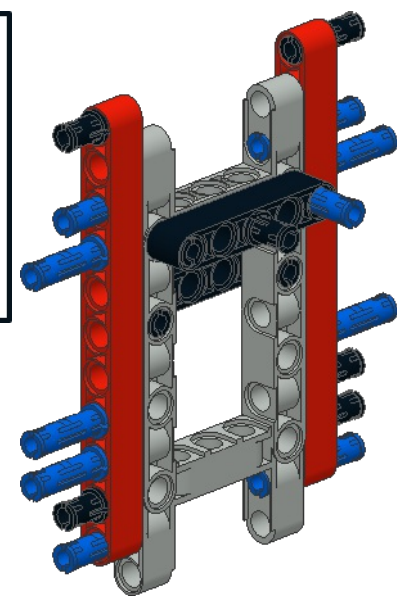
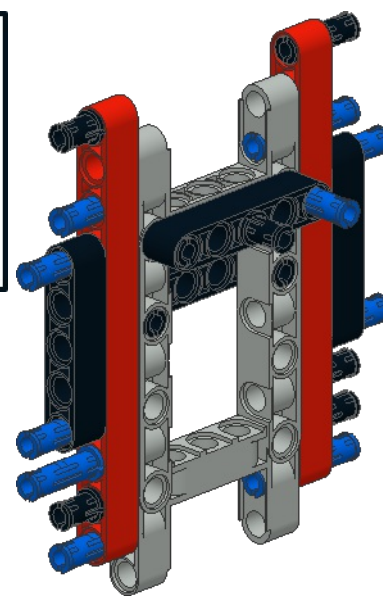
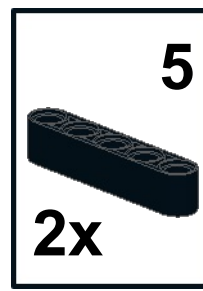


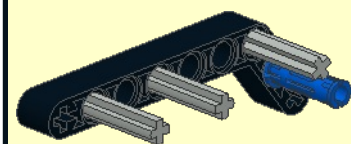
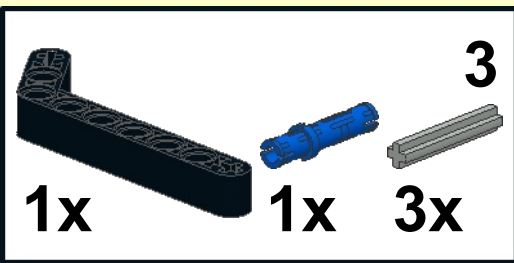
**8**



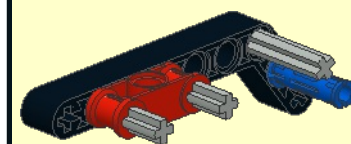
**9**



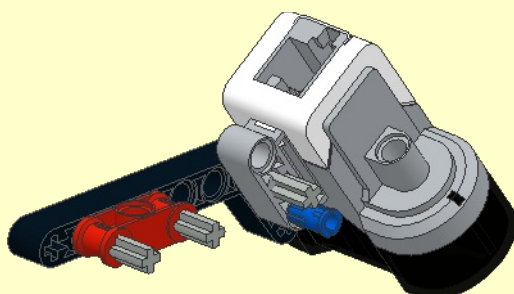
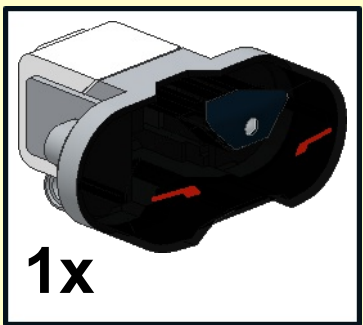
**1**



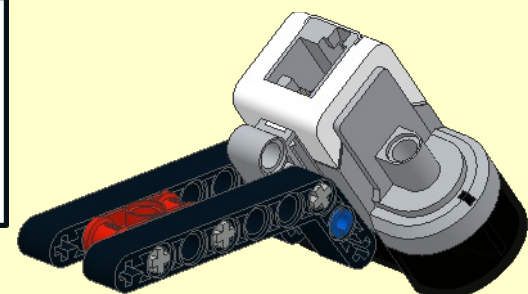
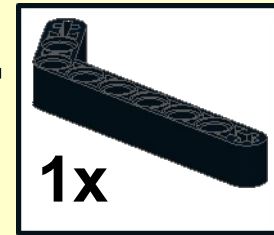
**2**

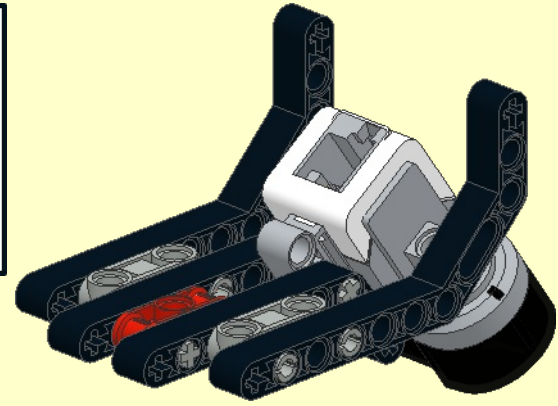
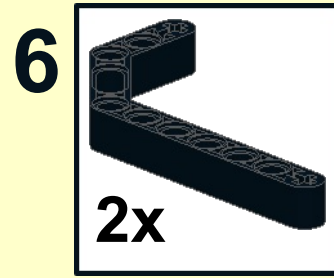
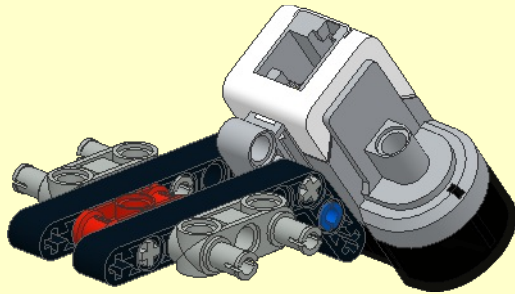
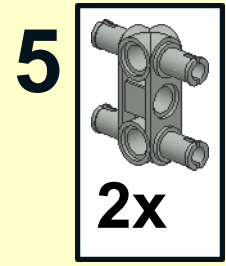


**3**

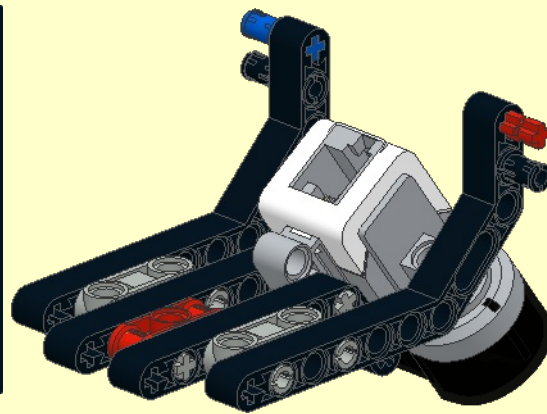
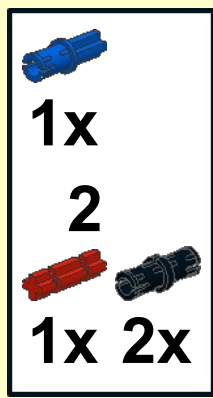


**4**

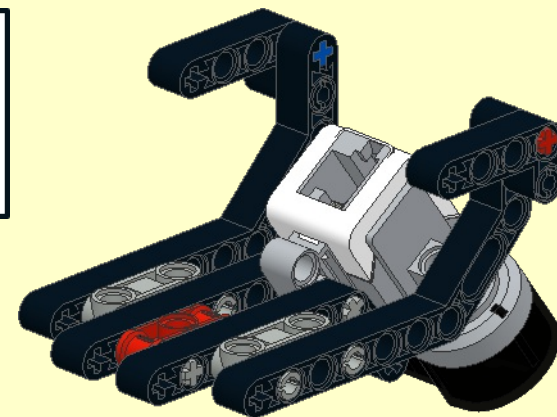
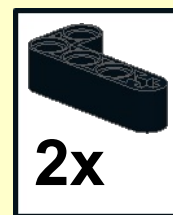




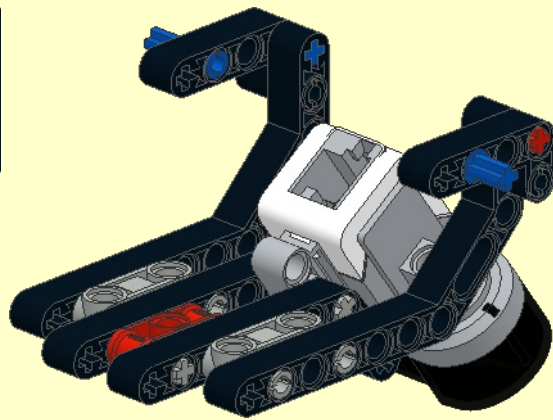
7



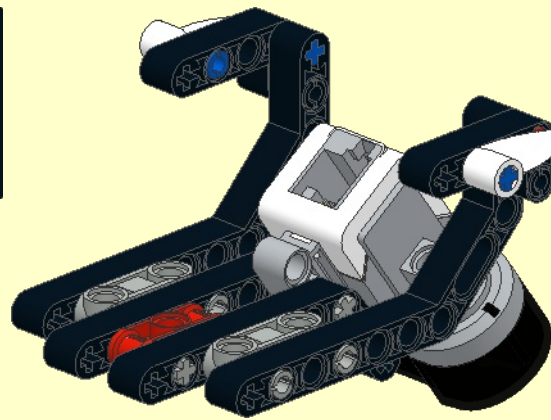
8



**9**



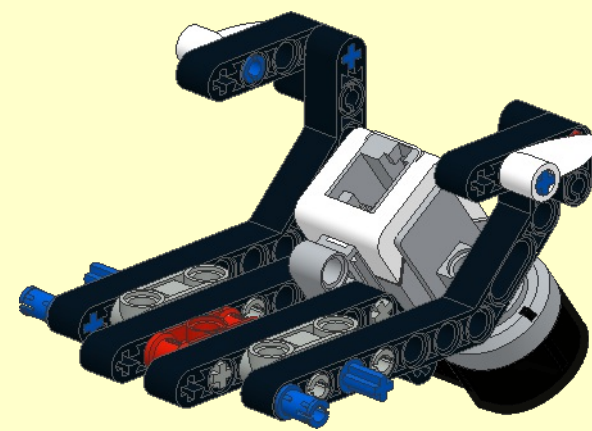
**10**

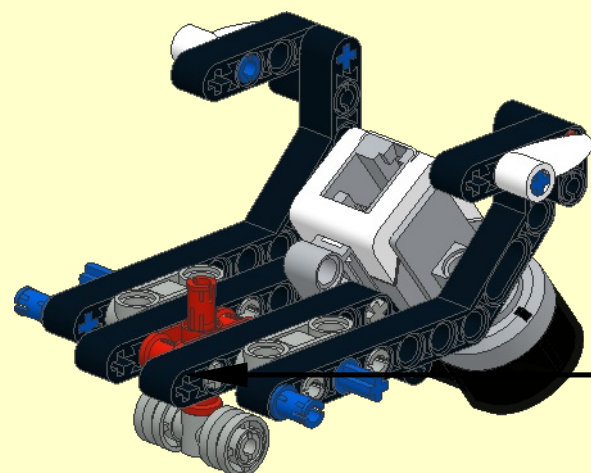


11



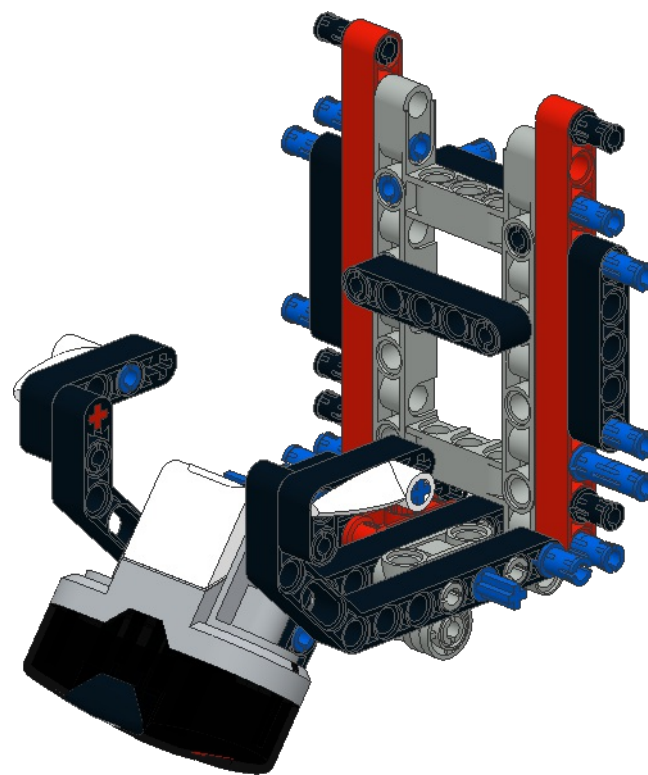
4x





- 1   
1x  
  
1x
- 2   
1x
- 3   
2x

10

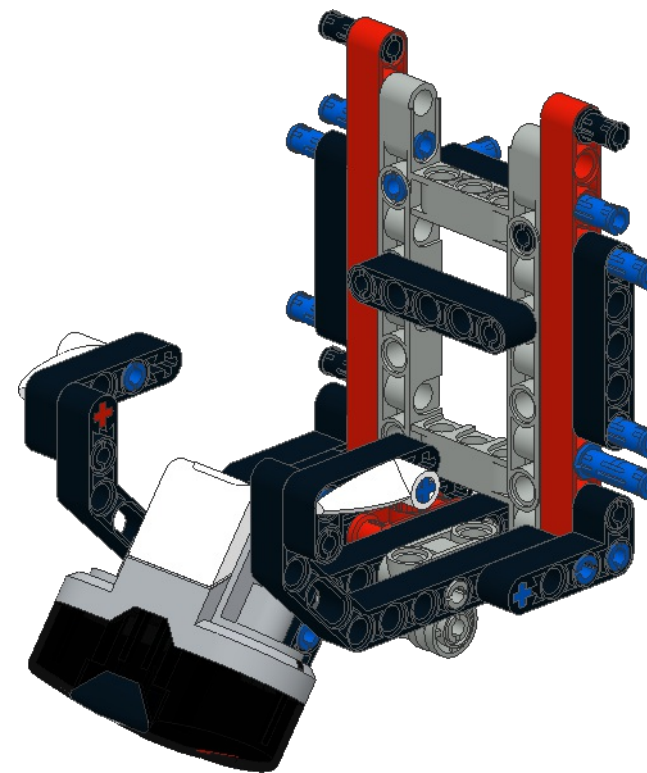


12

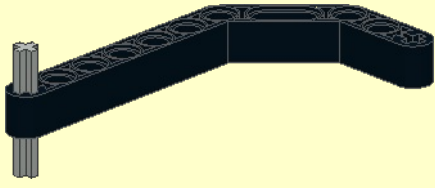
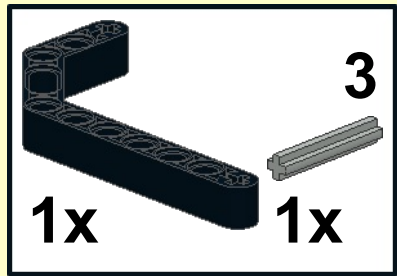
11



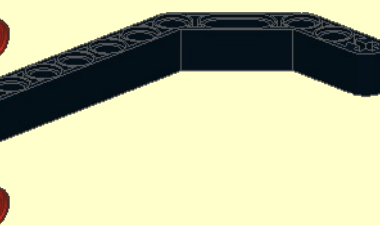
2x

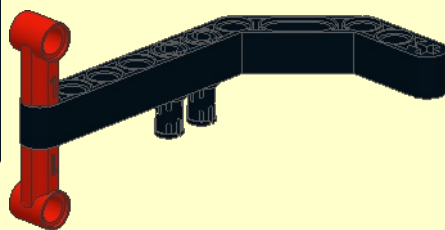


**1**

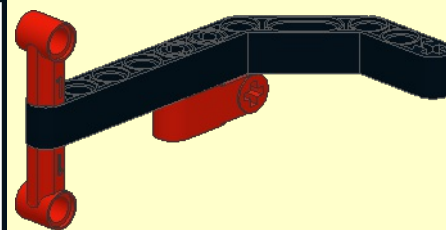
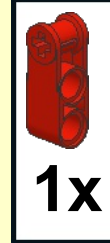


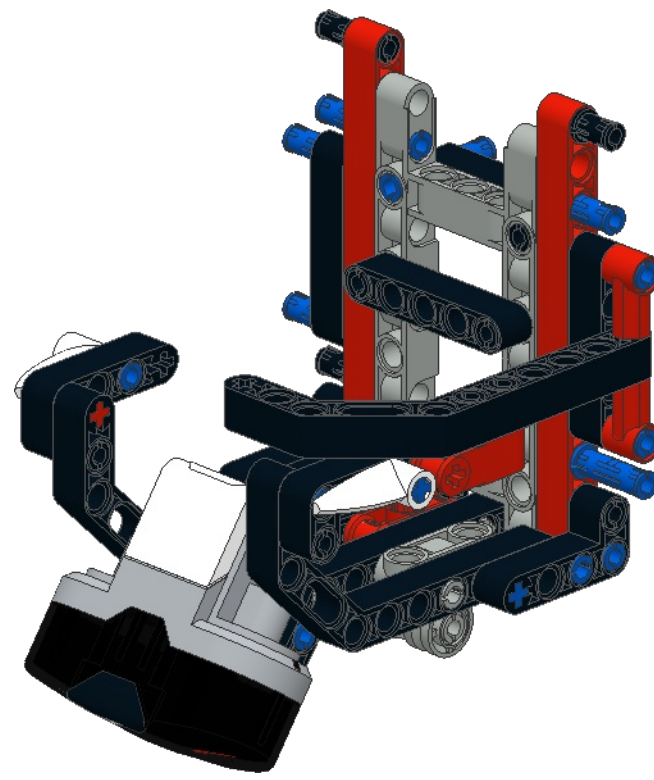
**2**

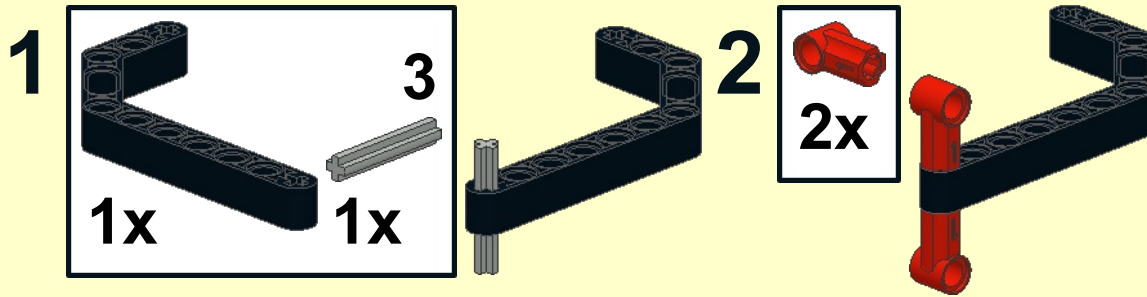


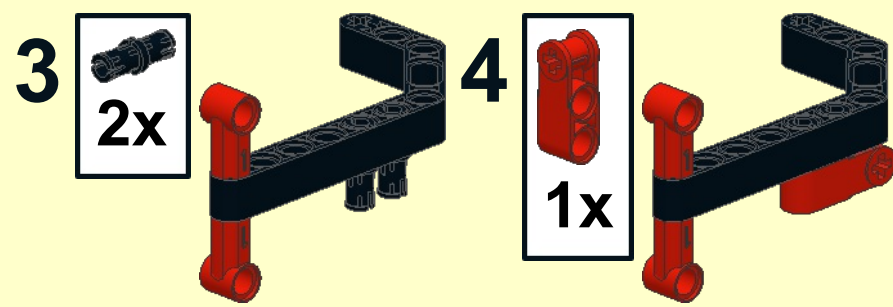


**4**

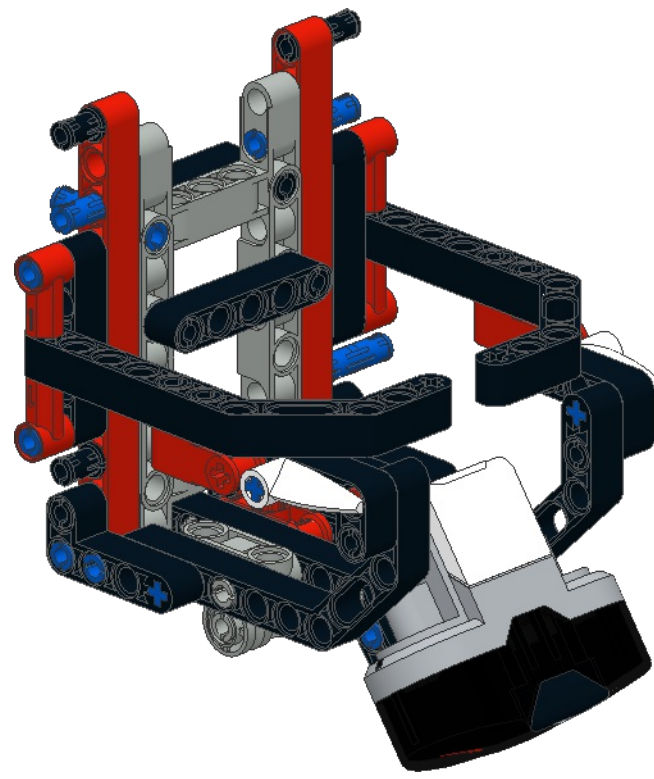








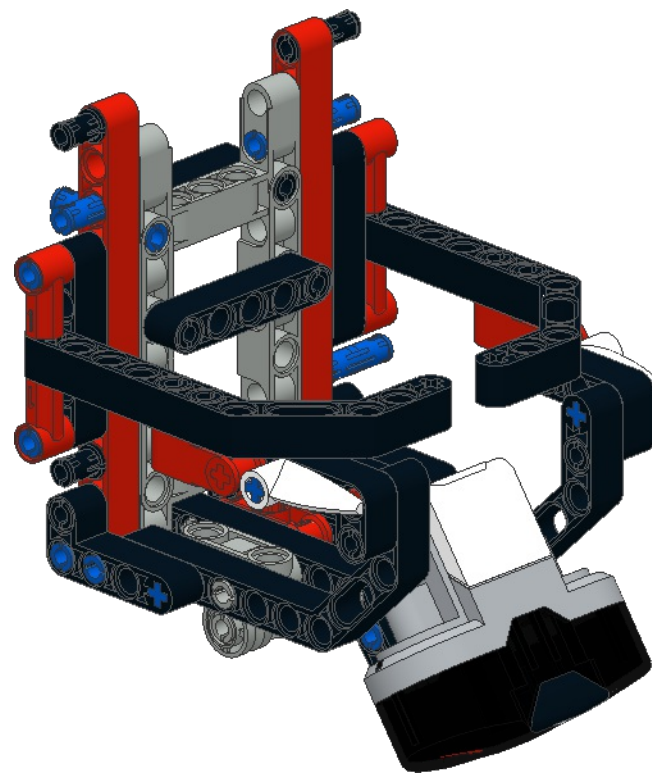
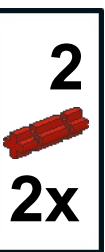
13

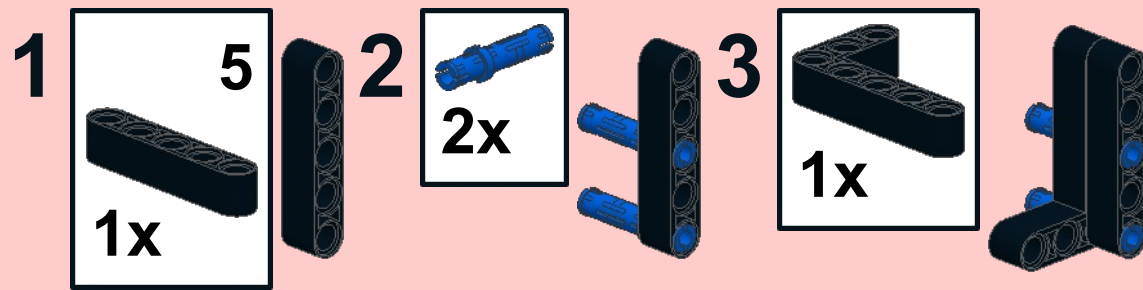


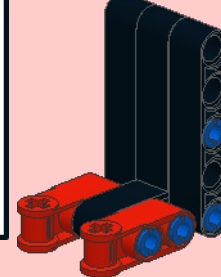
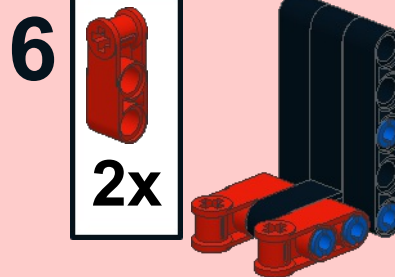
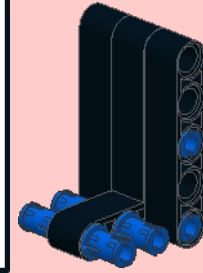
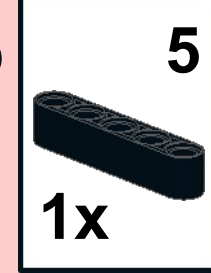
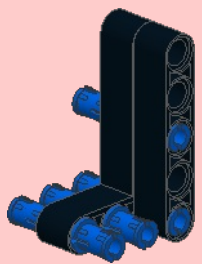
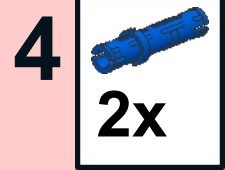
19

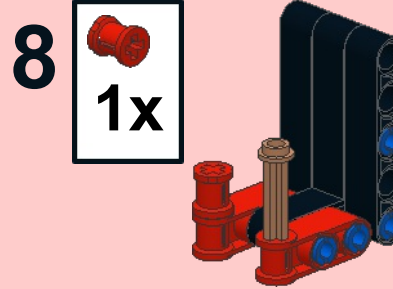
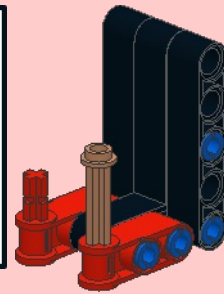
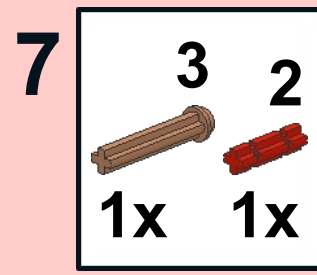
14

2

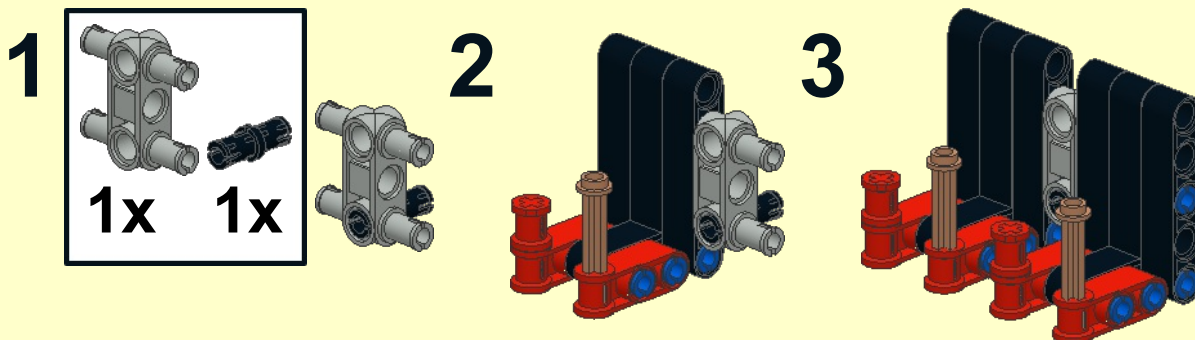




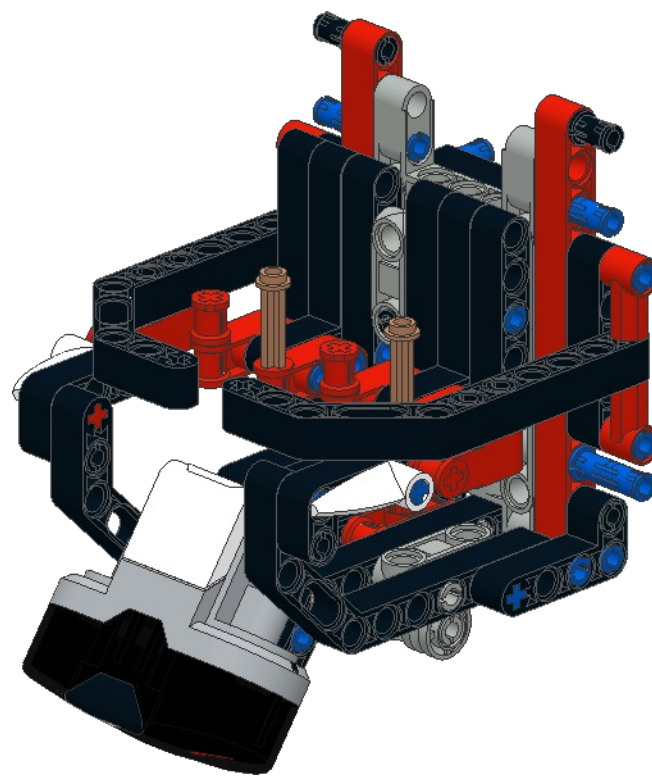




**x2**

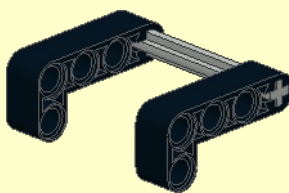
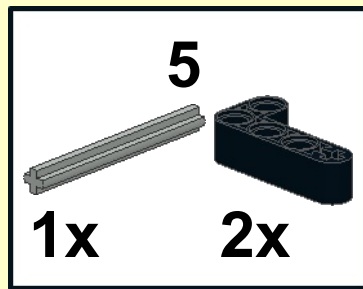


15

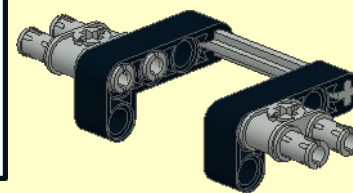
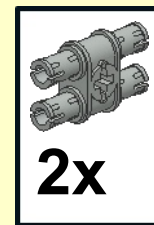


25

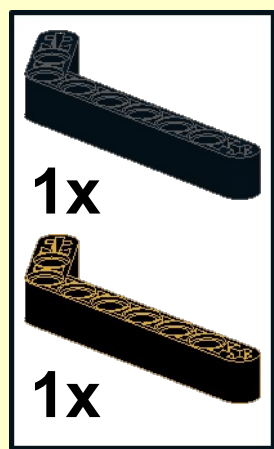
**1**



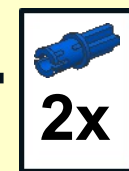
**2**

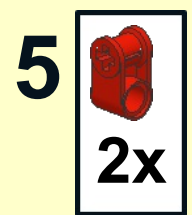


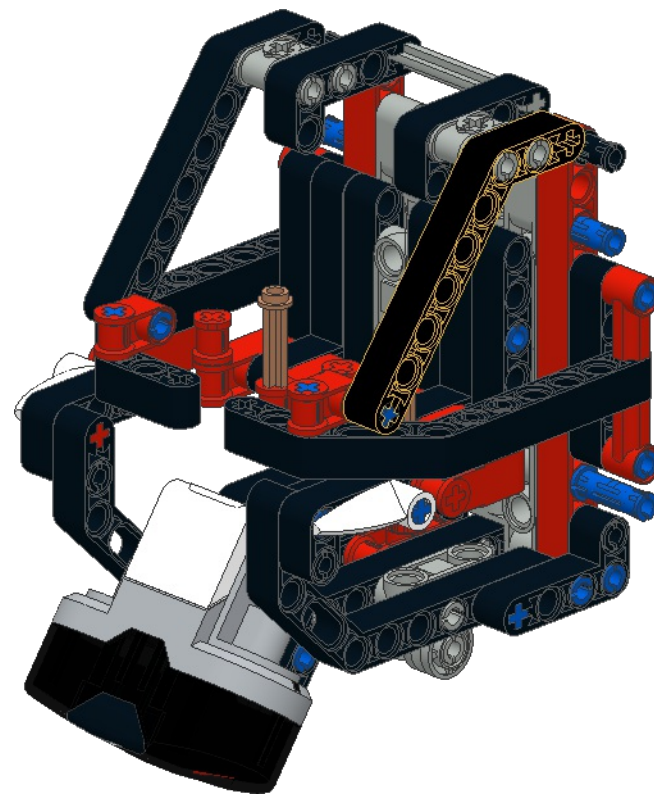
**3**



**4**



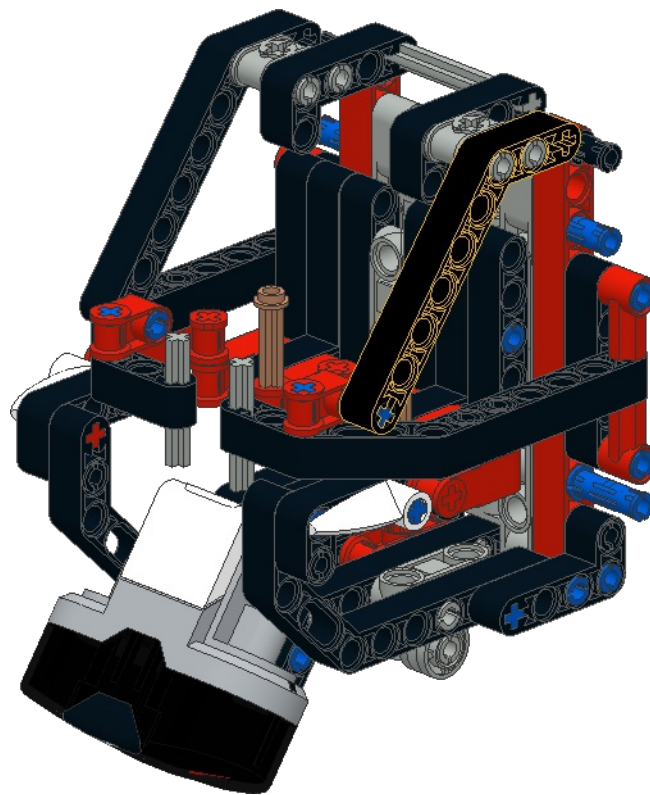




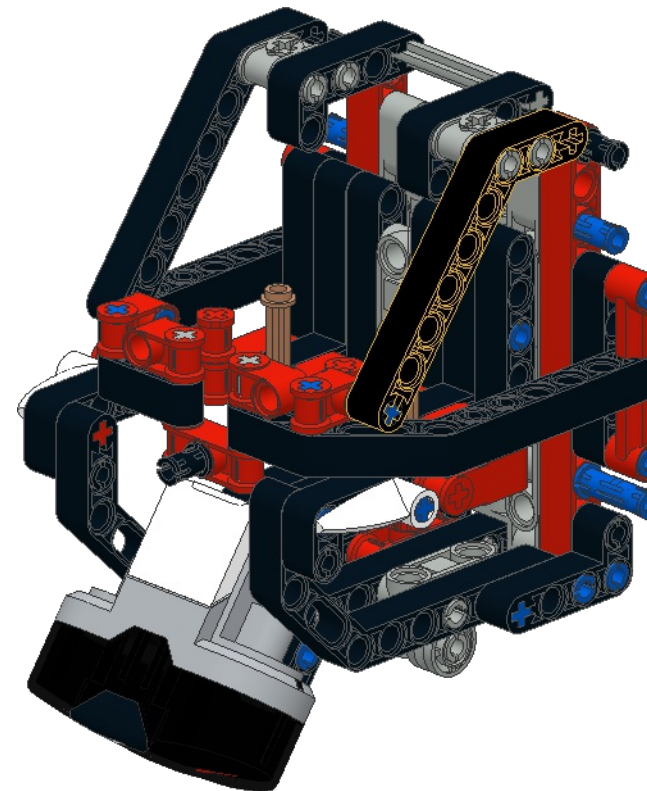
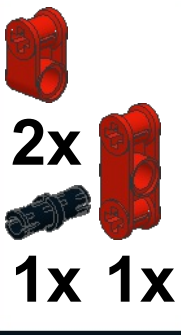
17

3

2x



**18**

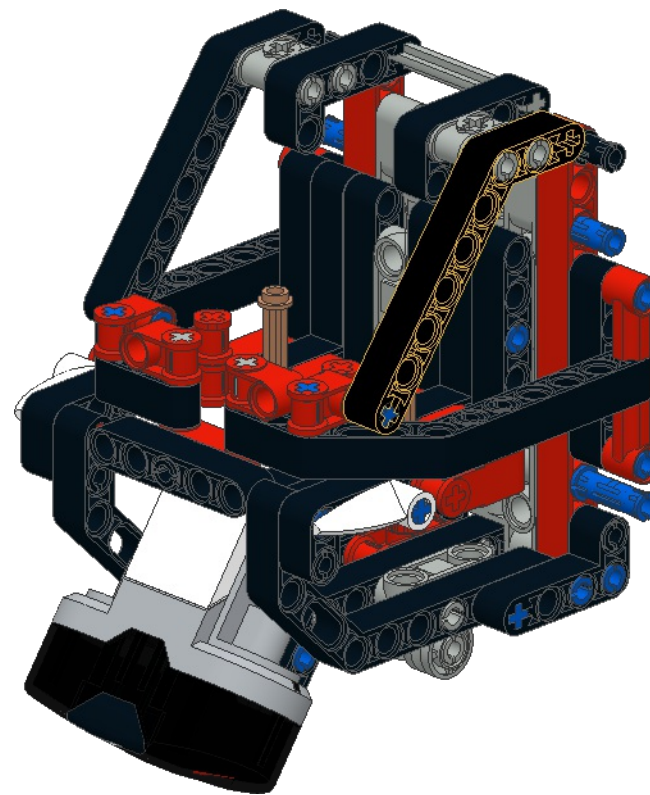


19

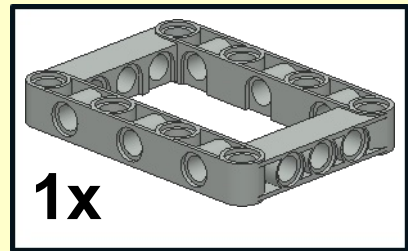
5



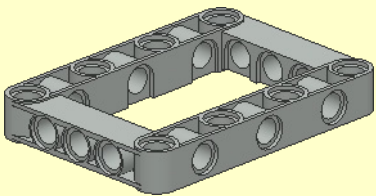
1x



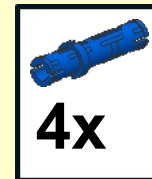
**1**



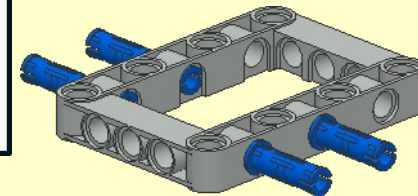
**1x**



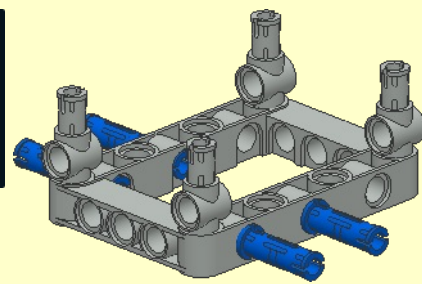
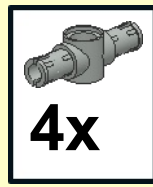
**2**



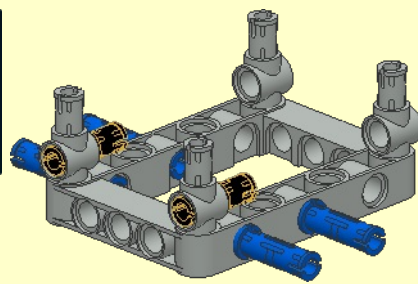
**4x**



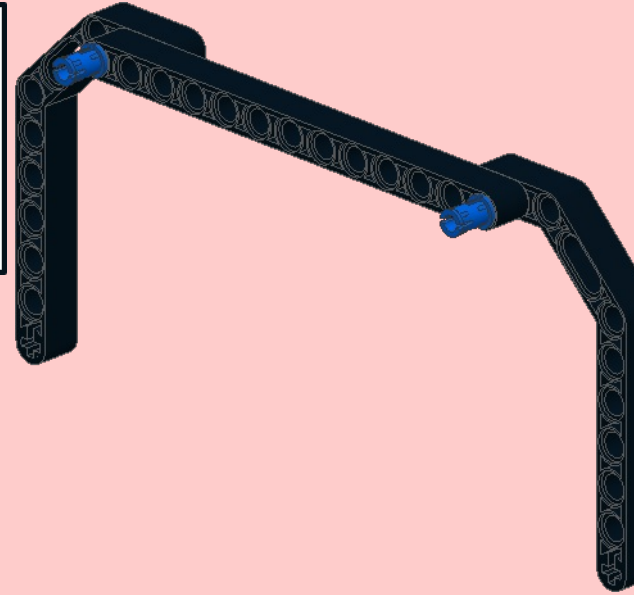
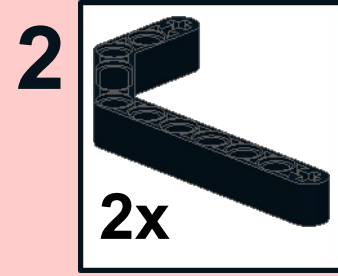
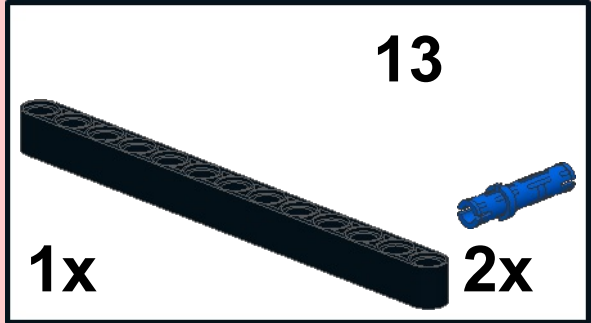
**3**



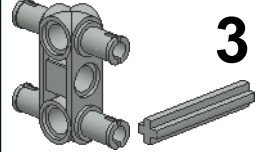
**4**



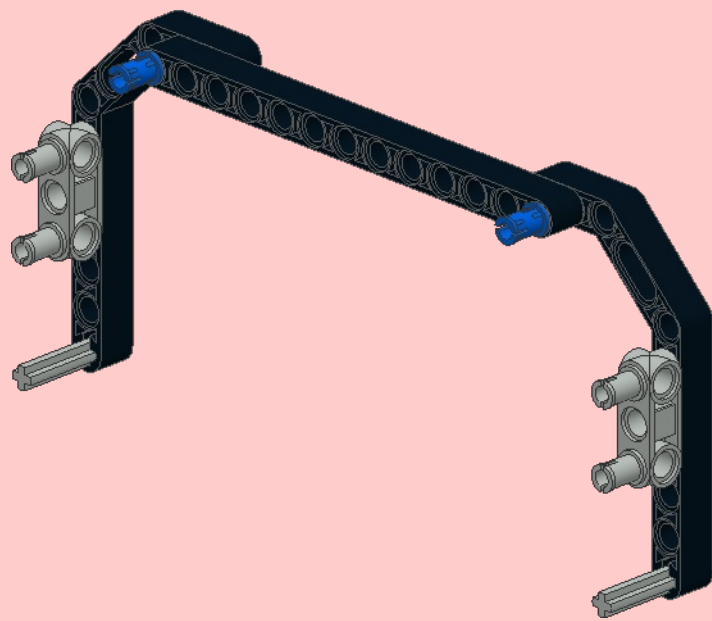
1



**3**



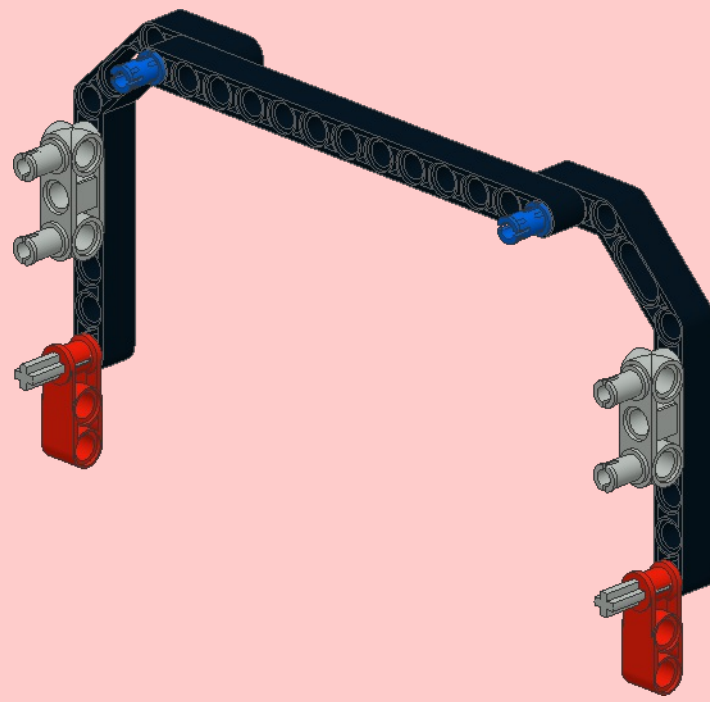
**2x 2x**



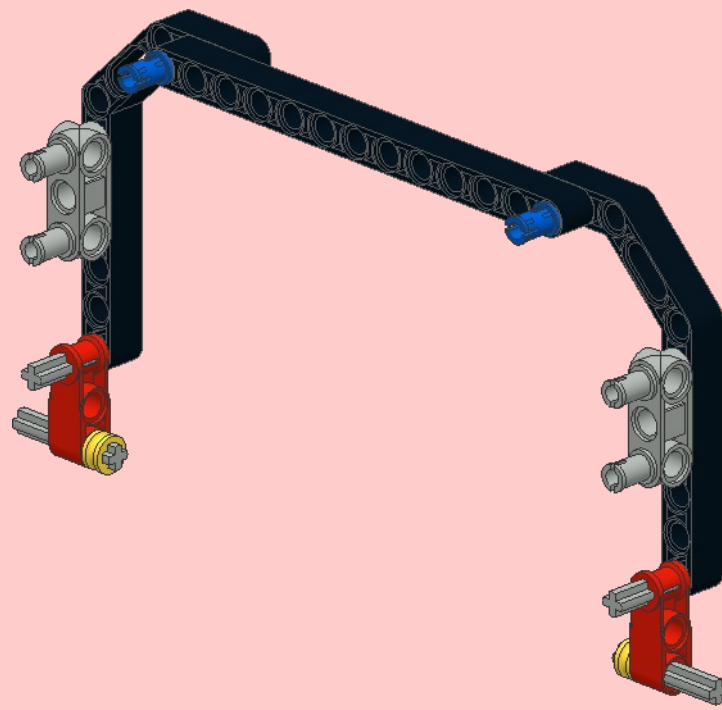
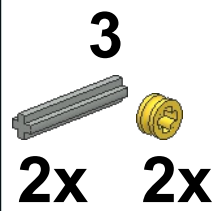
4



2x



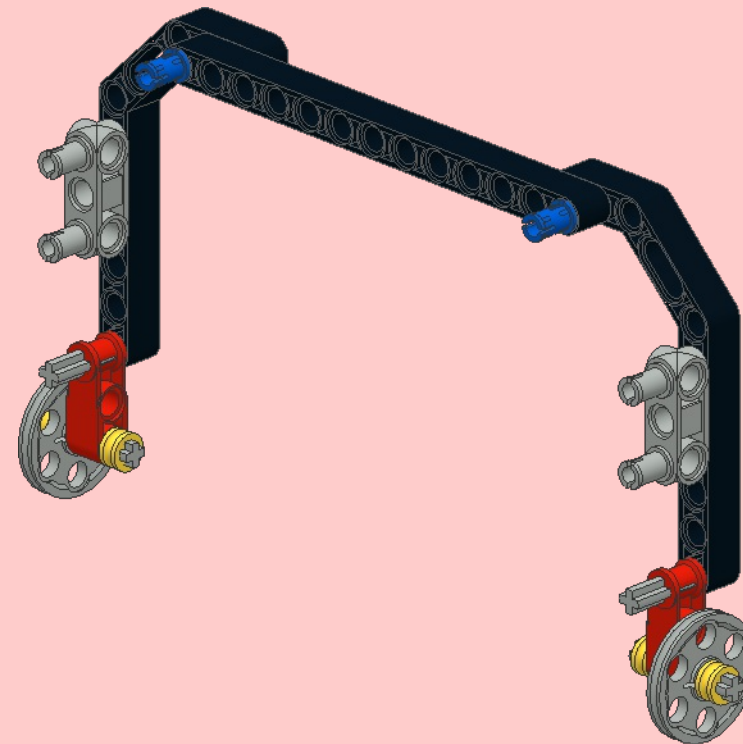
5



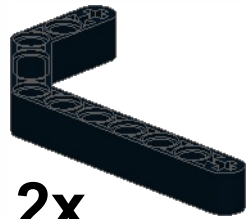
6



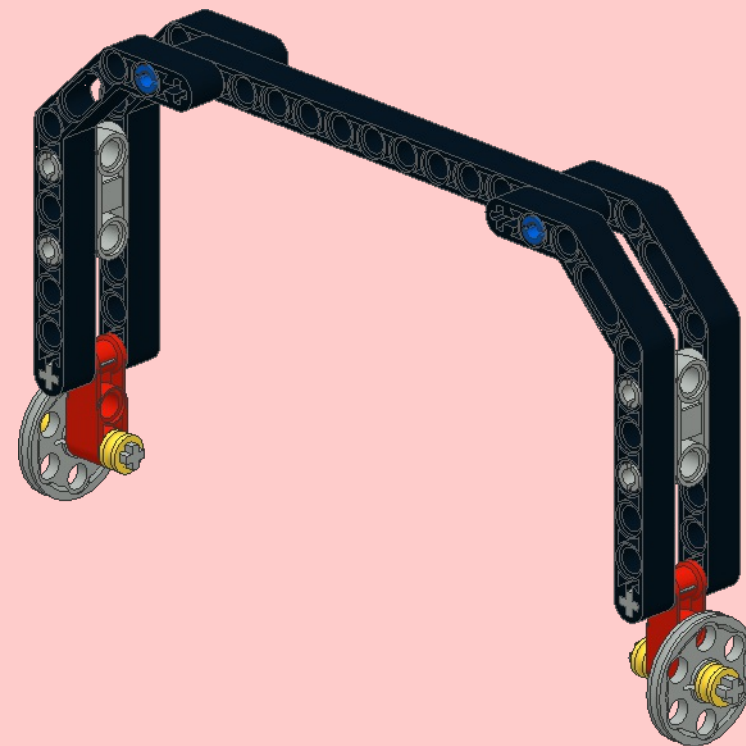
2x 2x

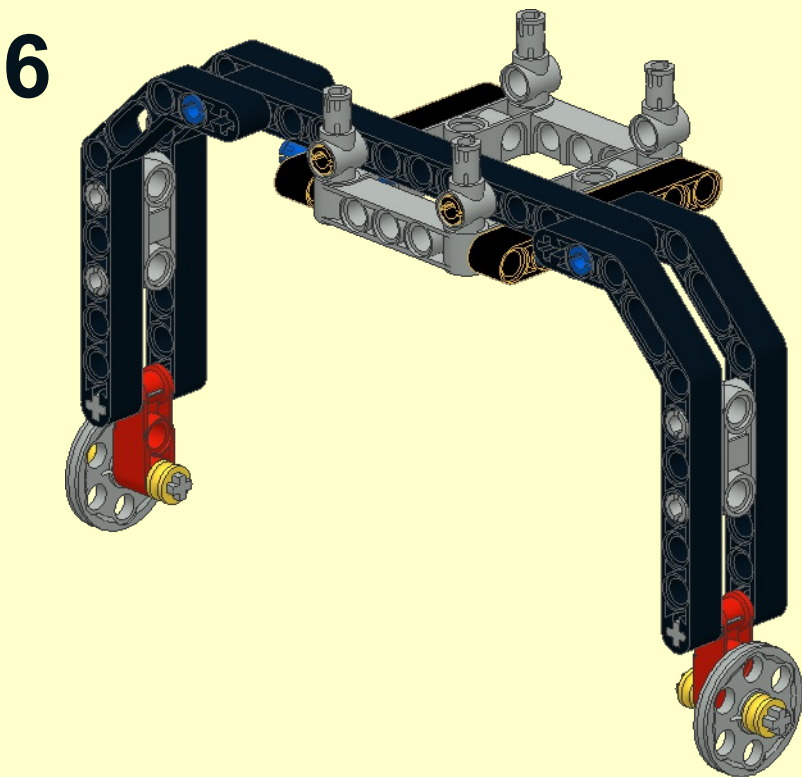
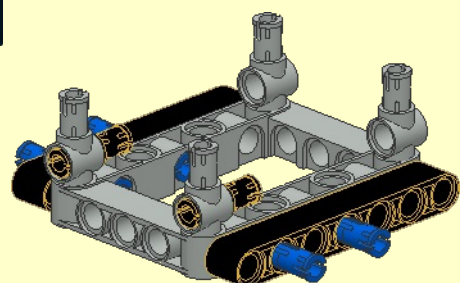
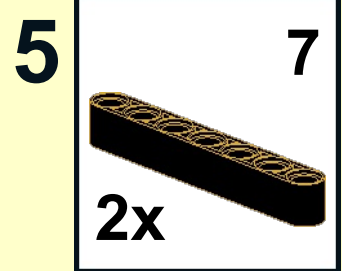


7

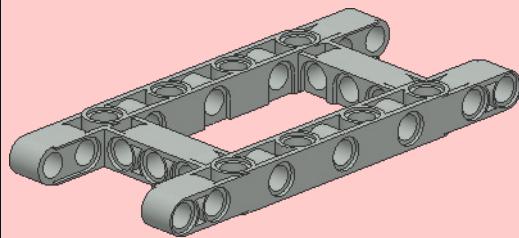
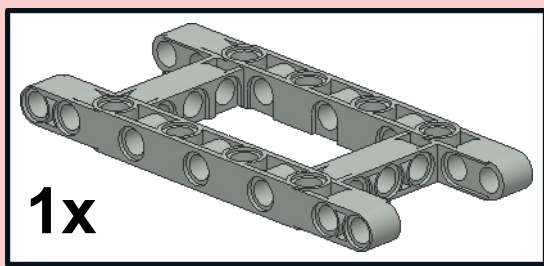


2x

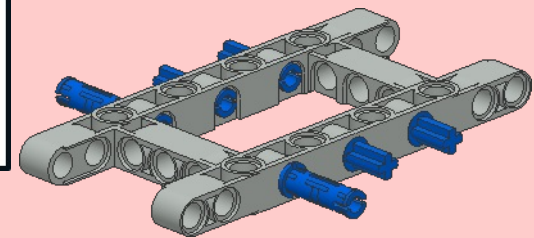
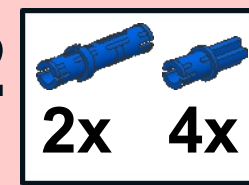




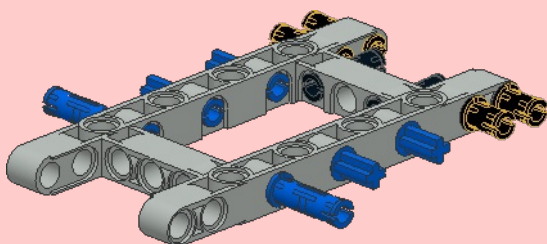
**1**



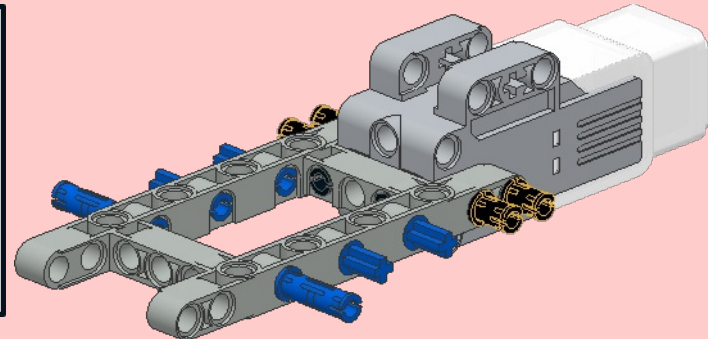
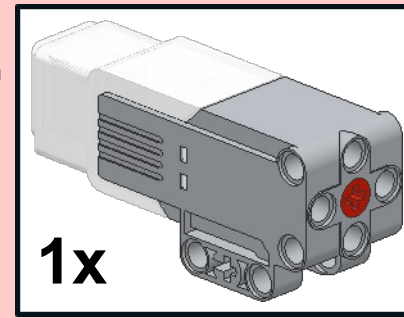
**2**



**3**



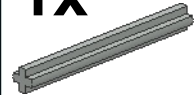
**4**



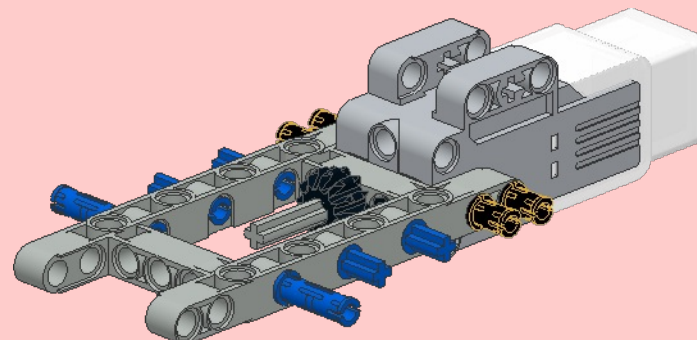
5



1x 5



1x

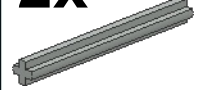


6

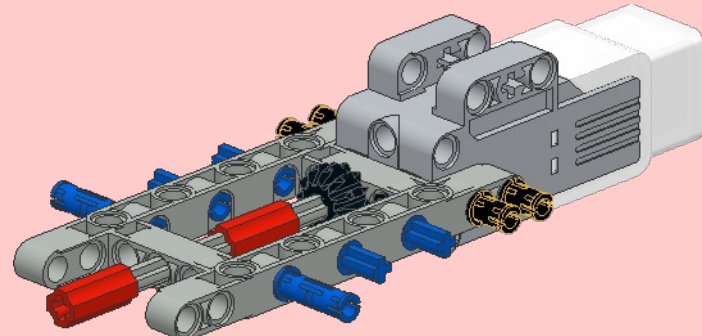


2x

5



1x



7

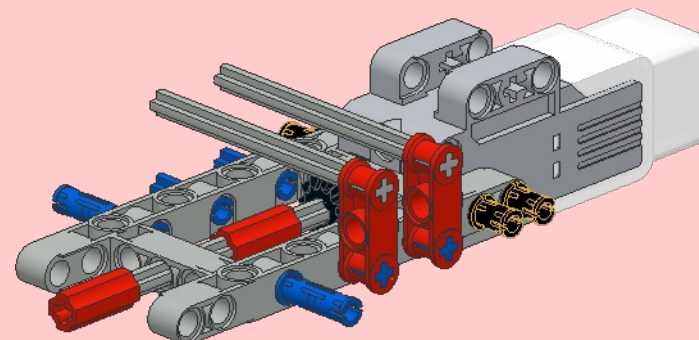


7

2x



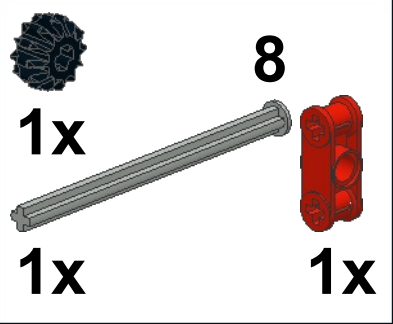
2x



8



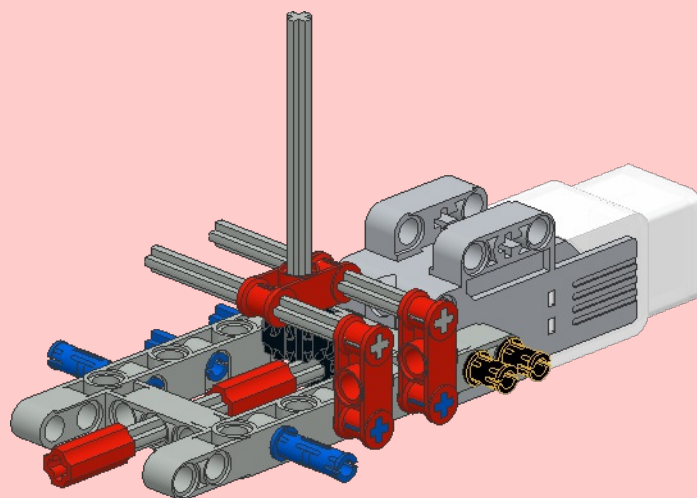
1x



8



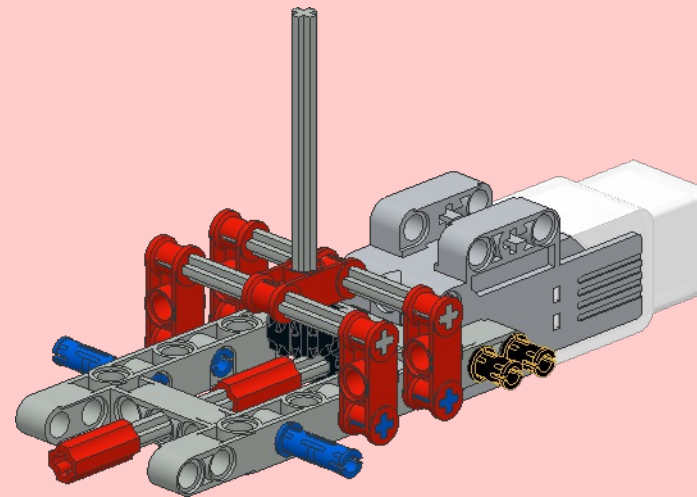
1x



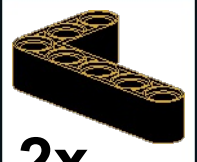
9



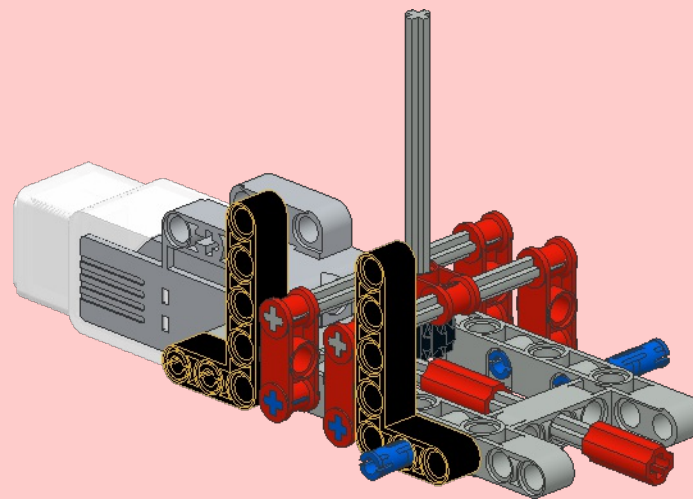
**2x**



10



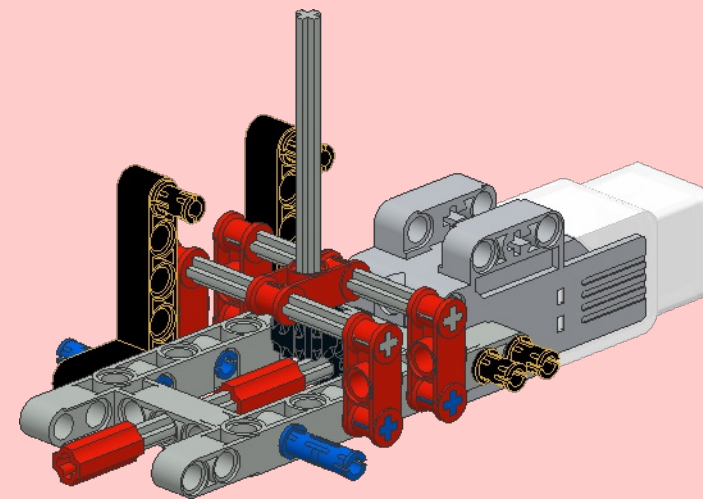
2x



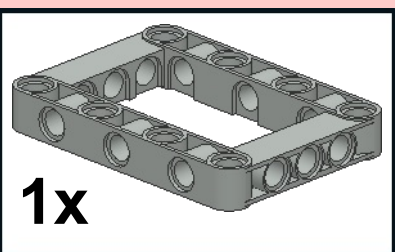
11



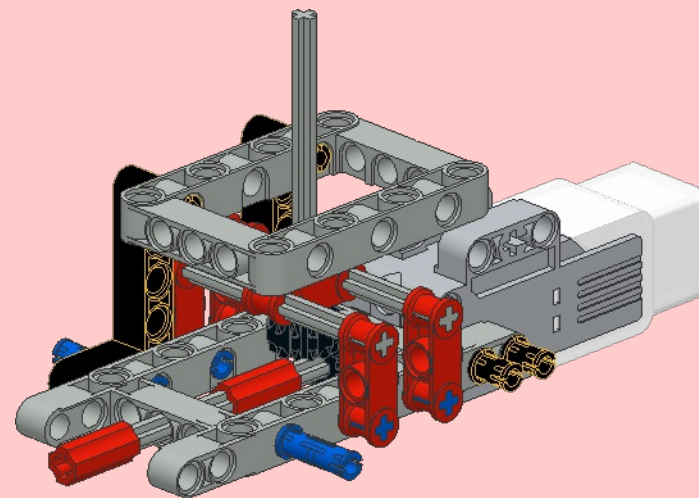
2x



12



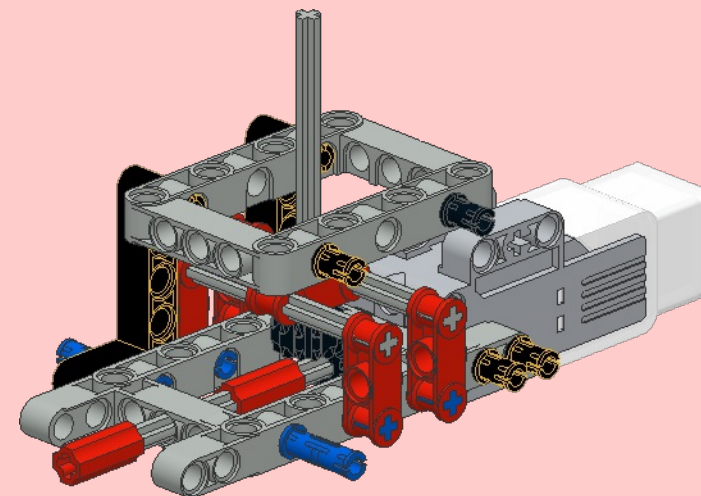
1x



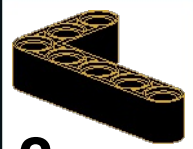
13



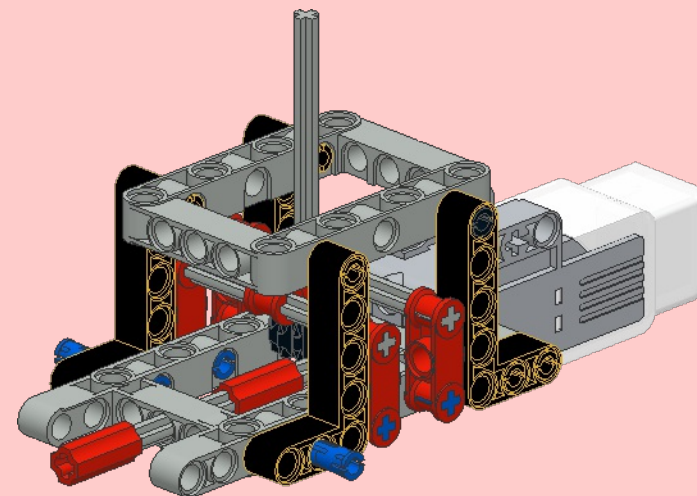
1x 1x



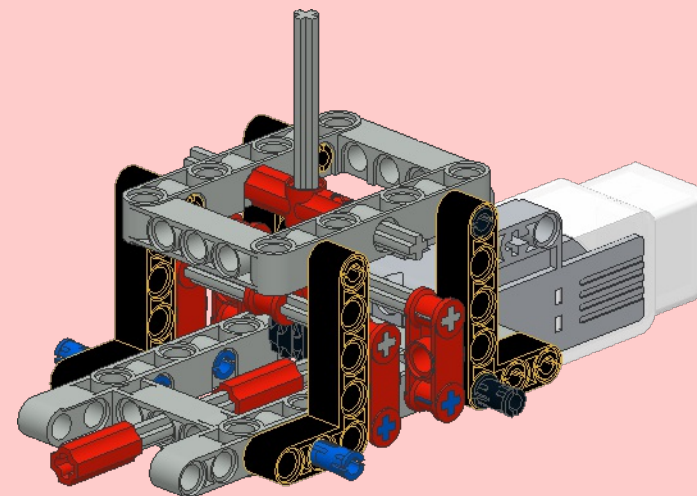
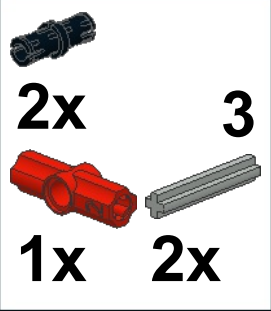
14



2x



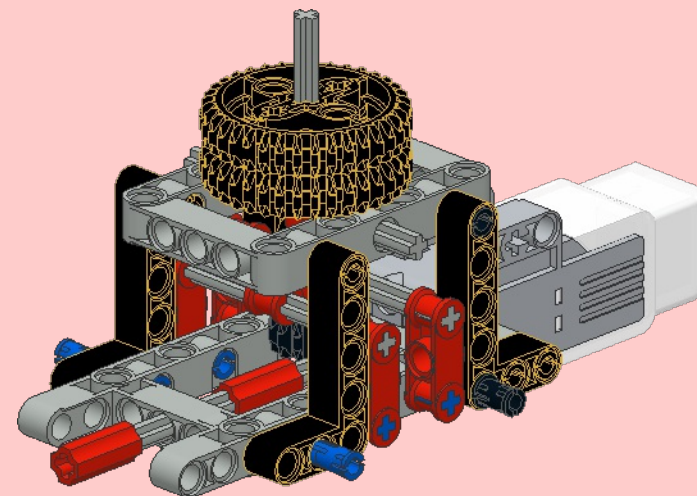
15



16



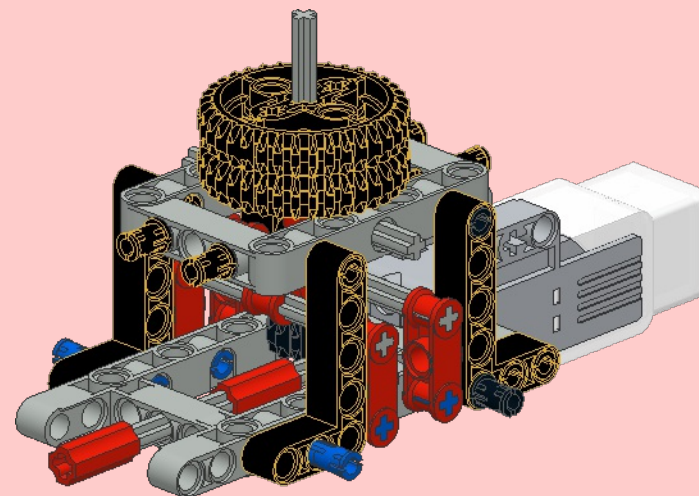
2x



17



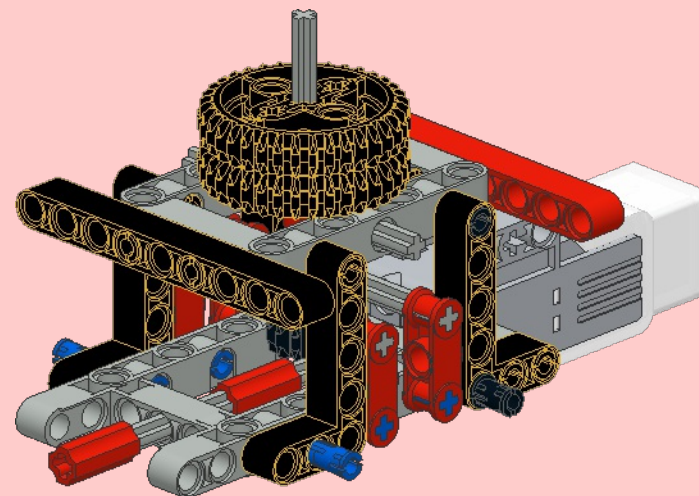
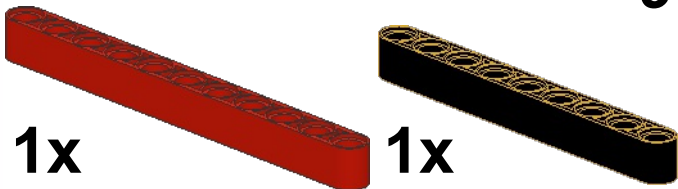
4x



18

11

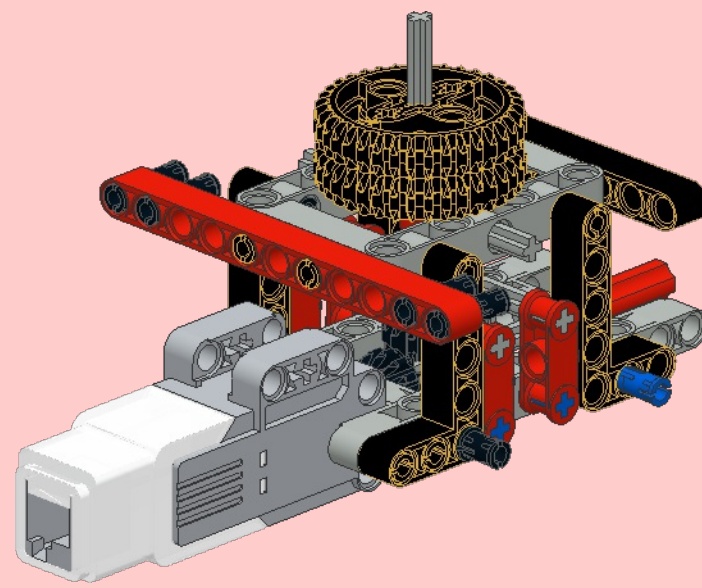
9



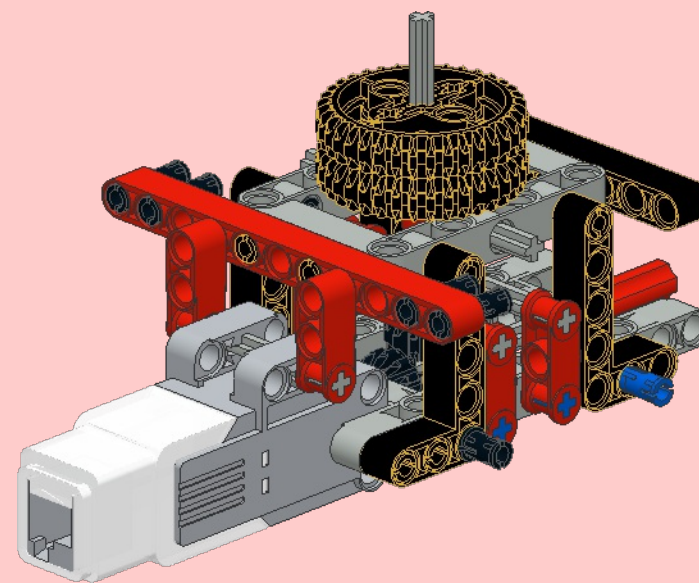
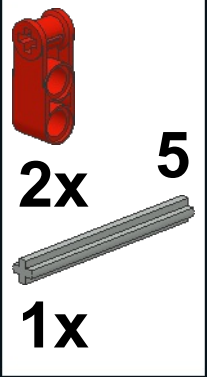
19



4x



20



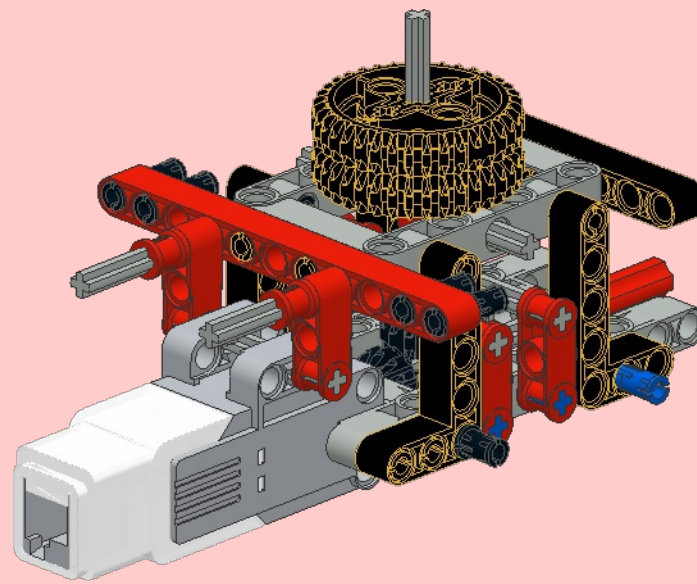
21

3

2x



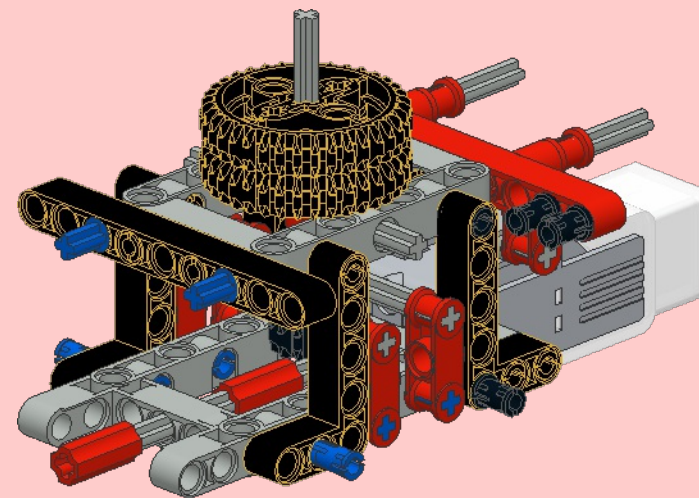
2x



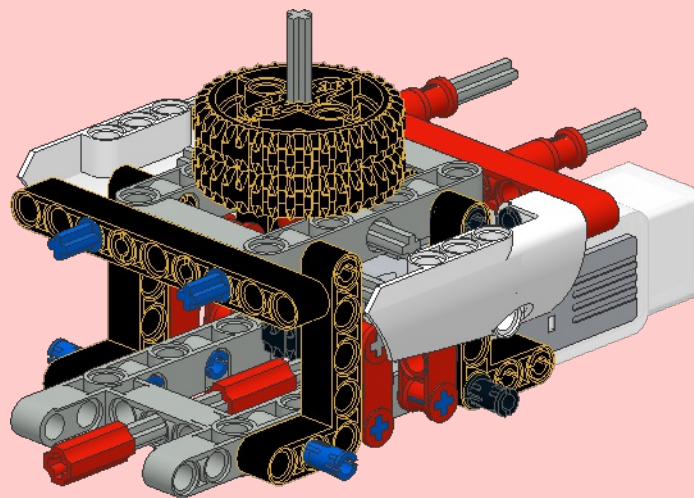
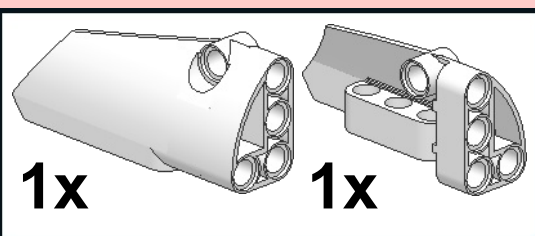
22



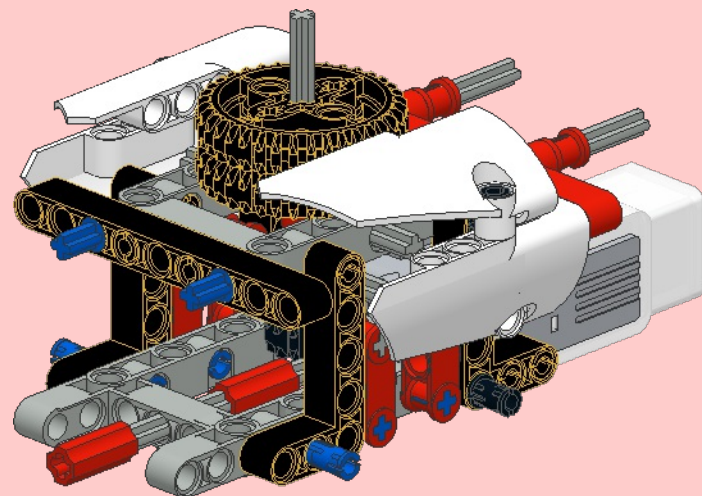
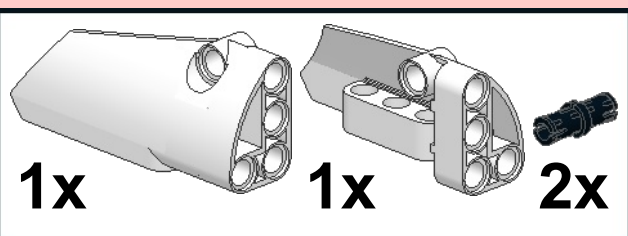
2x



23



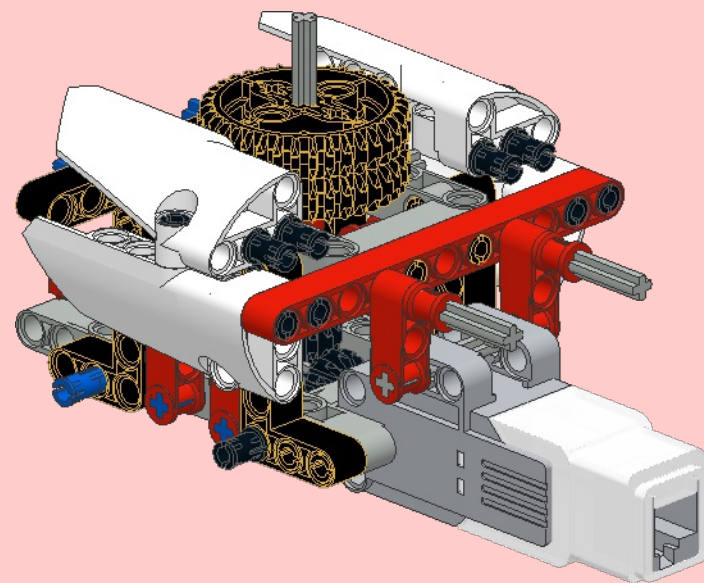
24



25

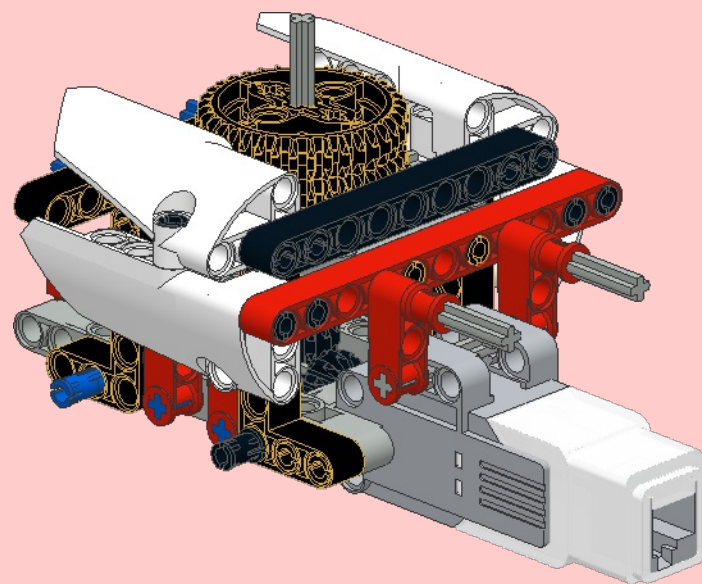
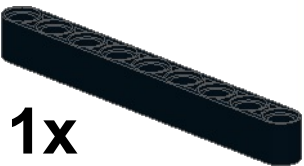


4x



26

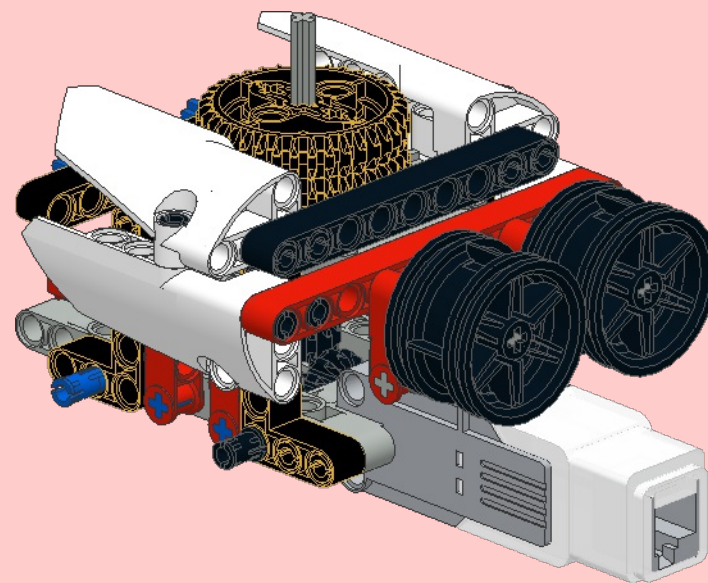
9



27



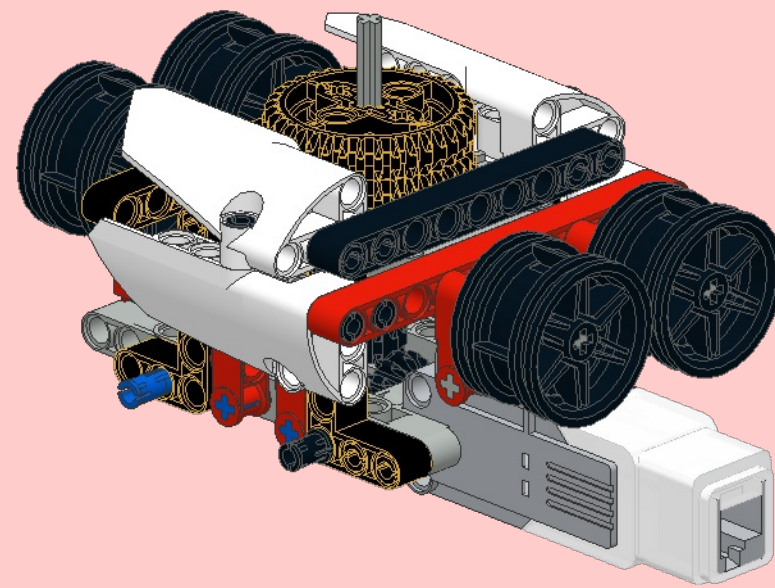
2x

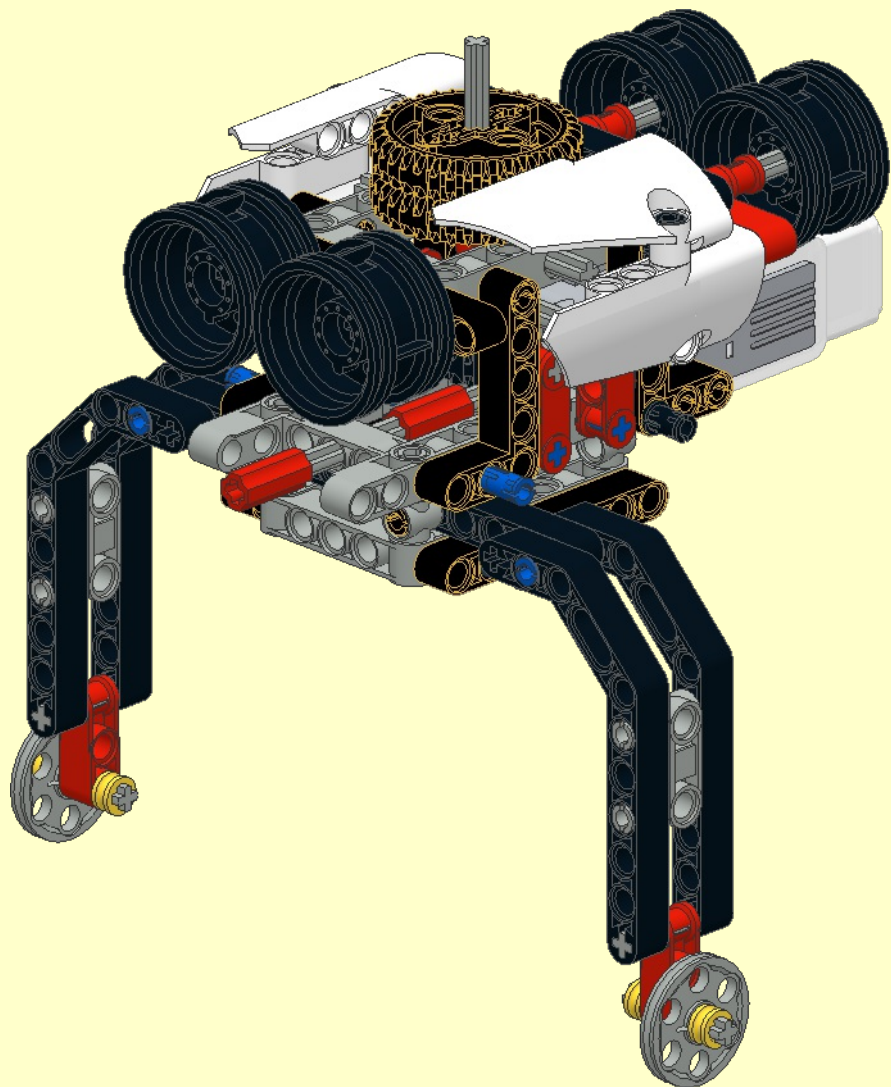


28



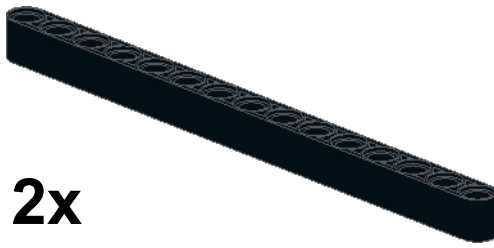
2x



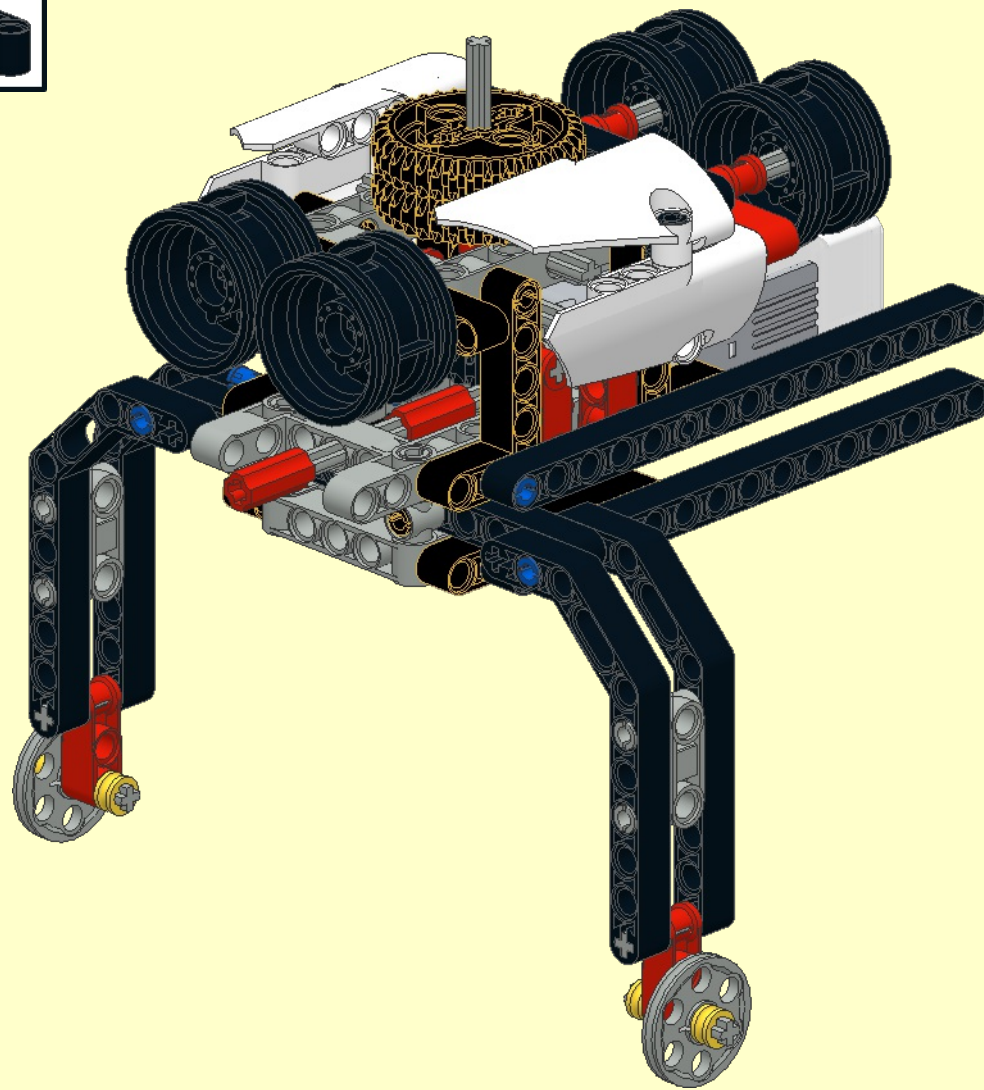


8

15



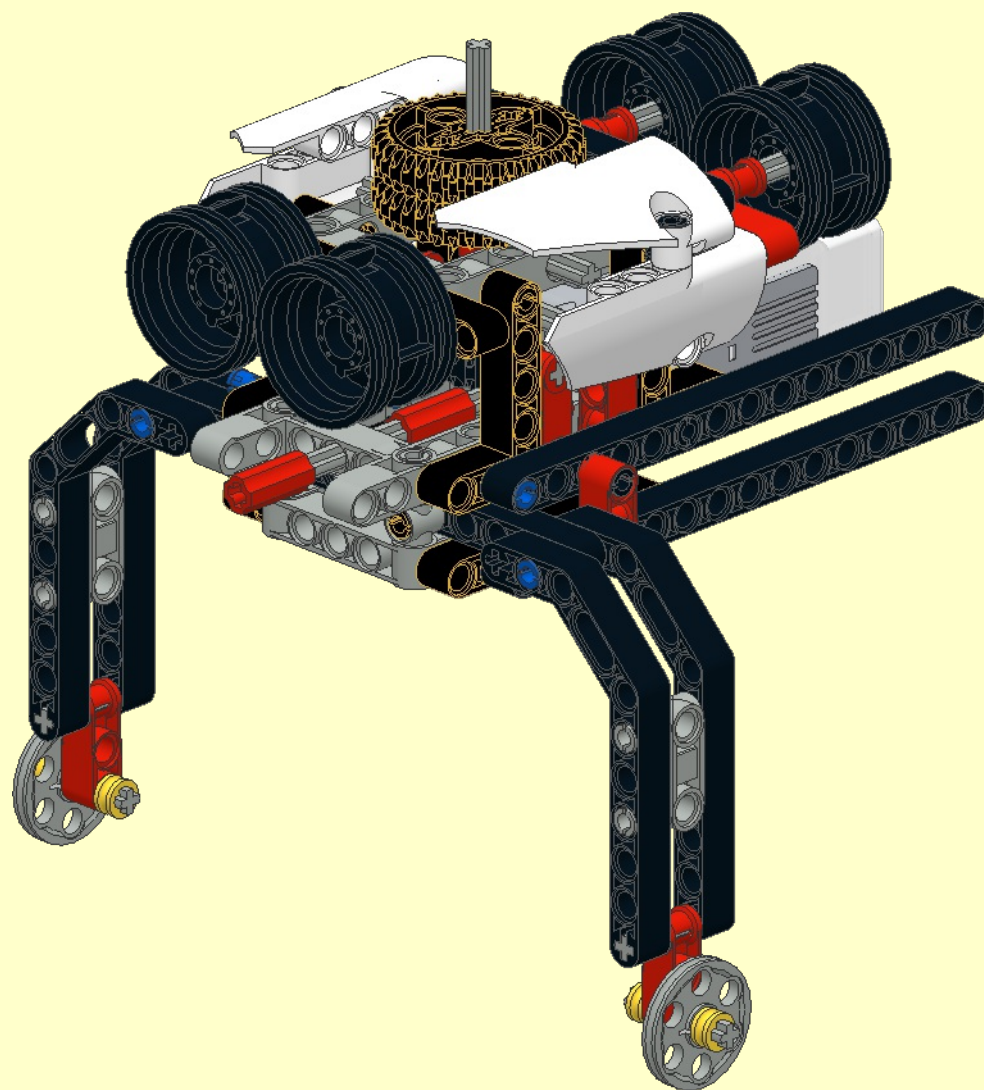
2x



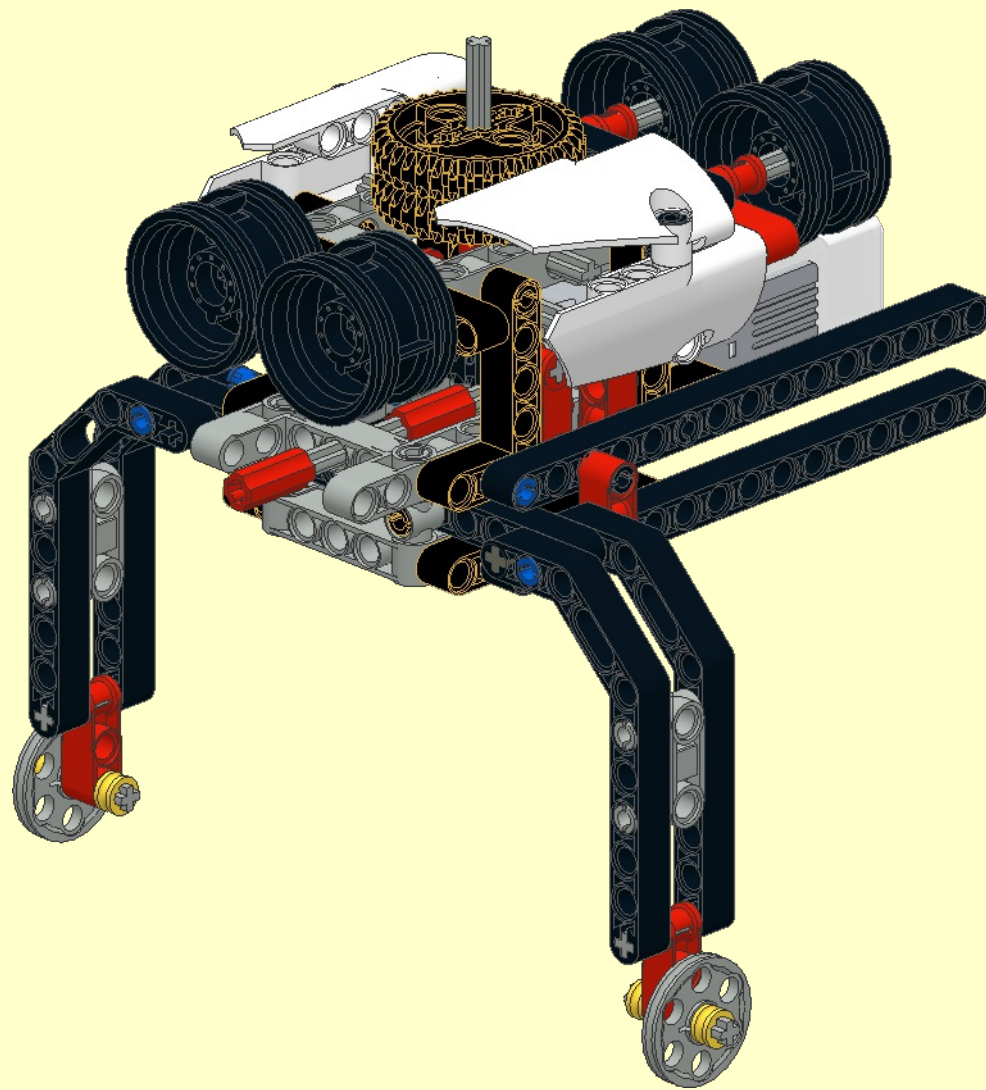
9

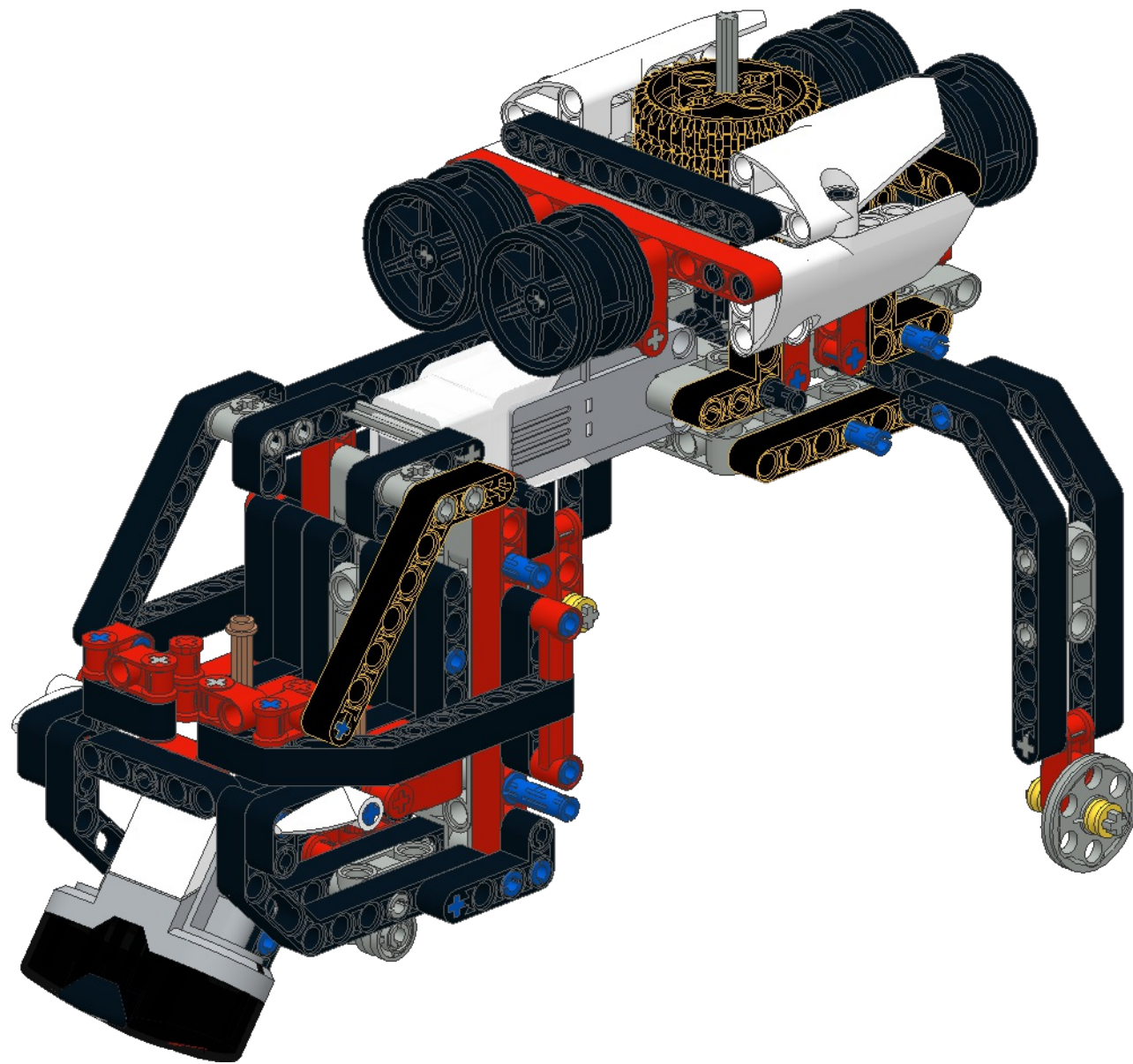


1x 1x



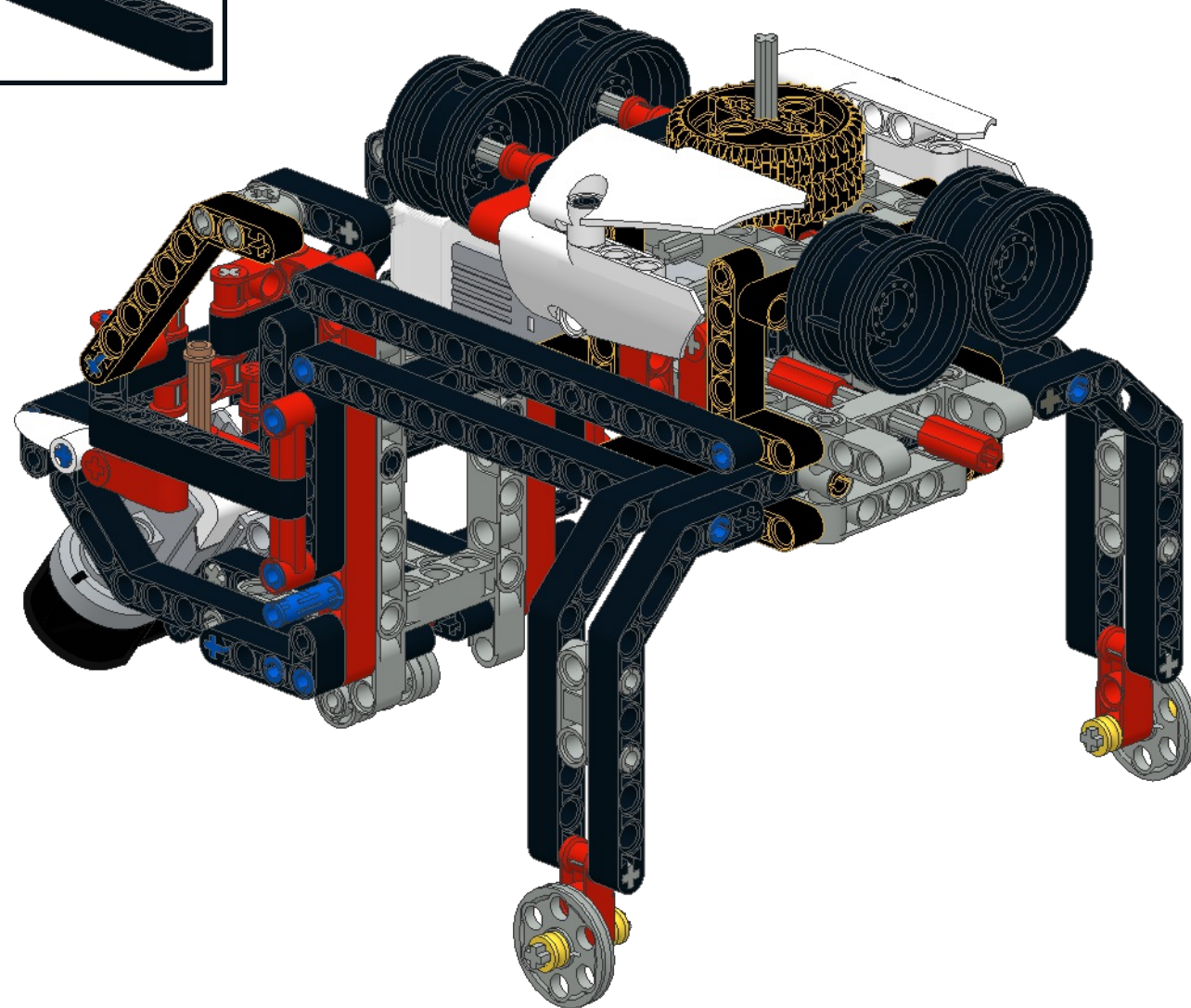
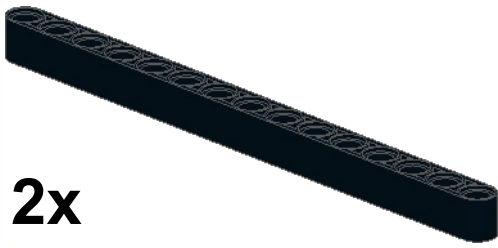
10



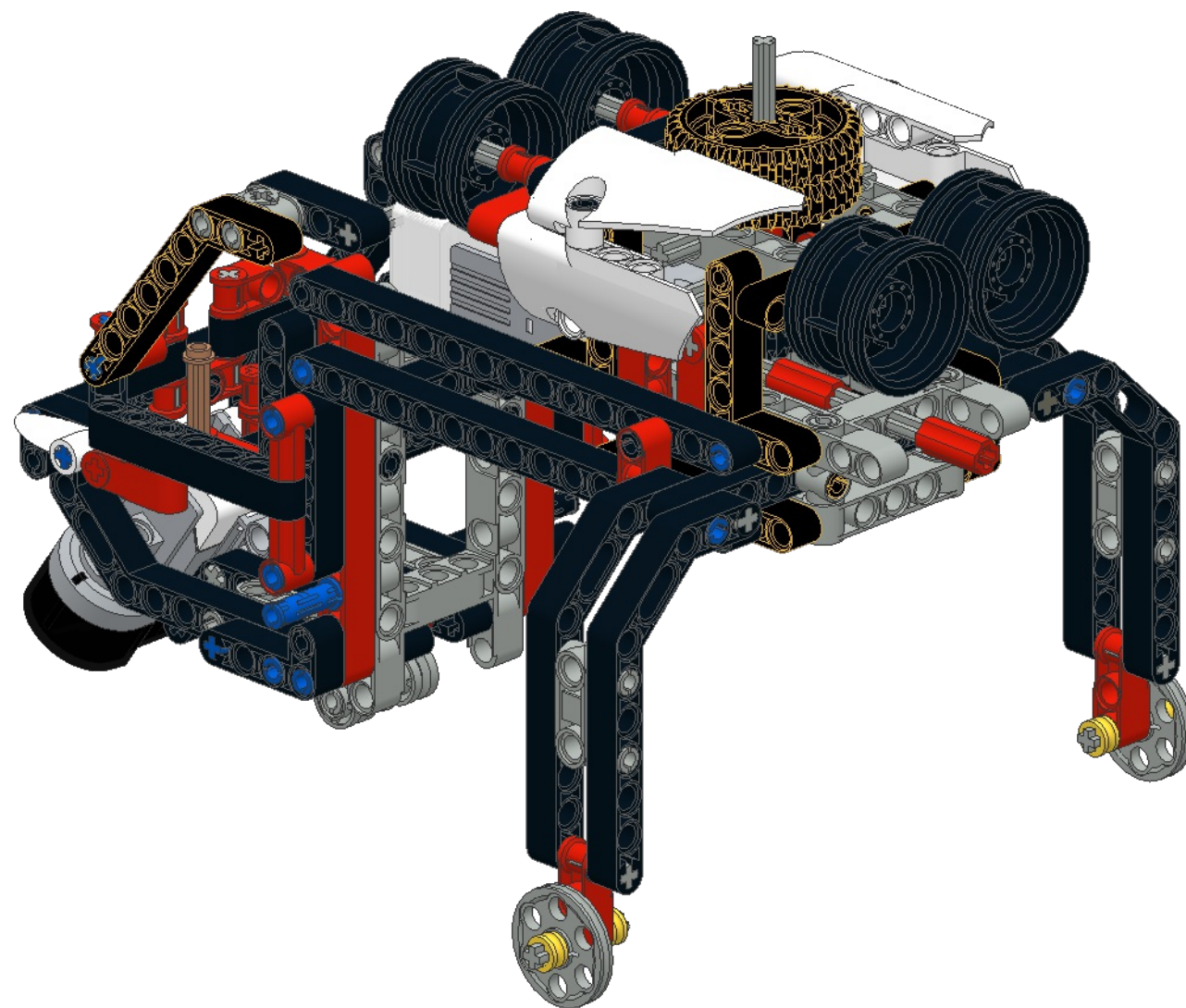
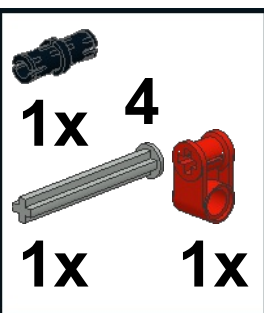


21

15

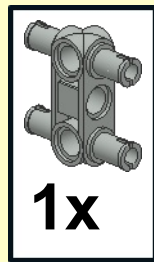


22

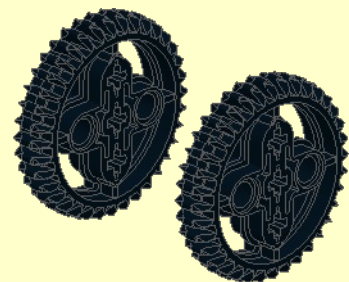




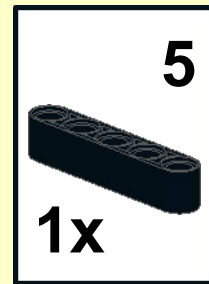
**2**



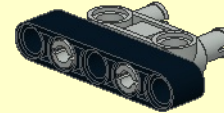
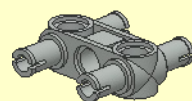
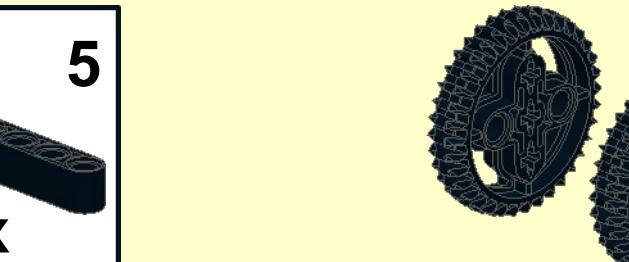
**1x**

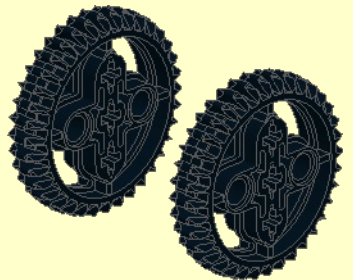


**3**

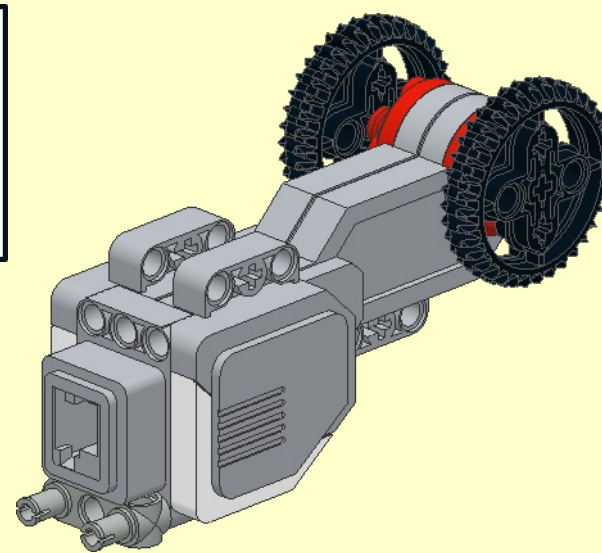
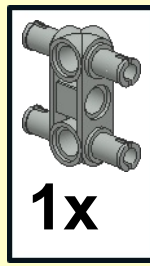


**5**

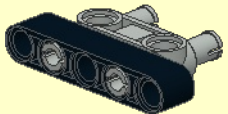
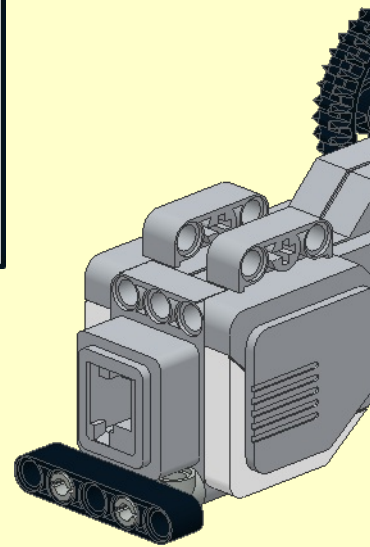
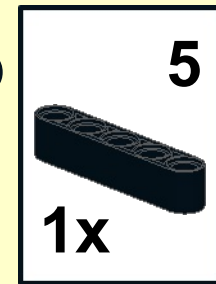




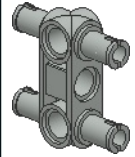
4



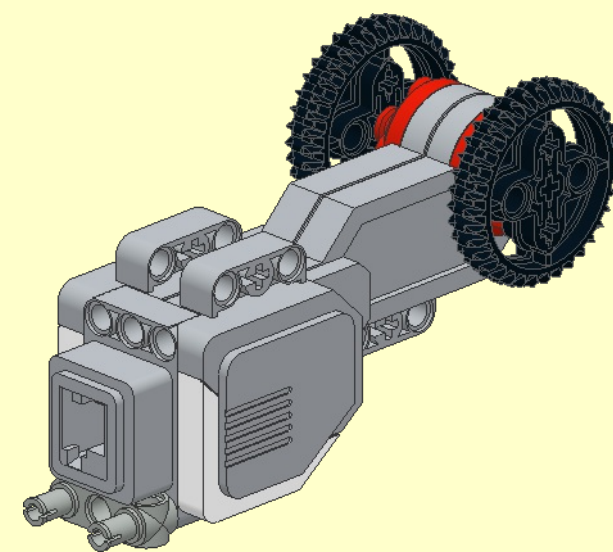
5



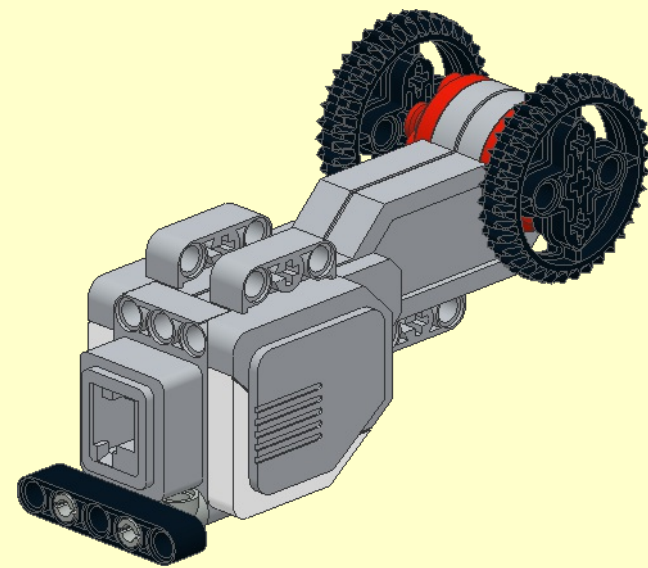
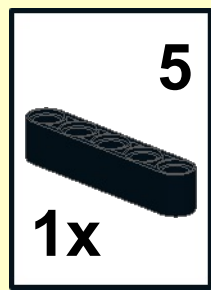
4



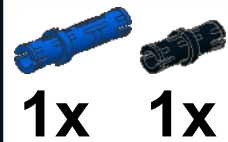
1x



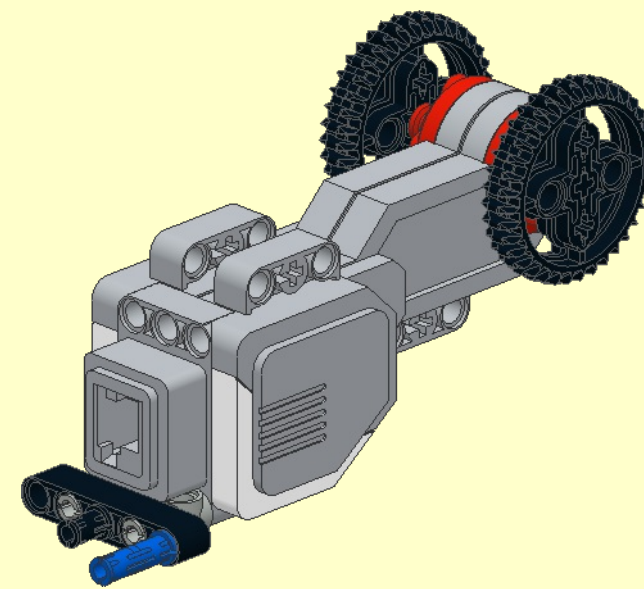
5

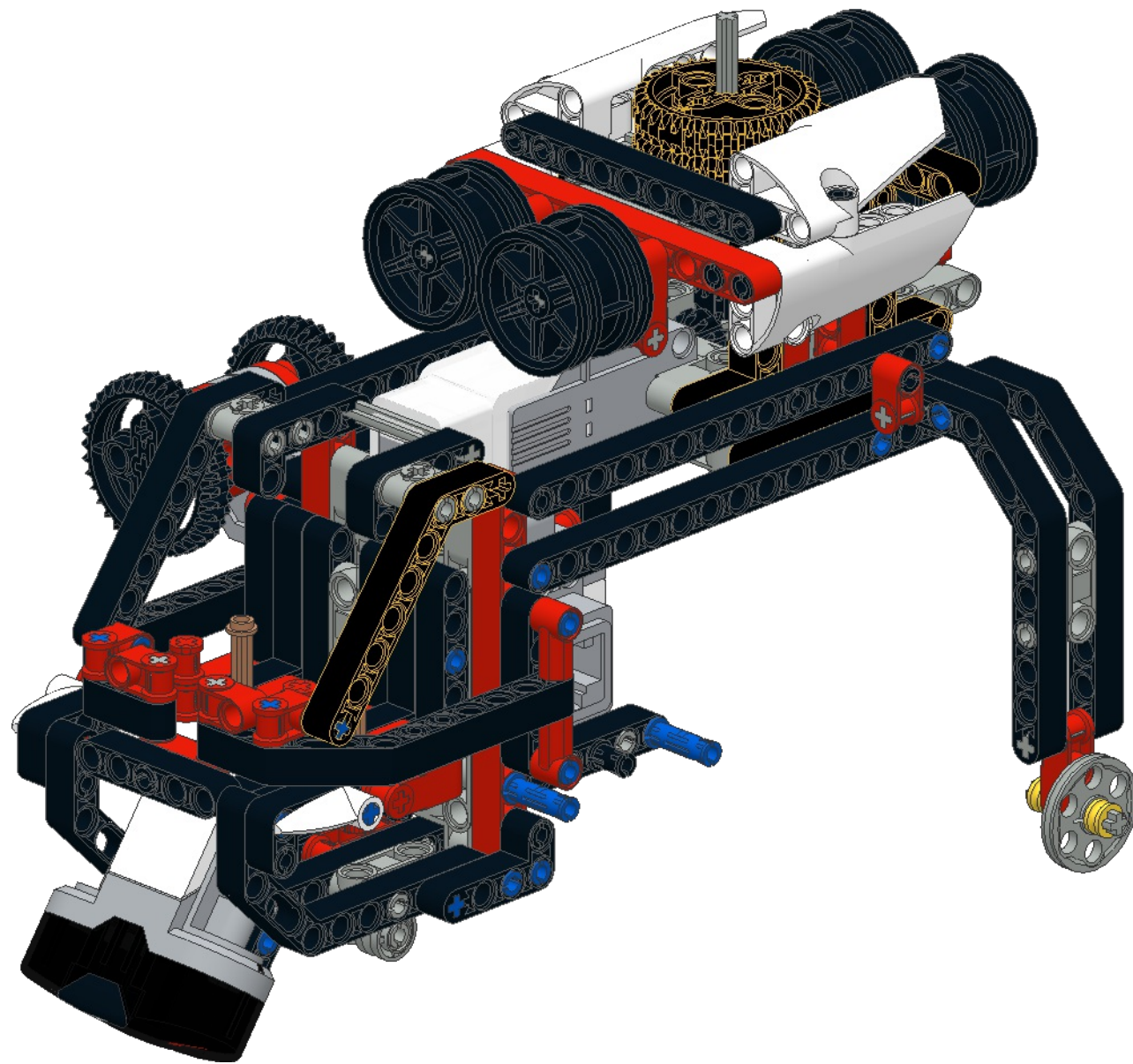


6



1x 1x



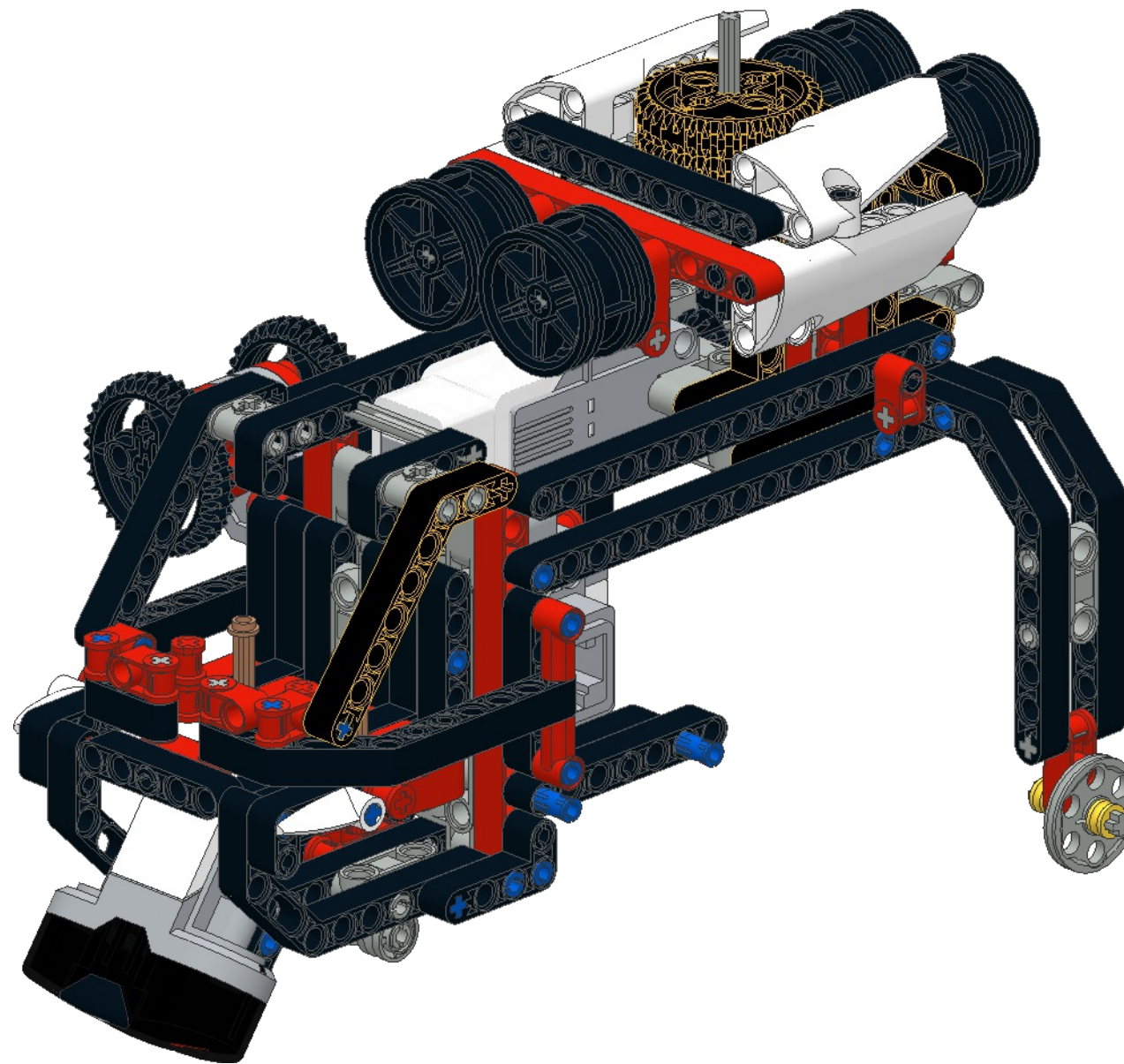


24

7



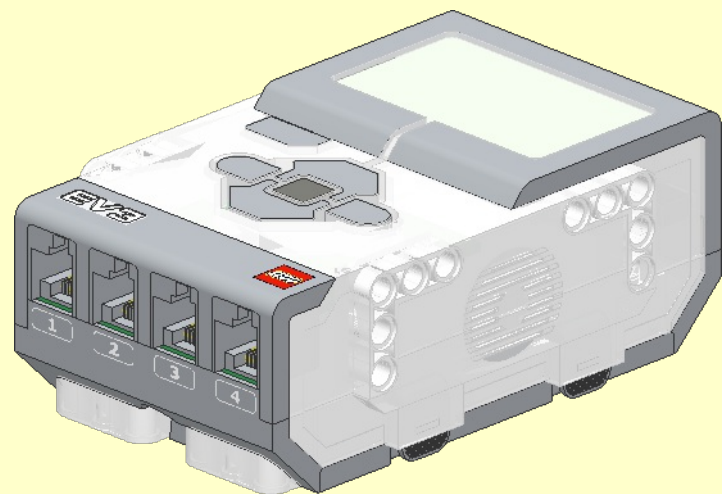
1x



1



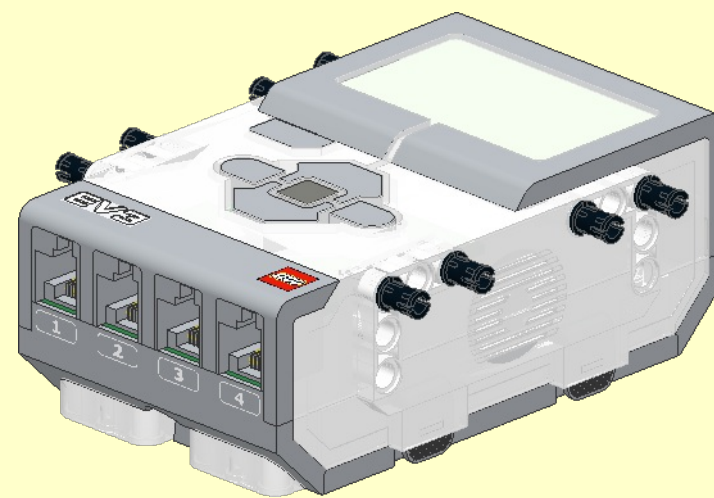
1x



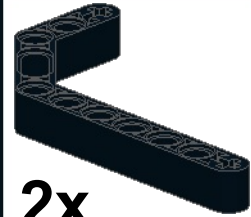
2



8x



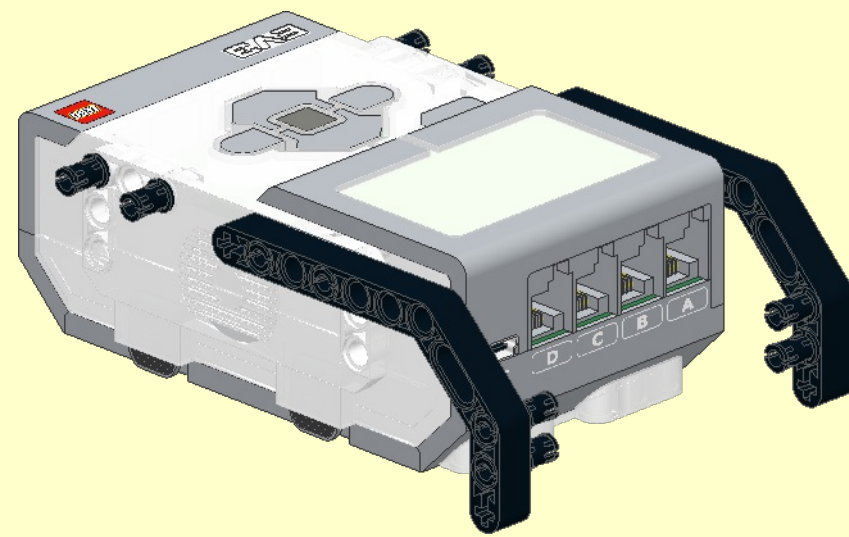
3



4

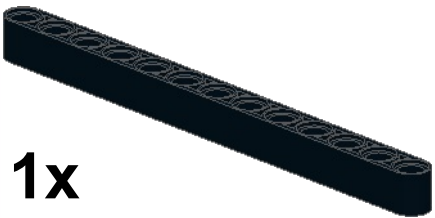


4x

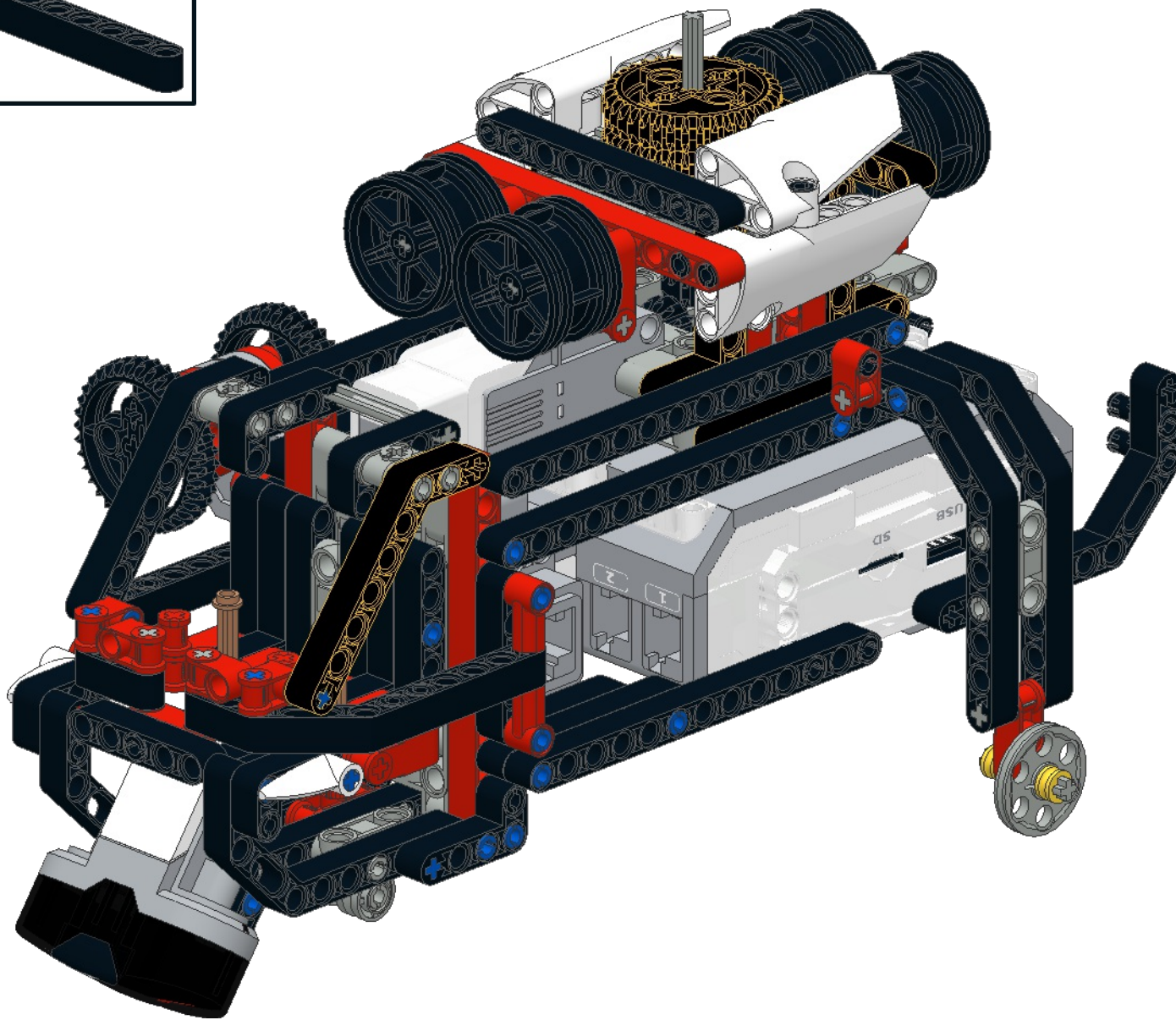


25

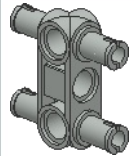
13



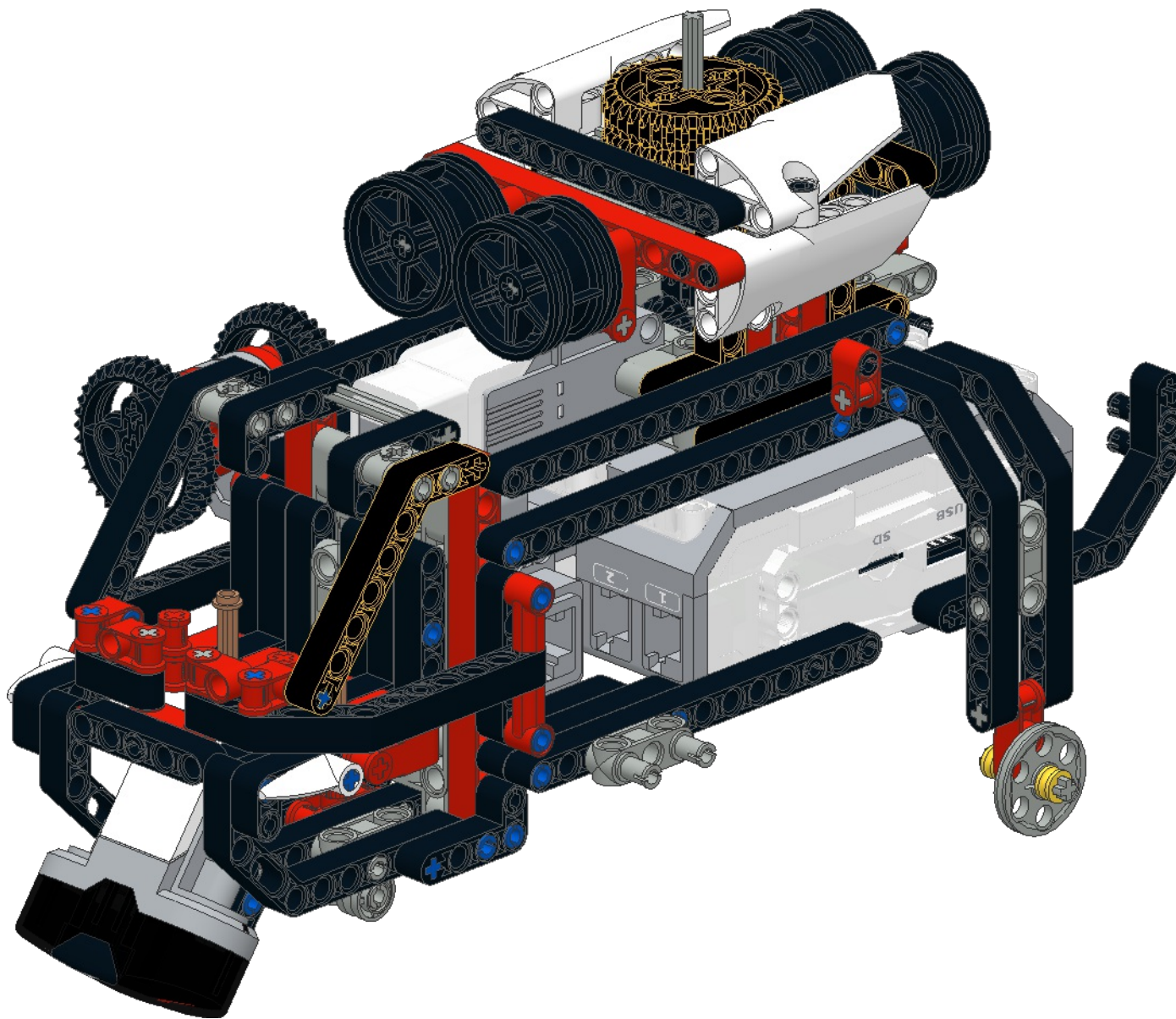
1x



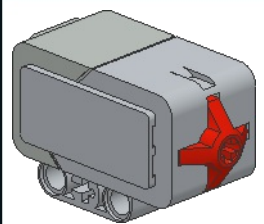
26



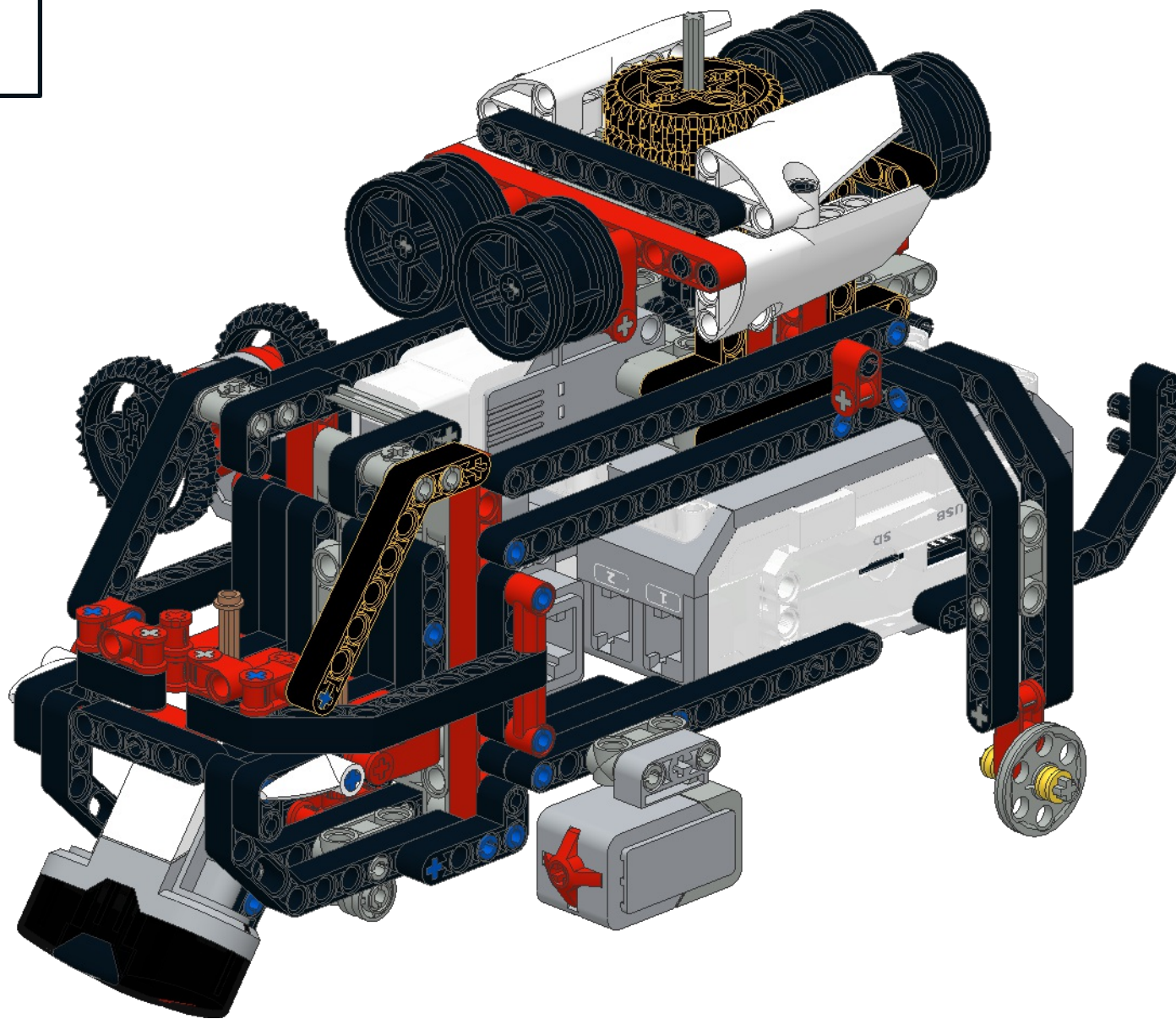
1x



27



1x



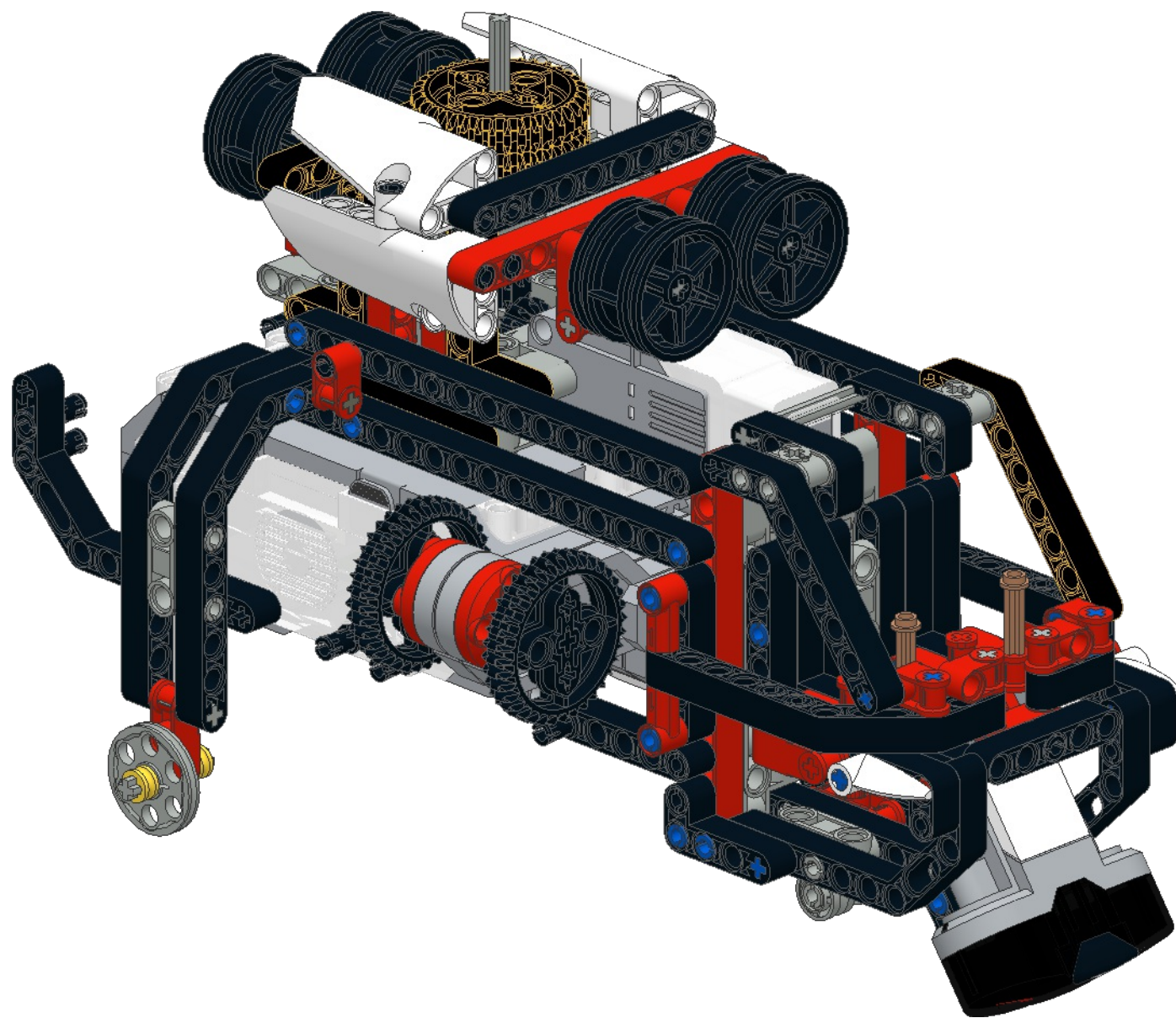
28



1x 5

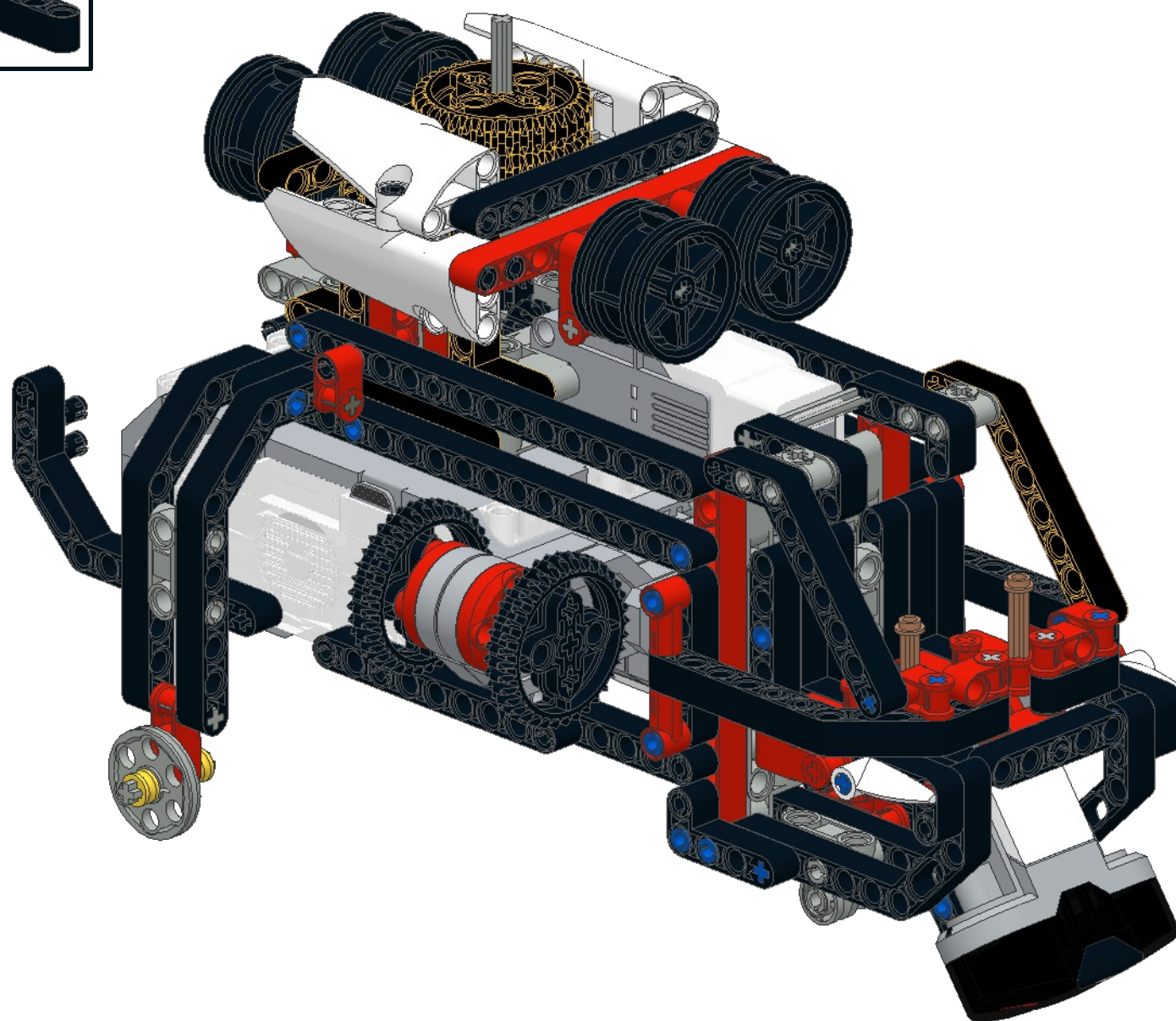
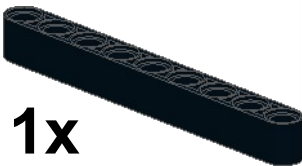


1x



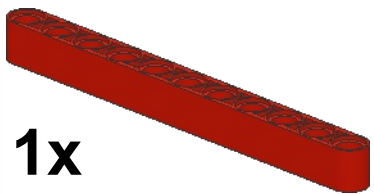
29

9

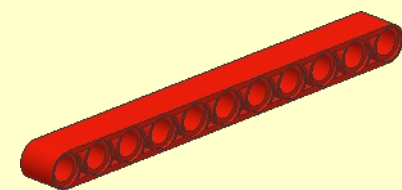


1

11



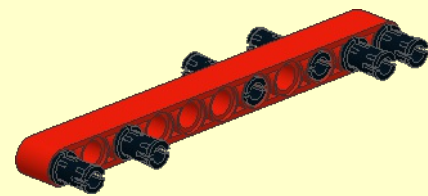
1x



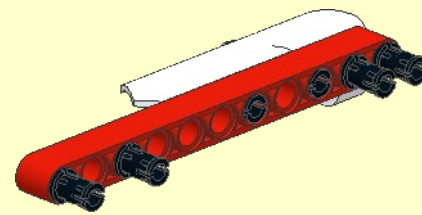
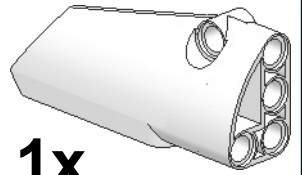
2



6x

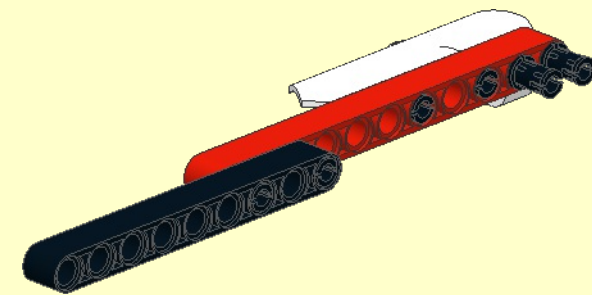
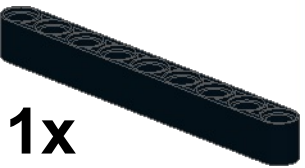


**3**



4

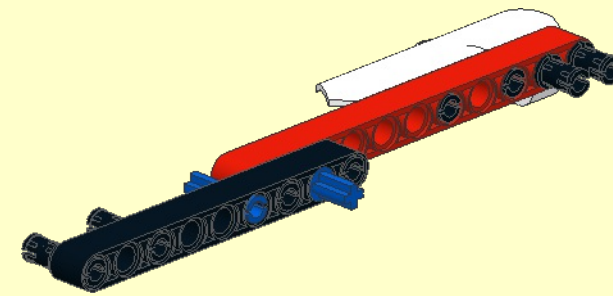
9



5



2x 2x



6



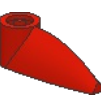
1x



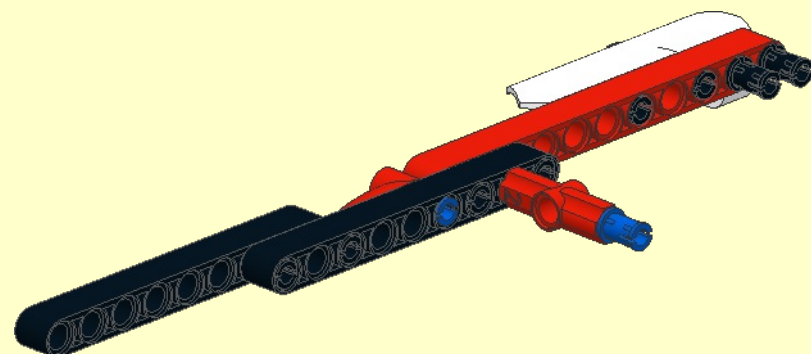
9 1x



1x



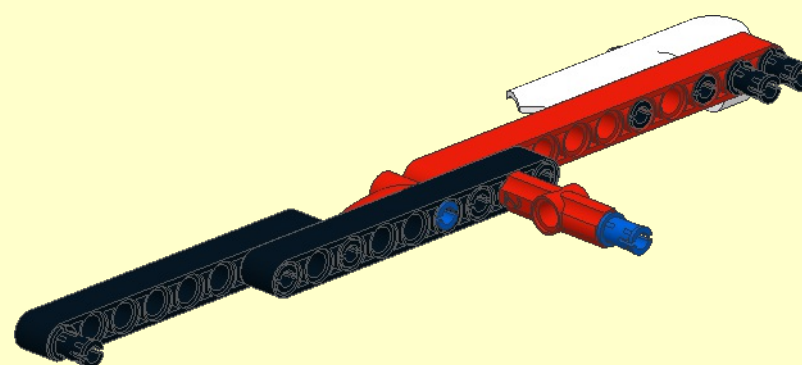
1x



7



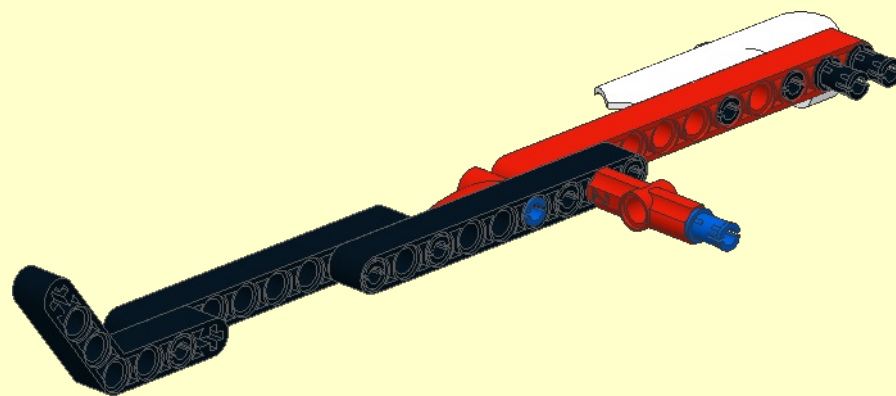
1x



8



1x

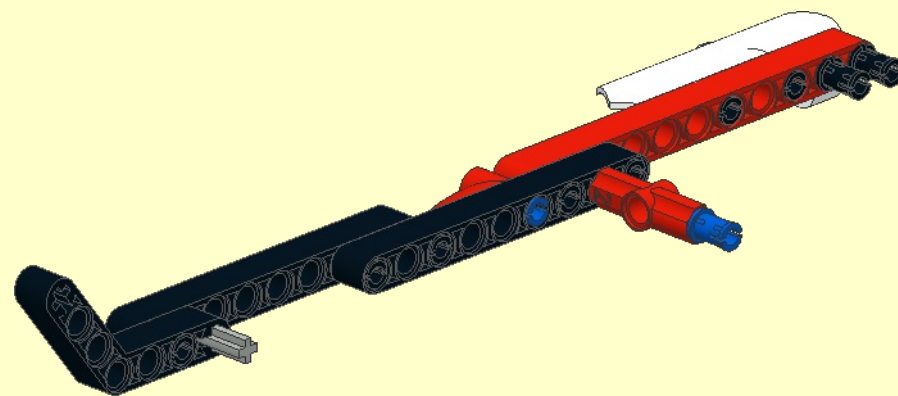


9

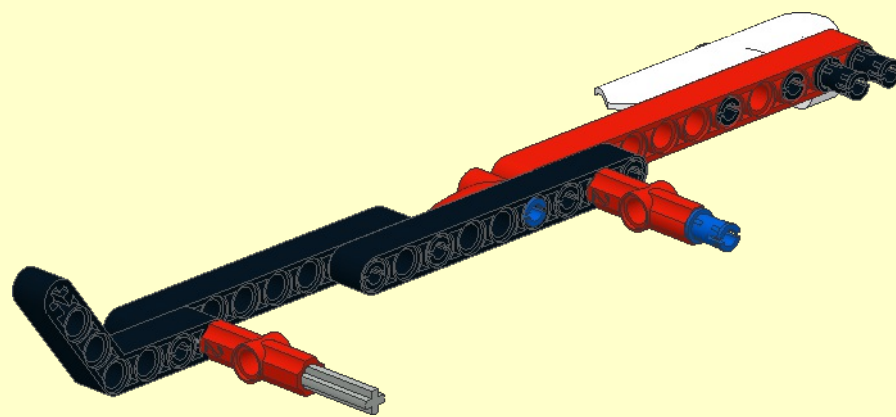
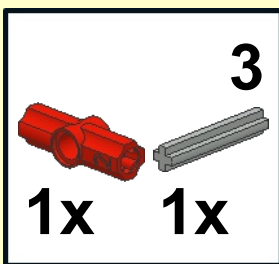
3

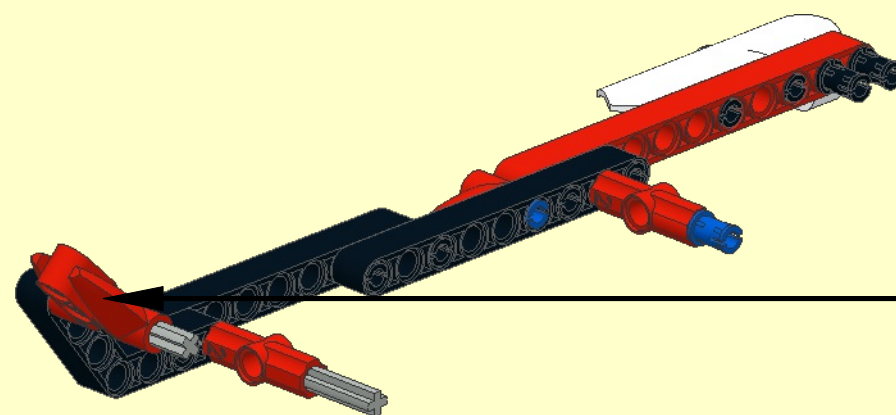


1x

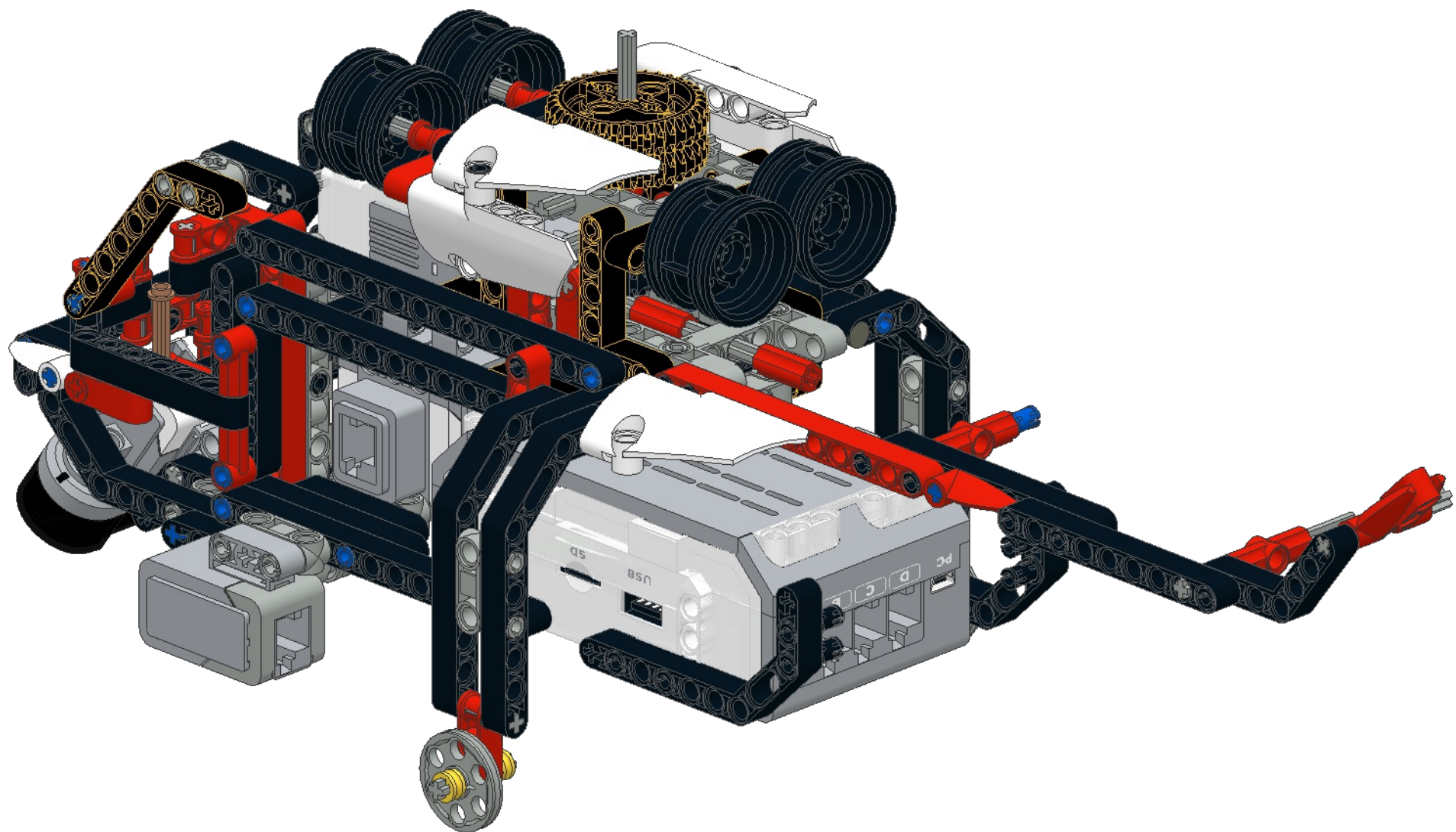


10



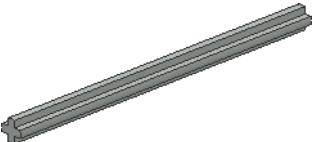


- |   |         |
|---|---------|
| 1 | 5<br>1x |
| 2 | 2x 1x   |
- The list indicates the following parts:  
1: 5 grey Technic beams (1x5)  
2: 2 red Technic connectors (1x2) and 1 red Technic connector (1x2 with a hole)

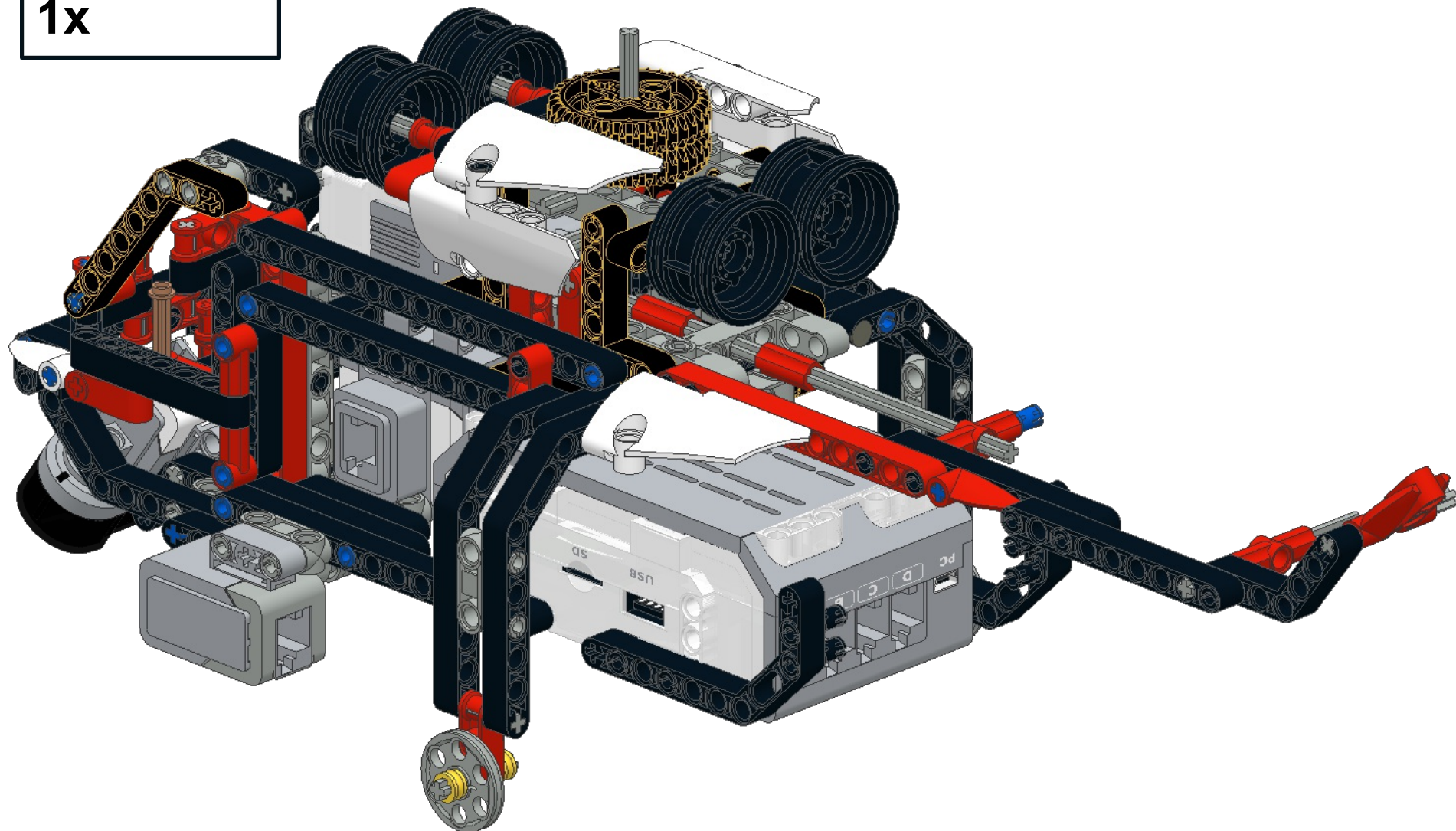


31

9



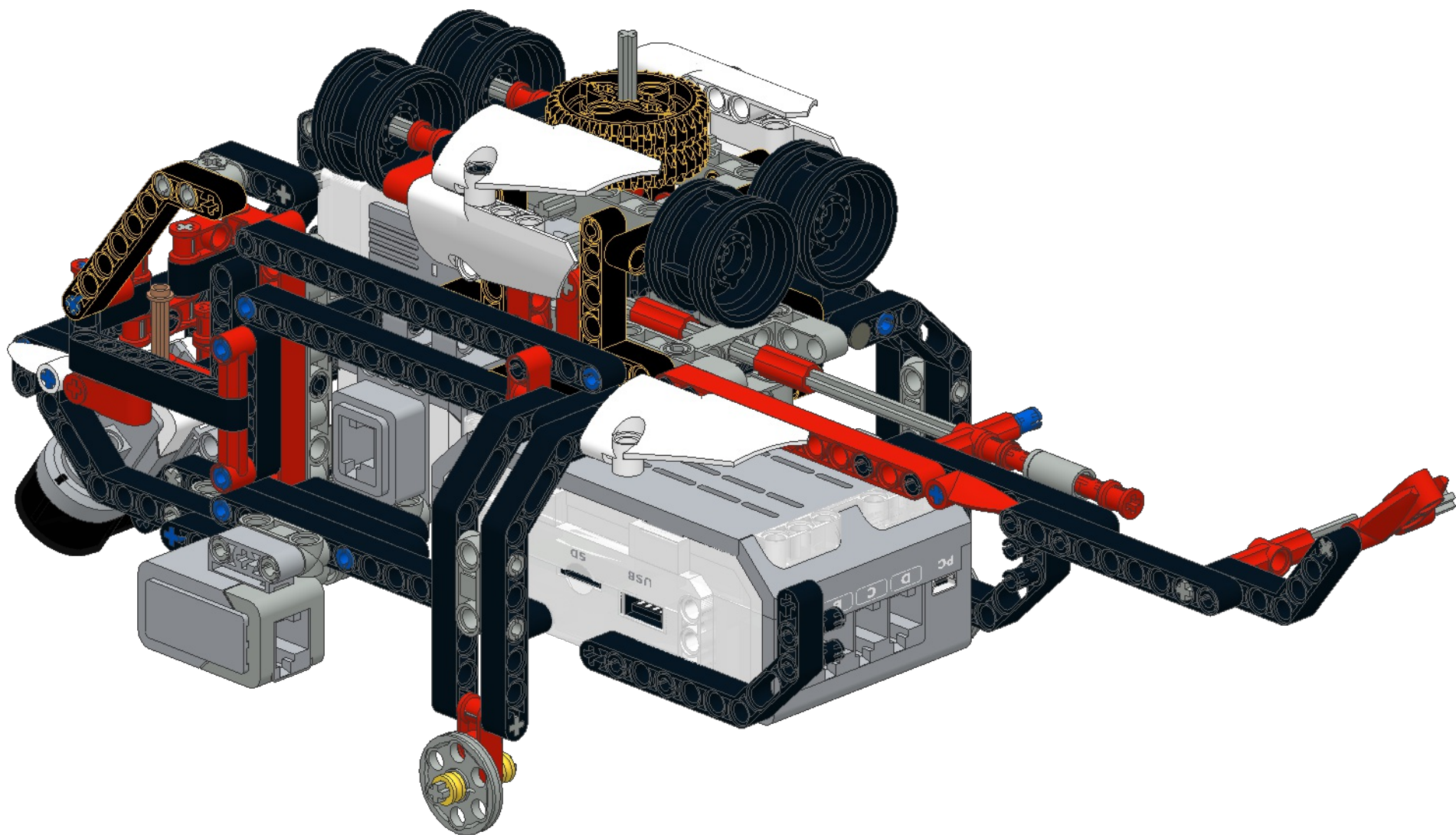
1x



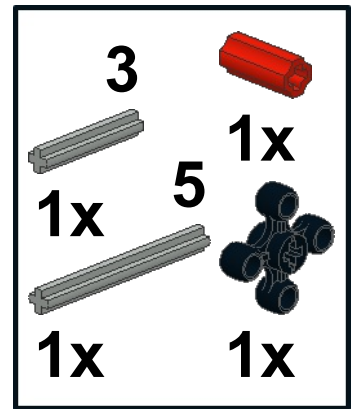
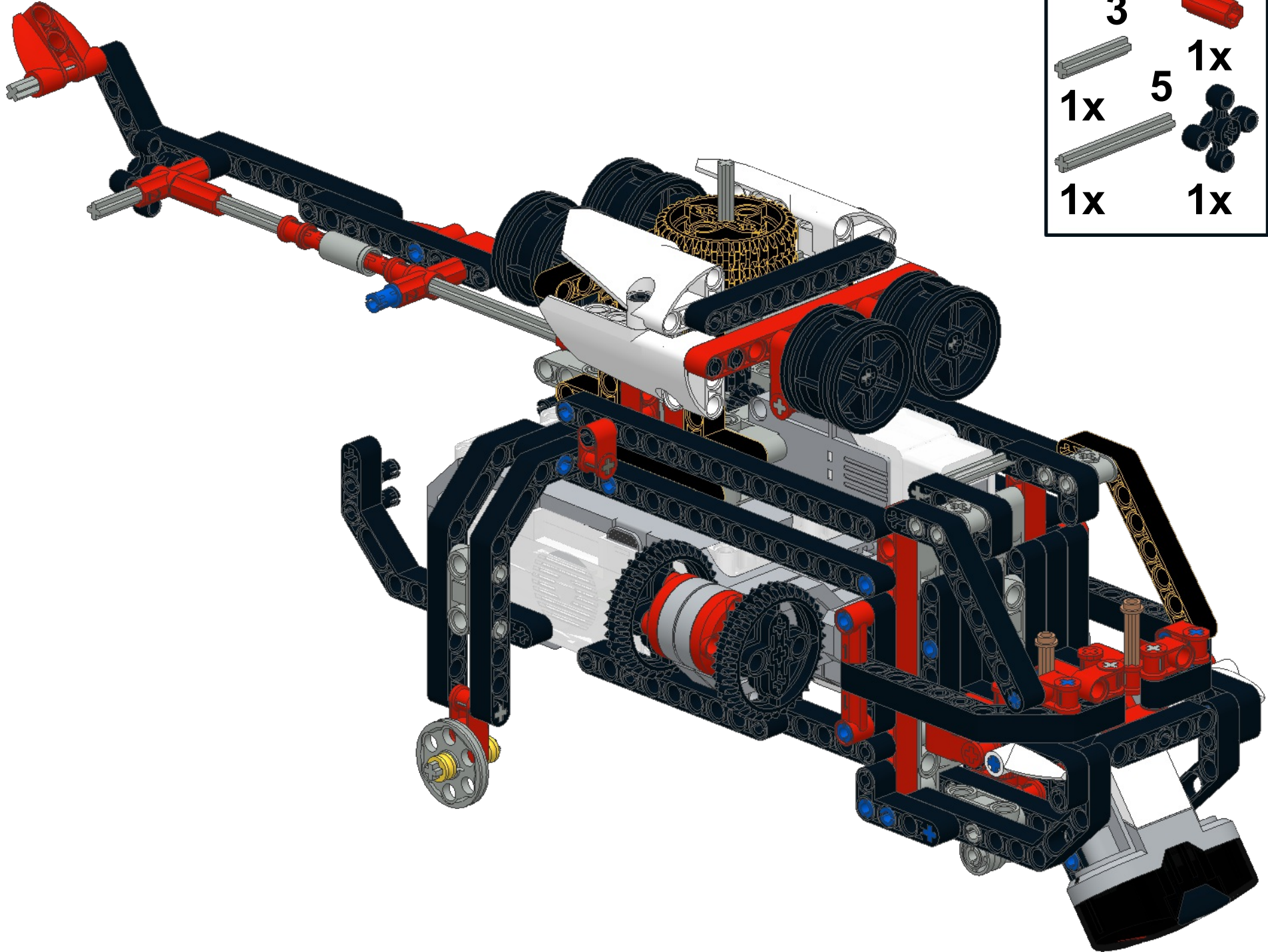
32



2x 1x

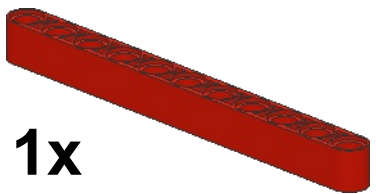


33

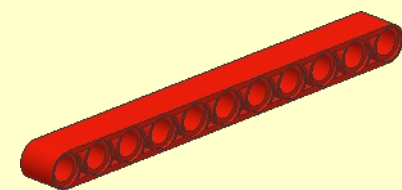


1

11



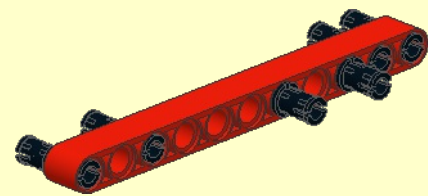
1x



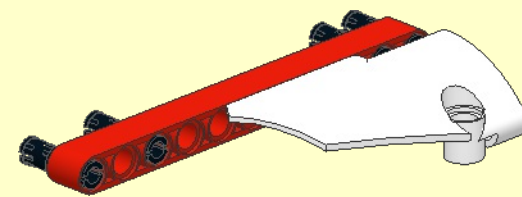
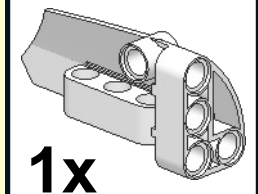
2



6x

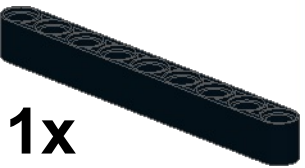


**3**

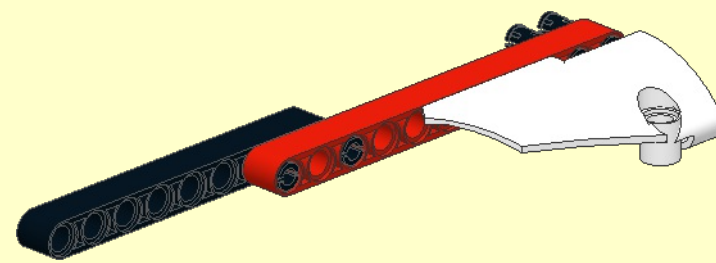


4

9



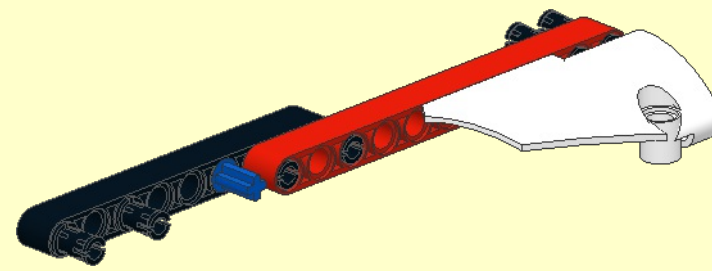
1x



5



1x 2x



6

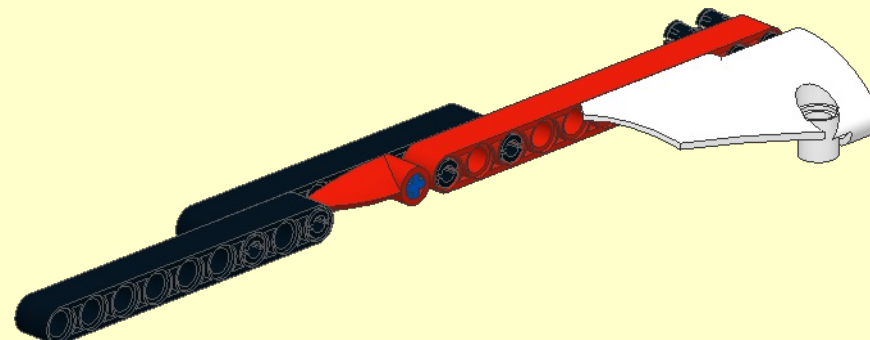


1x

9



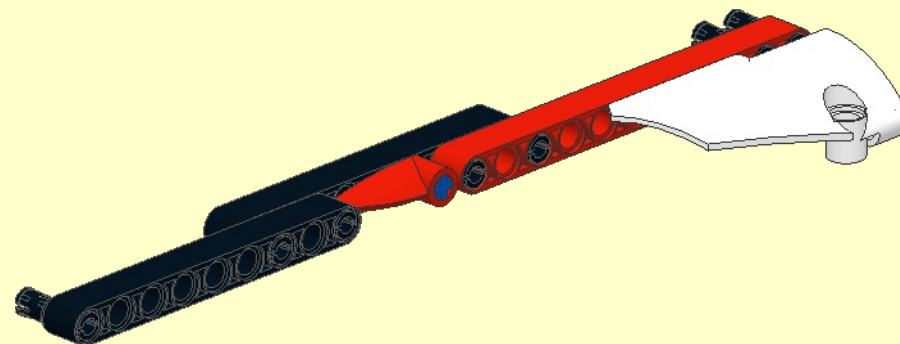
1x



7



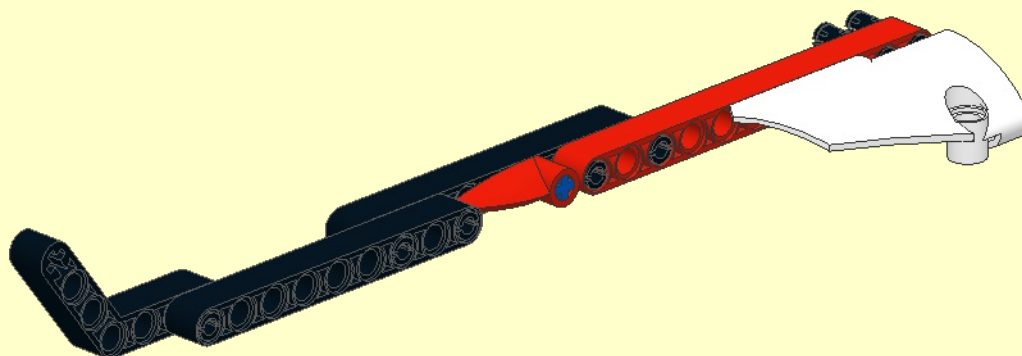
1x



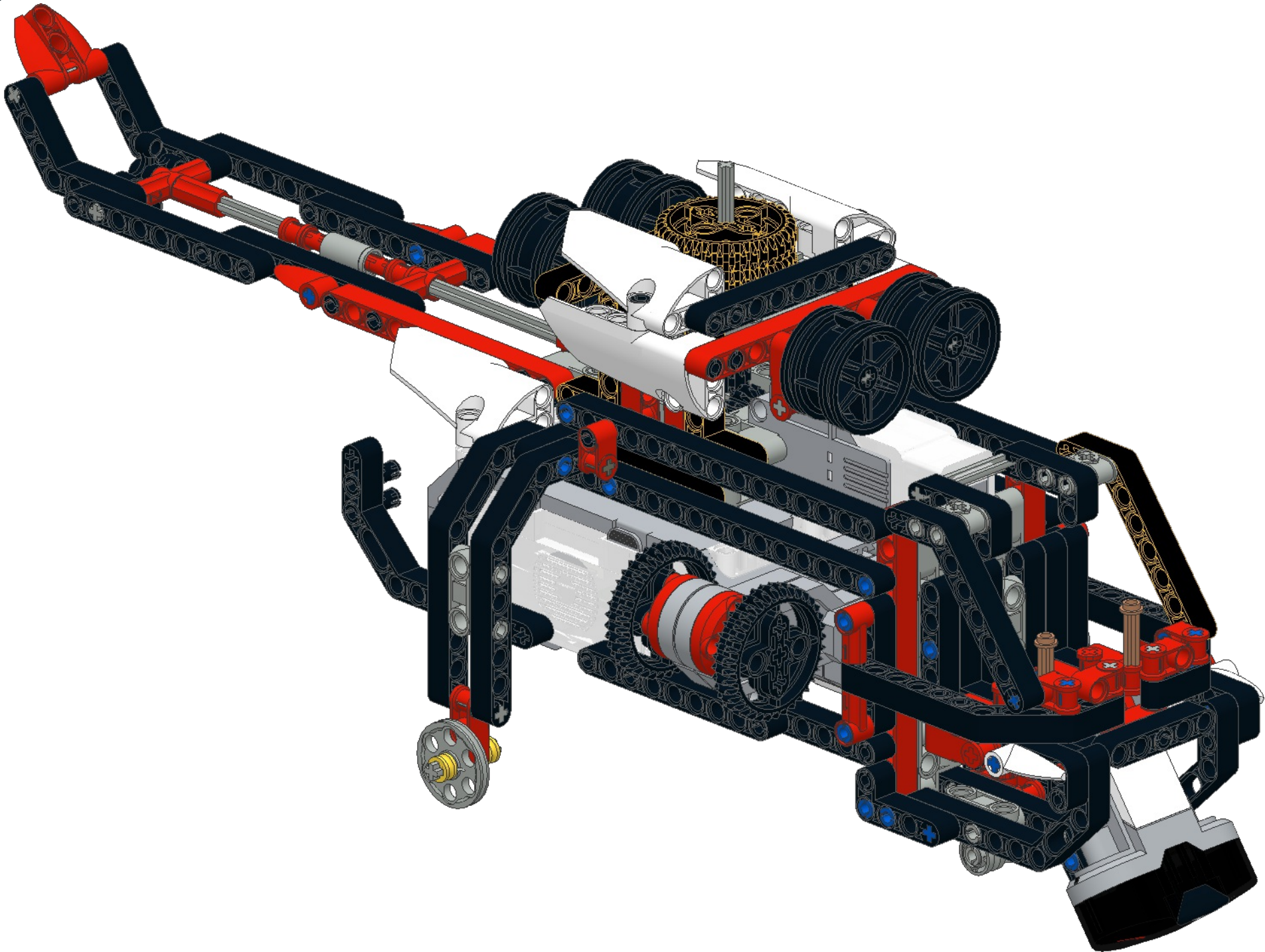
8



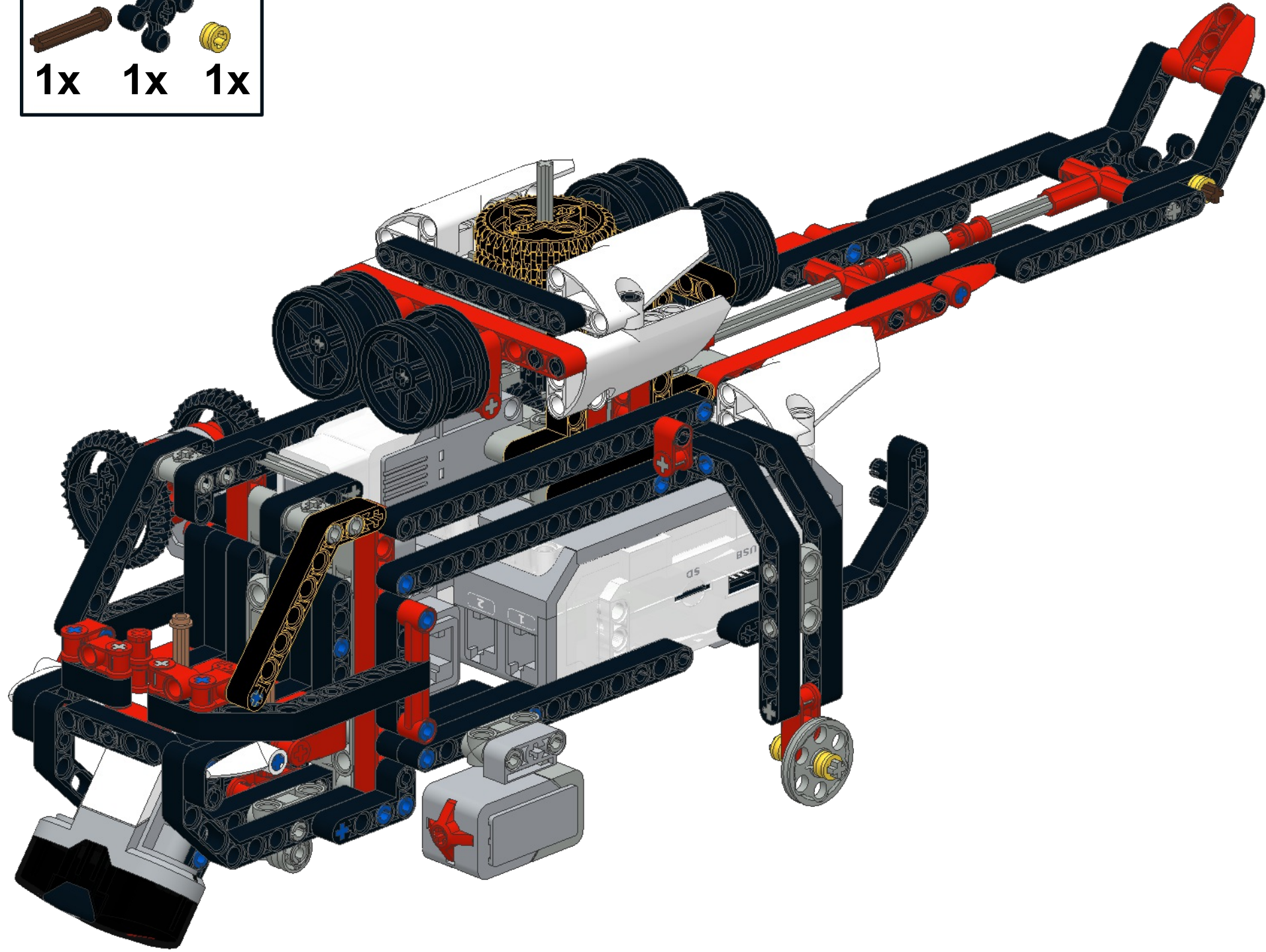
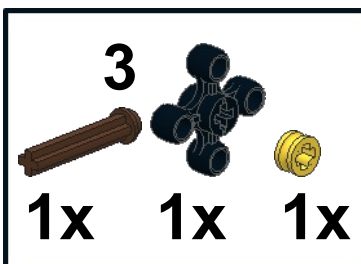
1x



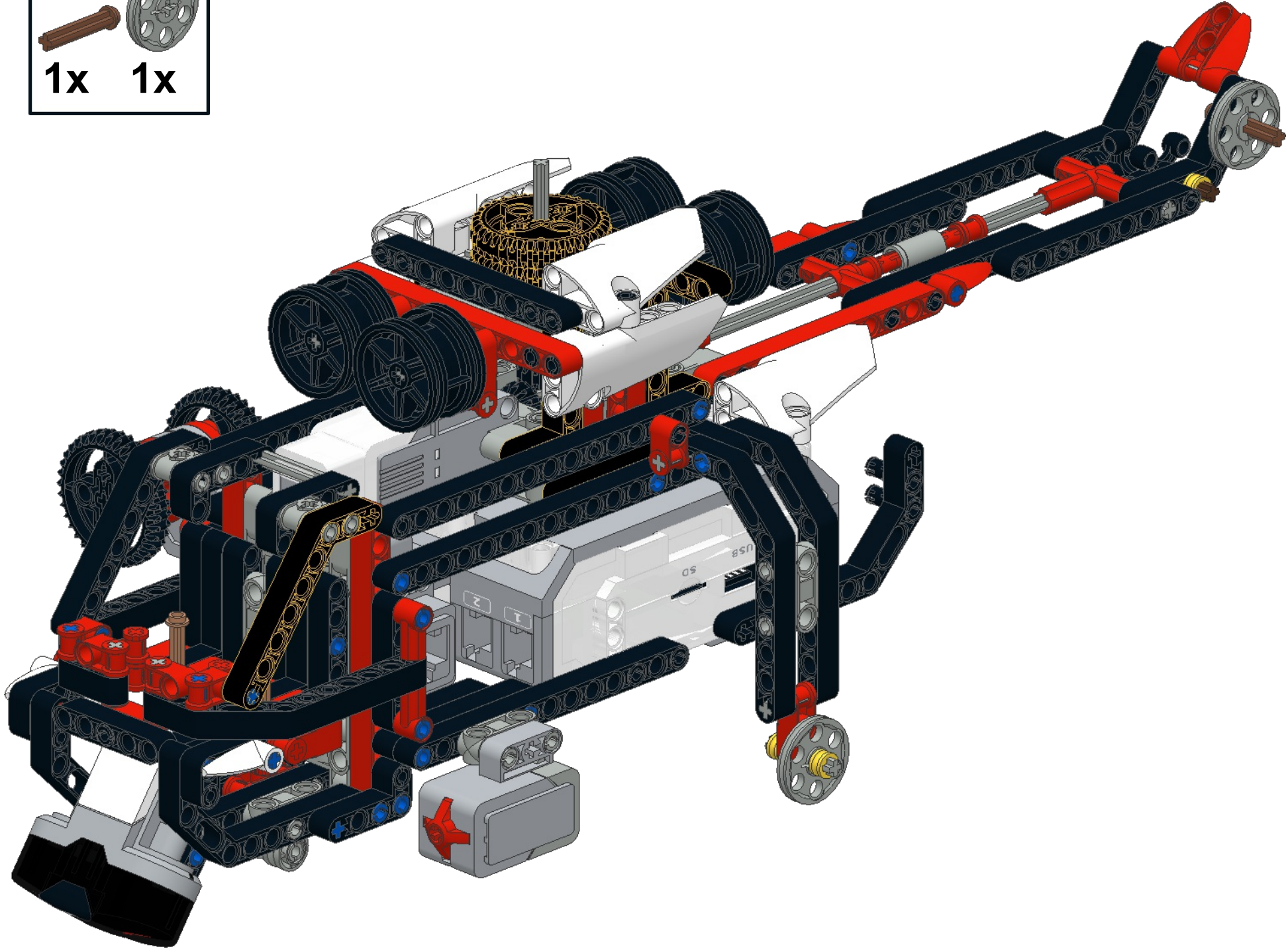
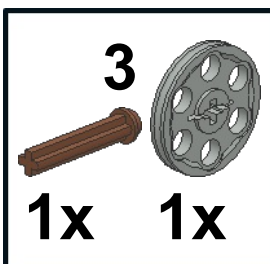
34



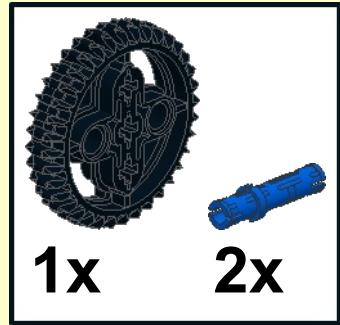
35



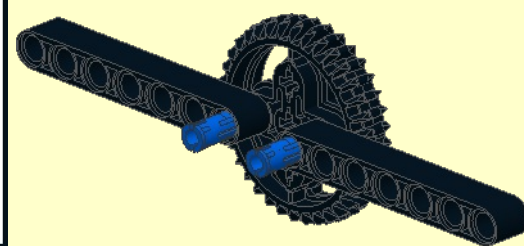
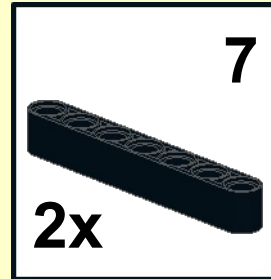
36



**1**



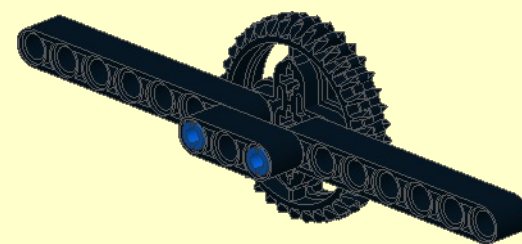
**2**

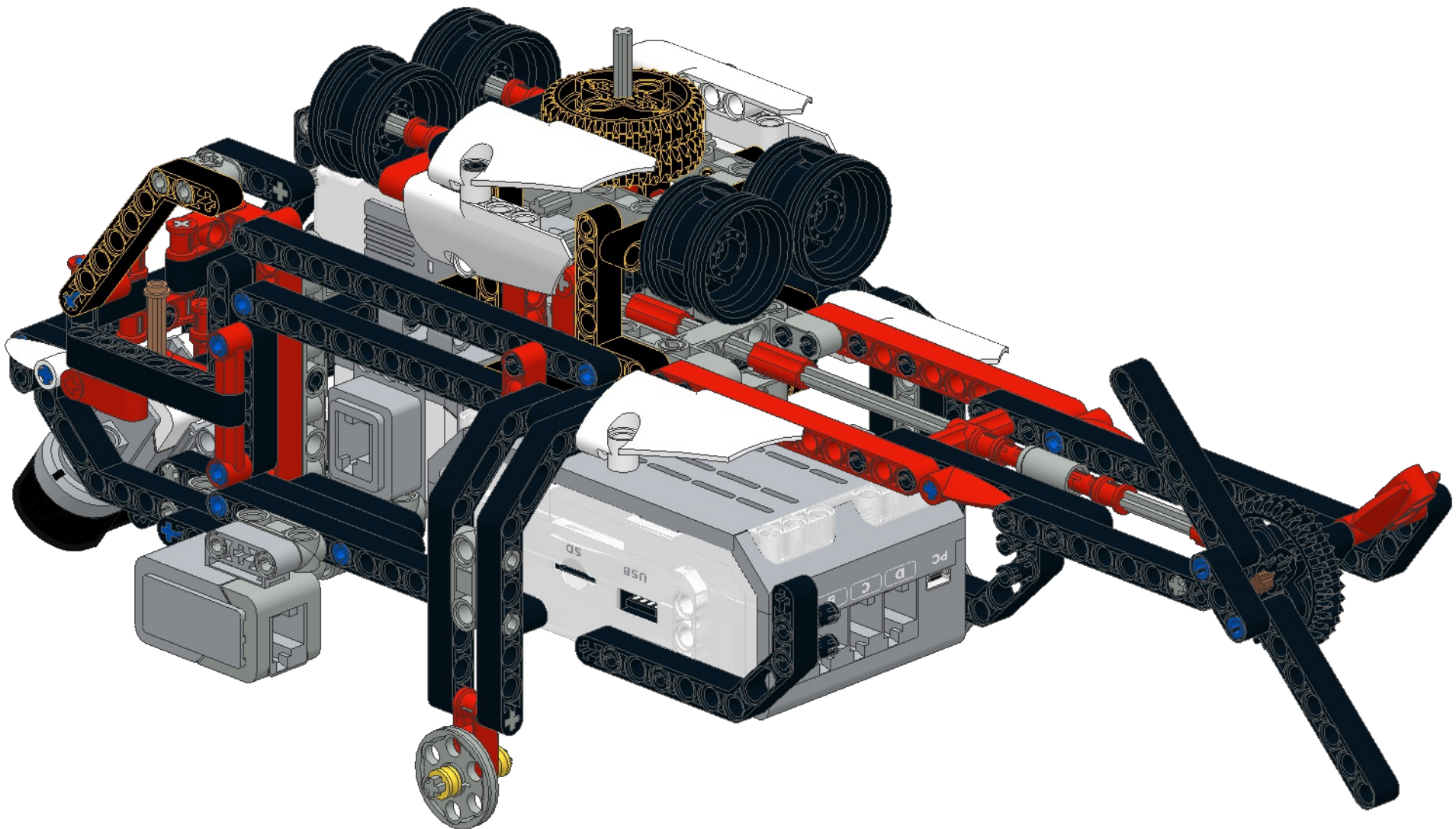


3

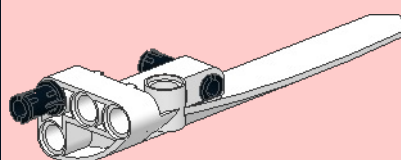
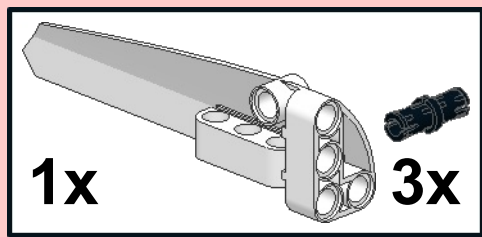


1x

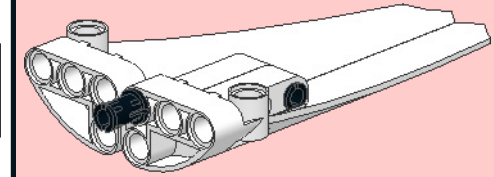
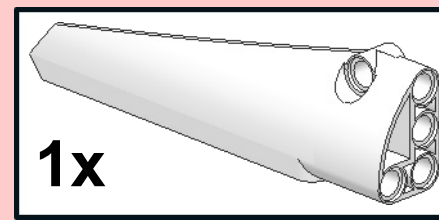




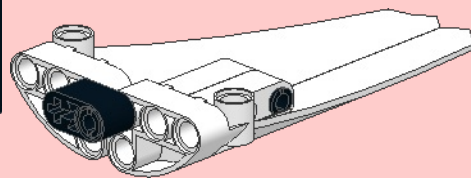
**1**



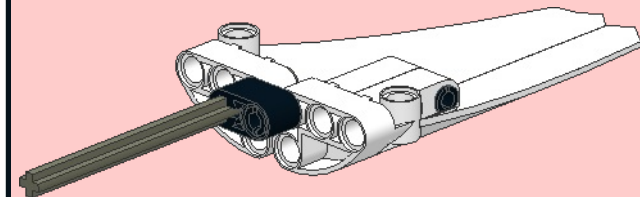
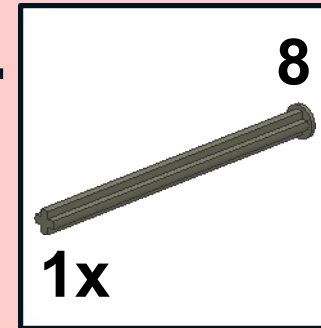
**2**



**3**

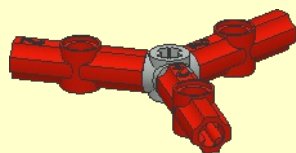
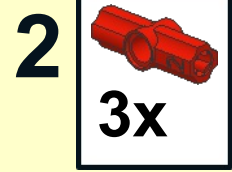


**4**

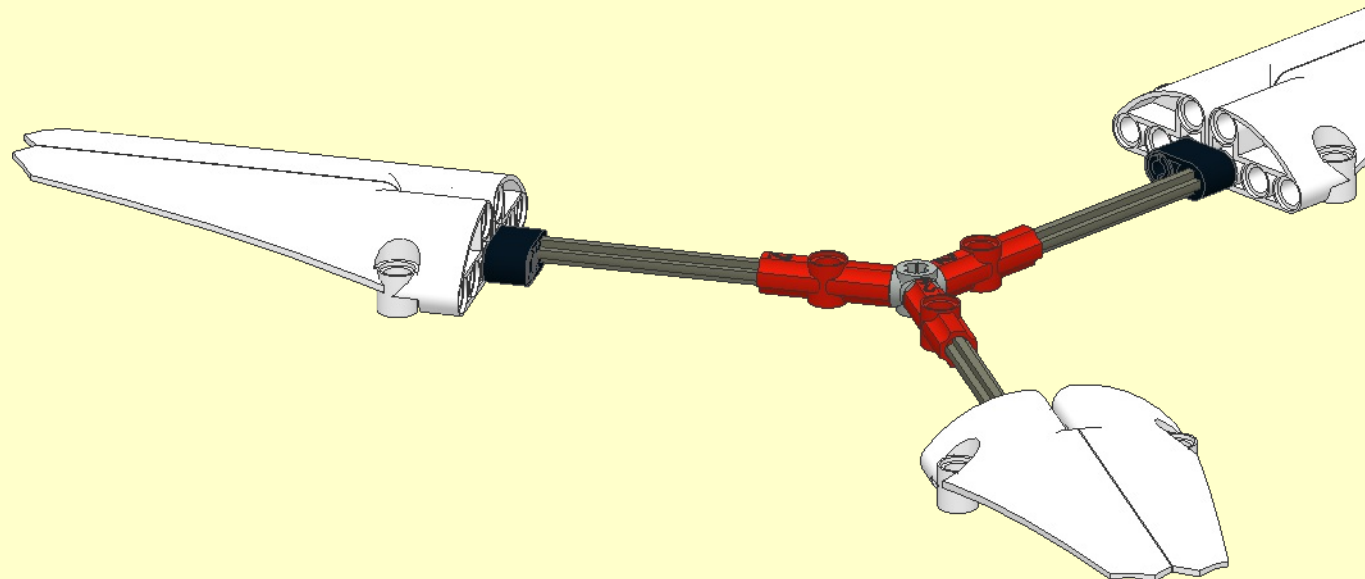


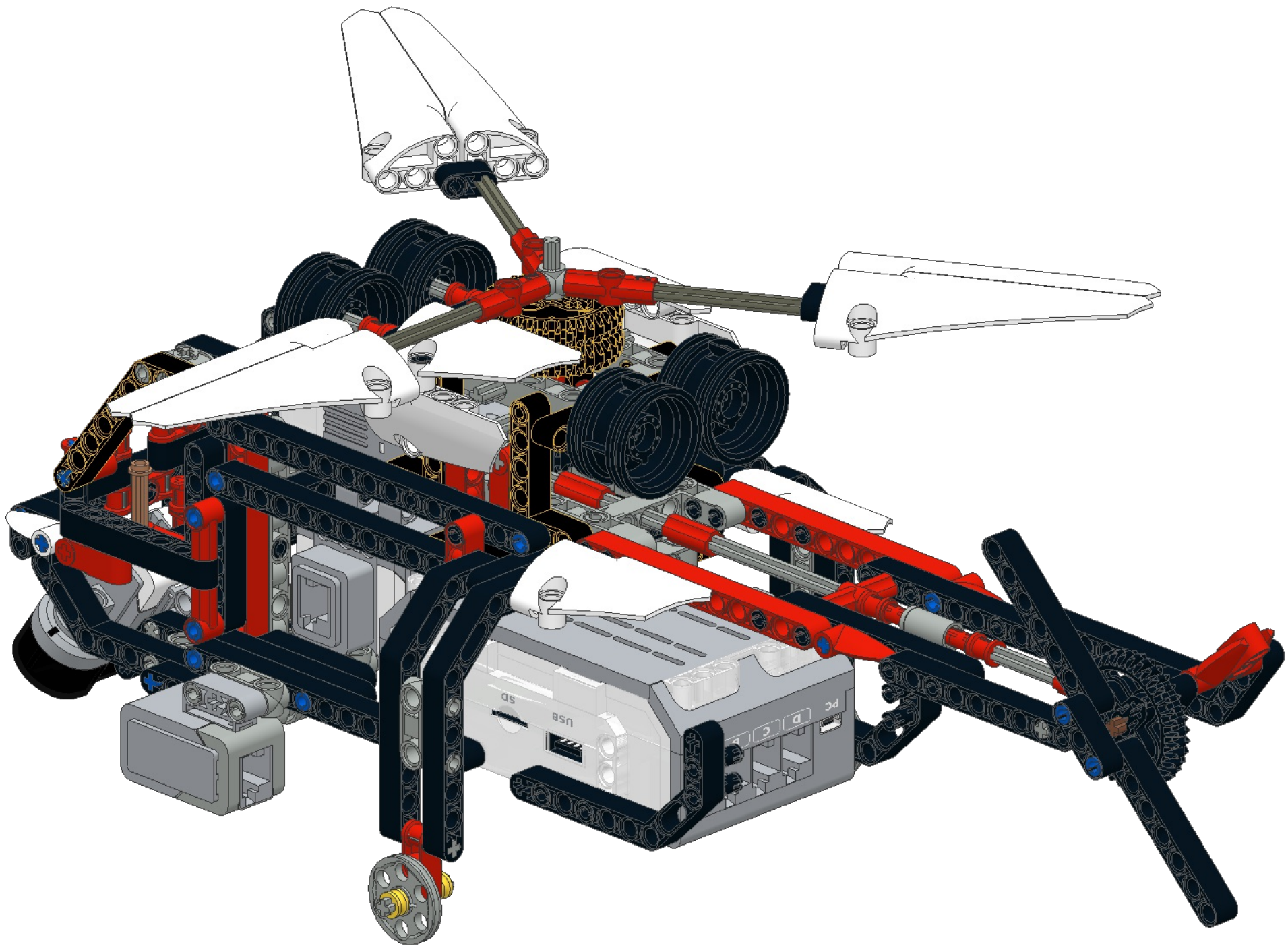
**x3**

**121**



3

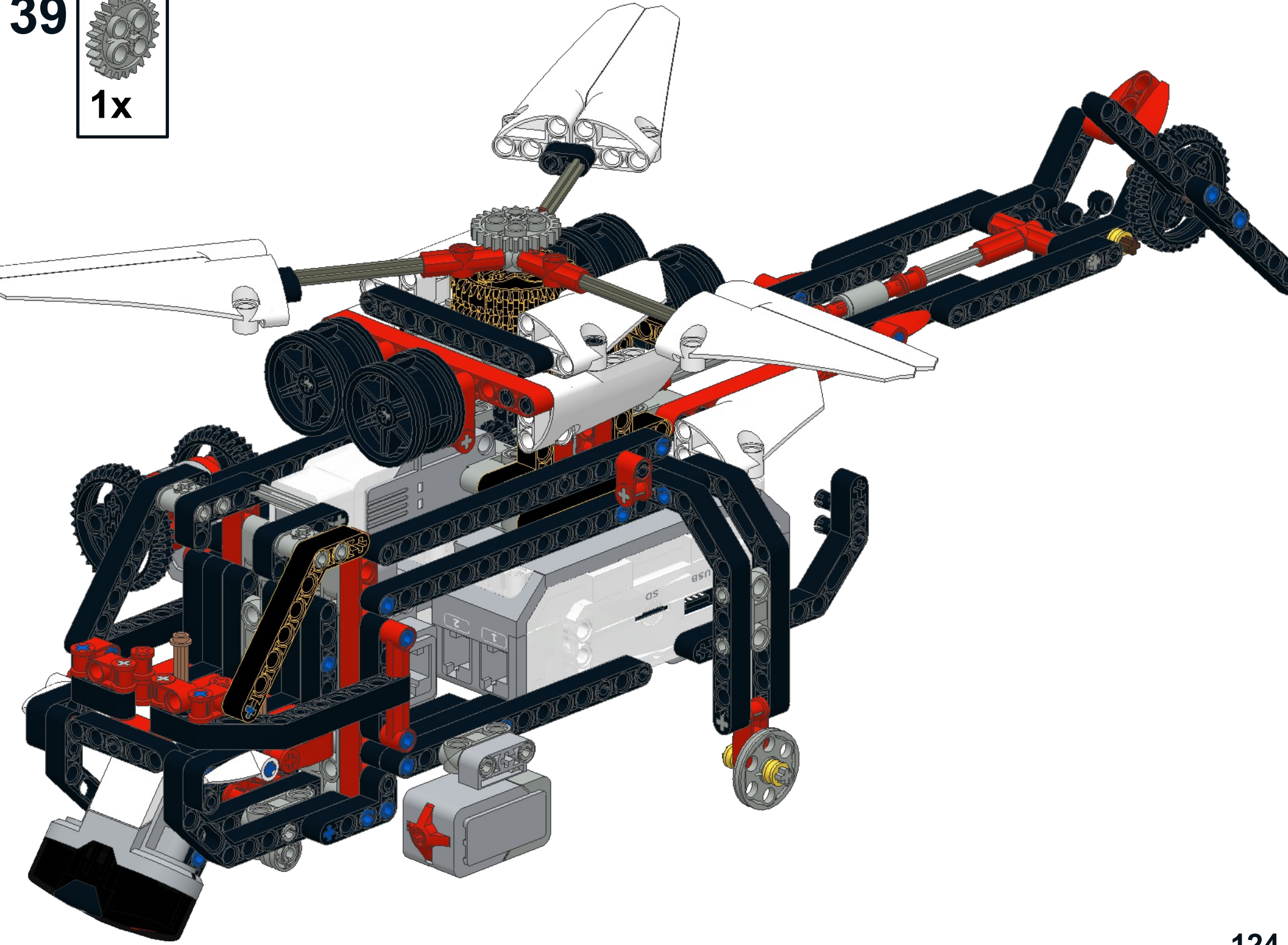




39



1x



40

