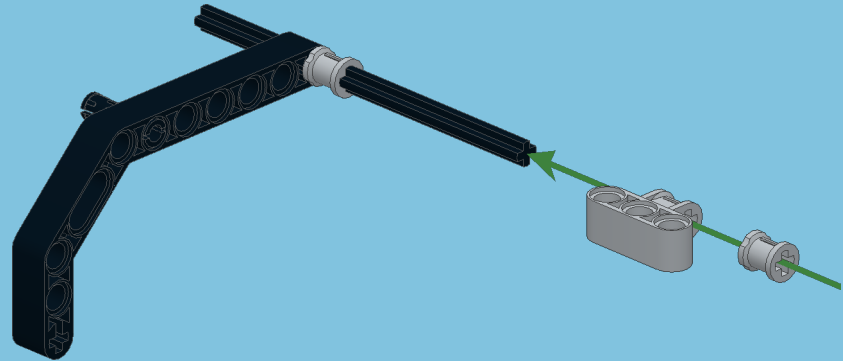
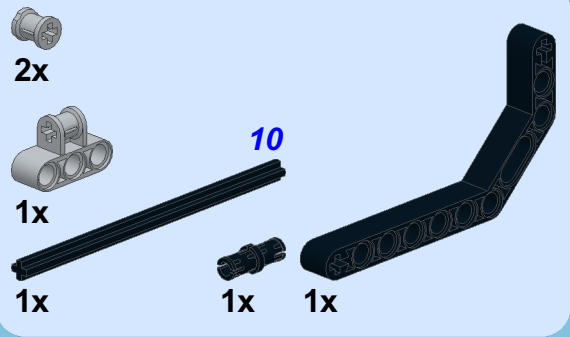
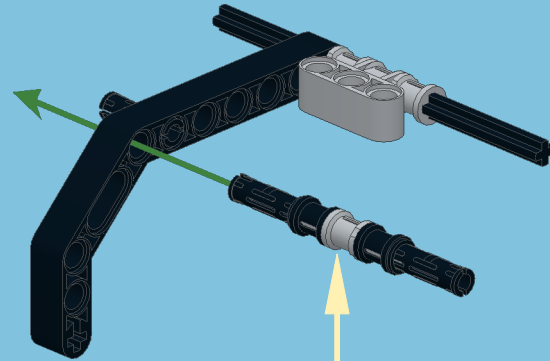
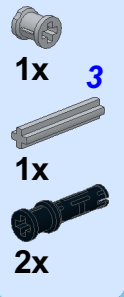


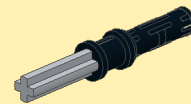
1



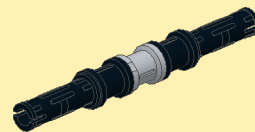
2



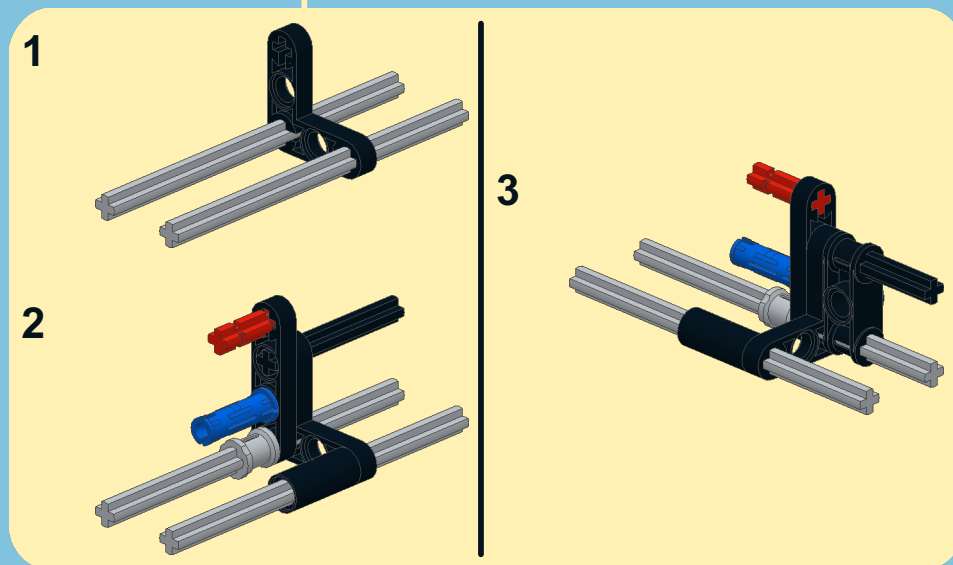
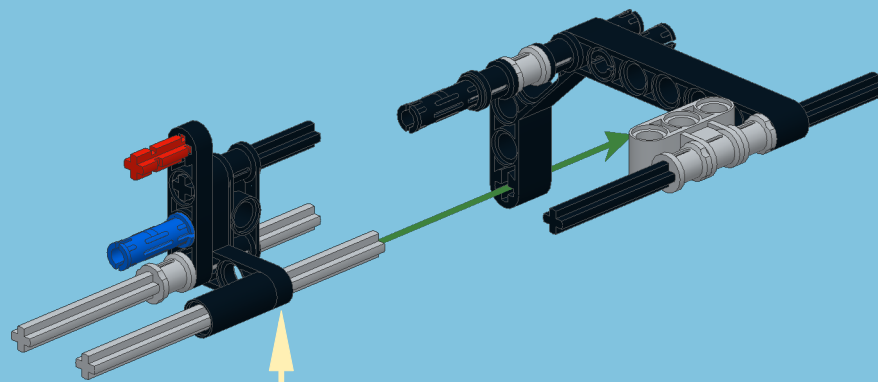
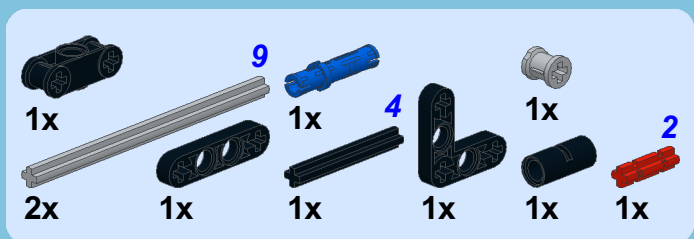
1



2

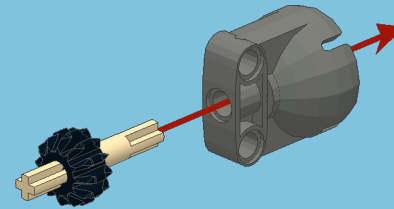
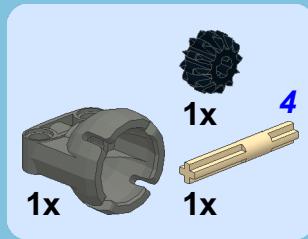


# 3

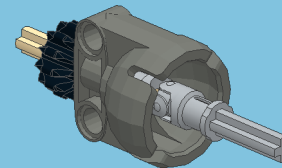
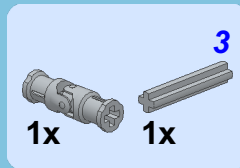




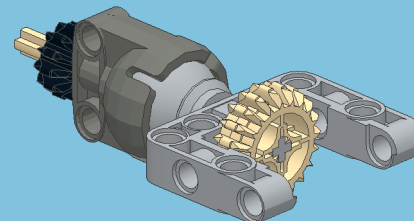
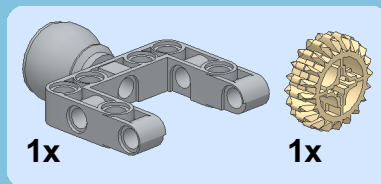
1



2



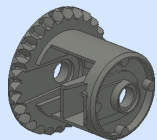
3



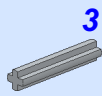
4



3x

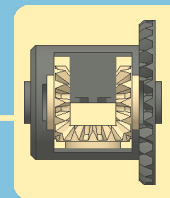
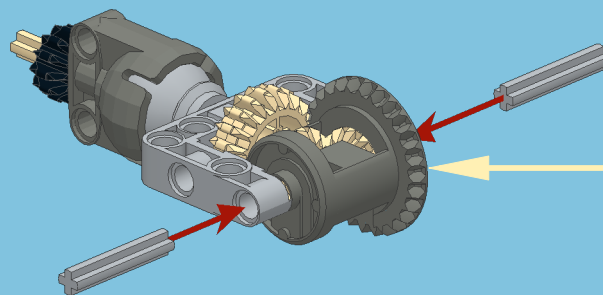


1x

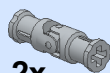


2x

3



5

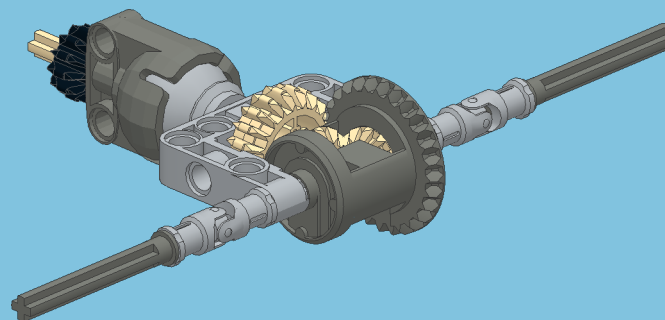


2x

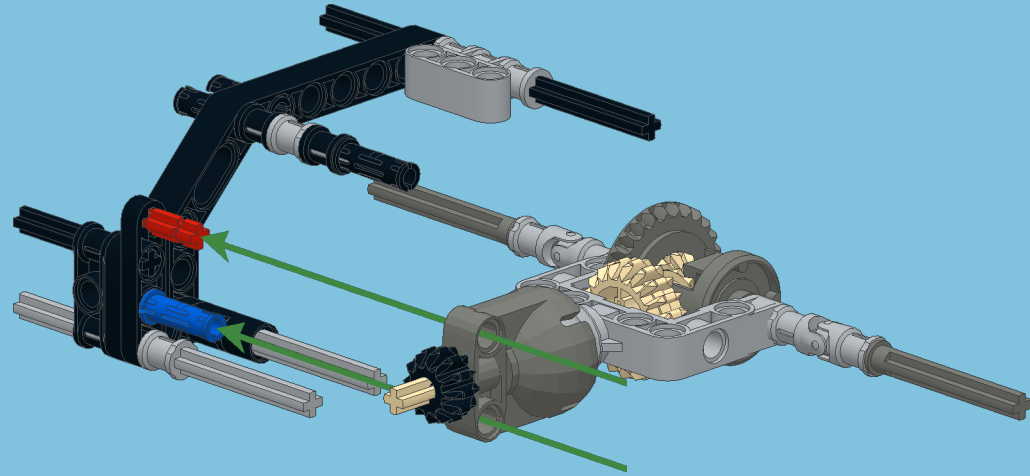
5



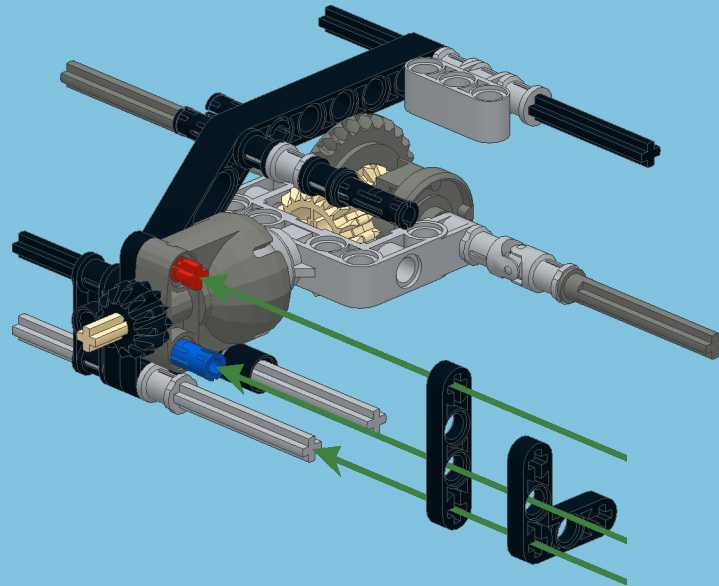
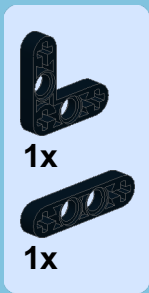
2x



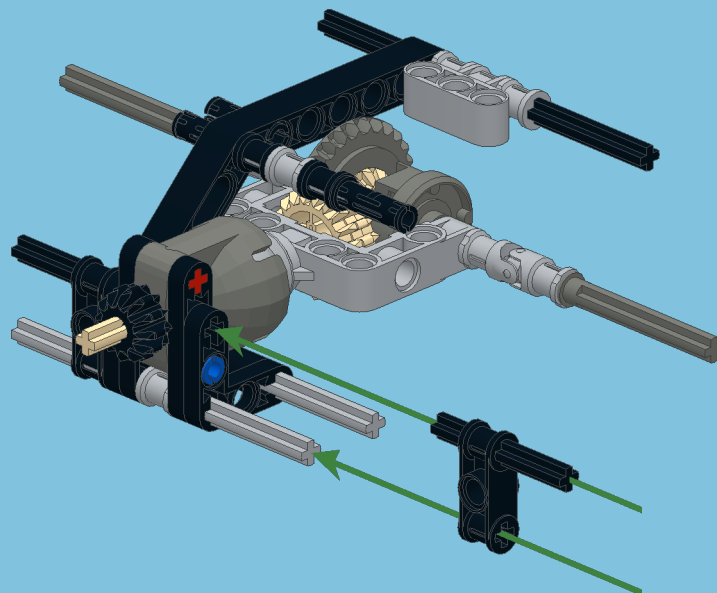
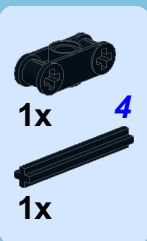
4



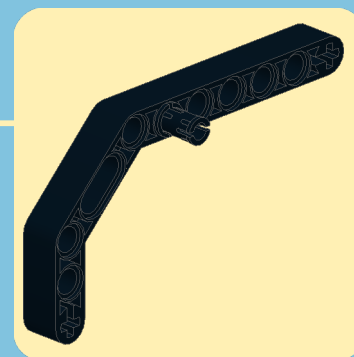
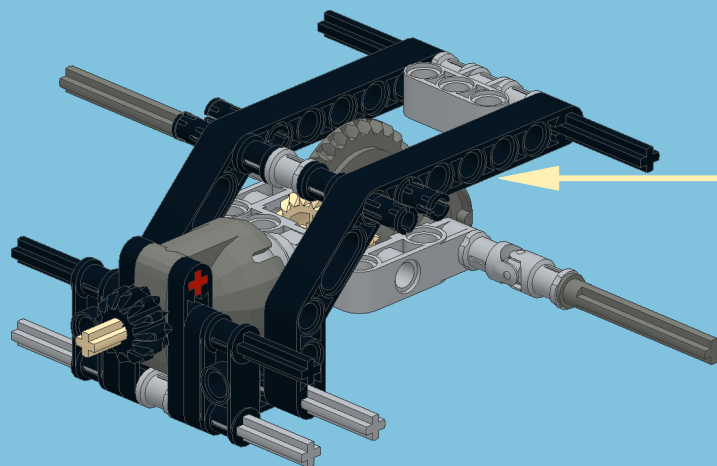
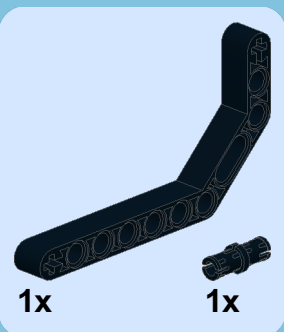
5



6



7



8

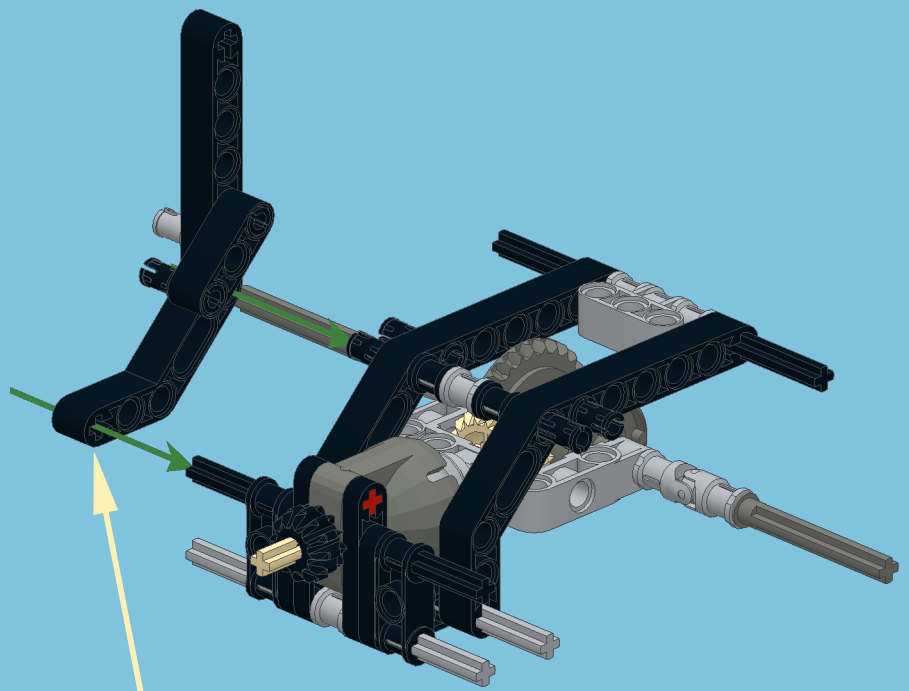
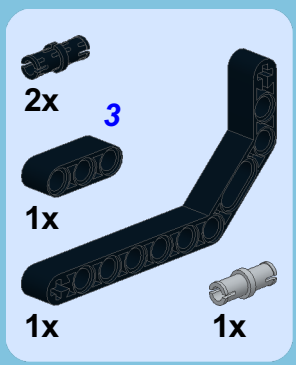
2x

3

1x

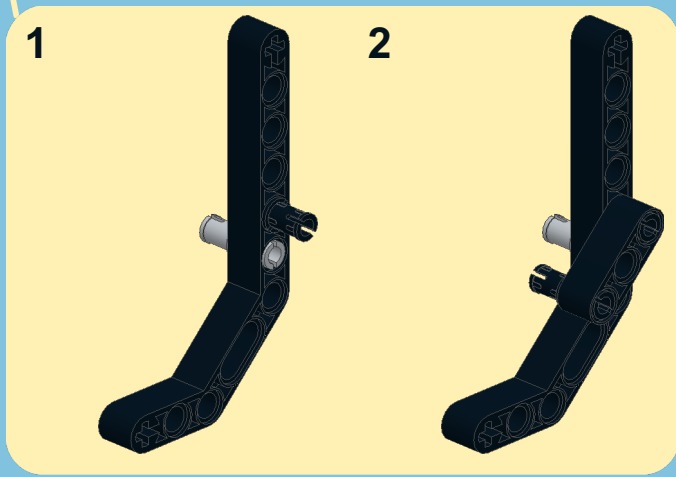
1x

1x

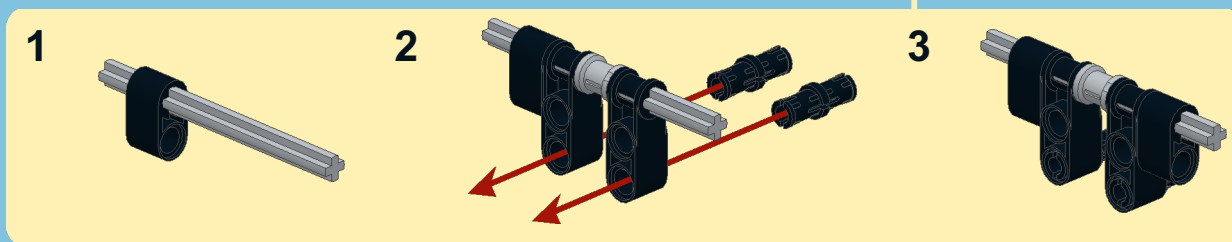
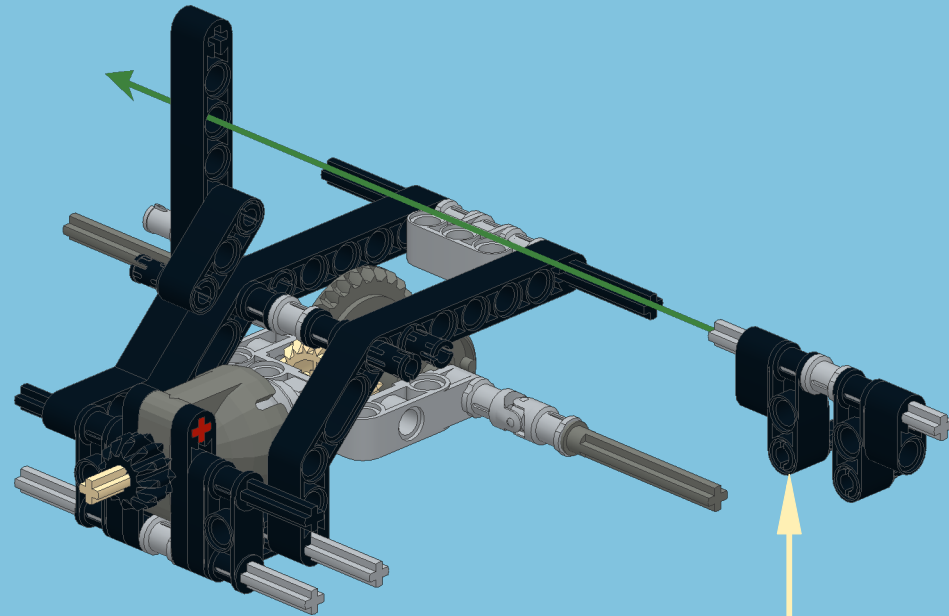
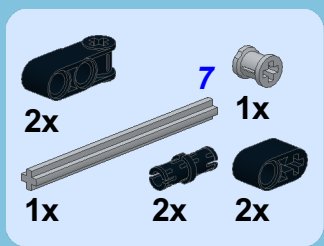


1

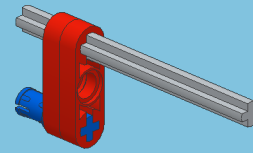
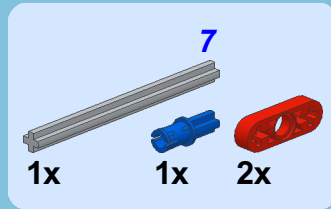
2



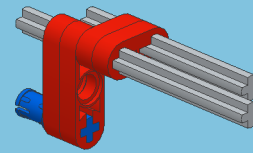
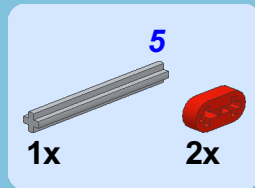
9



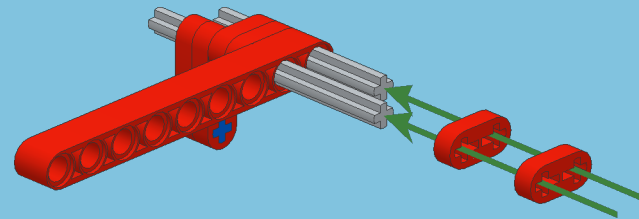
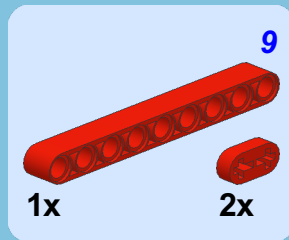
1



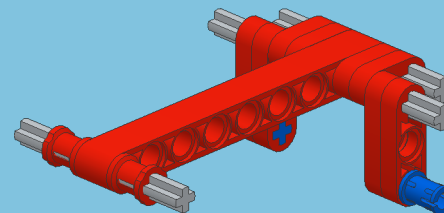
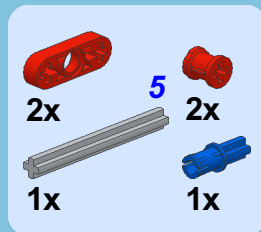
2

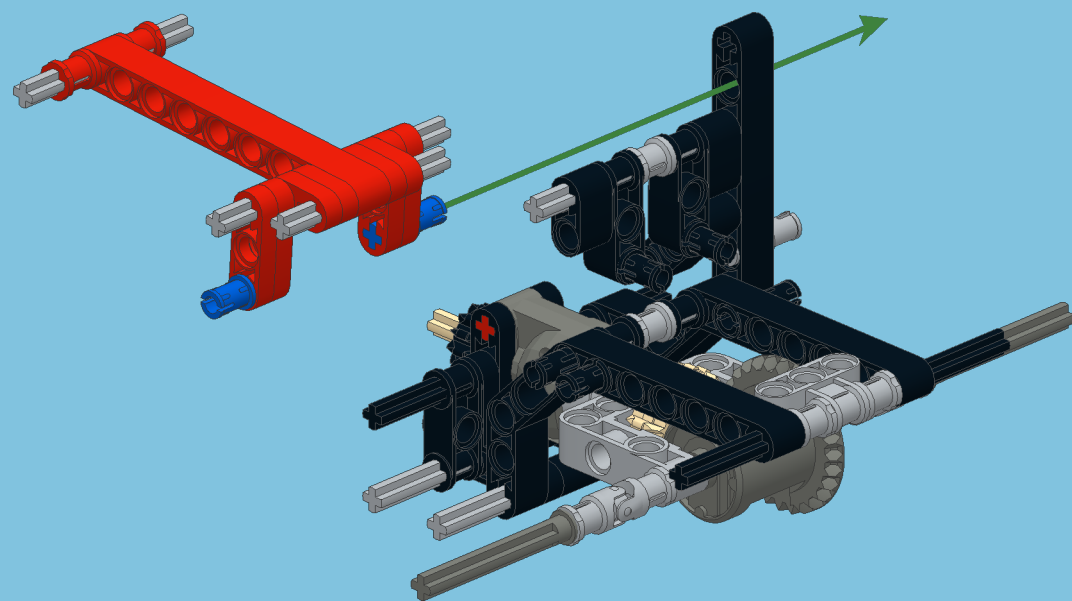


3



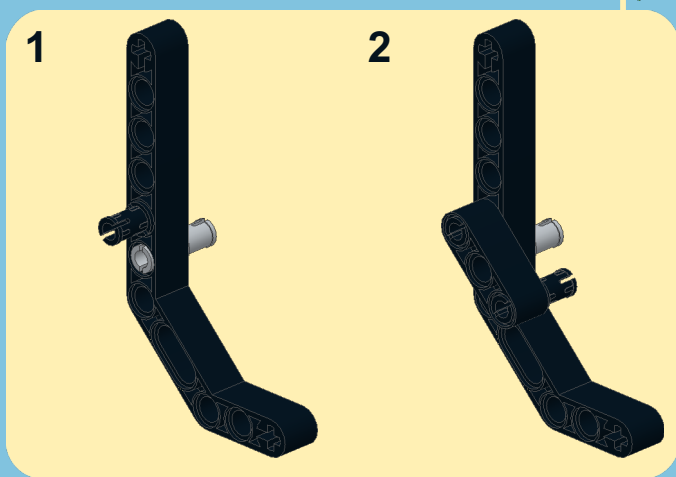
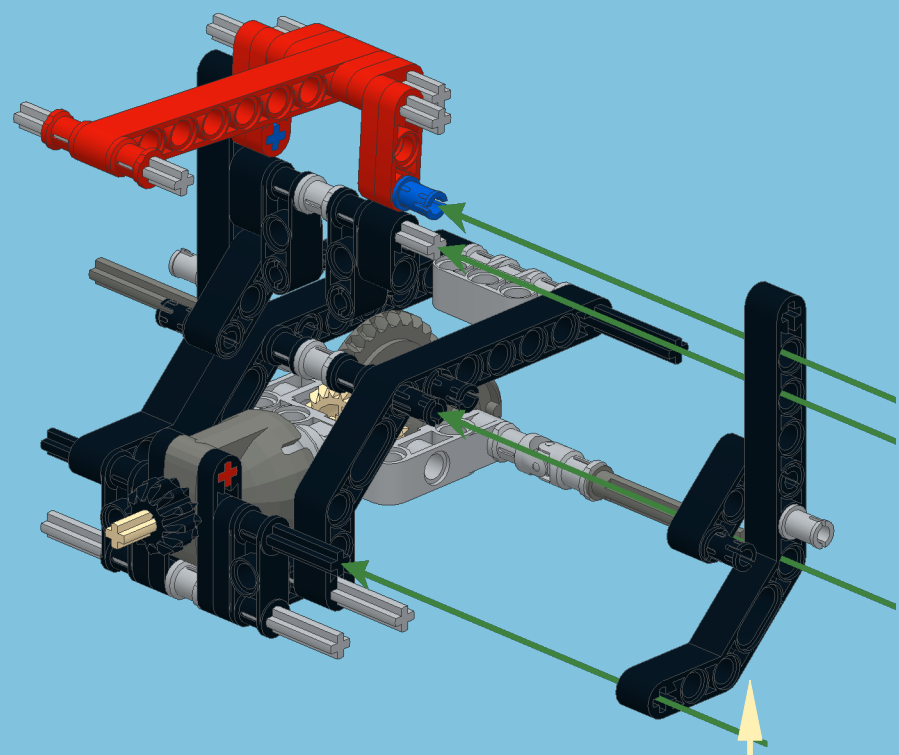
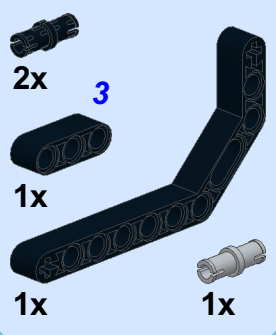
4

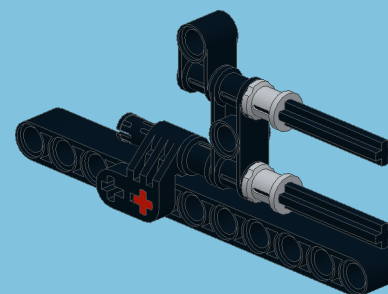
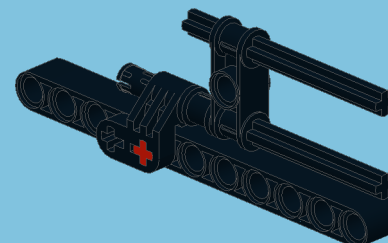
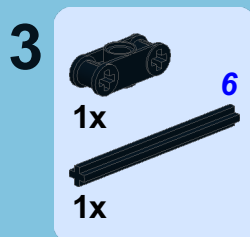
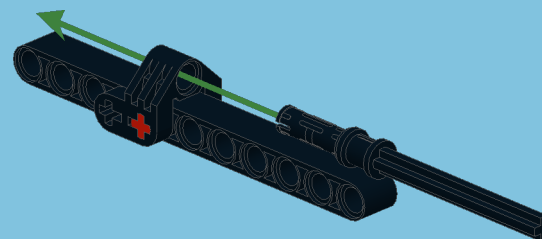
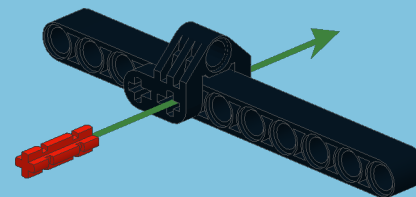
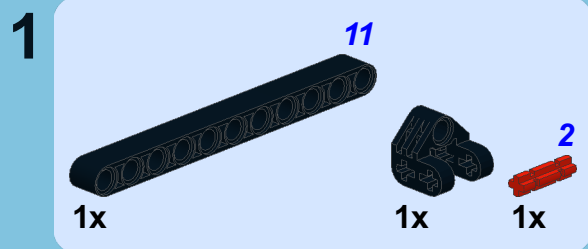






# 11





5



1x

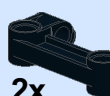
3



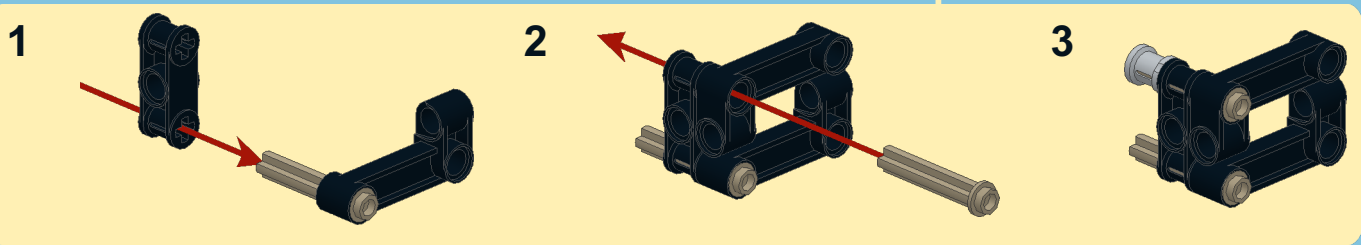
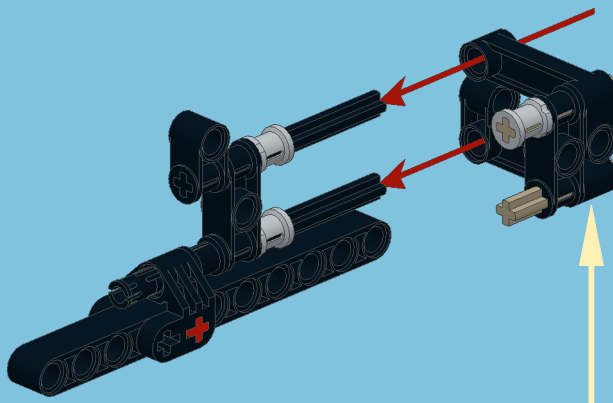
2x



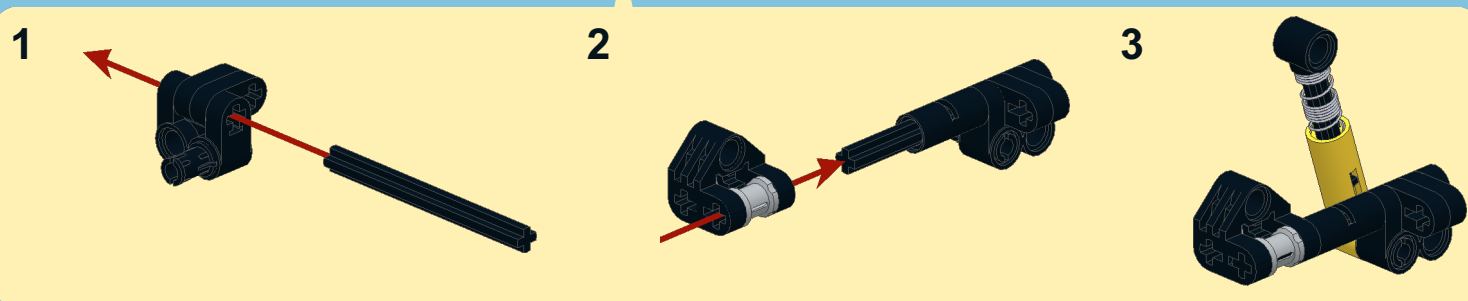
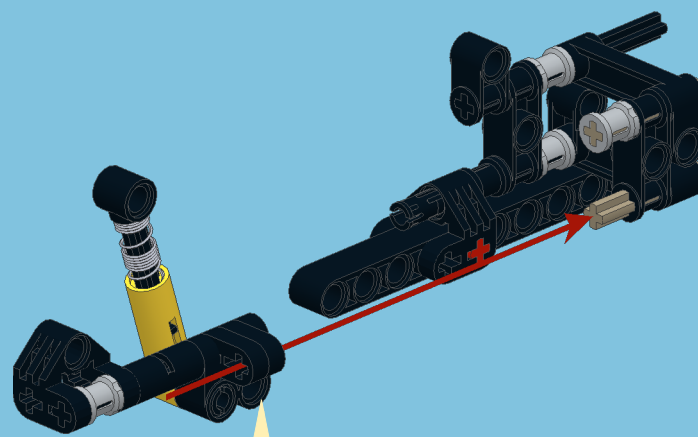
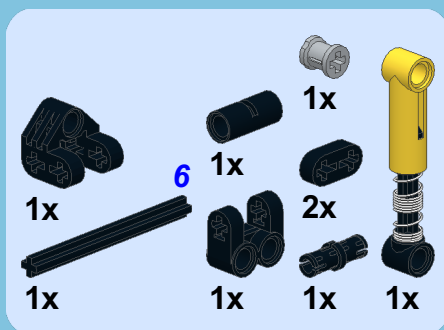
1x



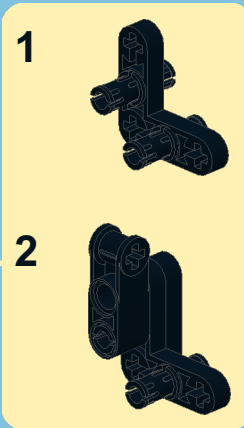
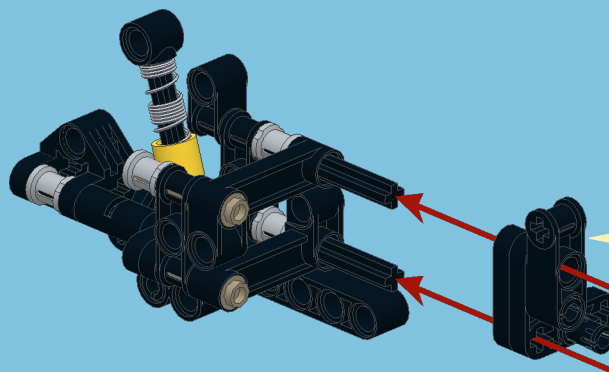
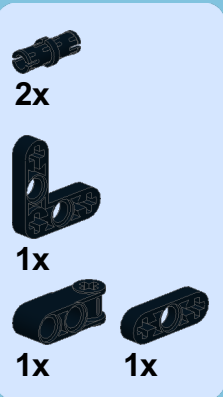
2x



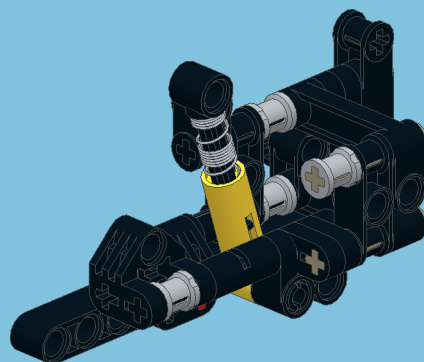
6

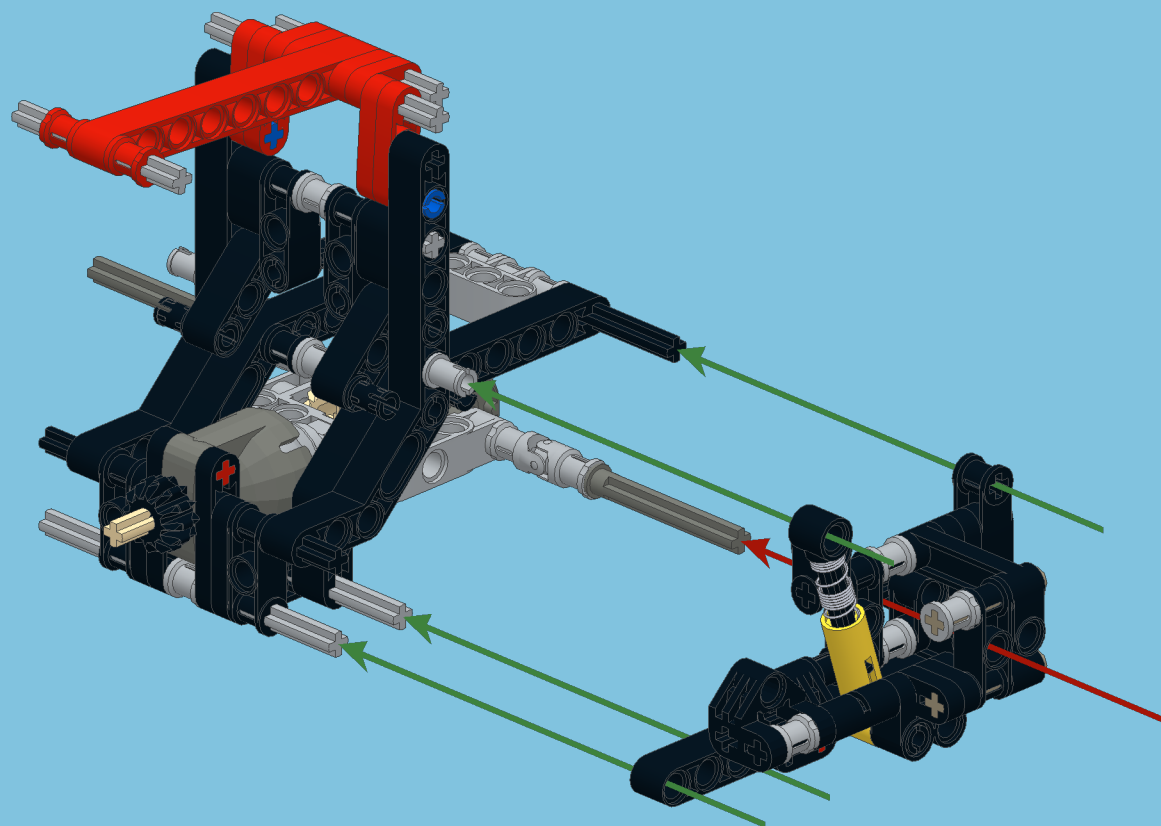


7

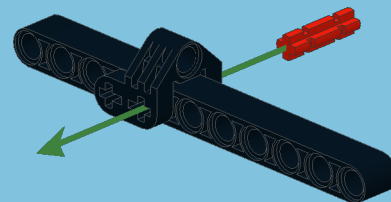
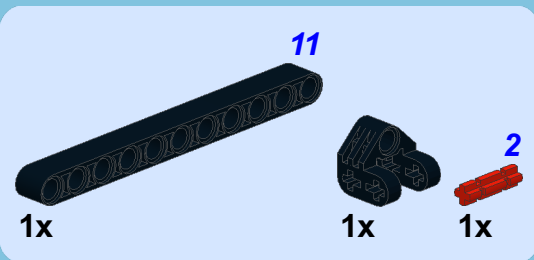


8

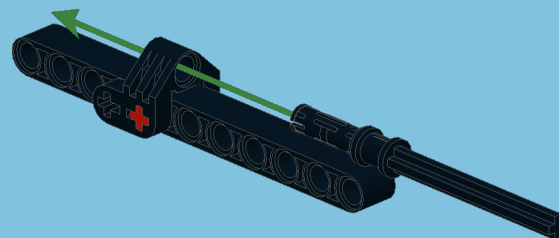




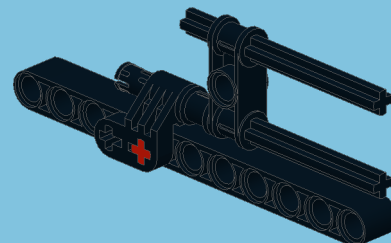
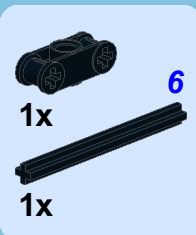
1



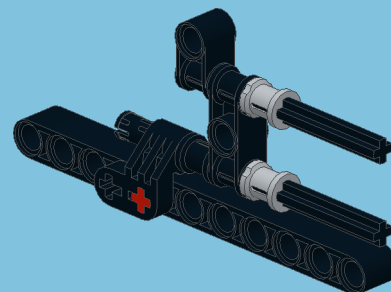
2



3



4

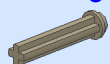


5



1x

3



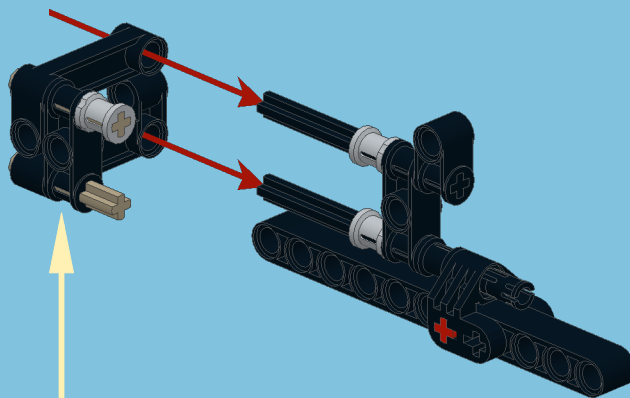
2x



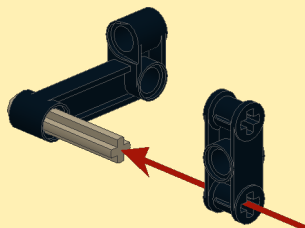
1x



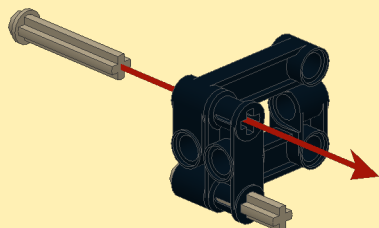
2x



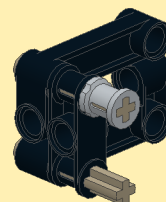
1



2



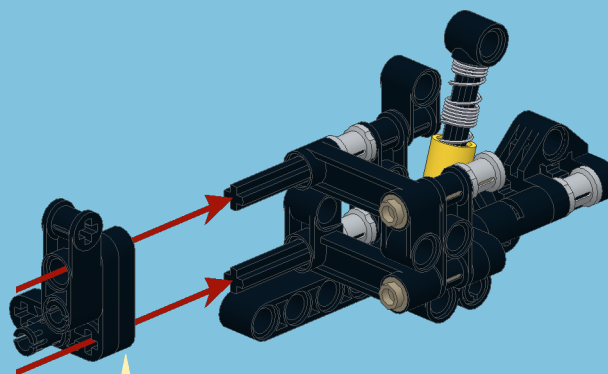
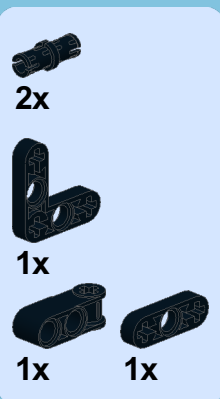
3



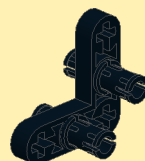




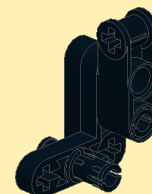
7



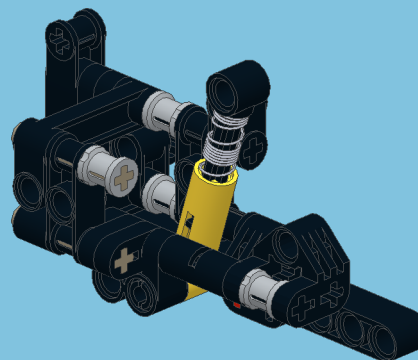
1

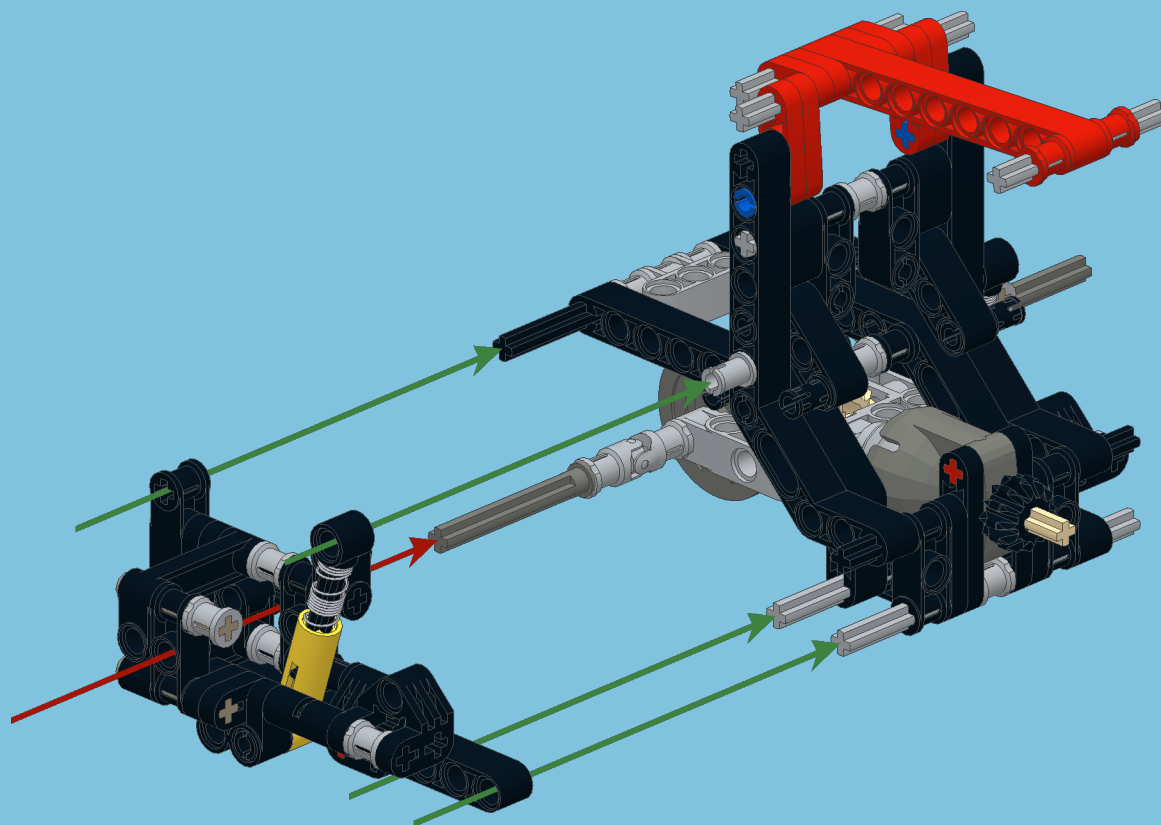


2

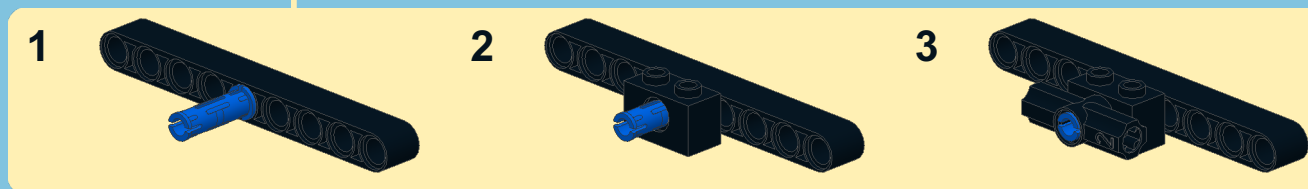
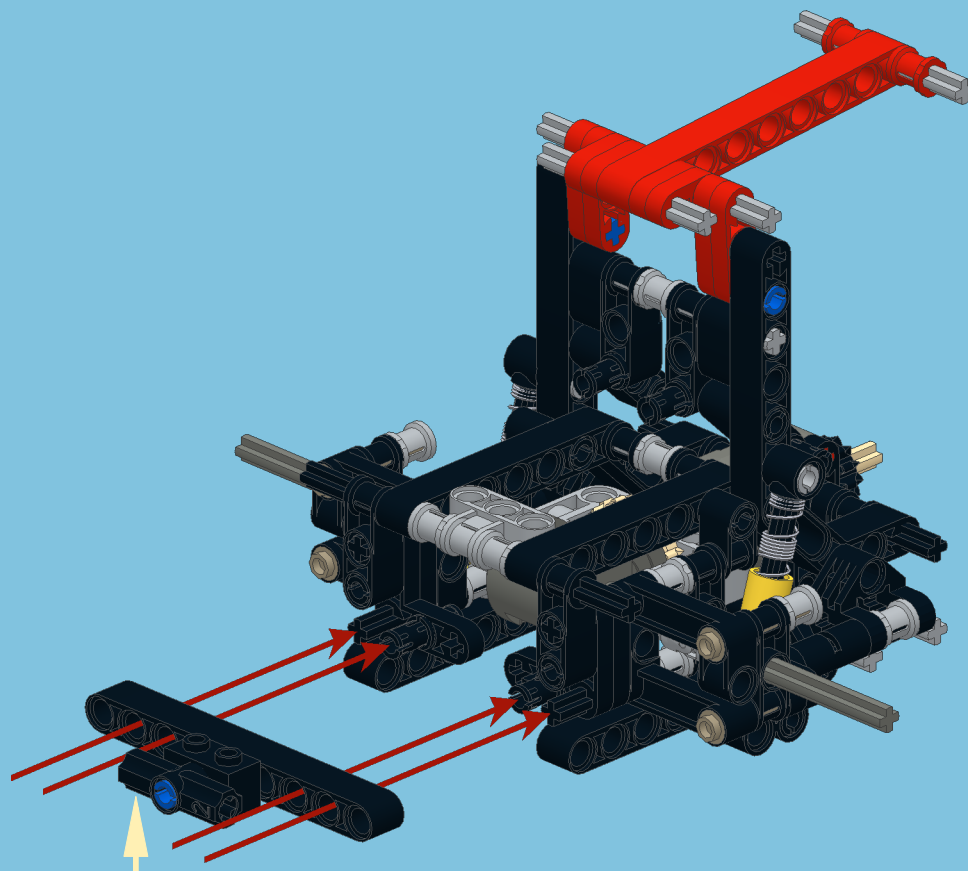
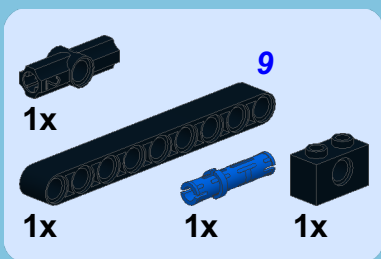


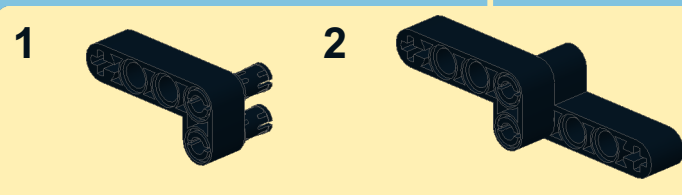
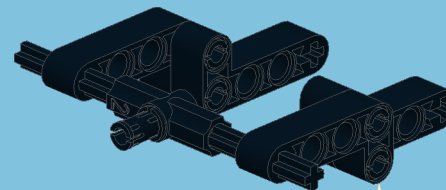
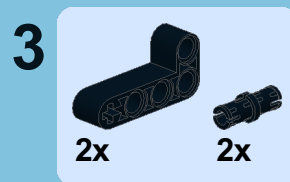
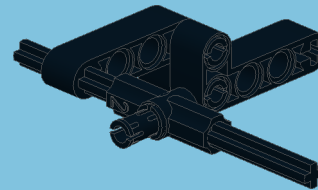
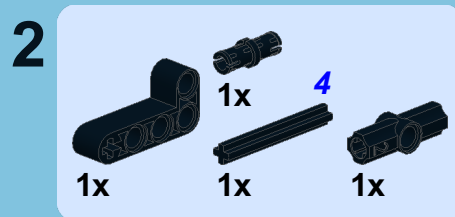
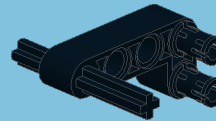
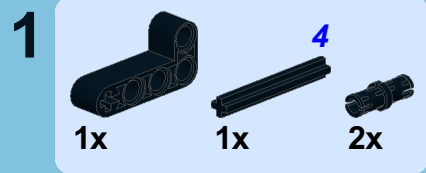
8

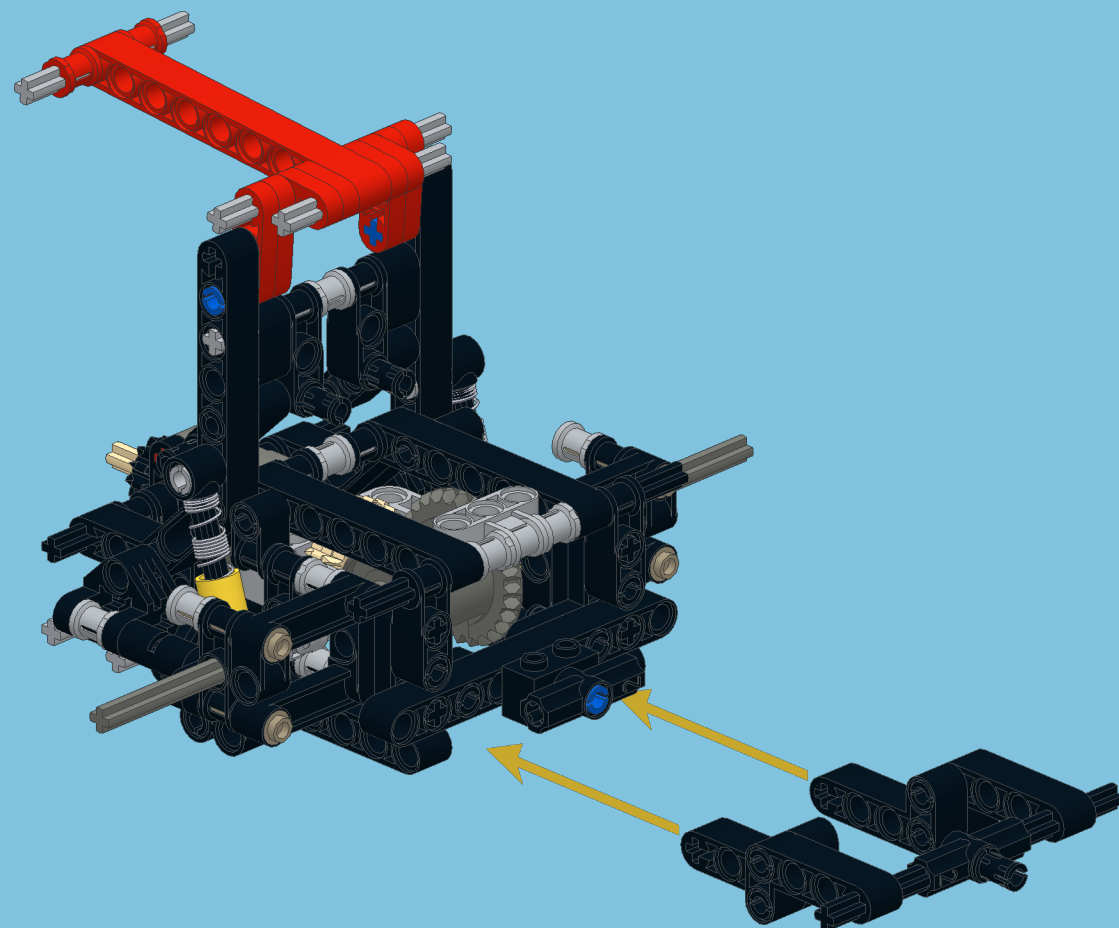




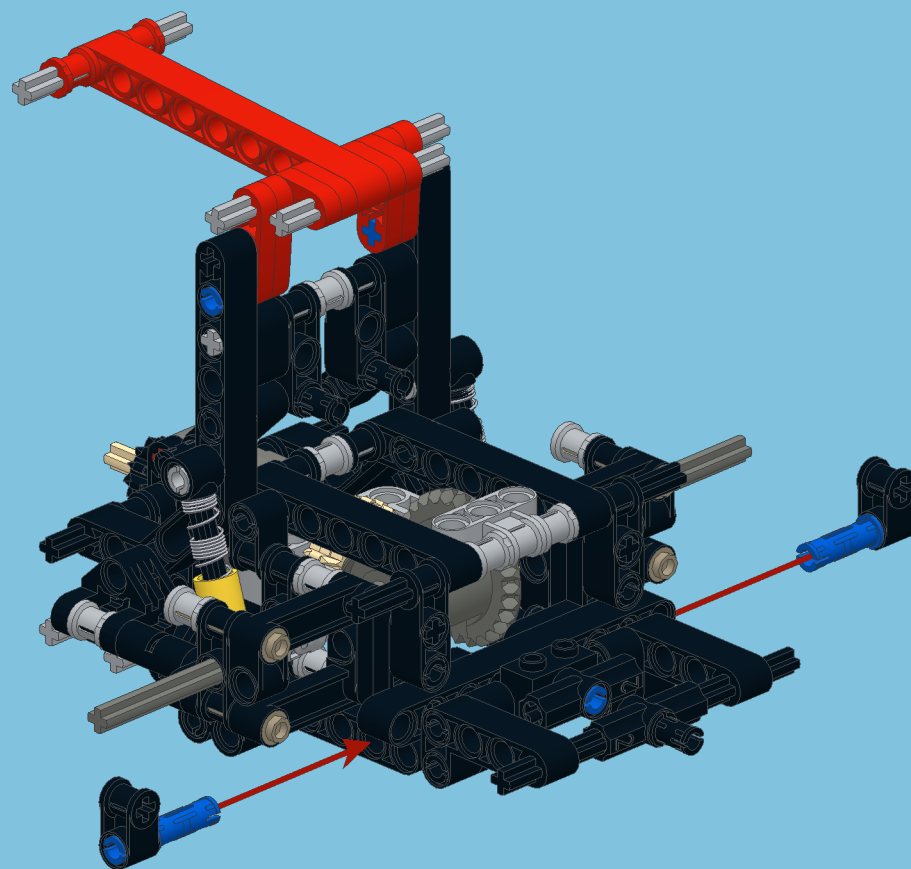
# 14







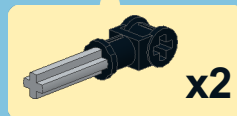
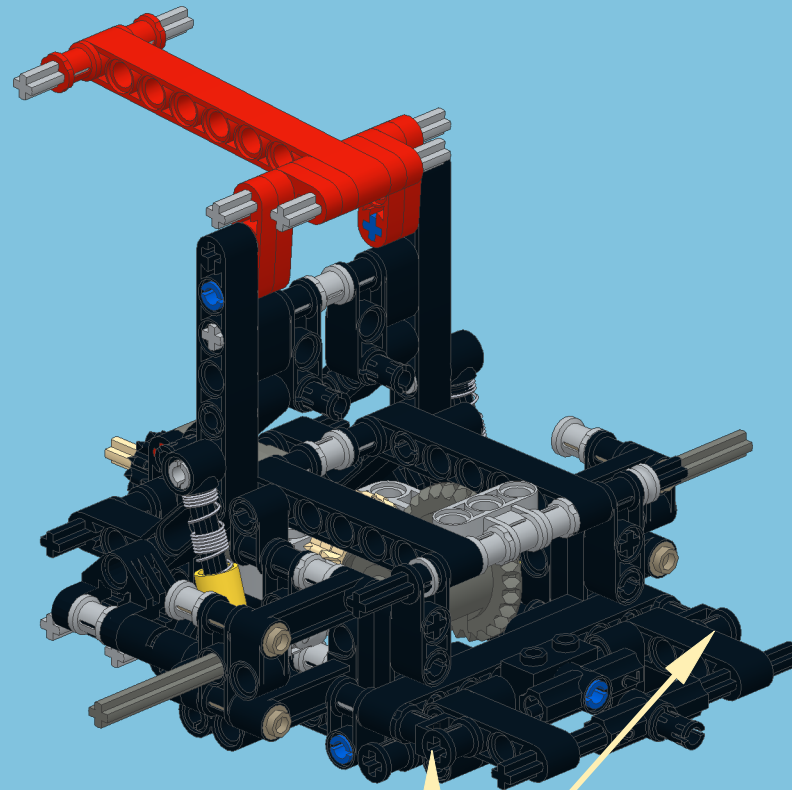
16



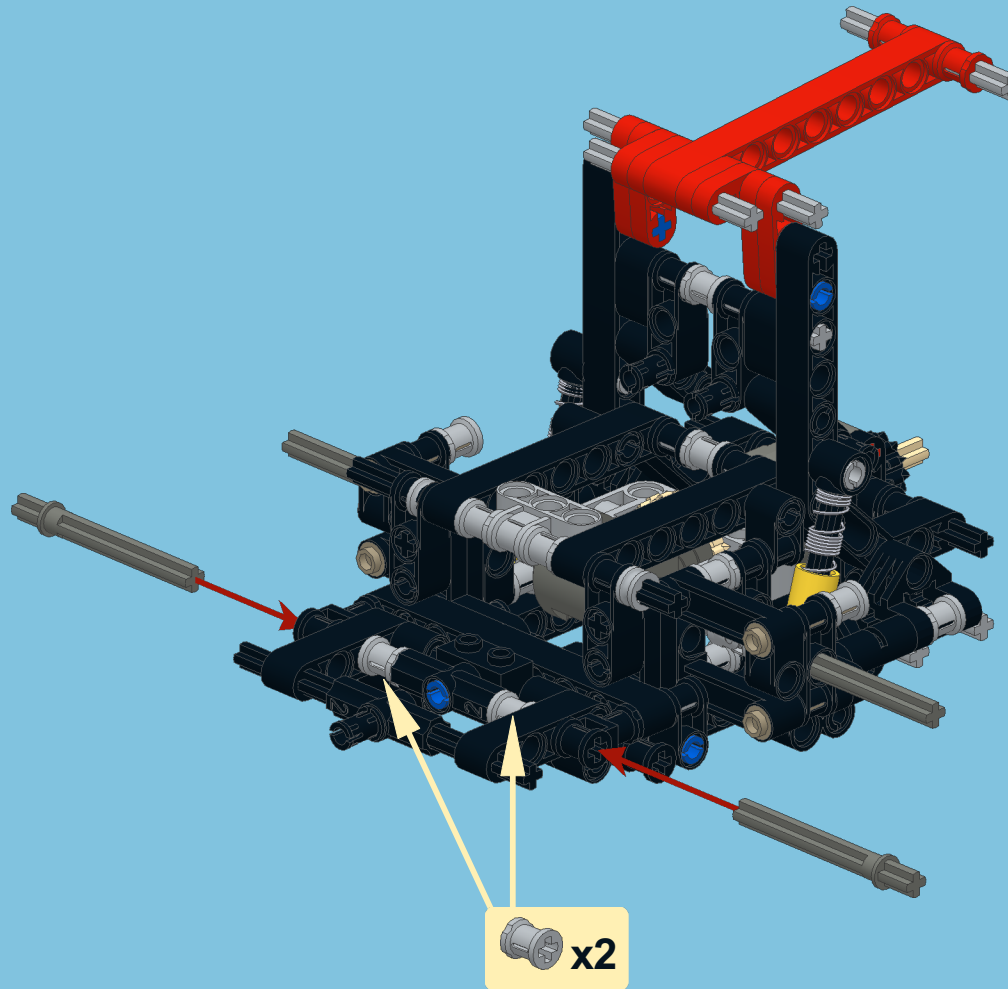
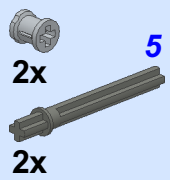




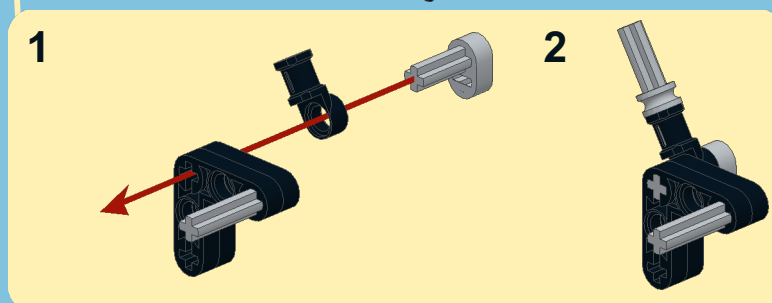
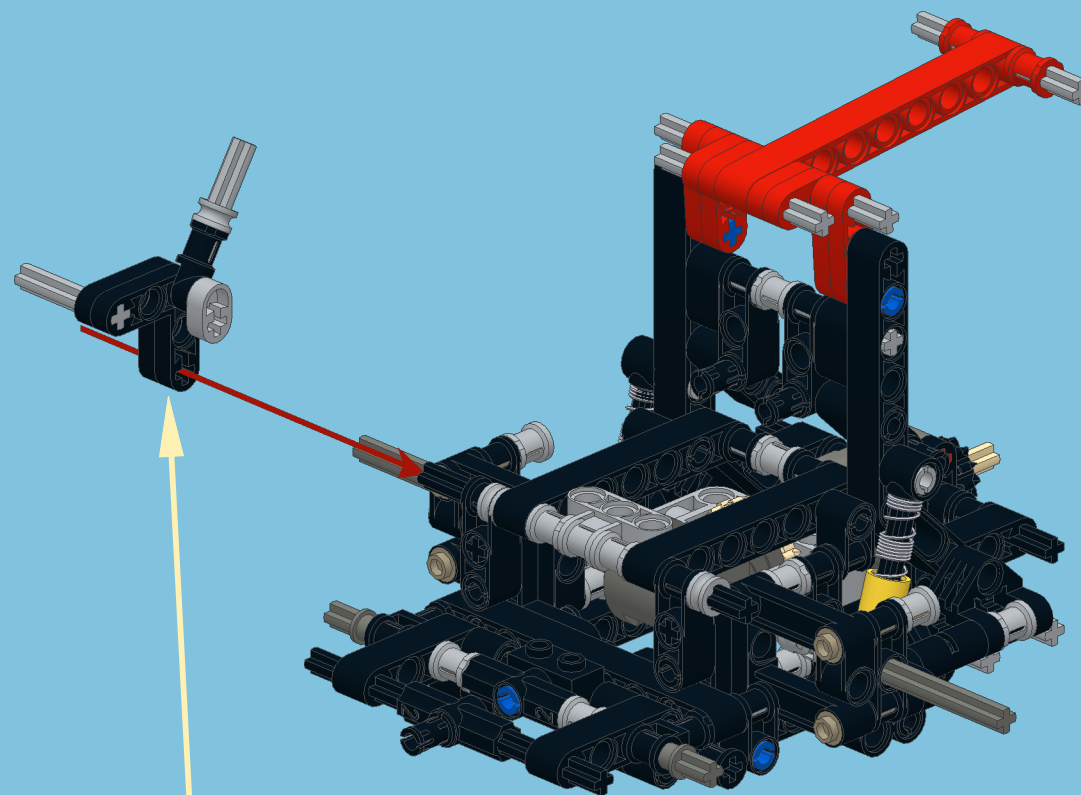
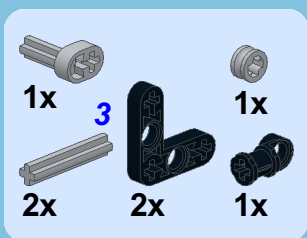
# 18



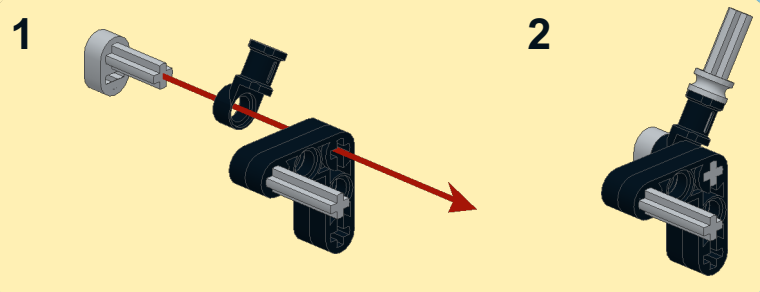
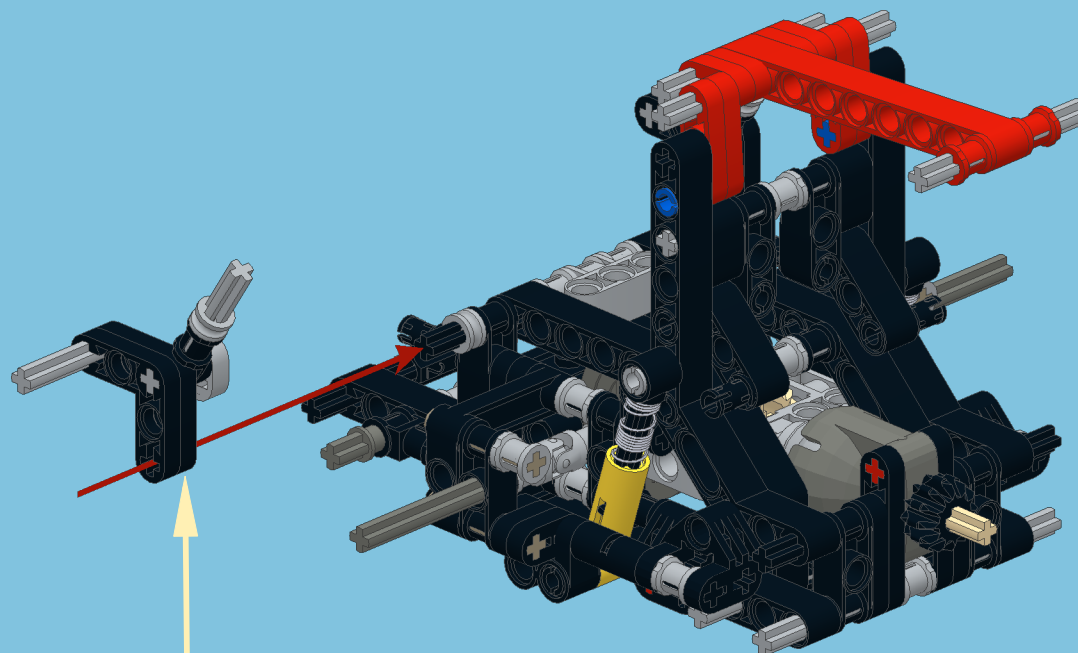
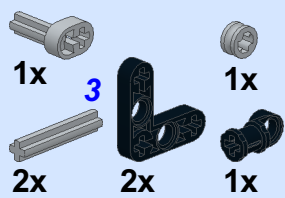
19



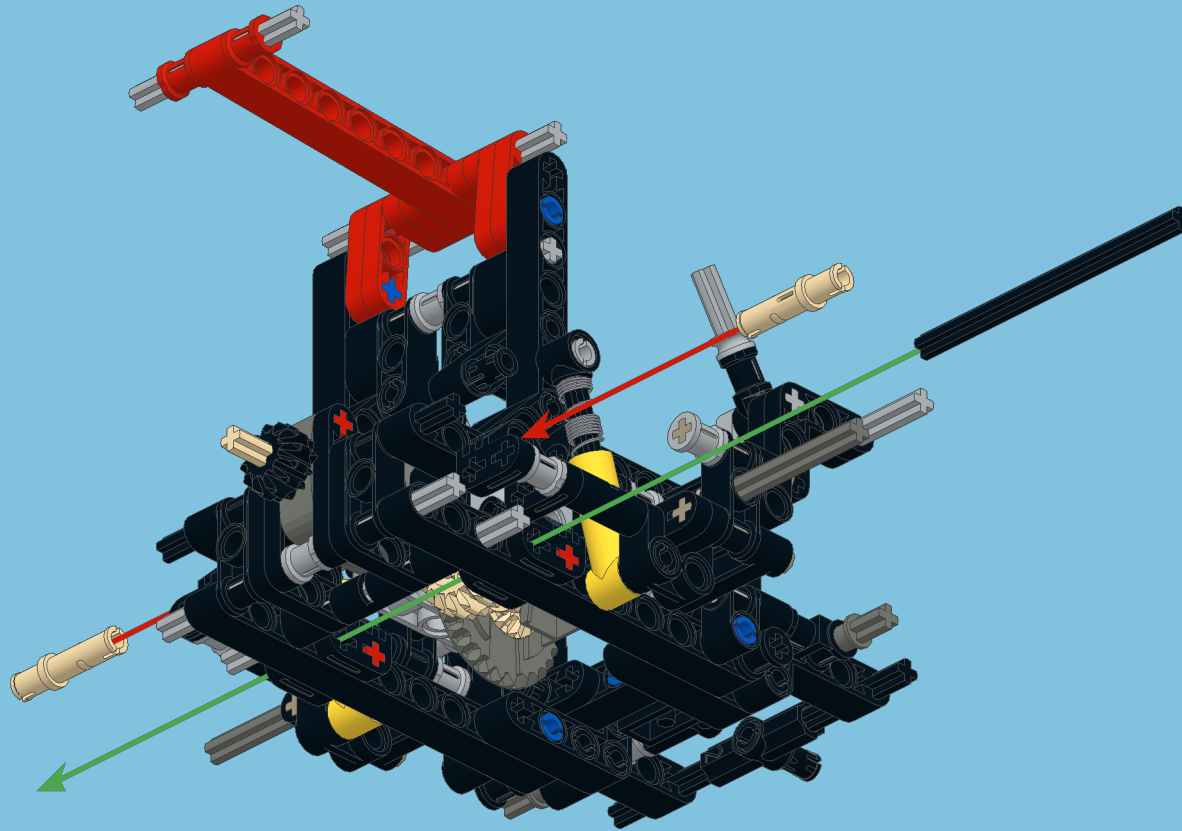
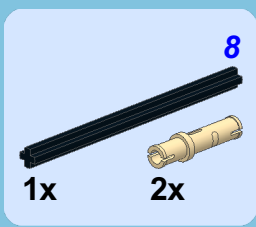
20

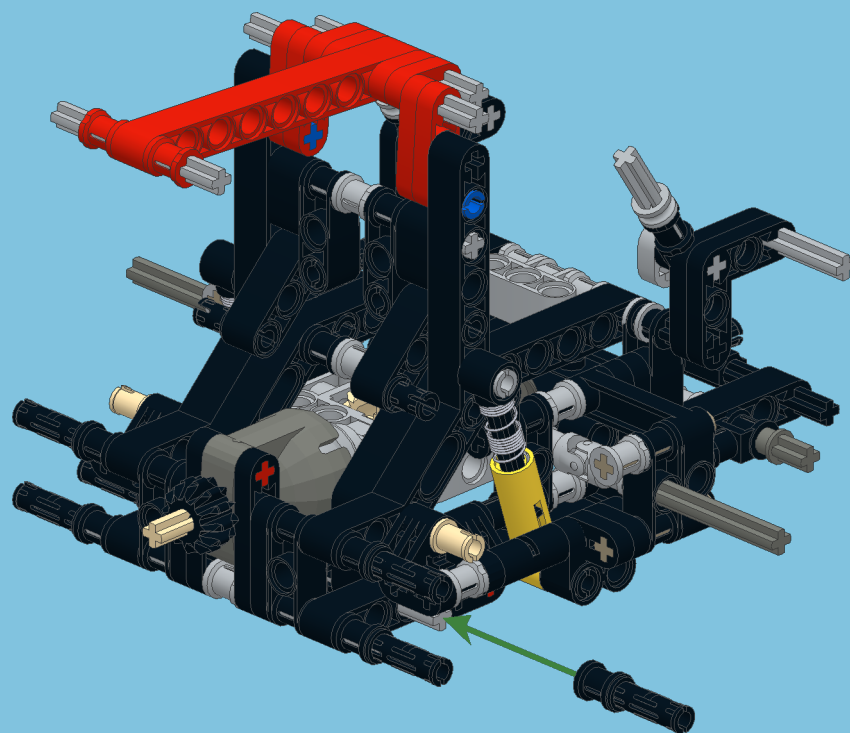


# 21

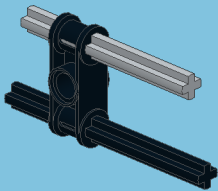
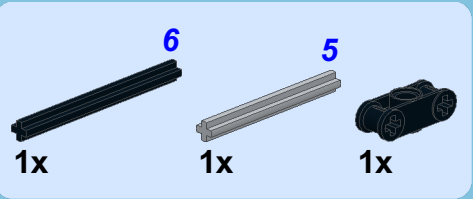


22

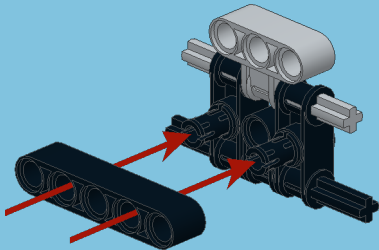
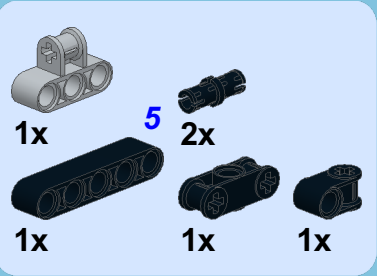




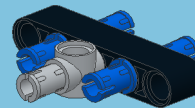
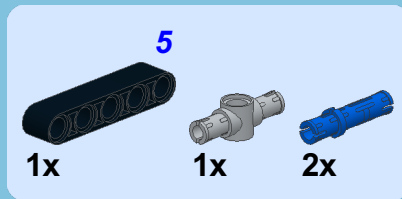
1



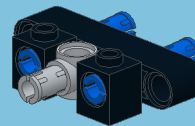
2



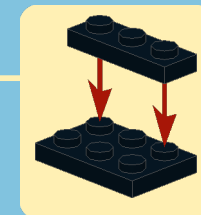
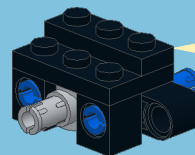
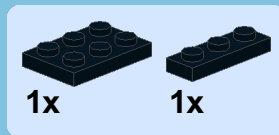
1



2

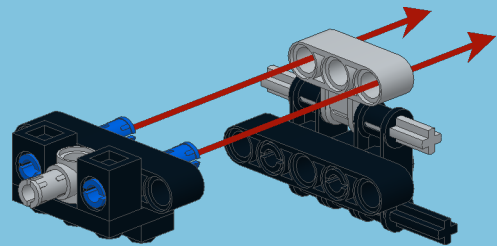


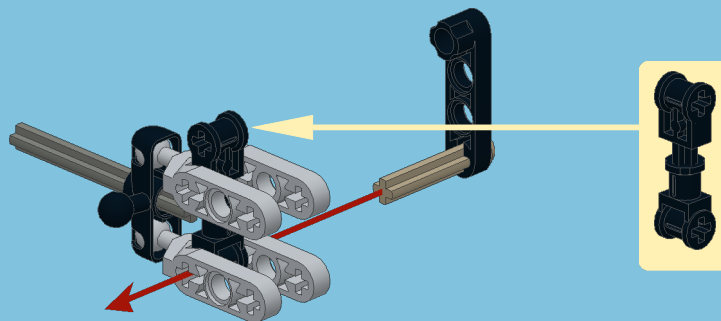
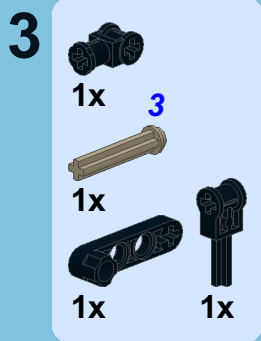
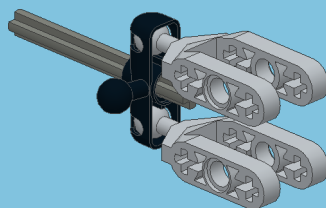
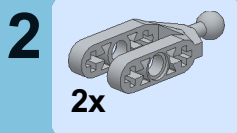
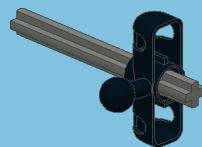
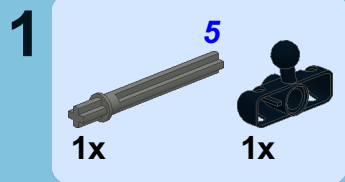
3



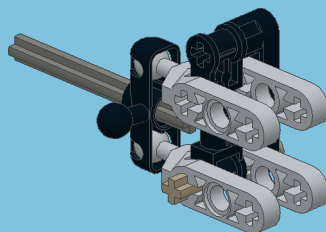


3

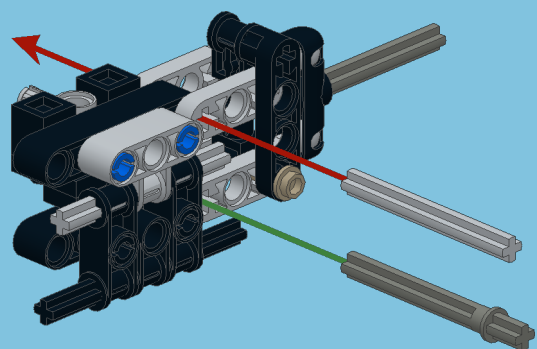
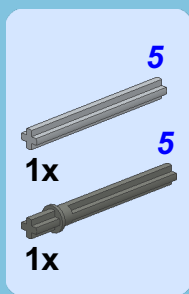




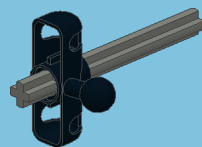
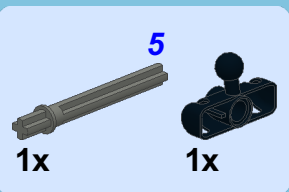
4



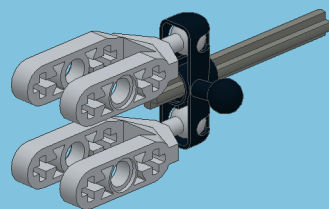
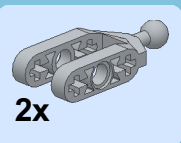
4



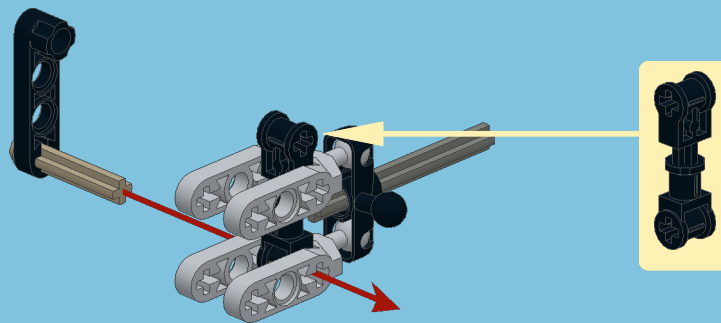
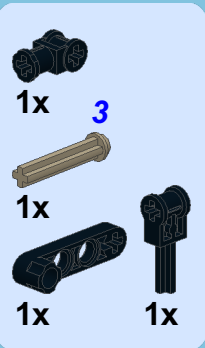
1



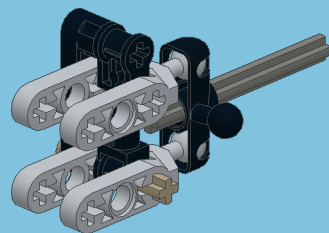
2



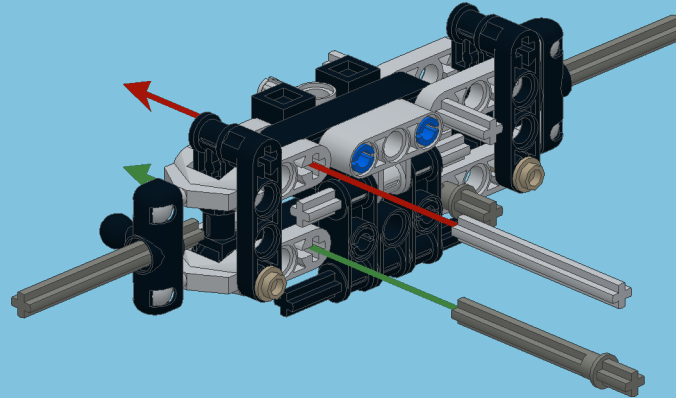
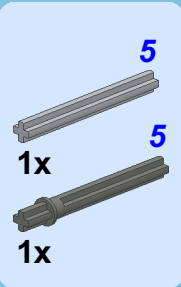
3



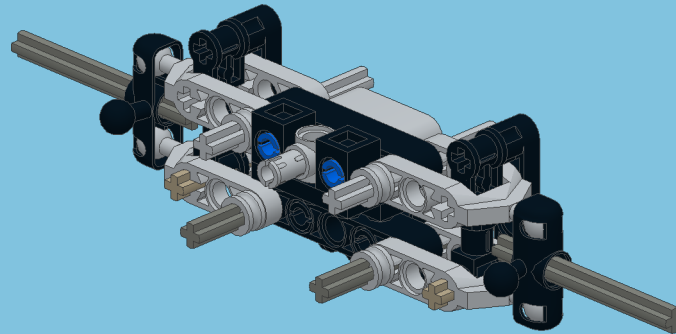
4



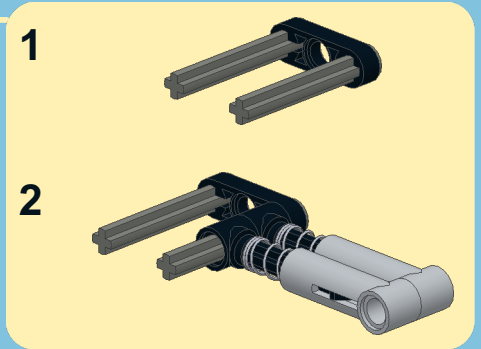
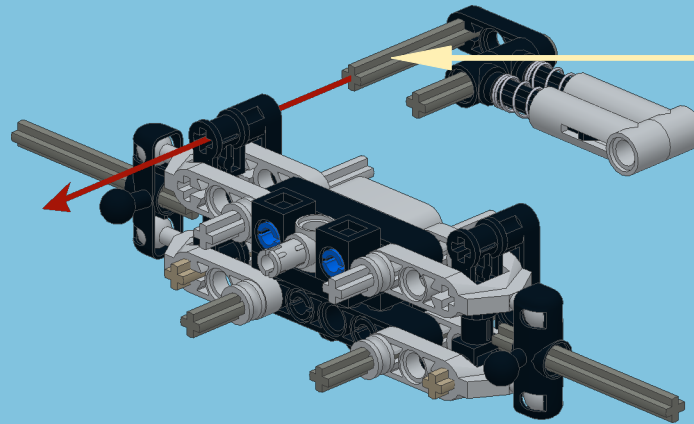
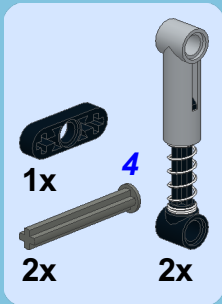
5



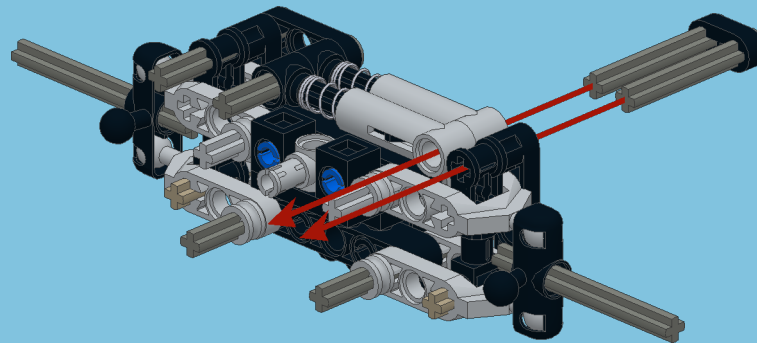
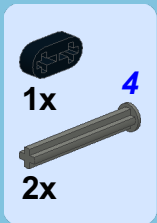
6



7



8



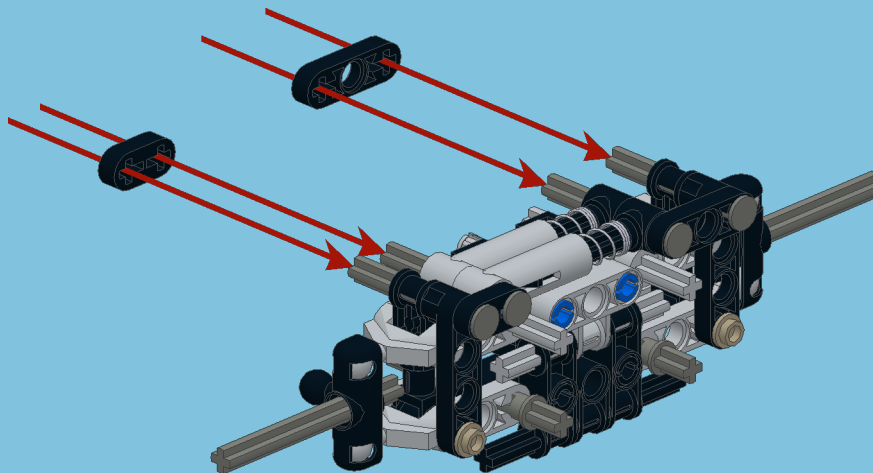
9



1x



1x



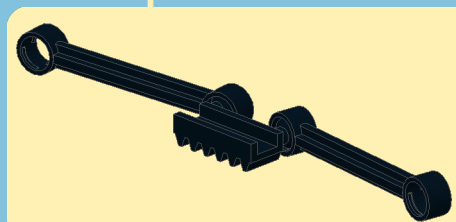
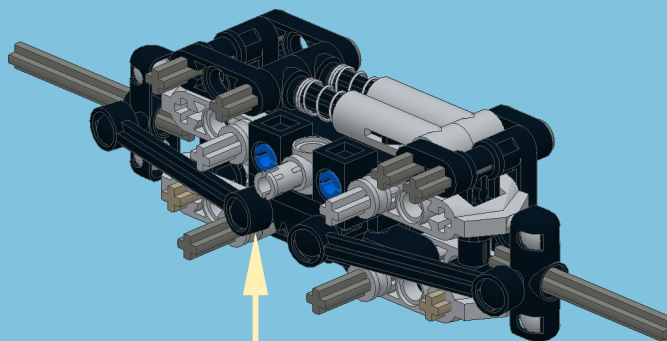
10



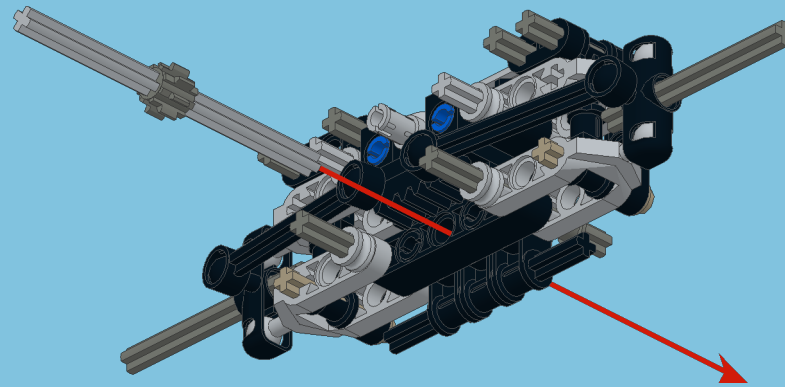
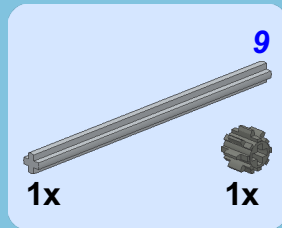
1x



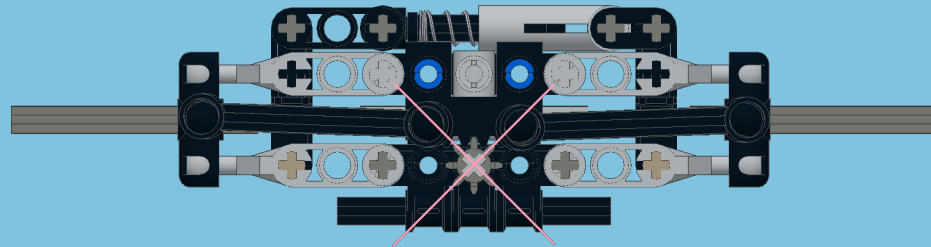
2x



11



12

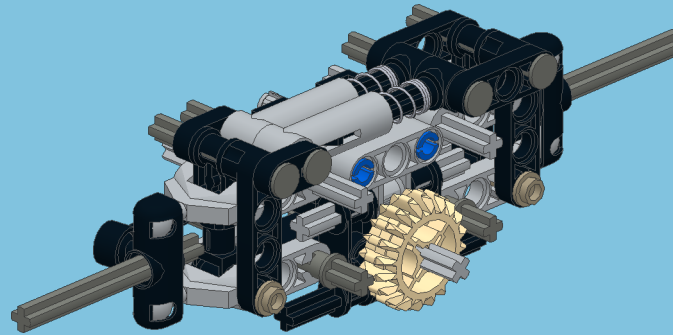




13



1x

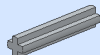


14

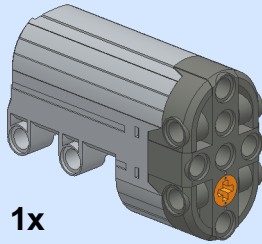


1x

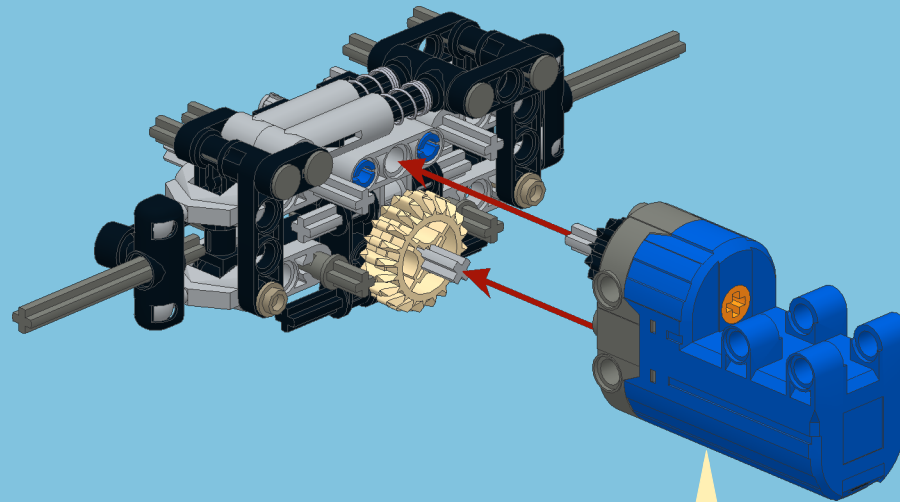
3



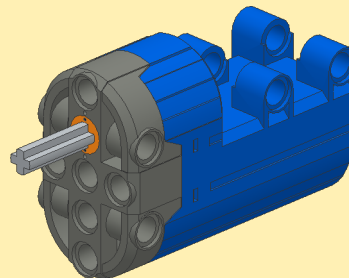
1x



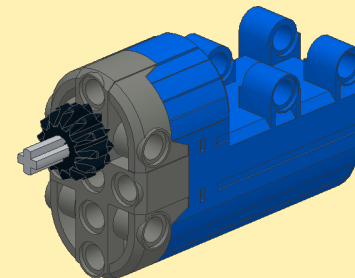
1x



1



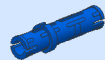
2



15



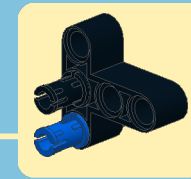
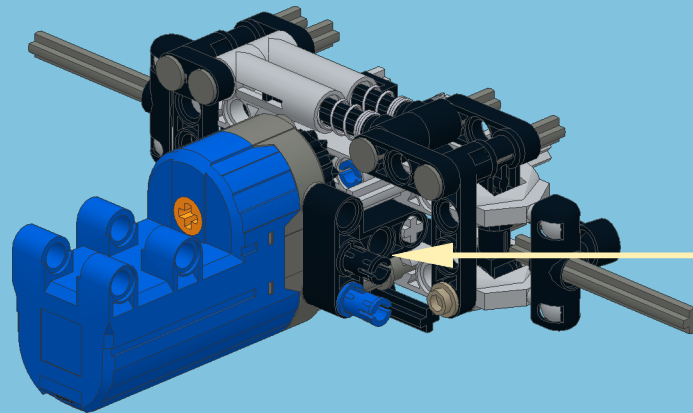
1x



1x



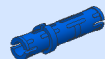
1x



16



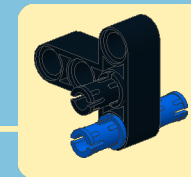
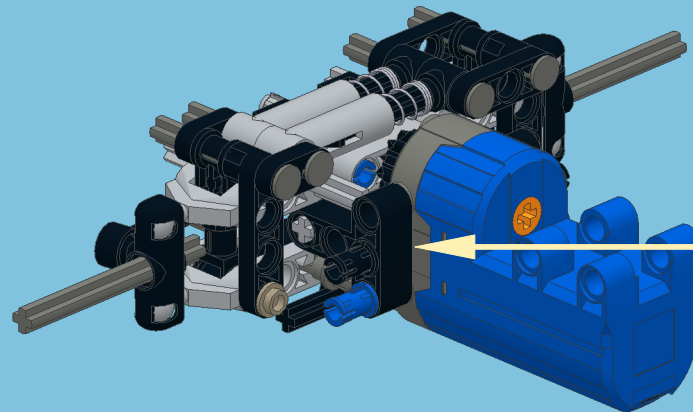
1x



1x



1x



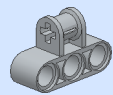
17



1x

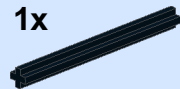


1x



1x

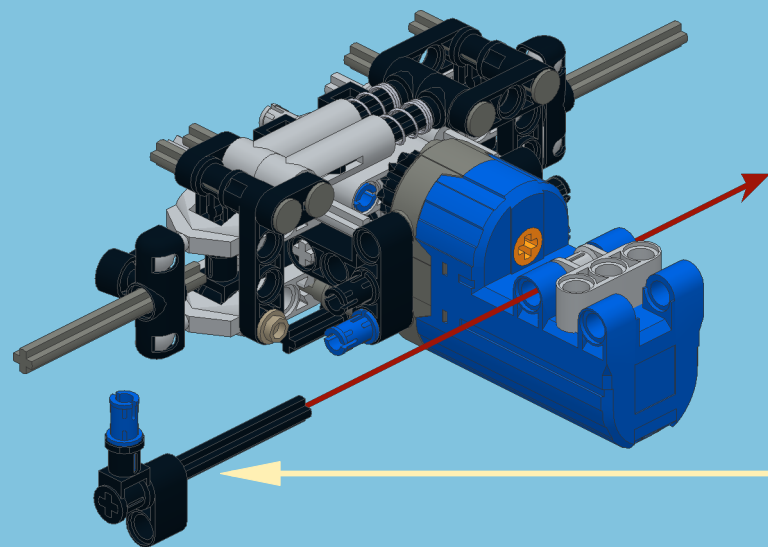
6



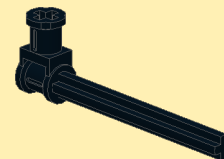
1x



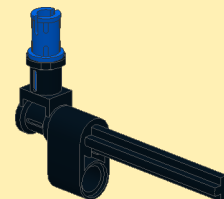
1x



1



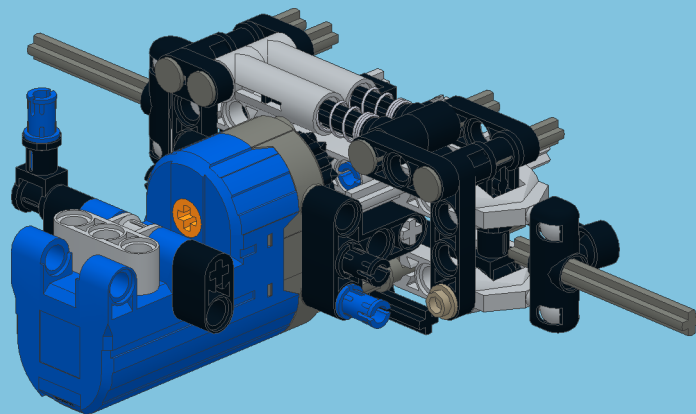
2



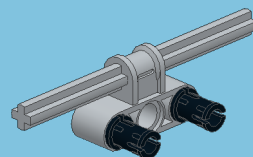
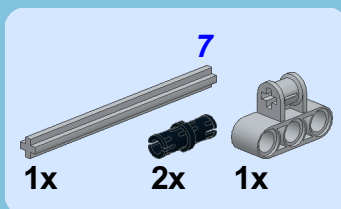
18



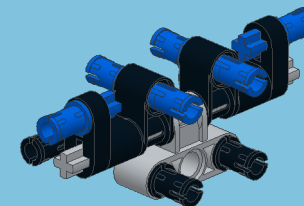
1x



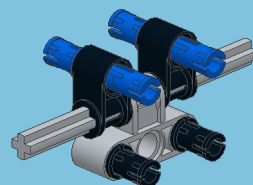
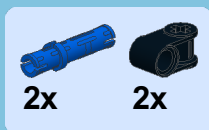
1



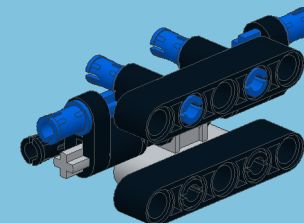
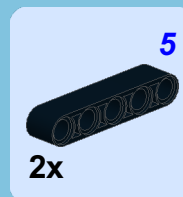
4



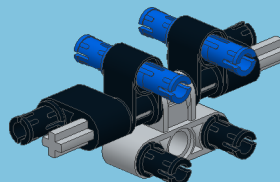
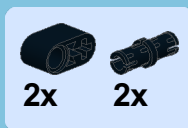
2

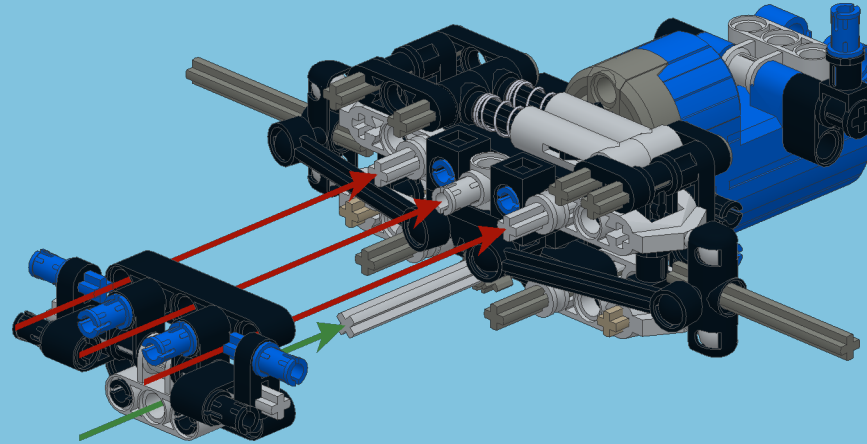


5

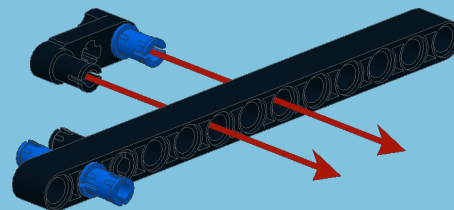
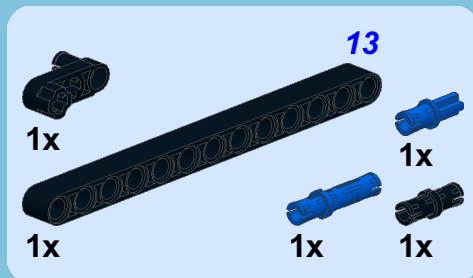


3

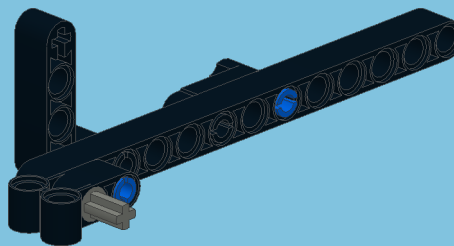
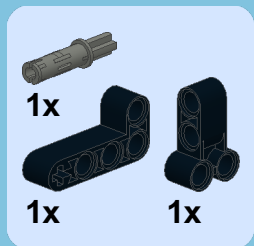




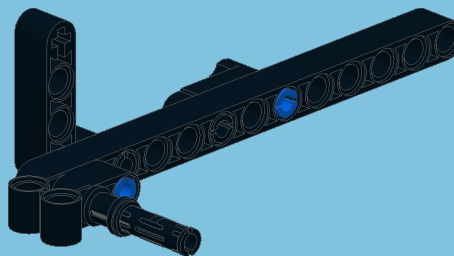
1

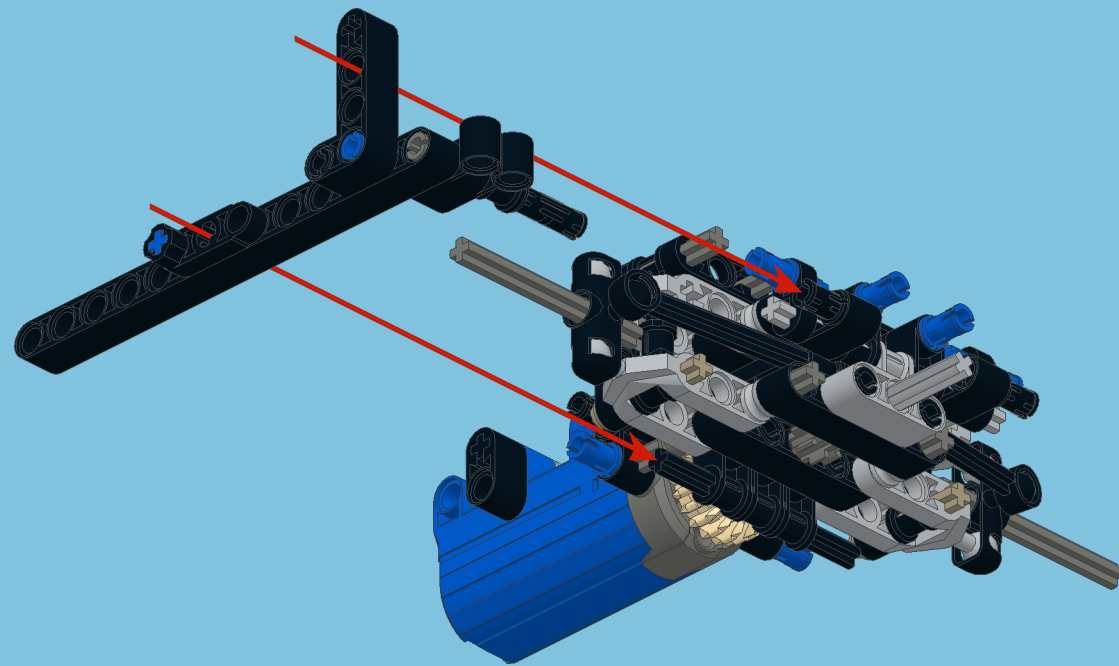


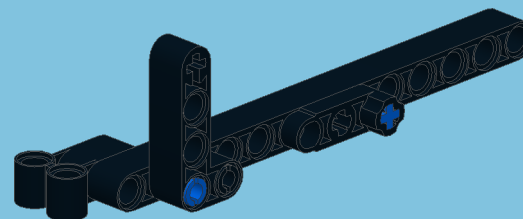
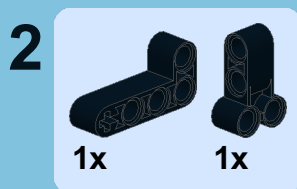
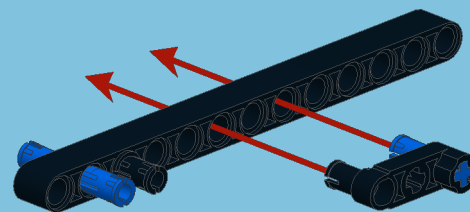
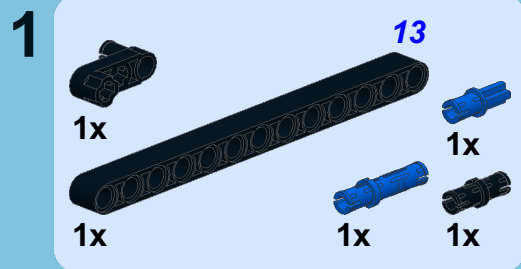
2



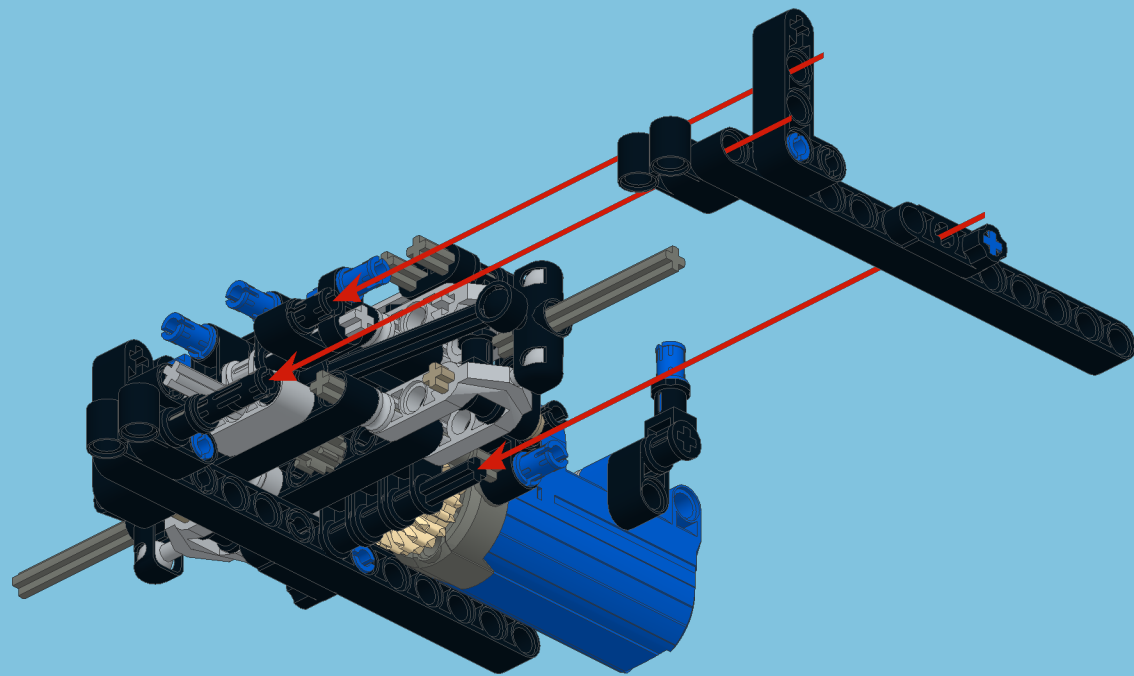
3



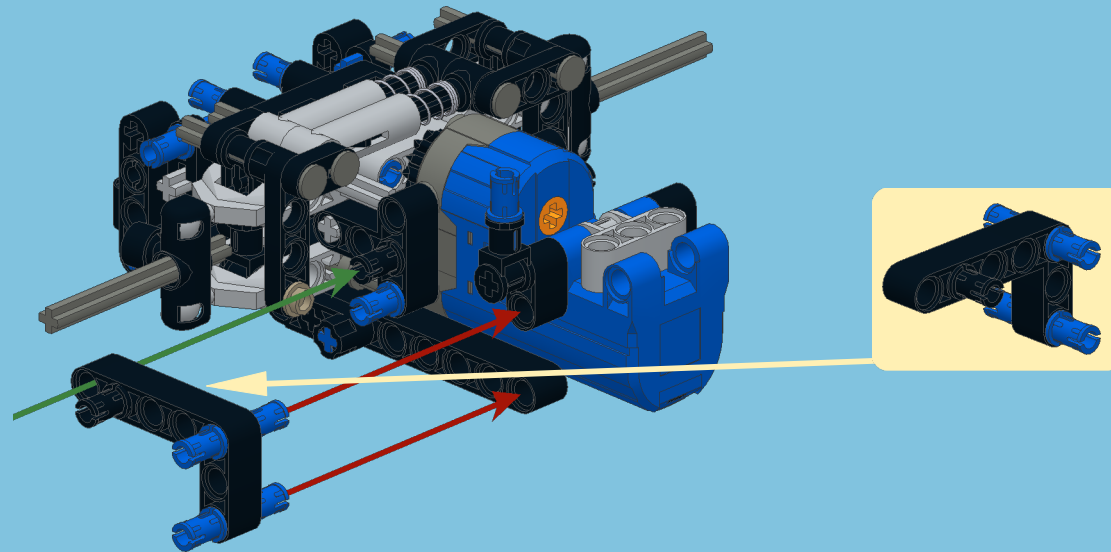
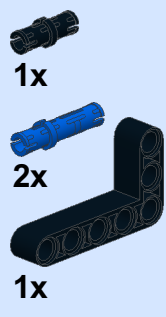




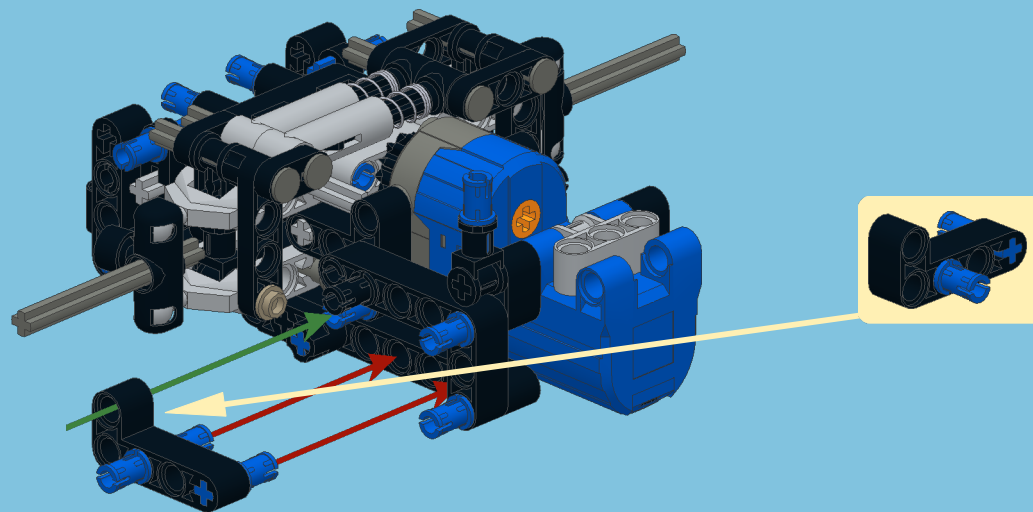
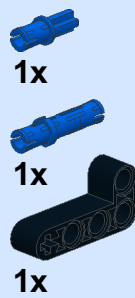




22



23

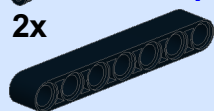


24

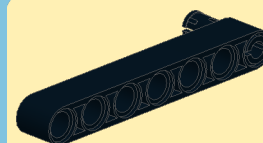
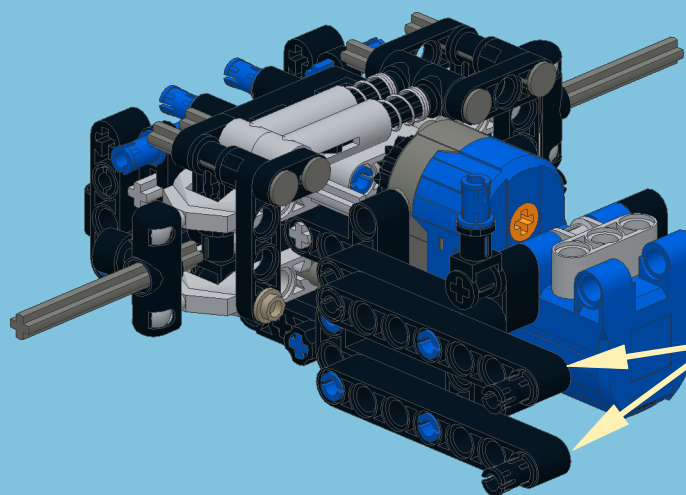


2x

7

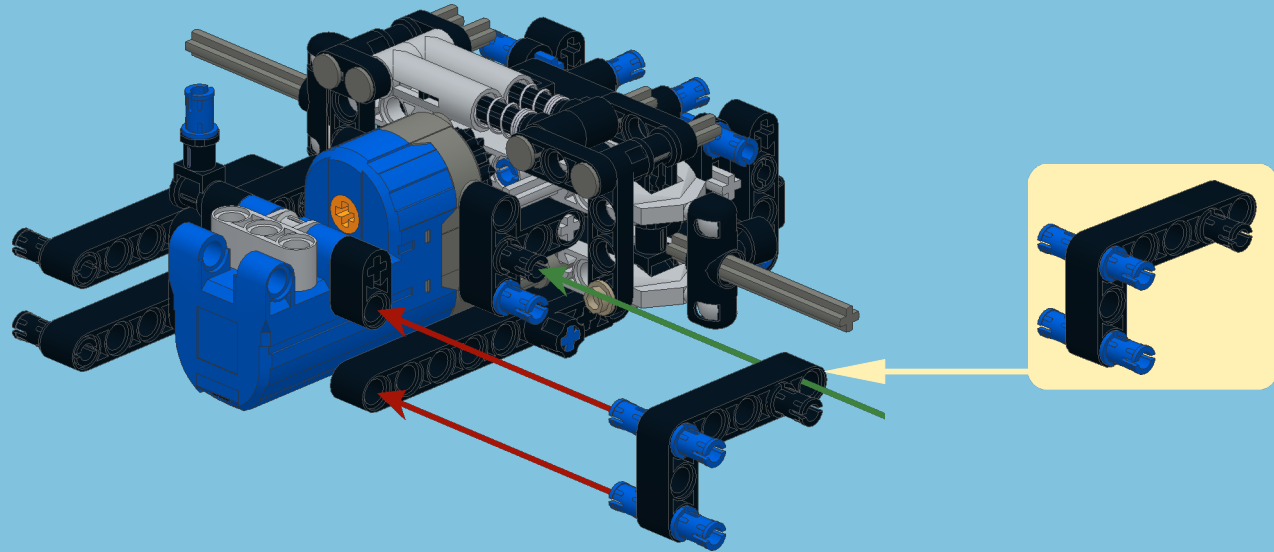
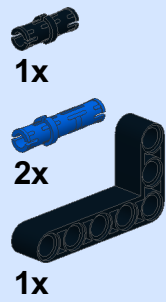


2x

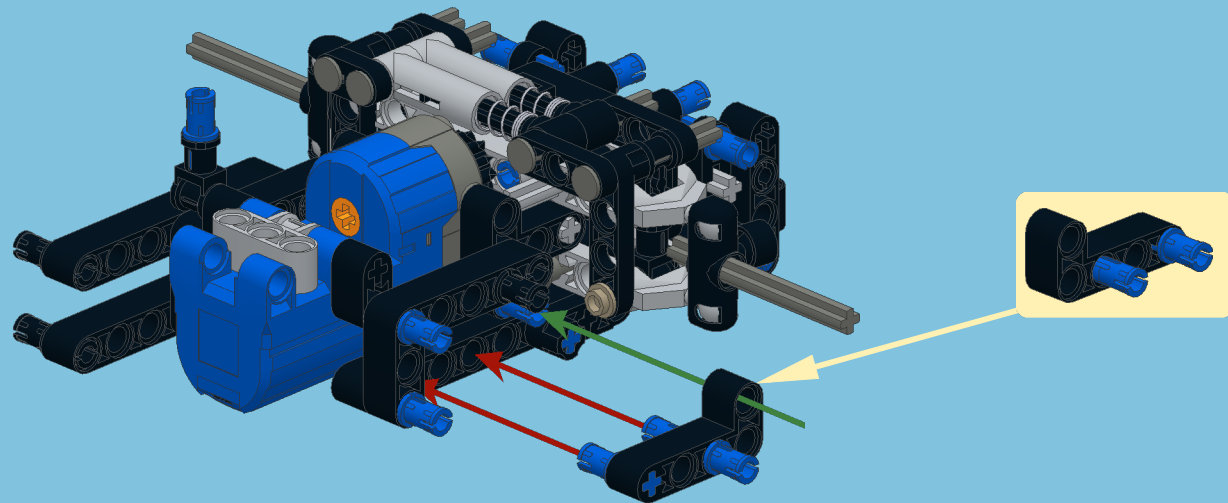
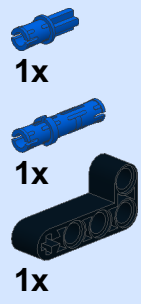


x2

25



26



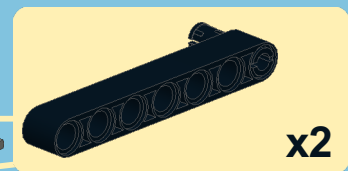
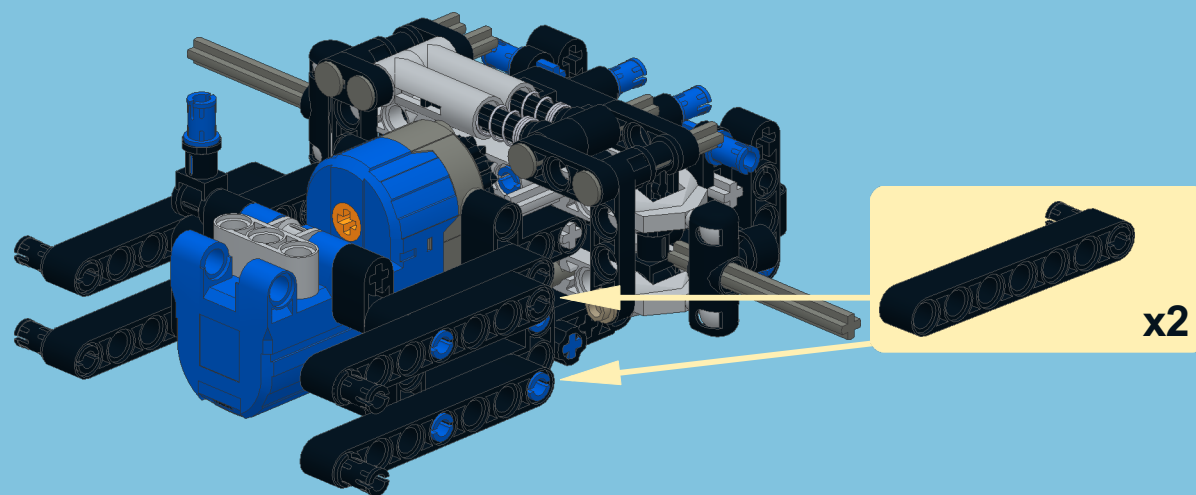
27



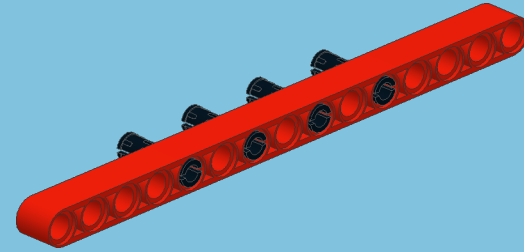
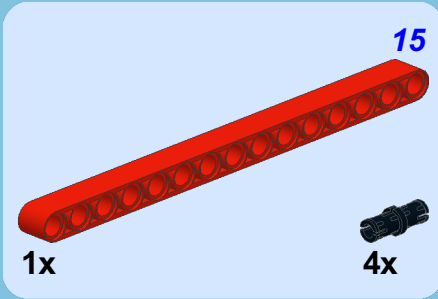
2x

7

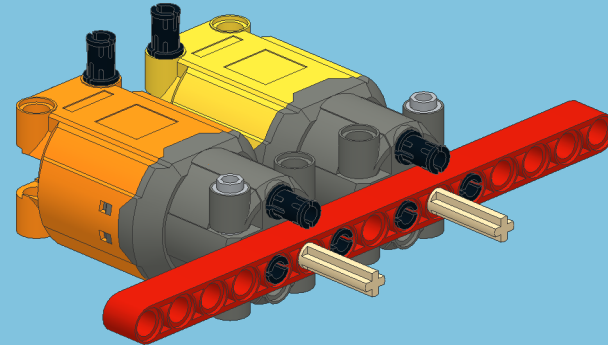
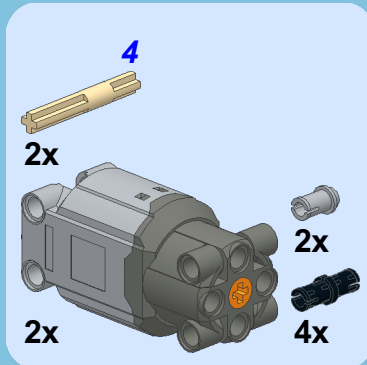
2x



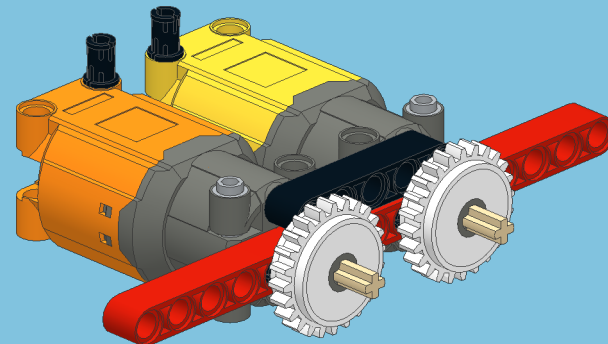
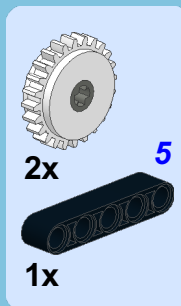
1



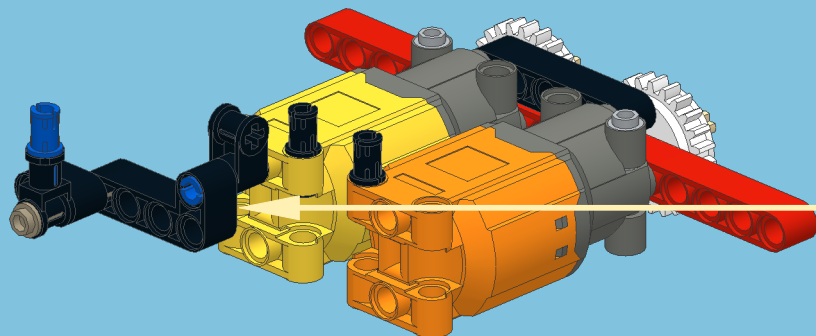
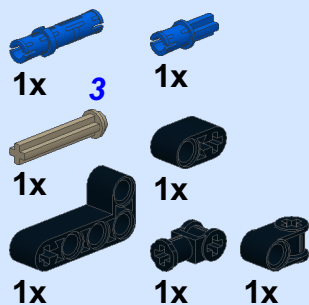
2



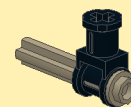
3



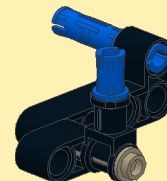
4



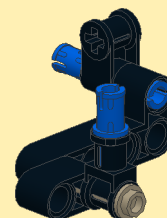
1



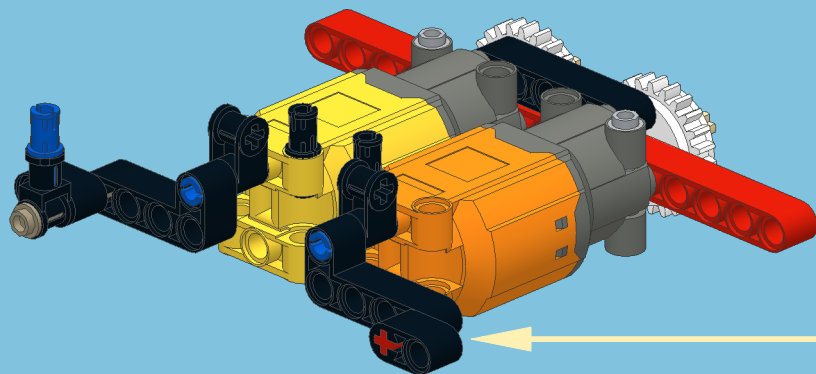
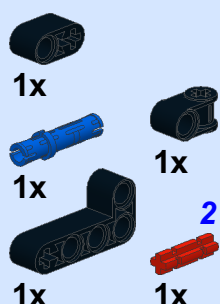
2



3



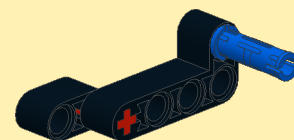
5



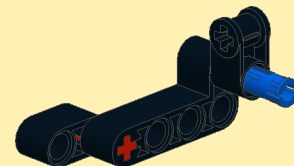
1



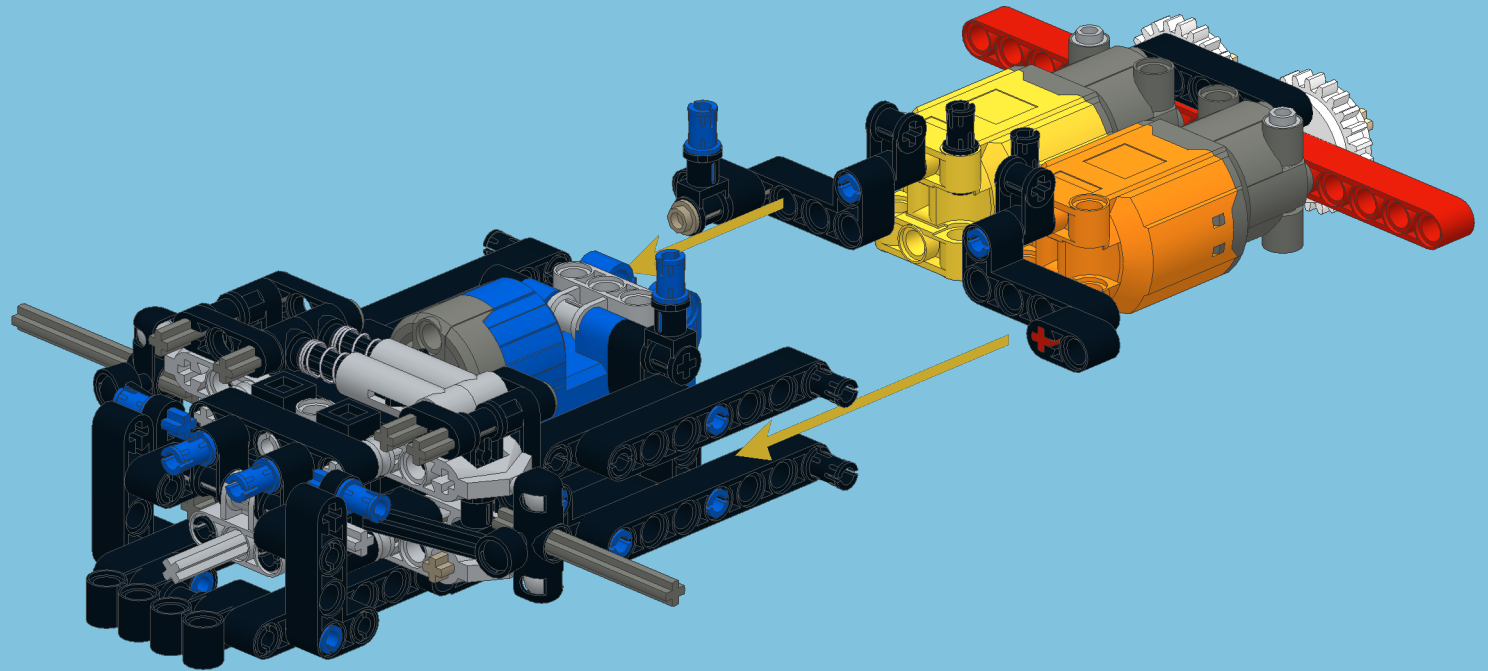
2



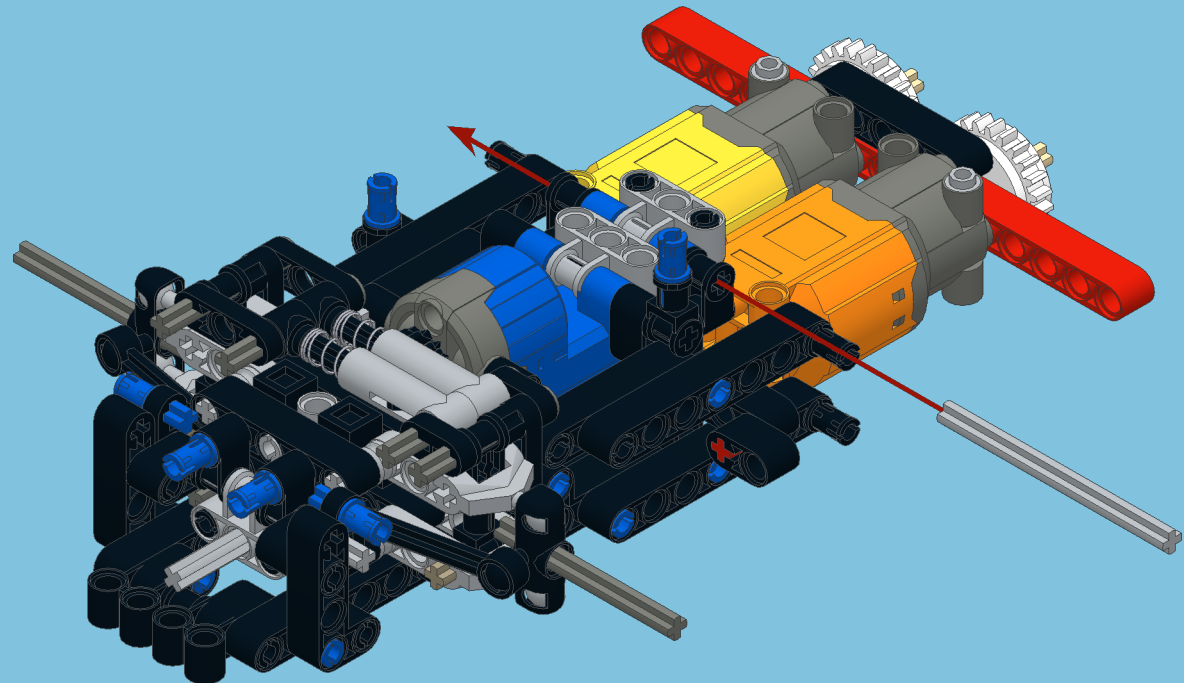
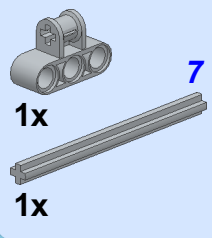
3



28



29





30



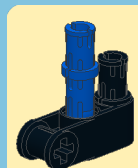
2x



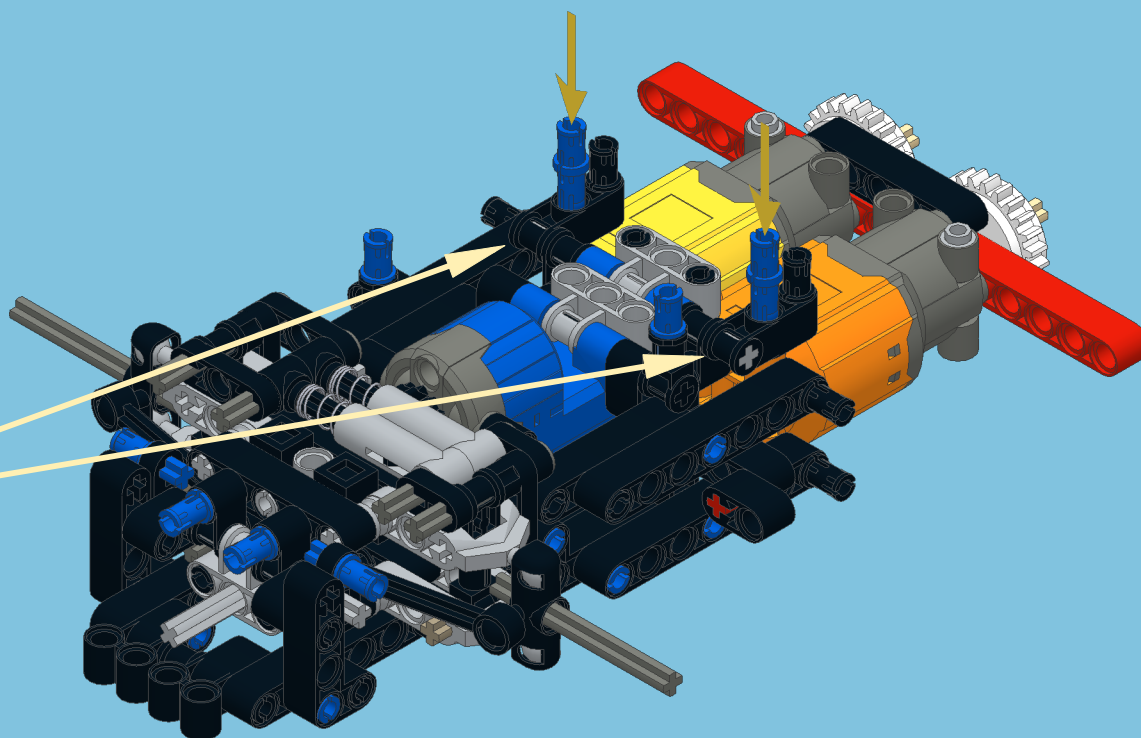
2x



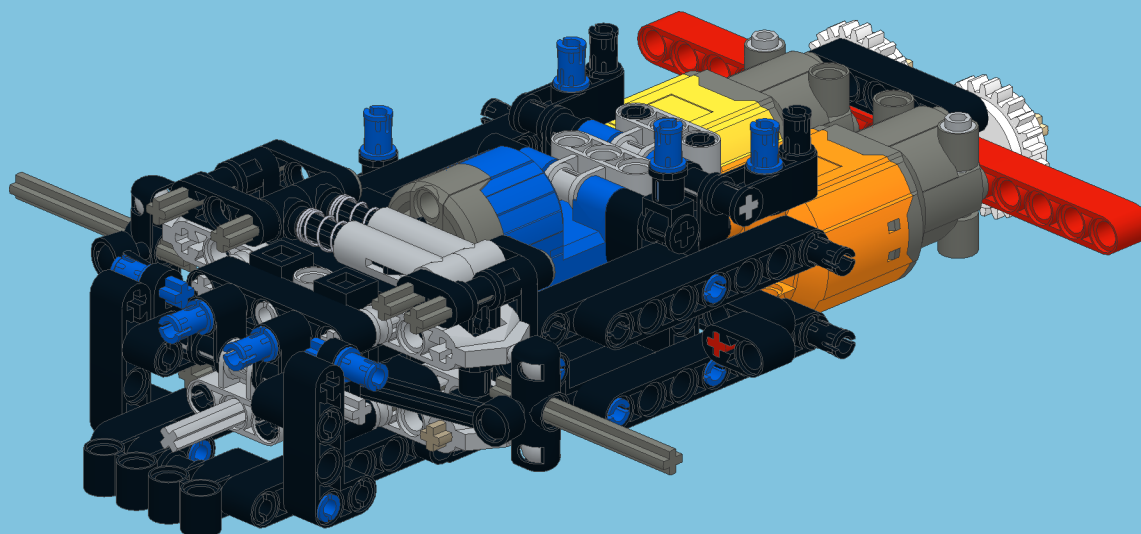
2x

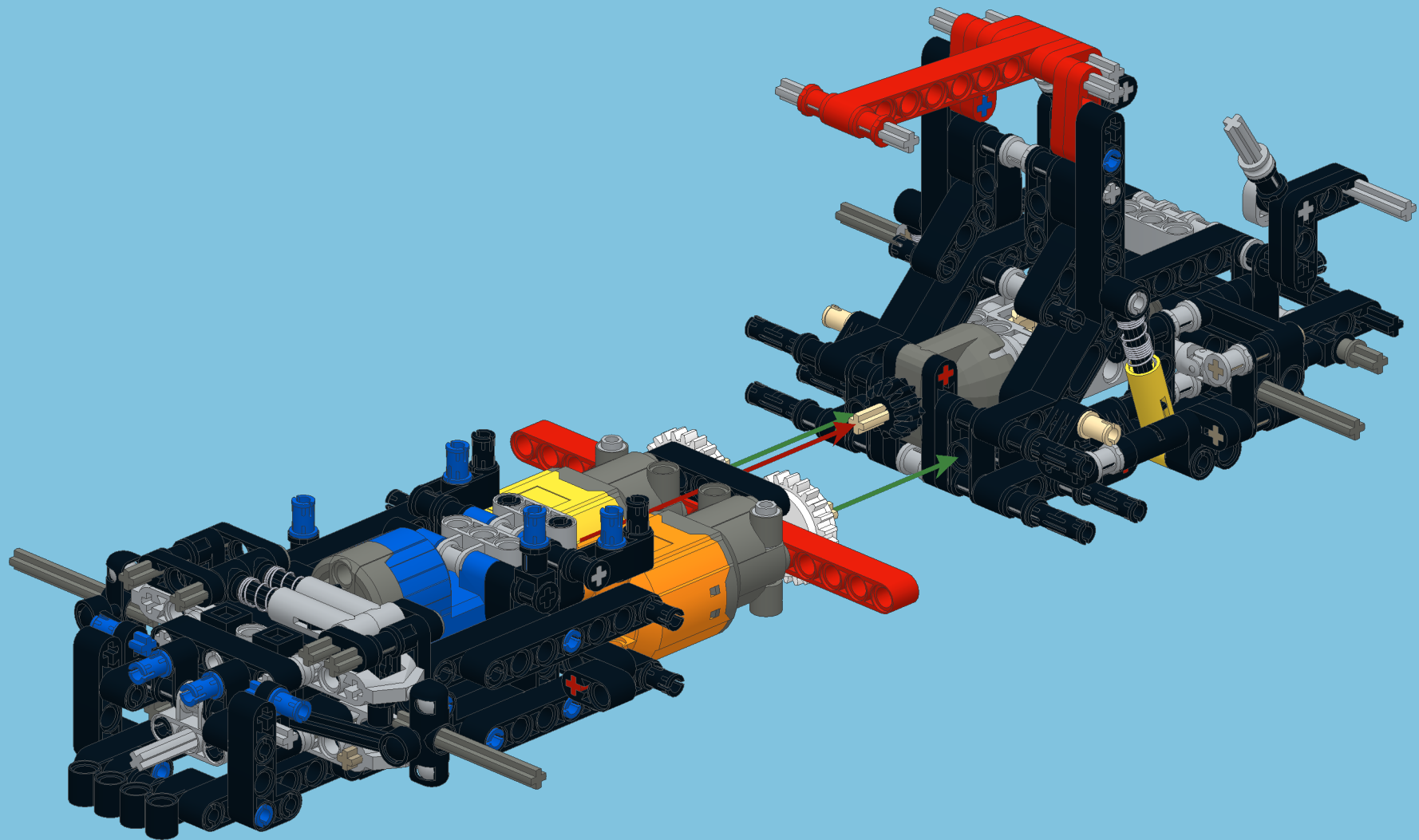


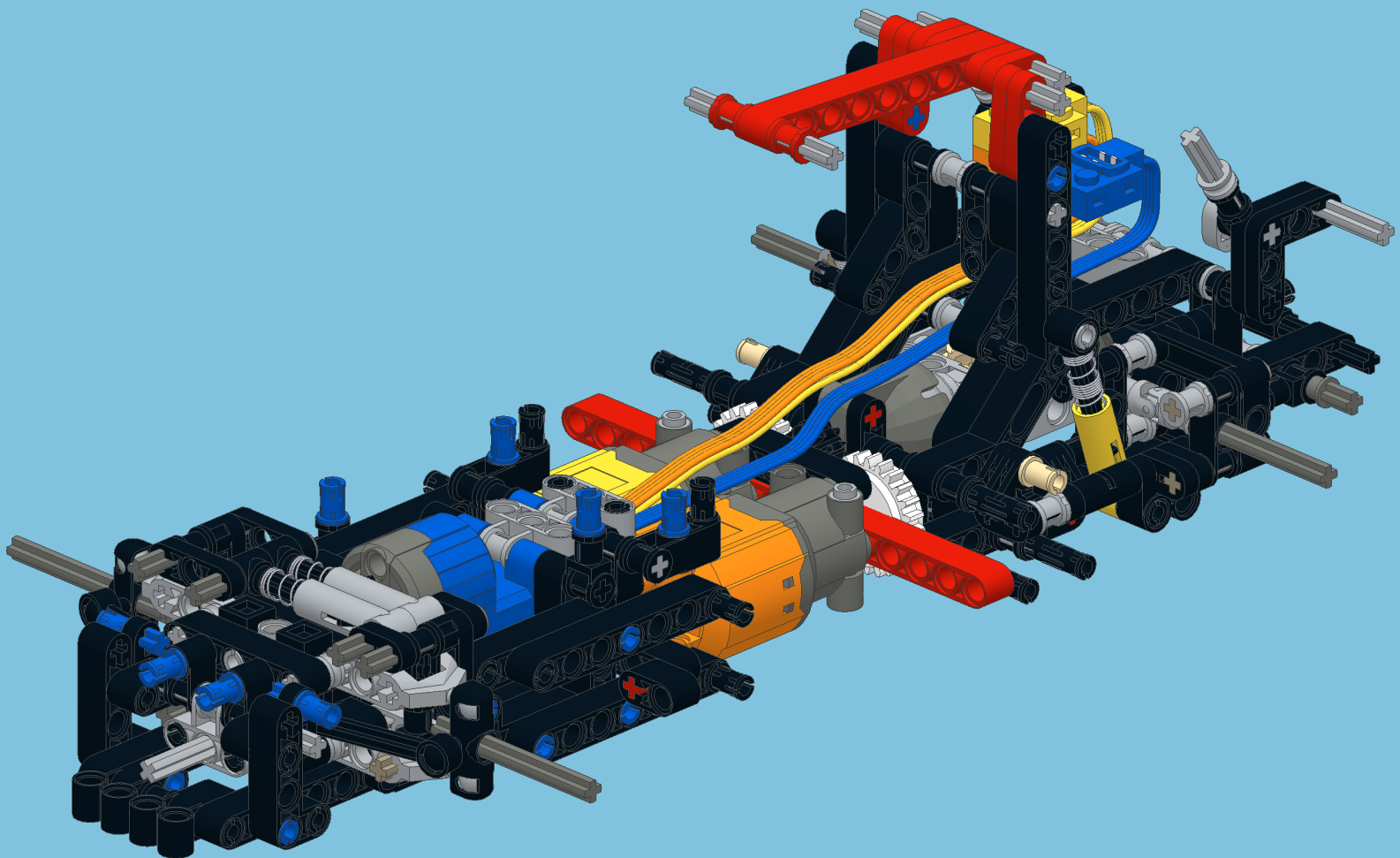
x2



31



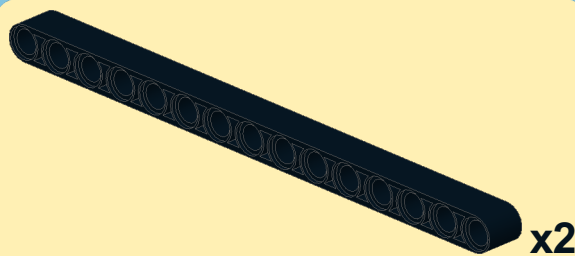
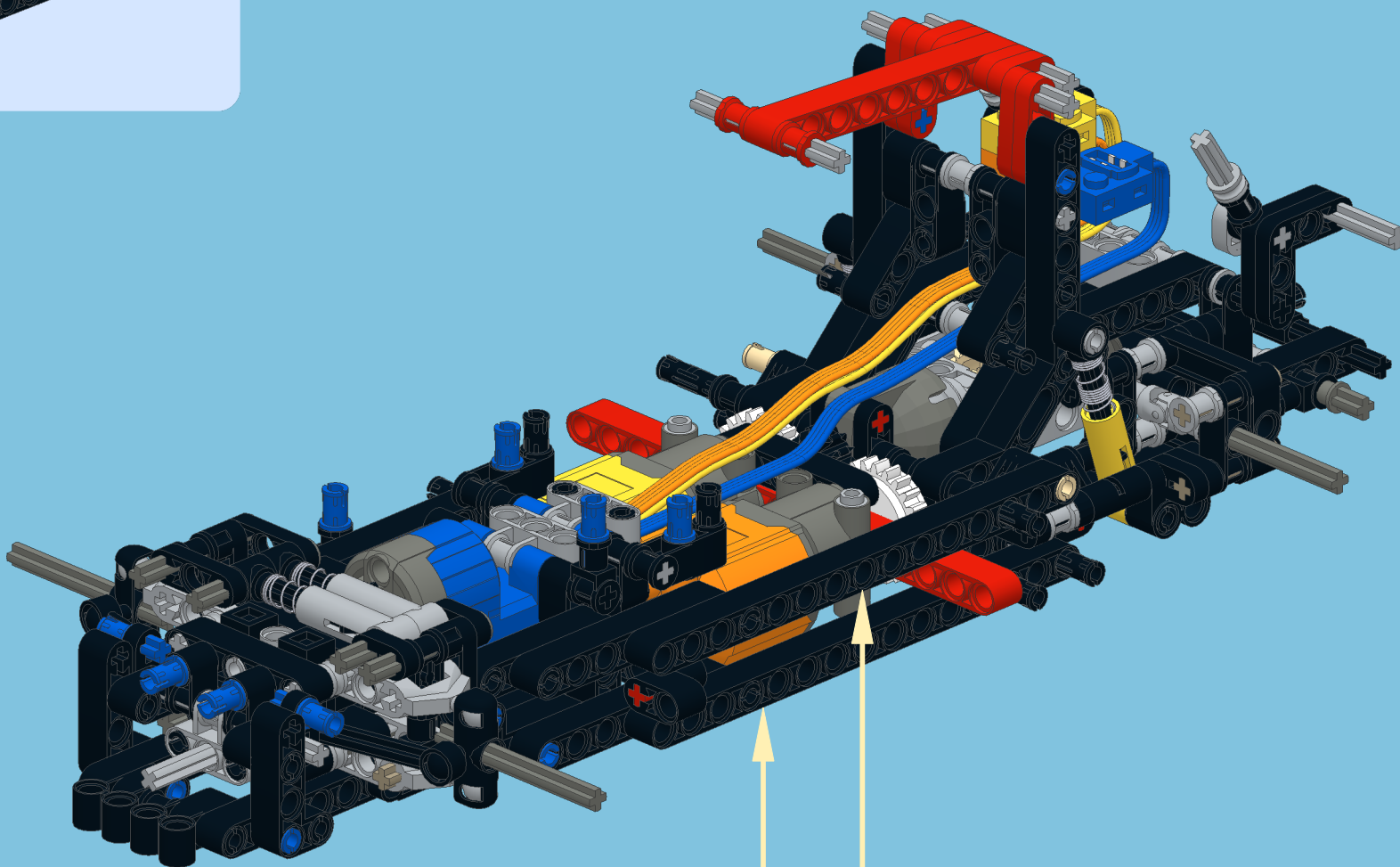




26

15

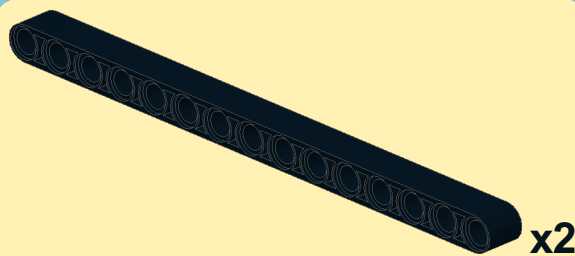
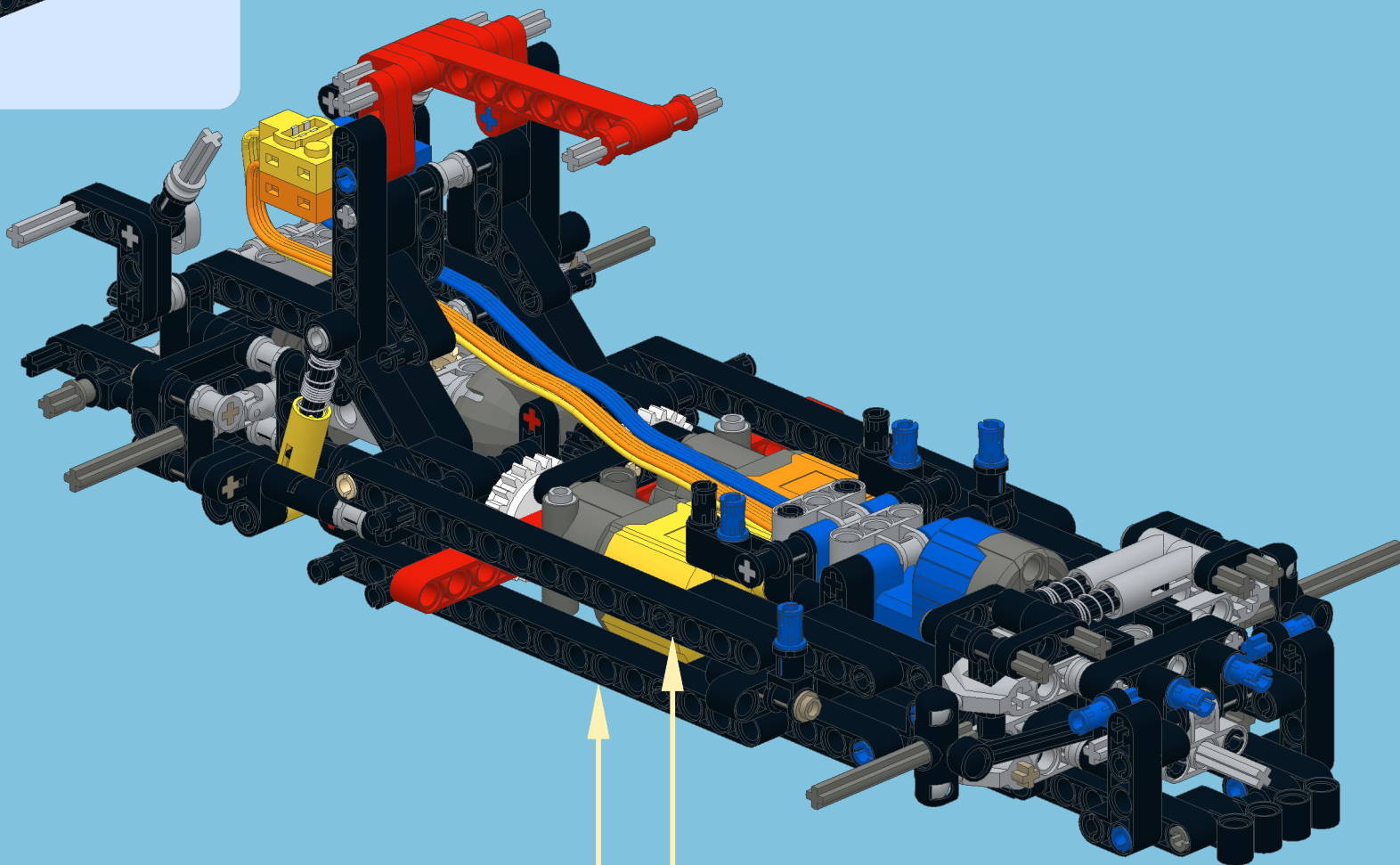
2x



27

15

2x



x2



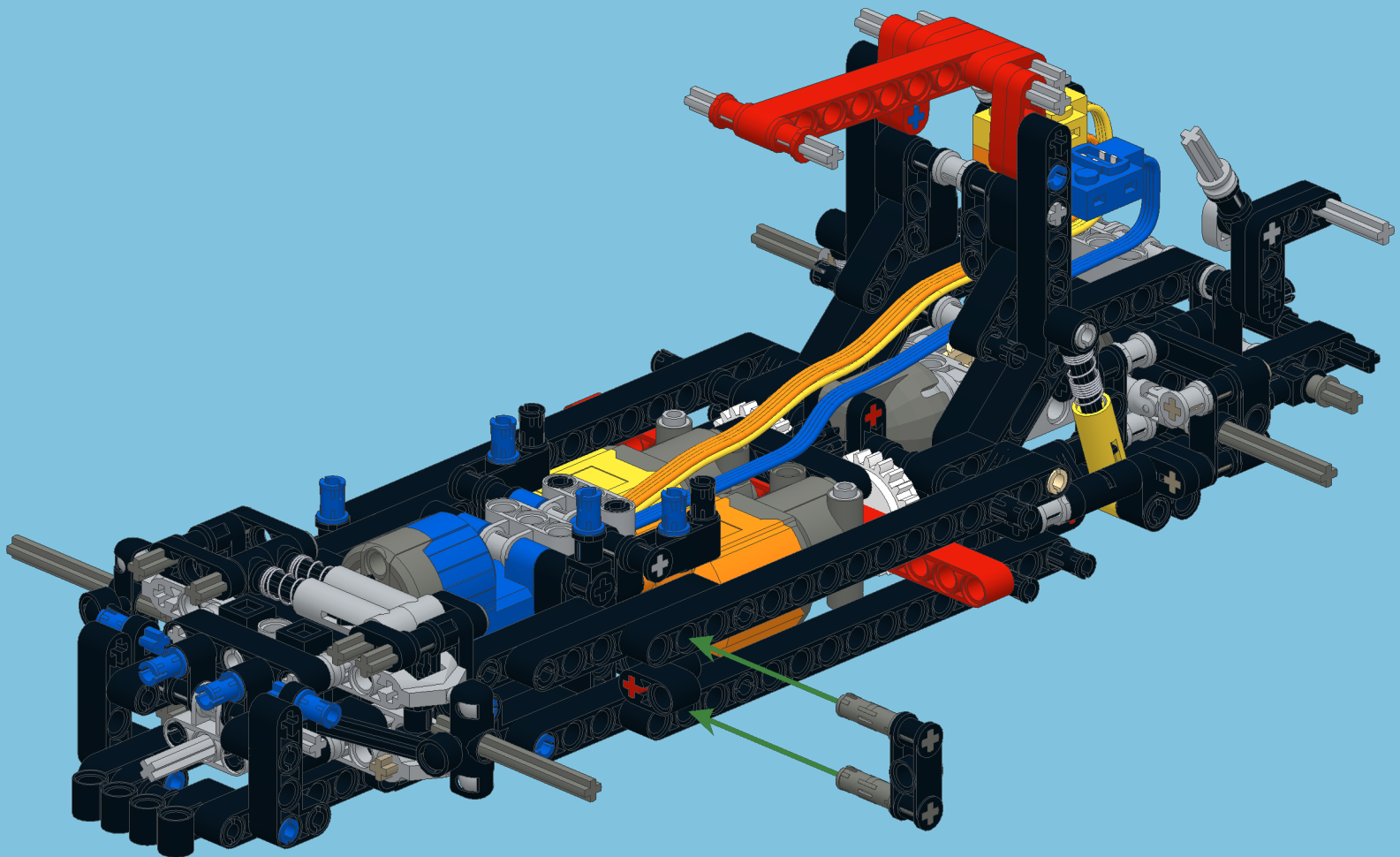
# 28

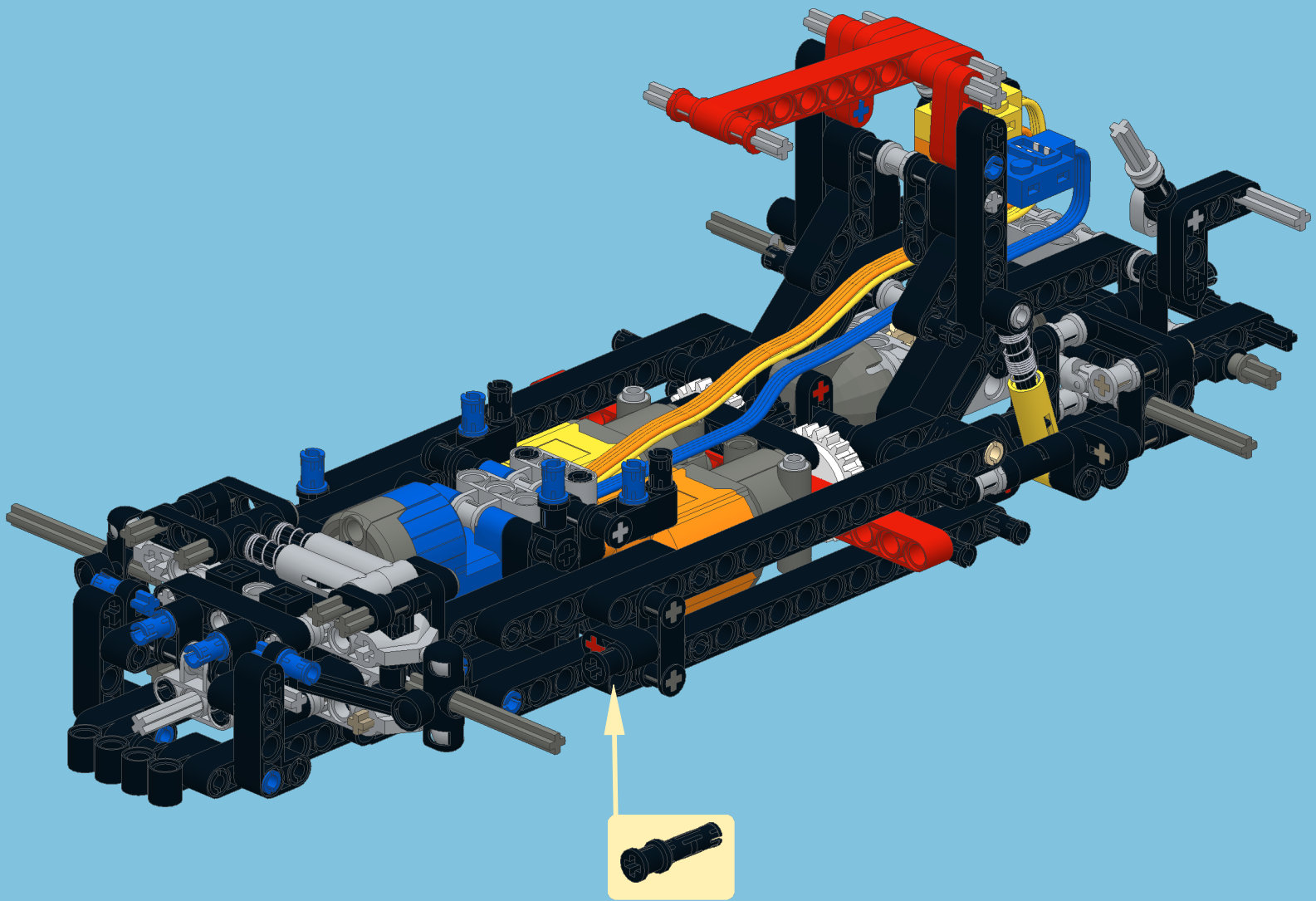


1x

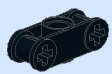


2x





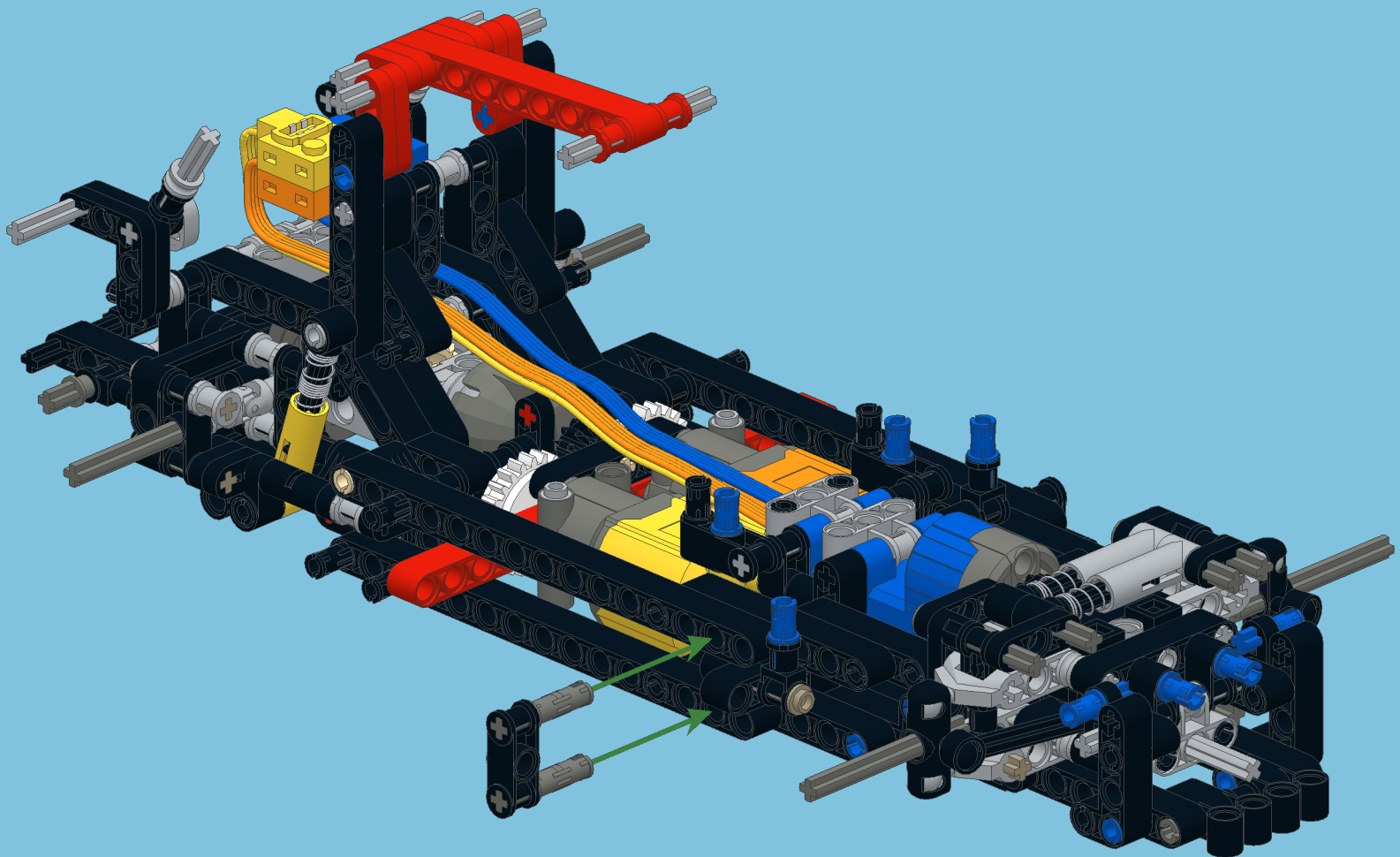
# 30



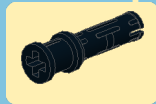
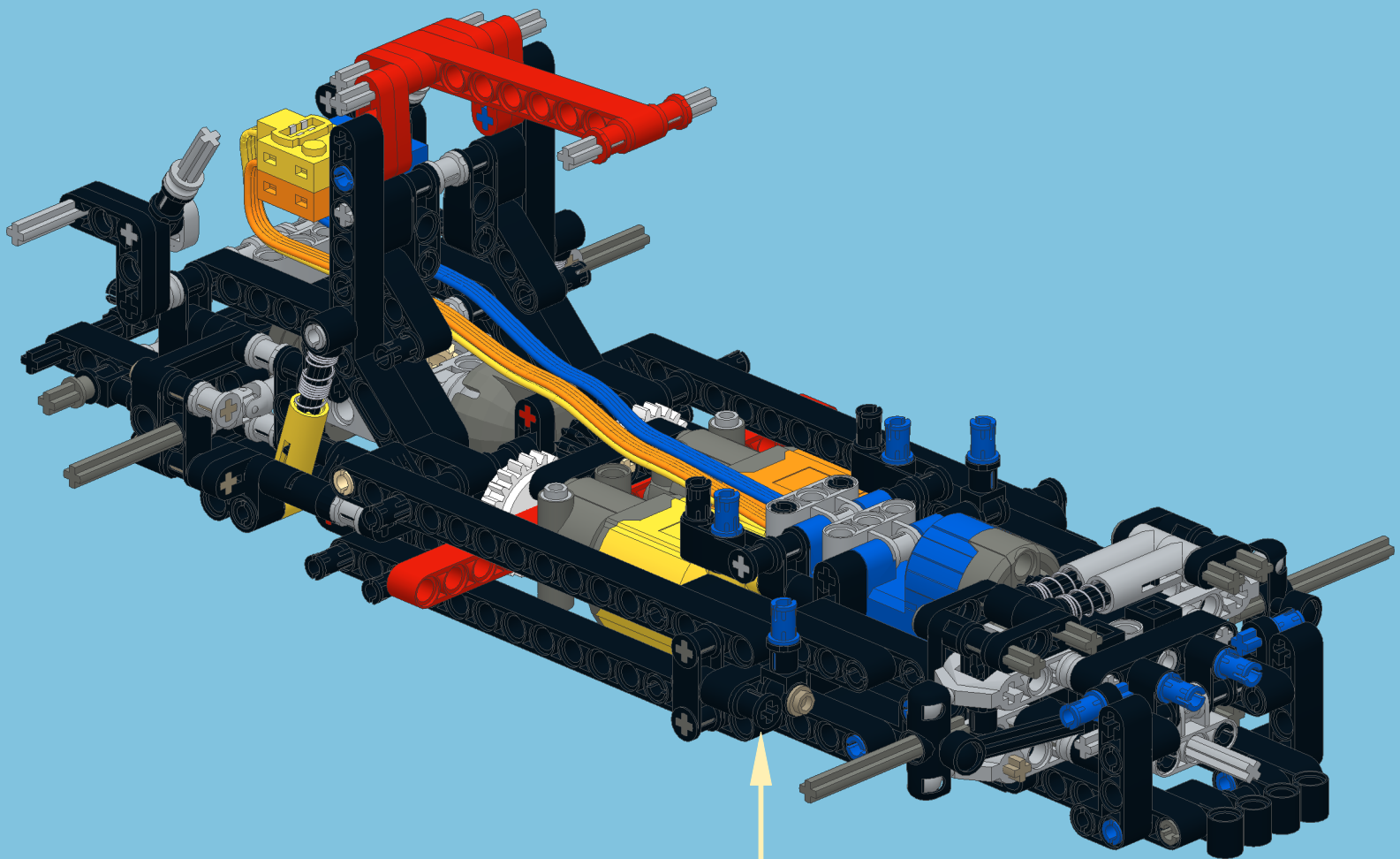
1x

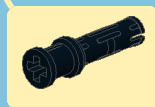
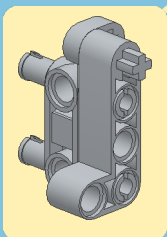
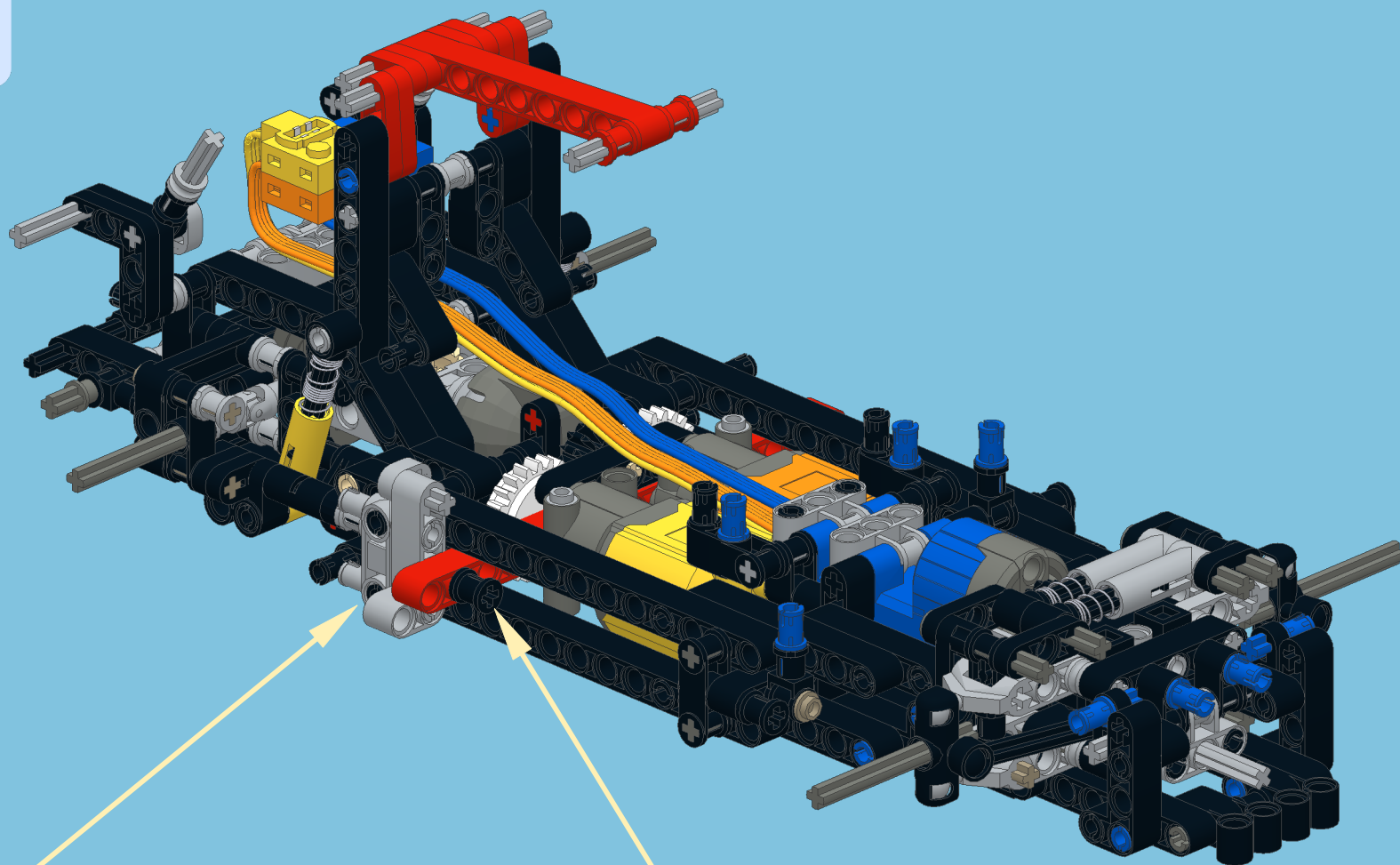
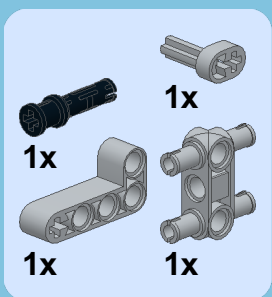


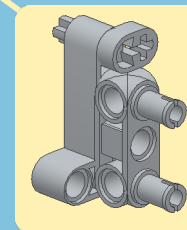
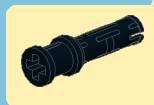
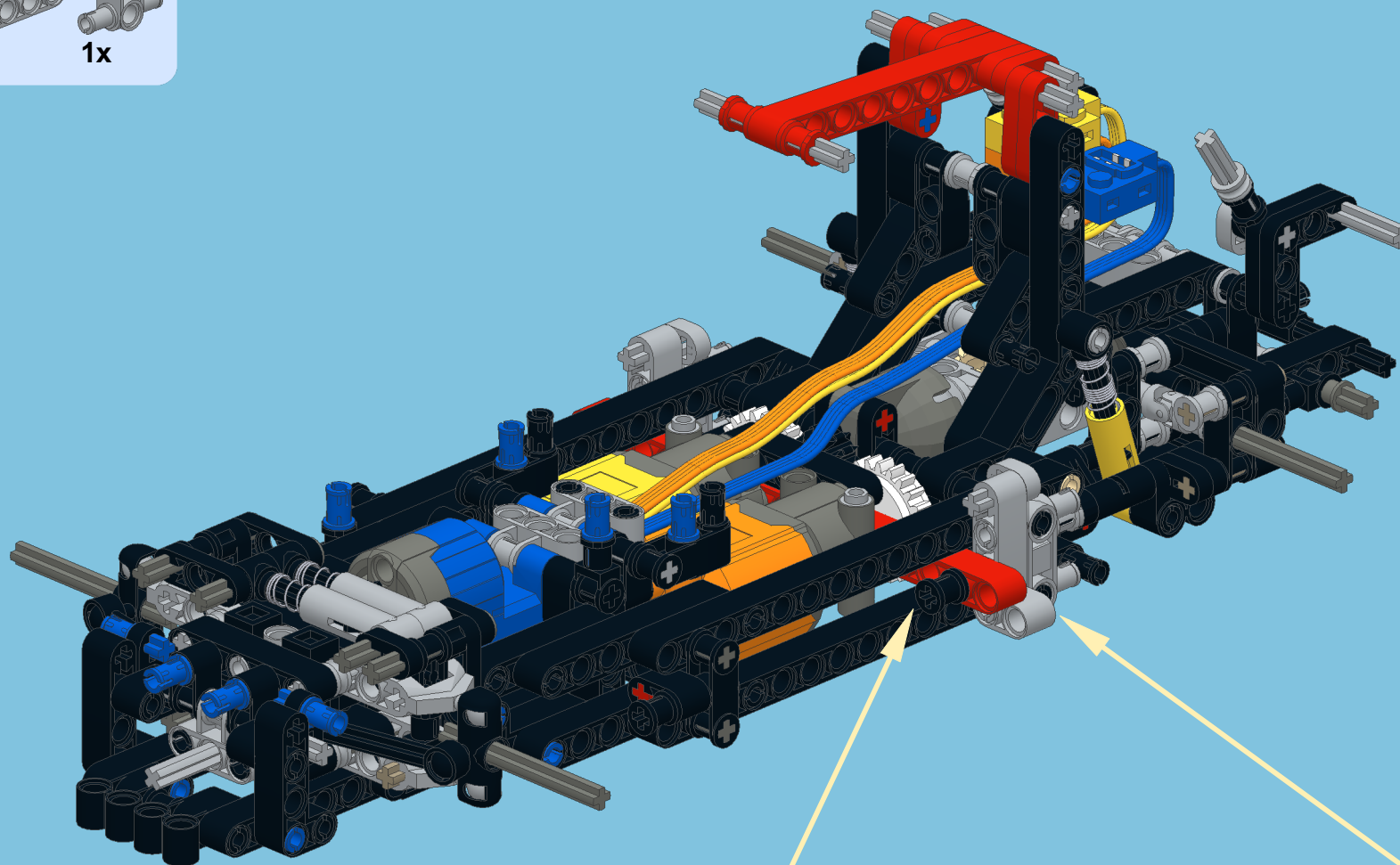
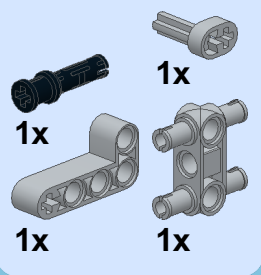
2x

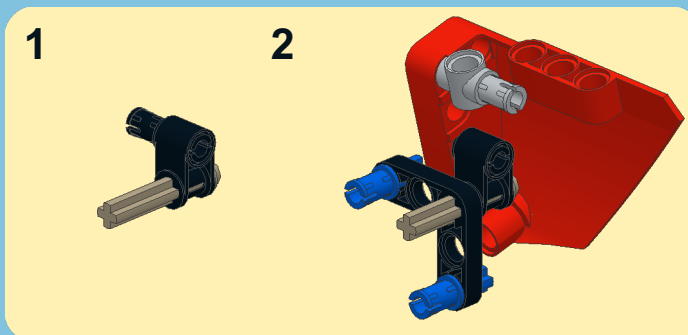
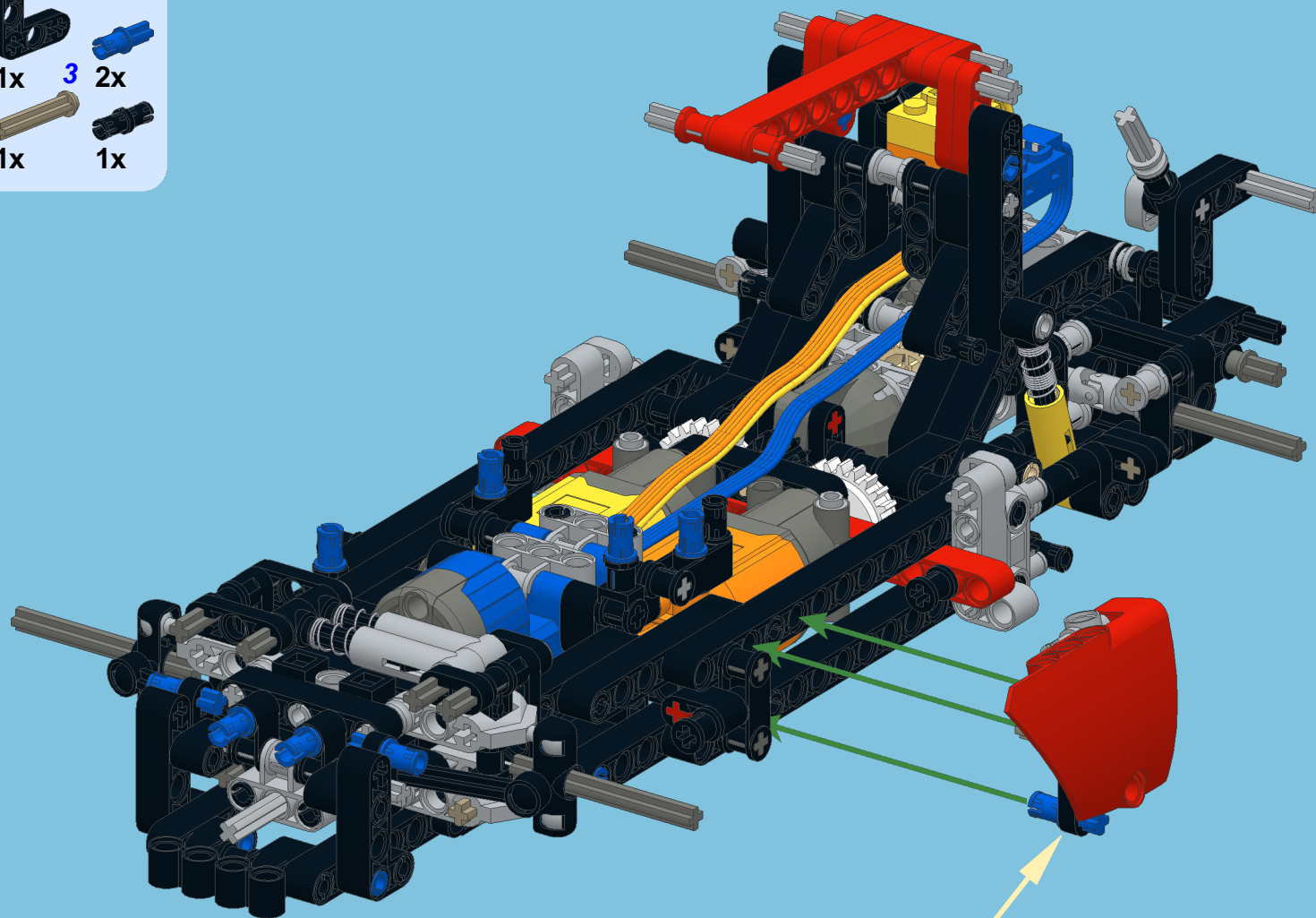
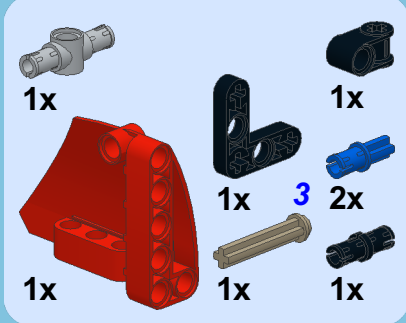




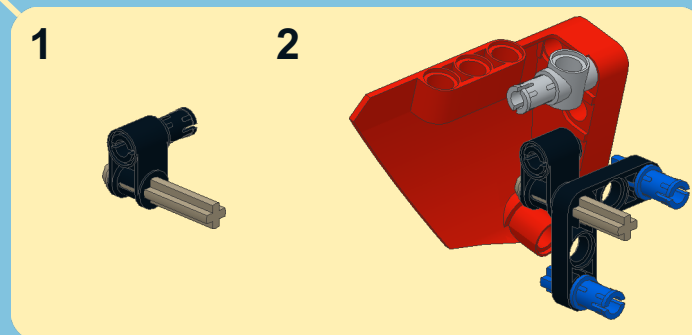
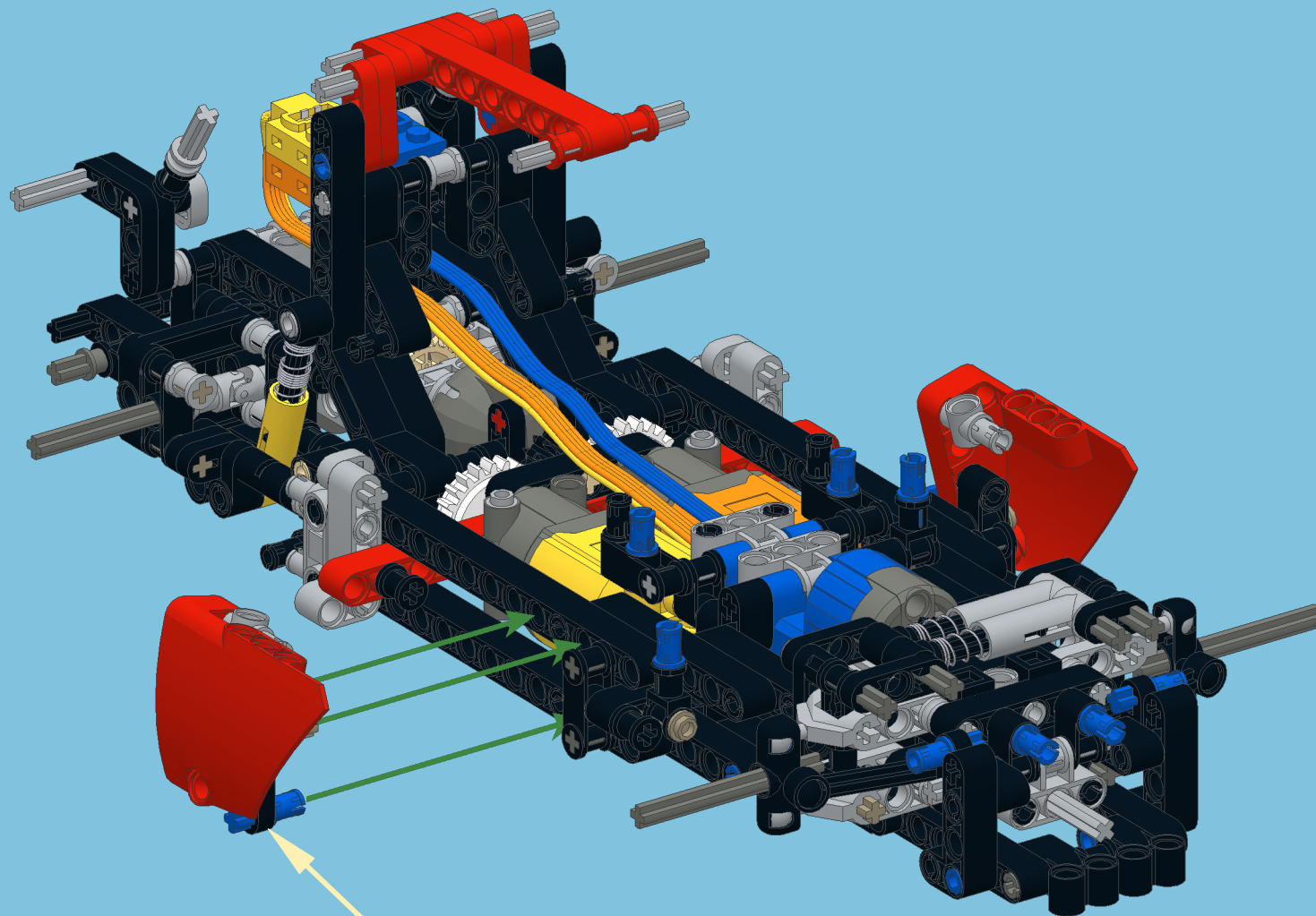
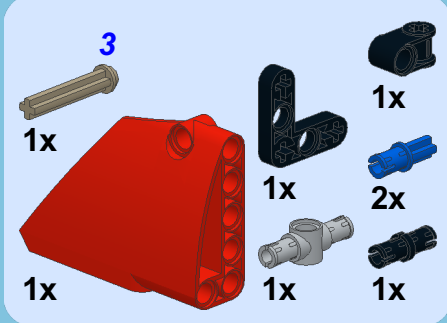




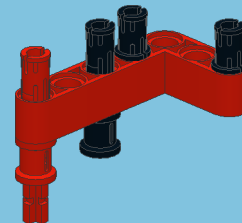
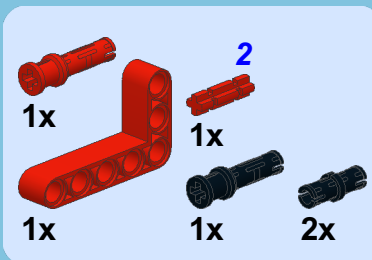




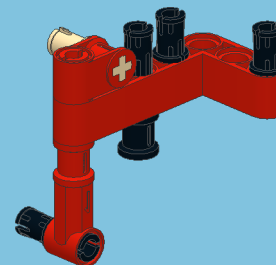
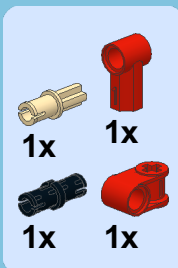




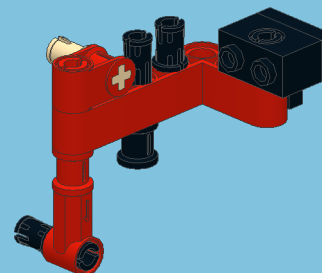
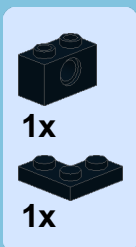
1



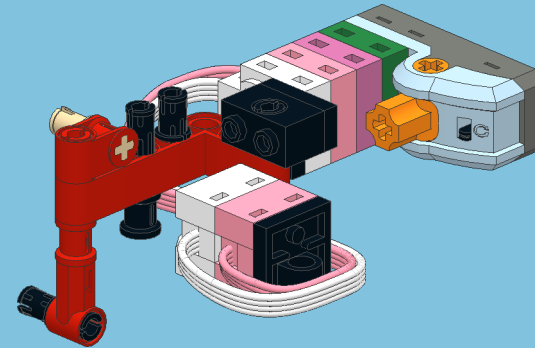
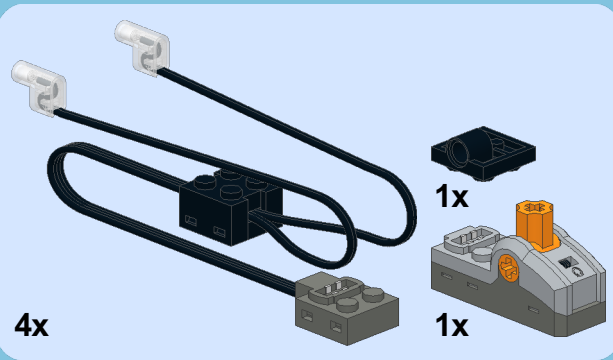
2



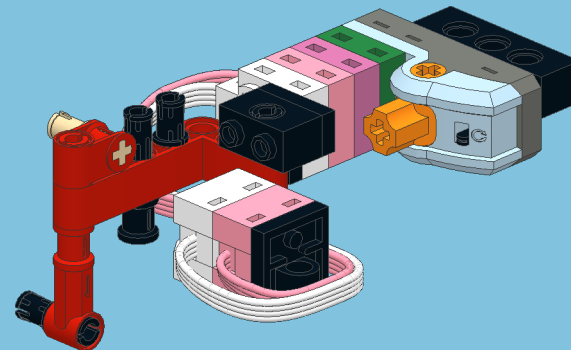
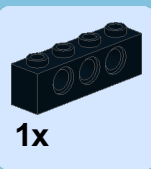
3



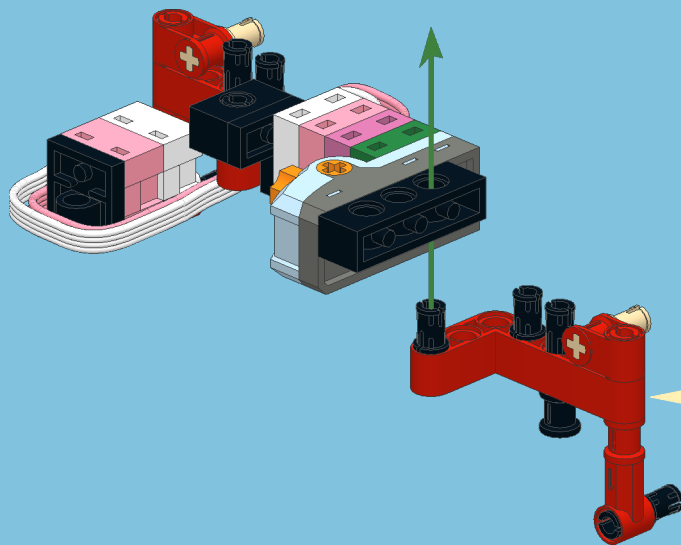
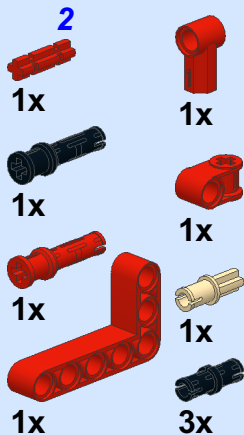
4



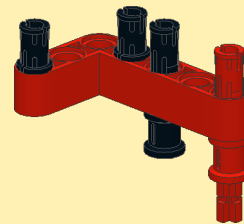
5



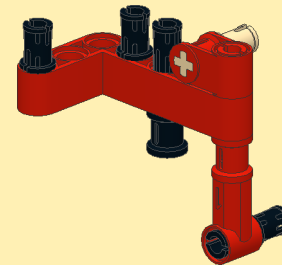
6



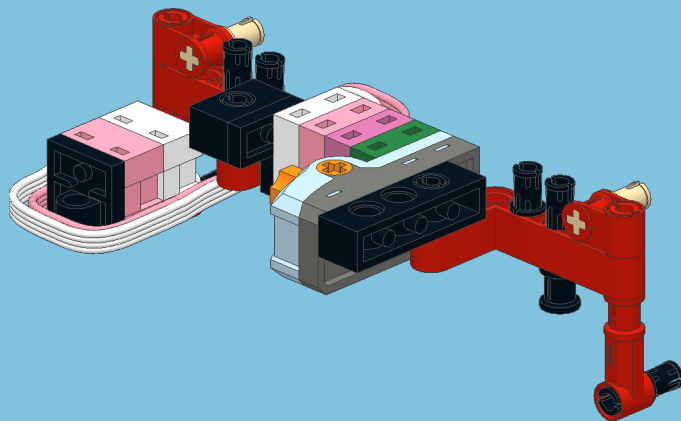
1



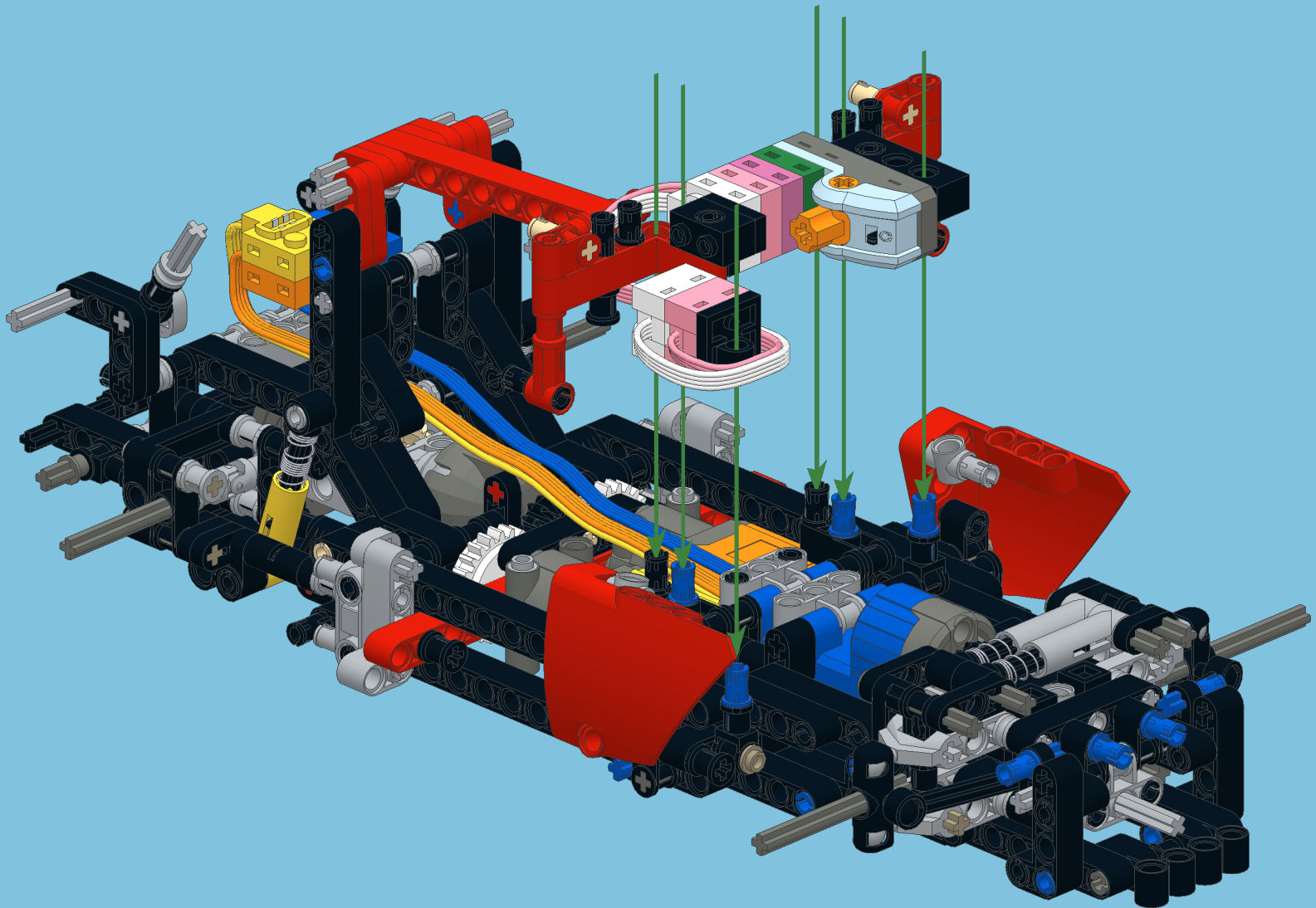
2

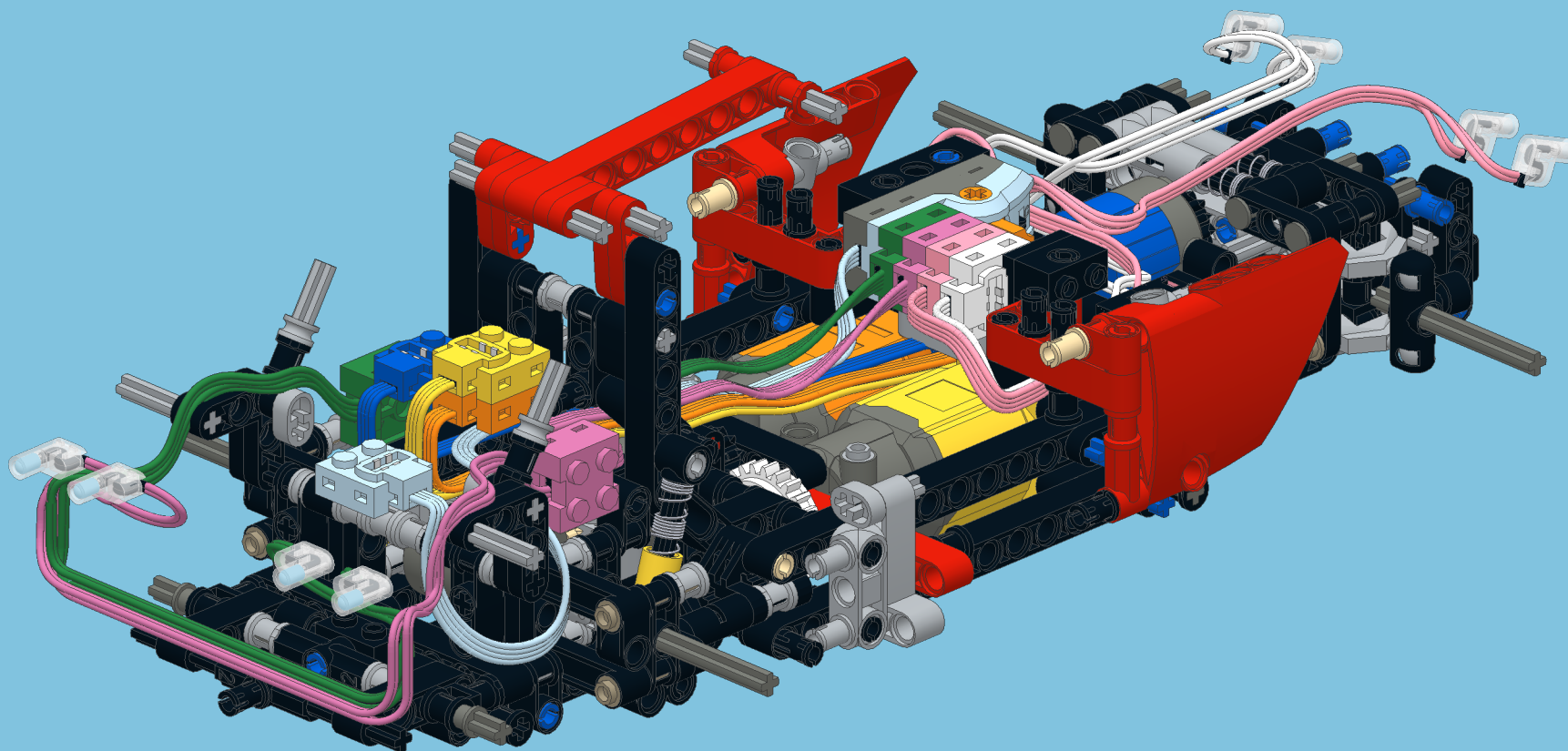


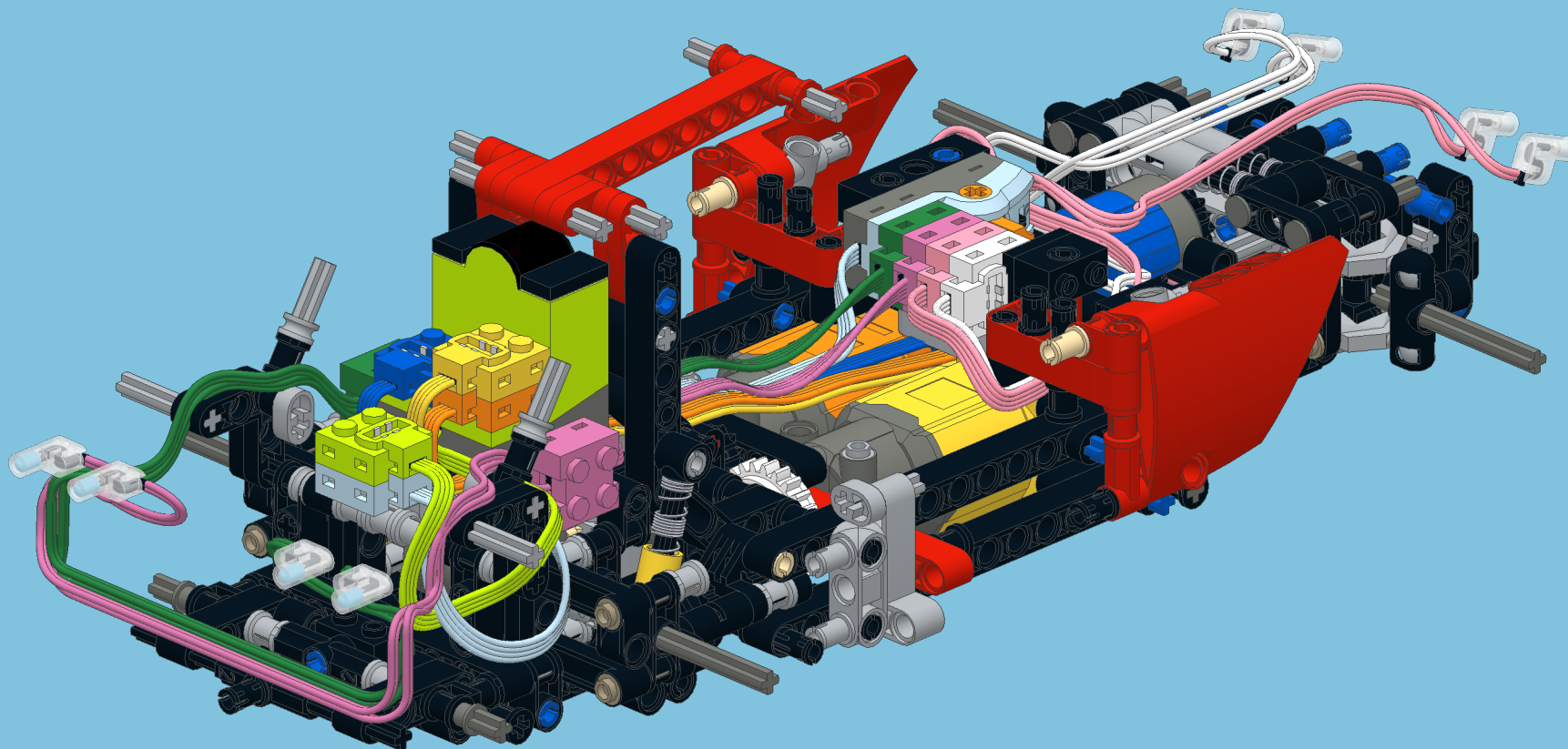
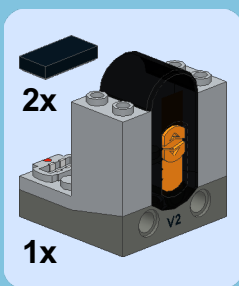
7



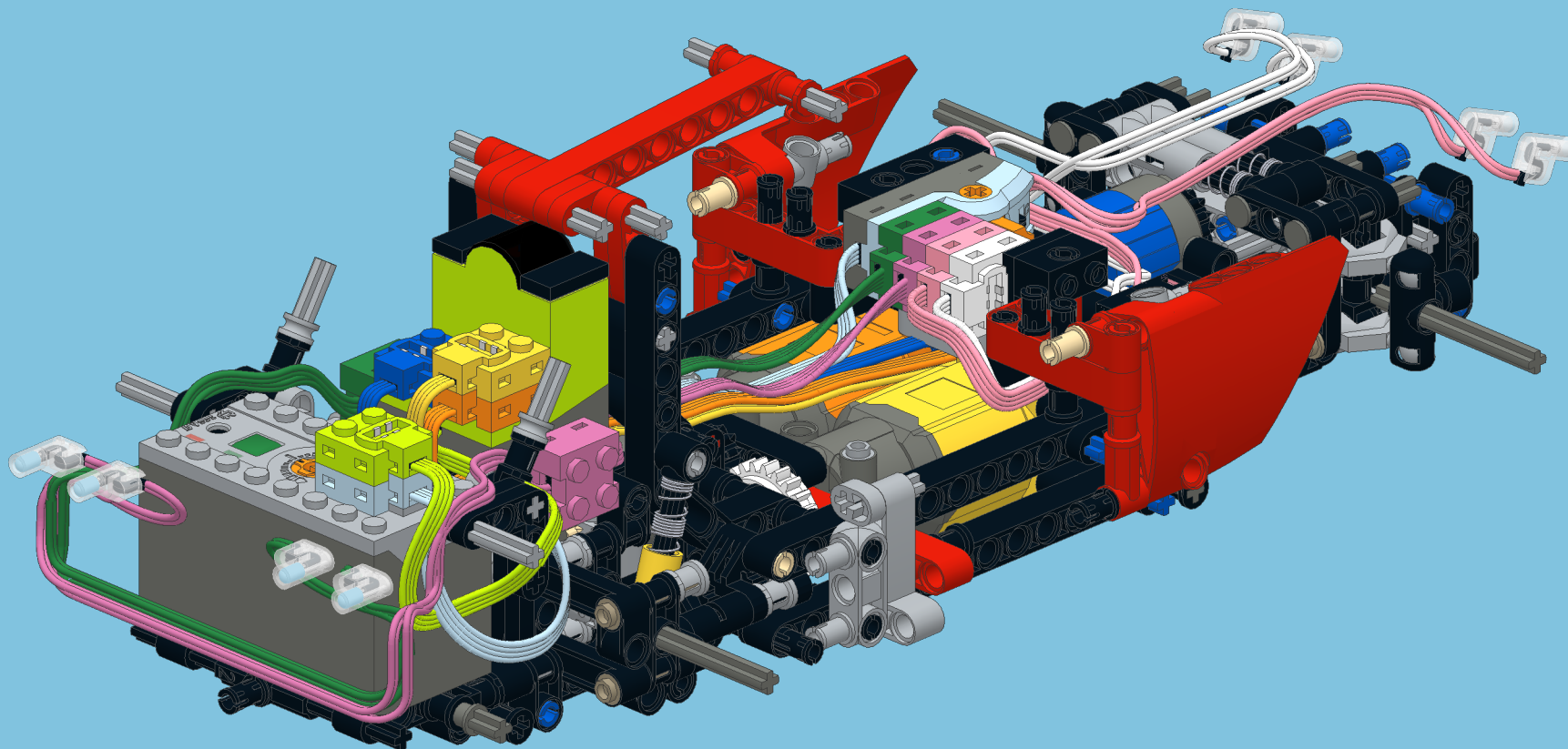
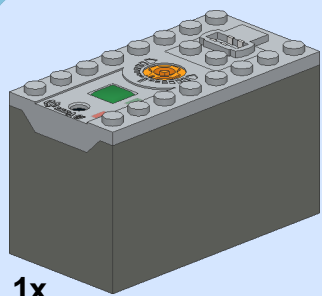




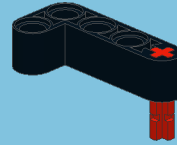
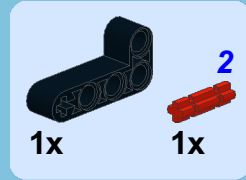




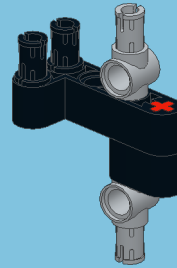
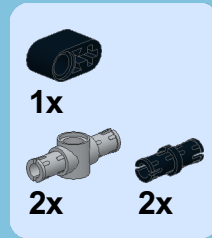
39



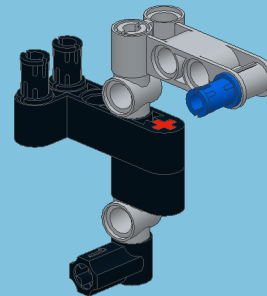
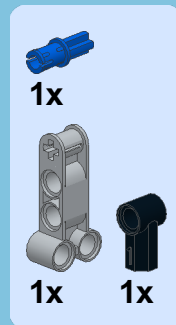
1



2

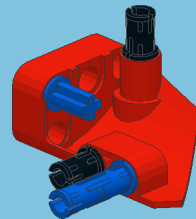
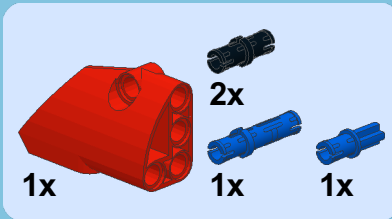


3

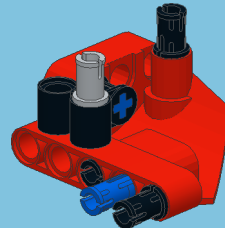
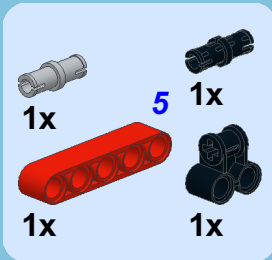




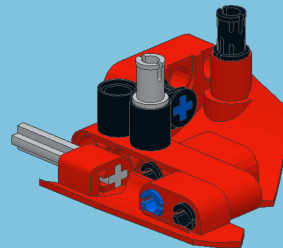
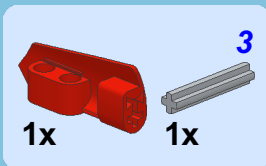
1



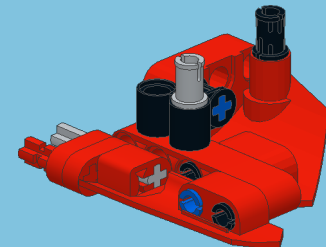
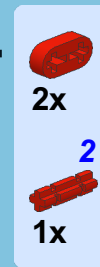
2



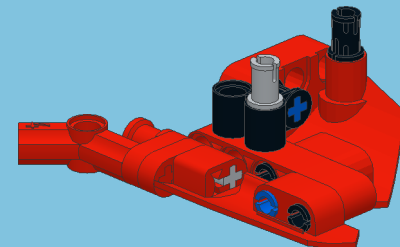
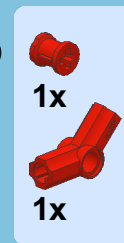
3



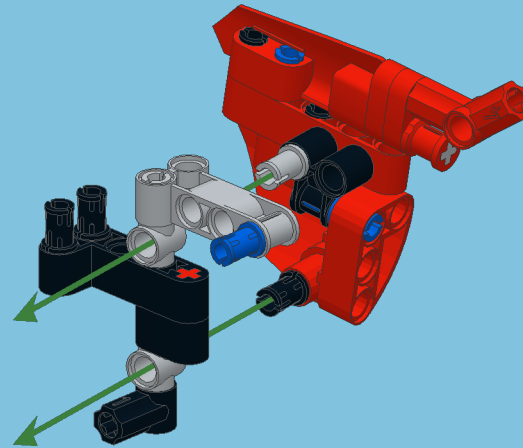
4



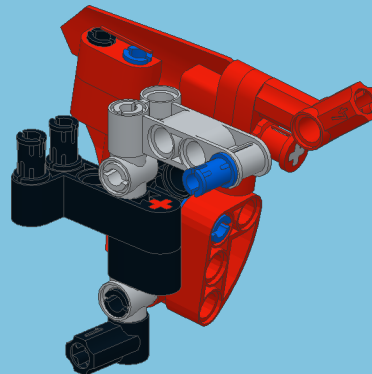
5

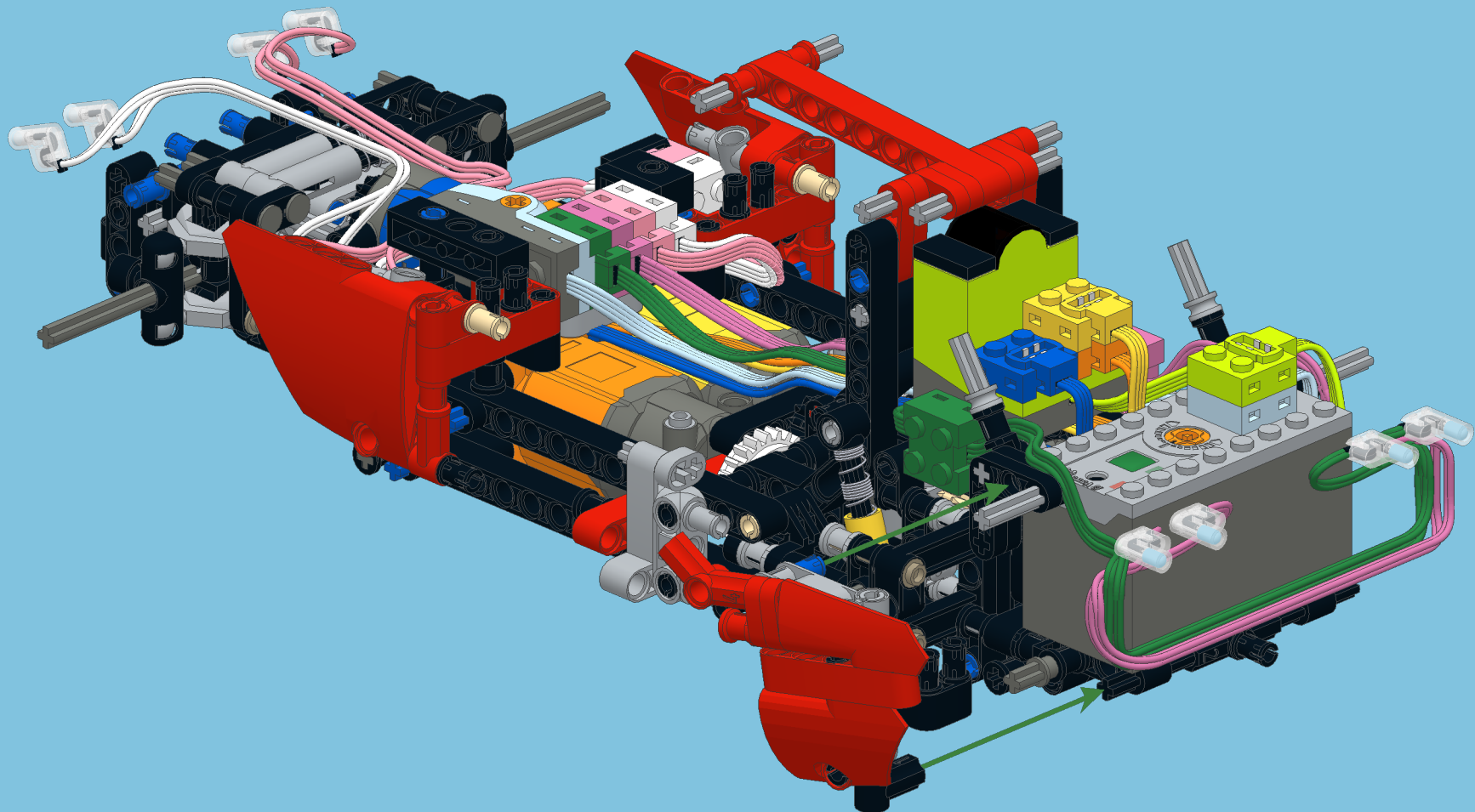


4



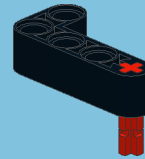
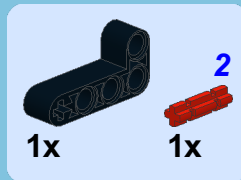
5



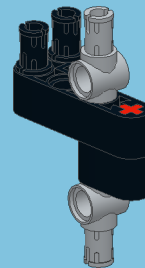
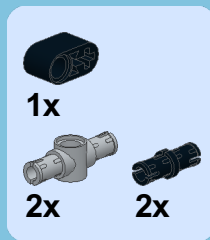




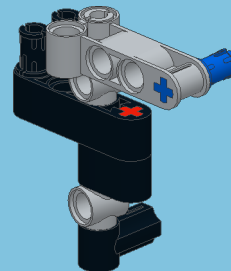
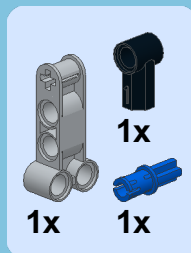
1



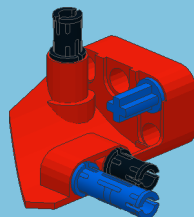
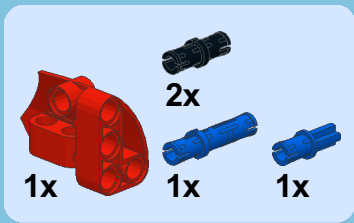
2



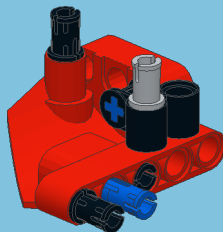
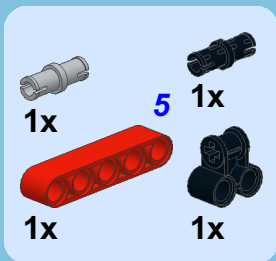
3



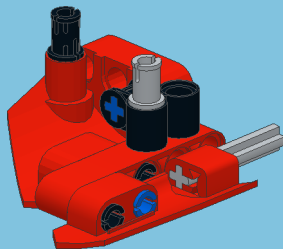
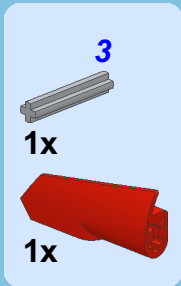
1



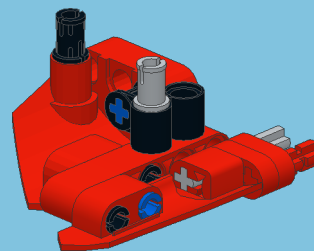
2



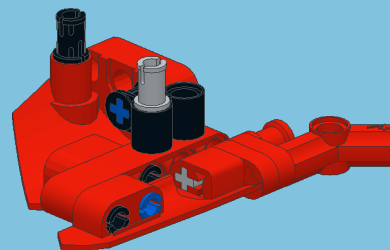
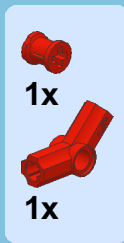
3



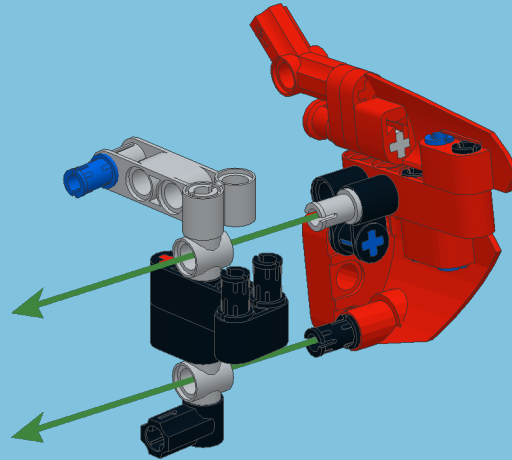
4



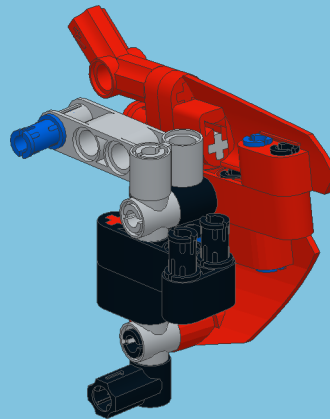
5

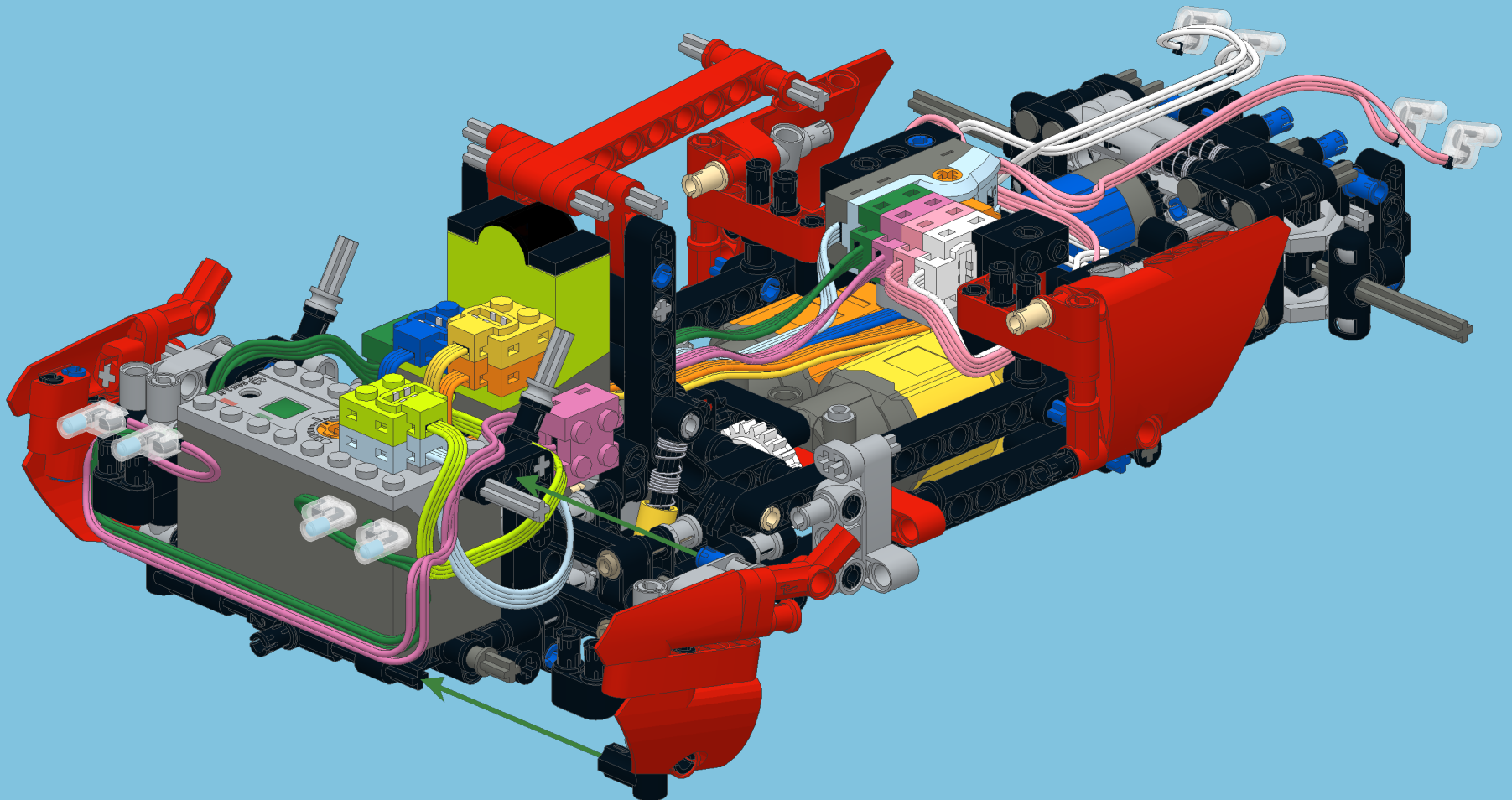


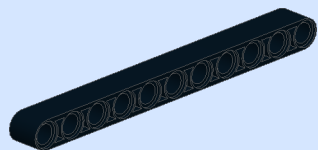
4



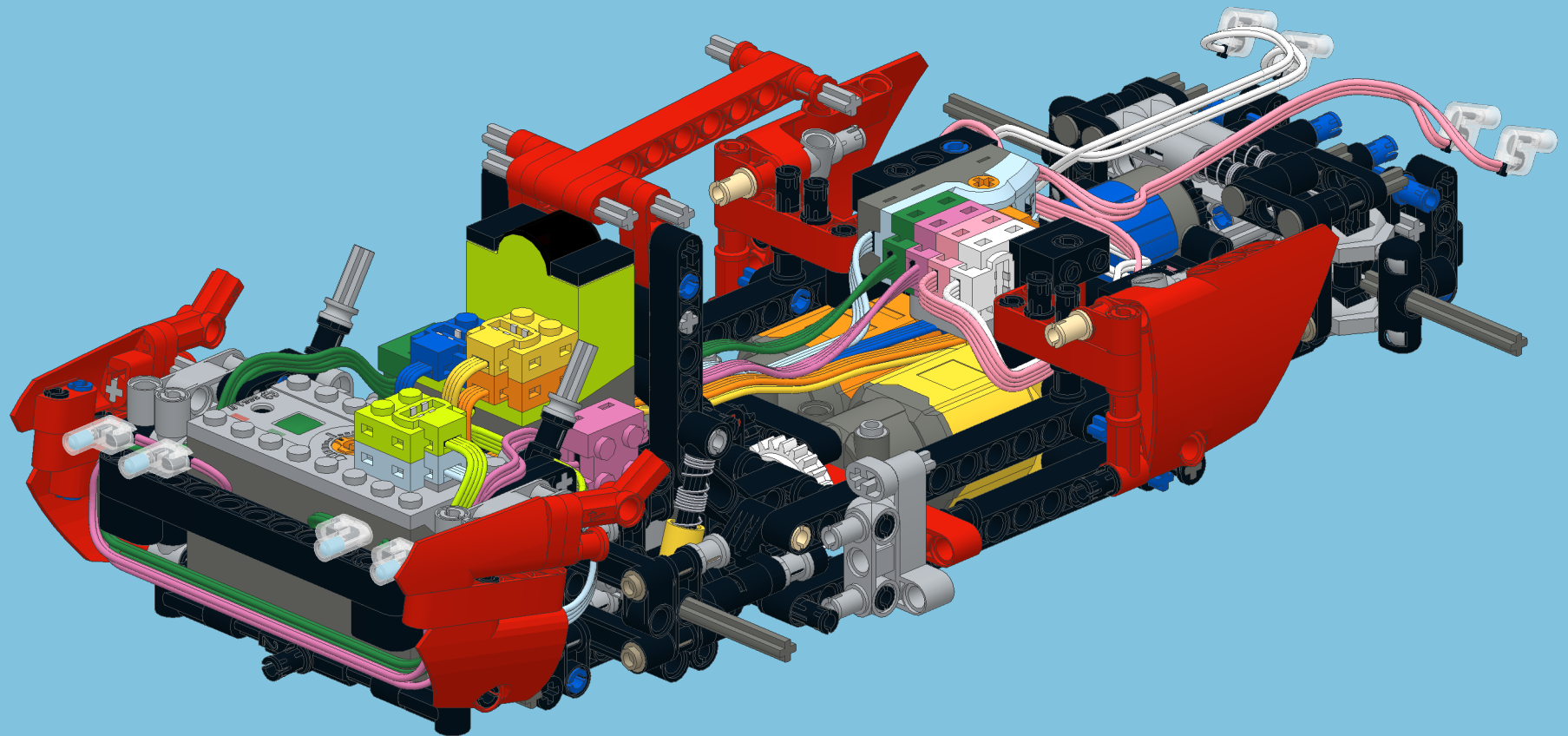
5

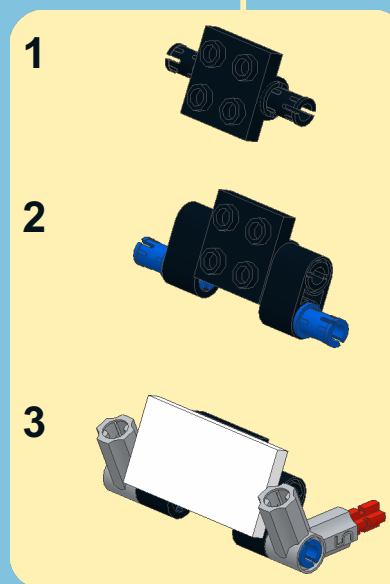
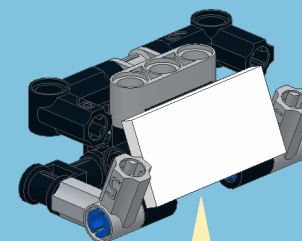
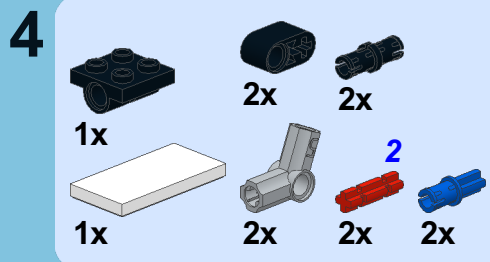
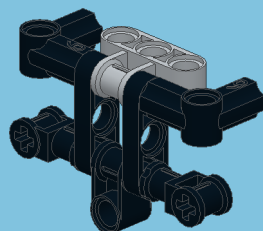
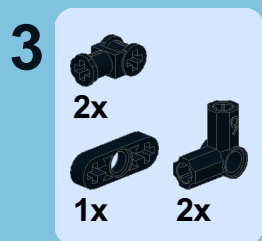
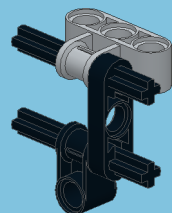
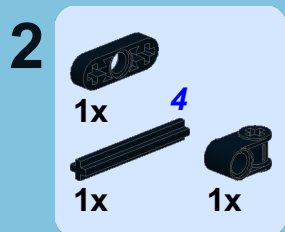
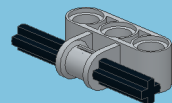
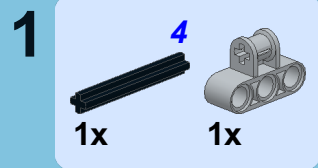


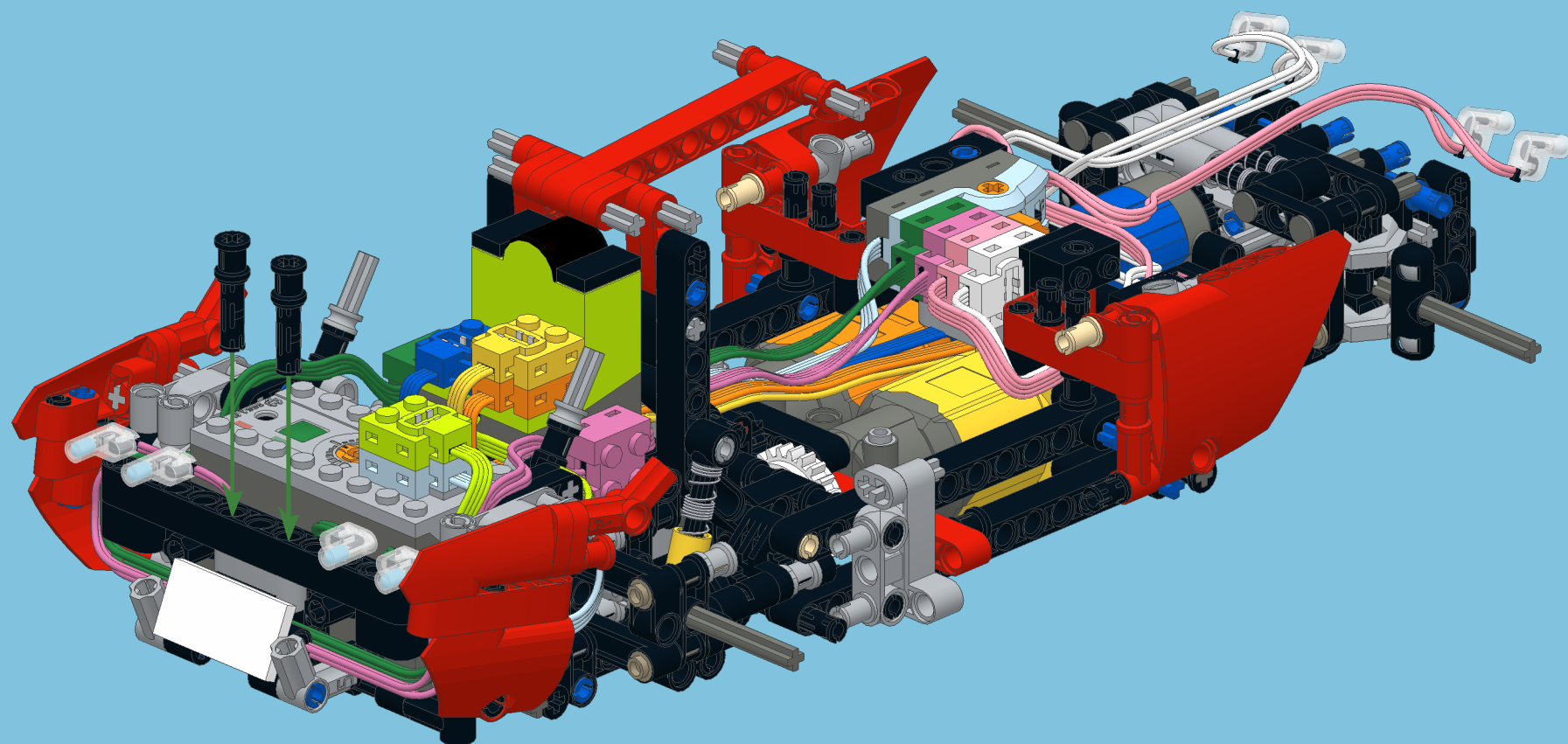


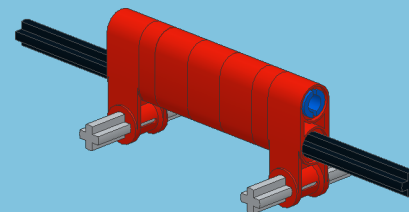
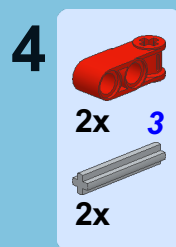
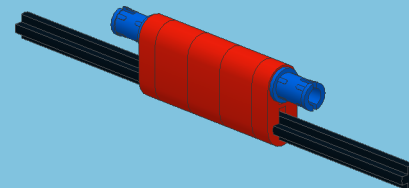
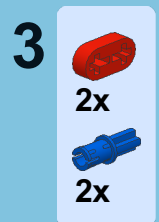
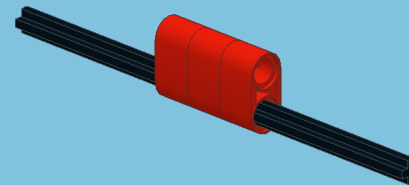
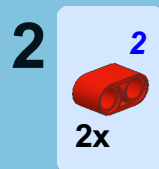
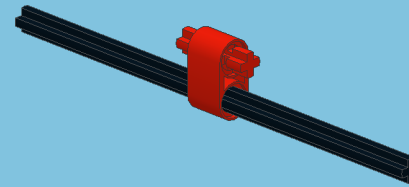
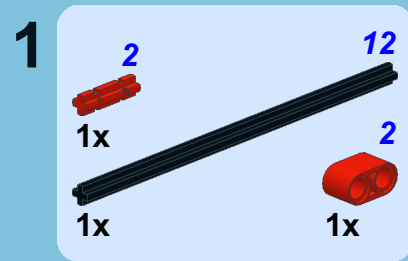


1x







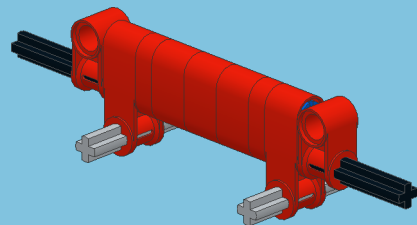





5




2x




6




2x




1x




1x




1x




2



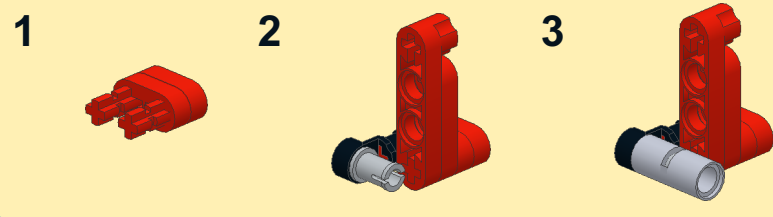
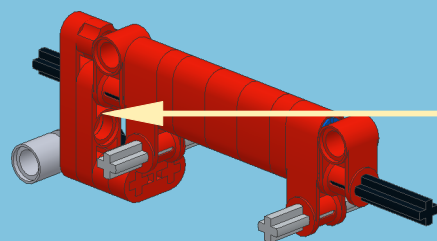
2x




1x




1x




7




1x




1x




1x




2x




1x



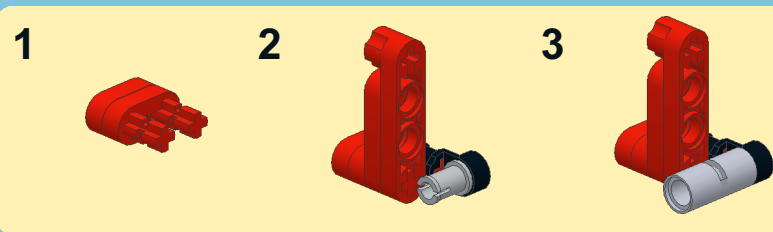
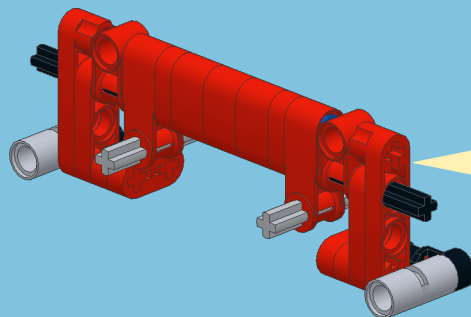
2



2x



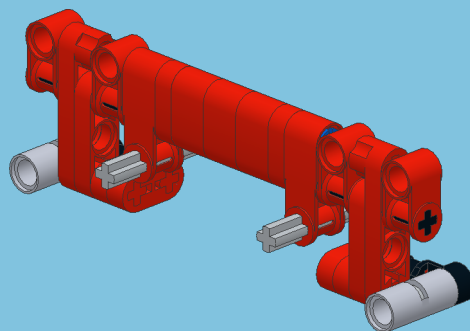
1x

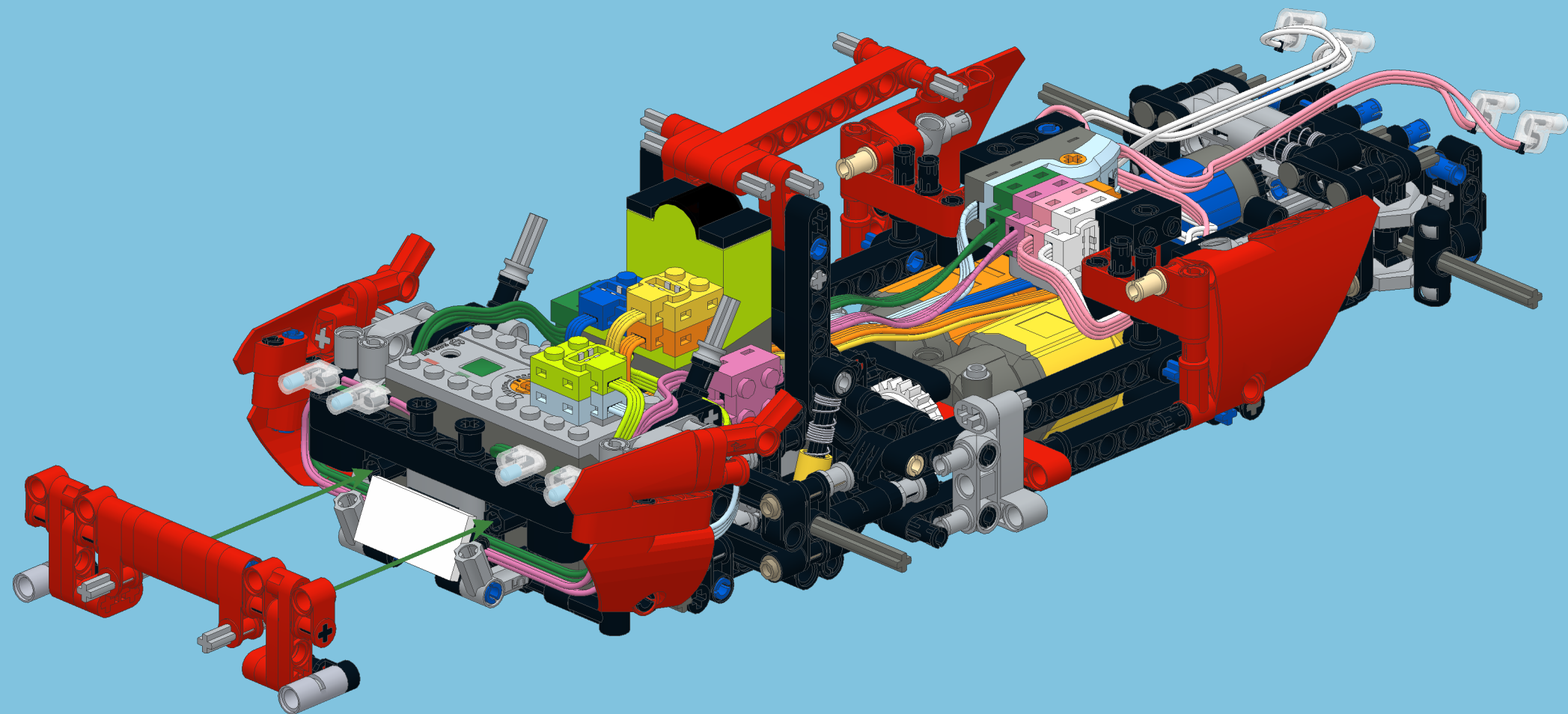


8

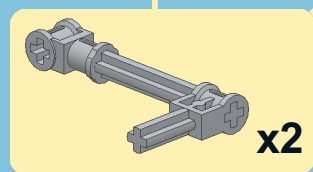
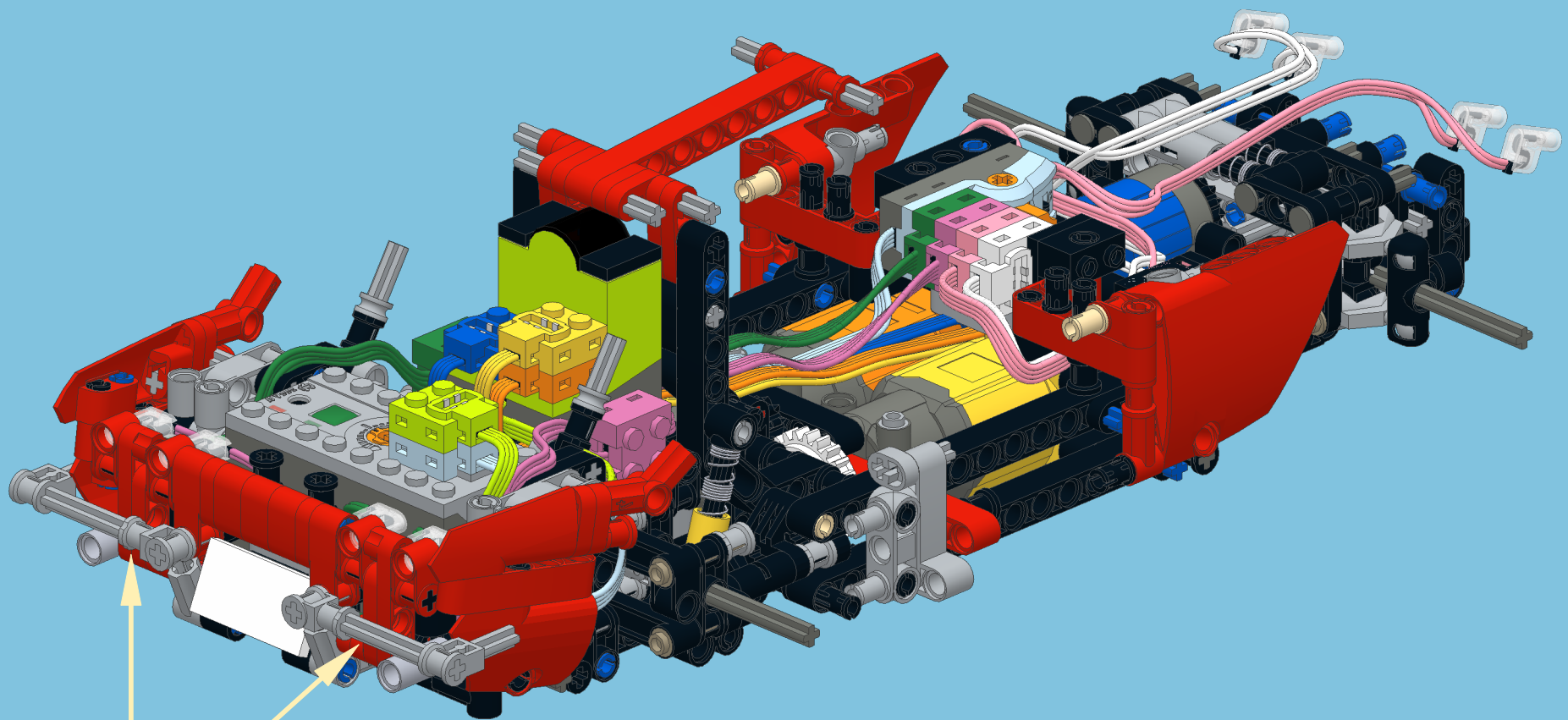
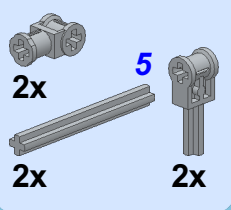


2x



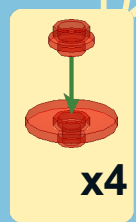
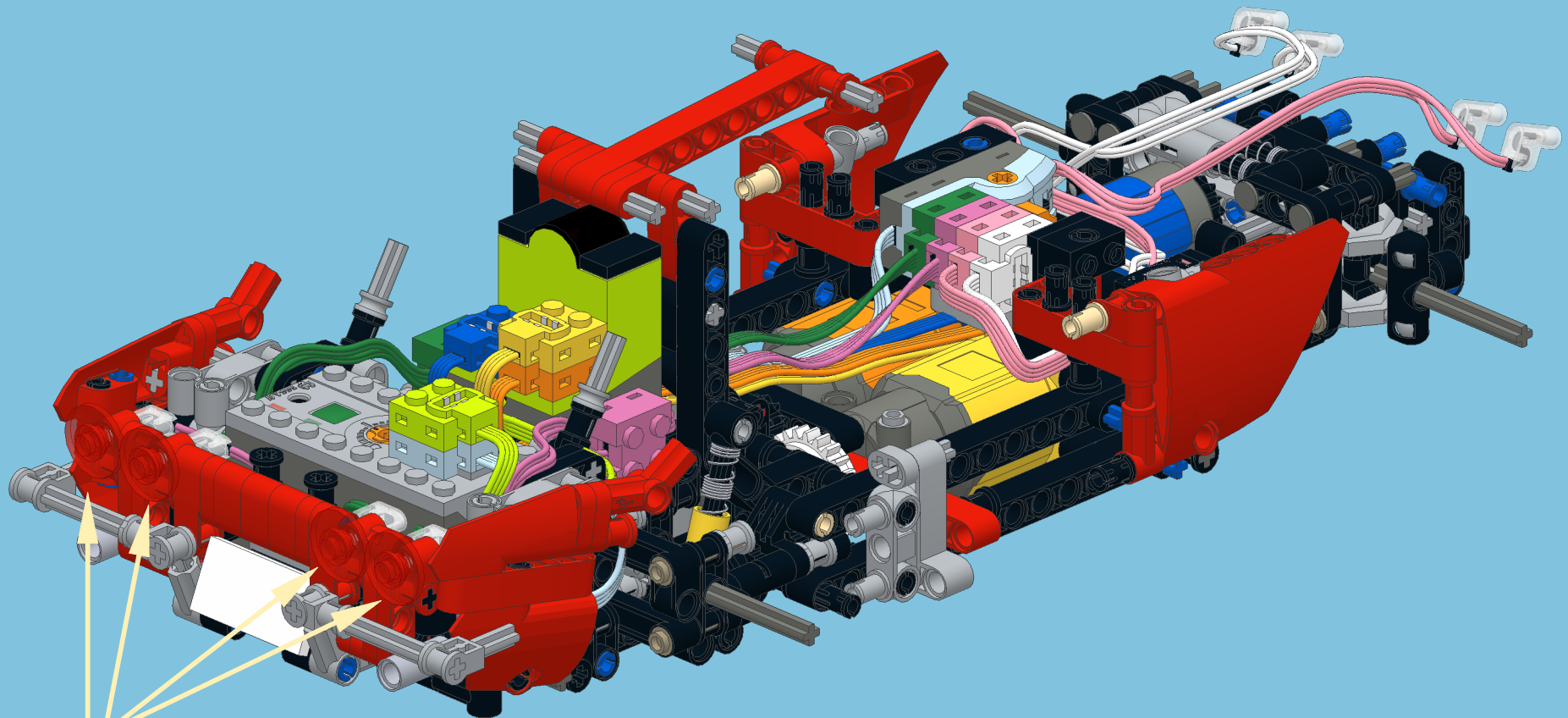


# 45









# 46

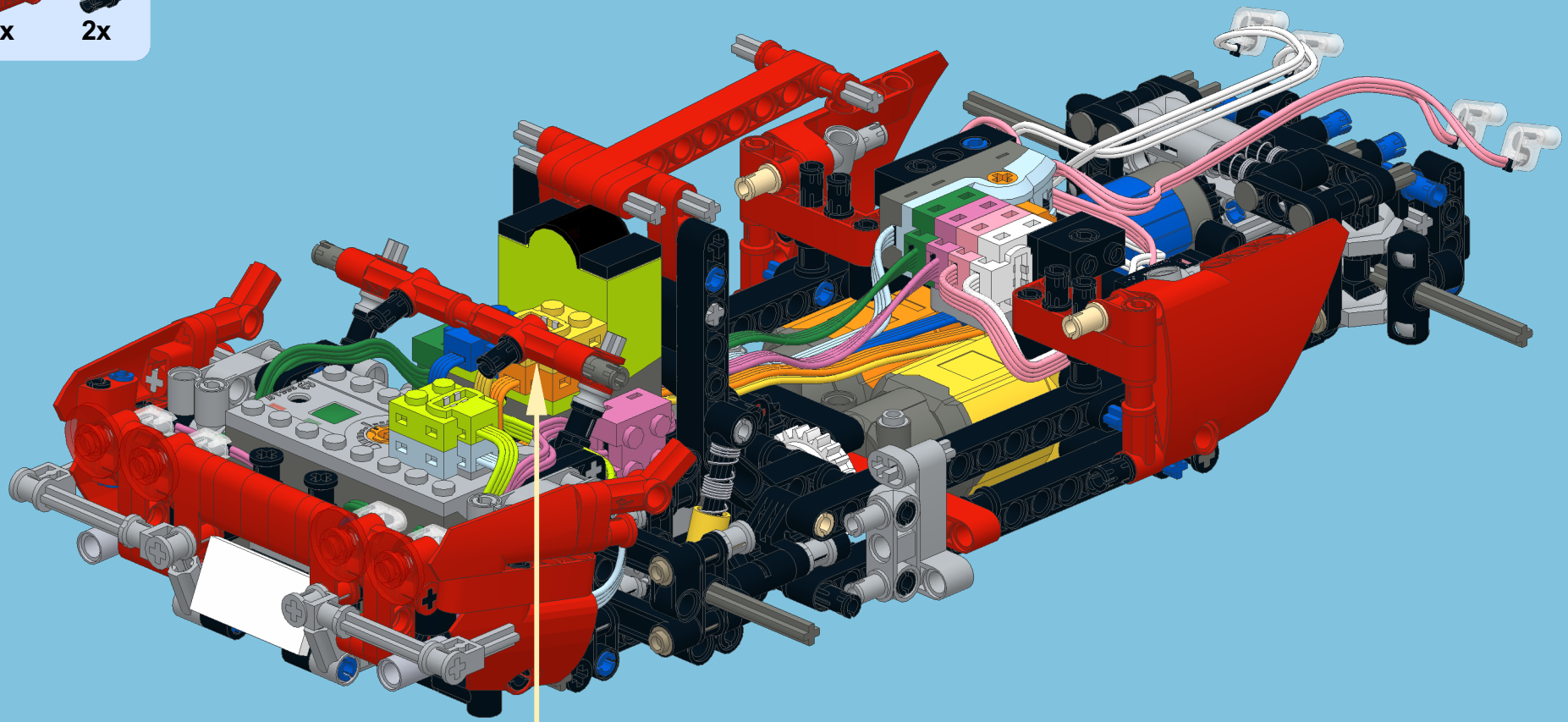
4x 4x



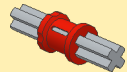


# 47

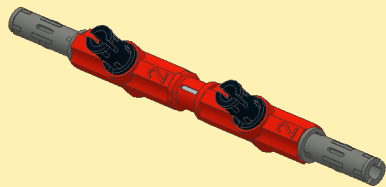
- |                                                                                   |                                                                                   |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
|    |    |
| 2x                                                                                | 1x                                                                                |
|  |  |
| 1x                                                                                | 2x                                                                                |
|  |  |
| 2x                                                                                | 2x                                                                                |



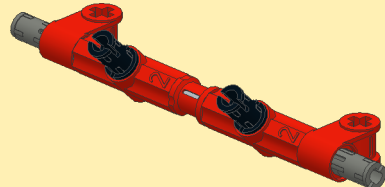
1



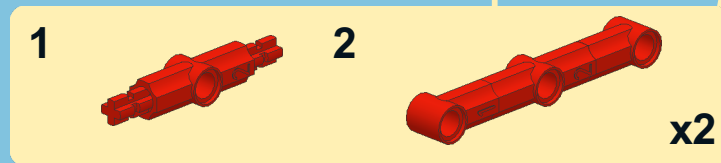
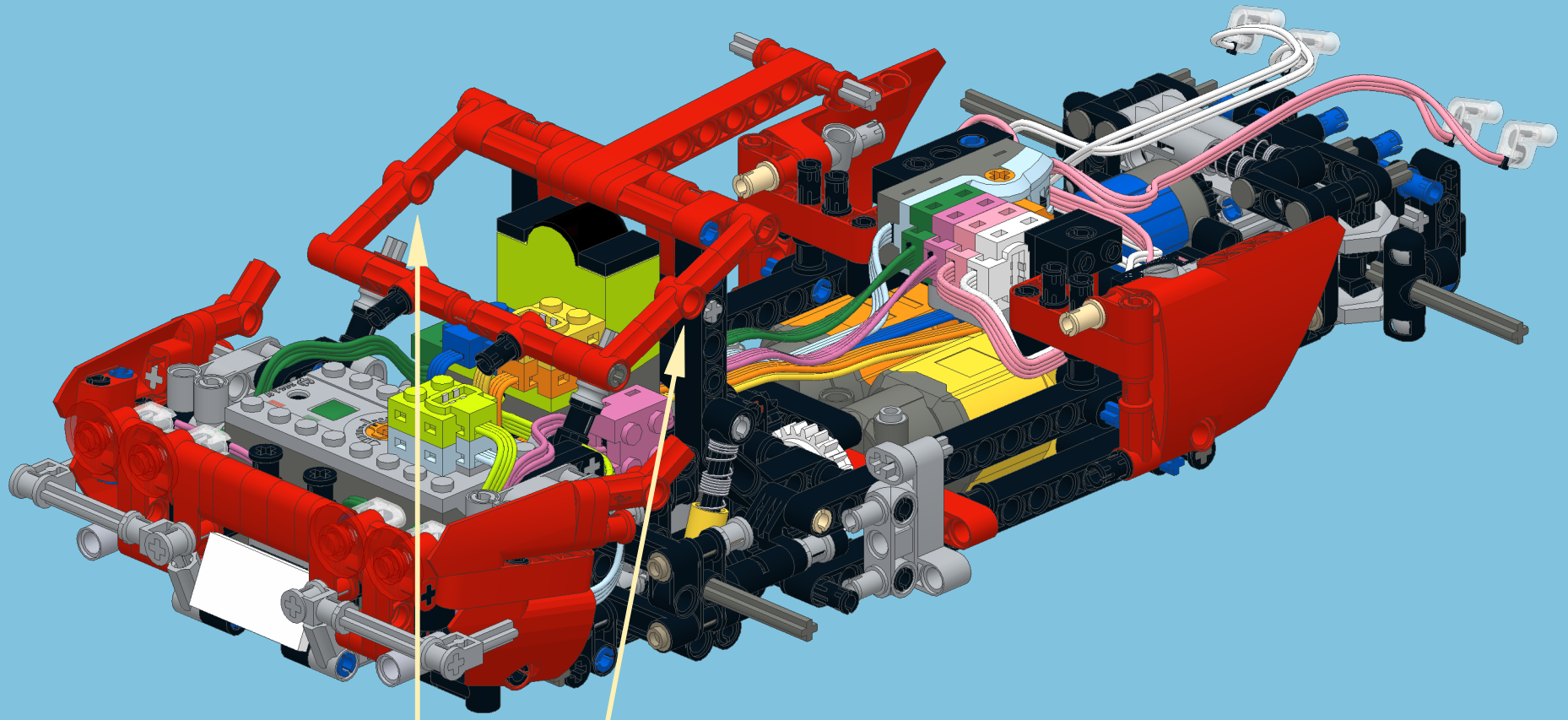
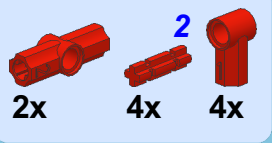
2



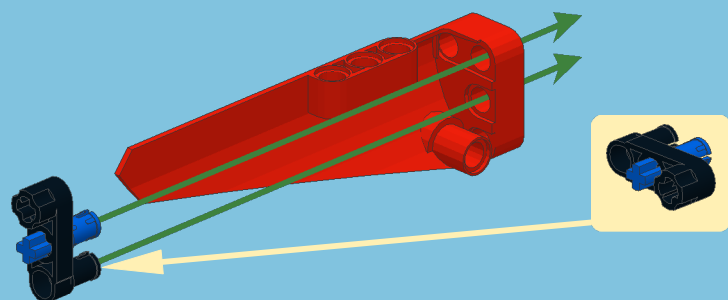
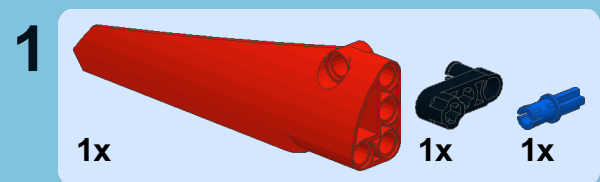
3



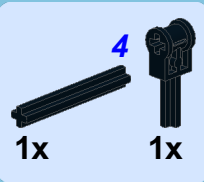




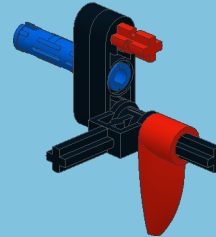
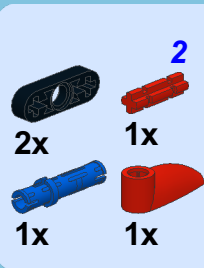




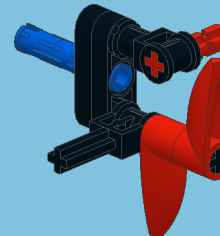
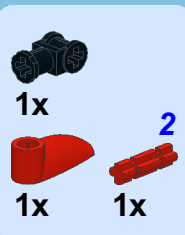
1



# 2

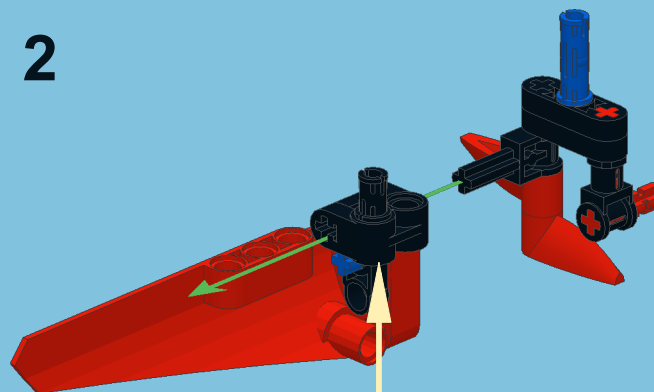


# 3

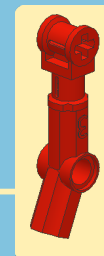
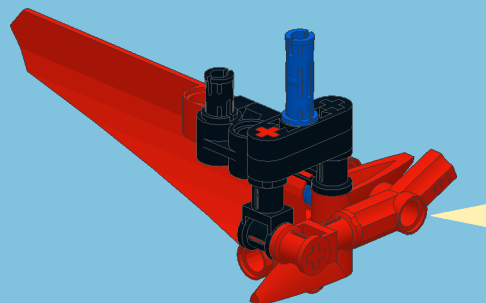
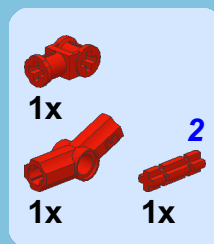


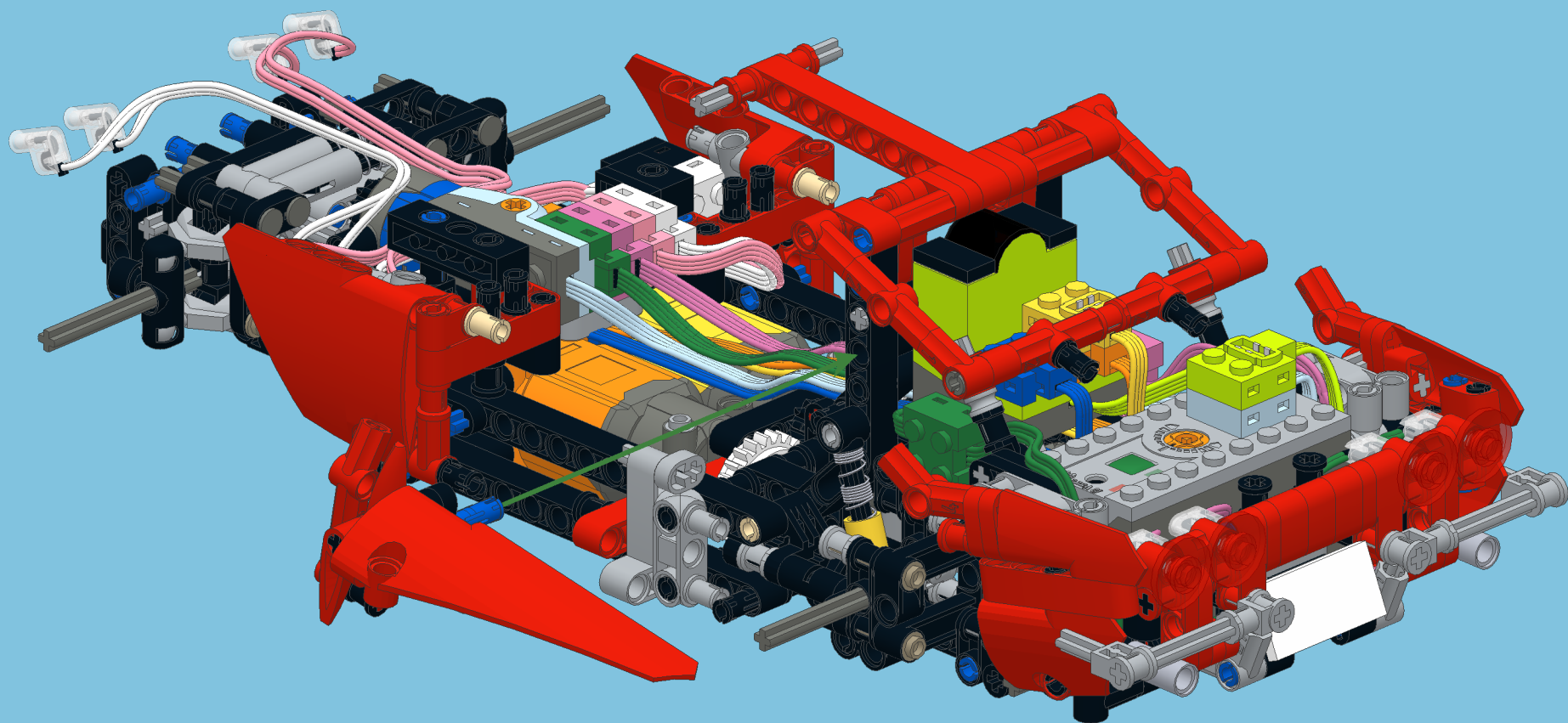


2



3

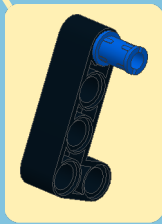
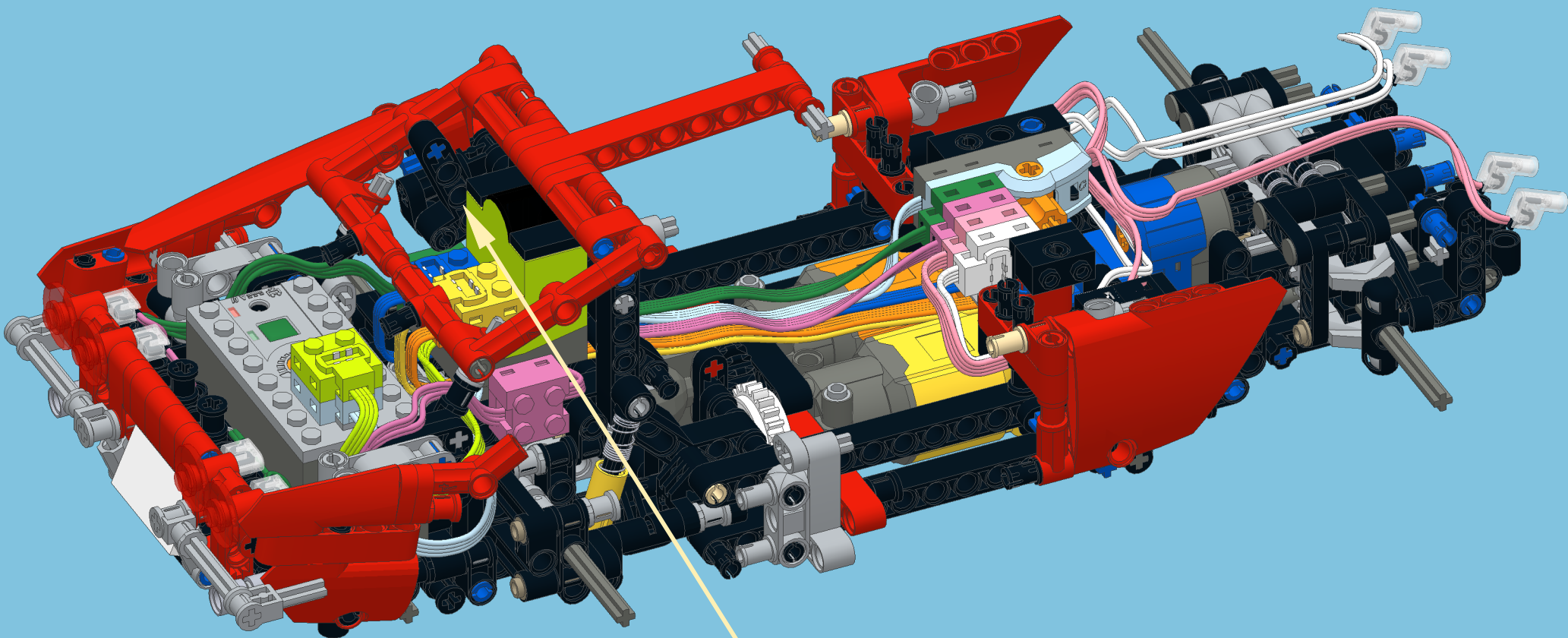


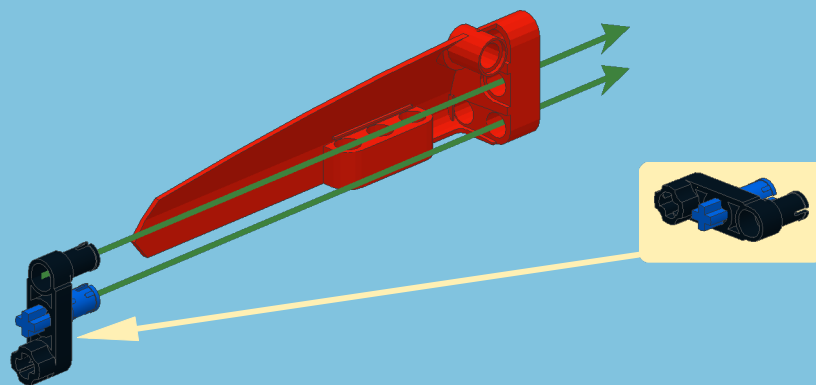
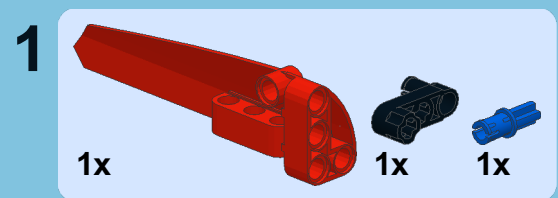


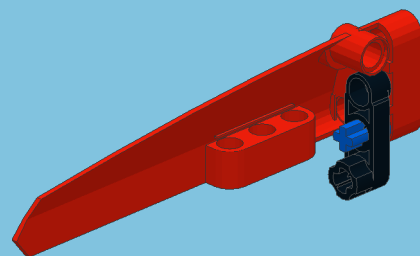
51

1x

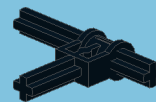
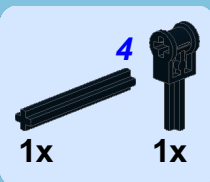
1x



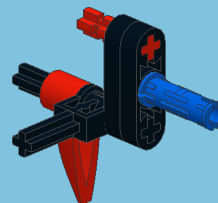
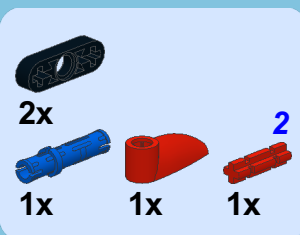




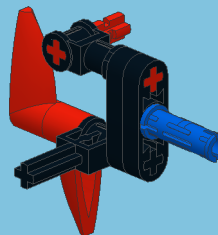
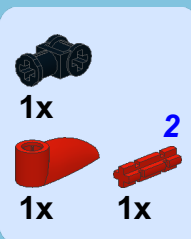
1



# 2



# 3





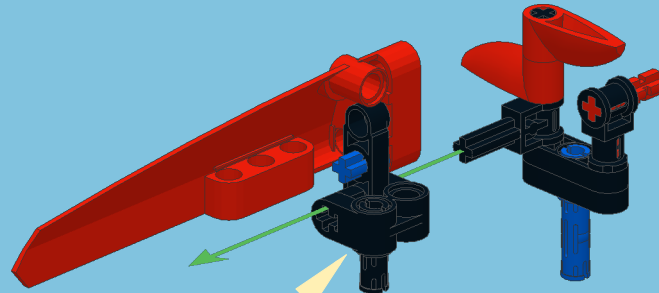
3



1x



1x



4

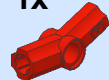
2



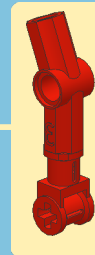
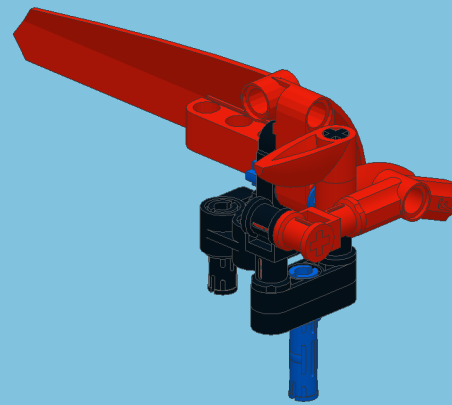
1x

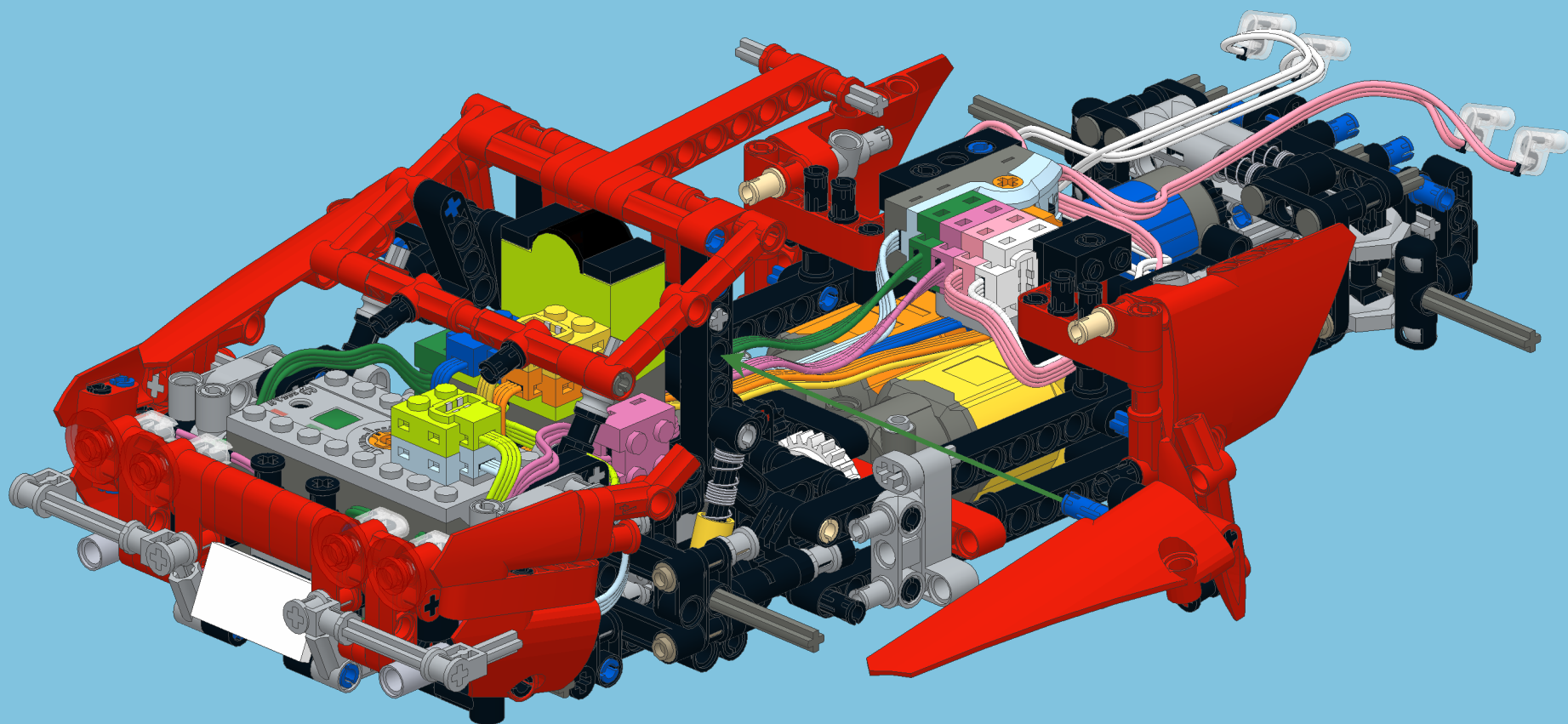


1x



1x

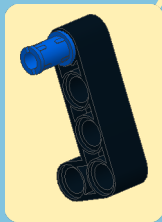
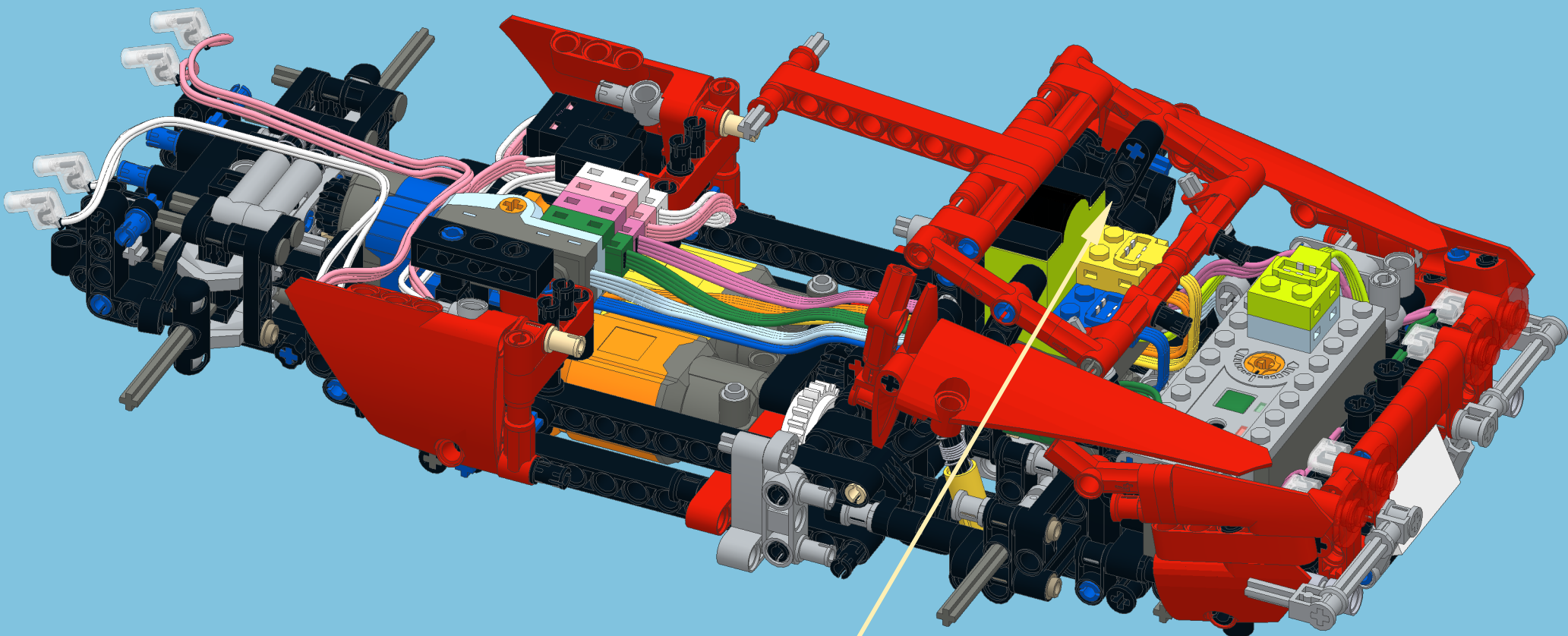




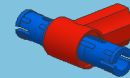
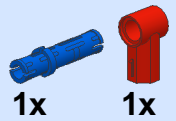
53

1x

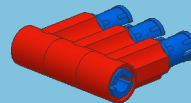
1x



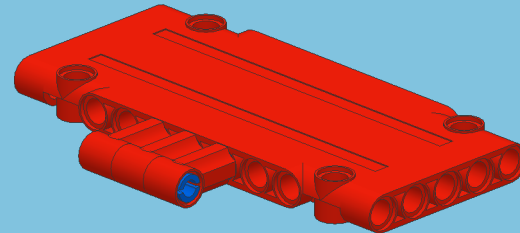
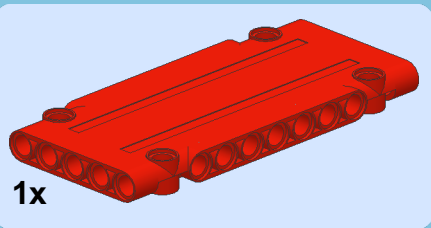
1



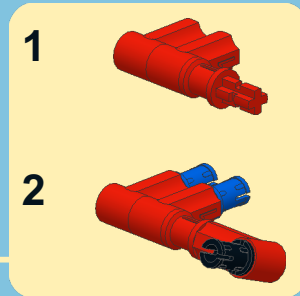
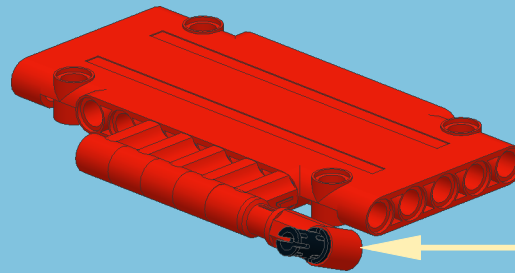
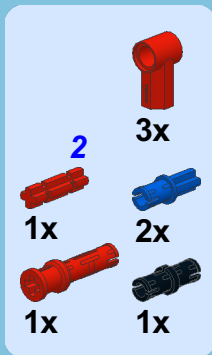
2



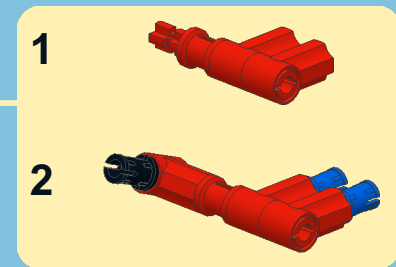
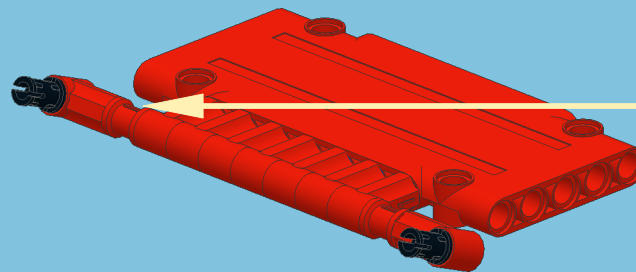
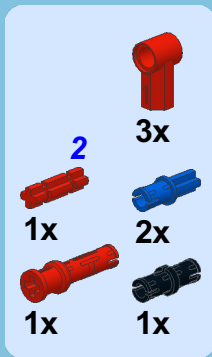
3



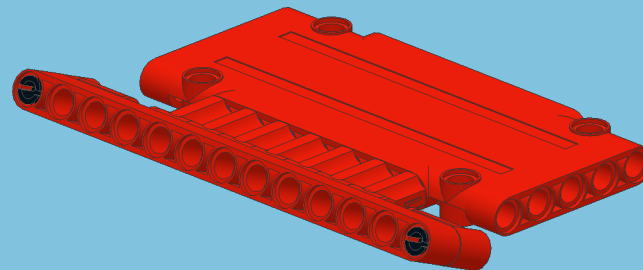
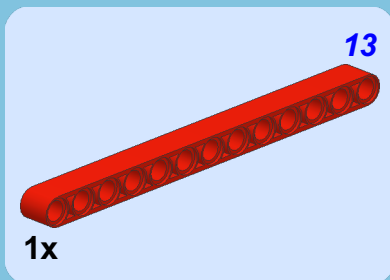
4

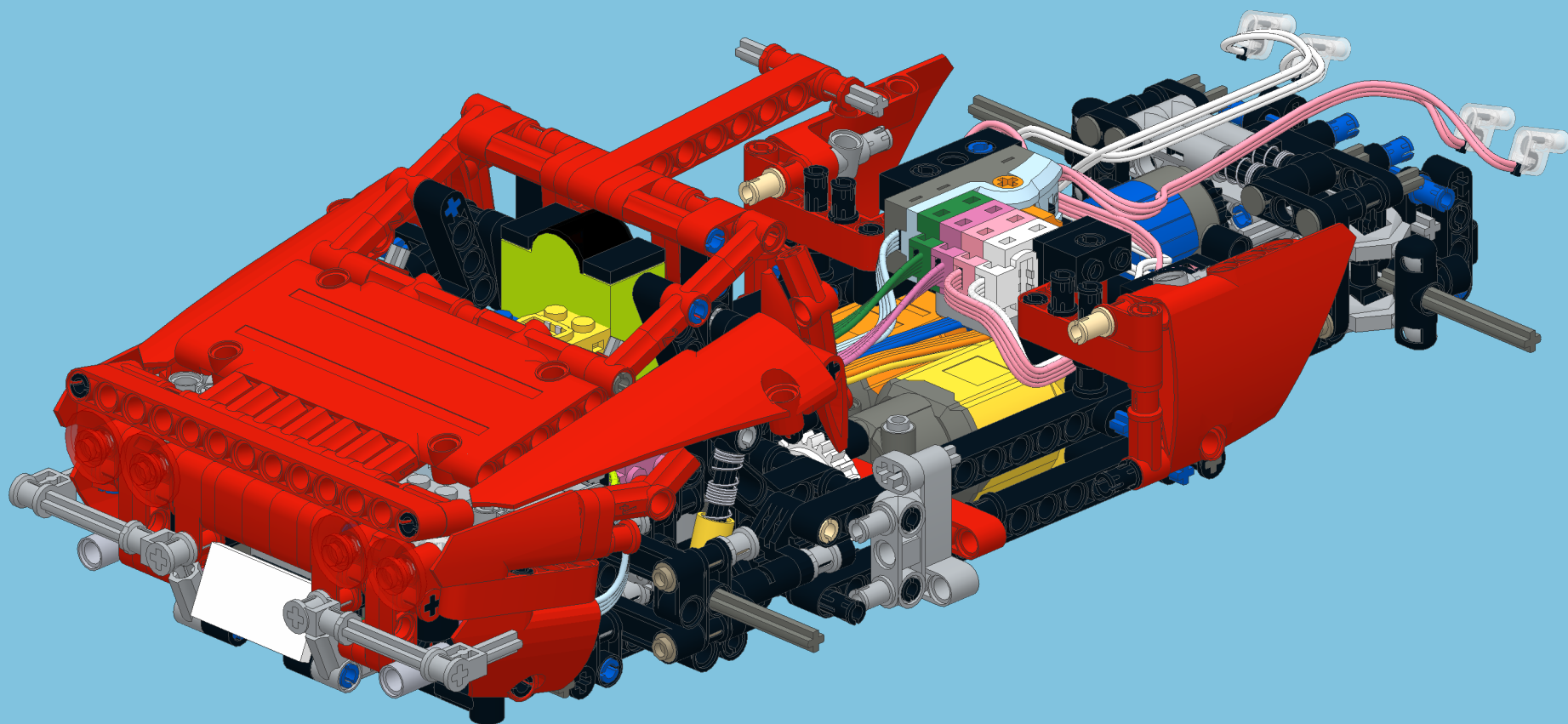


5

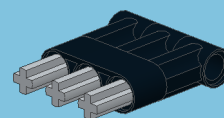
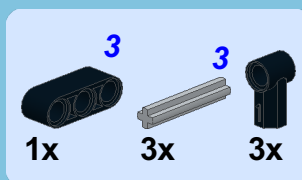


6

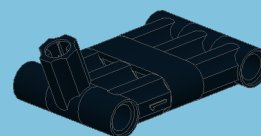
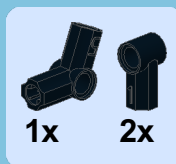




1

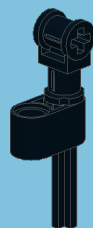
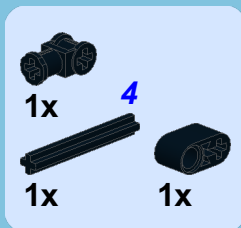


2





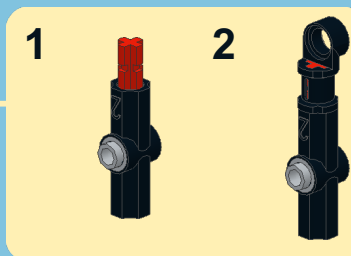
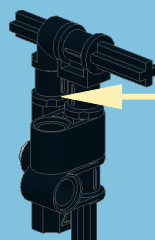
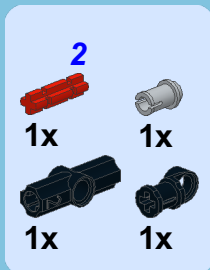
1



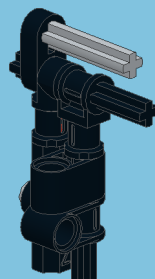
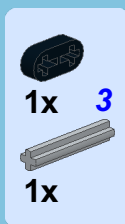
2



3

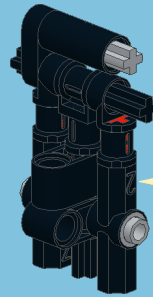
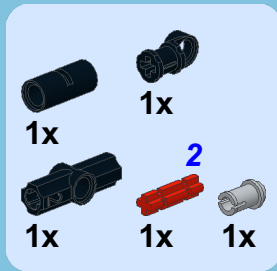


4





5



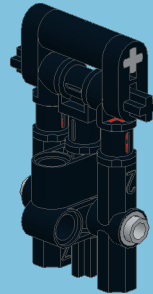
1



2



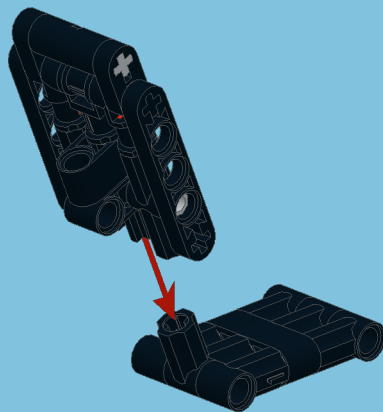
6



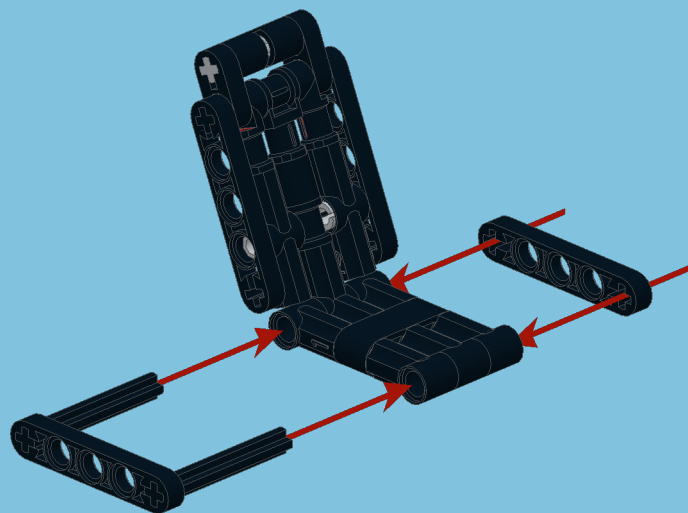
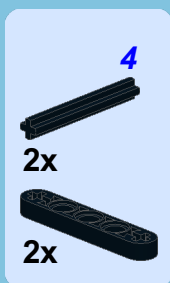
7



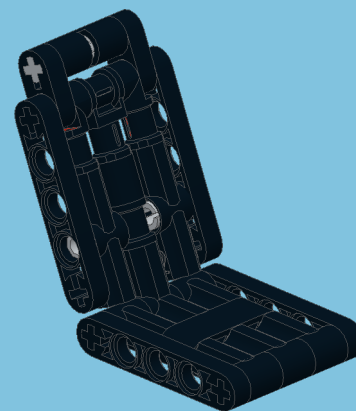
# 3

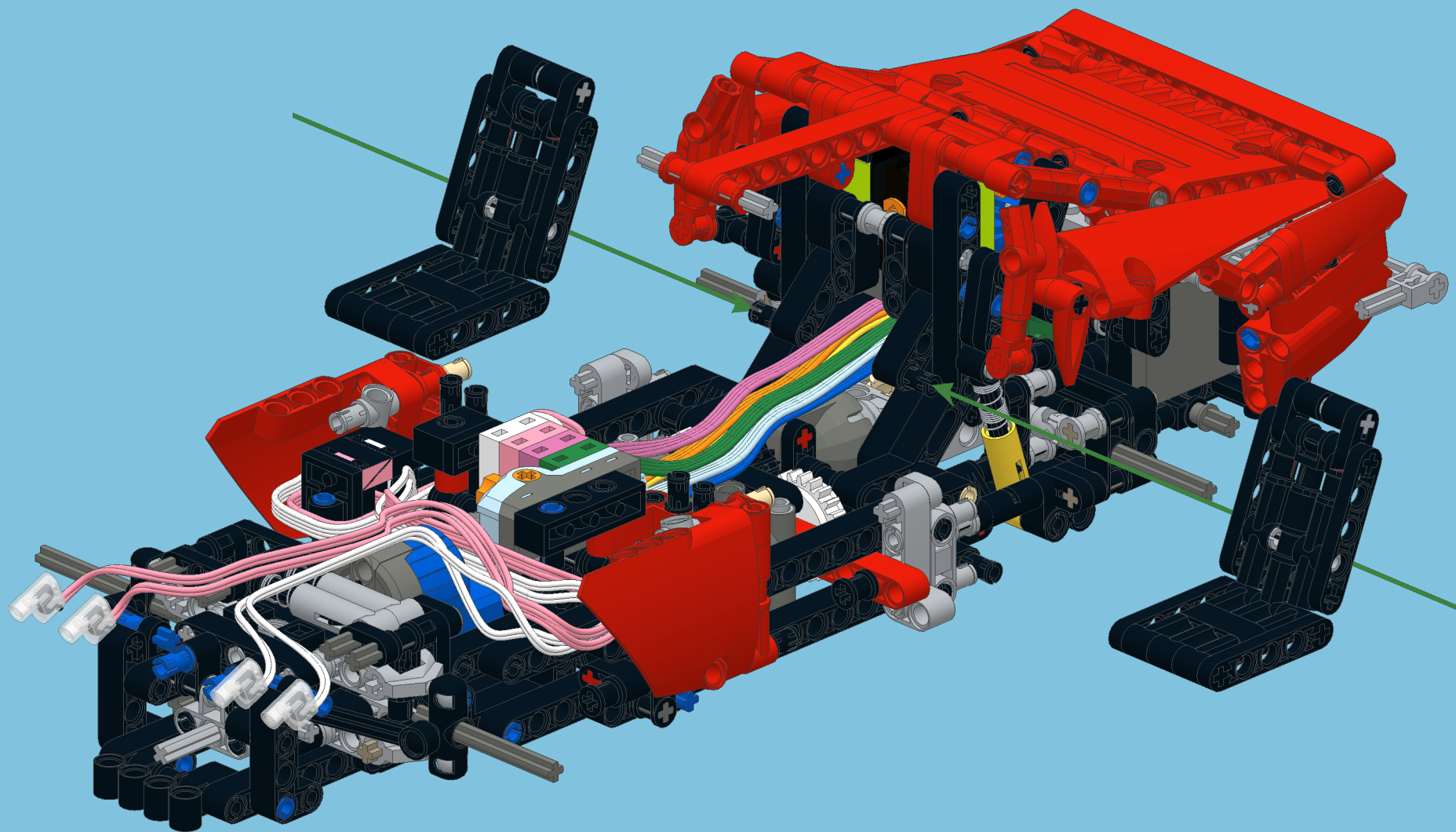


4

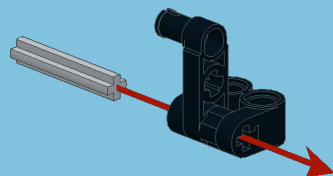
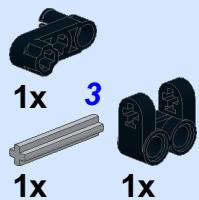


5

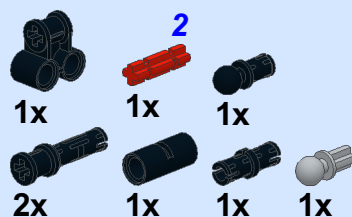




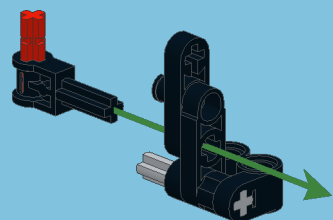
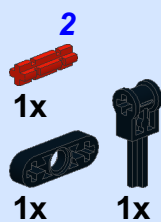
1



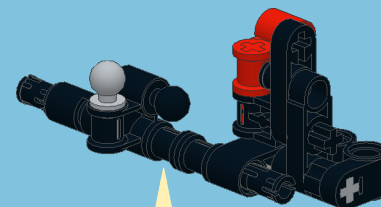
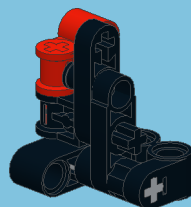
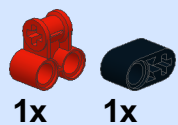
4



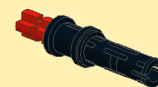
2



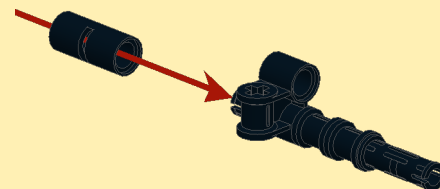
3



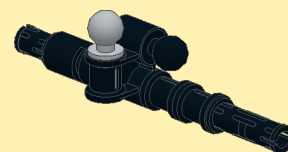
1












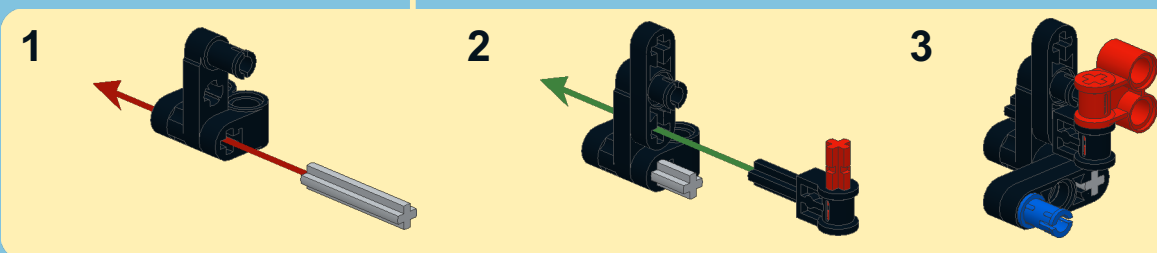
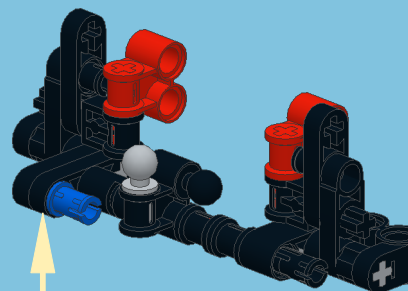
2

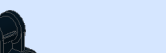


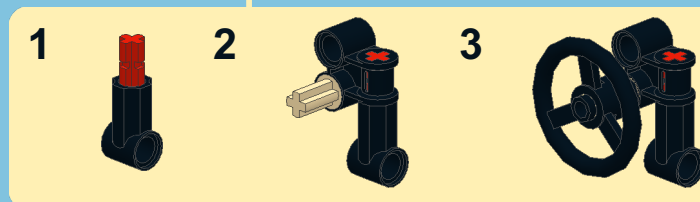
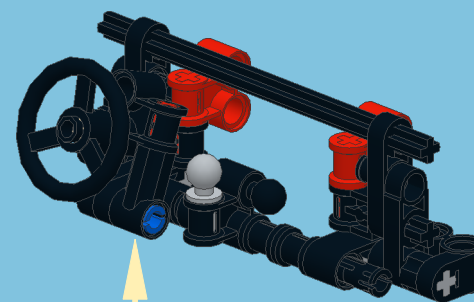
3

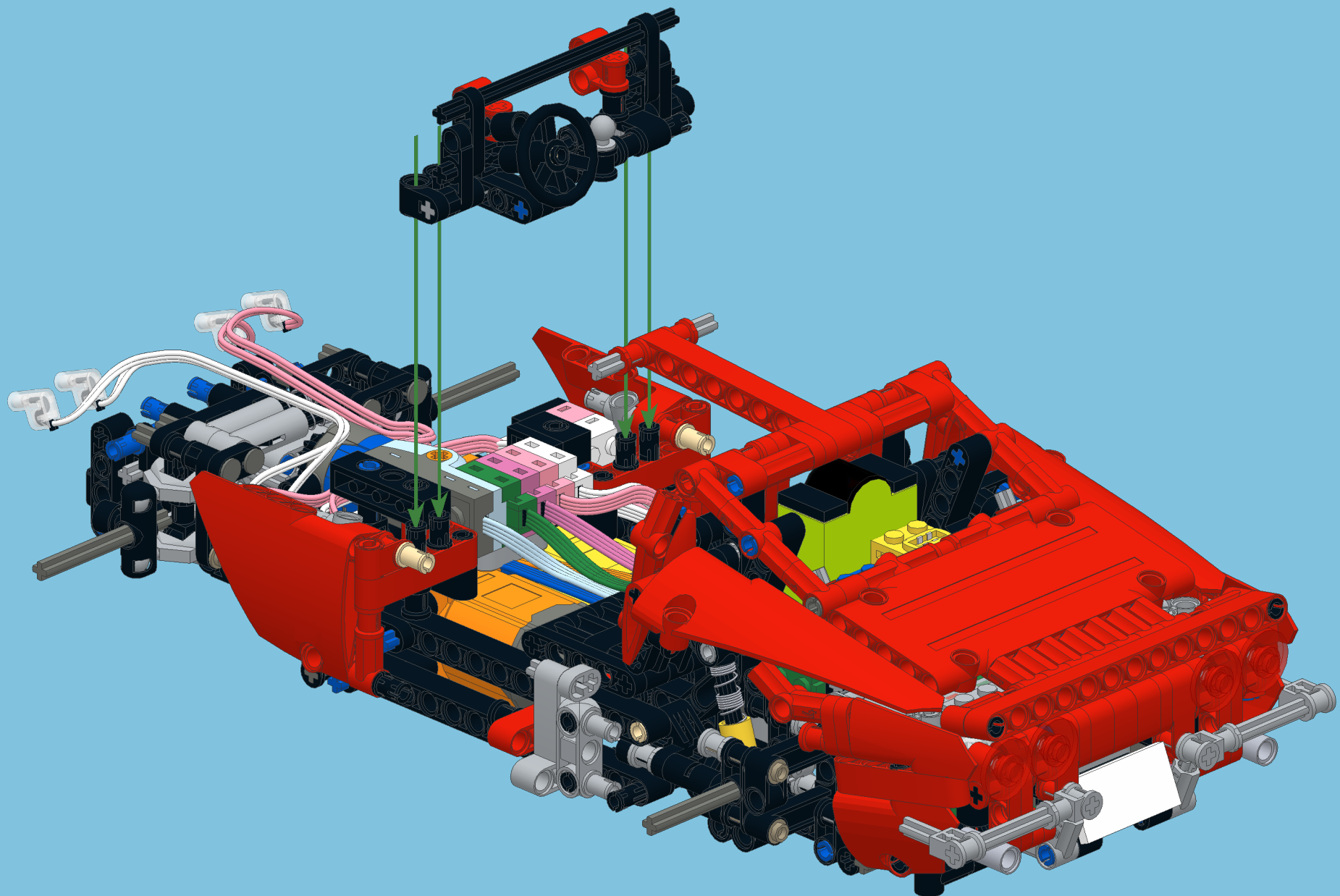


 1x  
 3x  
 1x  
 1x  
 1x  
 2  
 1x  
 1x  
 1x

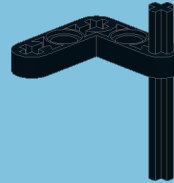
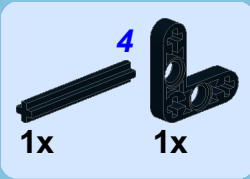




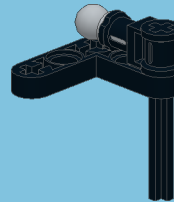




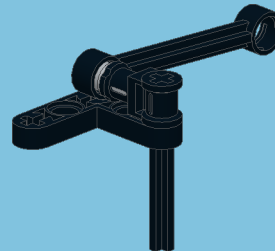
1



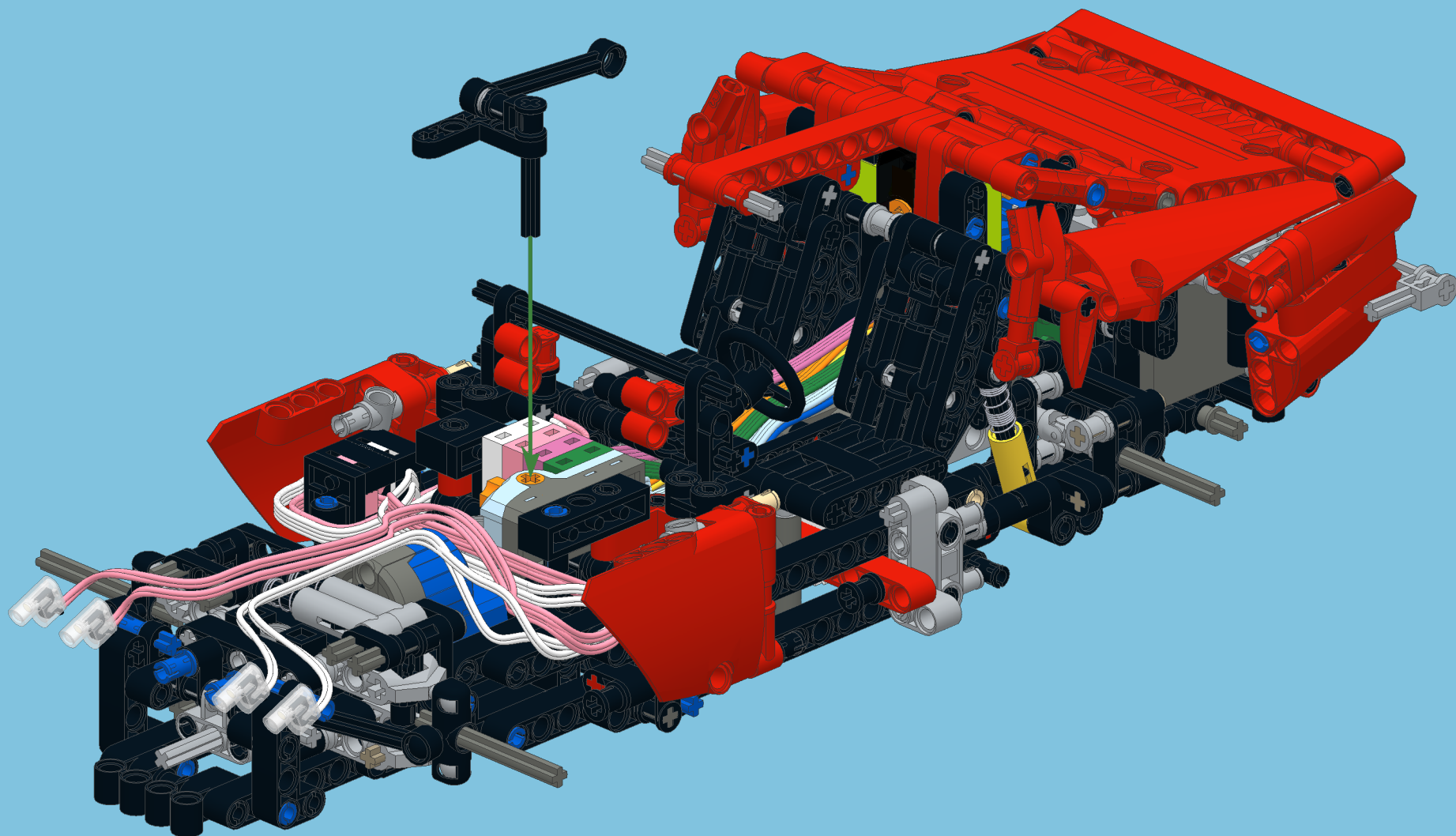
2



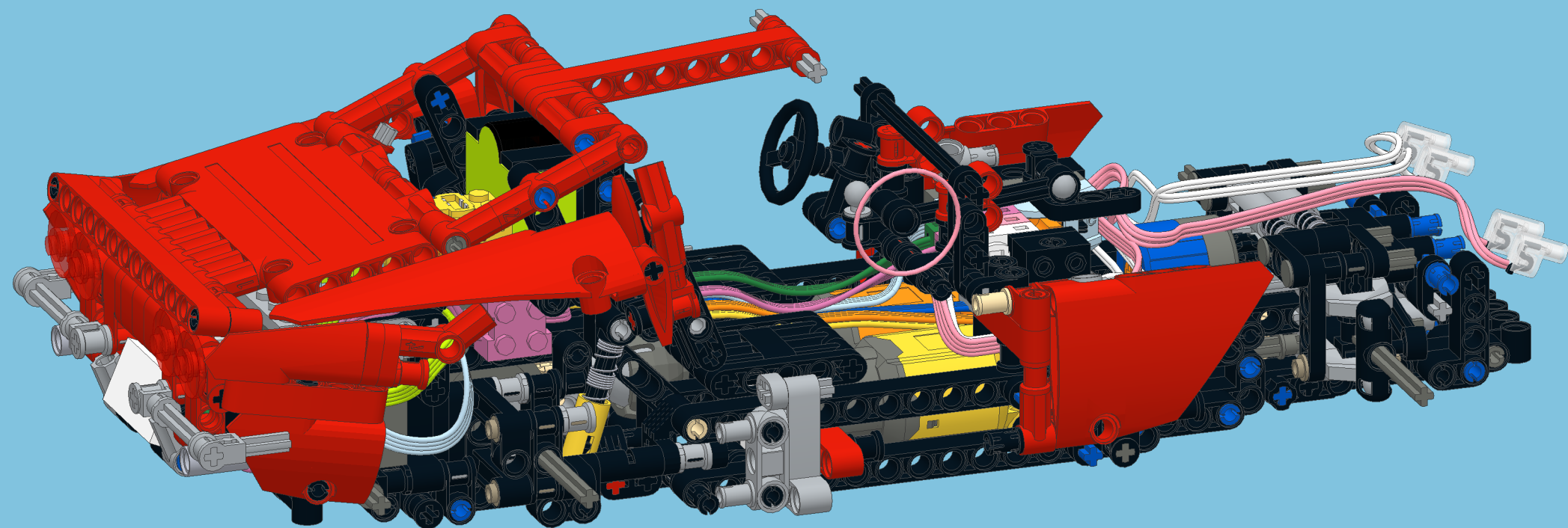
3

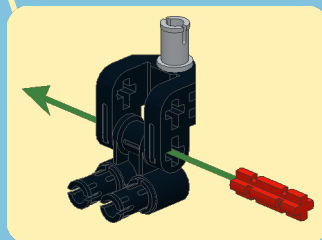
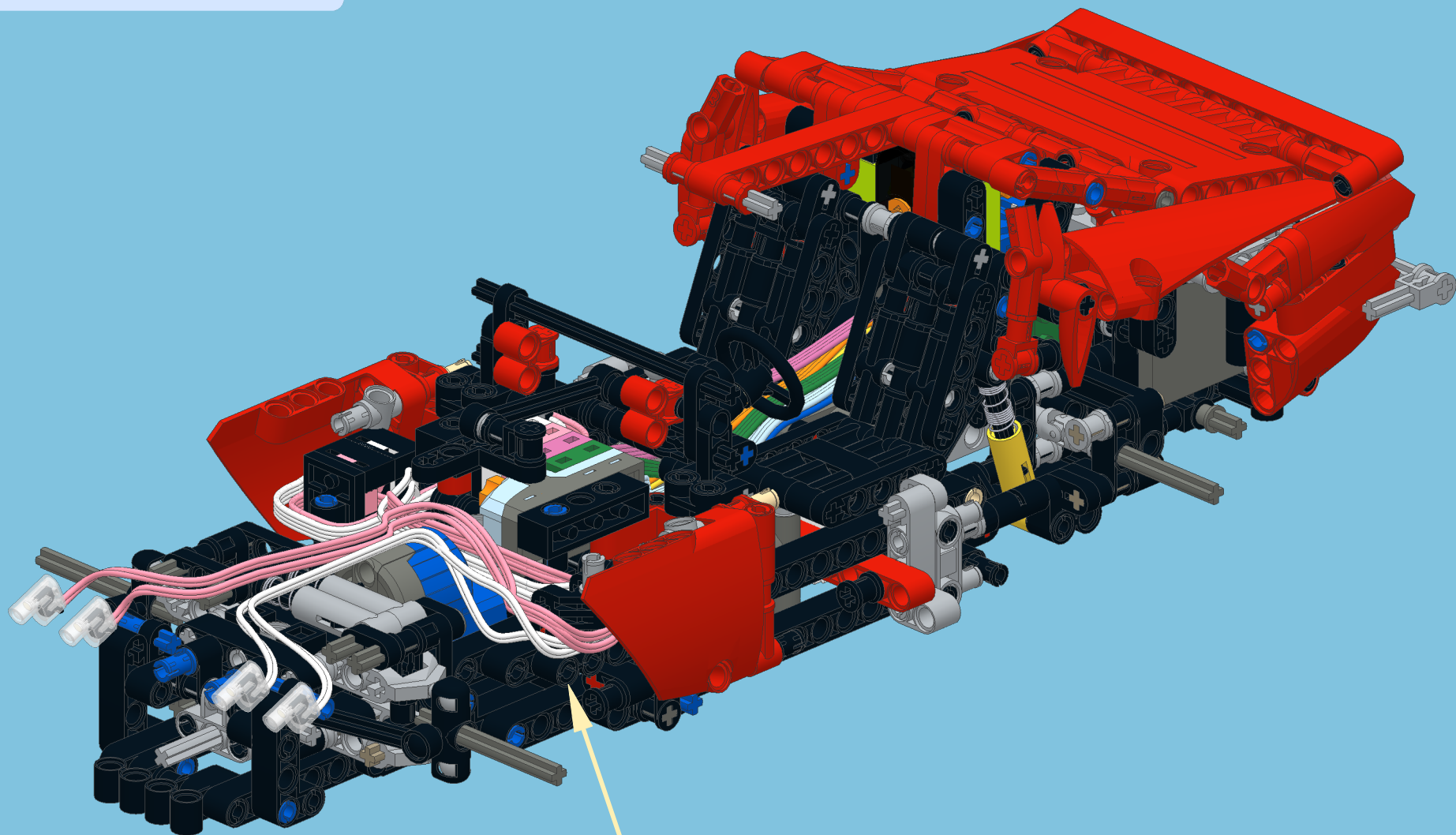
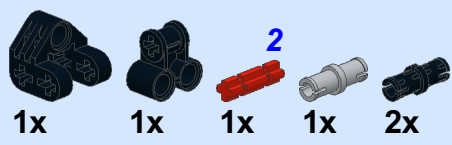


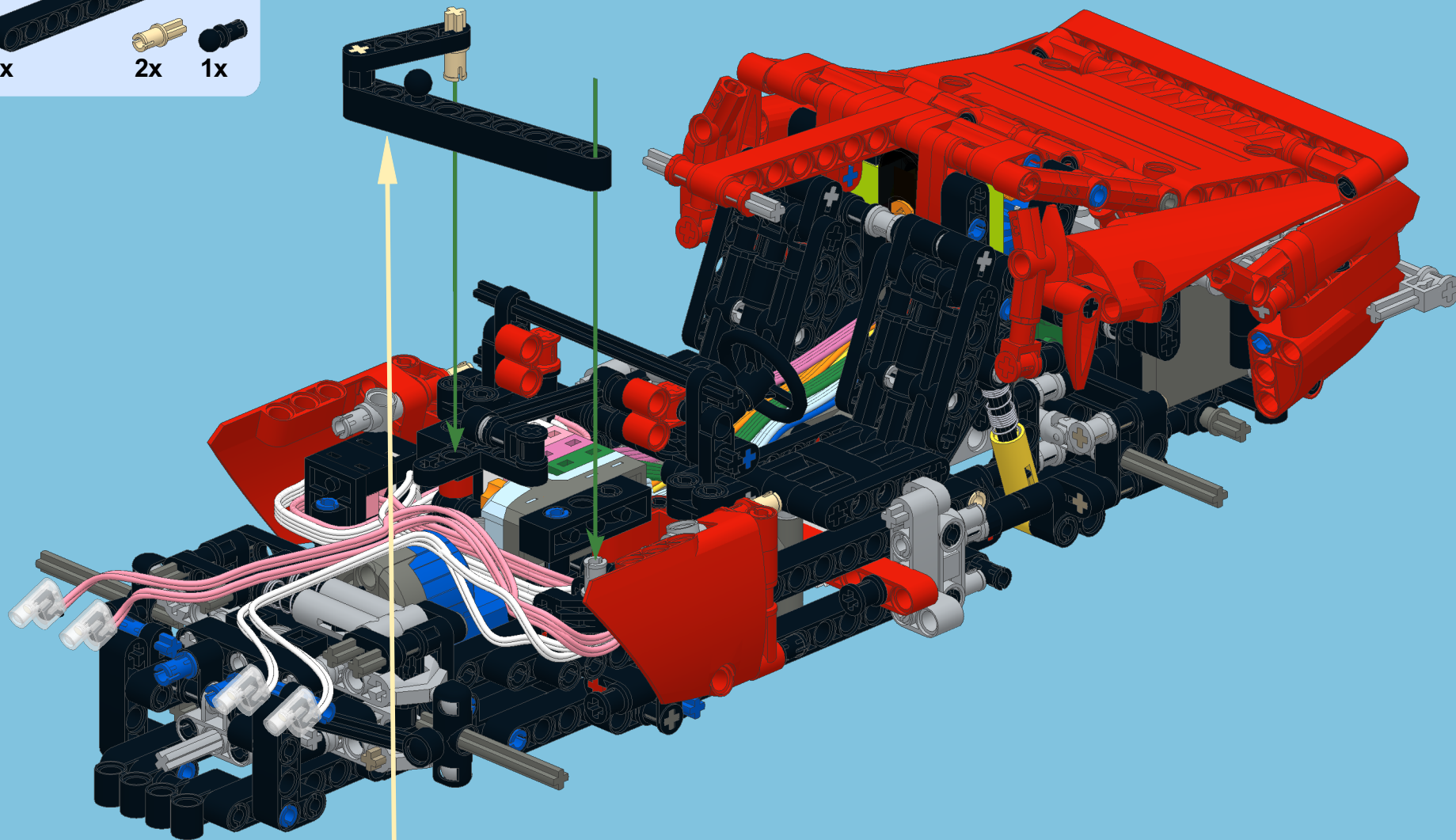
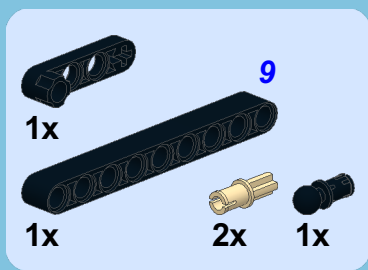




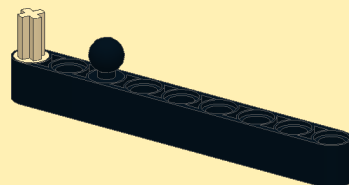




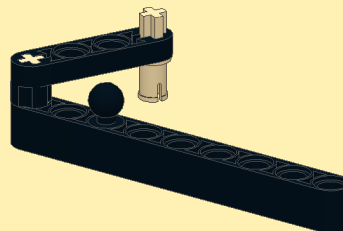




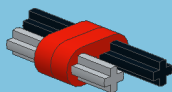
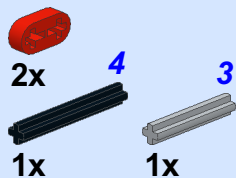
1



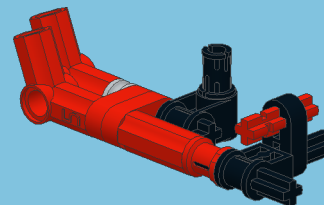
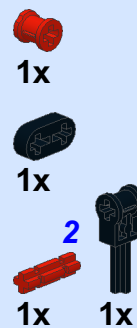
2



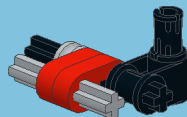
1



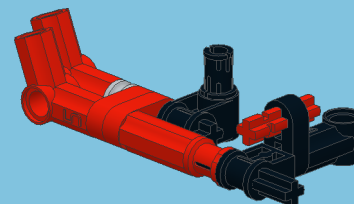
4



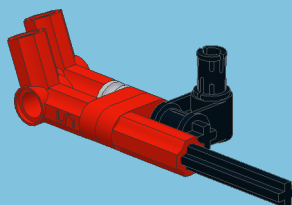
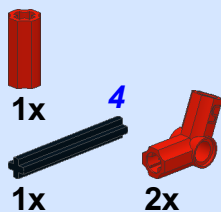
2



5

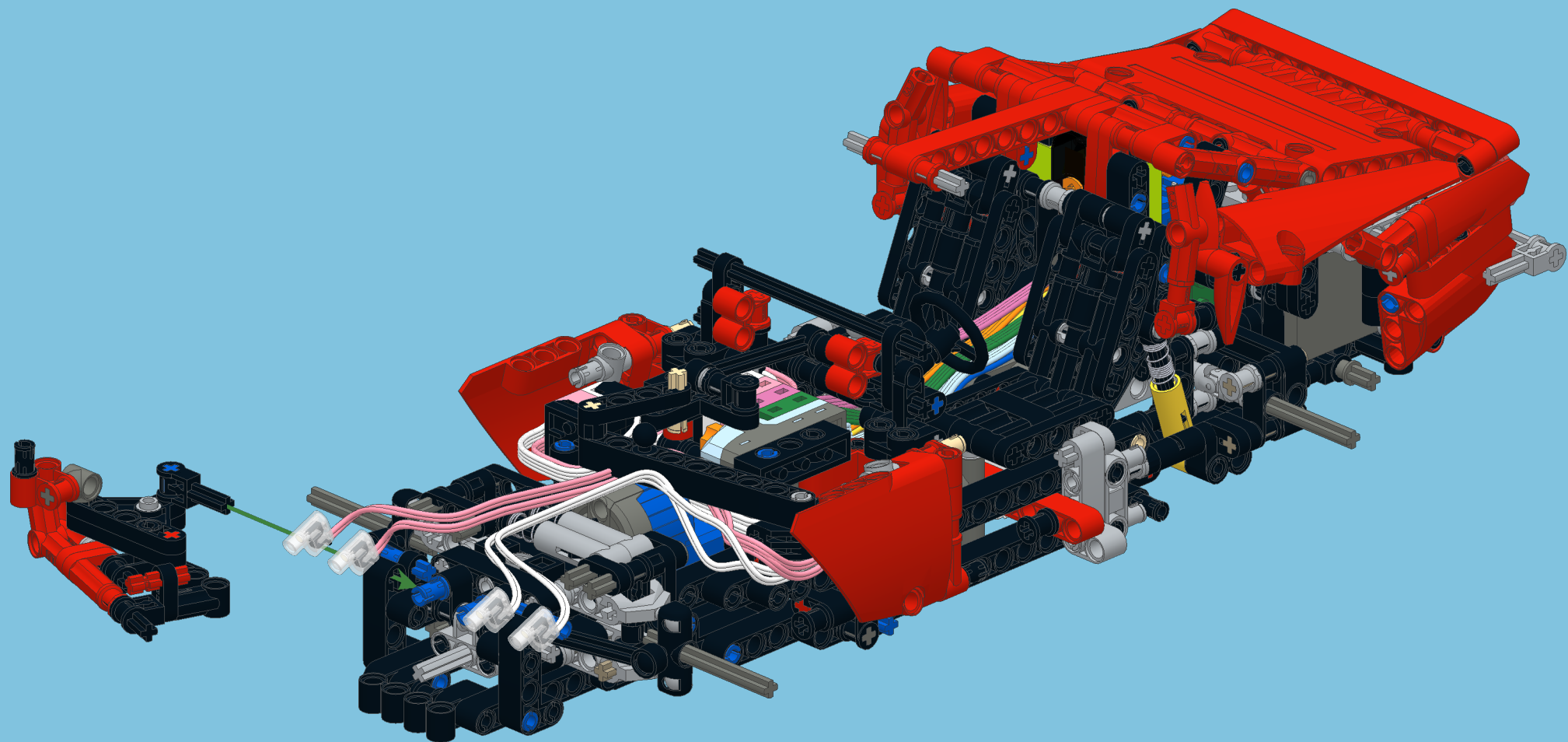


3

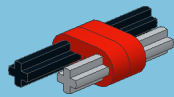
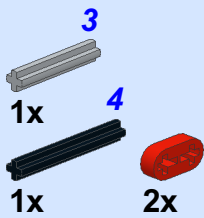




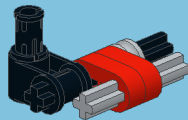




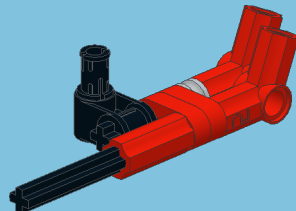
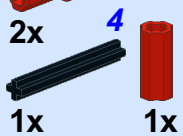
1



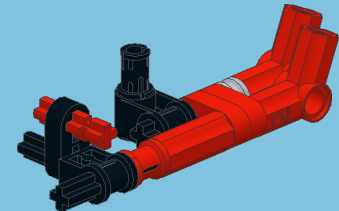
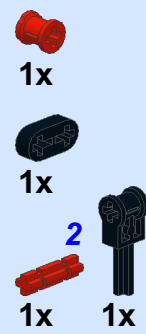
2



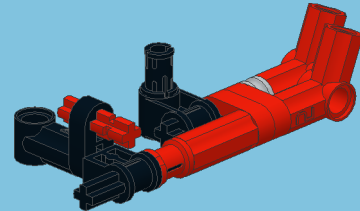
3







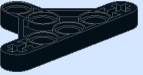



4






5



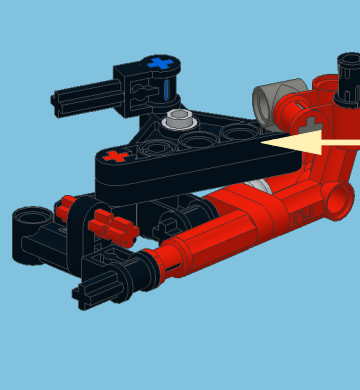
6

			
1x	1x	1x	1x
			
2x	1x	1x	1x

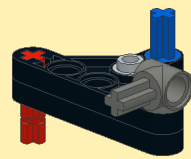




2

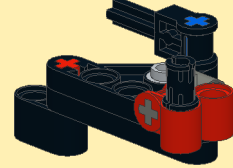
1x



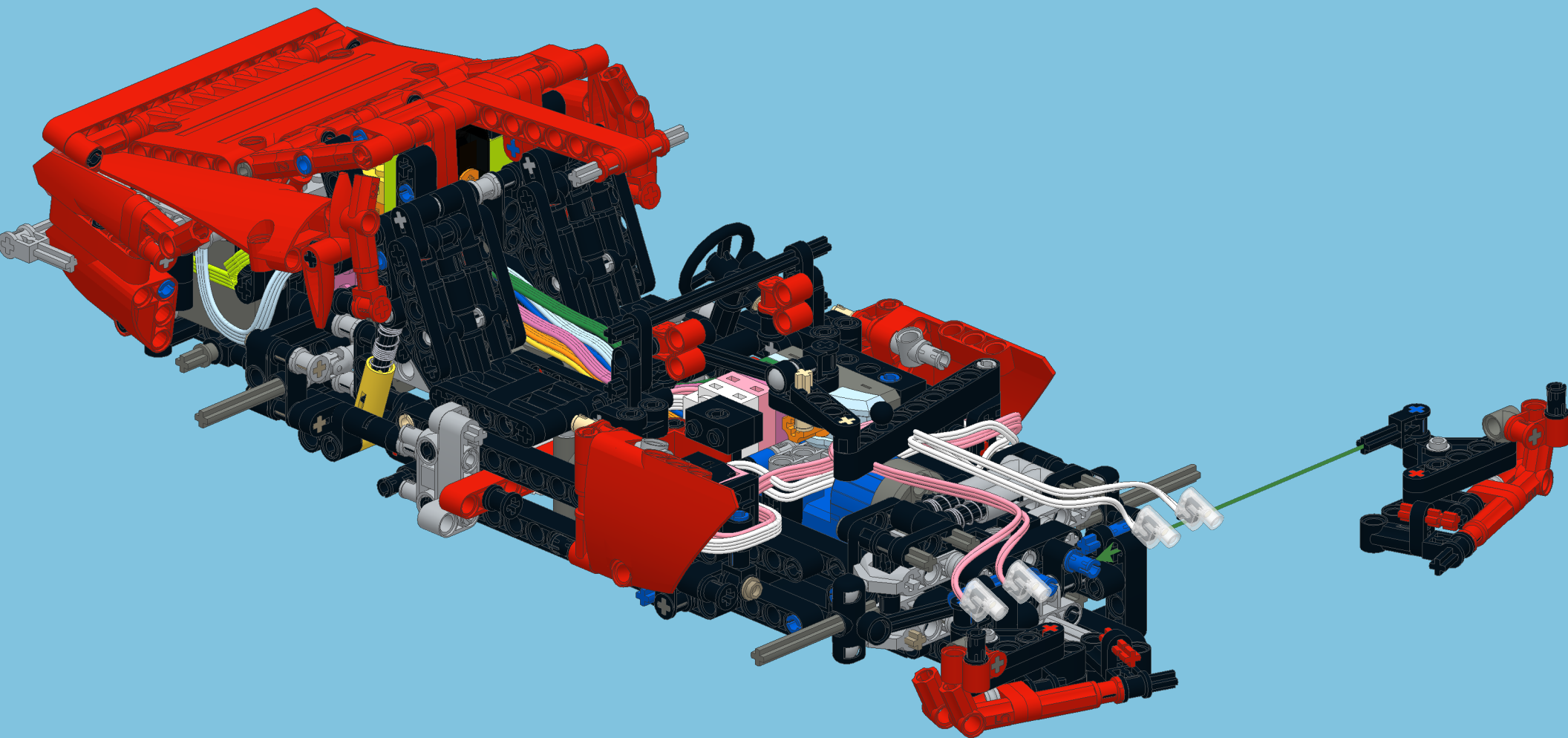
1



2

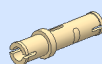




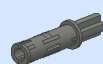




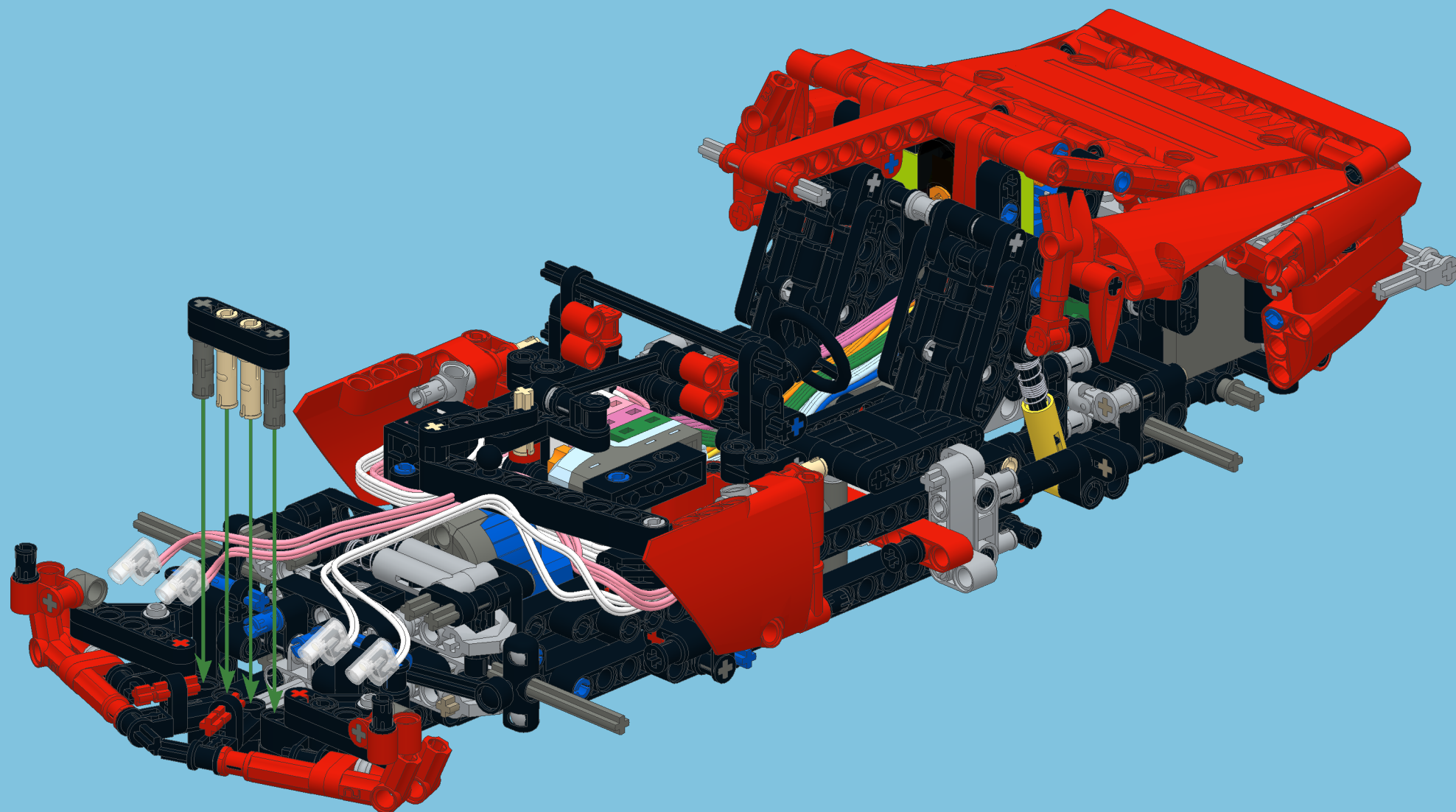
2x

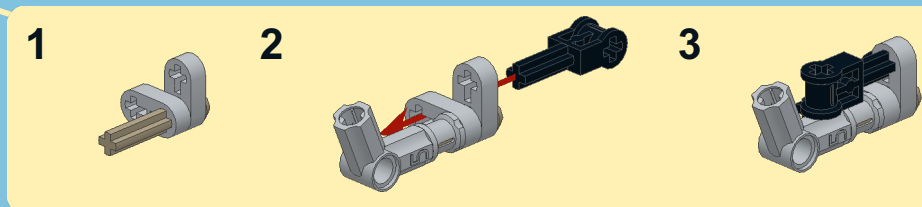
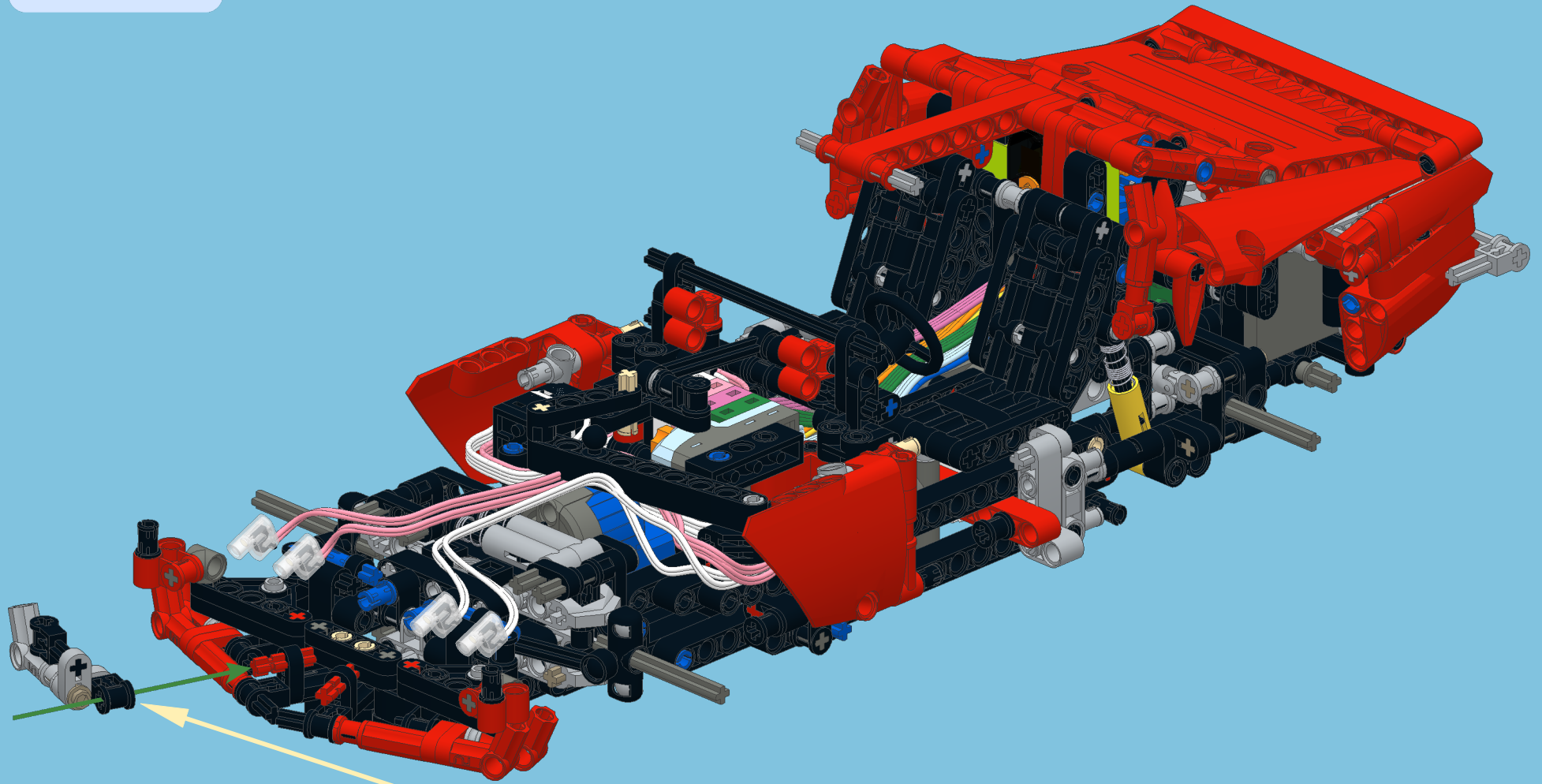
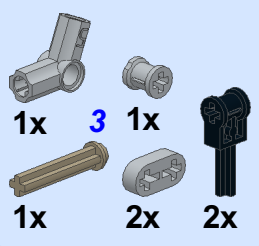


2x

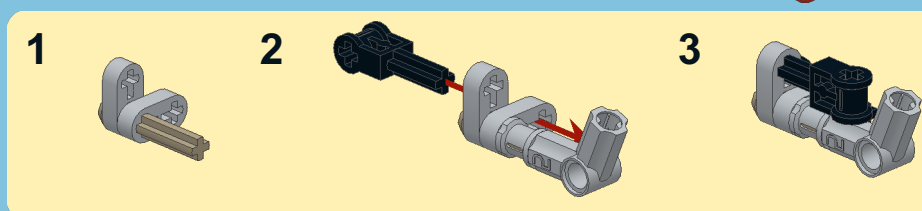
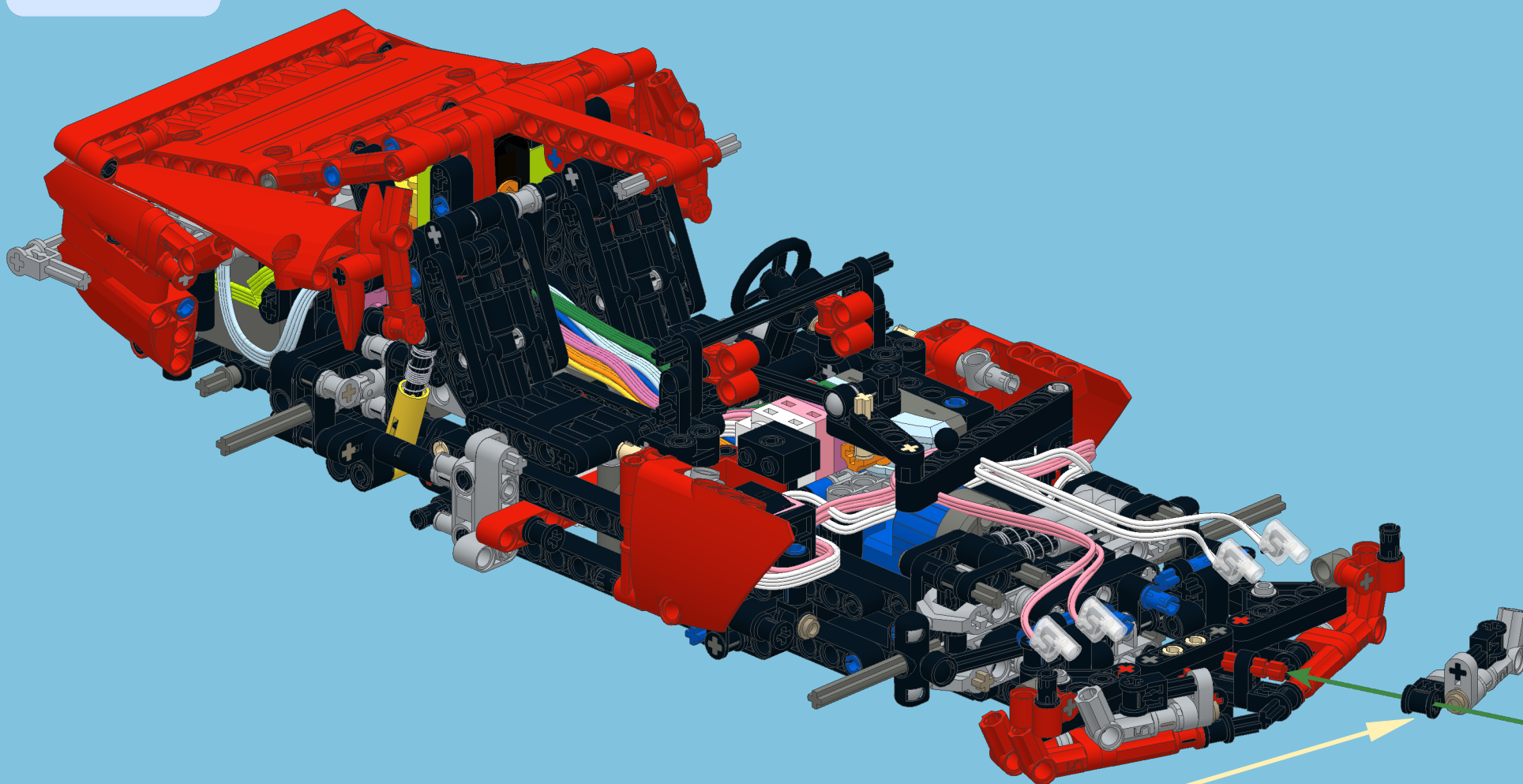
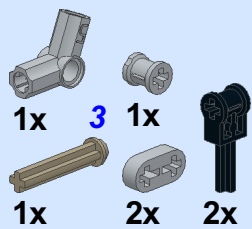


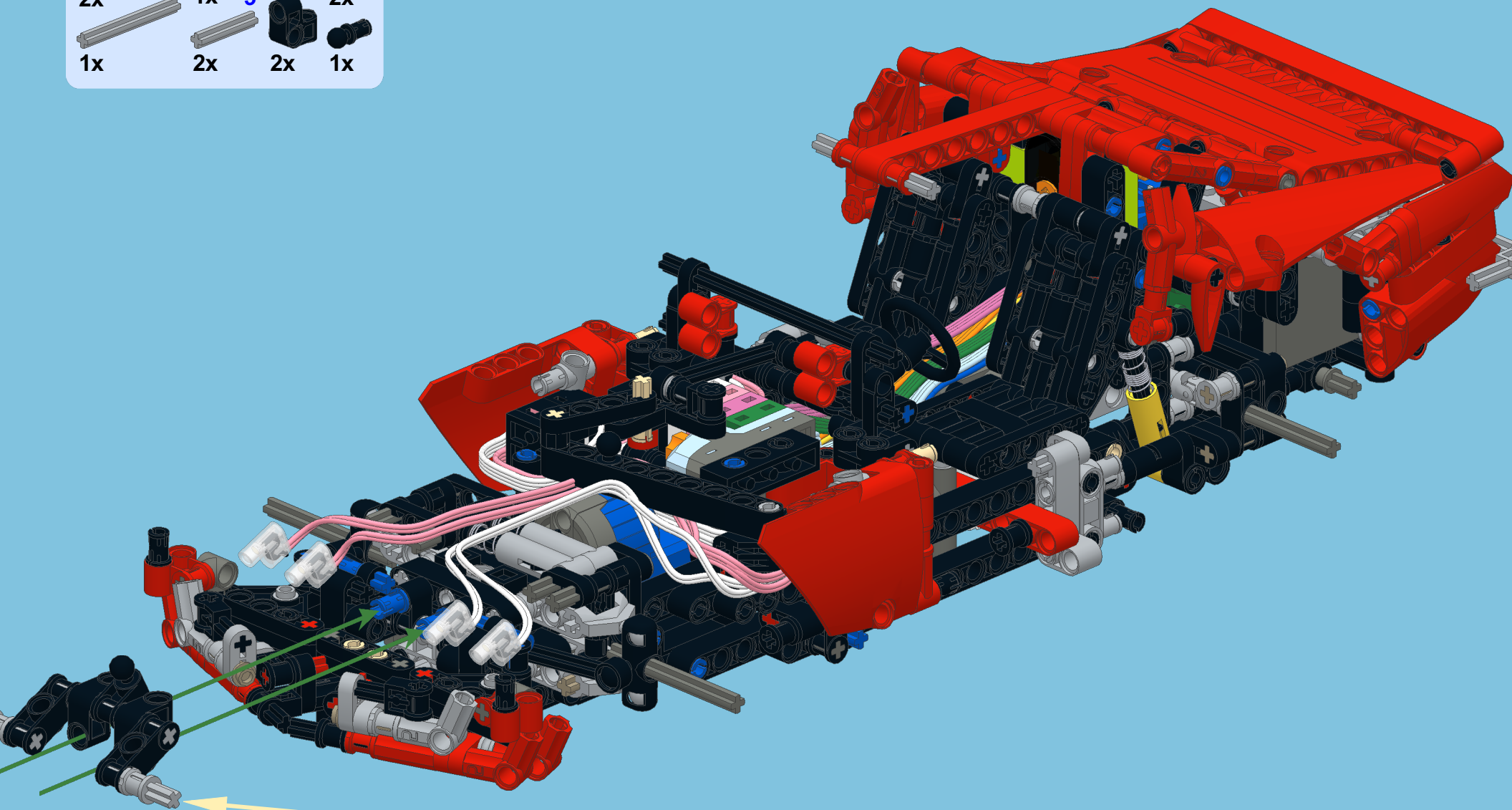
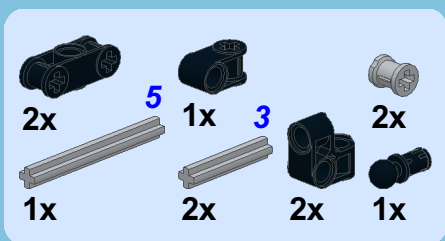
2x



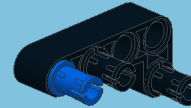
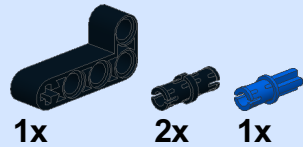




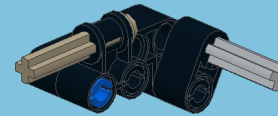
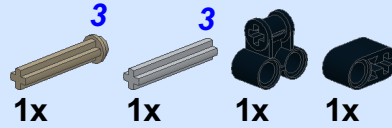




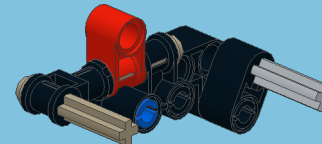
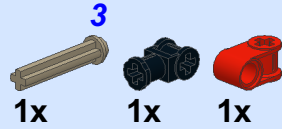
1



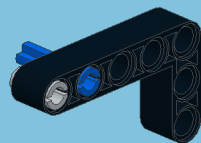
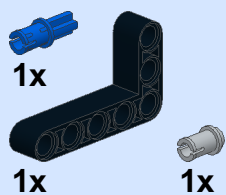
2



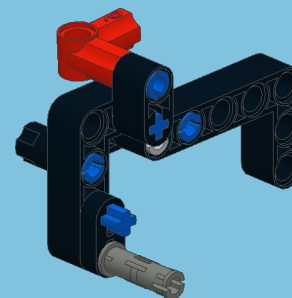
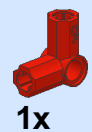
3



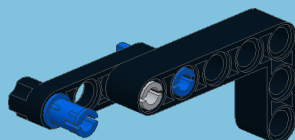
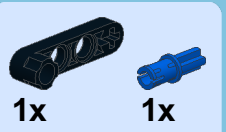
1



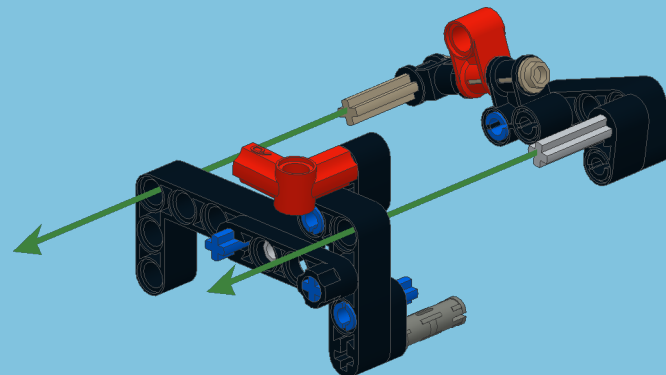
5



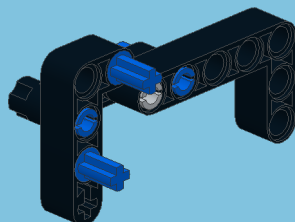
2



6

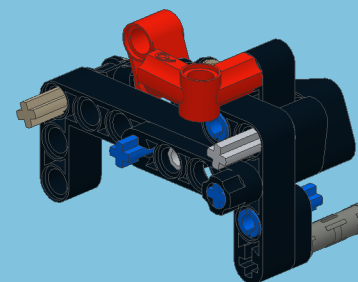
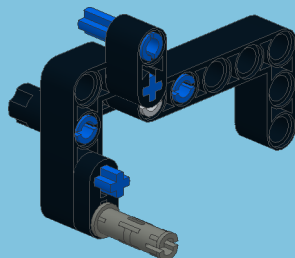
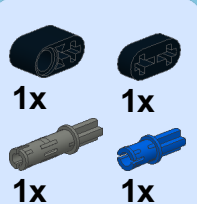


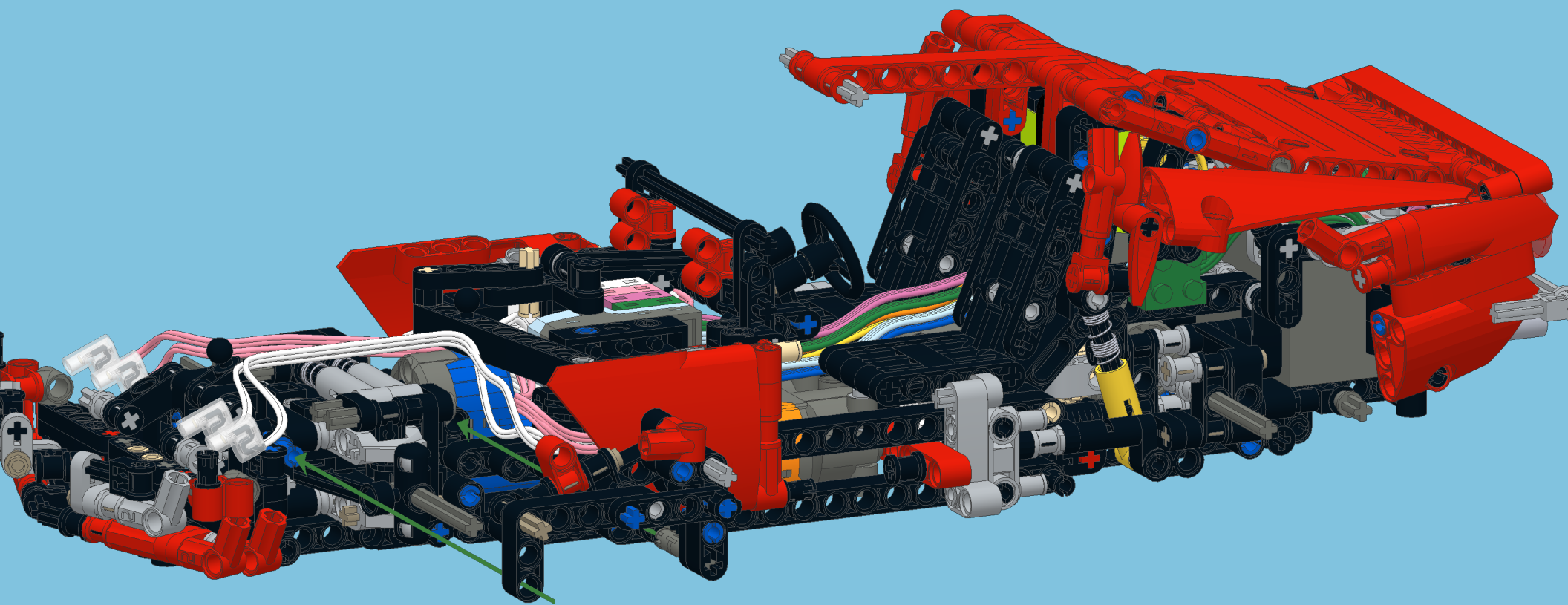
3



7

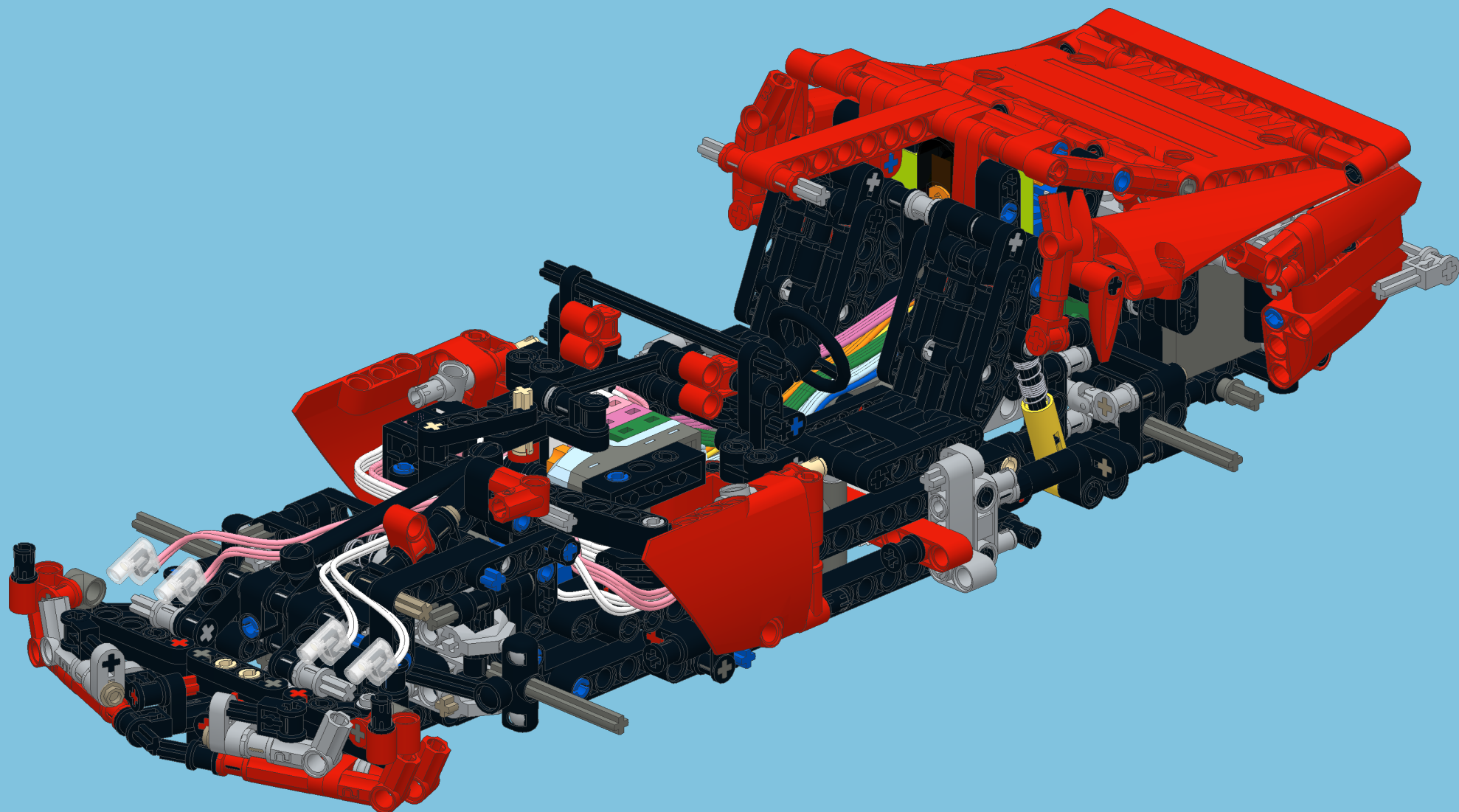
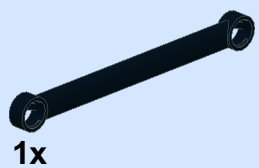
4



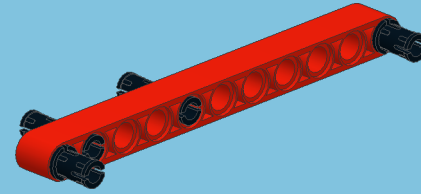
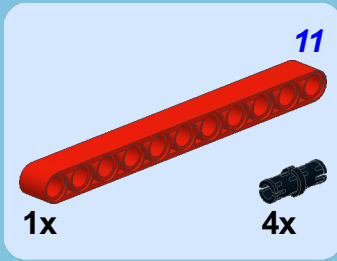




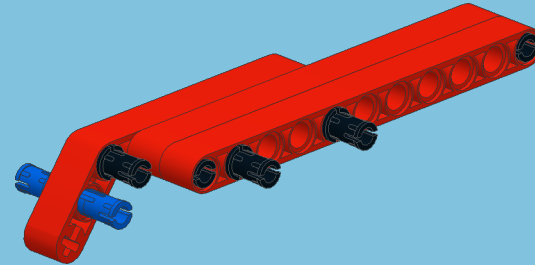
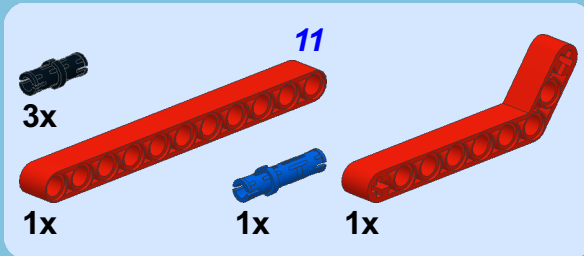
68



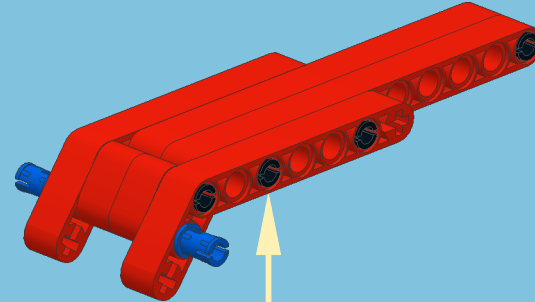
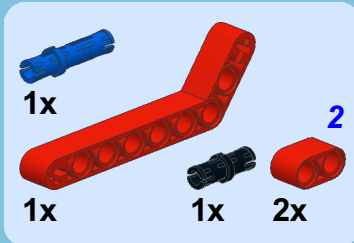
1



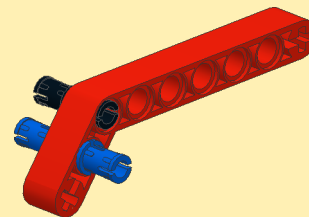
2



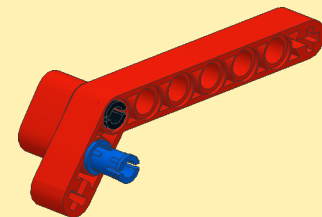
3

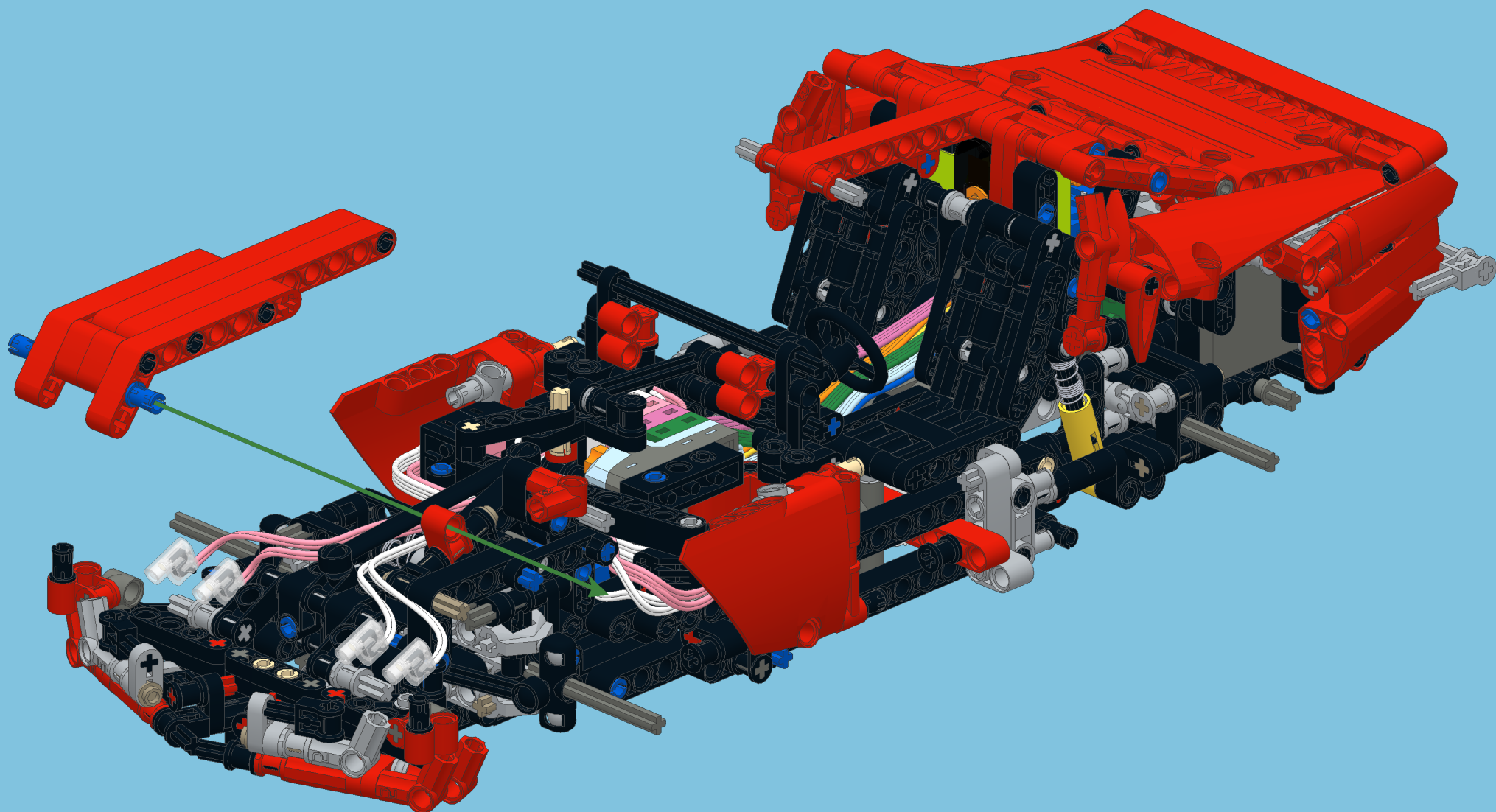


1

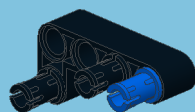



2








1x 2x black L-shaped Technic beam (3x3 holes)  
 2x black Technic pins  
 1x blue Technic pin

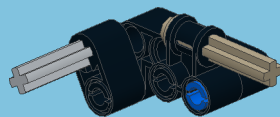


 **3**  
**1x**

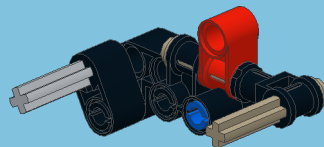
 **3**  
**1x**

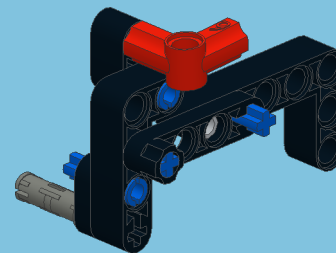
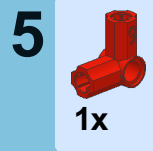
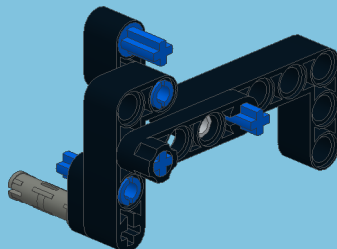
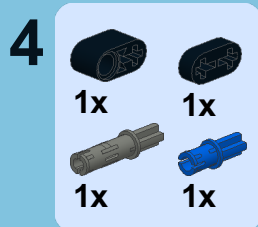
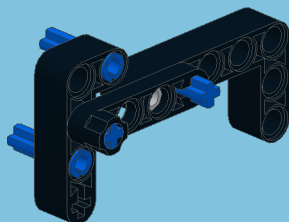
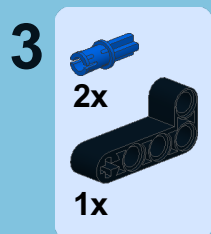
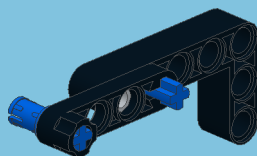
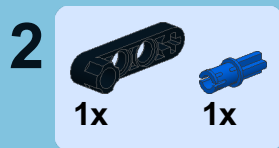
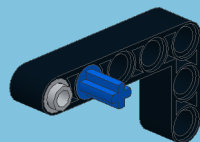
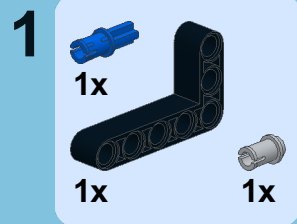
  
**1x**

  
**1x**

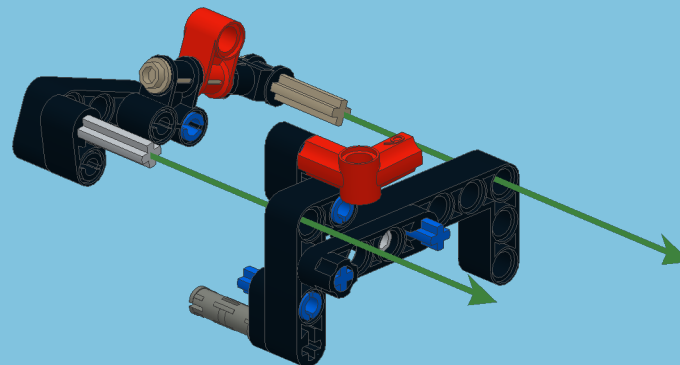


3  
1x 1x 1x

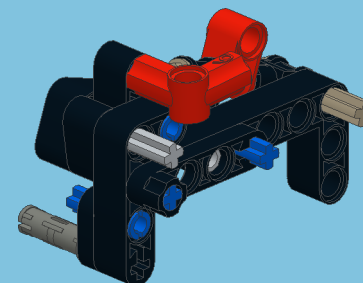




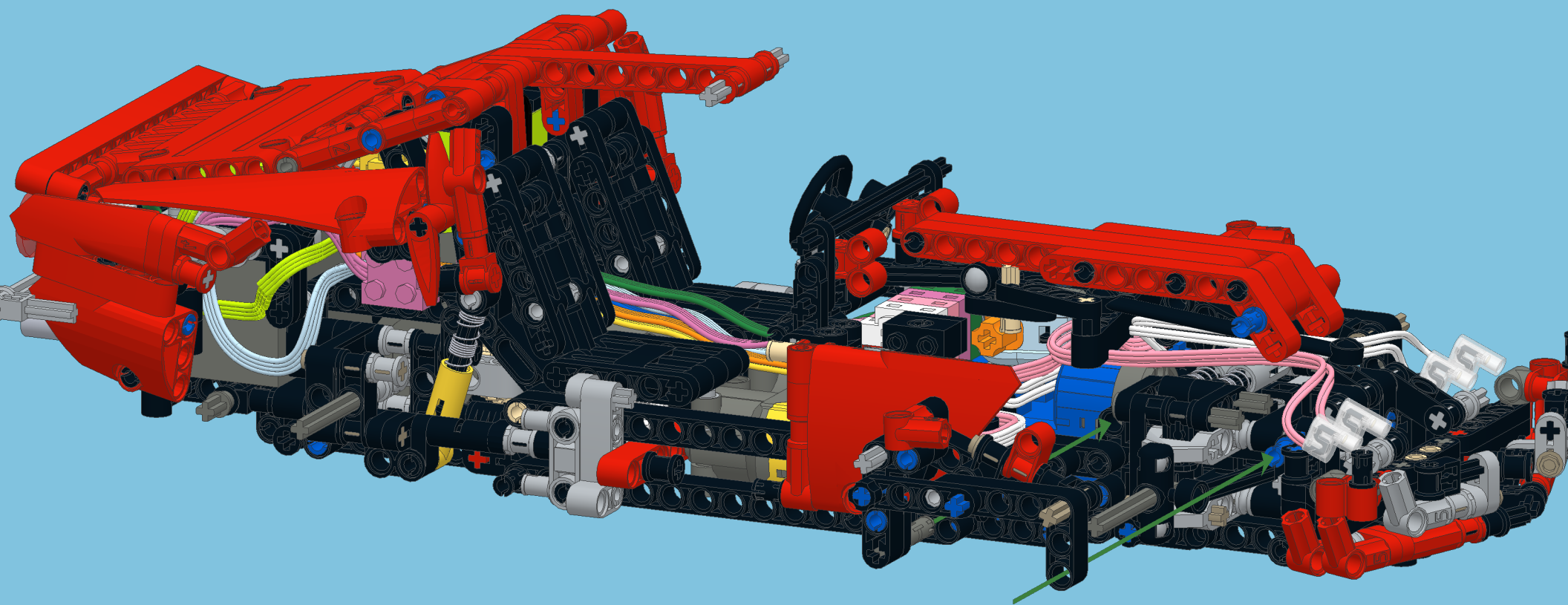
6



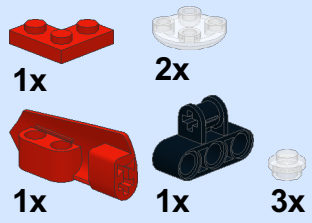
7



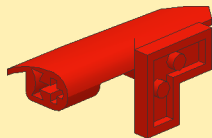




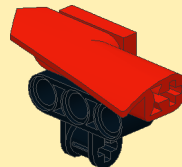
# 71



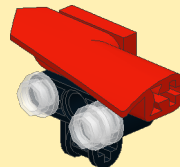
1



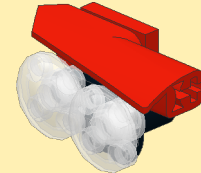
2

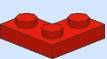
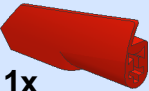





3

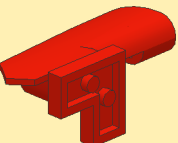
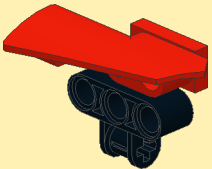
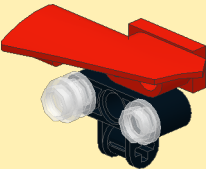
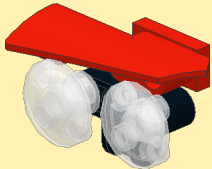


4

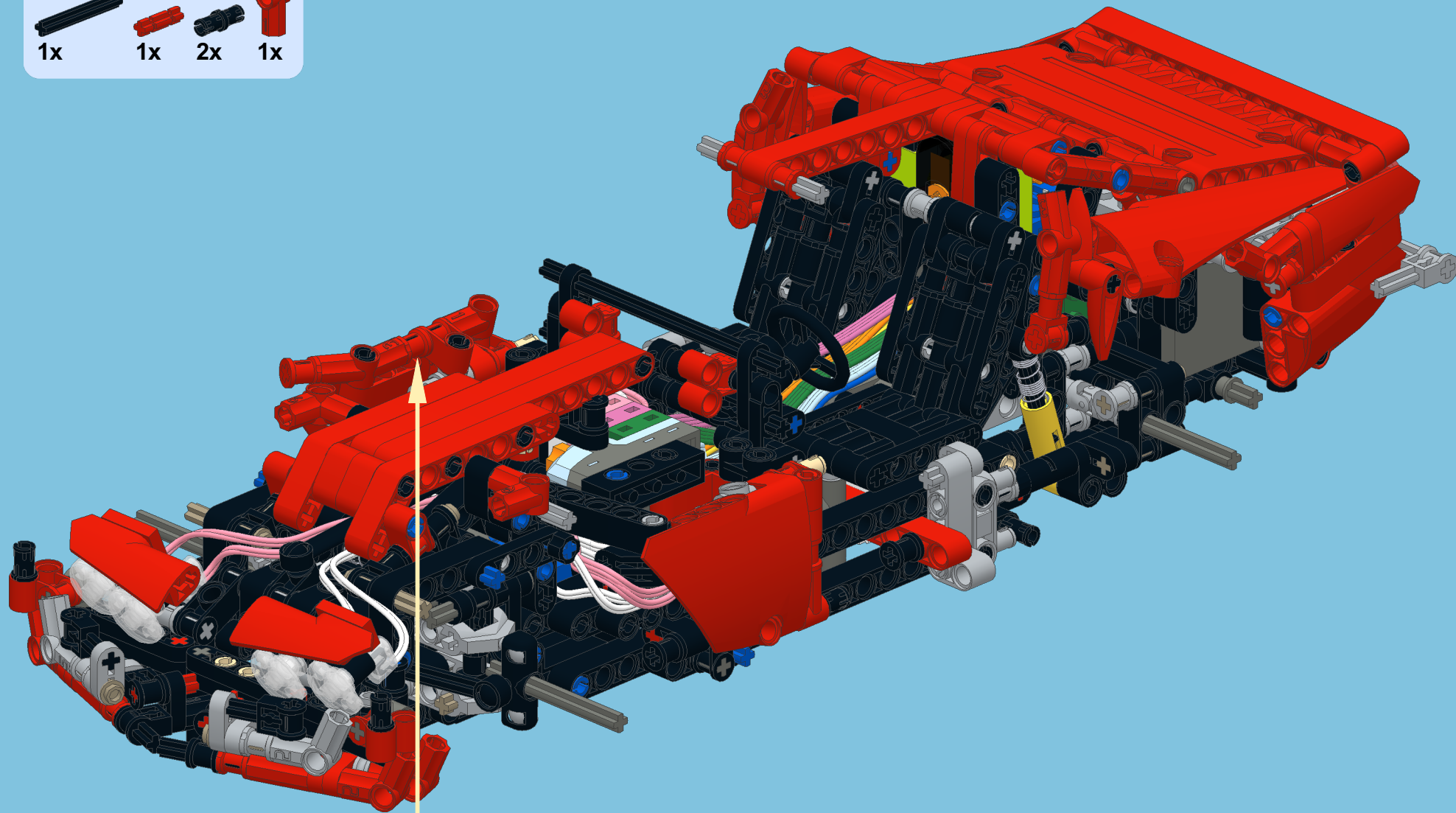
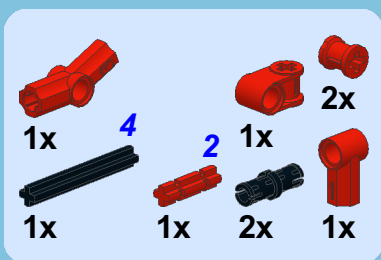


- 1x 
- 1x 
- 1x 
- 3x 
- 2x 

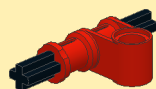


- 1 
- 2 
- 3 
- 4 

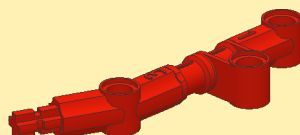




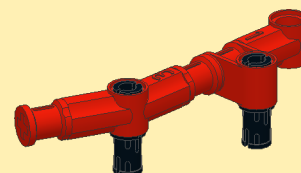
1


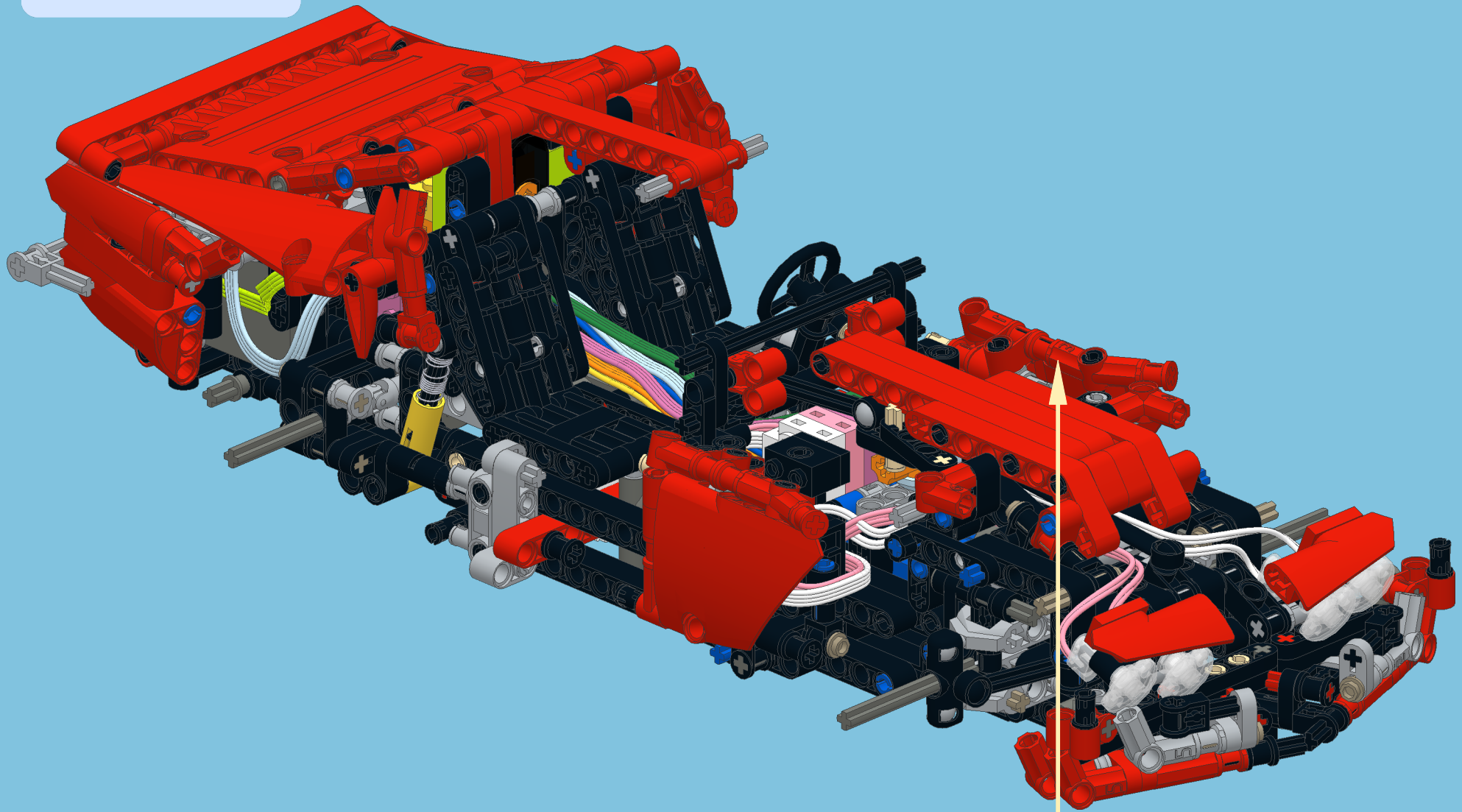


2

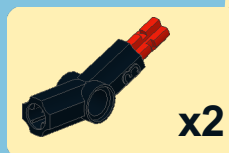
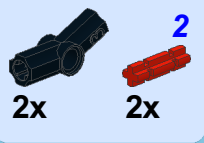


3



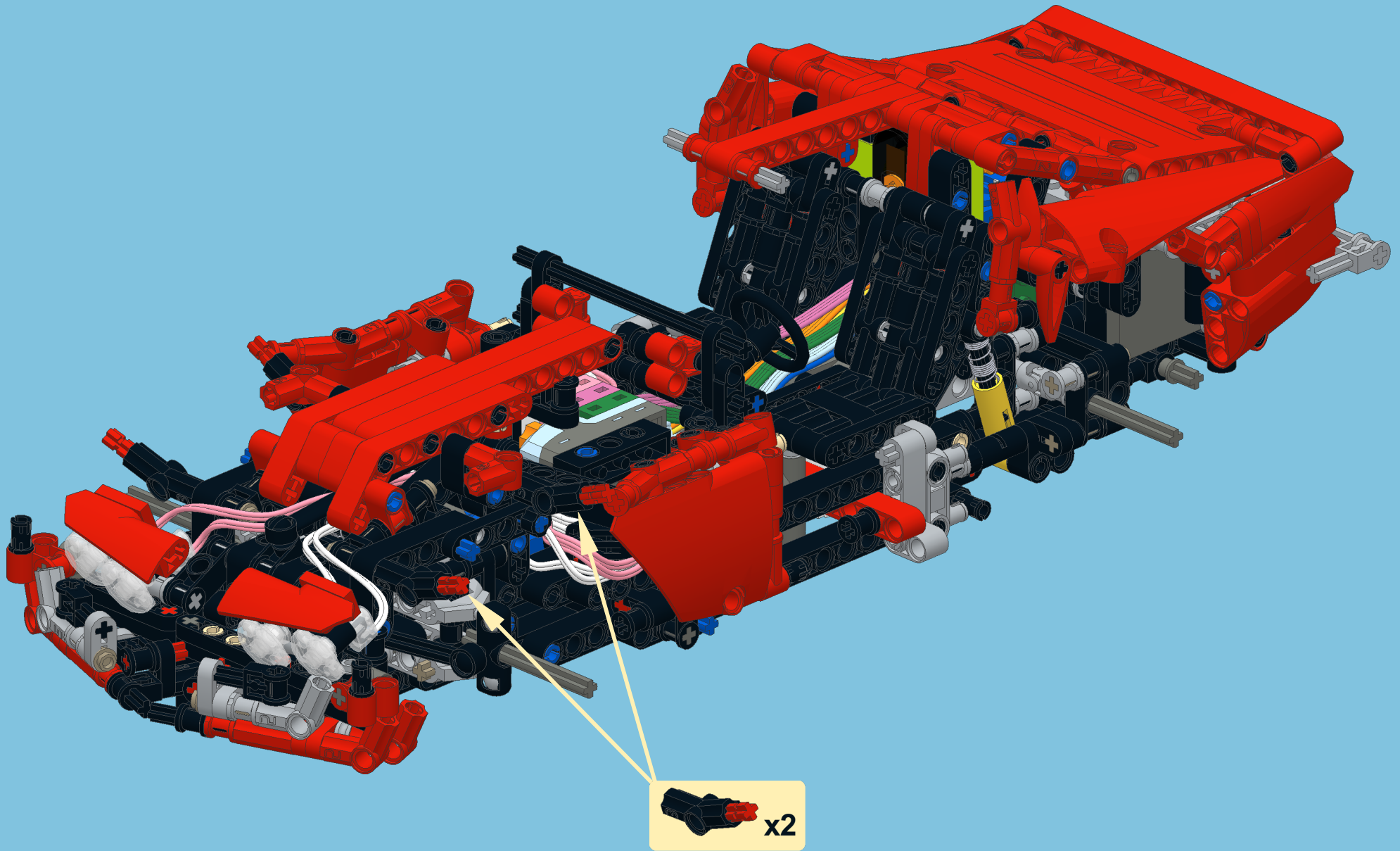
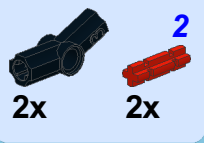


75






76



**1**

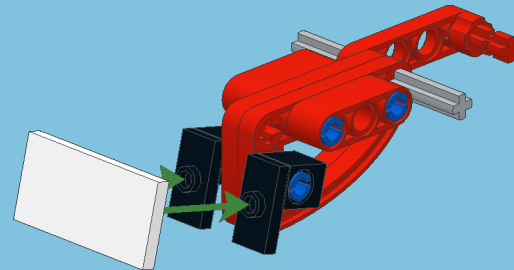
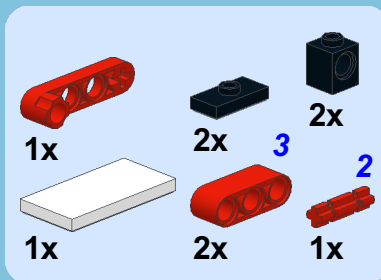


3x

1x


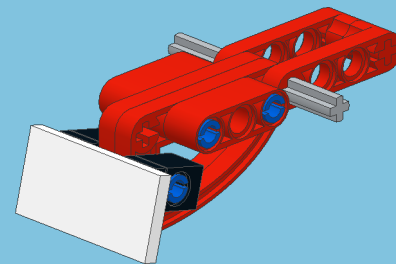
5

2x

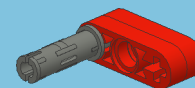
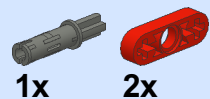


**3**

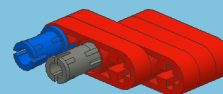
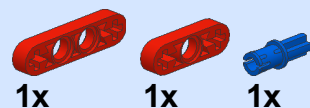
**1x**

A red 1x3 Technic beam with two holes. It is shown at an angle, highlighting its length and the position of the holes.

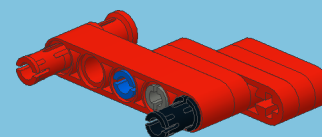
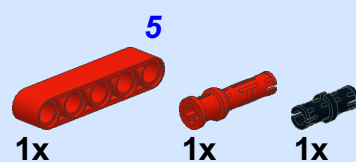
1



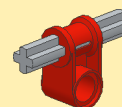
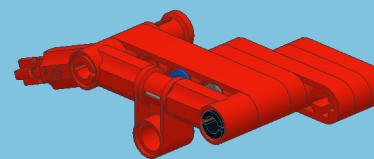
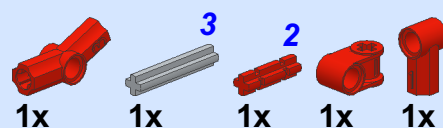
# 2



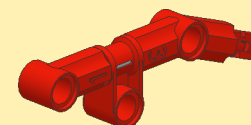
# 3

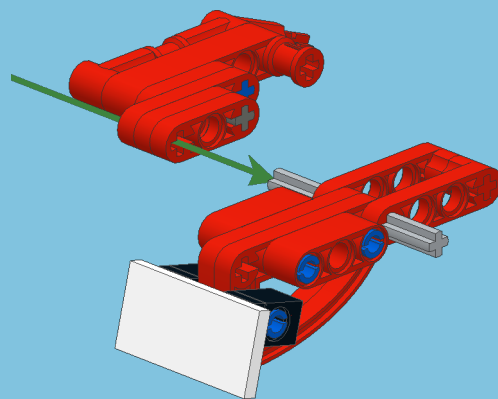


4



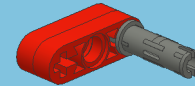
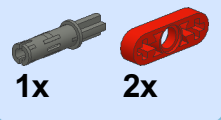
2



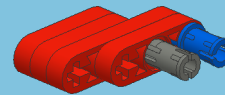
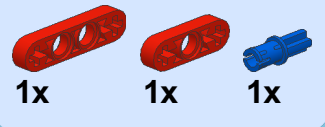




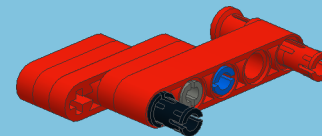
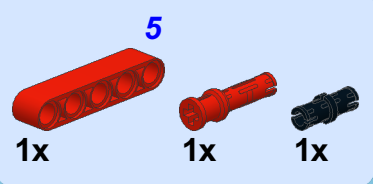
1



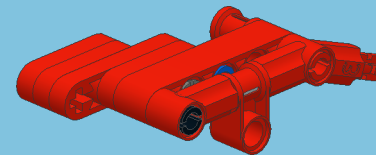
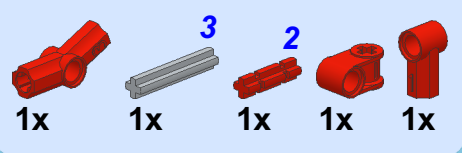
2



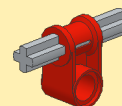
3



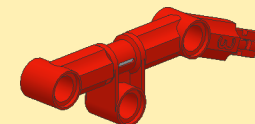
4



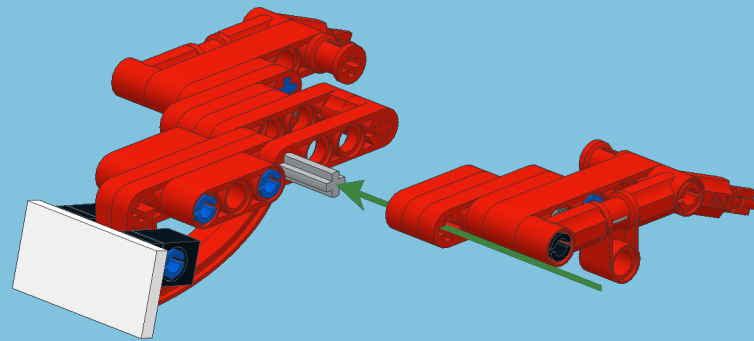
1



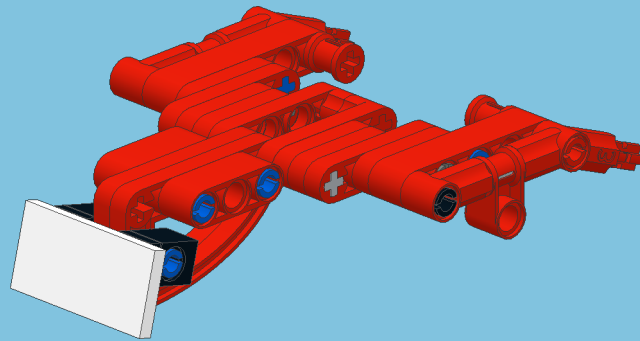
2

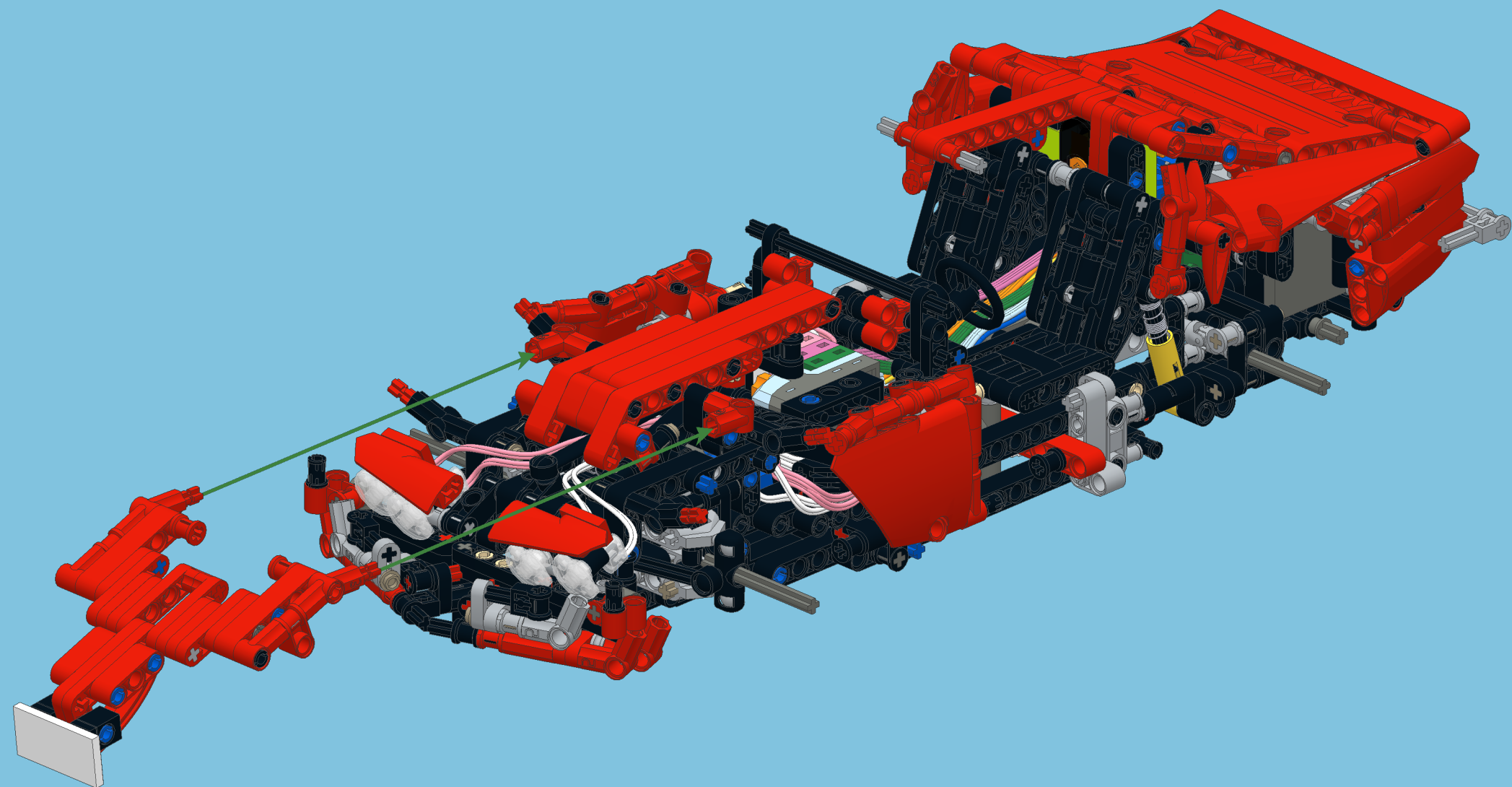


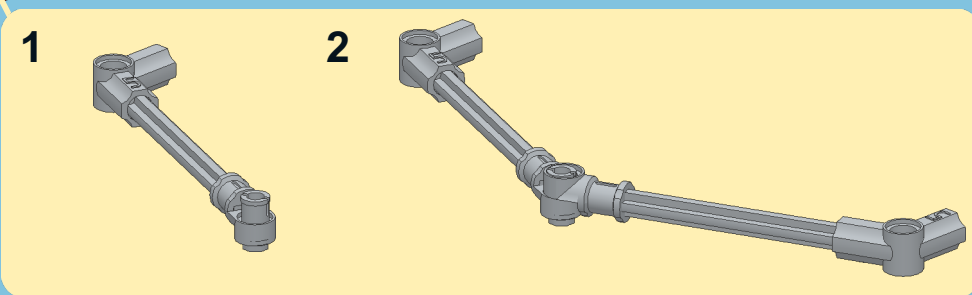
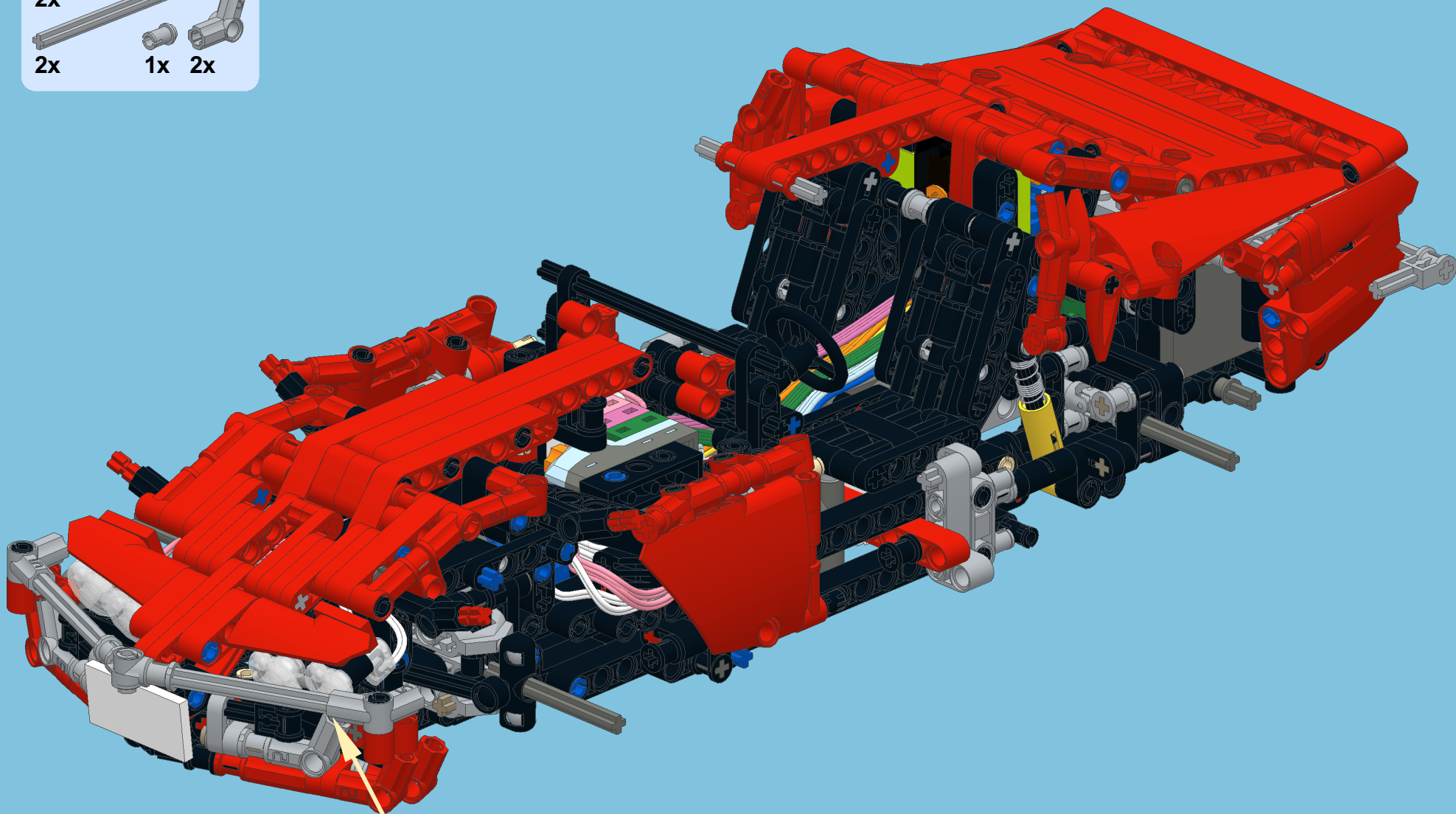
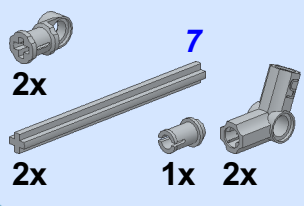
5

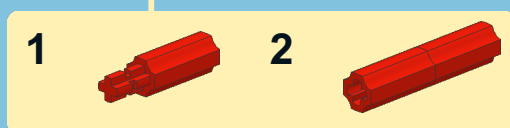
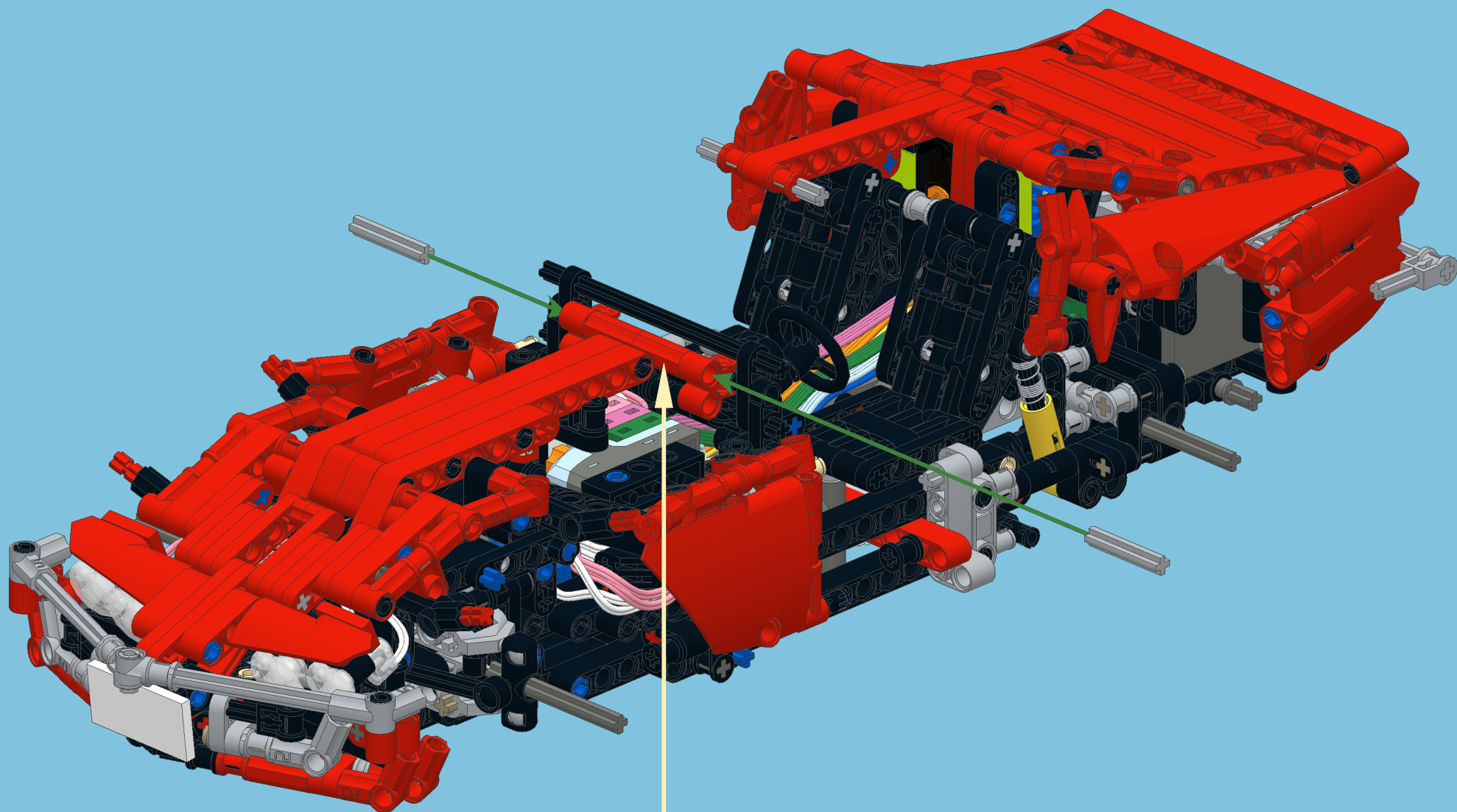
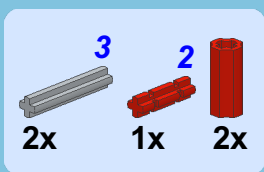


6

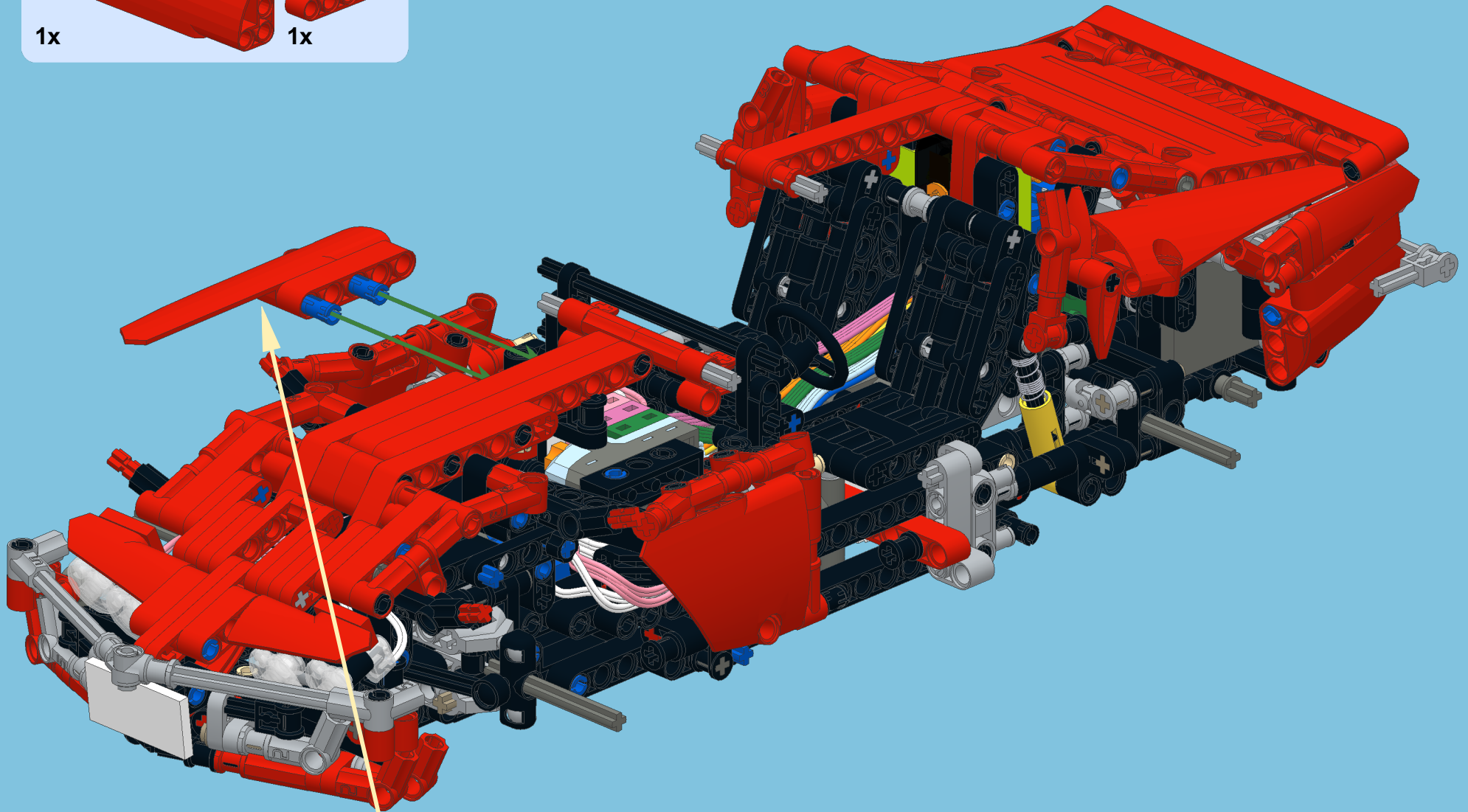
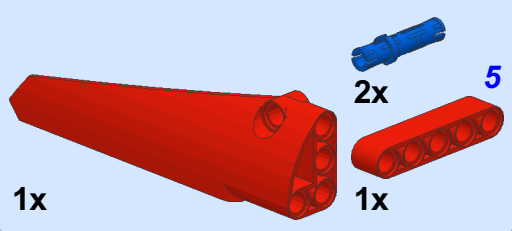




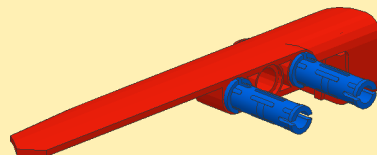




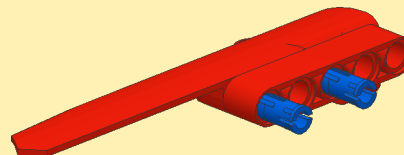


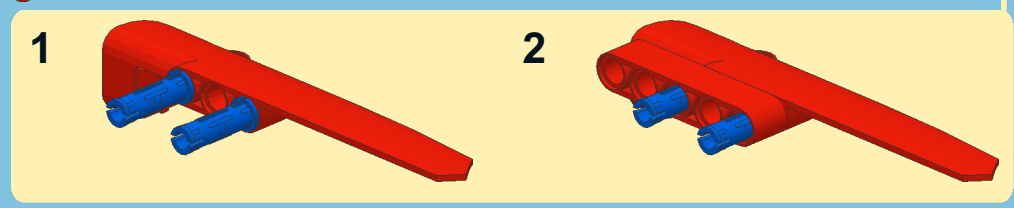
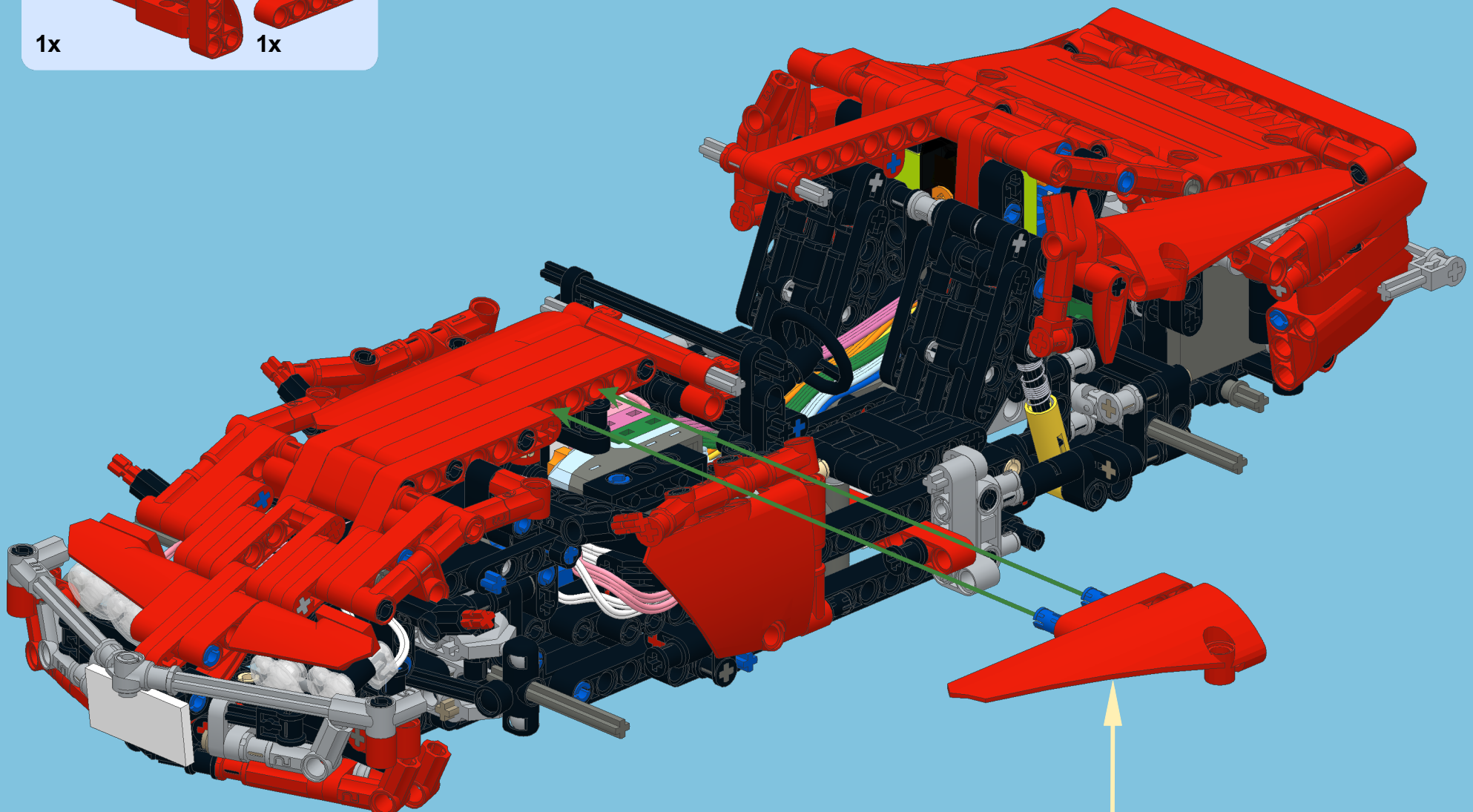
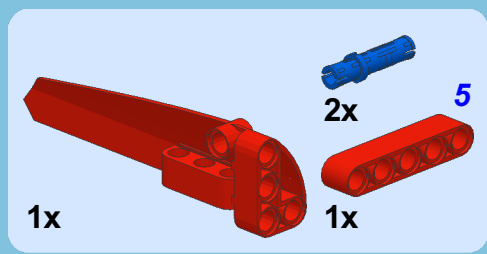


1

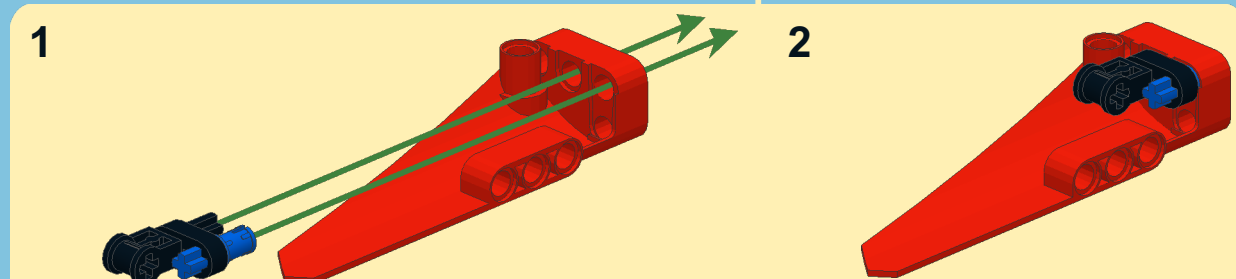
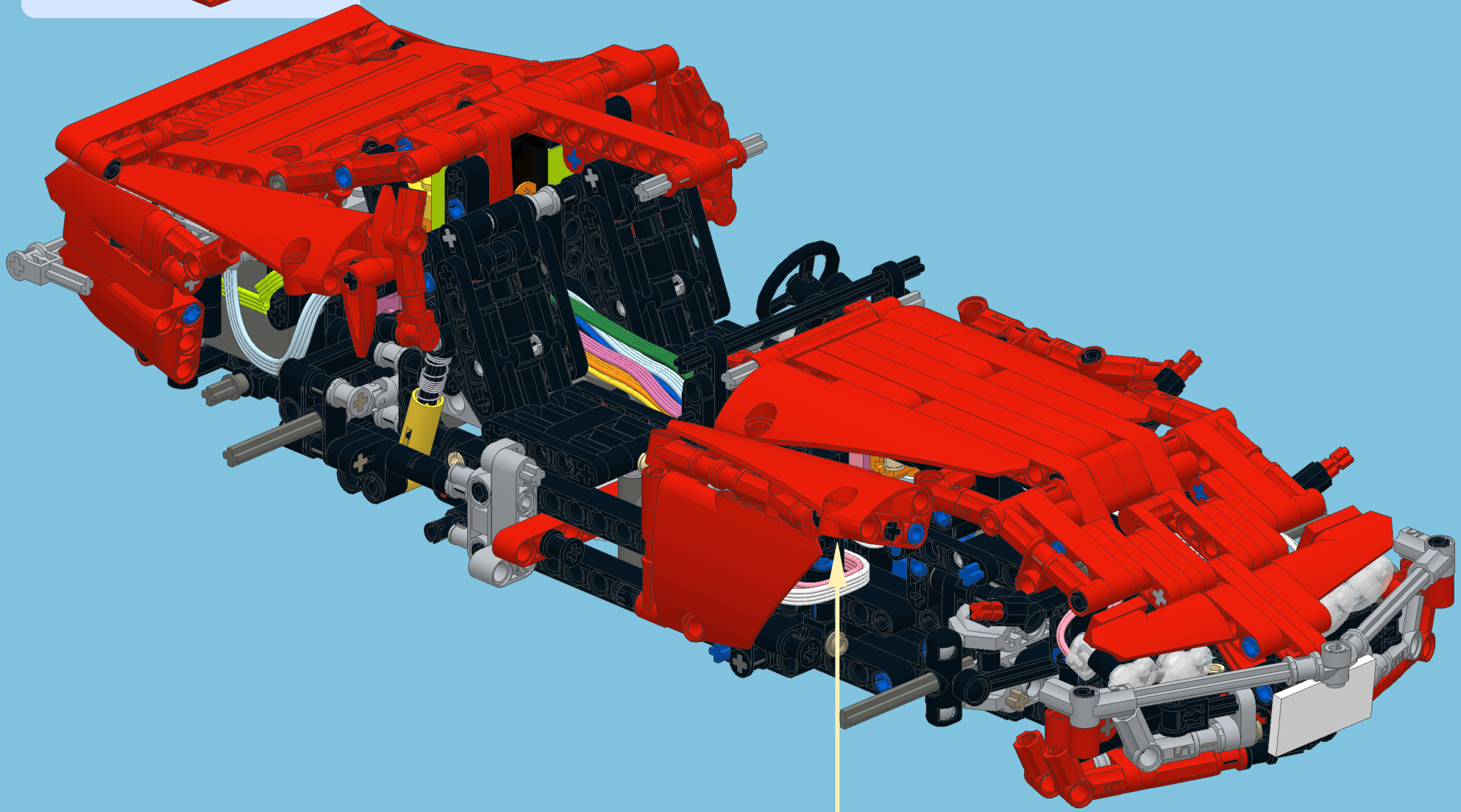
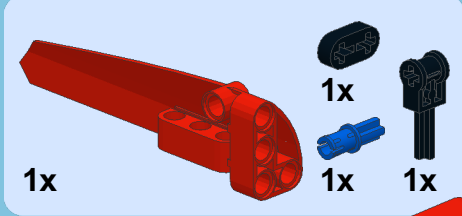


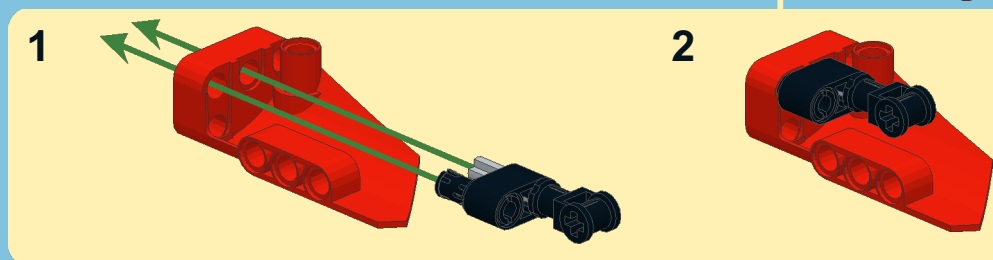
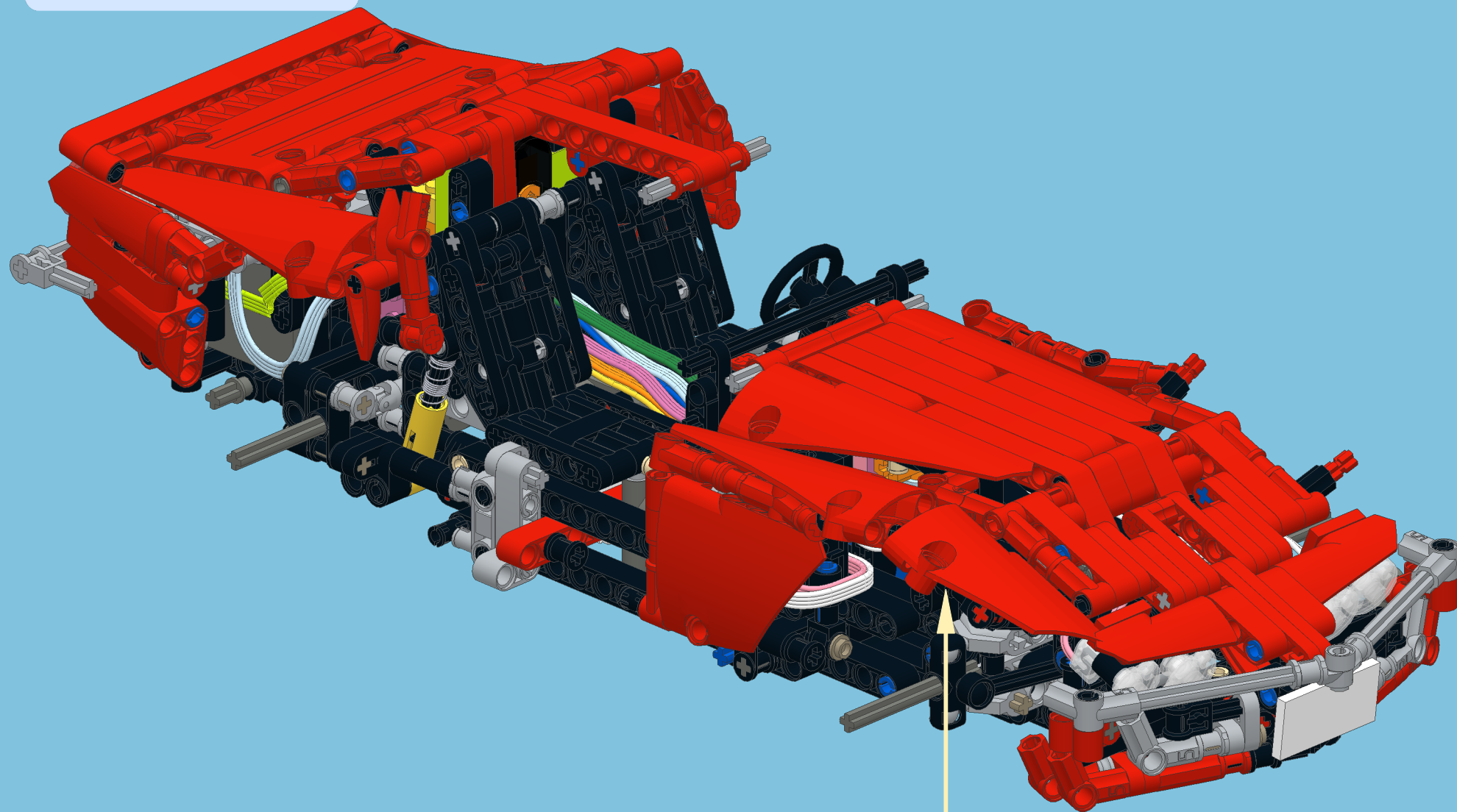
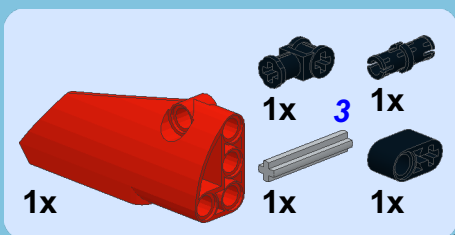
2

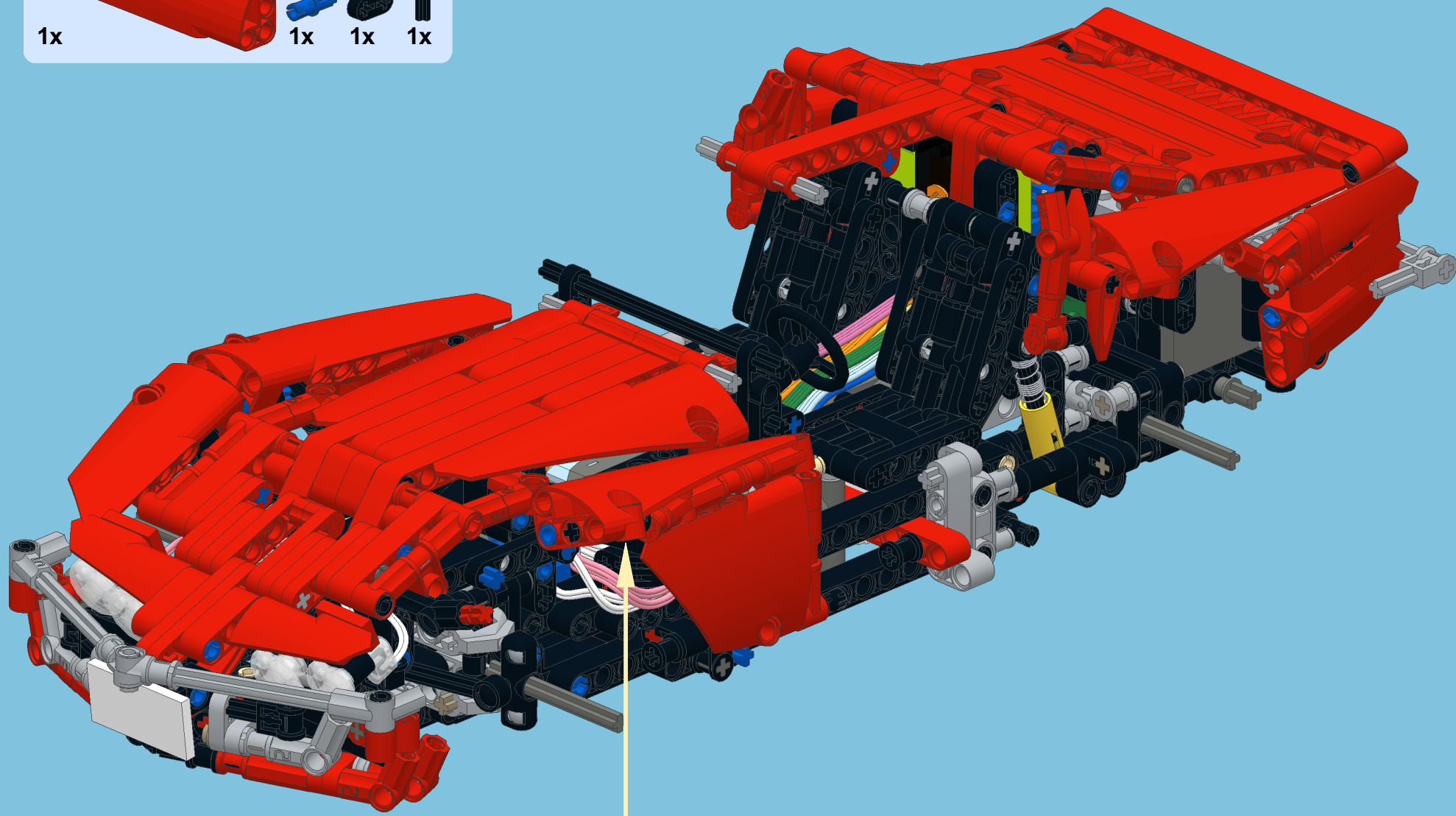
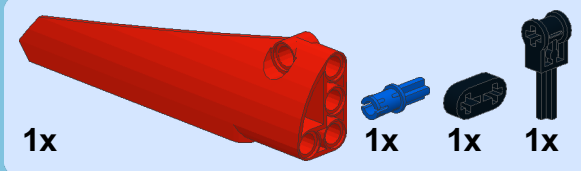




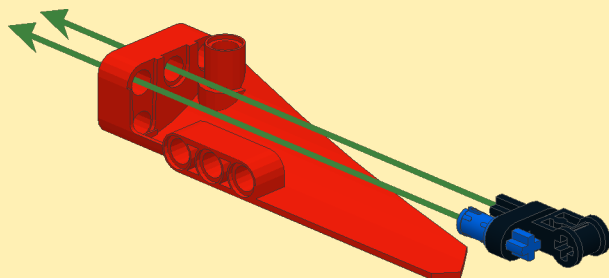




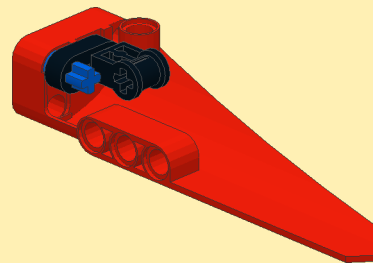




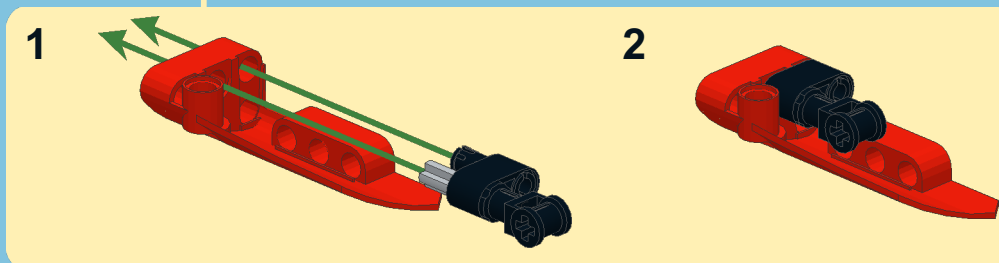
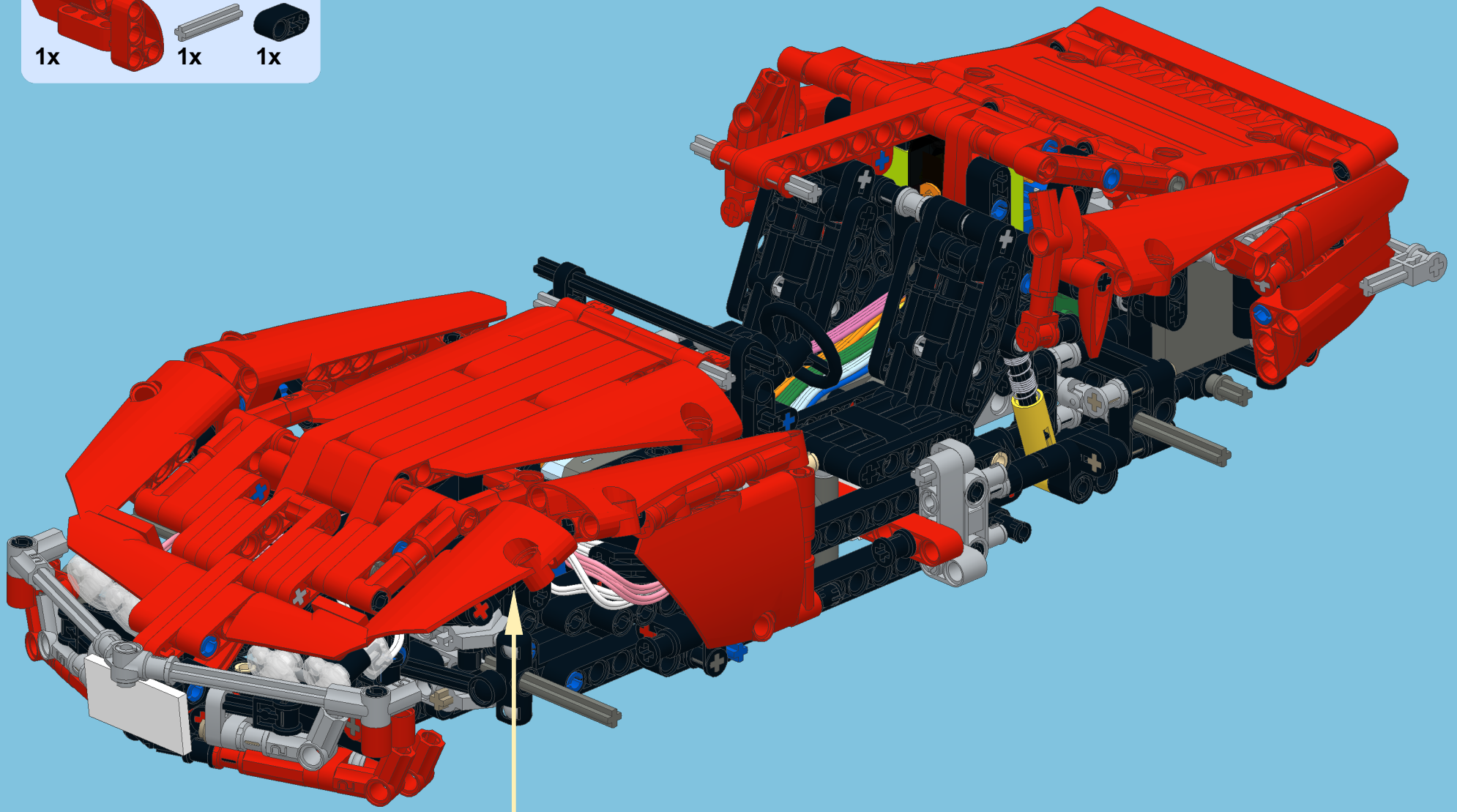
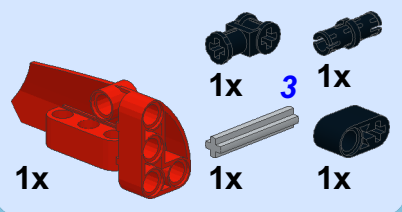
1

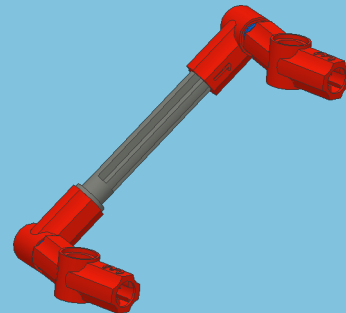
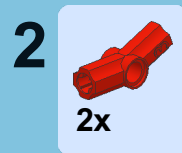
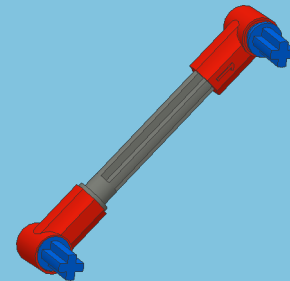
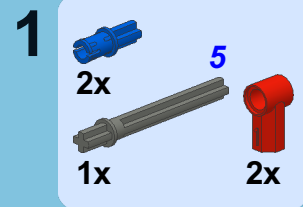


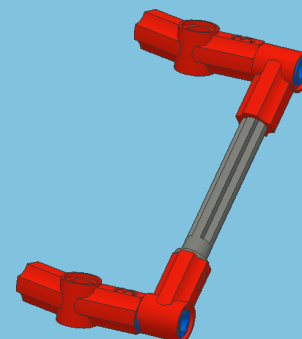
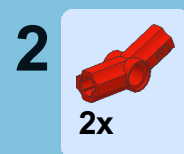
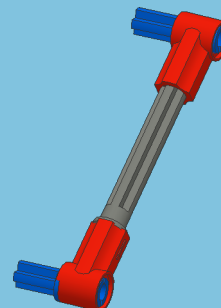
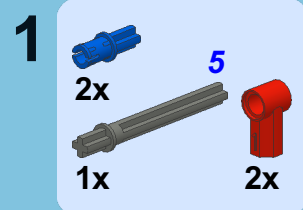
2

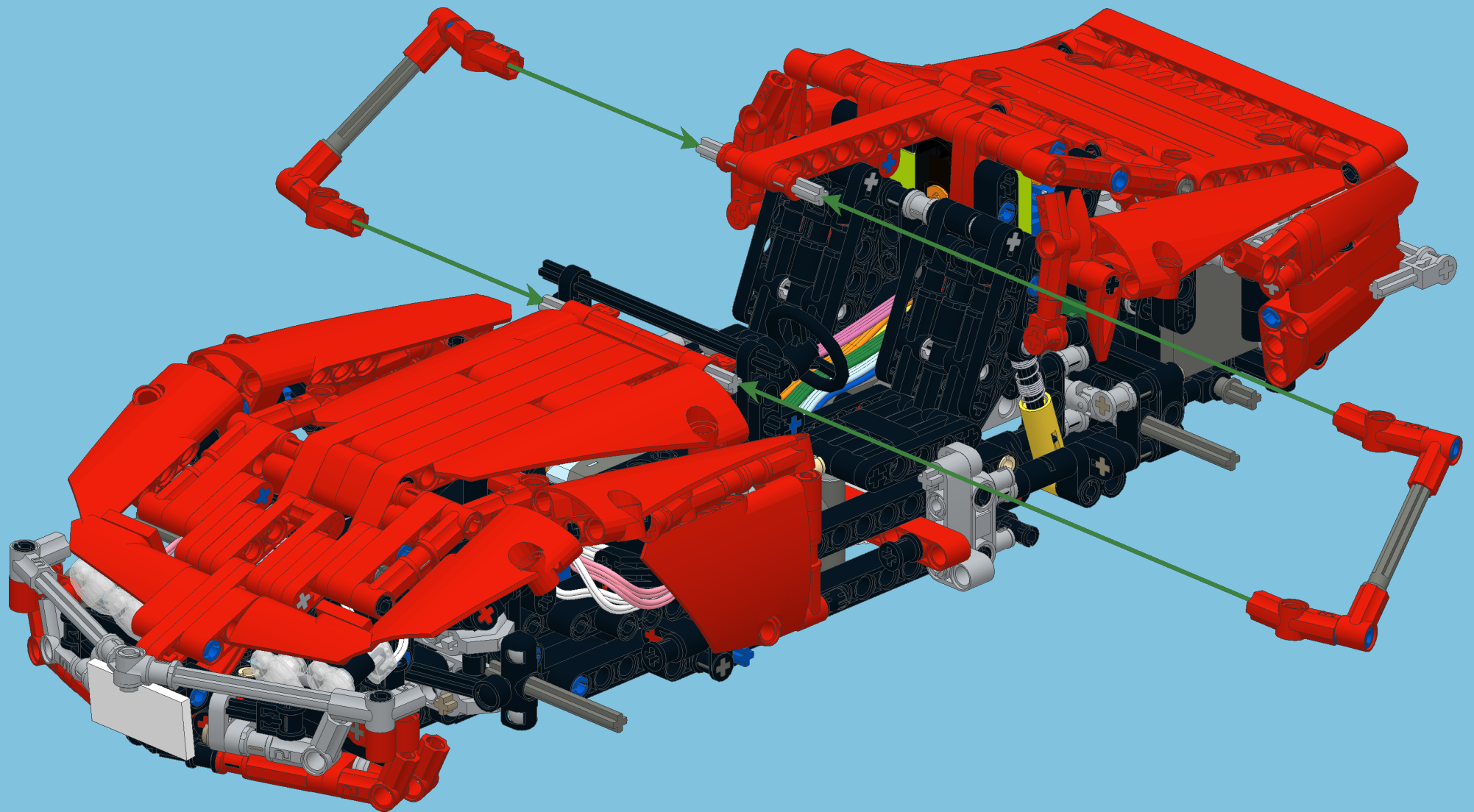






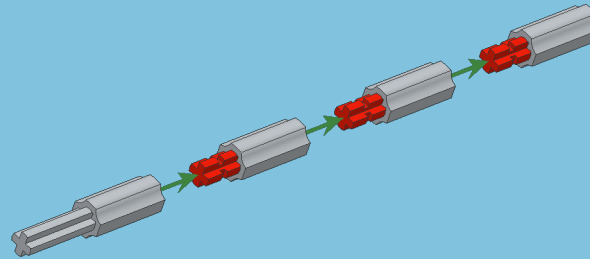
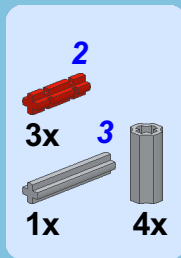




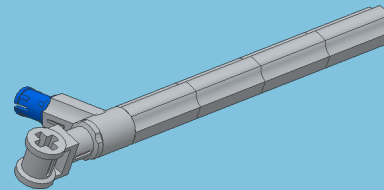
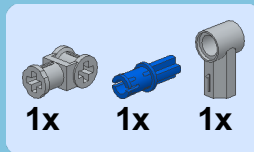


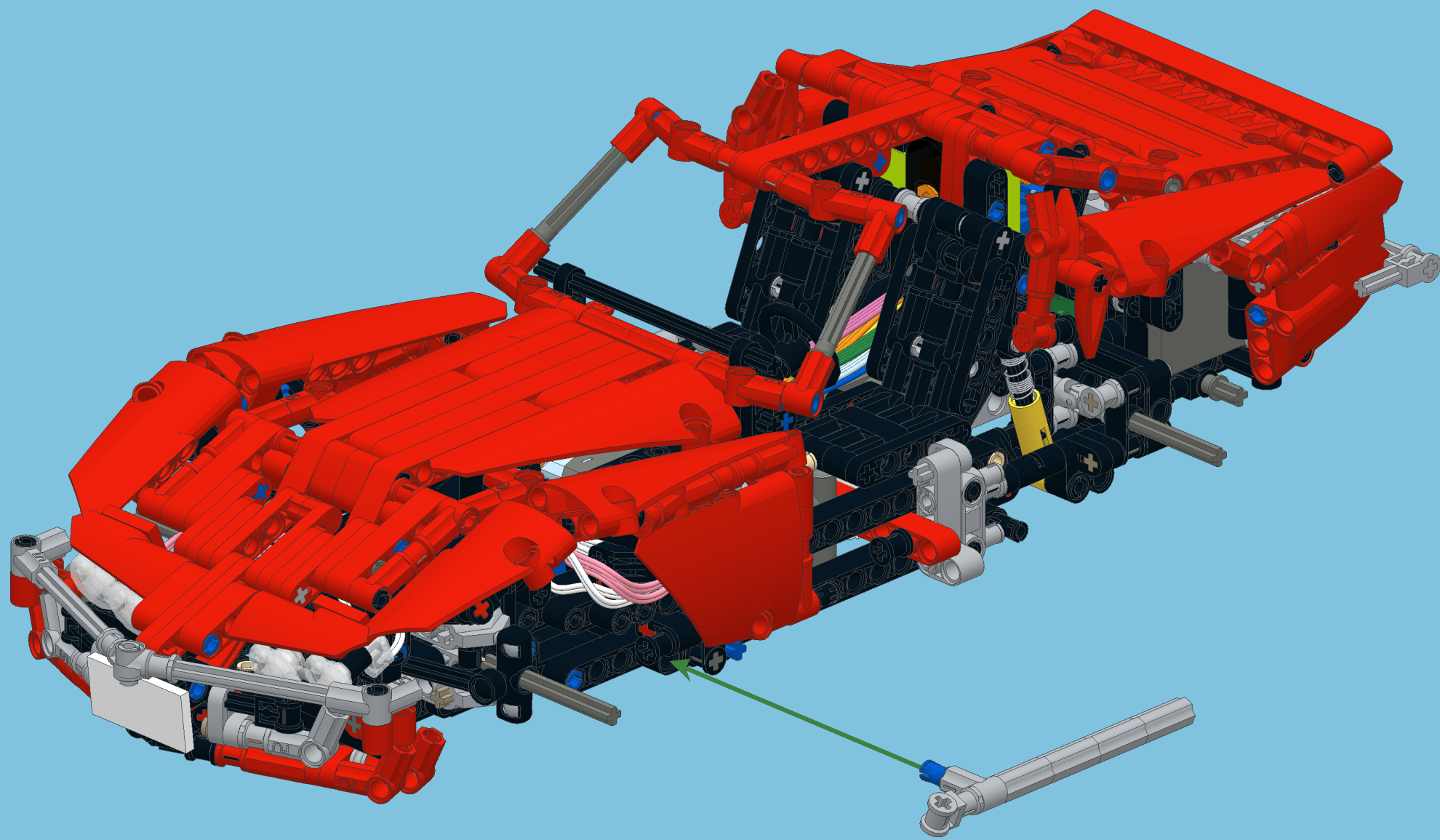


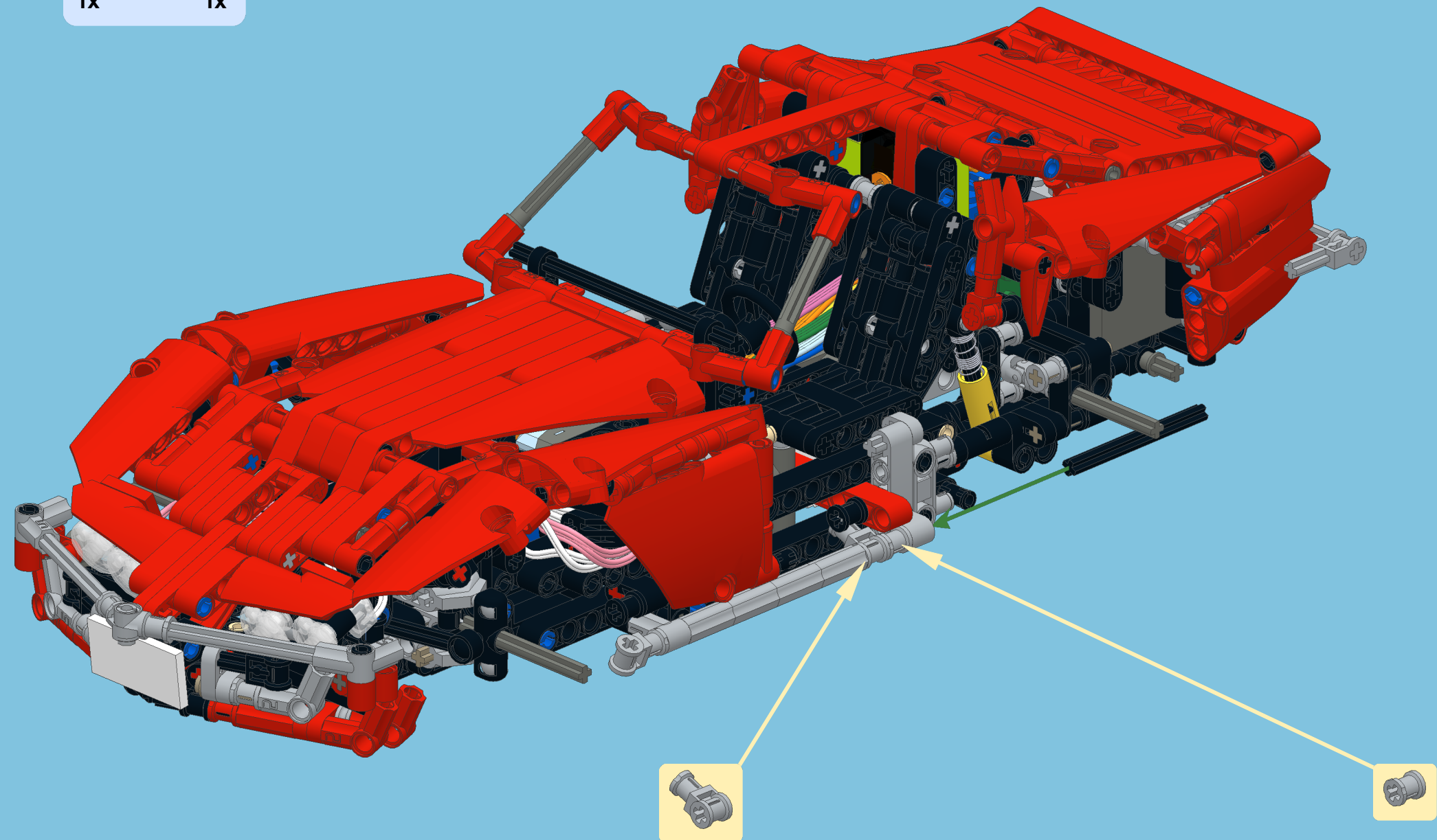
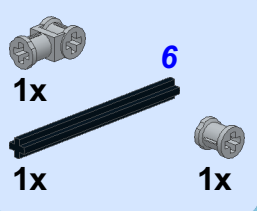
1

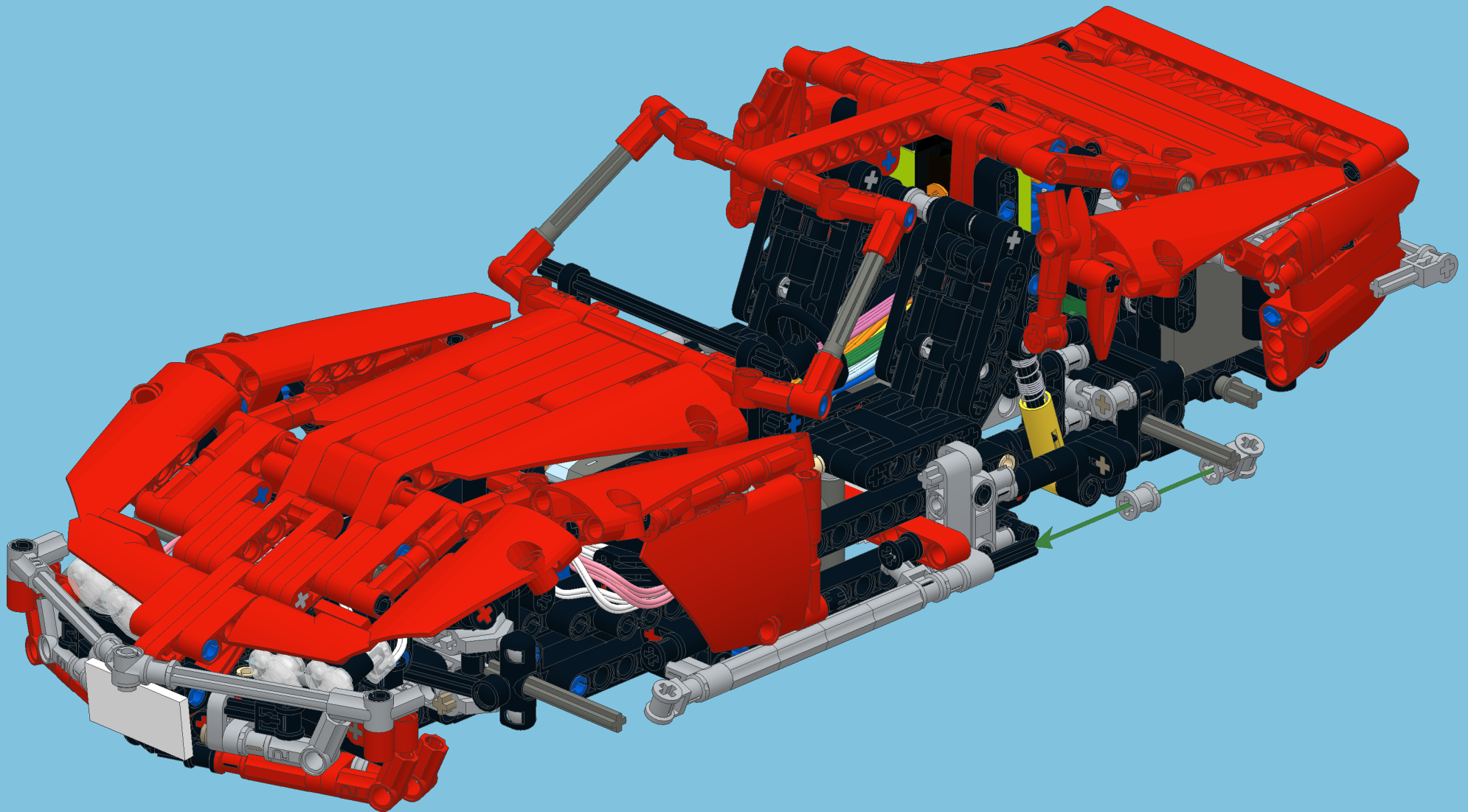
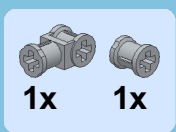


2



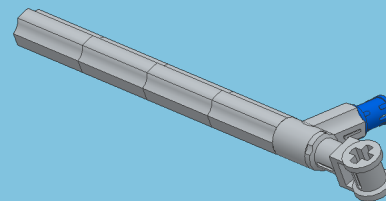
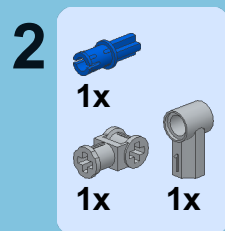
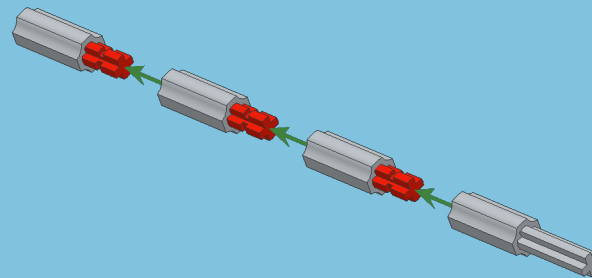
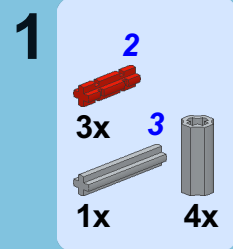


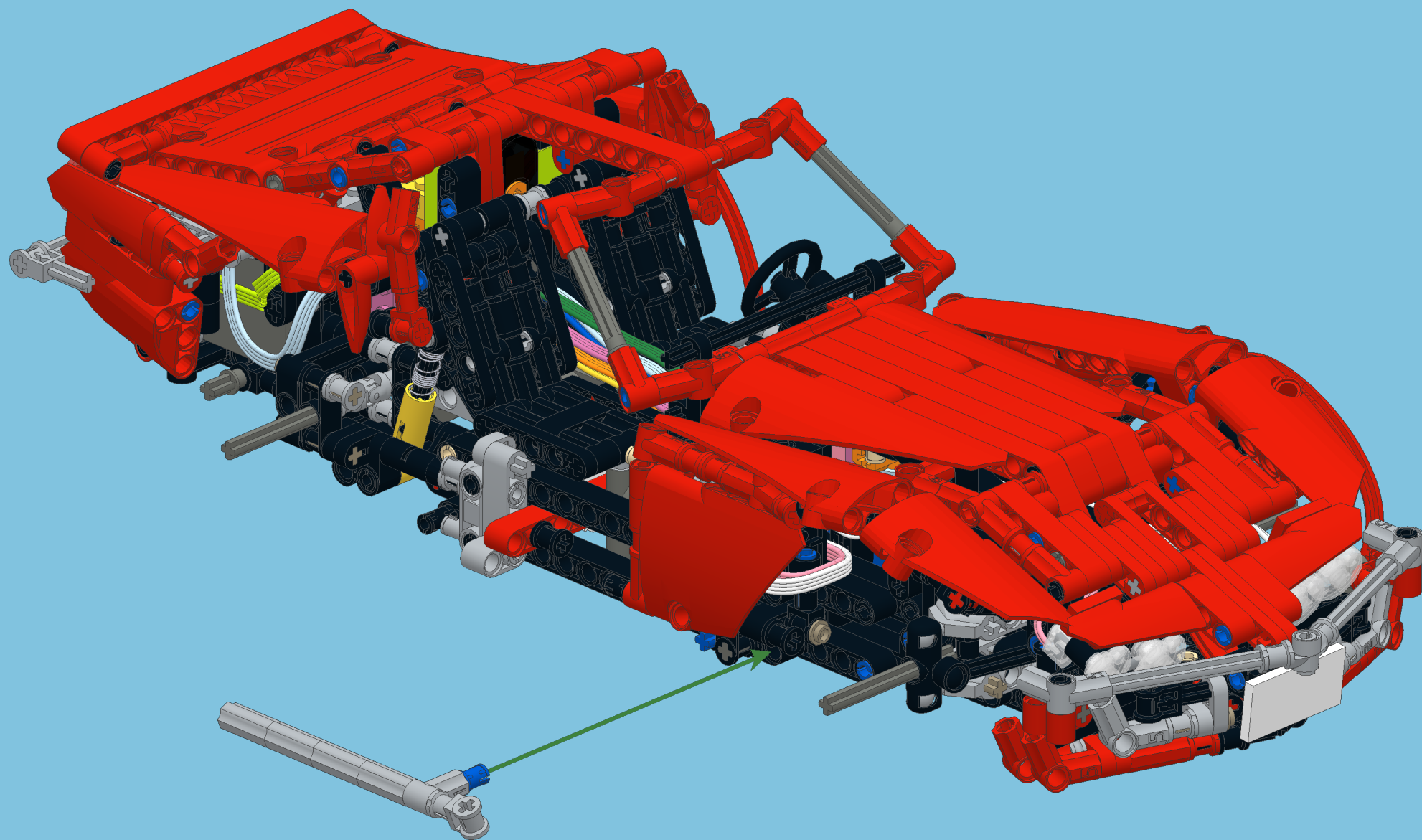





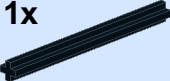



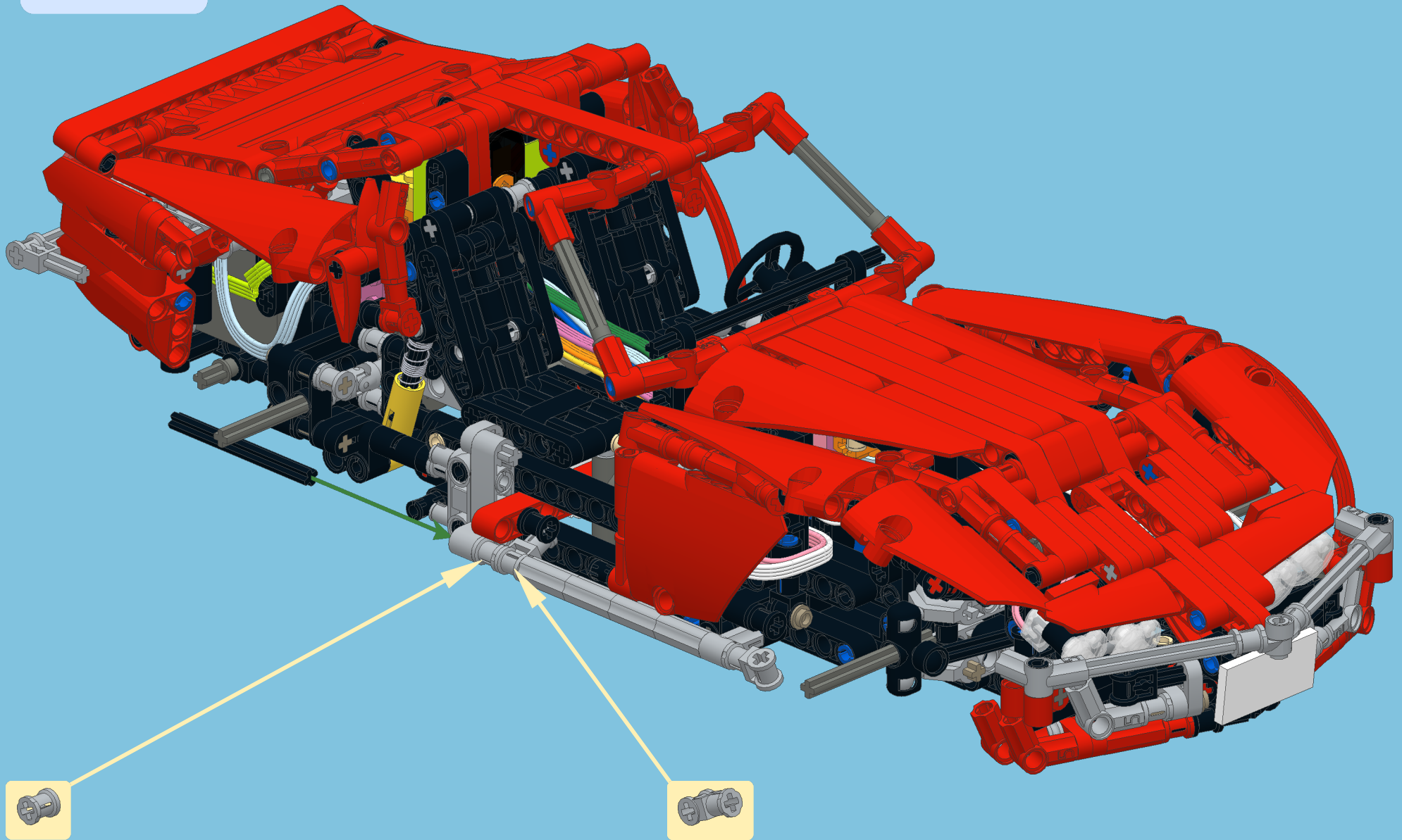


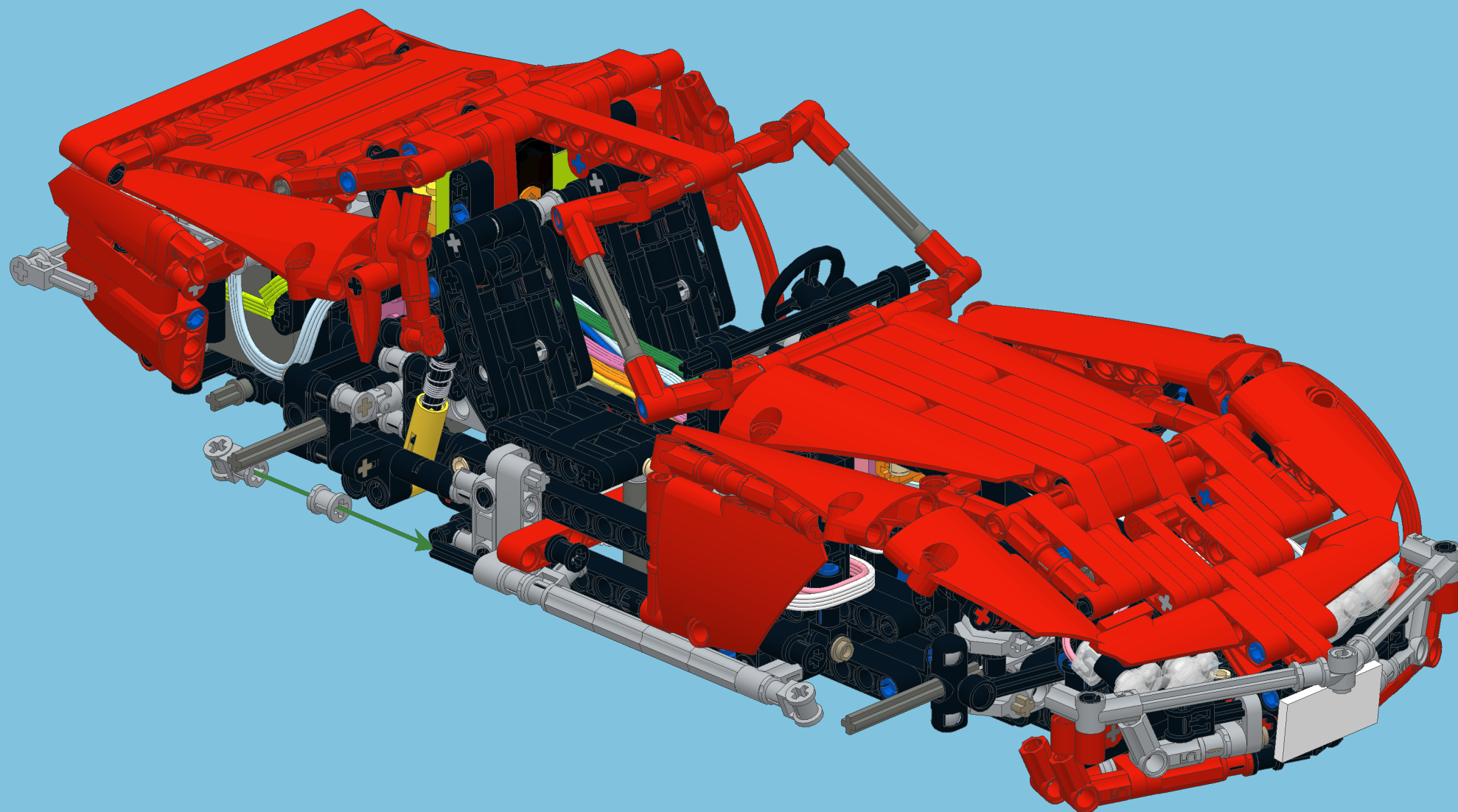
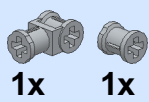






- 1x 
- 6 
- 1x 










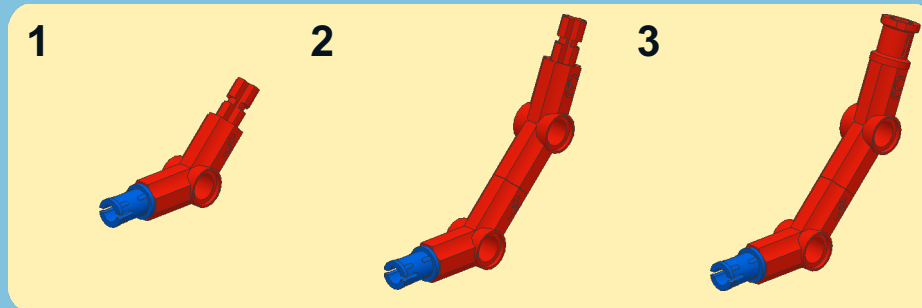
2x

1x

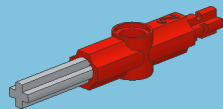
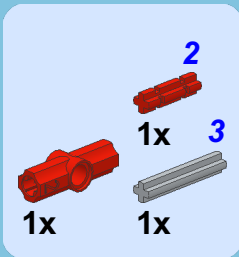




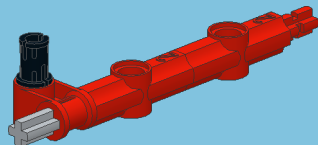
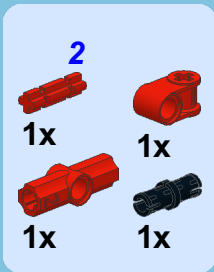
- 1x 
- 1x 
- 1x 
- 1x 
- 2x 



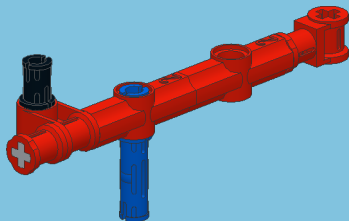
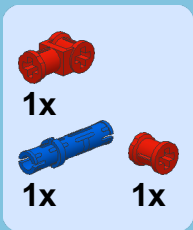
1



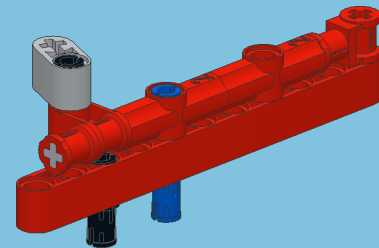
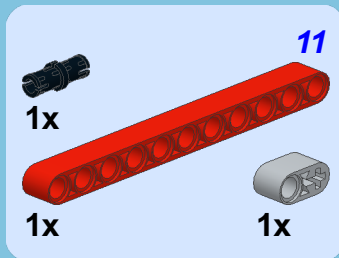
2



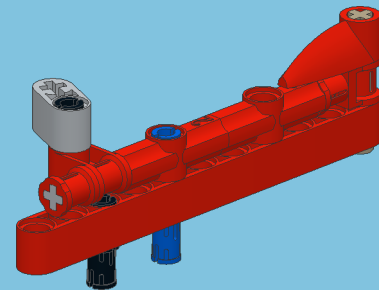
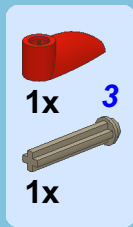
3



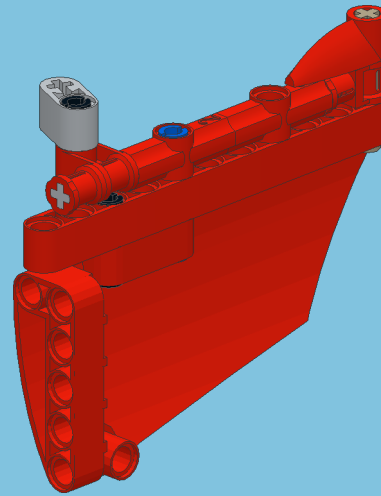
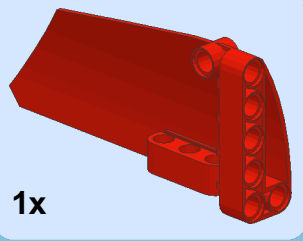
4



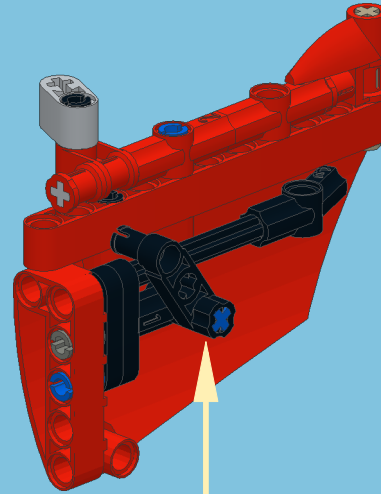
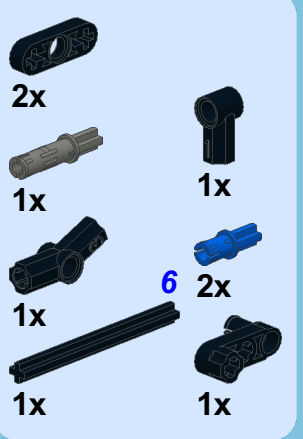
5



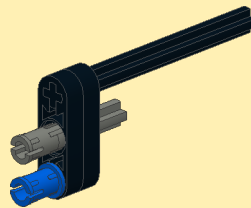
6



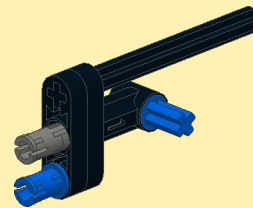
7



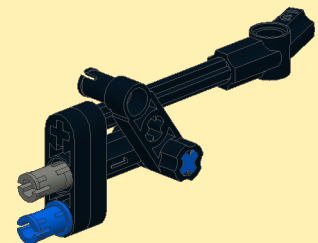
1



2








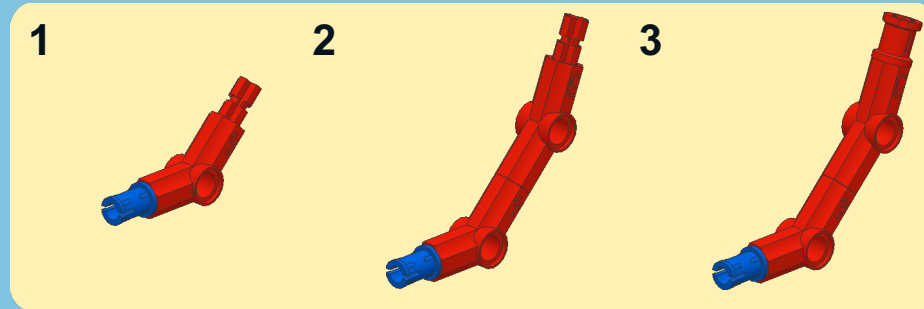
3



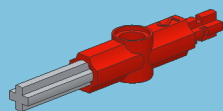
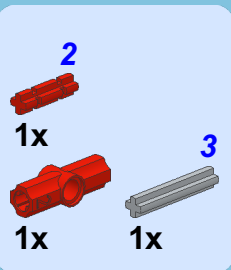




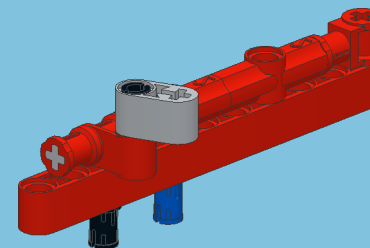
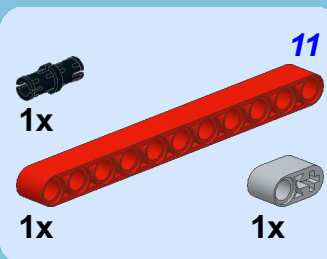
- 1x 
- 1x 
- 1x 
- 1x 
- 2x 



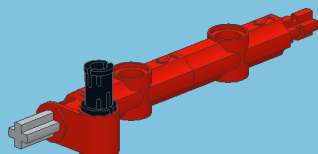
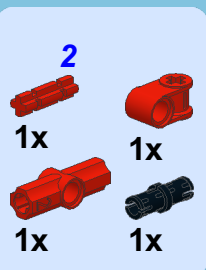
1



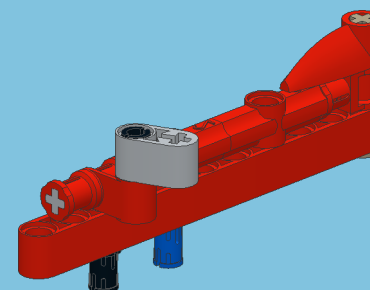
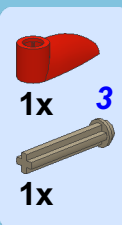
4



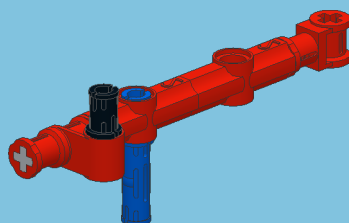
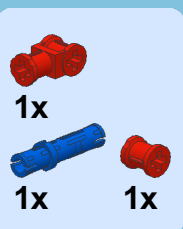
2




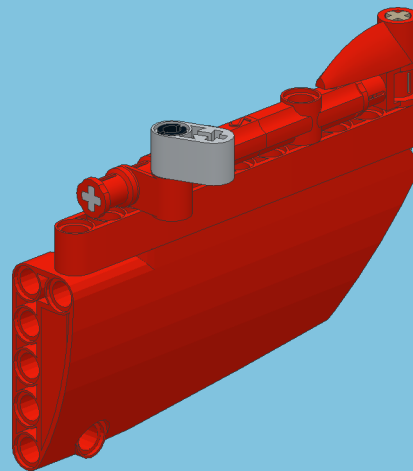
5









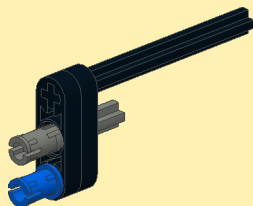
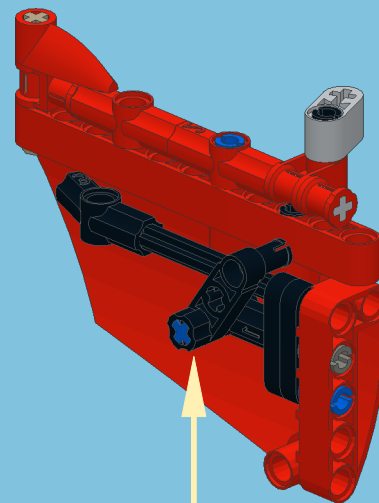
3



**1x**

A red Technic beam, 1 x 5, with a hole and a pin. The beam is shown at an angle, highlighting its length and the hole. The pin is a small red cylindrical piece that fits into the hole.

 2x  
 1x  
 1x  
 2x  
 1x  
 1x



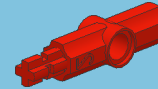
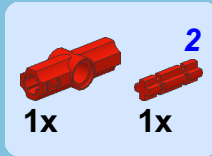
A 3D rendering of a black cable with a blue connector and a blue button. The cable is shown in a perspective view, extending from the bottom left towards the top right. The connector is a blue, multi-pin plug. The button is a blue, cylindrical component with a textured surface, located near the connector. The cable has a black, braided outer sheath.

A close-up photograph of a black cable with a blue connector and a grey plug. The cable is shown against a light blue background. The blue connector is a small, rectangular plastic piece with a blue plug inserted into it. The grey plug is a standard electrical plug with two prongs. The cable is black and has a braided shield.

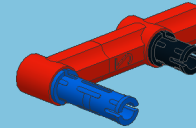
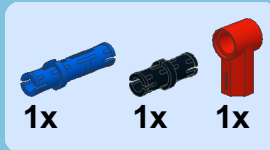




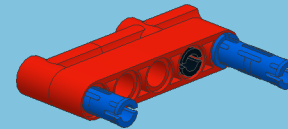
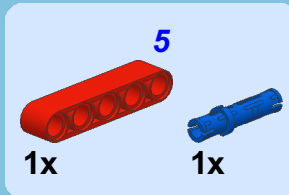
1



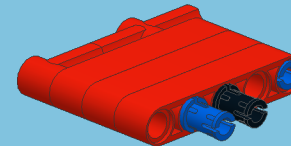
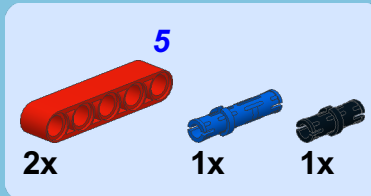
2



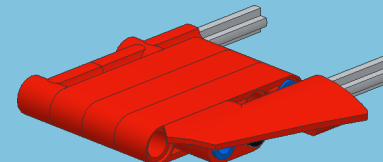
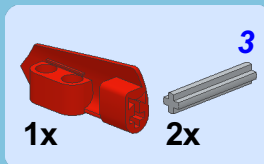
3



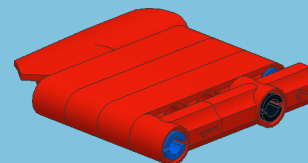
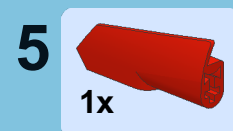
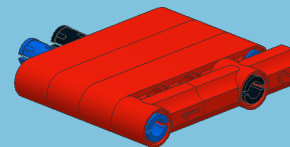
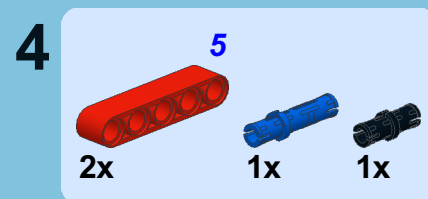
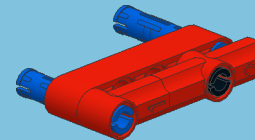
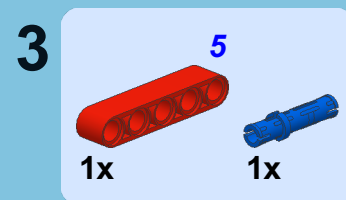
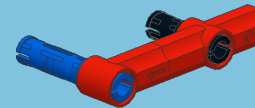
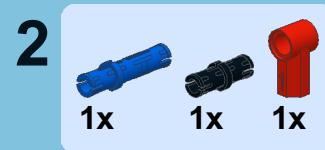
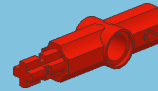
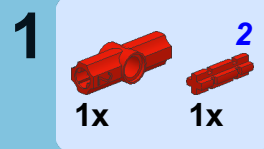
4



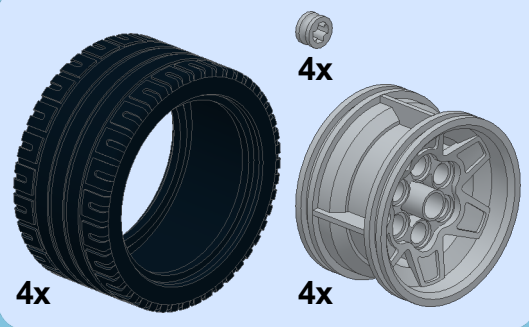
5



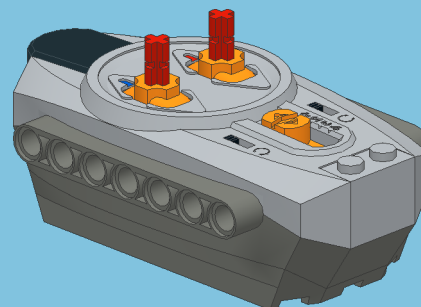
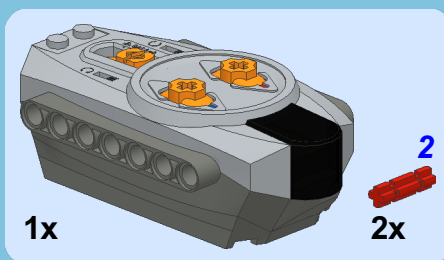








1



2

