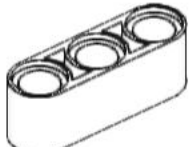




6x  
3713  
White



2x  
6538c  
White



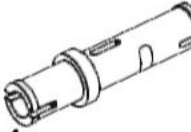
2x  
32523  
White



4x  
89678  
White



12x  
4459  
White



4x  
32556  
White



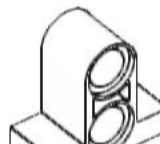
3x  
18654  
White



2x  
32270  
White



6x  
60483  
White



2x  
32530  
White



1x  
3705  
White



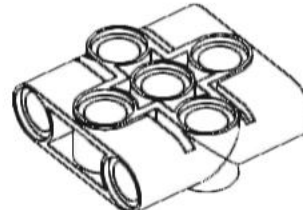
24x  
2780  
White



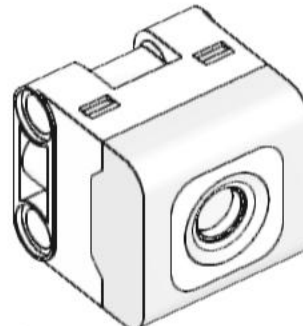
2x  
4519  
White



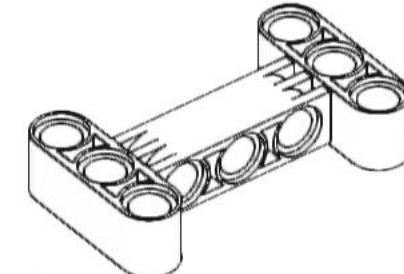
2x  
87083  
White



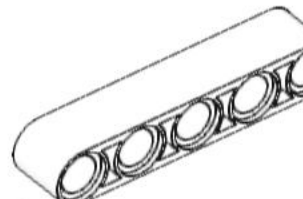
7x  
39793  
White



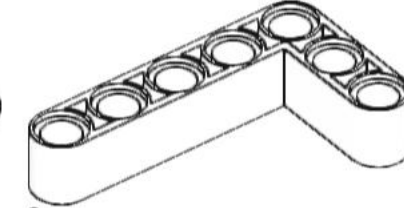
2x  
37308c01  
White



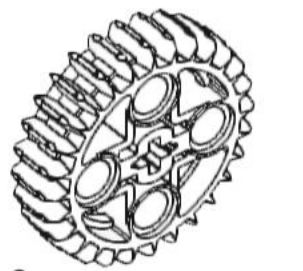
2x  
14720  
White



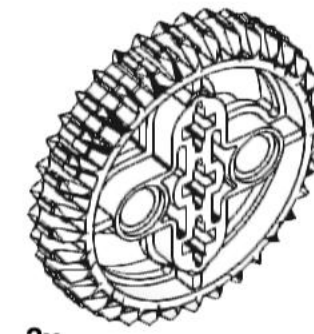
3x  
32316  
White



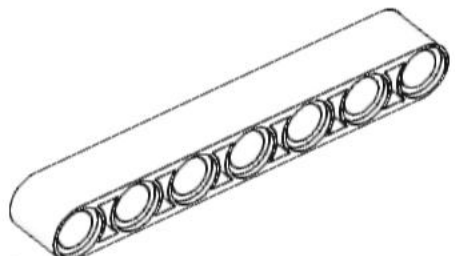
3x  
32526  
White



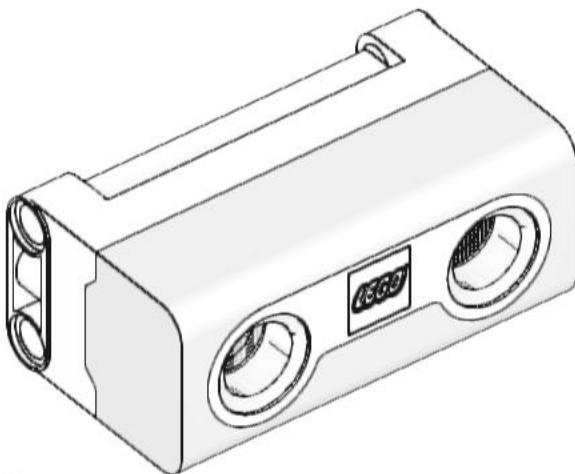
2x  
46372  
White



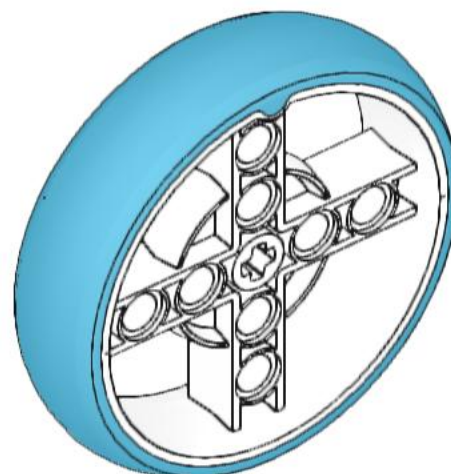
2x  
32498  
White



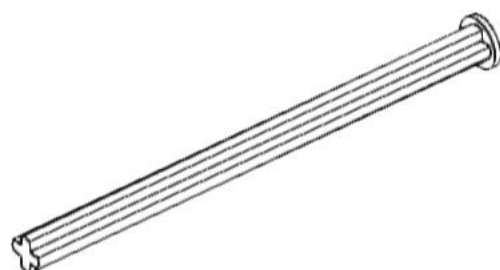
6x  
32524  
White



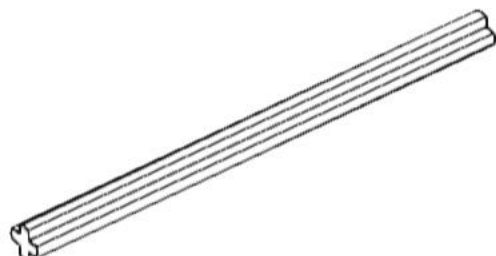
2x  
37316c01  
White



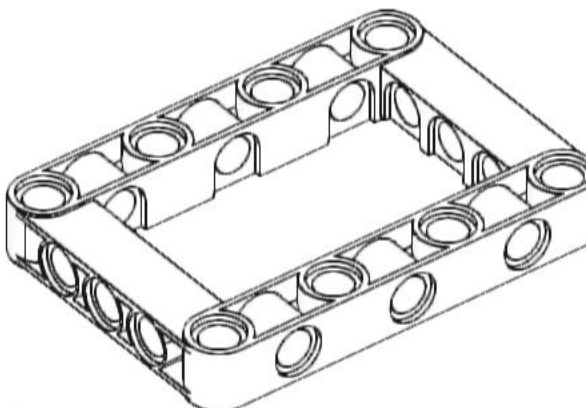
2x  
39367pb01  
White



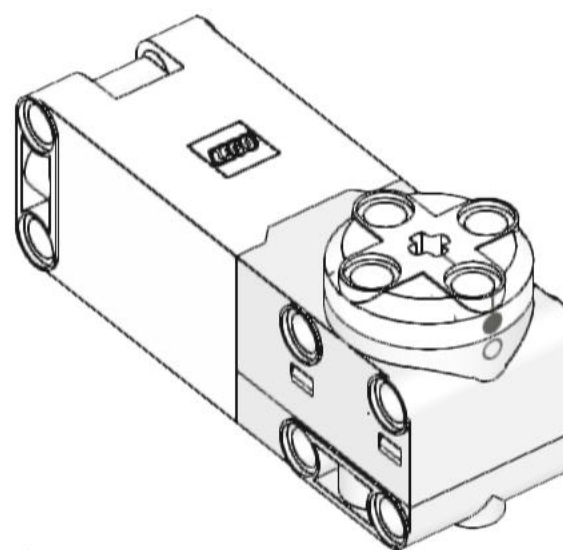
1x  
55013  
White



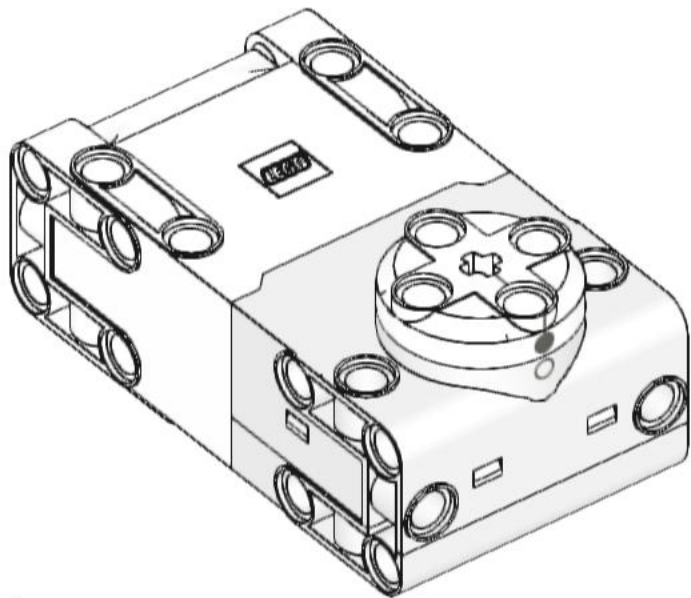
2x  
3707  
White



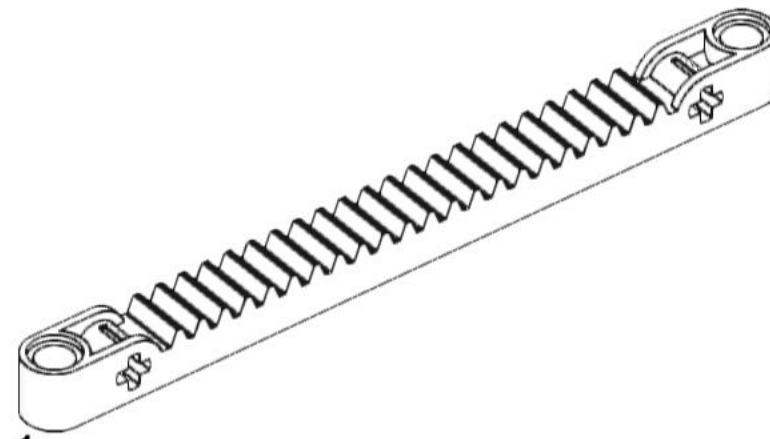
1x  
64179  
White



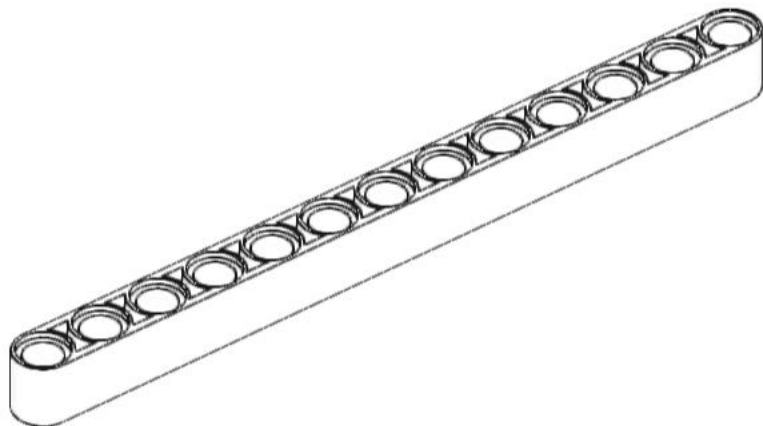
1x  
54696c01  
White



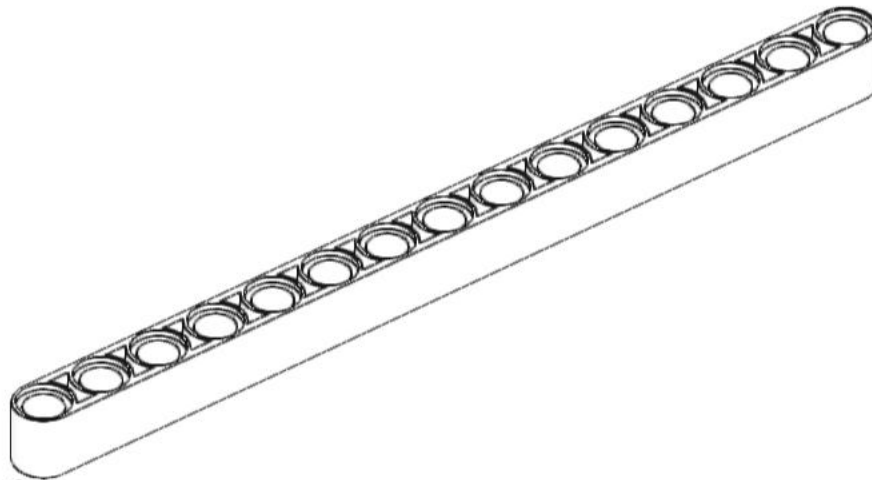
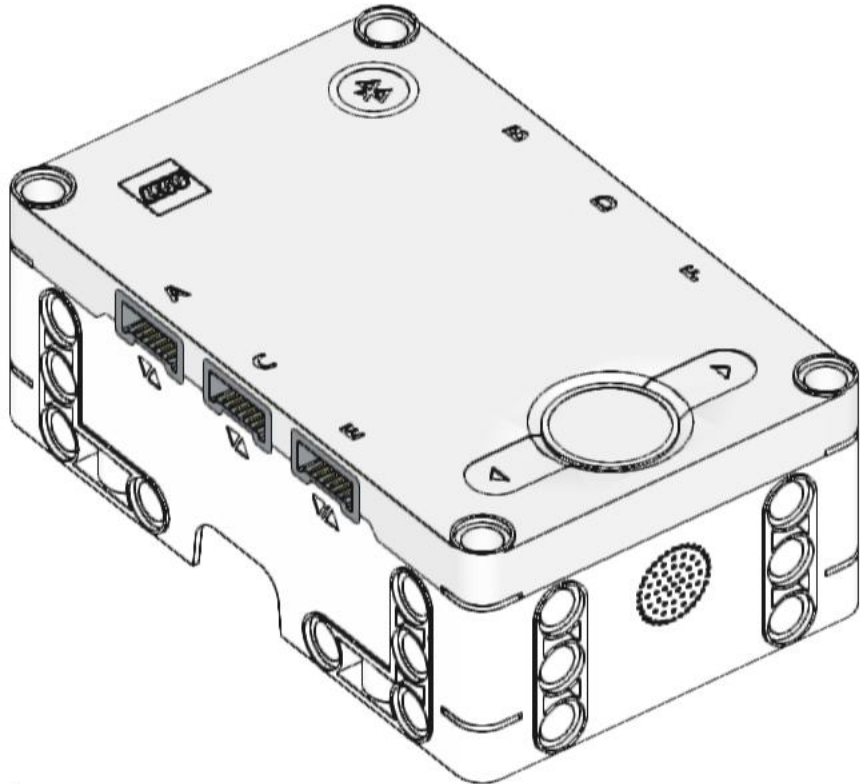
1x  
54675c01  
White



1x  
64781  
White

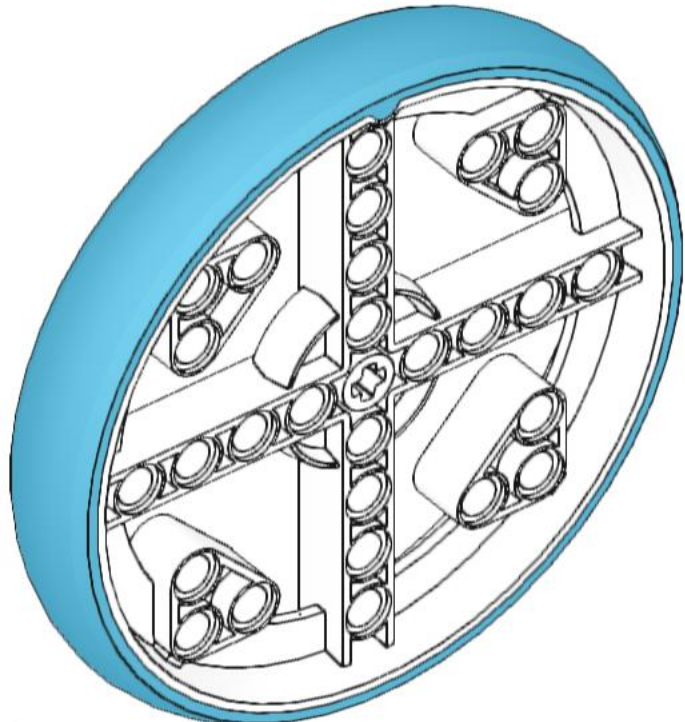


2x  
41239  
White



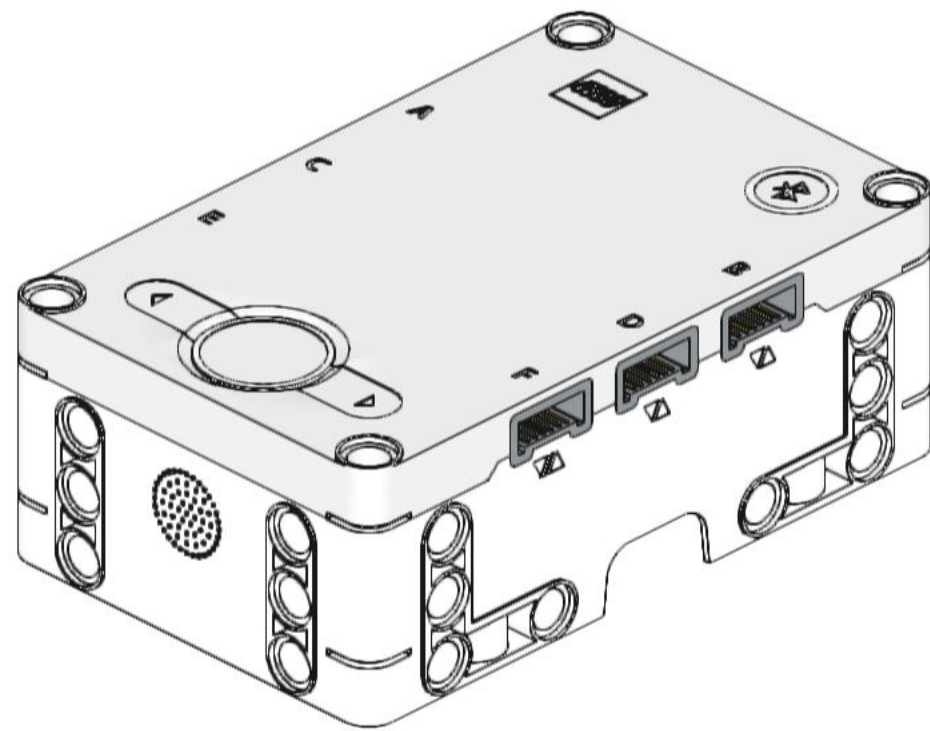
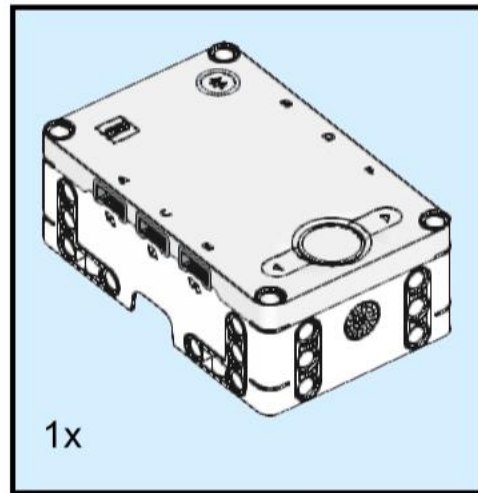
**2x  
32278  
White**

**1x  
53444c01  
White**

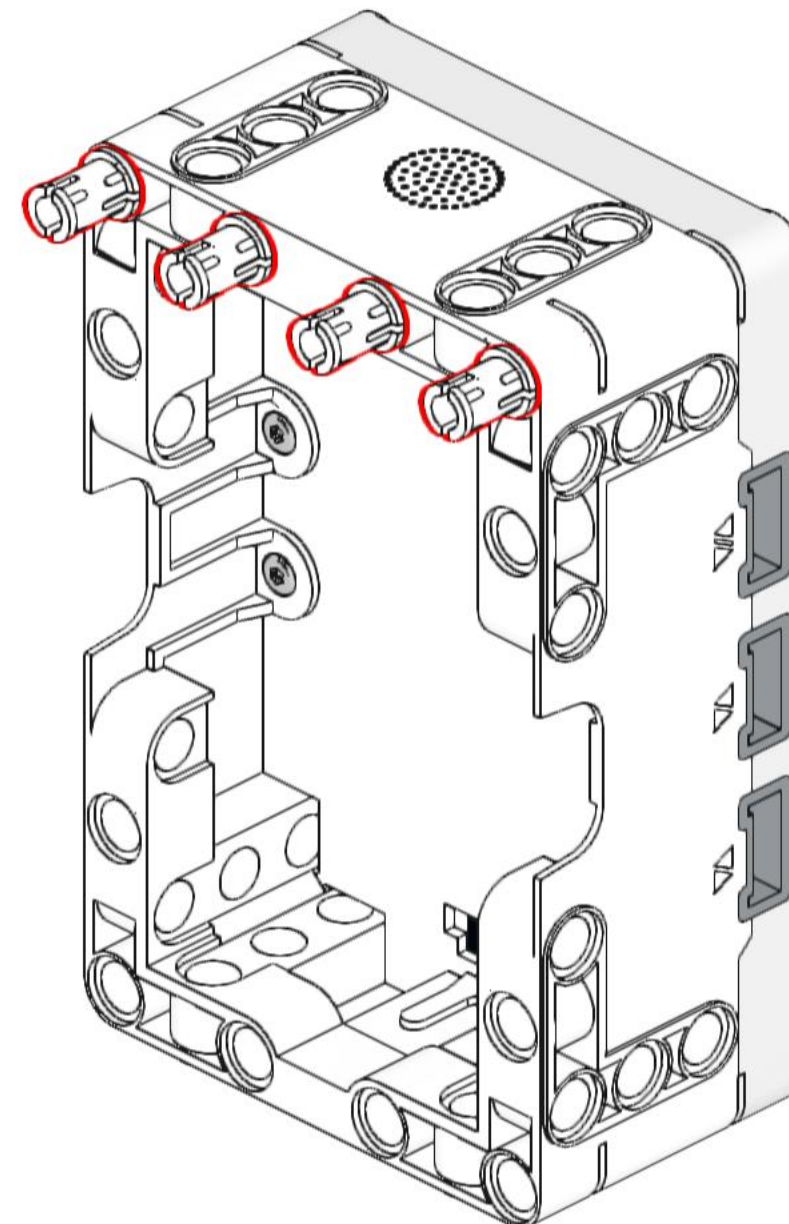
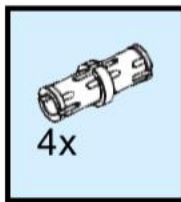


2x  
49295pb01  
White

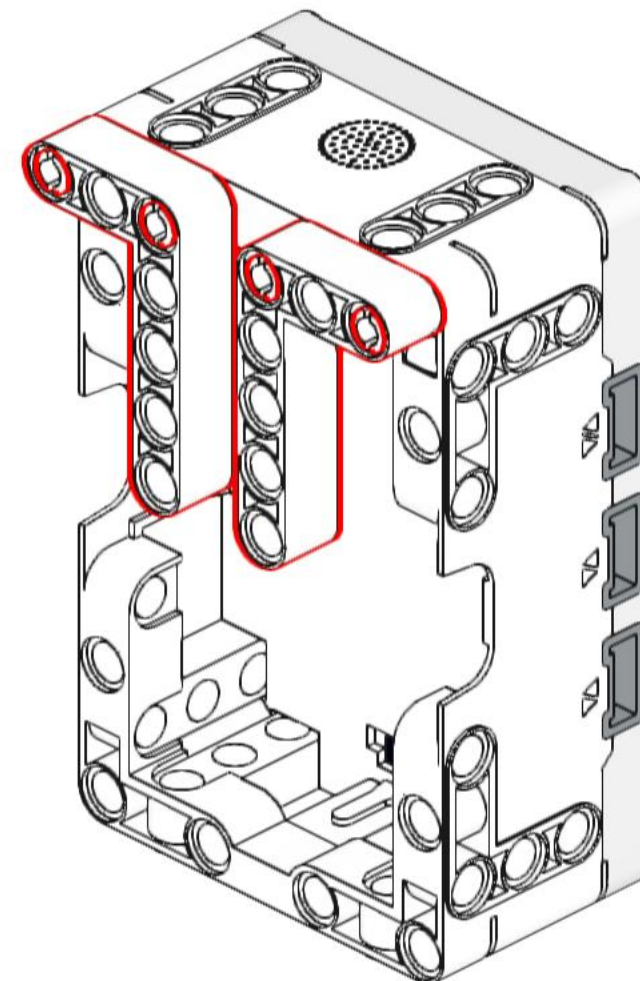
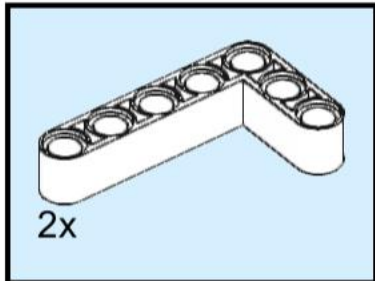
**1**



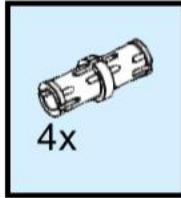
**2**



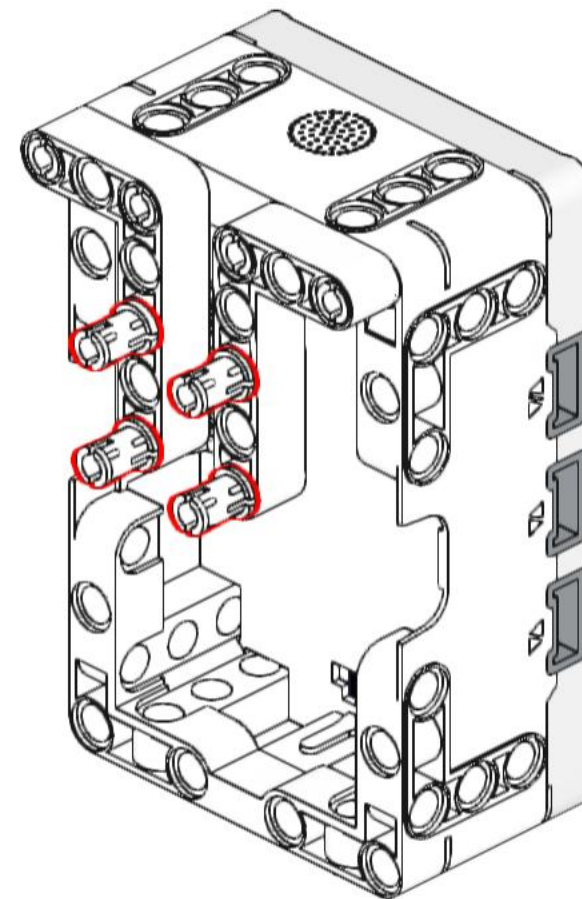
**3**



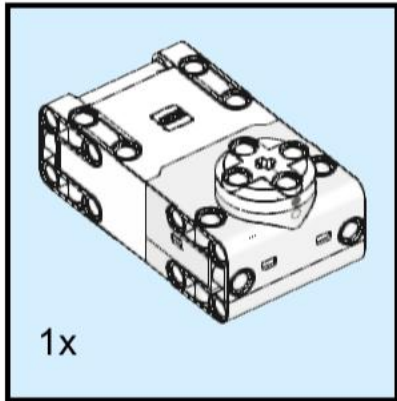
**4**



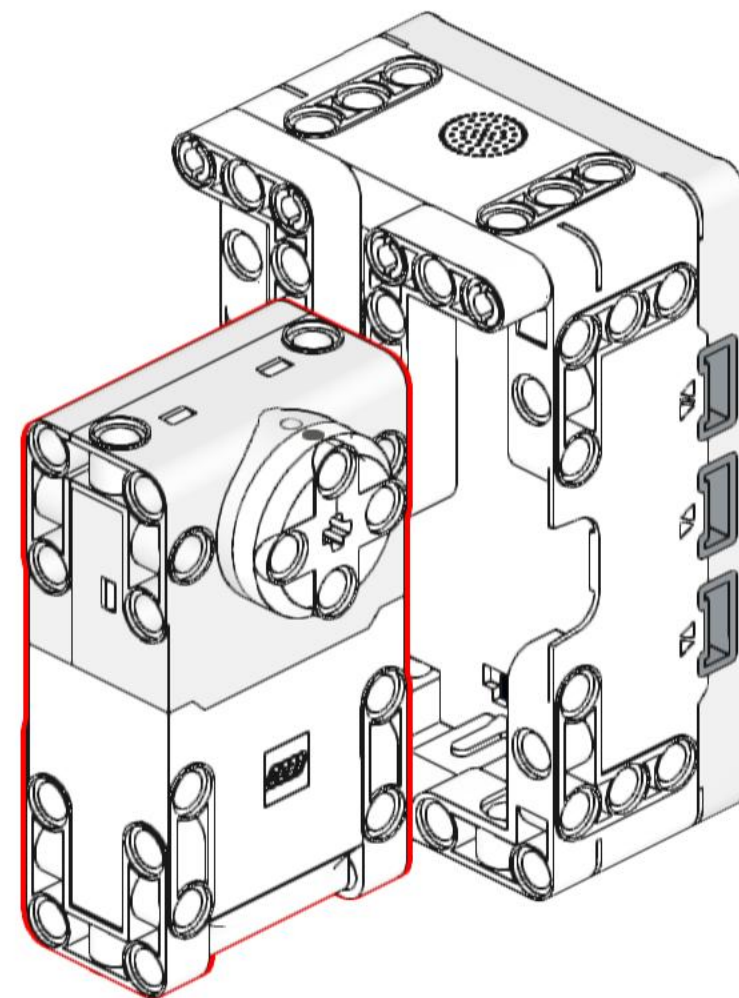
4x



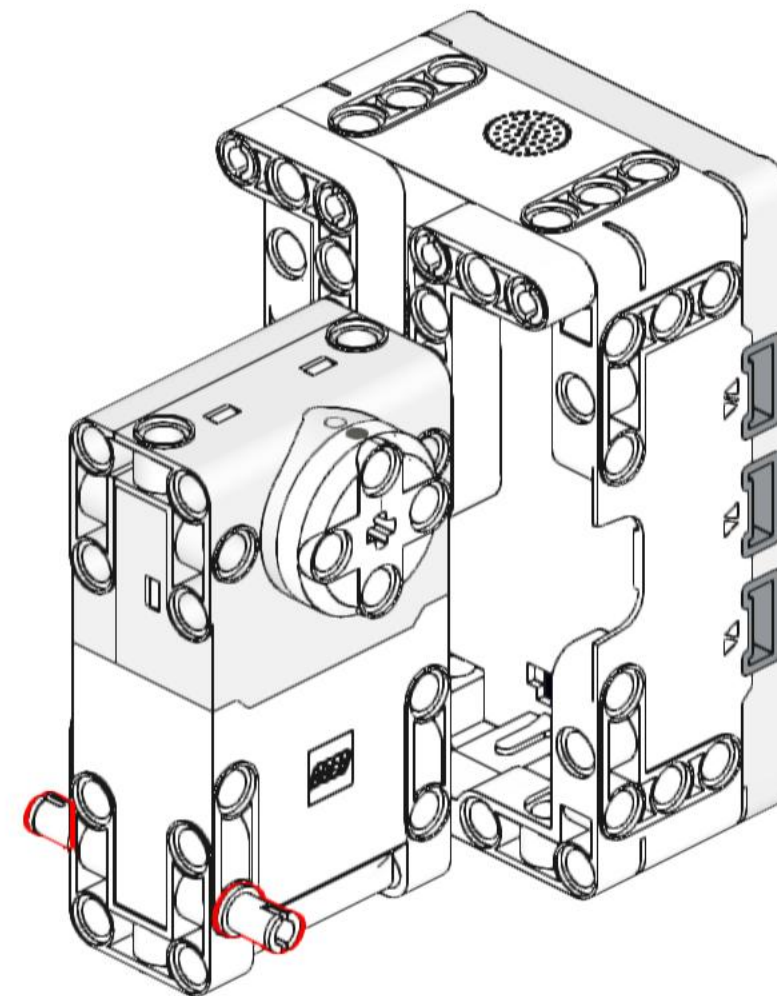
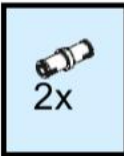
**5**



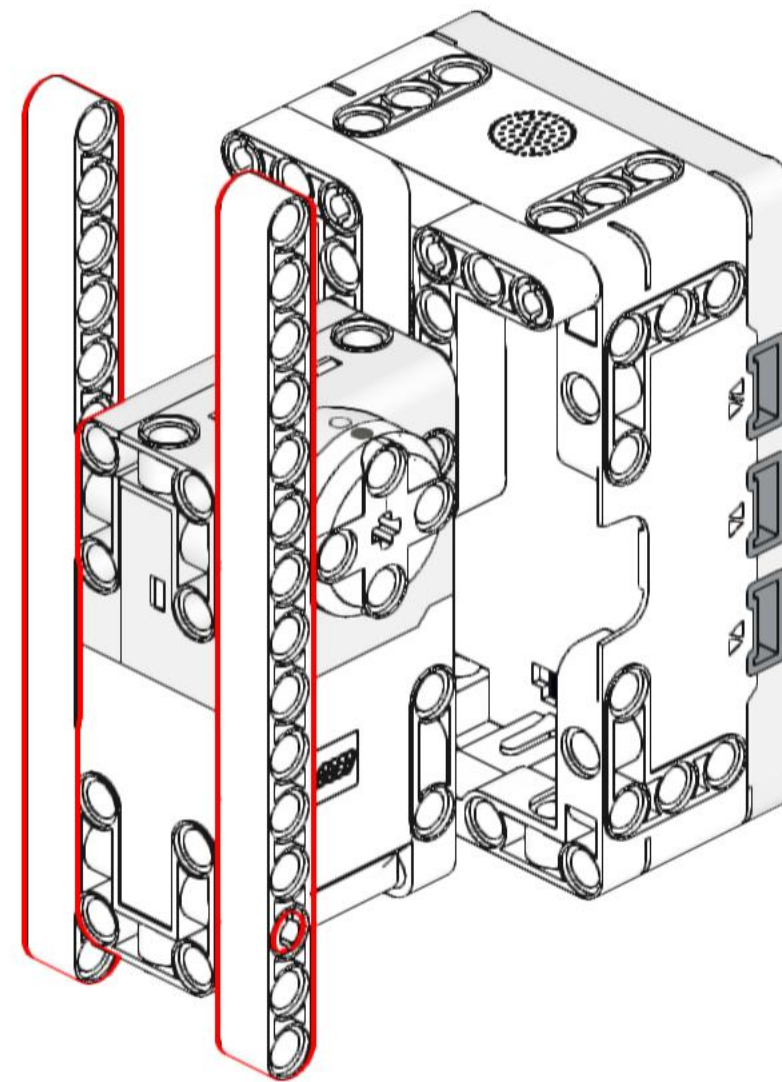
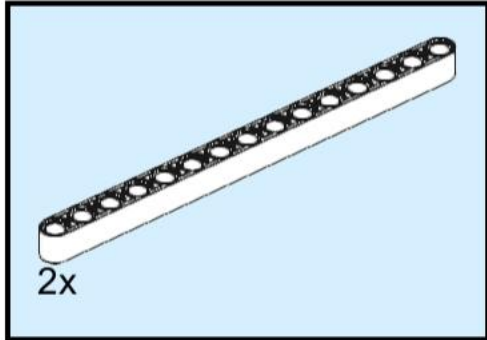
1x



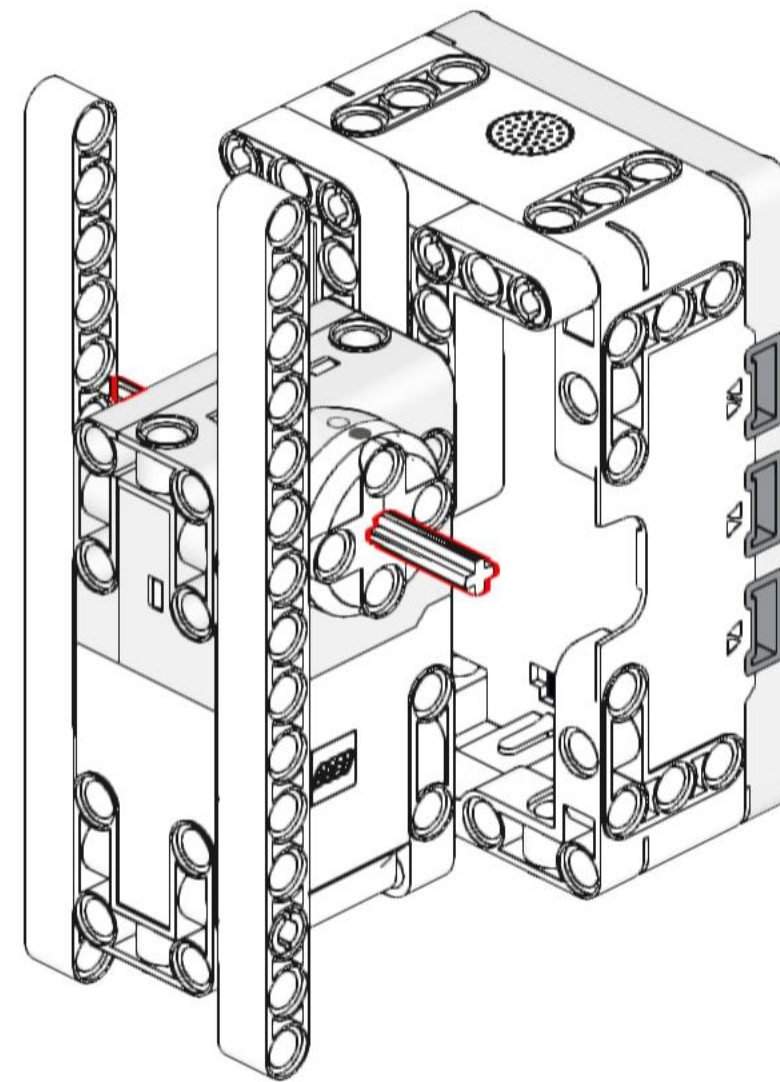
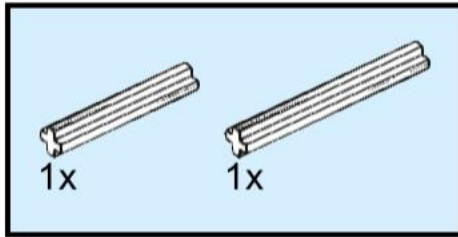
**6**



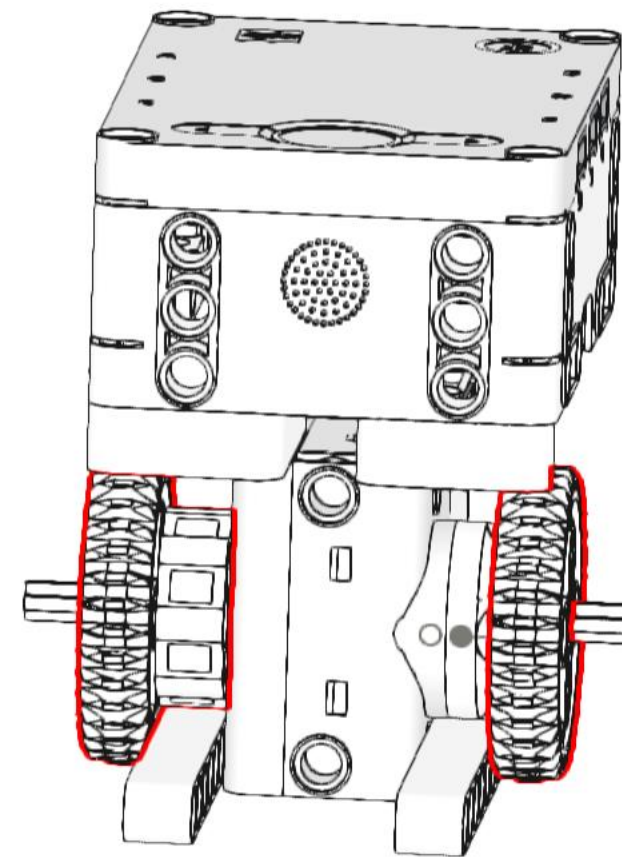
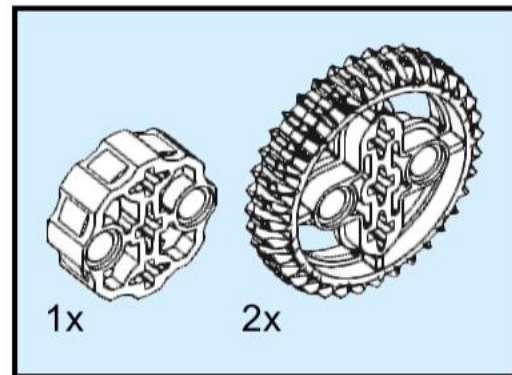
7



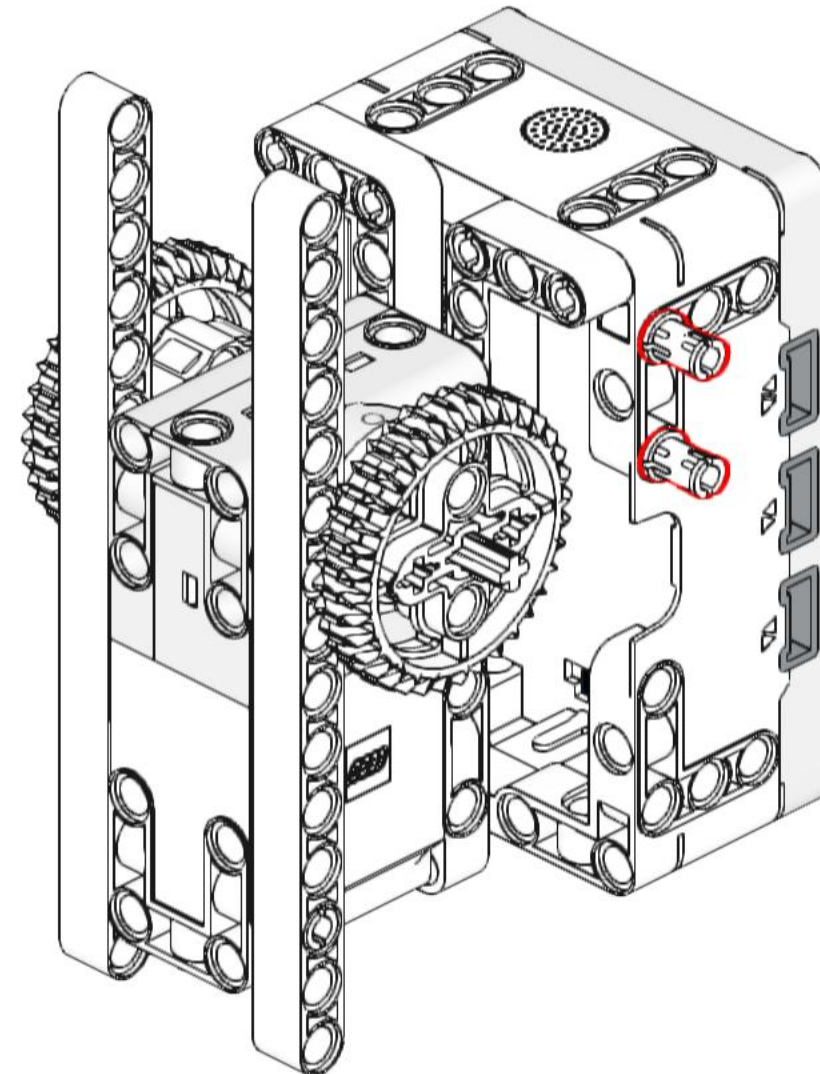
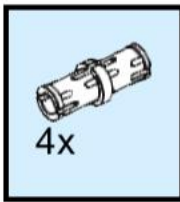
**8**



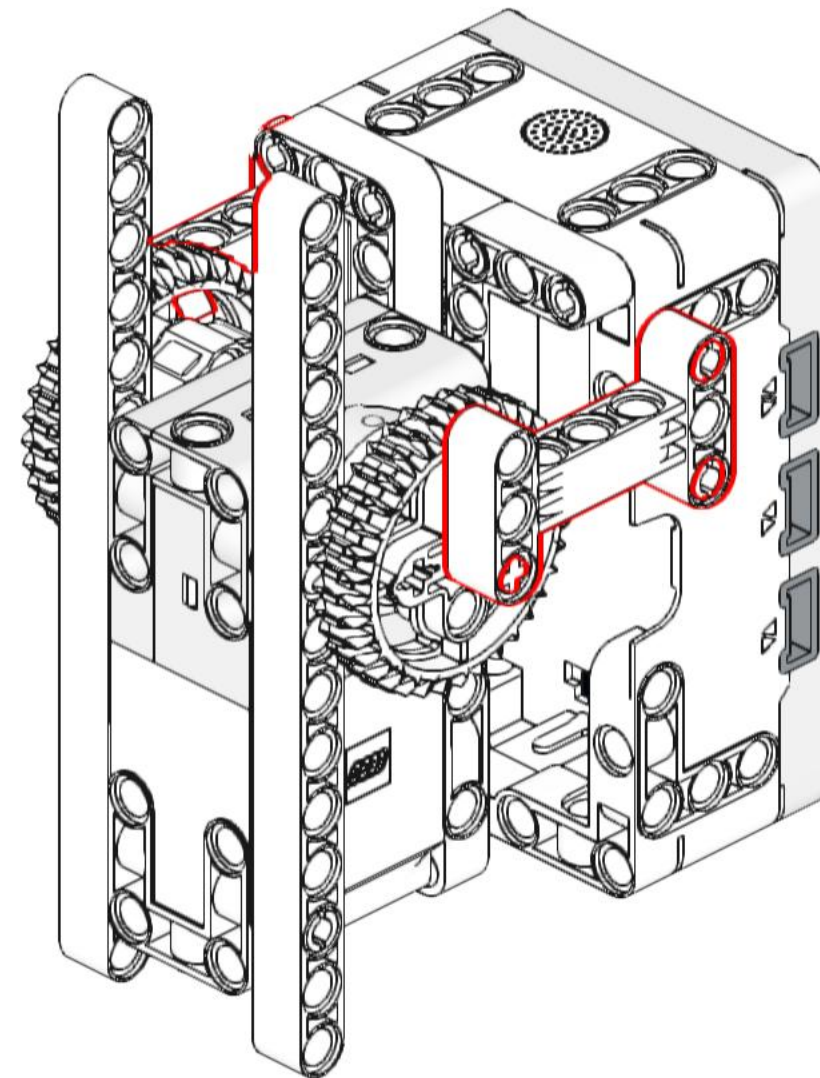
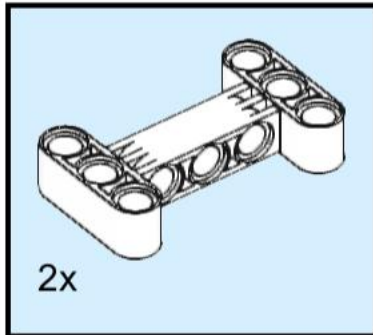
**9**



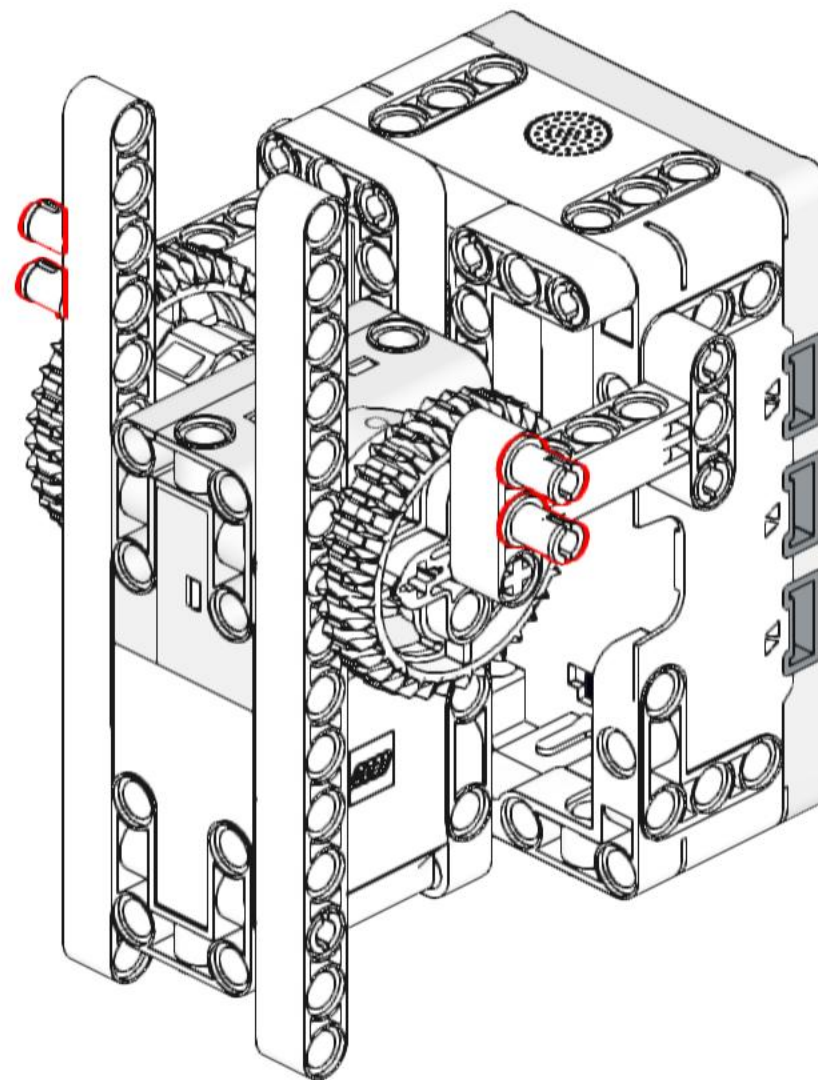
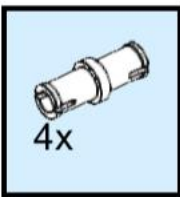
**10**



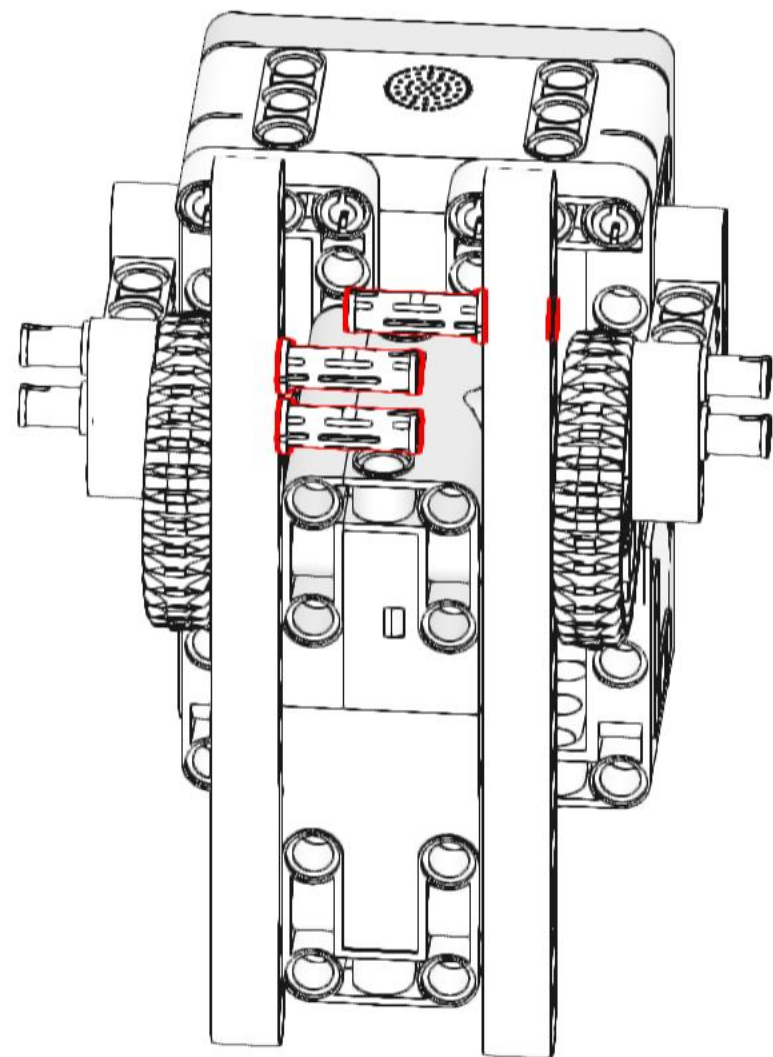
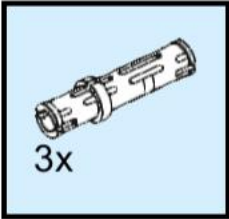
**11**



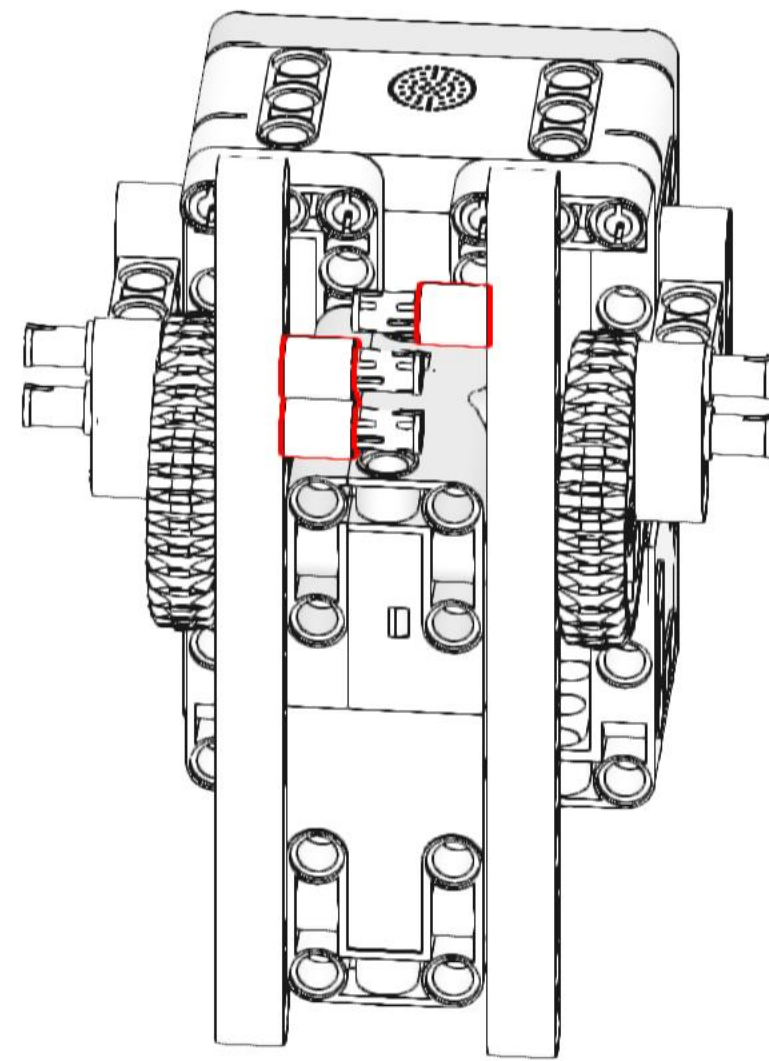
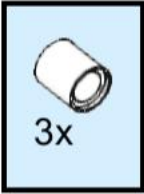
**12**



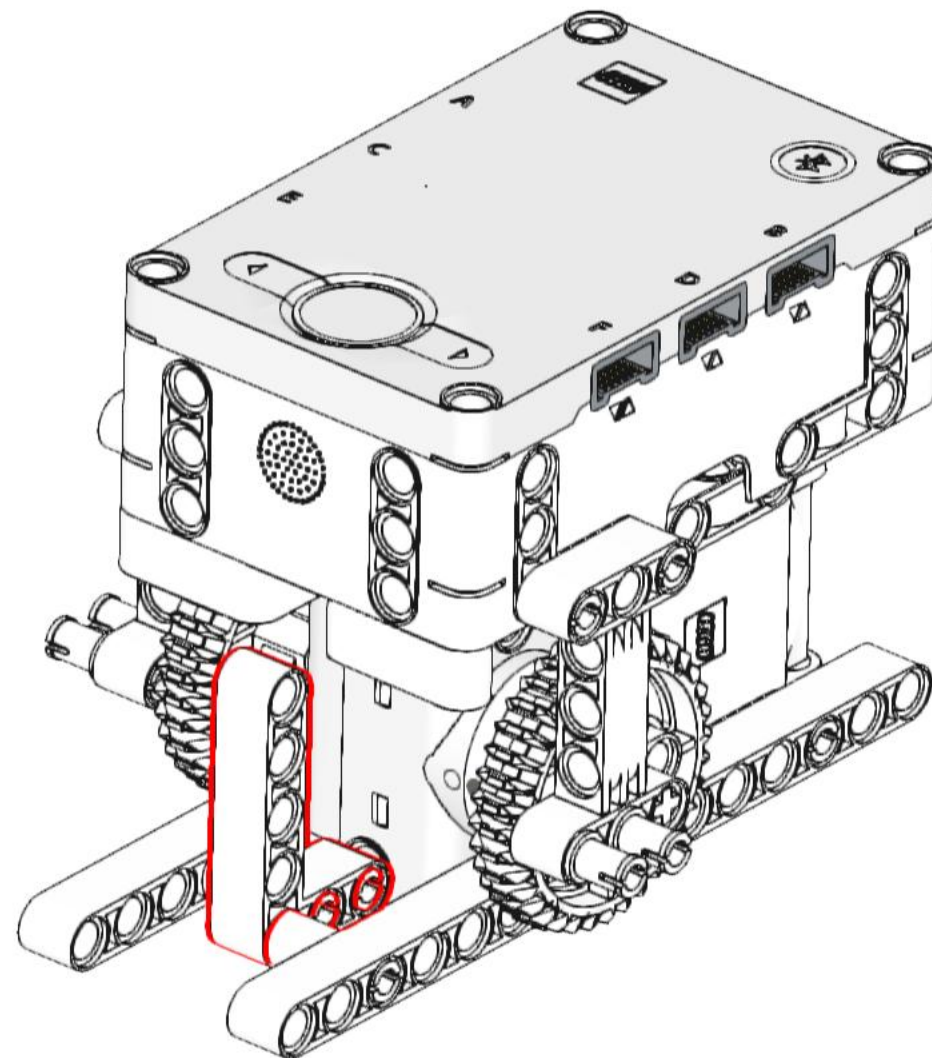
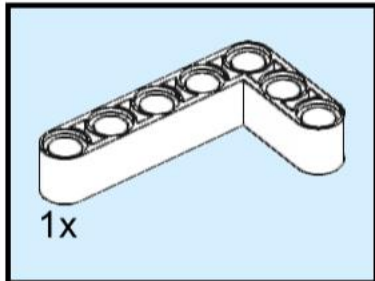
**13**



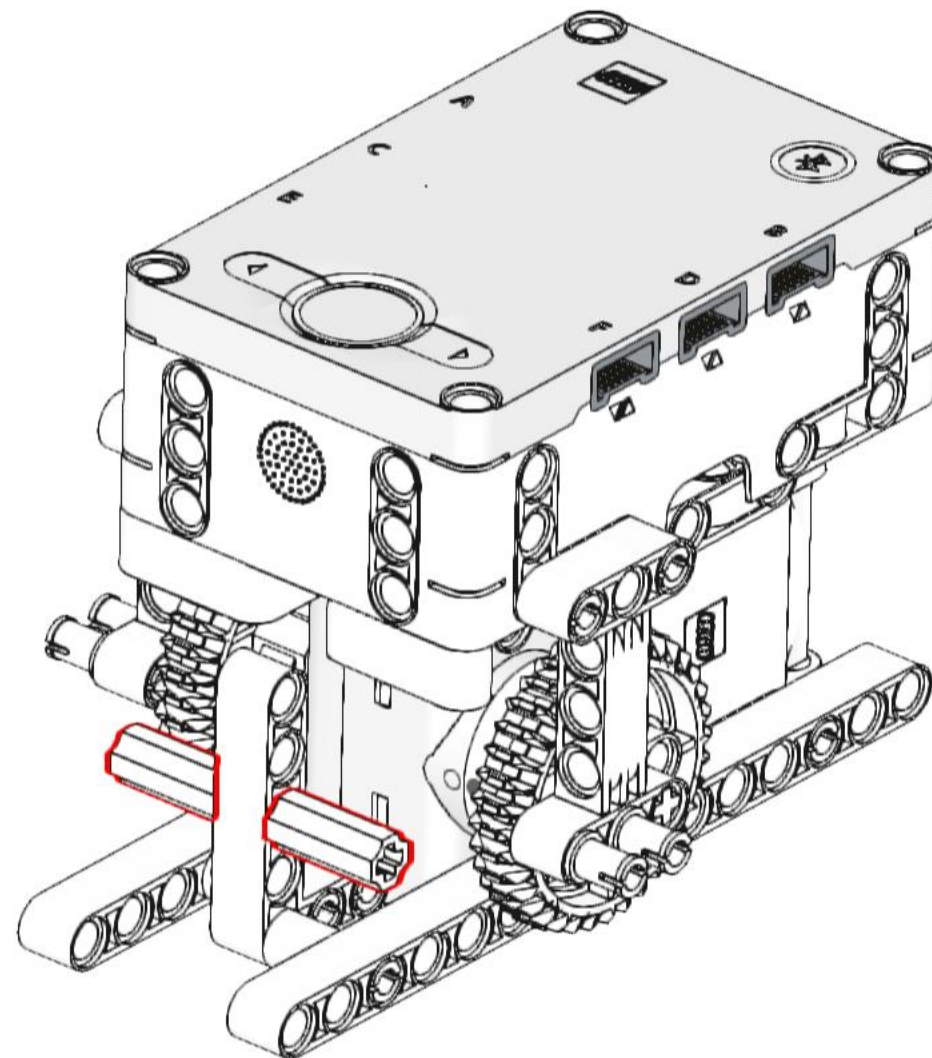
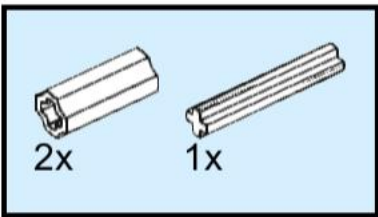
**14**



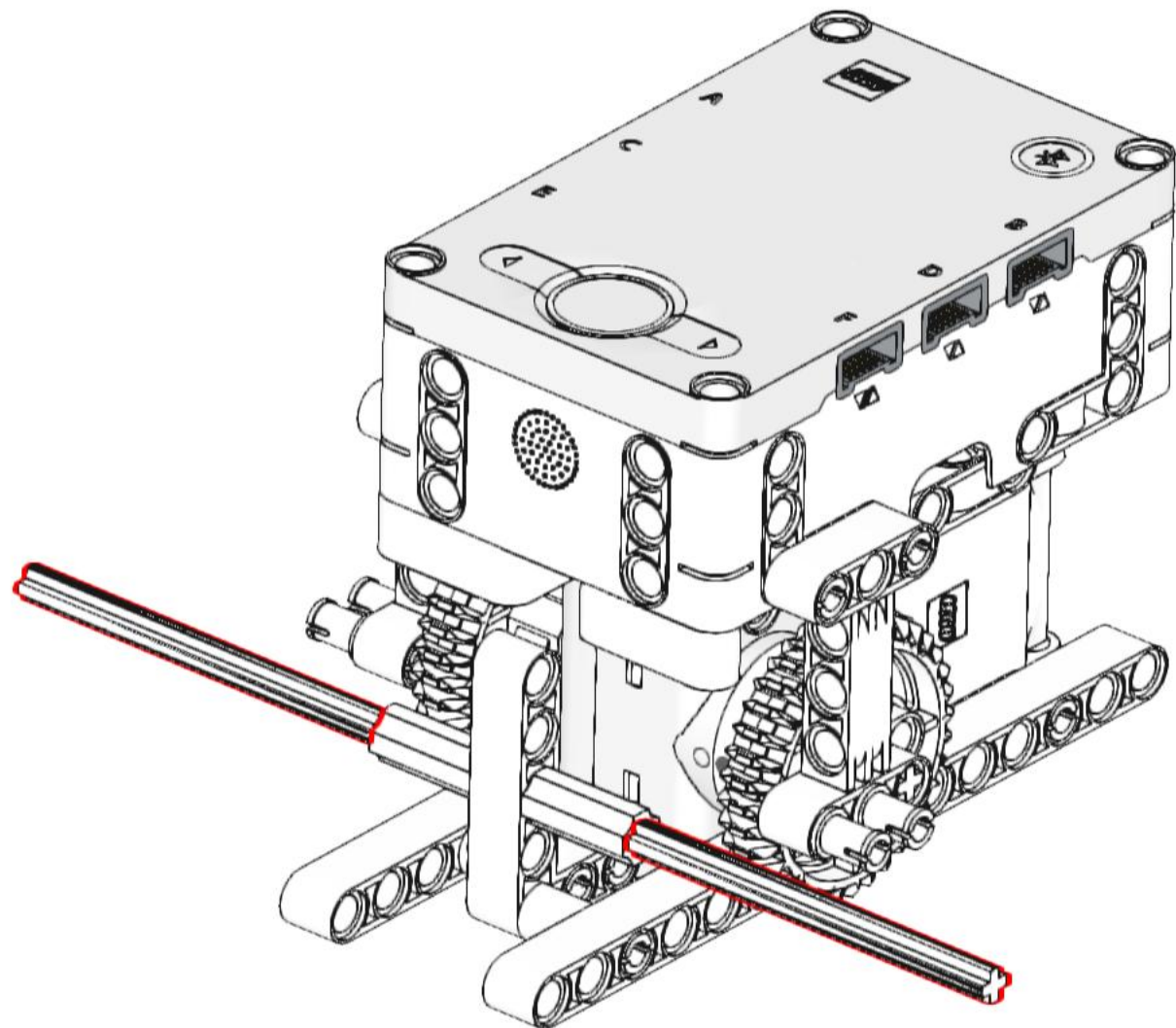
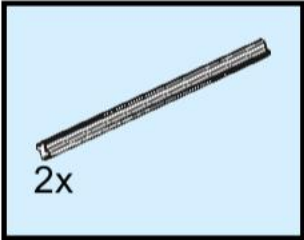
**15**



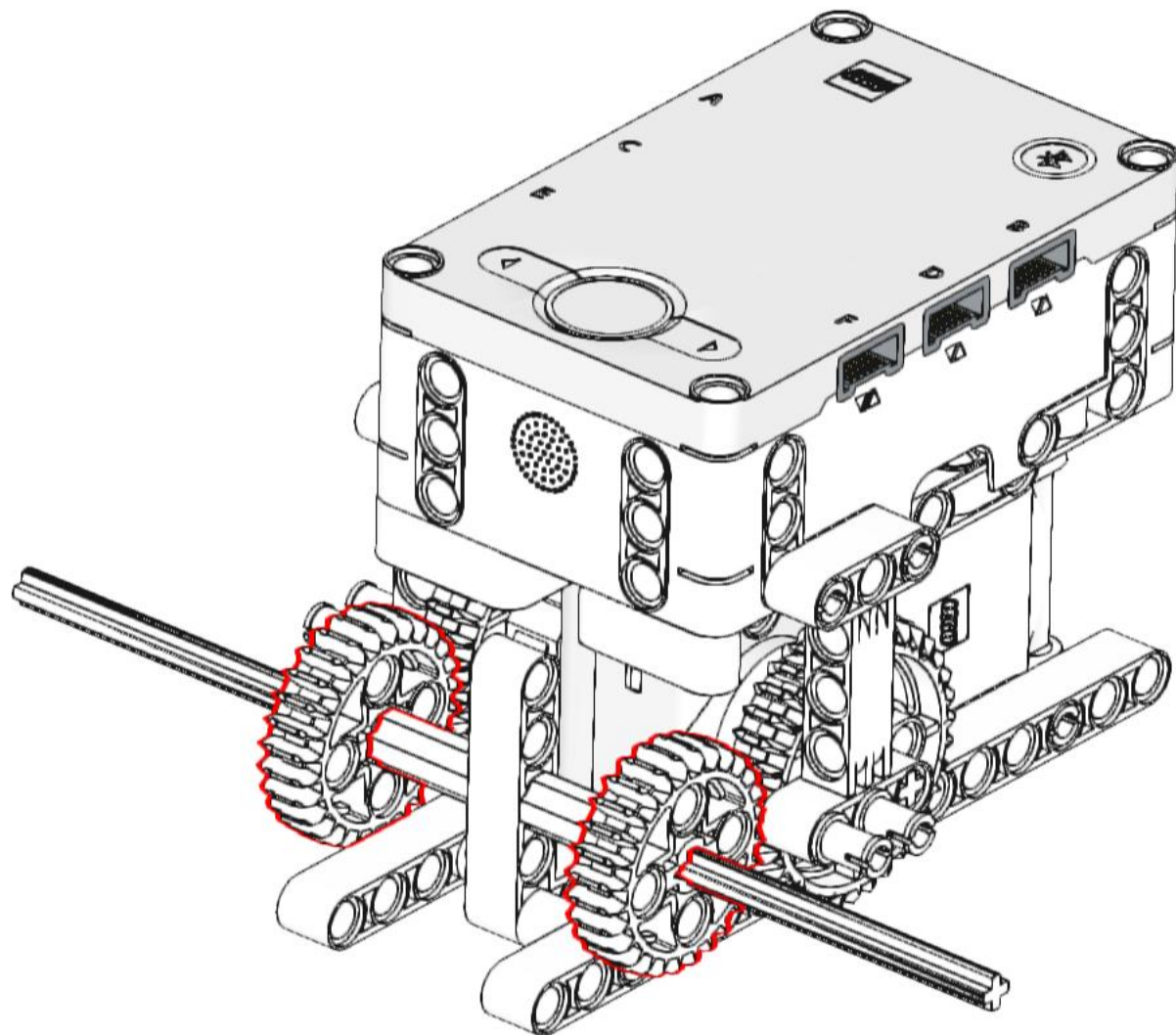
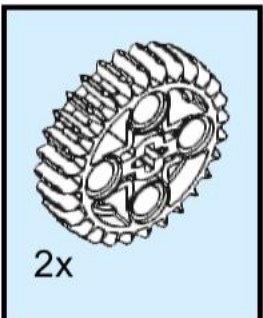
**16**



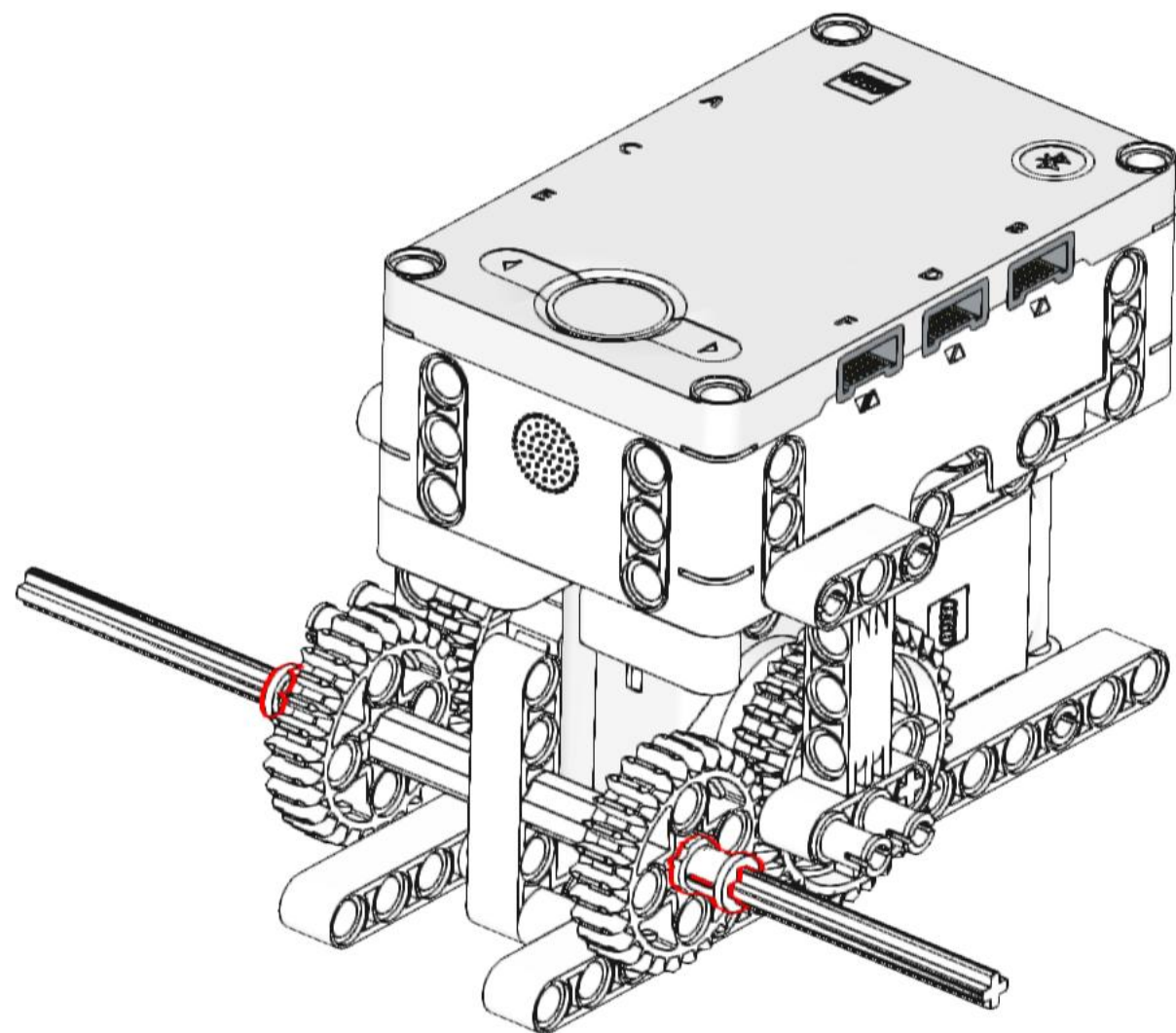
**17**



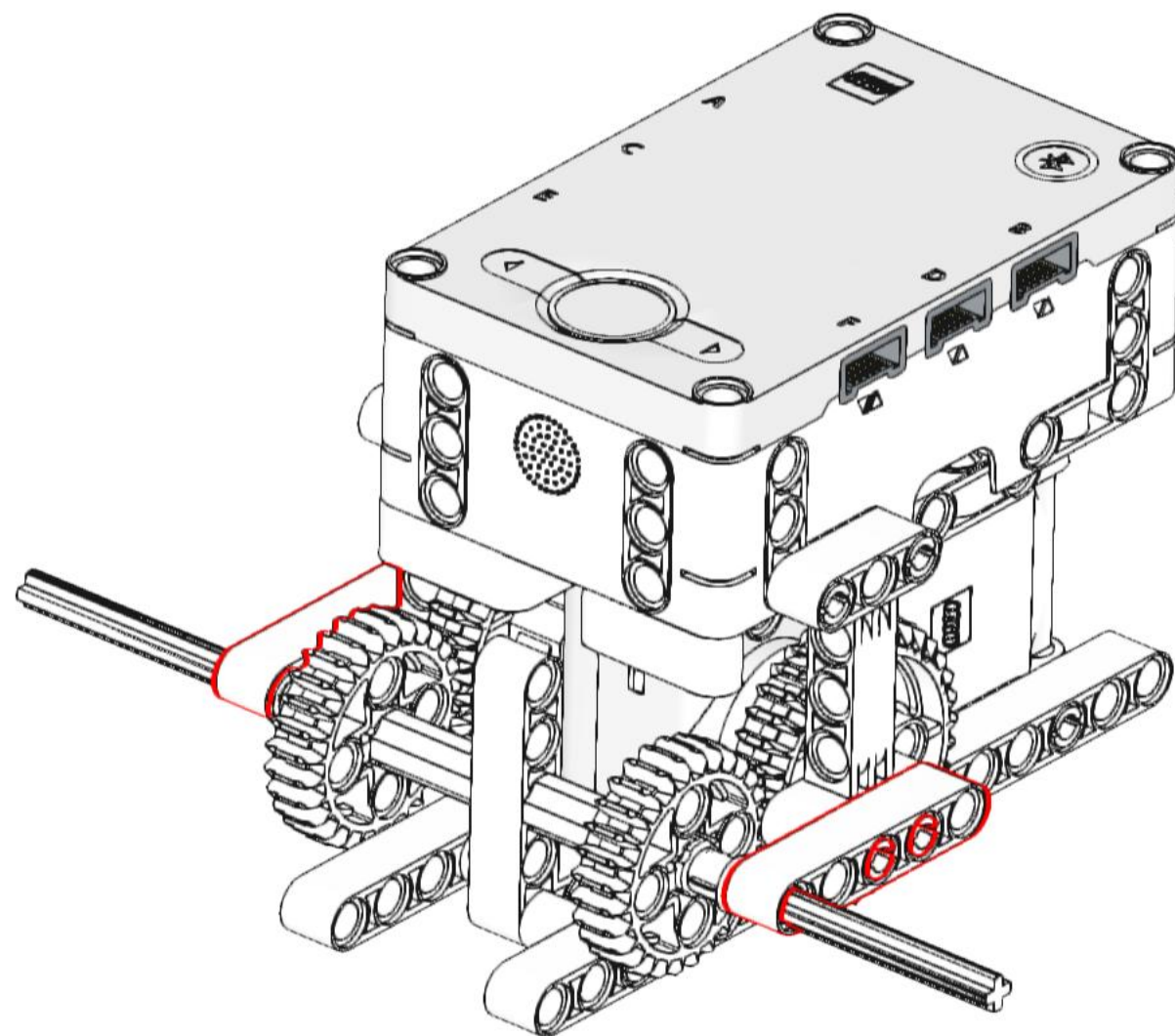
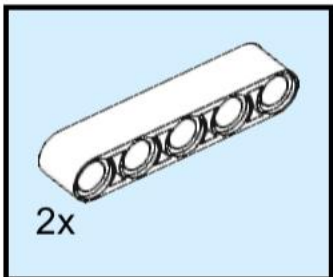
**18**



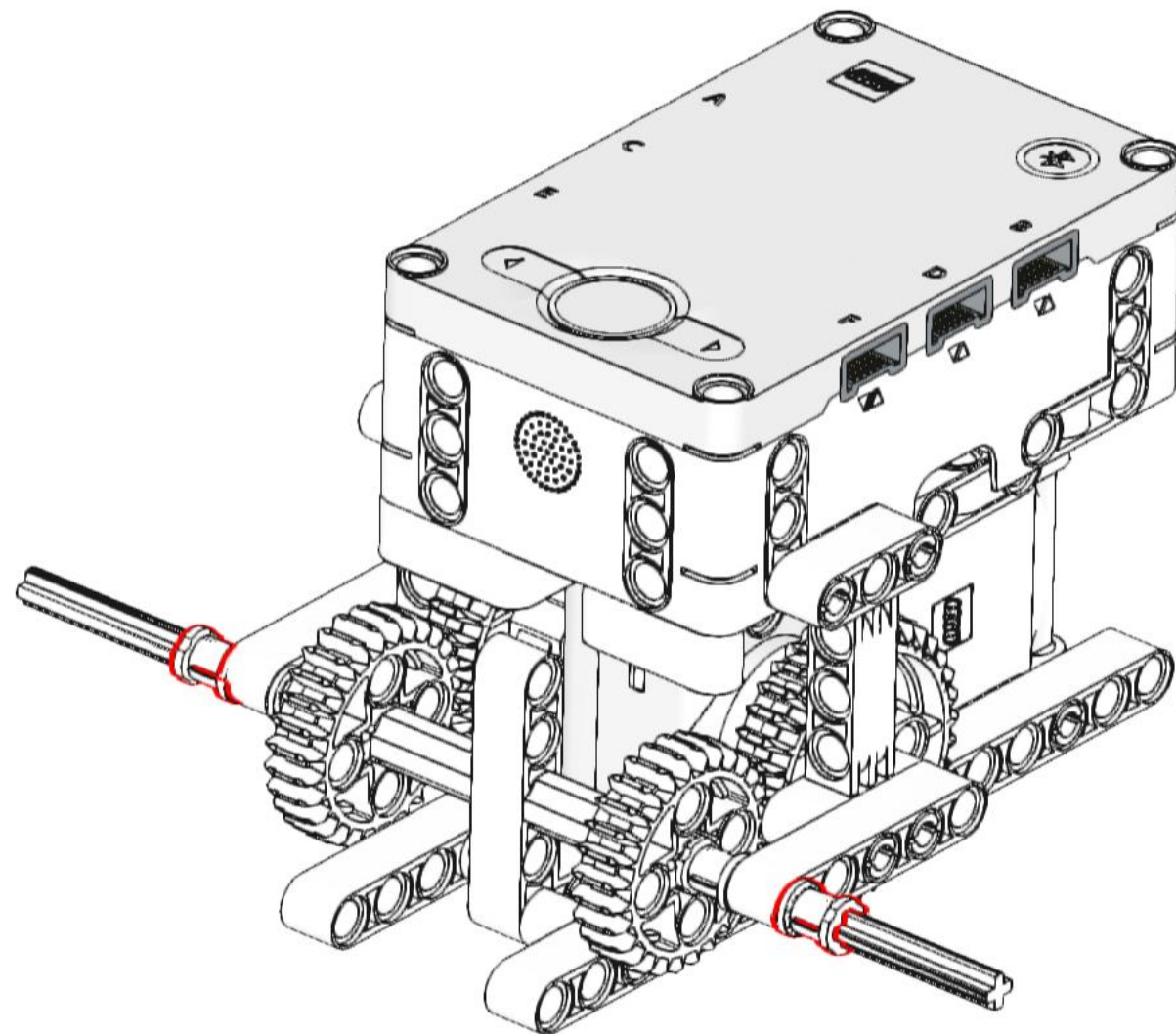
**19**



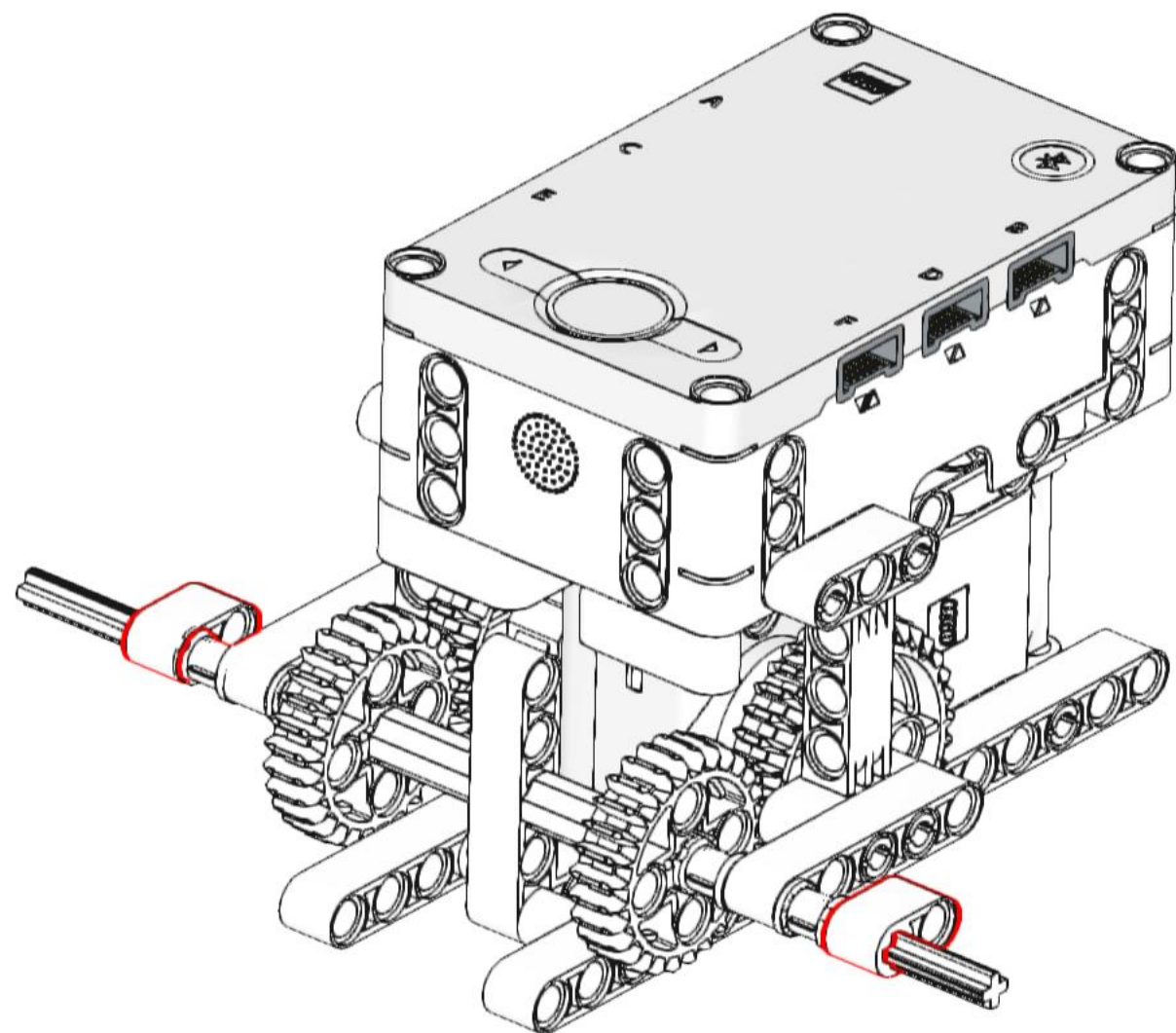
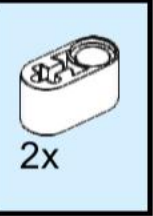
**20**



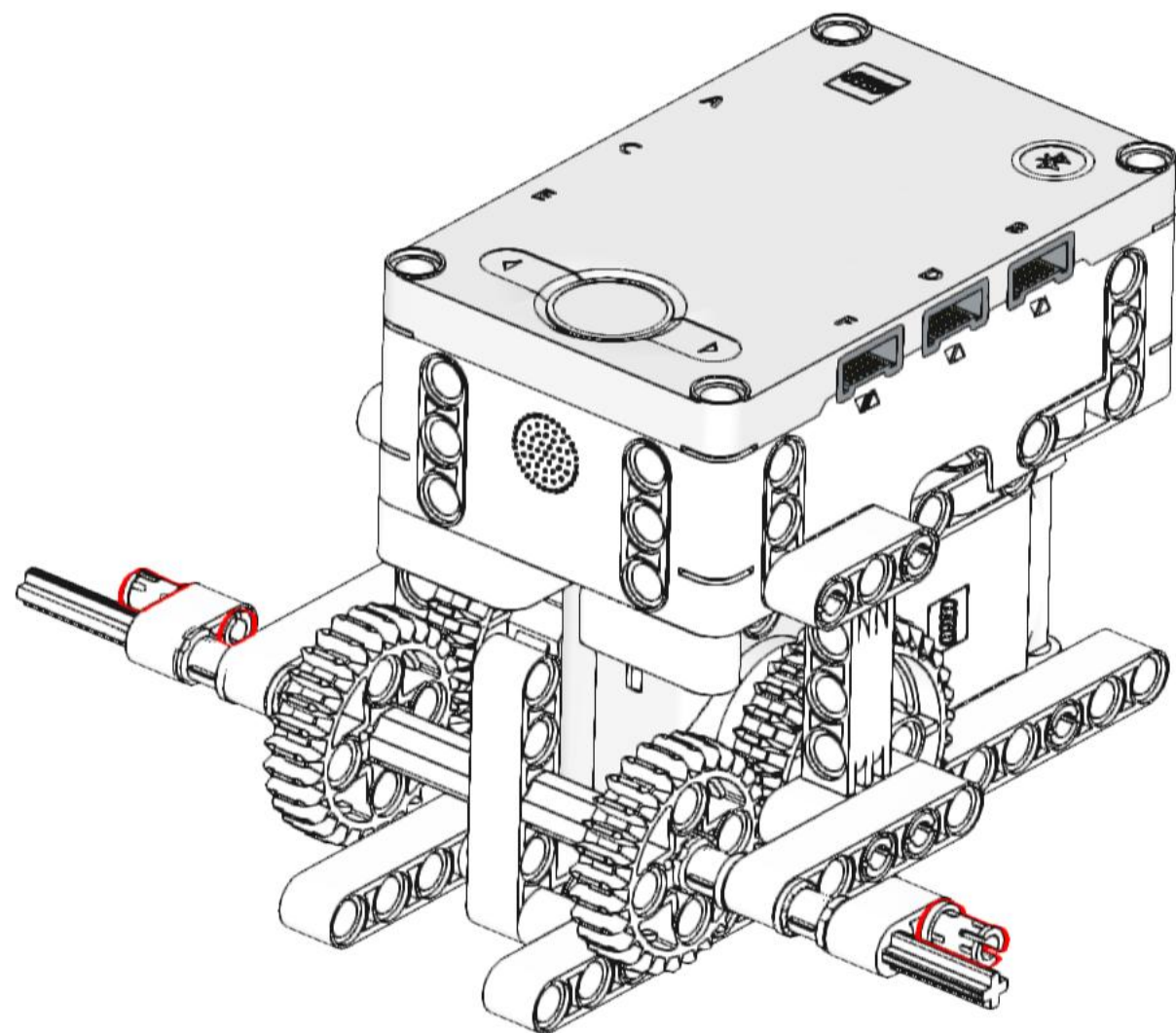
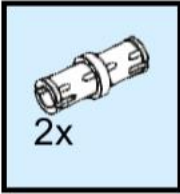
**21**



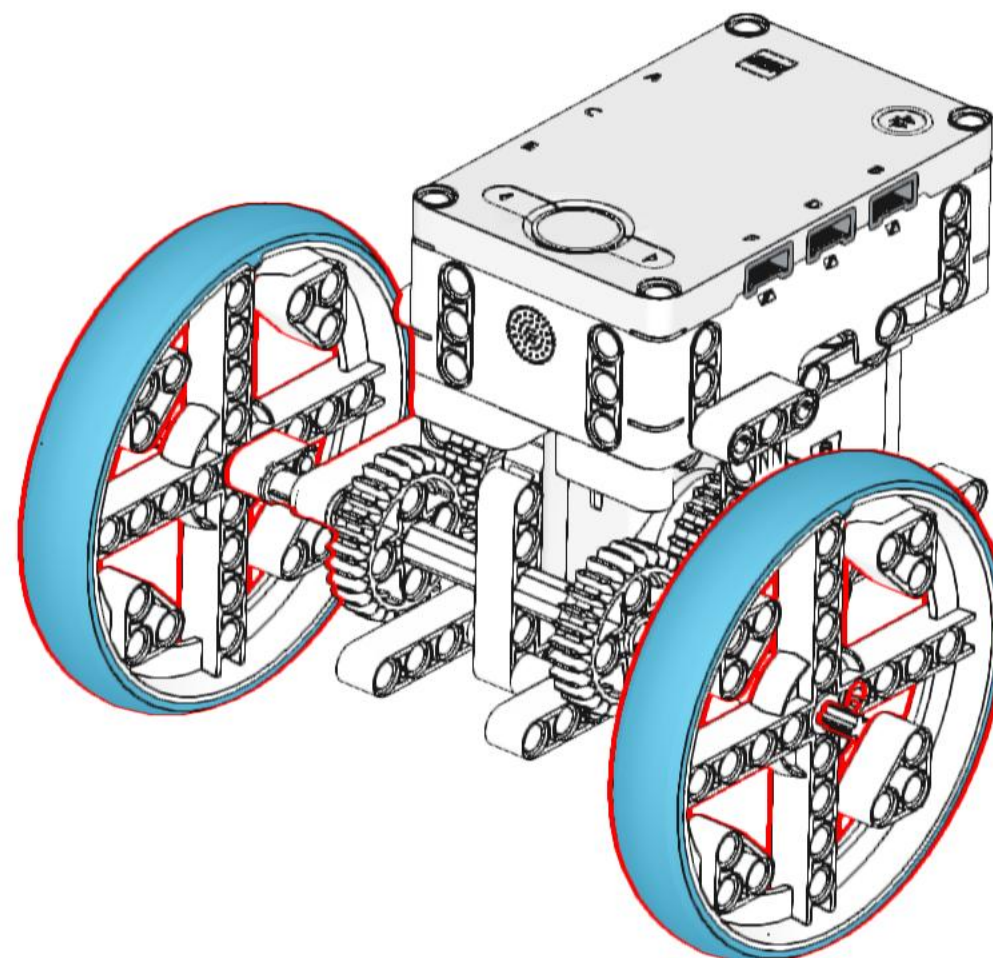
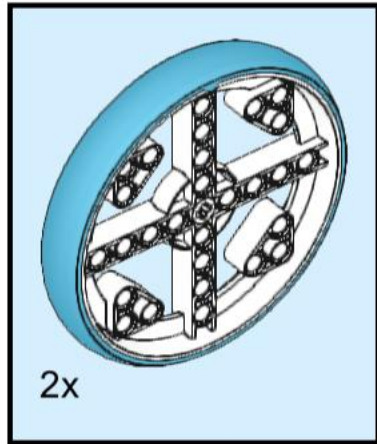
**22**



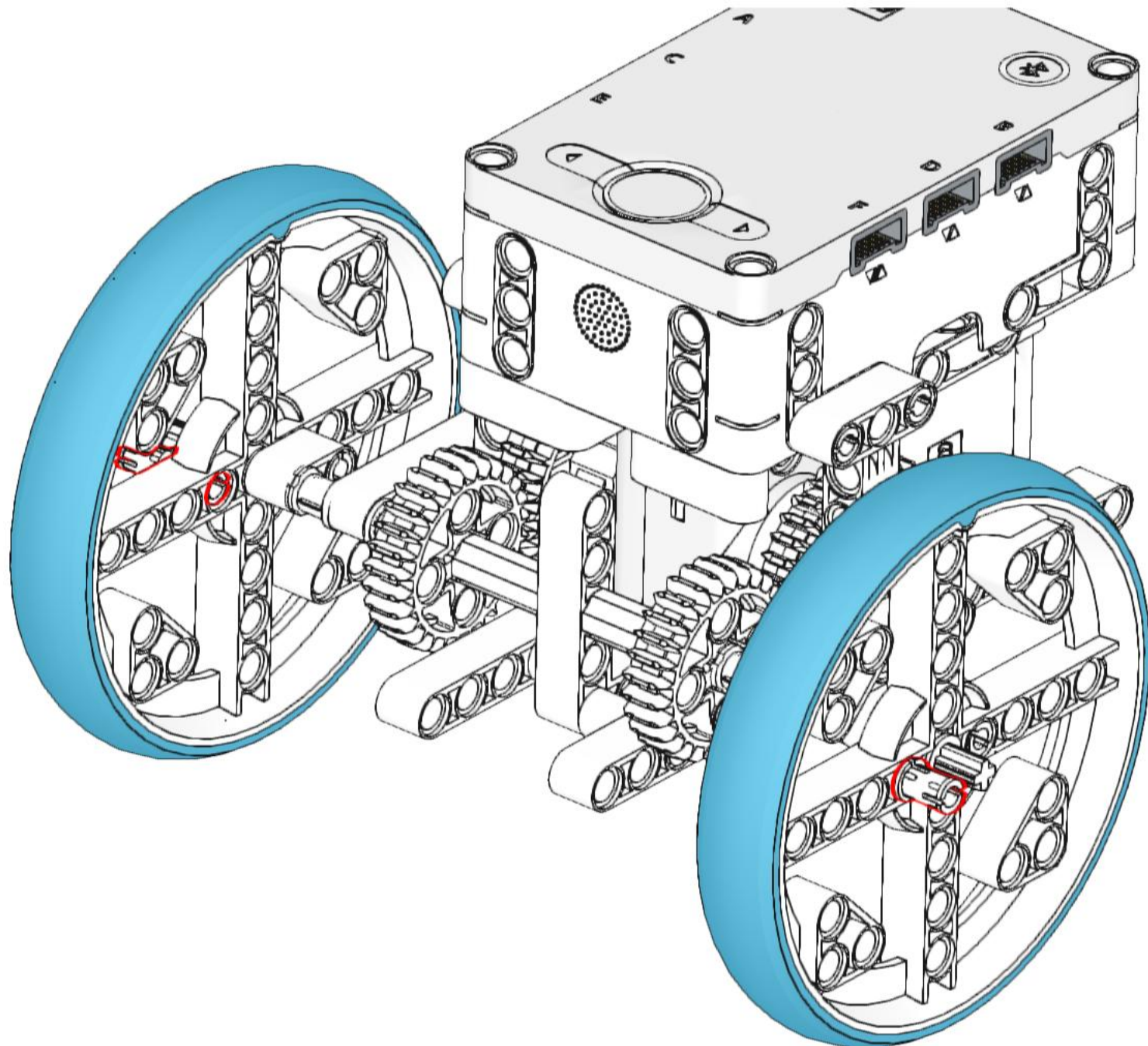
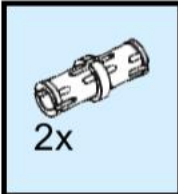
**23**



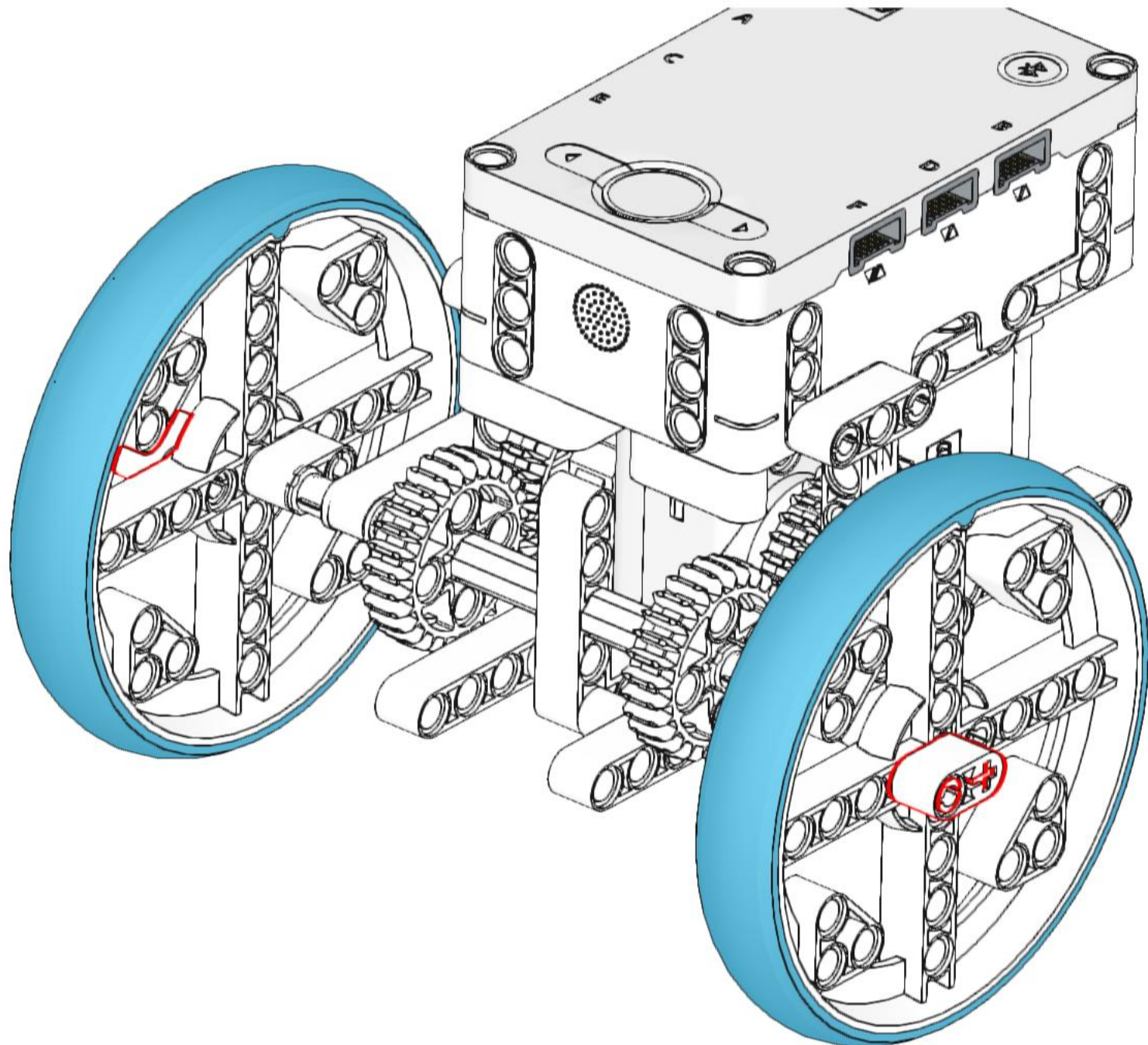
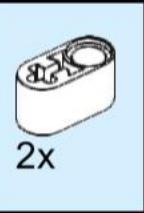
**24**



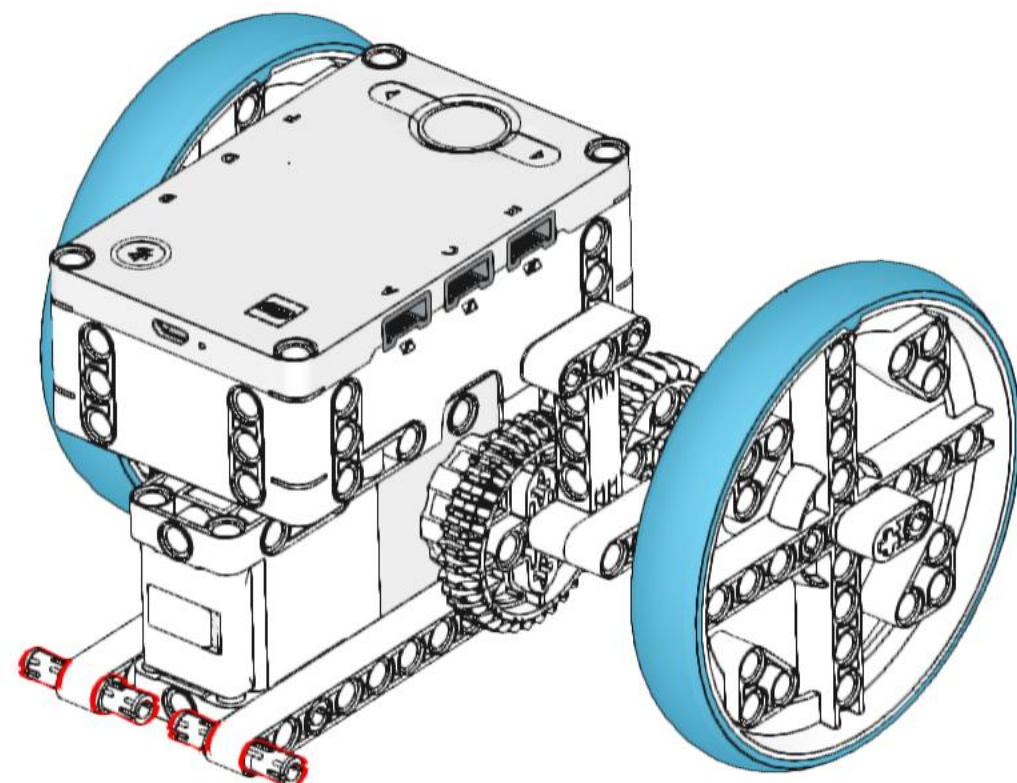
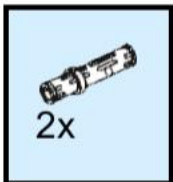
**25**



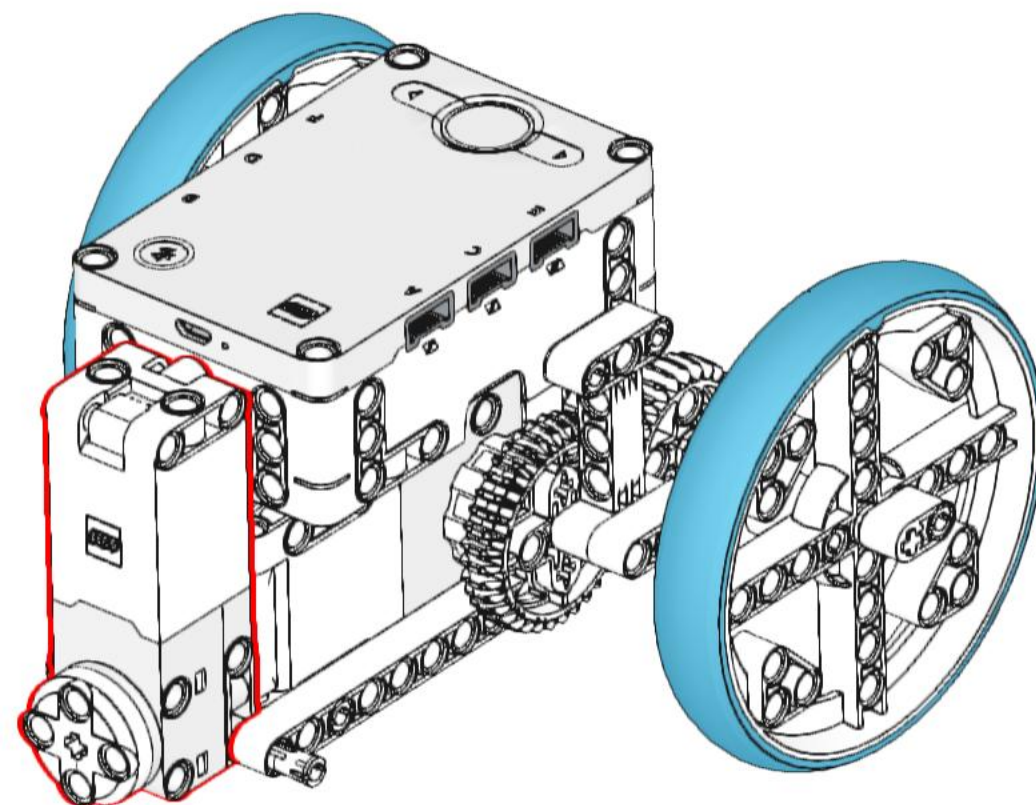
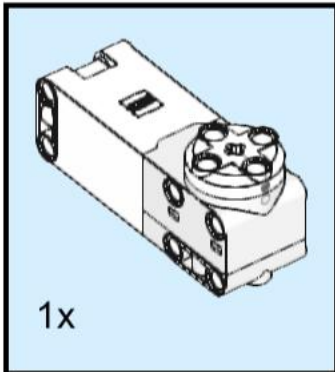
# 26



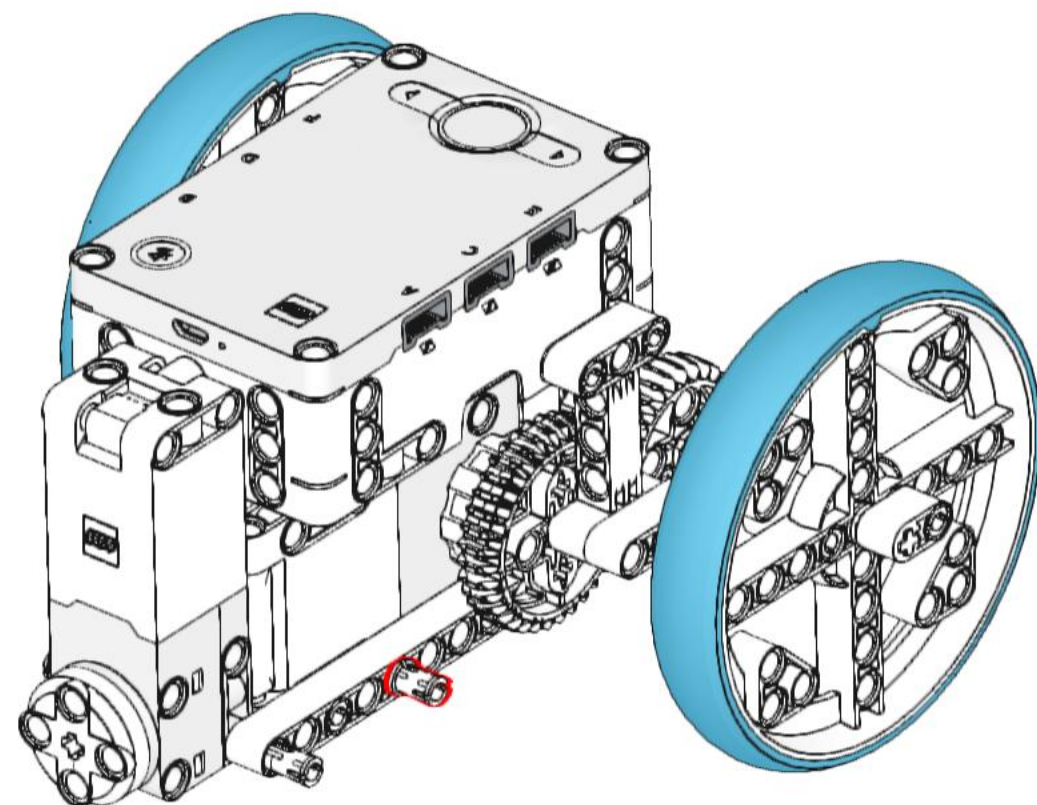
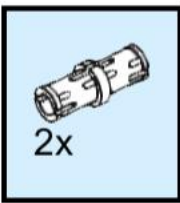
**27**



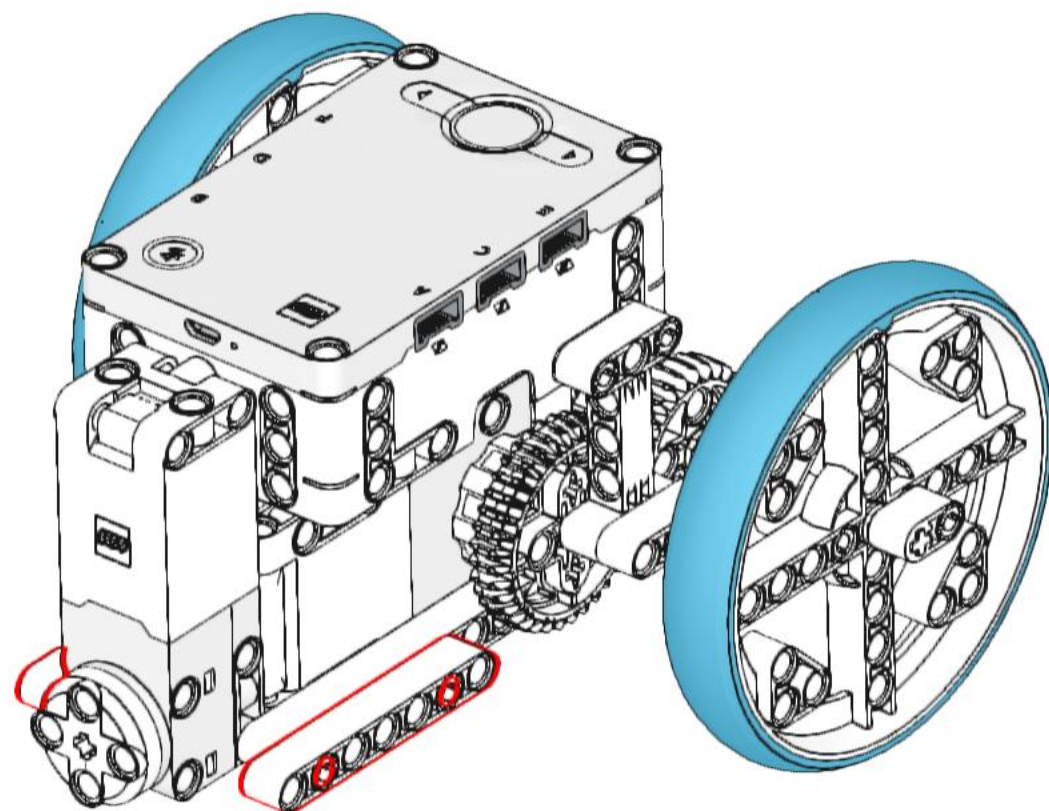
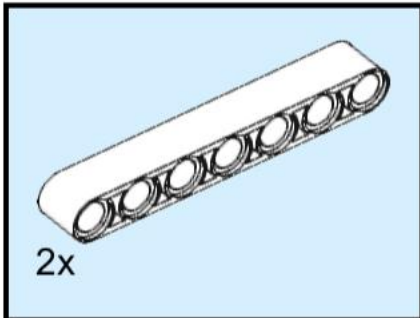
**28**



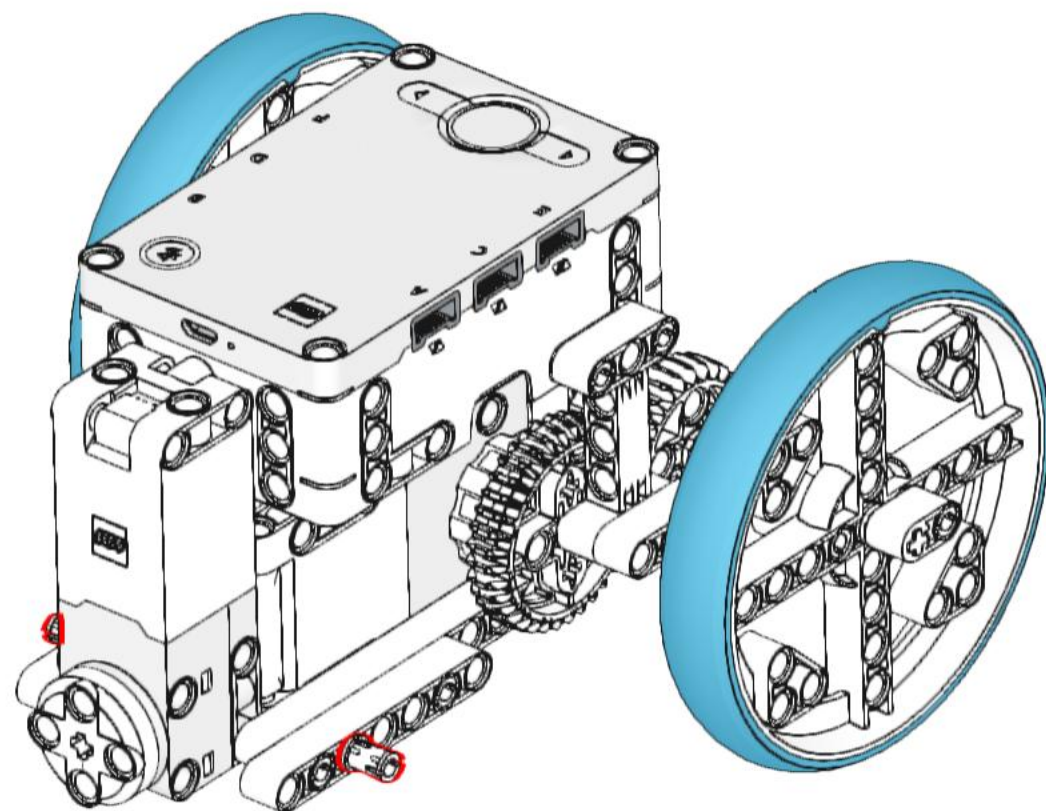
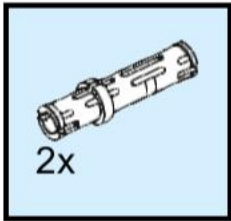
**29**



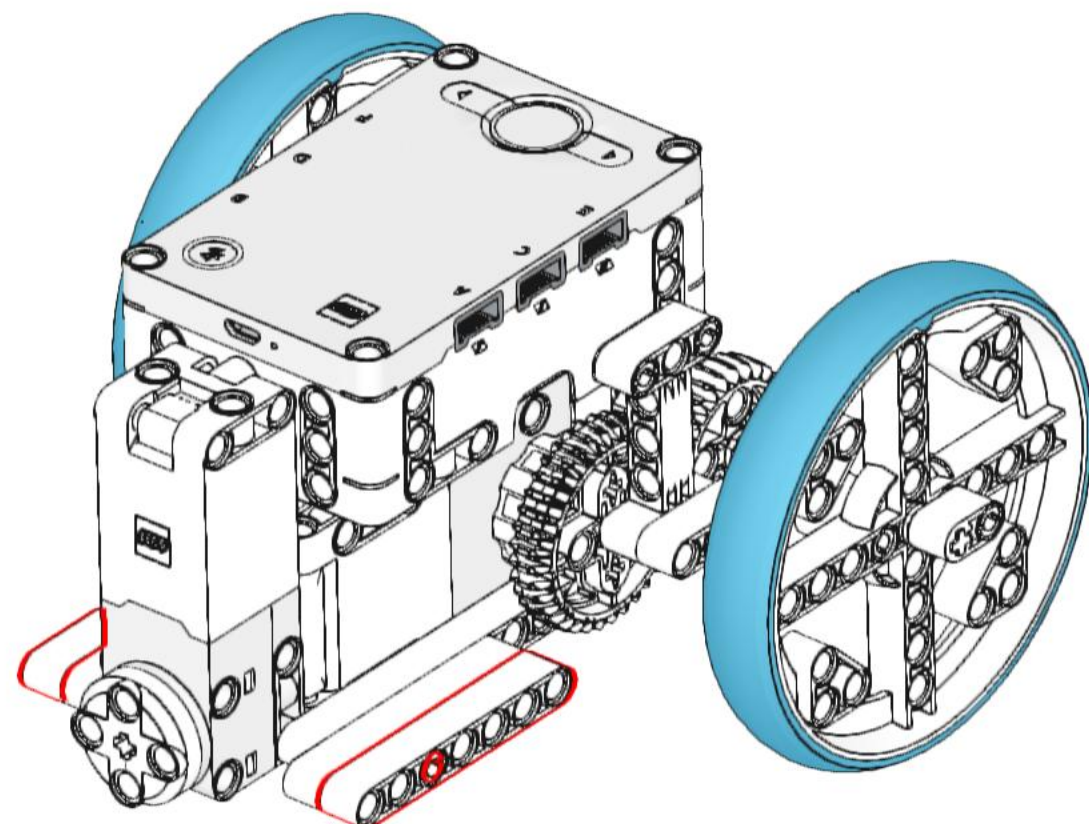
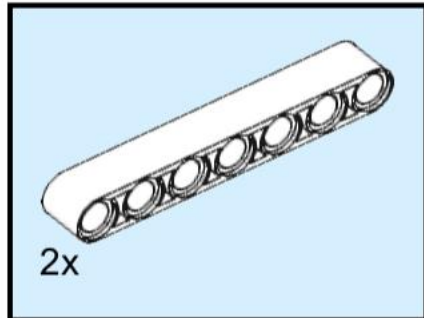
**30**



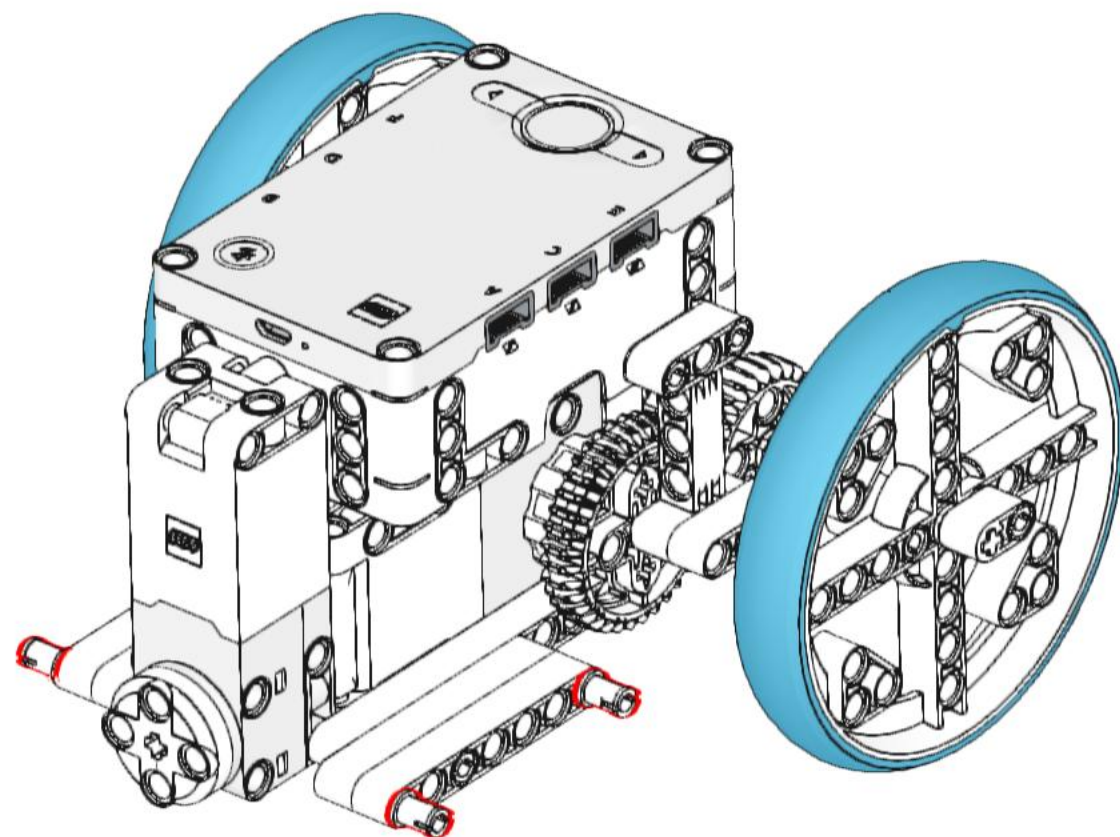
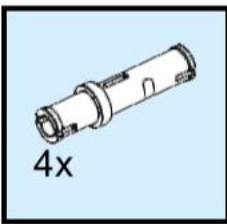
**31**



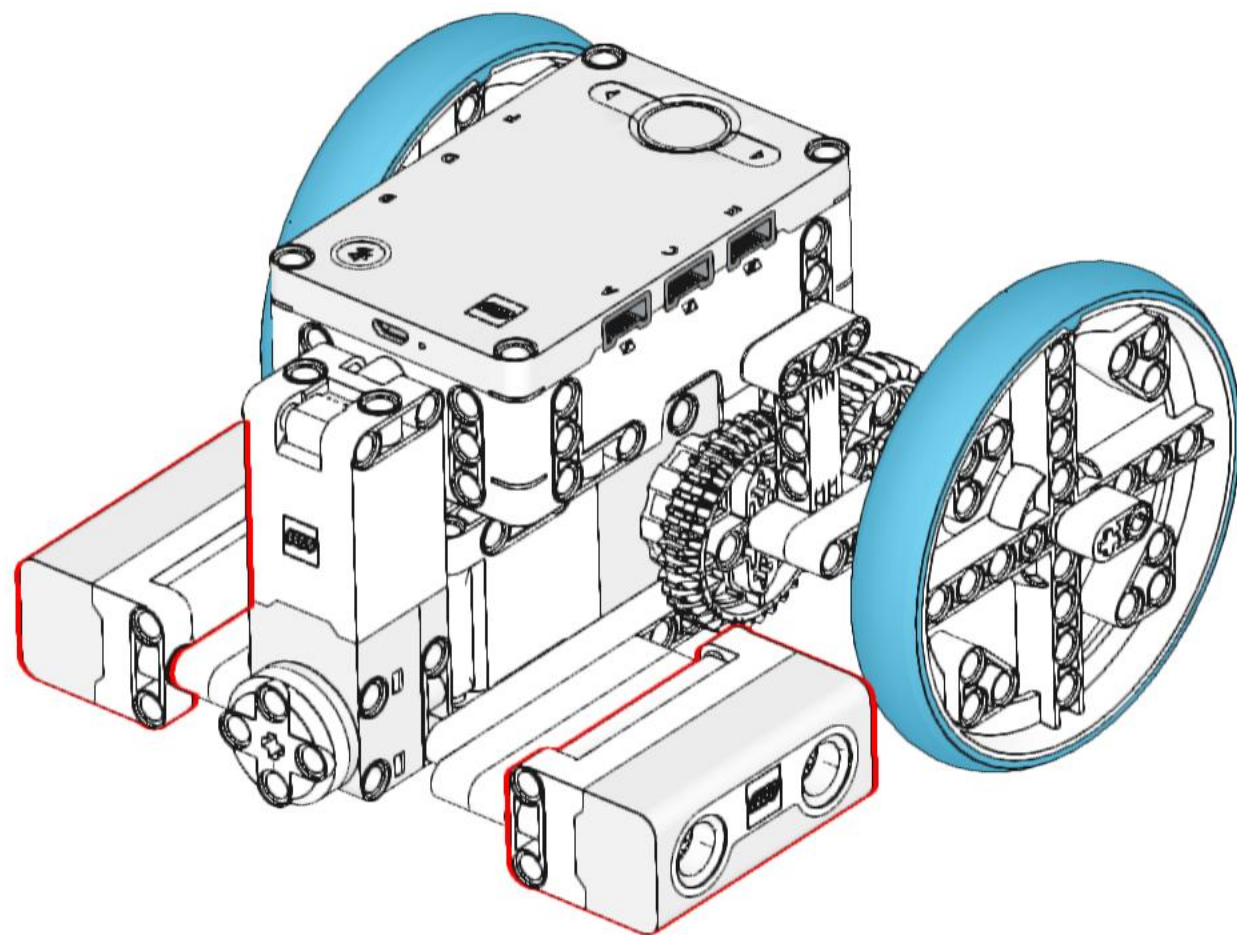
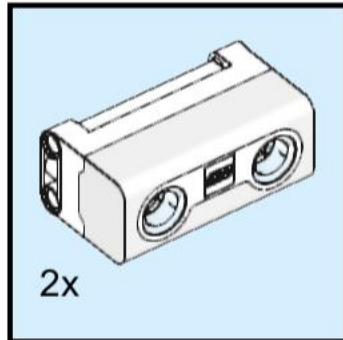
**32**



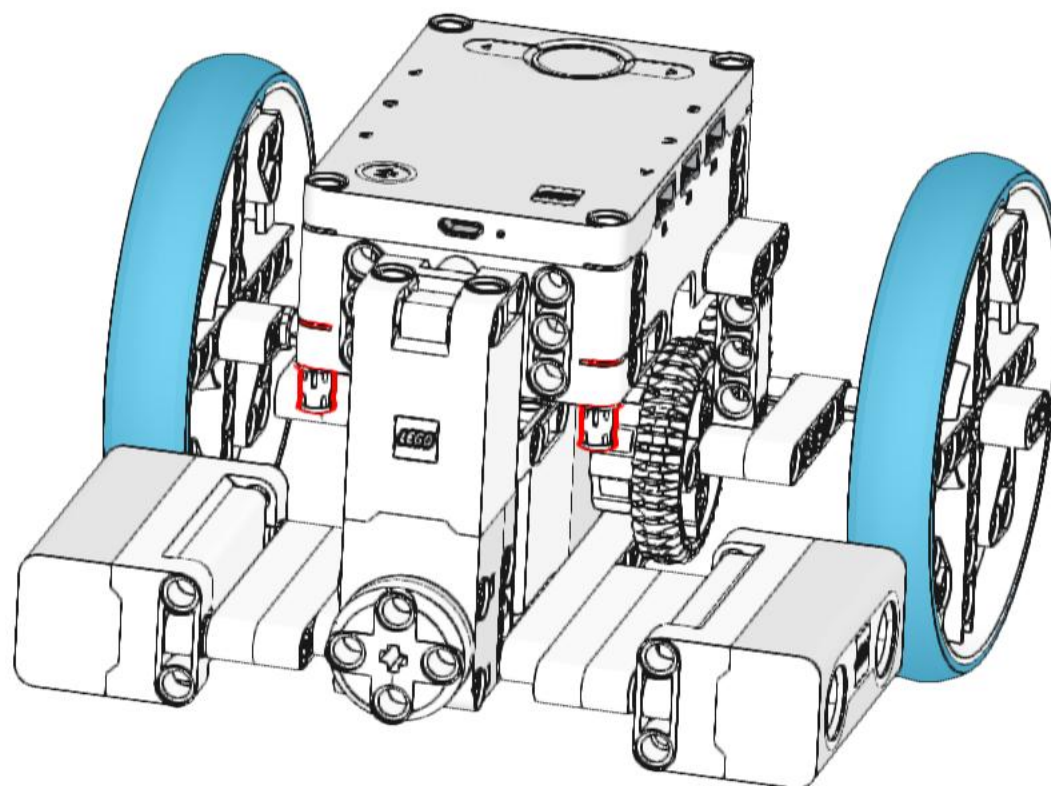
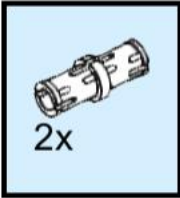
**33**



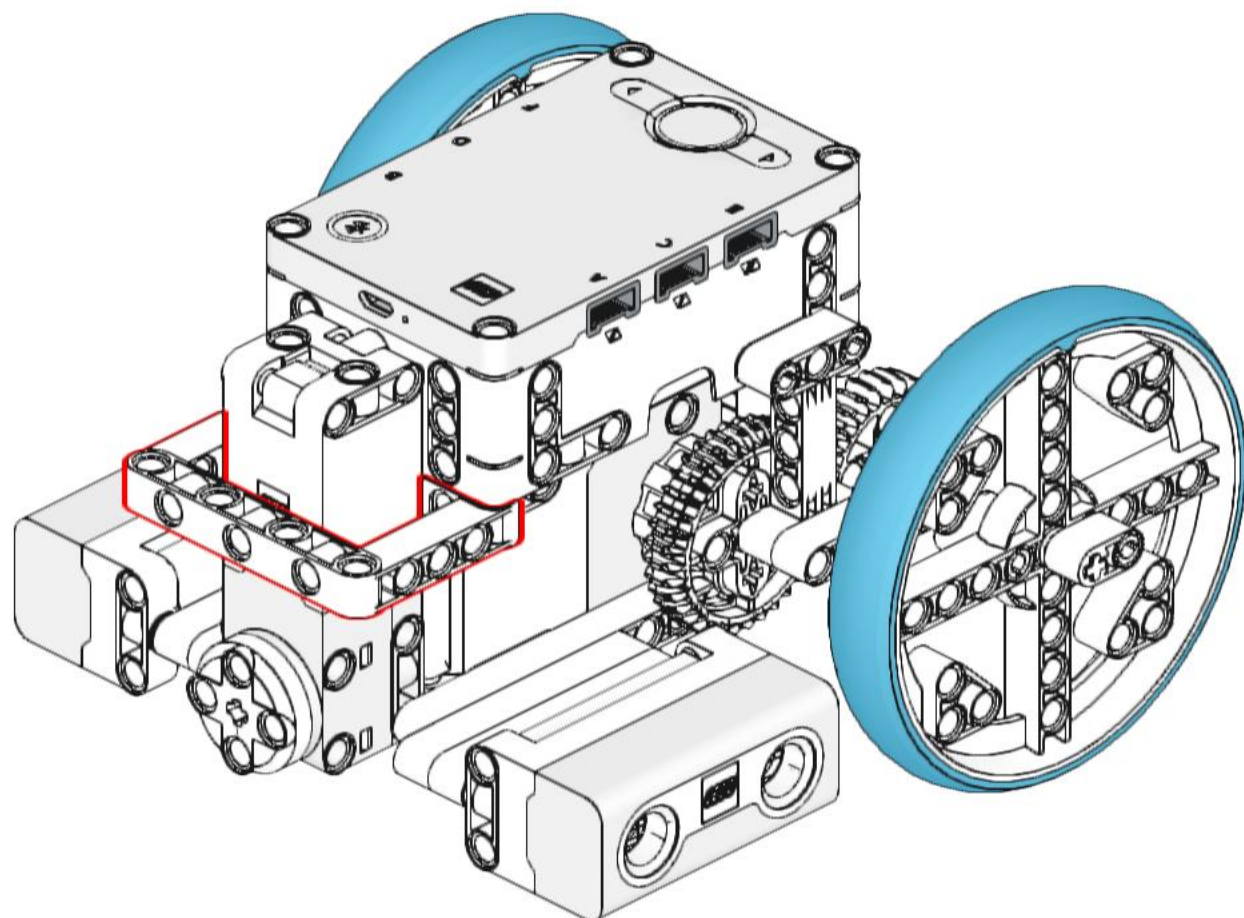
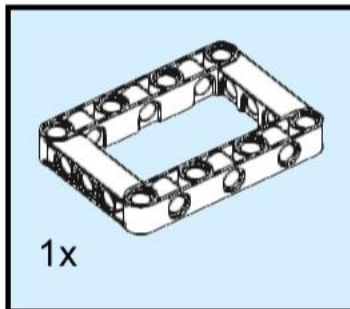
**34**



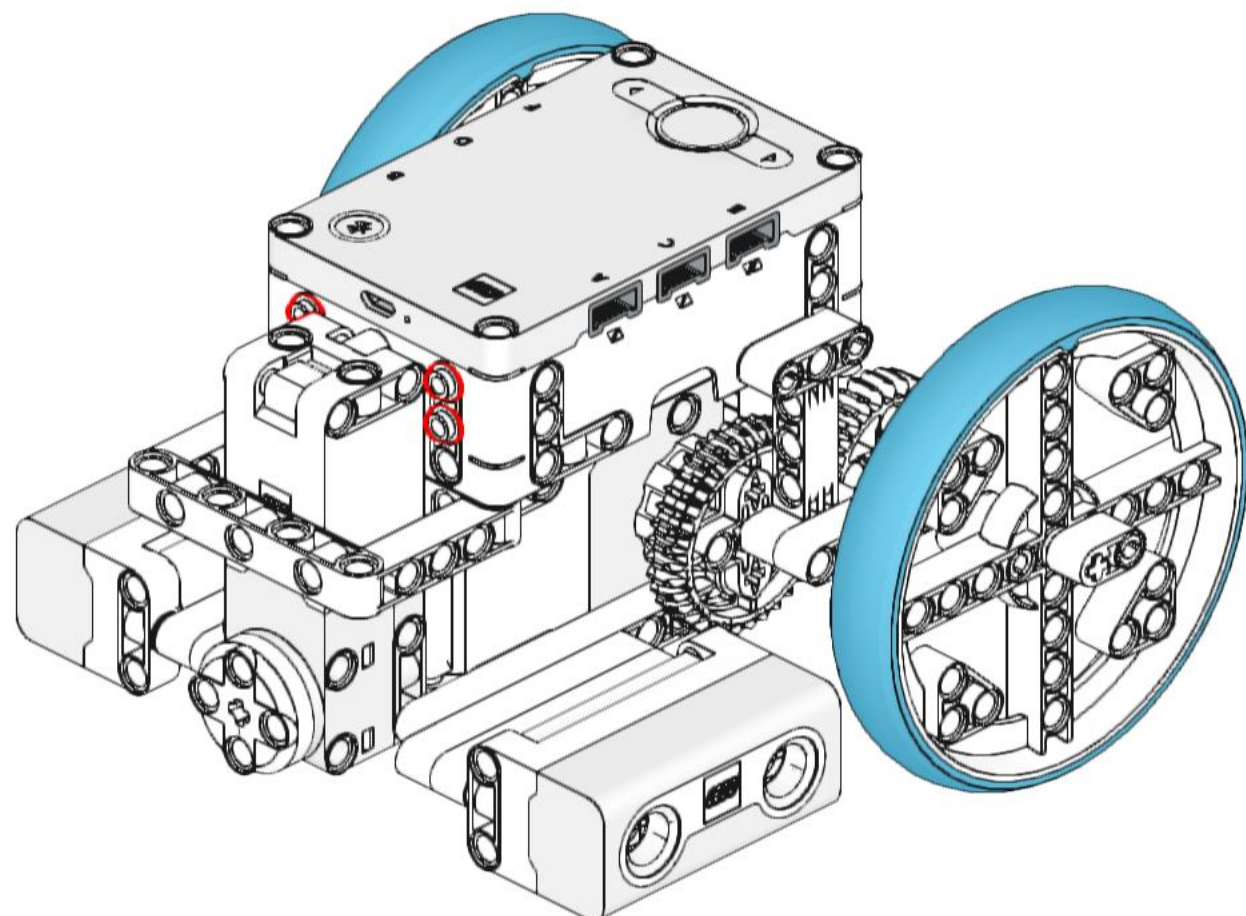
**35**



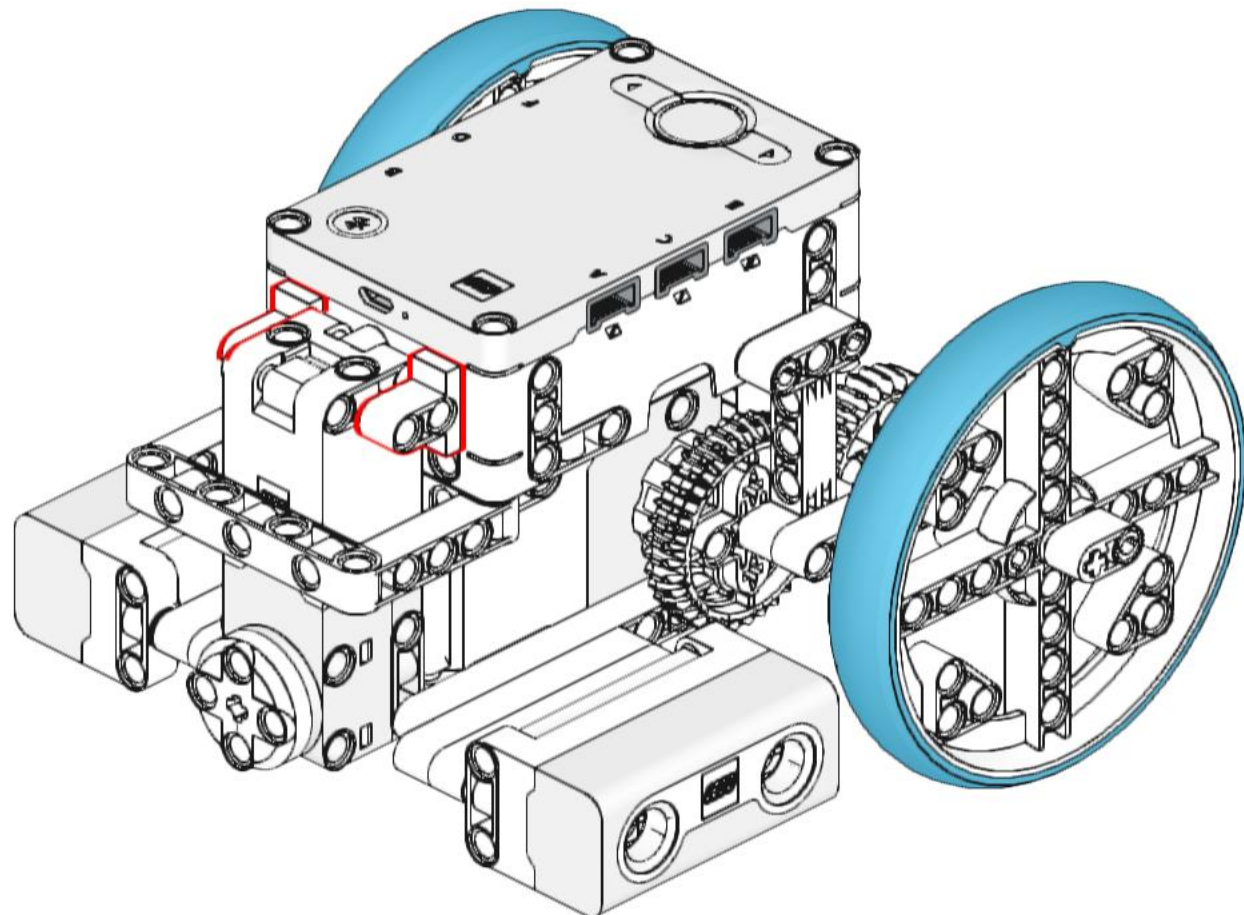
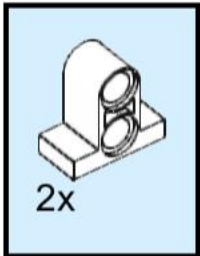
**36**



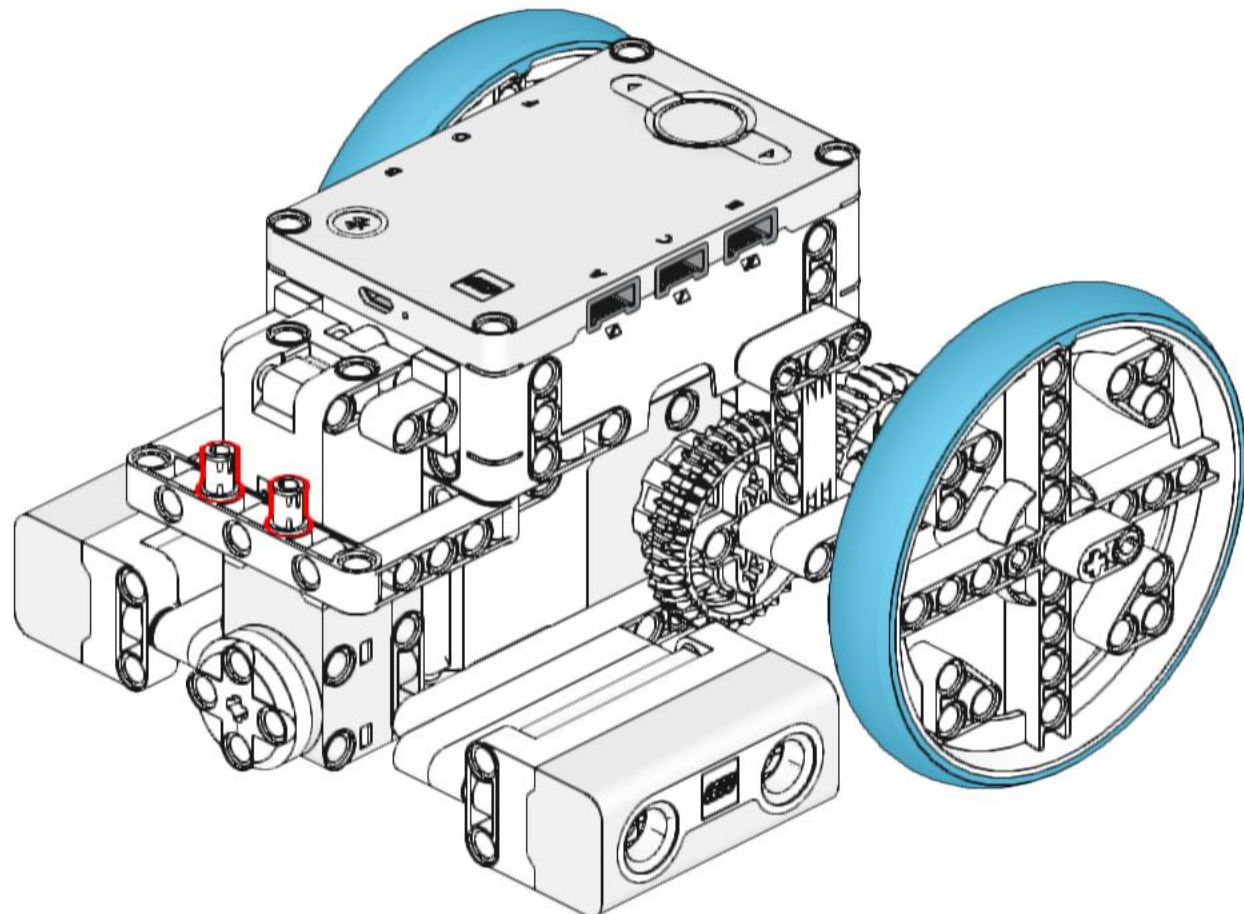
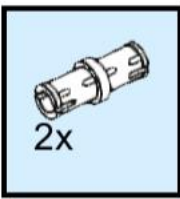
**37**



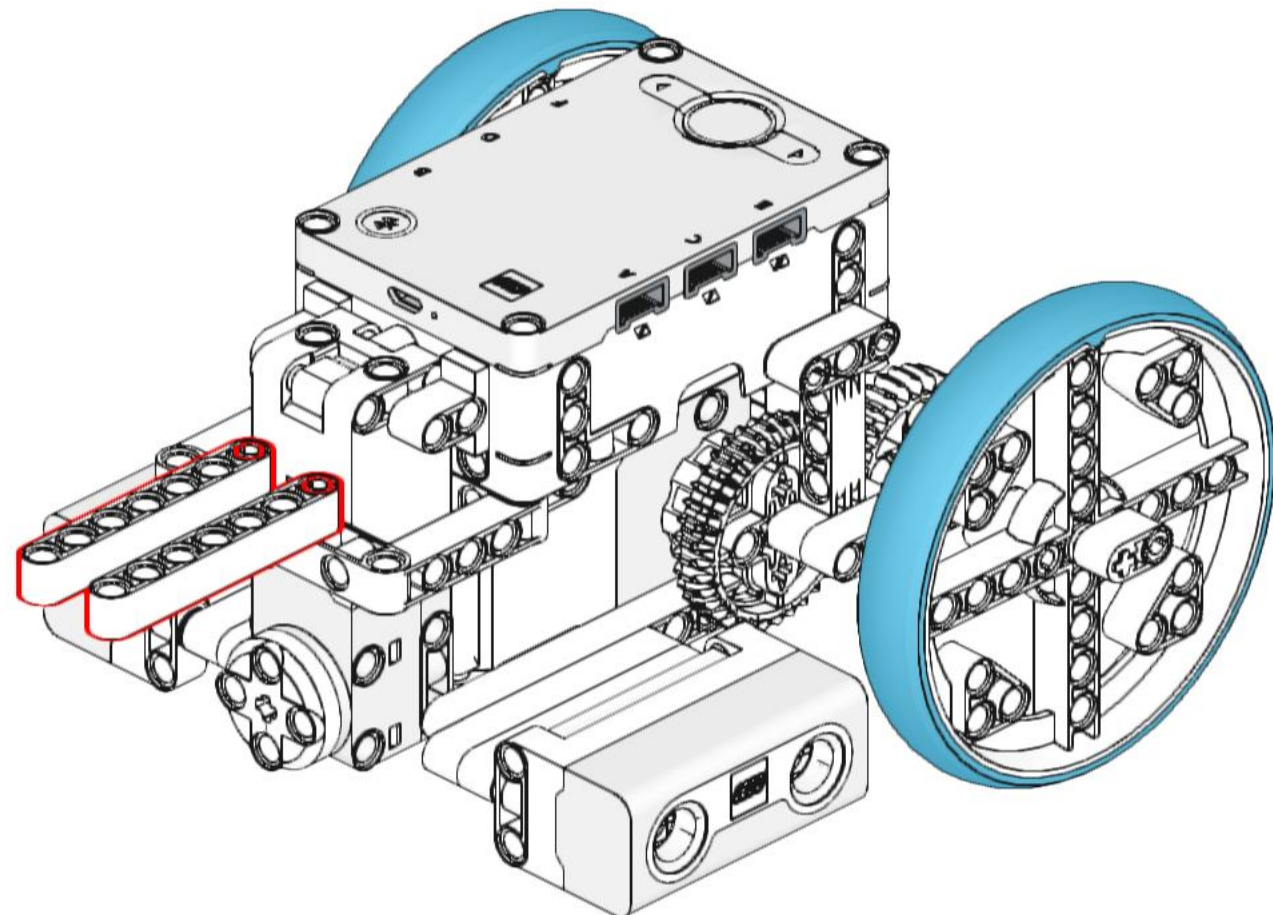
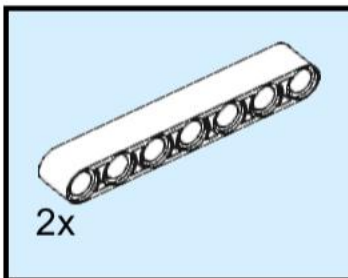
**38**



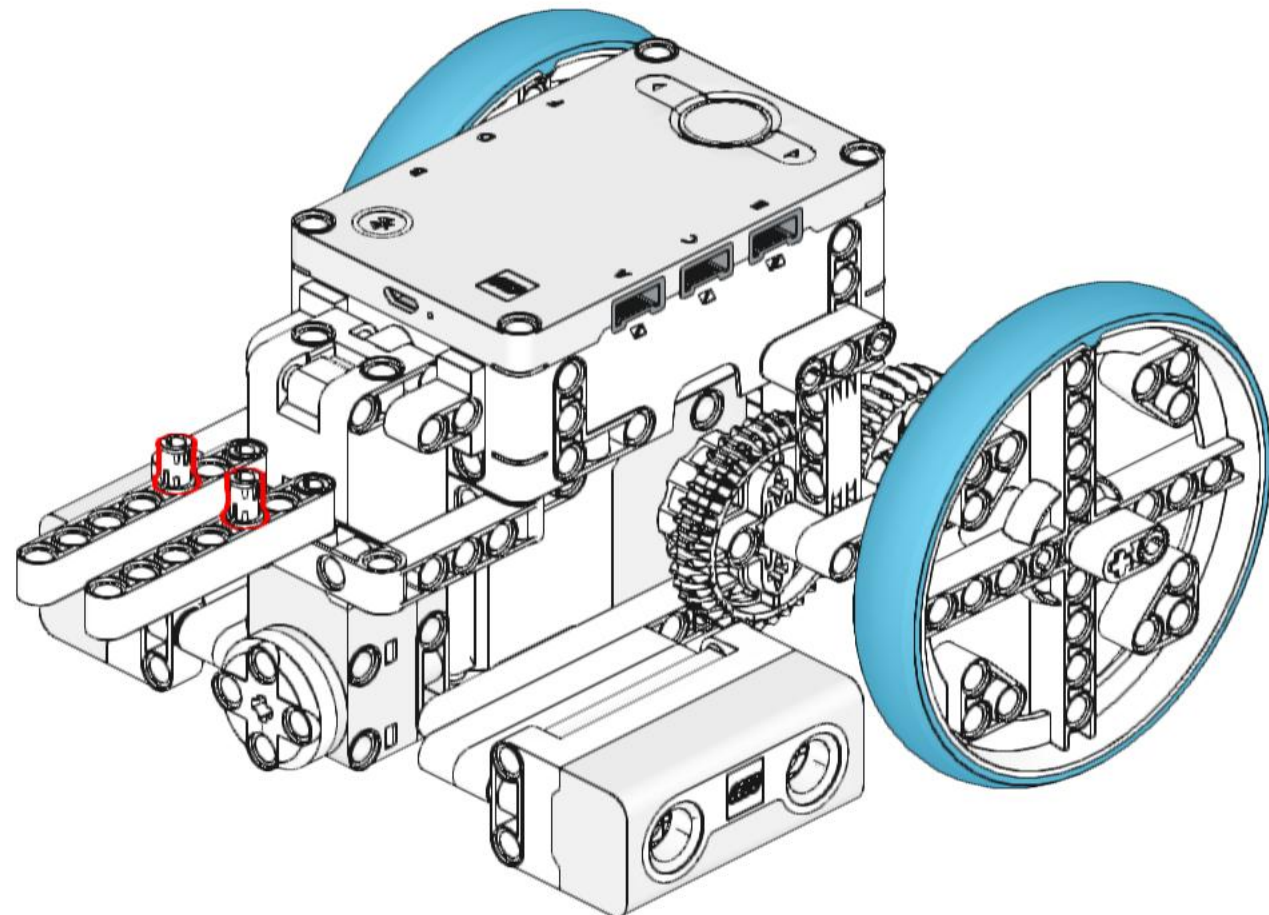
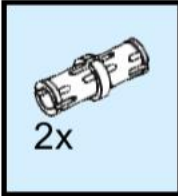
**39**



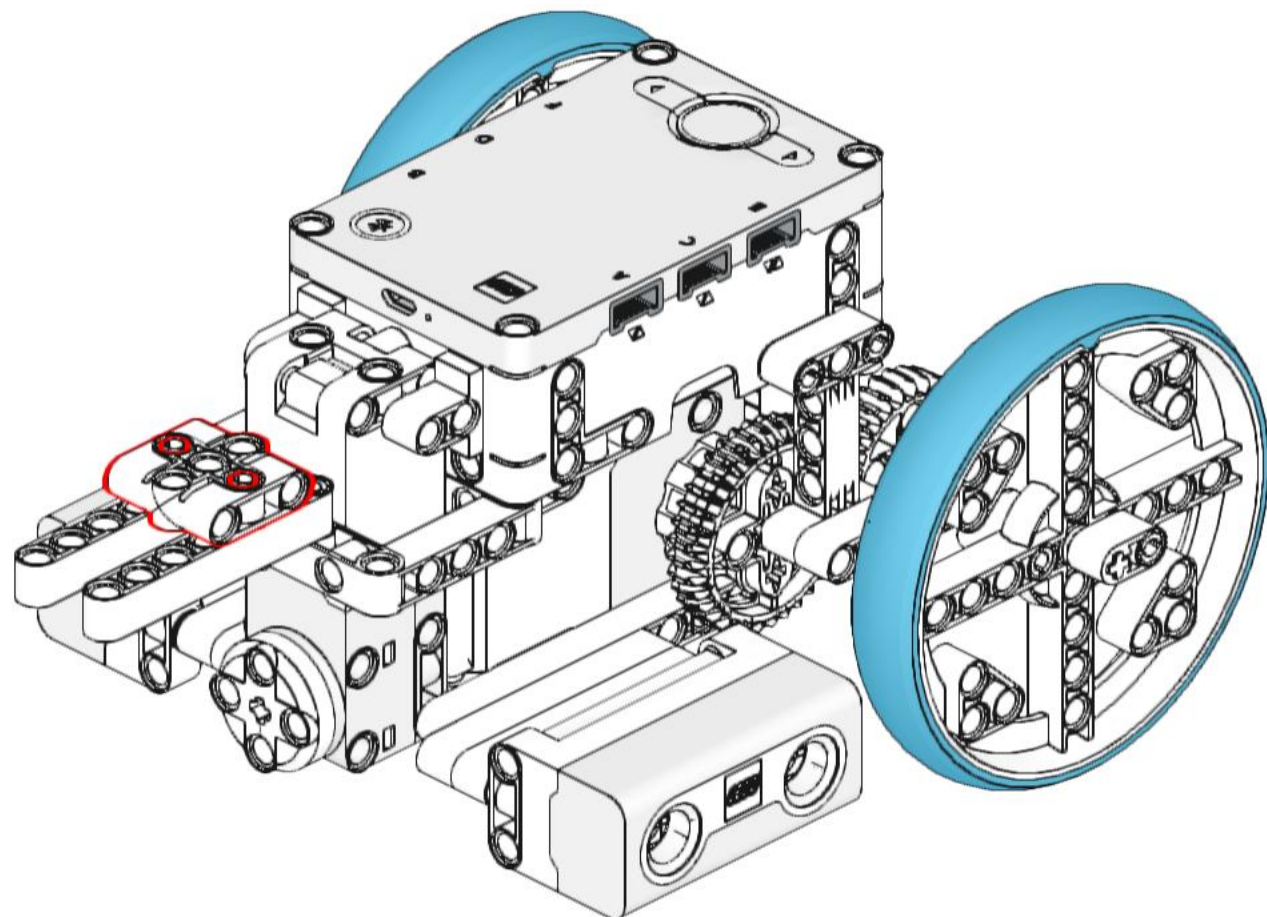
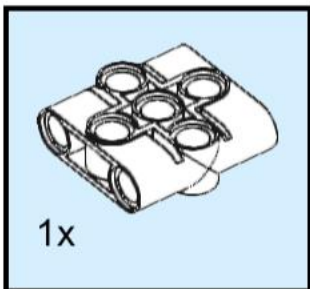
**40**



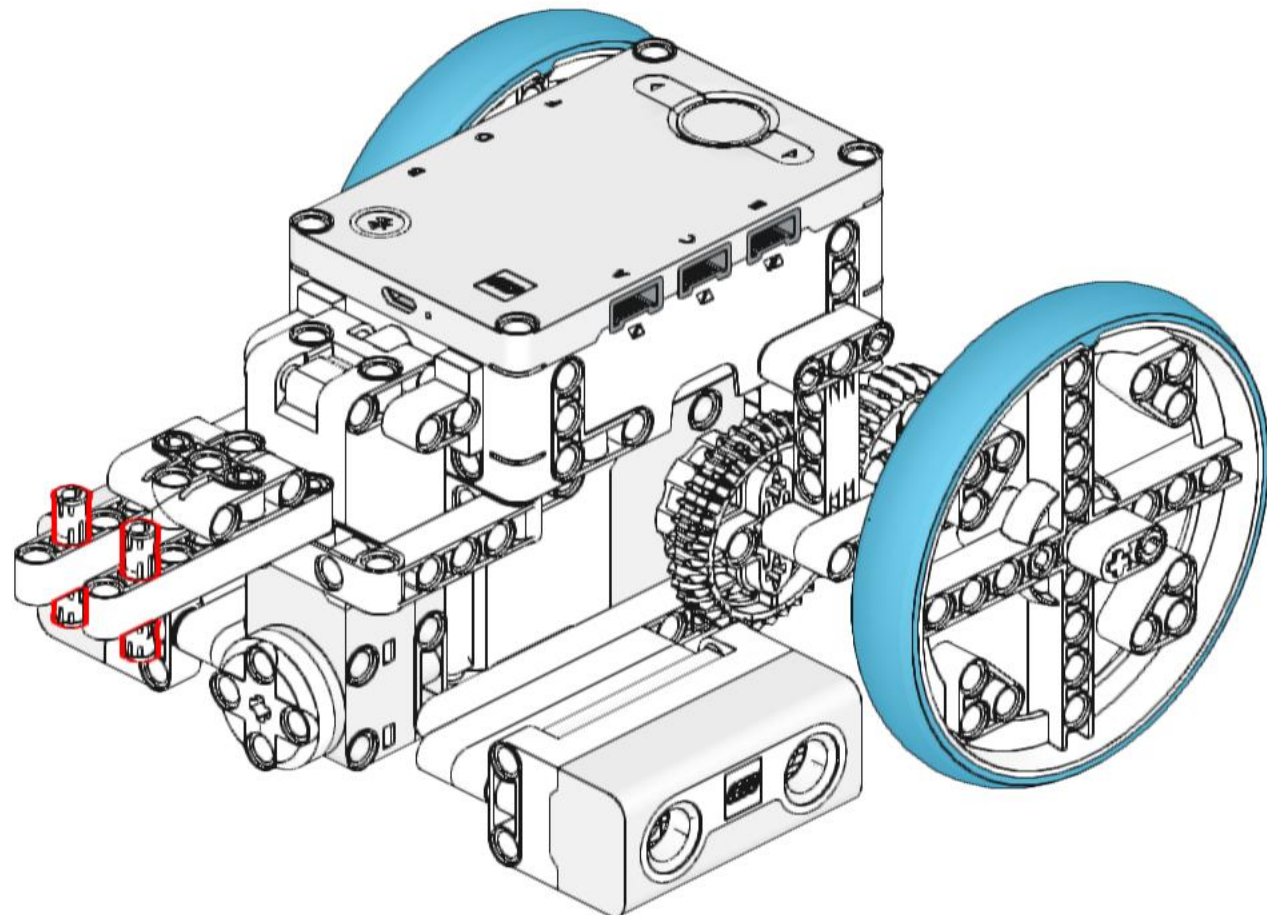
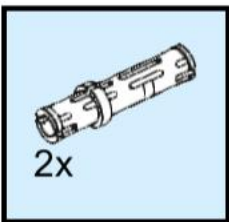
**41**



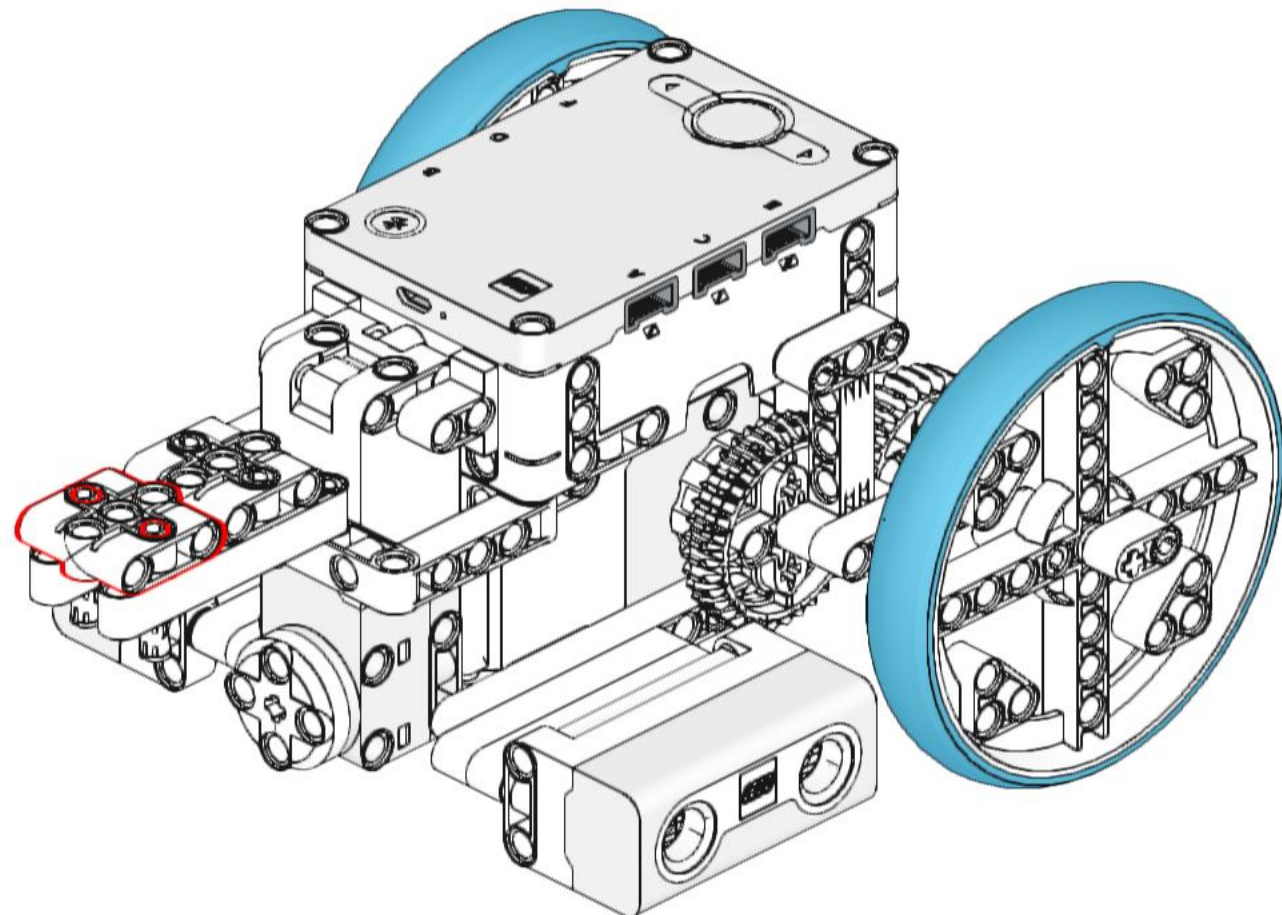
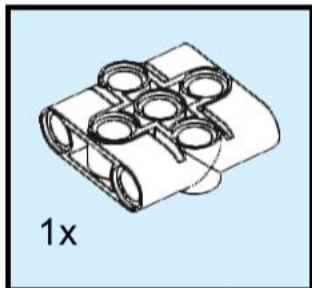
**42**



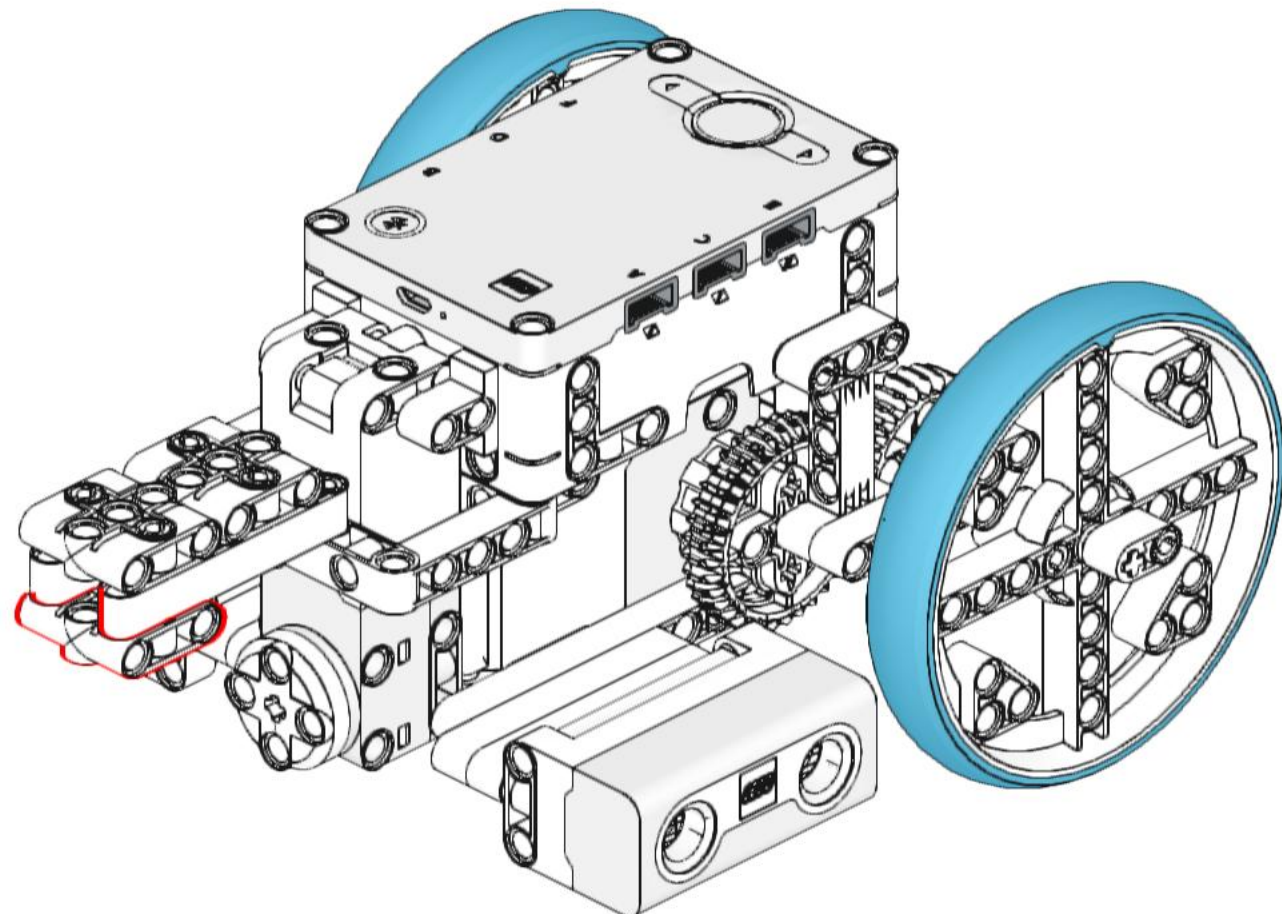
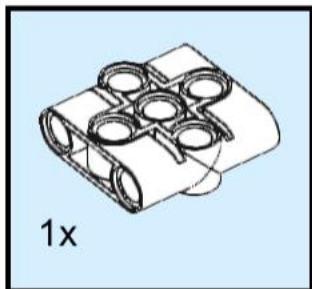
**43**



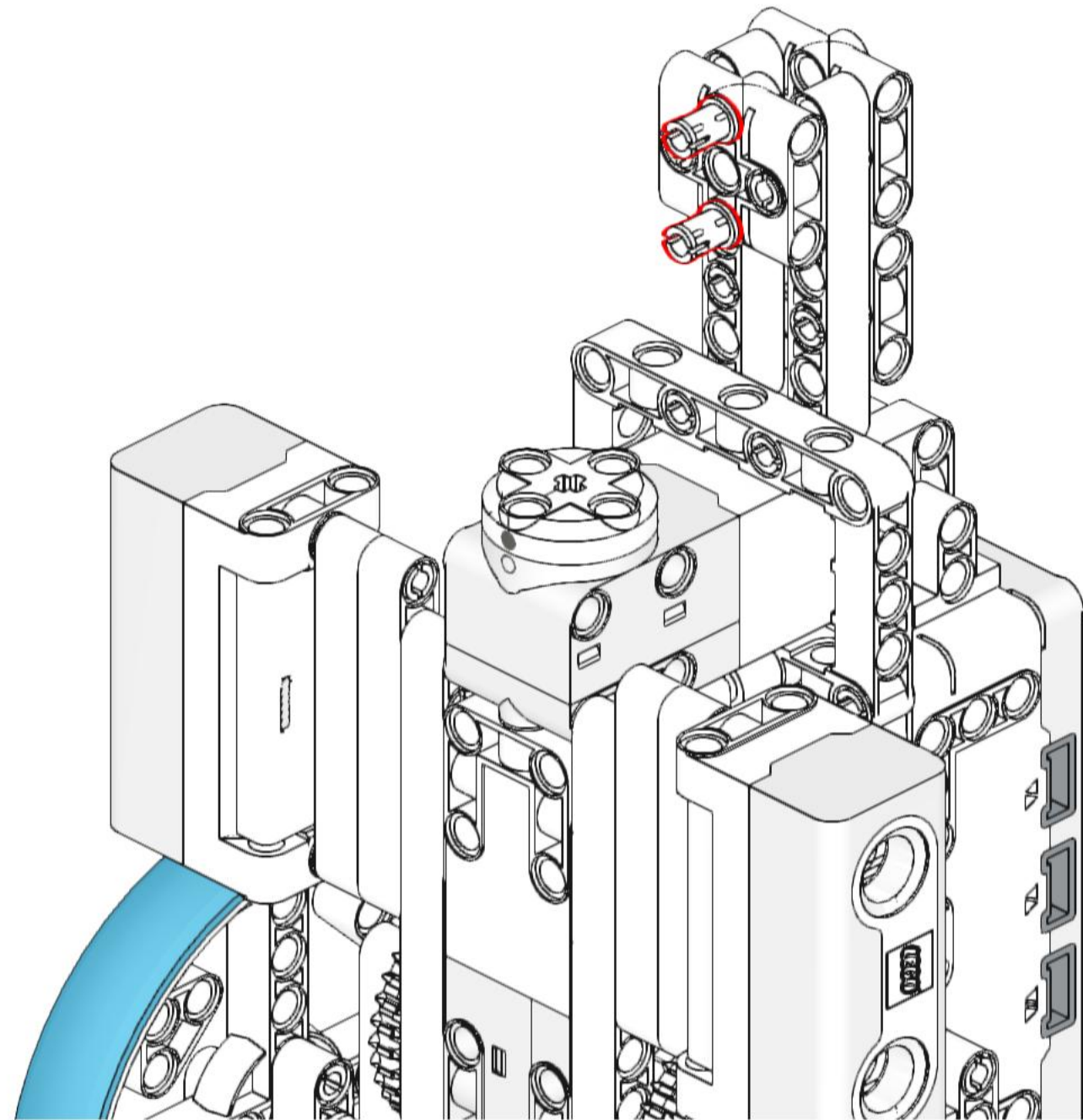
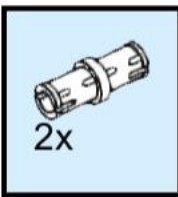
**44**



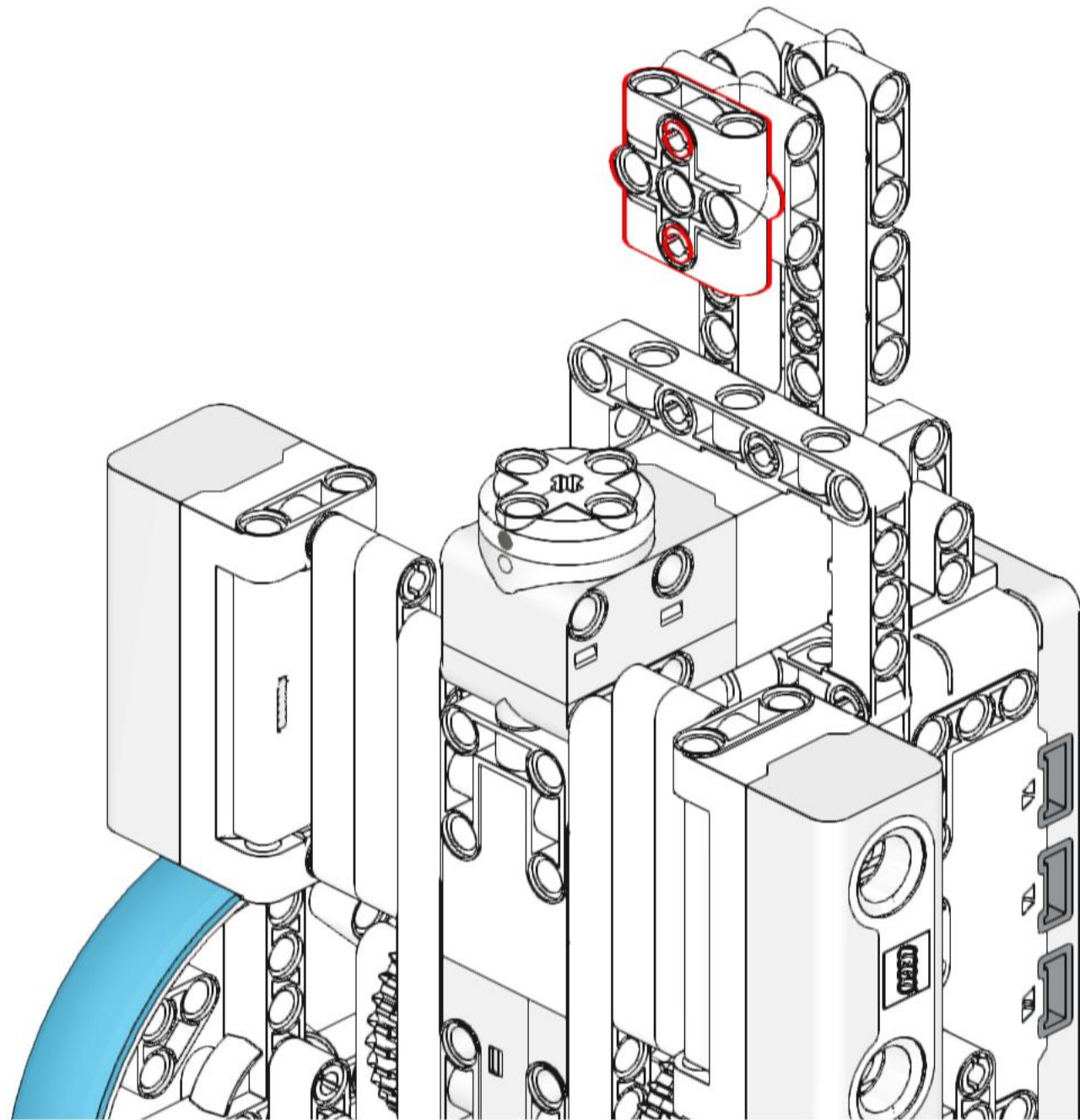
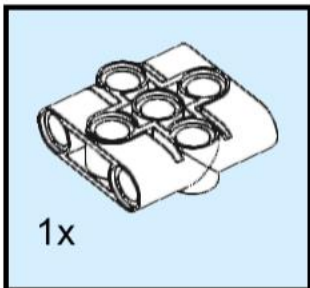
**45**



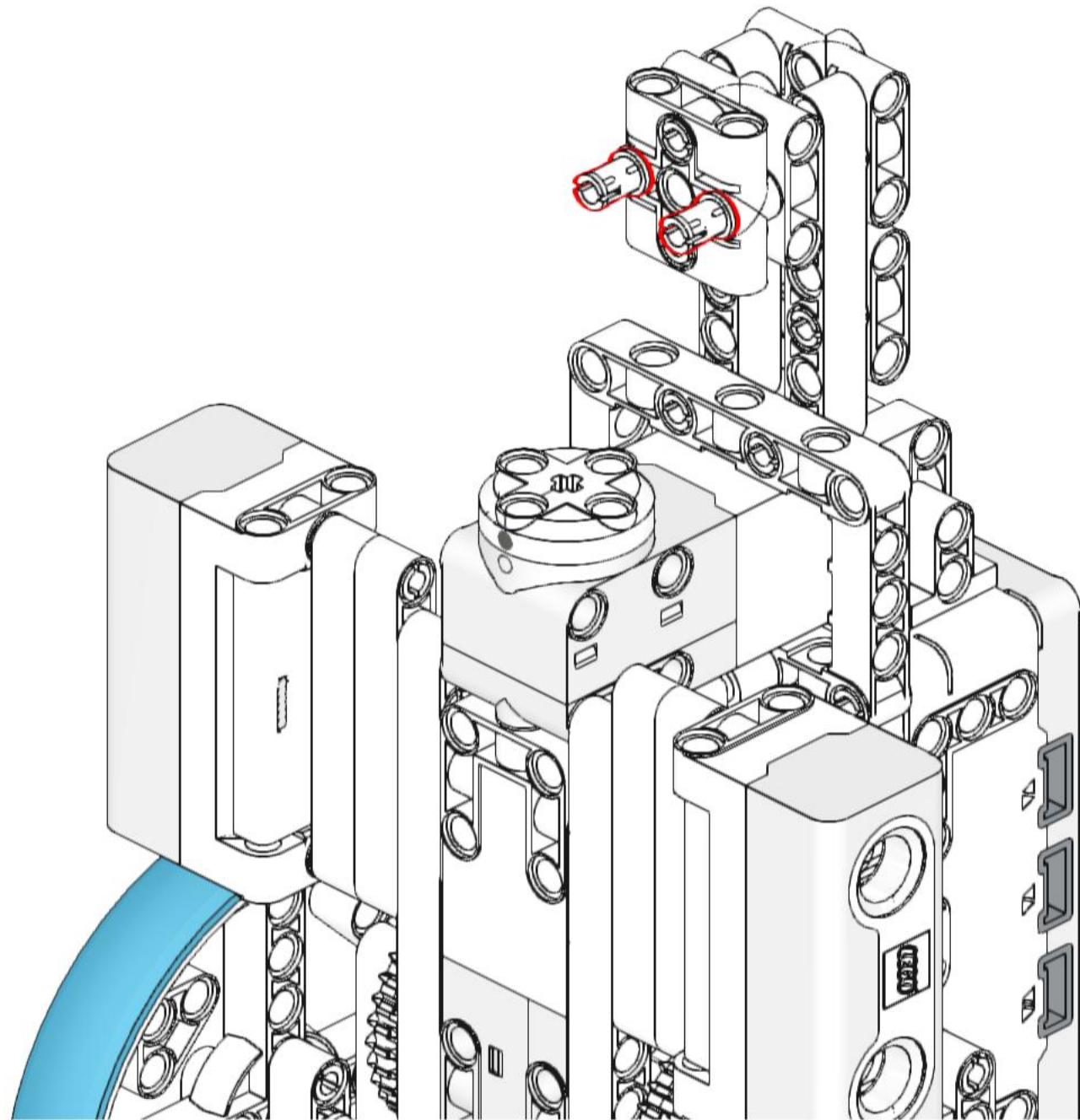
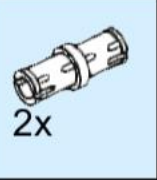
**46**



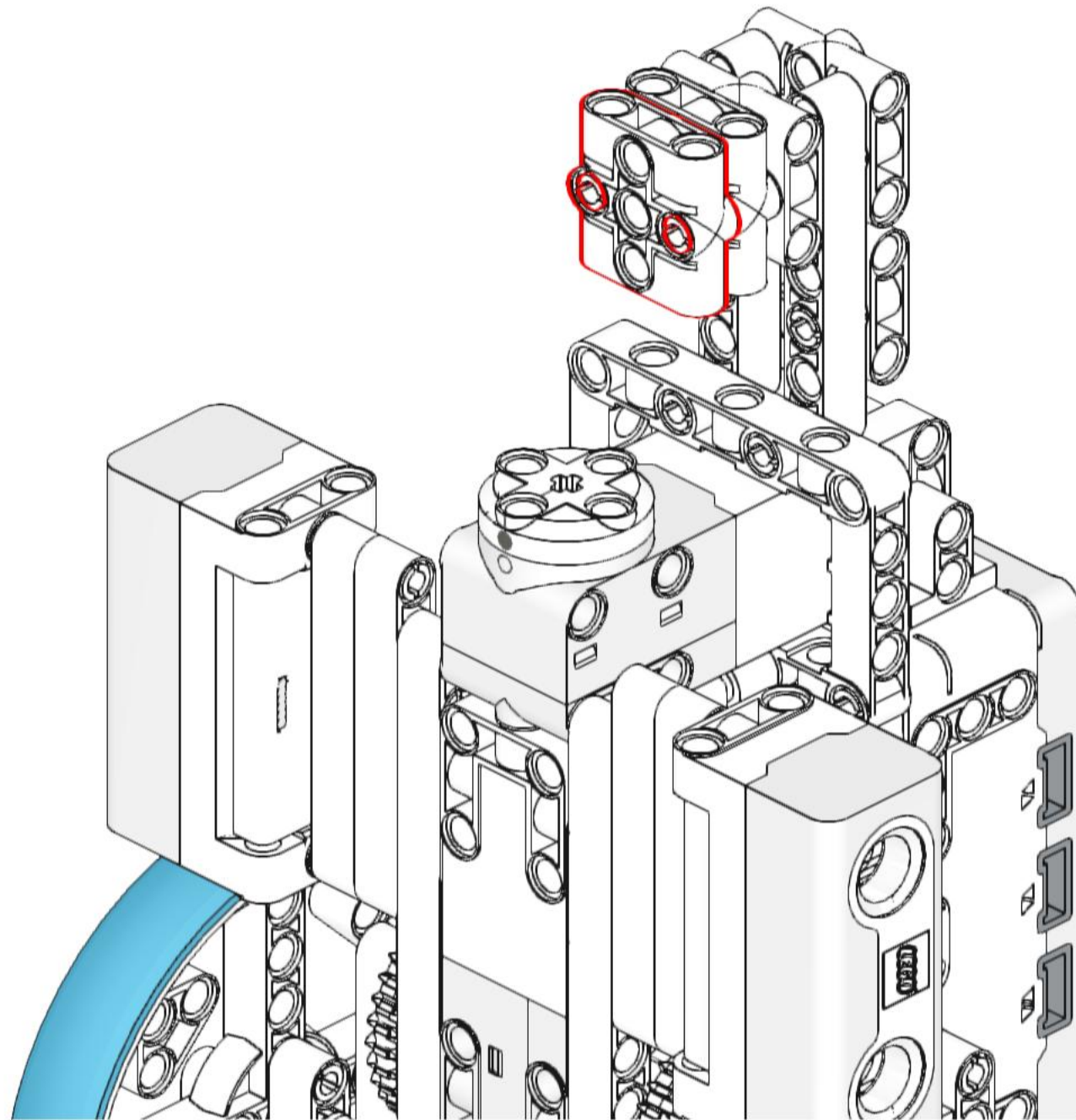
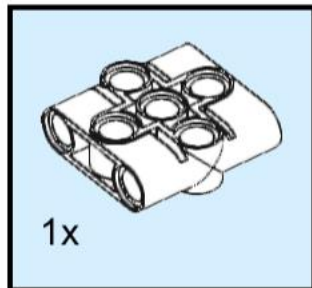
**47**



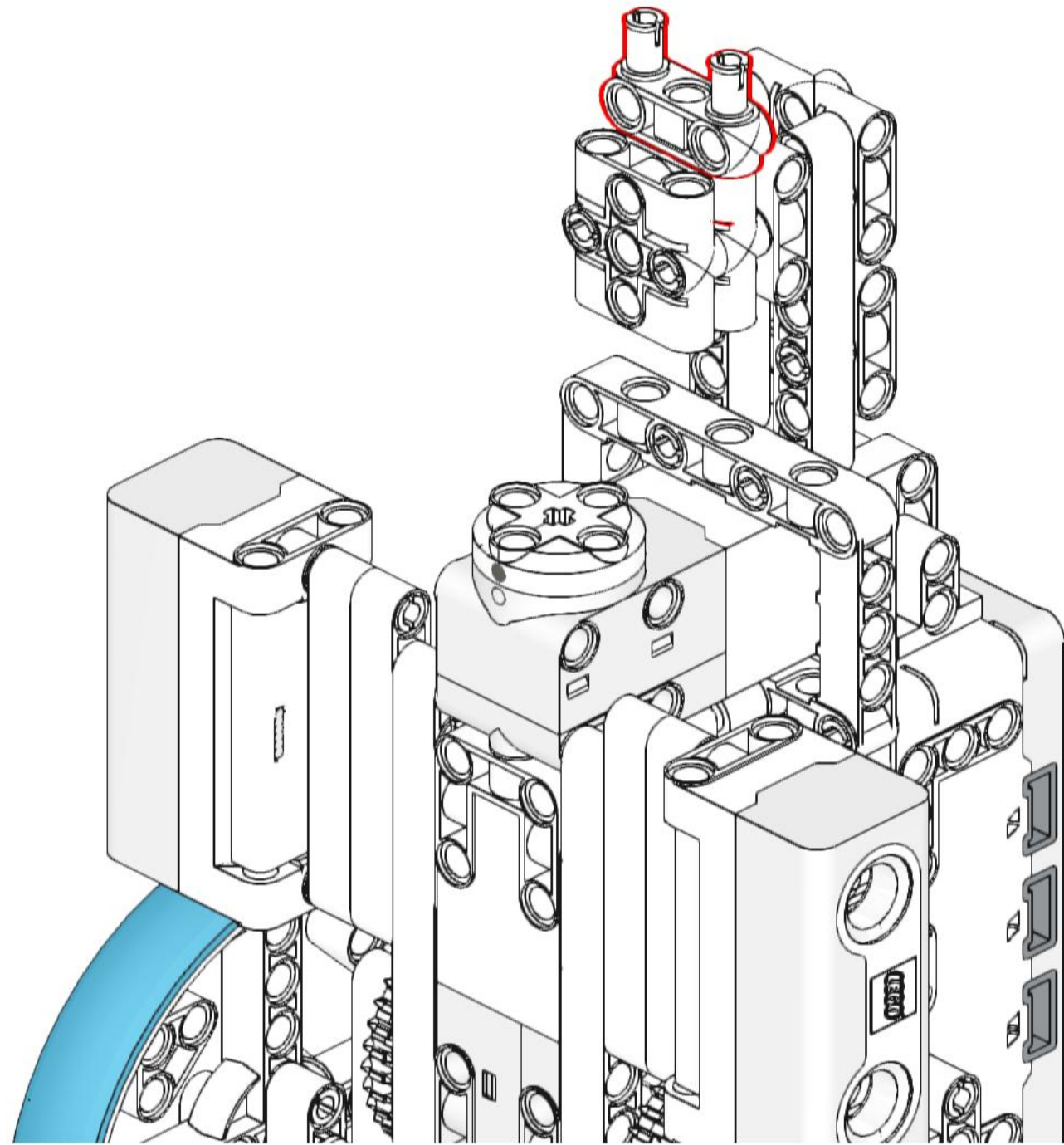
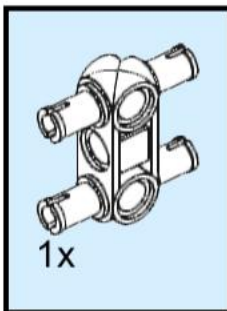
**48**



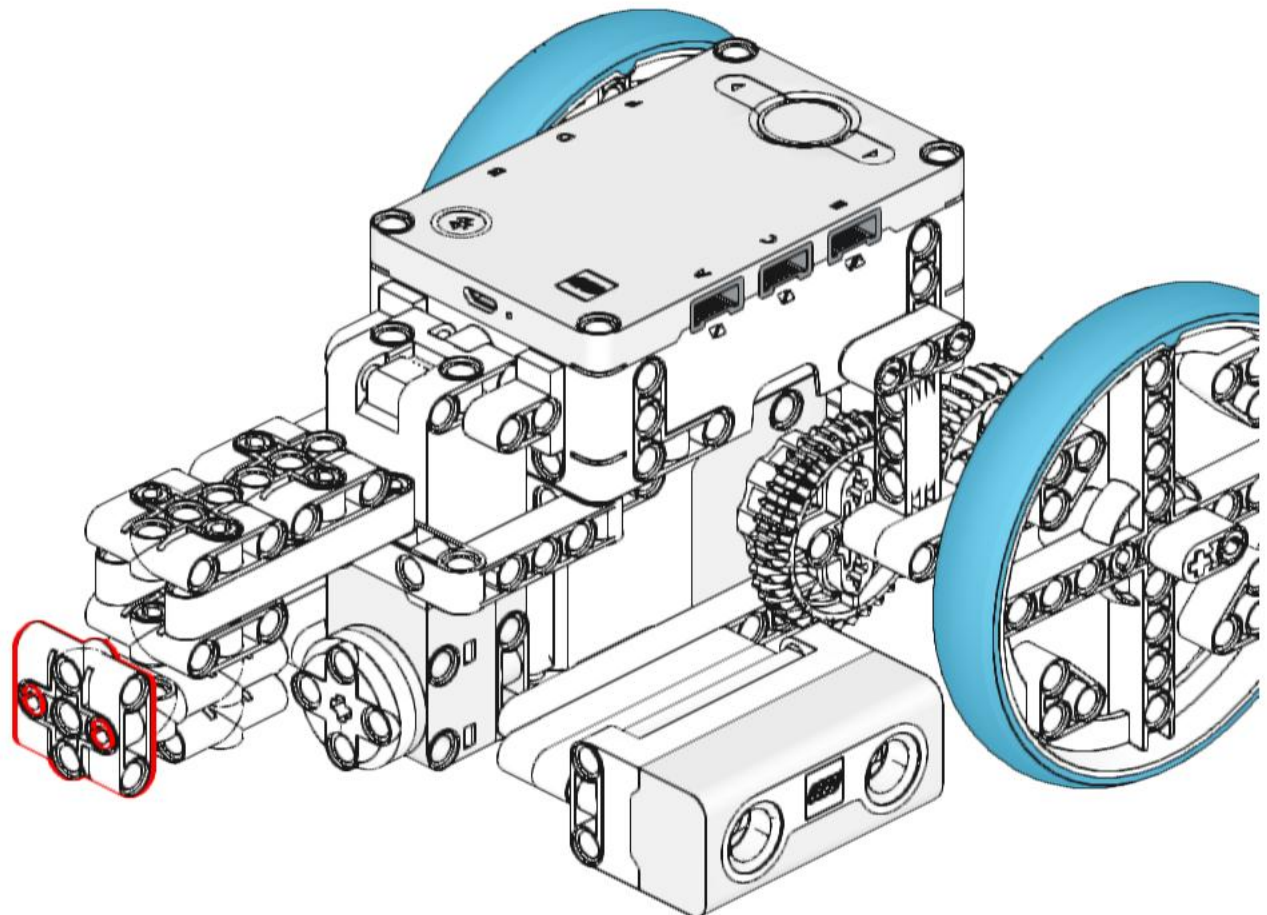
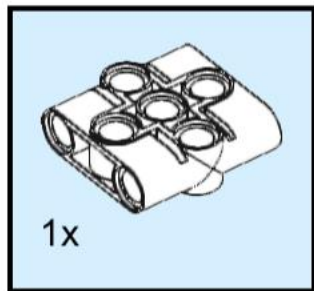
**49**



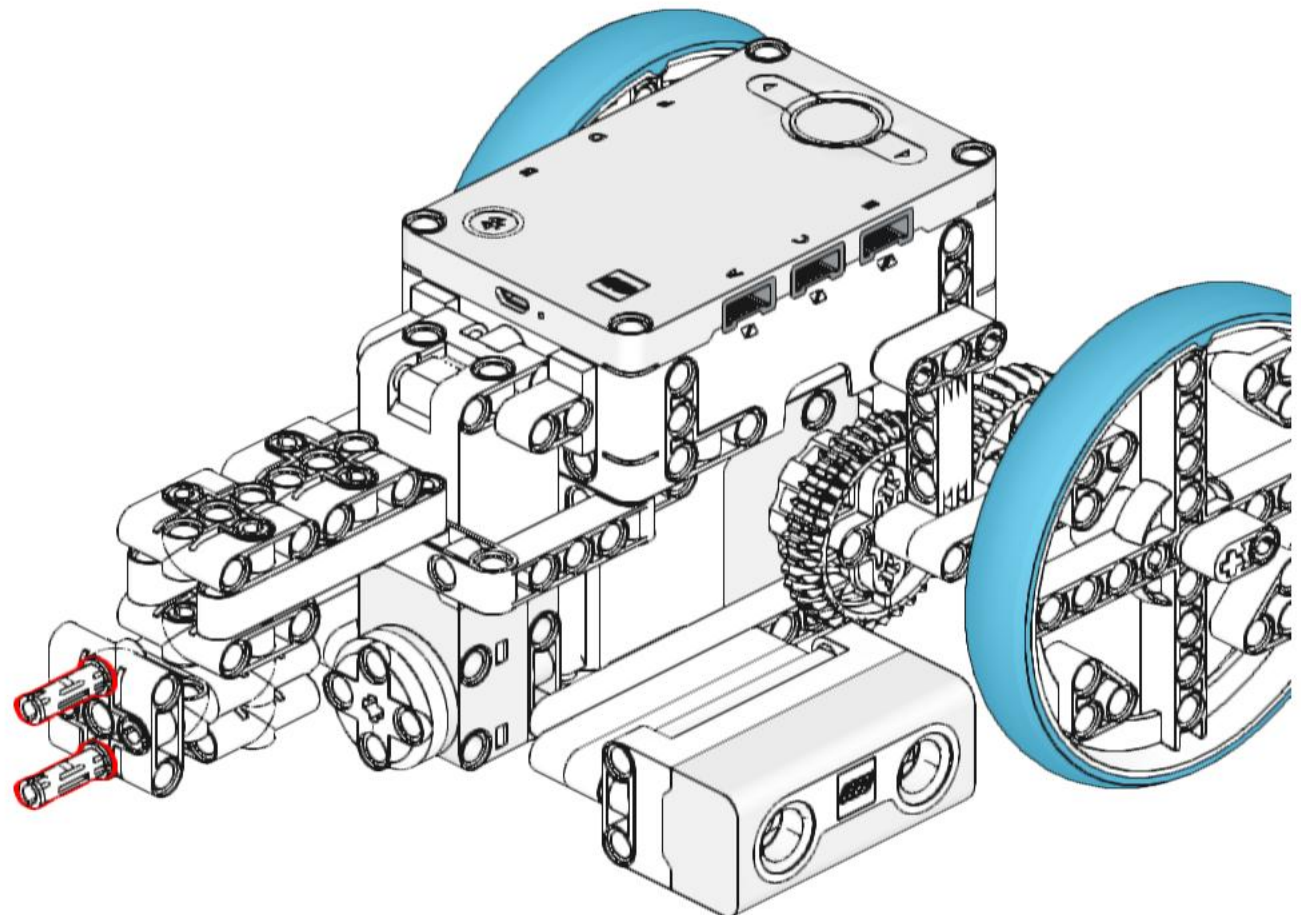
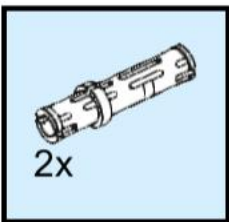
**50**



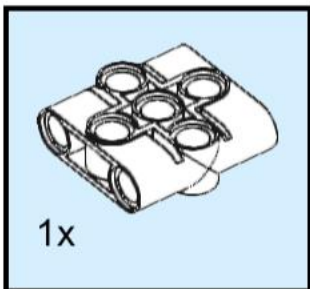
**51**



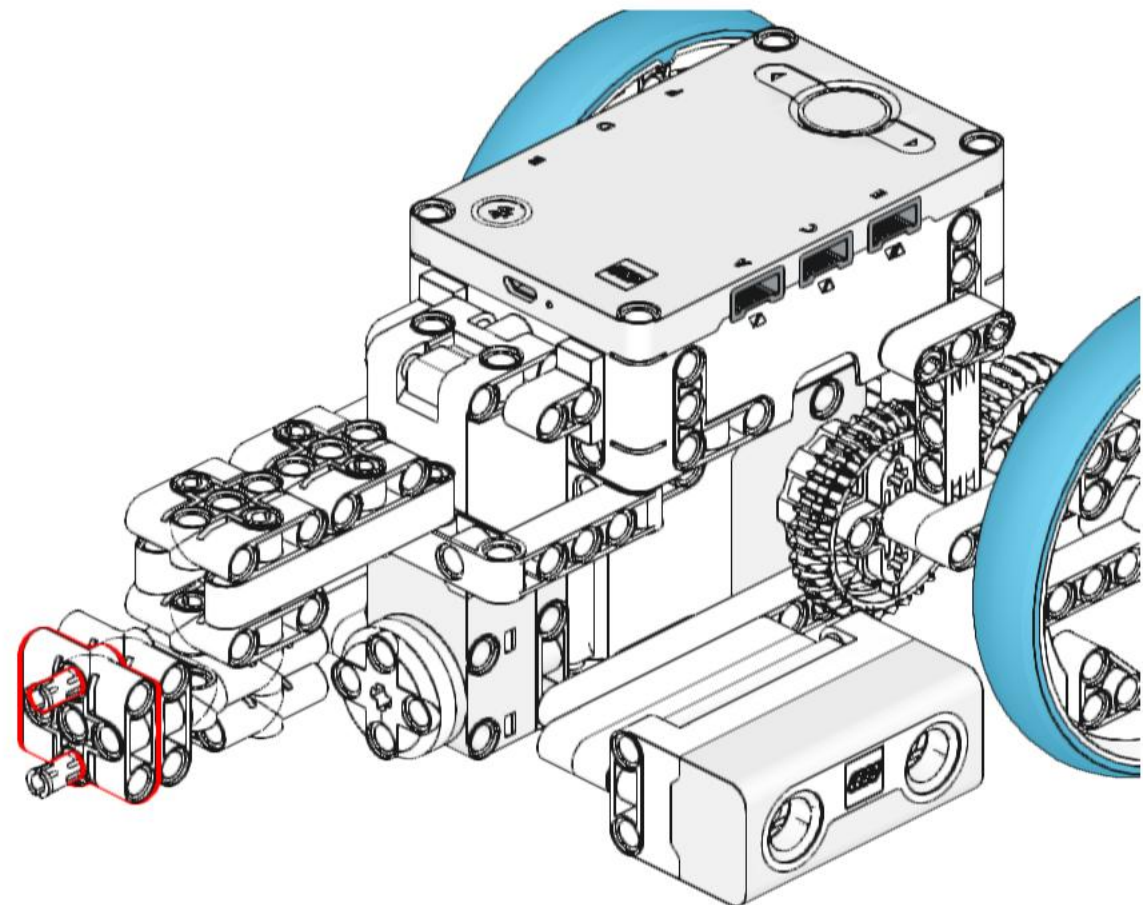
**52**



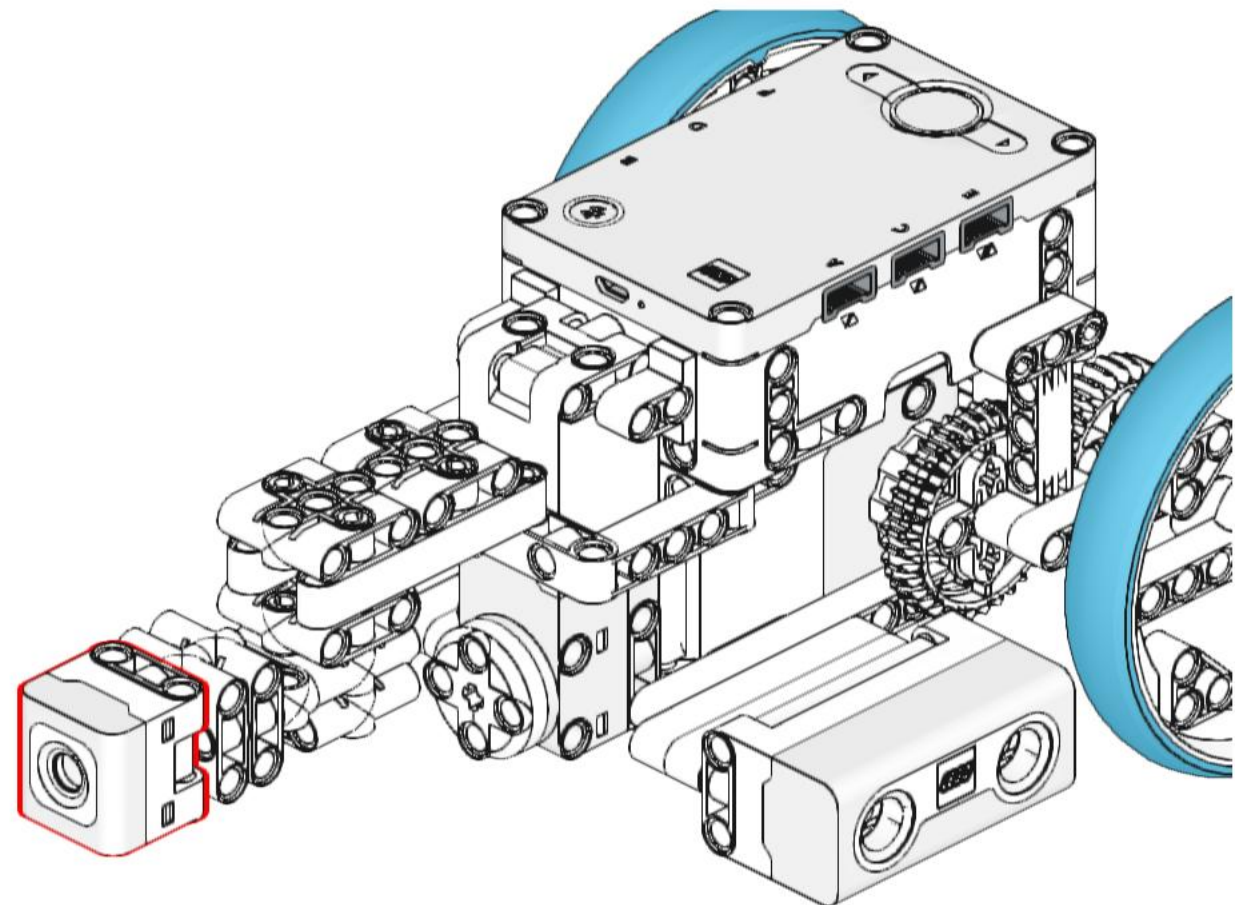
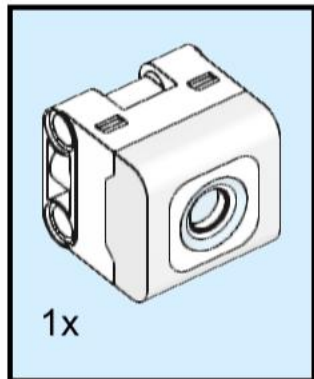
**53**



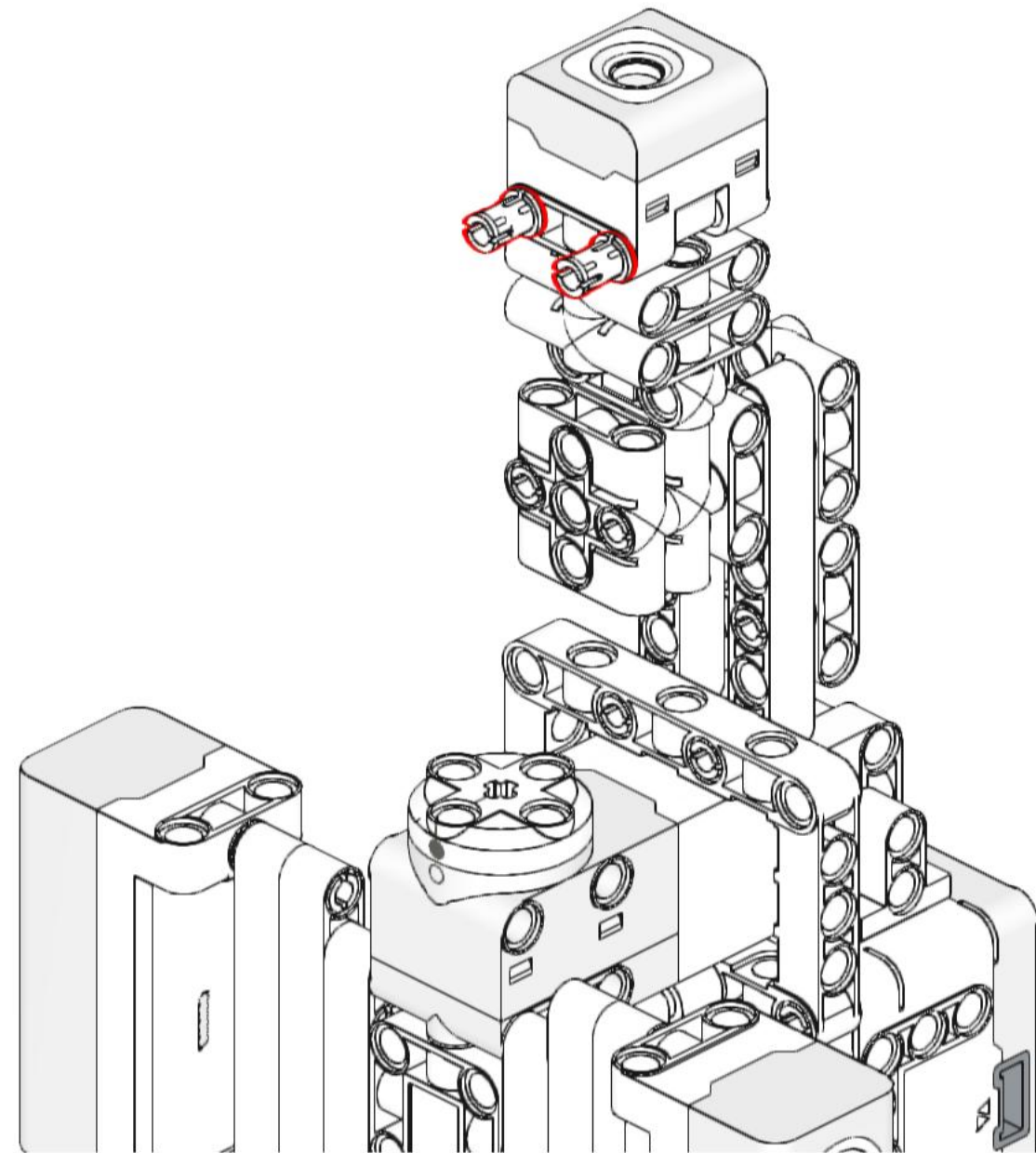
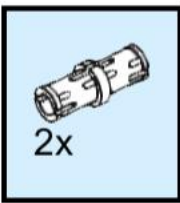
1x



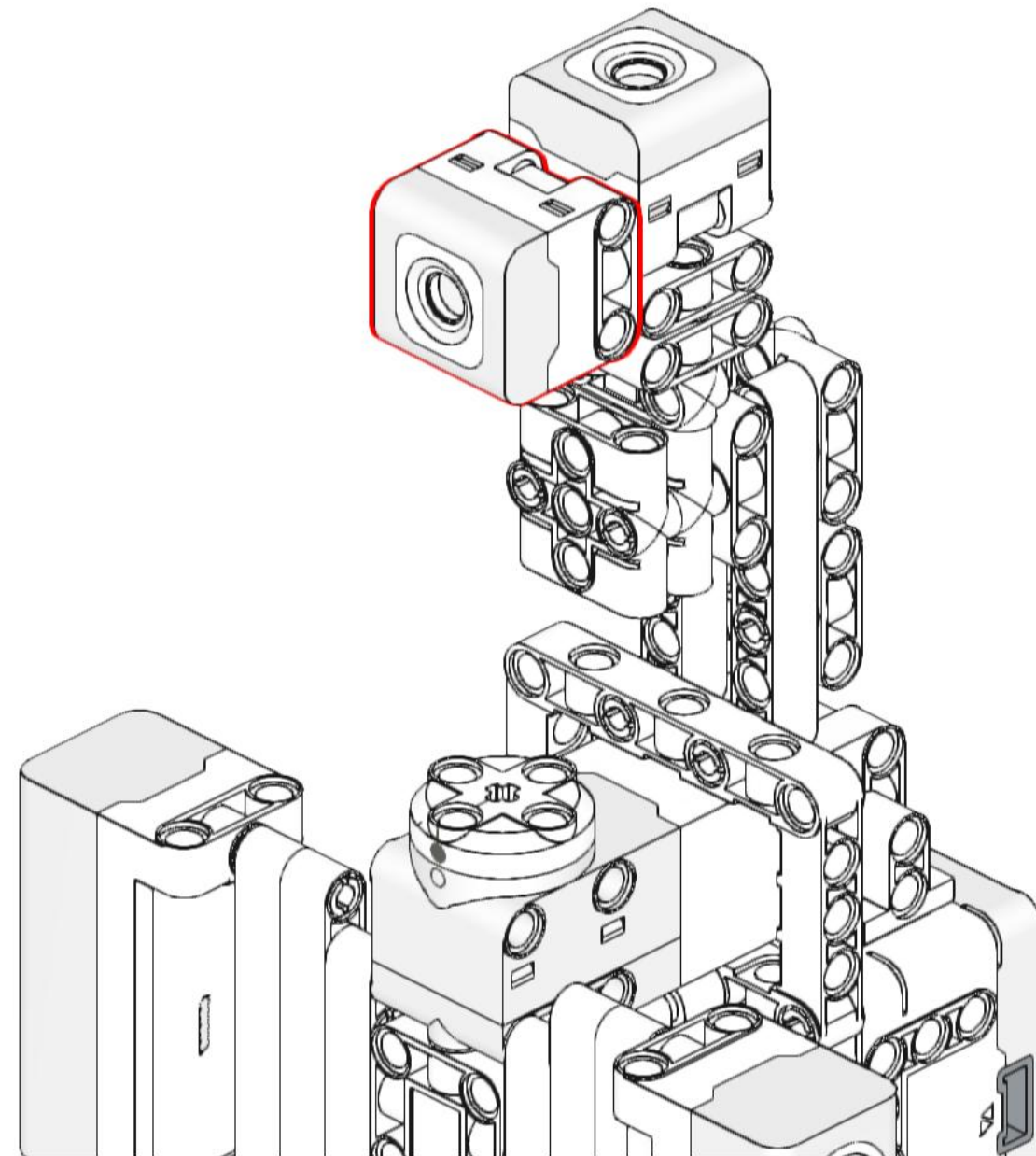
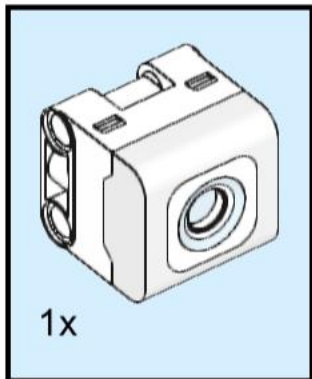
**54**



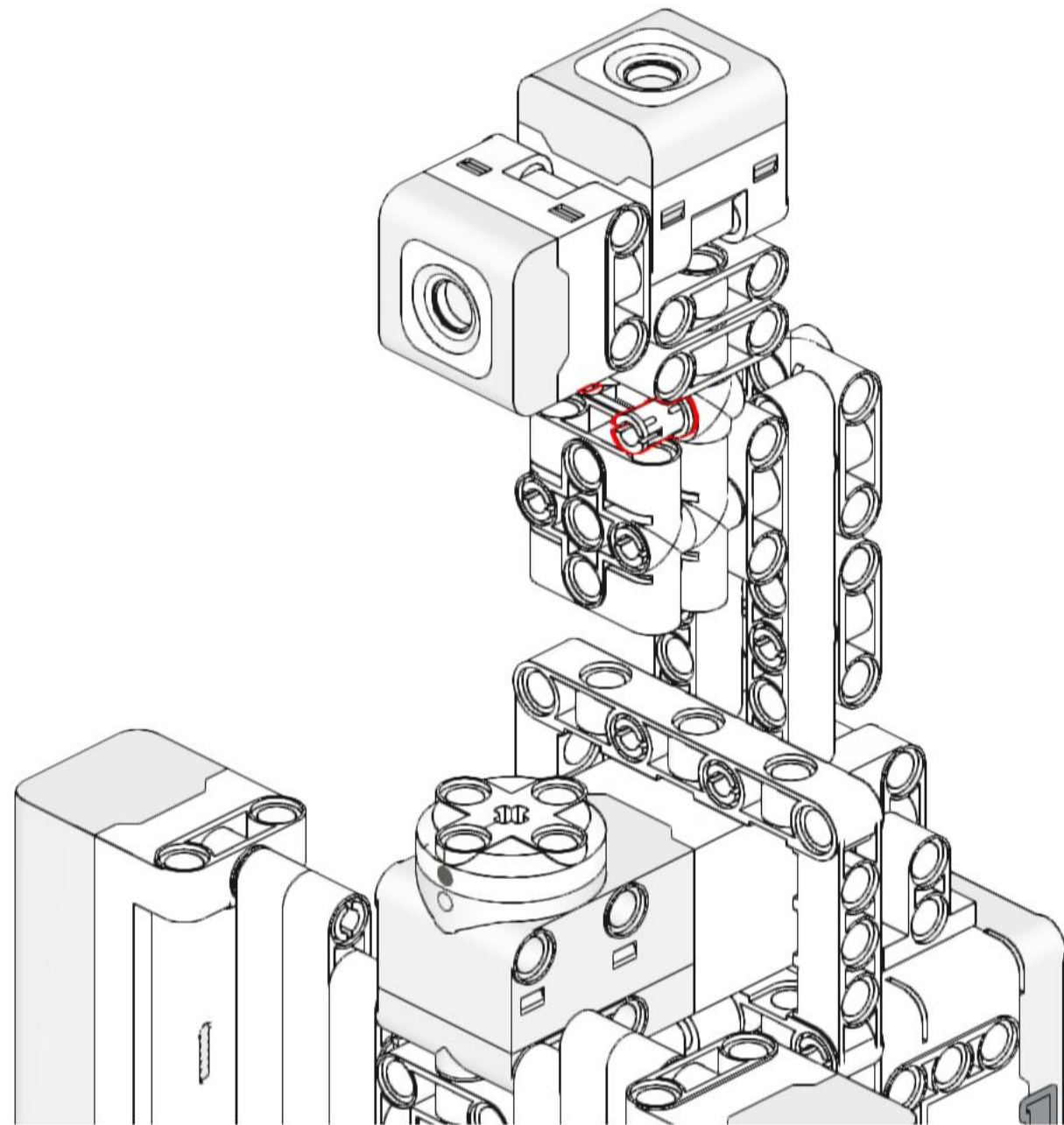
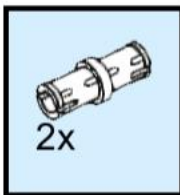
**55**



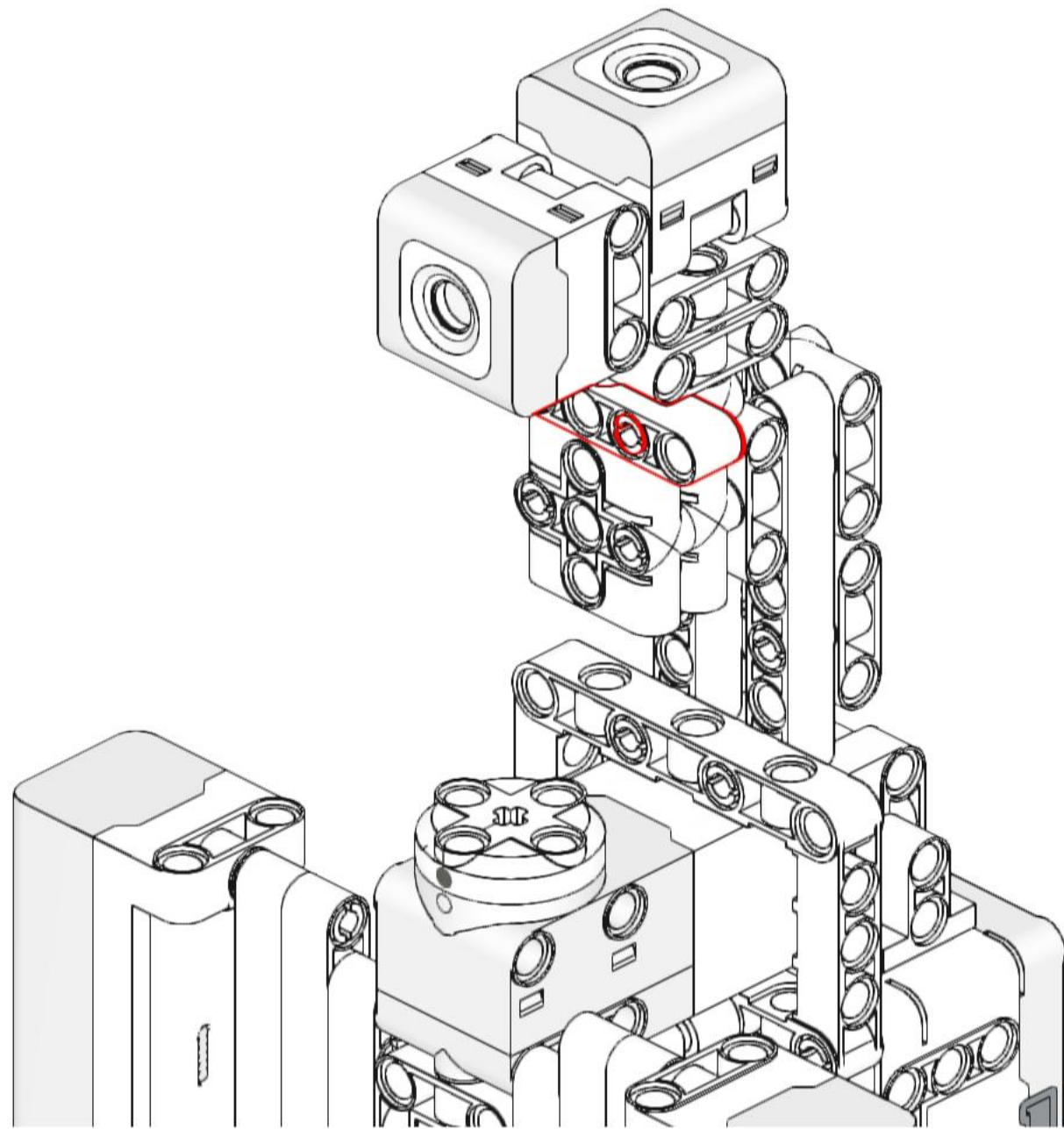
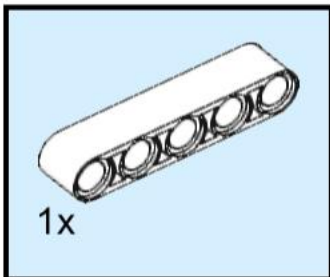
**56**



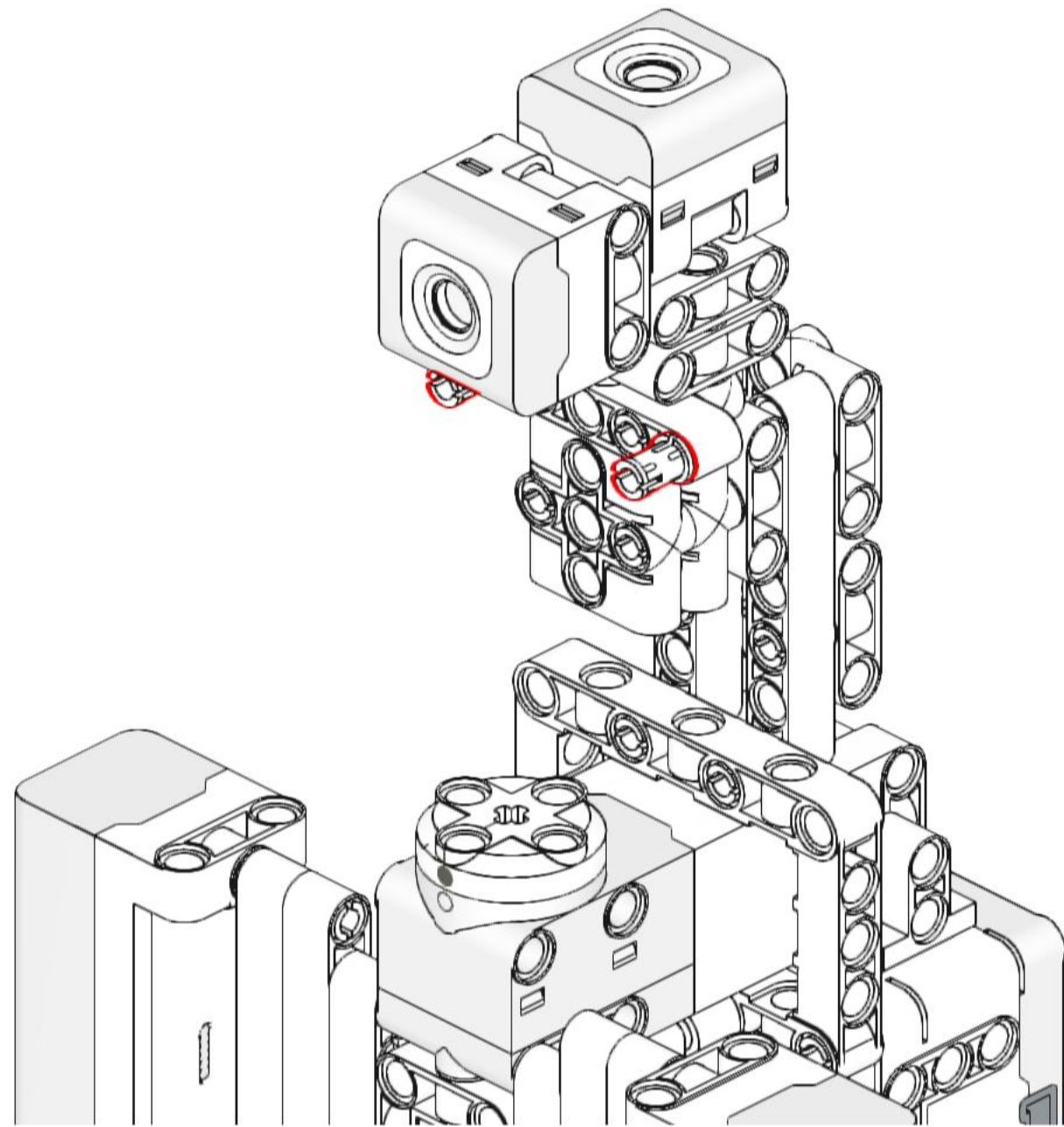
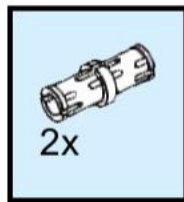
**57**



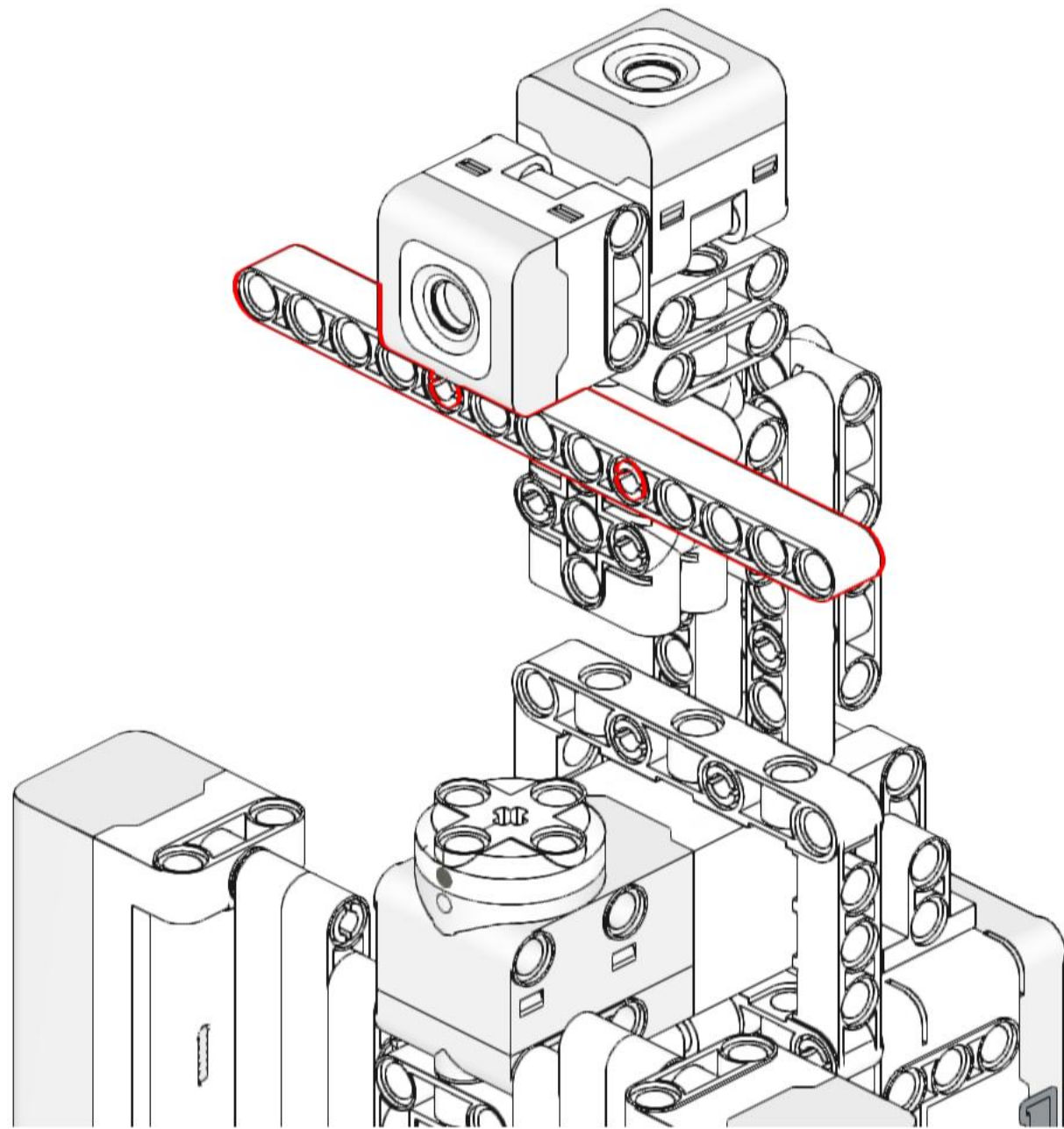
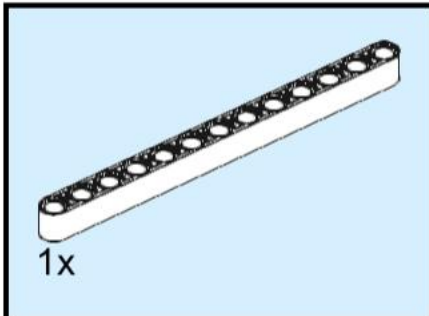
**58**



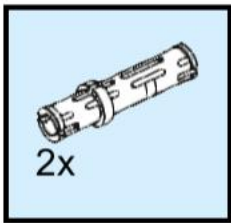
**59**



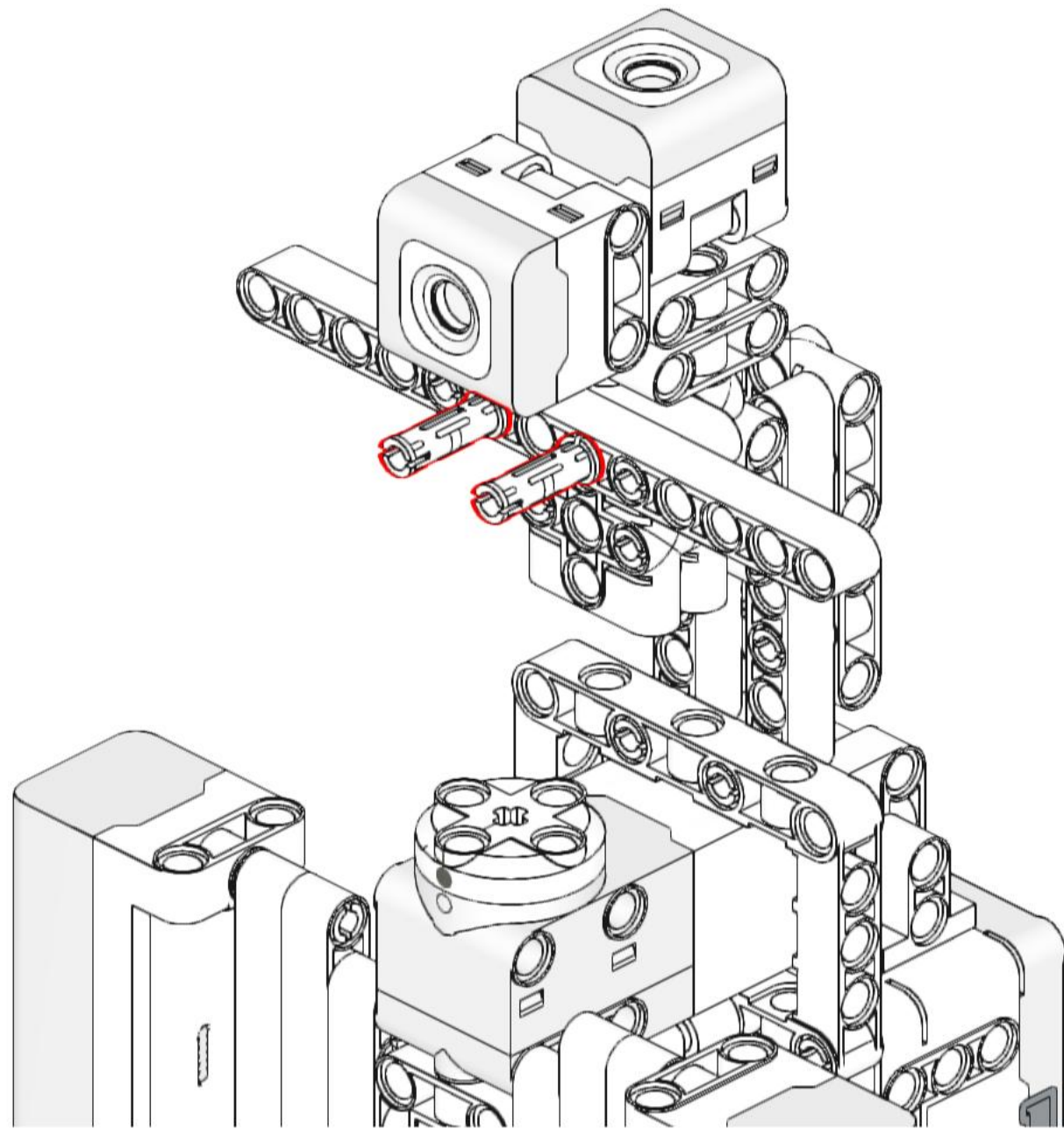
**60**



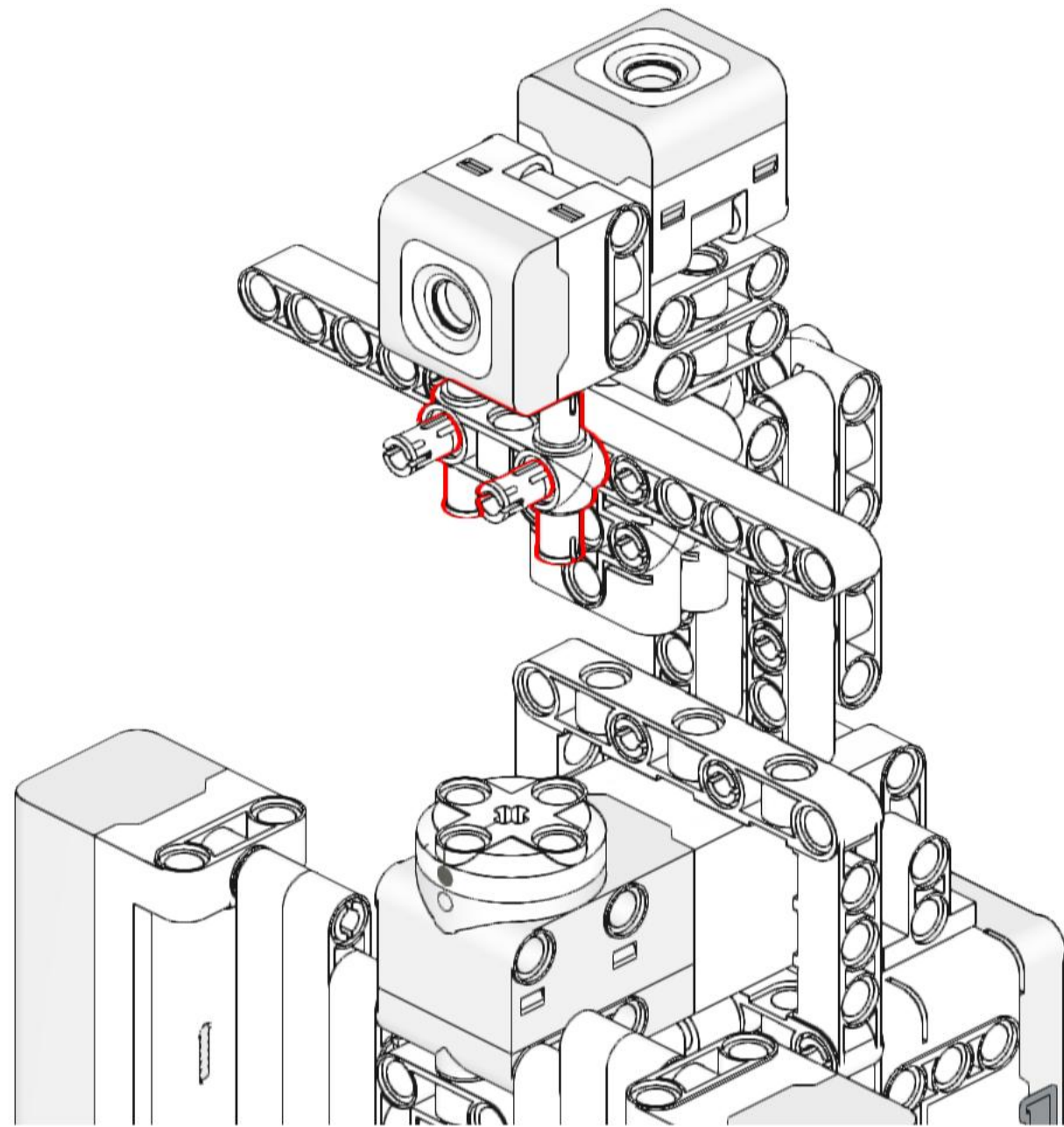
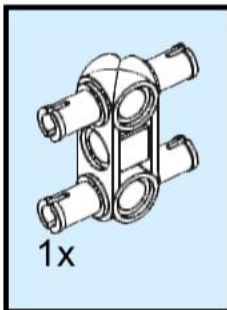
**61**



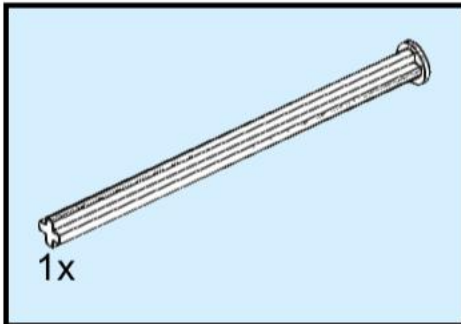
**2x**



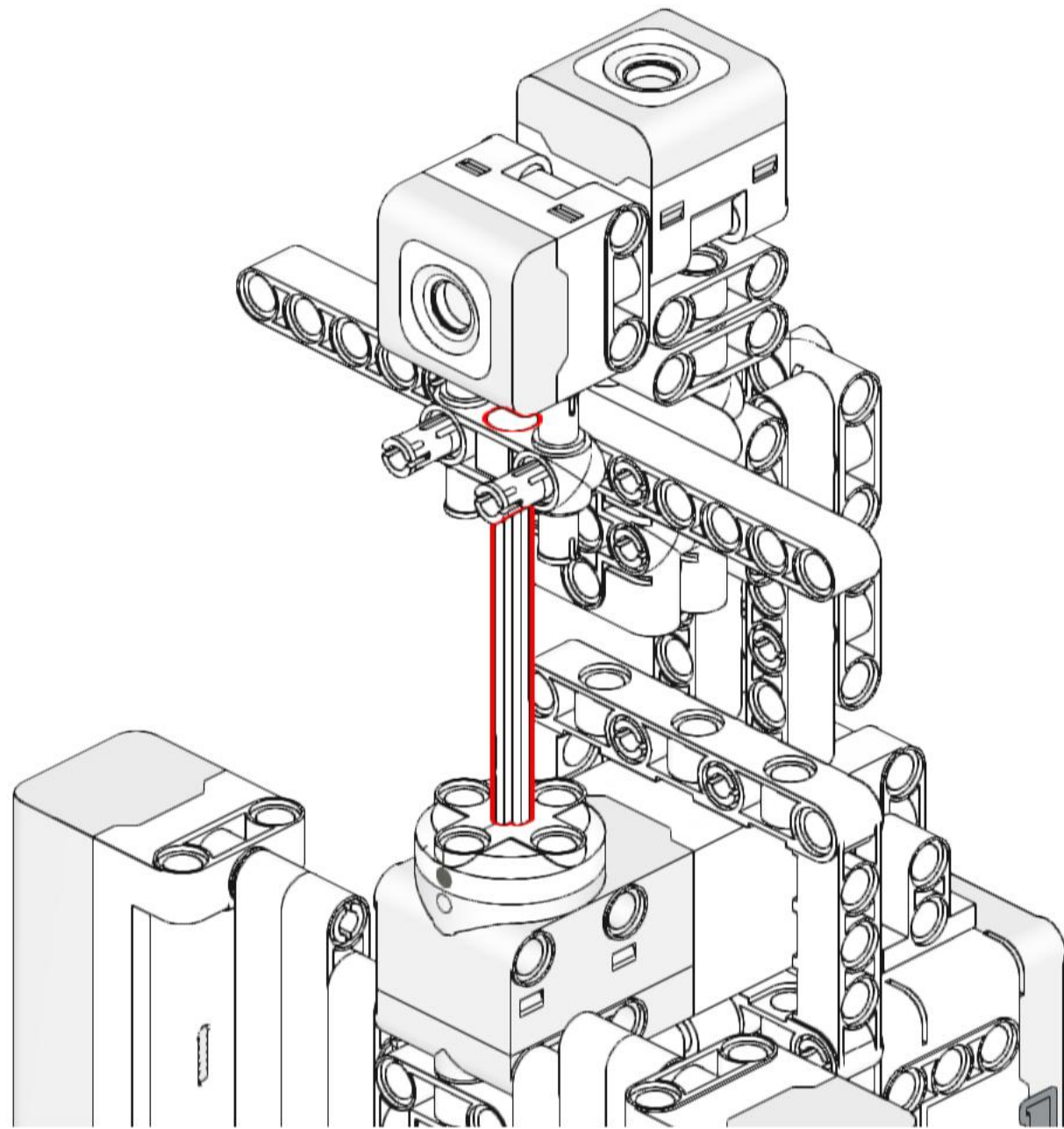
**62**



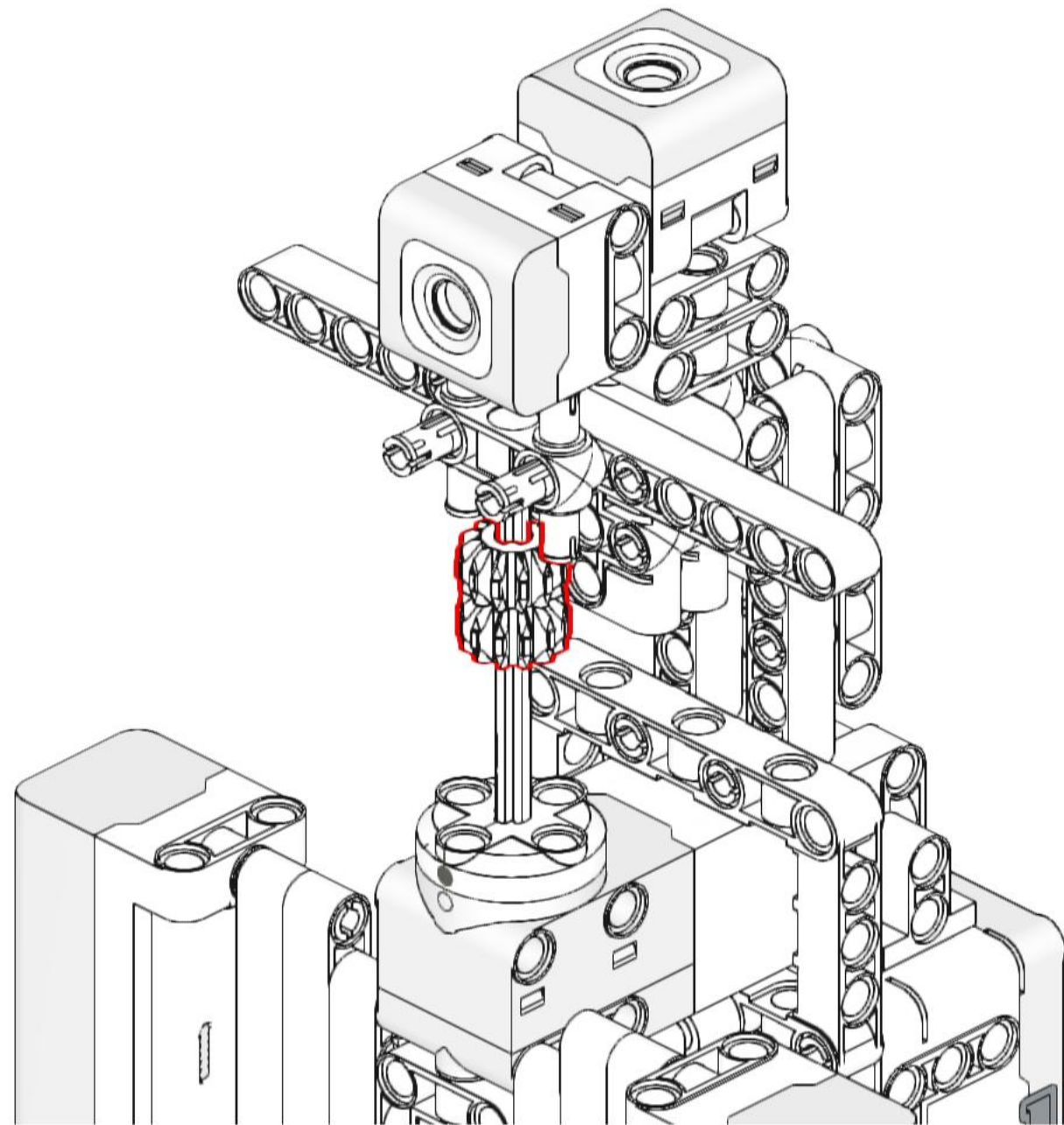
**63**



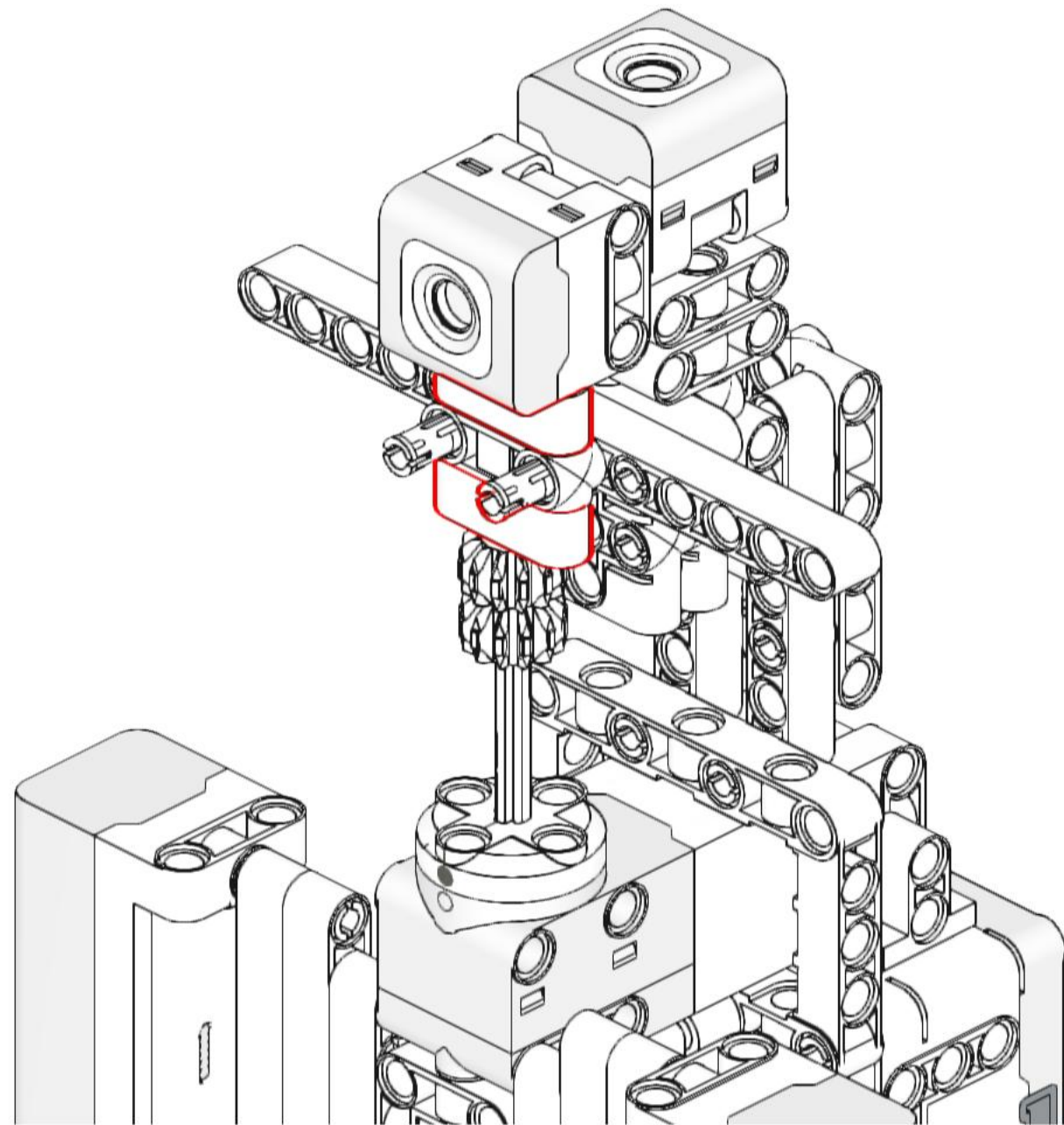
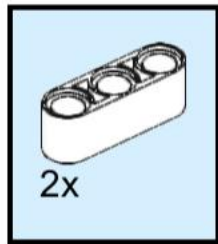
1x



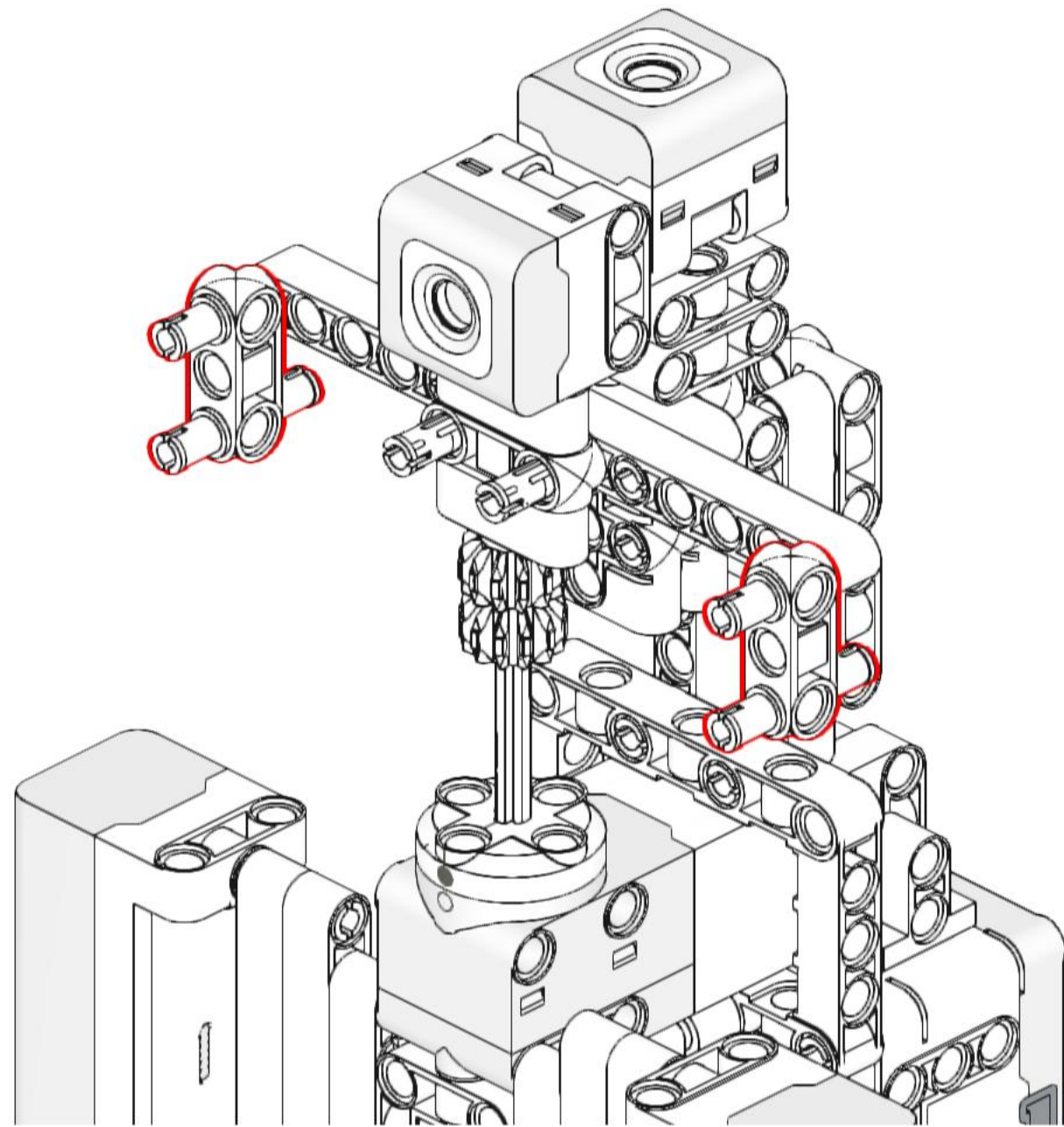
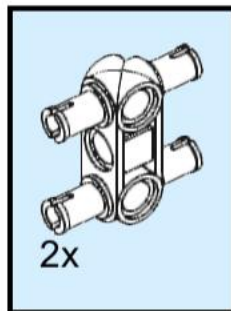
**64**



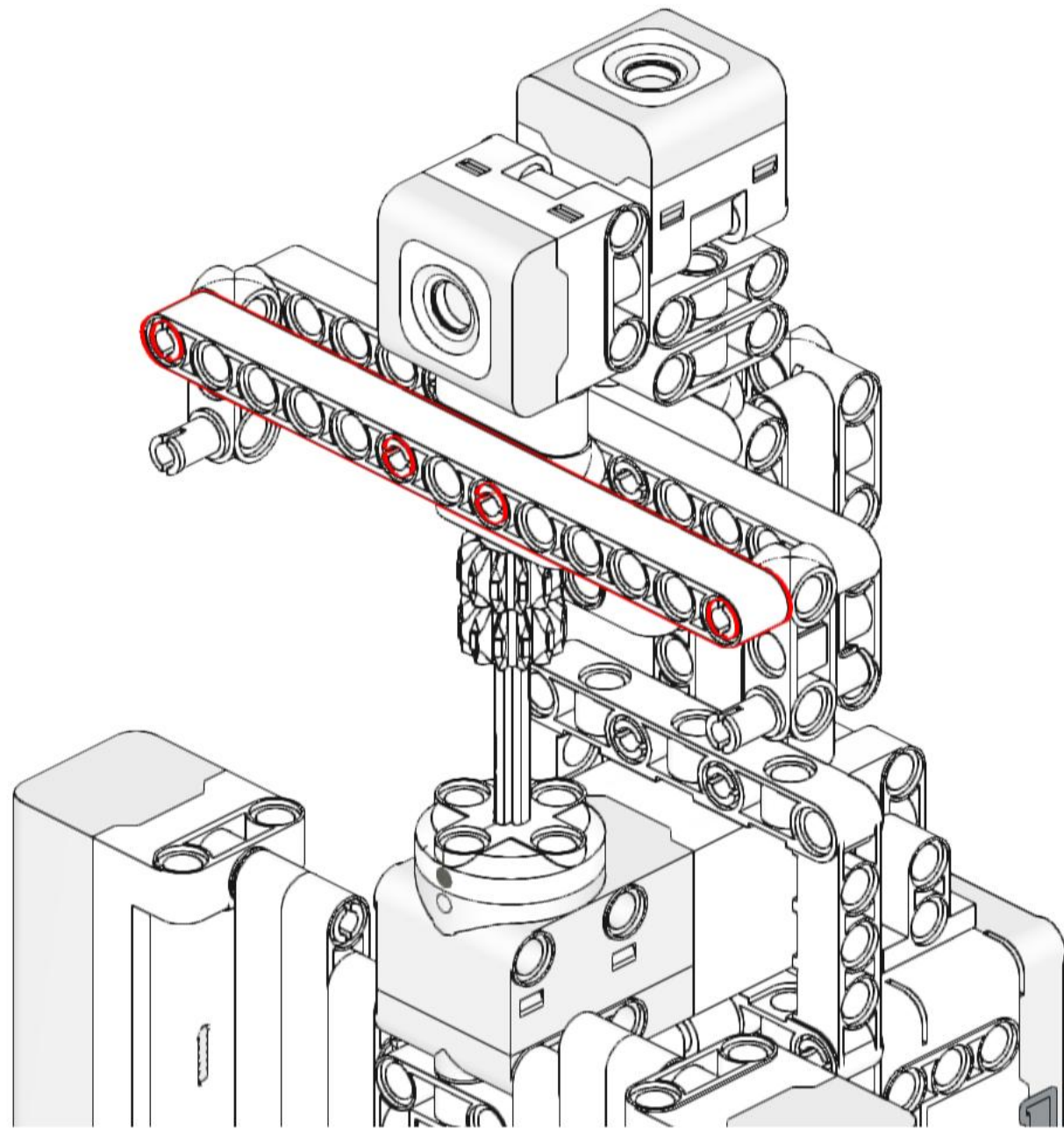
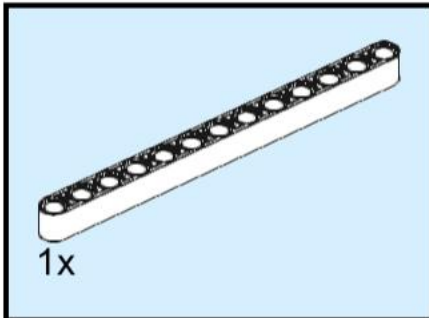
**65**



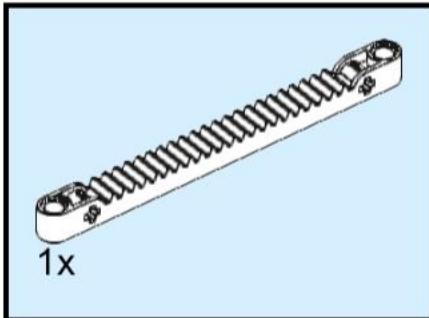
**66**



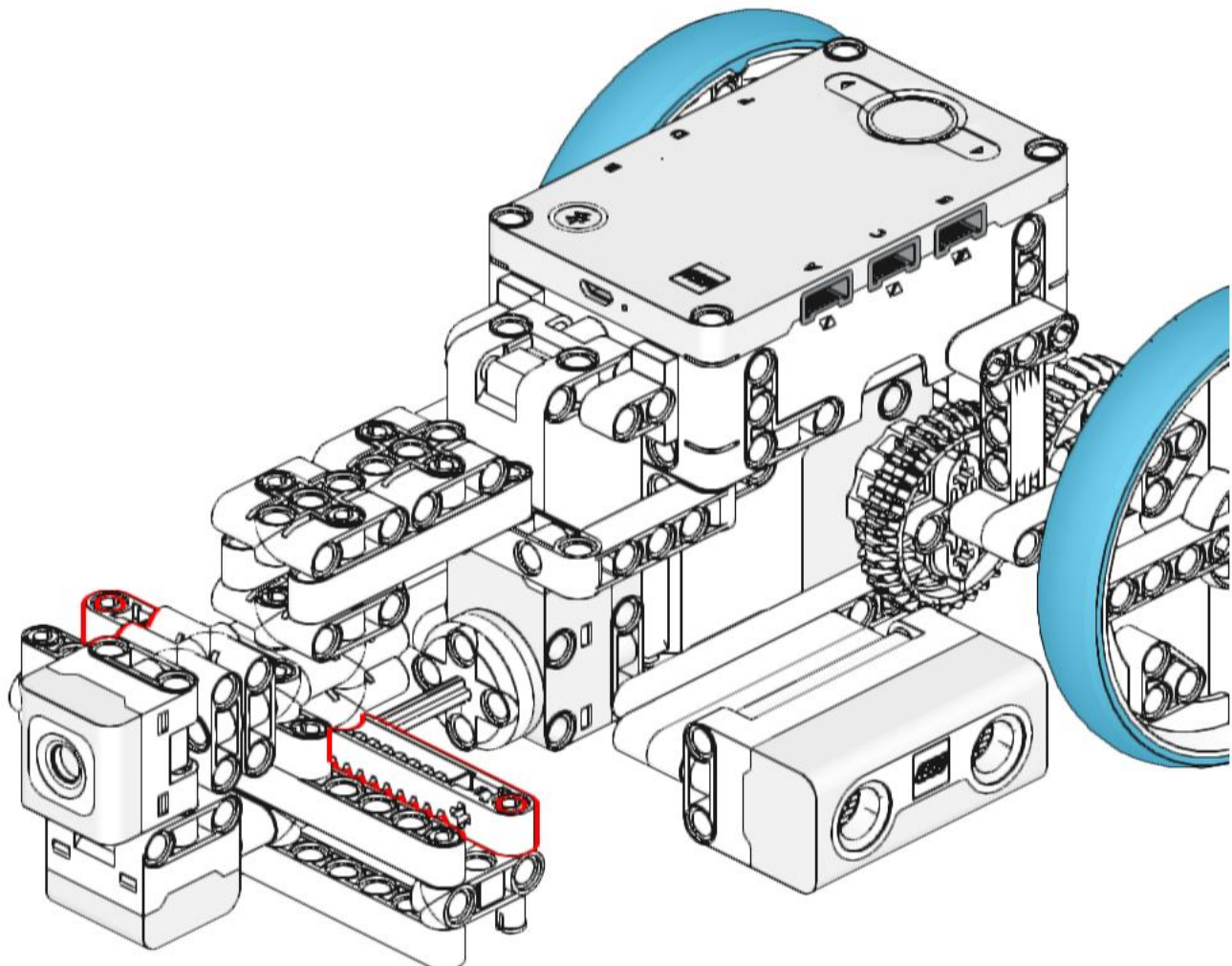
**67**



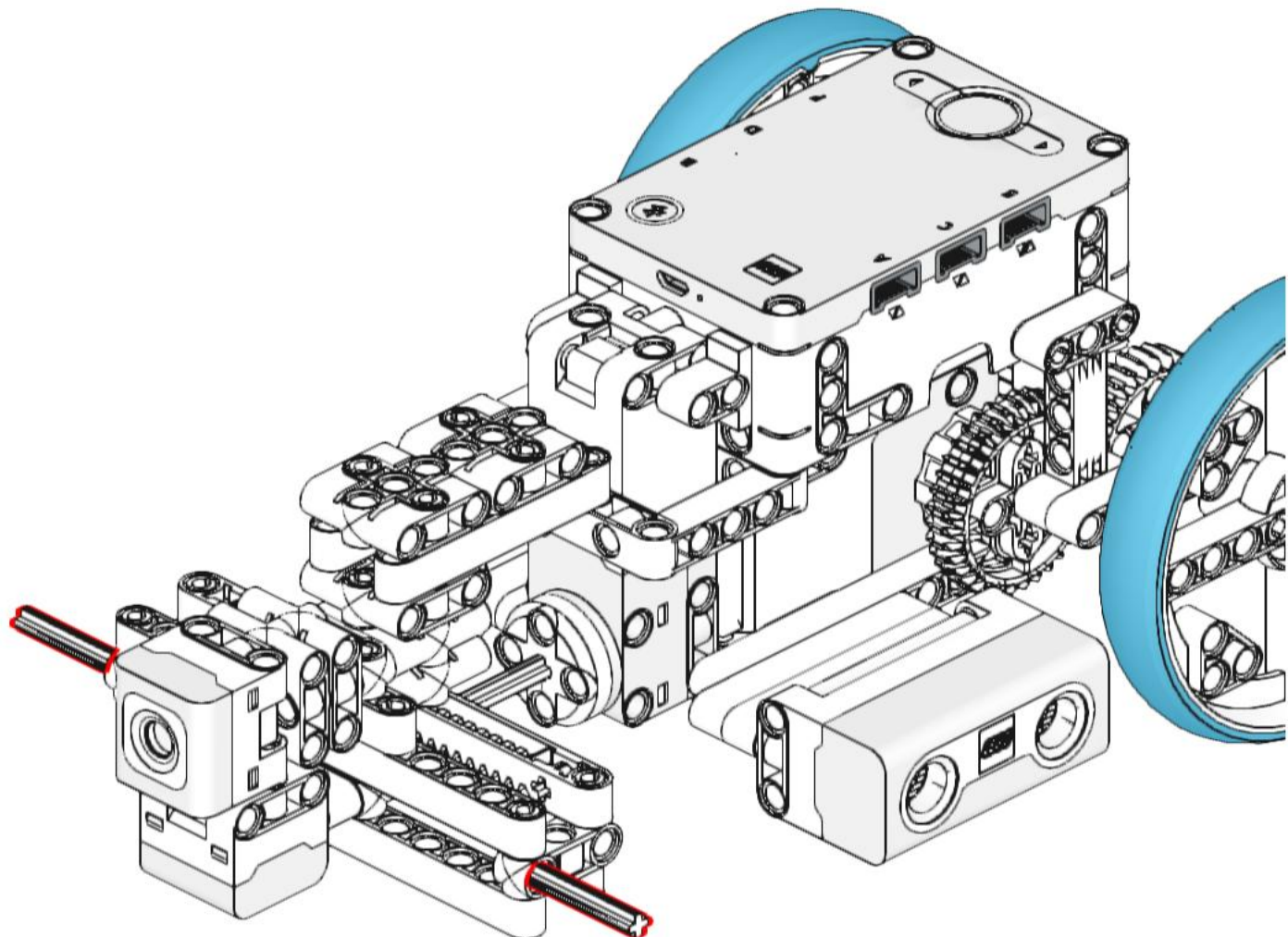
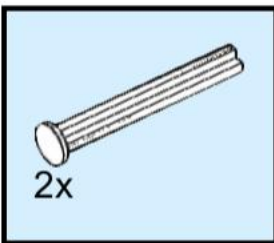
**68**



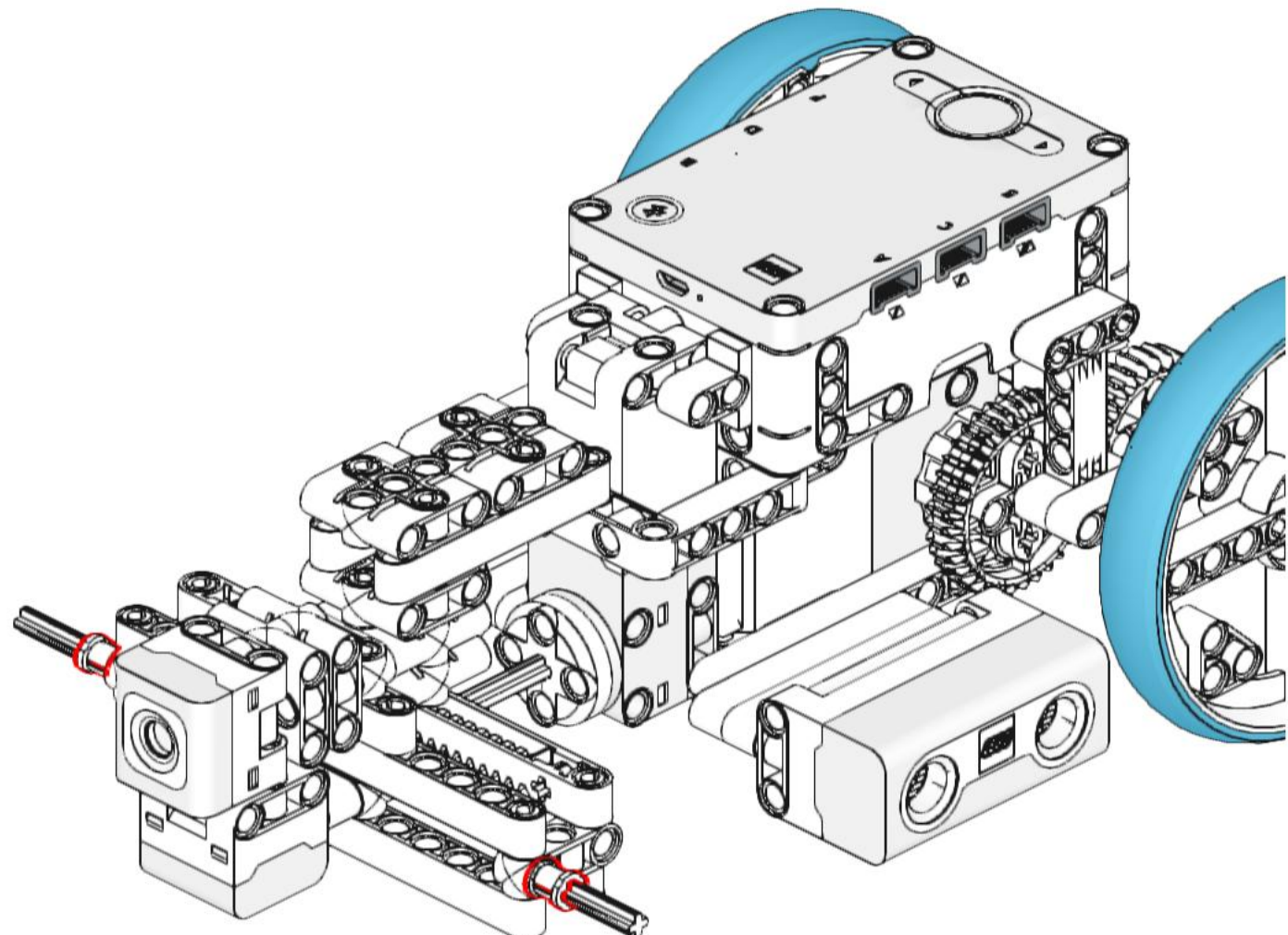
1x



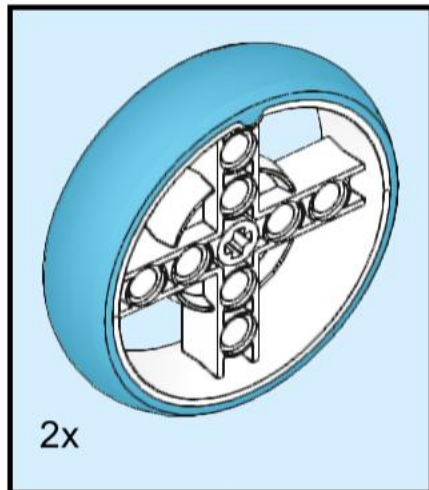
**69**



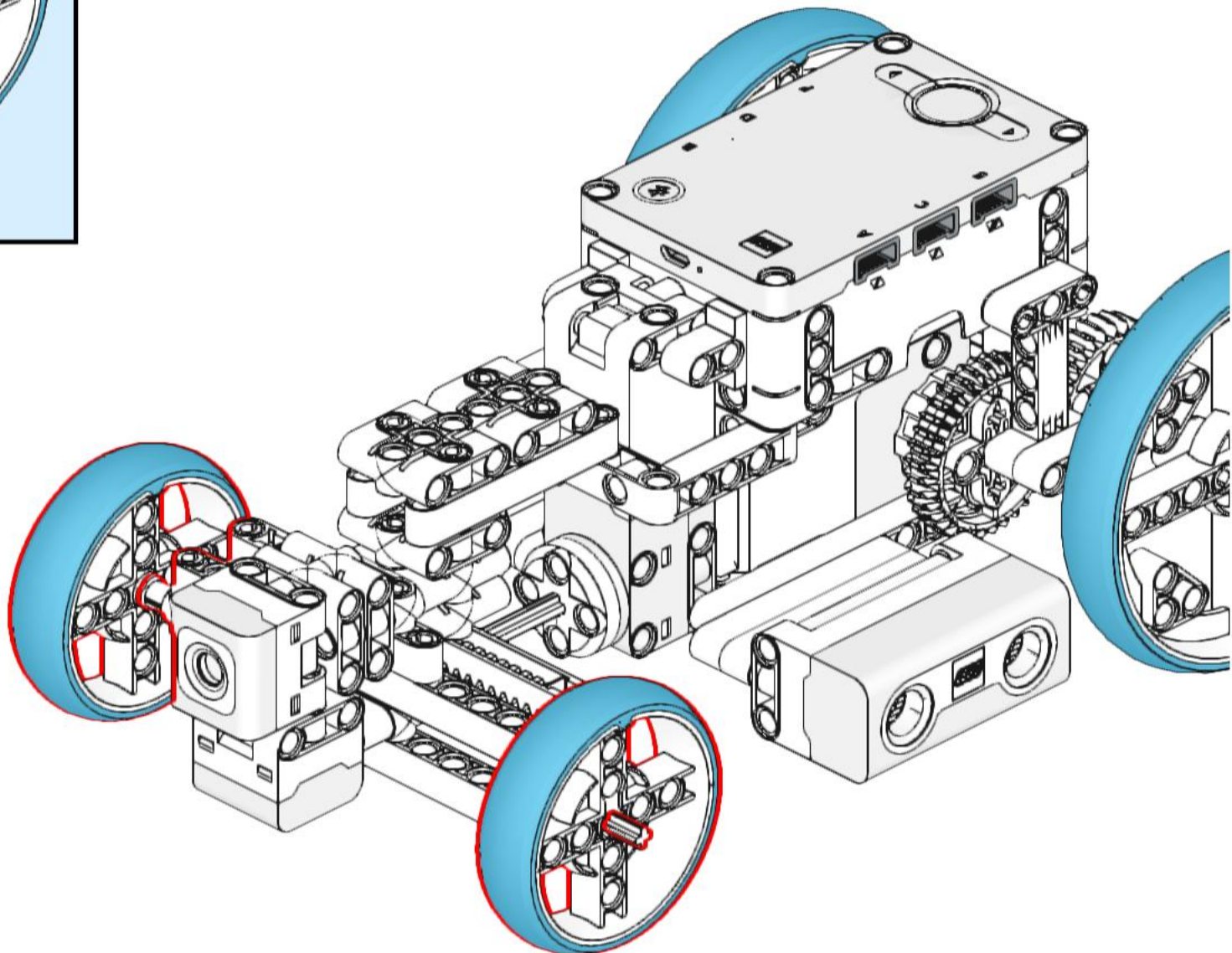
70



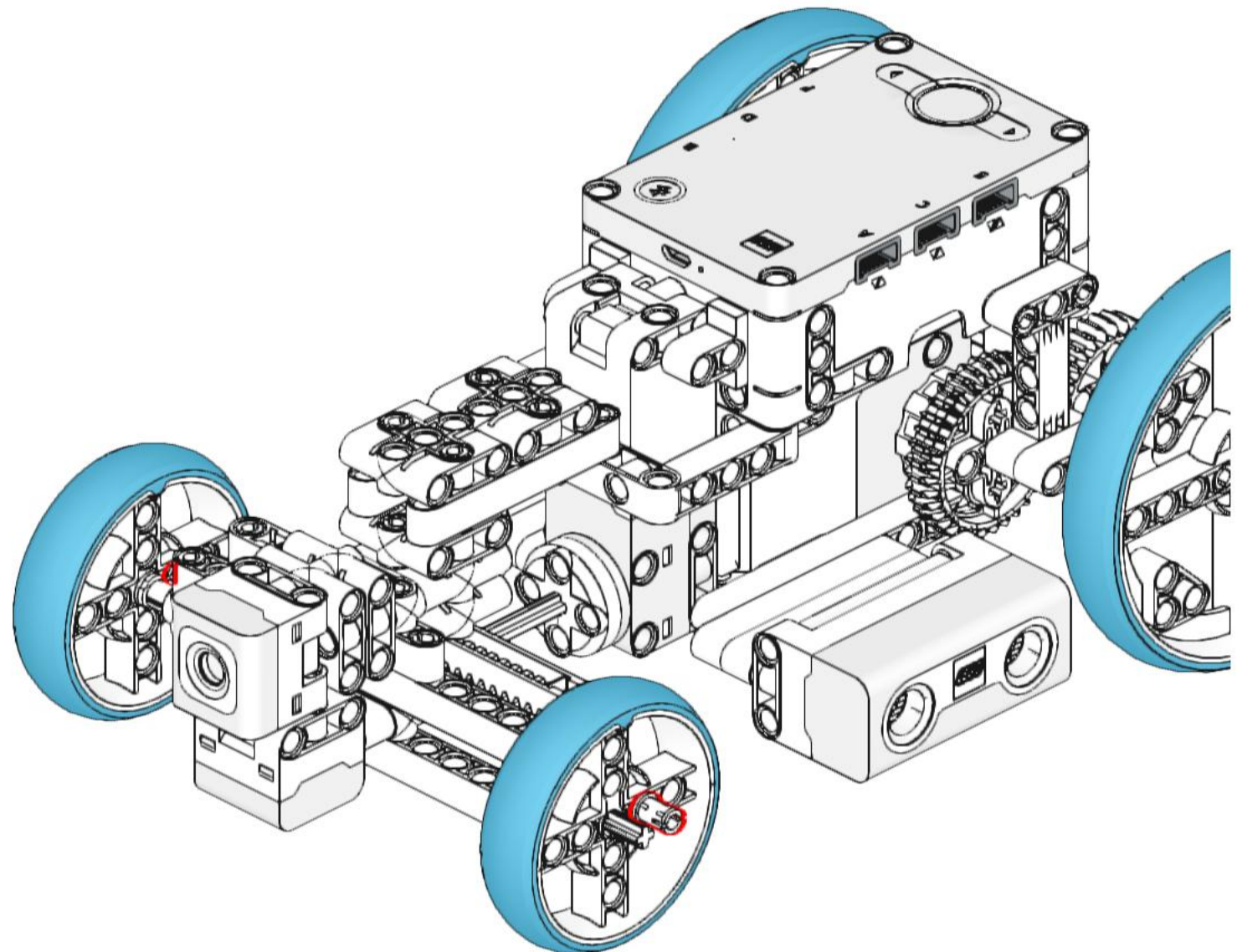
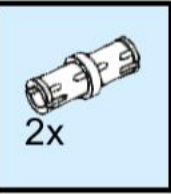
71



2x



**72**



73



2x

