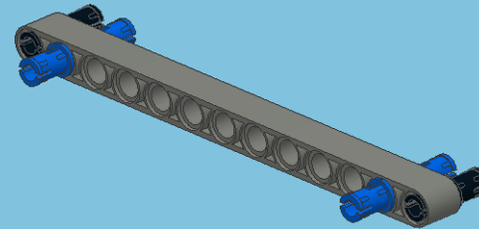
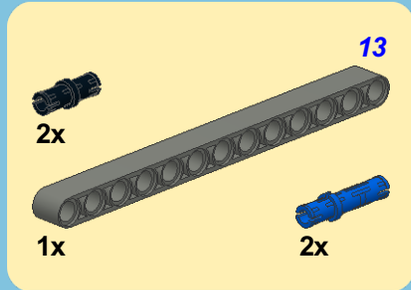


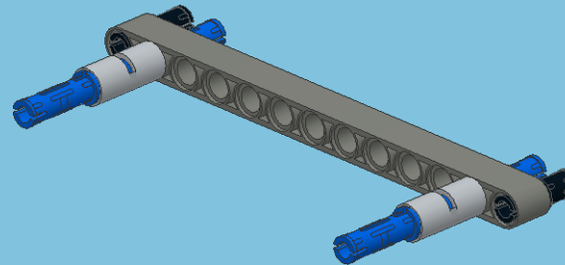
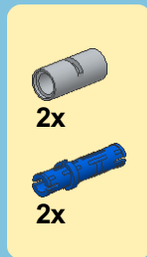
# Ultimate 8043 - SBrick version

Instructions by Alex Zeimet, Strikeman and Jurgen Krooshoop  
(c) 2015 [www.jurgenstechniccorner.com](http://www.jurgenstechniccorner.com)

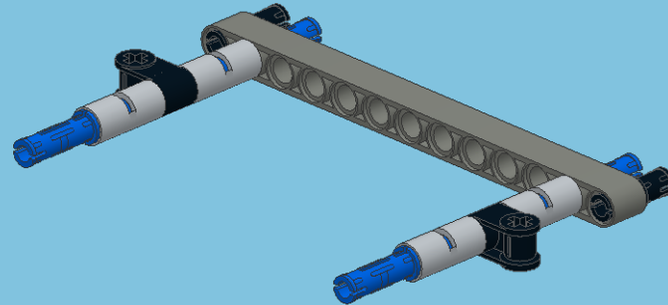
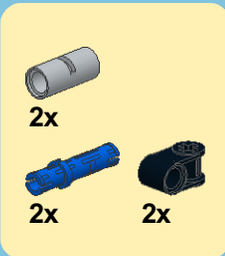
1



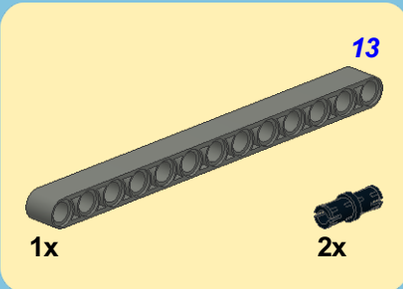
2



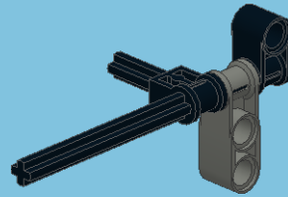
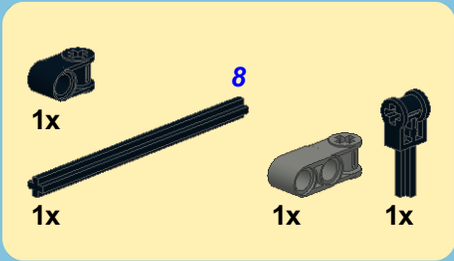
3



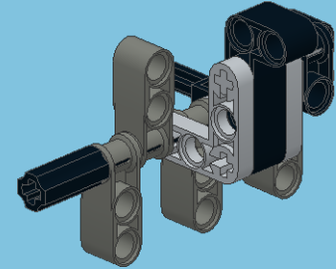
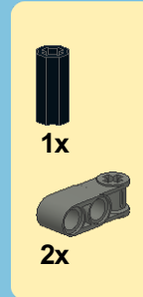
4



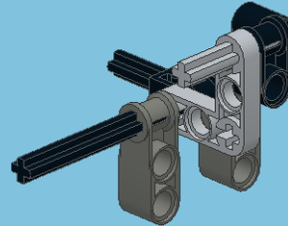
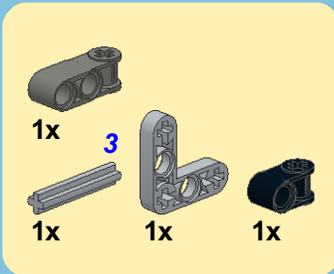
1



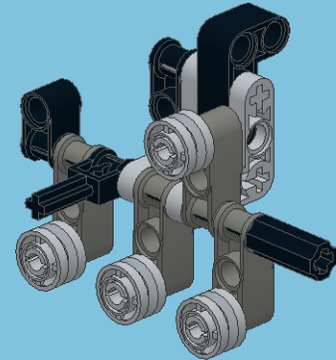
4



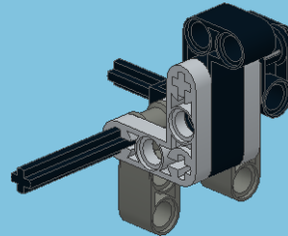
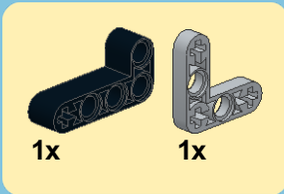
2

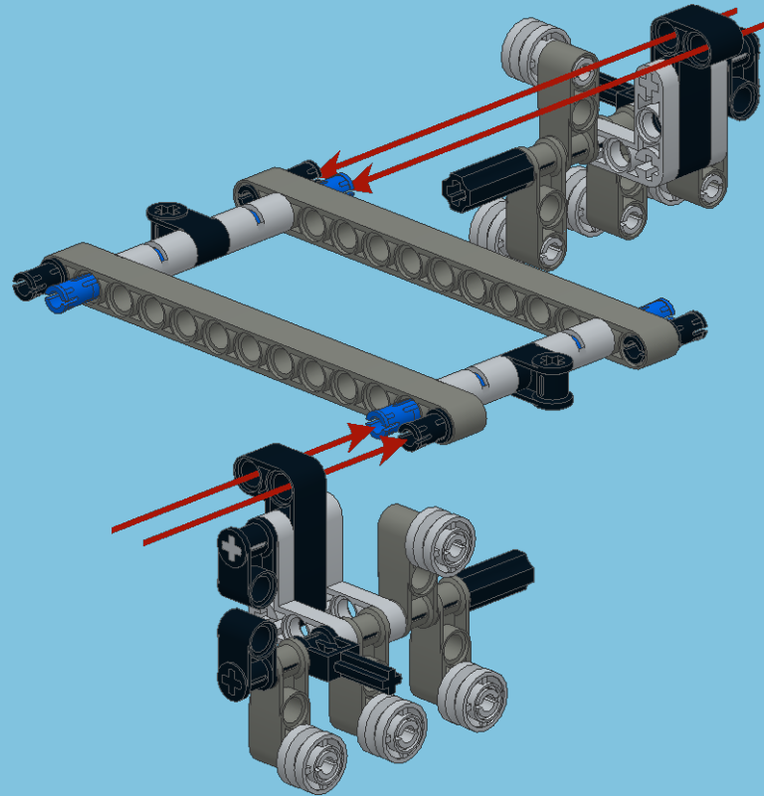


5

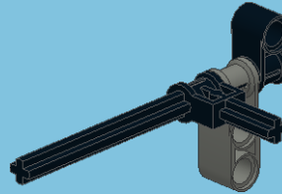
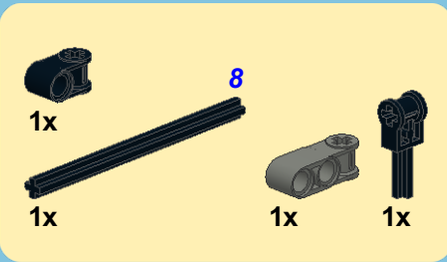


3

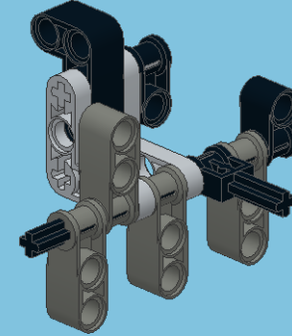




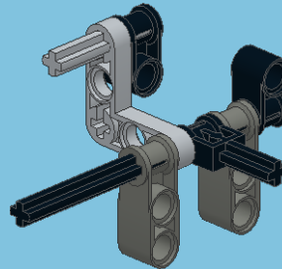
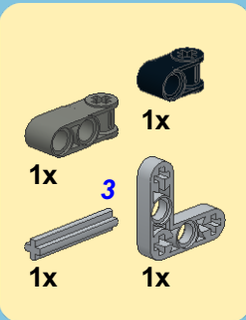
1



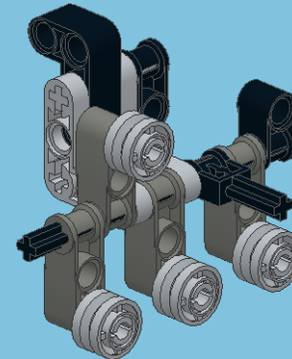
4



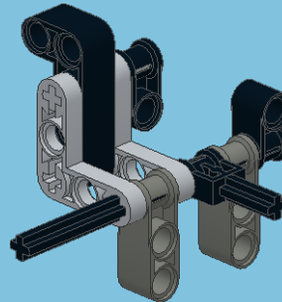
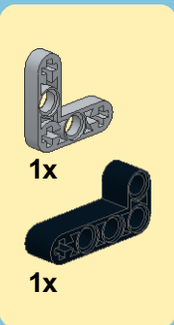
2

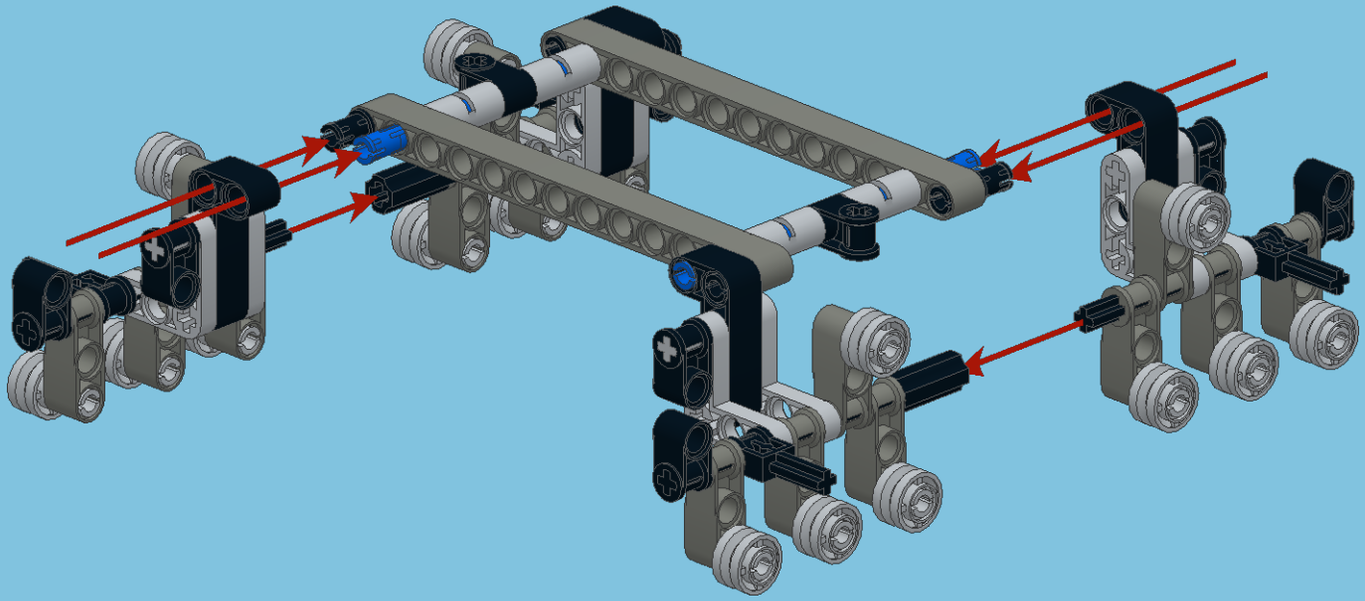


5

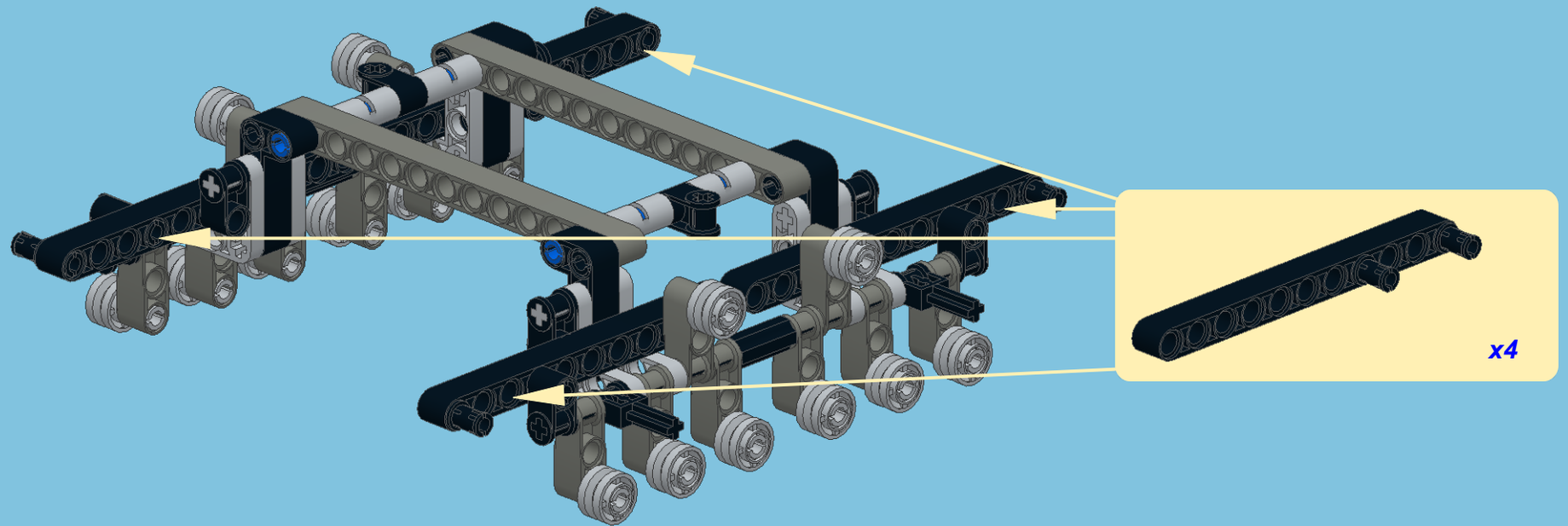
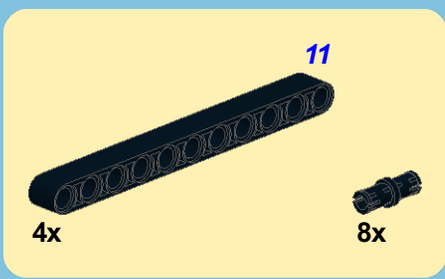


3





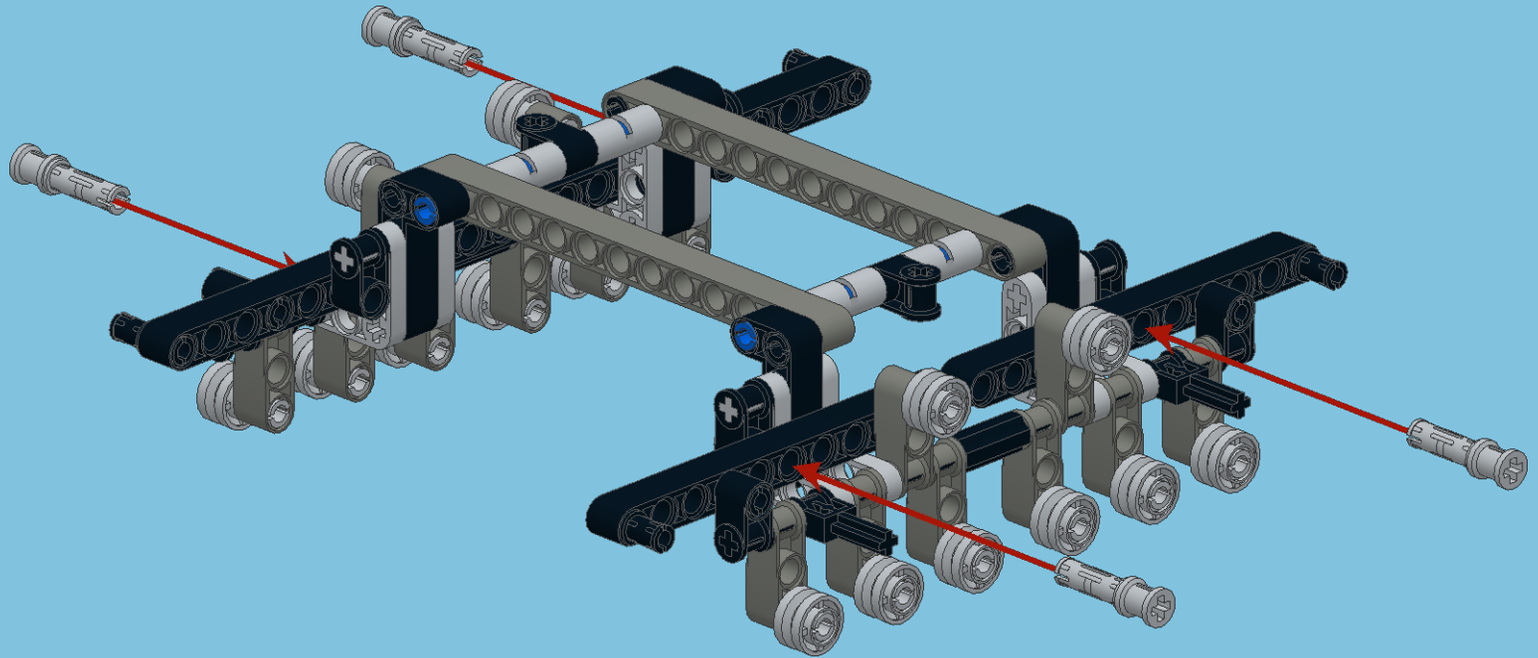
7



8



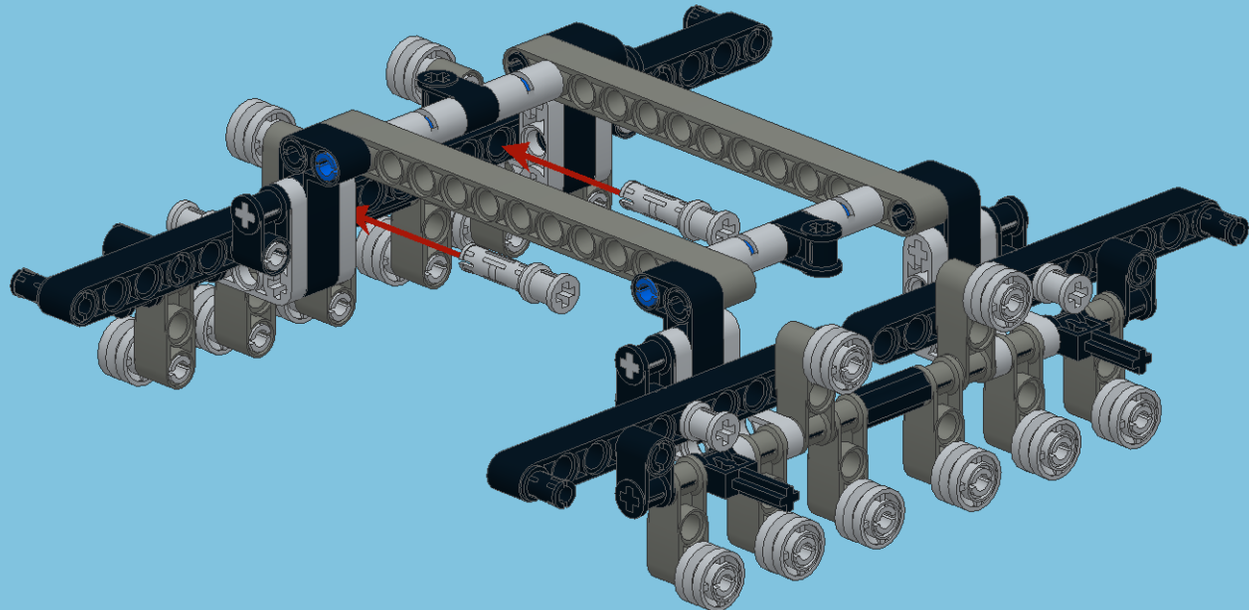
4x



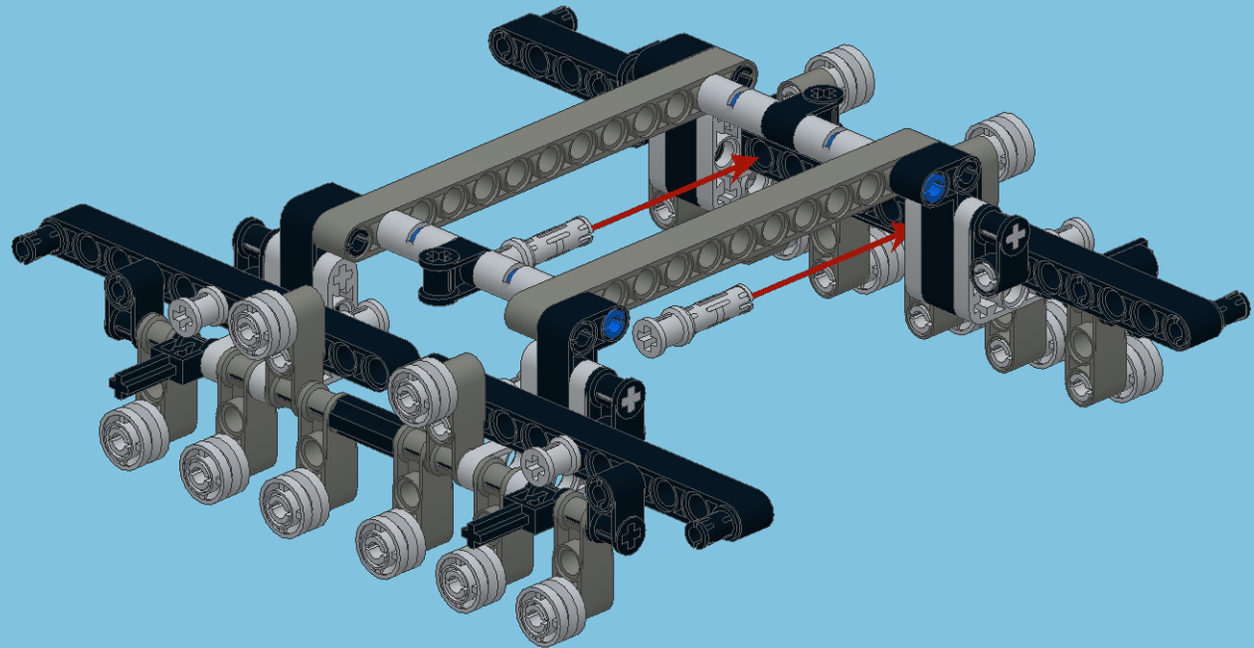
9



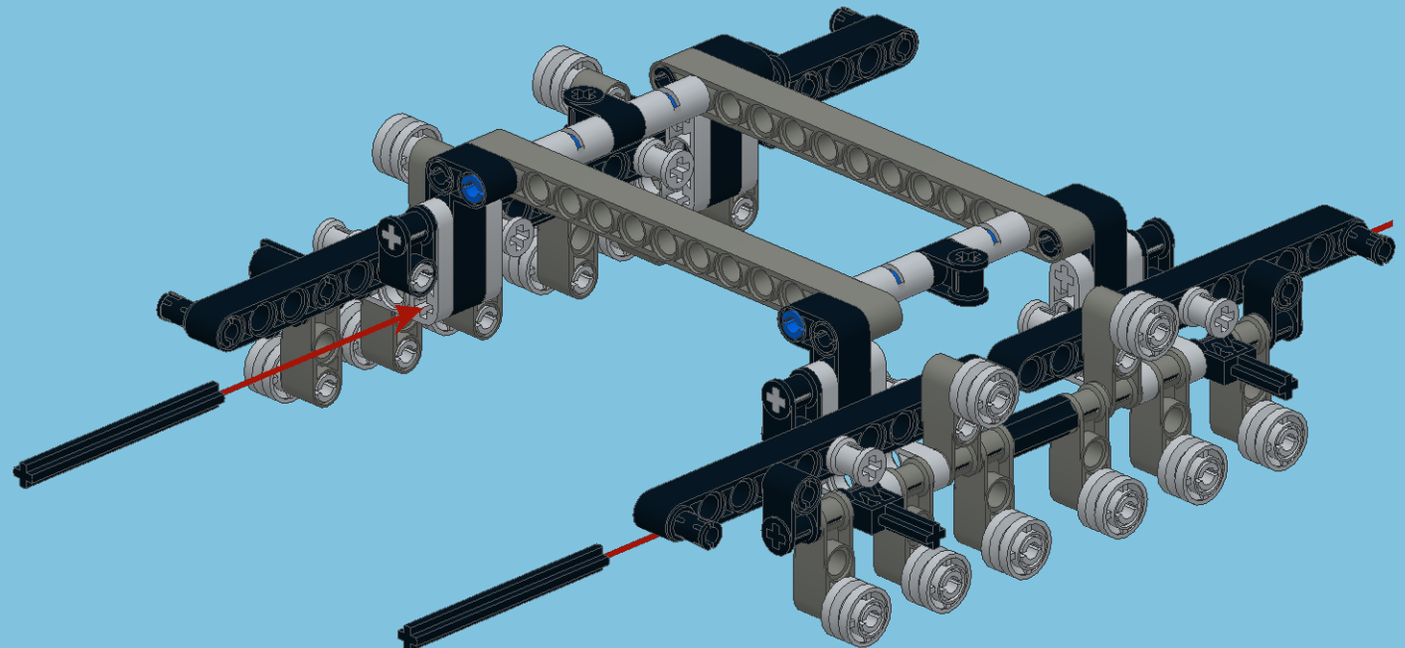
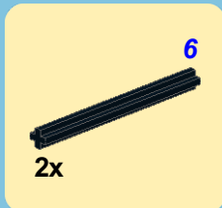
2x

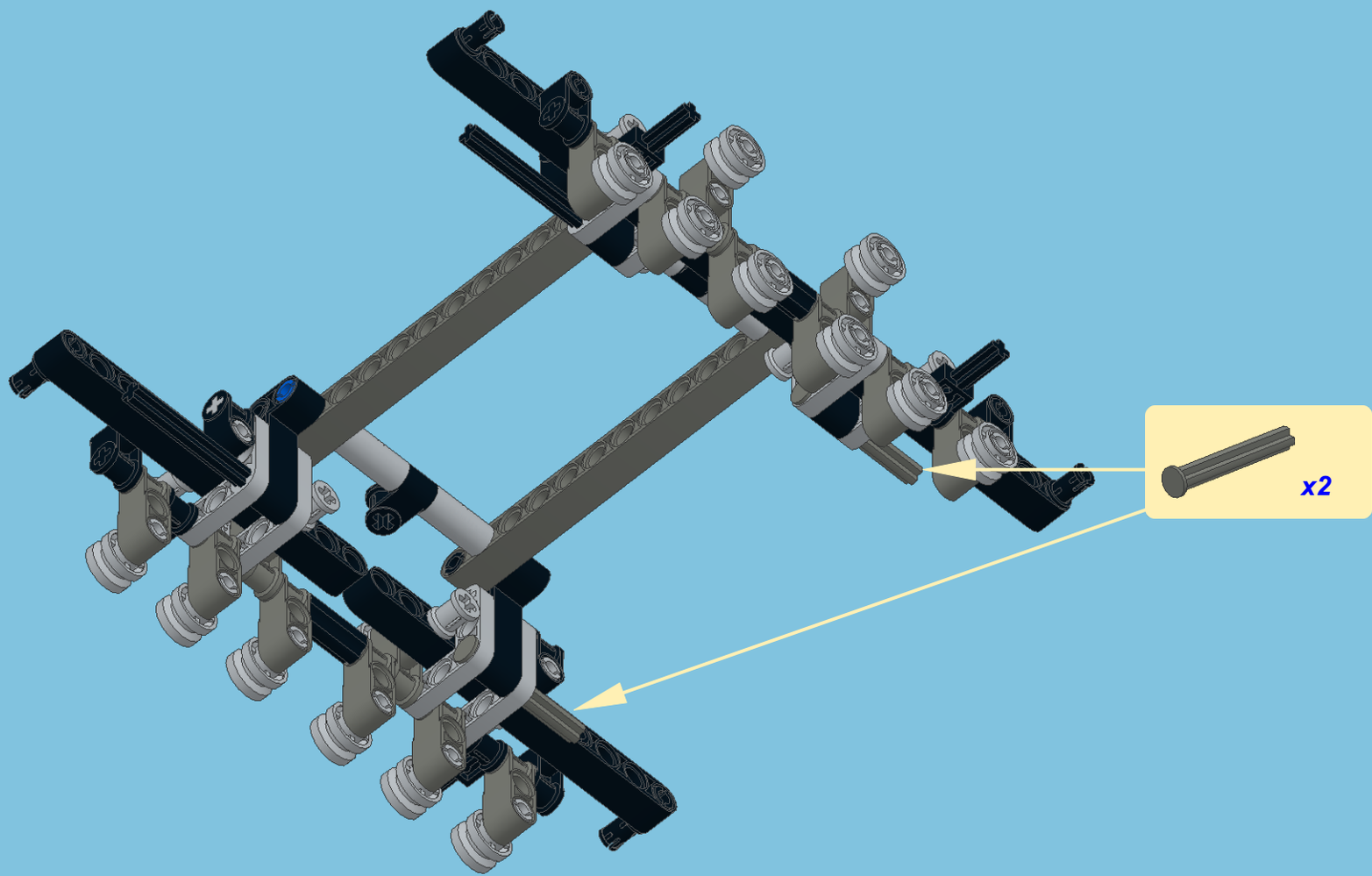
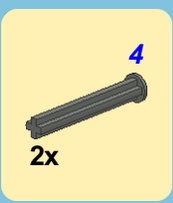


10

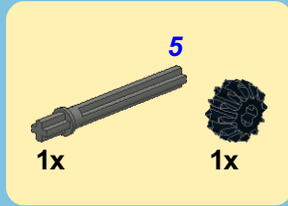


11

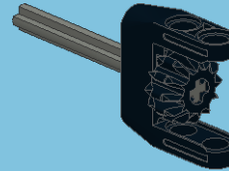




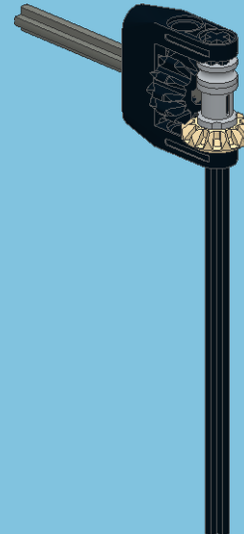
1



2

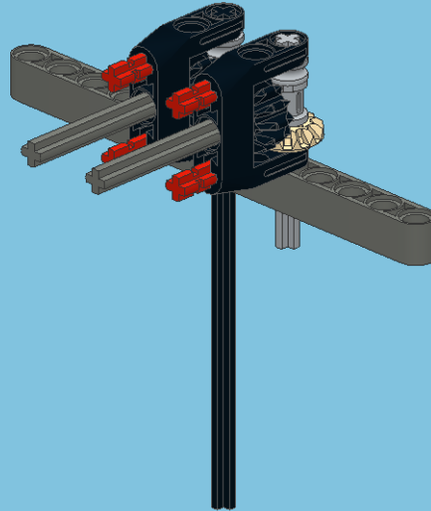
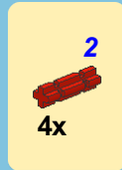


3

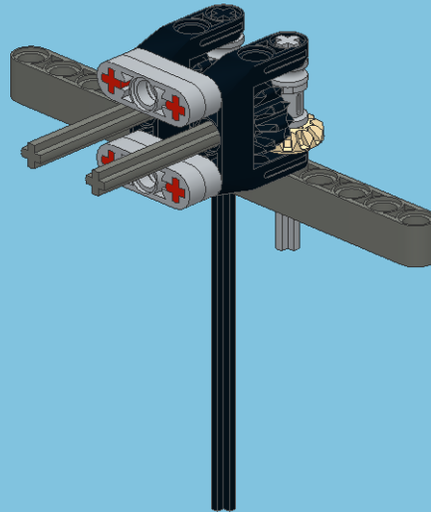


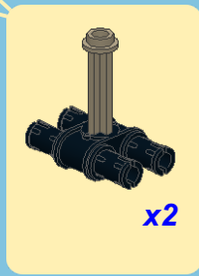
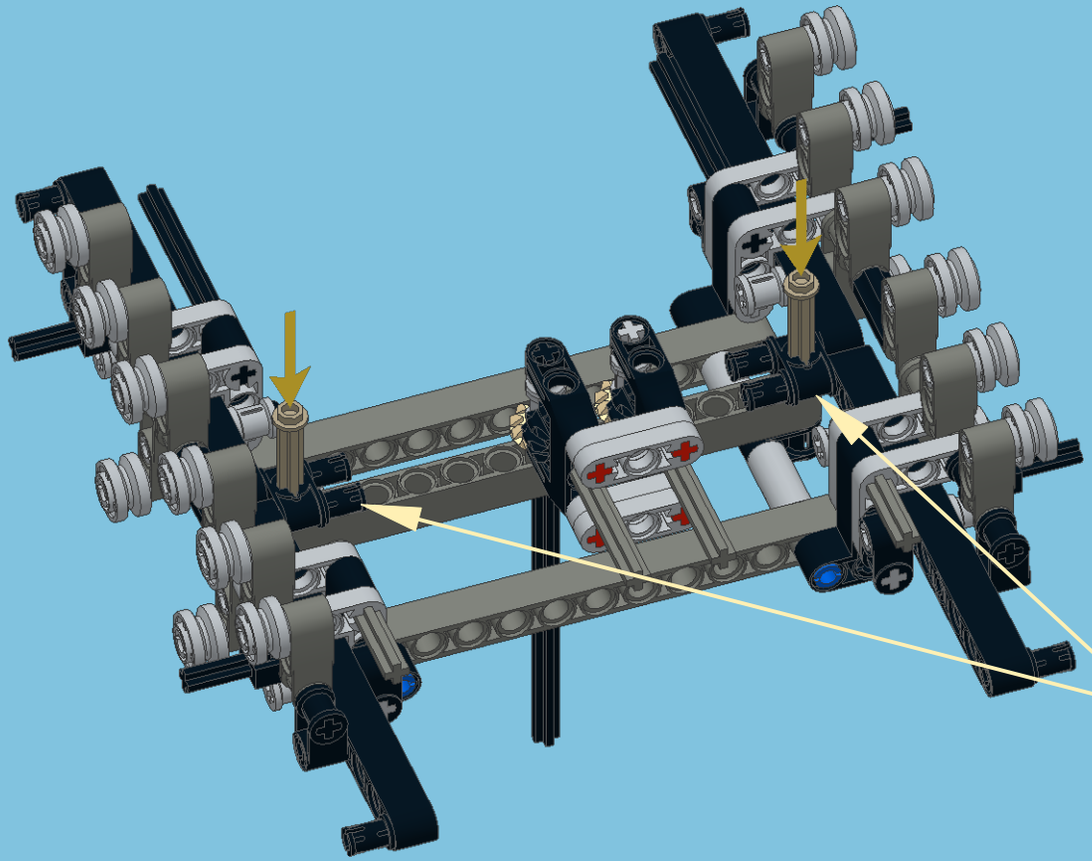
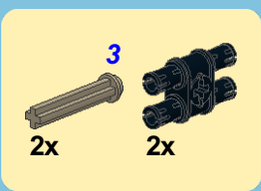


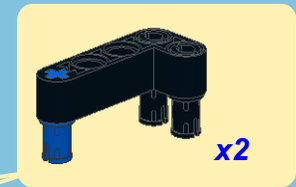
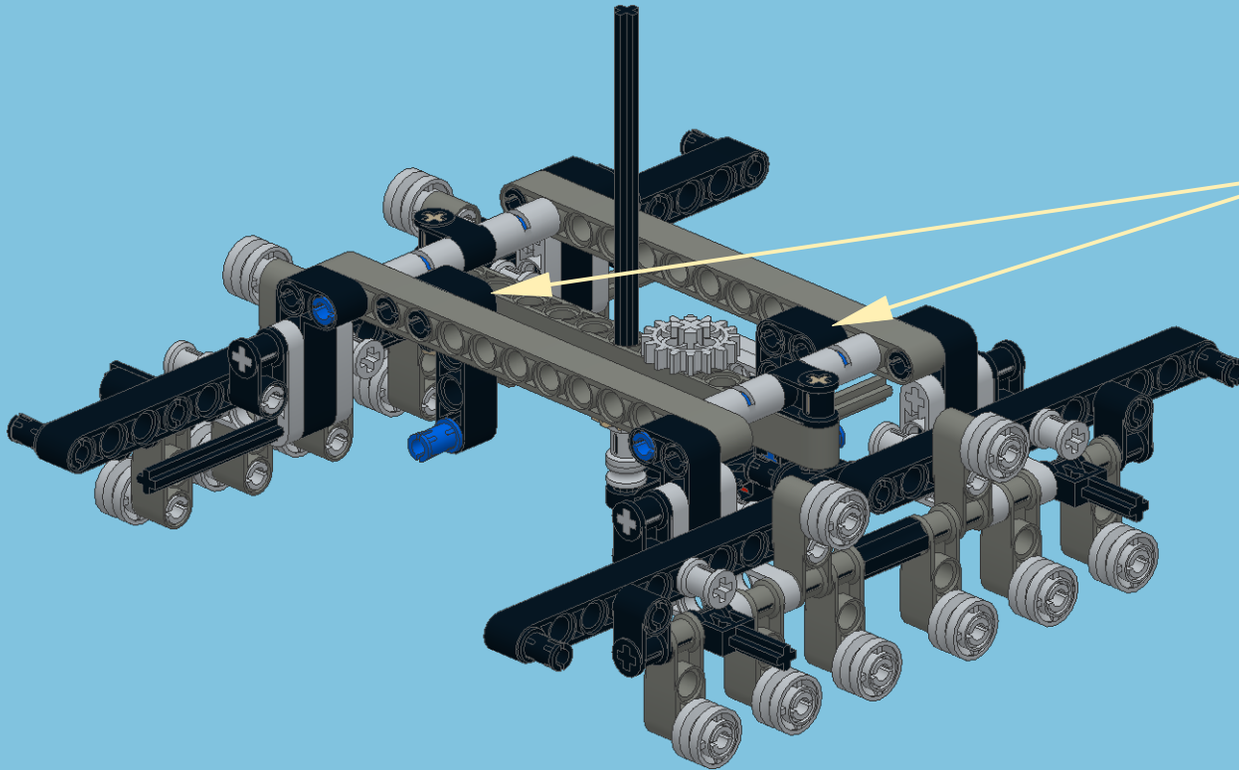
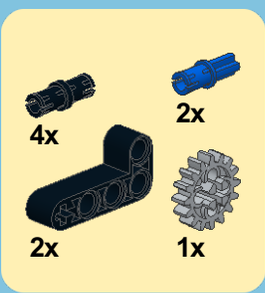
5

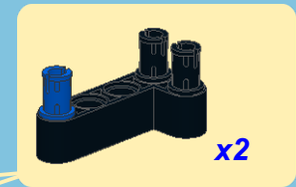
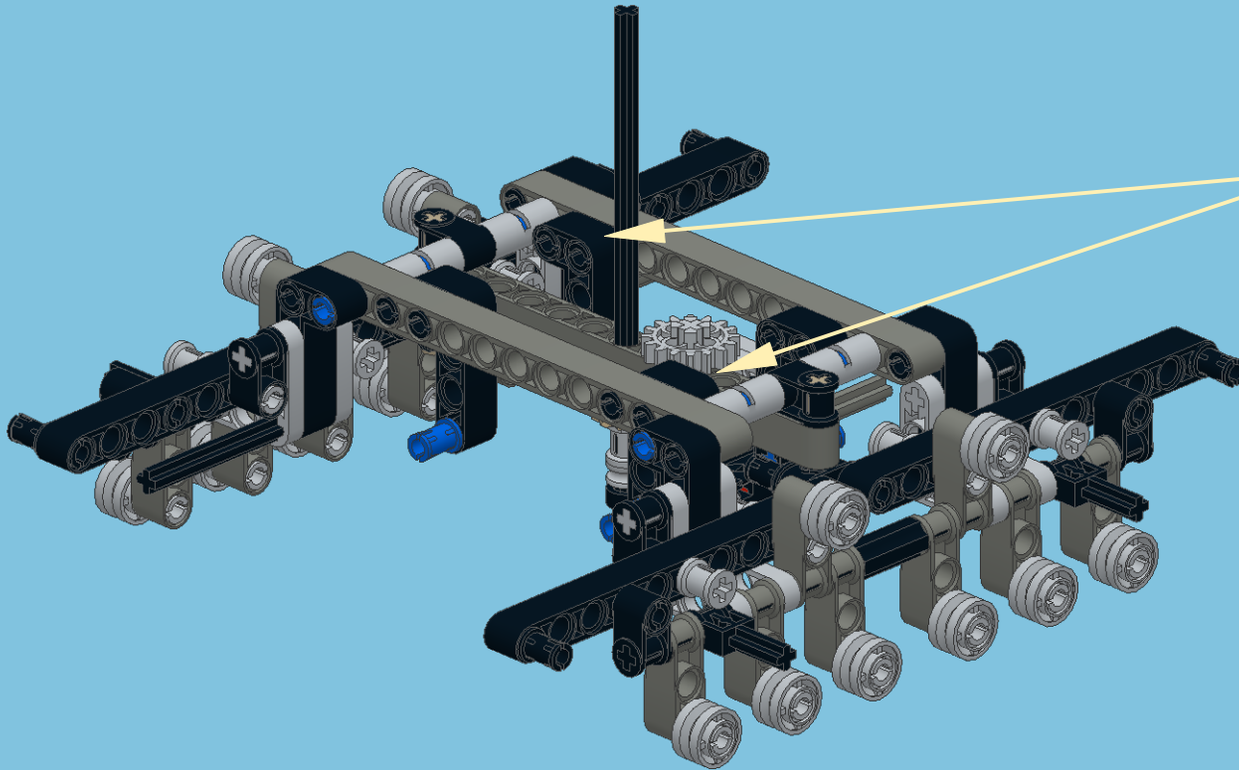
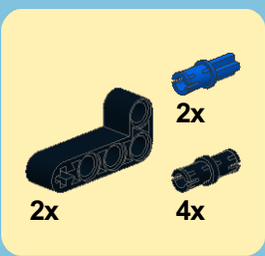


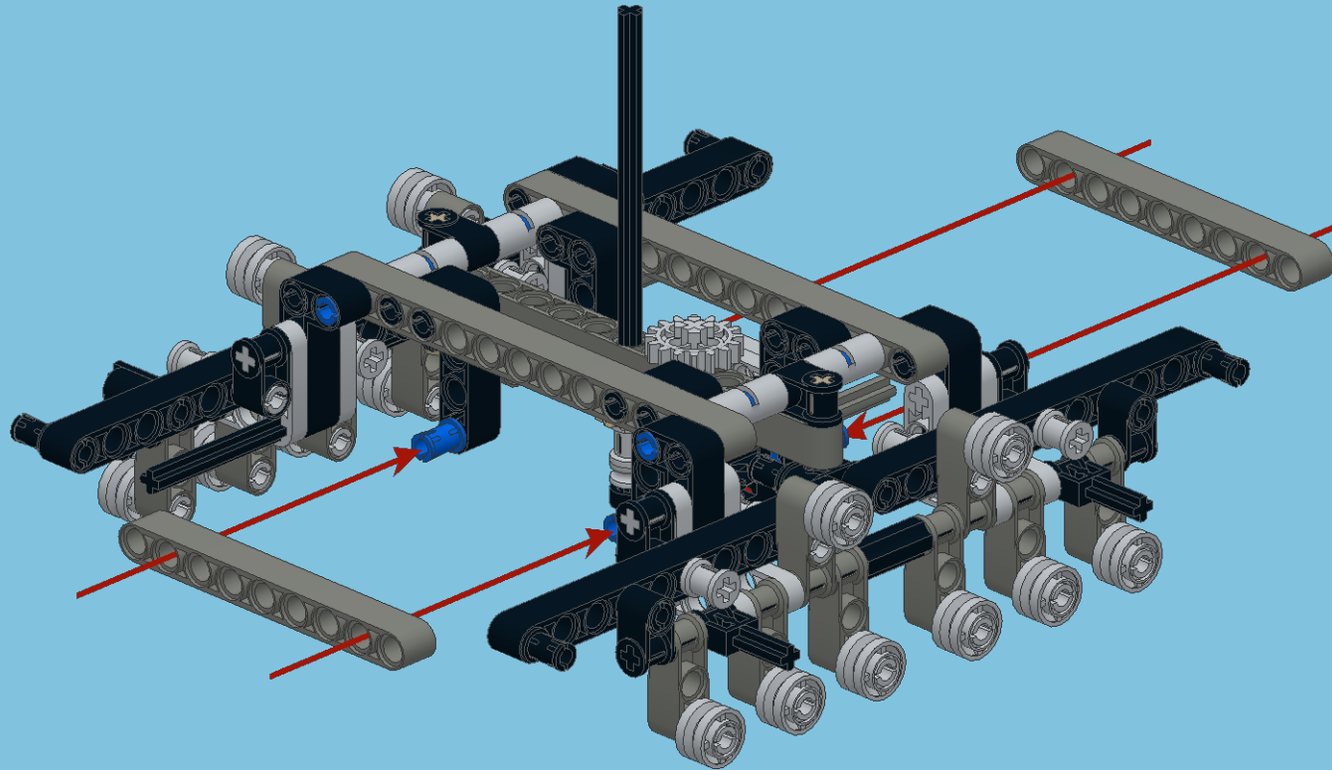
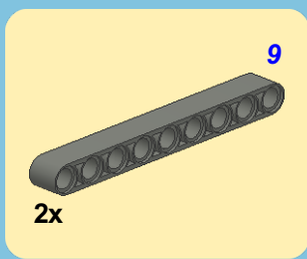
6

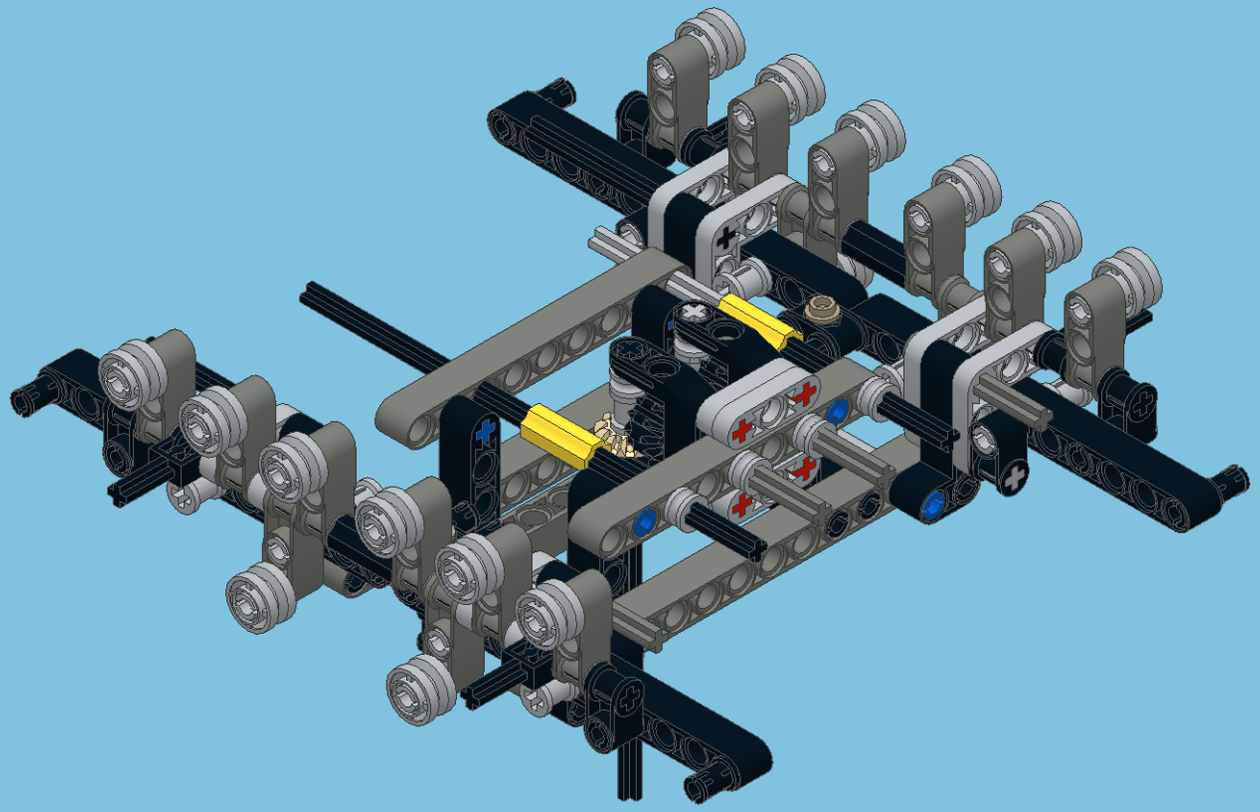
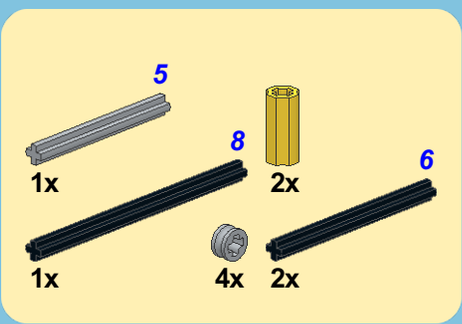


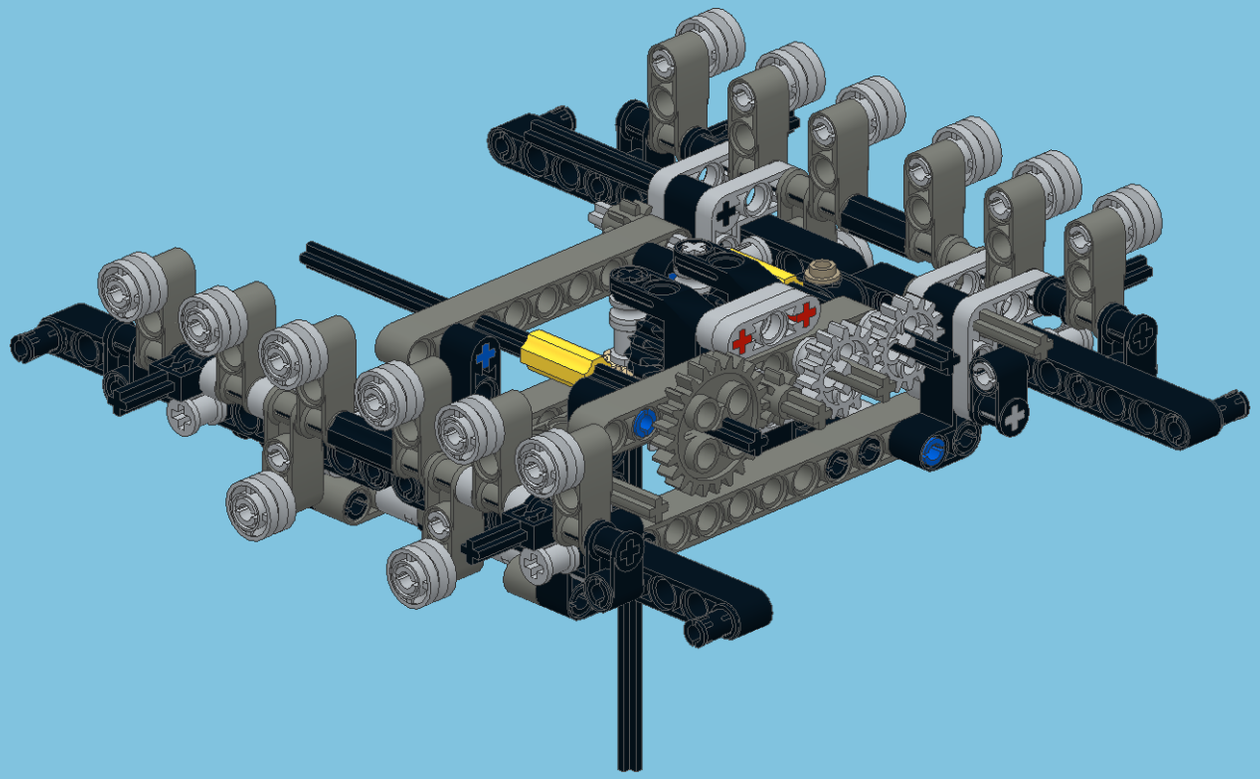
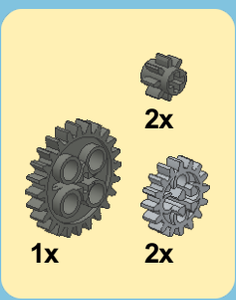


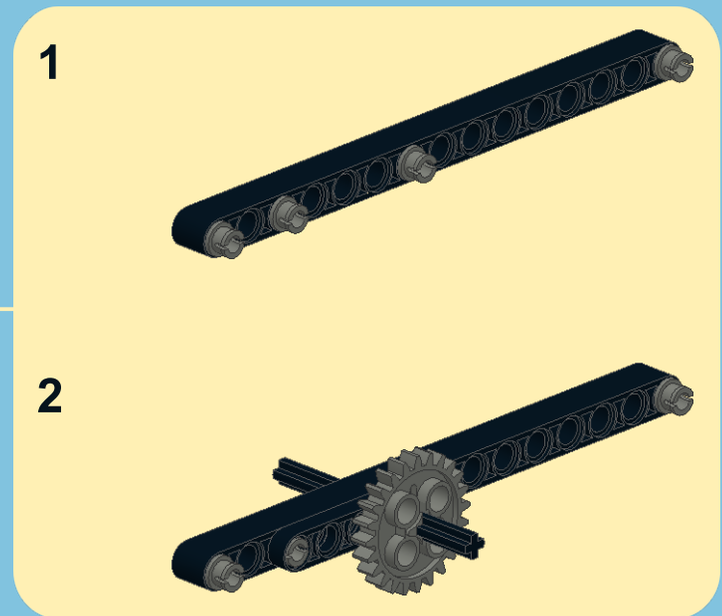
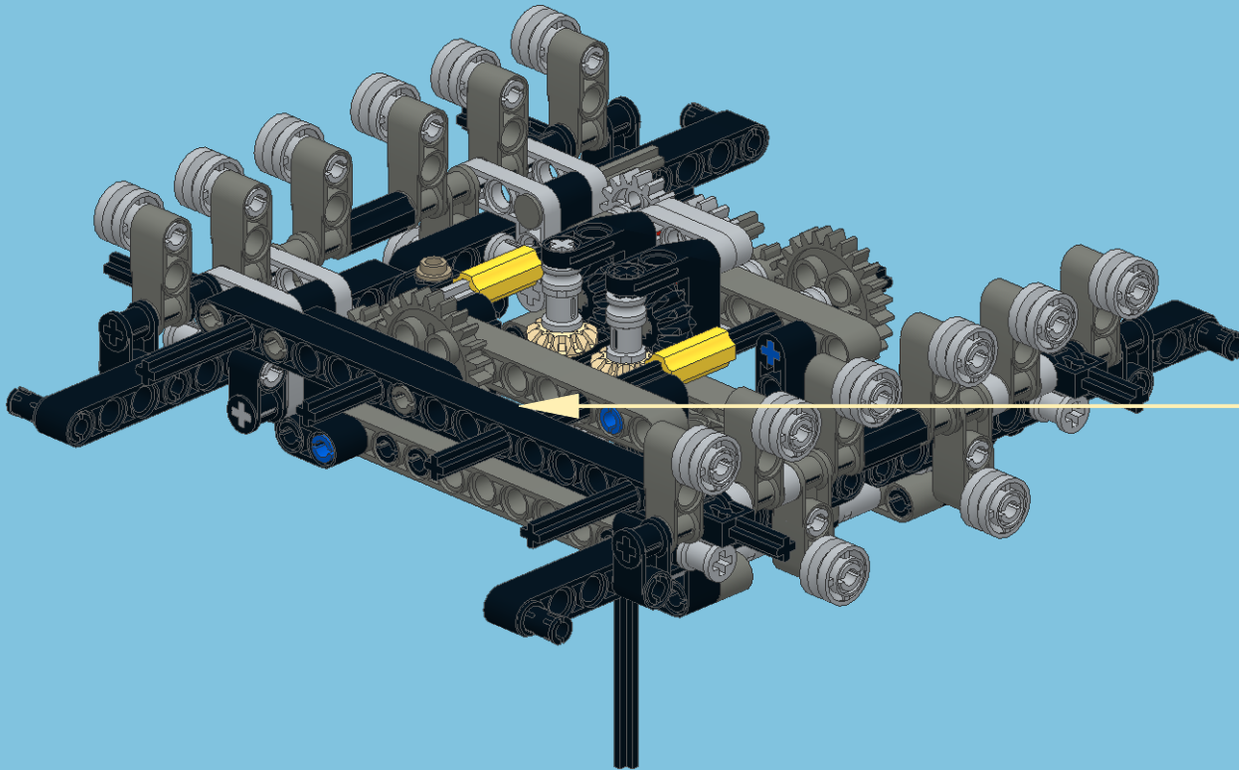
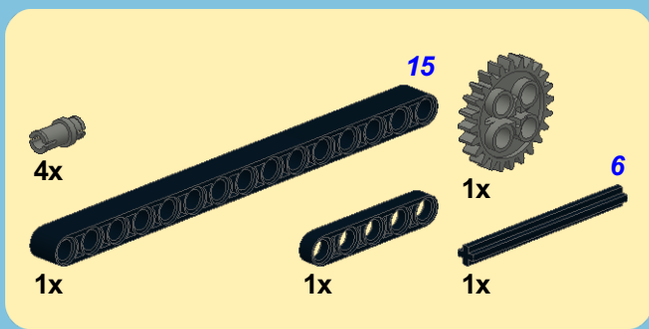


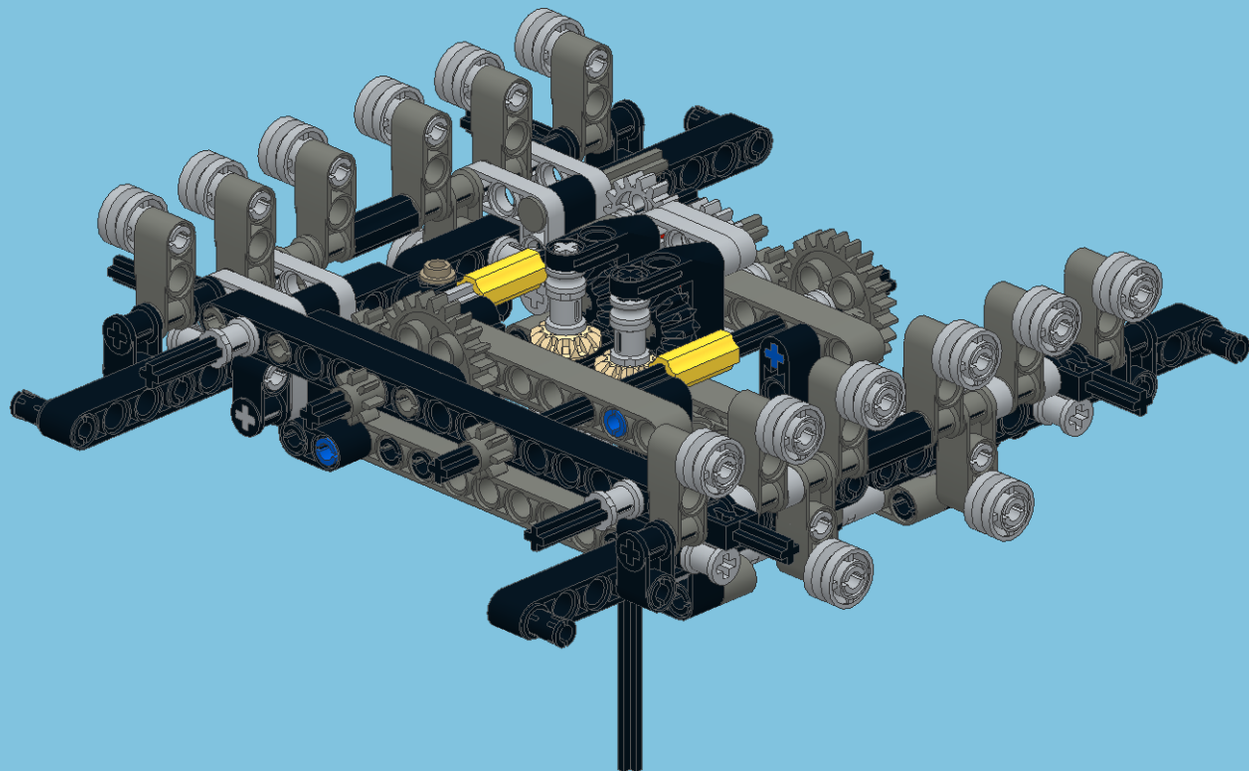


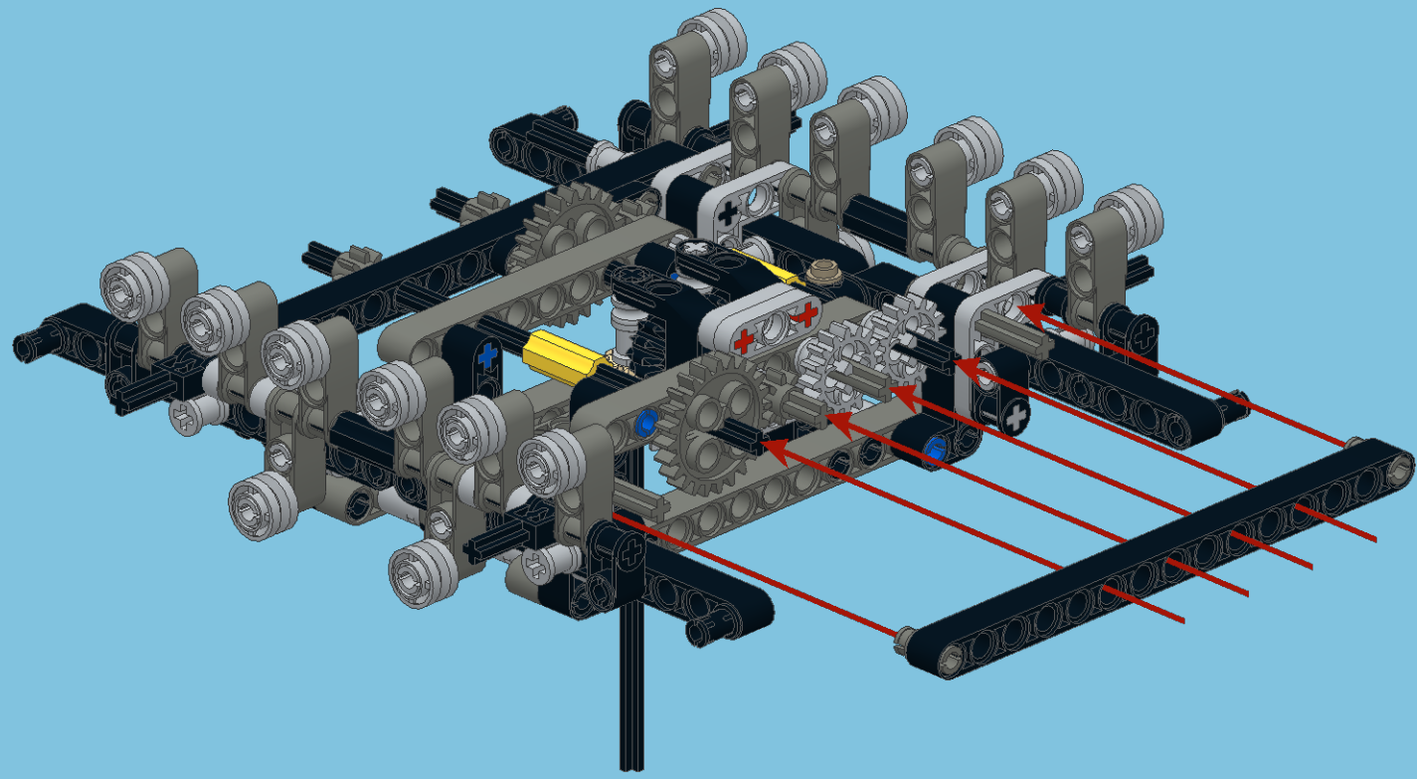
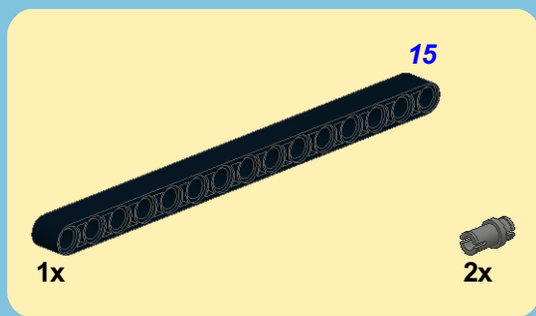


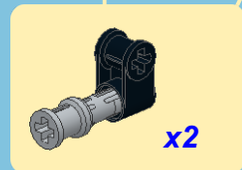
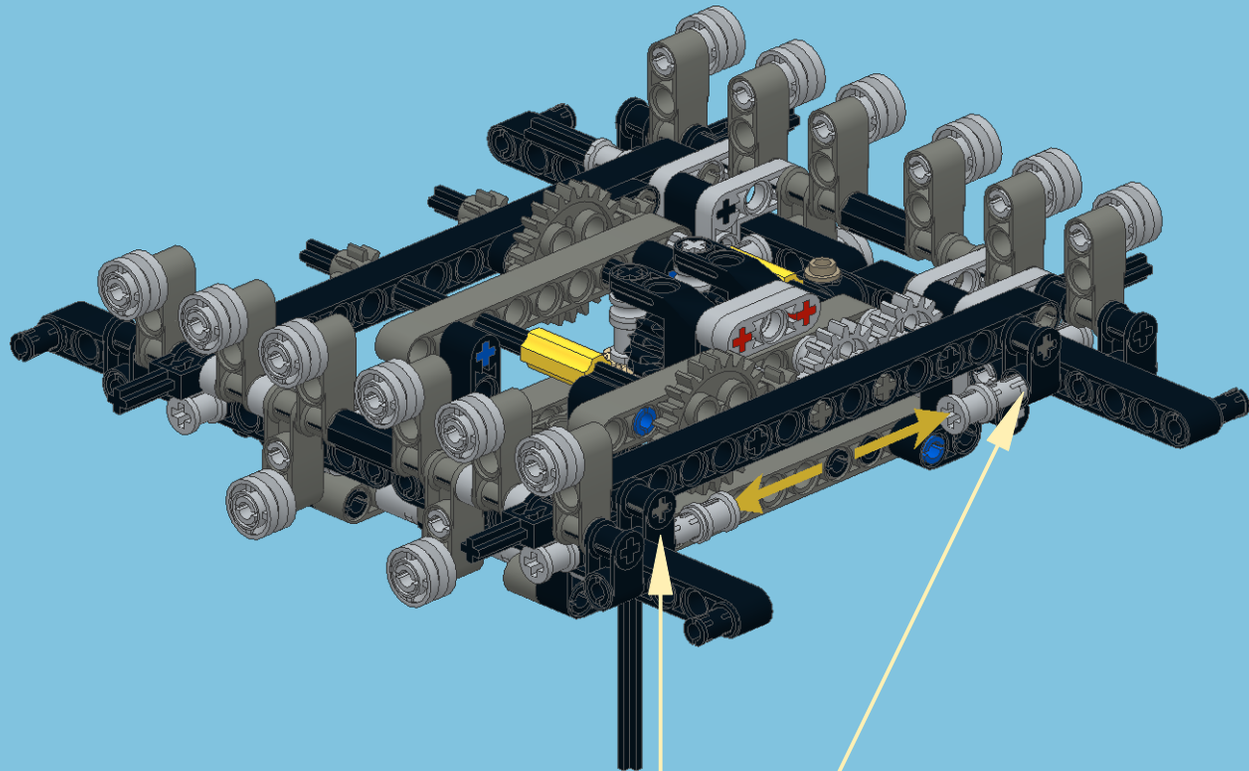
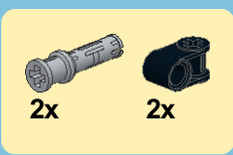


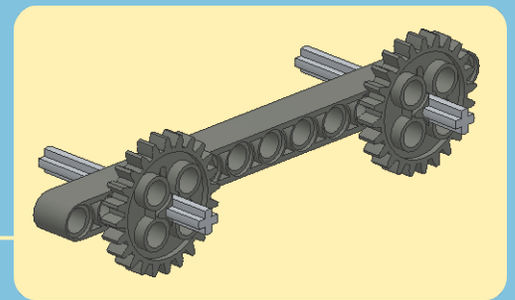
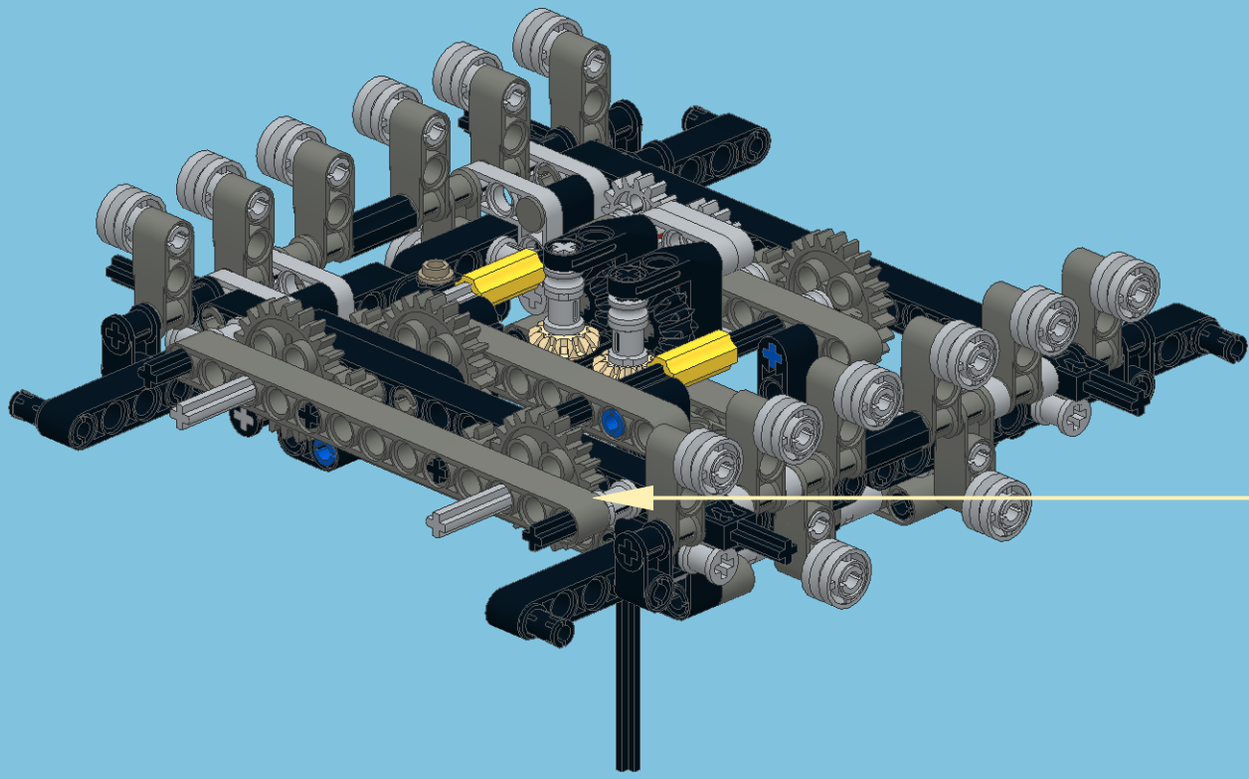
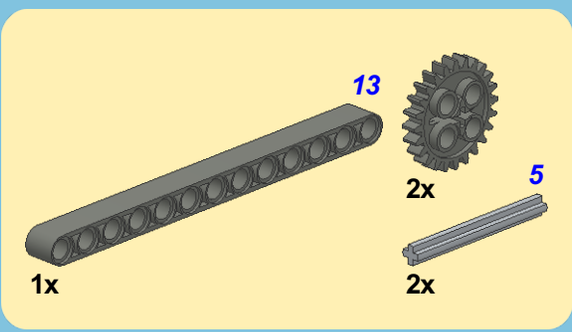


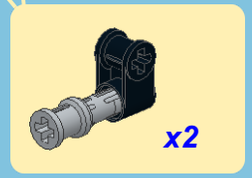
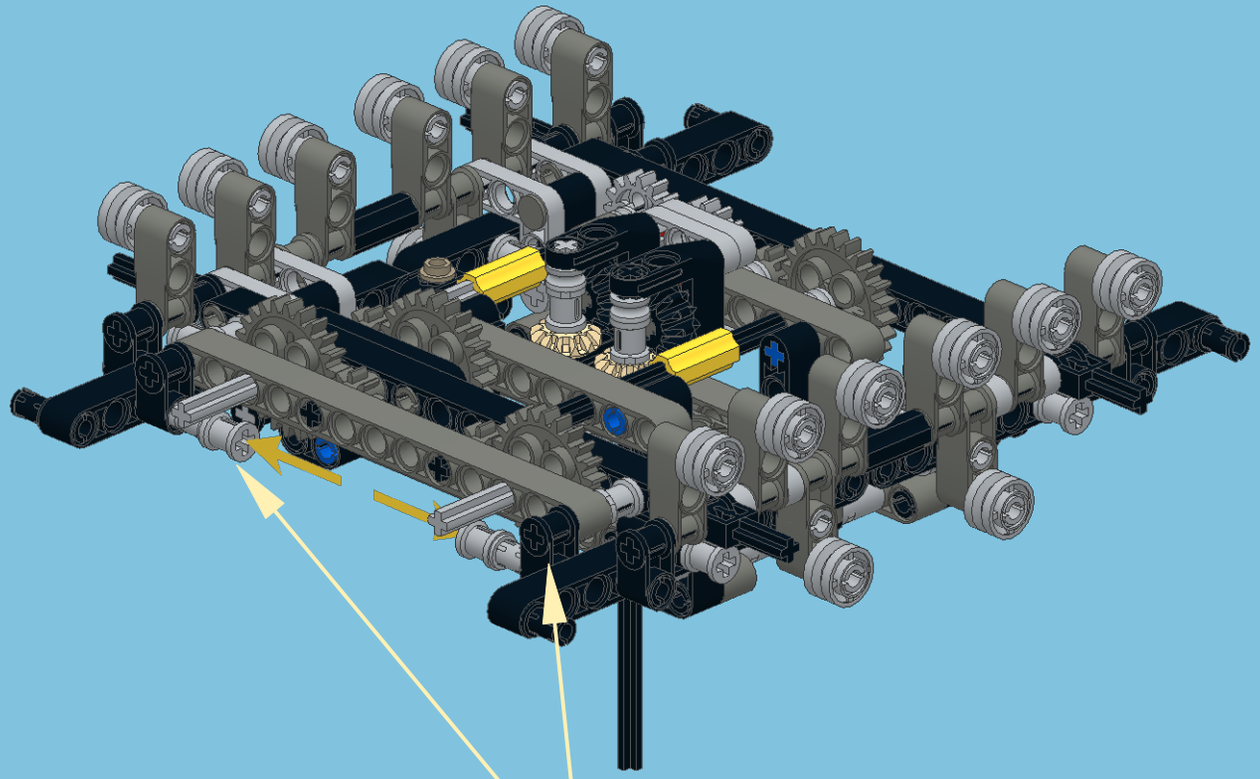
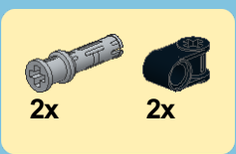




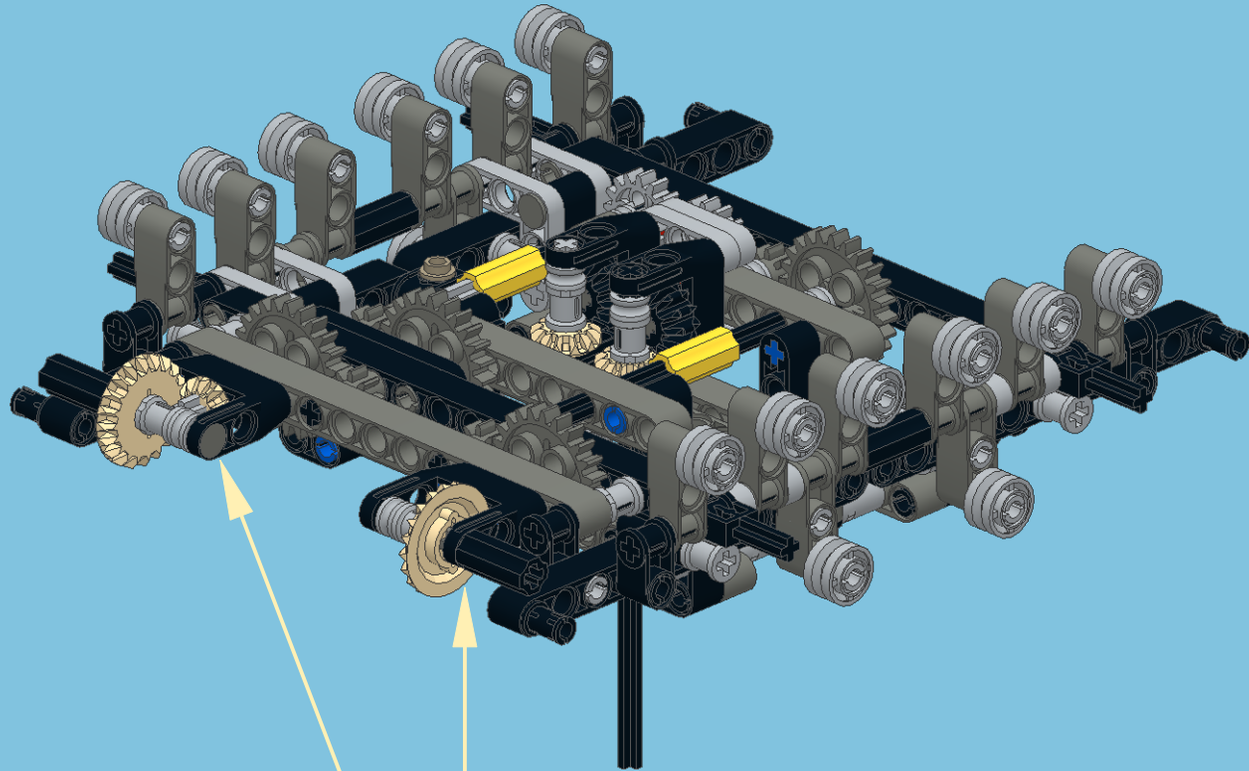


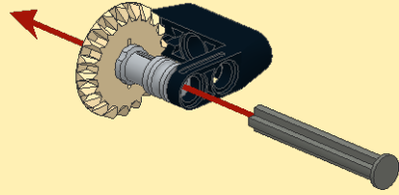


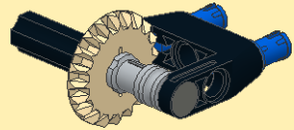


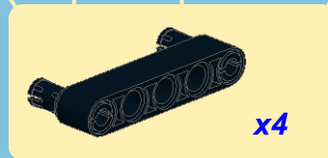
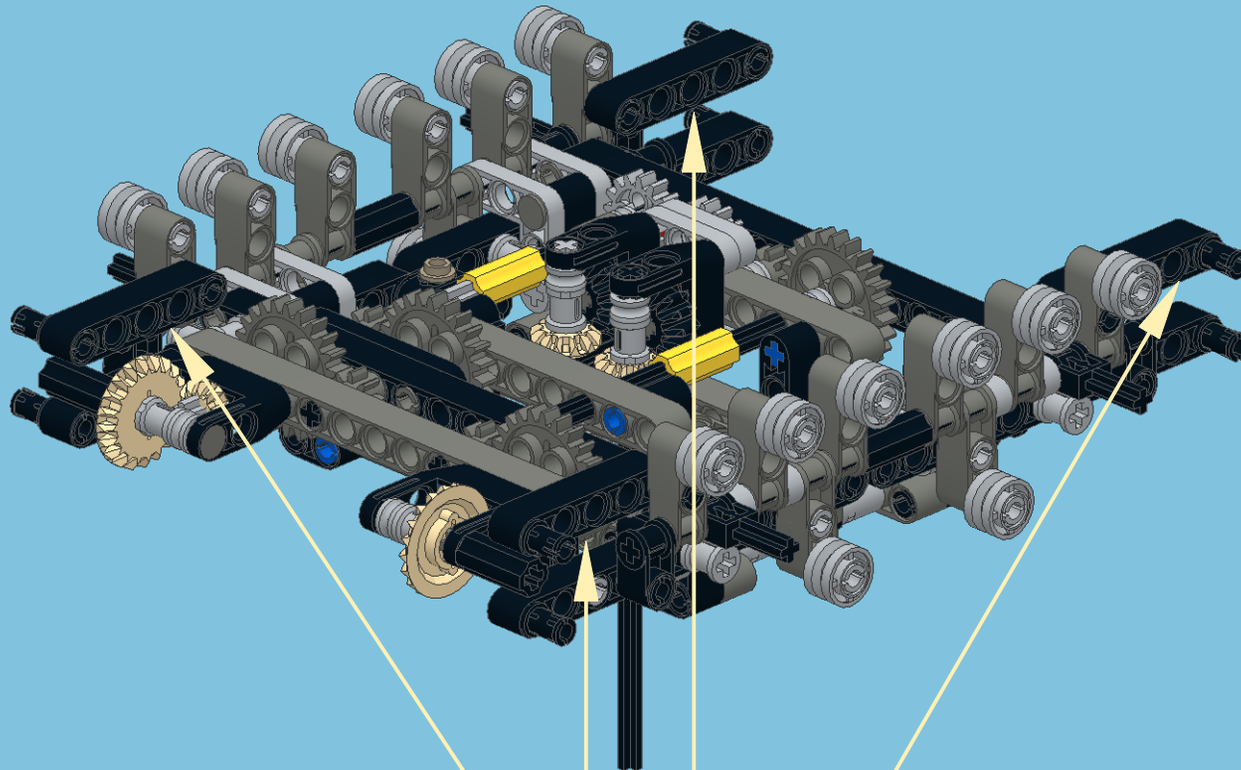


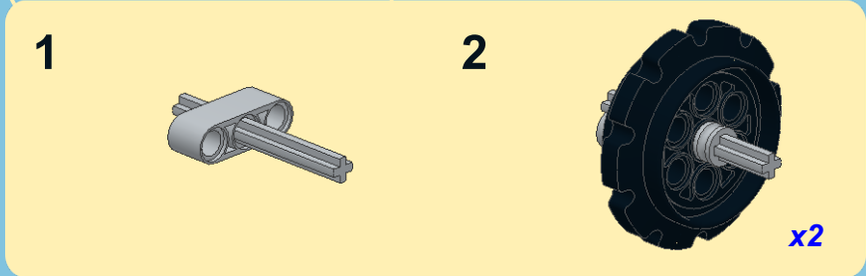
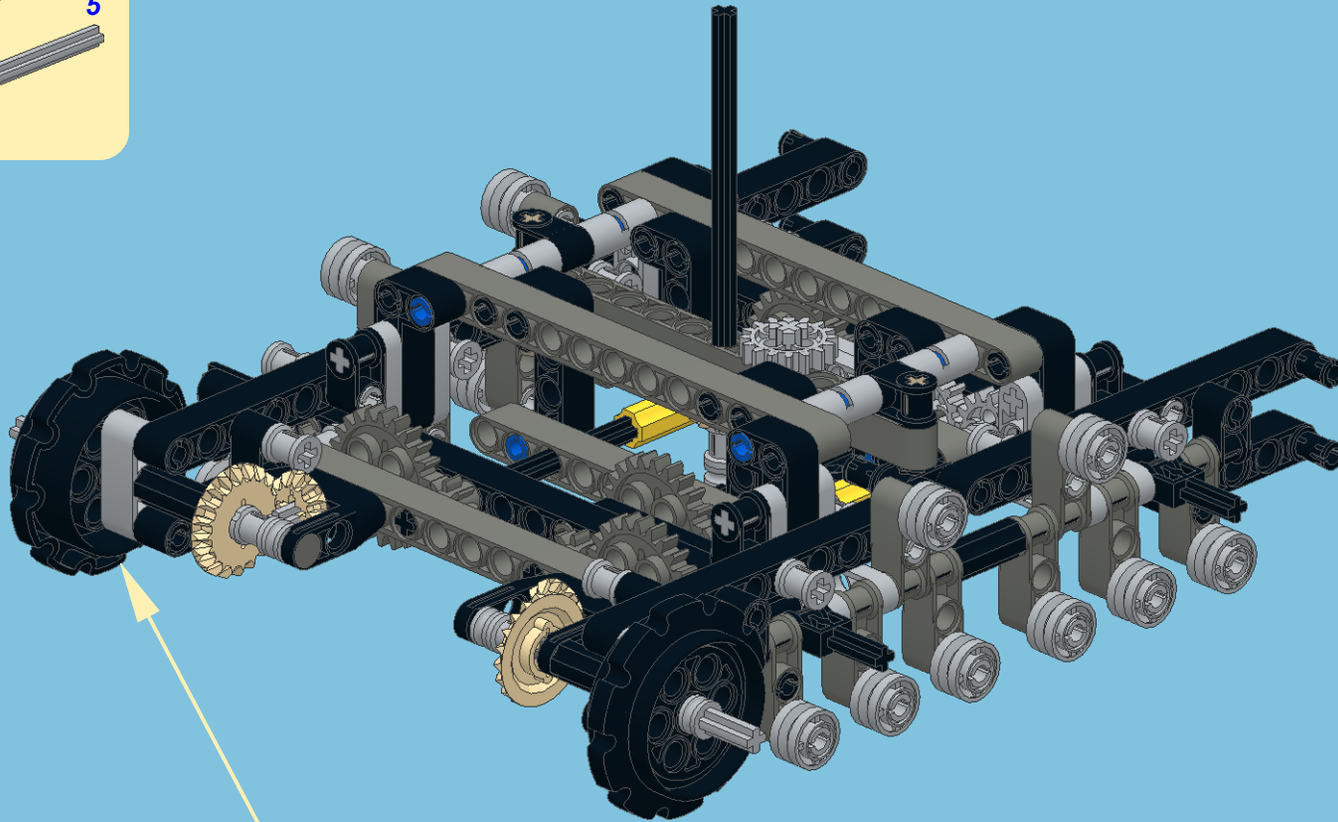
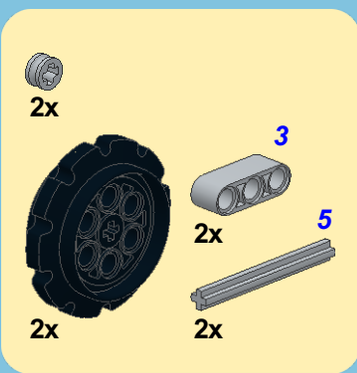
-  2x
-  2x
-  2x
-  2x
-  2x
-  2x
-  2x
-  4x

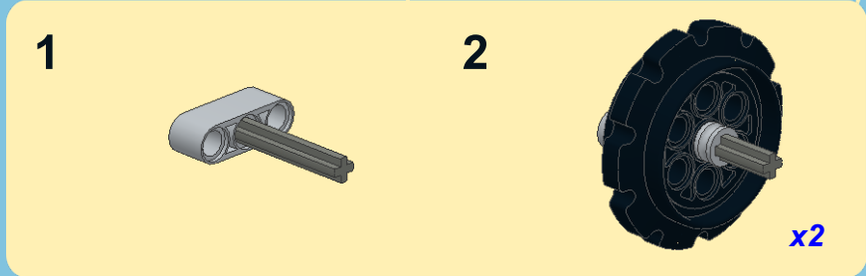
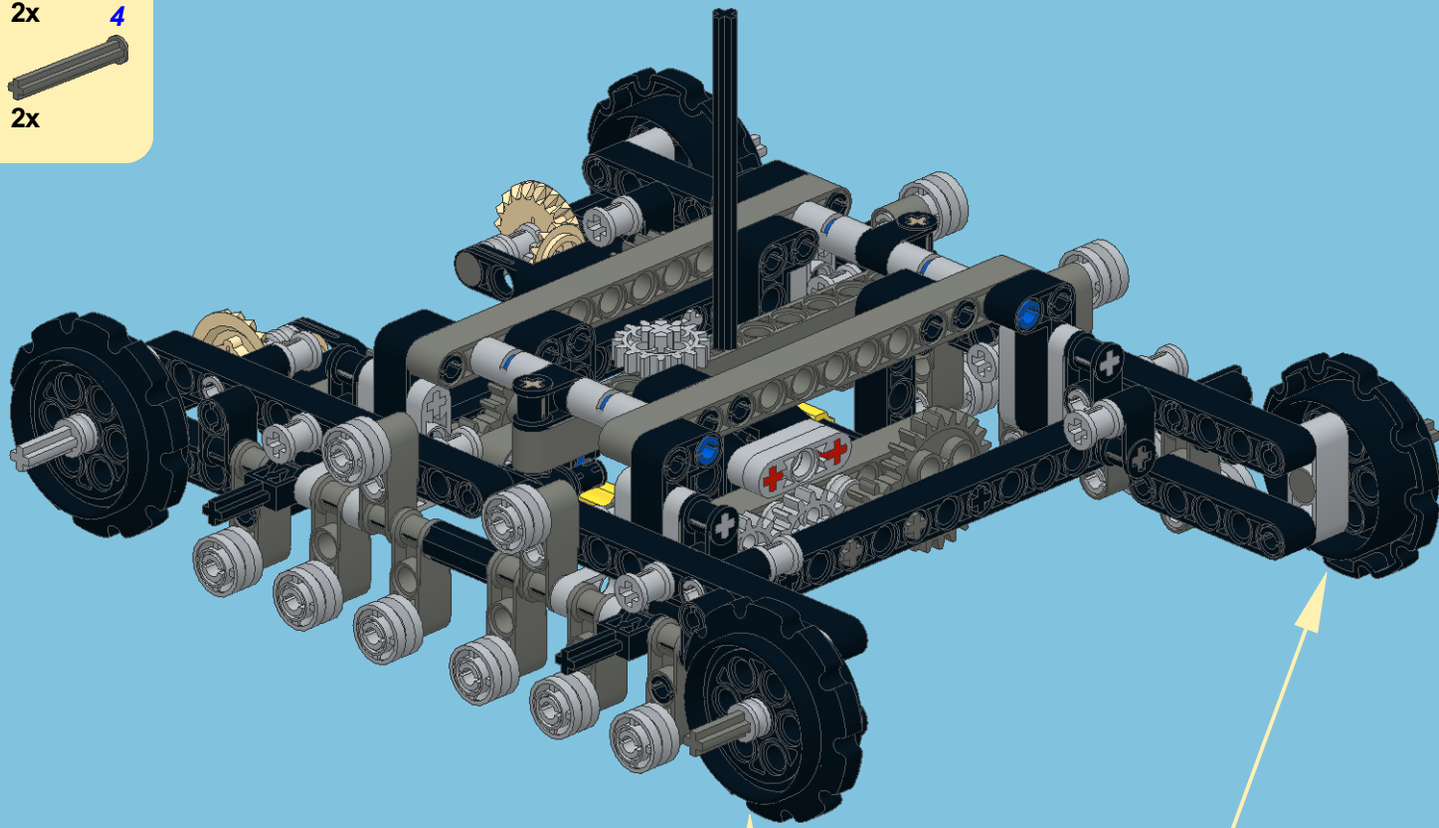
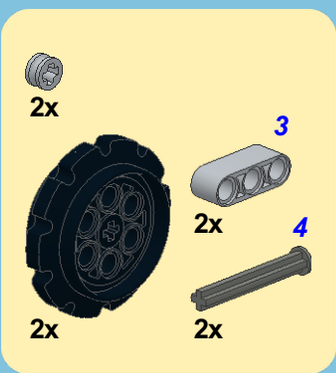


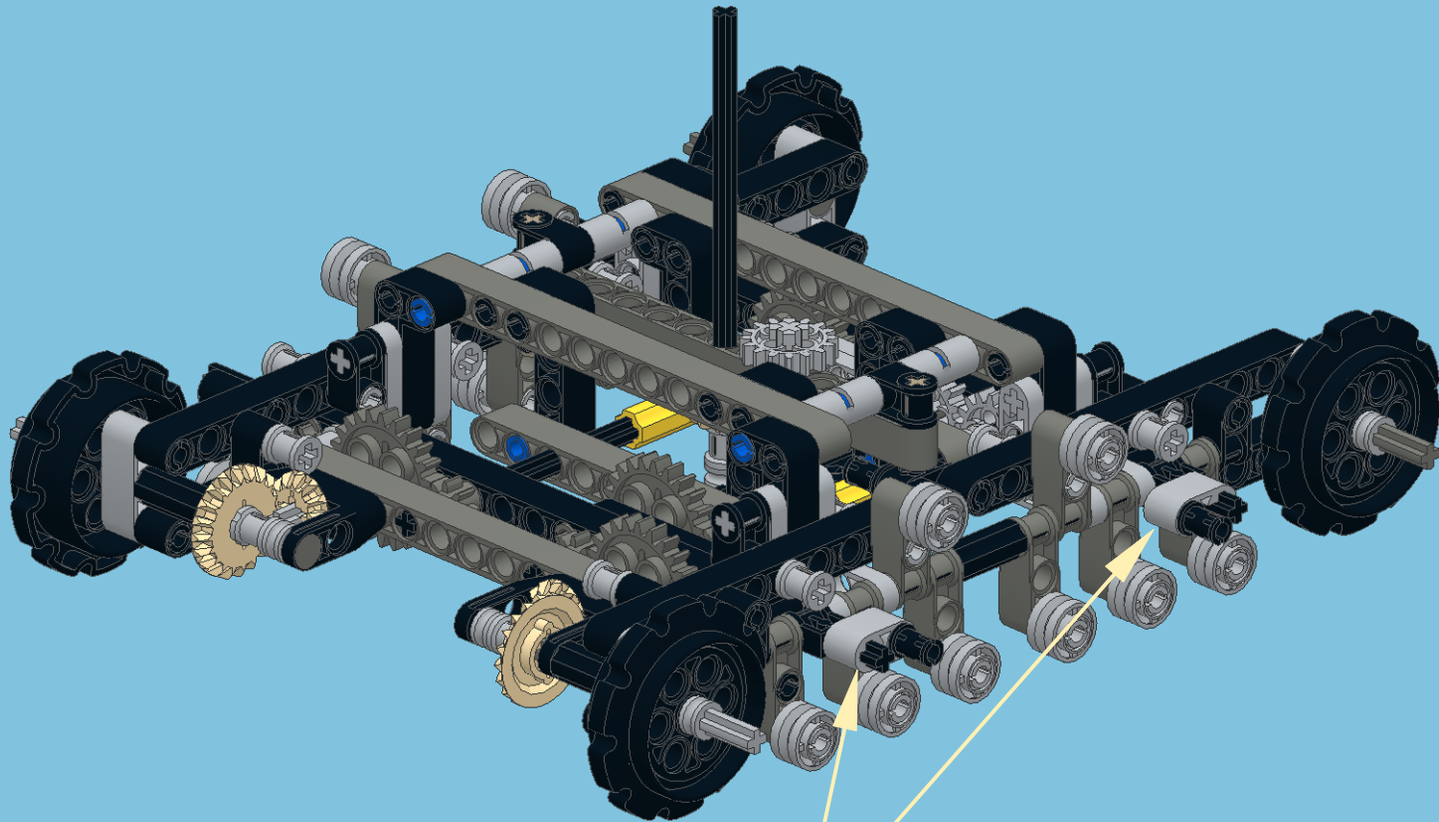
1 

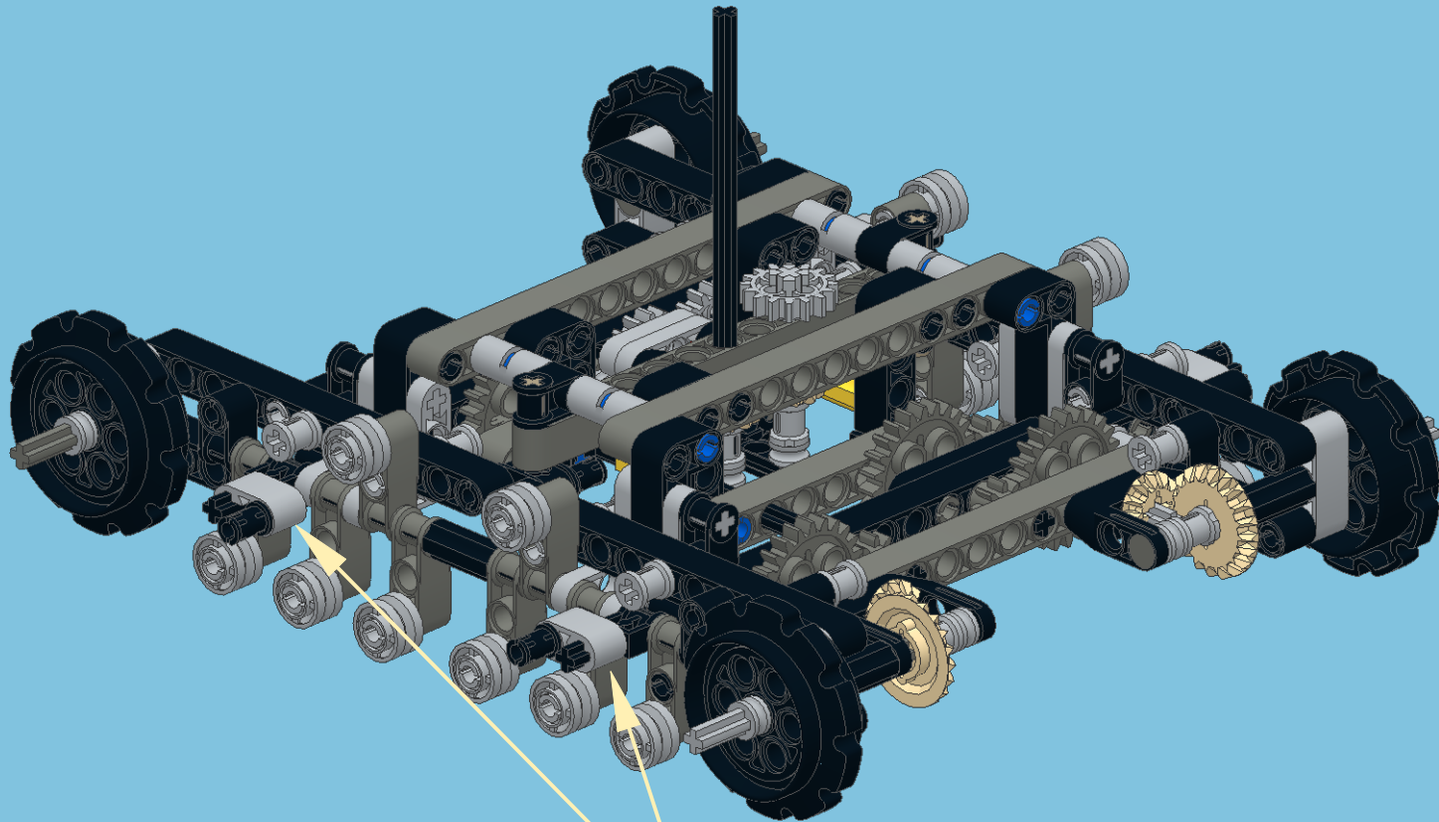
2  x2



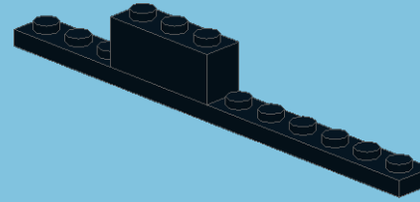
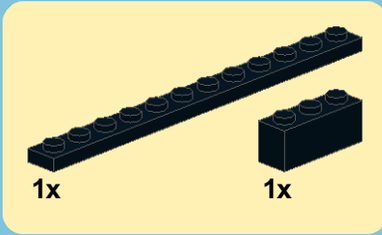




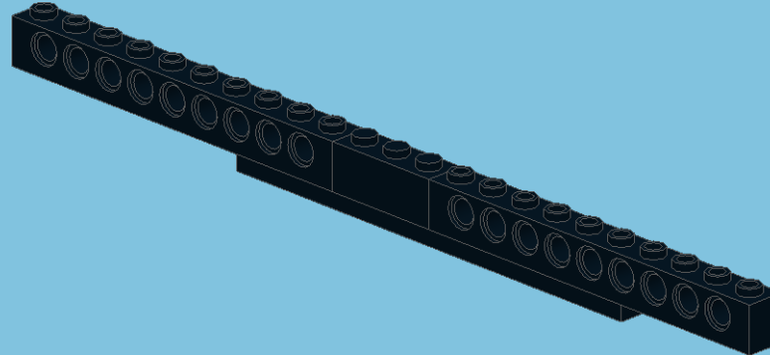
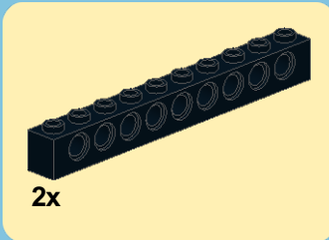




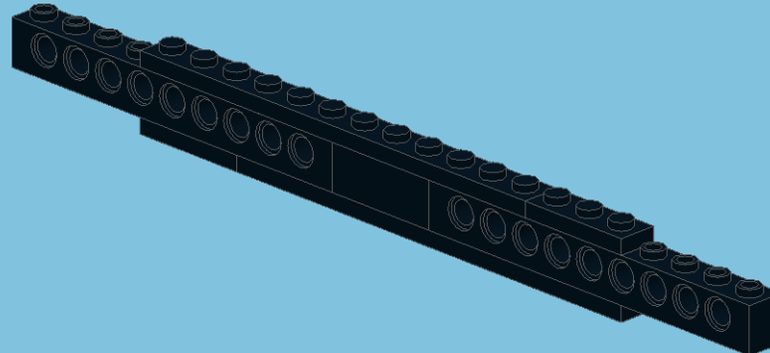
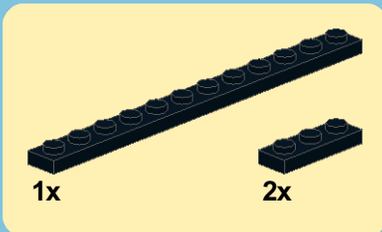
1

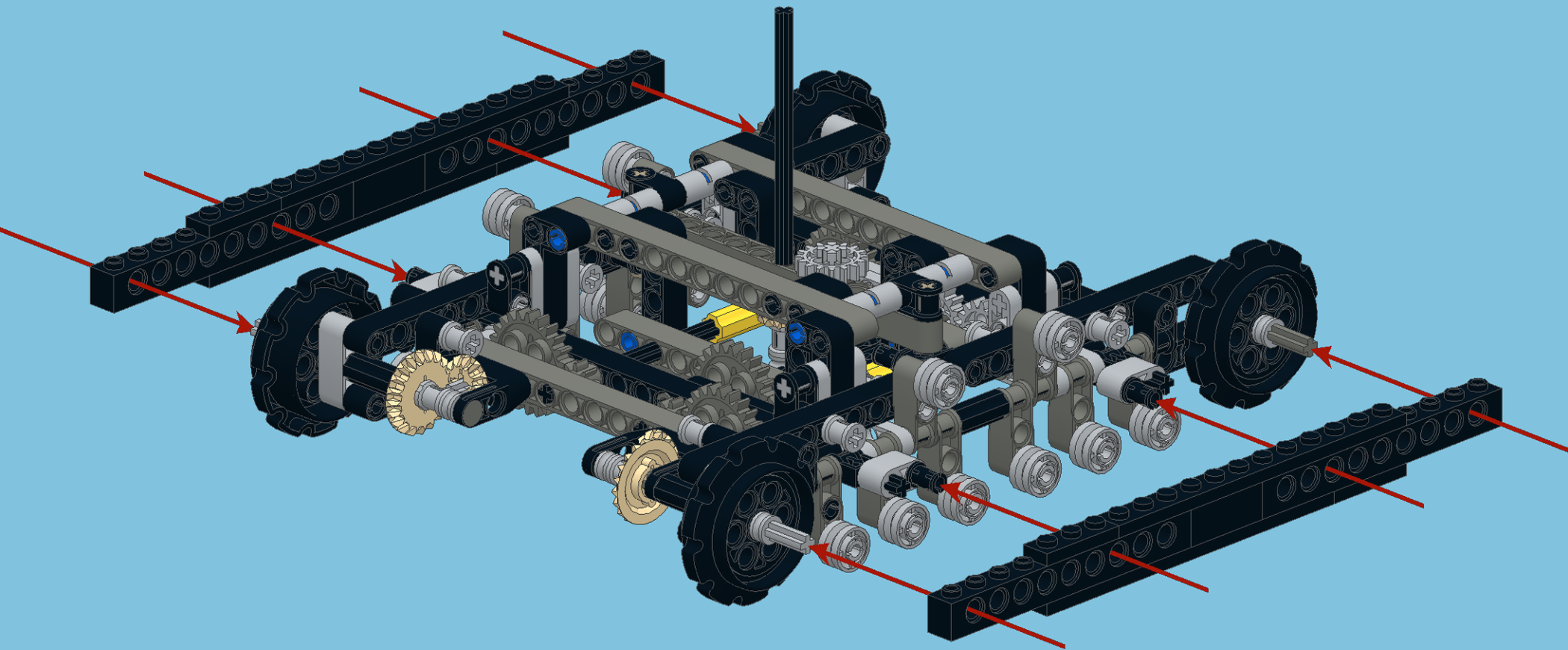


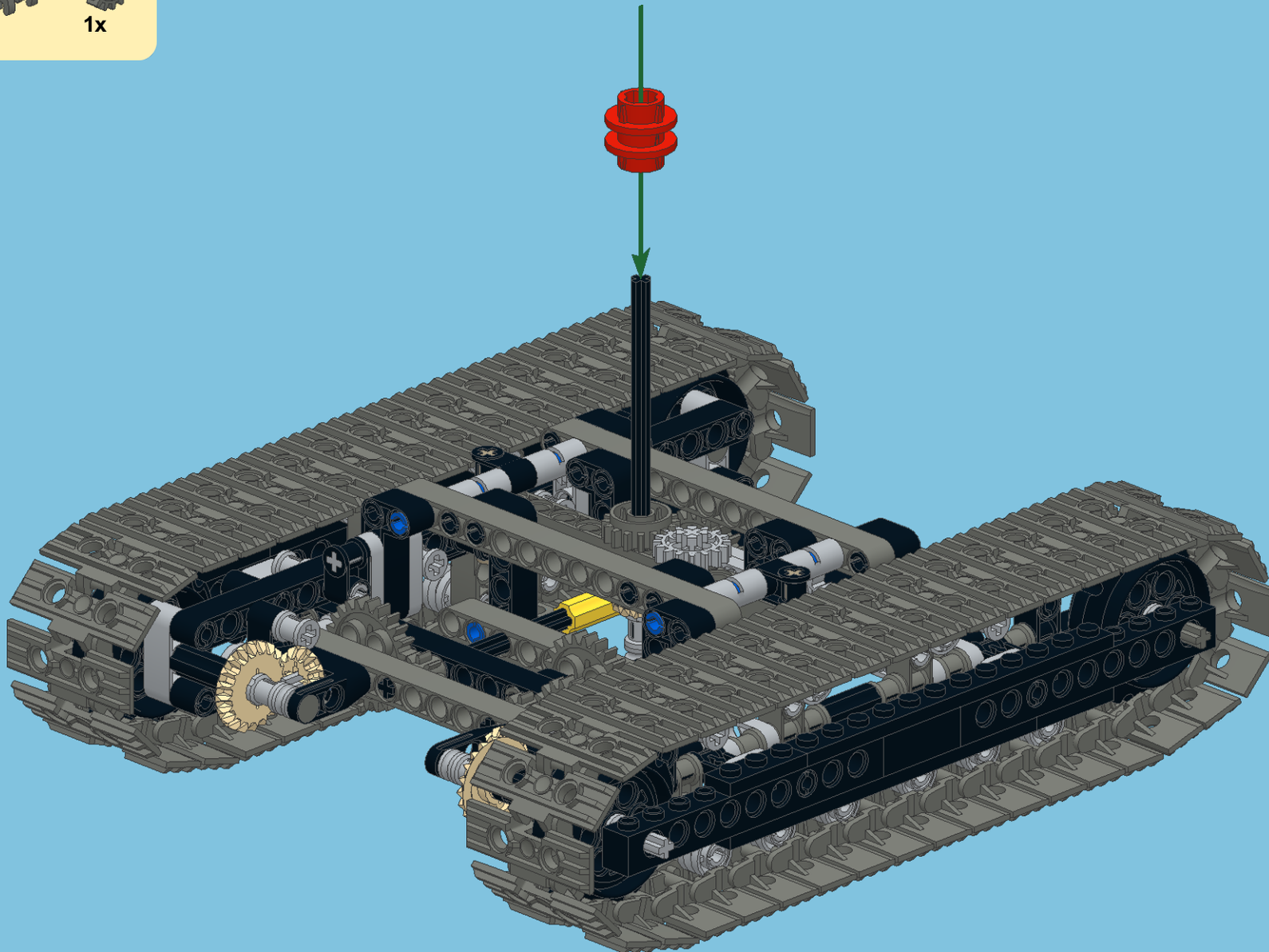
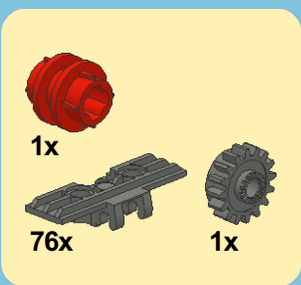
2



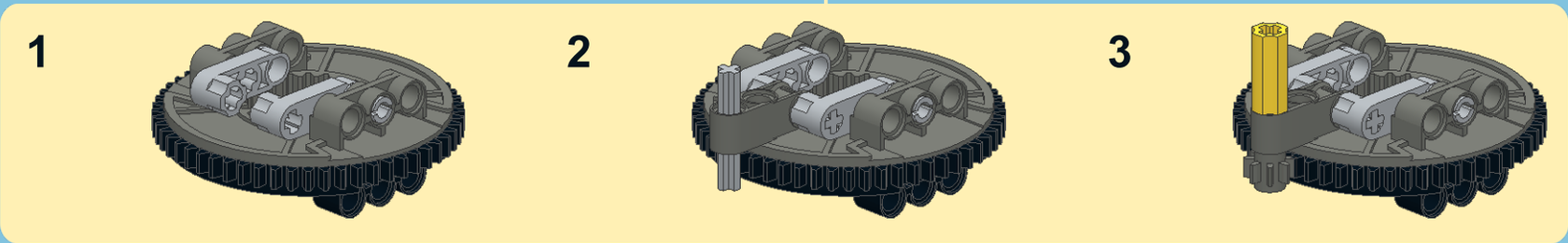
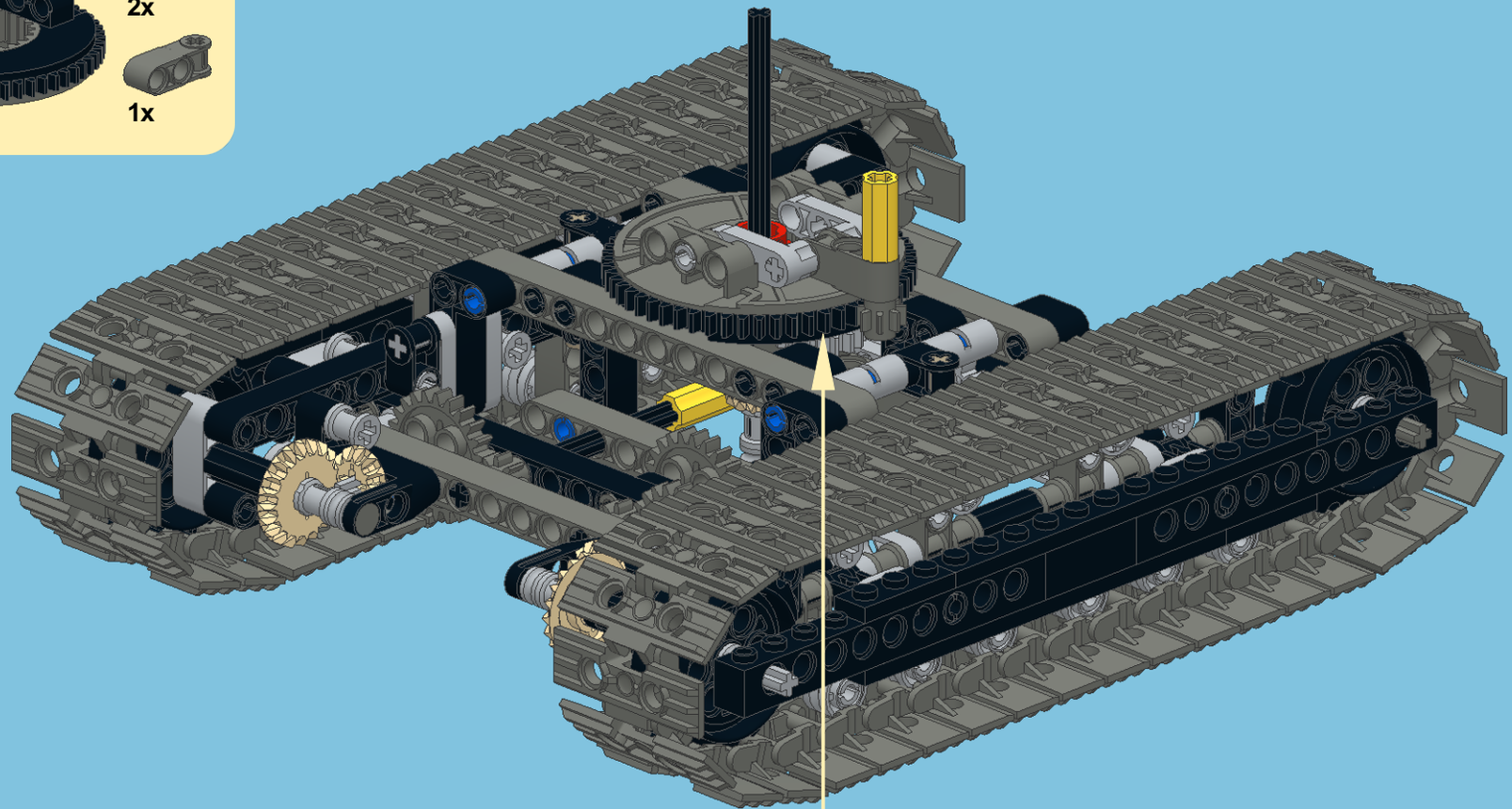
3

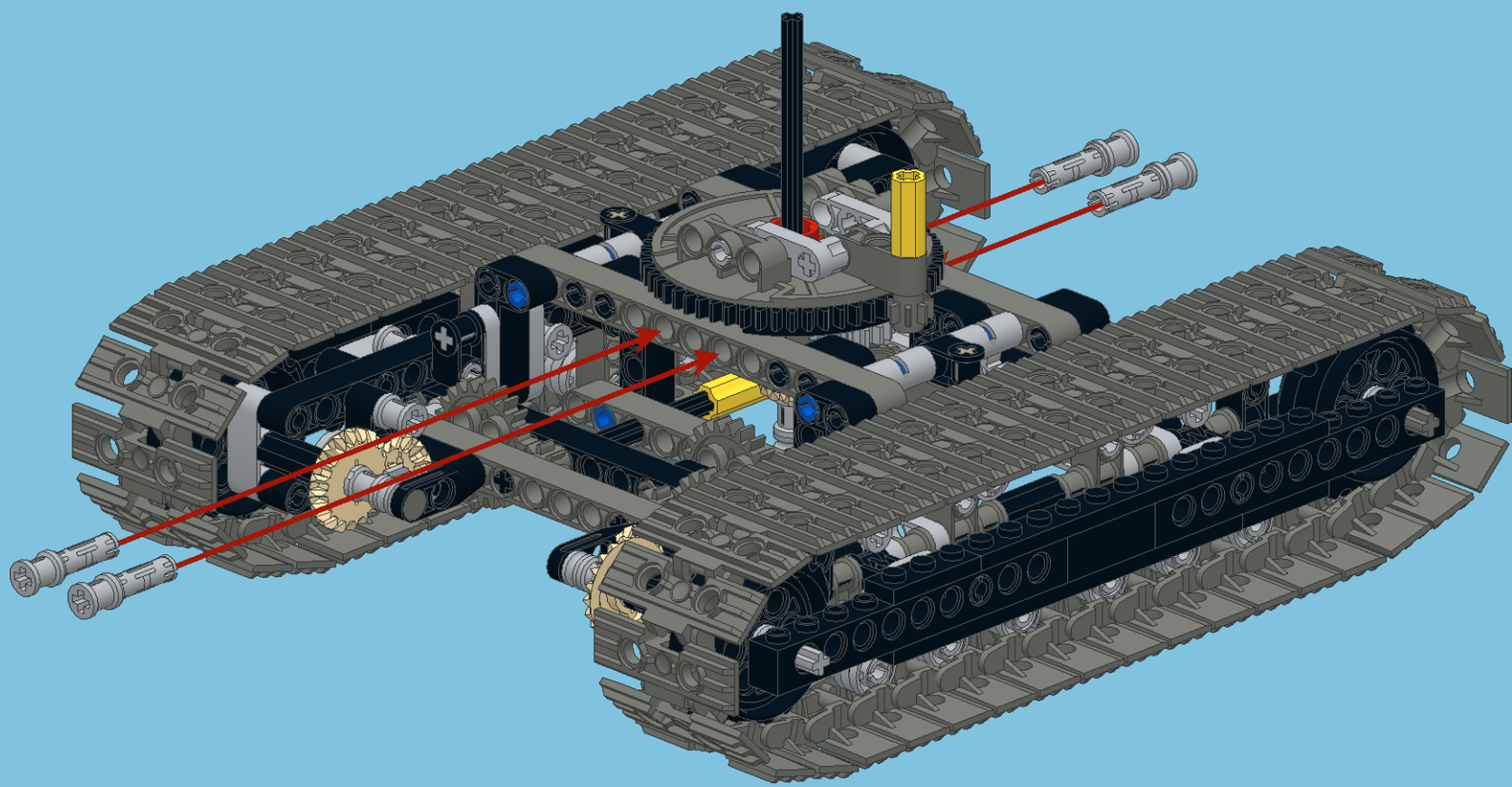


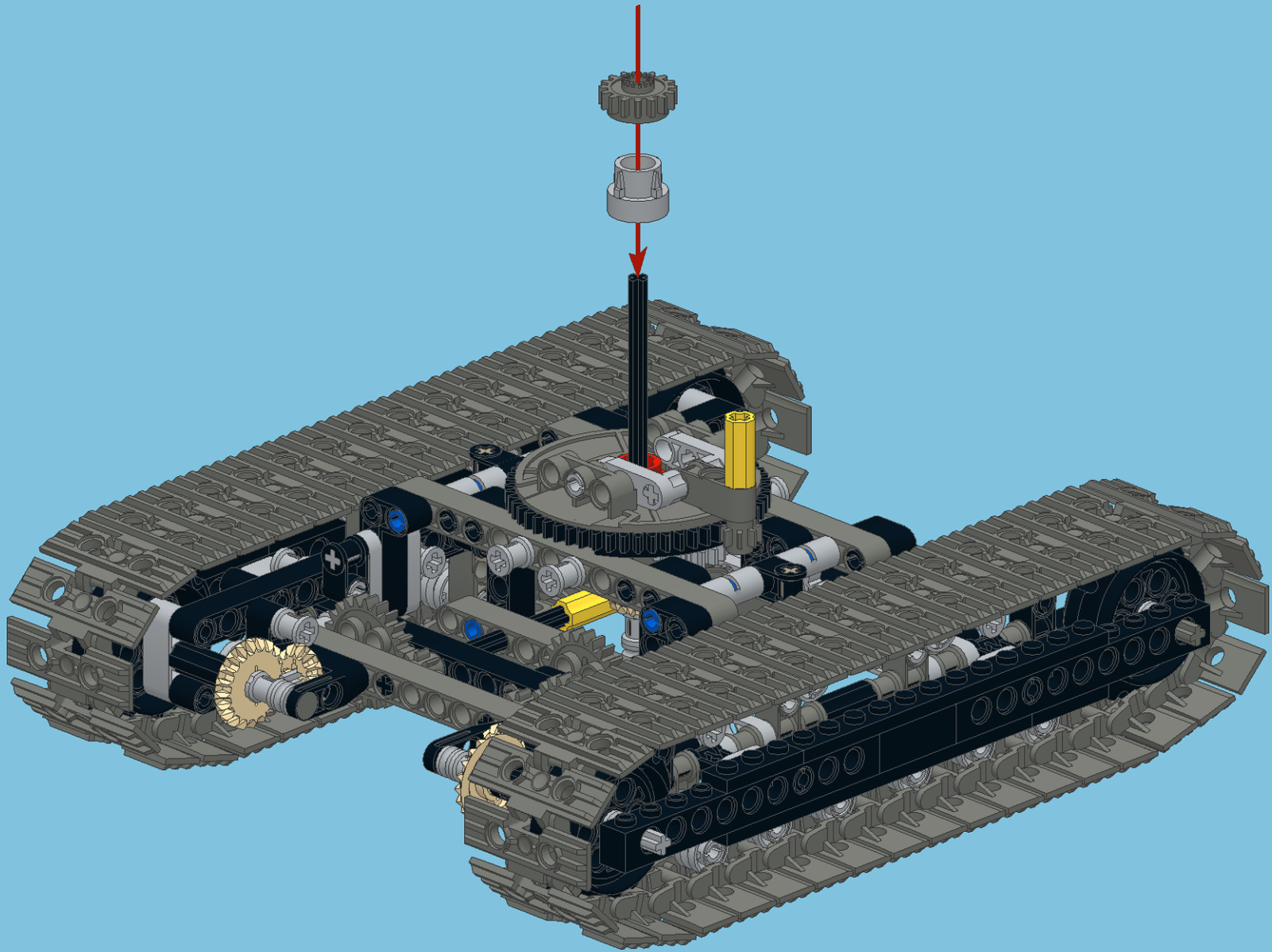
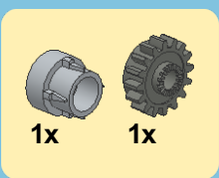


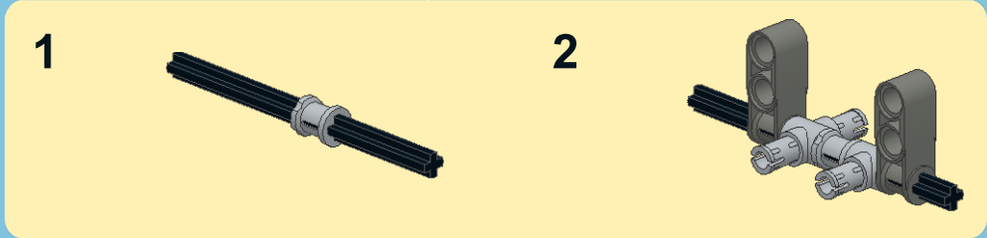
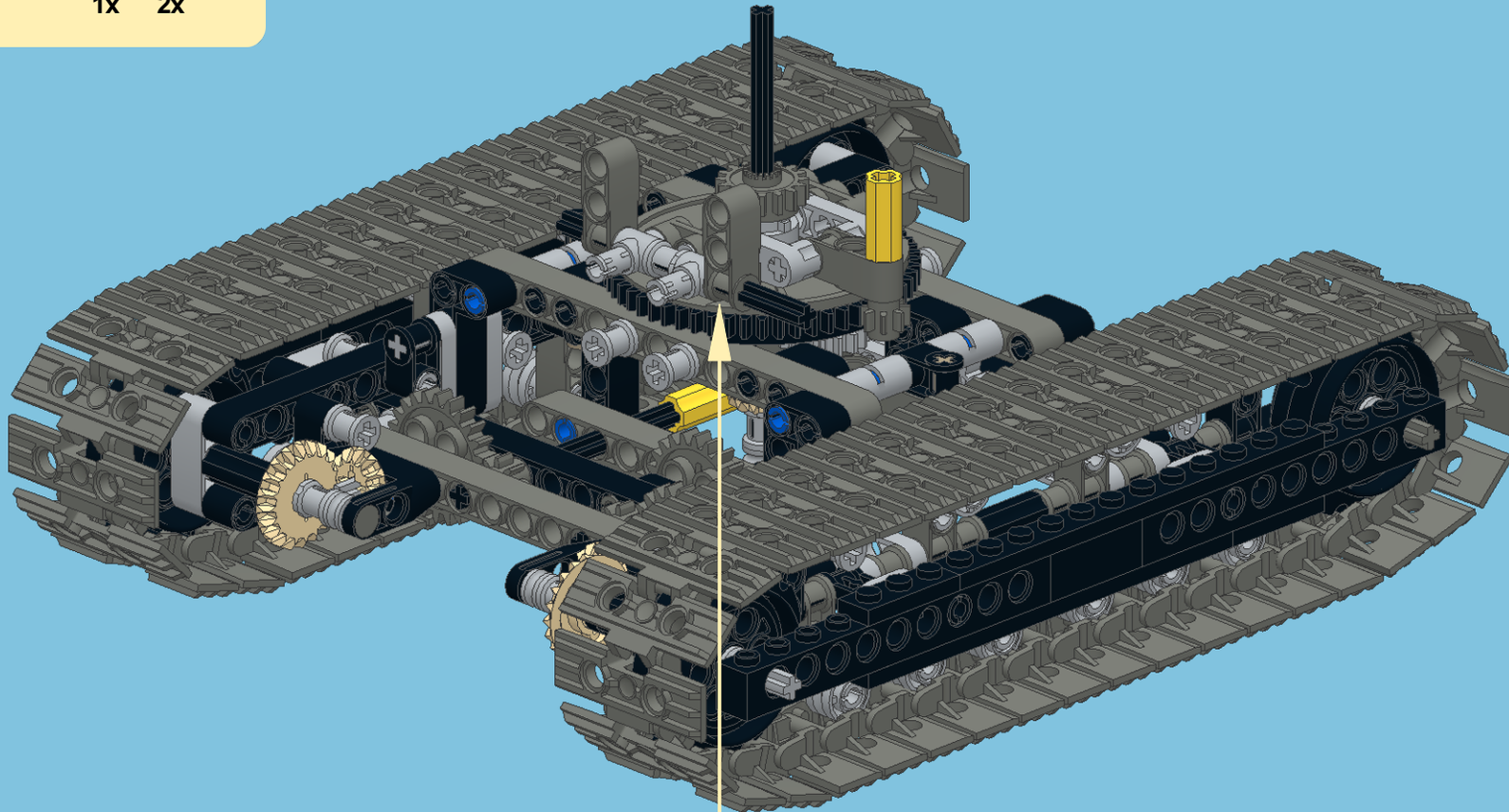
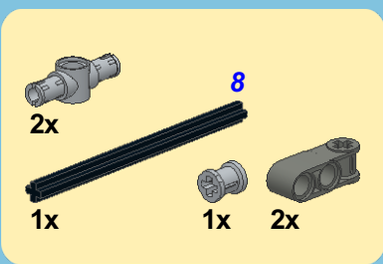


- 1x
- 1x
- 2x
- 2x
- 1x
- 1x

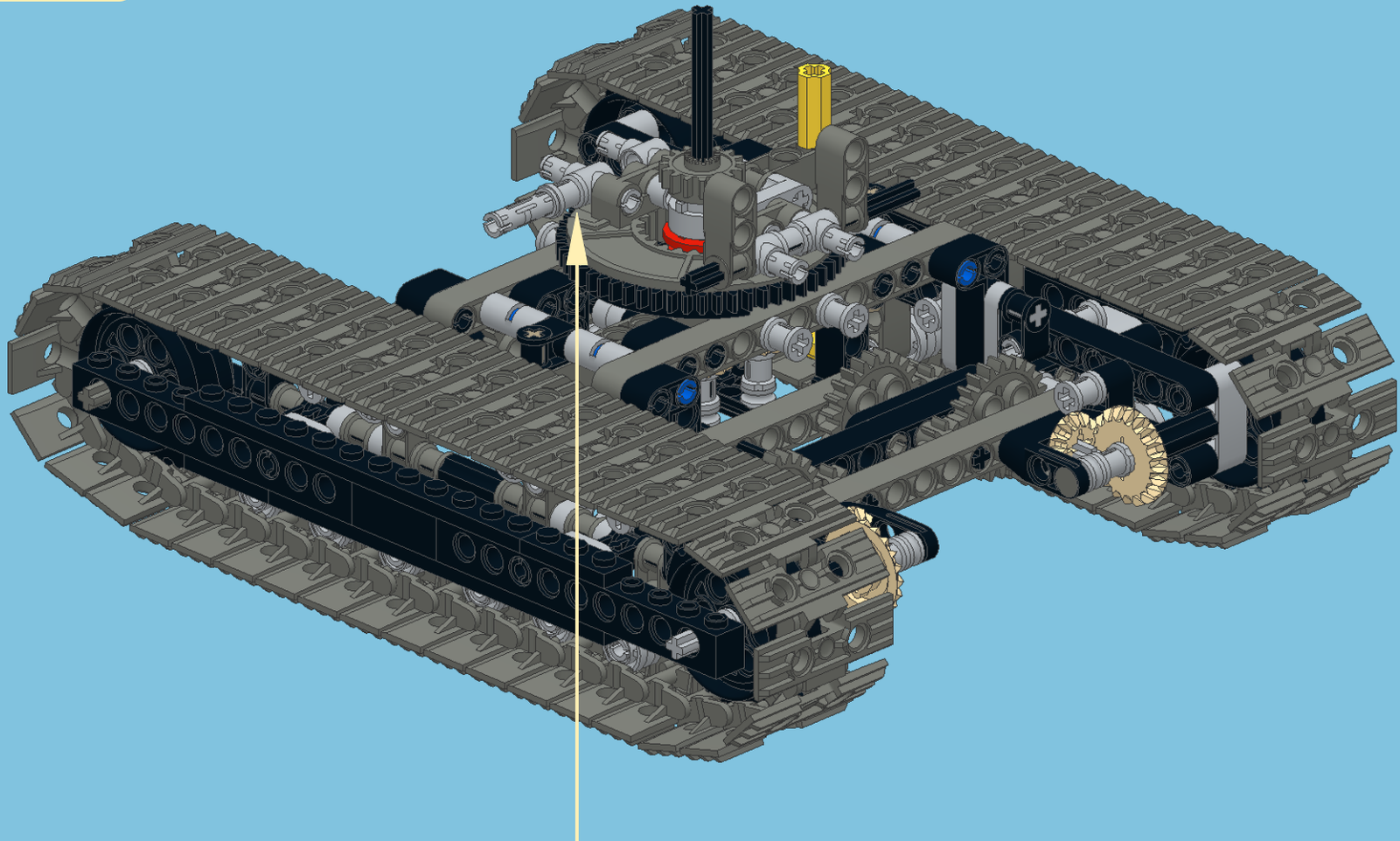


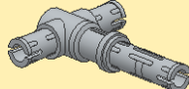


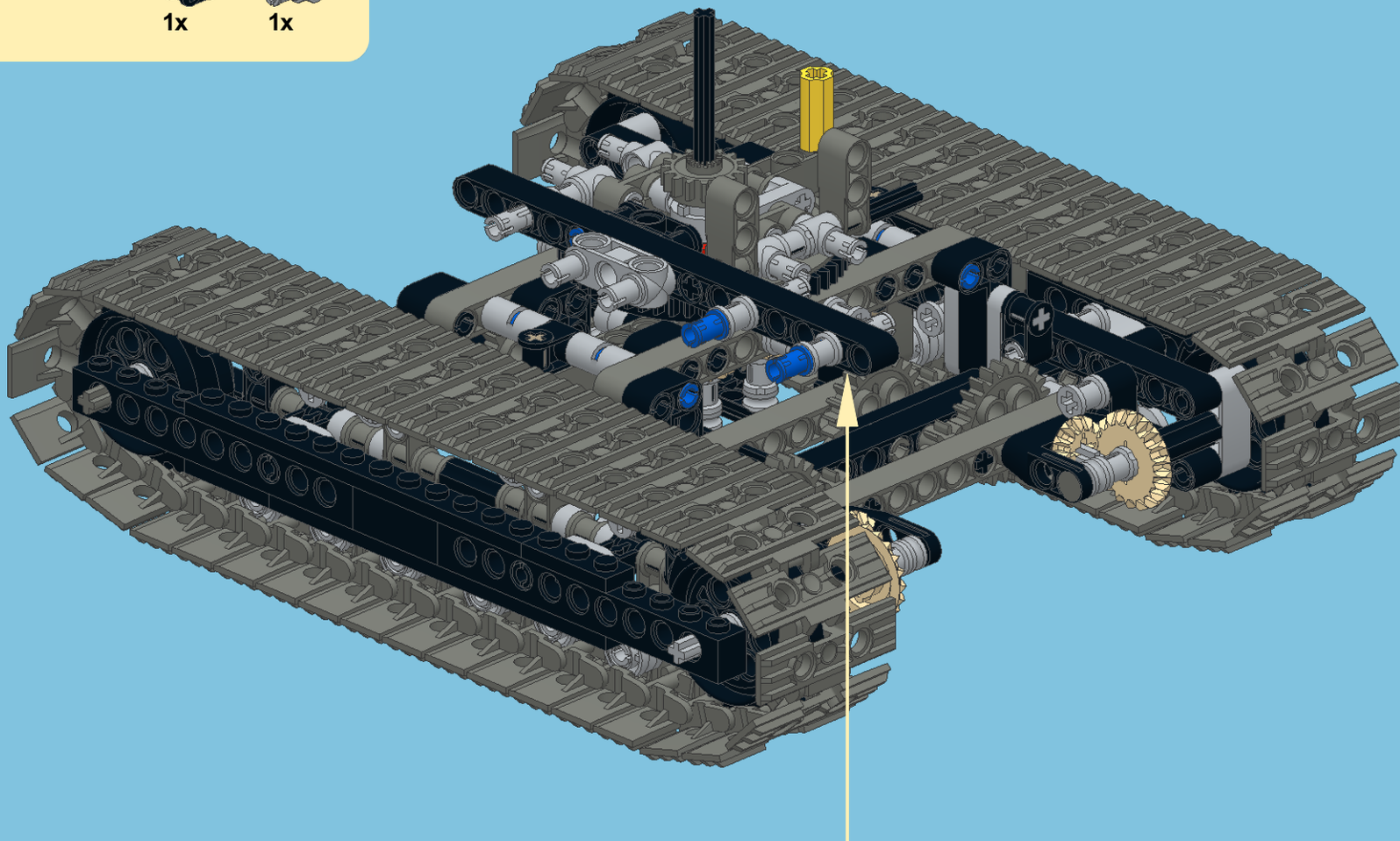
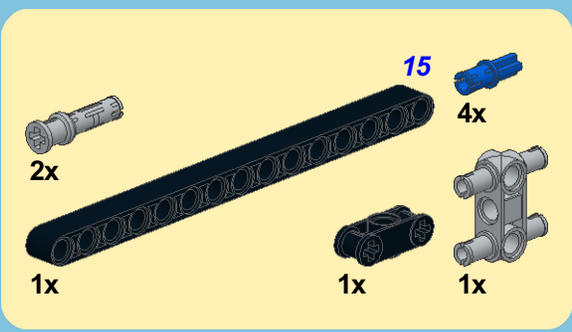


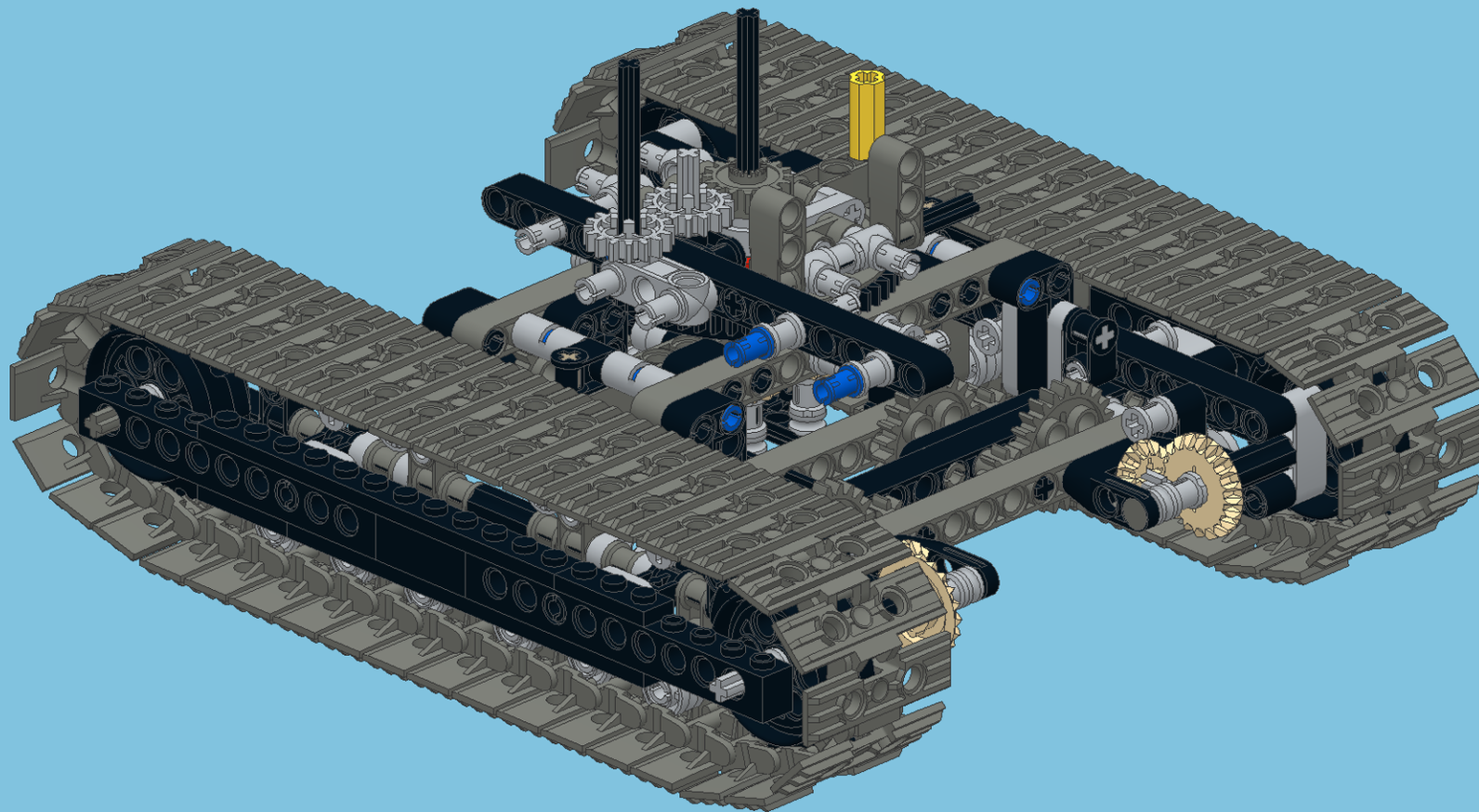
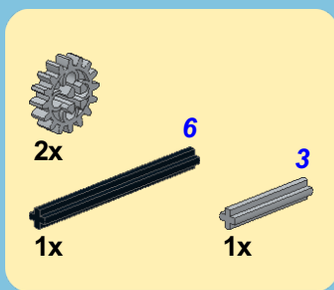


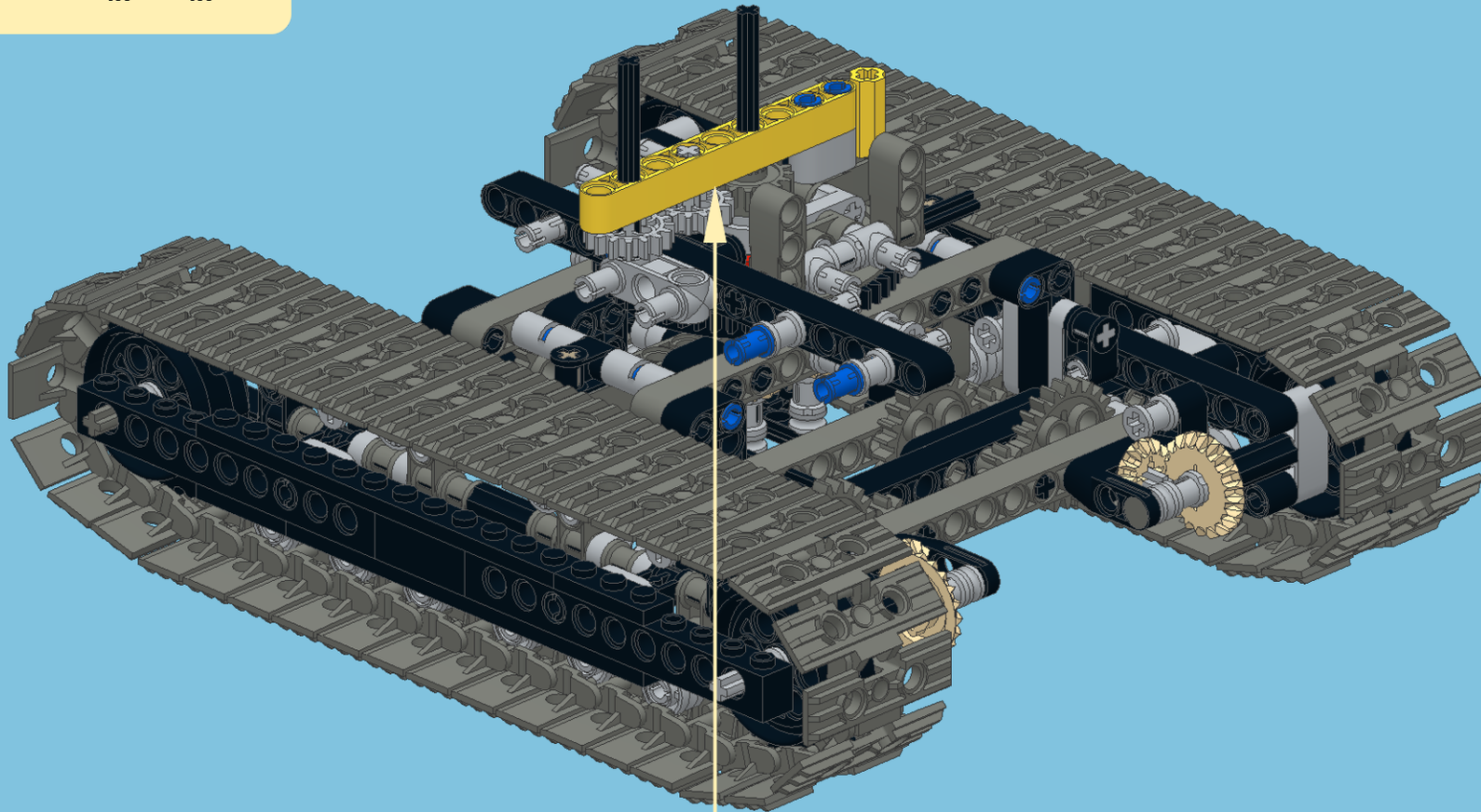
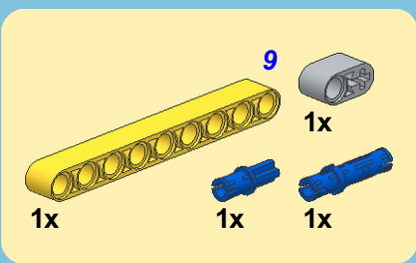
1x   
1x   
2x 



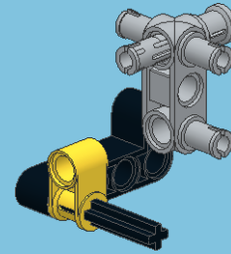
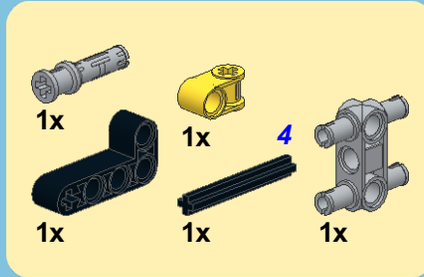
1  2 



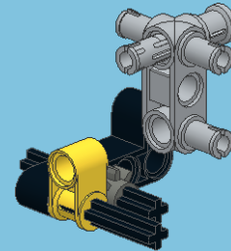




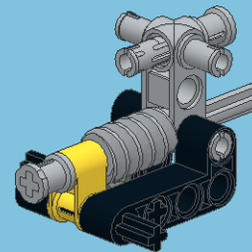
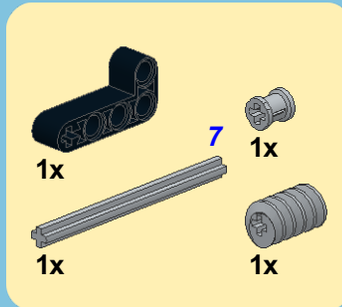
1



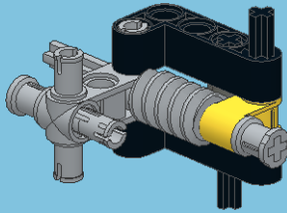
2



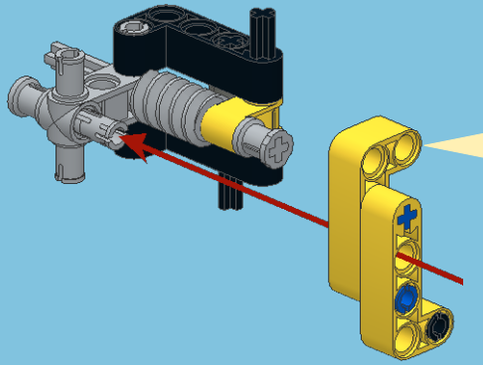
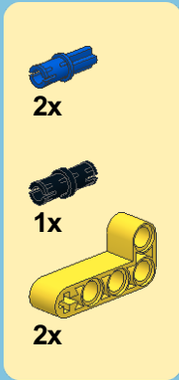
3



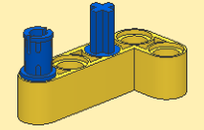
1



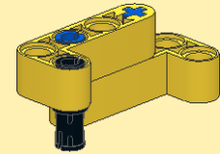
2

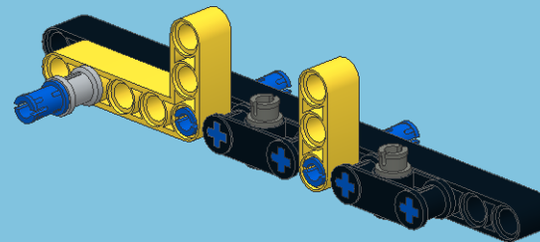
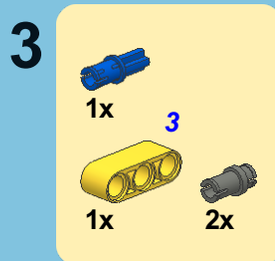
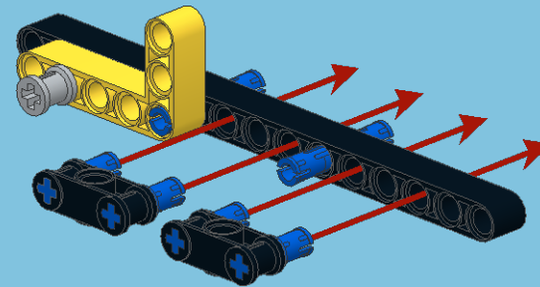
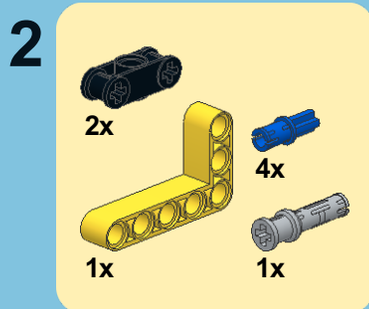
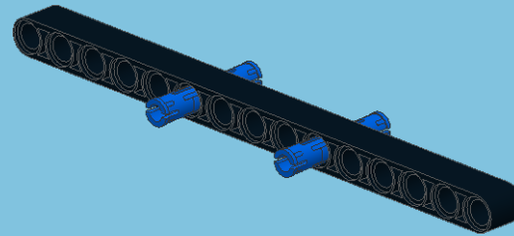
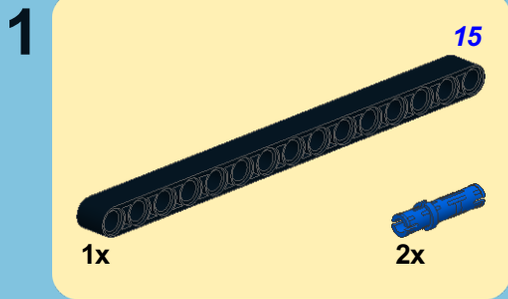


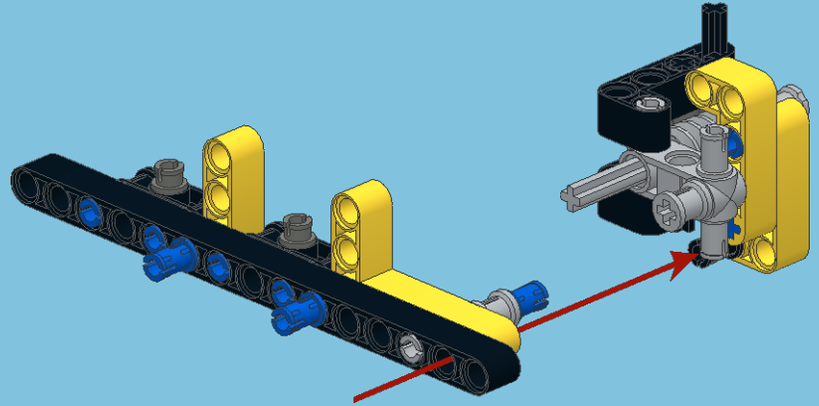
1



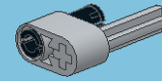
2



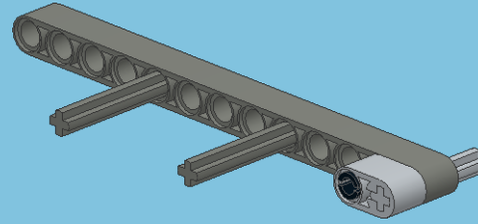
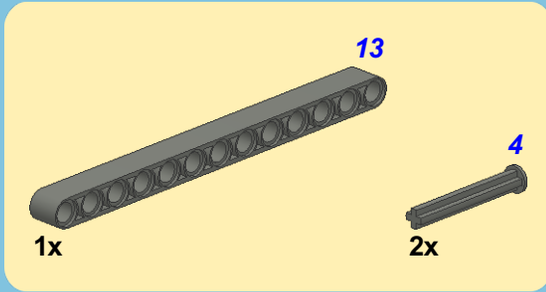




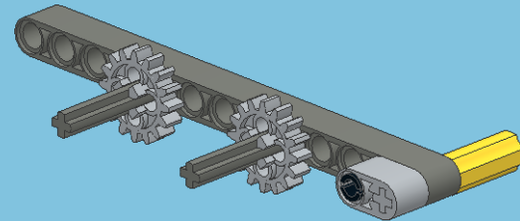
1



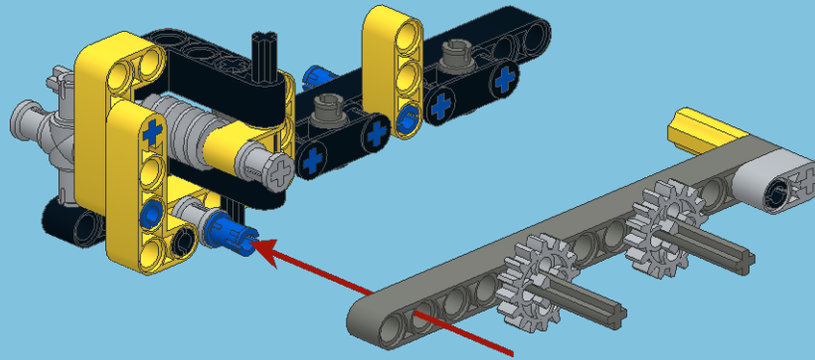
2



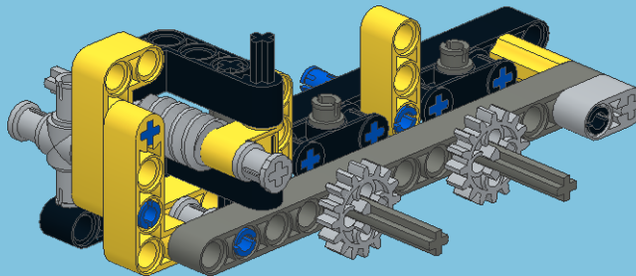
3

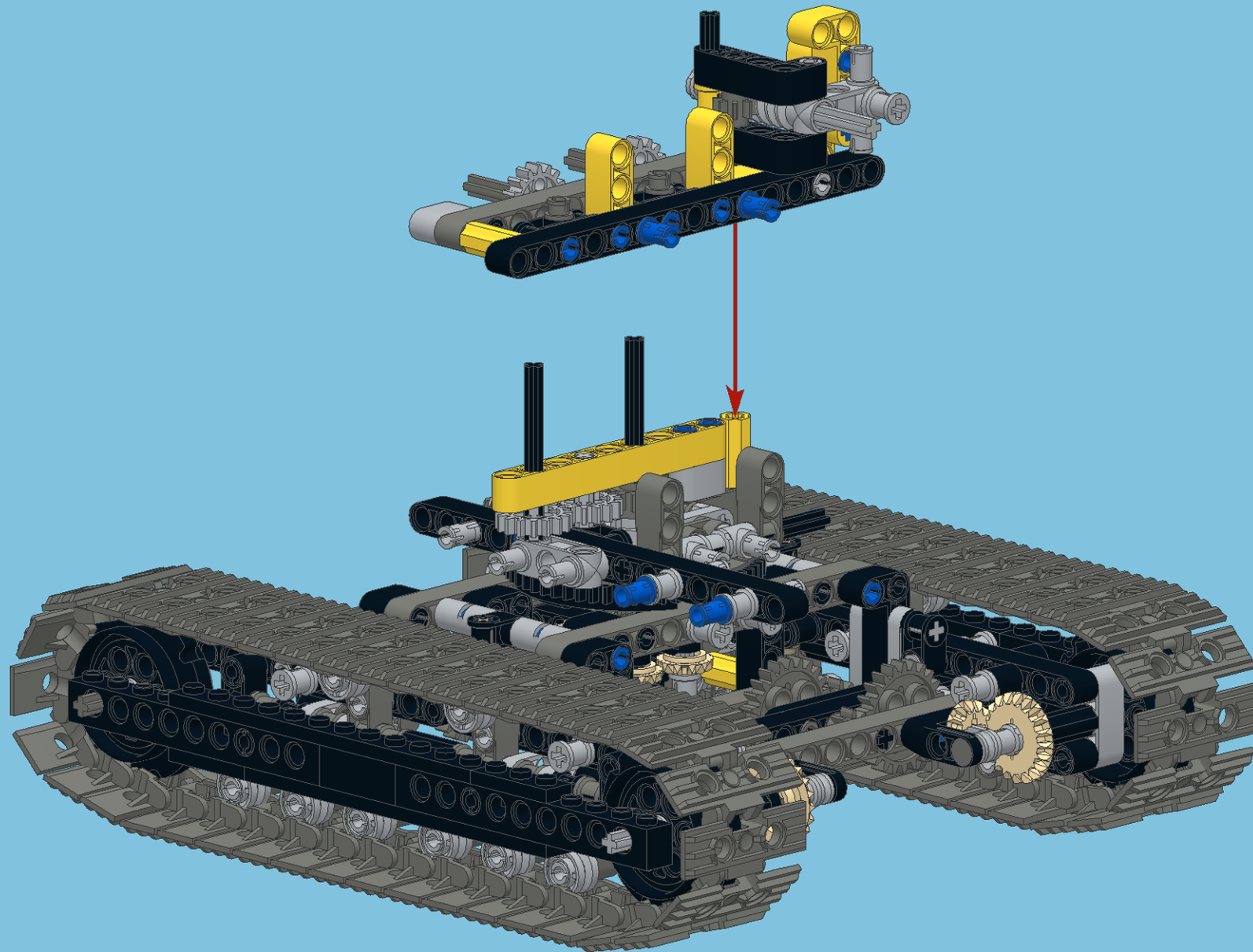


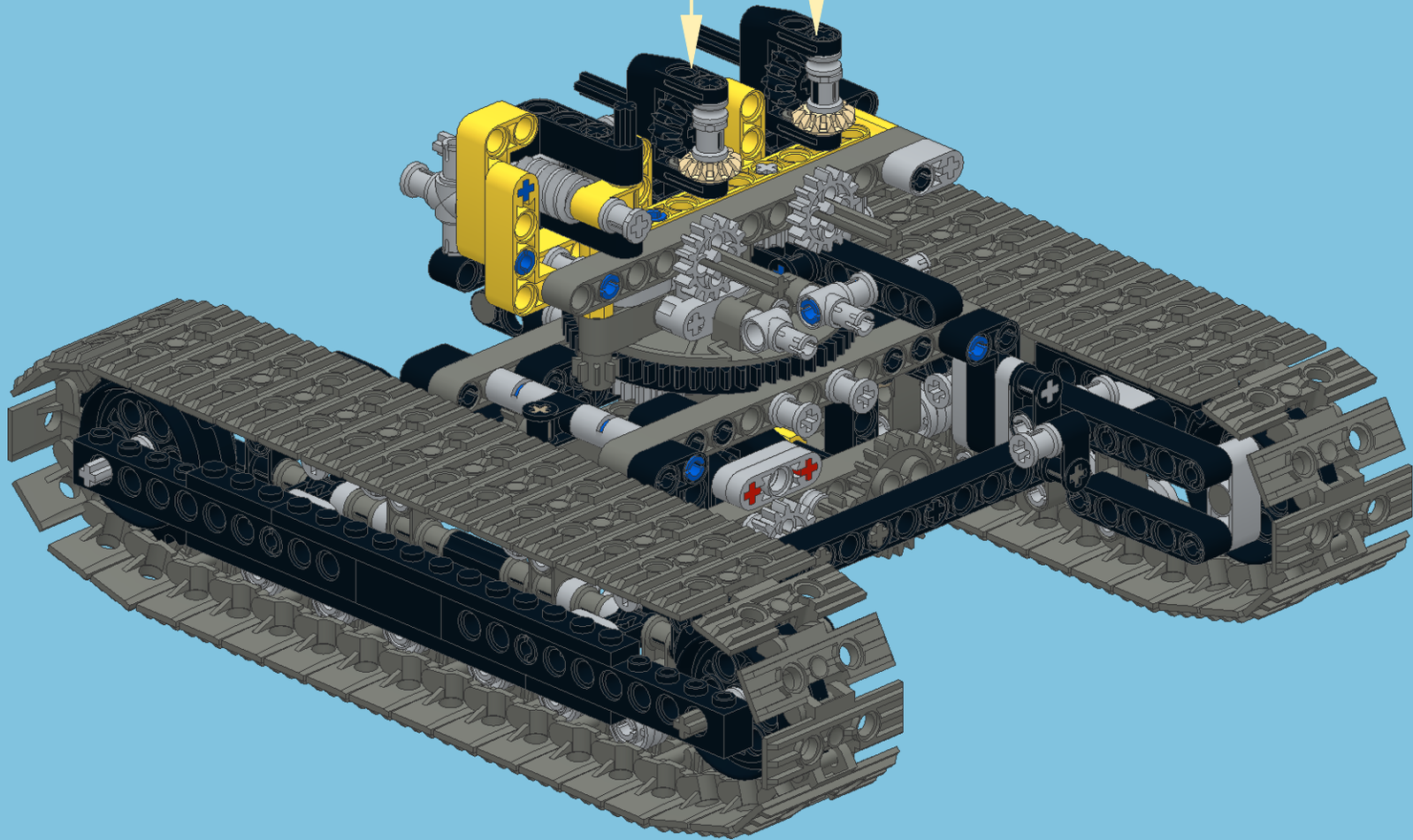
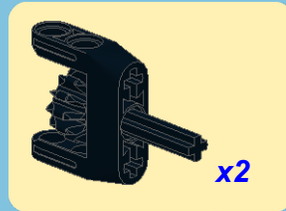
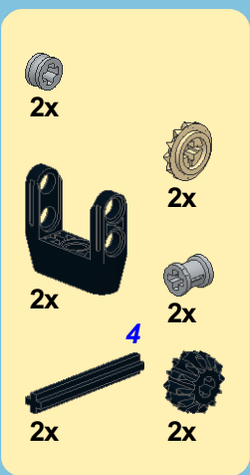
4



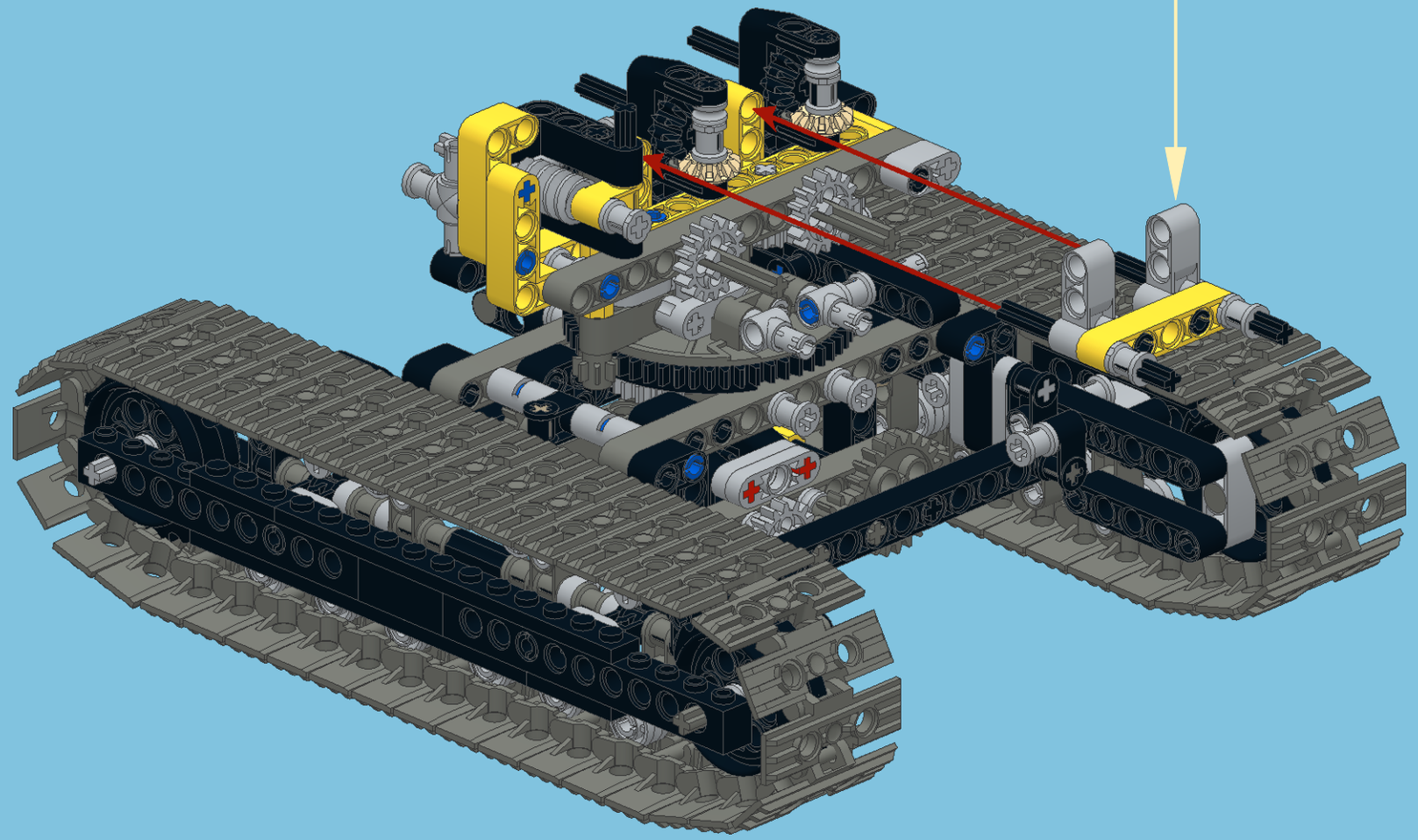
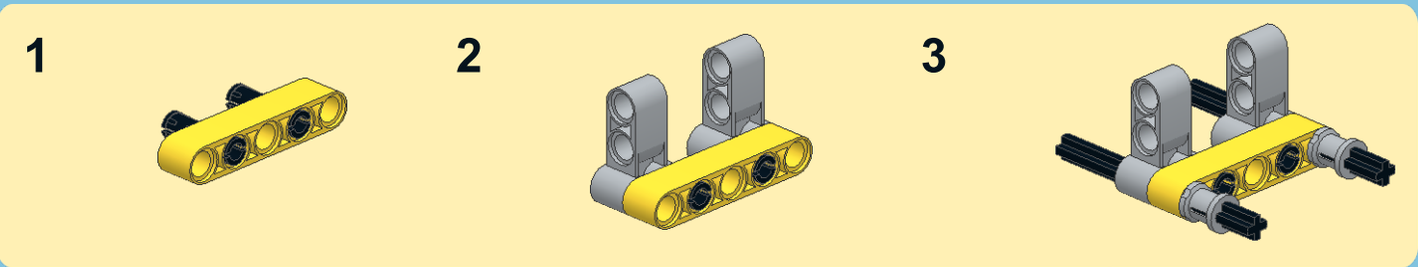
5

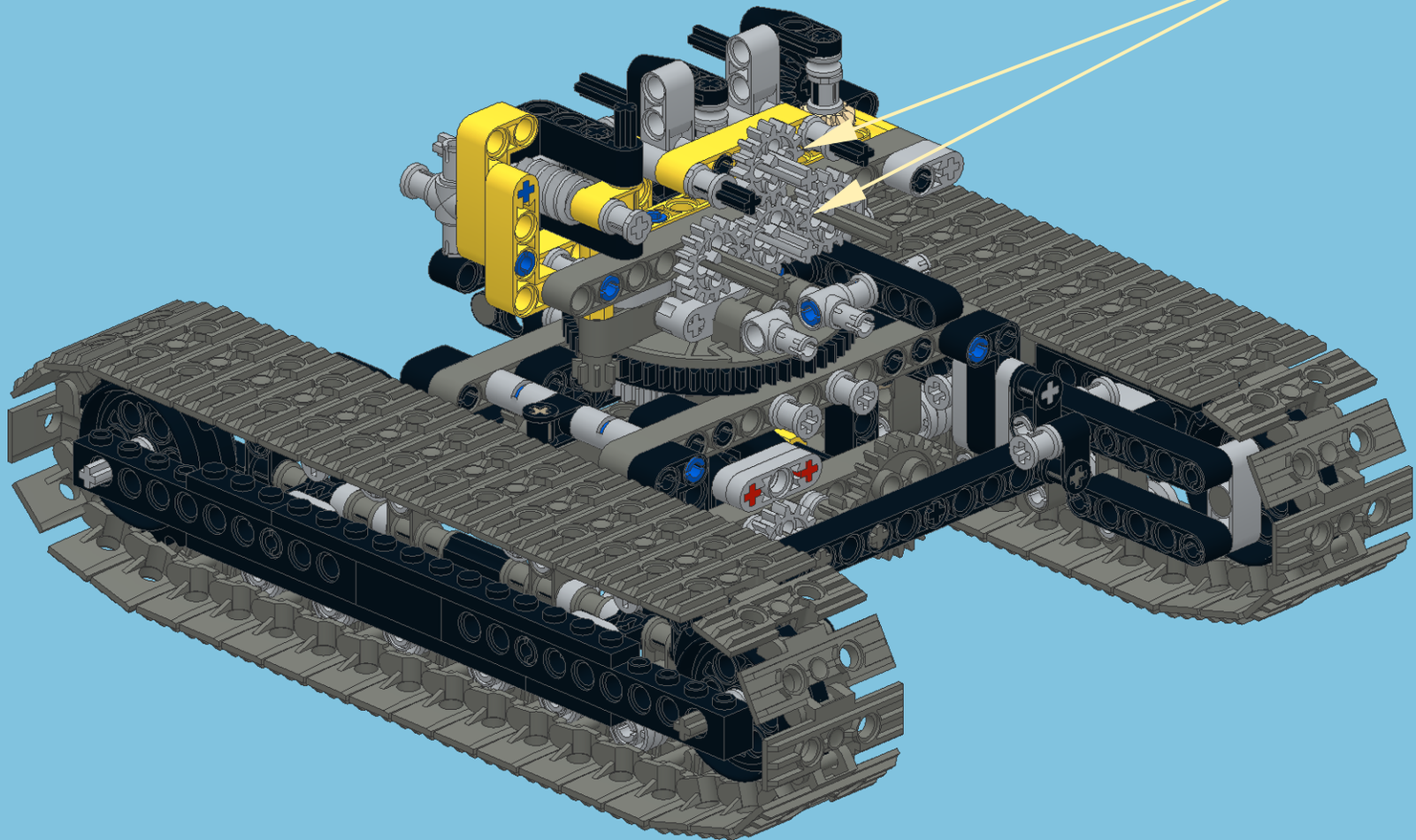
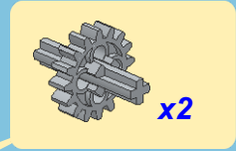
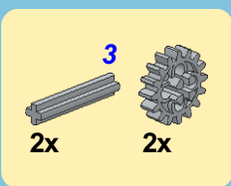




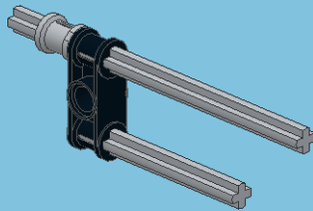
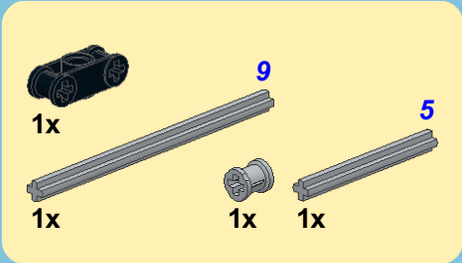


- 2x
- 5
- 2x
- 1x
- 6
- 2x

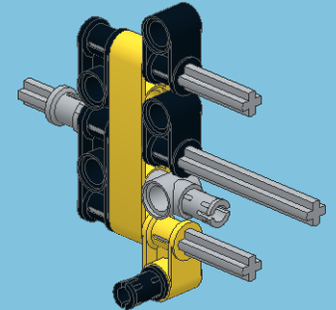




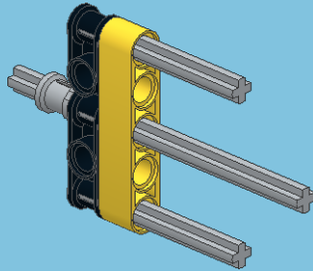
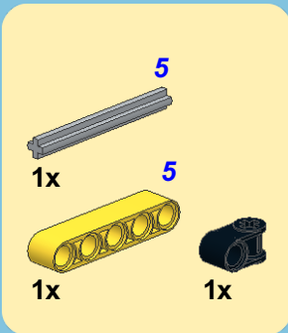
1



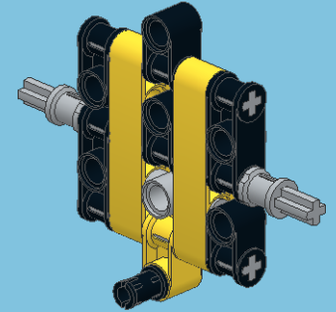
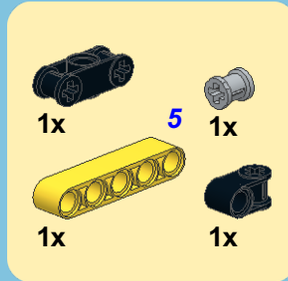
3

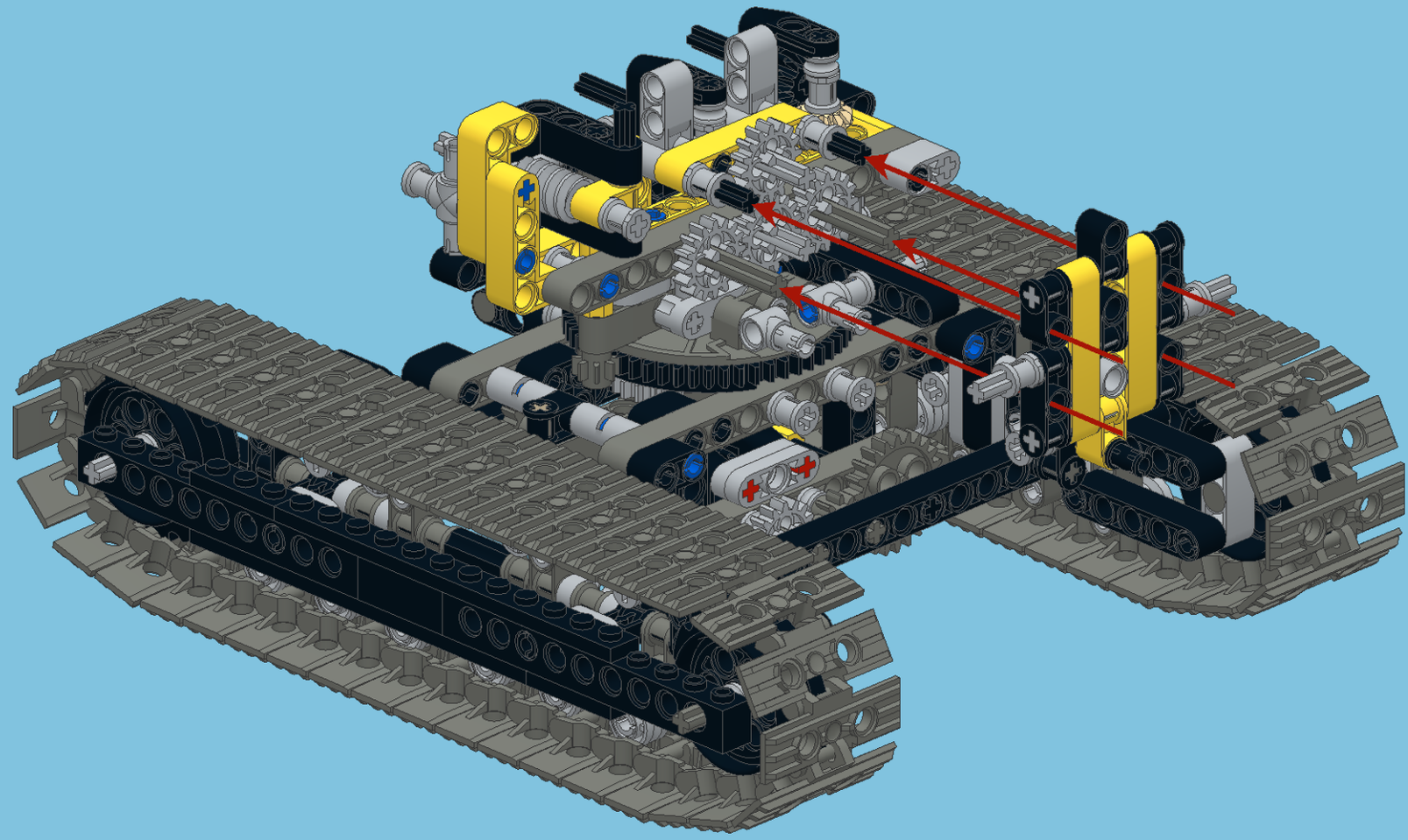


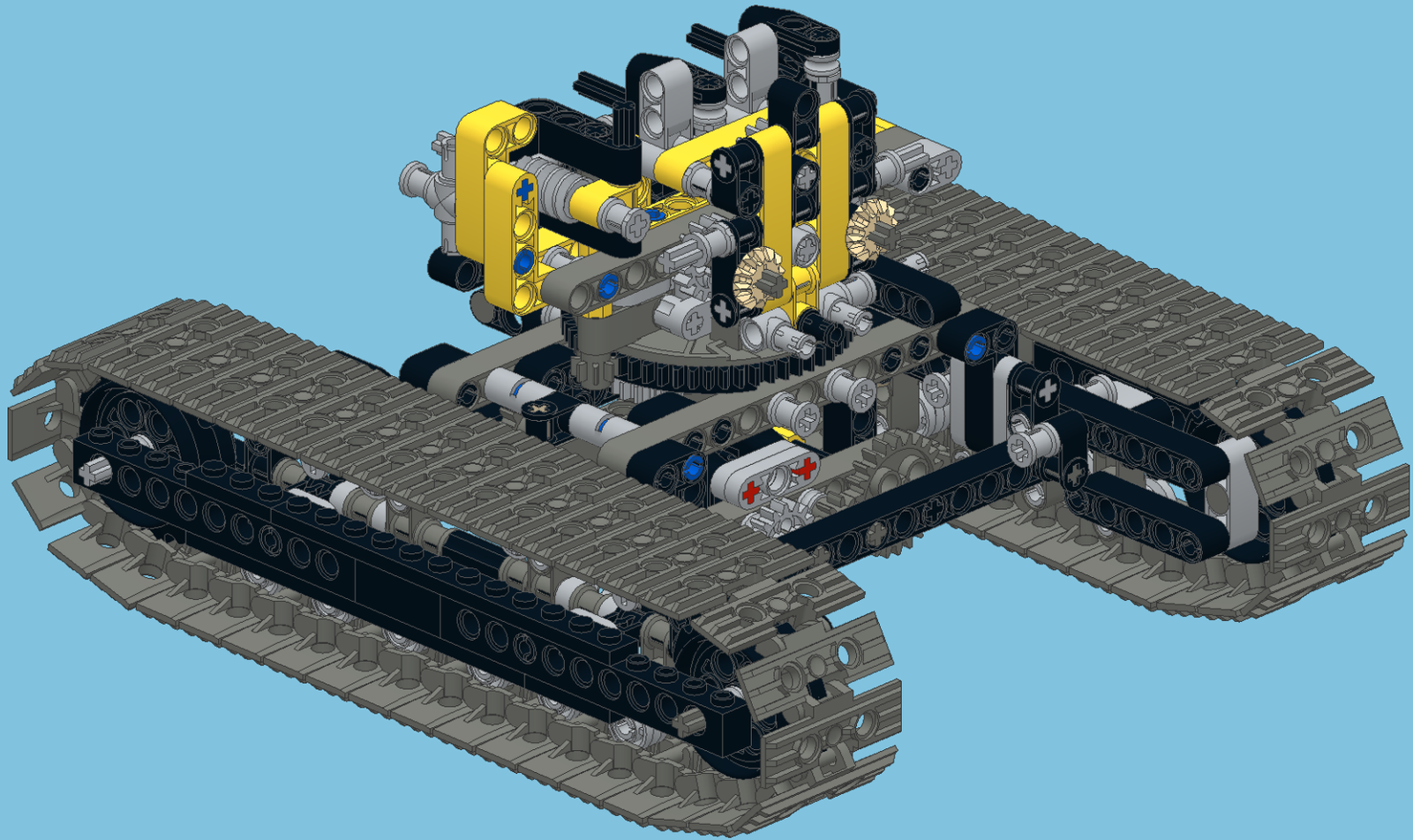
2

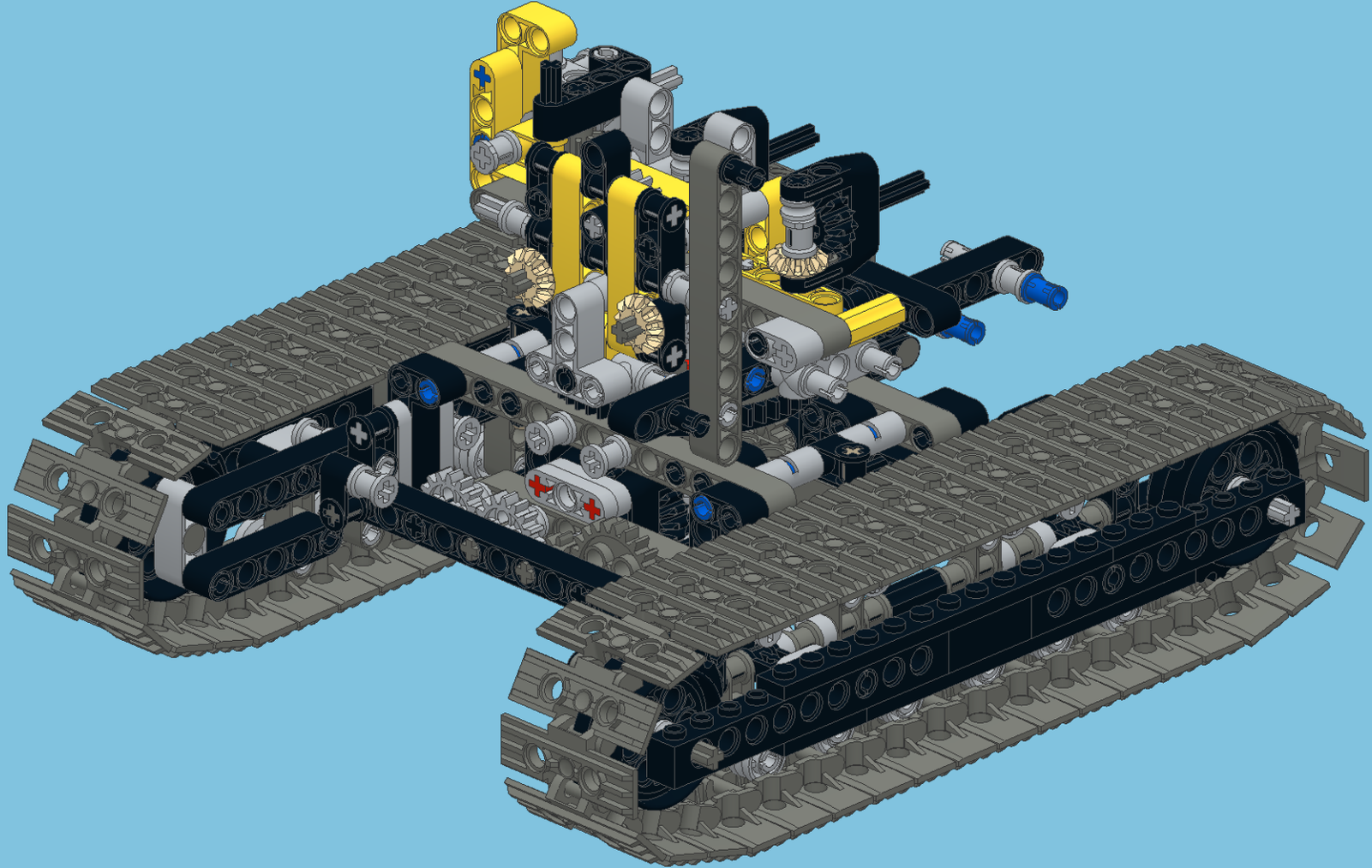
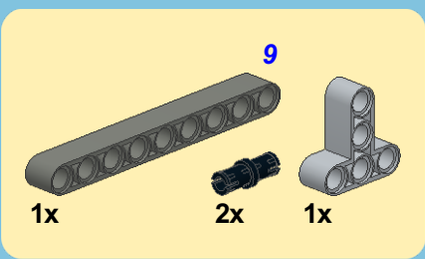


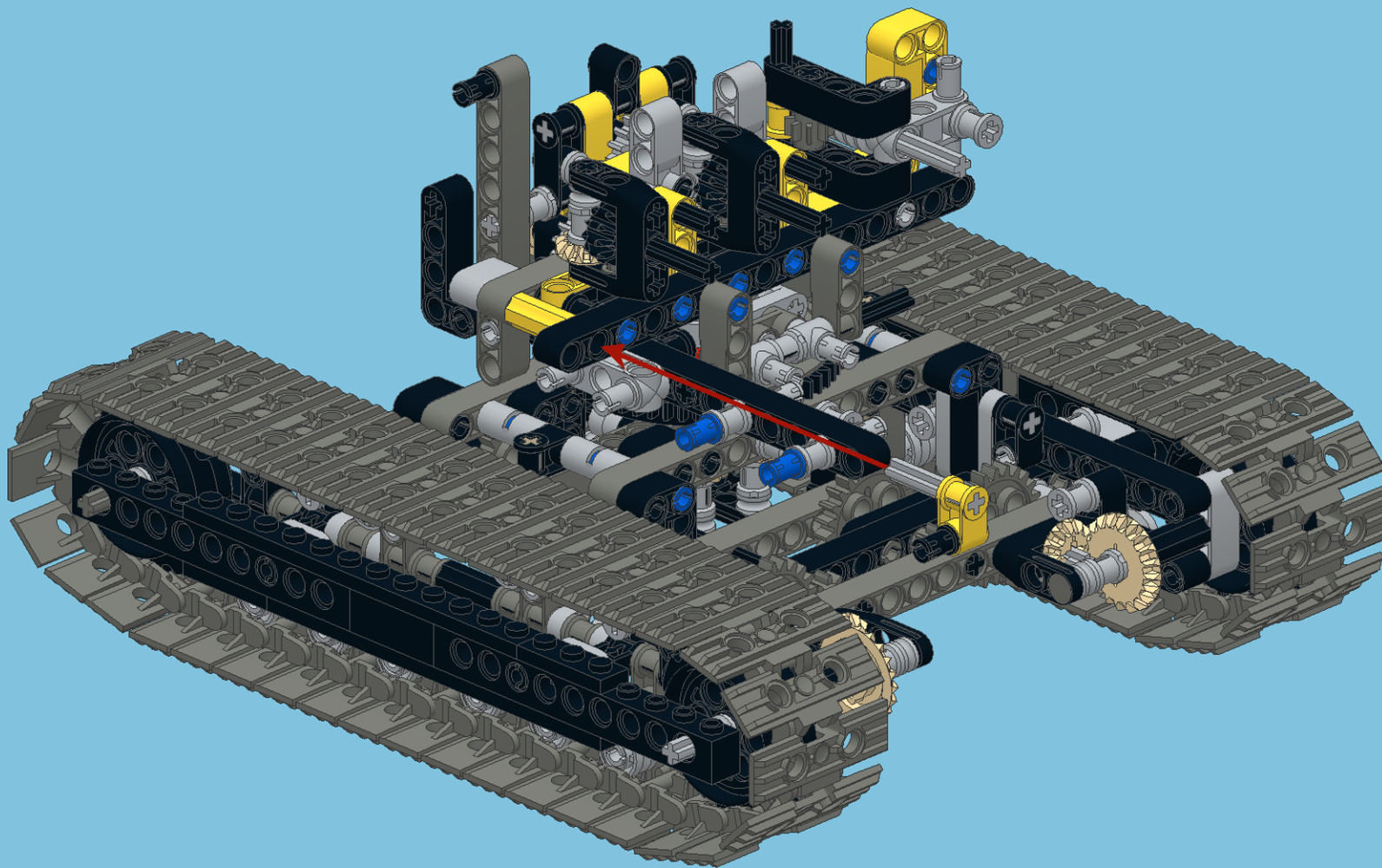
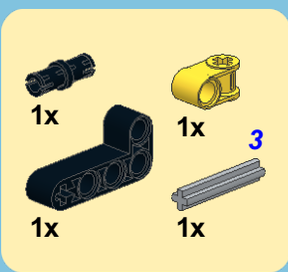
4



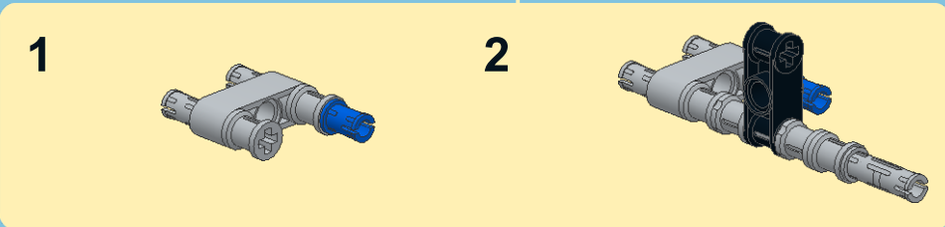
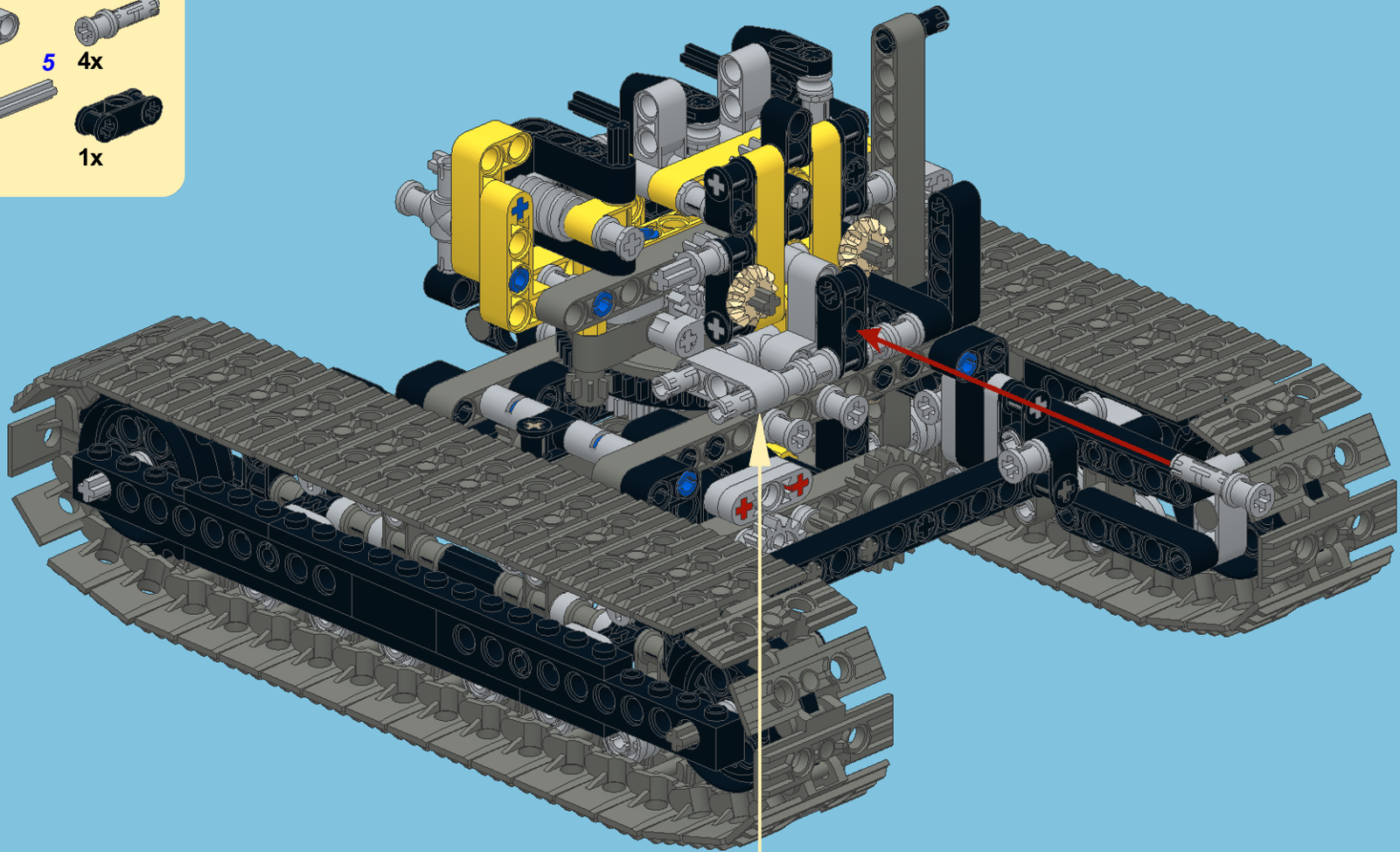


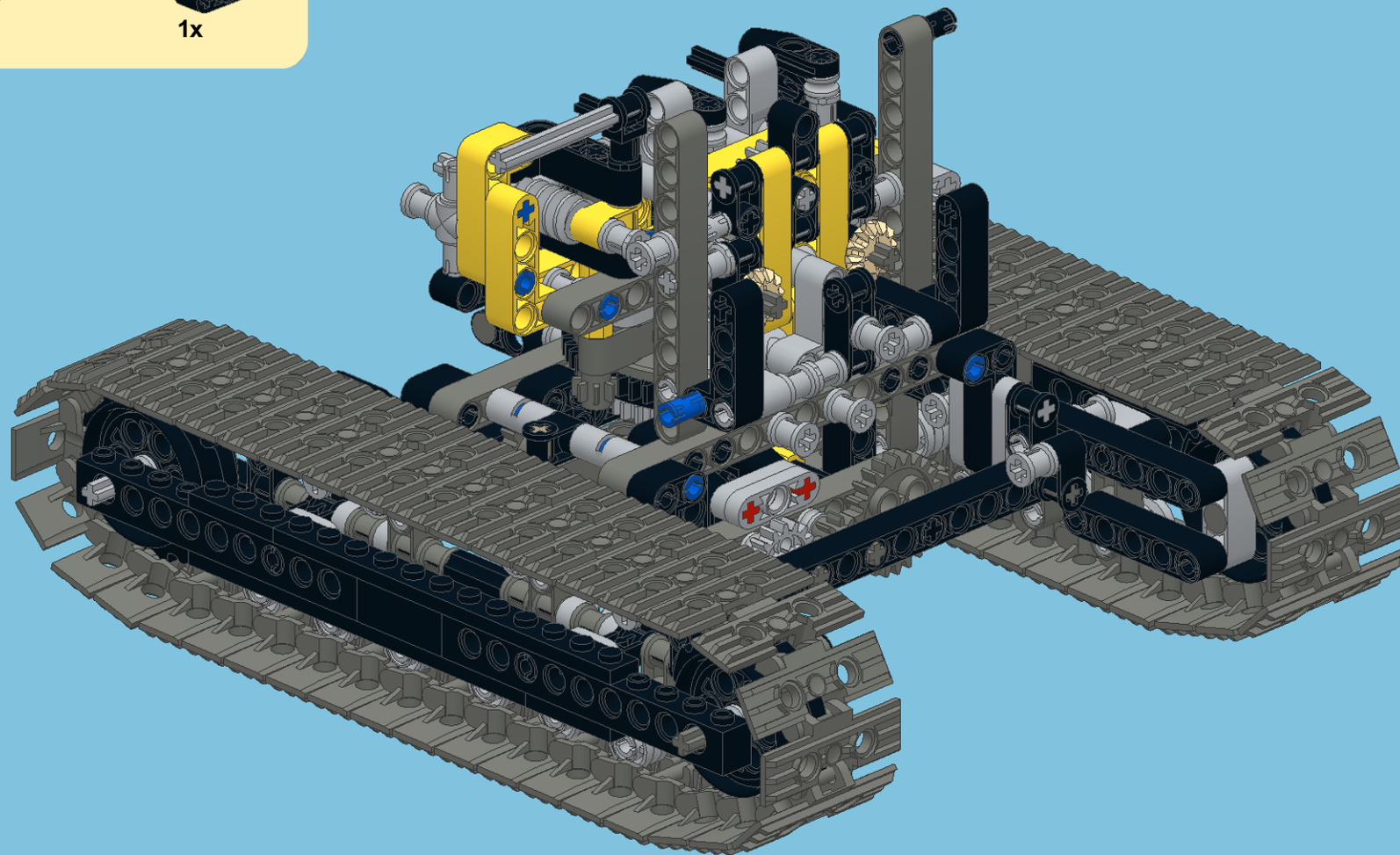
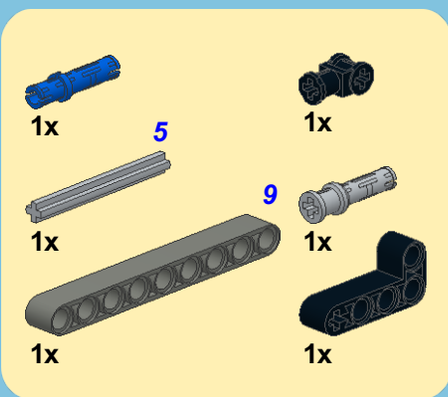




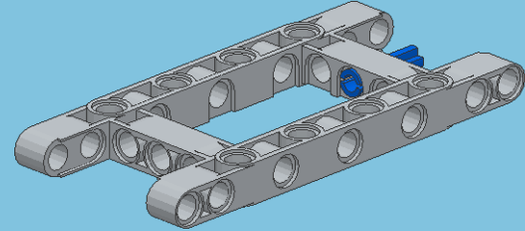
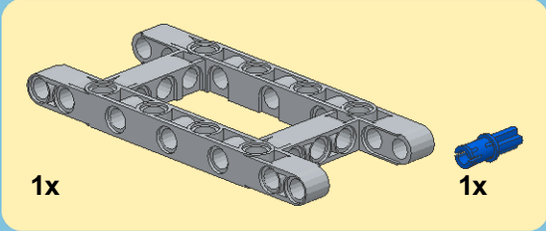


- 1x
- 2x
- 3
- 1x
- 4x
- 1x
- 1x

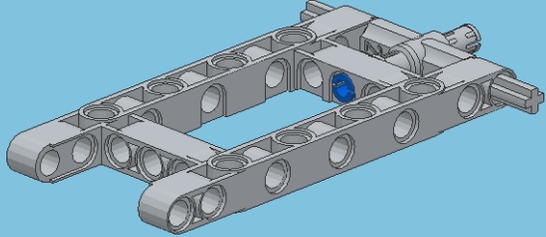
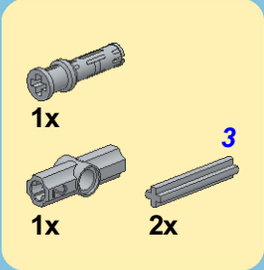




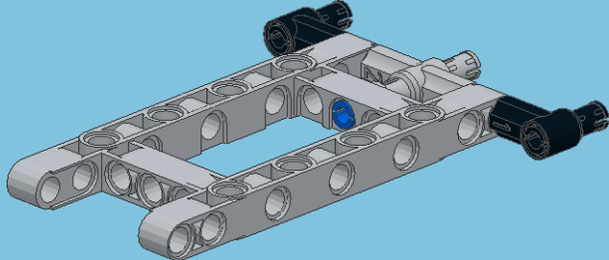
1



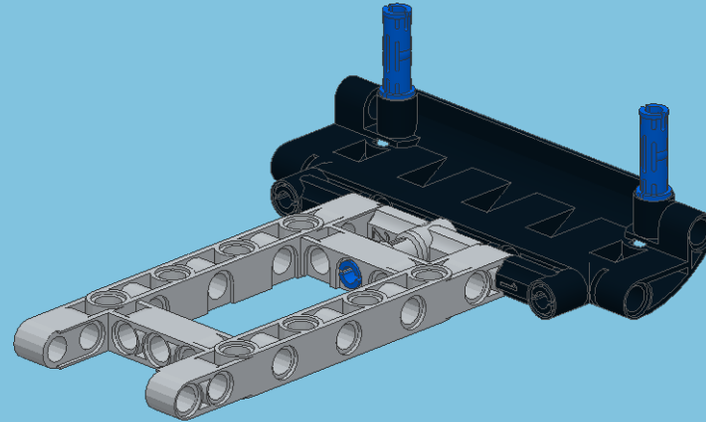
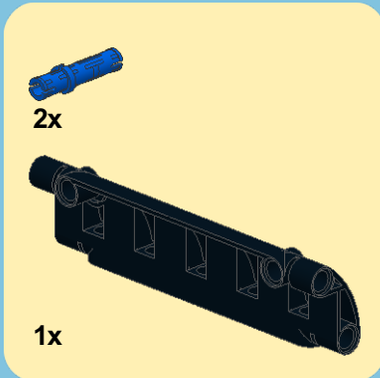
2



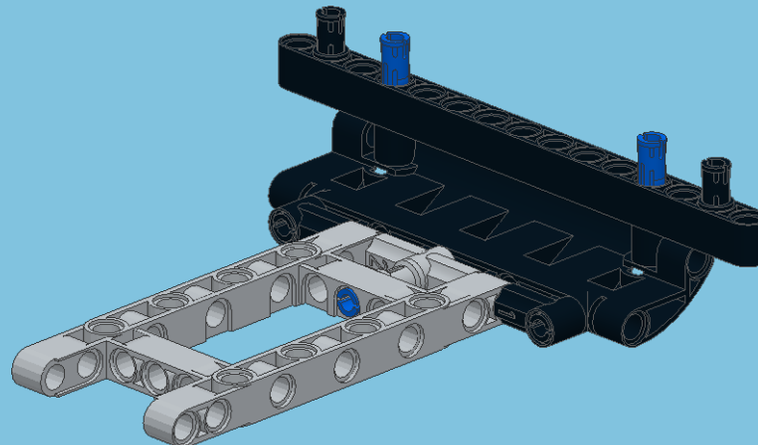
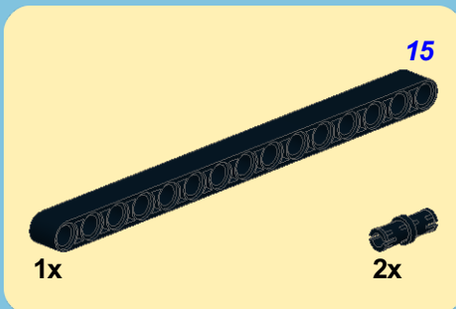
3



4



5



6



2x

3

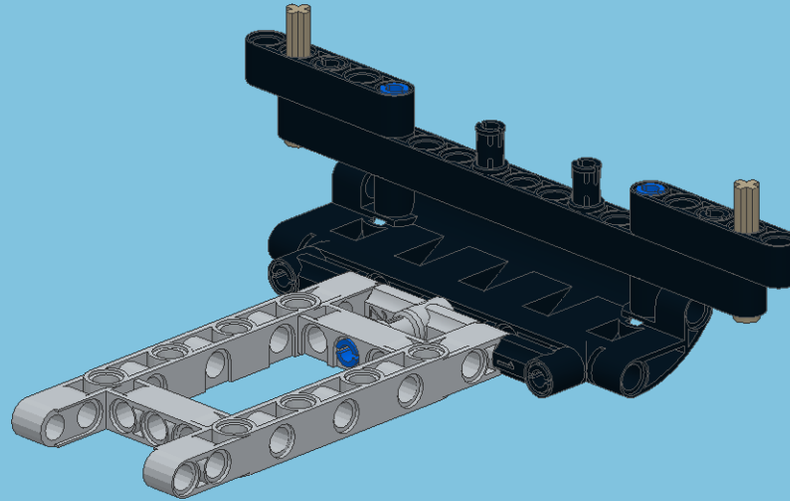


2x

5



2x



7



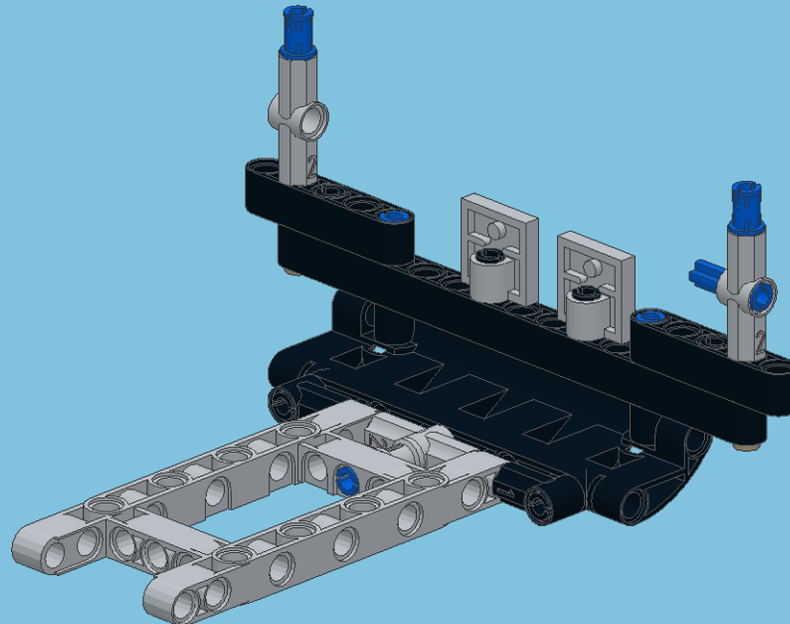
3x

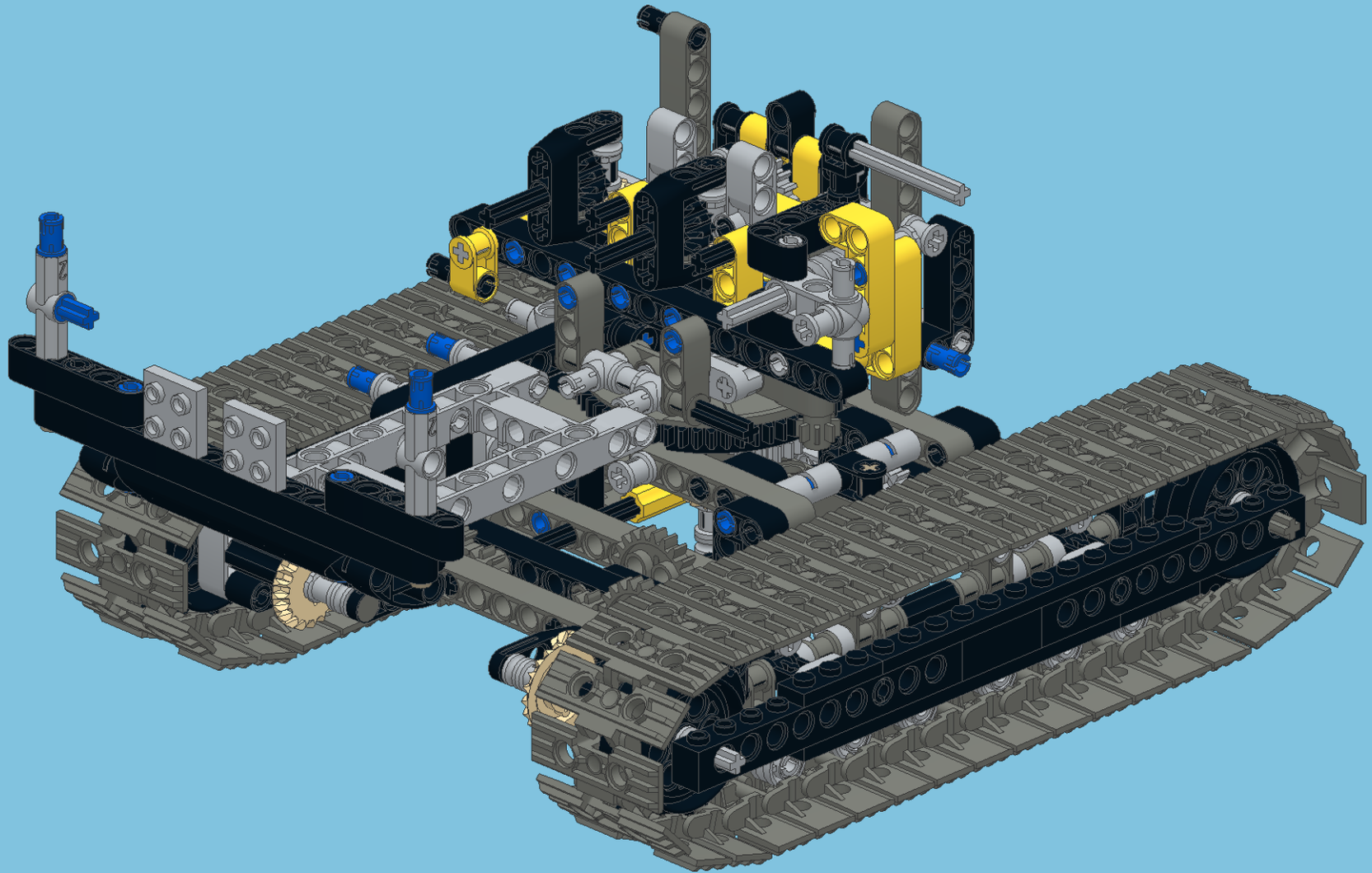


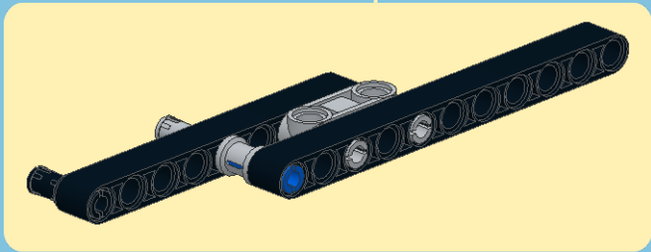
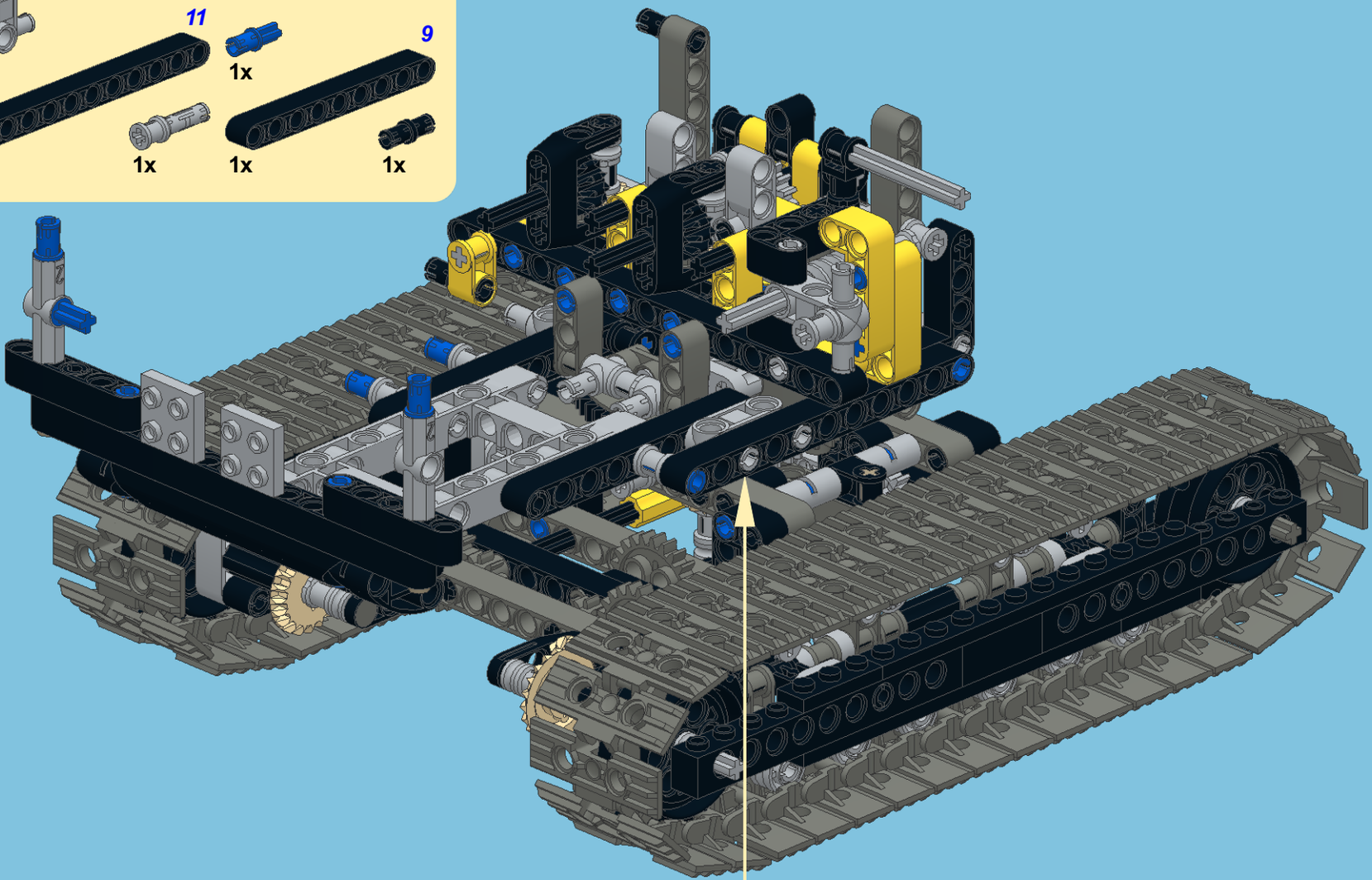
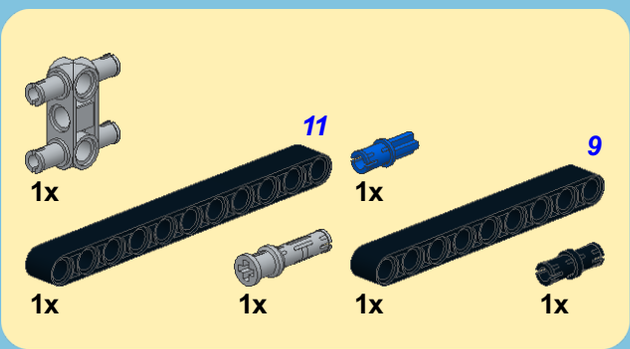
2x



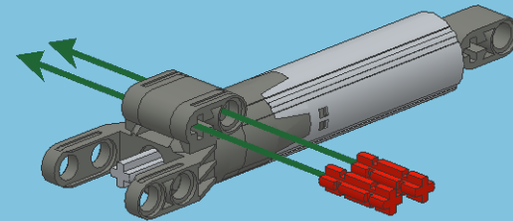
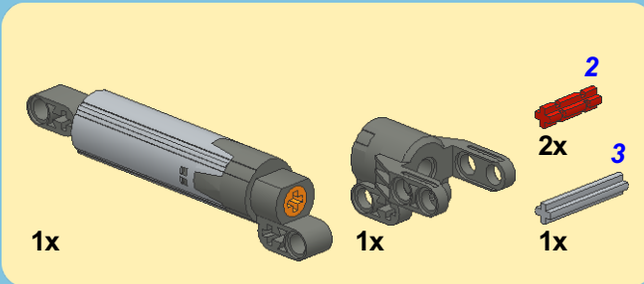
2x



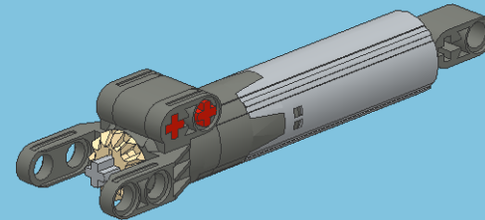


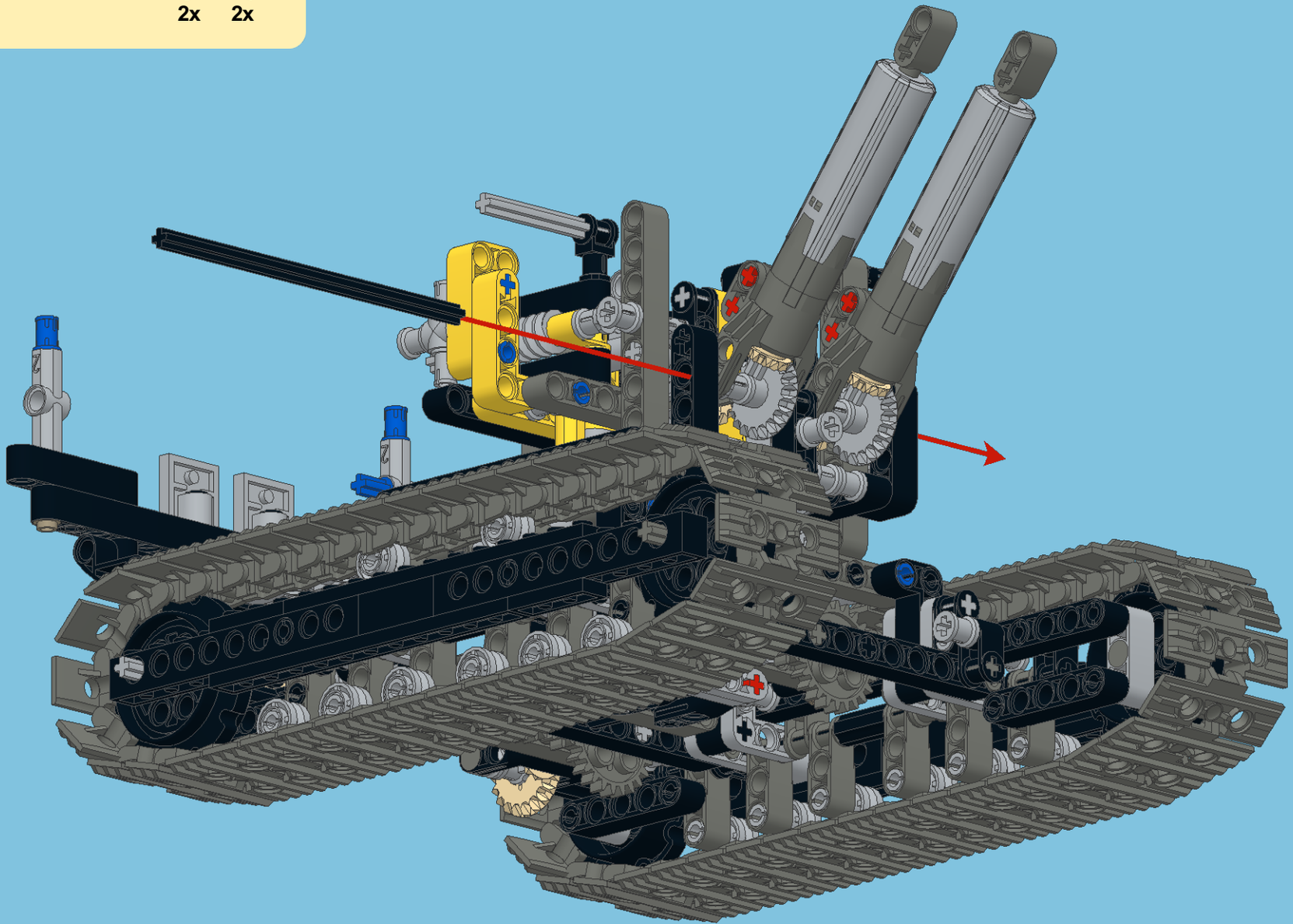
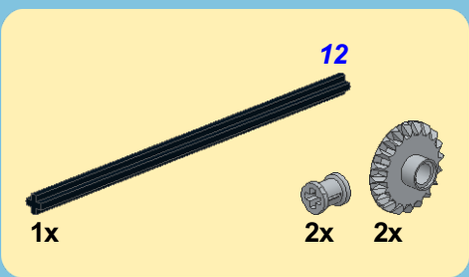


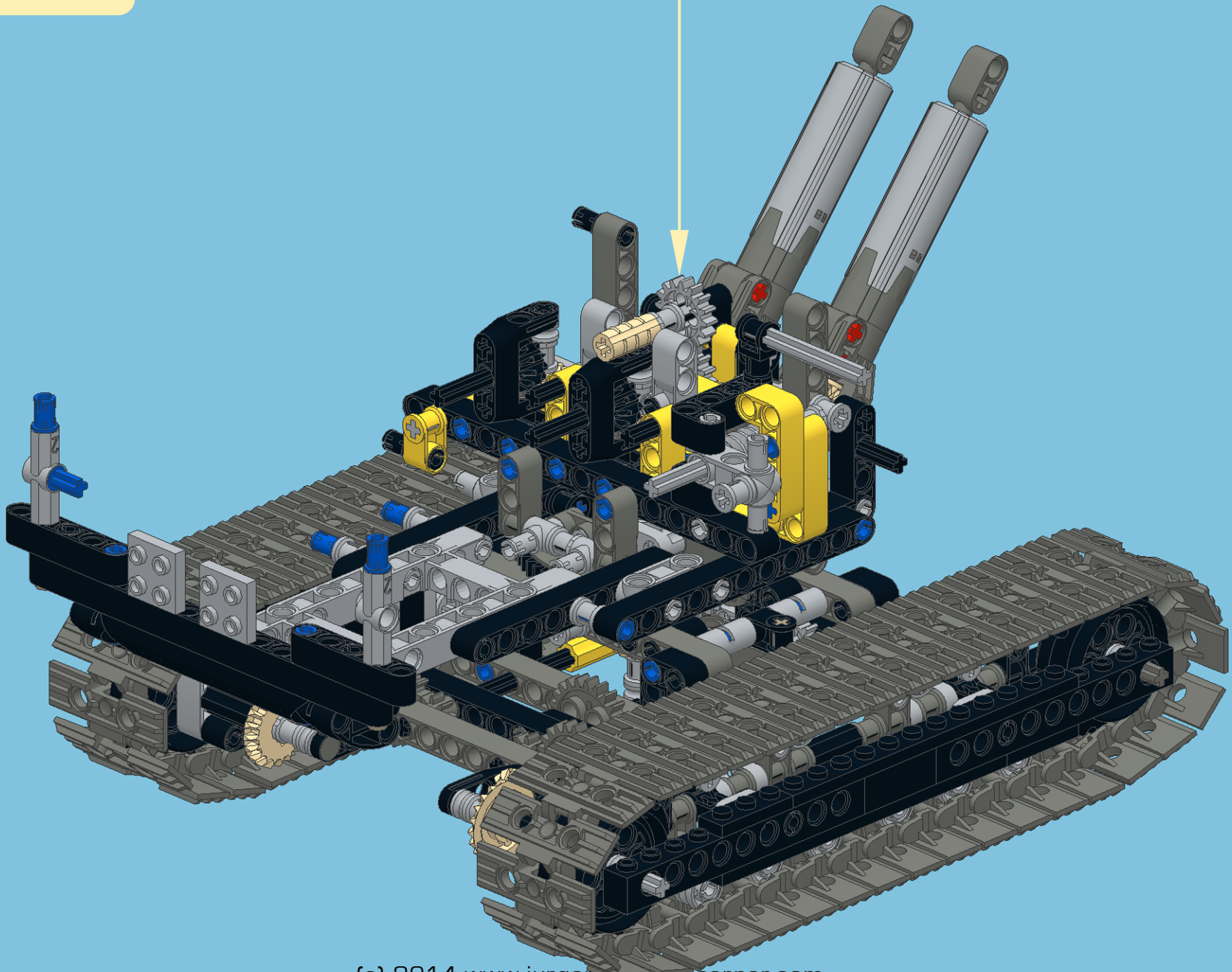
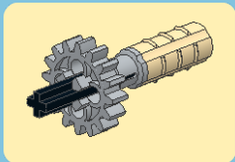
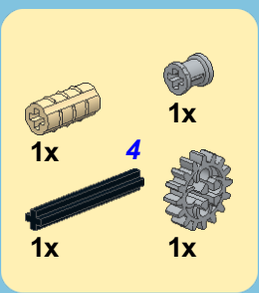
1

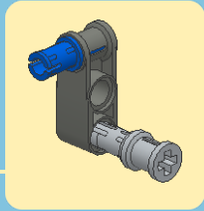
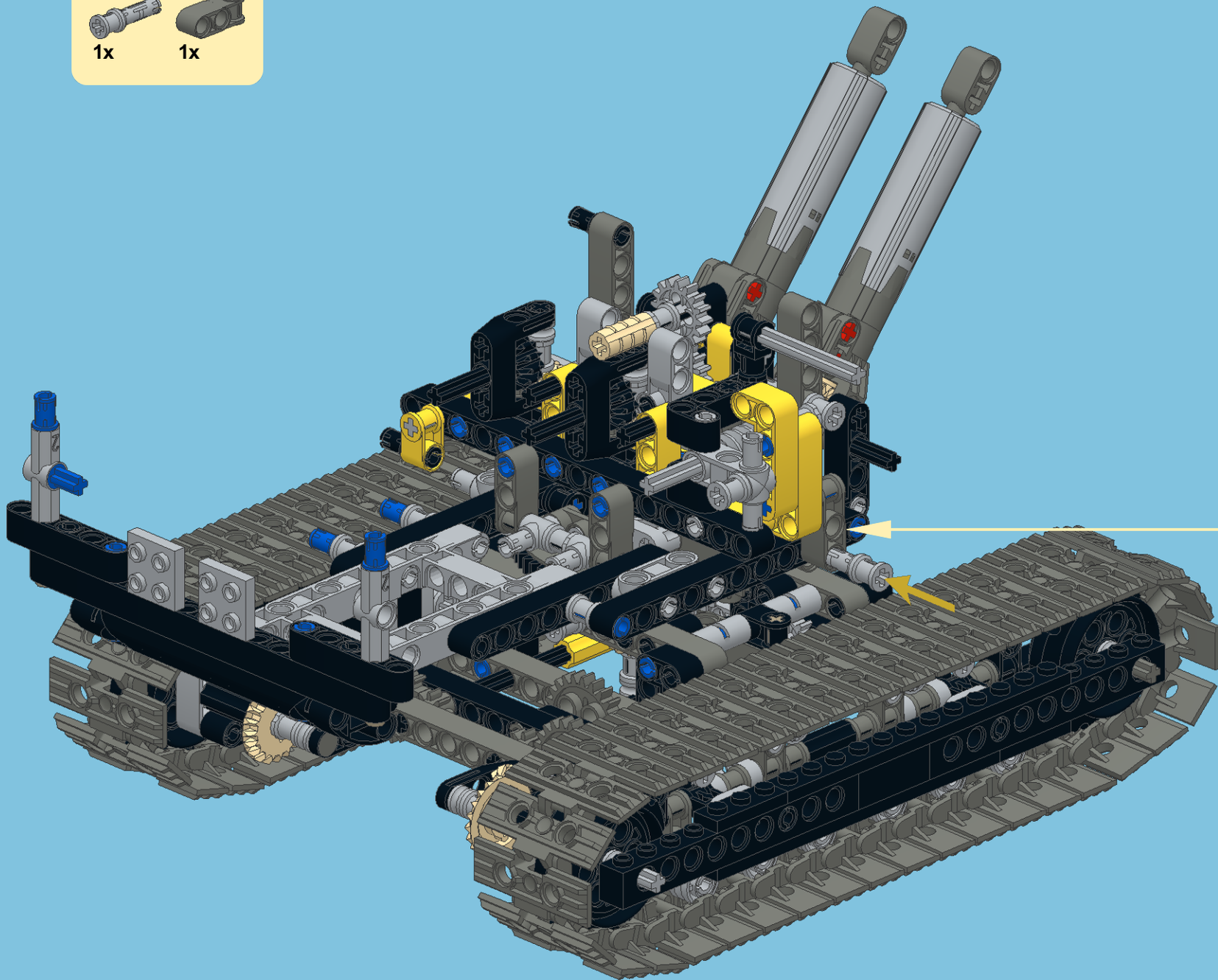
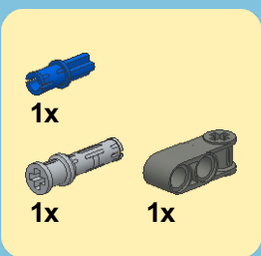


2

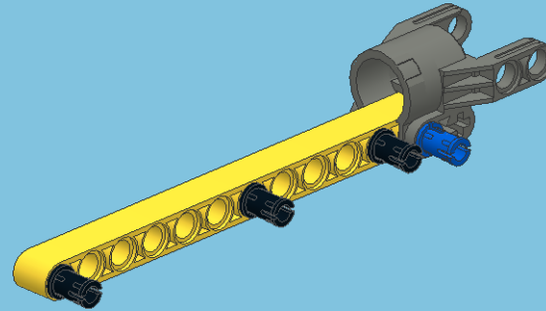
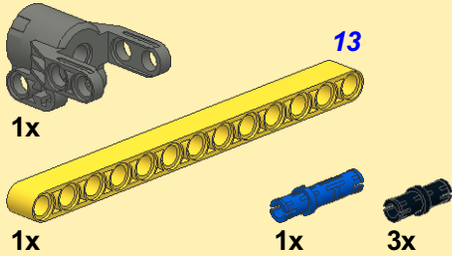




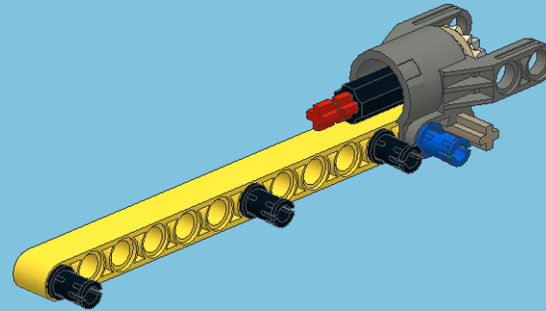
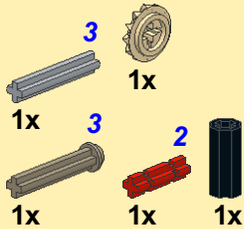




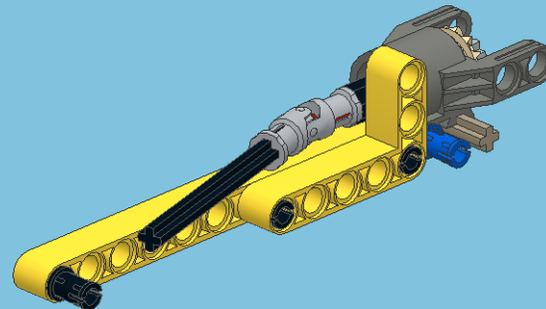
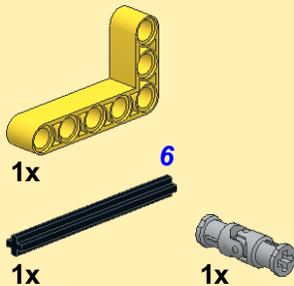
1



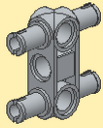
2



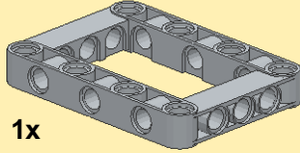
3



4



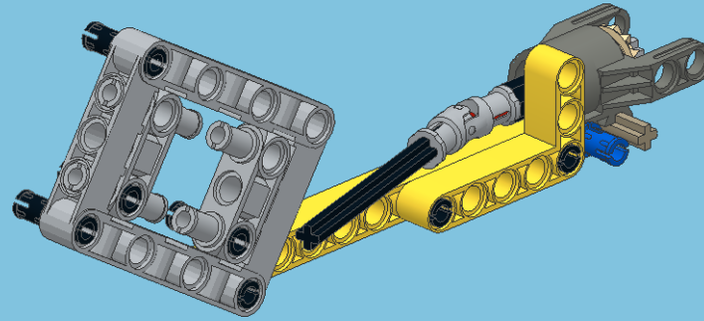
2x



1x



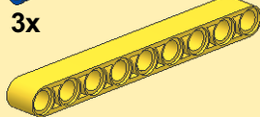
4x



5



3x

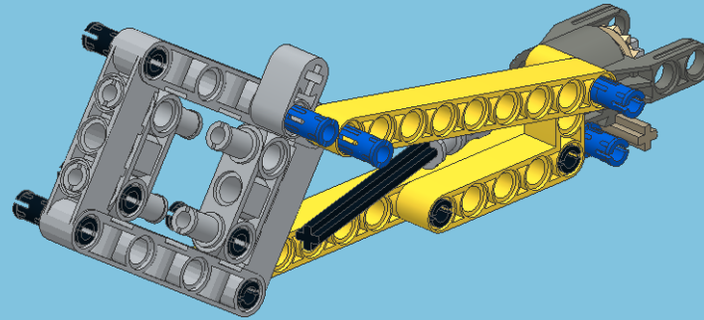


1x

9



1x



6



1x

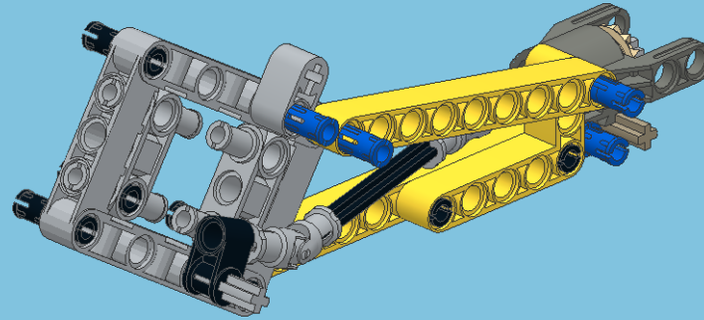


1x

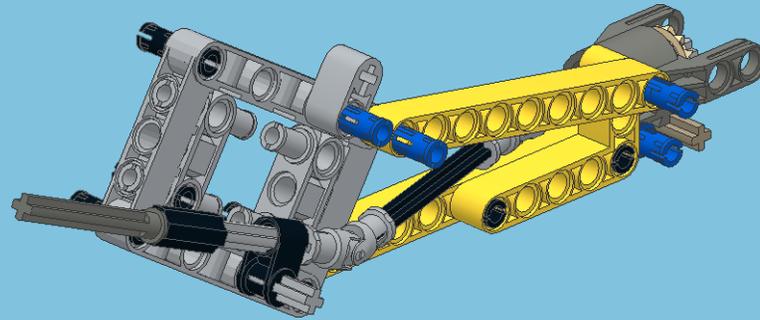
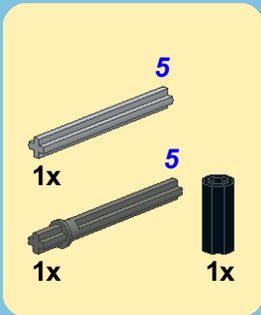


1x

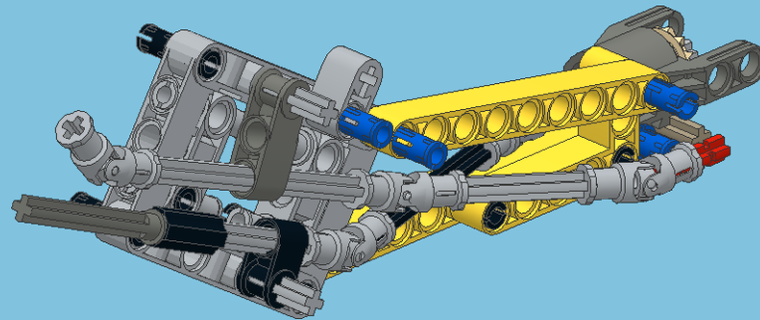
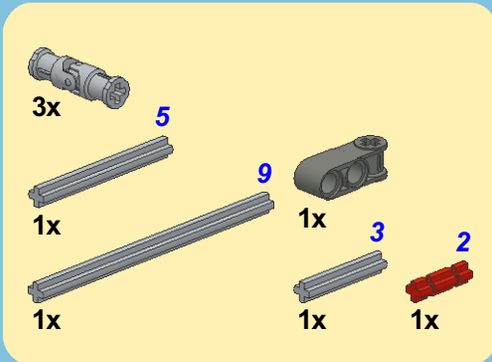
3



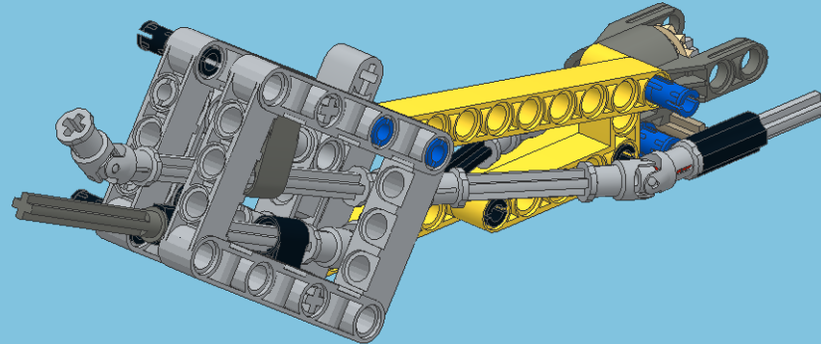
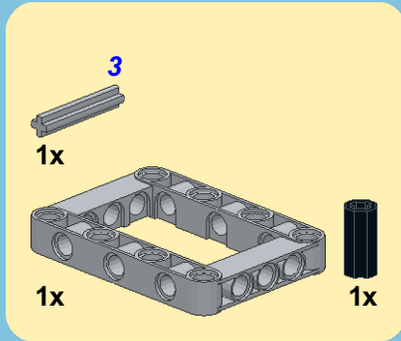
7



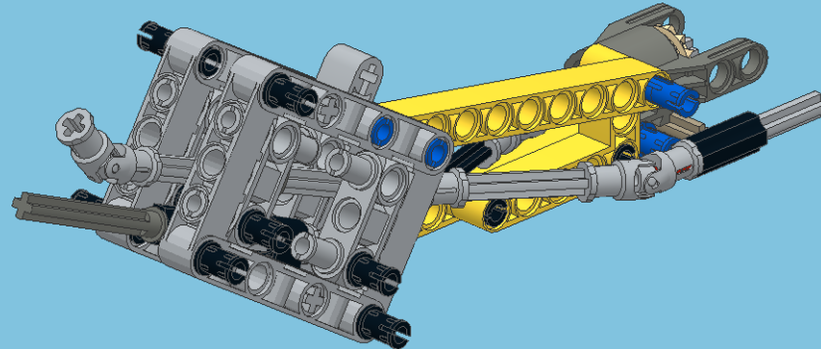
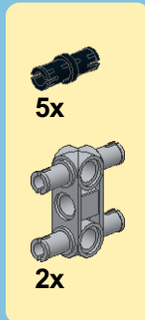
8

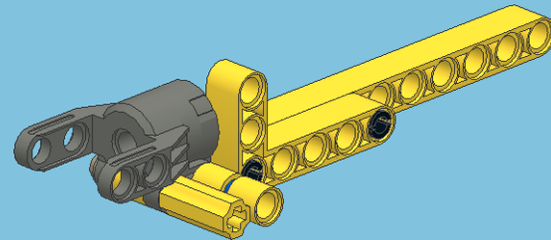
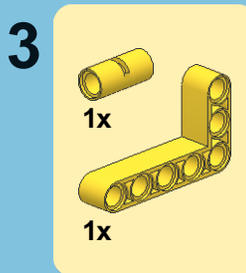
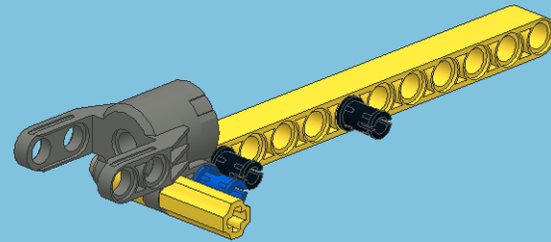
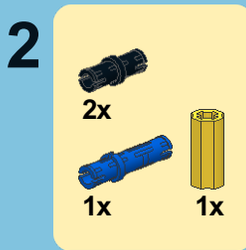
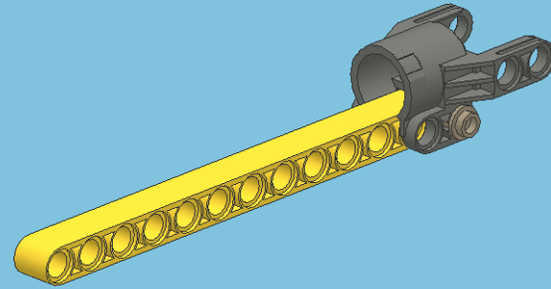
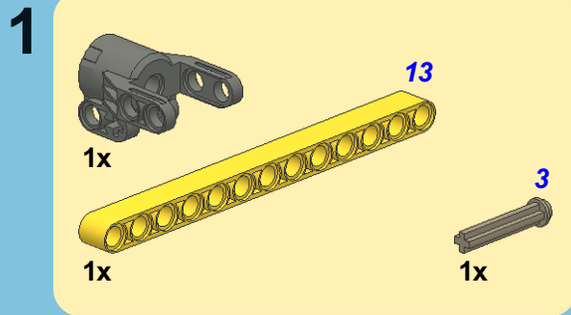


9



10

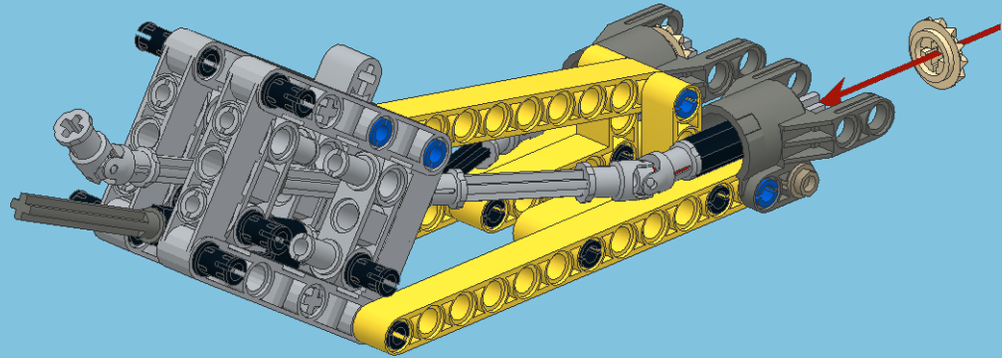




11



1x



12



2x



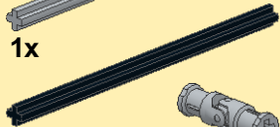
2x

3



1x

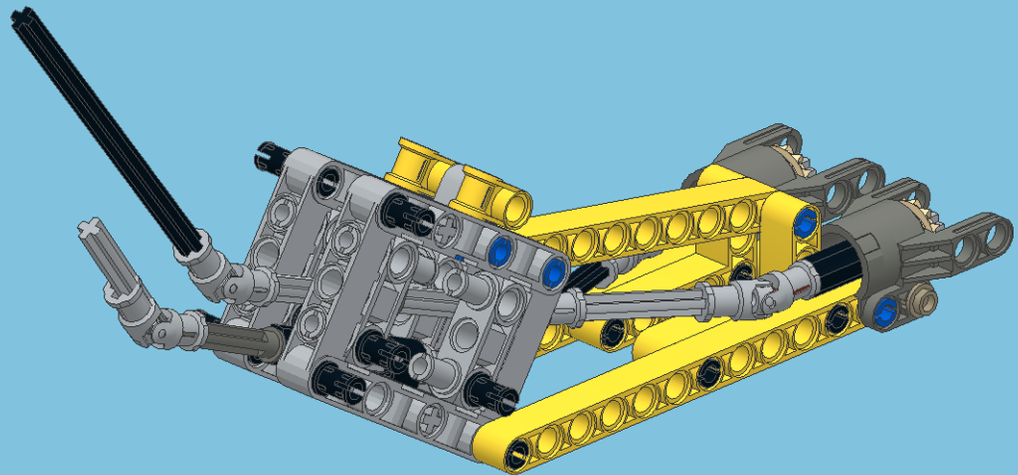
10

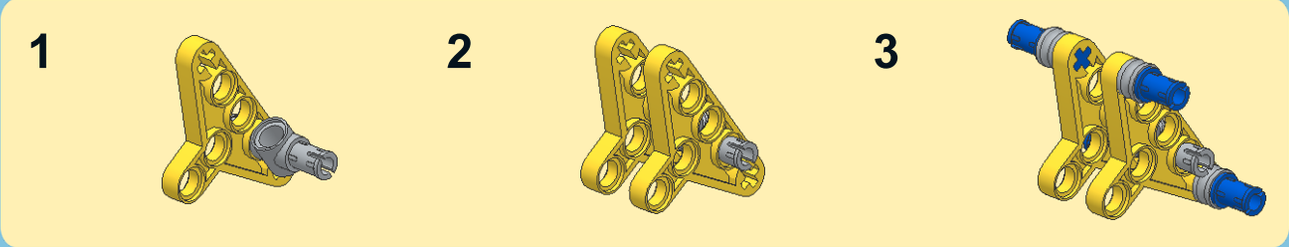
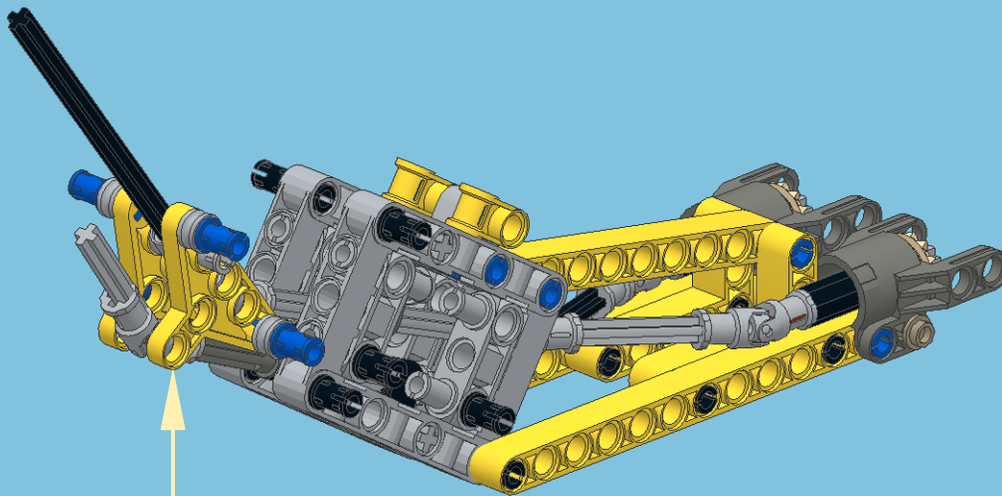
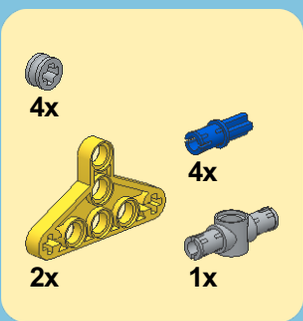


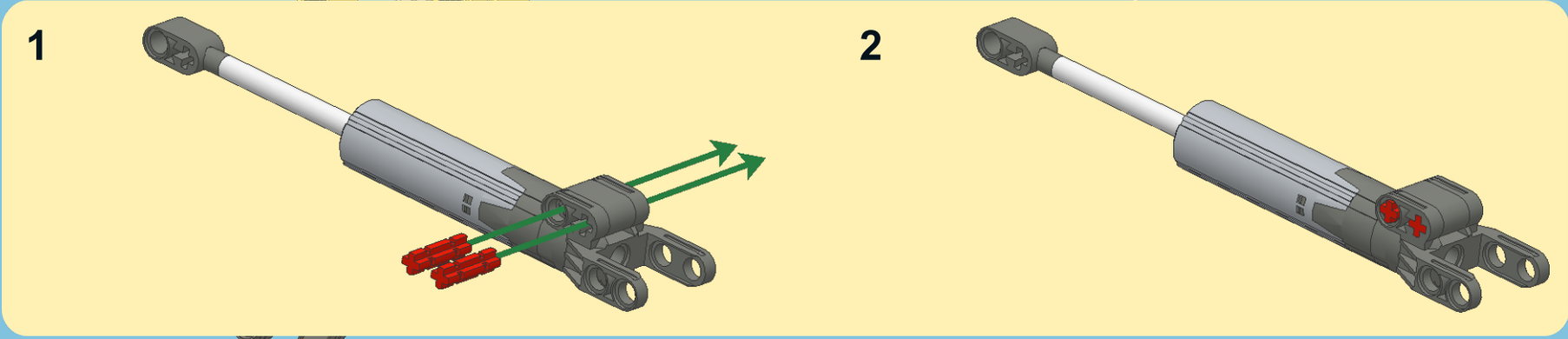
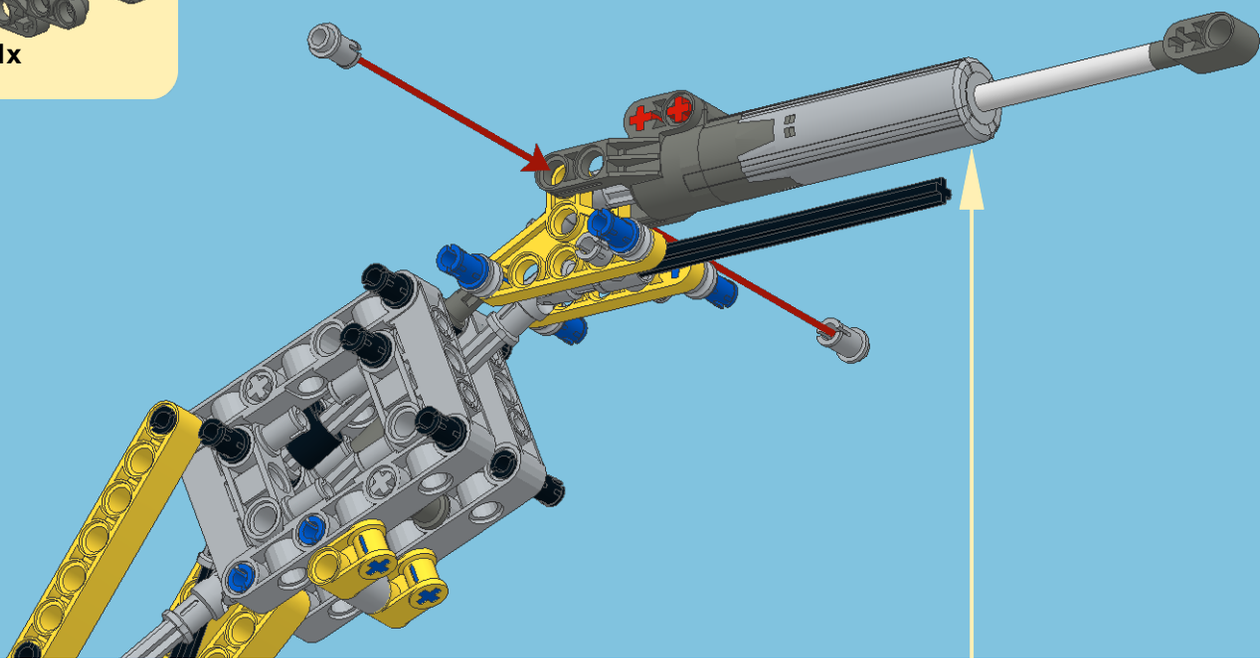
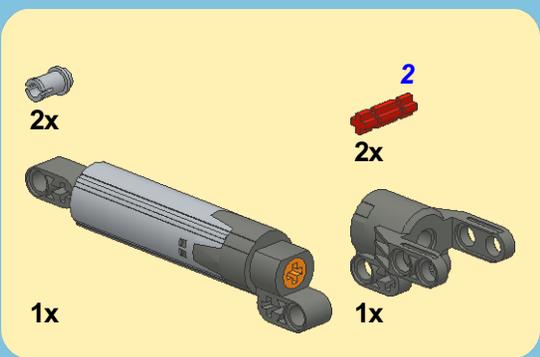
1x



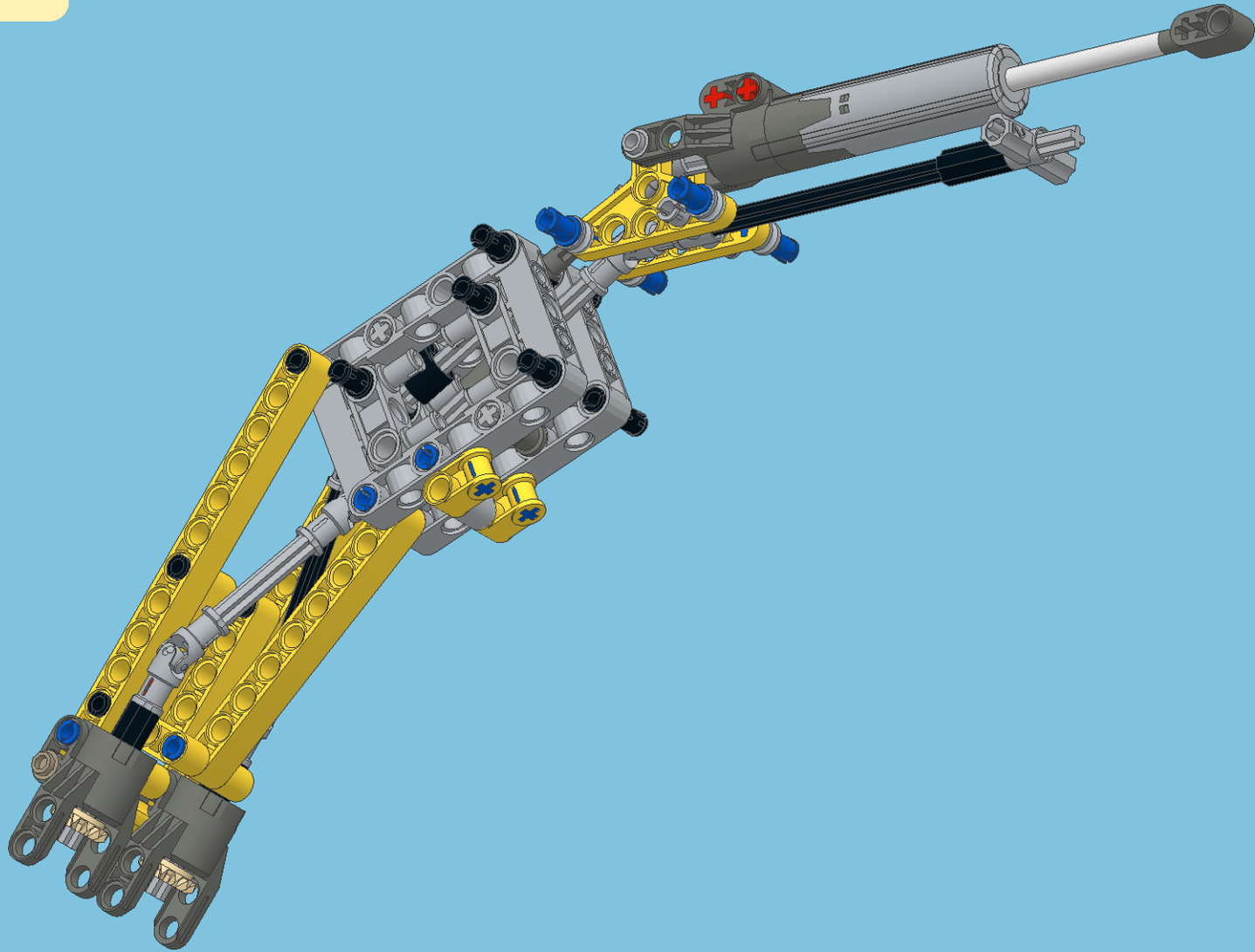
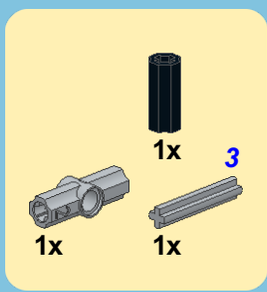
1x



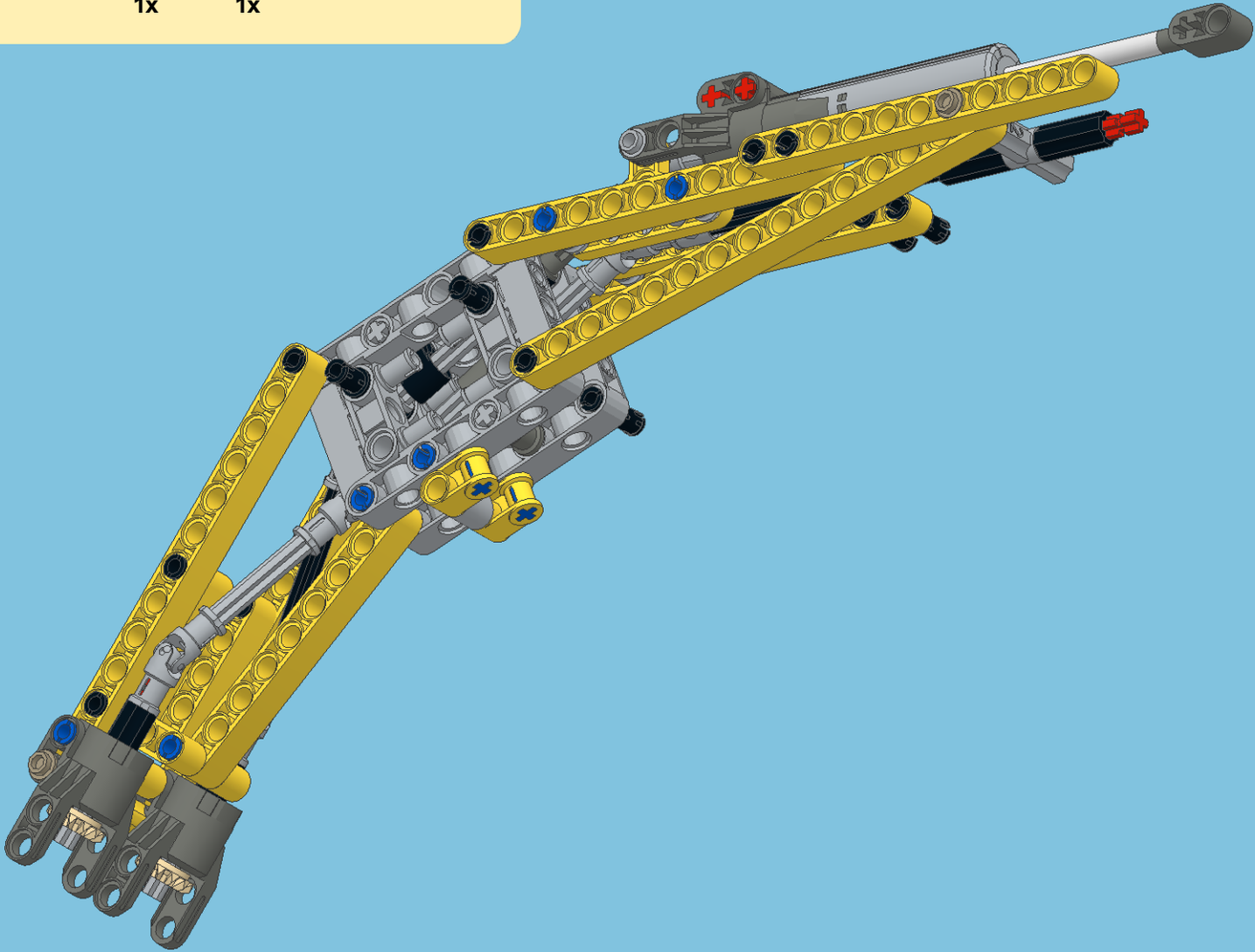
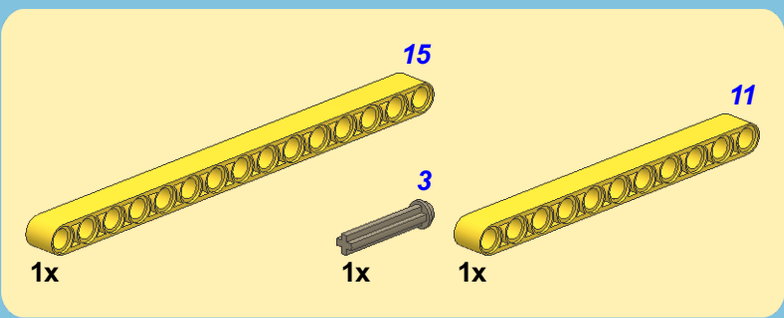




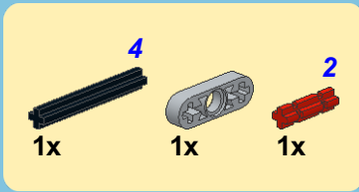
15



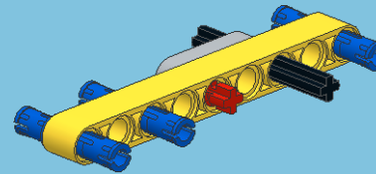
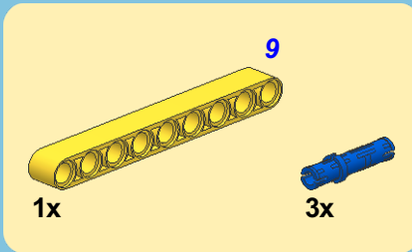




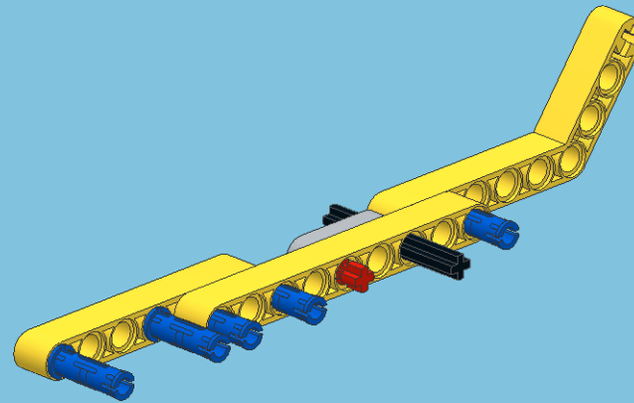
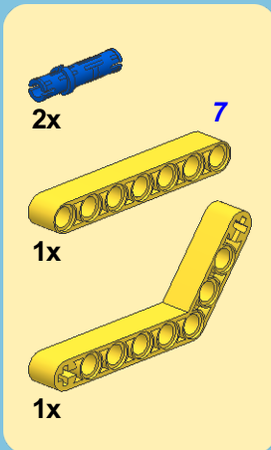
1



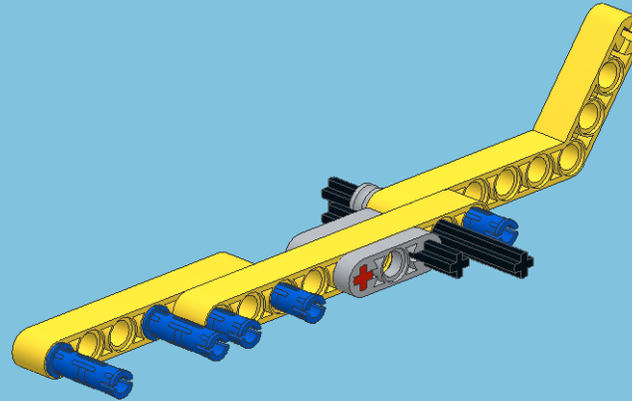
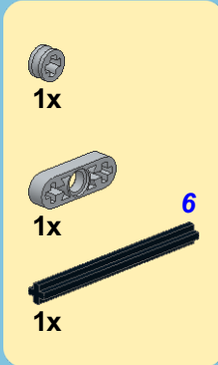
2



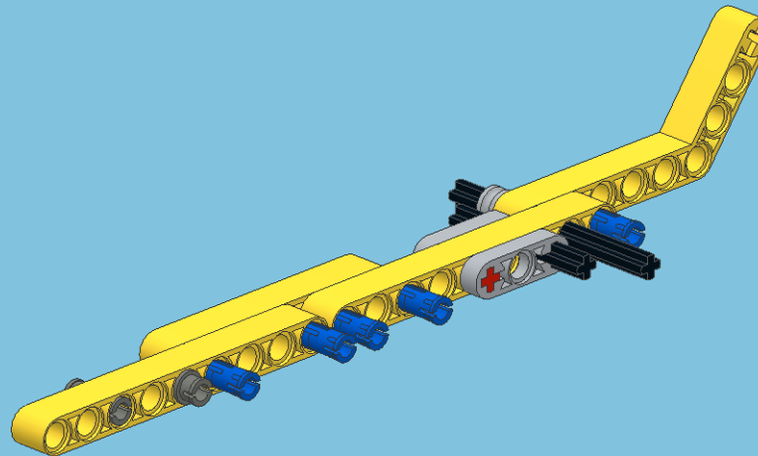
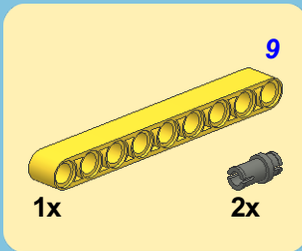
3



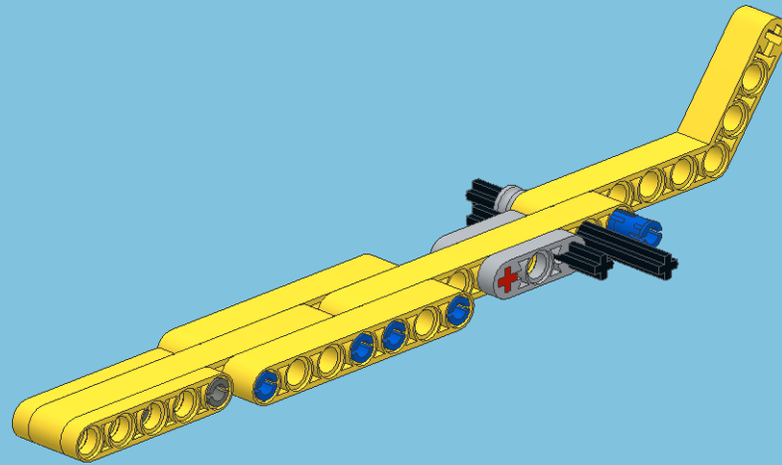
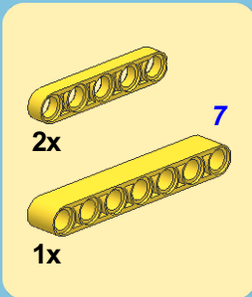
4



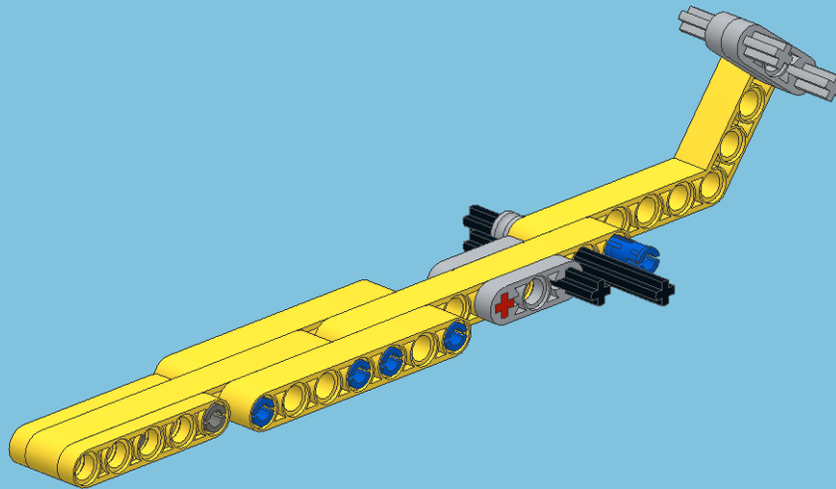
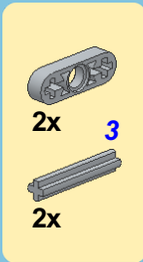
5



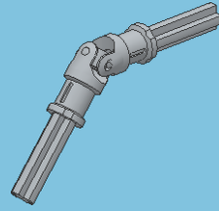
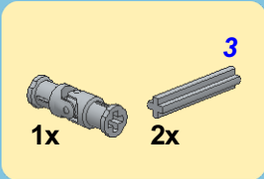
6



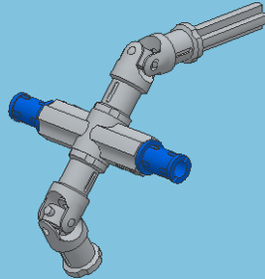
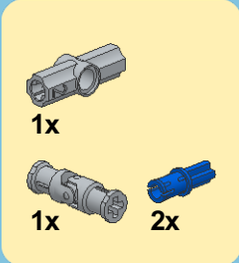
7



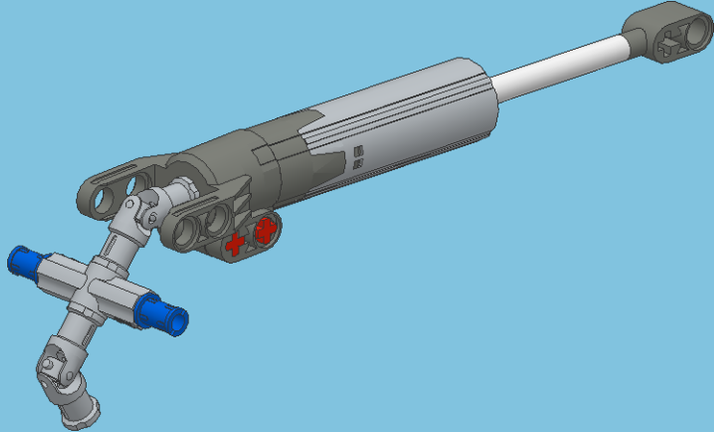
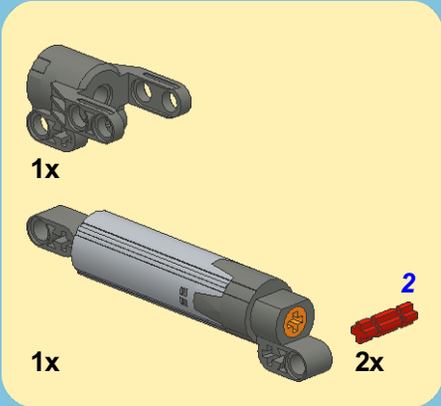
1



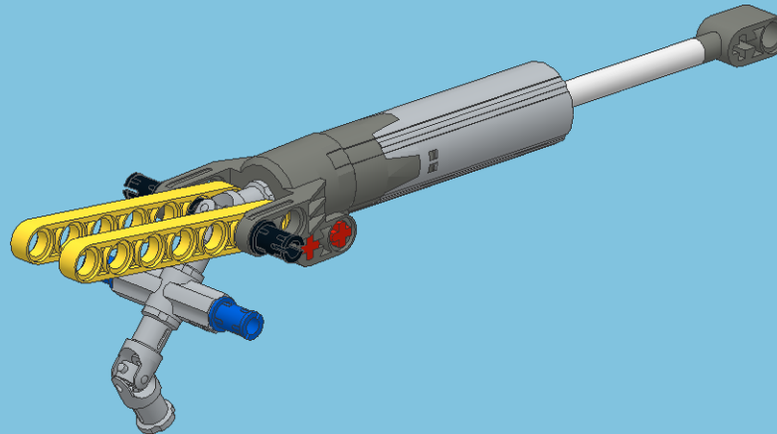
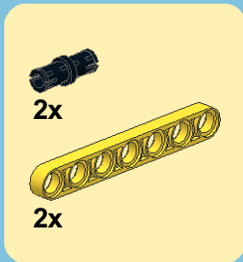
2



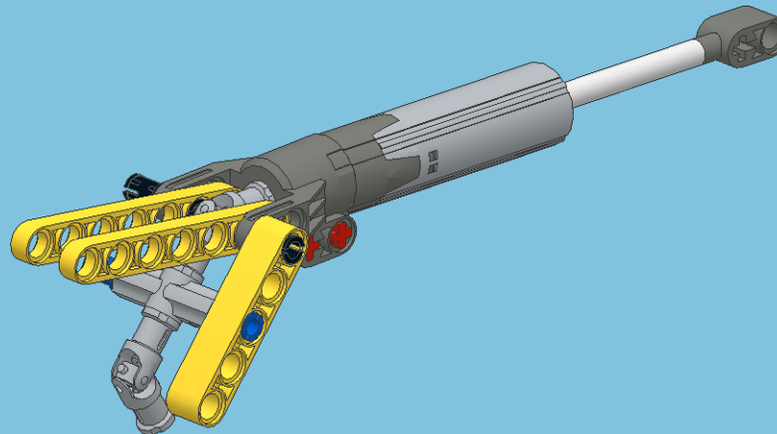
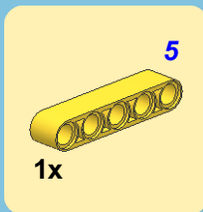
3



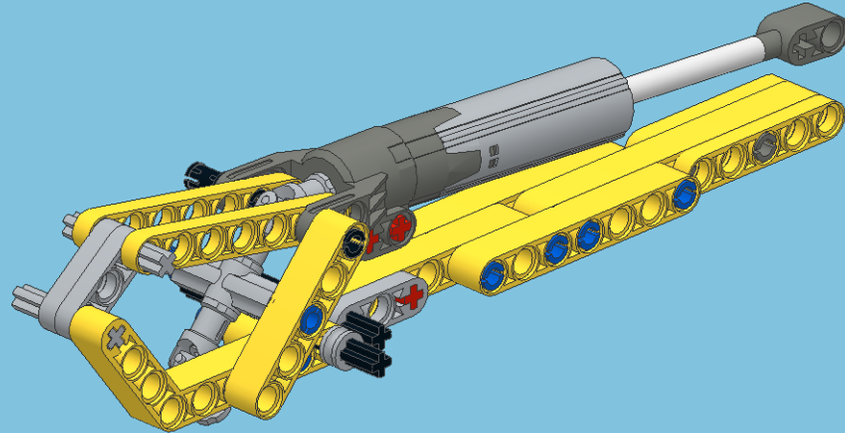
4



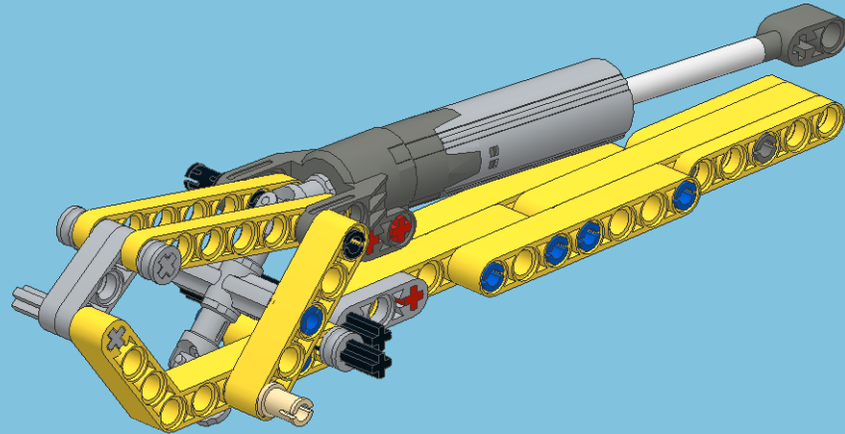
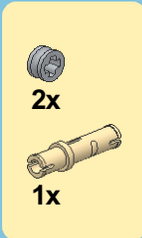
5



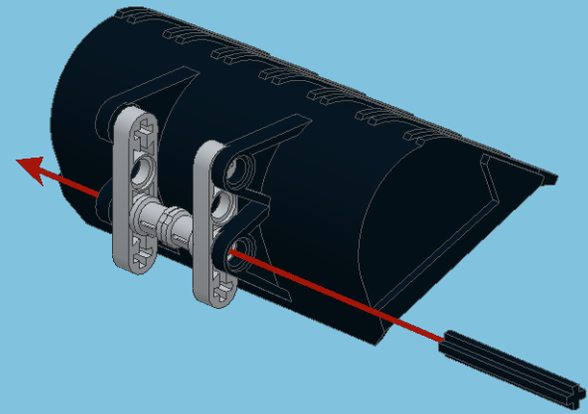
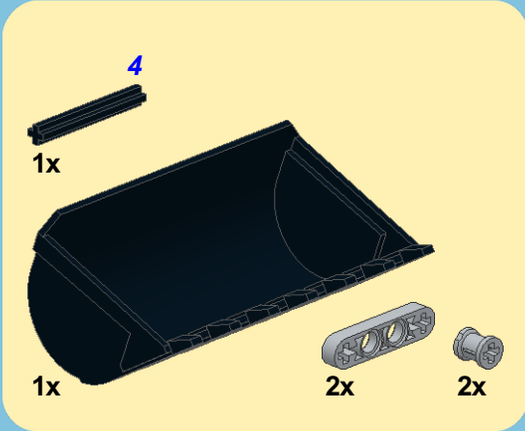
1



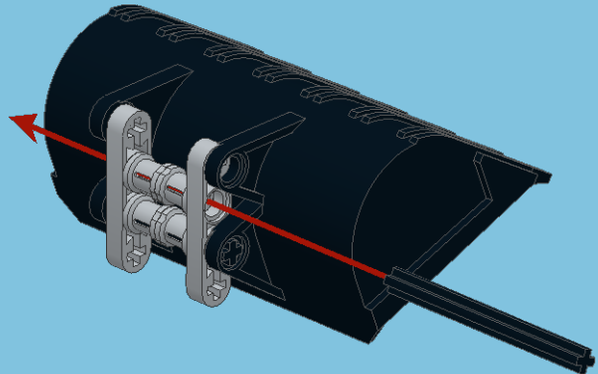
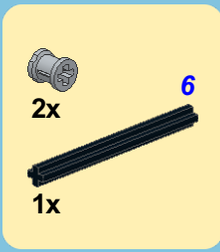
2



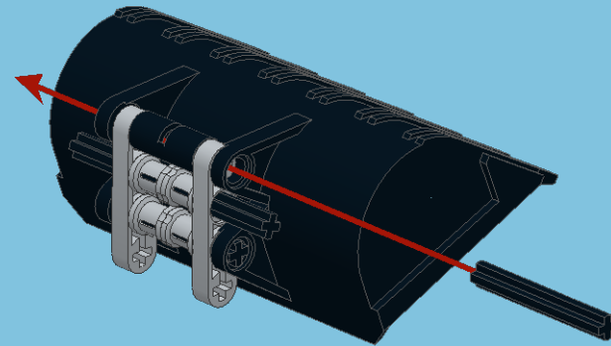
1



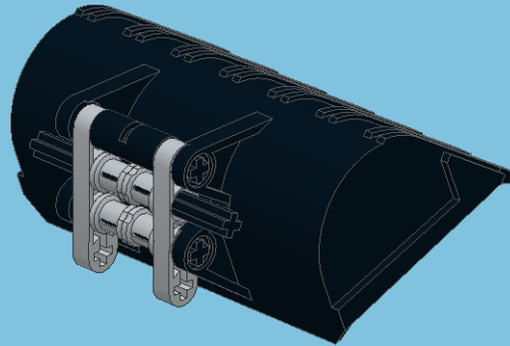
2



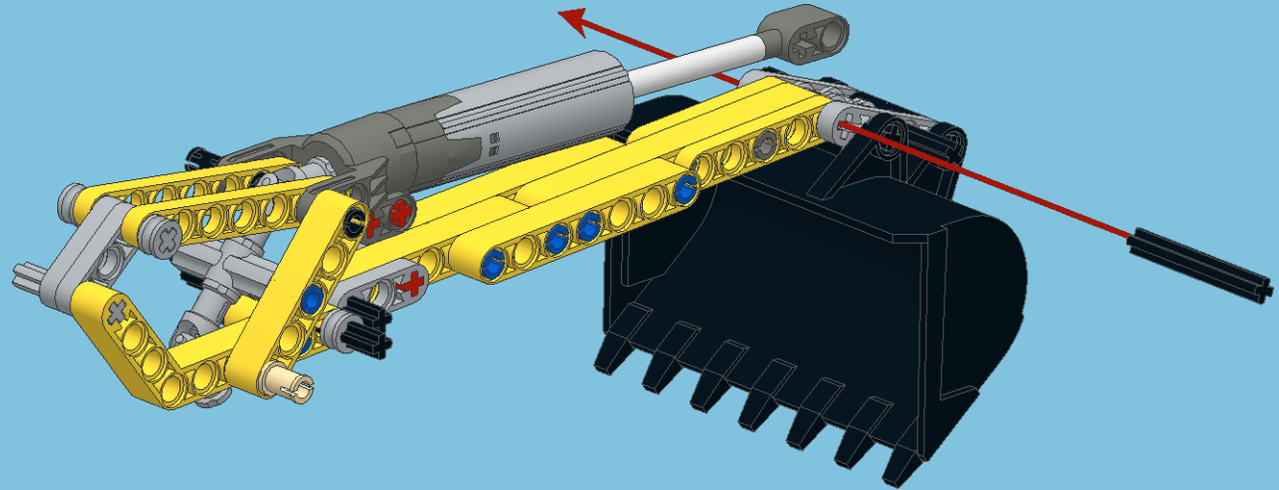
3



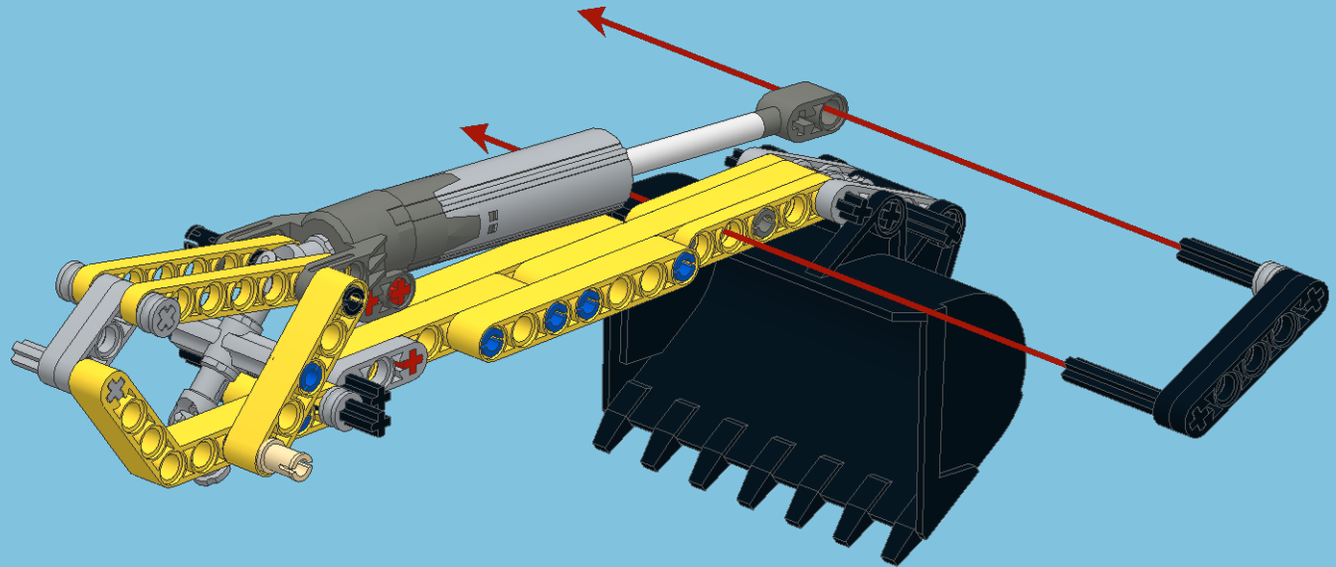
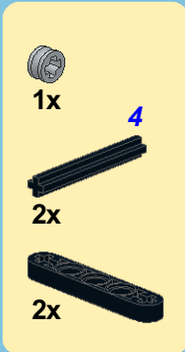
4



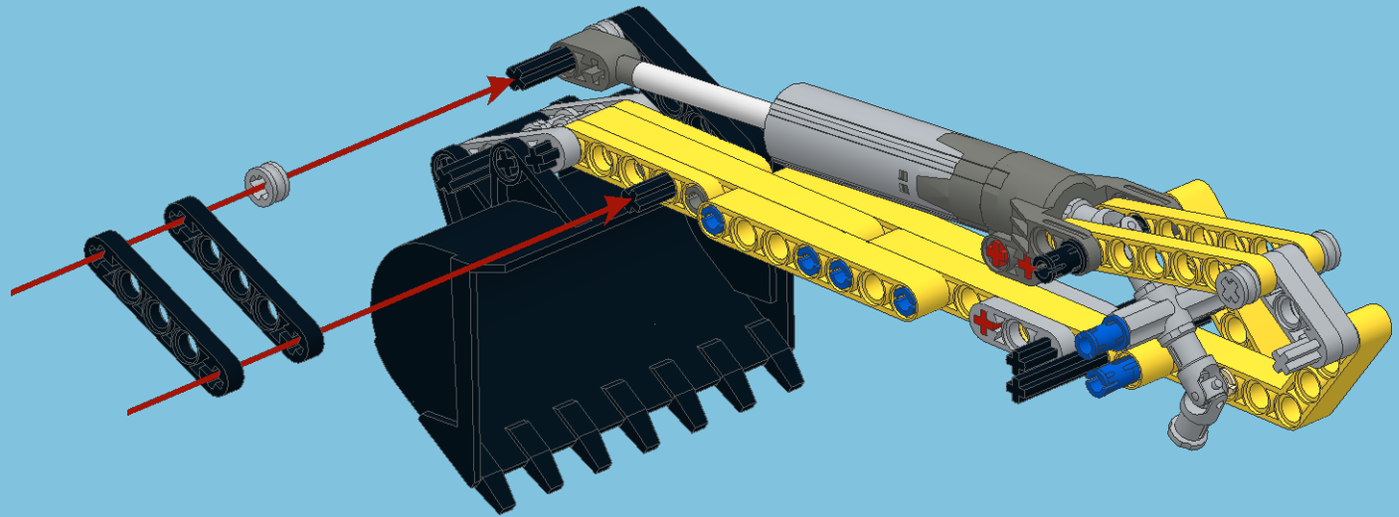
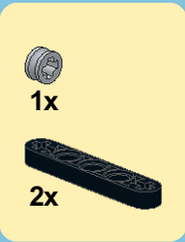
3



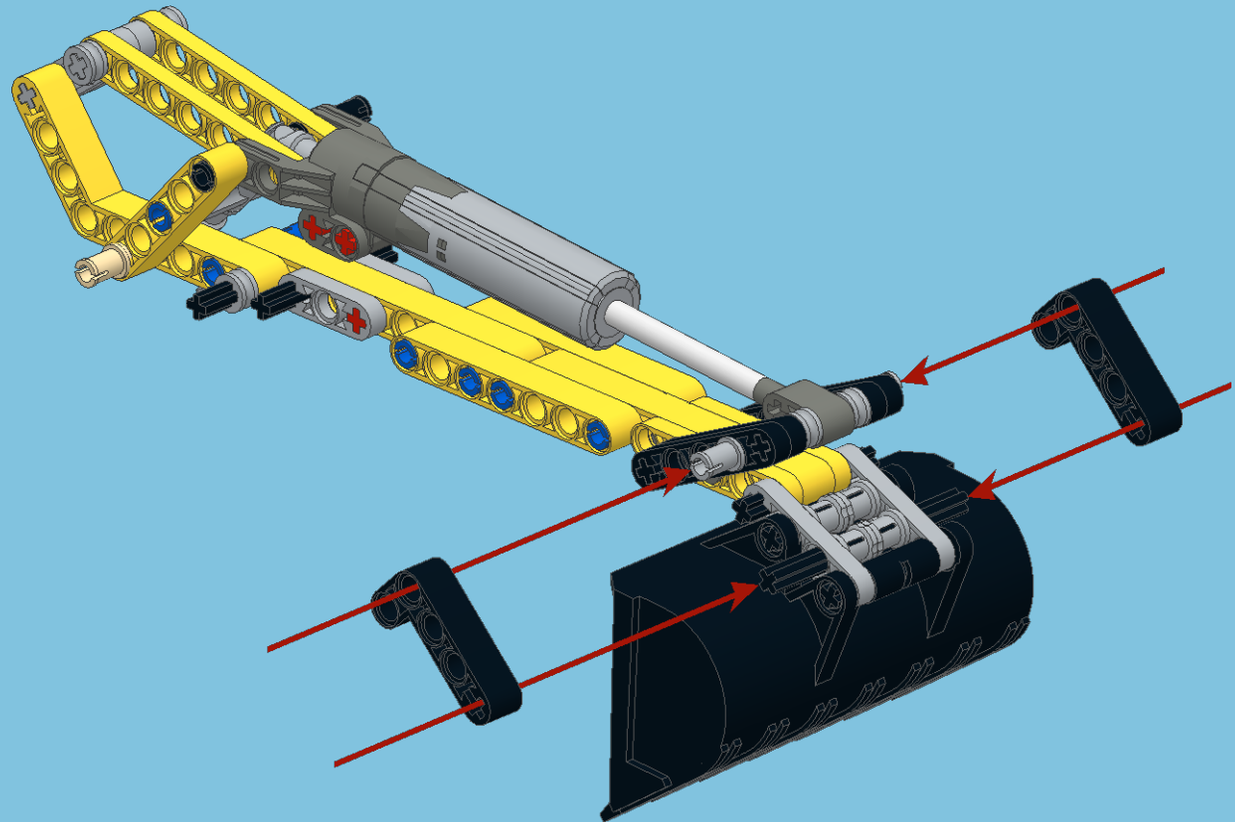
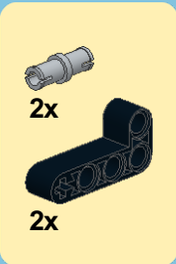
4

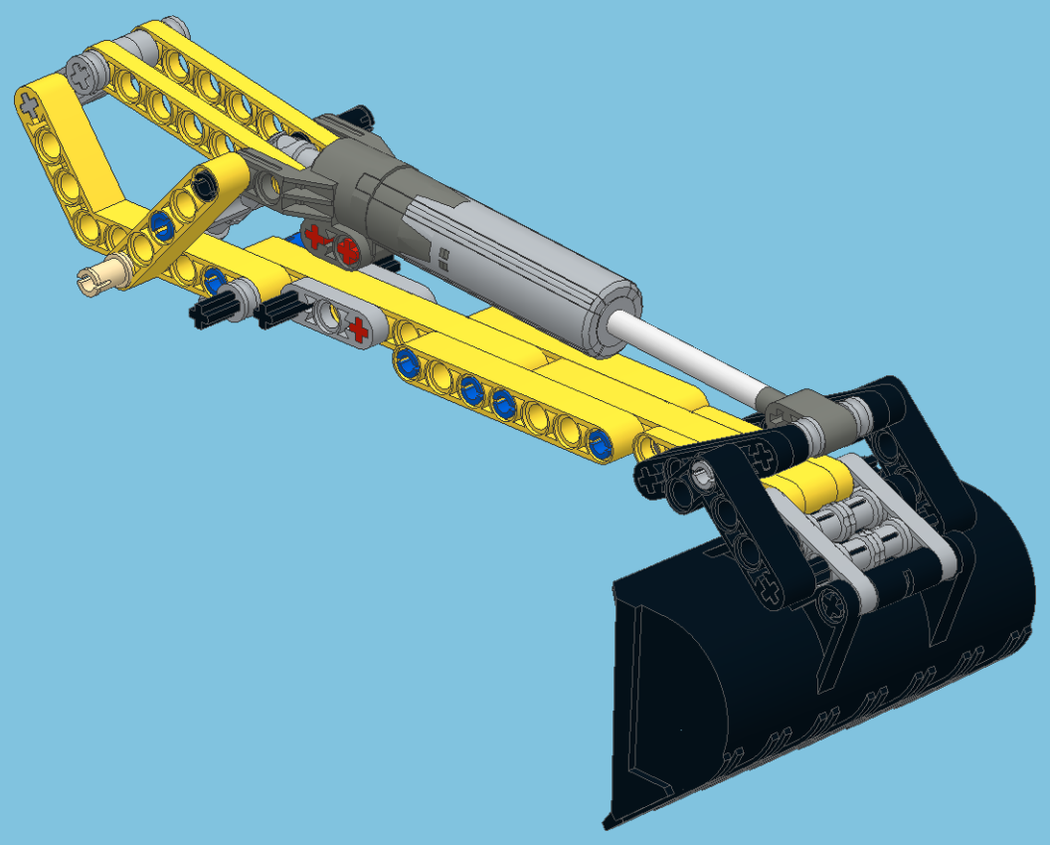


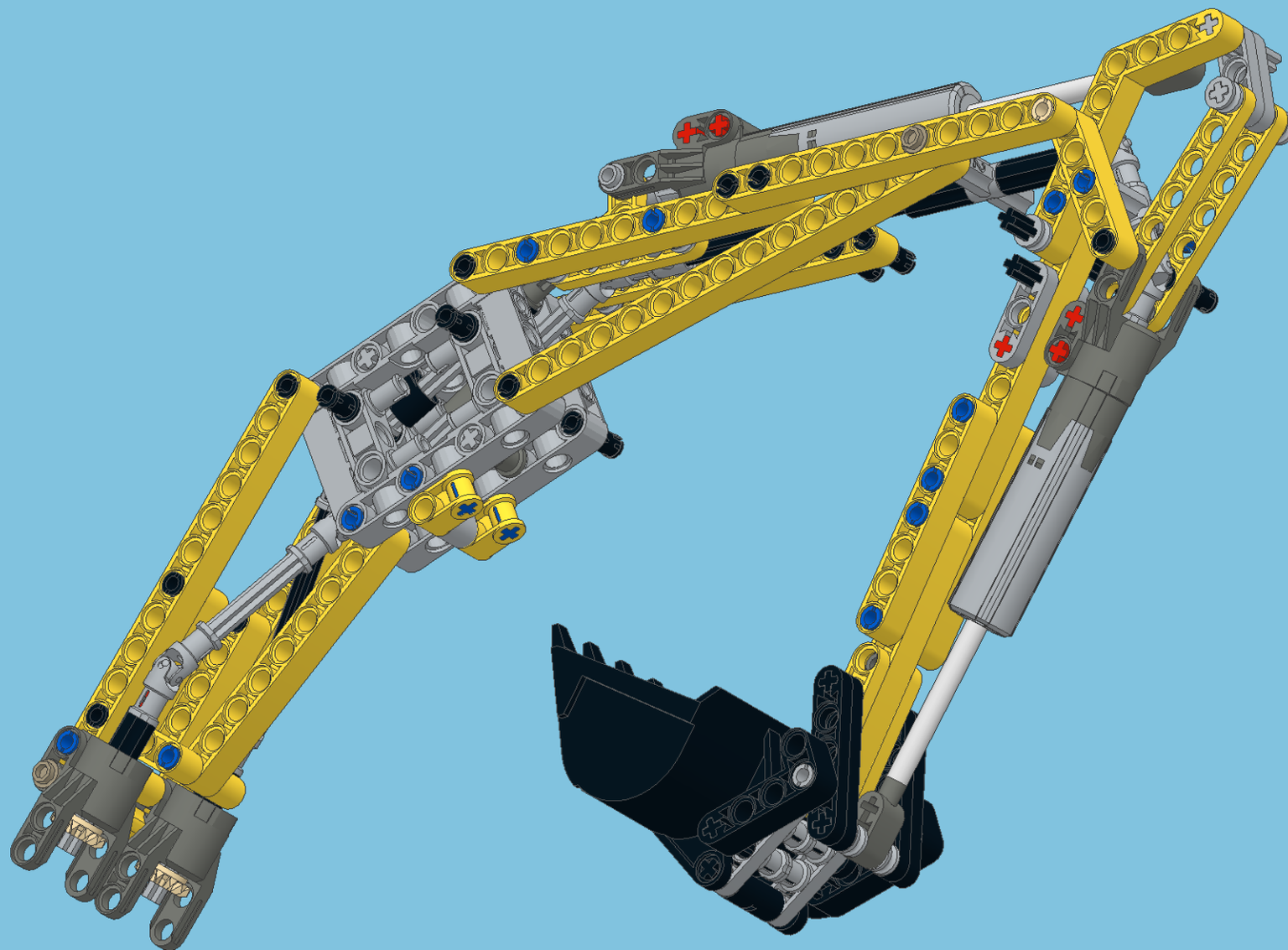
5

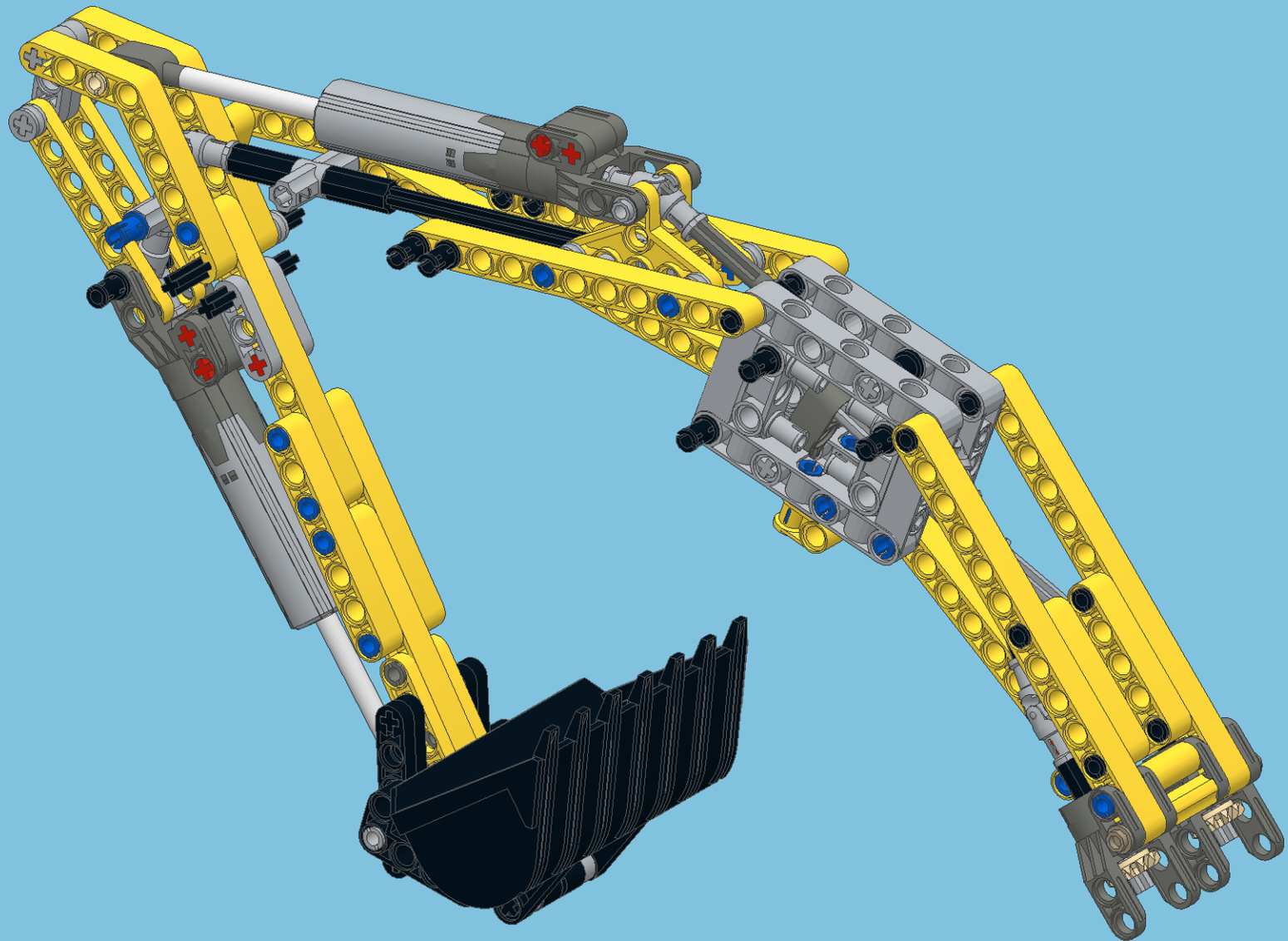
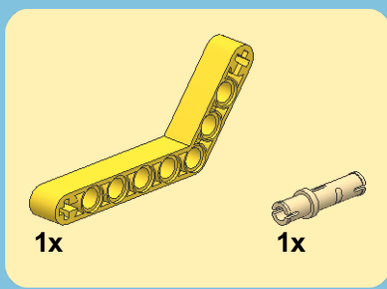


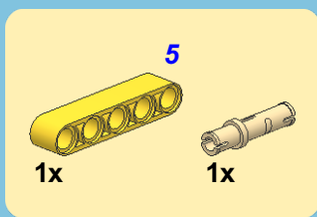
6

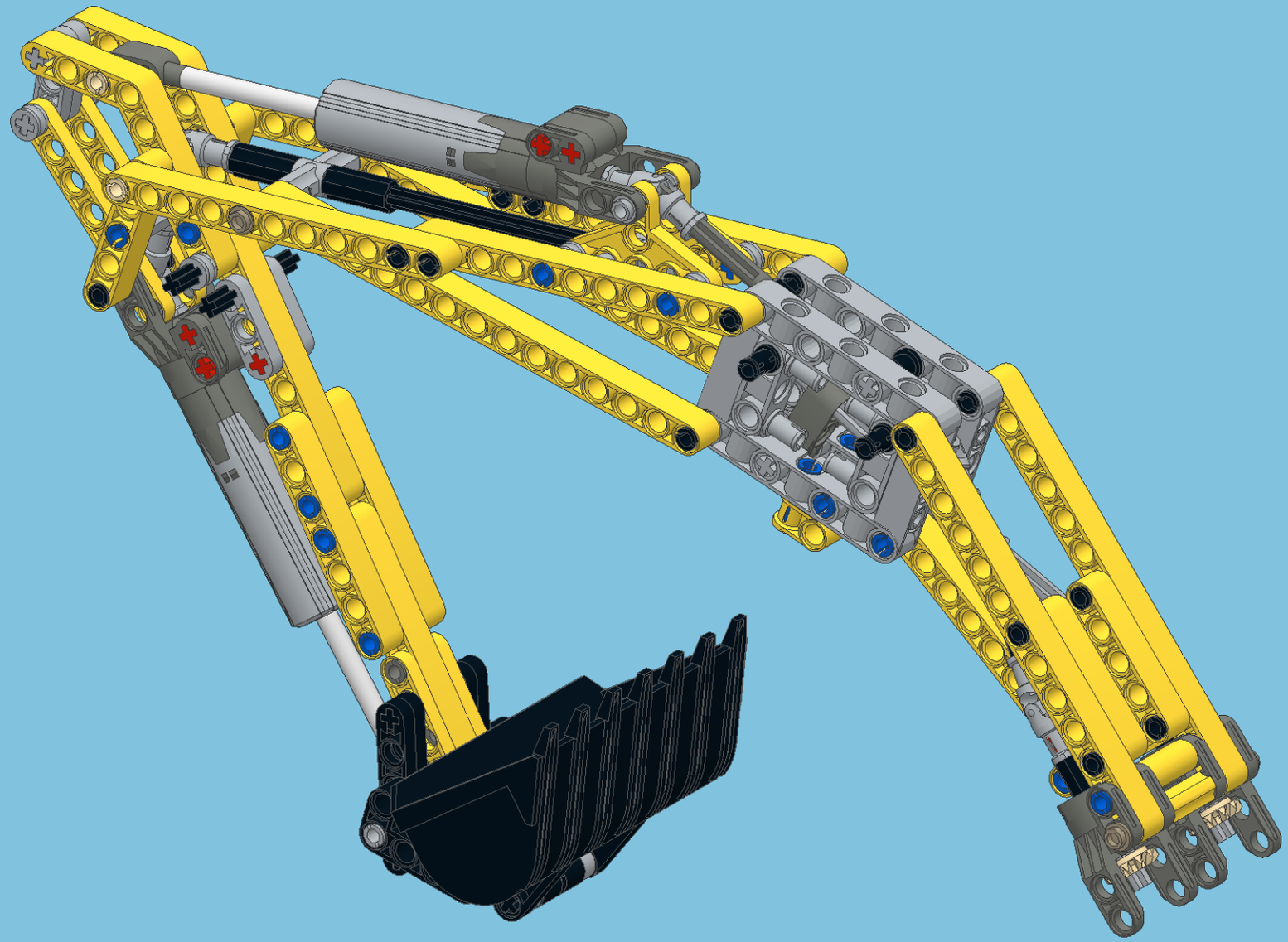
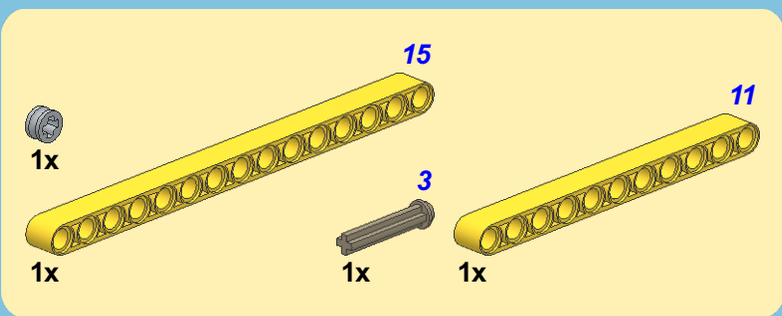


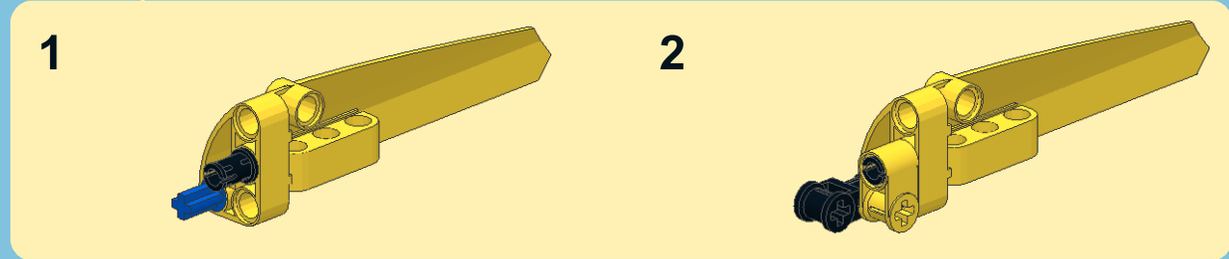
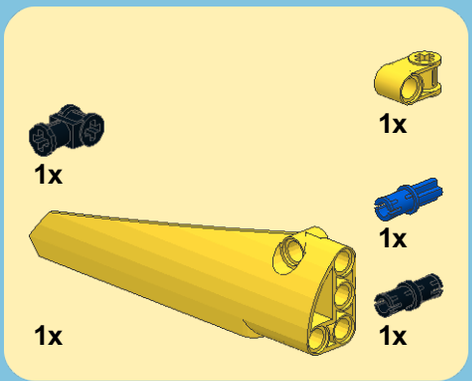












1x

1x

1x

1x

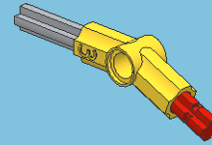
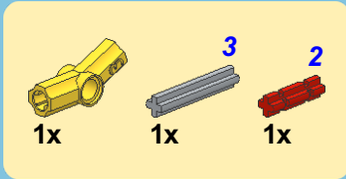
1x



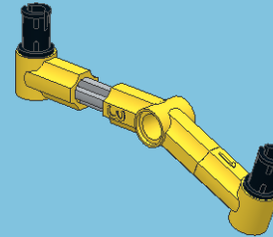
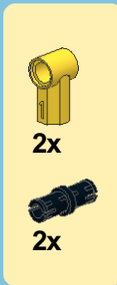
1

2

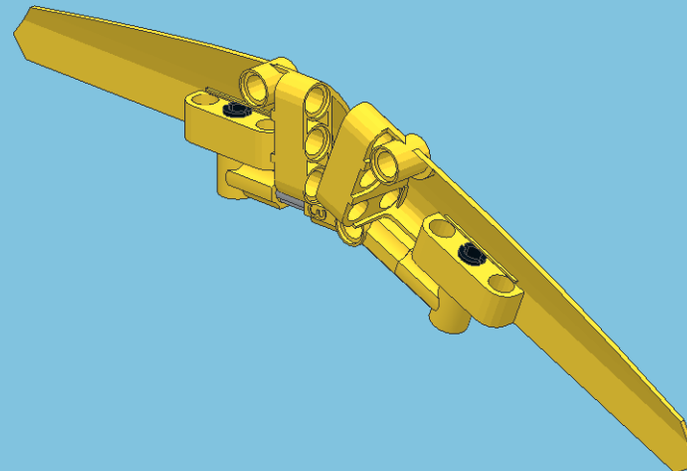
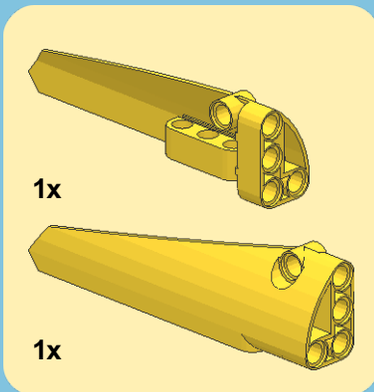
1

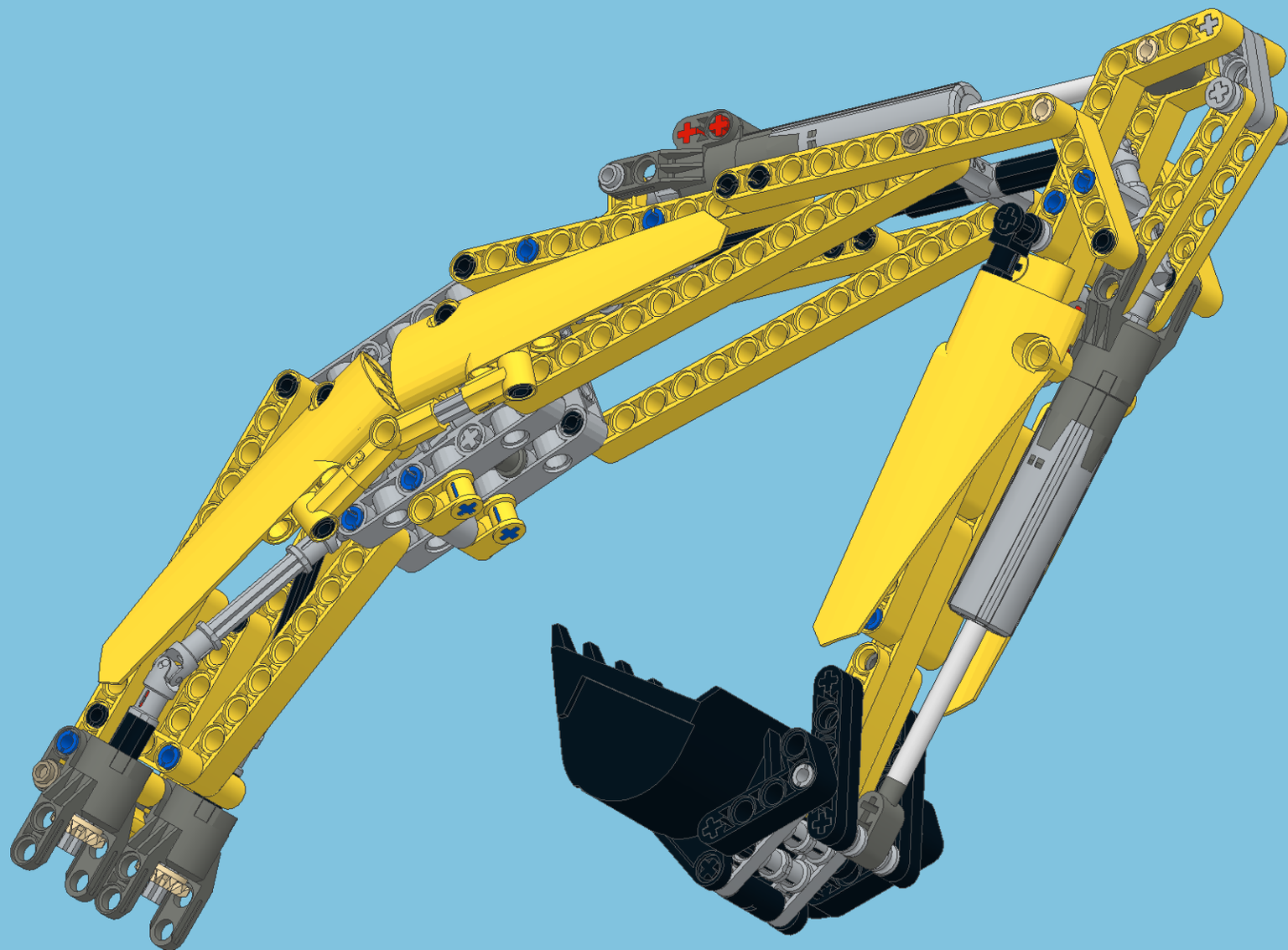


2

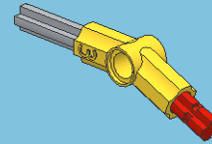
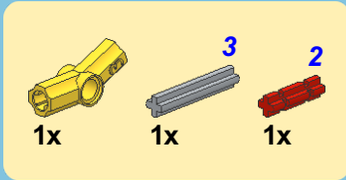


3

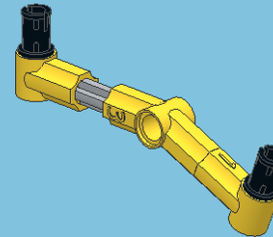
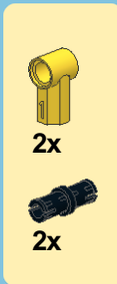




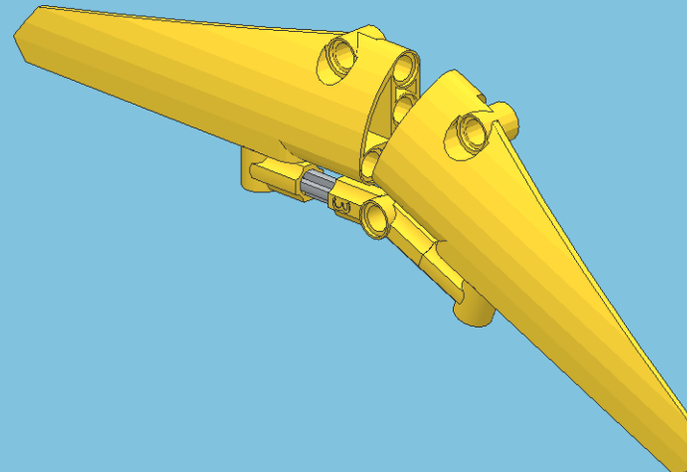
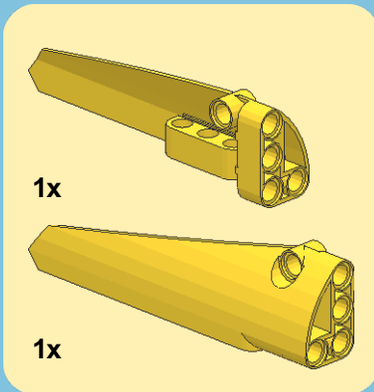
1



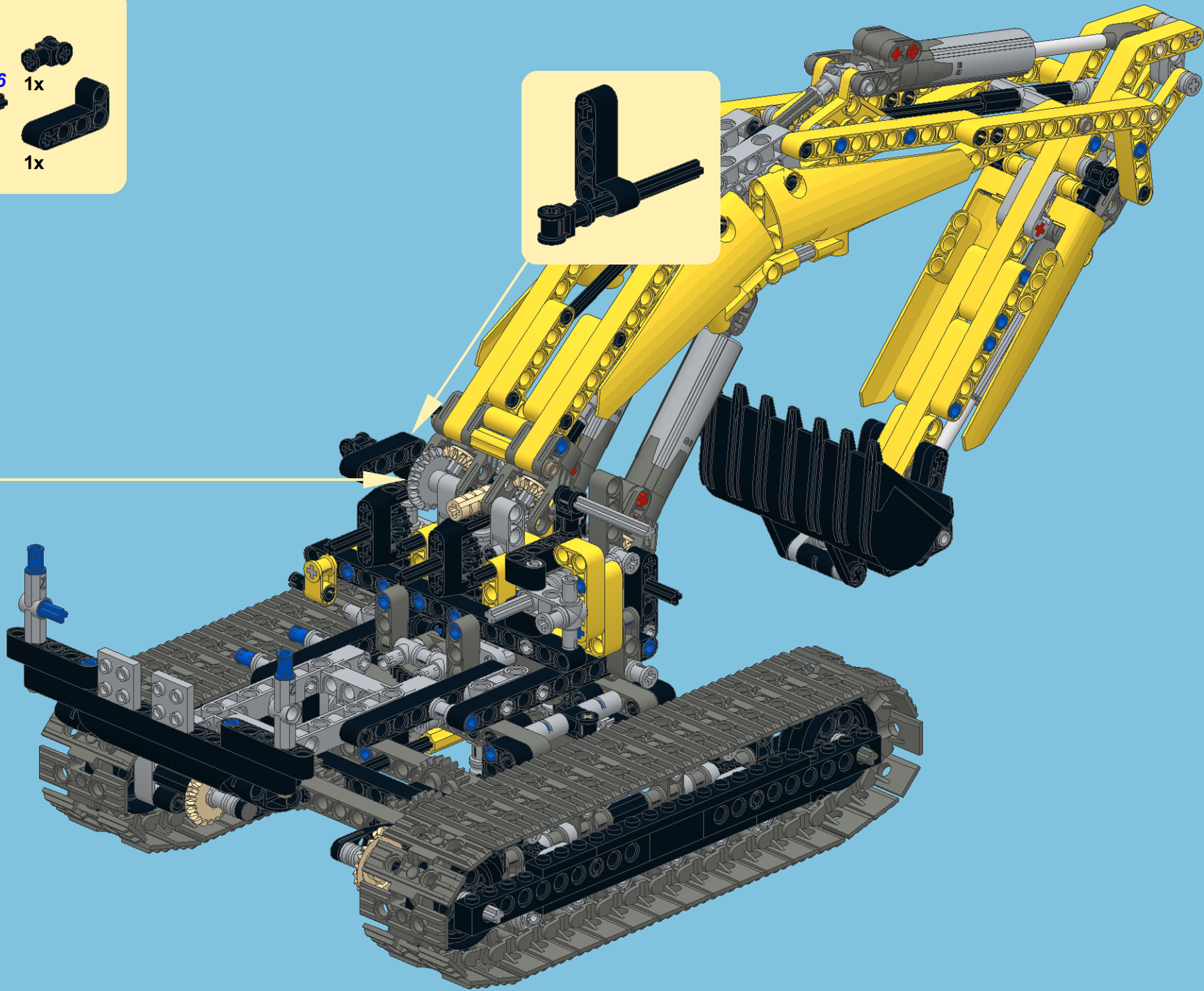
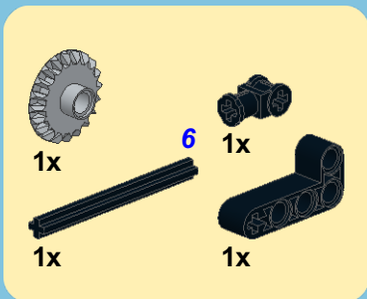
2

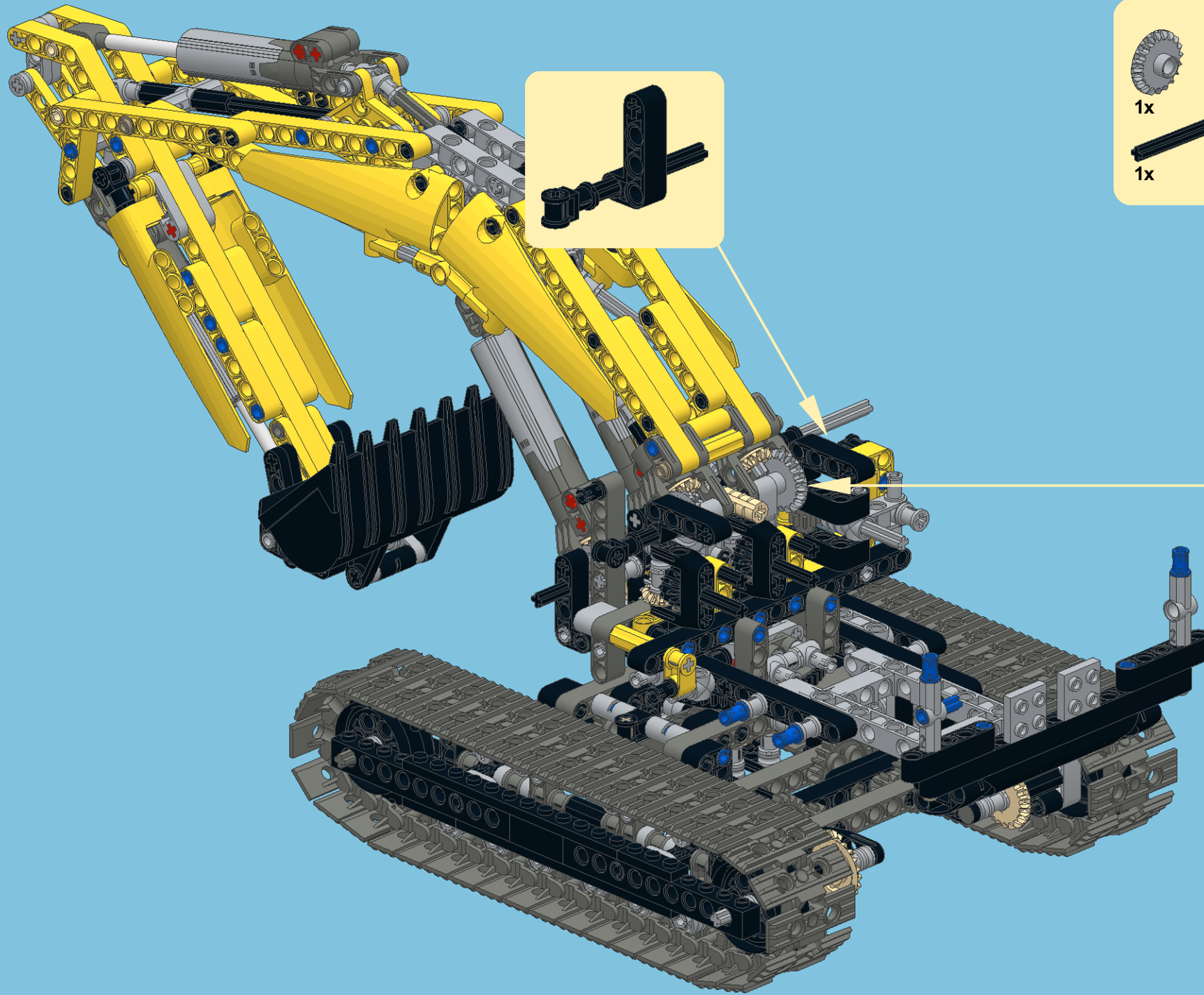


3

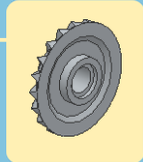








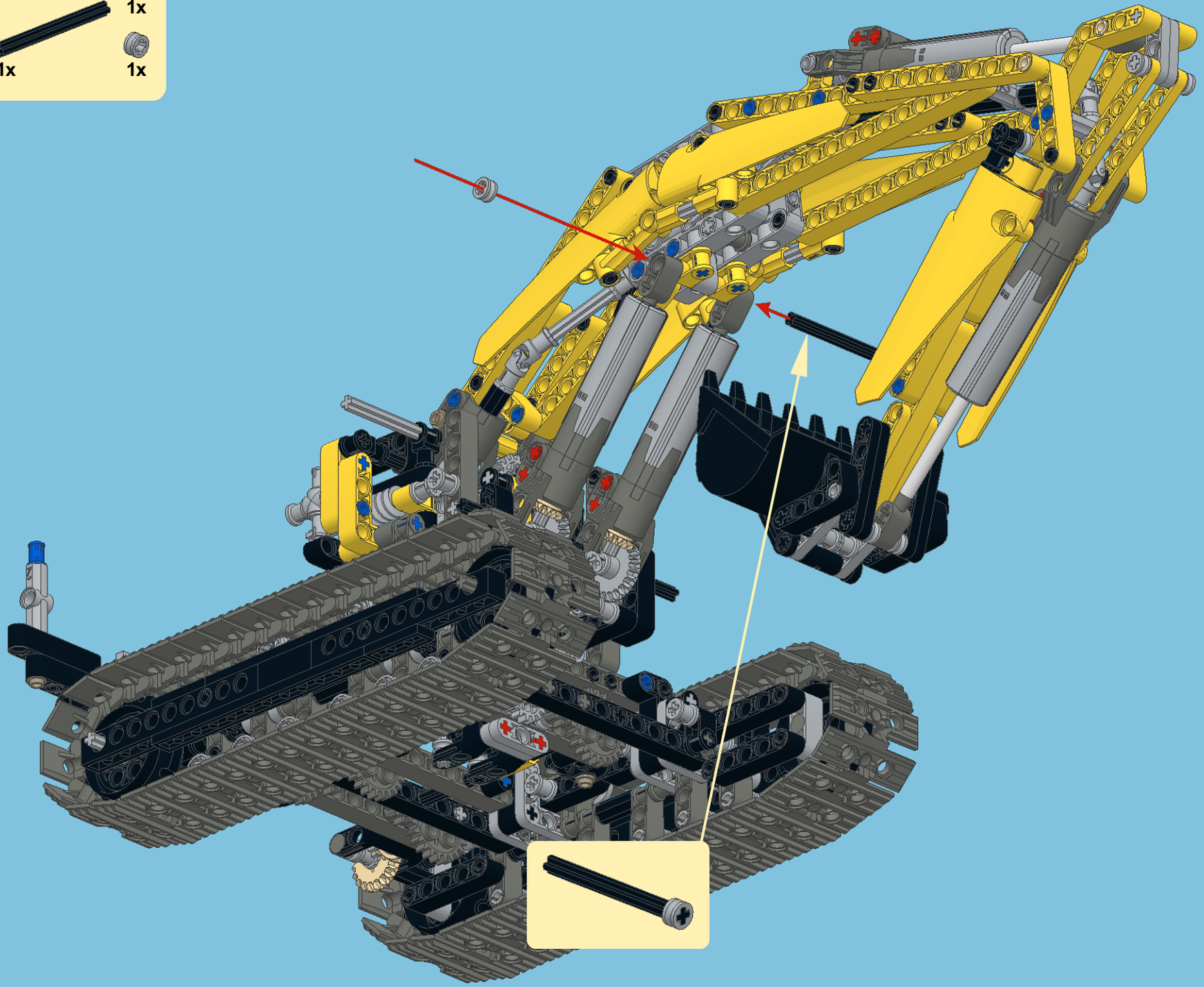
 1x	 6	 1x
 1x		

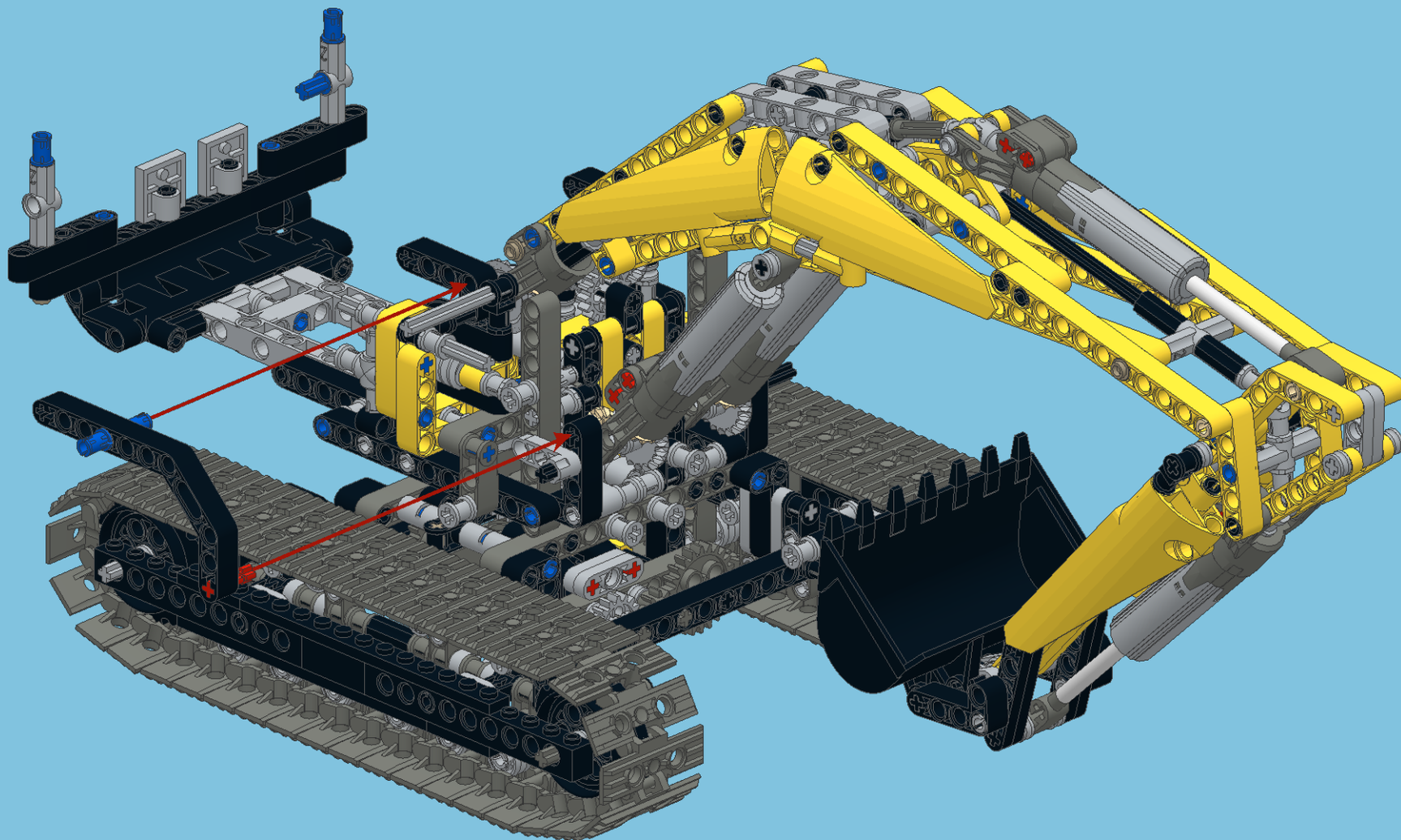
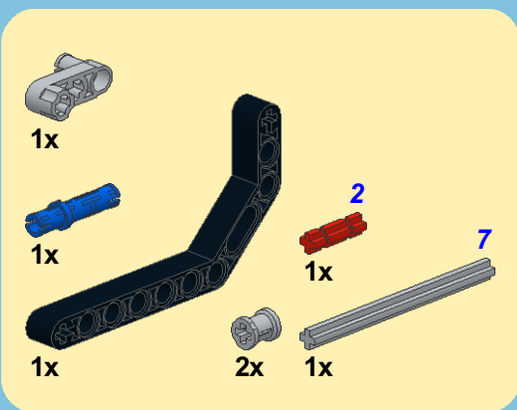


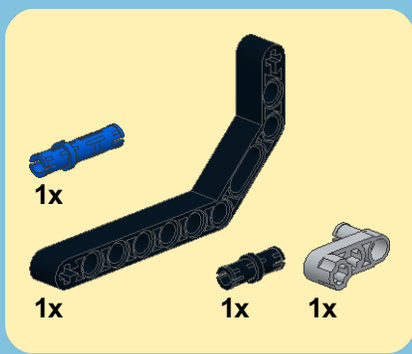
6  
1x

1x

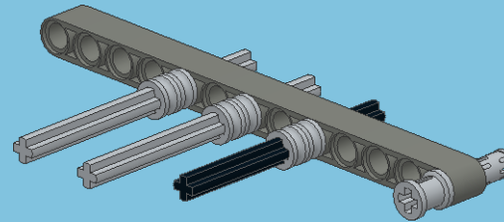
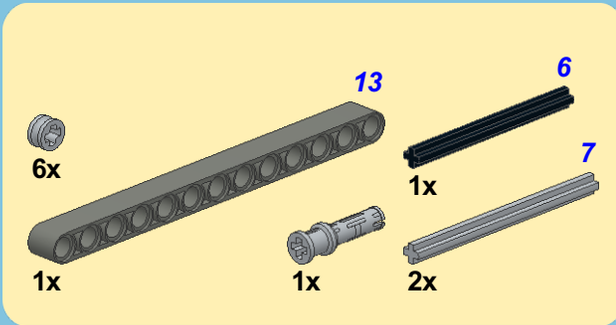
1x



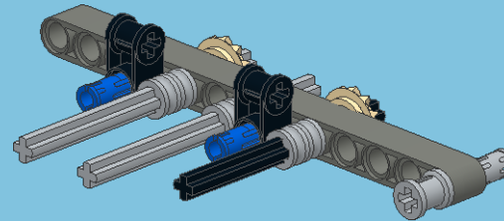
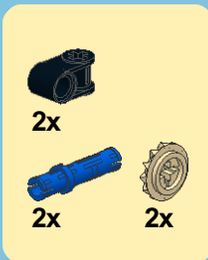


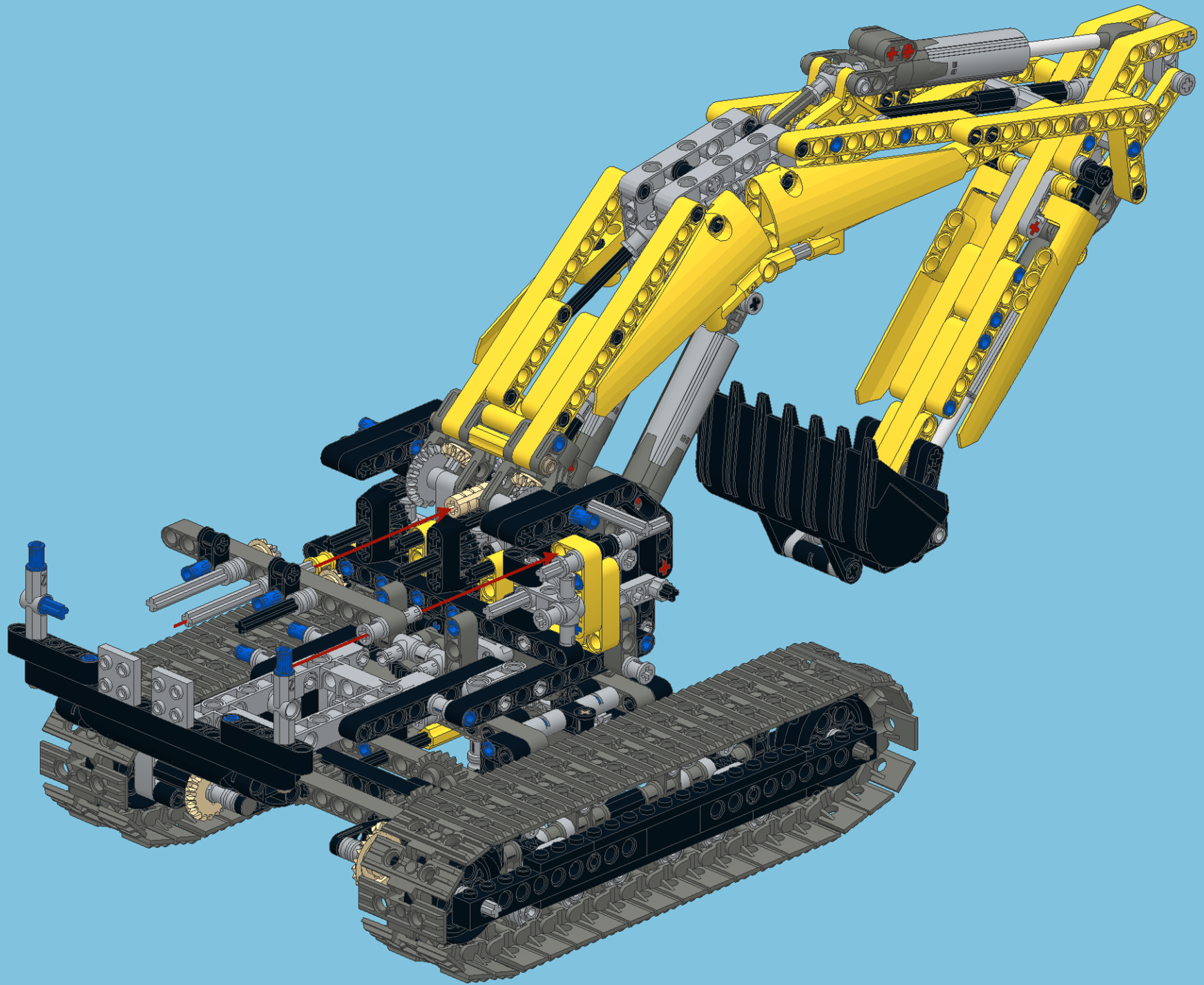


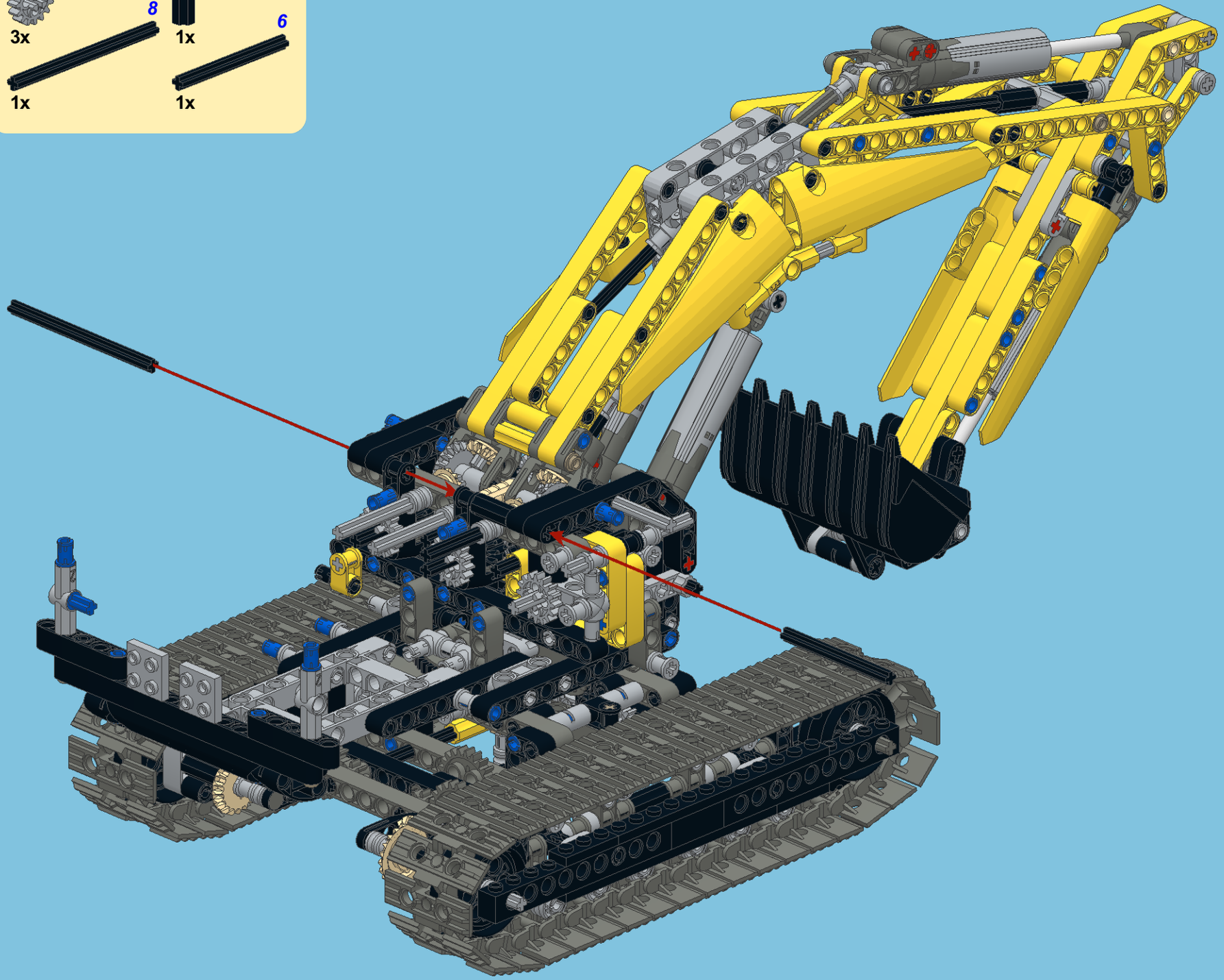
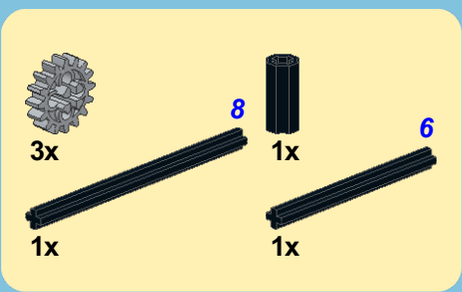
1

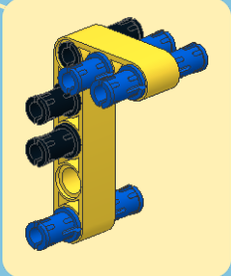
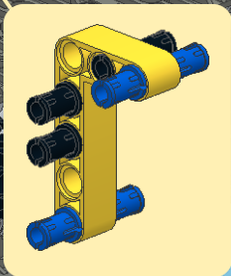
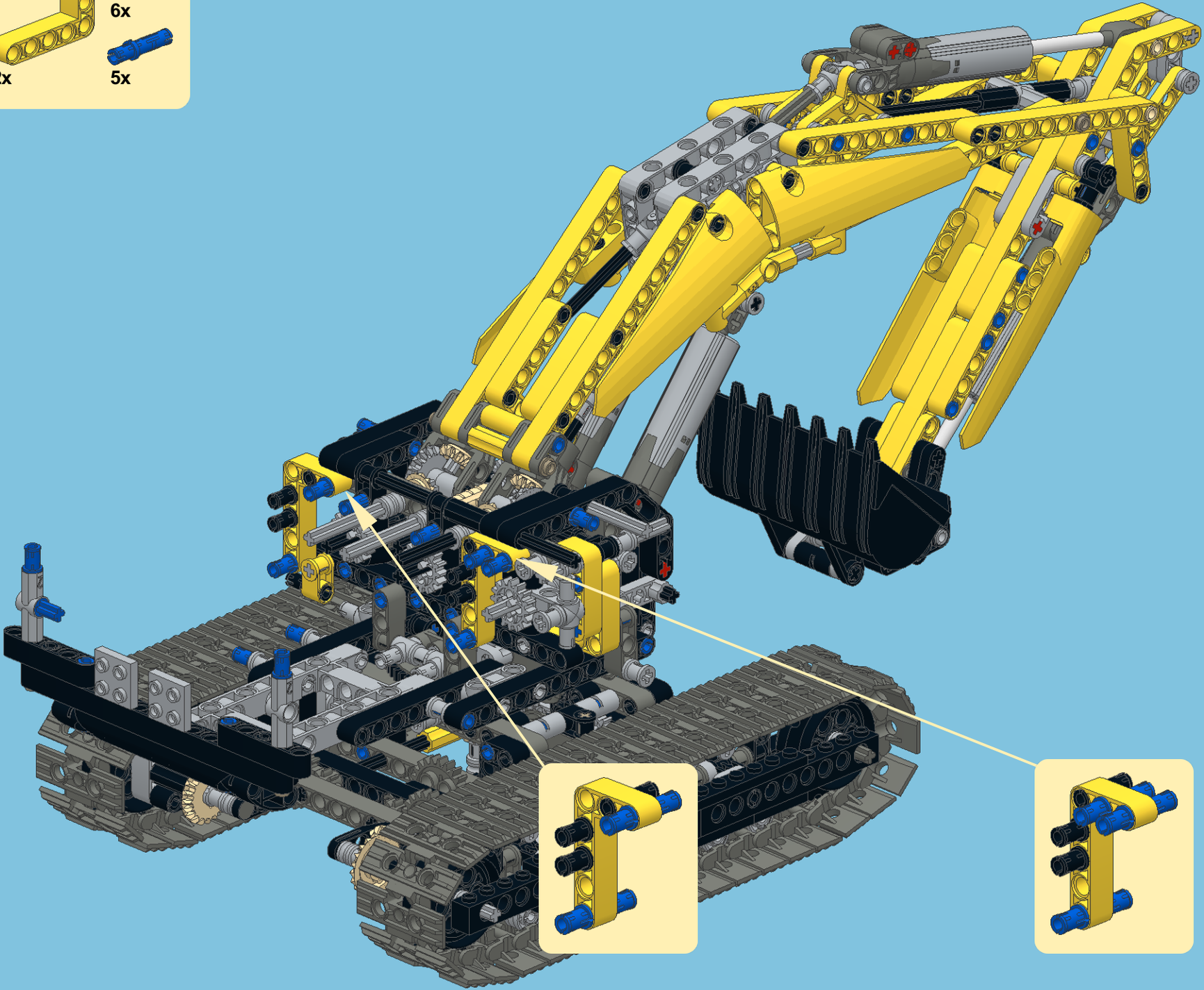
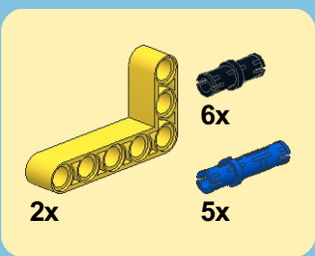


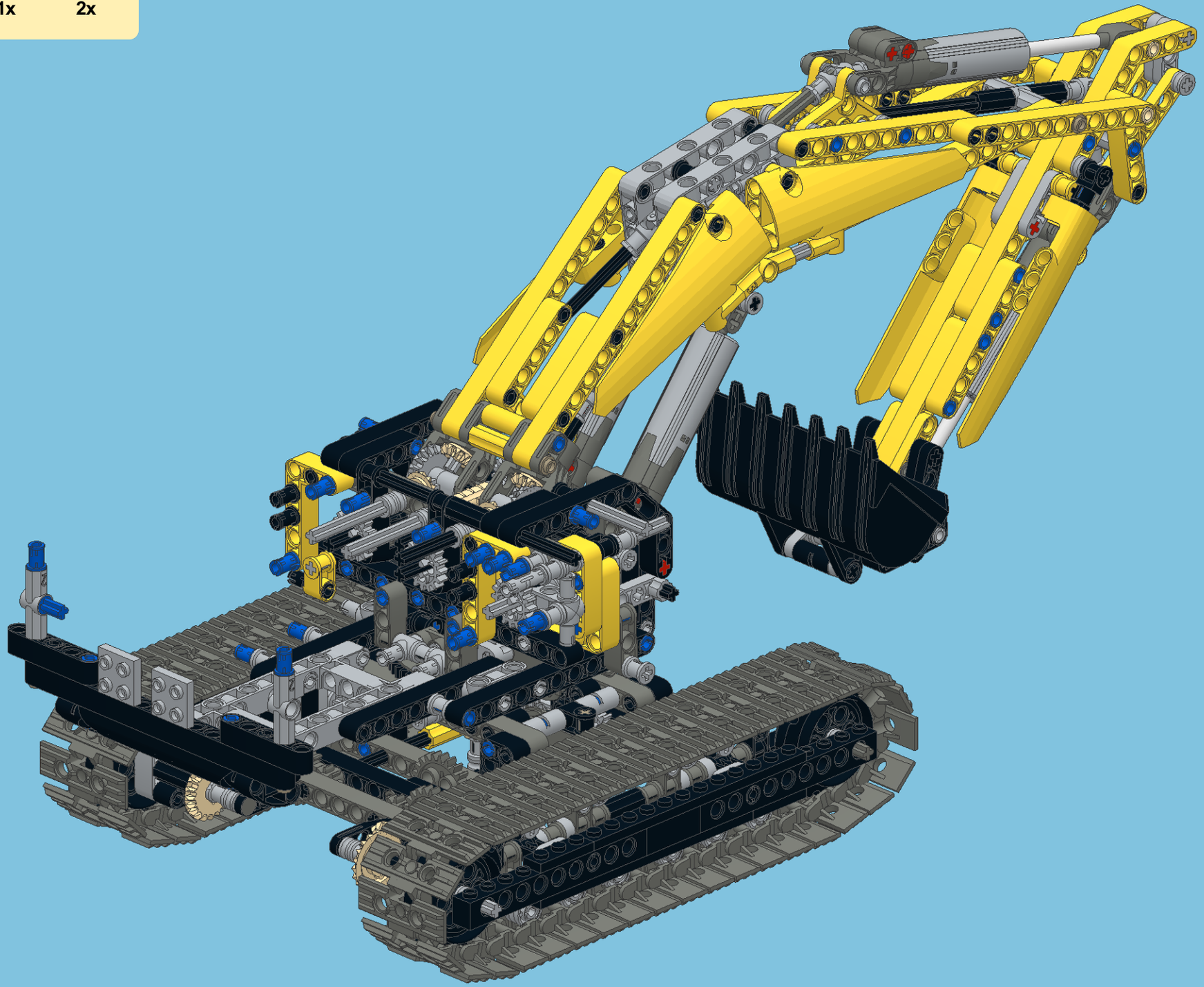
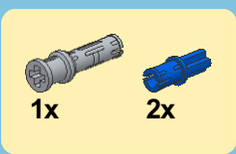
2



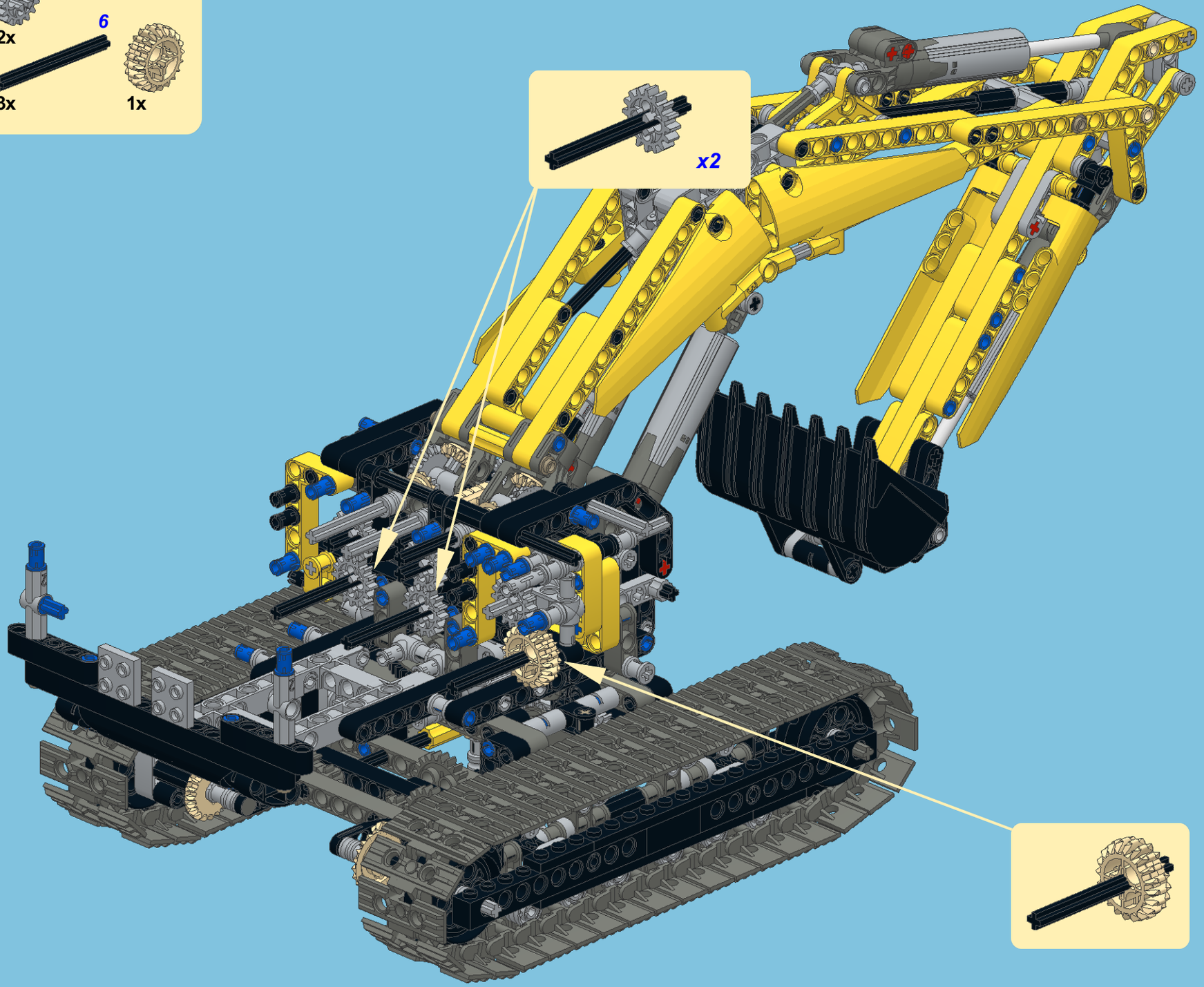




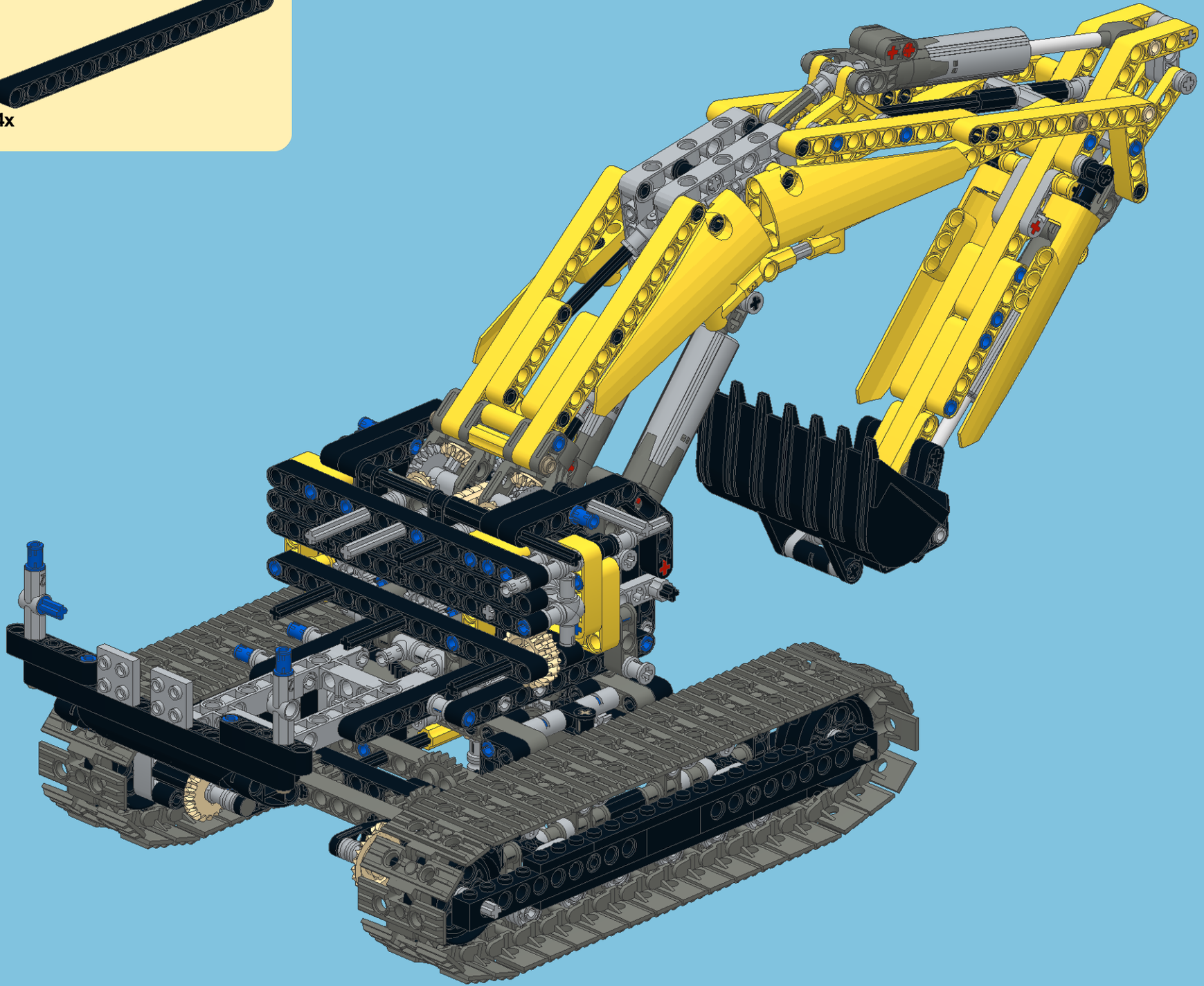
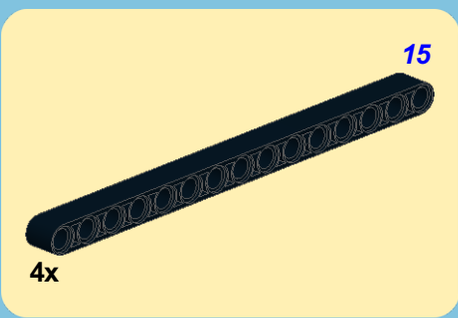




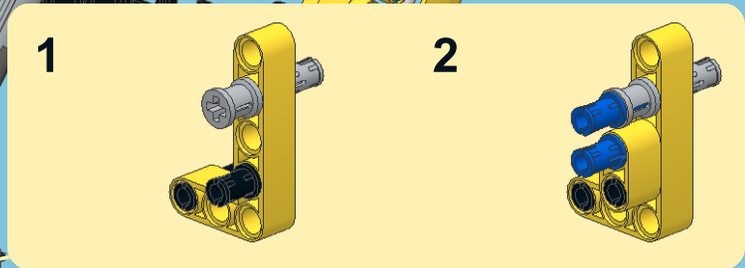
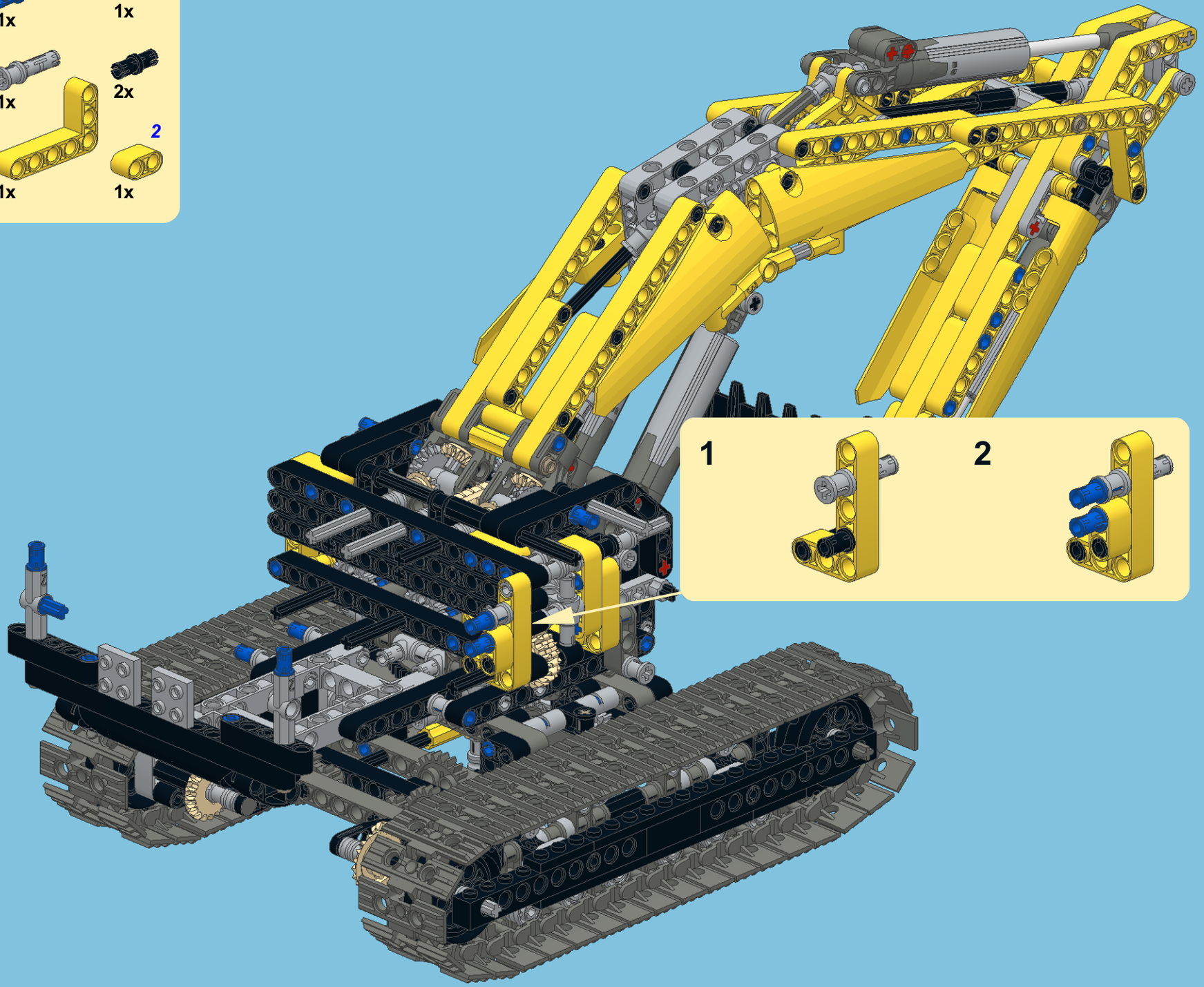
2x  
3x  
6  
1x



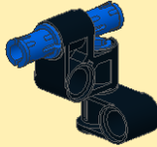
x2

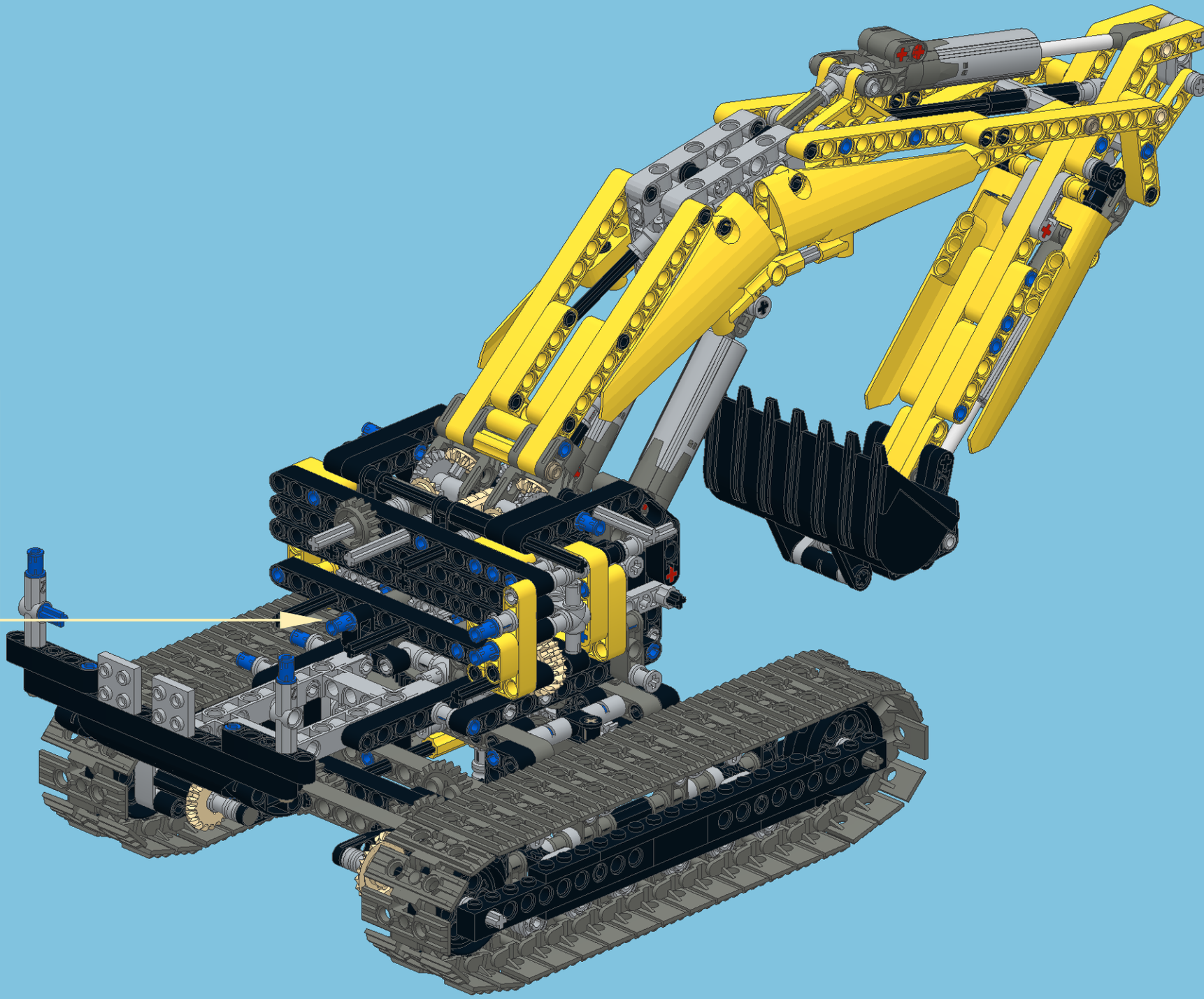


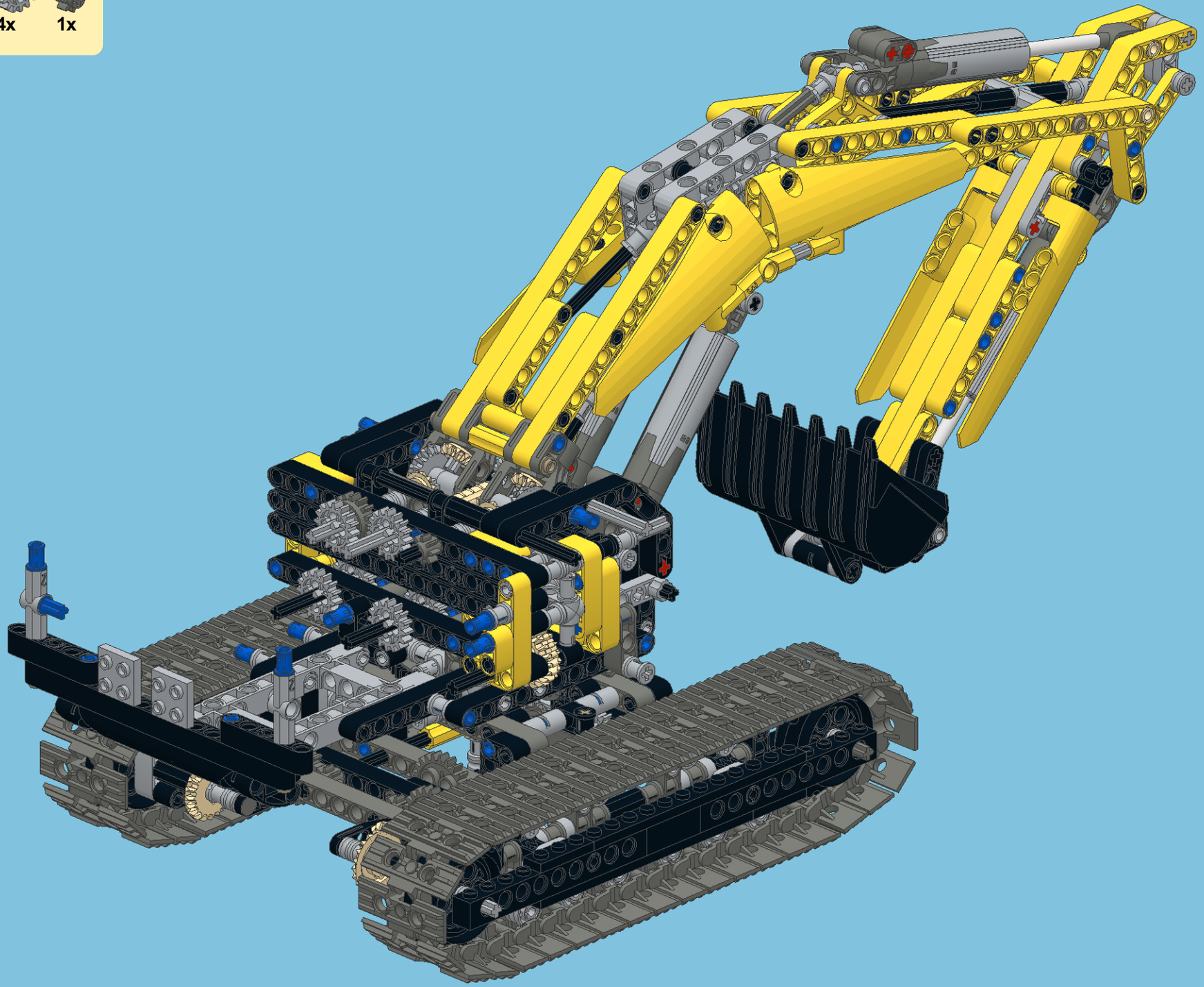
- 1x
- 1x
- 1x
- 2x
- 1x
- 2
- 1x



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

- 1 
- 2 



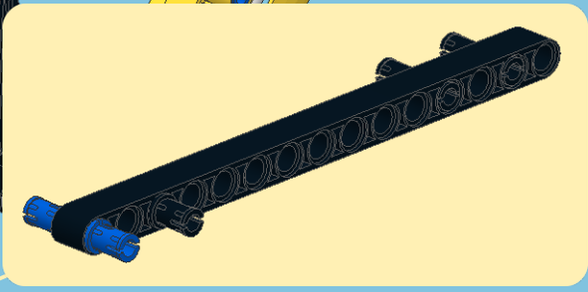
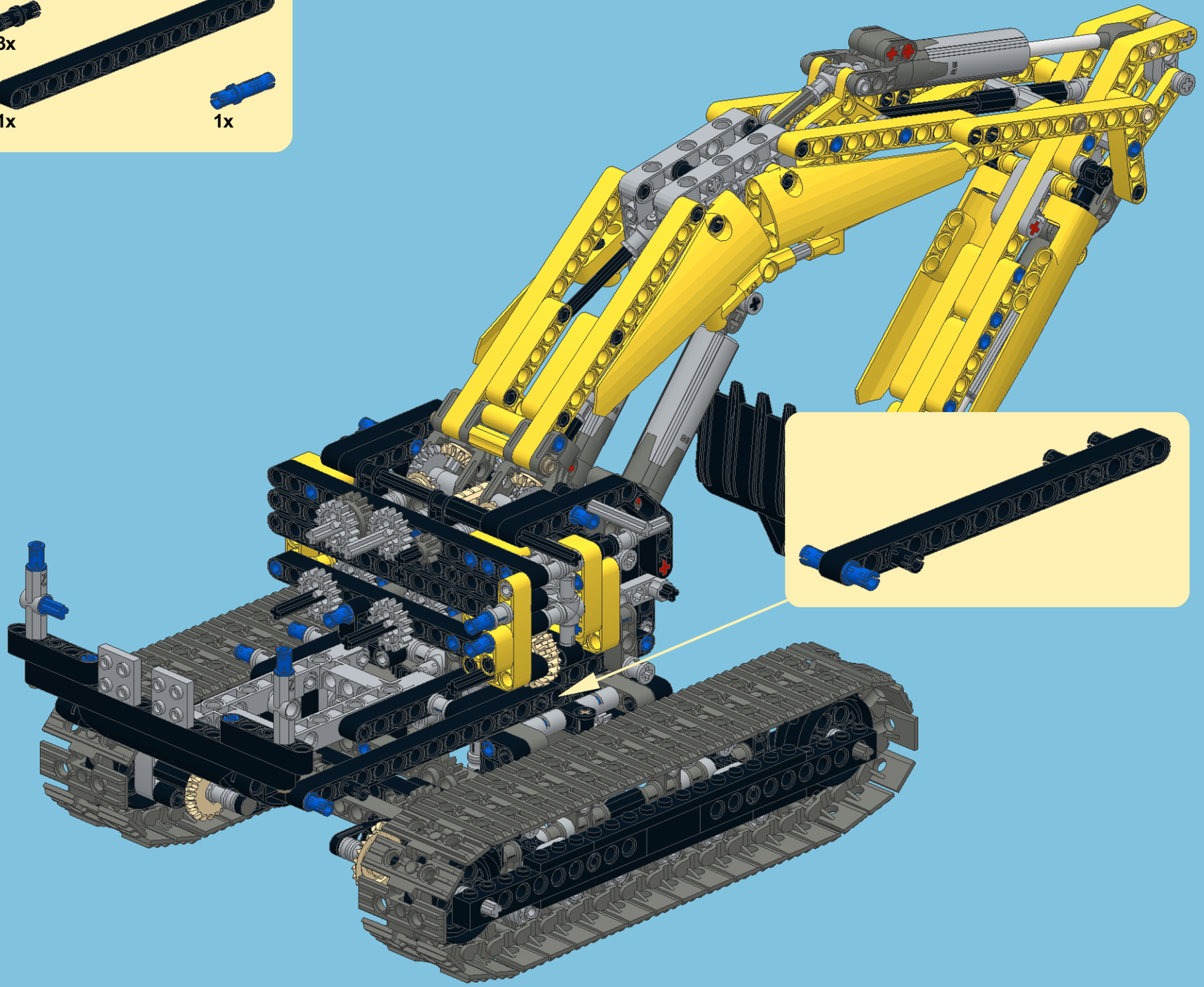
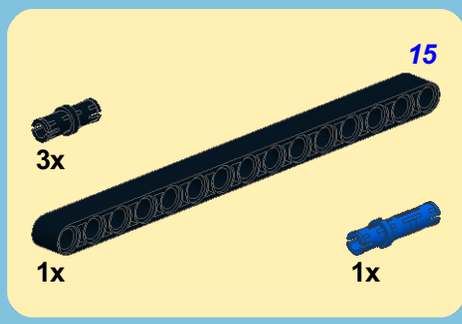


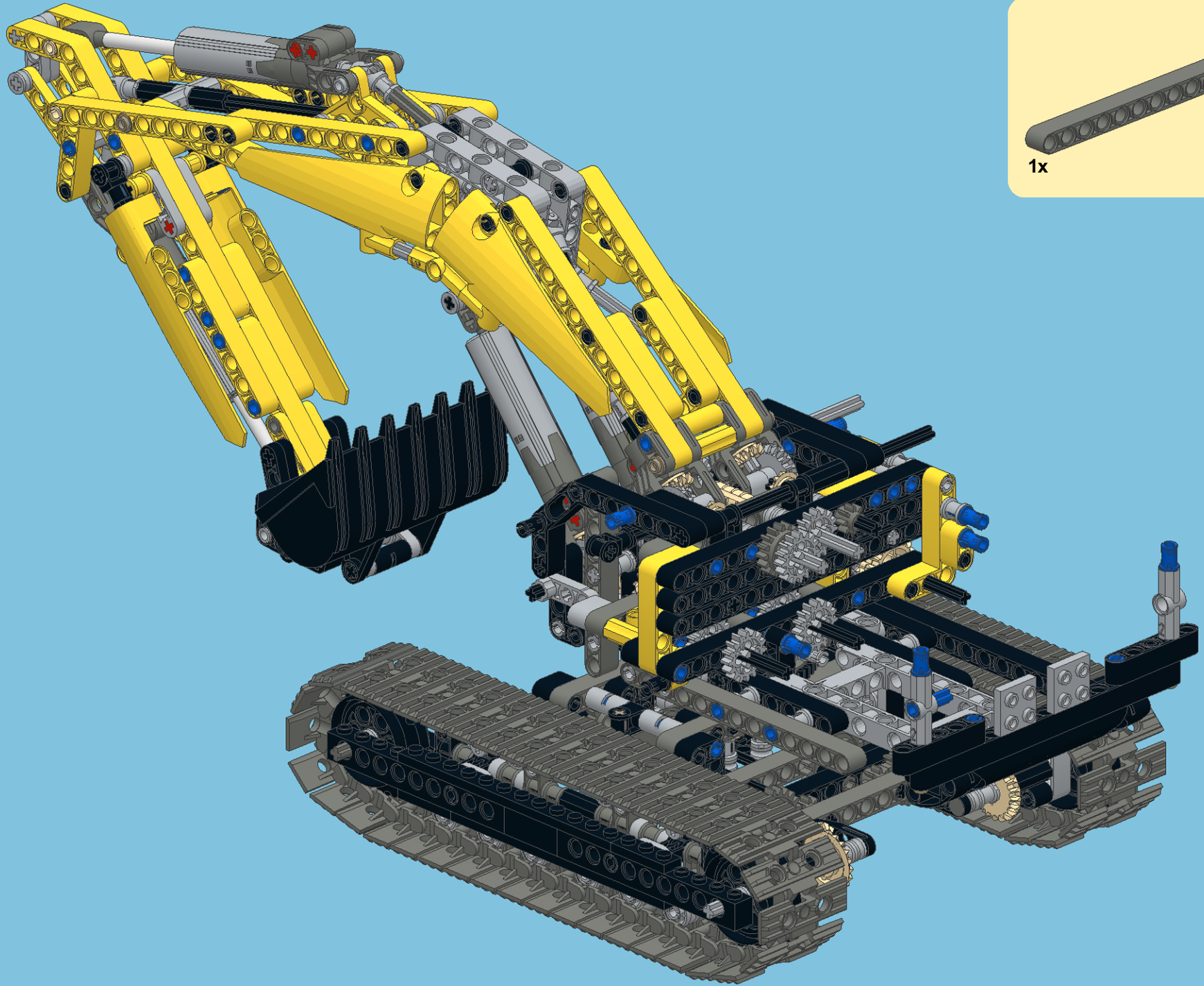
3x

15

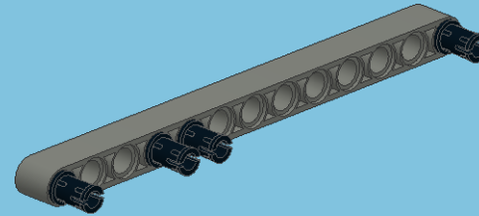
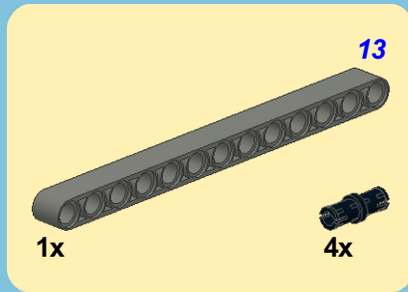
1x

1x

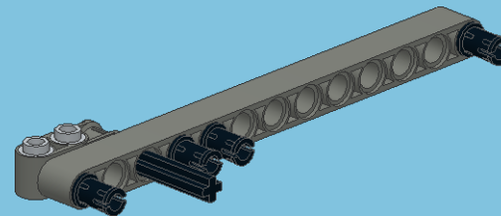
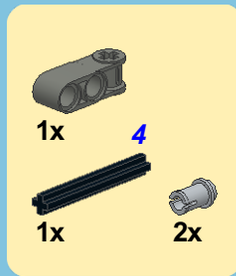




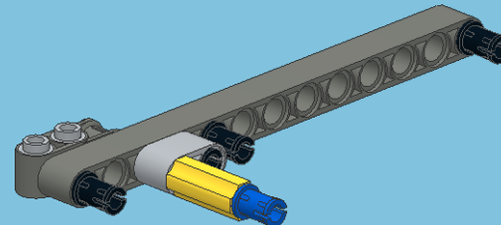
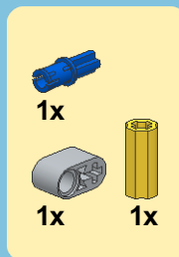
1

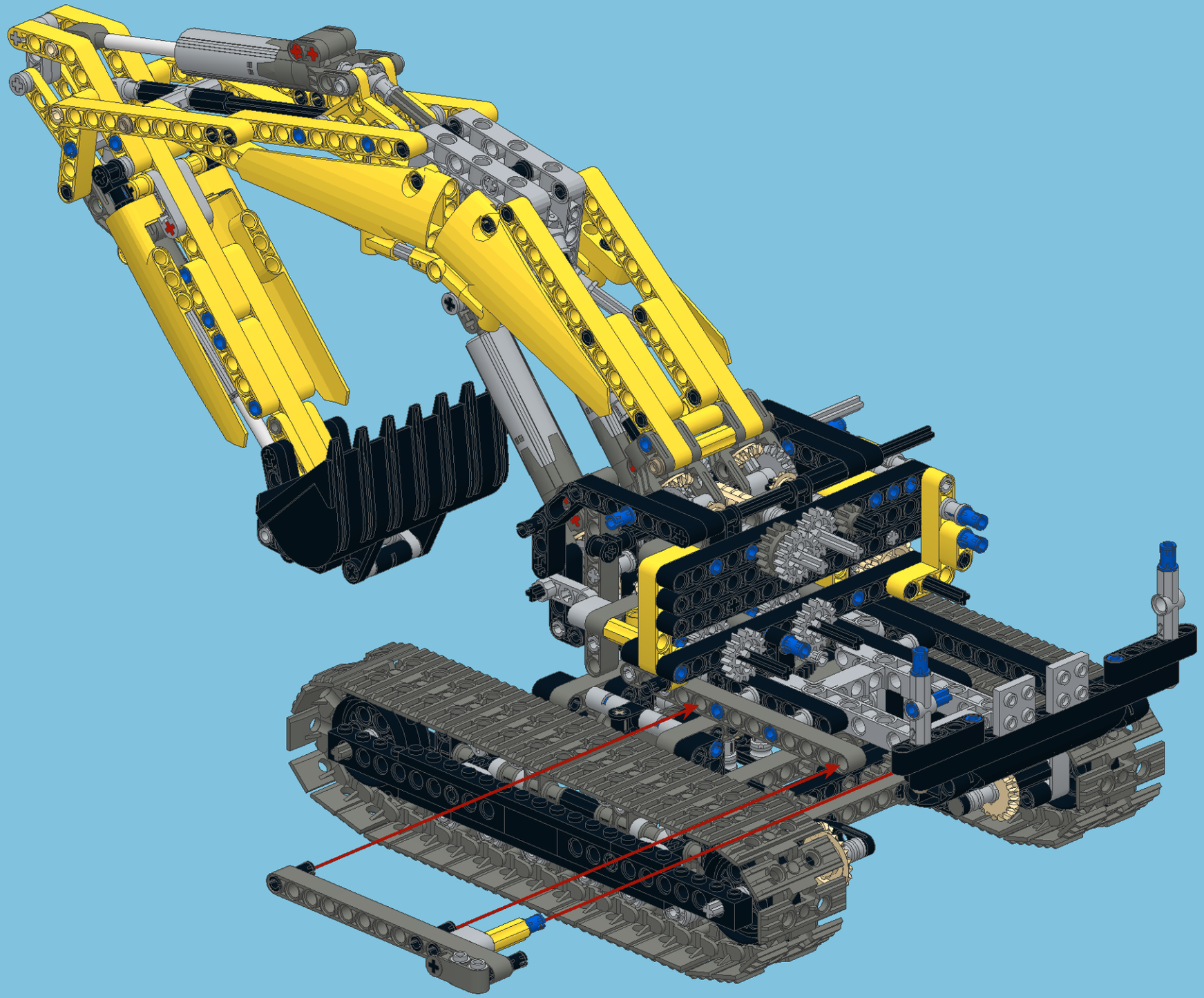


2

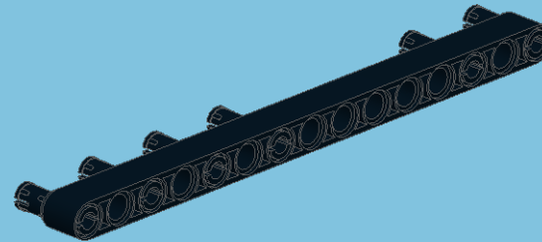
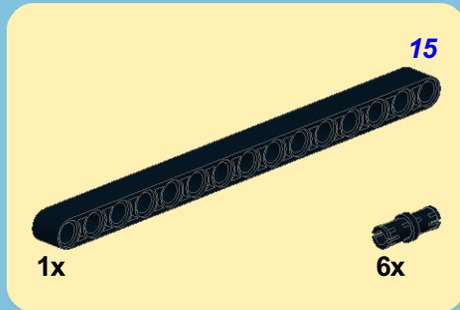


3

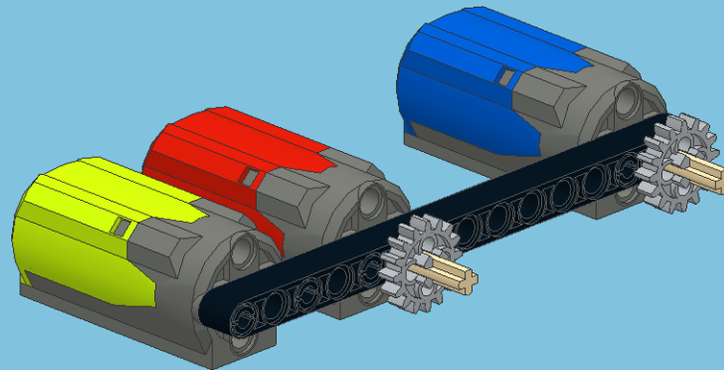
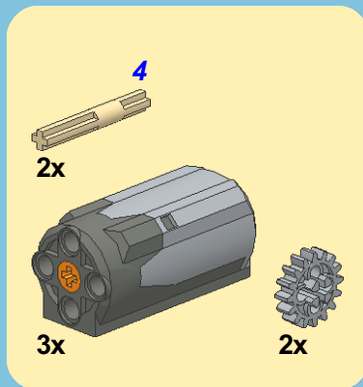


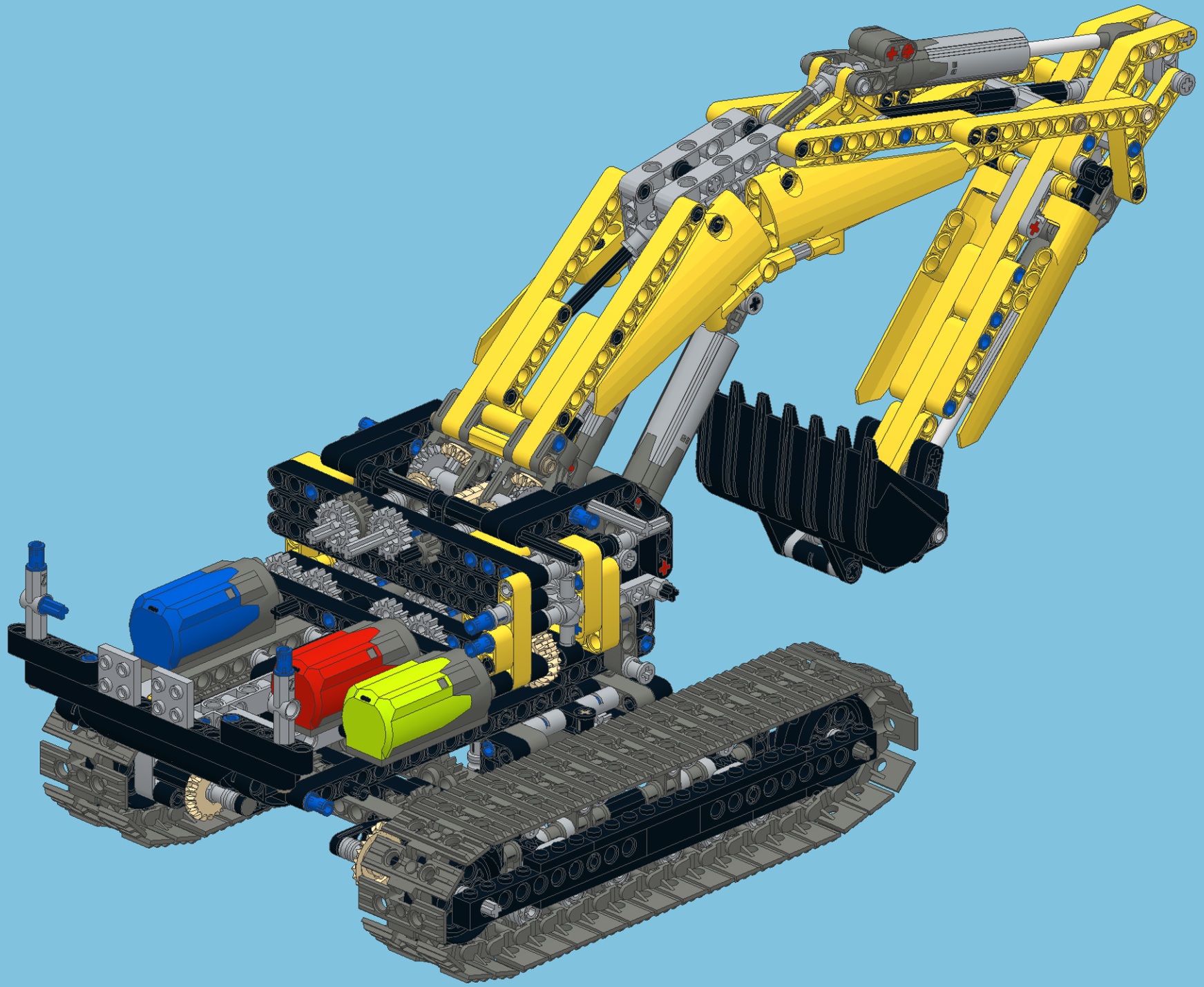


1

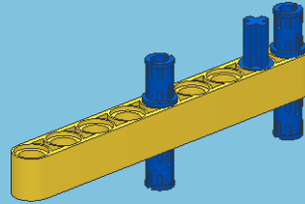
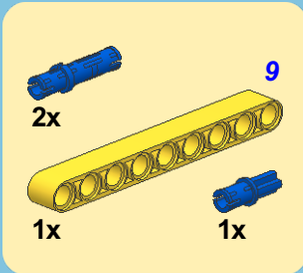


2

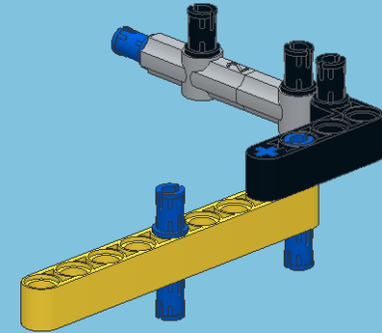




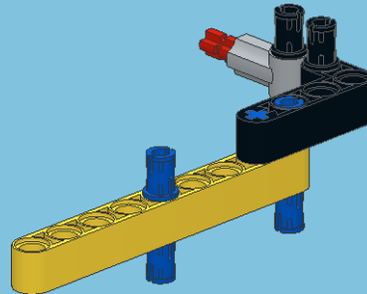
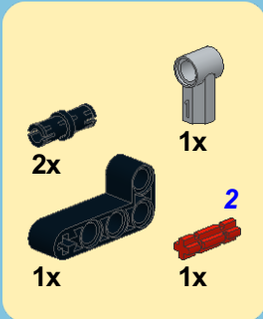
1



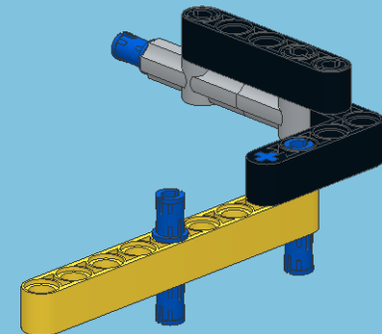
3

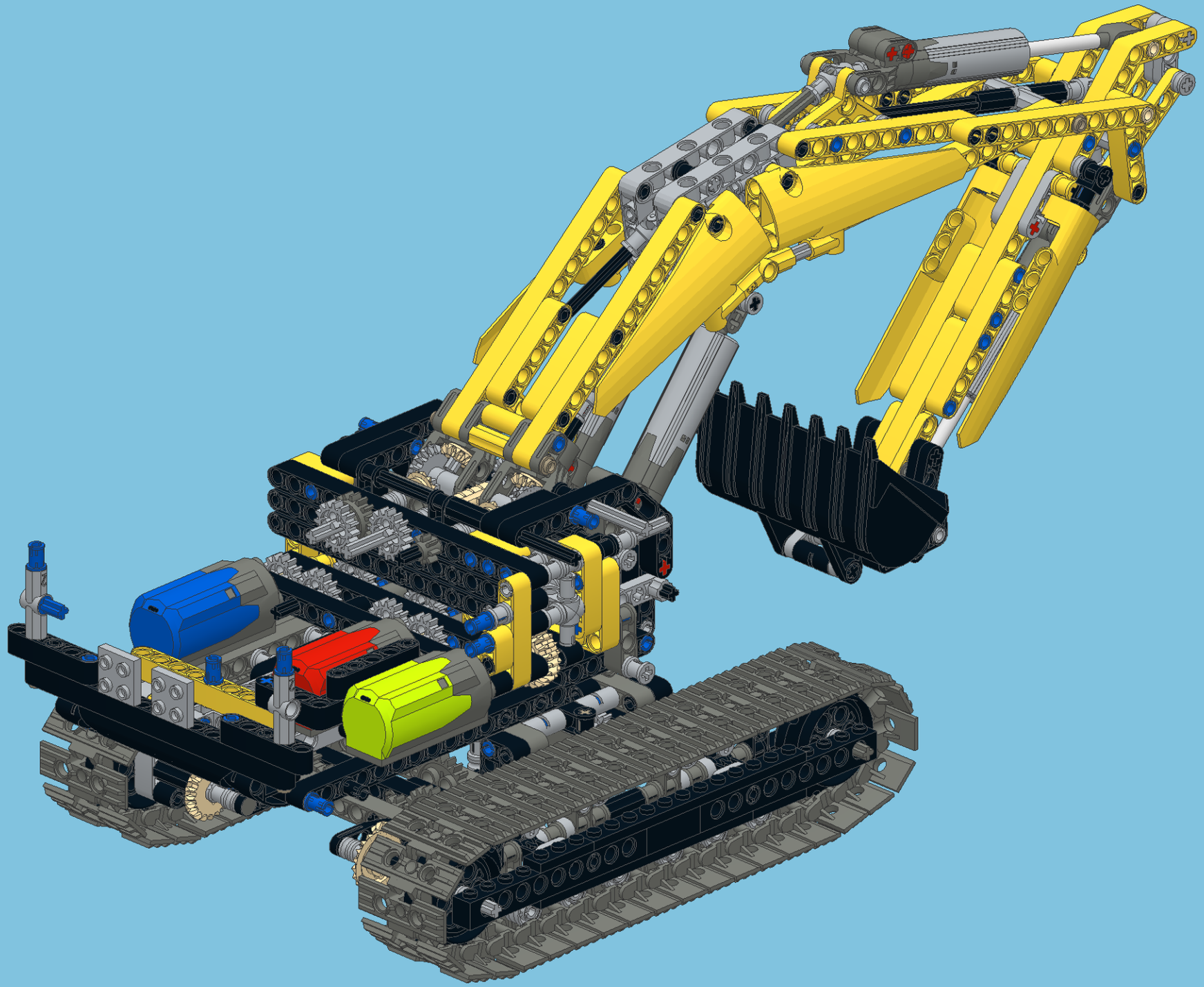


2

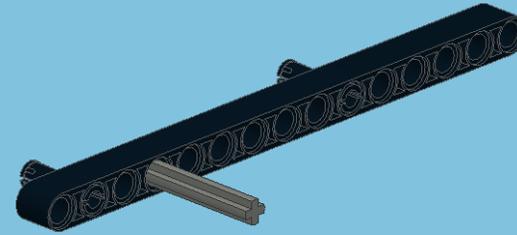
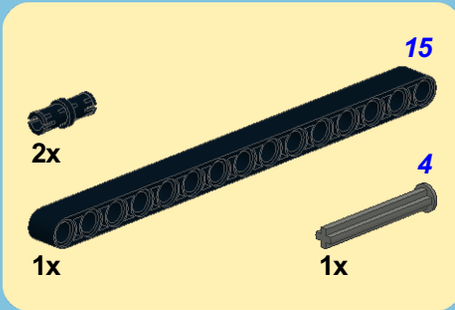


4

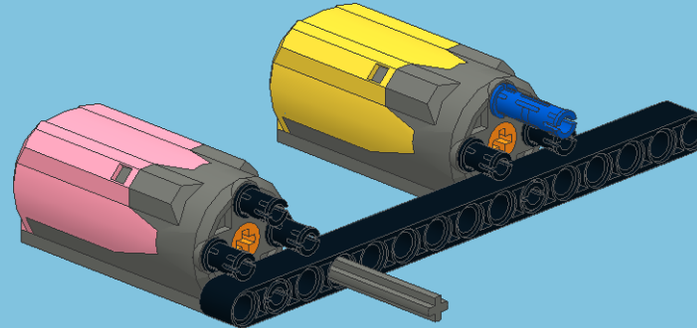




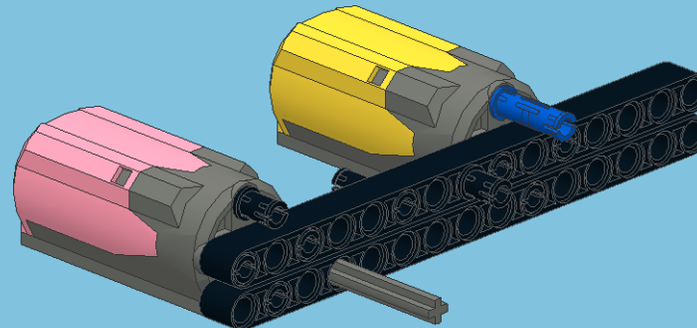
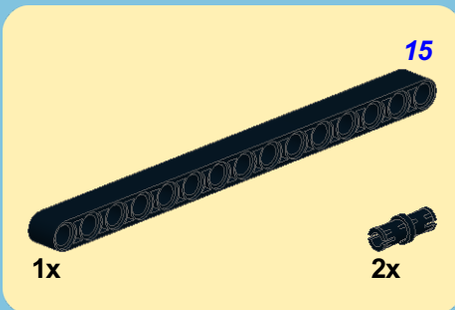
1



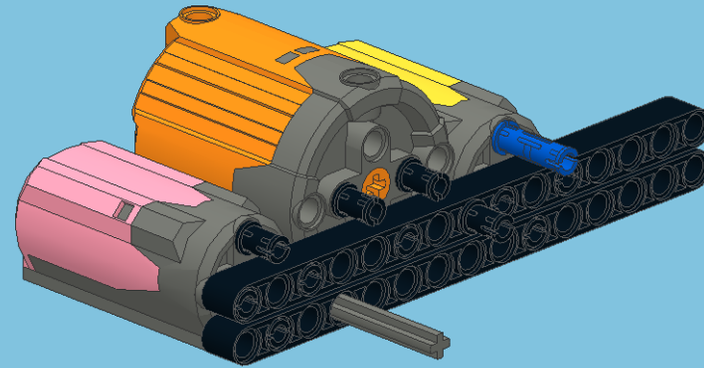
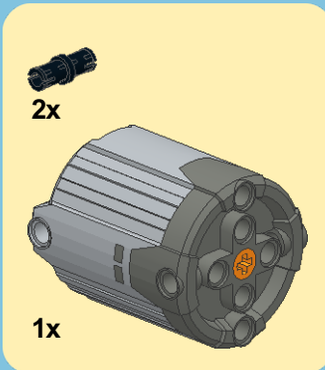
2



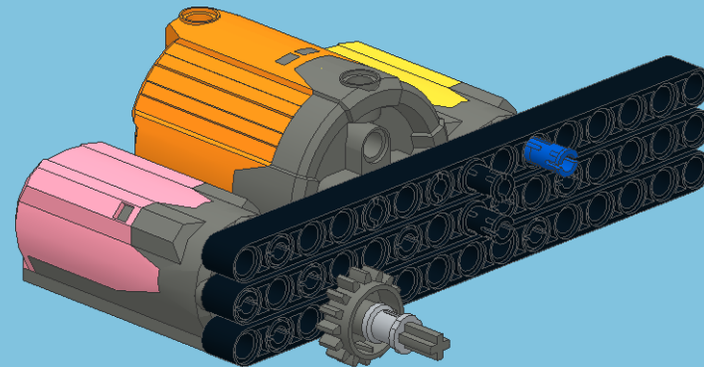
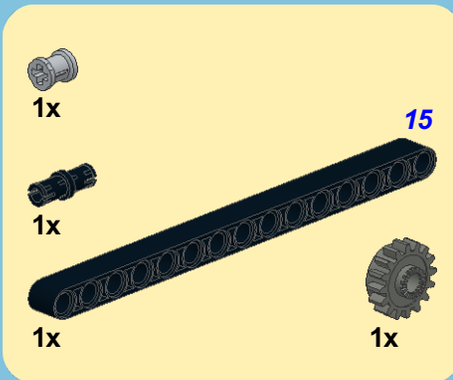
3



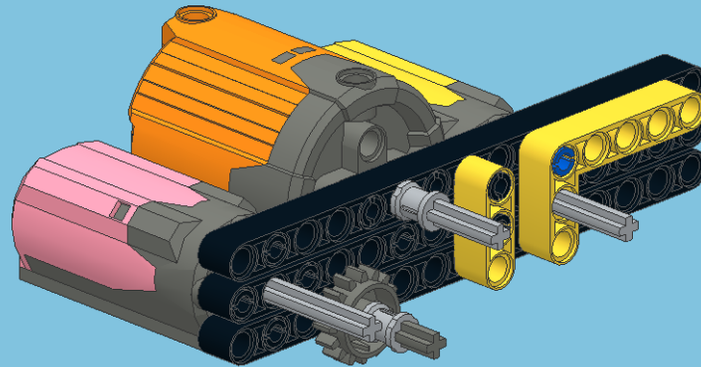
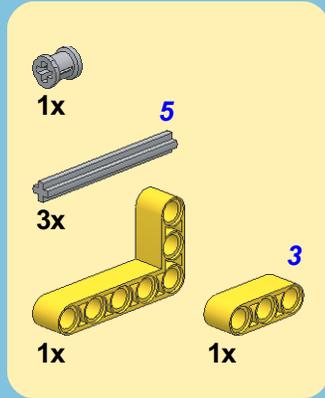
4



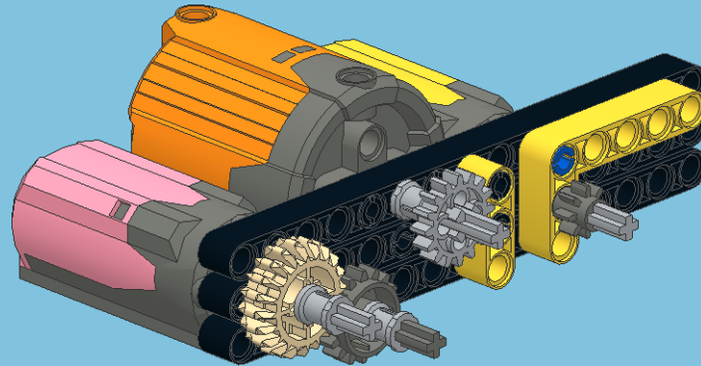
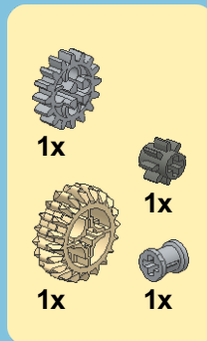
5

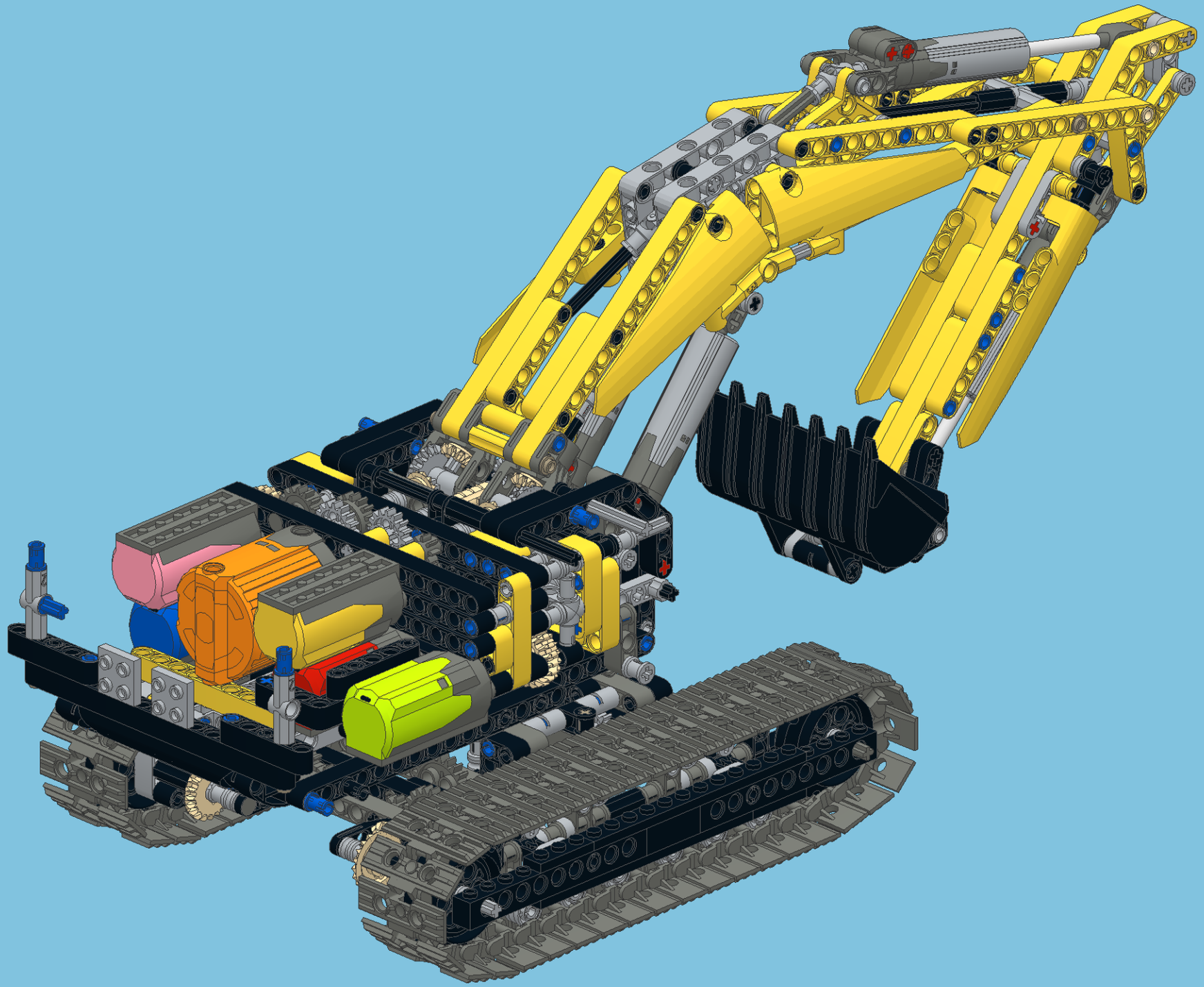


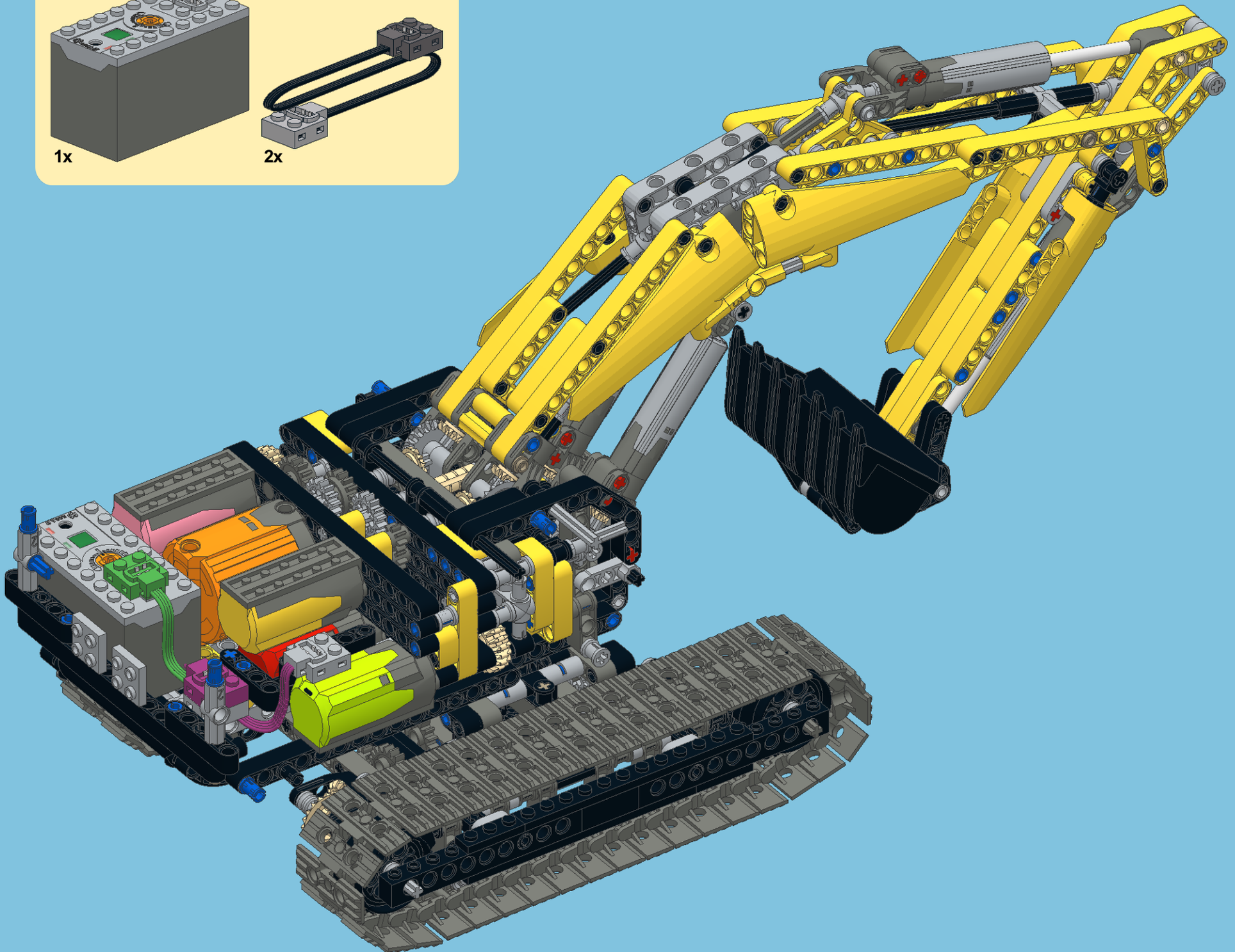
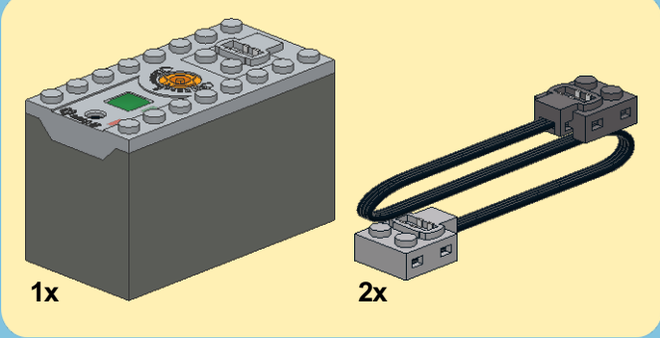
6



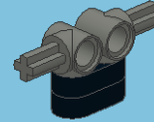
7



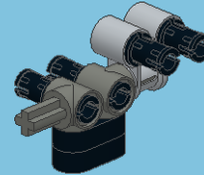




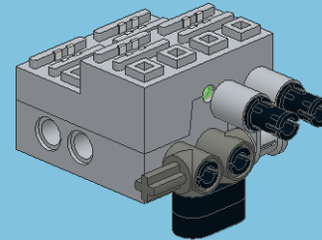
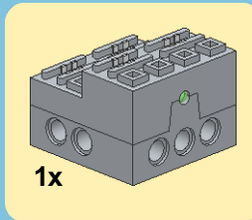
1



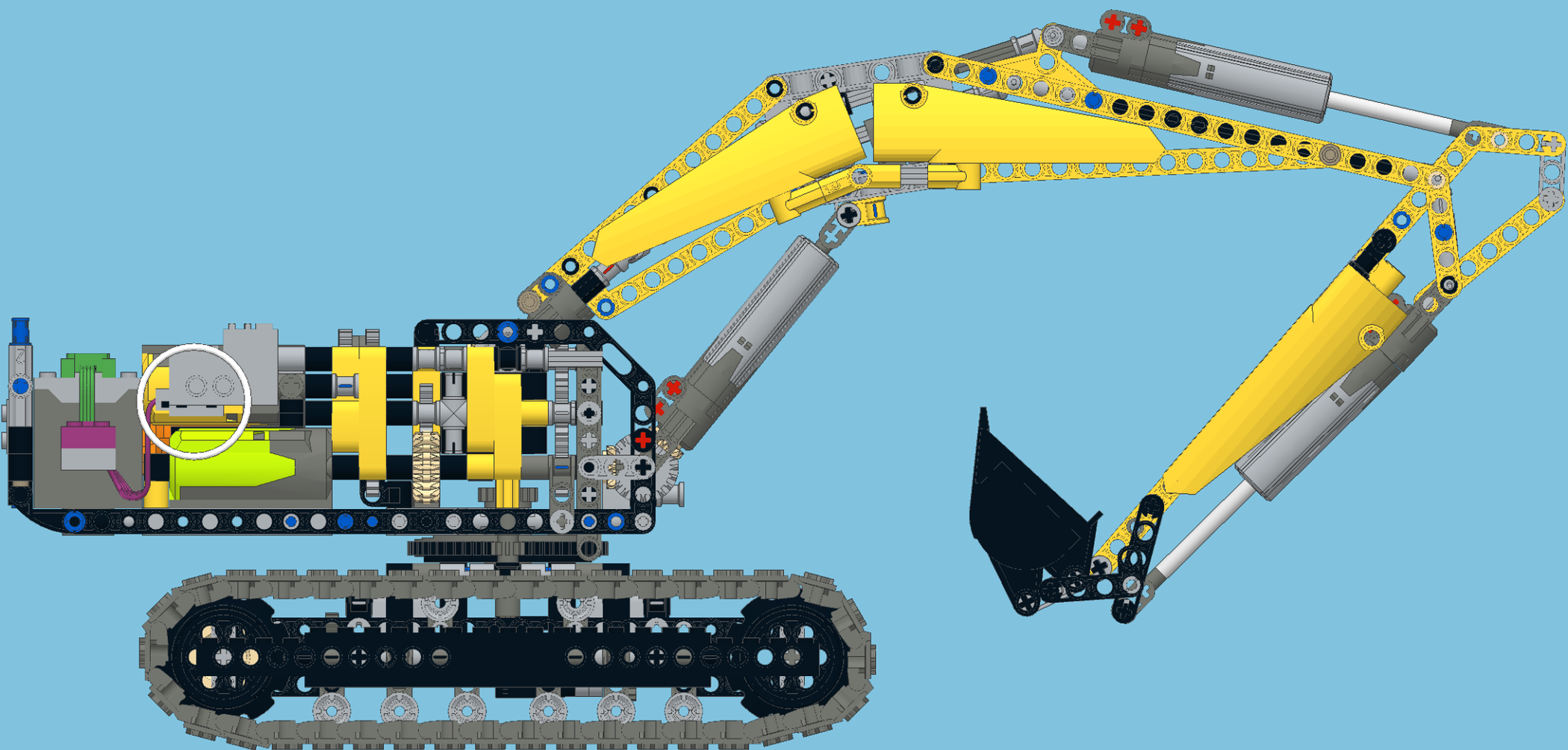
2

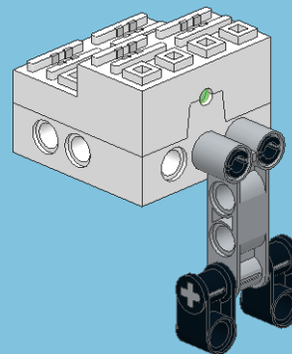
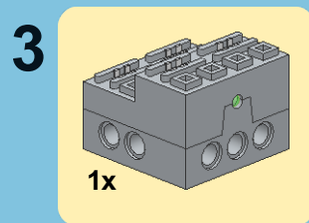
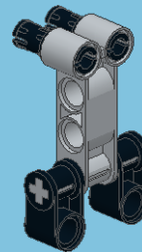
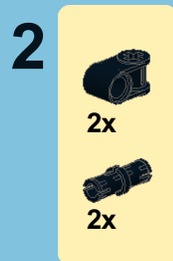
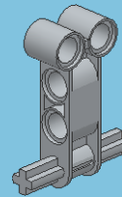
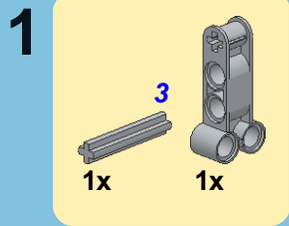


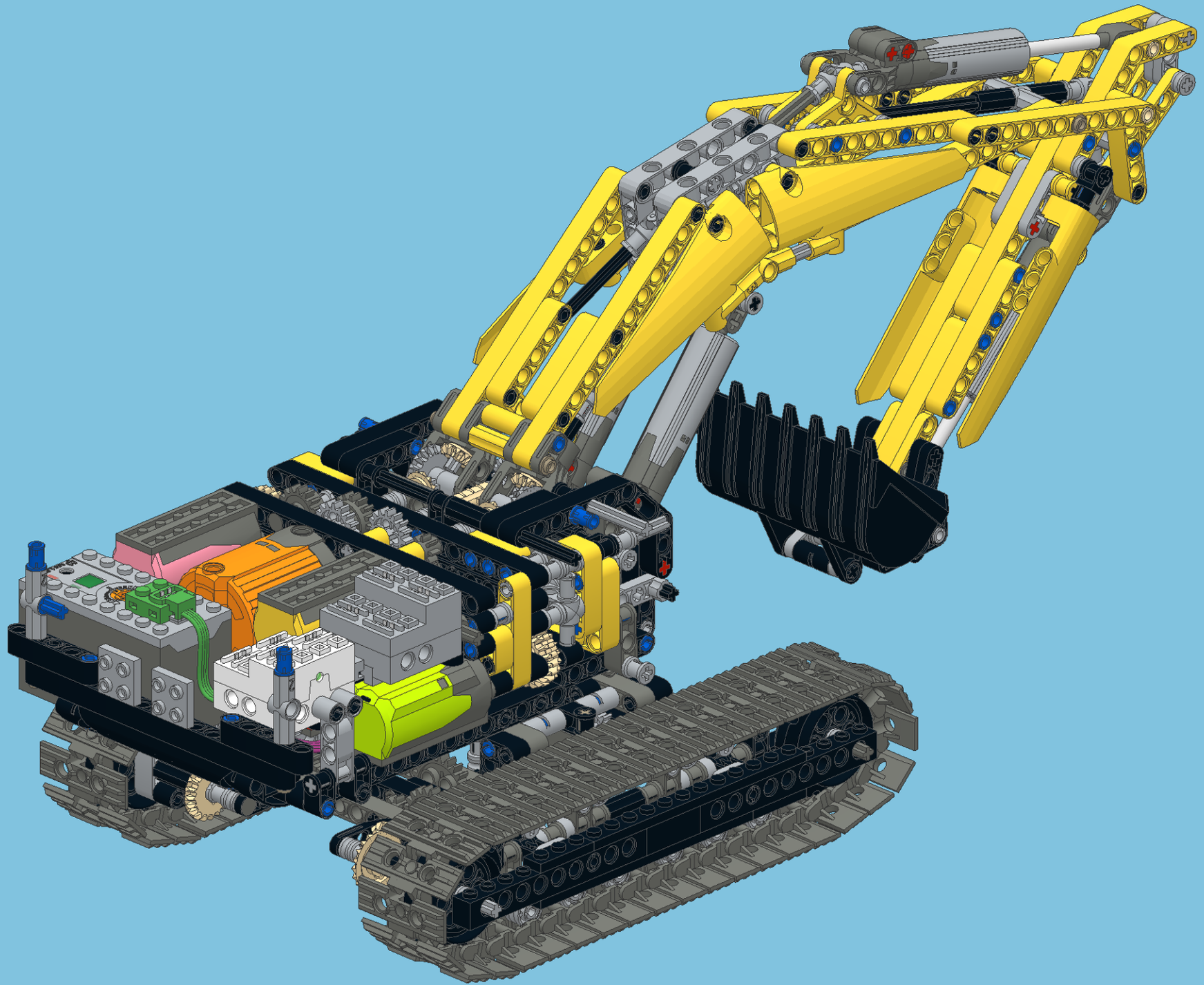
3

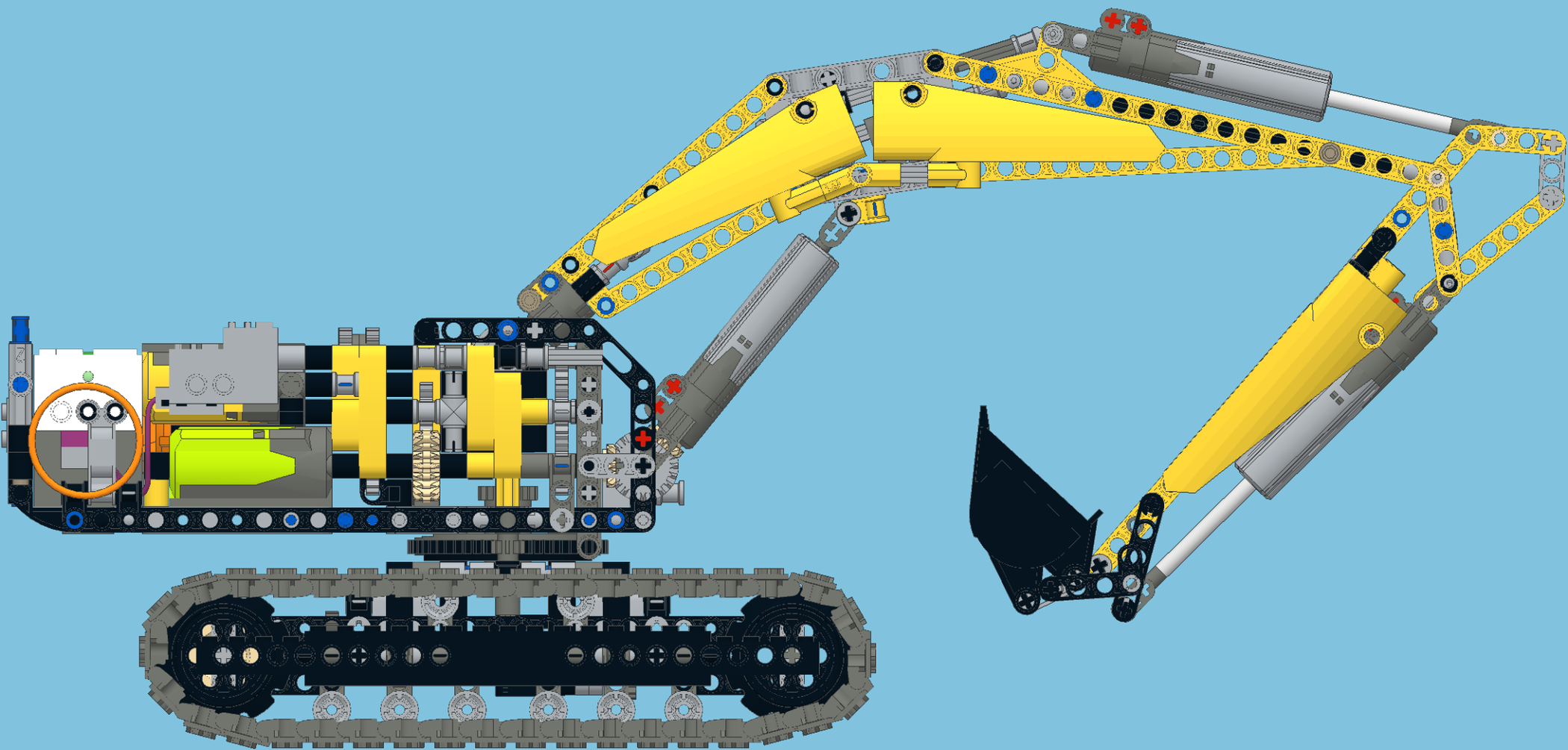


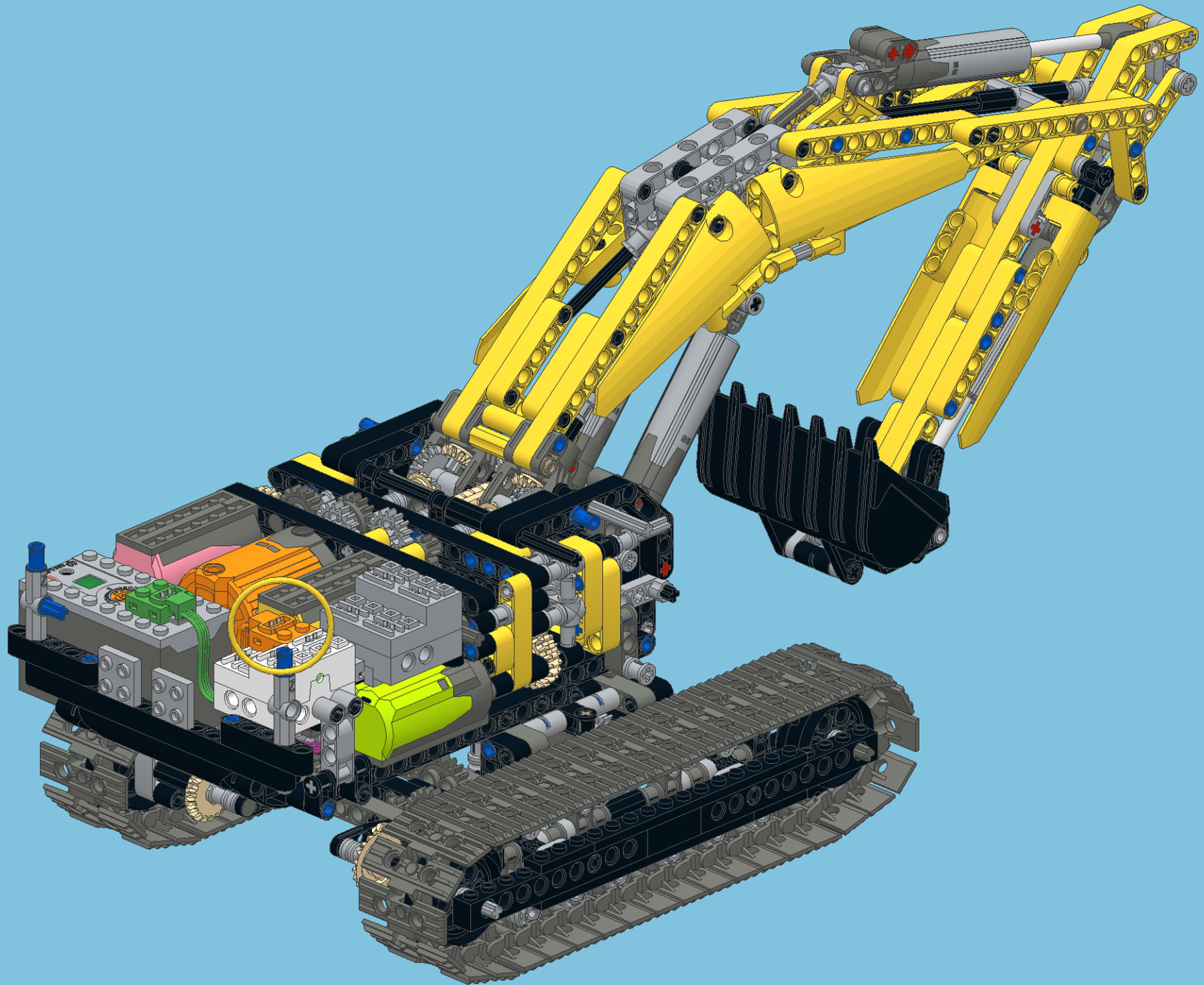


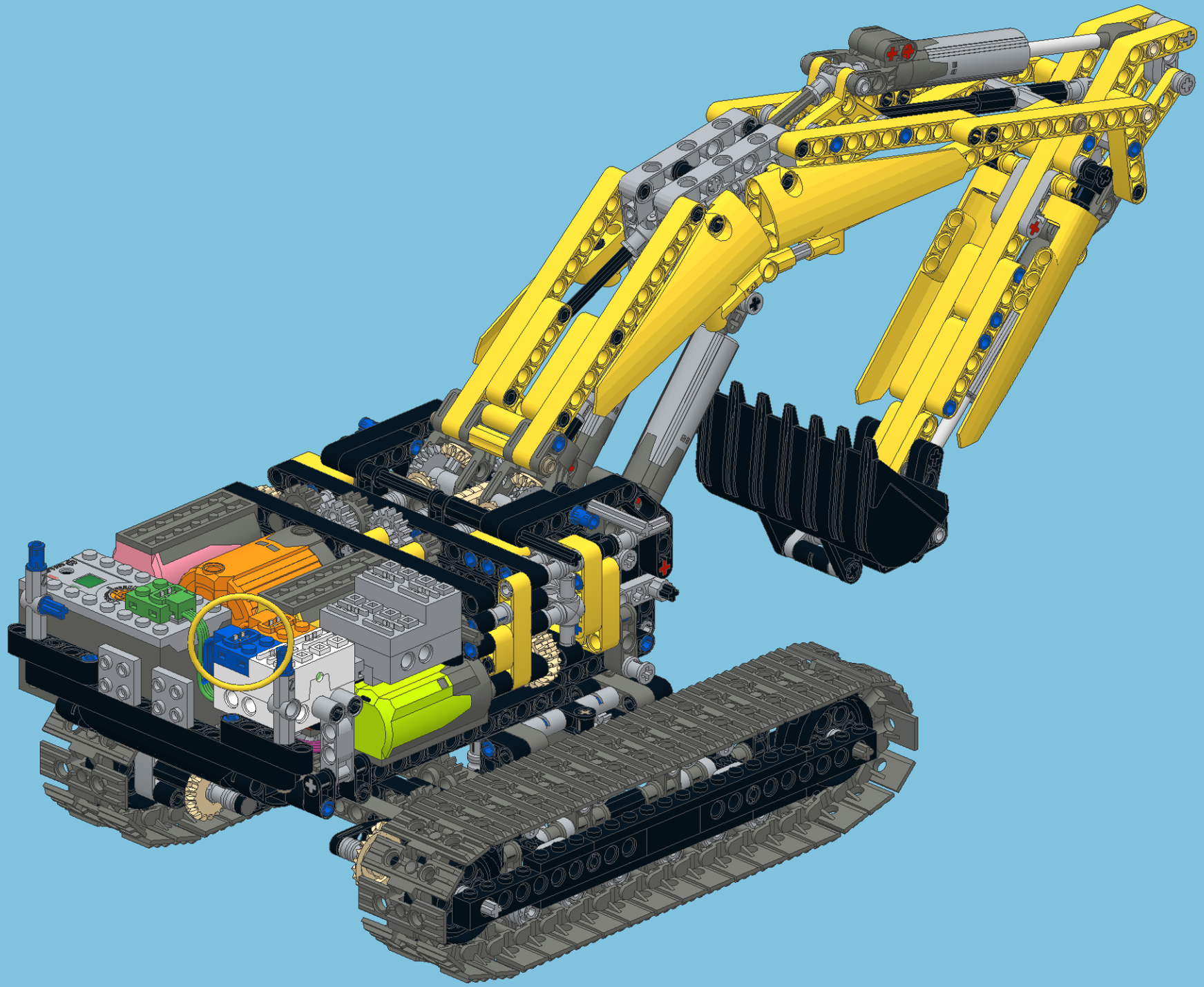


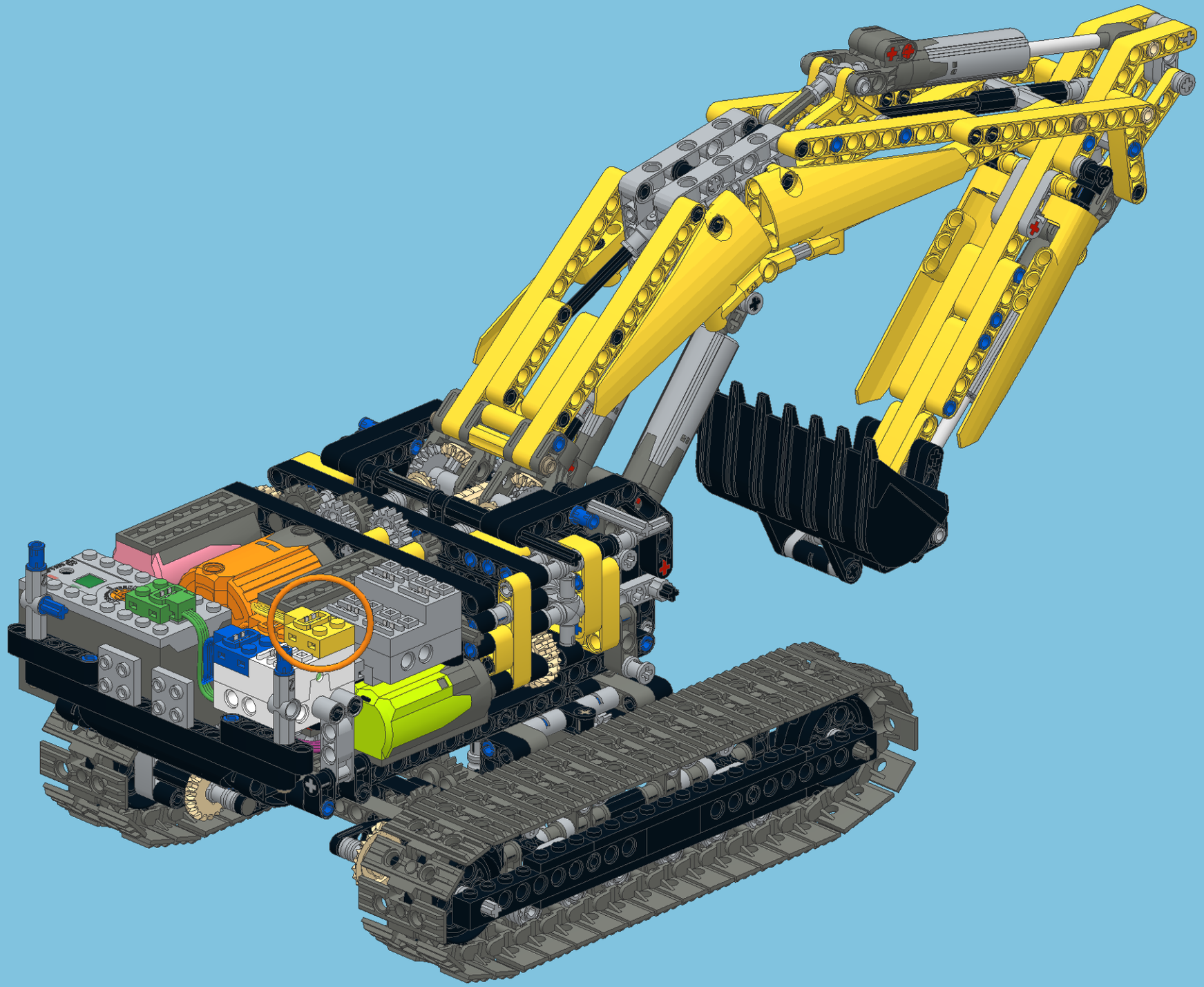




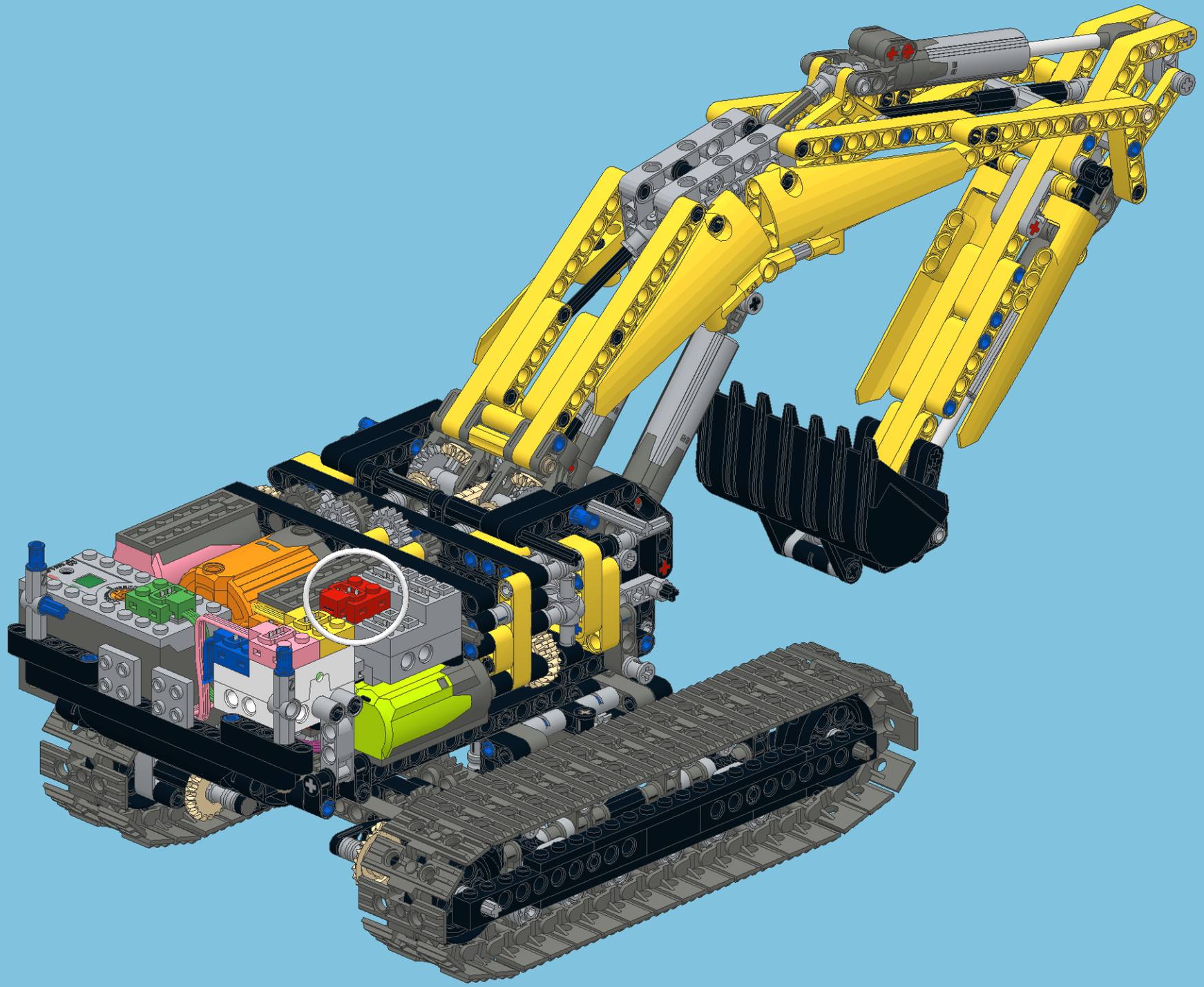


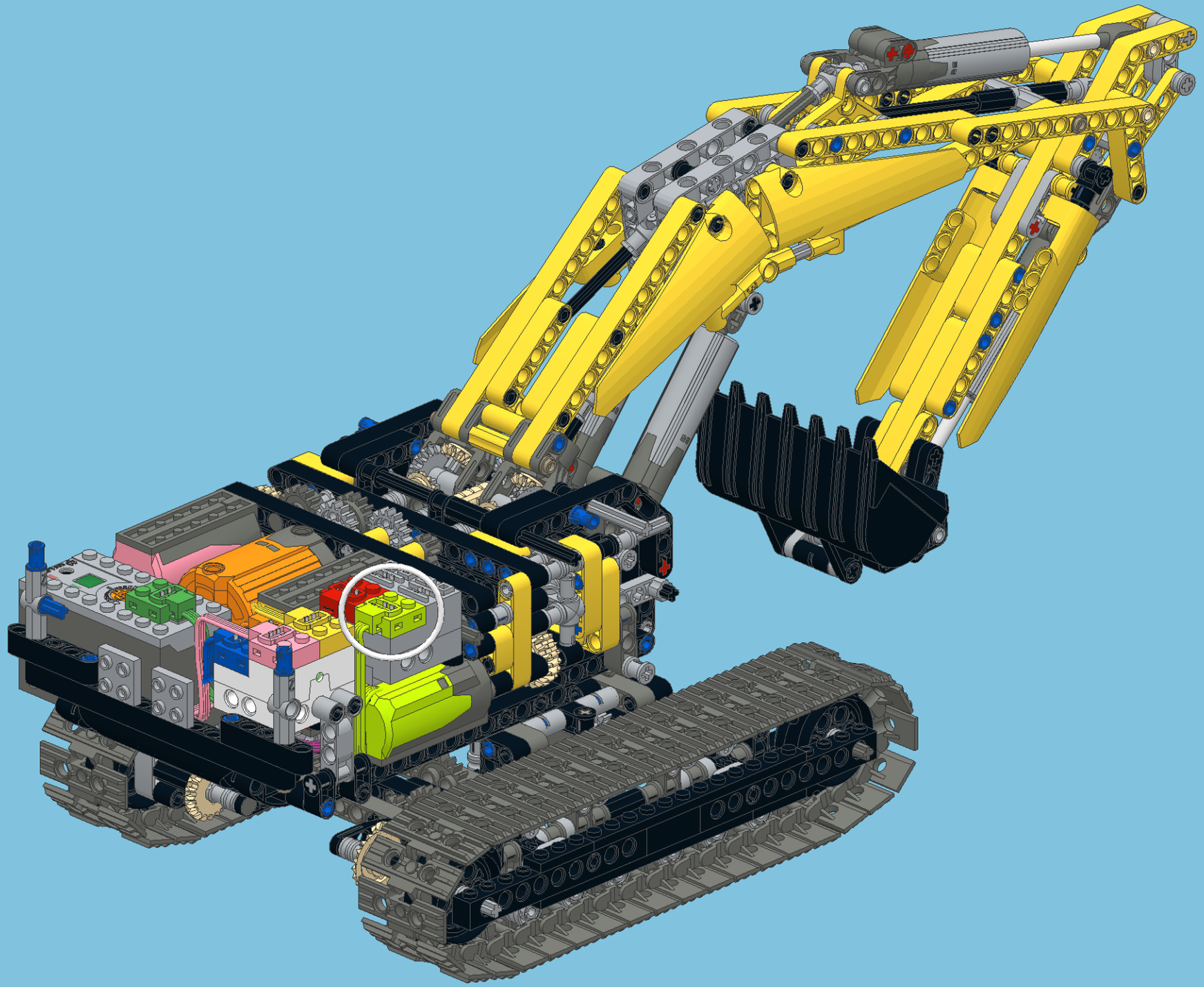


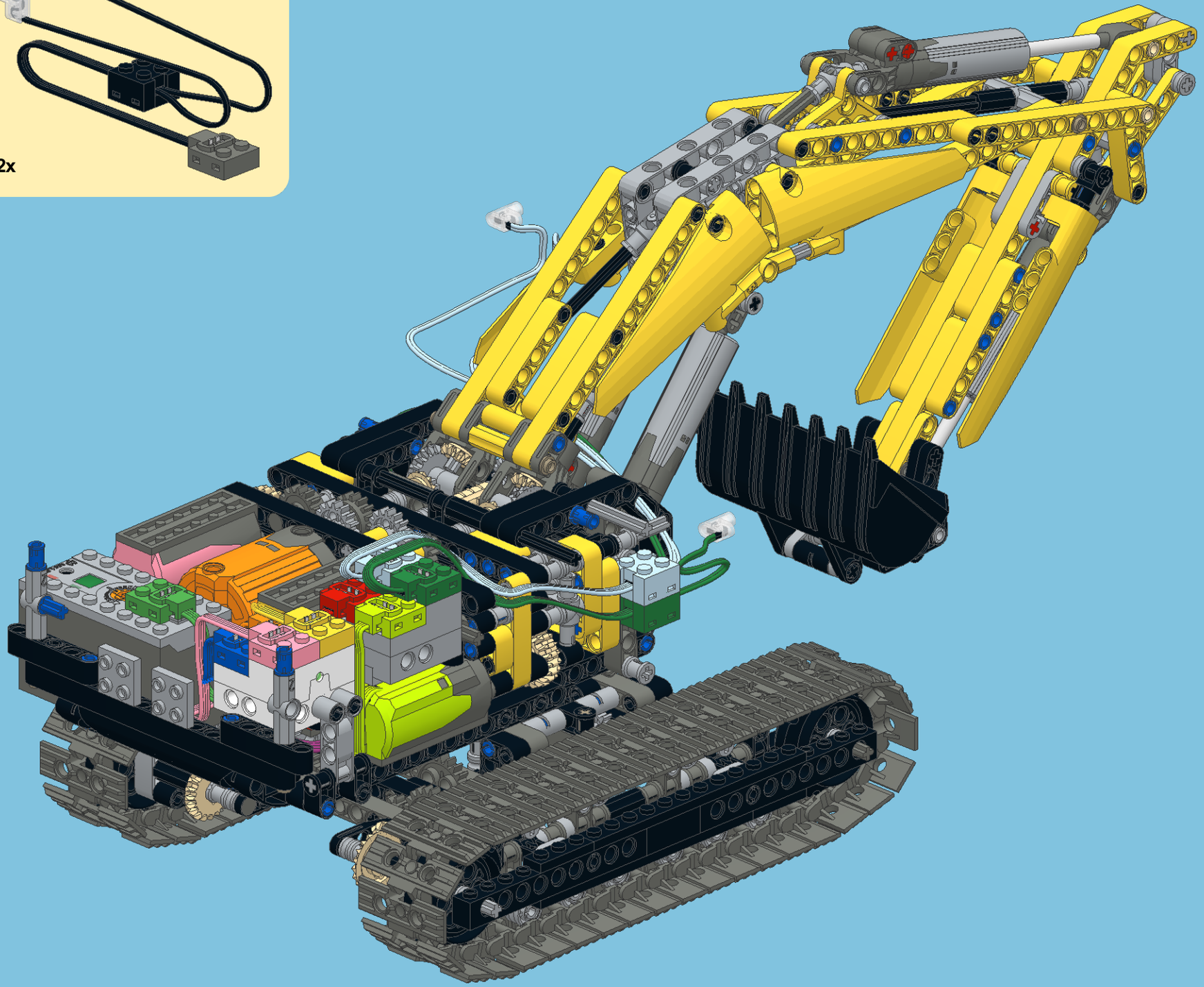
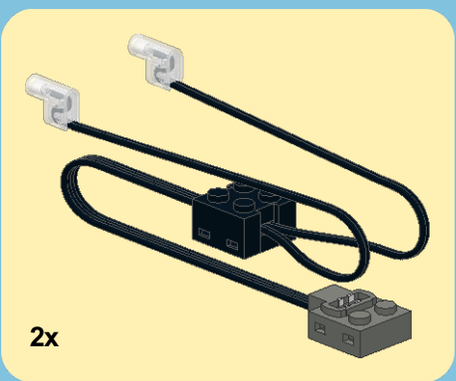




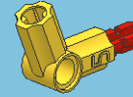
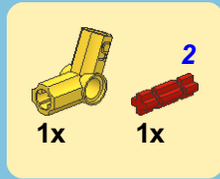




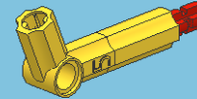
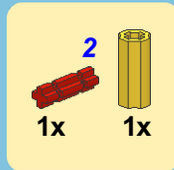




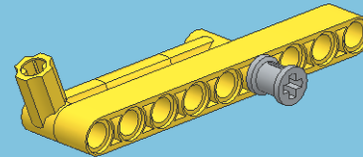
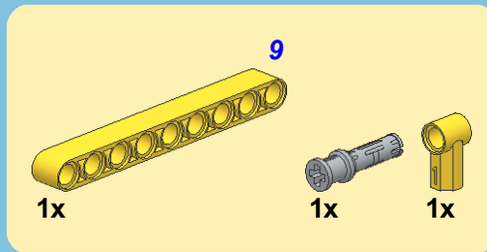
1



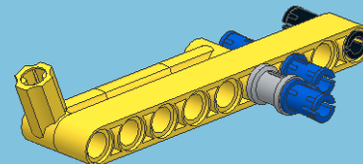
2



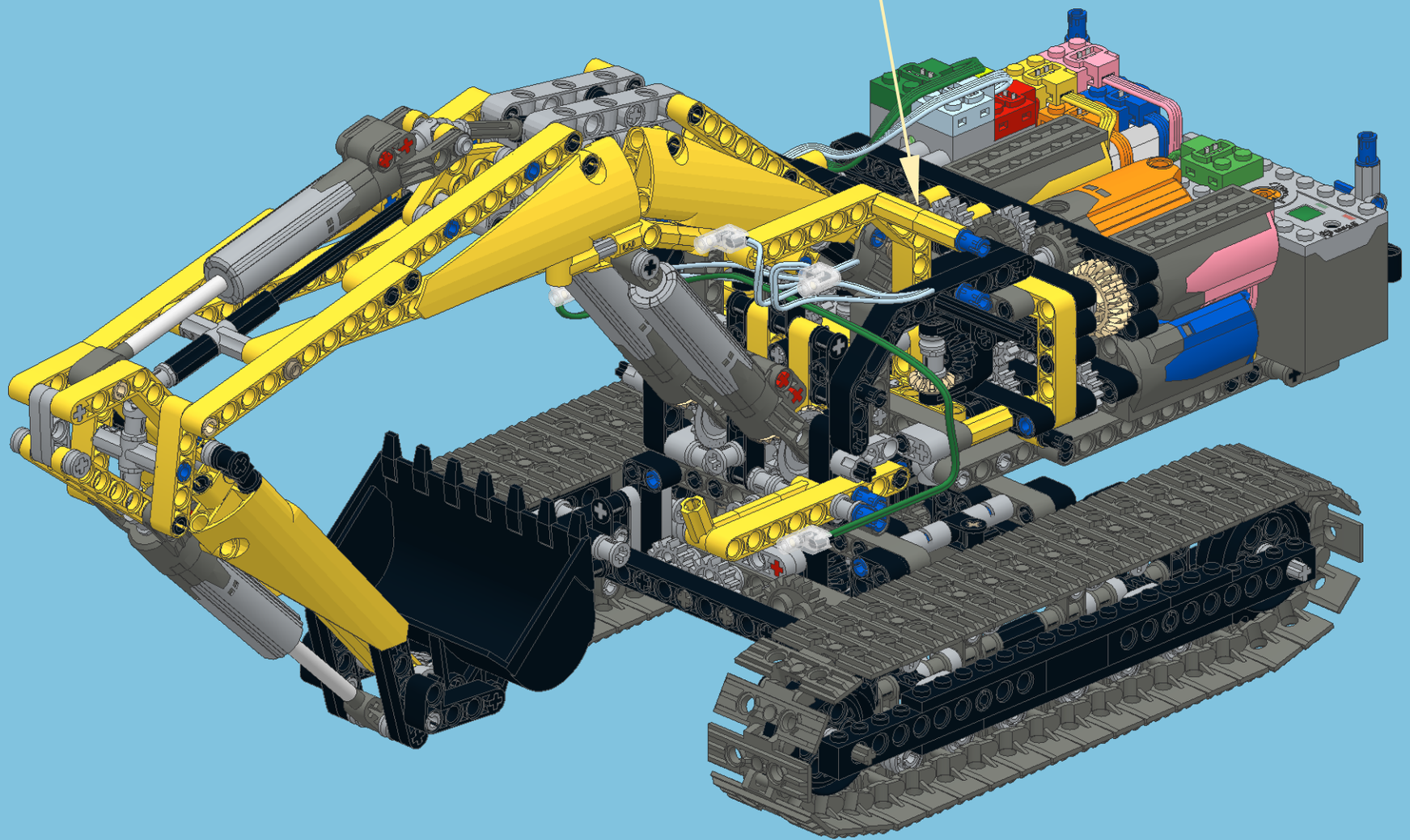
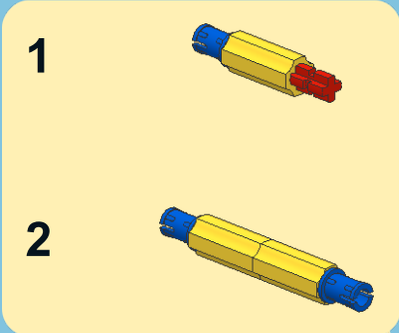
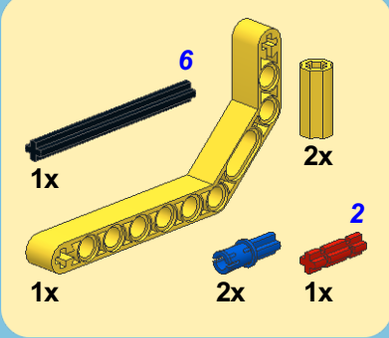
3



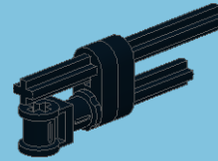
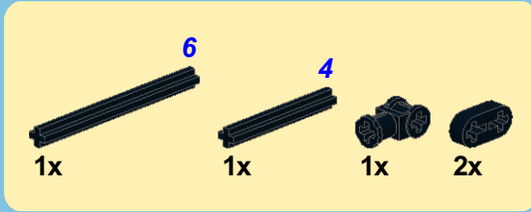
4



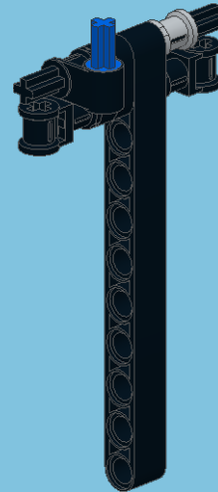
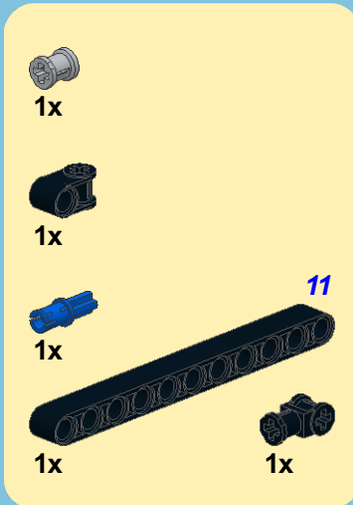




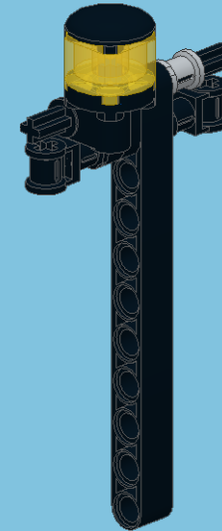
1

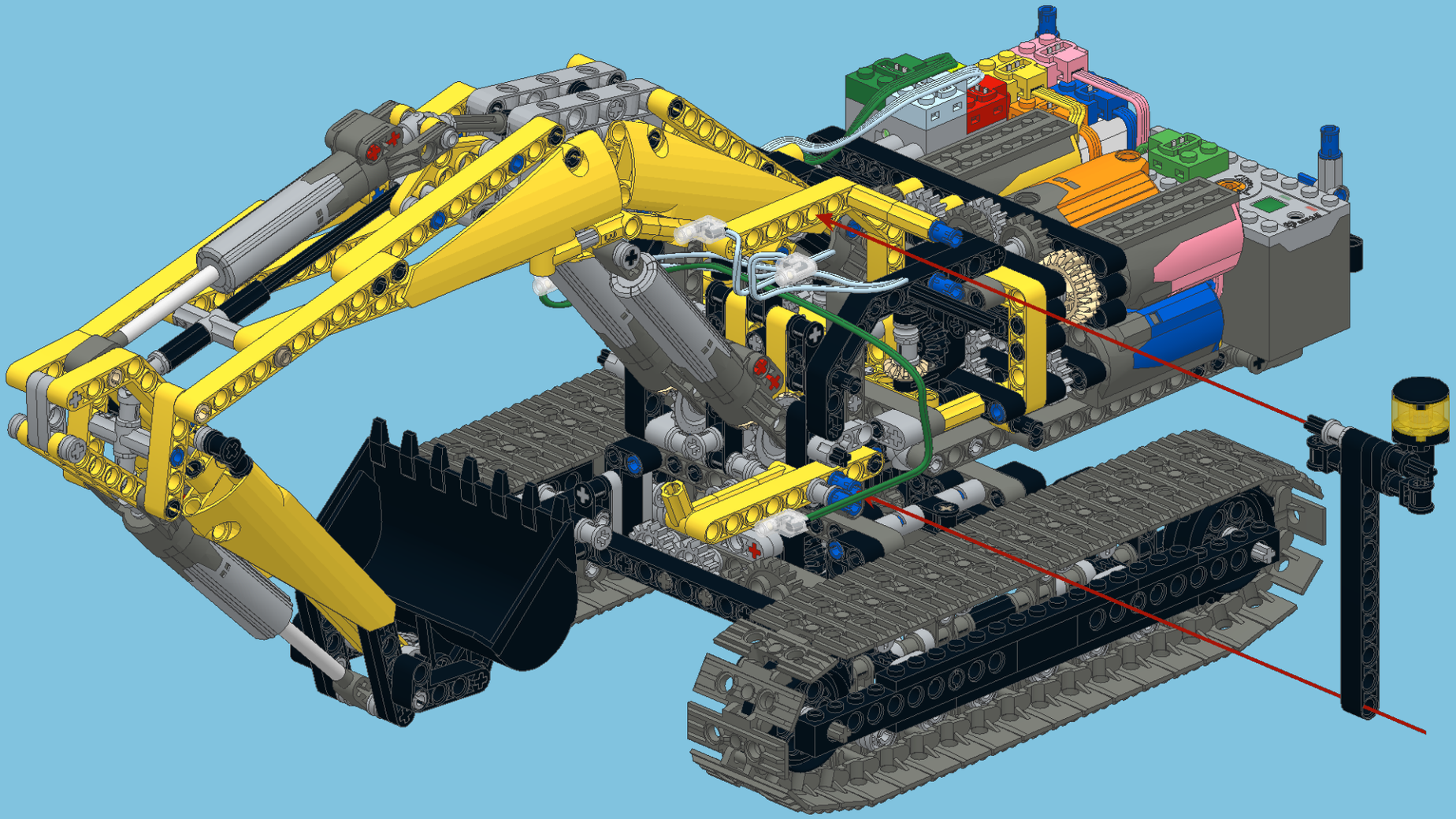


2

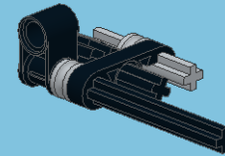
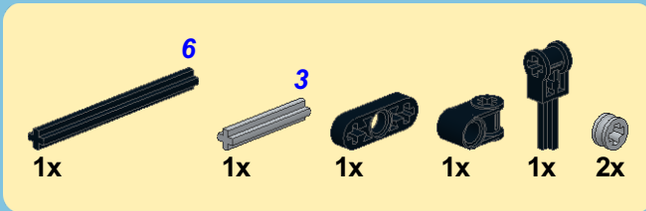


3

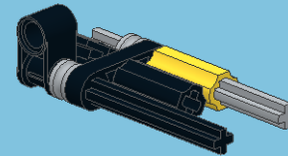
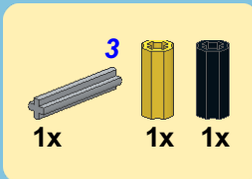




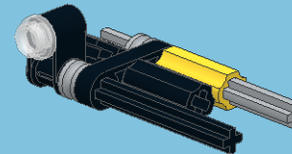
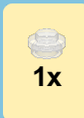
1

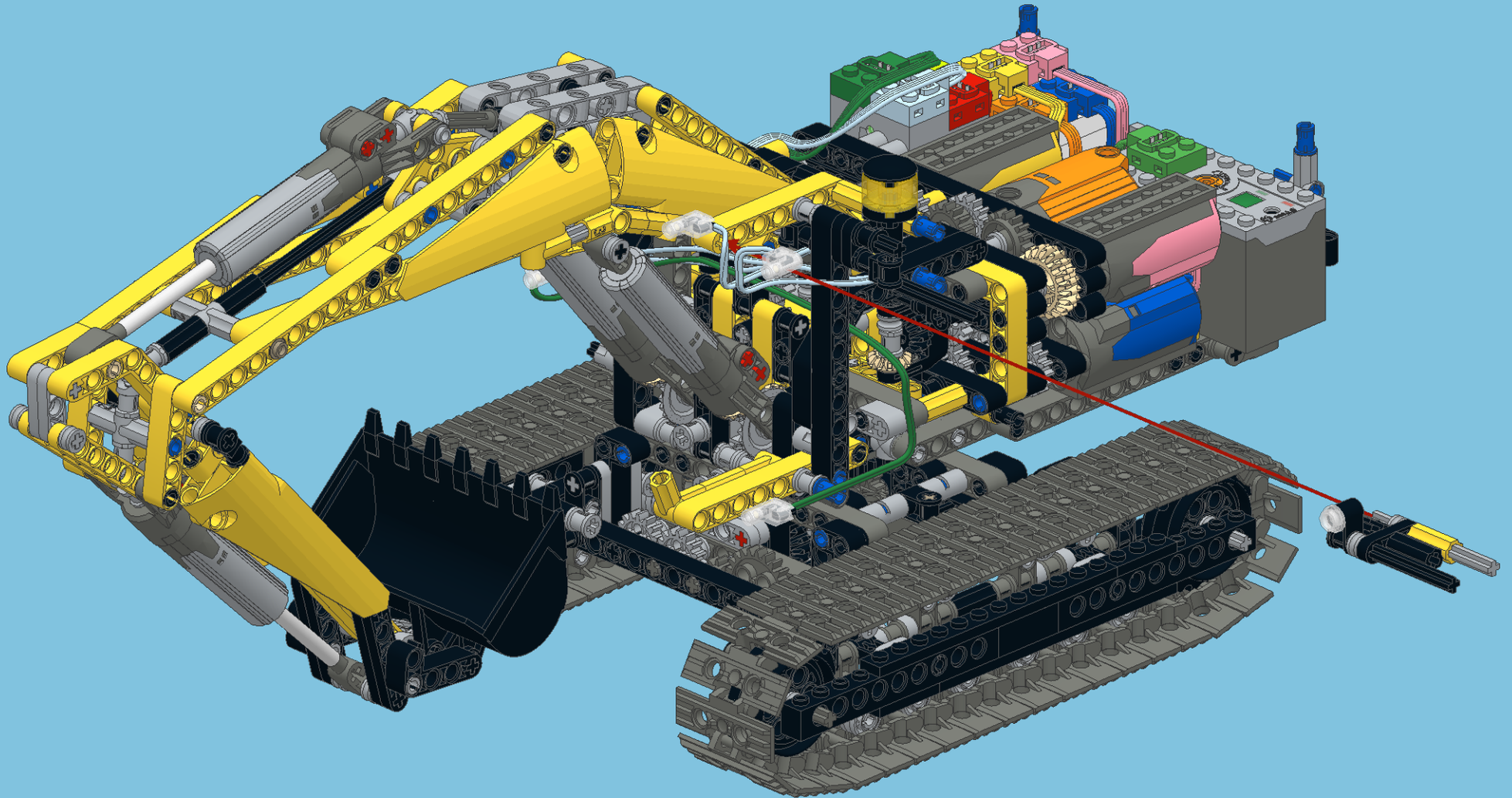


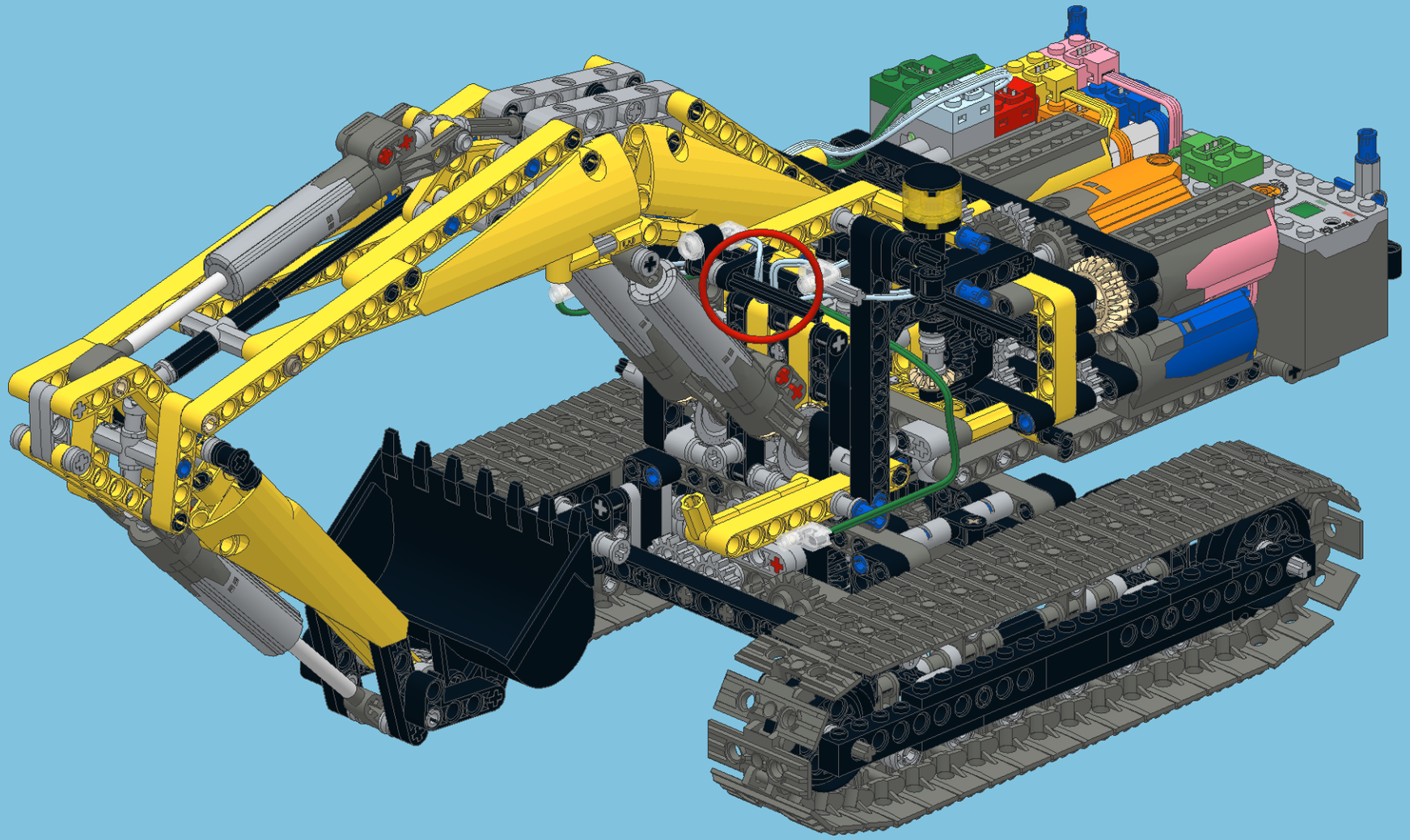
2



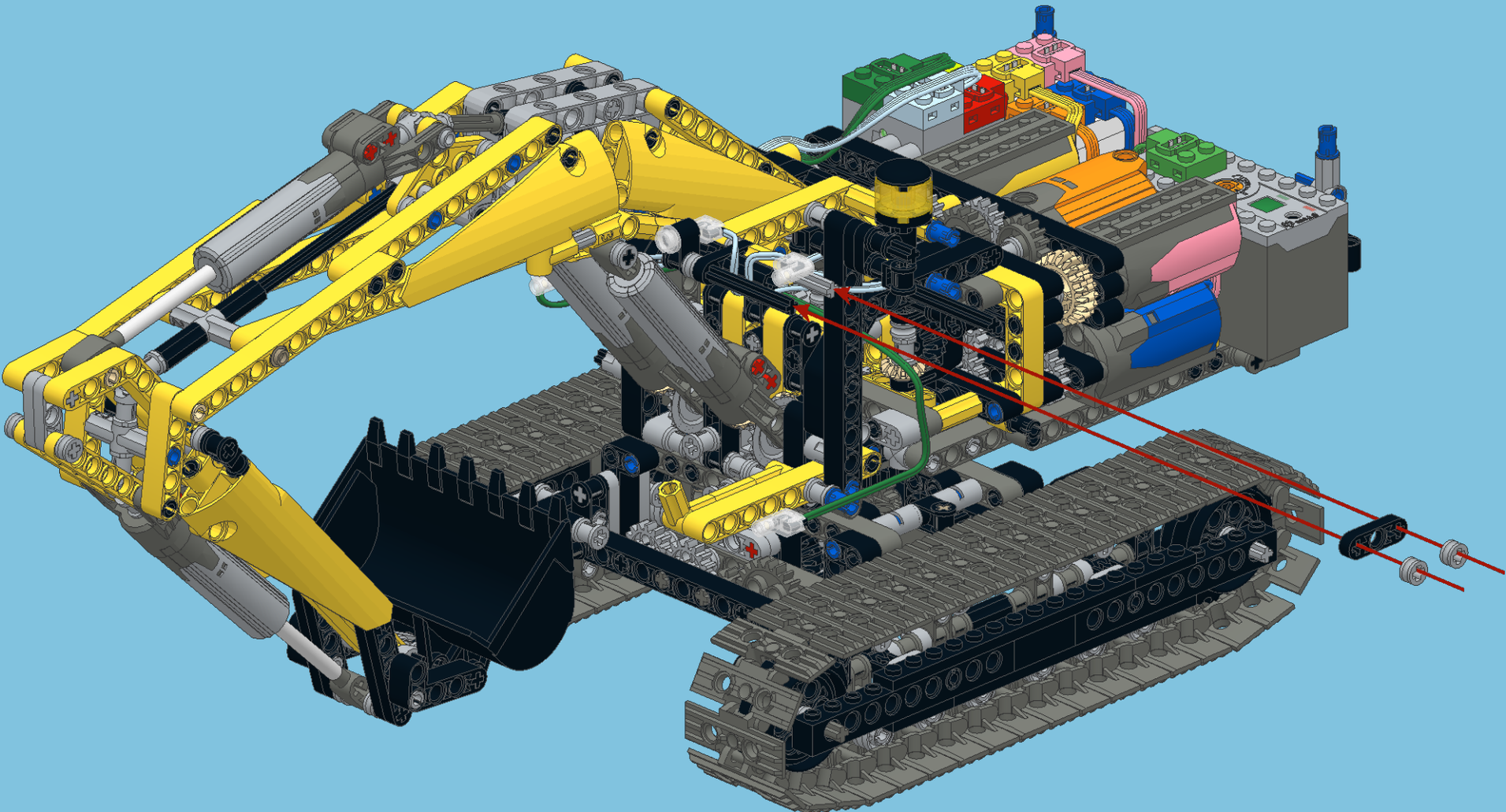
3

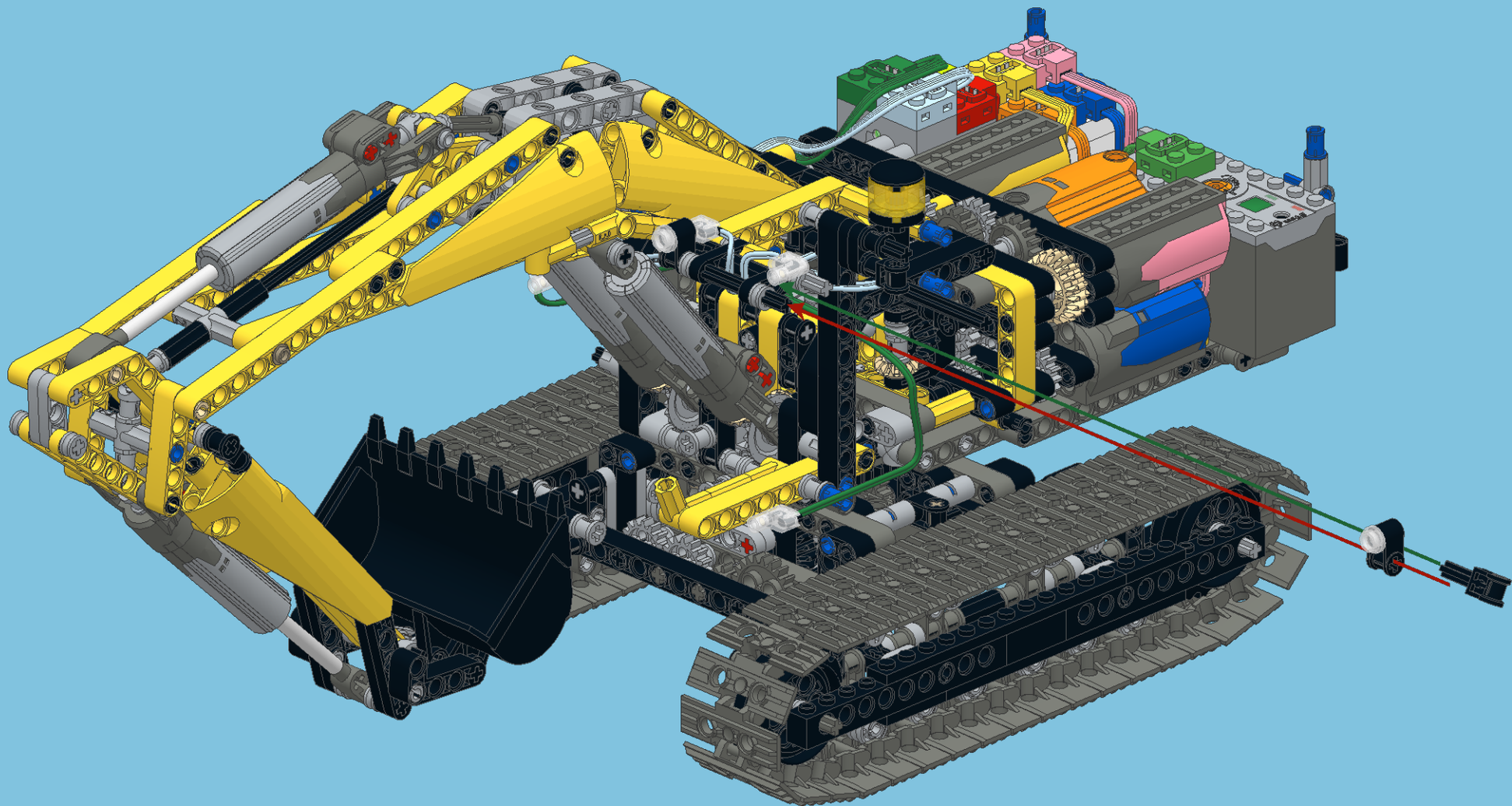
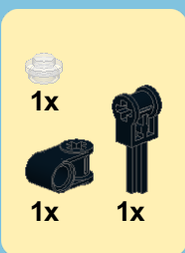


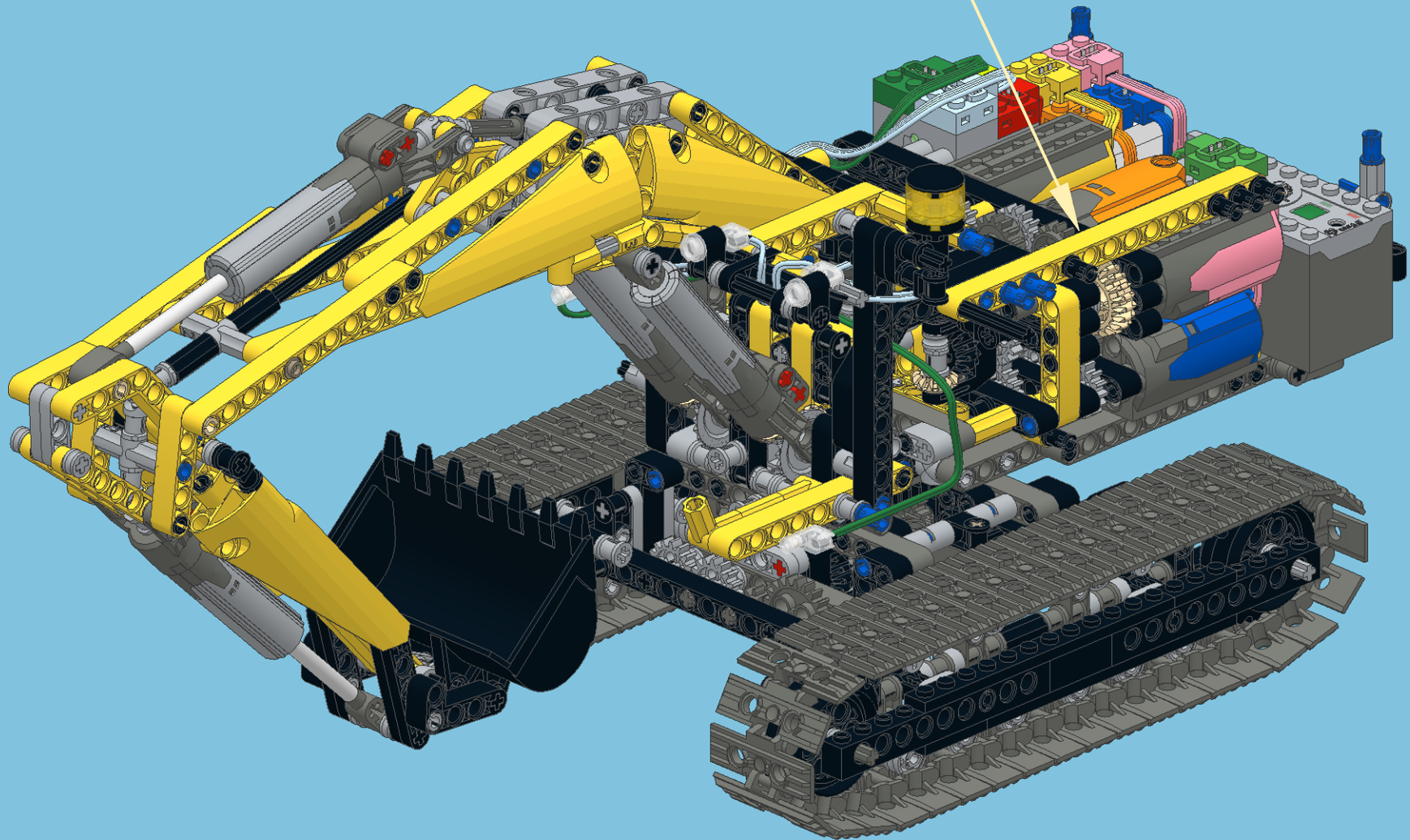
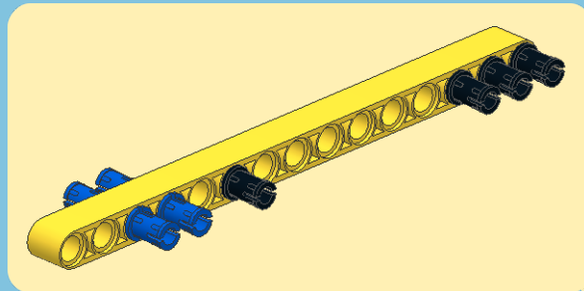
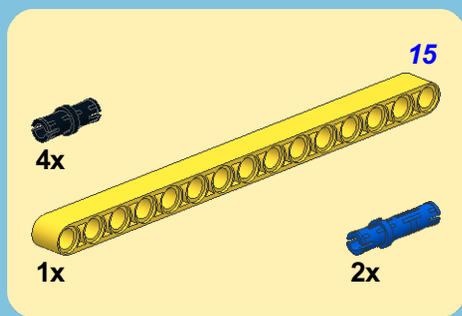


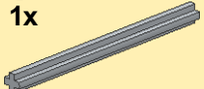


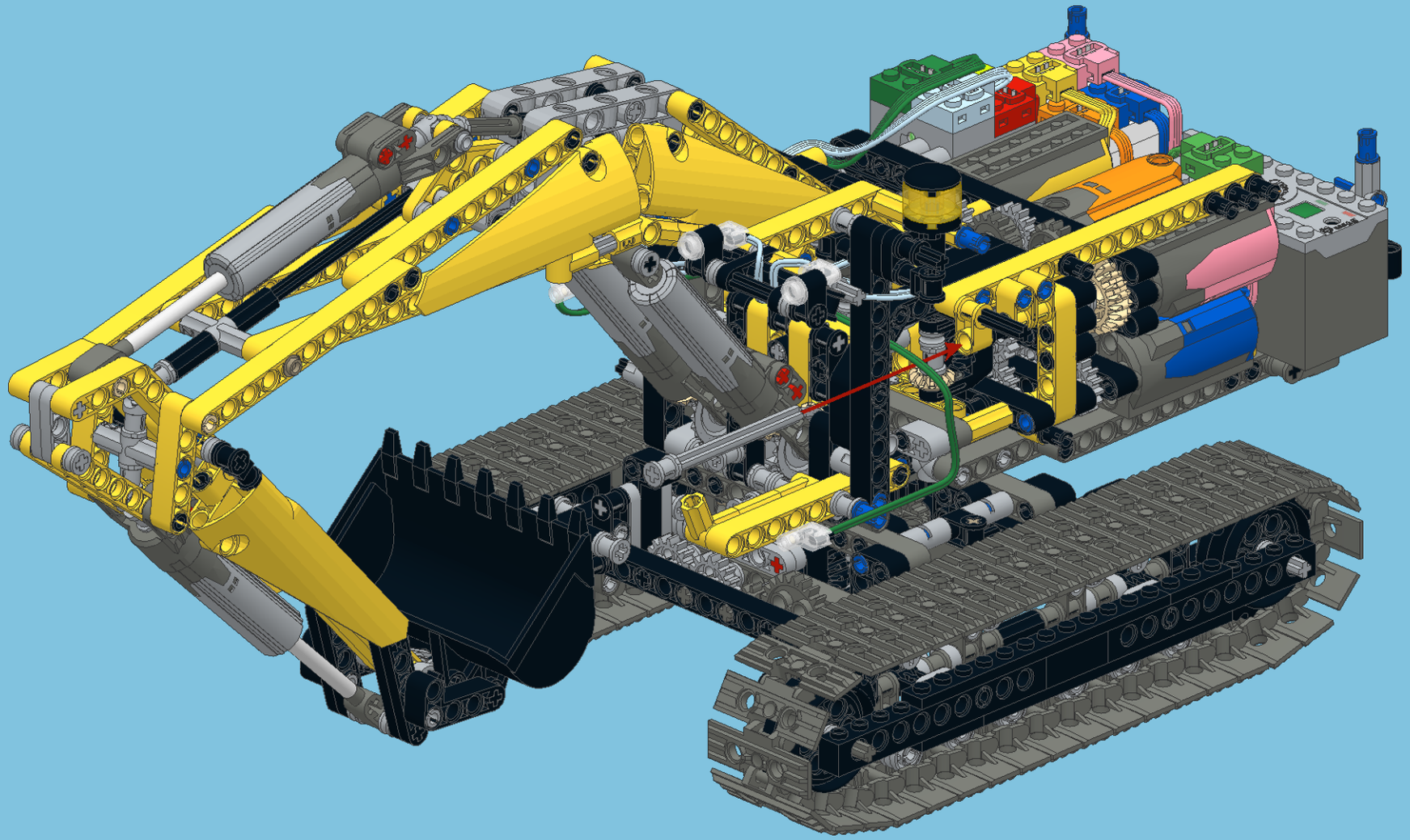
1x  2x 



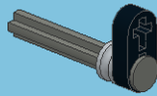
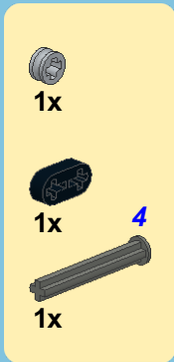




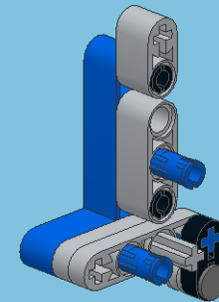
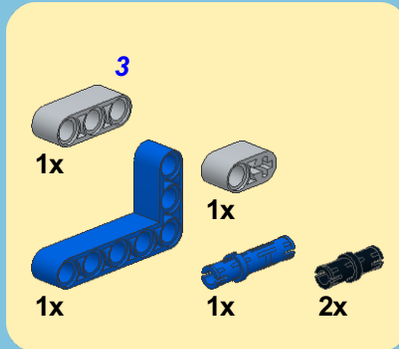
1x  7   
1x  3x 



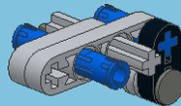
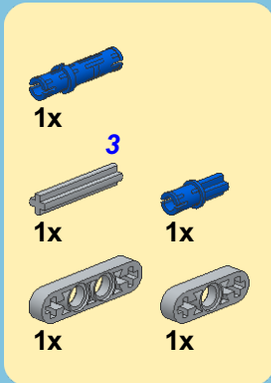
1



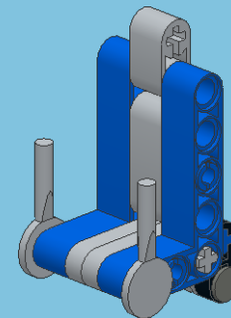
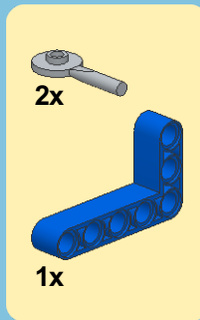
3

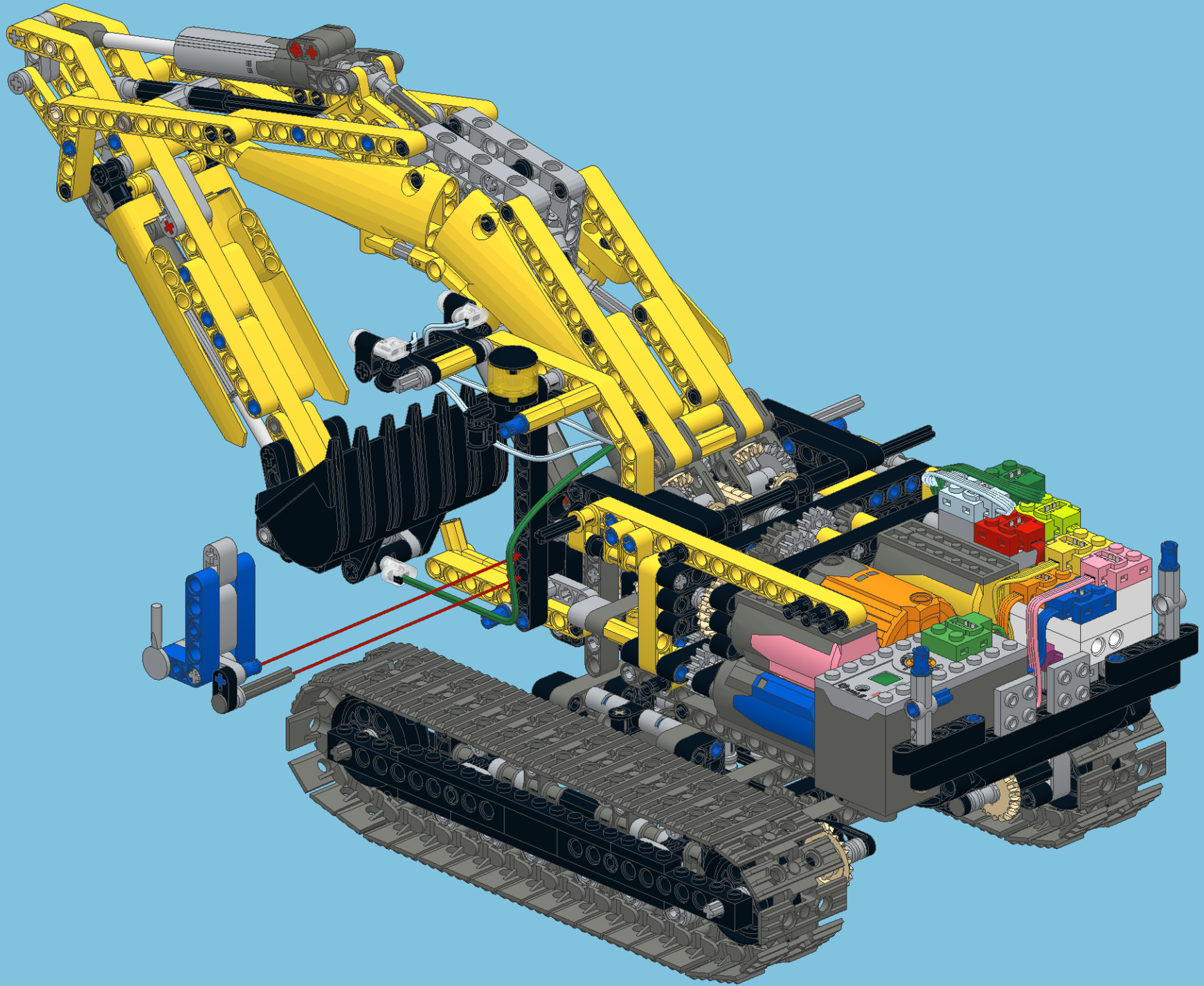


2

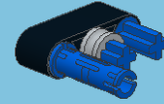
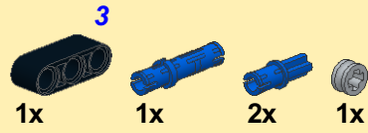


4

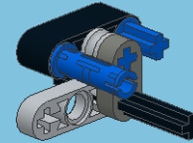
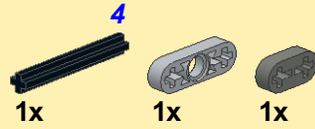




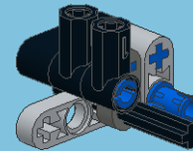
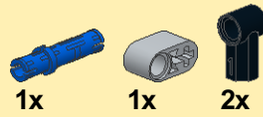
1



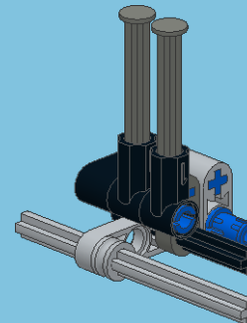
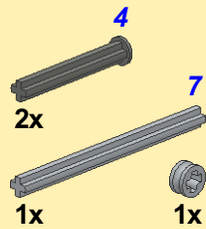
2

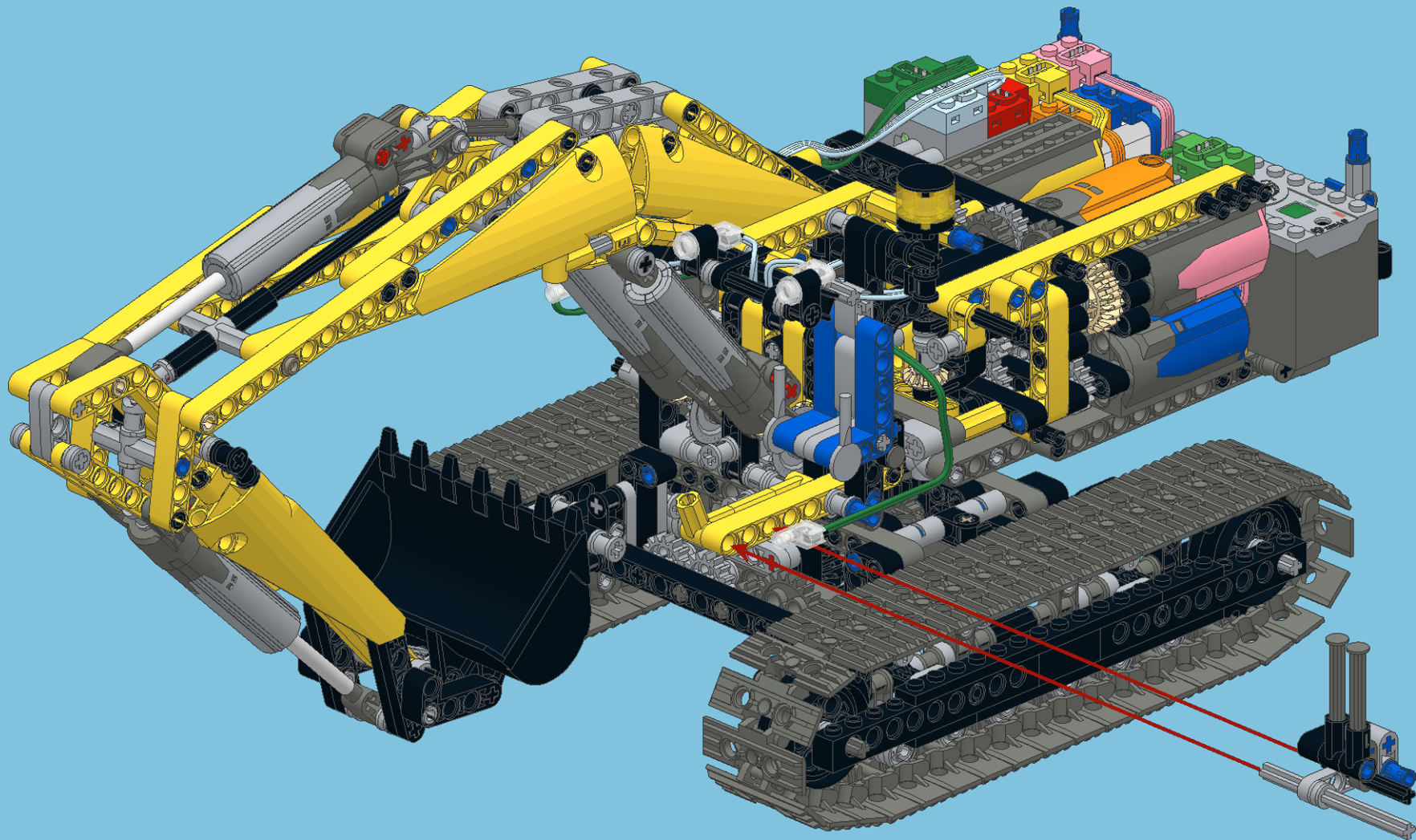


3



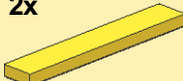
4





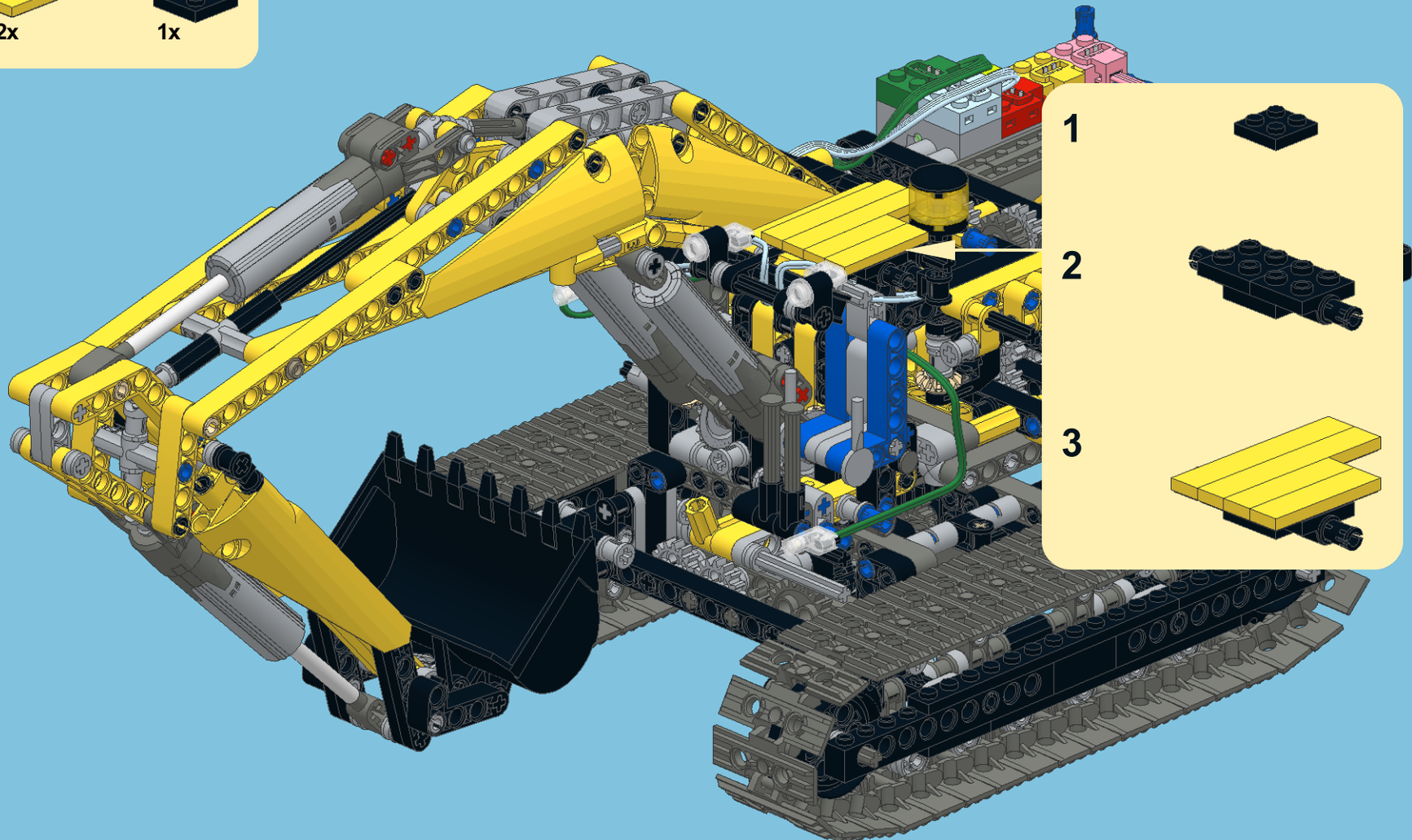
2x 

2x 

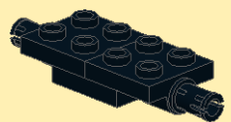
2x 

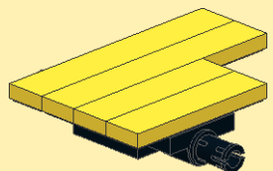
2x 

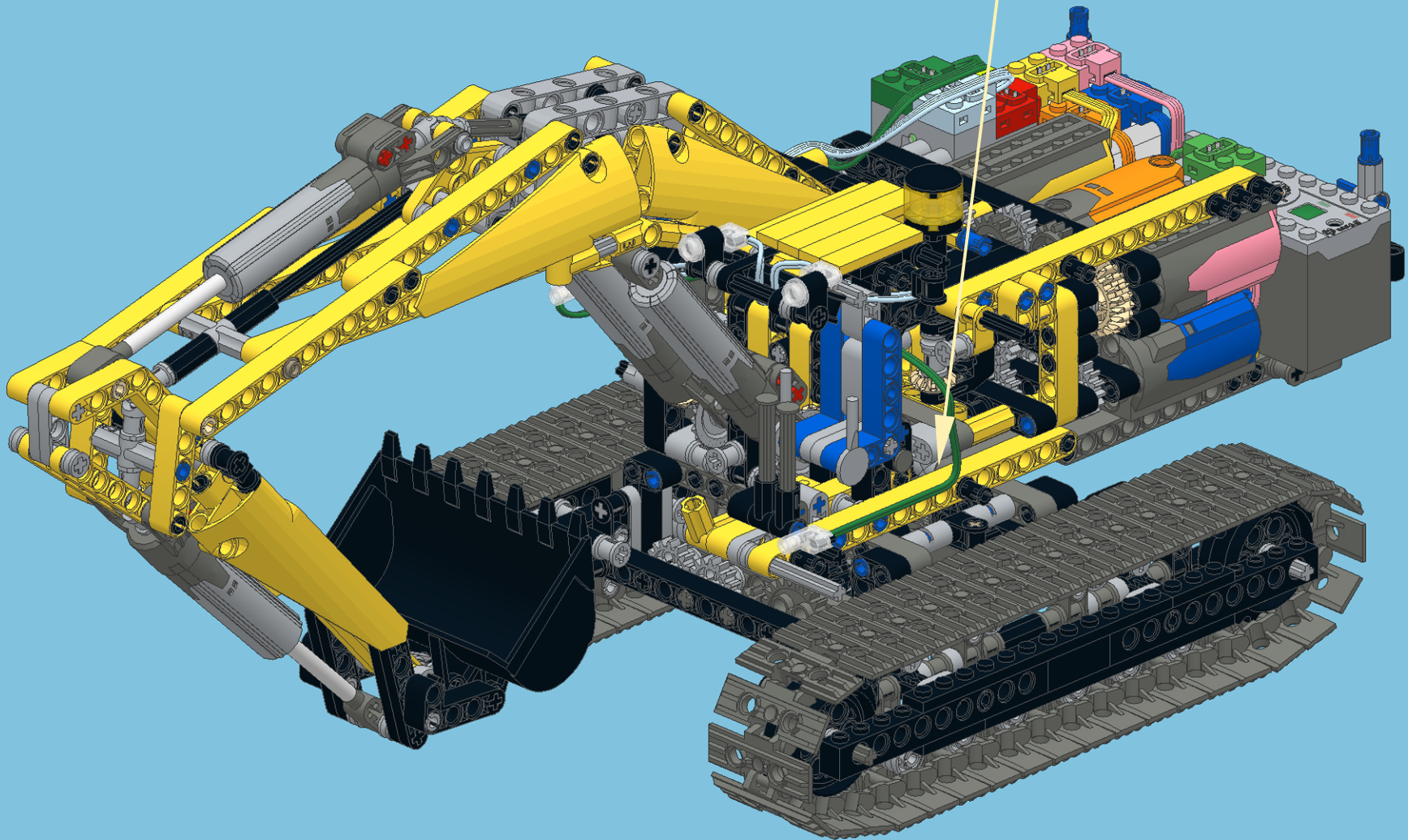
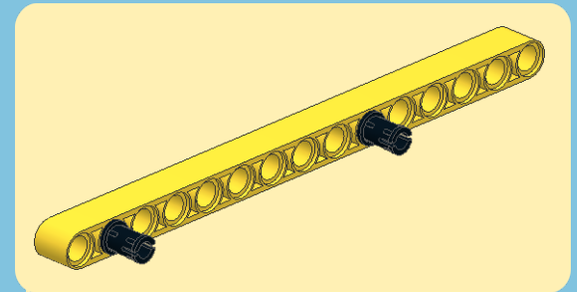
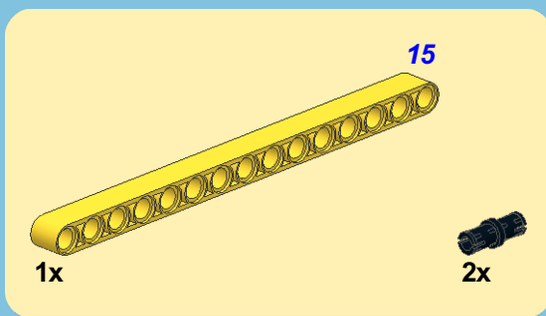
1x 

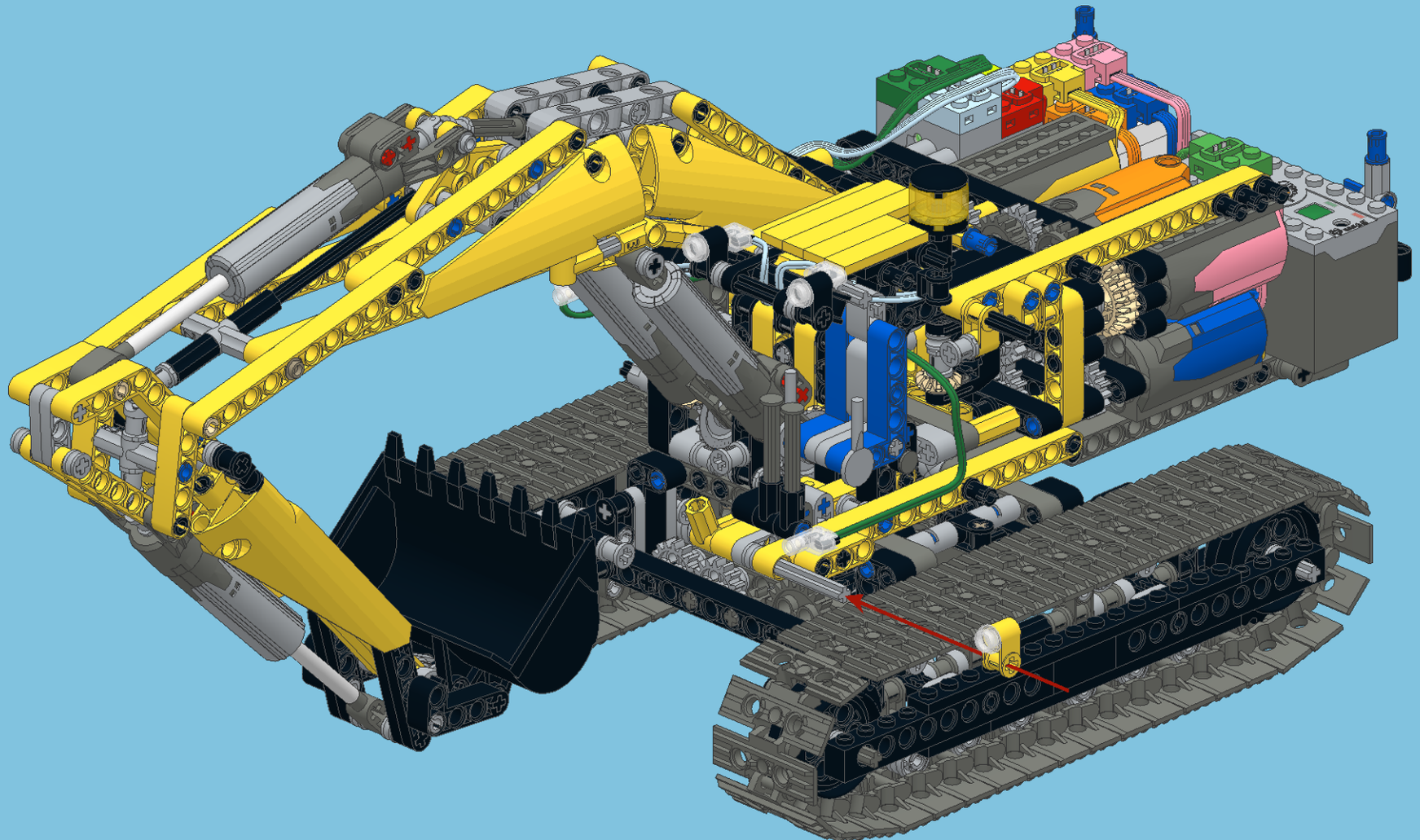
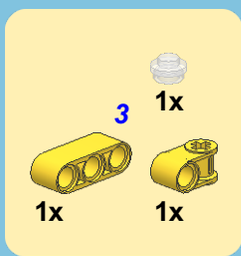


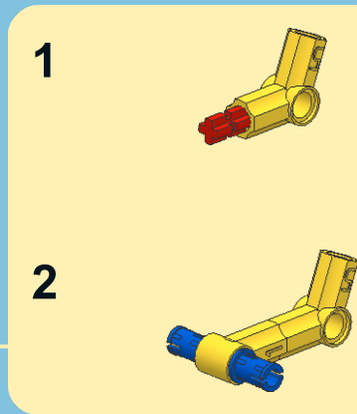
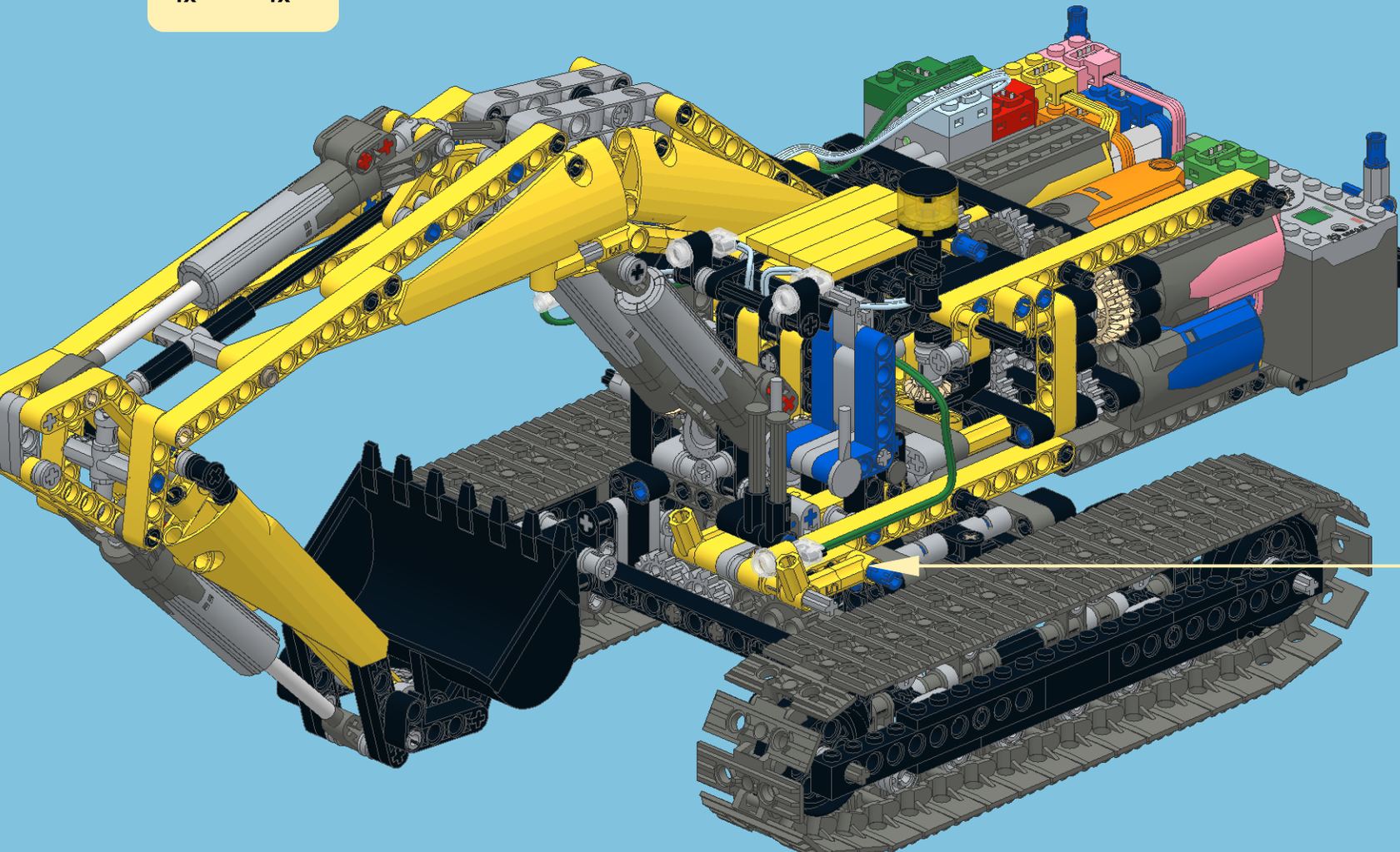
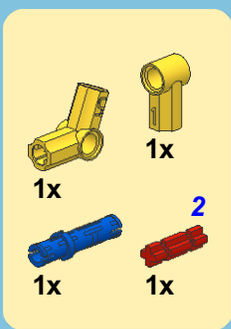
1 

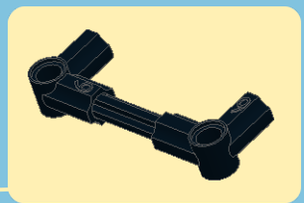
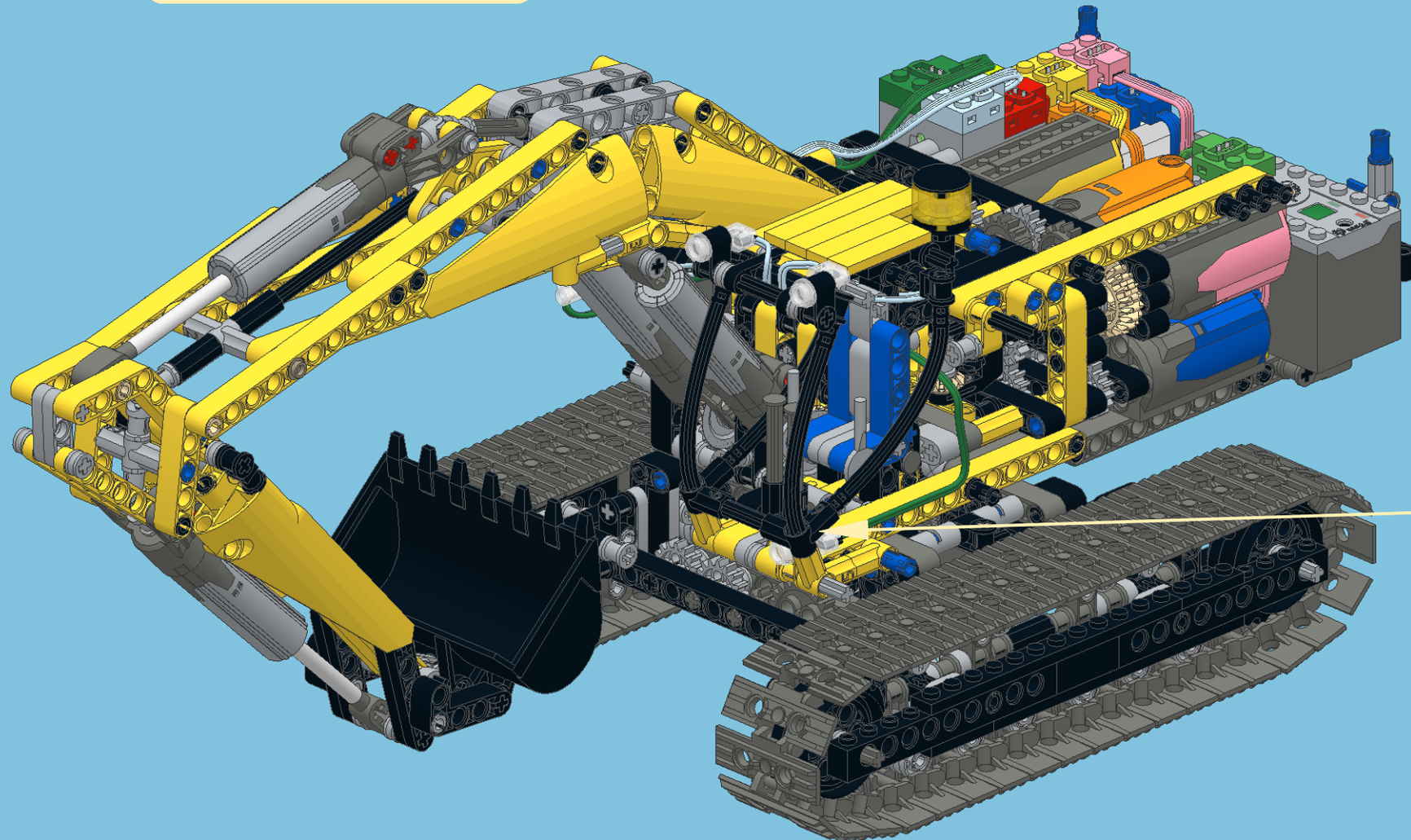
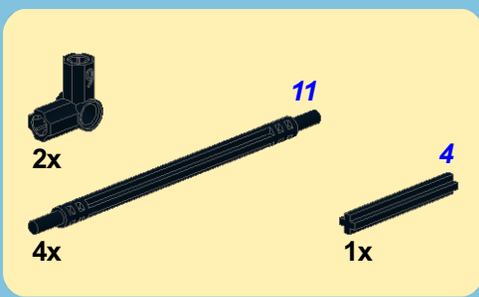
2 

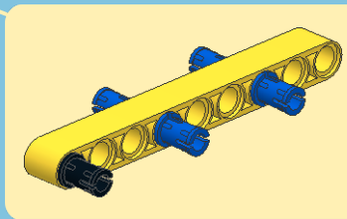
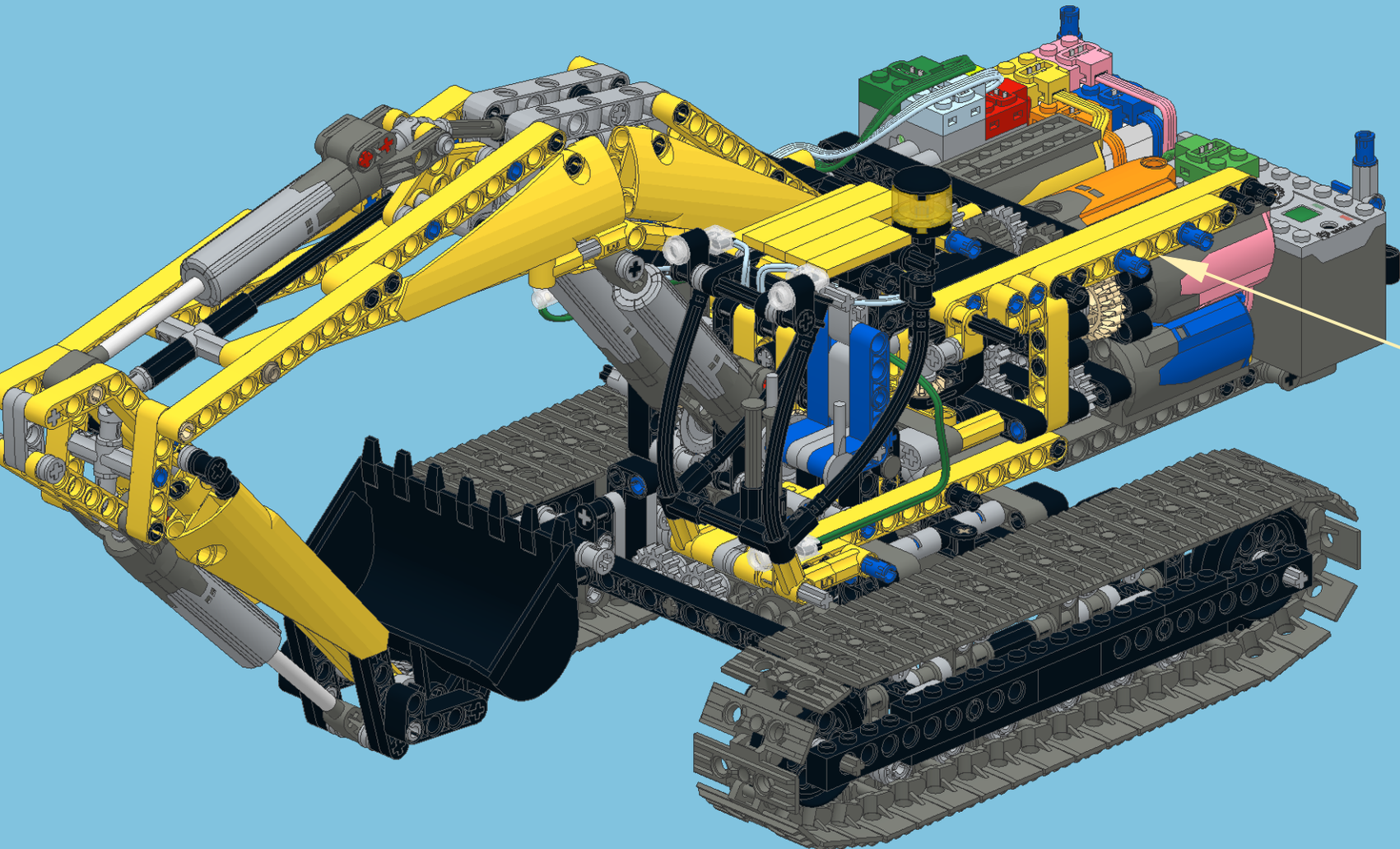
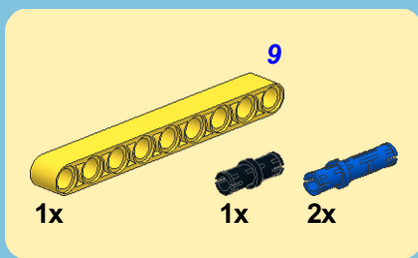
3 

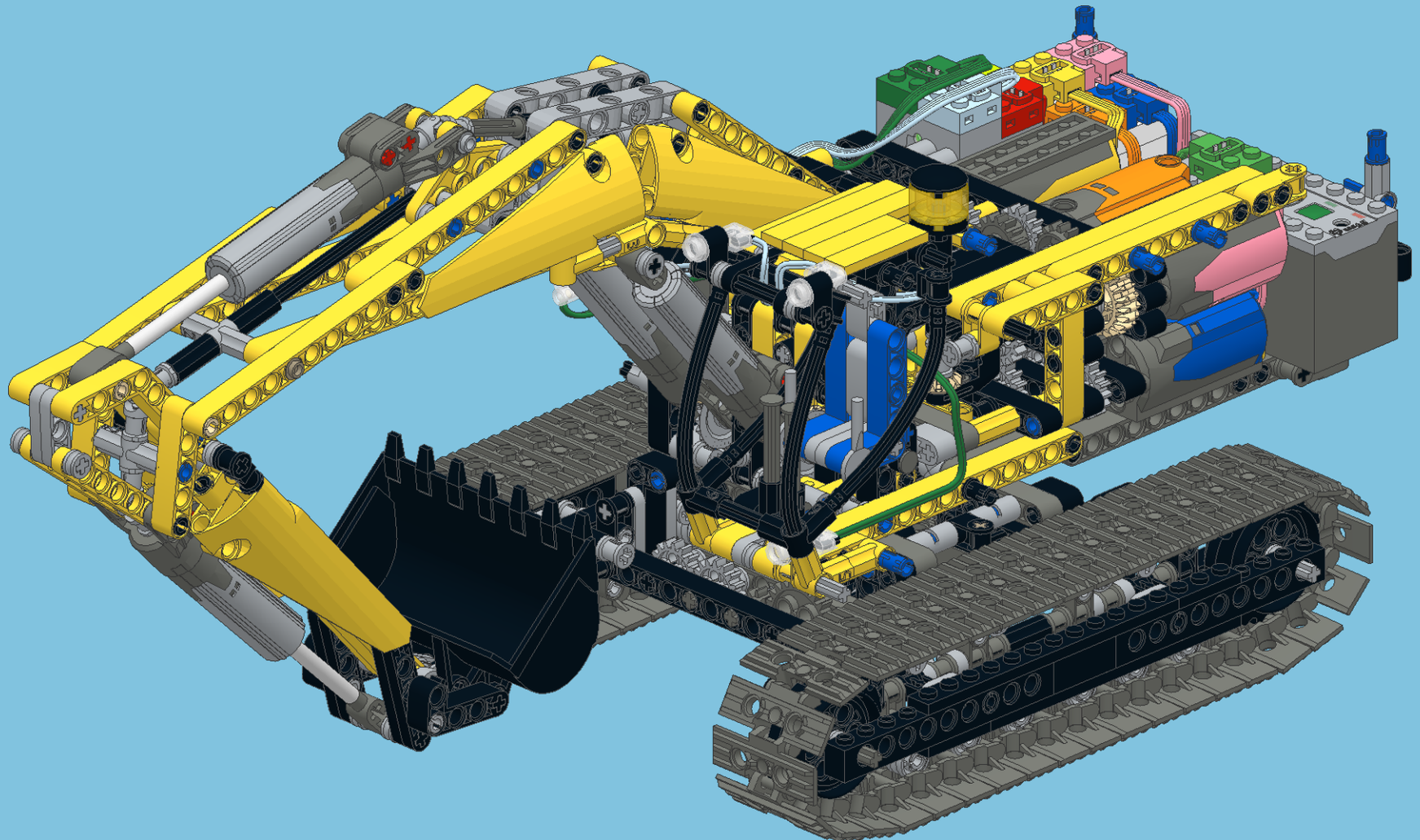
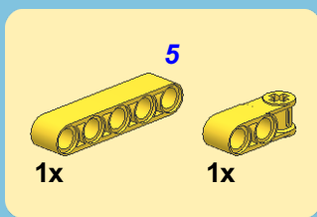








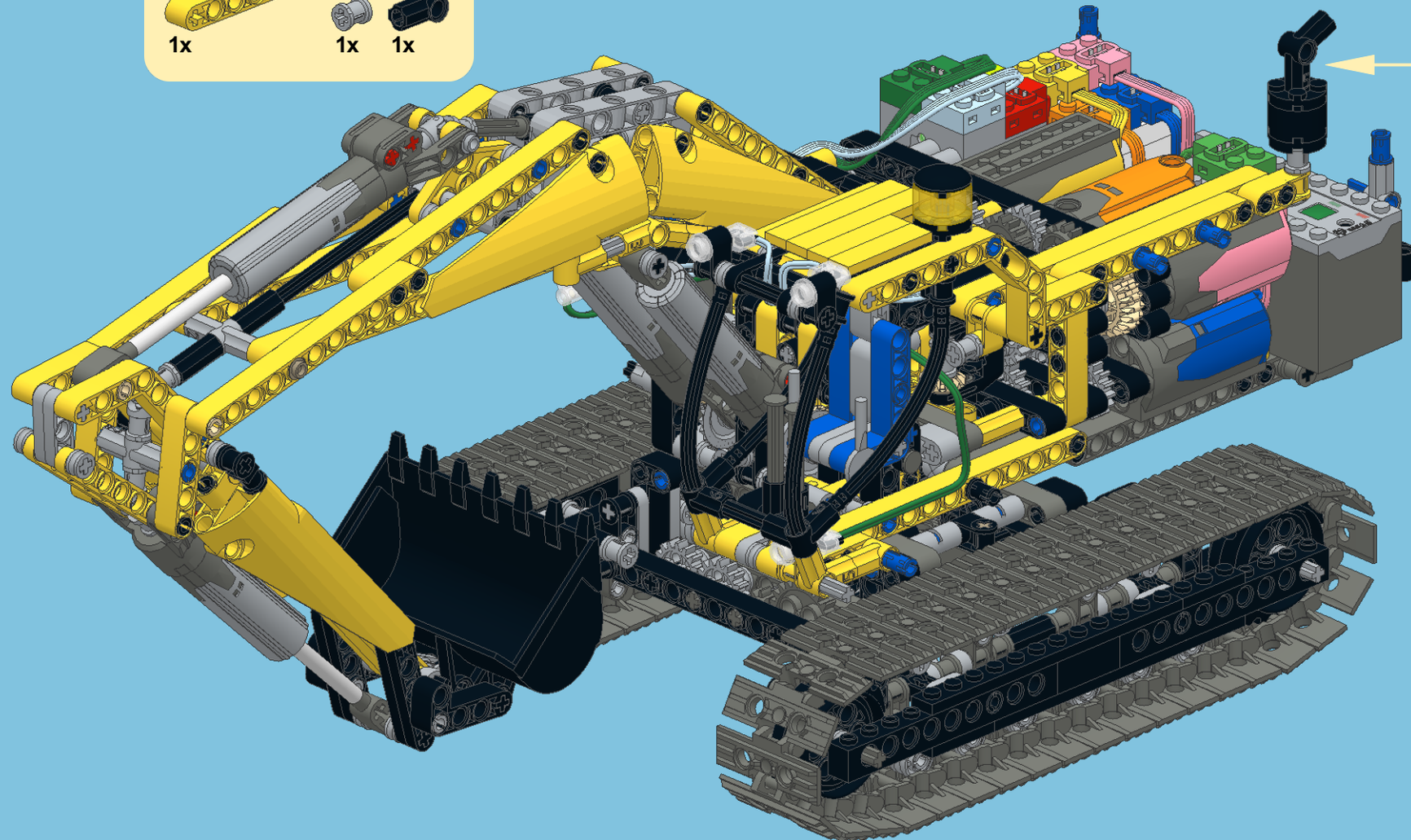




2x  
1x  
1x

5

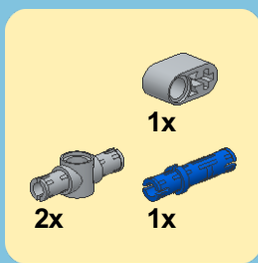
1x  
1x

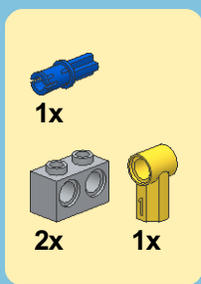


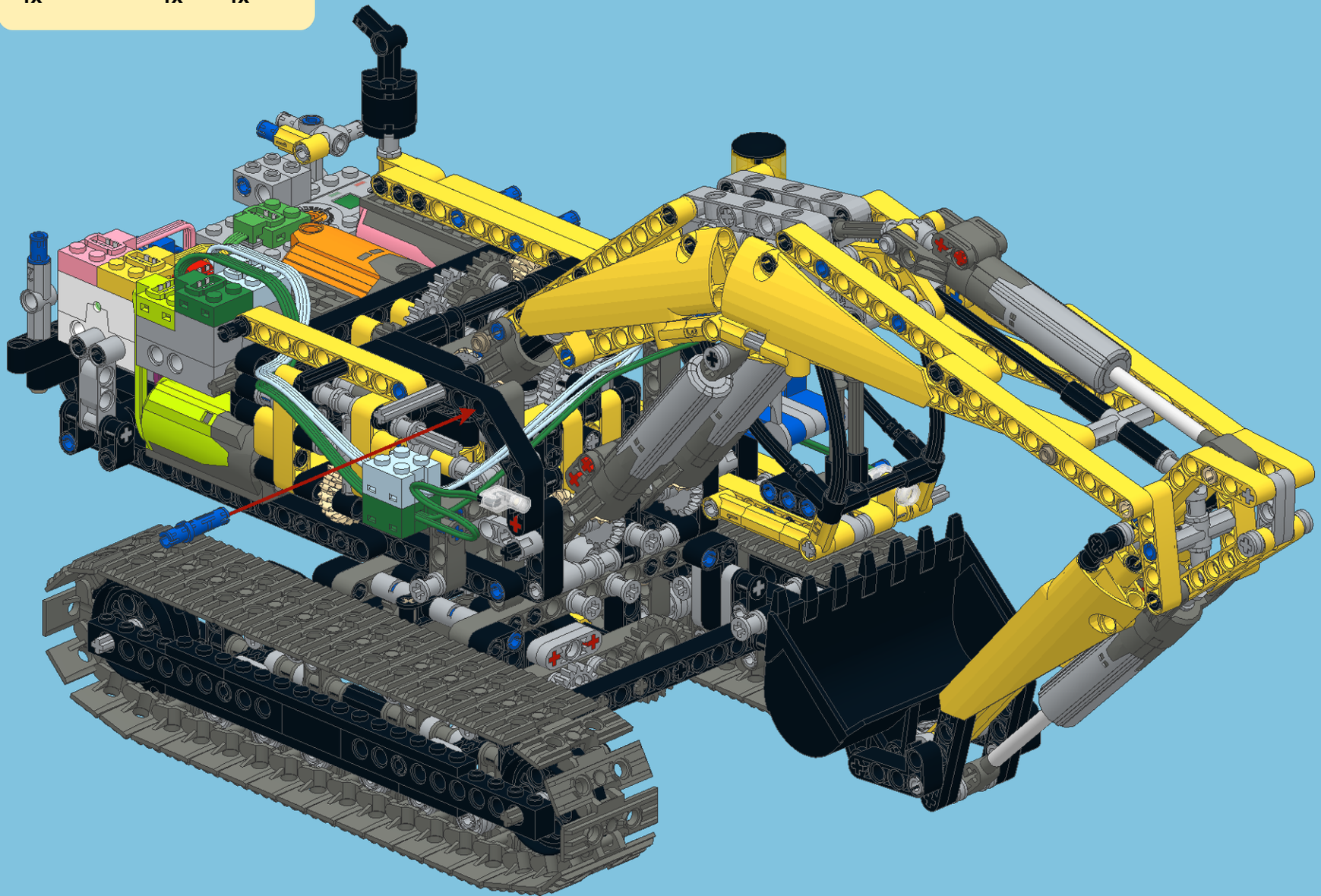
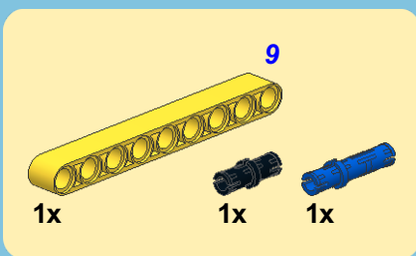
1

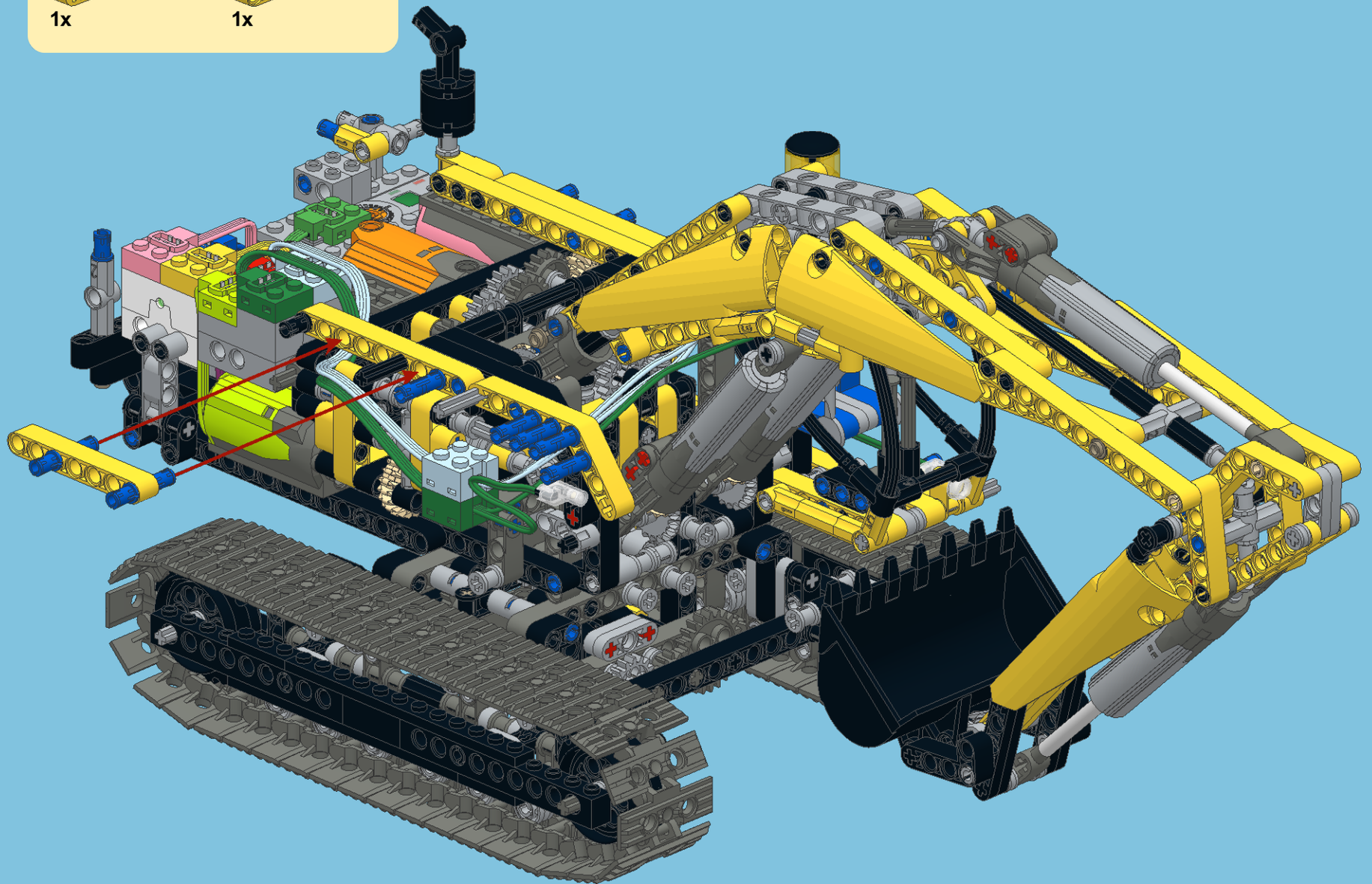
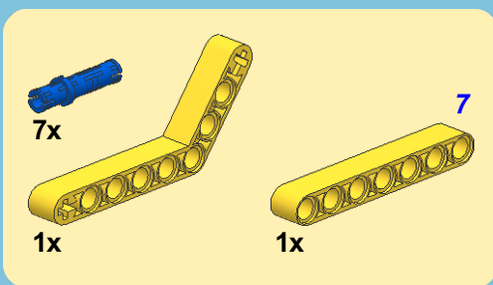
2

3

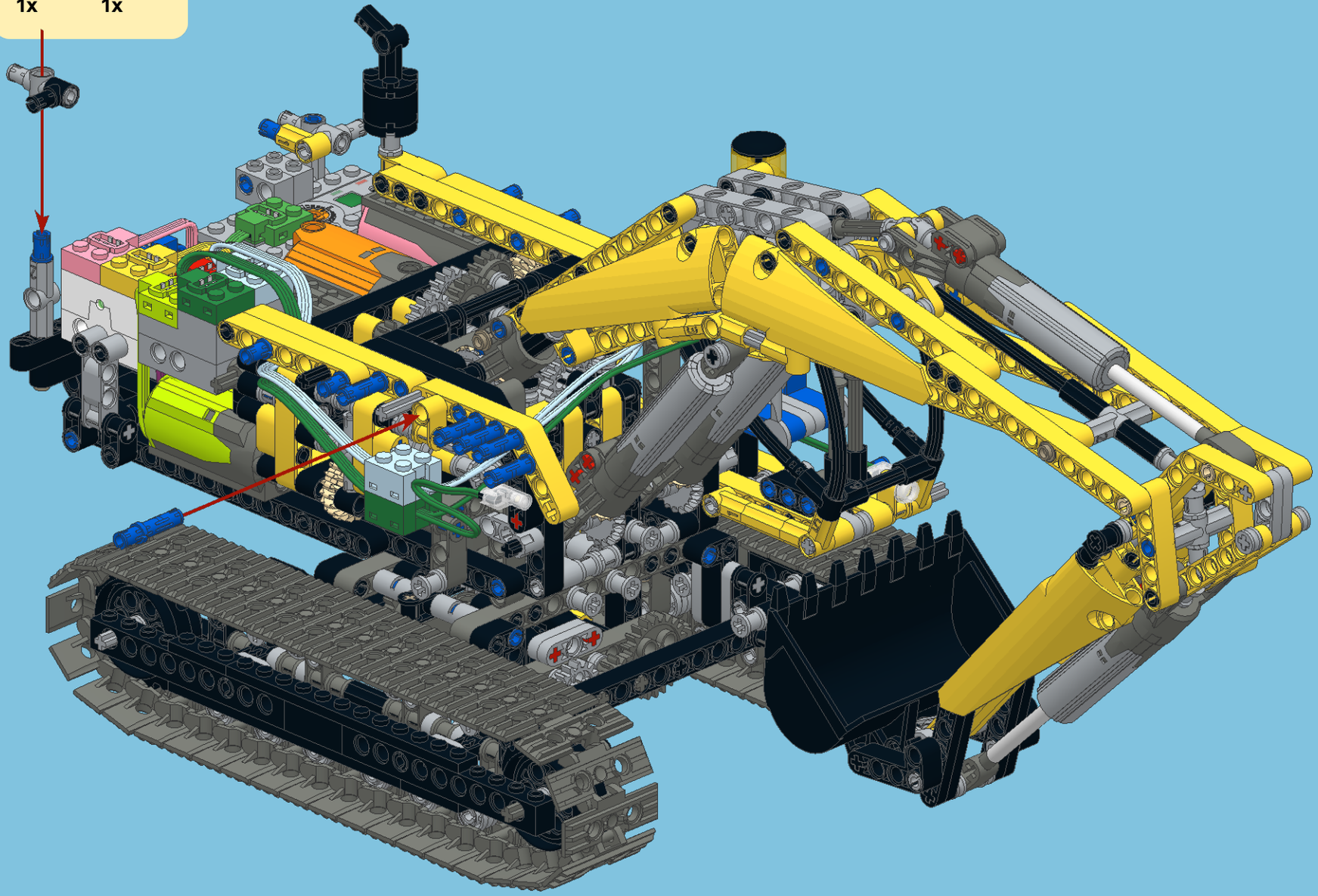


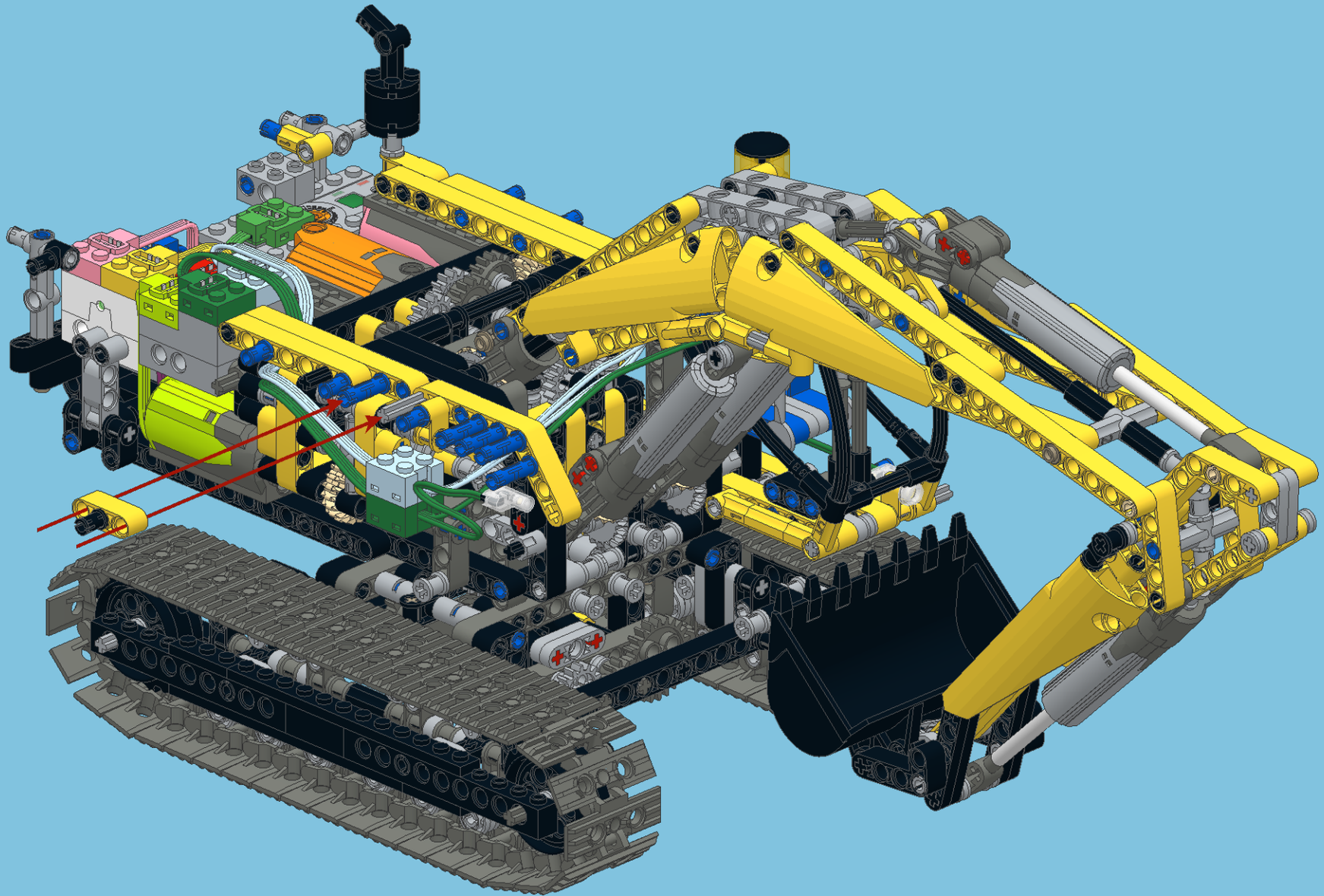
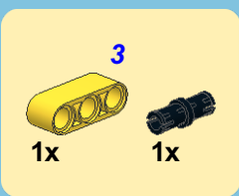


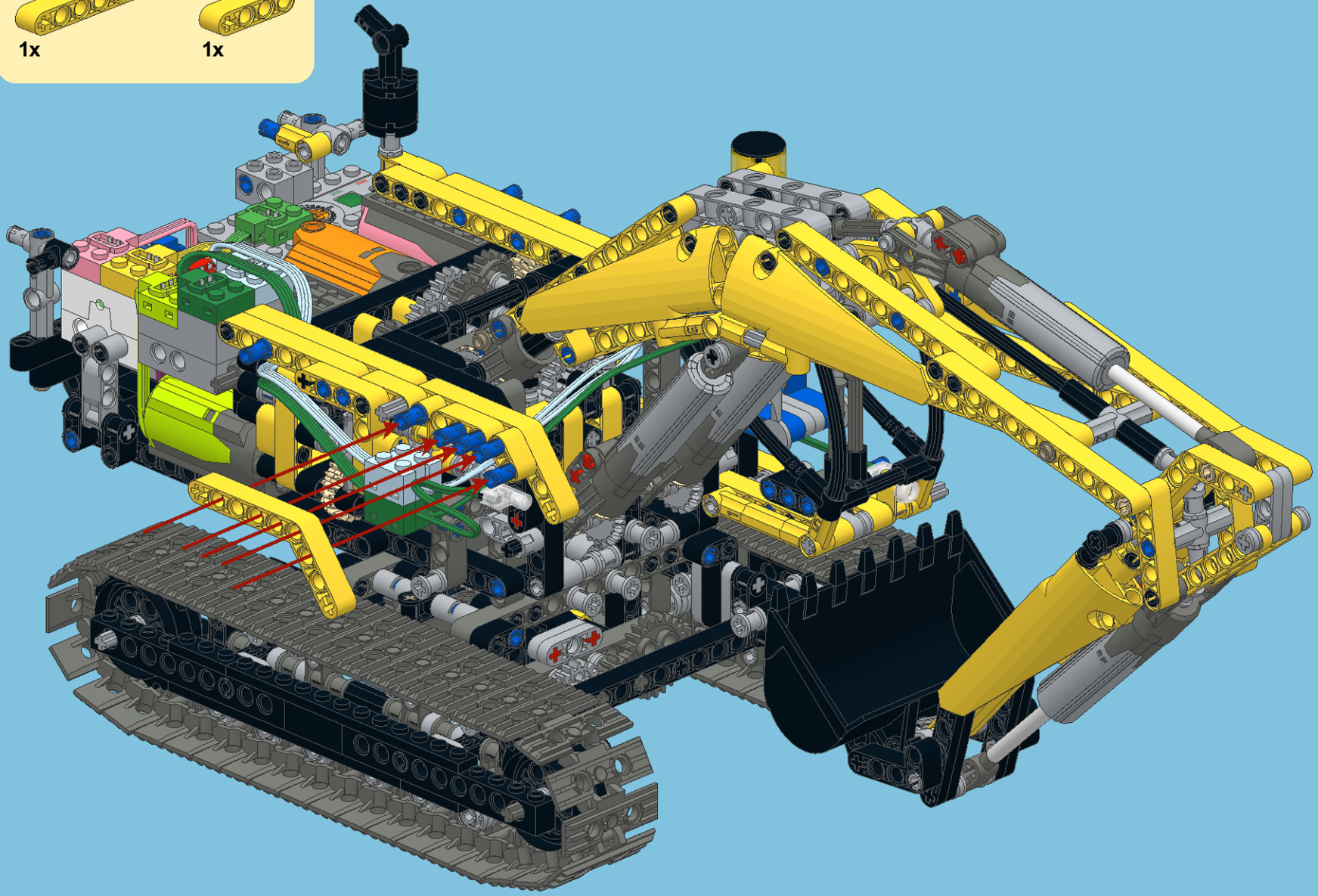
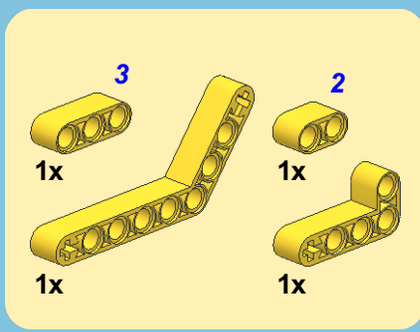




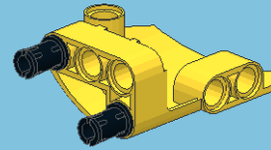
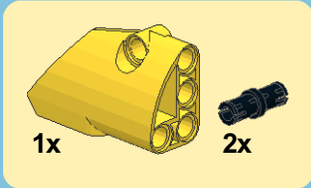
- 1x 
- 1x 
- 1x 
- 1x 



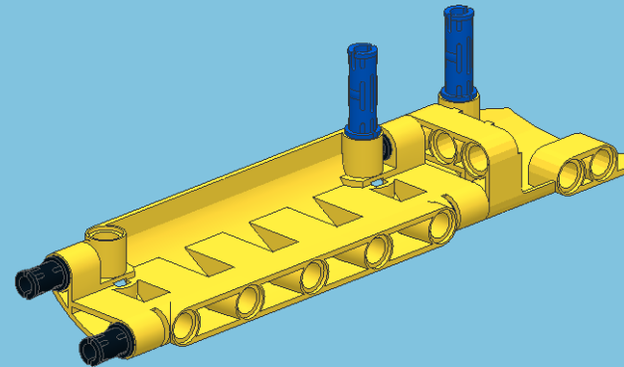
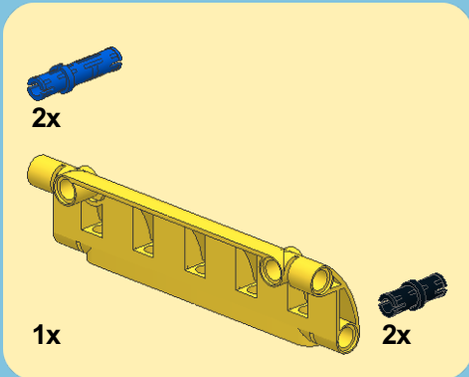




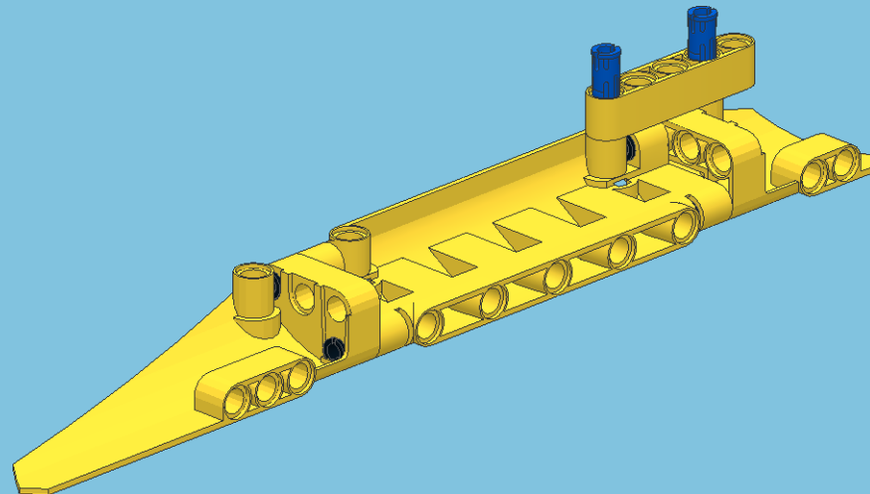
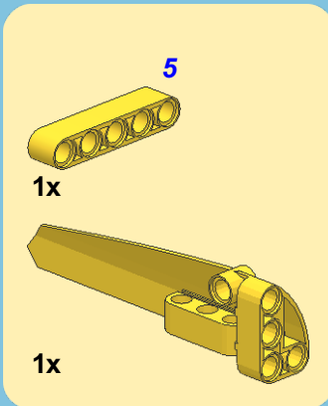
1



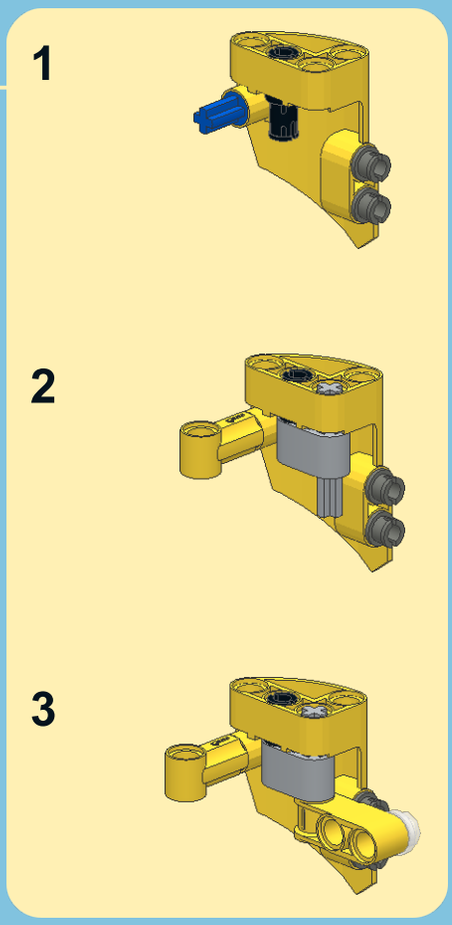
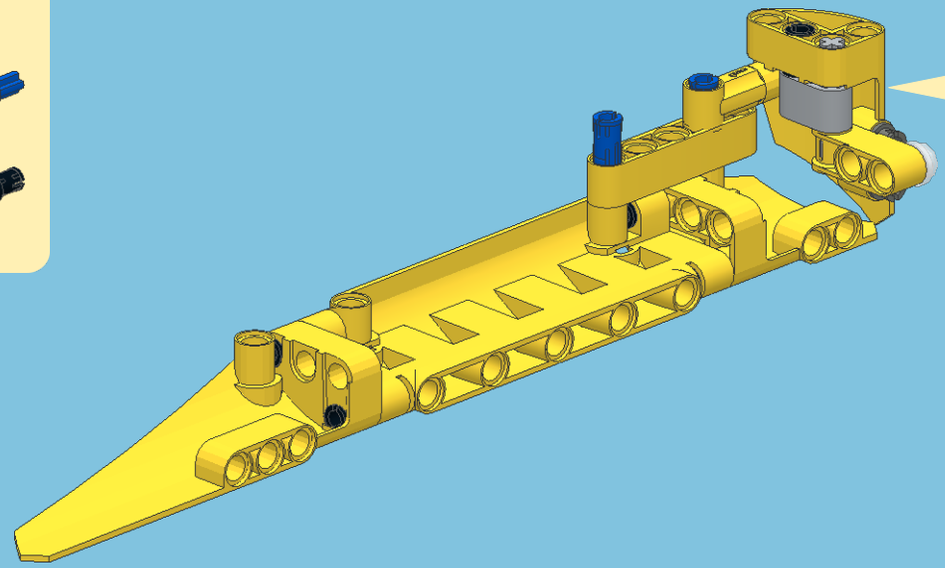
2



3



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



5



1x



1x



3

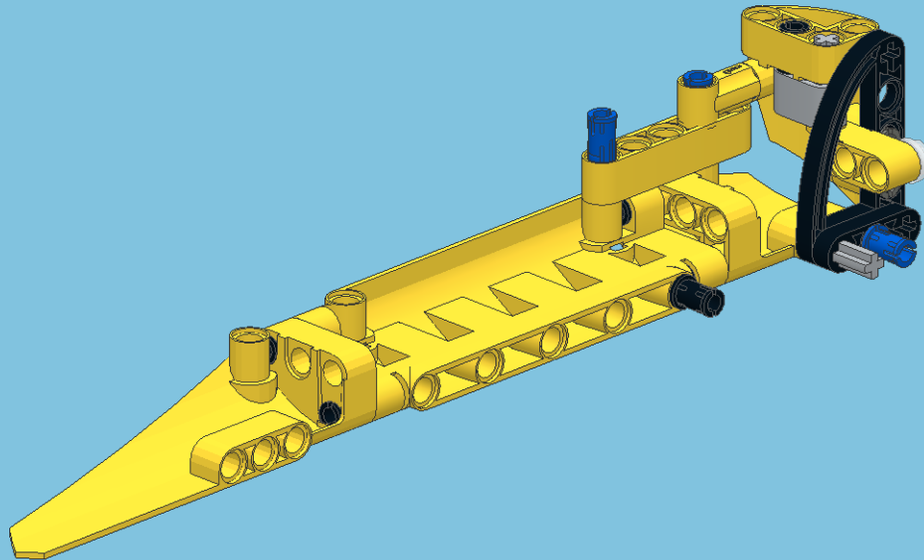
1x



1x



1x



6



3x

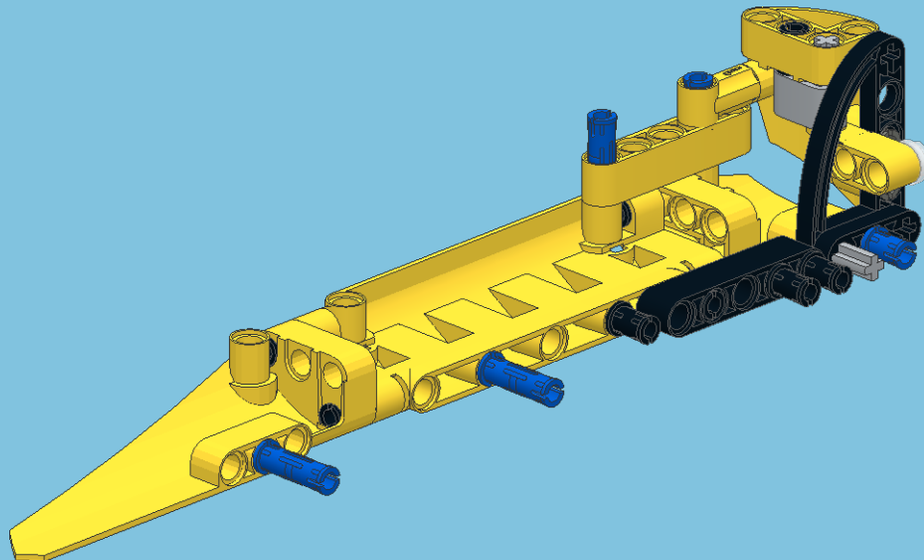


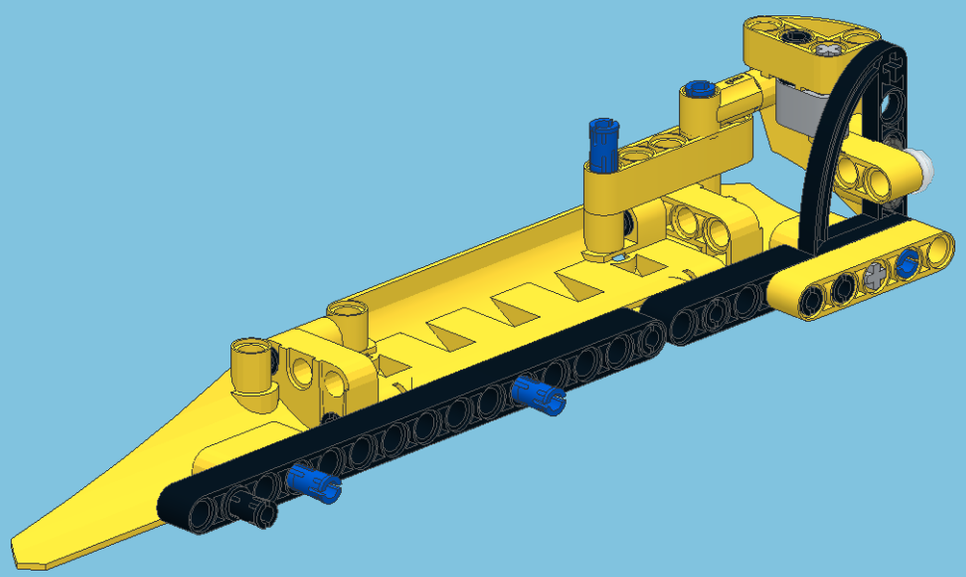
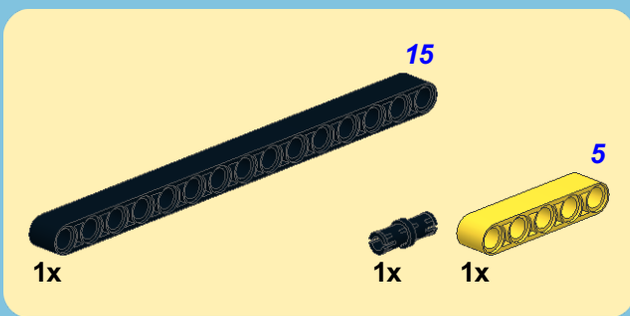
2x

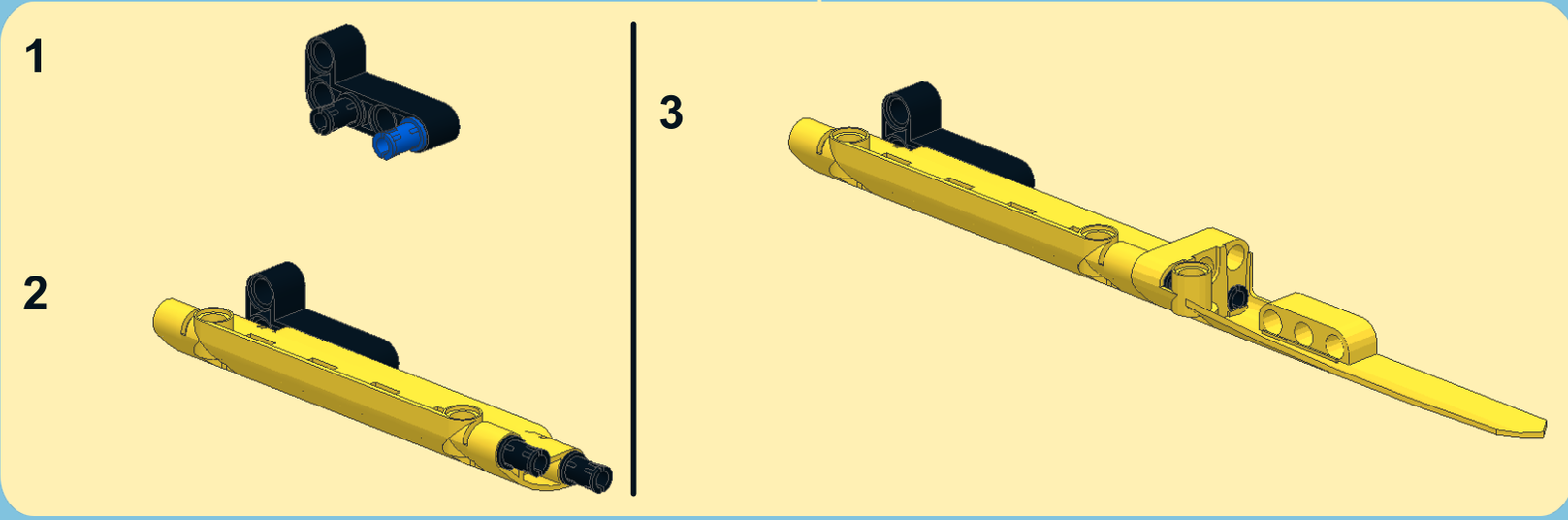
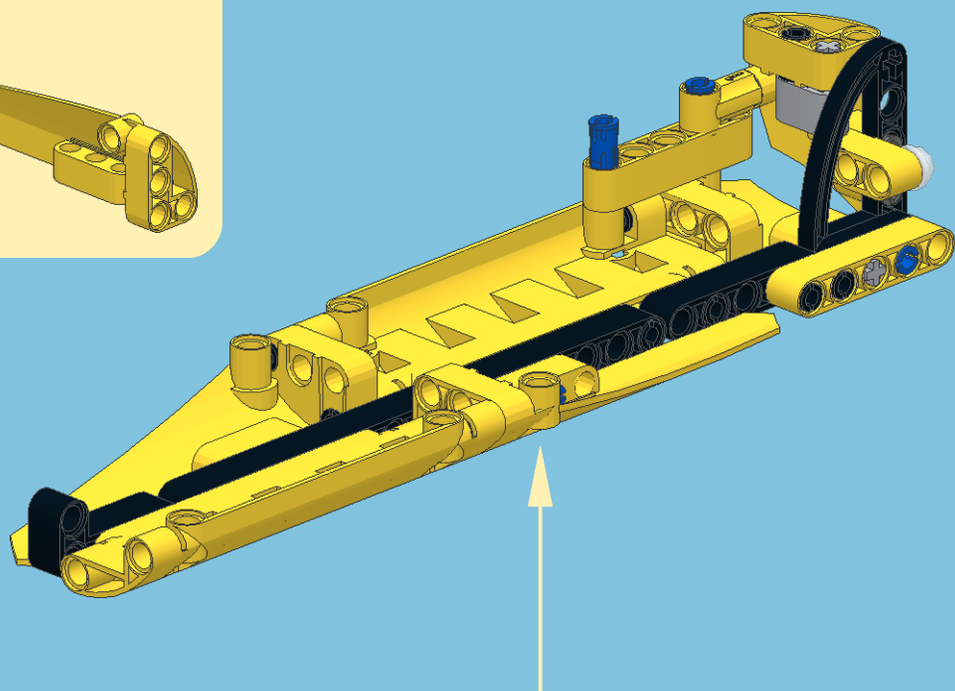
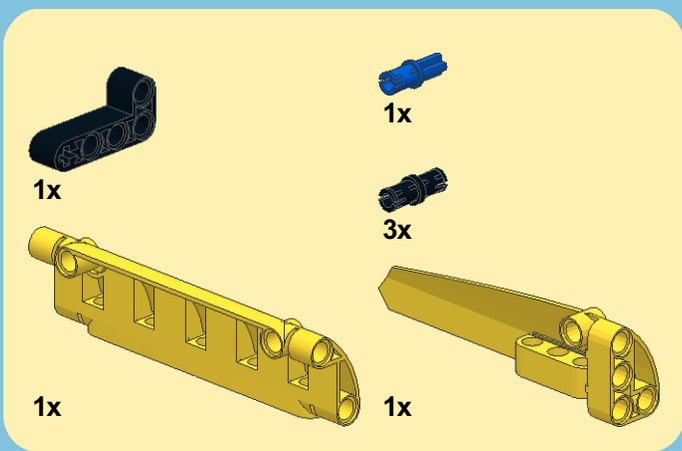


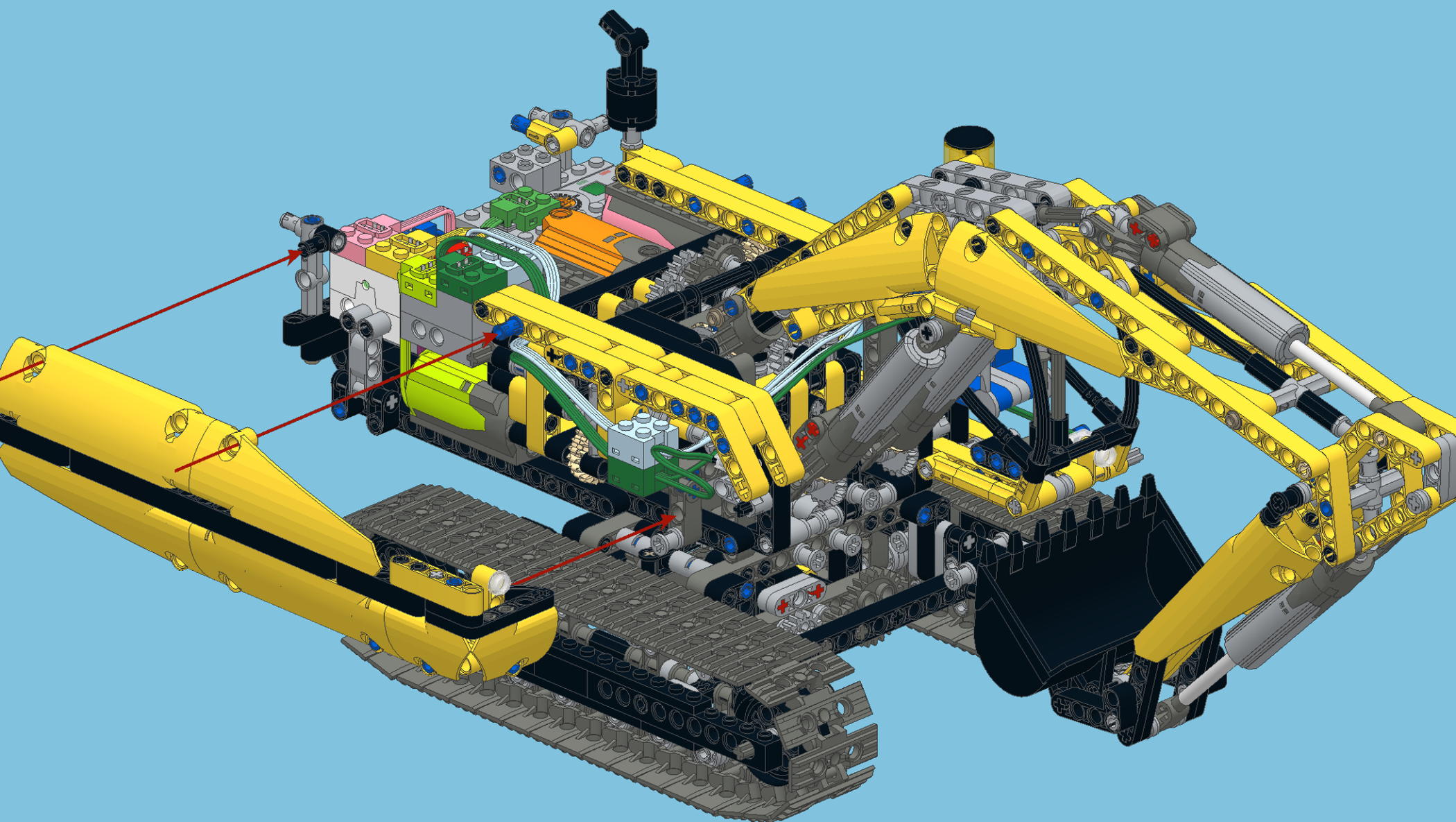
5

1x

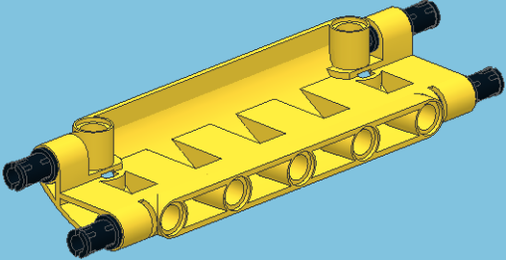
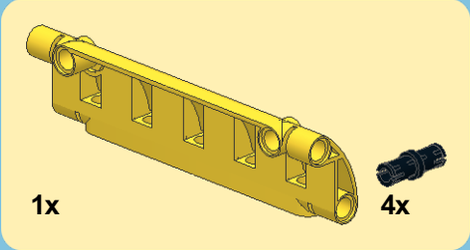




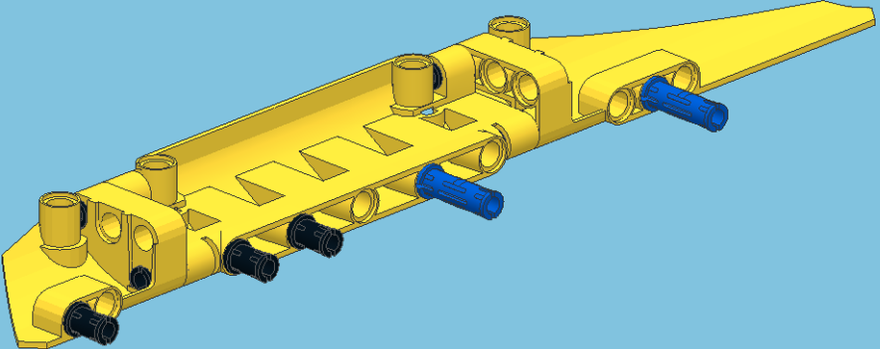
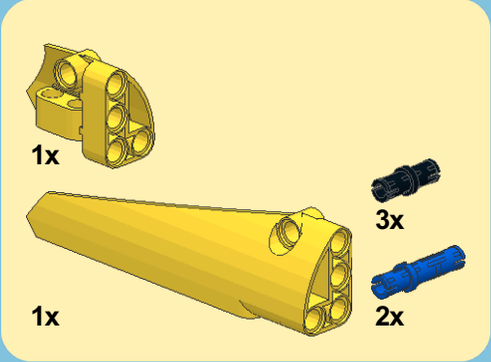




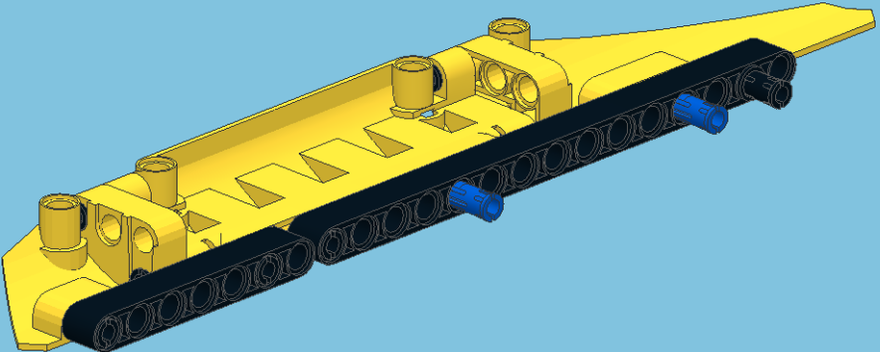
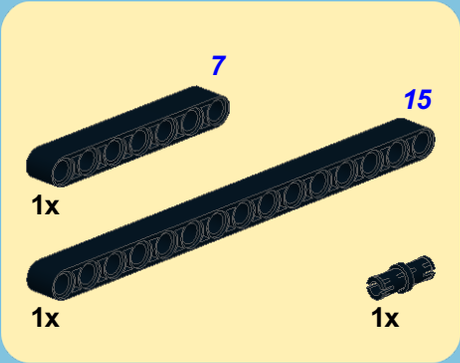
1



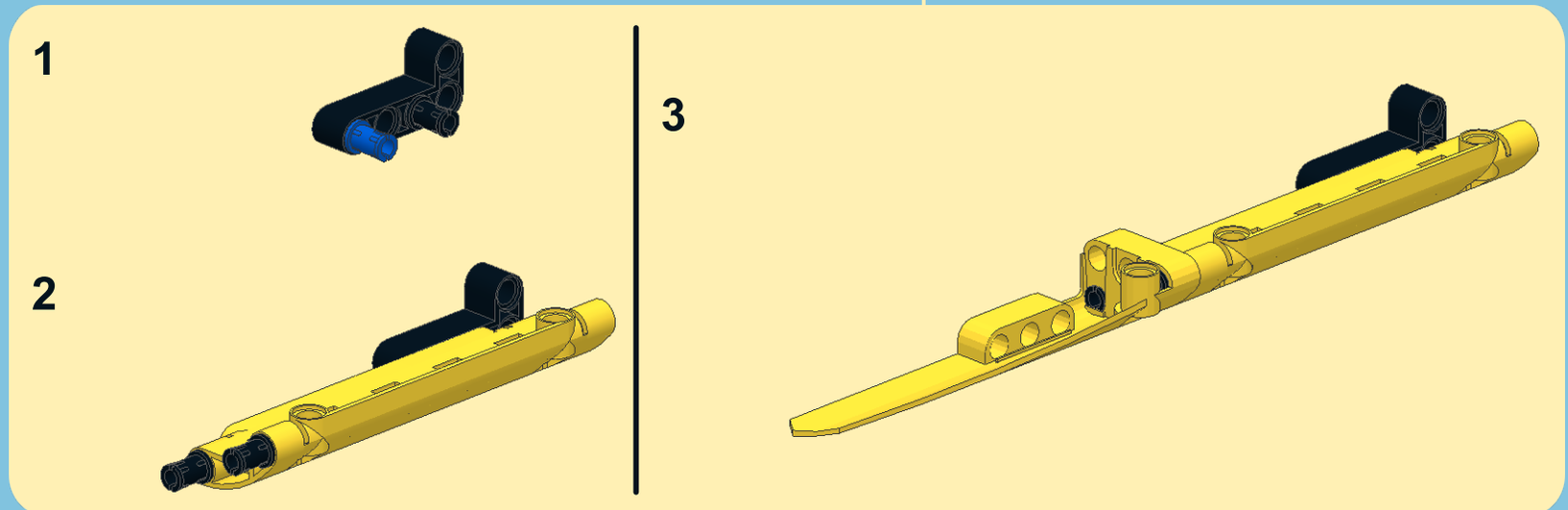
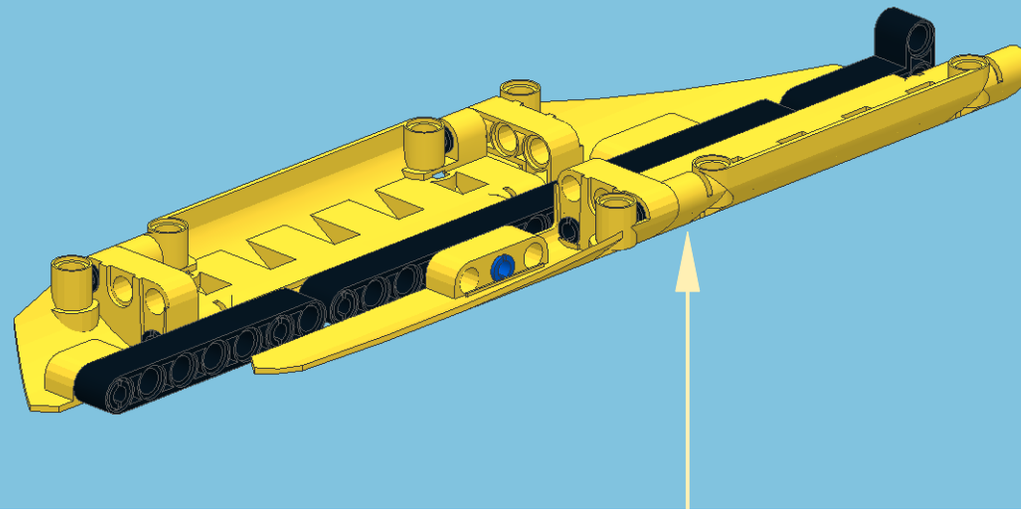
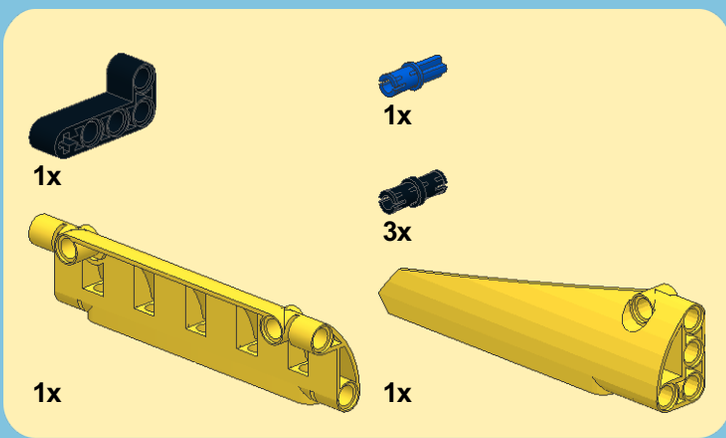
2

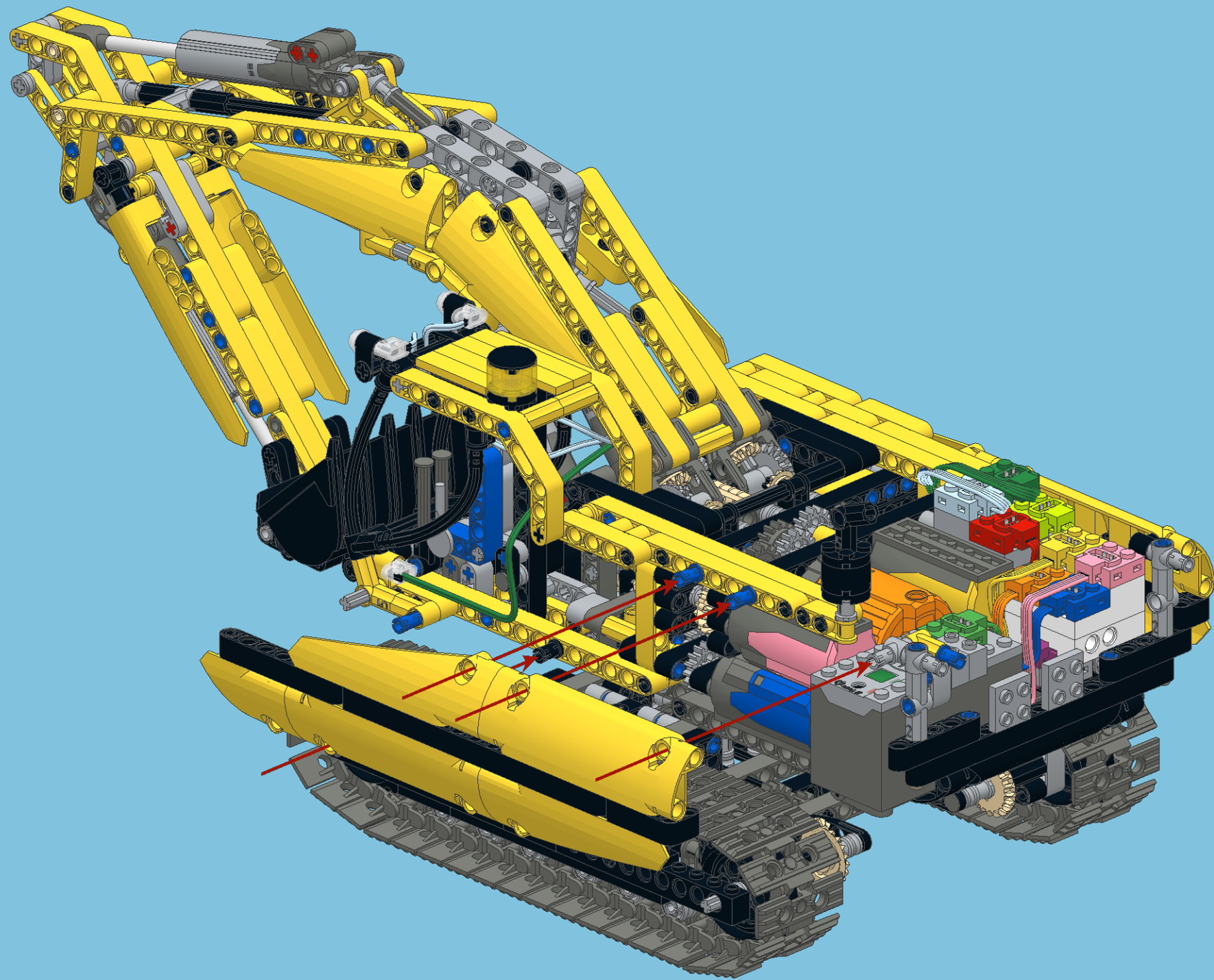


3



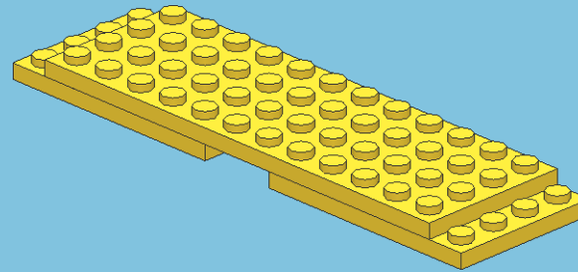
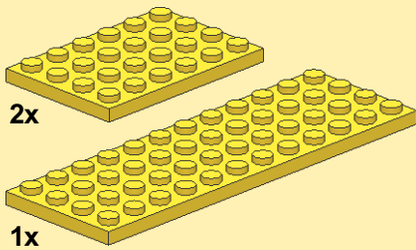
4



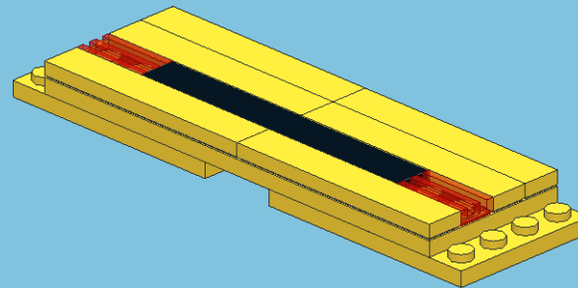
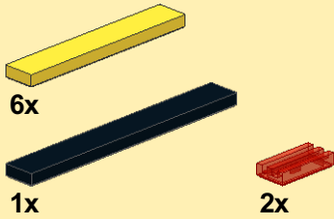




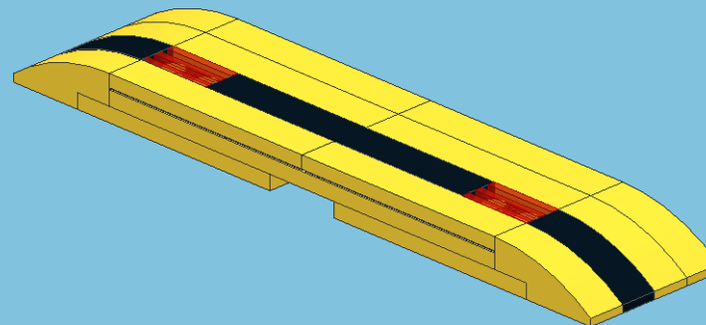
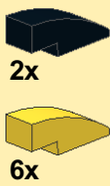
1



2



3



4

