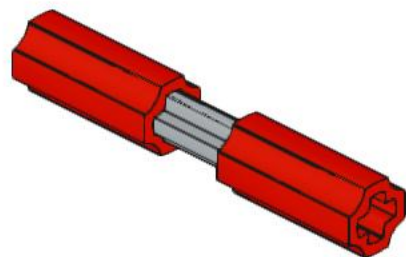
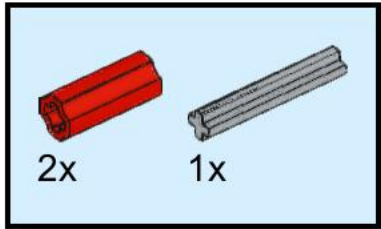
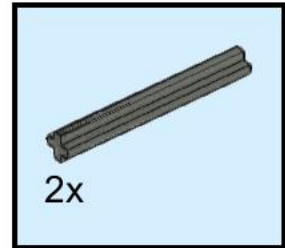


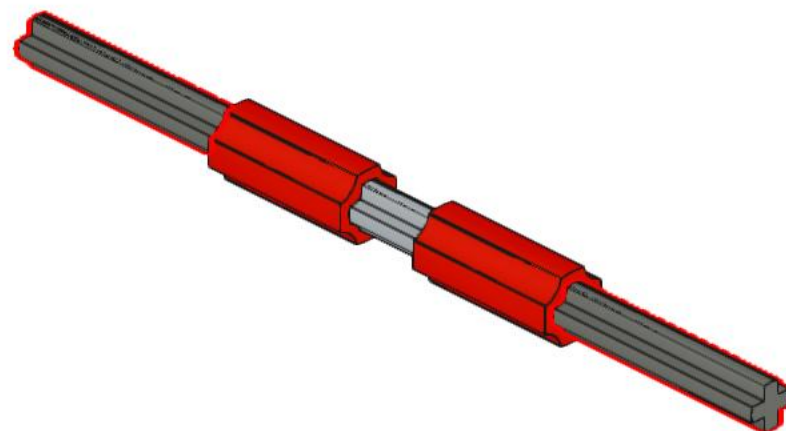
**1**



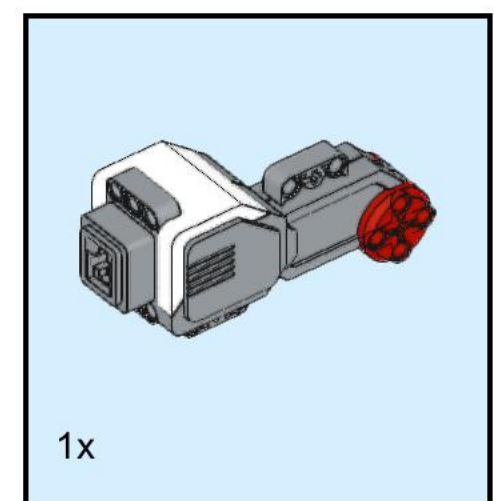
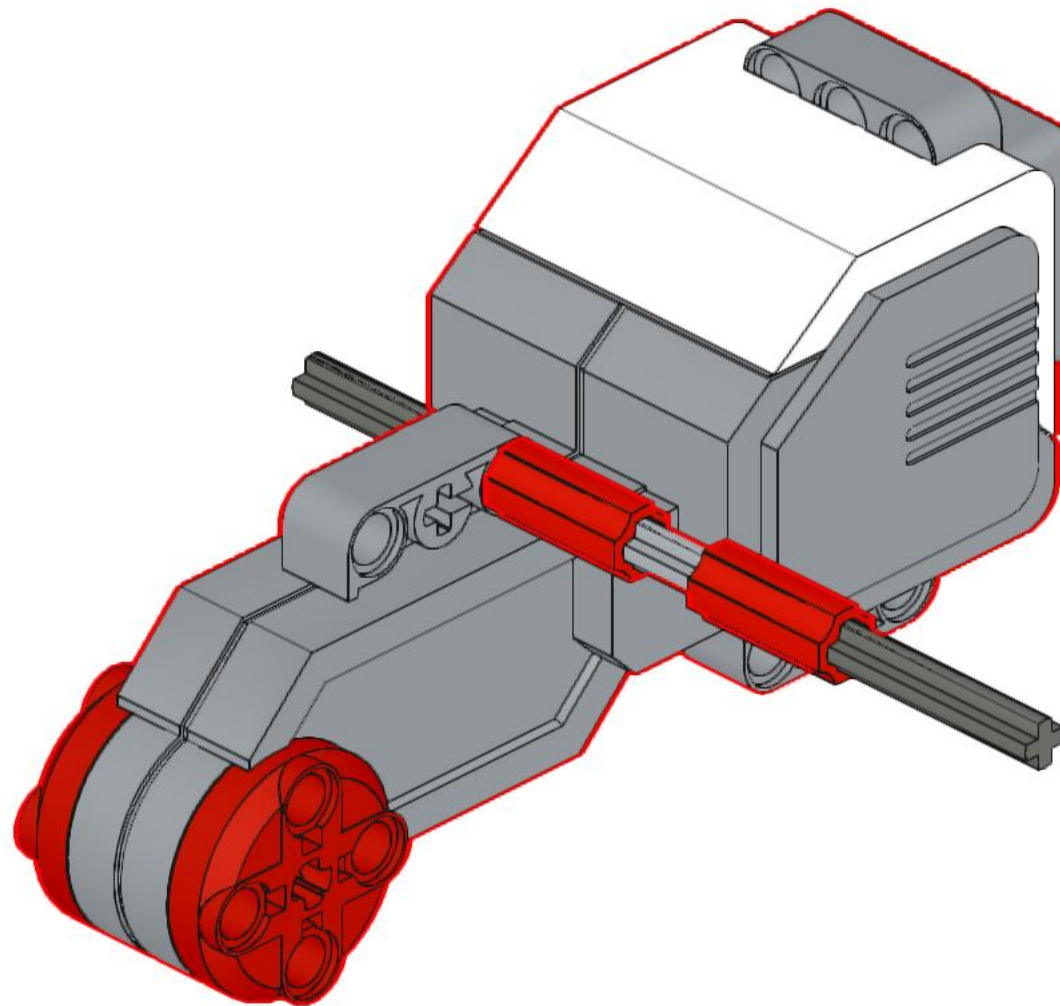
**2**



2x

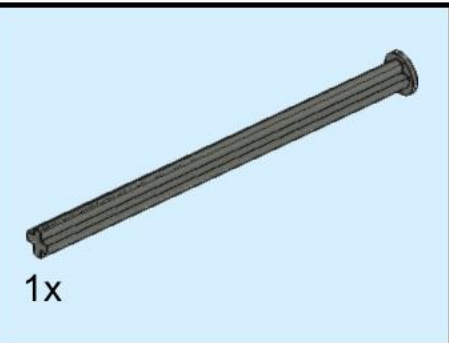


**3**

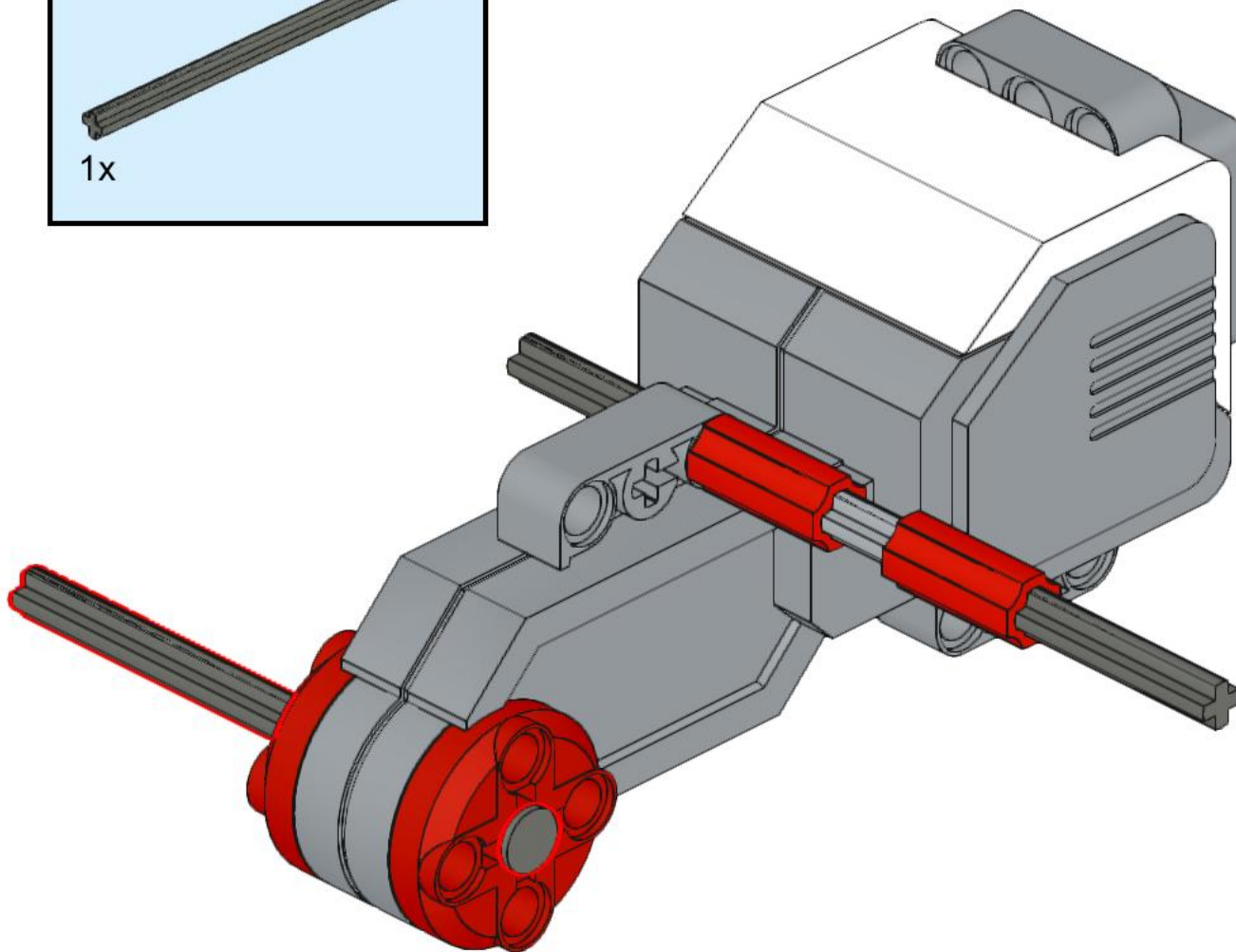


1x

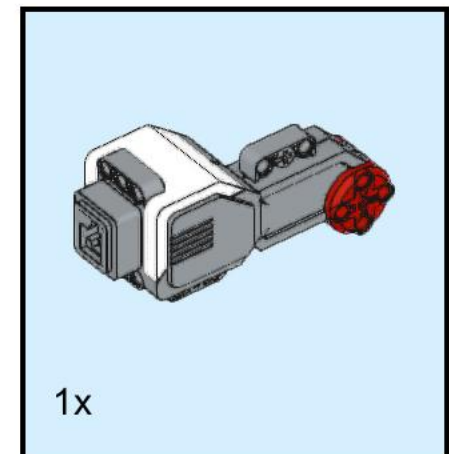
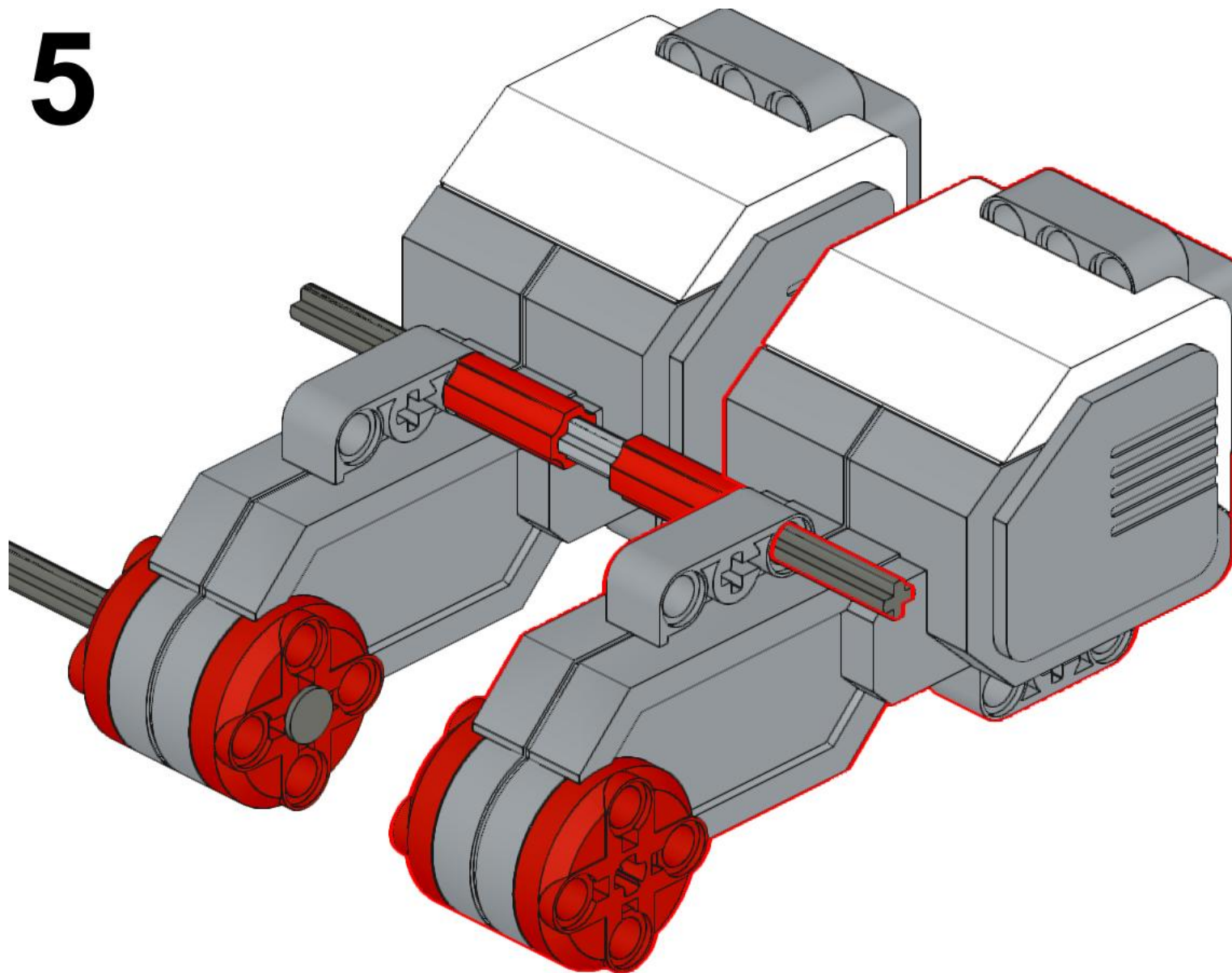
**4**



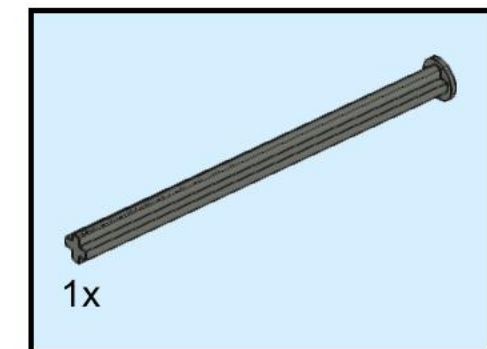
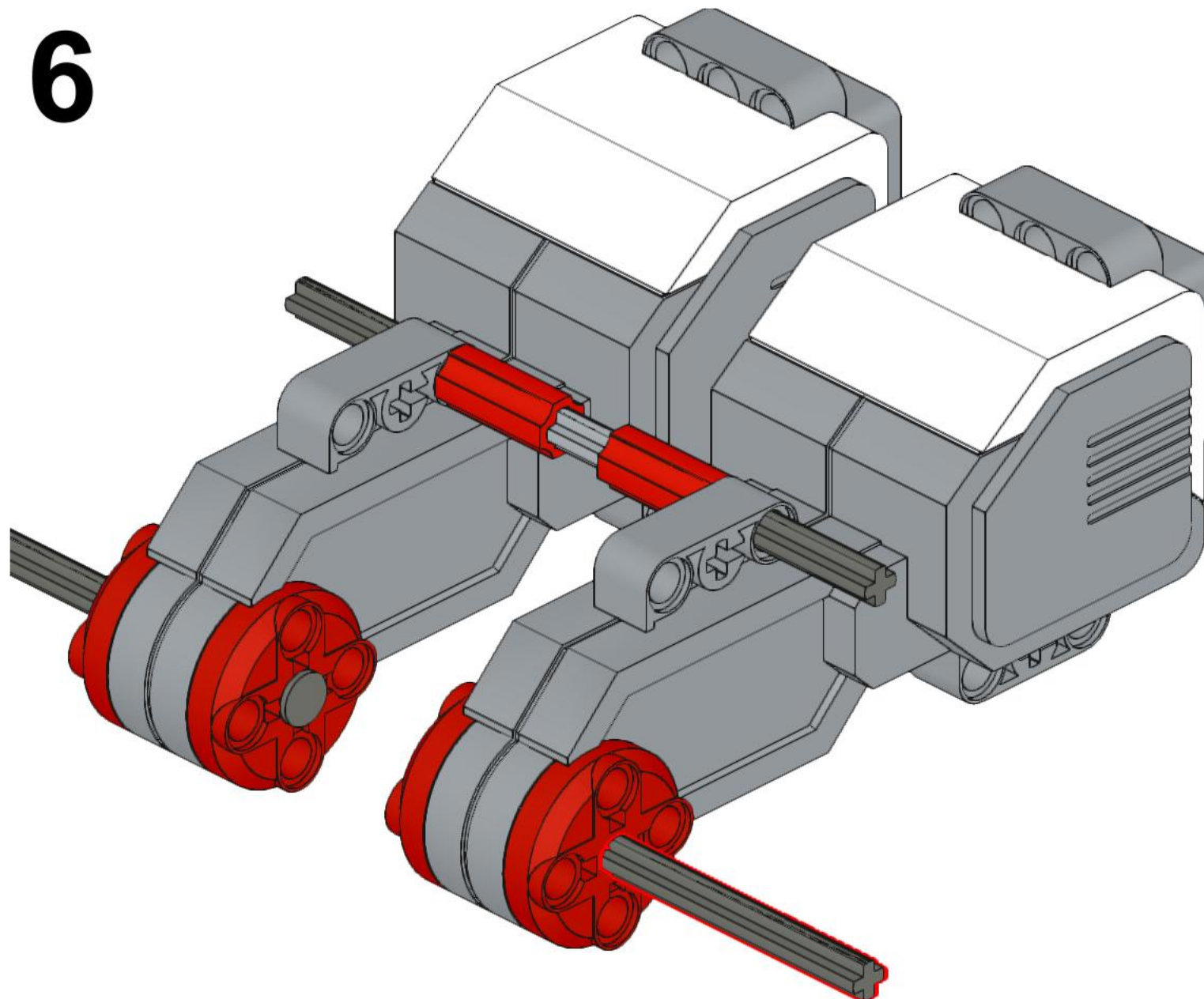
1x



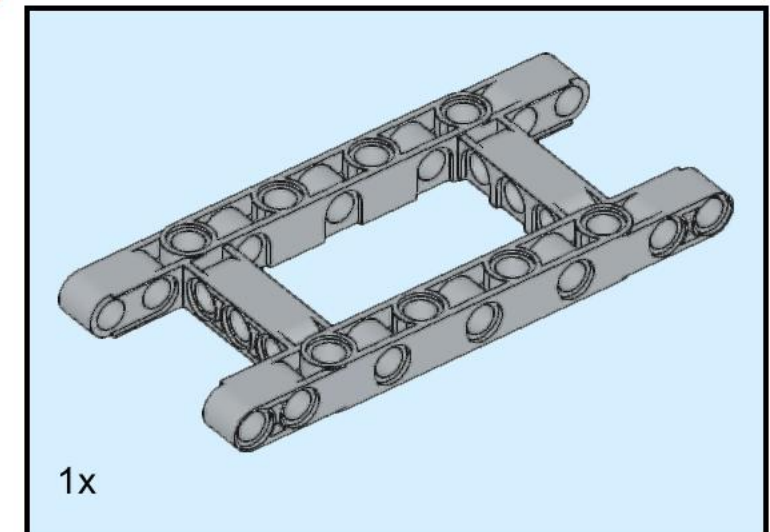
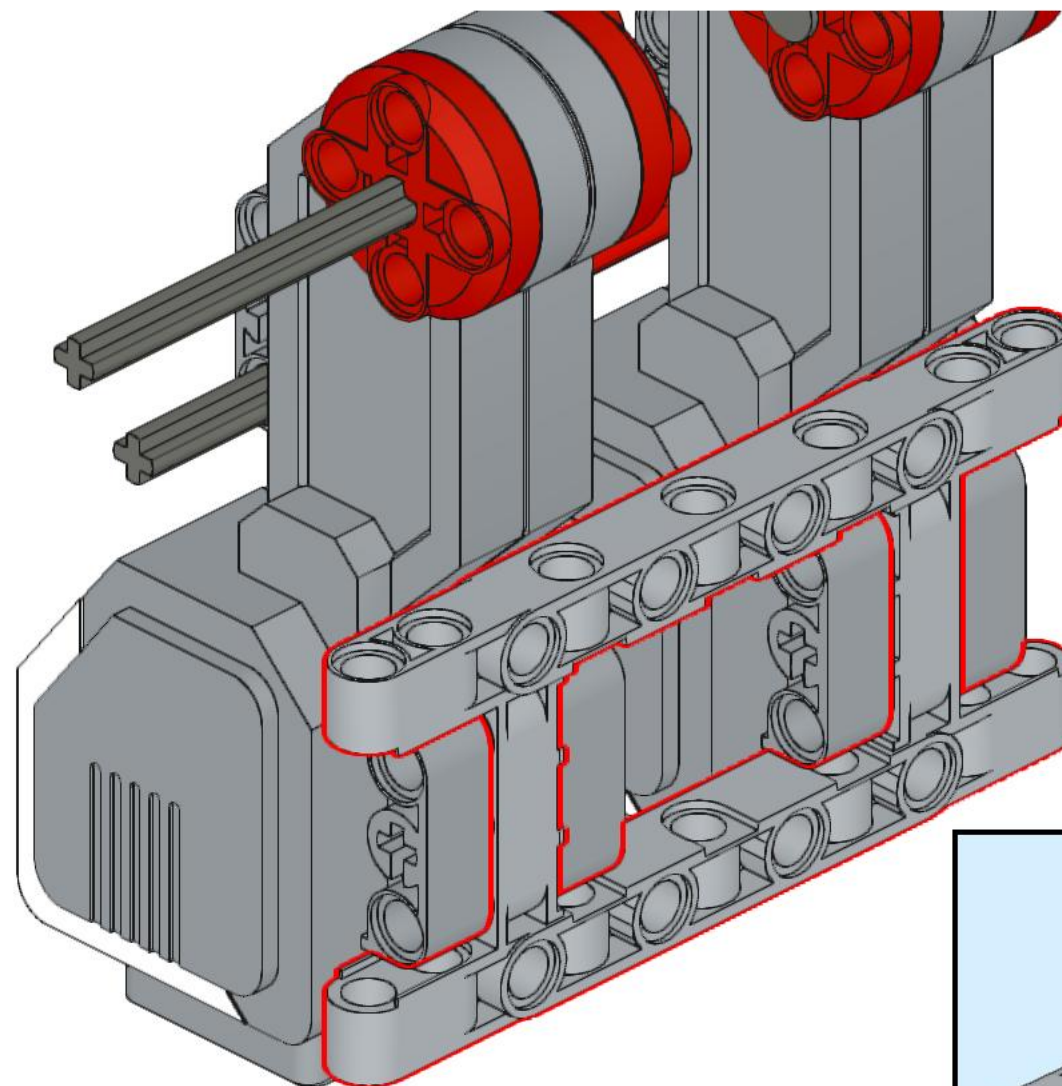
**5**



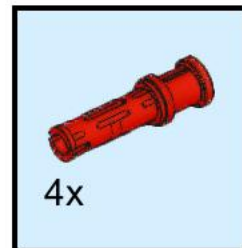
**6**



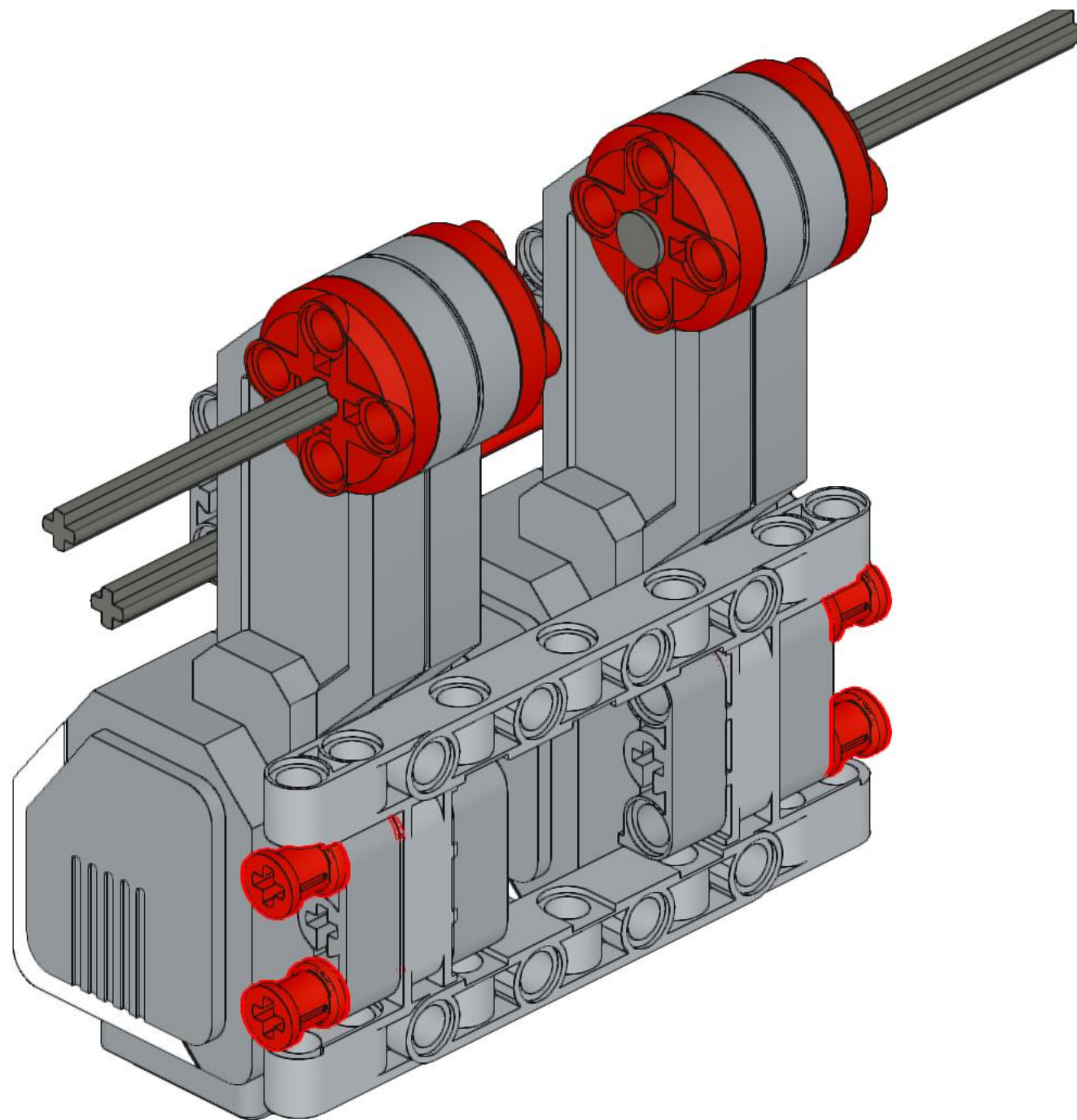
7



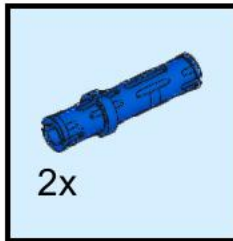
**8**



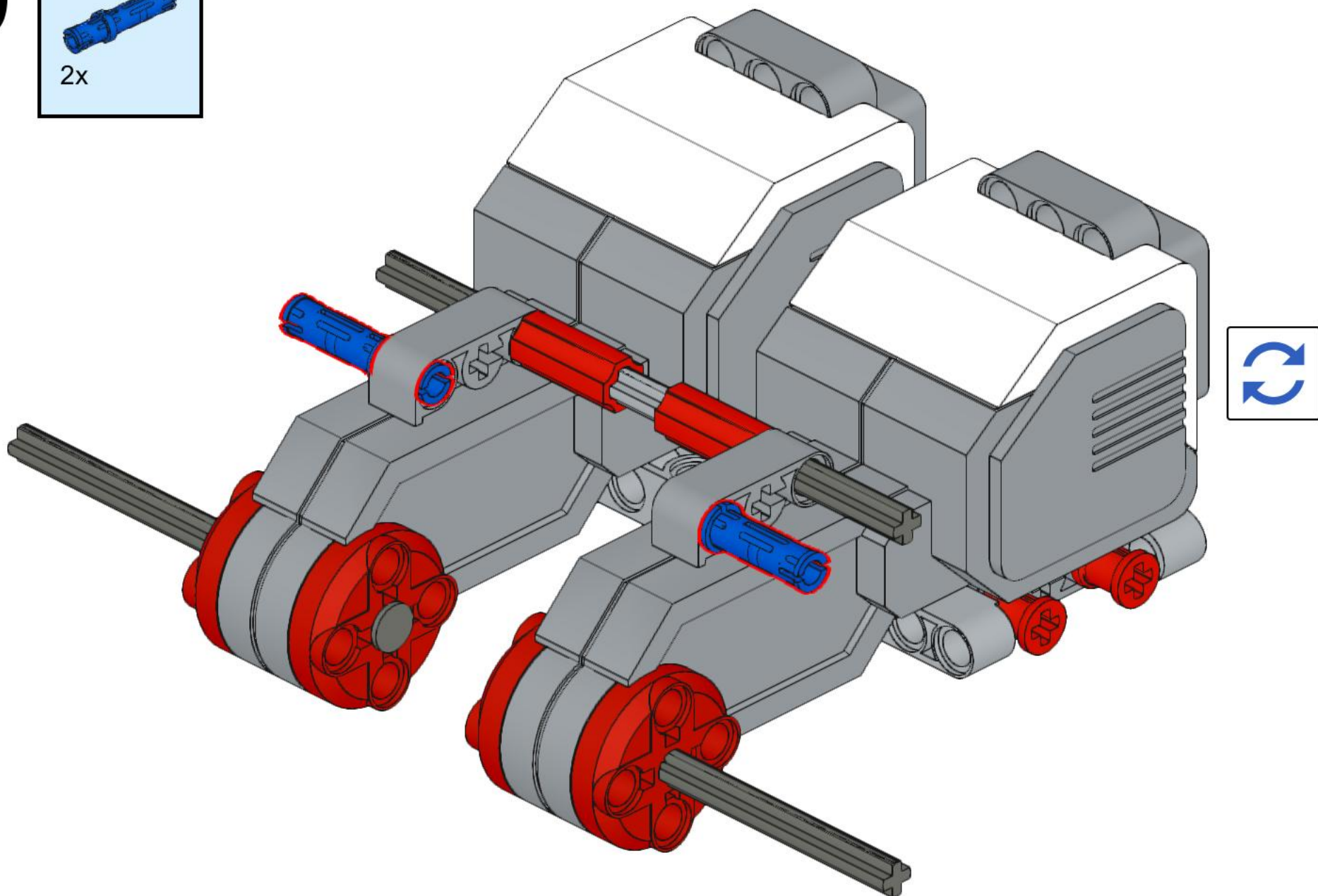
4x



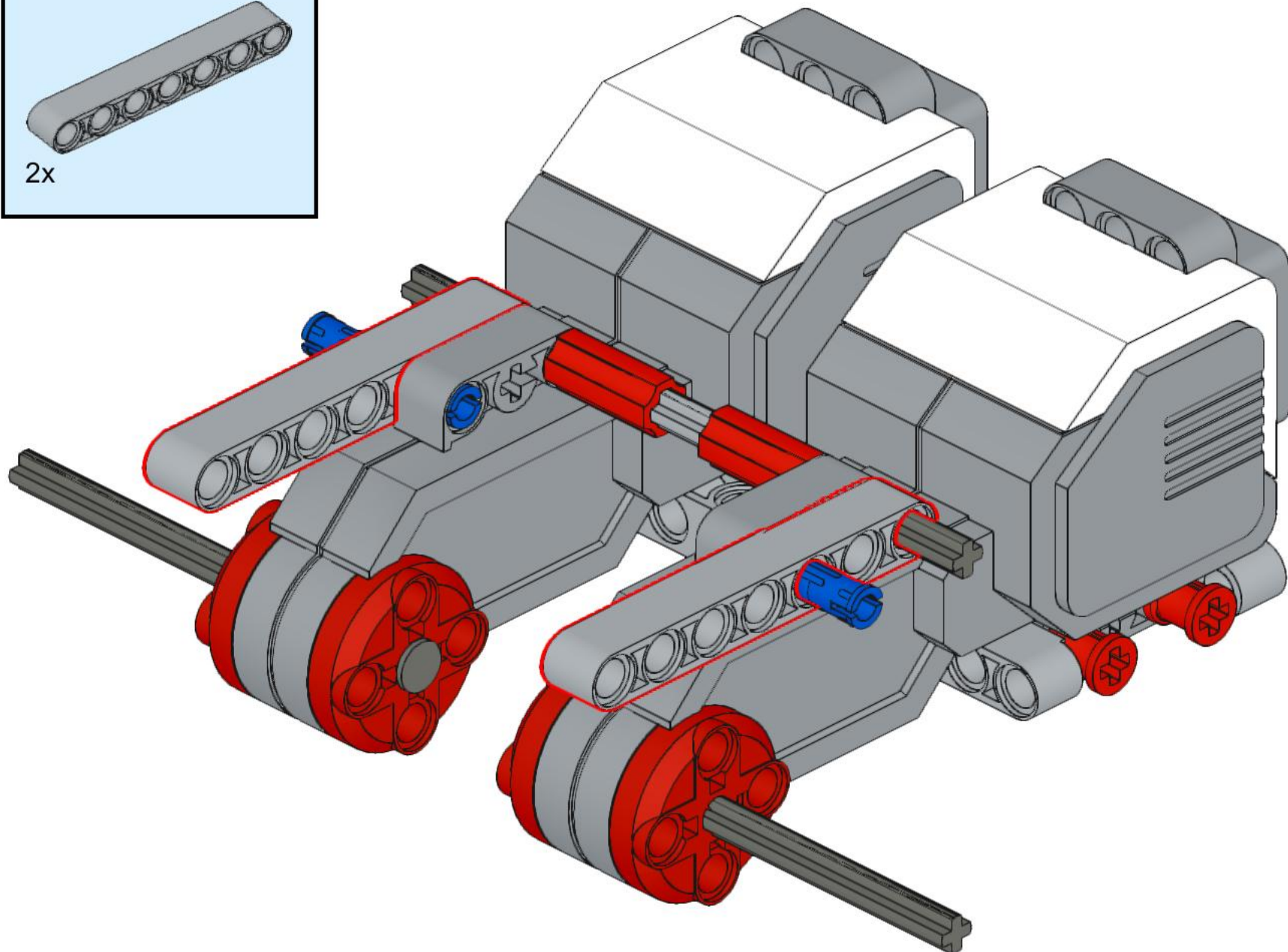
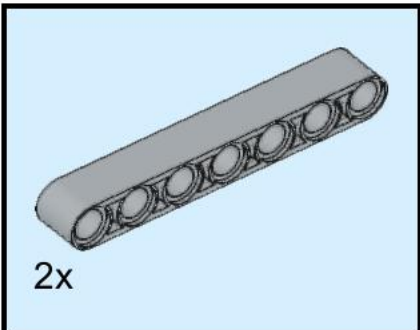
9



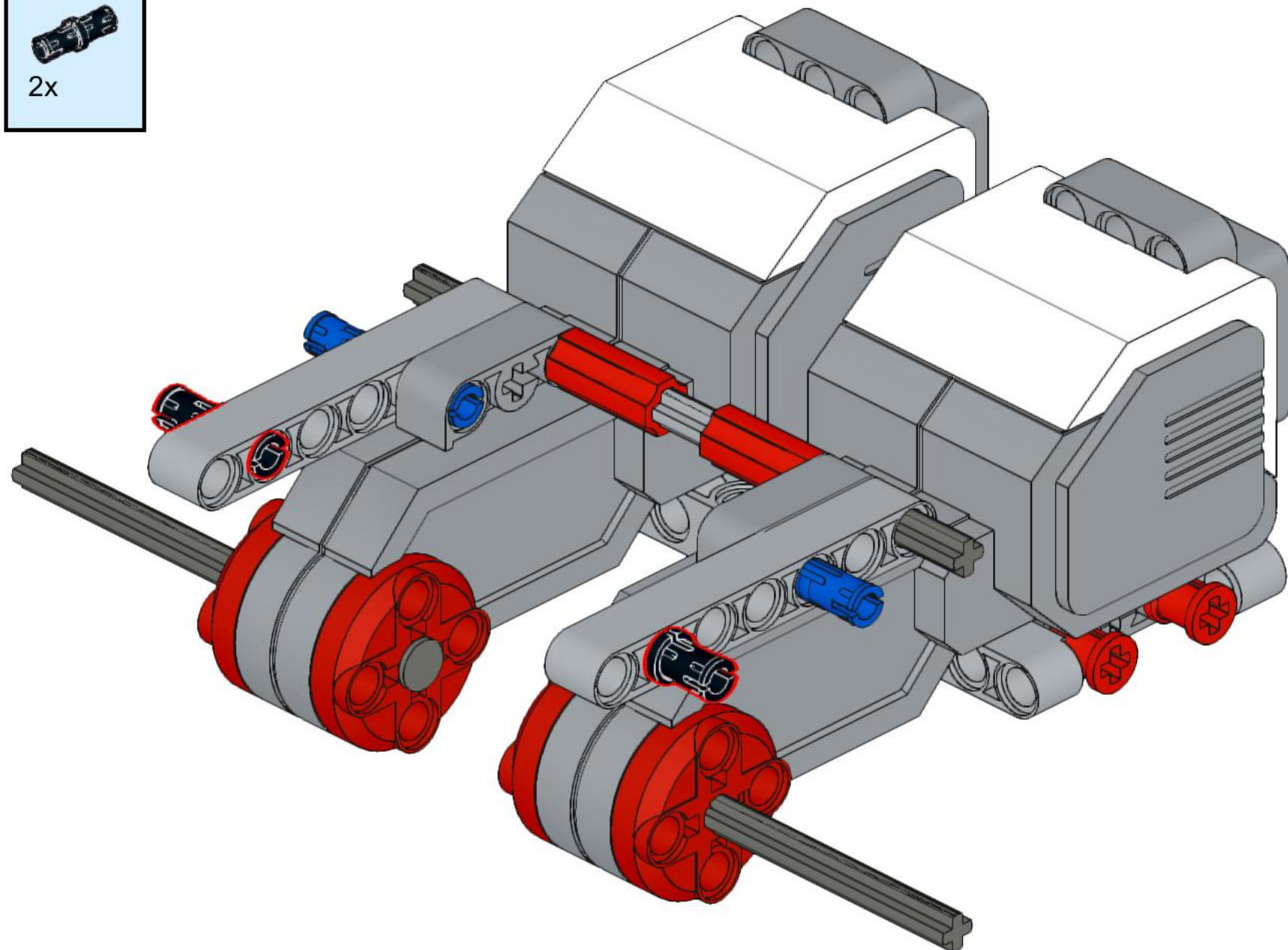
2x



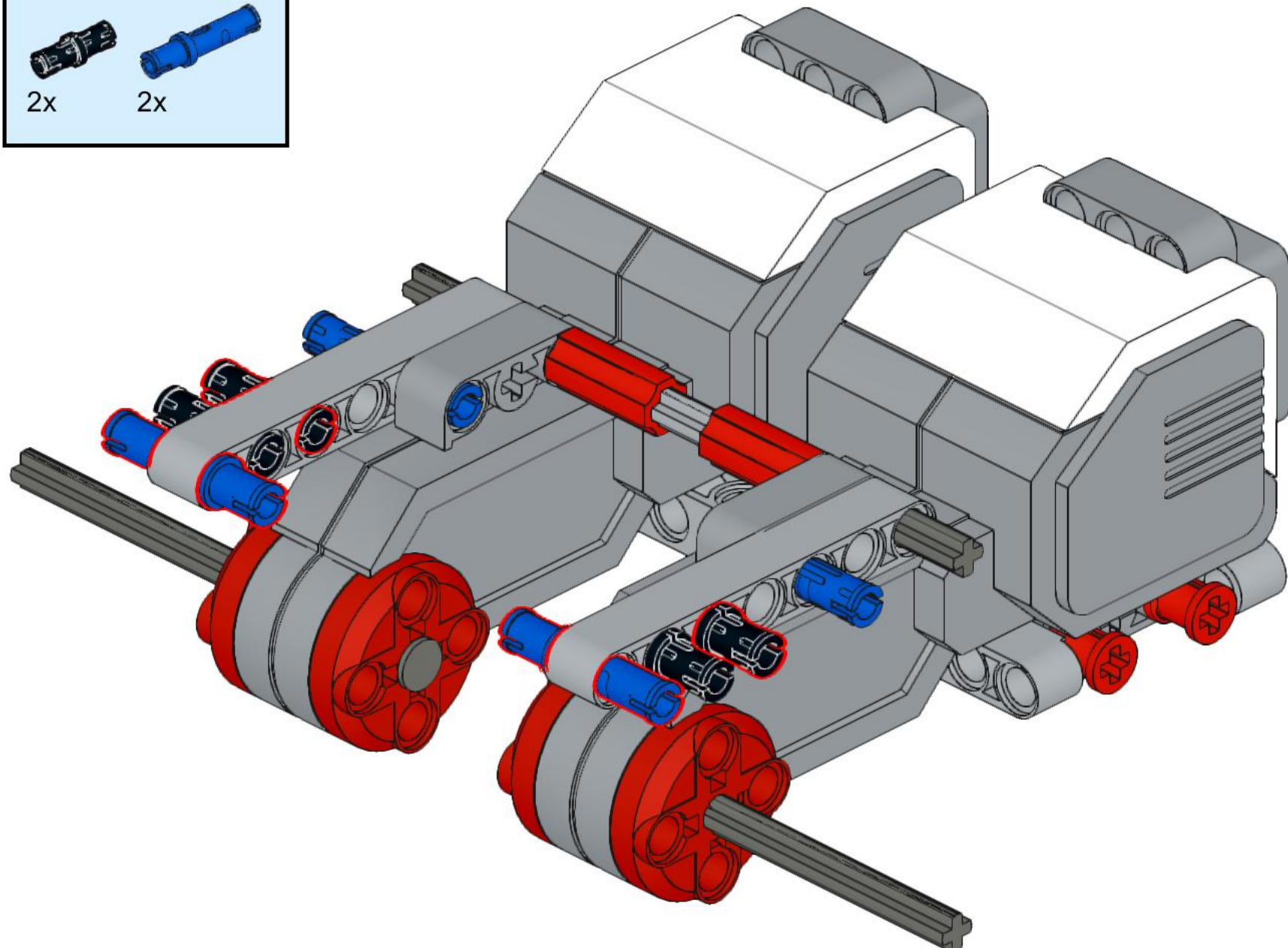
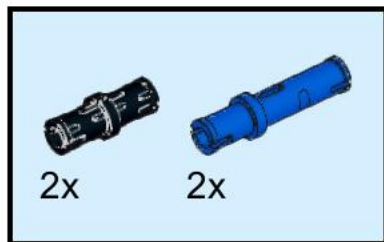
**10**



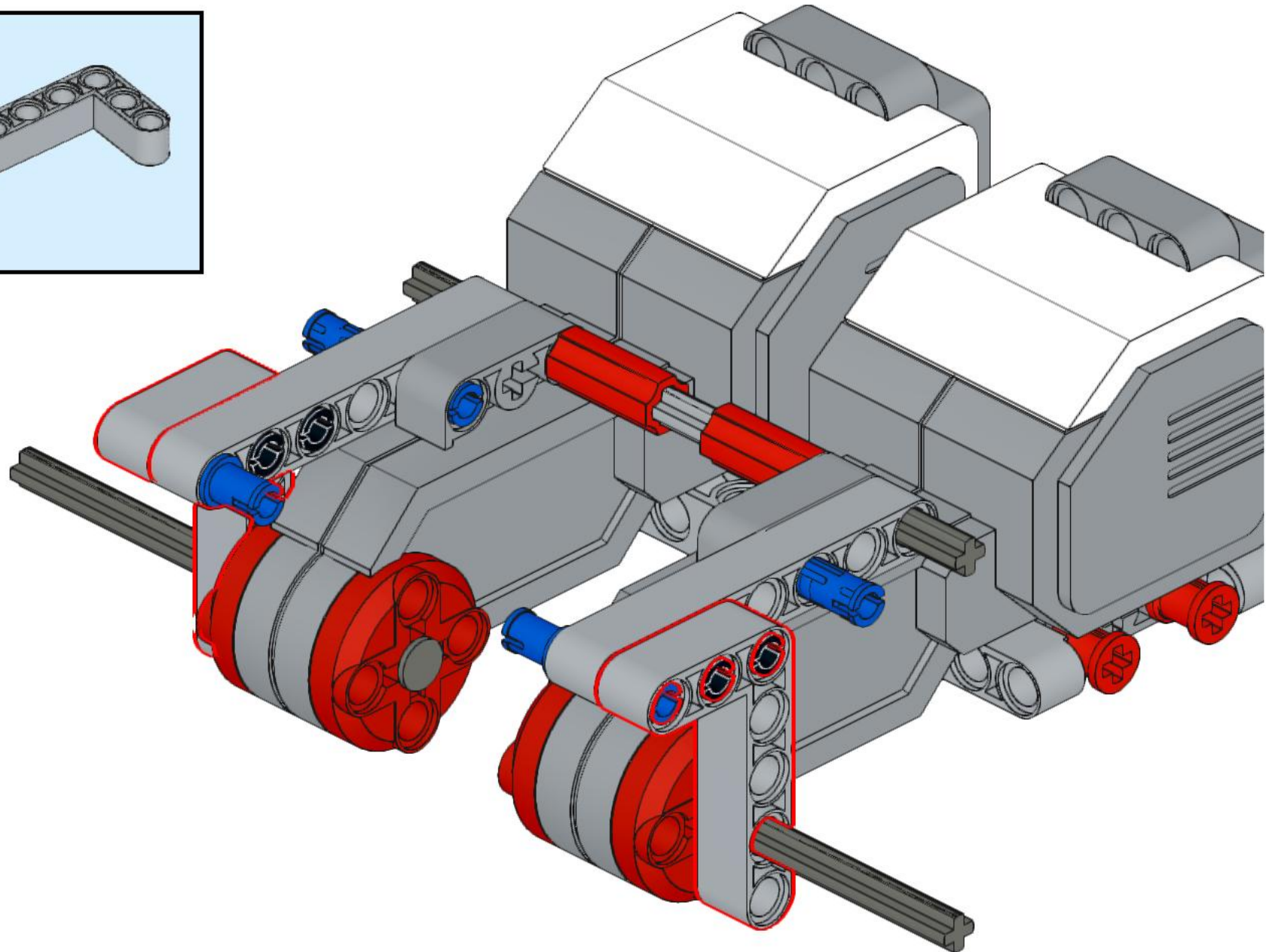
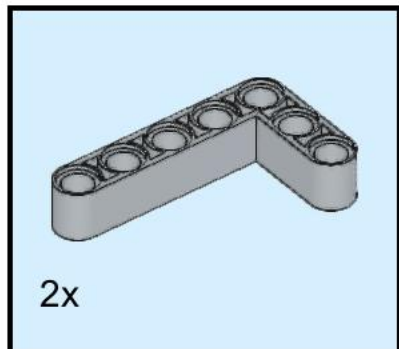
**11**



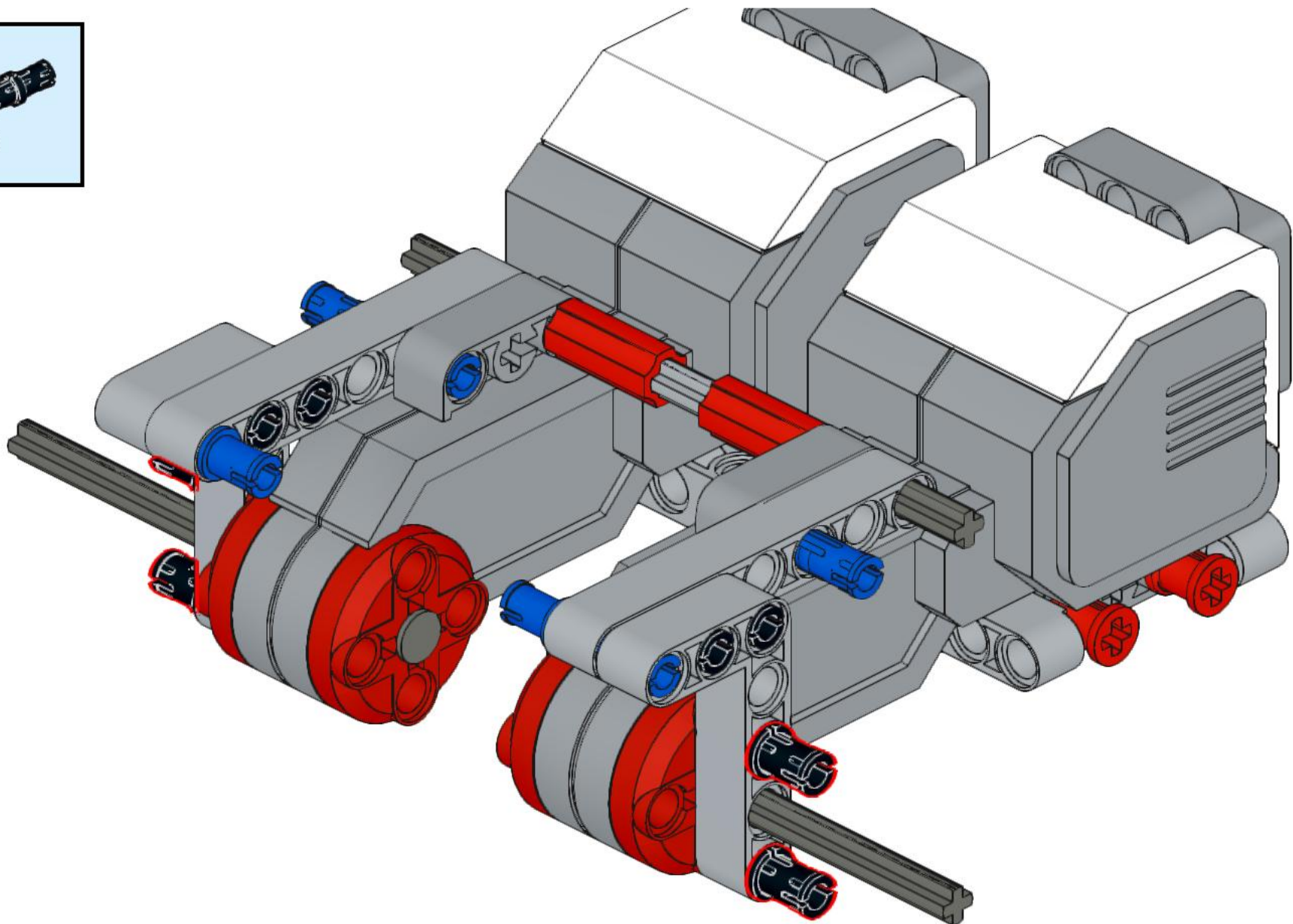
**12**



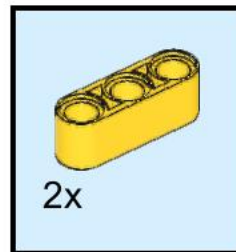
**13**



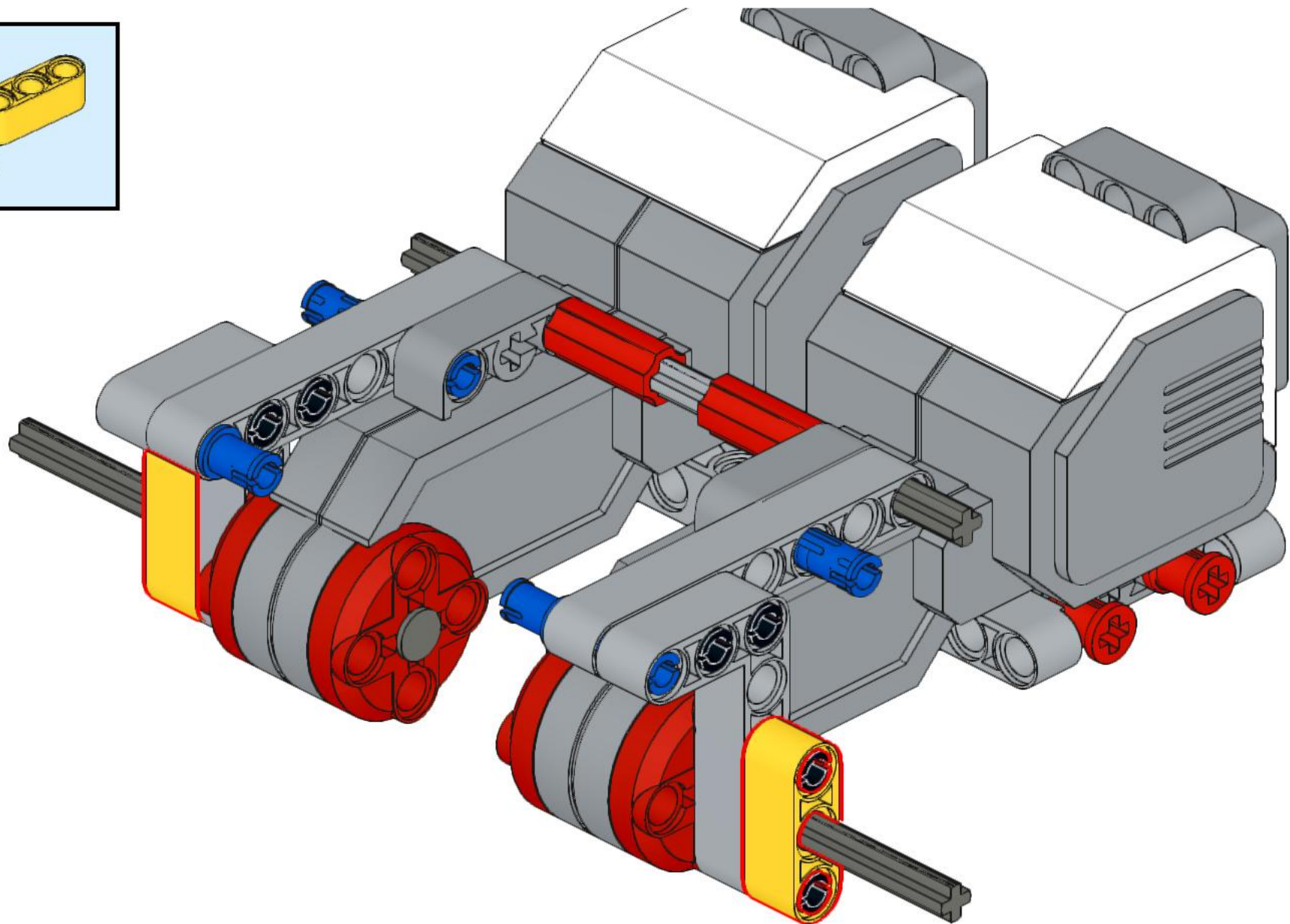
**14**



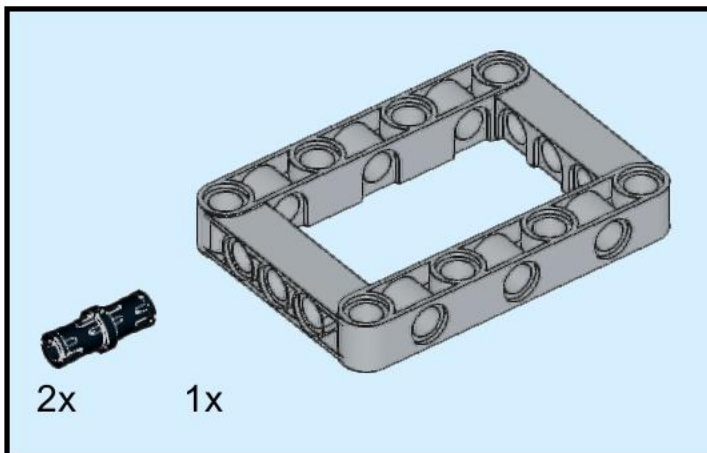
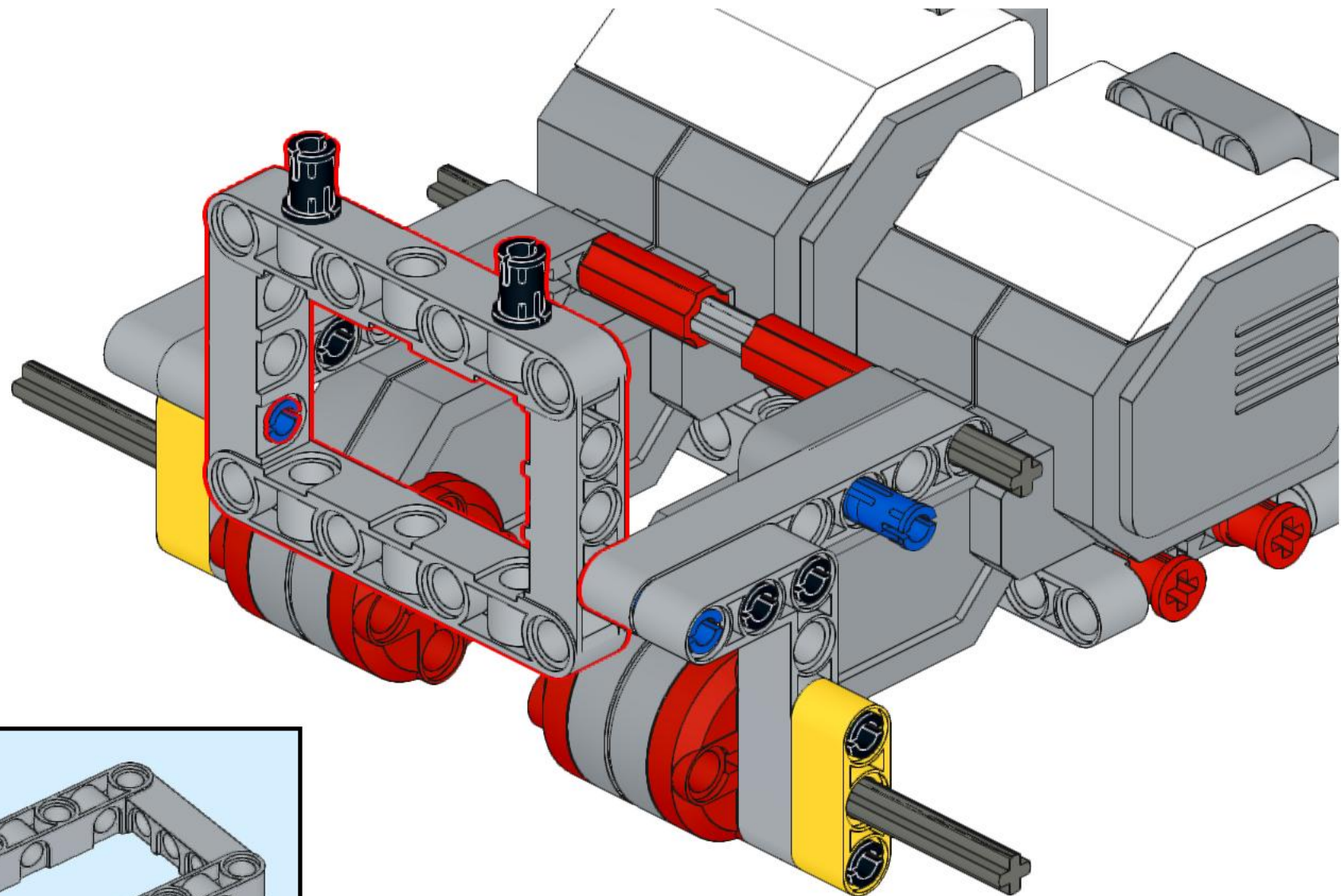
**15**



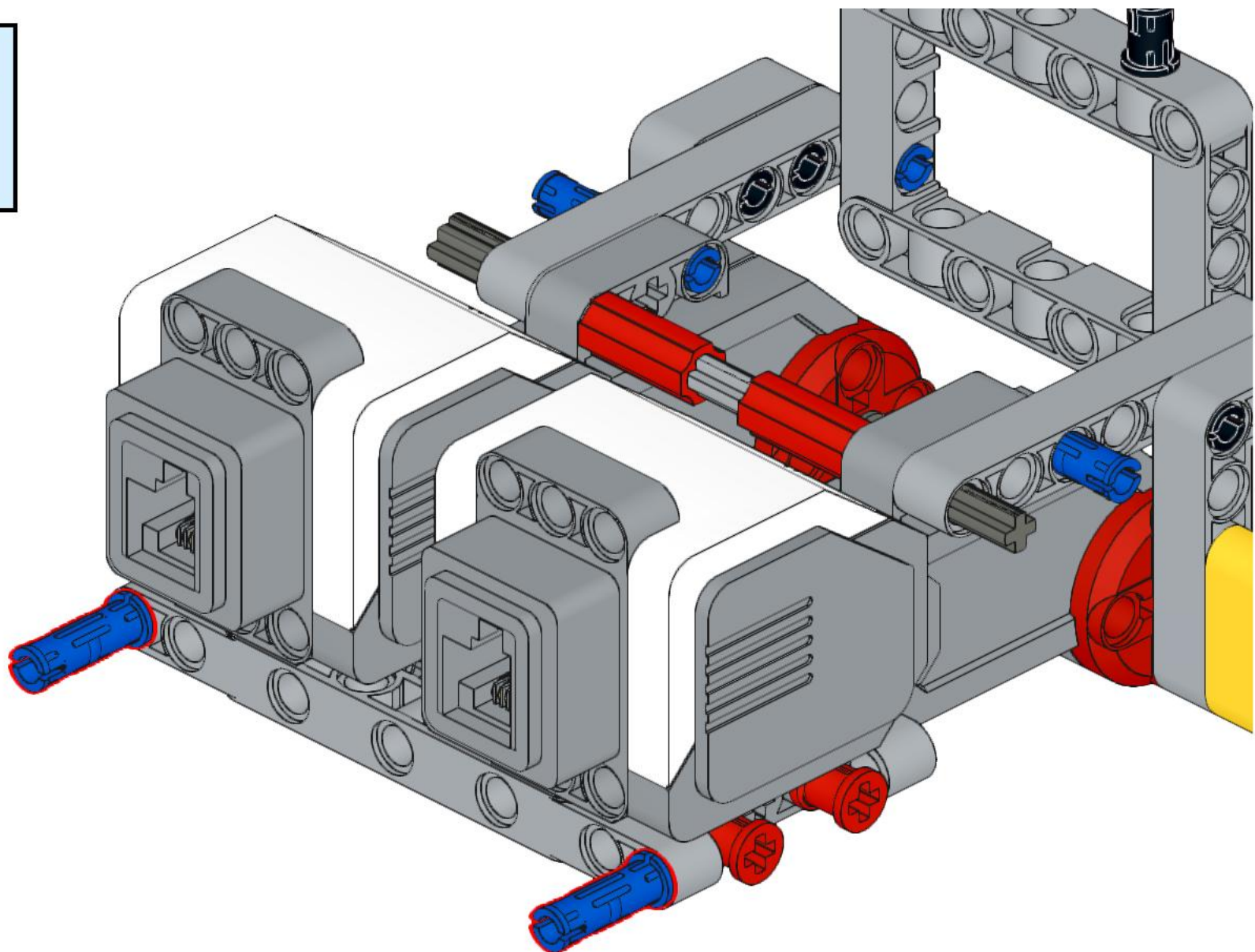
2x



**16**



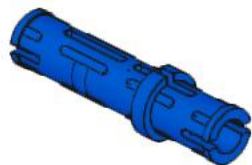
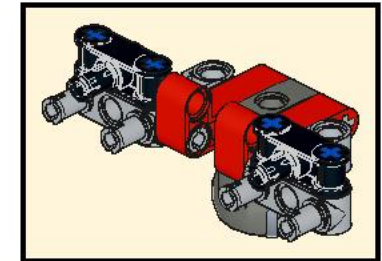
17



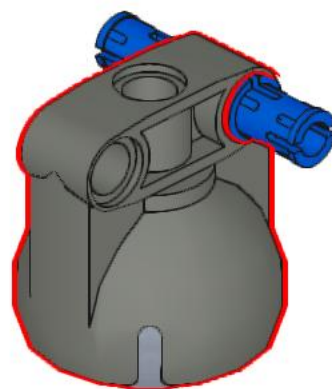
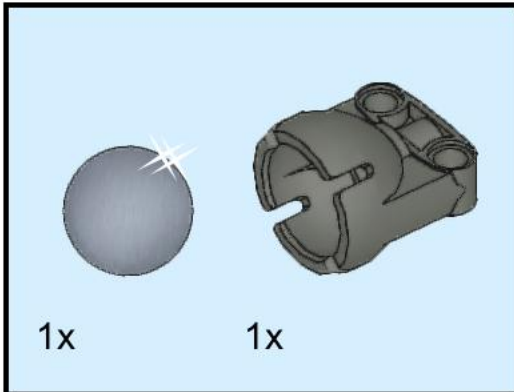
**18**



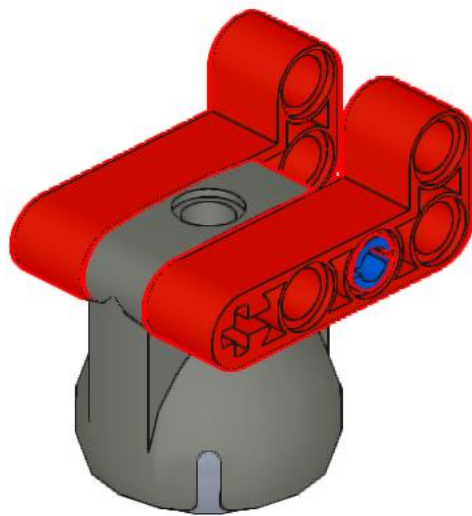
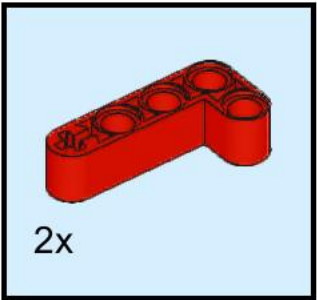
1x



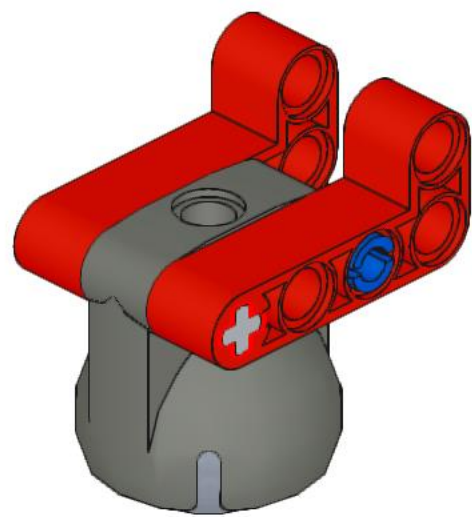
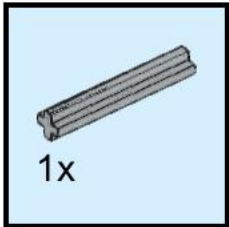
**19**



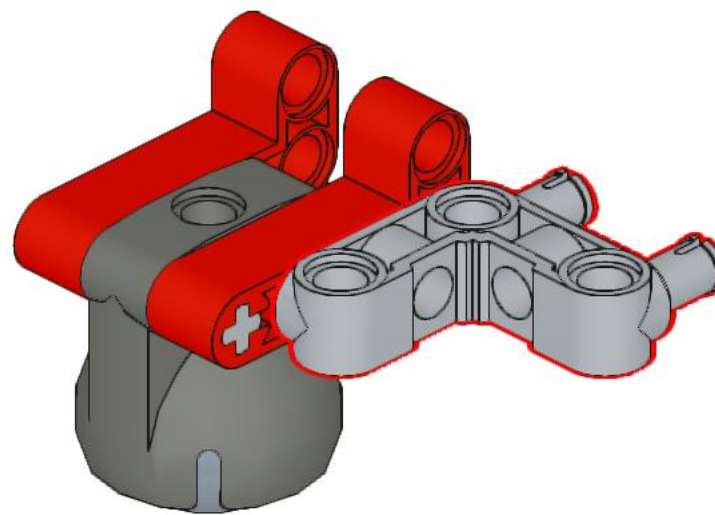
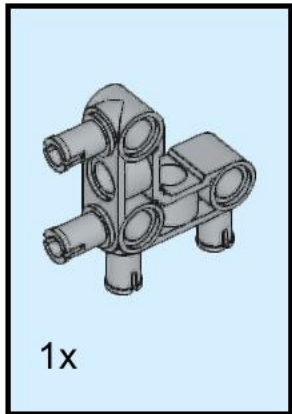
**20**



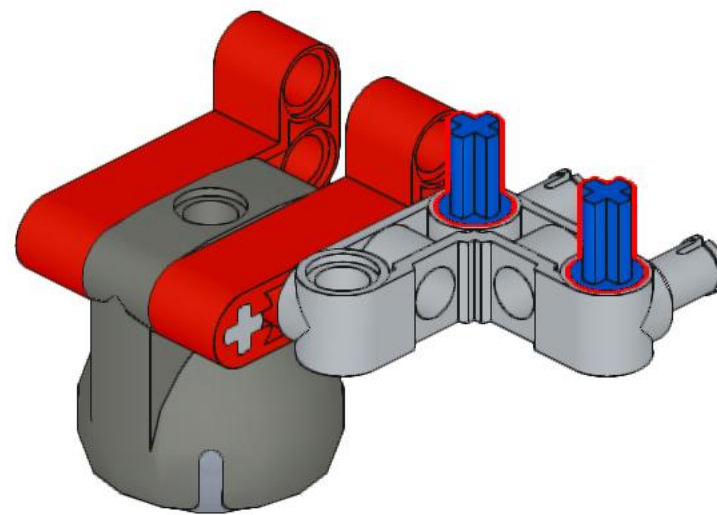
**21**



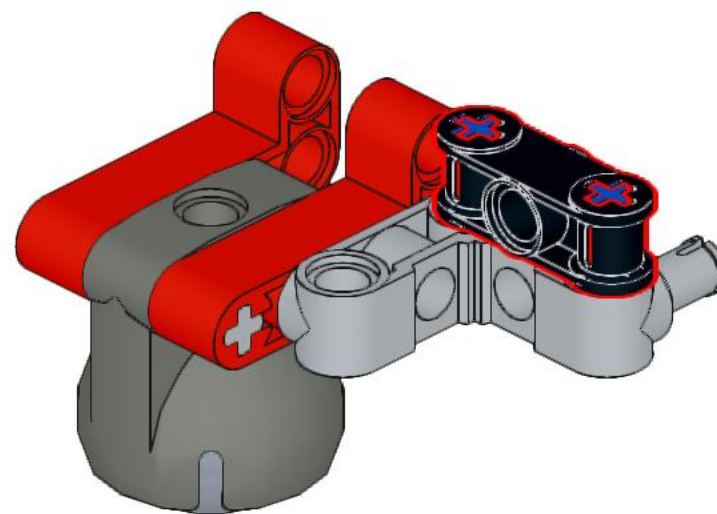
**22**



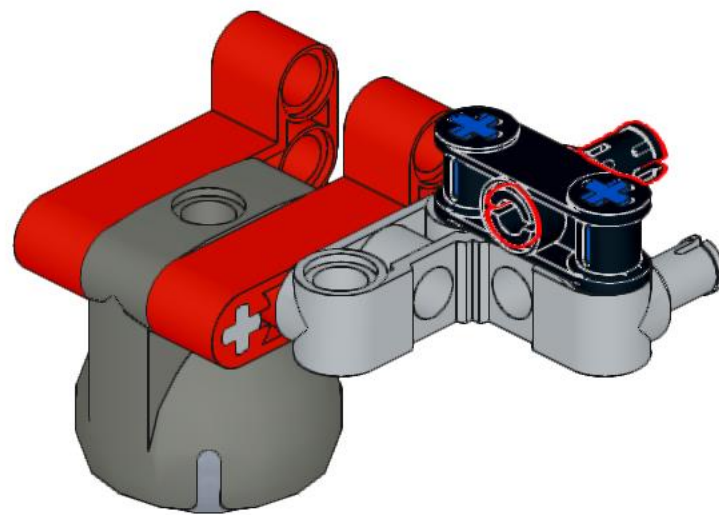
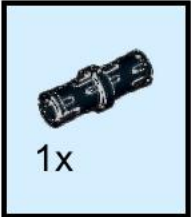
**23**



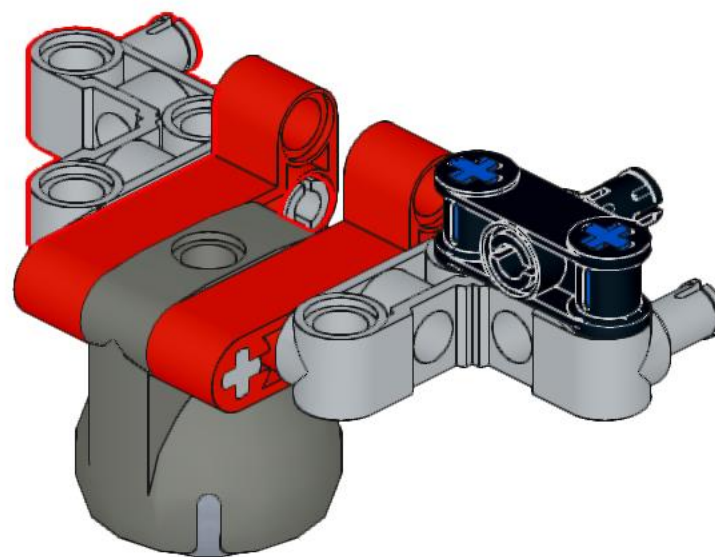
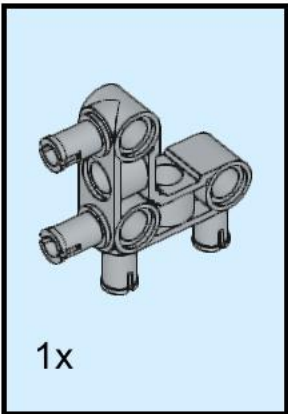
**24**



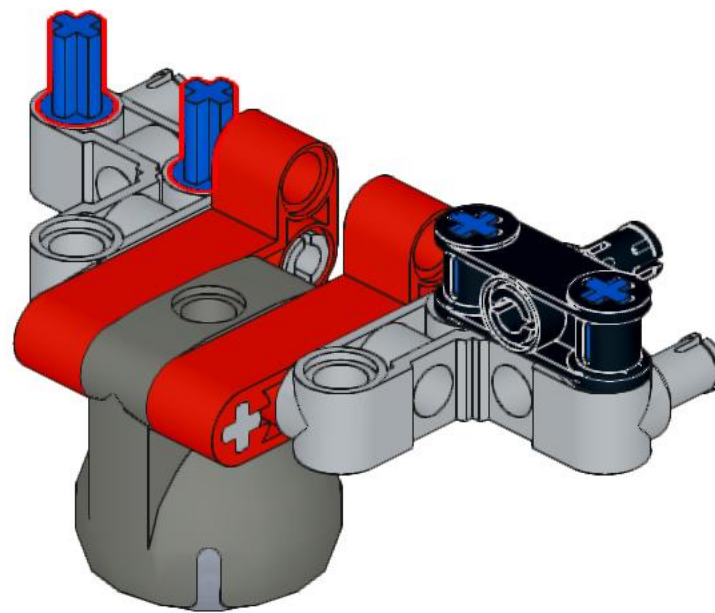
**25**



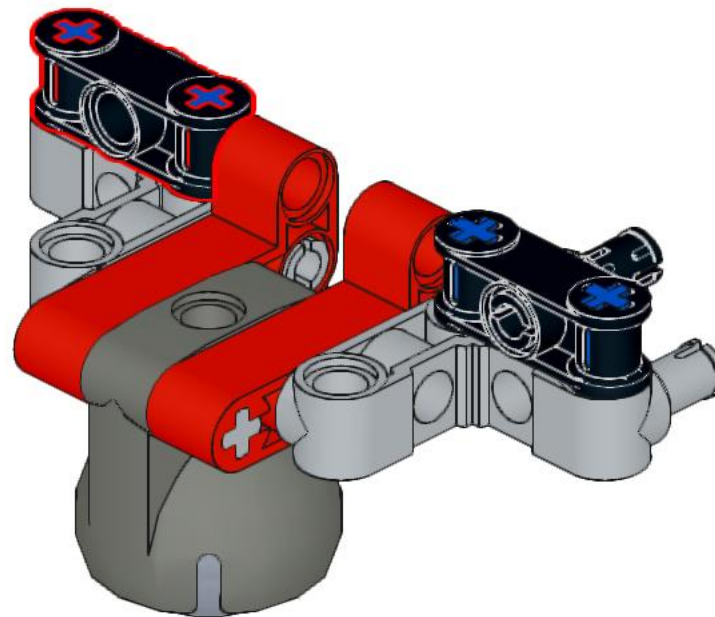
**26**



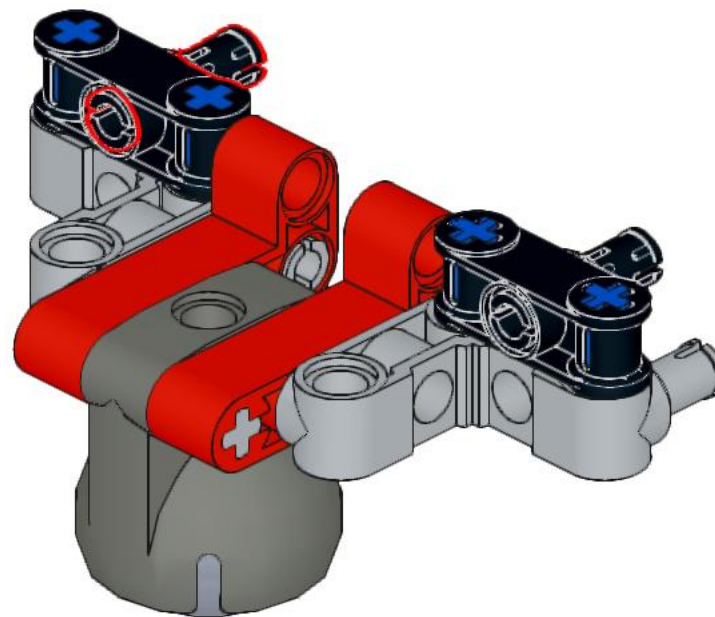
**27**



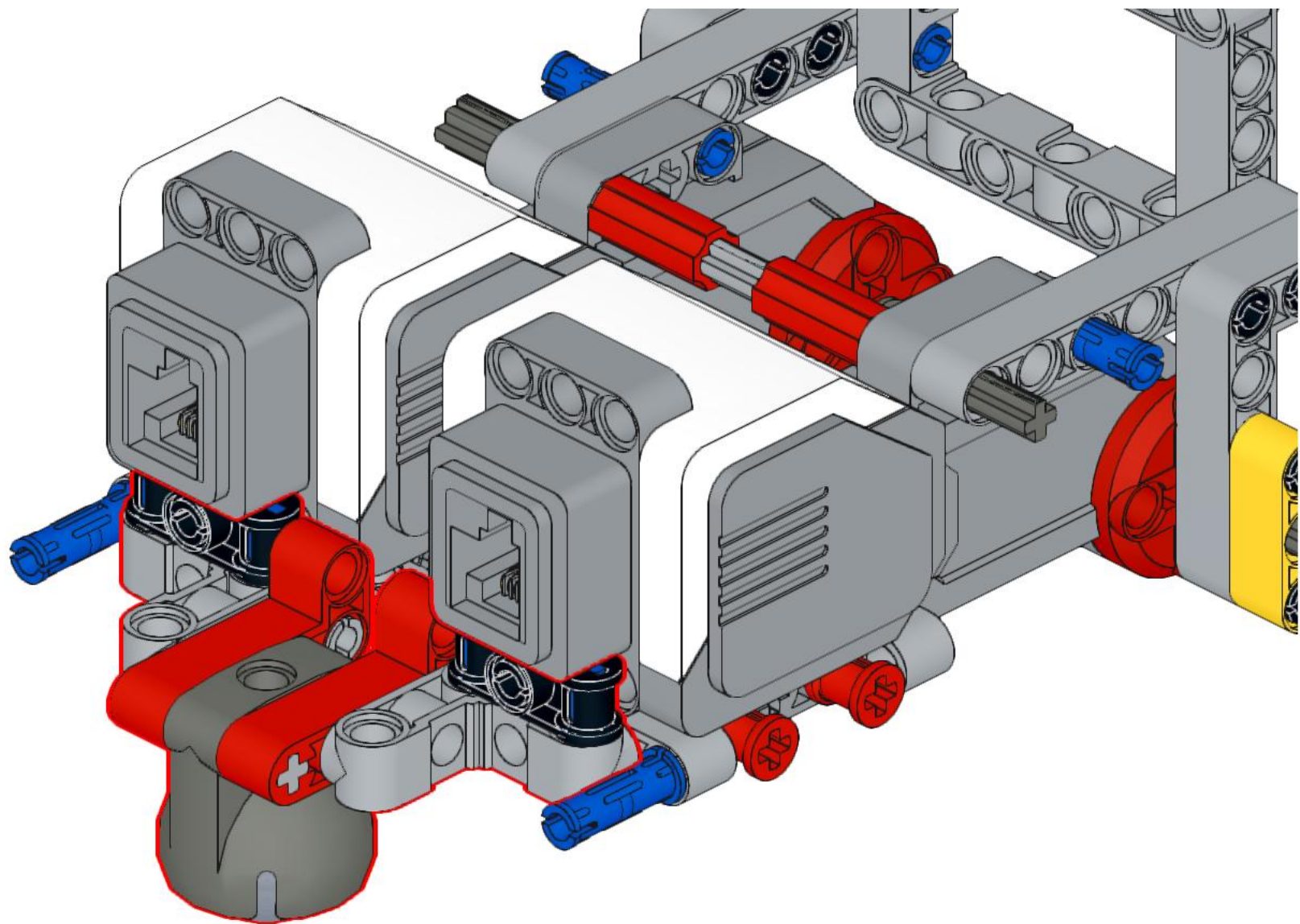
**28**



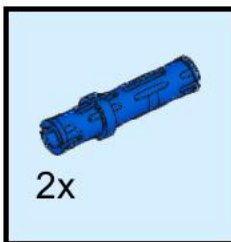
**29**



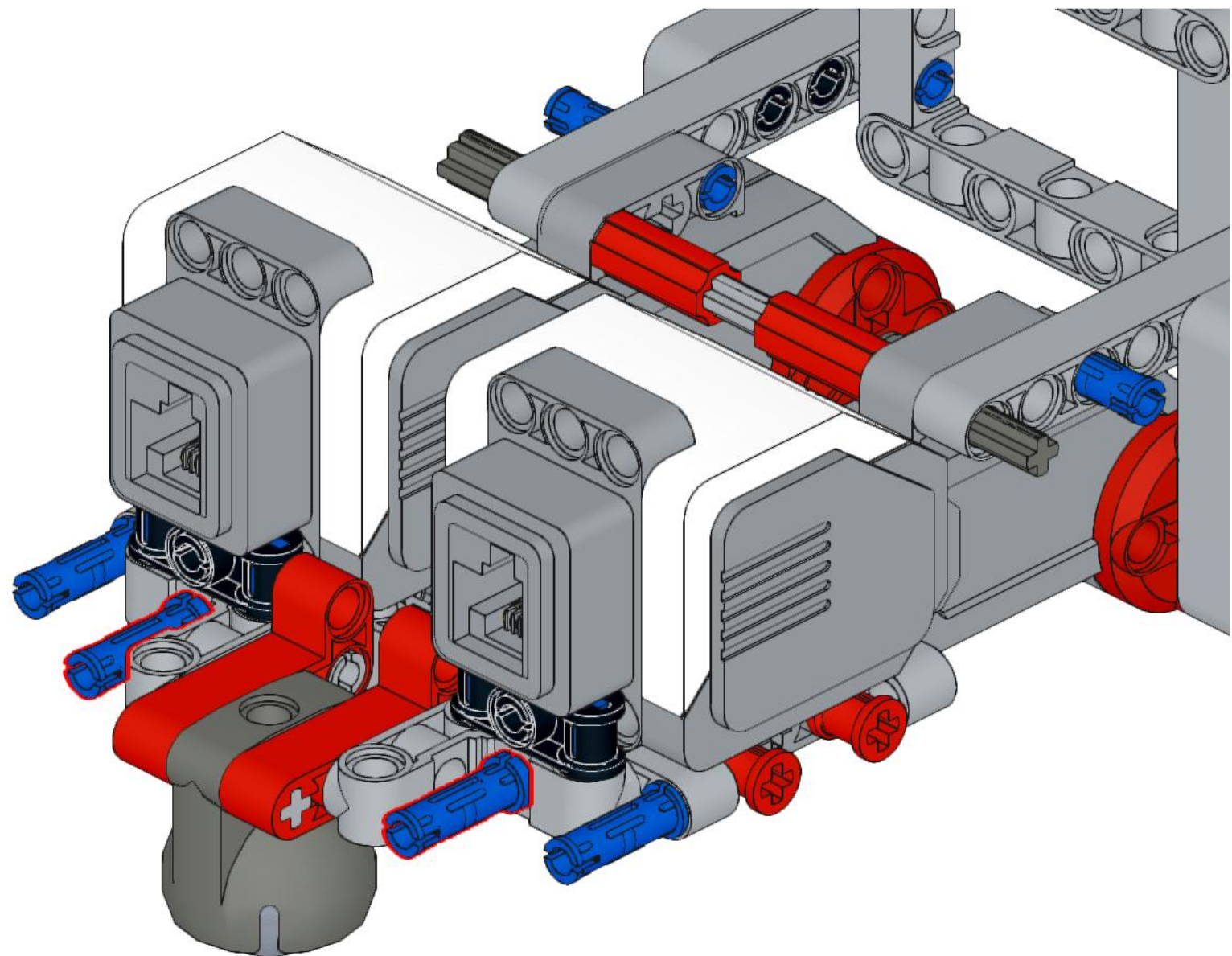
30



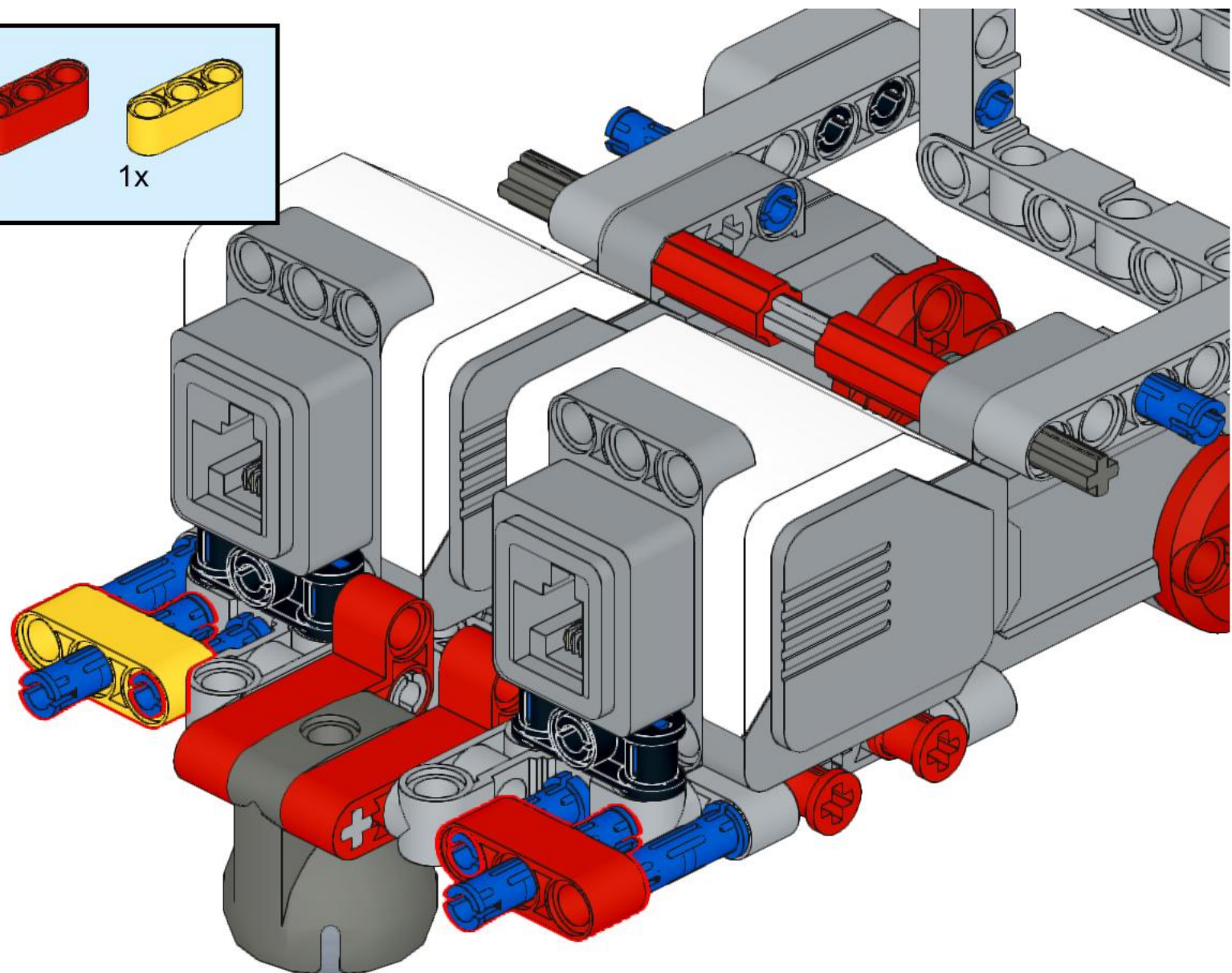
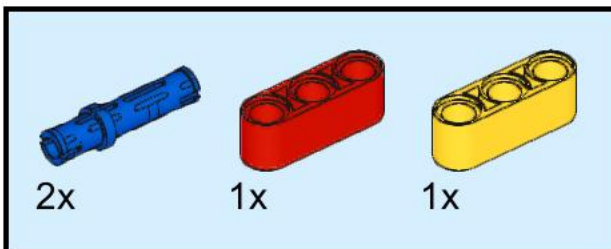
**31**



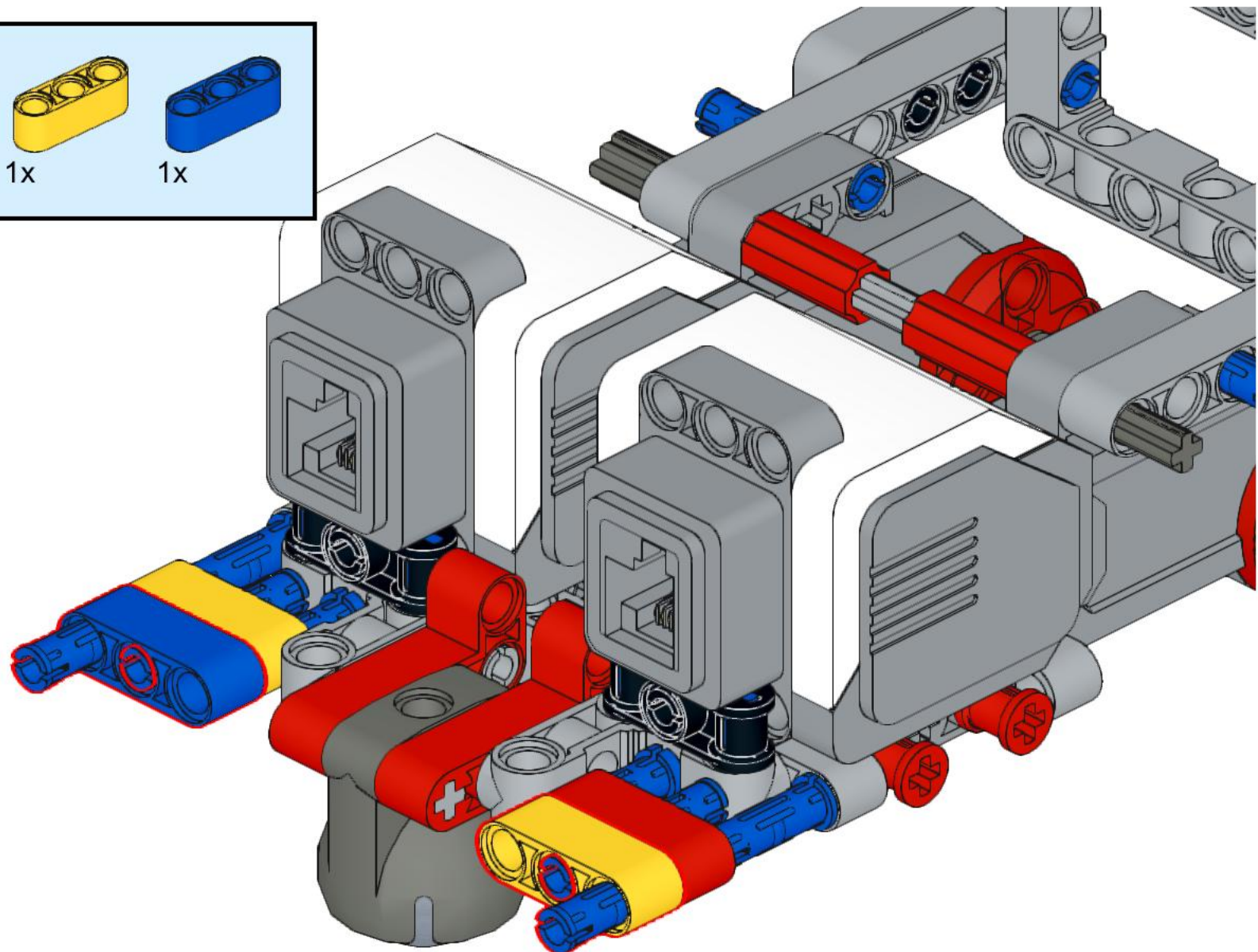
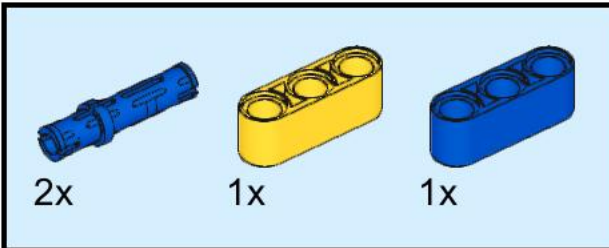
2x



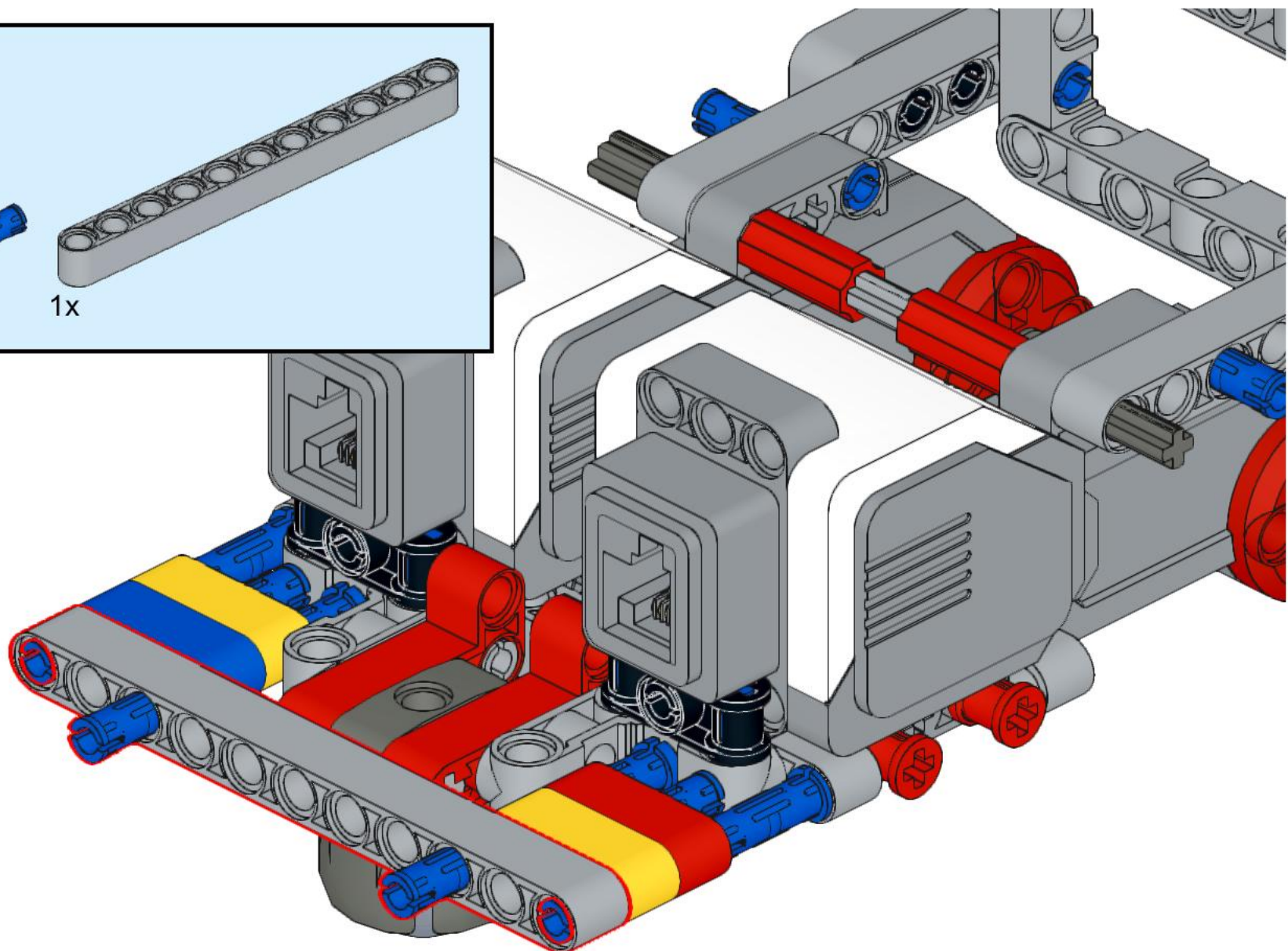
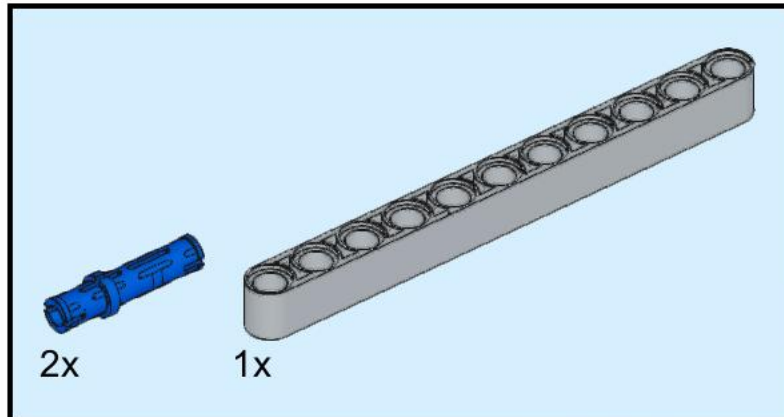
**32**



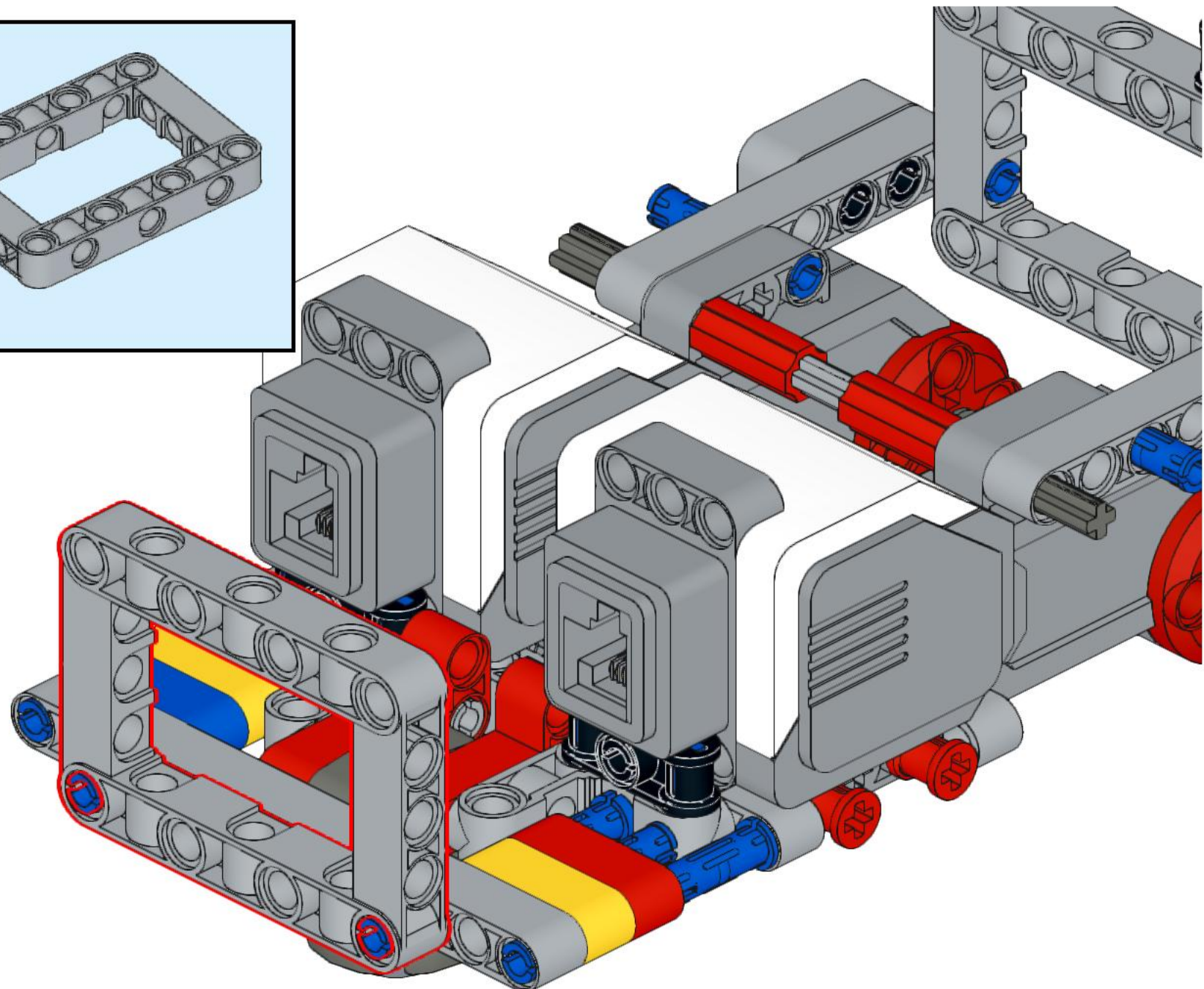
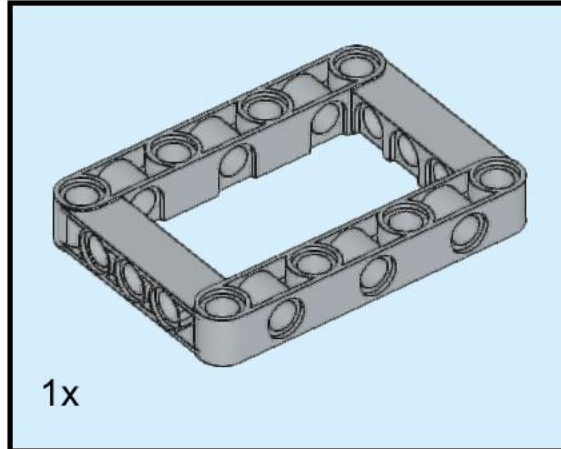
**33**



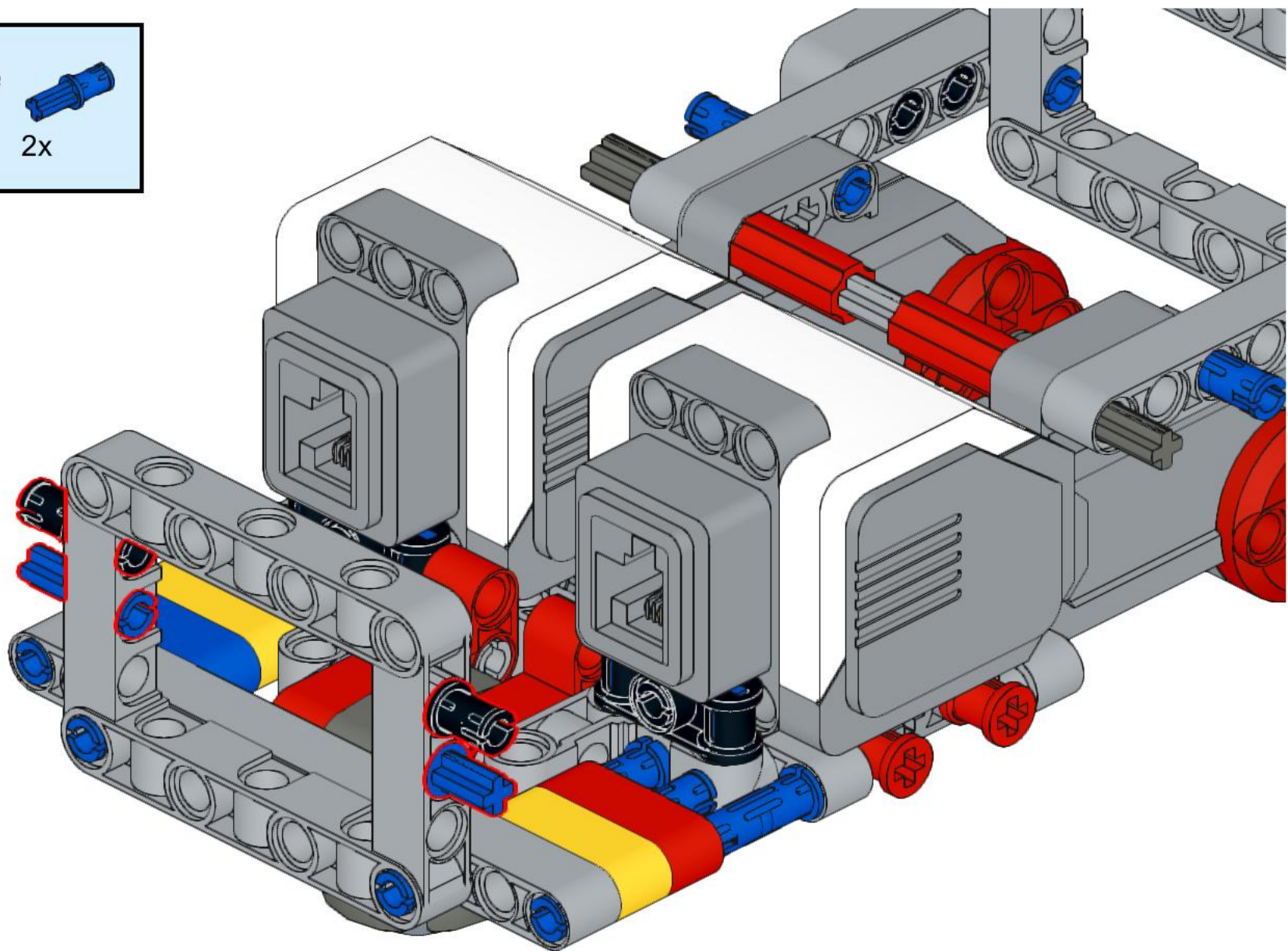
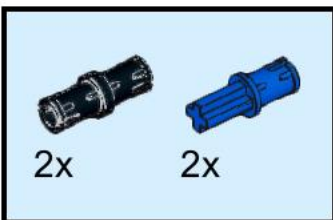
**34**



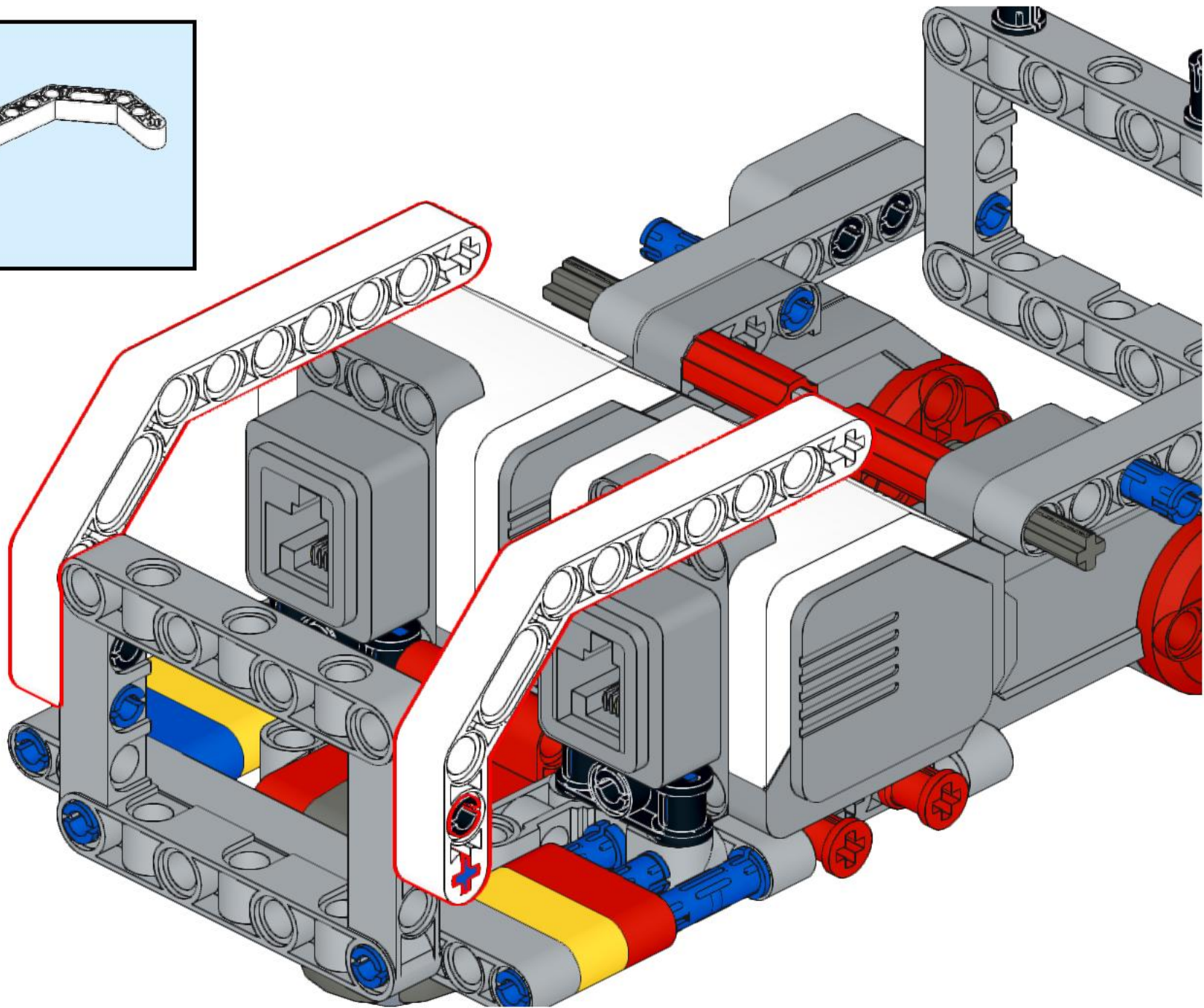
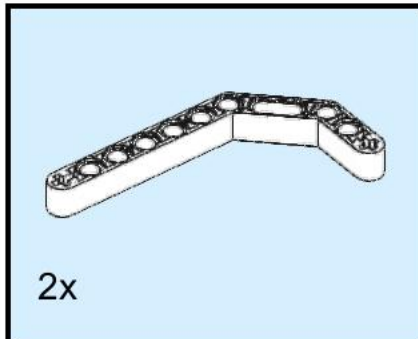
**35**



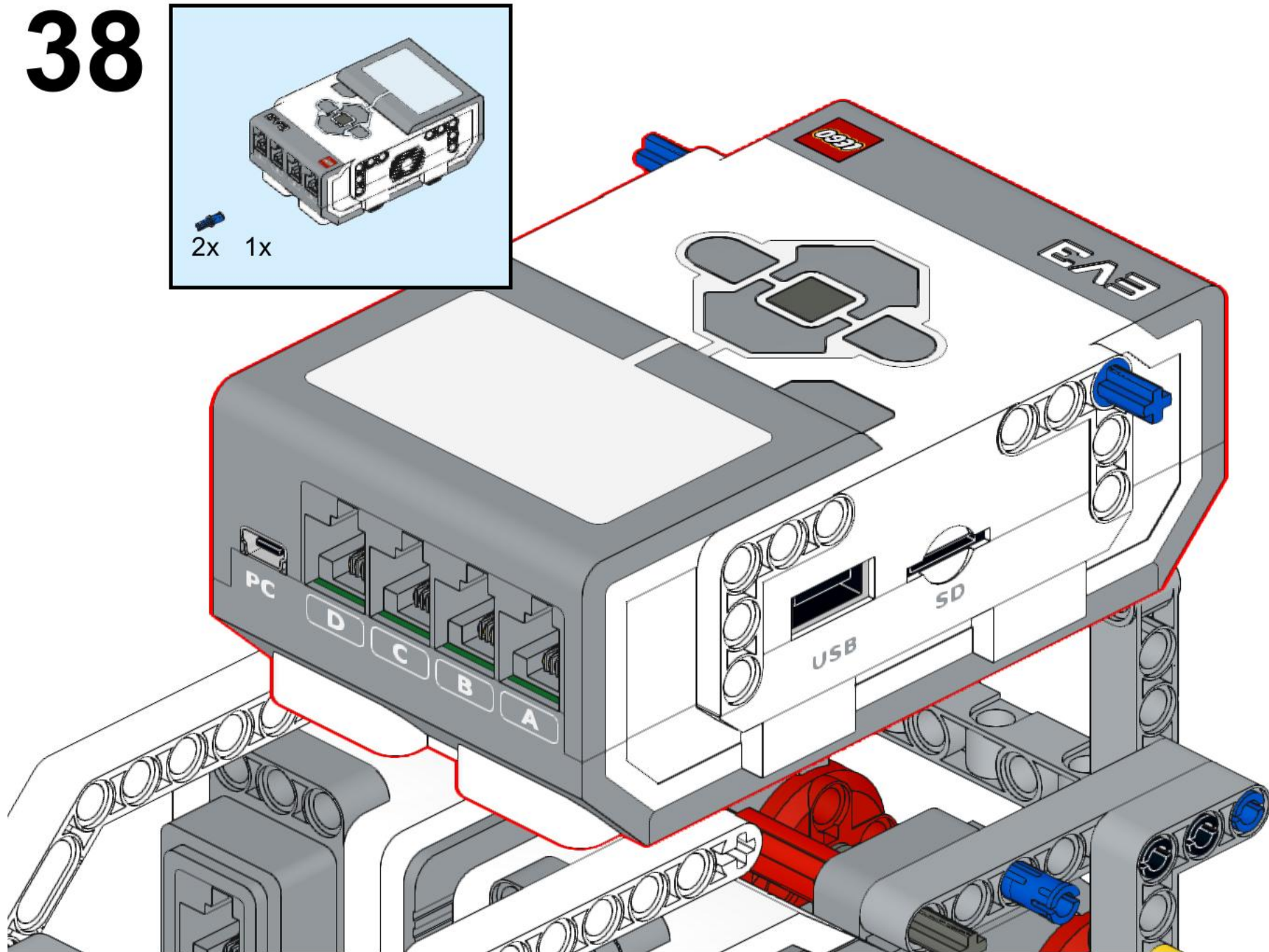
**36**



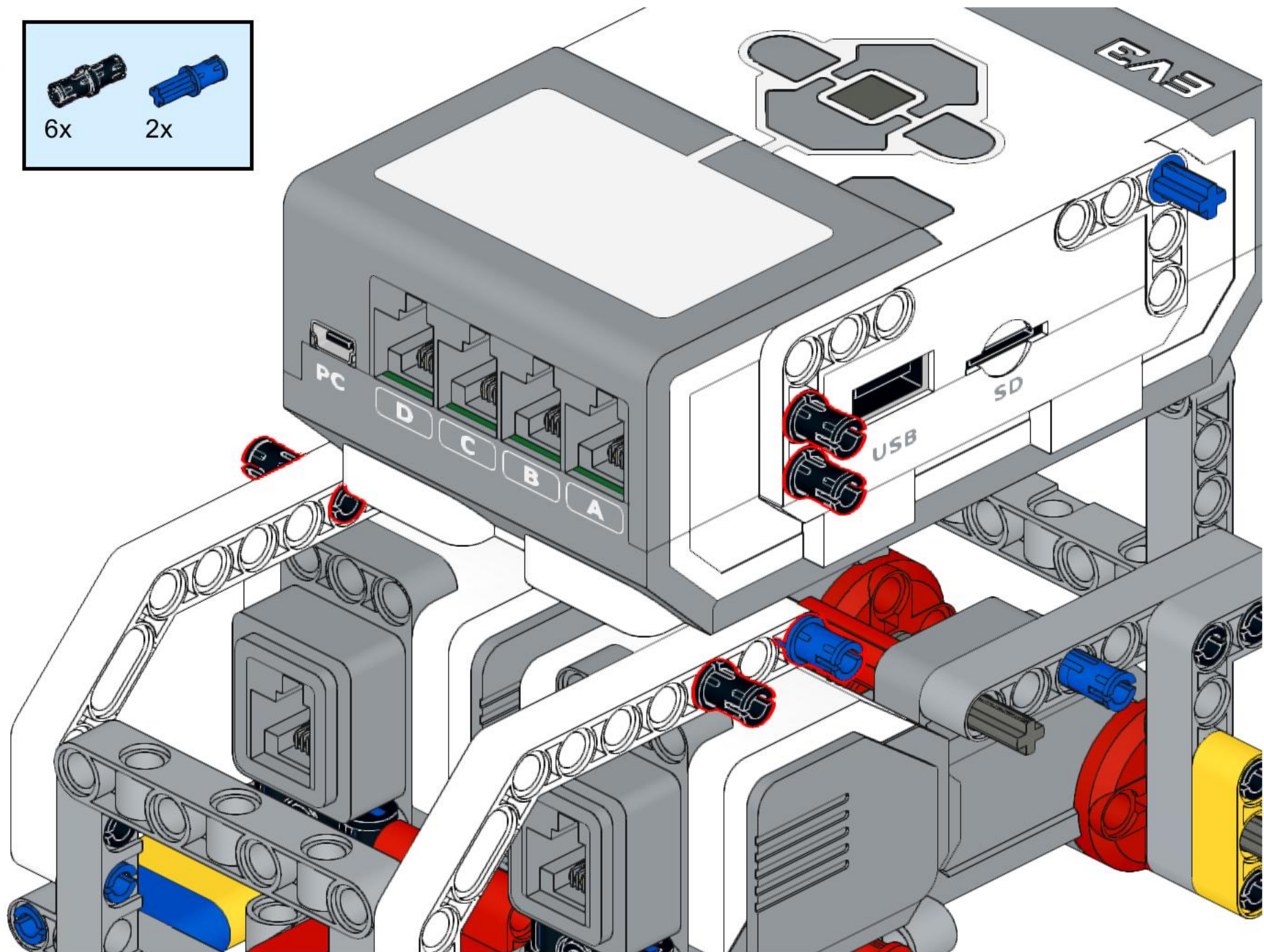
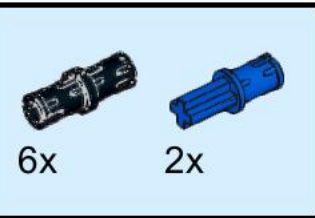
37



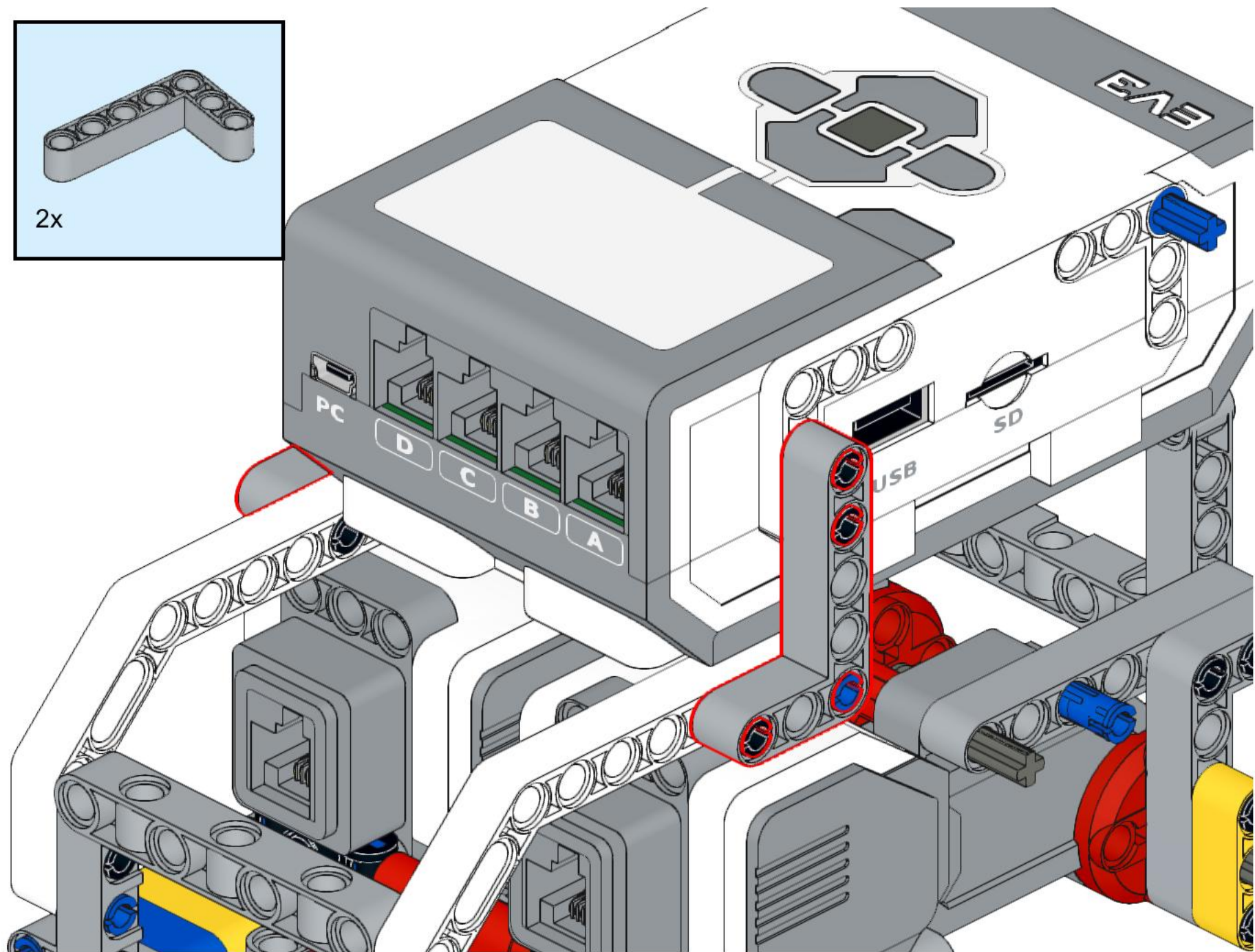
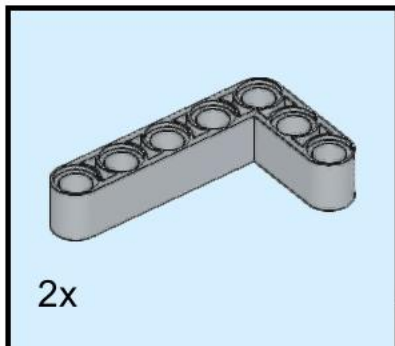
**38**



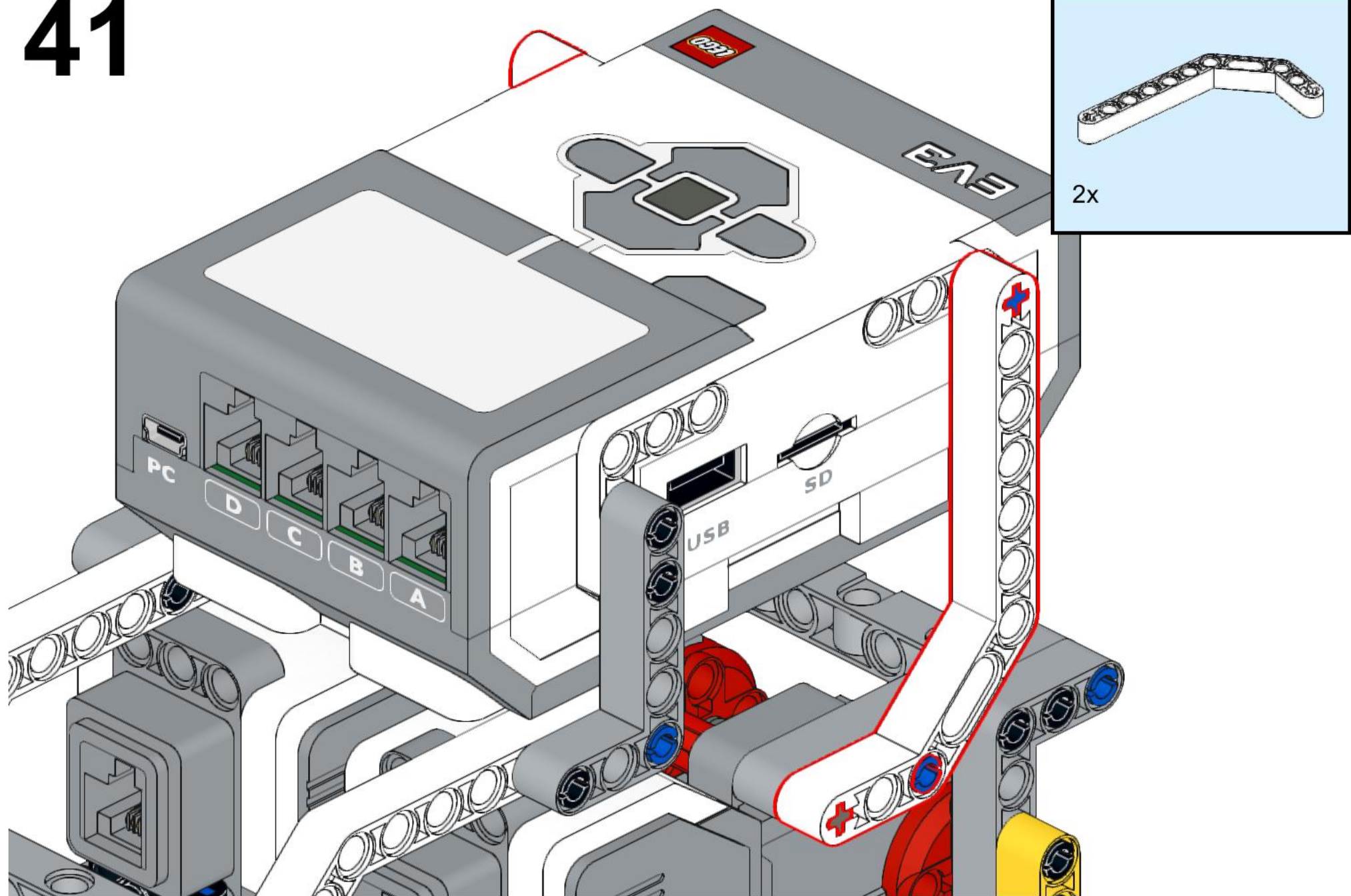
**39**



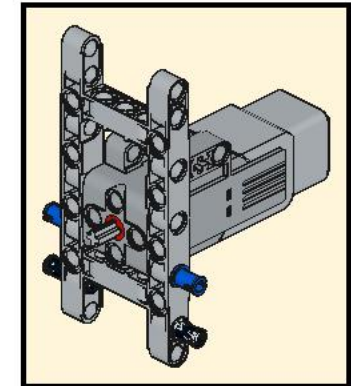
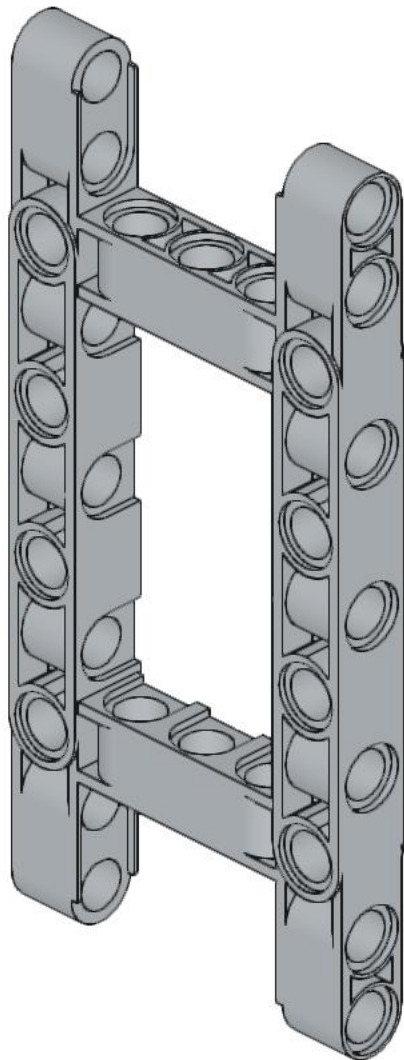
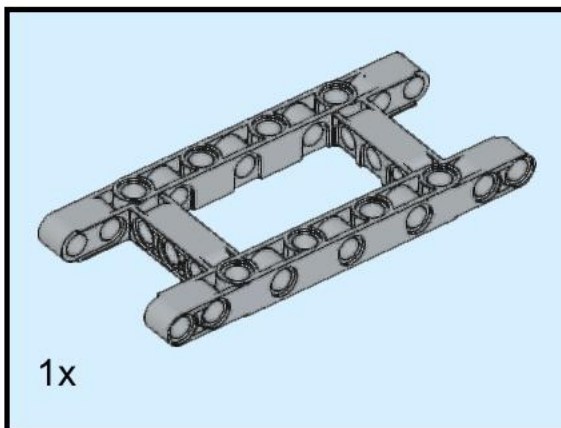
**40**



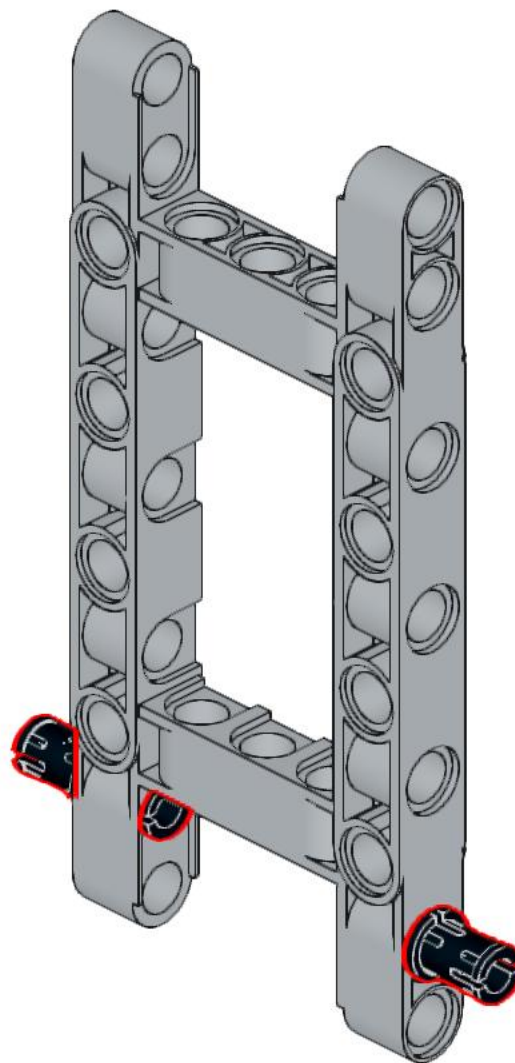
**41**



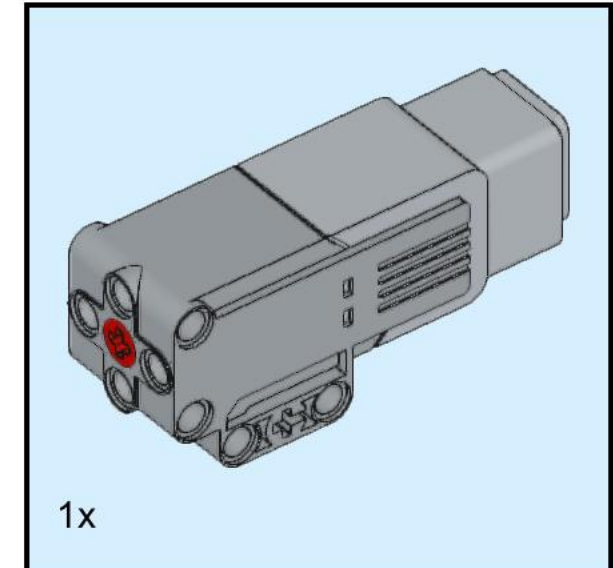
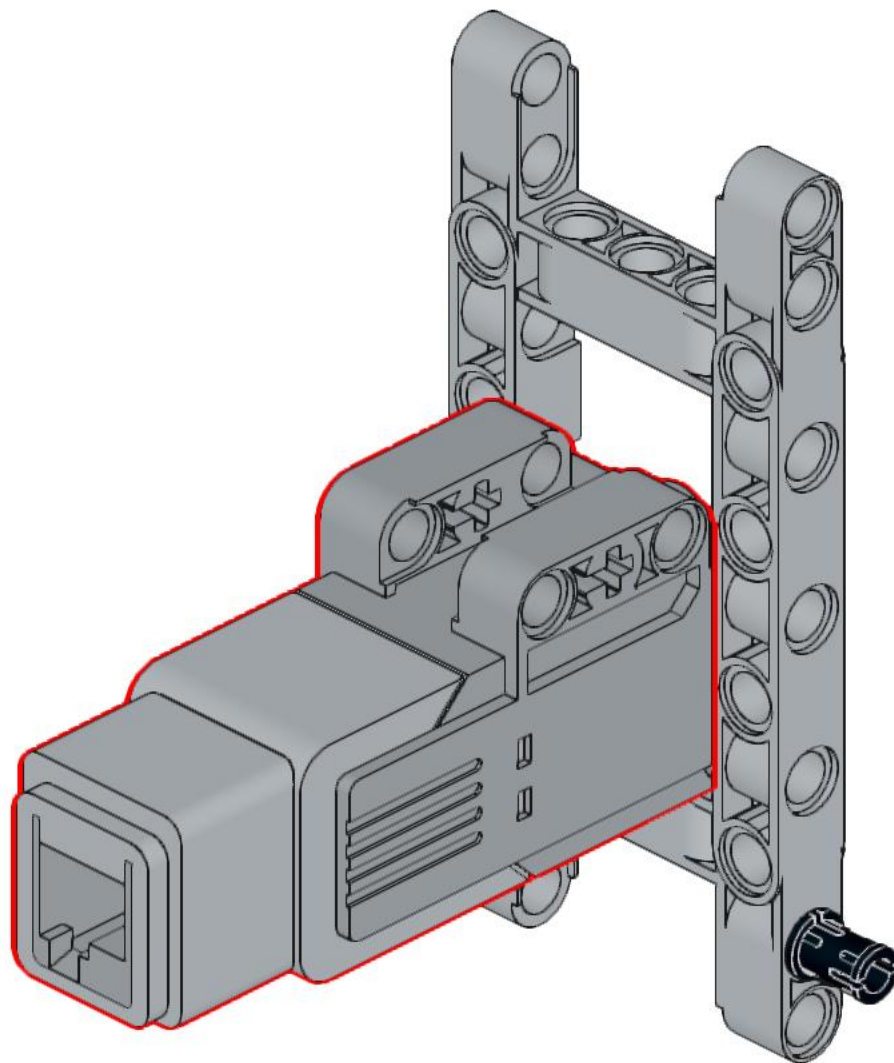
**42**



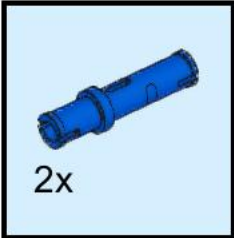
**43**



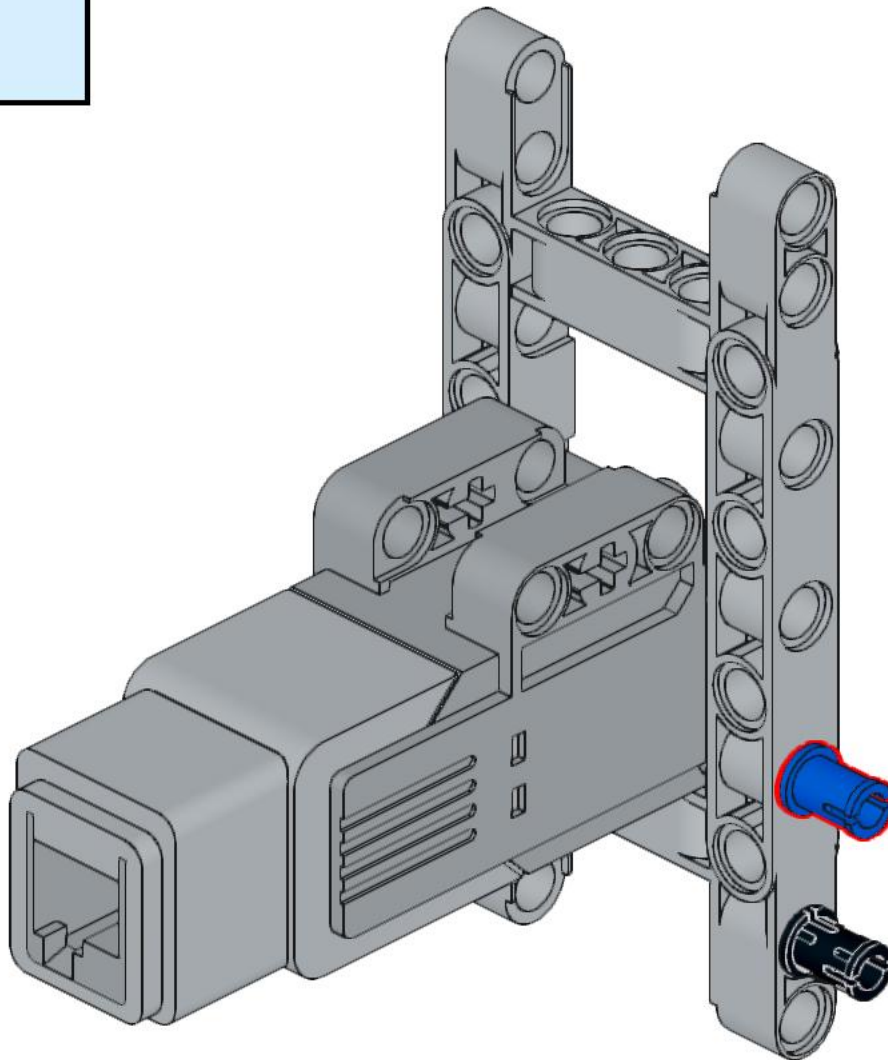
**44**



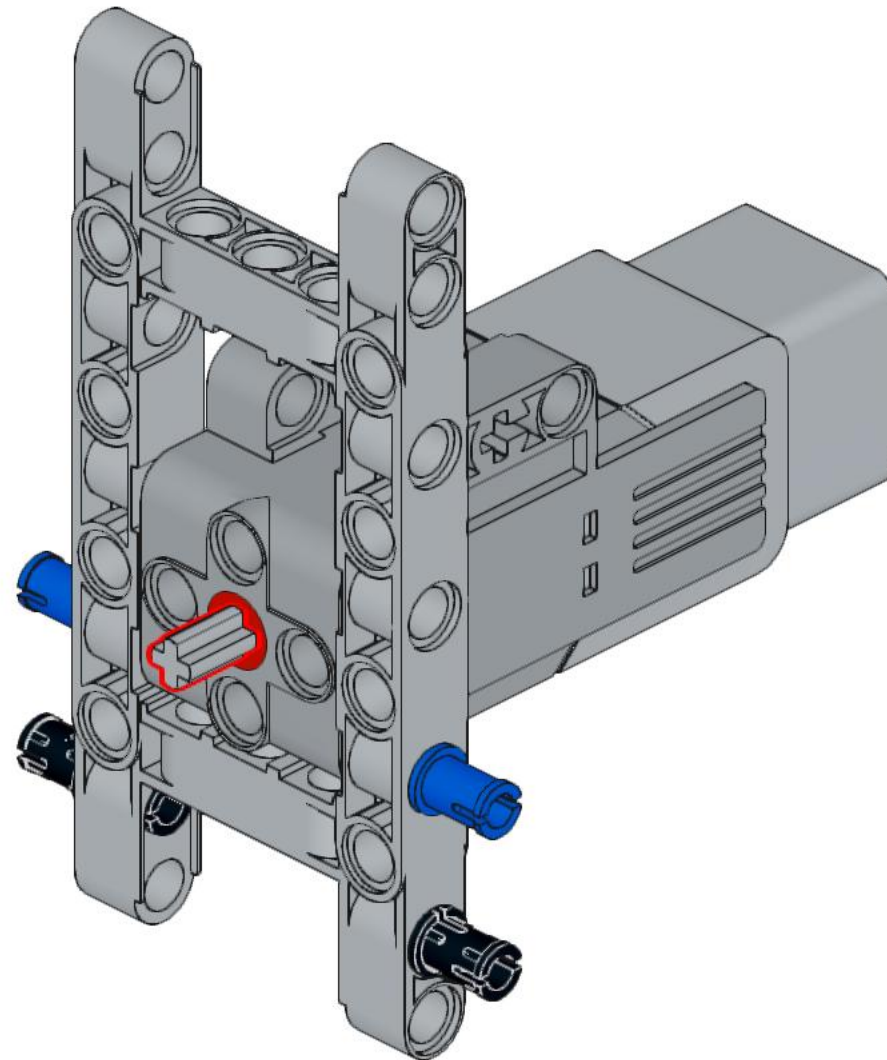
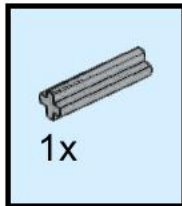
**45**



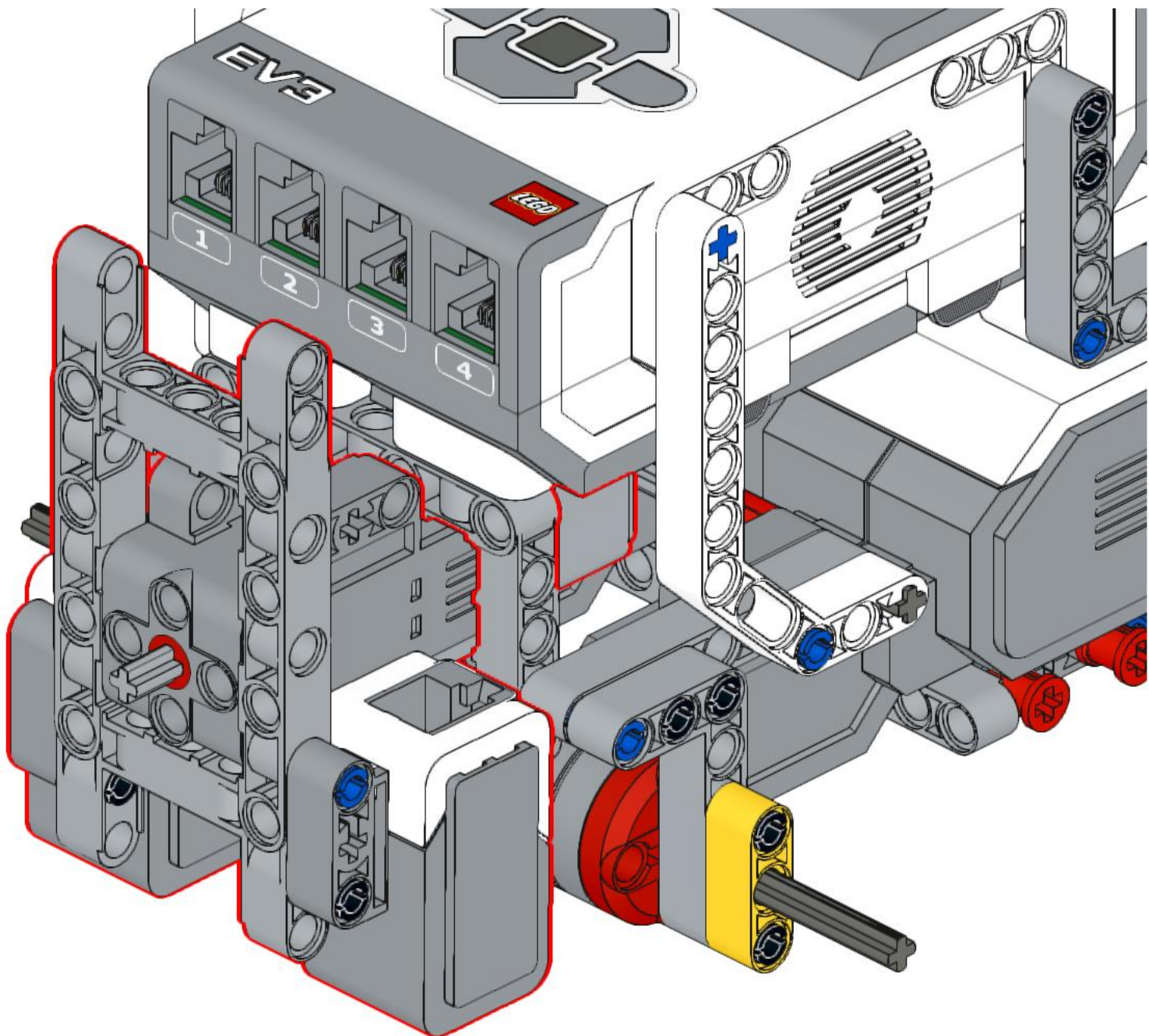
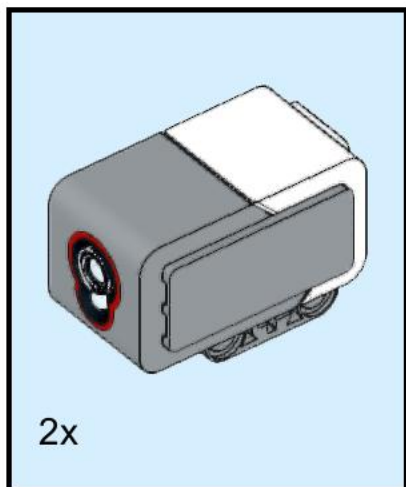
2x



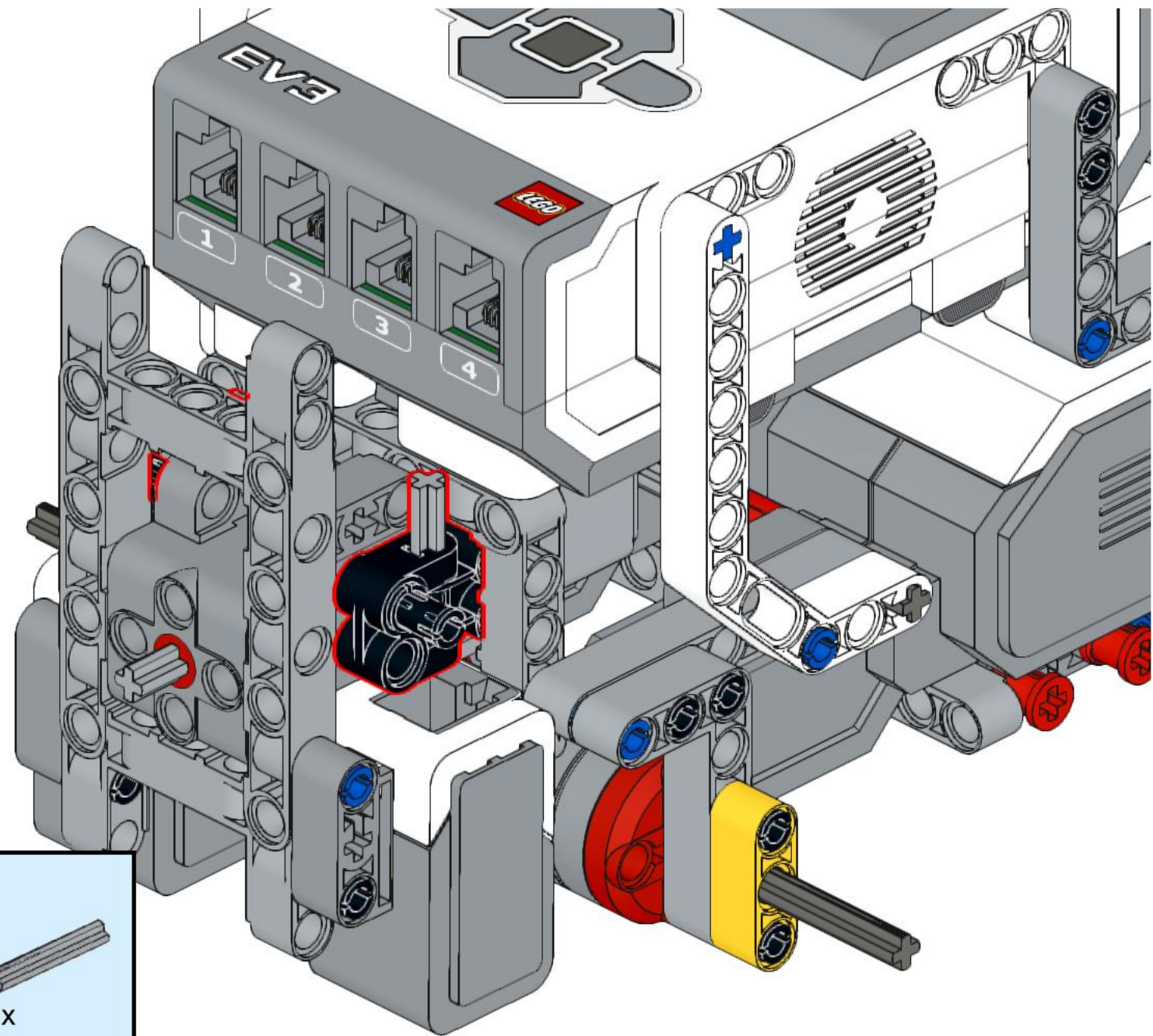
**46**



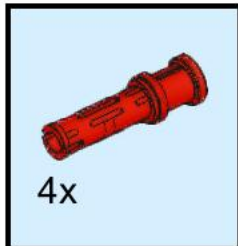
47



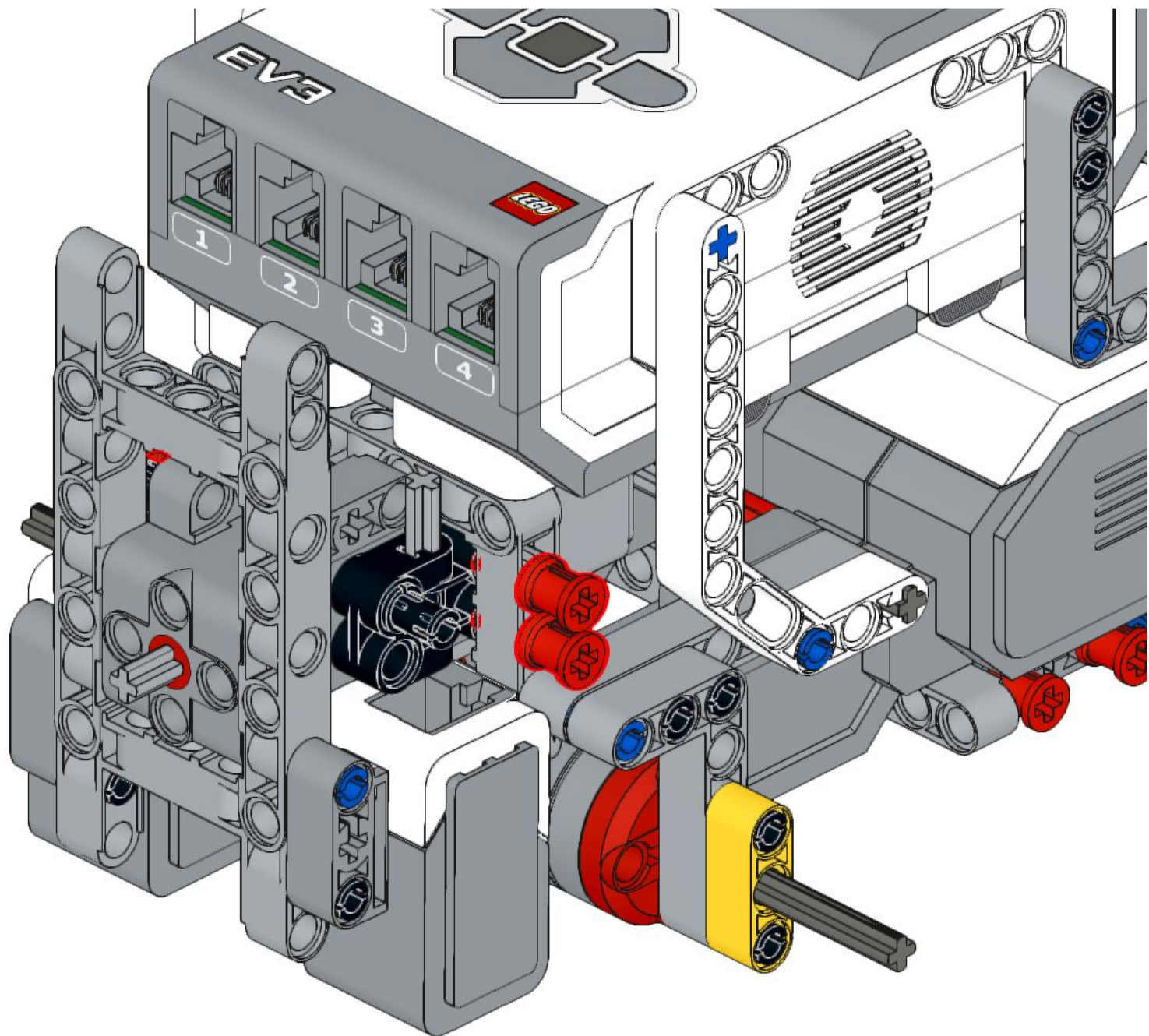
48



**49**



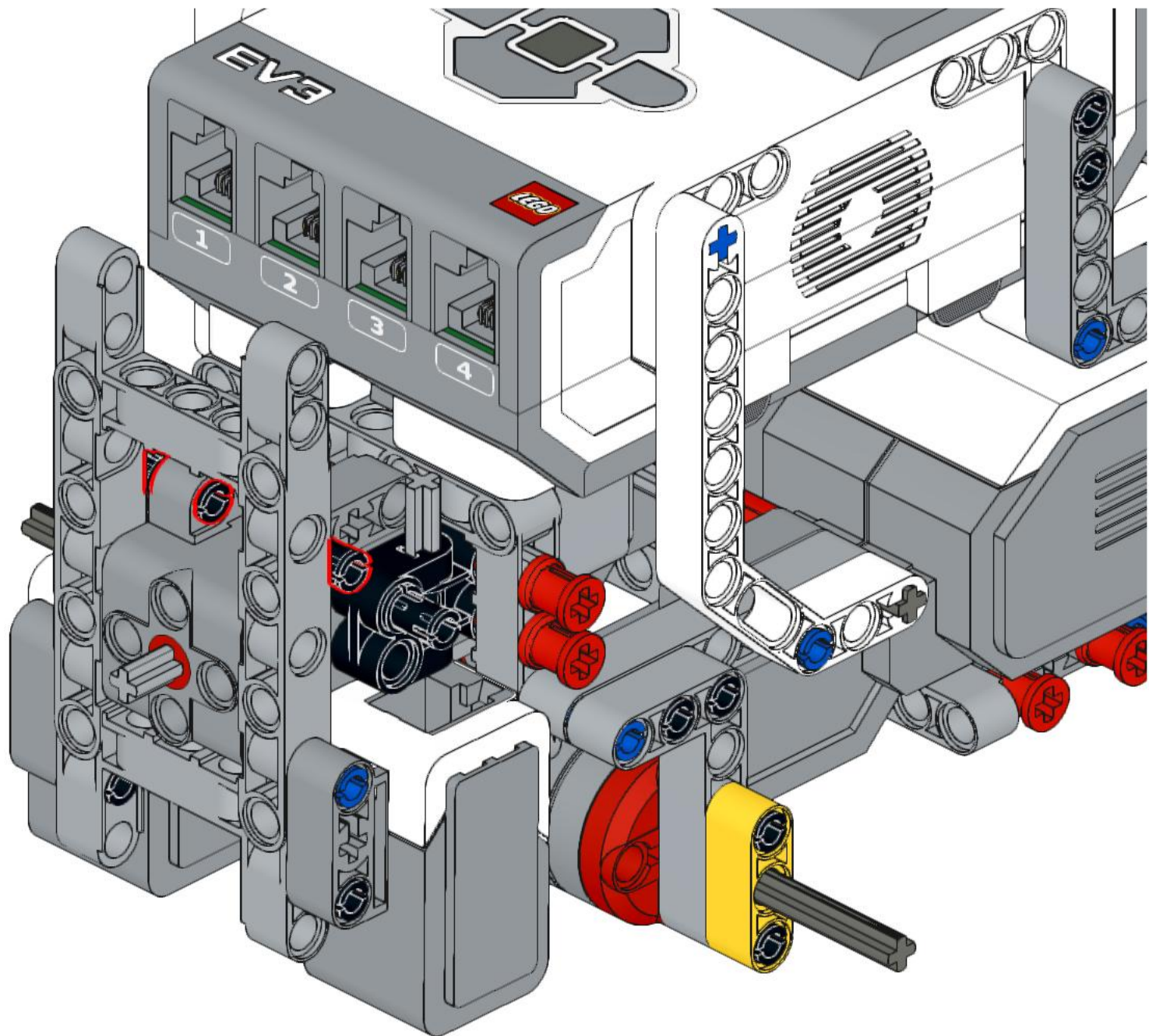
4x



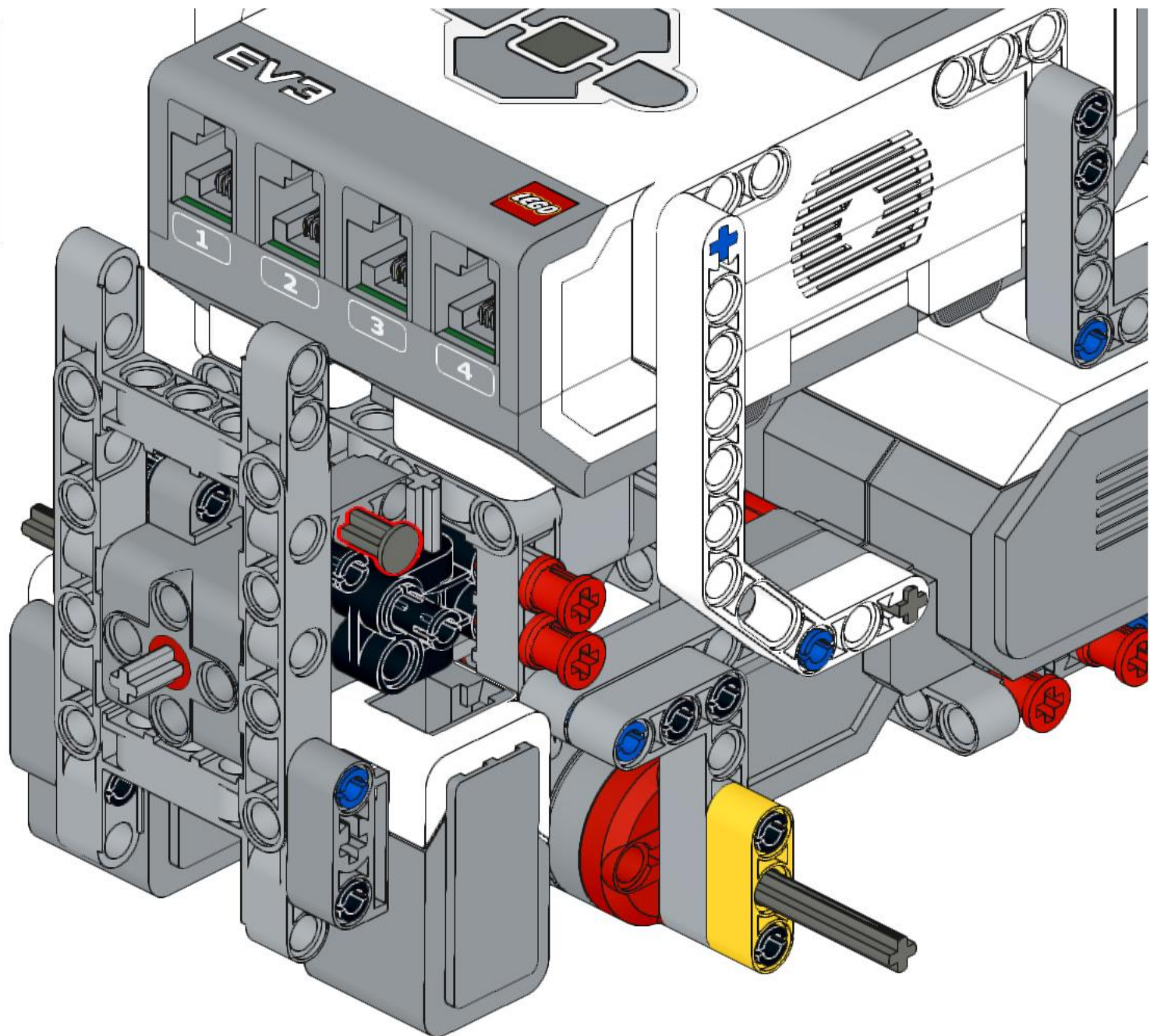
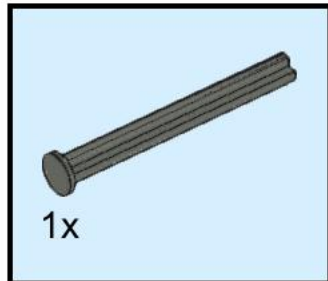
**50**



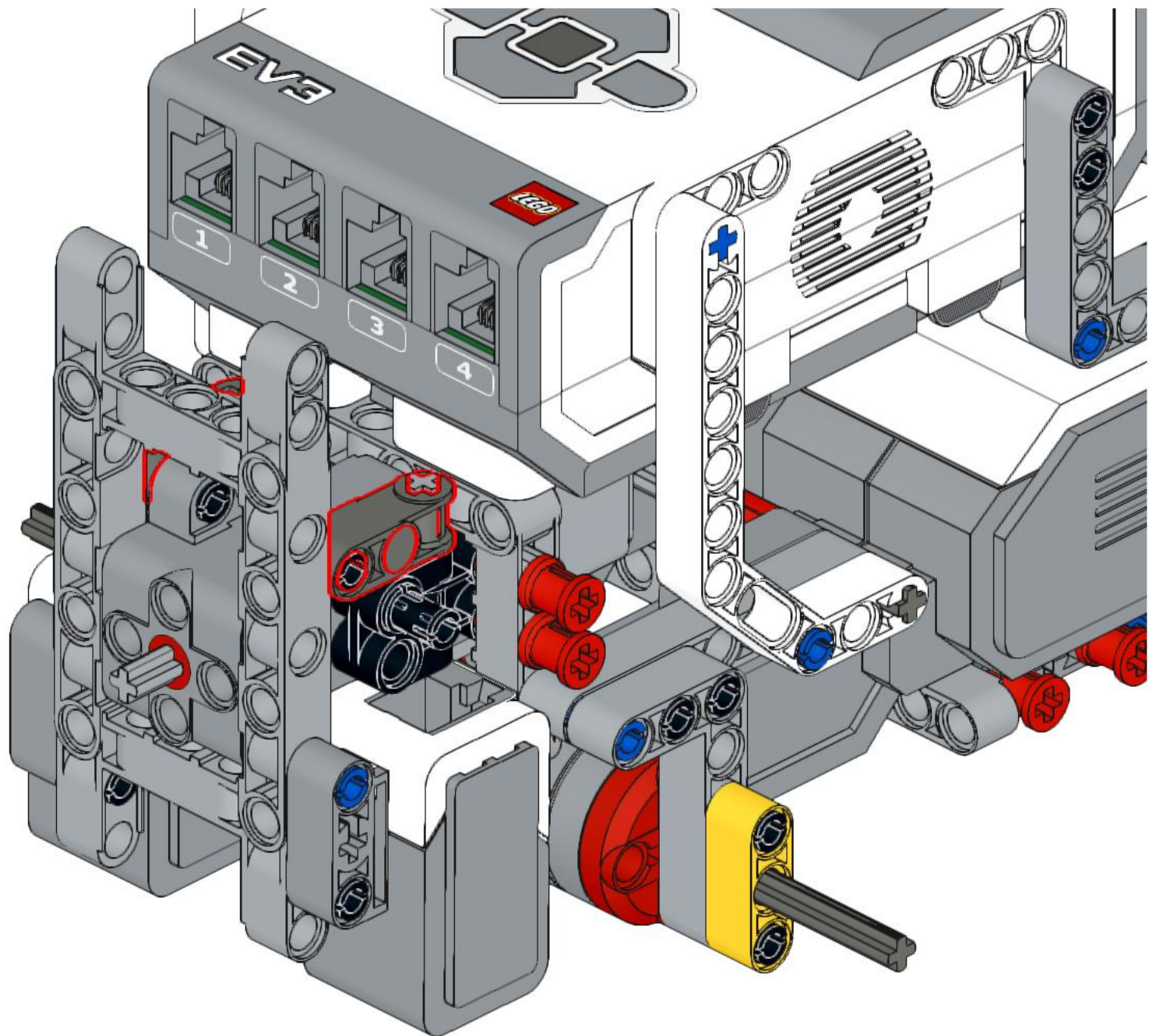
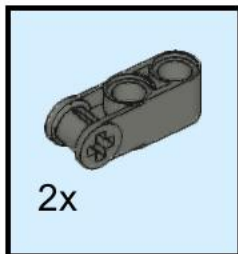
2x



**51**

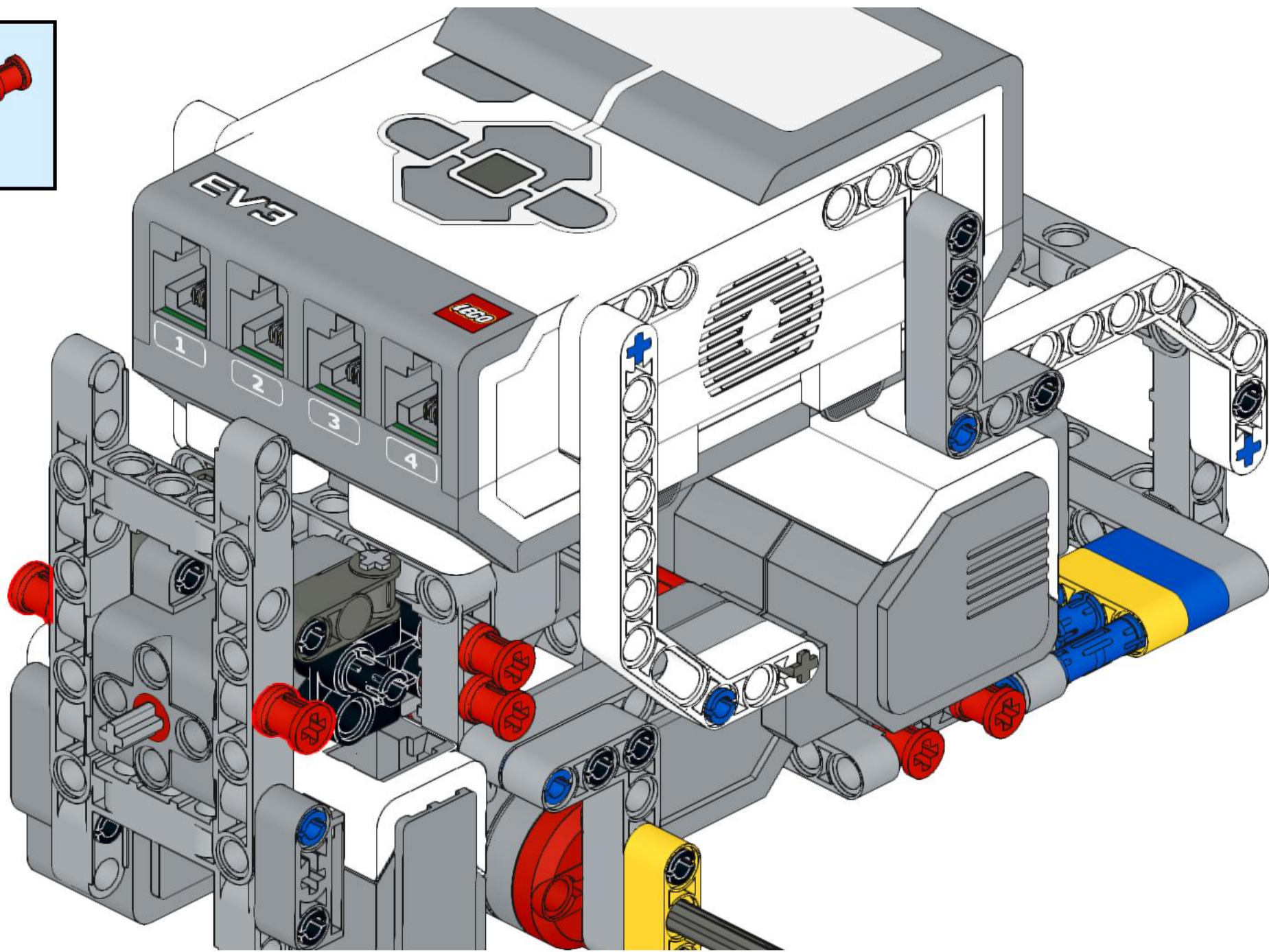


52





2x



54

