

1

2x

2x

1x

2

2x

2x

3

3x

4

6x

5

6x

6

1x

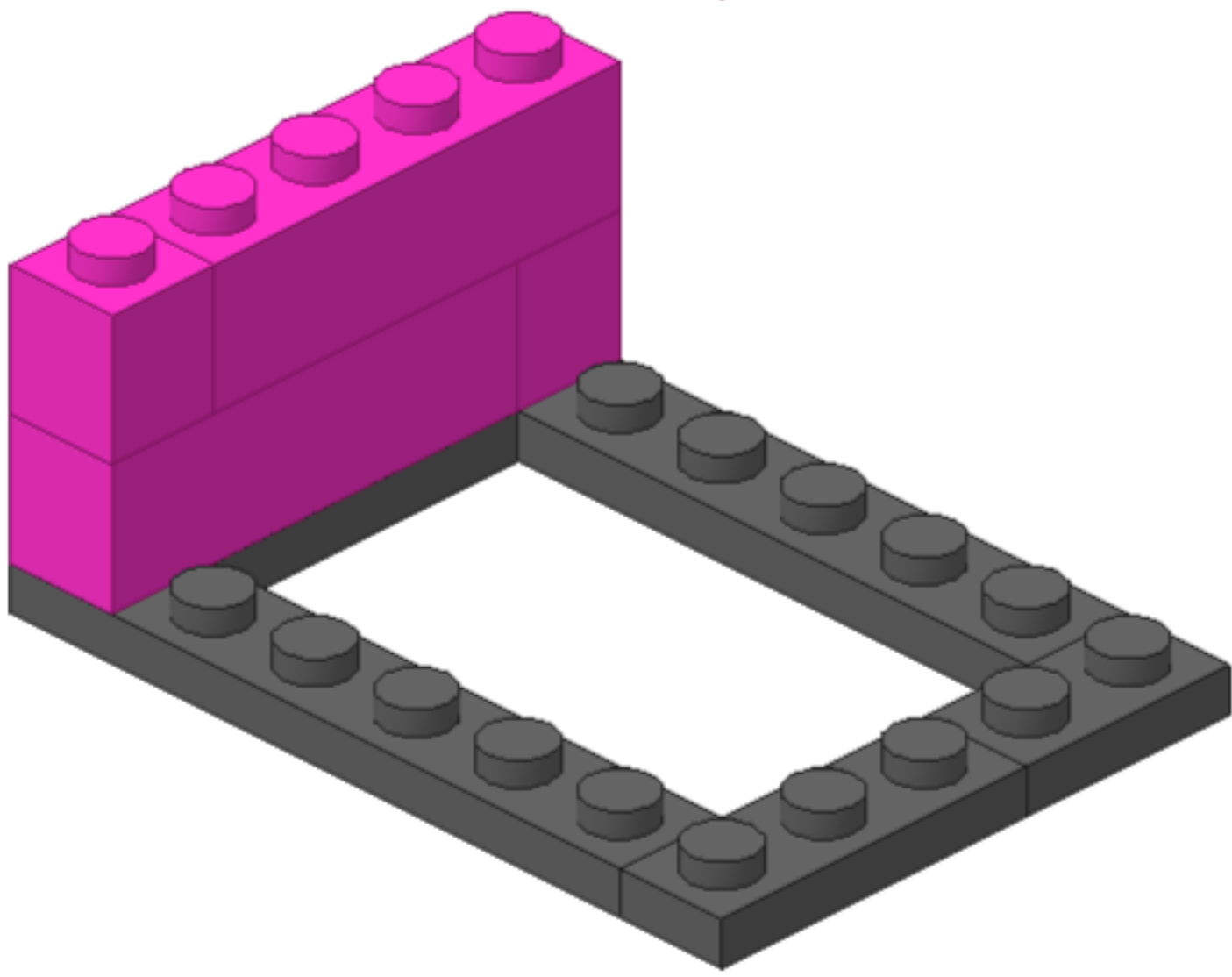
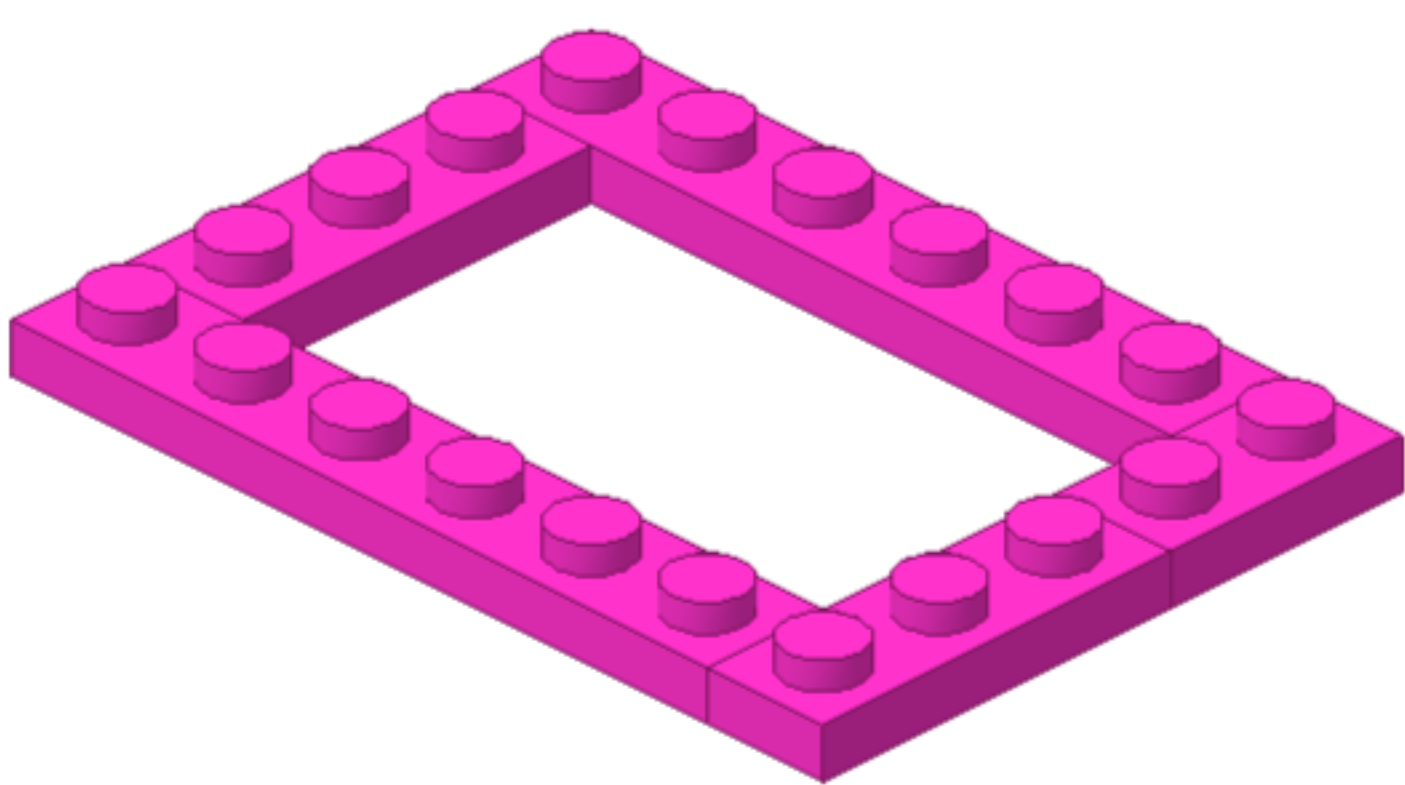
7

1x

8

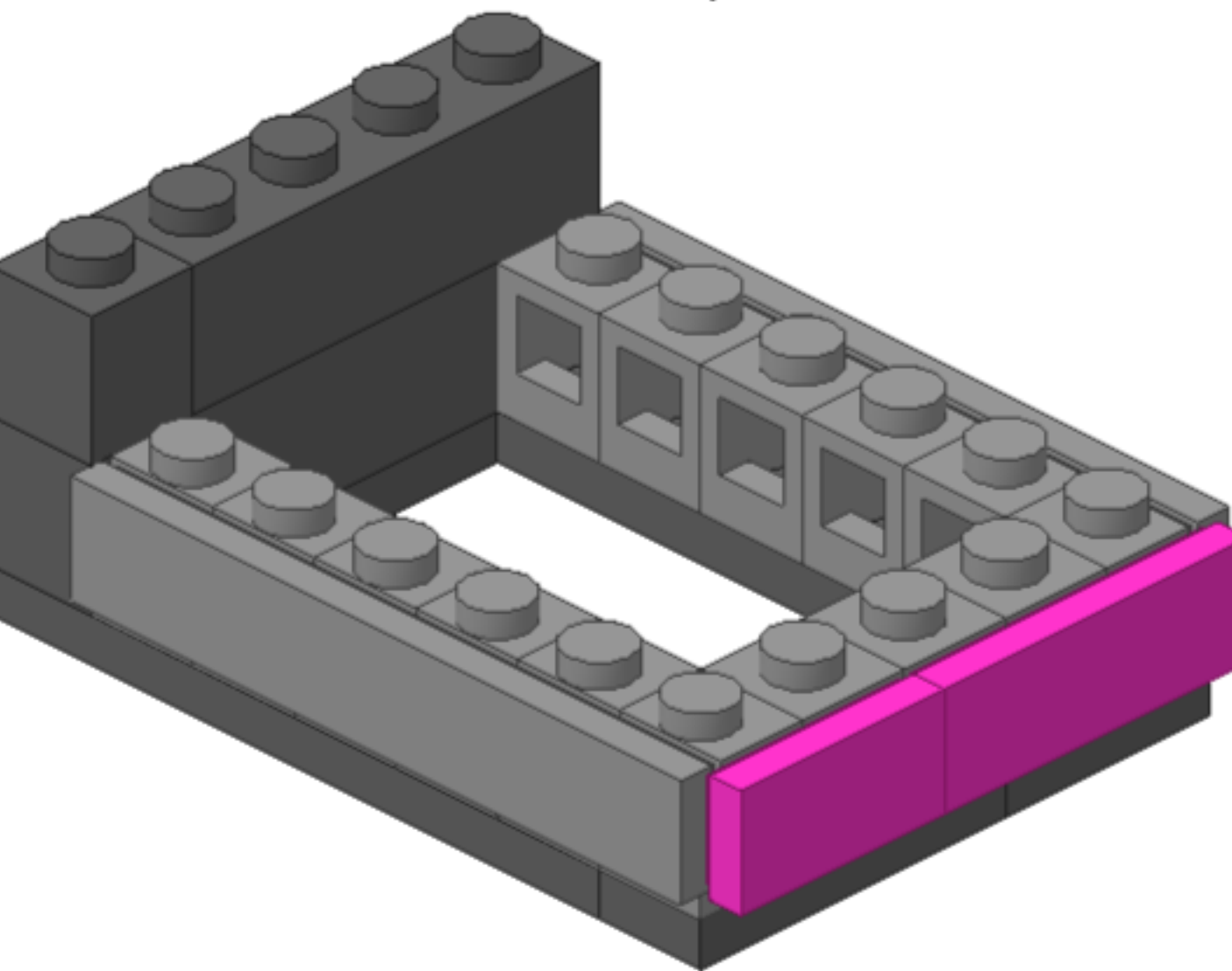
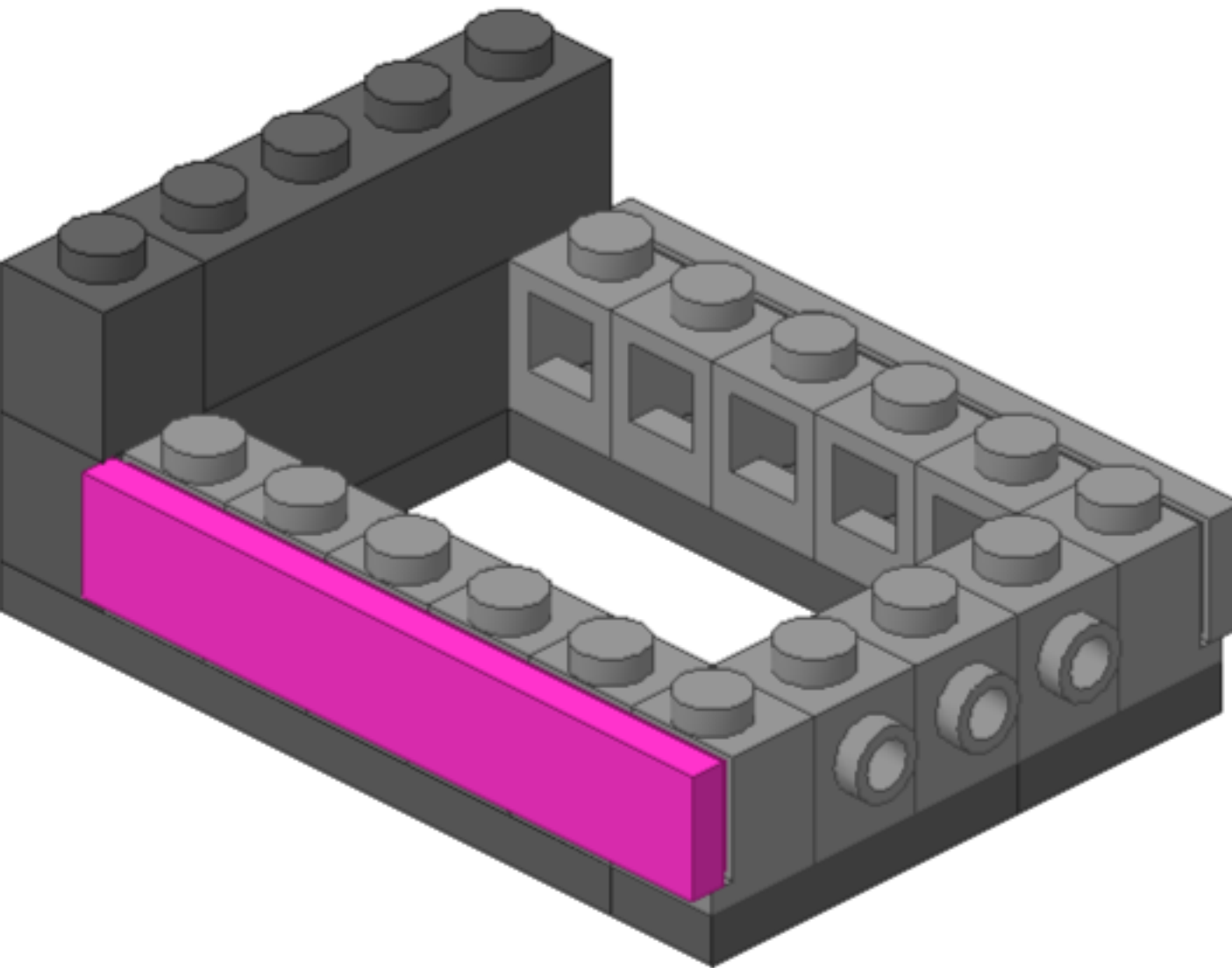
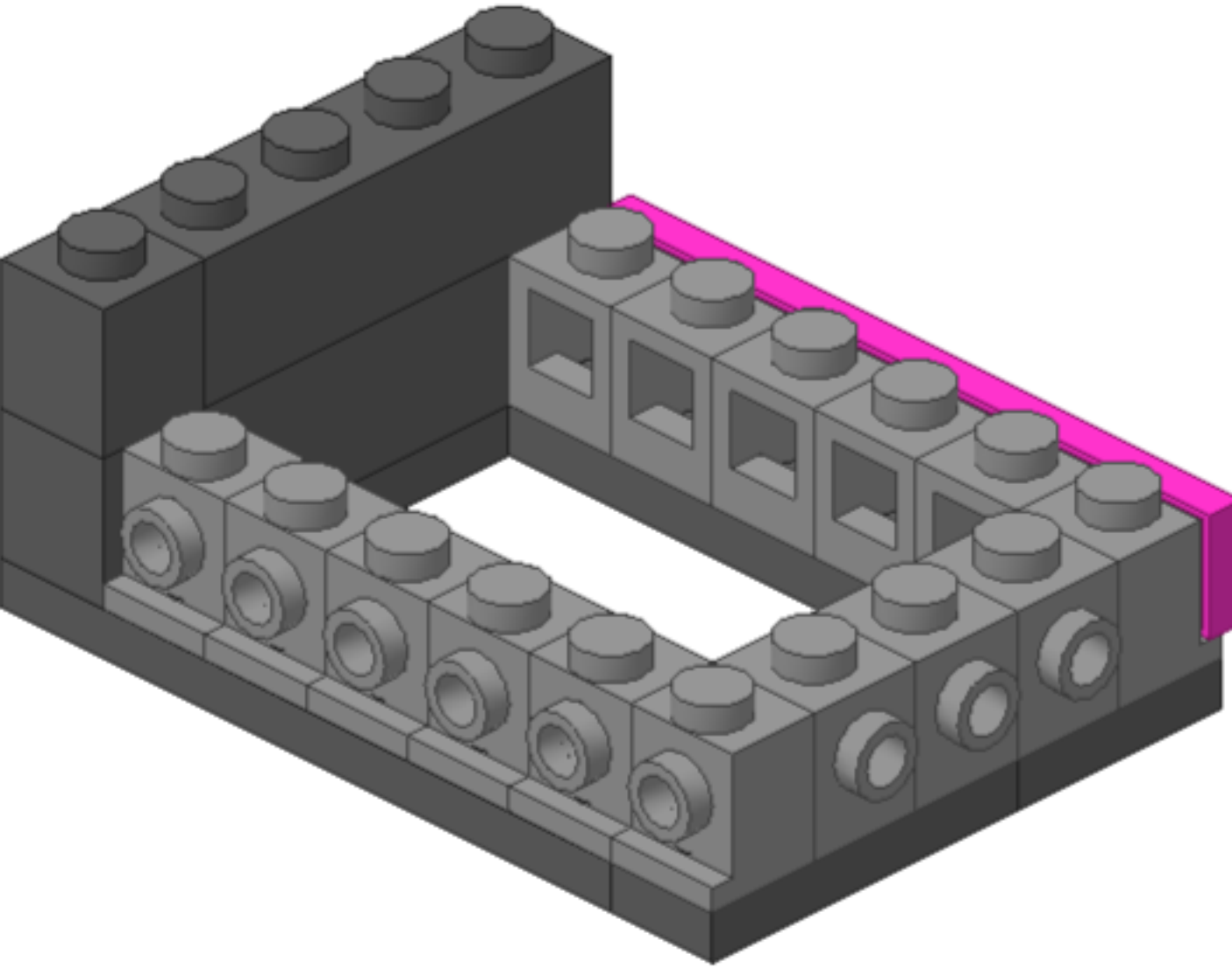
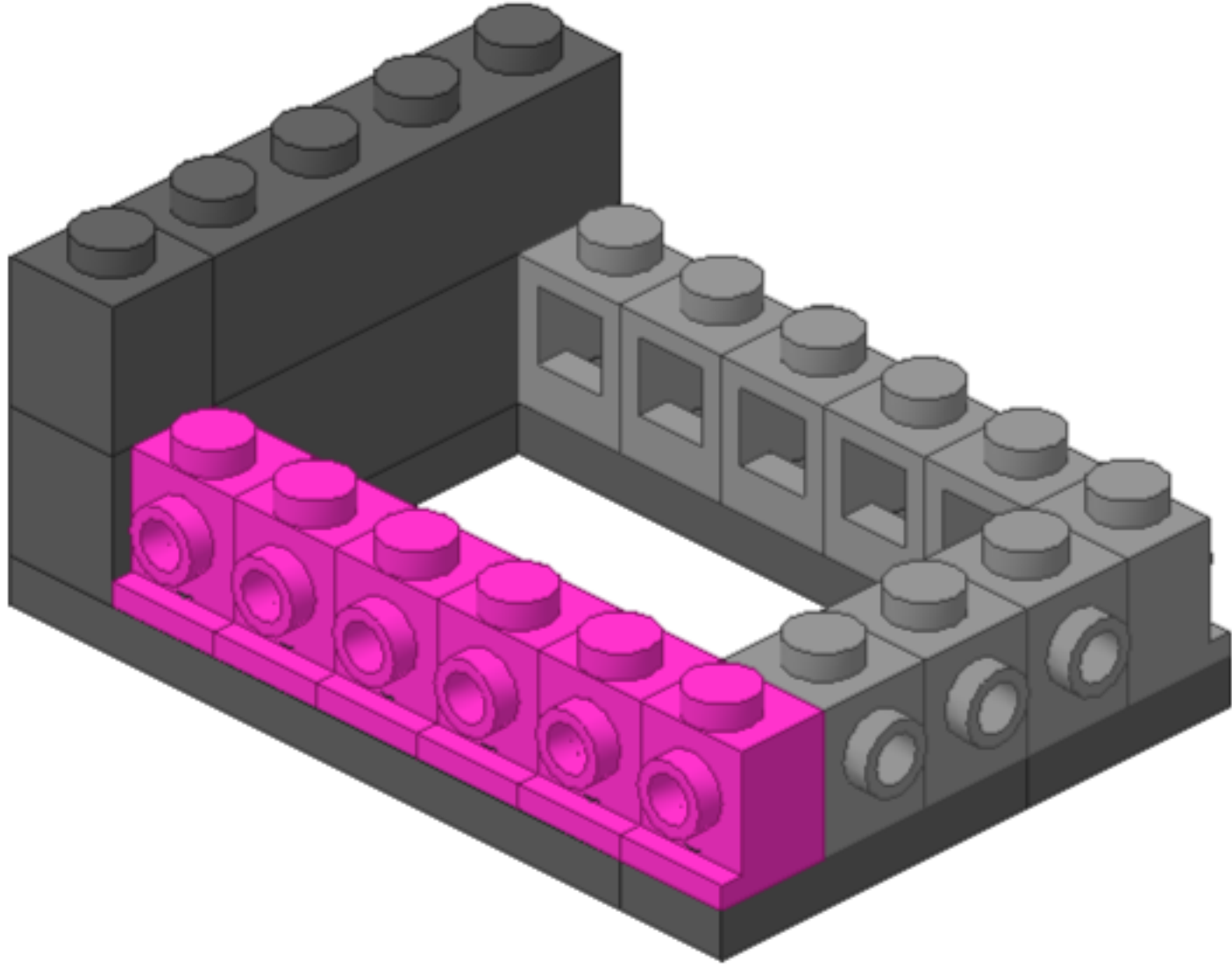
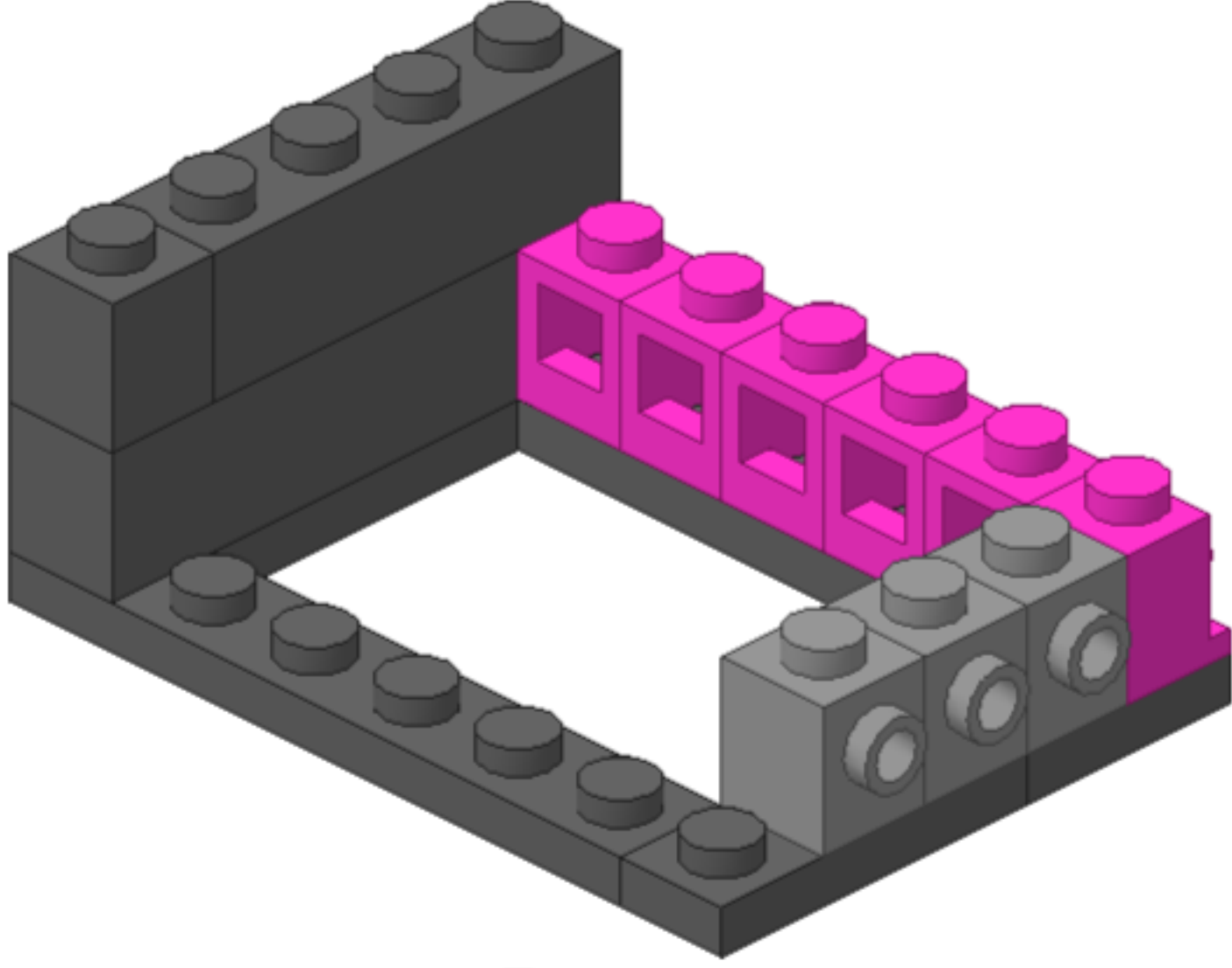
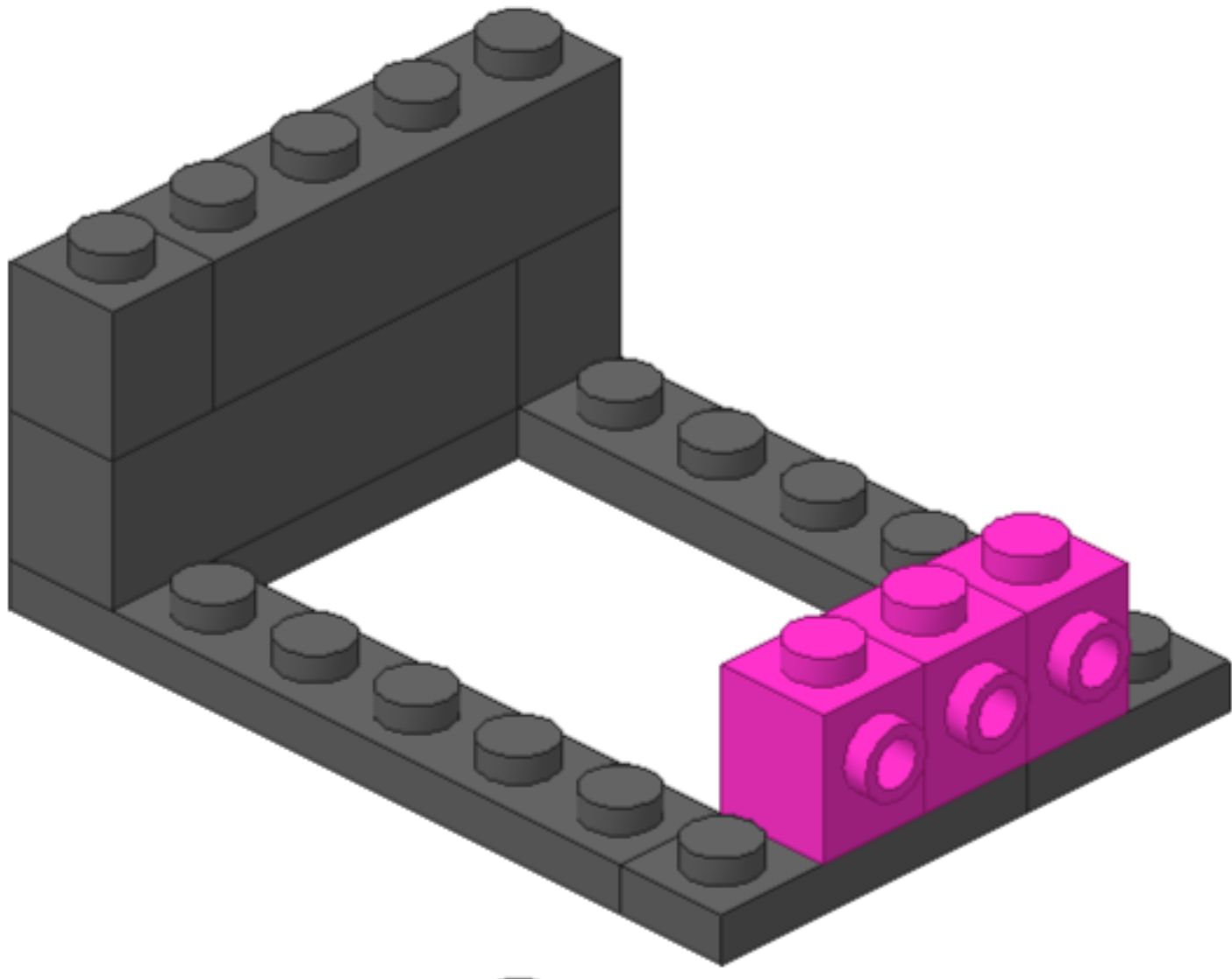
1x

1x

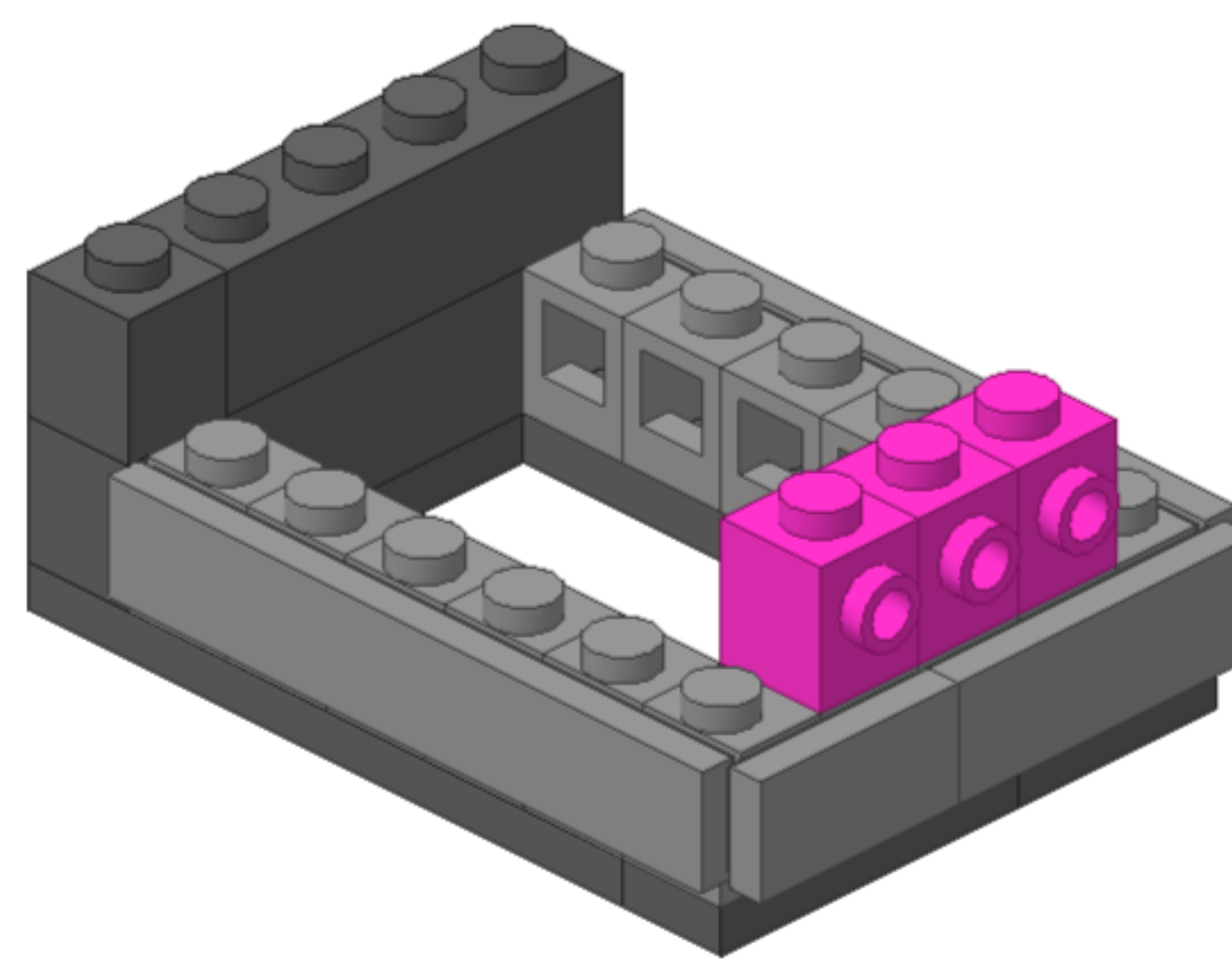


1

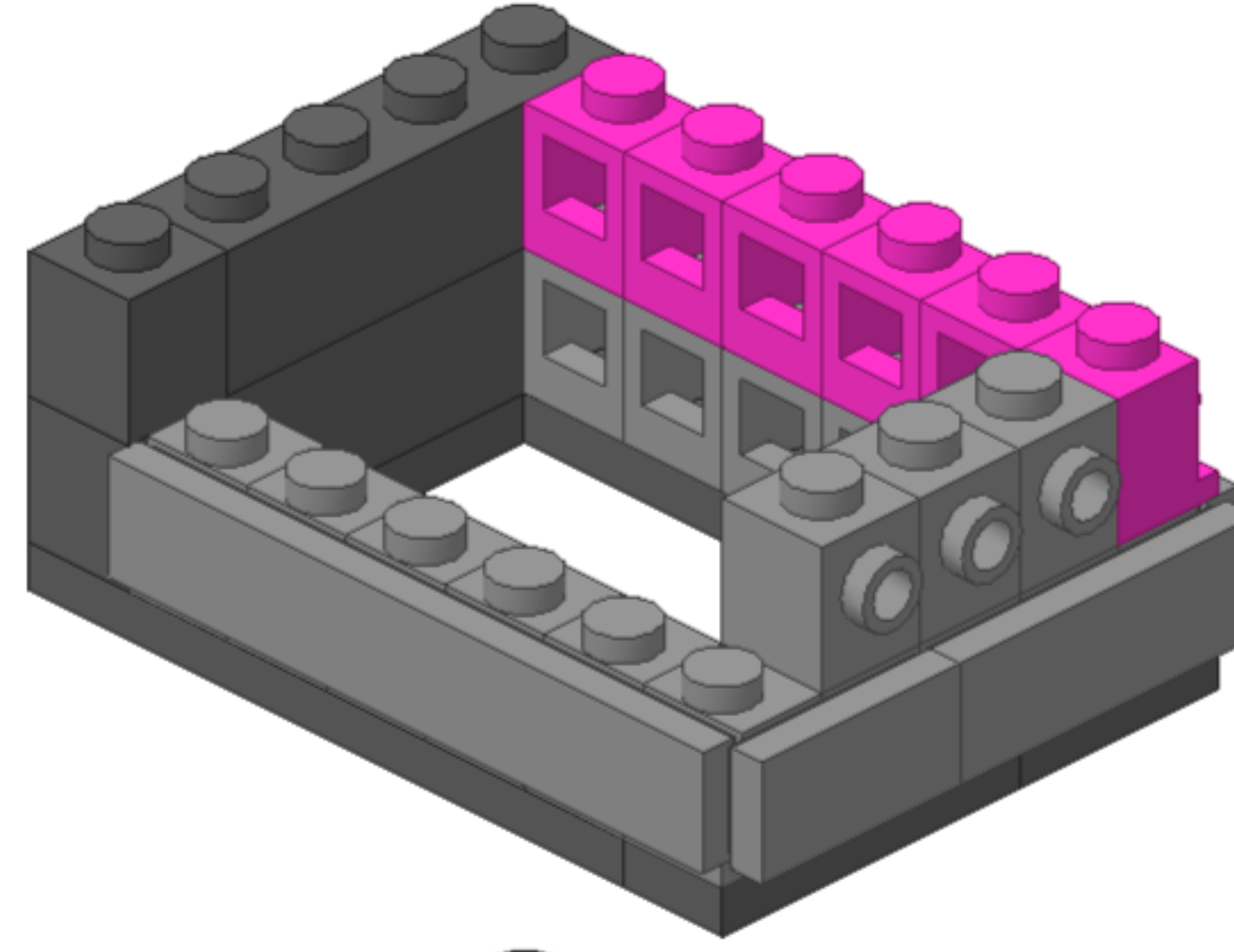
2



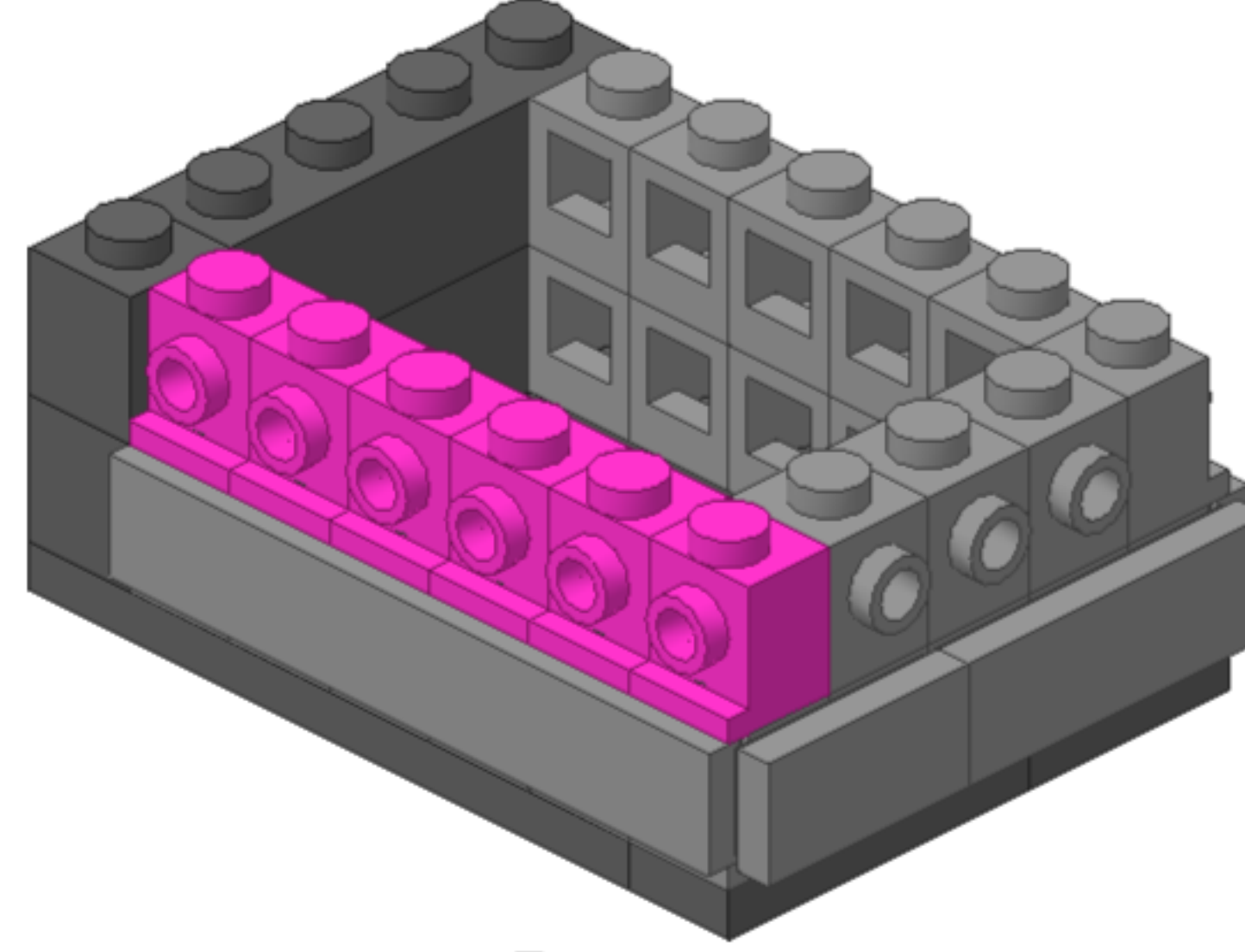
9



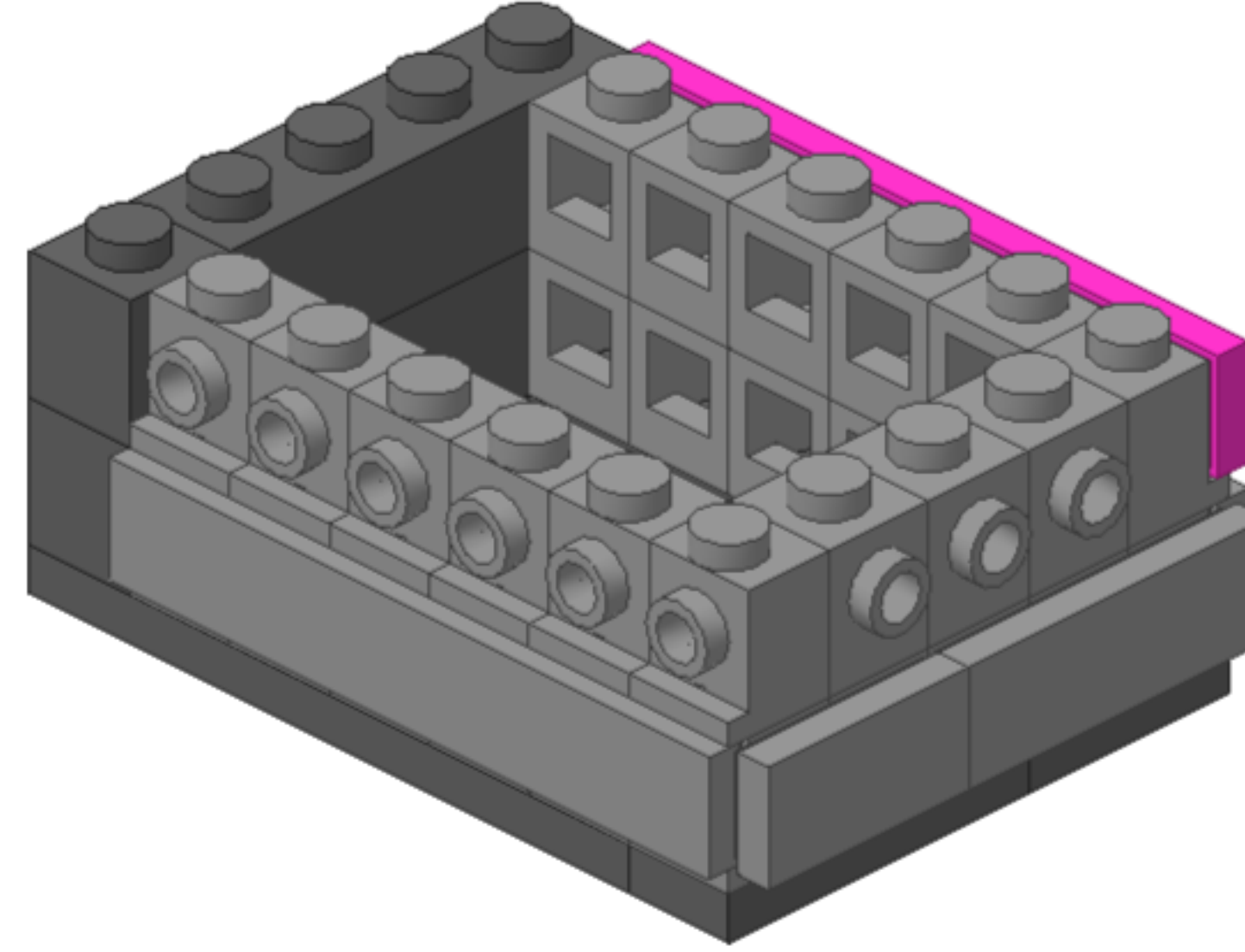
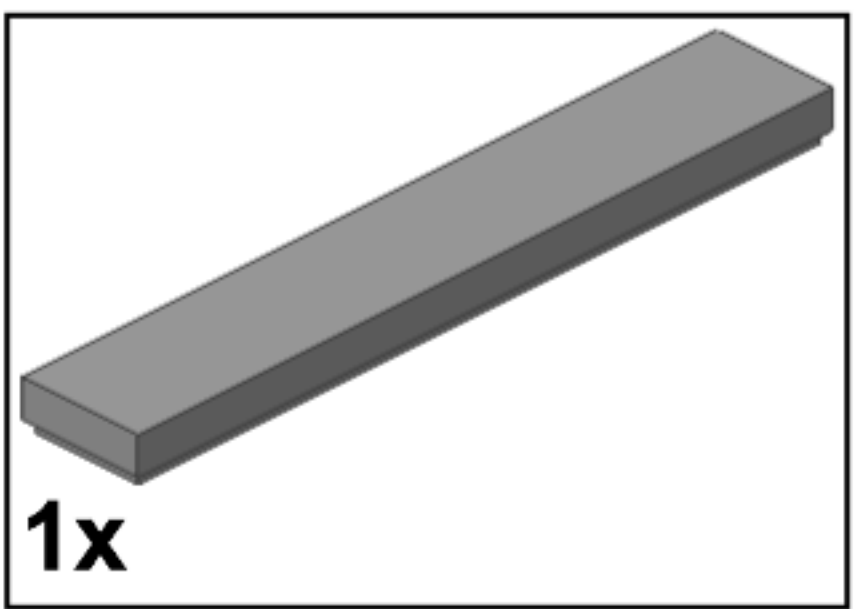
10



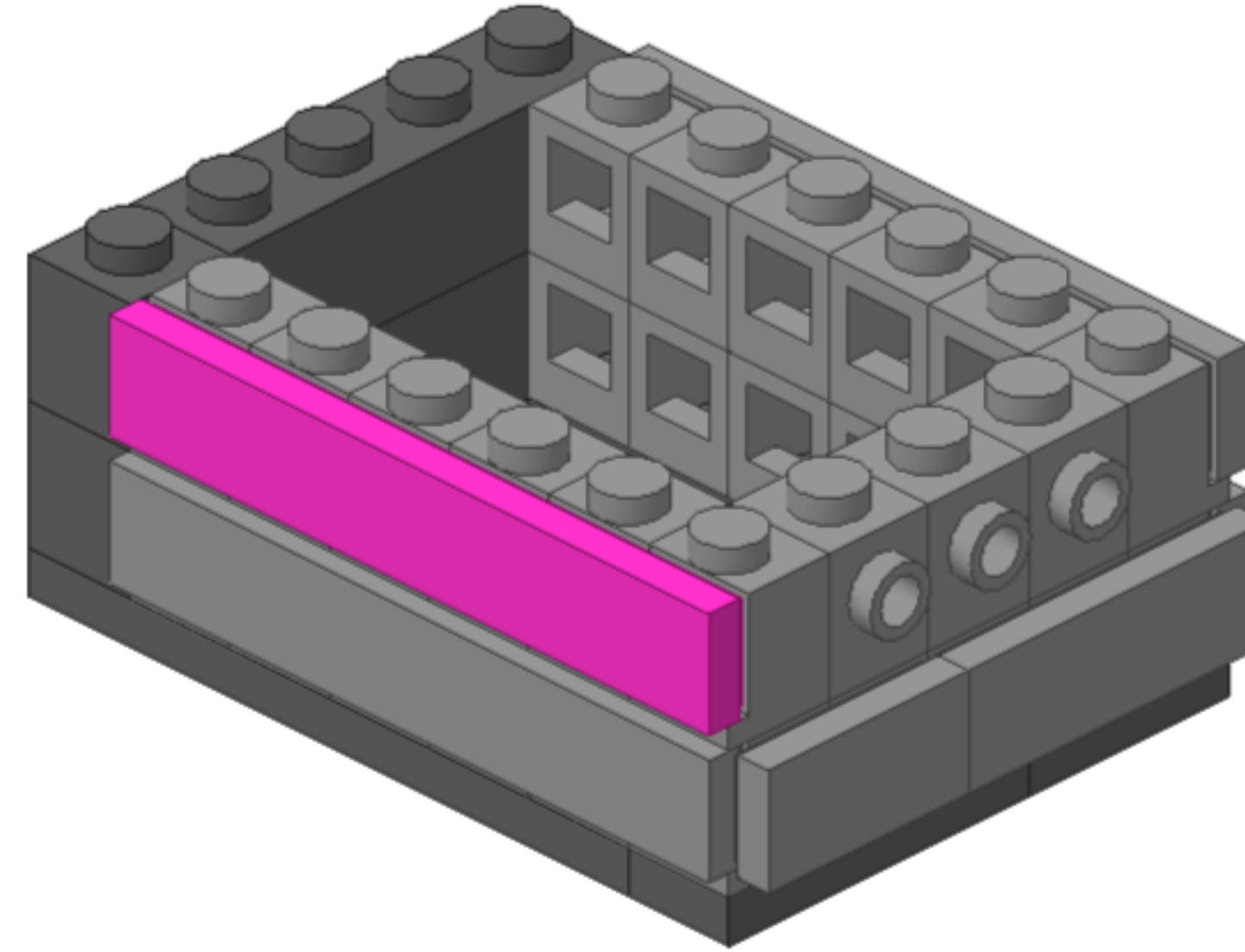
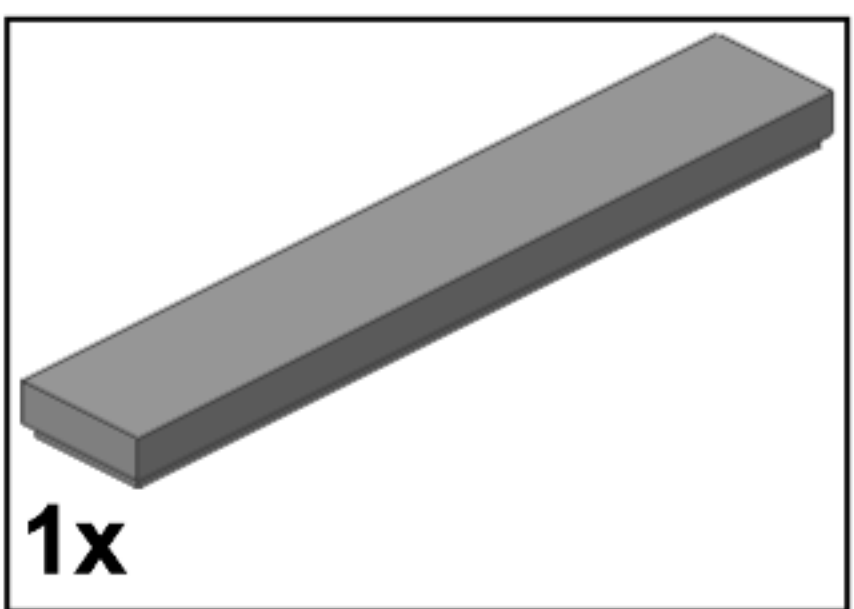
11



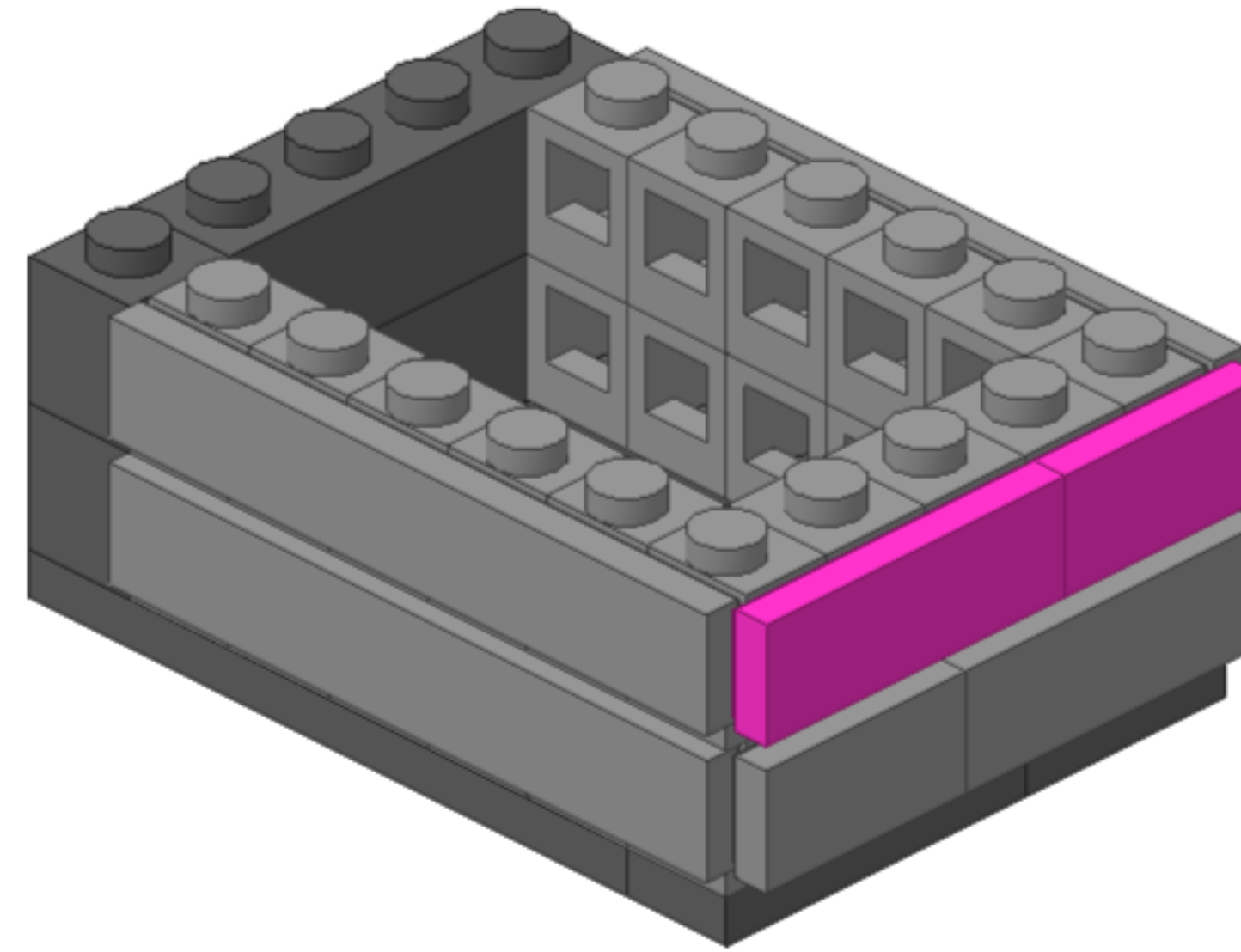
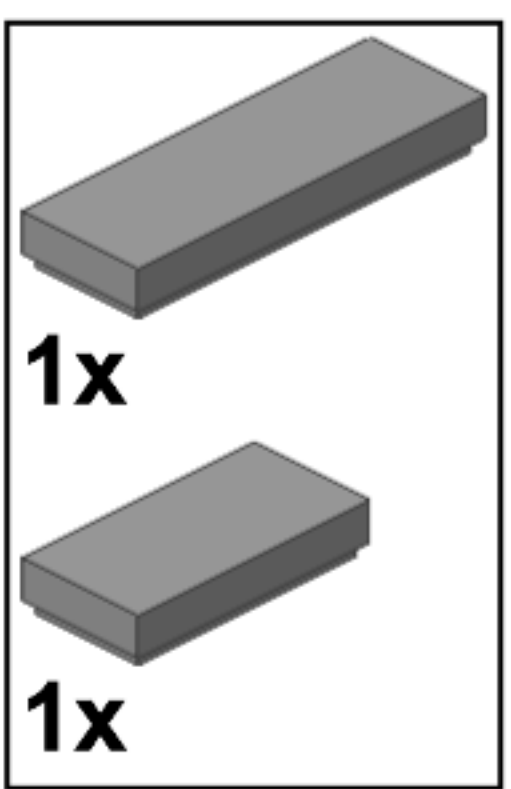
12



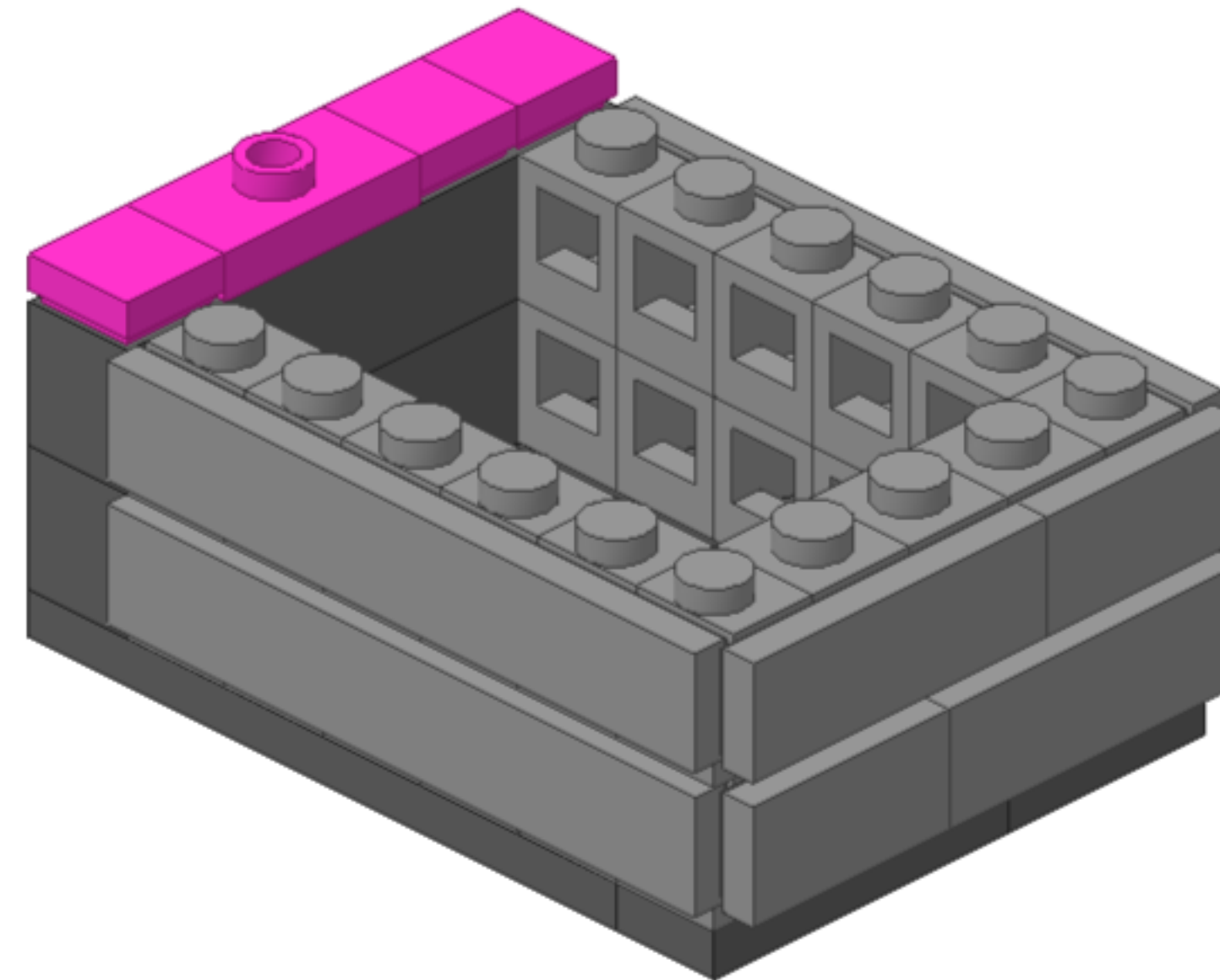
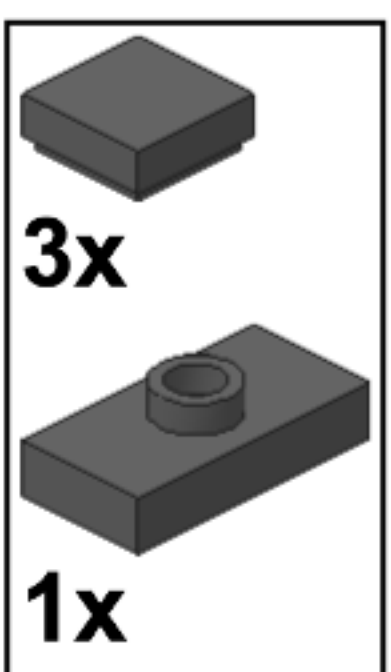
13



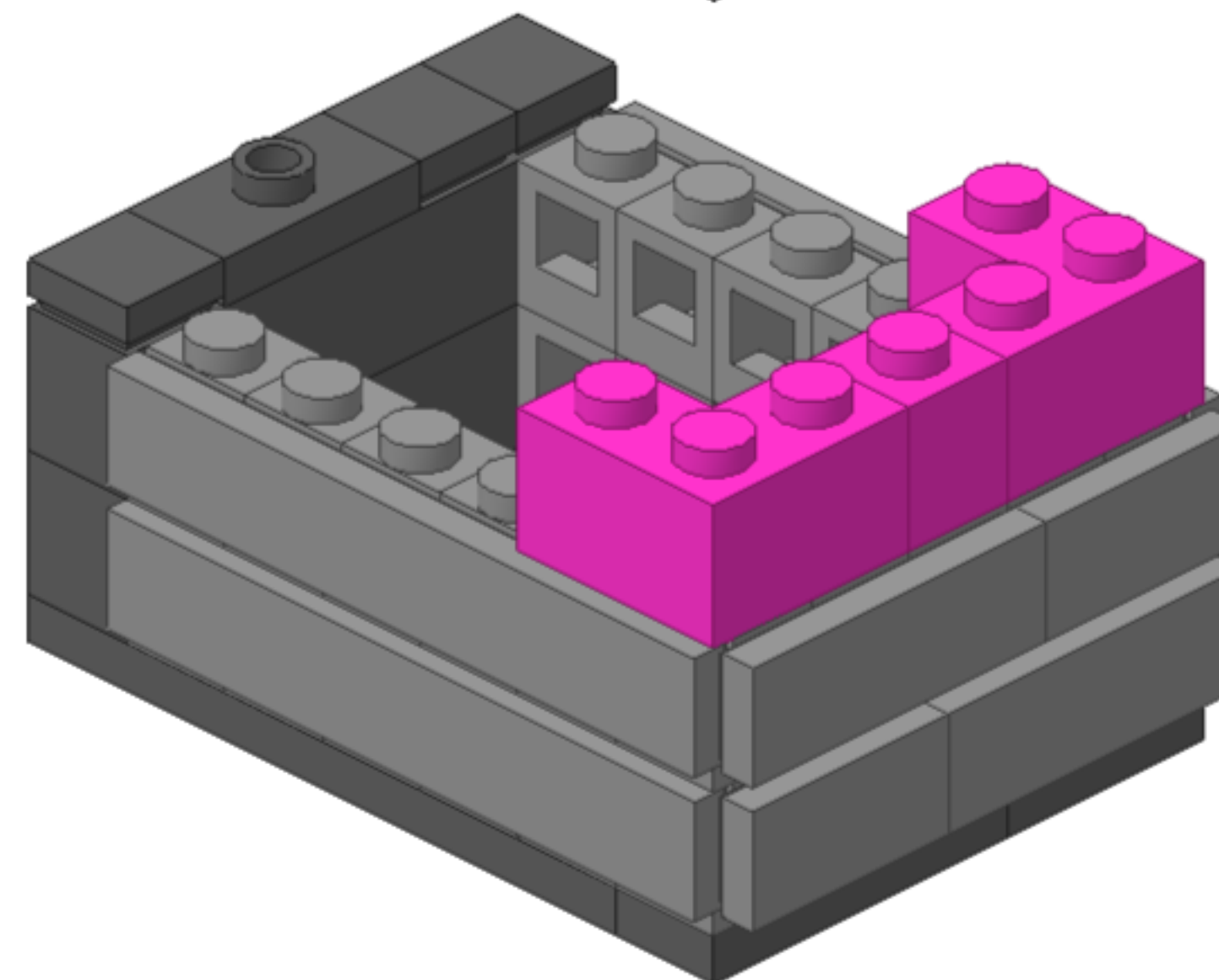
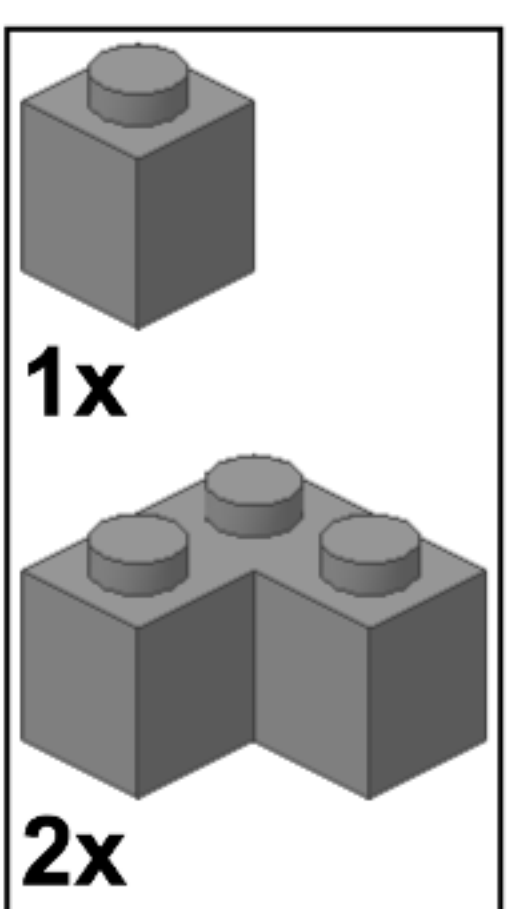
14



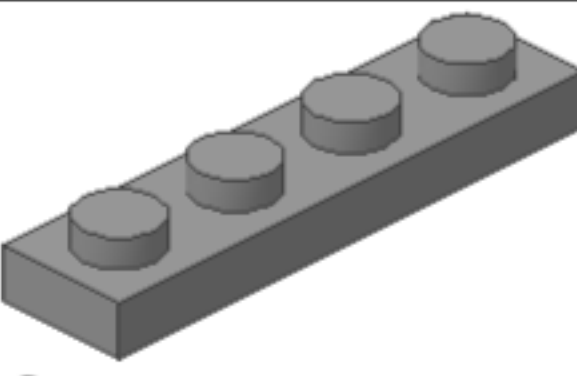
15

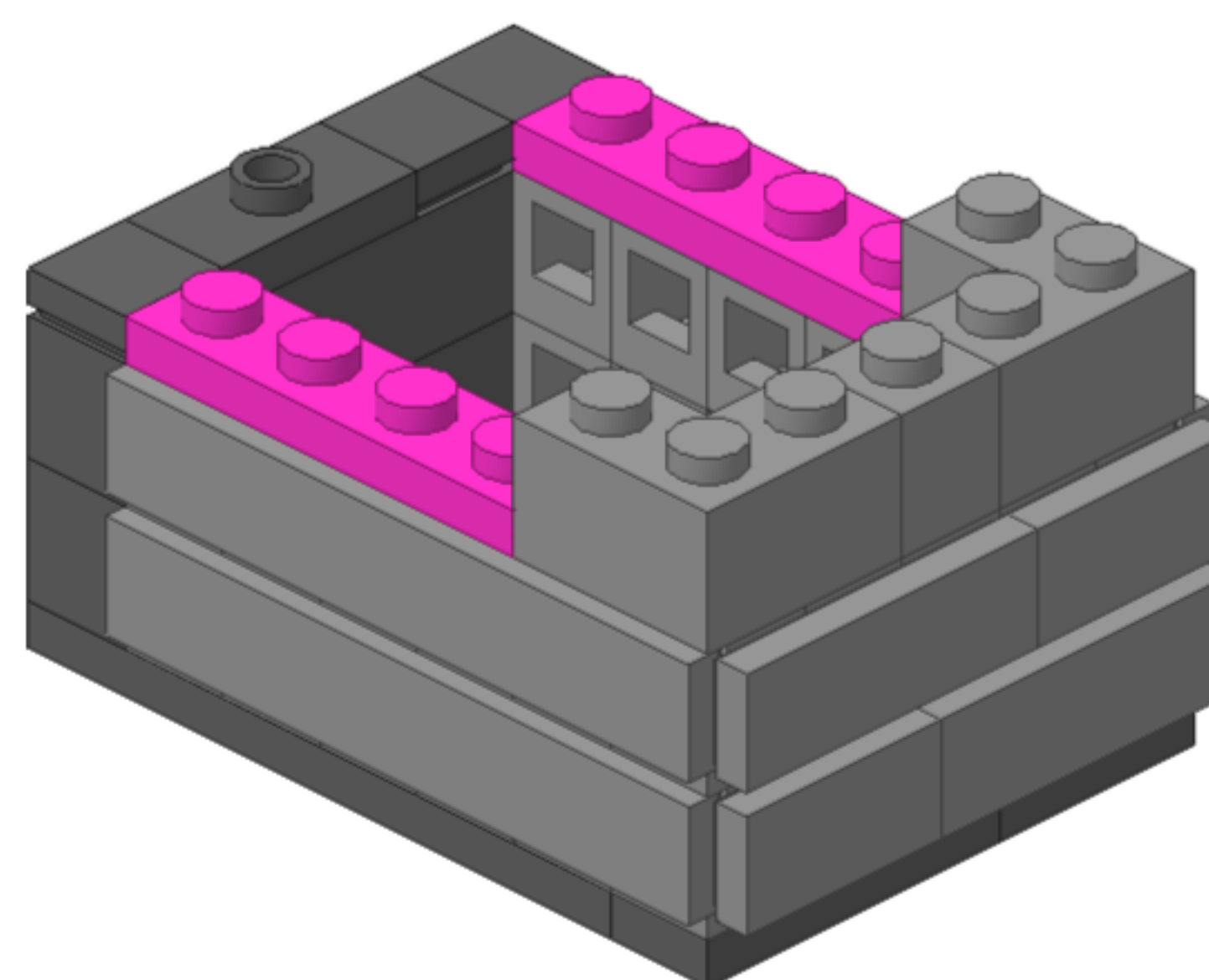


16

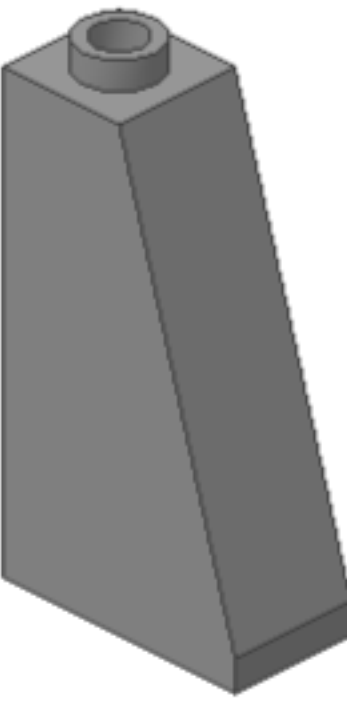


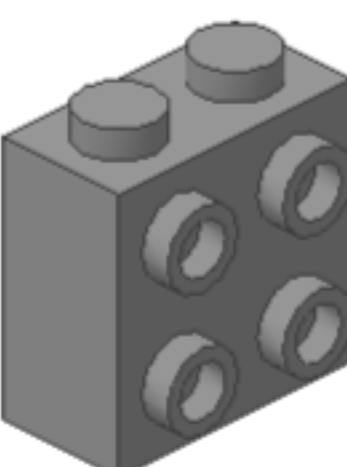
17

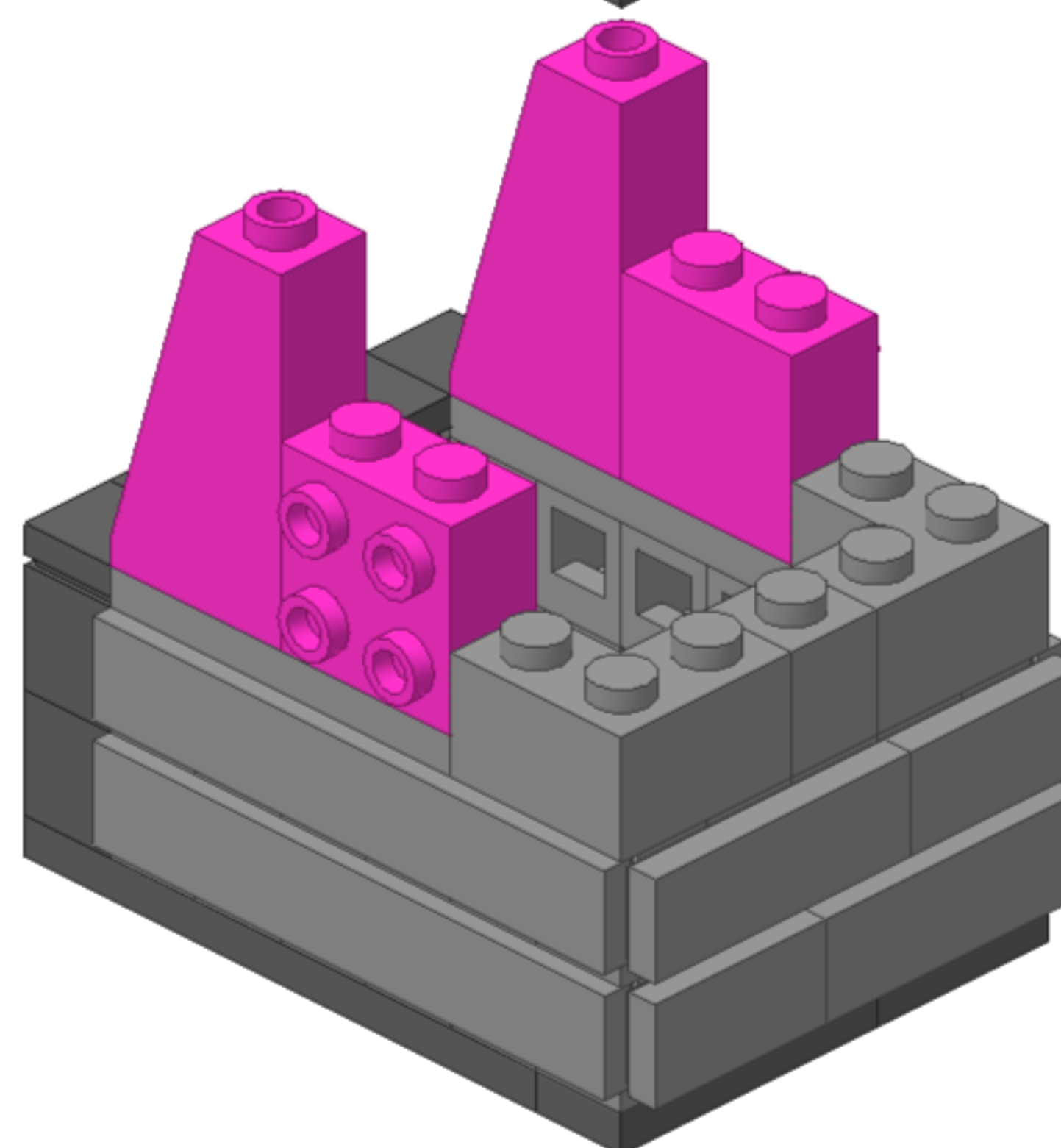

2x



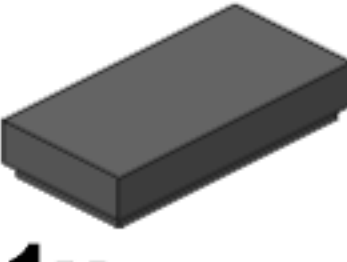
18



2x

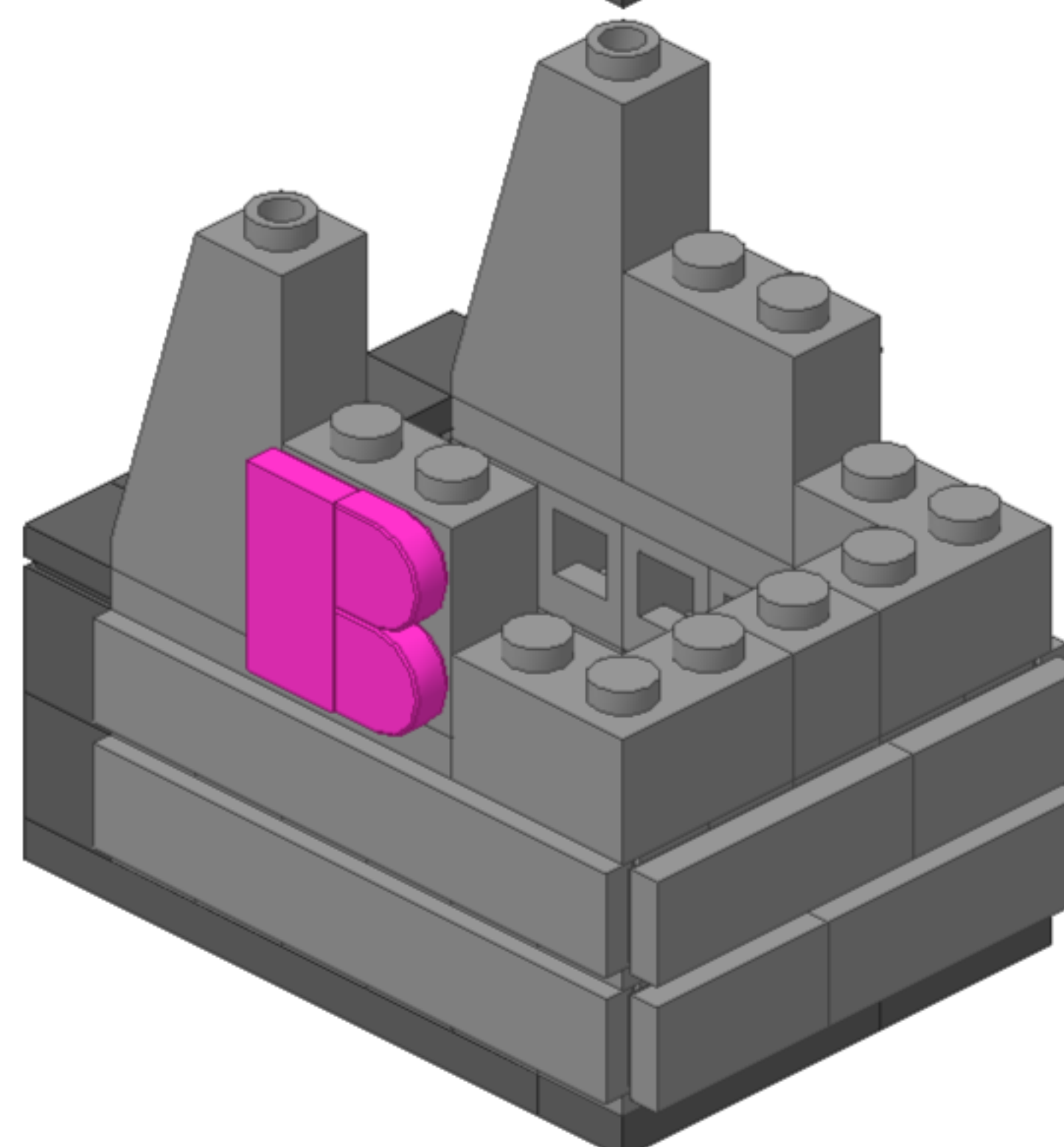

2x



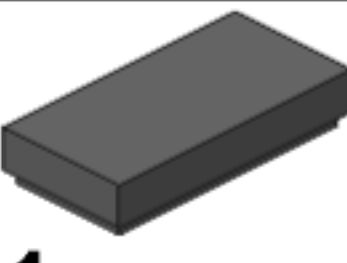
19



1x

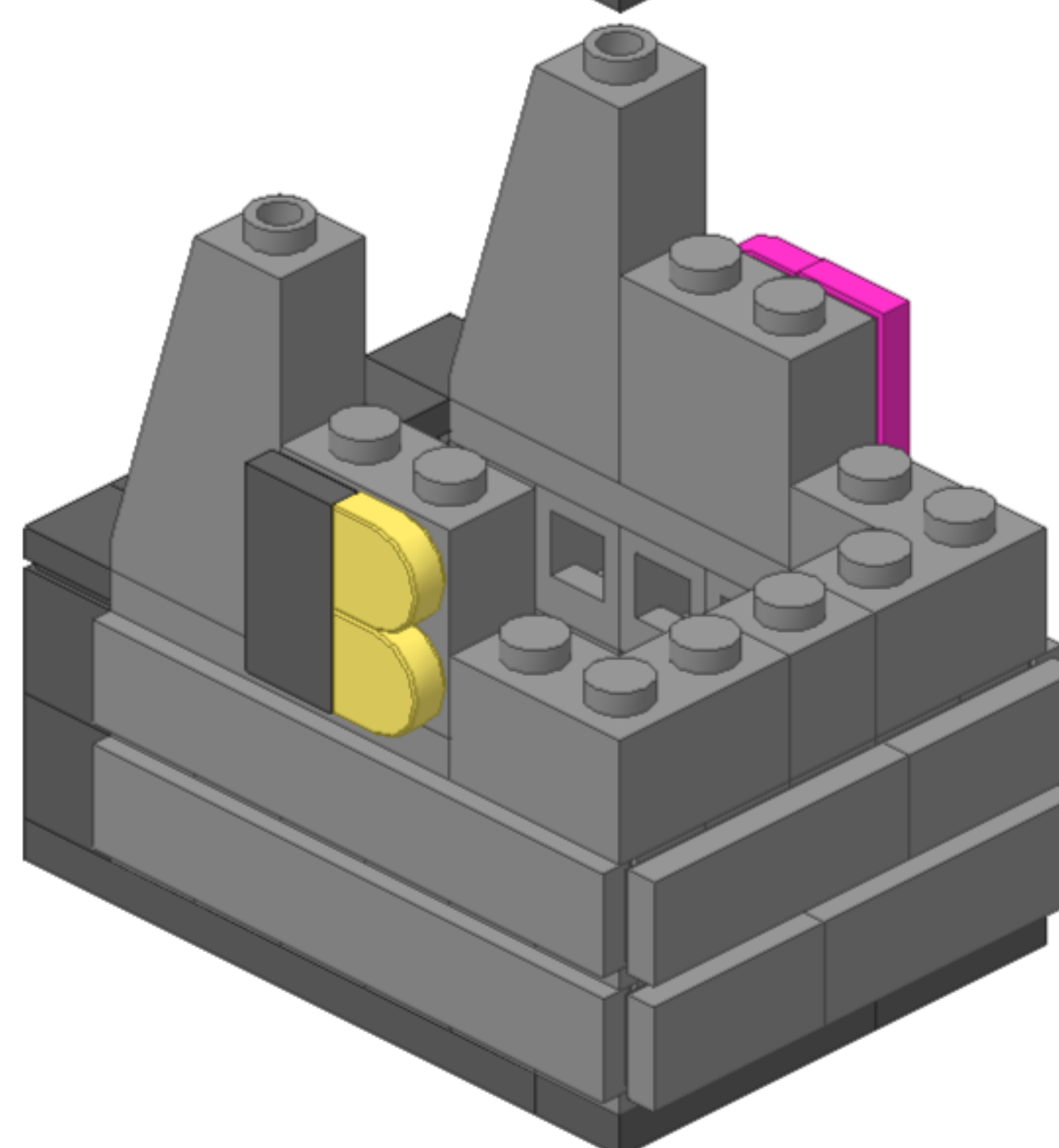

2x



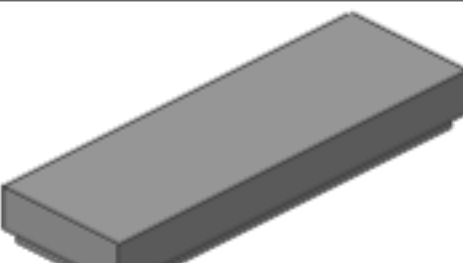
20

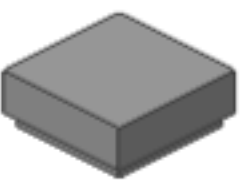

1x

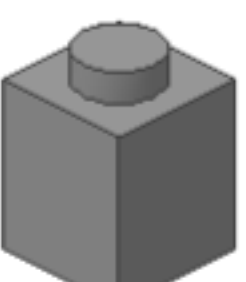

2x

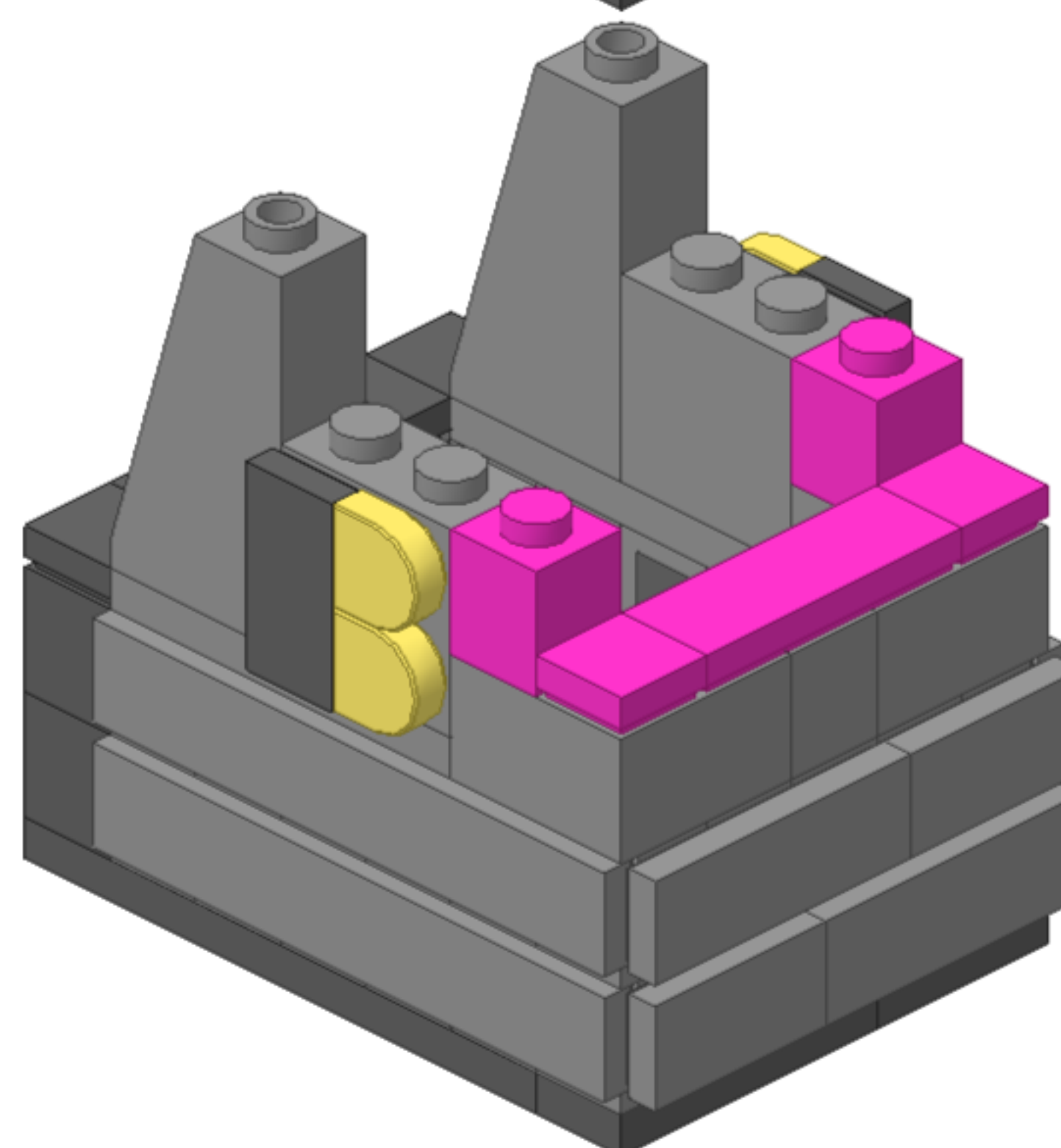


21

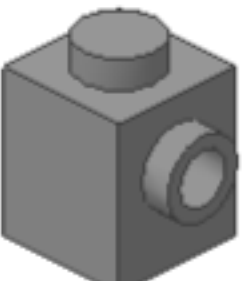

1x

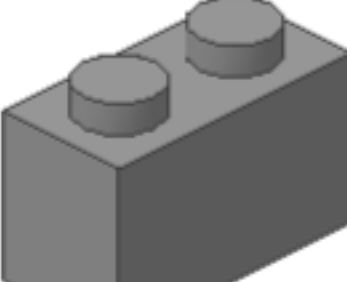

2x

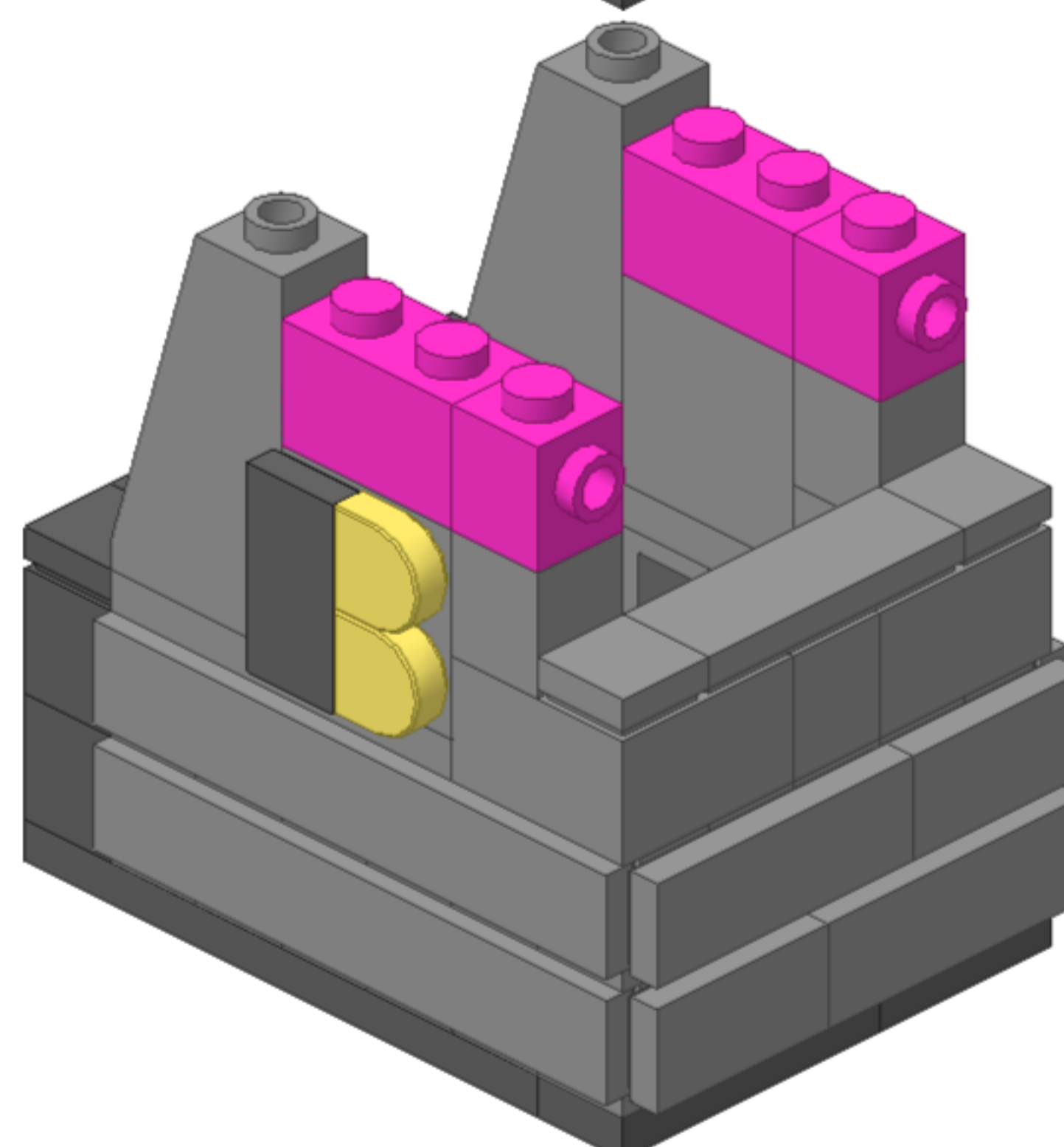

2x



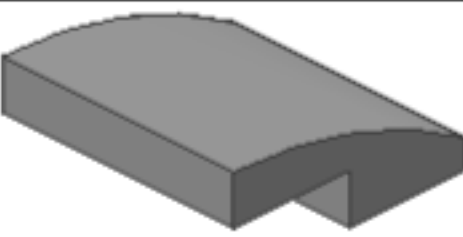
22


2x

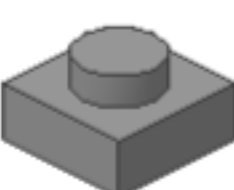

2x




23



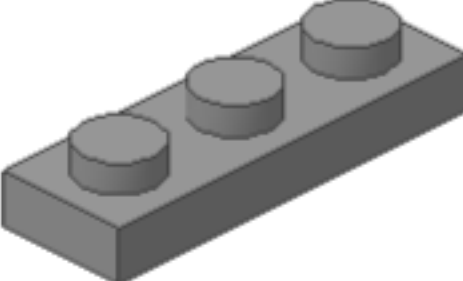
2x



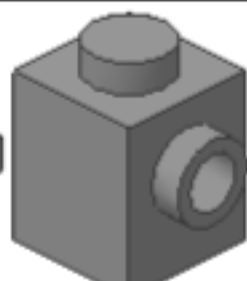
2x



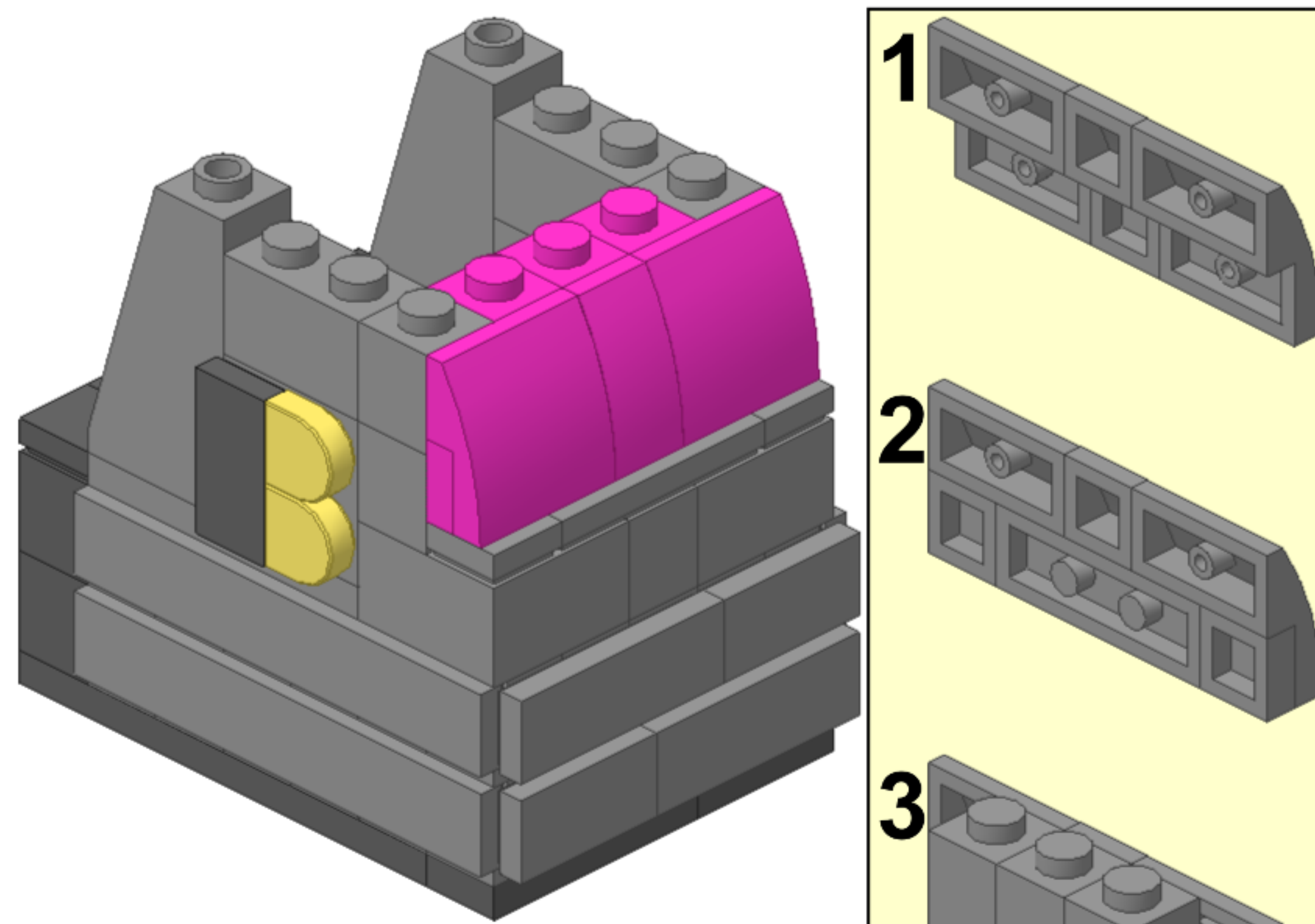
1x



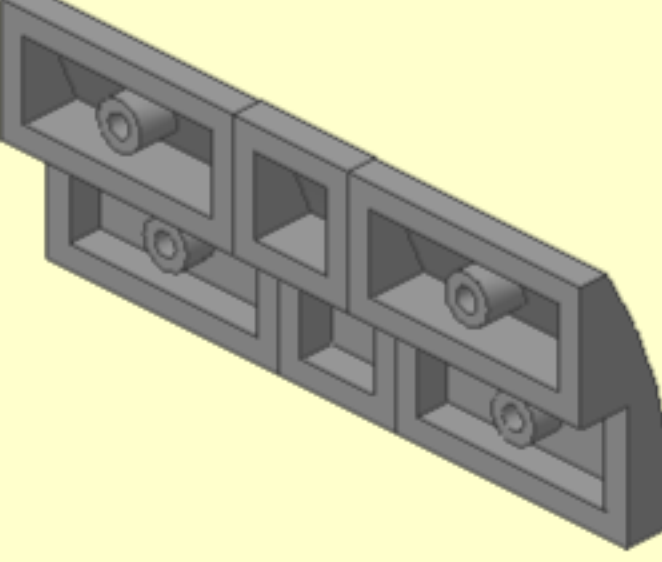
2x



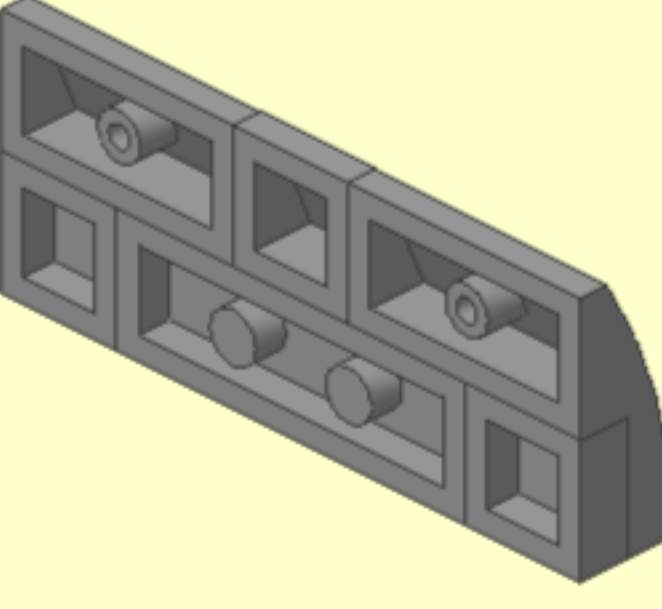
3x



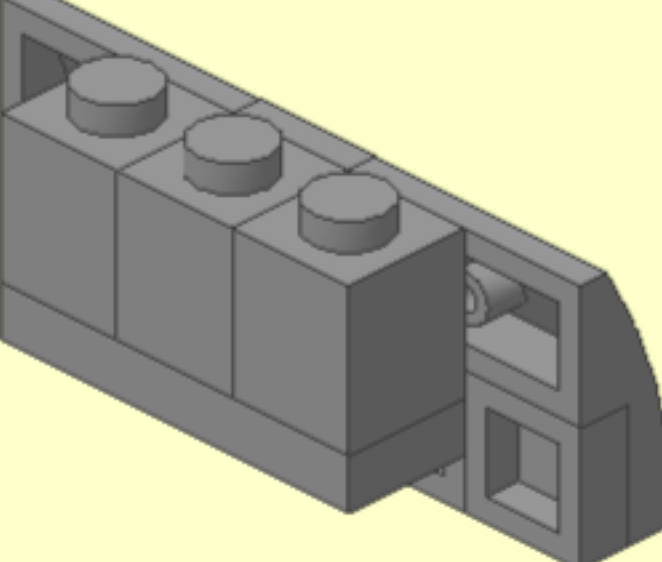
1



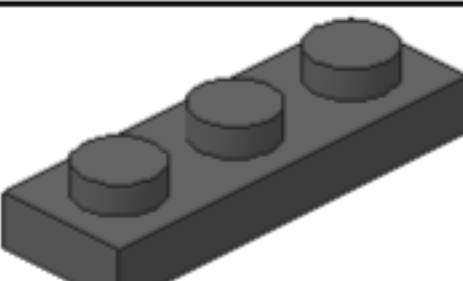
2



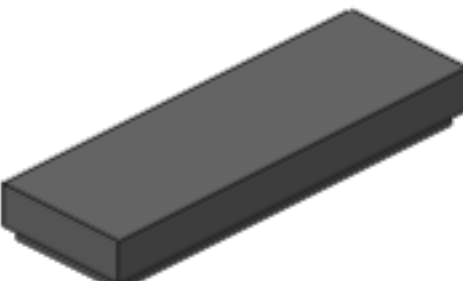
3



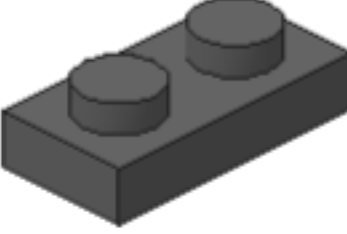
24



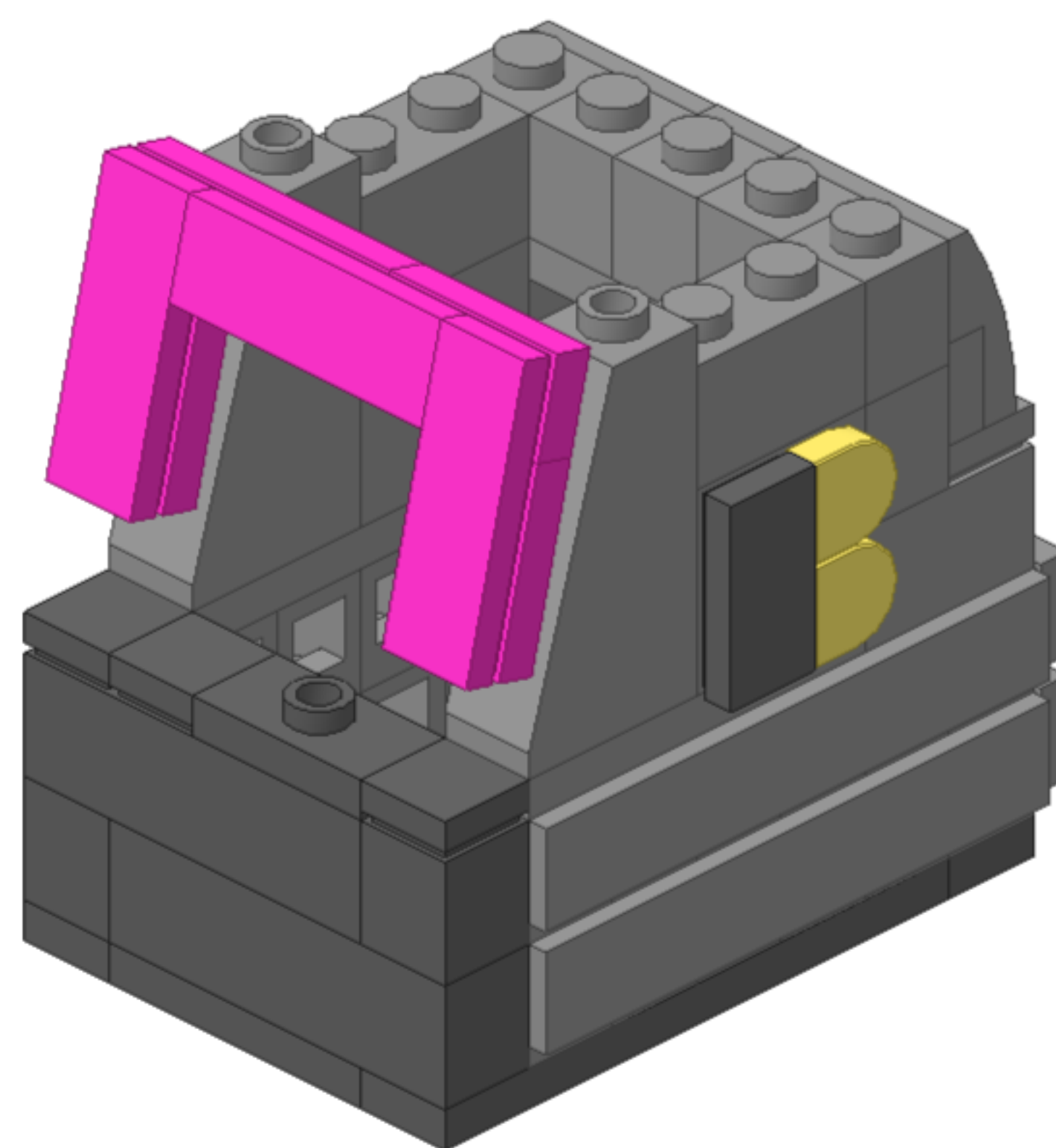
1x



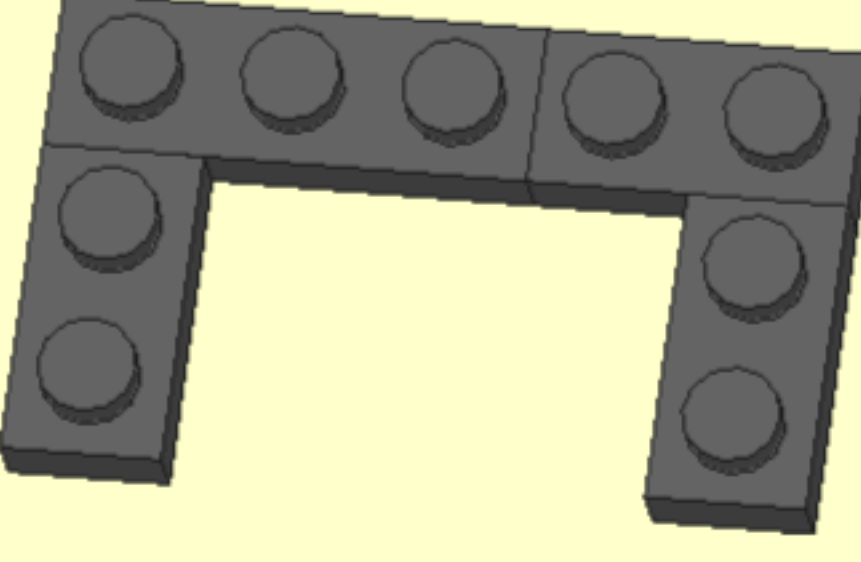
3x



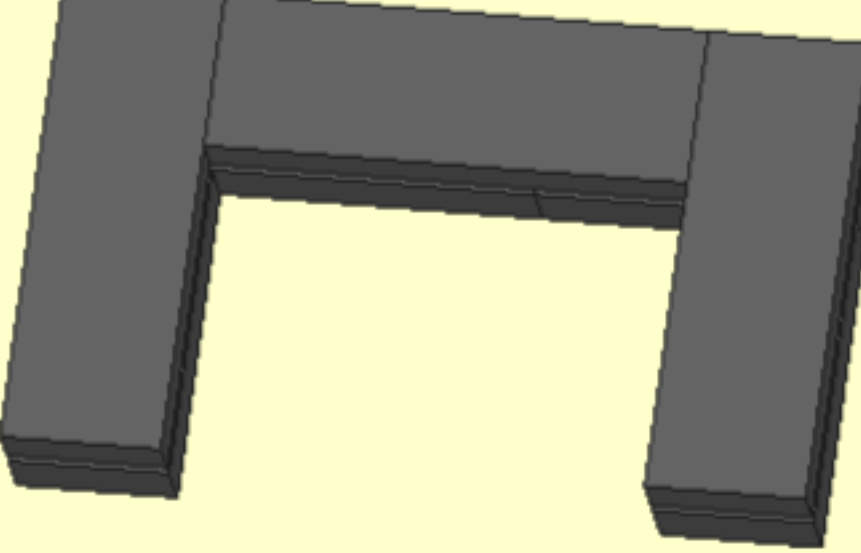
3x

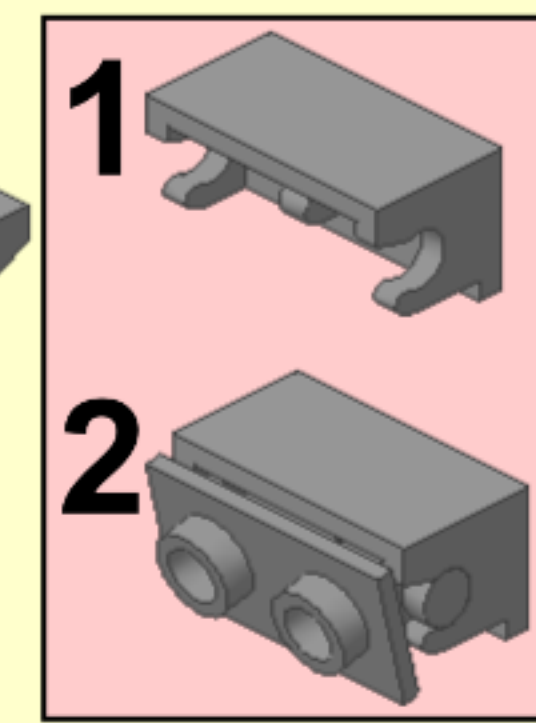
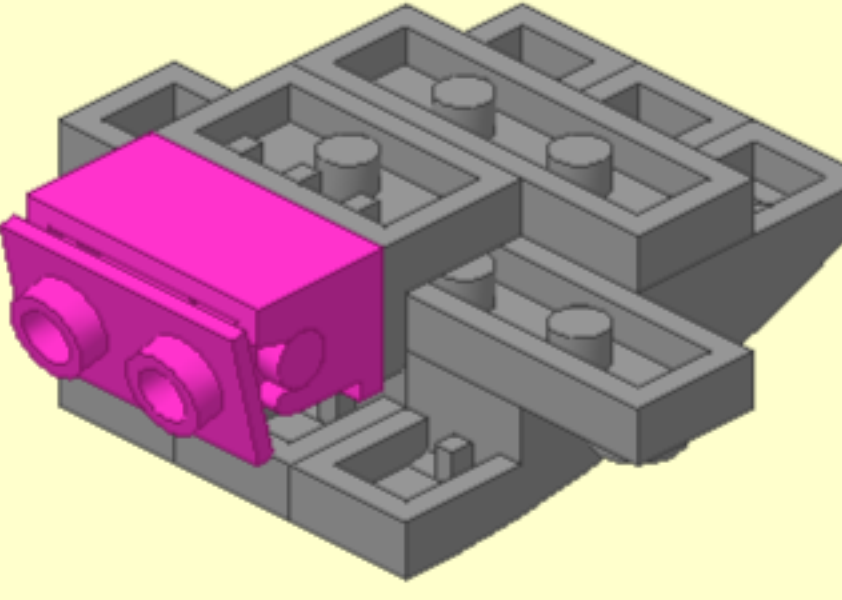
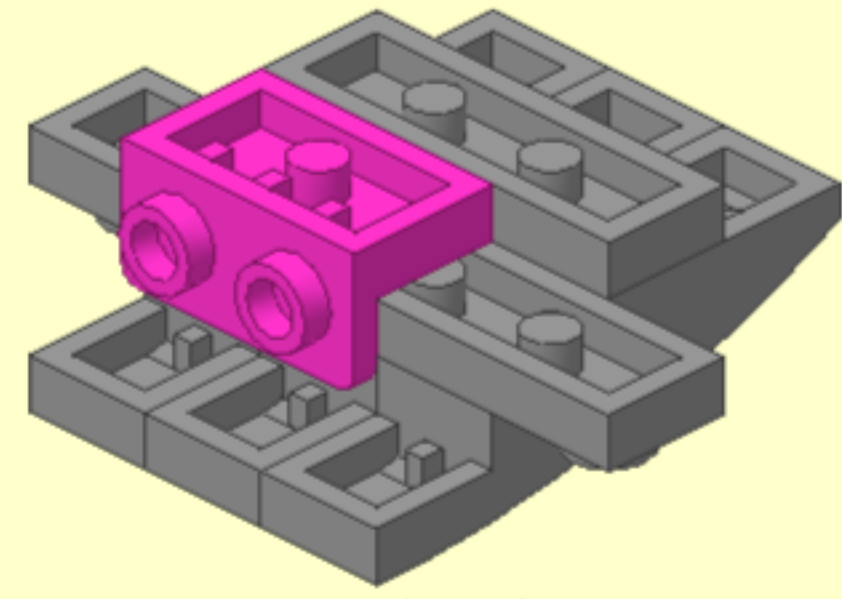
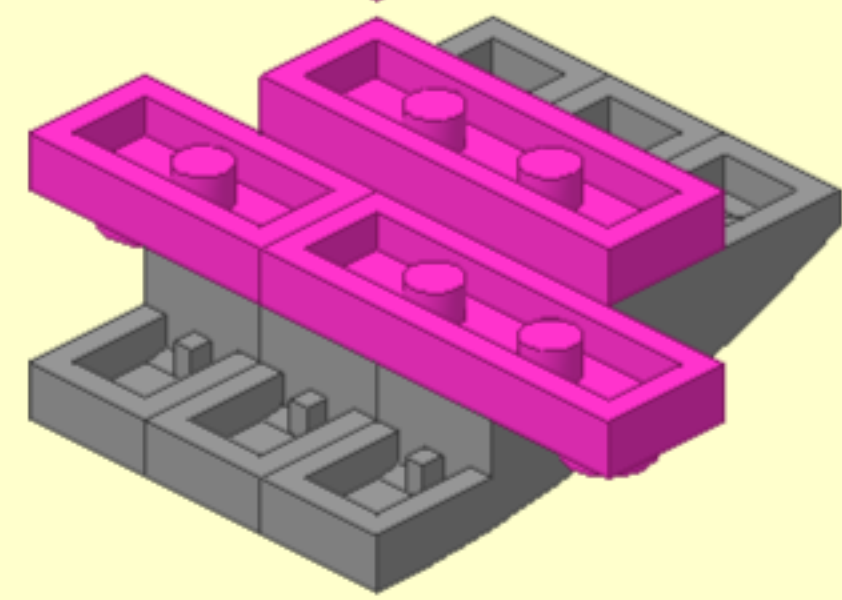
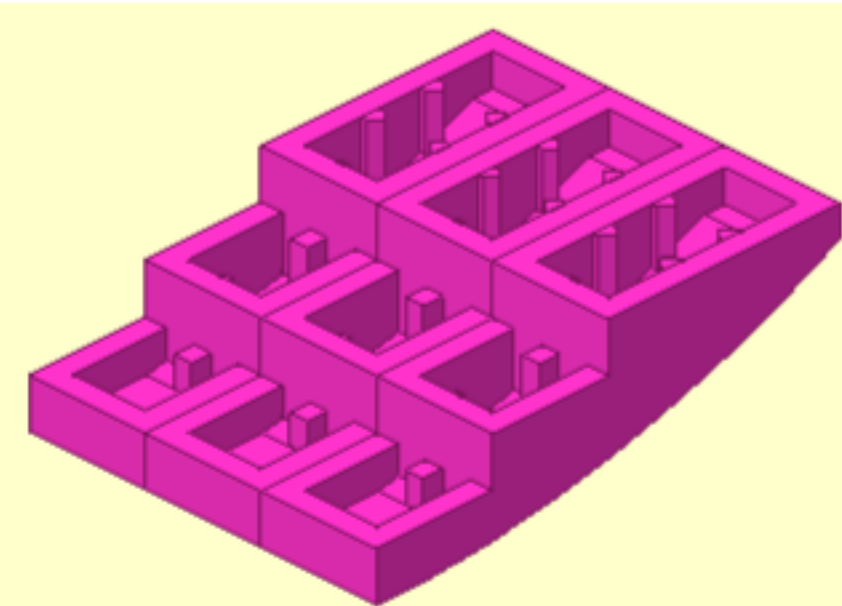
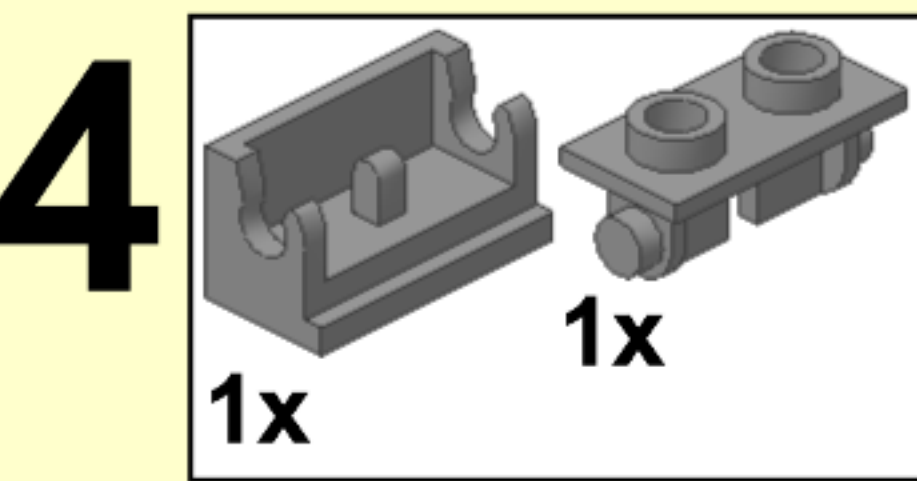
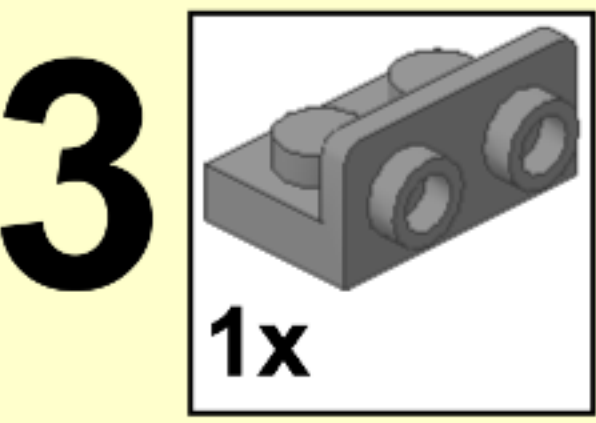
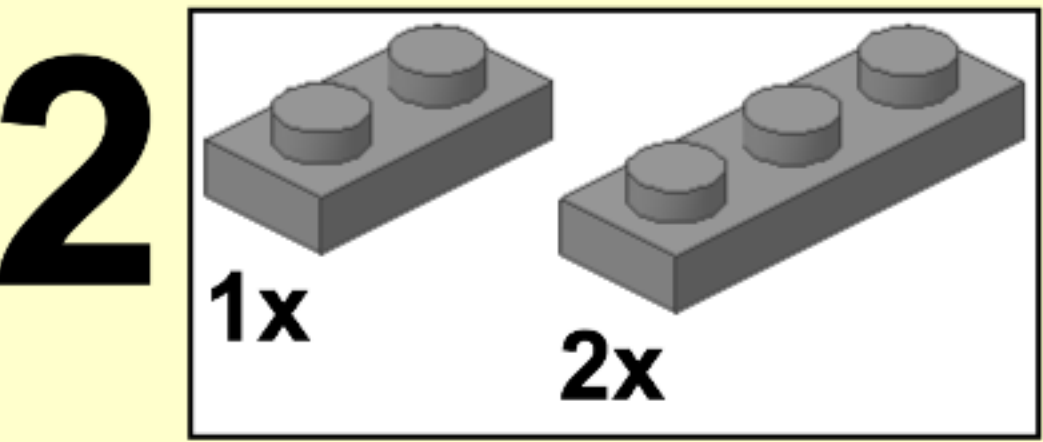
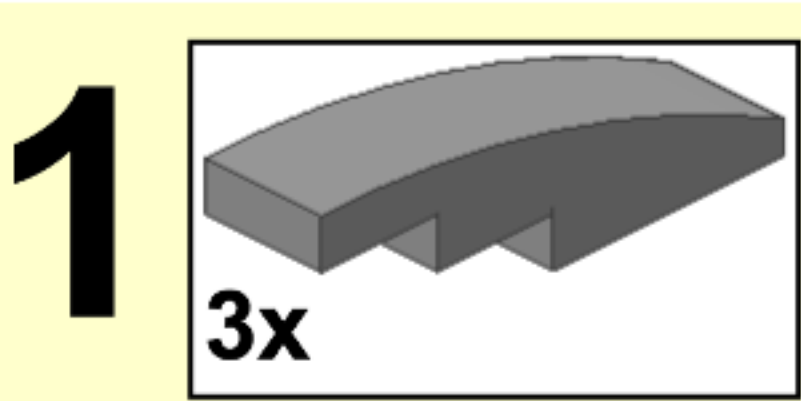


1

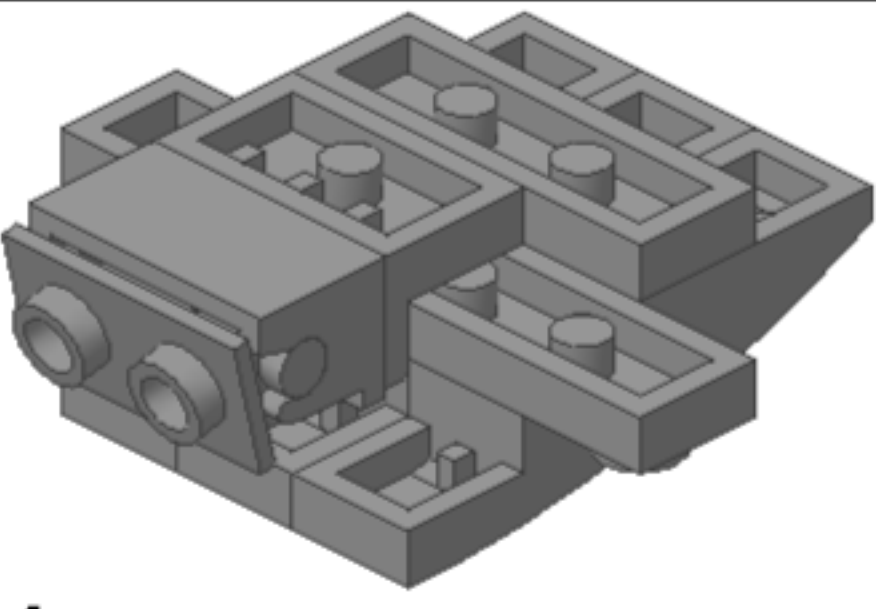


2

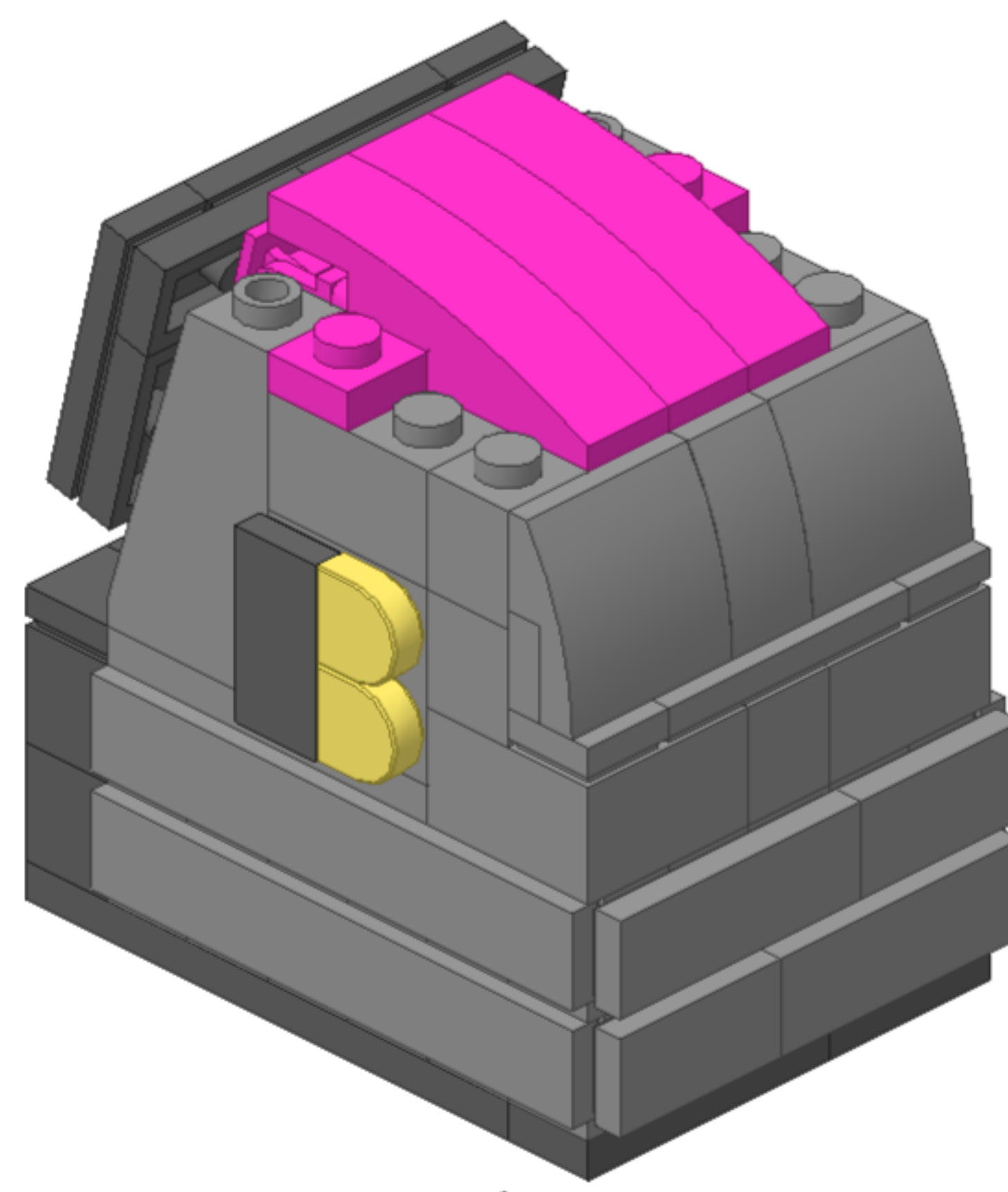




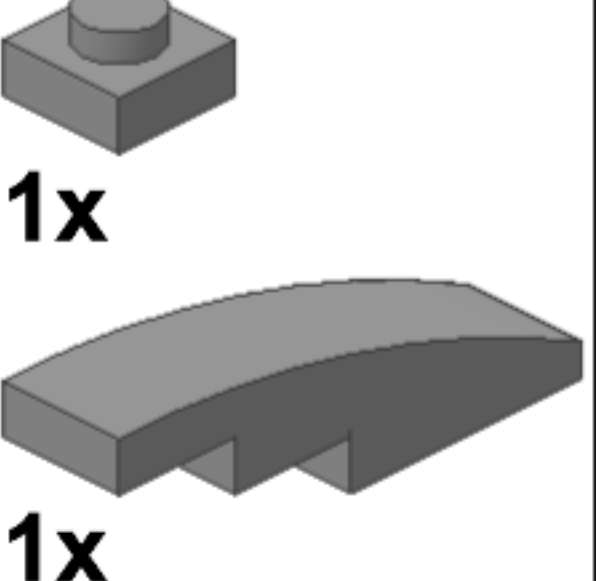
25



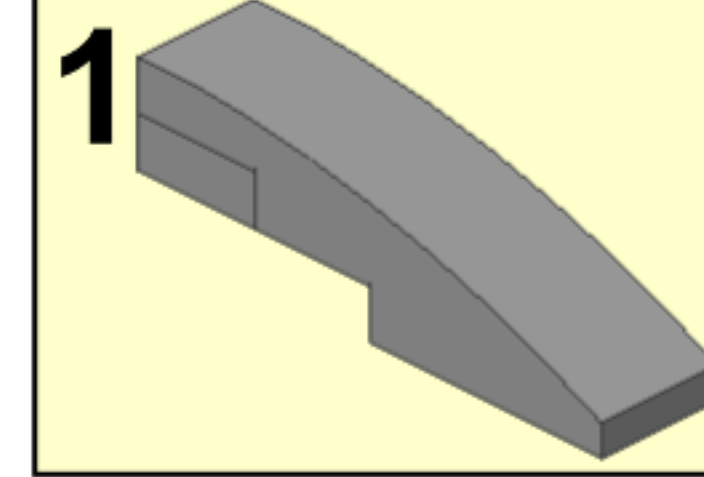
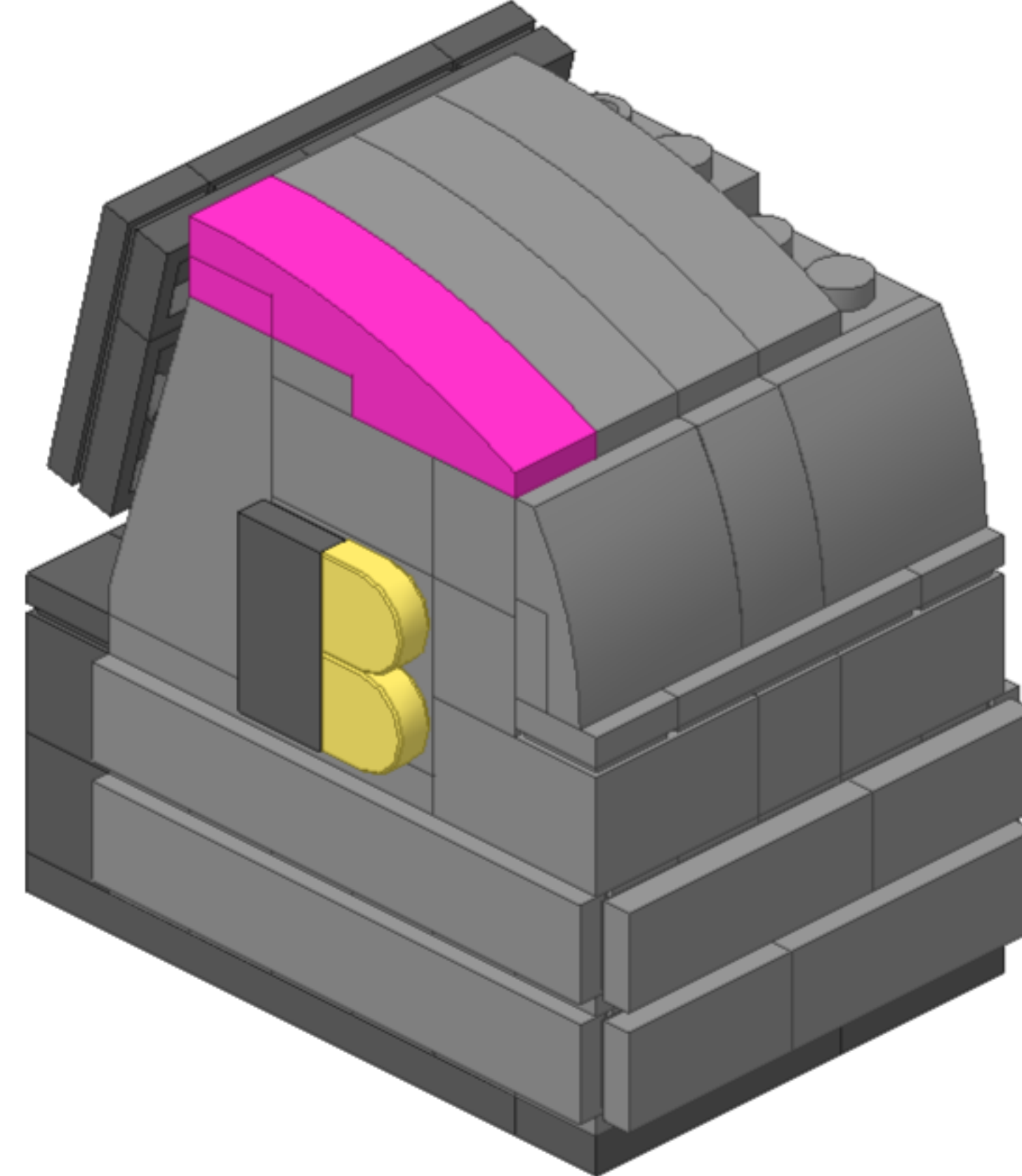
1x



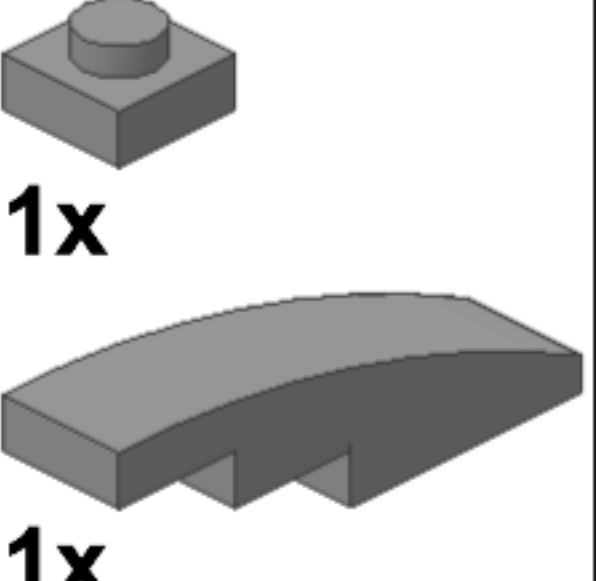
26



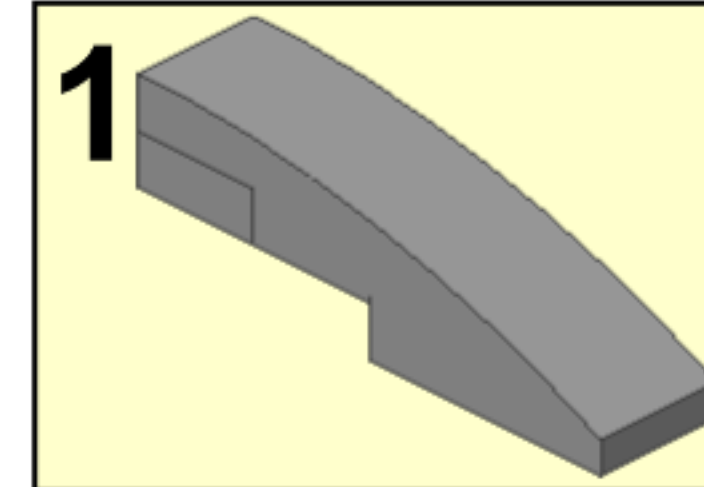
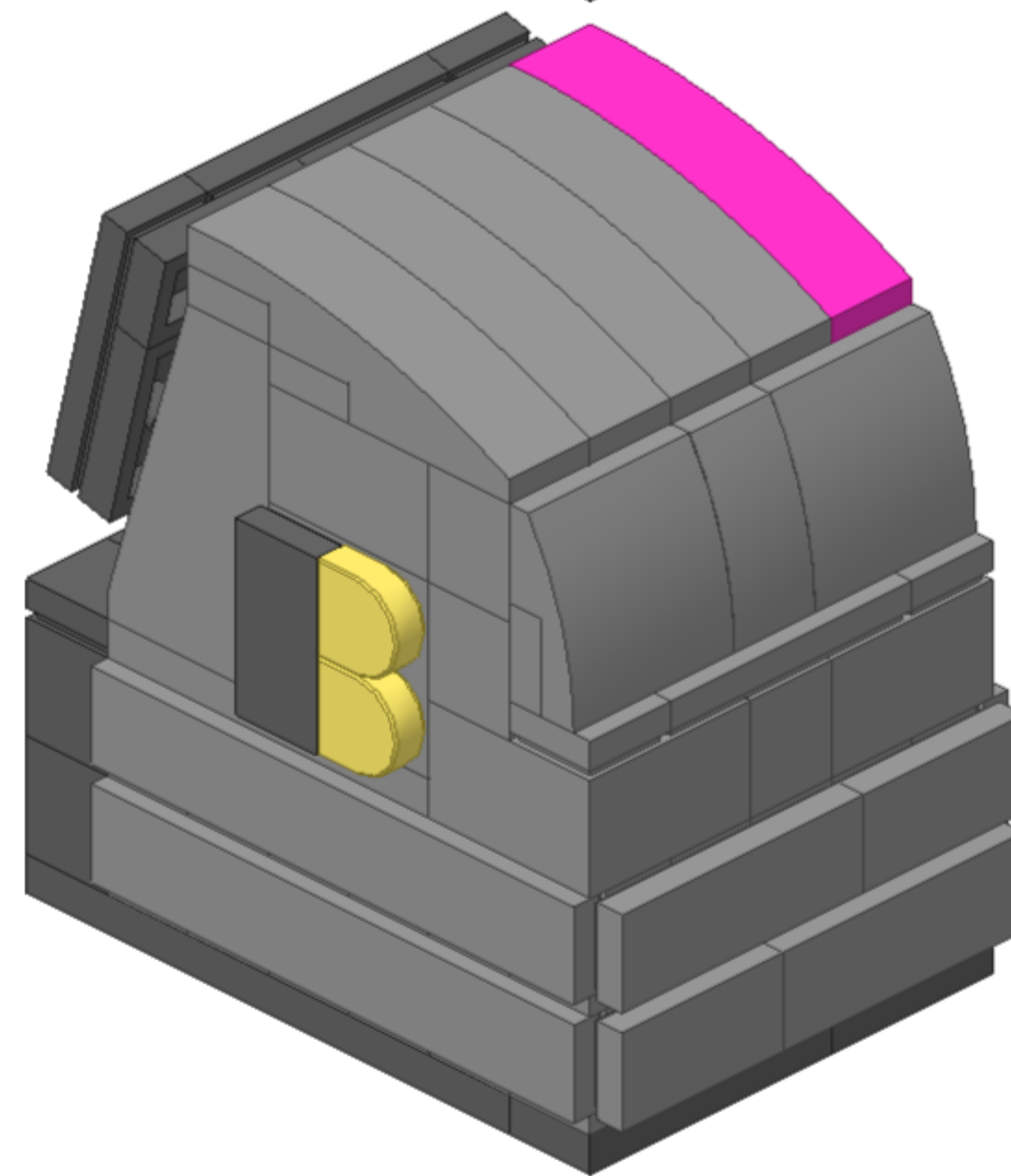
1x
1x



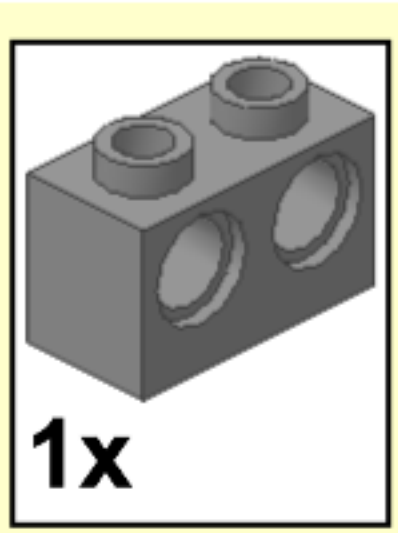
27



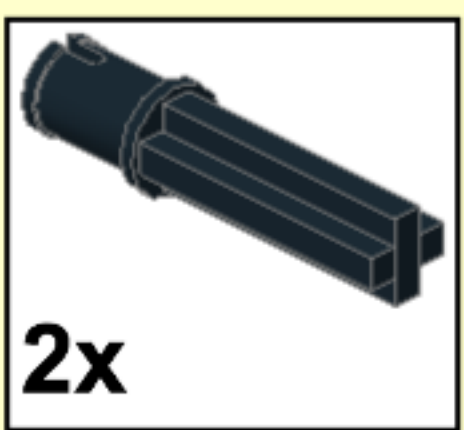
1x
1x



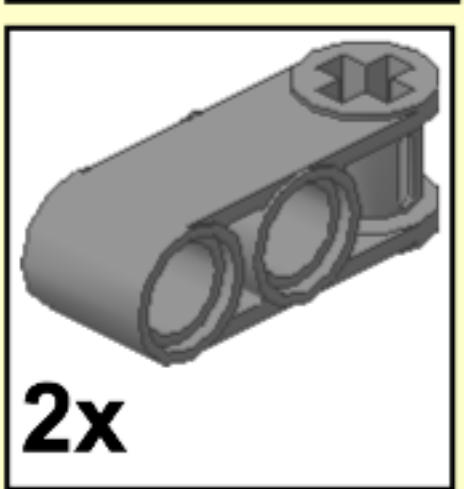
1



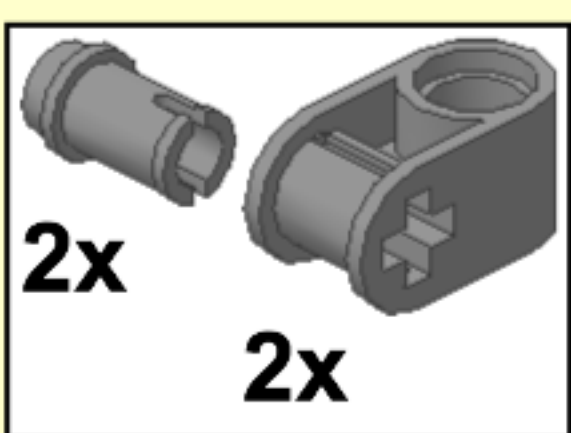
2



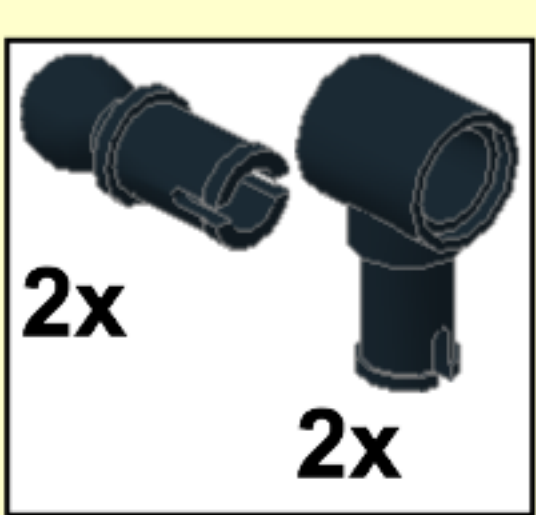
3



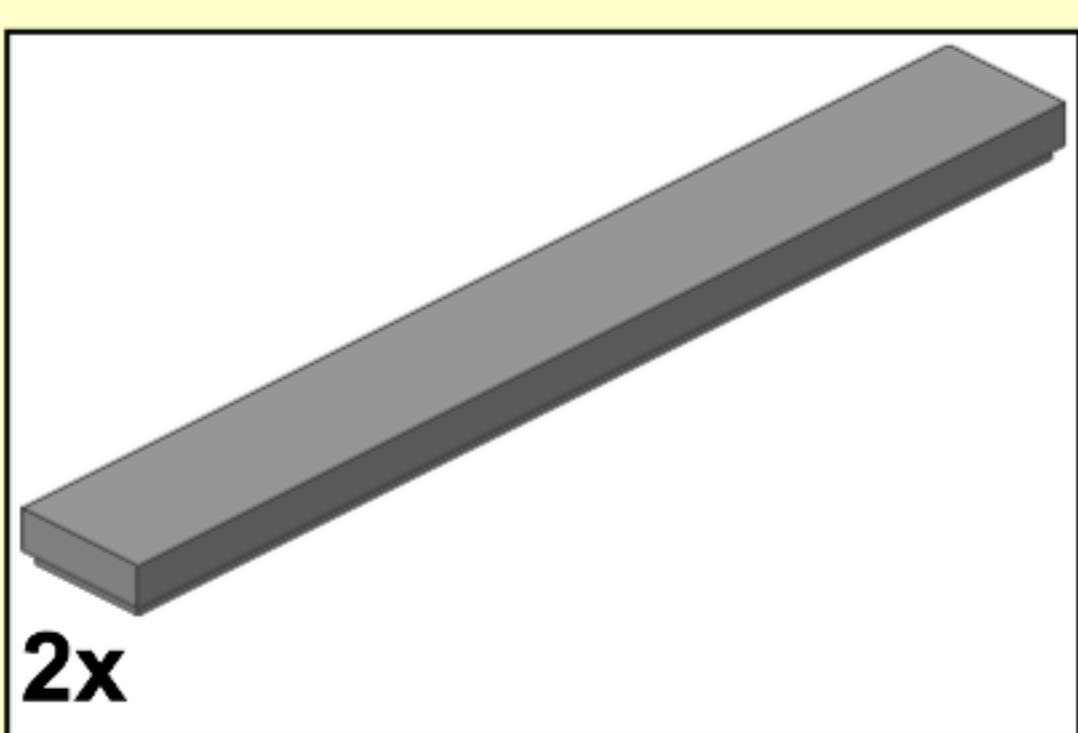
4



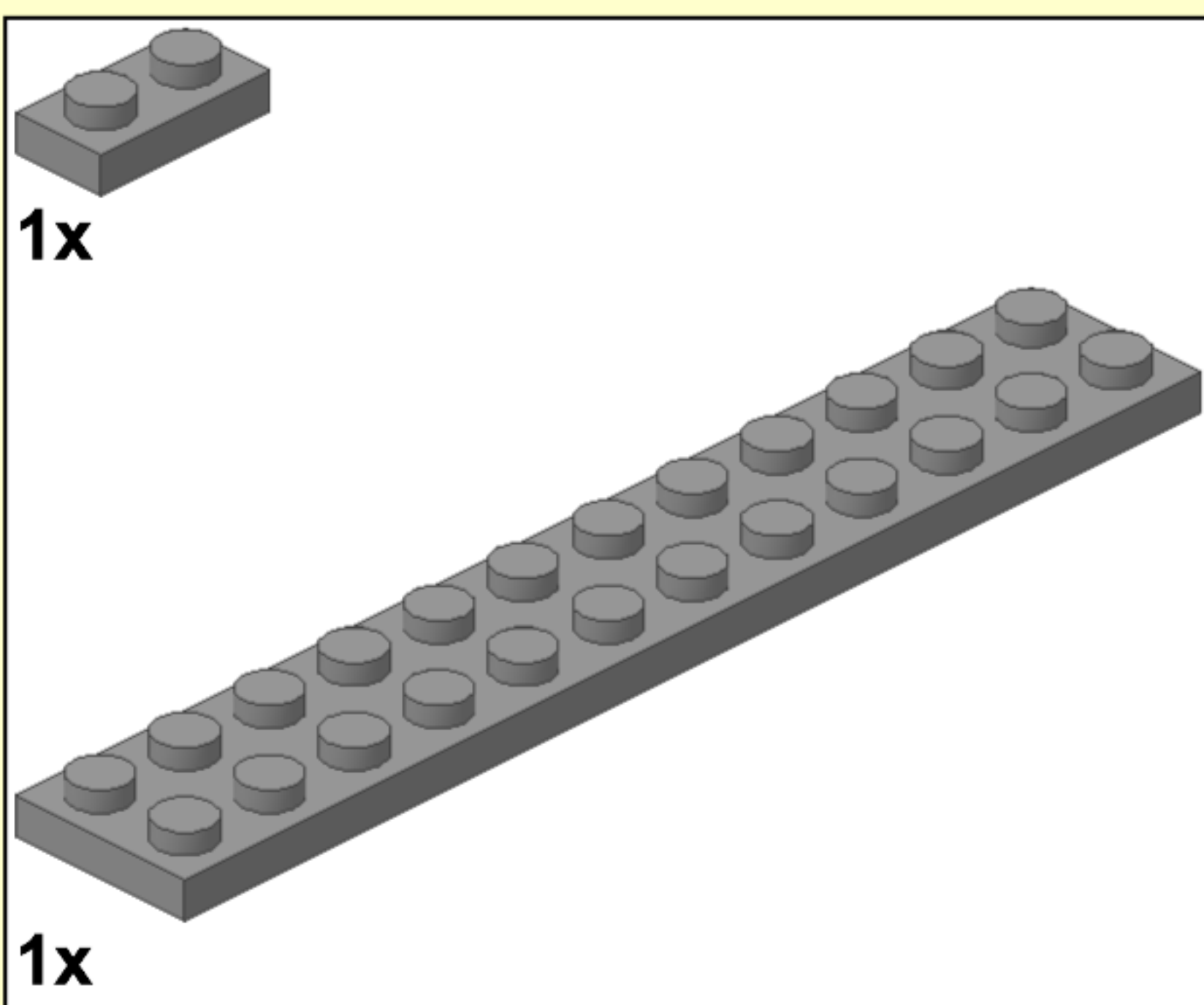
5



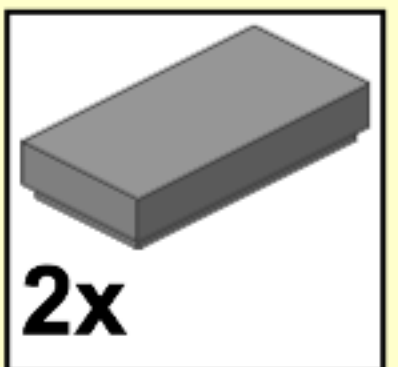
6



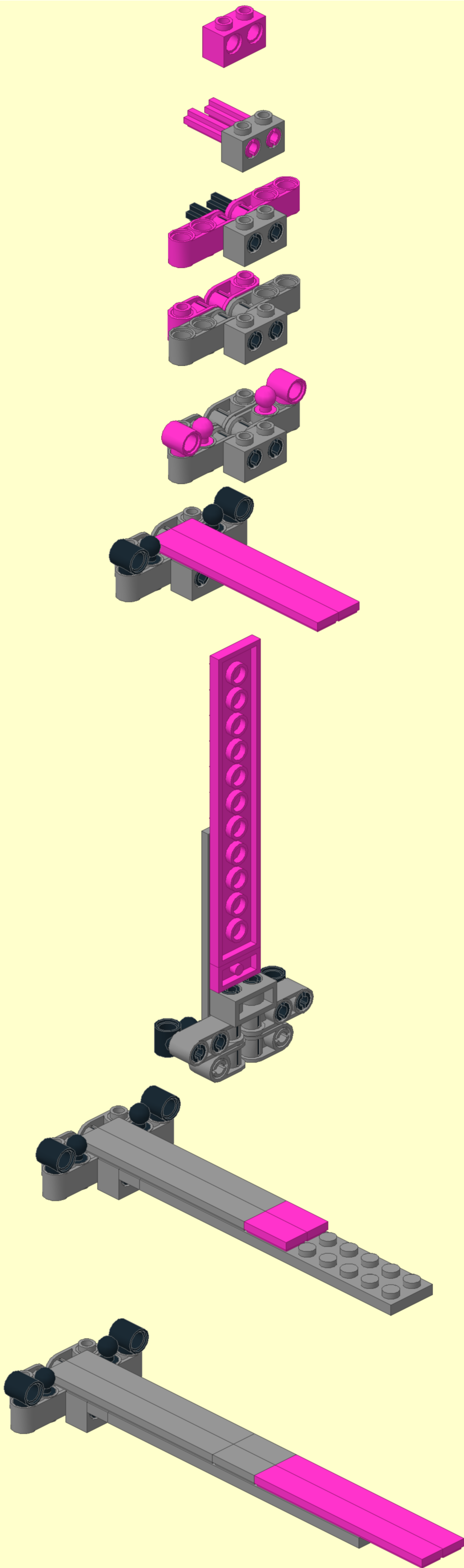
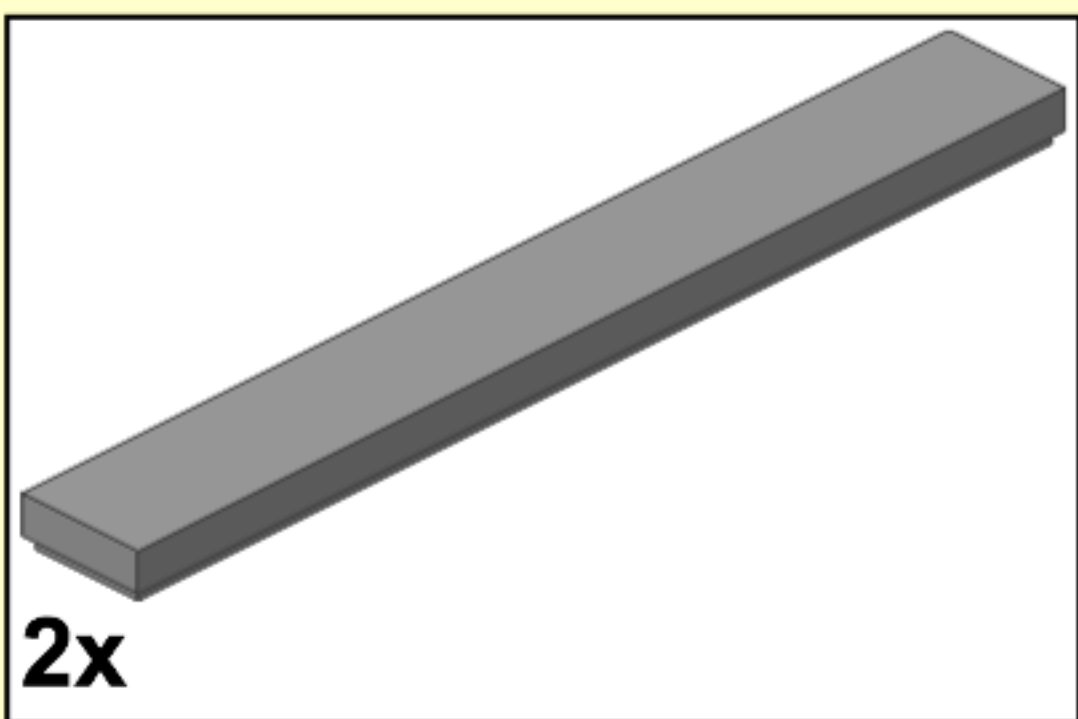
7



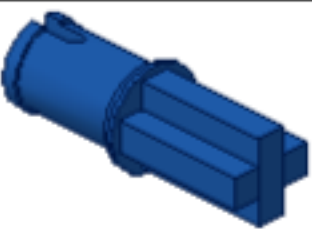
8

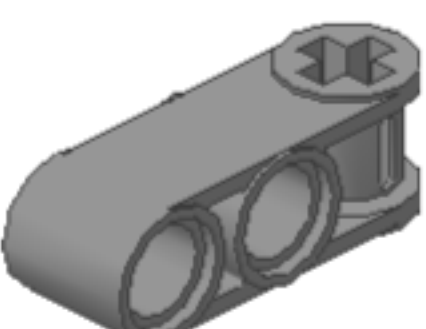


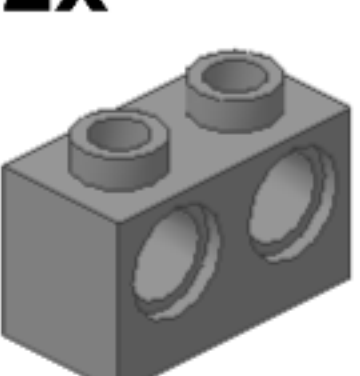
9




10


4x


2x


1x

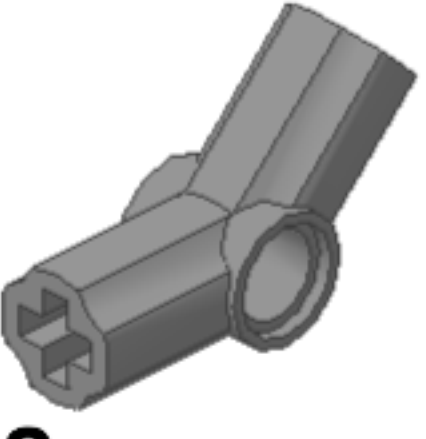

2x

4

11


2x

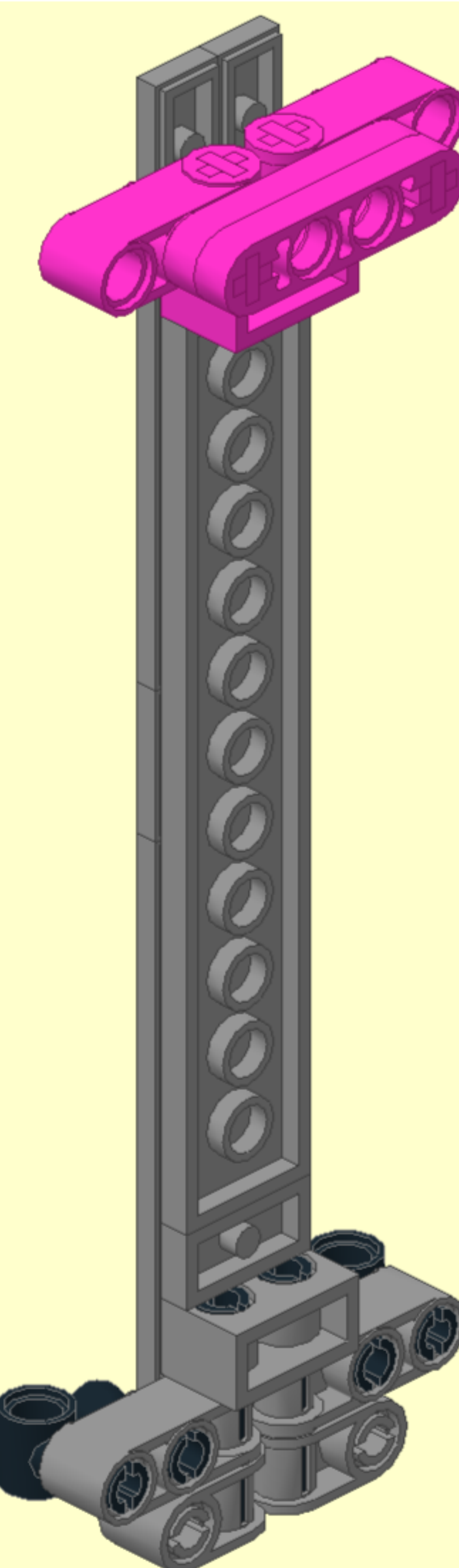
12

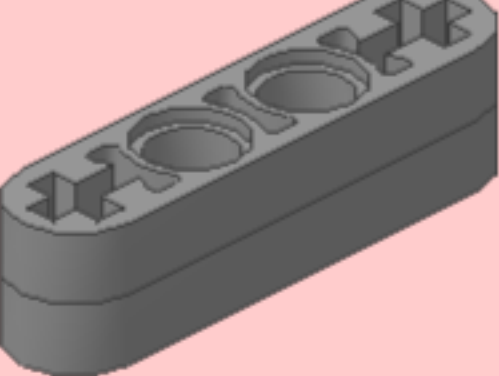

2x

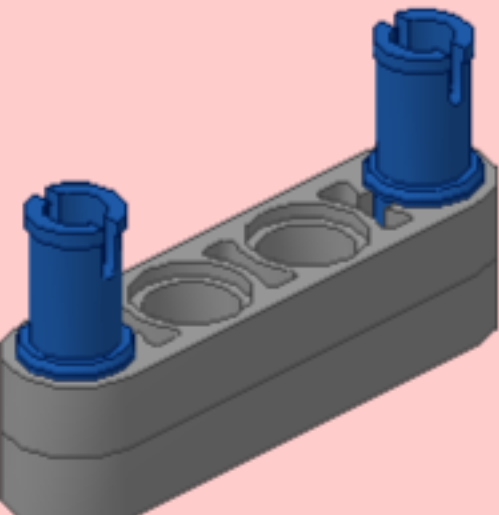
13

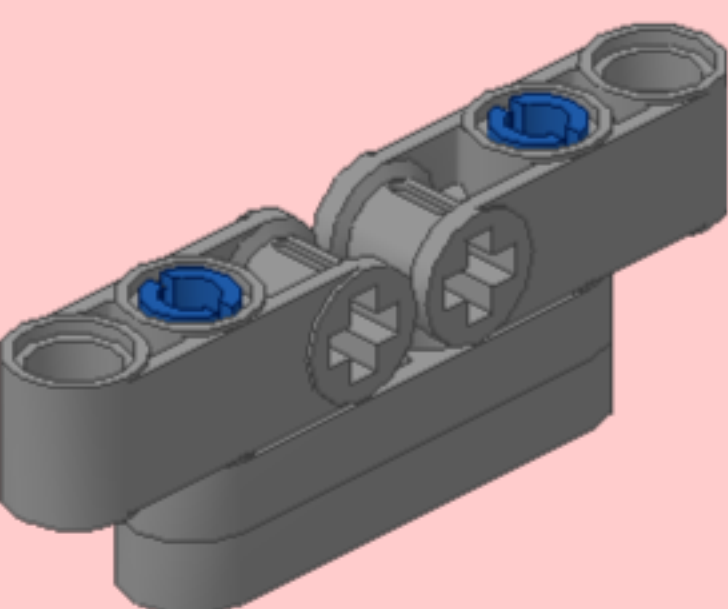

2x

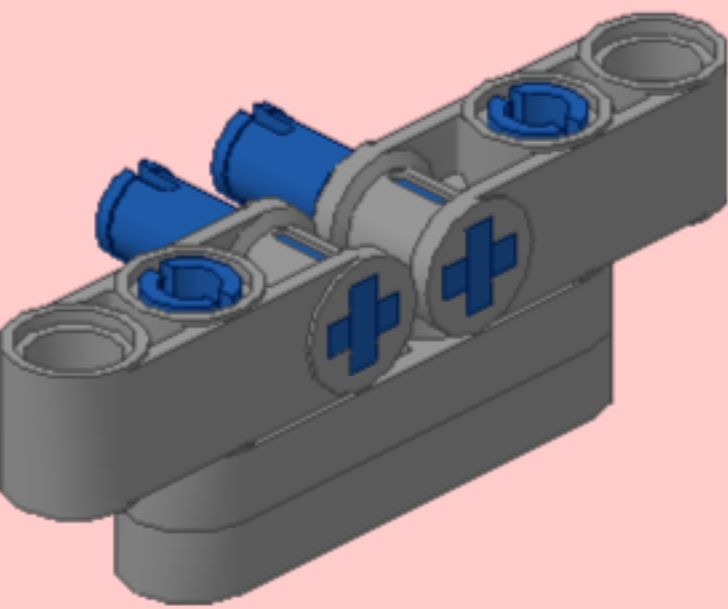
16

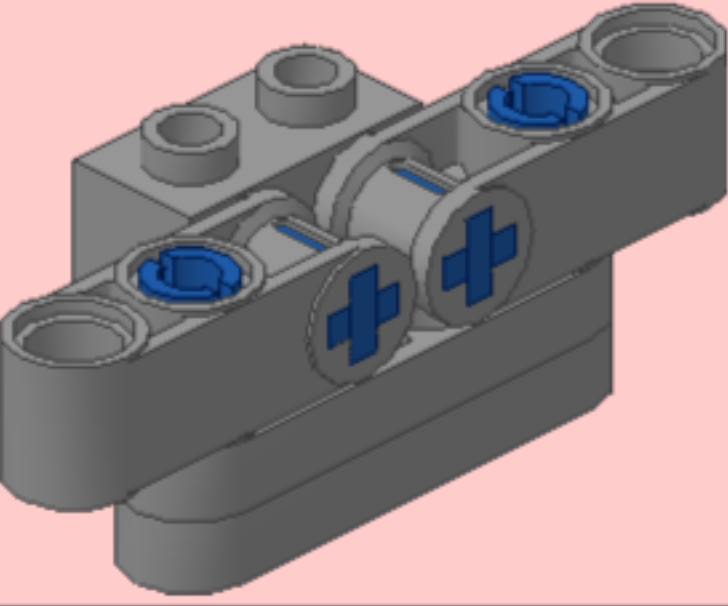


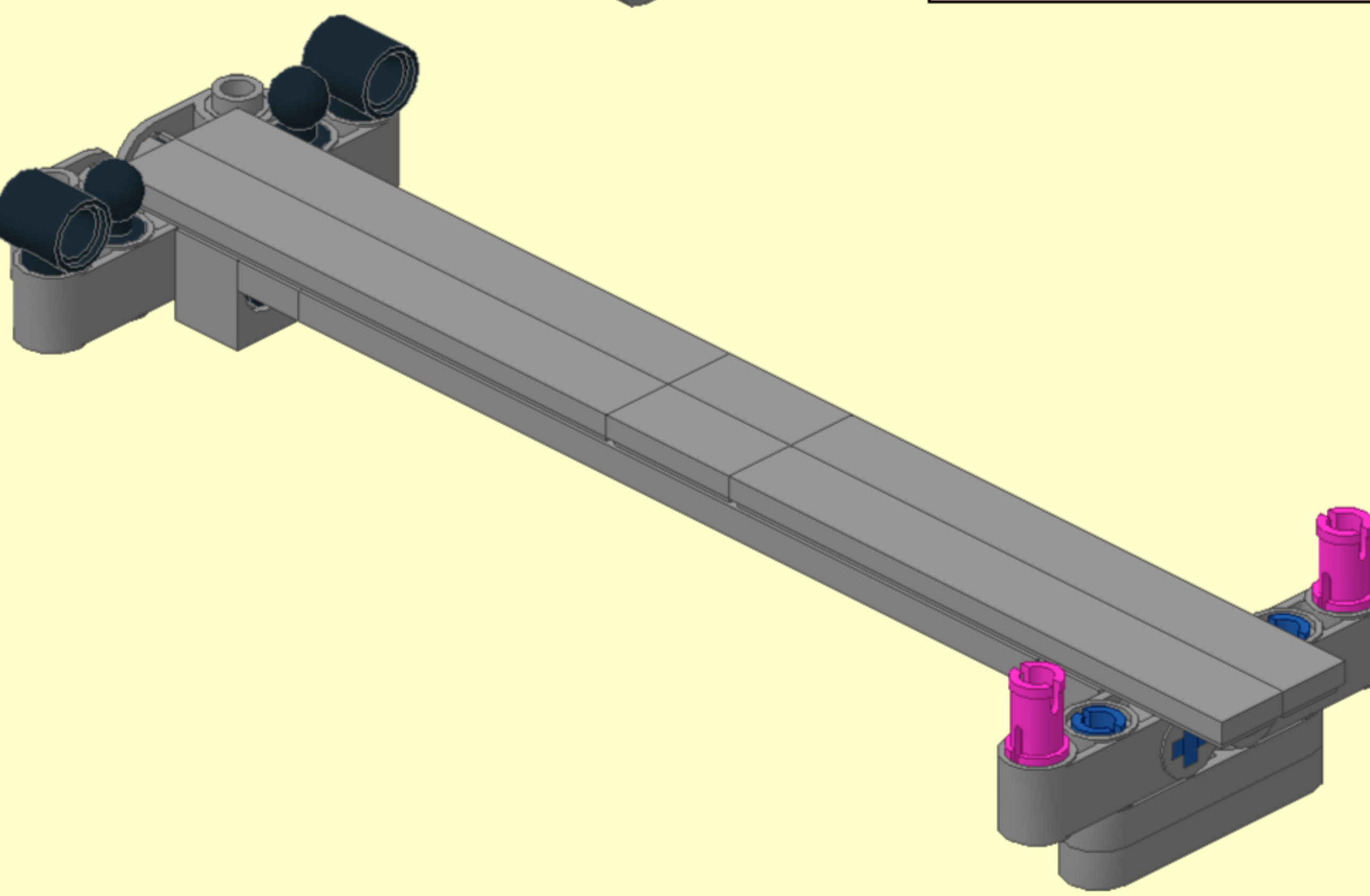
1

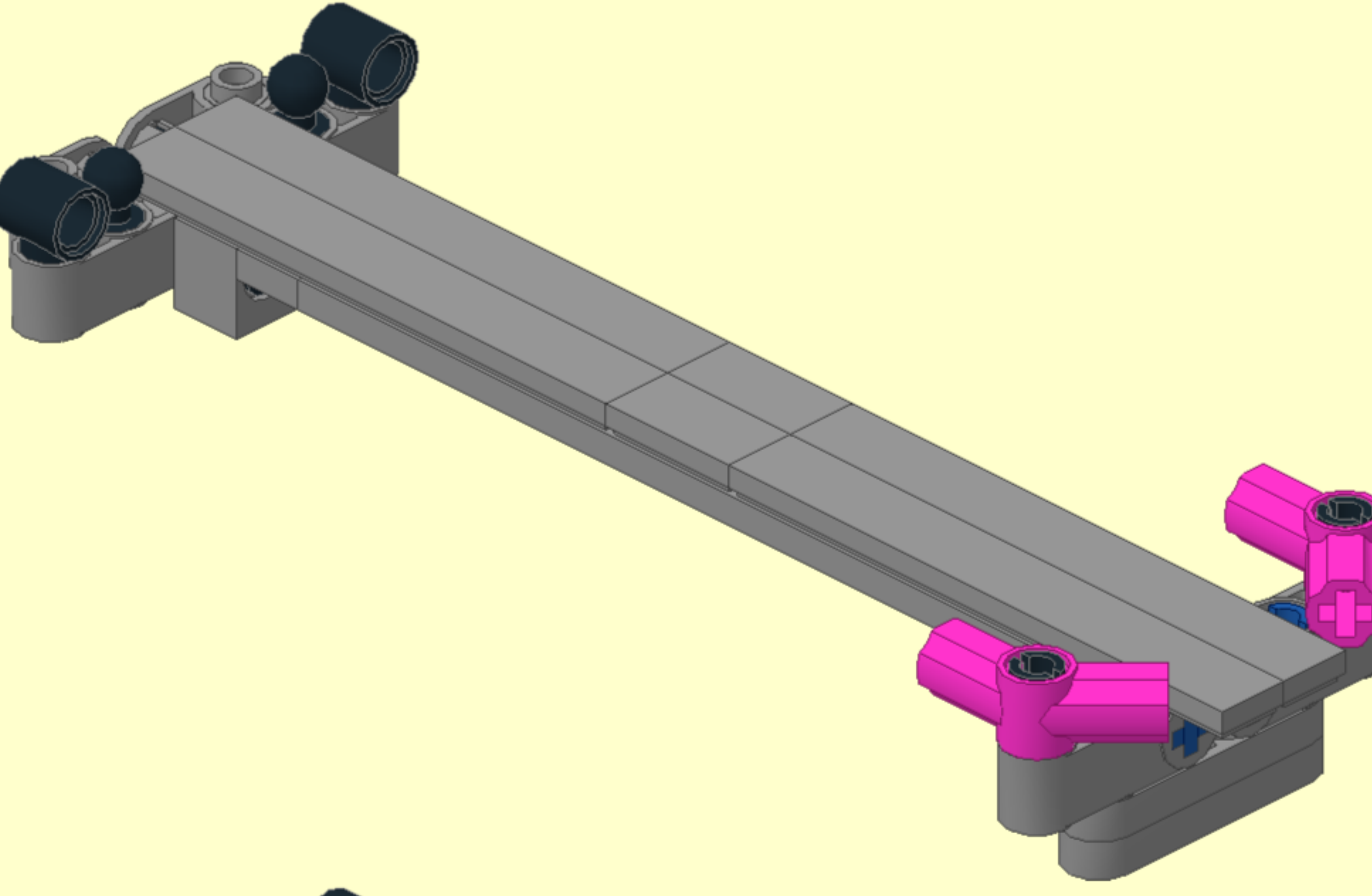
2

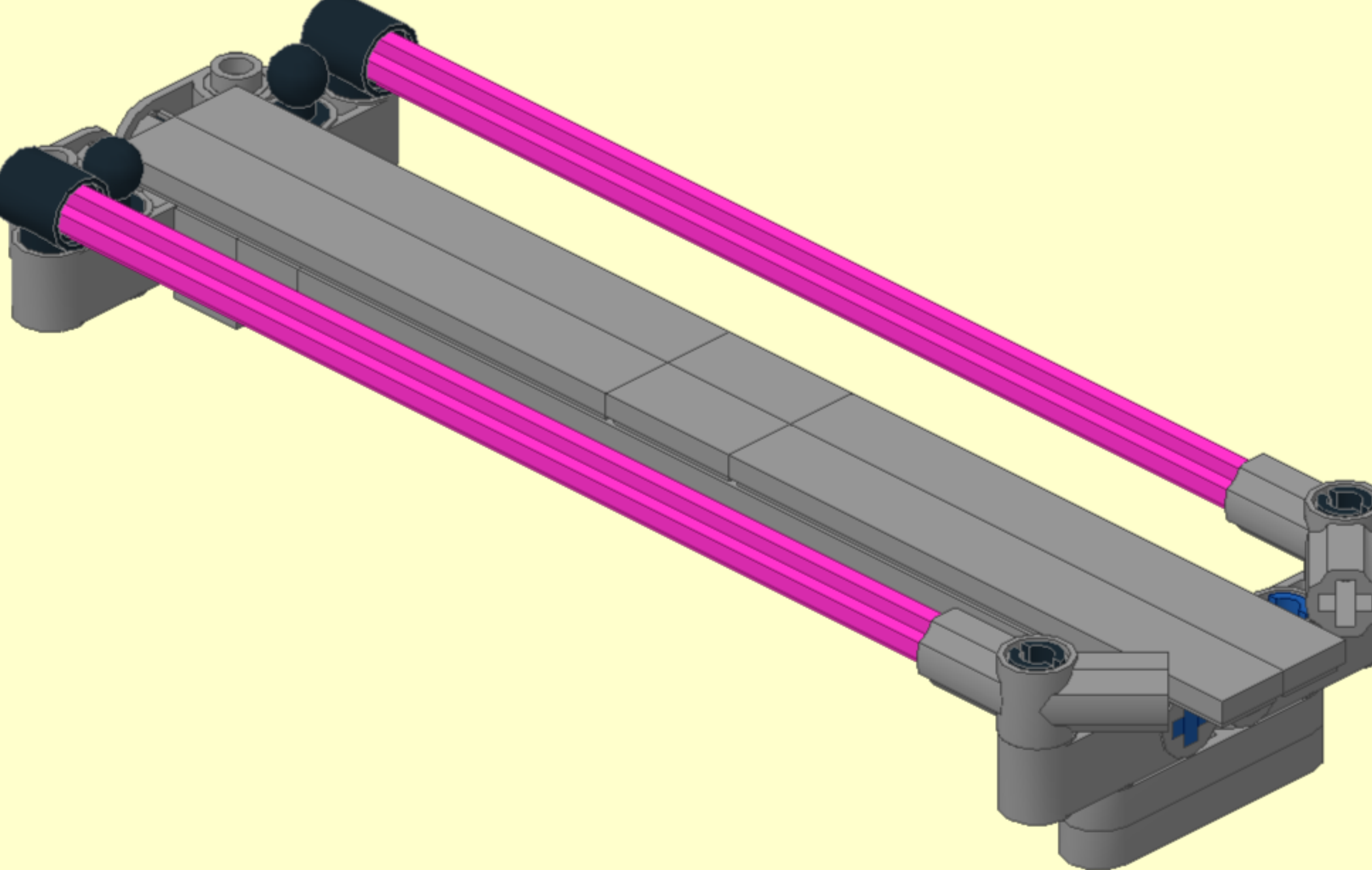
3

4


5

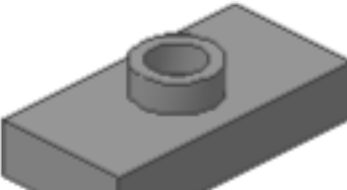





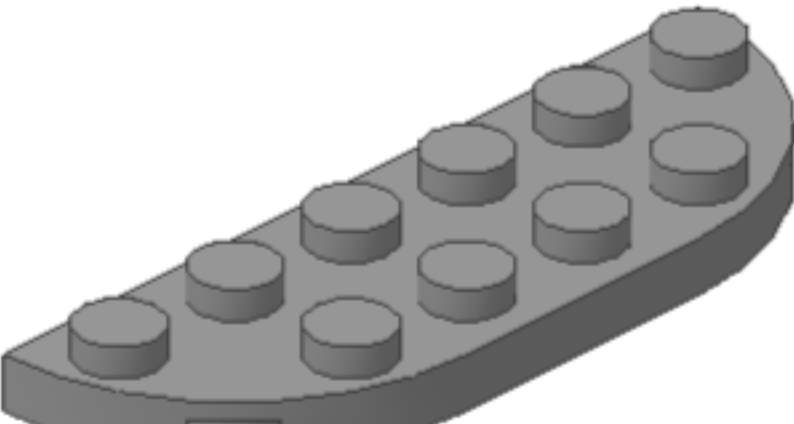



14

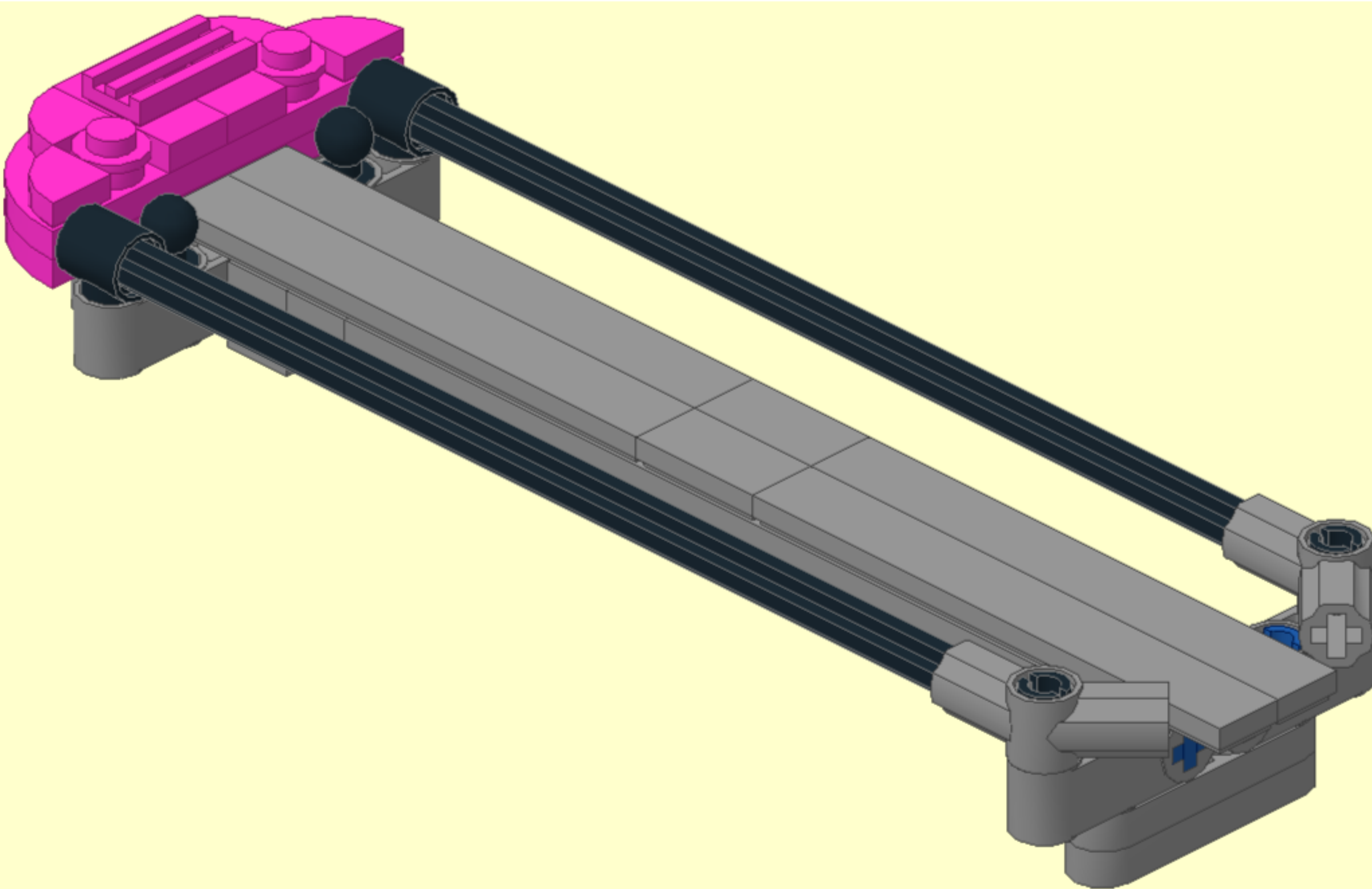

2x


2x

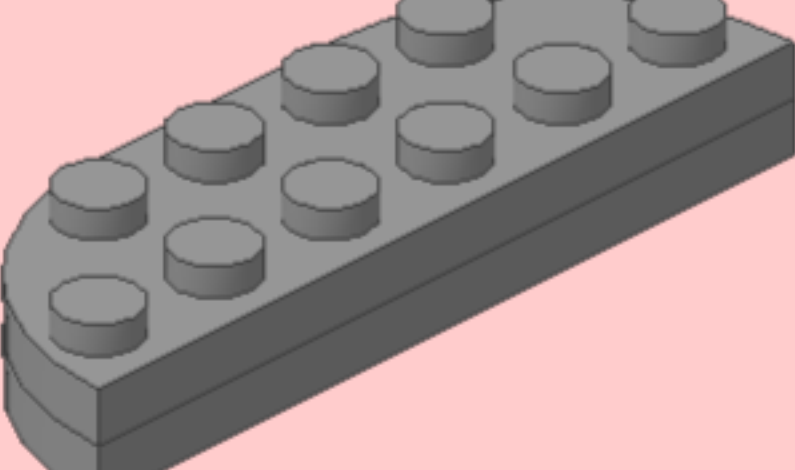

4x


2x

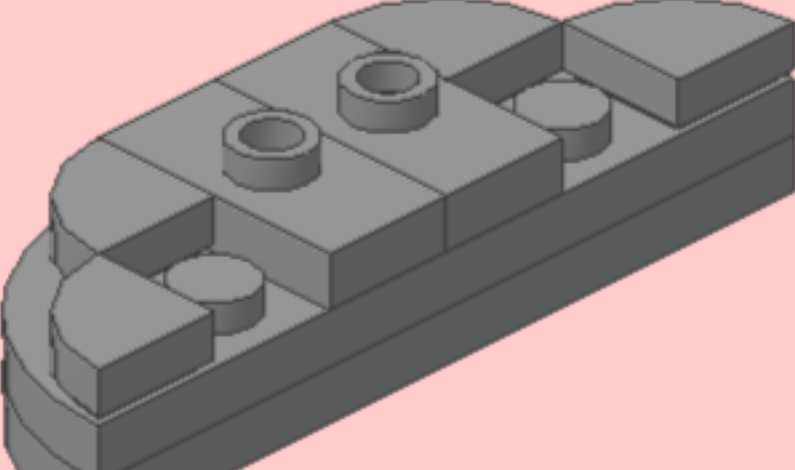

1x



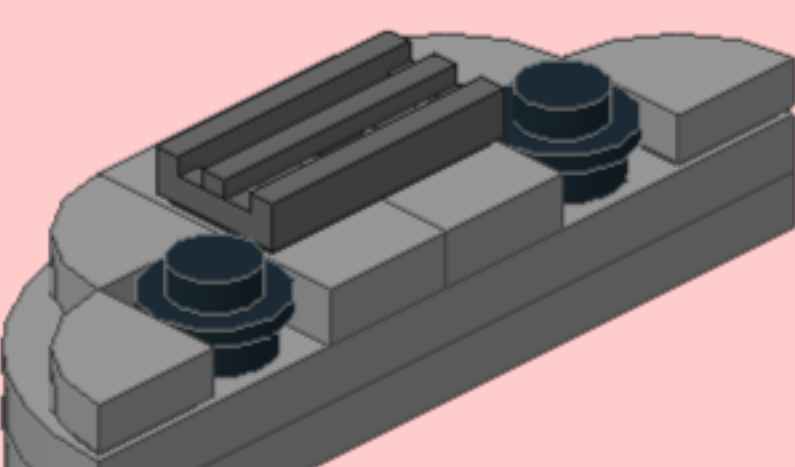
1



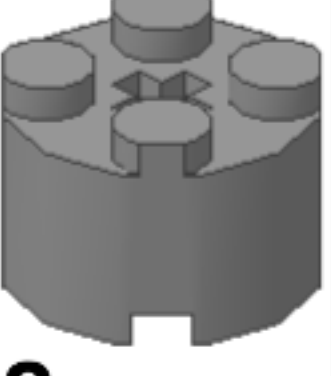
2

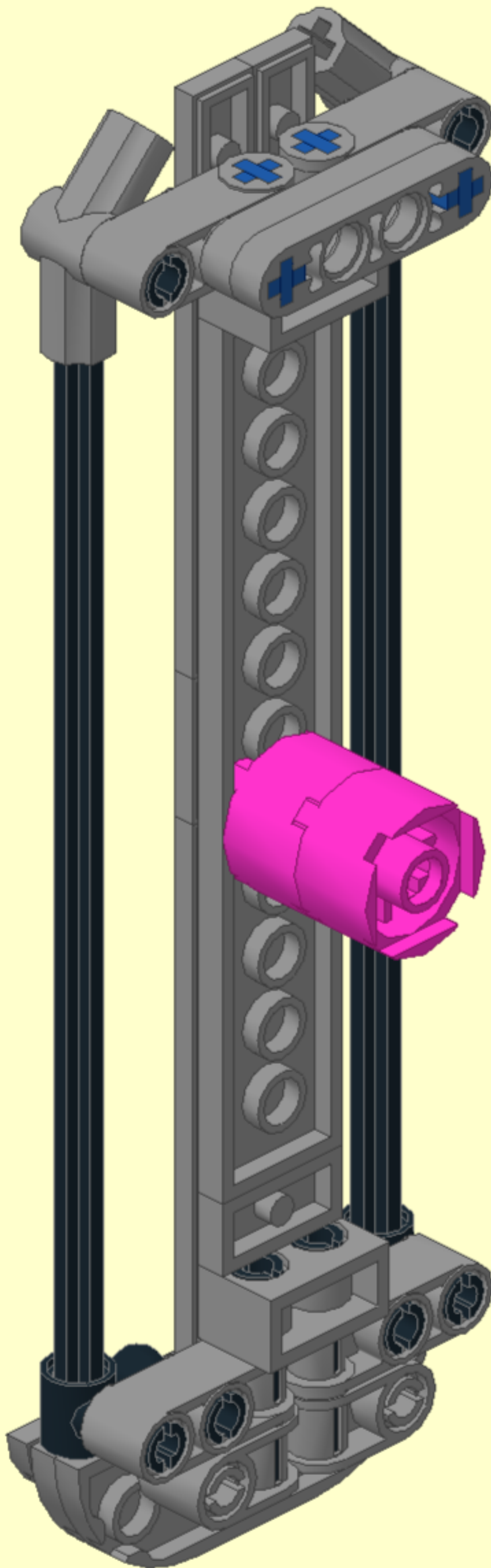


3

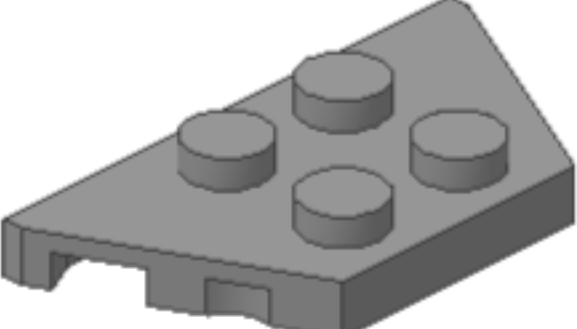


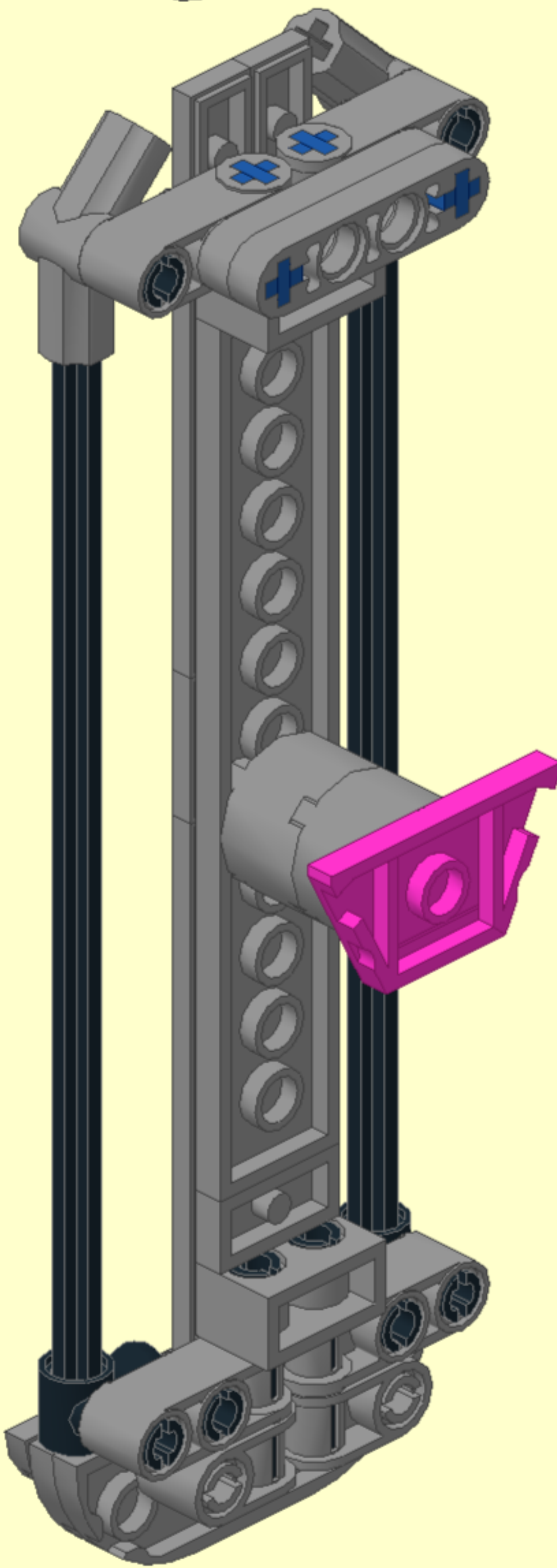
15


2x

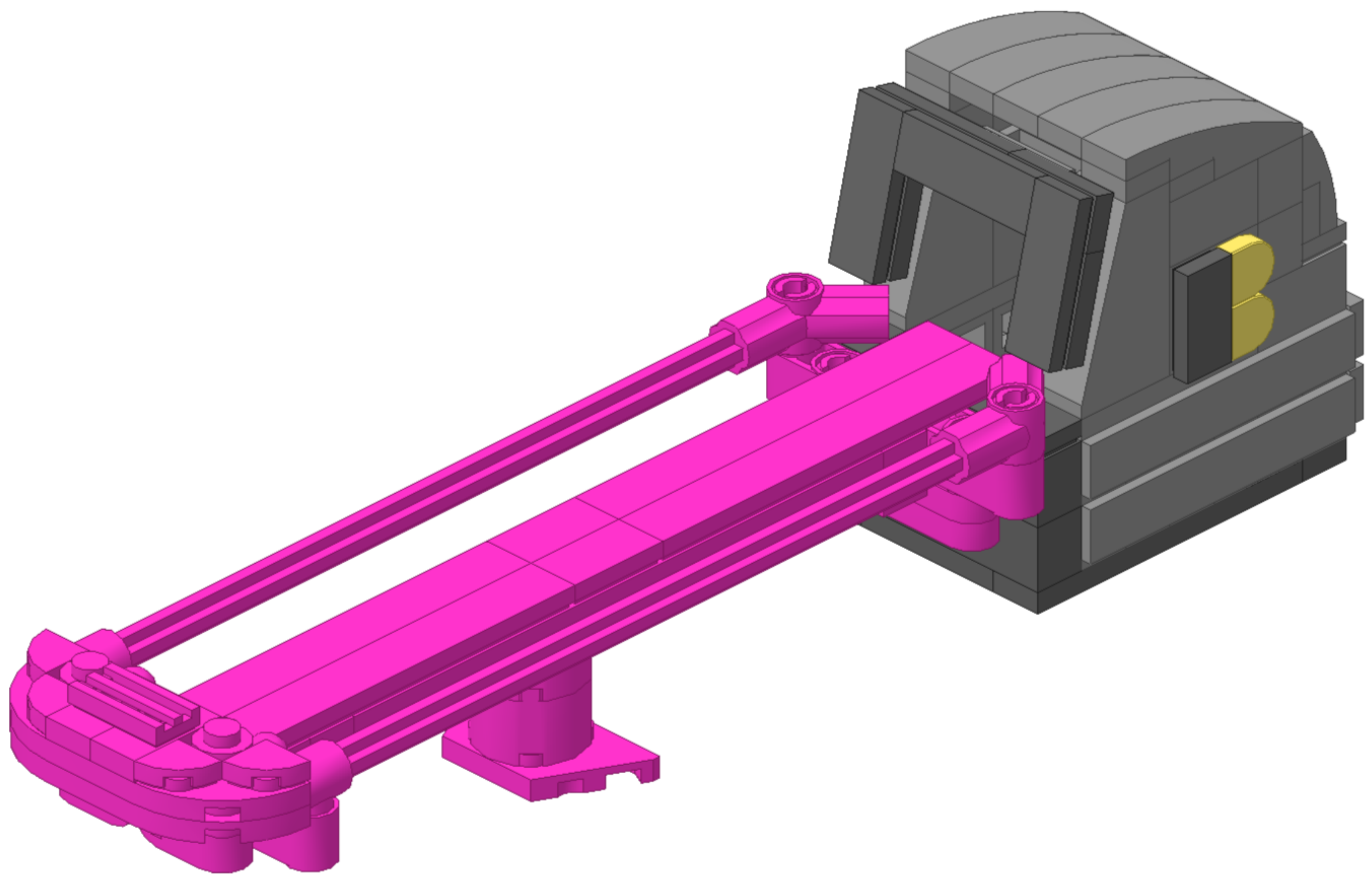
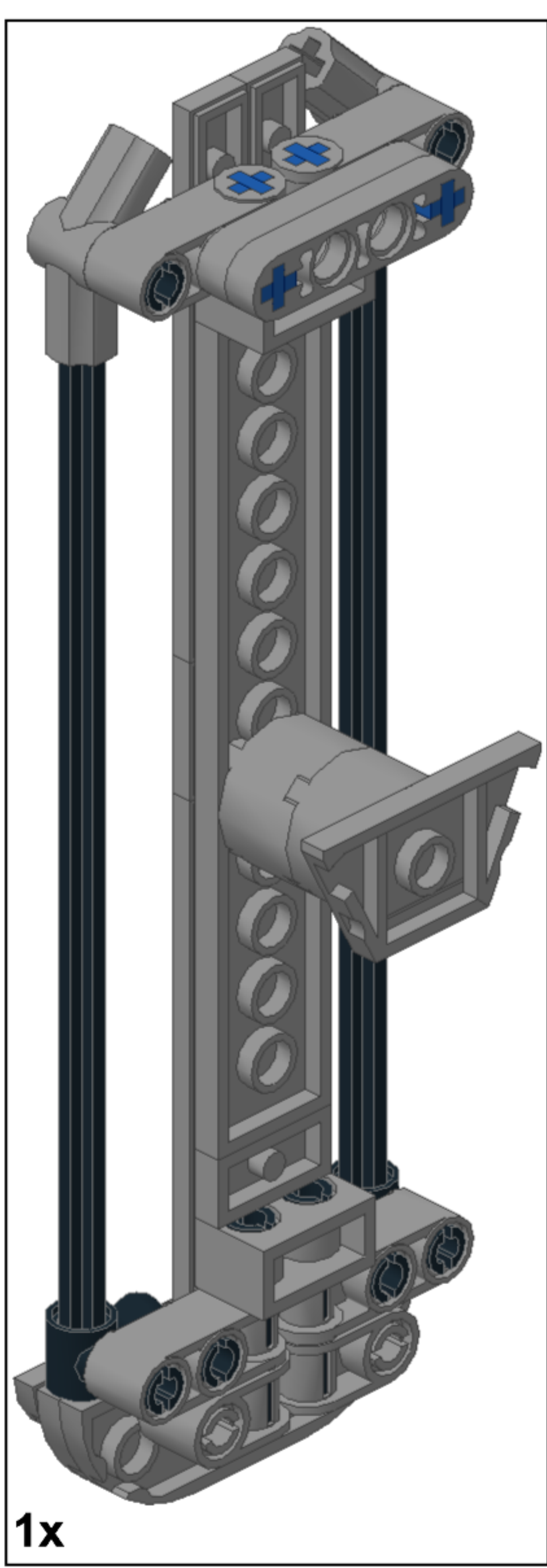


16


1x



28



29

