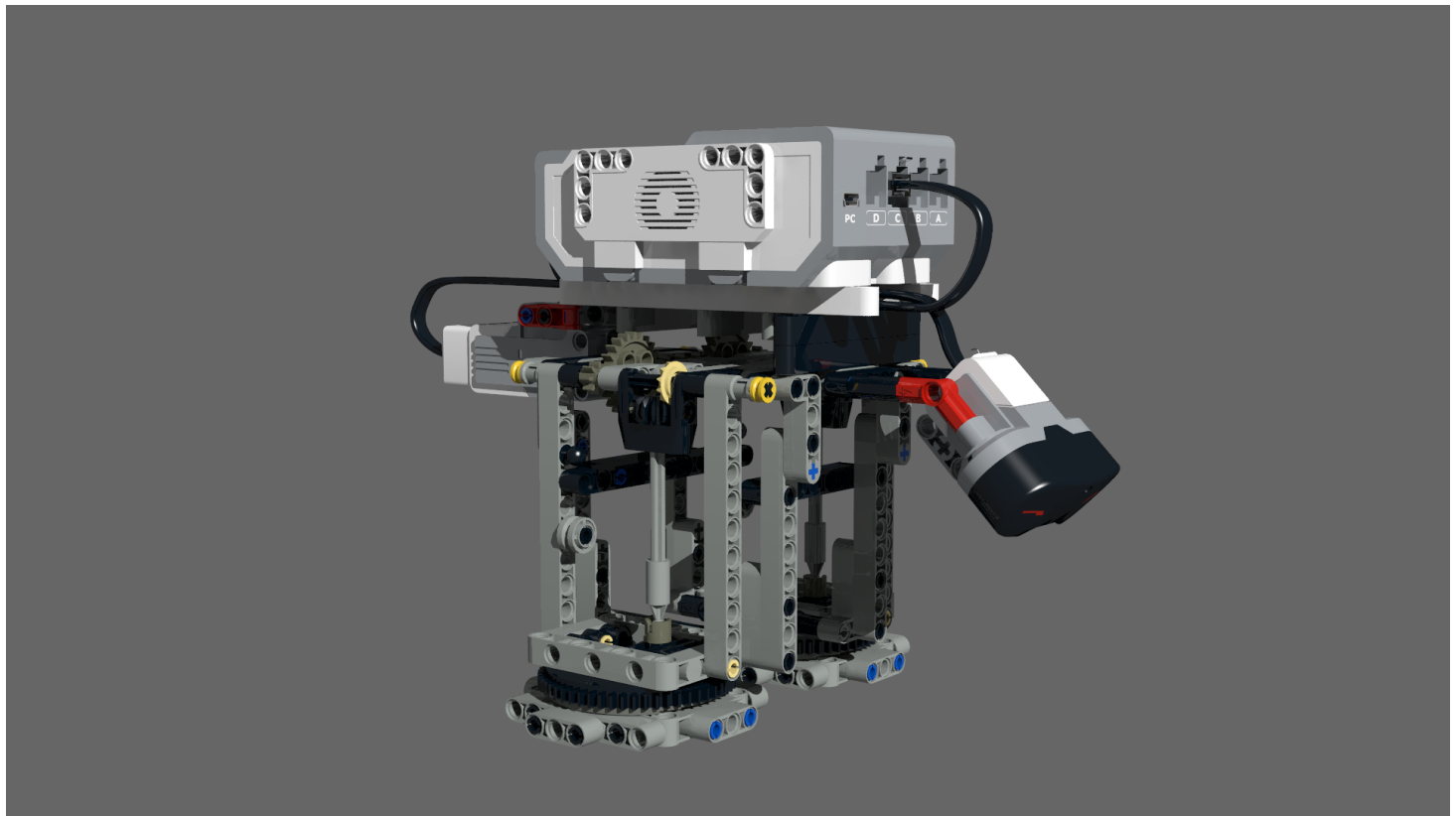


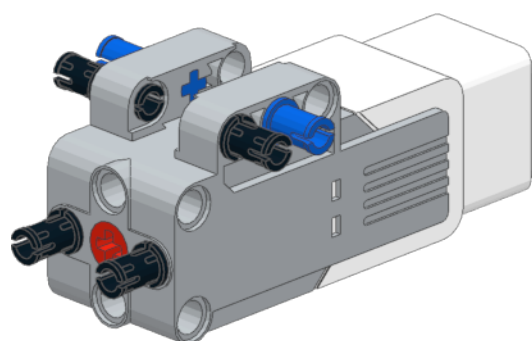
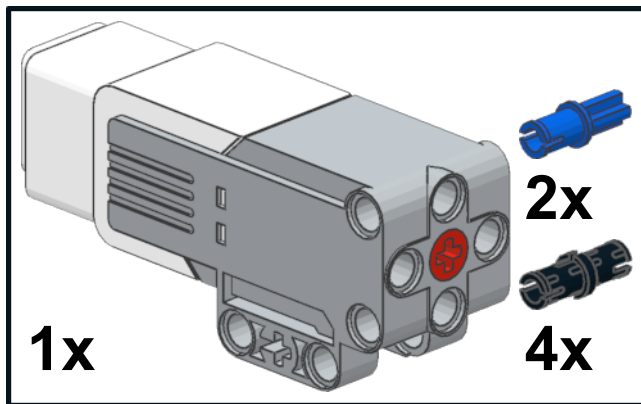
I'M POSSIBLE TOO

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

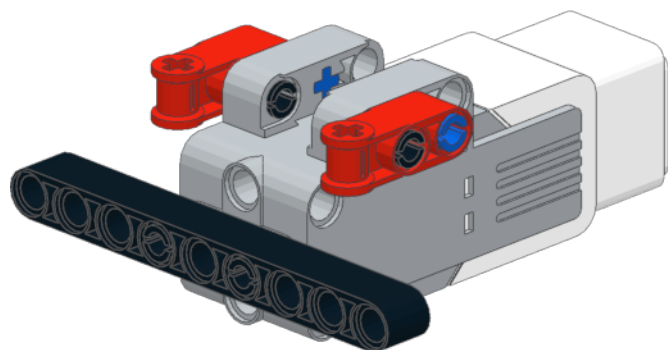
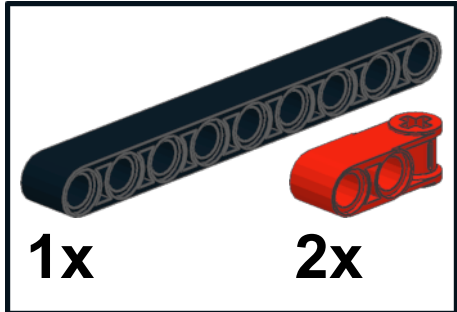
<http://www.stunicholls.com>



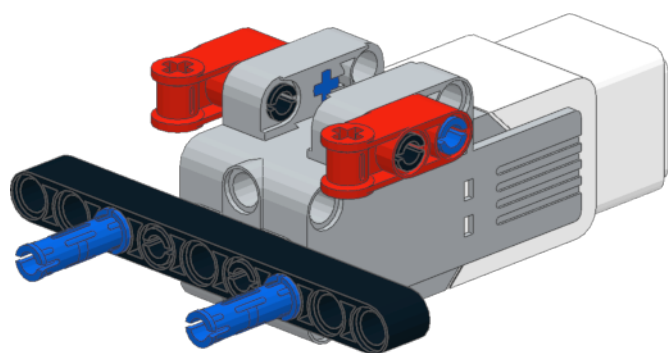
1



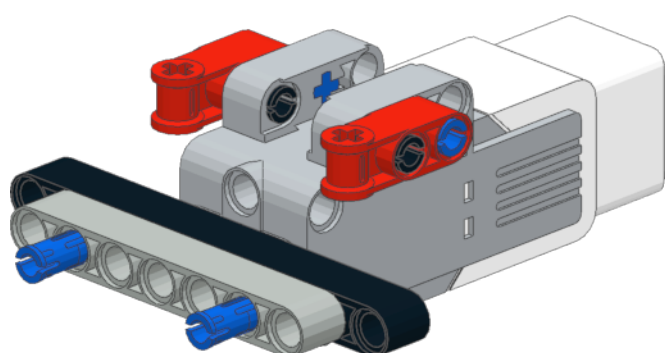
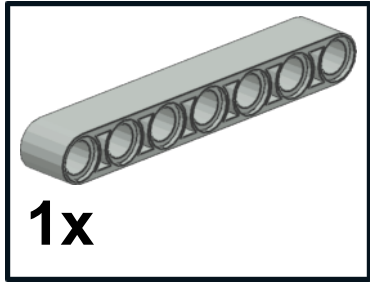
2



3



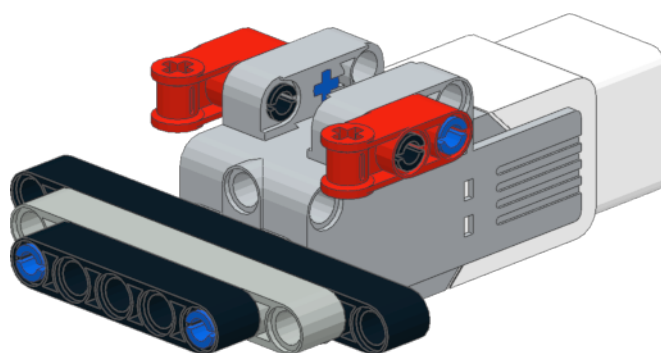
4



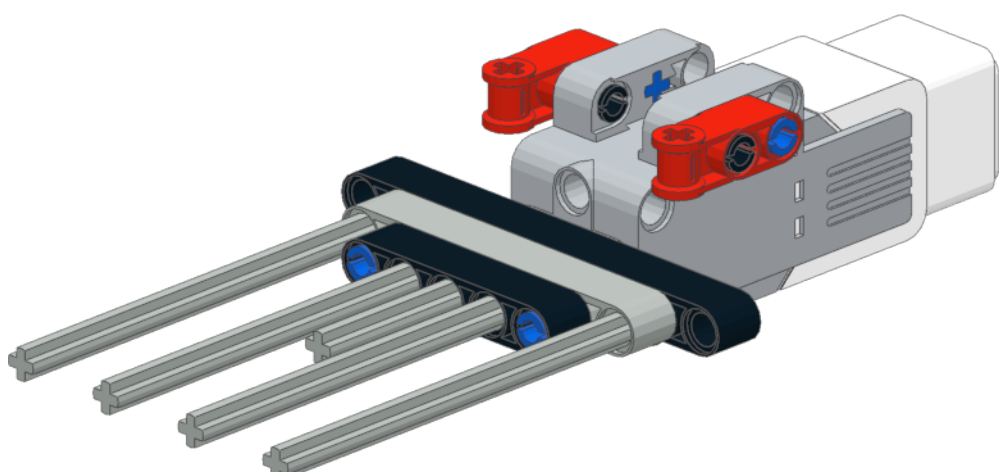
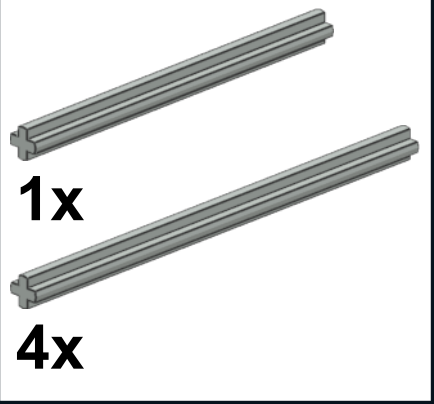
5



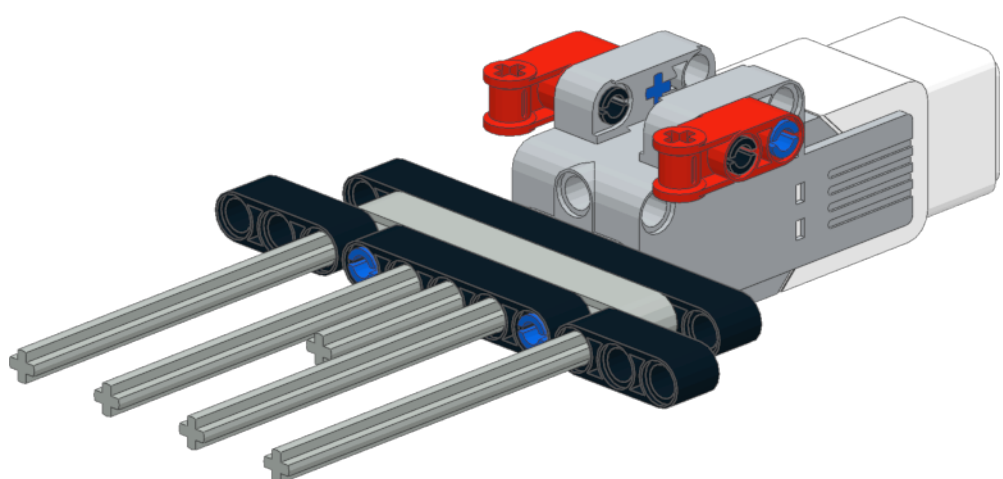
1x



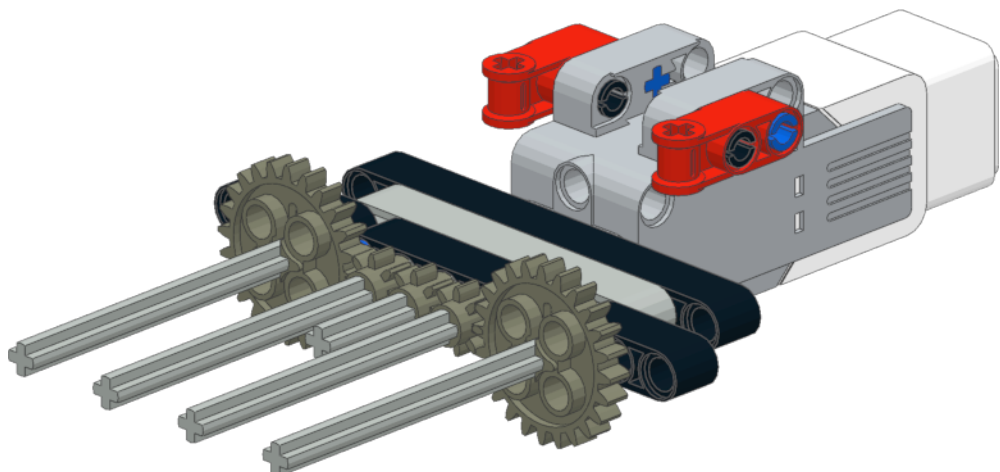
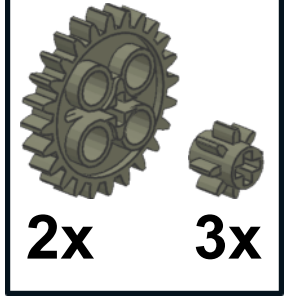
6



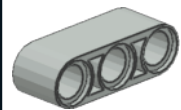
7



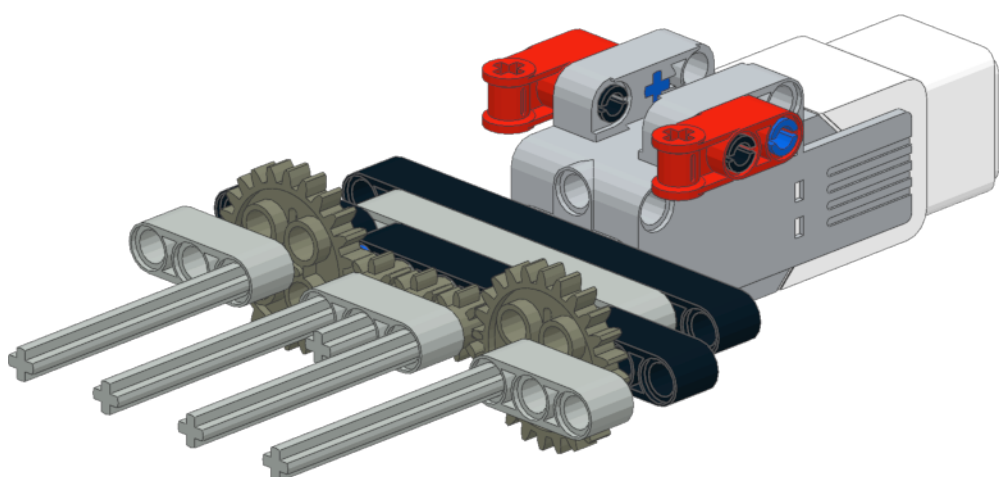
8



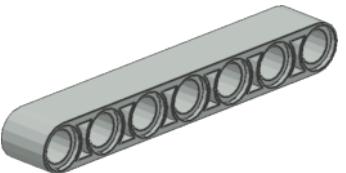
9



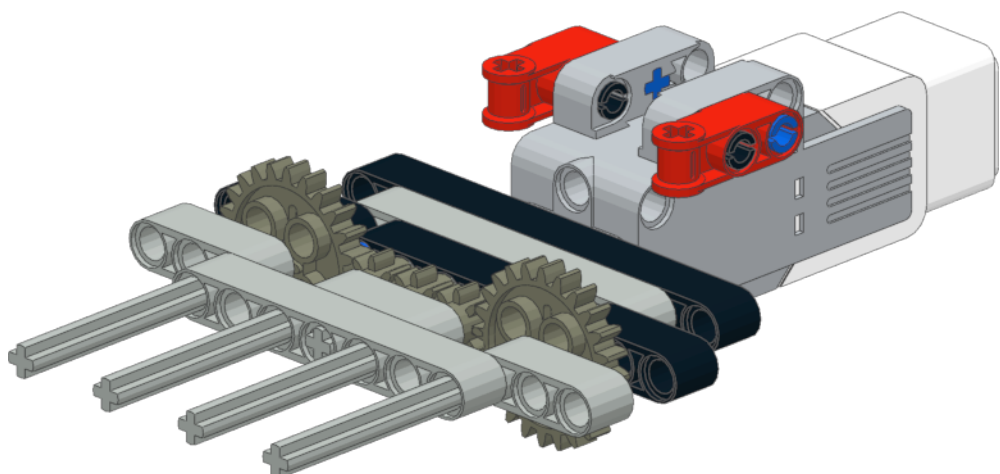
3x



10



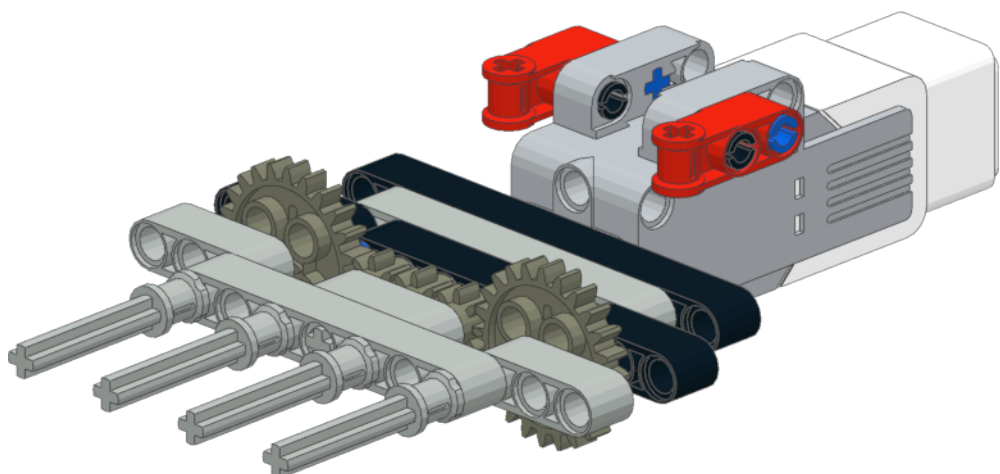
1x



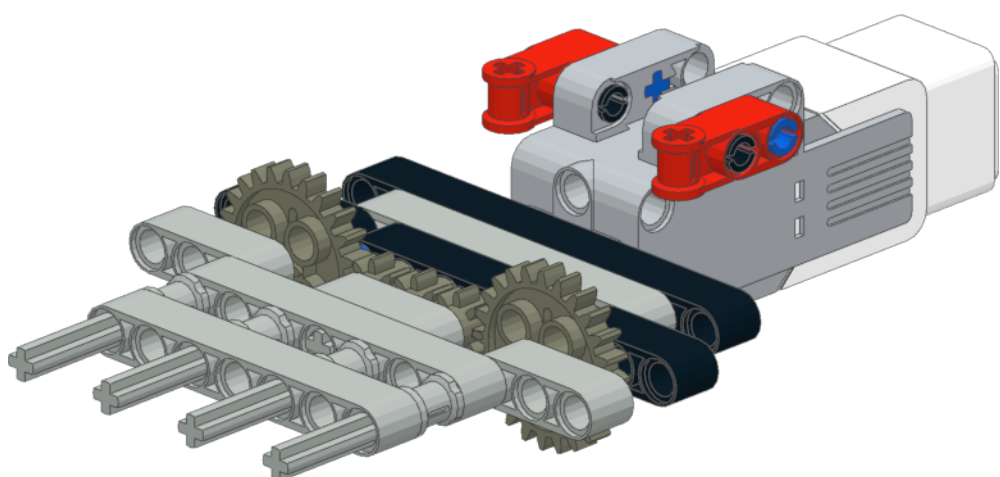
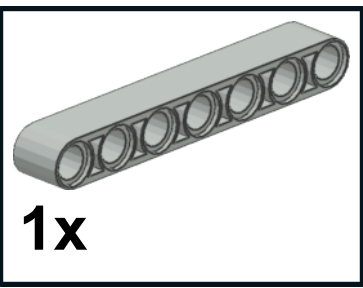
11



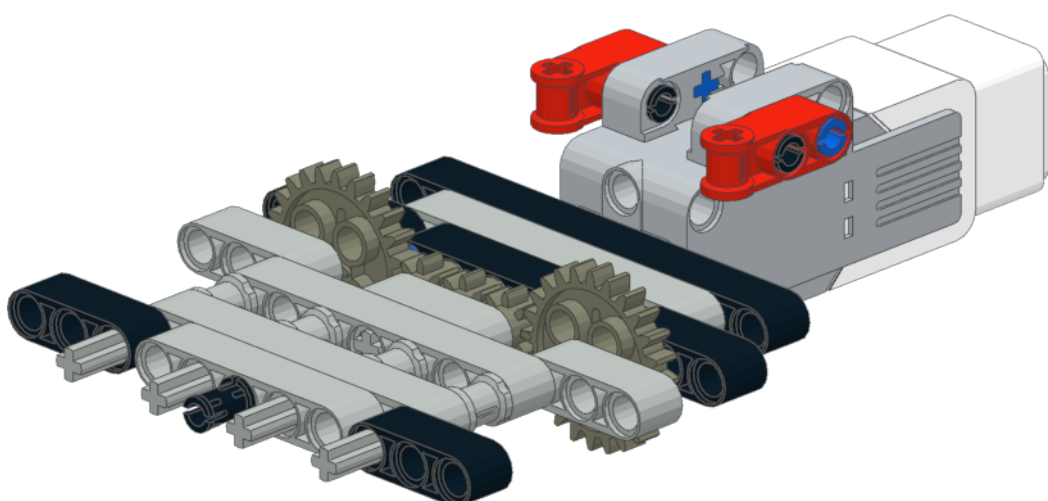
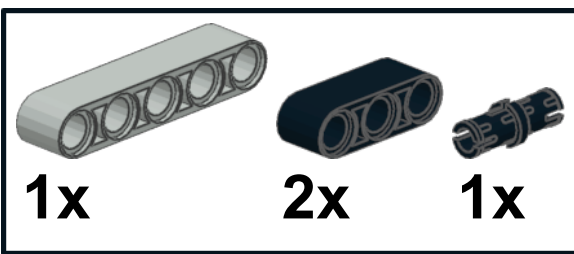
4x



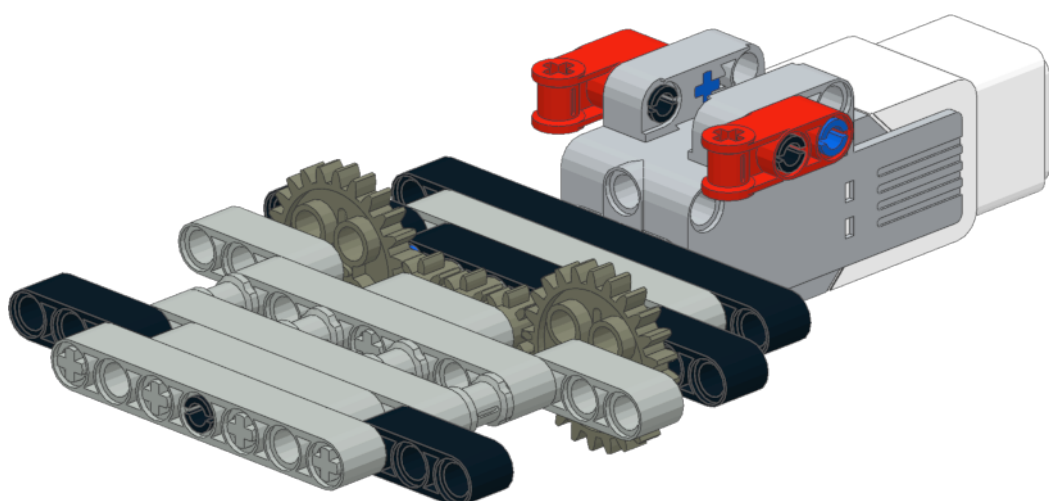
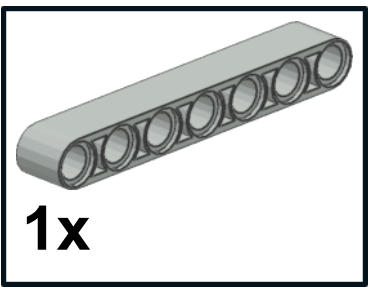
12



13



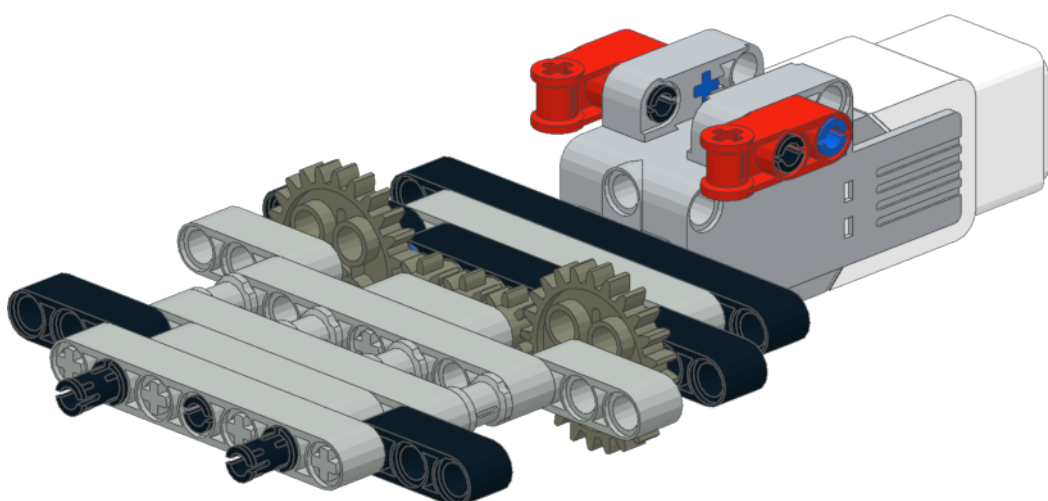
14



15



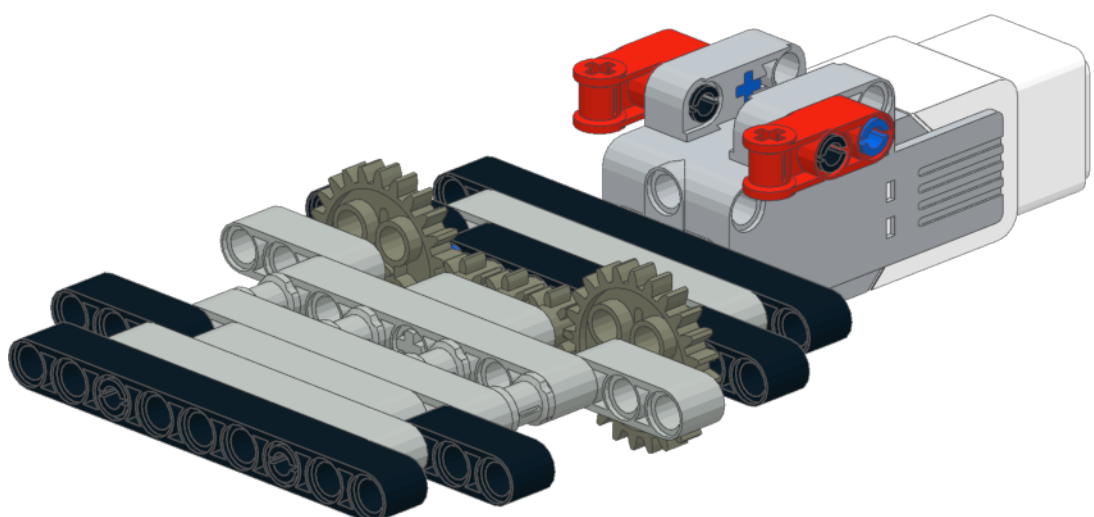
2x



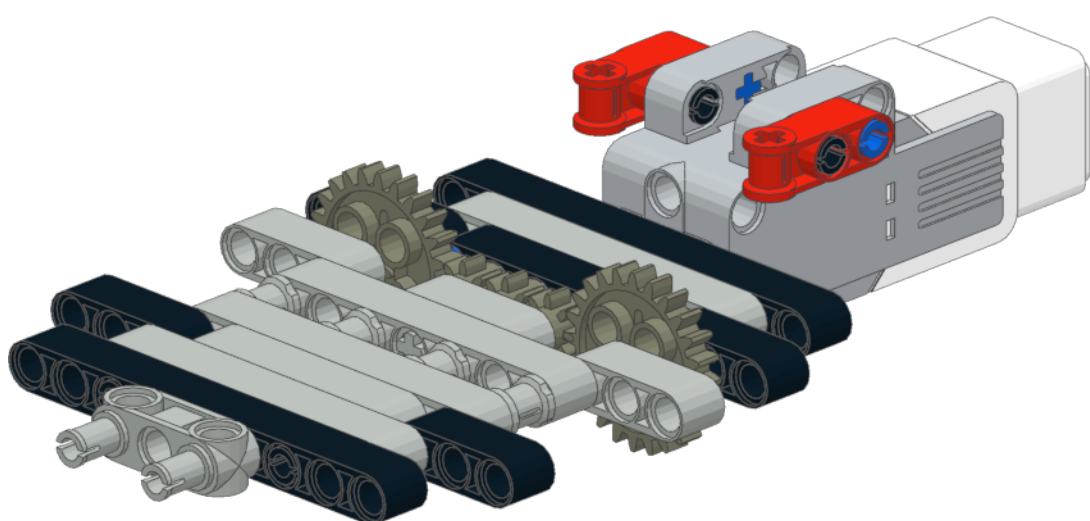
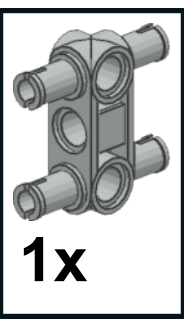
16



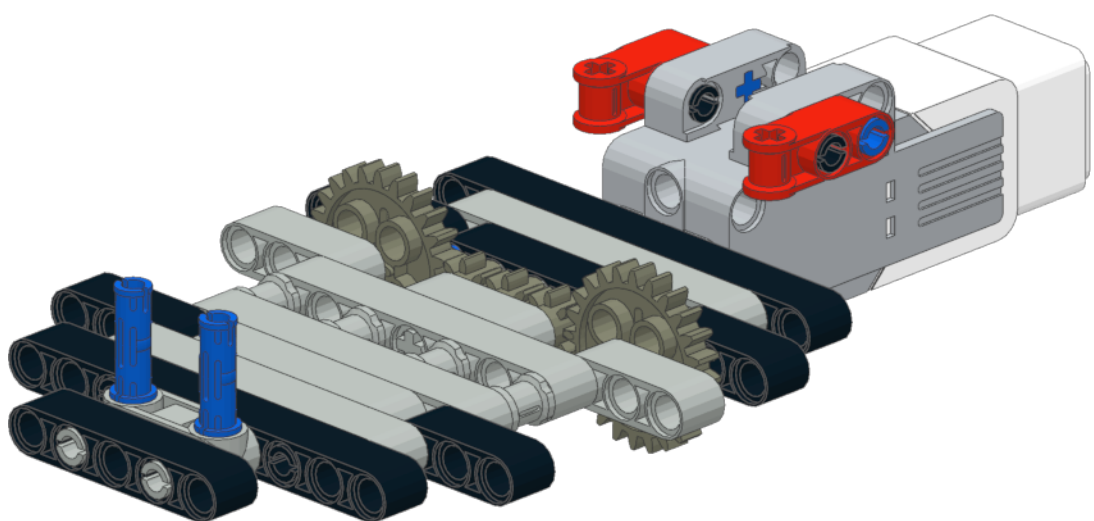
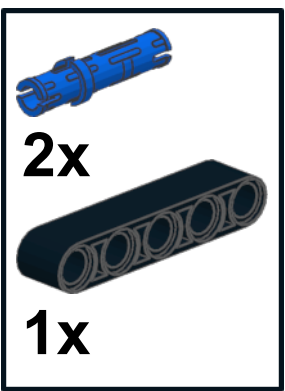
1x



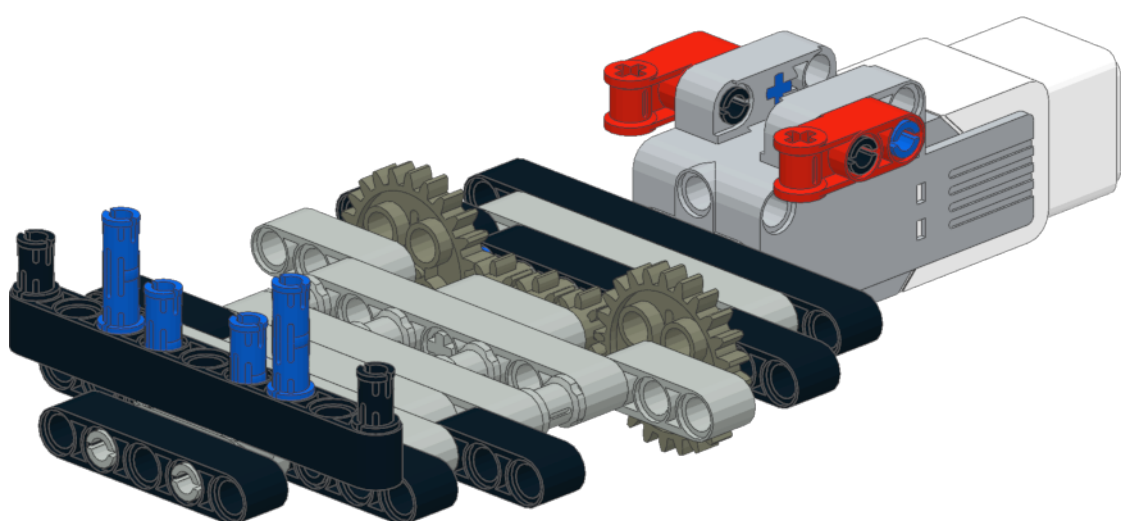
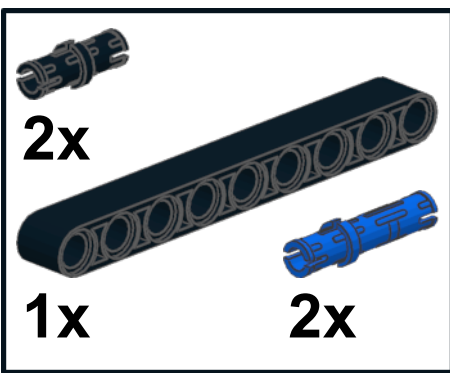
17



18



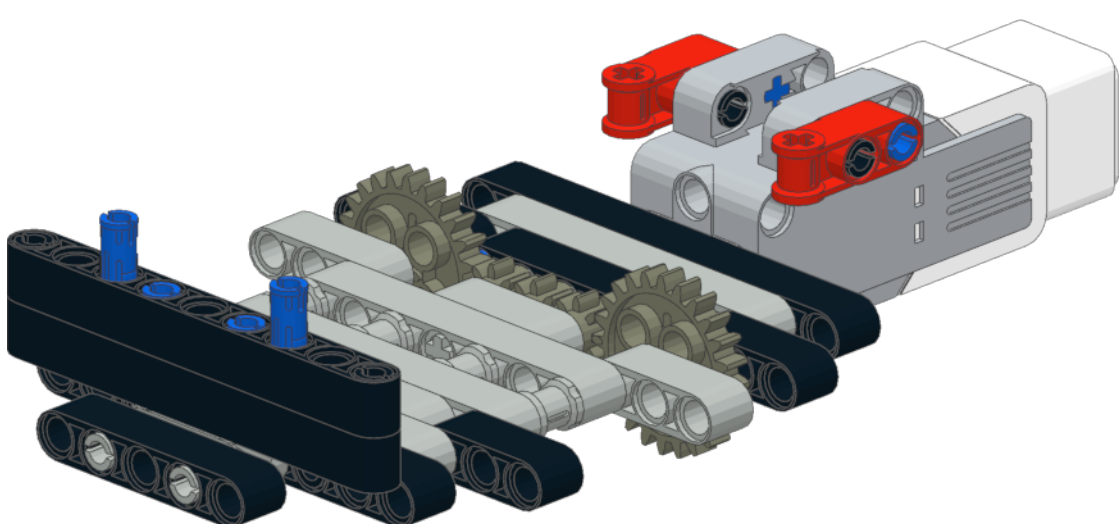
19



20



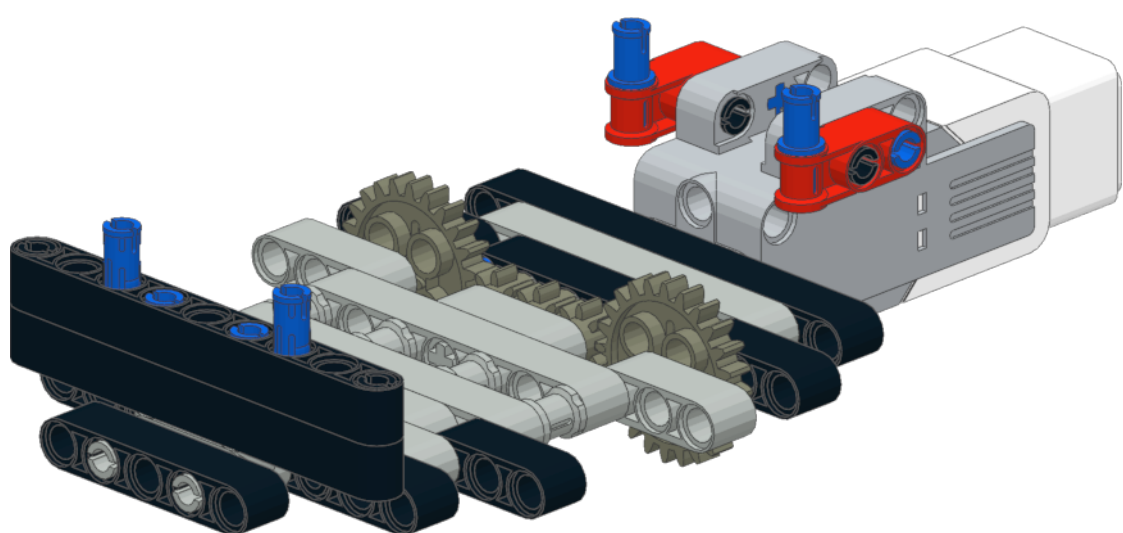
1x



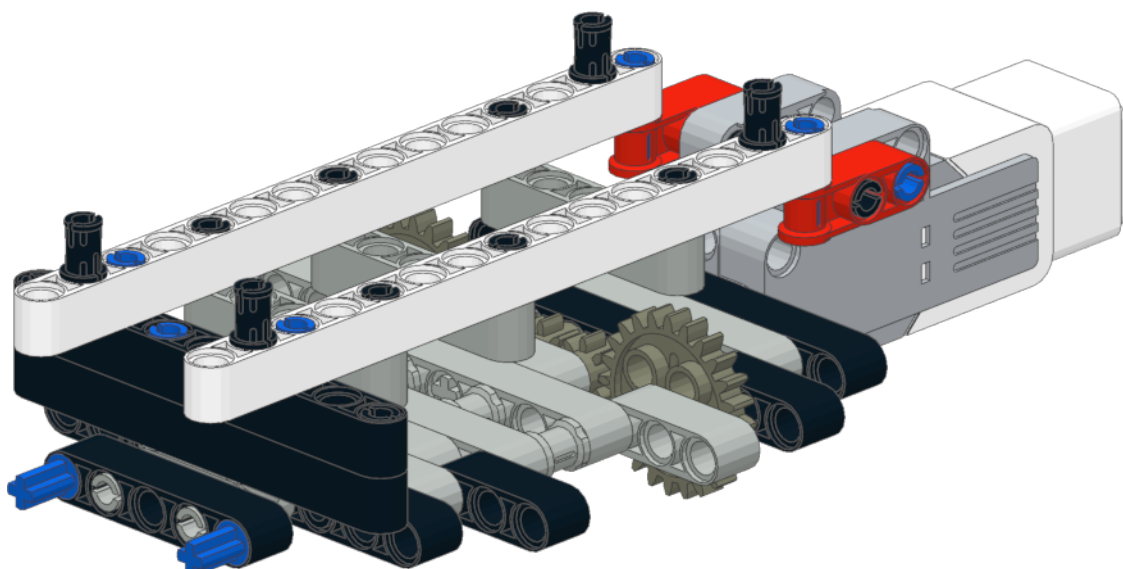
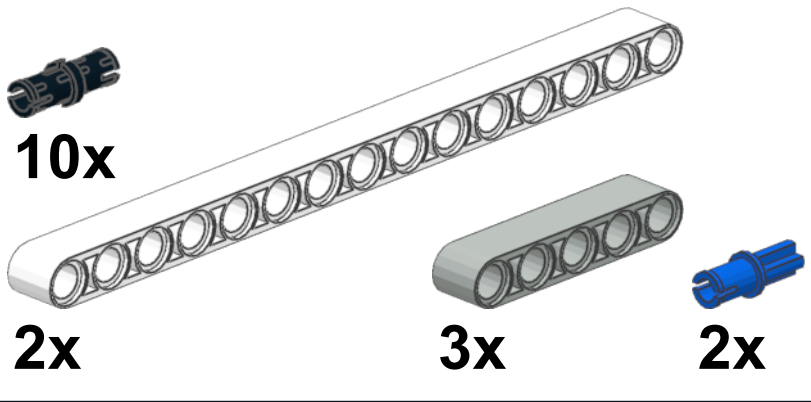
21



2x



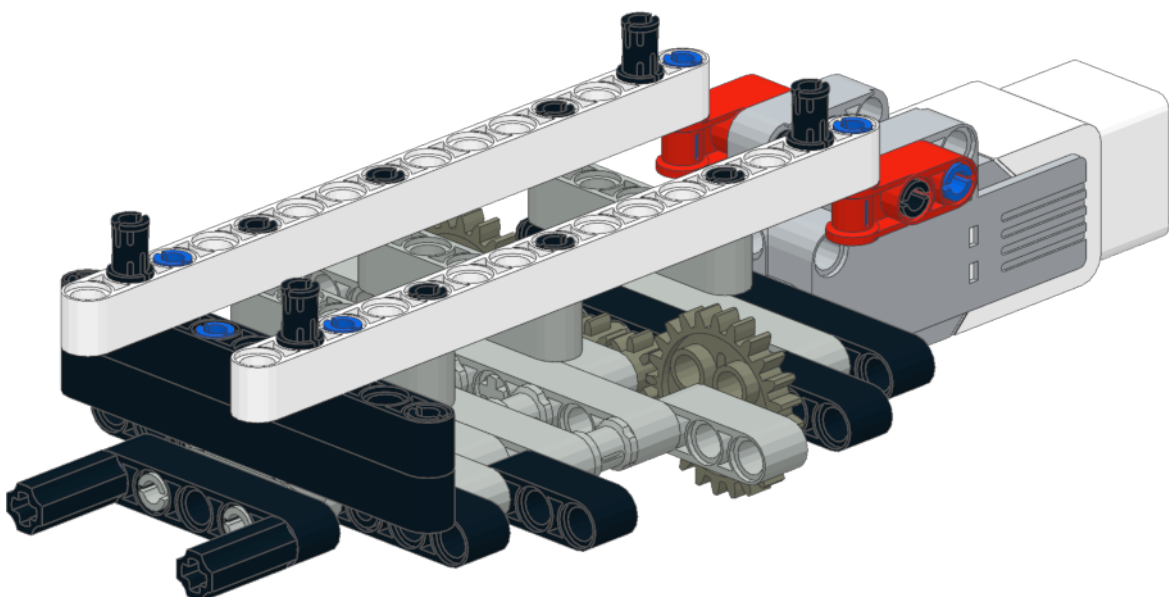
22



23



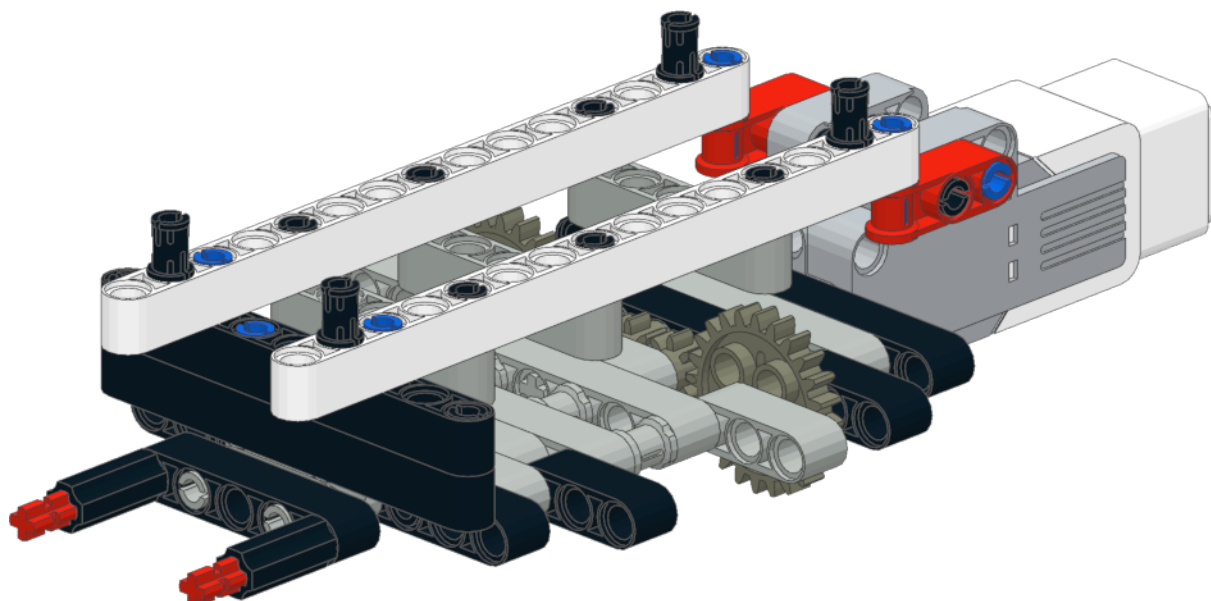
2x



24



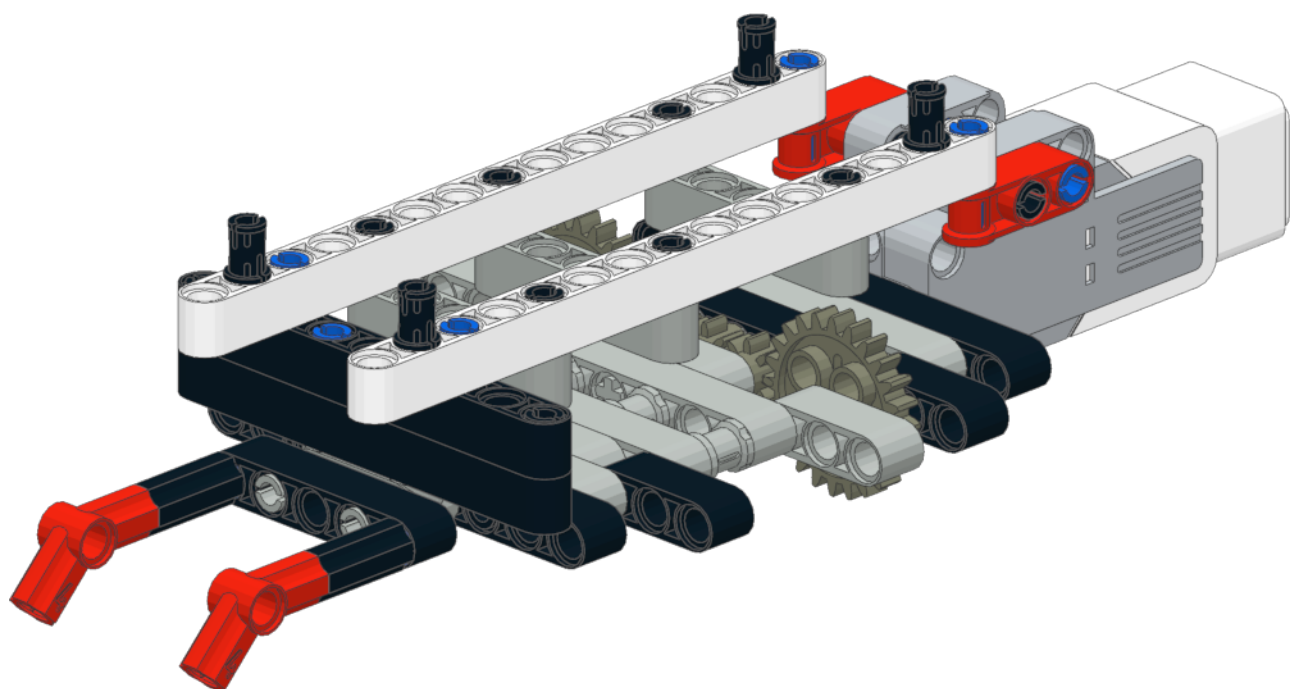
2x

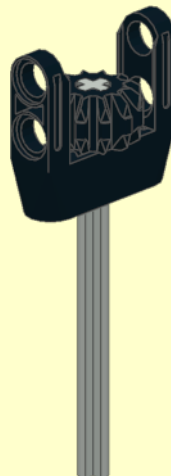
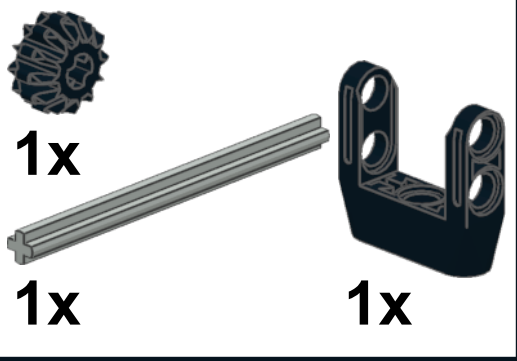


25



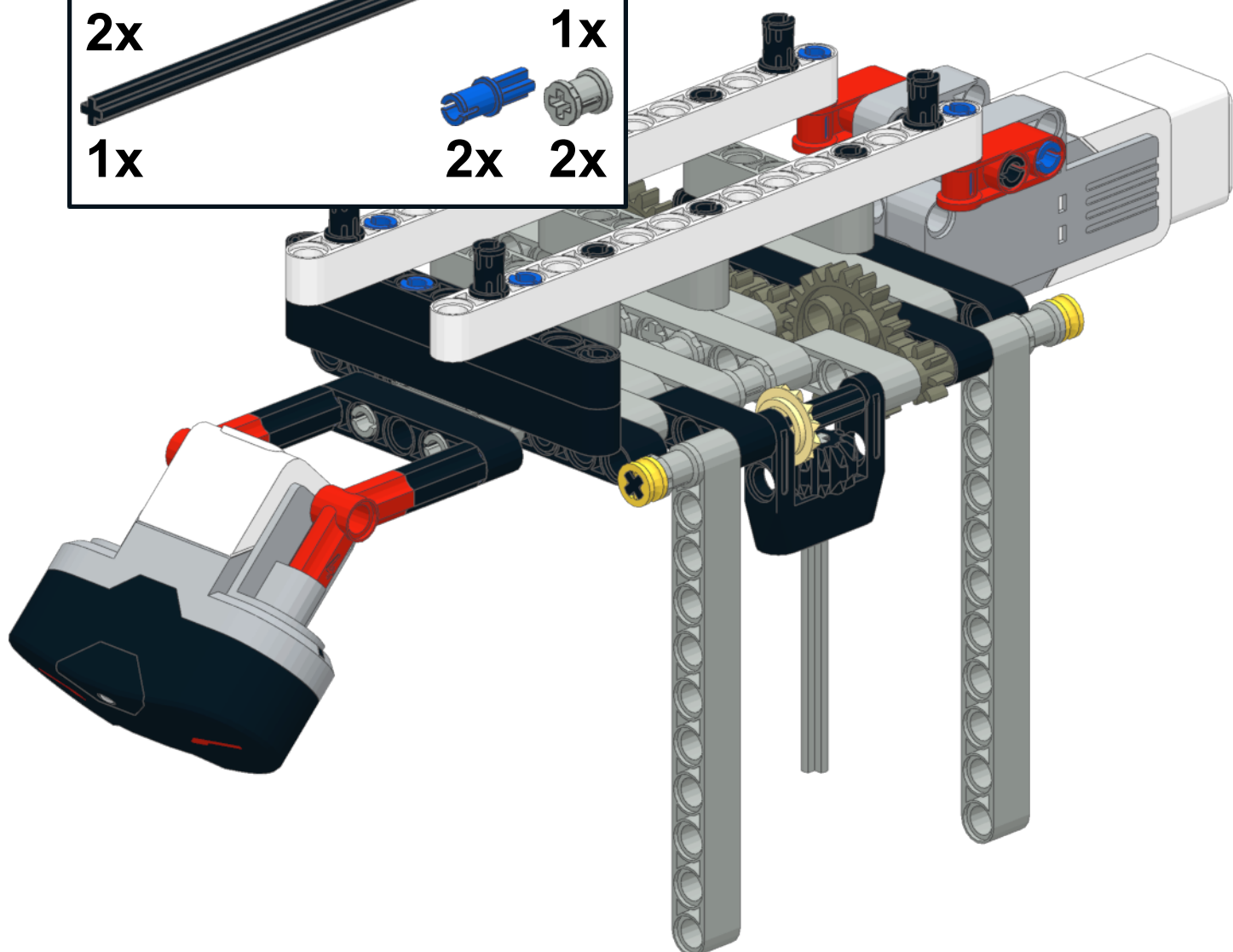
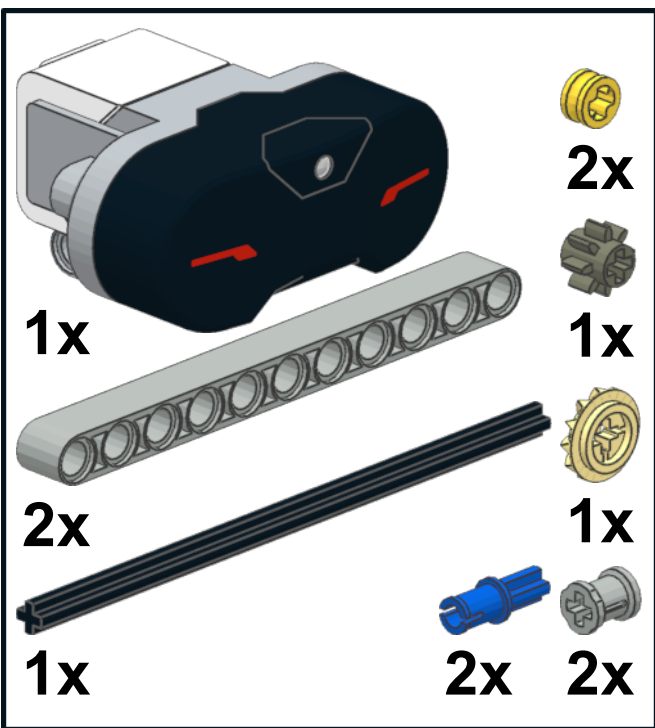
2x





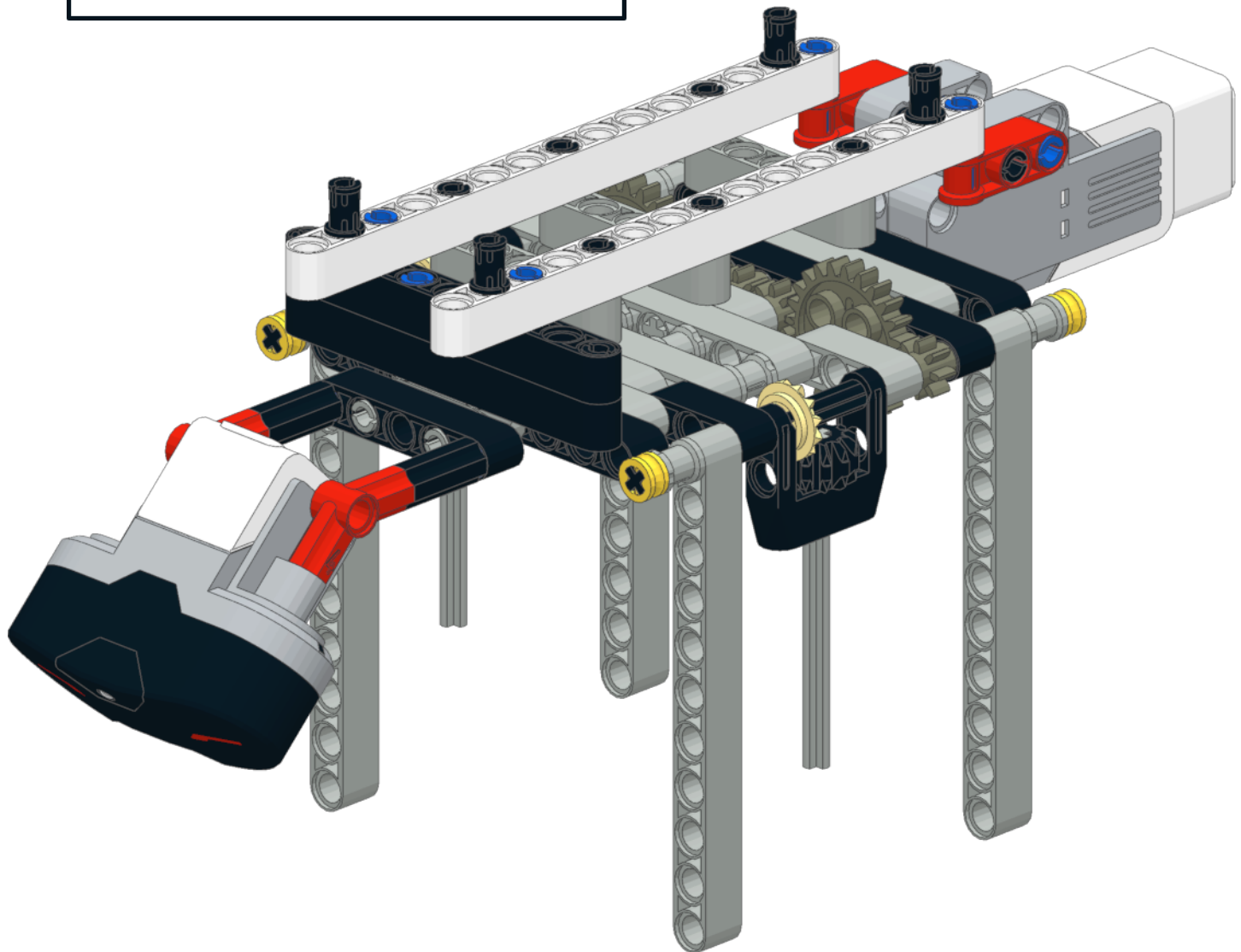
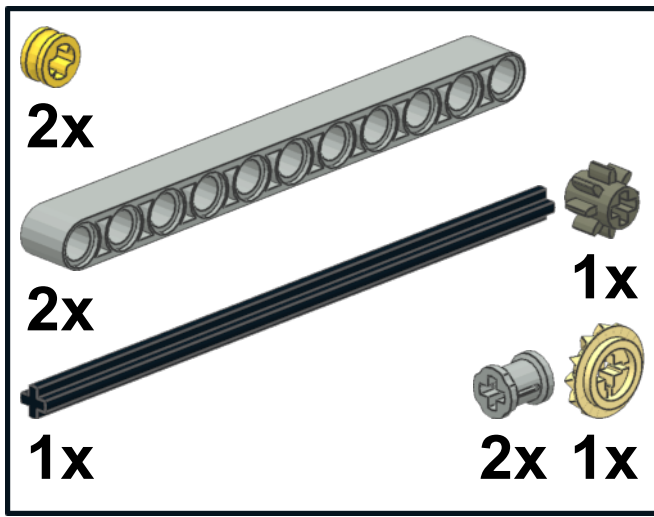
x2

26



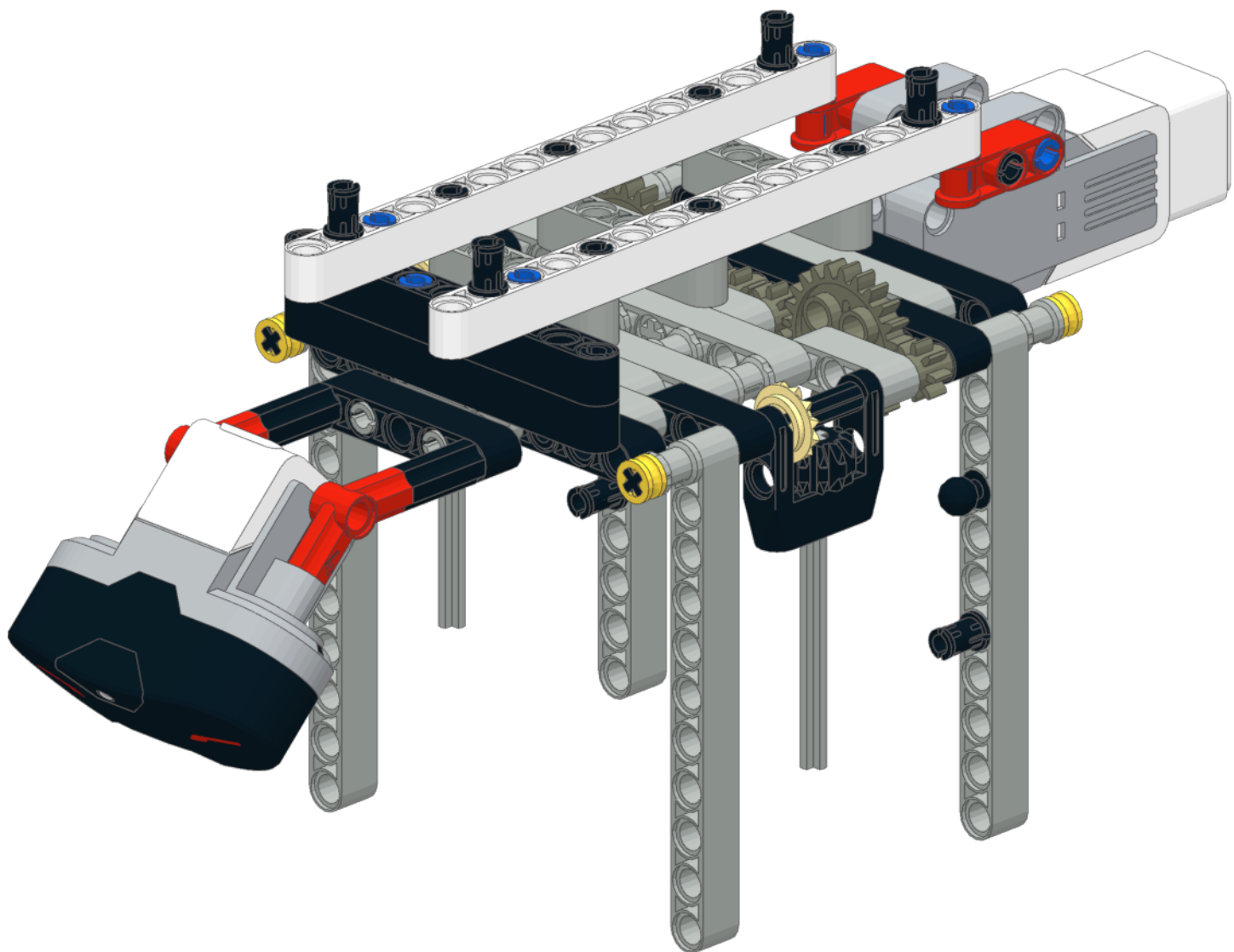
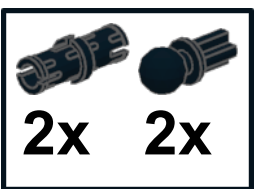
27

27



28

28

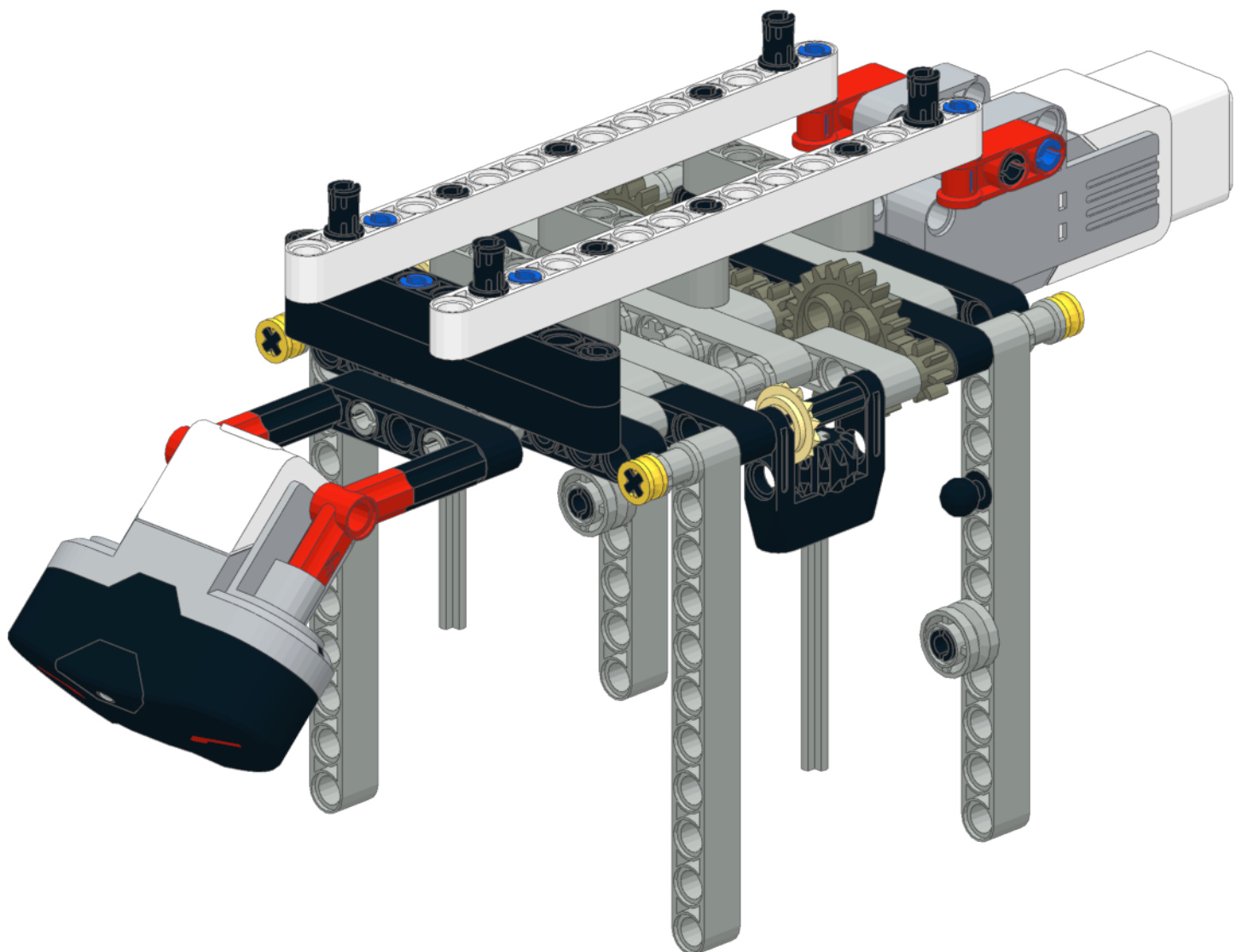


29

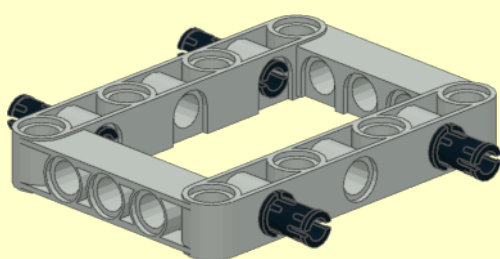
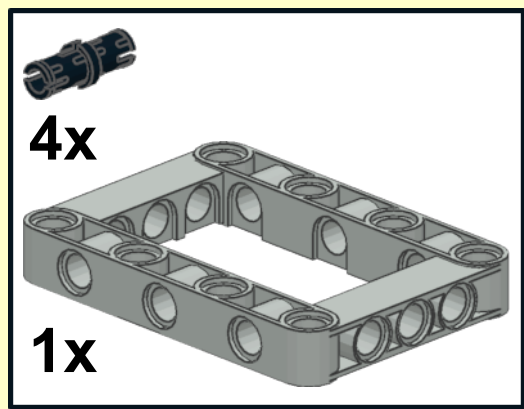
29



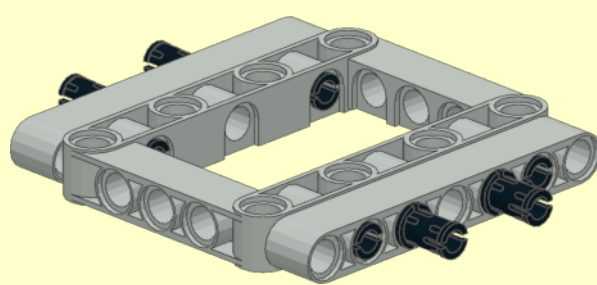
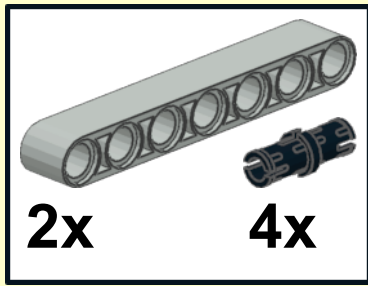
2x



1



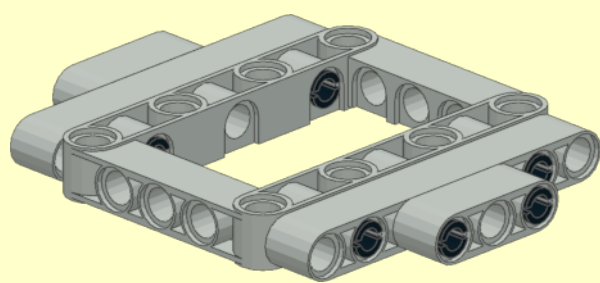
2



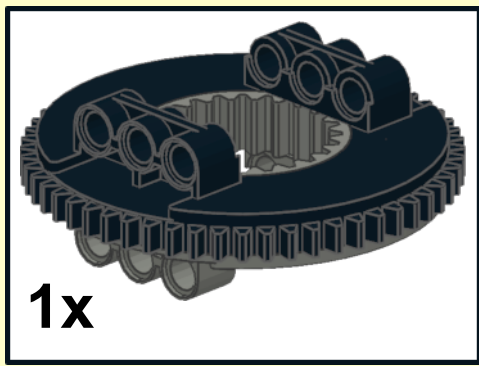
3



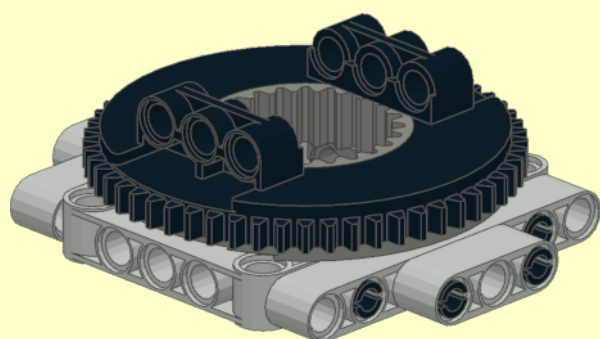
2x



4



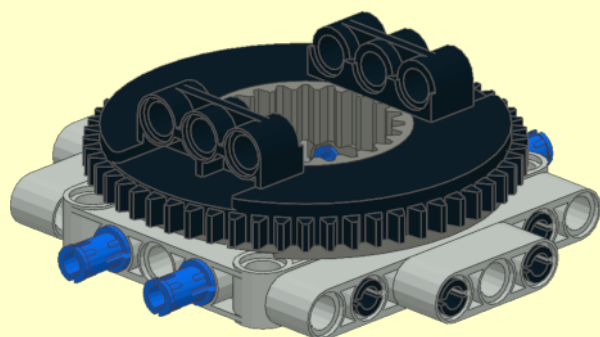
1x



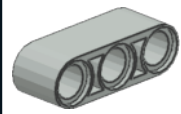
5



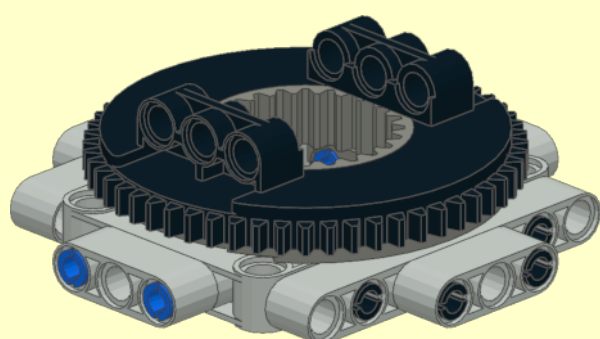
4x



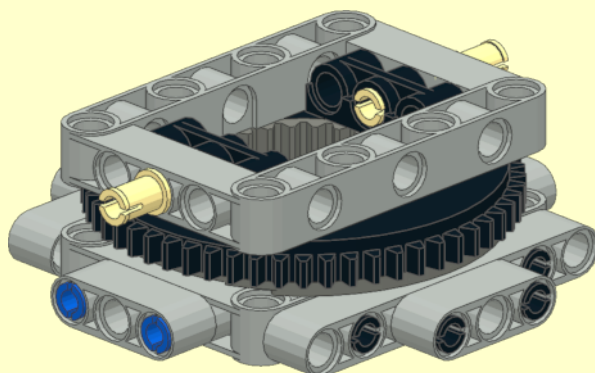
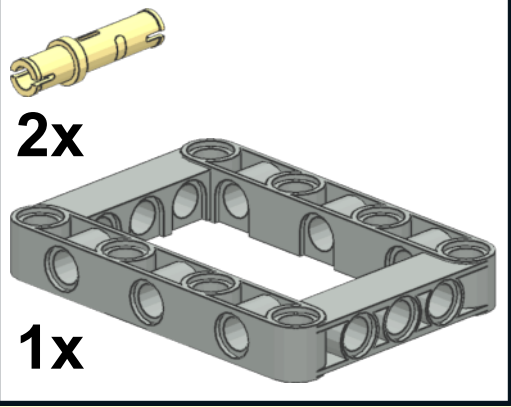
6



2x



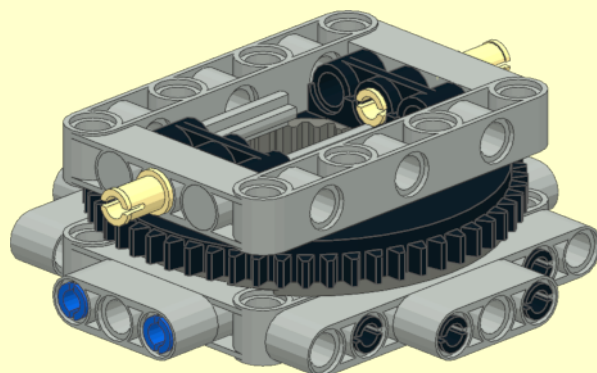
7



8



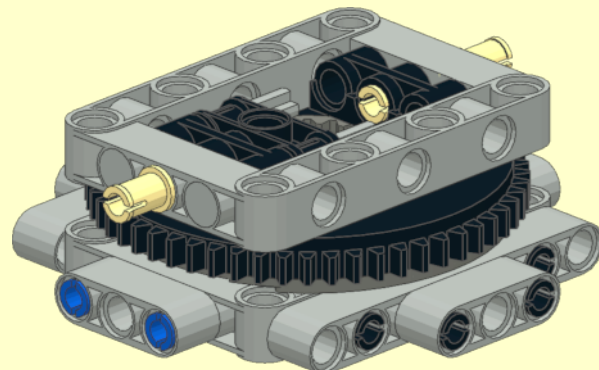
2x



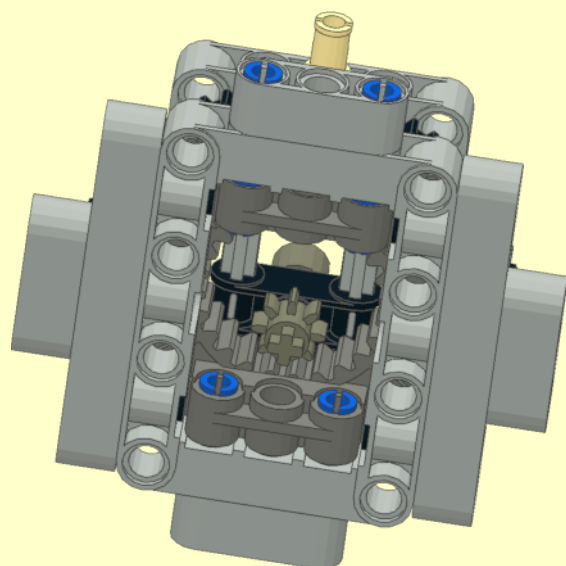
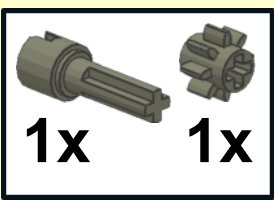
9



1x



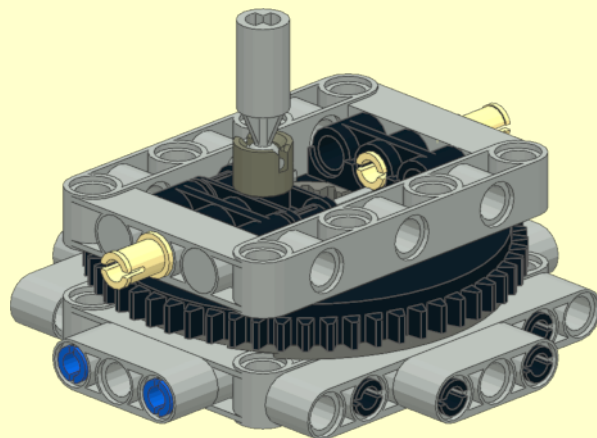
10



11

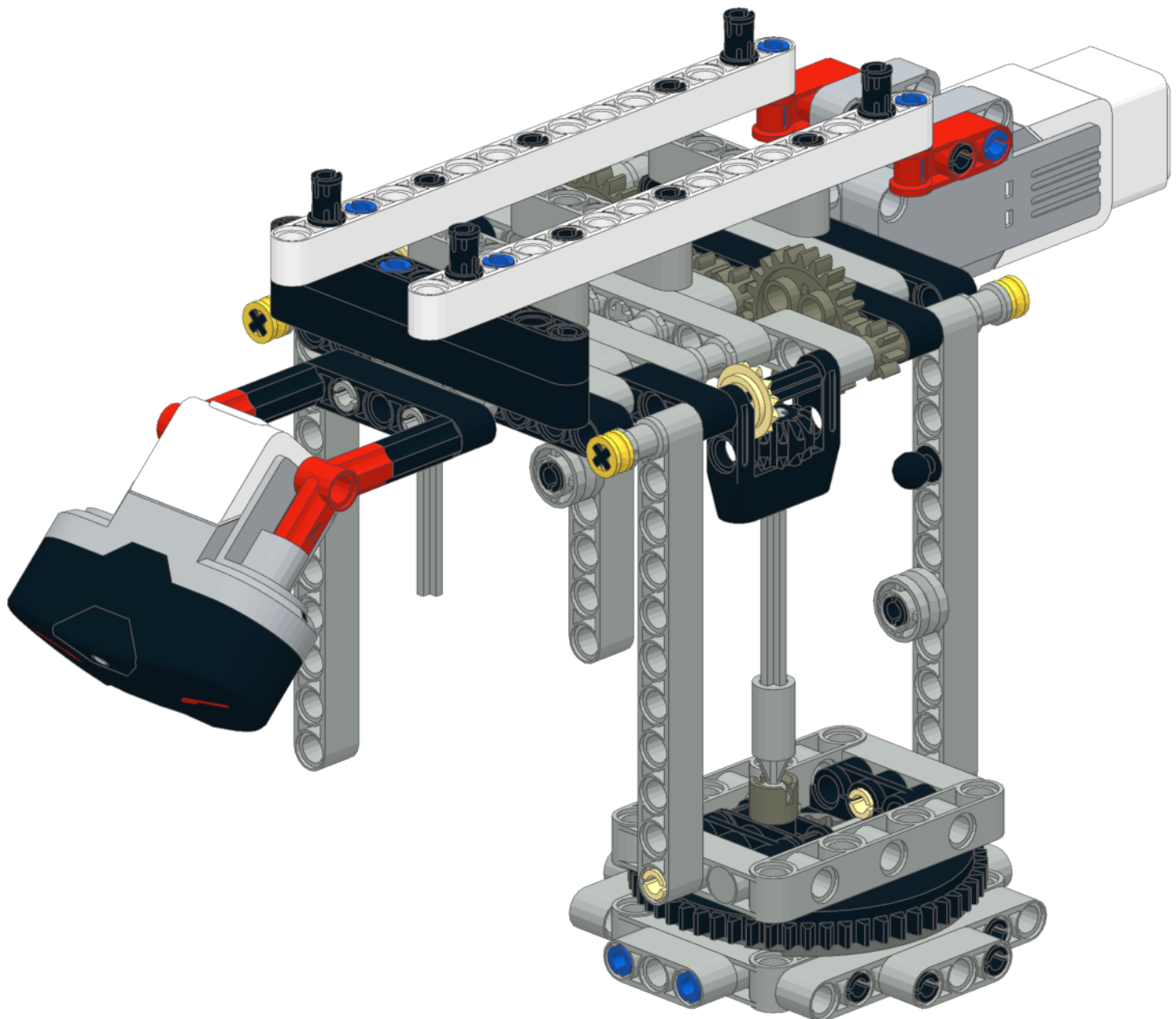


1x

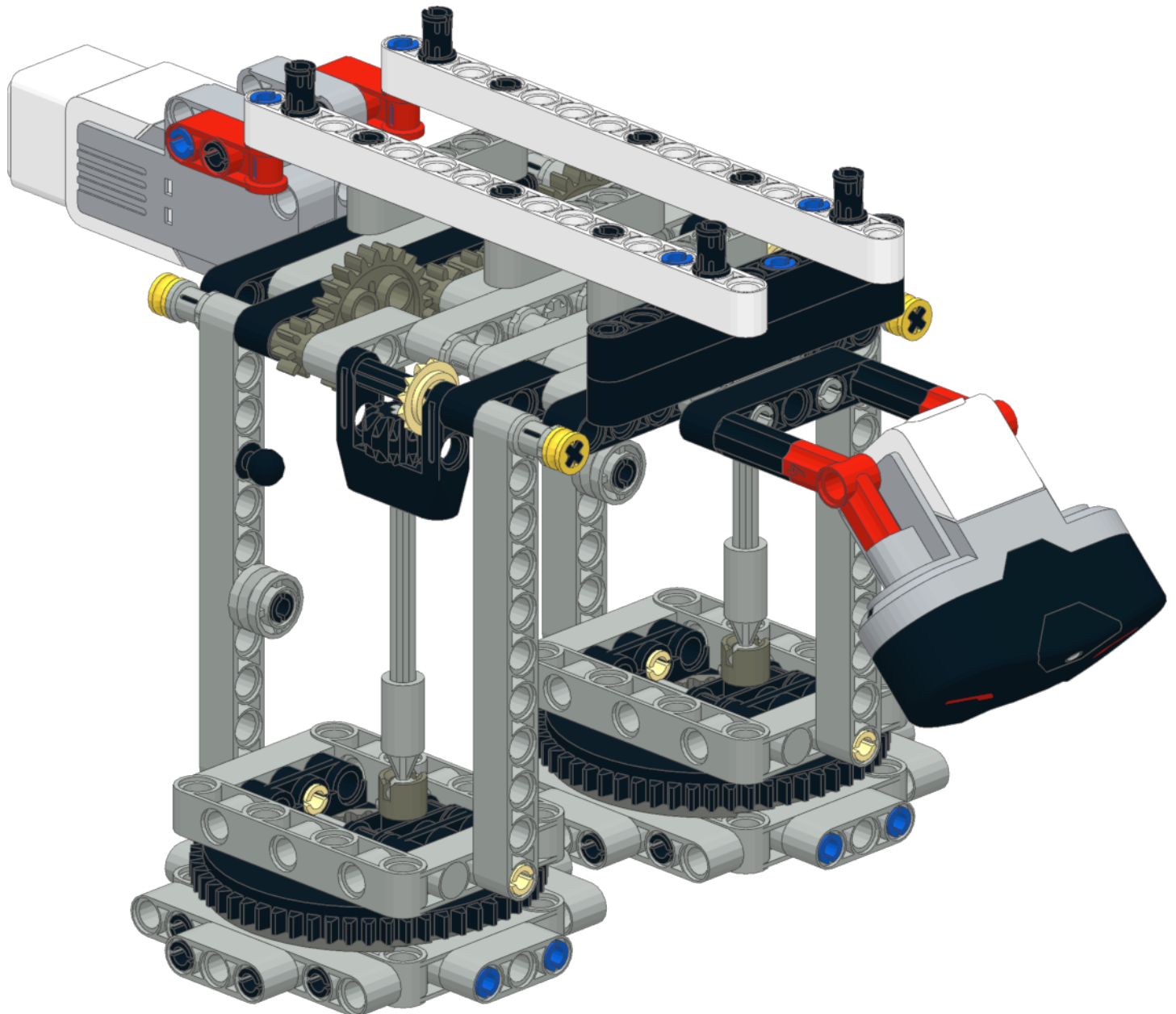


x2

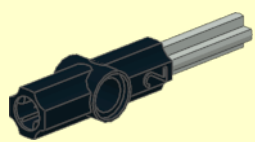
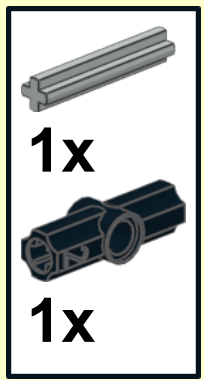
30



31



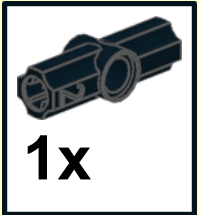
1



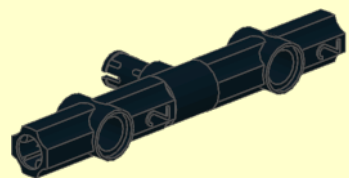
2



3



1x



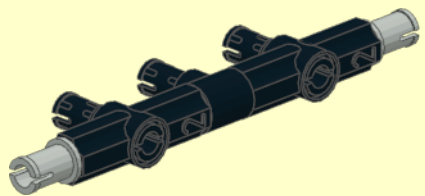
4



2x

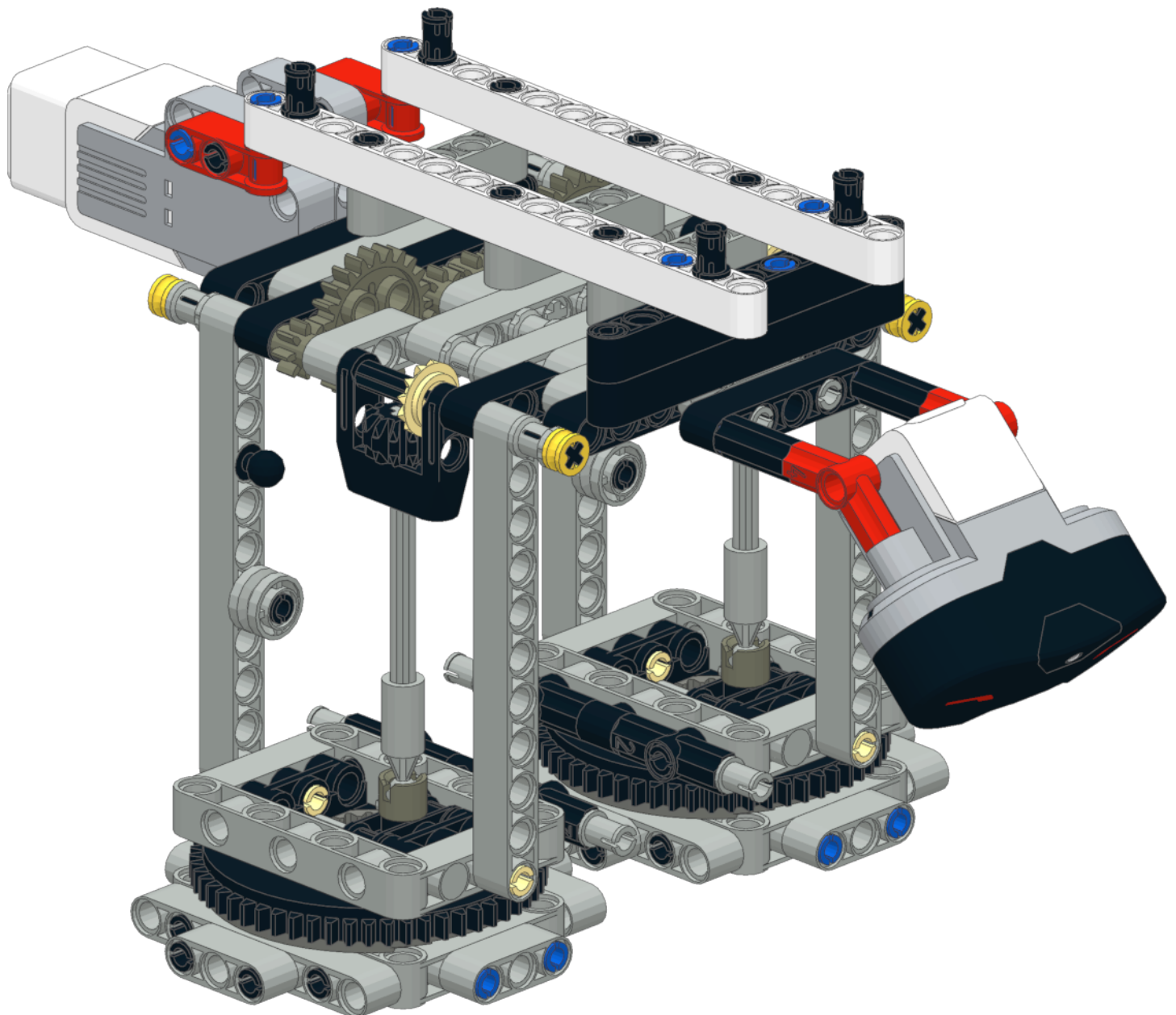


2x

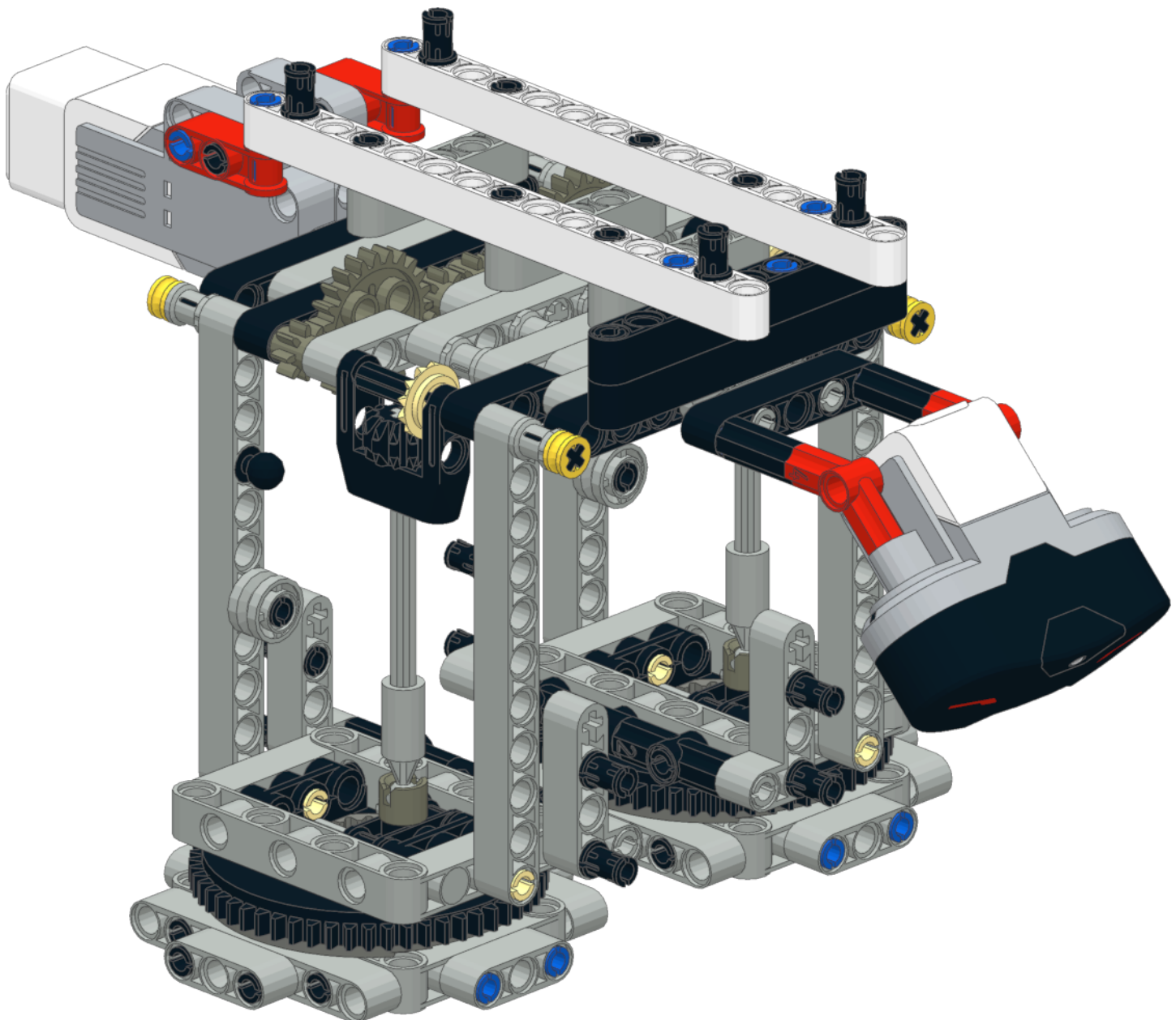
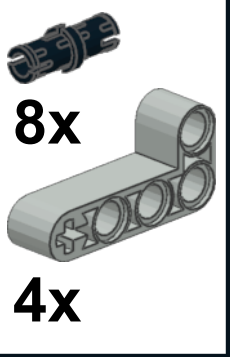


x2

32



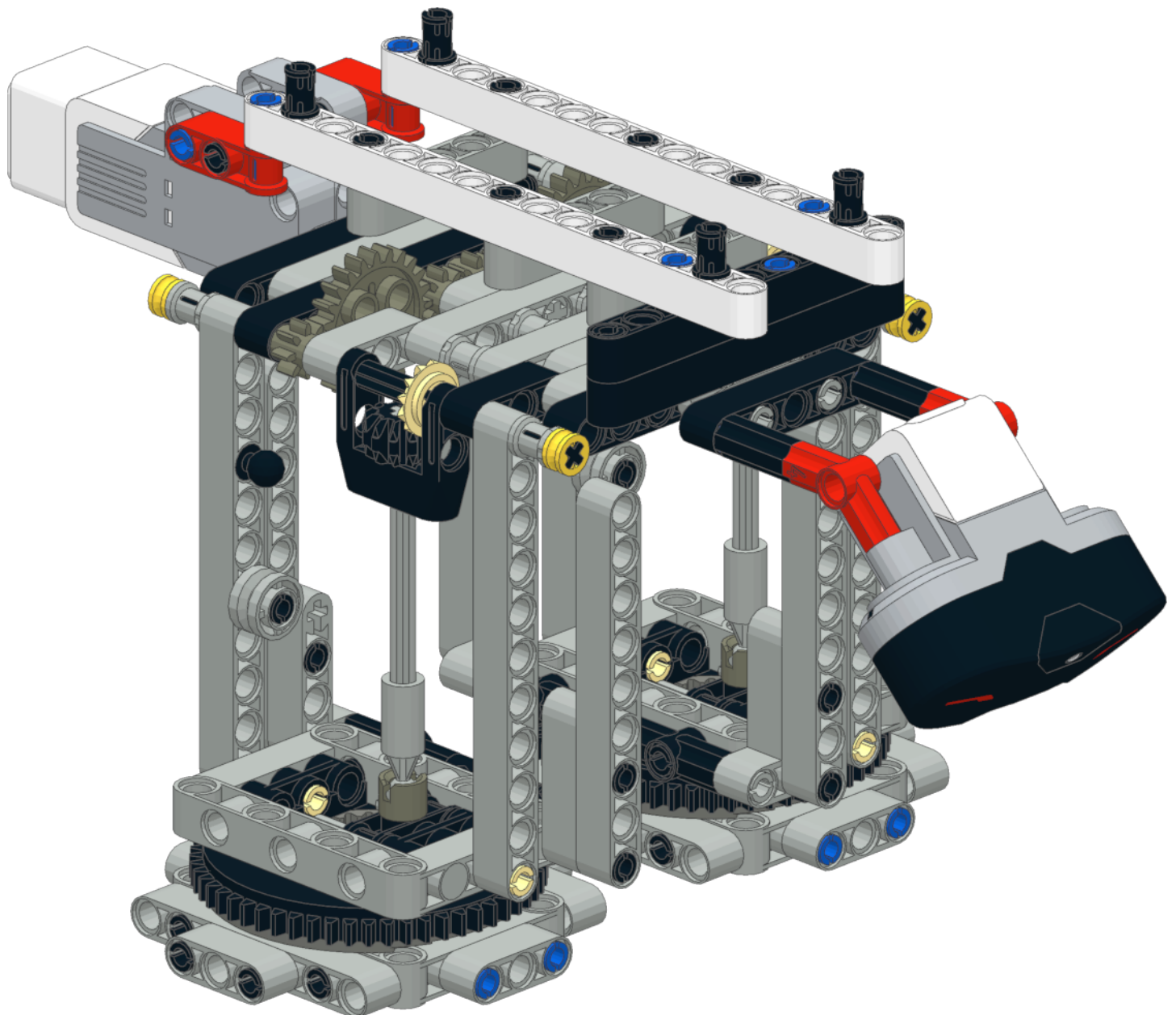
33



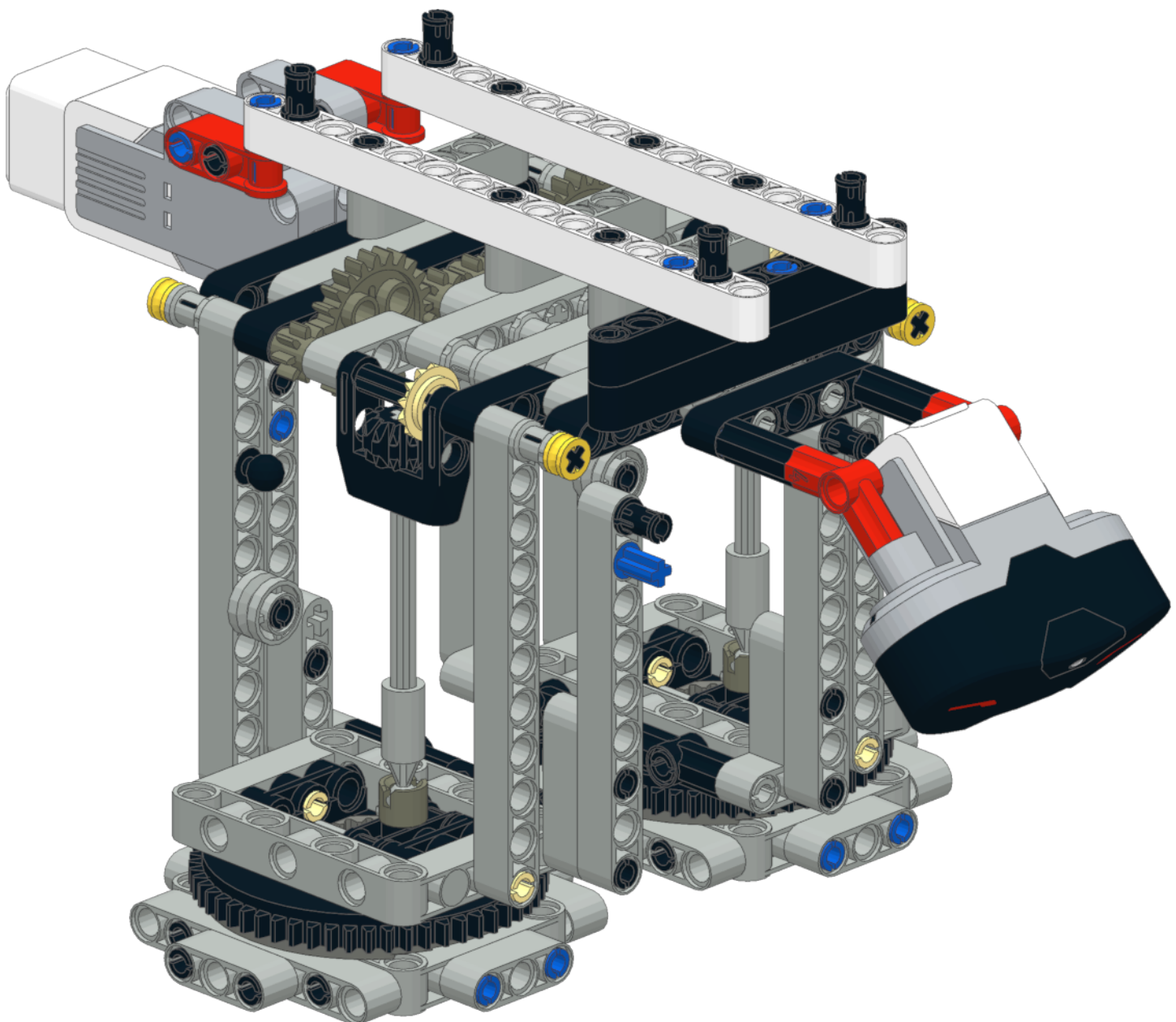
34



4x



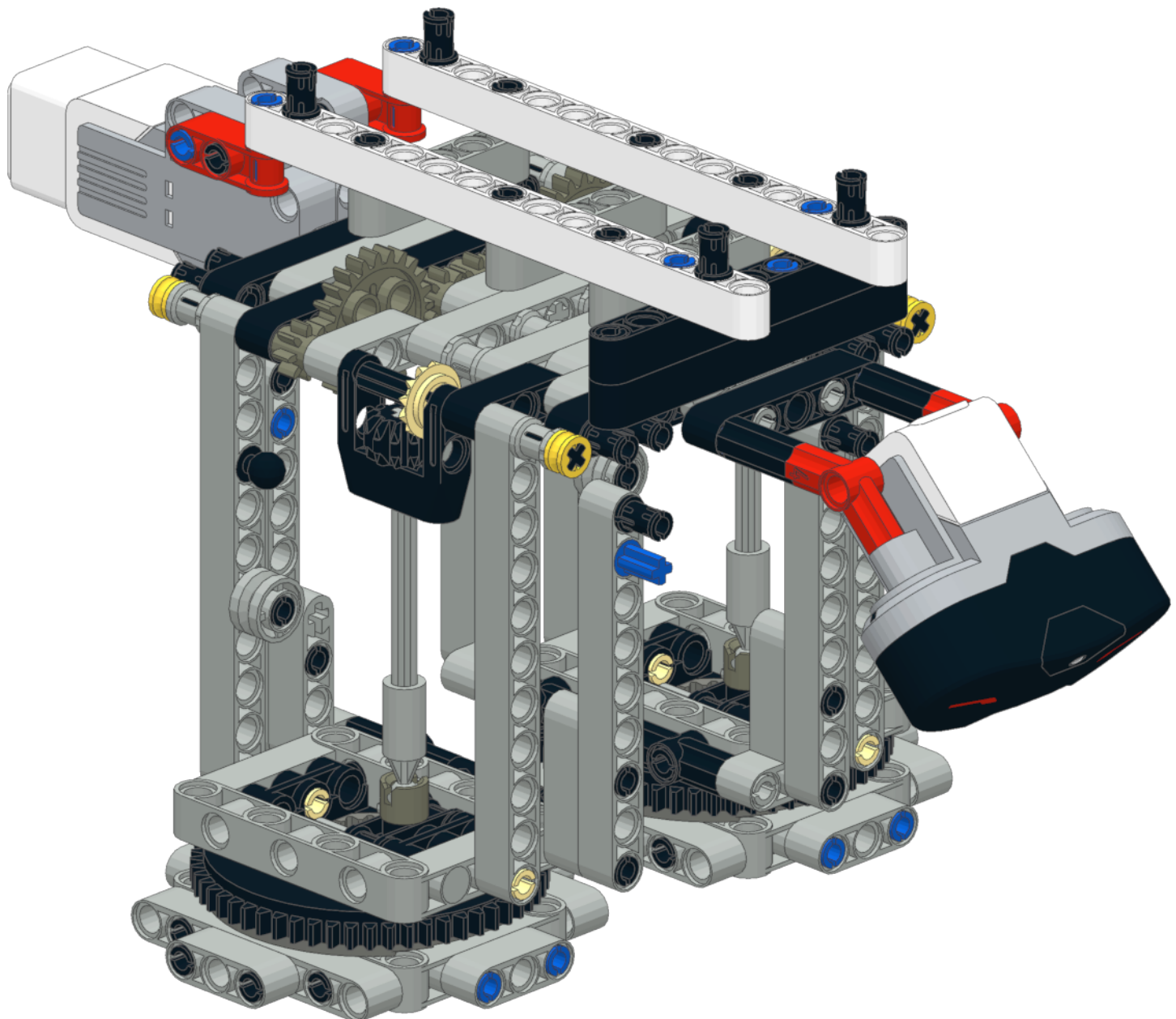
35



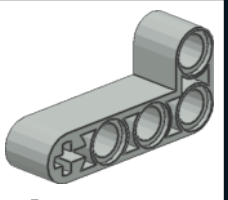
36



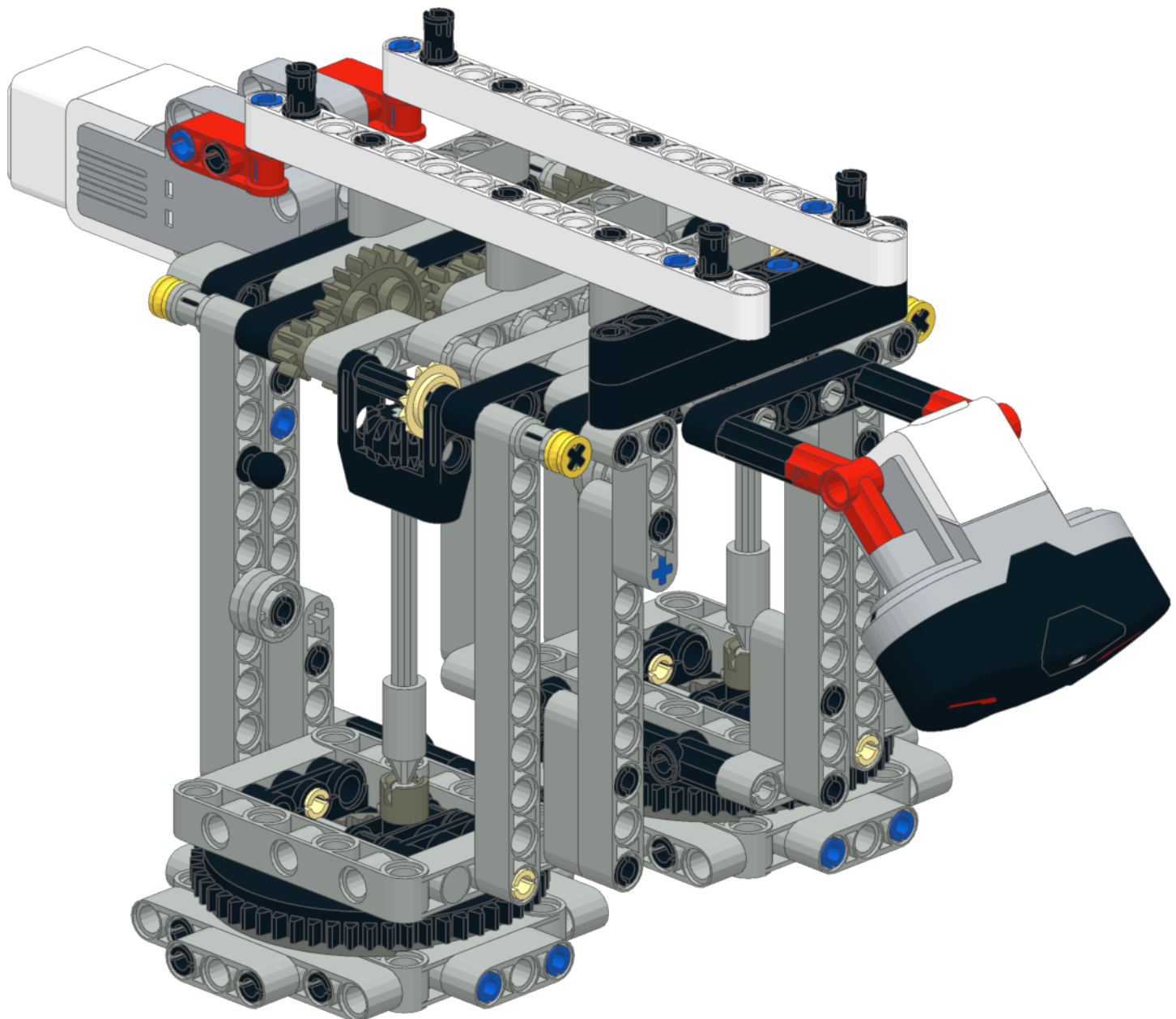
8x



37



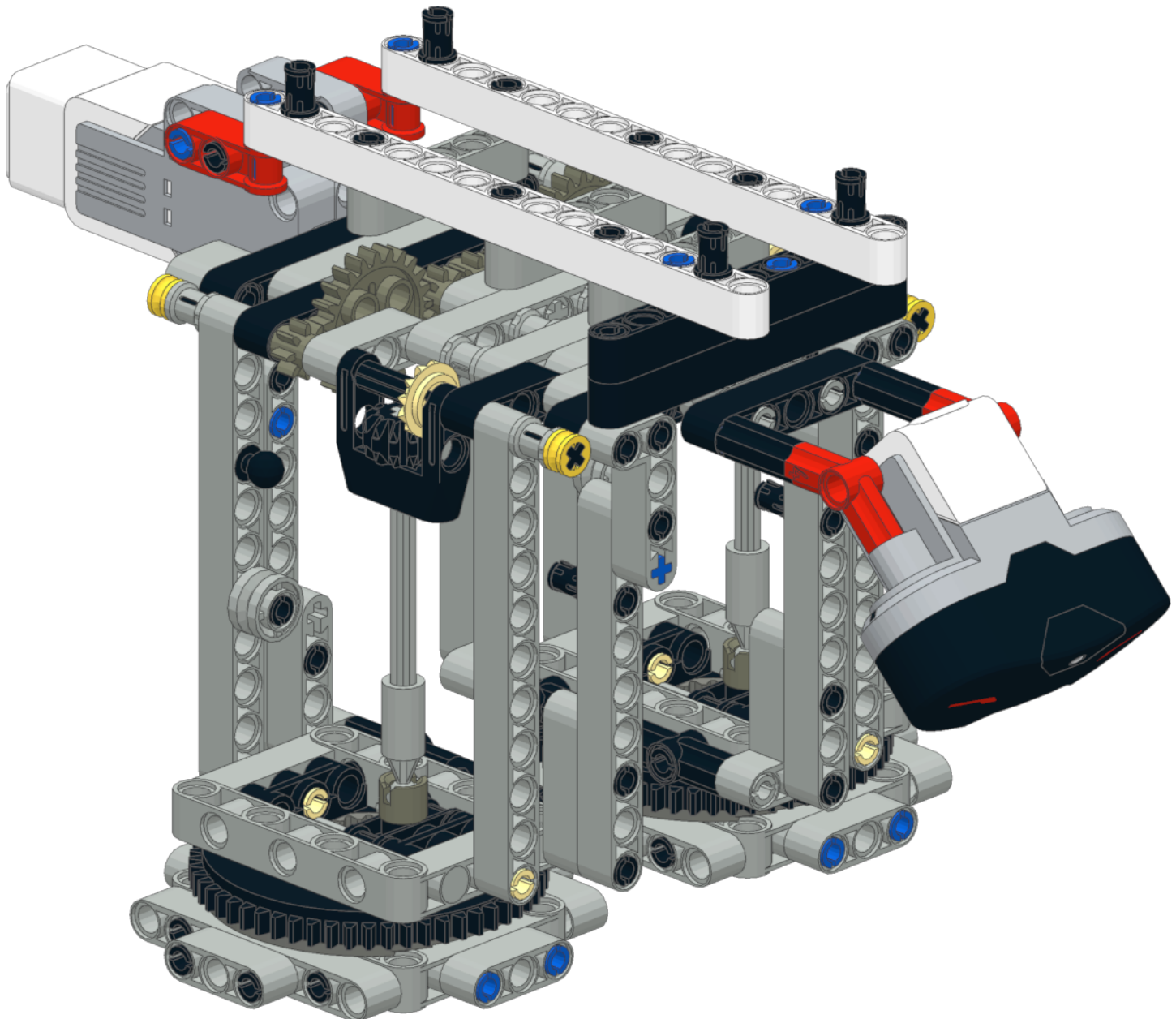
4x



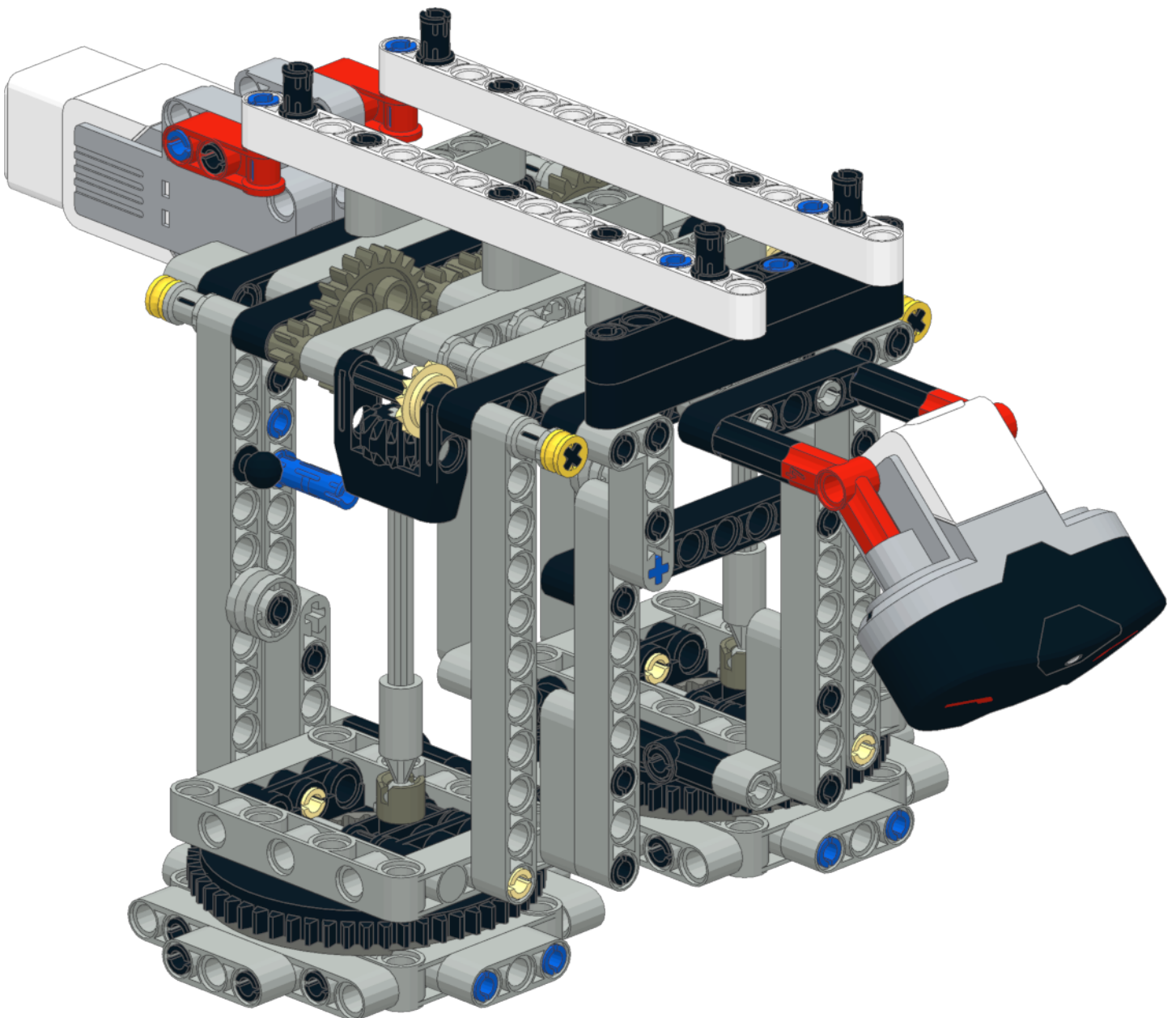
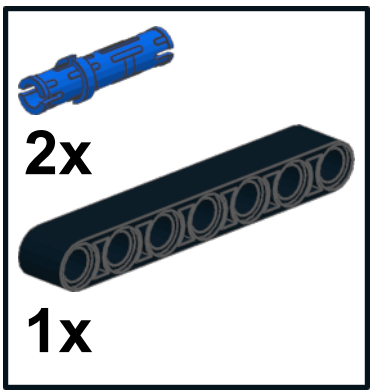
38



2x



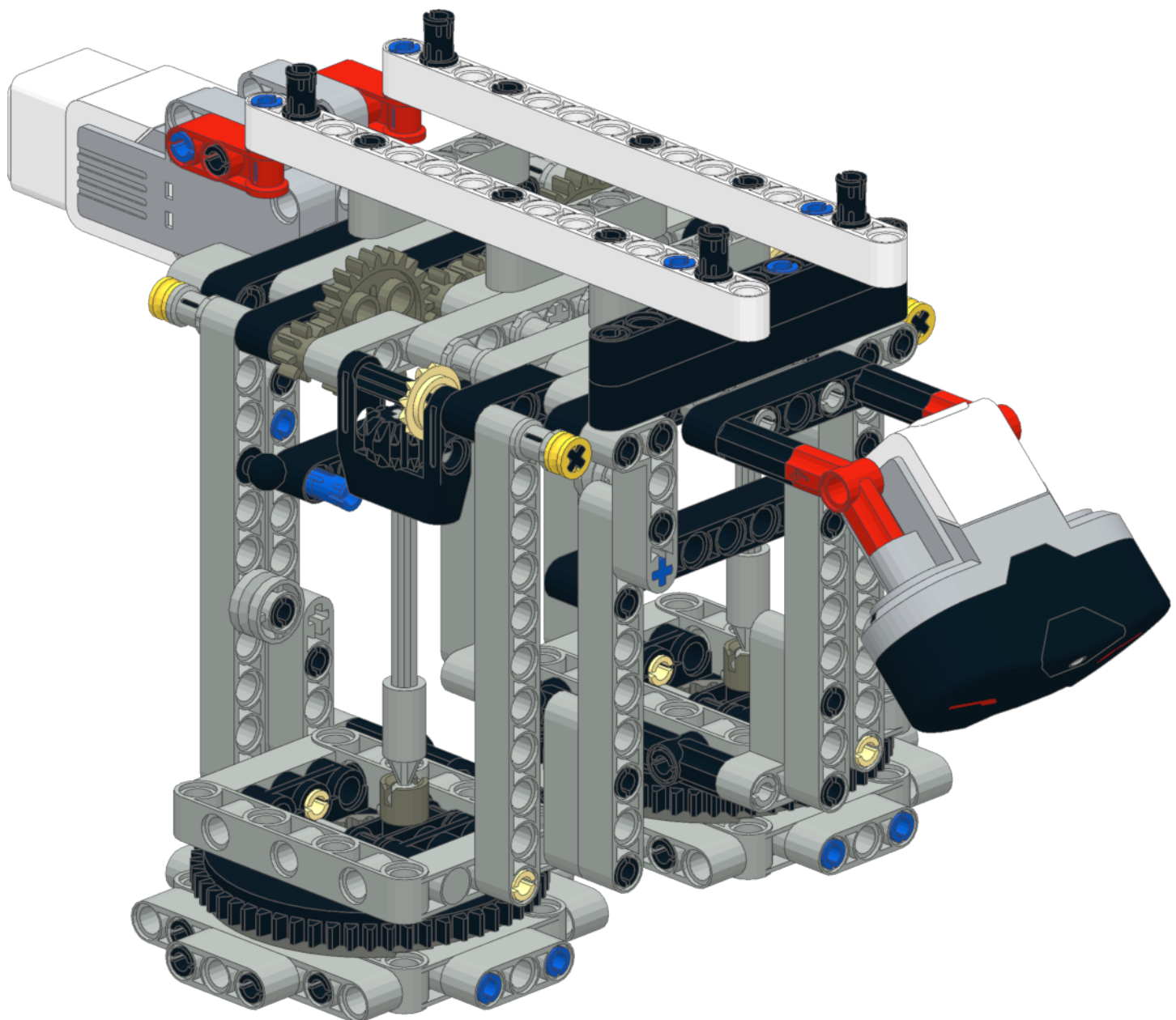
39



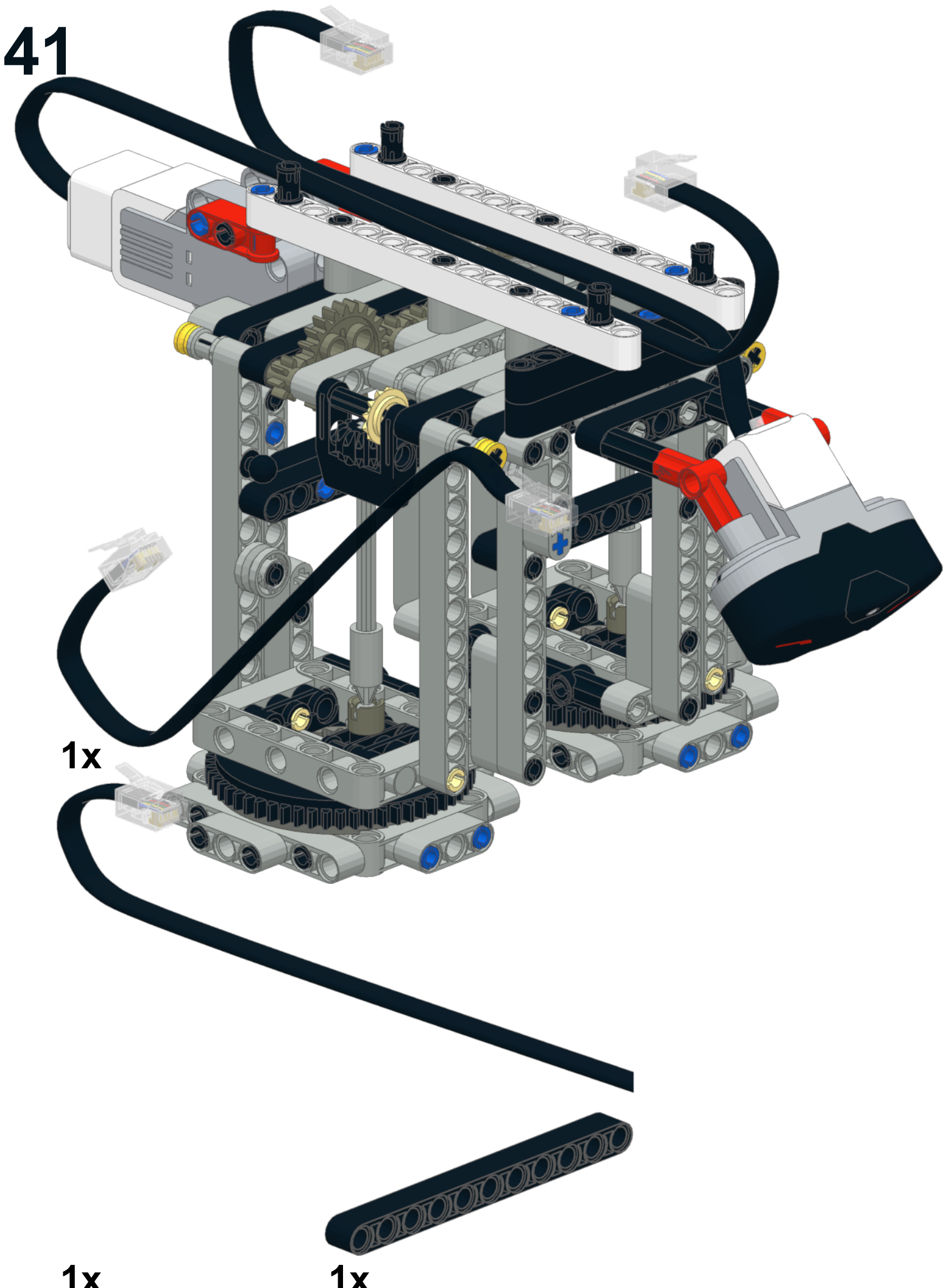
40



1x



41



42

