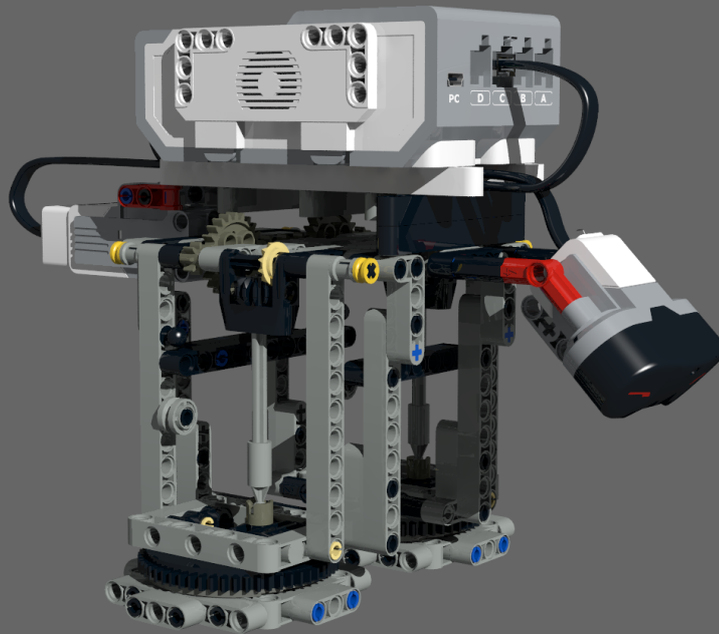


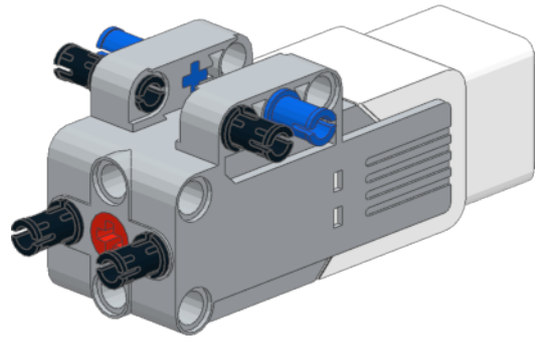
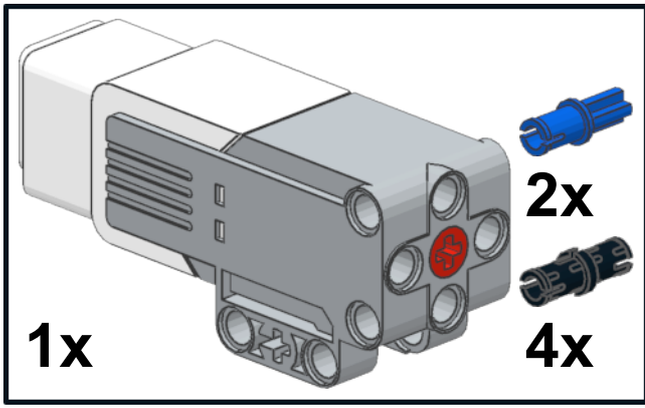
# I'M POSSIBLE TOO

Revised autonomous biped walker  
using just one medium motor  
by Stu Nicholls

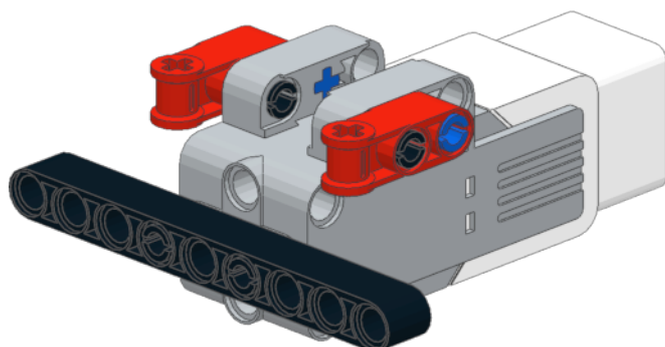
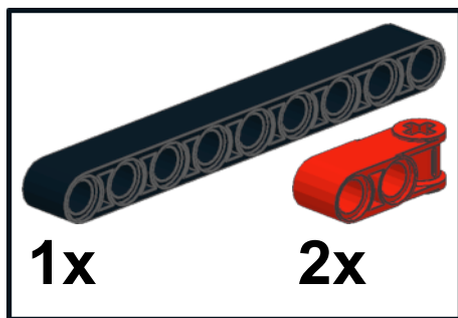
<http://www.stunicholls.com>



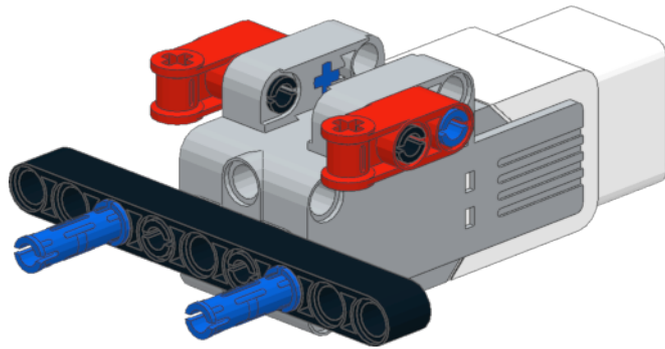
1



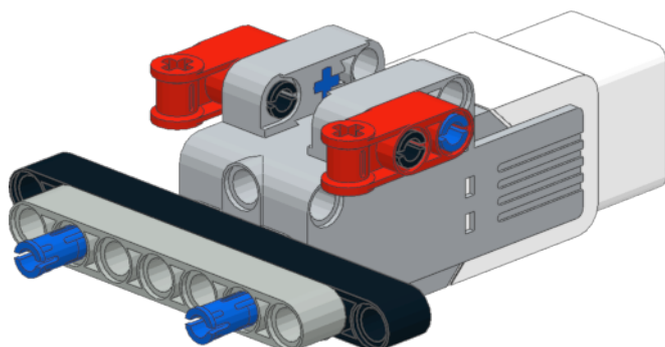
2



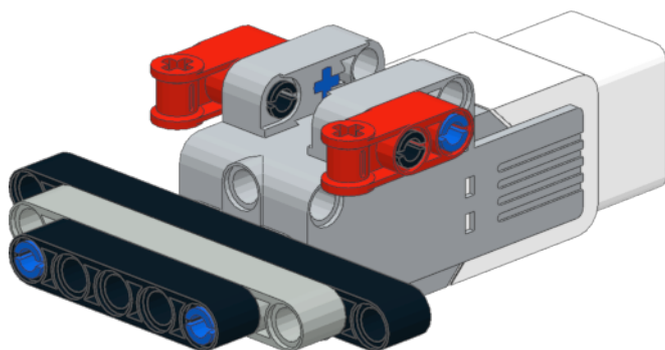
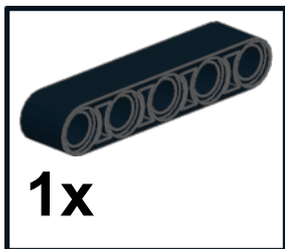
**3**  
  
**2x**



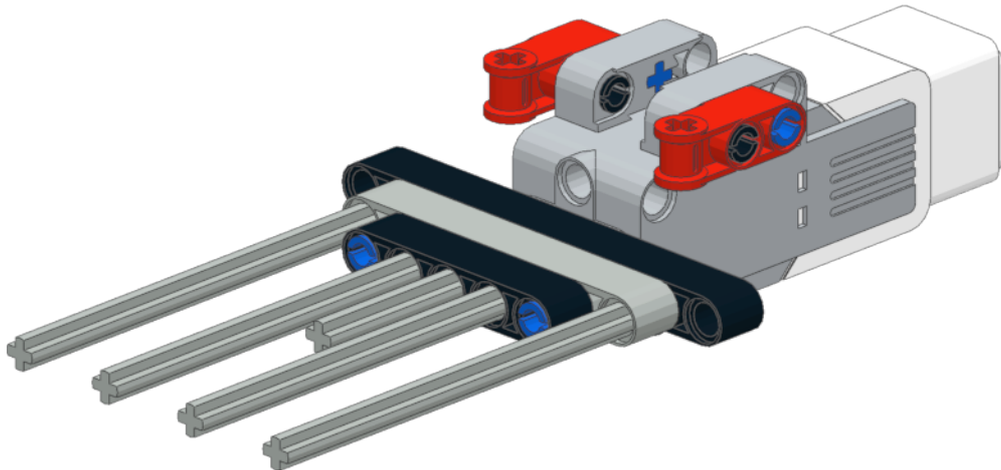
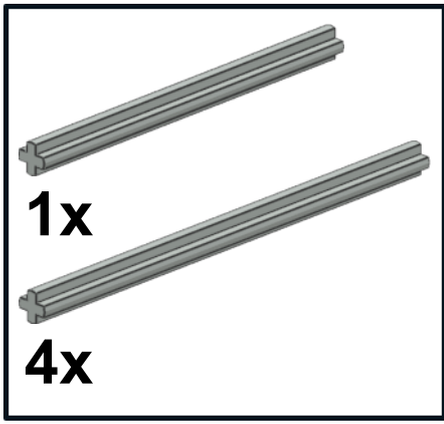
4



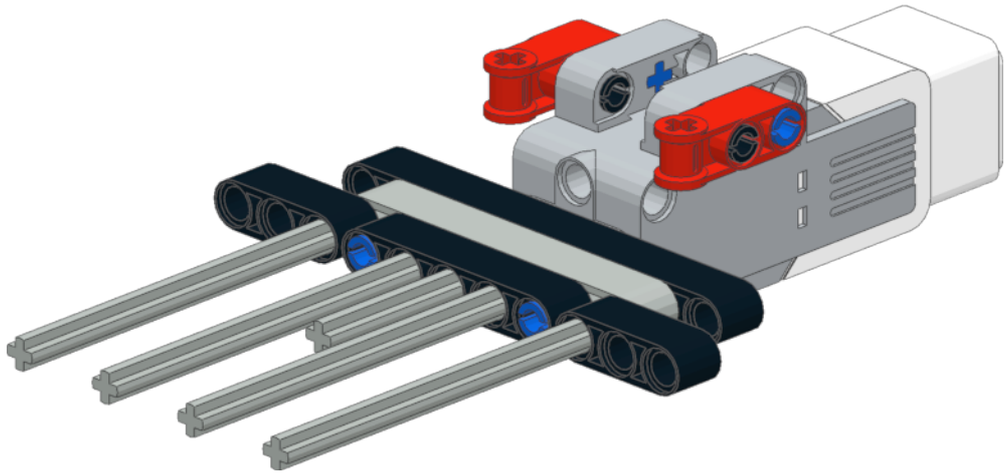
5



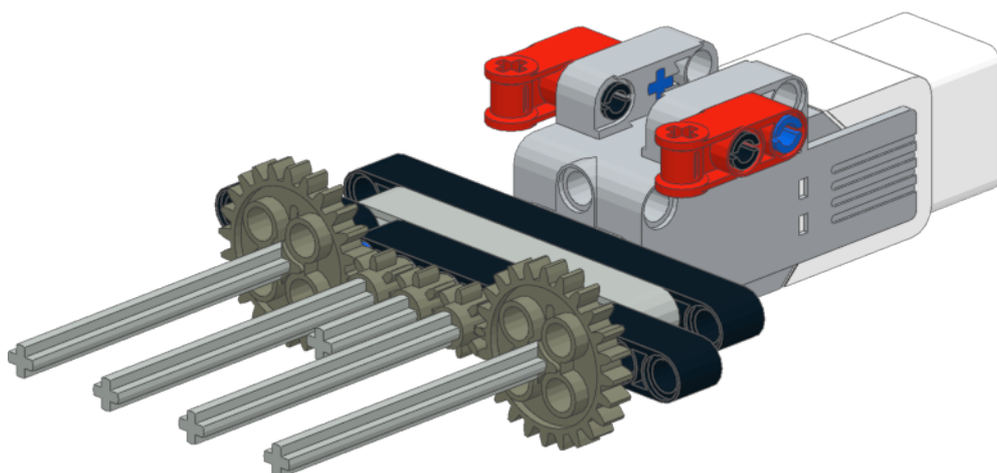
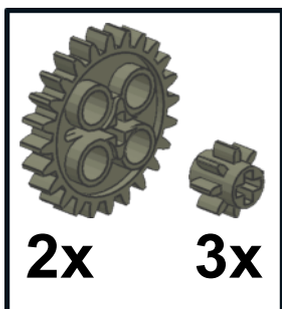
6



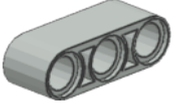
7  
2x



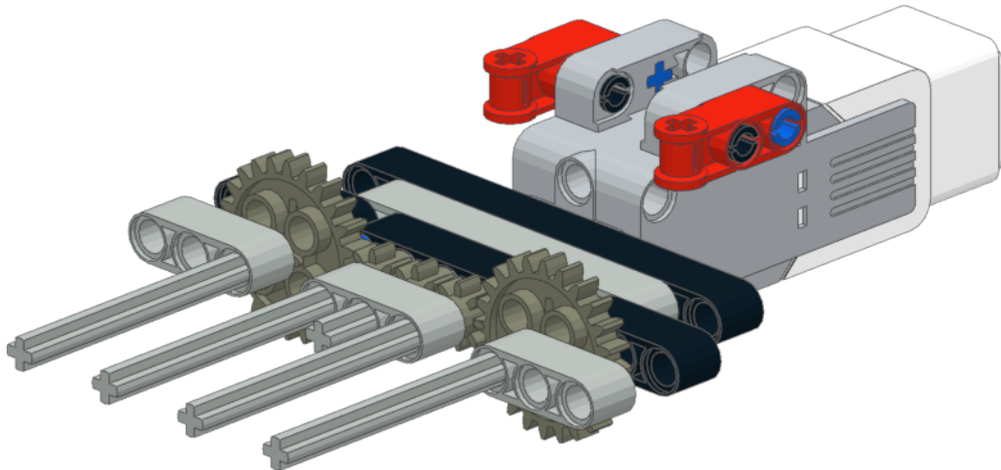
8



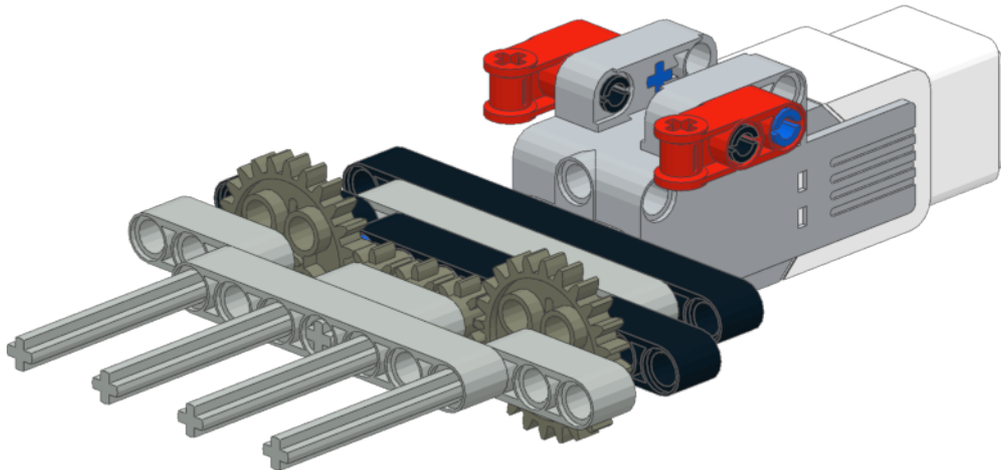
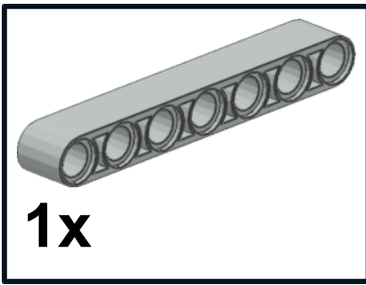
**9**



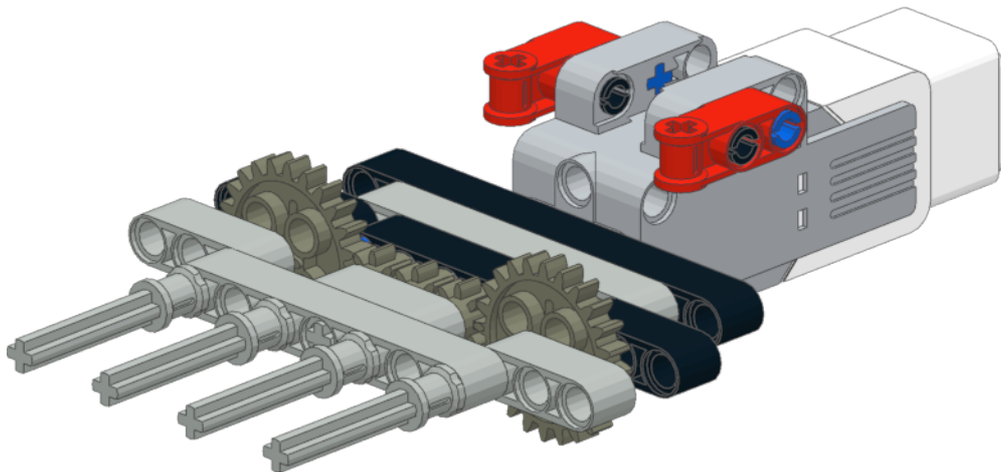
**3x**



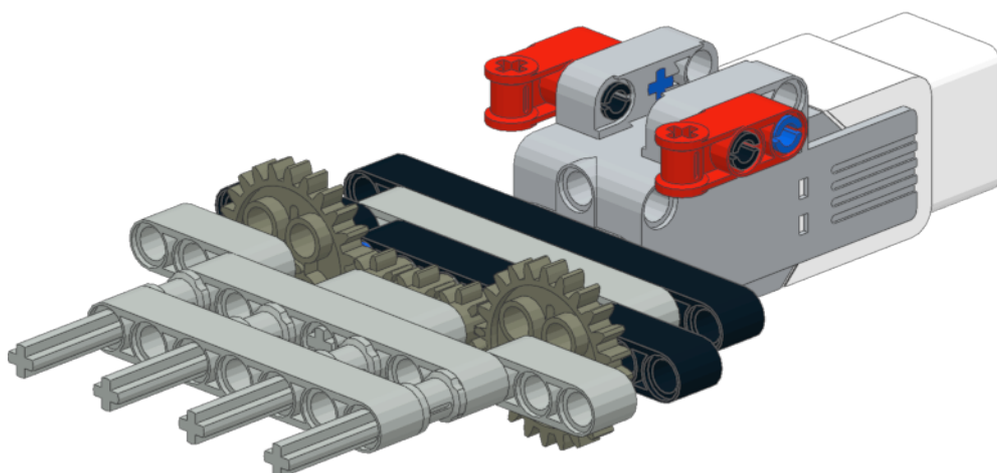
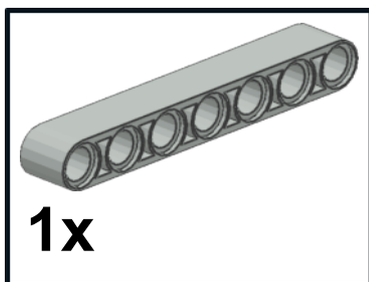
10



11

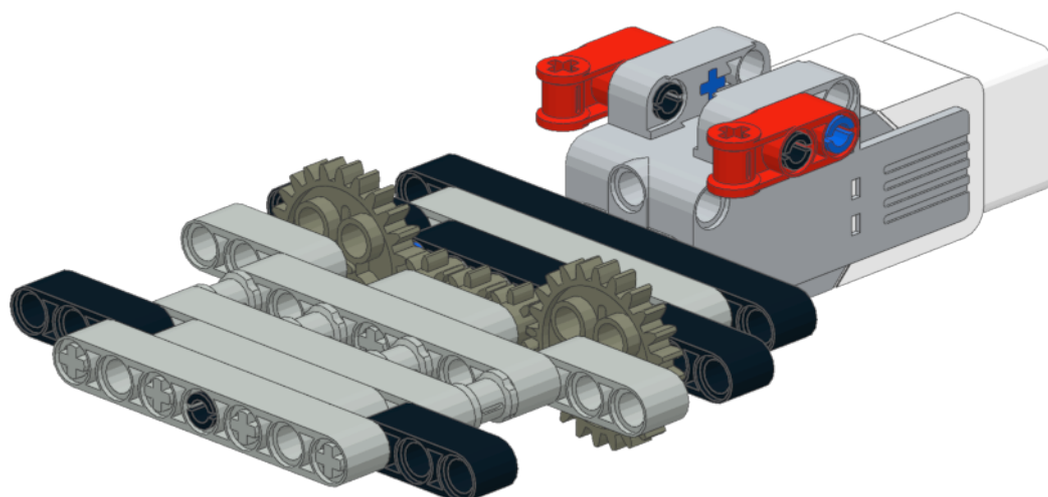


12





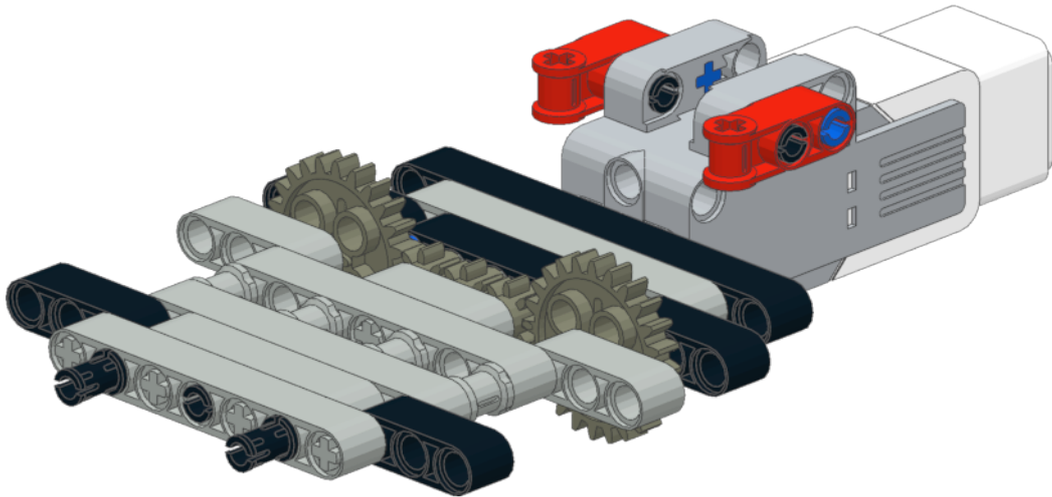
14



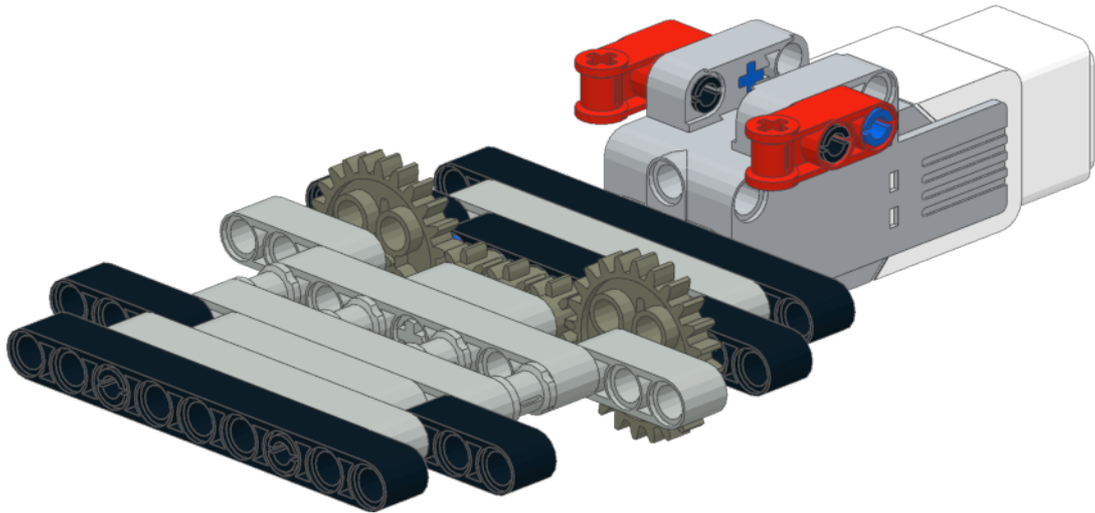
15



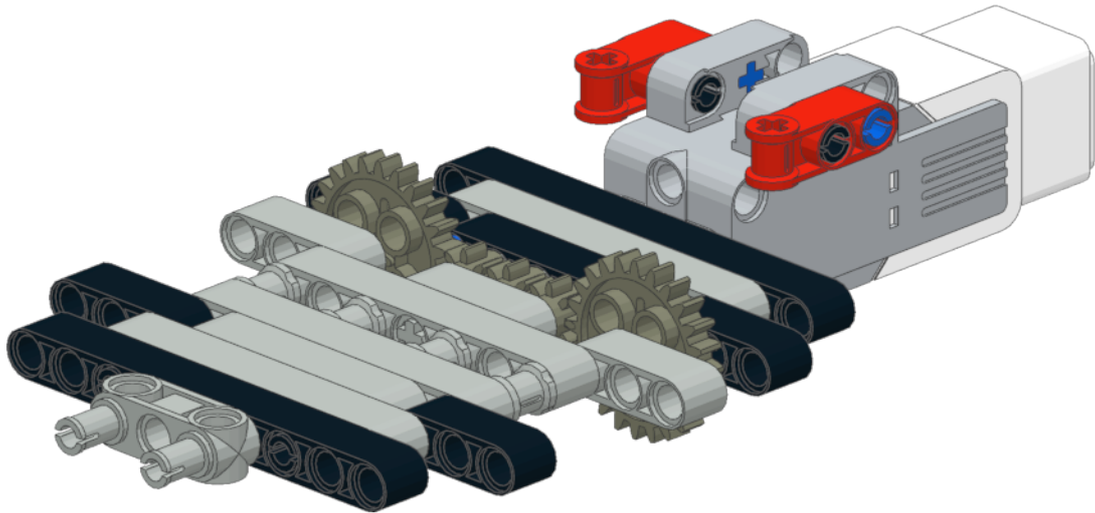
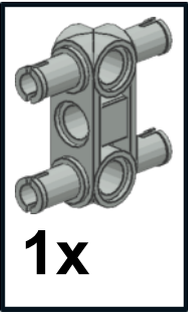
2x



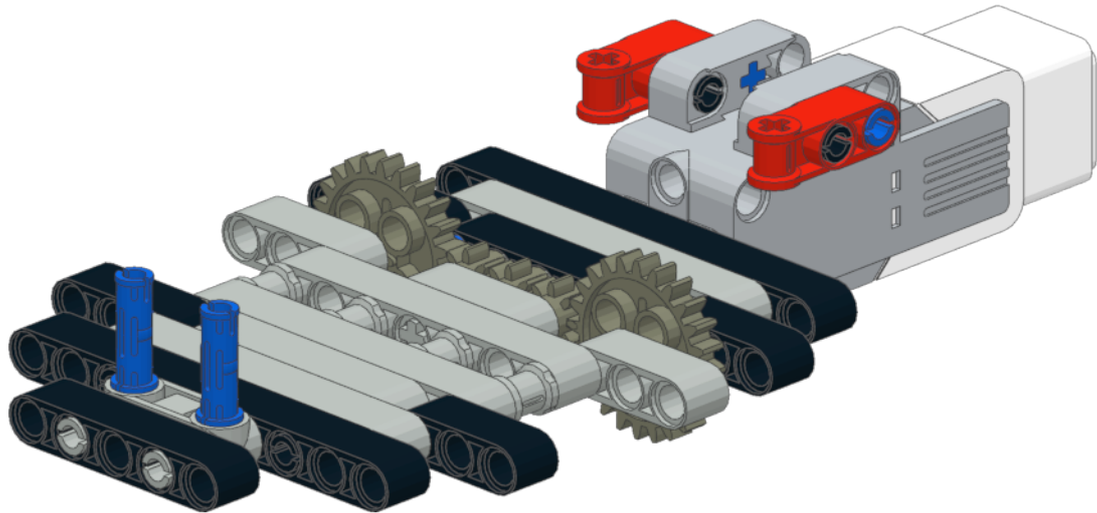
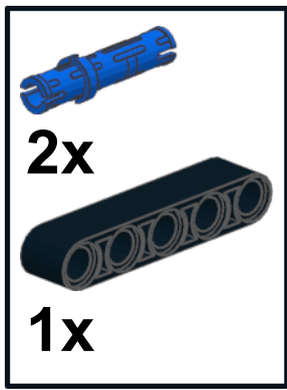
16



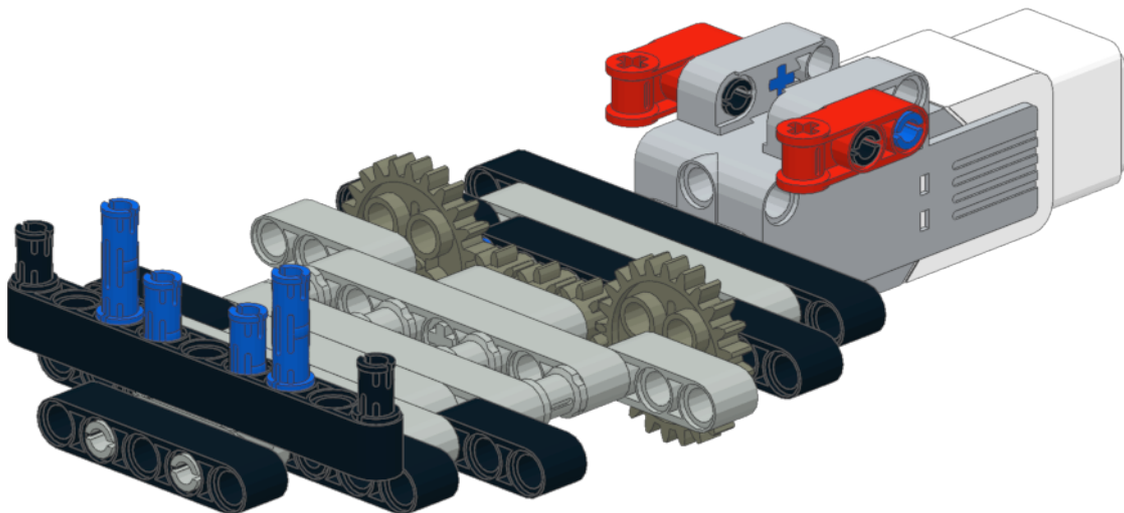
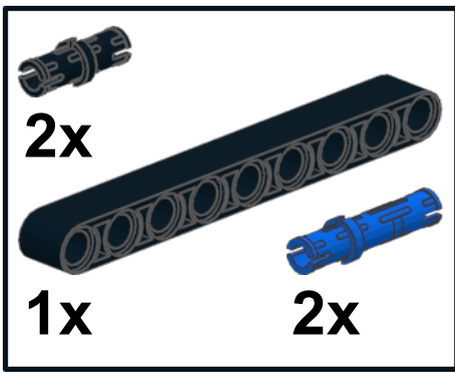
17



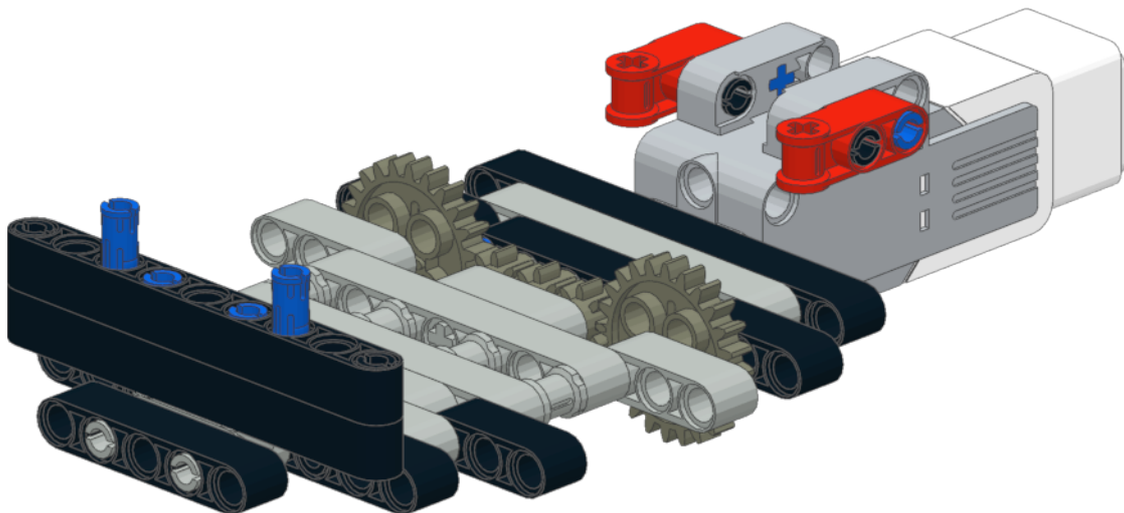
18



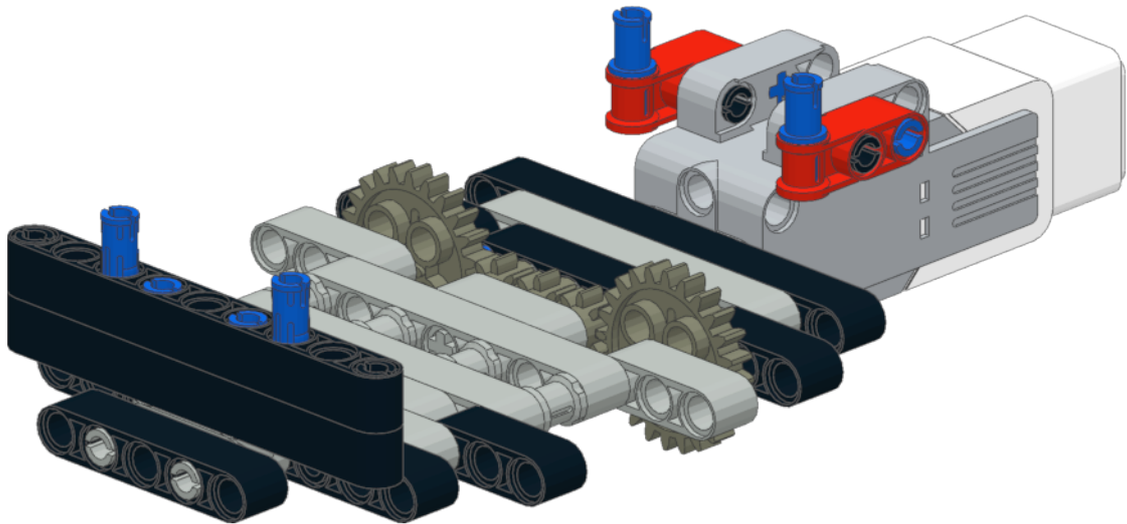
# 19



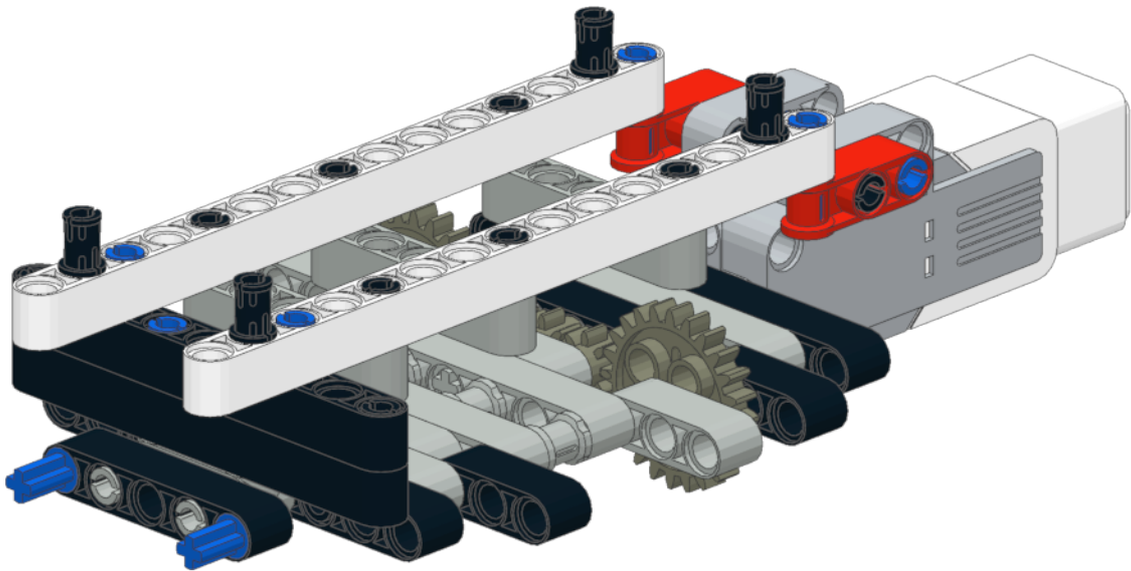
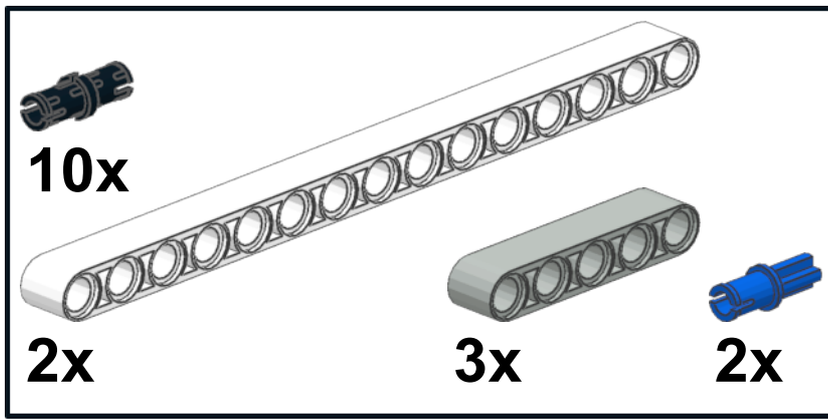
20



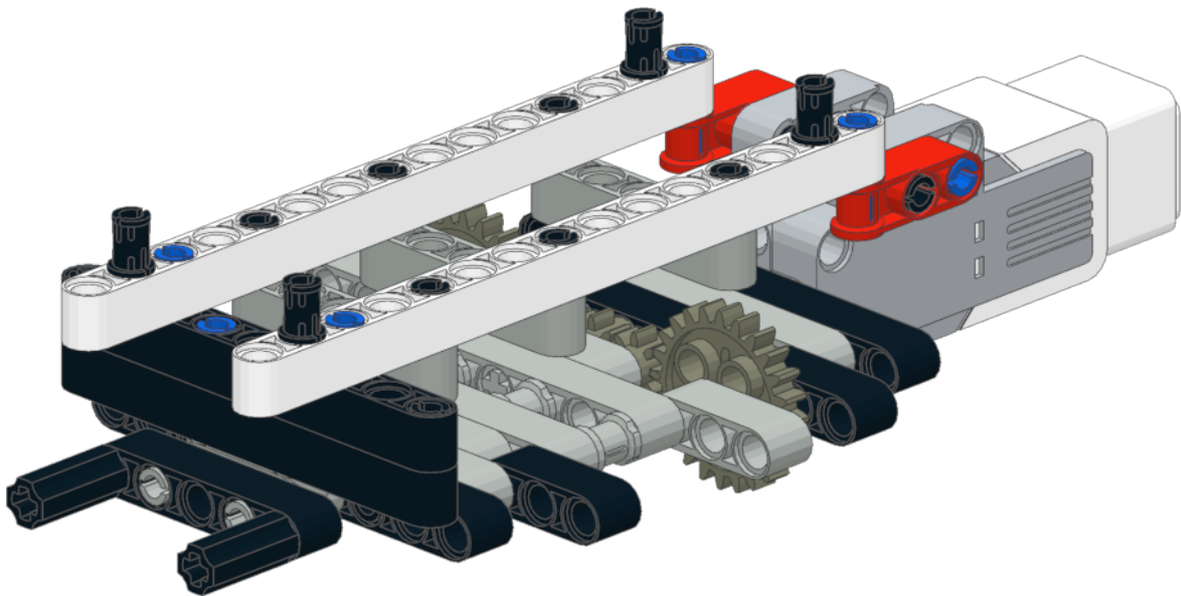
21



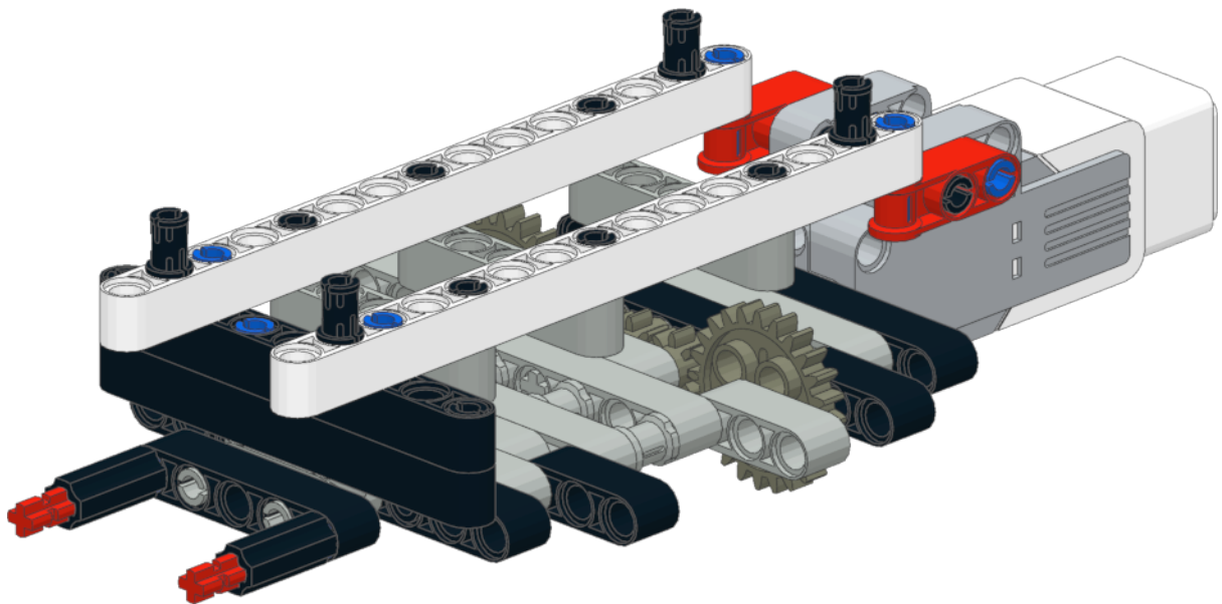
22



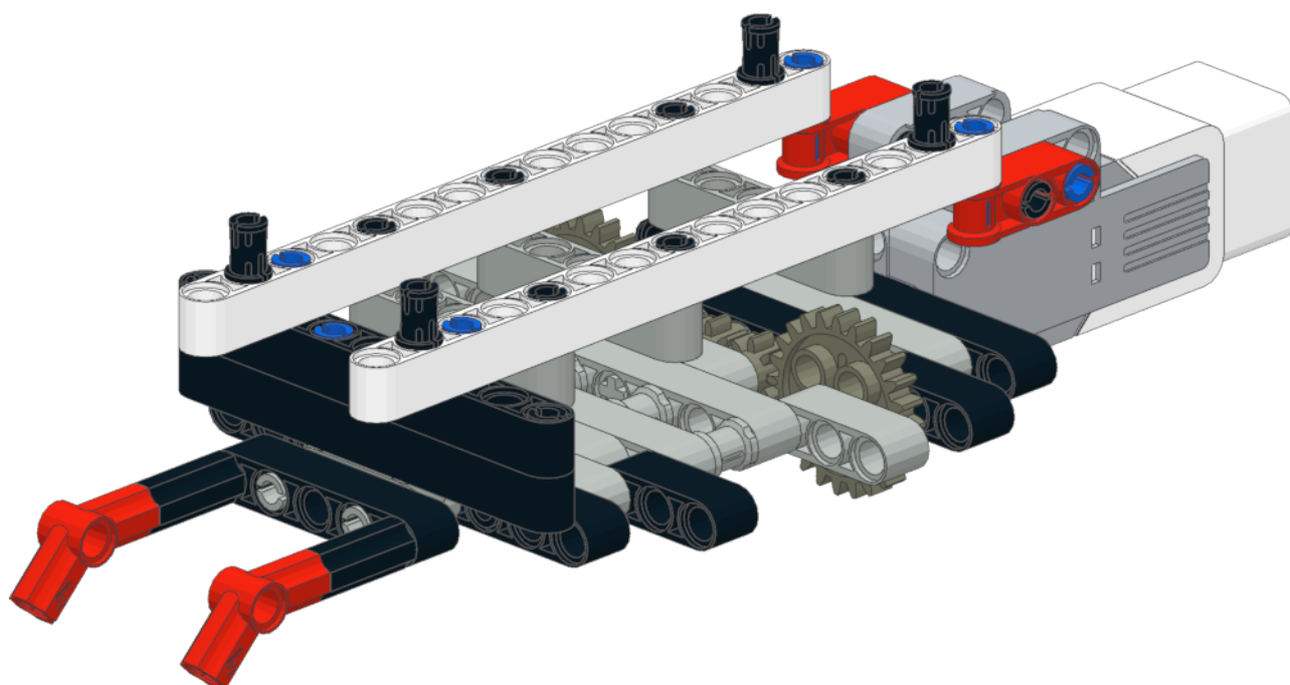
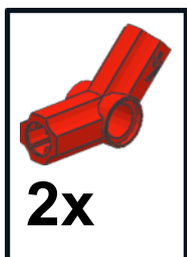
23

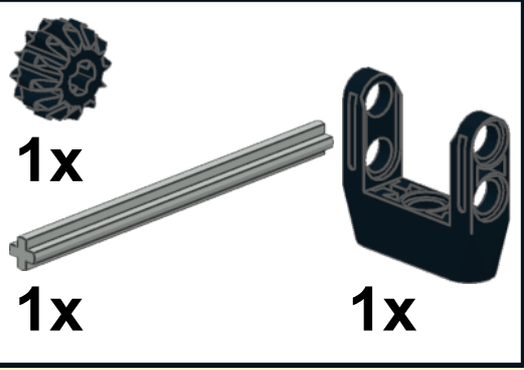


24   
2x



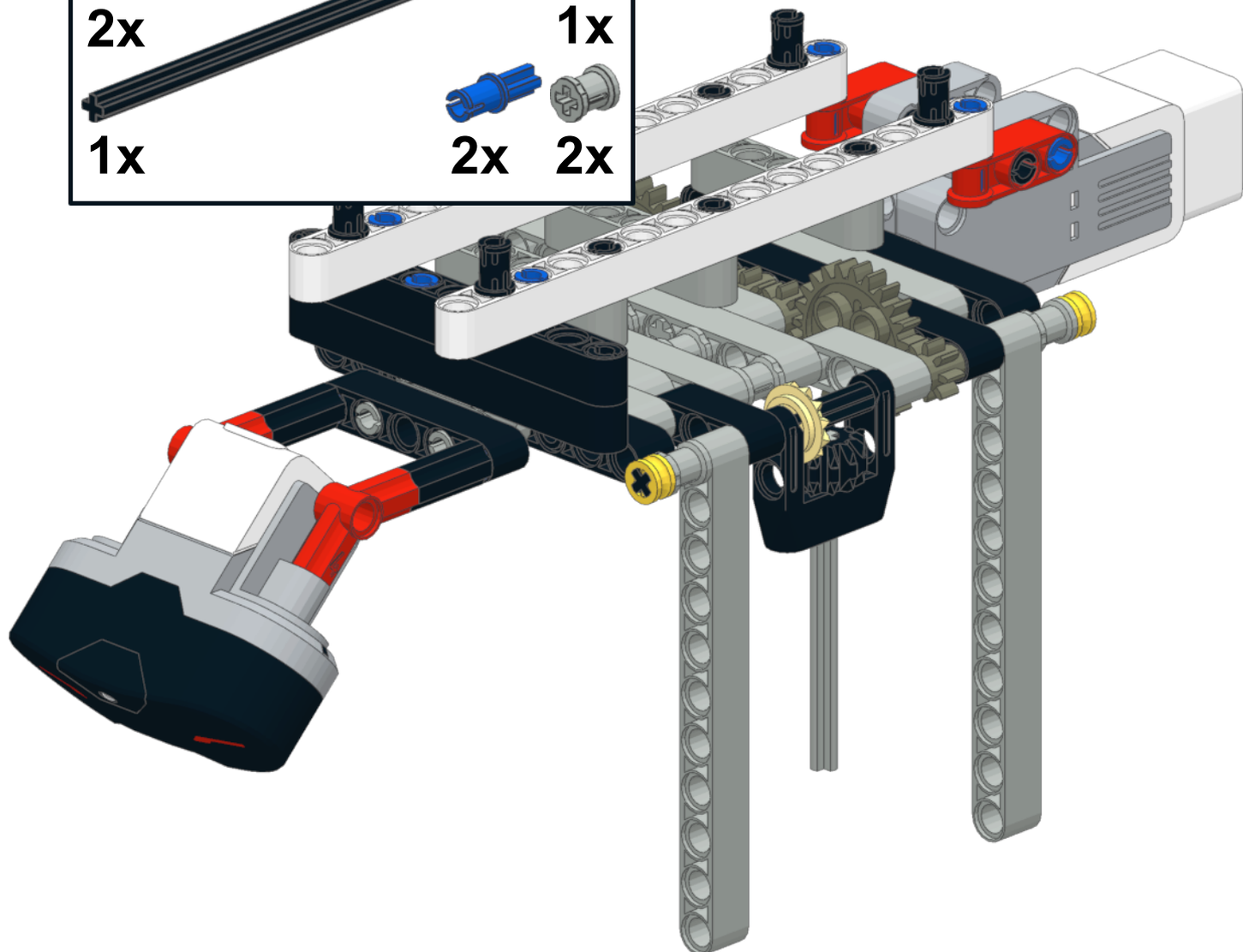
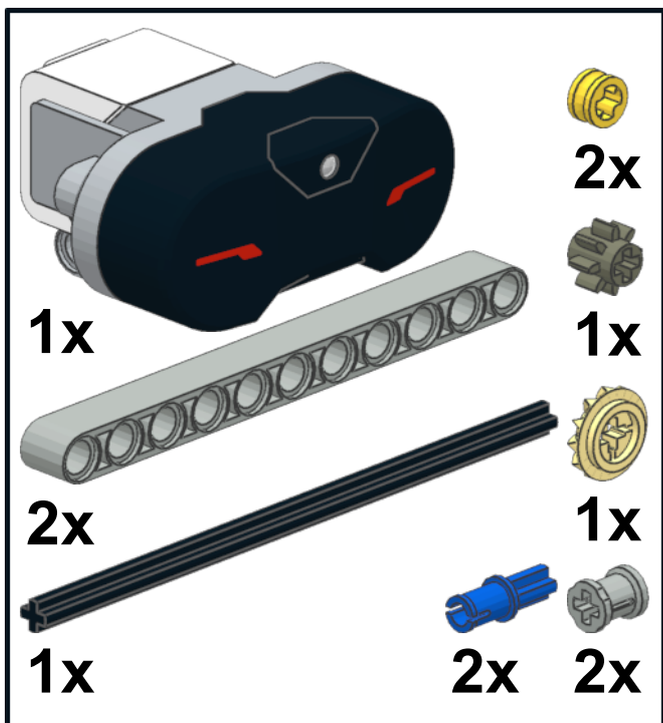
25



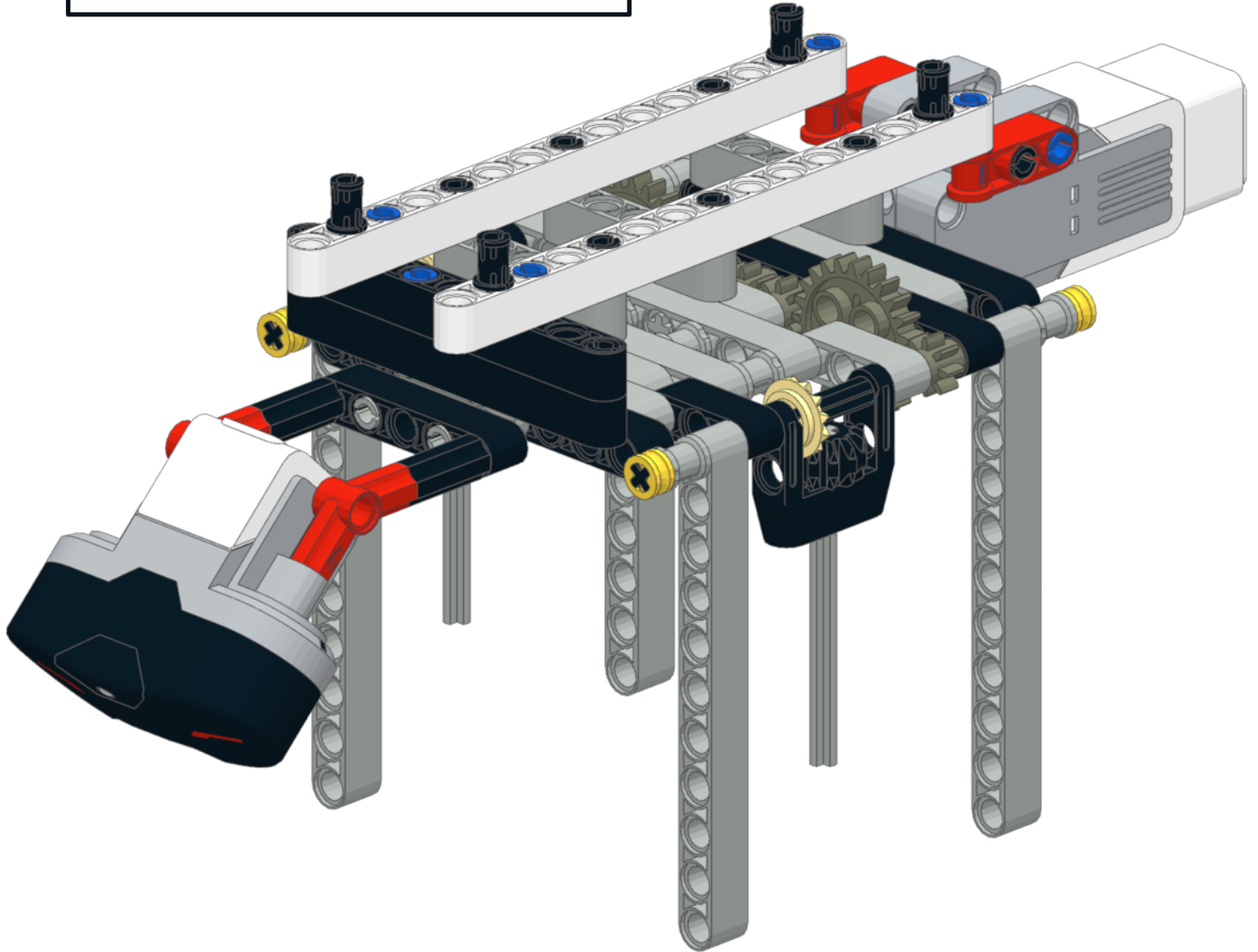
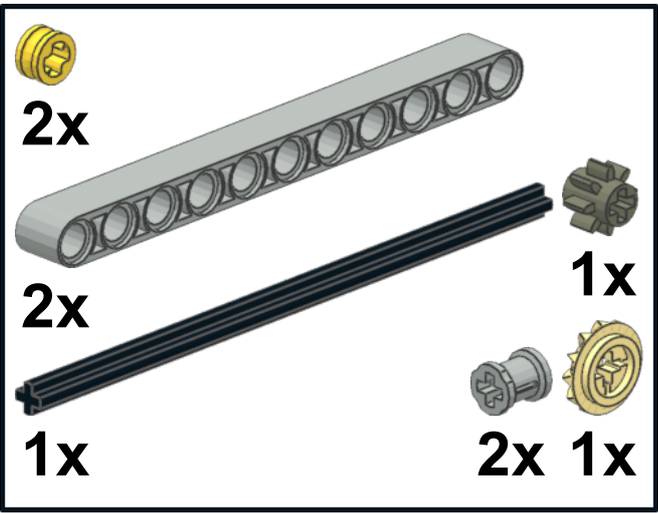


**x2**

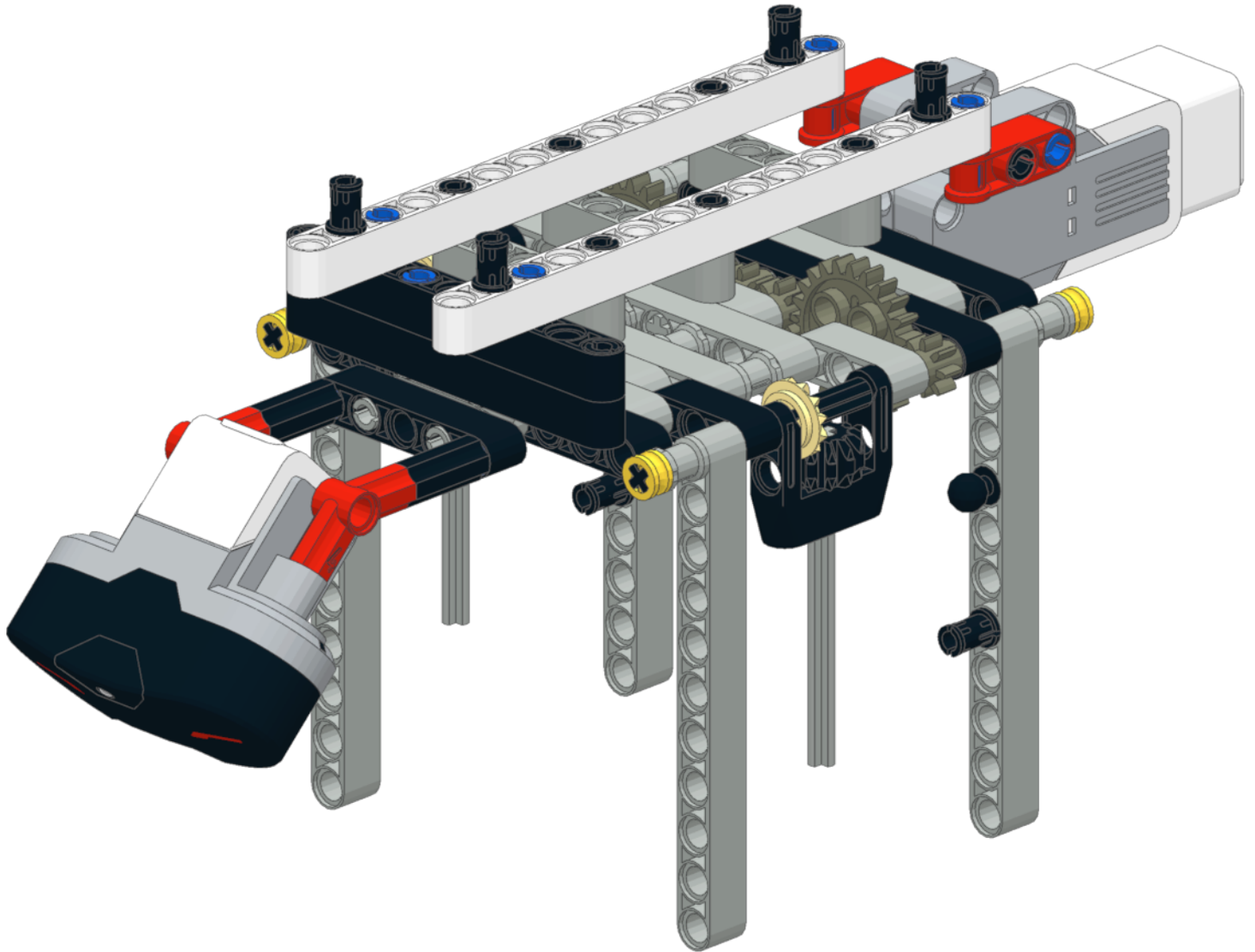
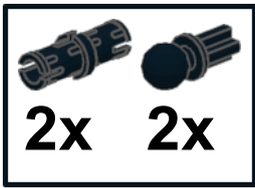
# 26



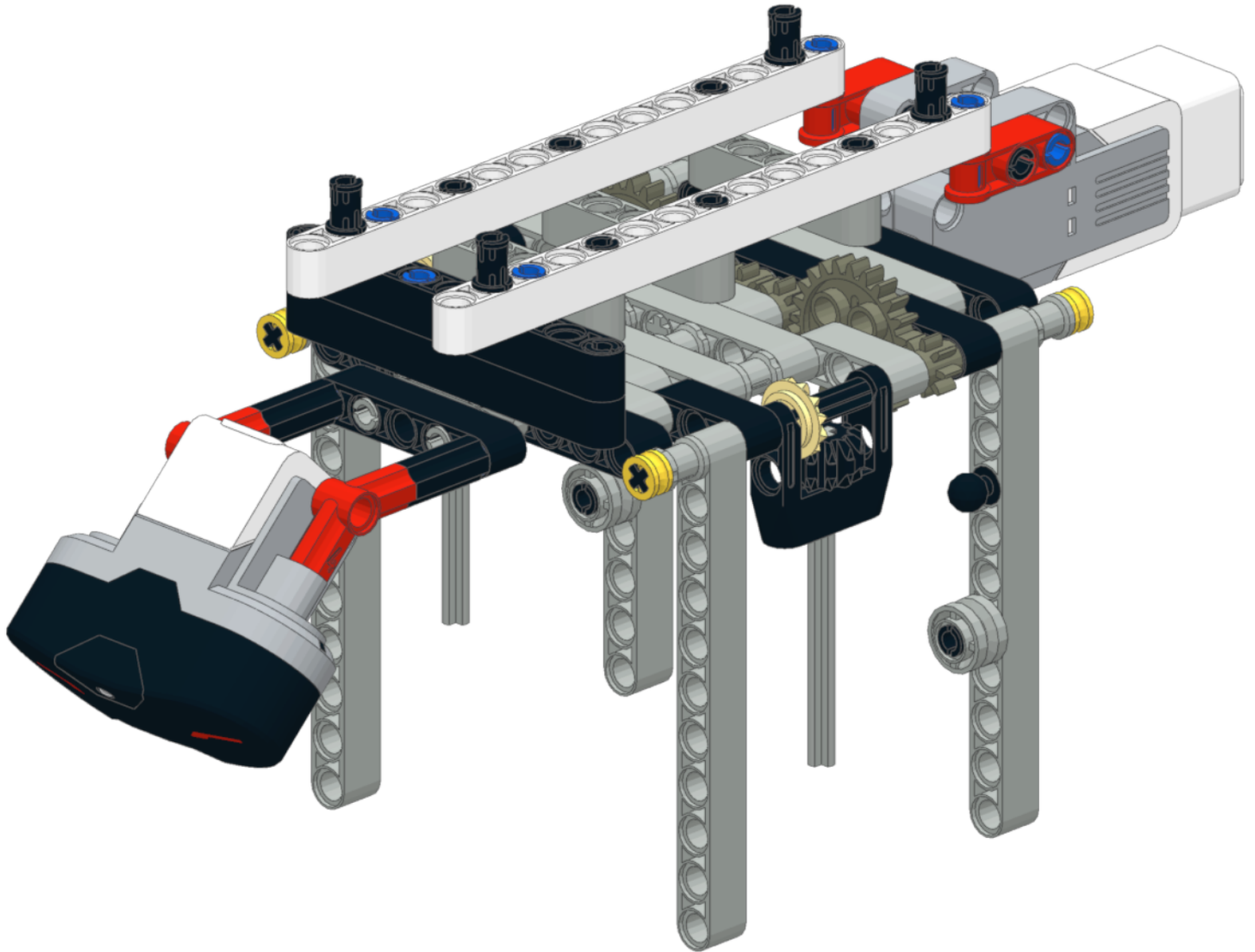
27



28



29

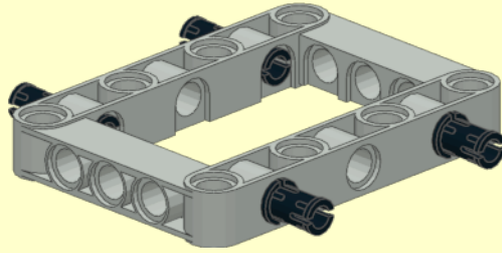
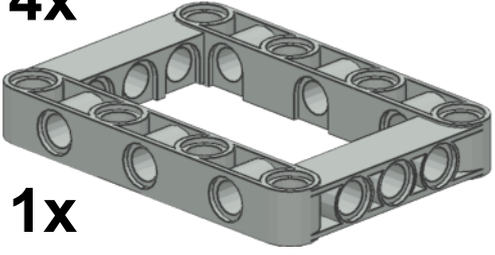


1

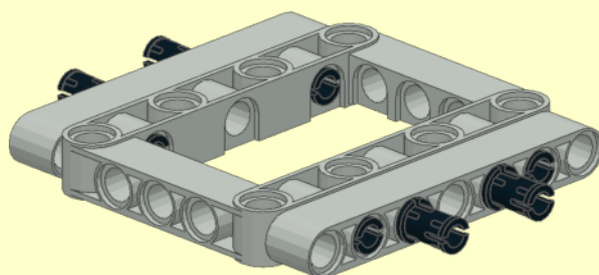
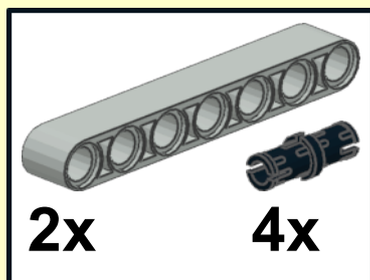


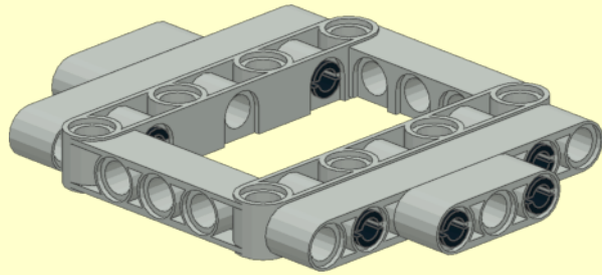
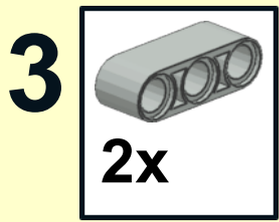
4x

1x

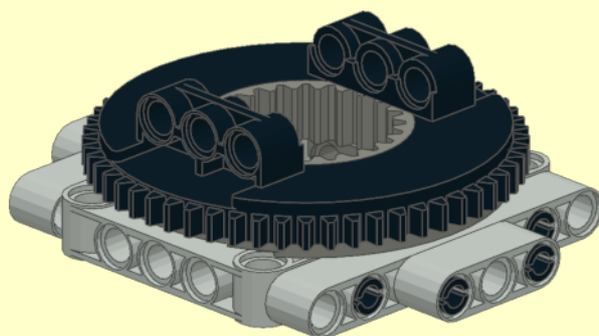
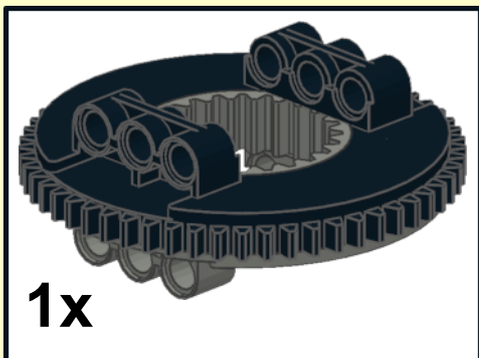


2





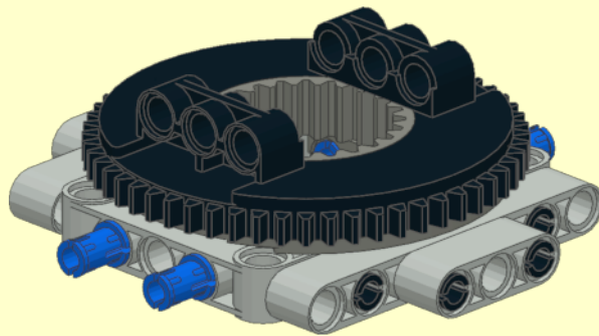
4



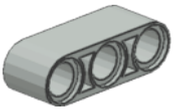
**5**



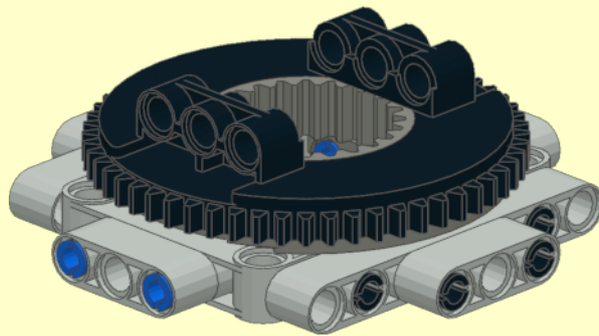
**4x**



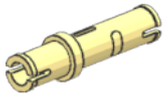
**6**



**2x**

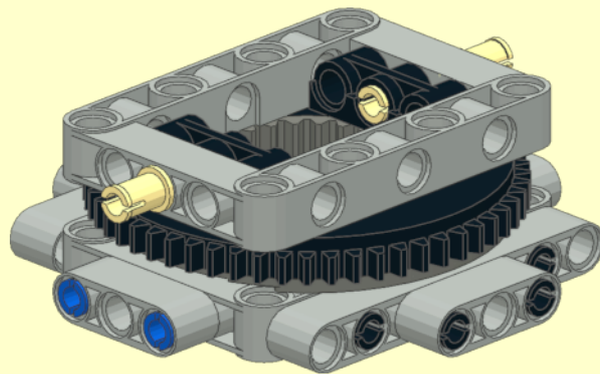
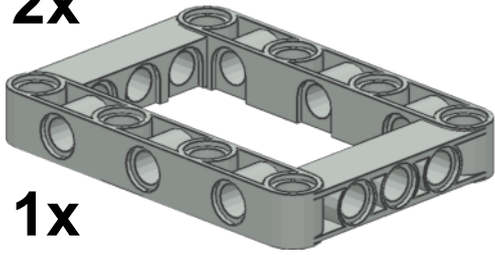


7

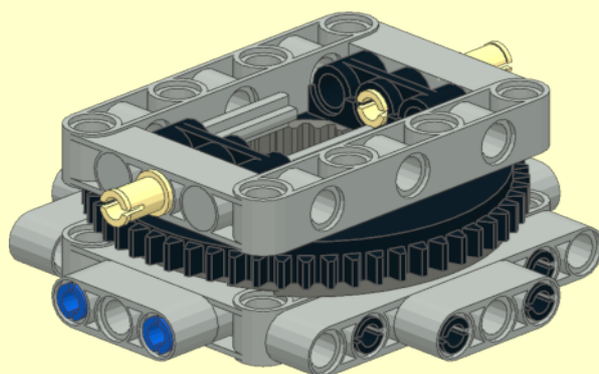
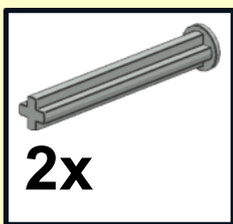


2x

1x



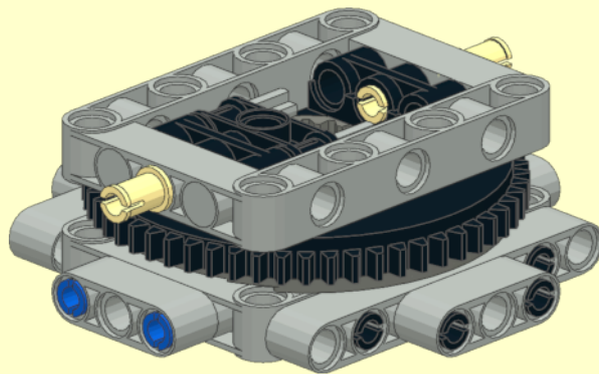
8



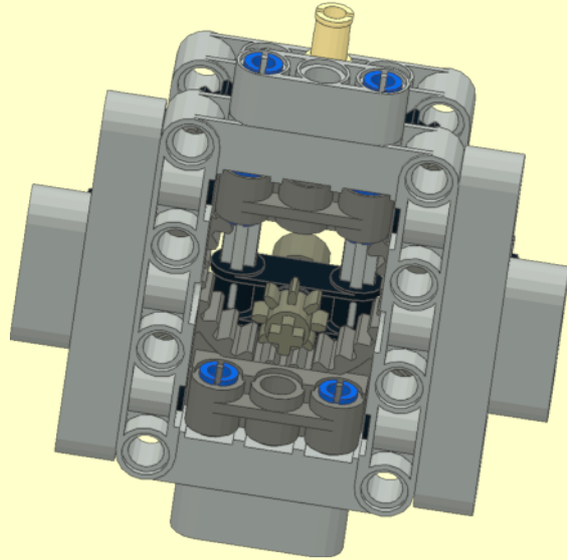
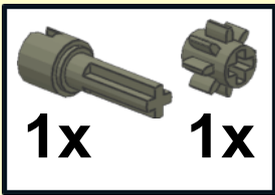
9



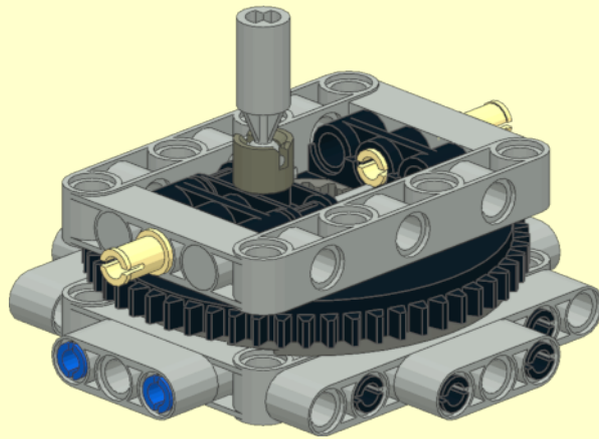
1x



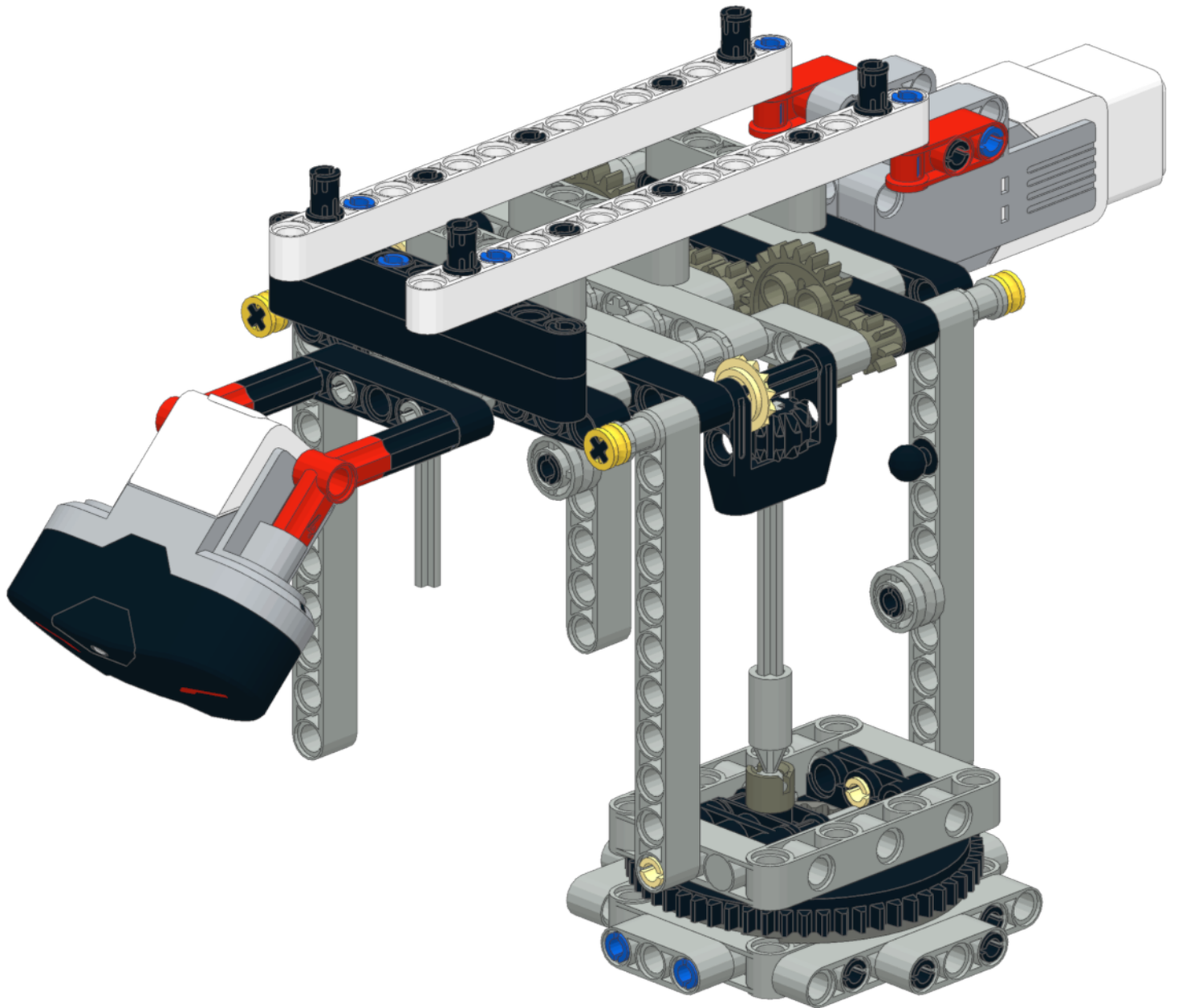
10

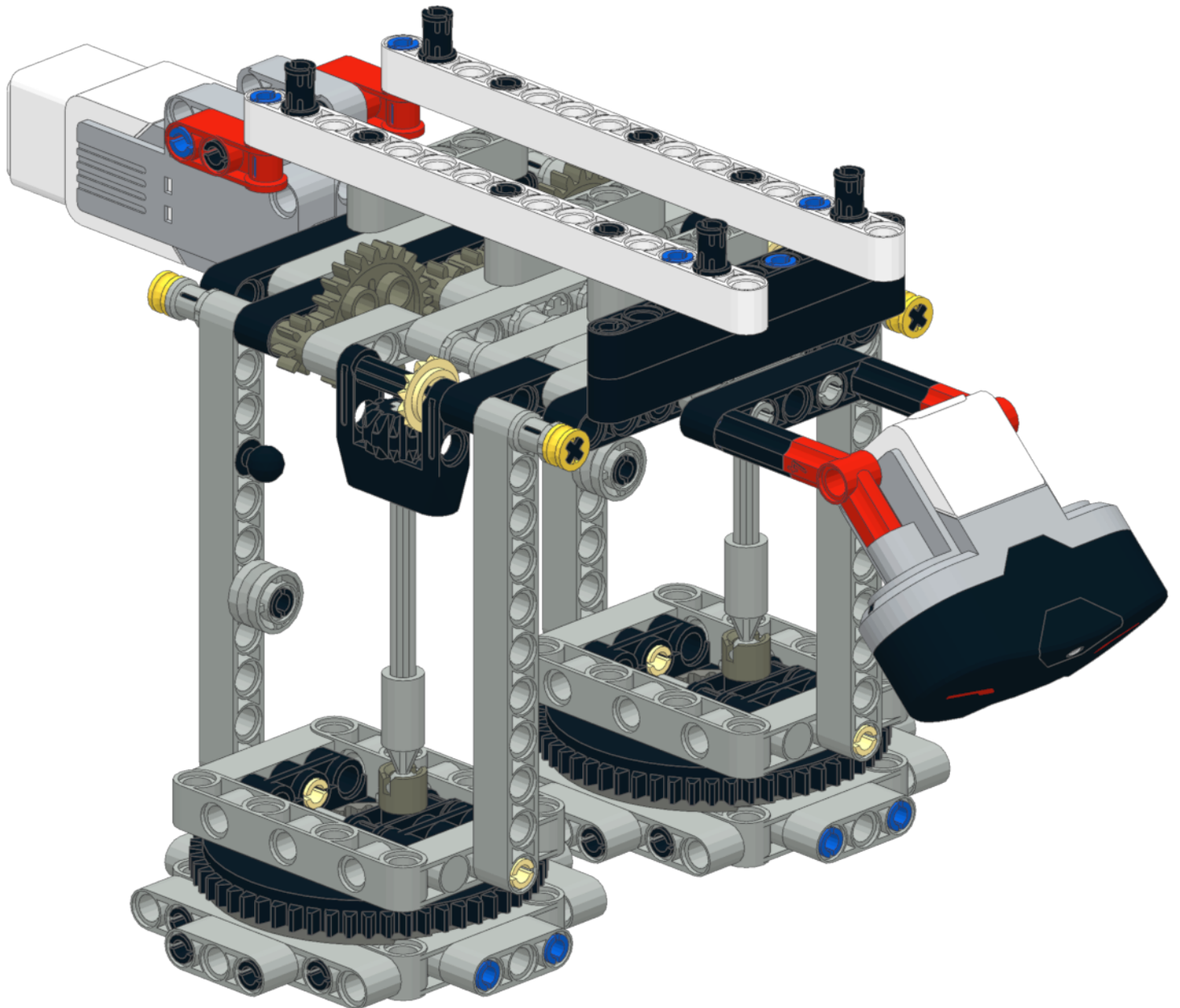


11



x2





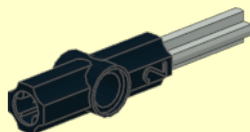
1

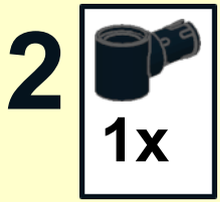


1x

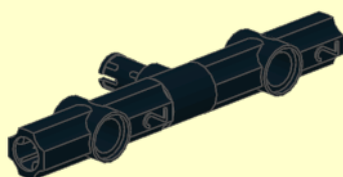
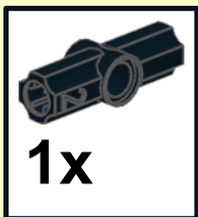


1x





3



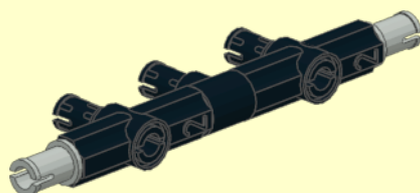
4



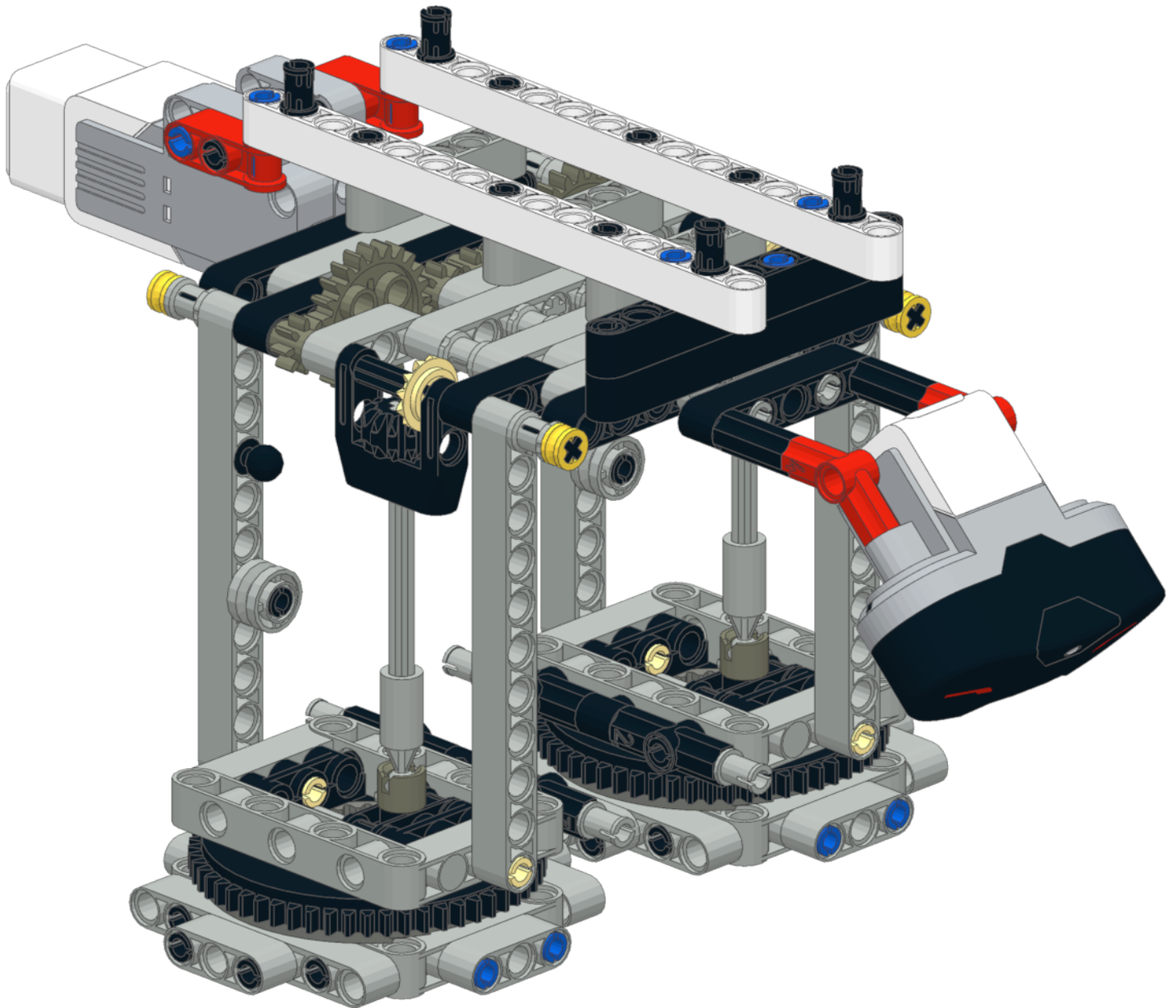
2x



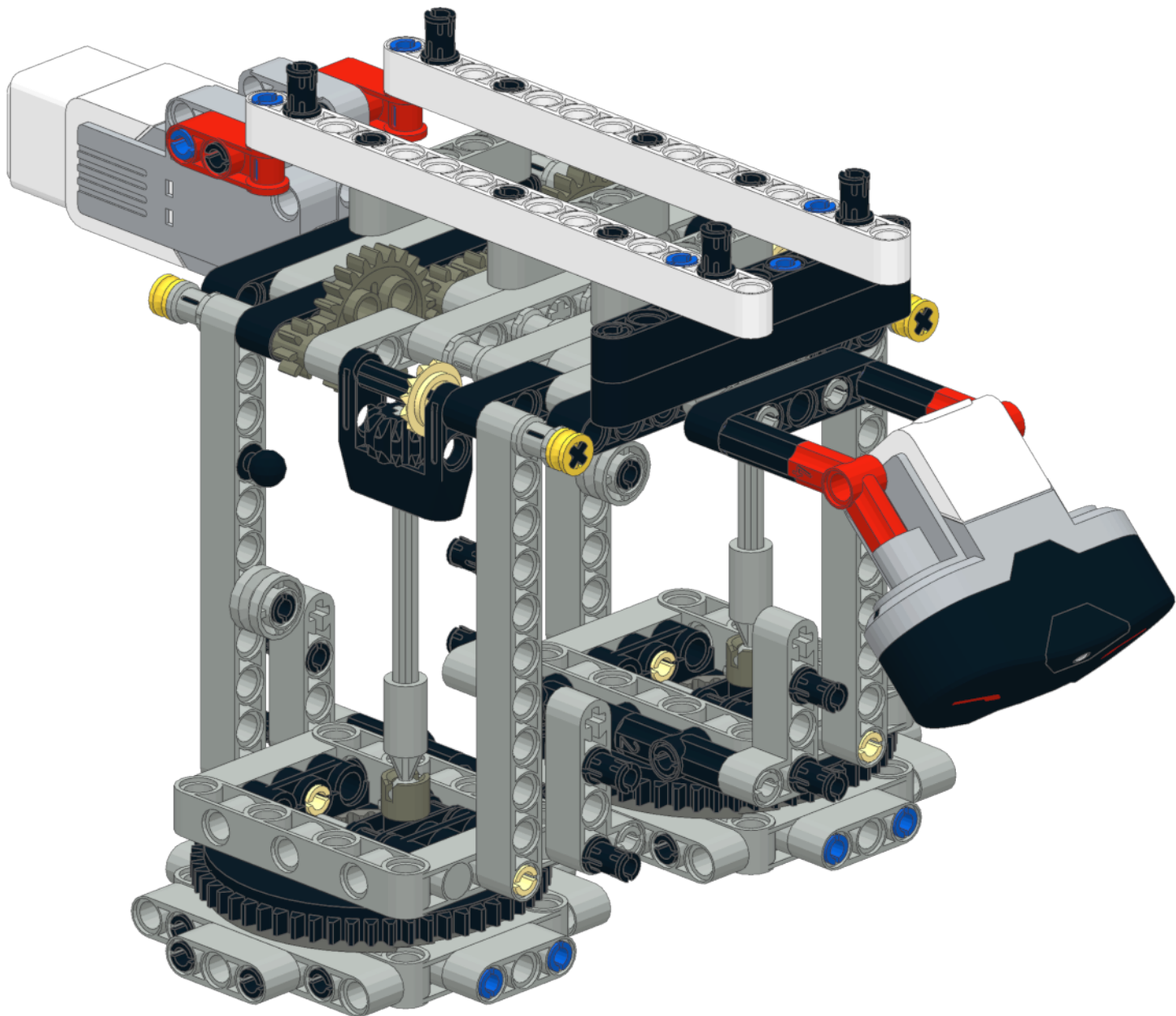
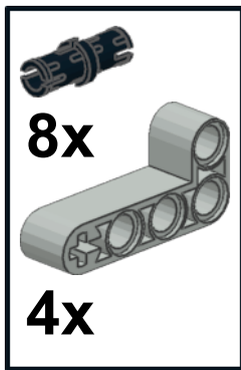
2x



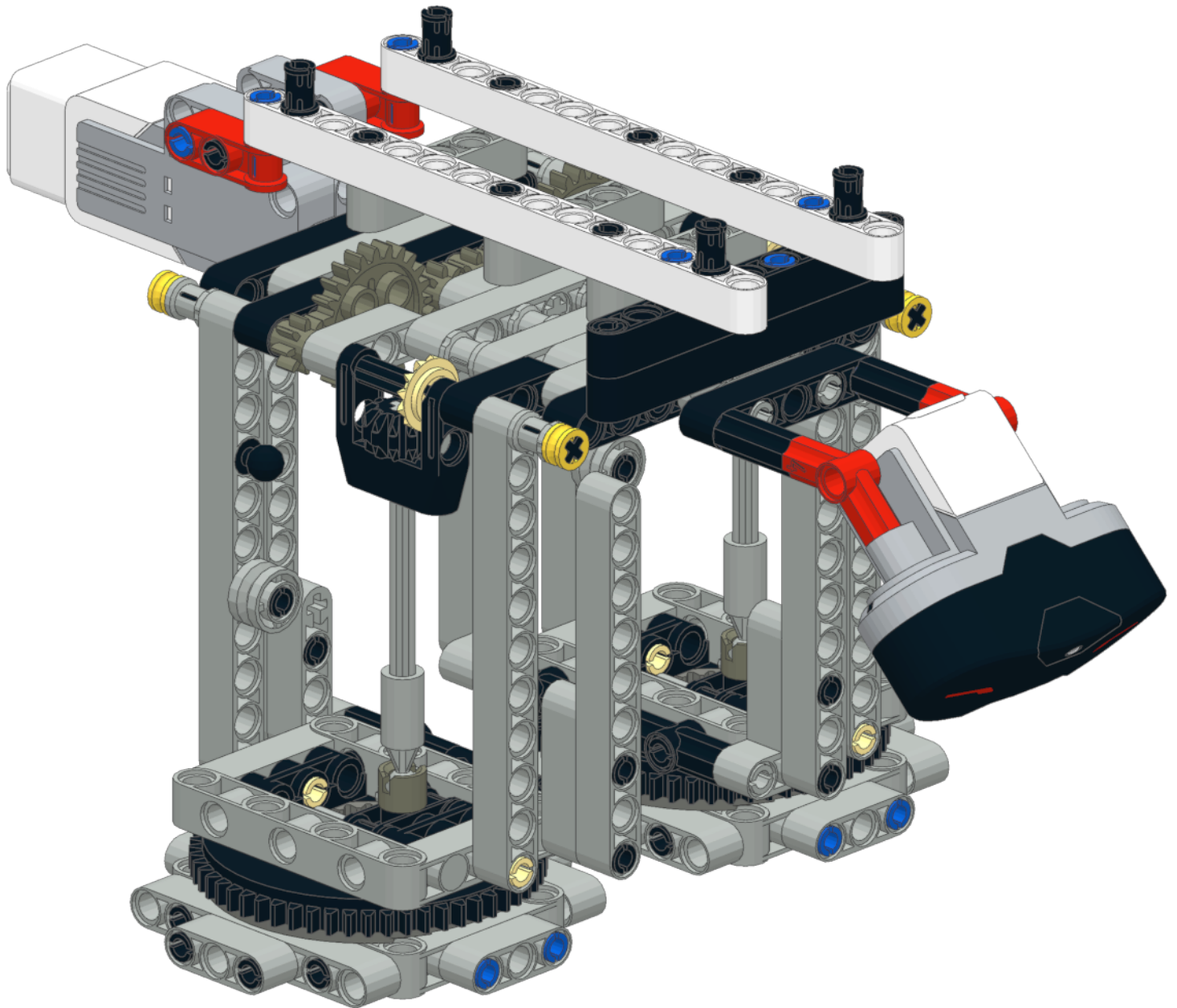
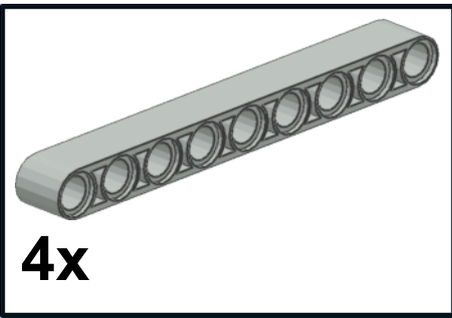
x2



33



34



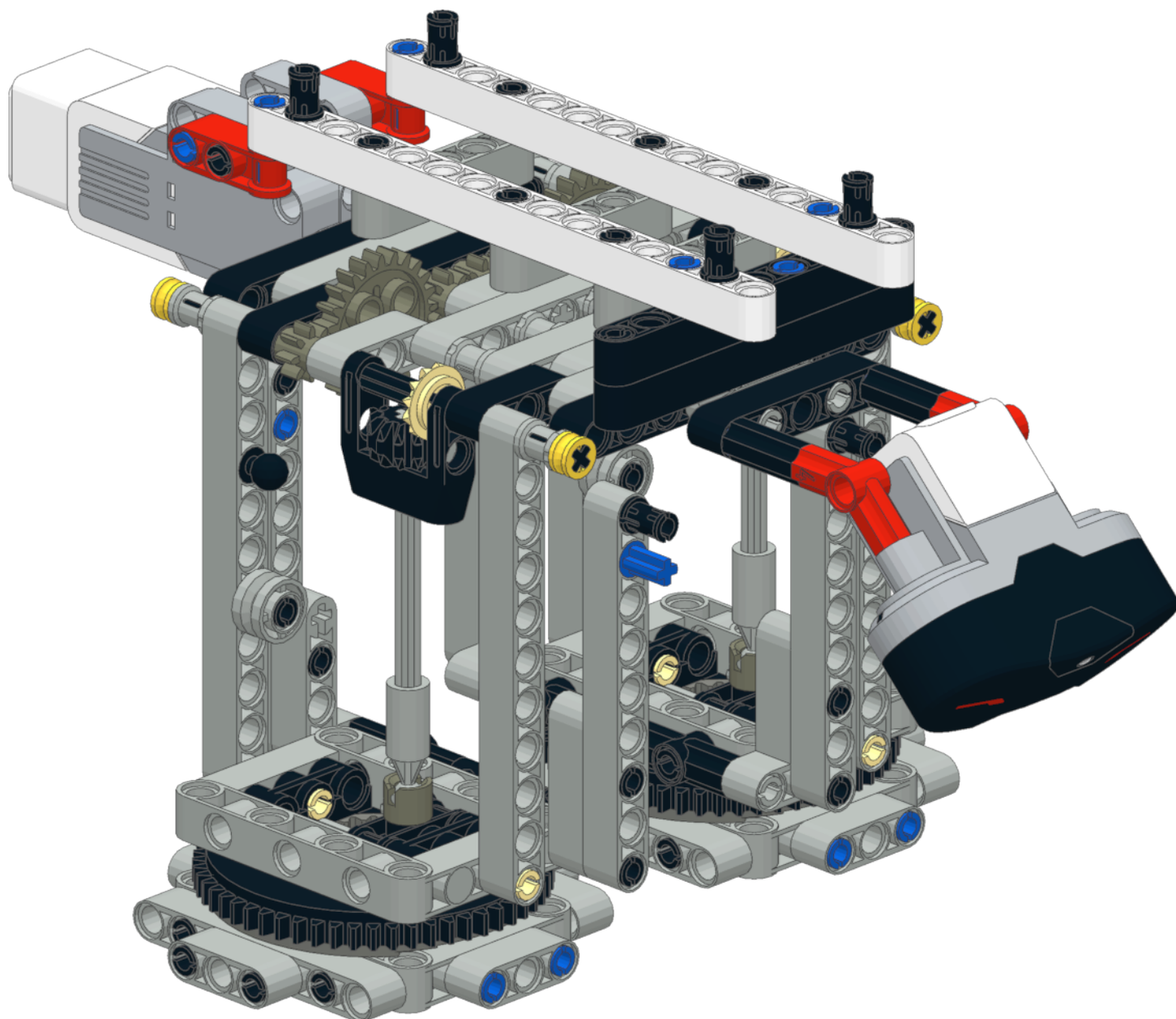
35



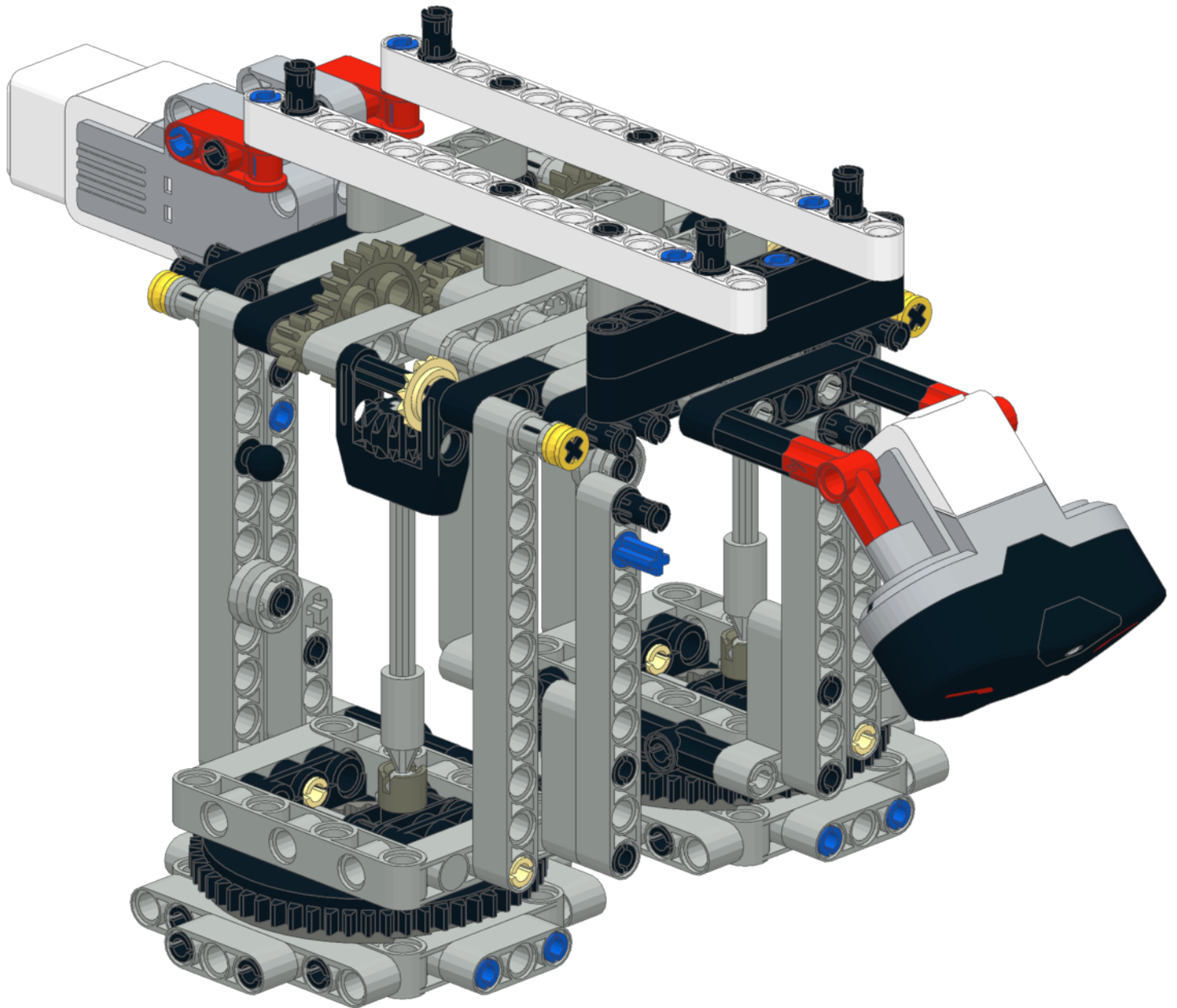
4x



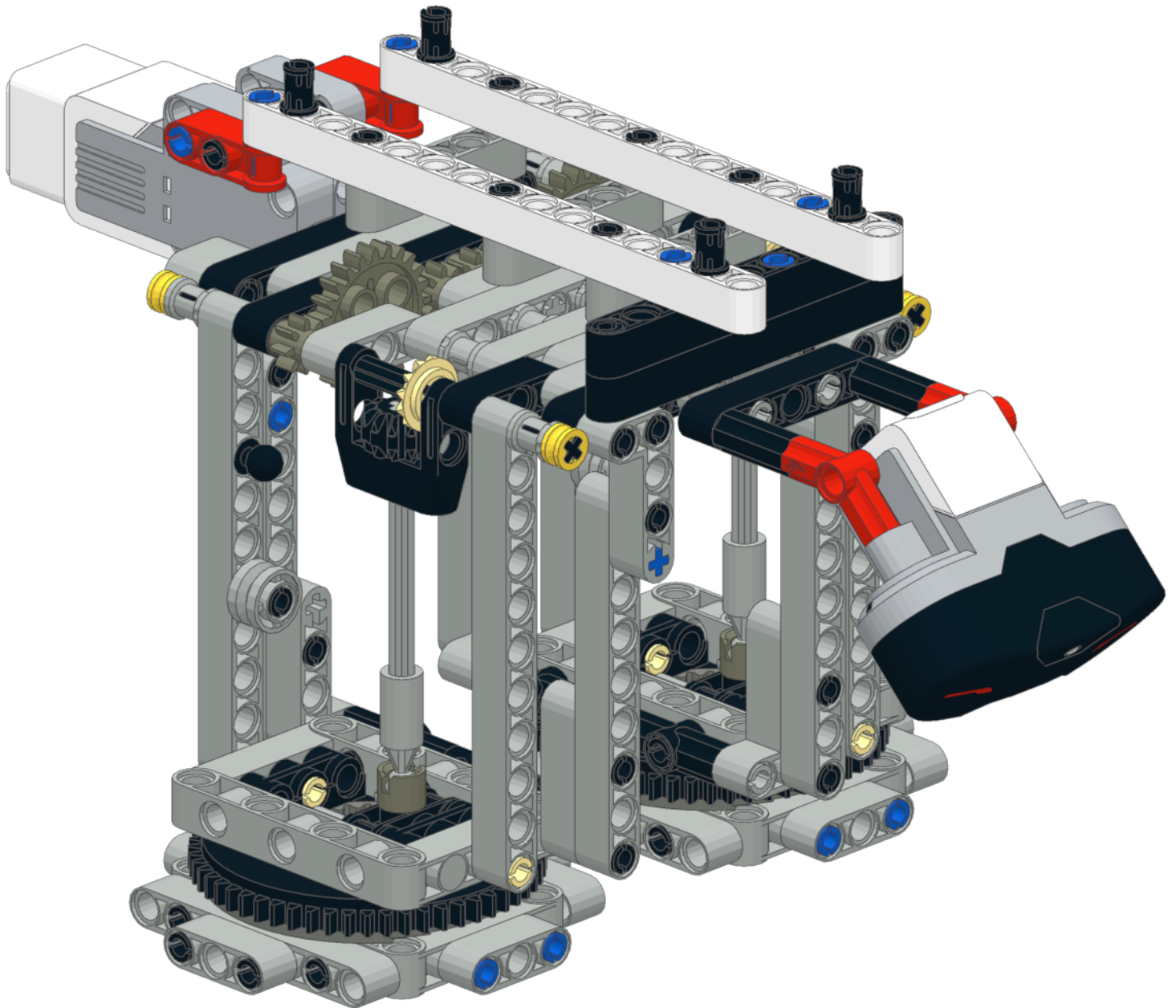
4x



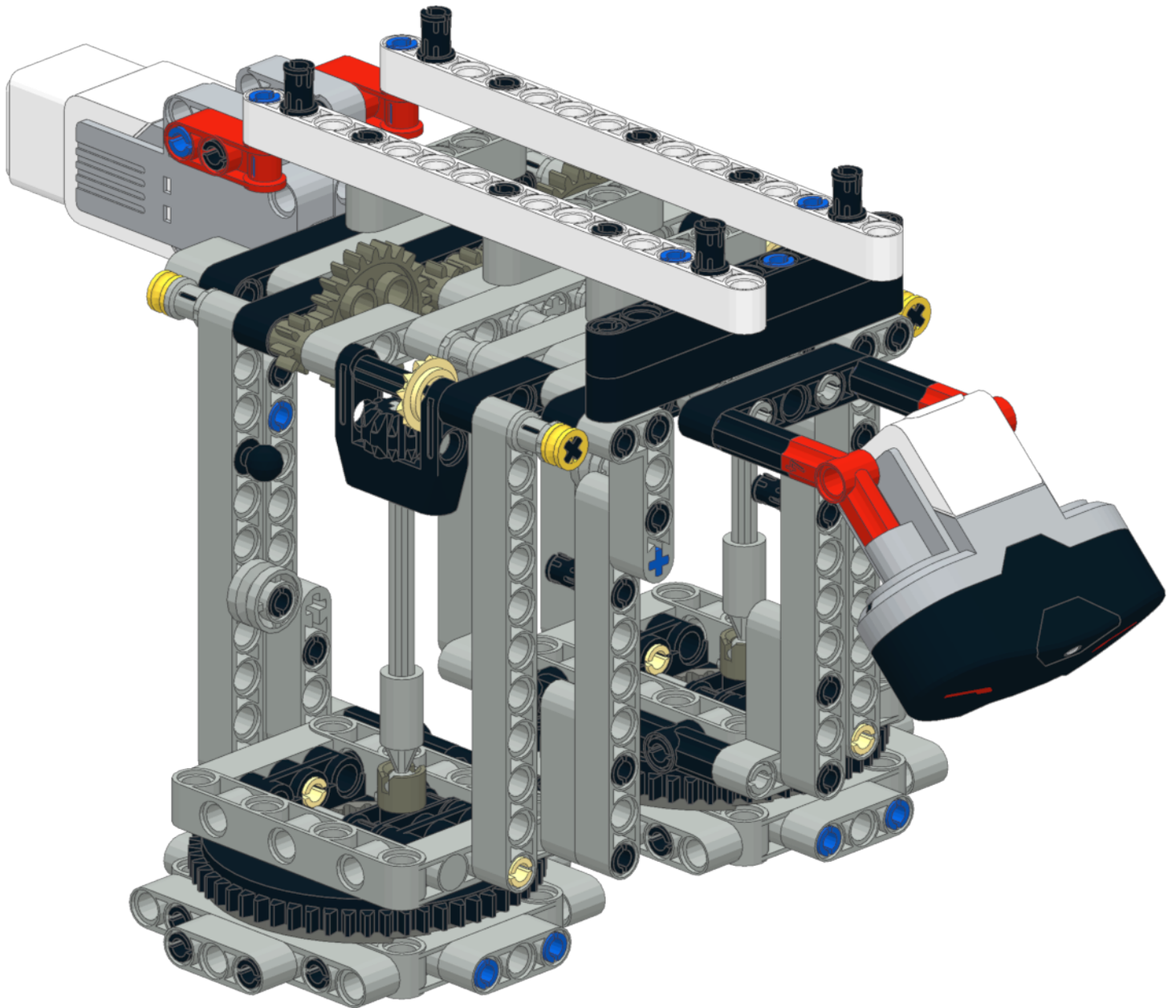
36



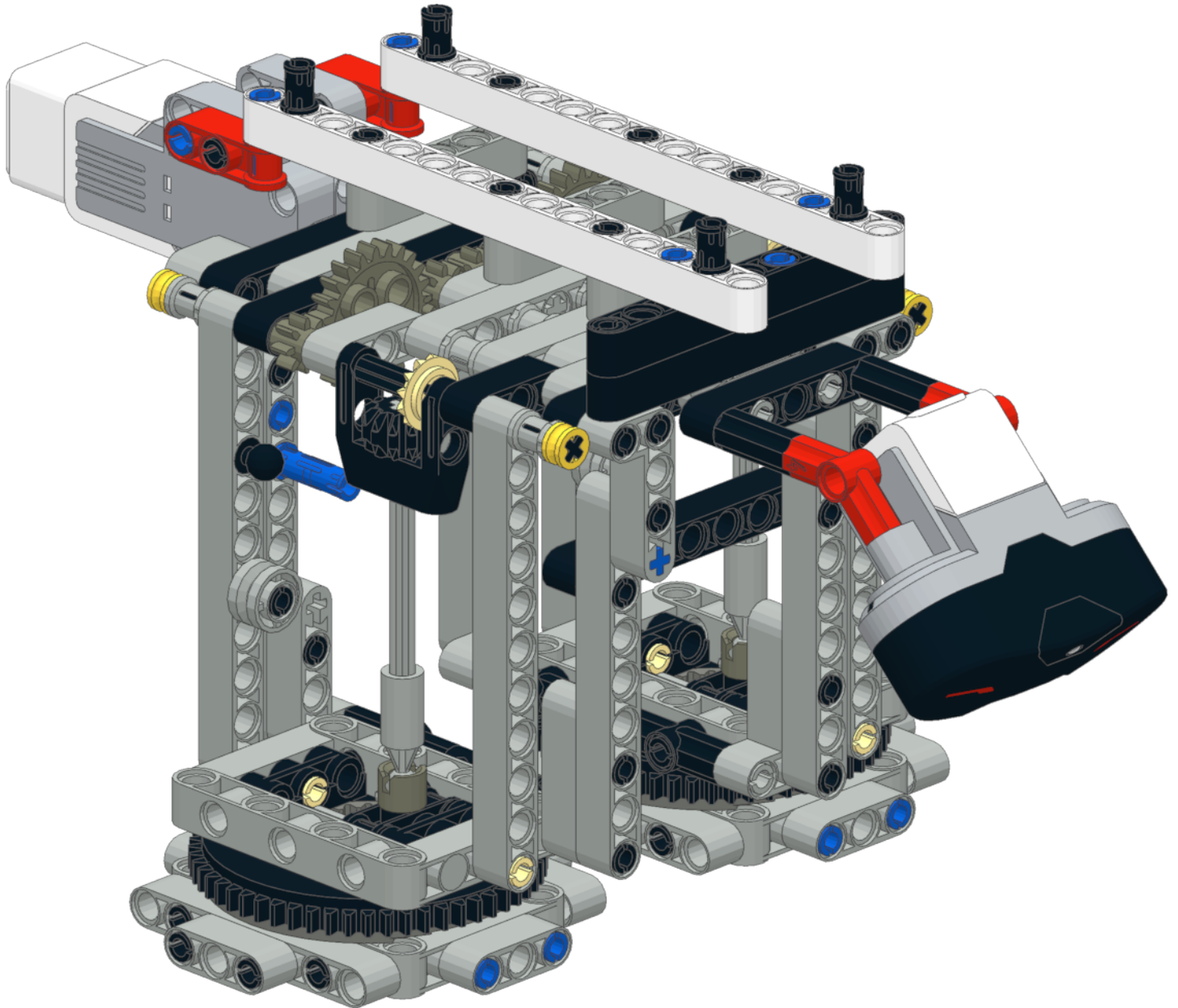
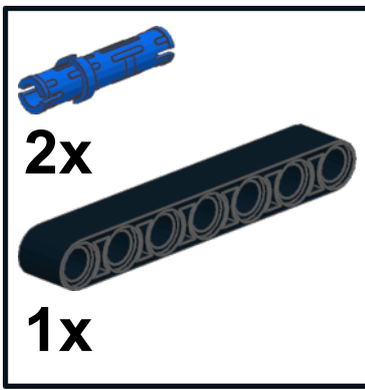
37



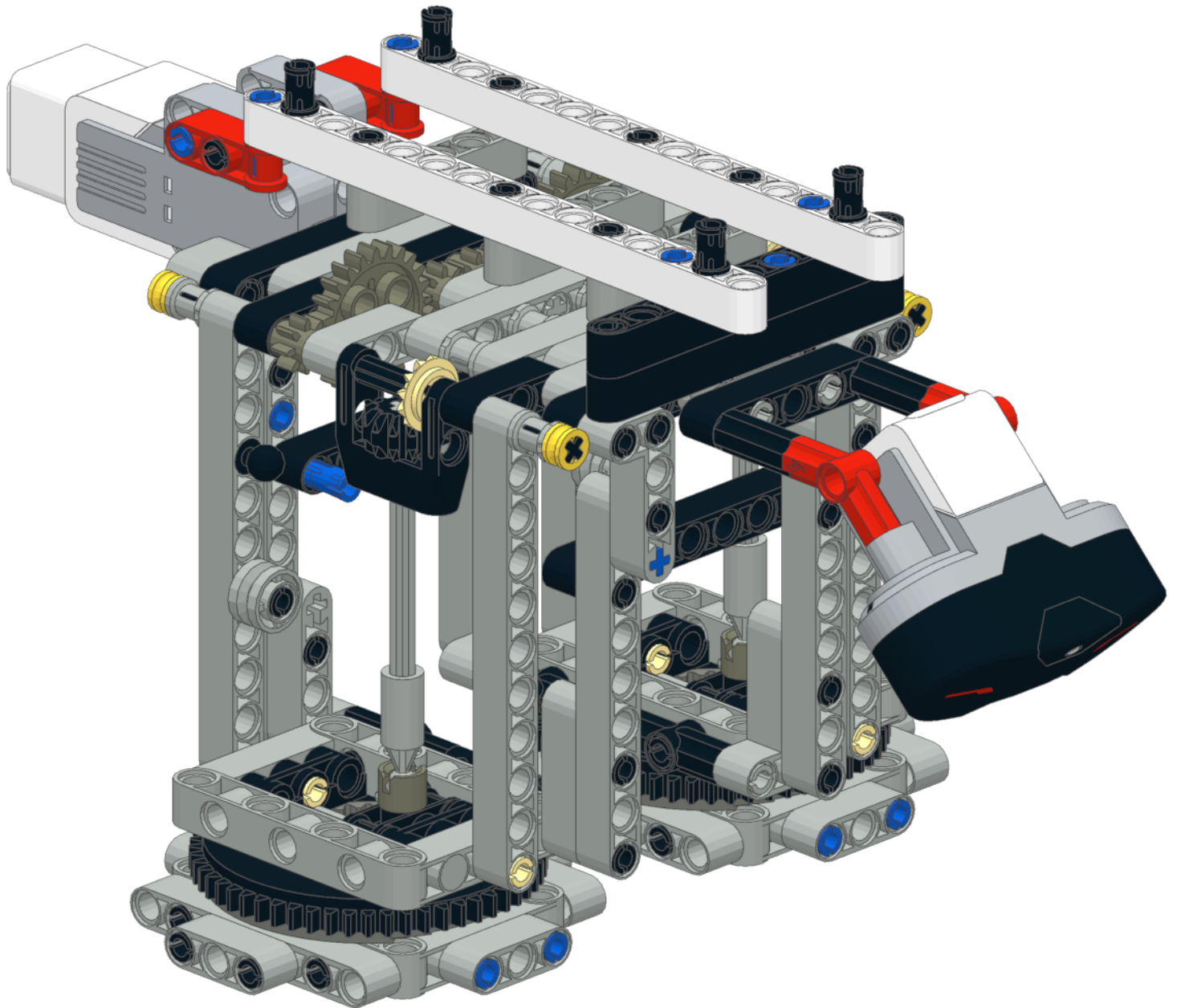
38



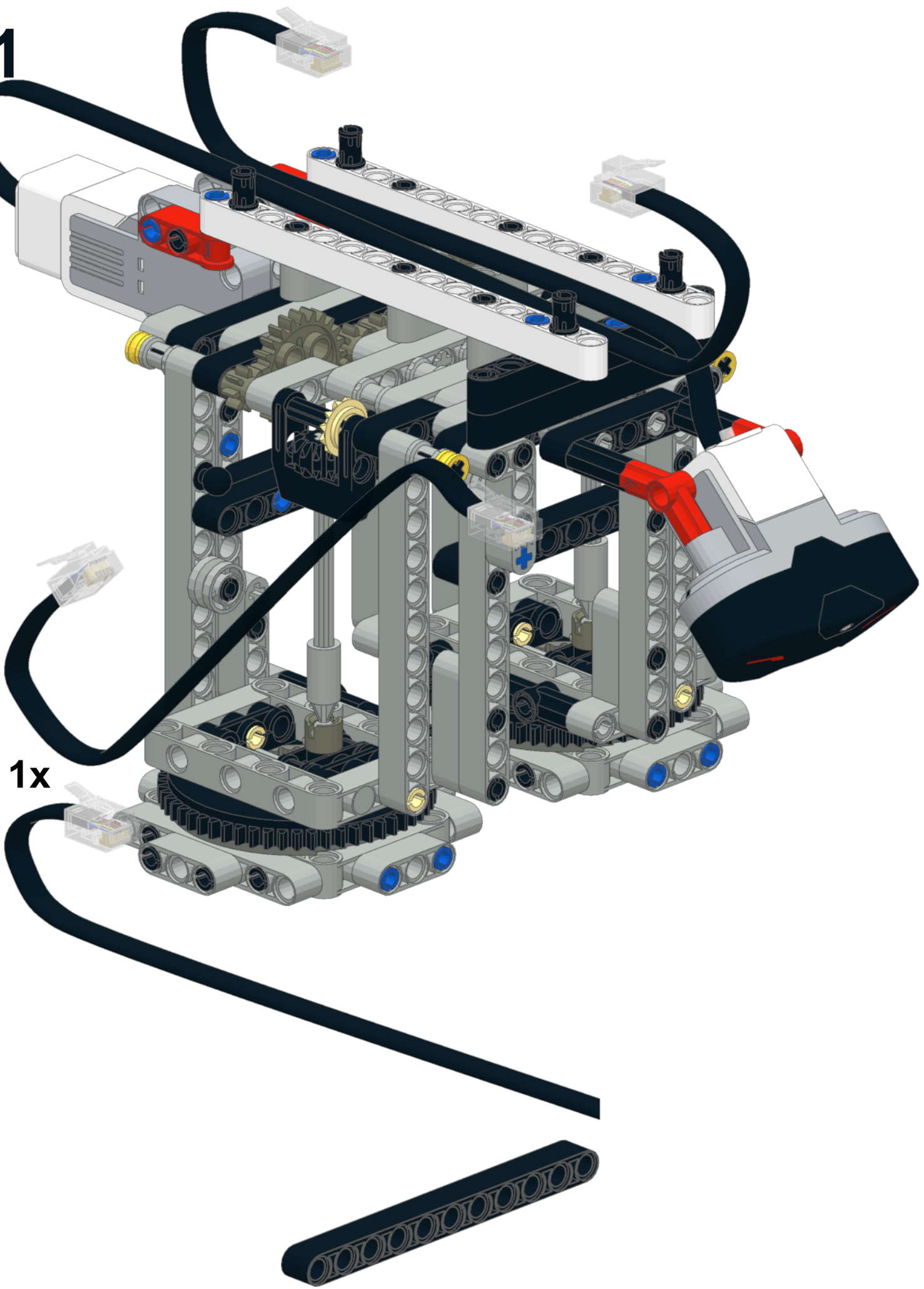
39



40



41

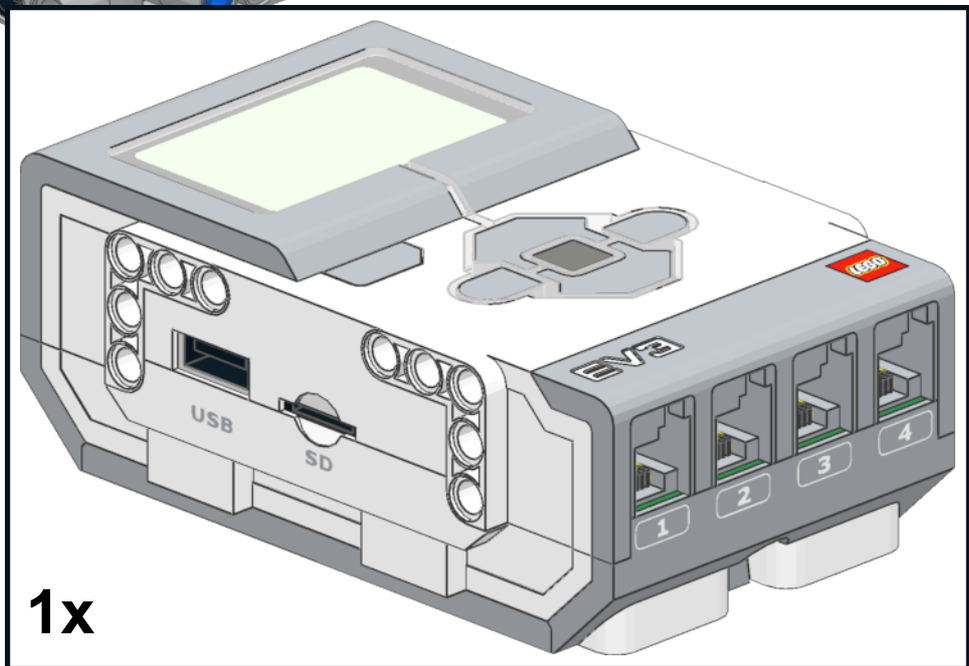
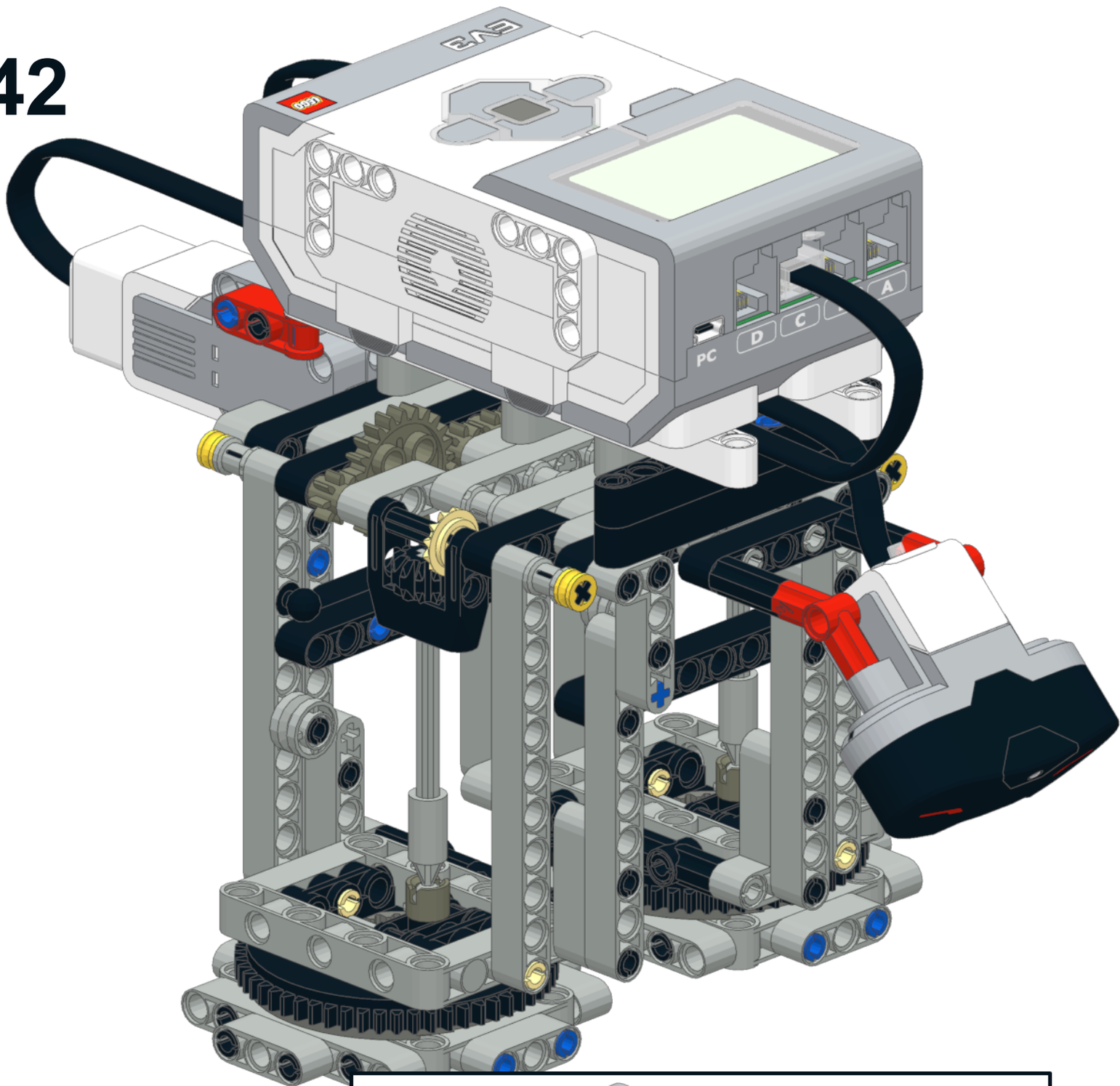


1x

1x

1x

42



1x

