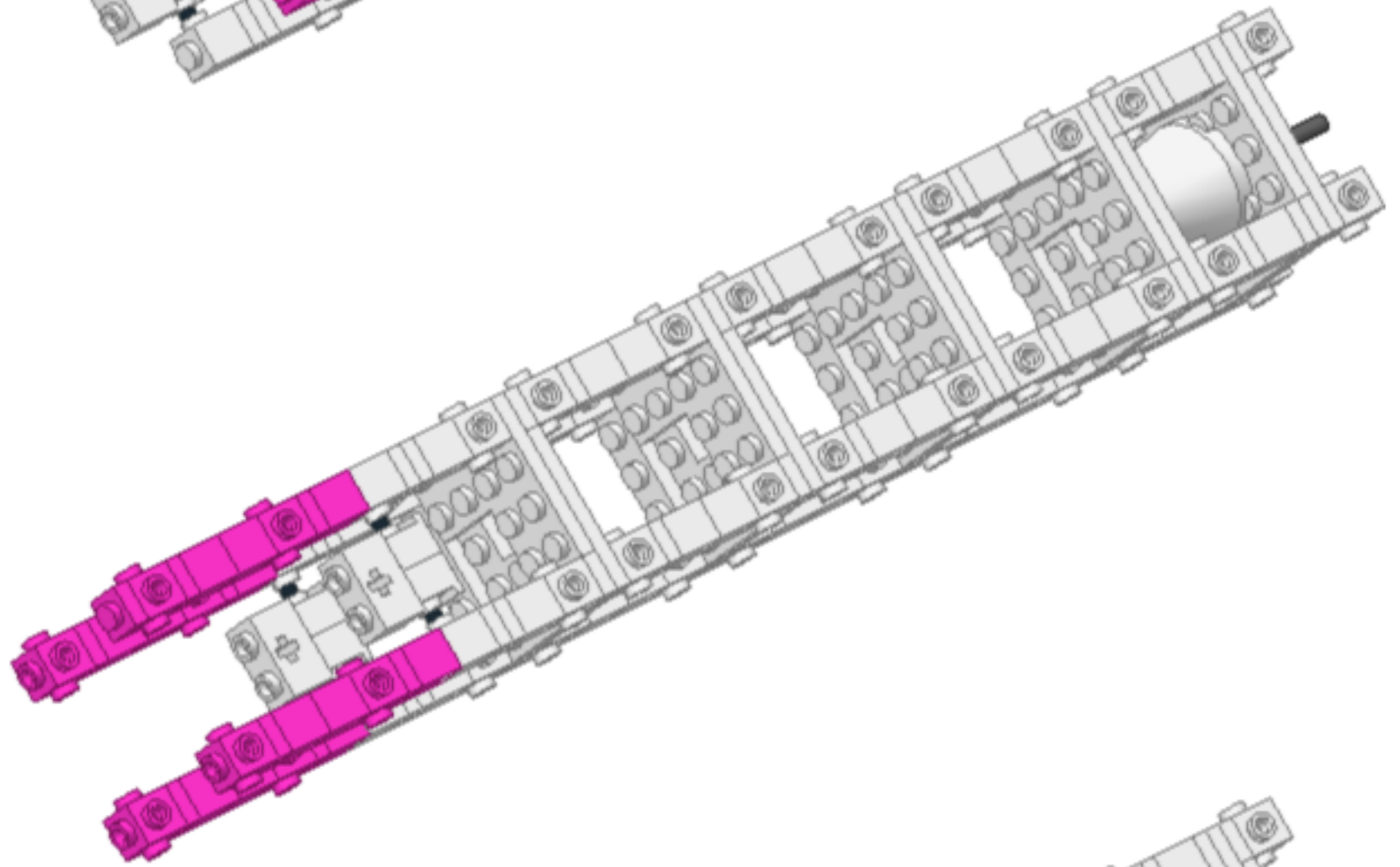
18



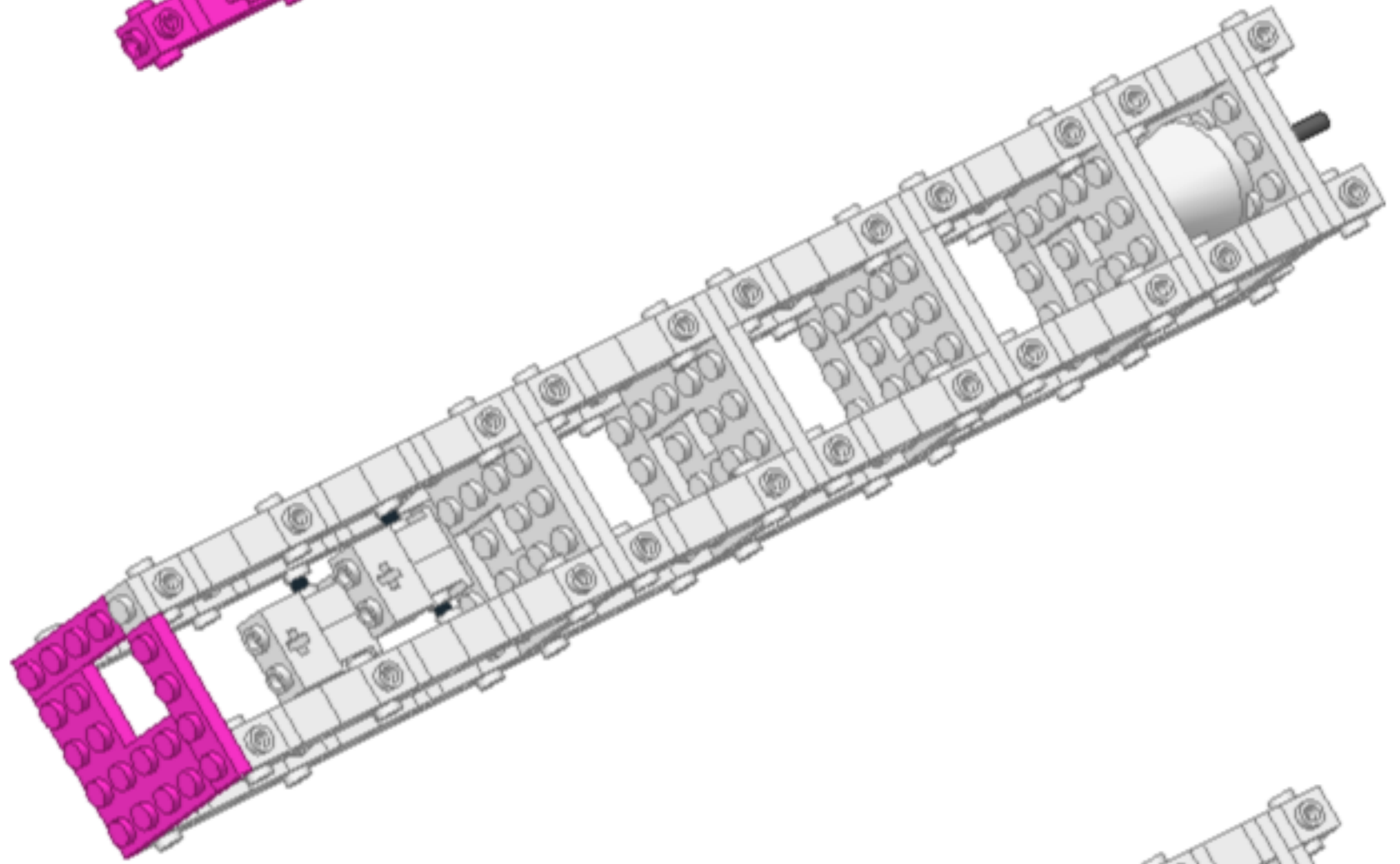
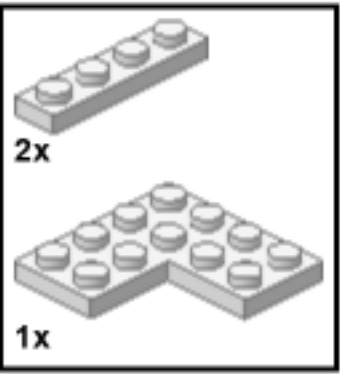
19



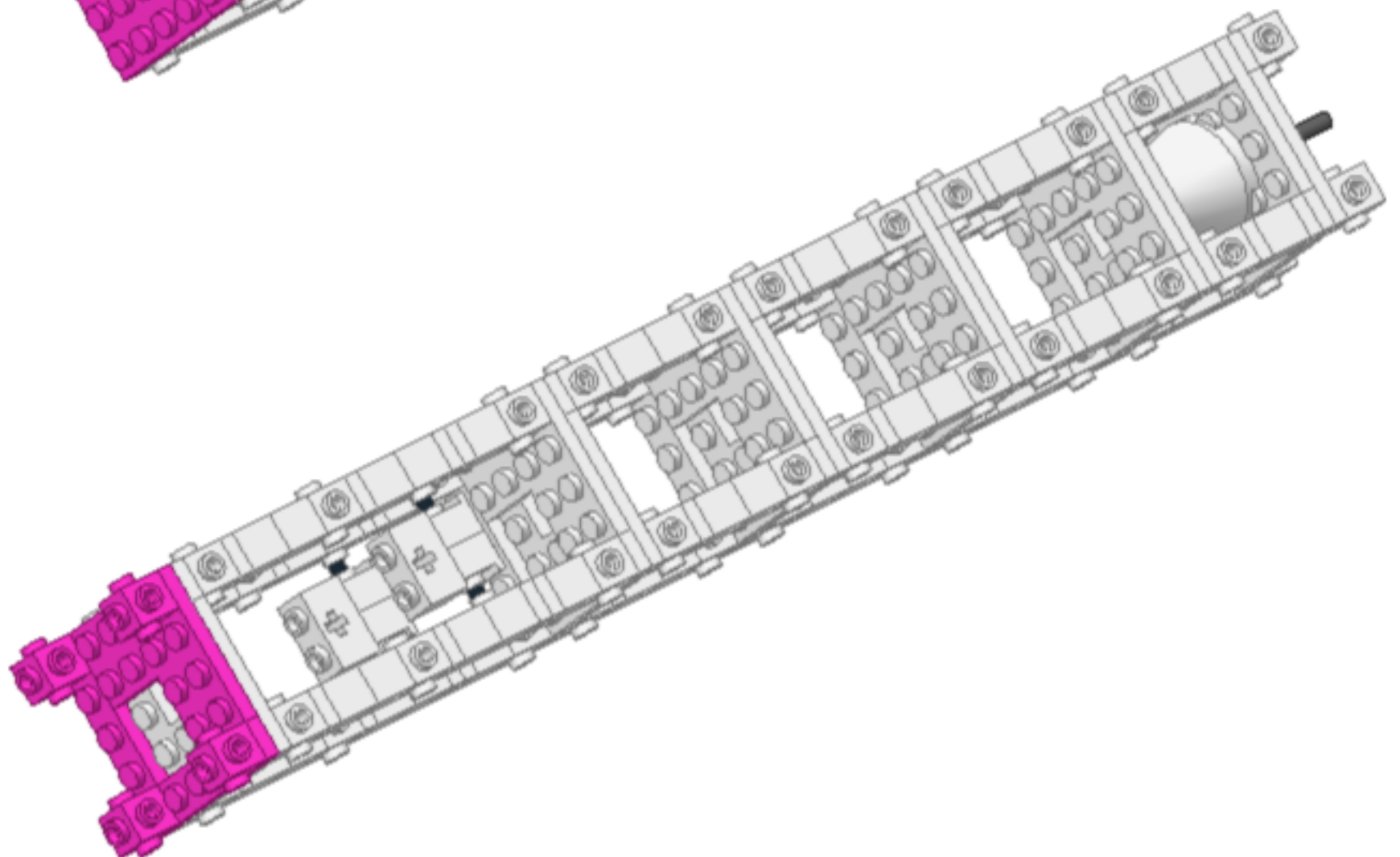
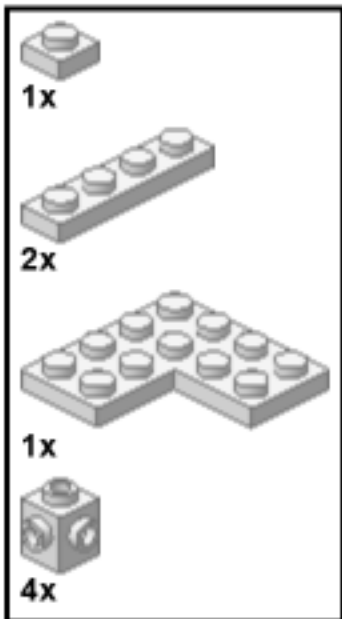
20

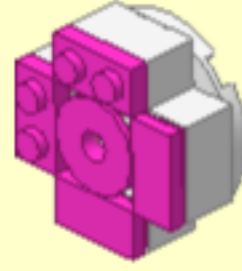
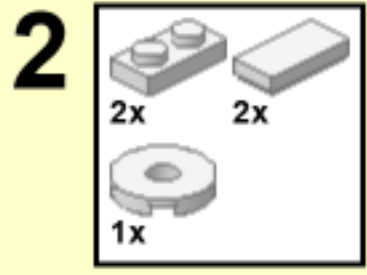
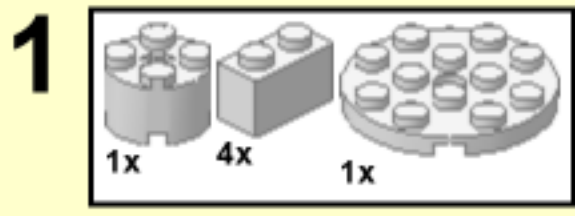


21

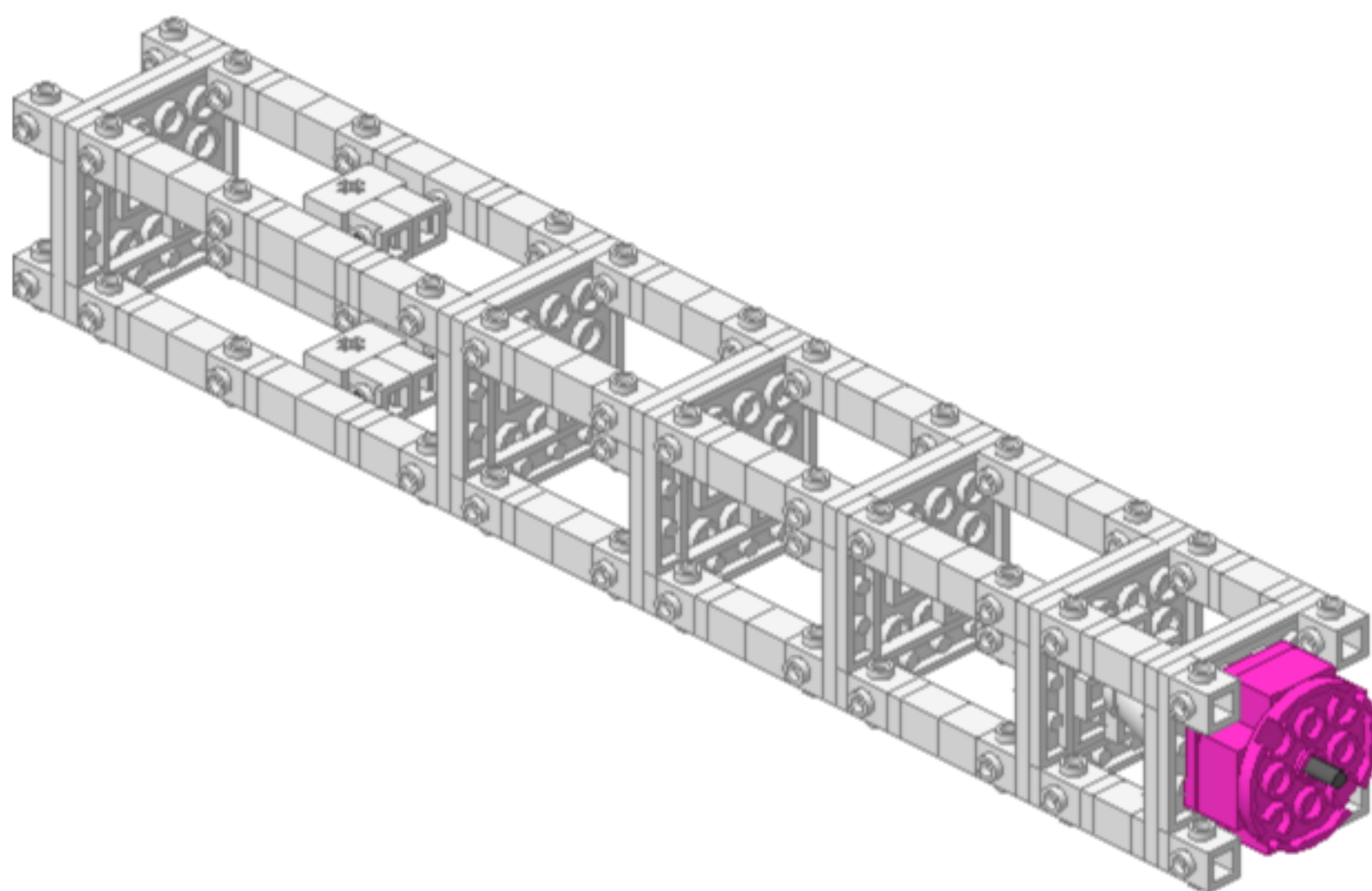
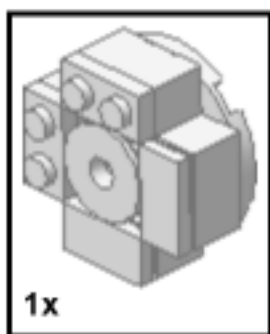


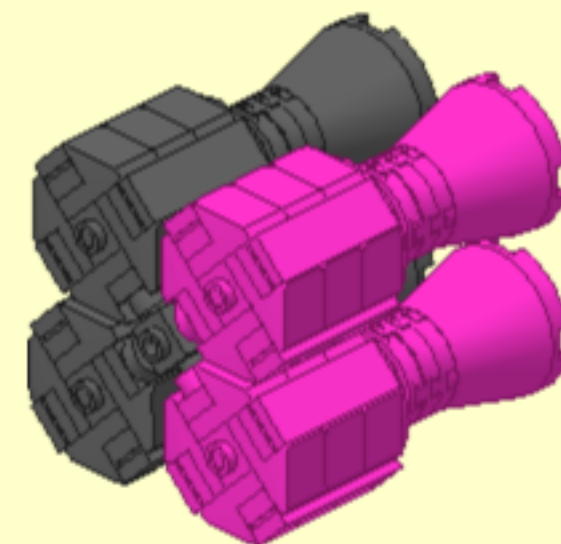
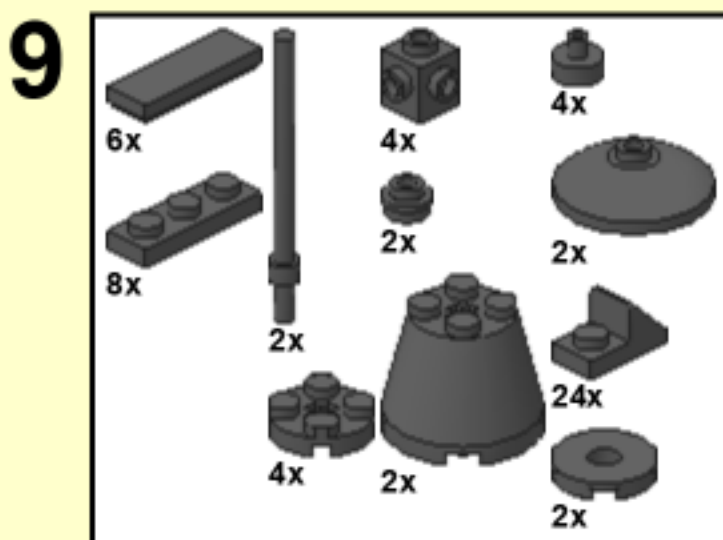
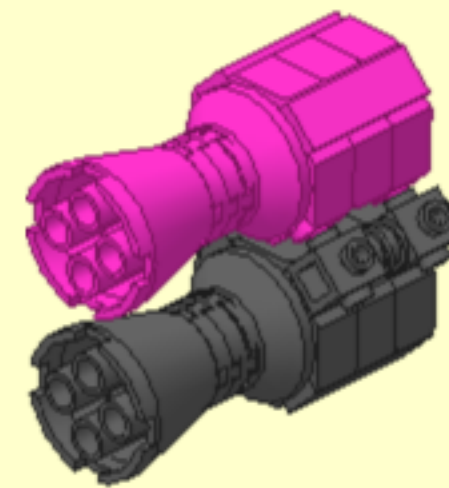
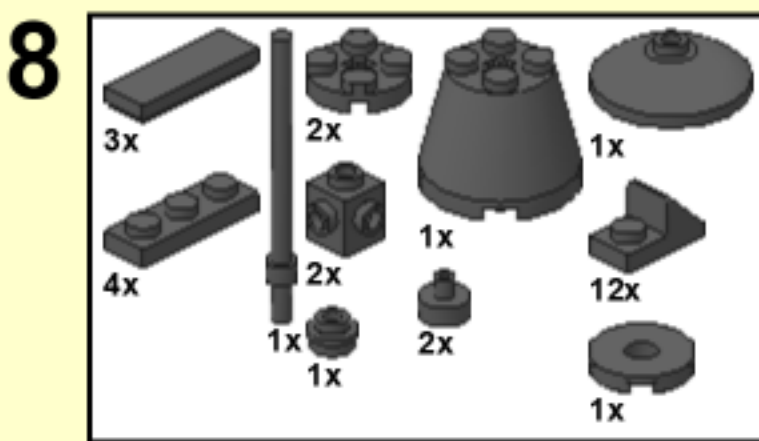
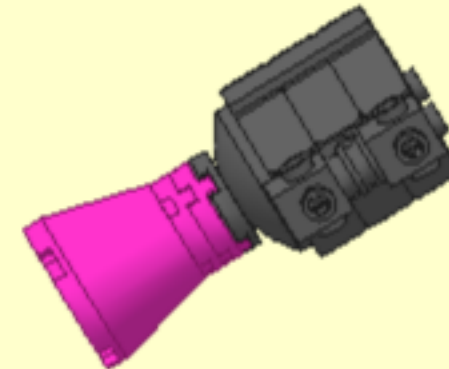
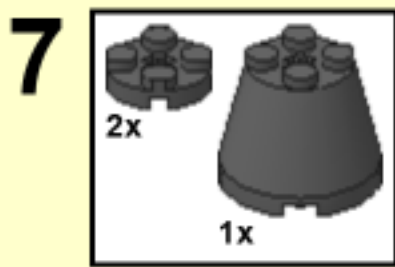
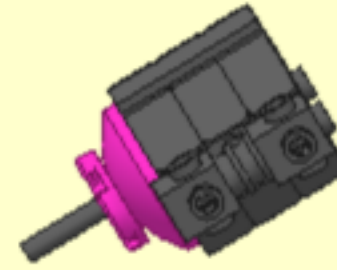
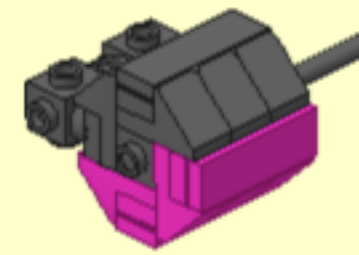
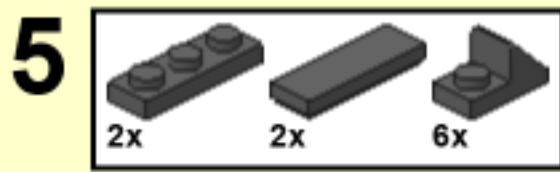
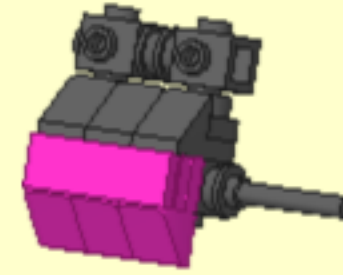
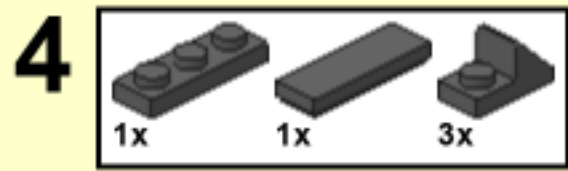
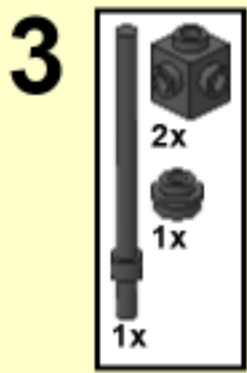
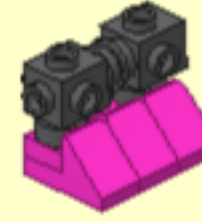
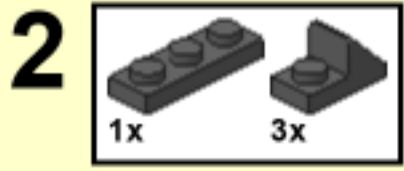
22



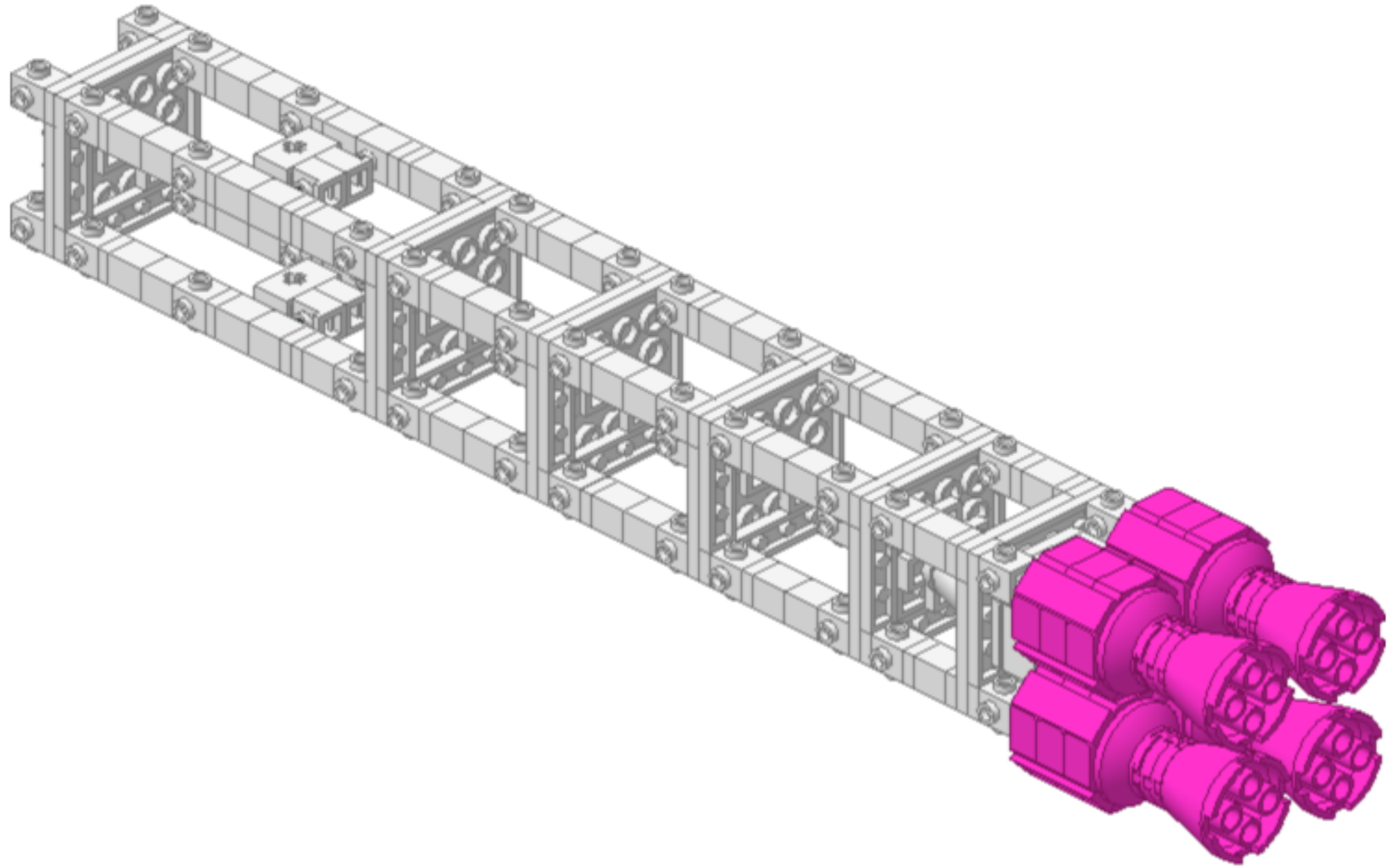
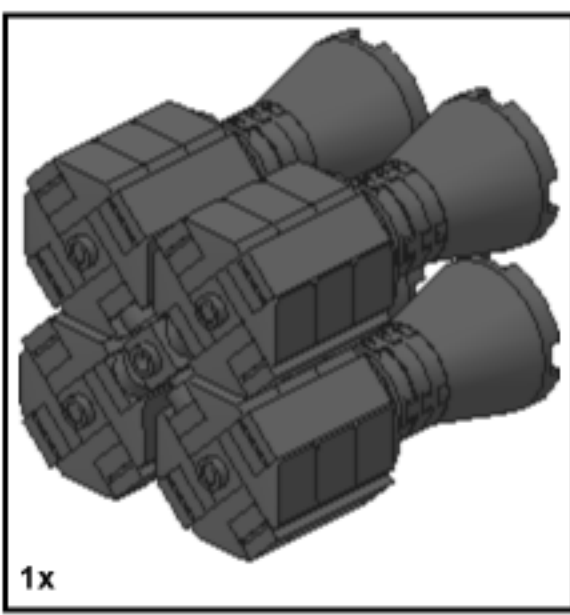


23

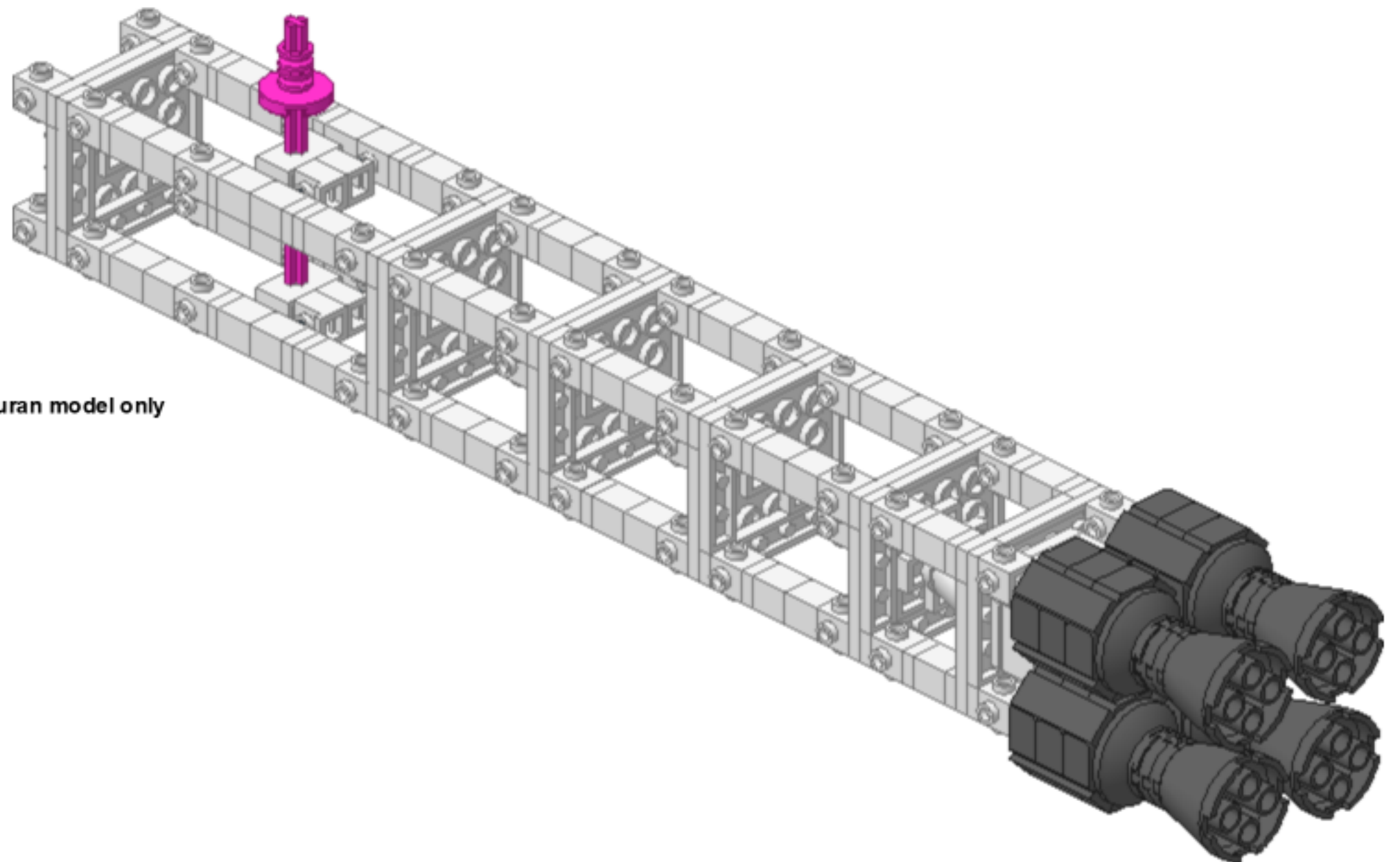
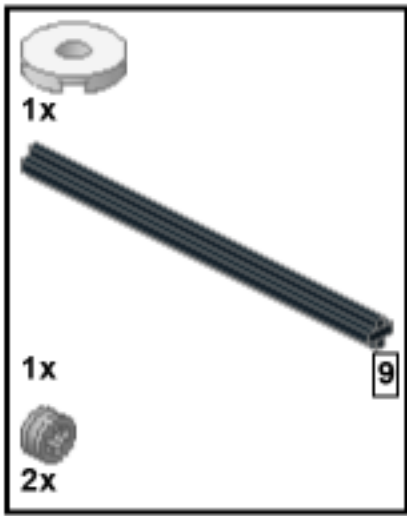




24



































25



This step required for Energia-Buran model only



-  24x
-  1x
-  1x
-  2x
-  2x
-  12x
-  2x
-  4x
-  4x
-  4x
-  1x
-  1x
-  48x
-  44x
-  2x
-  48x
-  2x
-  1x
-  2x
-  1x
-  16x
-  8x
-  8x
-  4x
-  12x

-  5x
-  4x
-  48x
-  10x
-  6x
-  4x
-  2x

9