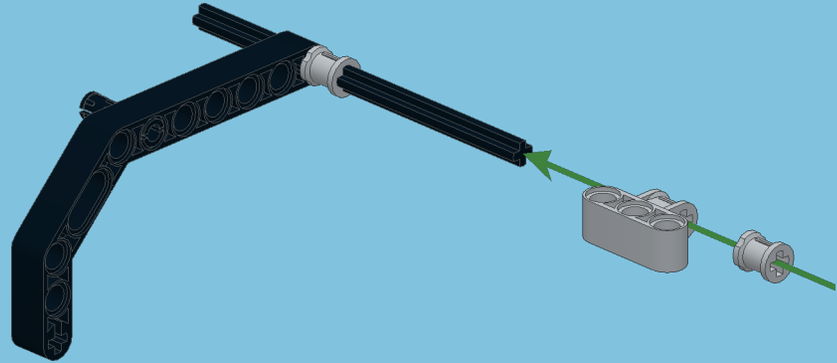
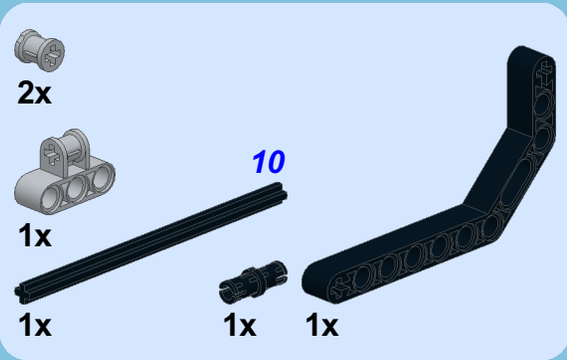
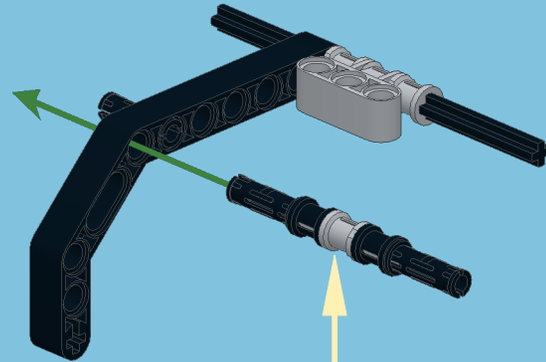
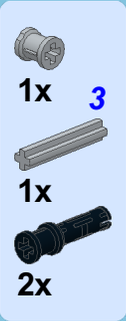


1

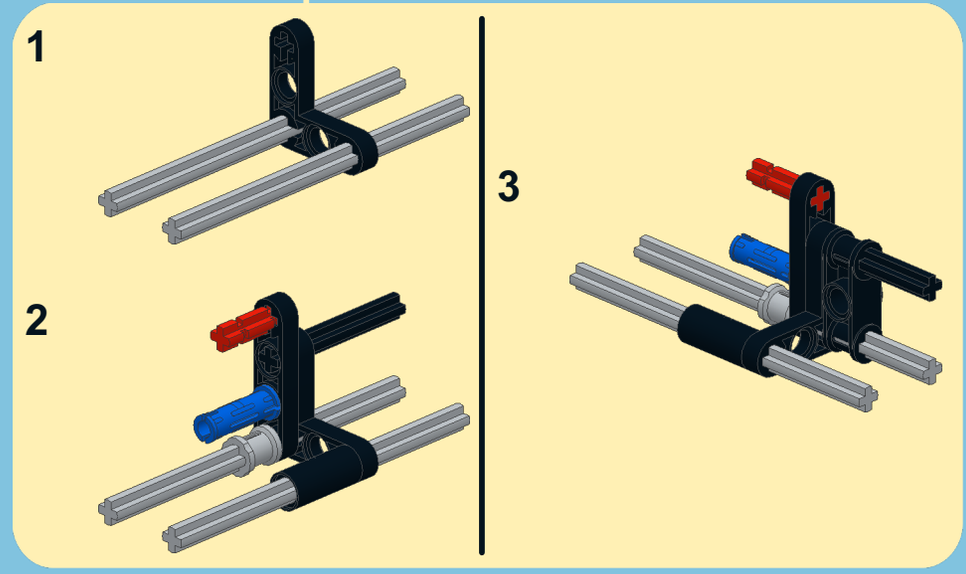
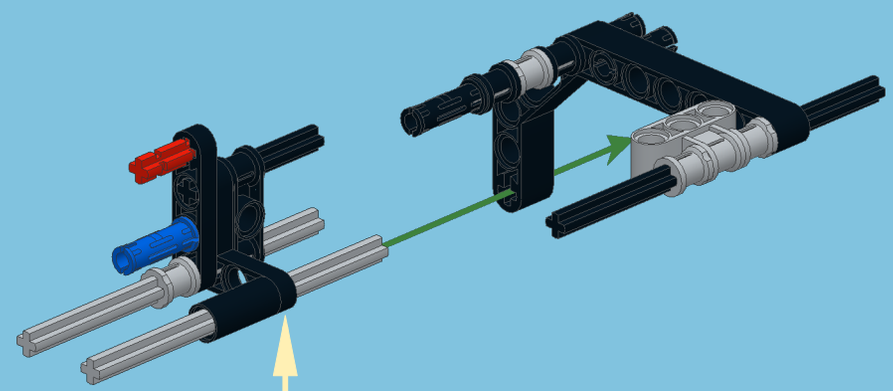


2

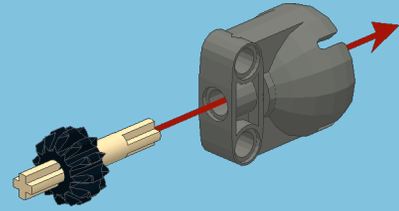
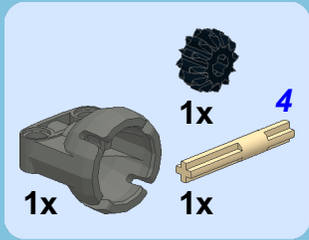


3

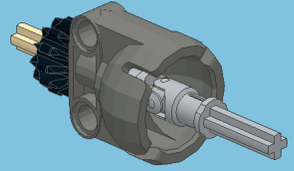
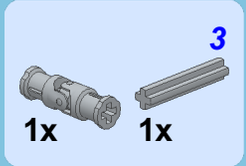
- 1x
- 2x
- 1x
- 9
- 1x
- 1x
- 4
- 1x
- 1x
- 1x
- 1x
- 2



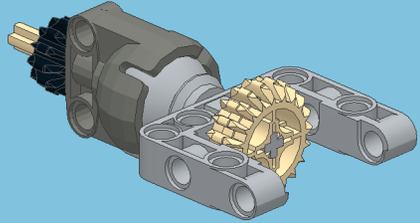
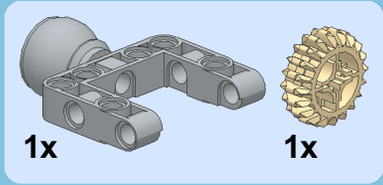
1



2



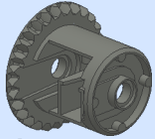
3



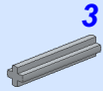
4



3x

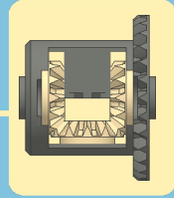
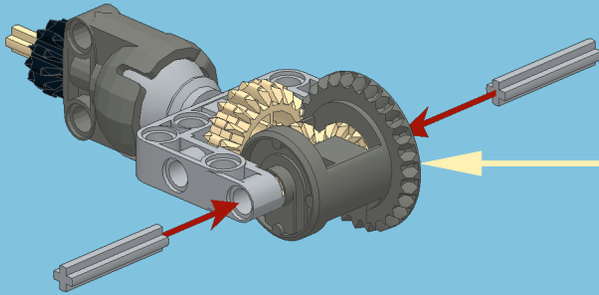


1x



2x

3



5

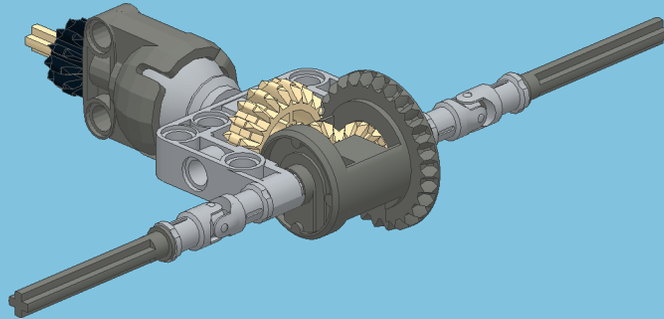


2x

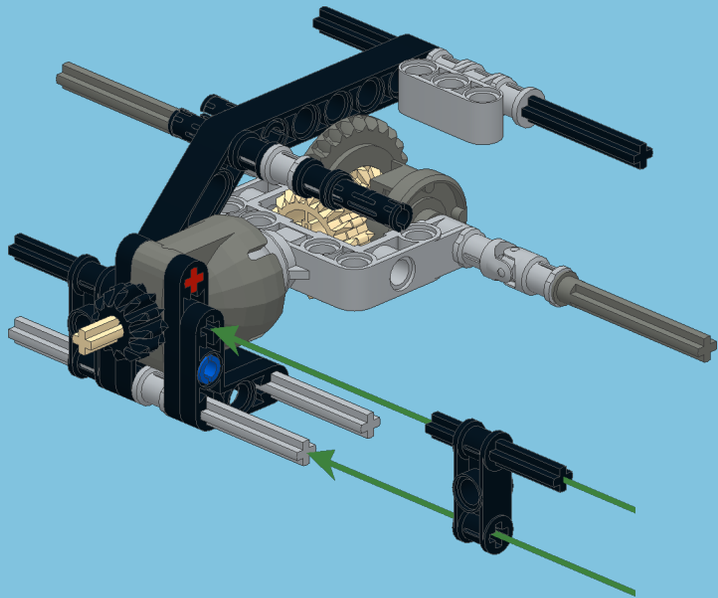


2x

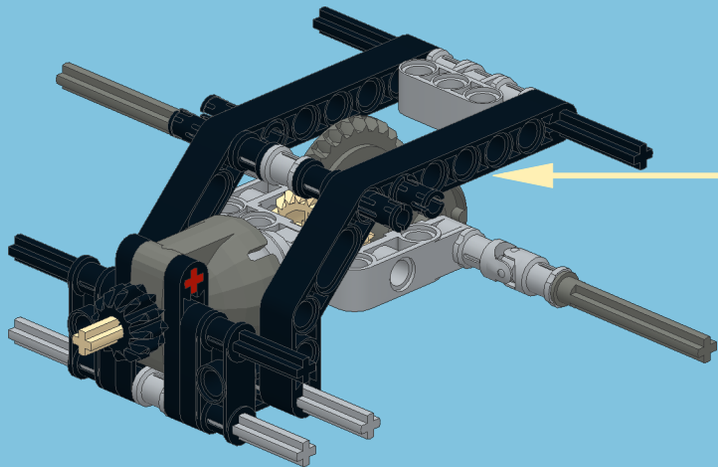
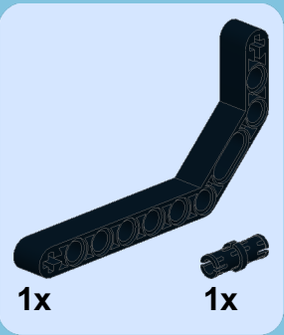
5



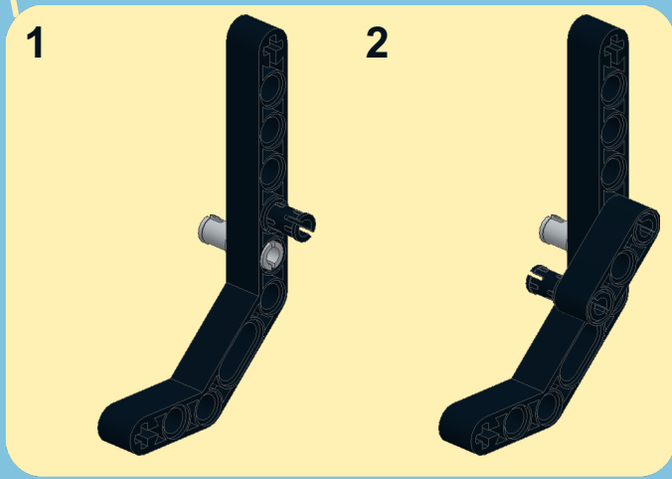
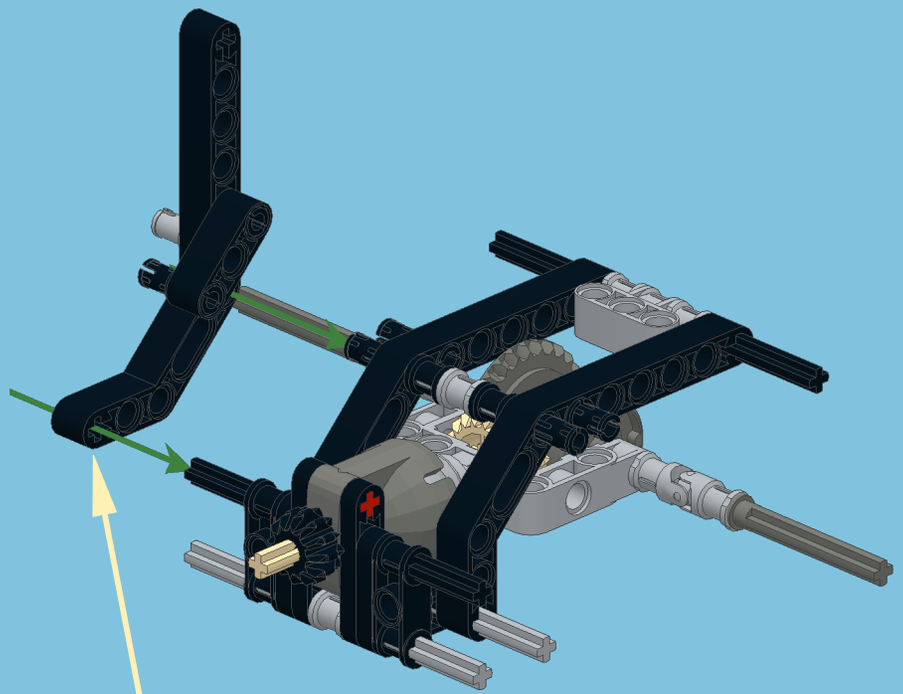
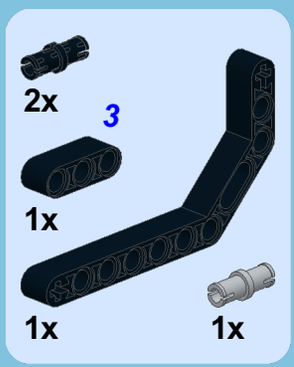
6



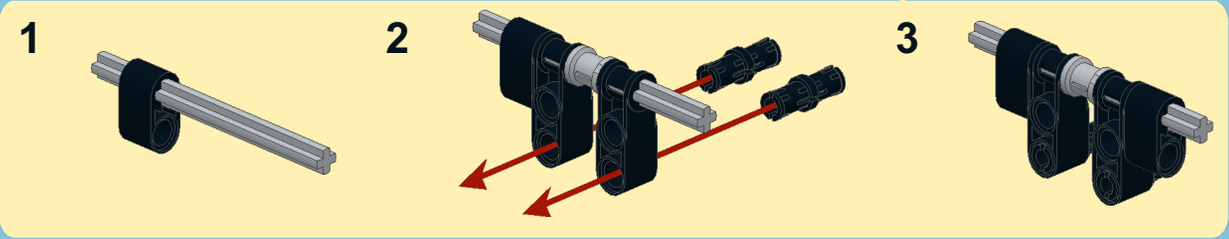
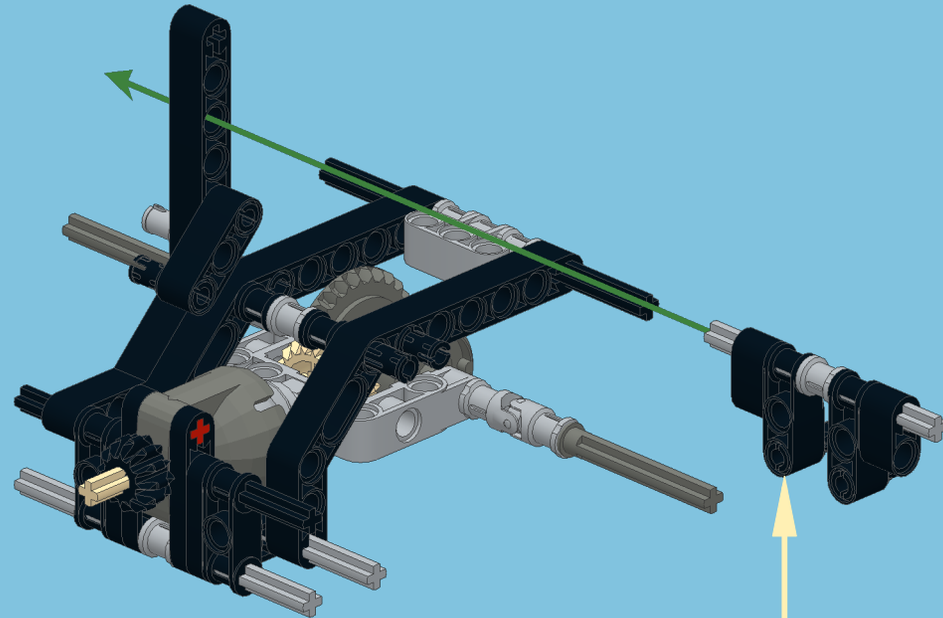
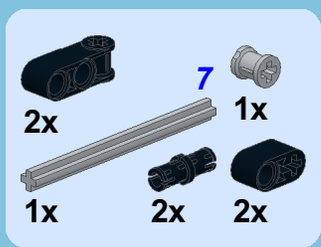
7



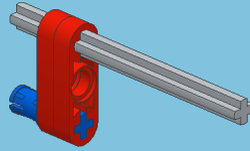
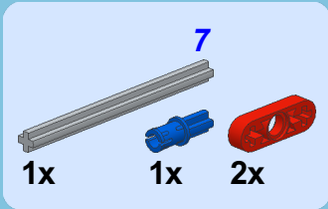
8



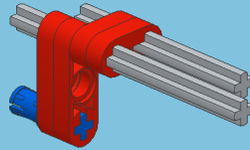
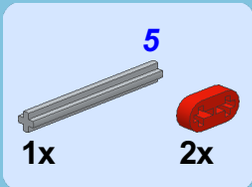
9



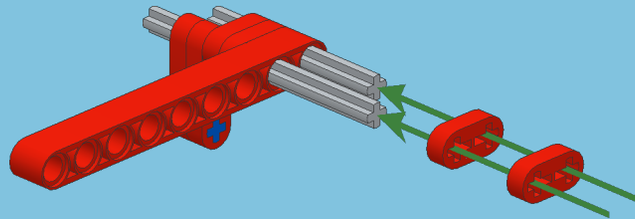
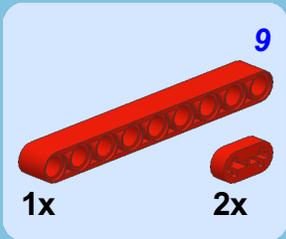
1



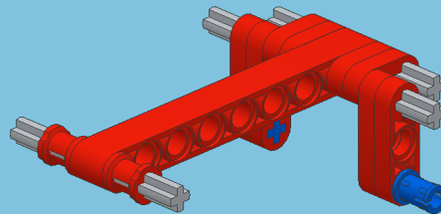
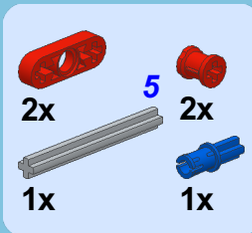
2

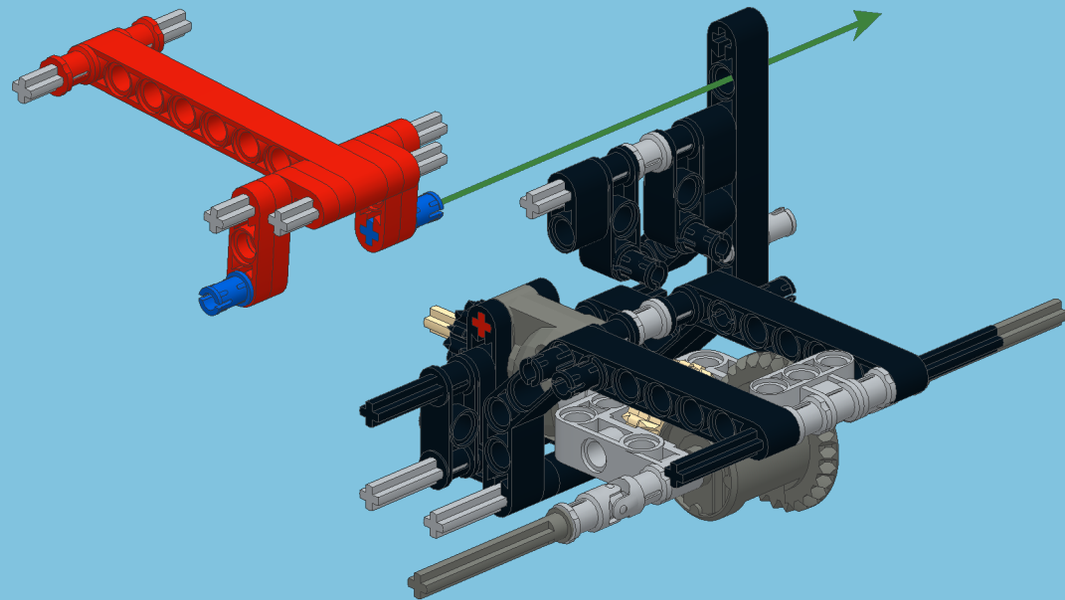


3

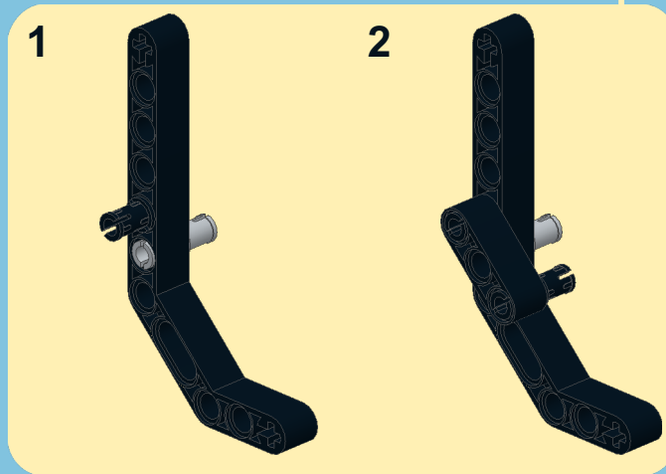
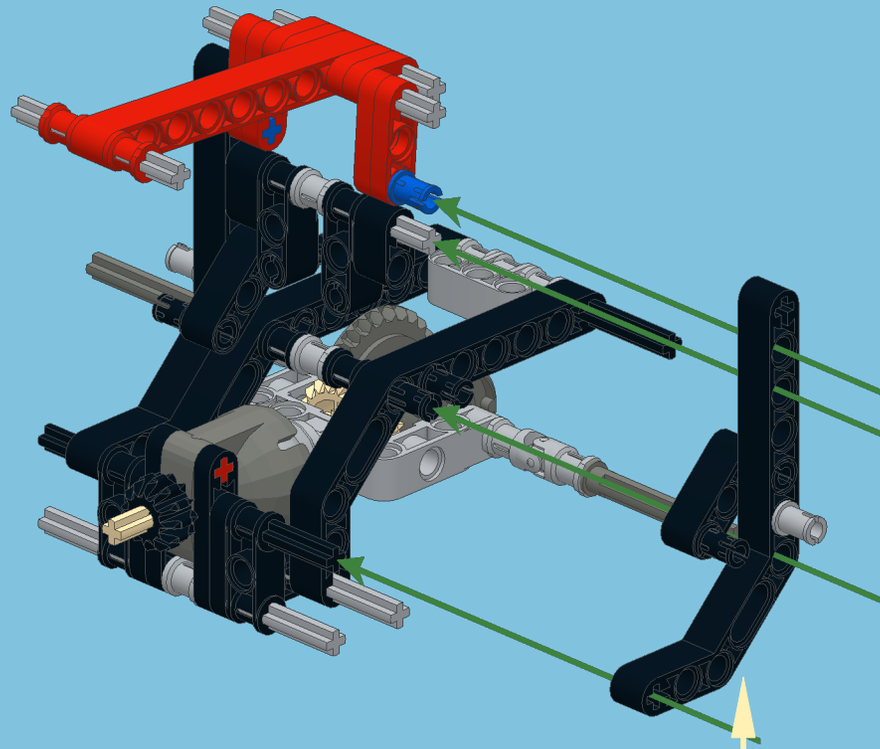
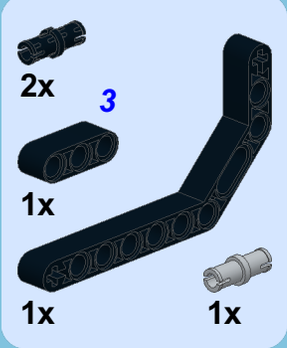


4

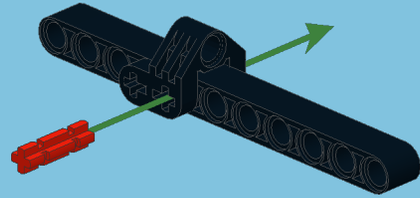
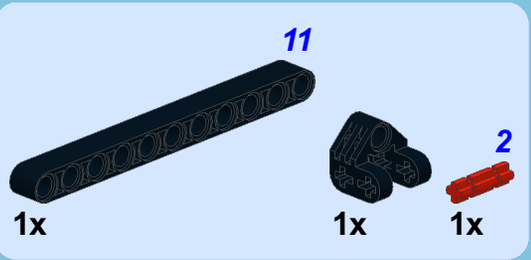




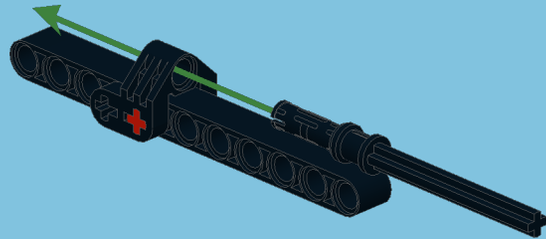
11



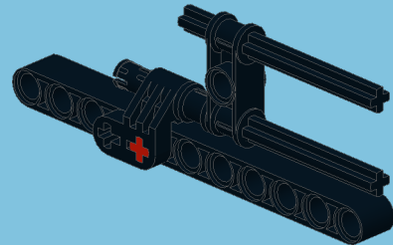
1



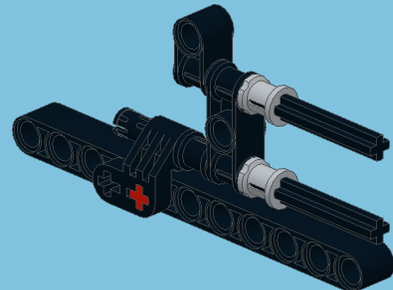
2



3



4



5



1x 3



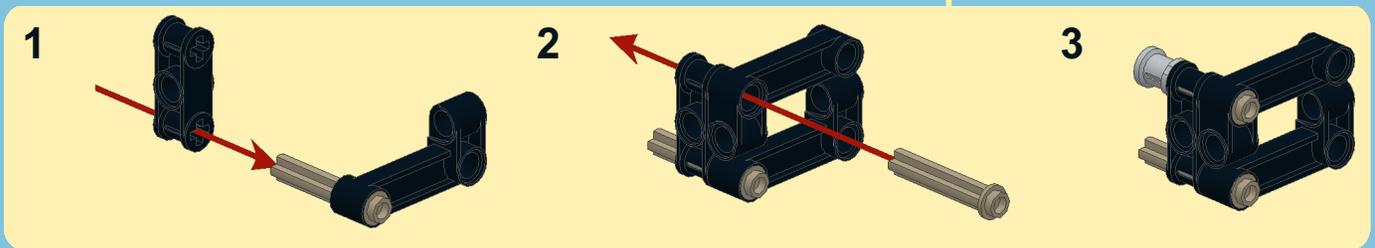
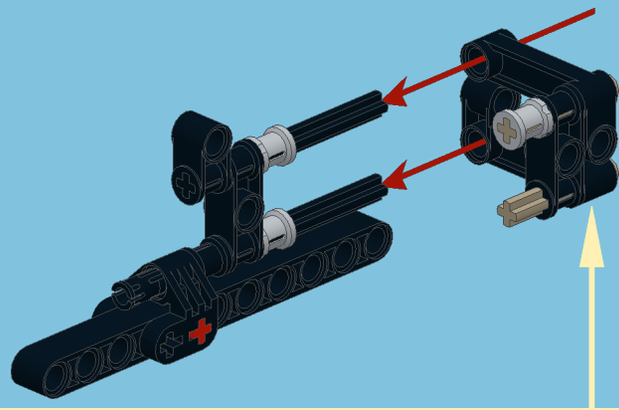
2x



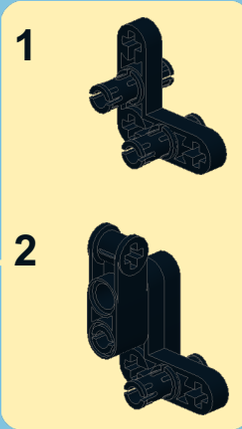
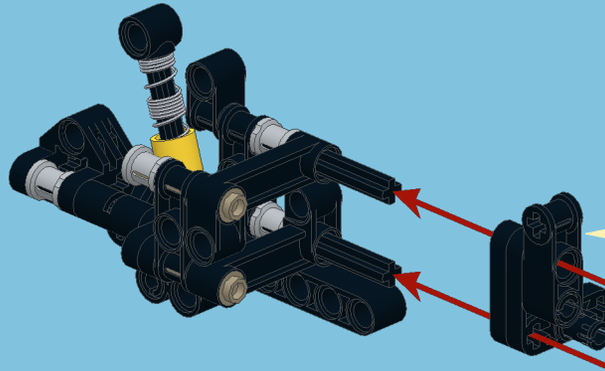
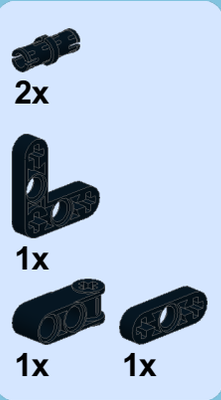
1x



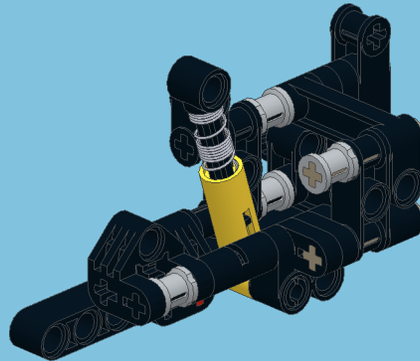
2x

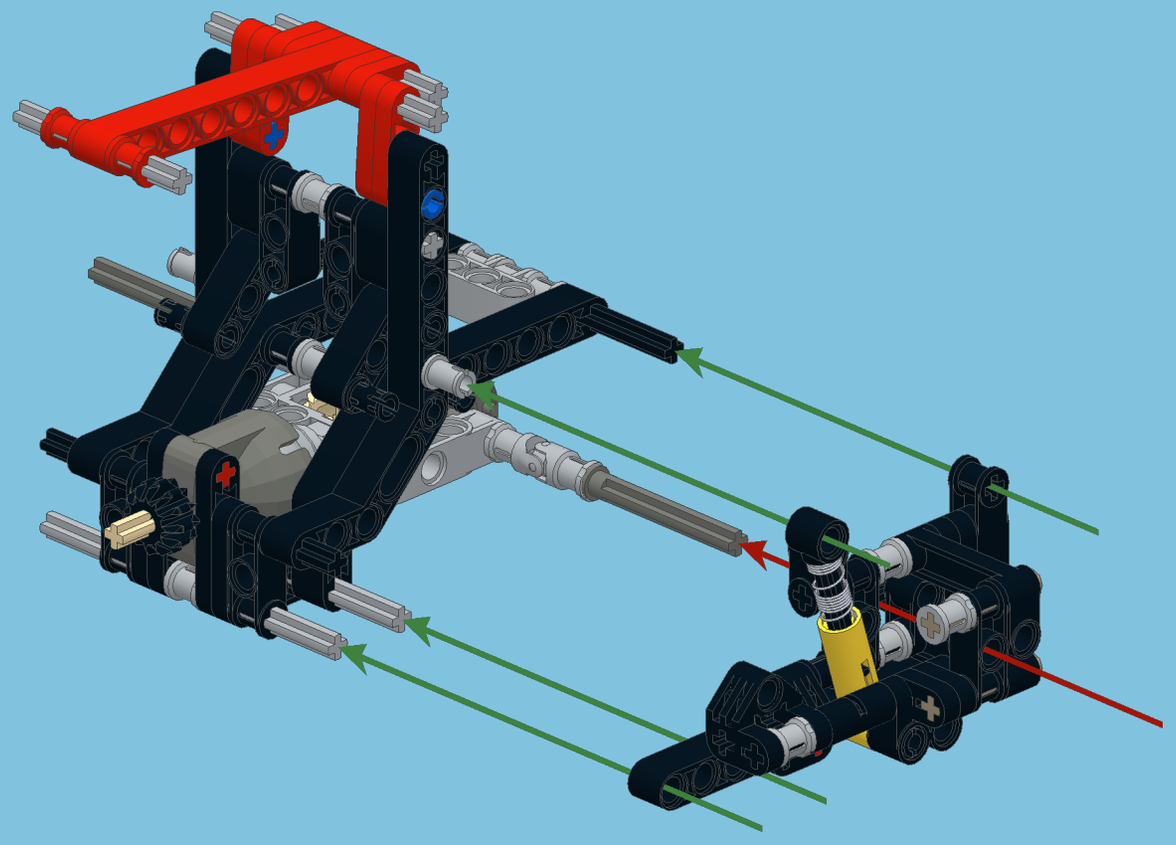


7

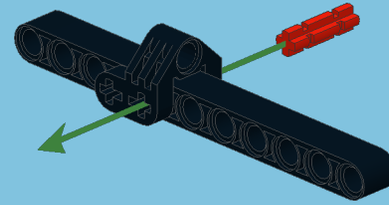
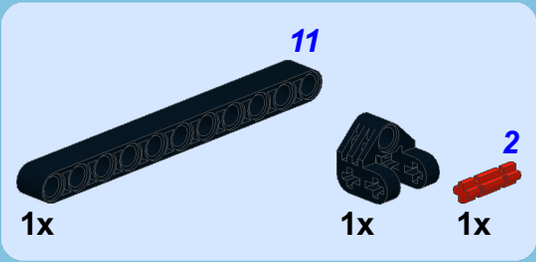


8

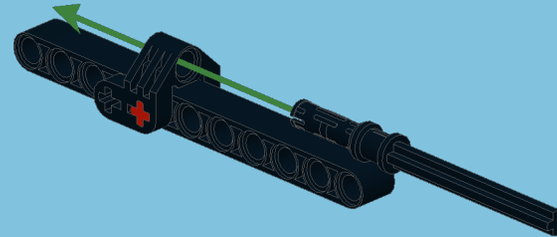




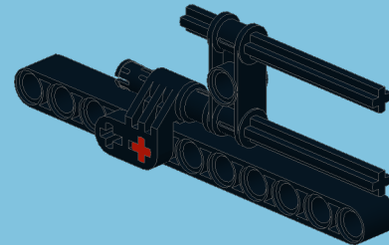
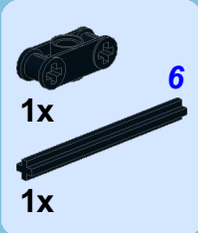
1



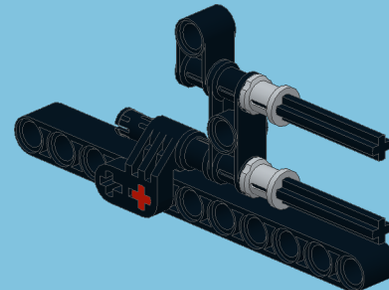
2



3



4



5



1x 3



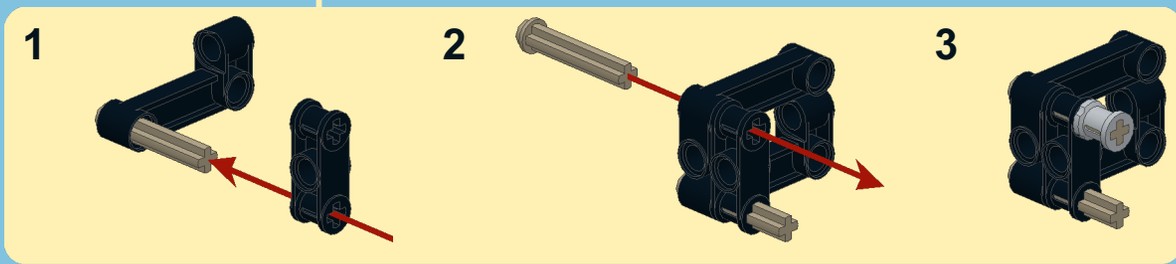
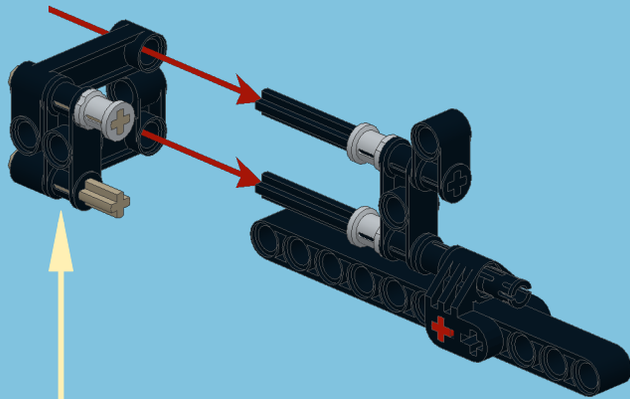
2x



1x



2x



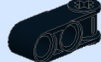
7



2x



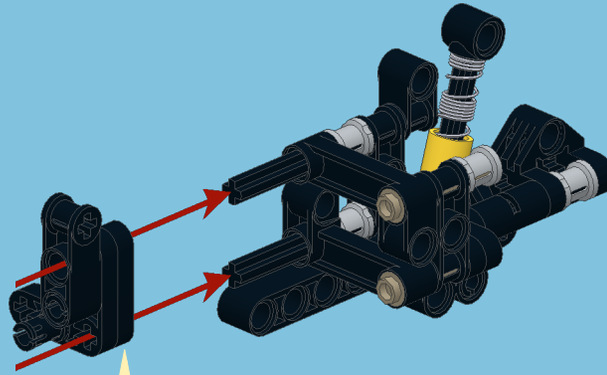
1x



1x



1x



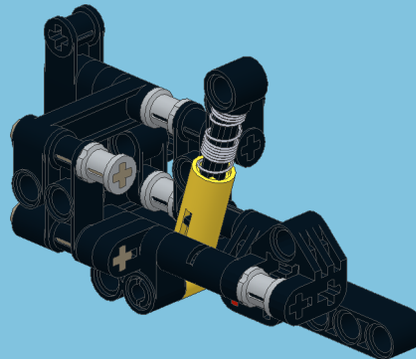
1

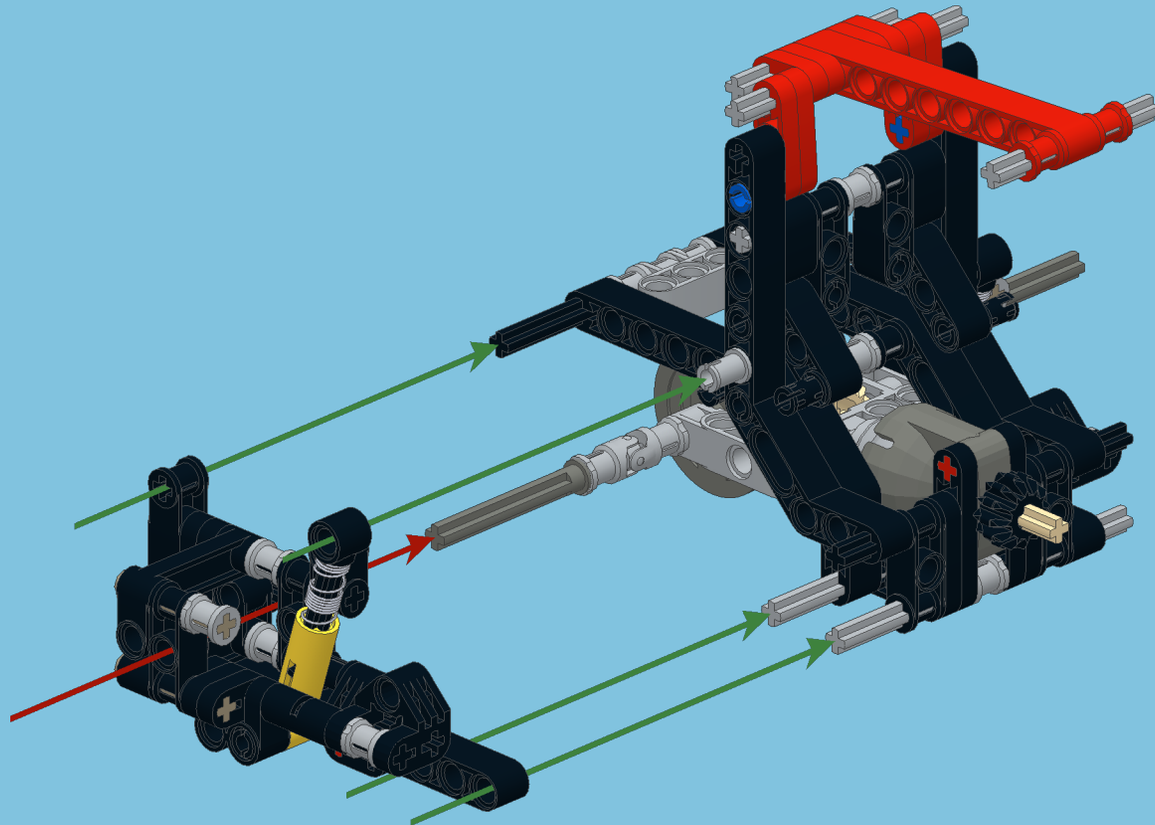


2

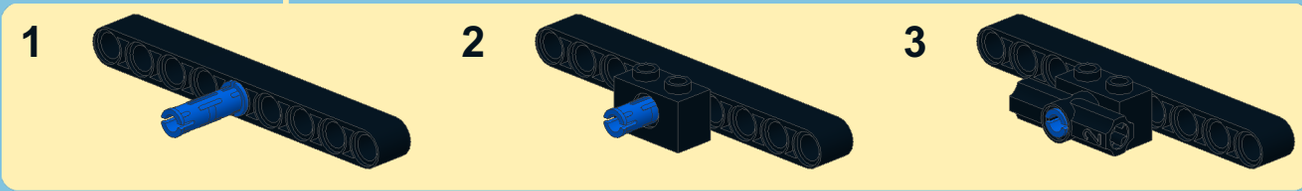
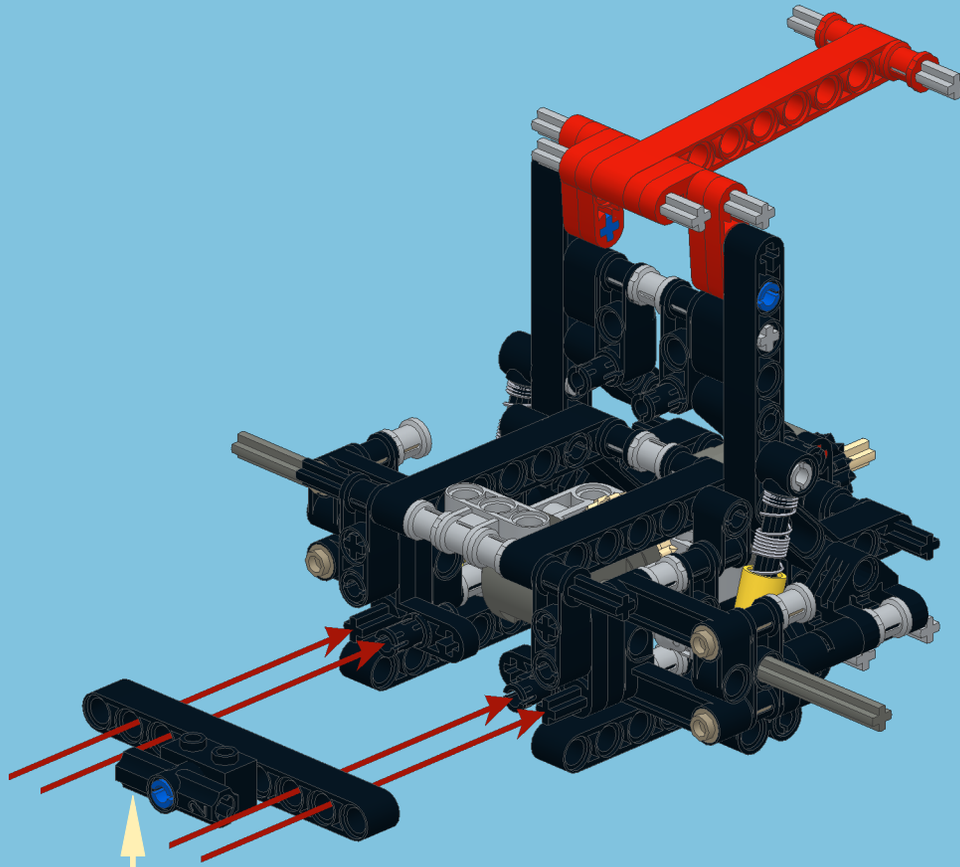
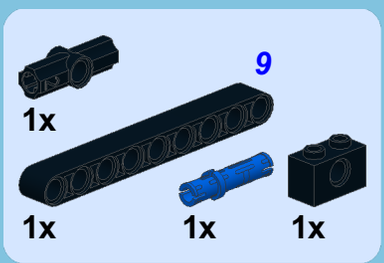


8

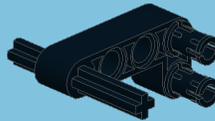
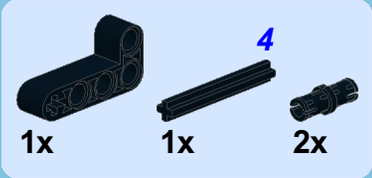




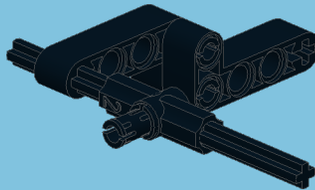
14



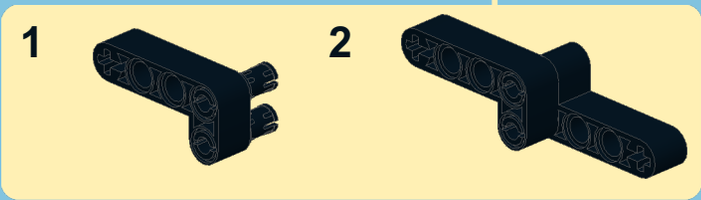
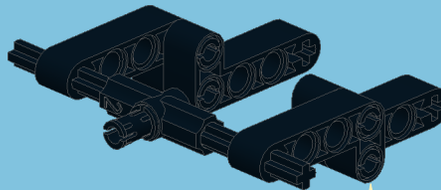
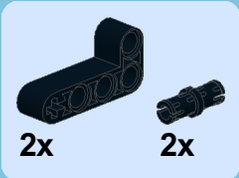
1

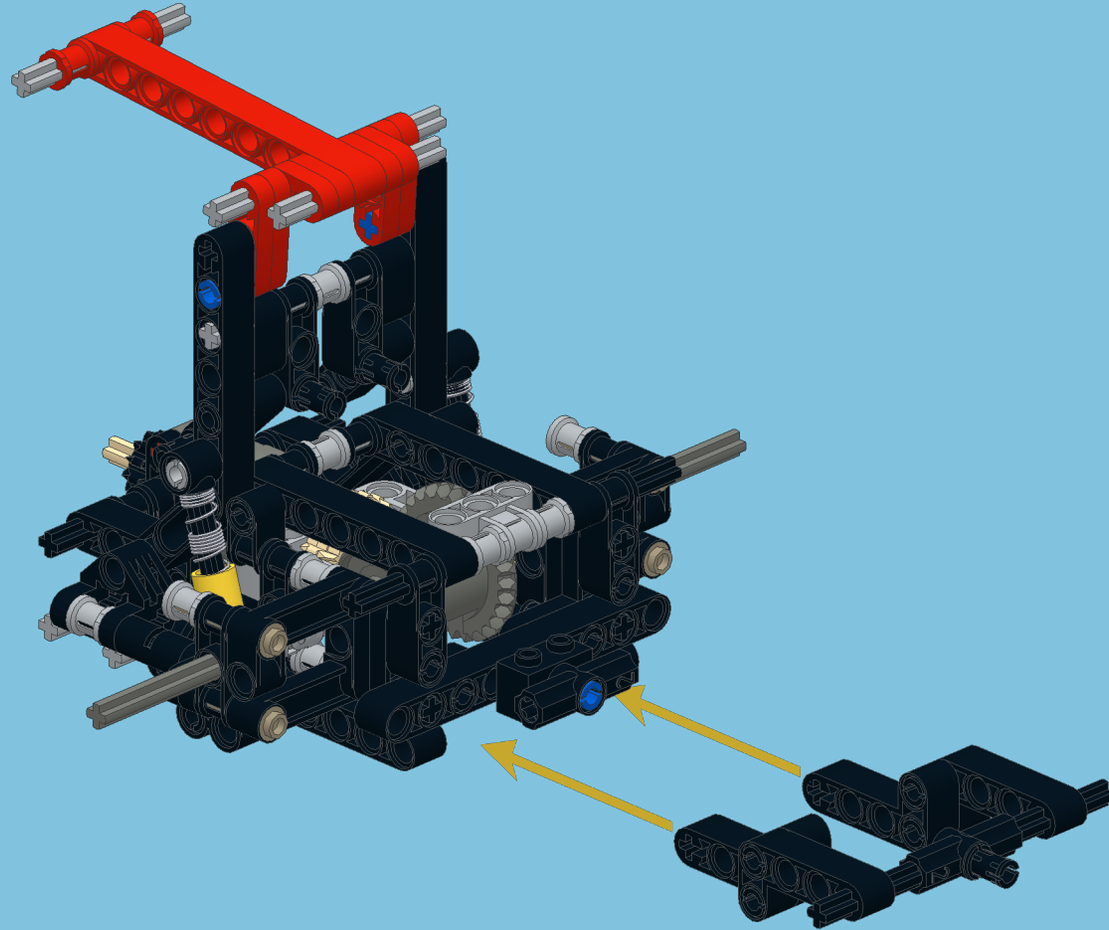


2

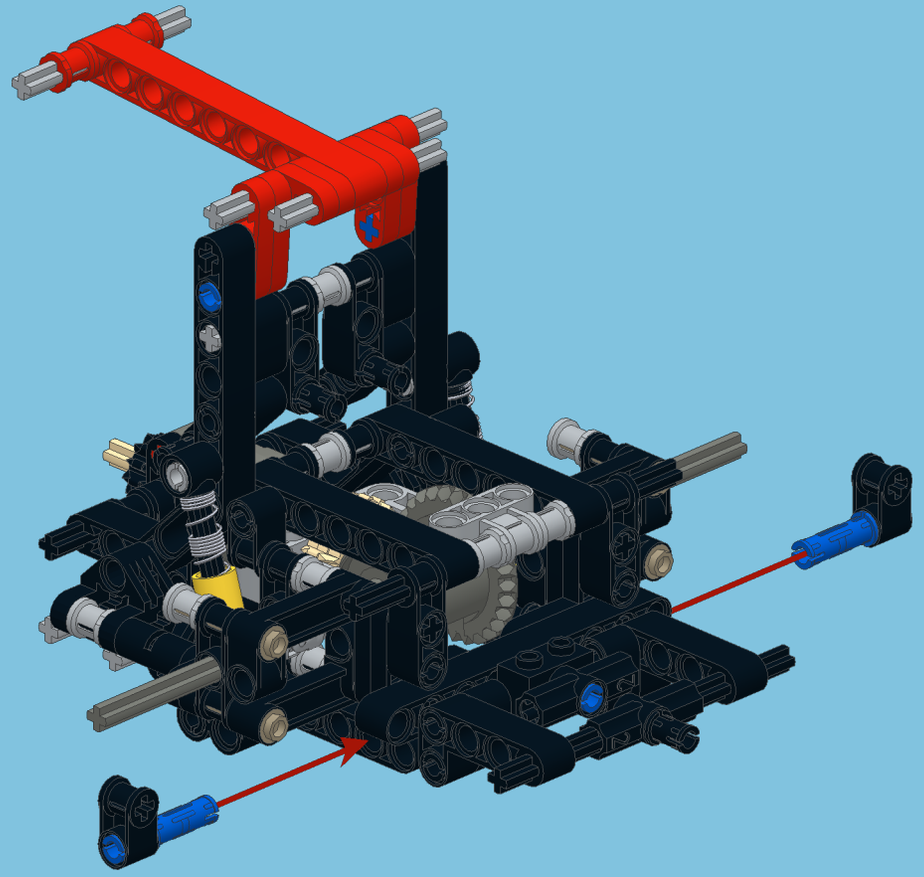


3

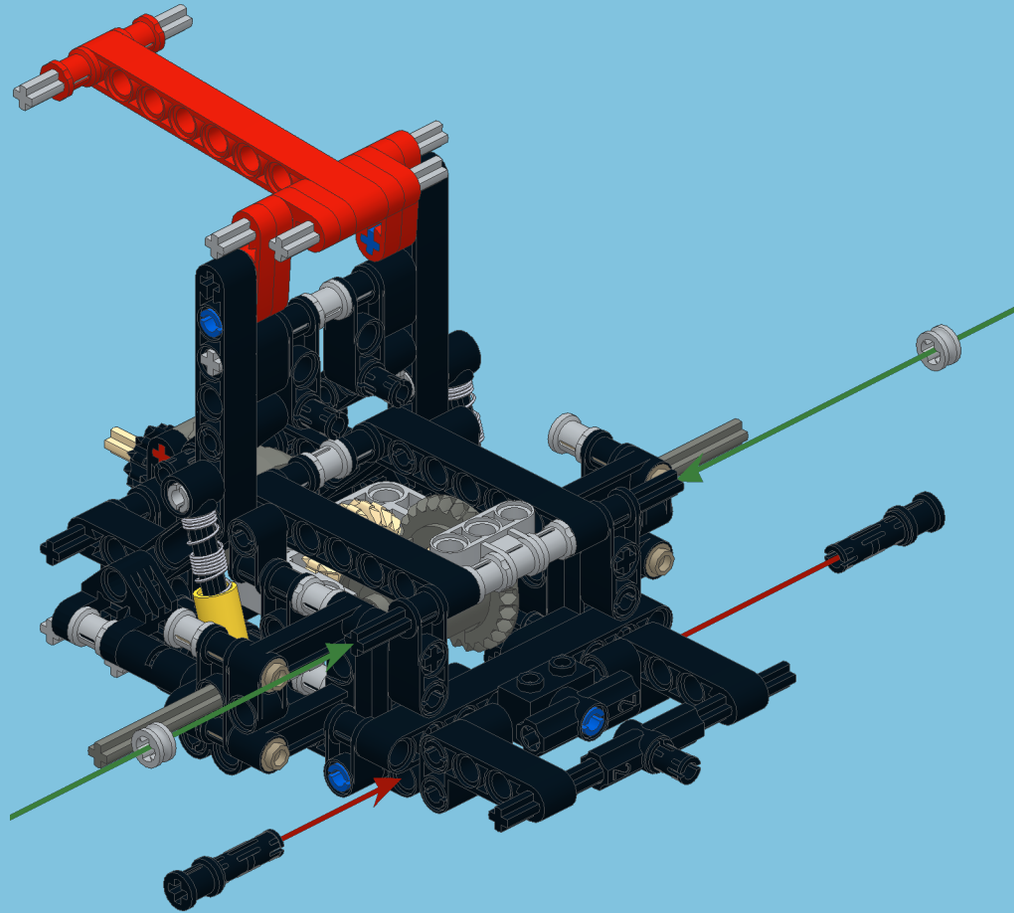




16



17



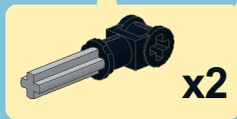
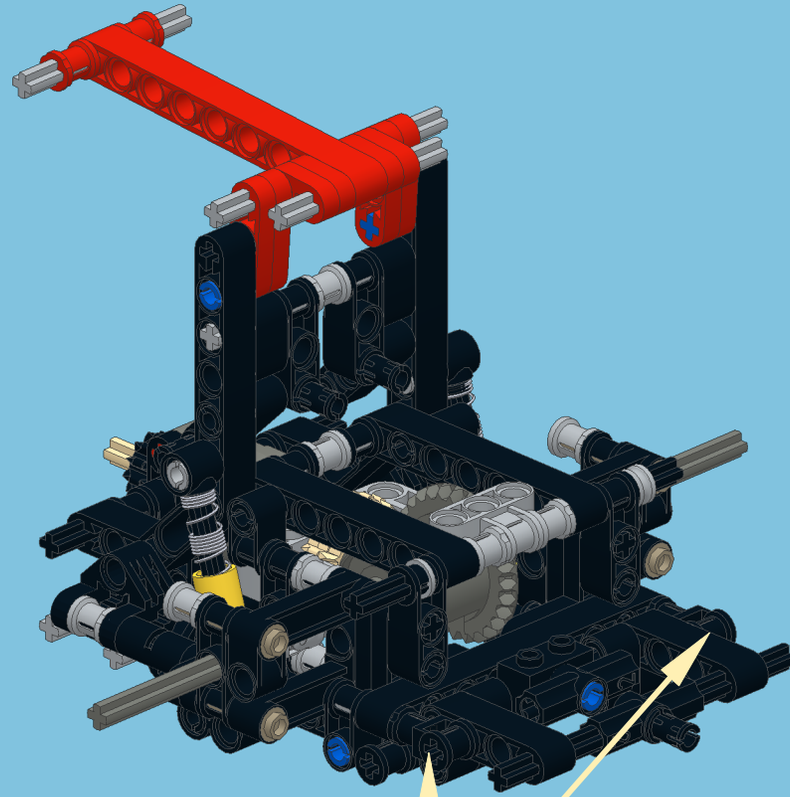
18



2x 3

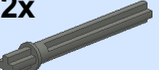


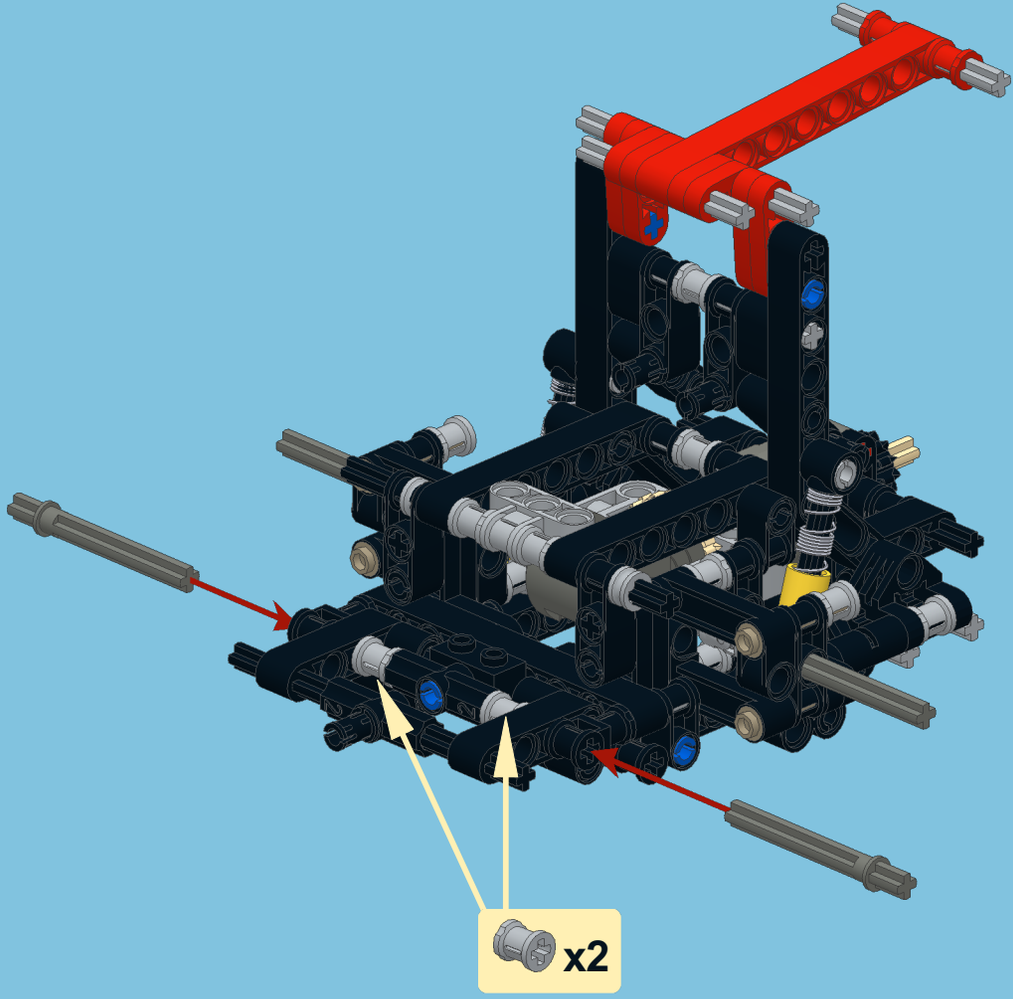
2x



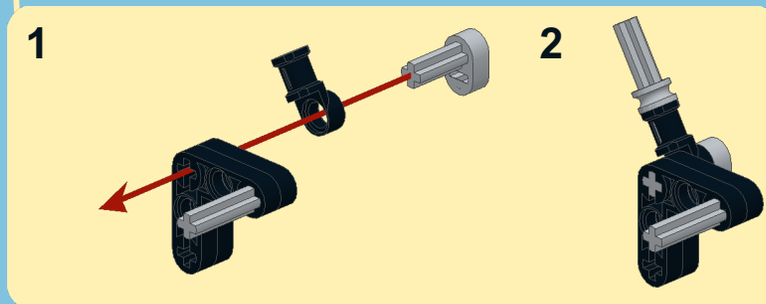
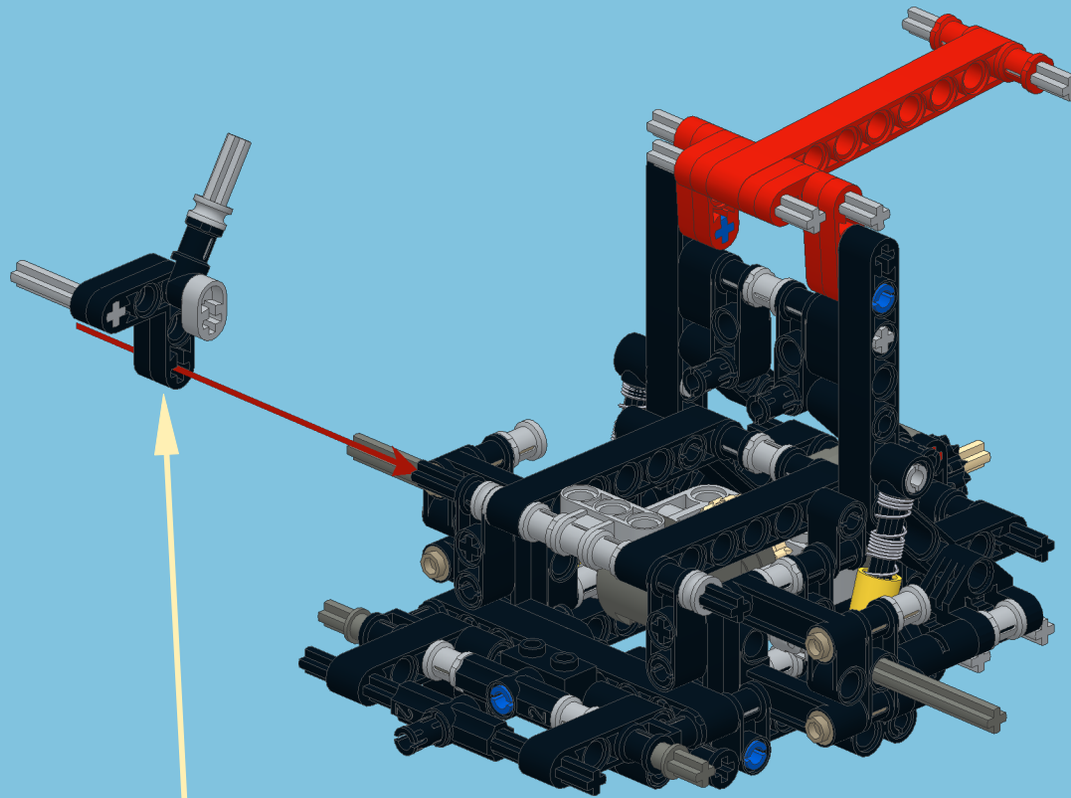
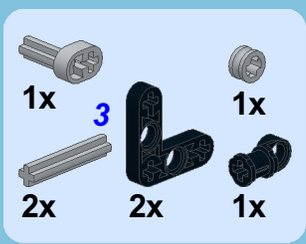
x2

19

2x  5
2x 

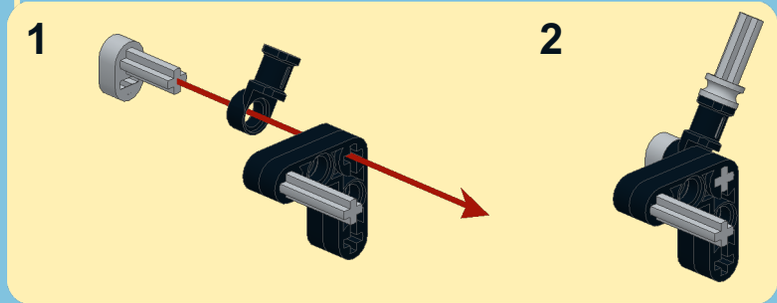
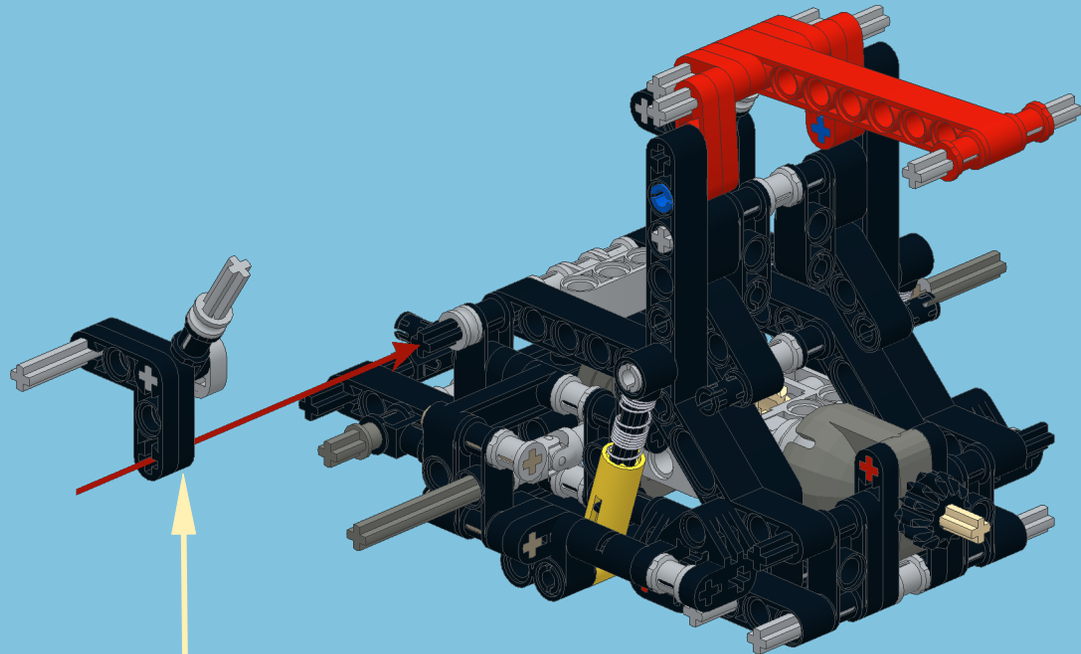


20

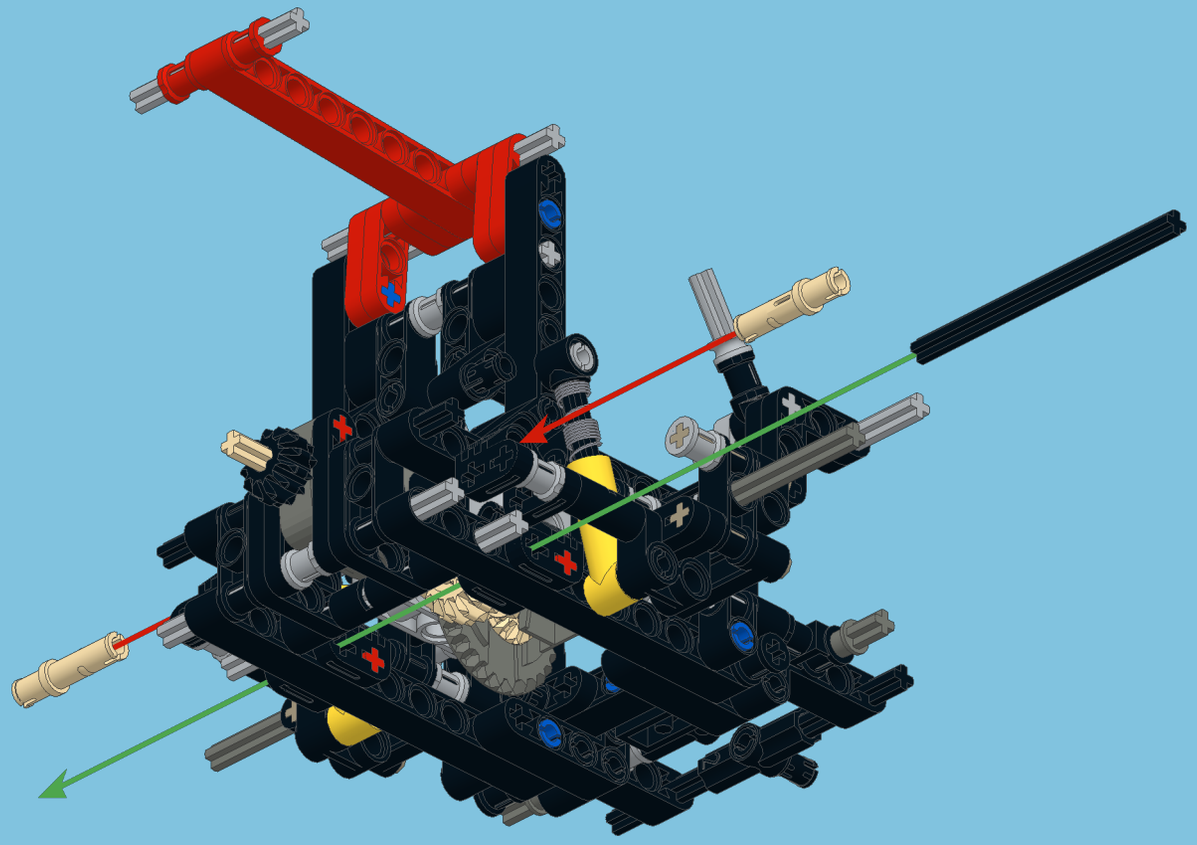
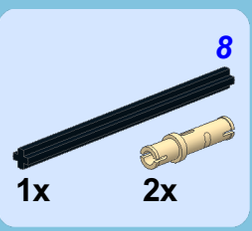


21

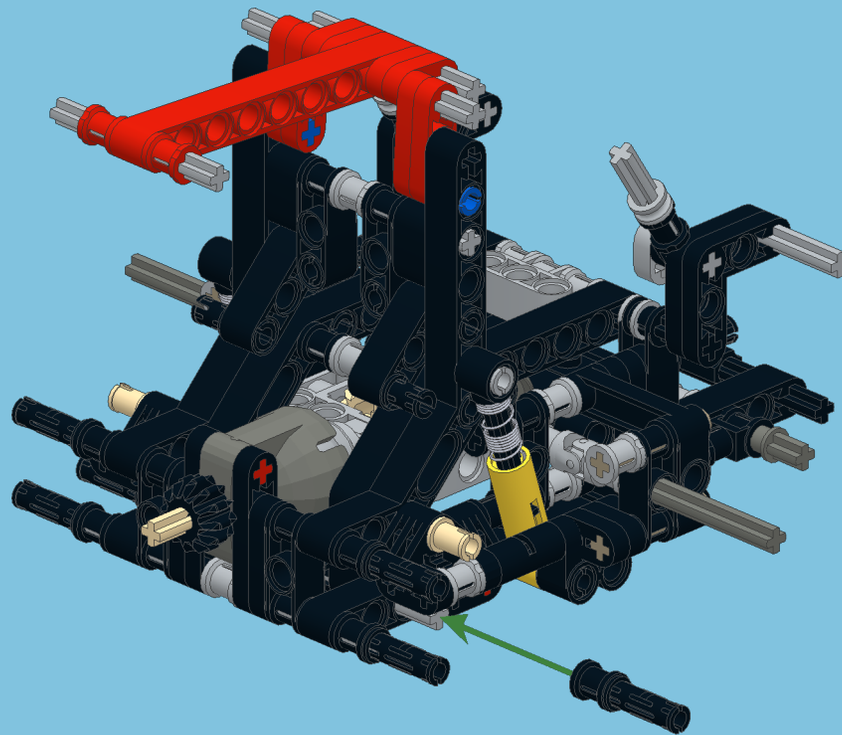
- 1x
- 3
- 1x
- 2x
- 2x
- 1x



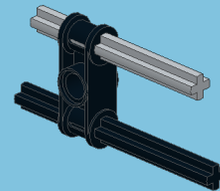
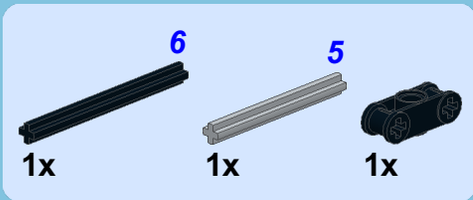
22



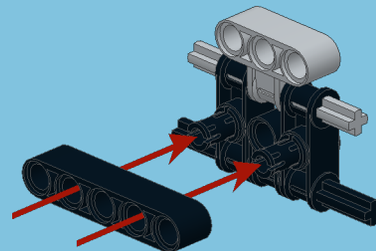
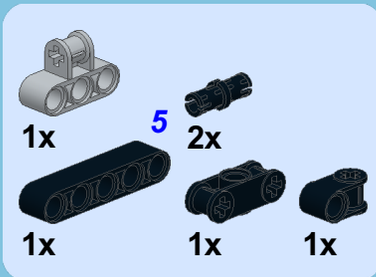
23



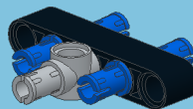
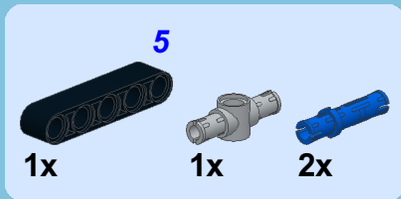
1



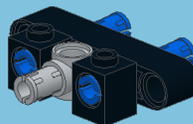
2



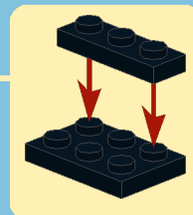
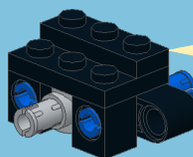
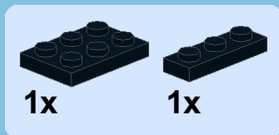
1



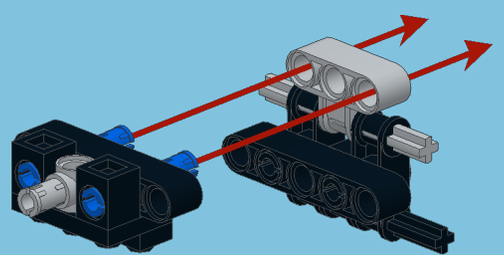
2

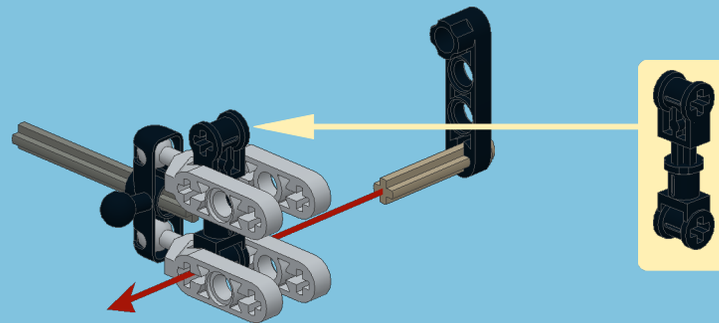
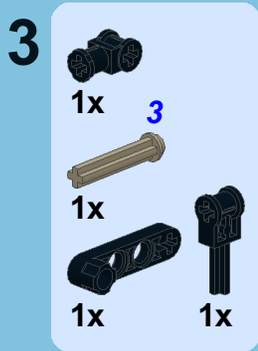
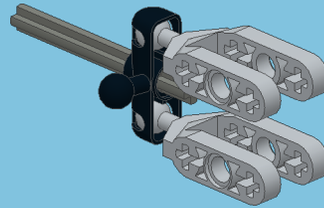
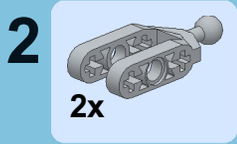
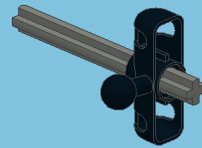
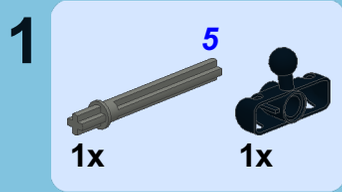


3

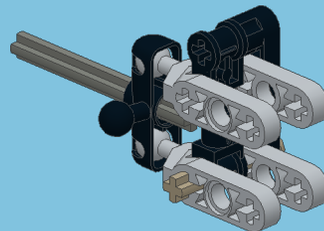


3



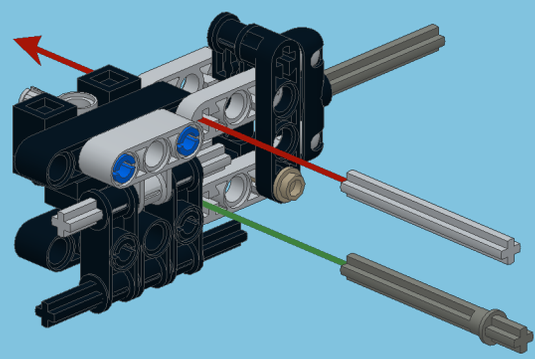


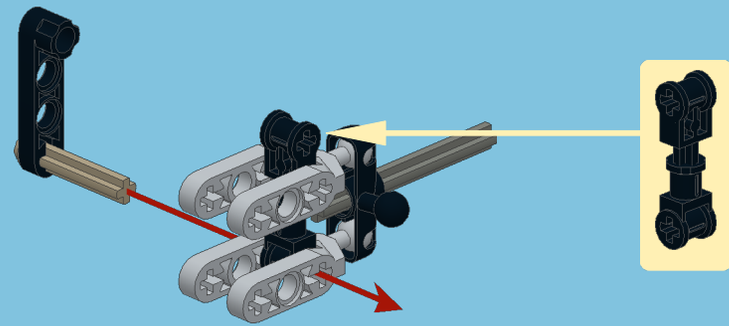
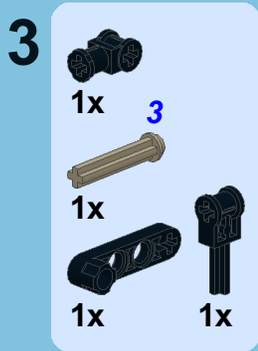
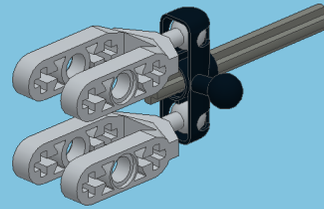
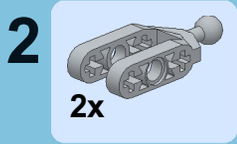
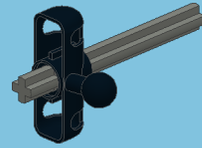
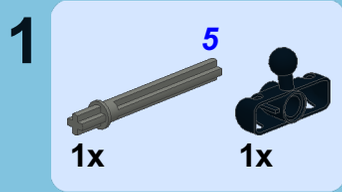
4



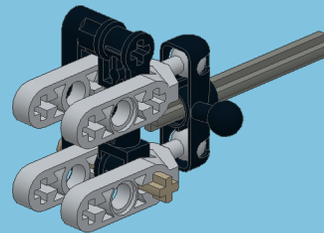
4

- 5
- 1x
- 5
- 1x

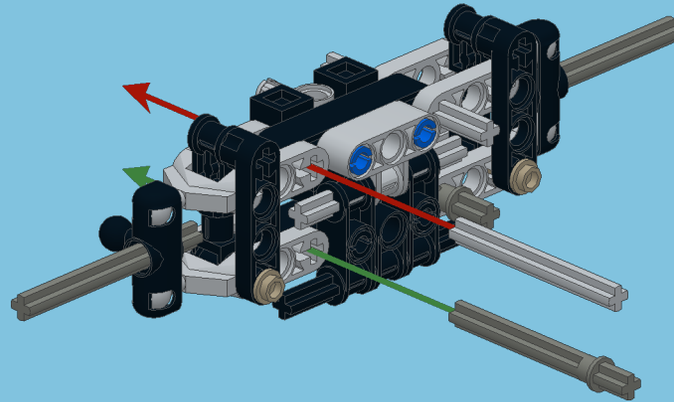
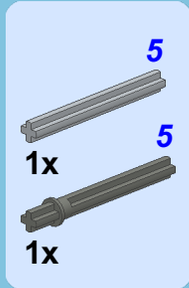




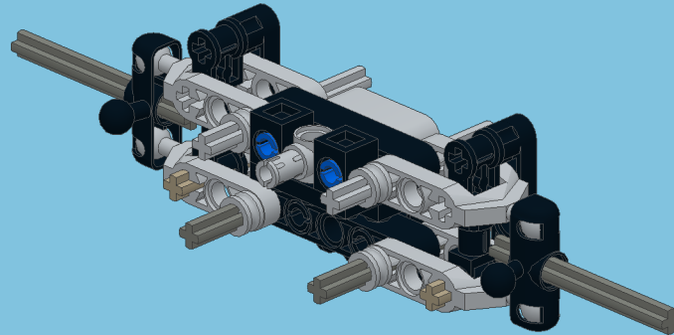
4



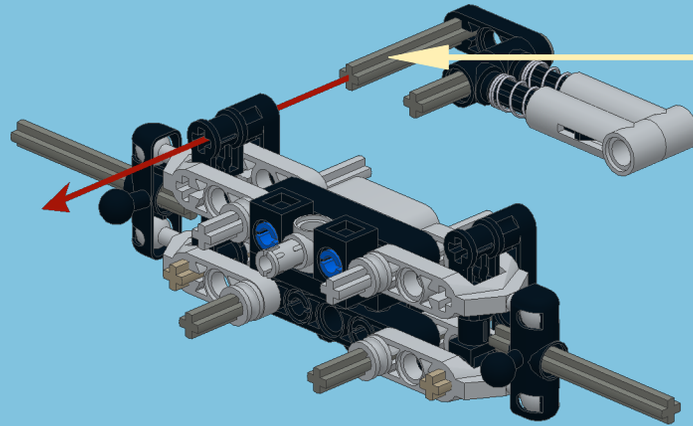
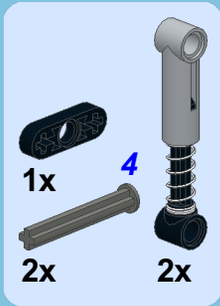
5



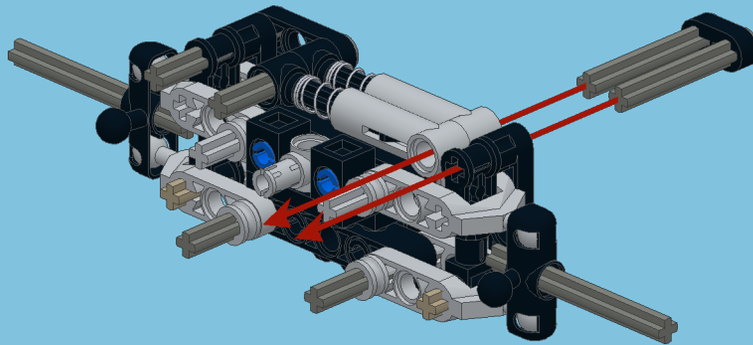
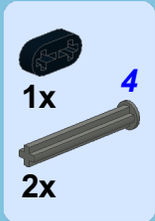
6



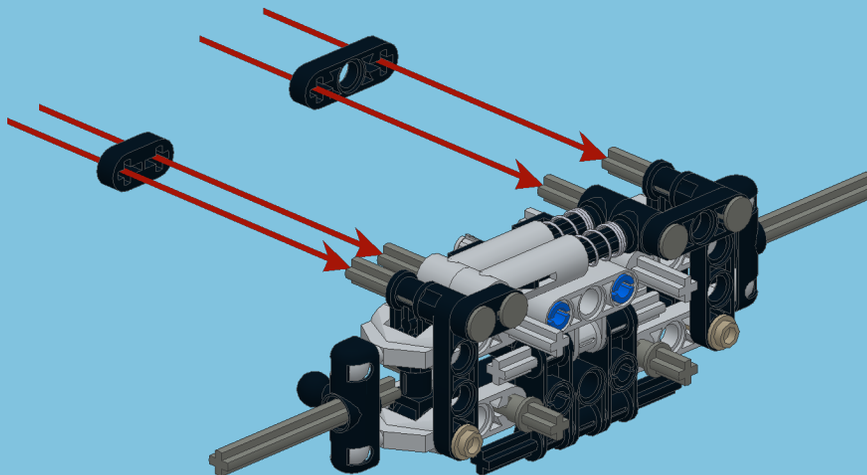
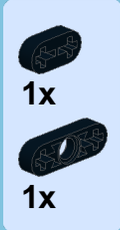
7



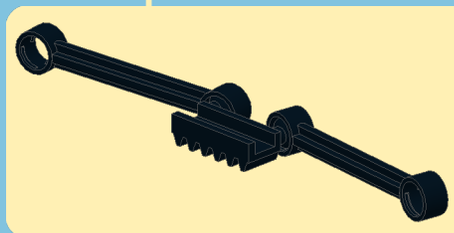
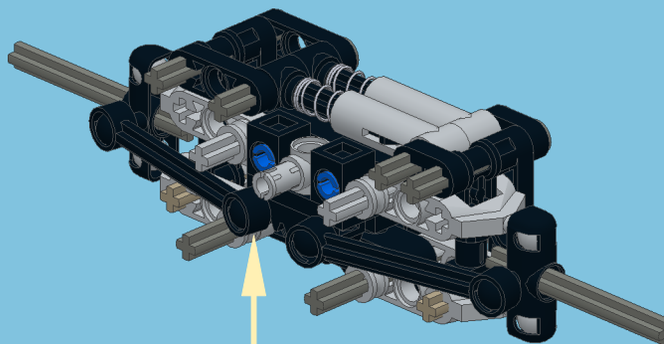
8



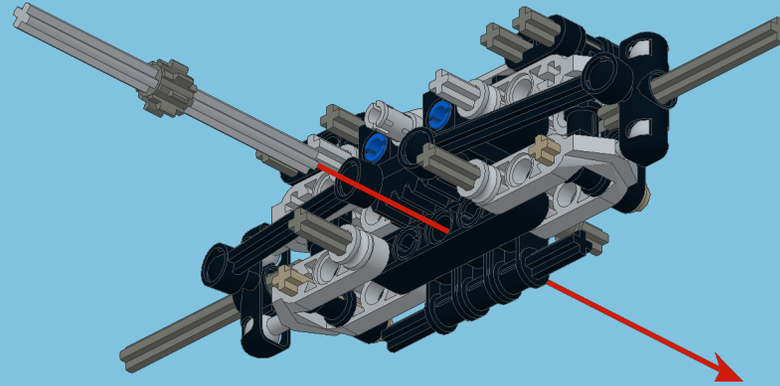
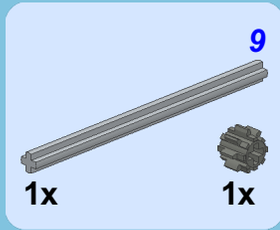
9



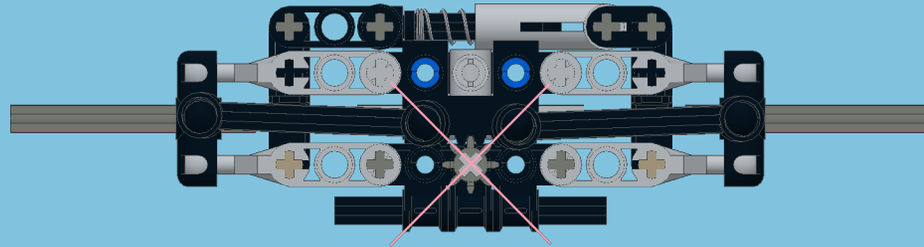
10



11



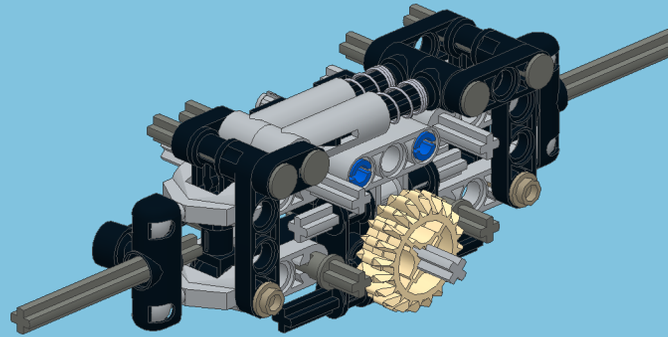
12



13



1x



14

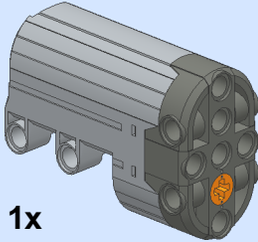


1x

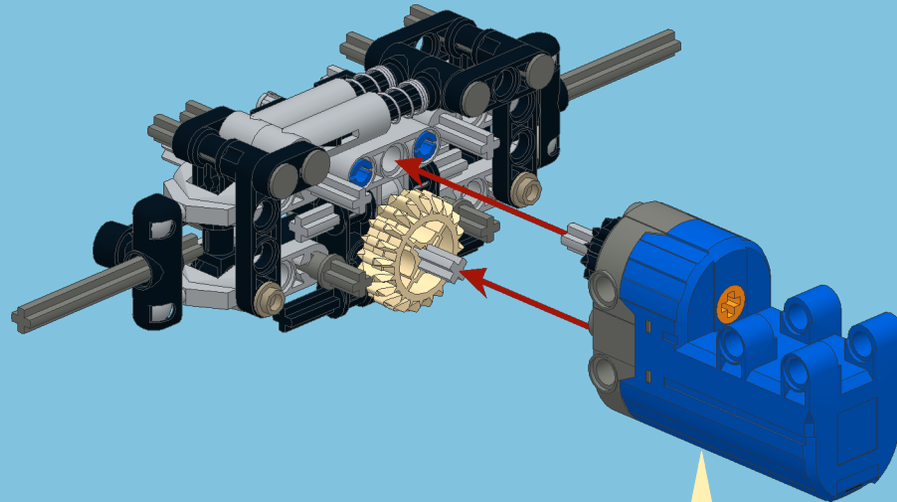
3



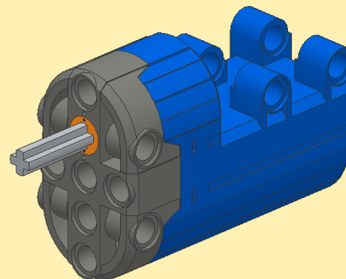
1x



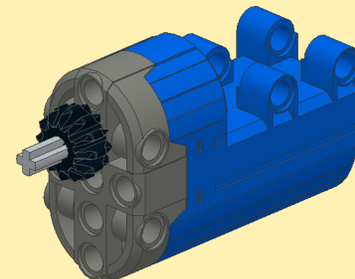
1x



1



2



15



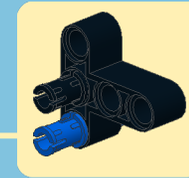
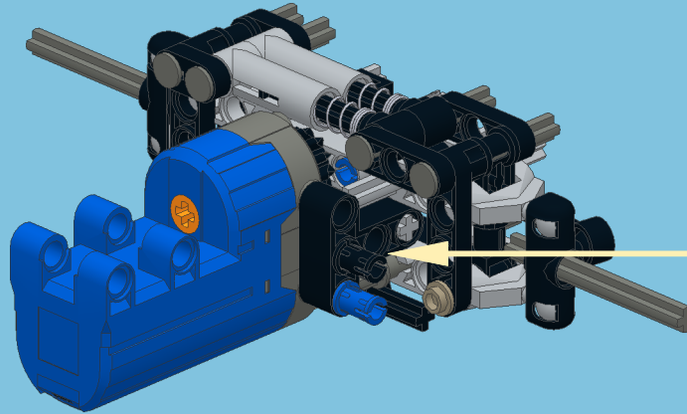
1x



1x



1x



16



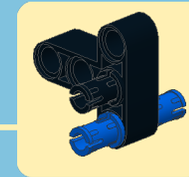
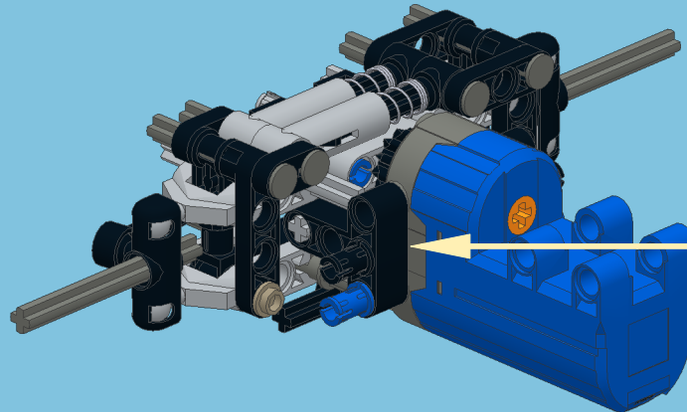
1x



1x



1x



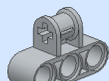
17



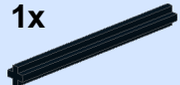
1x



1x



1x

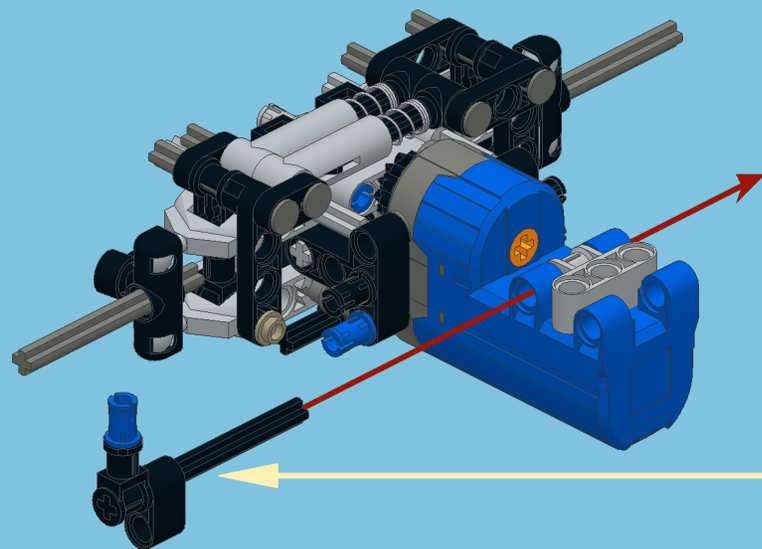


6

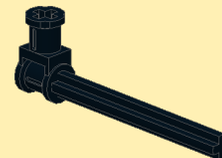
1x



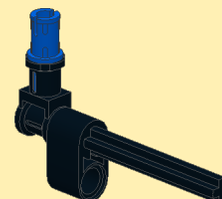
1x



1



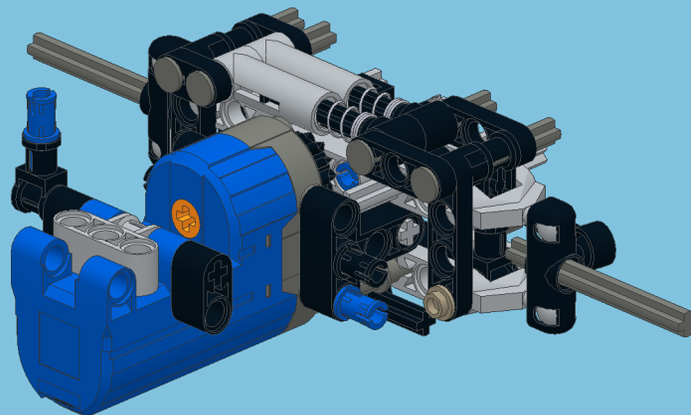
2



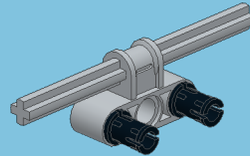
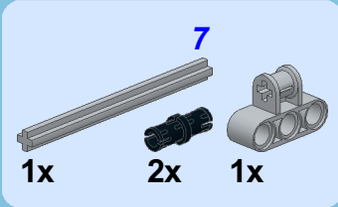
18



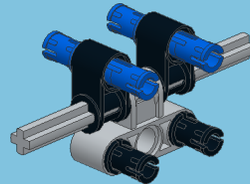
1x



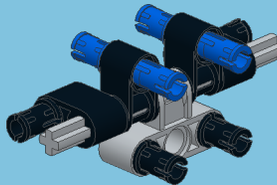
1



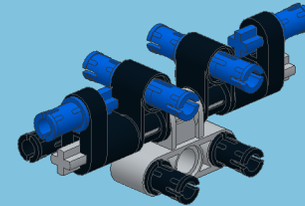
2



3

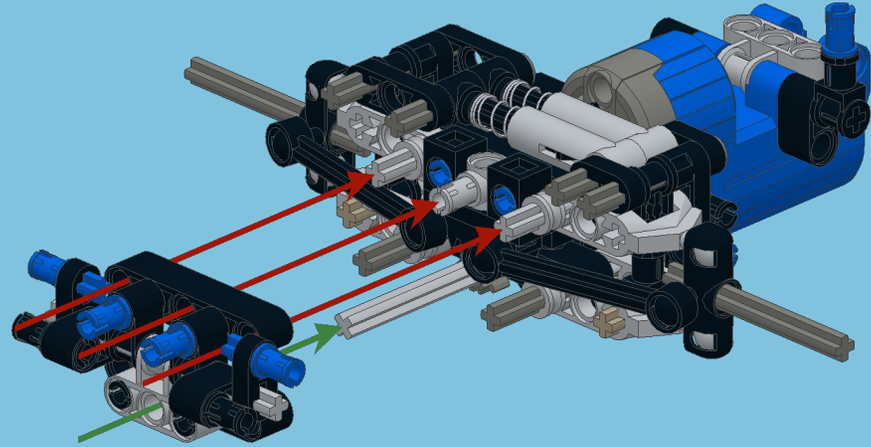


4

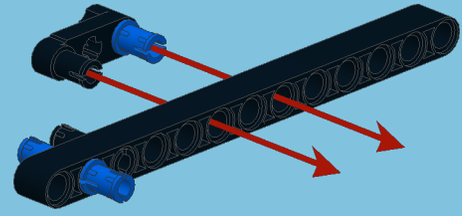
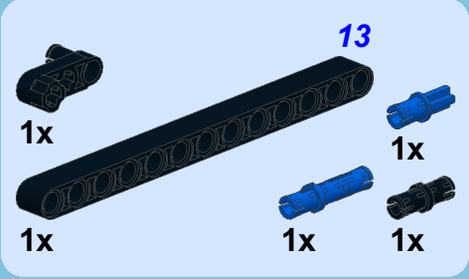


5

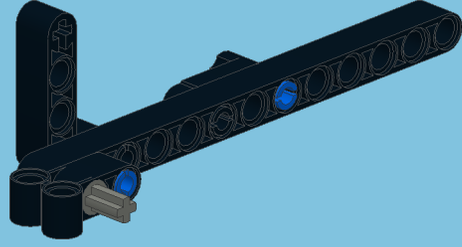
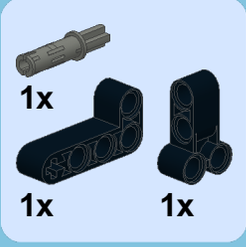




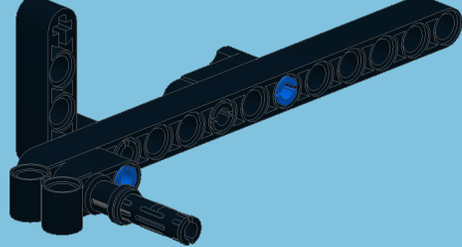
1

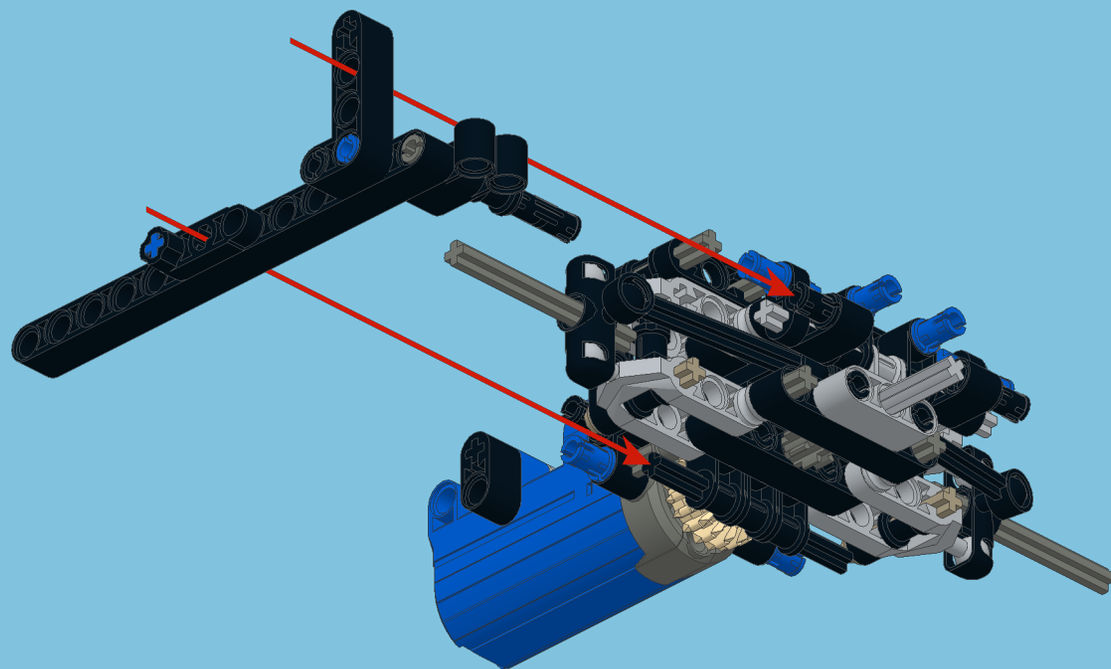


2

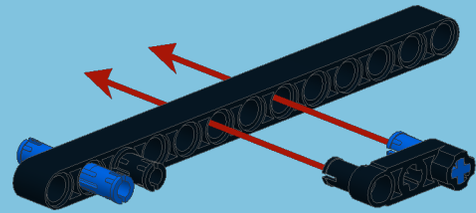
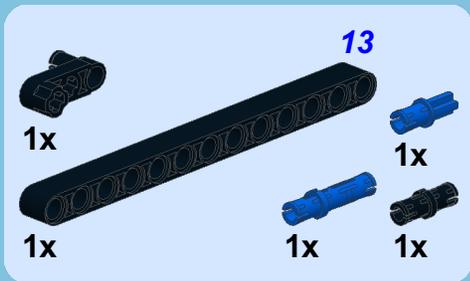


3

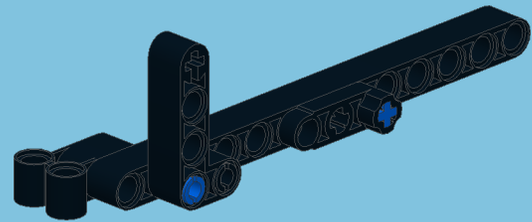
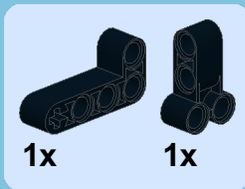


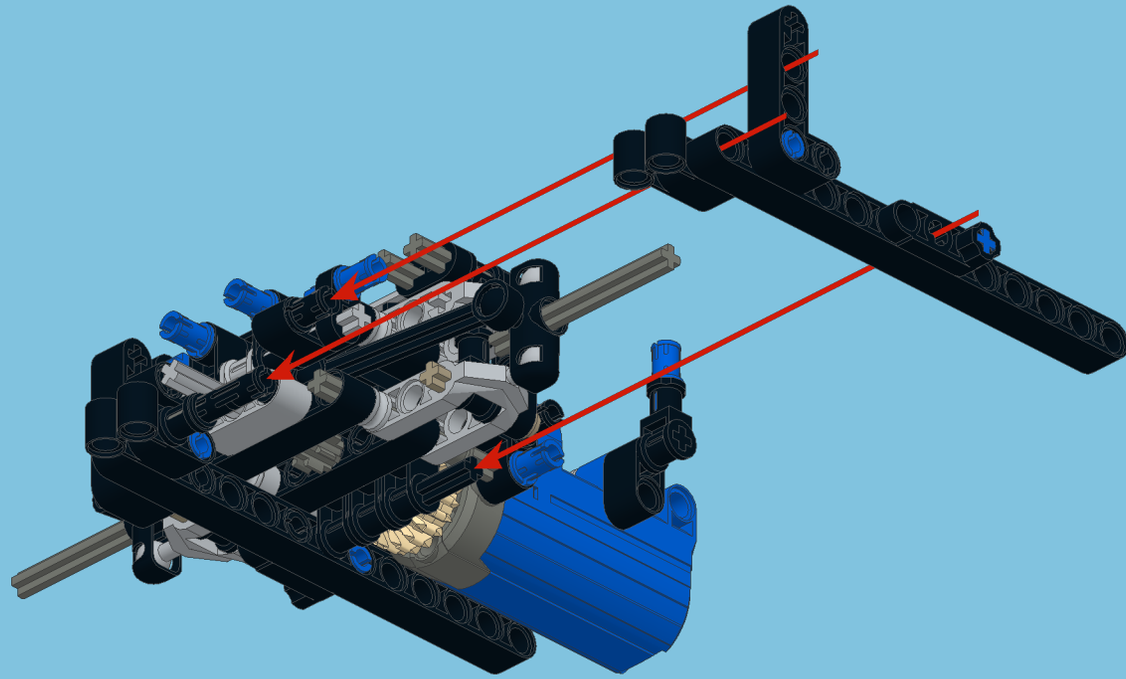


1

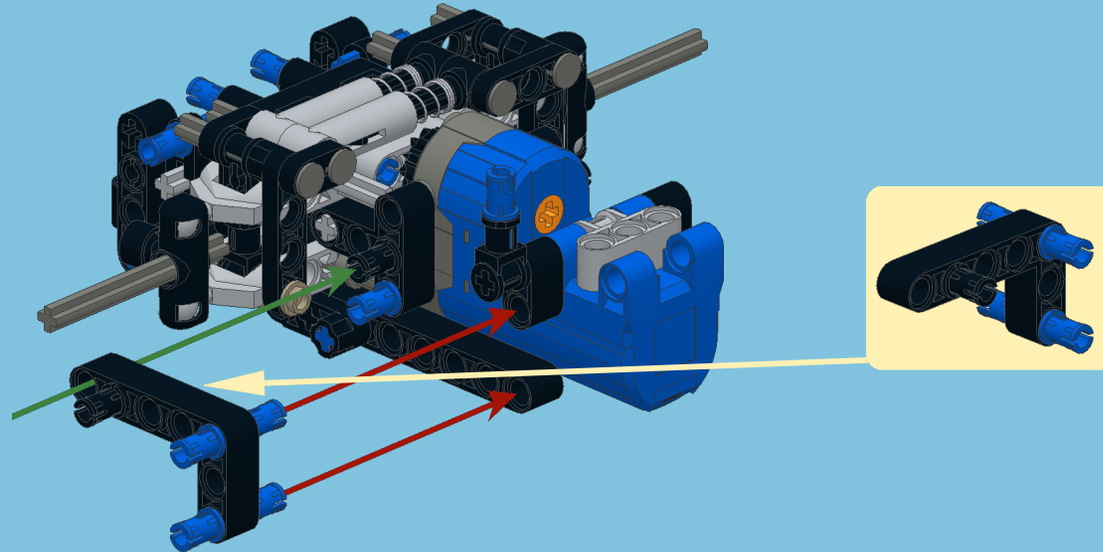
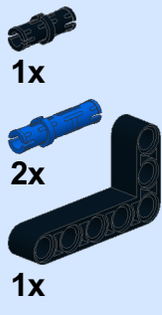


2

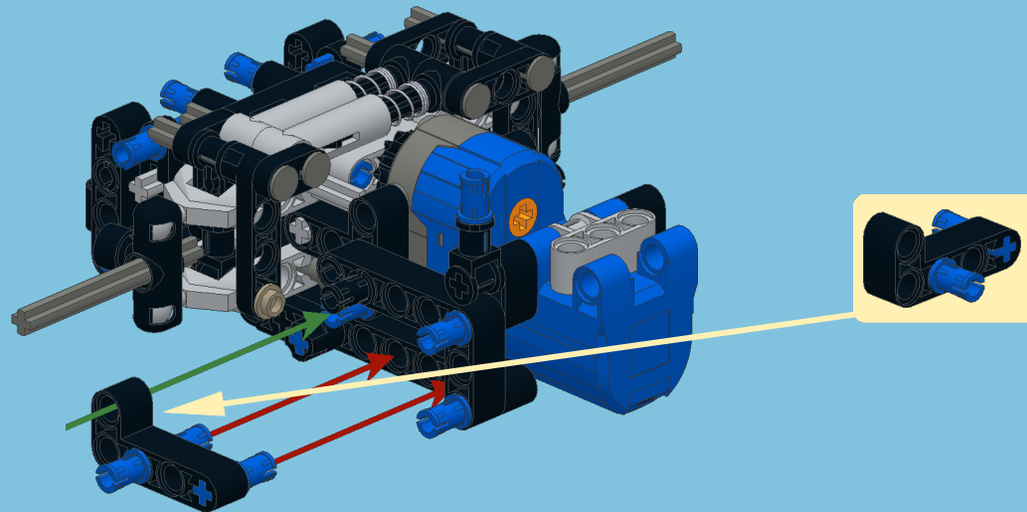
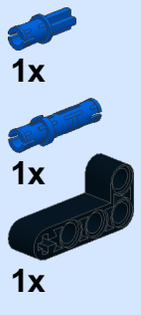




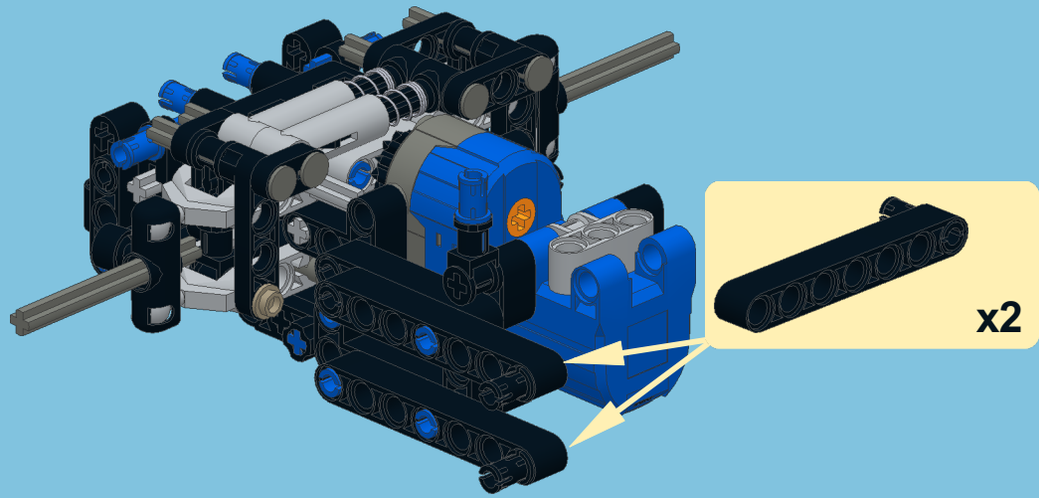
22



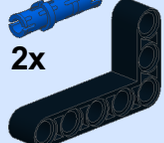
23

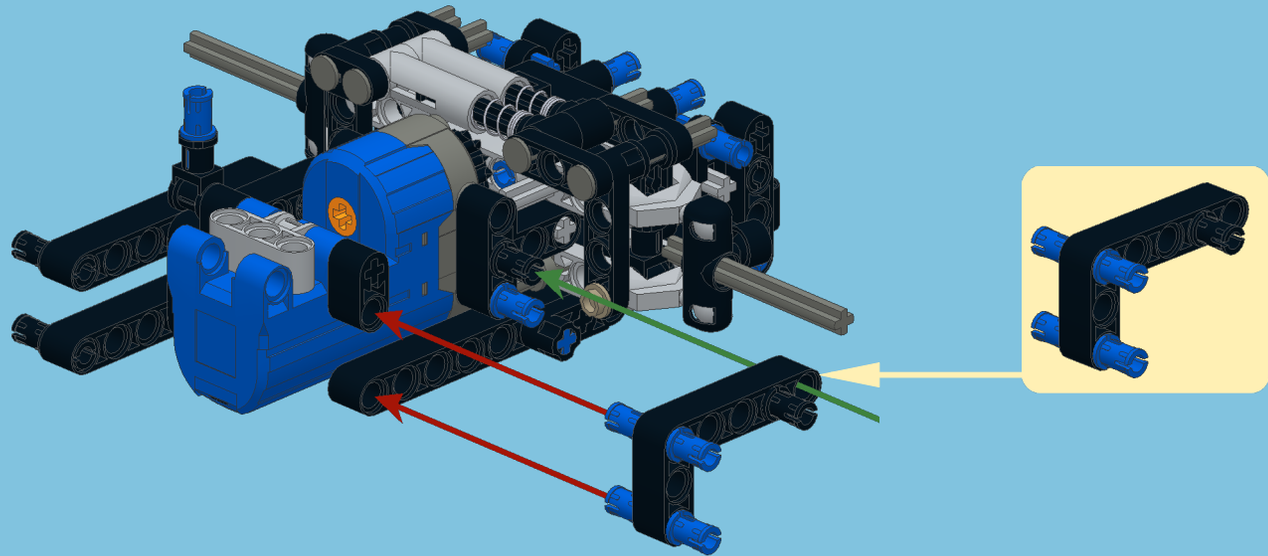


24



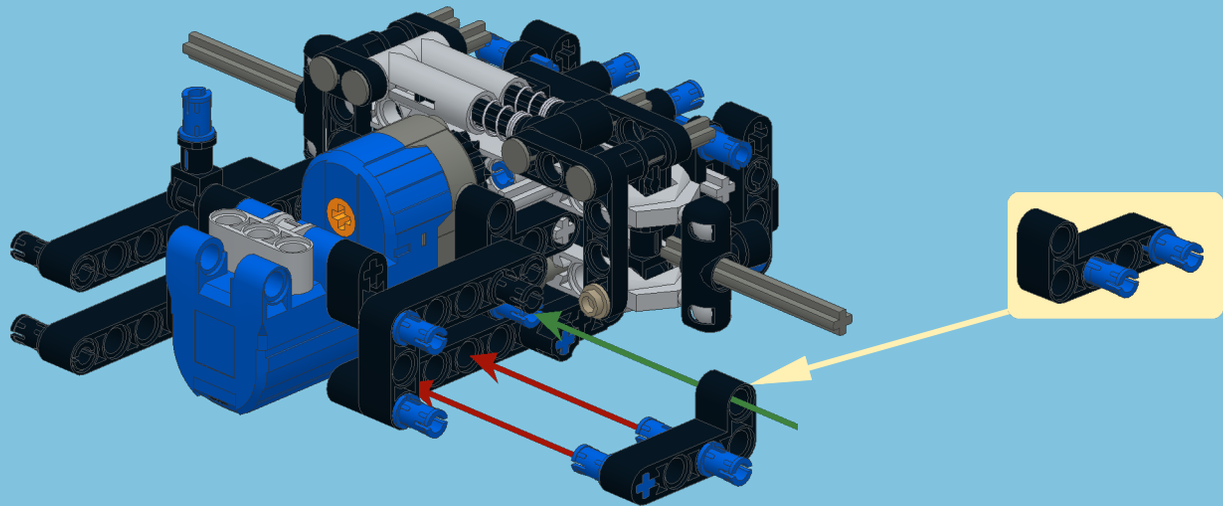
25

- 1x 
- 2x 
- 1x 

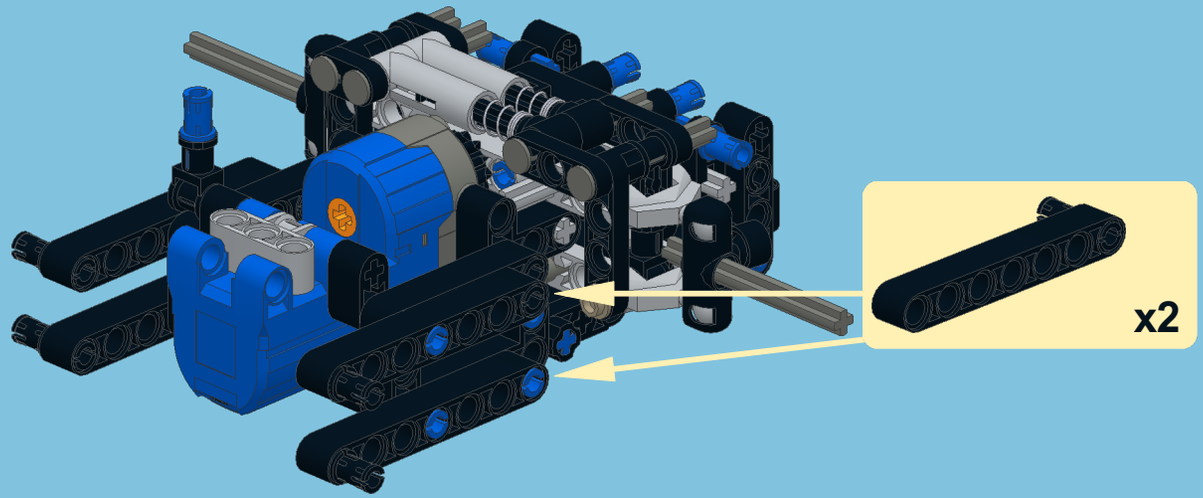


26

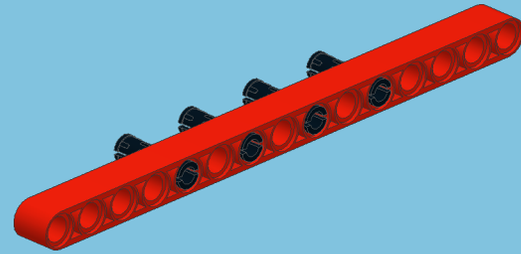
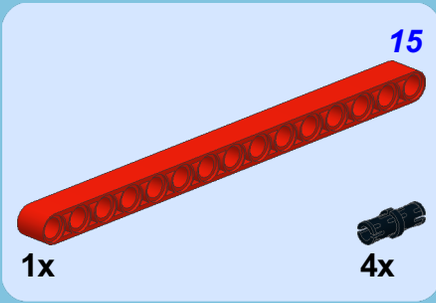
- 1x 
- 1x 
- 1x 
- 1x 



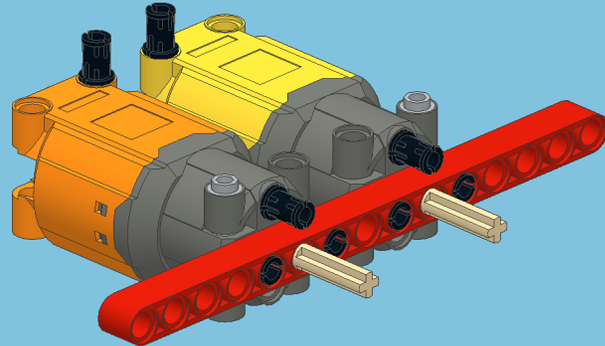
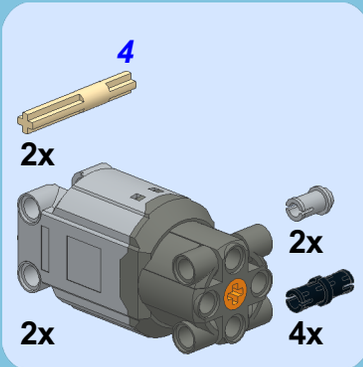
27



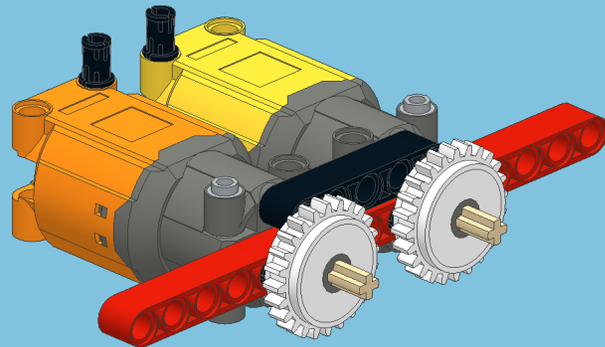
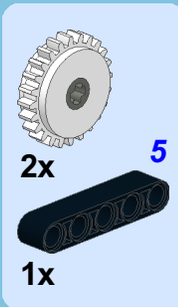
1



2

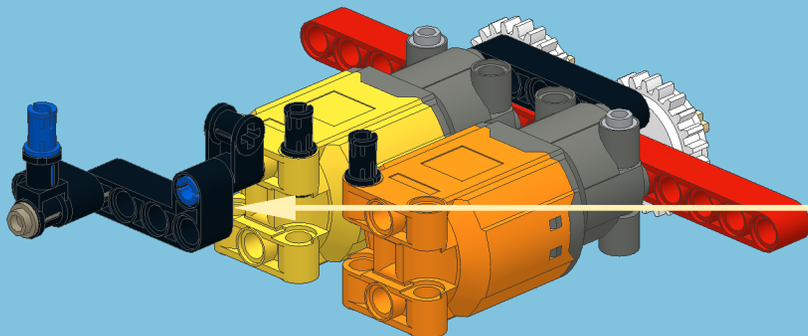


3



4

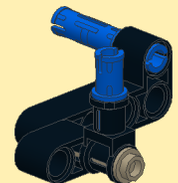
- 1x  3
- 1x  1x
- 1x  1x
- 1x  1x
- 1x  1x
- 1x  1x



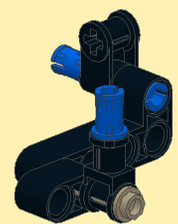
1



2

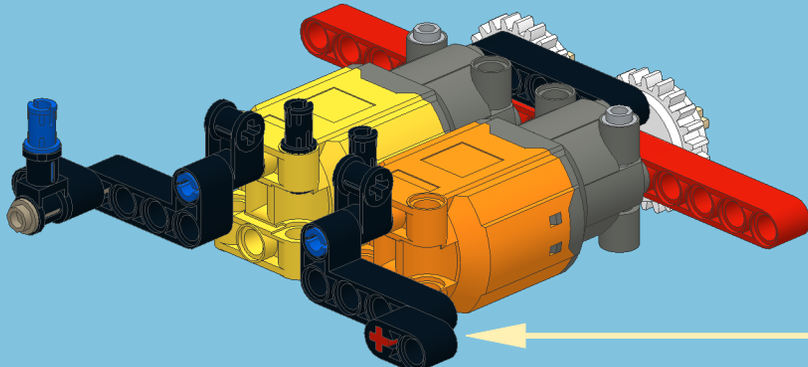


3



5

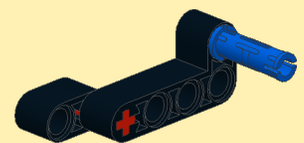
- 1x  1x
- 1x  1x
- 1x  1x
- 1x  2
- 1x  1x



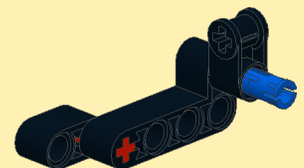
1



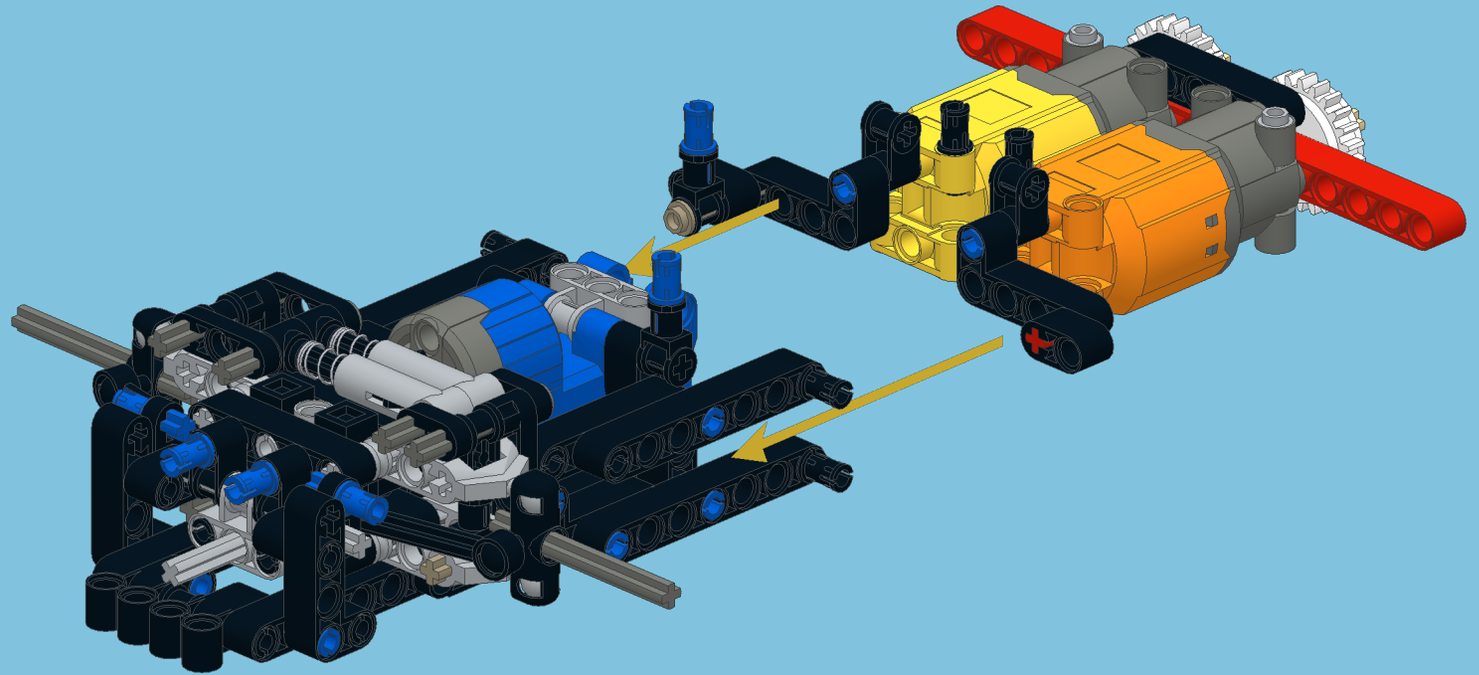
2



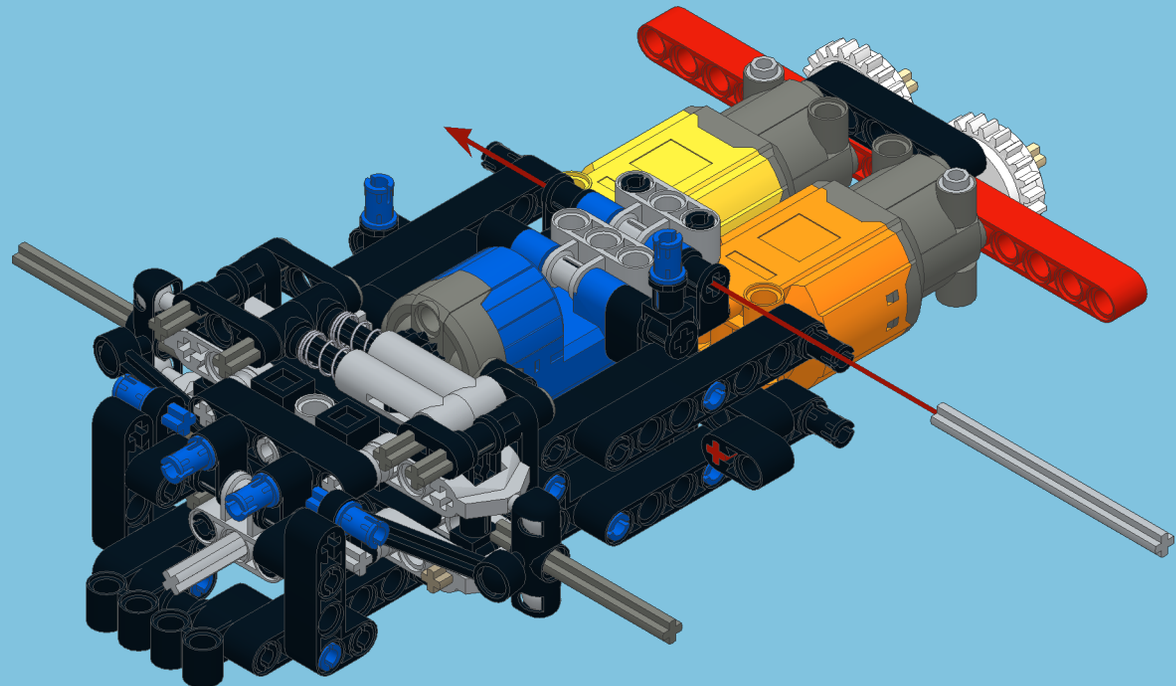
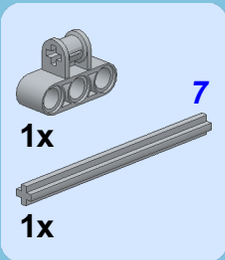
3



28

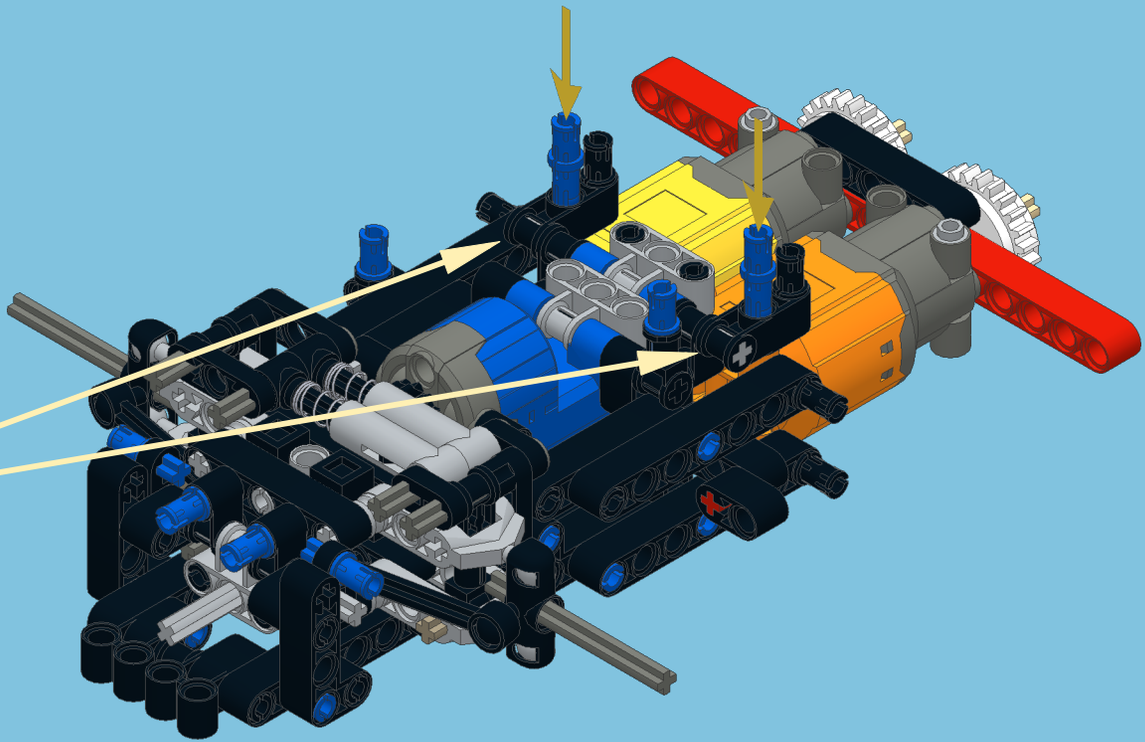
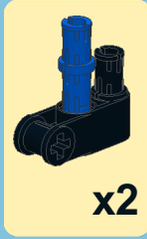


29

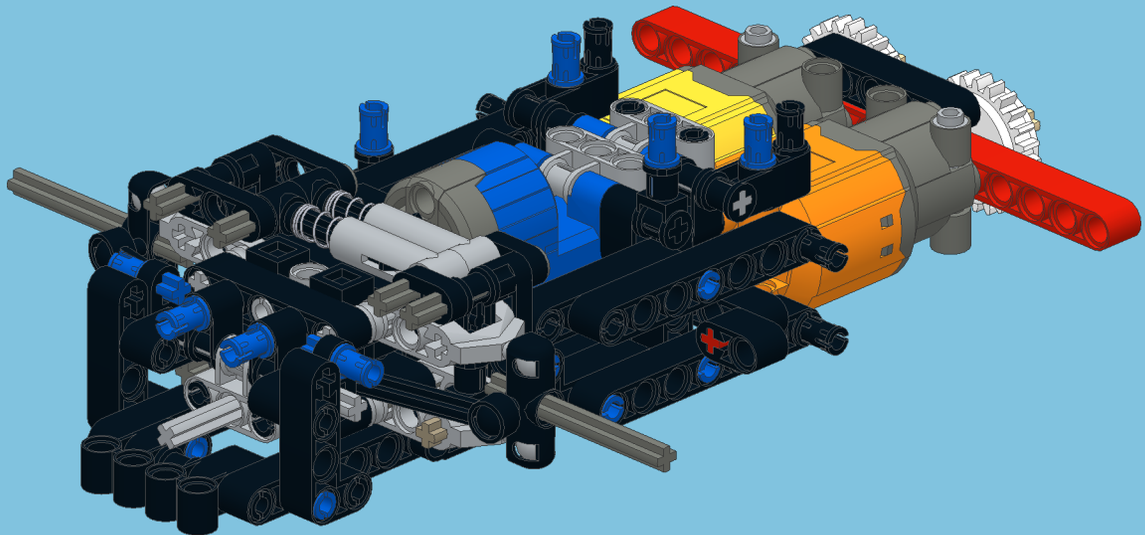


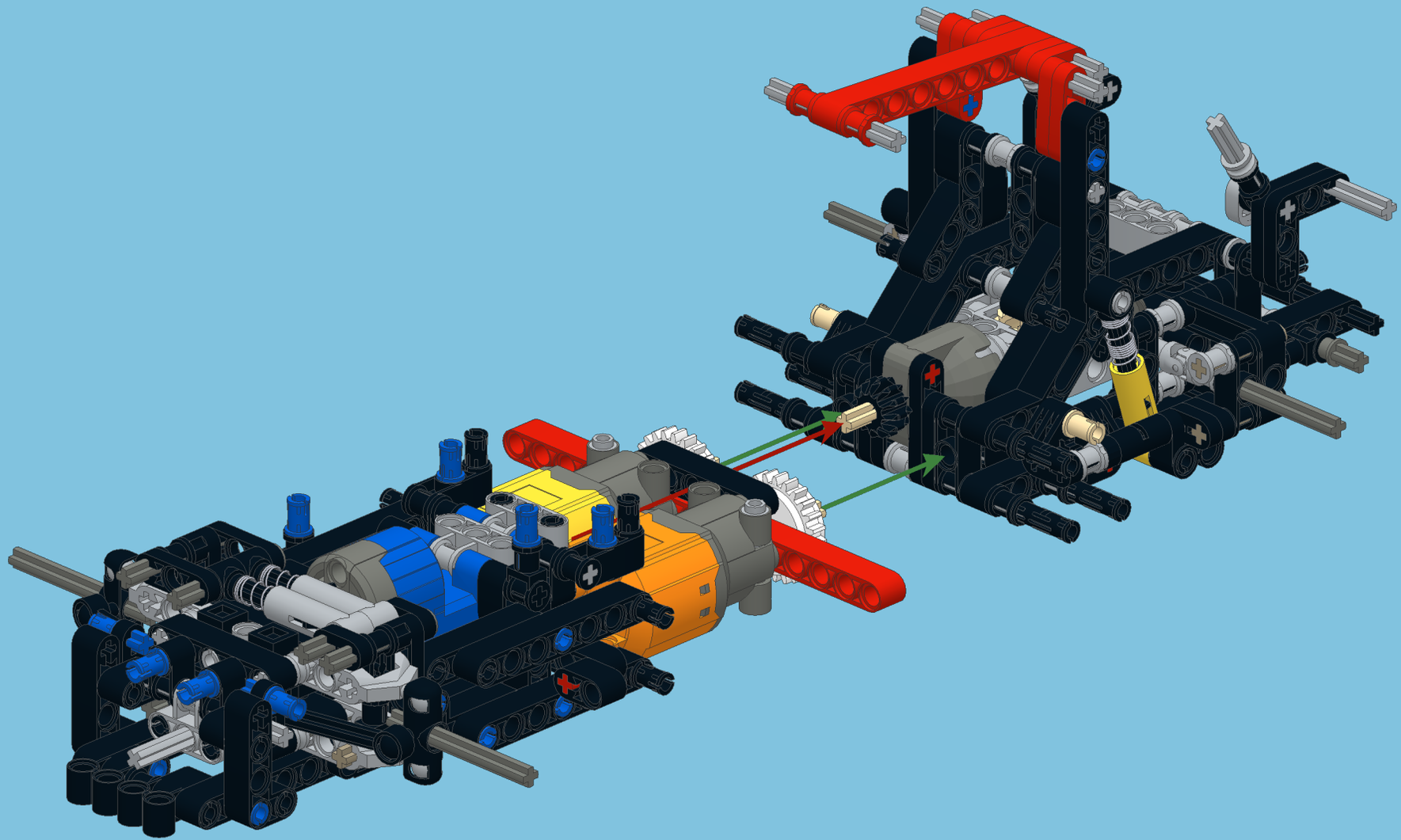
30

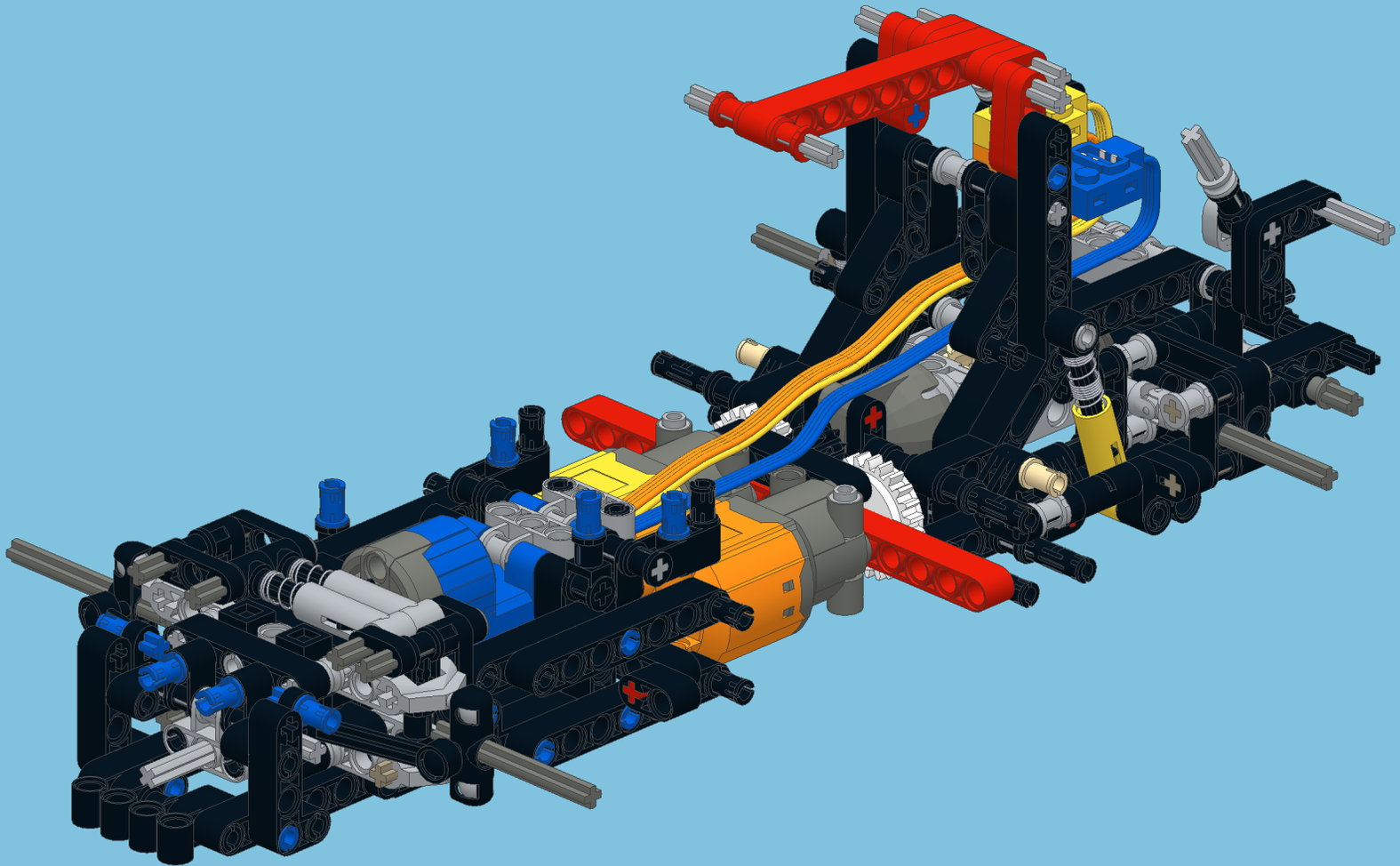
-  2x
-  2x
-  2x



31

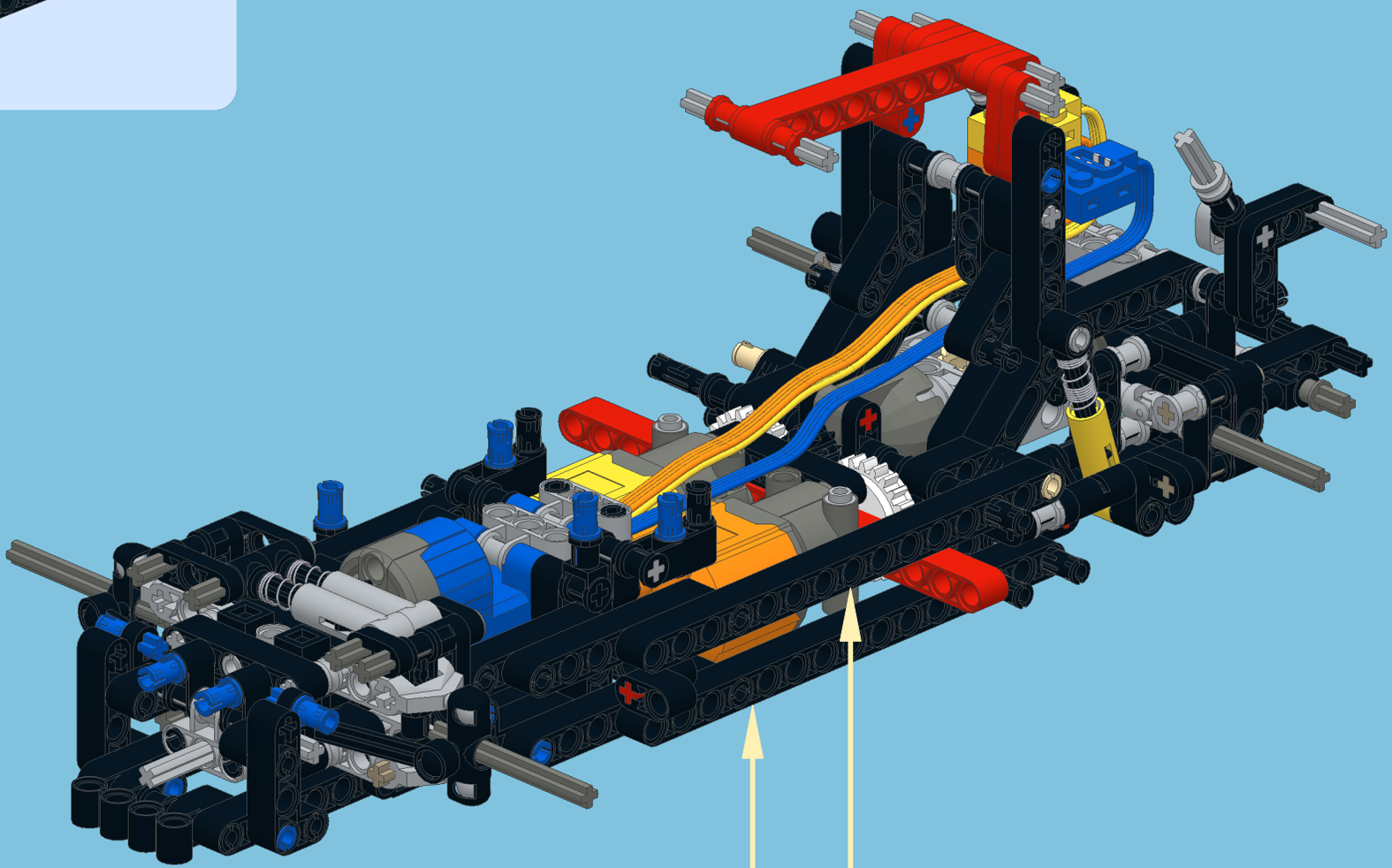








2x

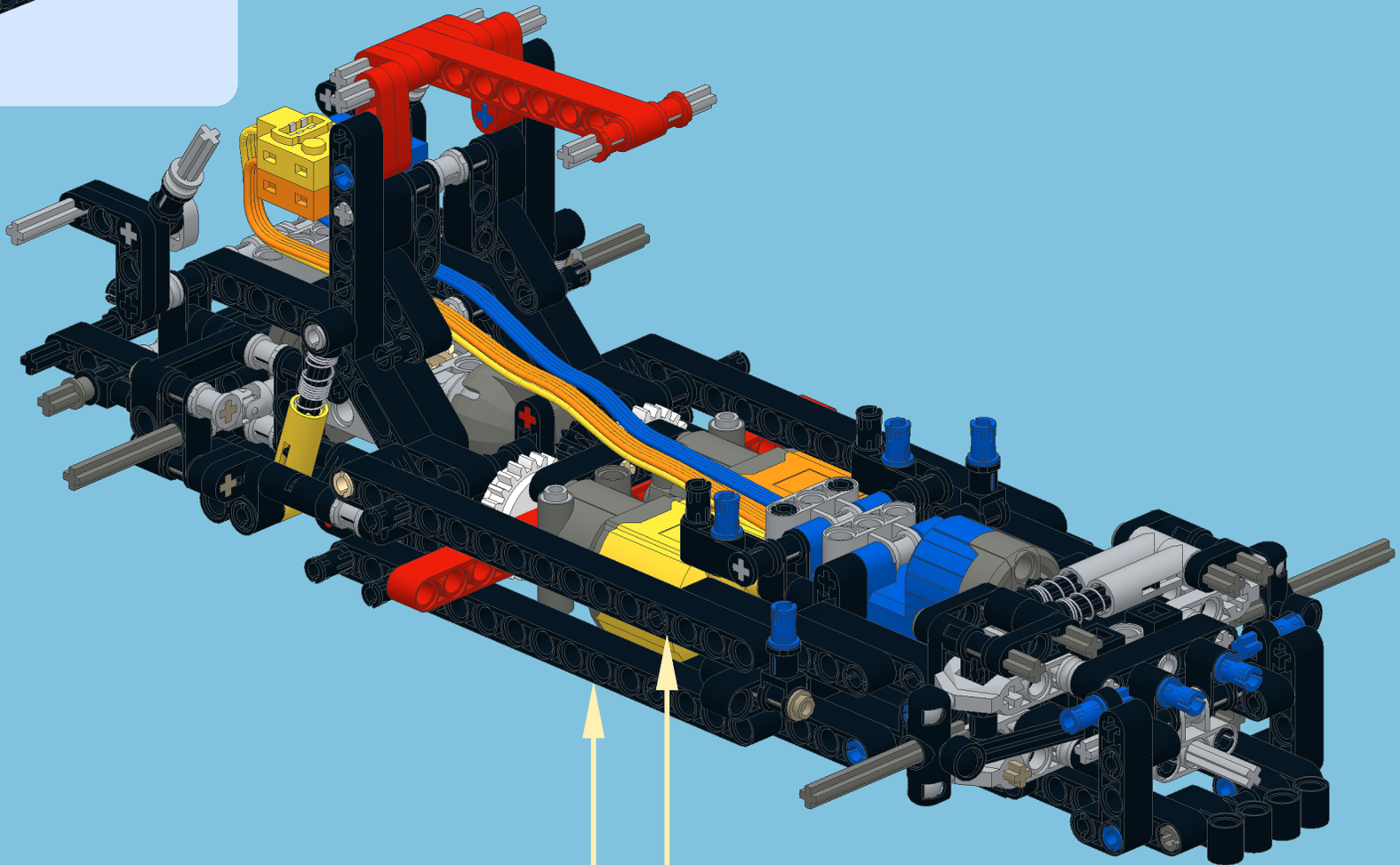


x2

27

15

2x



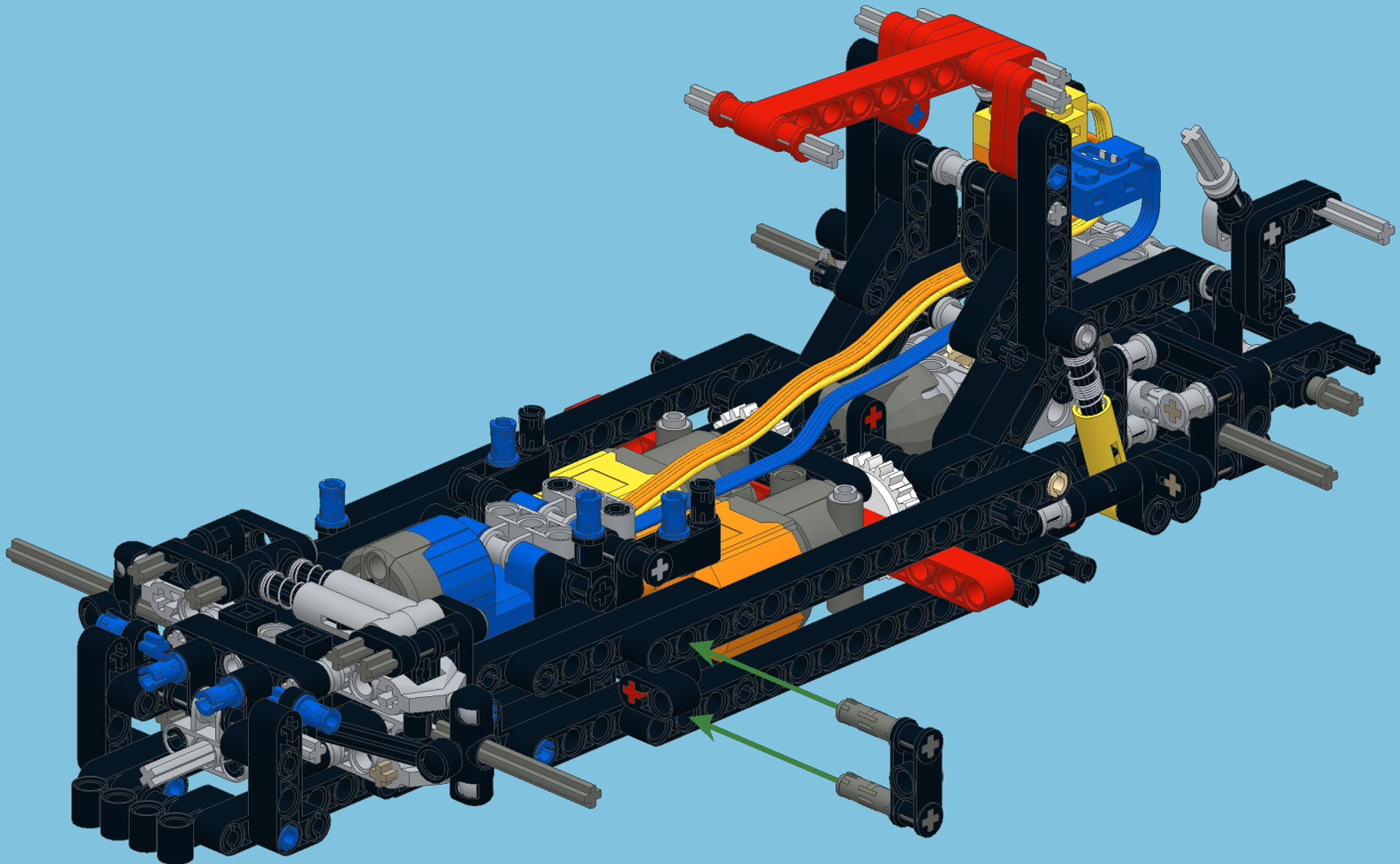
28



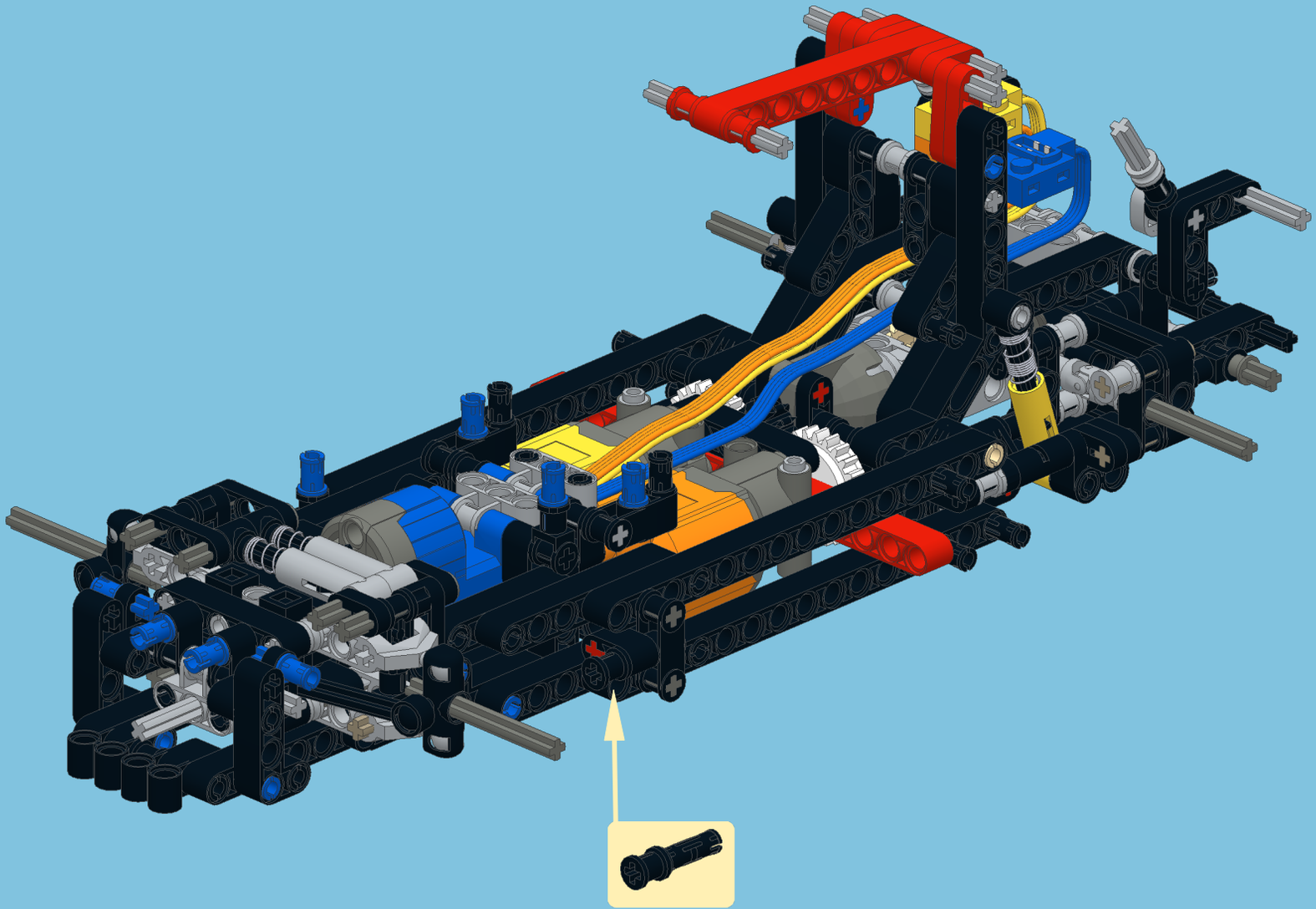
1x



2x



29



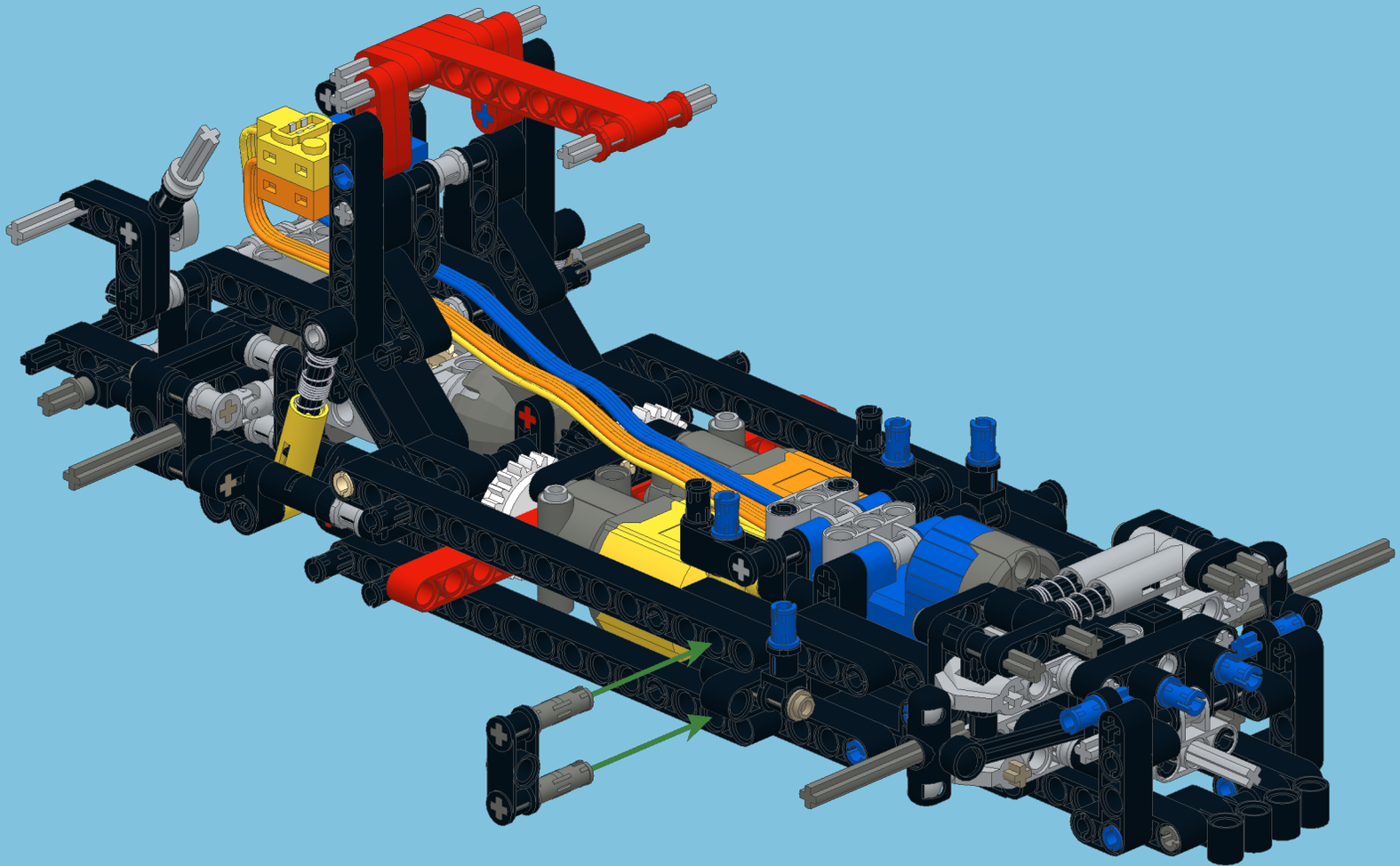
30



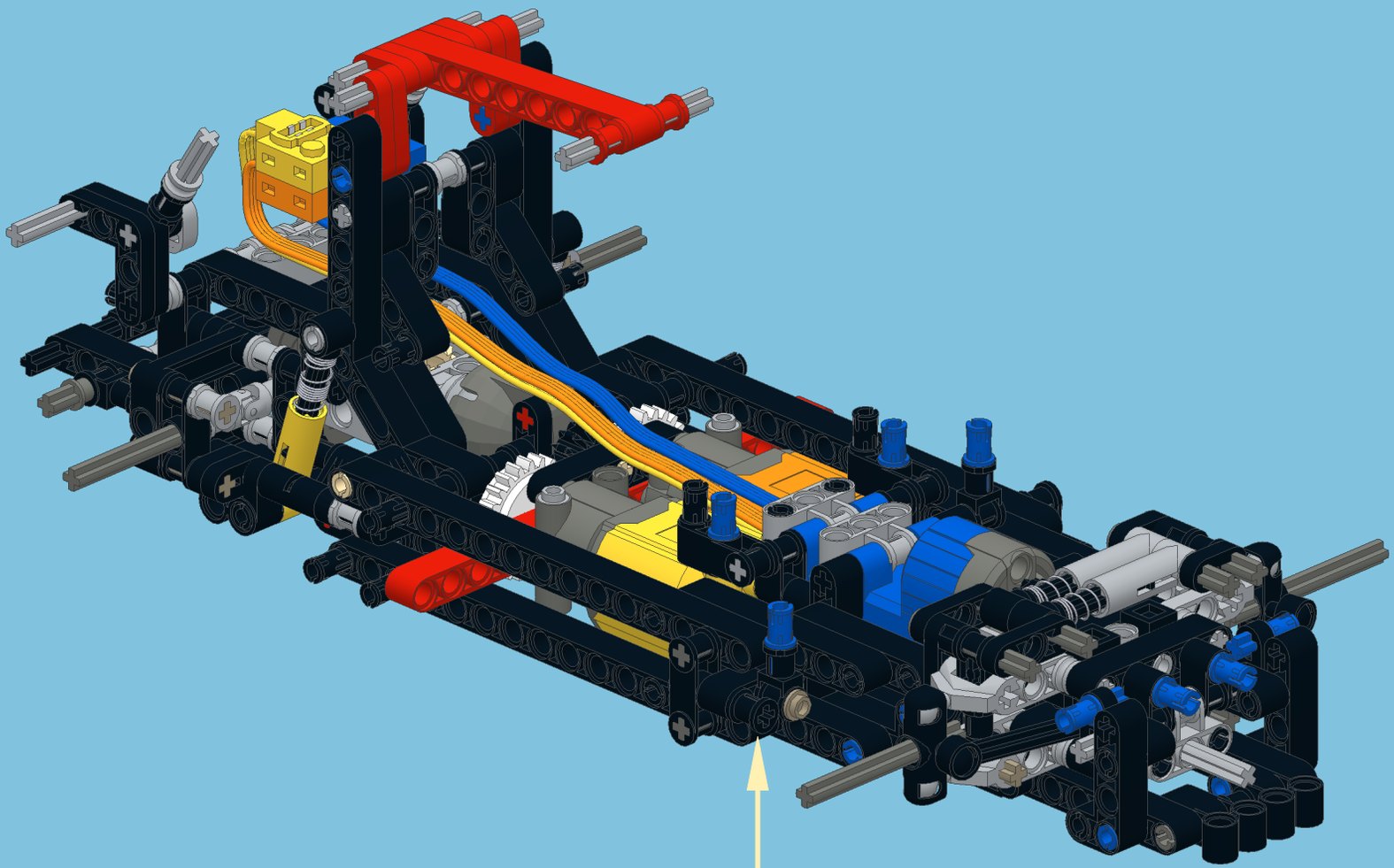
1x

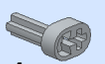
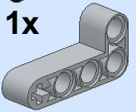
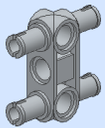


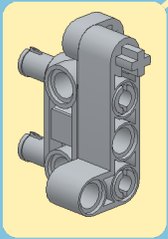
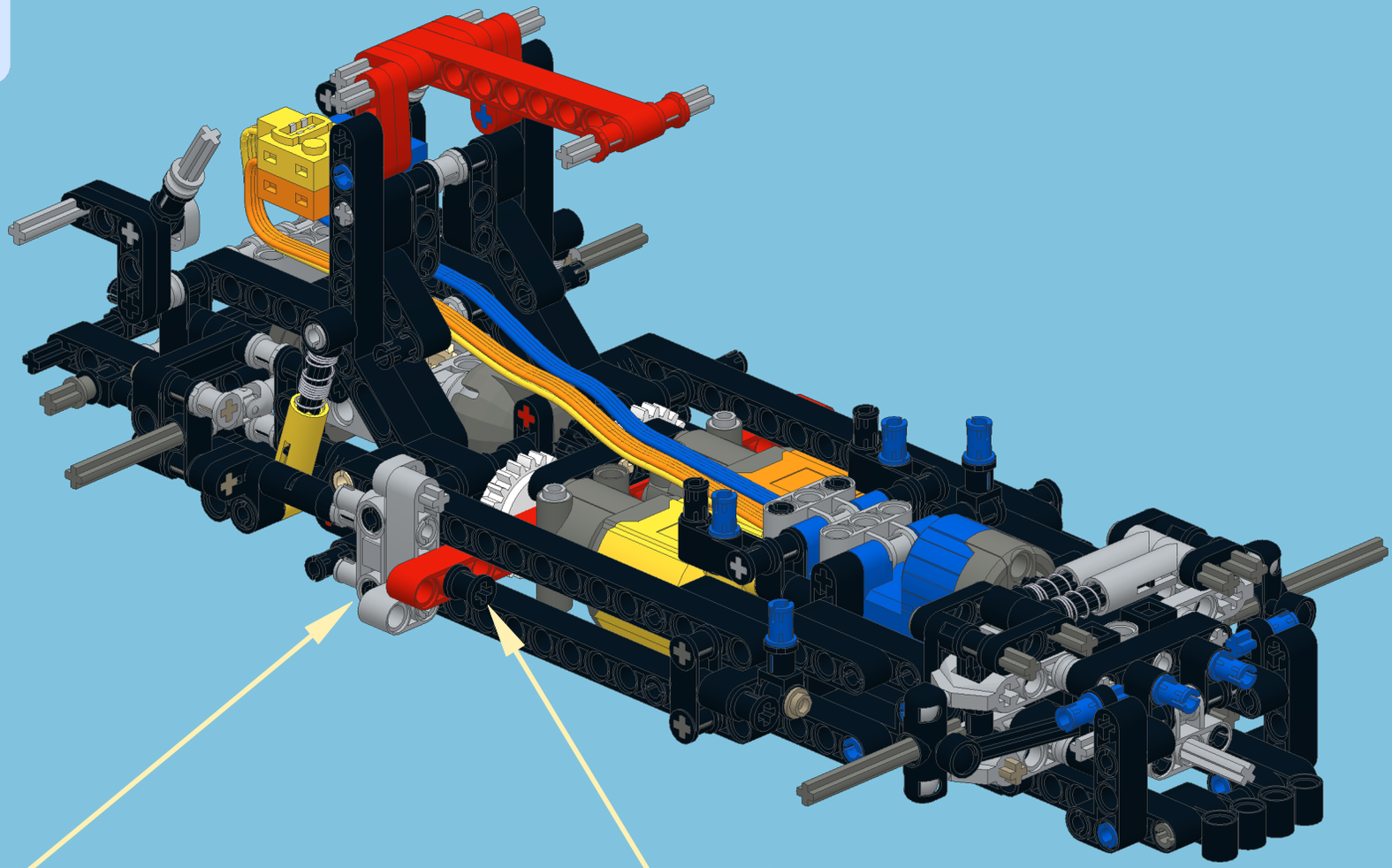
2x

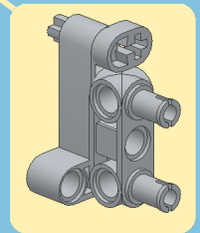
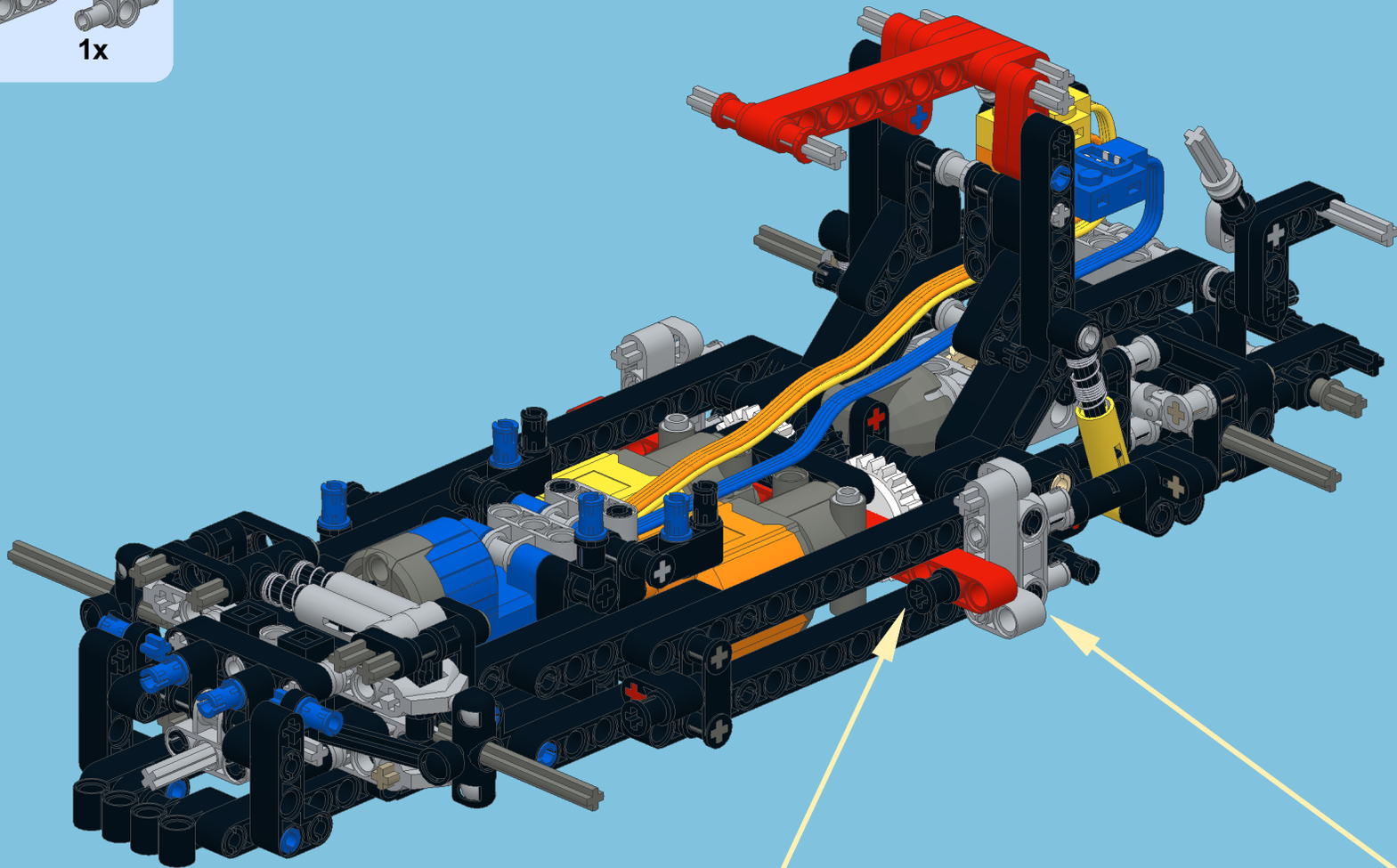
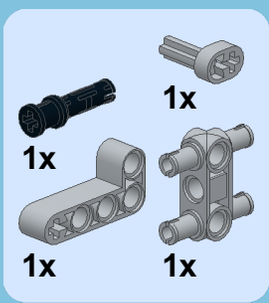


31

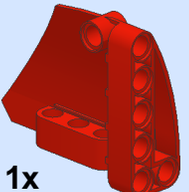


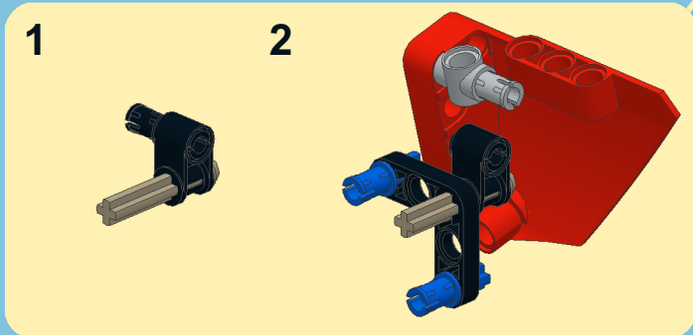
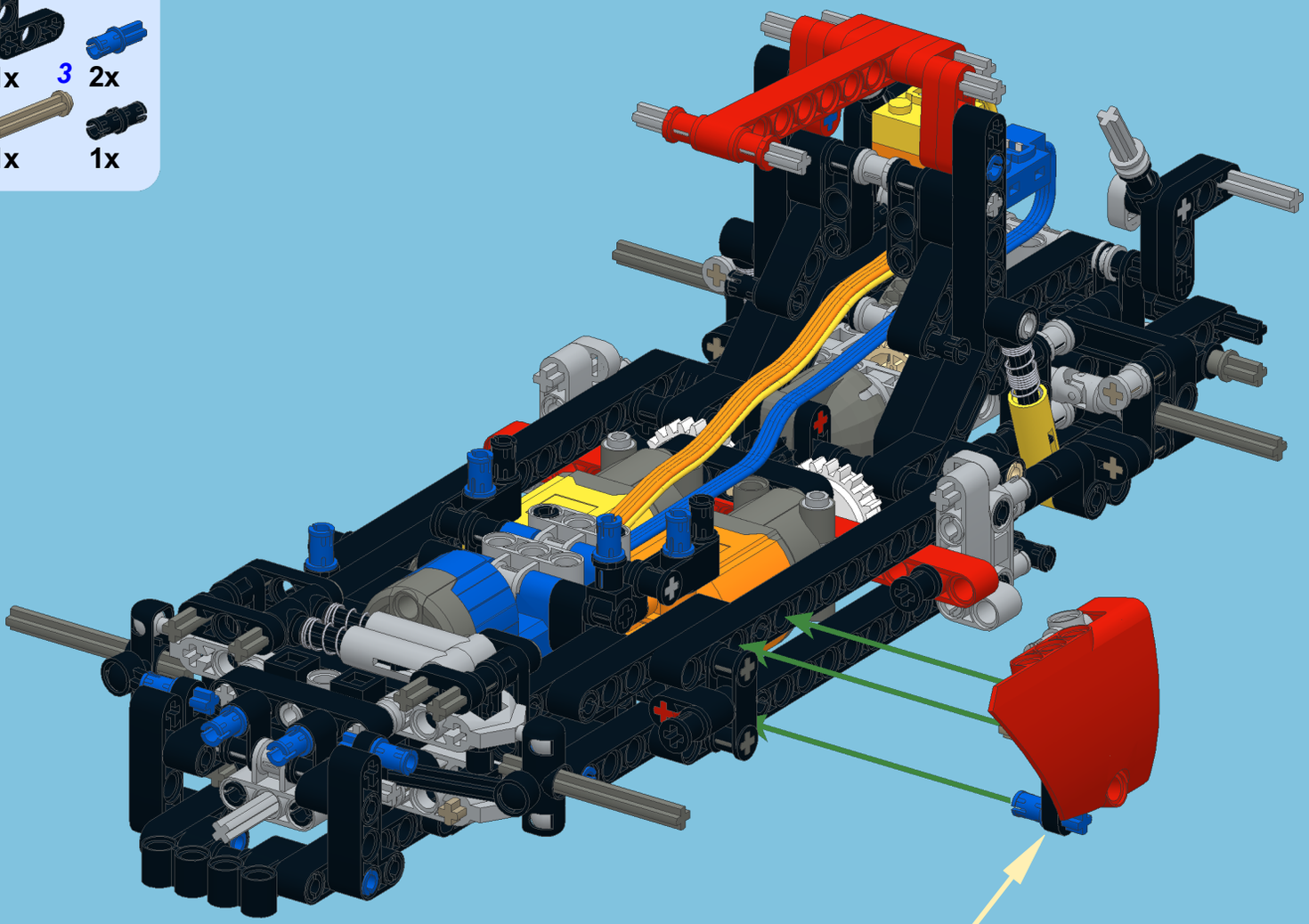
- 1x 
- 1x 
- 1x 
- 1x 



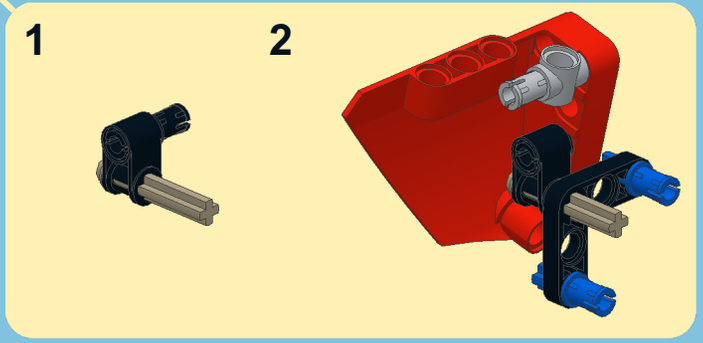
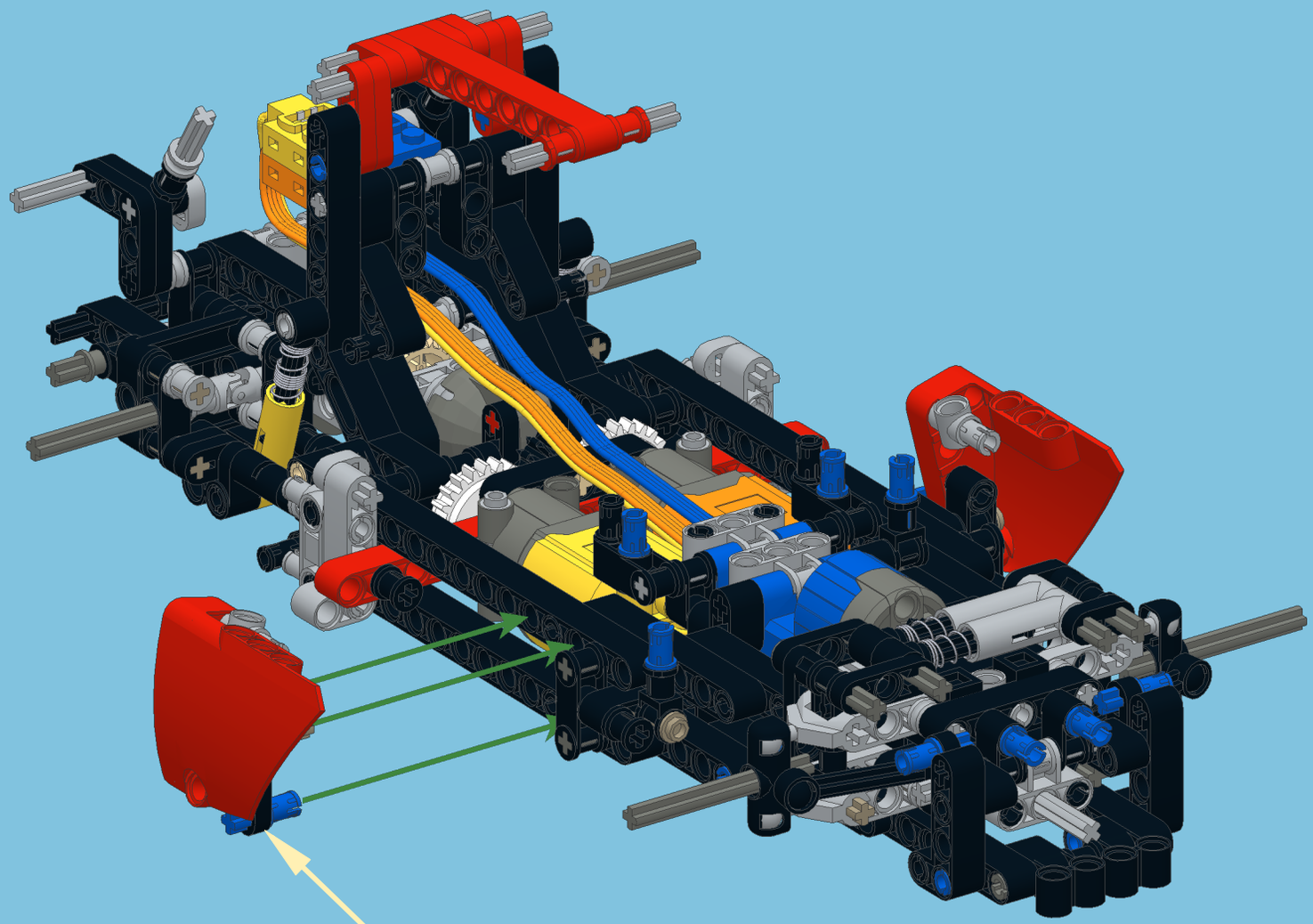


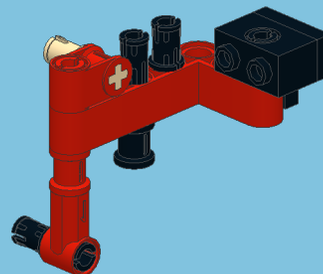
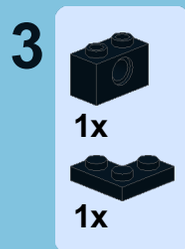
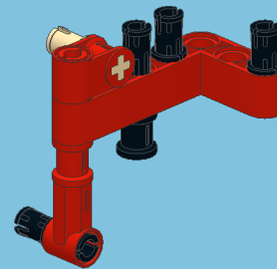
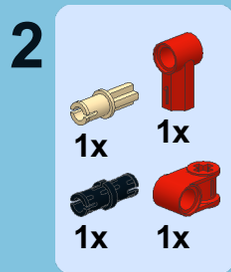
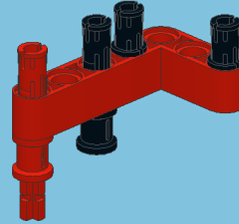
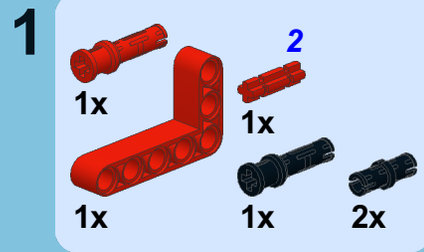
34

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

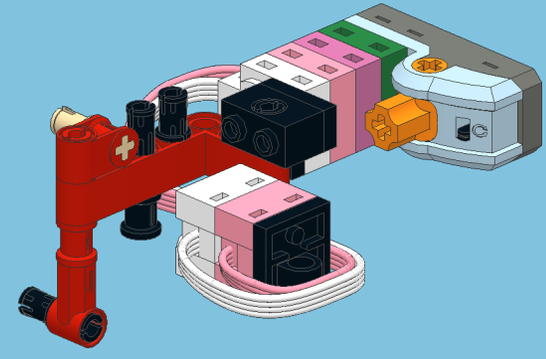
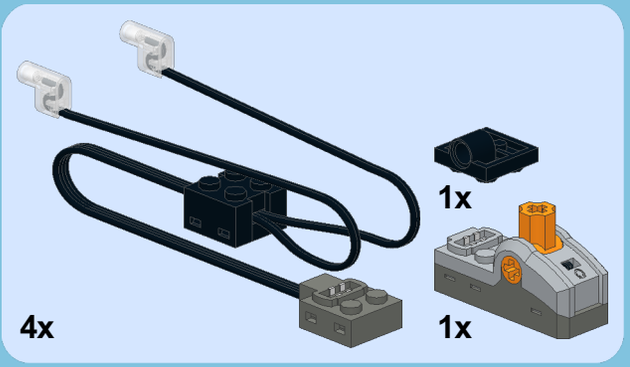


- 3
- 1x [Grey Pin]
- 1x [Red Technic Brick with 5 Holes]
- 1x [Black L-shaped Technic Connector]
- 1x [Black Technic Pin]
- 1x [Black Technic Pin]
- 2x [Blue Technic Pin]
- 1x [Grey Technic Pin]
- 1x [Black Technic Pin]

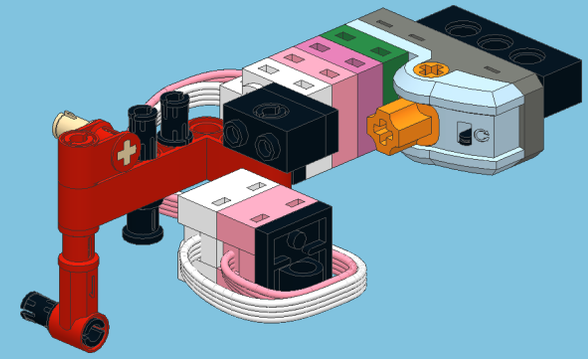
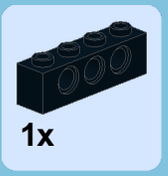




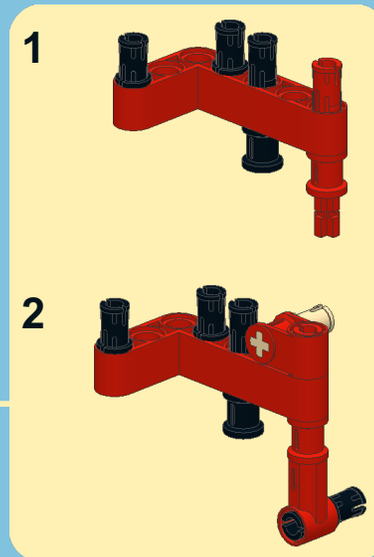
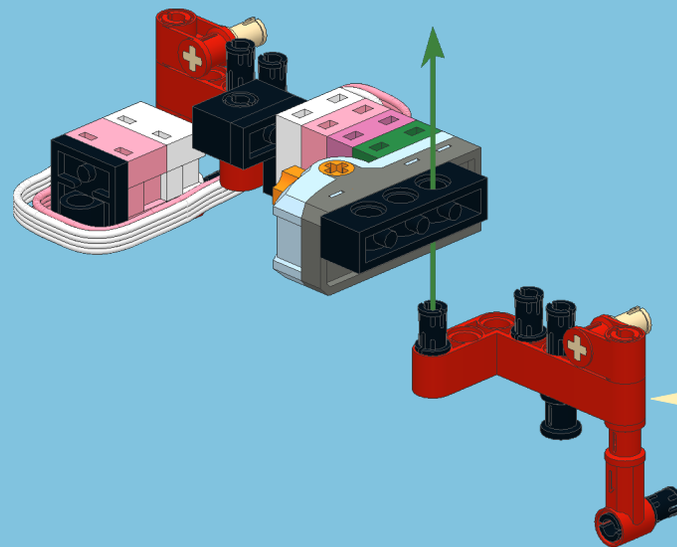
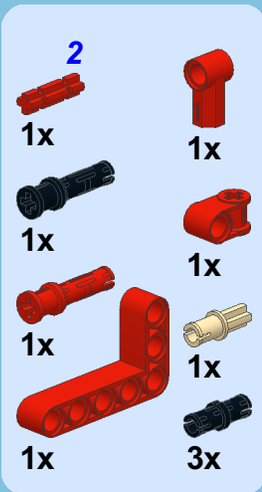
4



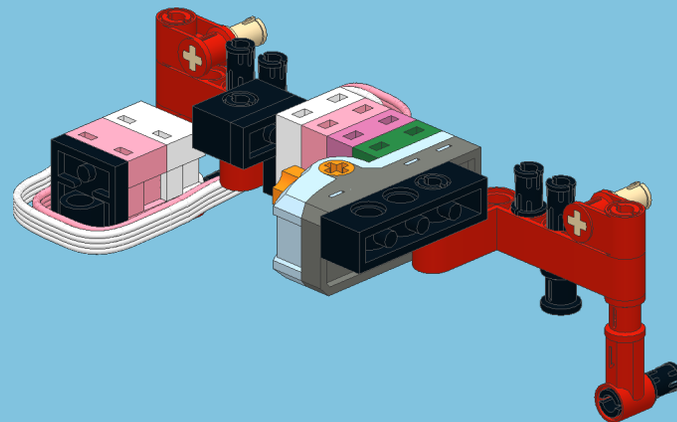
5

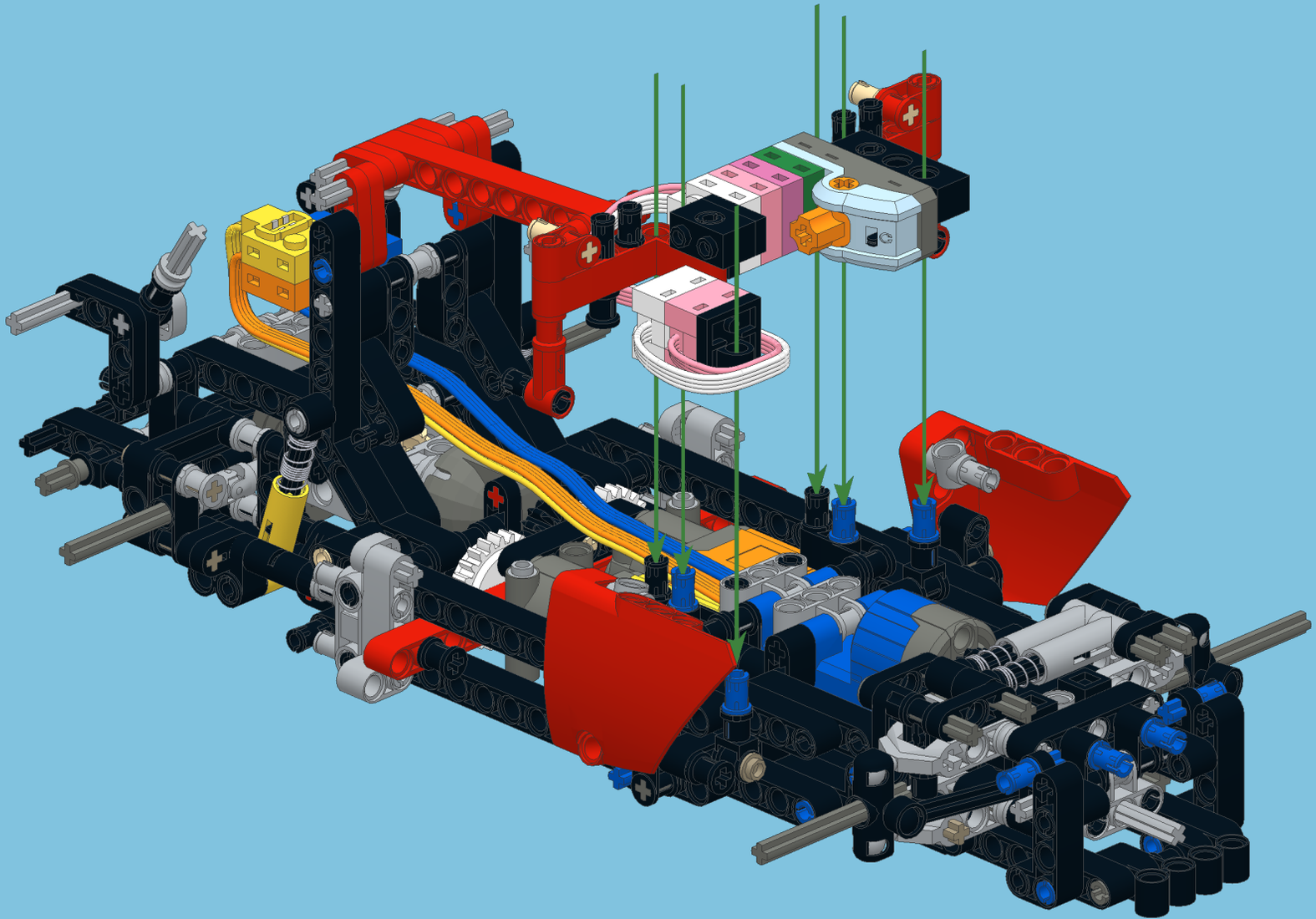


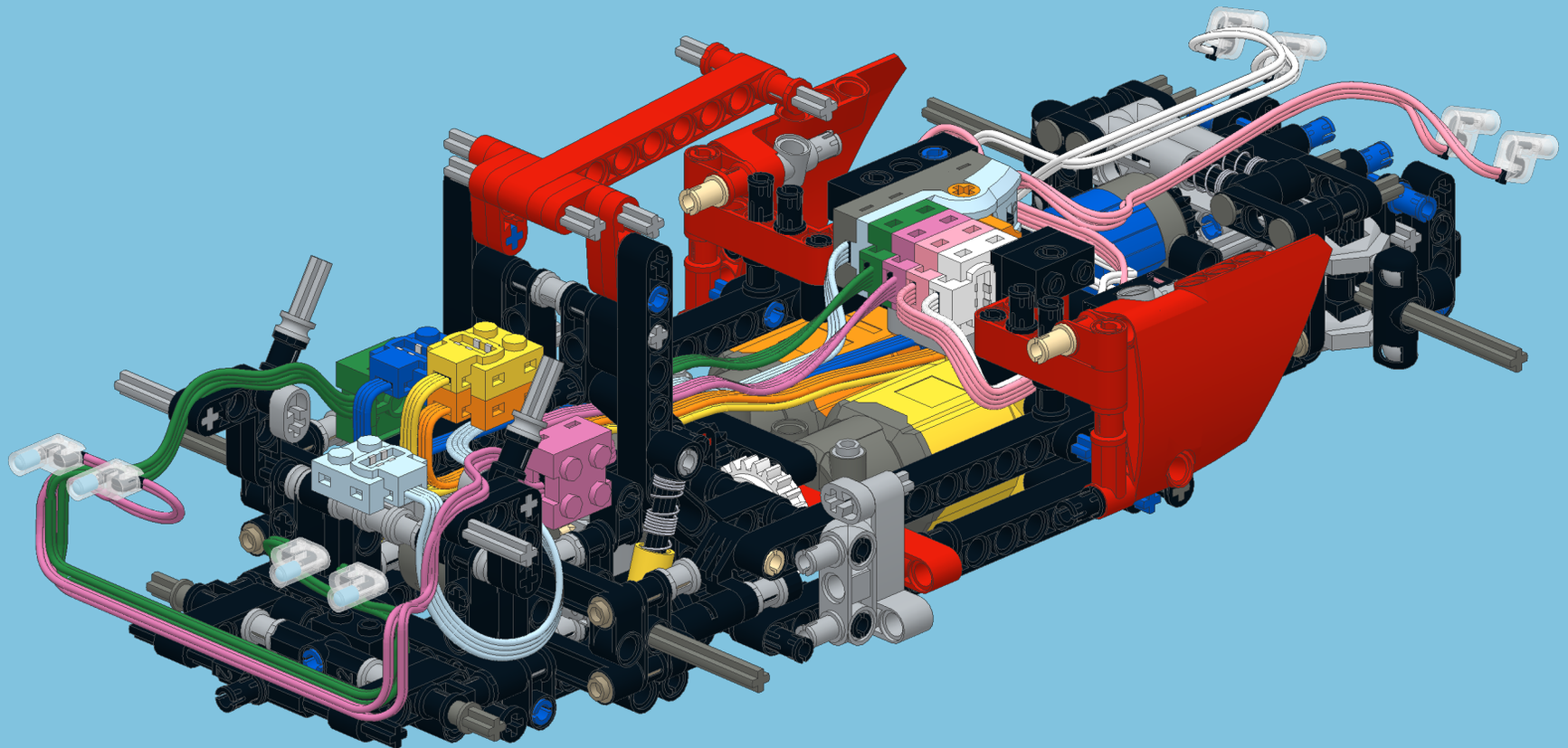
6



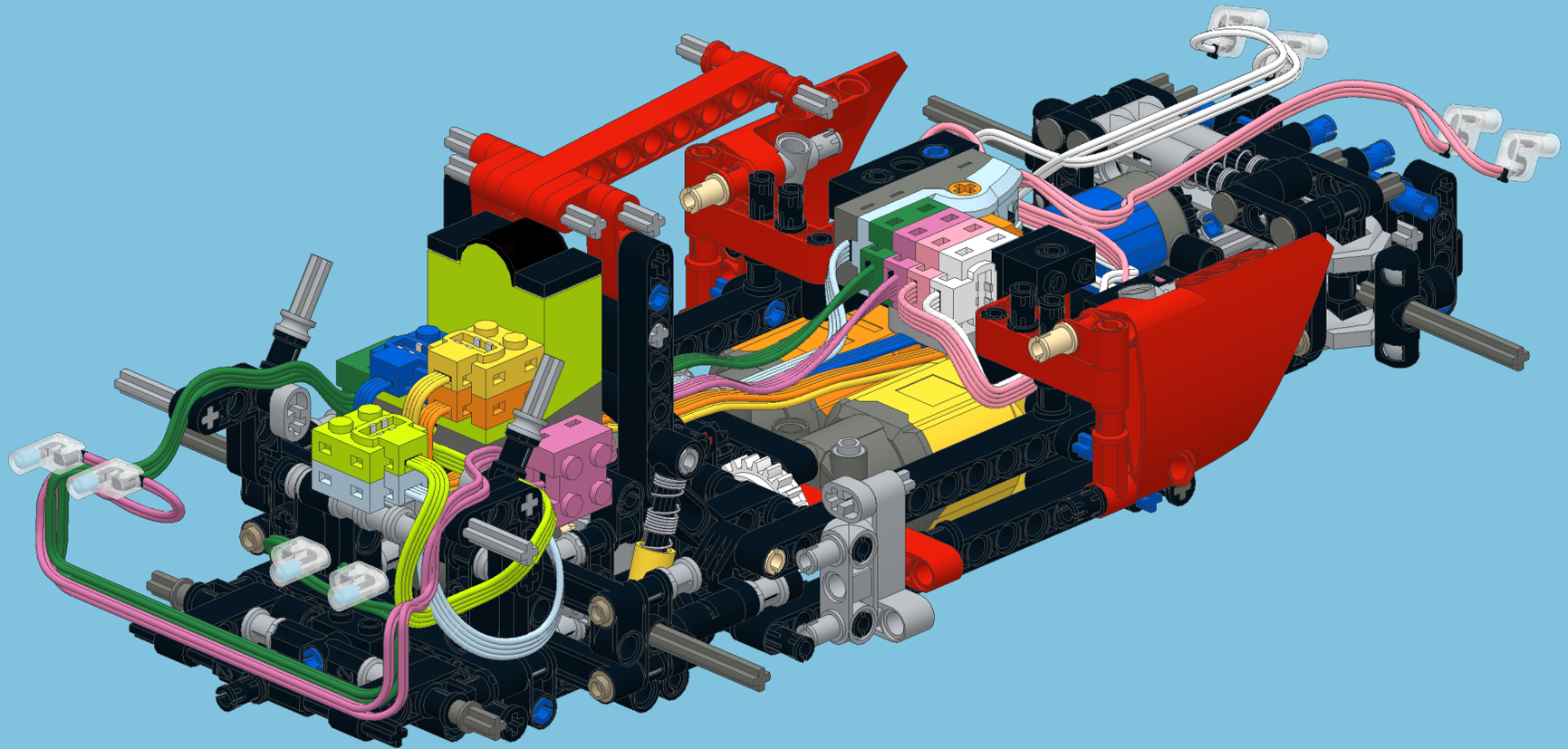
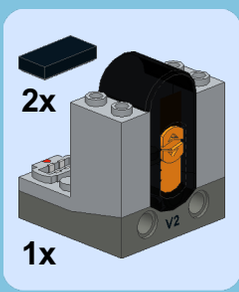
7



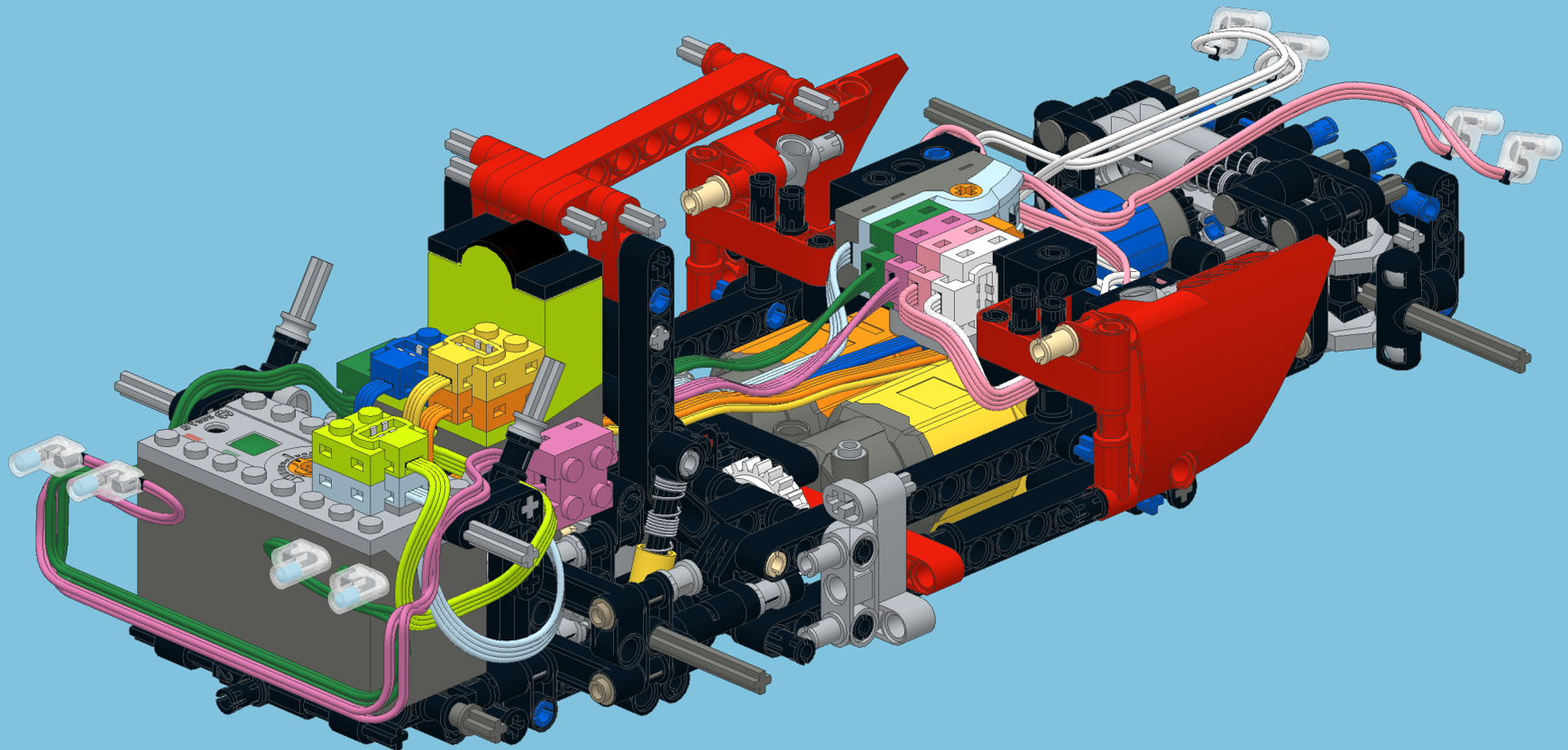
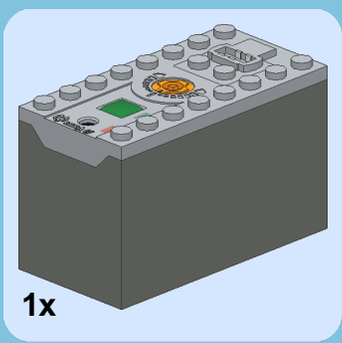


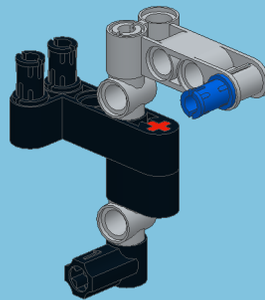
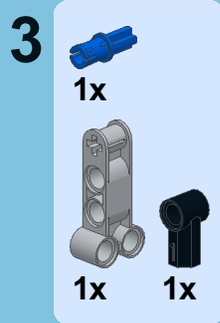
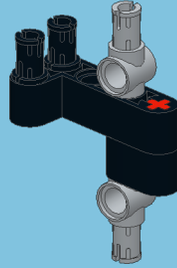
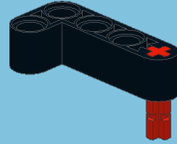
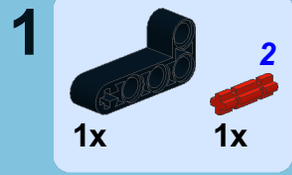


38

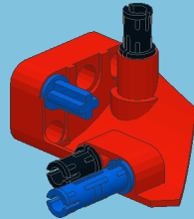
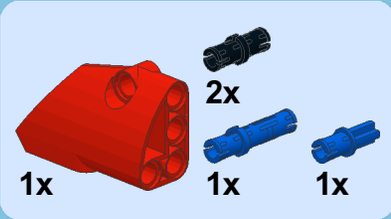


39

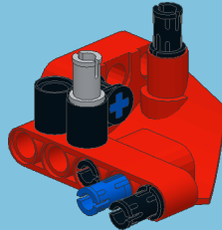




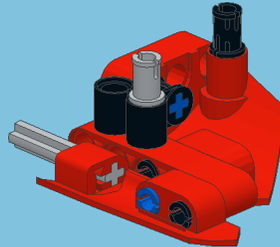
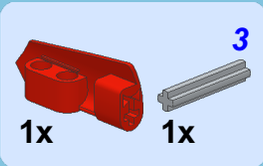
1



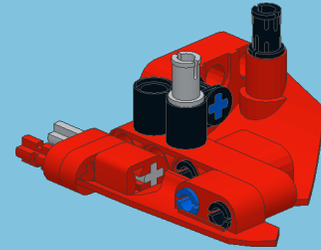
2



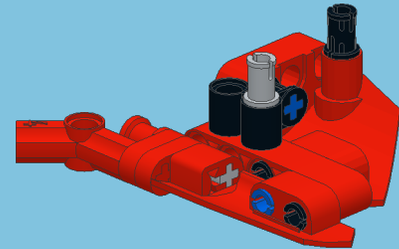
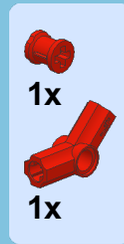
3



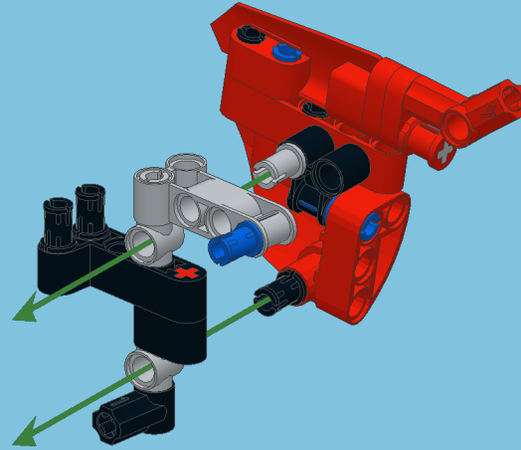
4



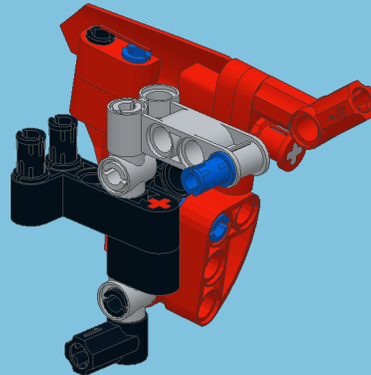
5

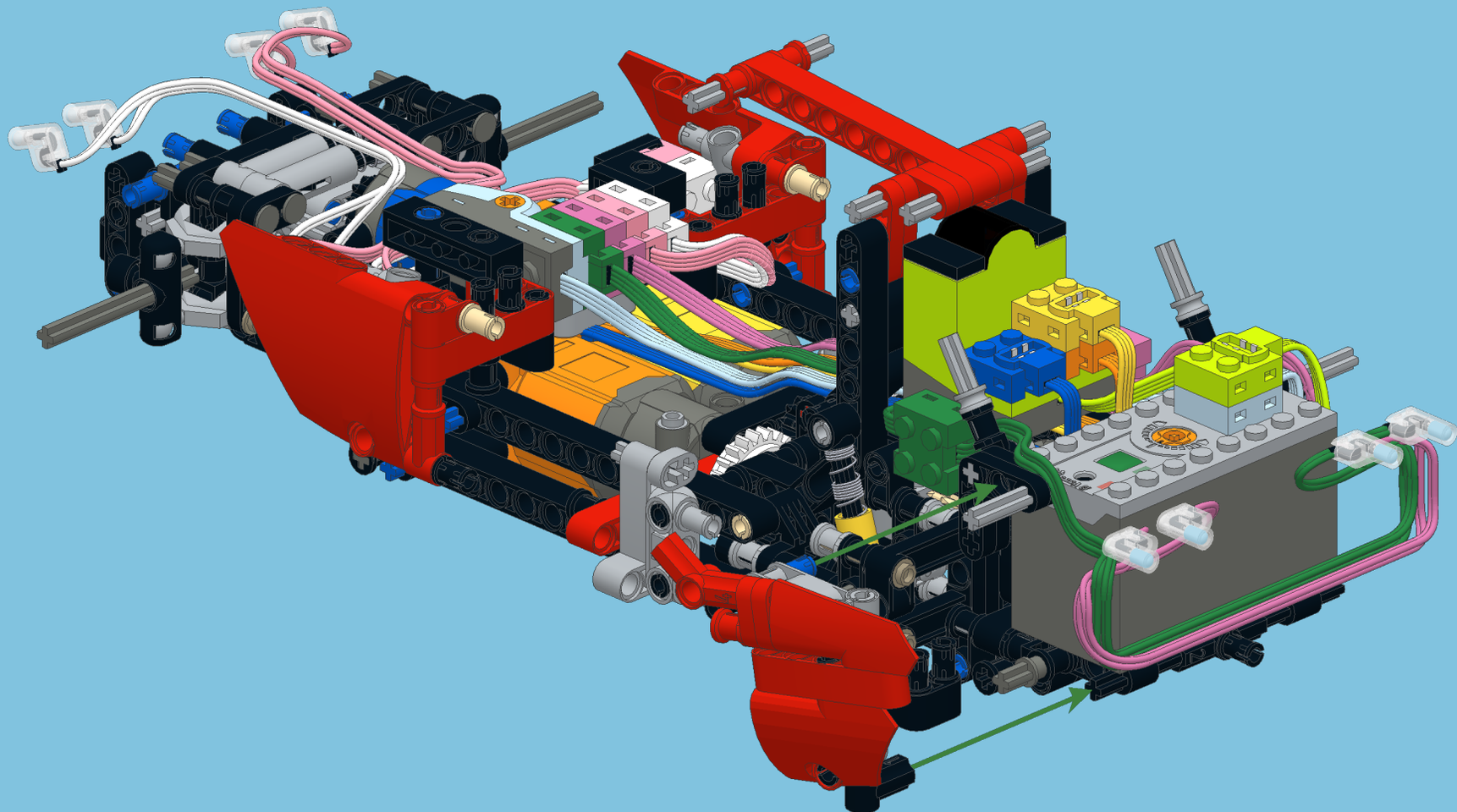


4

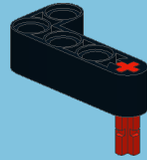
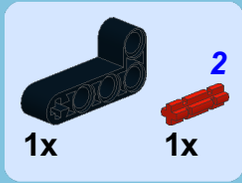


5

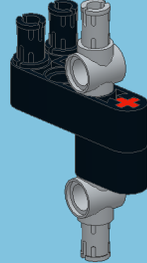
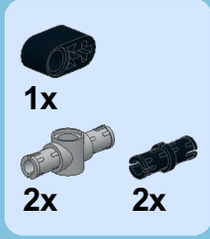




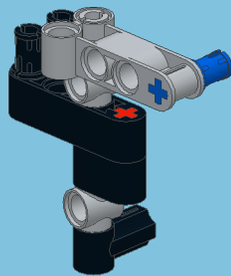
1



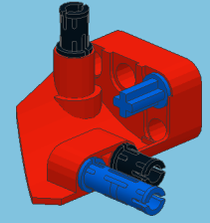
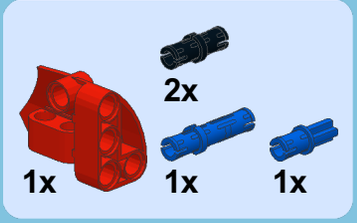
2



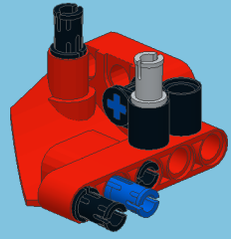
3



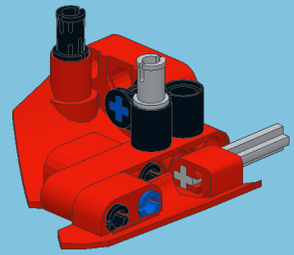
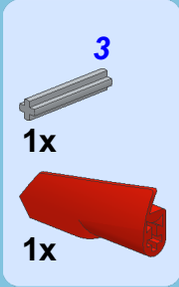
1



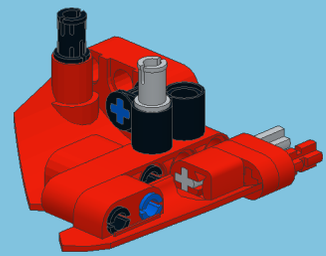
2



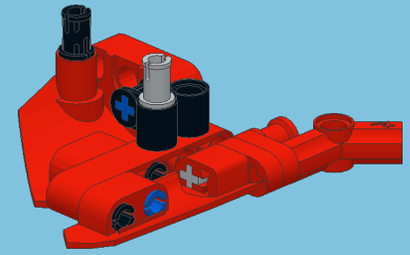
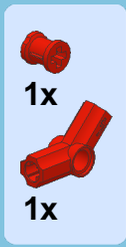
3



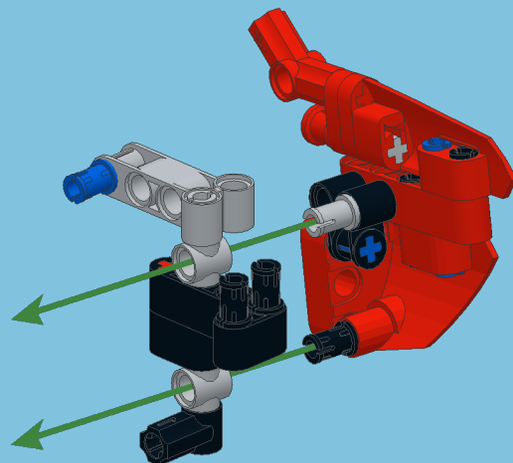
4



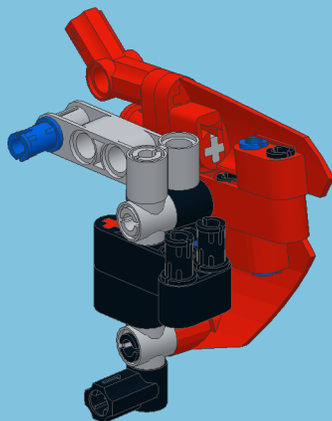
5

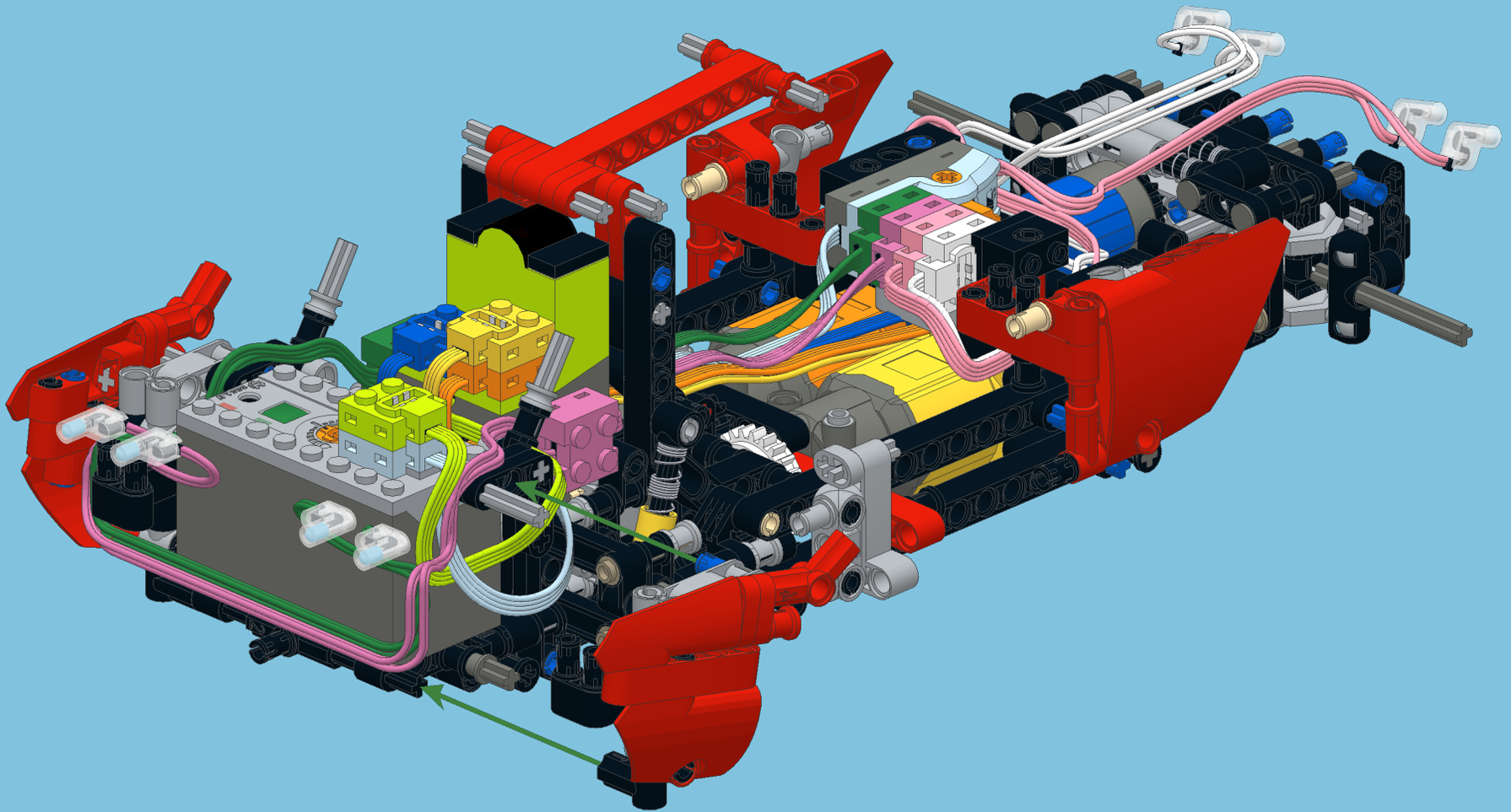


4



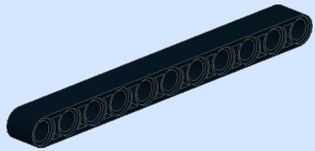
5



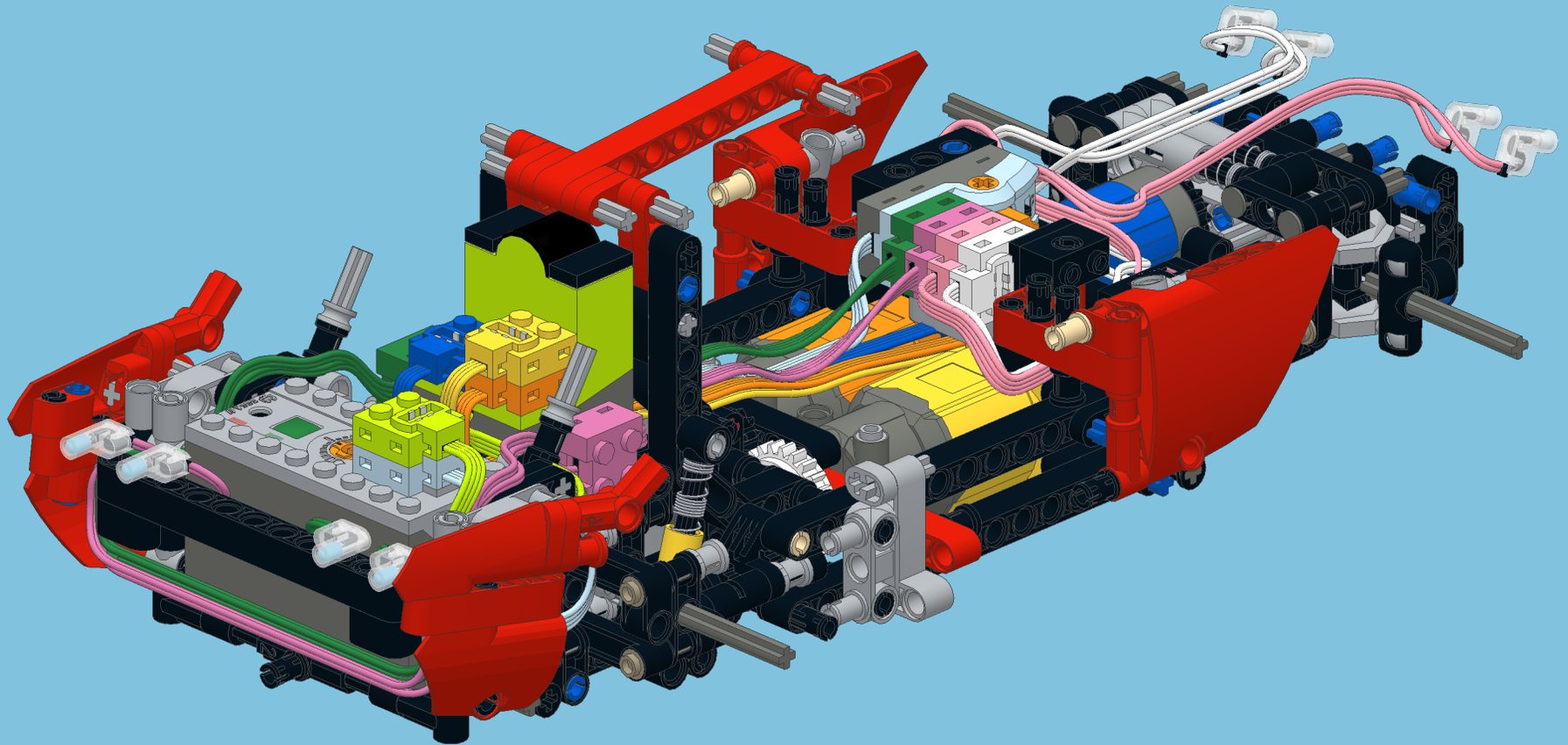


42

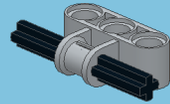
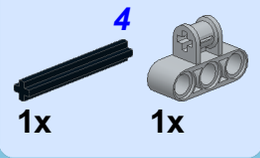
11



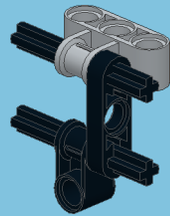
1x



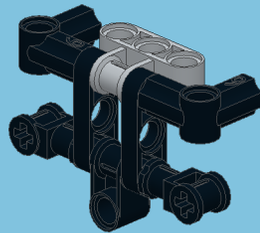
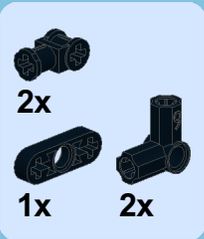
1



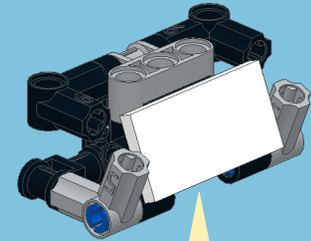
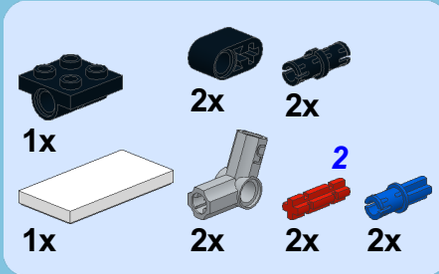
2



3



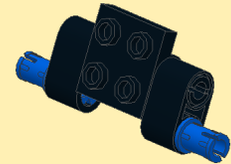
4



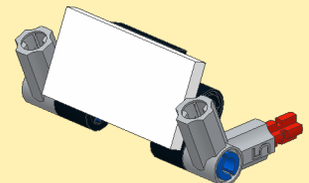
1



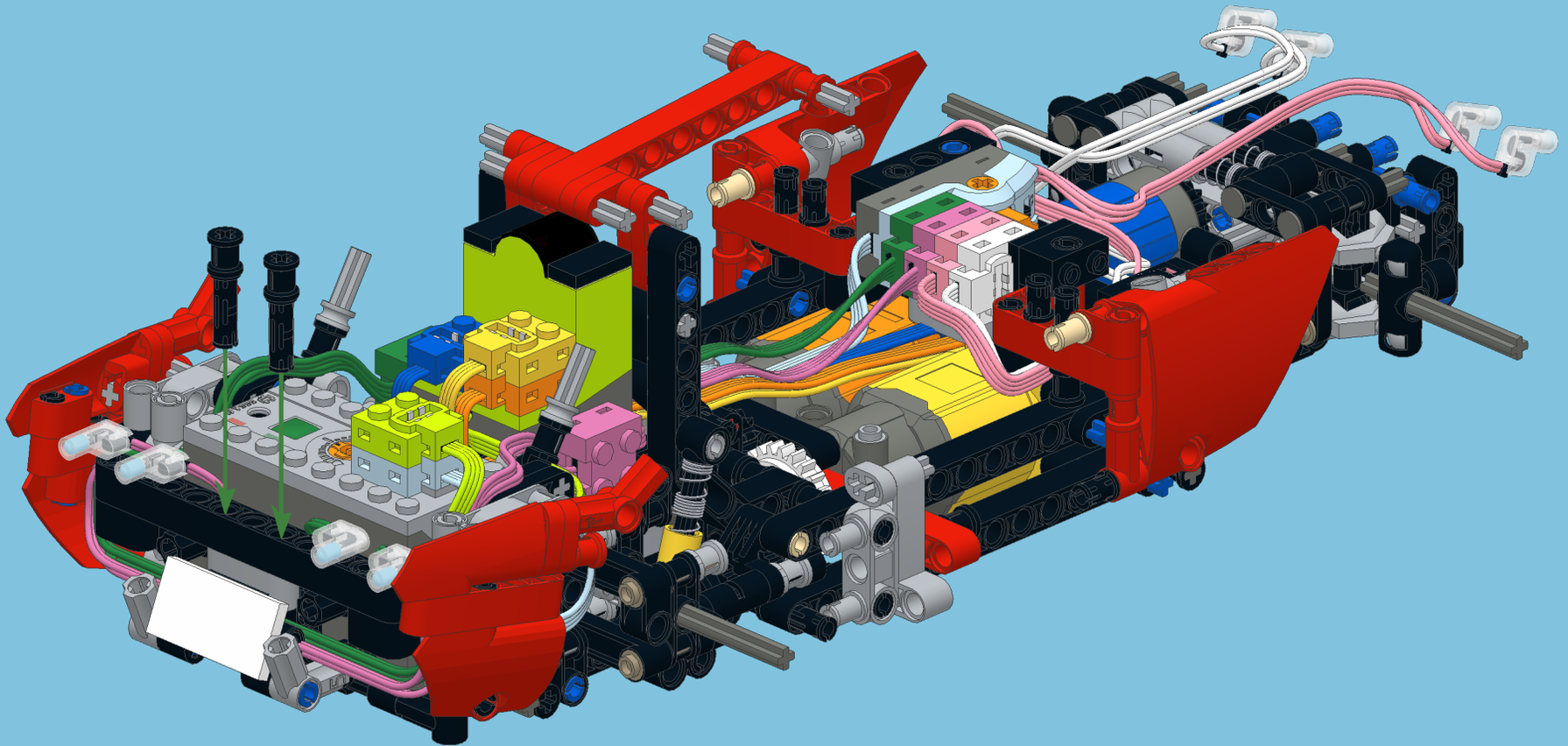
2

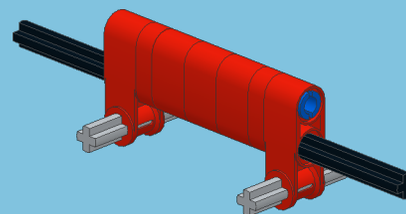
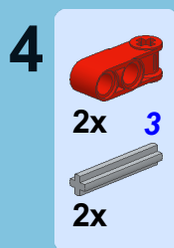
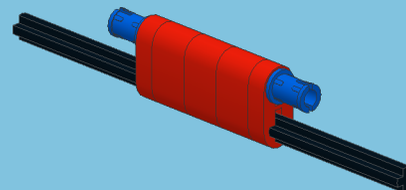
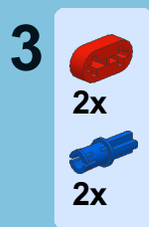
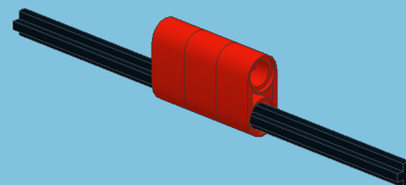
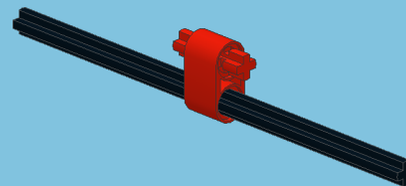
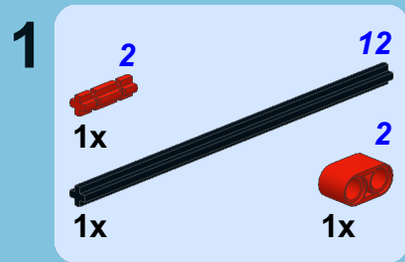


3

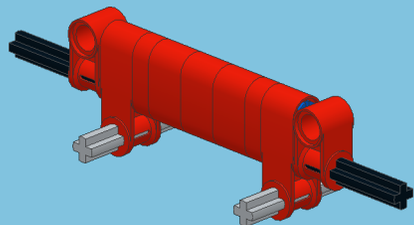


43

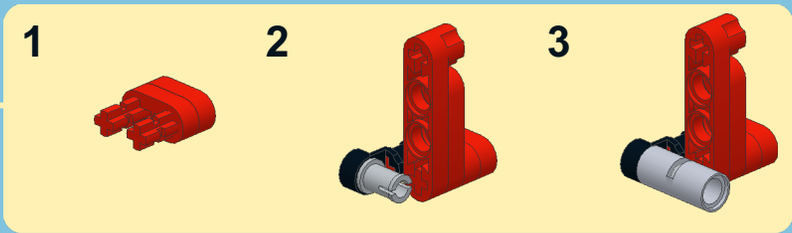
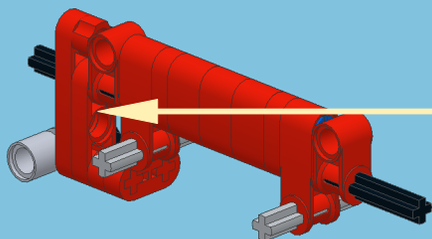
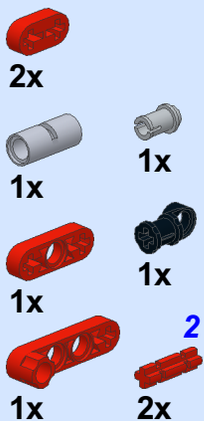




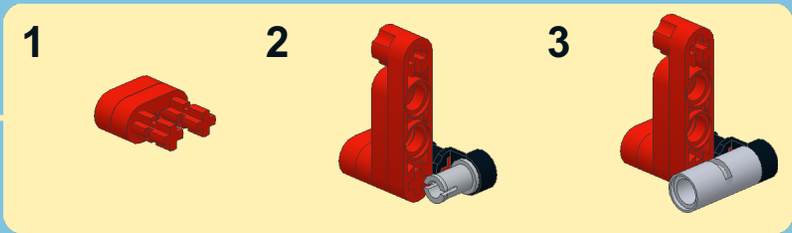
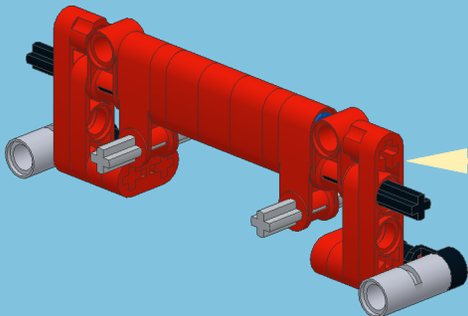
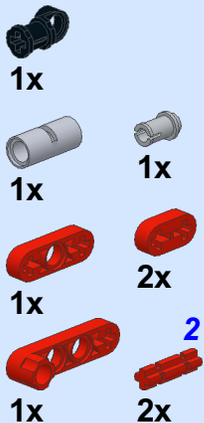
5



6



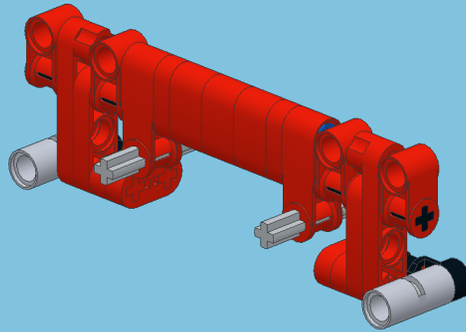
7

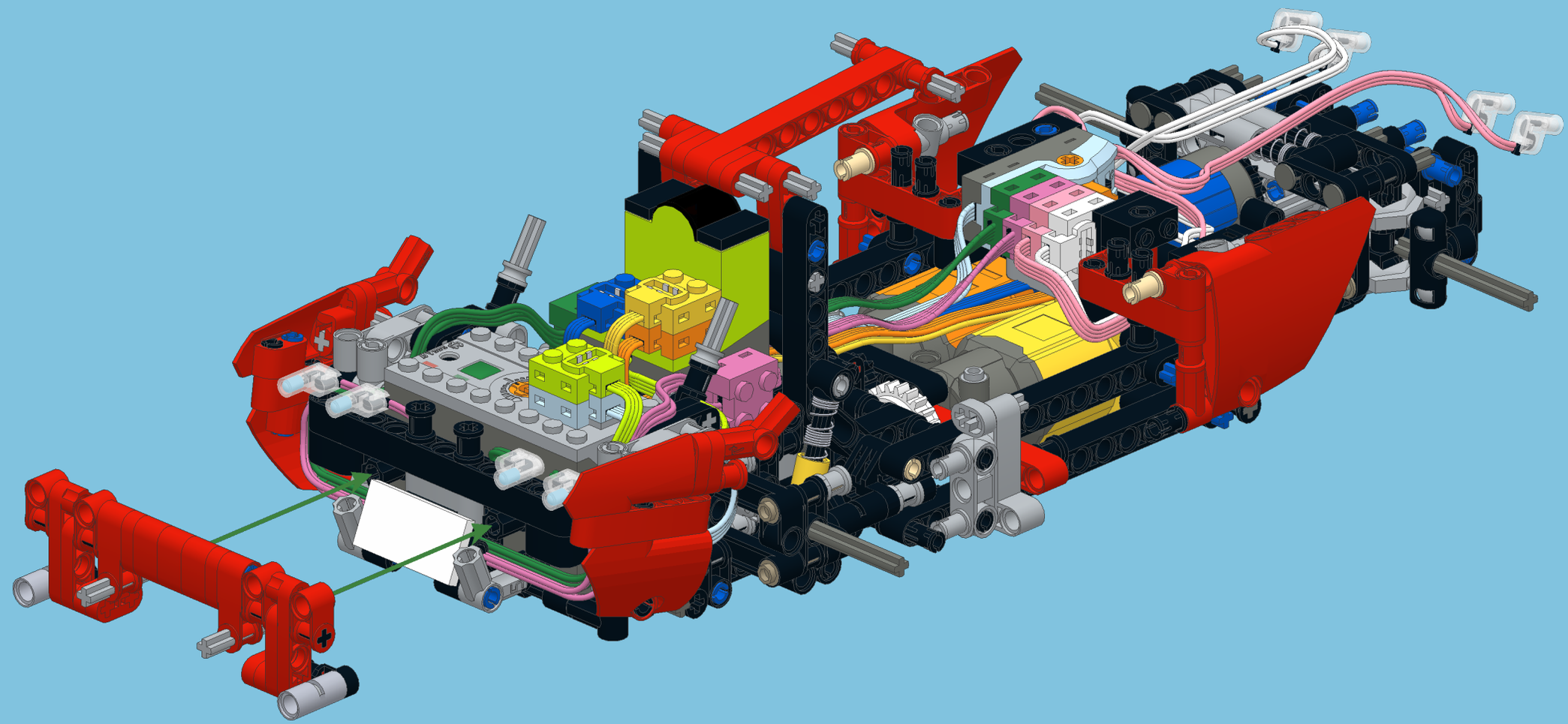


8

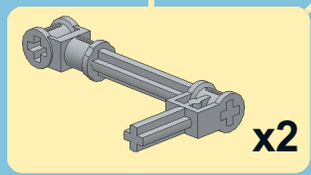
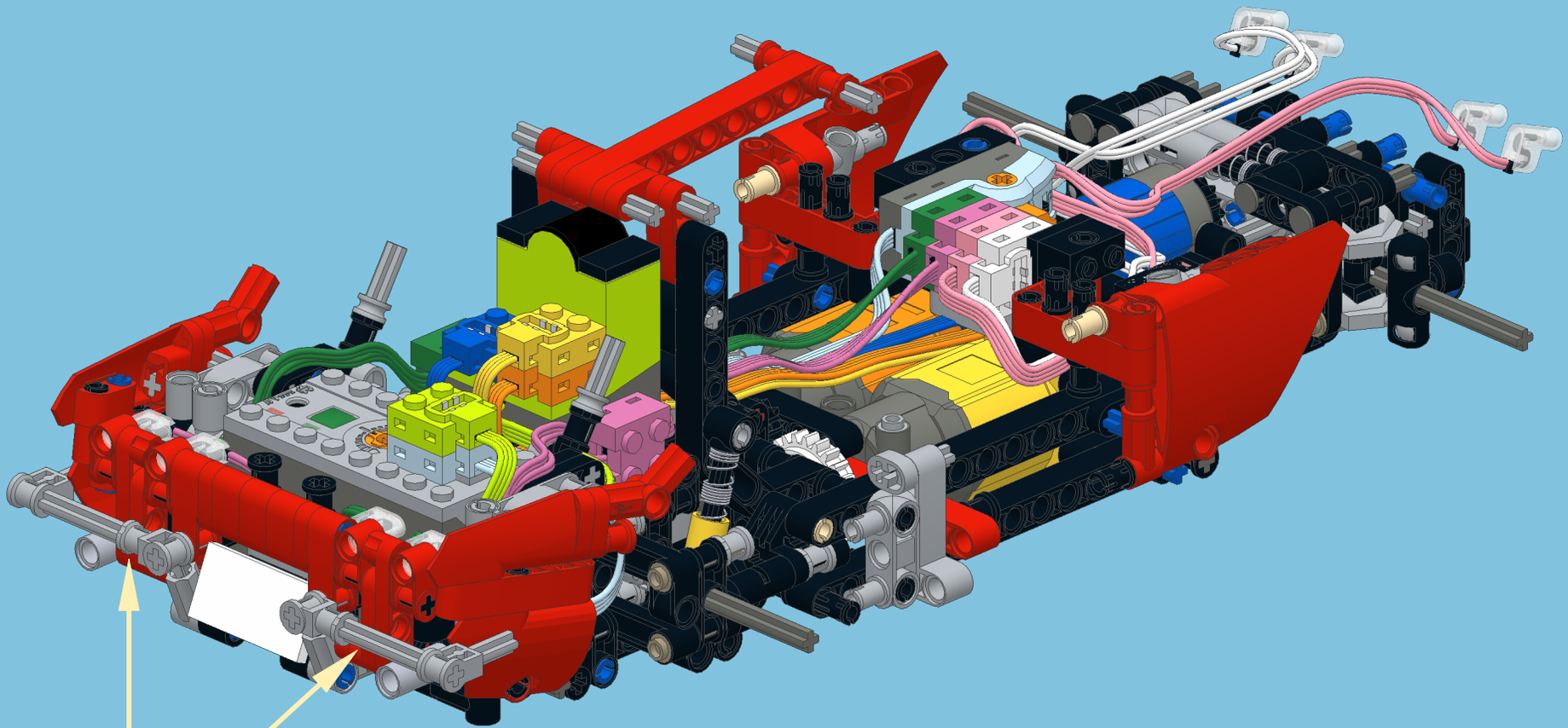
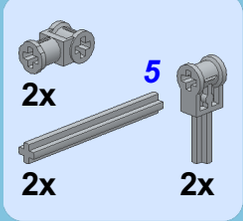


2x

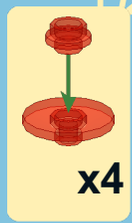
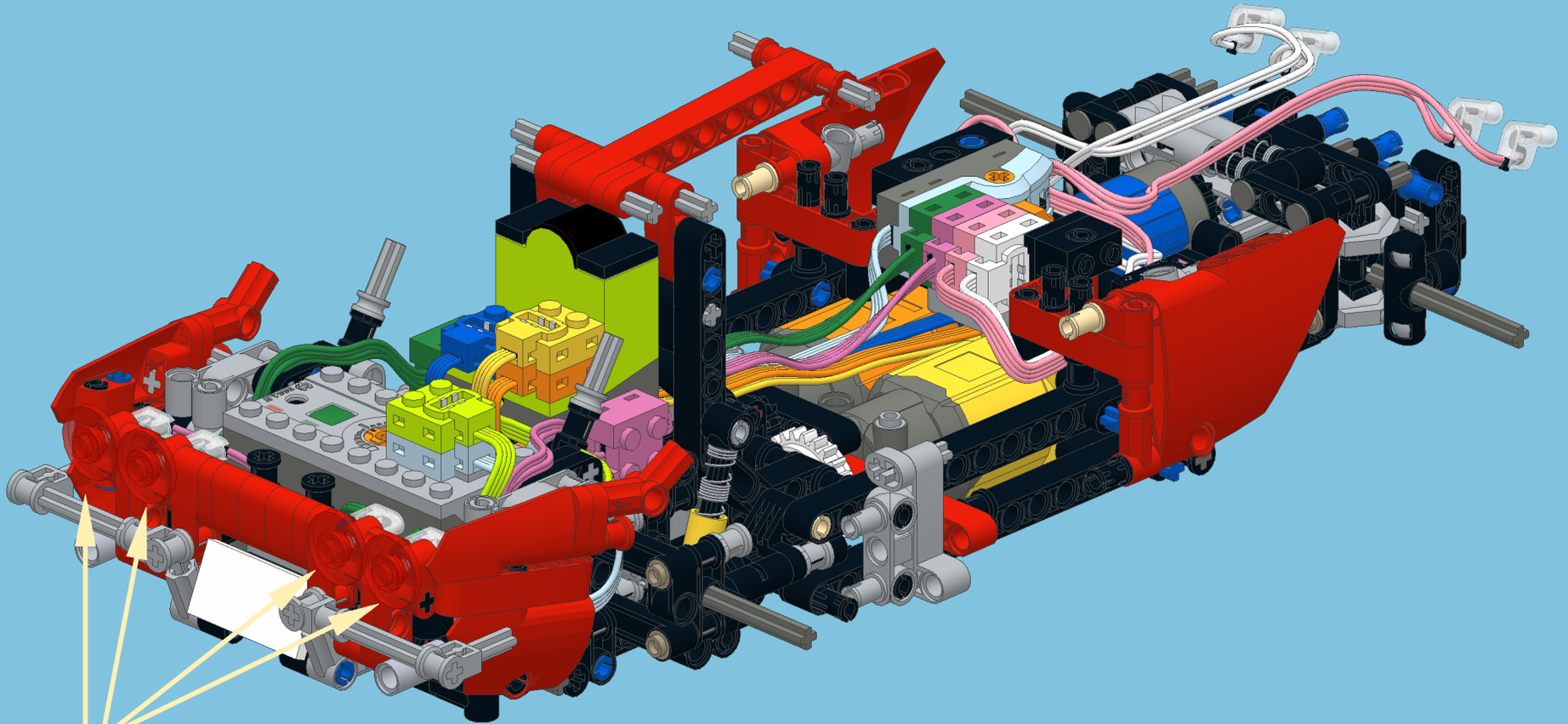




45

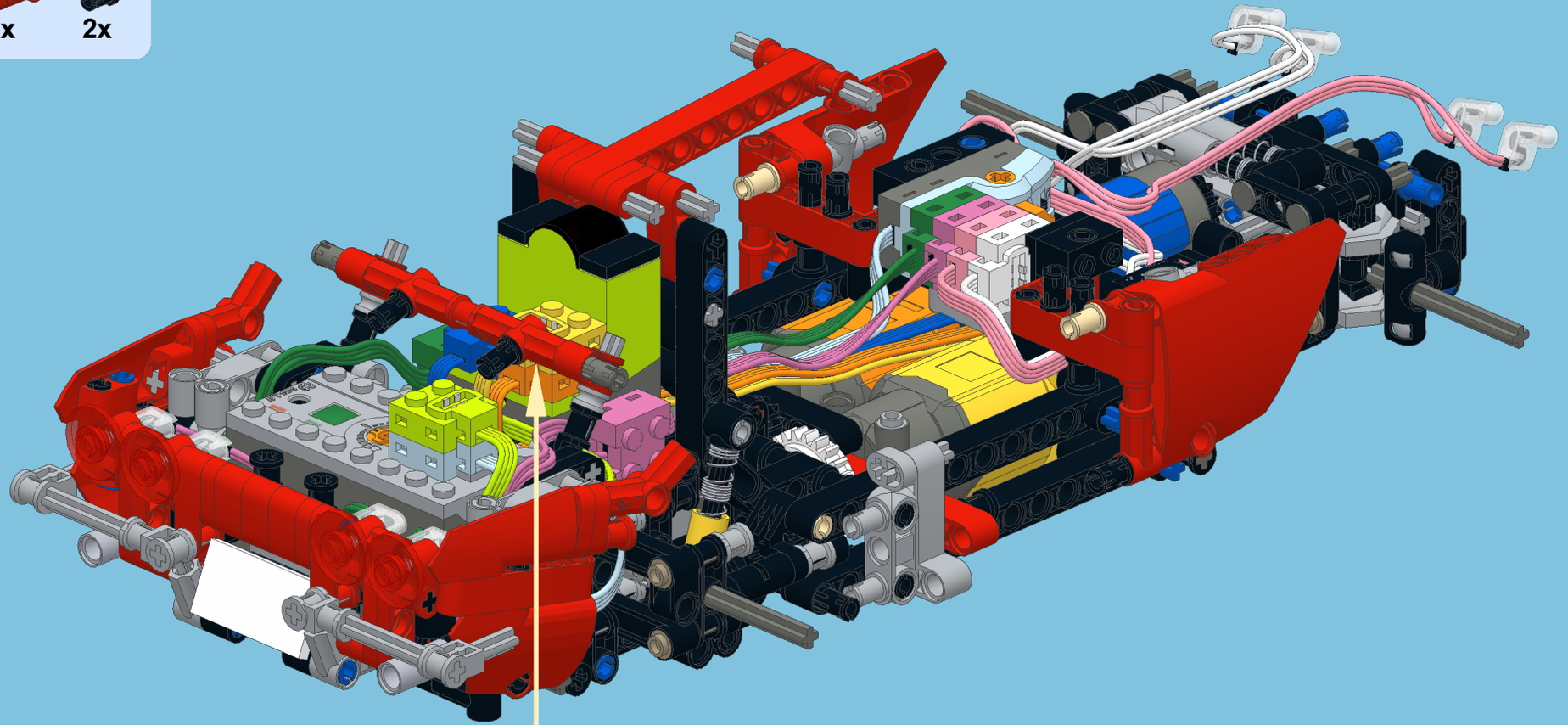


46

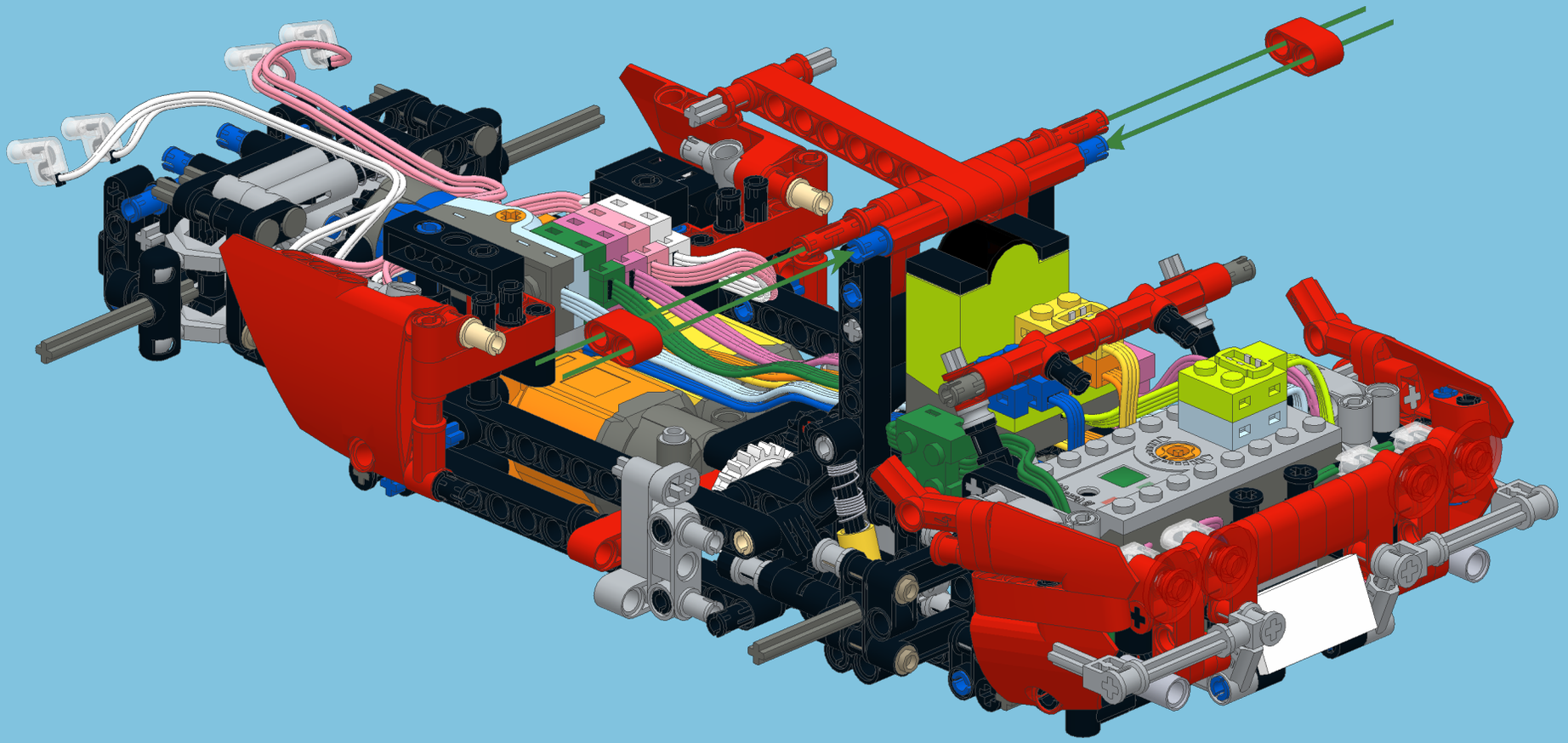


47

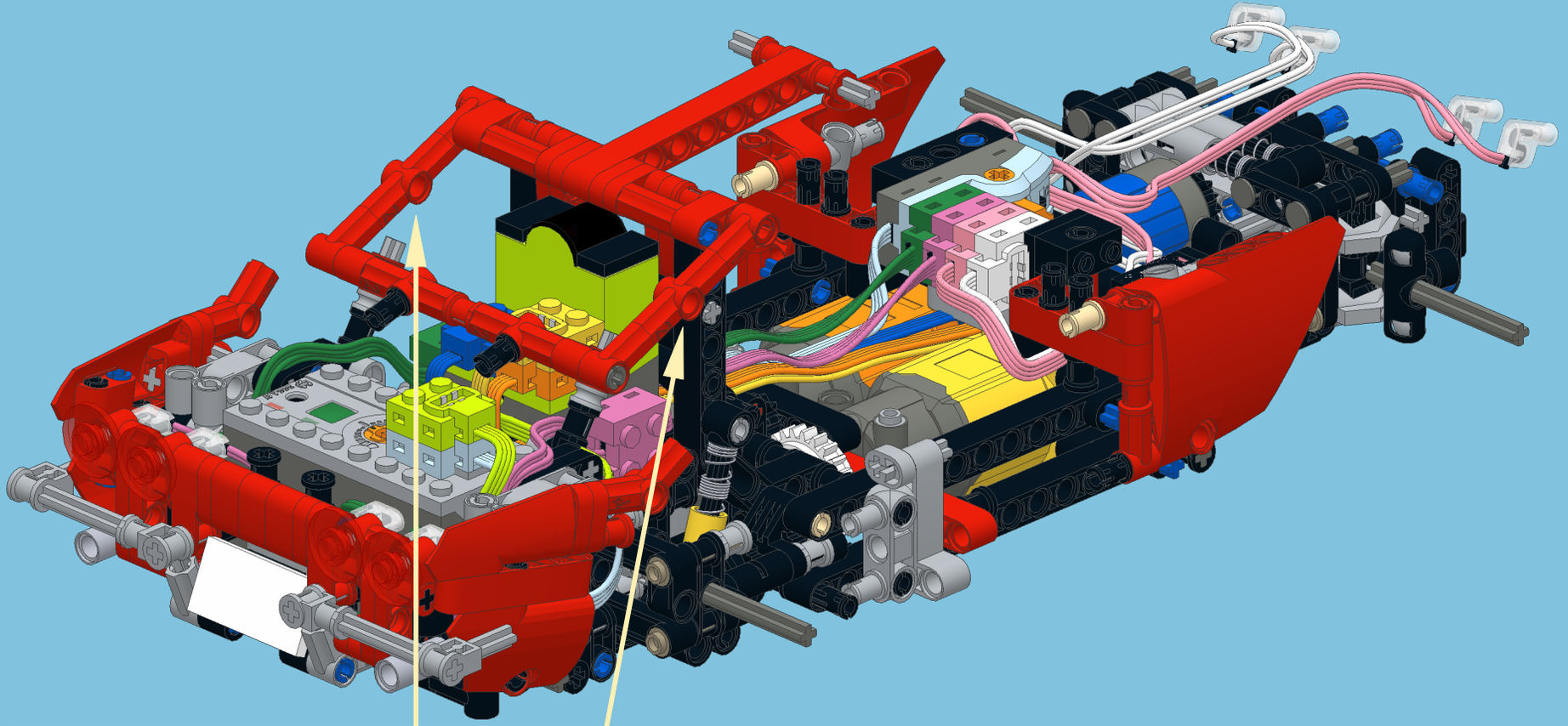
- 2x 3  
- 1x  
- 2x  



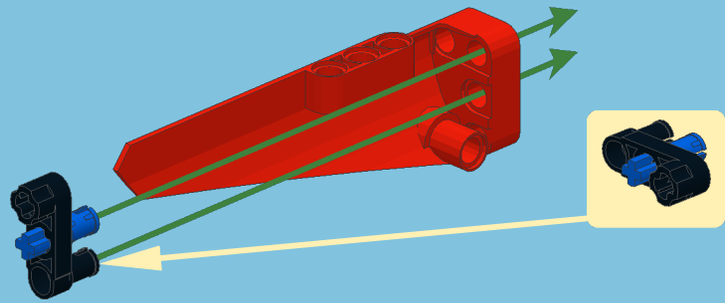
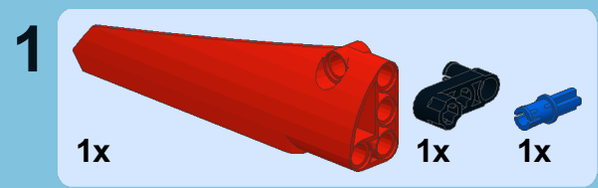
- 2x  2
- 2x  2x
- 2x  2x



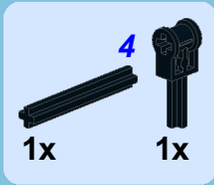
2x 4x 2 4x



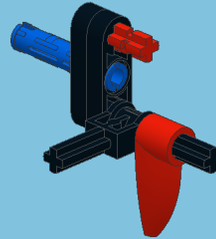
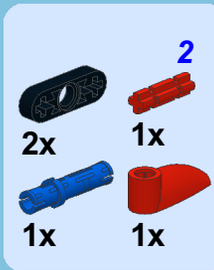
1 2 x2



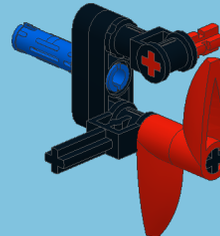
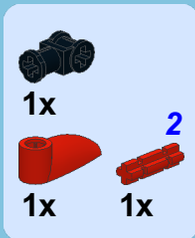
1



2

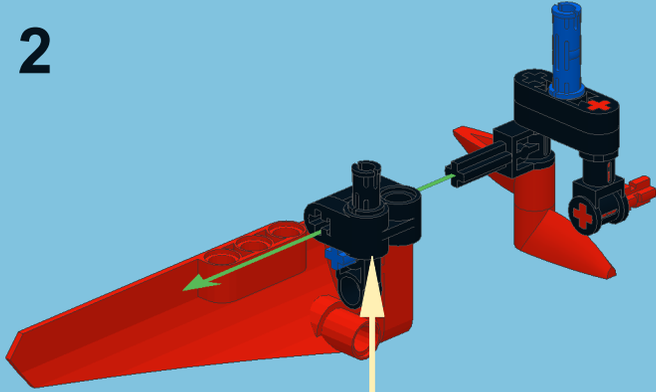


3

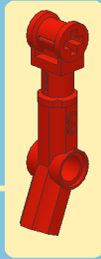
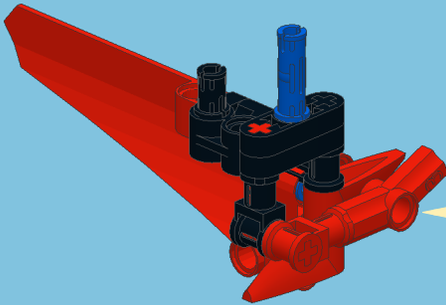
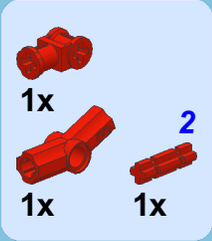


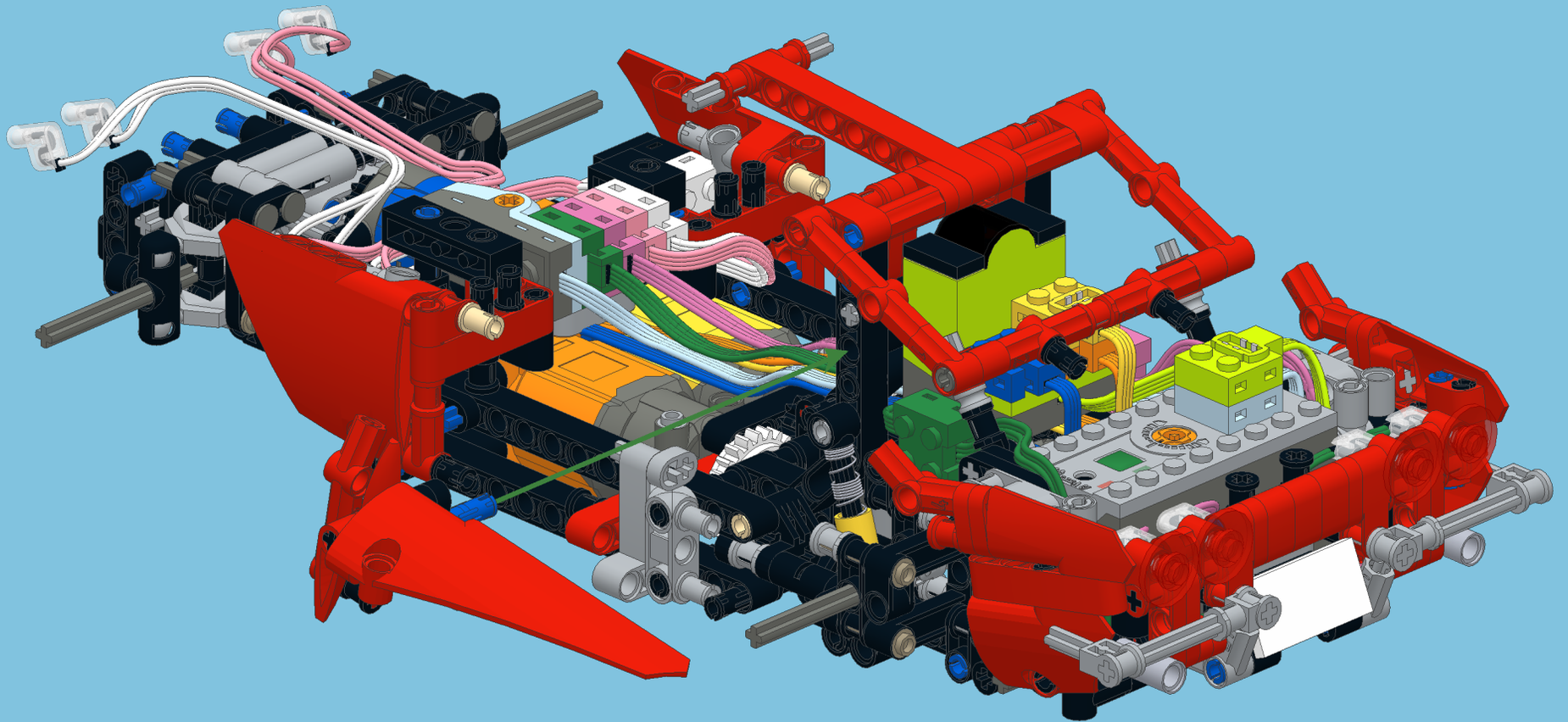


2

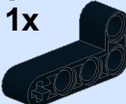


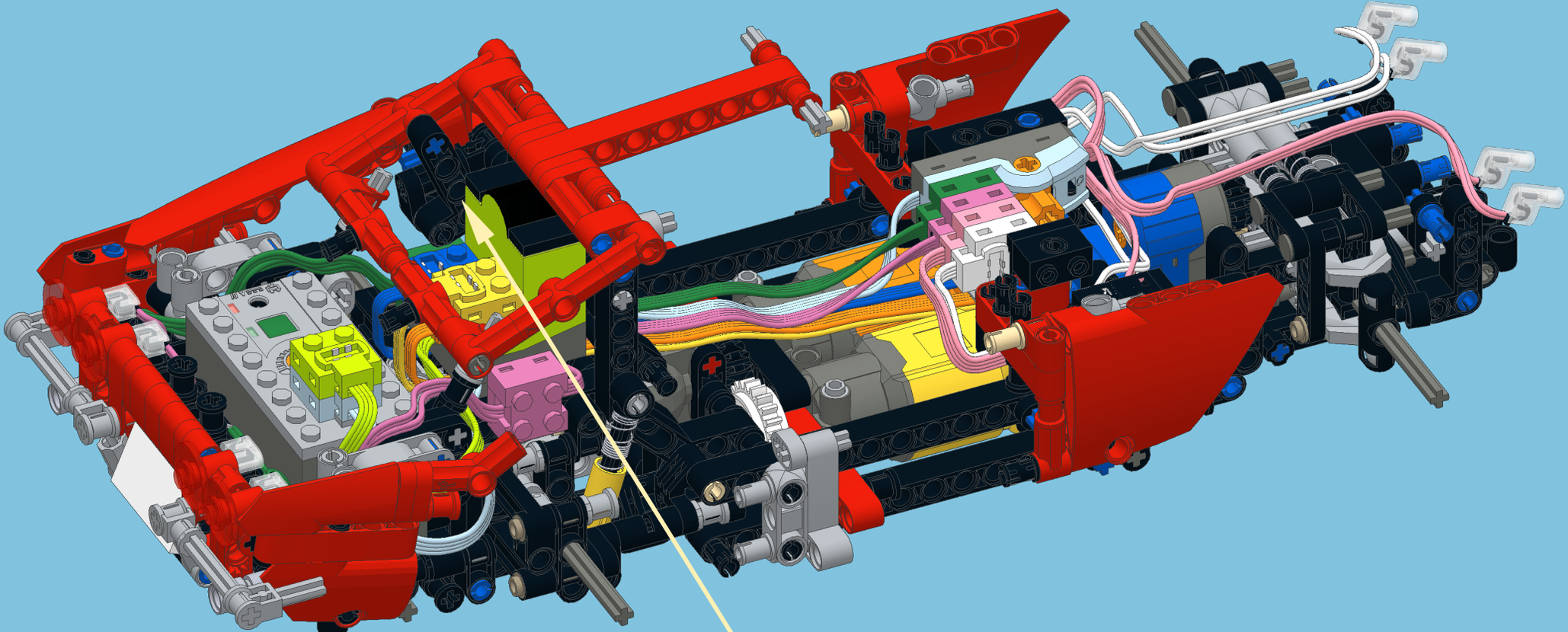
3

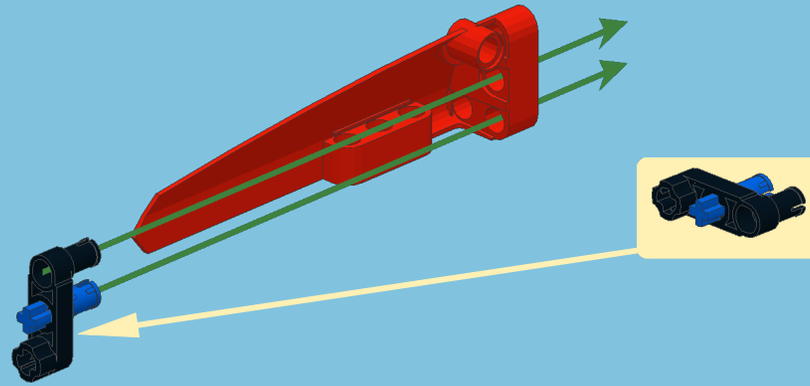
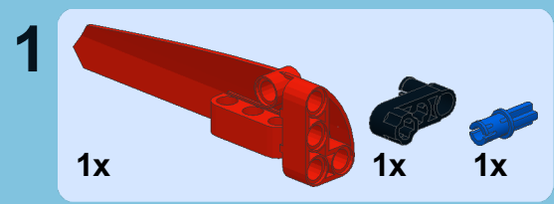


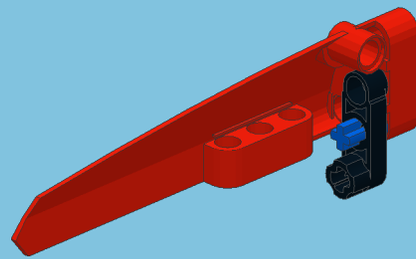


51

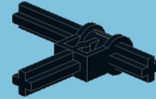
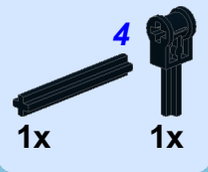
-  1x
-  1x



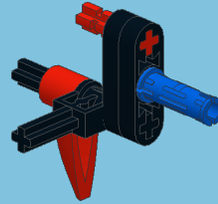
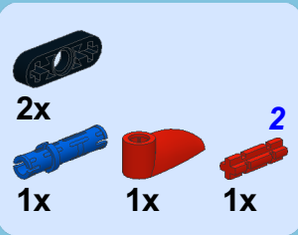




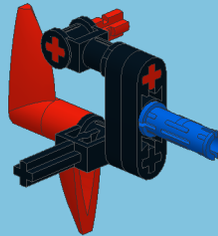
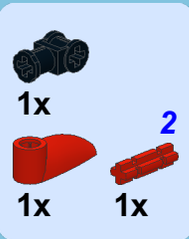
1



2



3



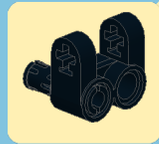
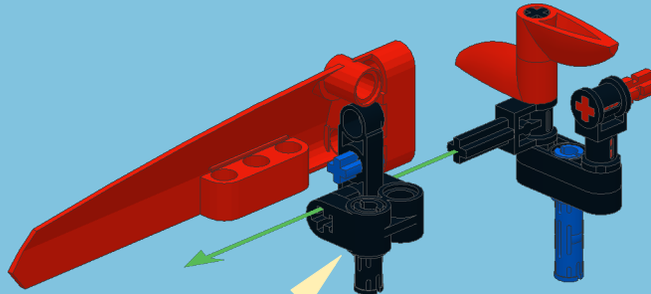
3



1x



1x



4

2



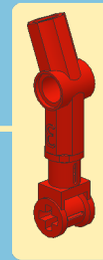
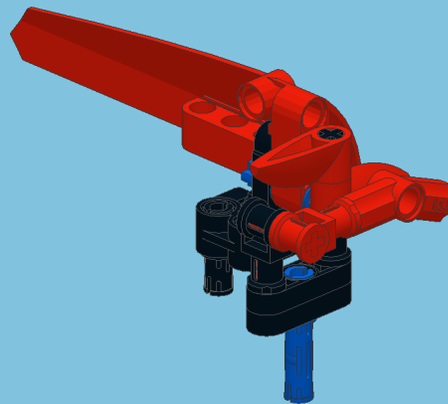
1x

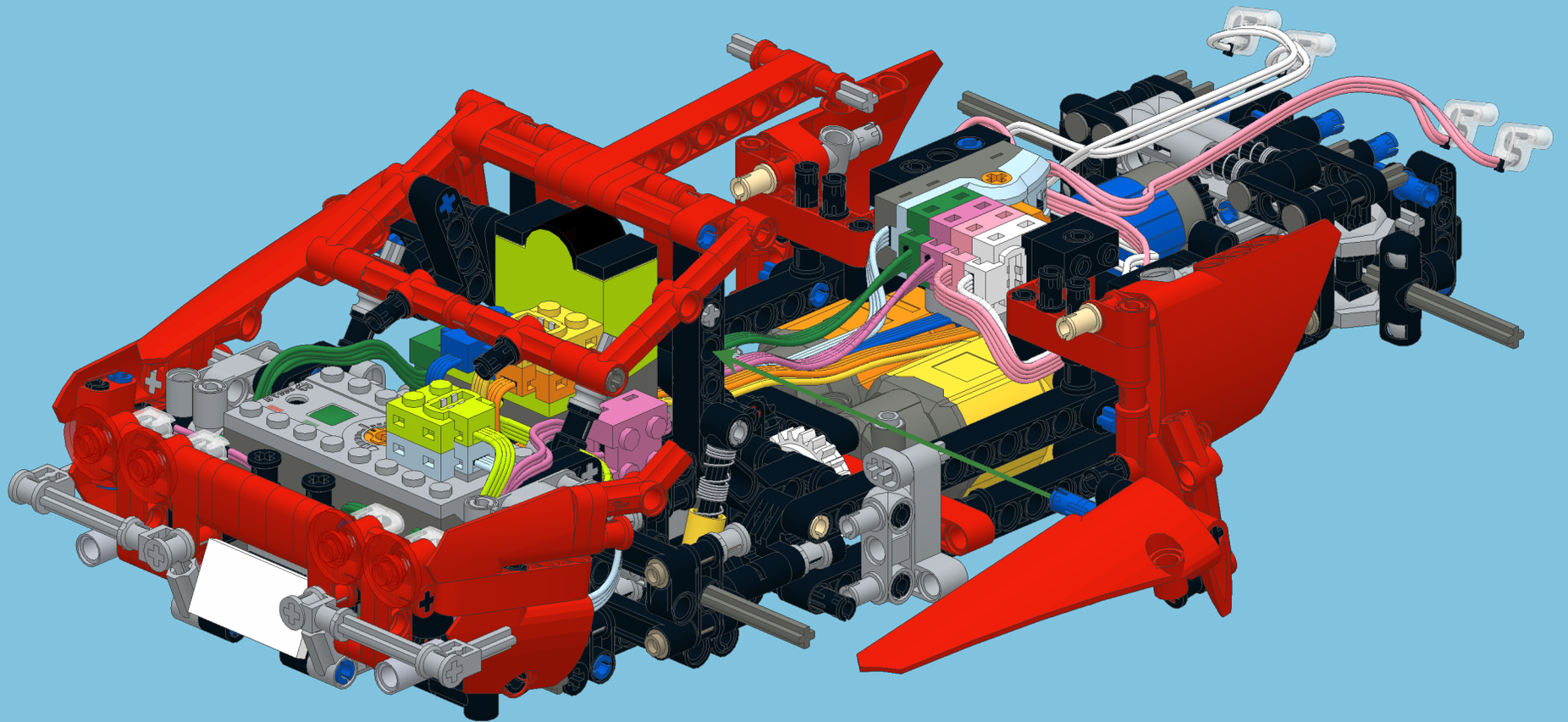


1x



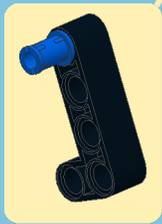
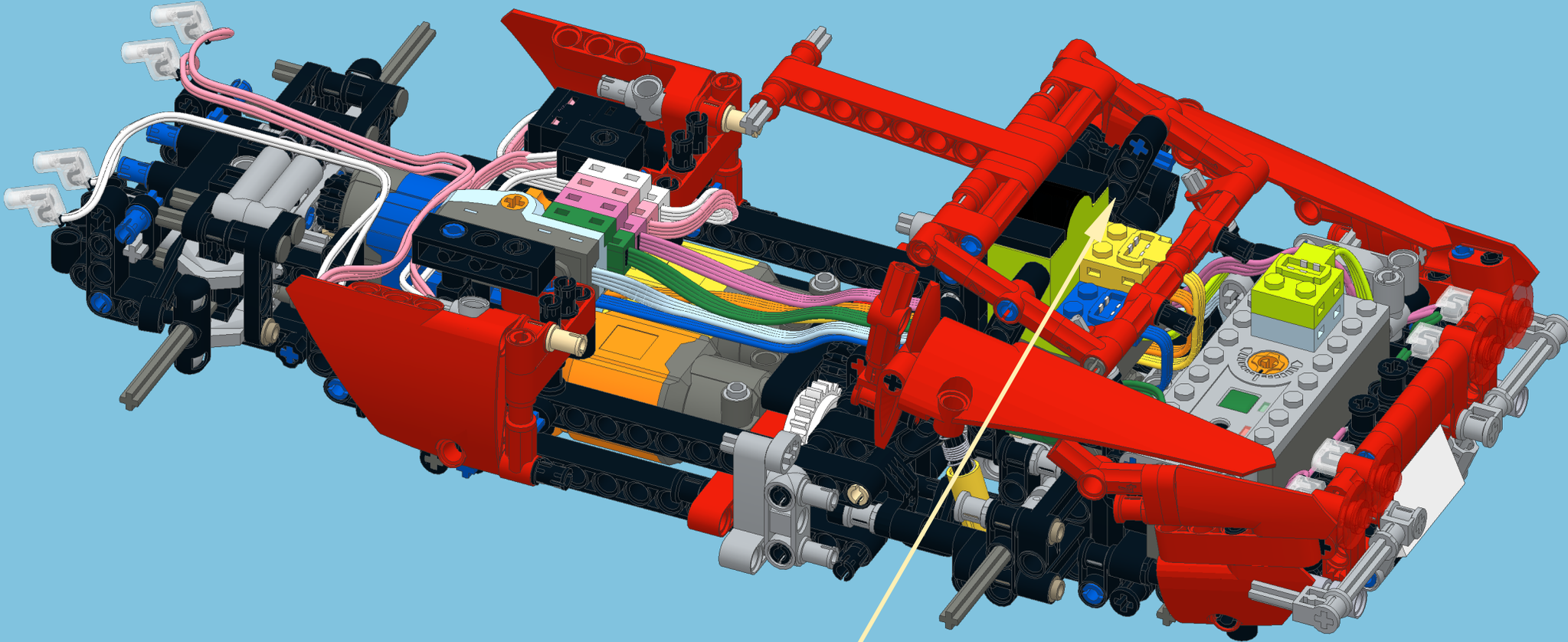
1x



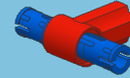
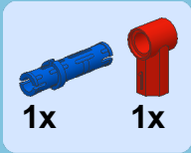


53

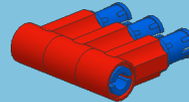
- 1x 
- 1x 



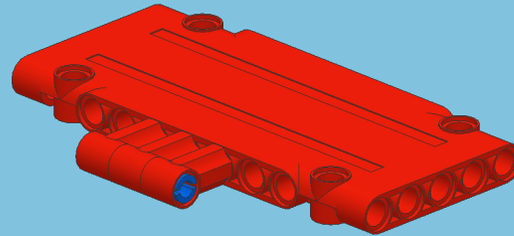
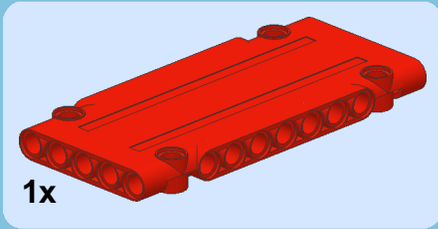
1



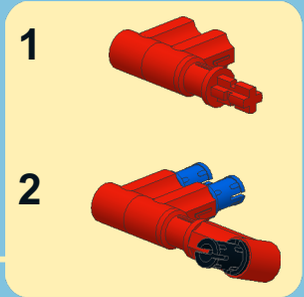
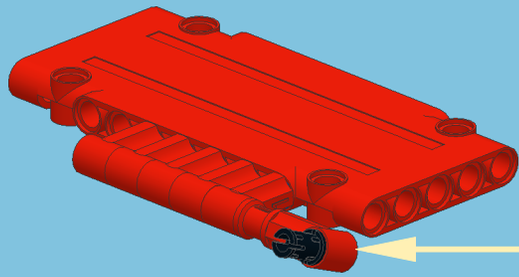
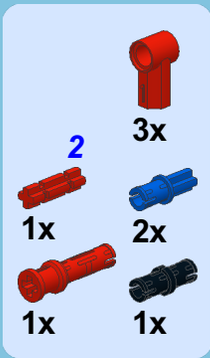
2



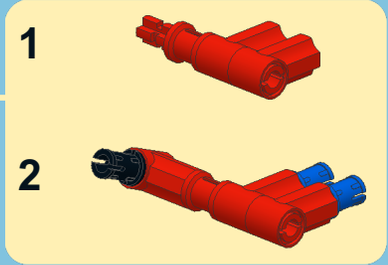
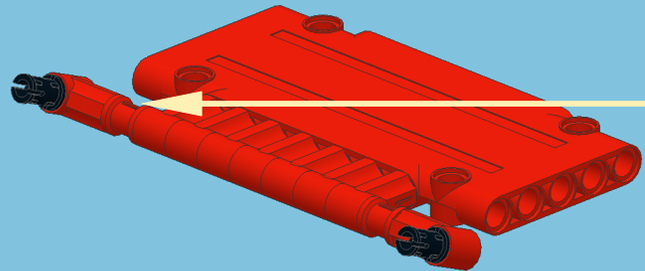
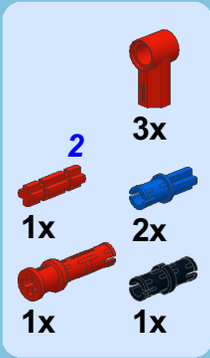
3



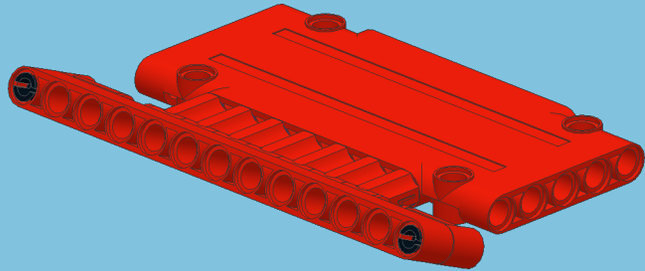
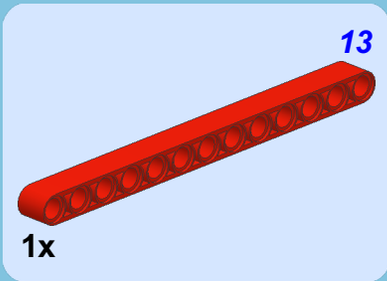
4

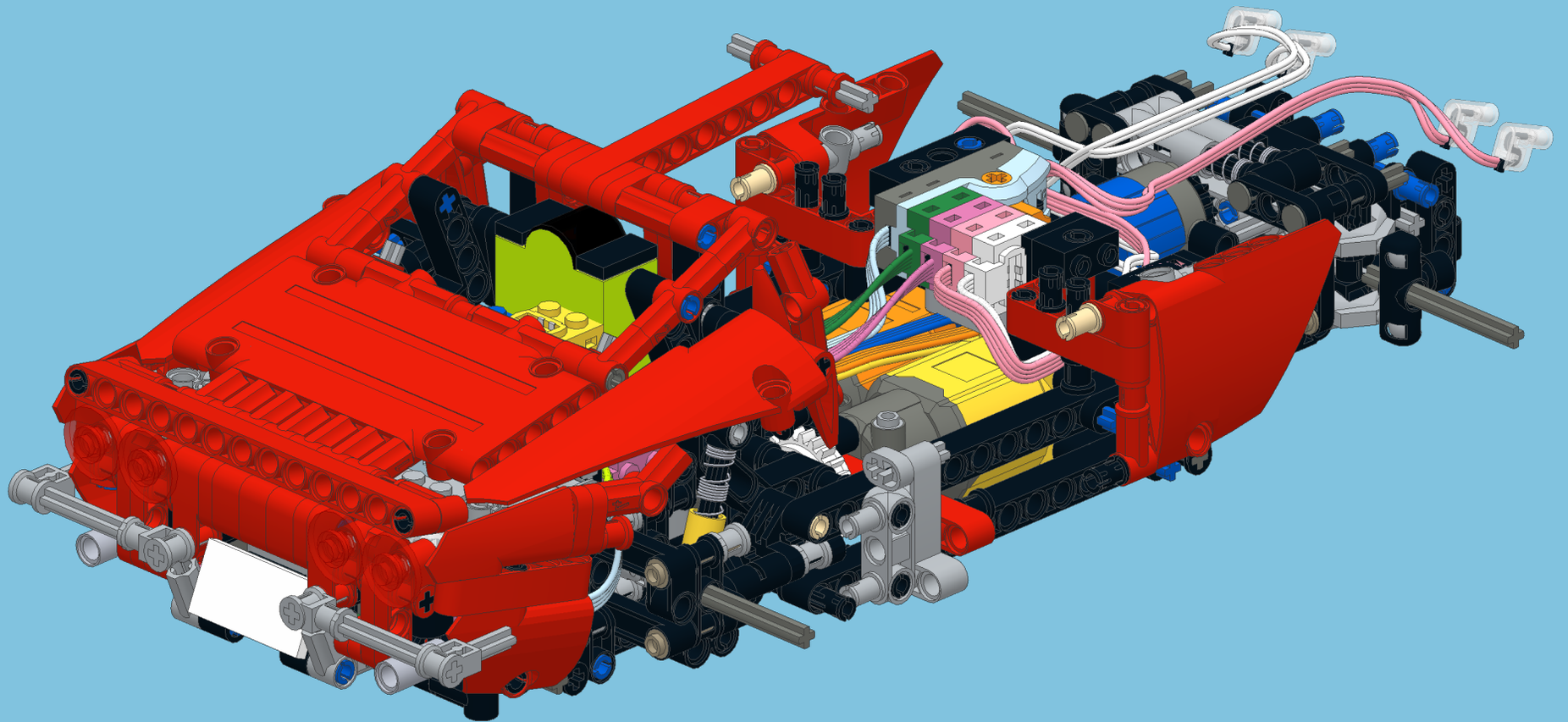


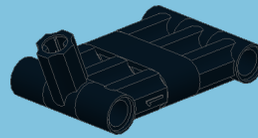
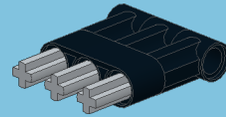
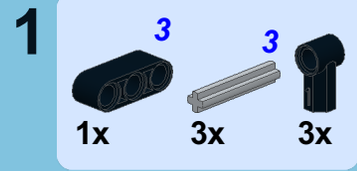
5

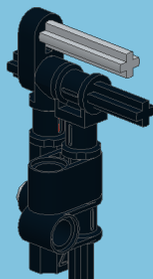
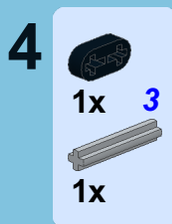
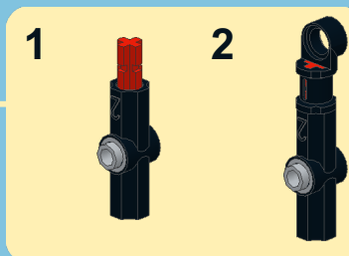
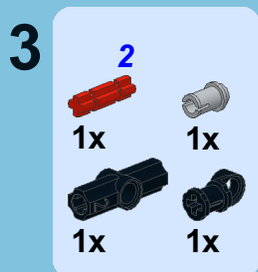
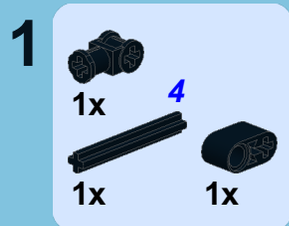


6

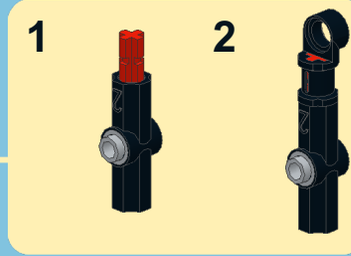




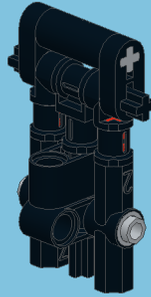




5



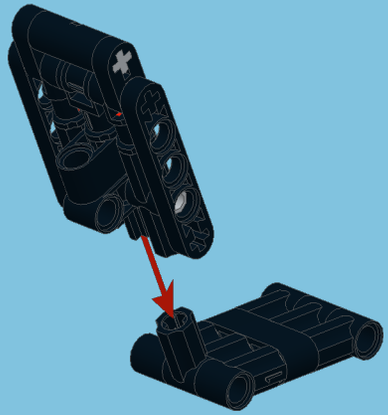
6



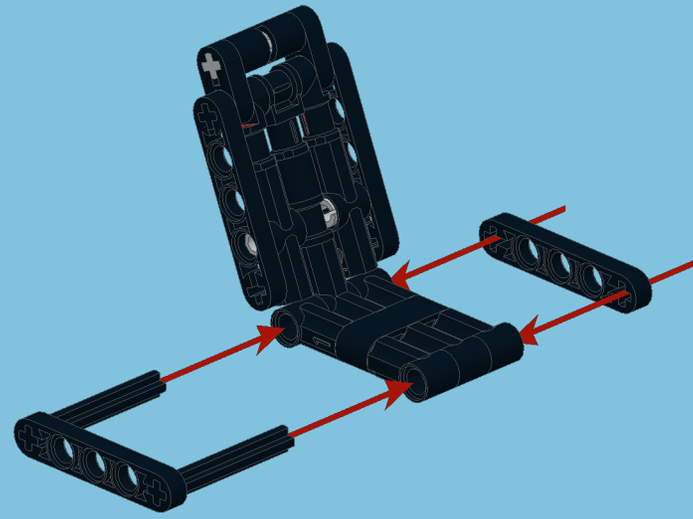
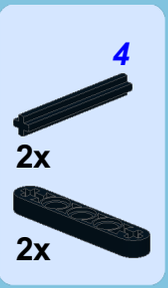
7



3

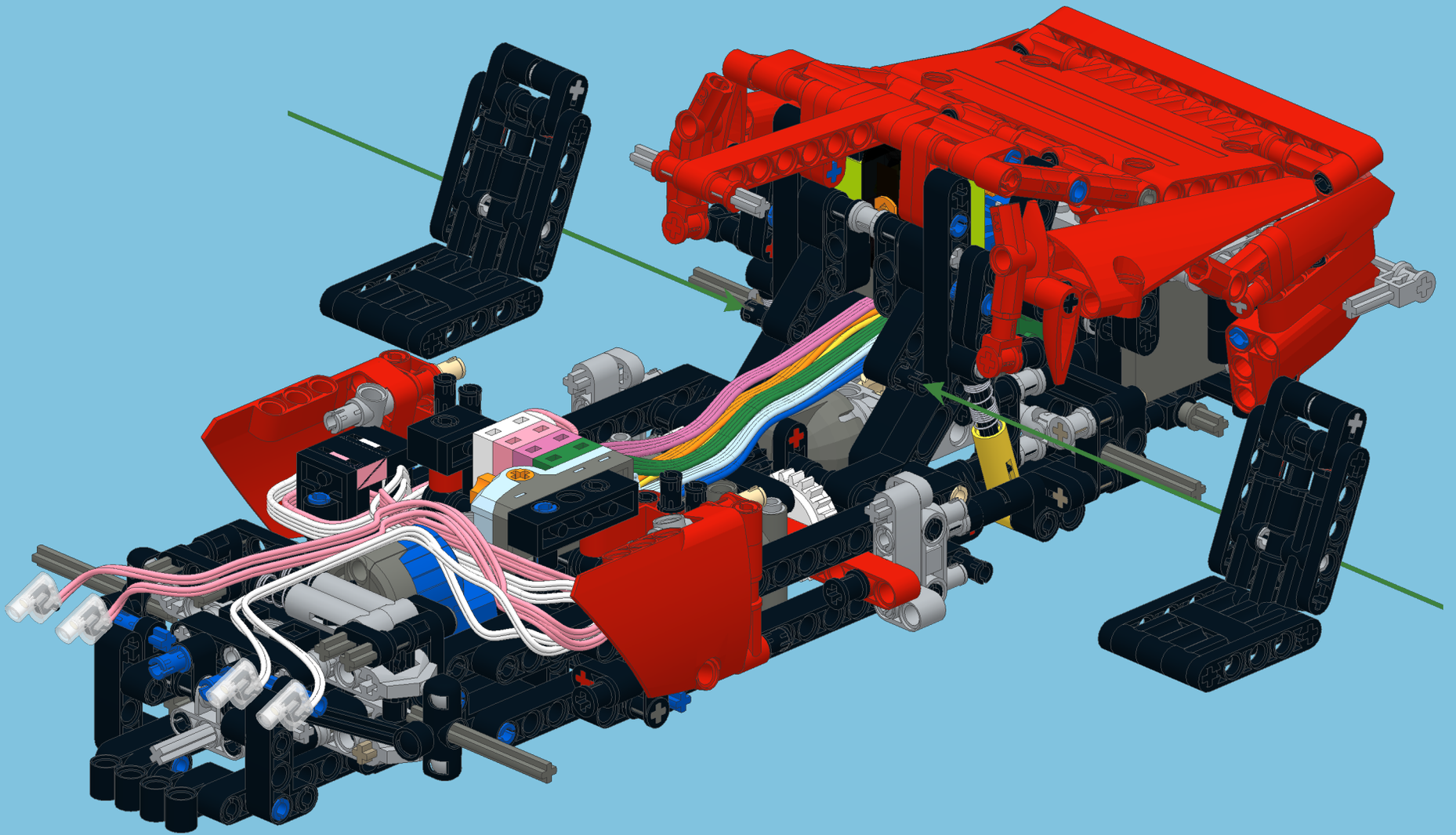


4

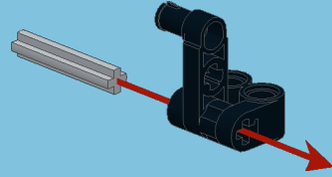


5

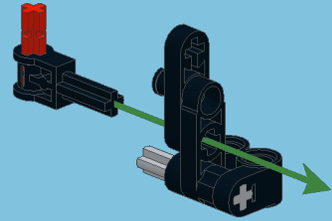
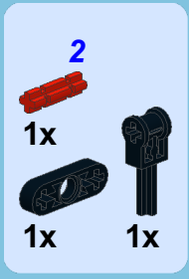




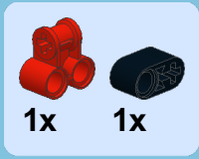
1



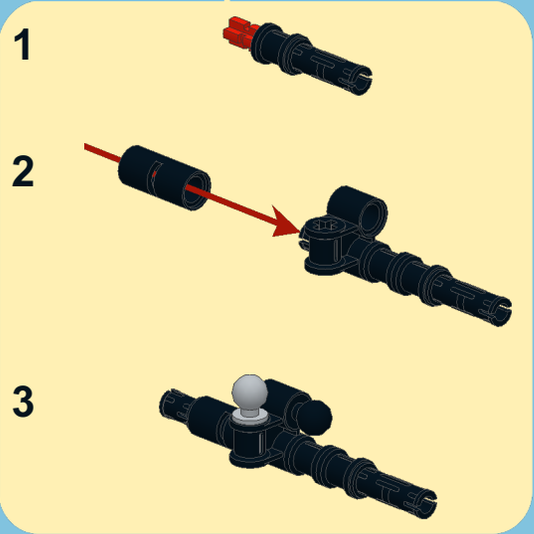
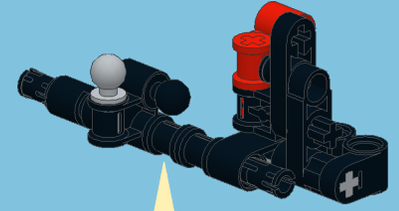
2



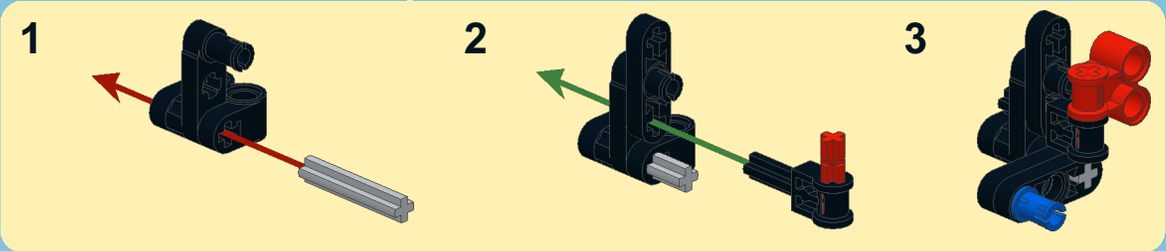
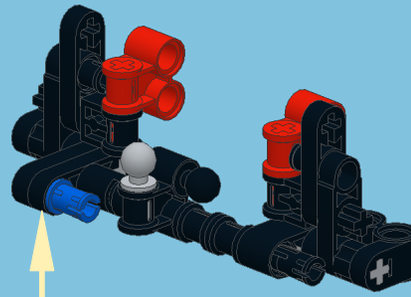
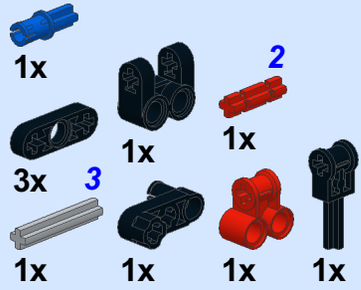
3



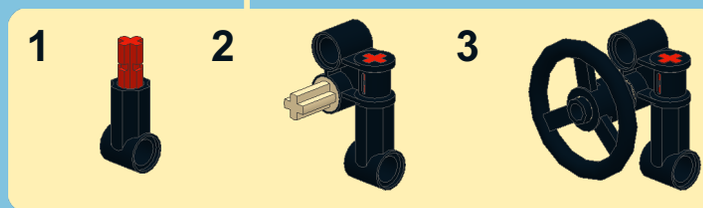
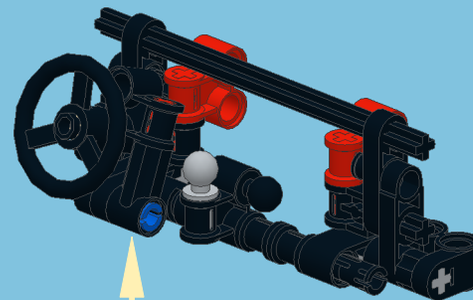
4

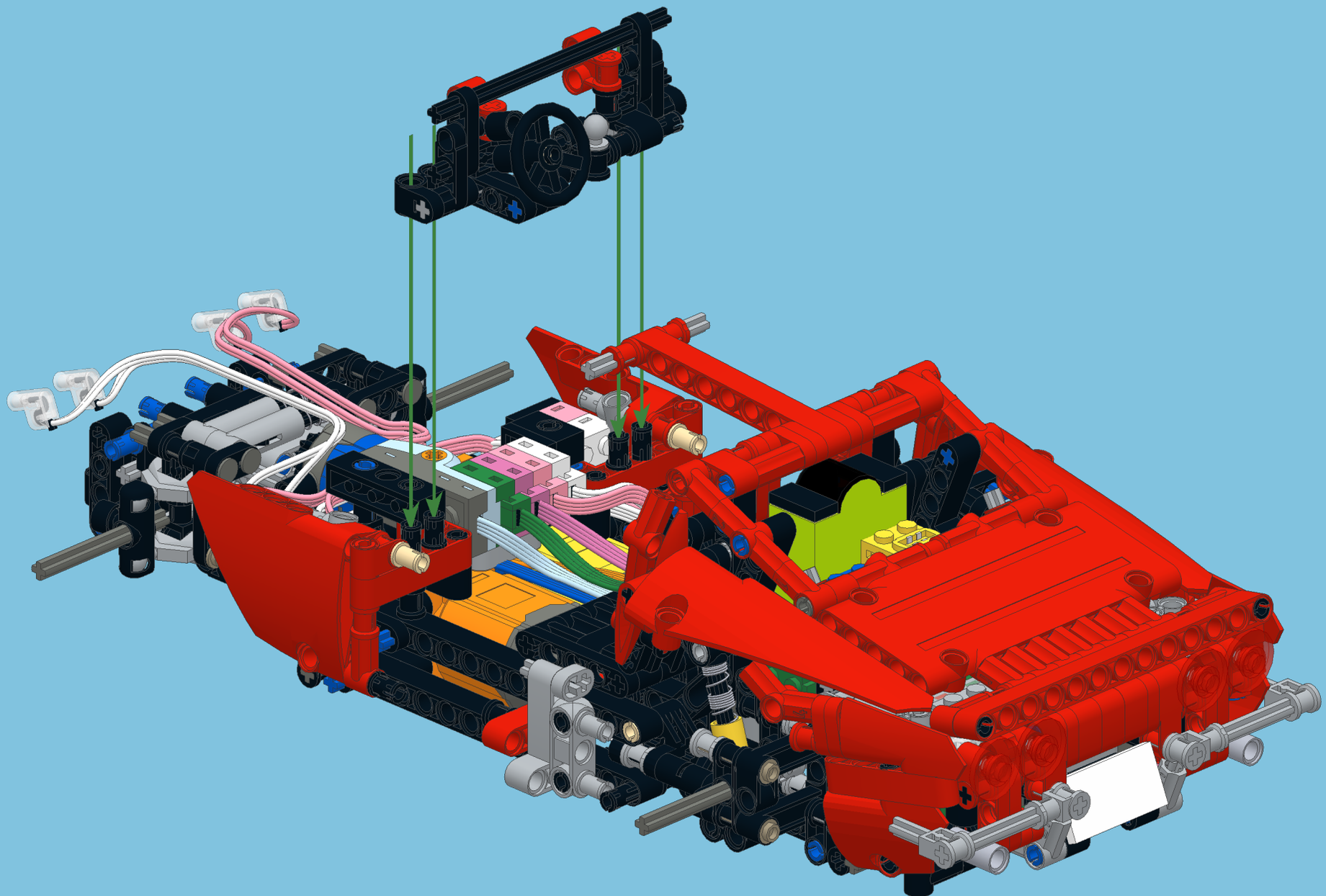


5

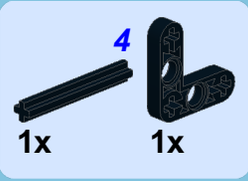


6

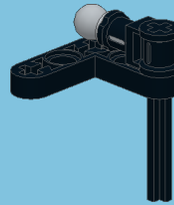




1

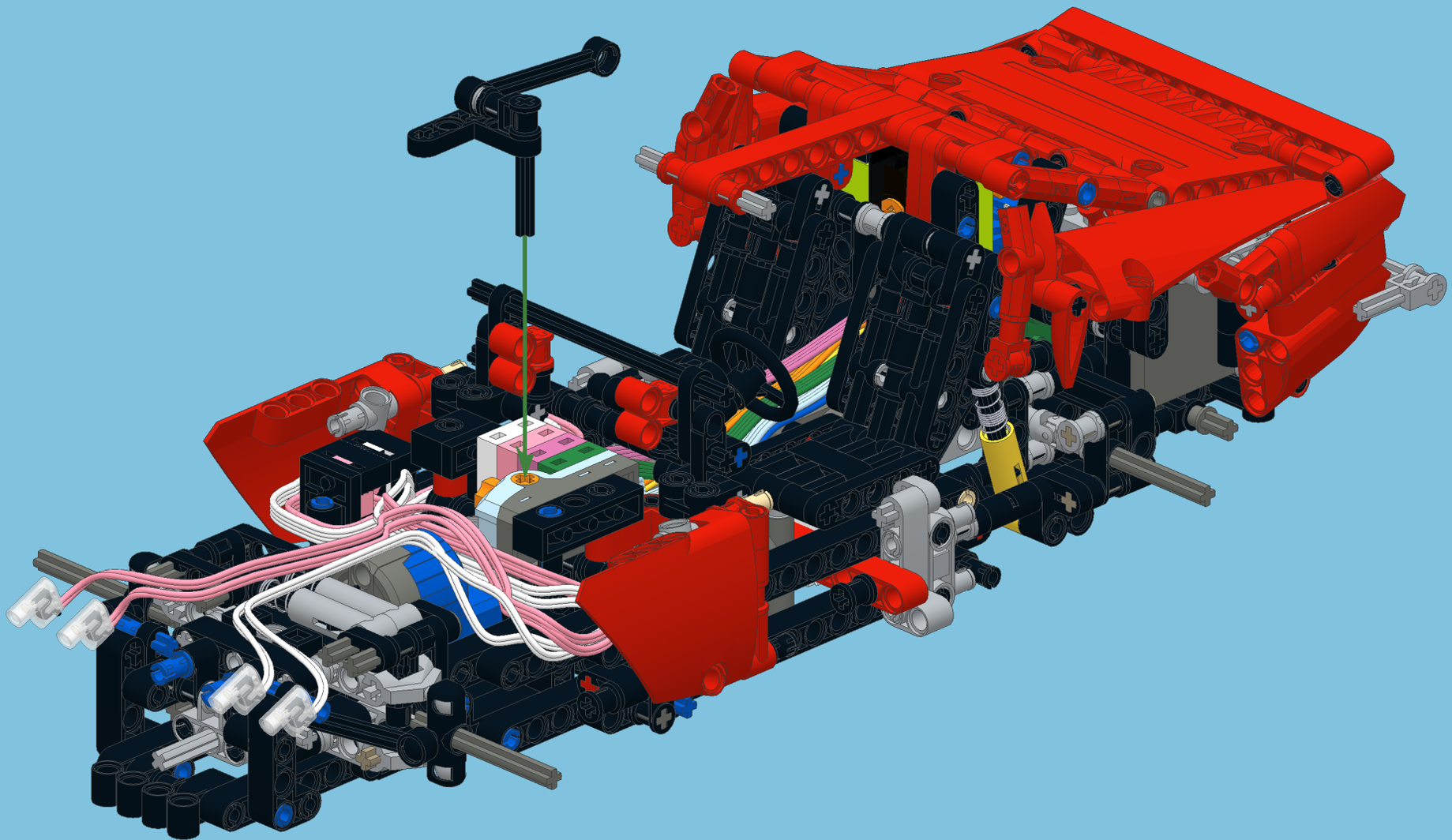


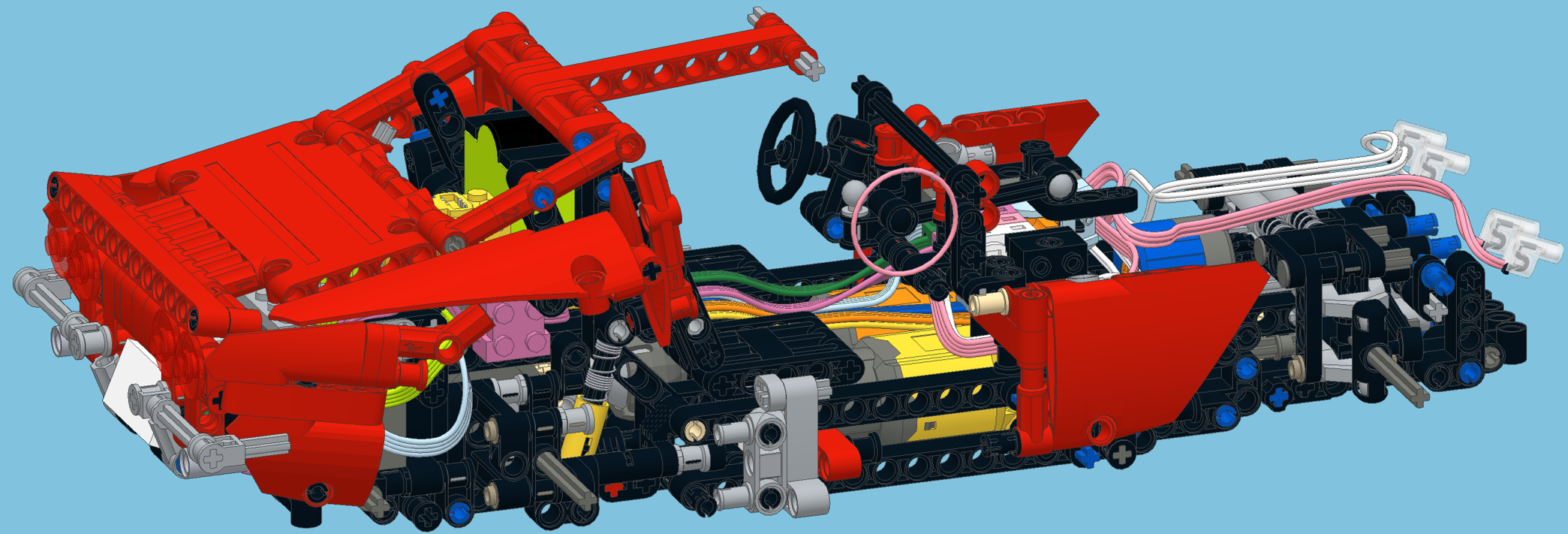
2



3

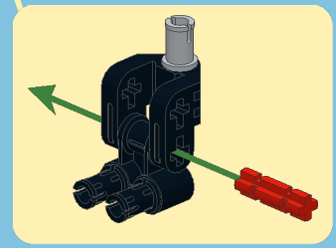
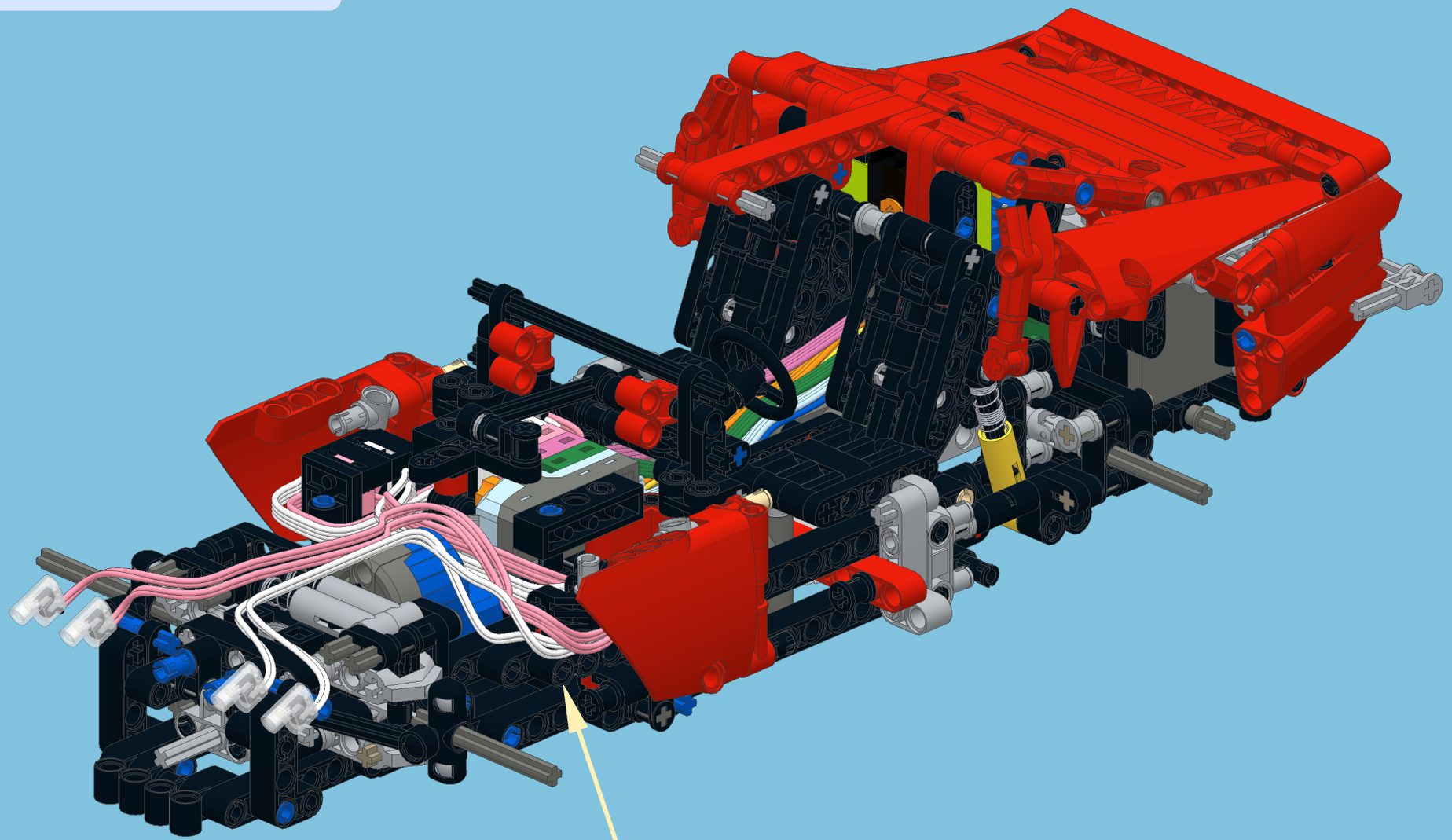


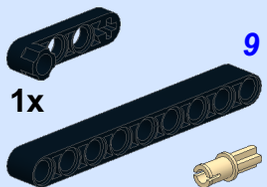


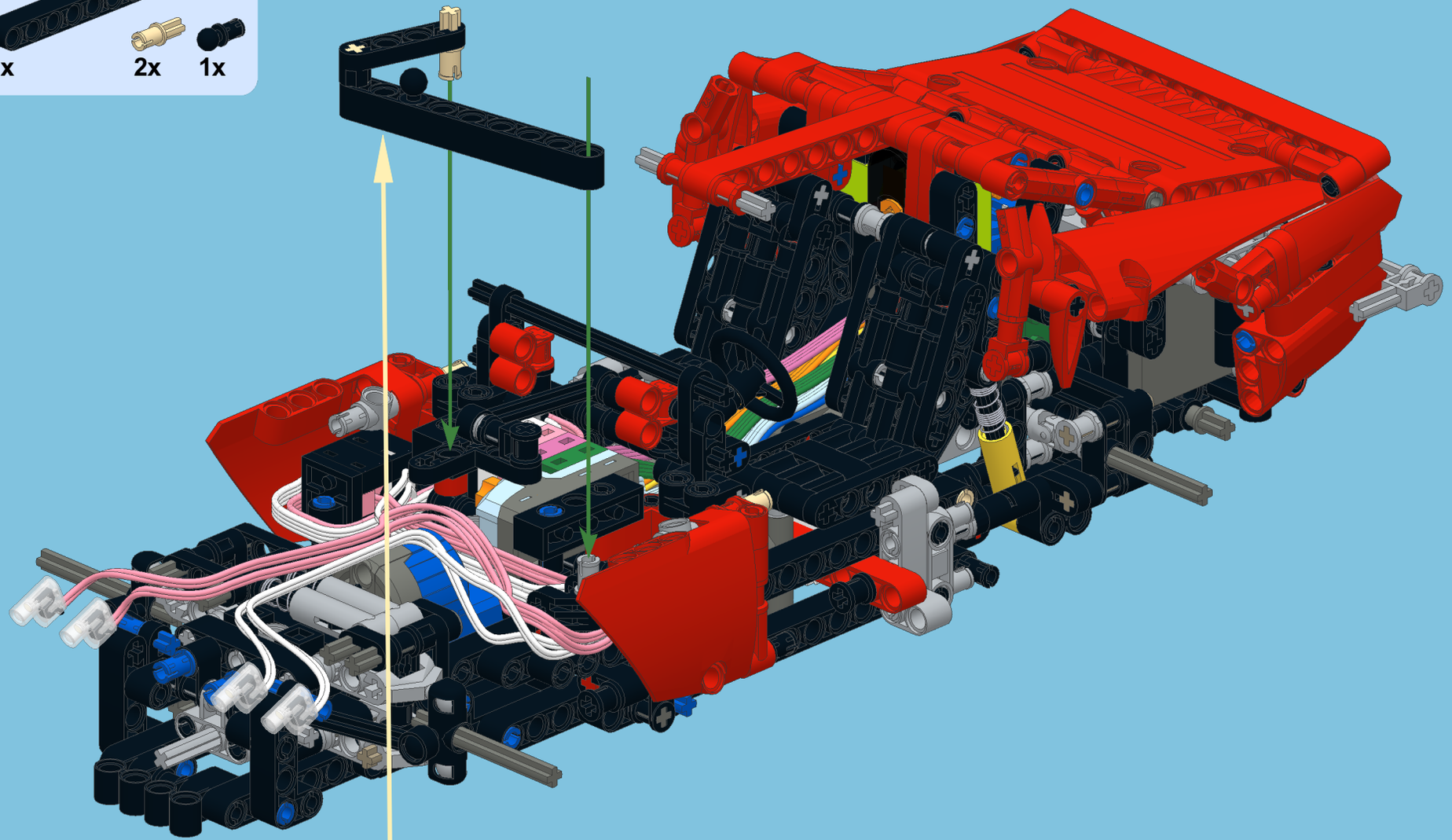


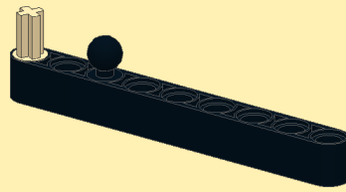
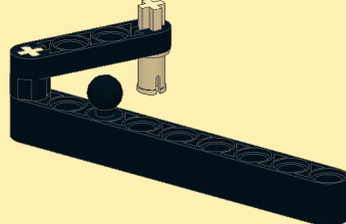
59

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

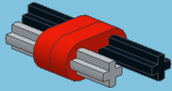
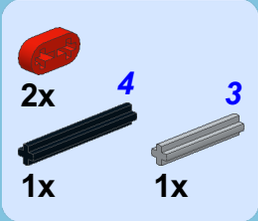


1x  9
1x  2x  1x

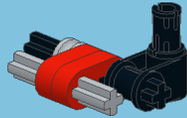


1  2 

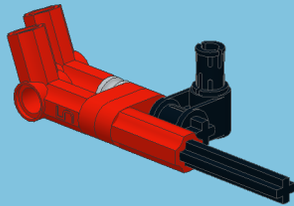
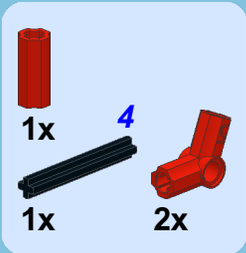
1



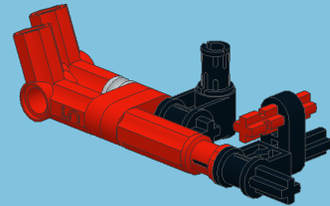
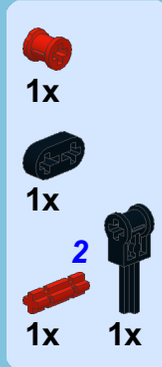
2



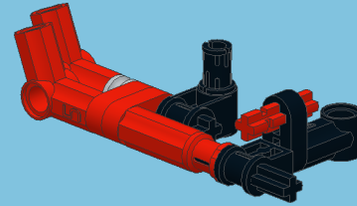
3



4

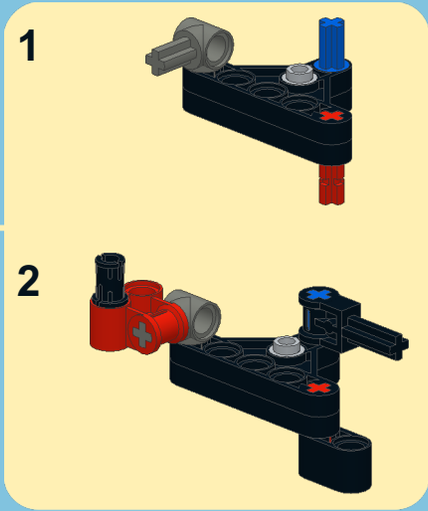
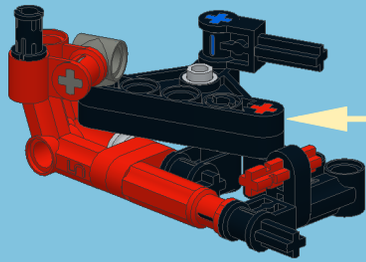


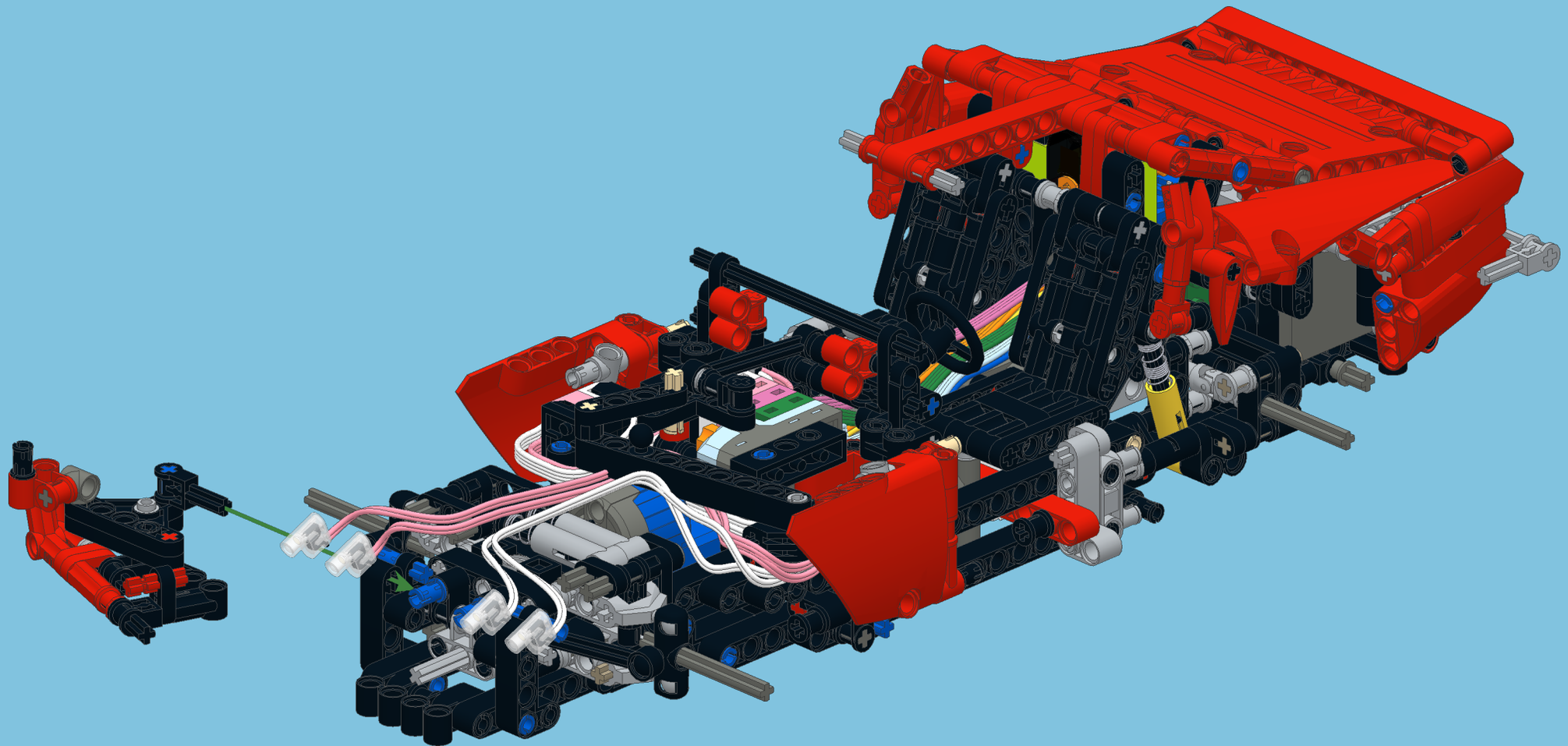
5



6

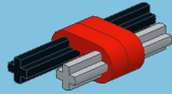
- 1x [Black Technic Pin]
- 1x [Black Technic Pin]
- 1x [Blue Technic Pin]
- 1x [Grey Technic Pin]
- 2x [Black Technic 1x3 Beam]
- 1x [Red Technic 3-Way Connector]
- 1x [Grey Technic T-Connector]
- 1x [Red Technic Pin]
- 1x [Black Technic Pin]





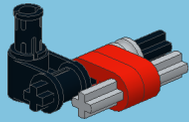
1

3
1x
4
1x 2x



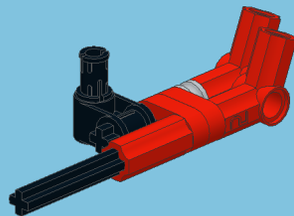
2

1x
1x 1x



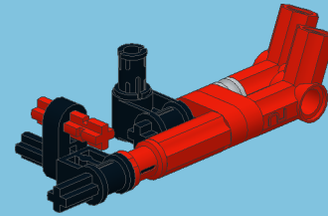
3

2x
4
1x 1x



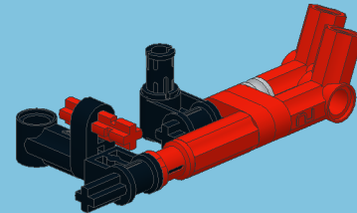
4

1x
1x
2
1x 1x

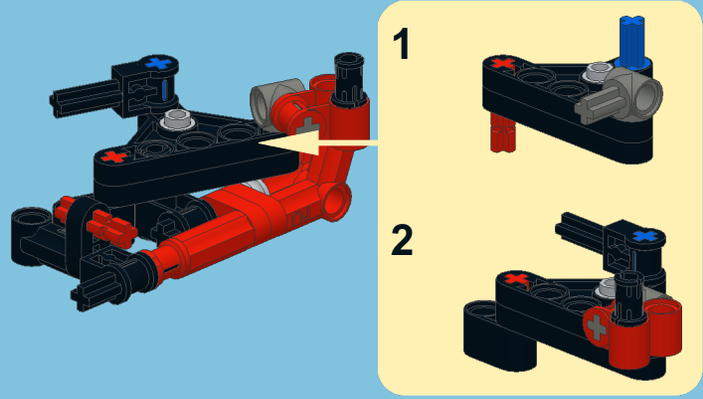
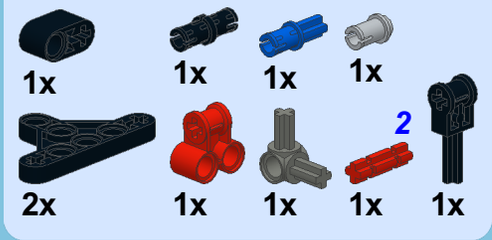


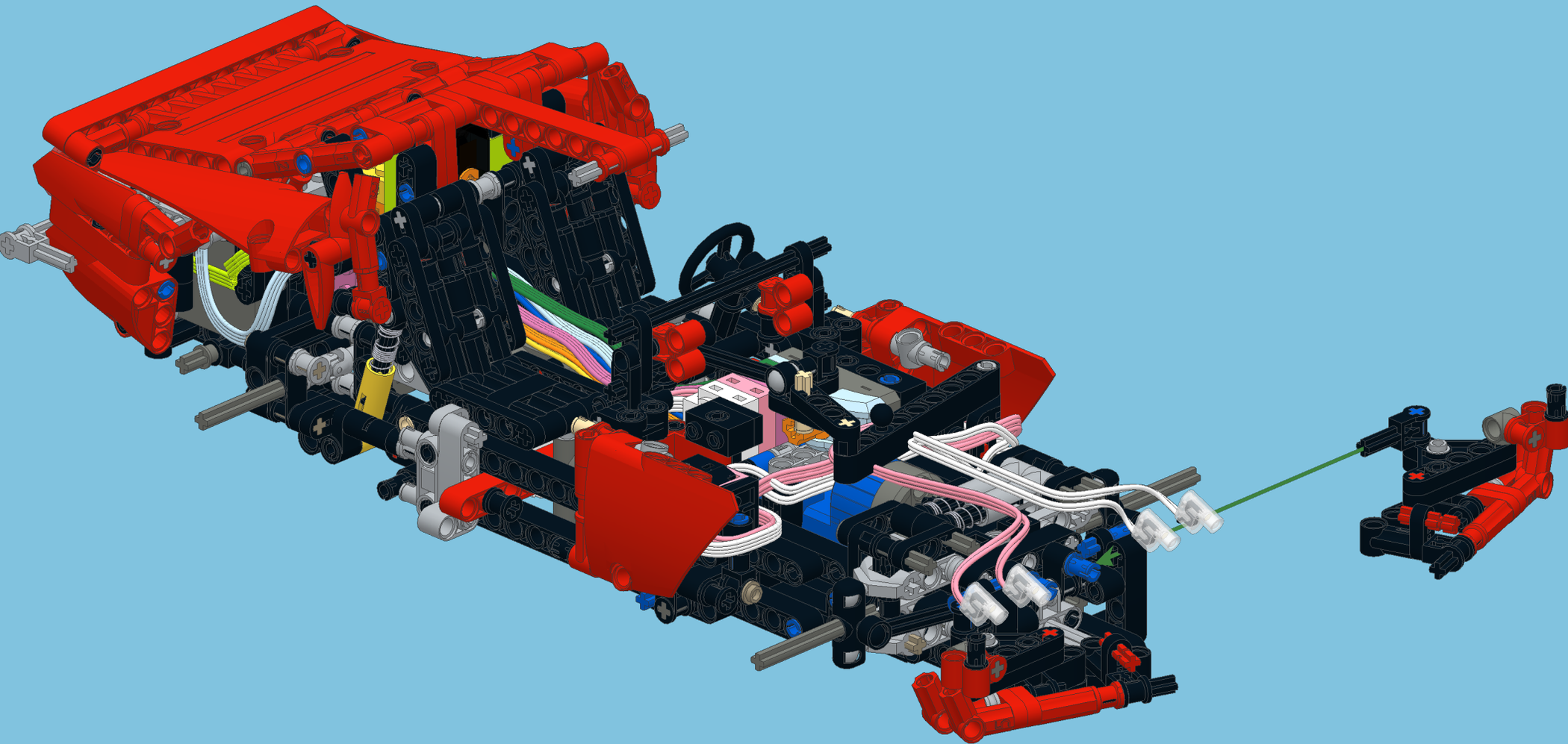
5

1x

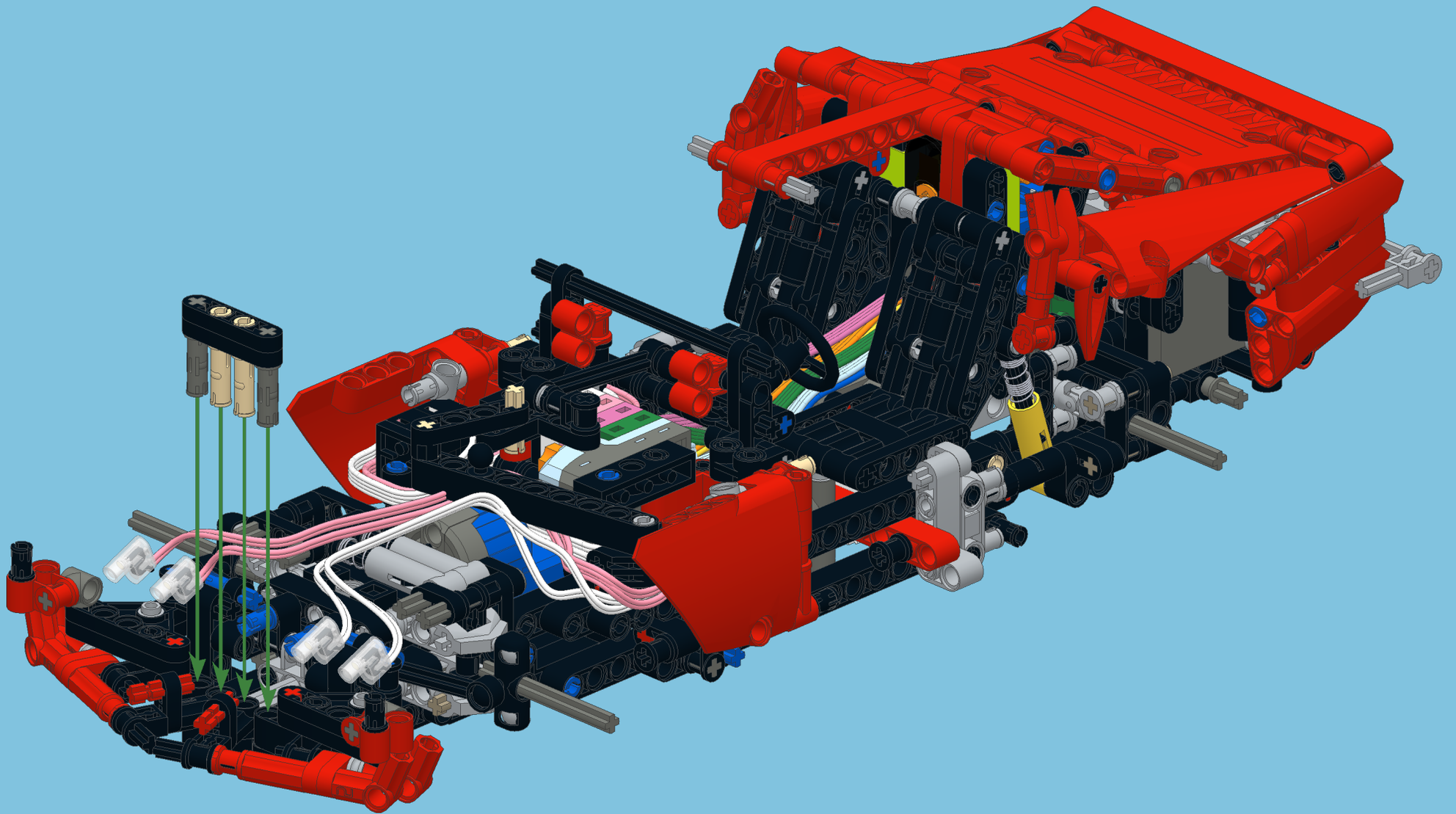
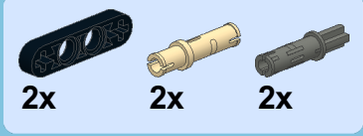


6

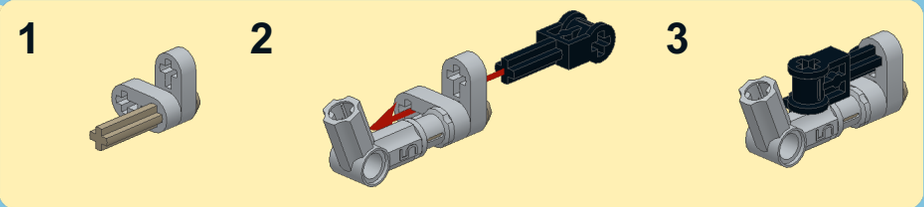




63

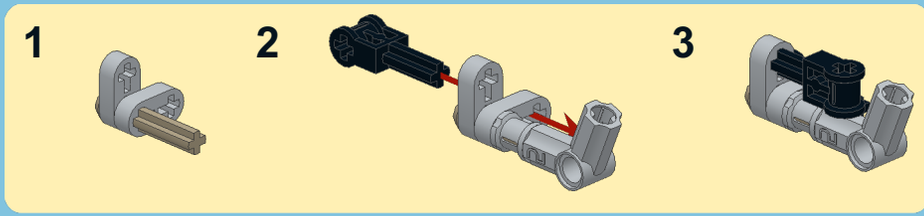
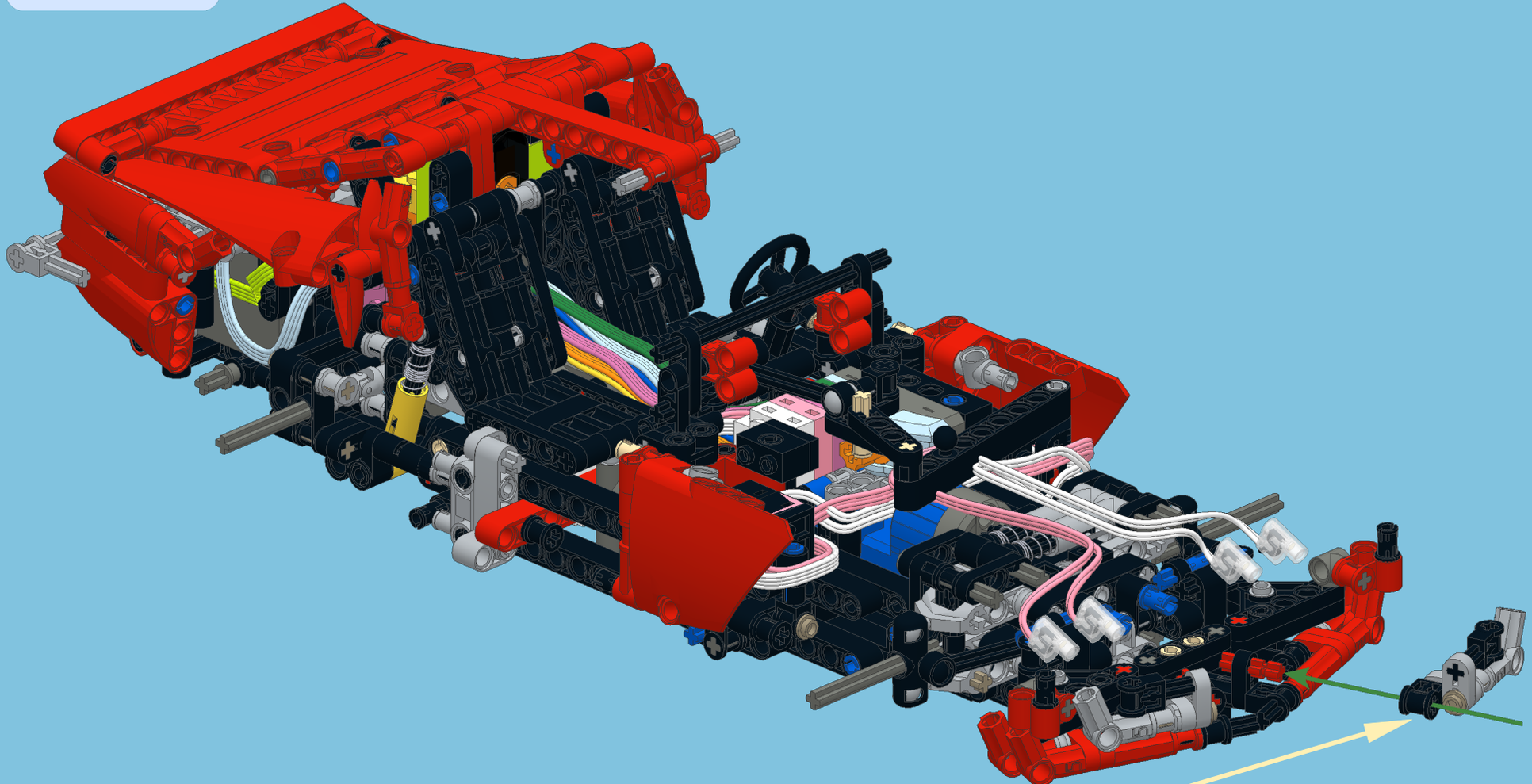


- 1x
- 3
- 1x
- 1x
- 2x
- 2x



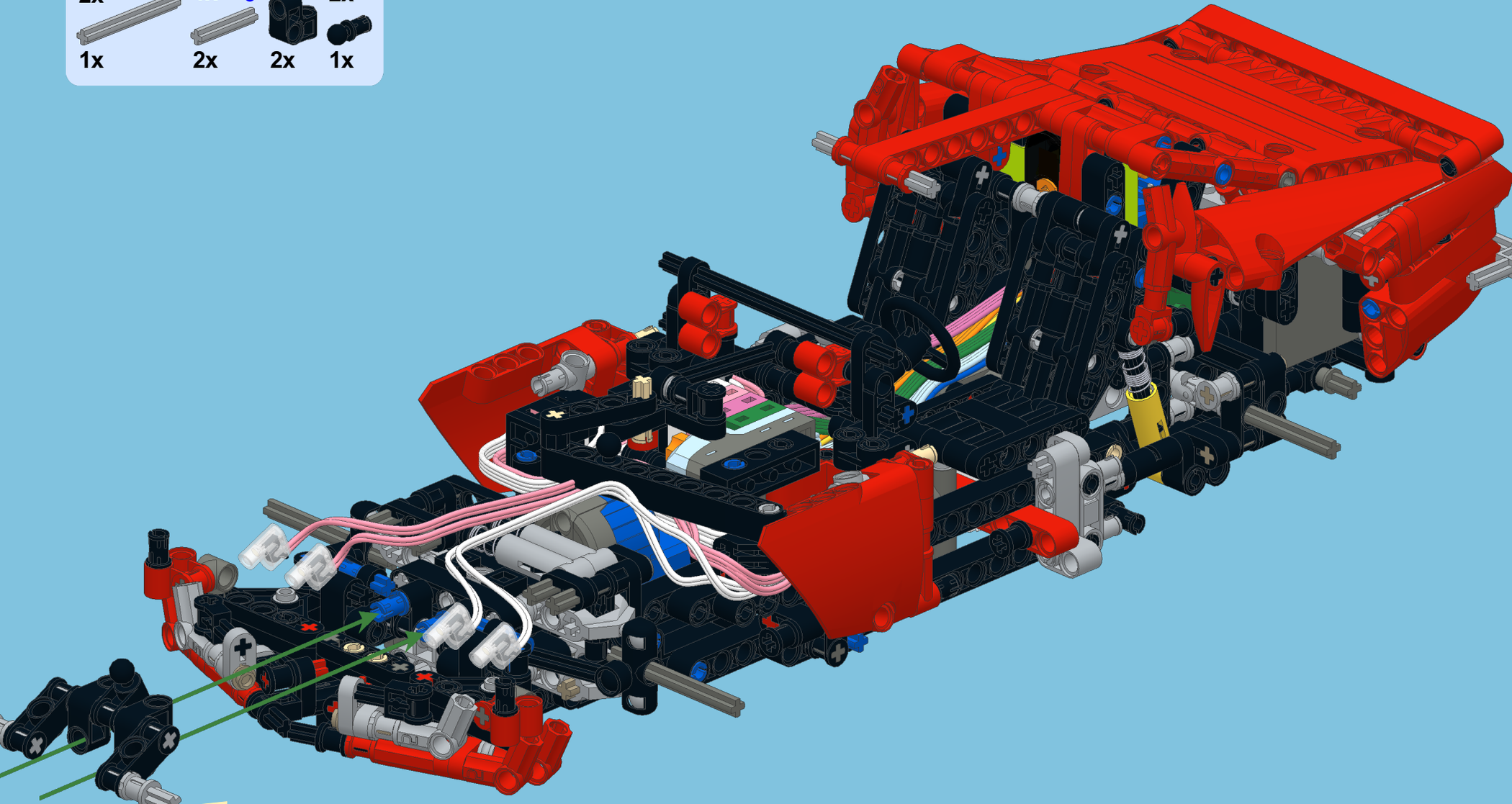
65

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



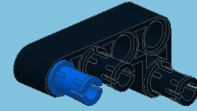
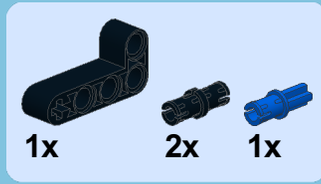
66

2x	1x	5	2x
1x	2x	2x	1x

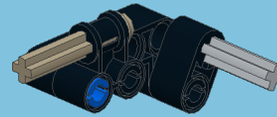
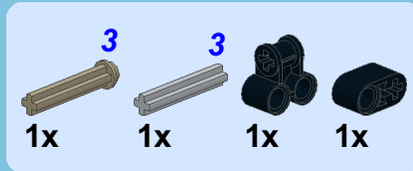


1	2	3

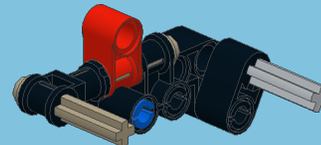
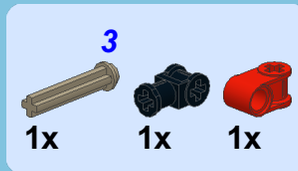
1



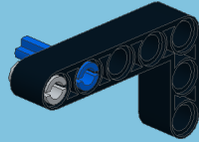
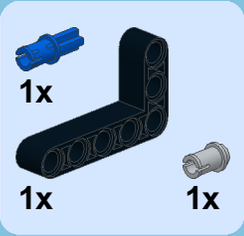
2



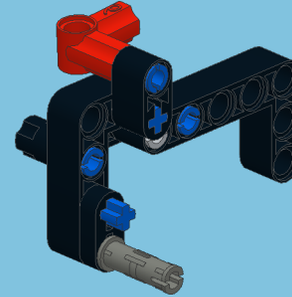
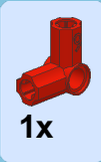
3



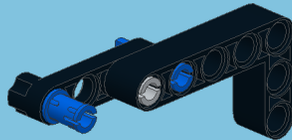
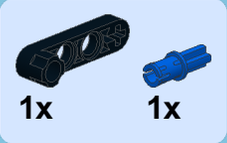
1



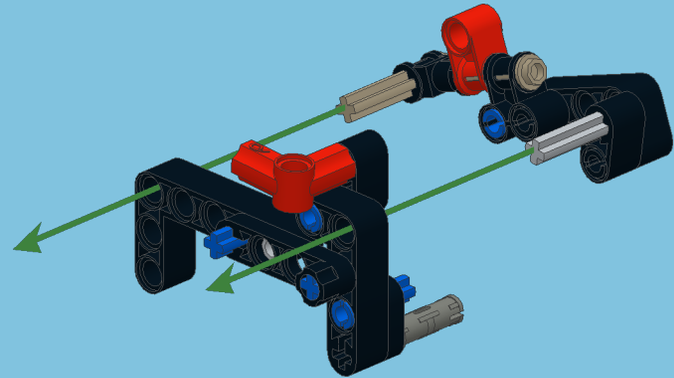
5



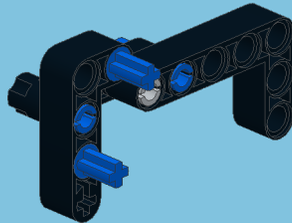
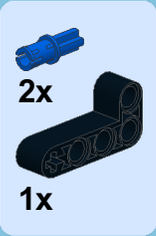
2



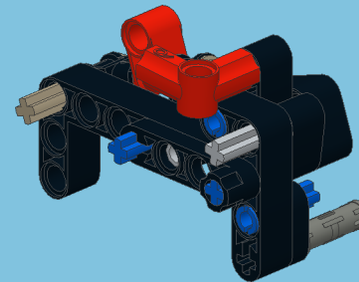
6



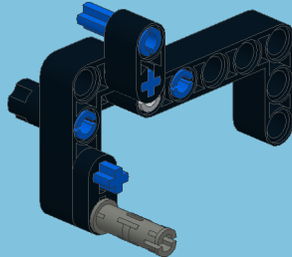
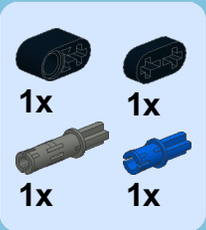
3

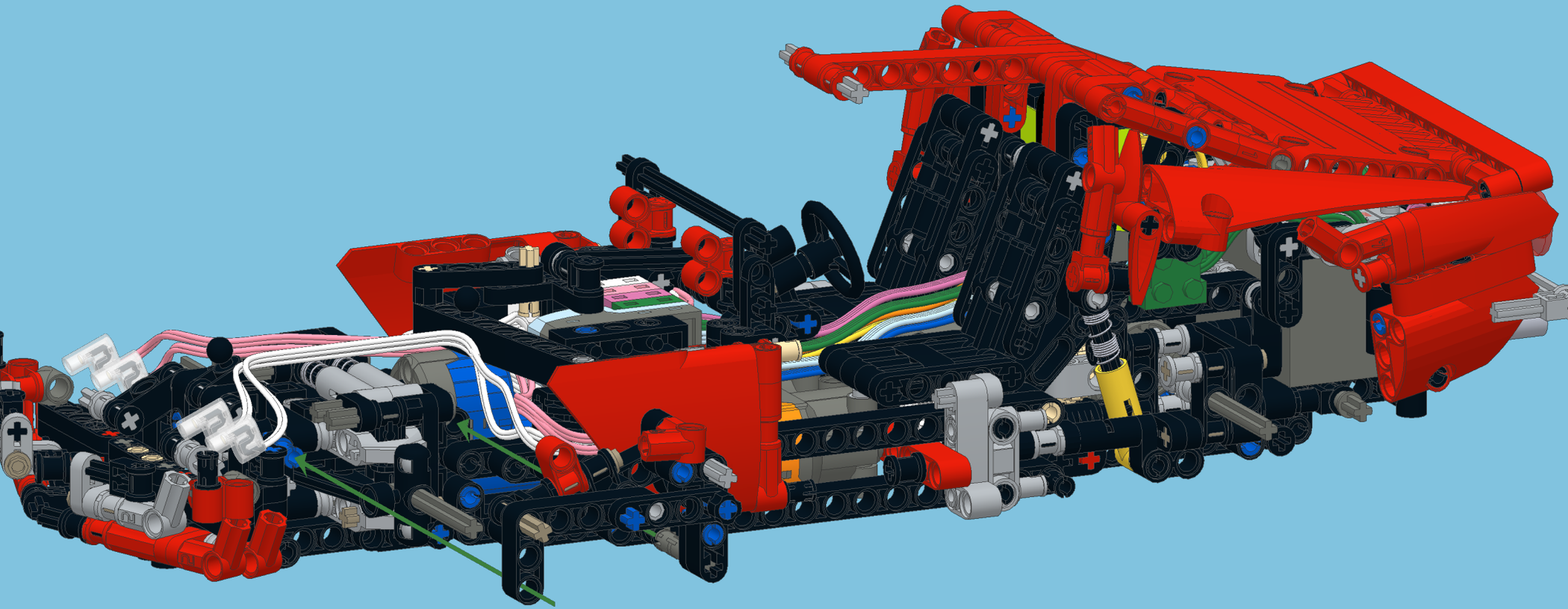


7

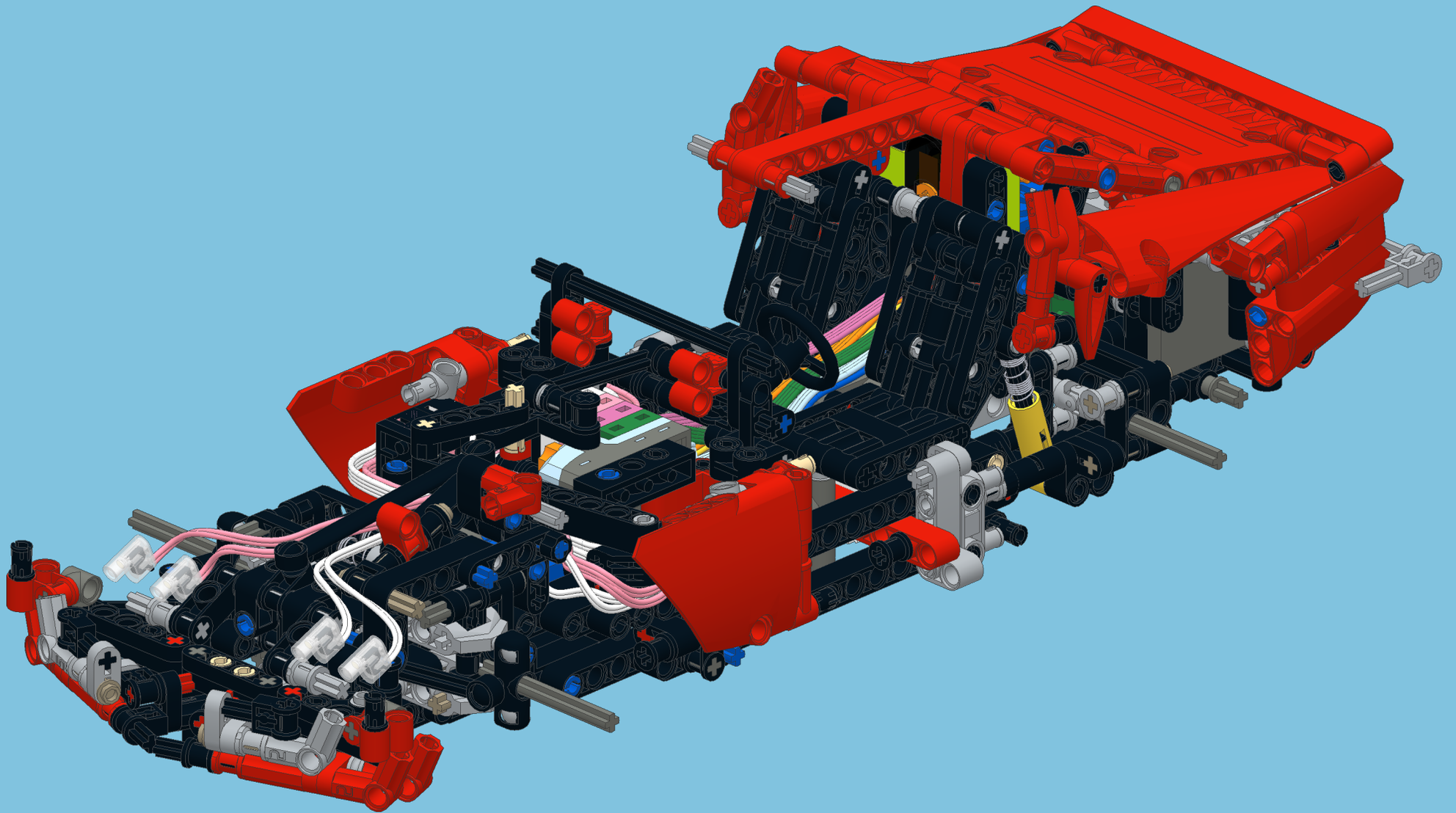


4

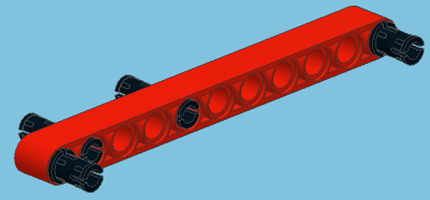
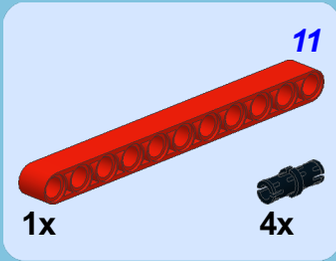




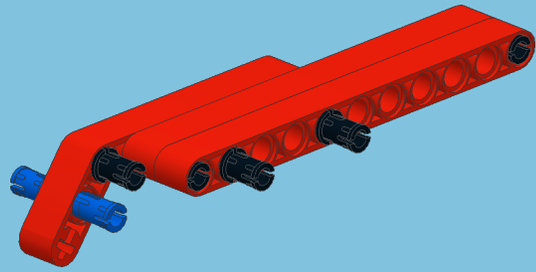
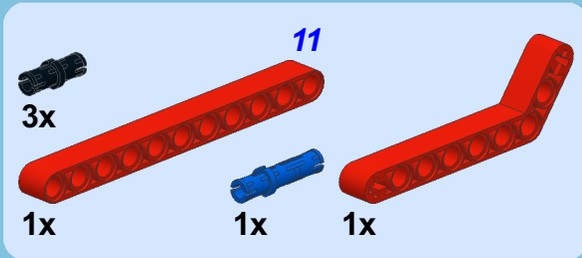
68



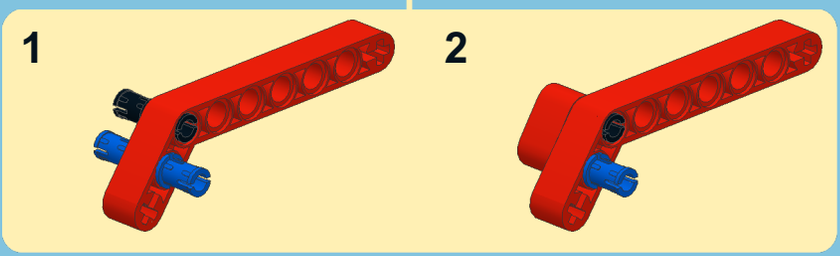
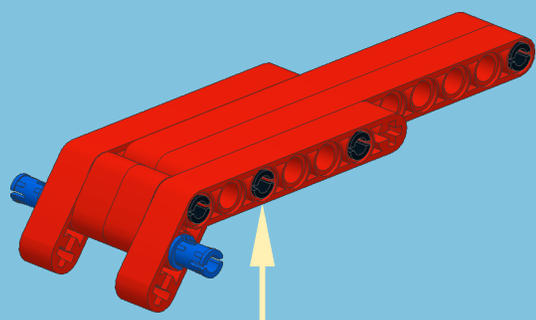
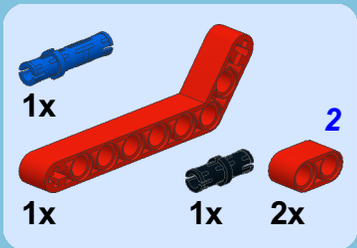
1



2

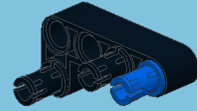
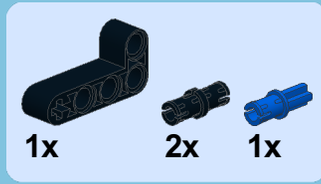


3

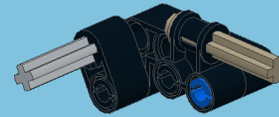
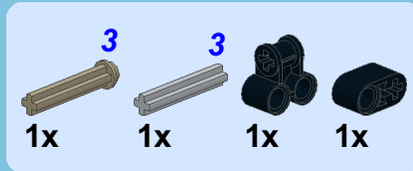




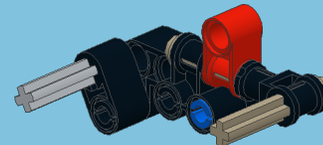
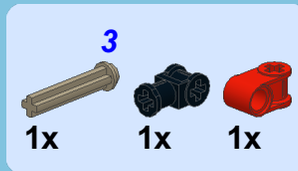
1

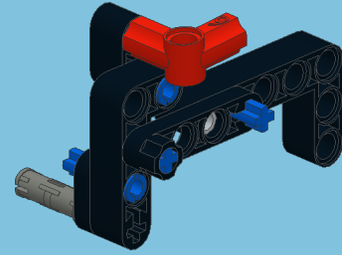
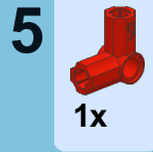
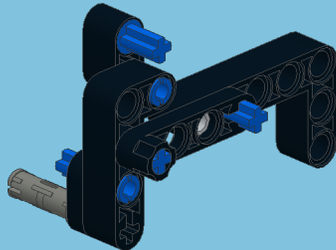
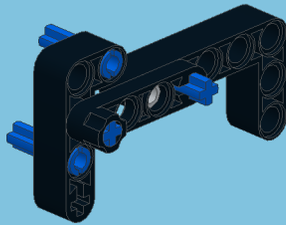
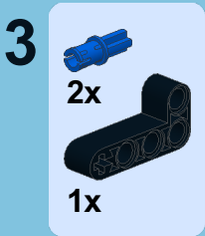
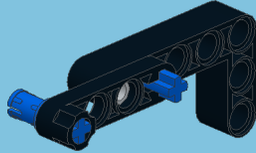
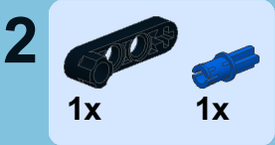
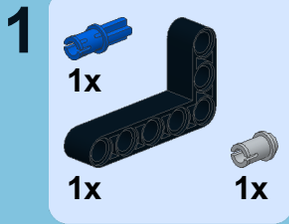


2

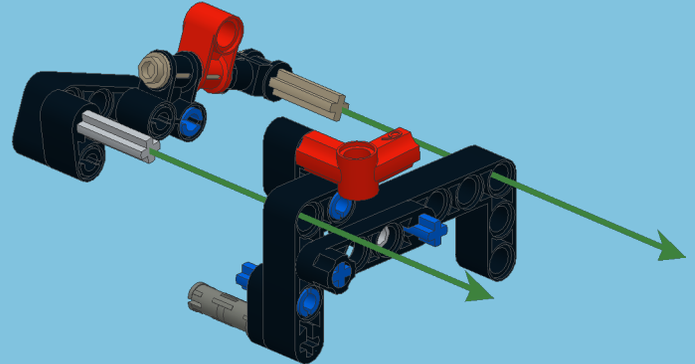


3

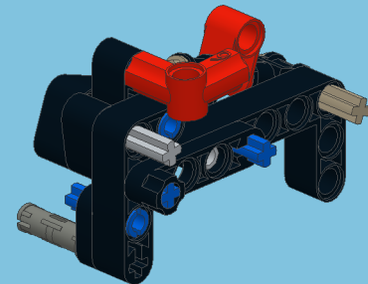


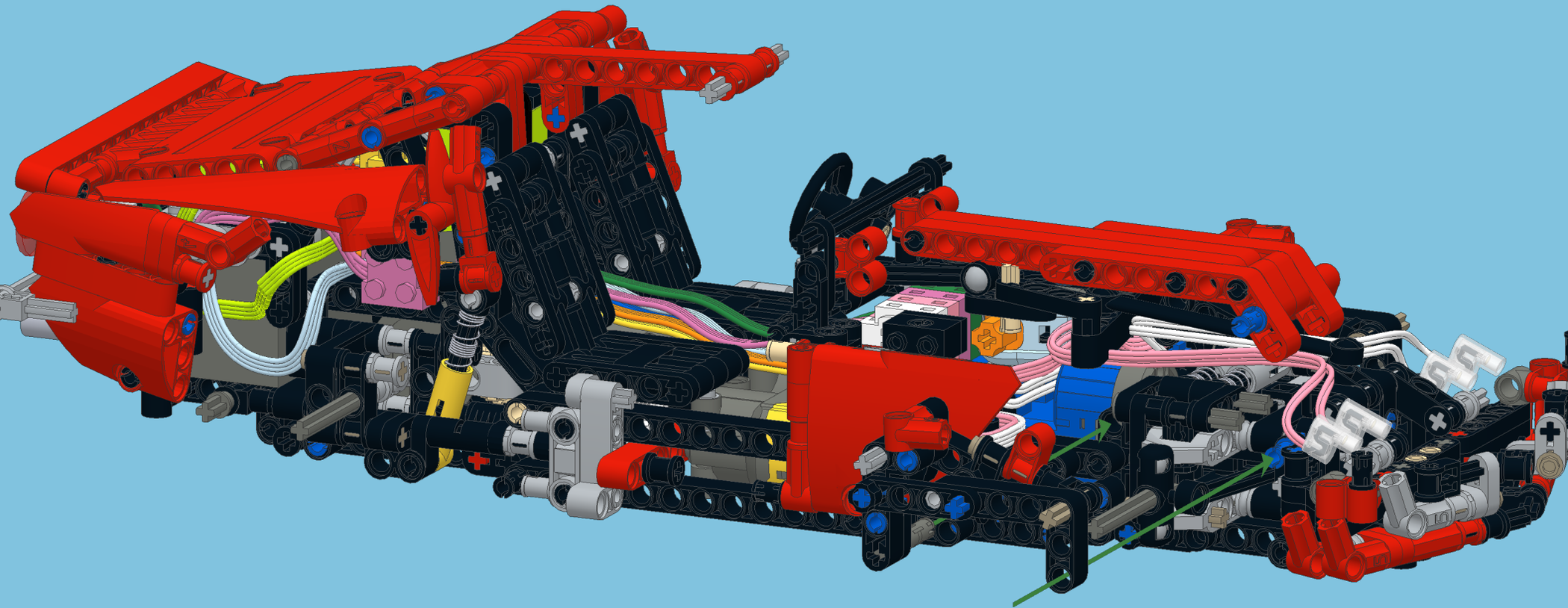


6

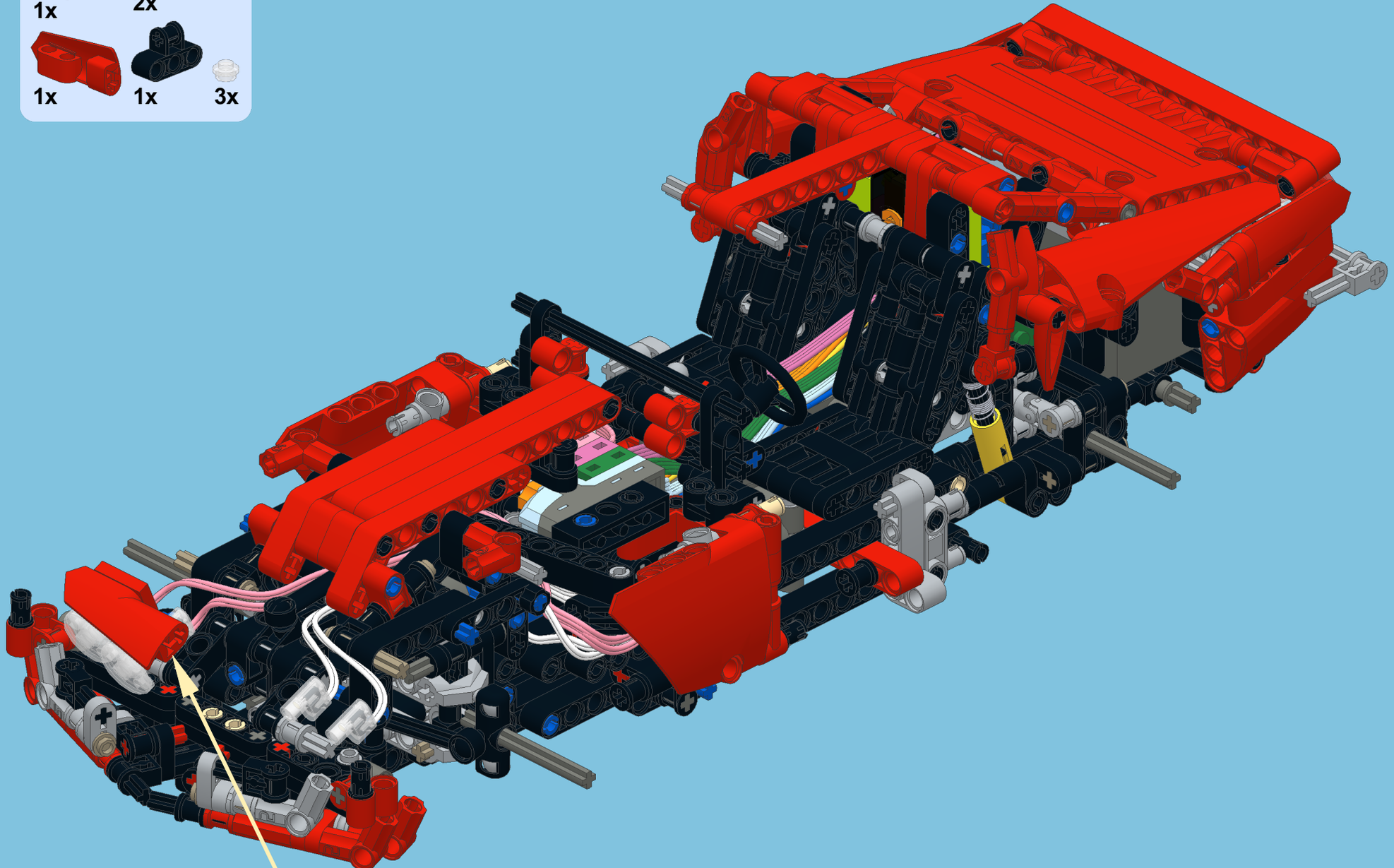


7





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



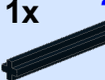
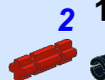
- 1
- 2
- 3
- 4

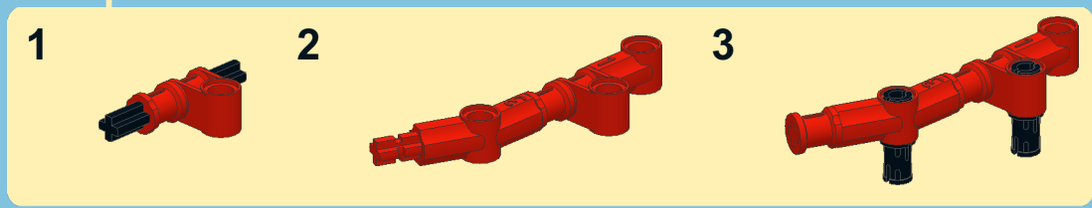
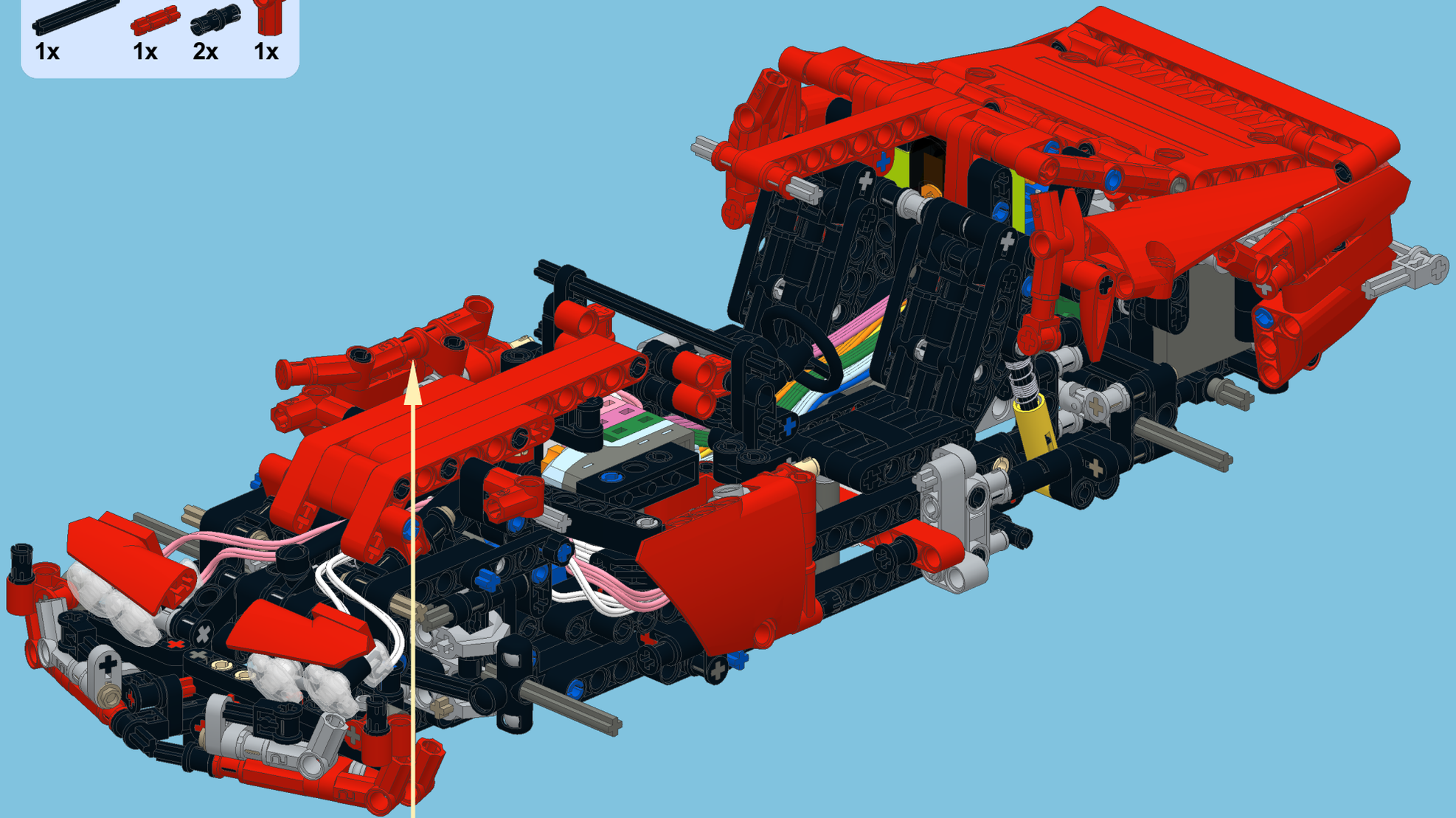
72

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

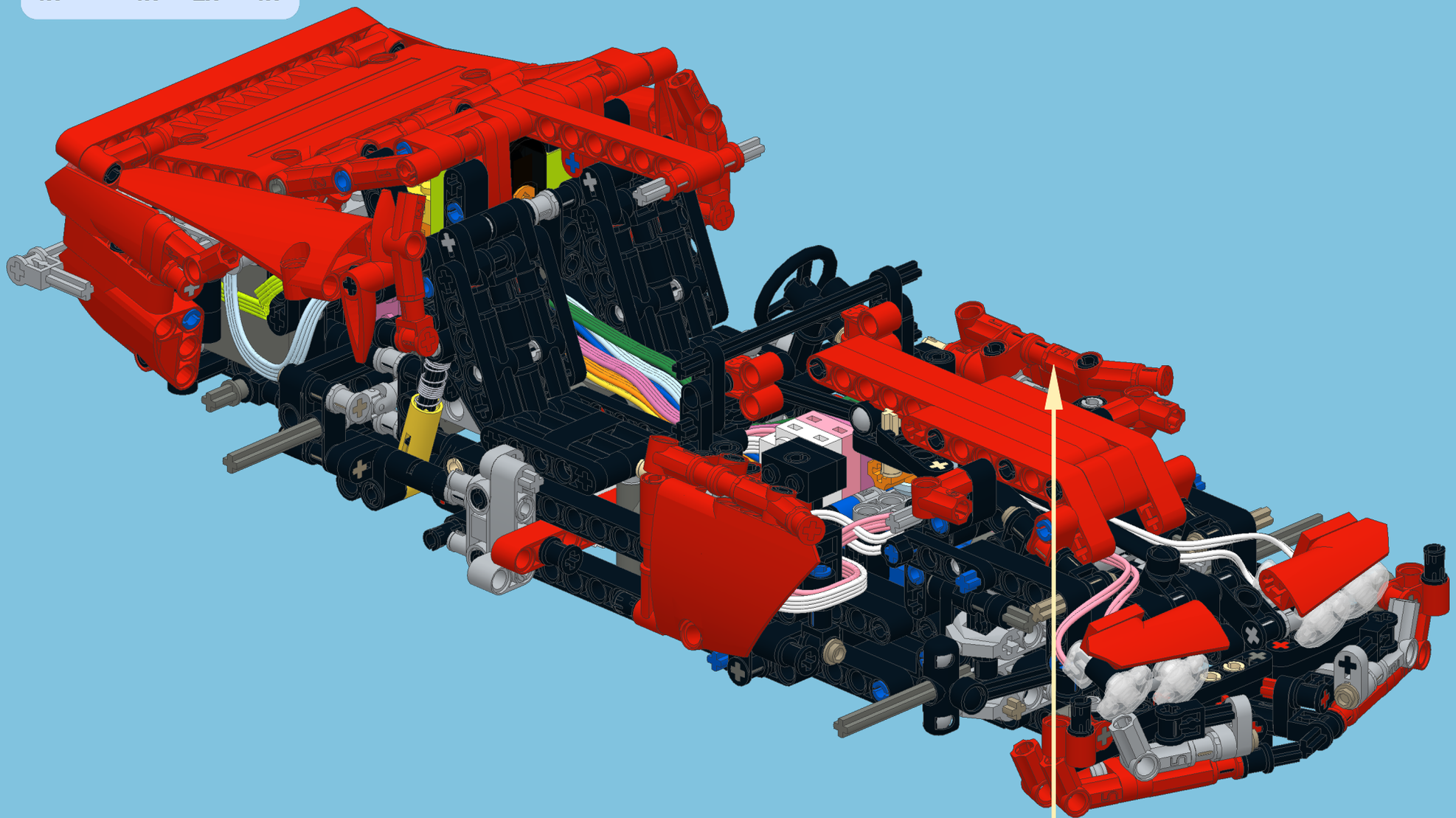


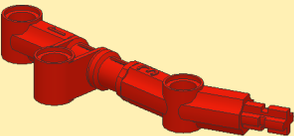
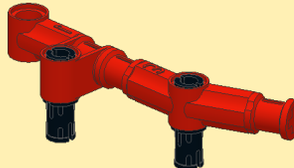
- 1
- 2
- 3
- 4

- 1x 
- 4 
- 1x 
- 2x 
- 1x 
- 2x 
- 1x 

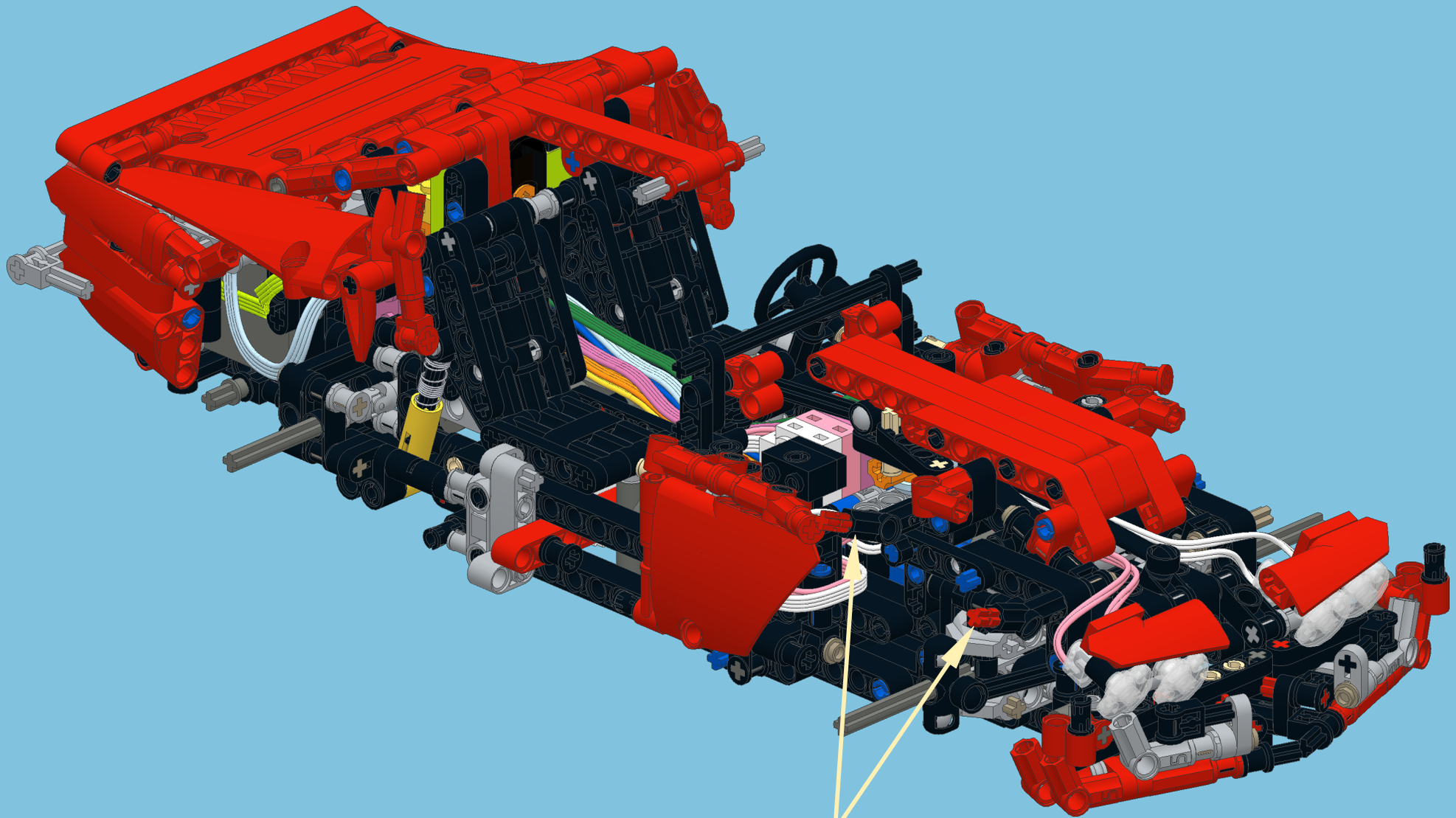


- 1x 
- 4 
- 1x 
- 2x 
- 1x 
- 2x 
- 1x 

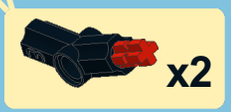
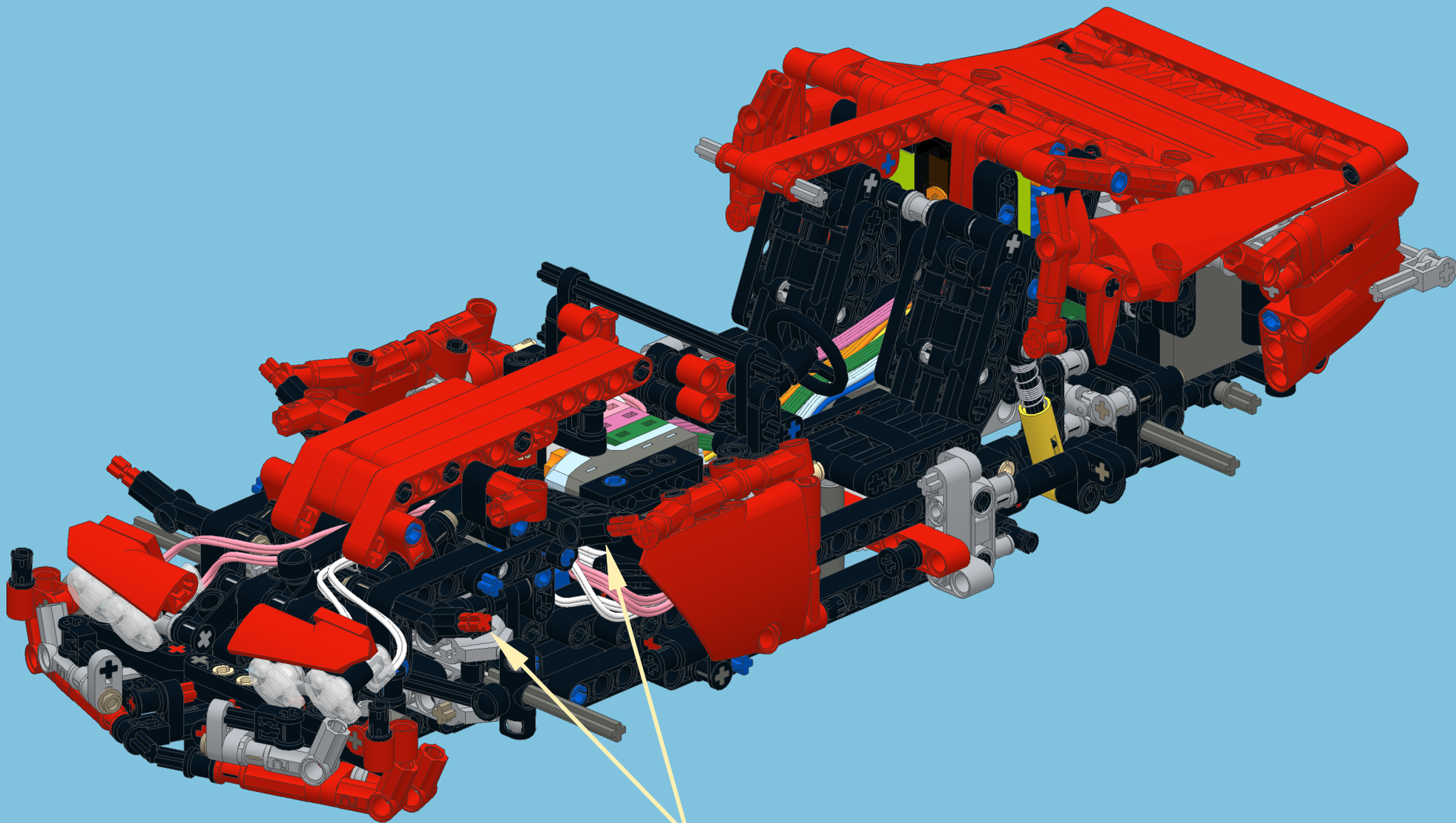
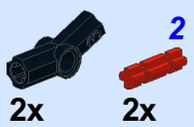


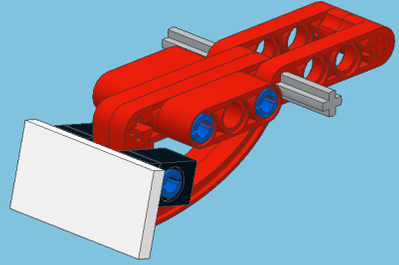
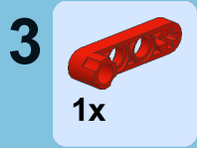
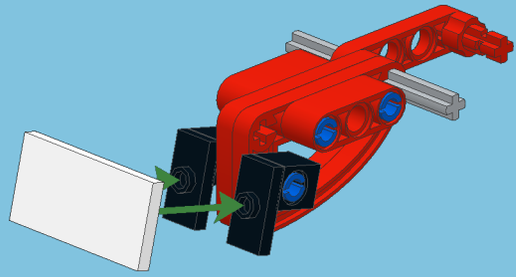
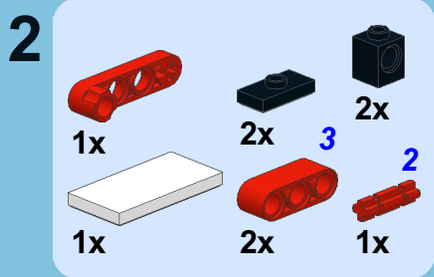
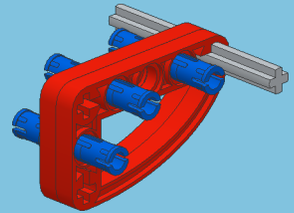
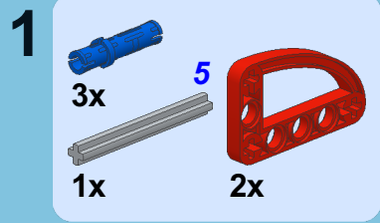
- 1 
- 2 
- 3 

75

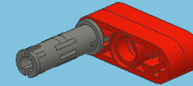
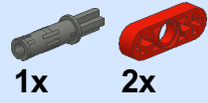


76

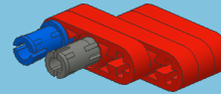
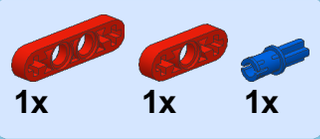




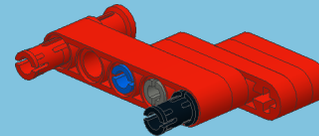
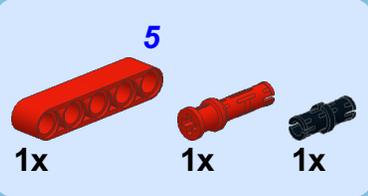
1



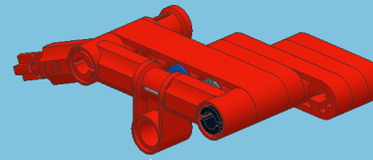
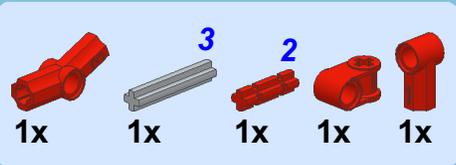
2

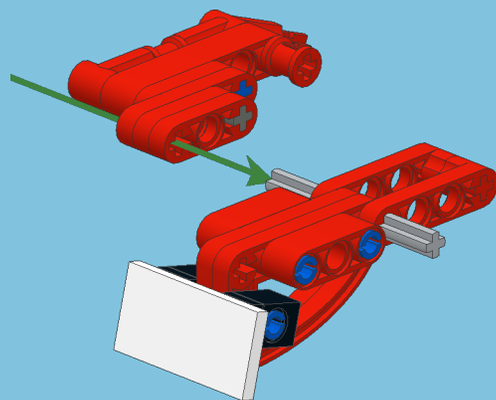


3

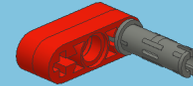
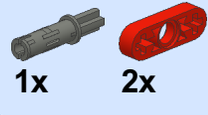


4

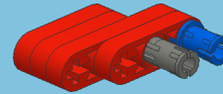
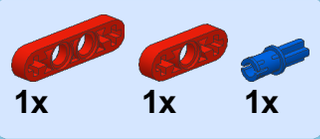




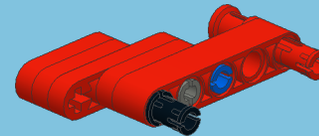
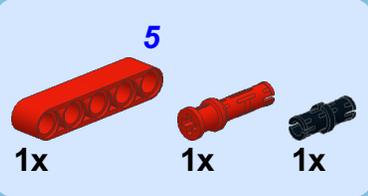
1



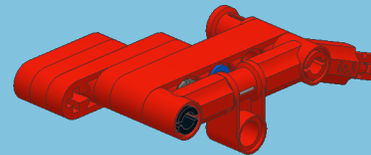
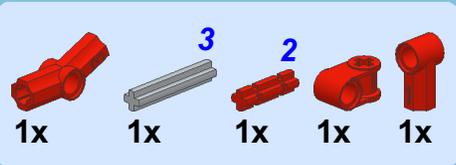
2



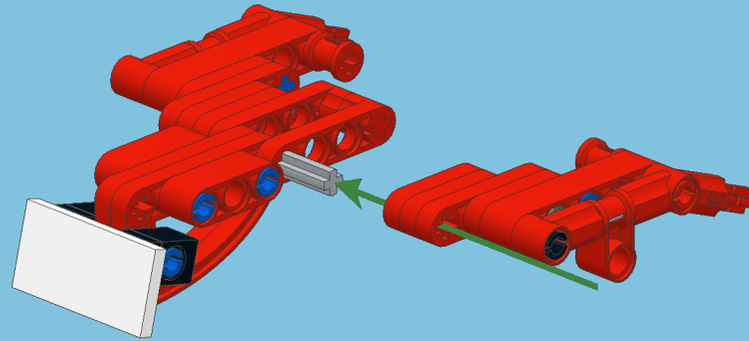
3



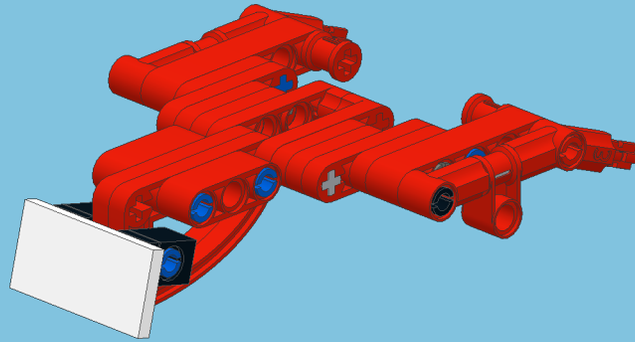
4

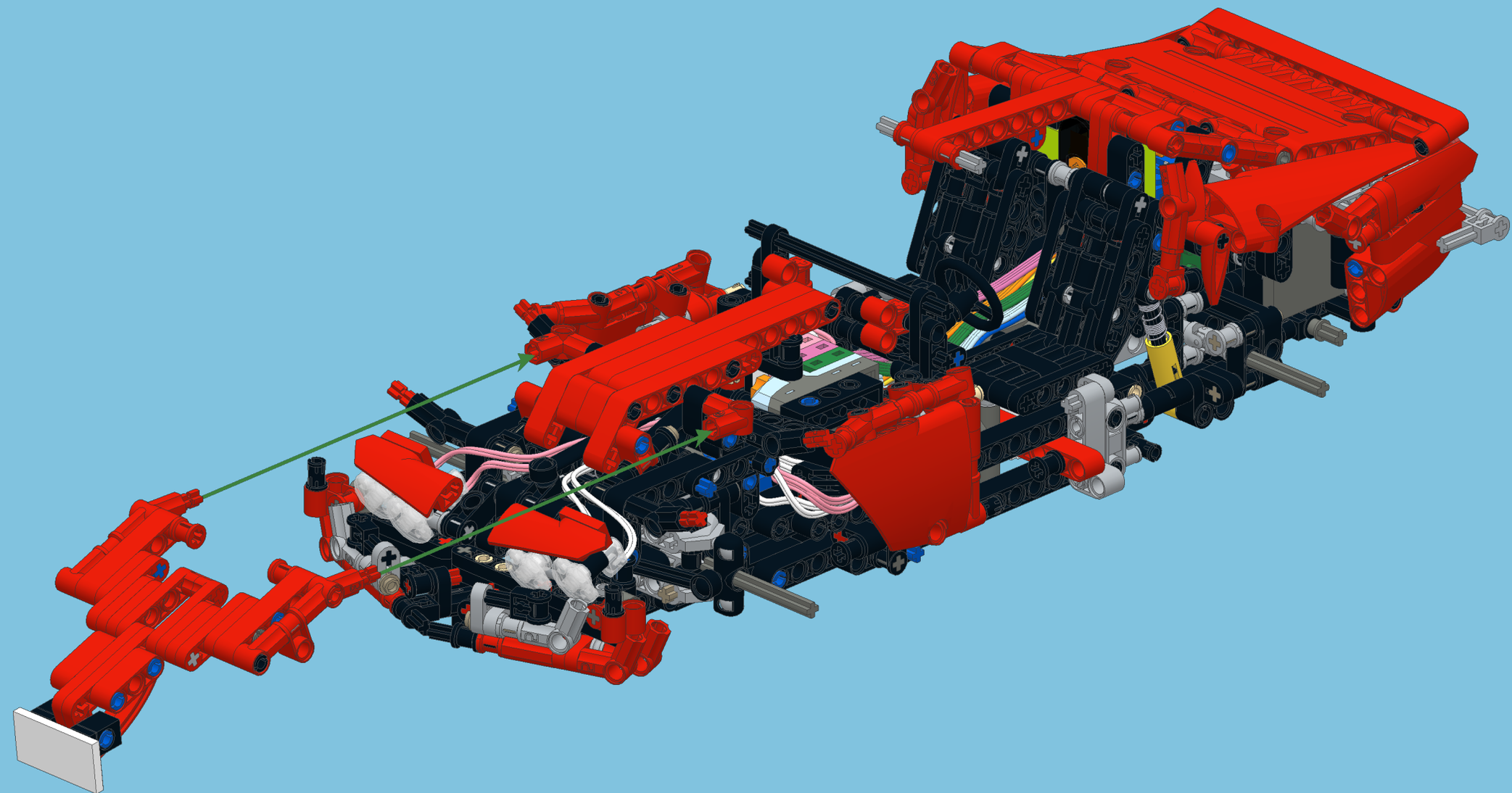


5

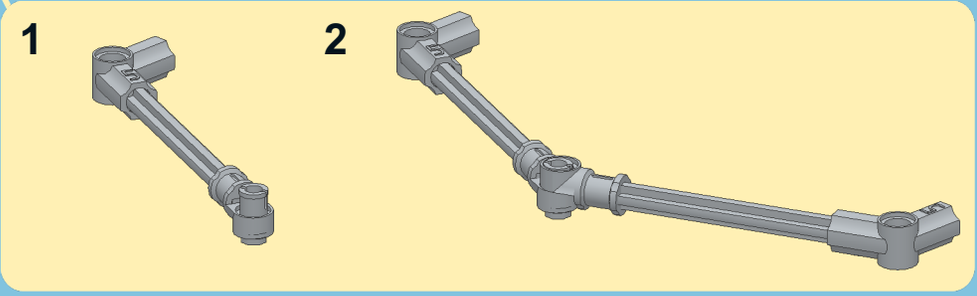
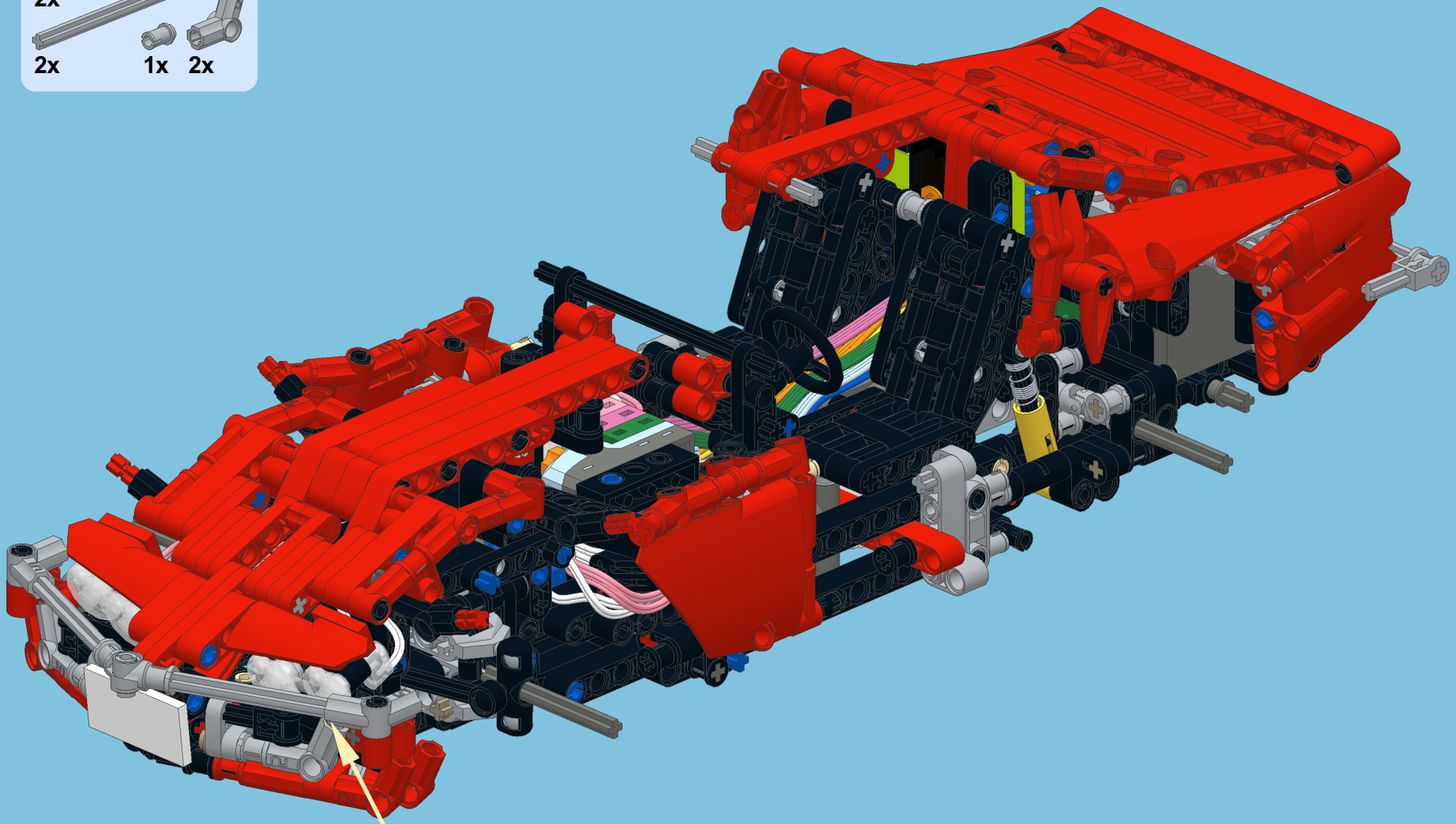
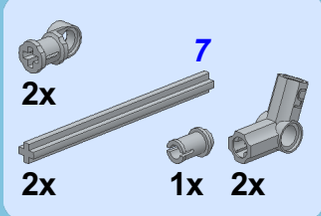


6

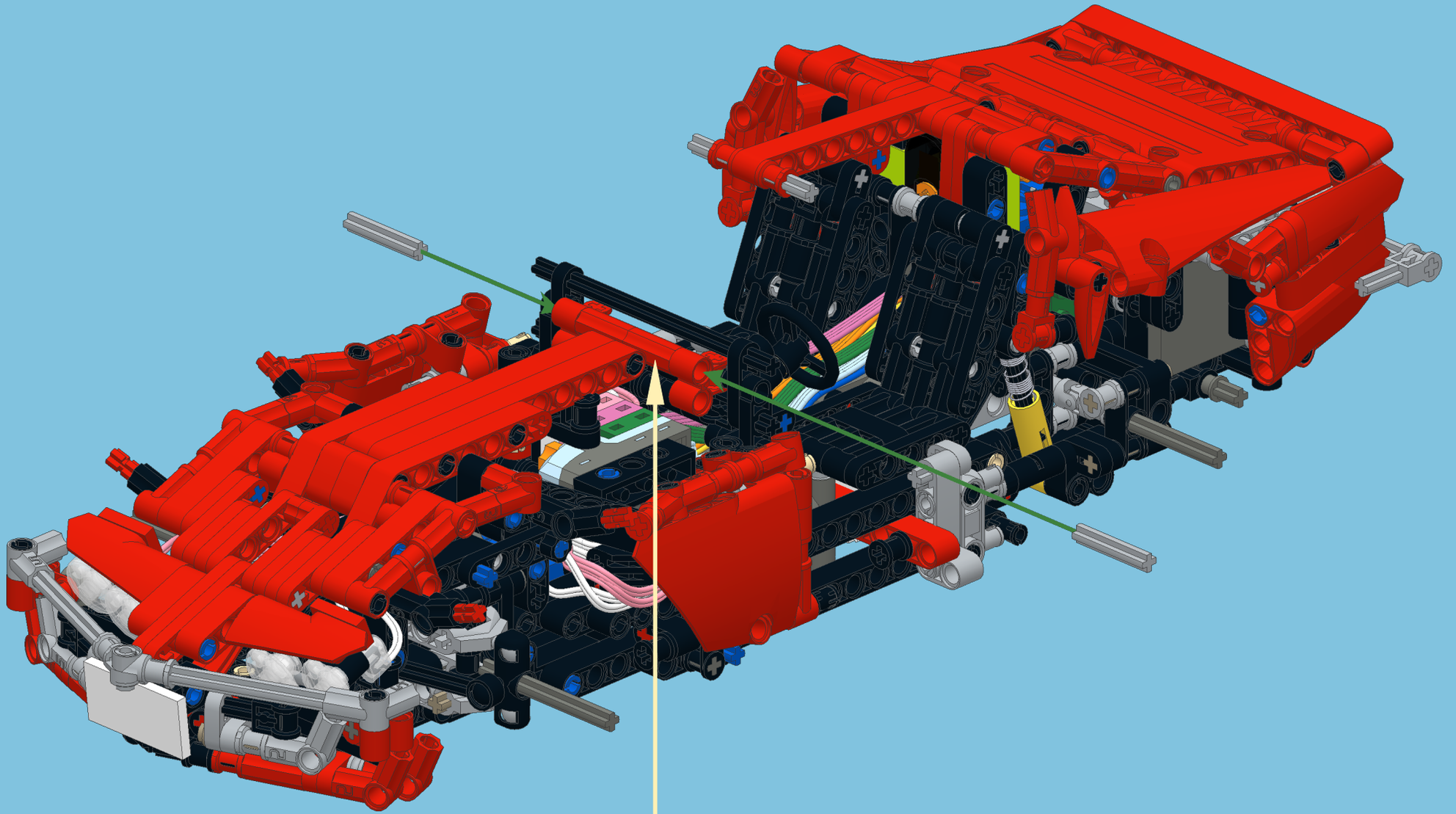
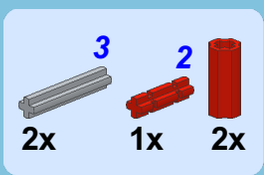




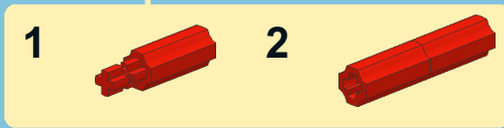
78

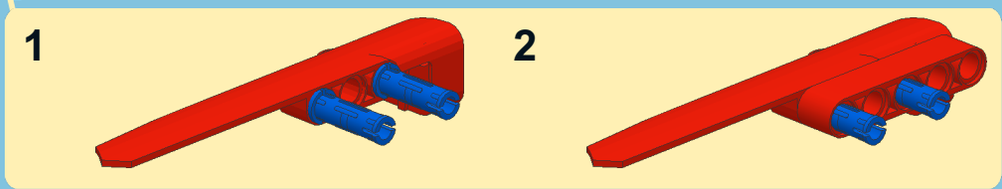
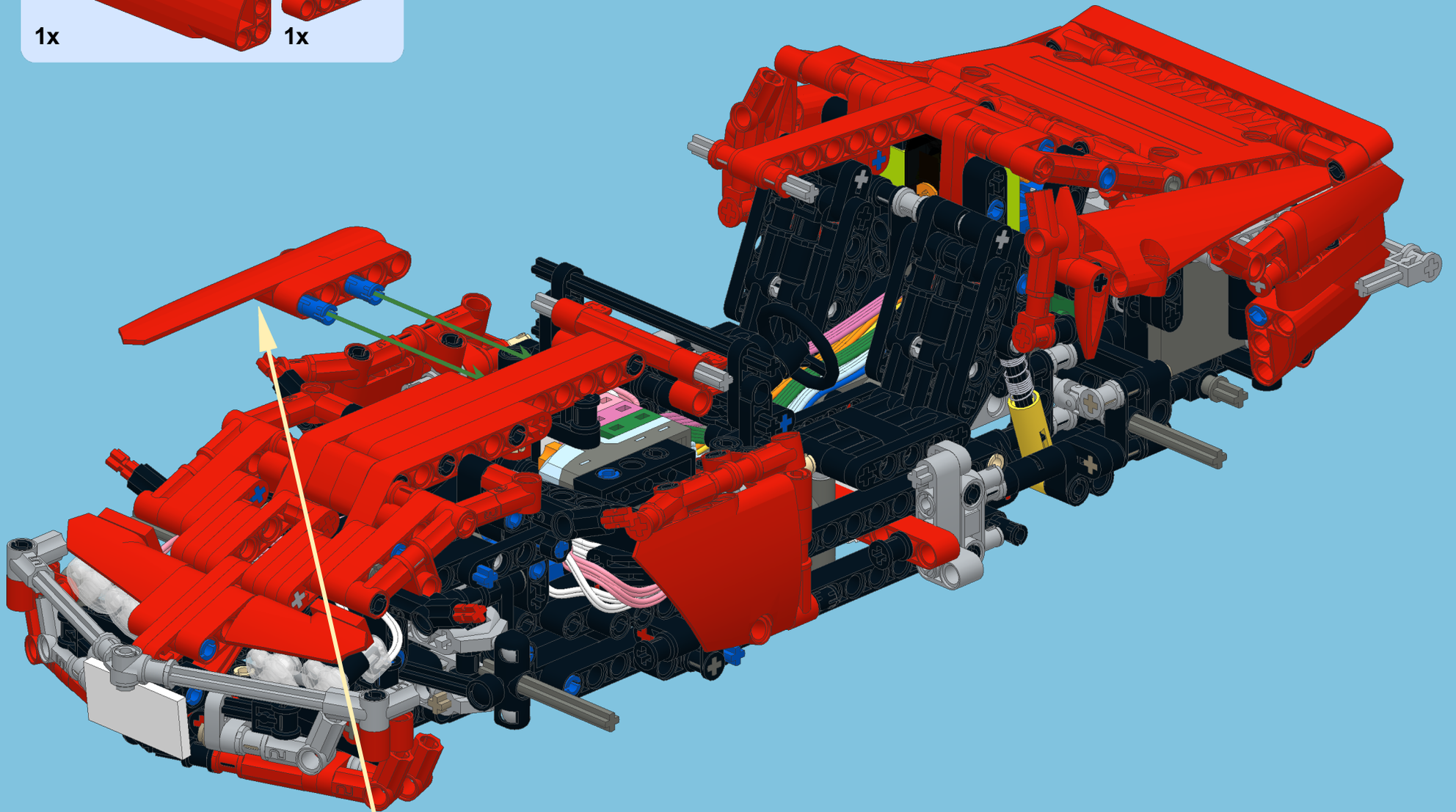
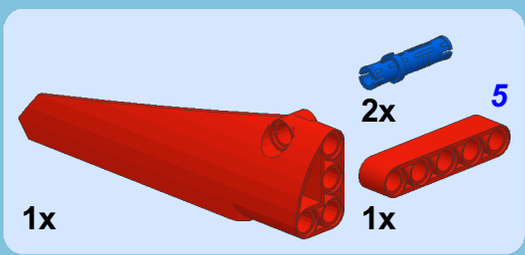


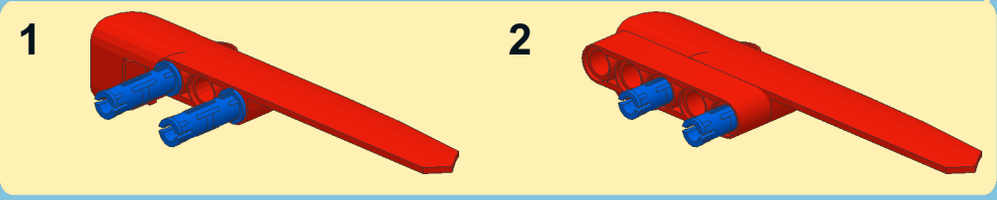
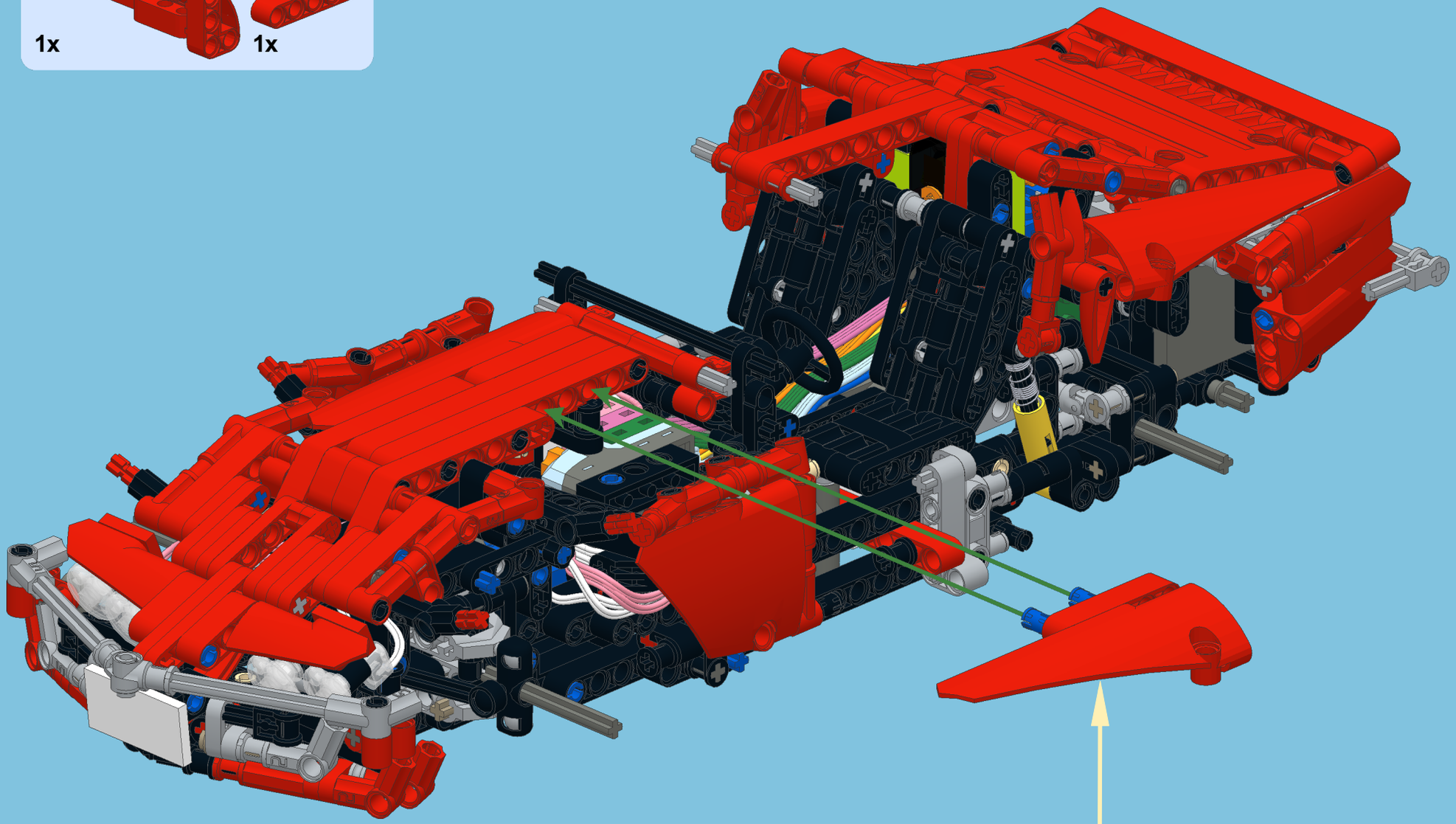
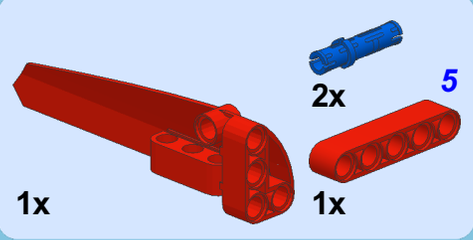
2x ³ 1x ² 2x

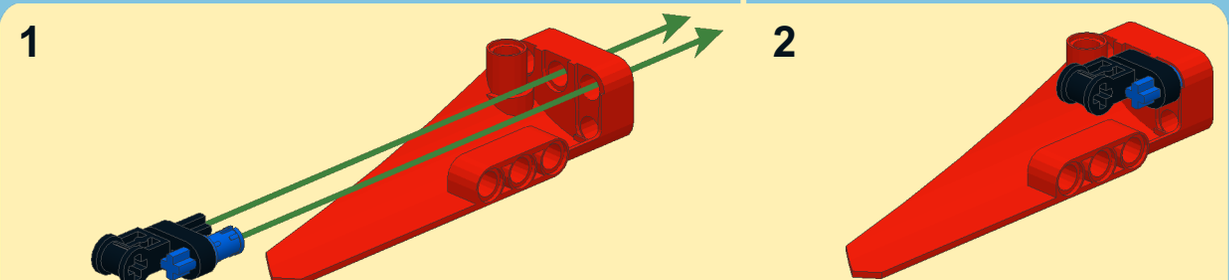
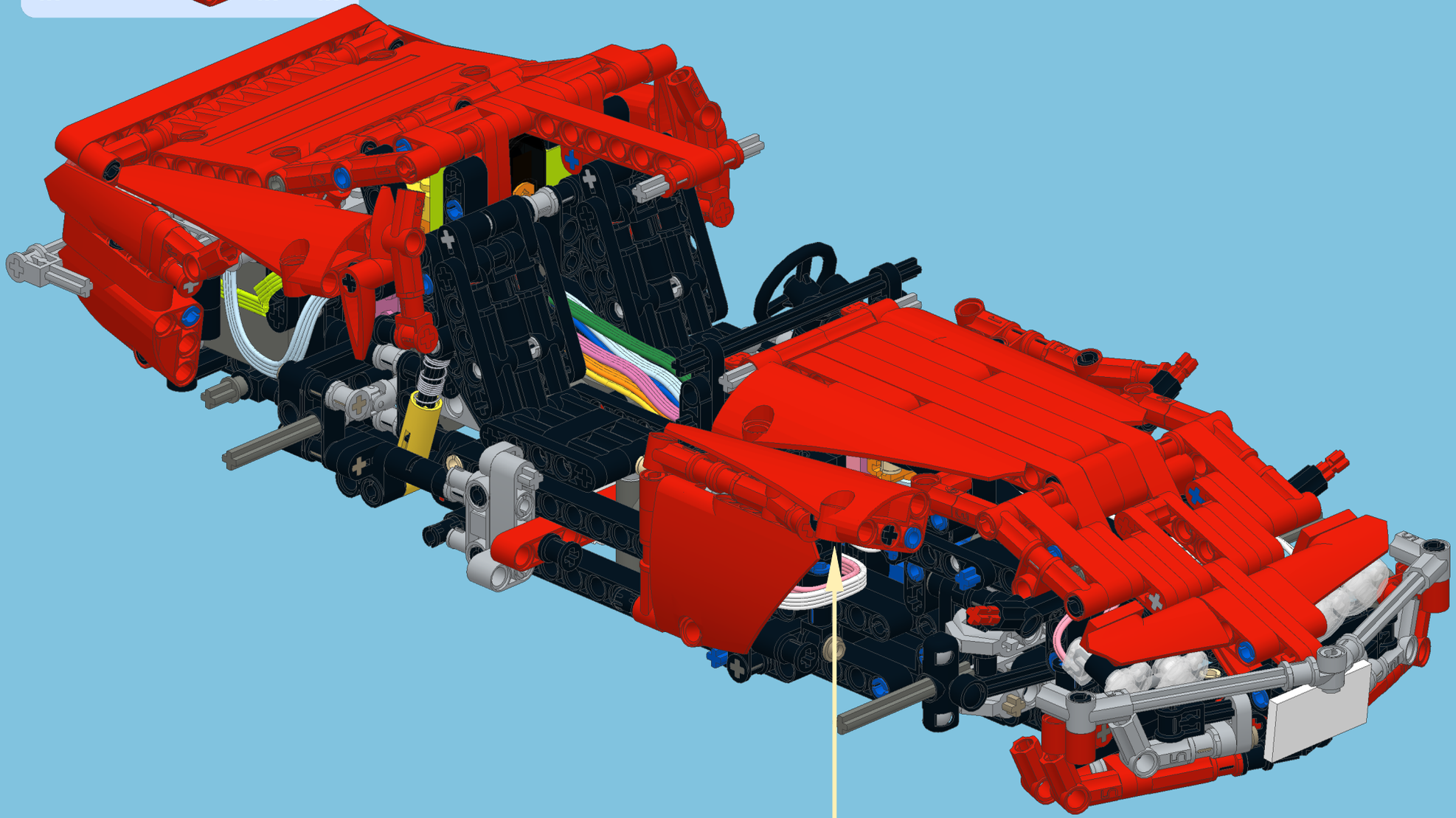
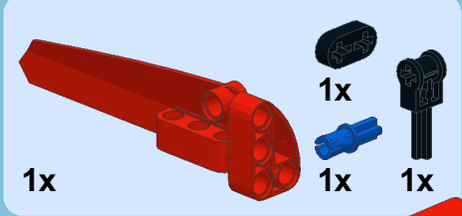


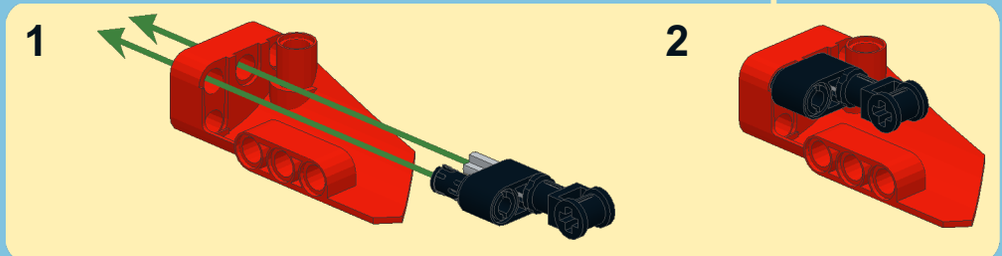
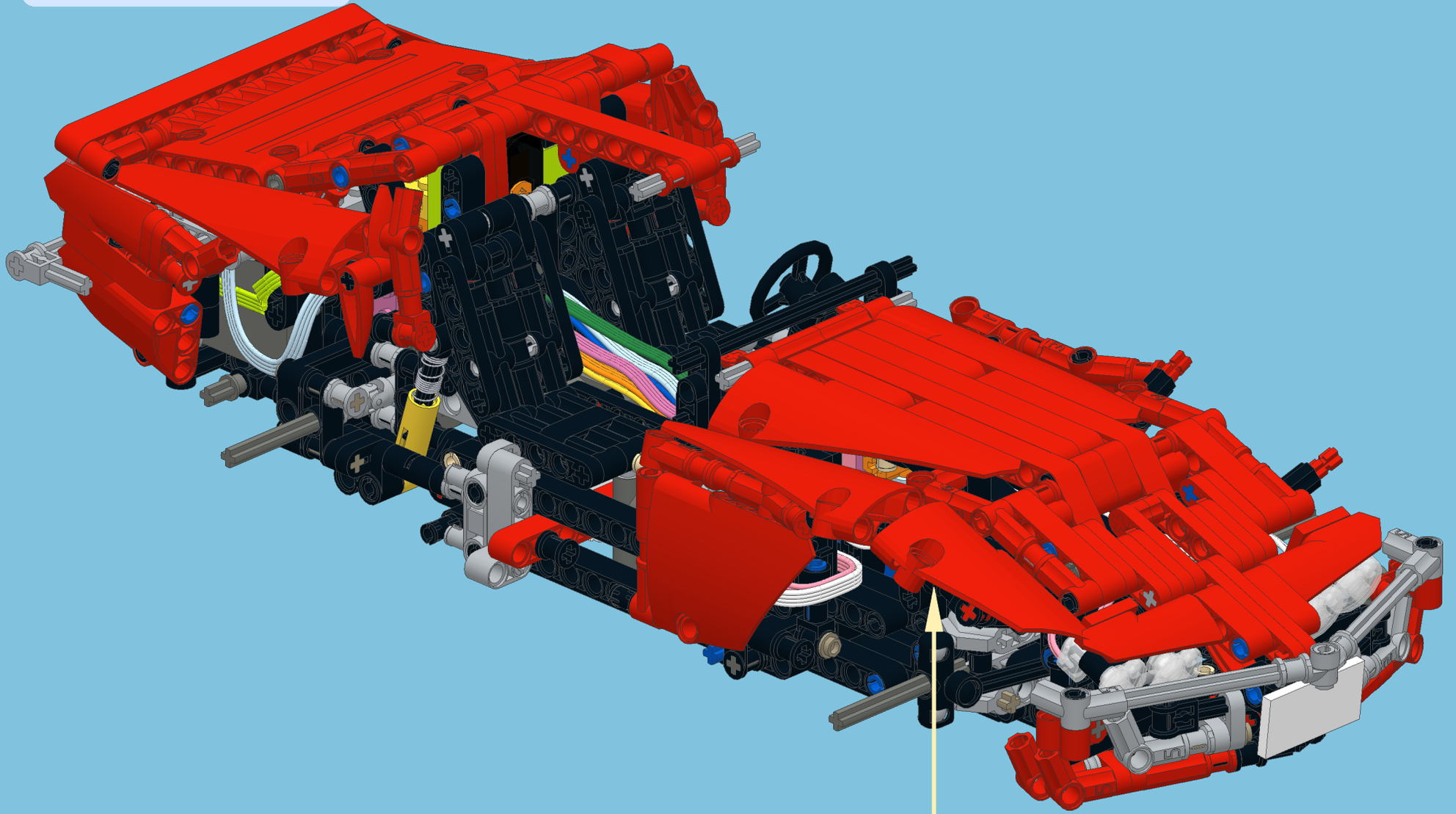
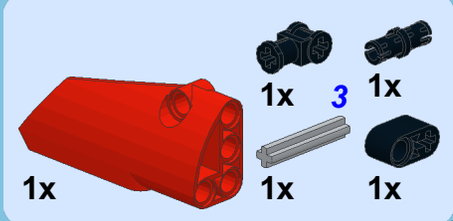
1 2

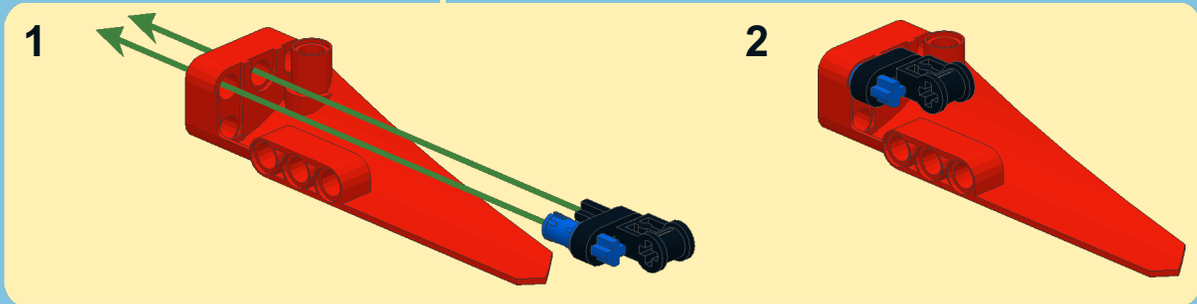
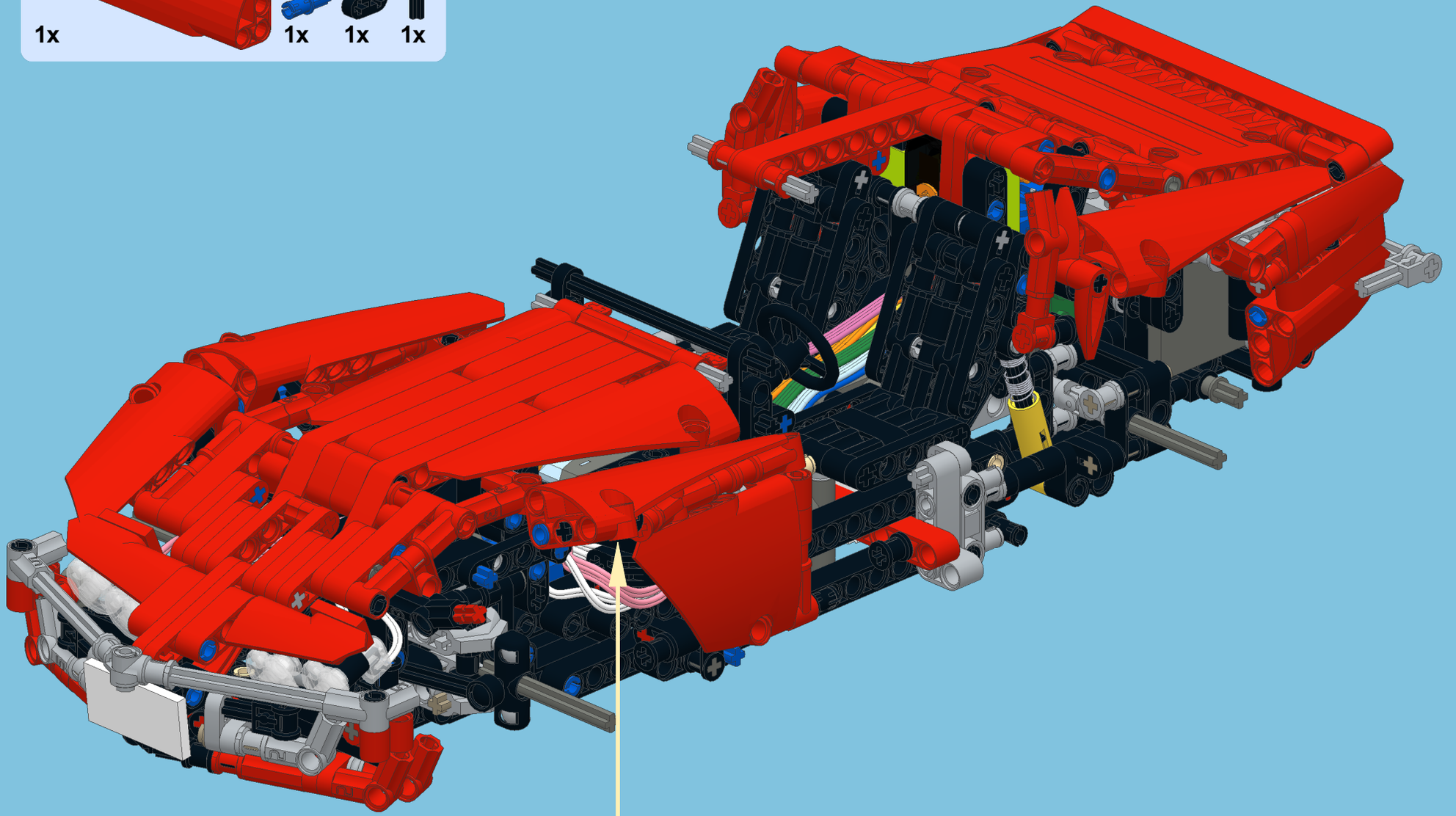
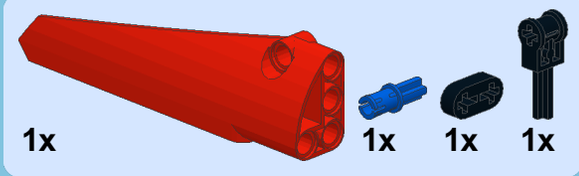


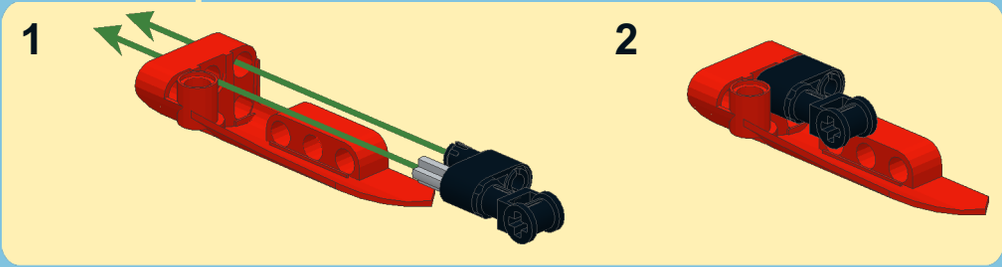
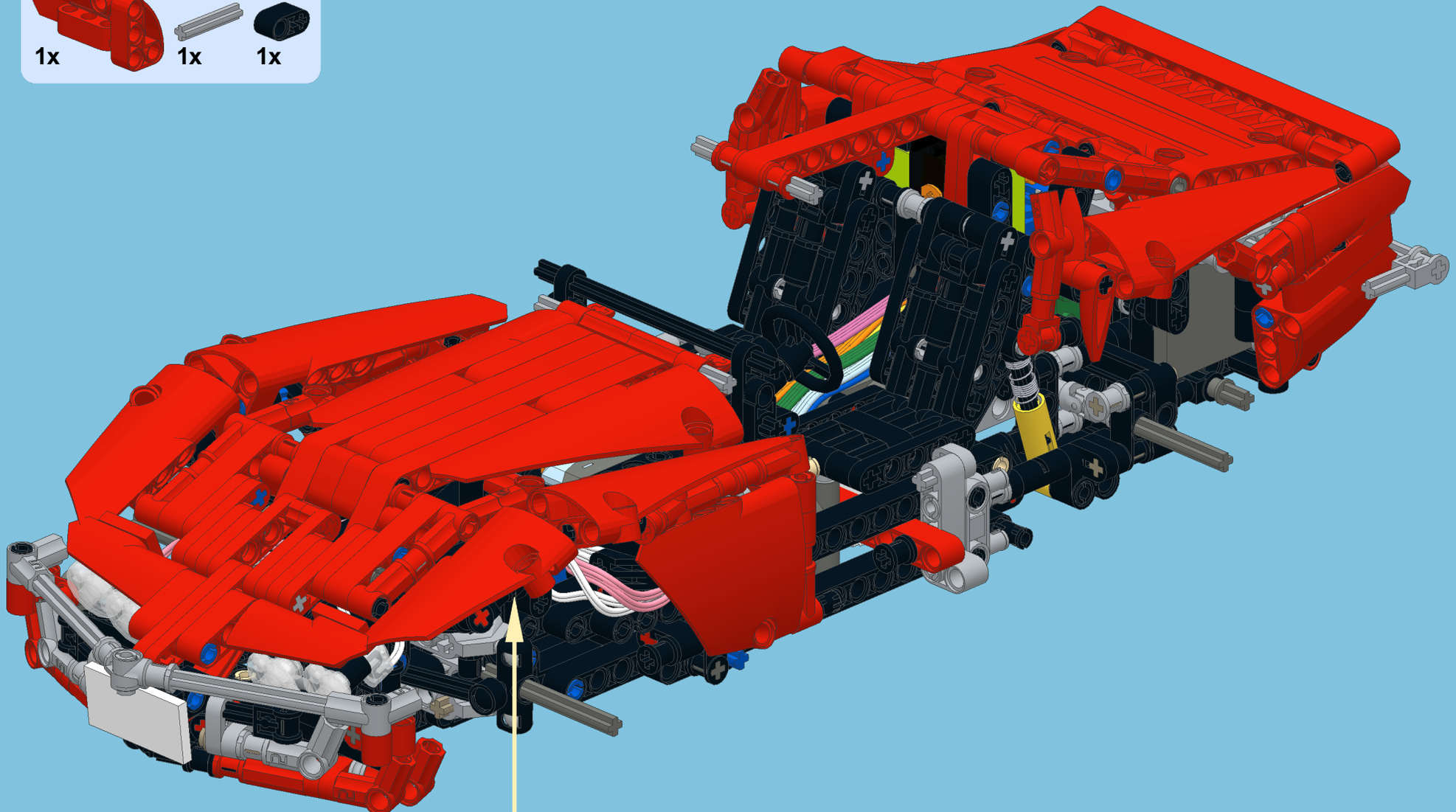
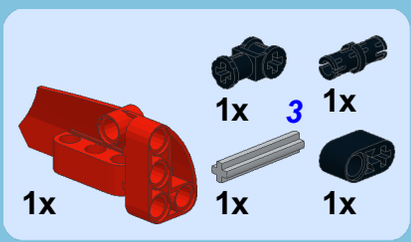


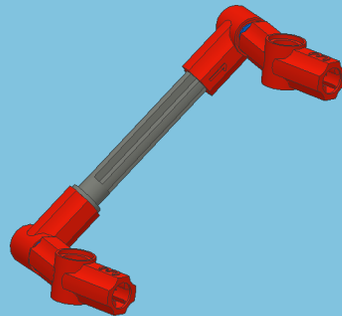
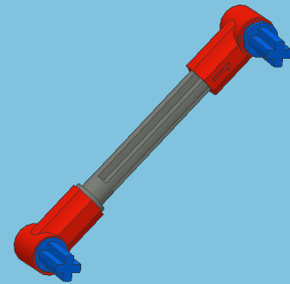
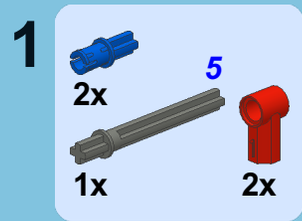


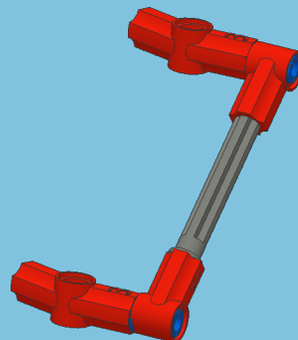
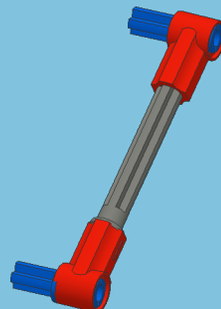
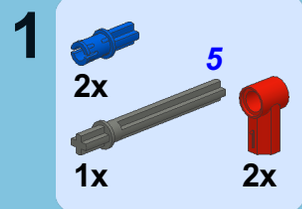


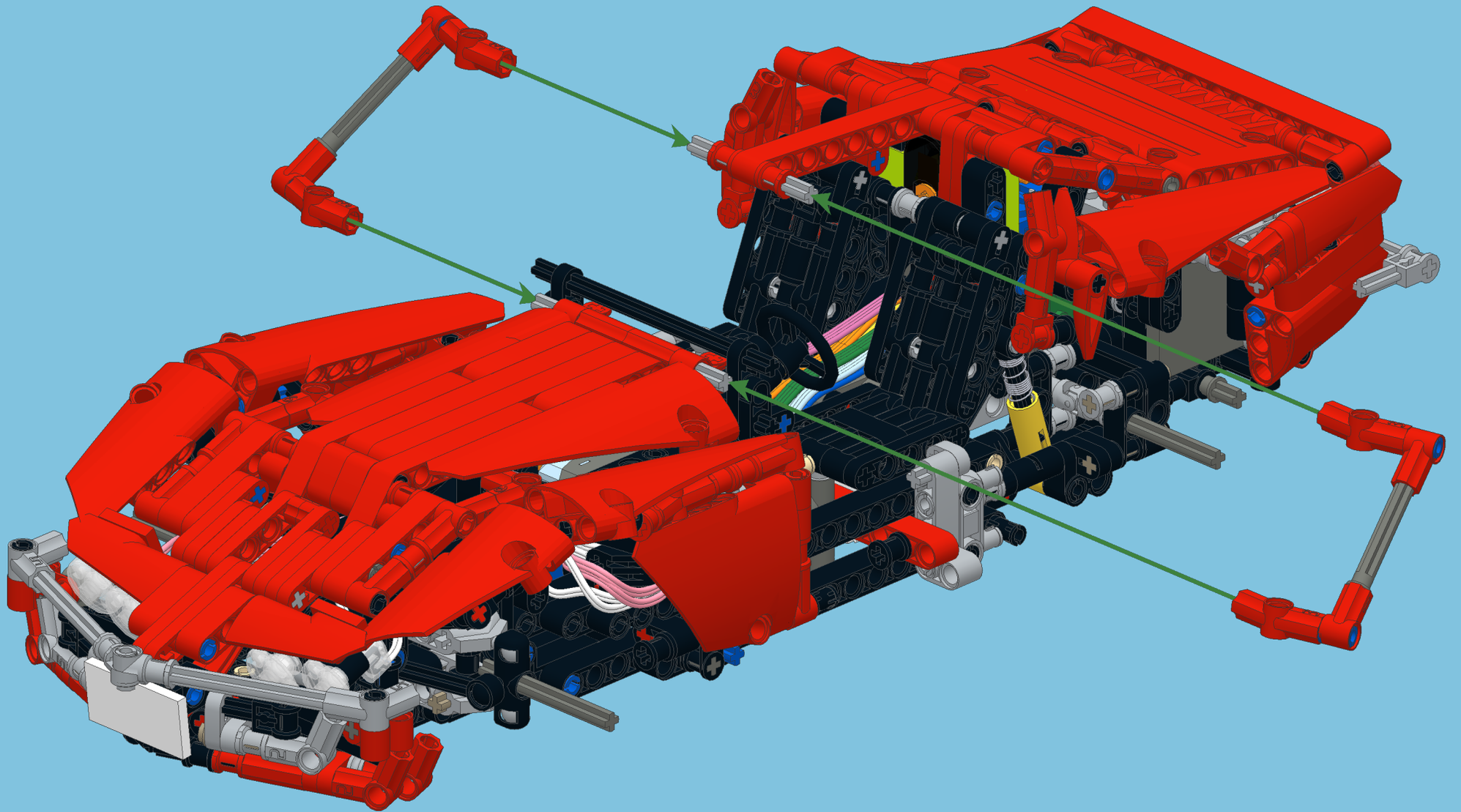




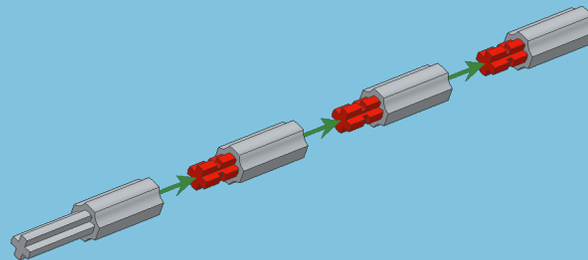
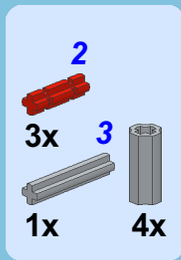




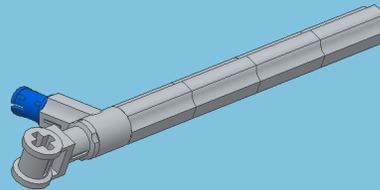


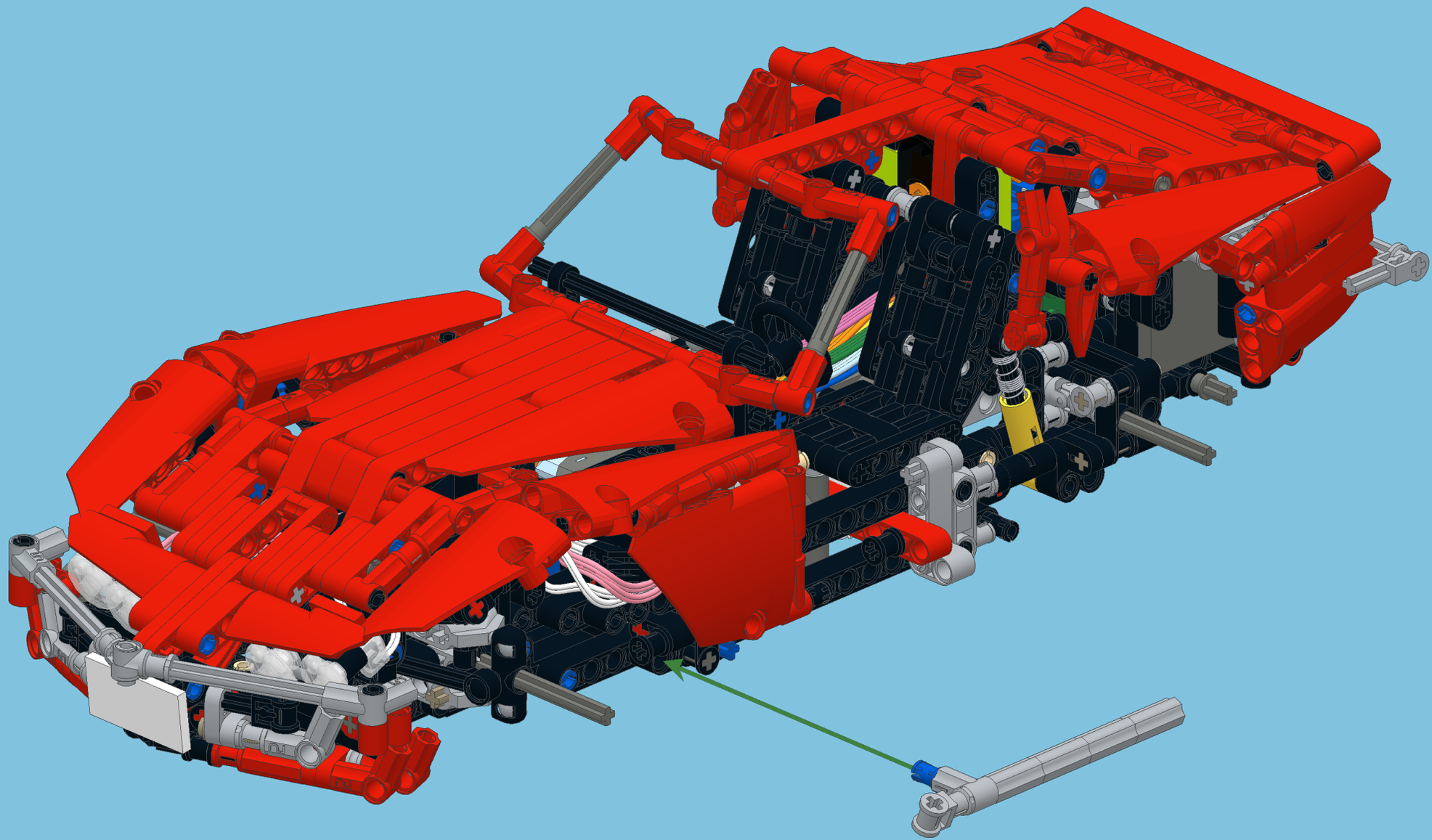


1

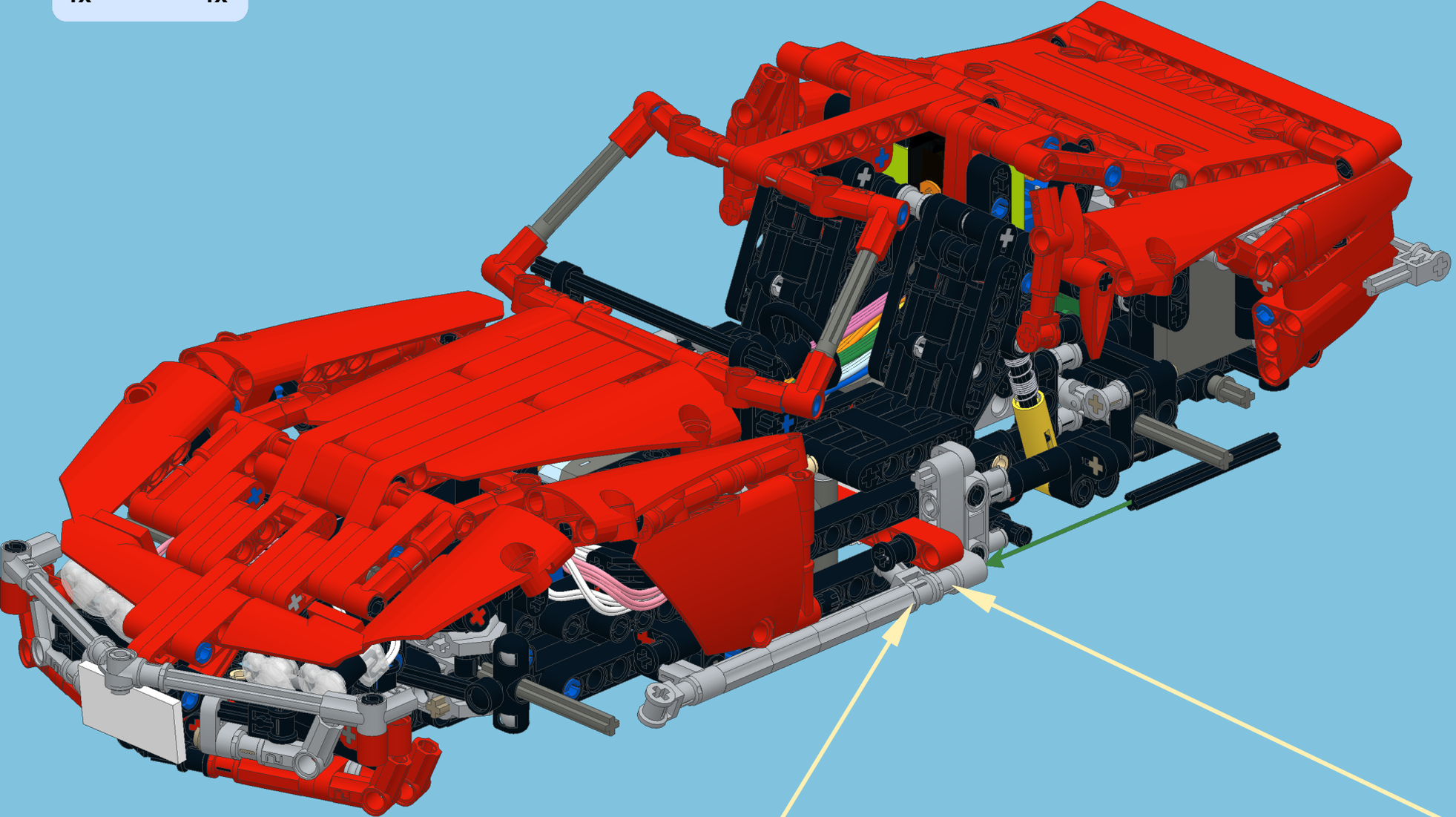


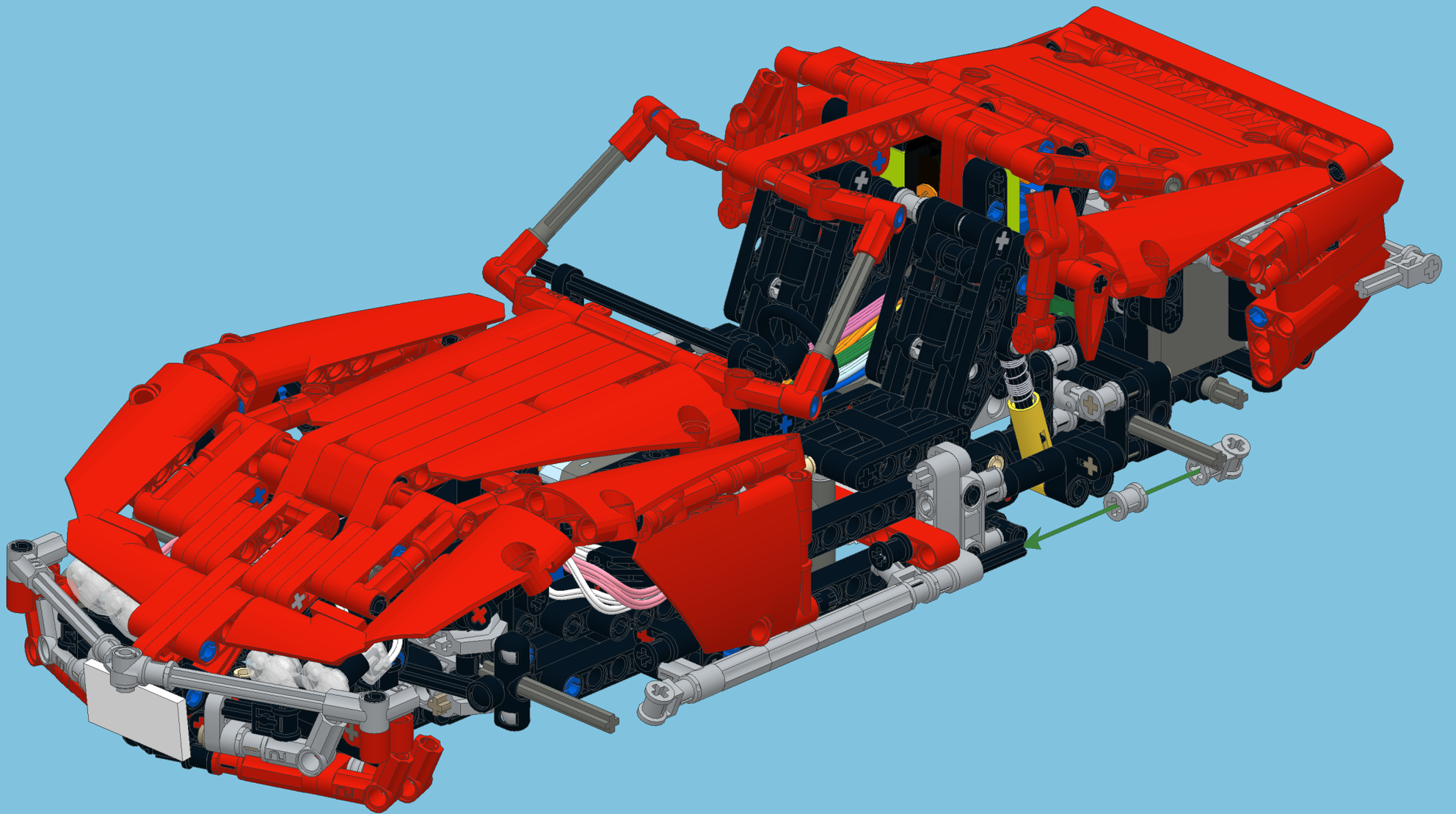
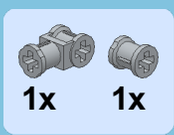
2





-  1x
-  6
-  1x
-  1x





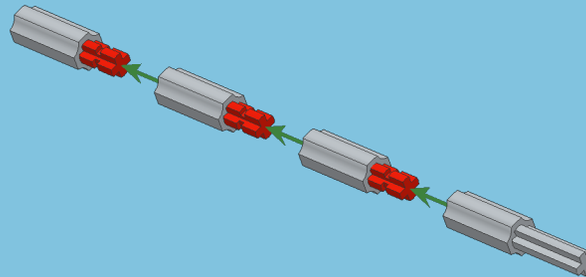
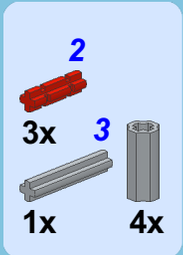


2x

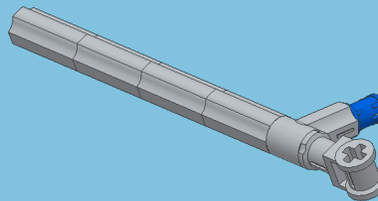
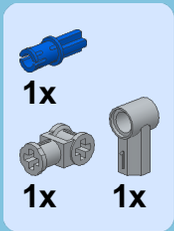
1x

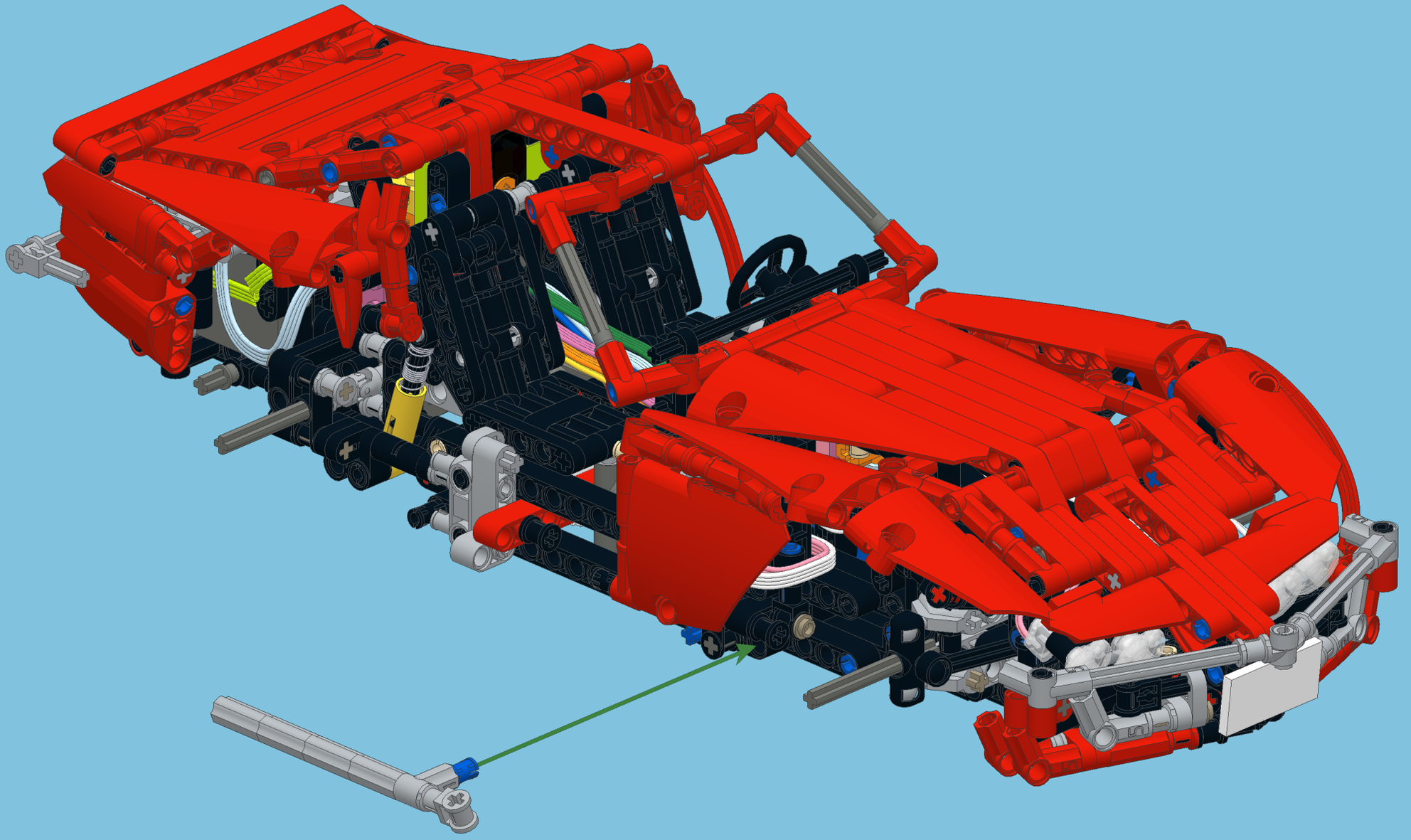


1



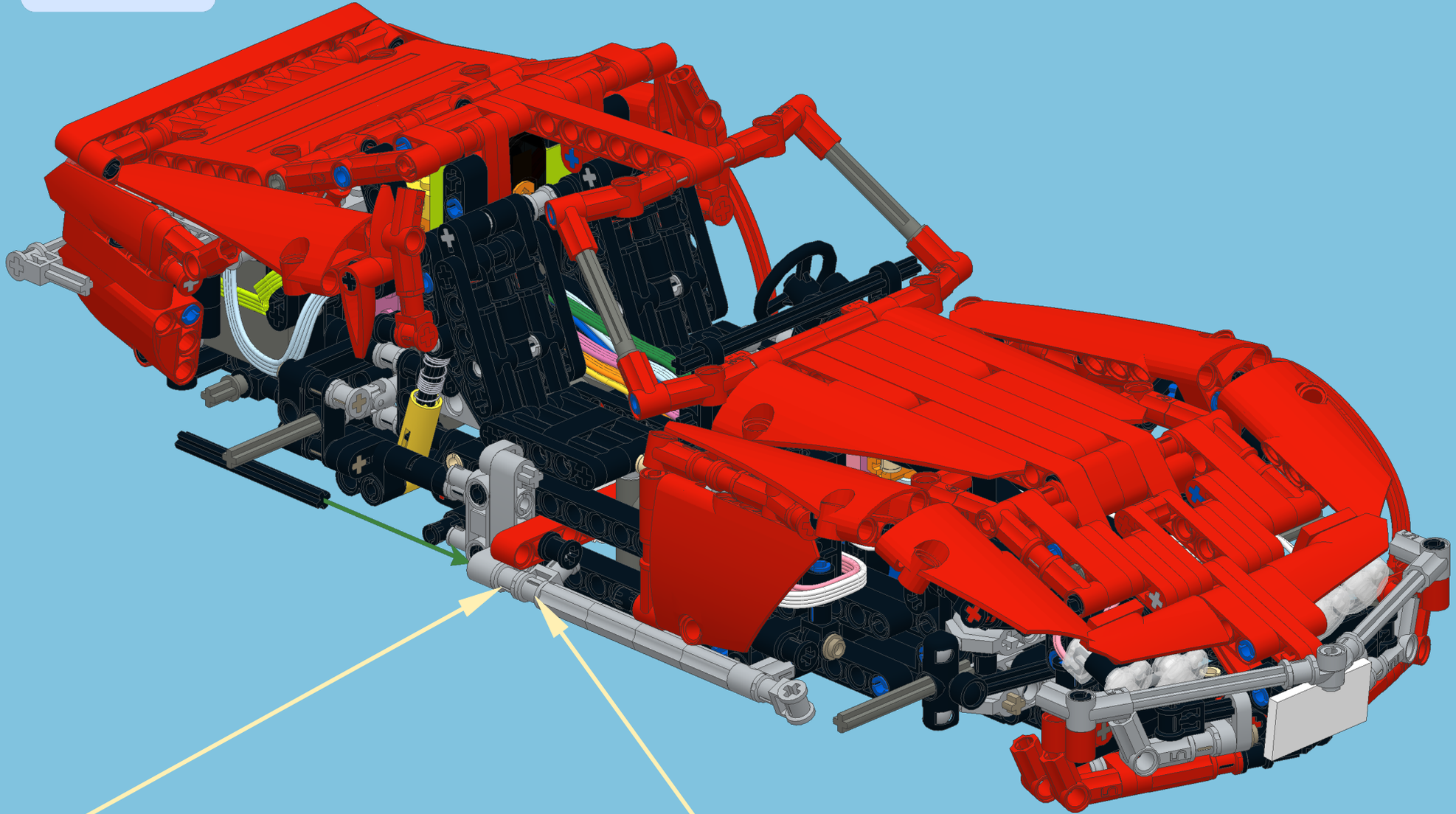
2



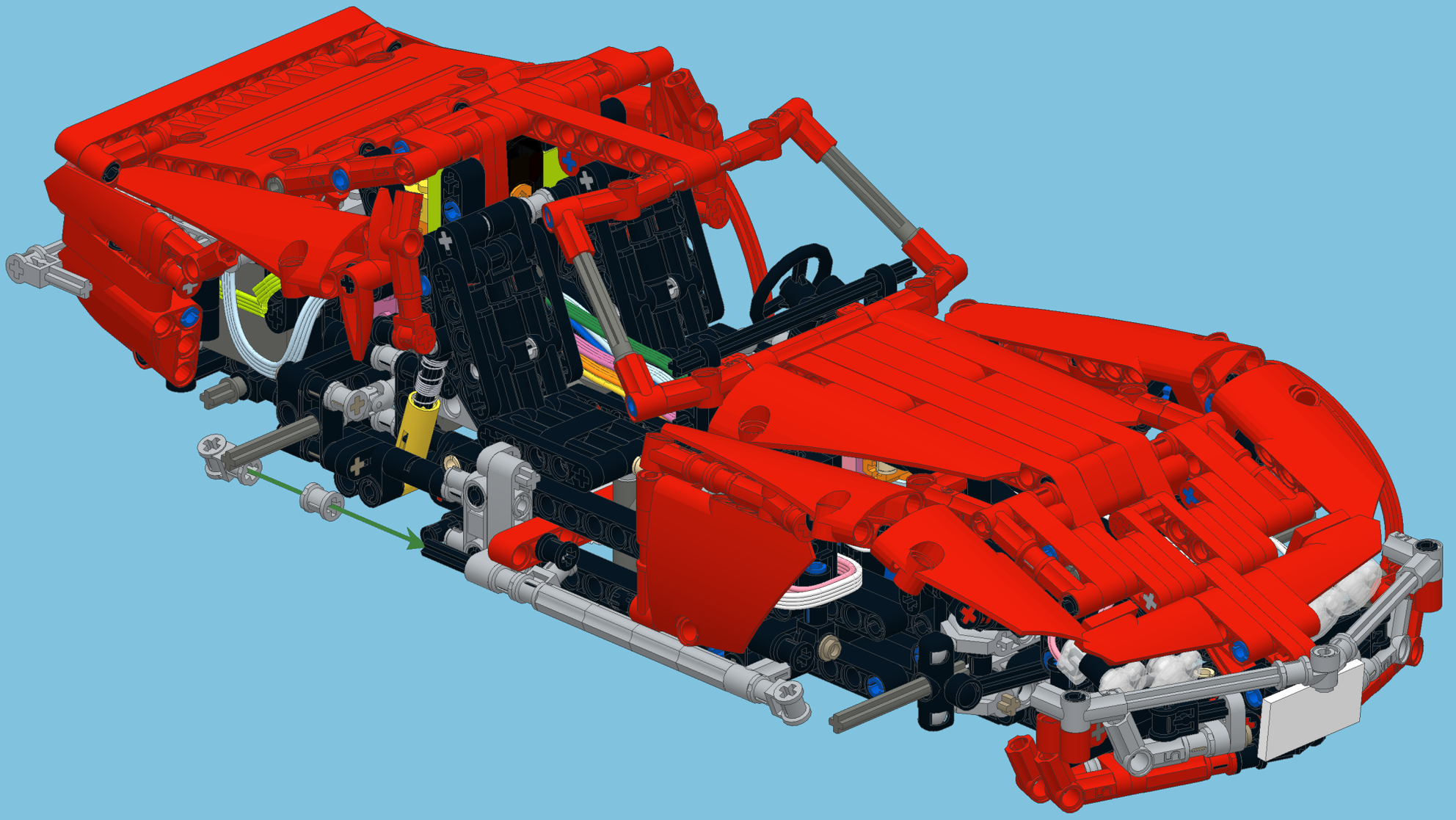
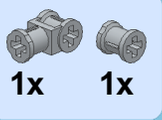


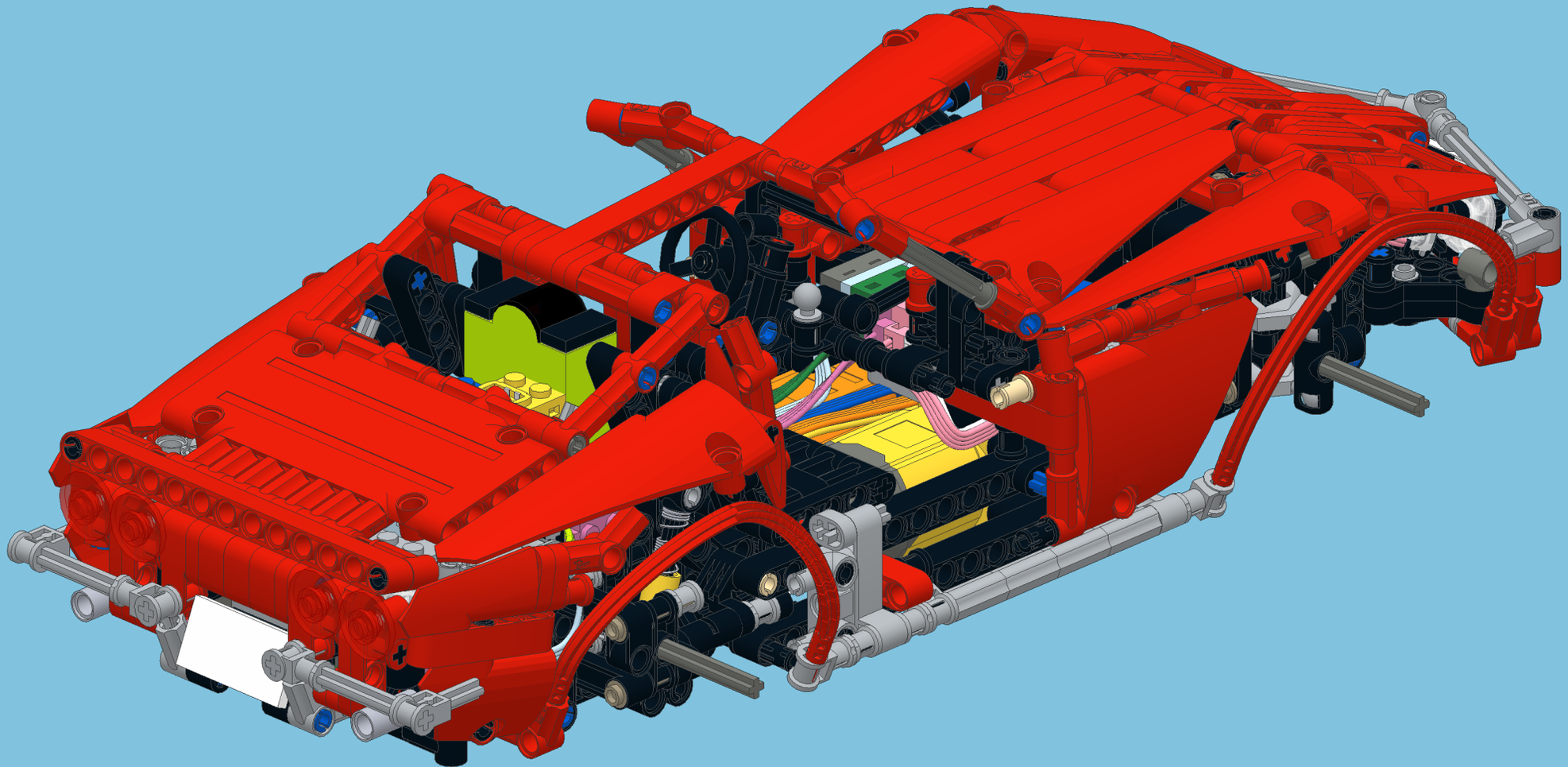
92

- 1x 
- 6 
- 1x 
- 1x 

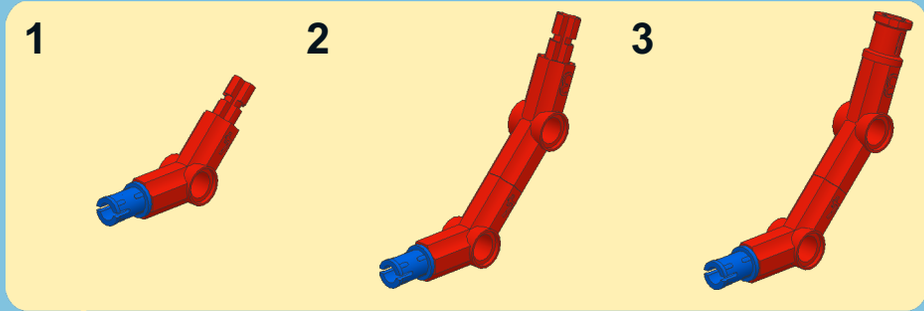


93

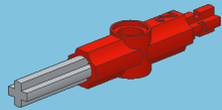
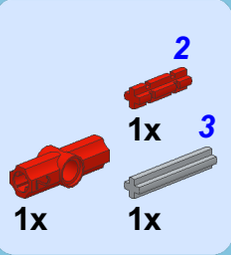




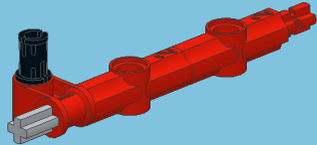
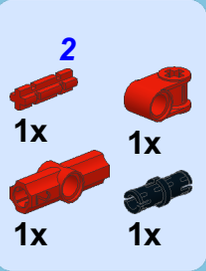
- 1x 
- 1x 
- 1x 
- 1x 
- 1x 
- 2x 



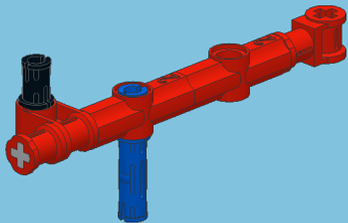
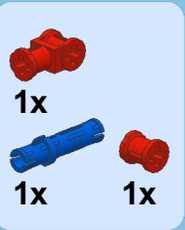
1



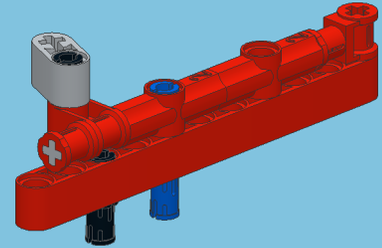
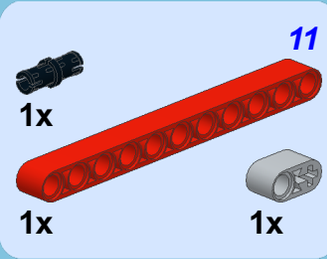
2



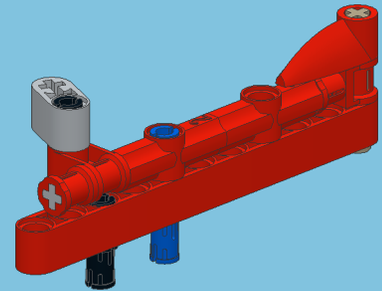
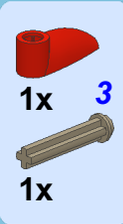
3



4

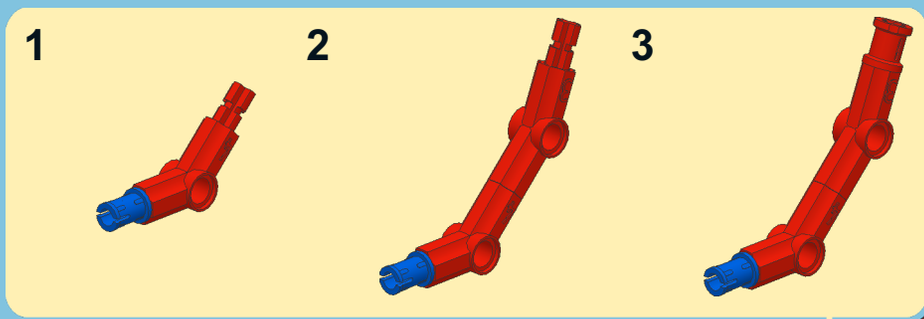


5

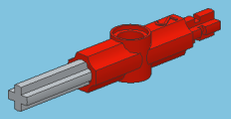
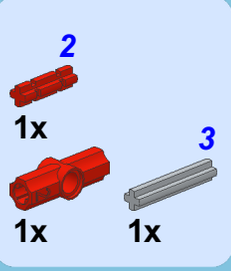




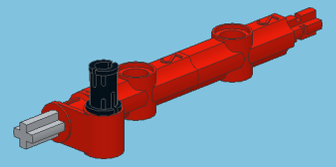
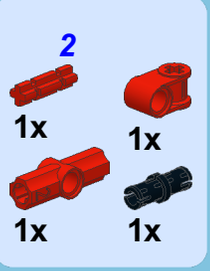
- 1x 
- 1x 
- 1x 
- 1x 
- 2x 



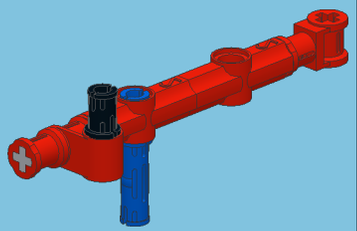
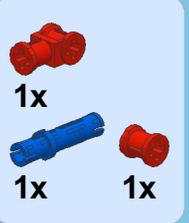
1



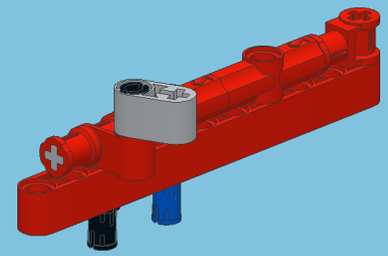
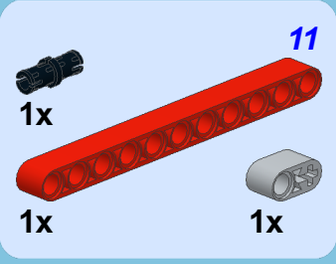
2



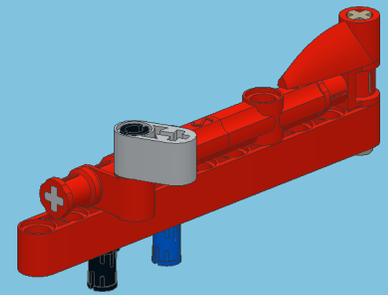
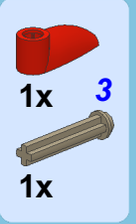
3



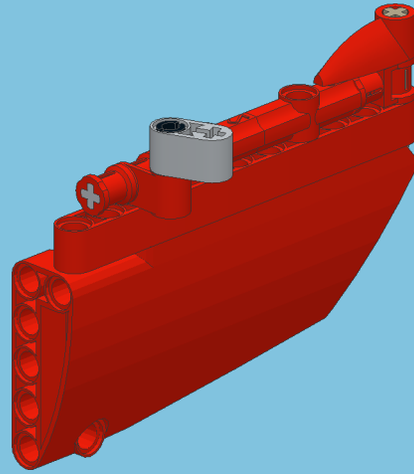
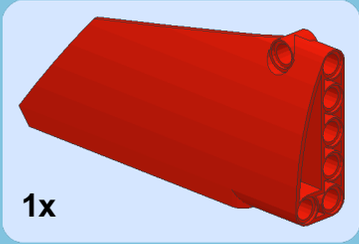
4



5



6



7

