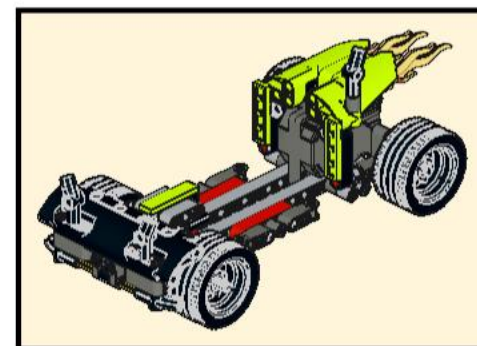
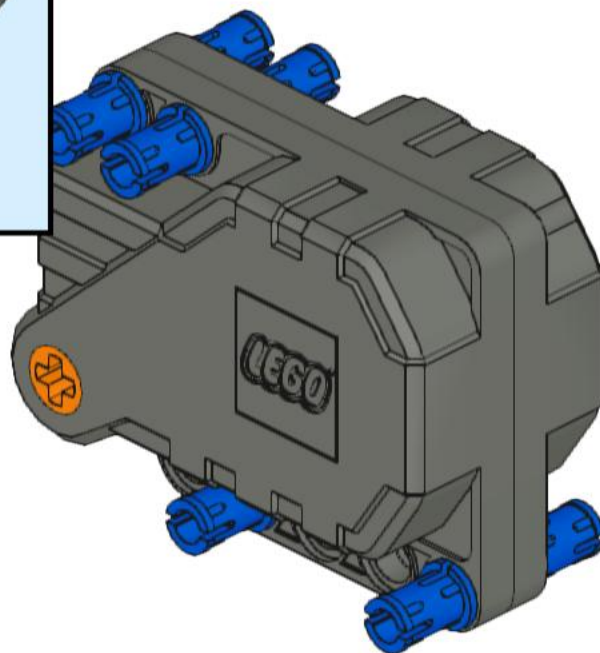
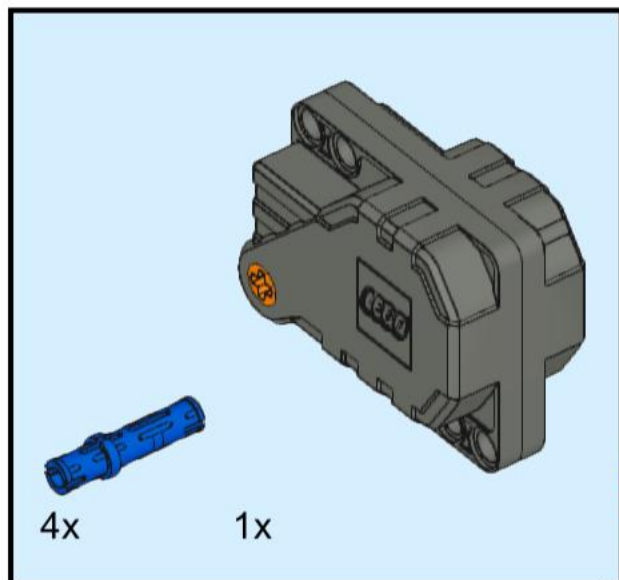
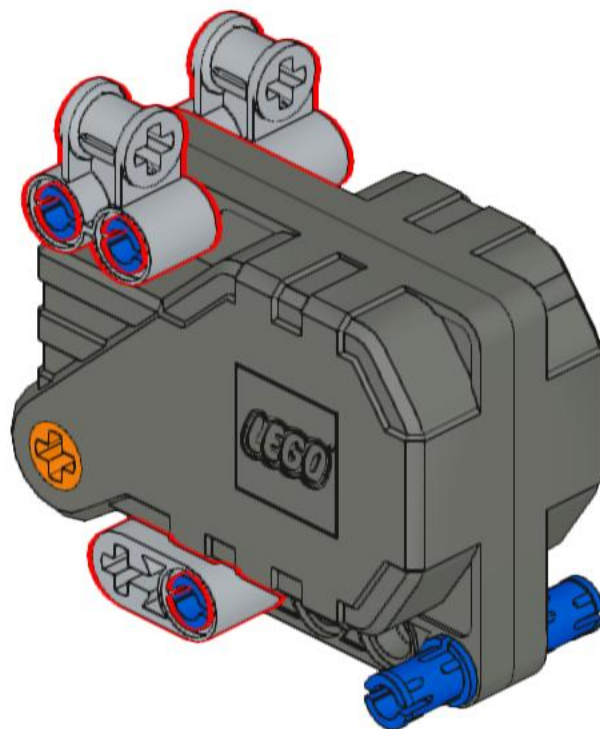
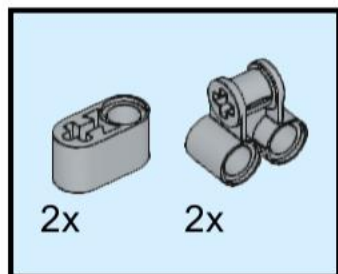


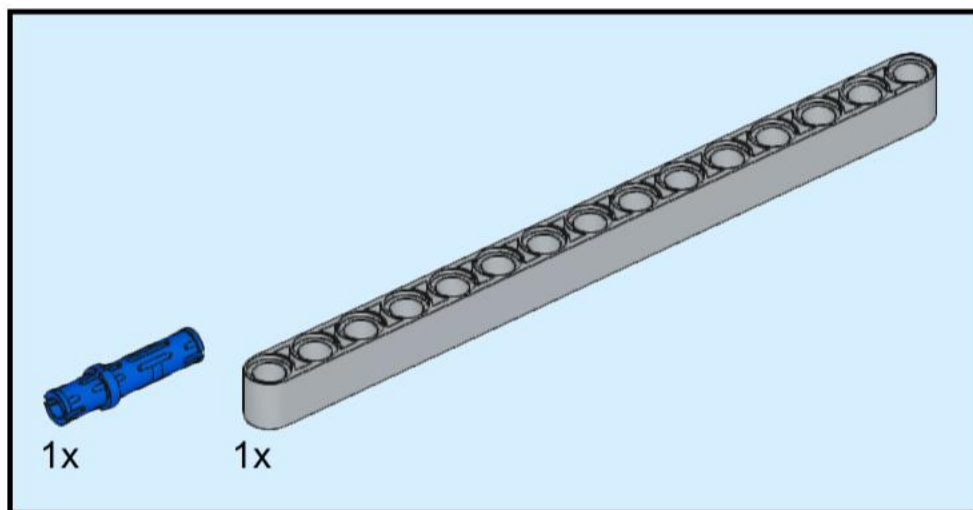
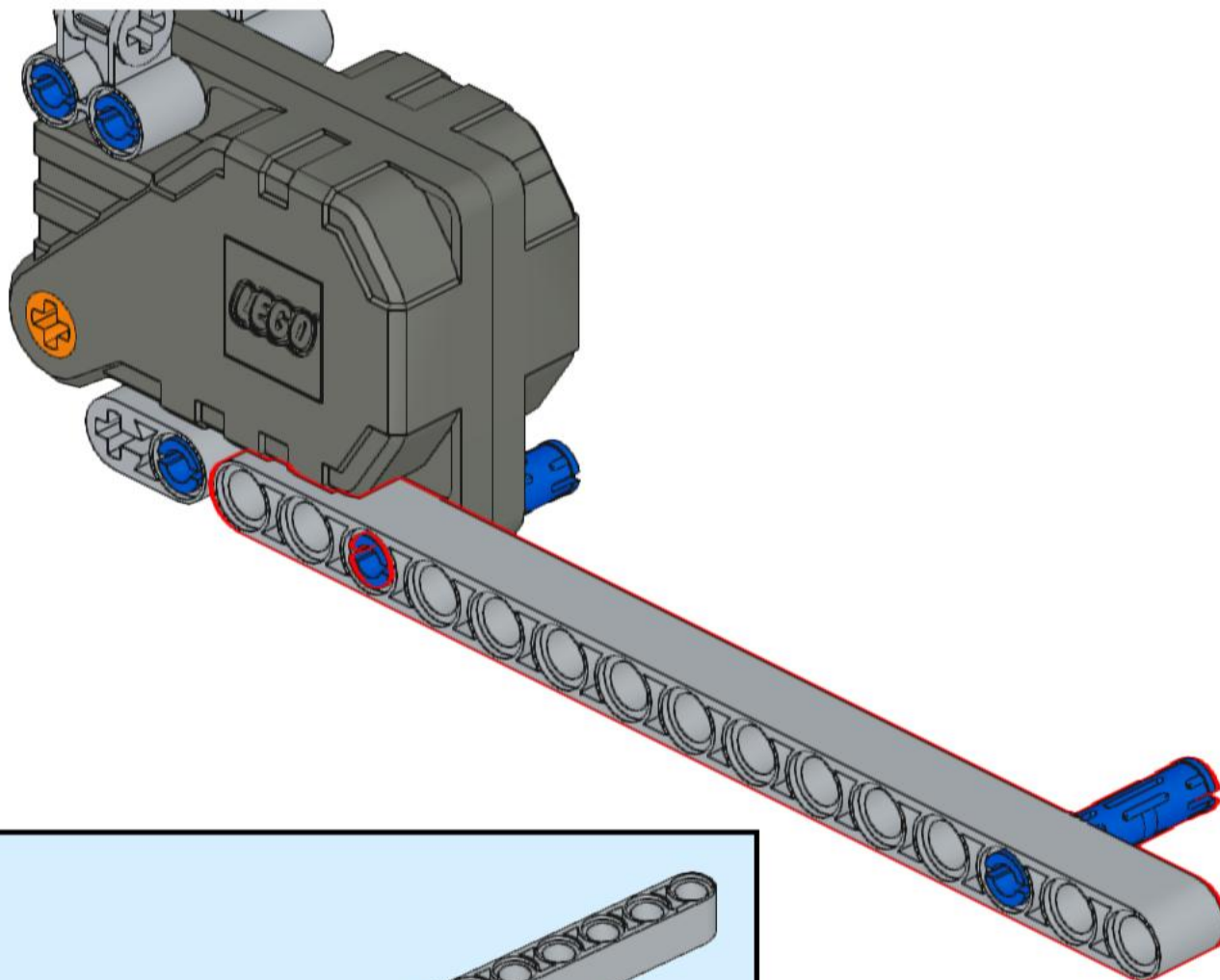
1



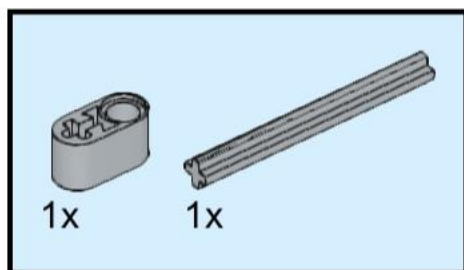
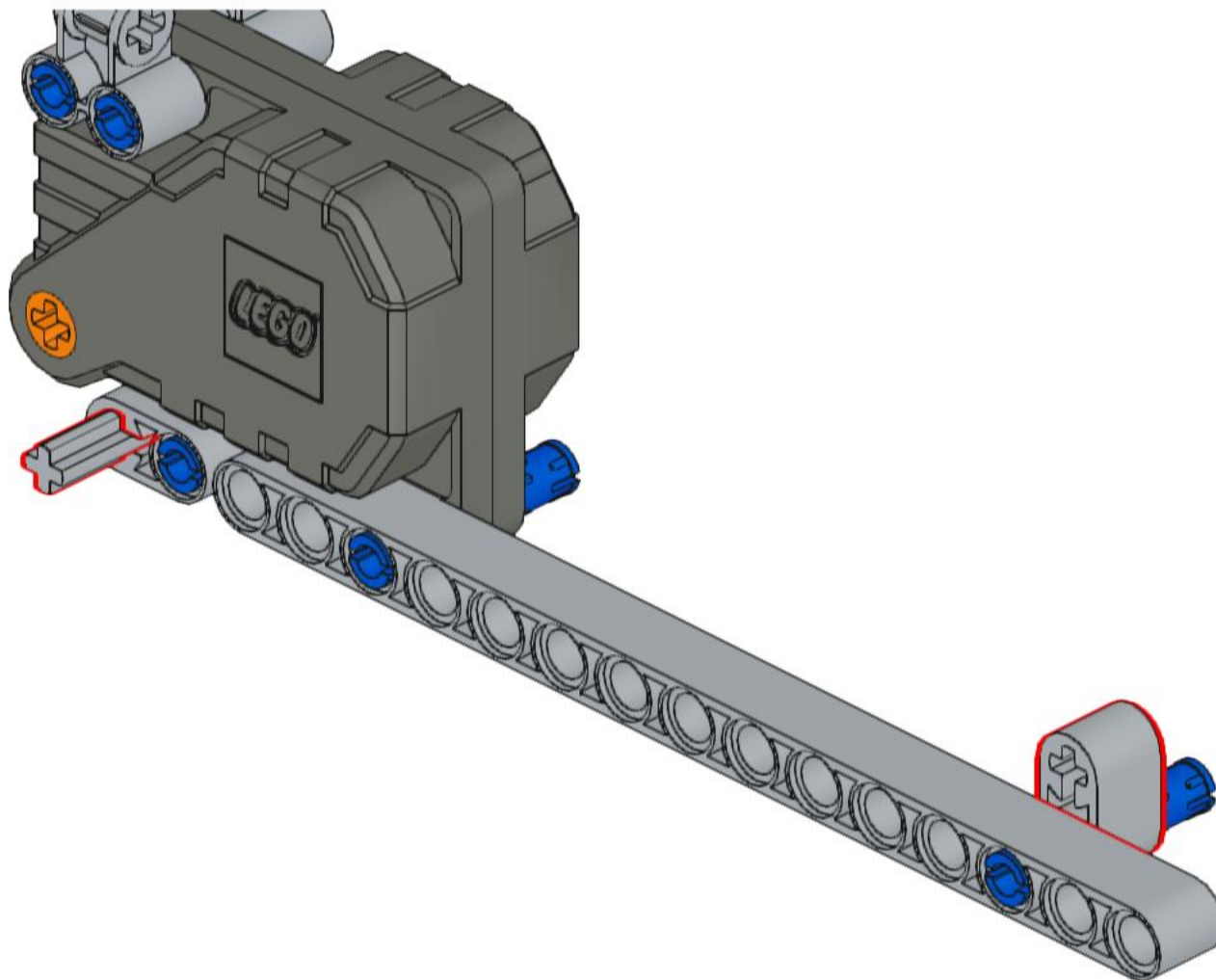
# 2



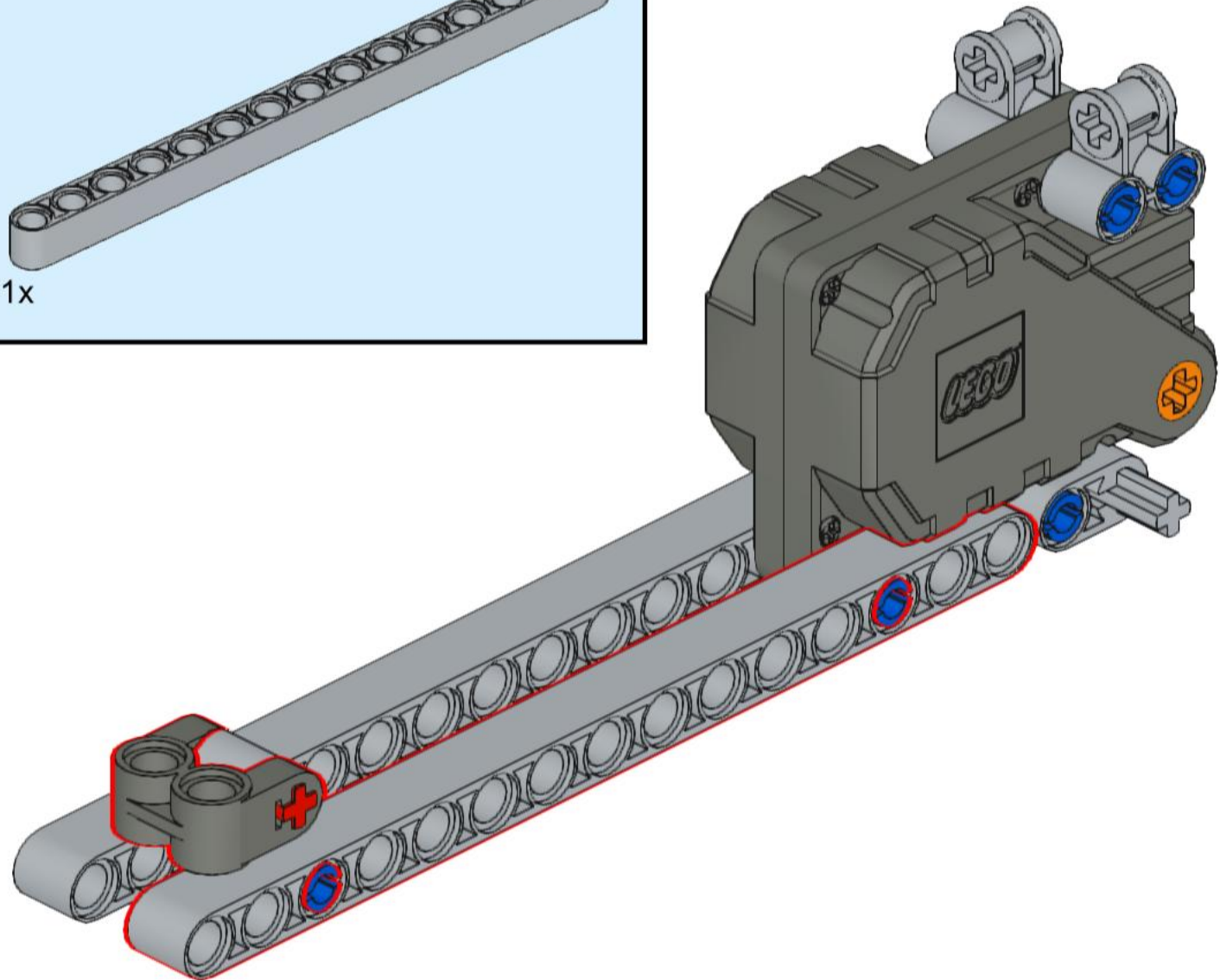
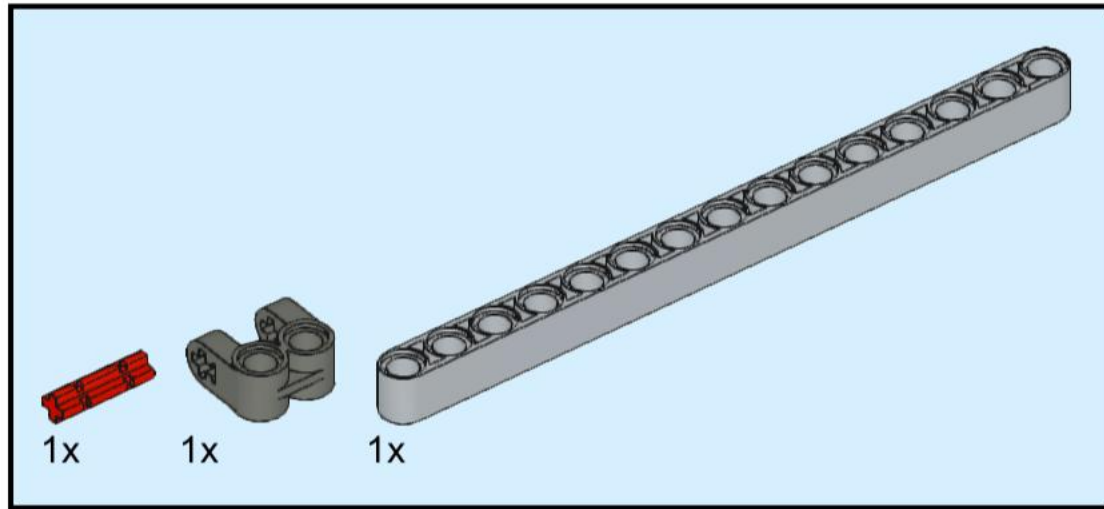
3



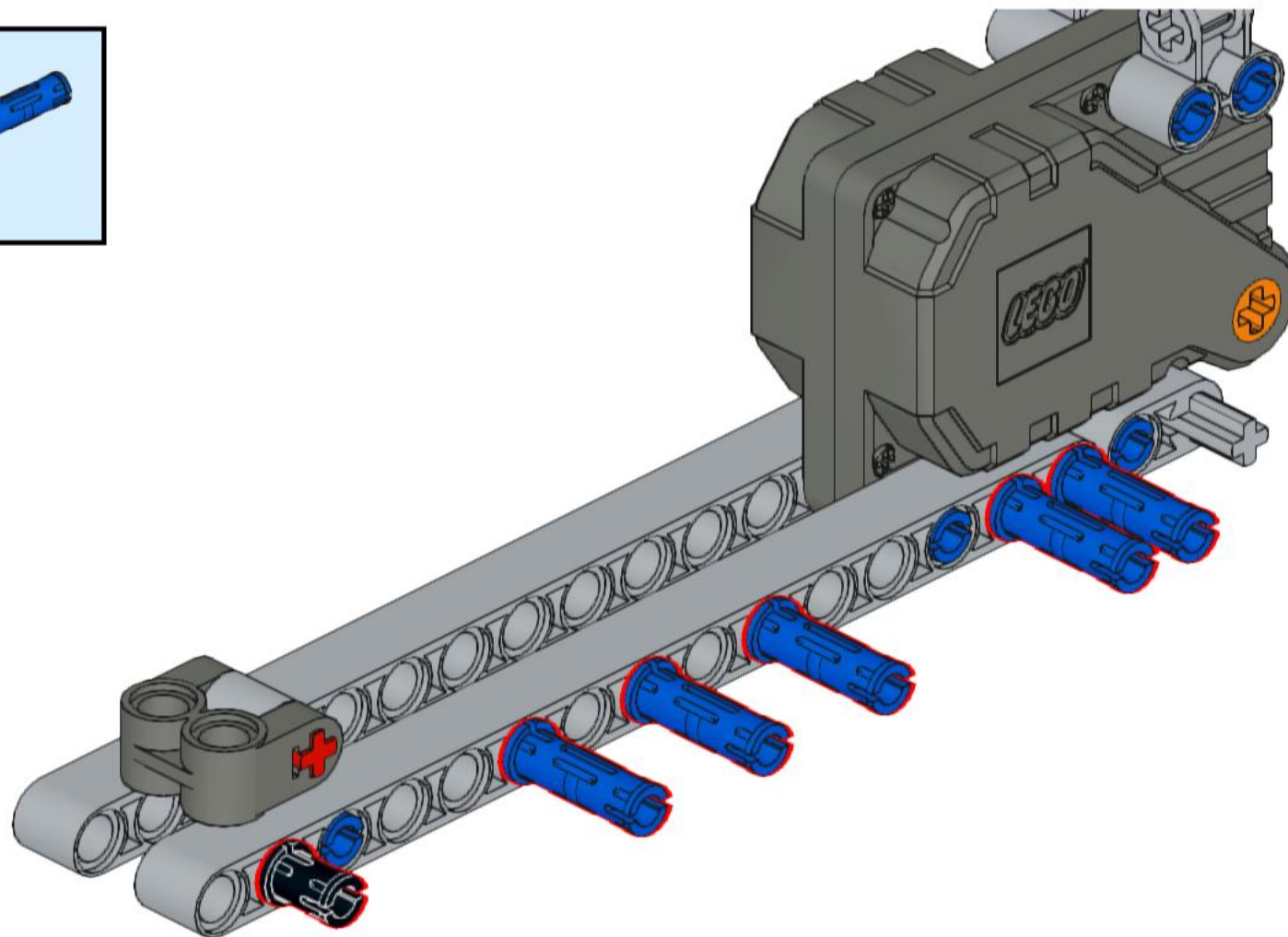
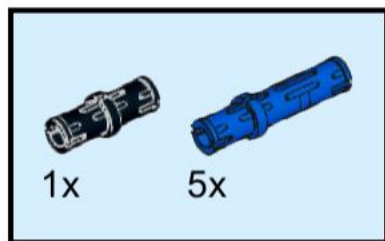
4



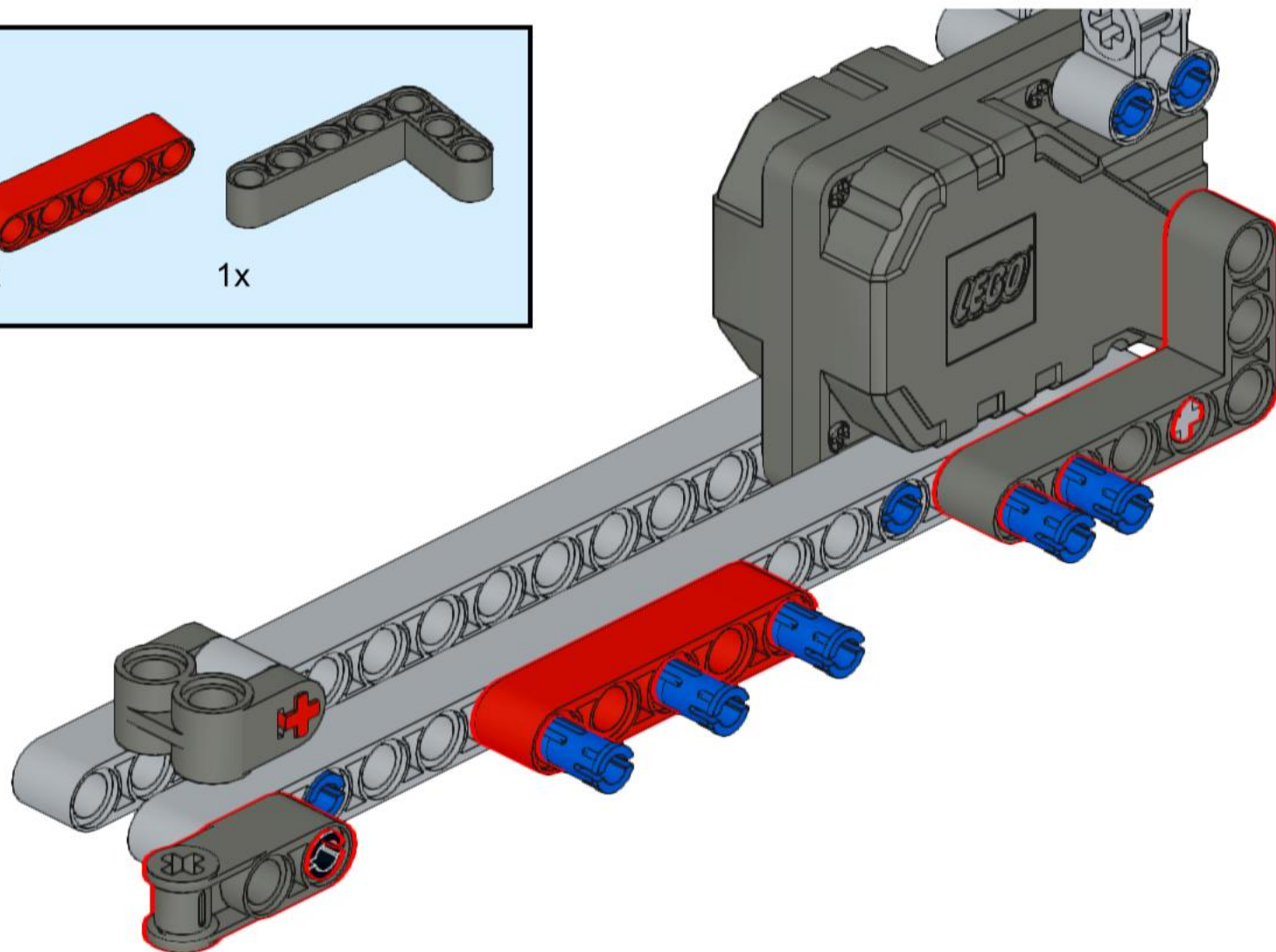
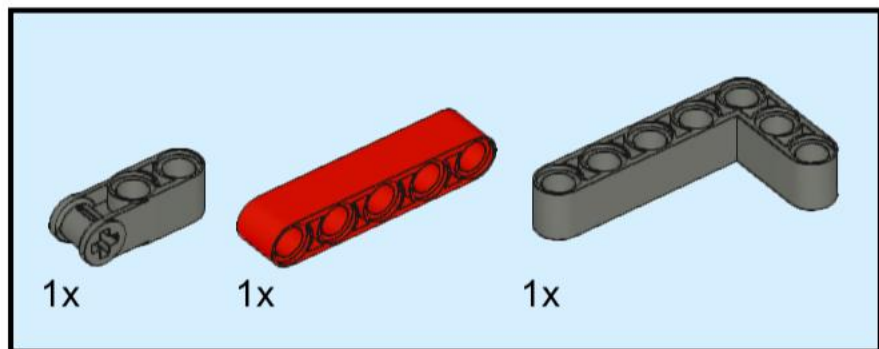
5



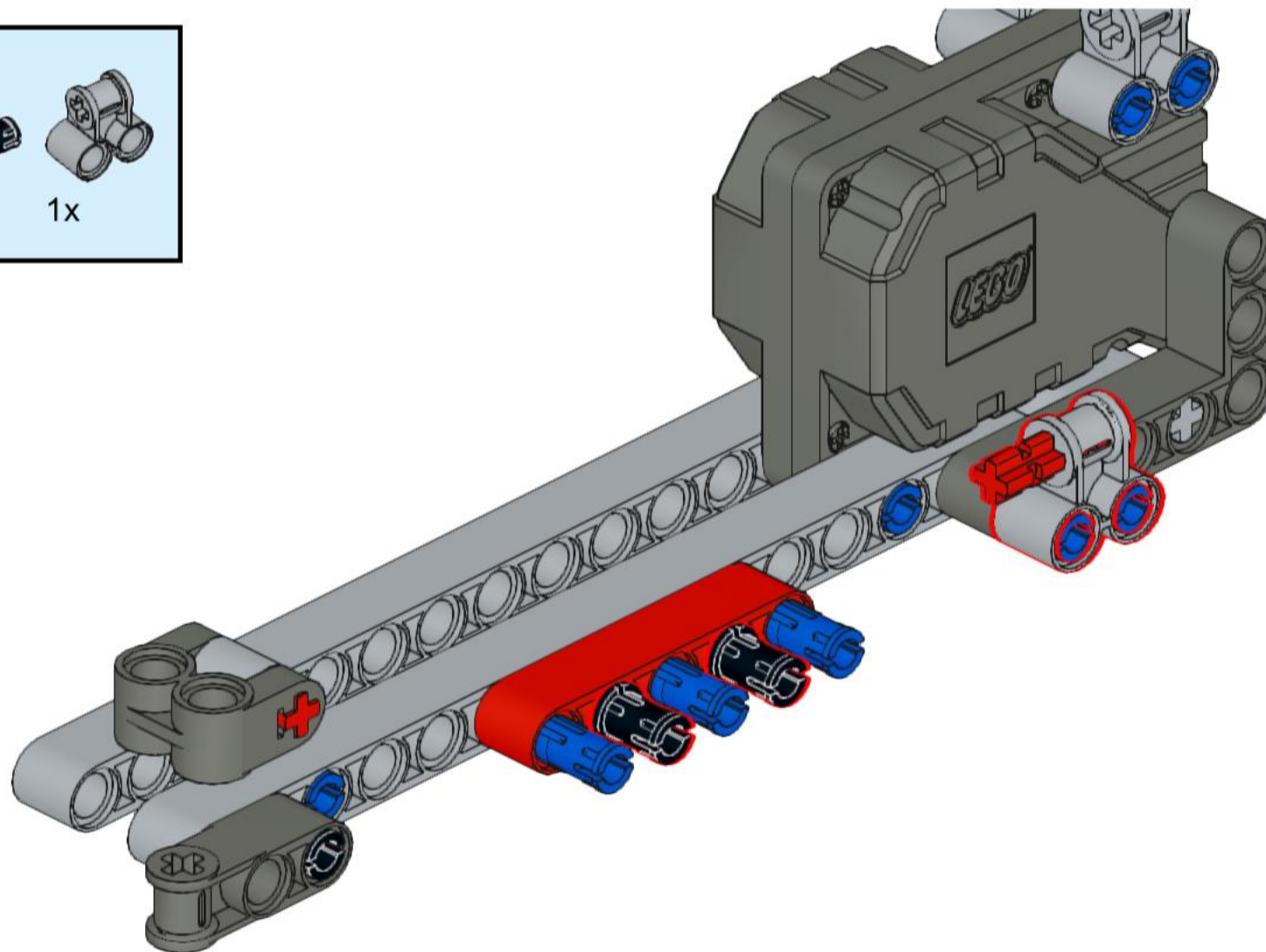
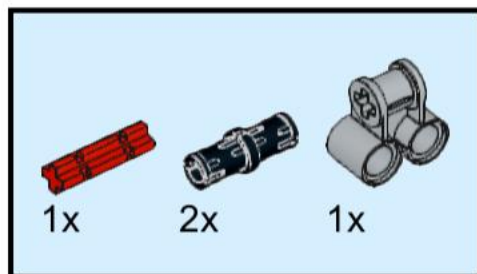
6



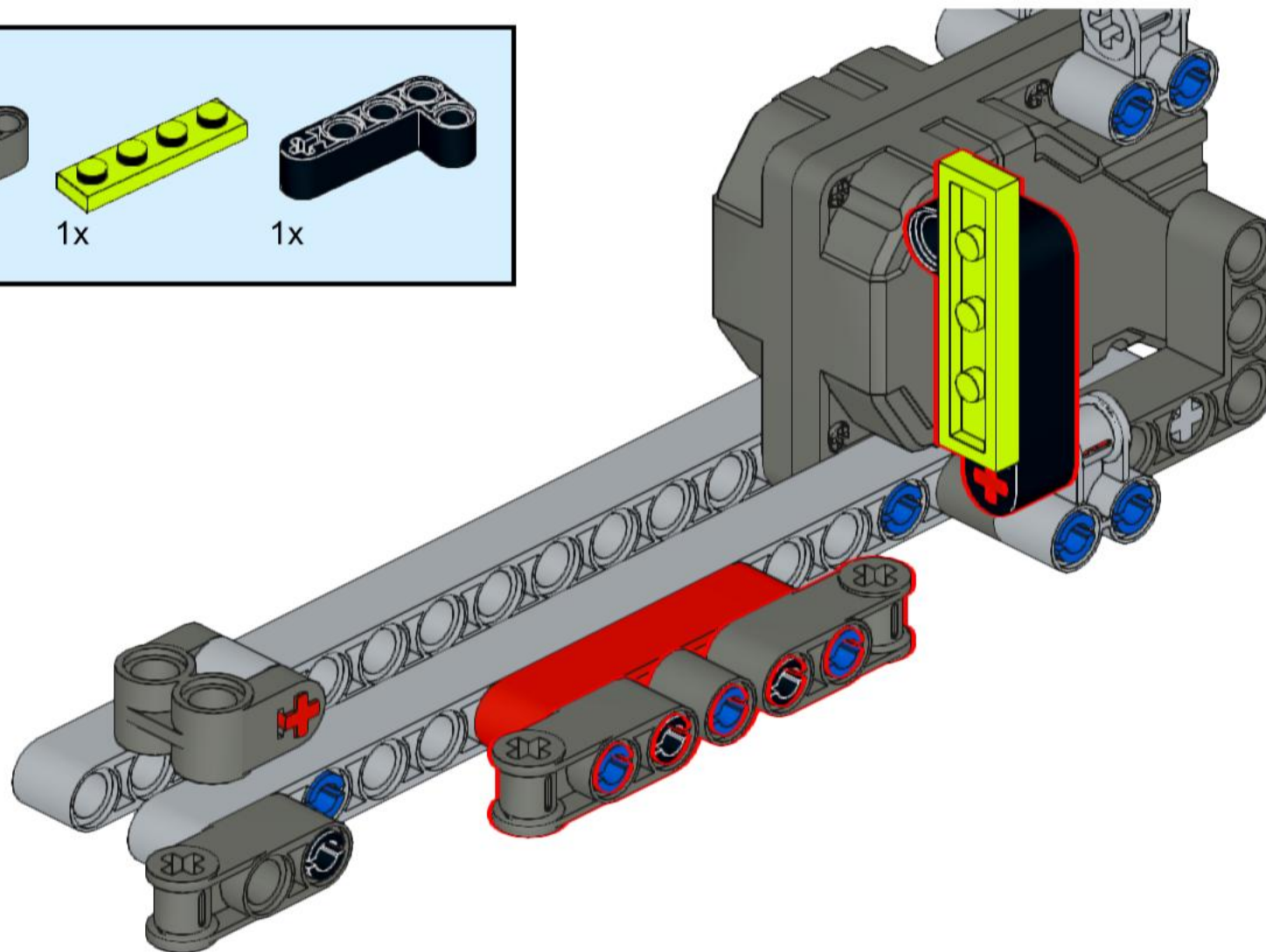
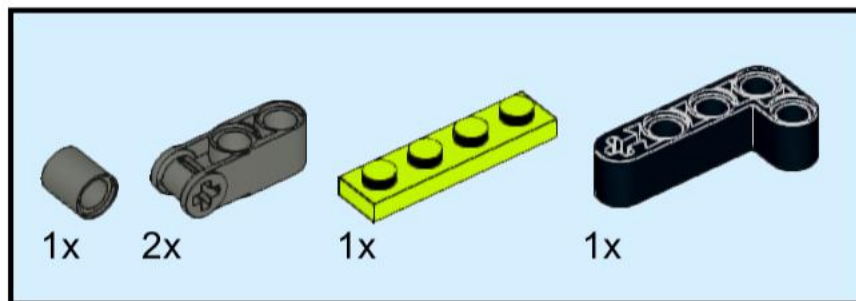
7



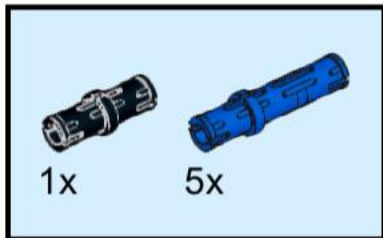
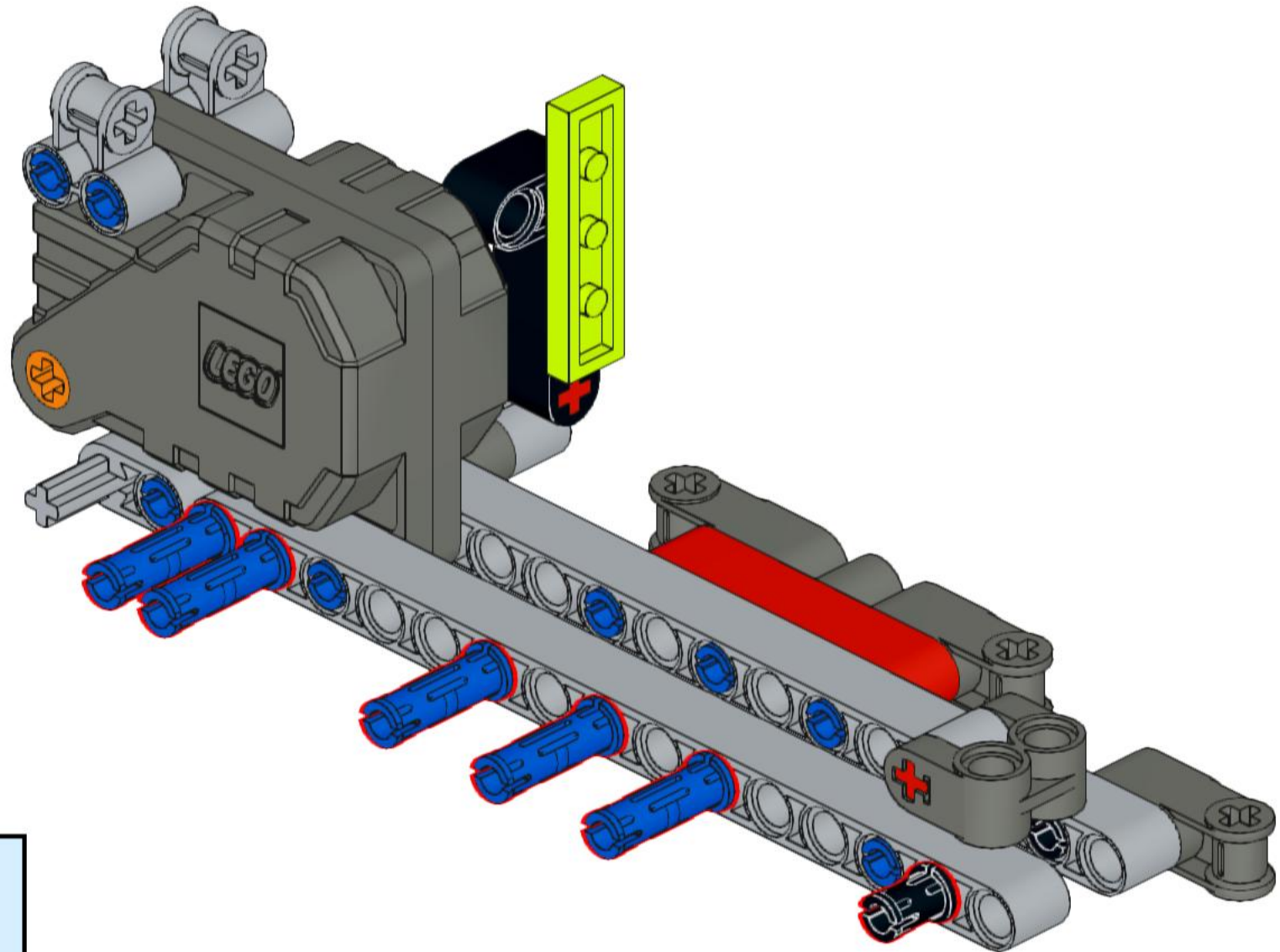
8



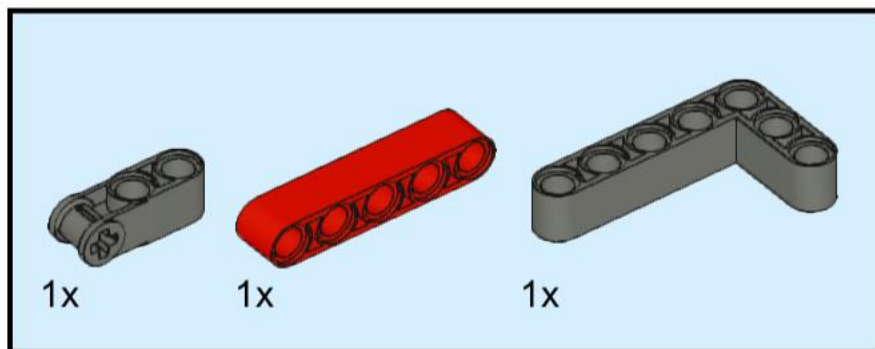
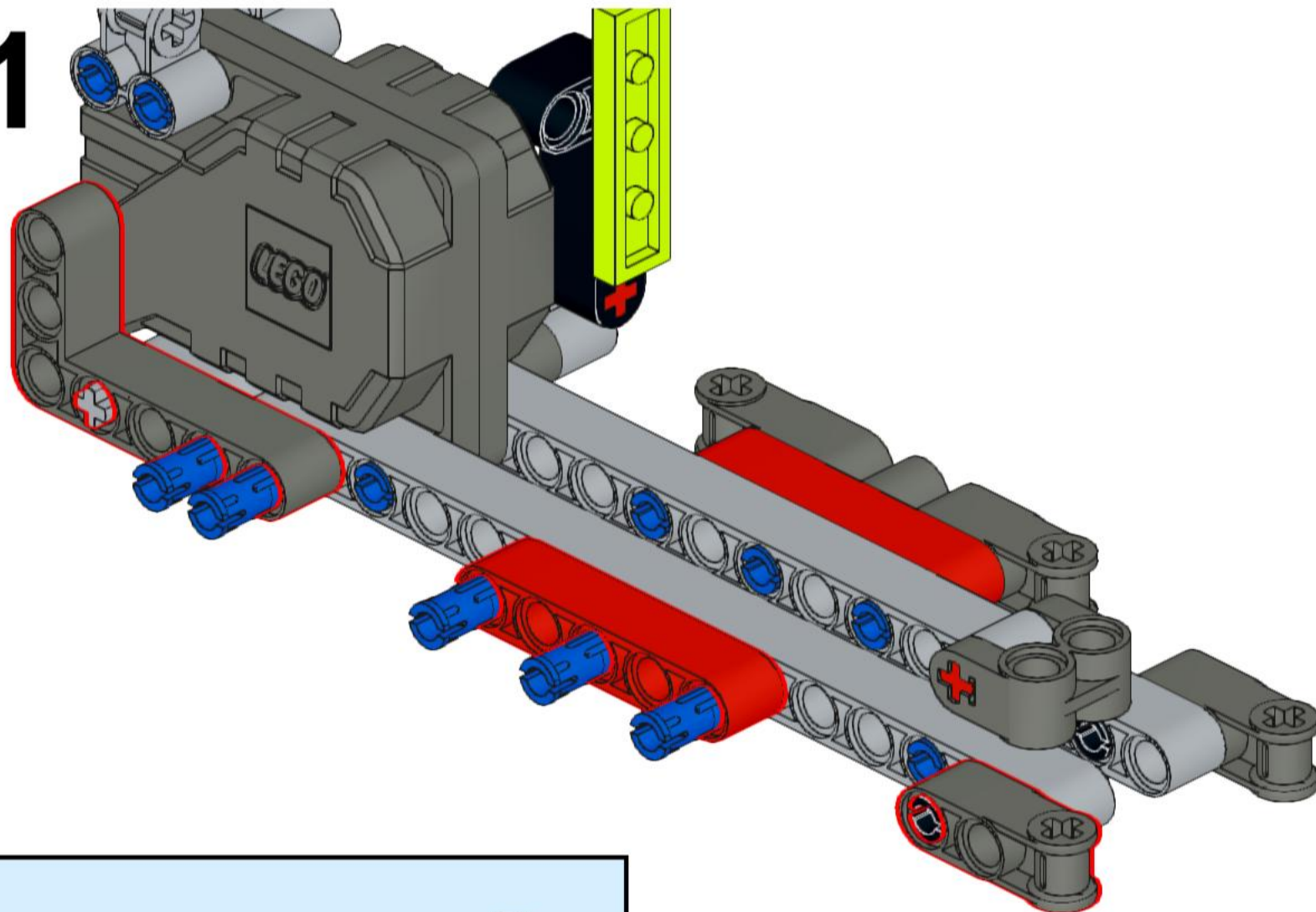
9



# 10

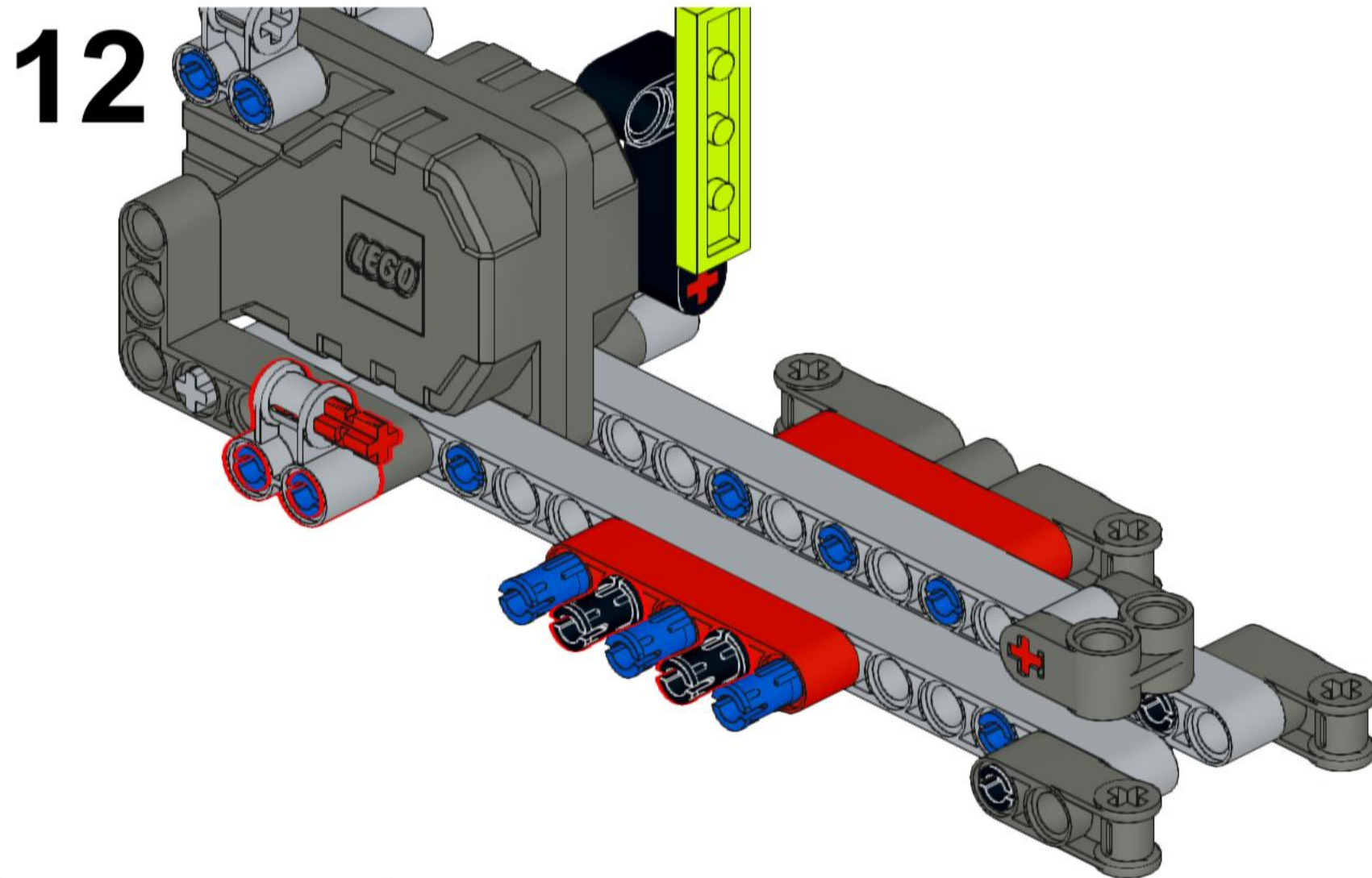


11

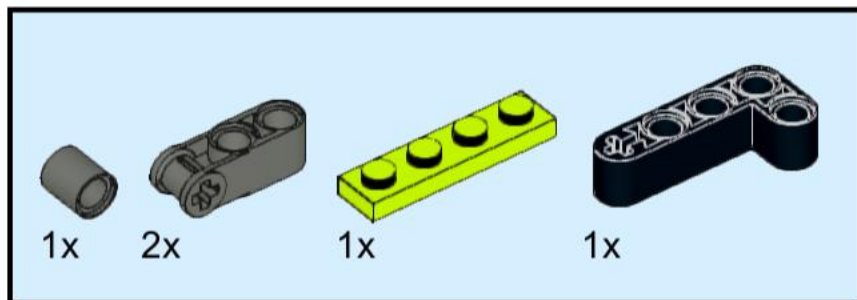
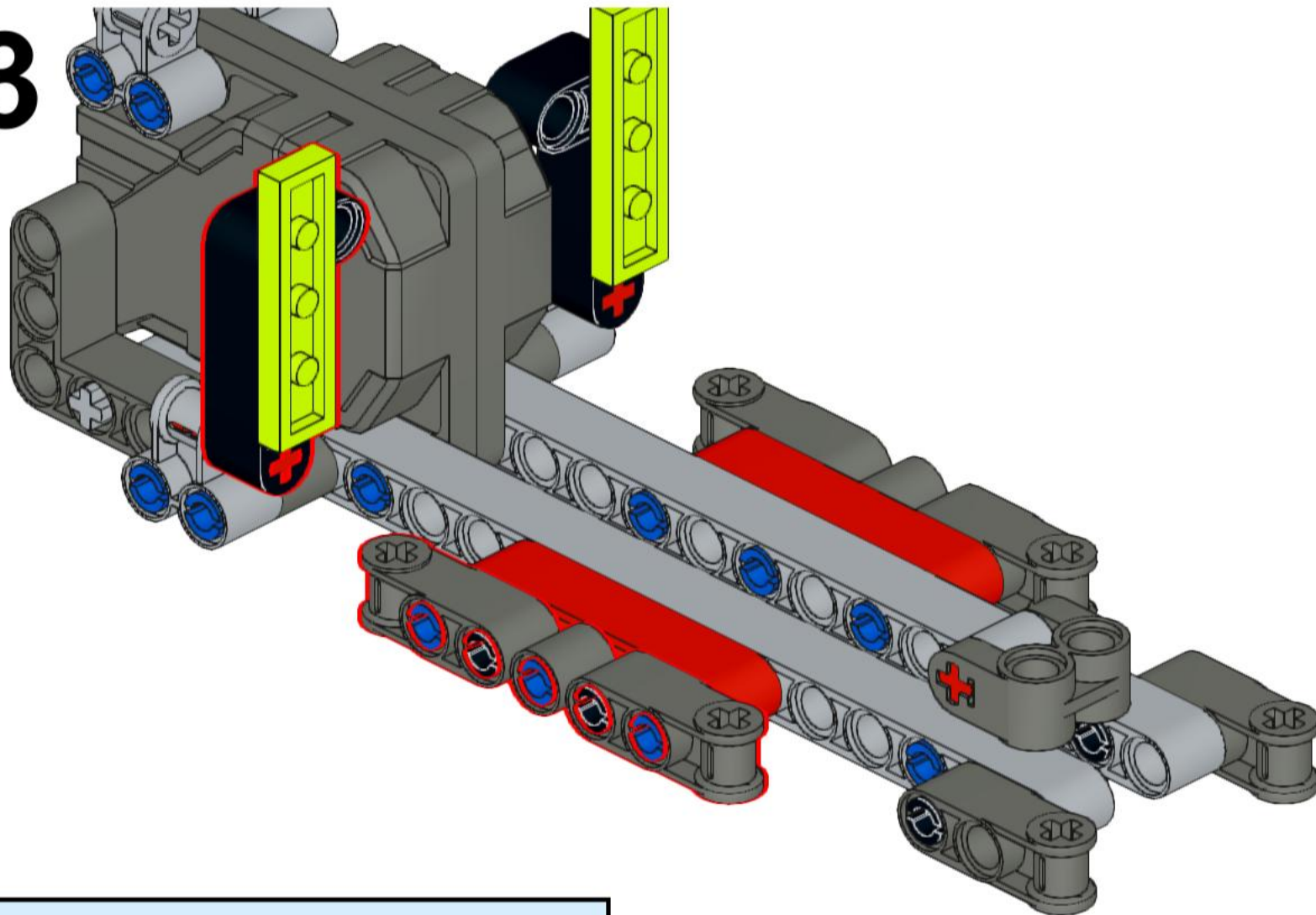


# 12

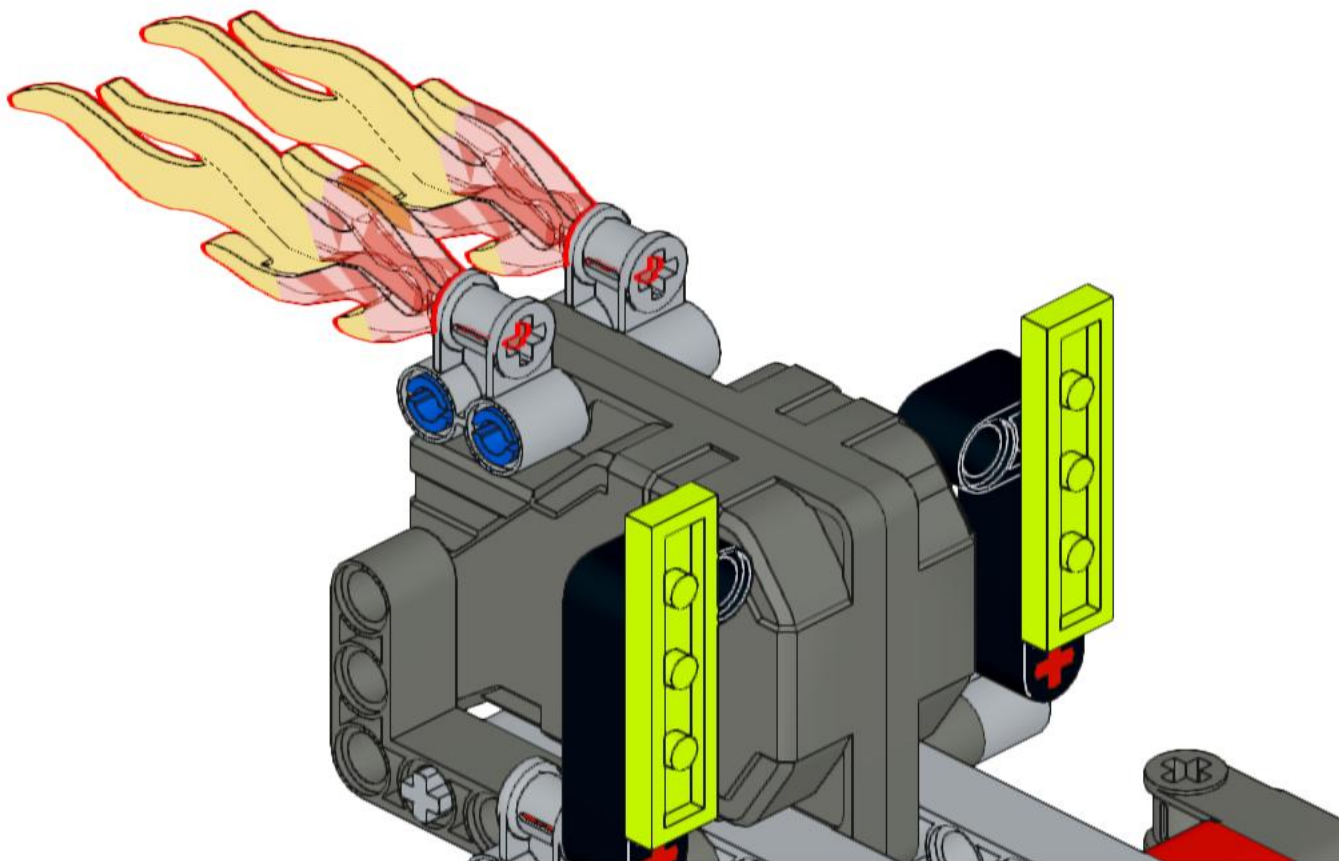
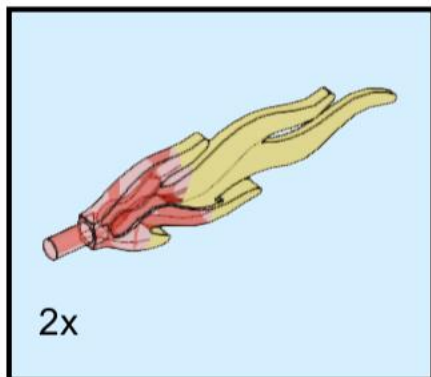
This diagram illustrates step 12 of the assembly. A yellow 1x4 Technic beam is being attached to the side of a grey motor housing. The beam is positioned vertically, with its top end aligned with the top of the motor housing. The beam is secured by a red cross-shaped pin that is already inserted into the side of the motor housing. The motor housing has a 'LEGO' logo on its side. The assembly is shown in a perspective view, highlighting the connection point.



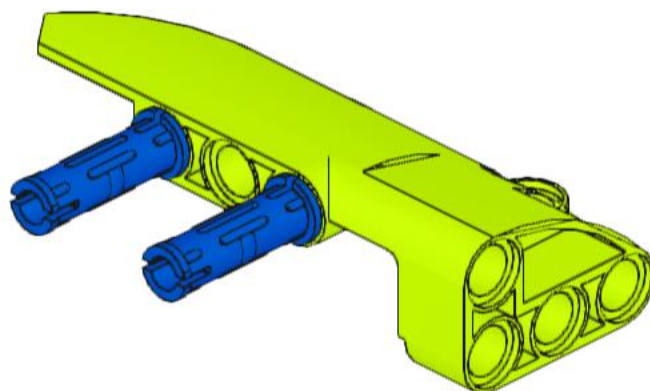
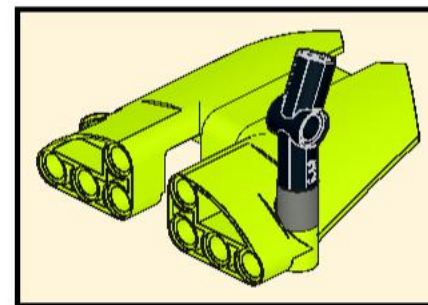
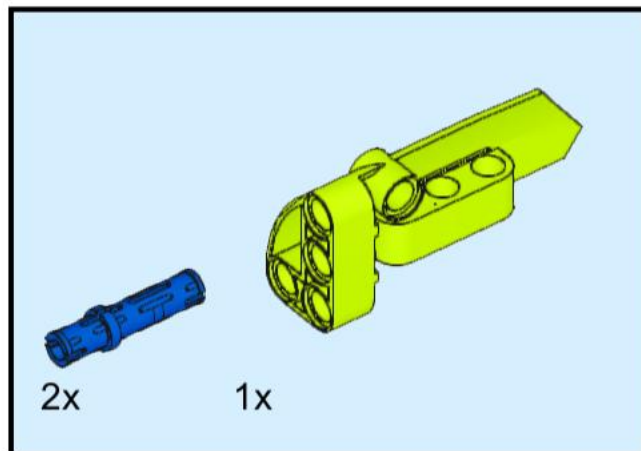
# 13



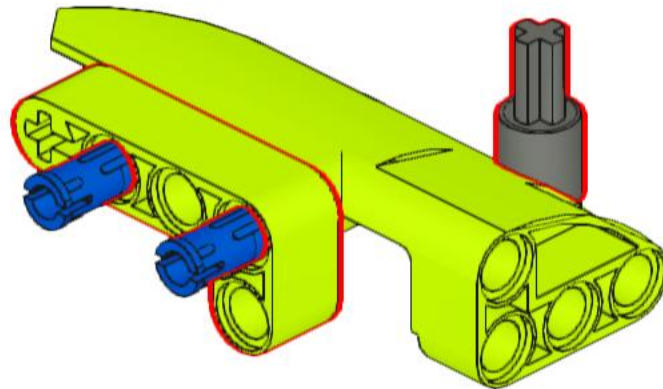
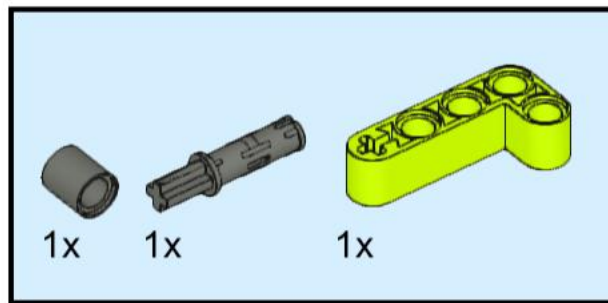
# 14



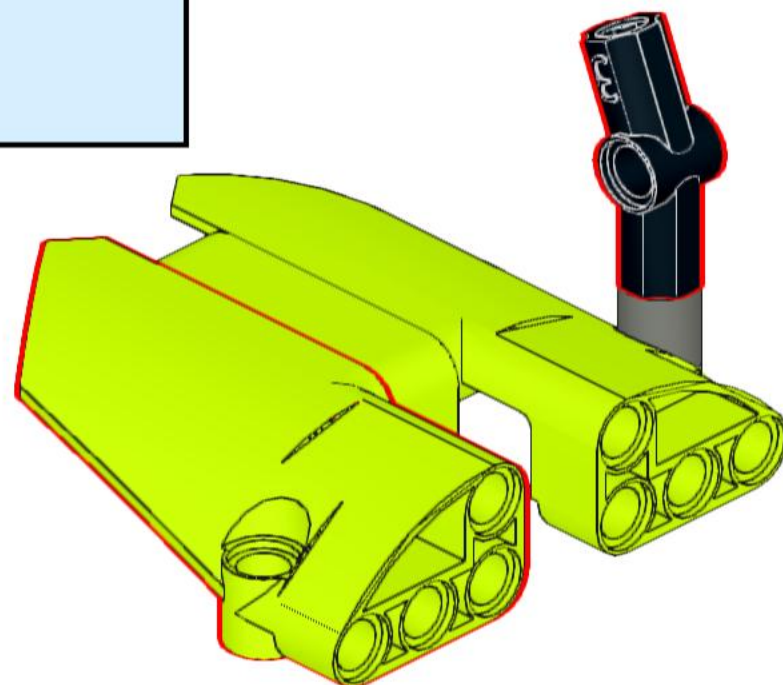
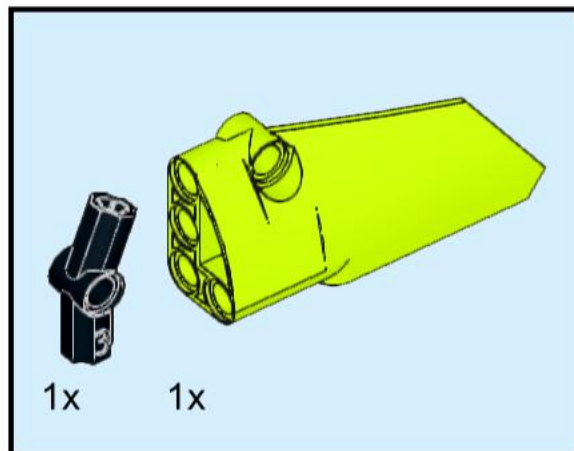
# 15



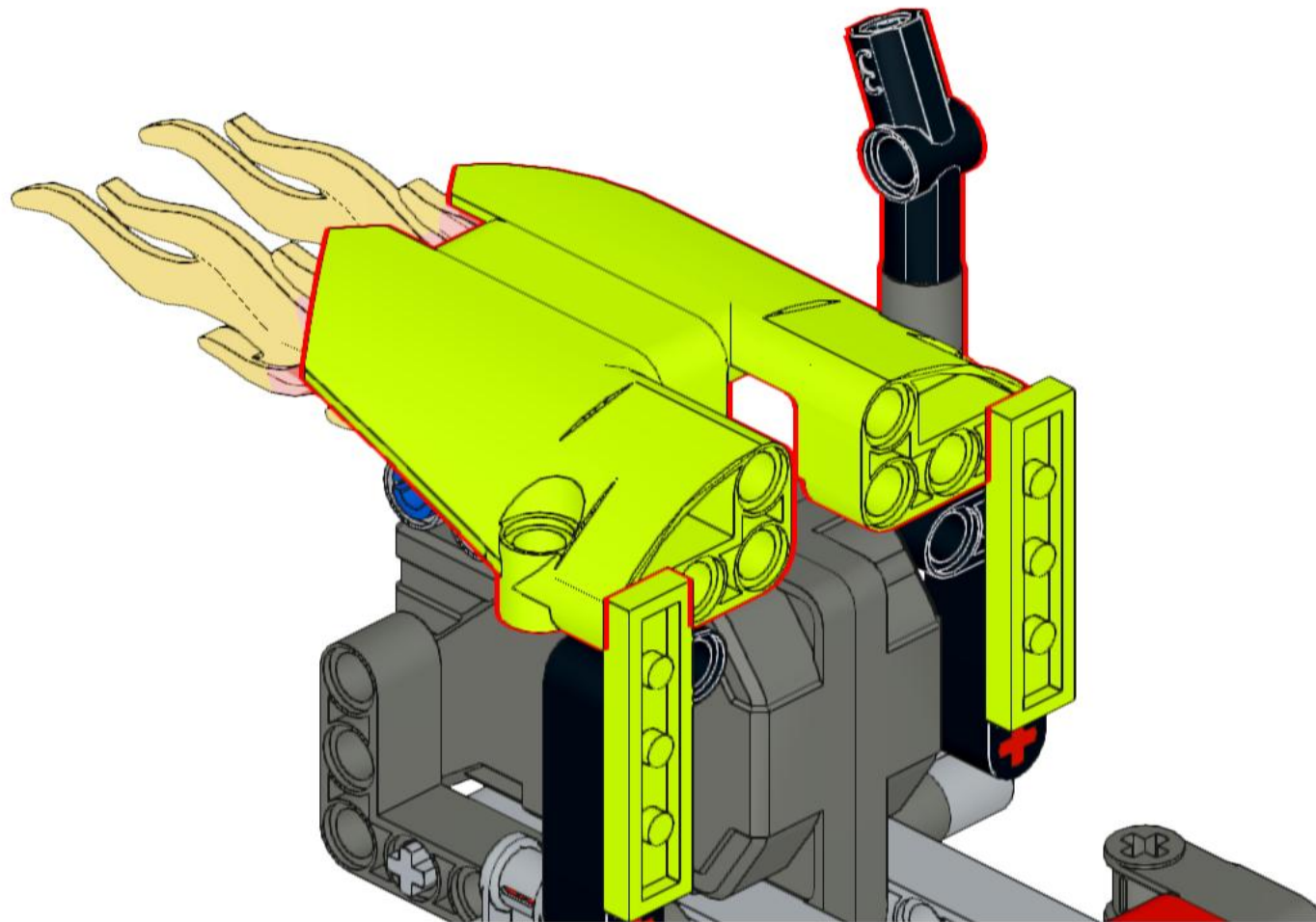
# 16



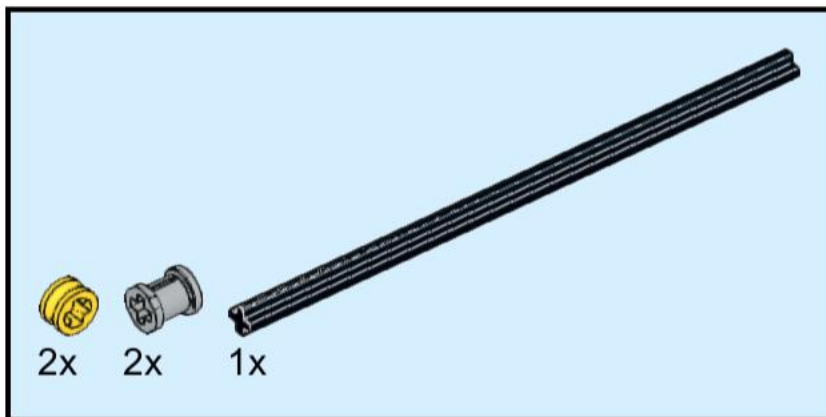
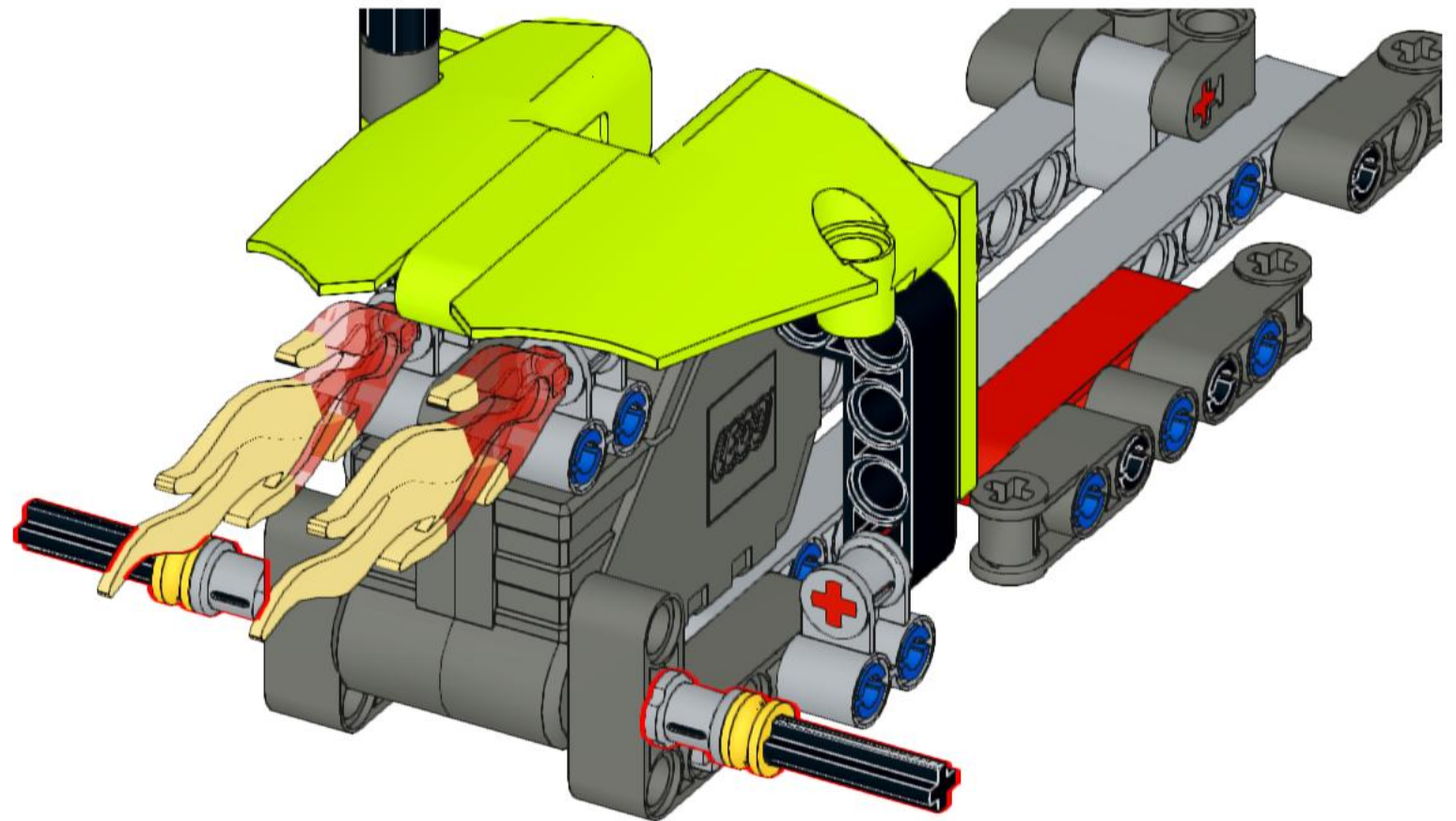
# 17



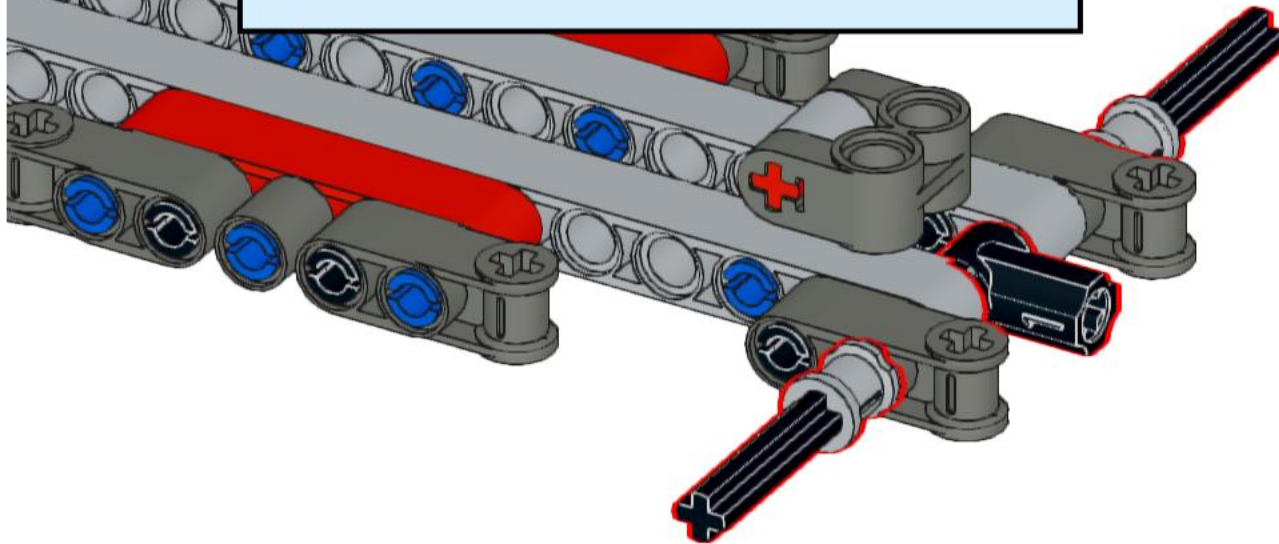
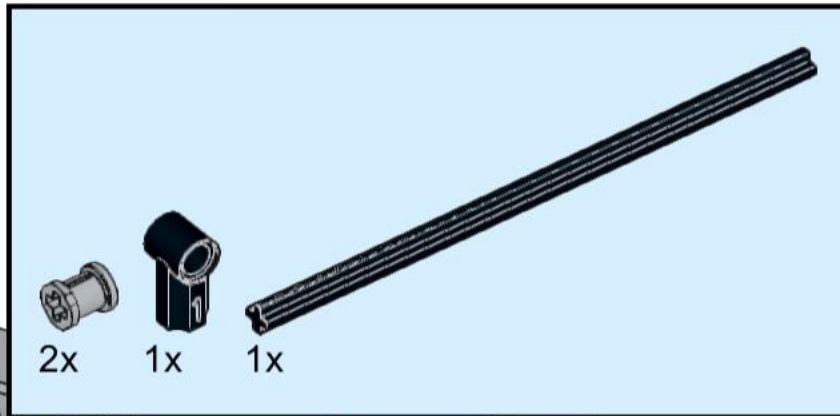
# 18



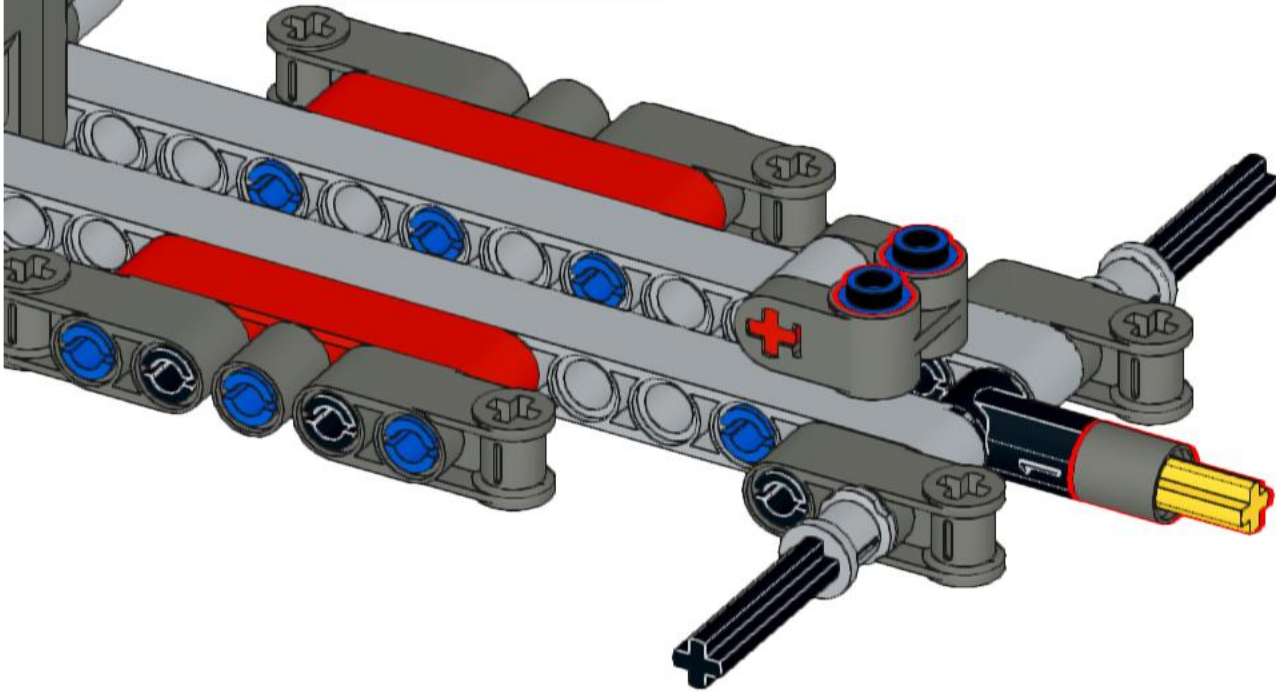
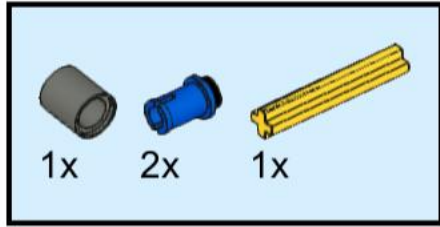
# 19



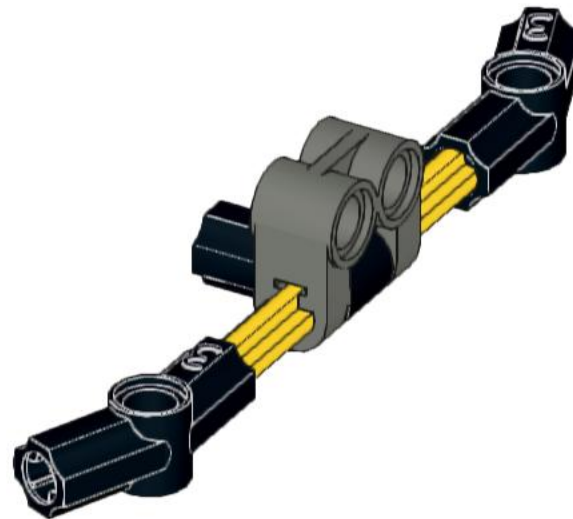
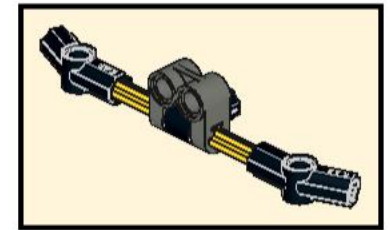
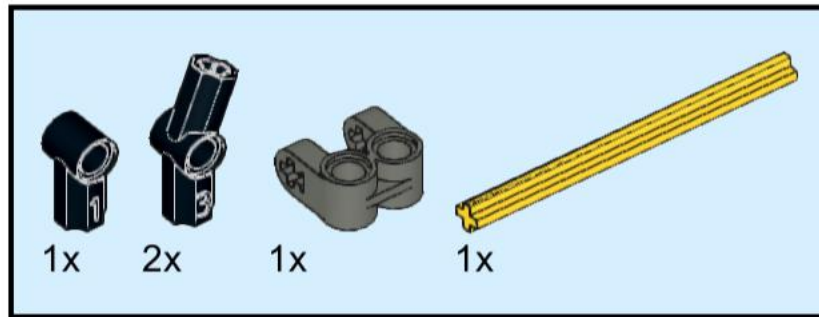
20



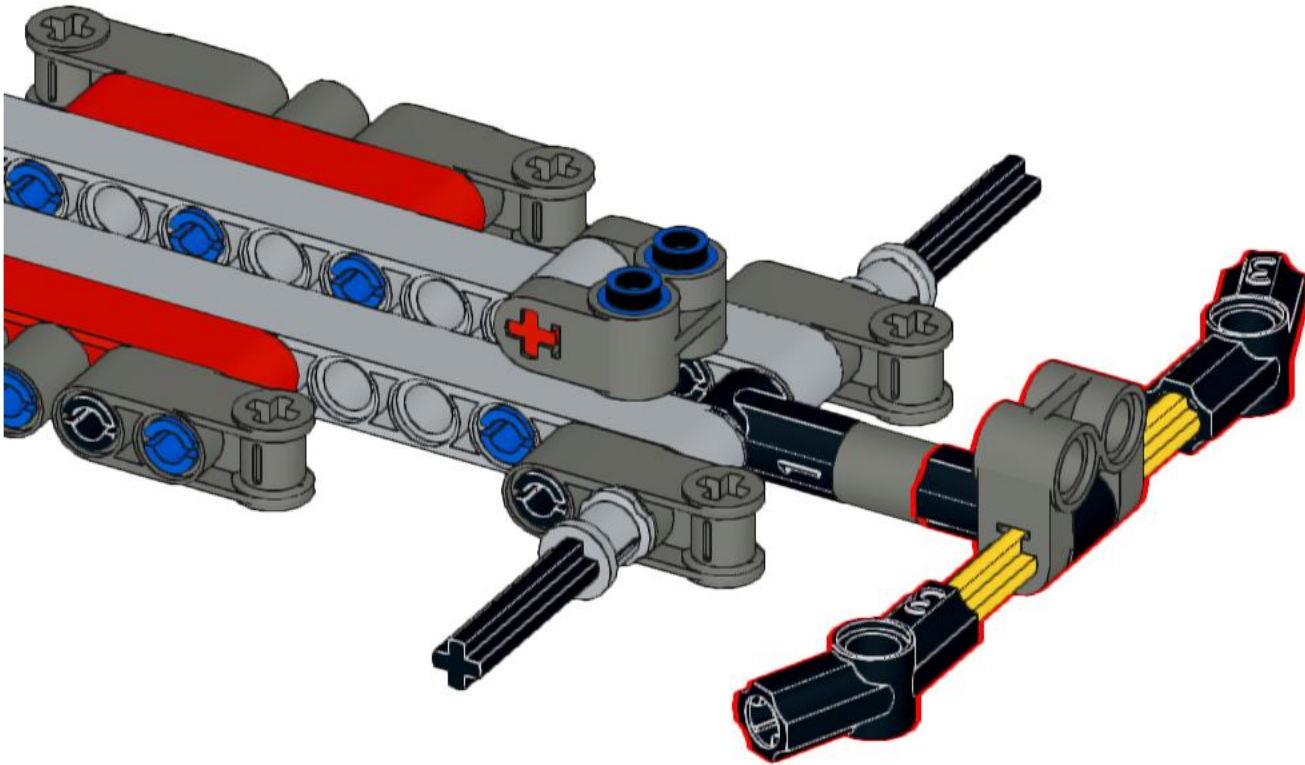
21



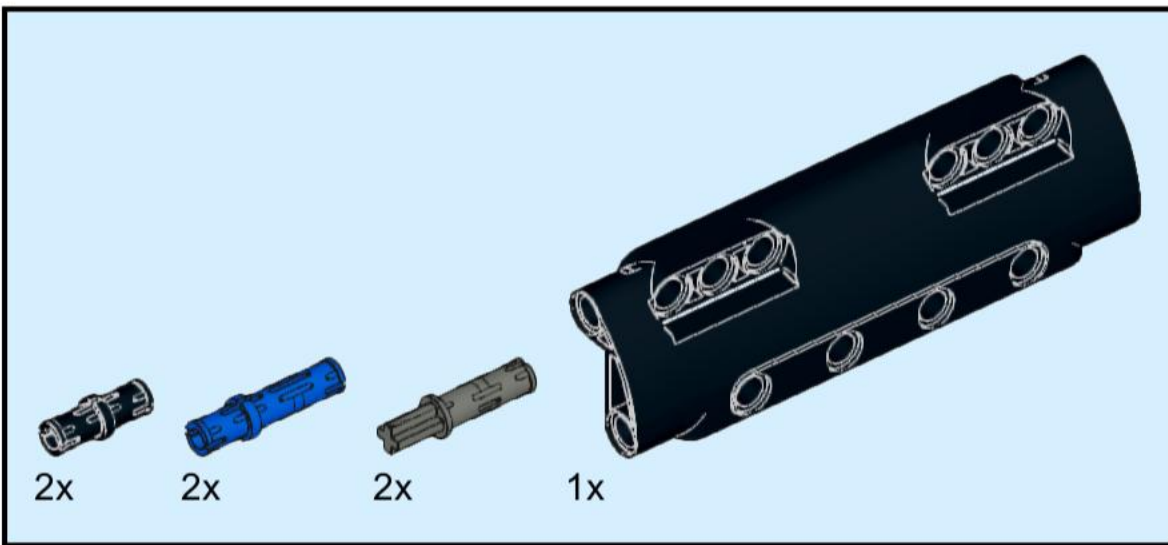
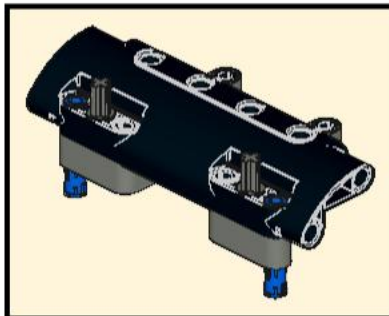
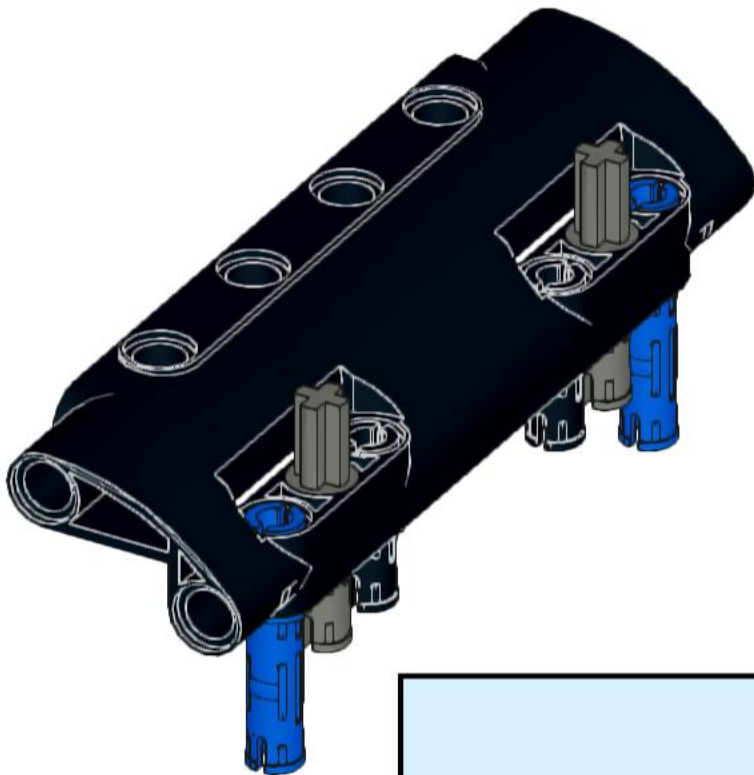
# 22



# 23

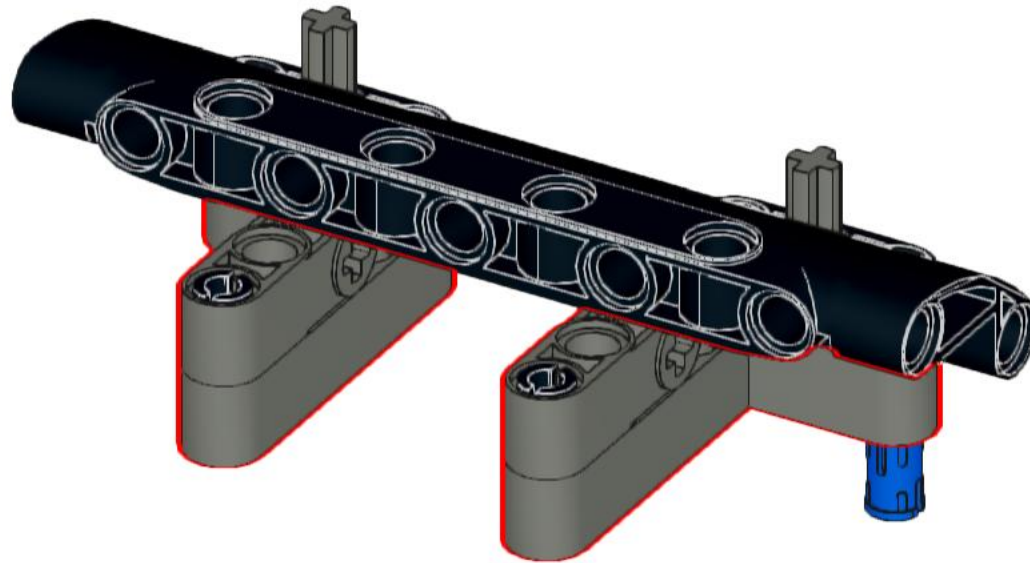
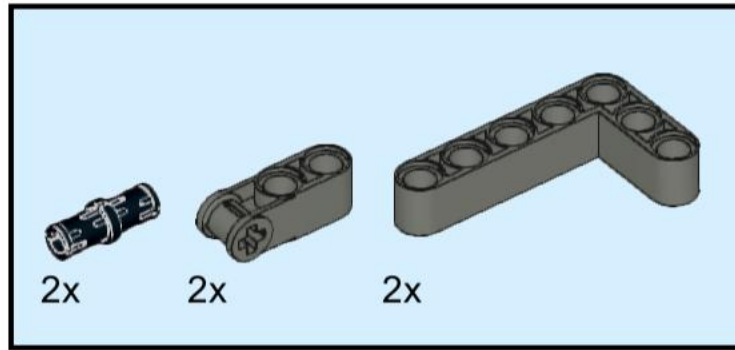


24

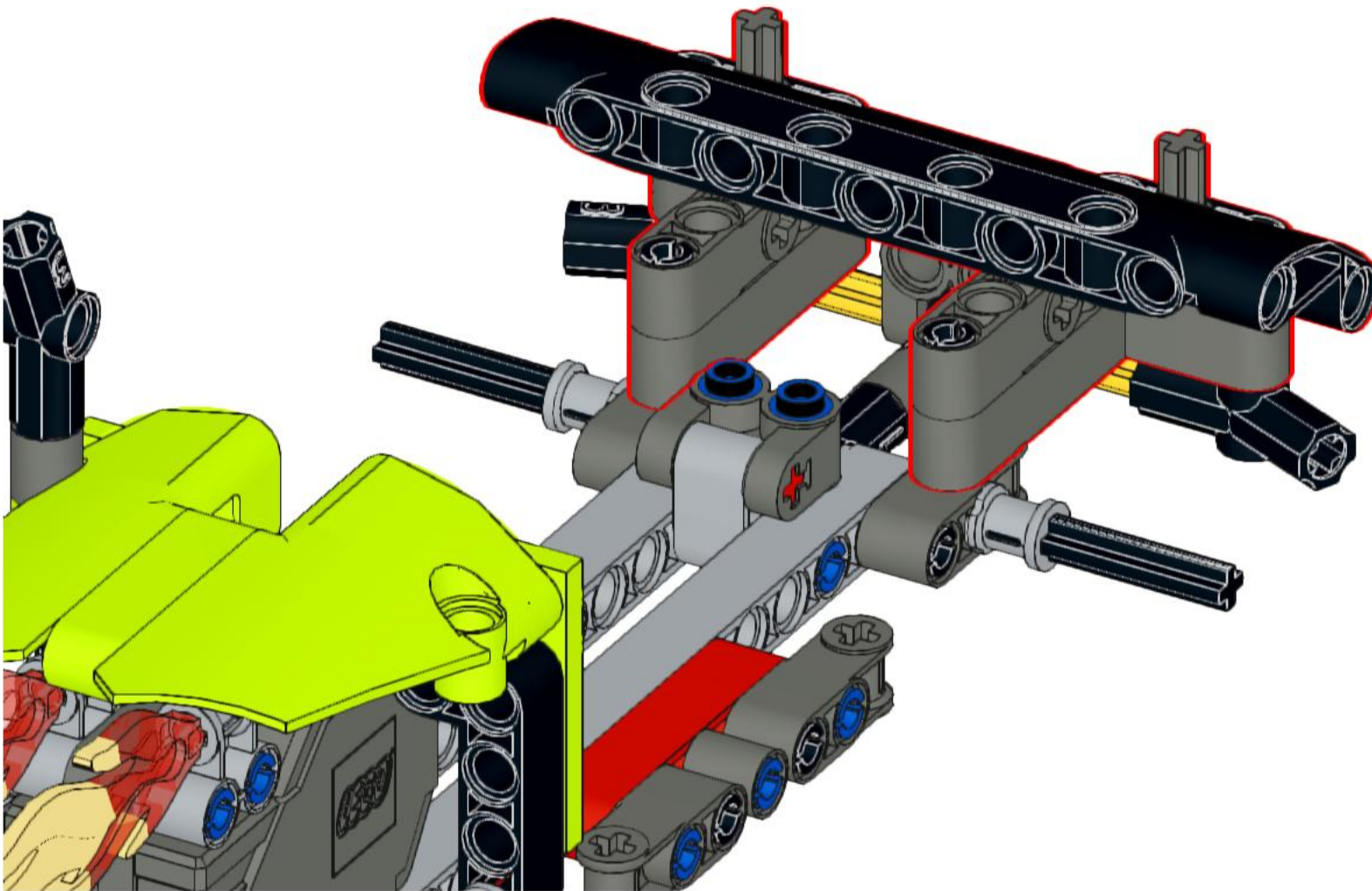
 $2x$  $2x$  $2x$ 

1x

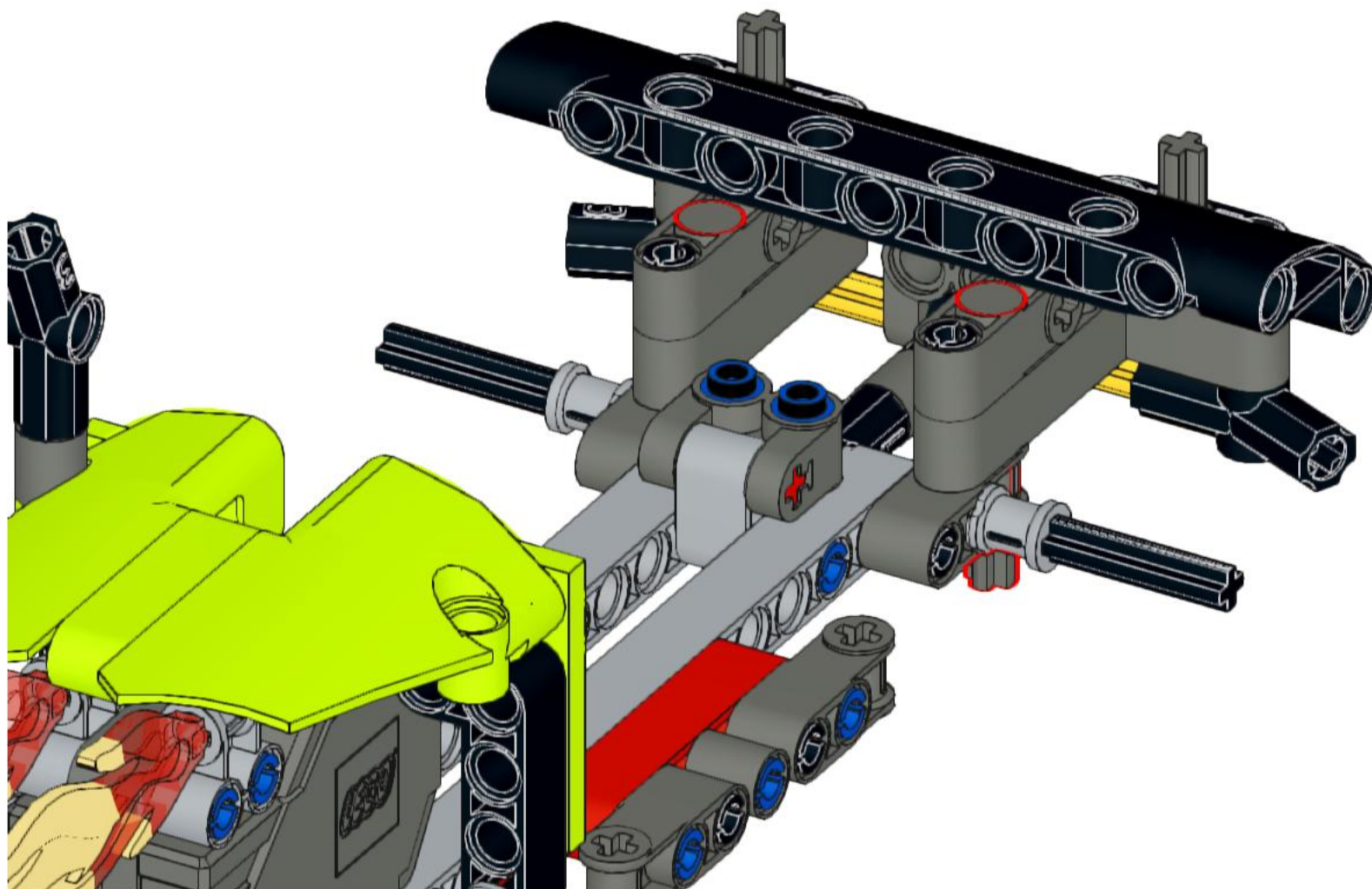
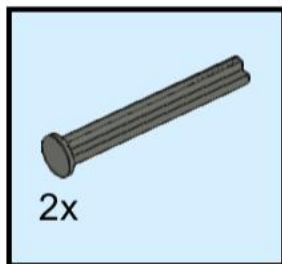
# 25



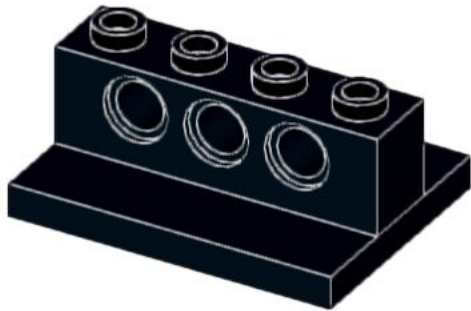
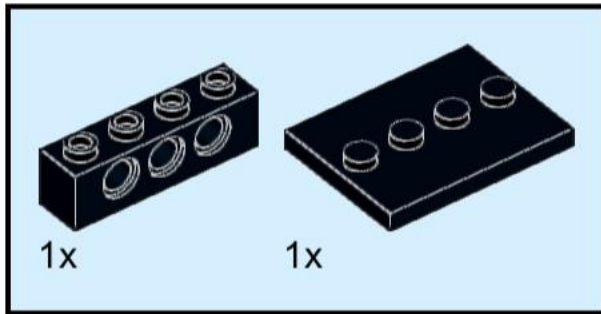
# 26



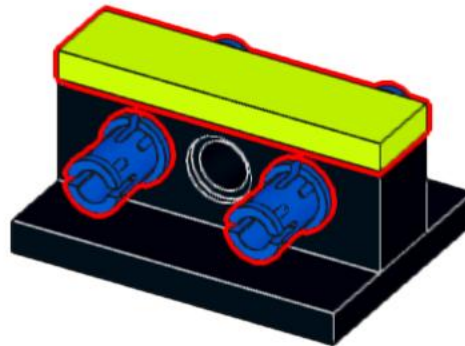
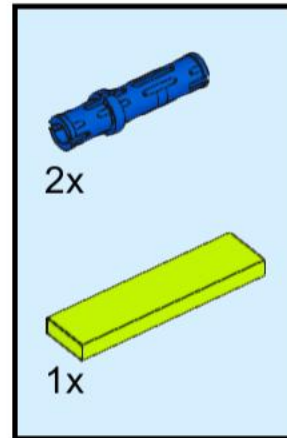
# 27



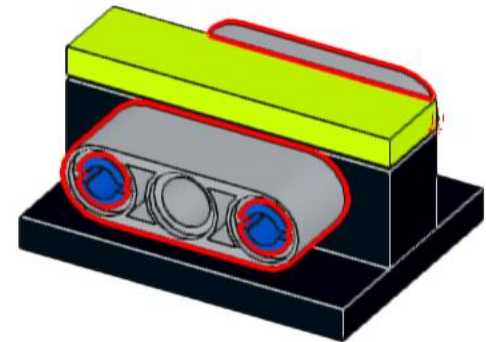
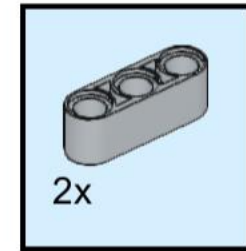
# 28



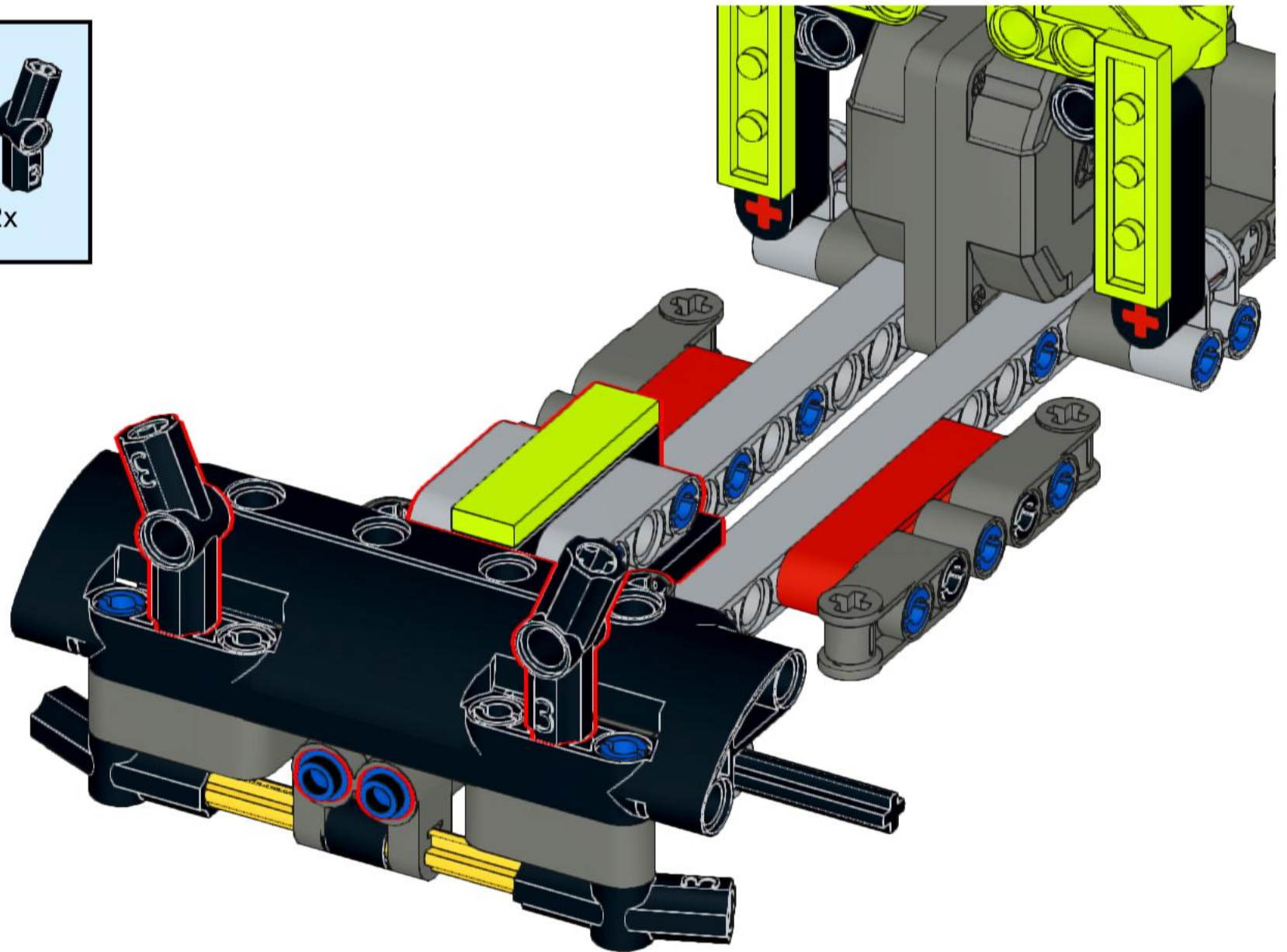
# 29



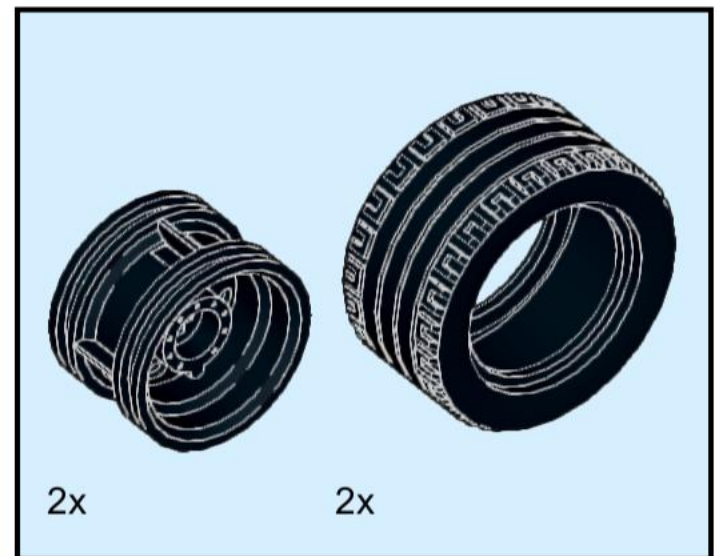
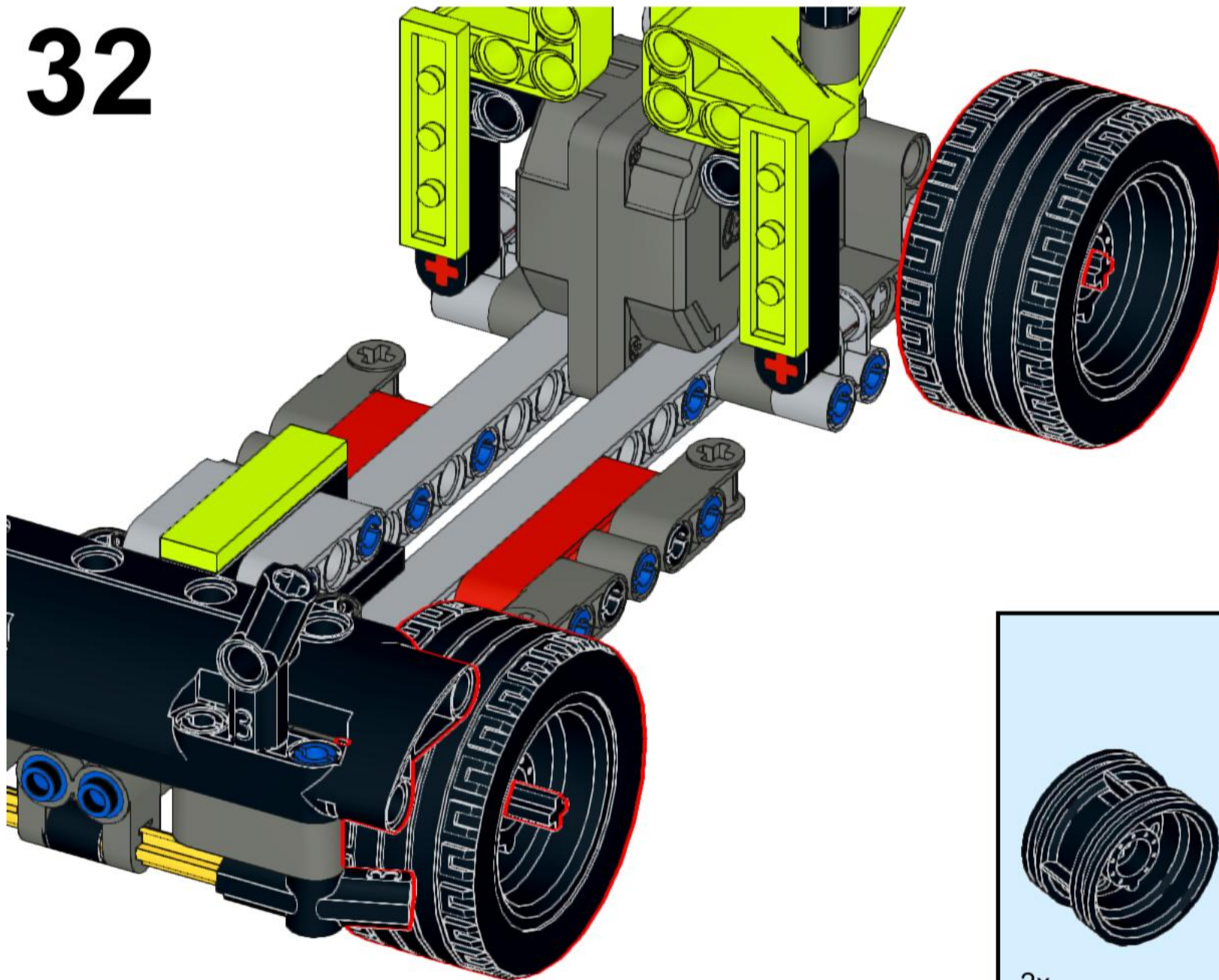
# 30



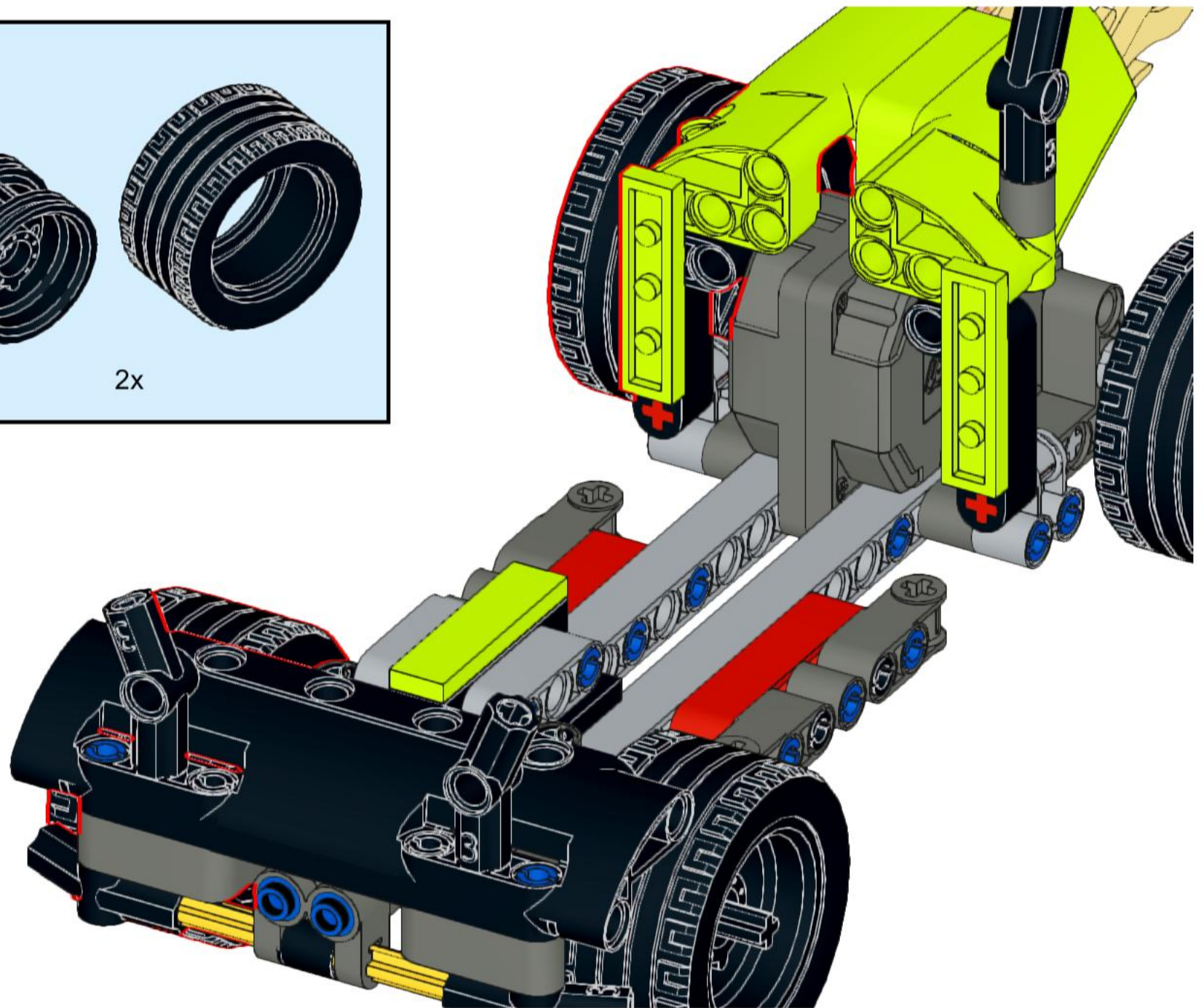
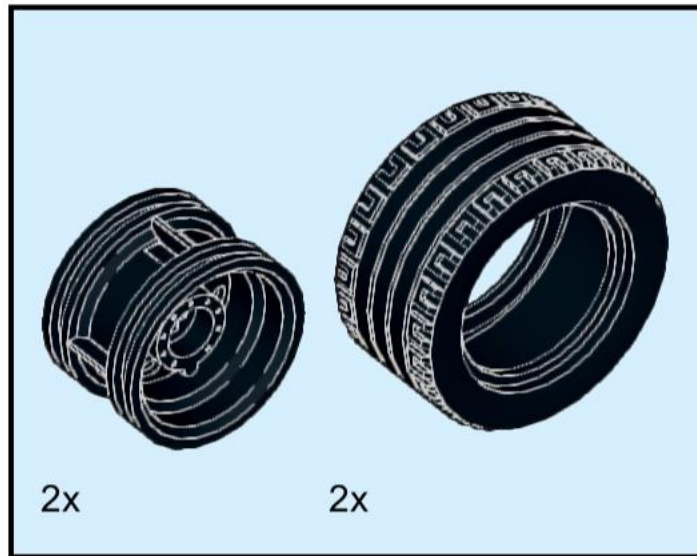
# 31



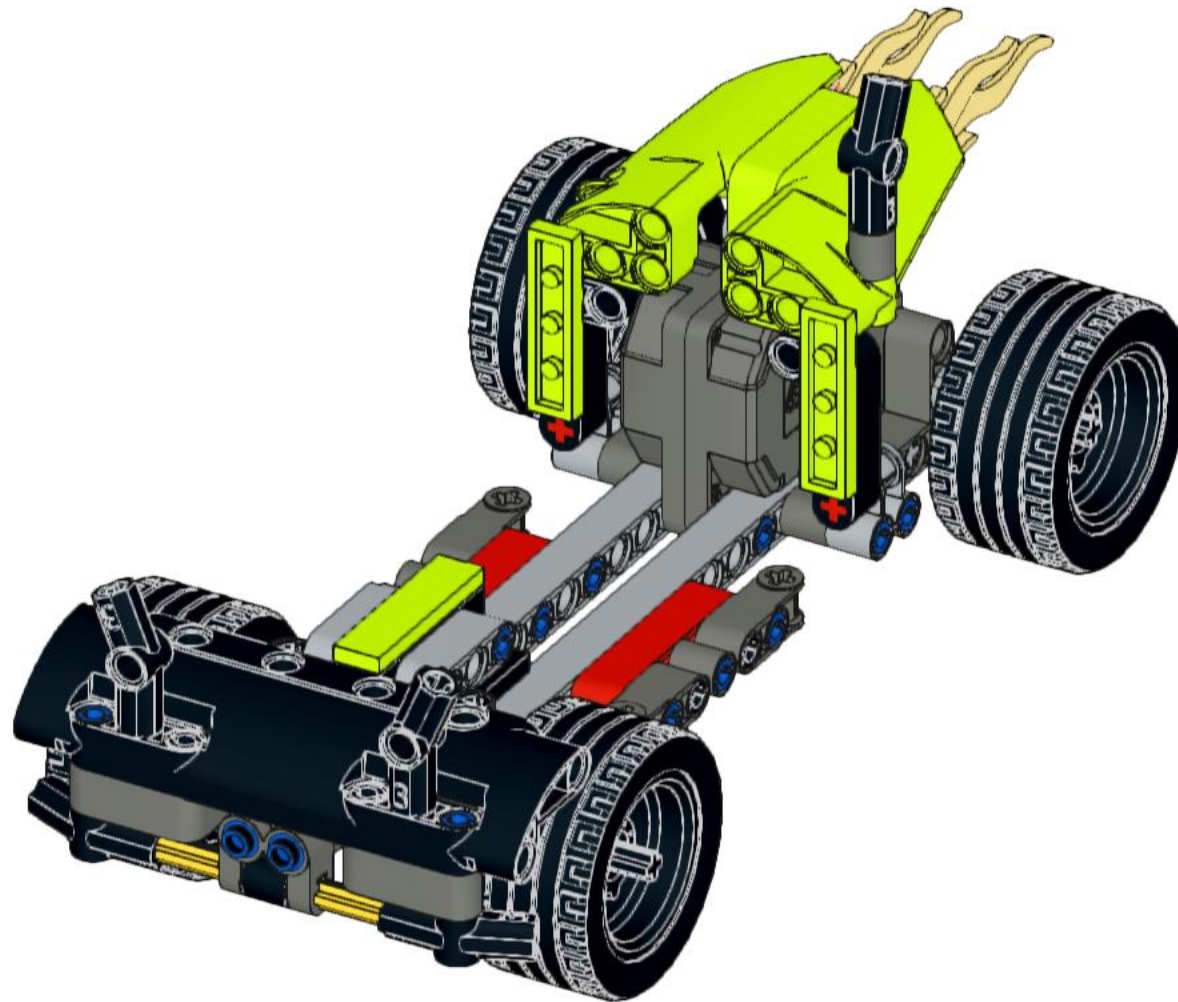
# 32



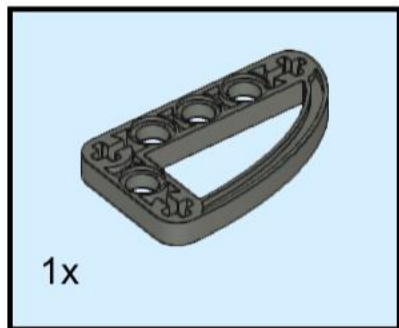
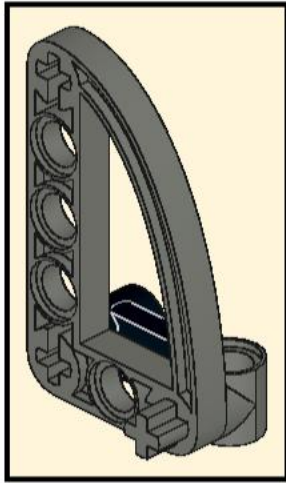
# 33



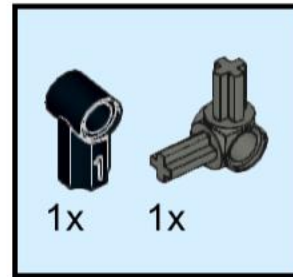
34



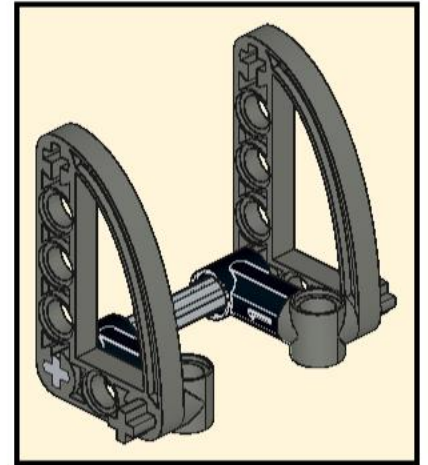
# 35



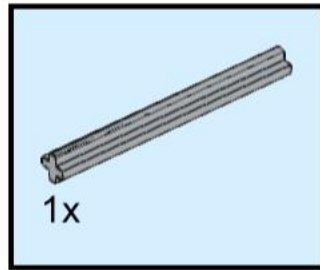
# 36



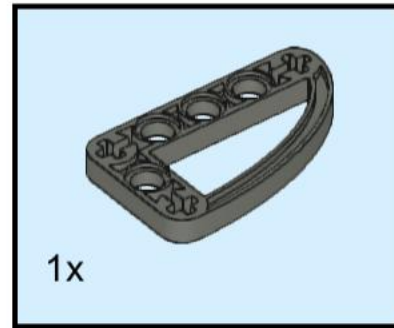
# 37



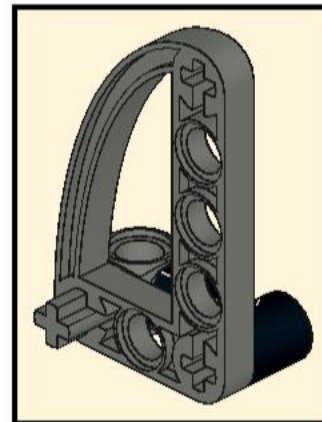
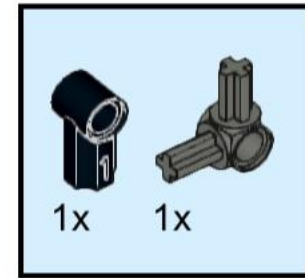
38



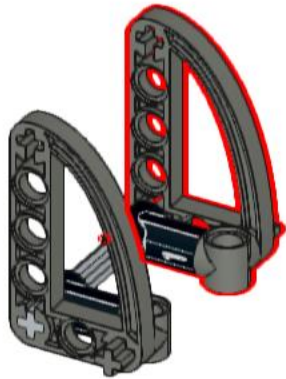
39



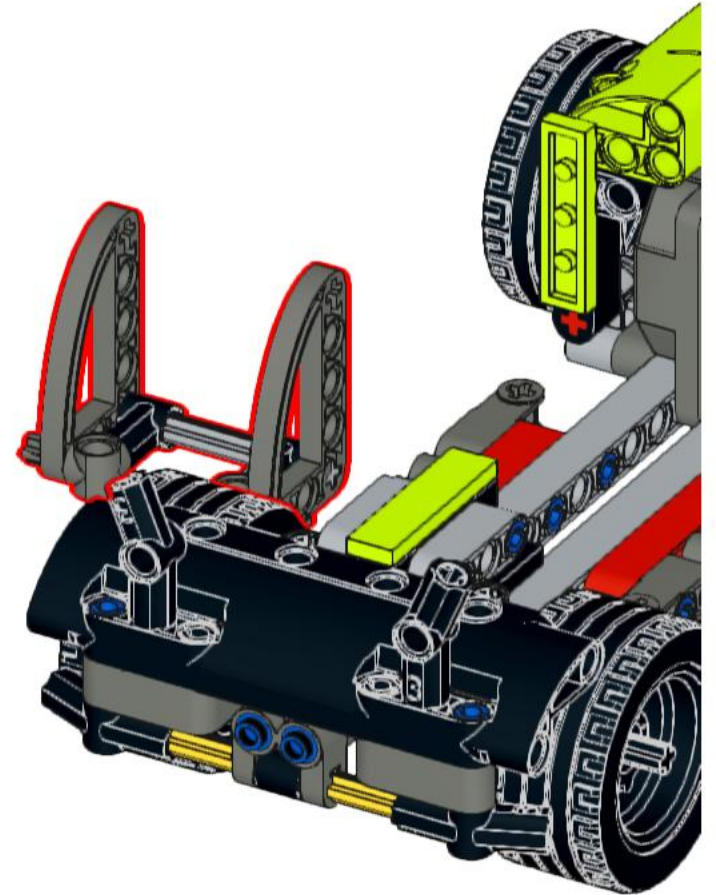
40



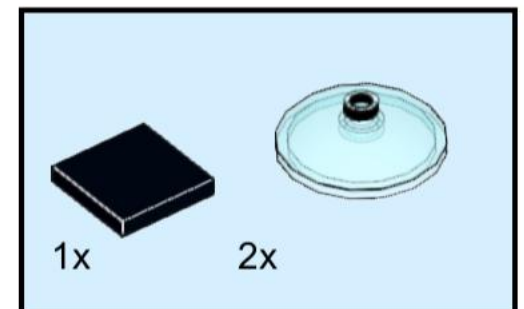
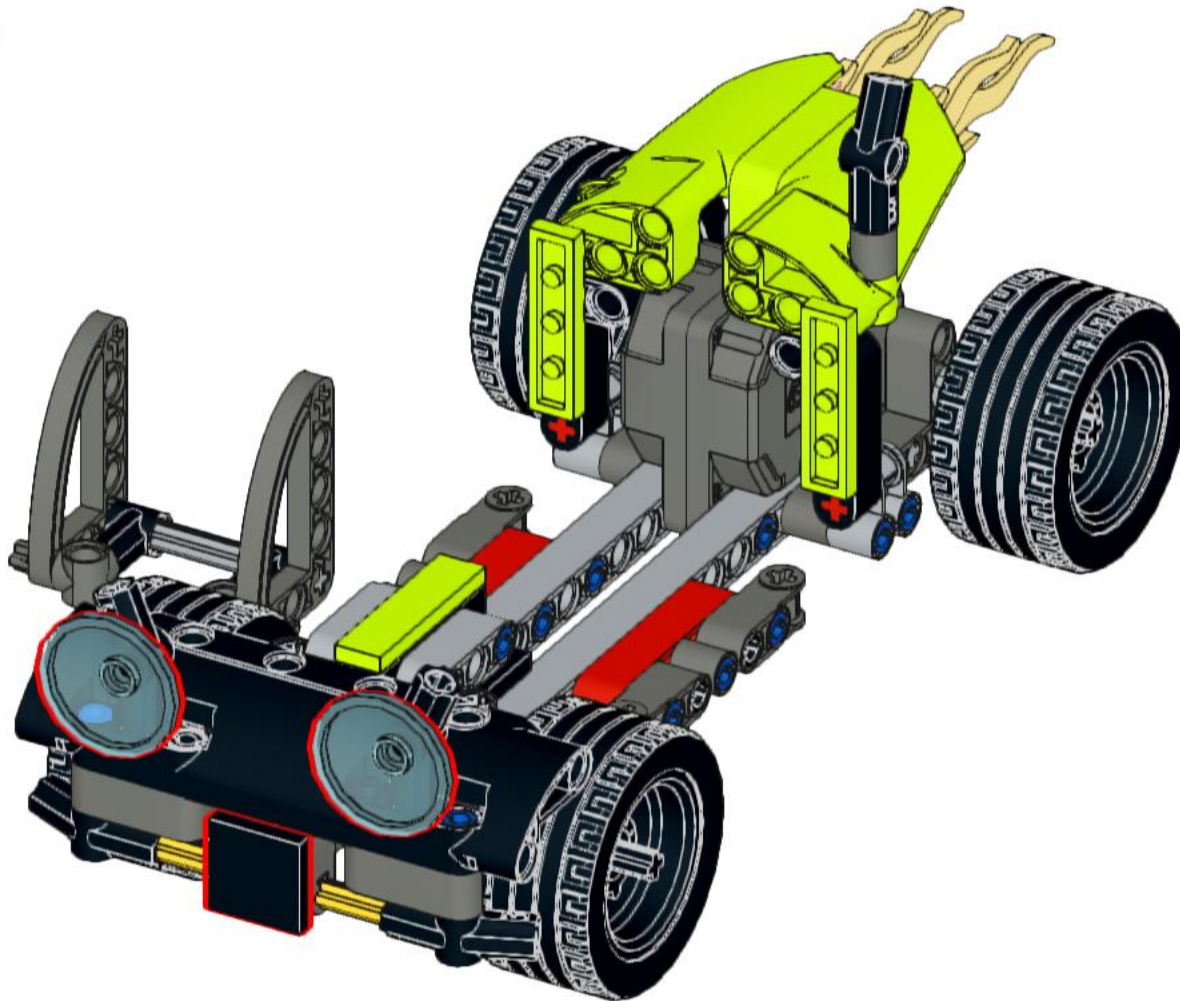
# 41



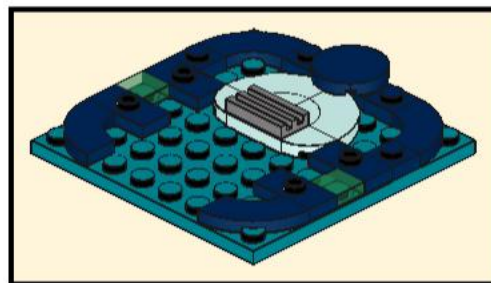
# 42



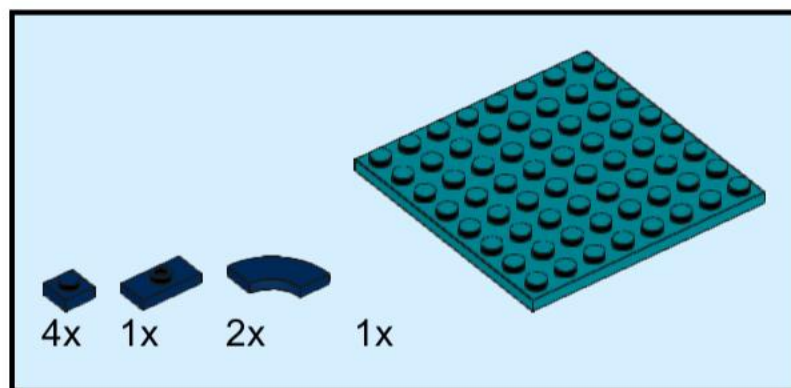
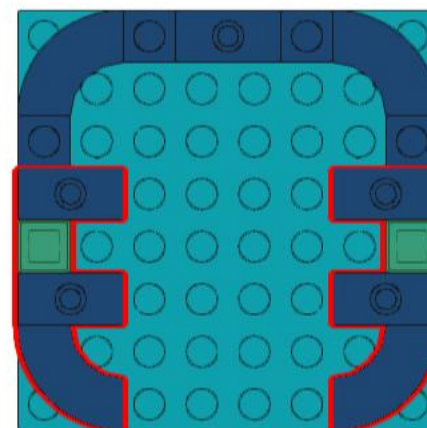
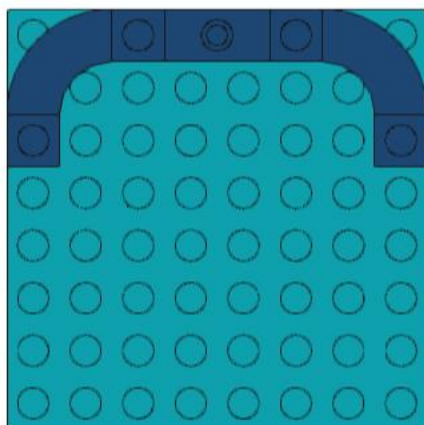
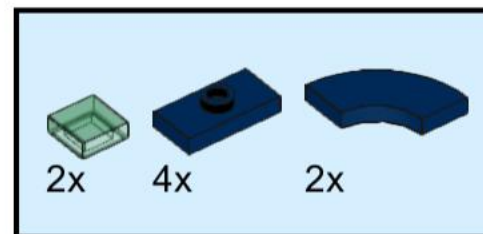
# 43



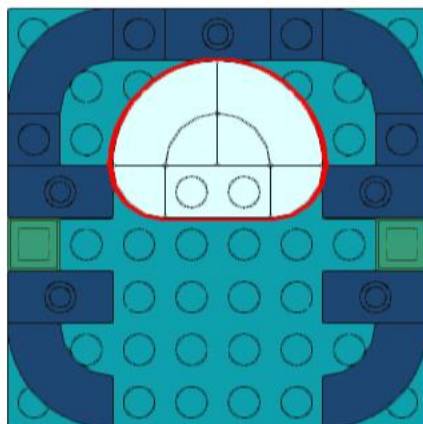
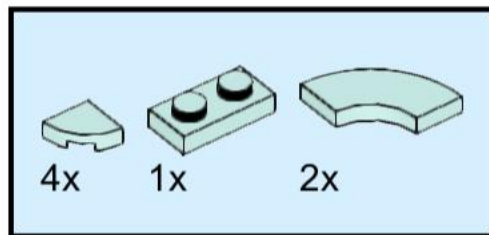
# 44



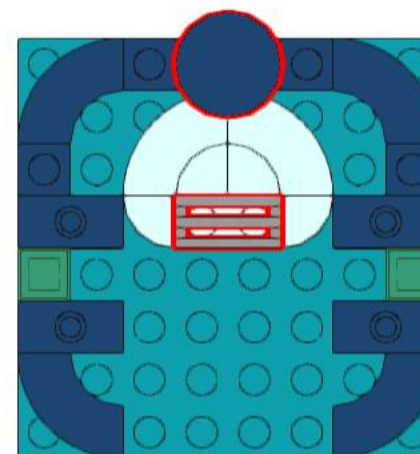
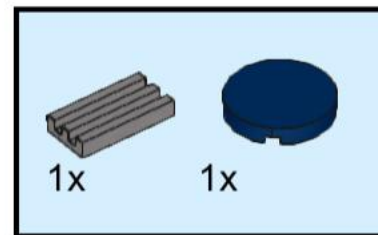
# 45



# 46



# 47



48

