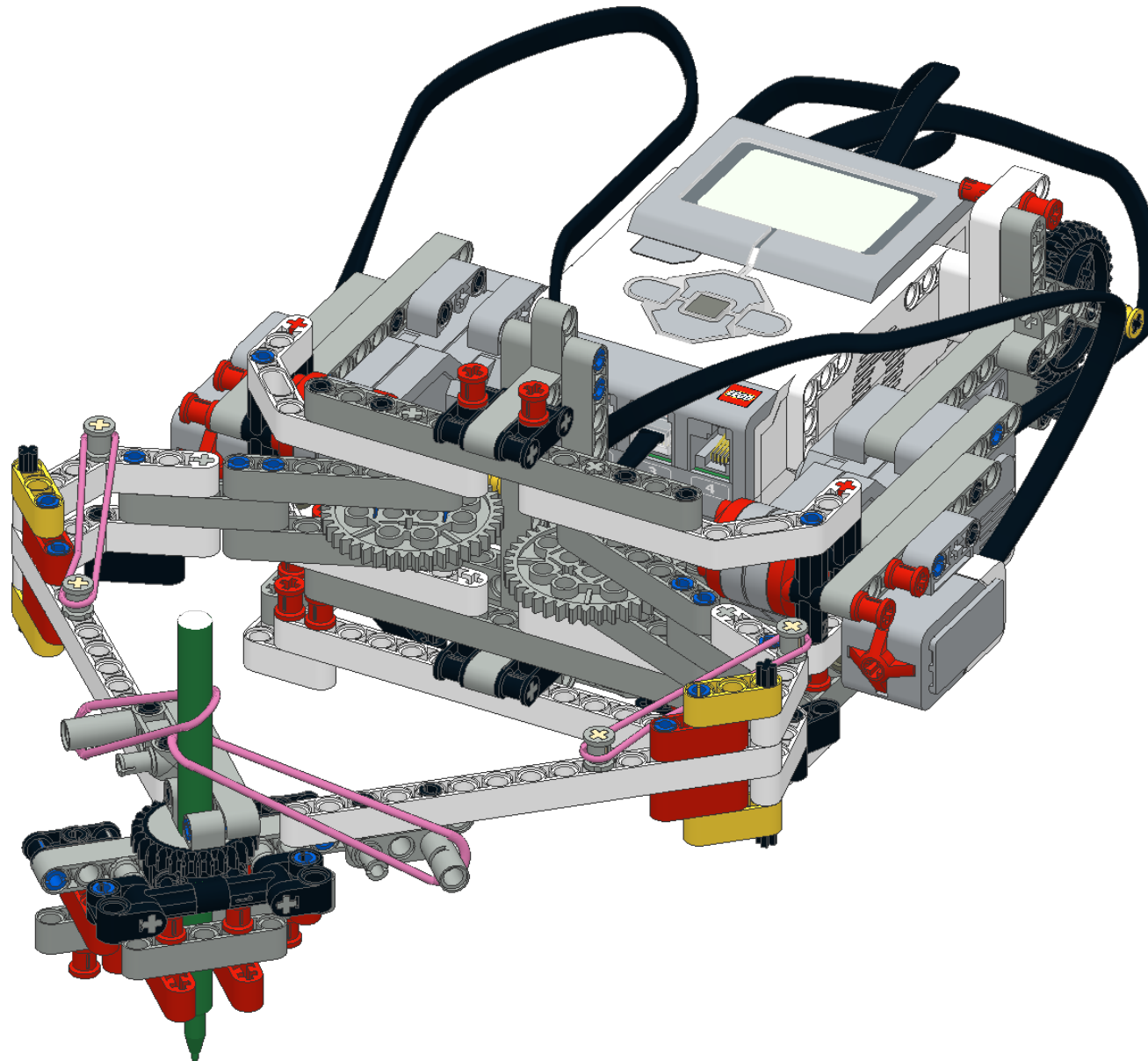


# EV3 Print3rbot

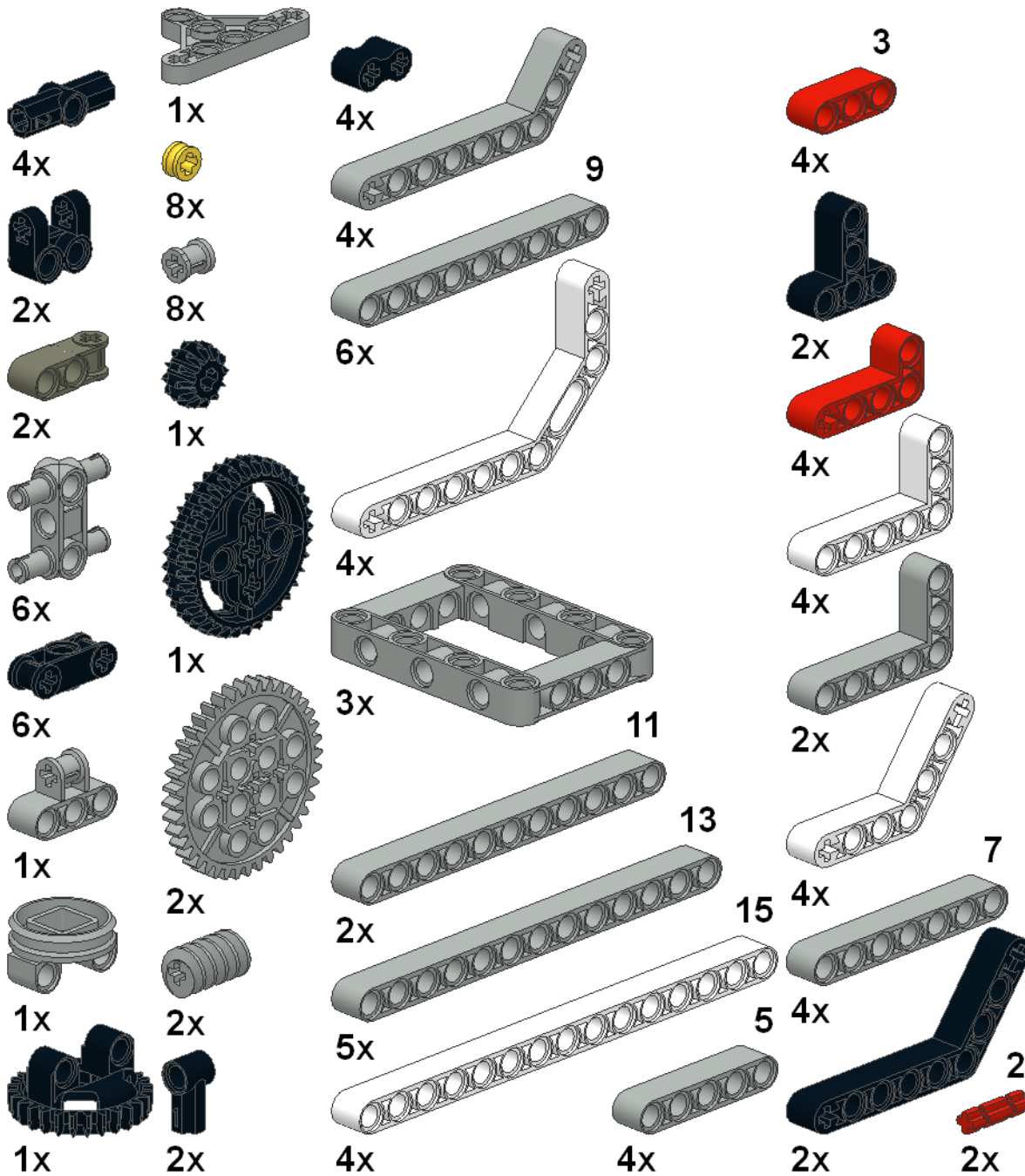


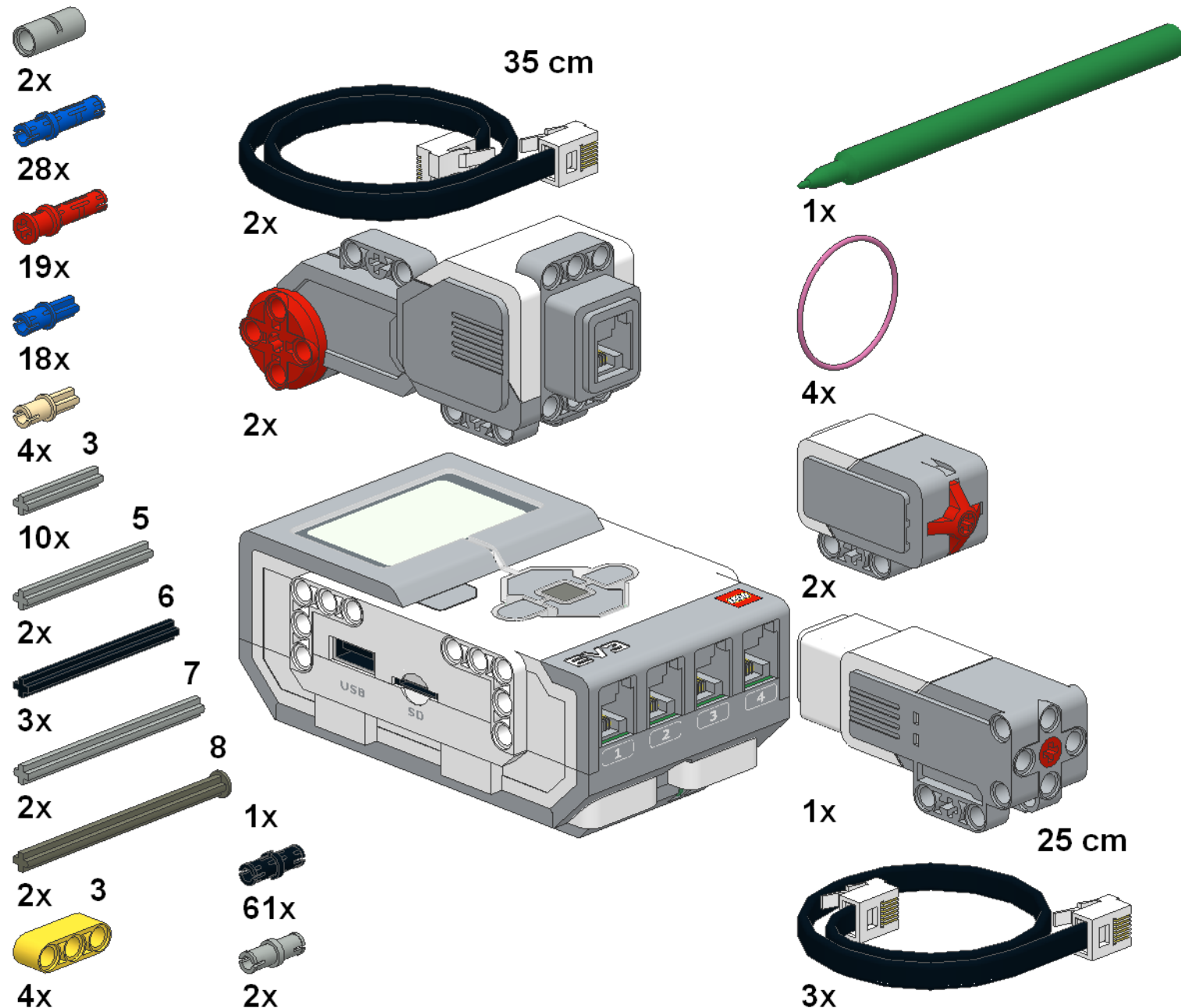
Original idea - Christophe Avenel

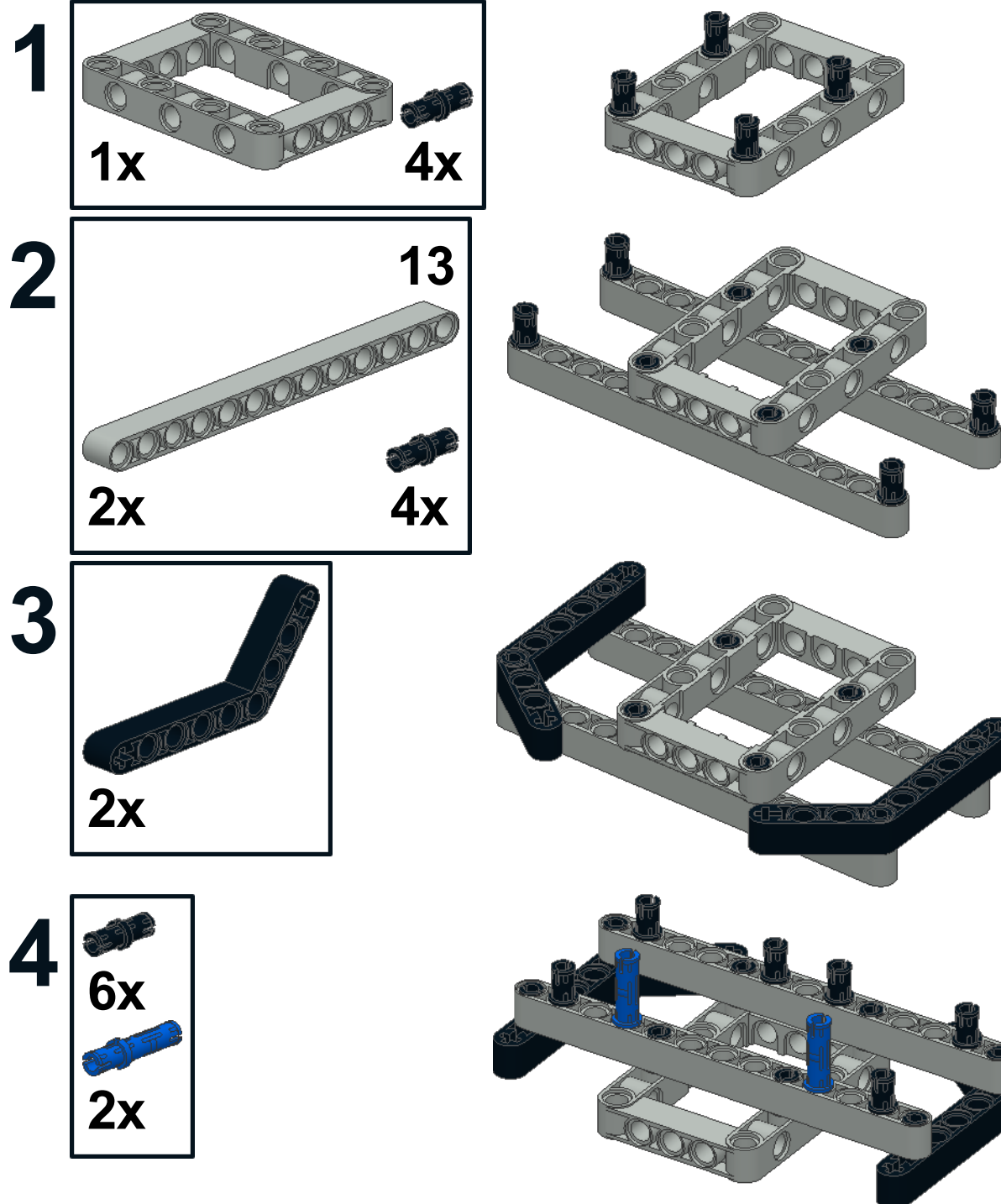
<http://www.ev3dev.org/projects/2015/05/06/EV3-Print3rbot/>

Adapted to LEGO Mindstorms Education EV3 Core Set - Alexey Valuev

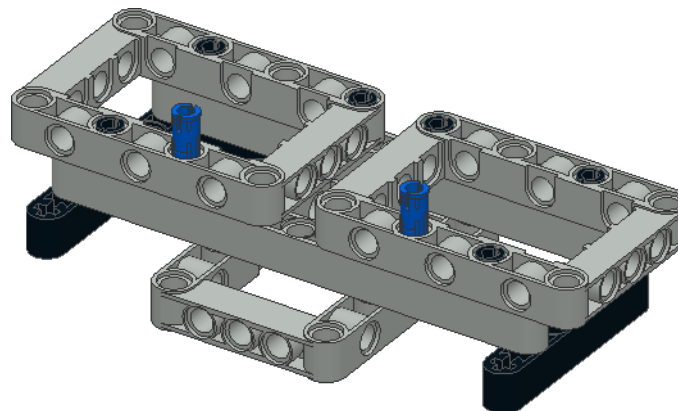
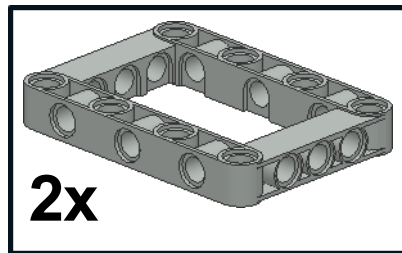
<http://www.proghouse.ru/>



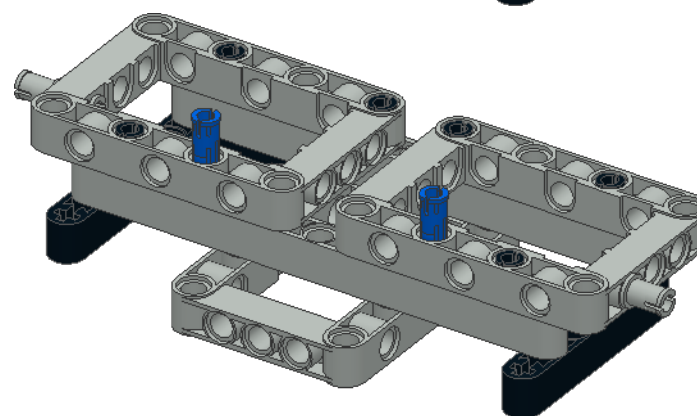
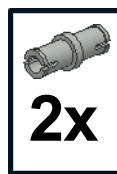




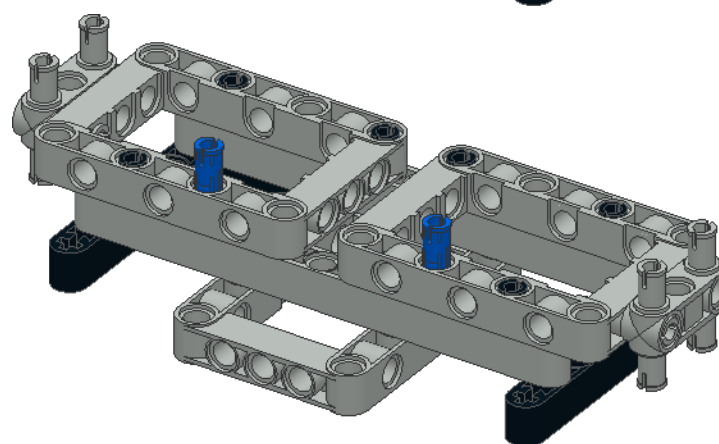
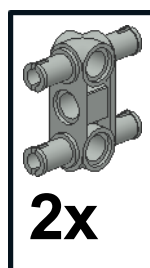
**5**



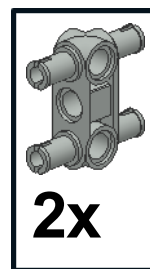
**6**



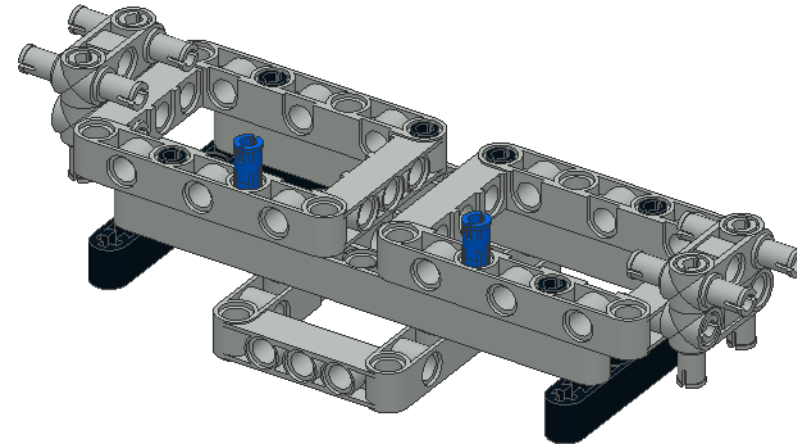
**7**



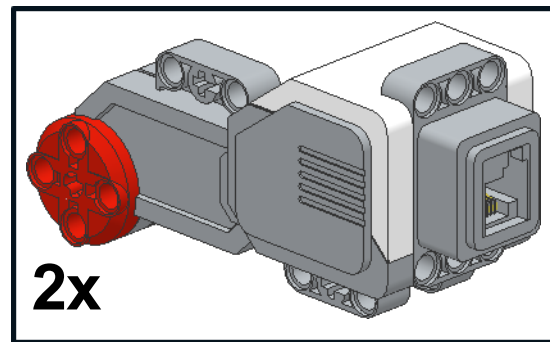
**8**



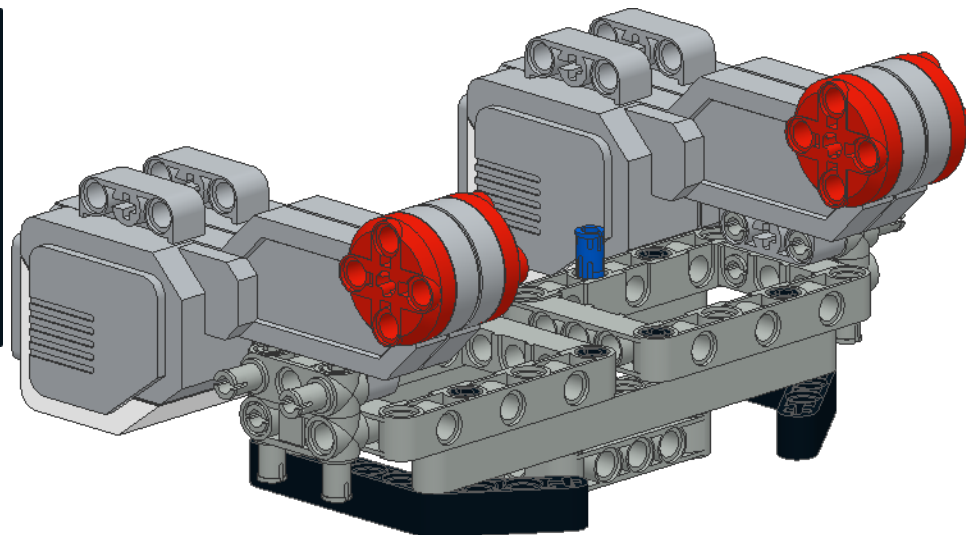
**2x**



**9**



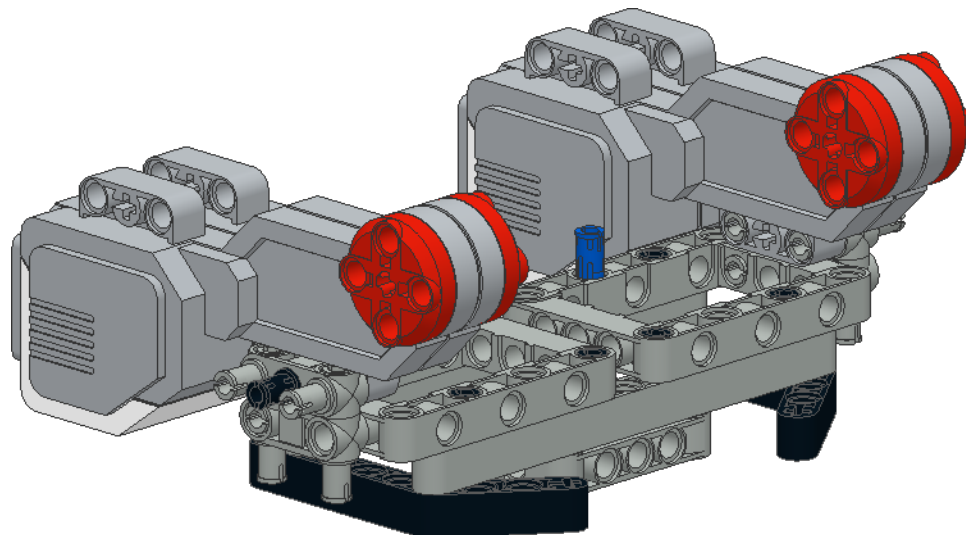
**2x**



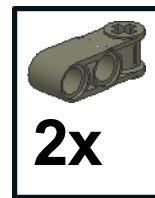
**10**



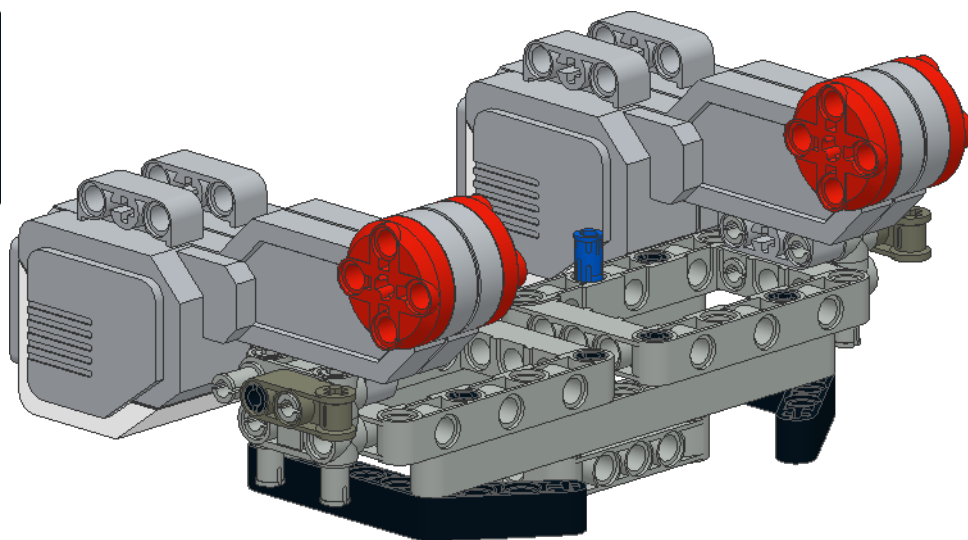
**2x**



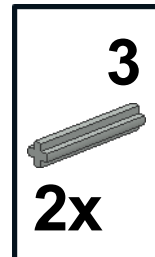
**11**



**2x**

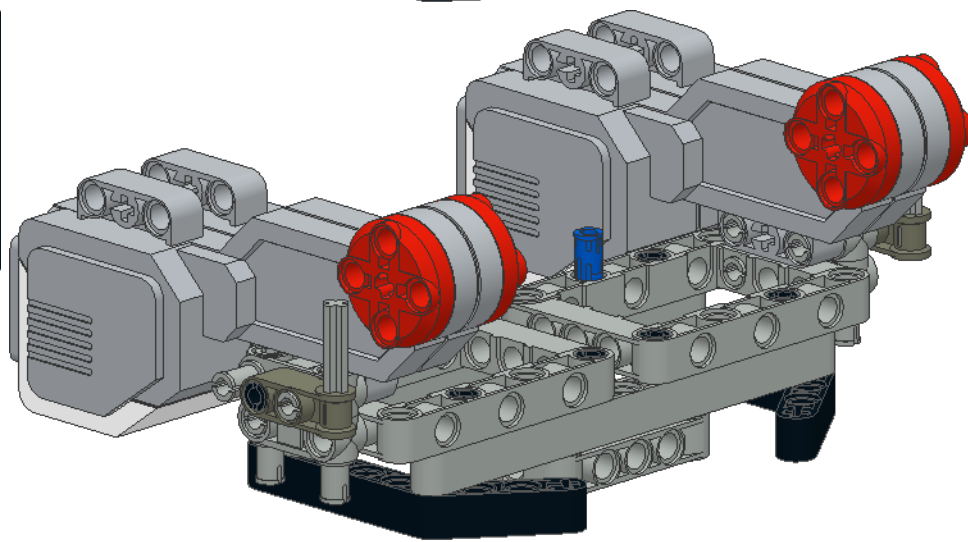


**12**

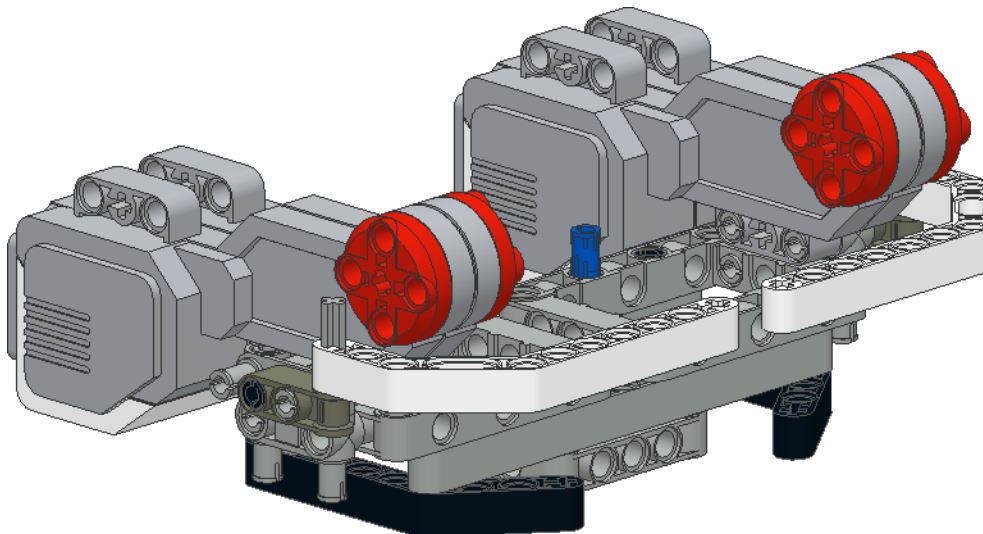
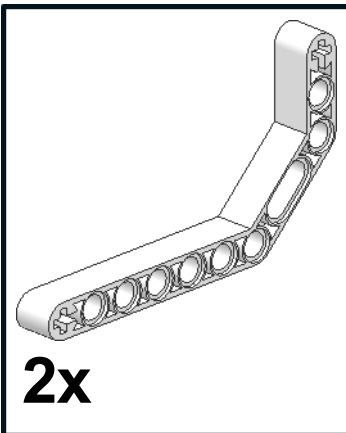


**3**

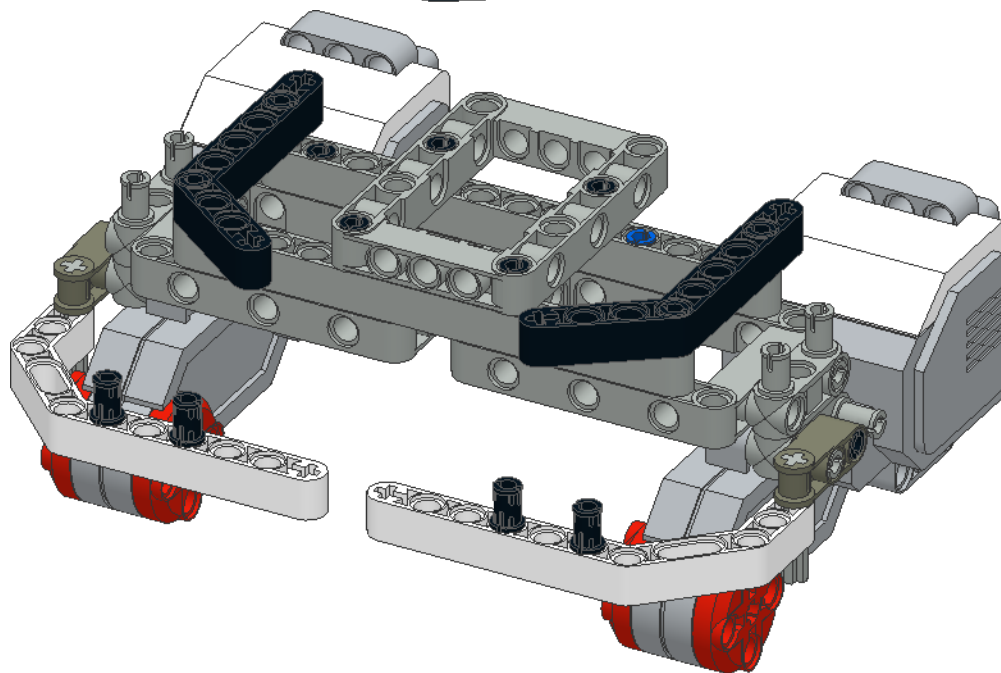
**2x**



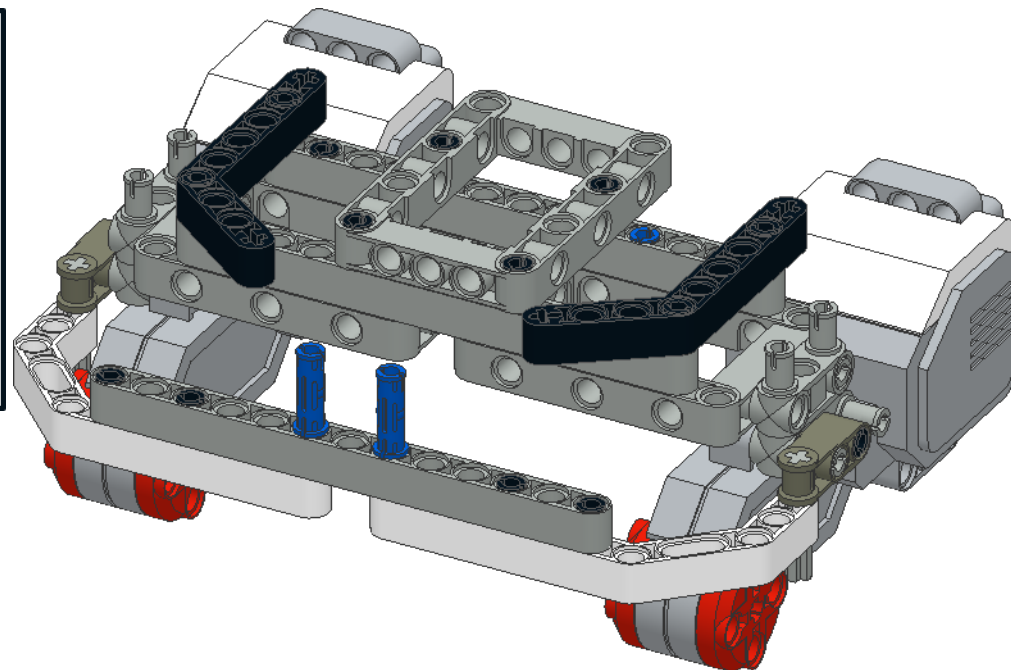
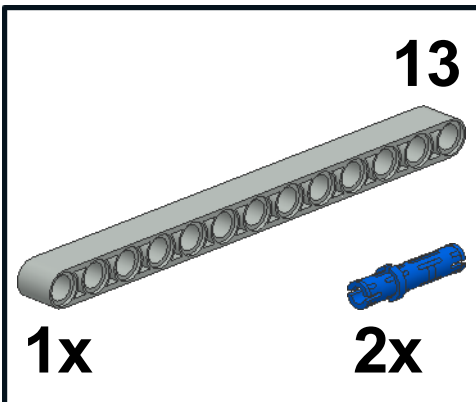
**13**



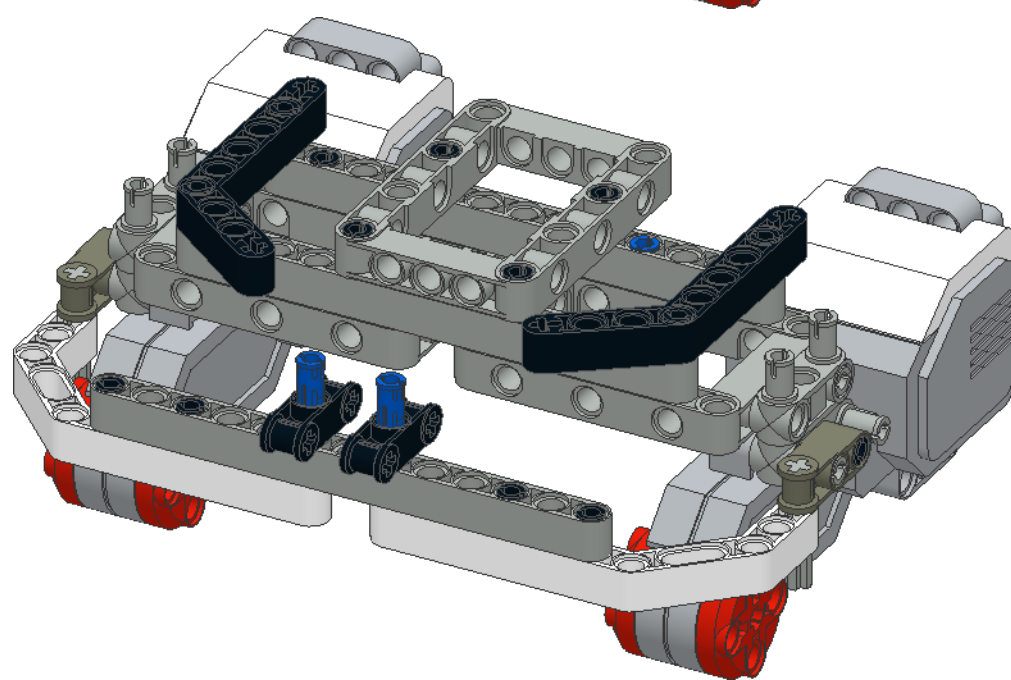
**14**



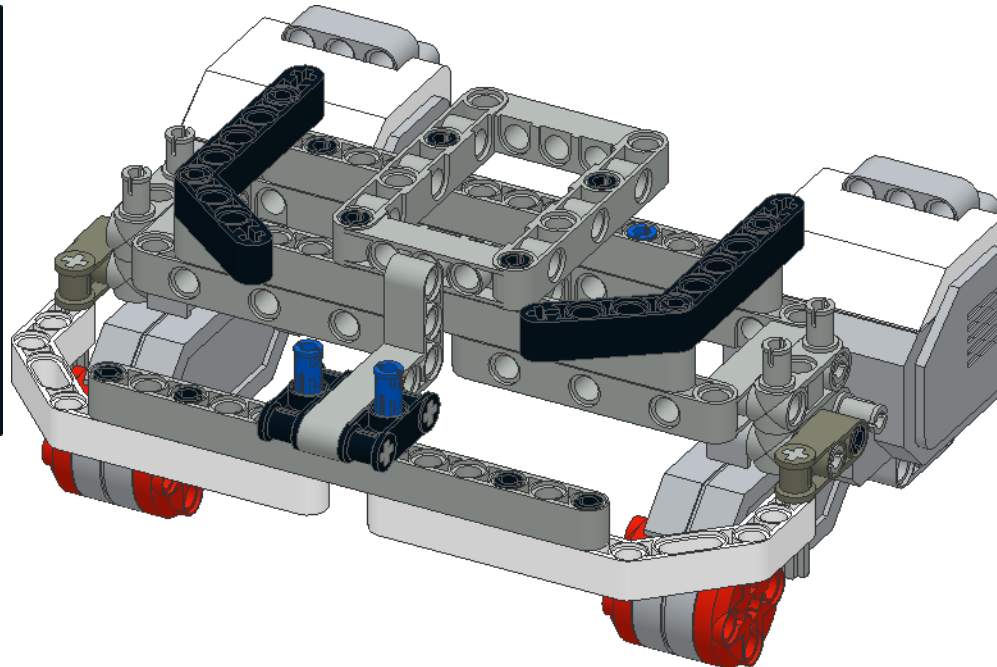
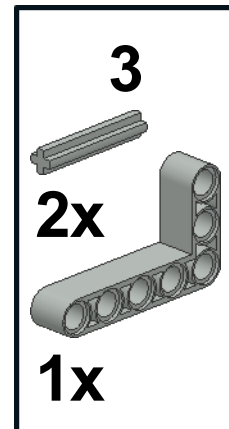
**15**



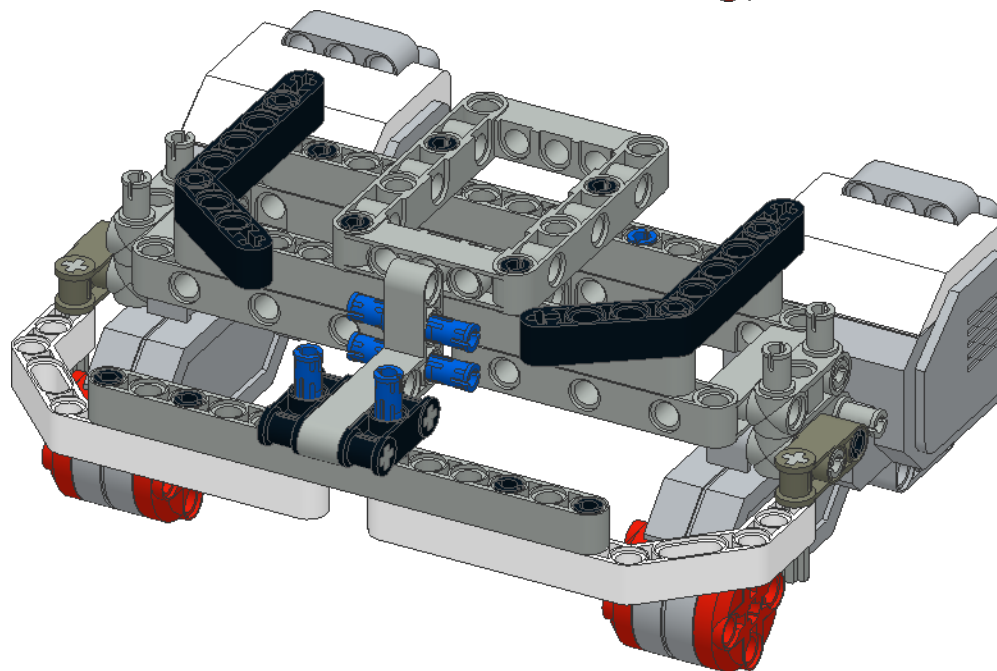
**16**



**17**

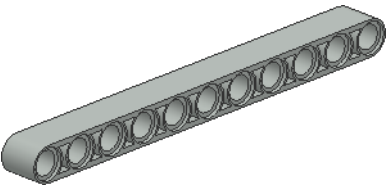


**18**

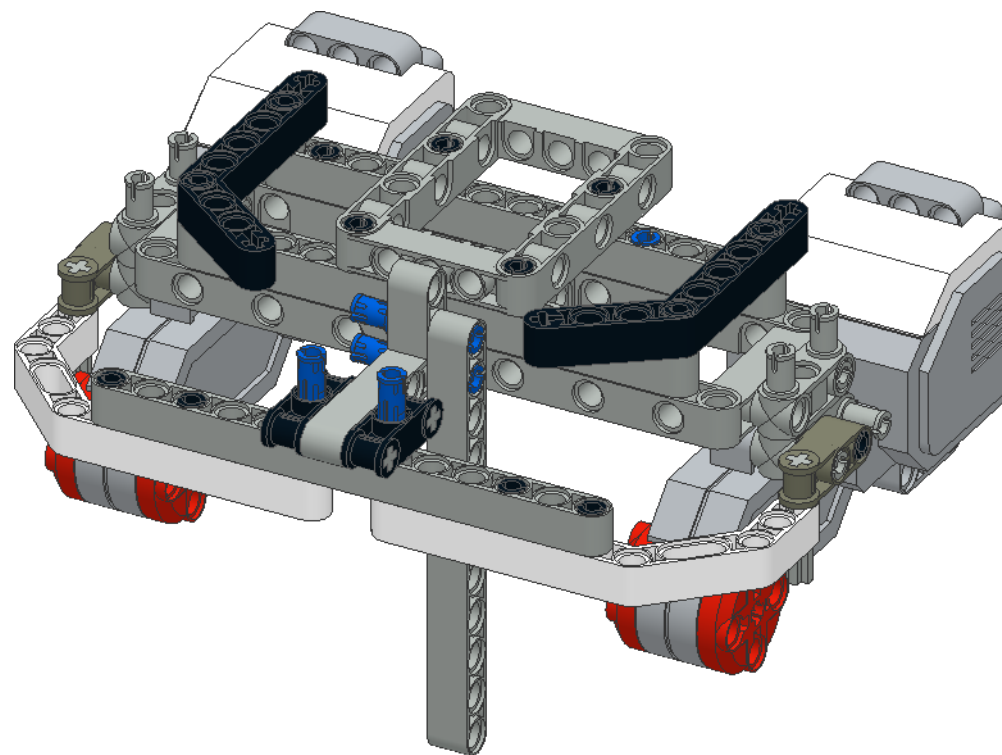


**19**

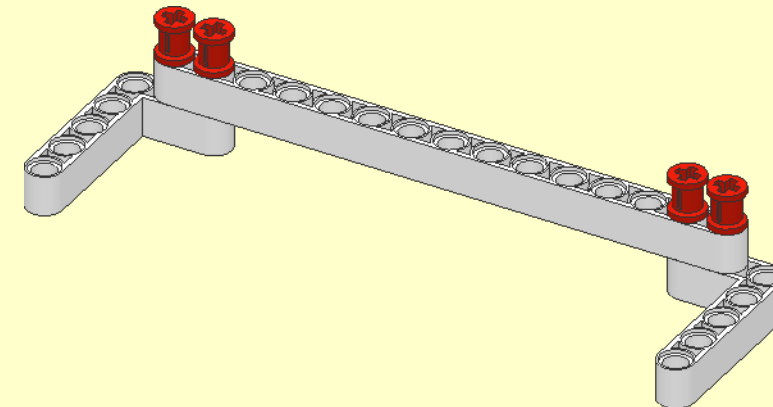
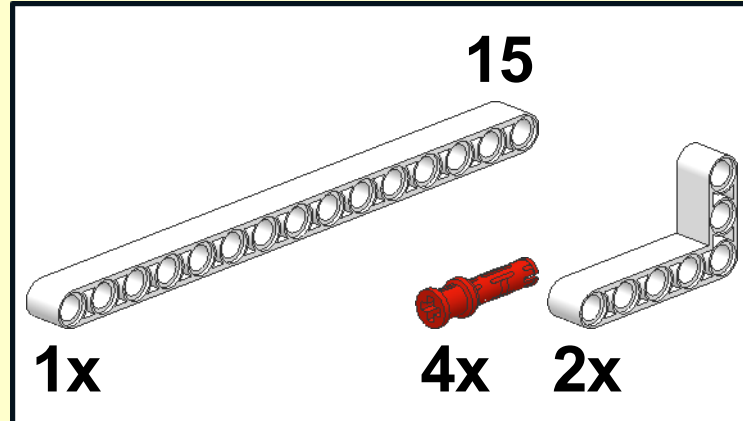
**11**



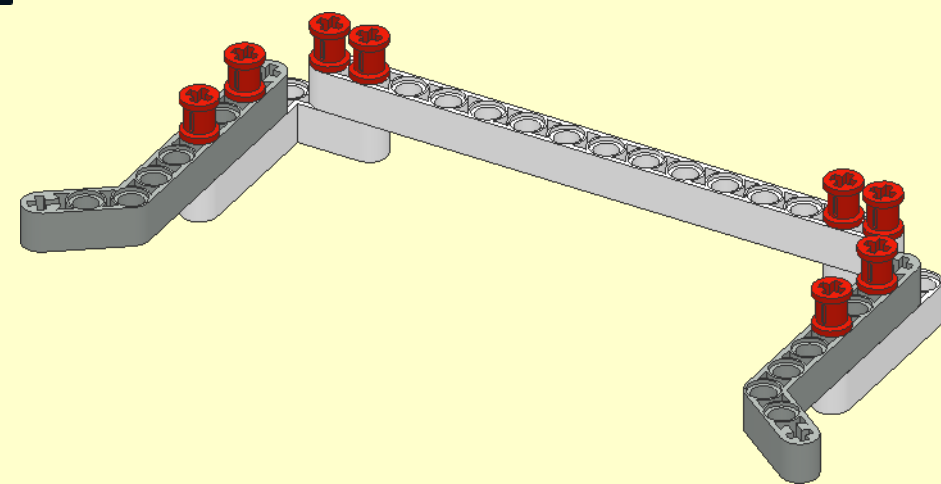
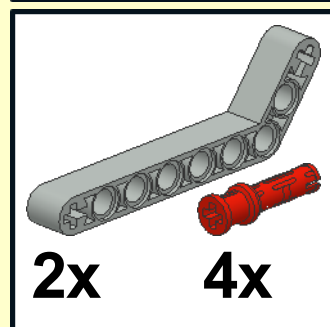
**1x**



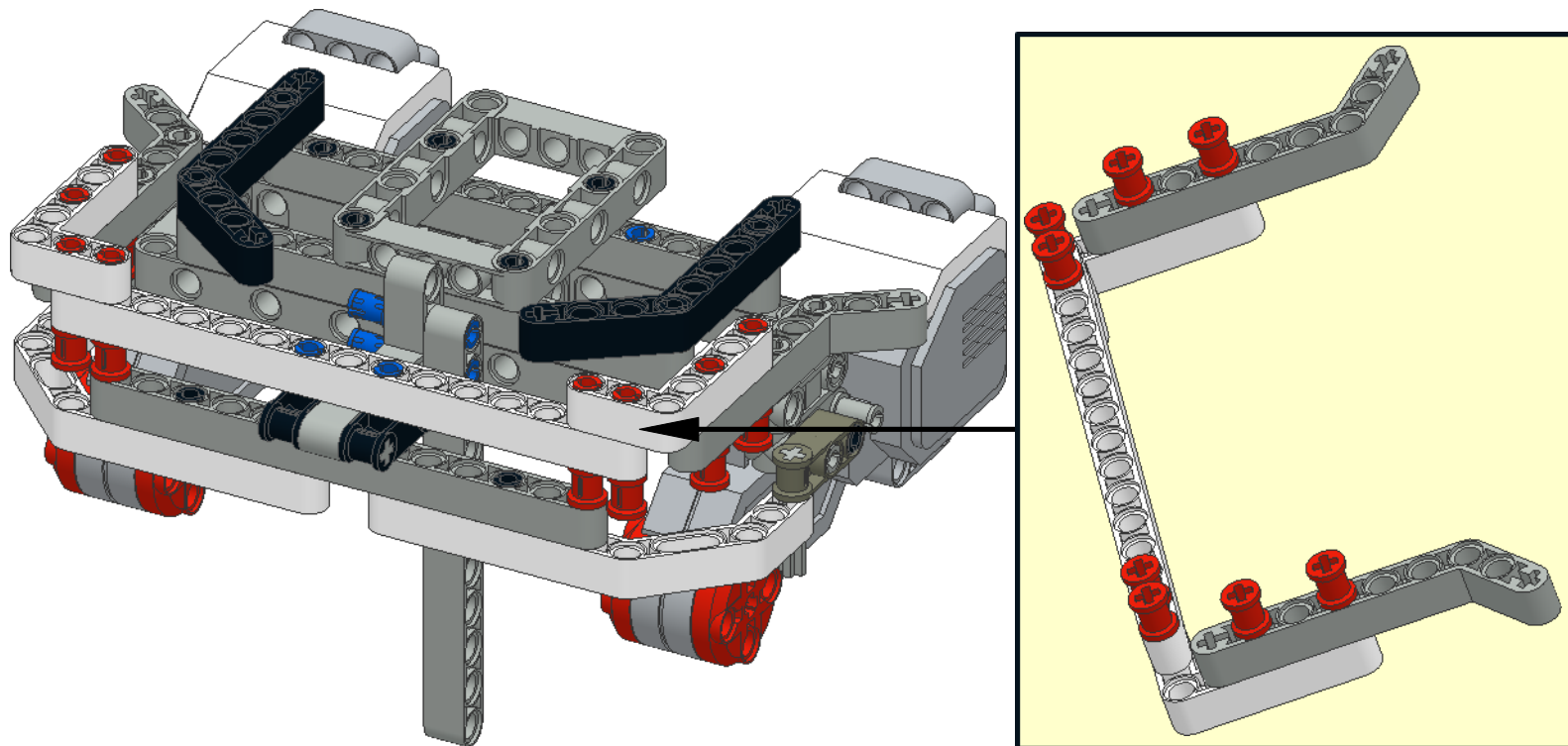
**1**



**2**

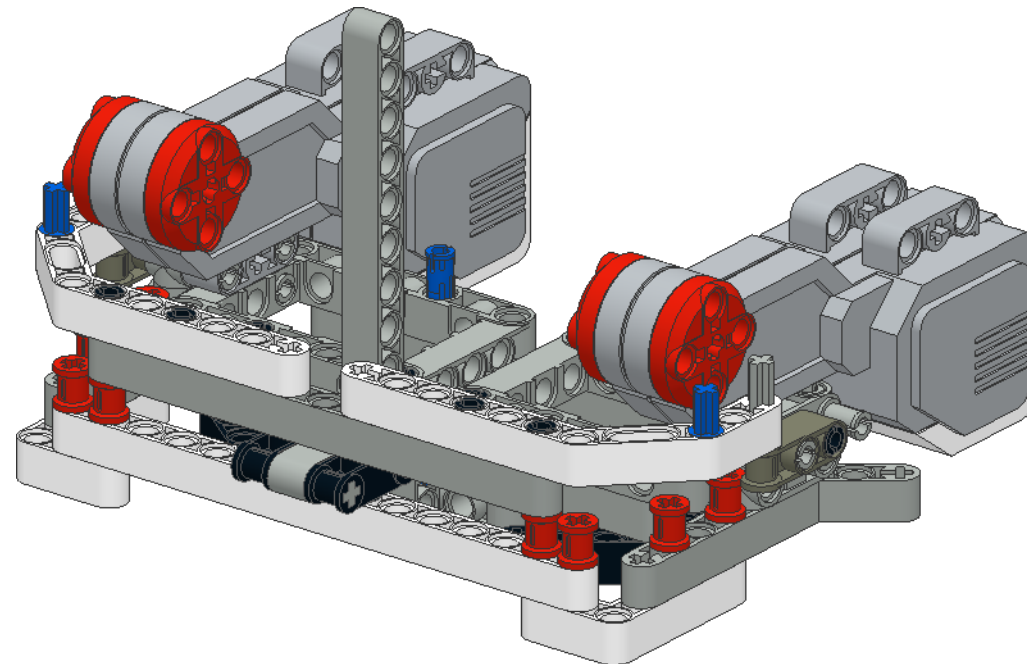


20

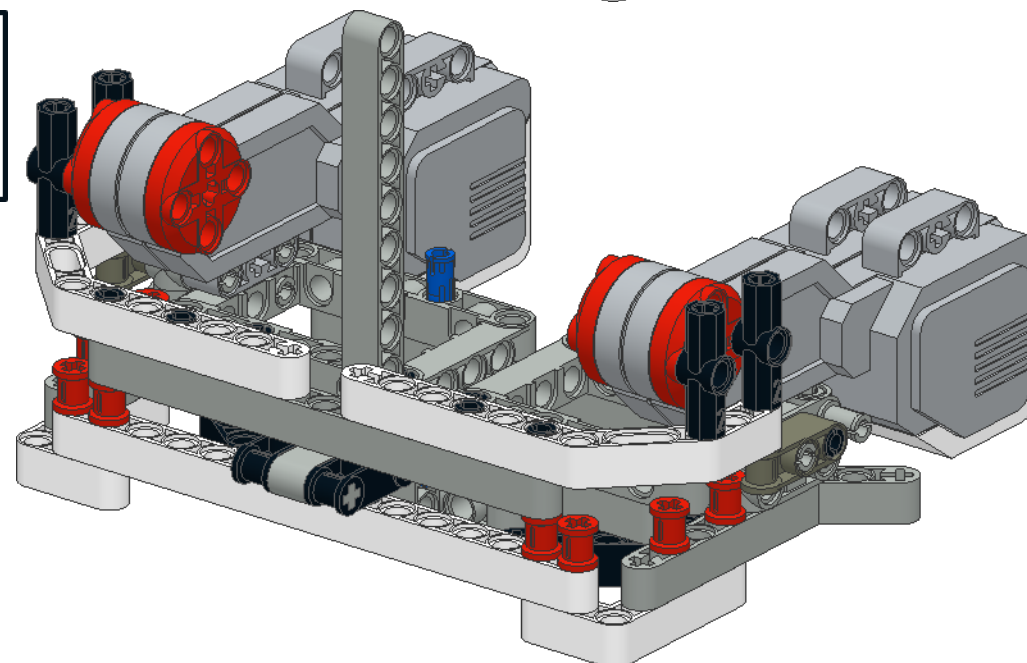
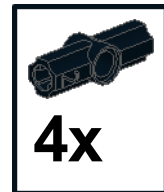


12

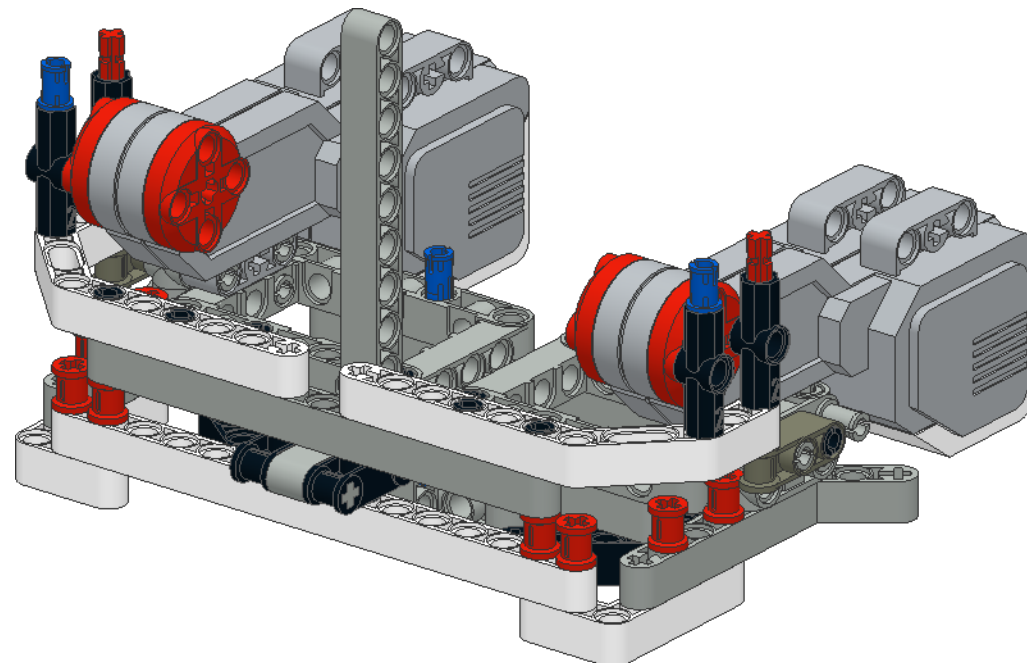
**21**



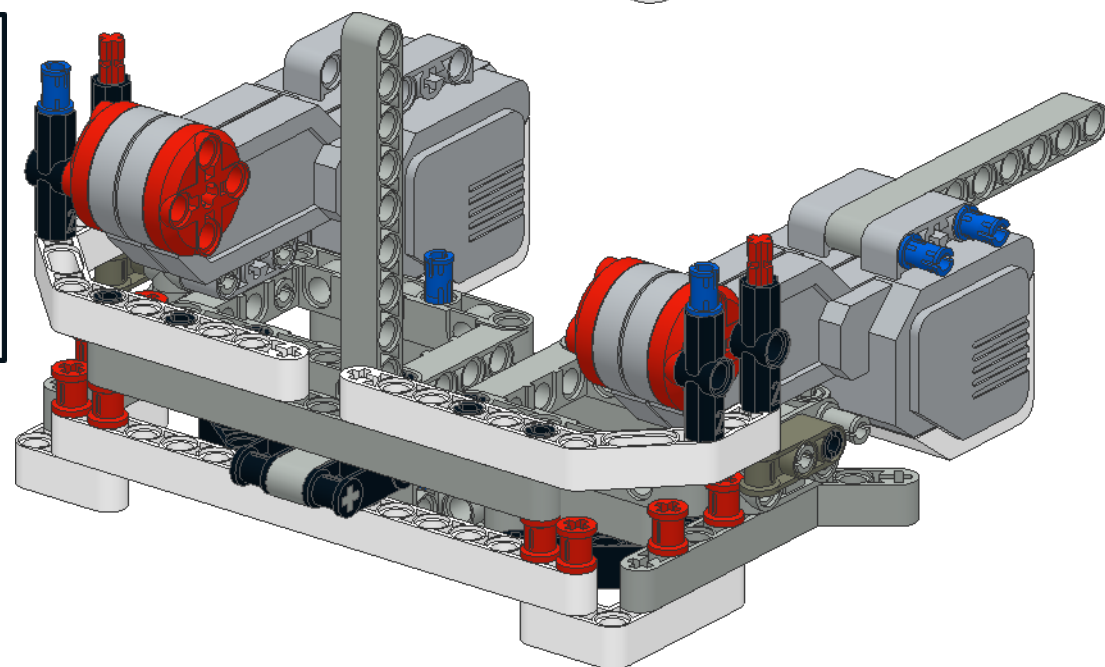
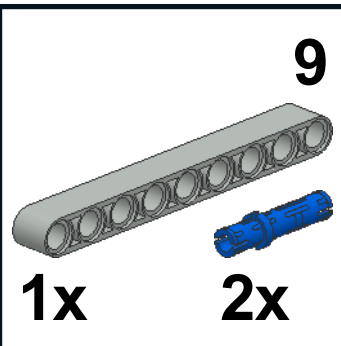
**22**



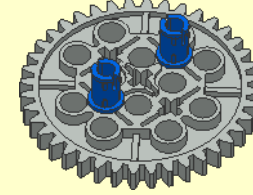
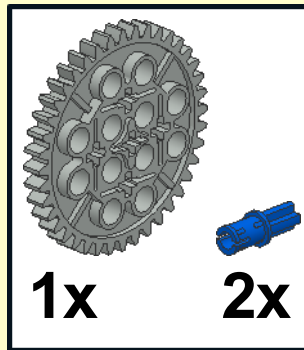
**23**



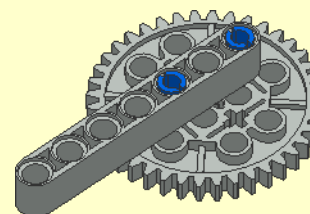
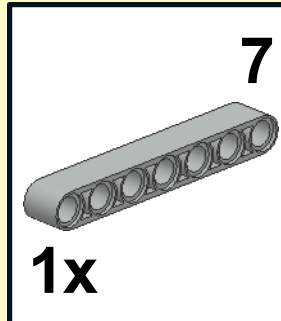
**24**



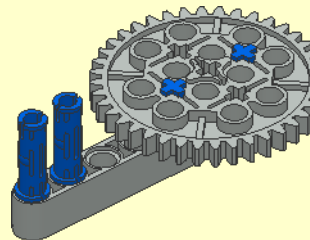
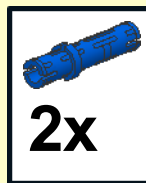
**1**



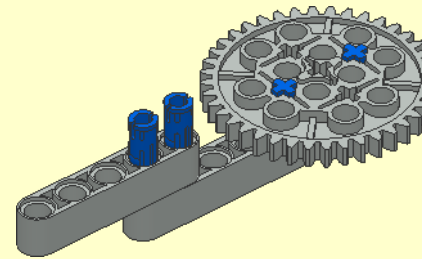
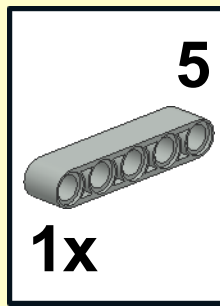
**2**



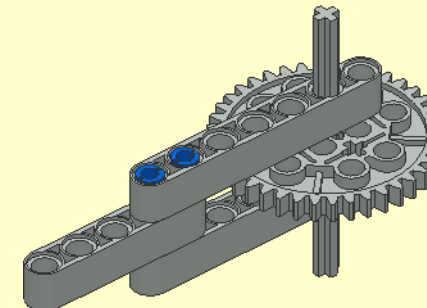
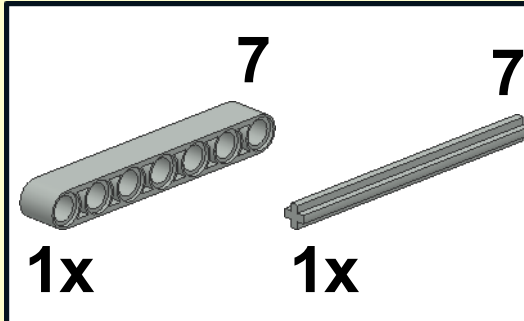
**3**



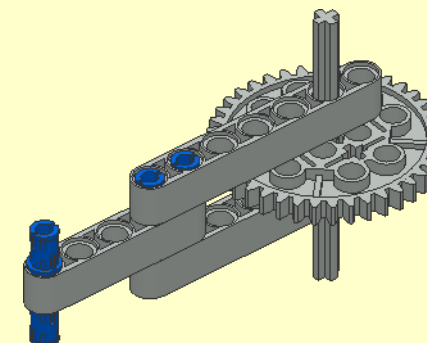
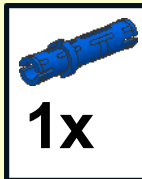
**4**



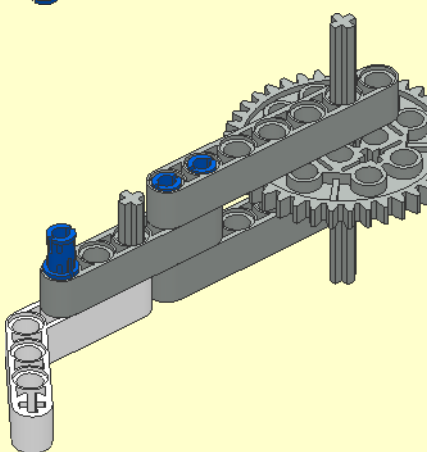
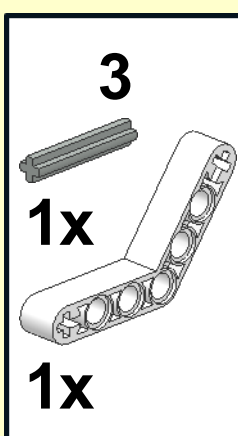
**5**



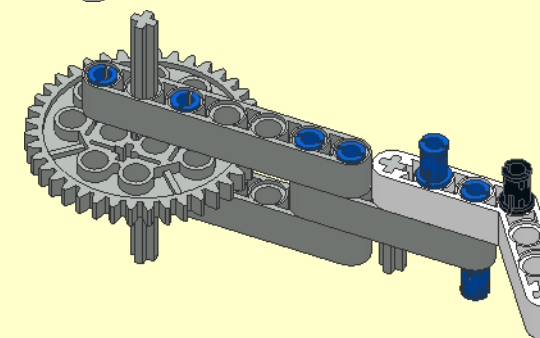
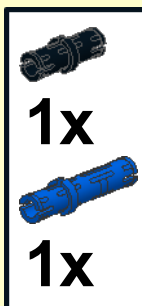
**6**



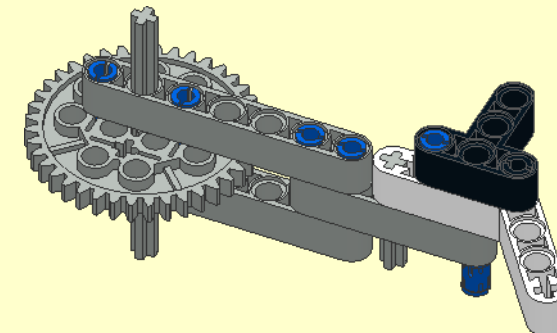
**7**



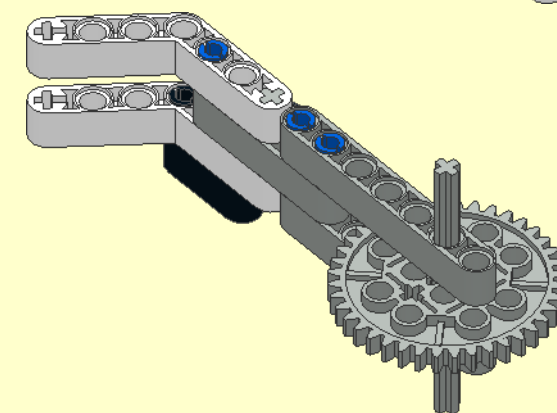
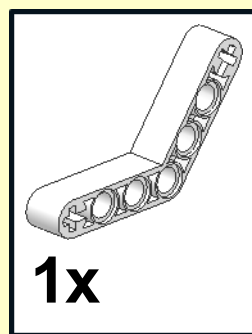
**8**



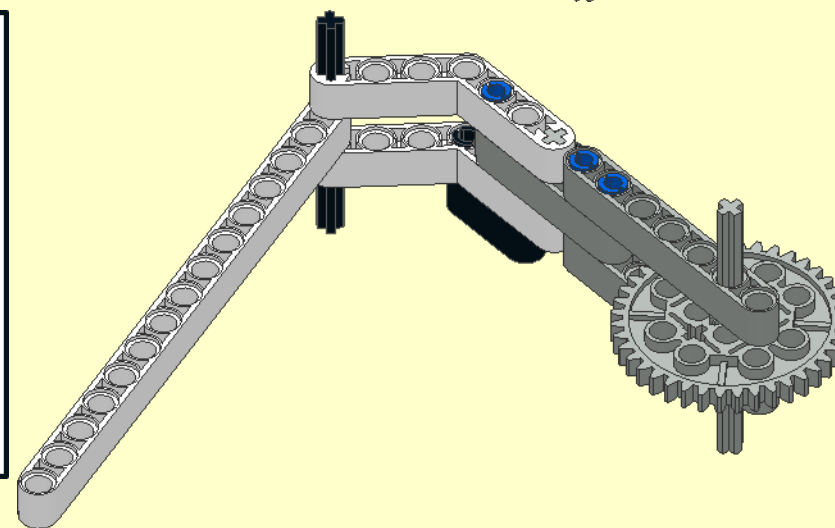
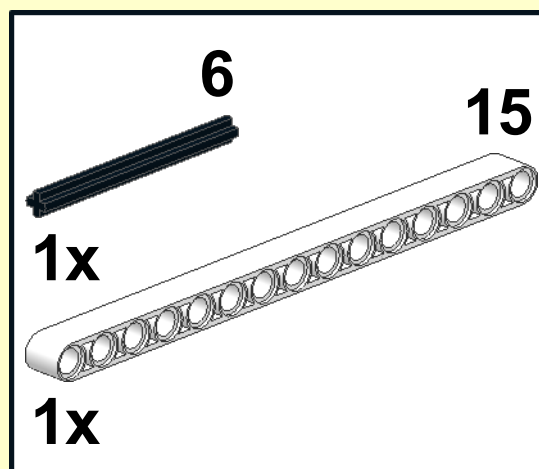
**9**



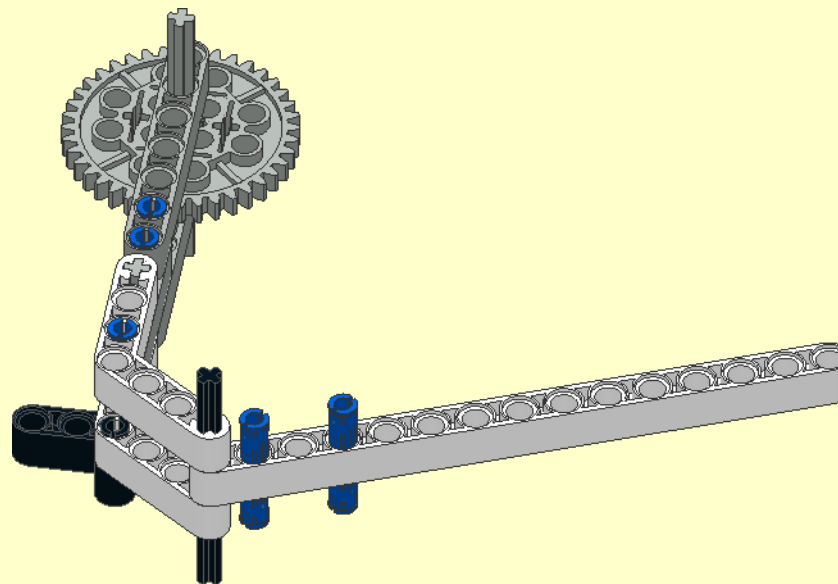
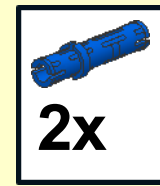
**10**



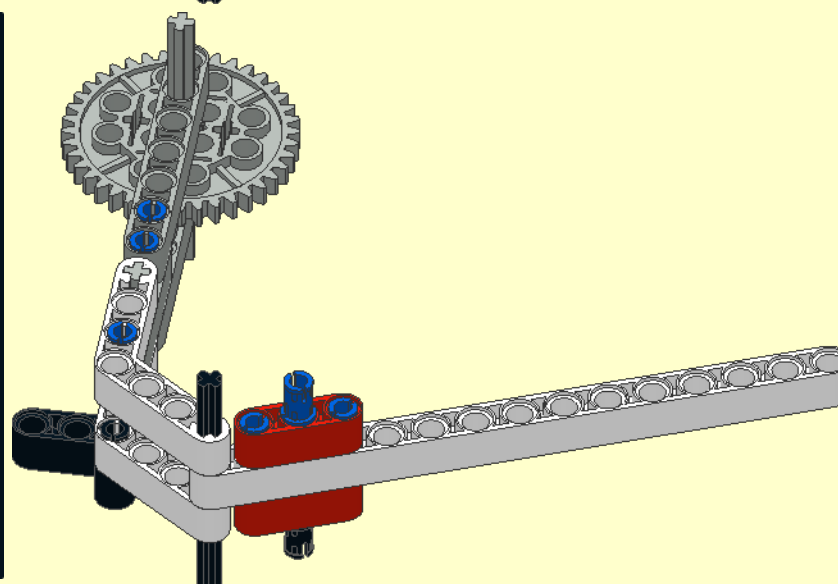
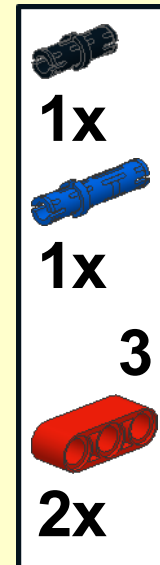
**11**



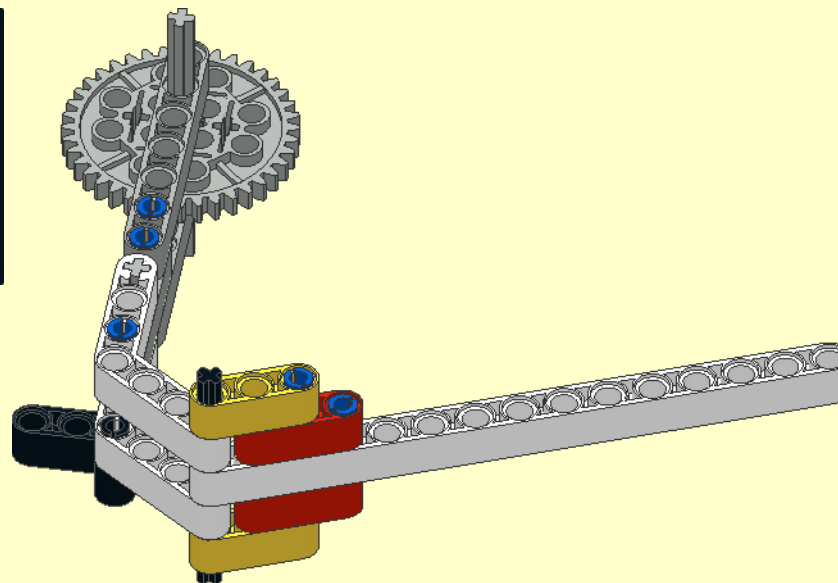
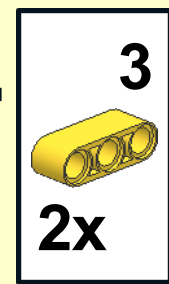
**12**



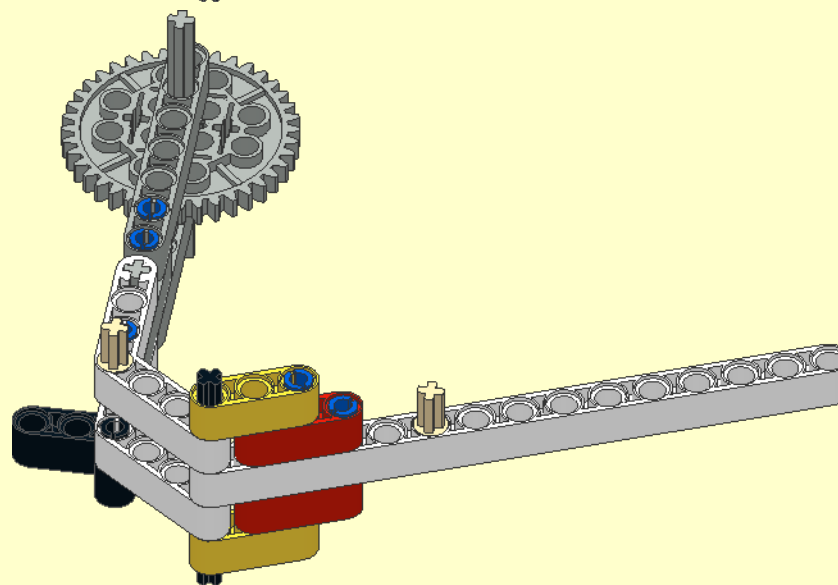
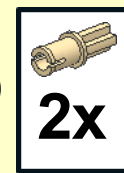
**13**



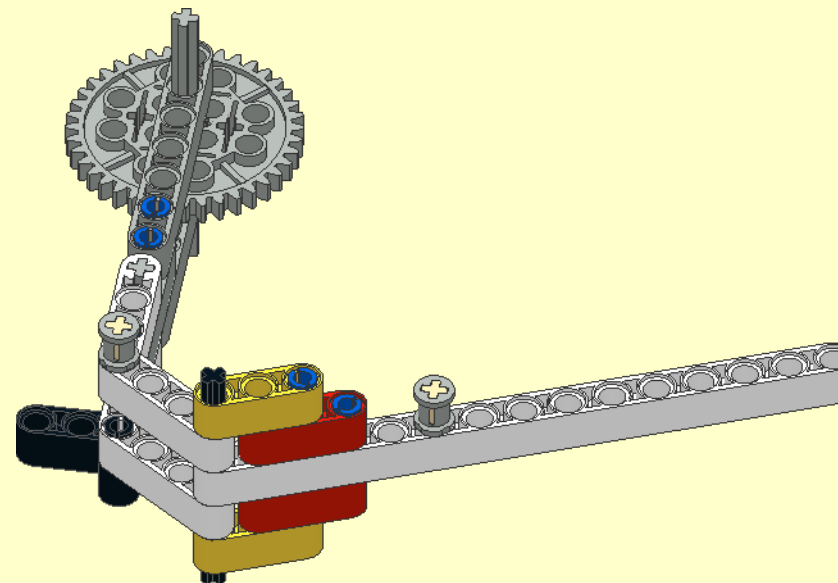
**14**



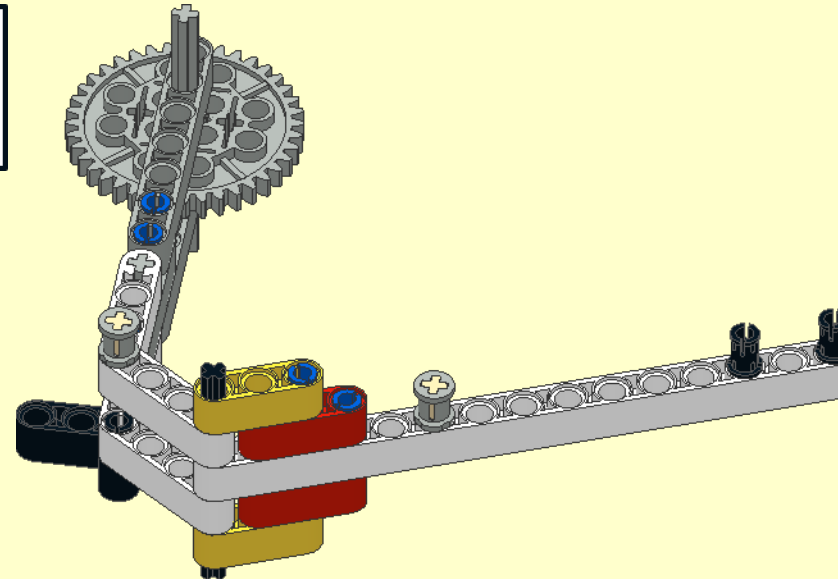
**15**



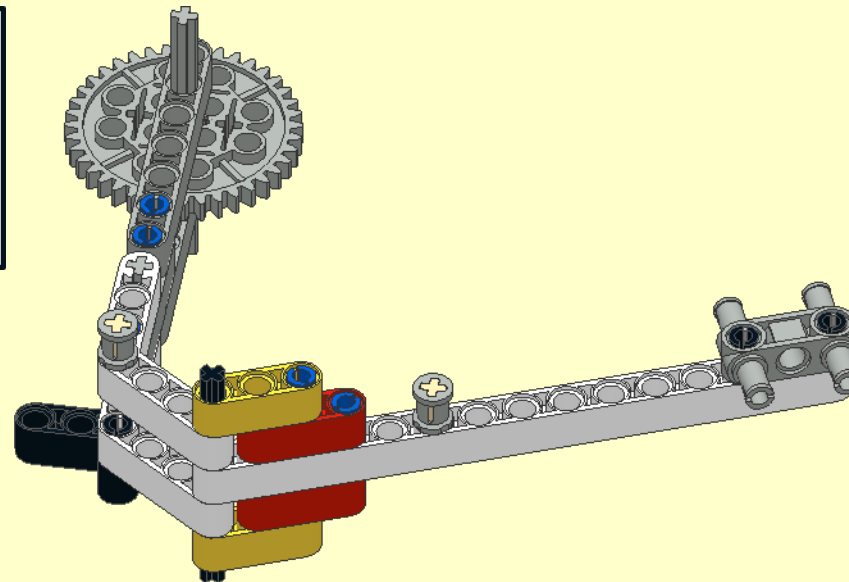
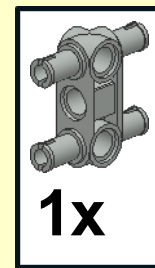
**16**



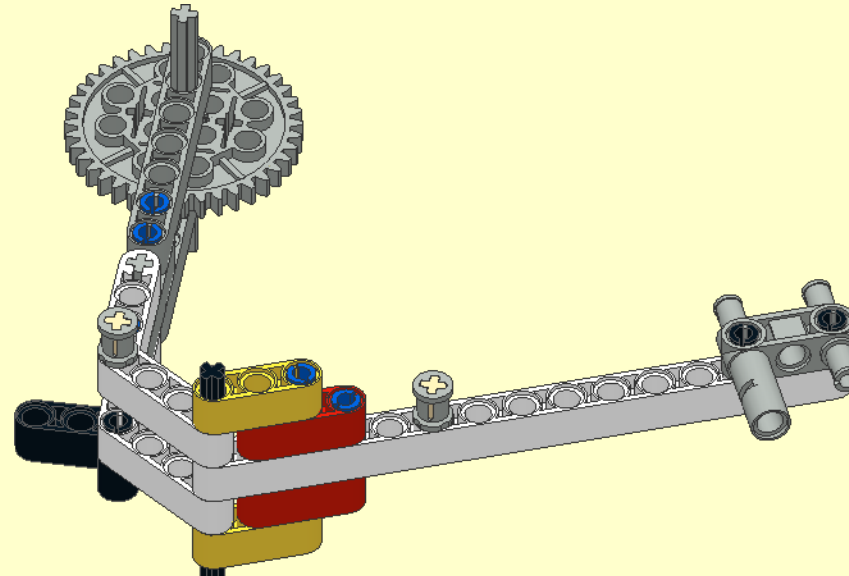
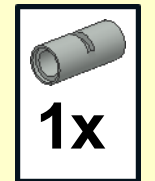
**17**



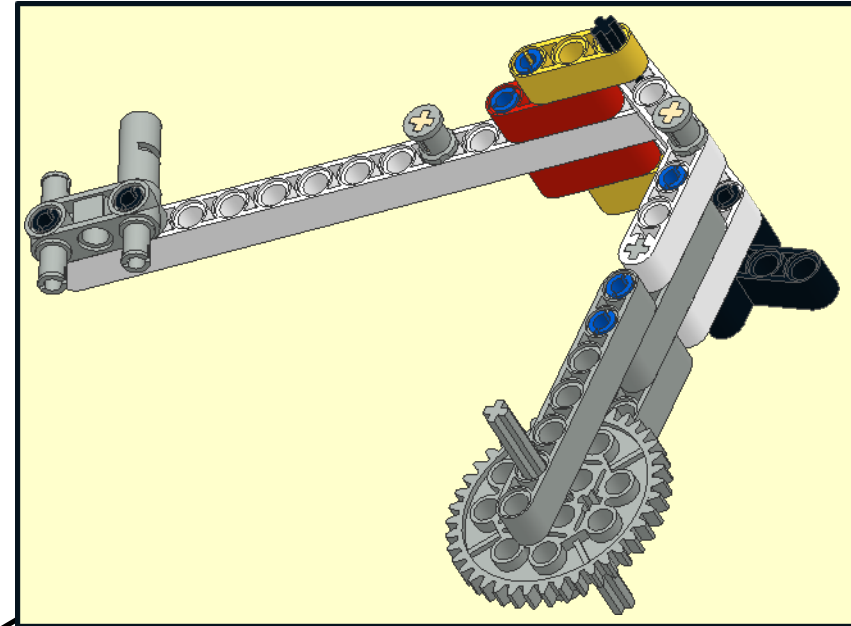
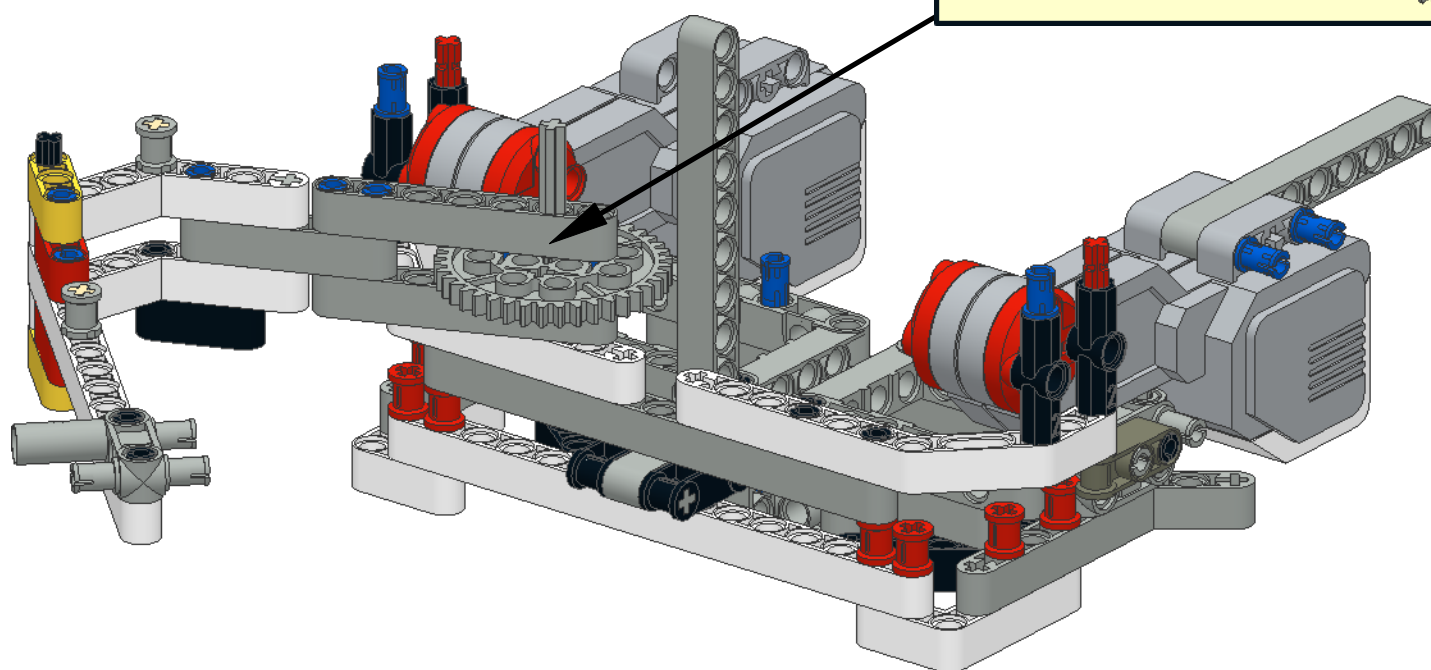
**18**

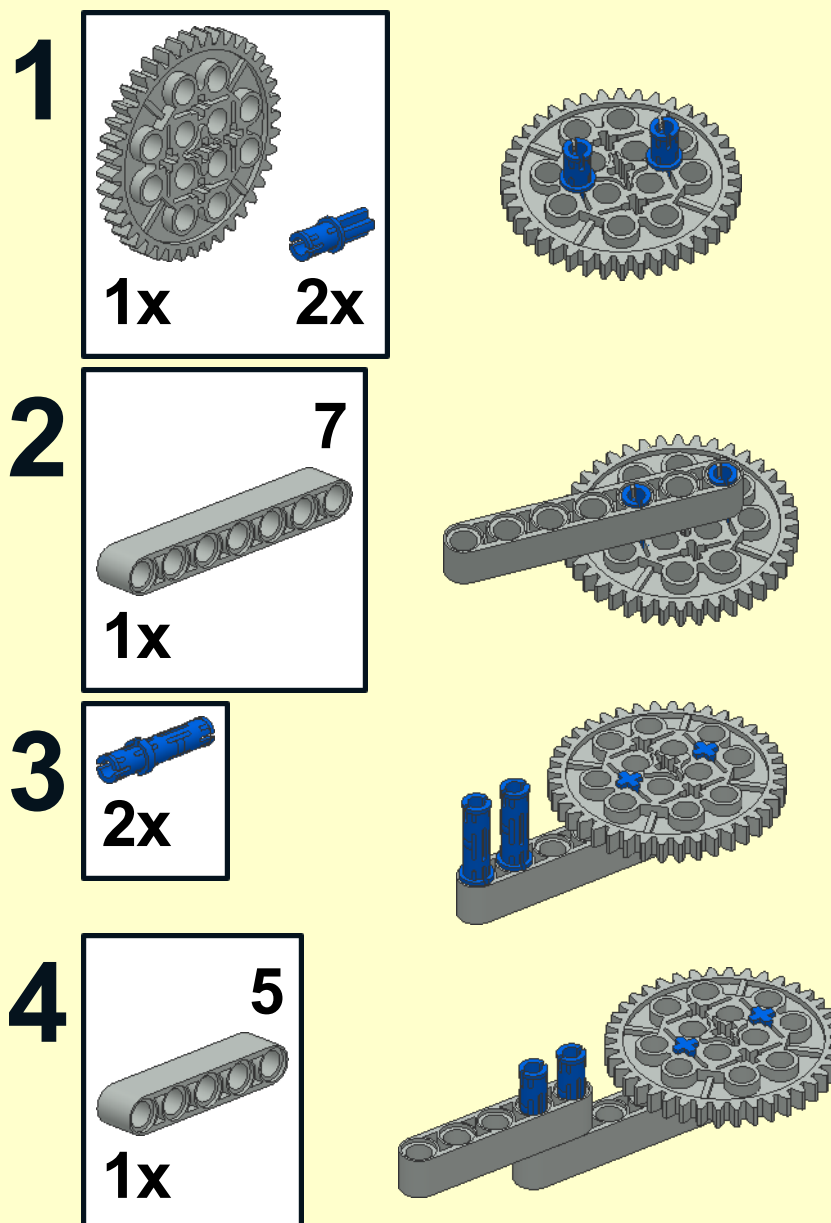


**19**

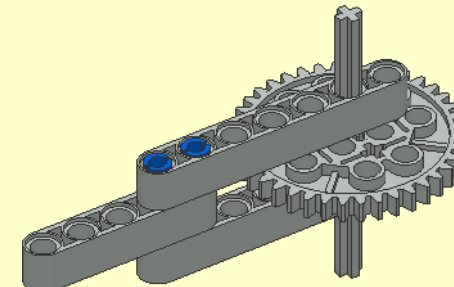
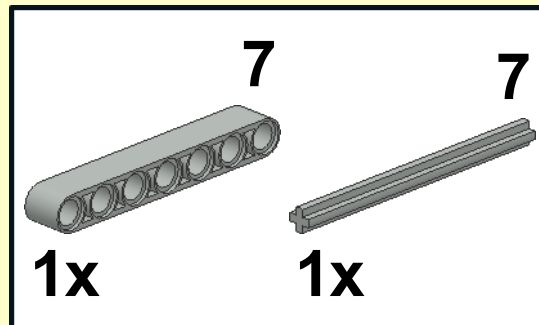


25

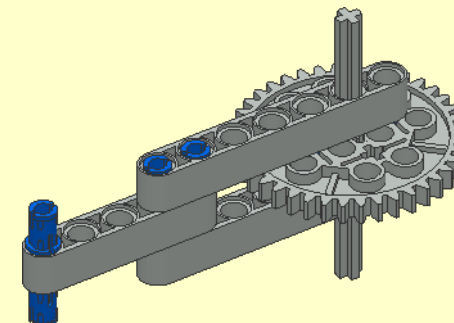
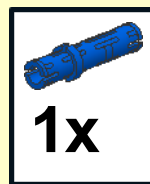




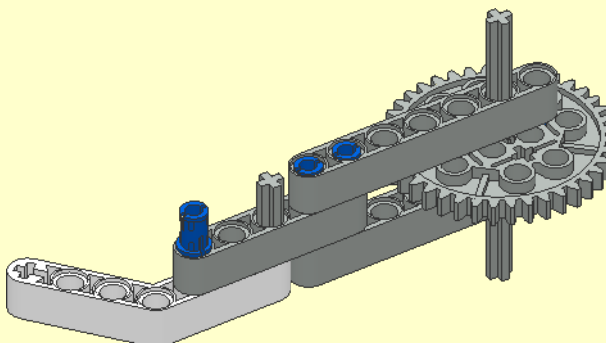
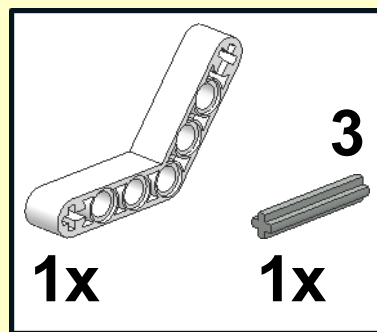
**5**



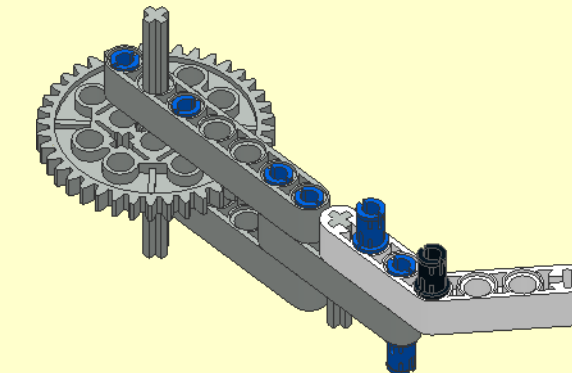
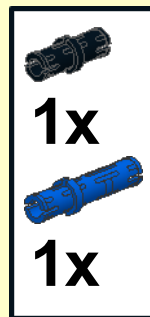
**6**



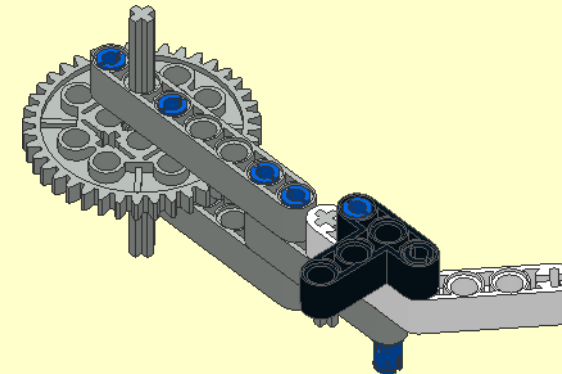
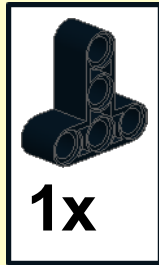
**7**



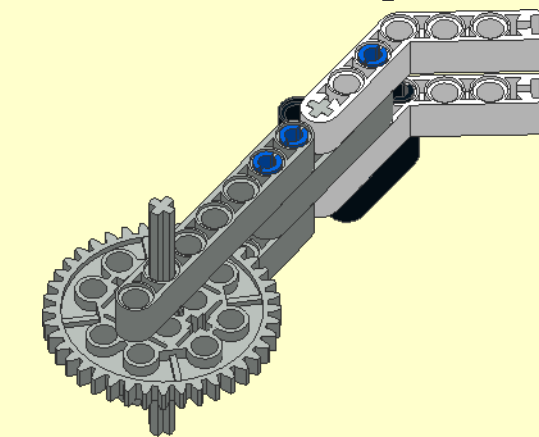
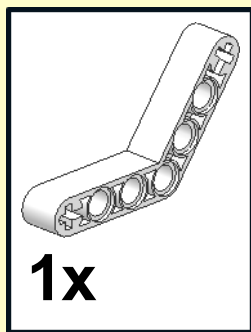
**8**



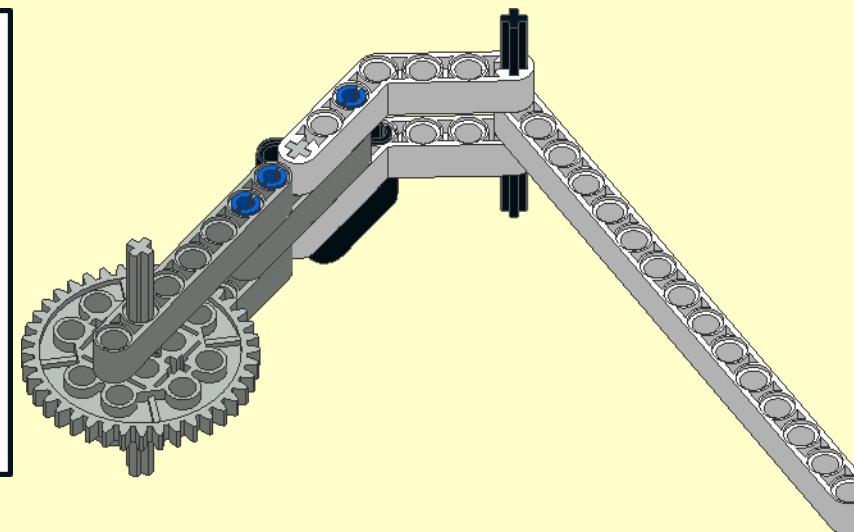
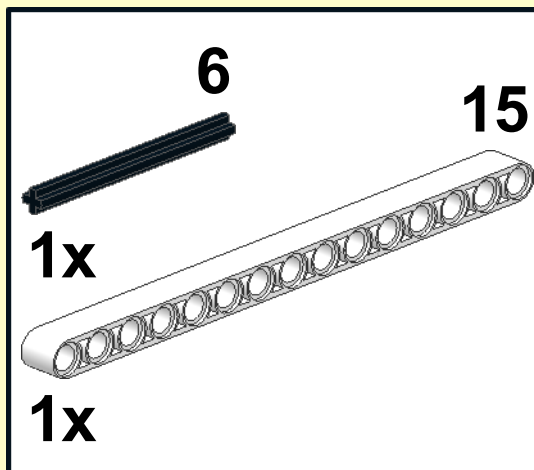
**9**



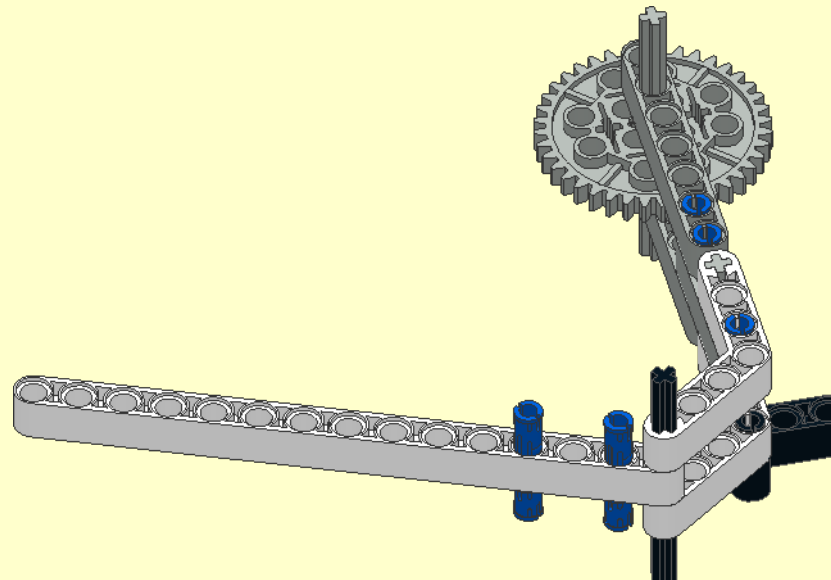
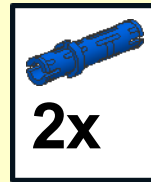
**10**



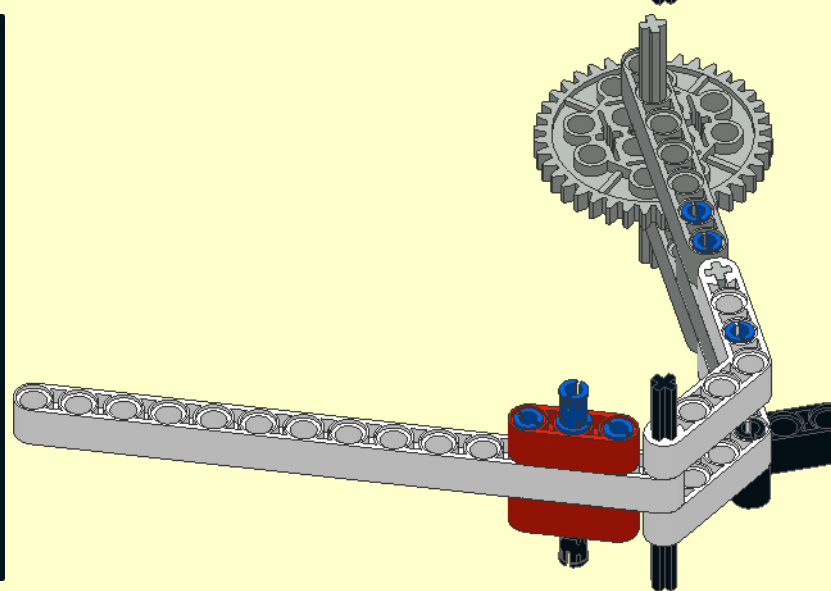
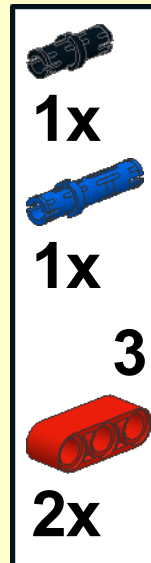
**11**



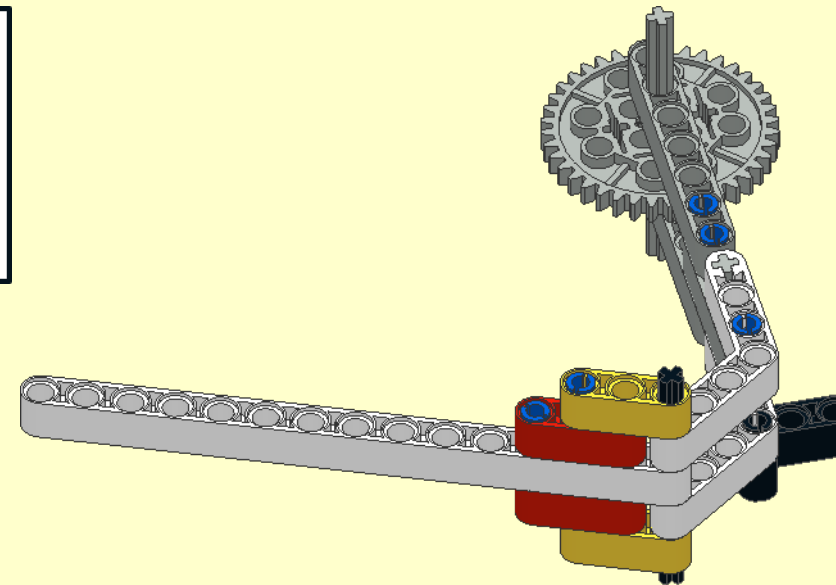
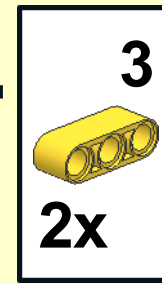
**12**



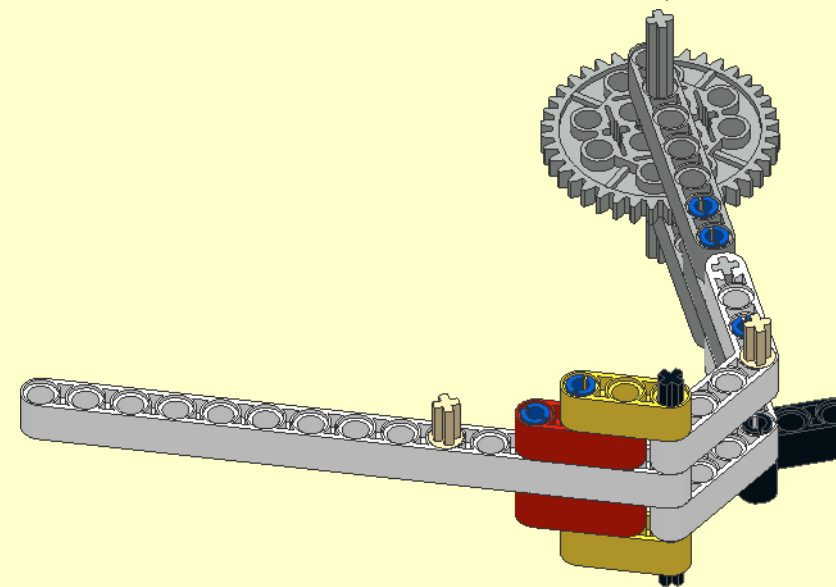
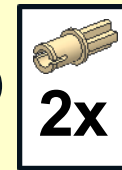
**13**



**14**



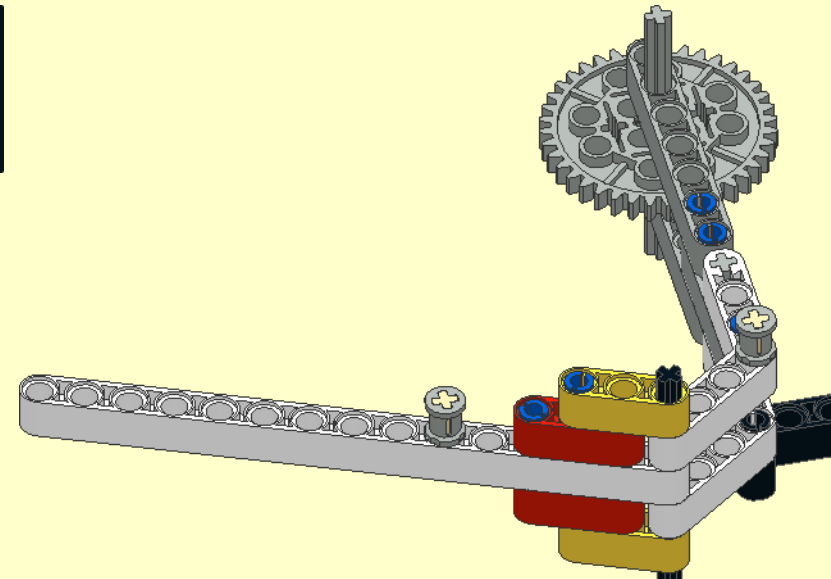
**15**



**16**



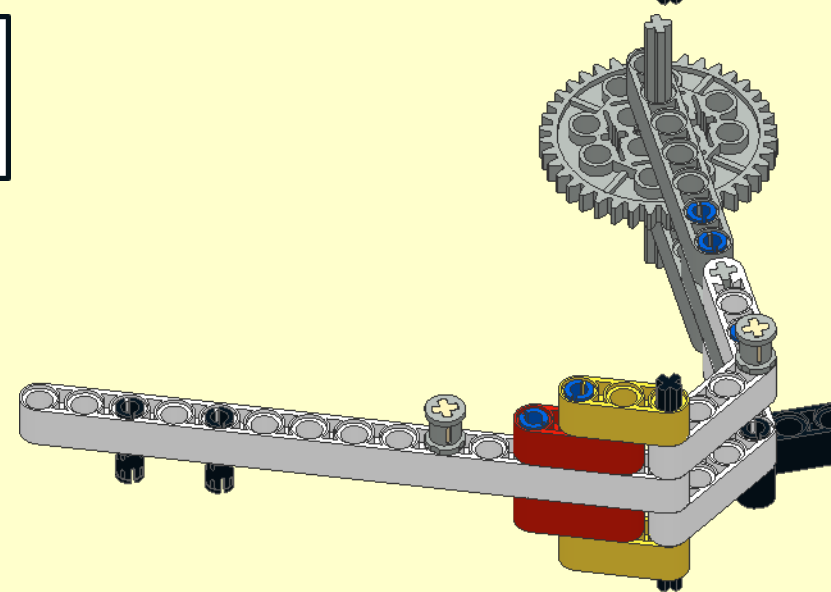
**2x**



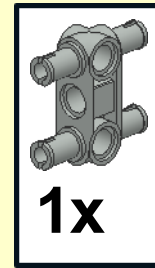
**17**



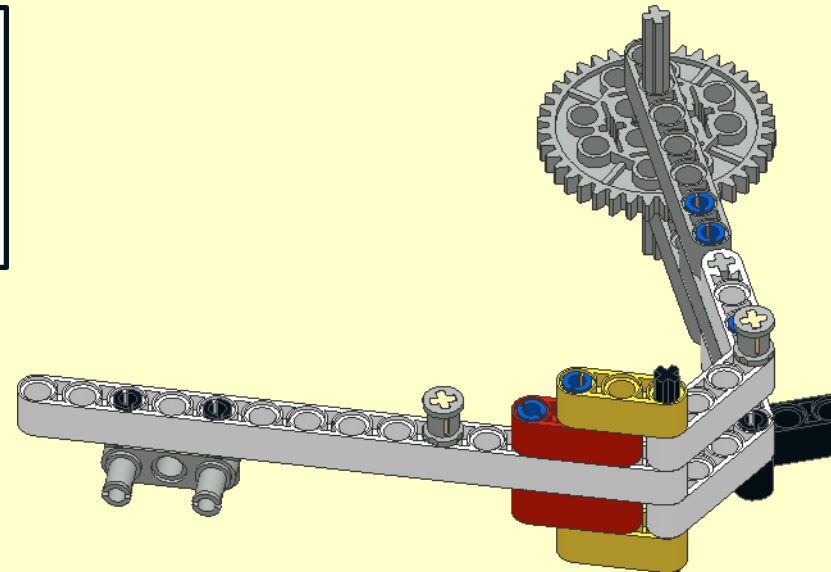
**2x**



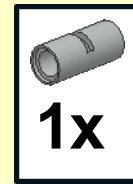
**18**



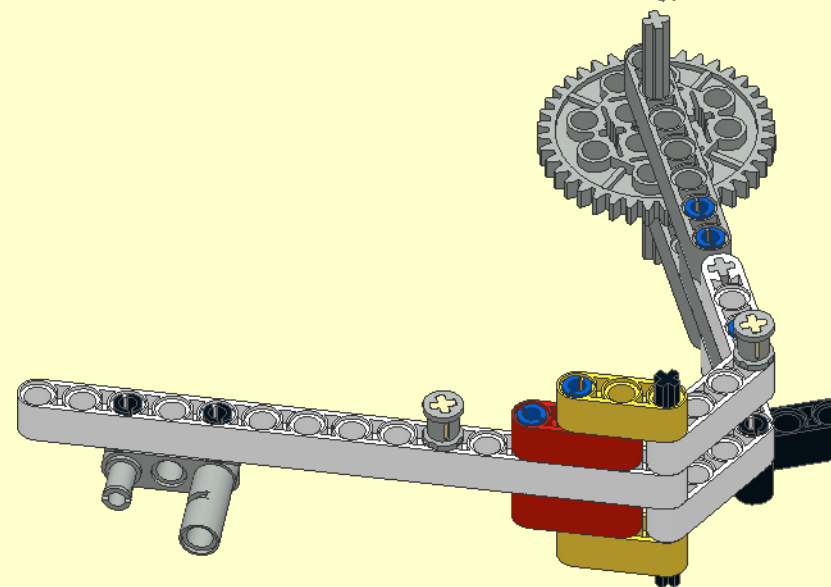
**1x**



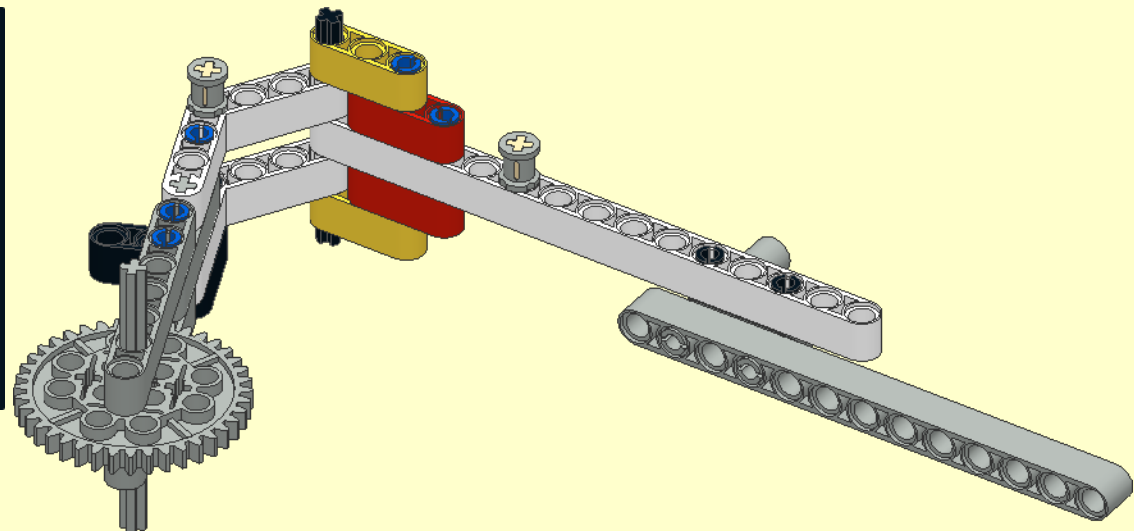
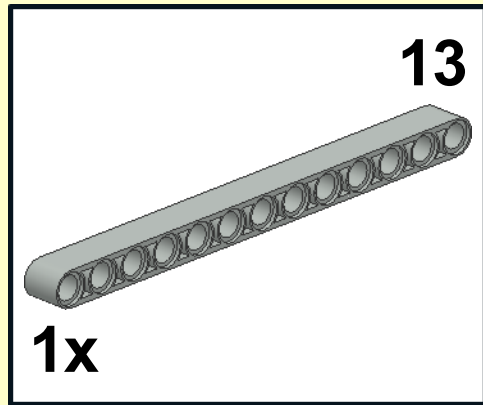
**19**



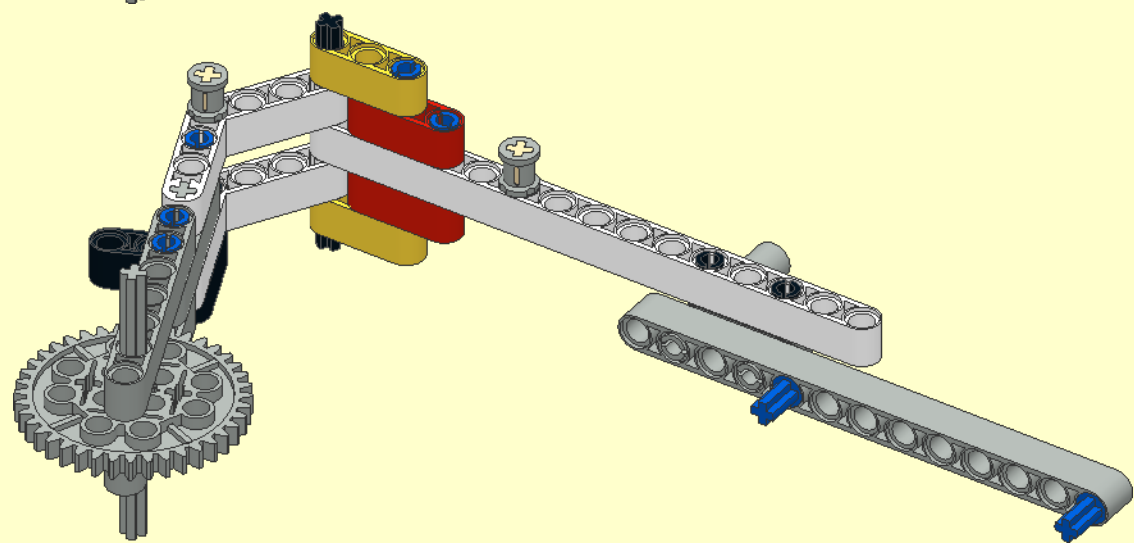
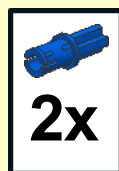
**1x**



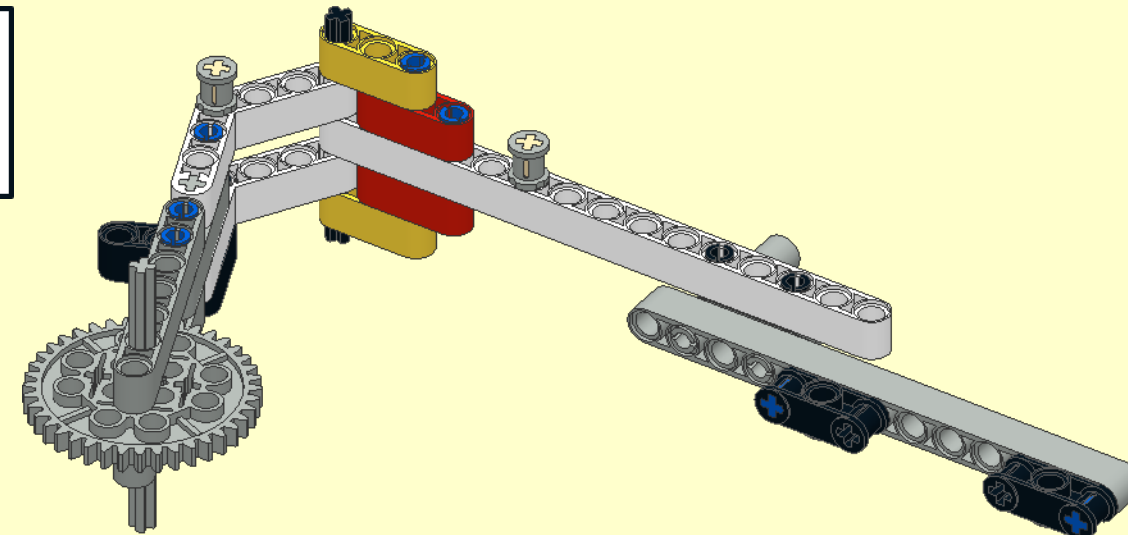
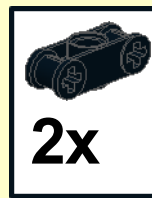
**20**



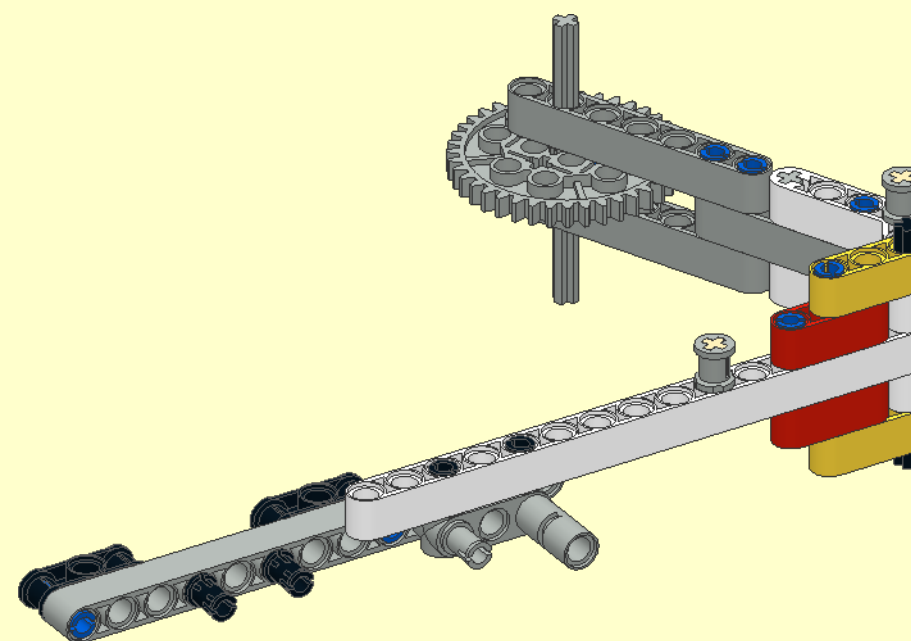
**21**



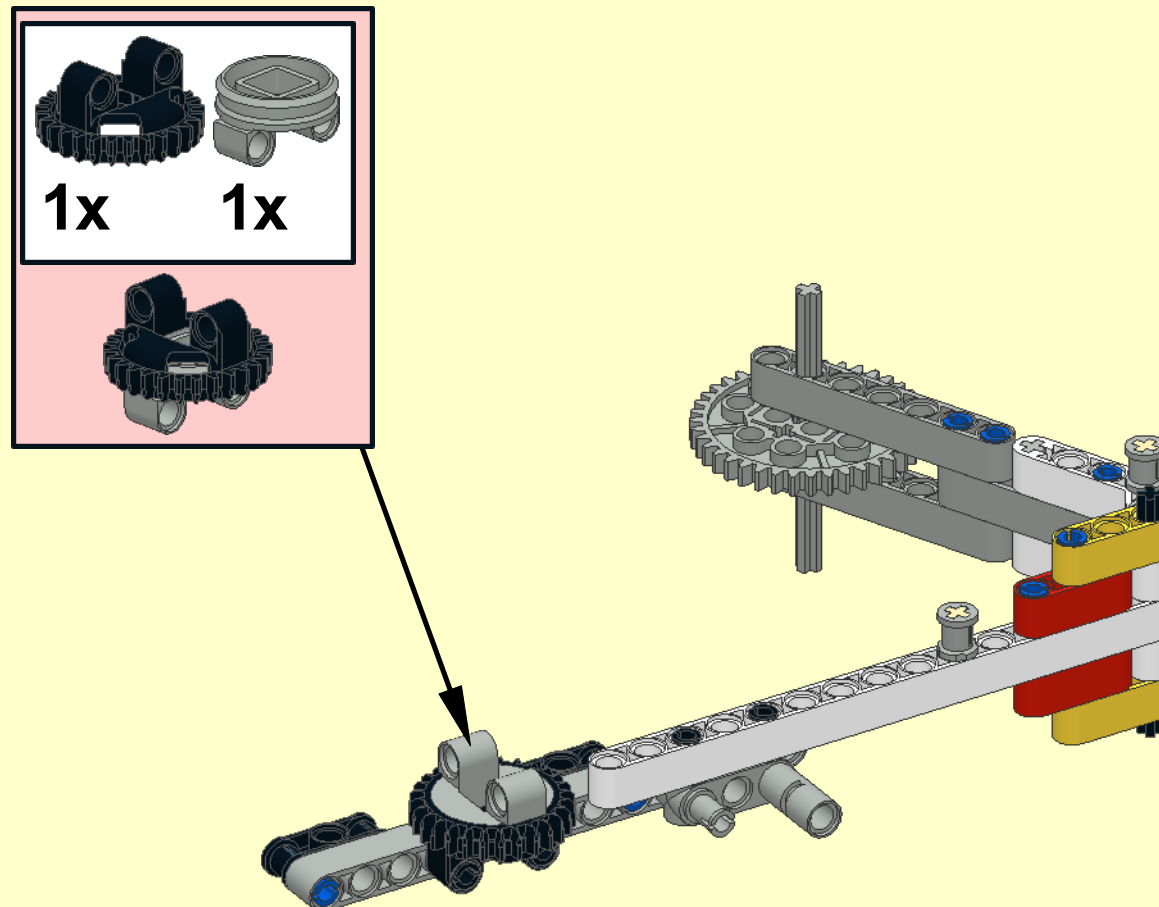
**22**



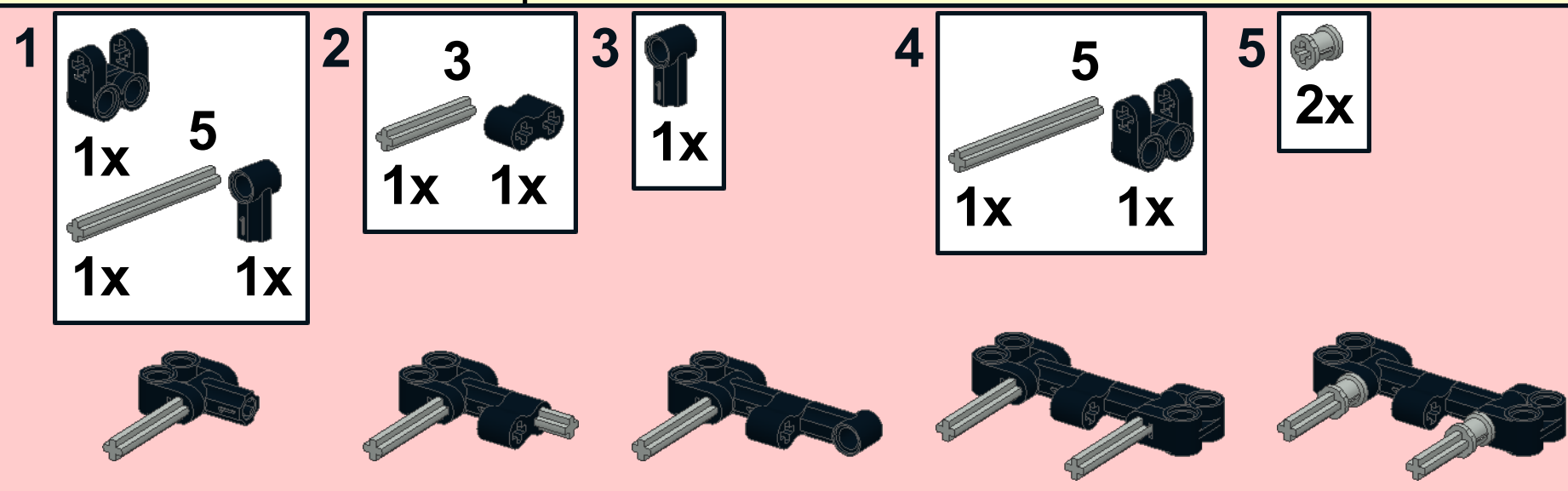
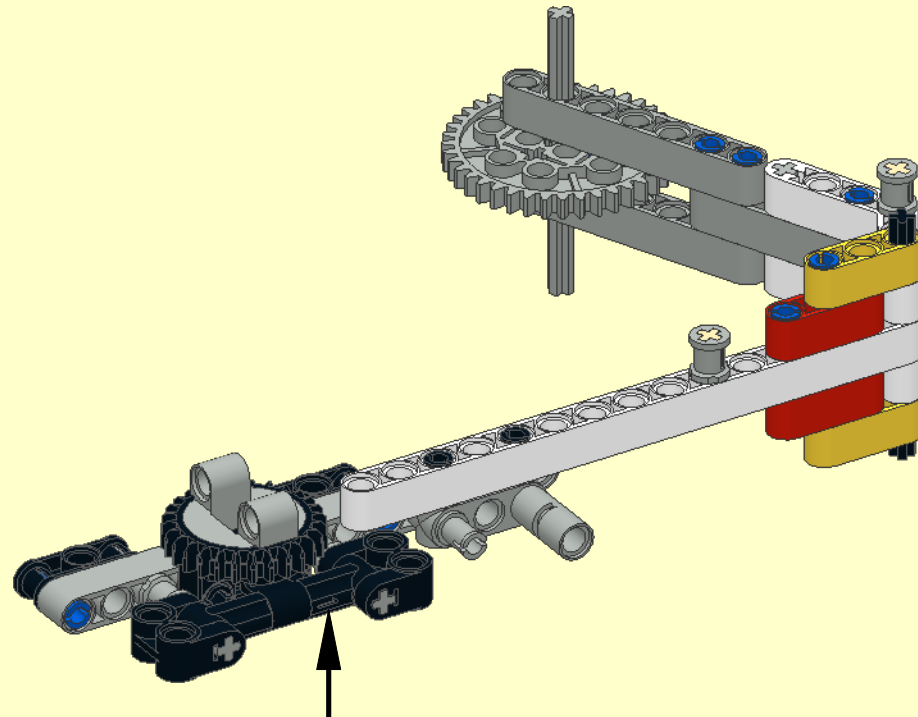
**23**



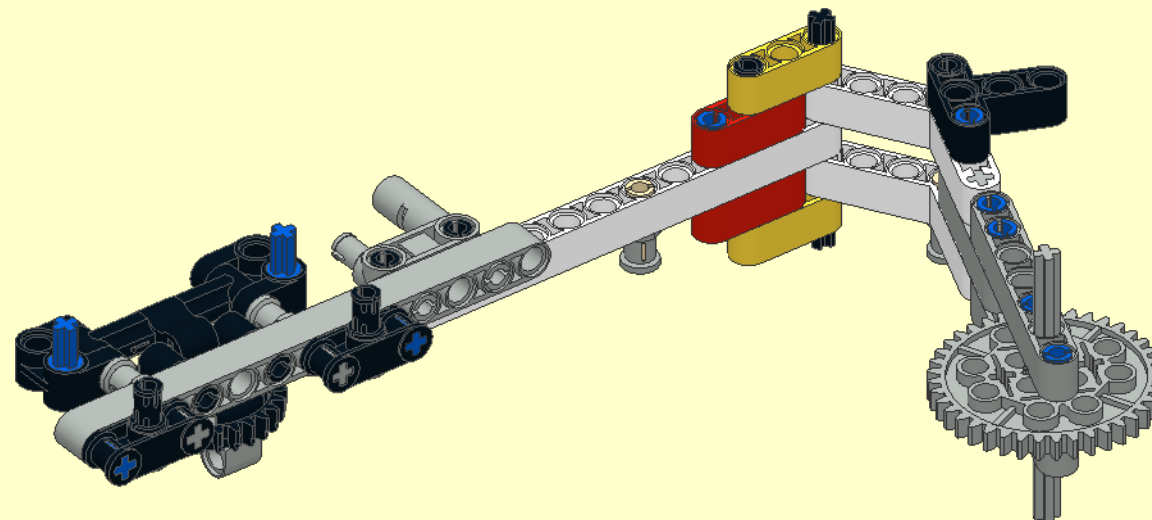
**24**



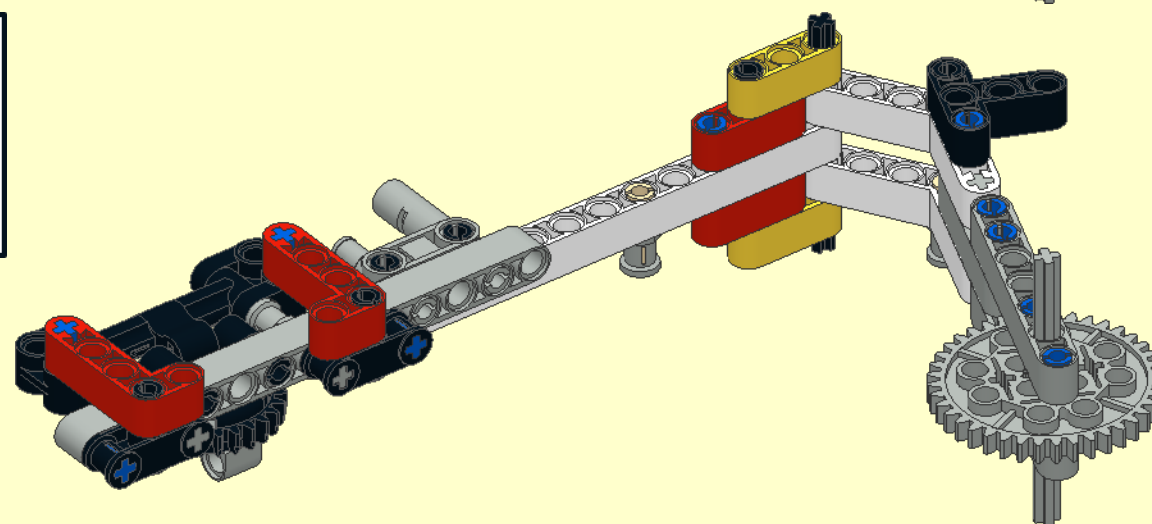
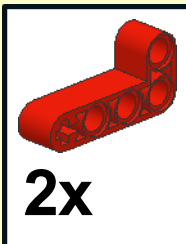
25



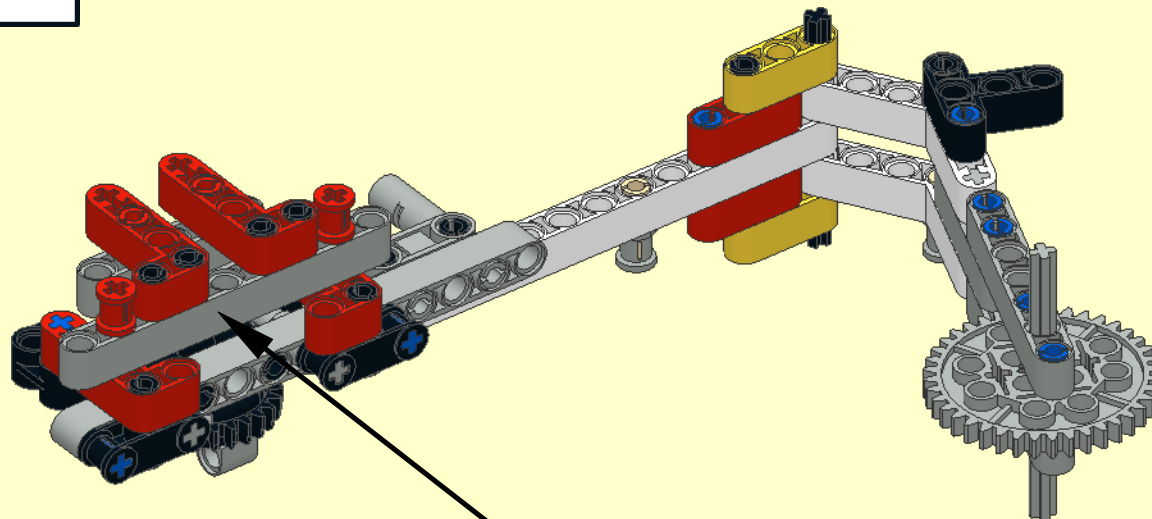
**26**



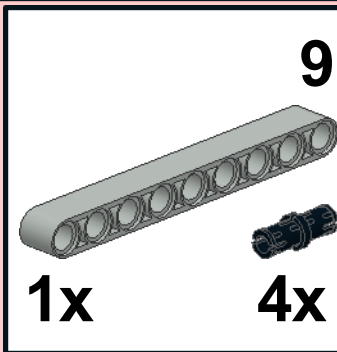
**27**



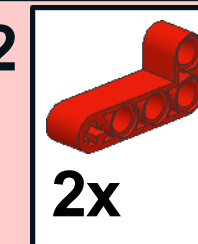
28



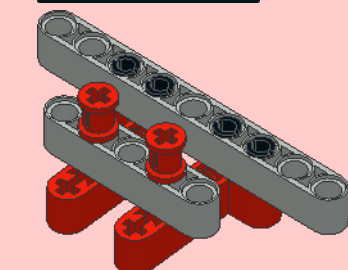
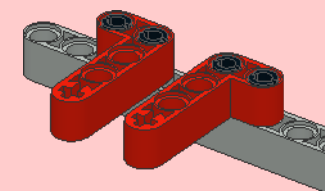
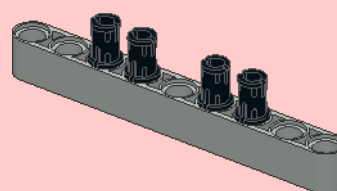
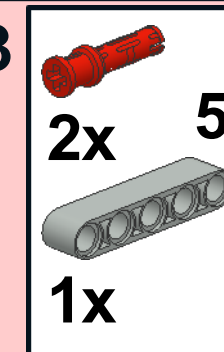
1



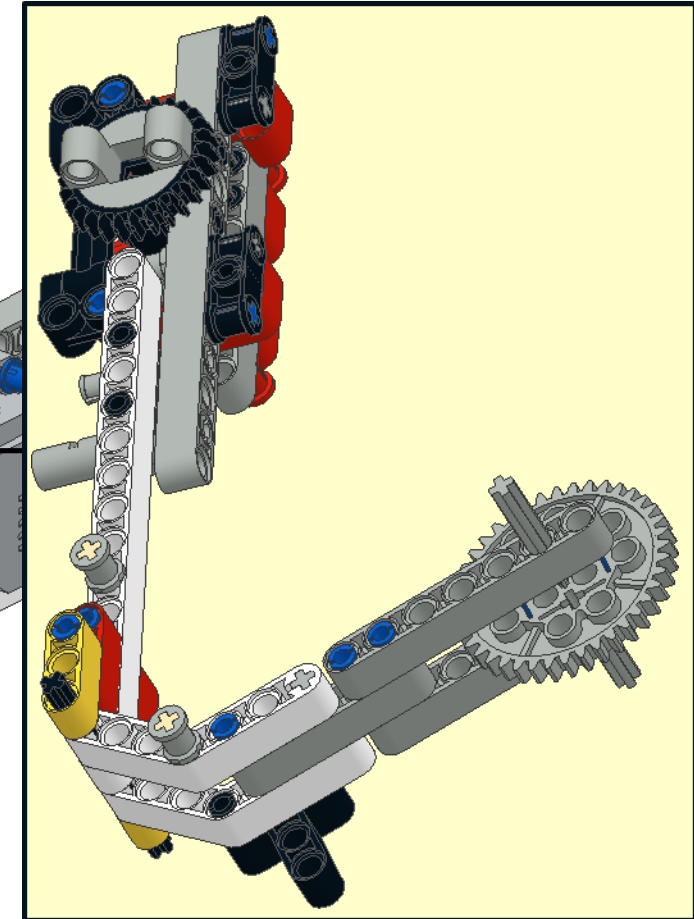
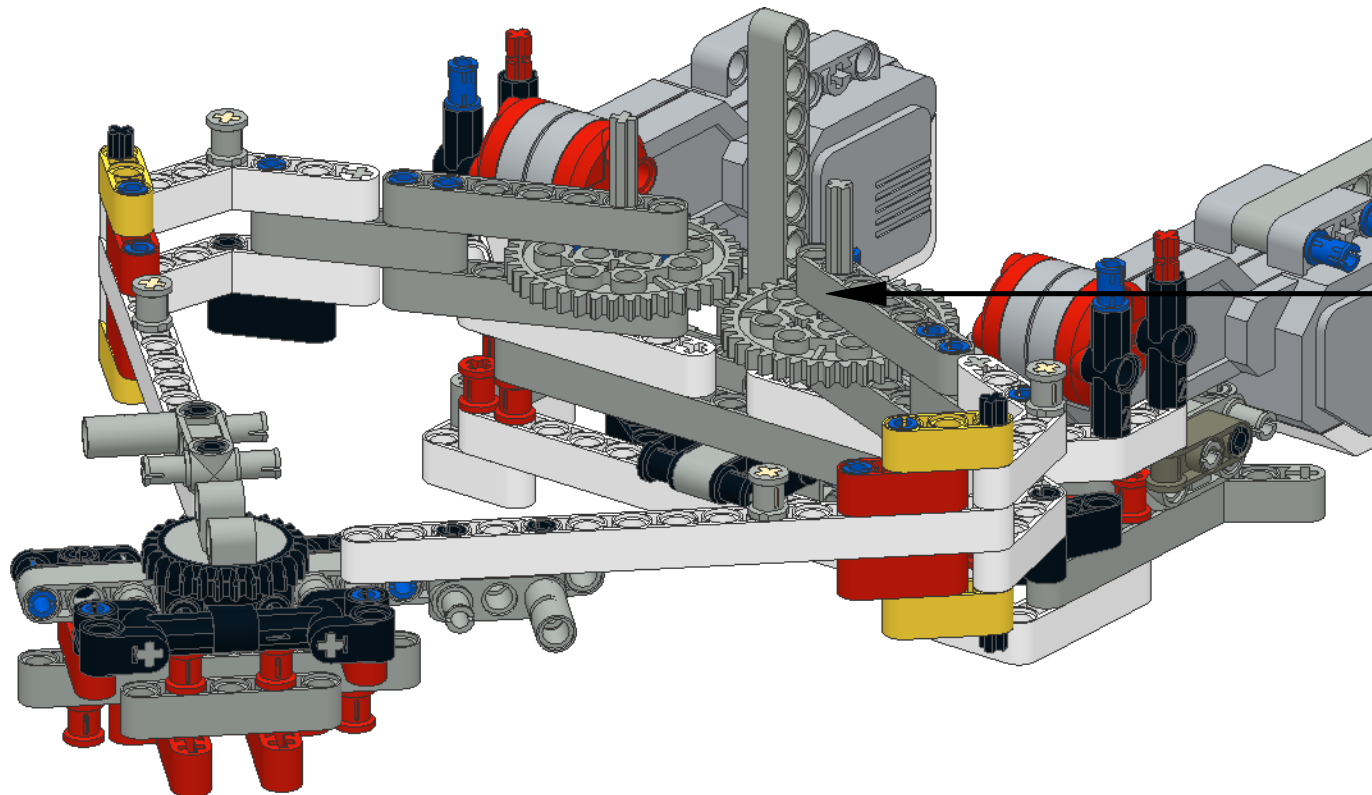
2



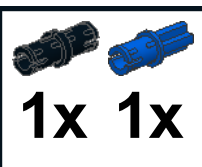
3



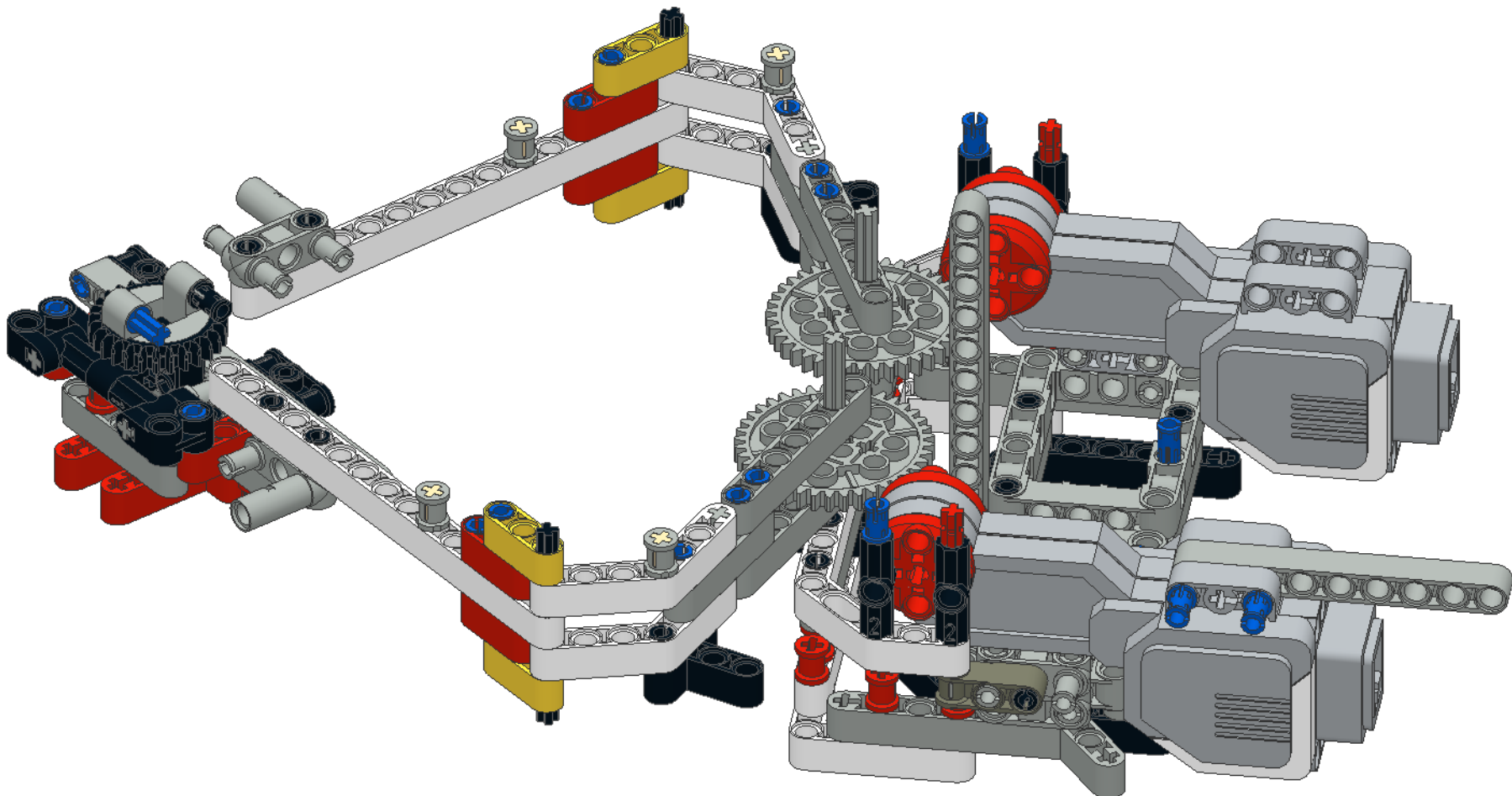
26



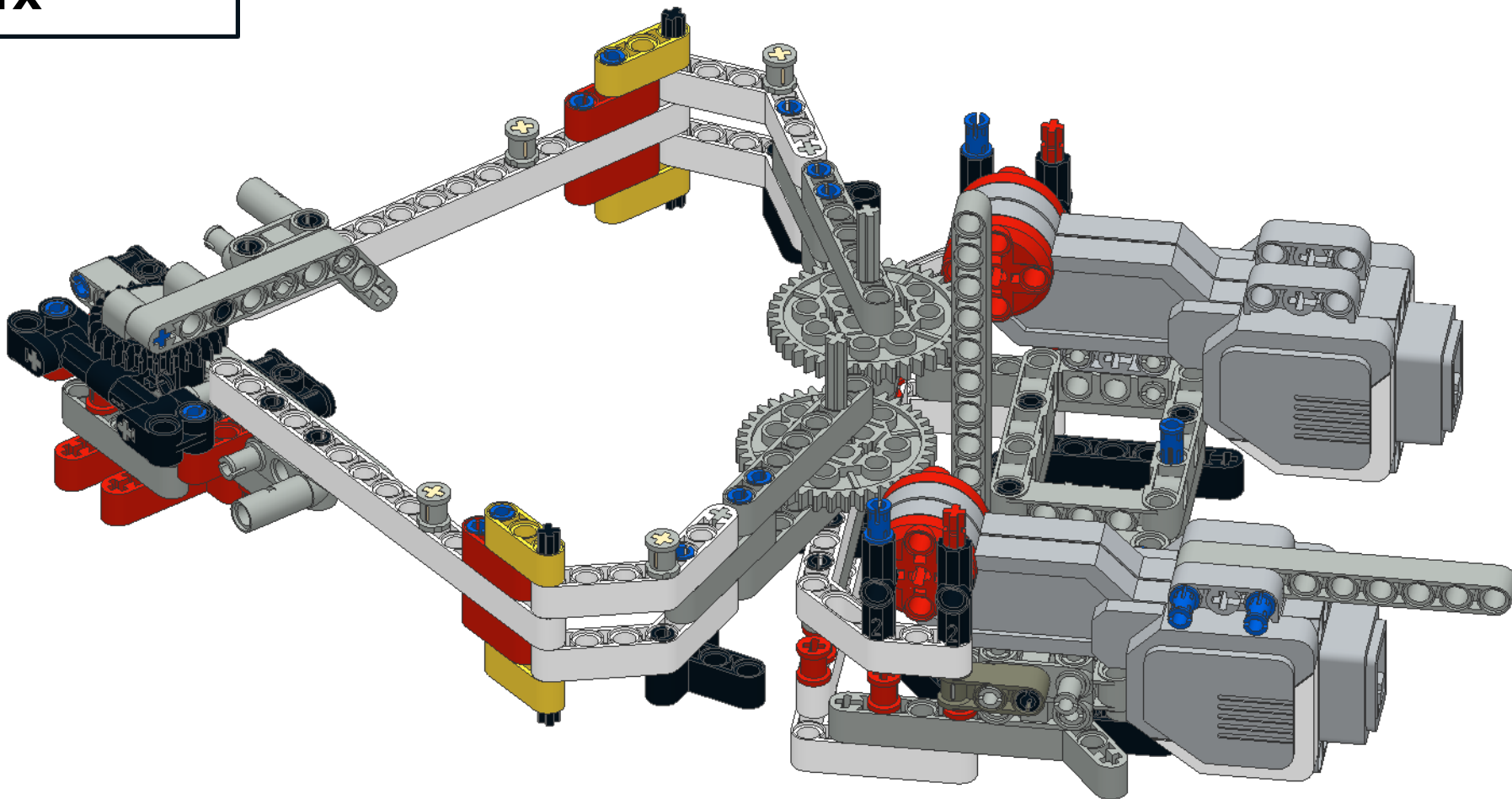
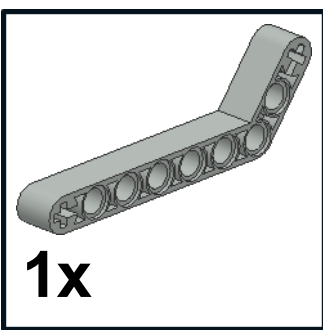
27



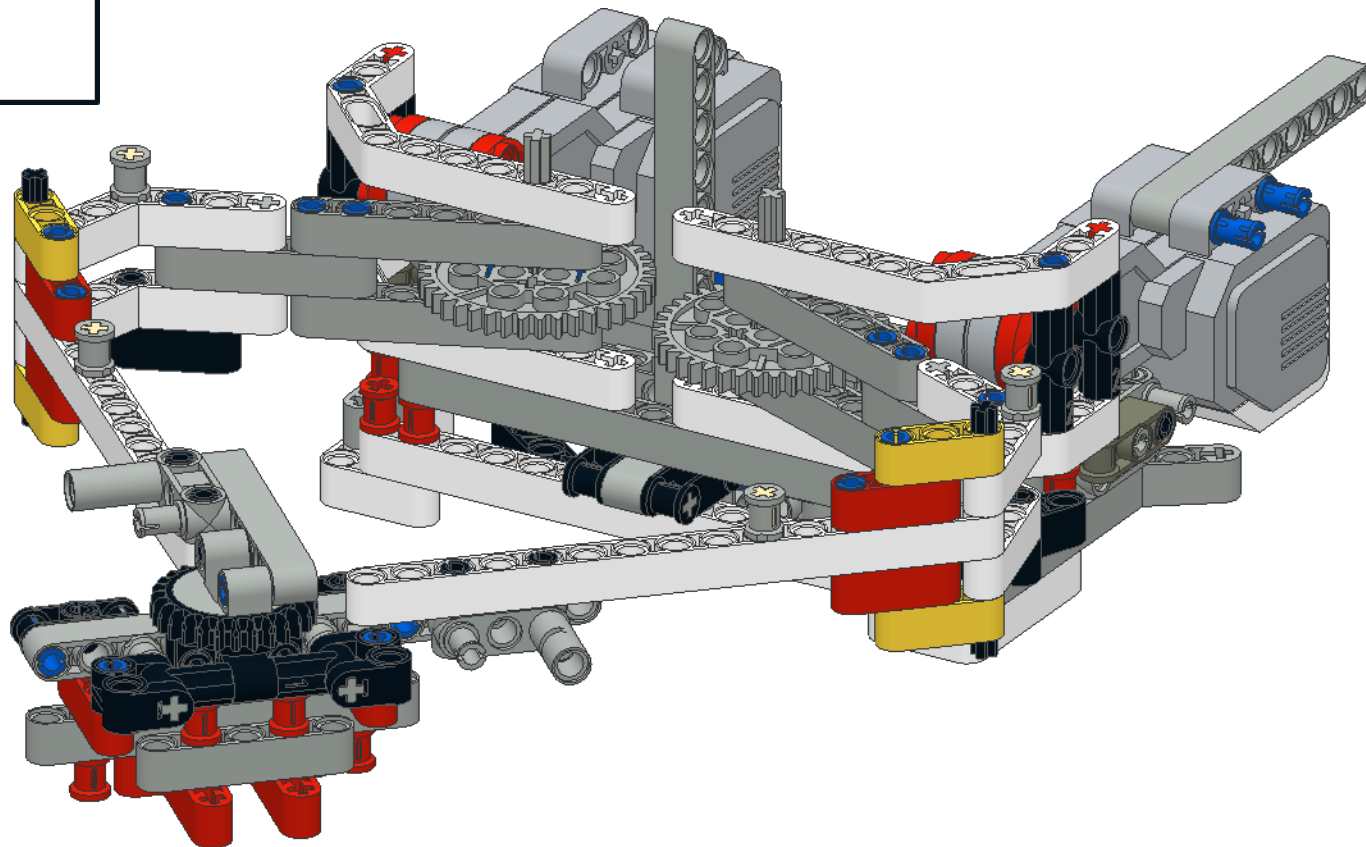
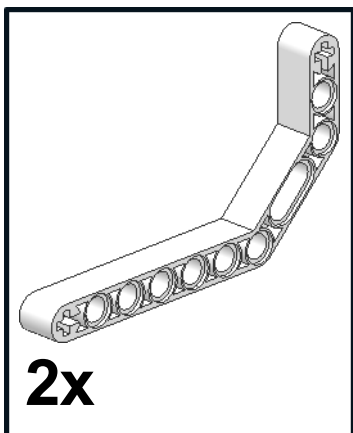
1x 1x



**28**



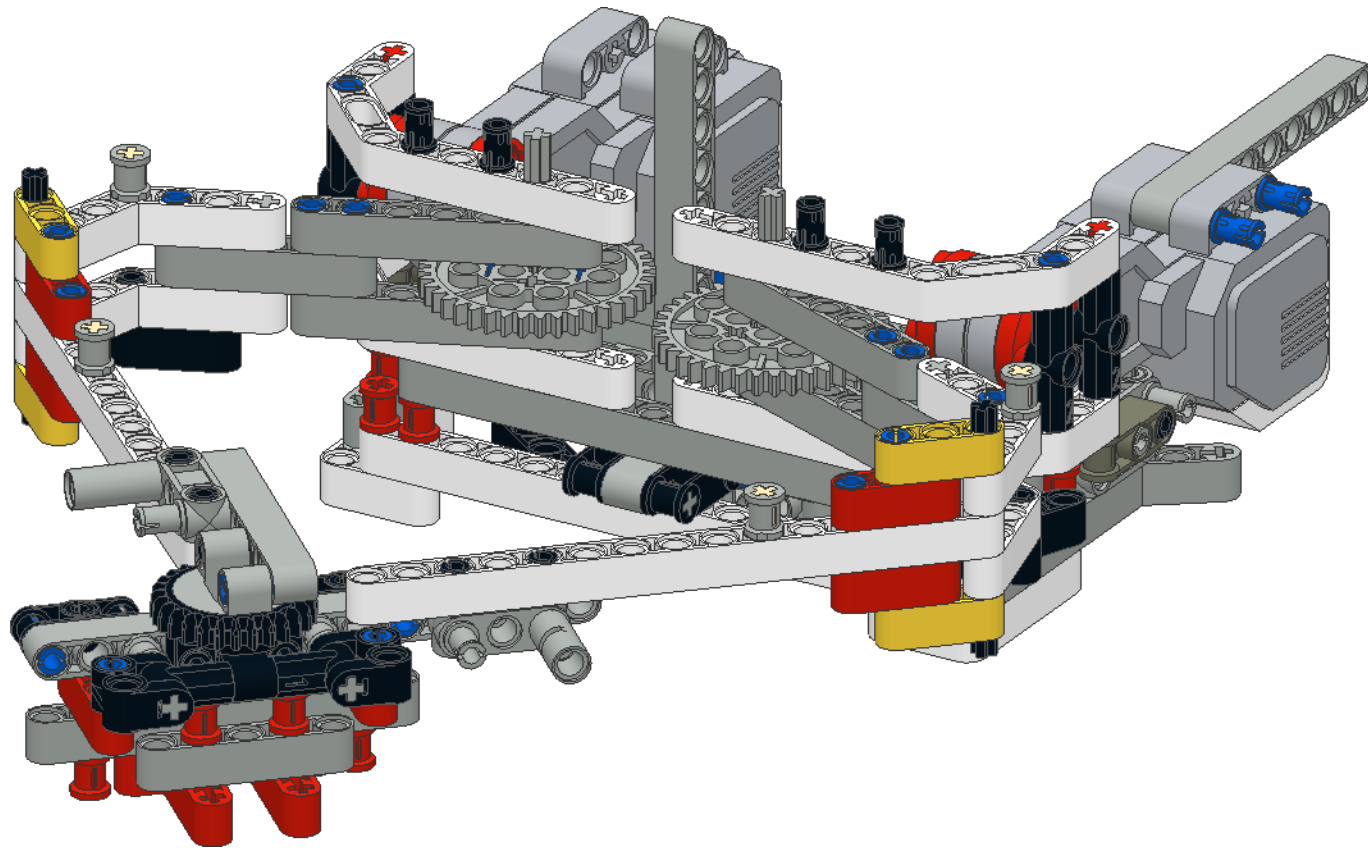
**29**



30

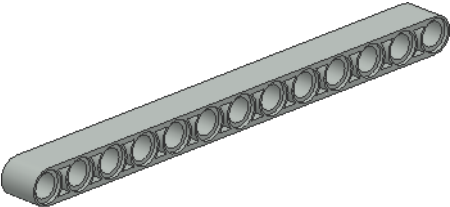


4x

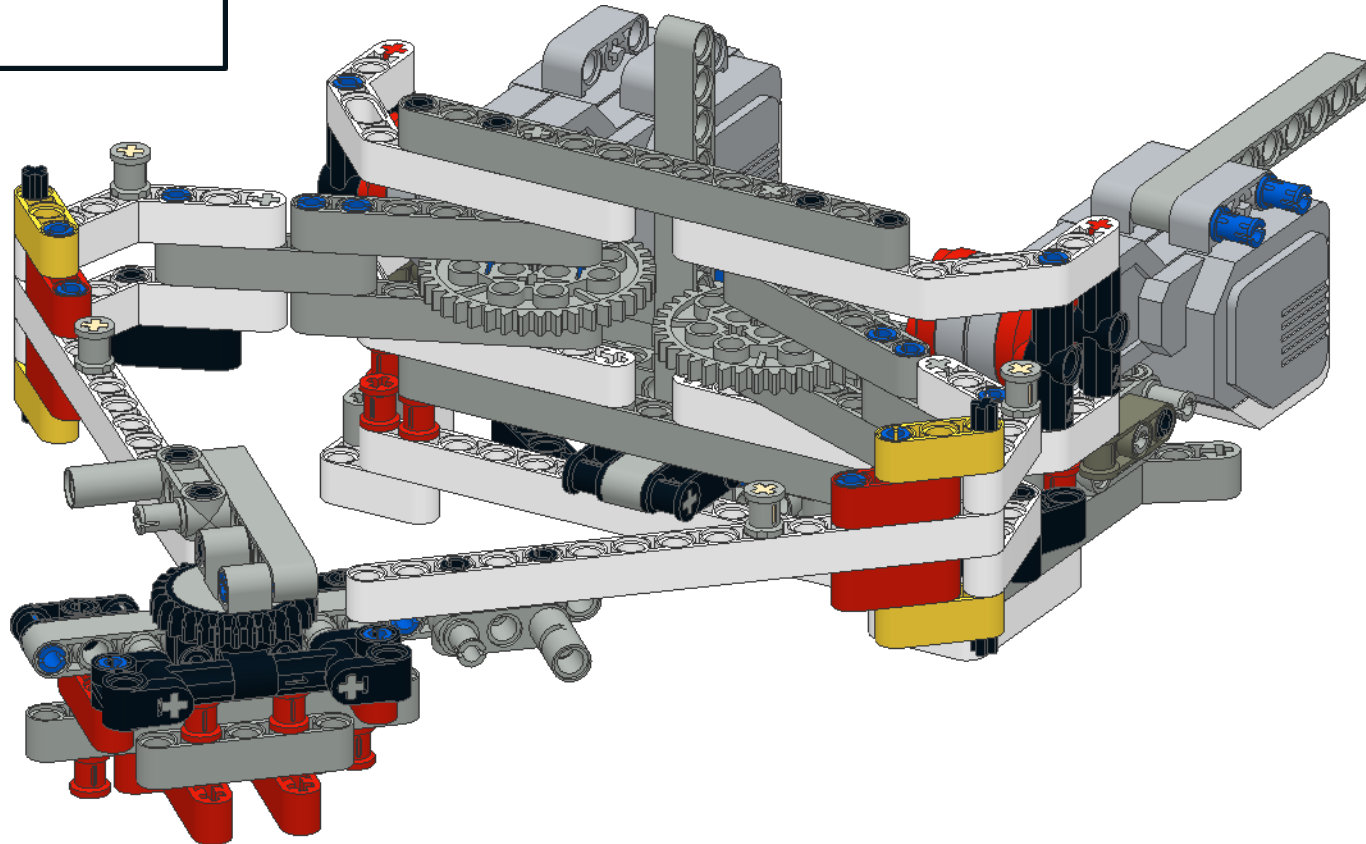


**31**

**13**



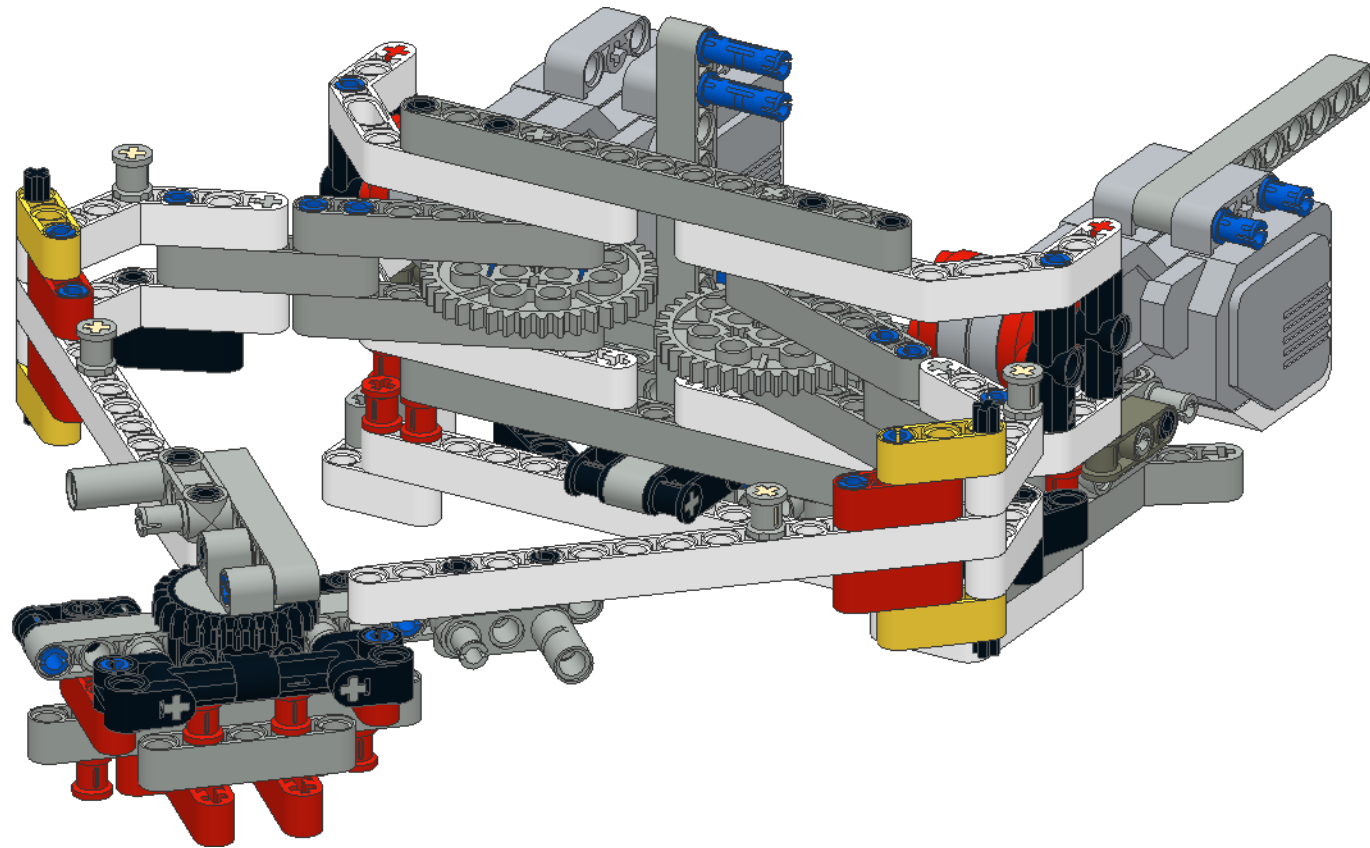
**1x**



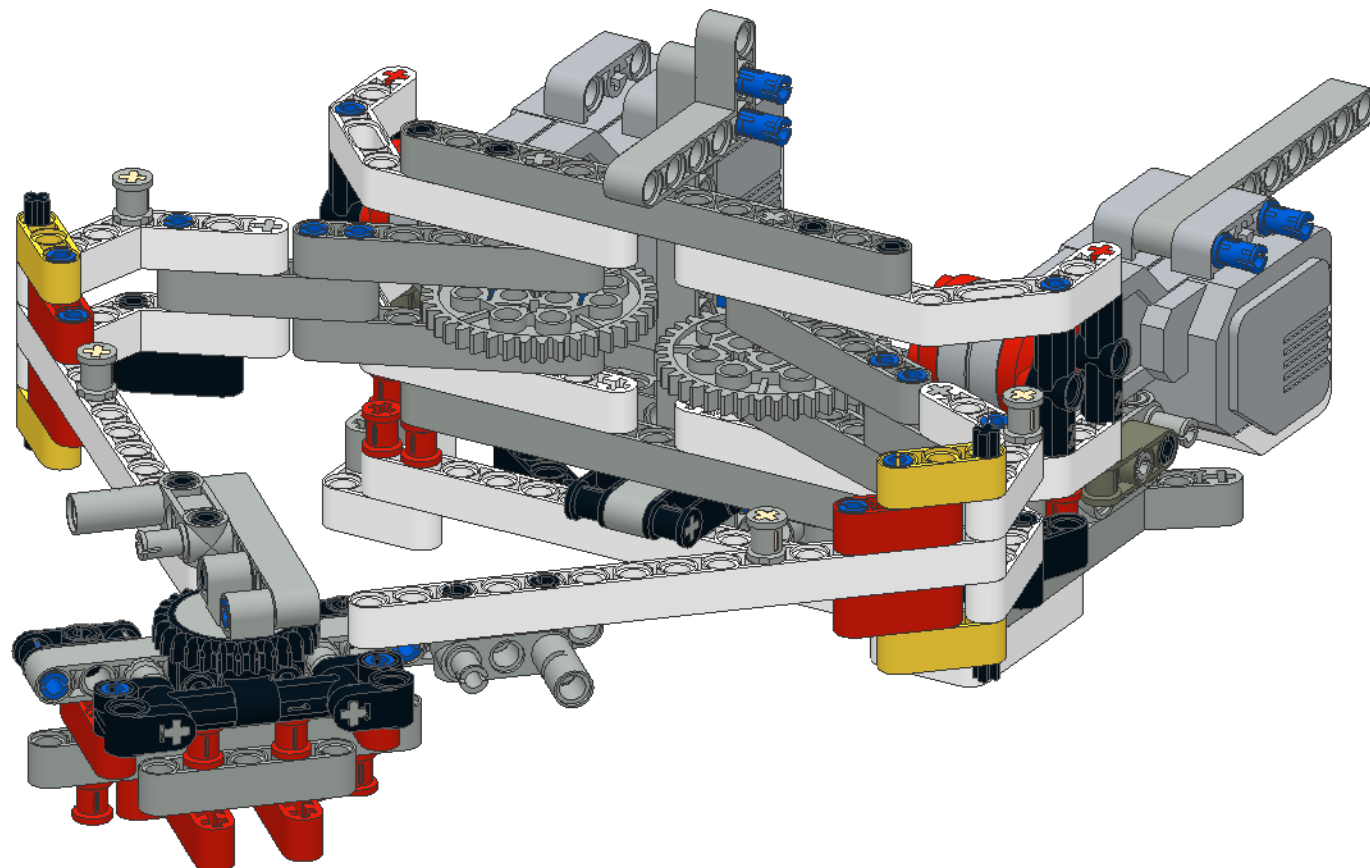
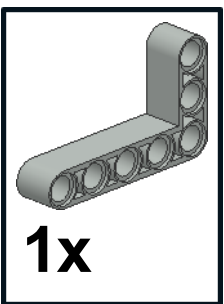
32



2x

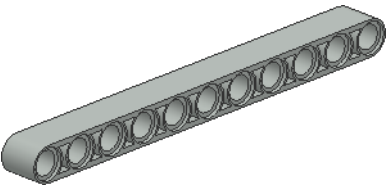


**33**

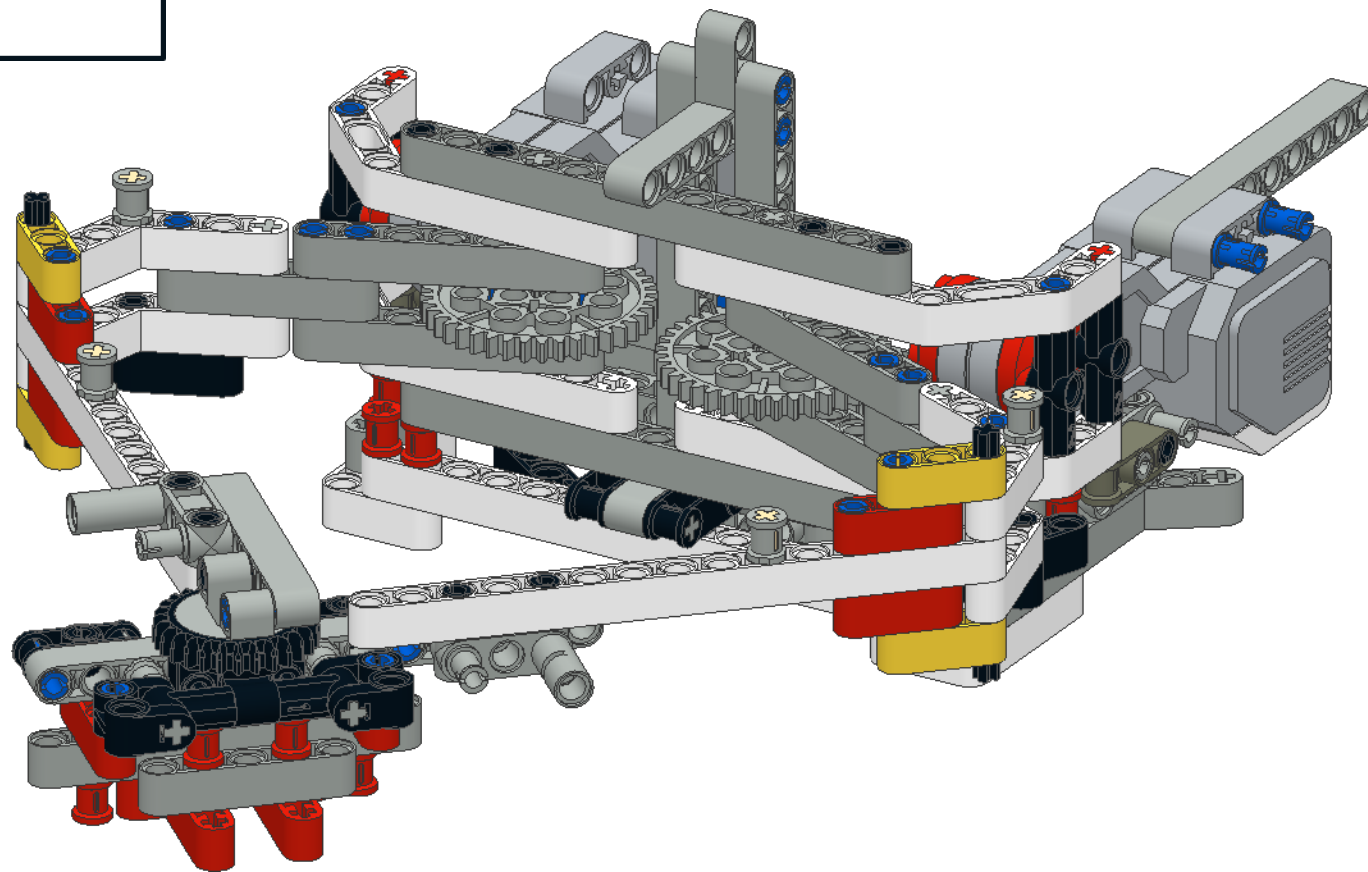


34

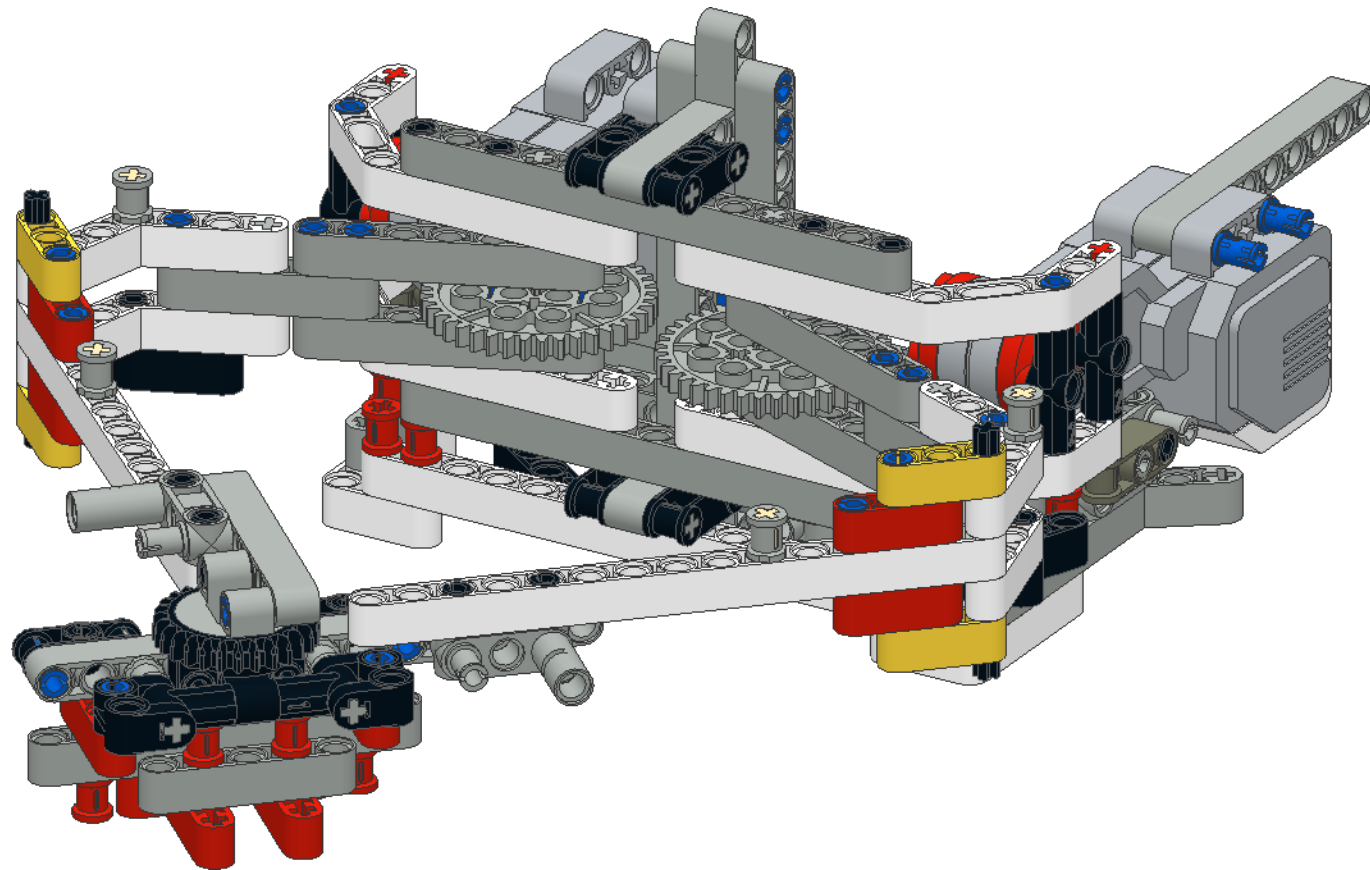
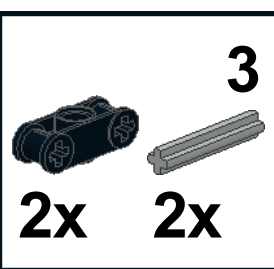
11



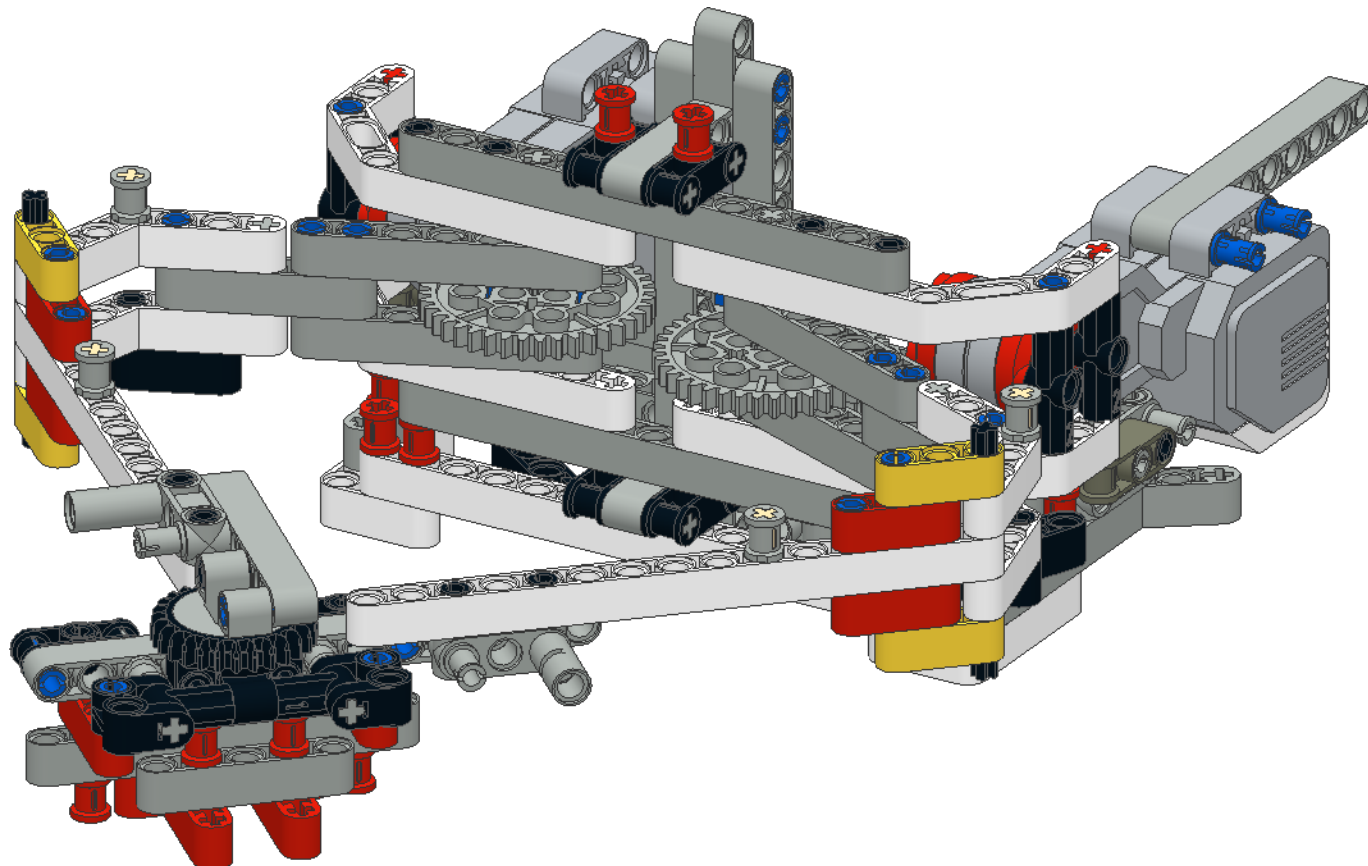
1x



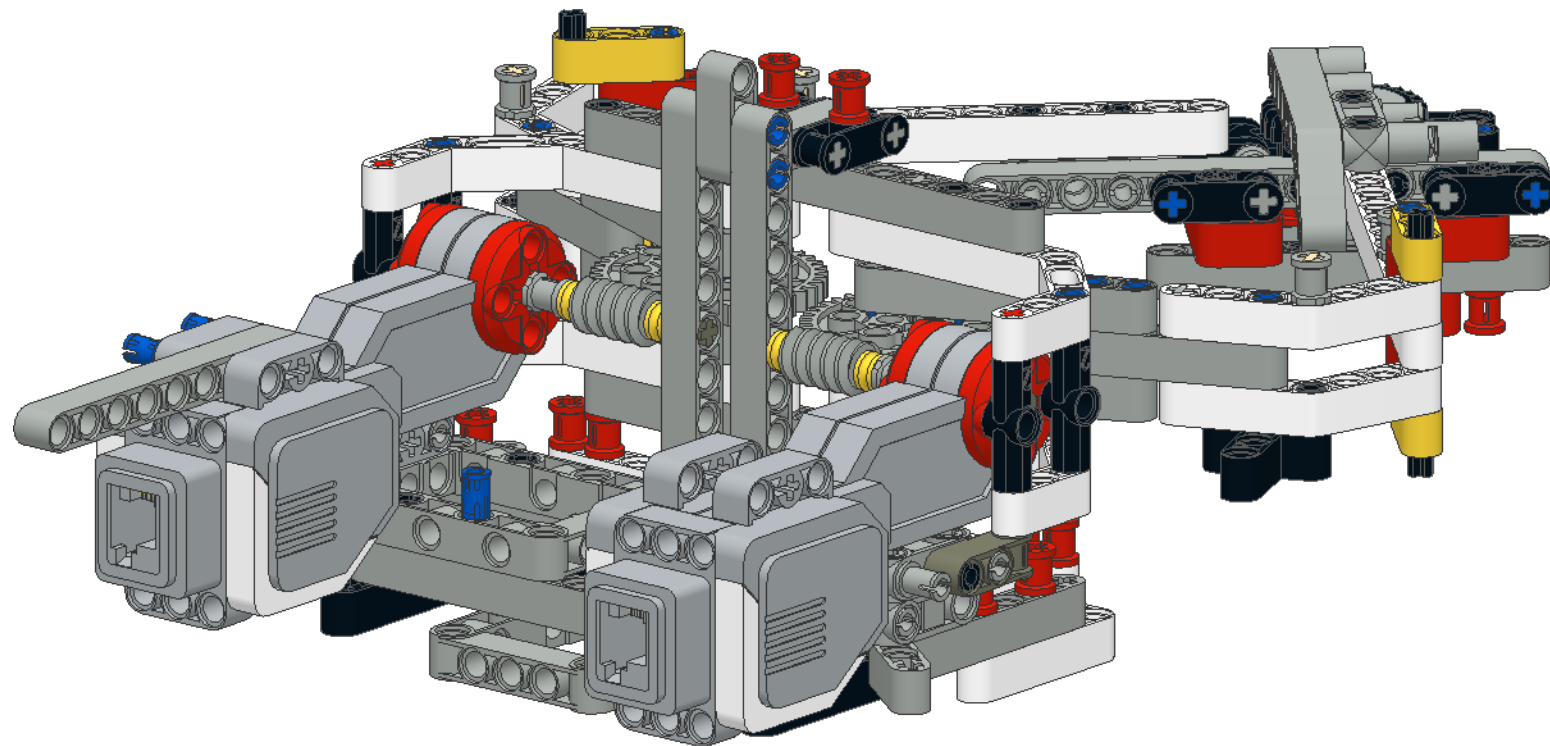
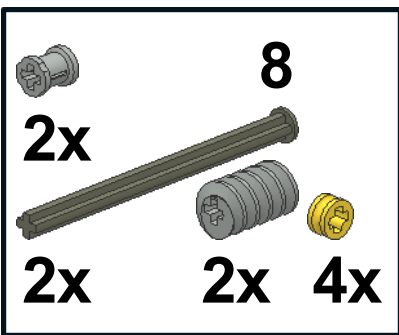
**35**



36



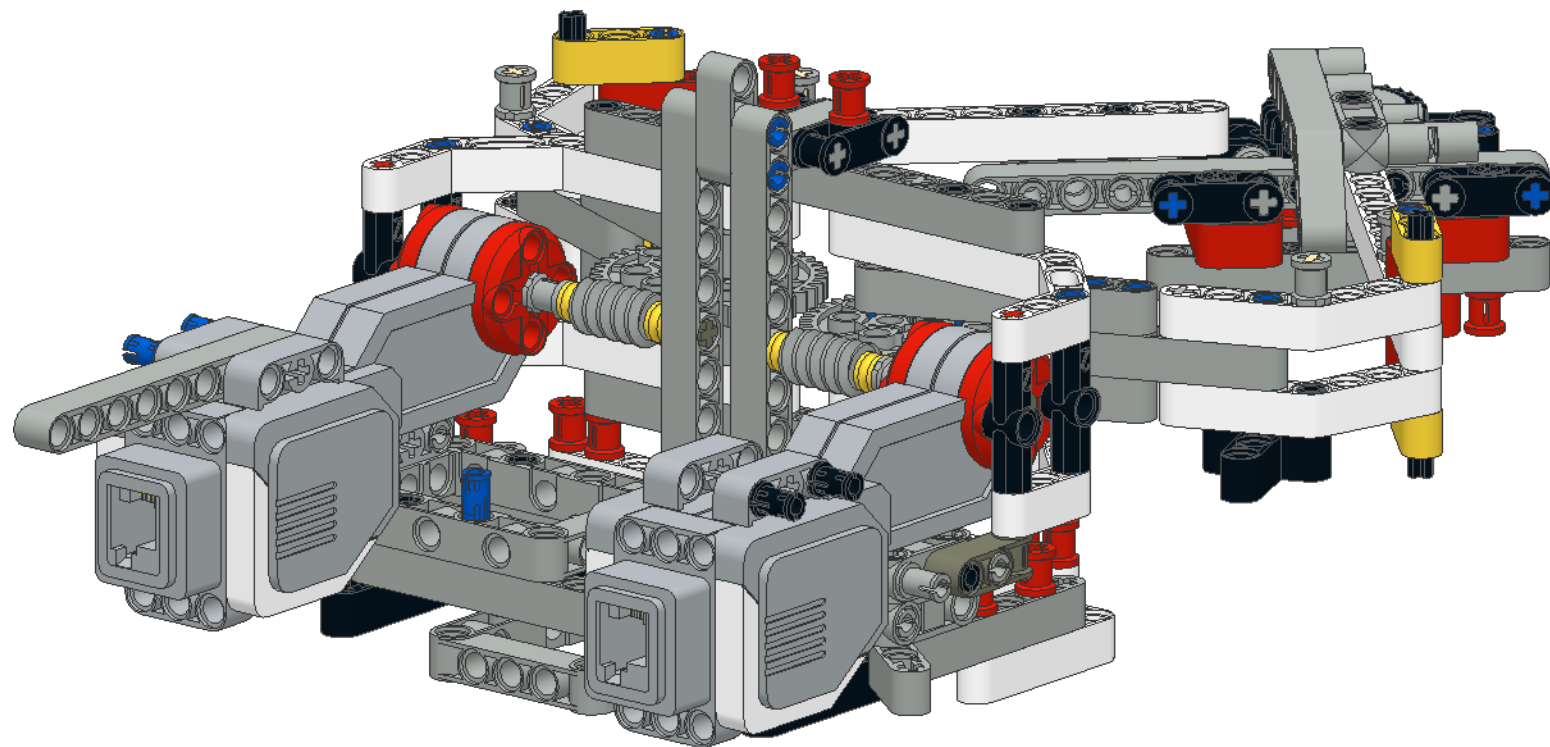
37



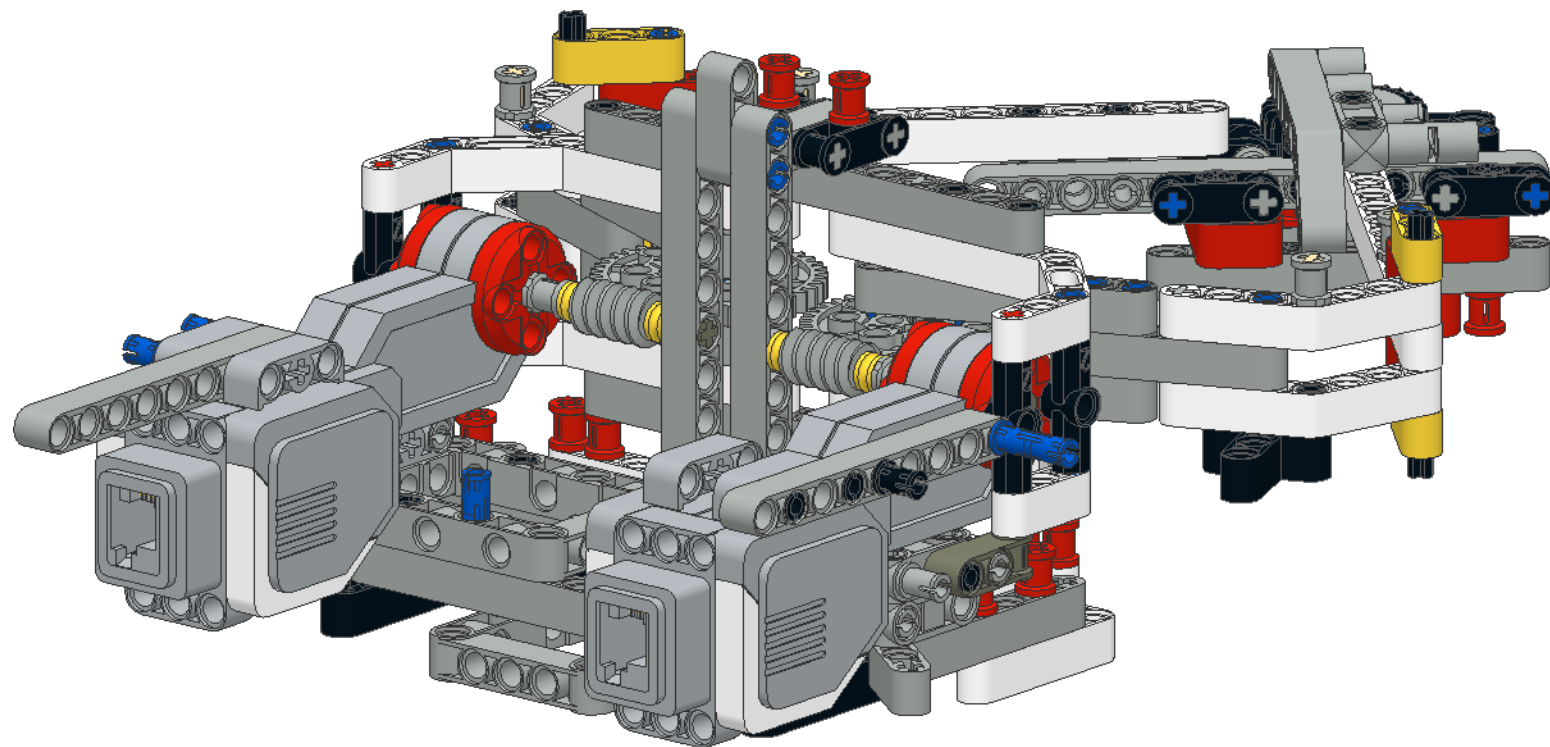
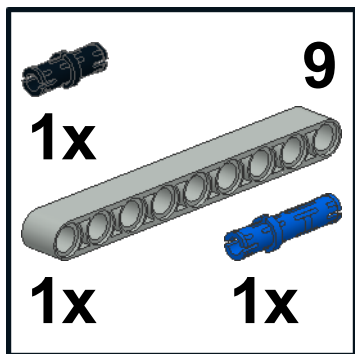
38



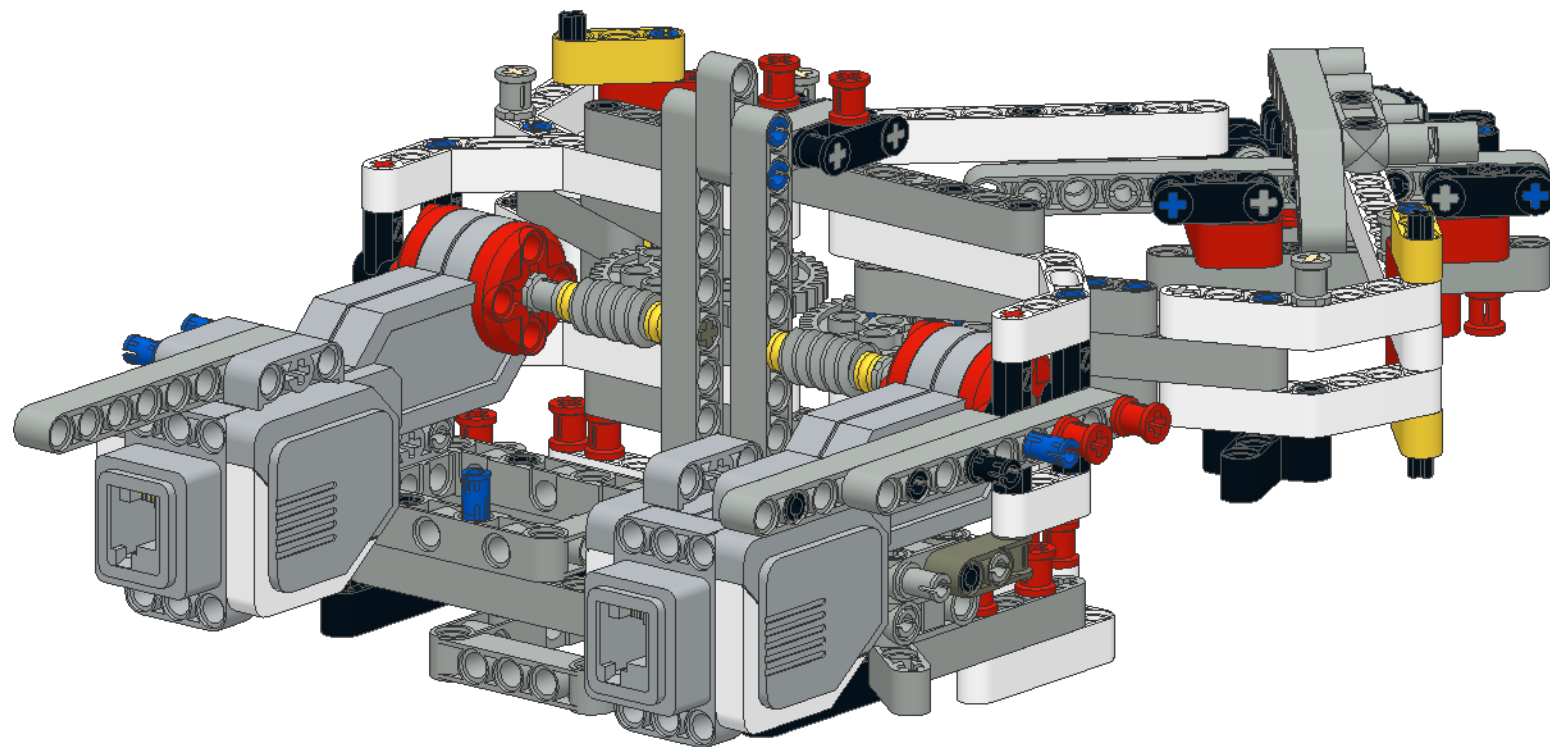
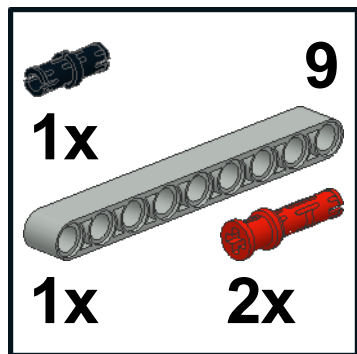
2x



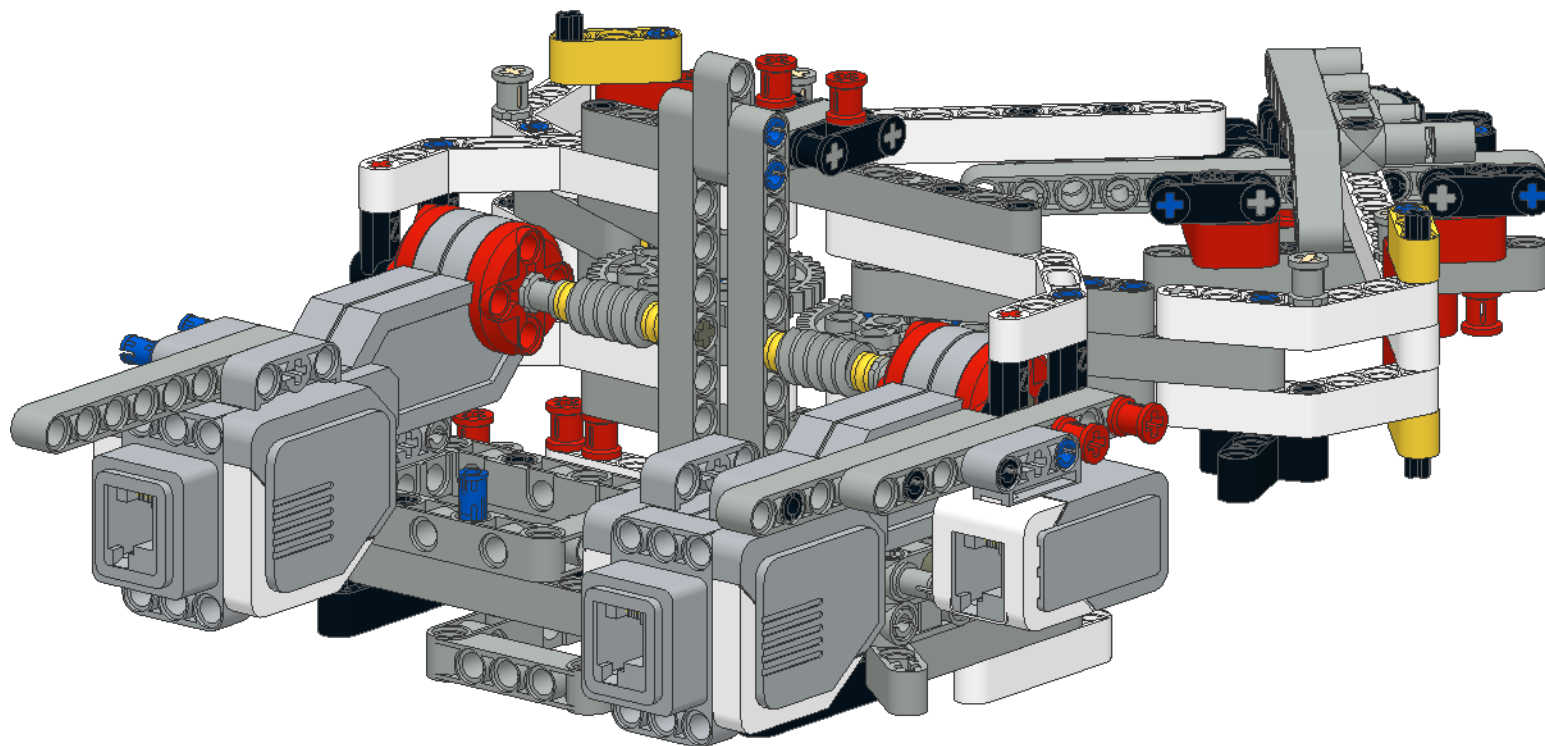
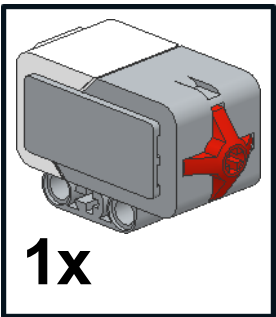
39



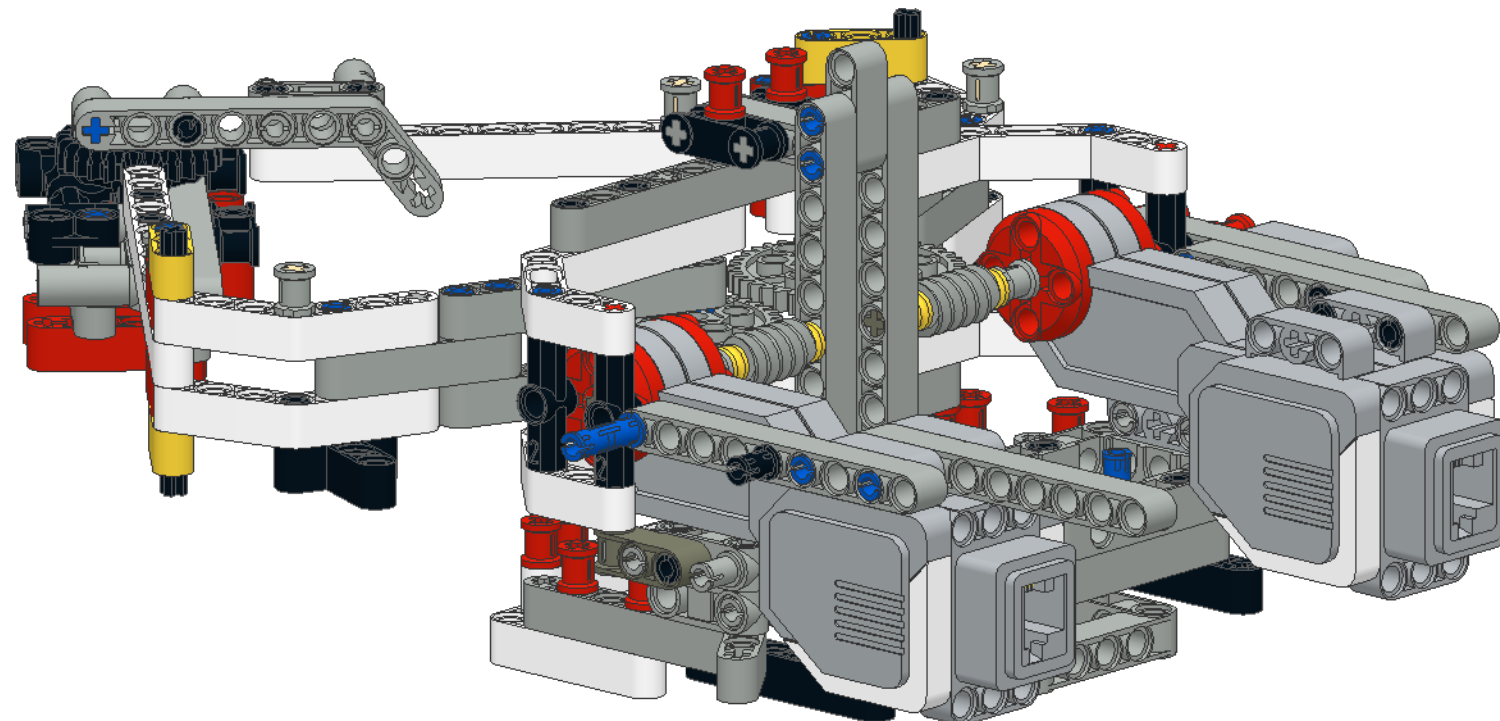
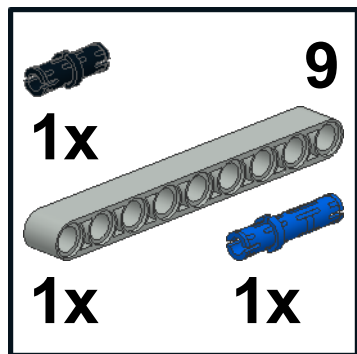
40



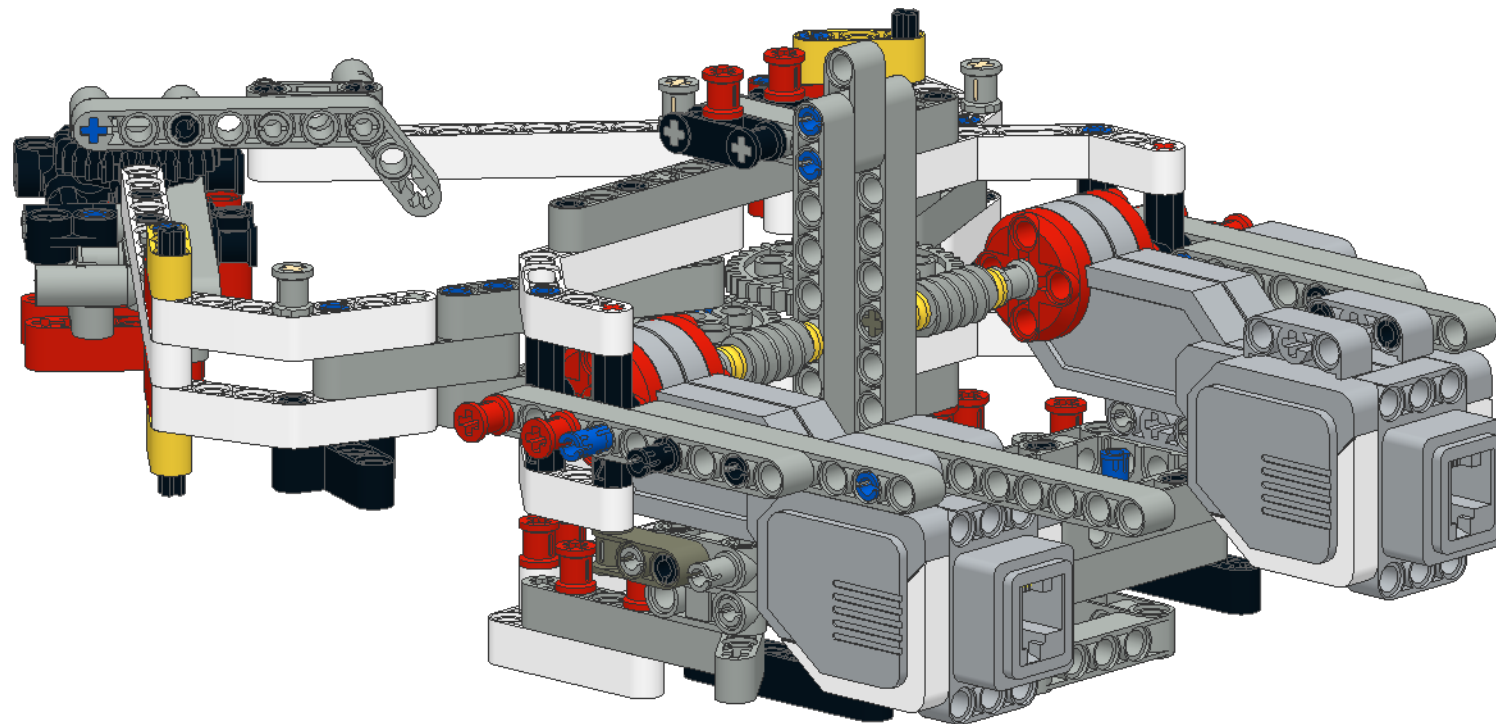
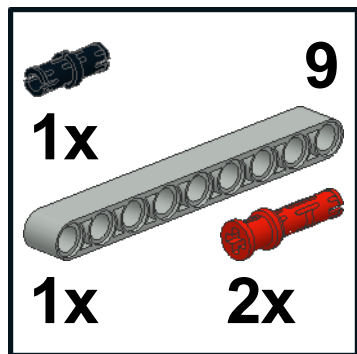
**41**



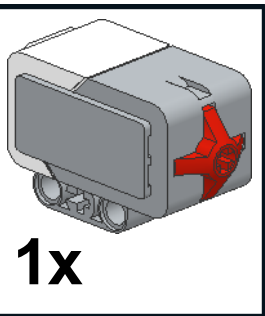
42



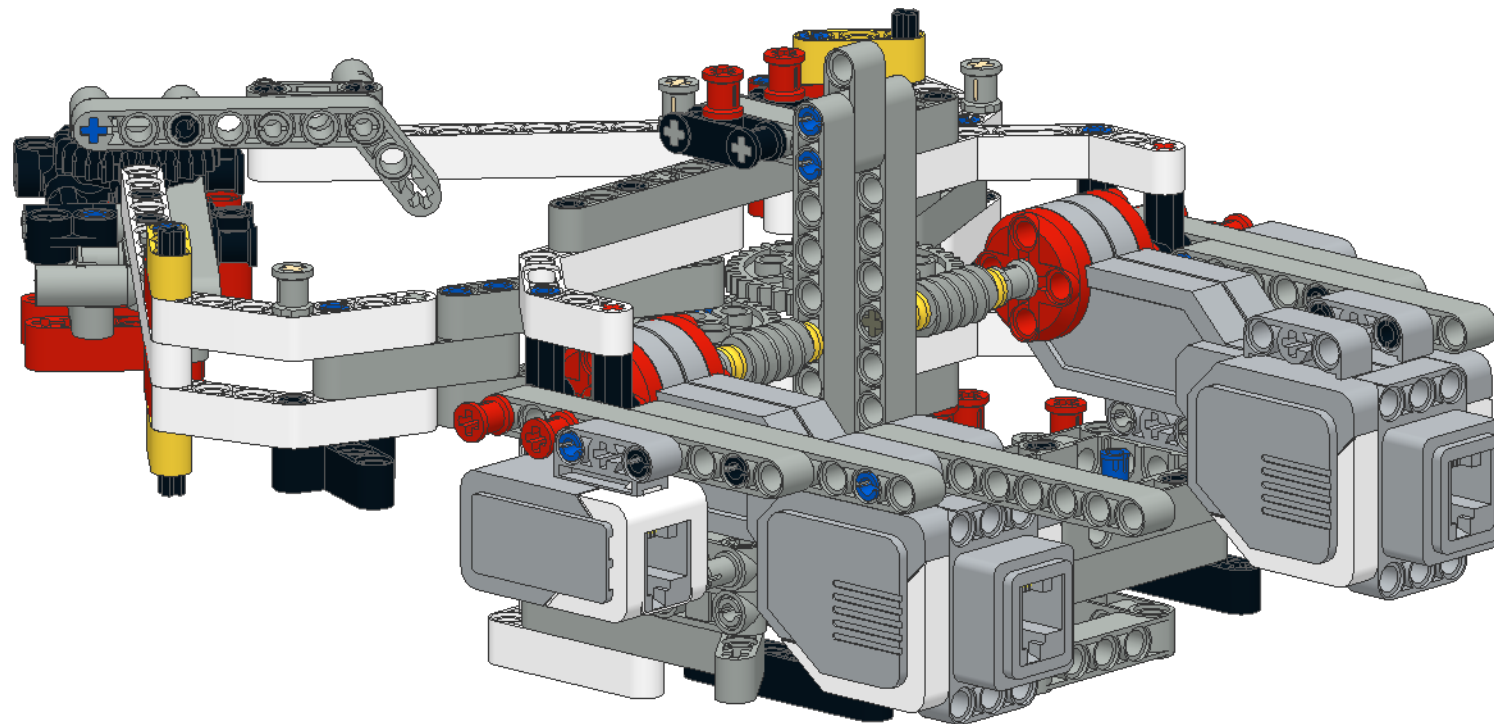
**43**



**44**



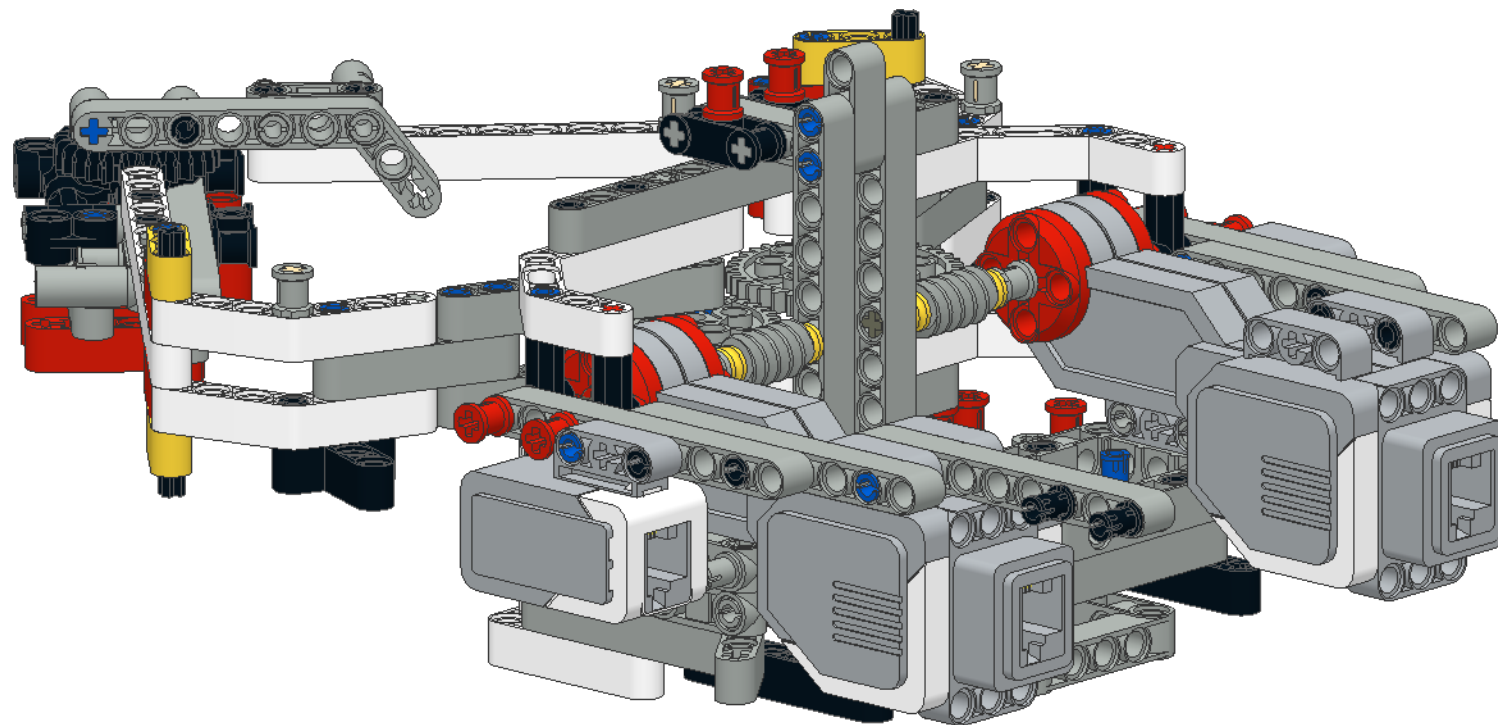
**1x**



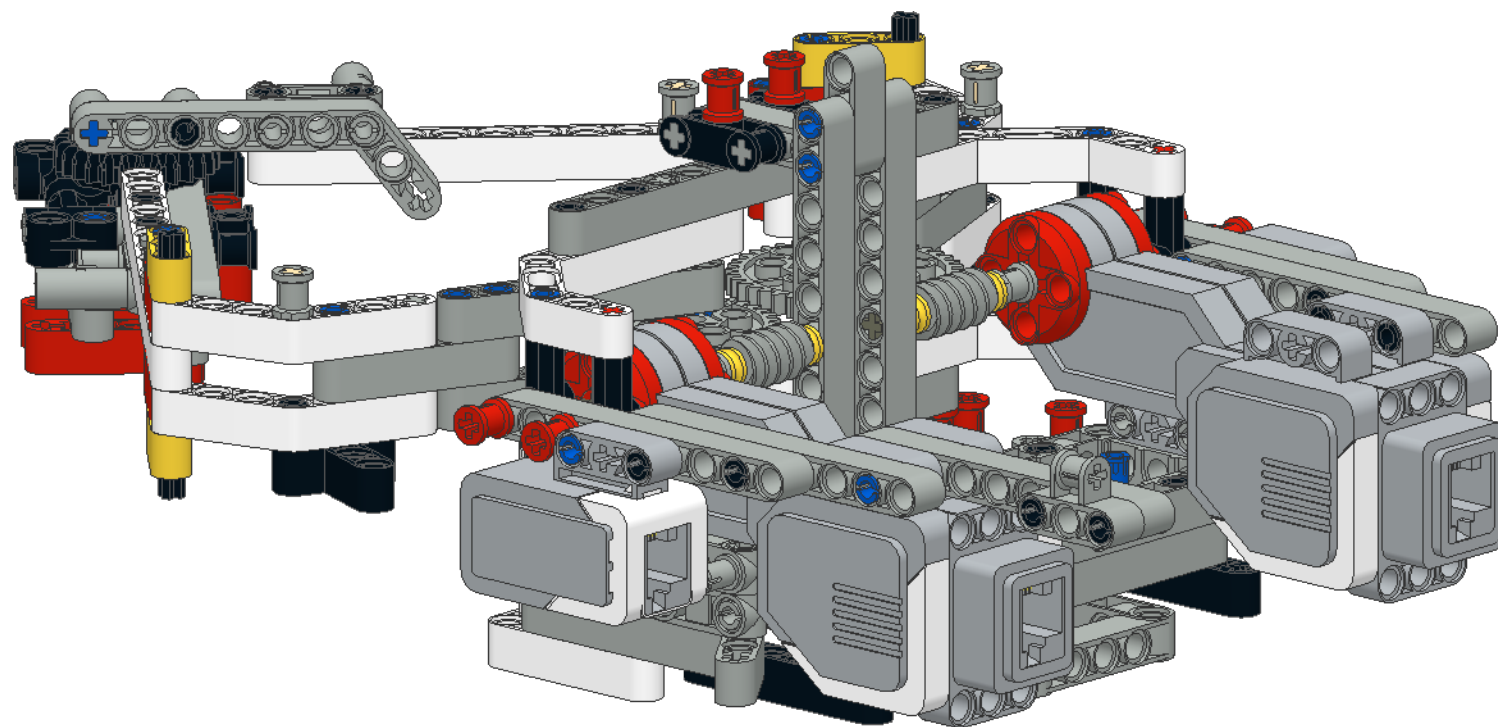
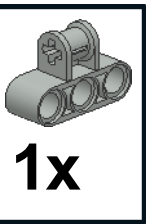
**45**



**2x**



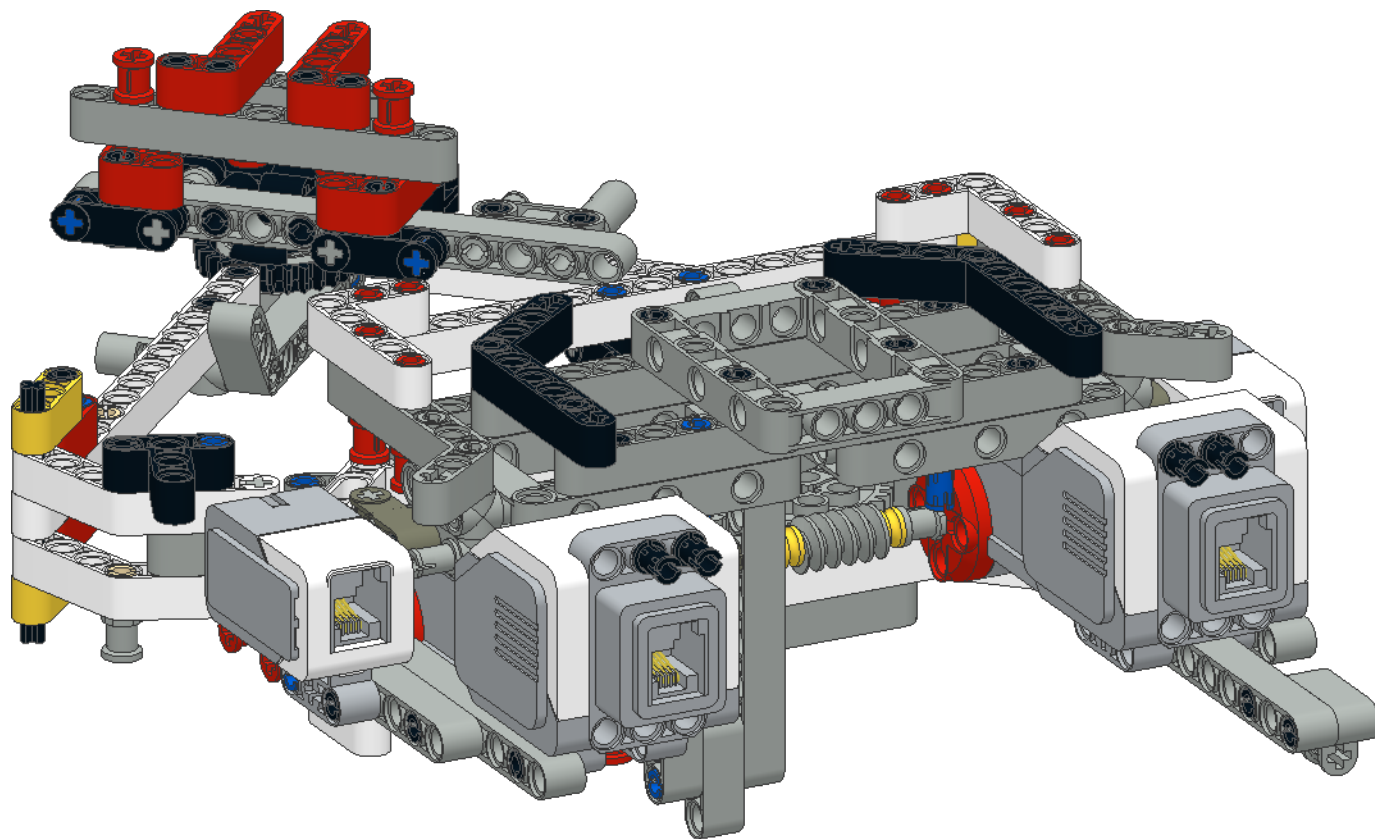
**46**



**47**



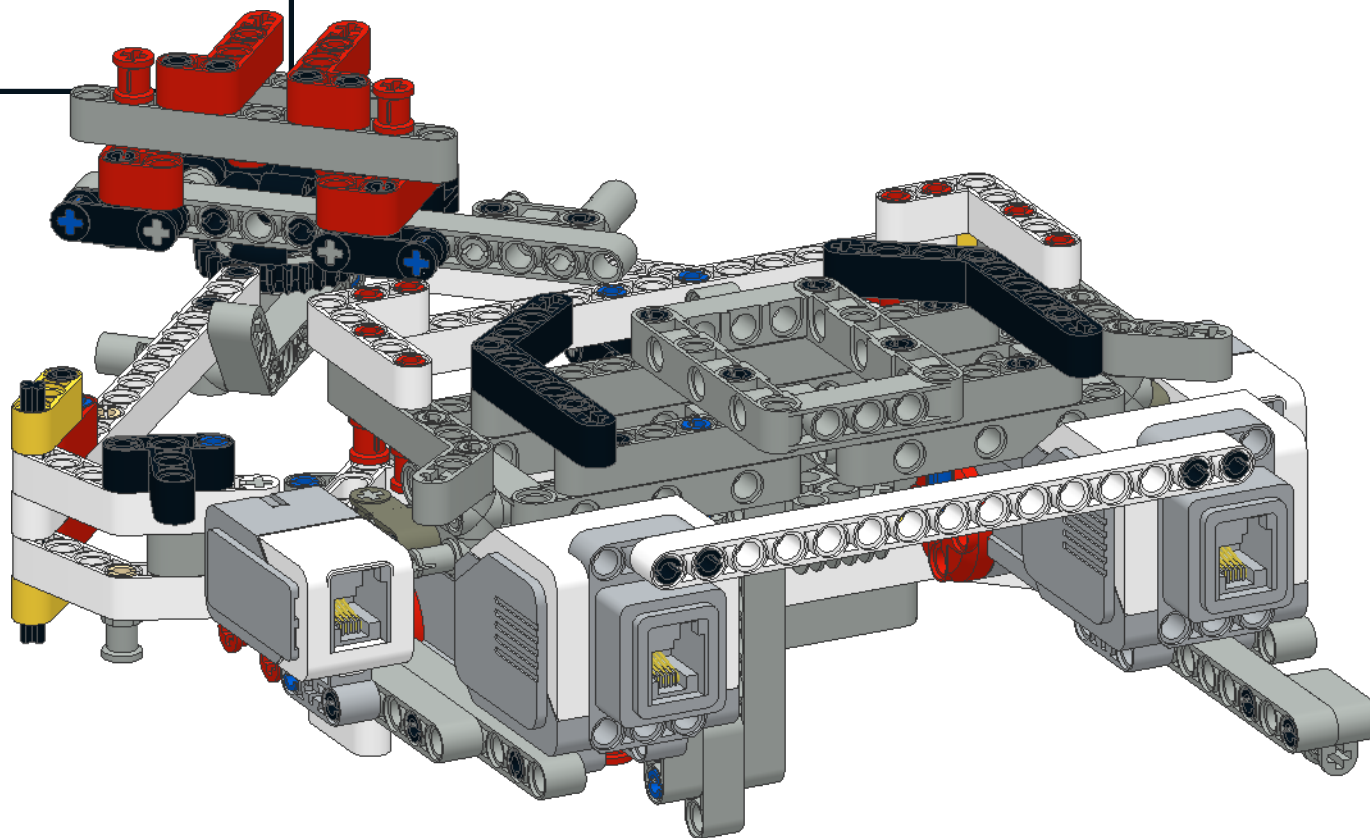
**4x**



**48**

**15**

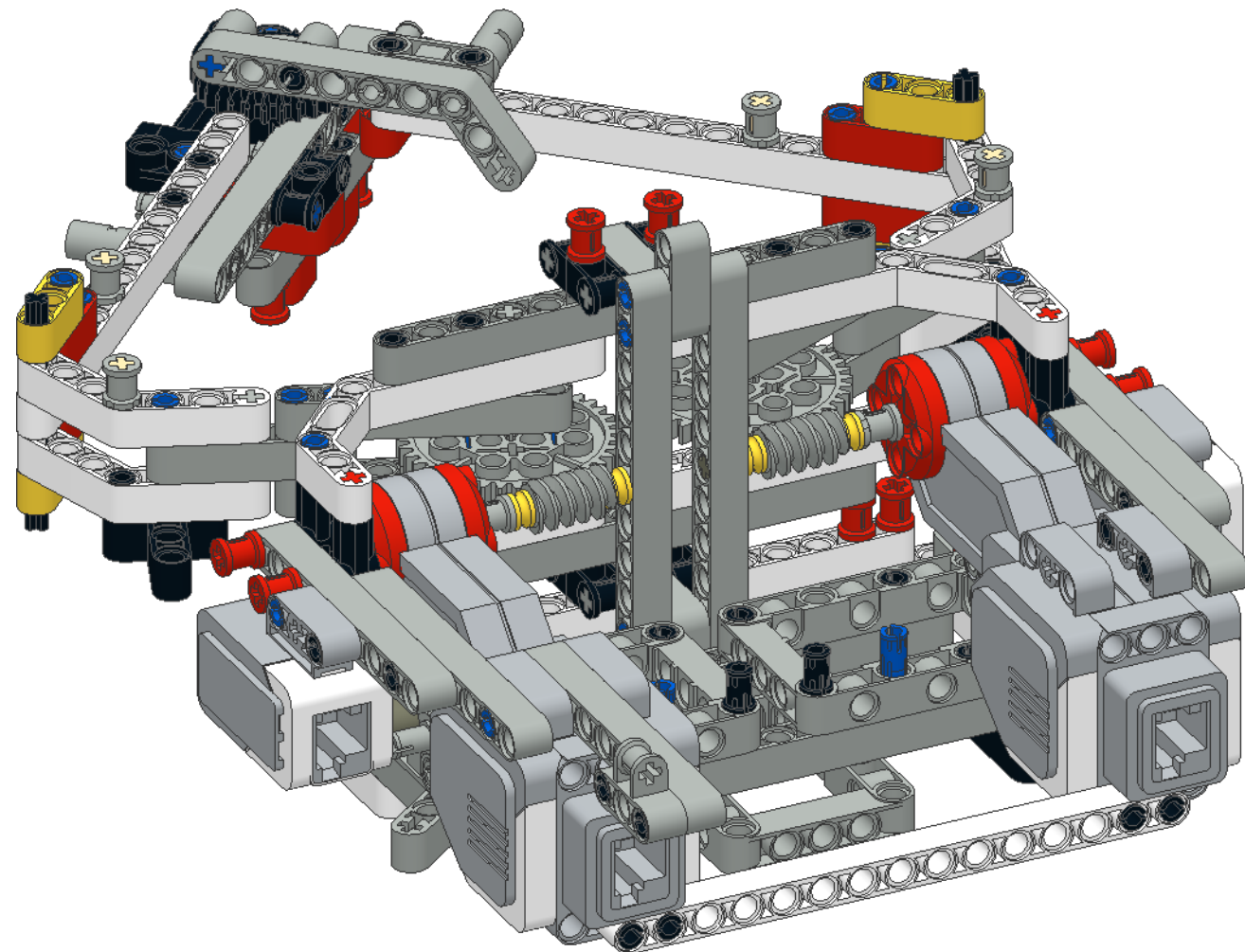
**1x**



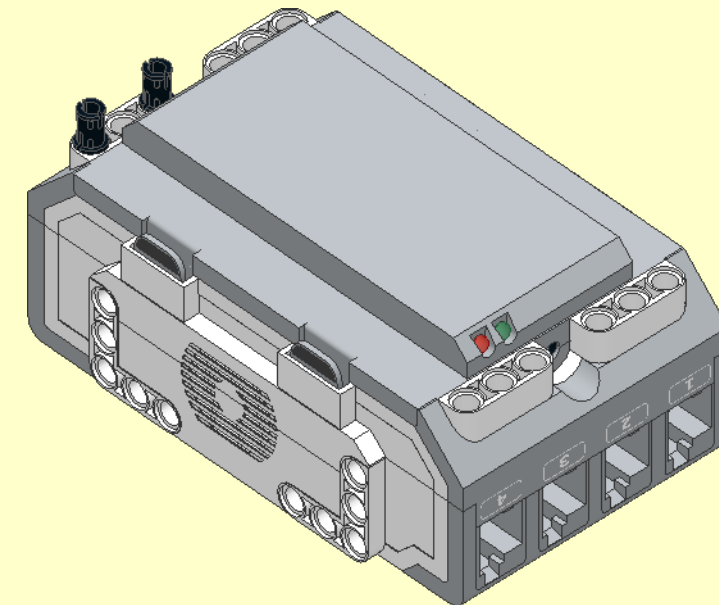
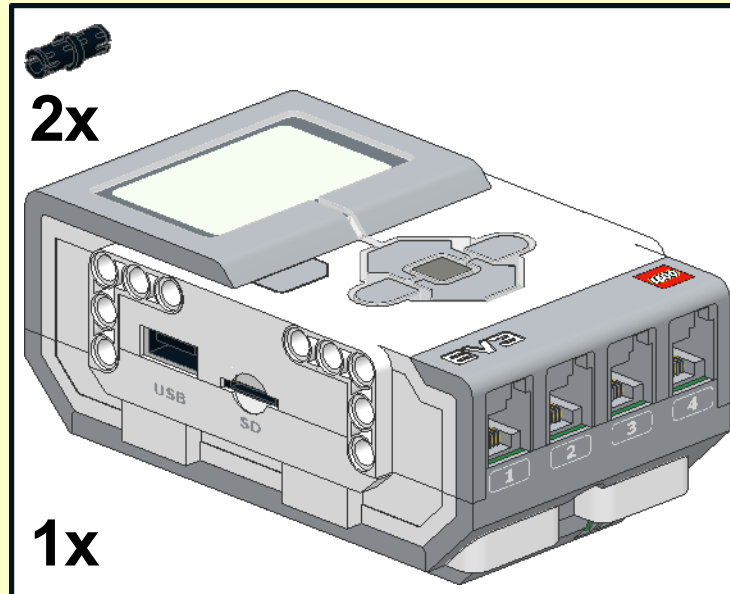
**49**



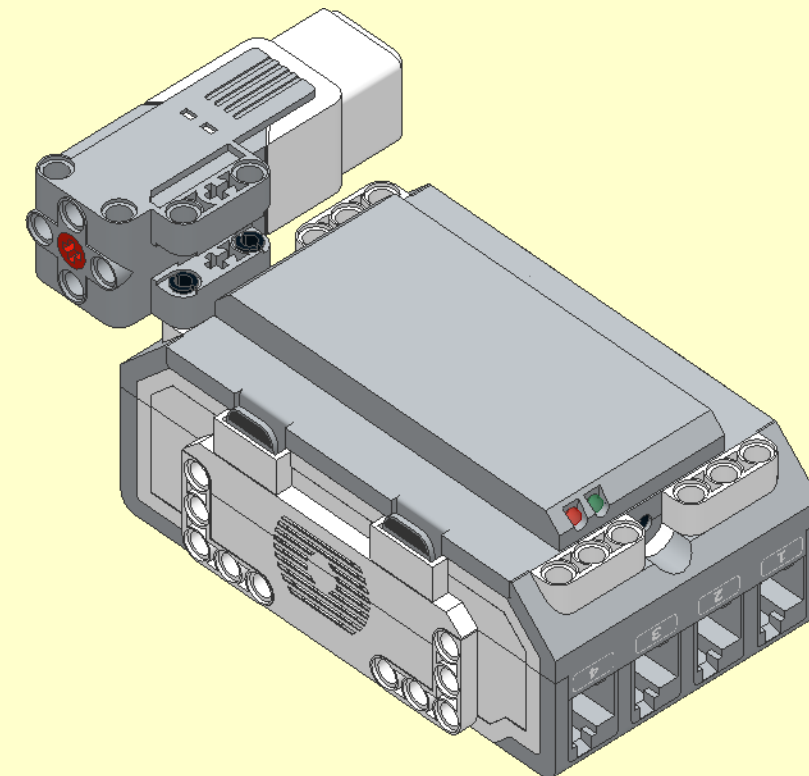
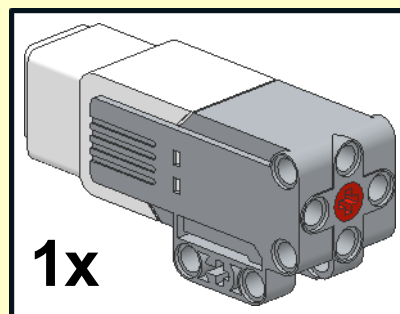
**2x**



**1**



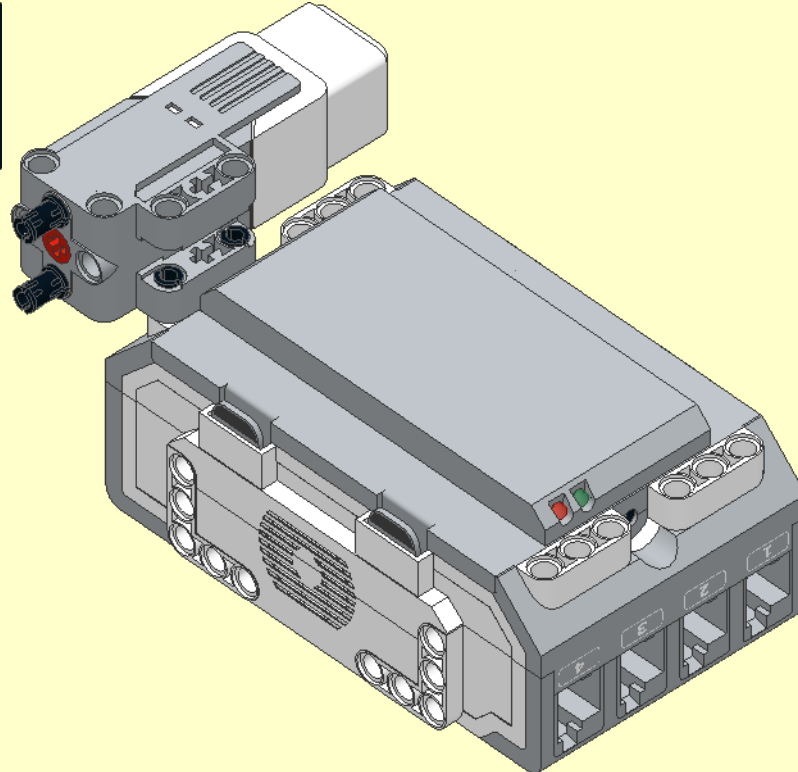
**2**



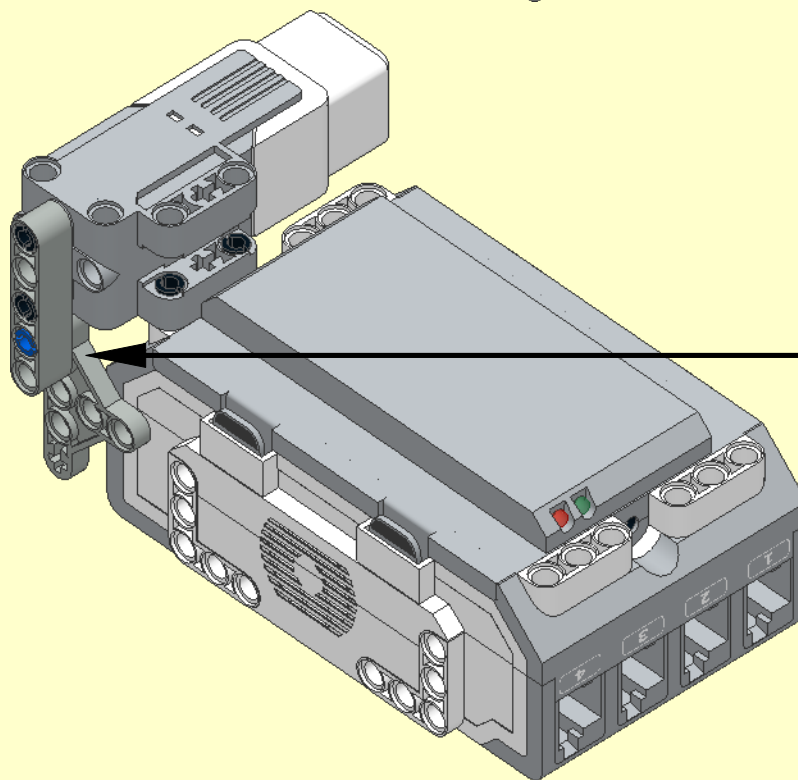
**3**



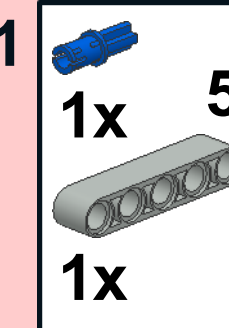
**2x**



**4**



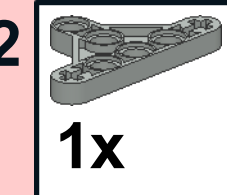
**1**



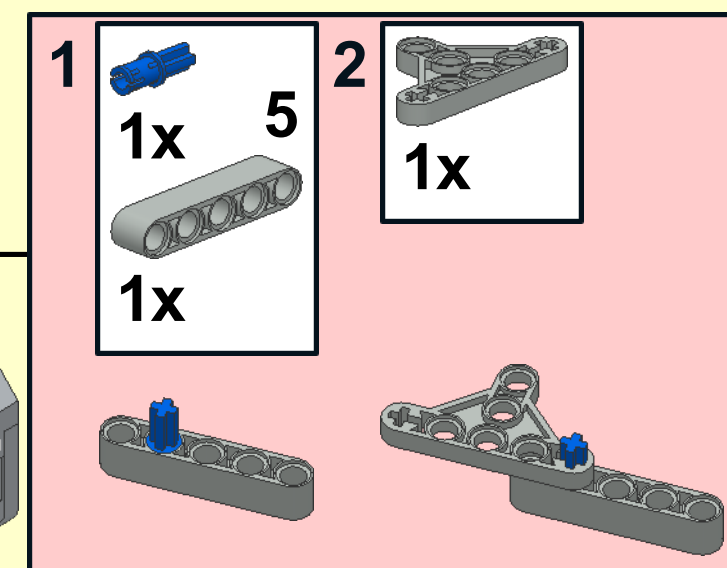
**1x**



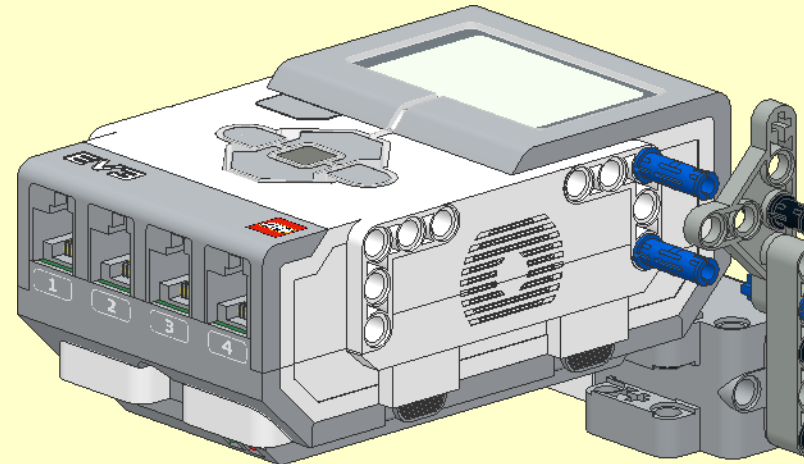
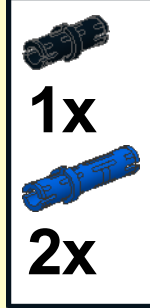
**2**



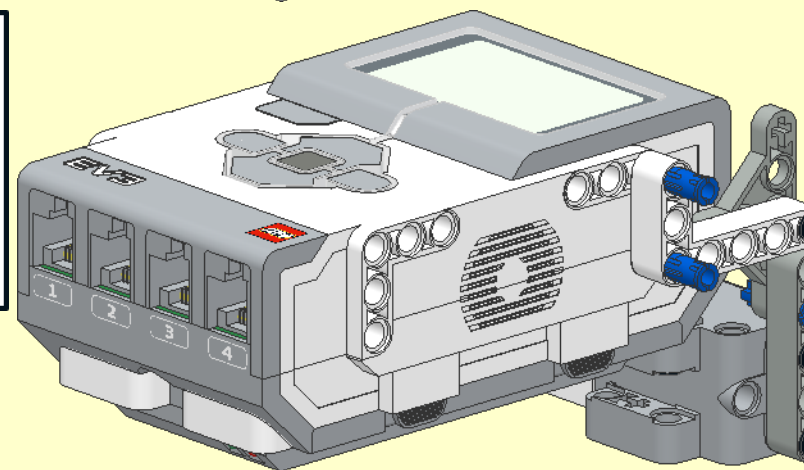
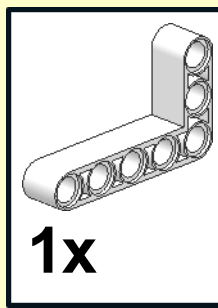
**1x**



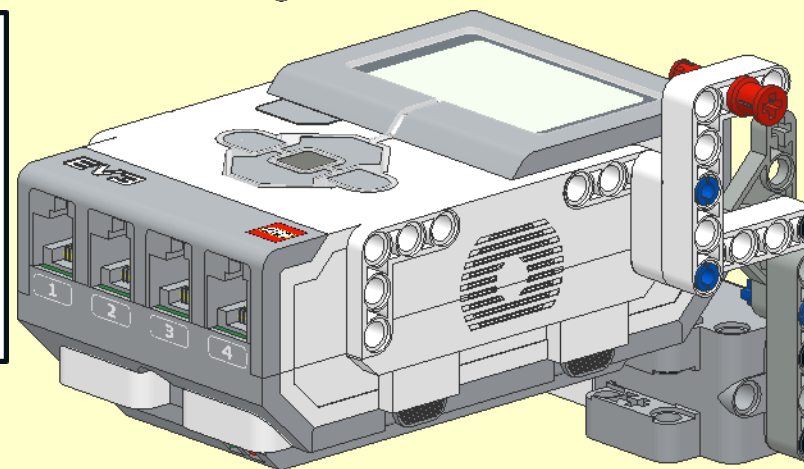
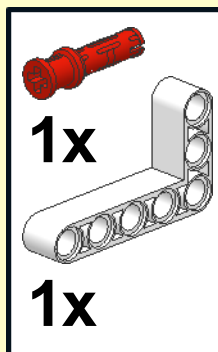
**5**

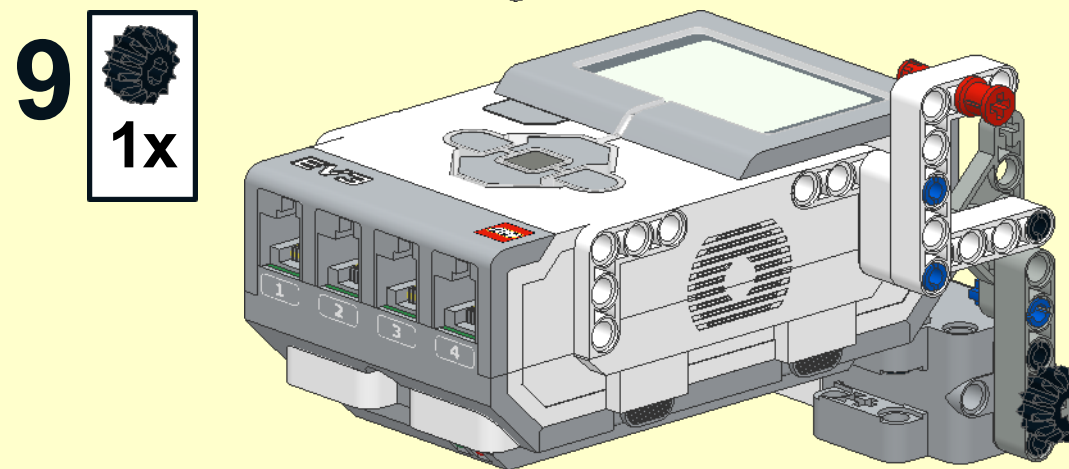
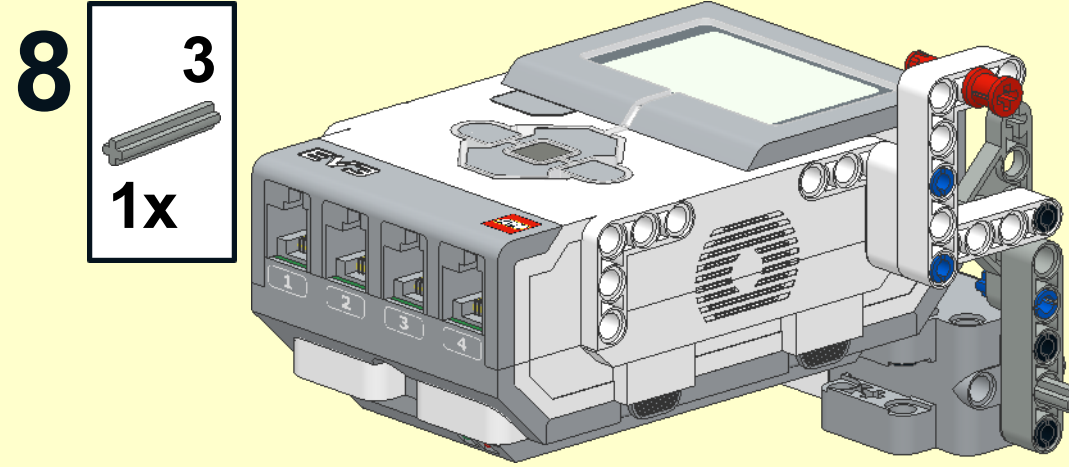


**6**

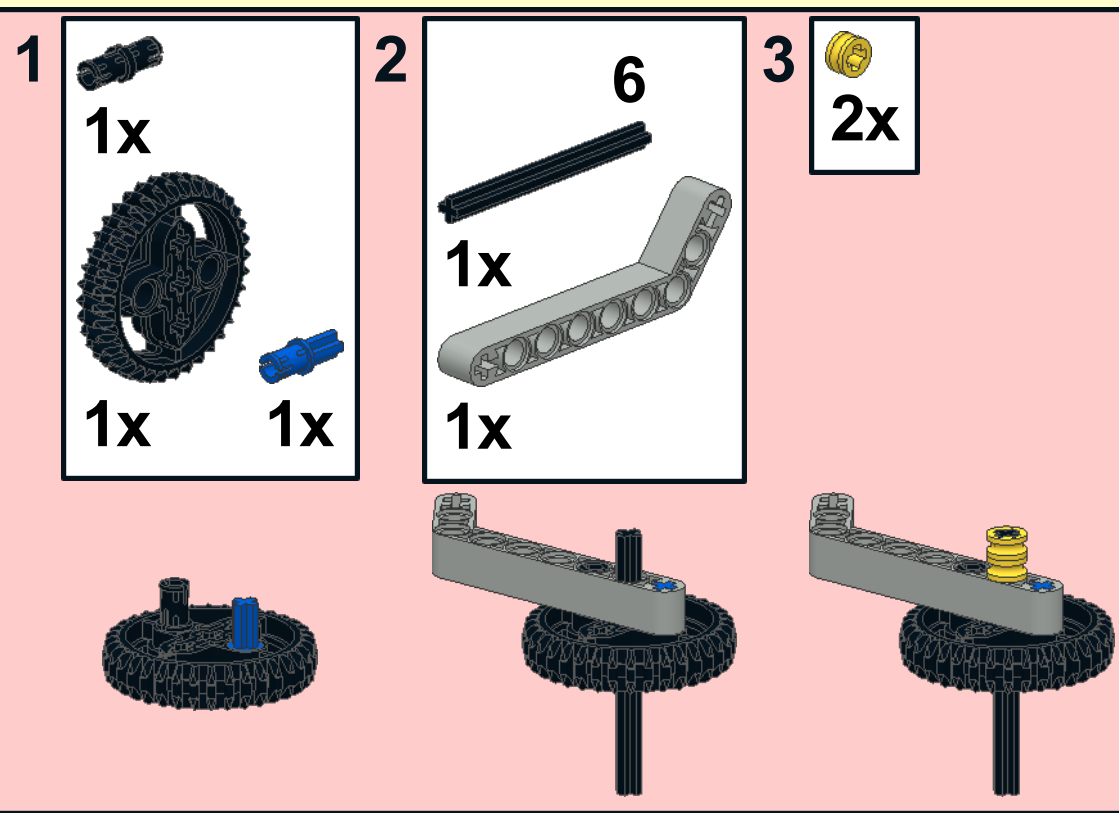
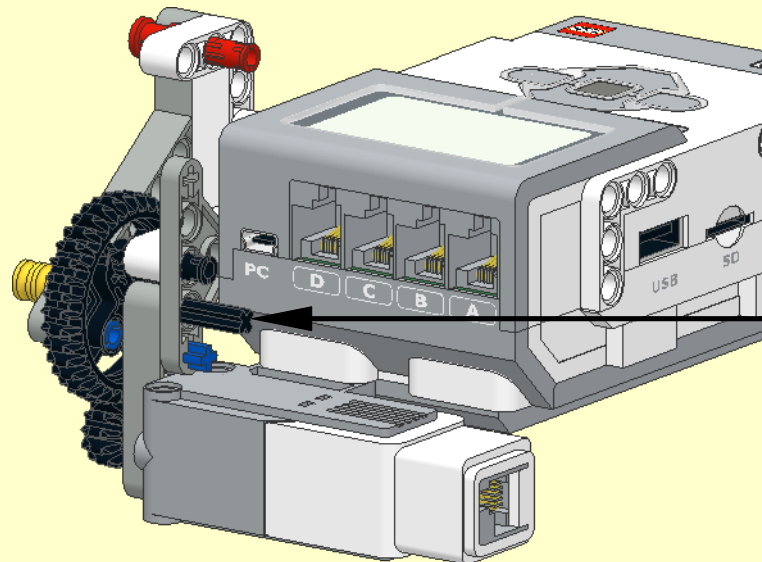


**7**

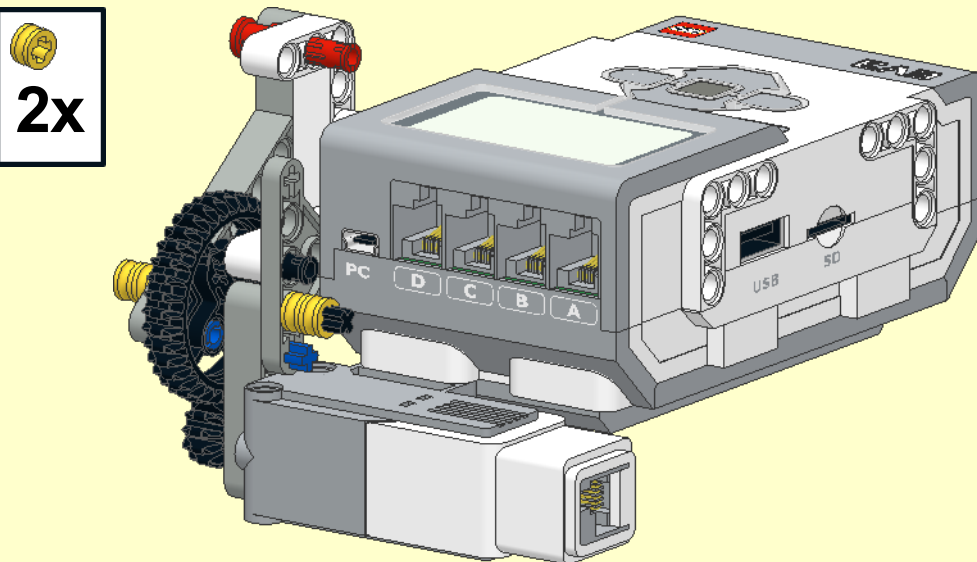




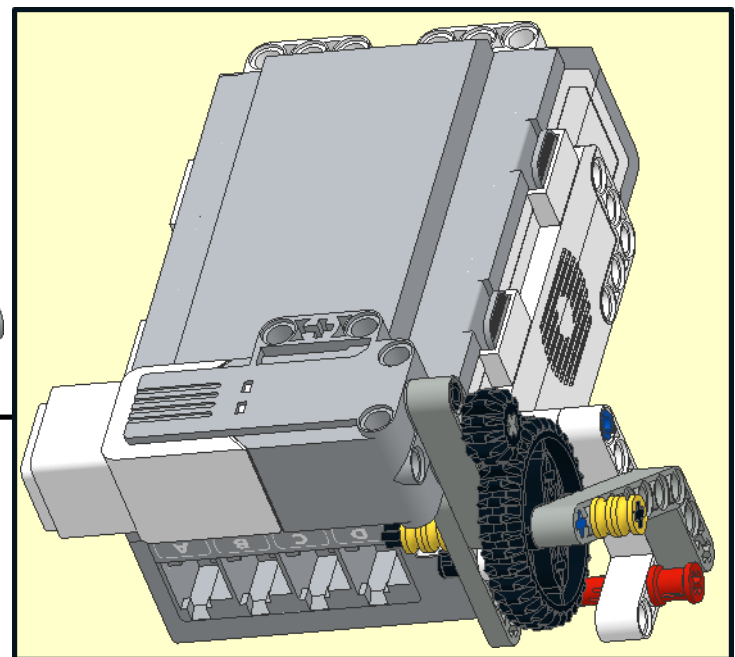
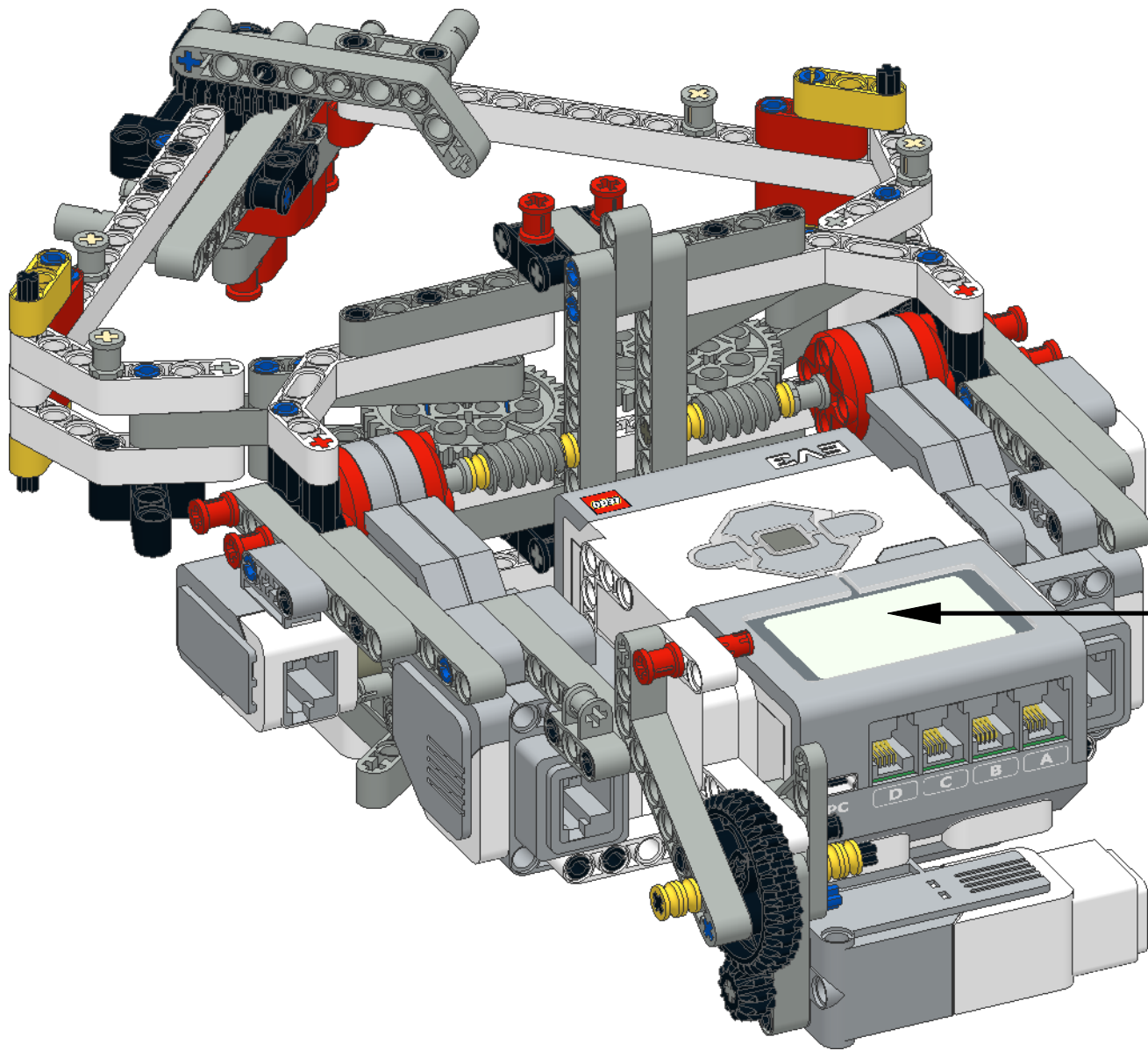
**10**



**11**



50

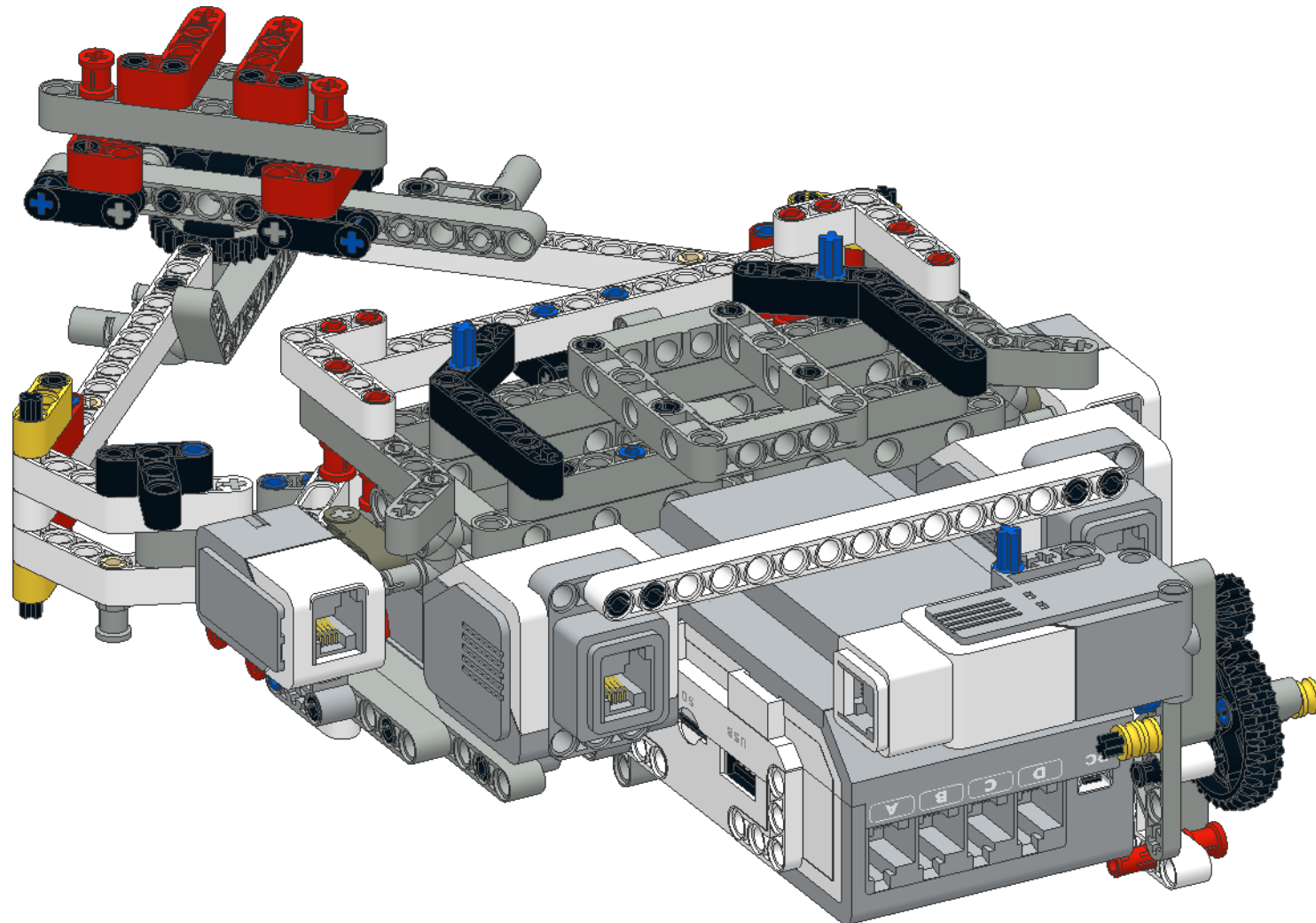


65

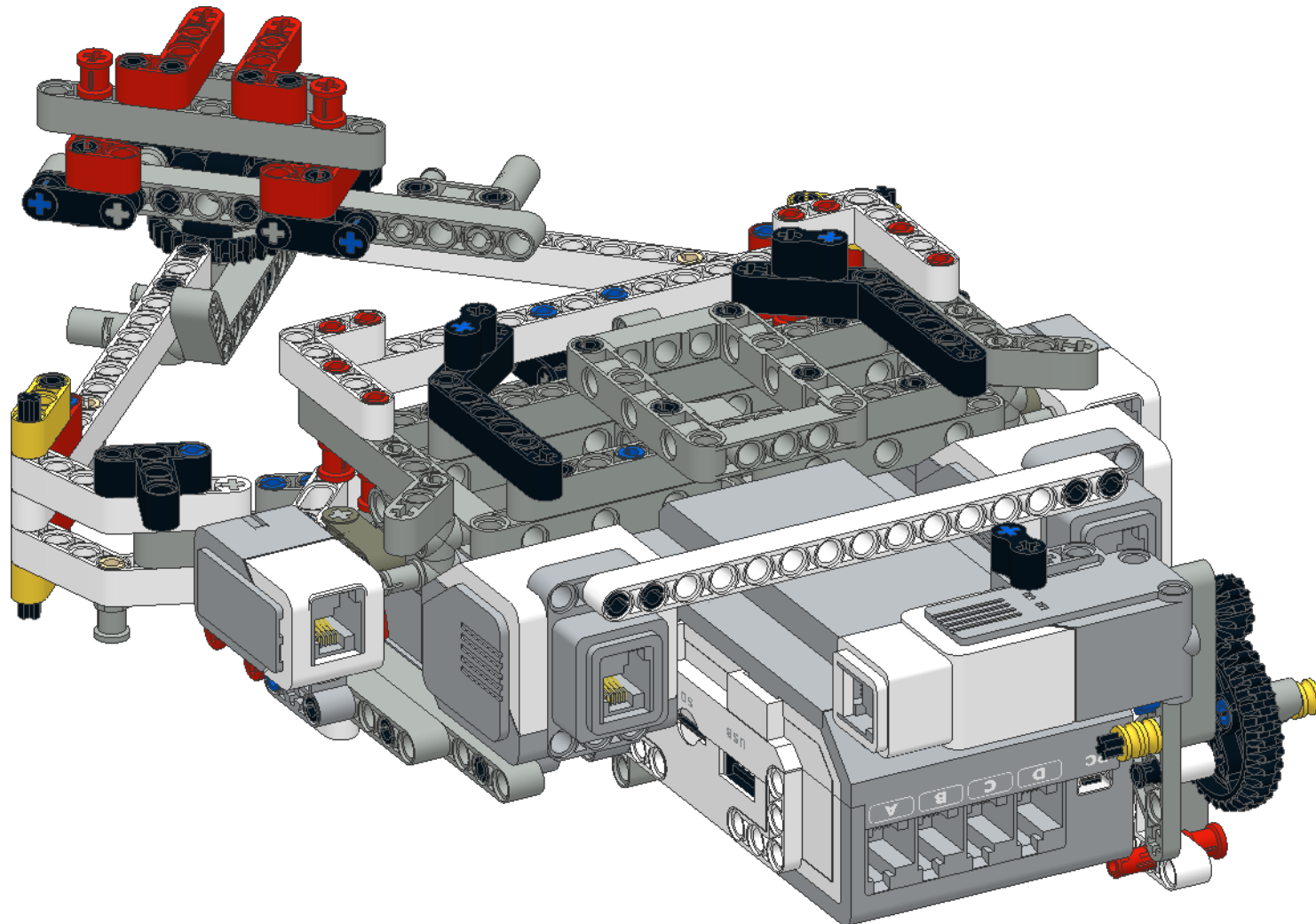
51



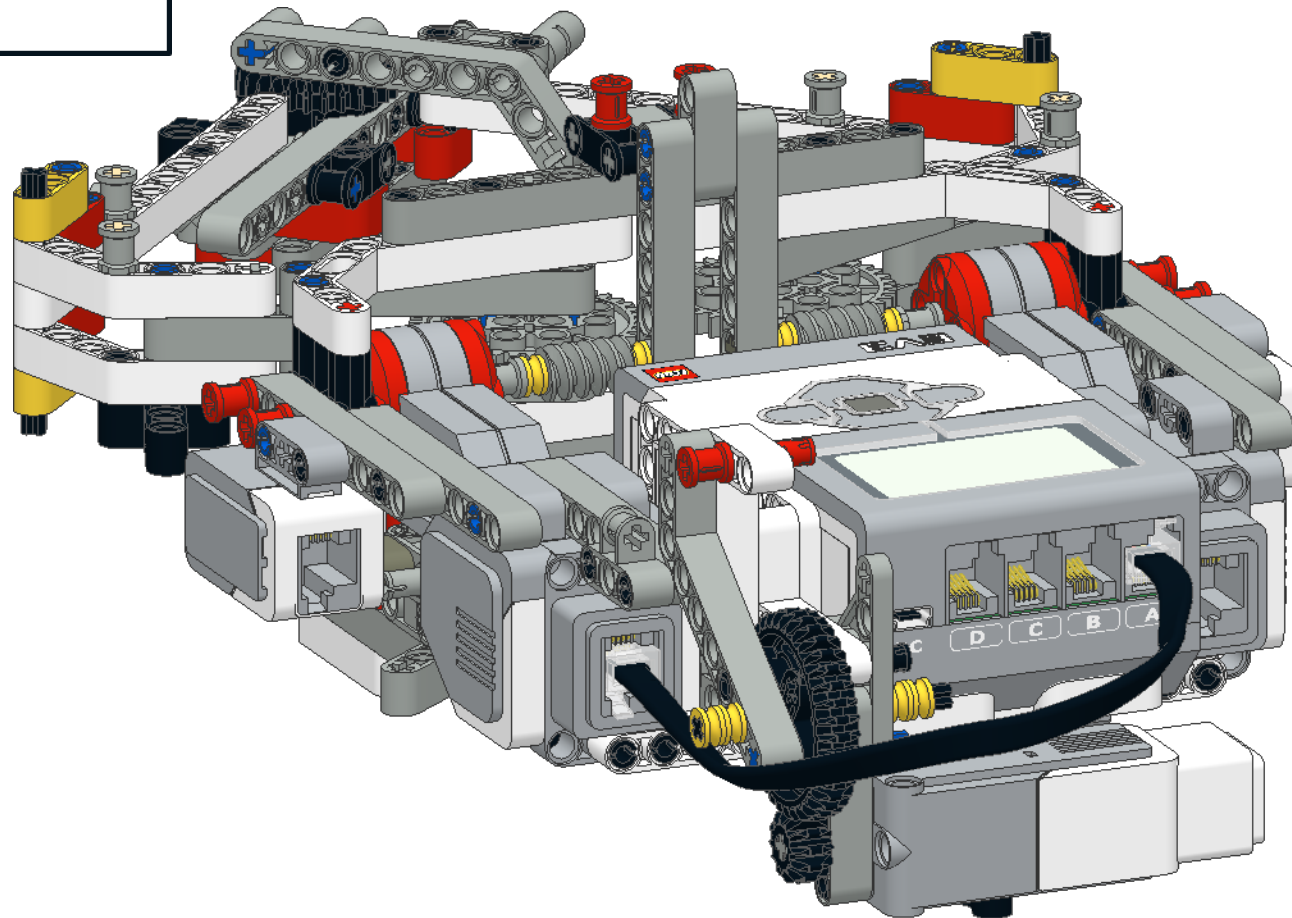
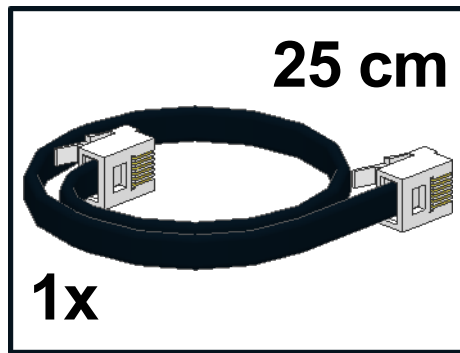
3x



52

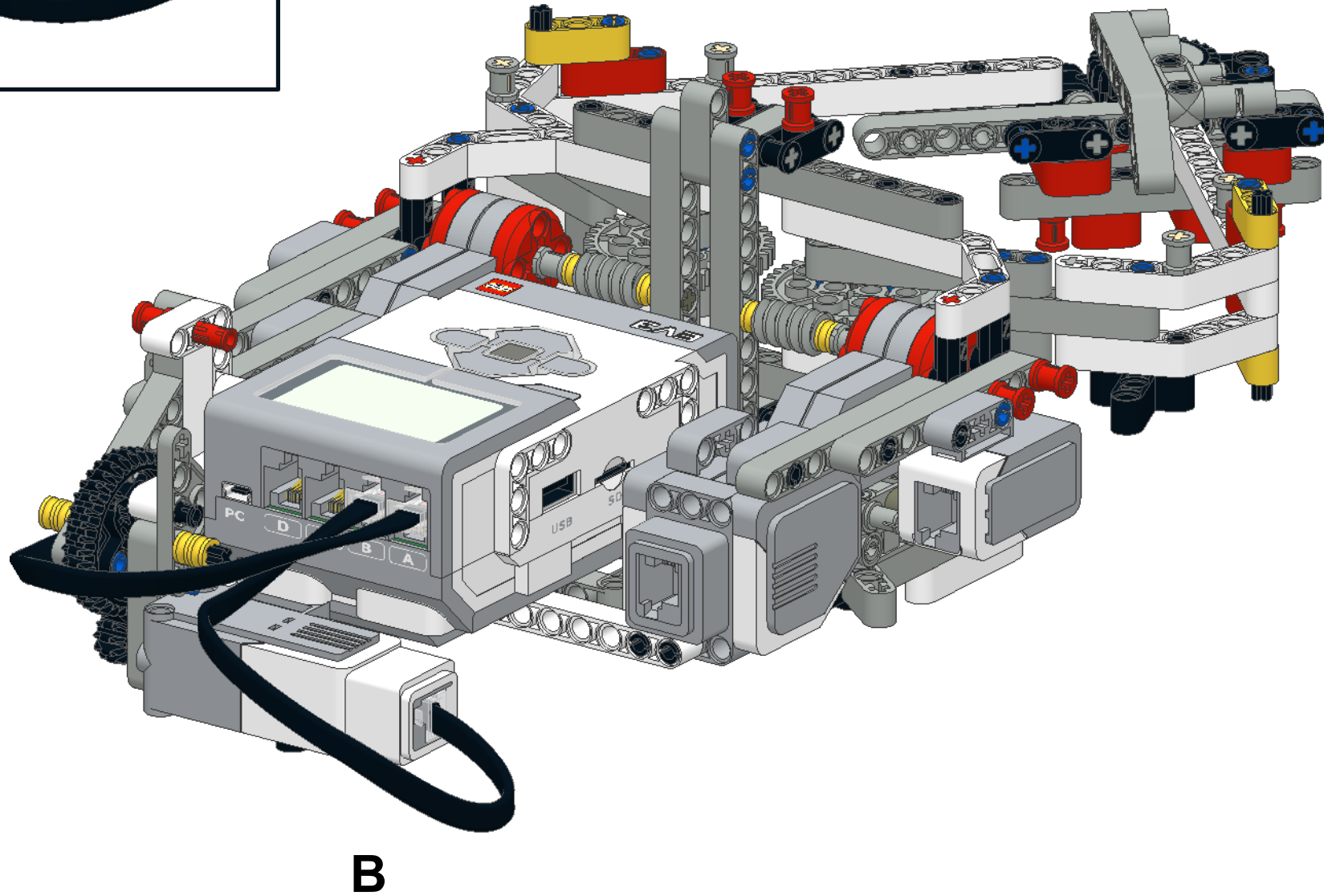
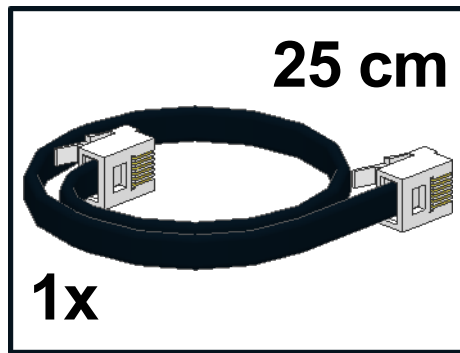


53

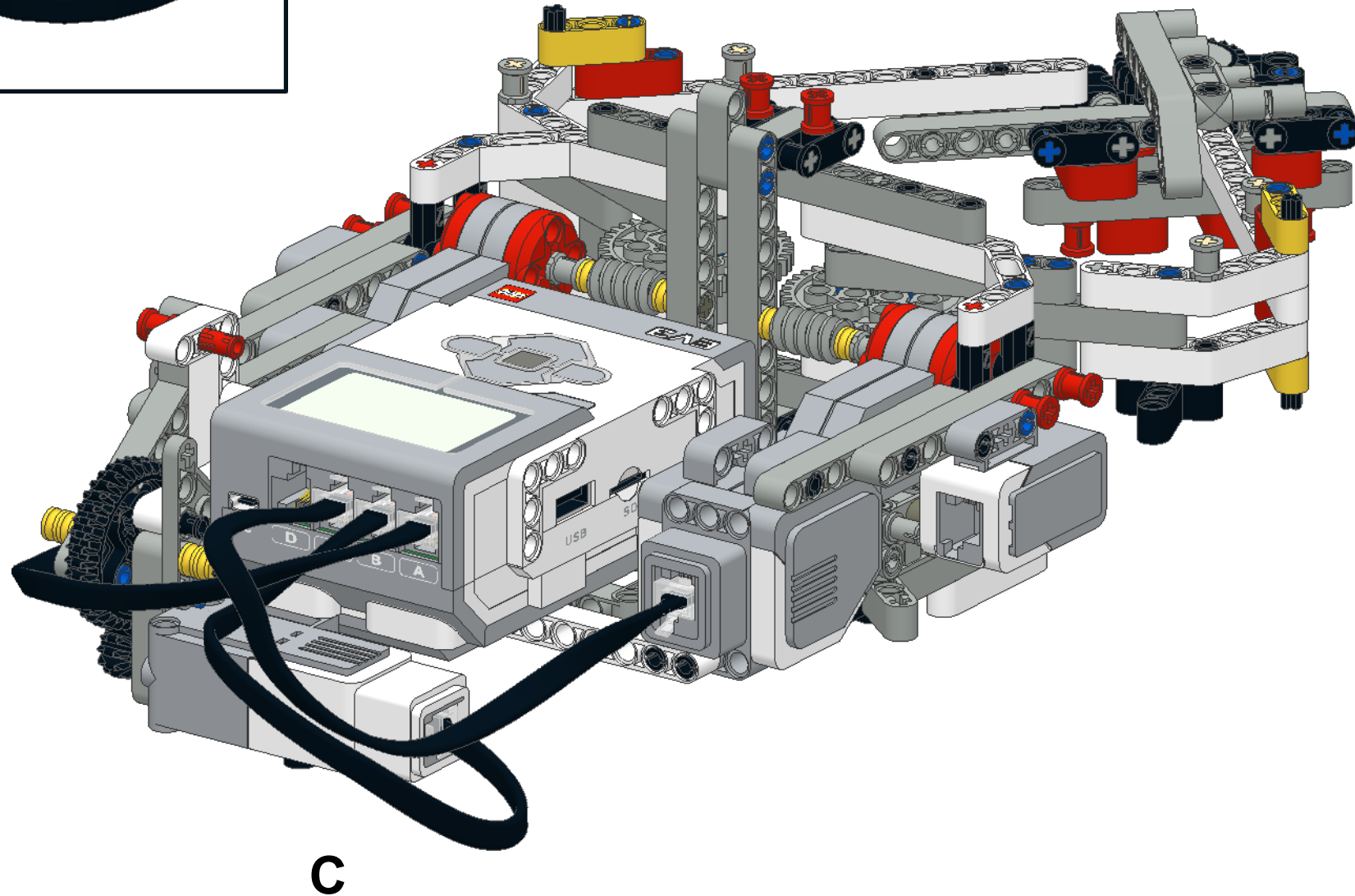
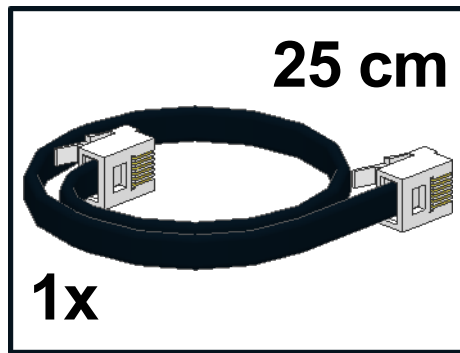


A

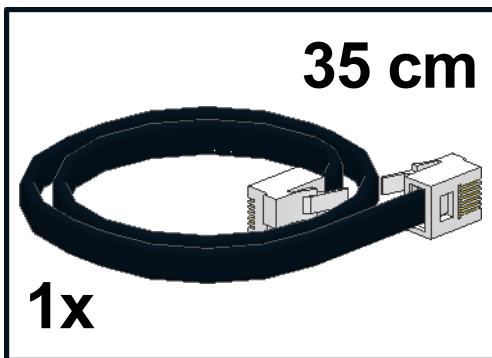
**54**



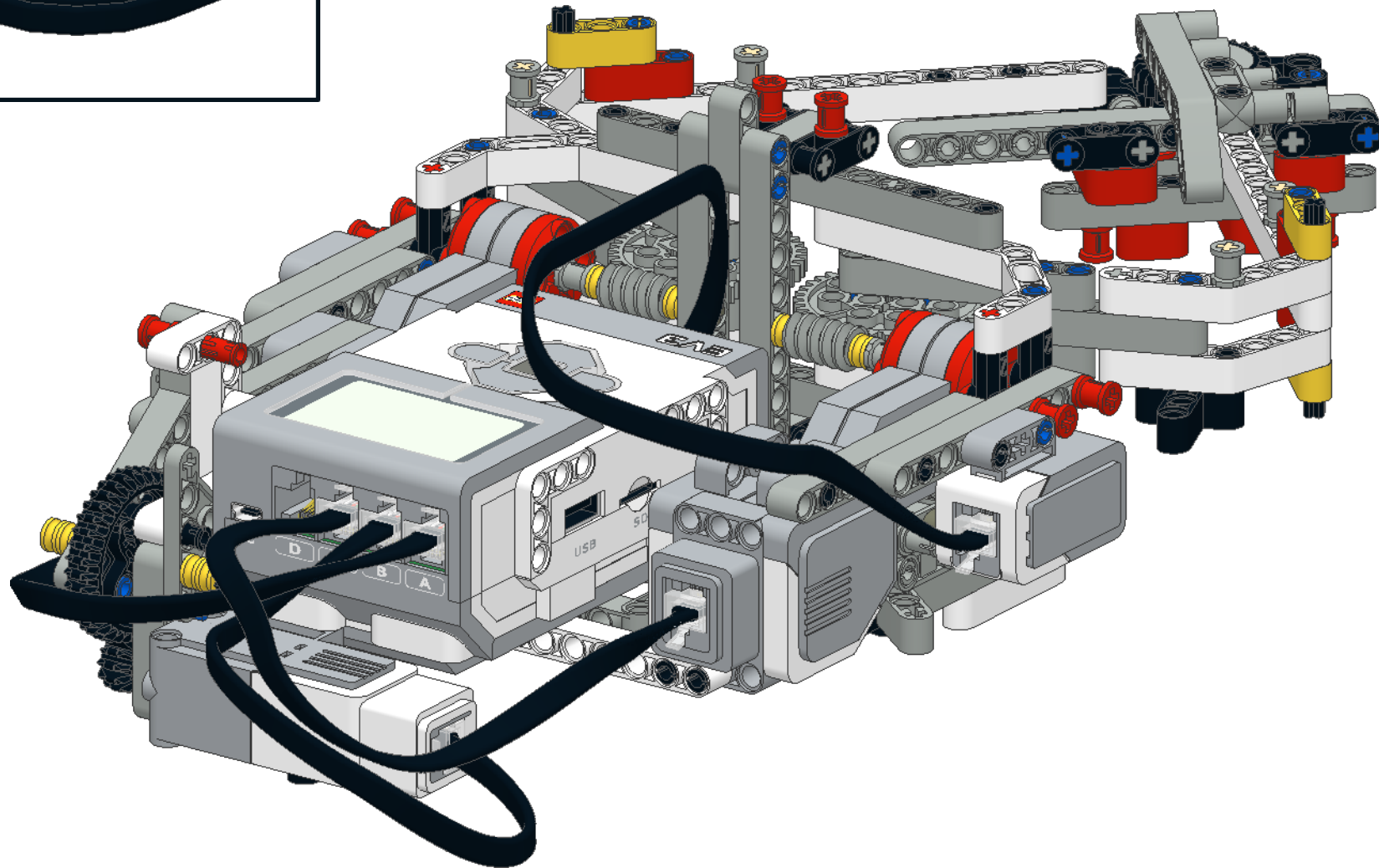
**55**



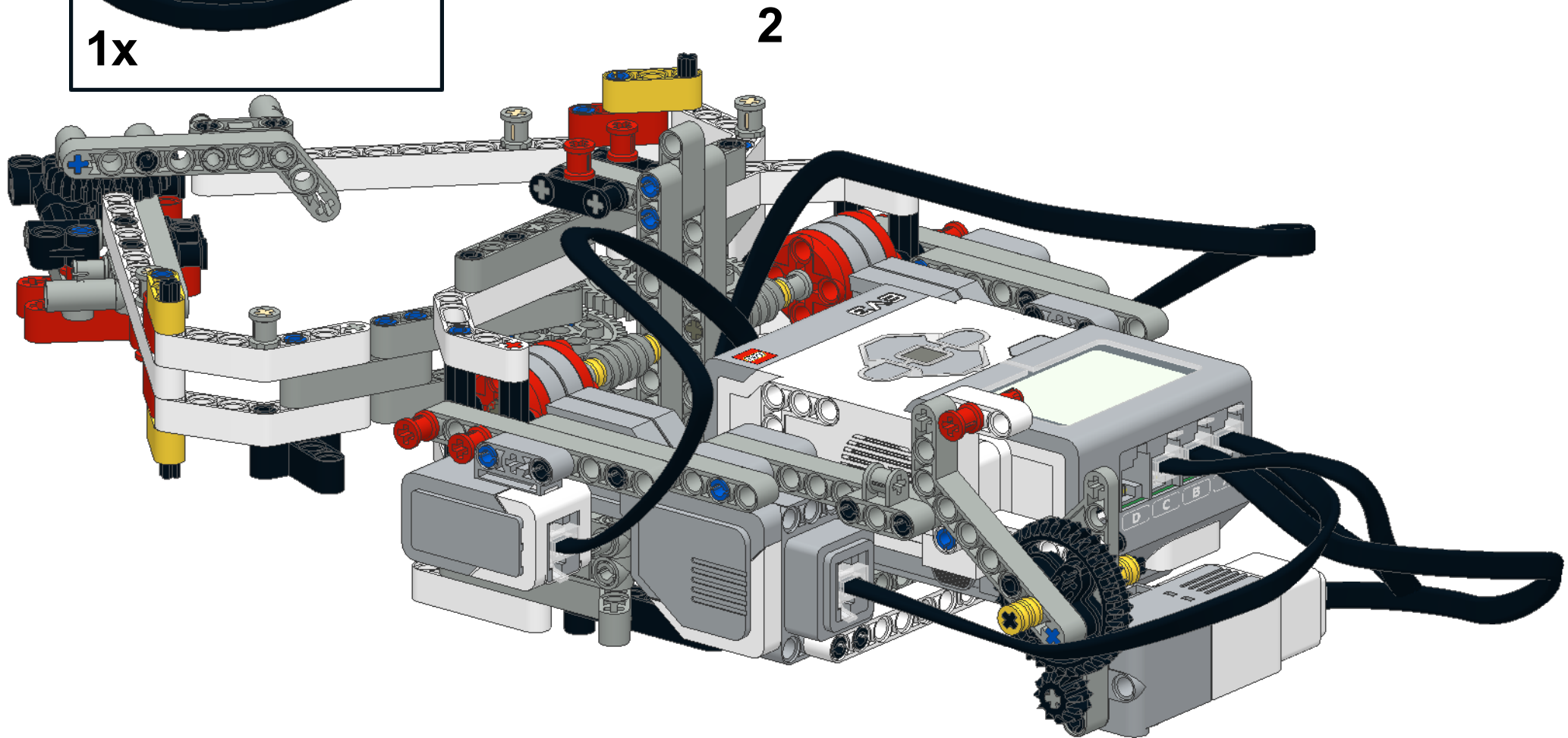
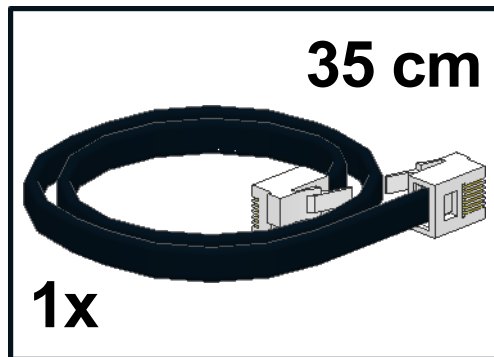
**56**



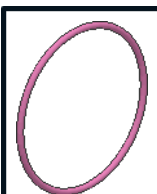
**3**



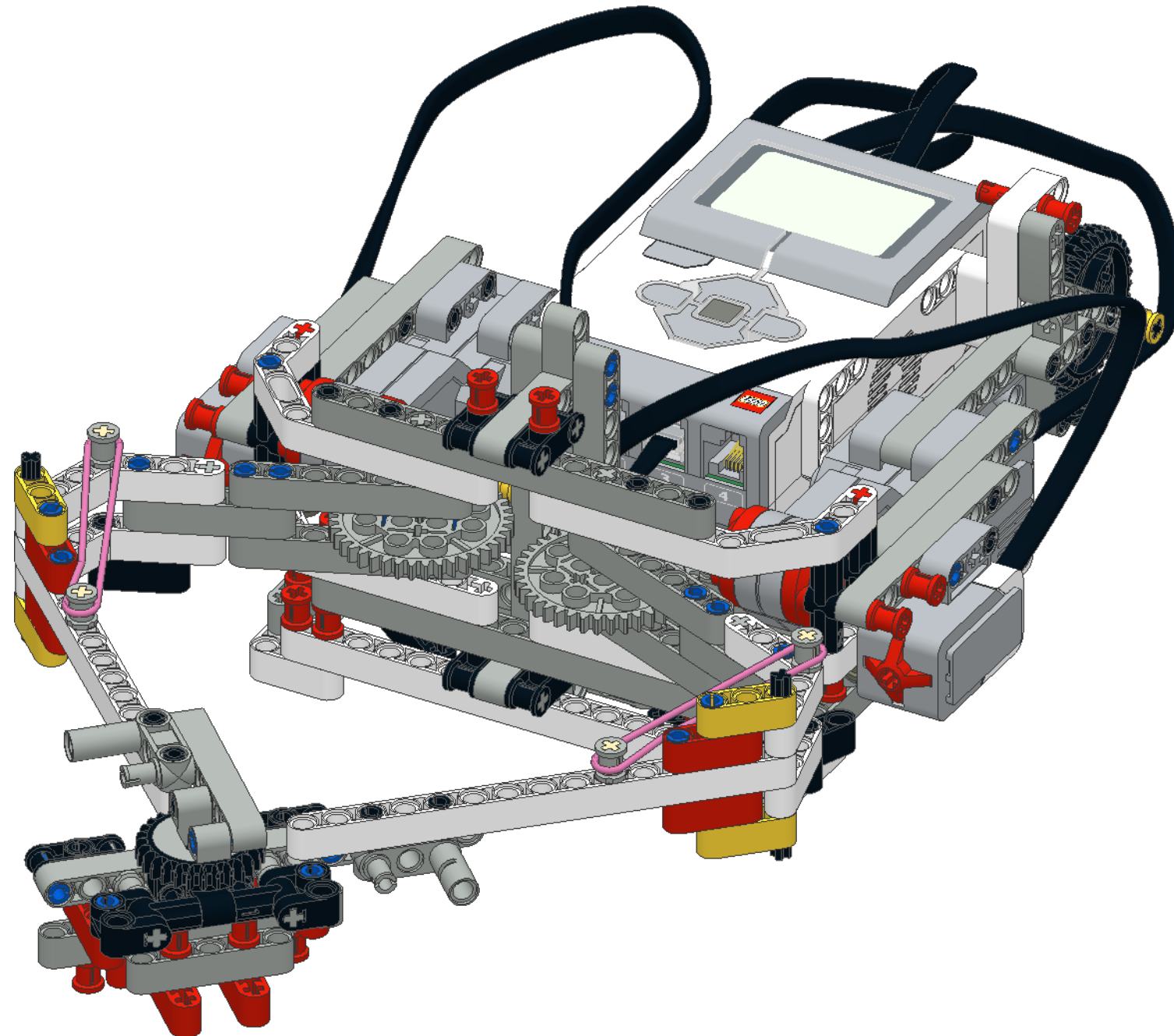
**57**



**58**



**2x**



**59**

