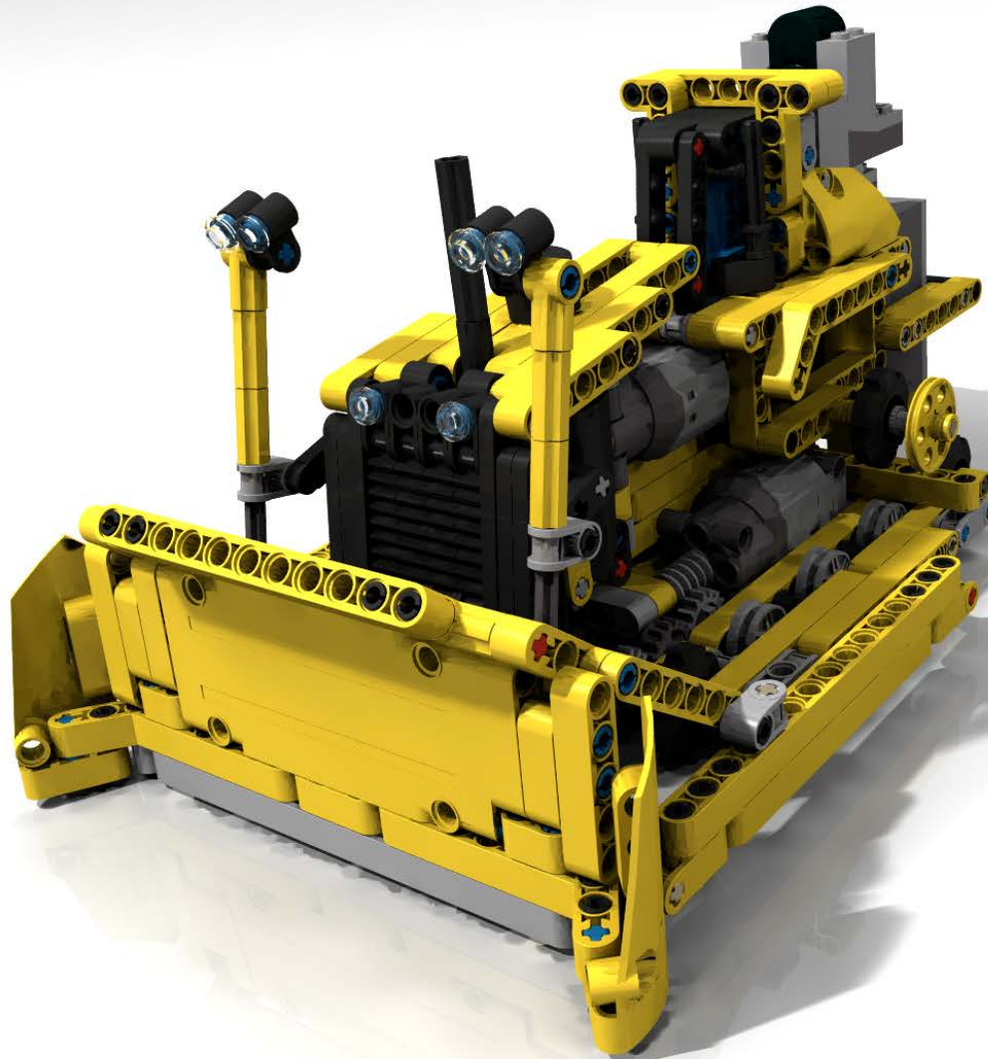


# 42028 Bulldozer - Remote Controlled

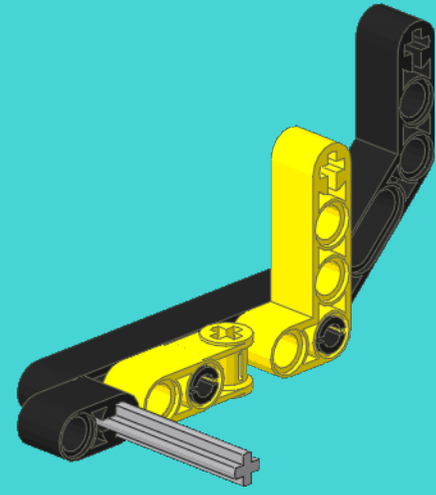
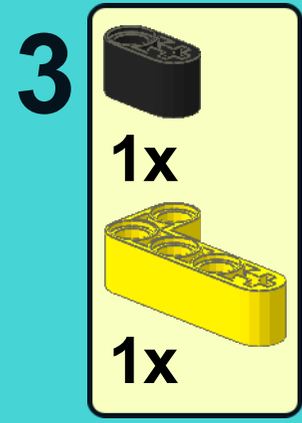
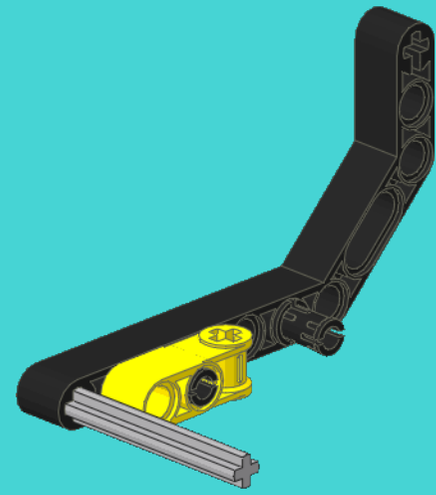
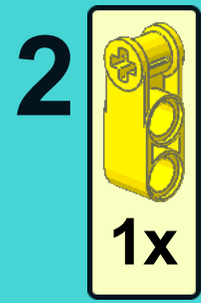
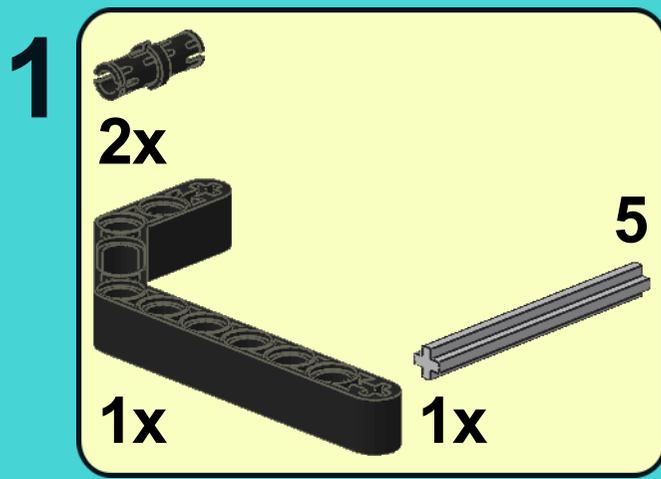
## Instructions



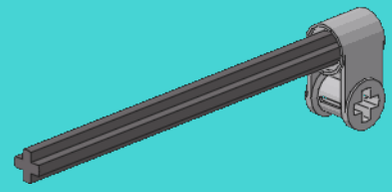
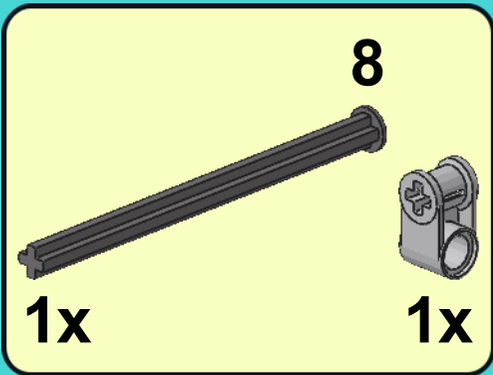
By Alexis Vilvert

<http://lego.vilvert.fr>

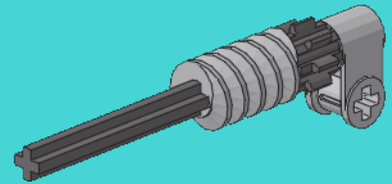
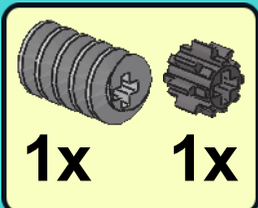




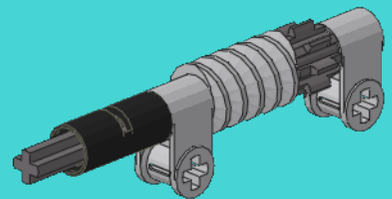
1



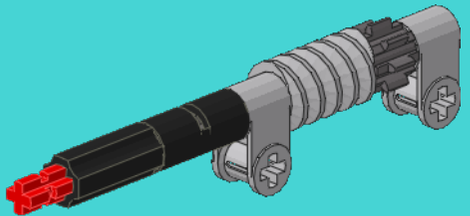
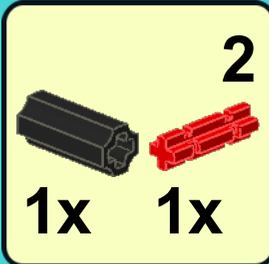
2



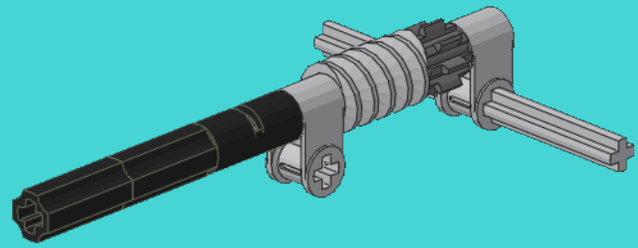
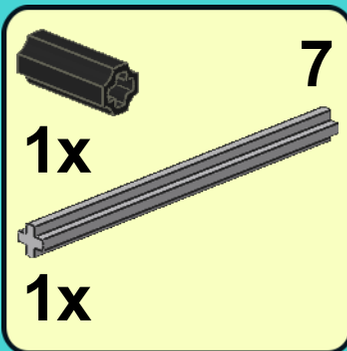
3



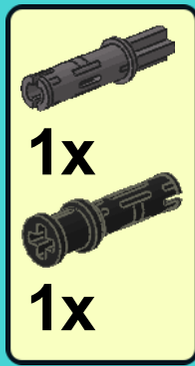
4



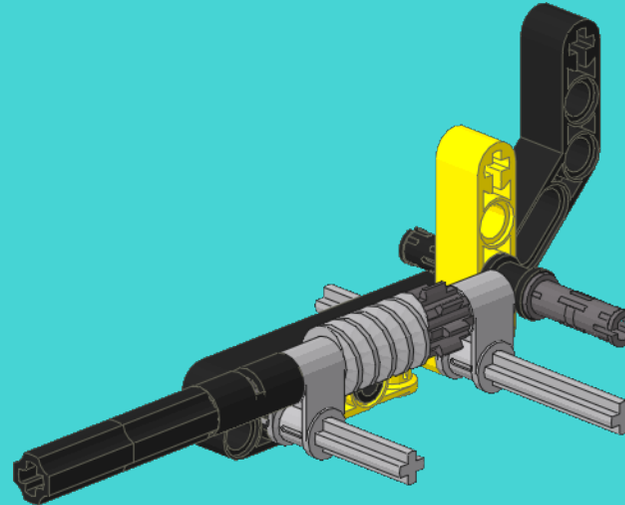
5



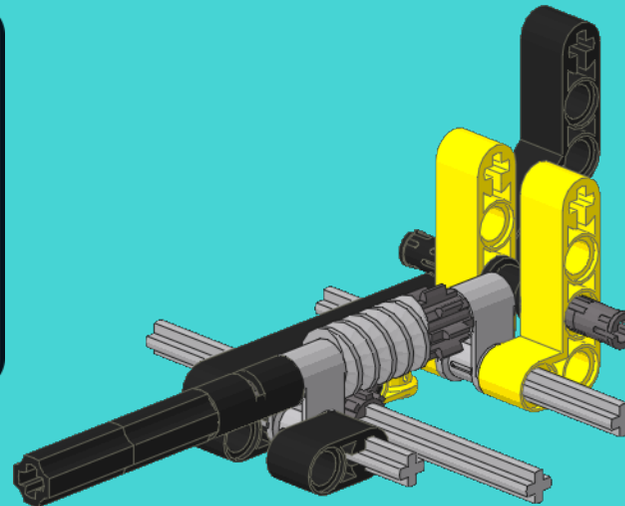
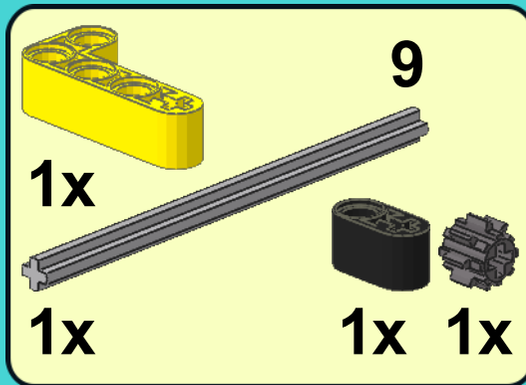
4

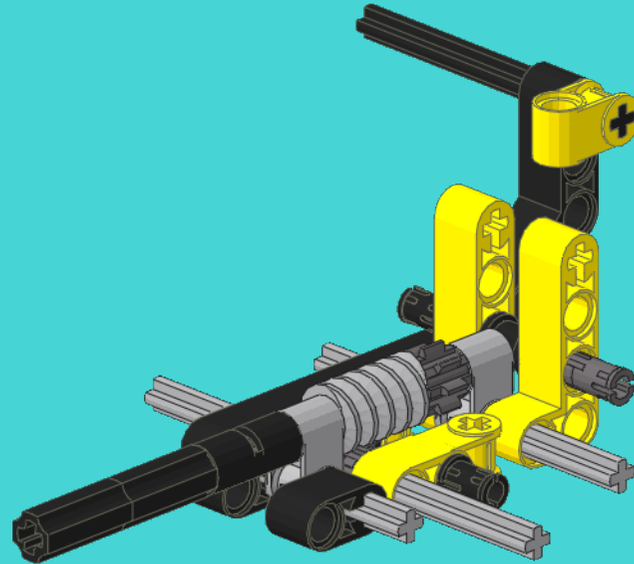
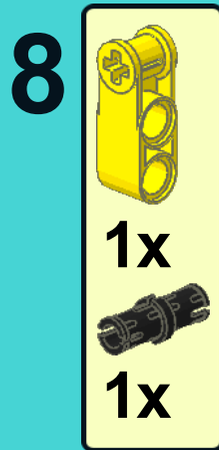
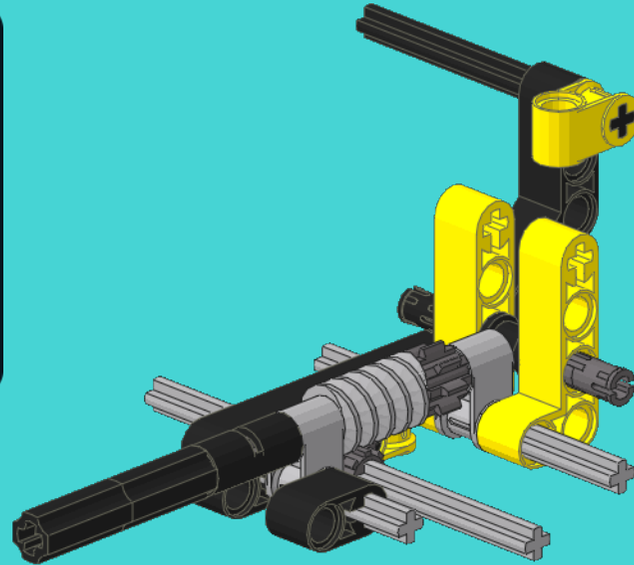
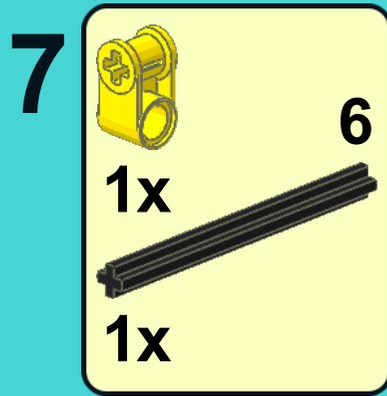


5

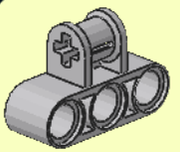


6

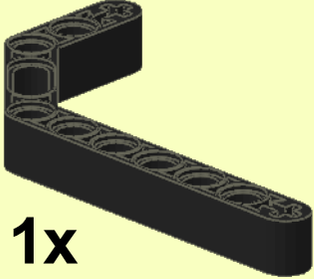




9

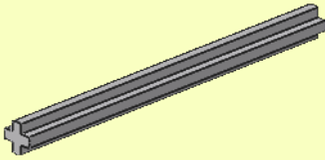


1x



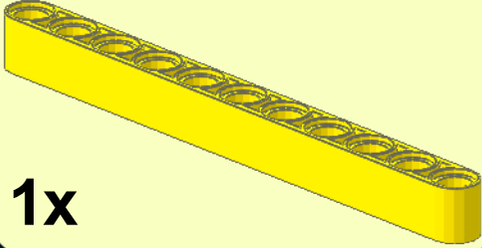
1x

7

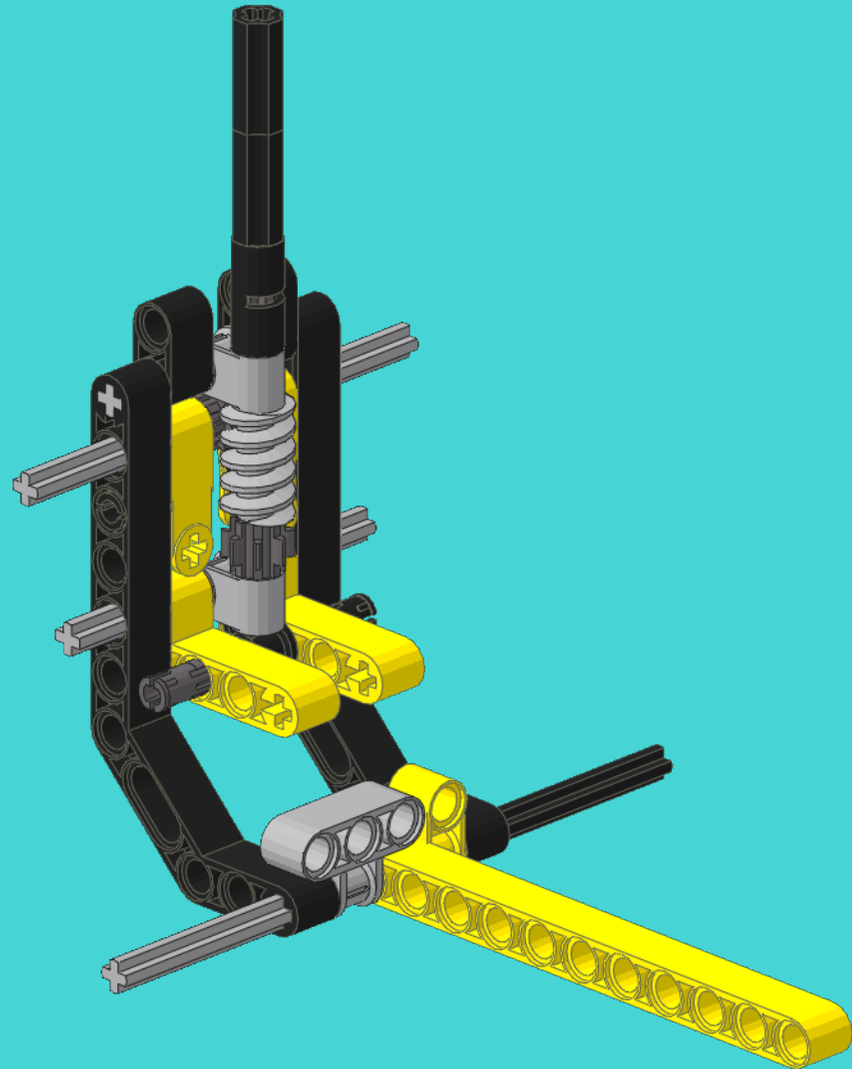


1x

11



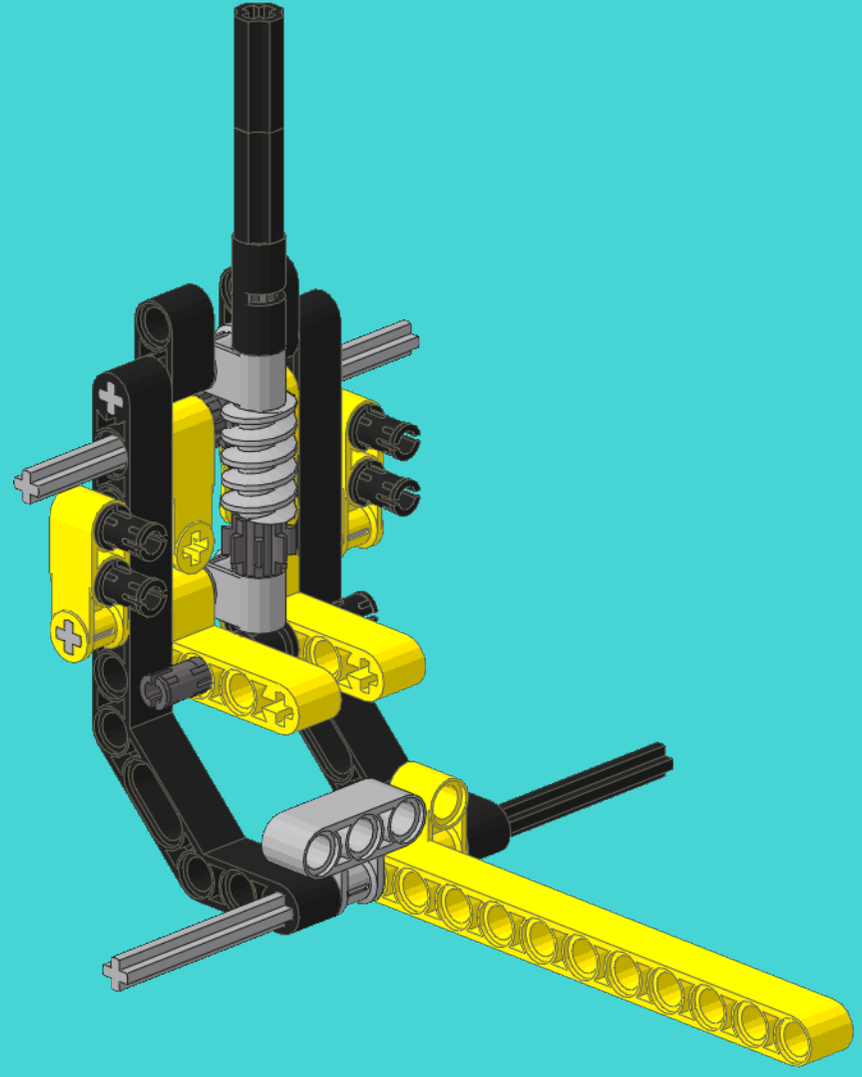
1x



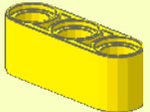
10

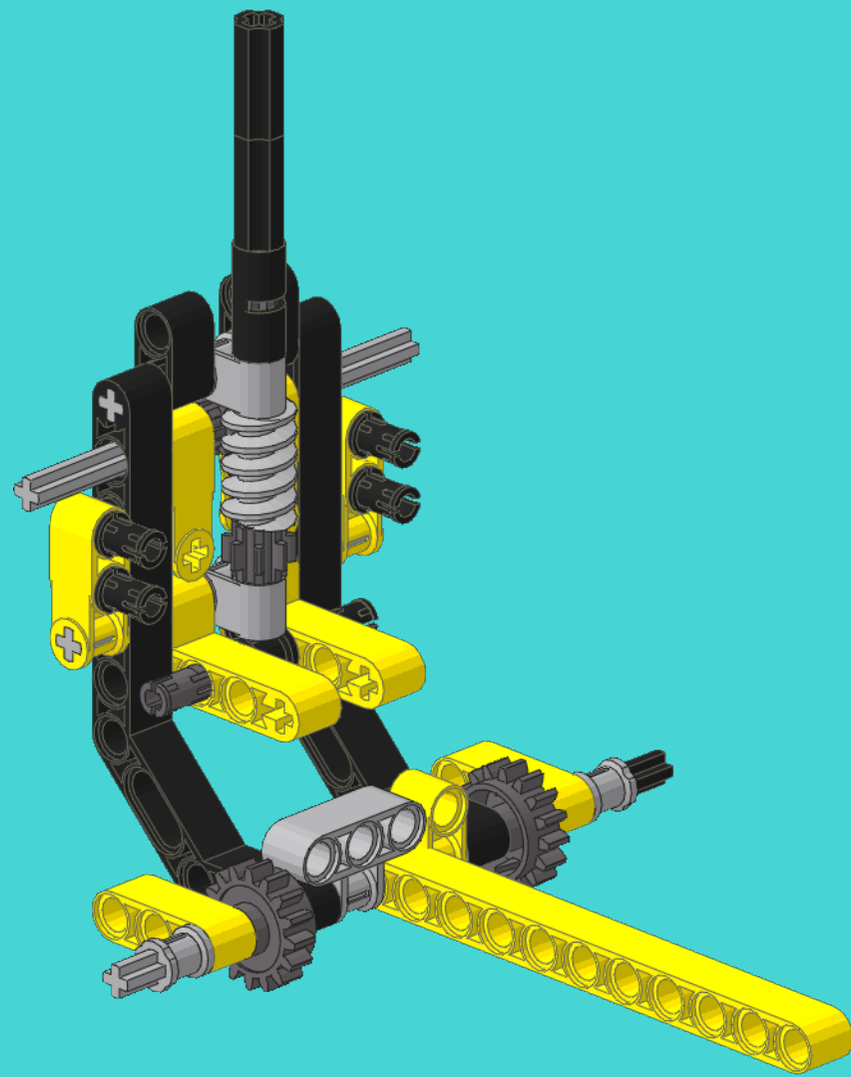
2x

4x



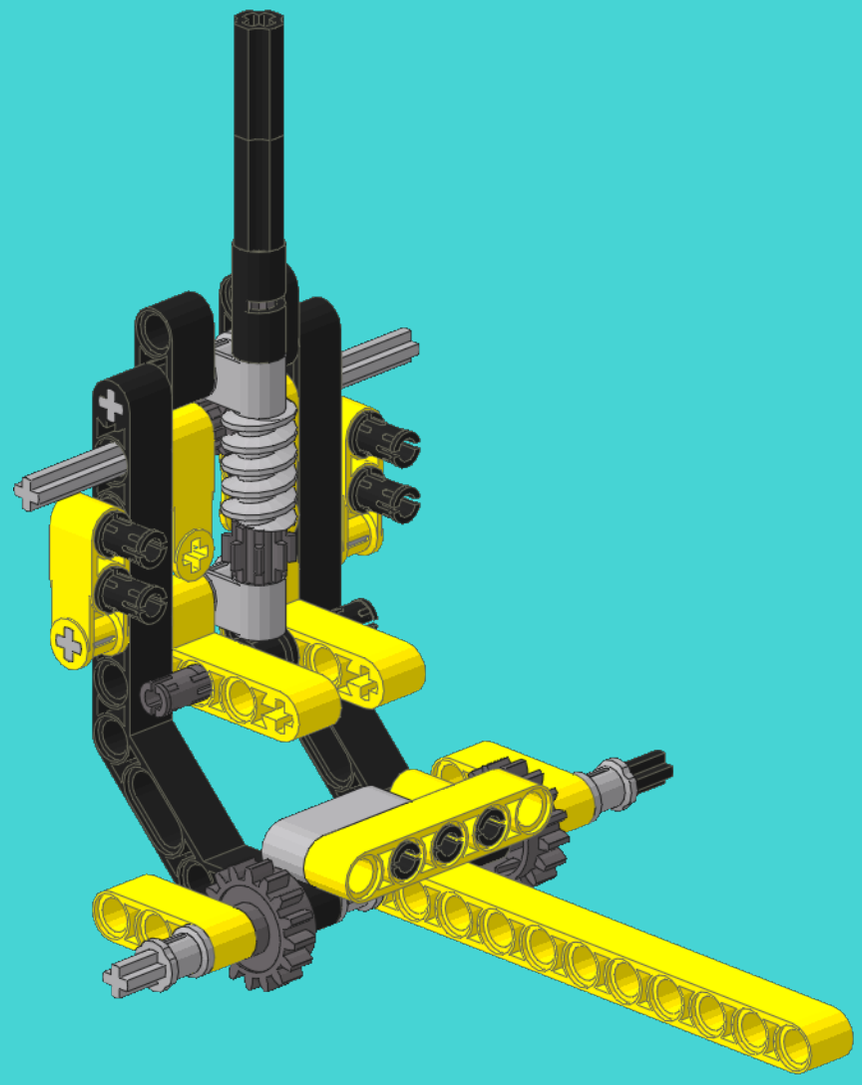
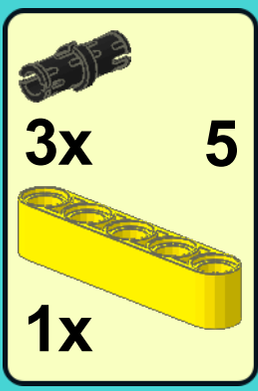
# 11

-  2x
-  2x 3
-  2x

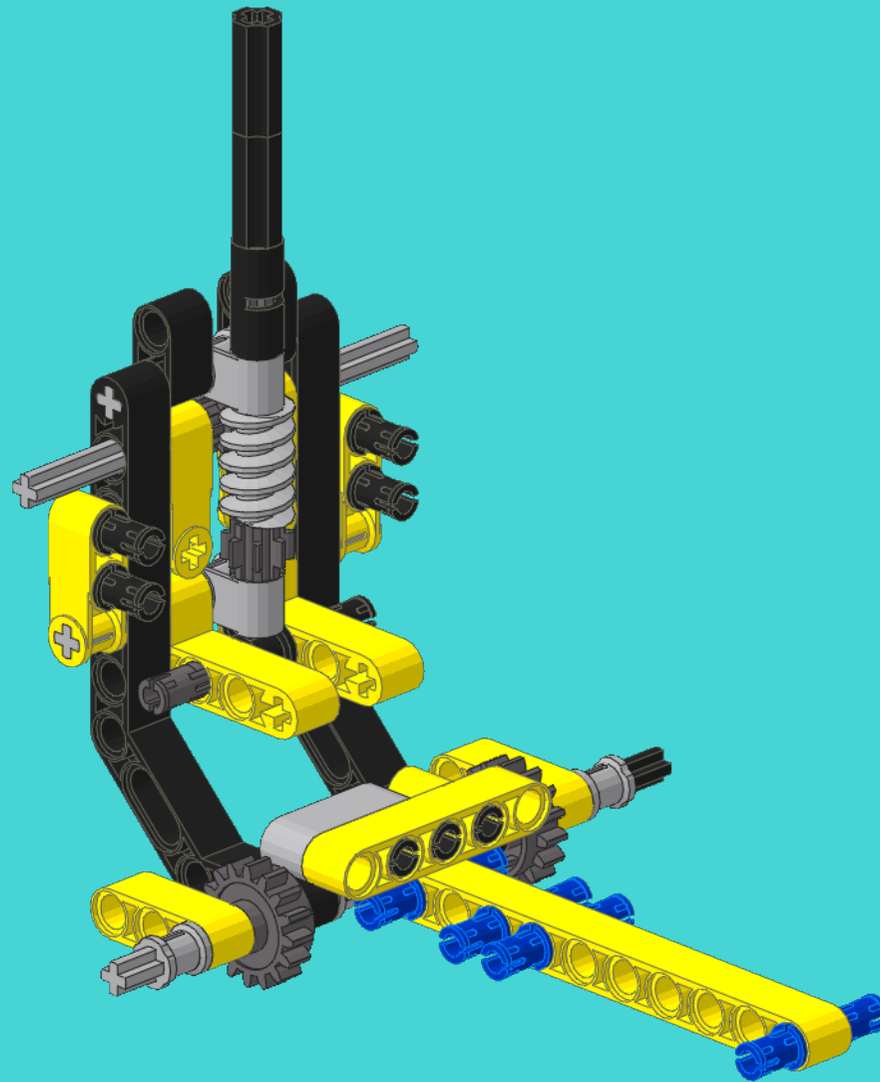


12

3x 5  
1x

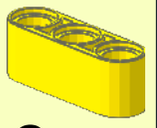


13

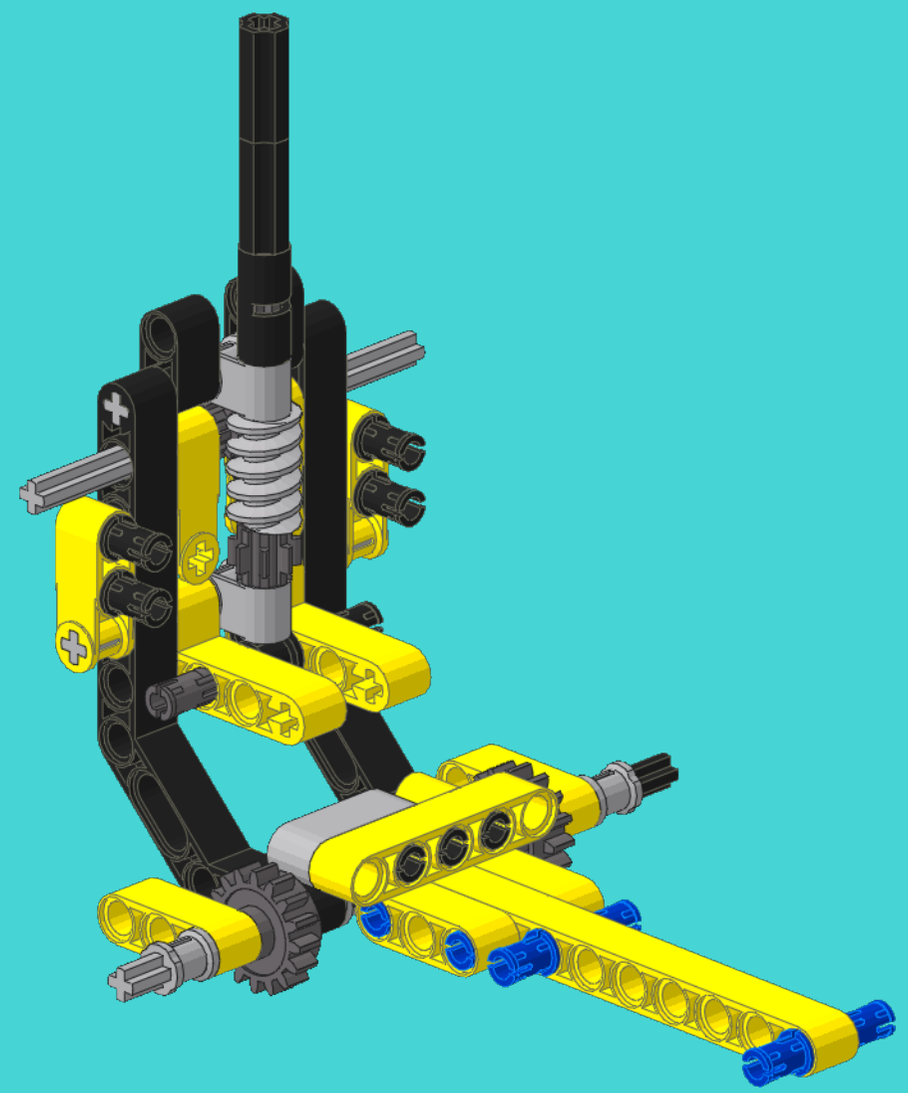


14

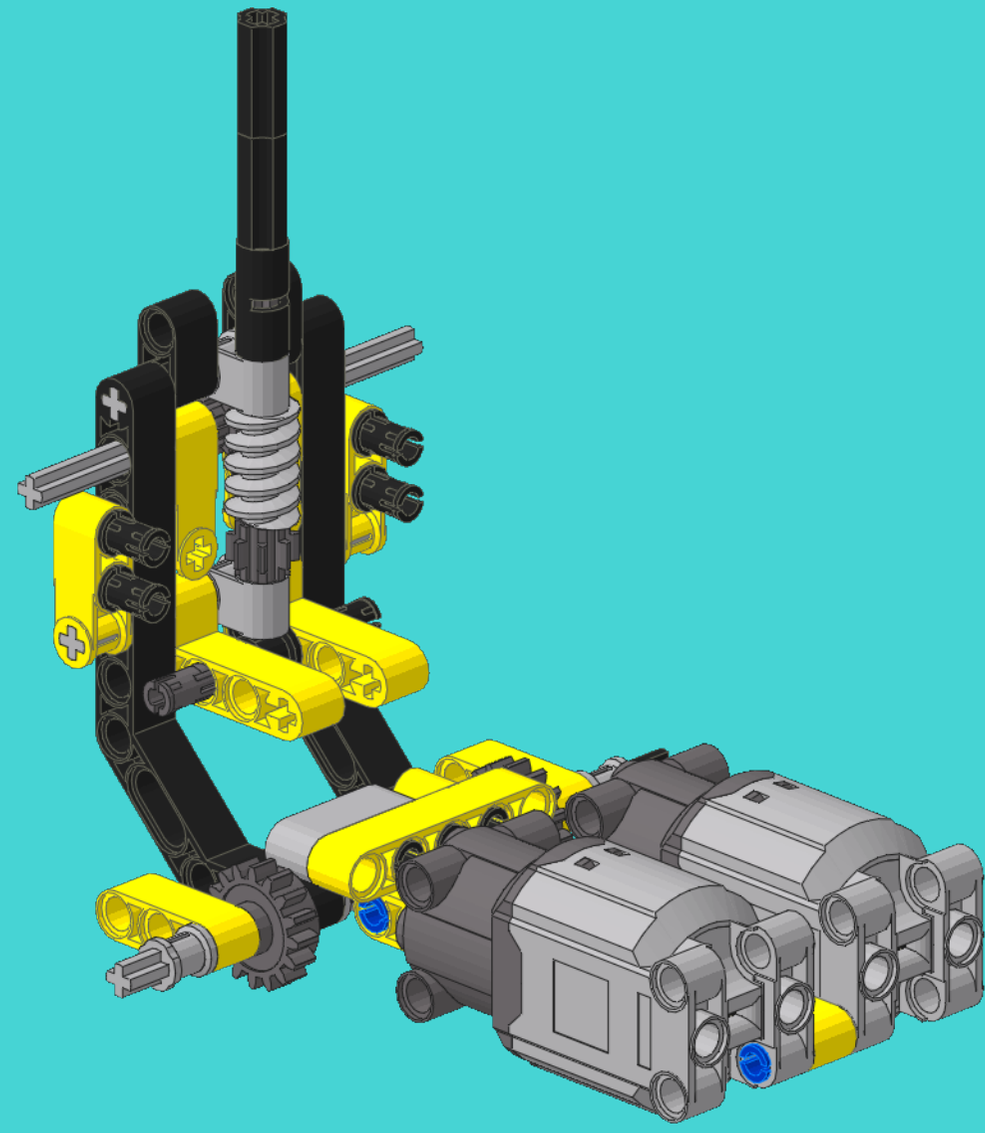
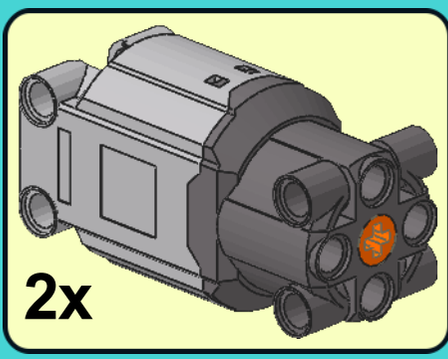
3



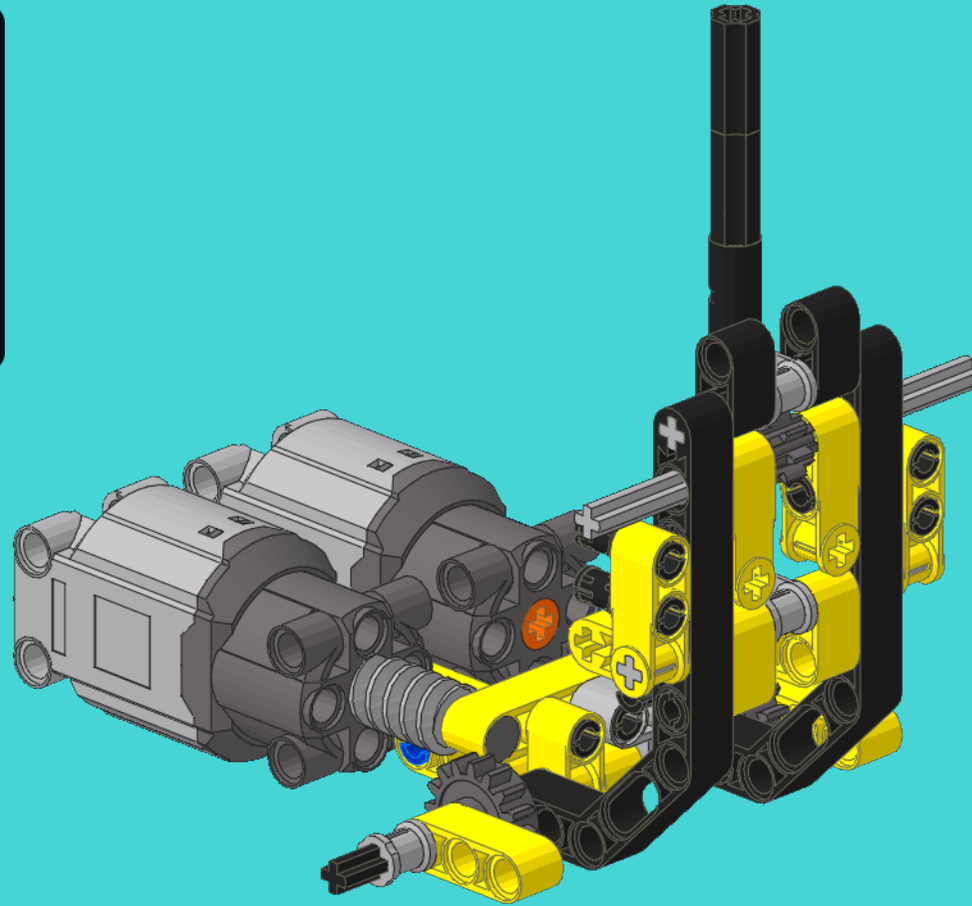
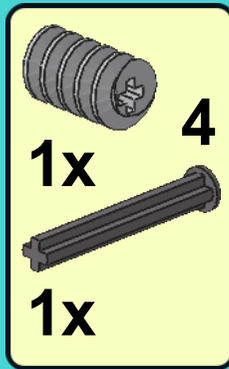
2x



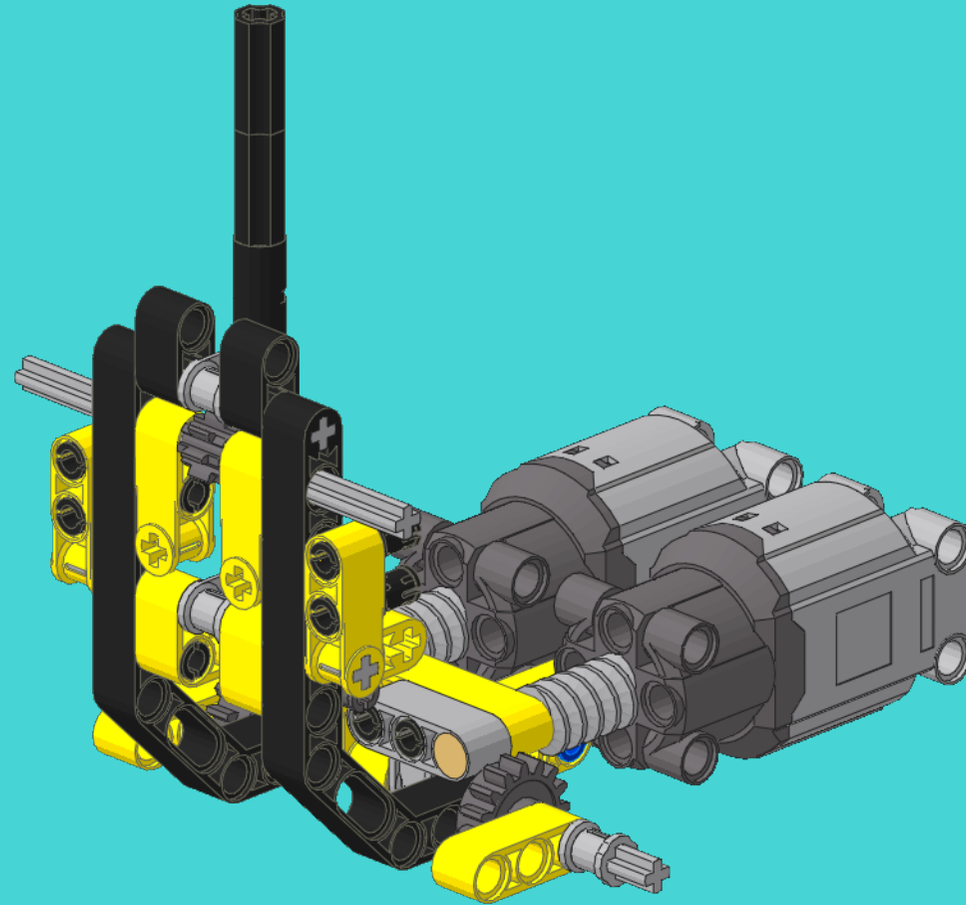
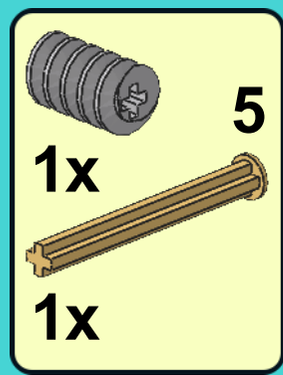
15



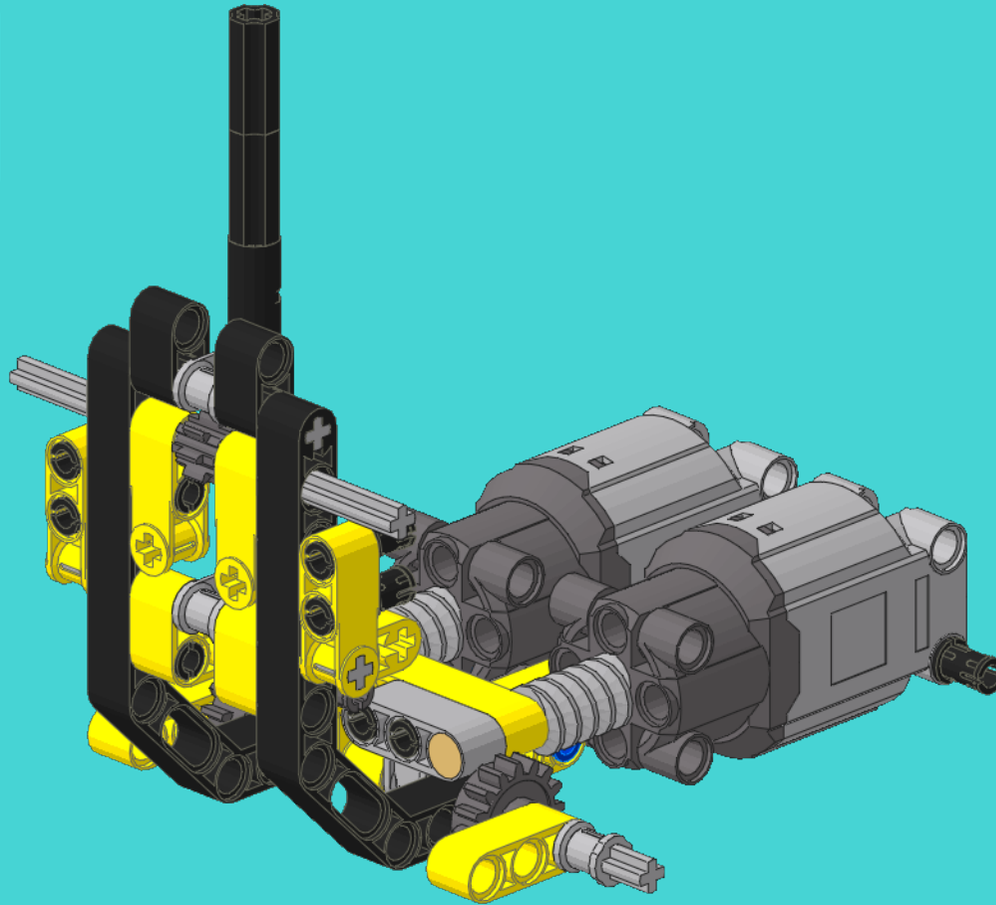
16



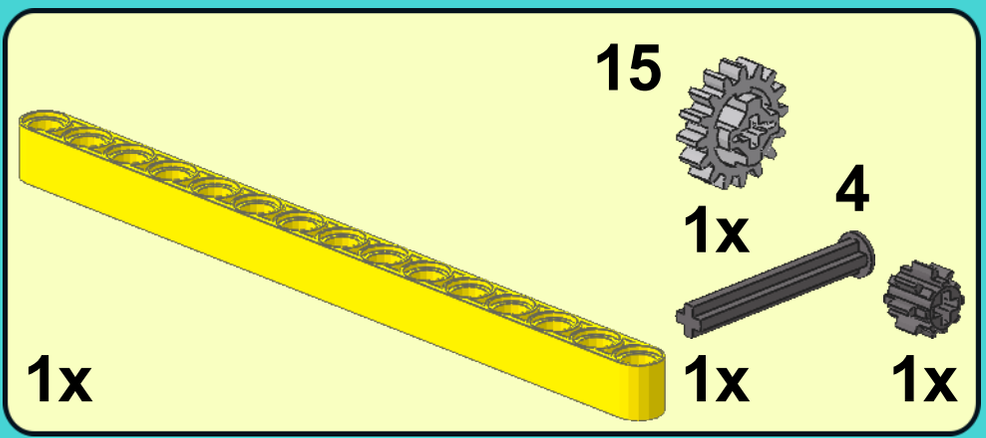
17



18



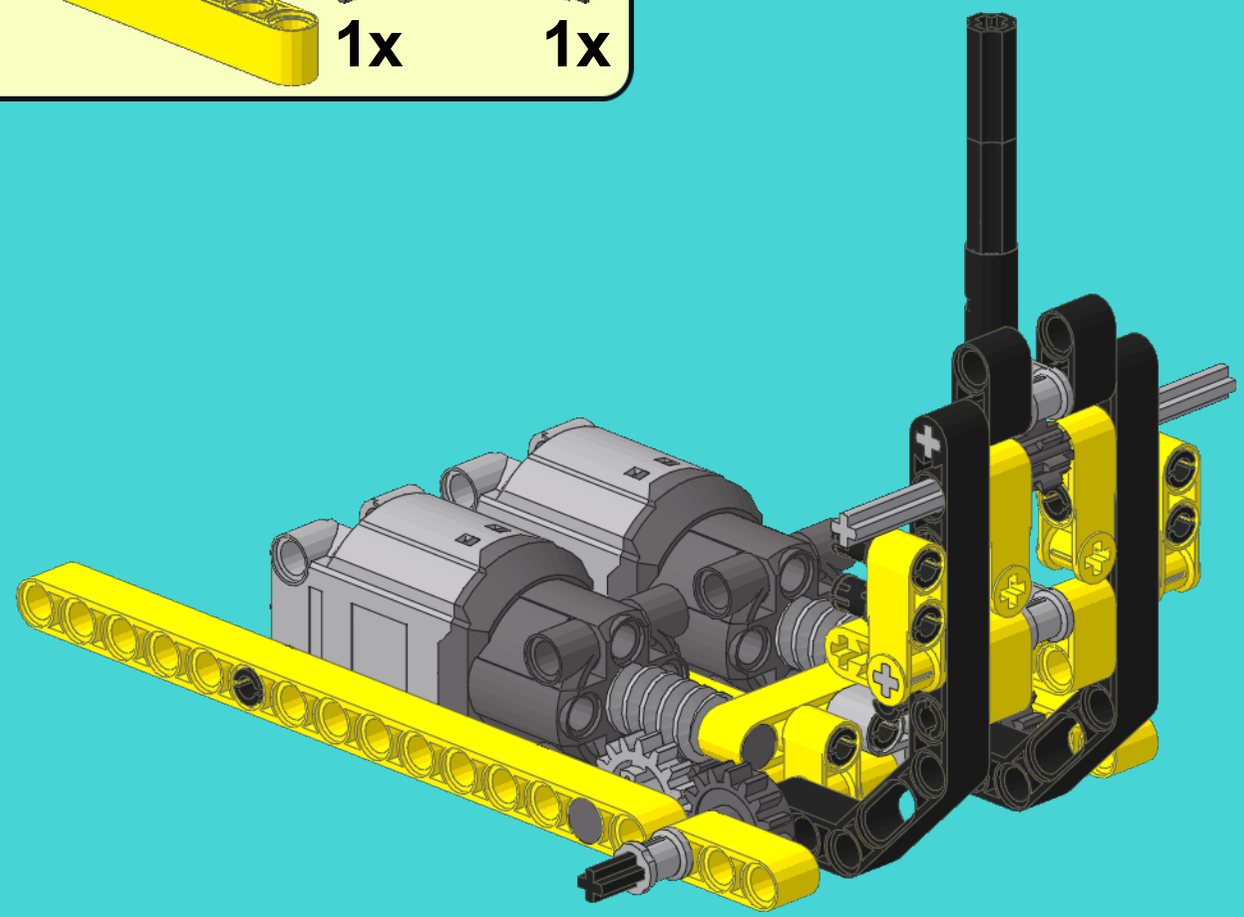
19



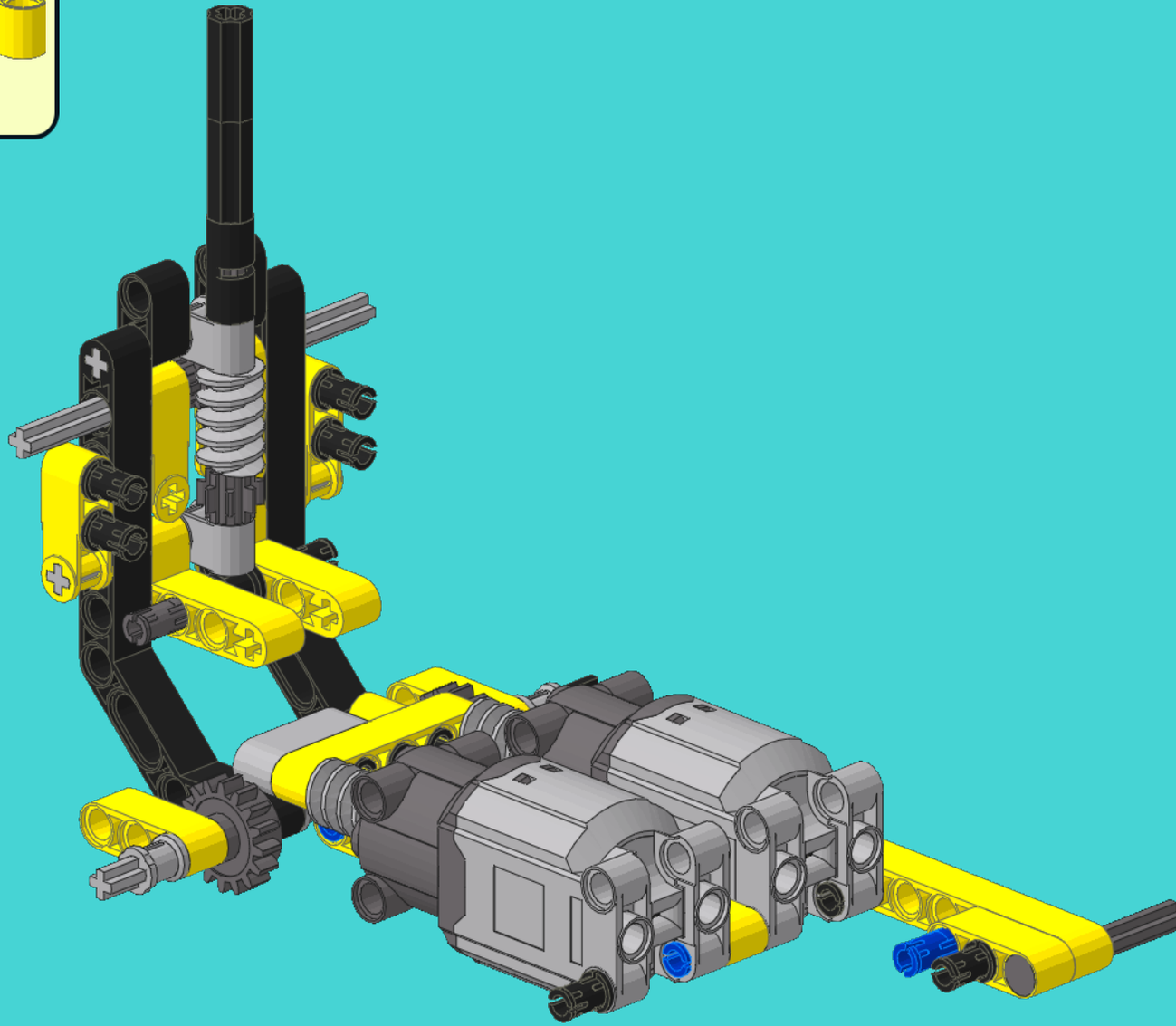
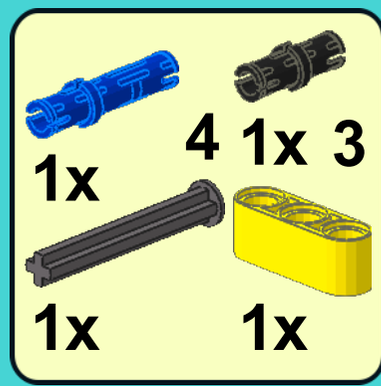
15  
1x  
4  
1x  
1x

1x

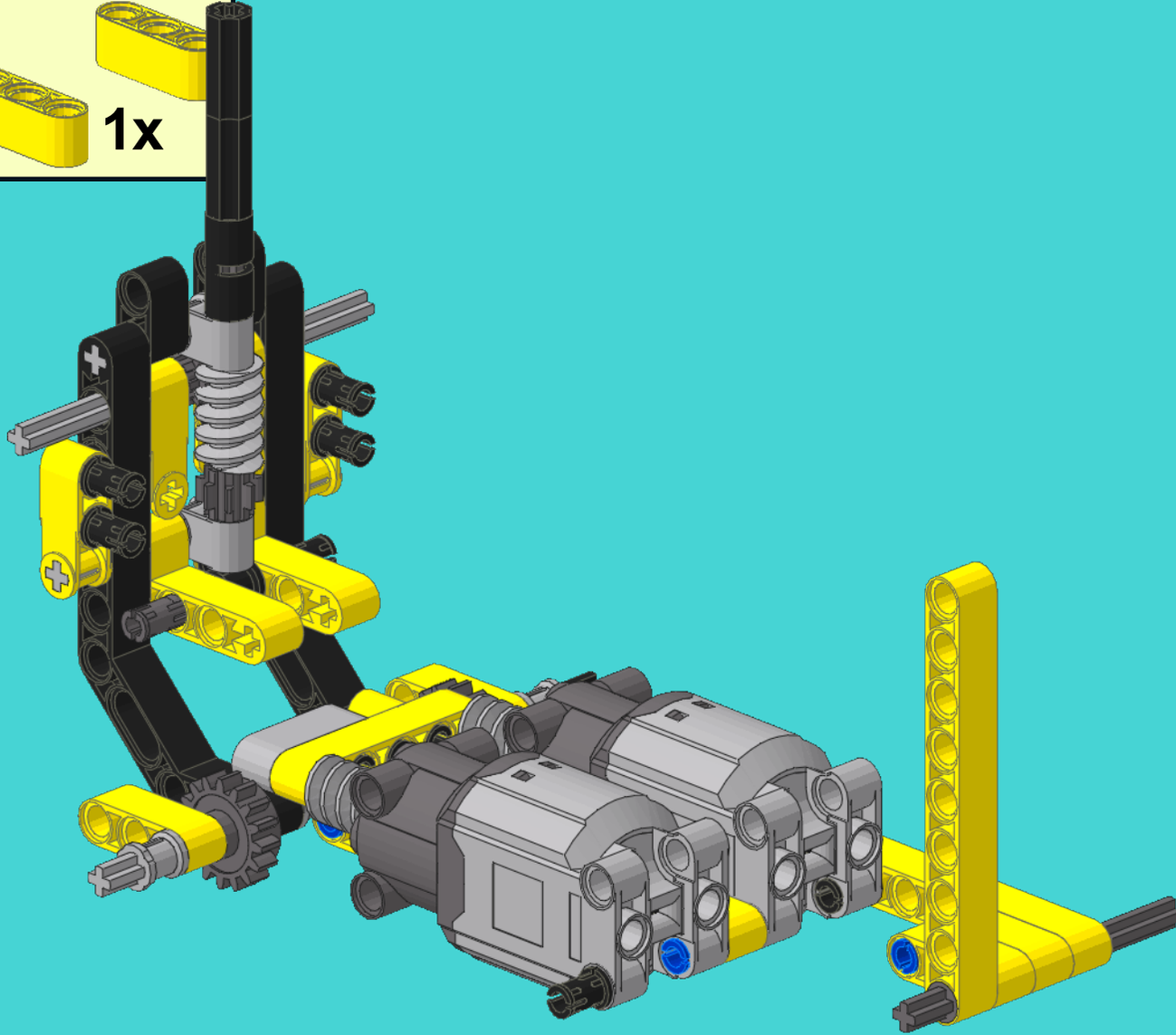
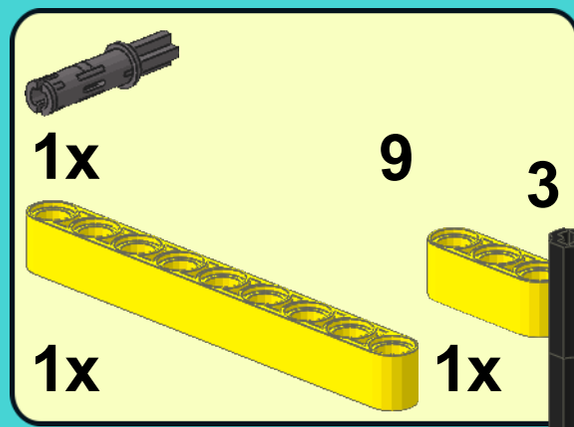
This inset box lists the parts for step 19: one yellow Technic beam of length 15, one grey axle of length 4, one grey 24-tooth gear, and one grey 8-tooth gear. The quantity '1x' is shown next to each part.



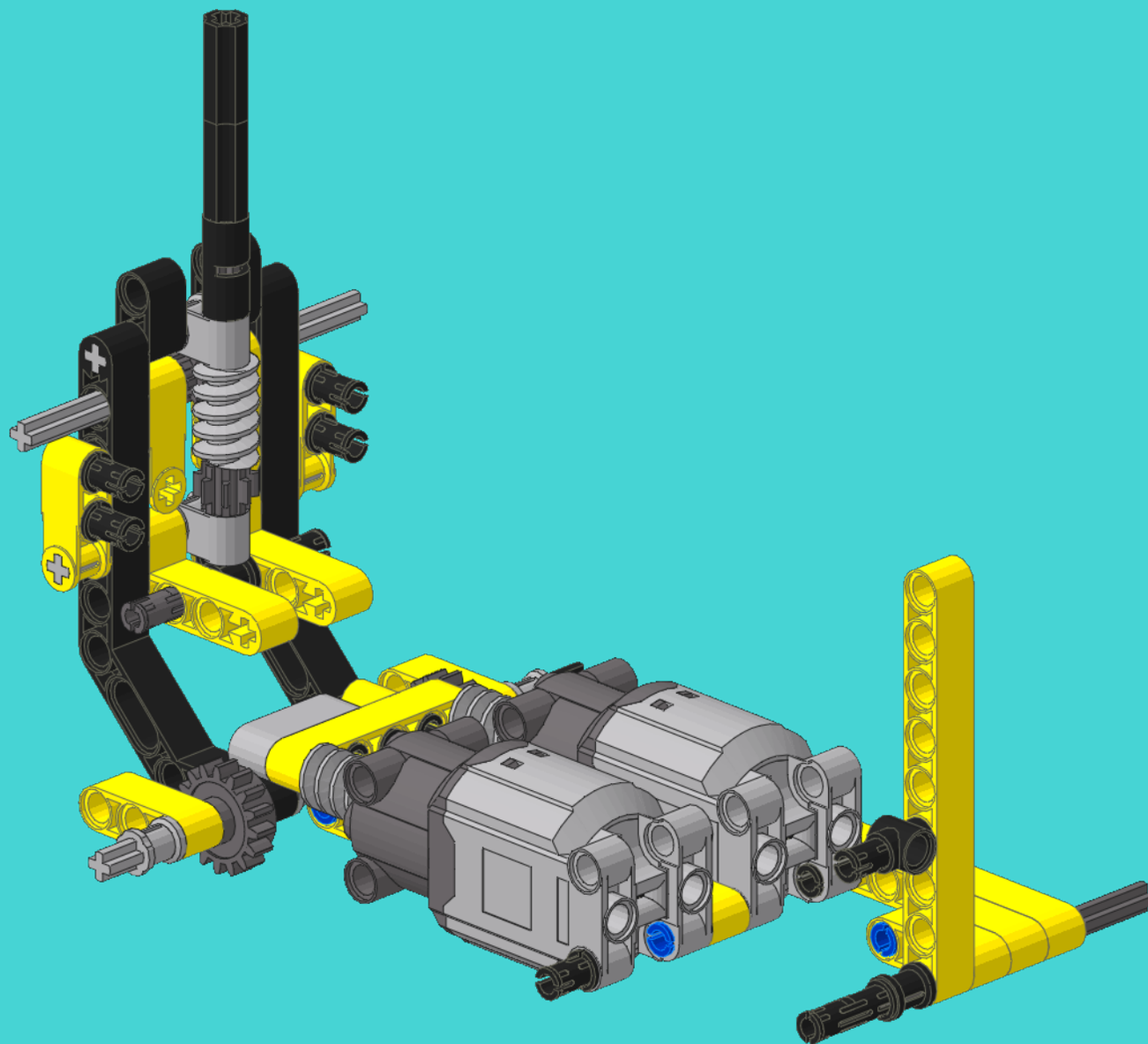
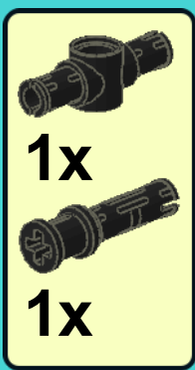
20



# 21



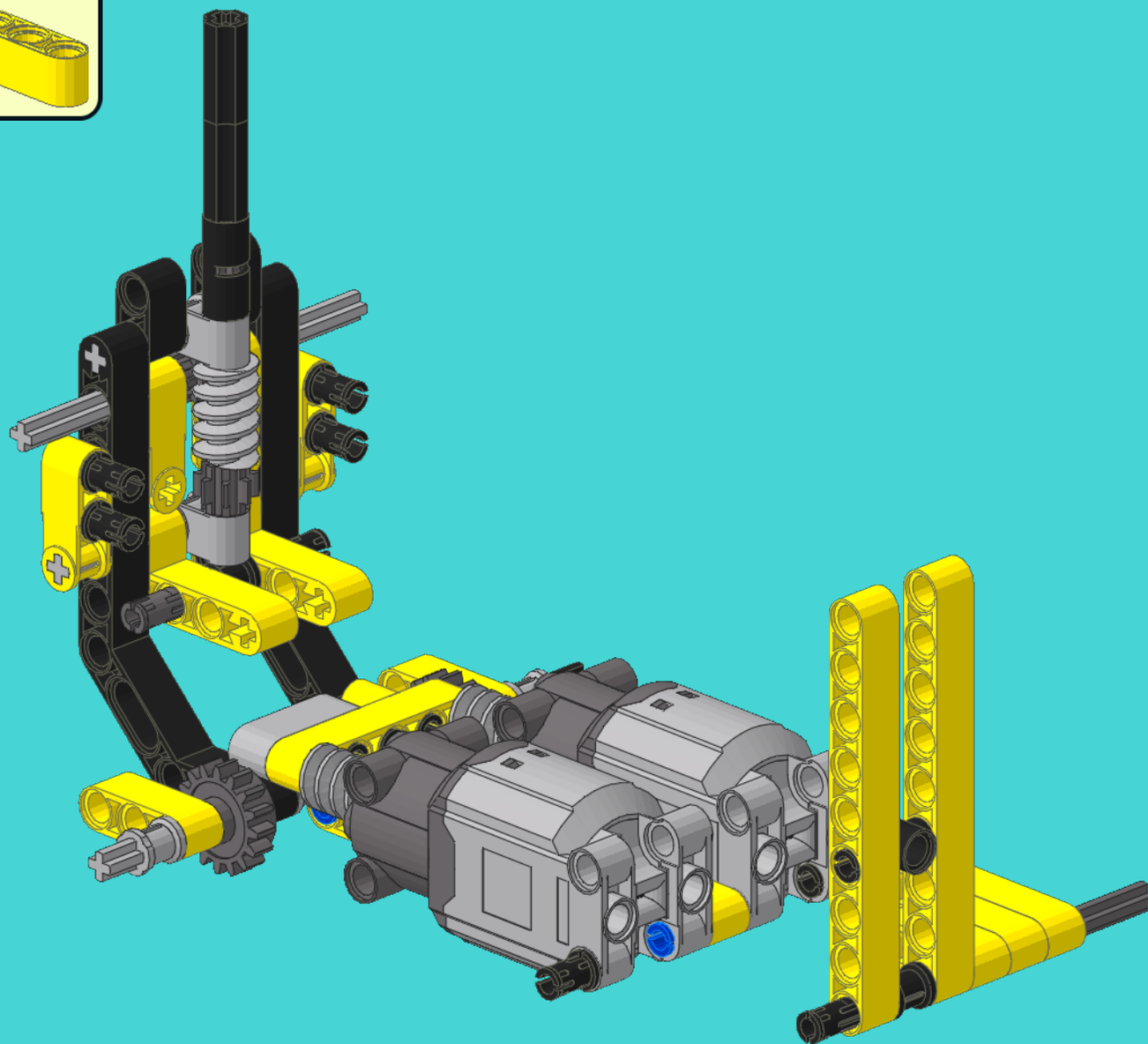
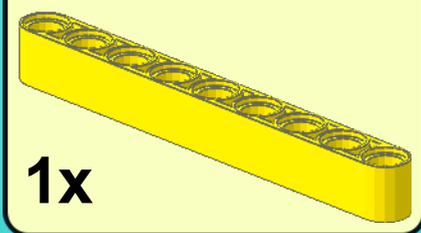
22



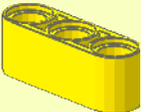
23

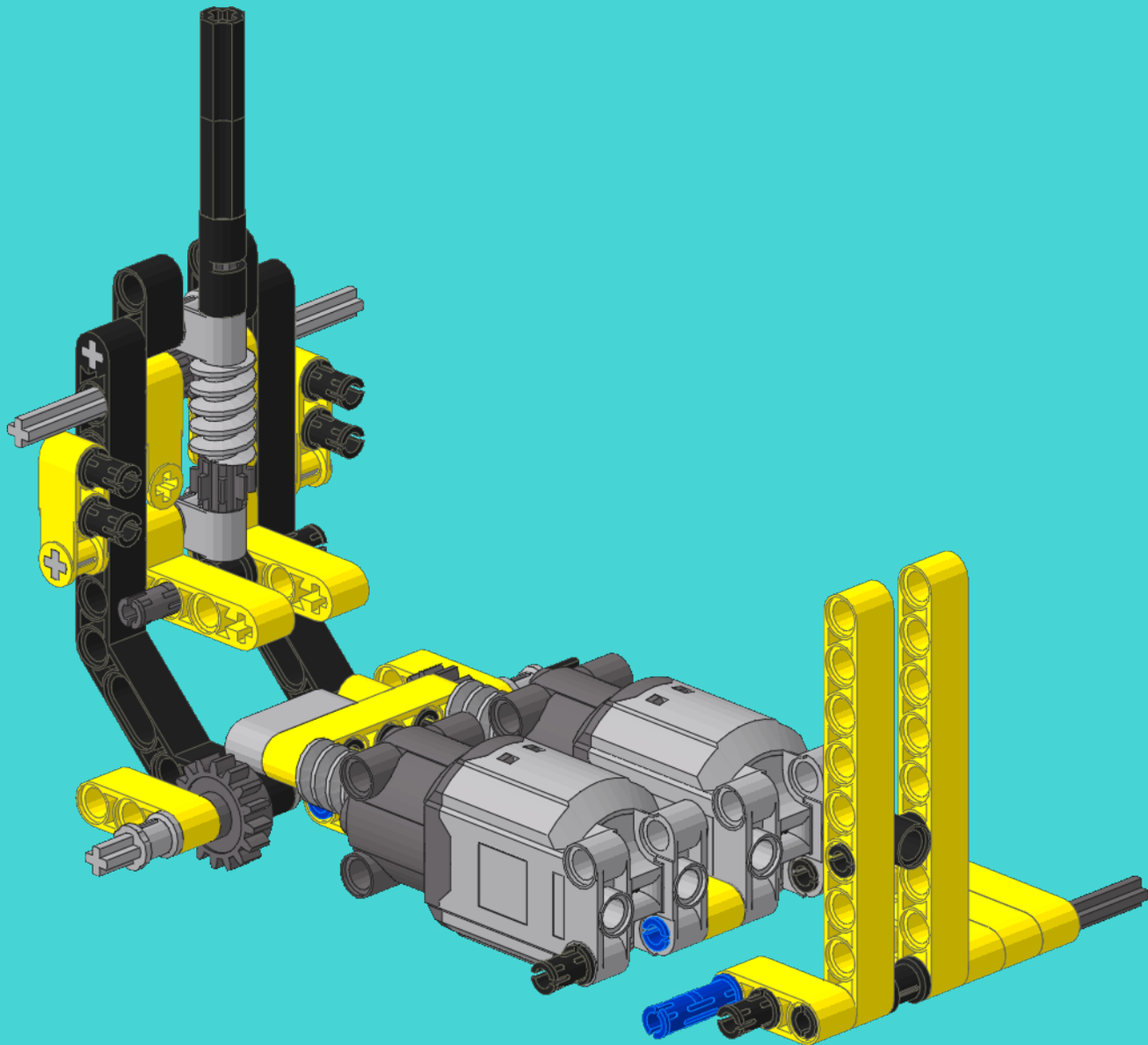
9

1x



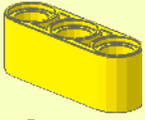
24

-  1x 3
-  1x
-  1x

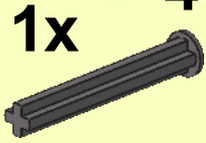


25

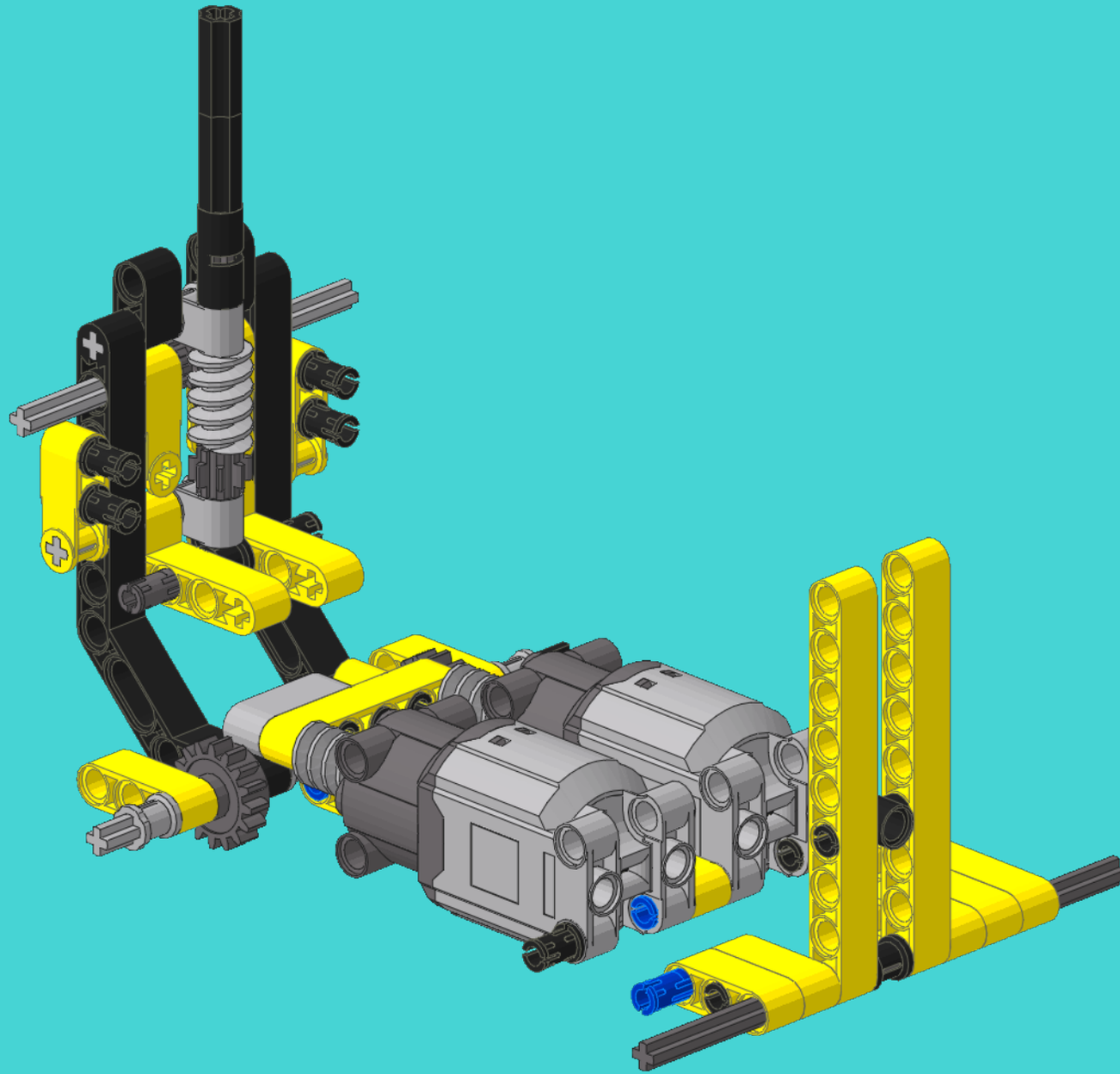
3

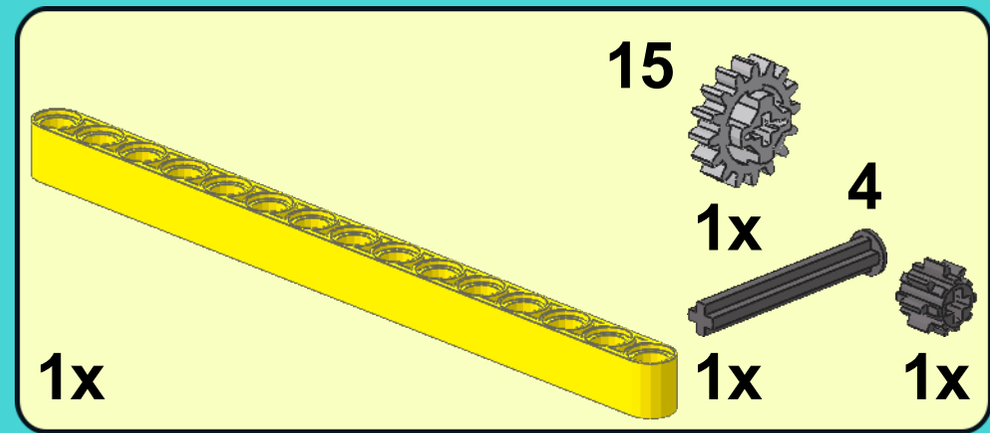
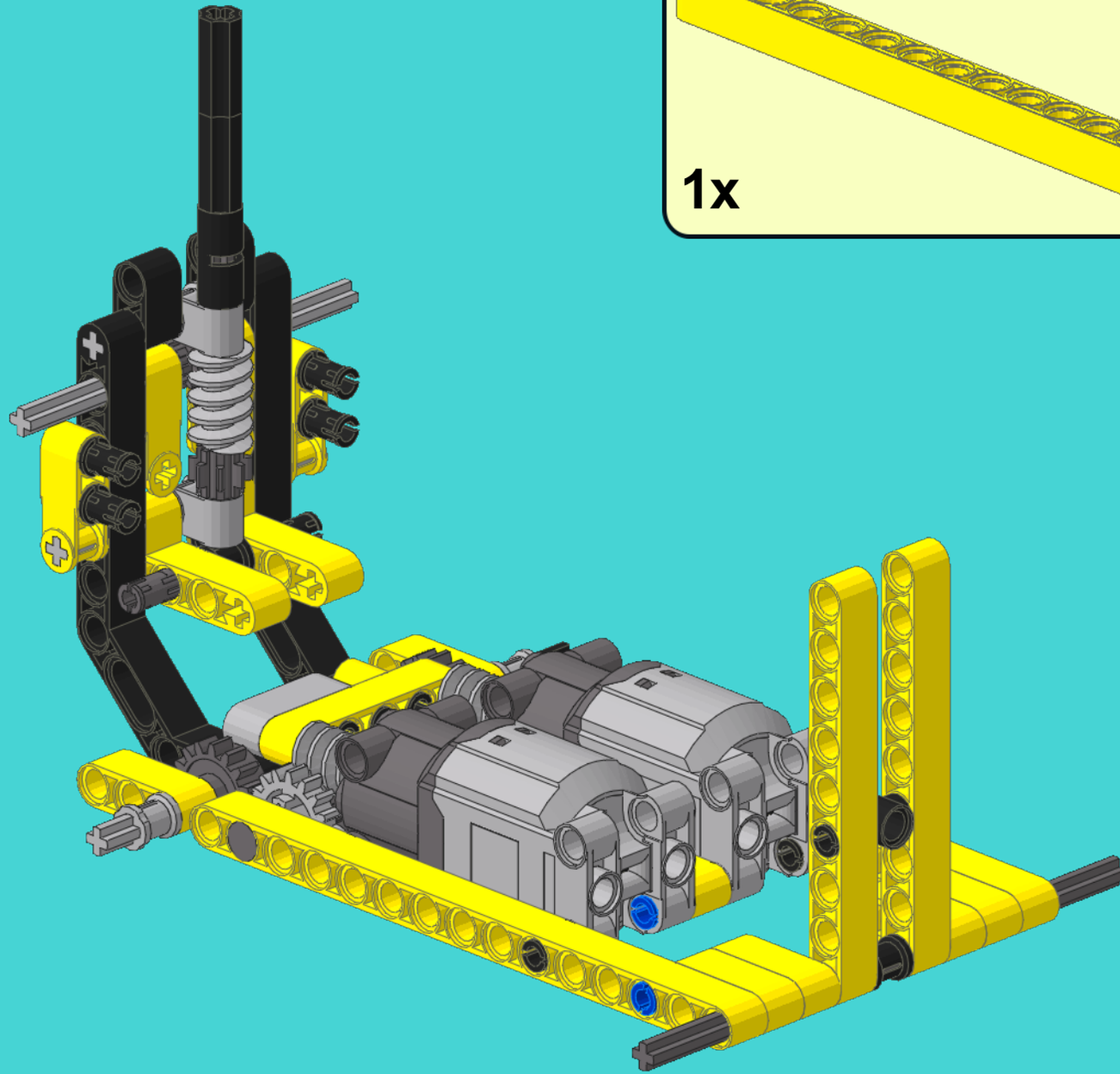


4

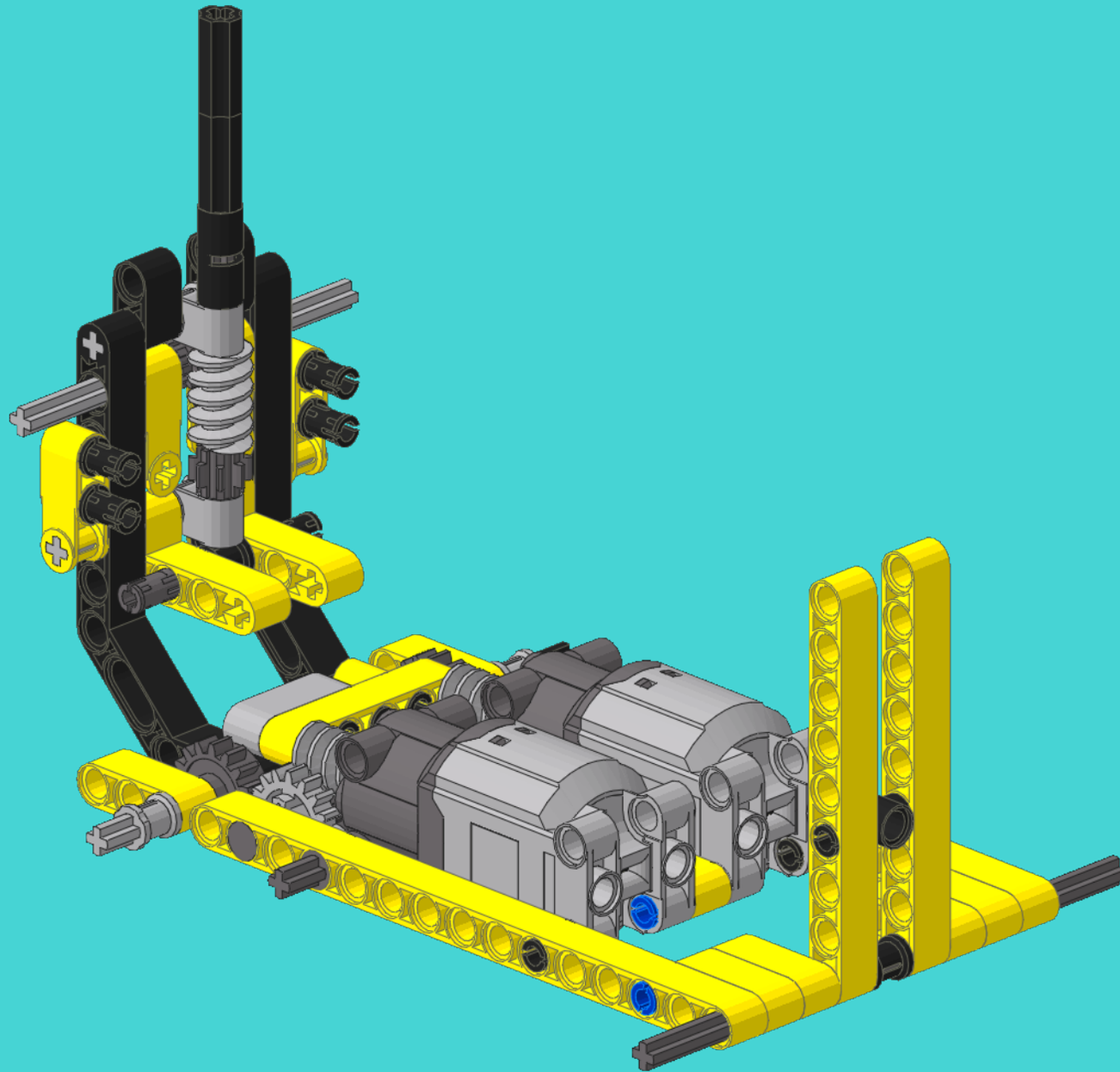


1x

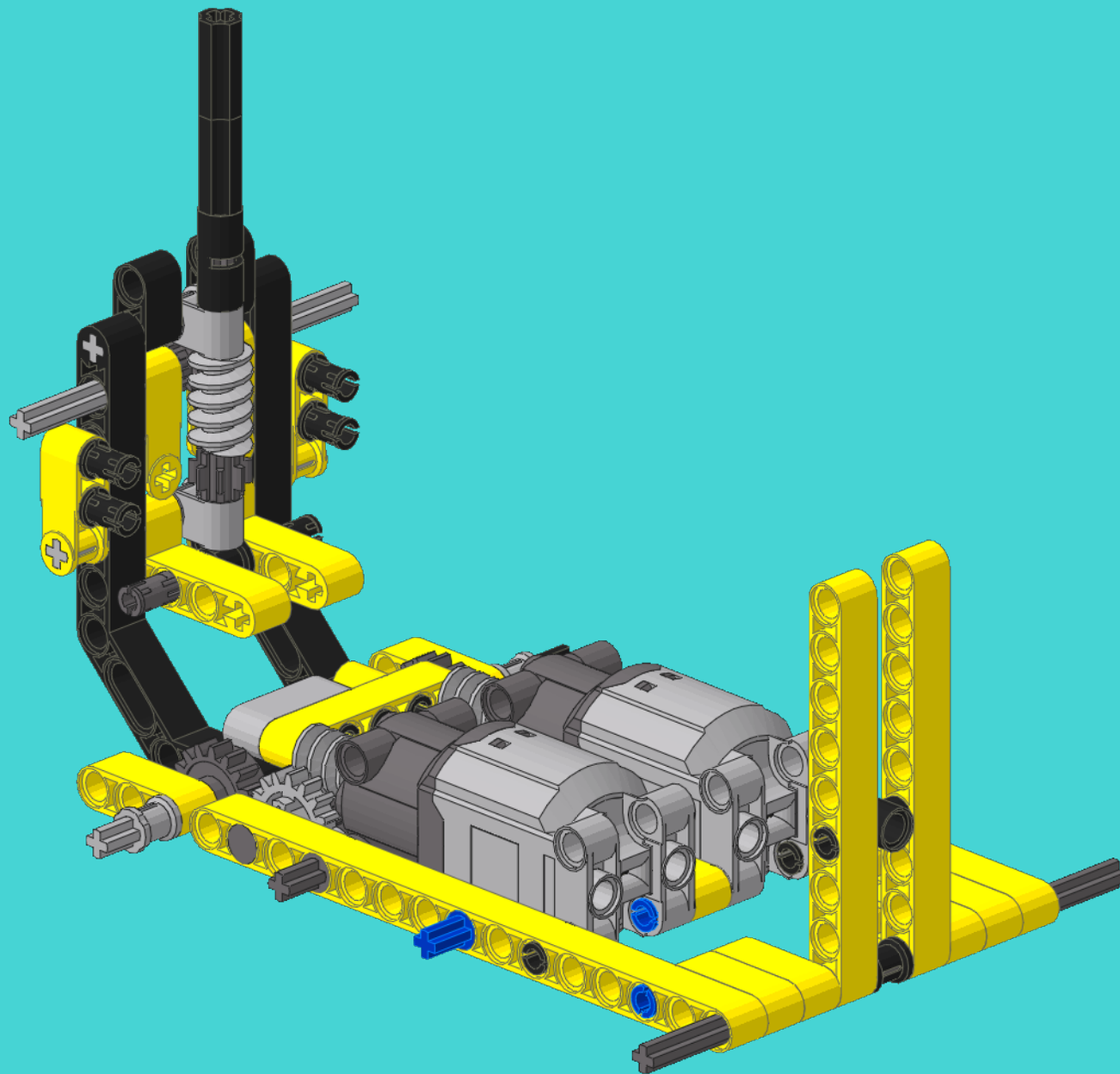




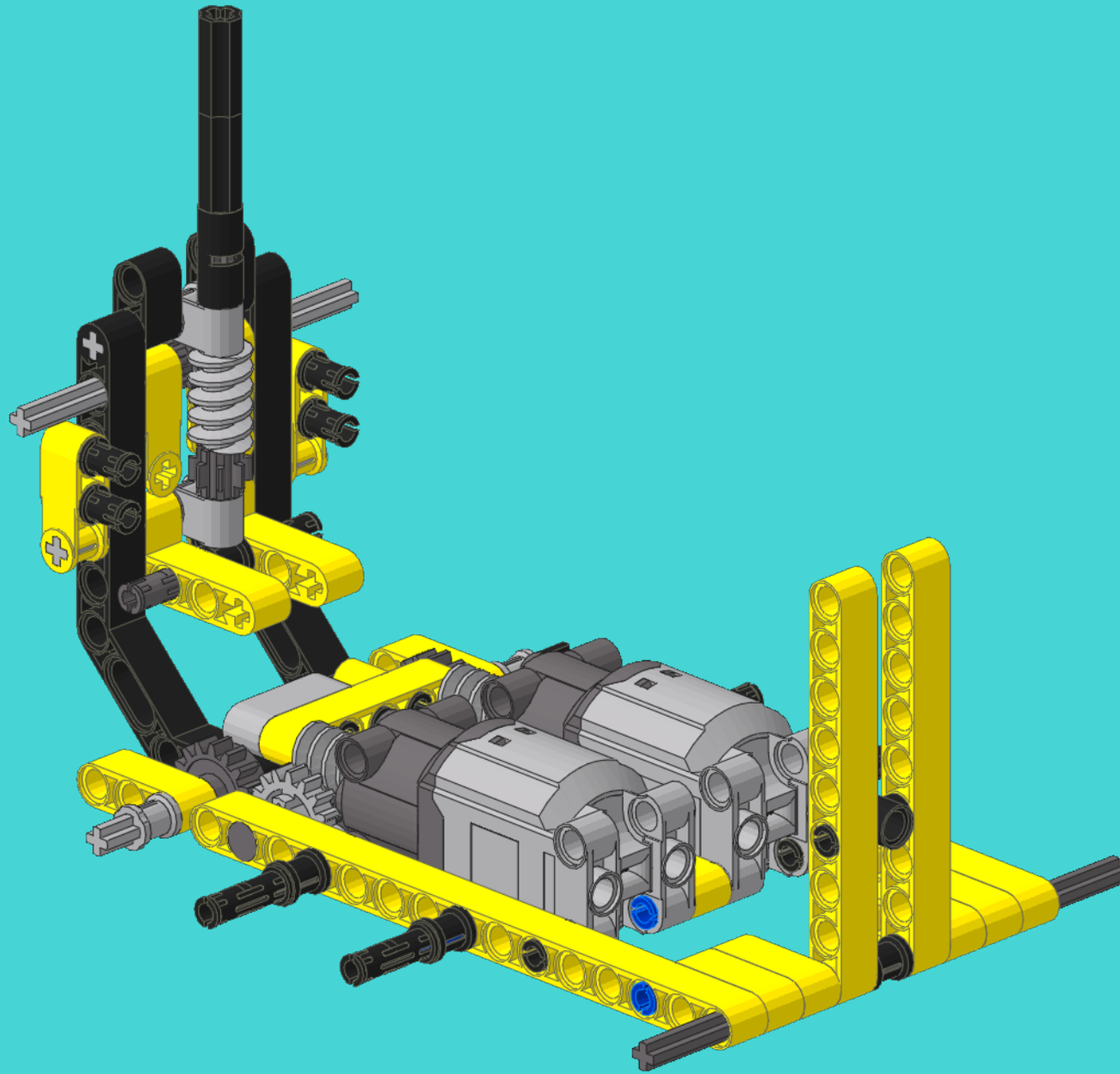
27

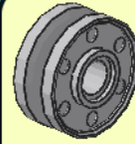
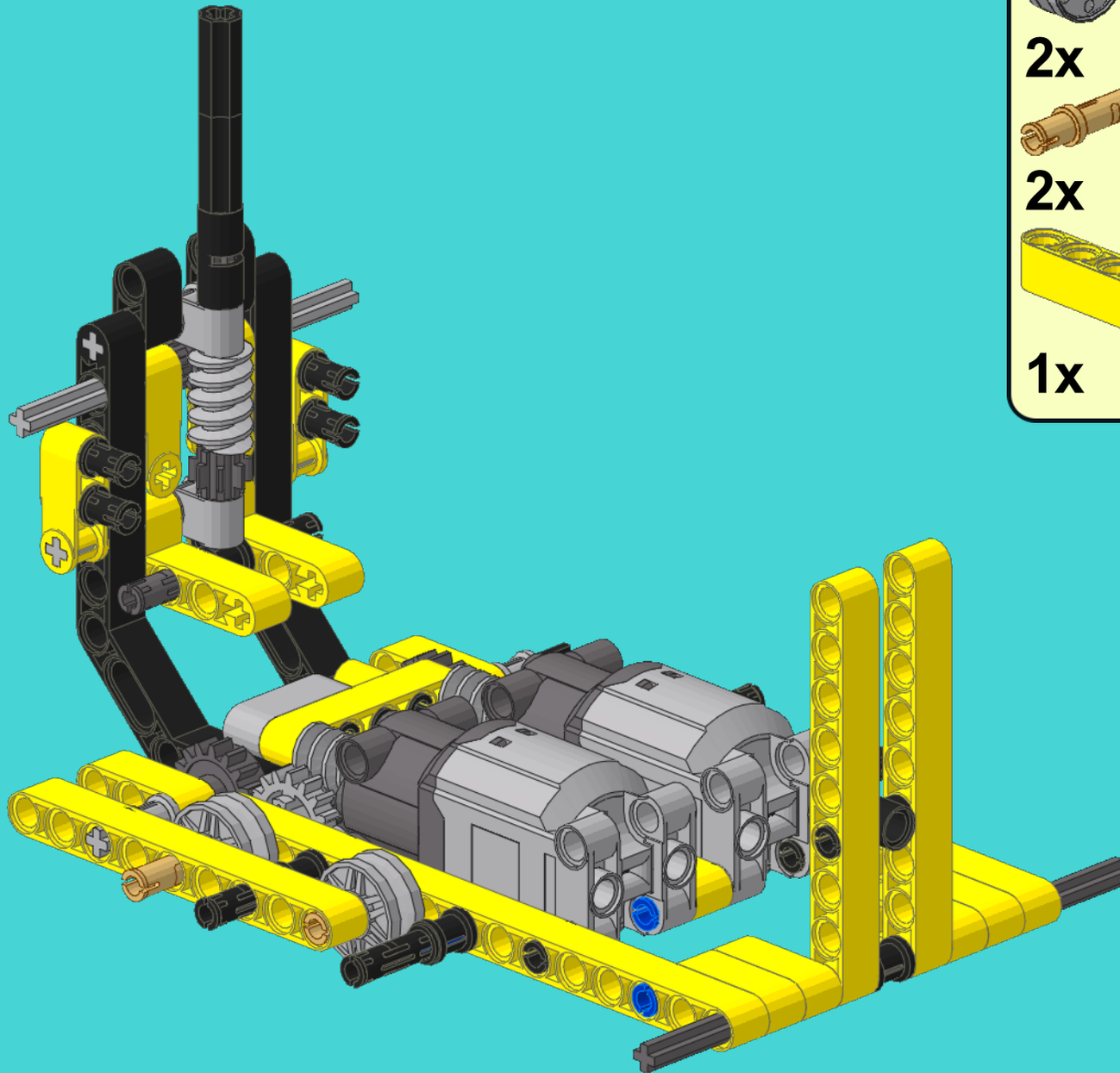


28



29



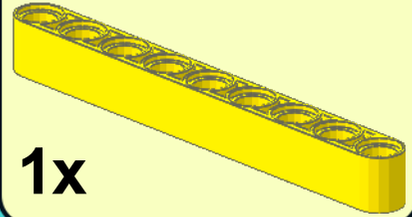


2x



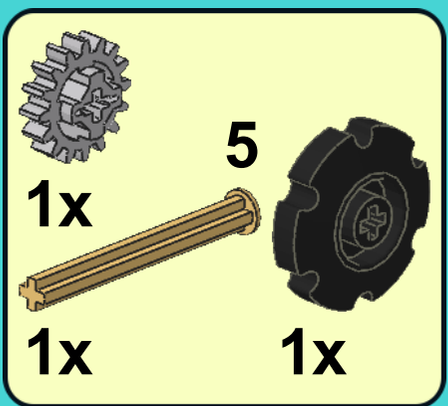
2x

9



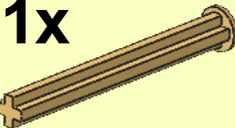
1x

# 31

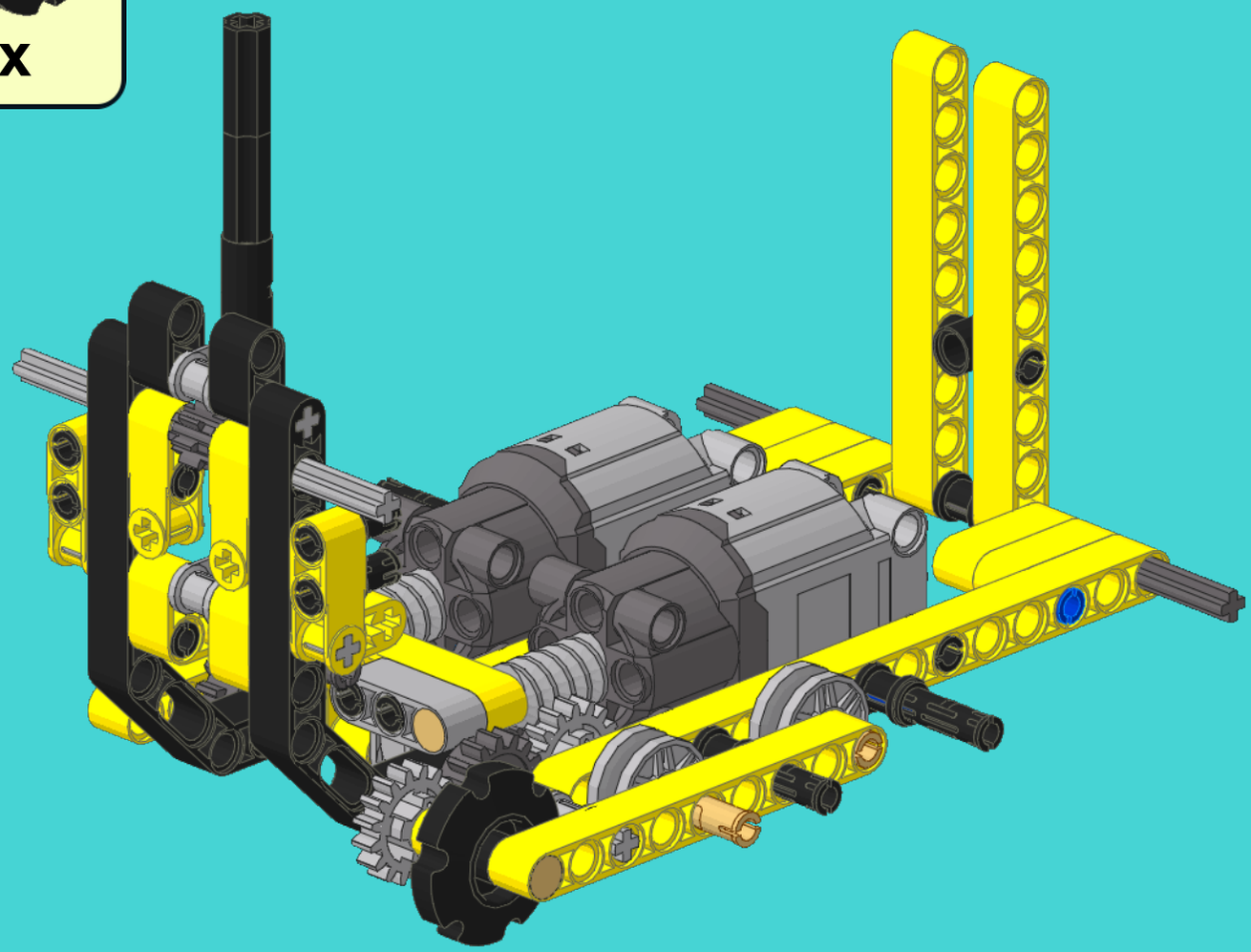


1x 

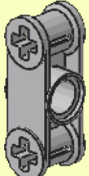
5 

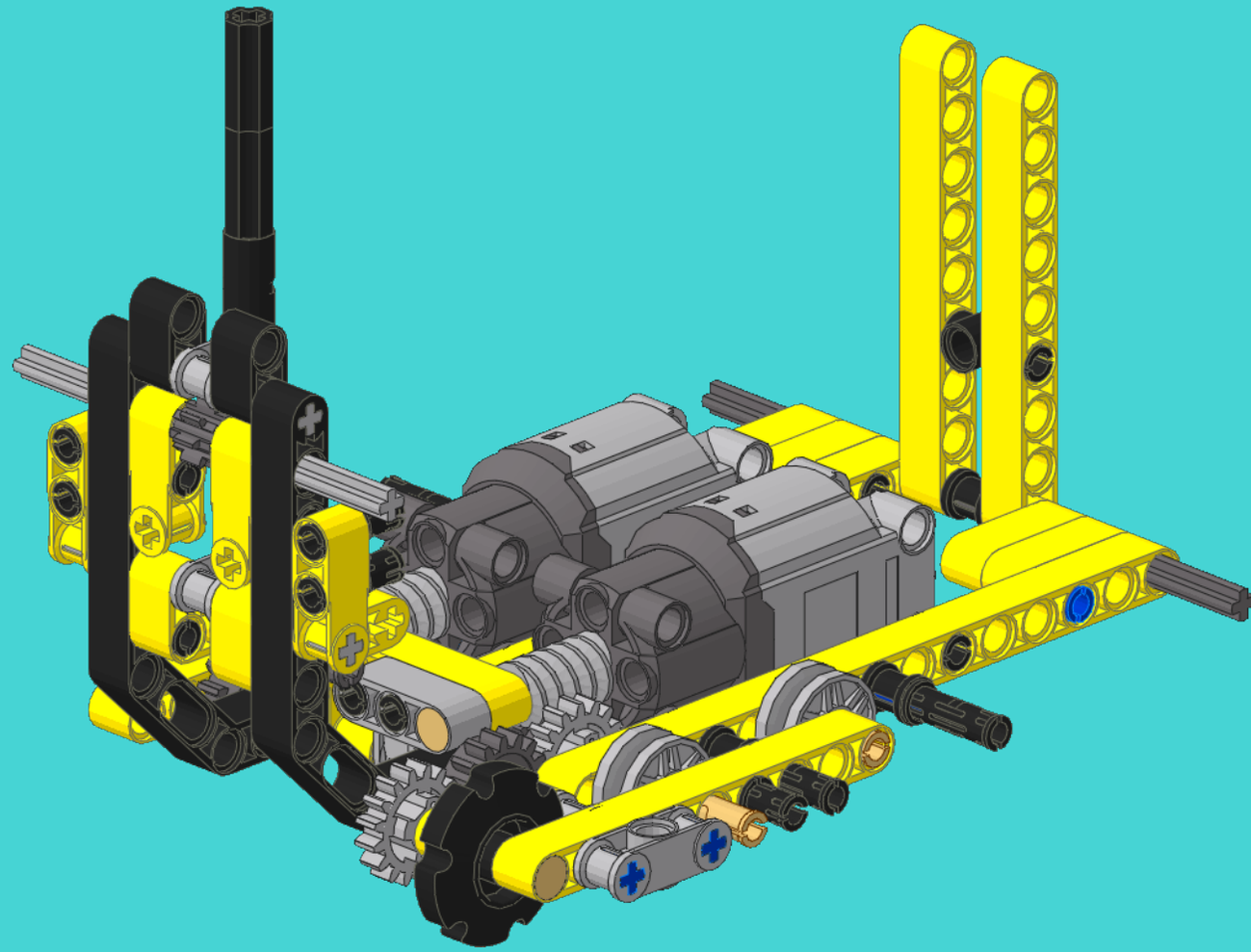
1x 

1x 

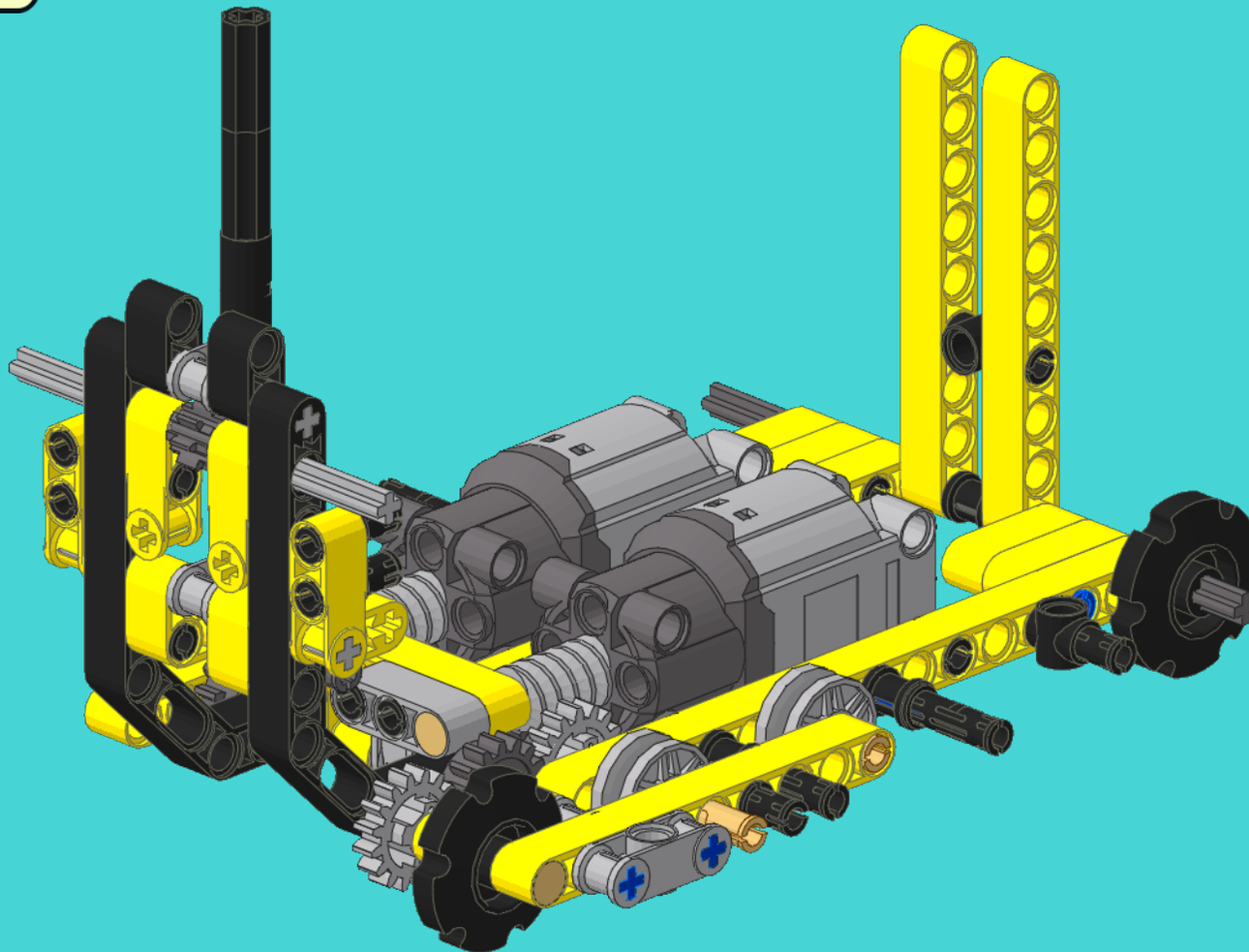
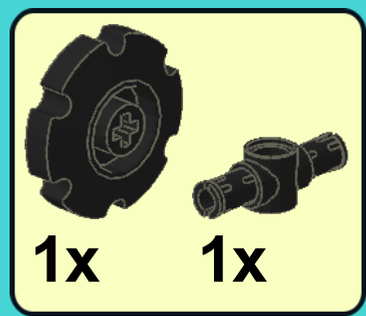


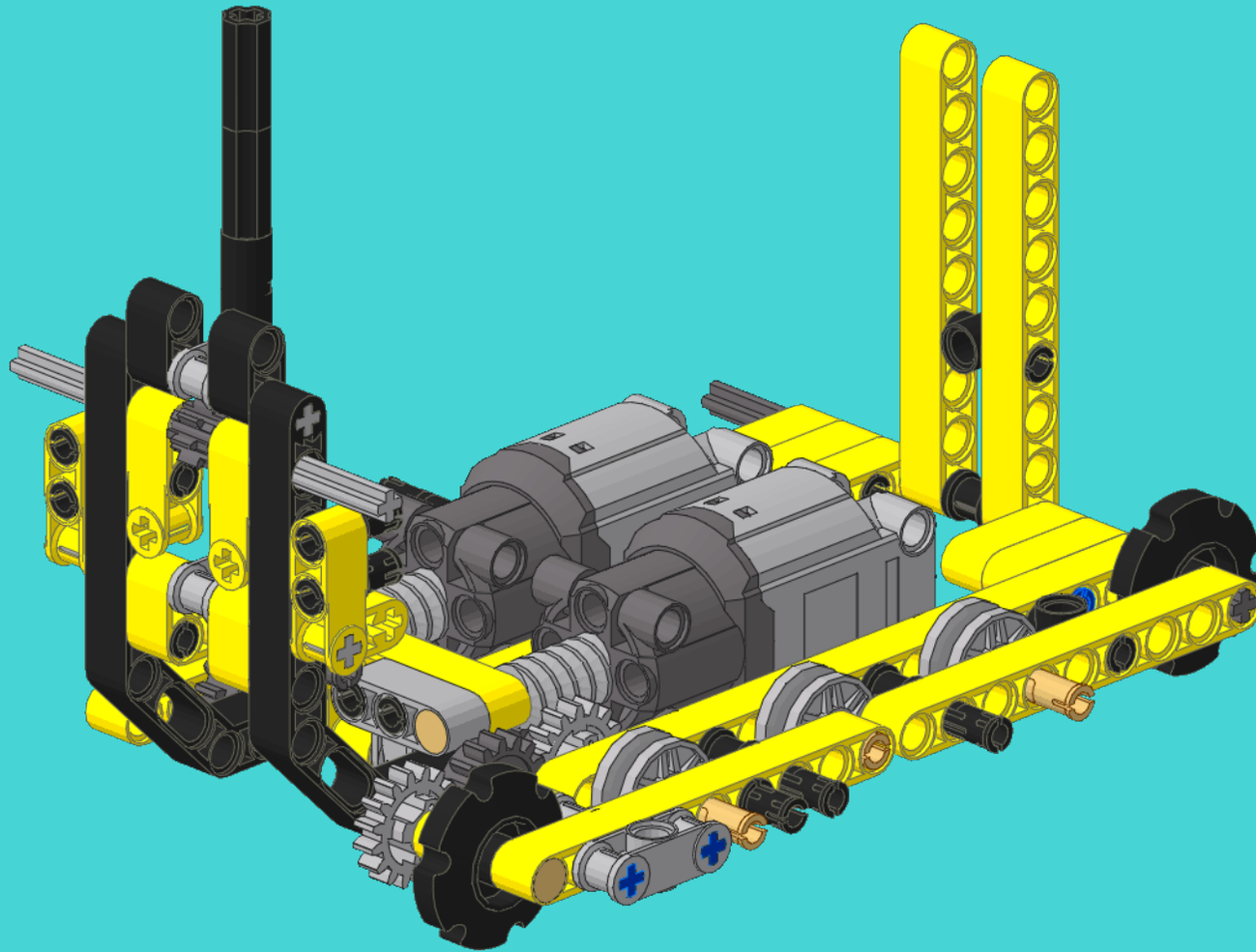
32

	
2x	
	
1x	1x



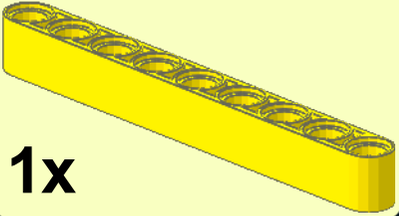
33





1x 

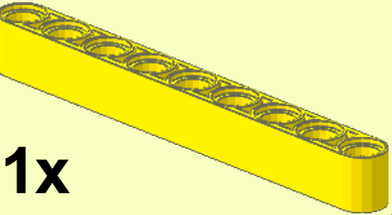
1x 

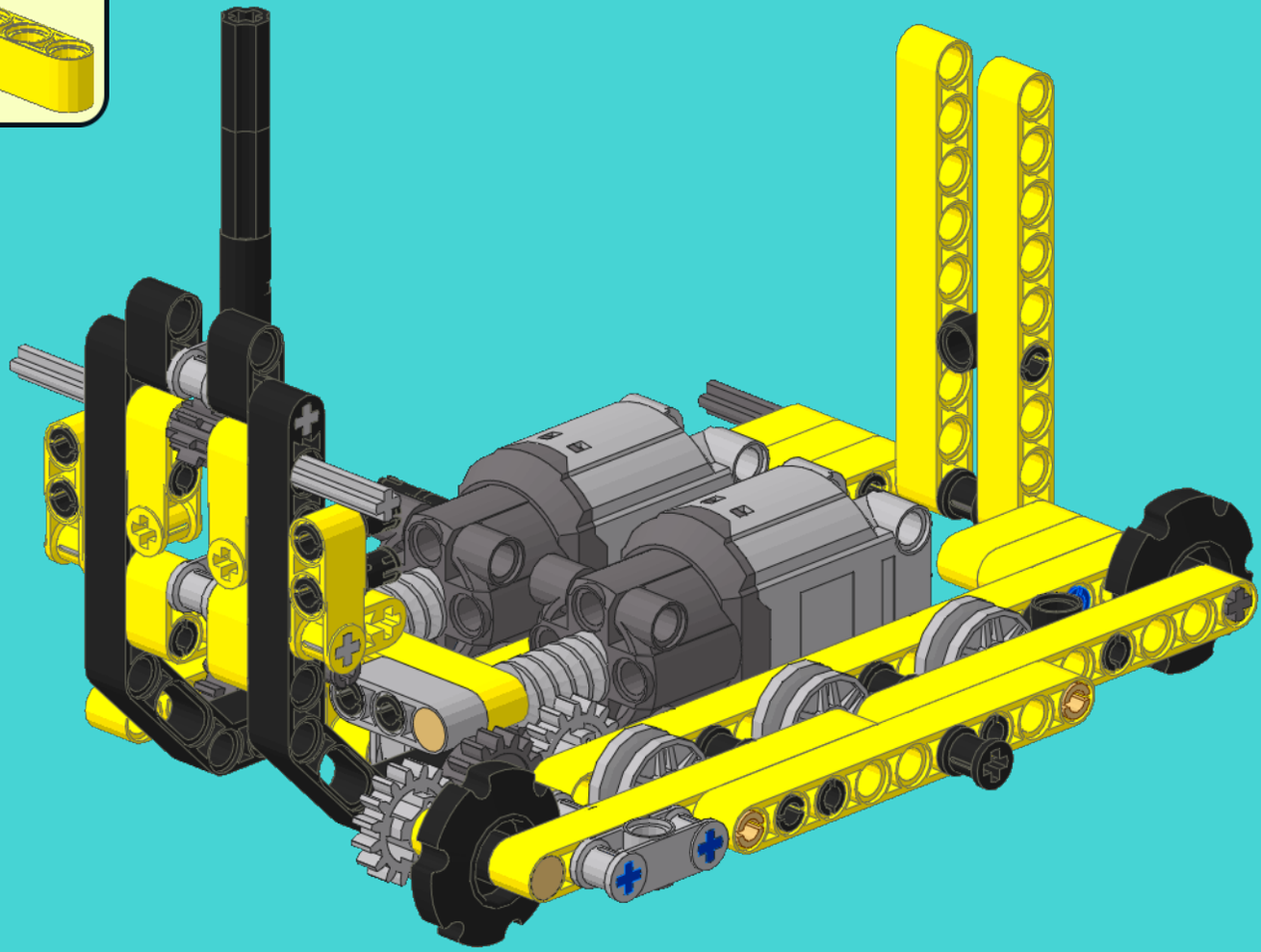
1x 

9

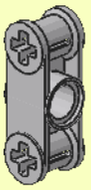
35

1x  9

1x 



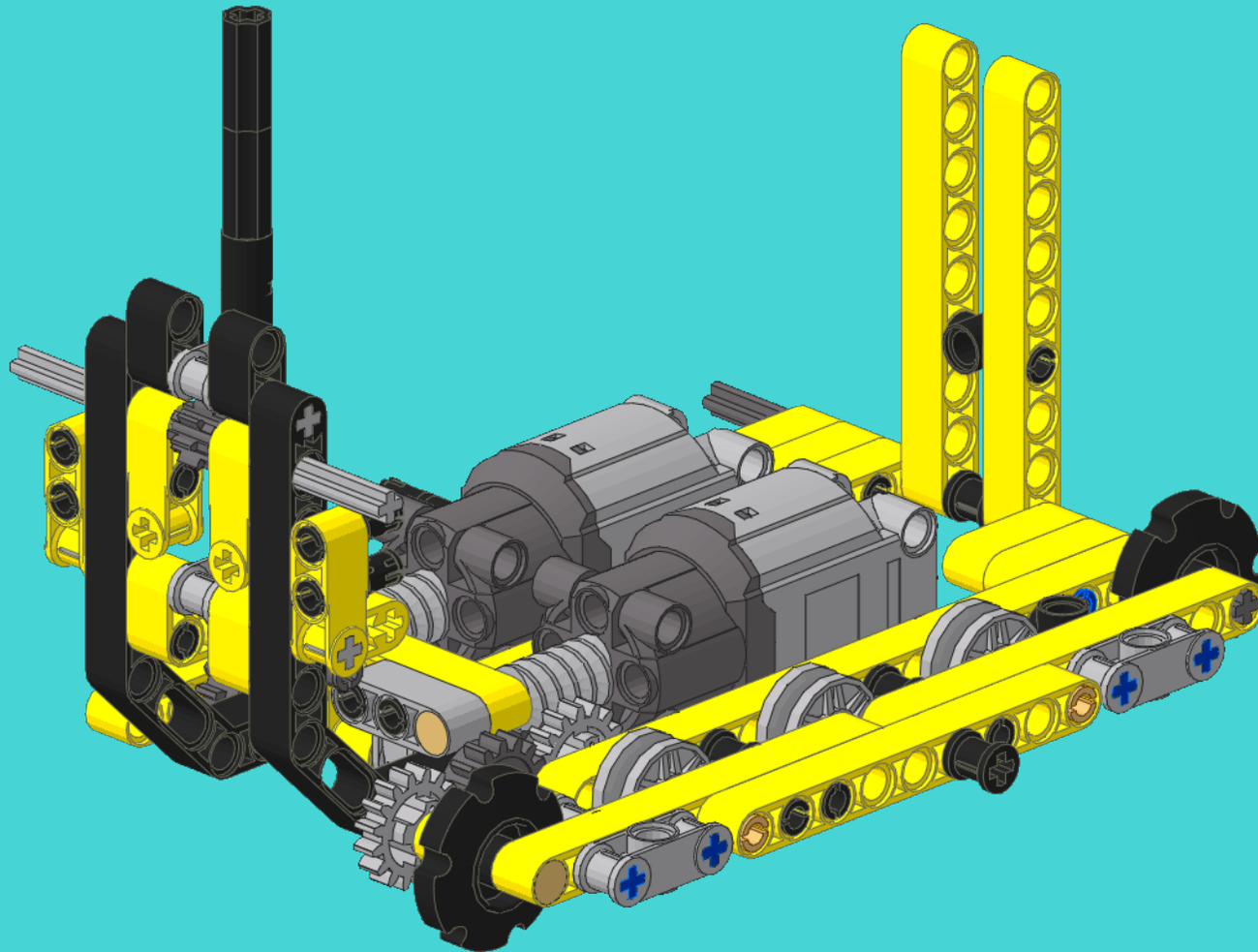
36



1x

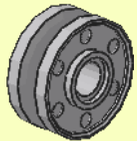


2x





1x



2x



2x

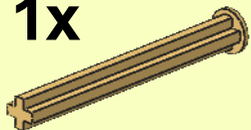


1x



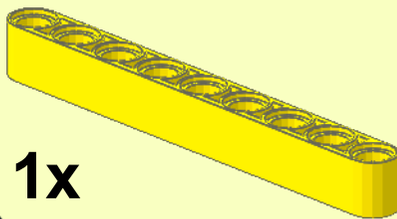
1x

5

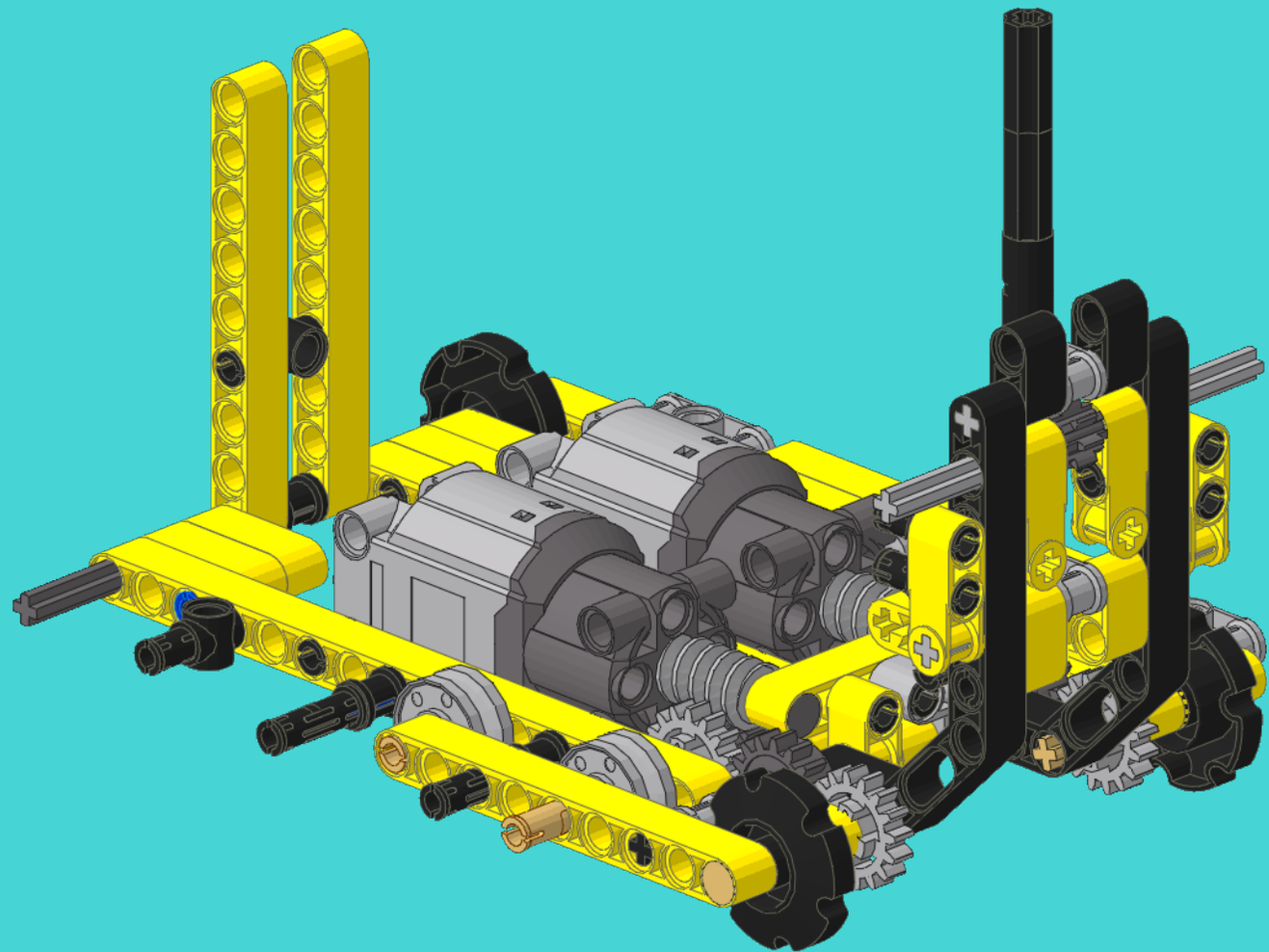


1x

9



1x



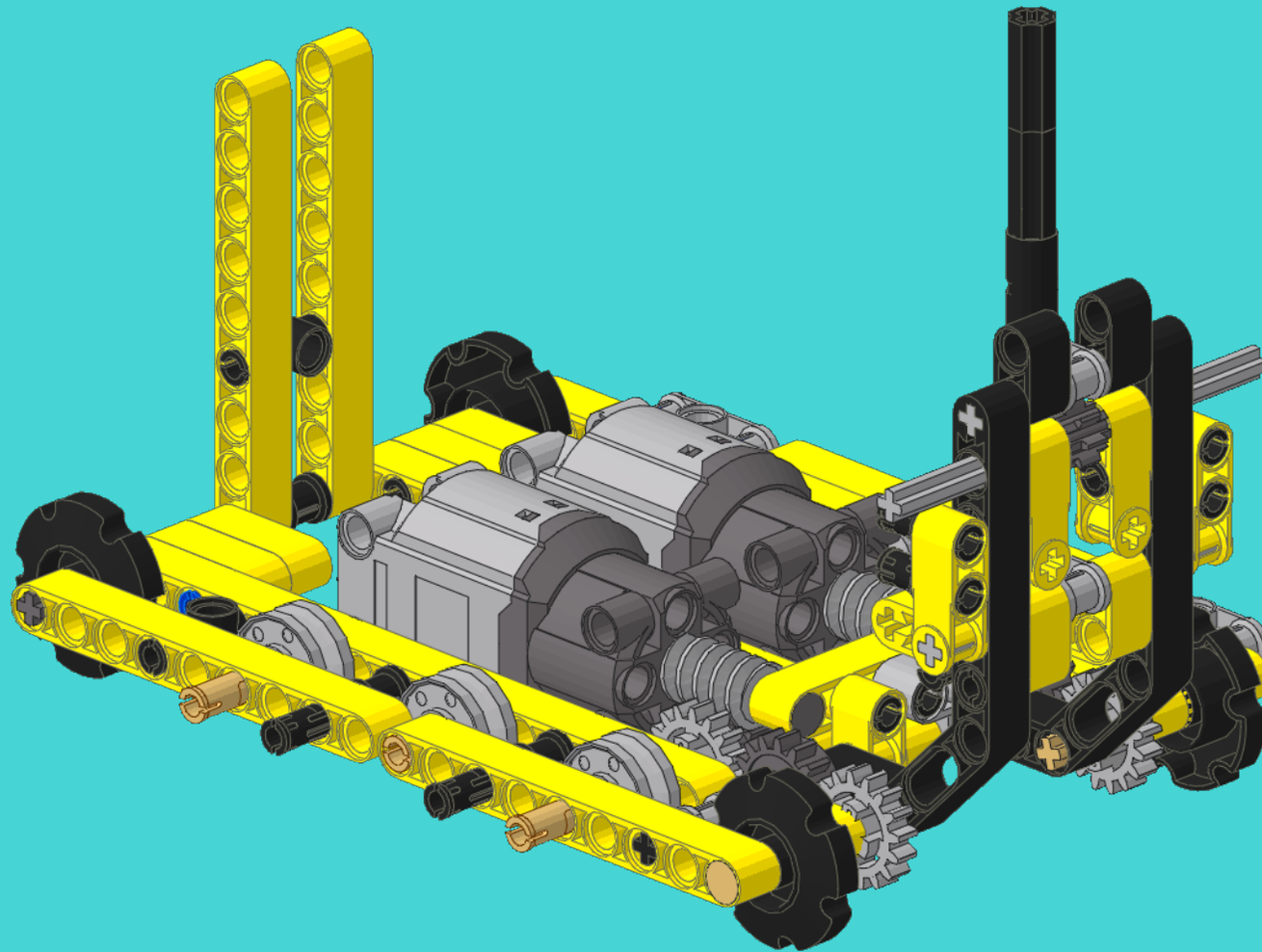
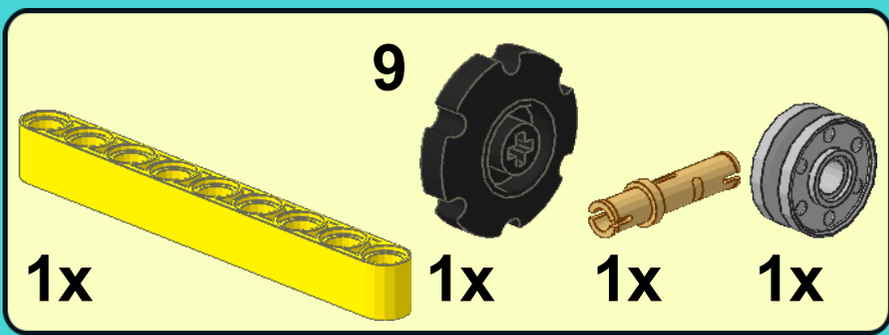
9

1x

1x

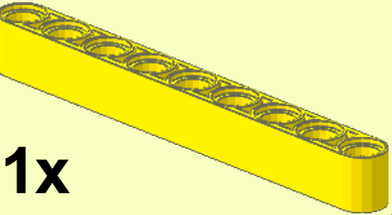
1x

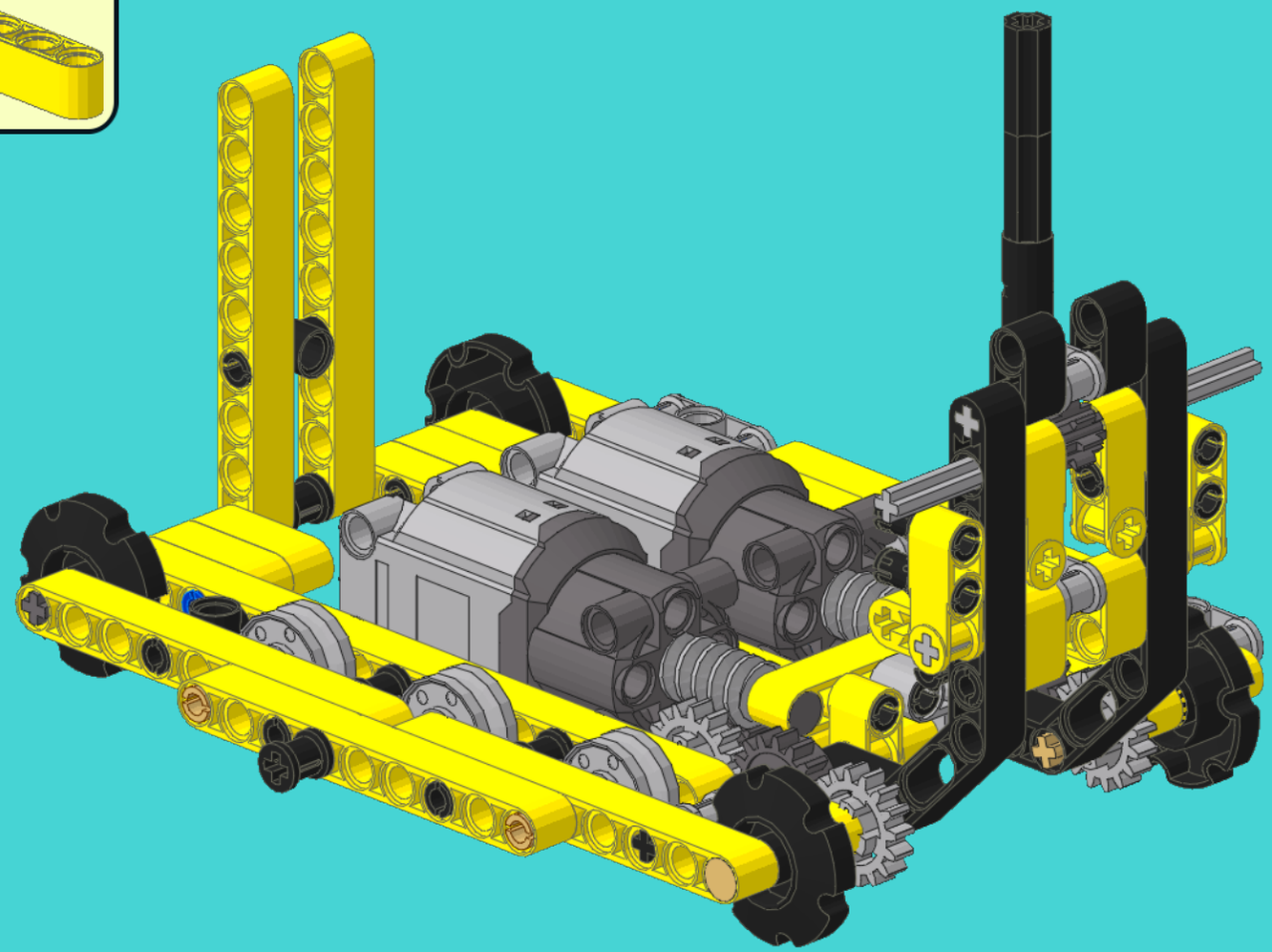
1x



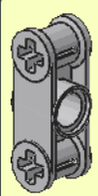
39

1x  9

1x 



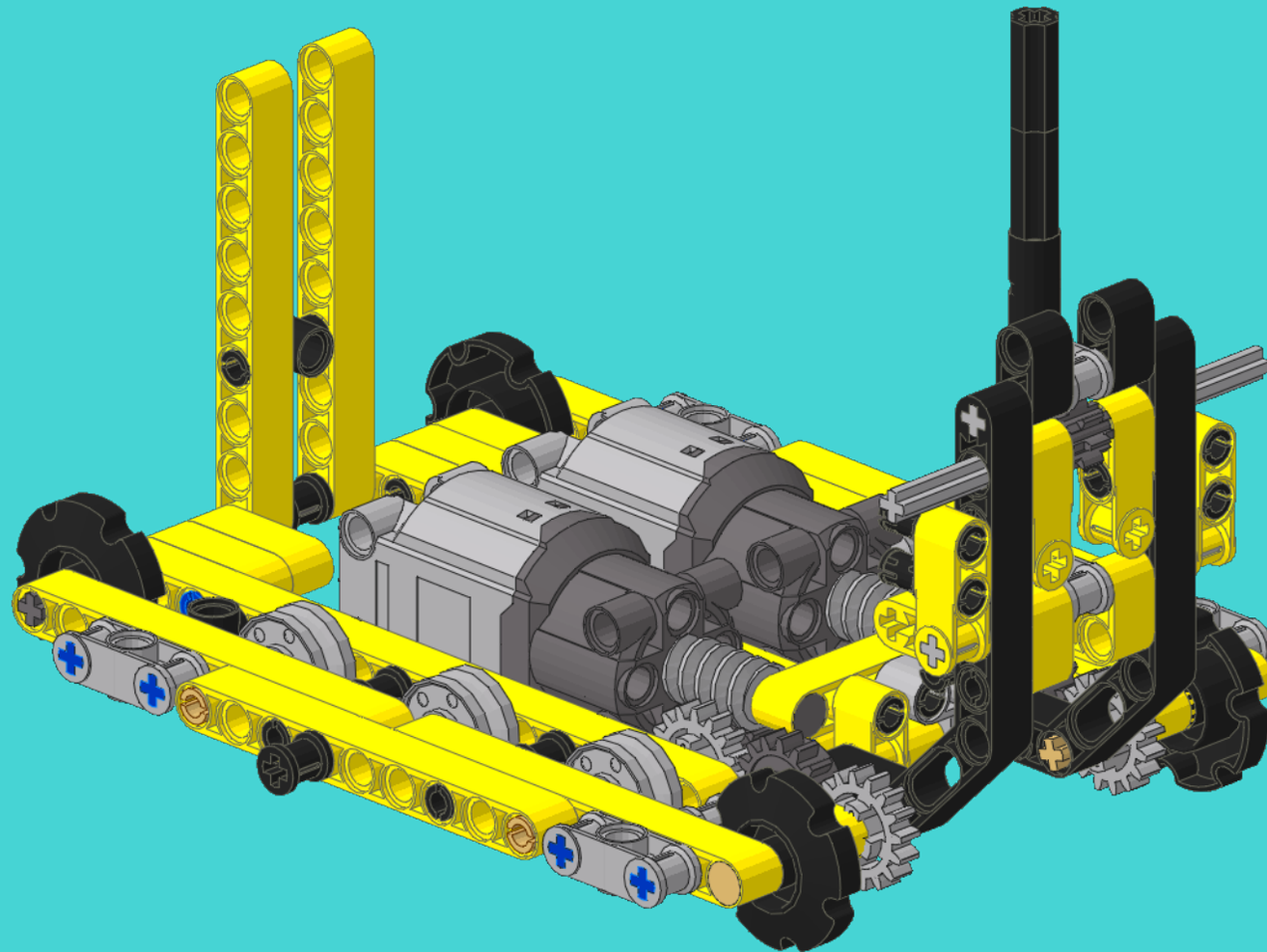
40



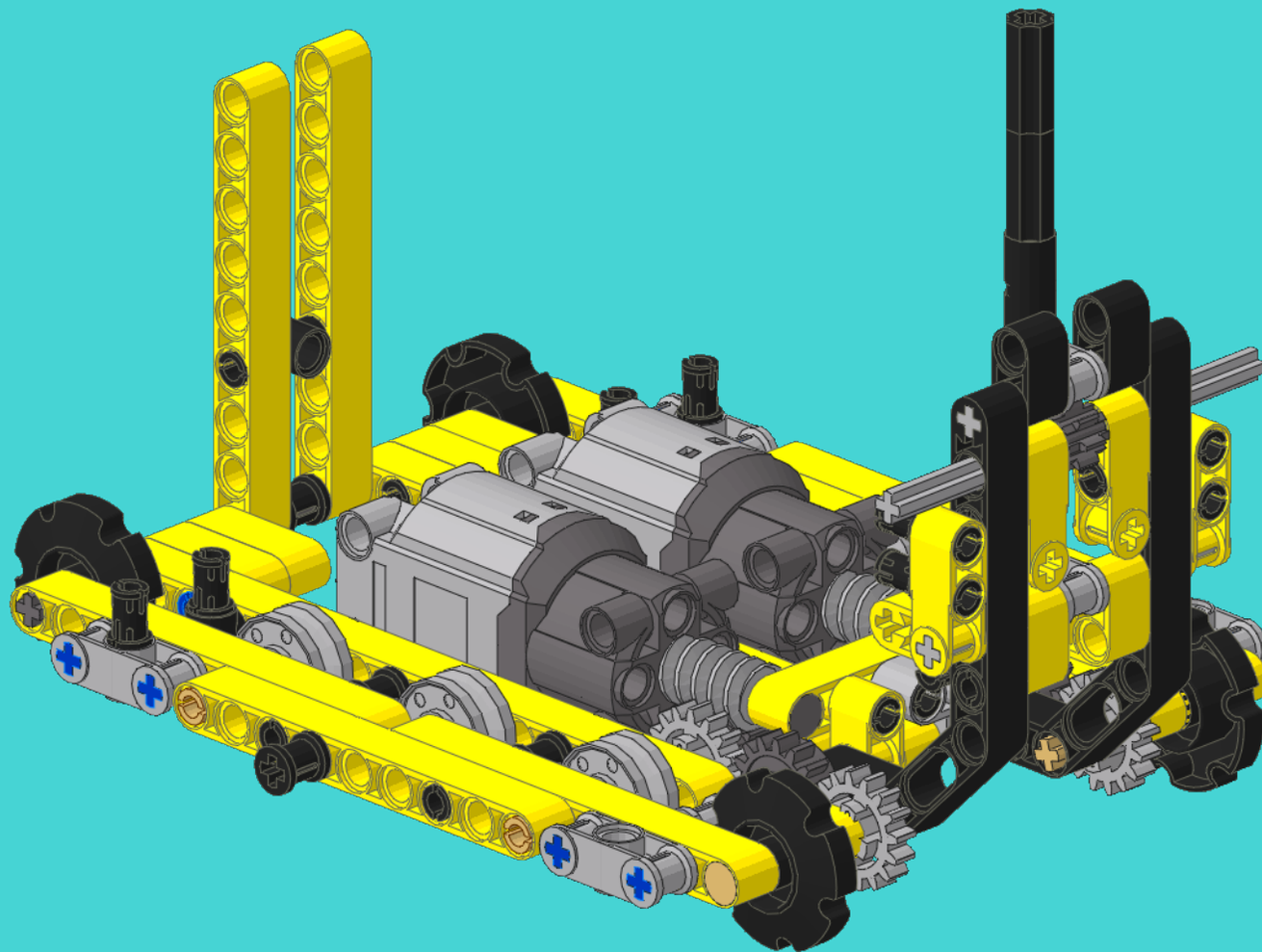
2x



4x



41

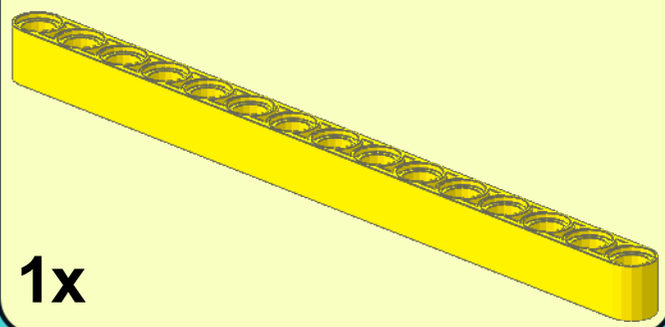


42

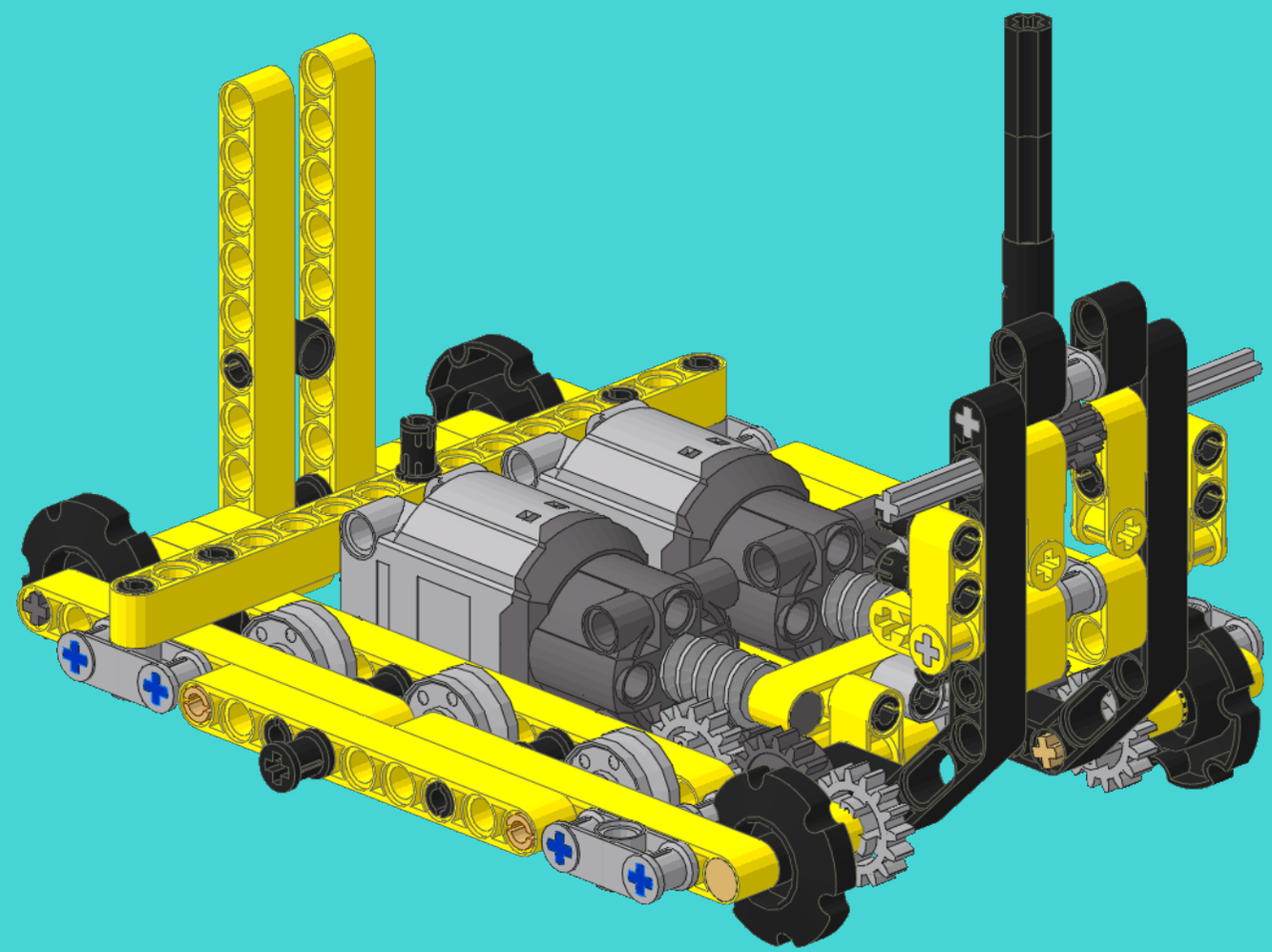


1x

15

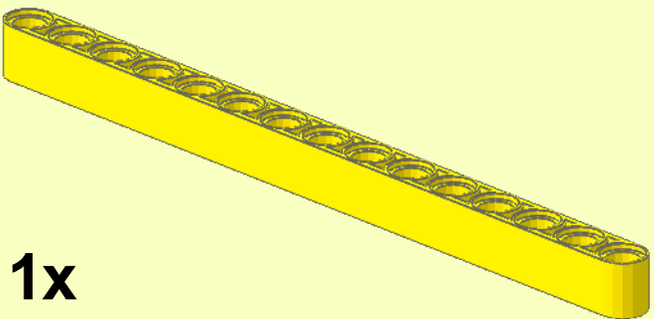


1x

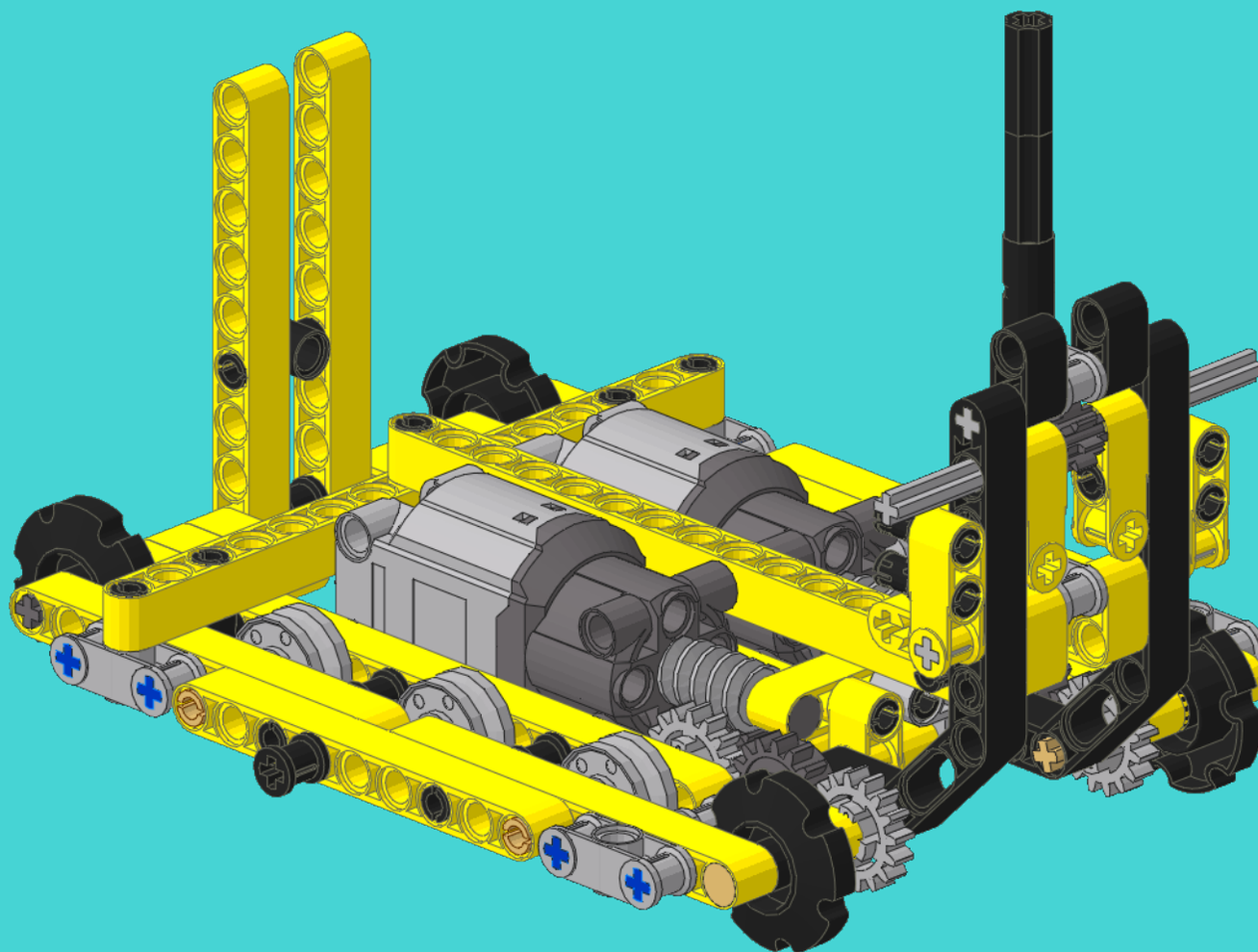


43

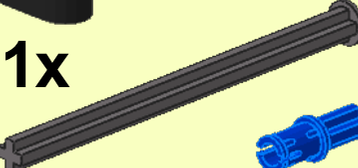
15

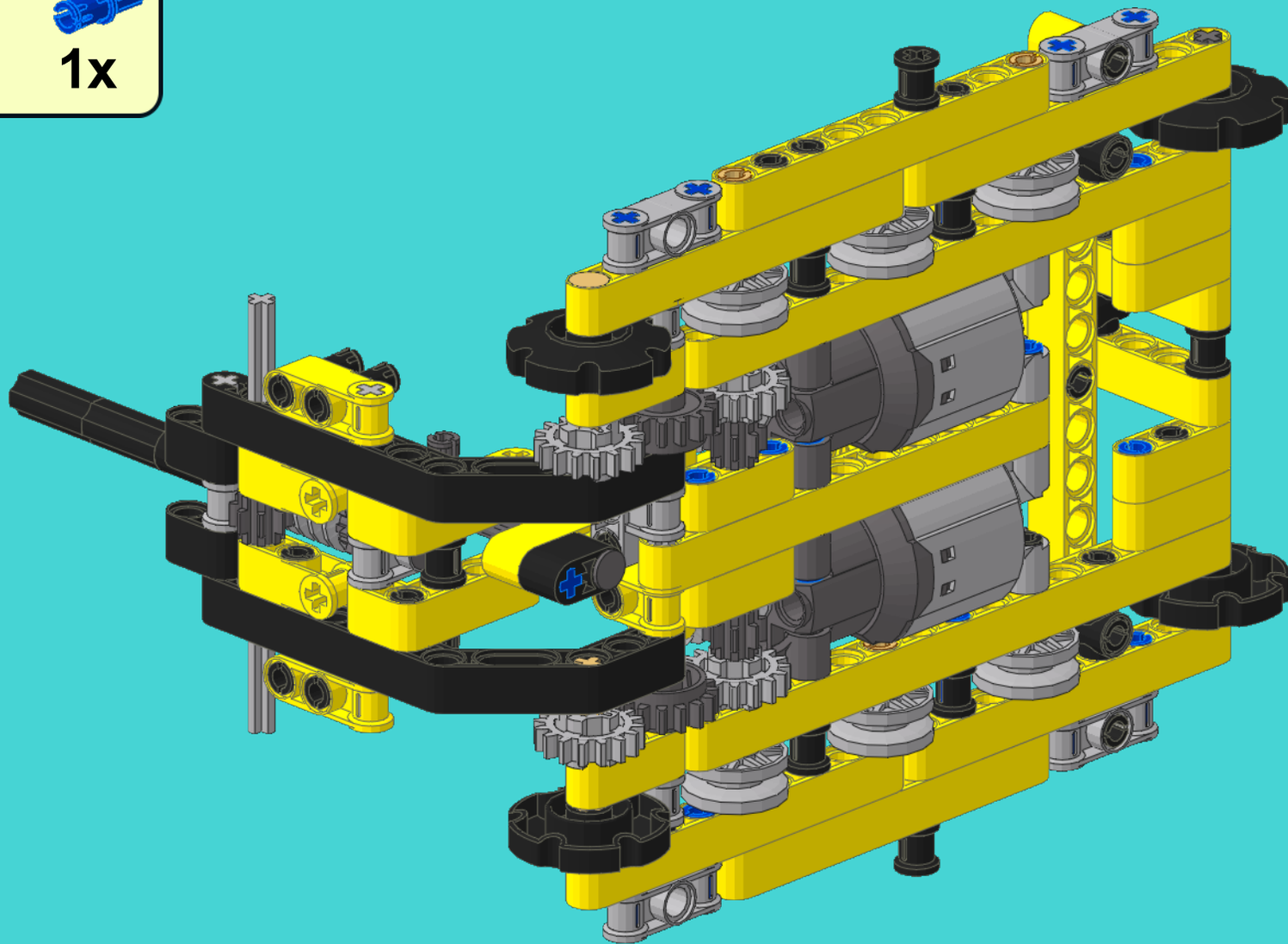


1x

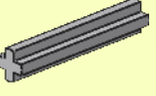


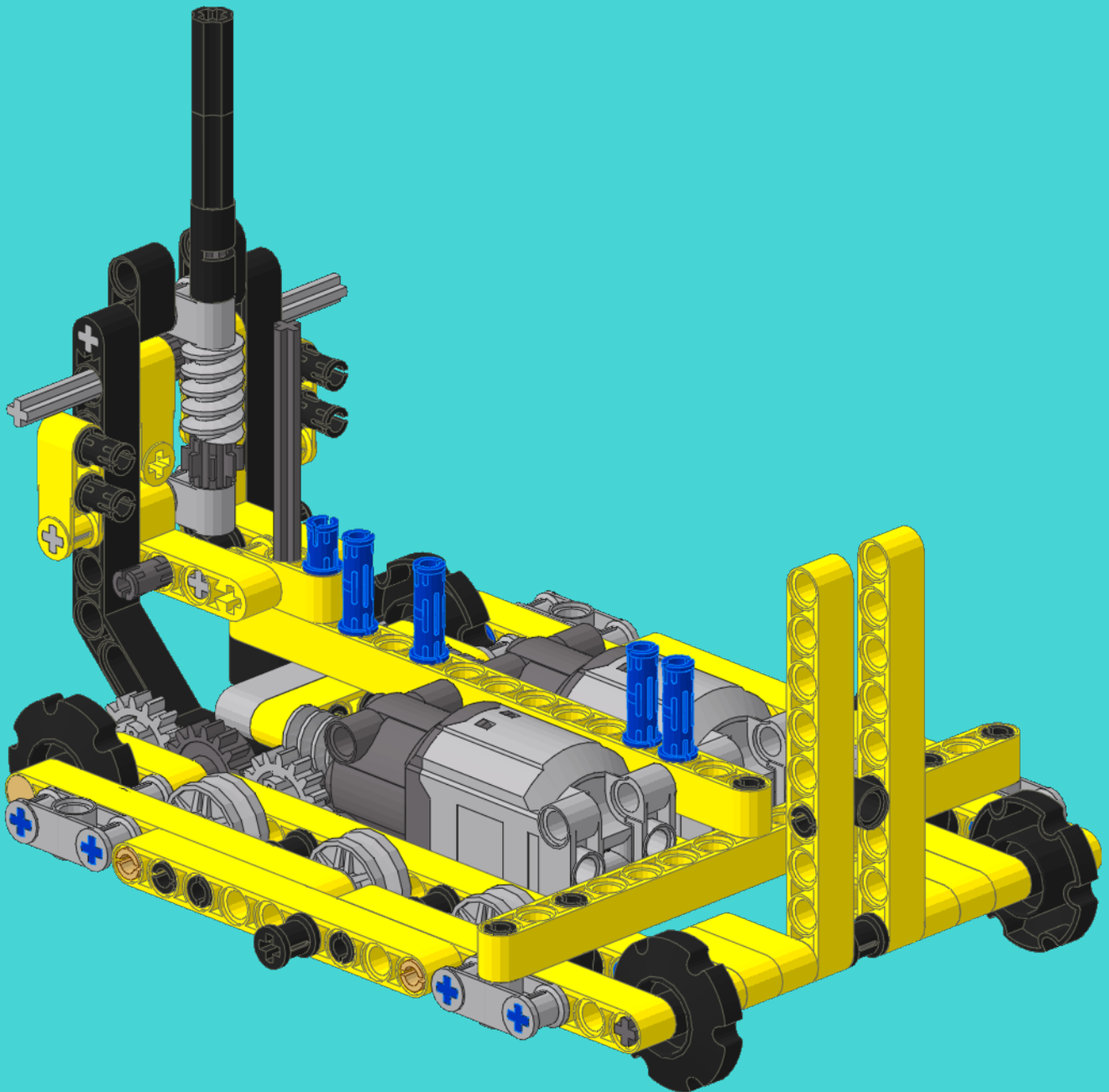
44

	8
1x	
1x	
1x	



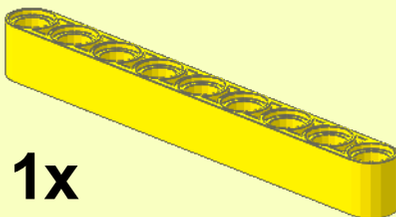
45

	
5x	3
	
1x	1x

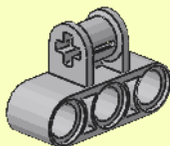


46

9



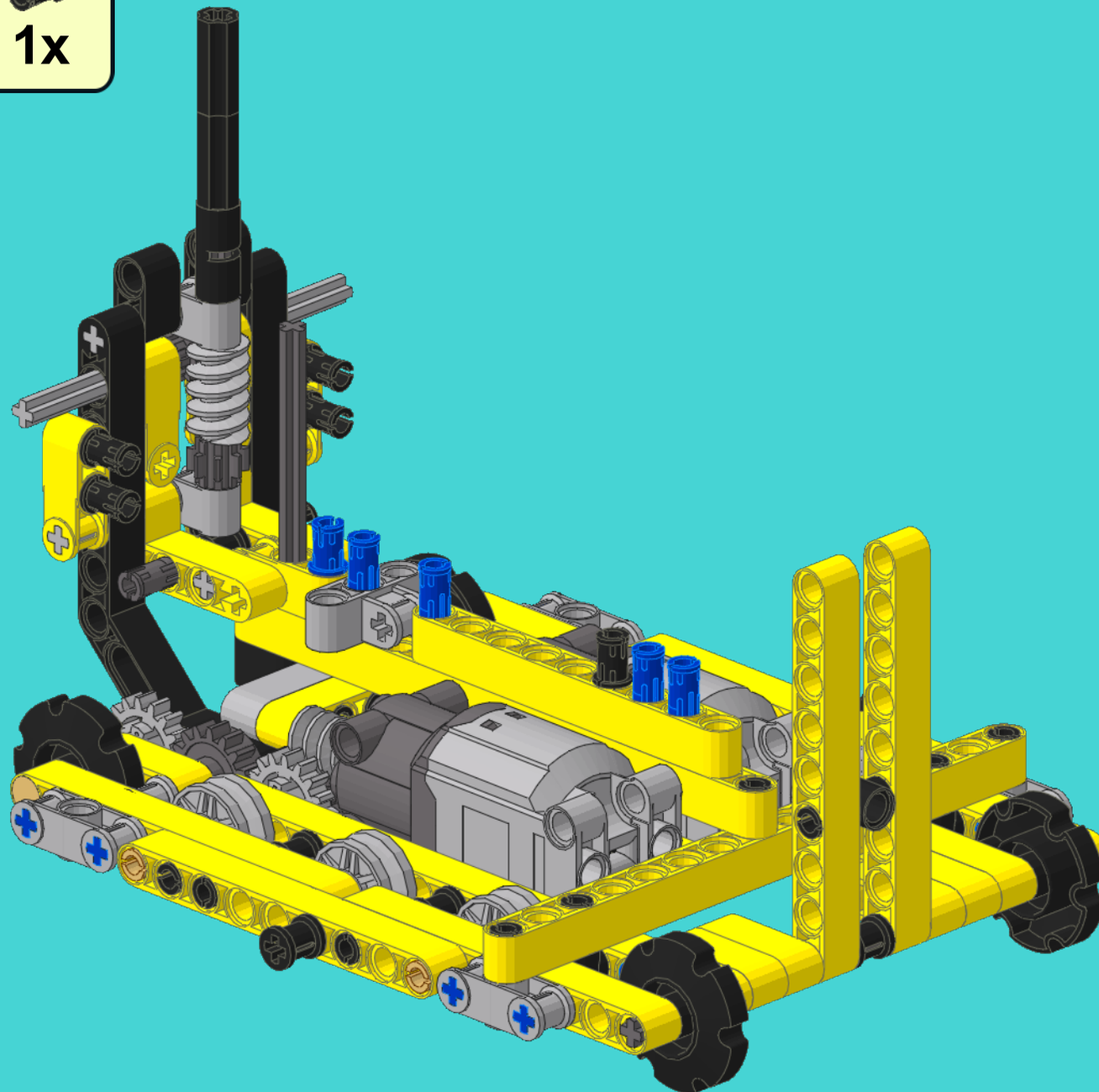
1x



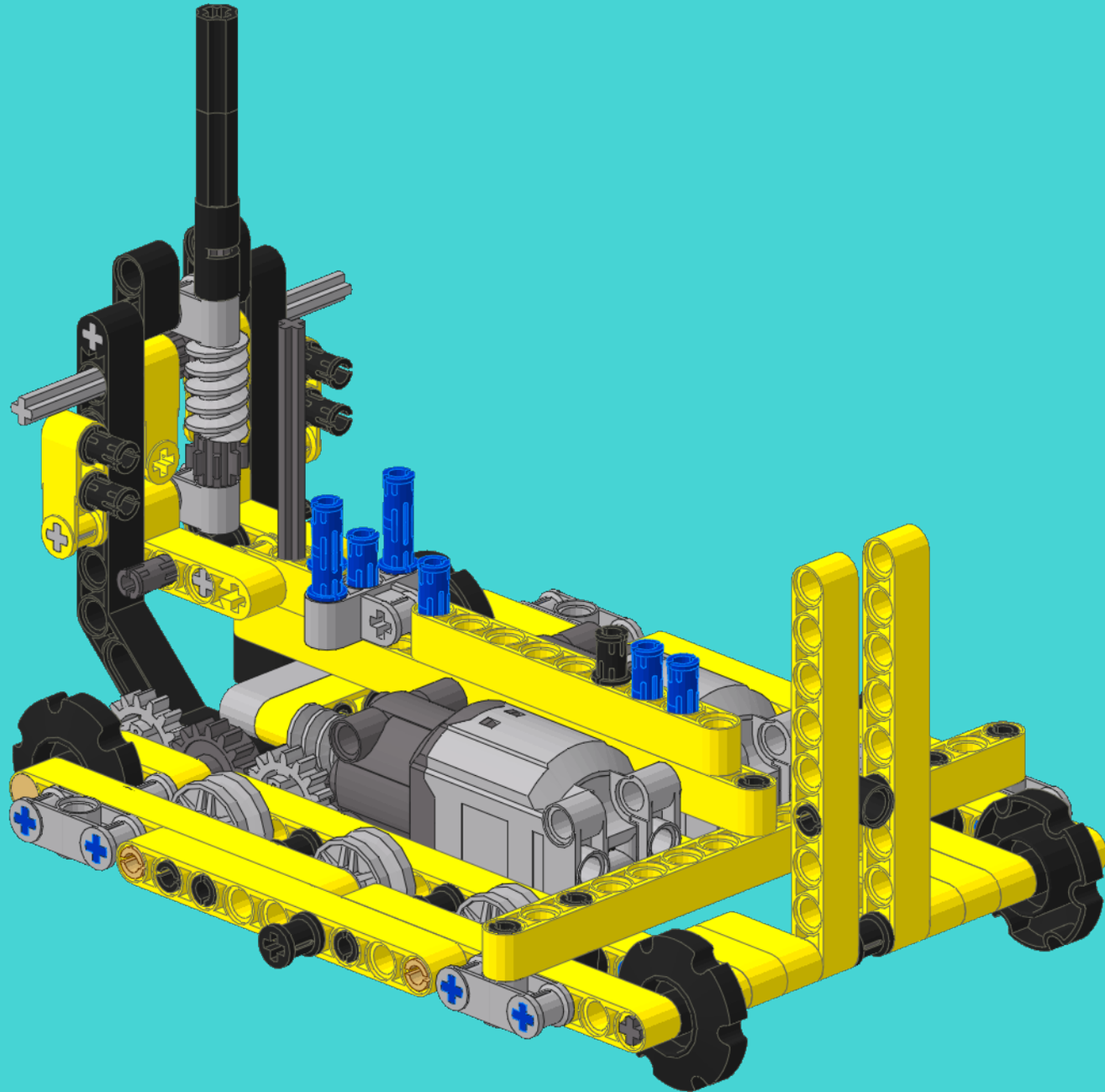
1x



1x



47



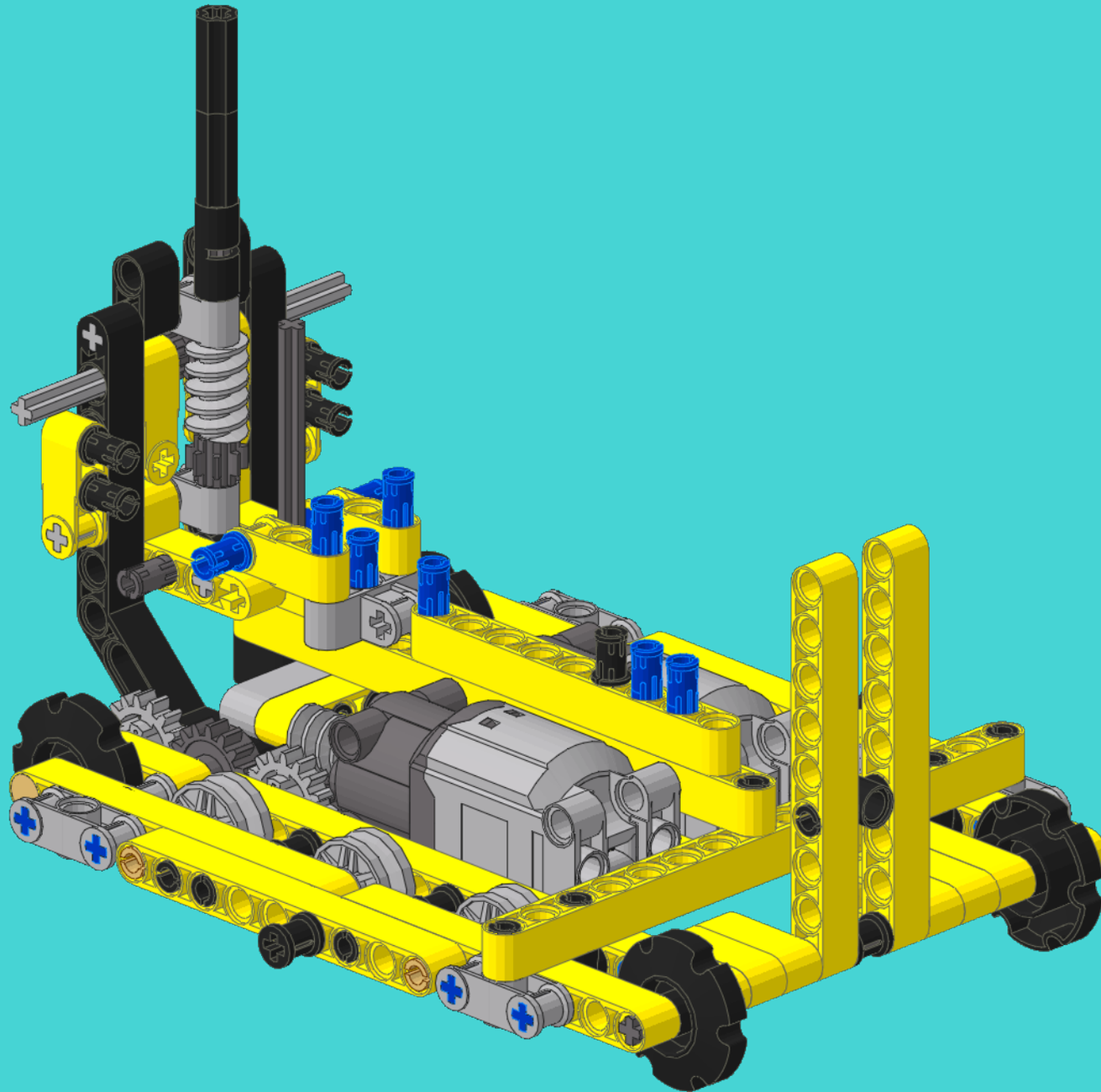
48



2x



2x



# 49

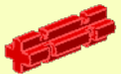


1x



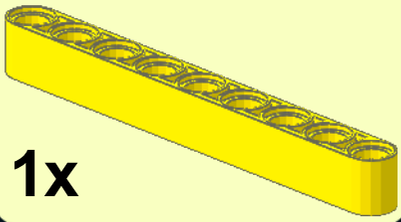
2x

2

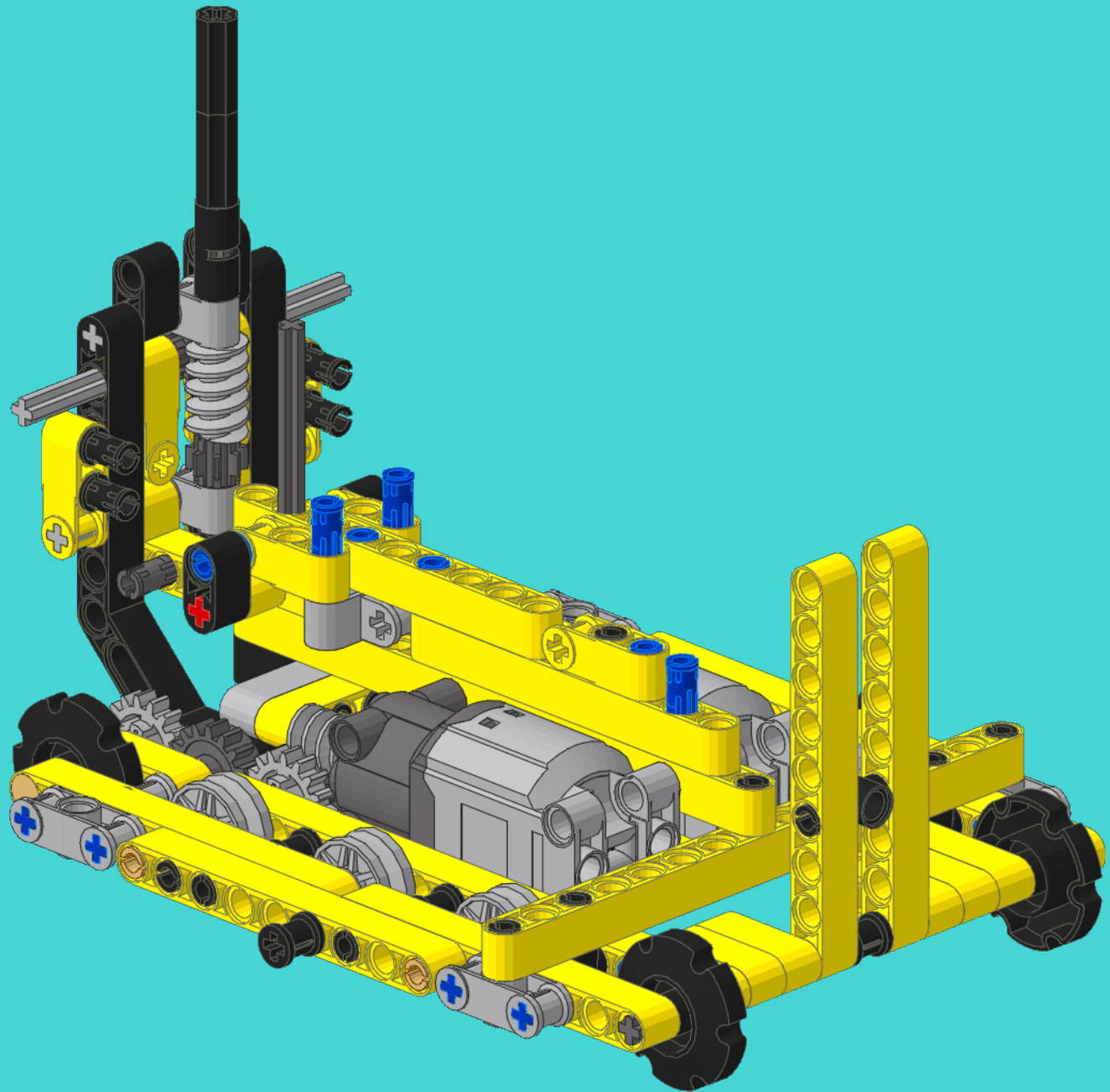


2x

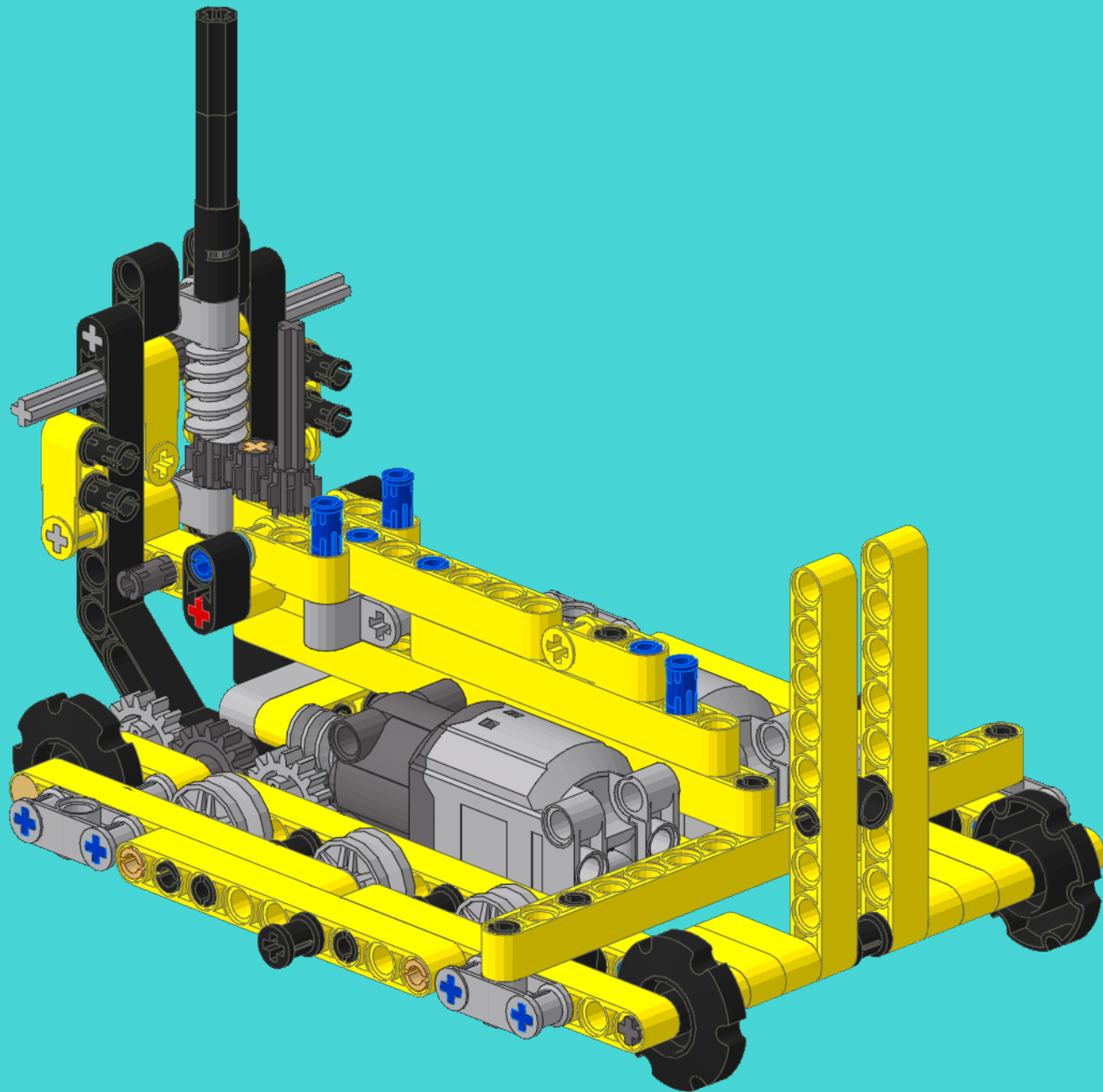
9



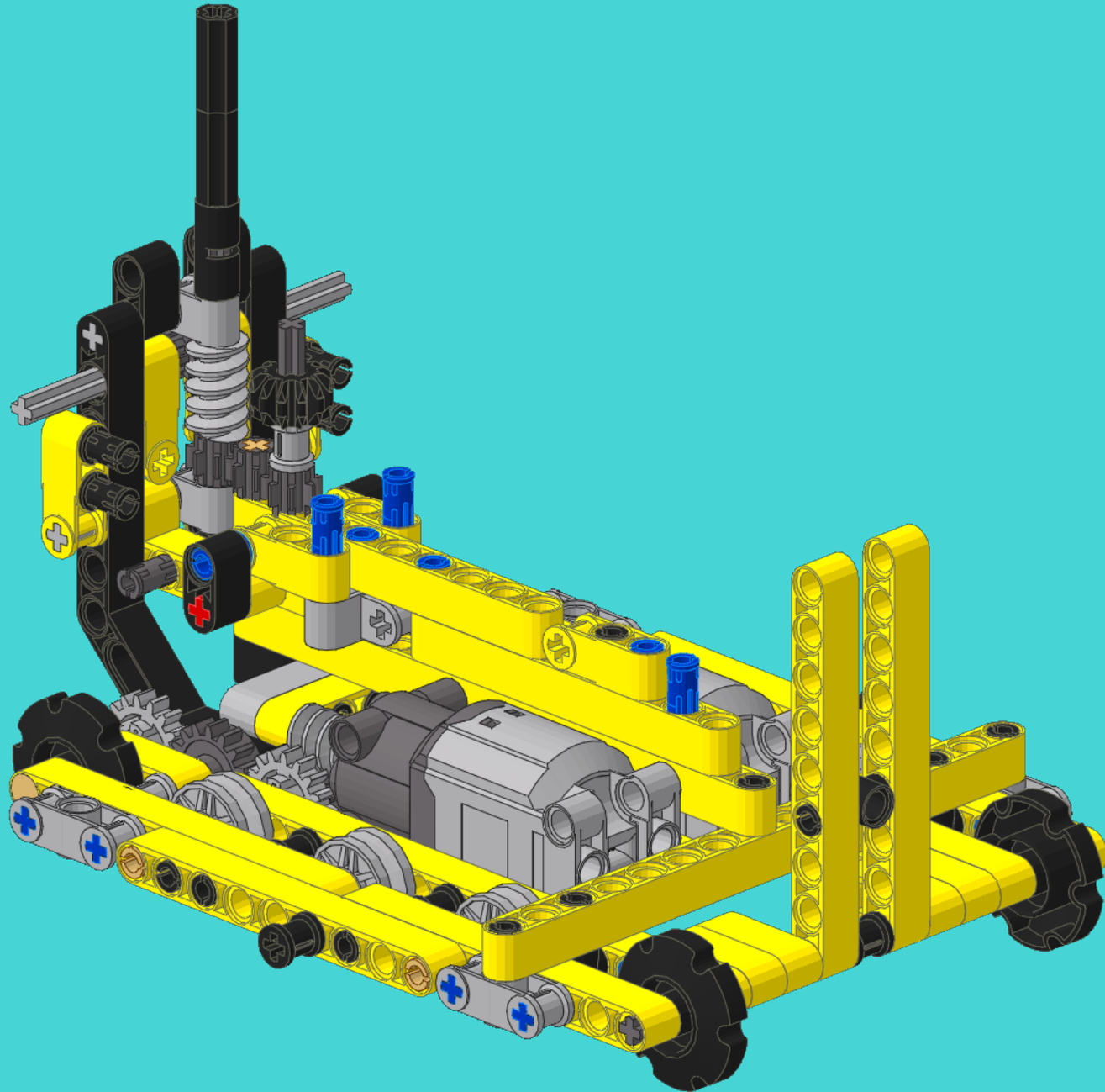
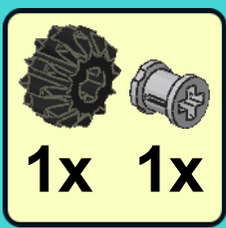
1x



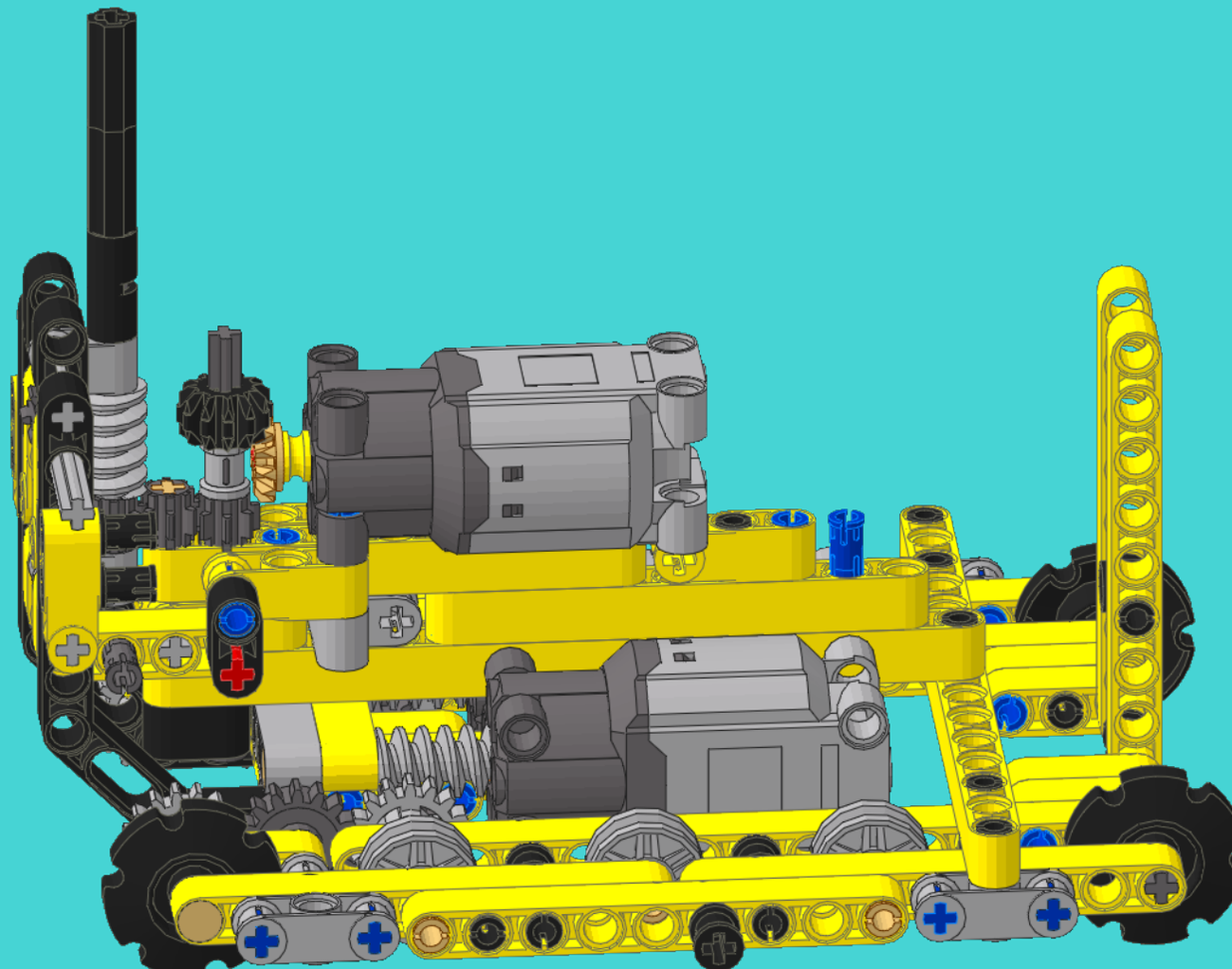
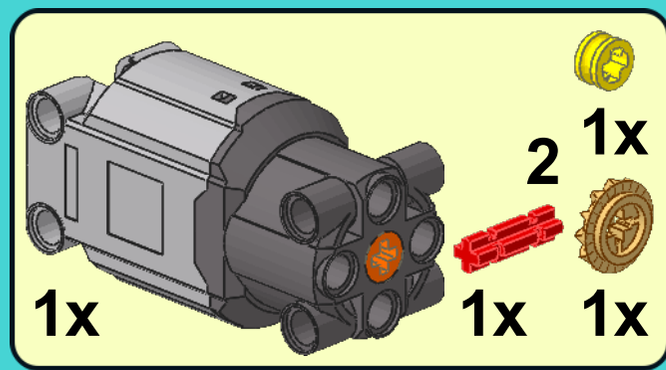
50



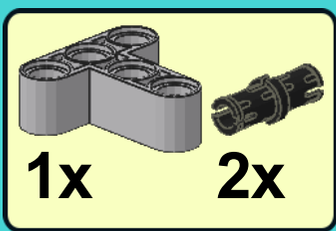
51



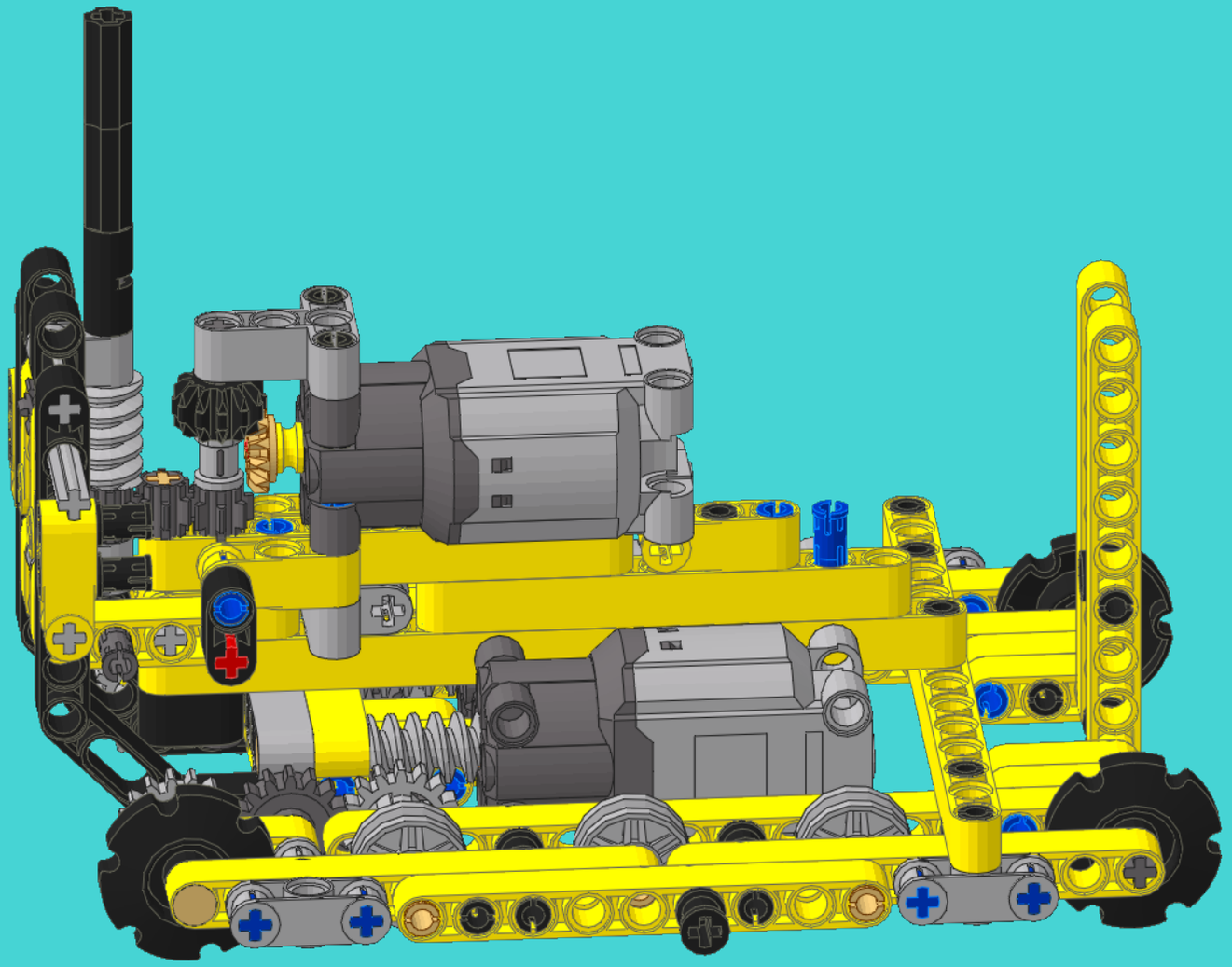
52



53

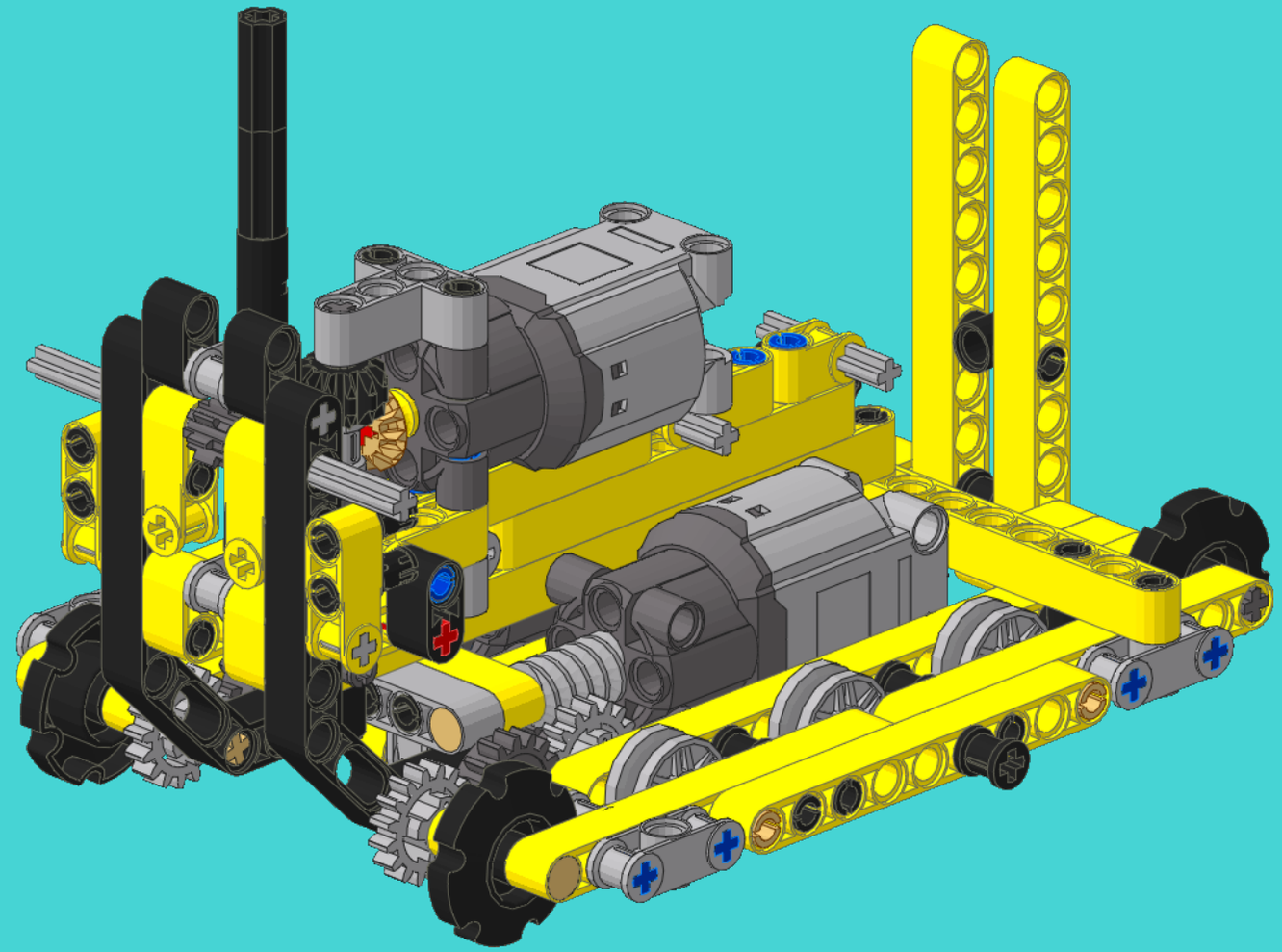


1x      2x

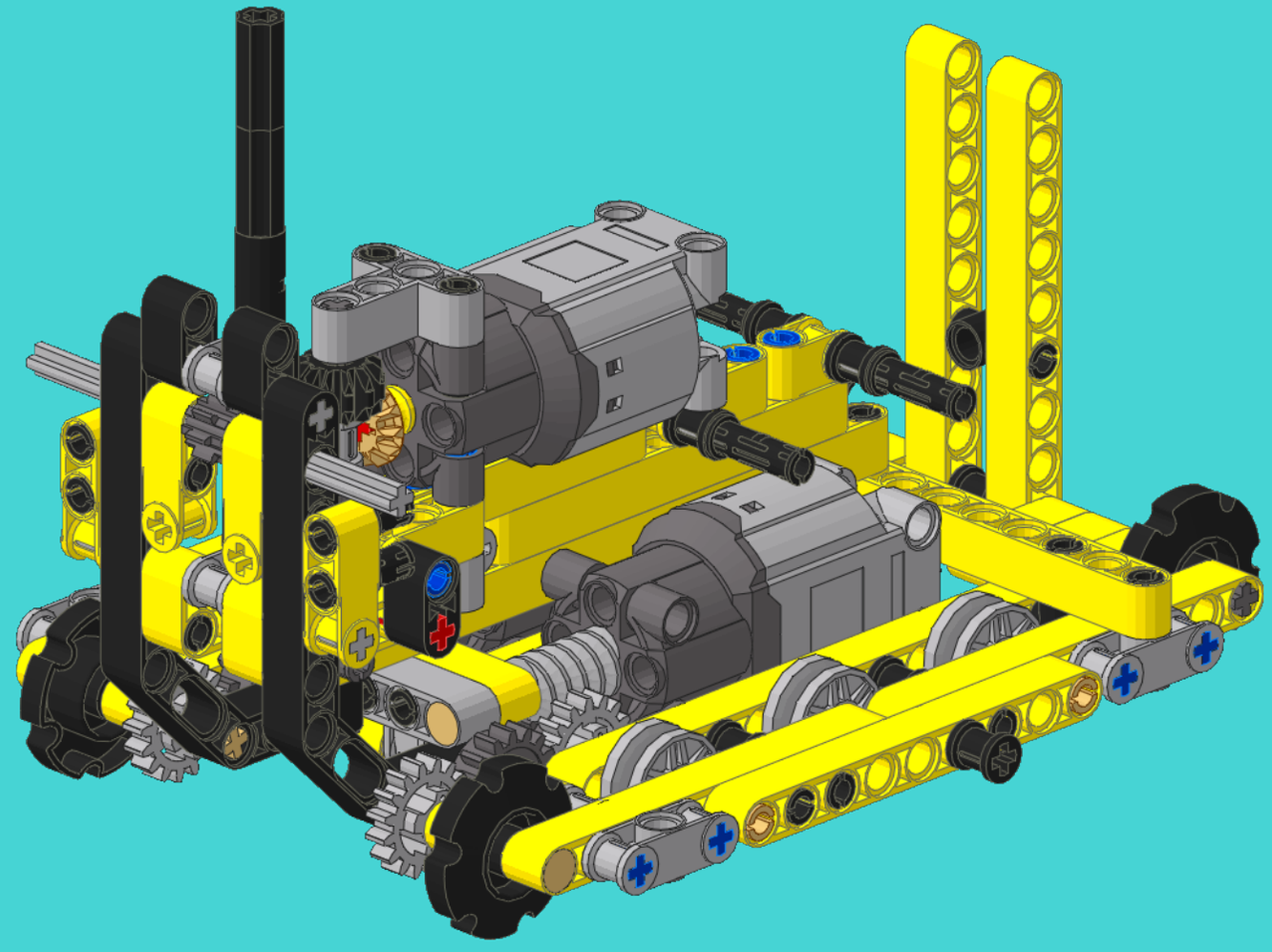


54

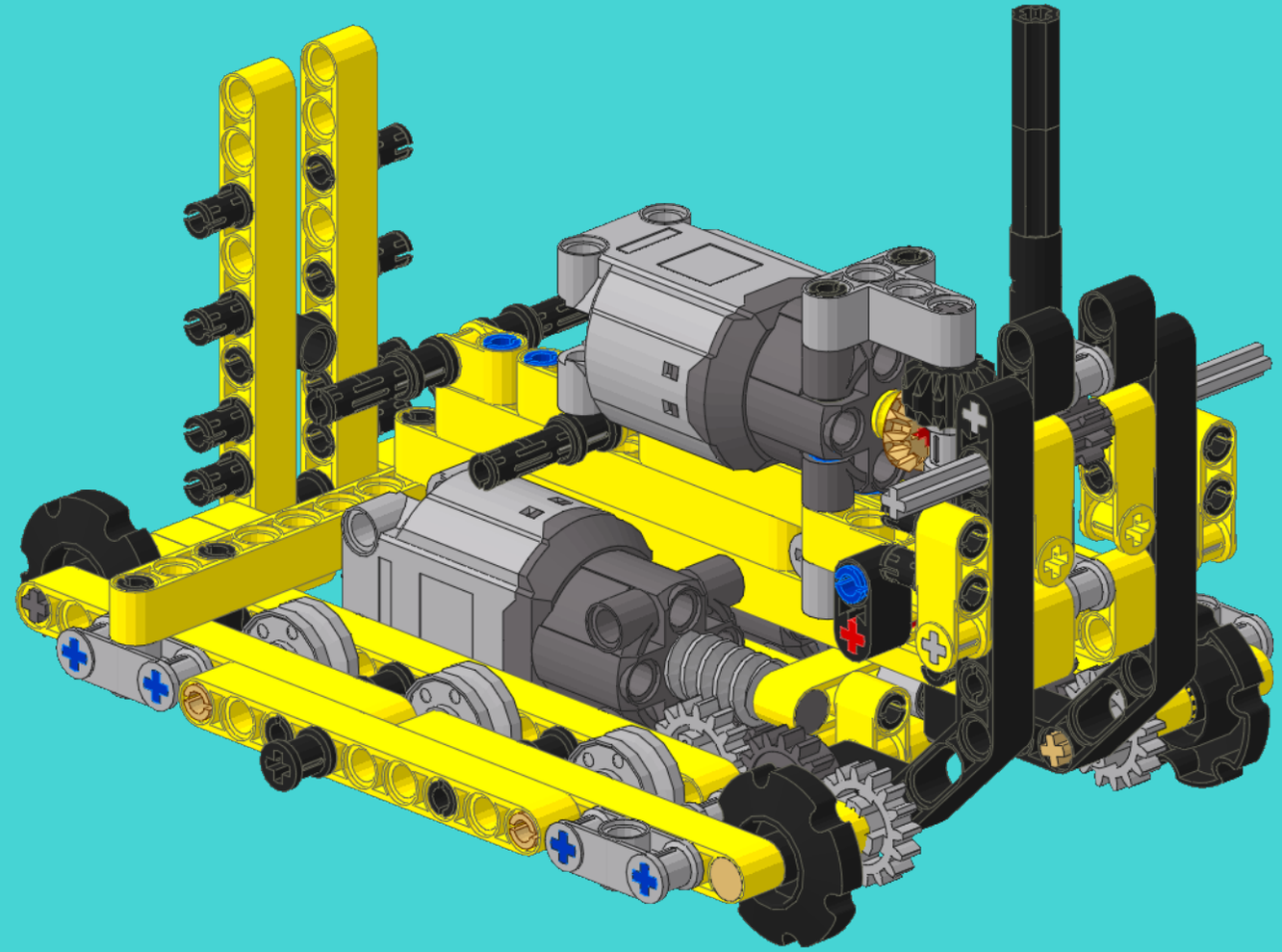
1x 3  
2x



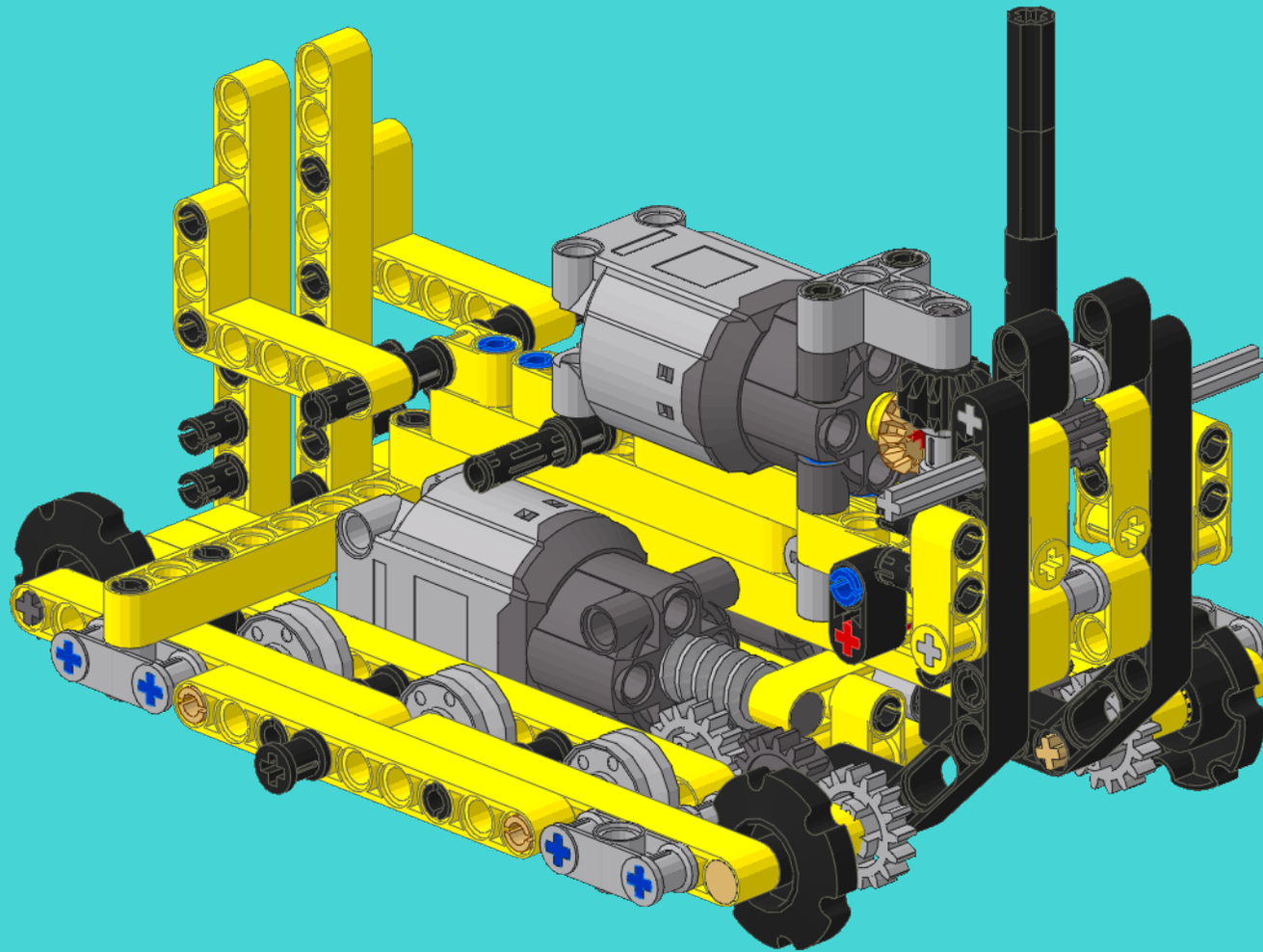
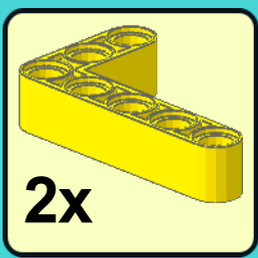
55

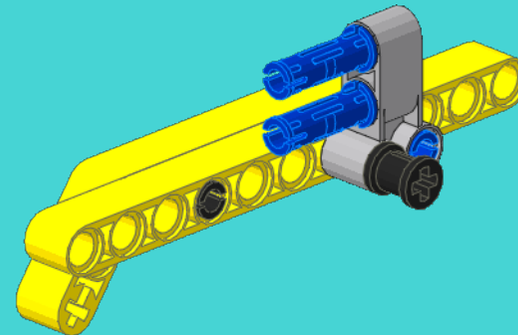
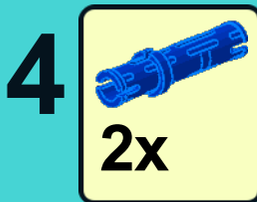
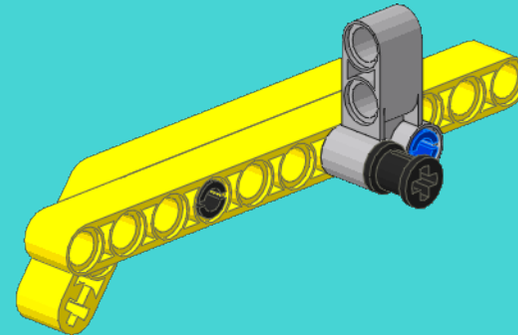
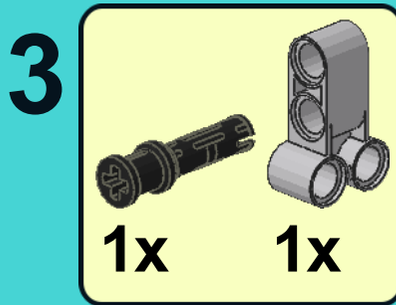
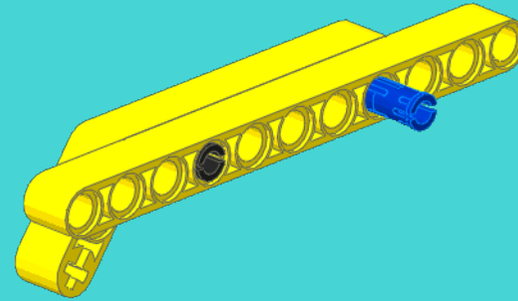
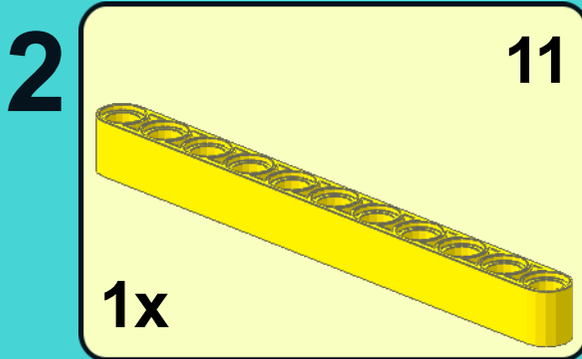
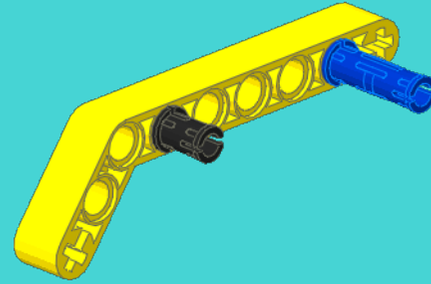
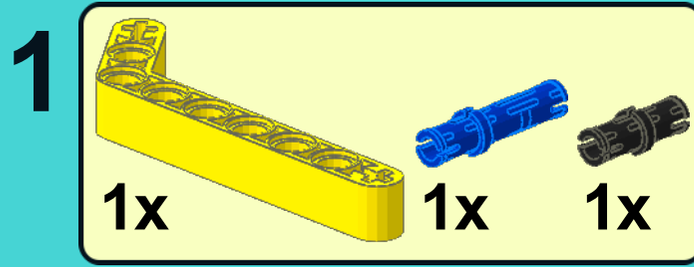


56

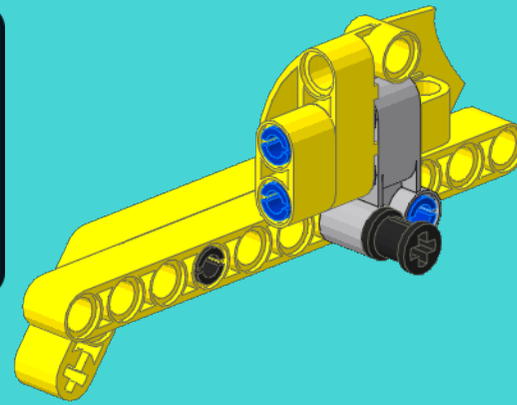
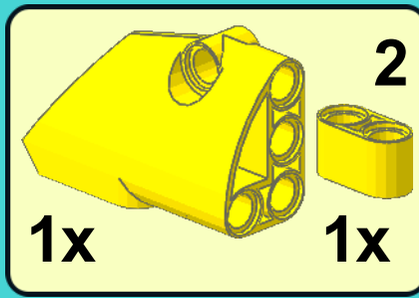


57

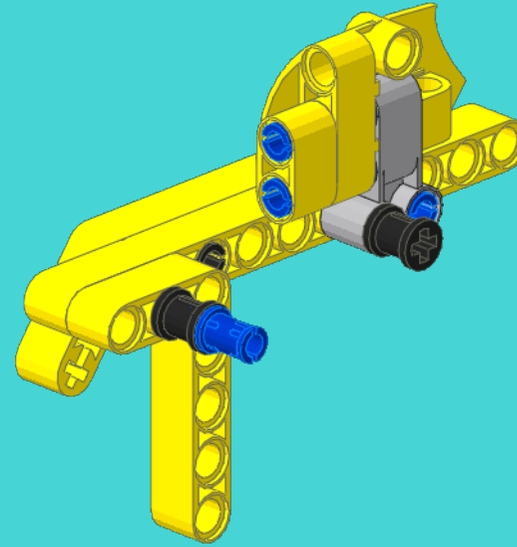
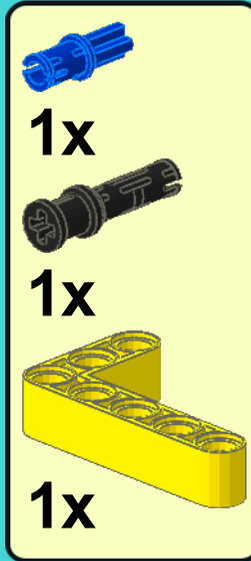




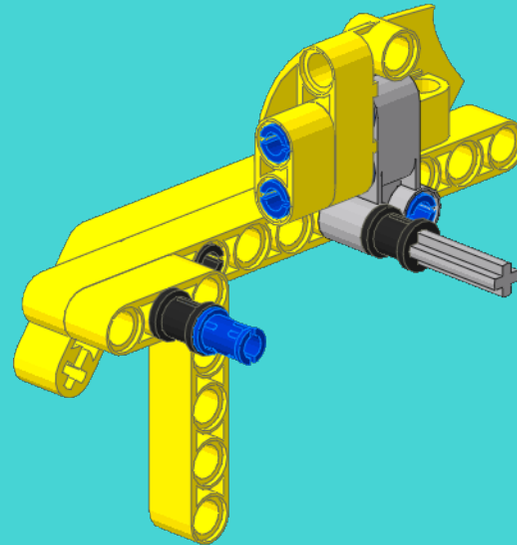
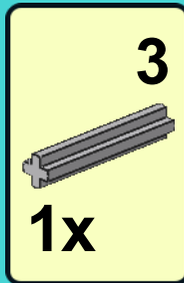
5



6



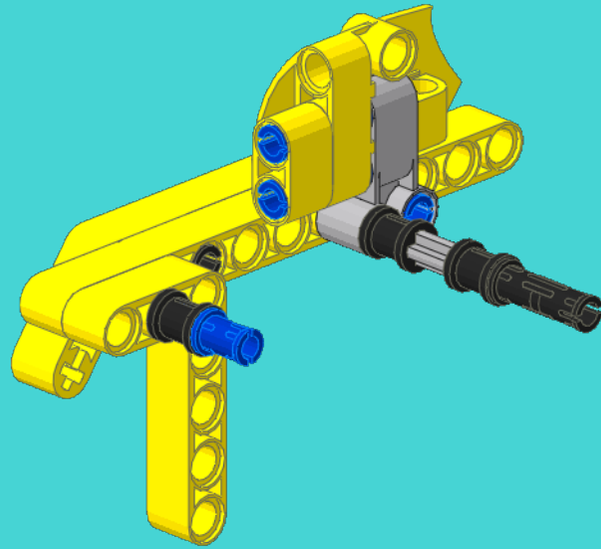
7

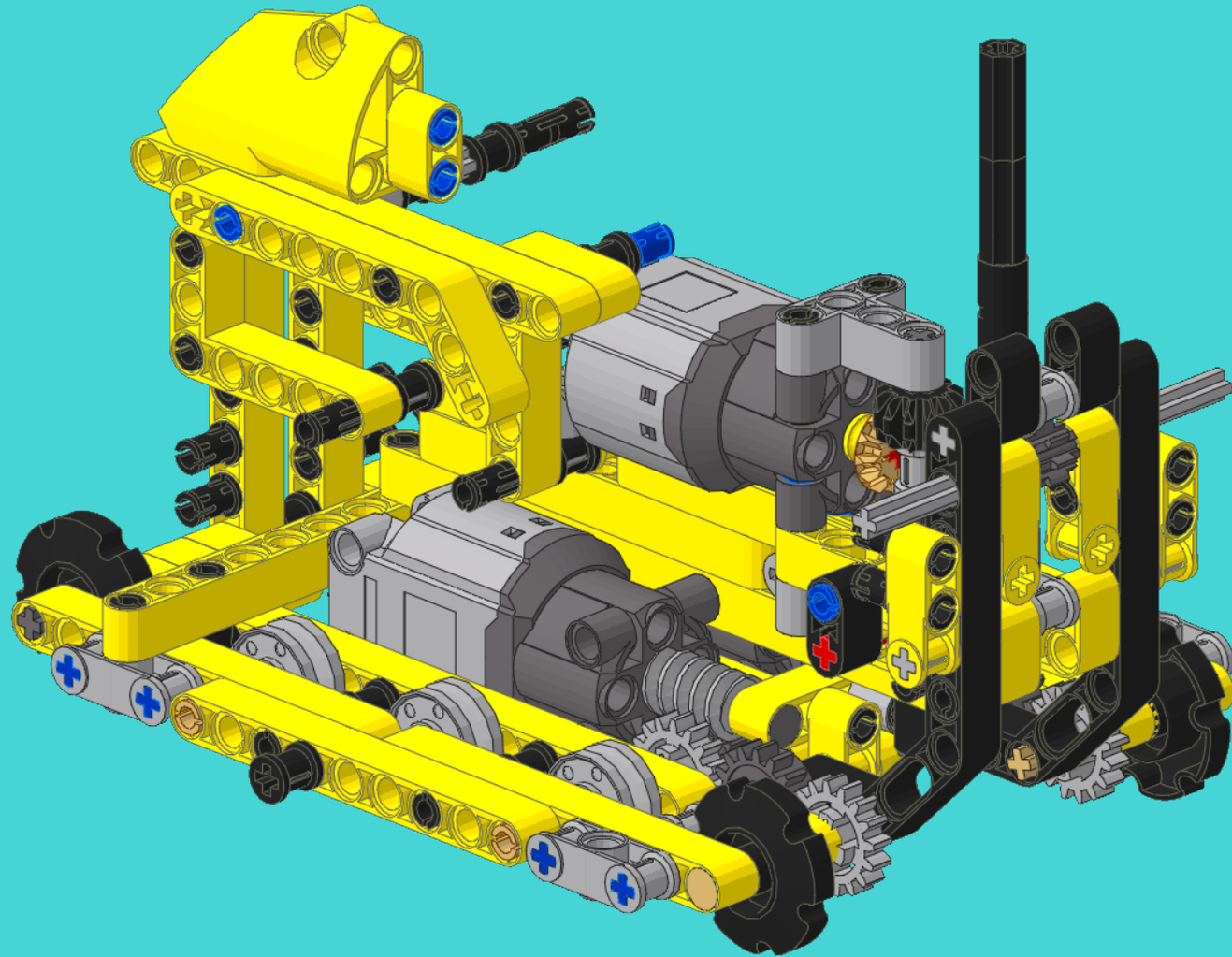


8



1x



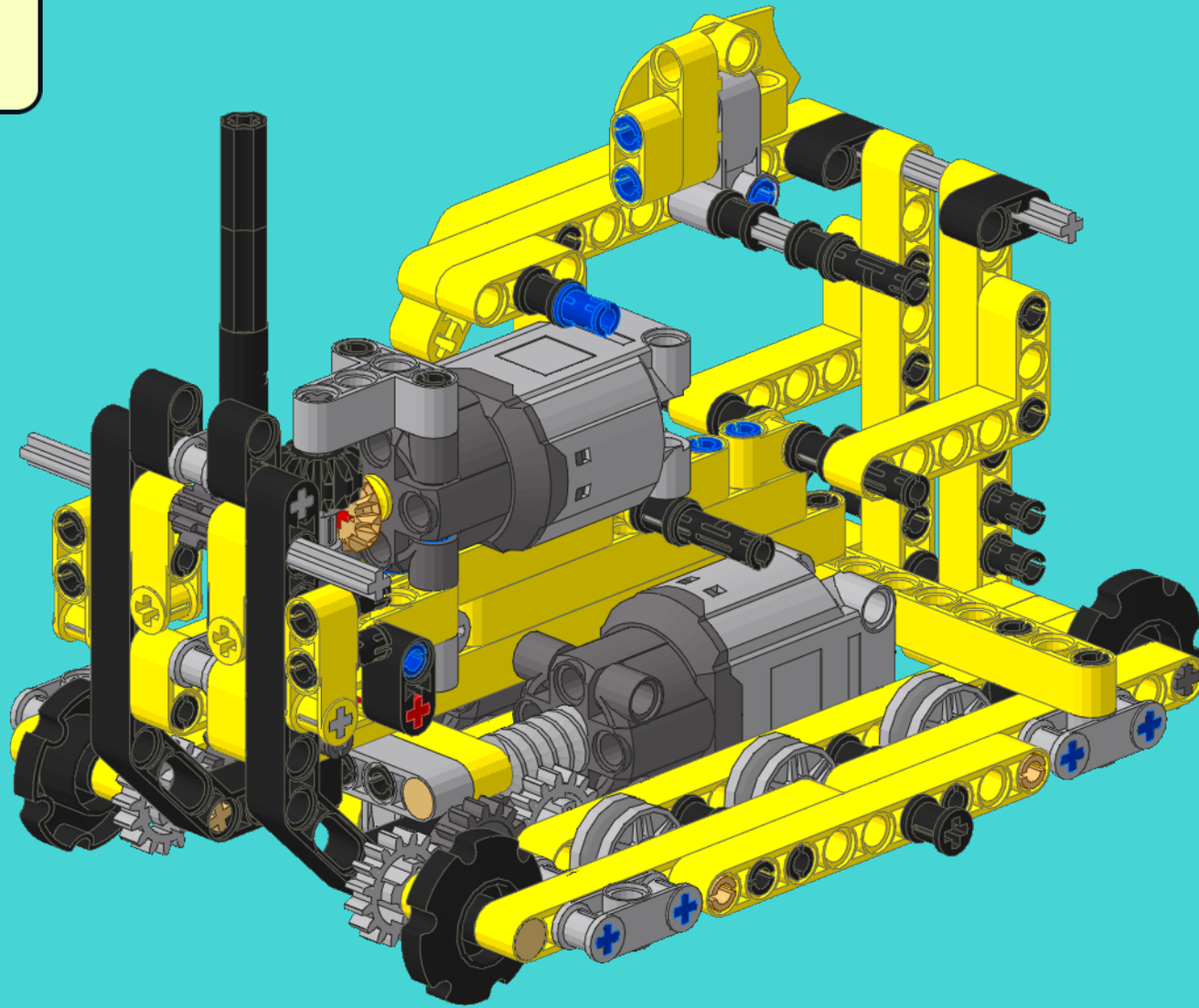
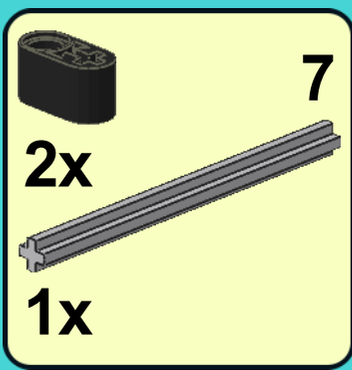


59

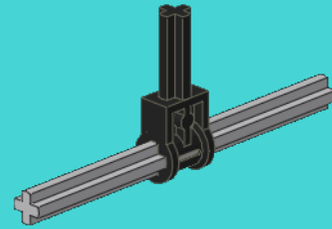
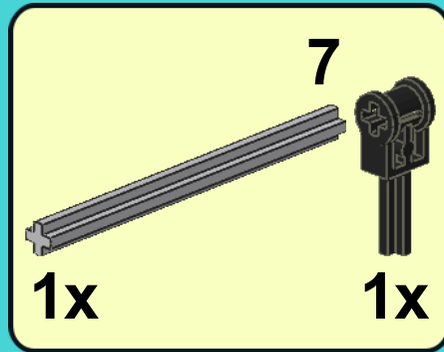
7

2x

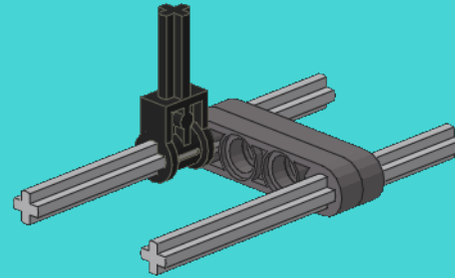
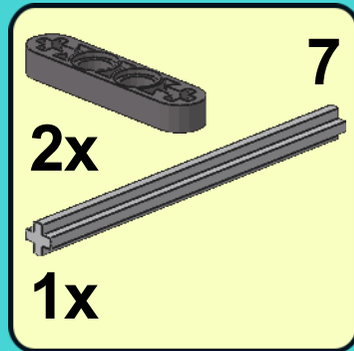
1x



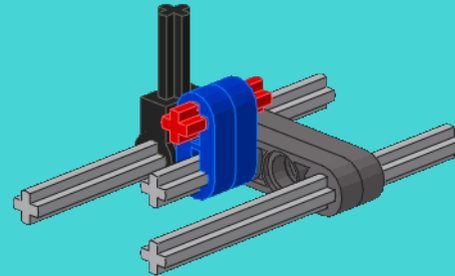
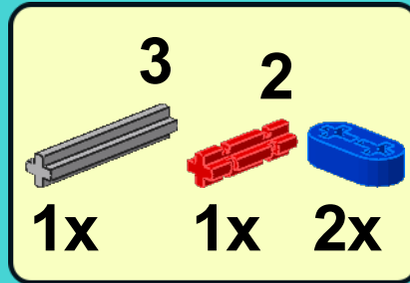
1



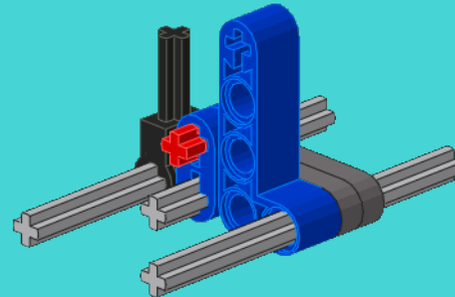
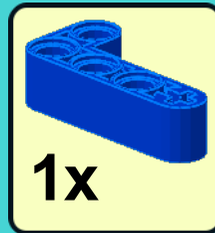
2



3



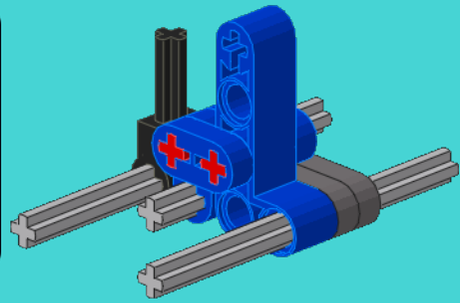
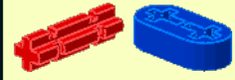
4



**5**

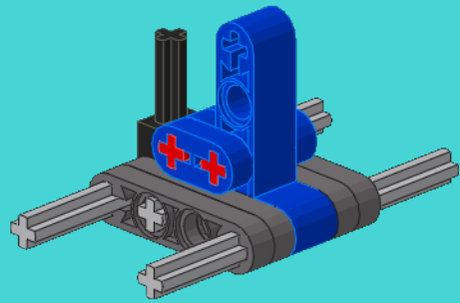
2

1x 2x



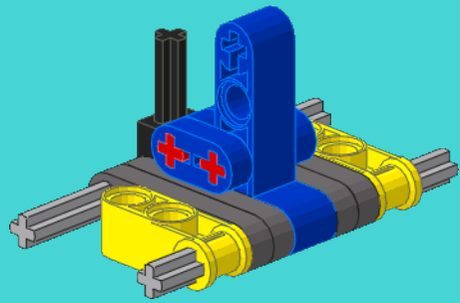
**6**

2x

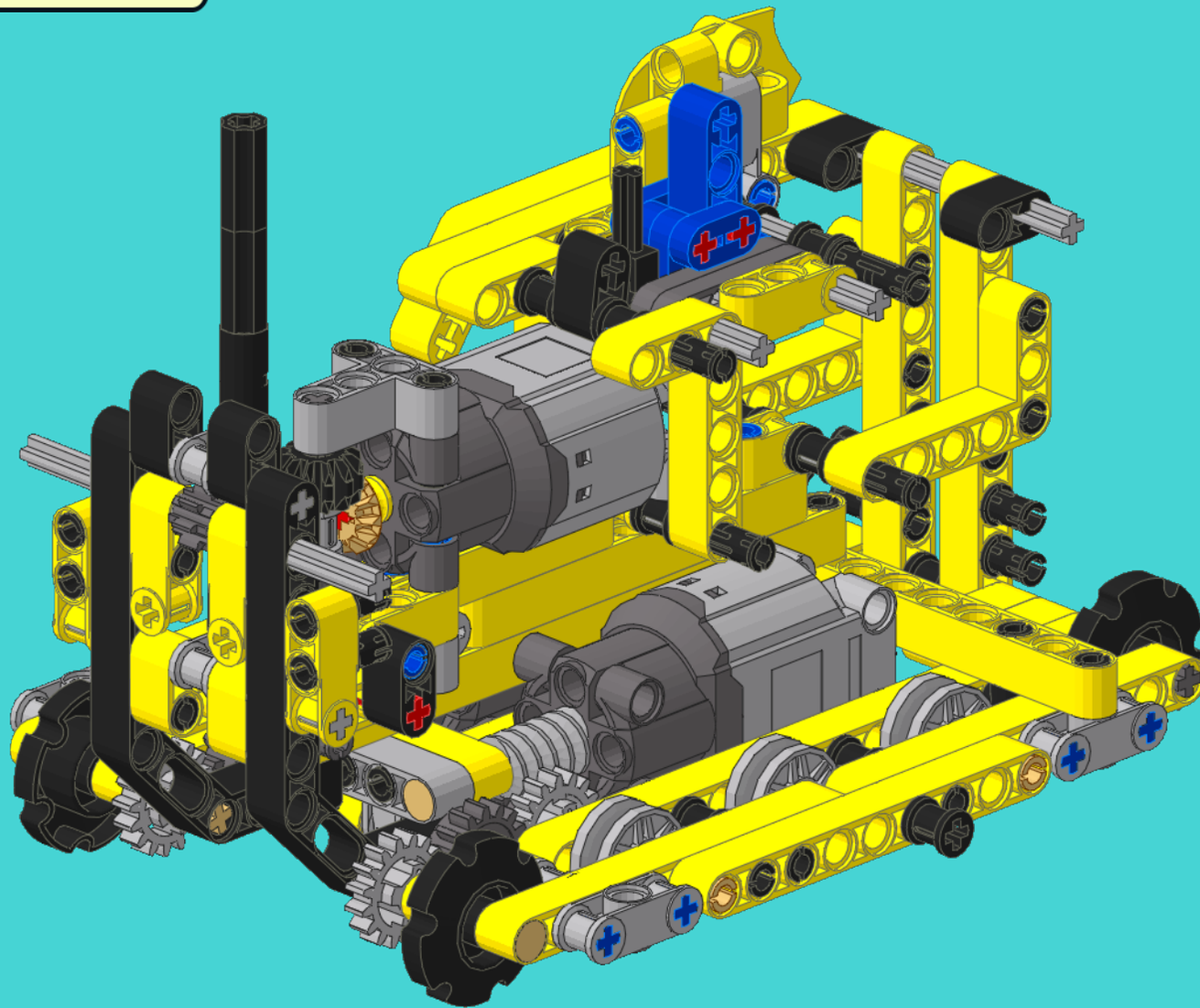
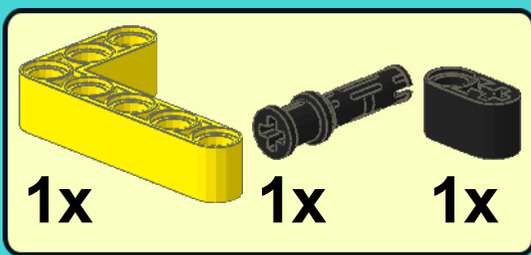


**7**

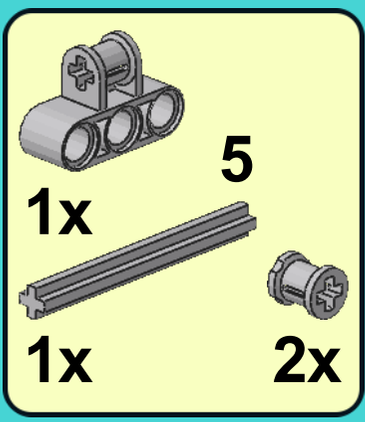
2x



60

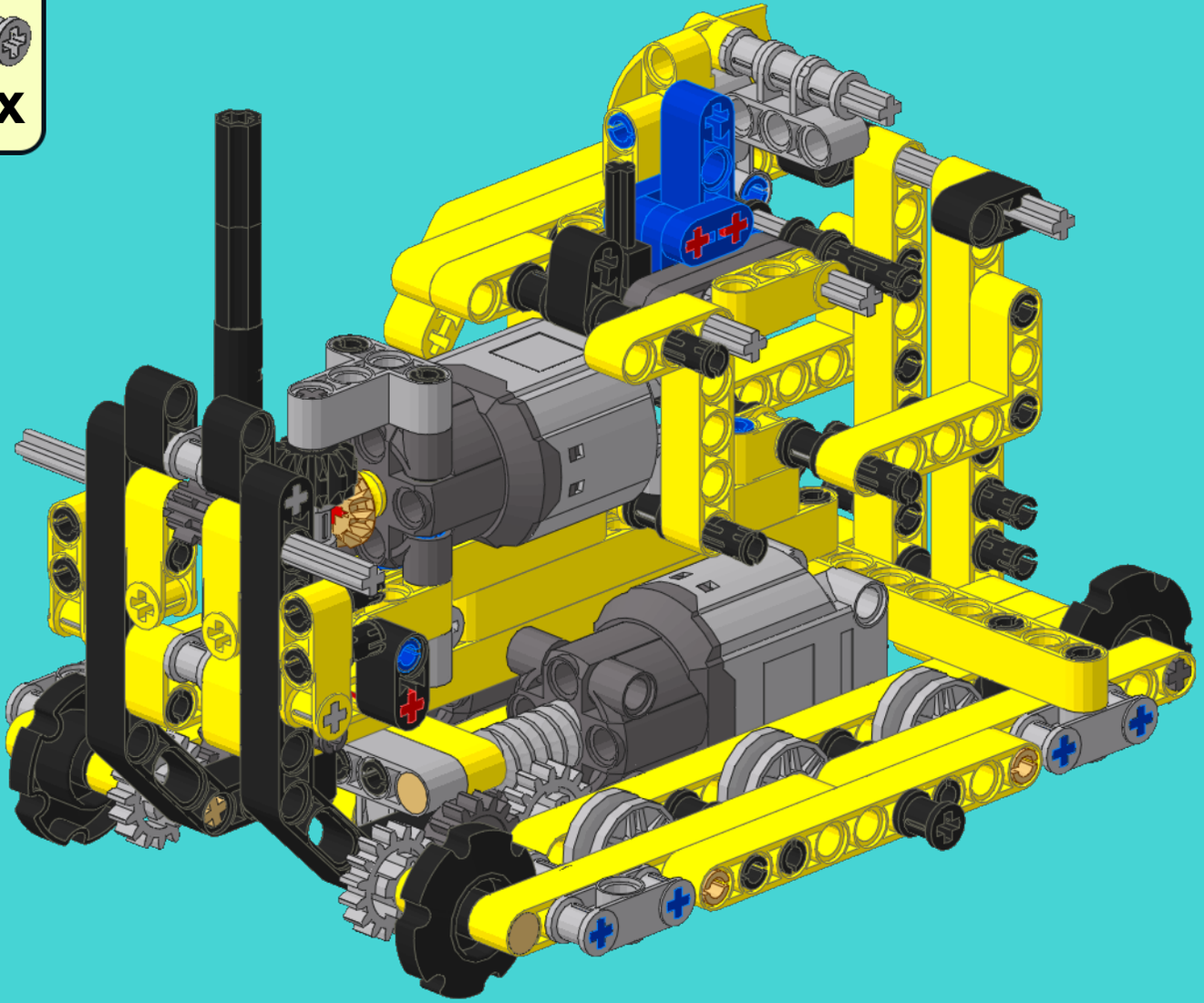


61

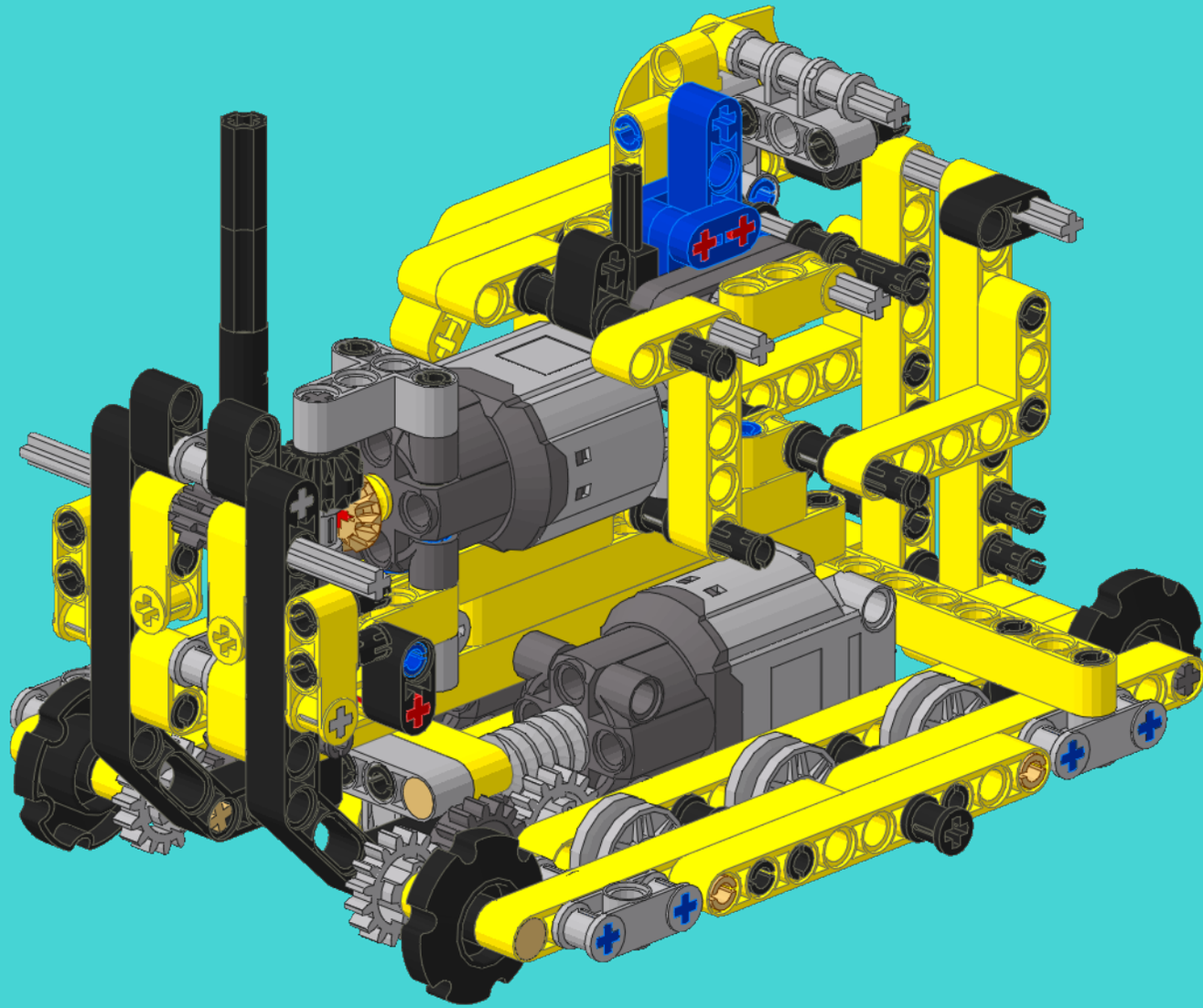


5  
1x  
1x  
2x

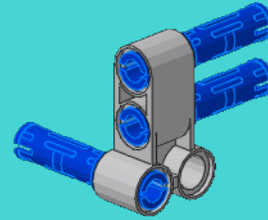
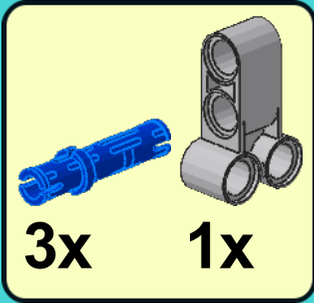
This inset box lists the parts required for step 61. It includes a grey 3-hole Technic axle connector (5), a grey Technic axle (1x), a grey Technic axle pin (1x), and a grey Technic axle bush (2x).



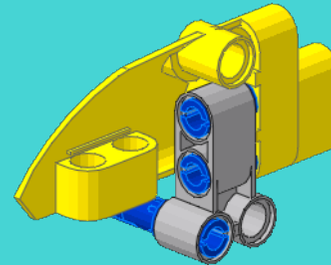
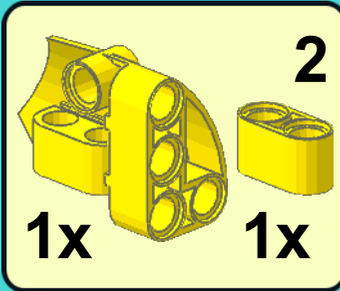
62



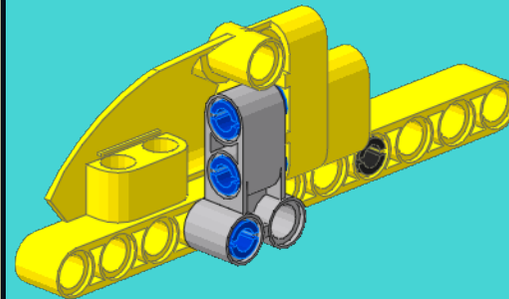
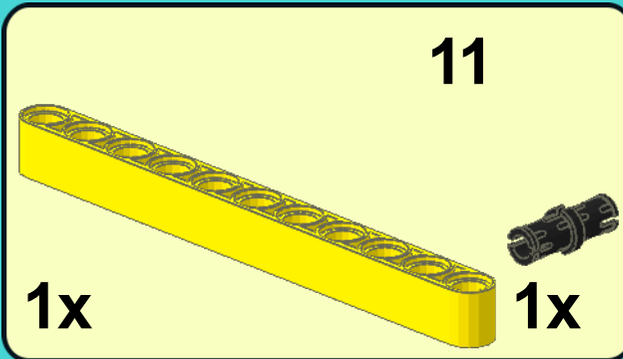
1



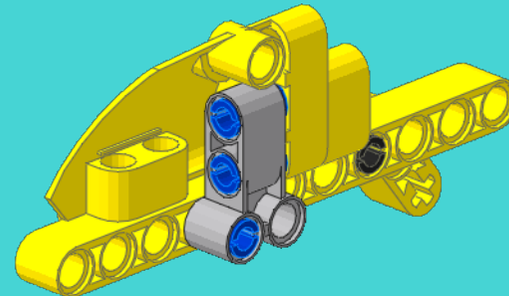
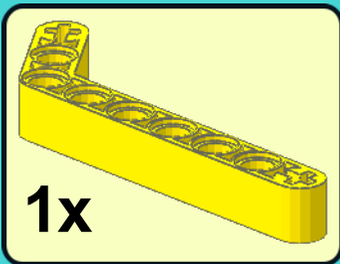
2

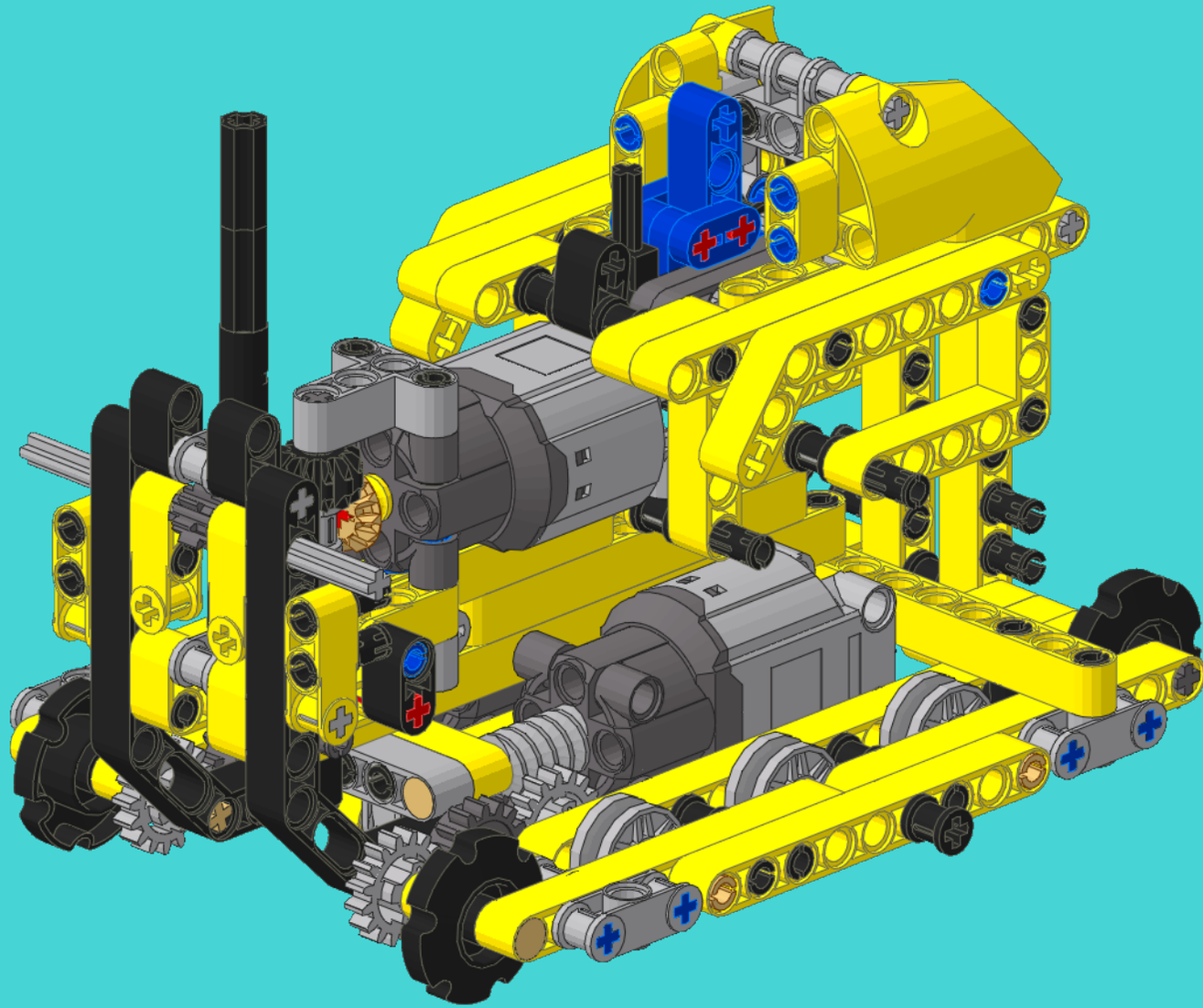


3



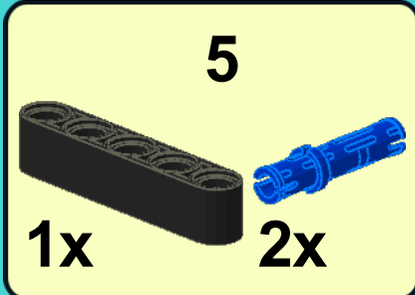
4



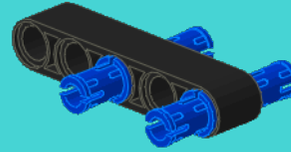


**1**

**5**



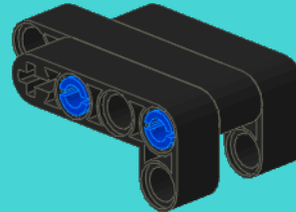
**1x** **2x**



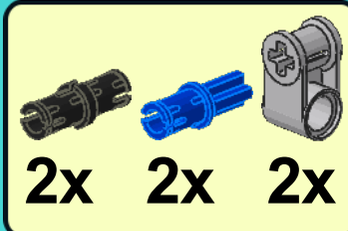
**2**



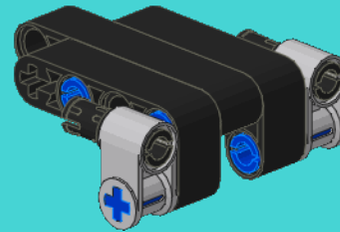
**2x**



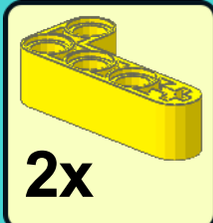
**3**



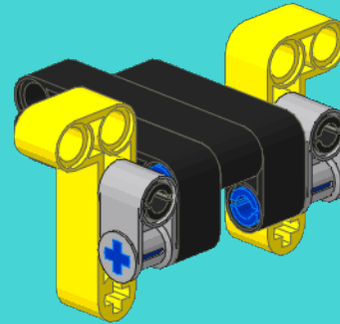
**2x** **2x** **2x**



**4**



**2x**

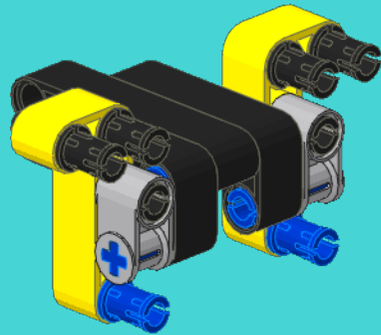


**5**

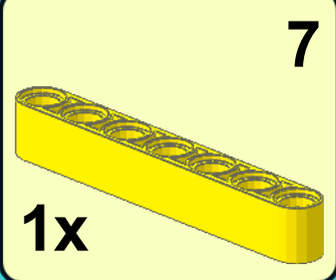


**2x**

**4x**

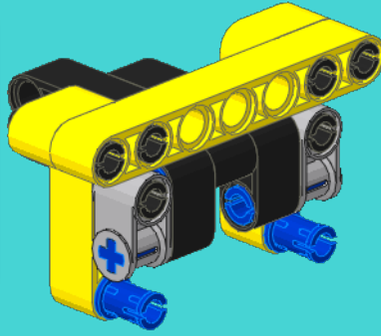


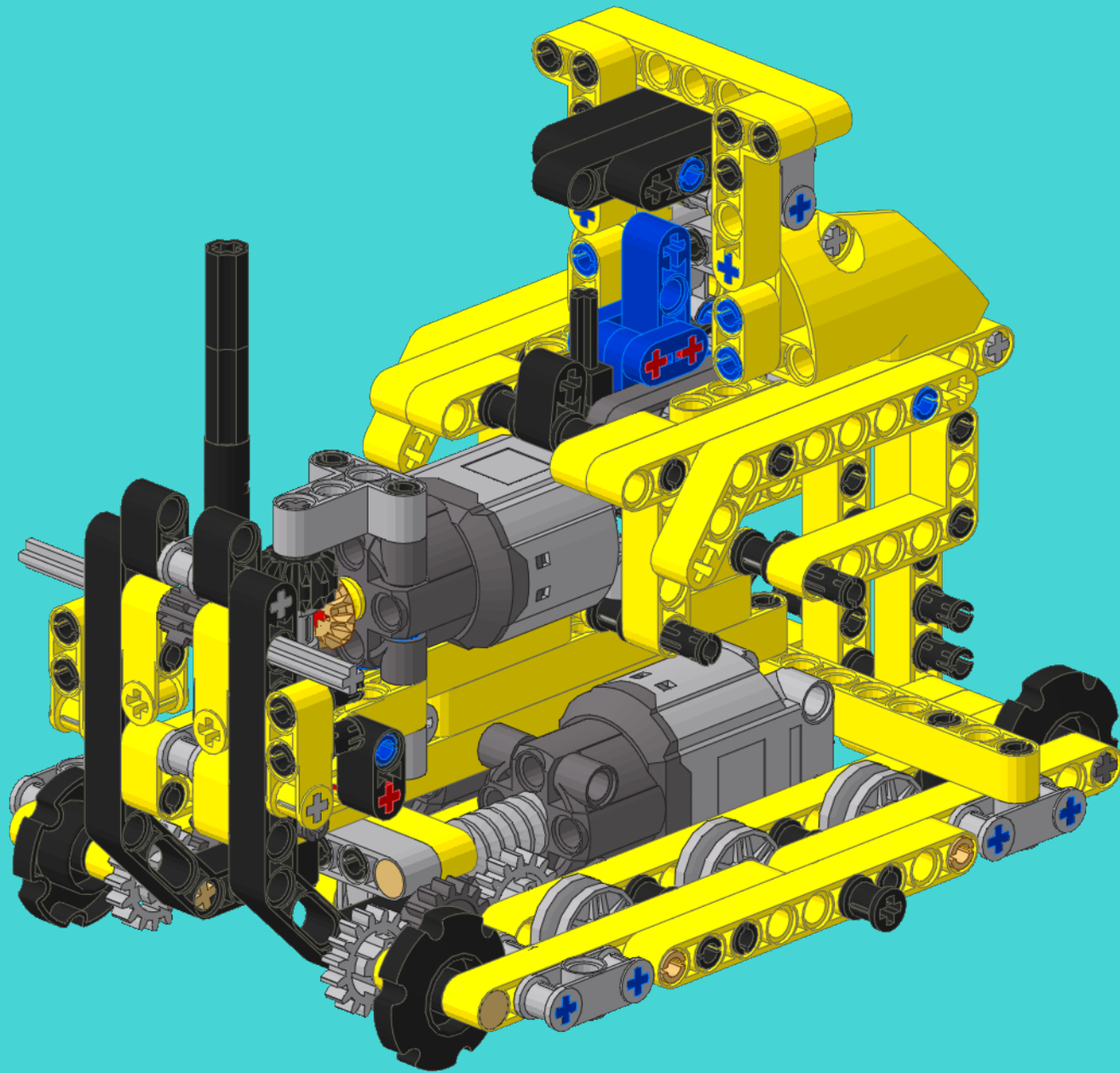
**6**



**1x**

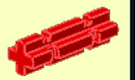
**7**



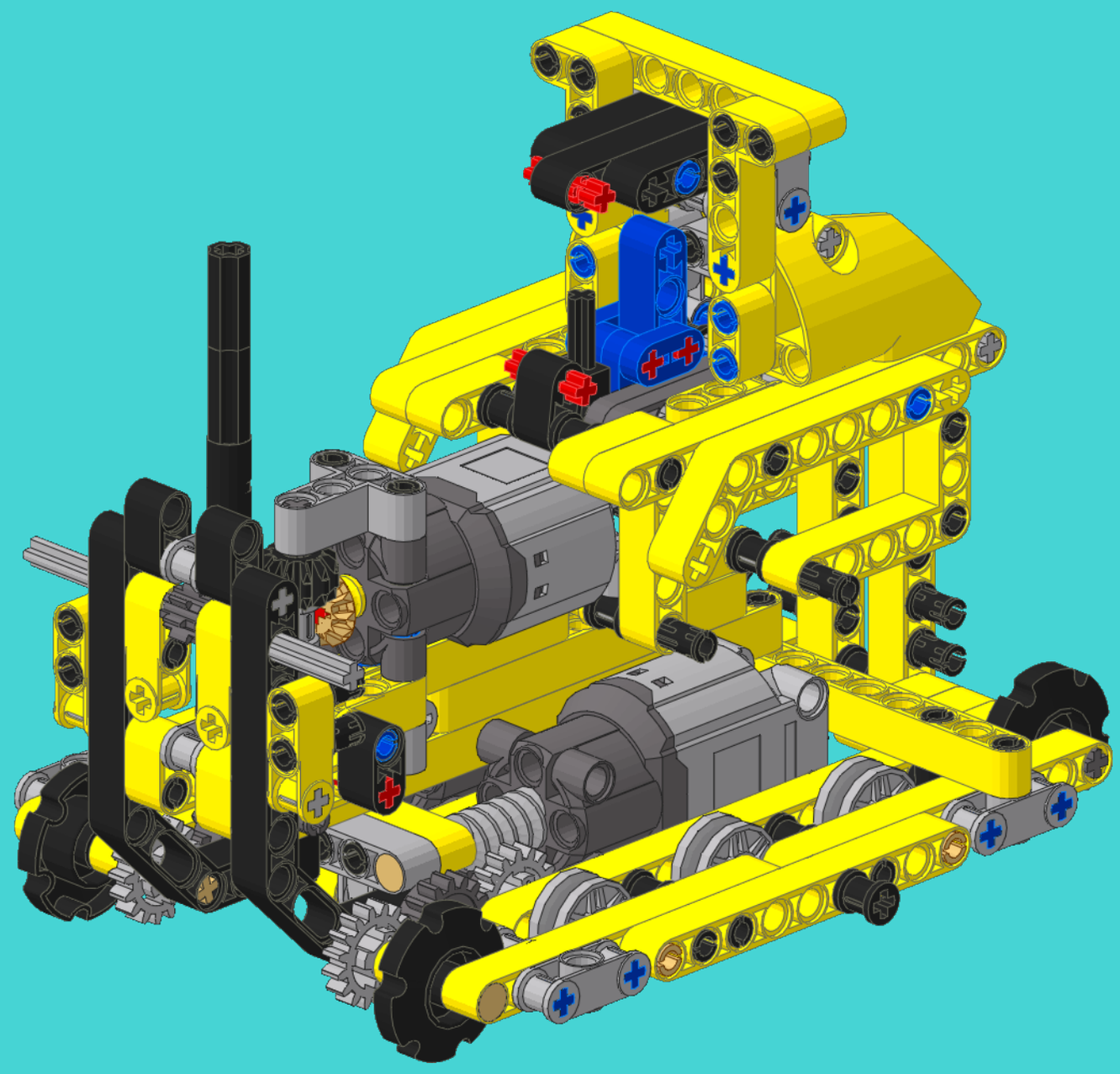


65

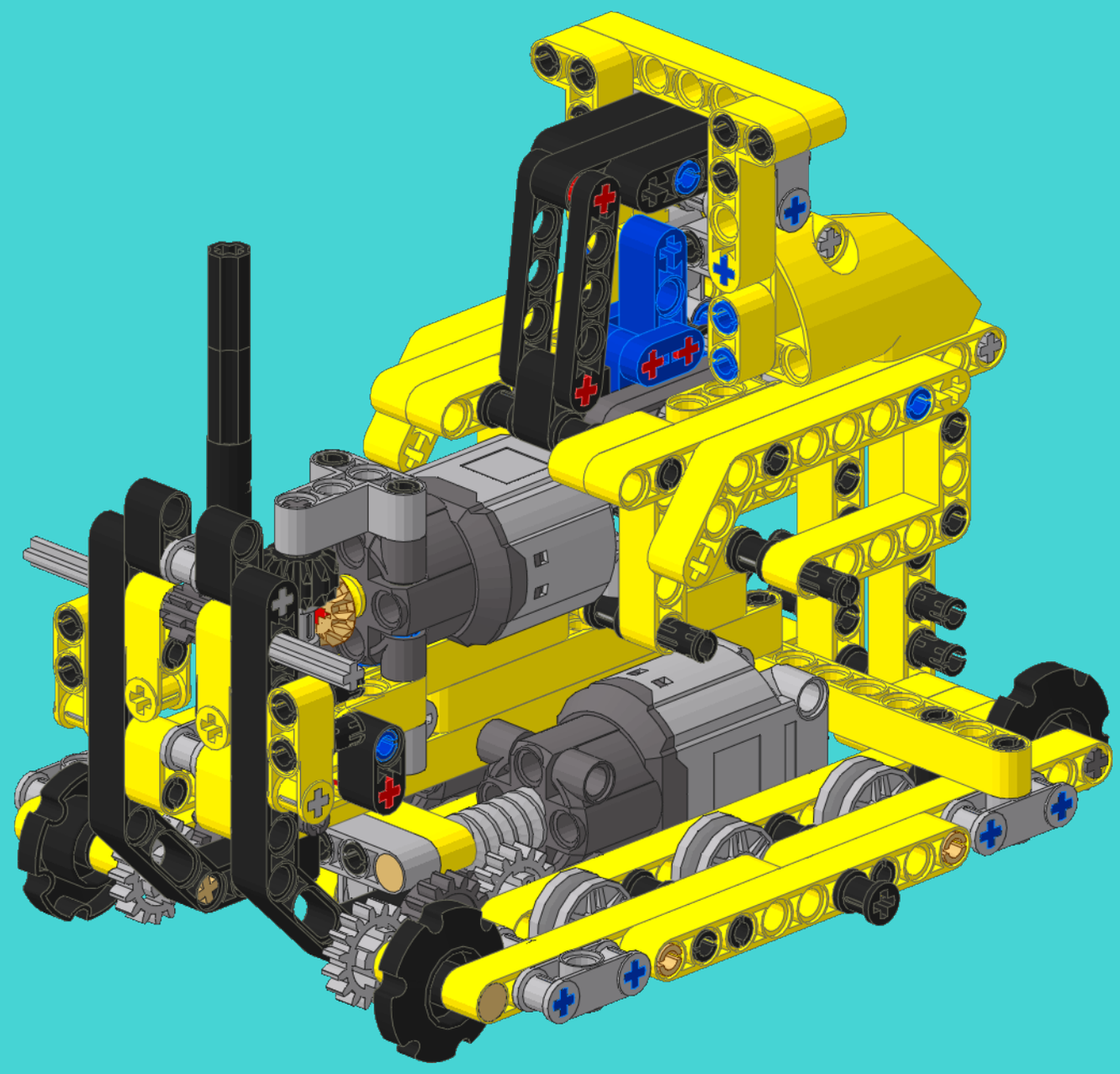
2



2x

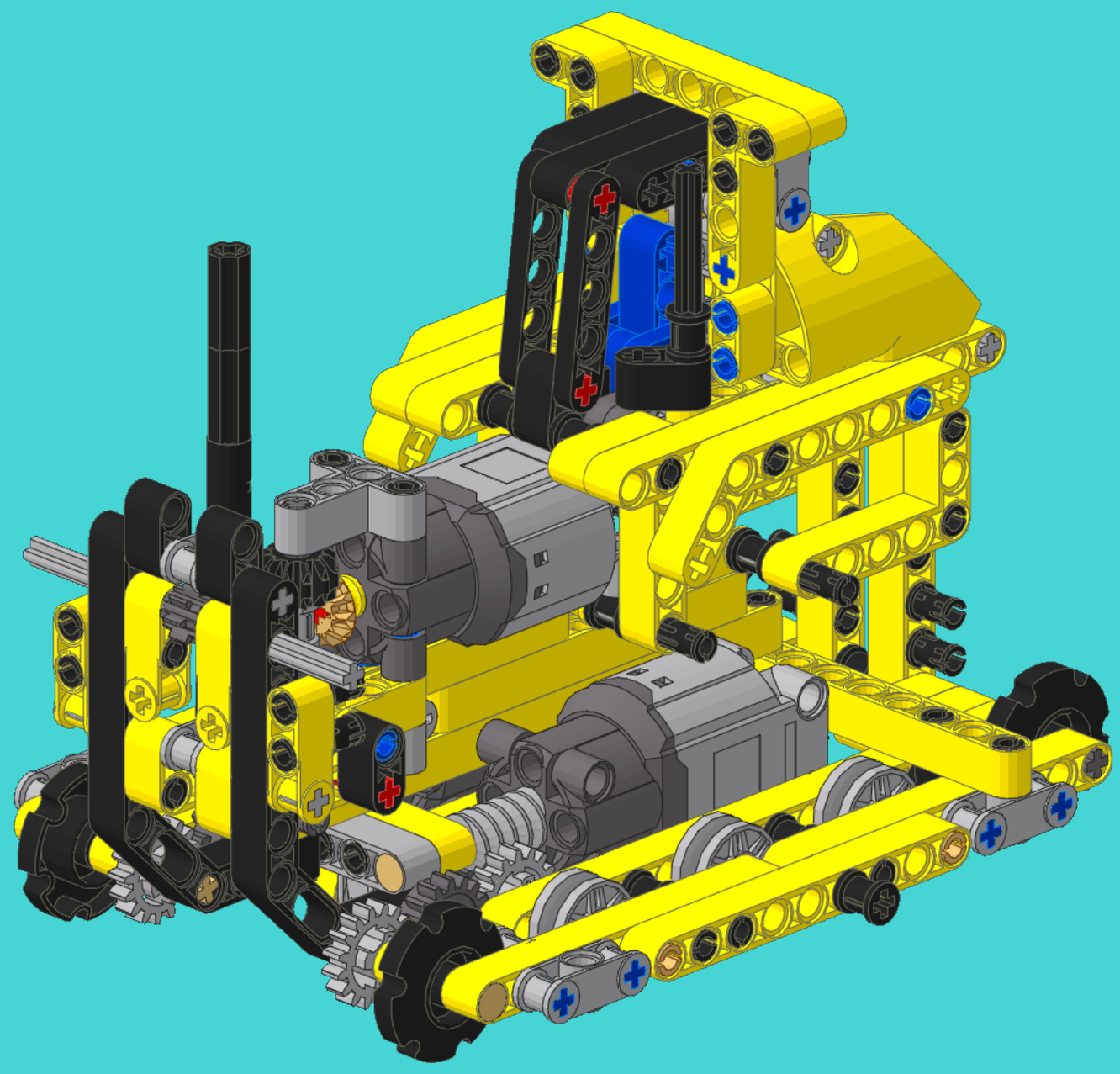


66



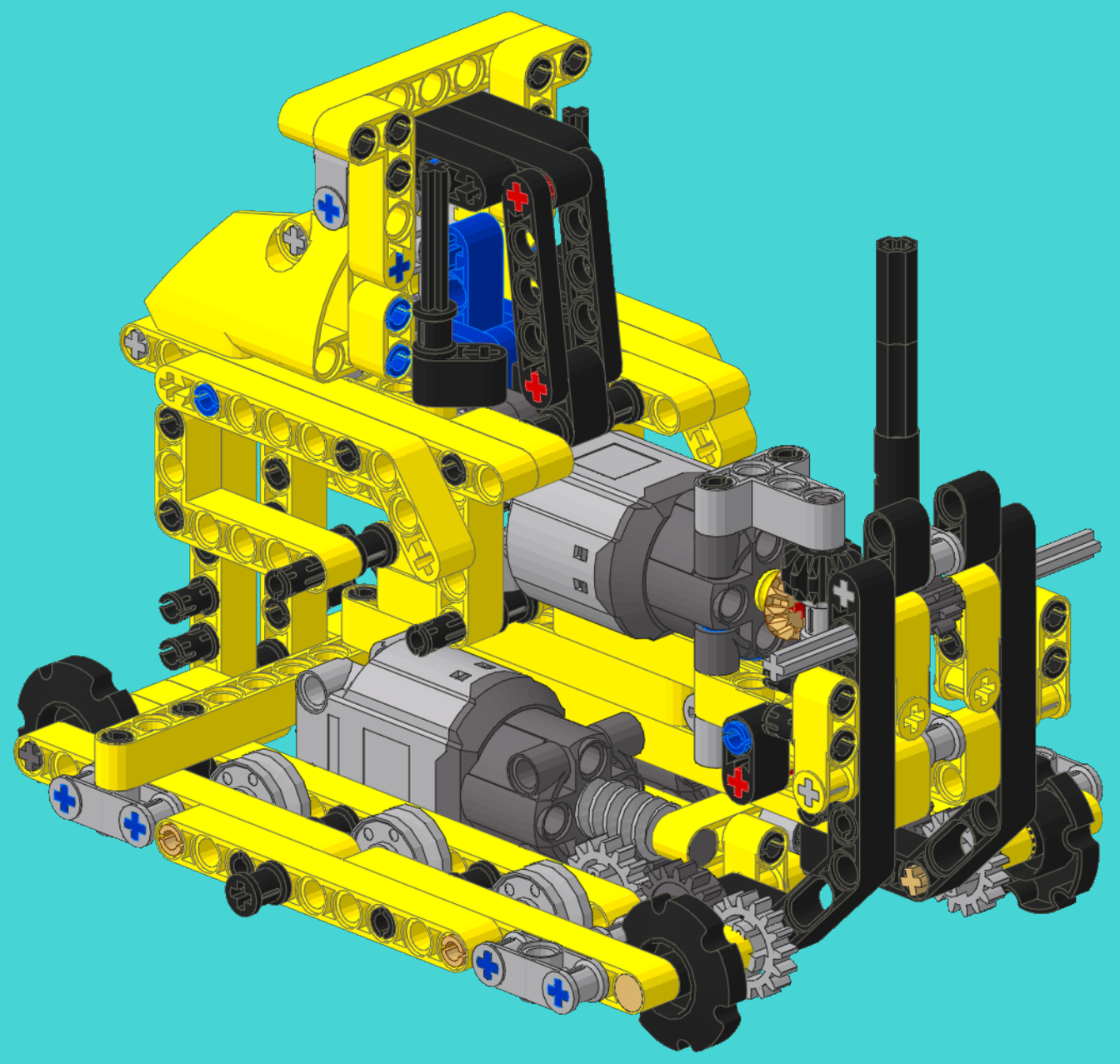
67

- 1x 
- 1x 
- 4 
- 1x 

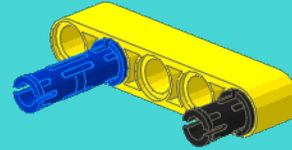
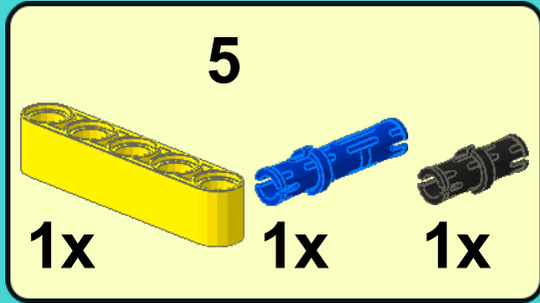


68

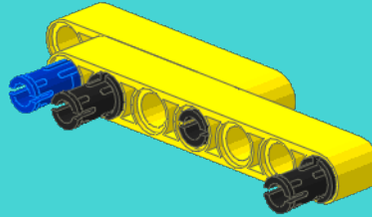
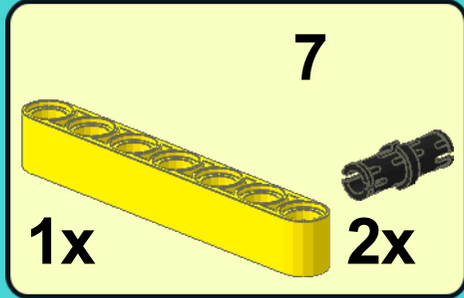
- 1x 
- 1x 
- 1x  4
- 1x 



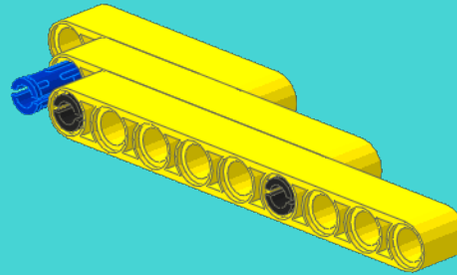
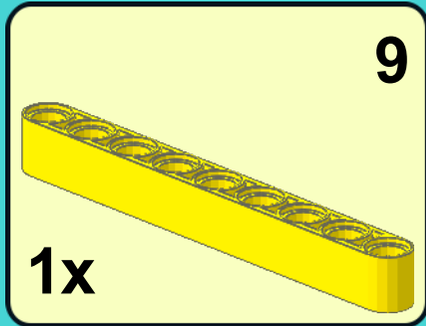
1



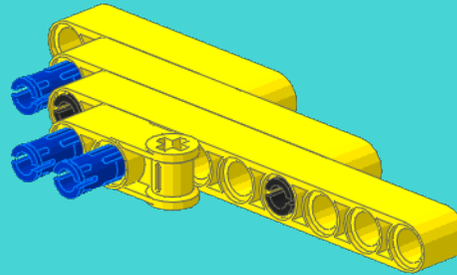
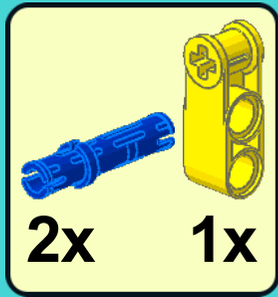
2



3

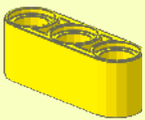


4



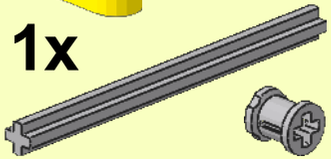
69

3



7

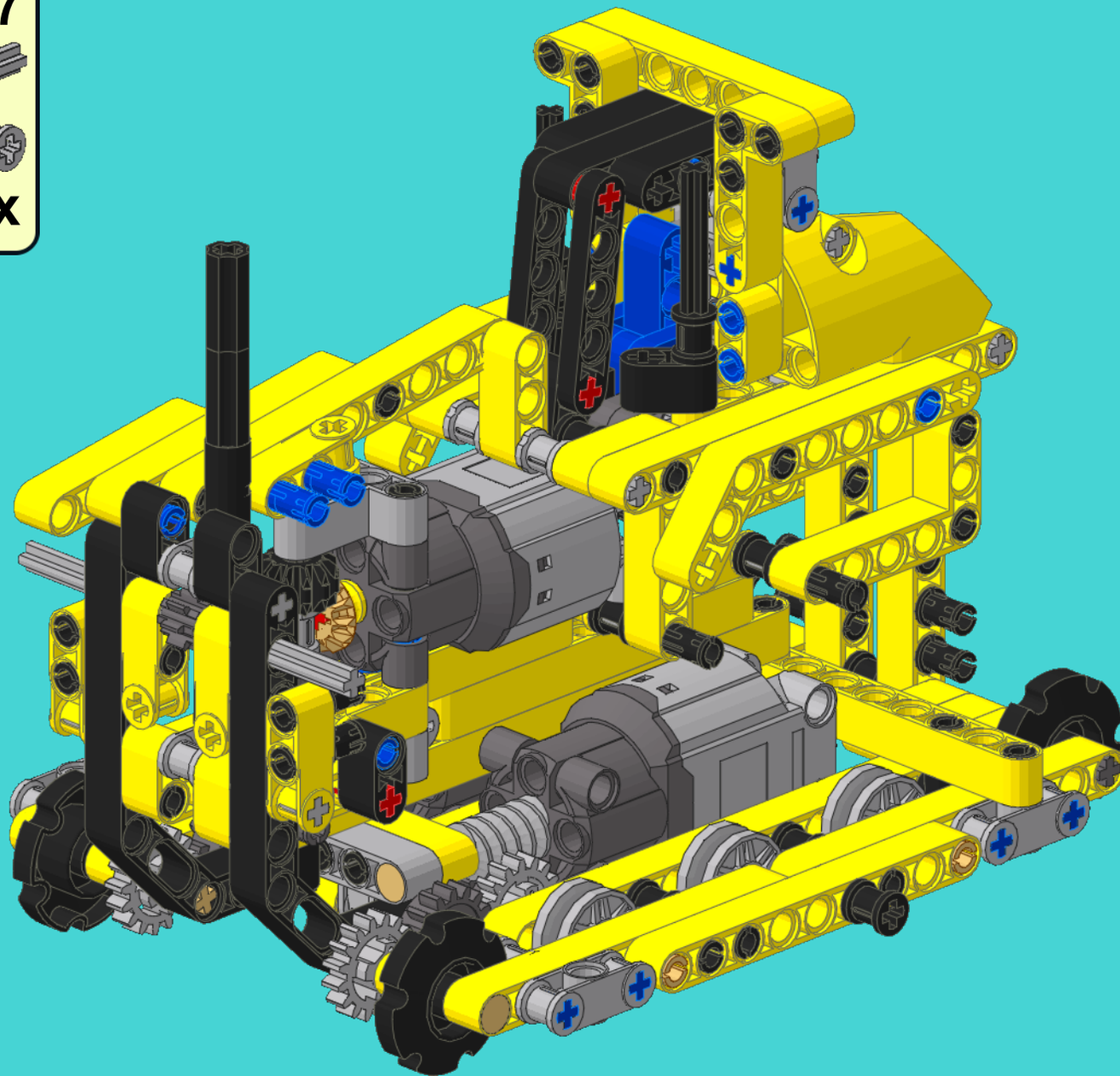
1x

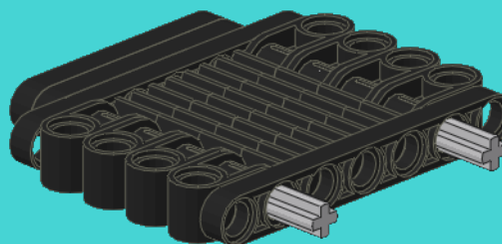
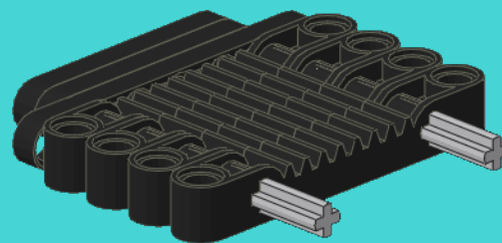
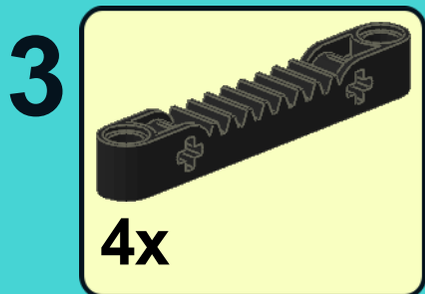
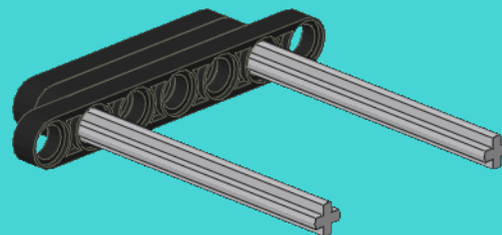
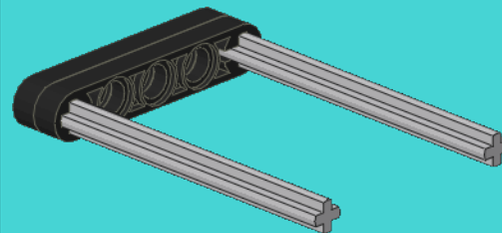
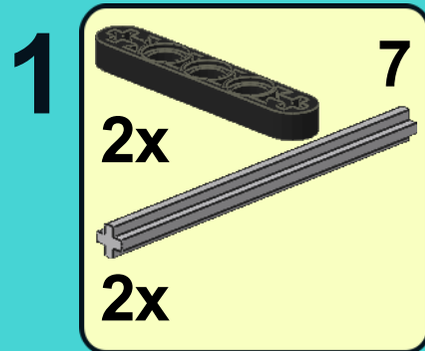


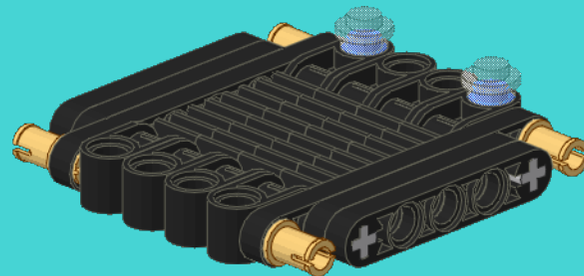
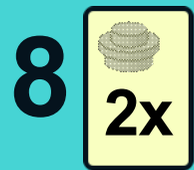
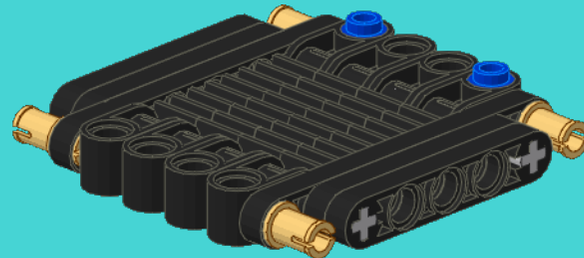
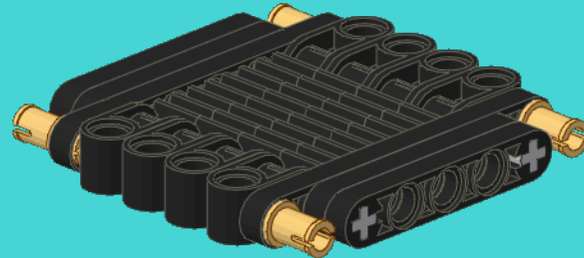
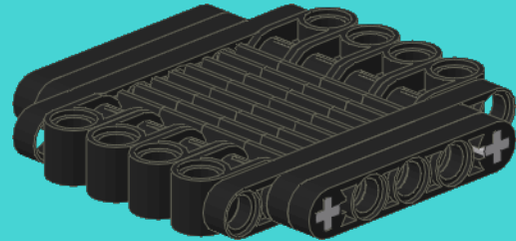
1x

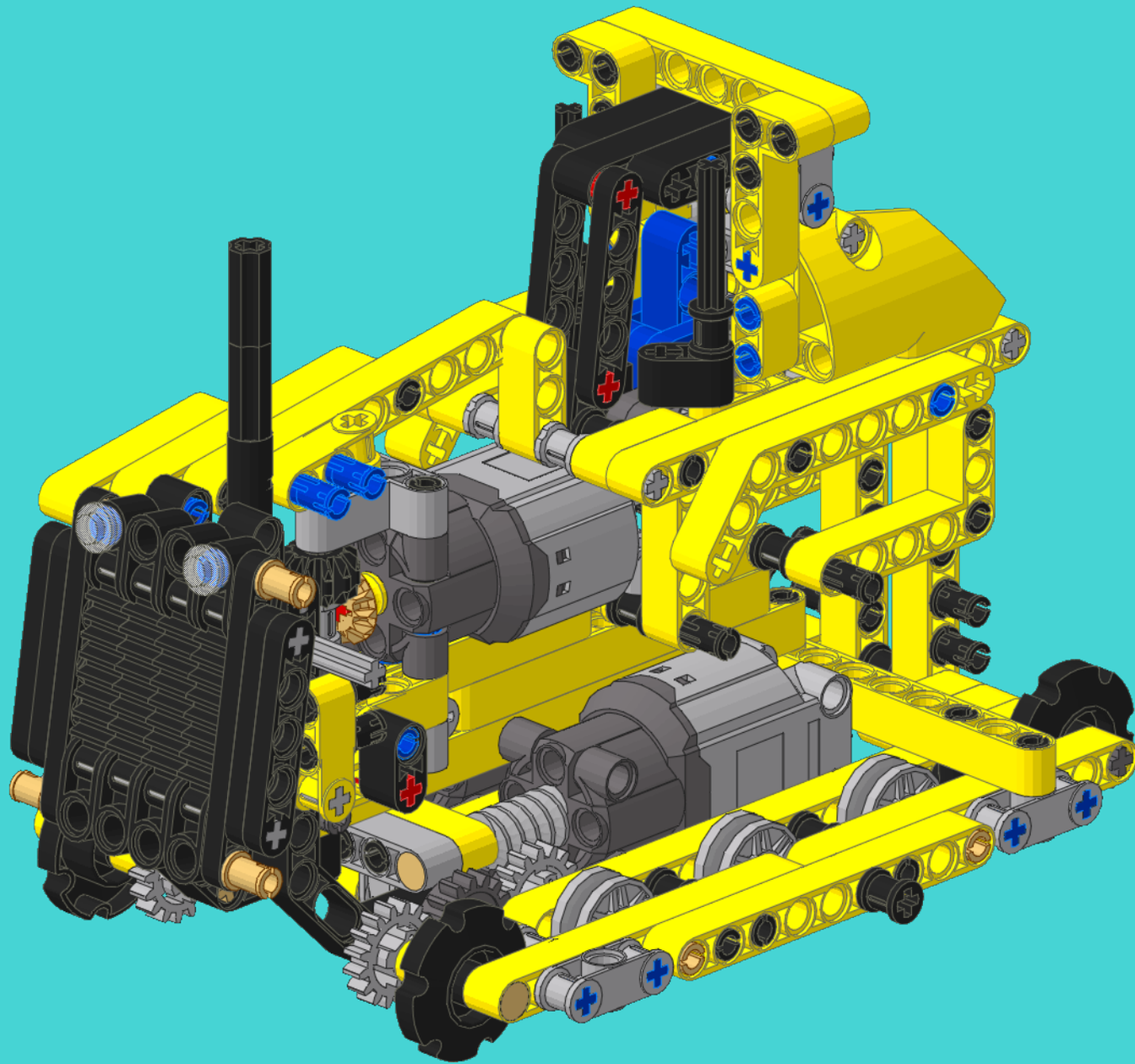


2x







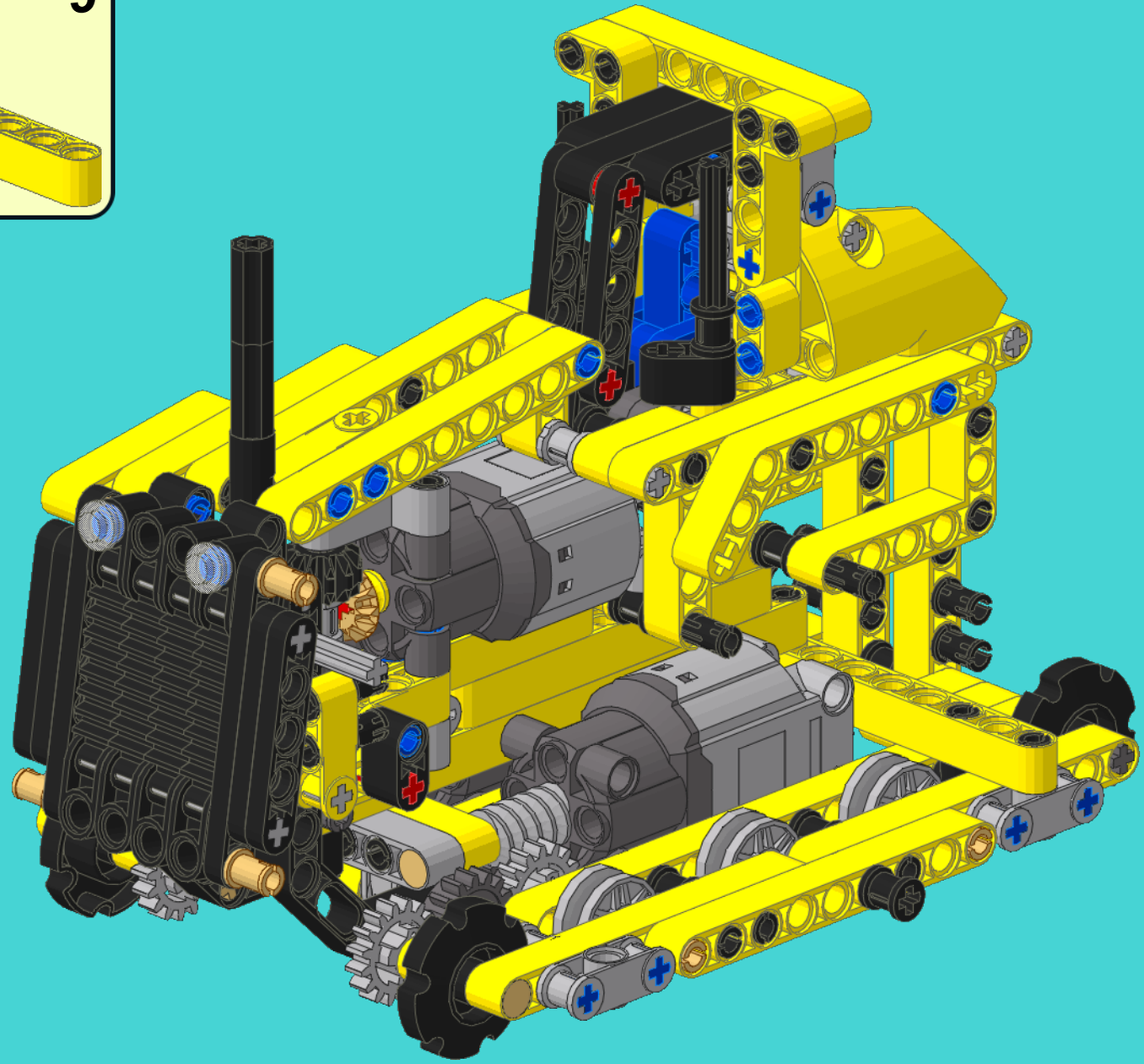
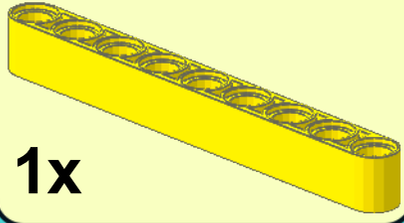


71

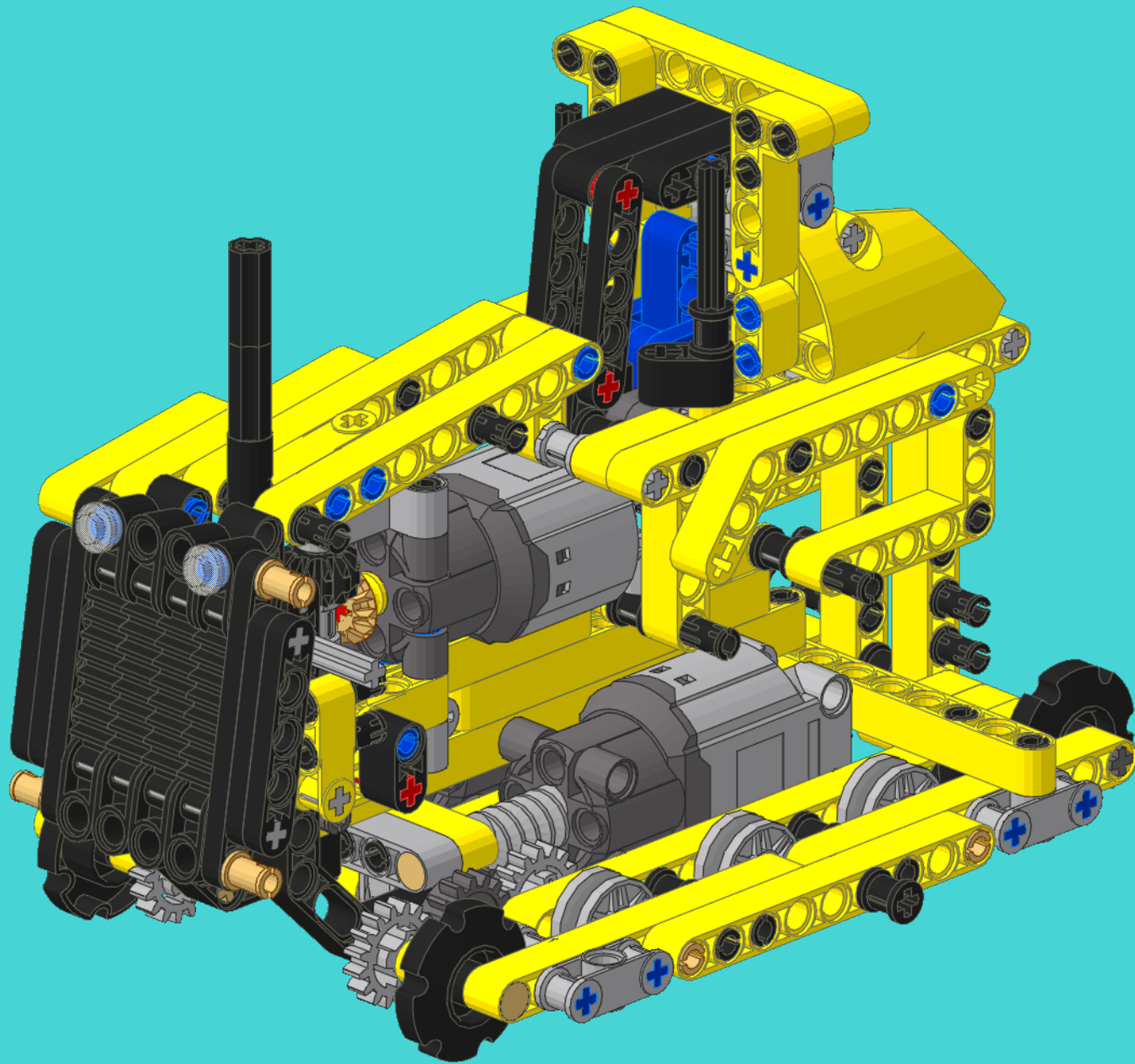
1x 9



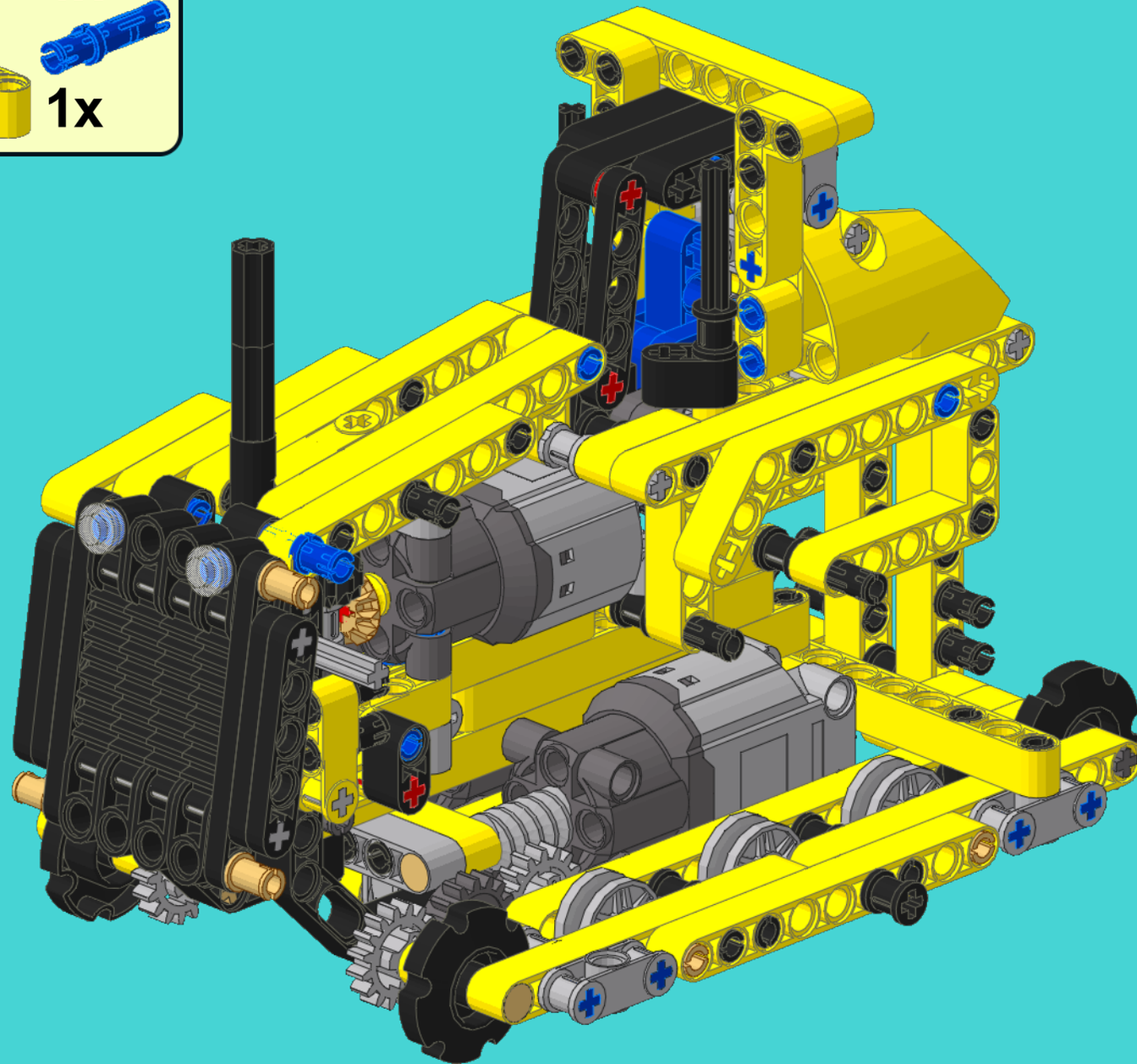
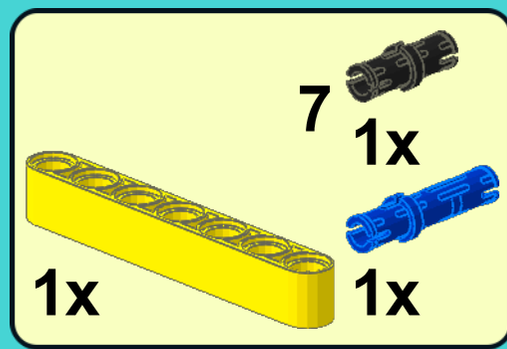
1x



72

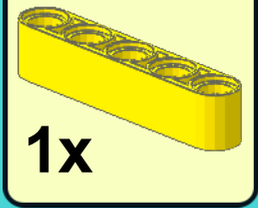


73

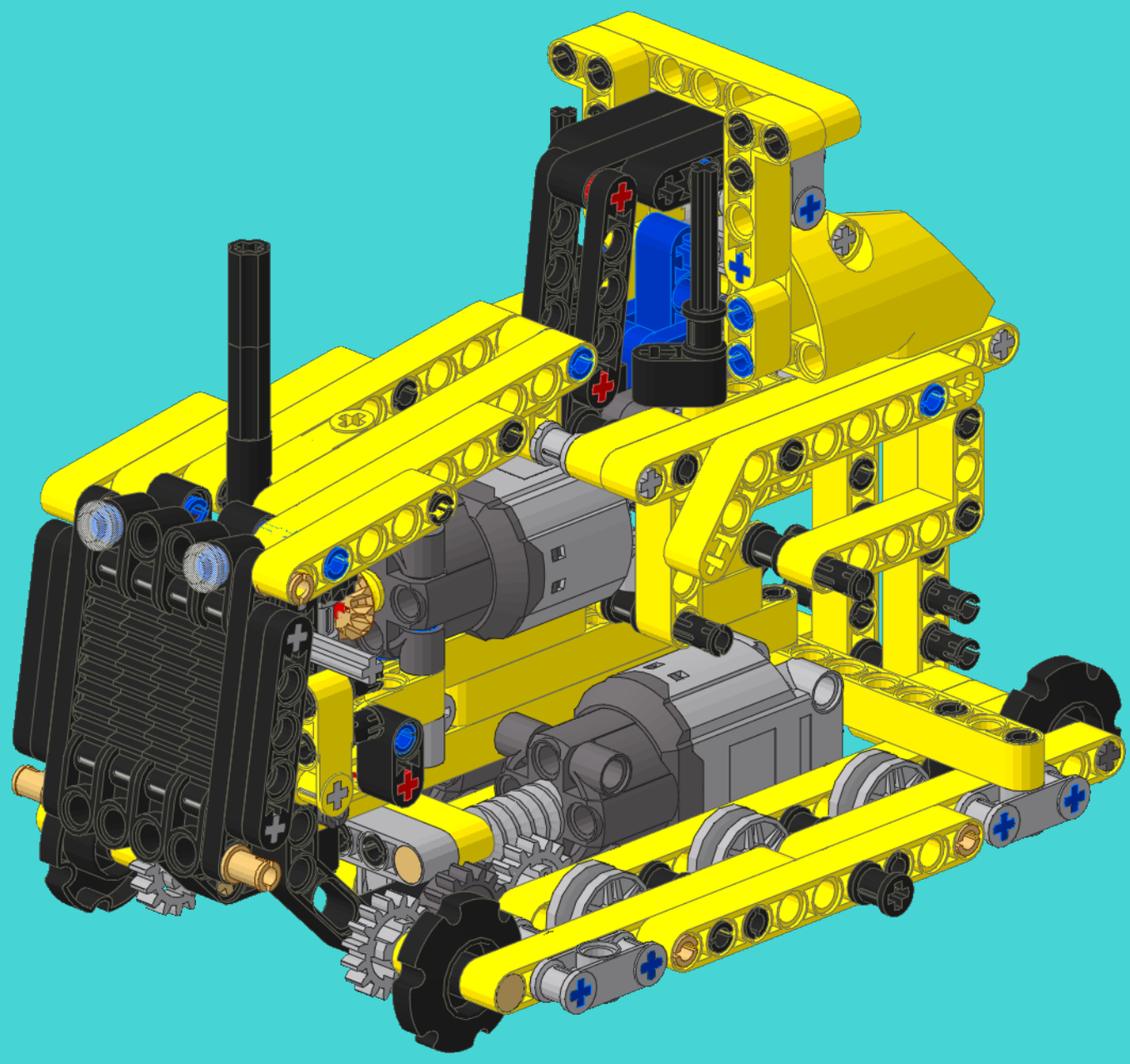


74

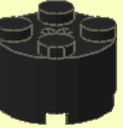
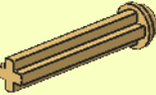
5

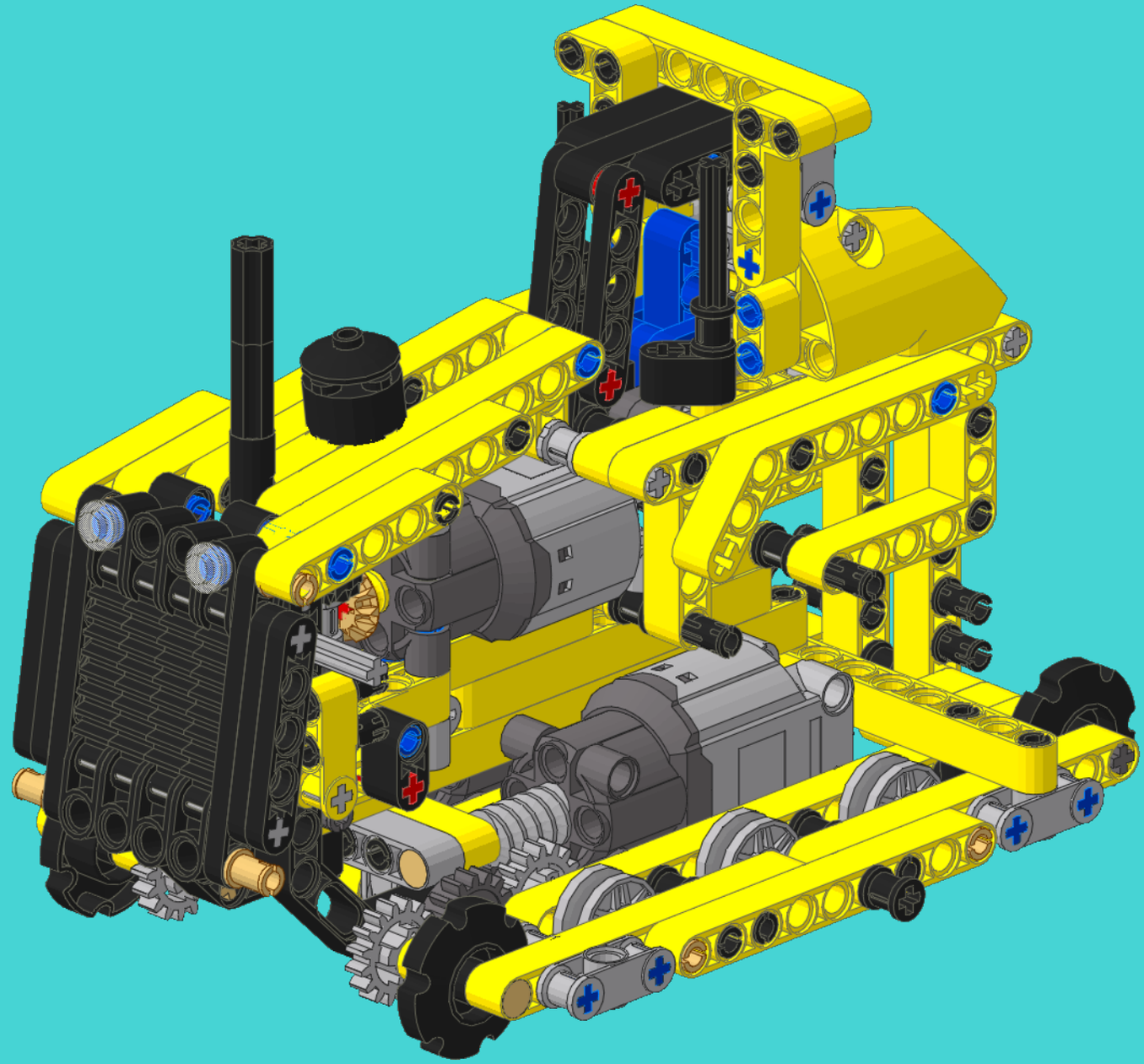


1x



75

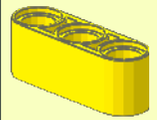
- 1x 
- 1x 3 
- 1x 



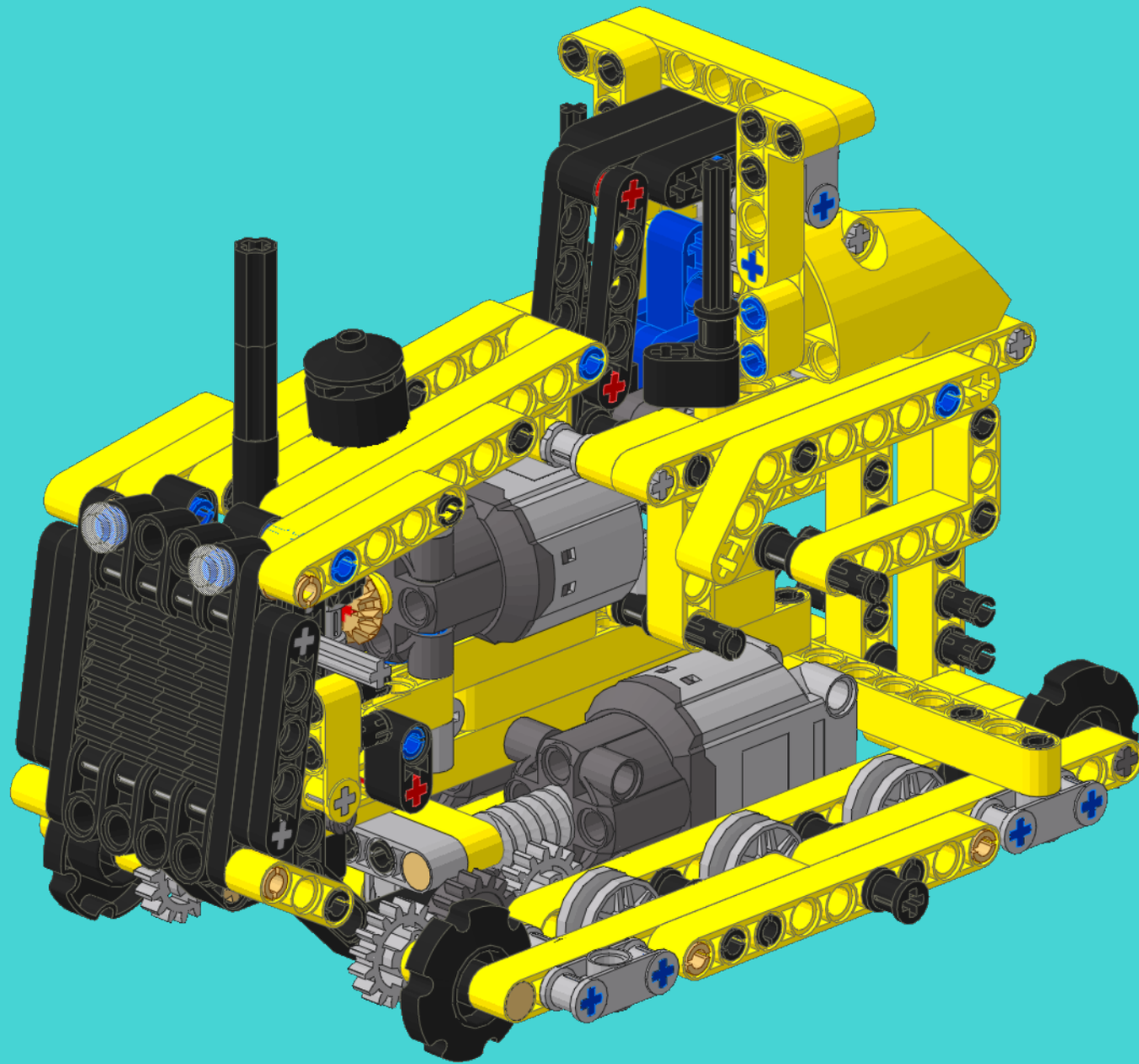
76



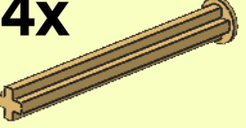
2x 3

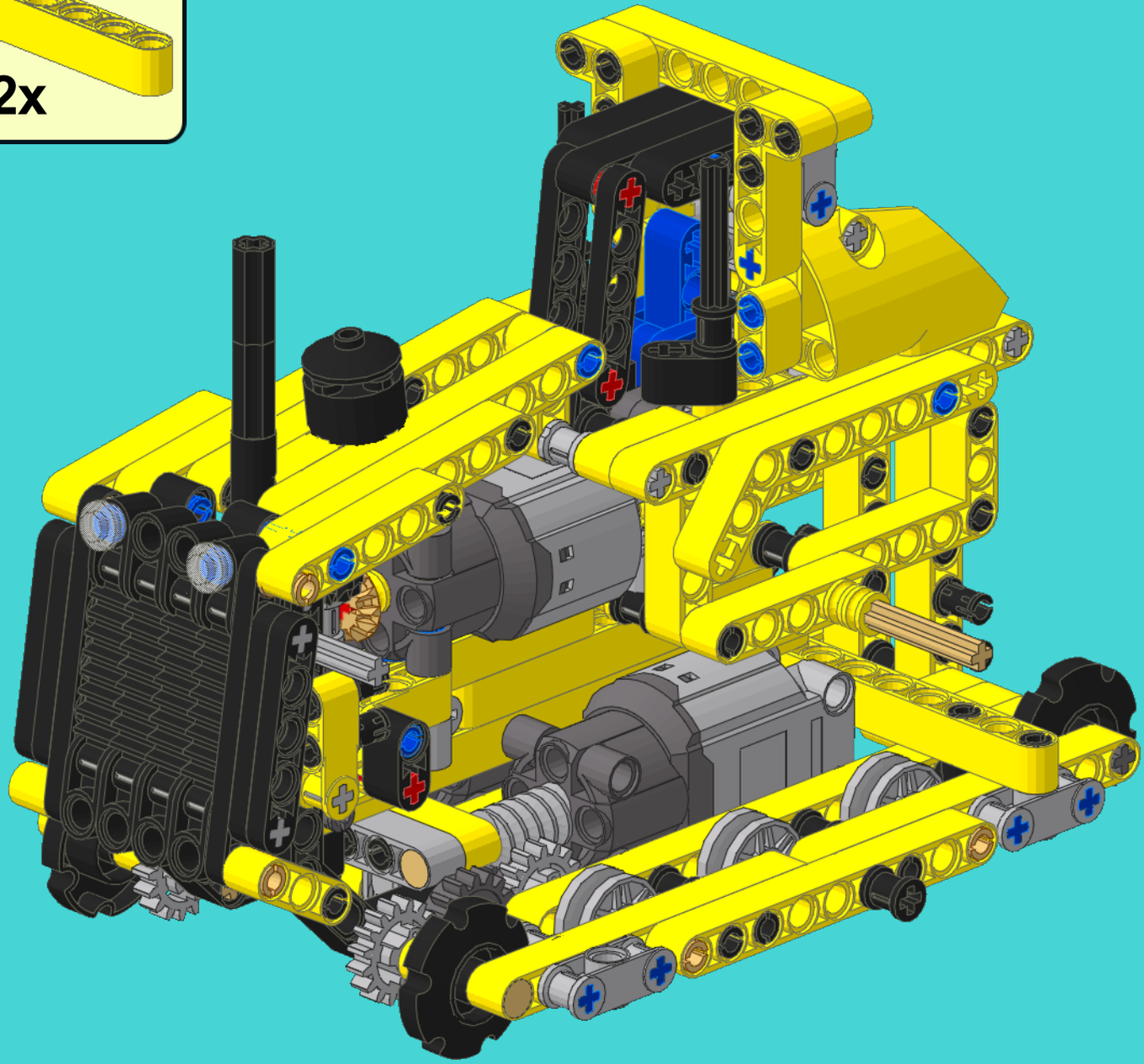


2x



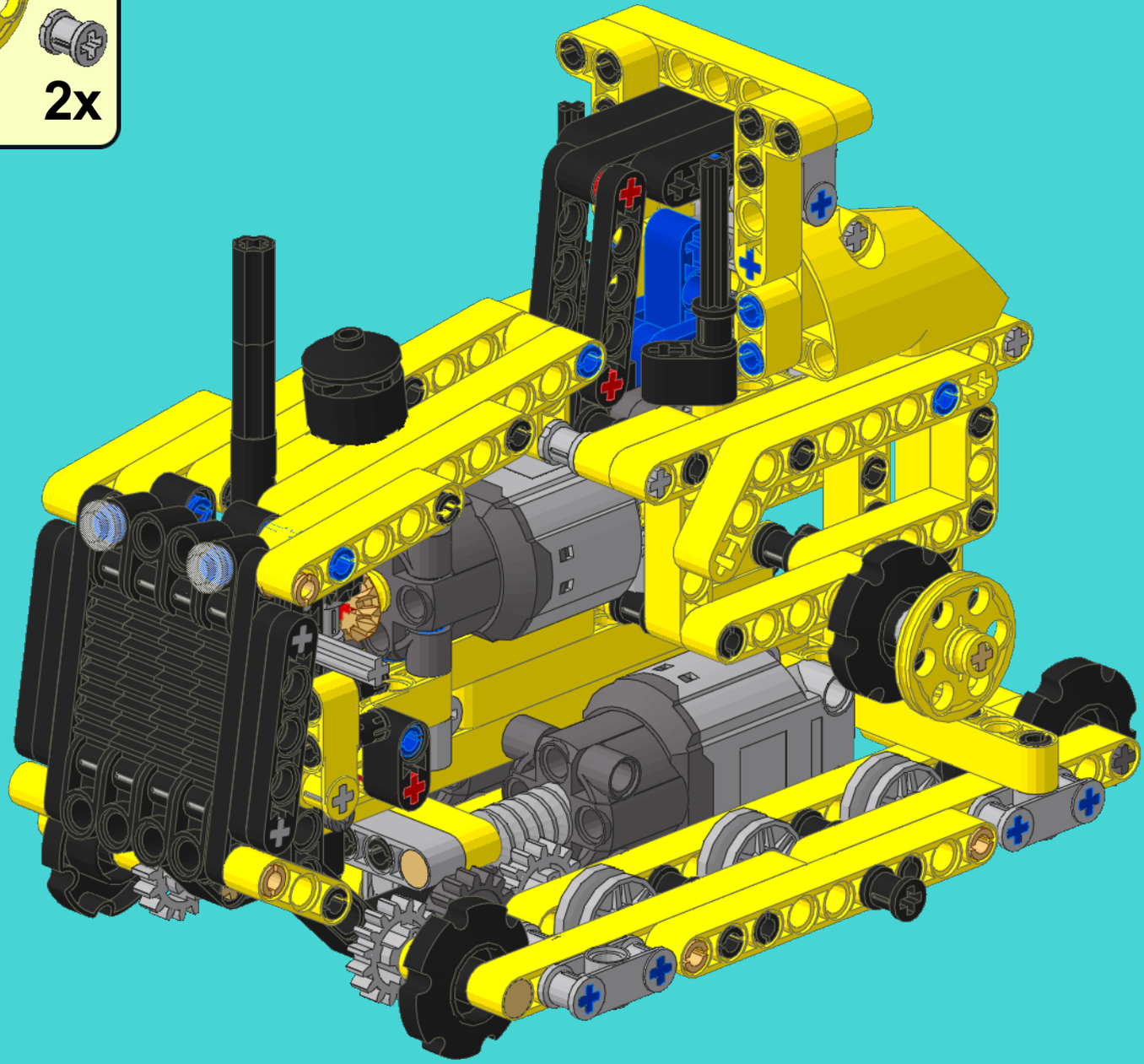
77

	5	5
4x		
2x	2x	

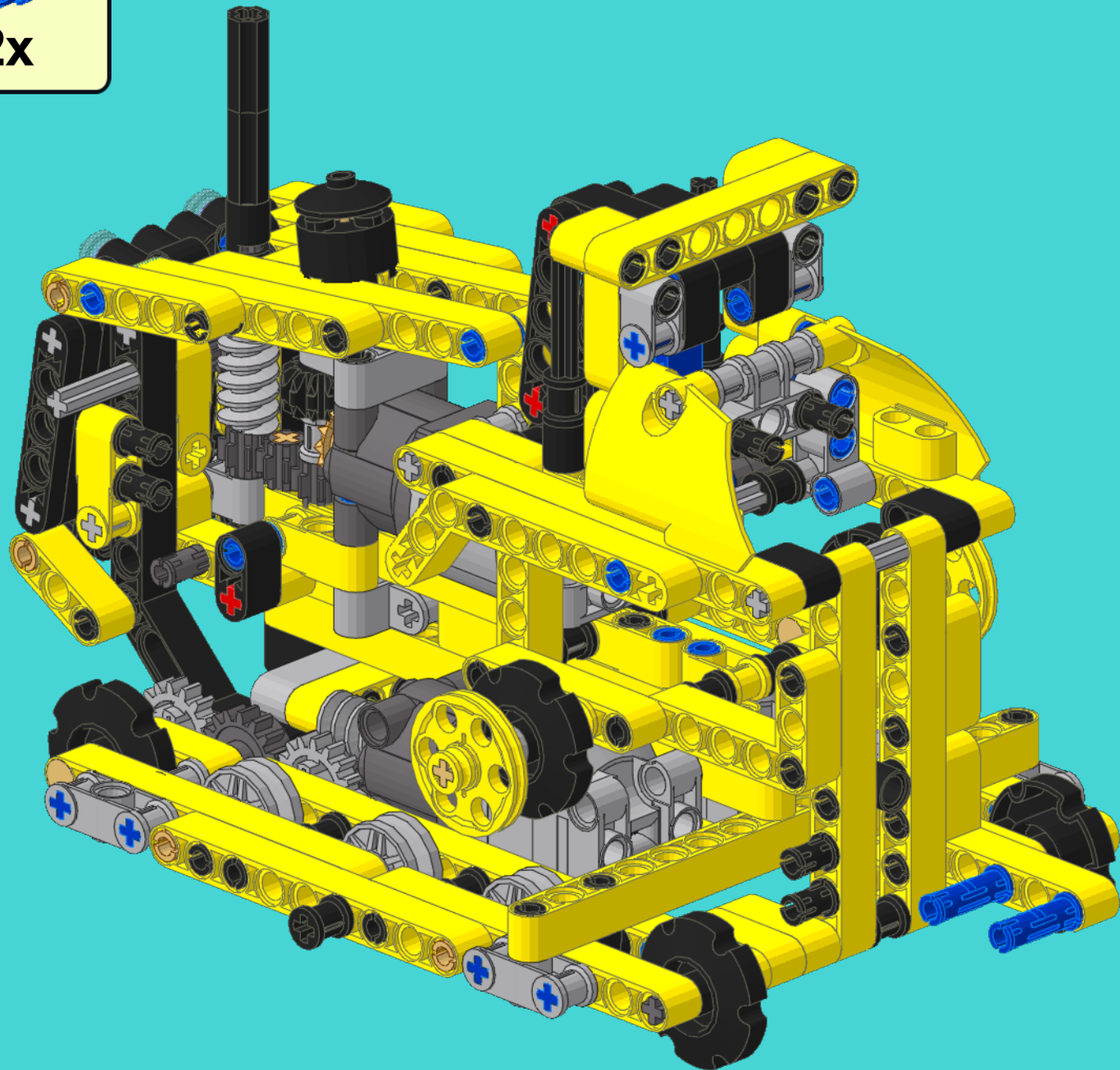
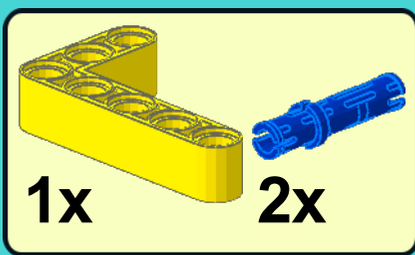


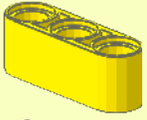
78

		
2x	2x	2x
		
		2x



79

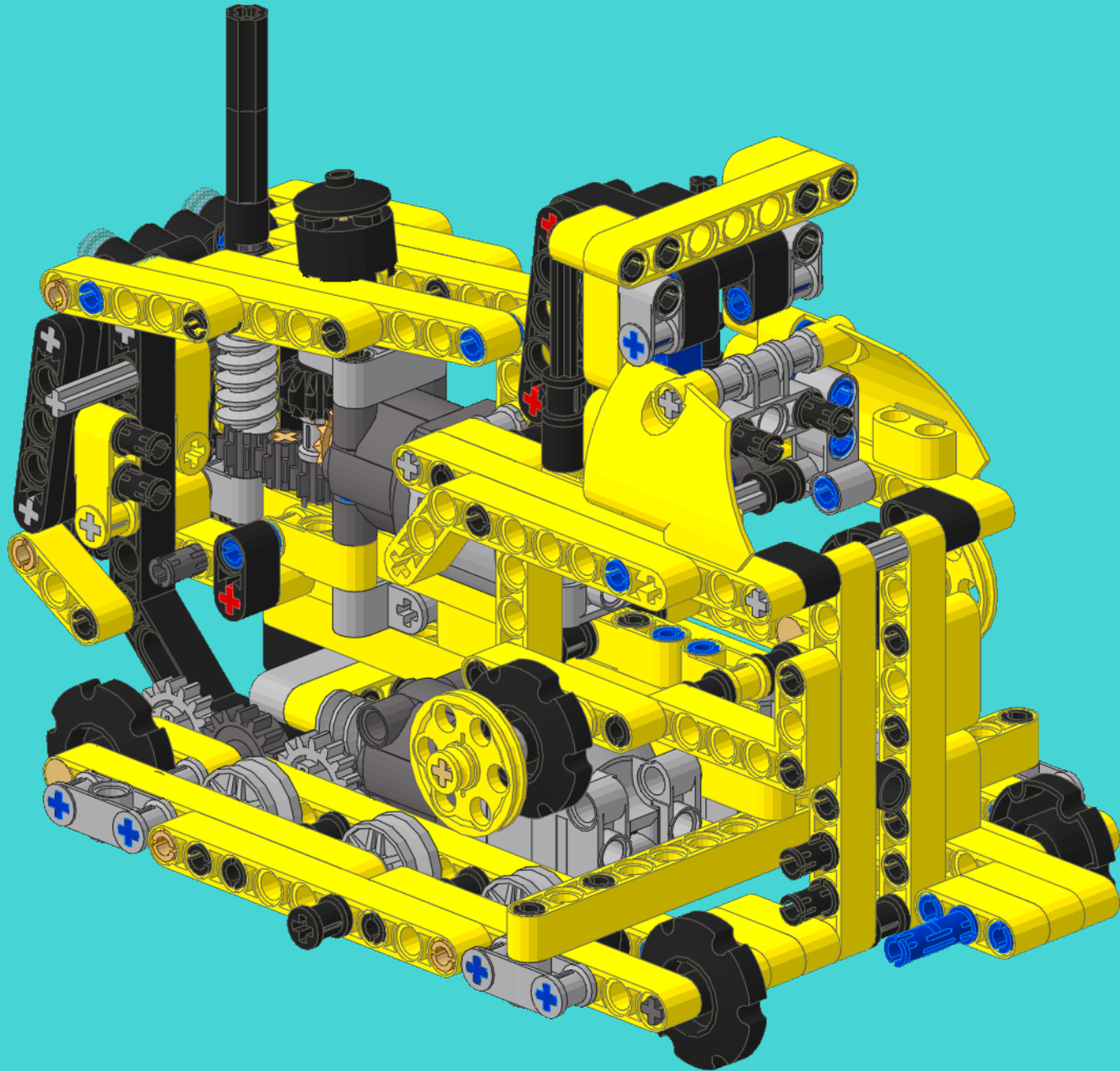




2x

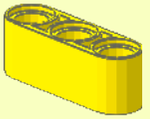


1x

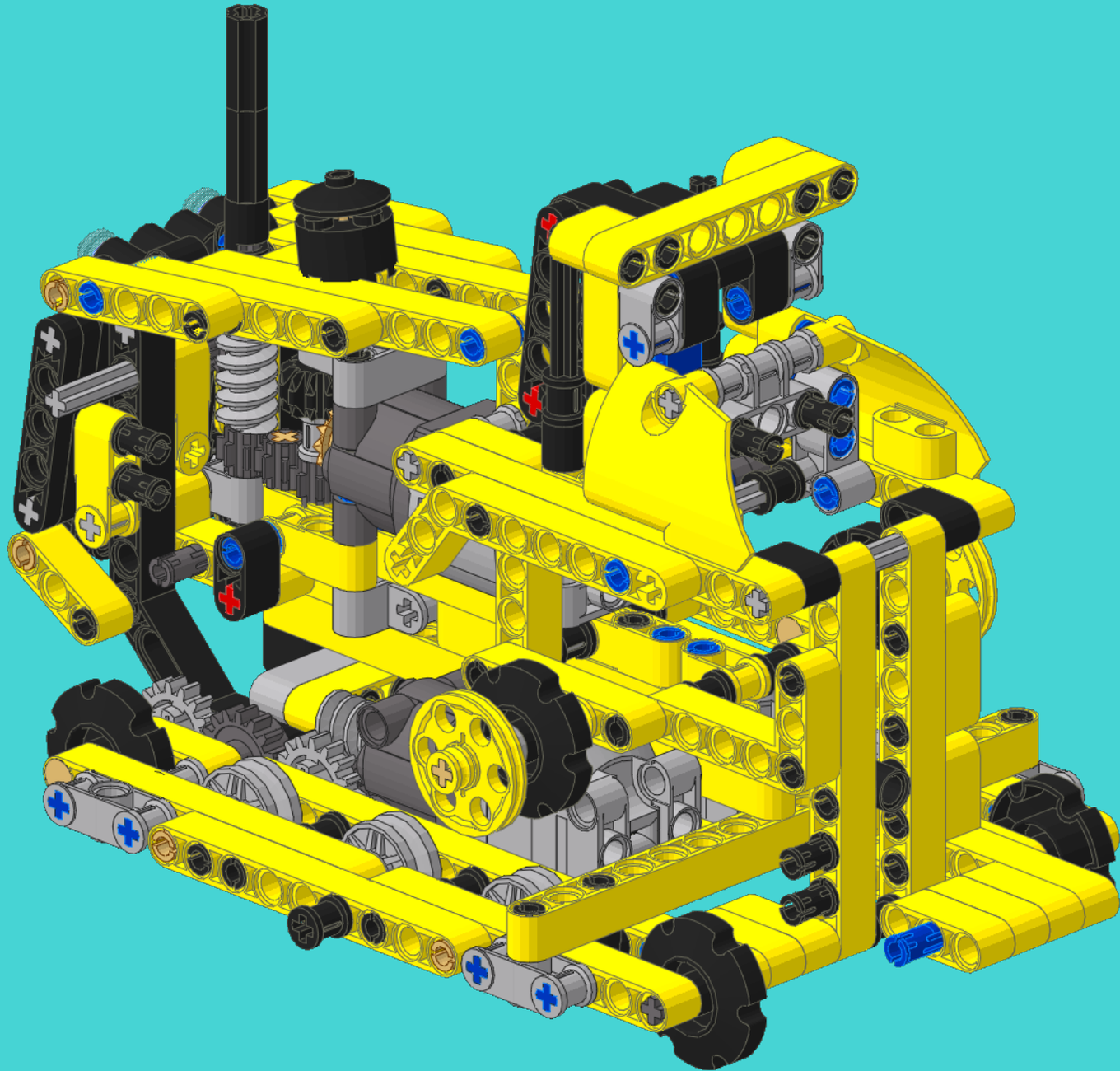


81

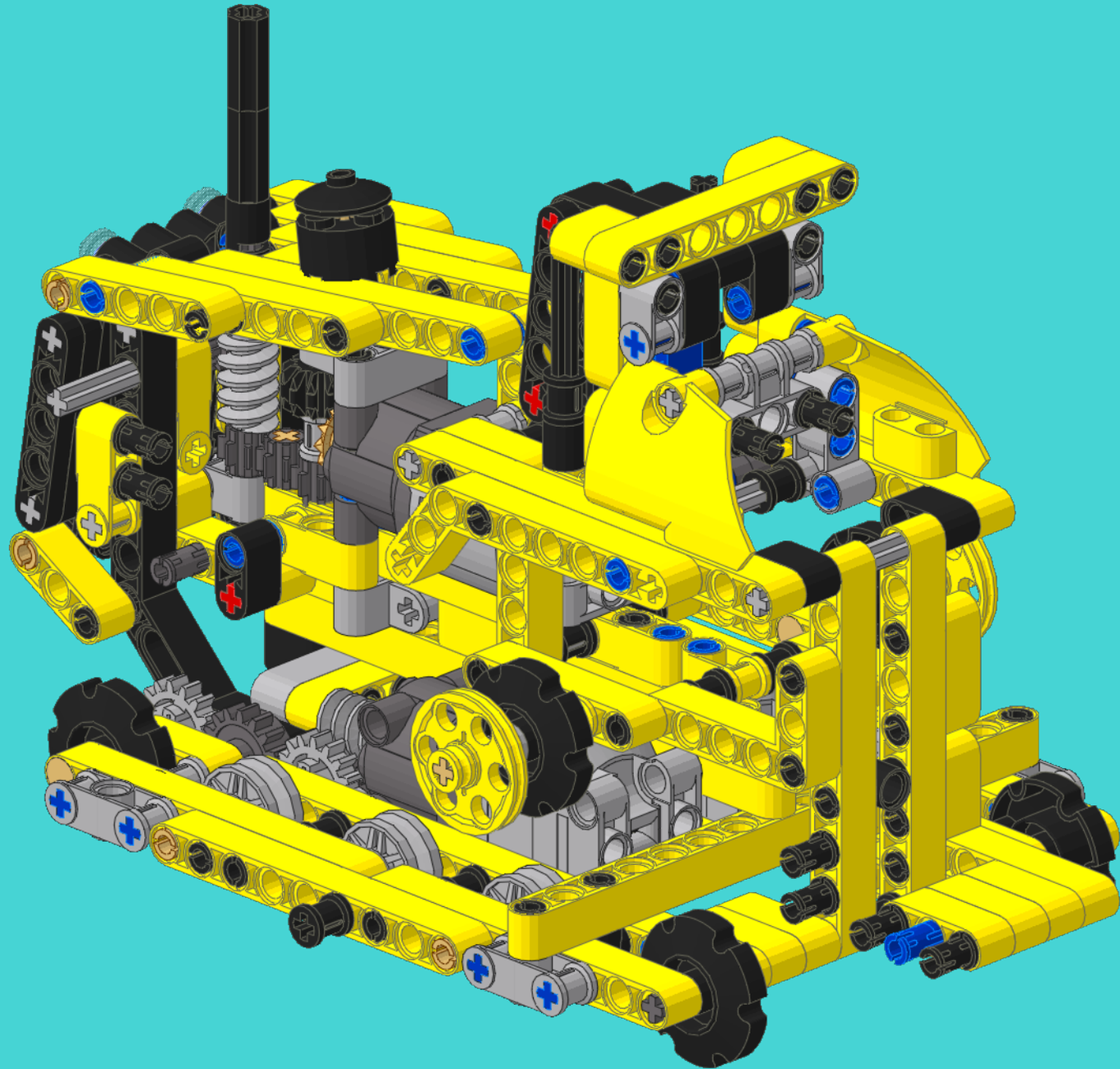
3



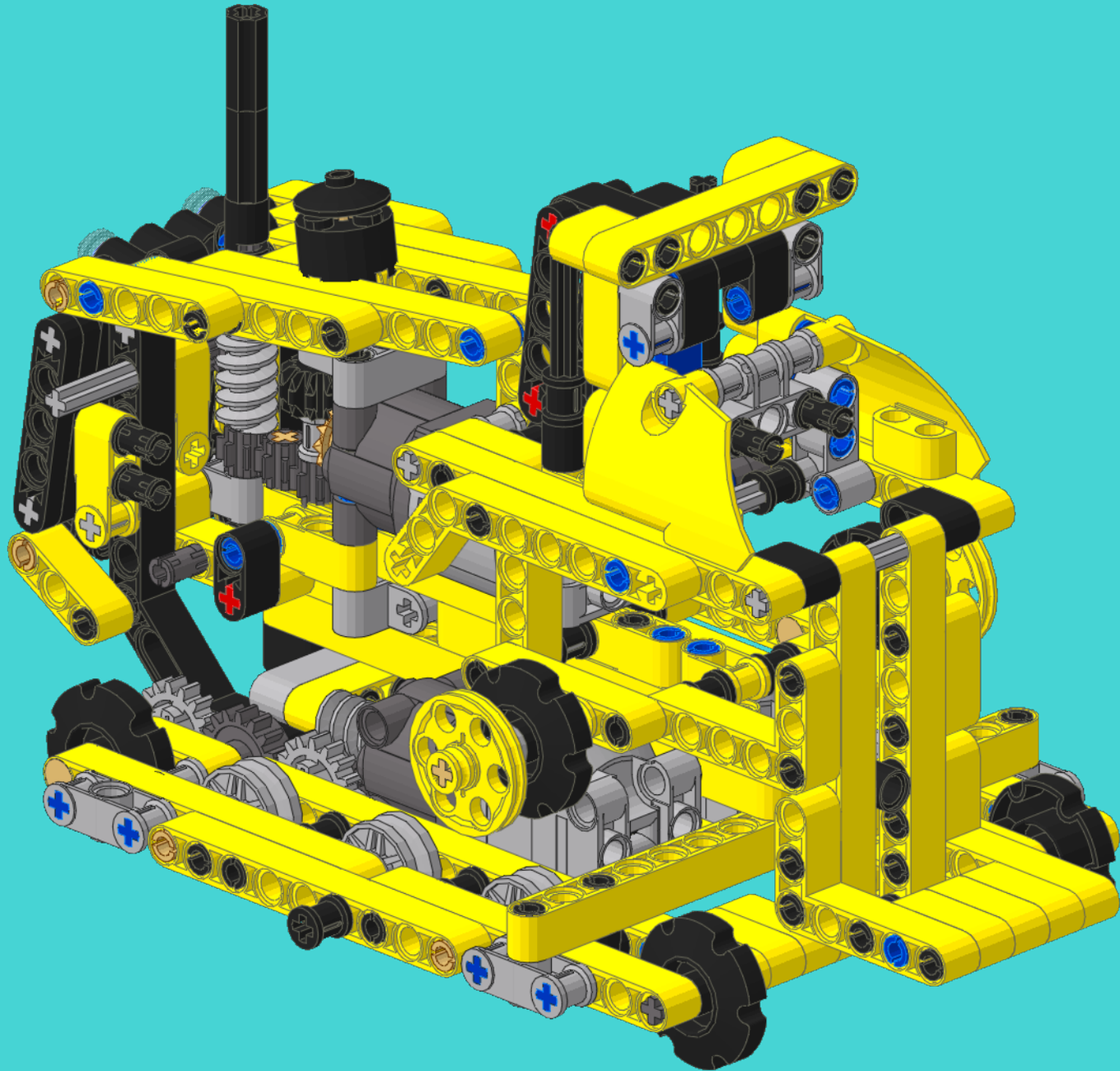
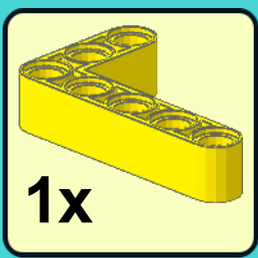
1x



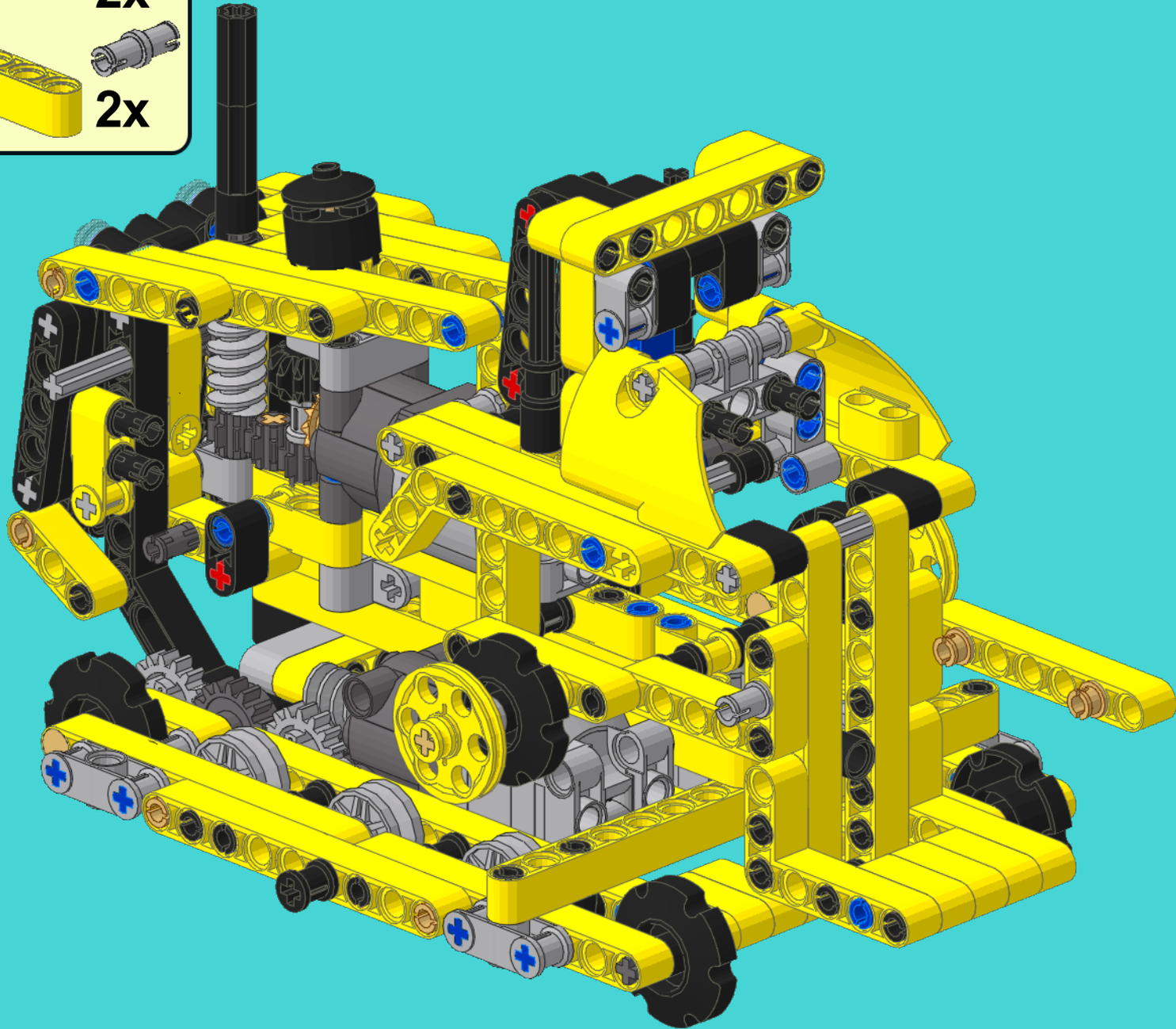
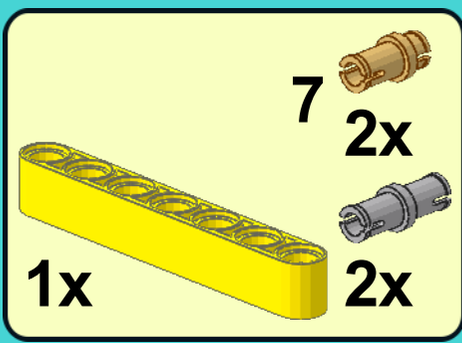
82



83

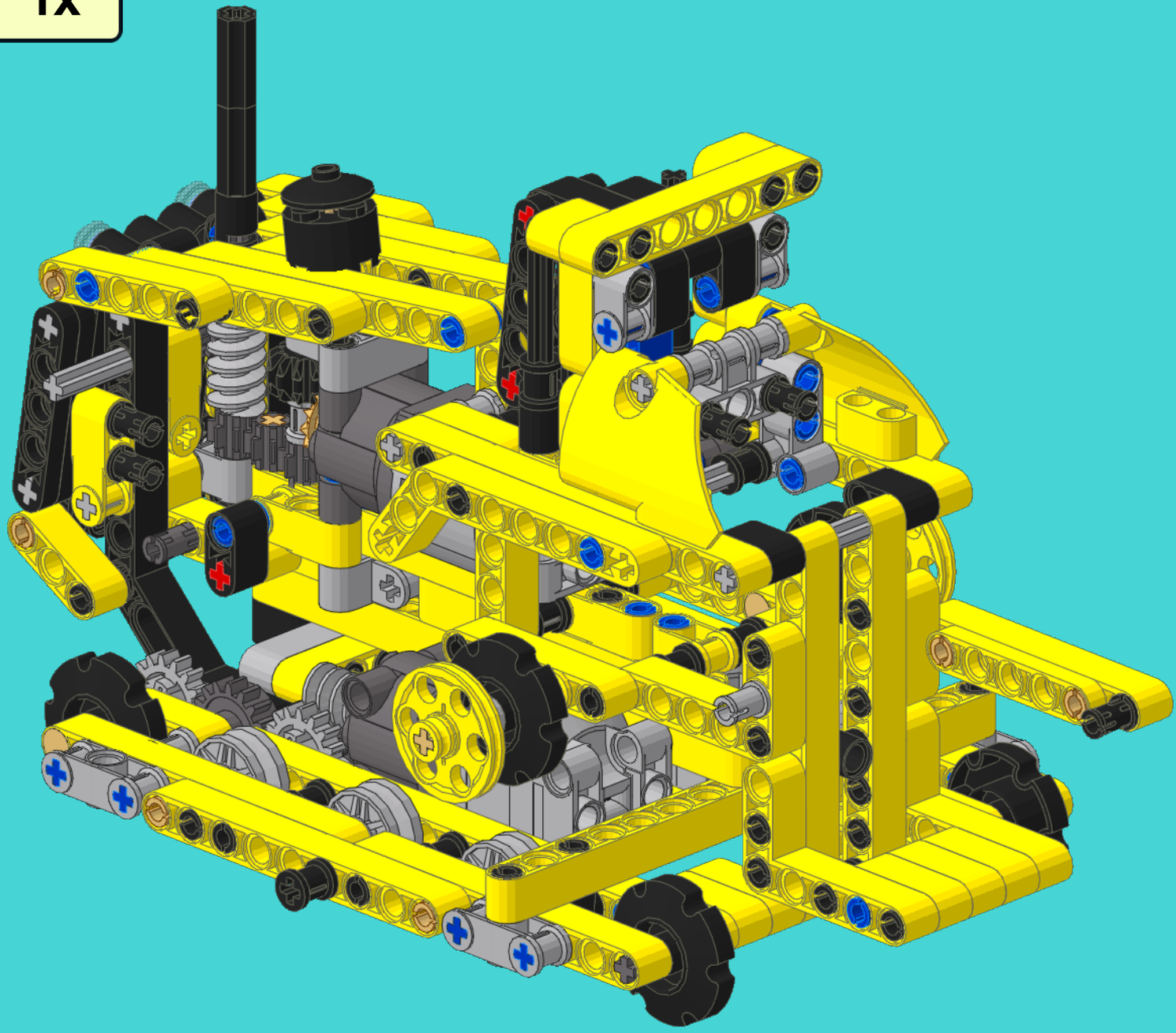


7 2x  
1x 2x



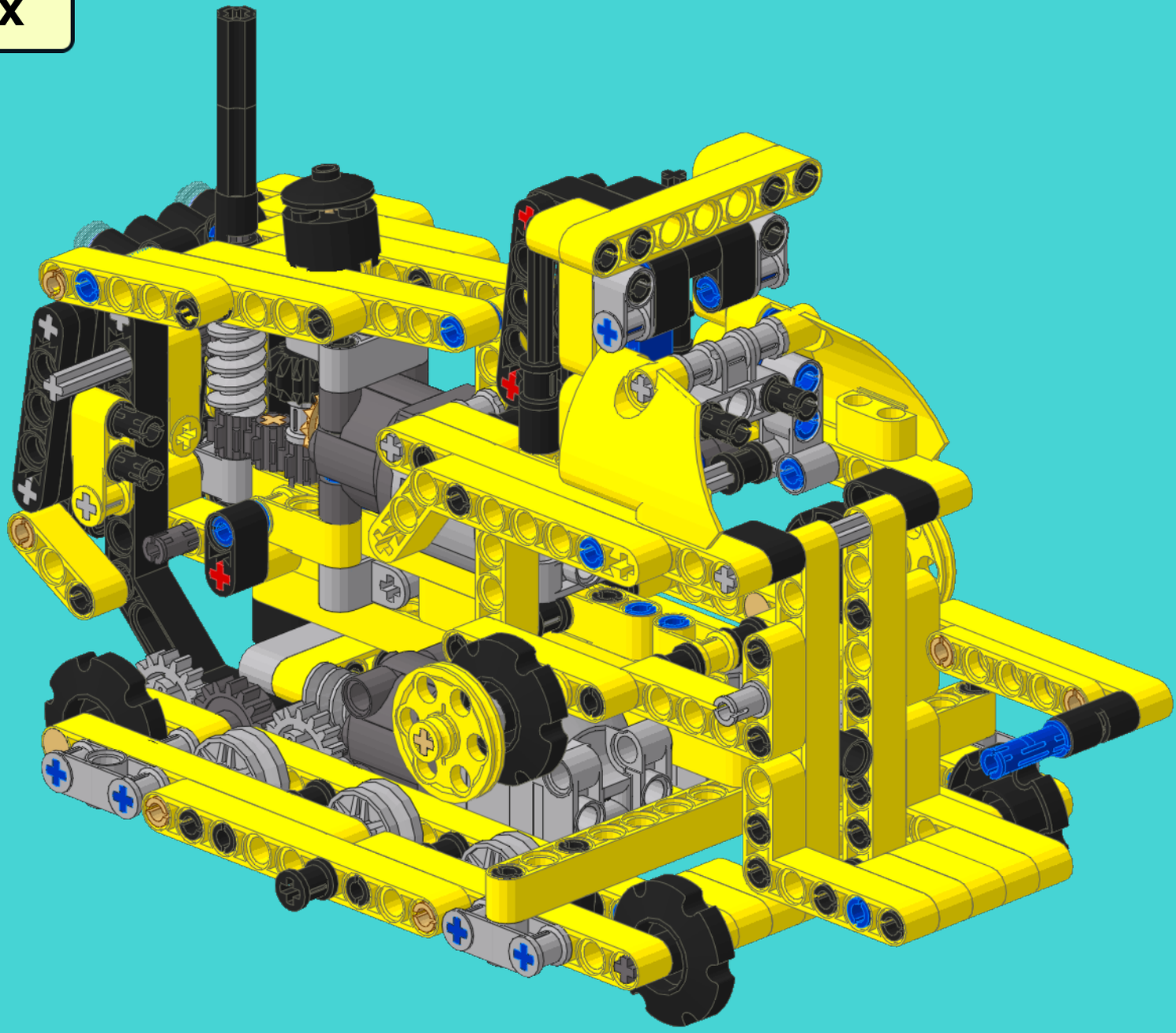
85

1x  1x 

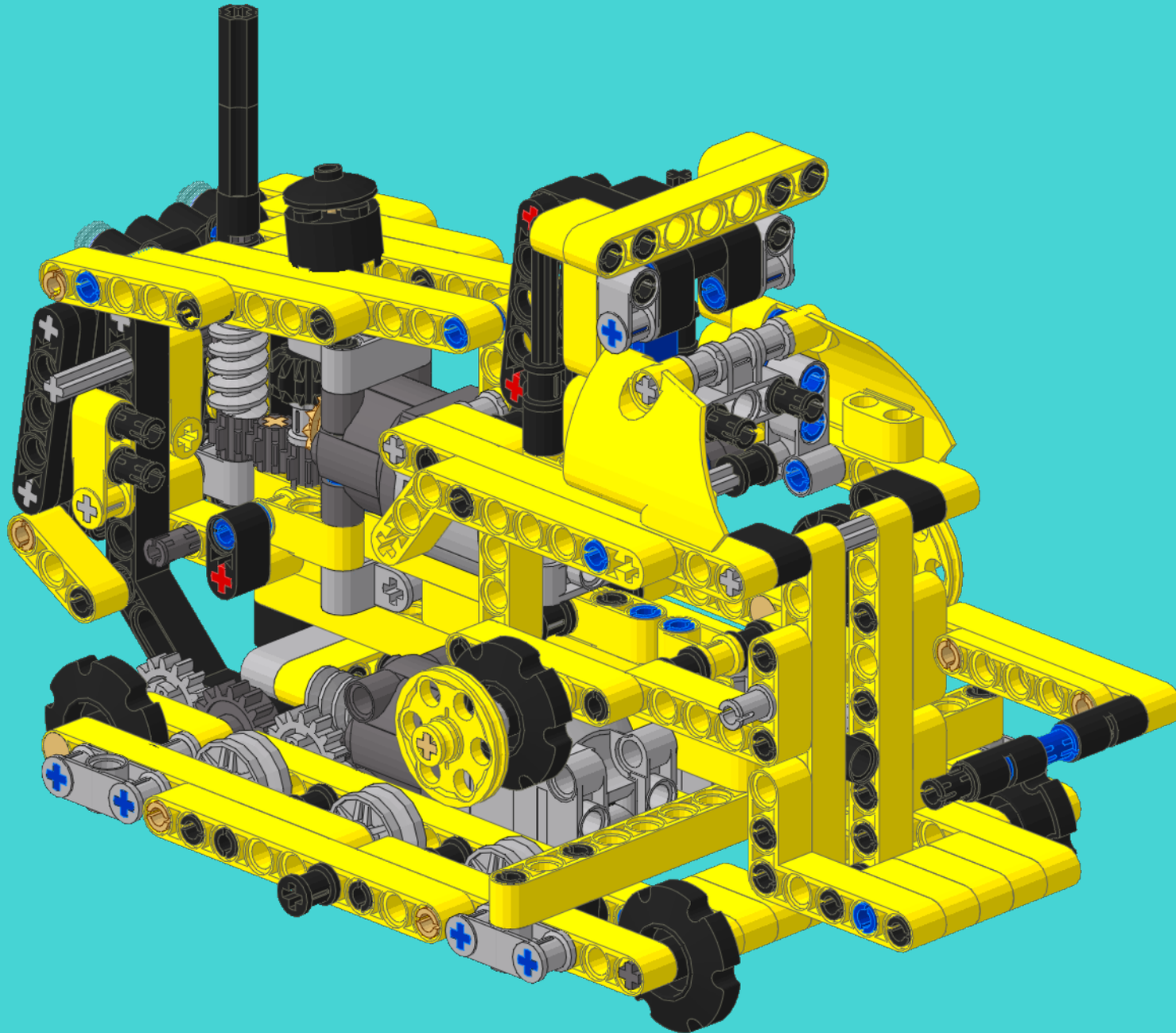


86

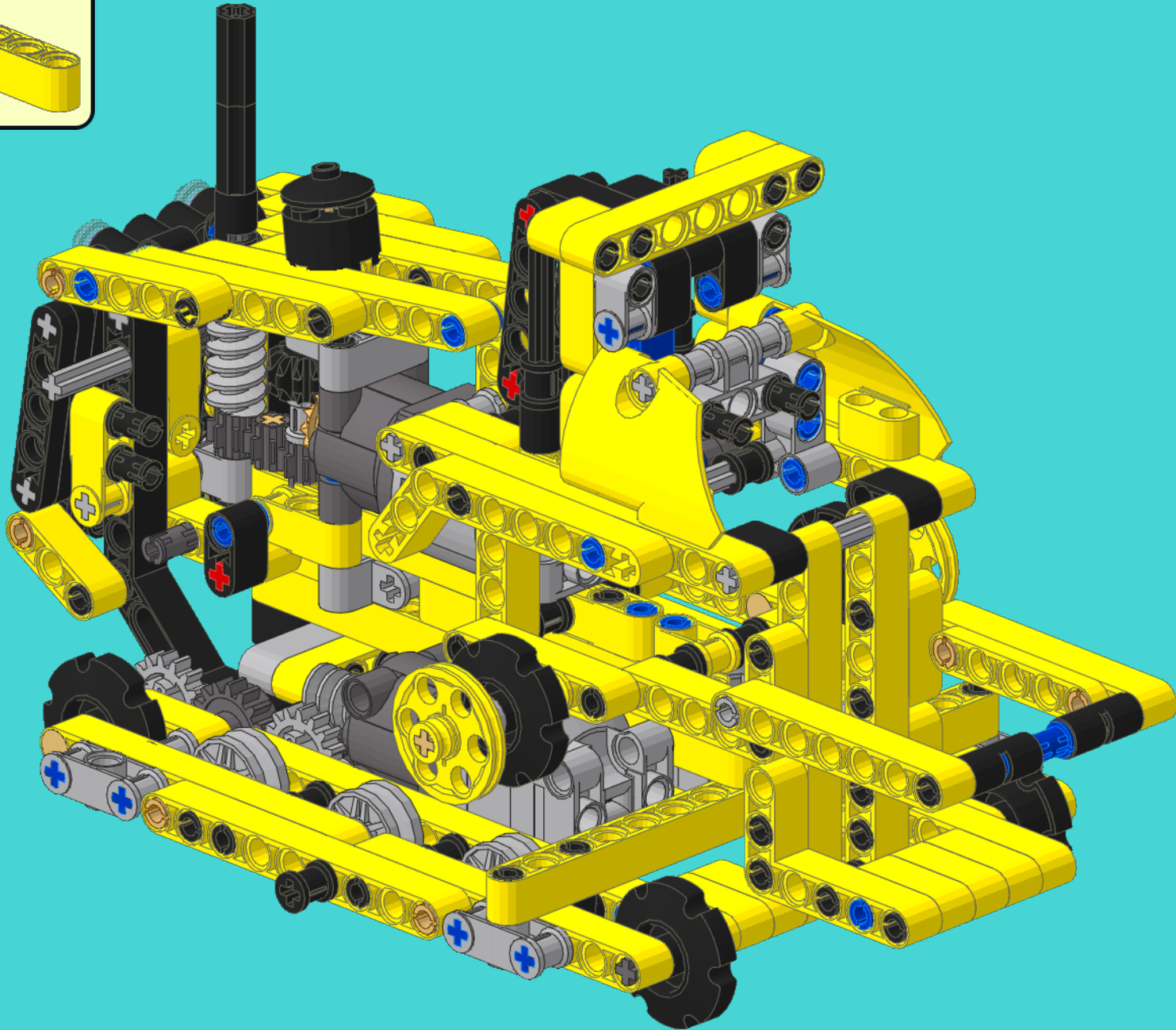
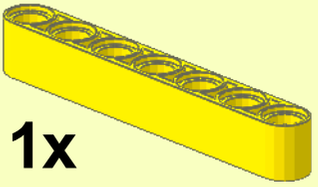
	
1x	1x



87

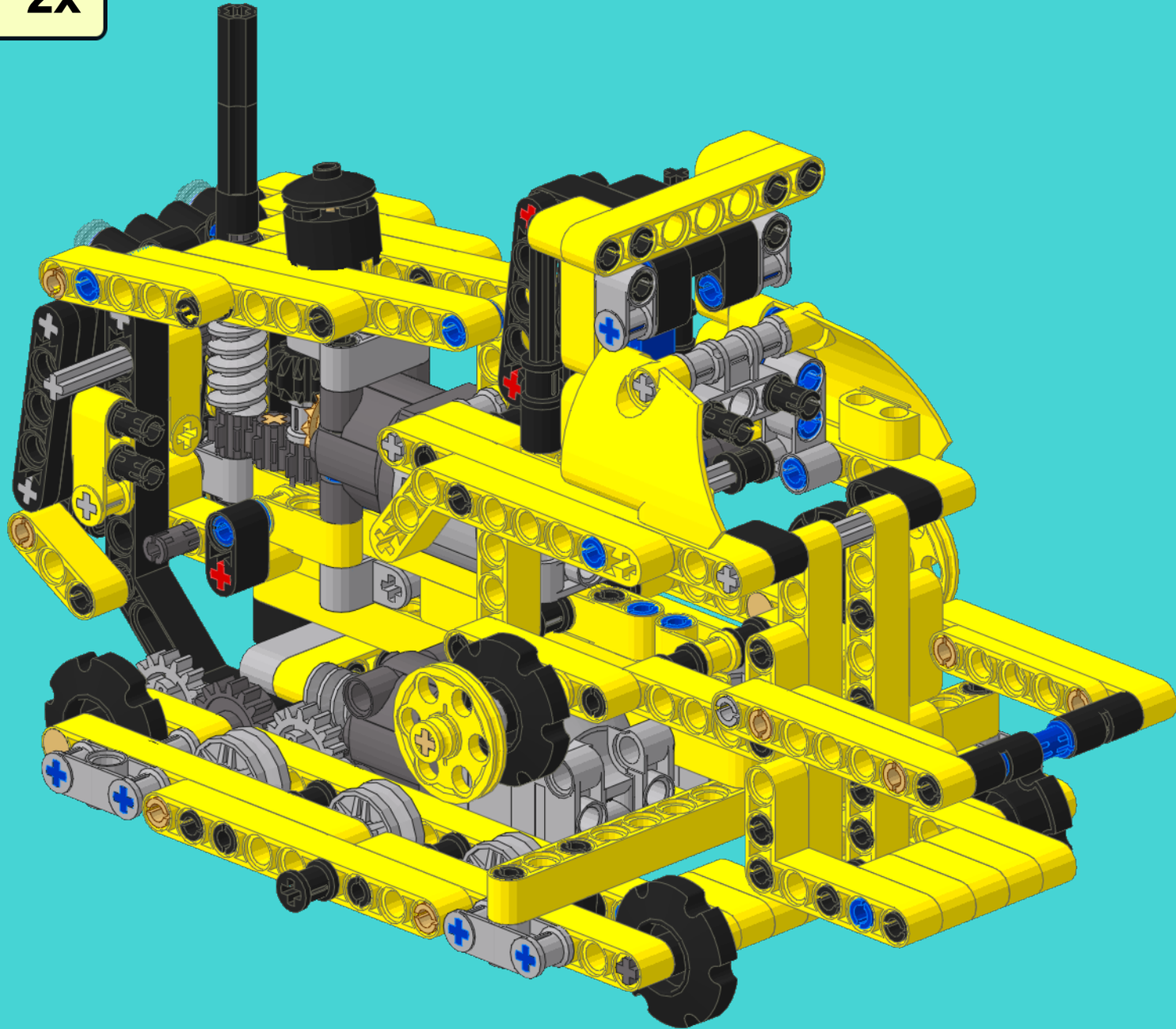


1x

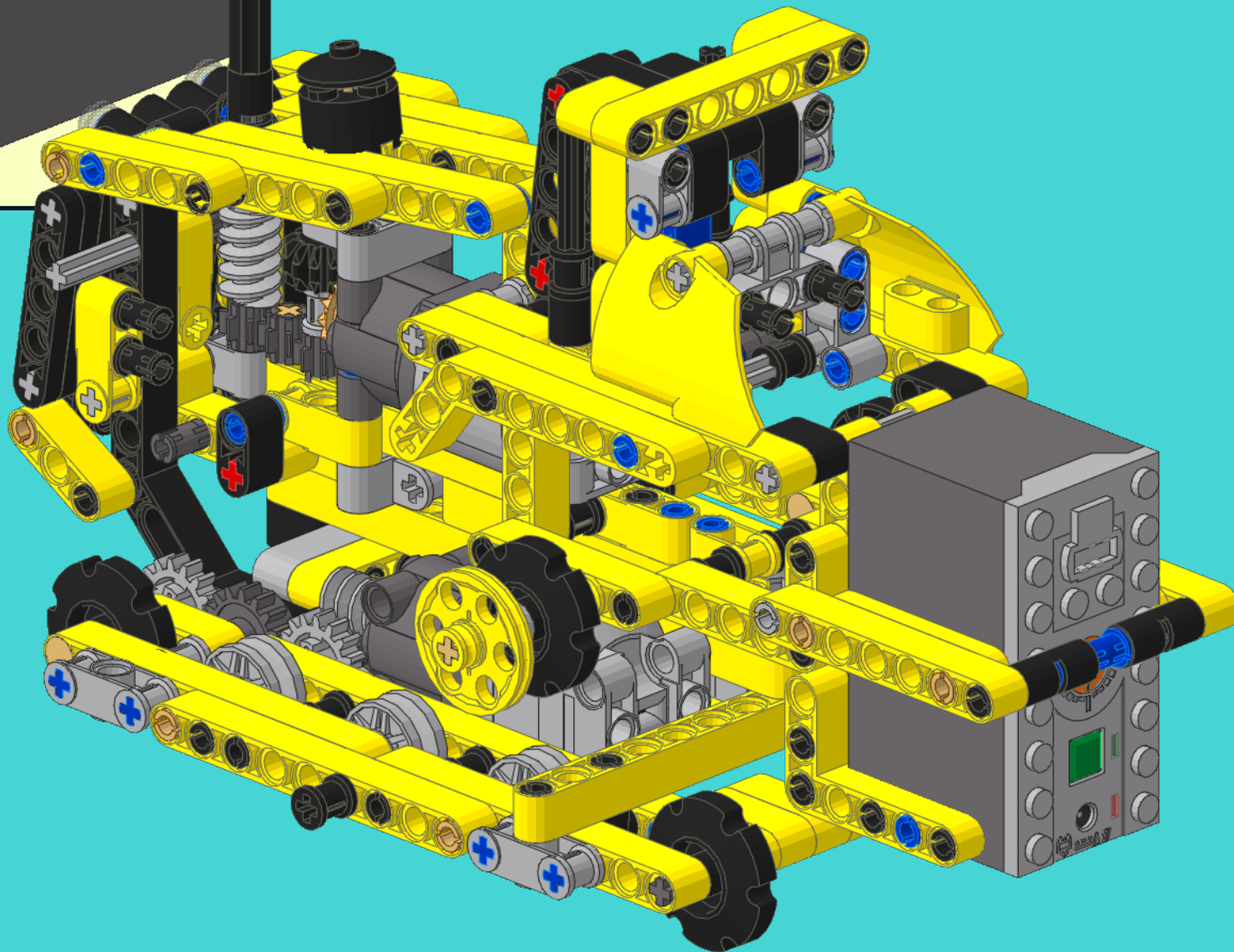
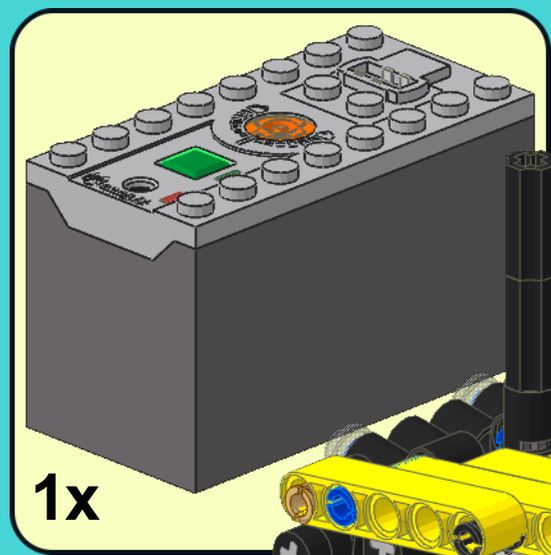


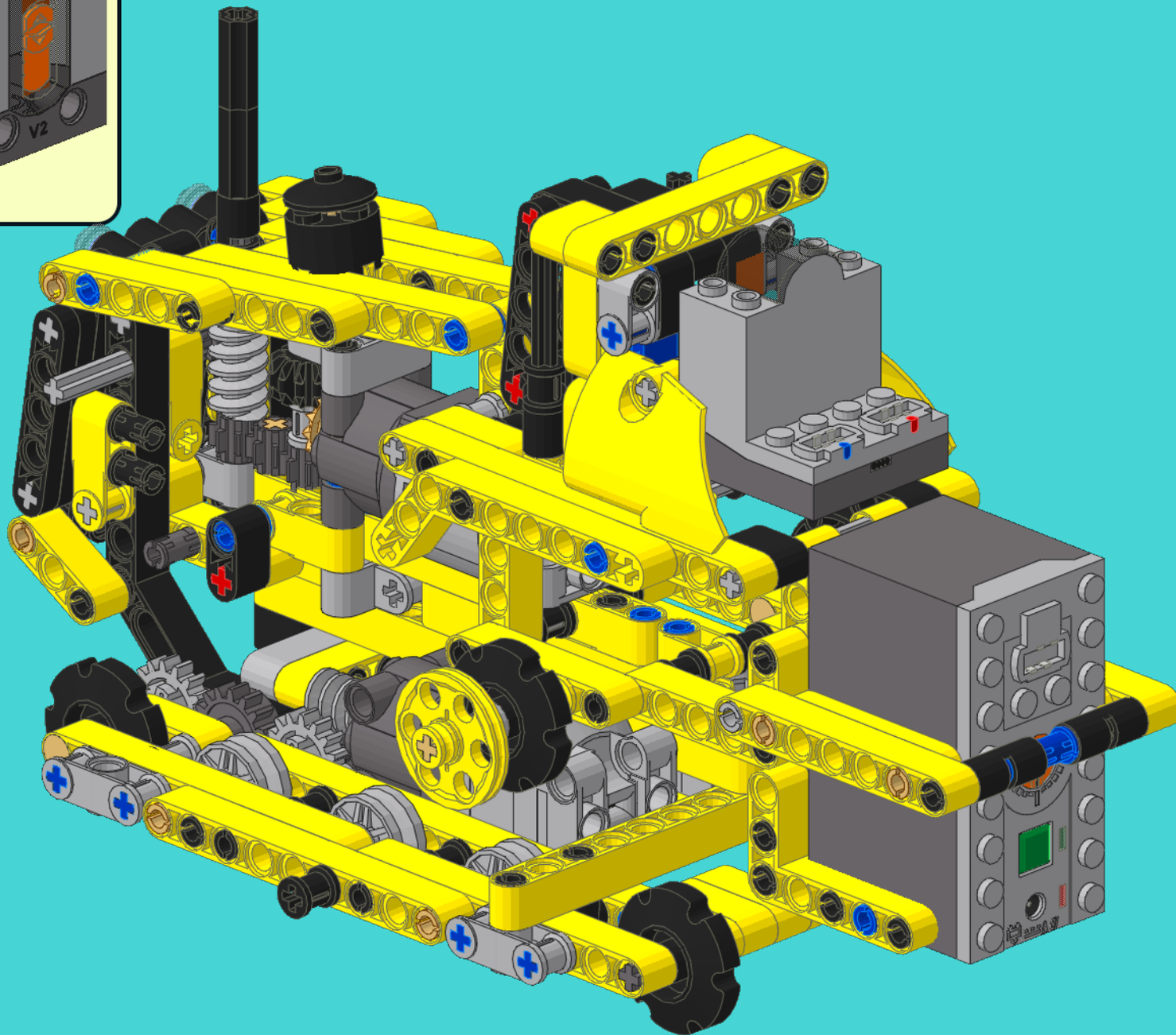
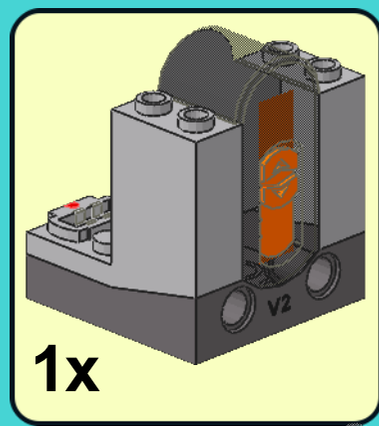
89

1x  2x 

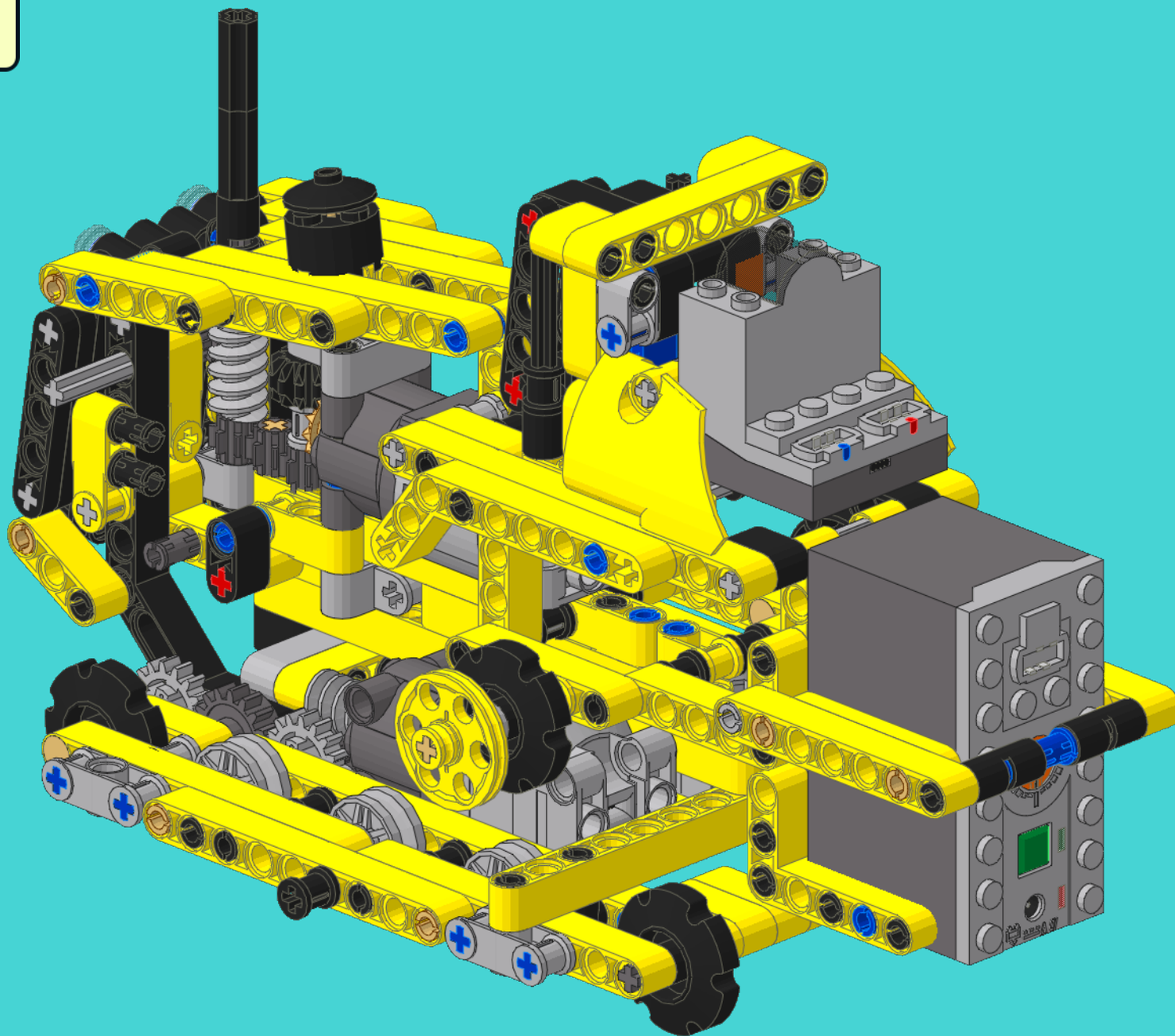
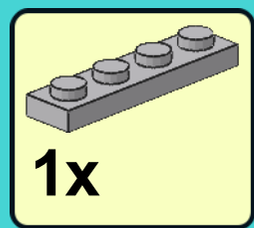


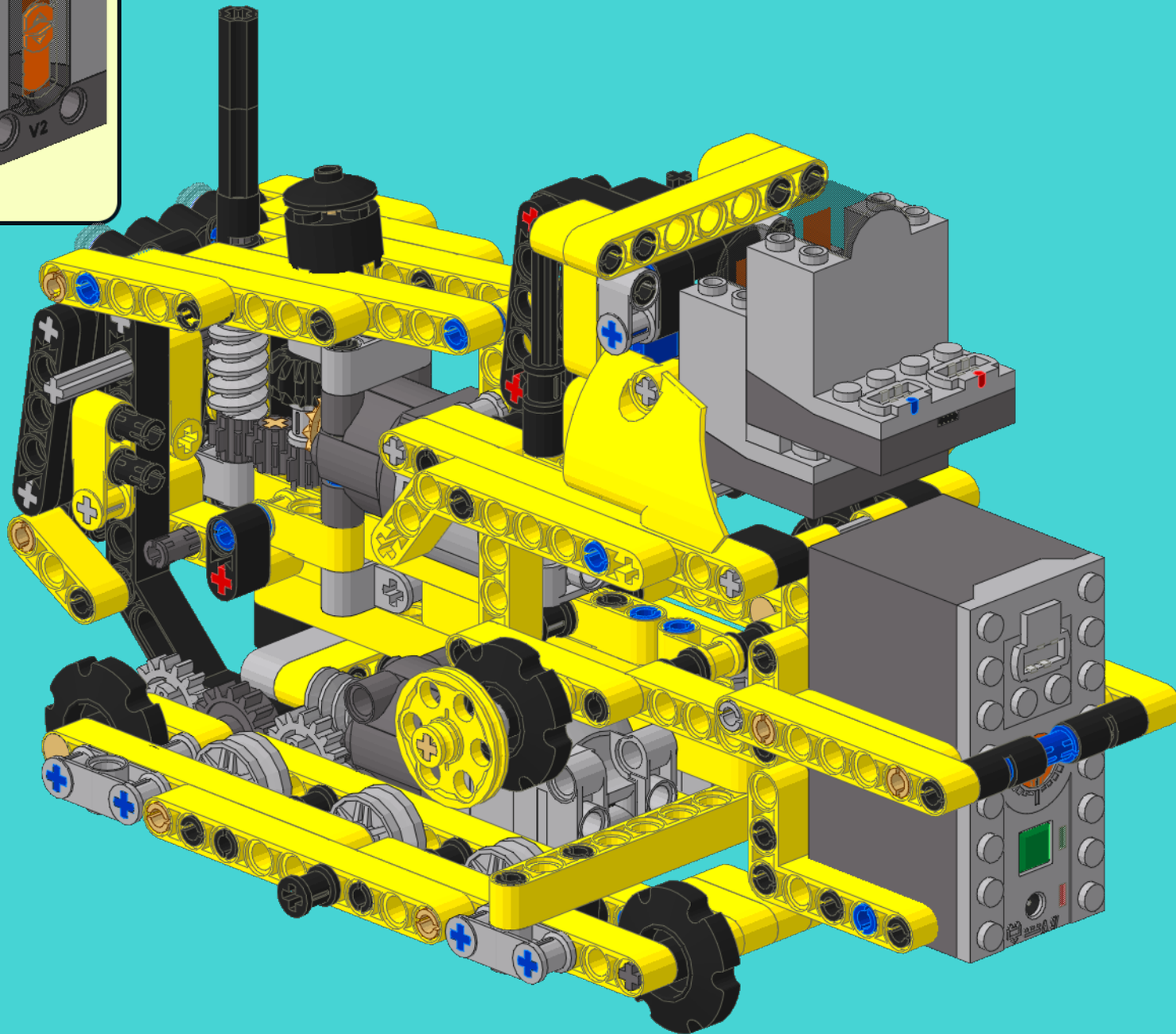
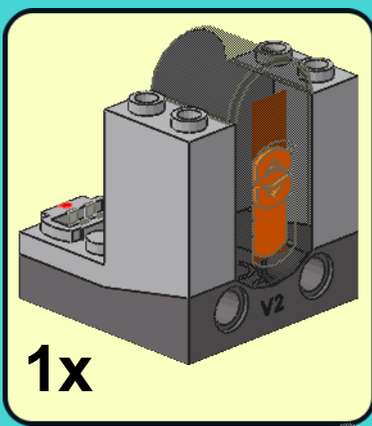
90





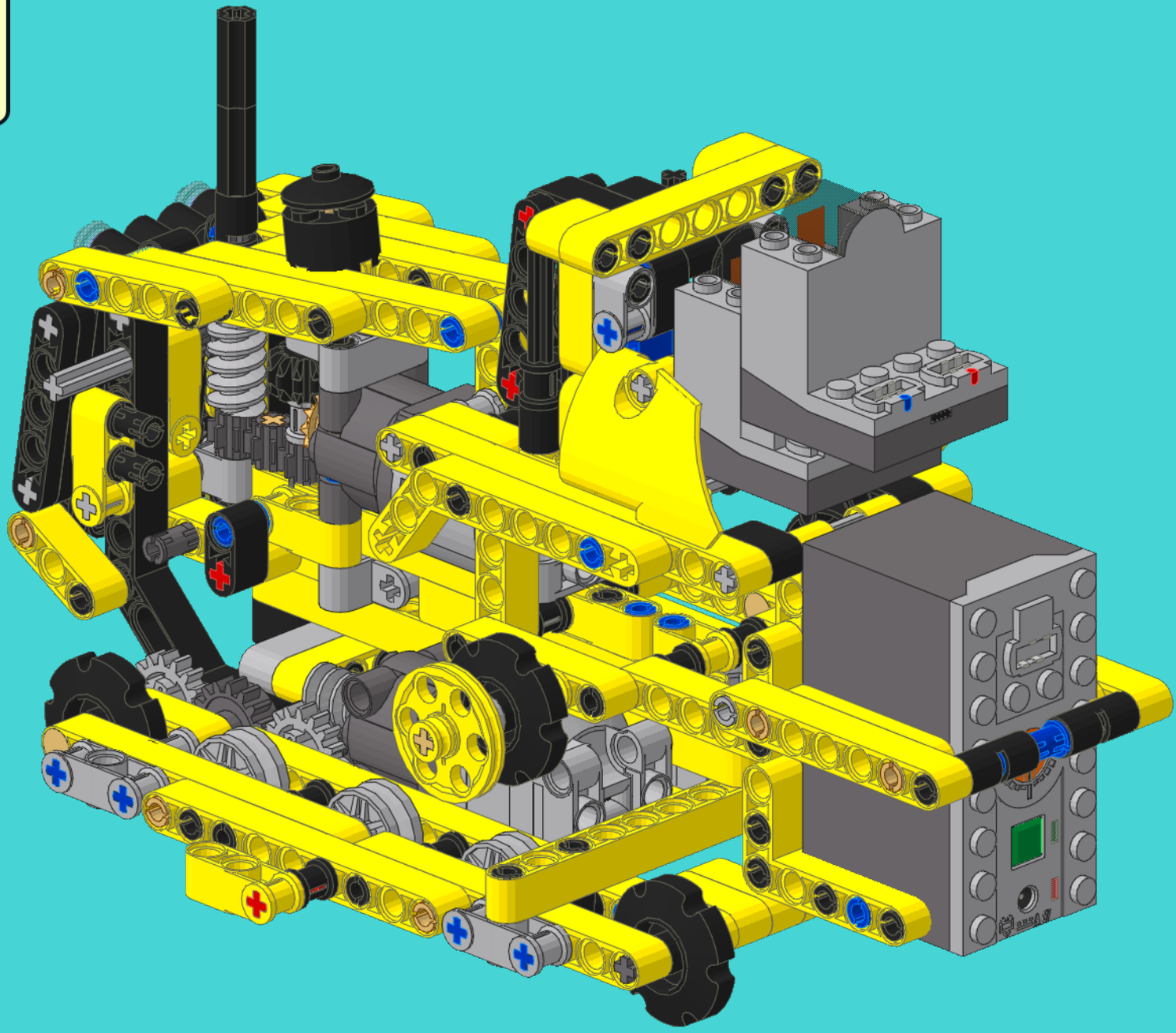
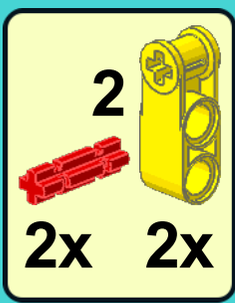
92



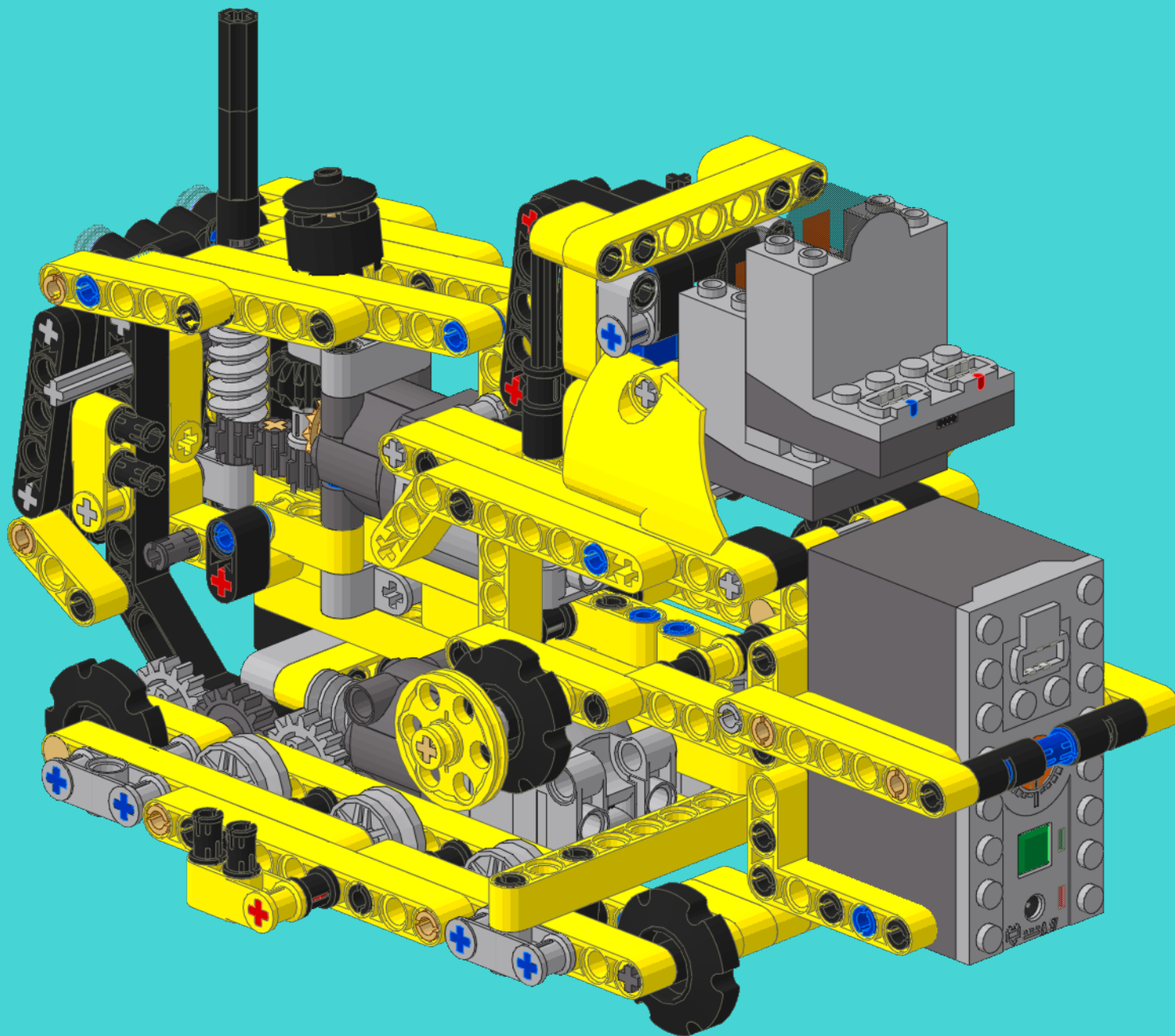


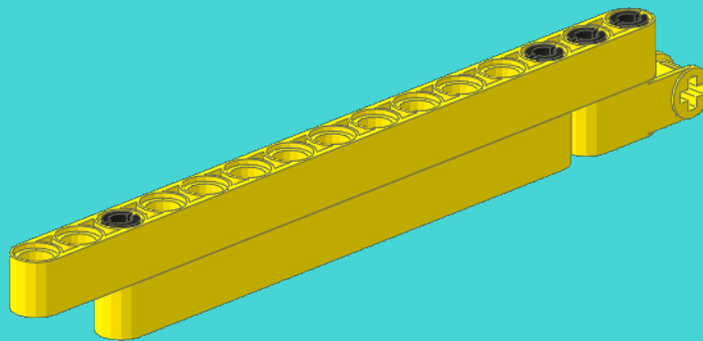
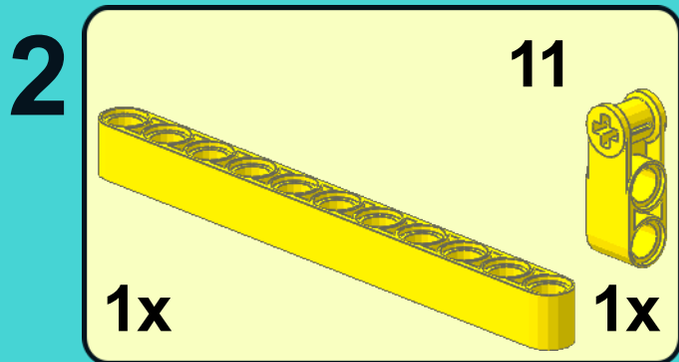
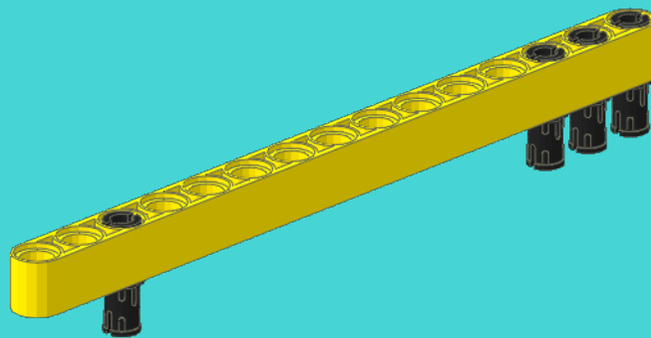
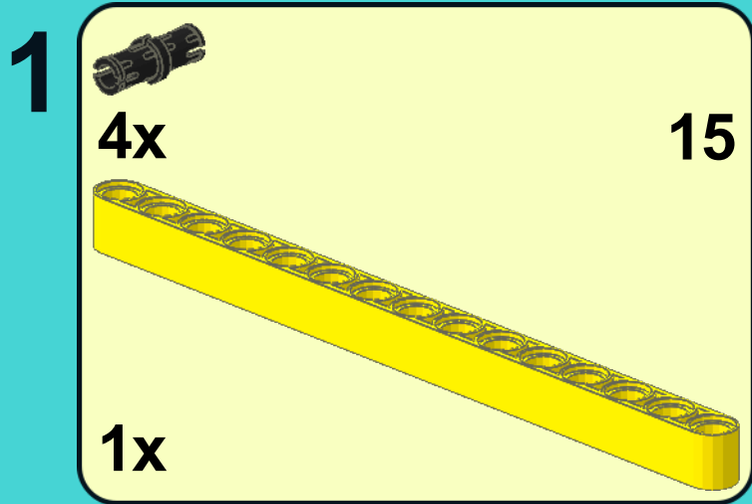
94

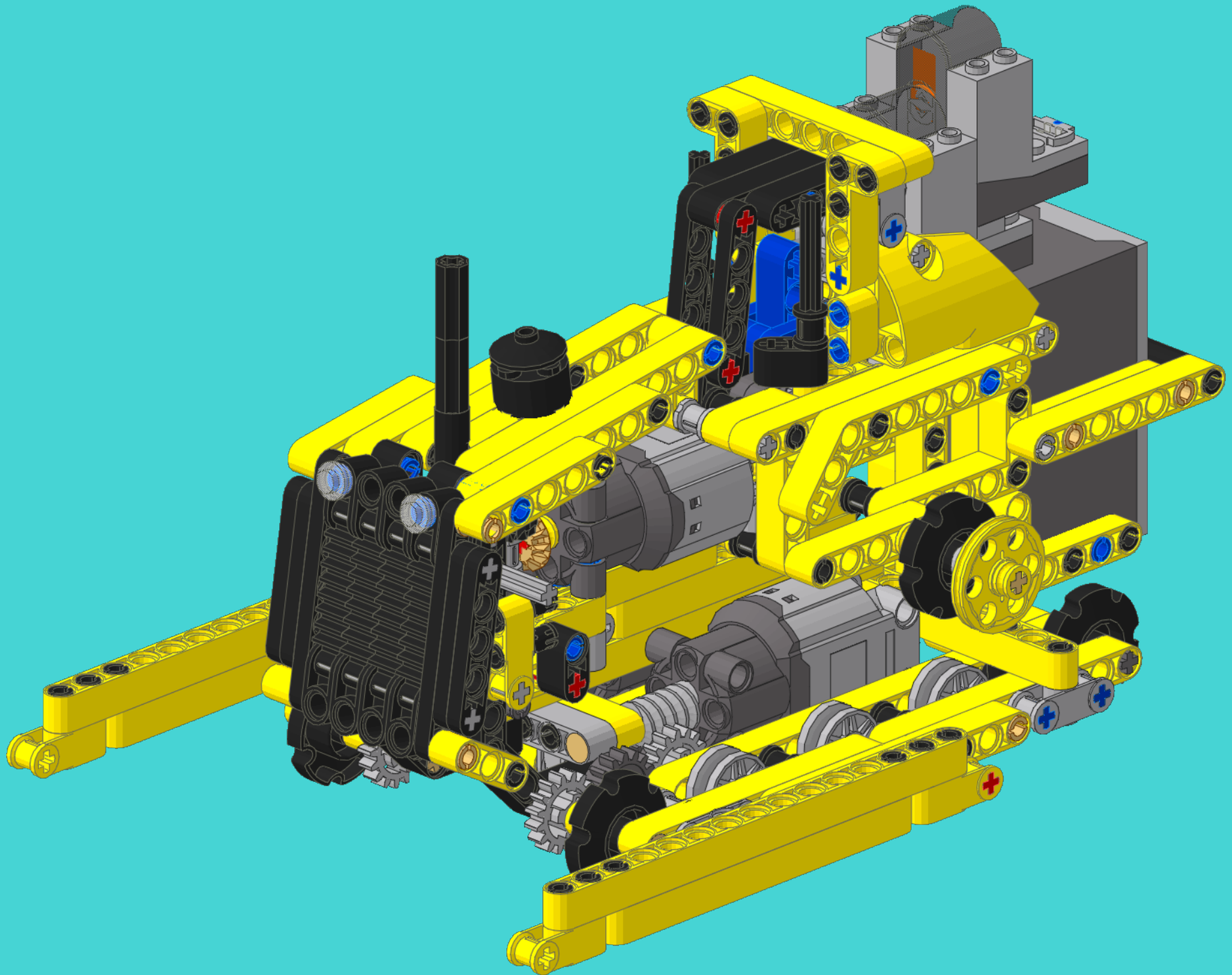
2  
2x 2x



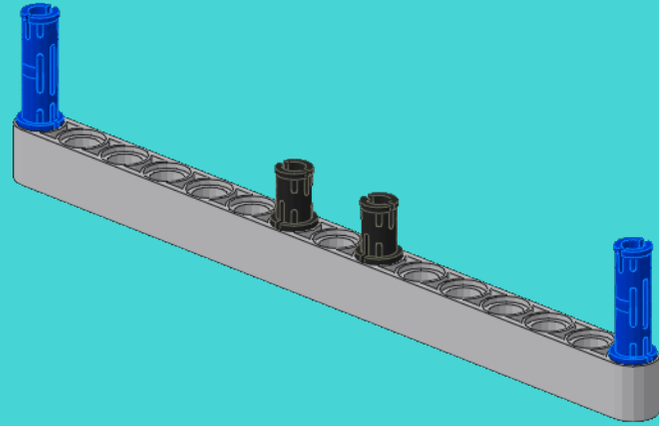
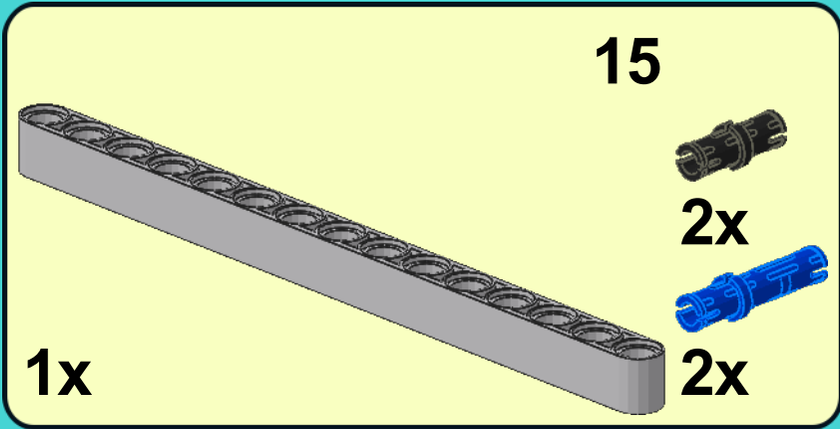
95



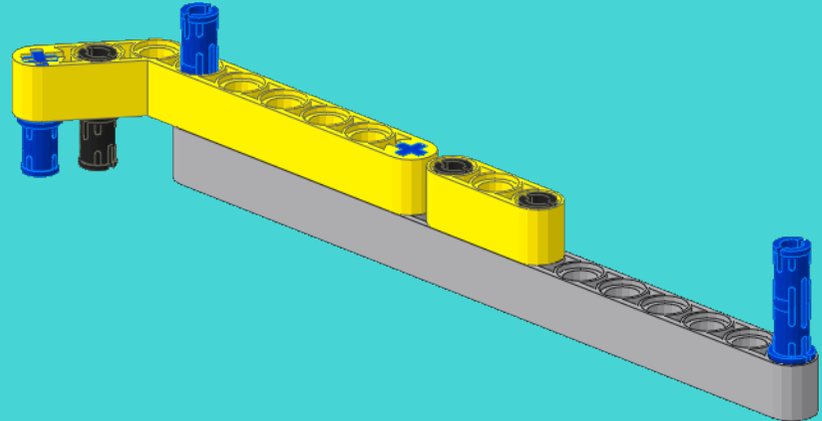
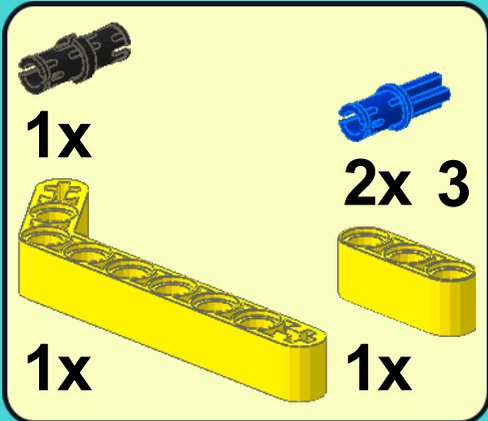




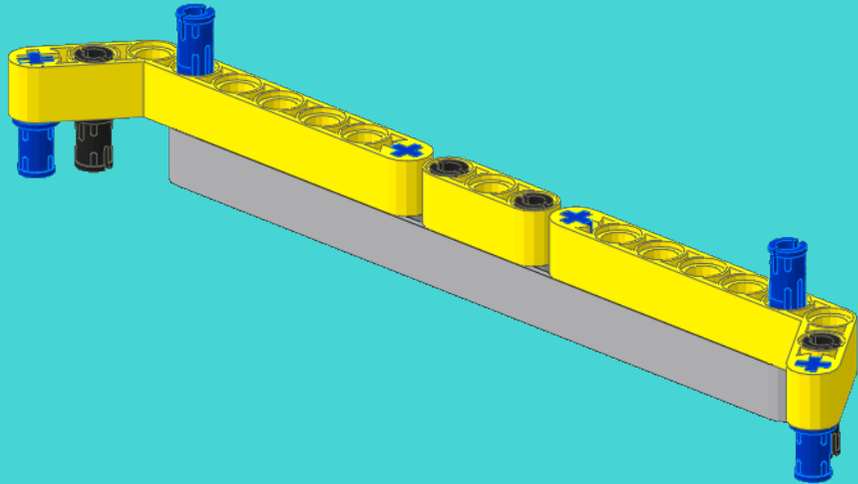
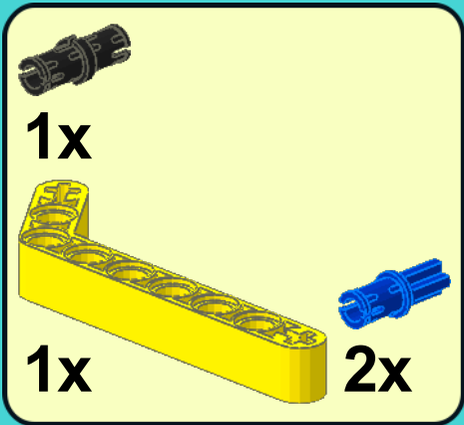
1



2



3



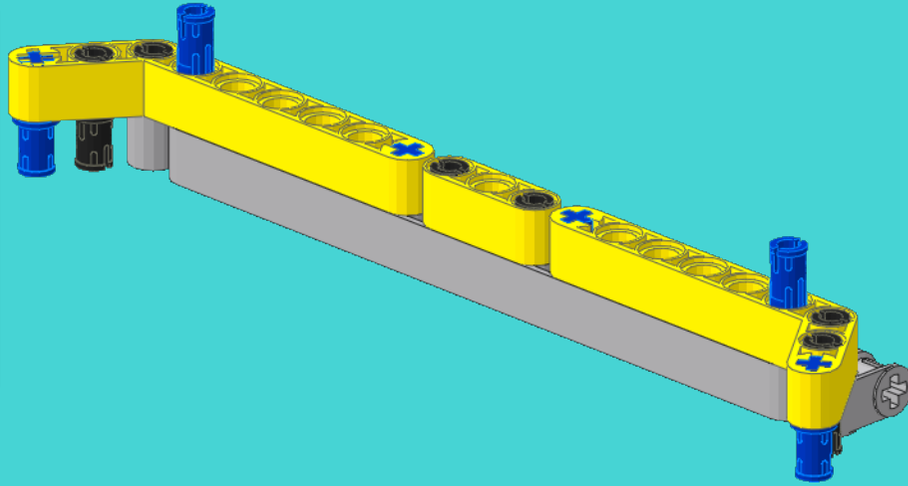
4



2x



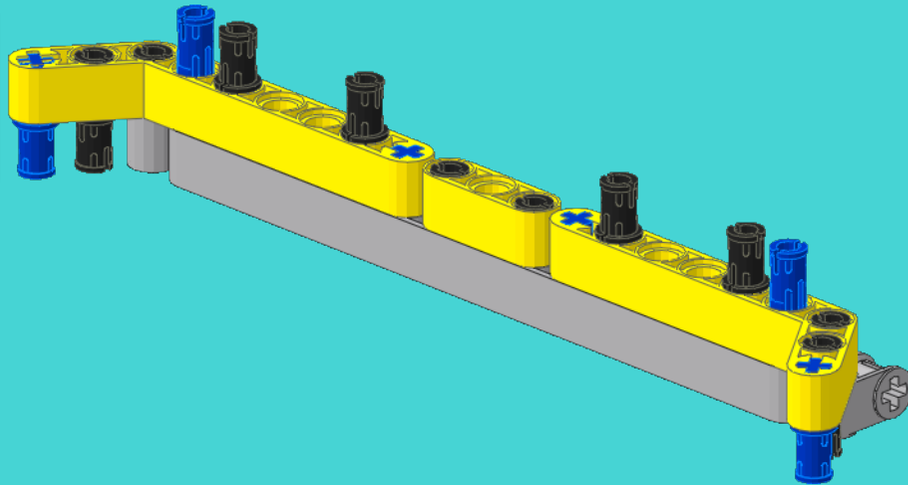
2x



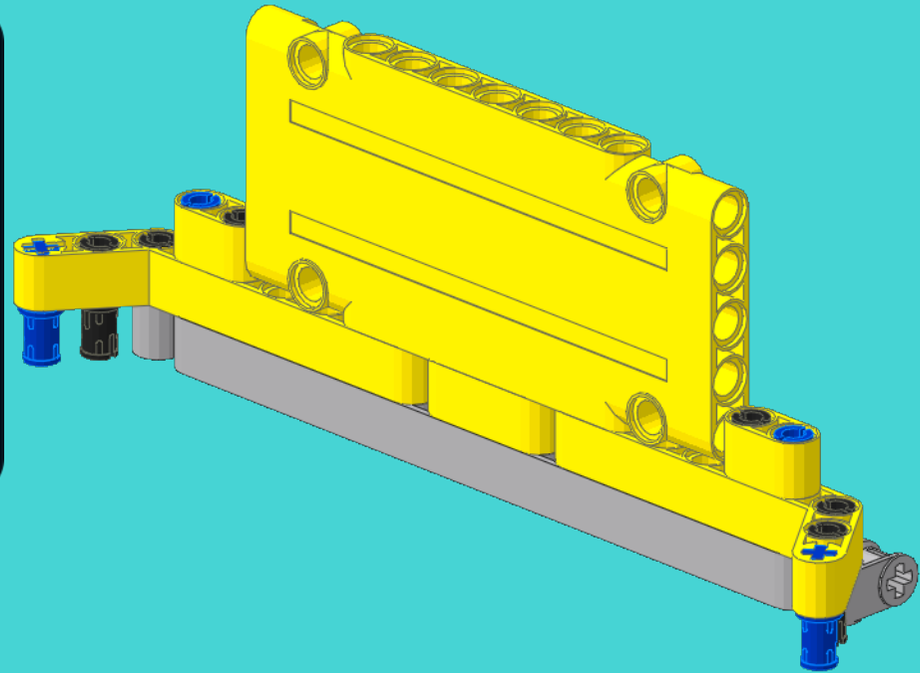
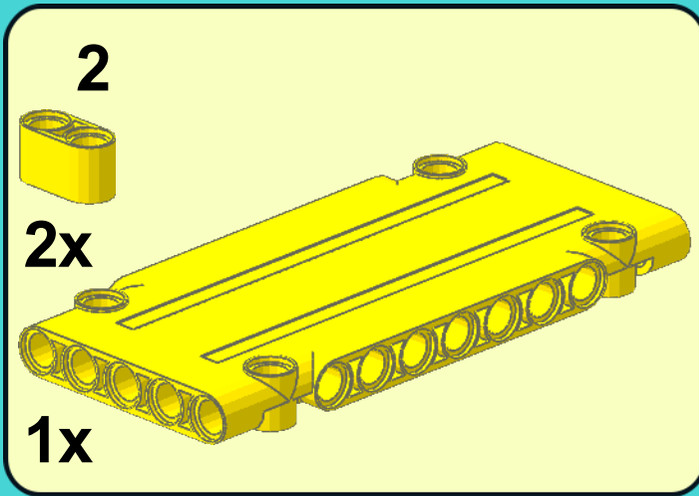
5



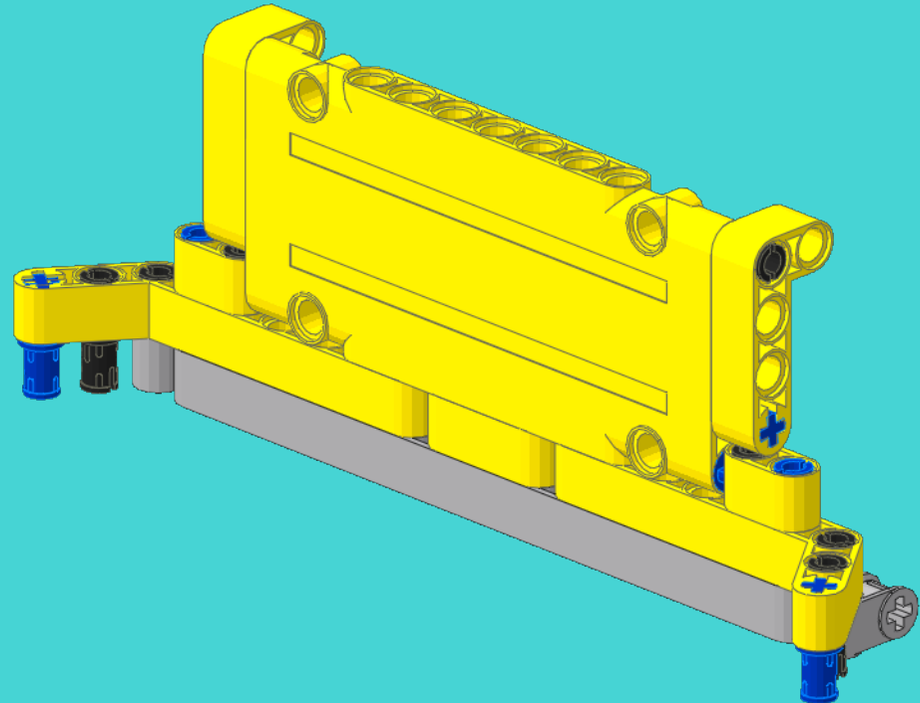
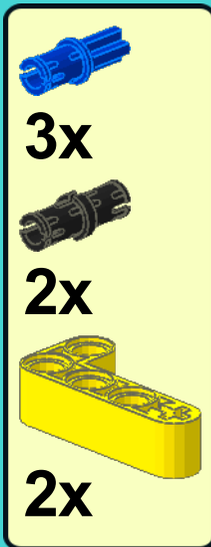
4x



6



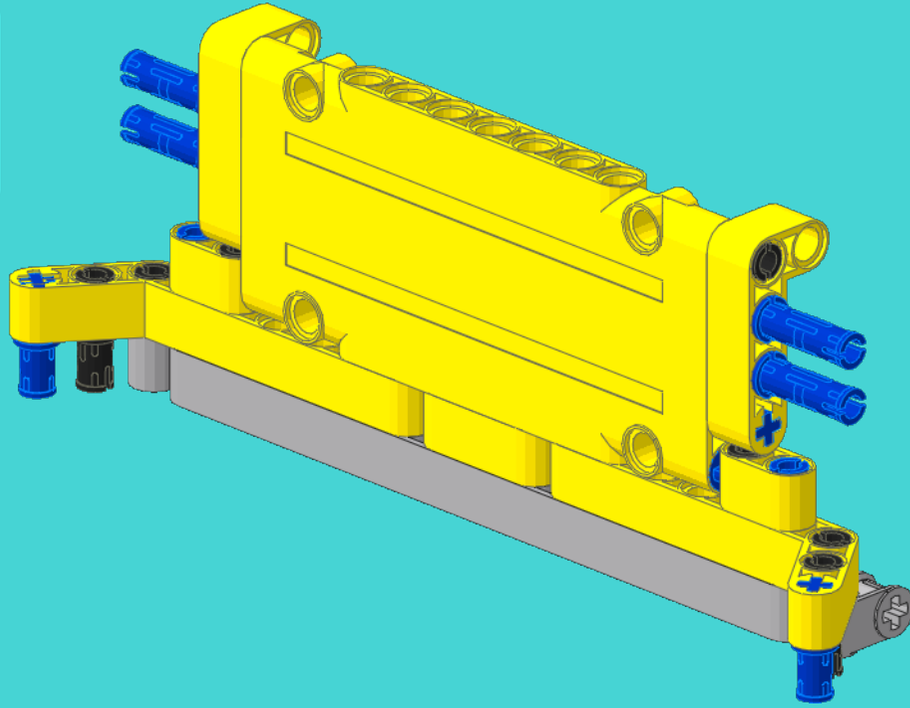
7



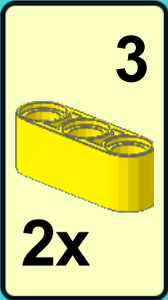
8



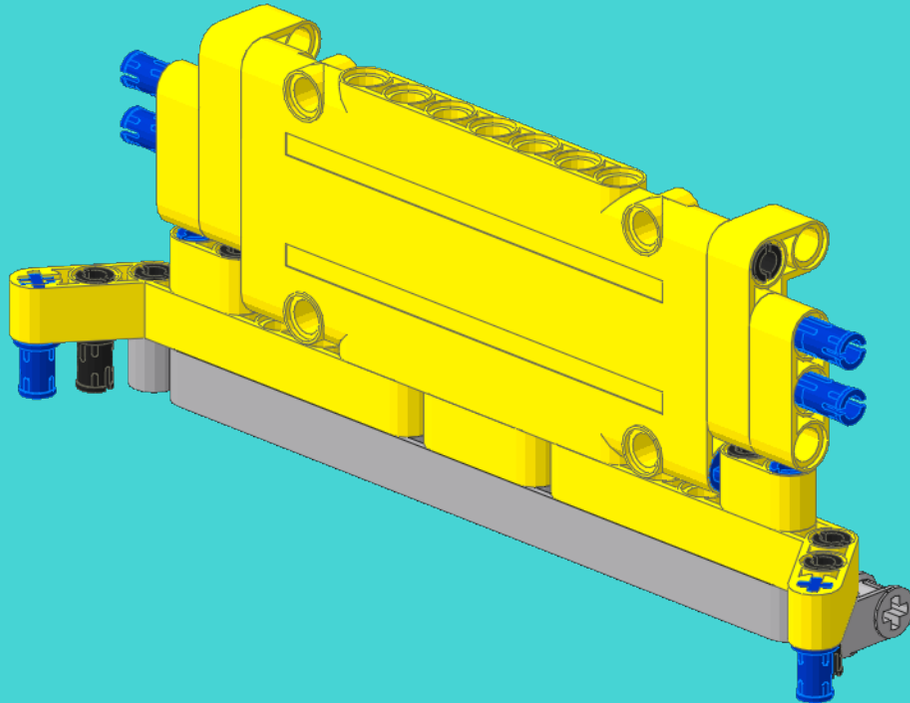
4x



9

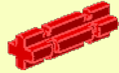


2x



10

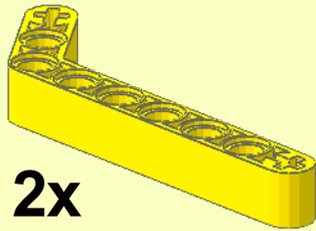
2



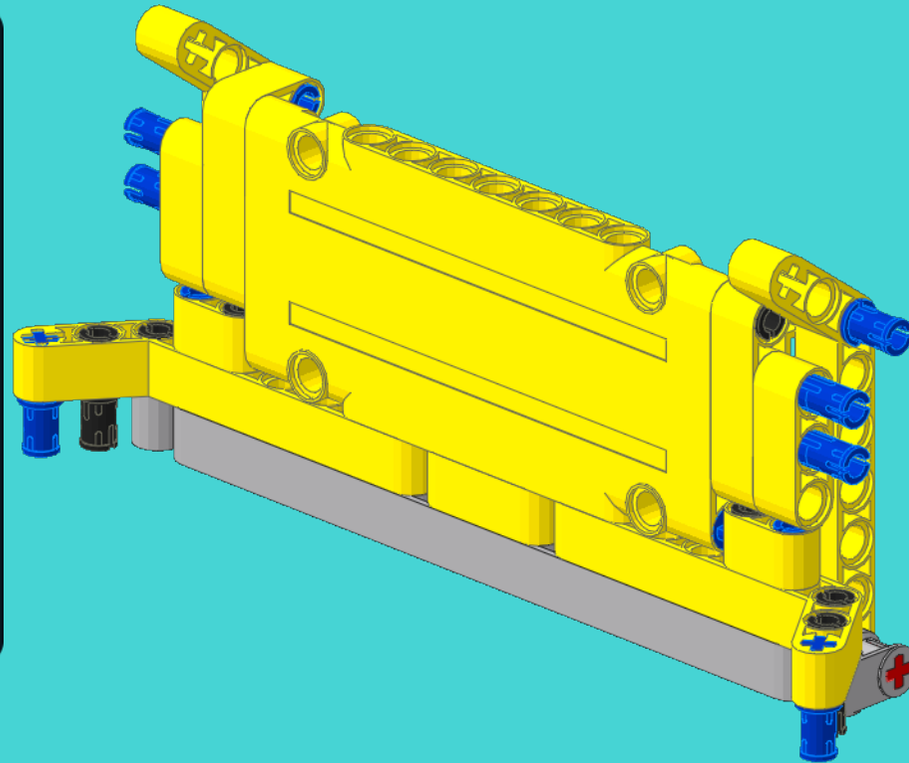
2x



2x



2x

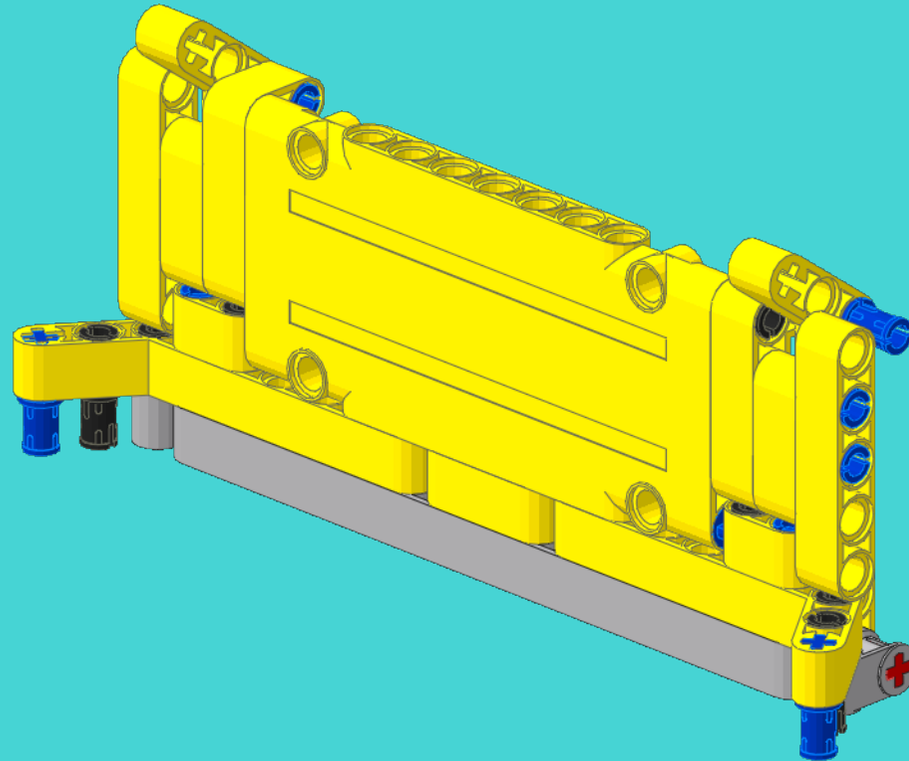


11

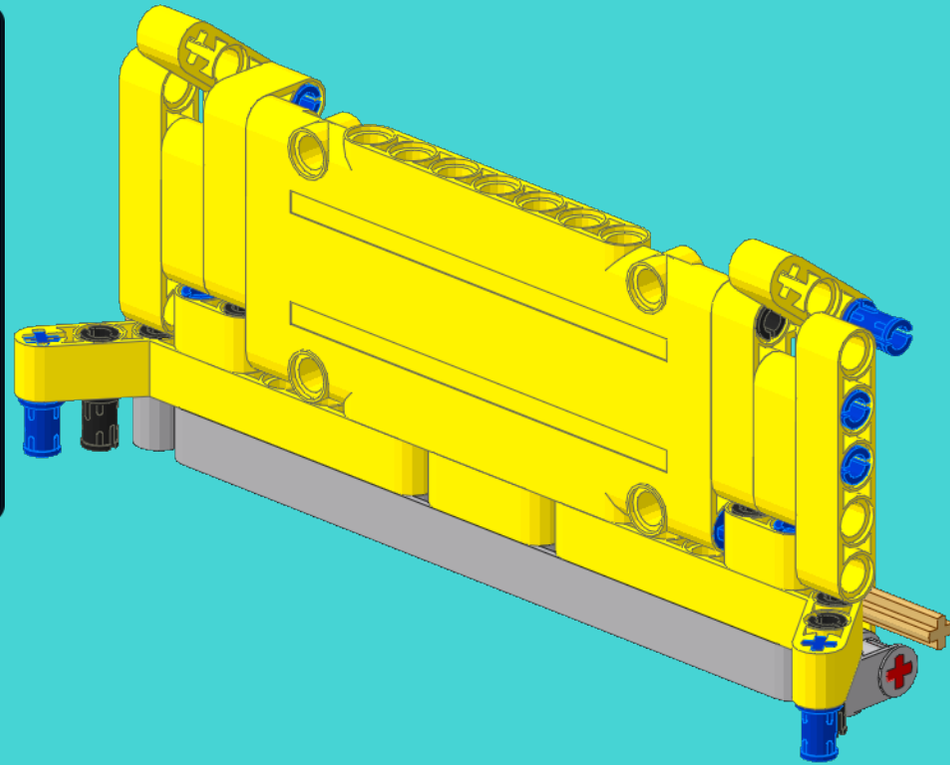
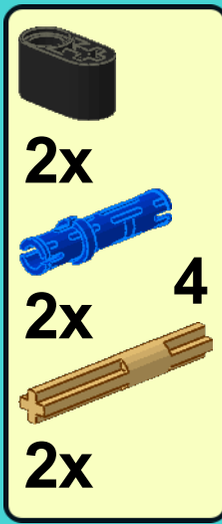
5



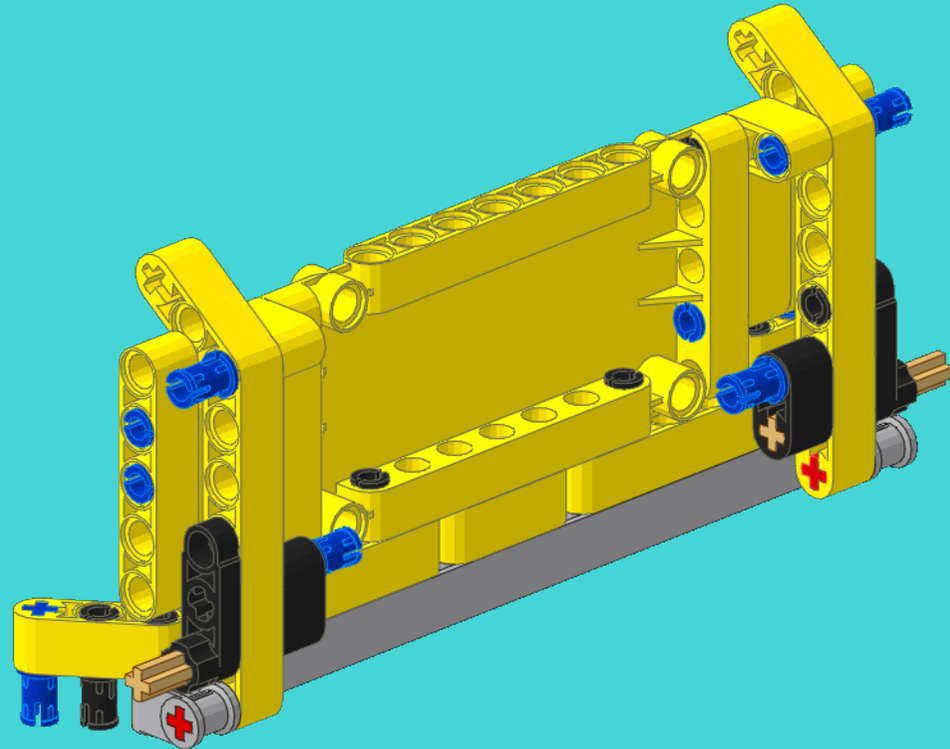
2x



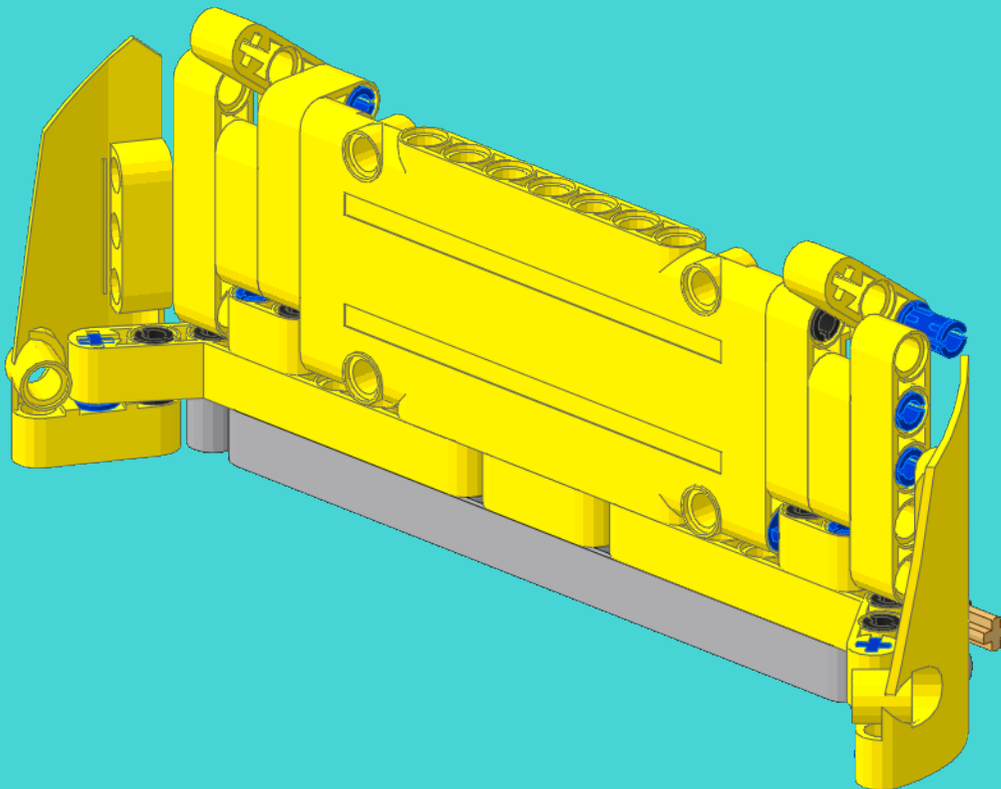
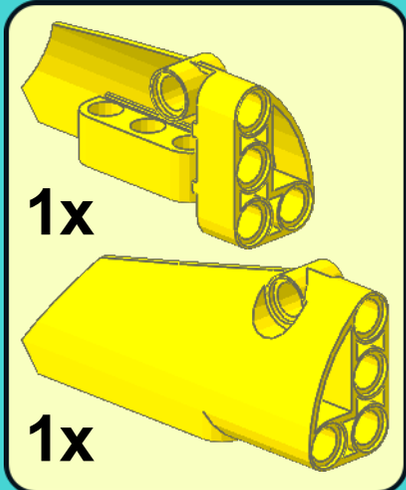
12



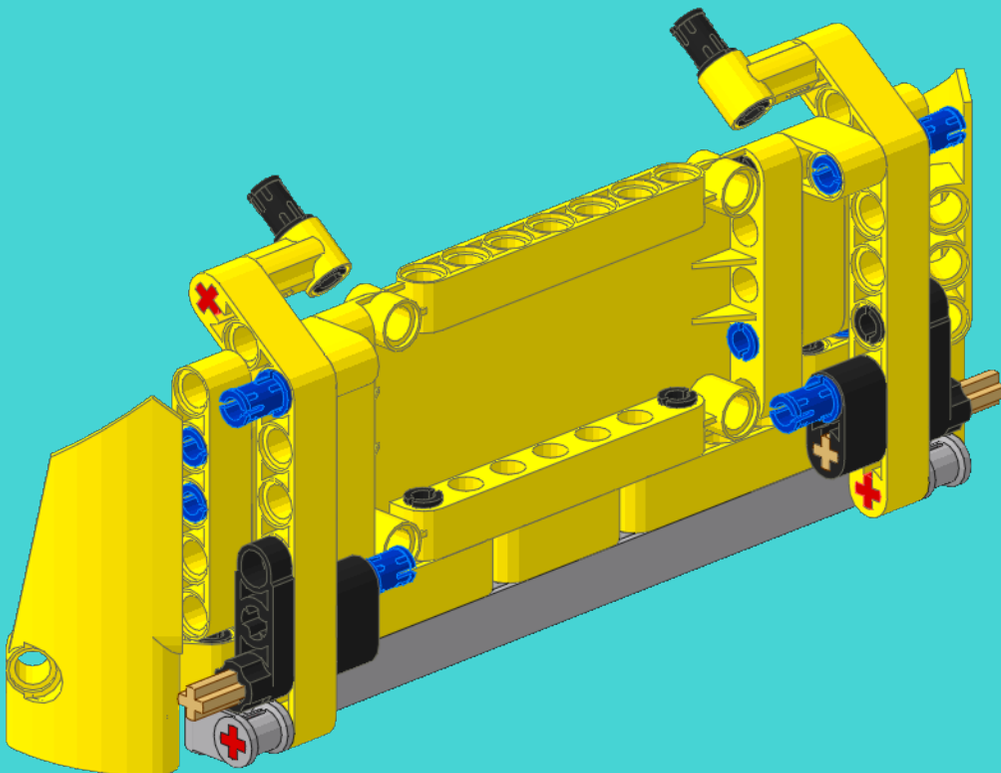
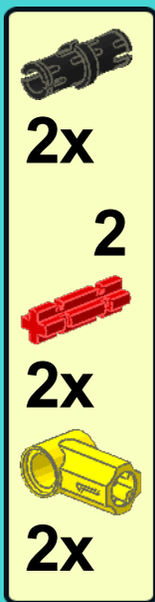
13



14



15

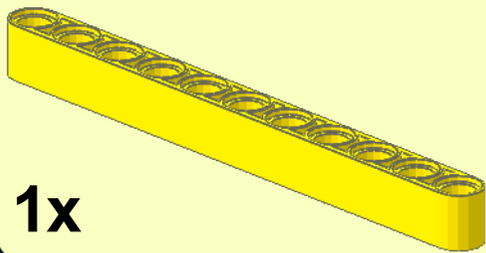


# 16

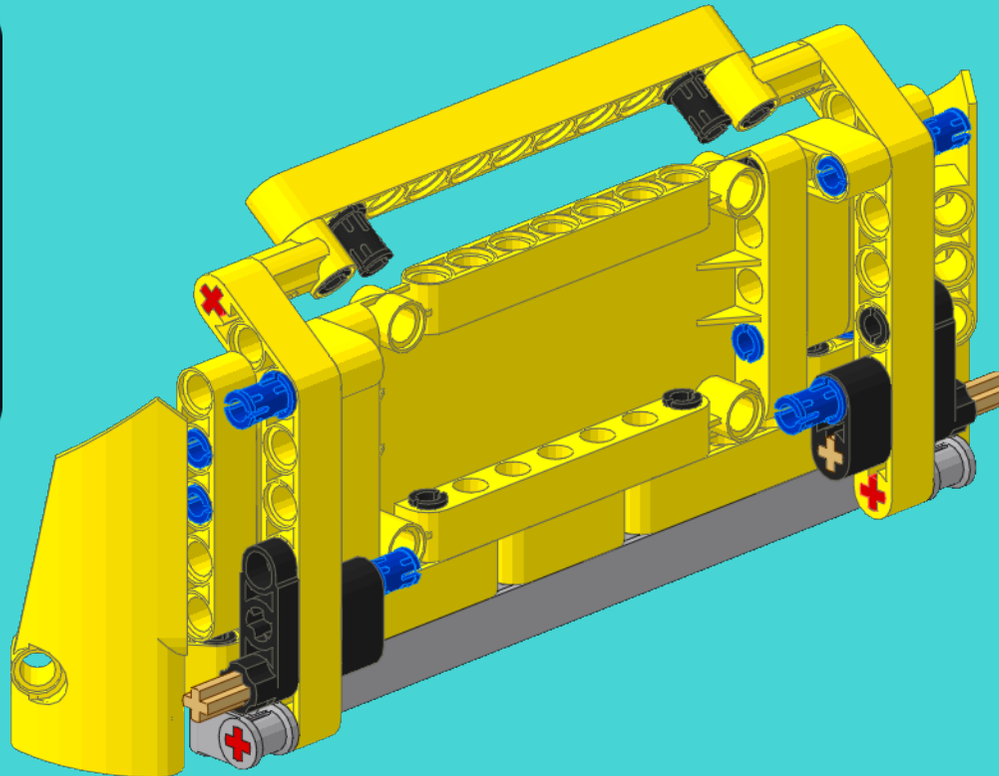


2x

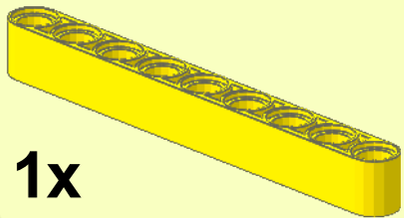
11



1x

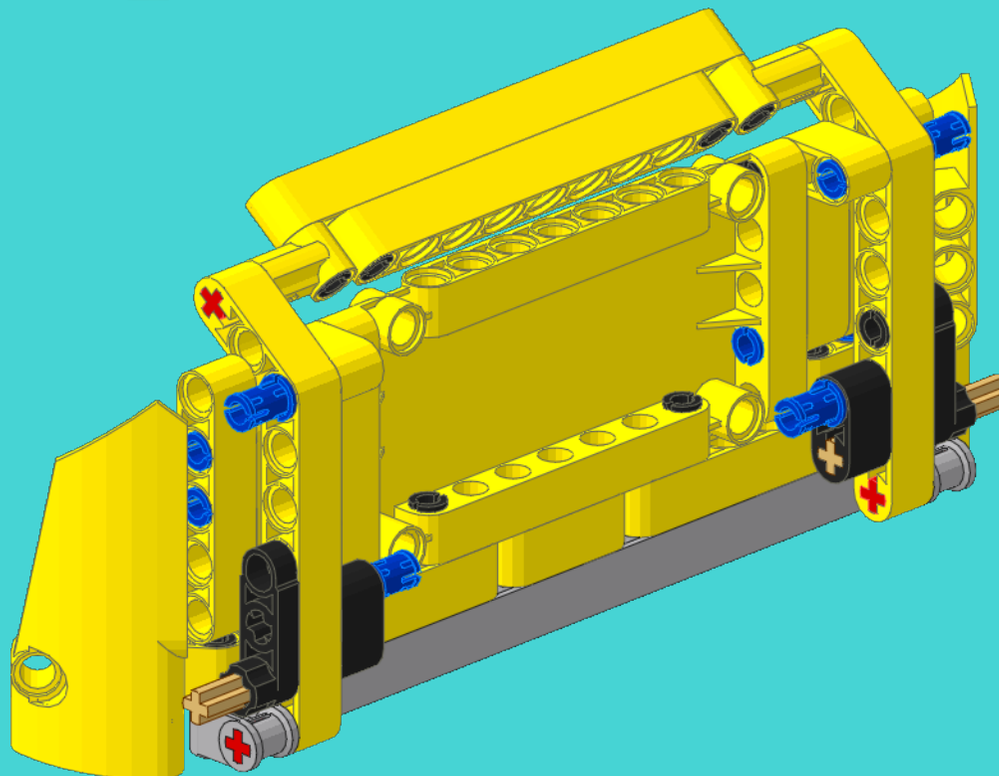


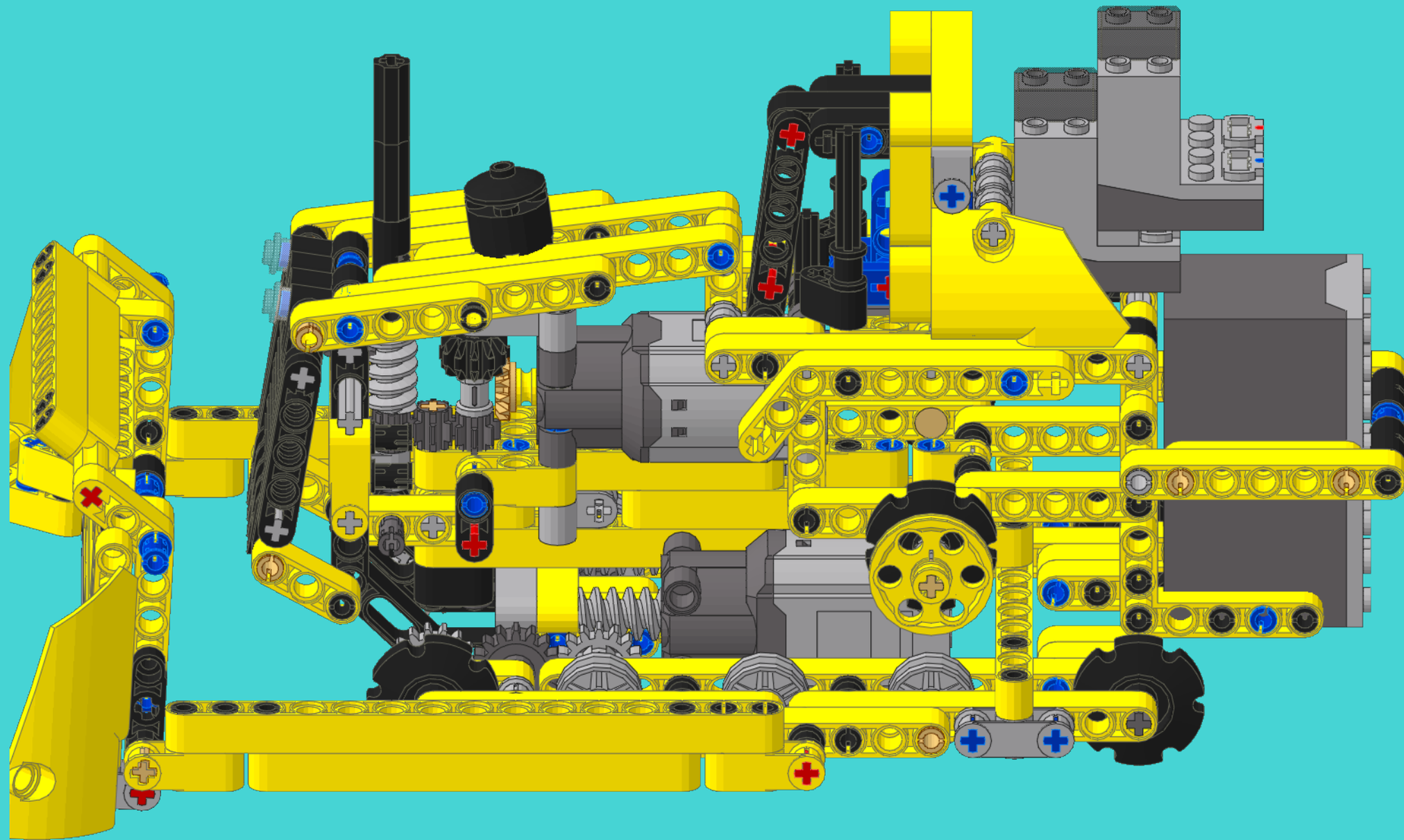
# 17



1x

9

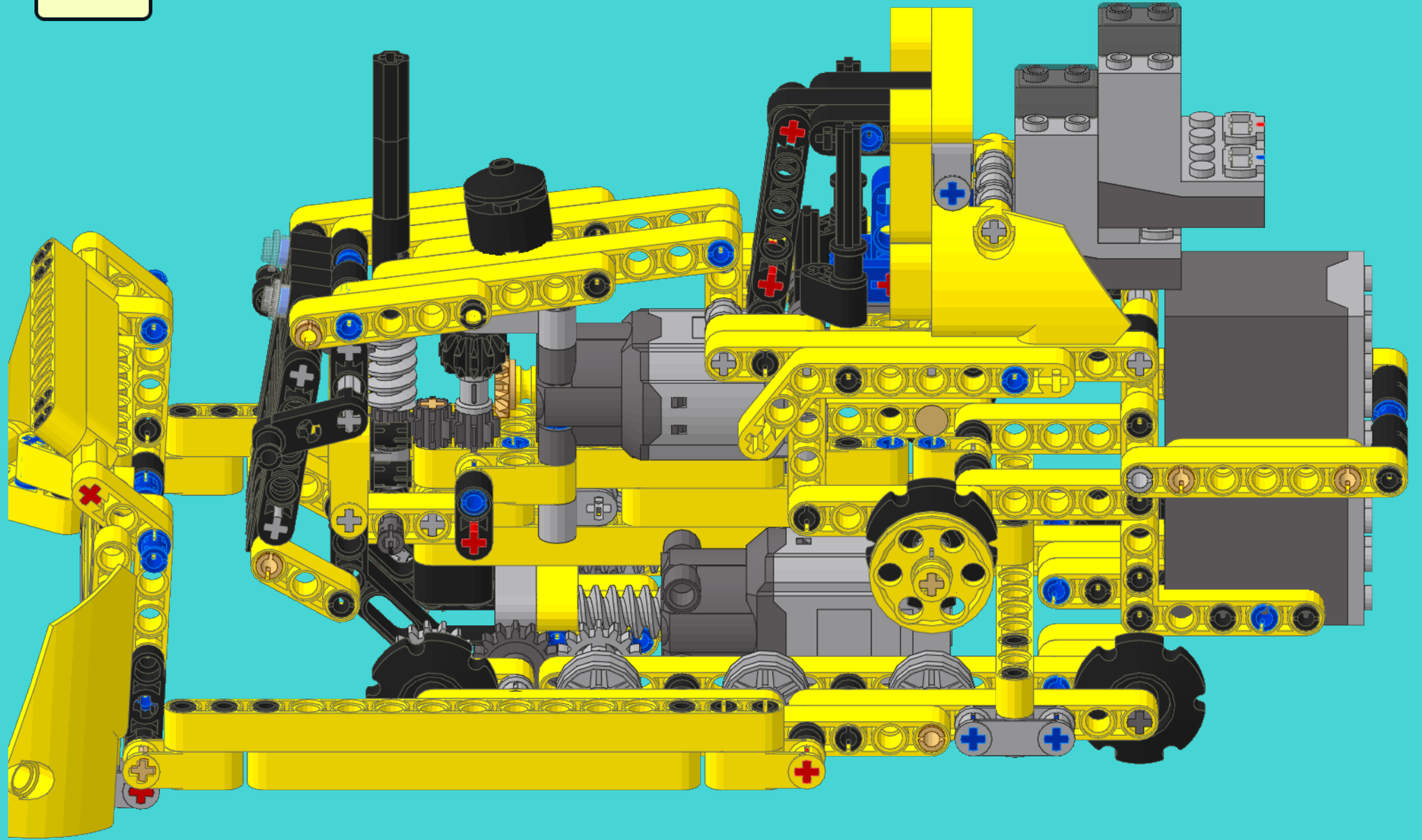




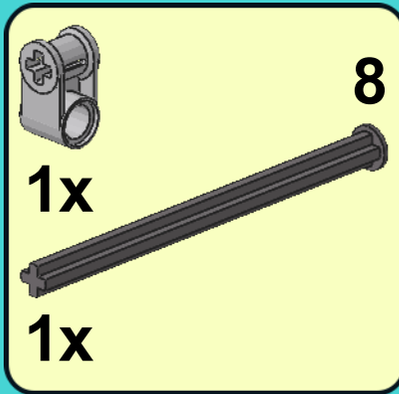
98



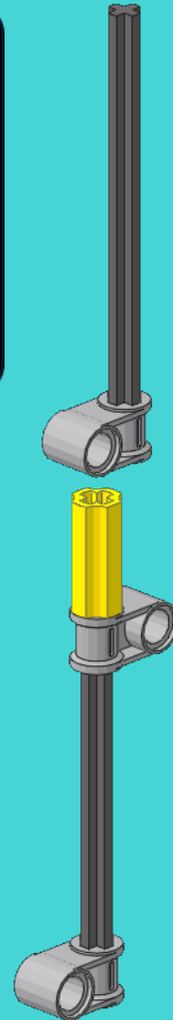
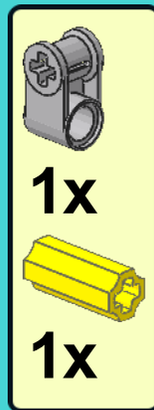
2x



1



2

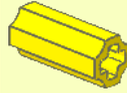


3

2



1x

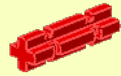


1x



4

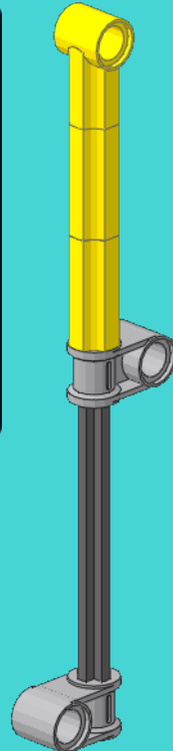
2

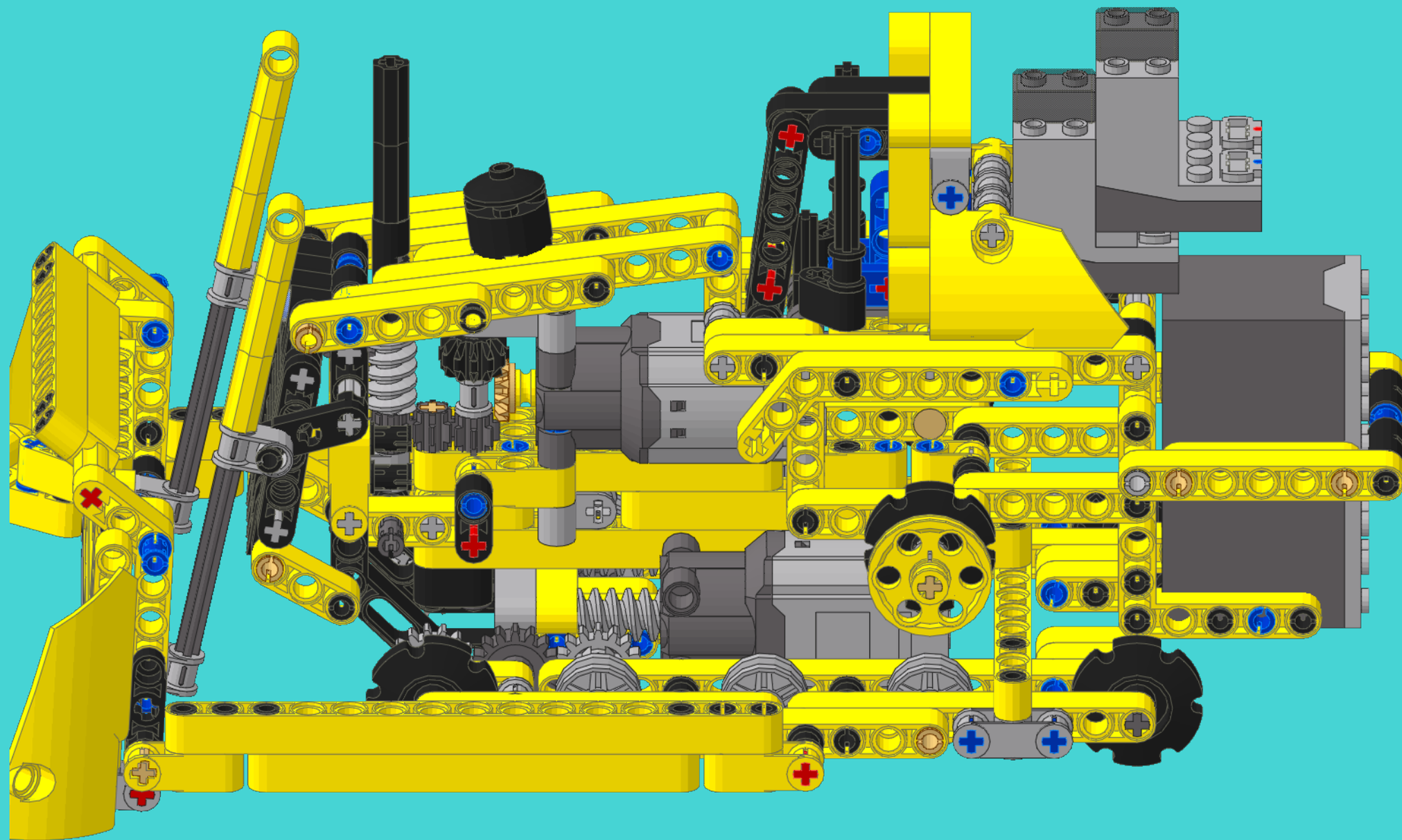


1x

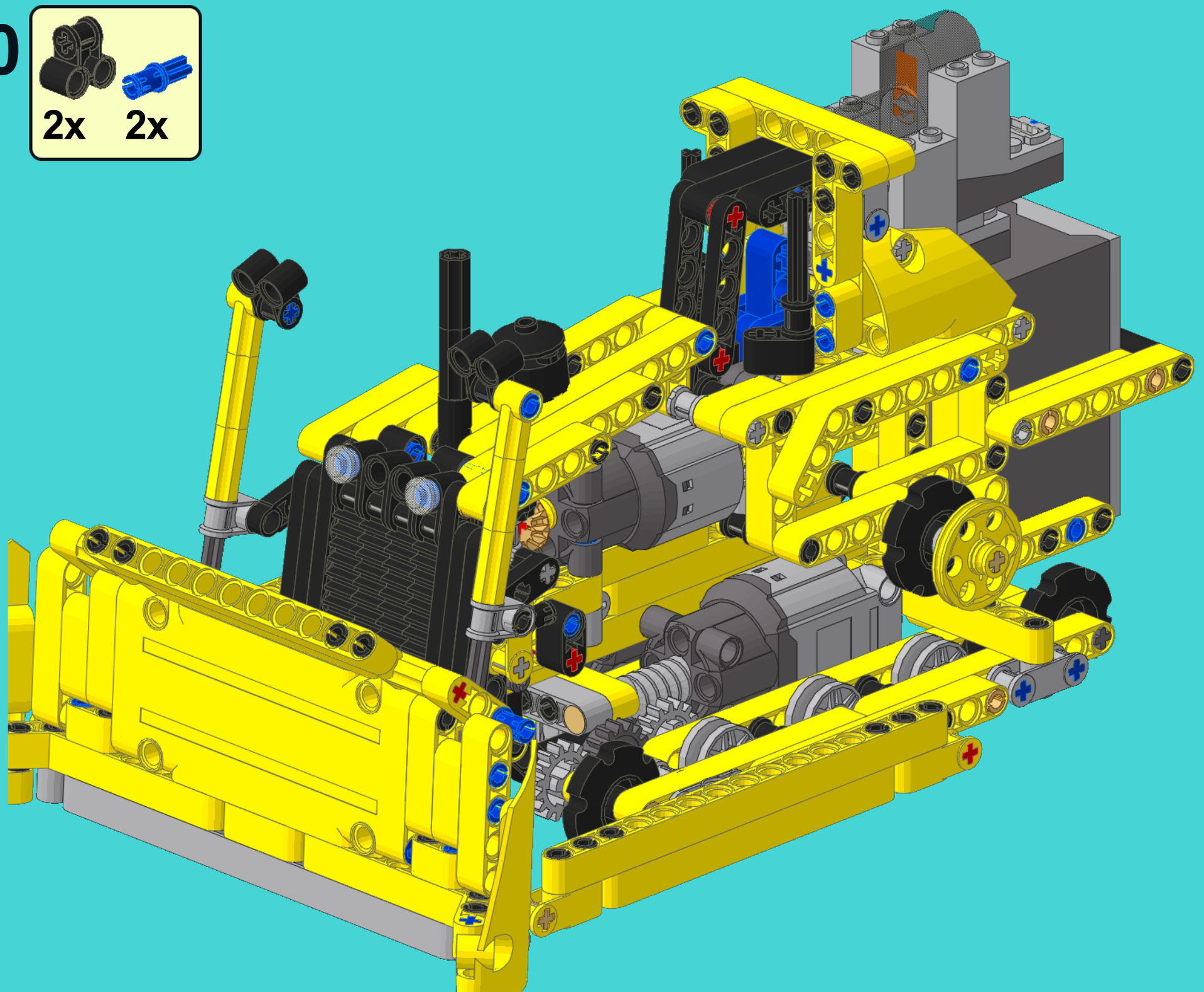
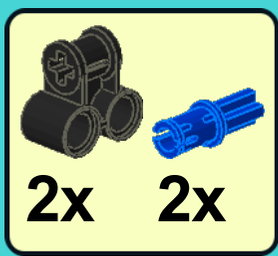


1x

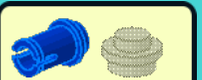


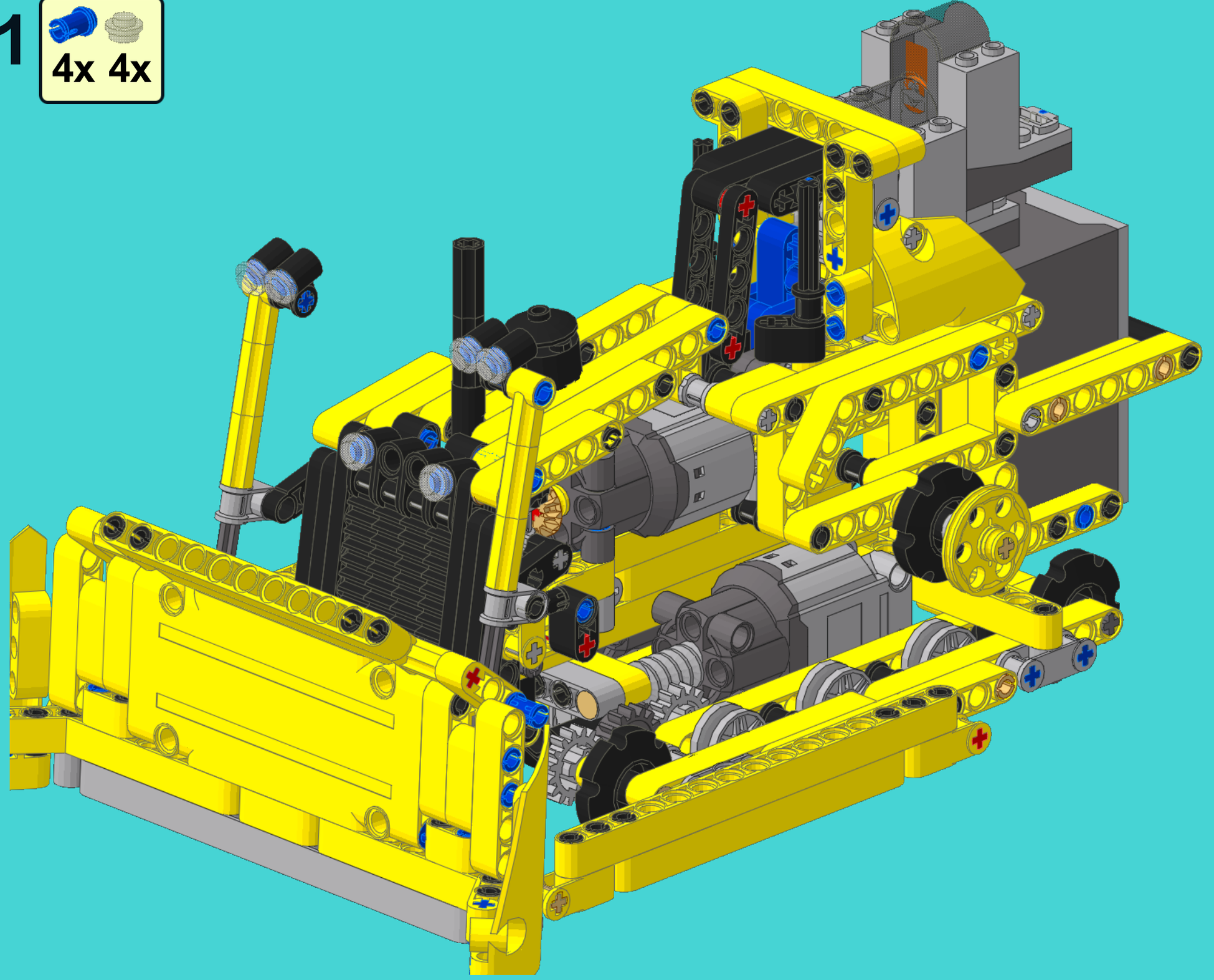


100



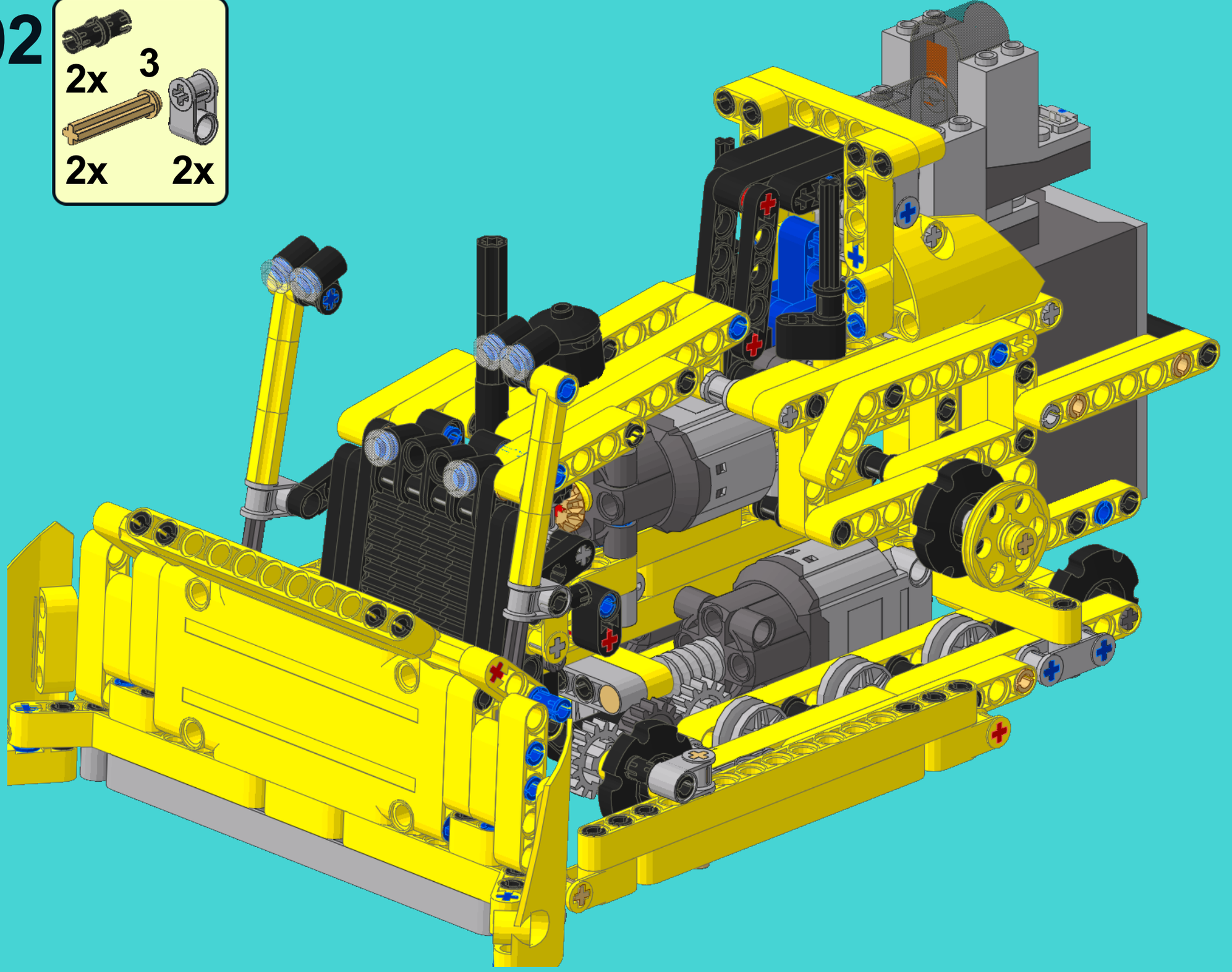
101

  
4x 4x

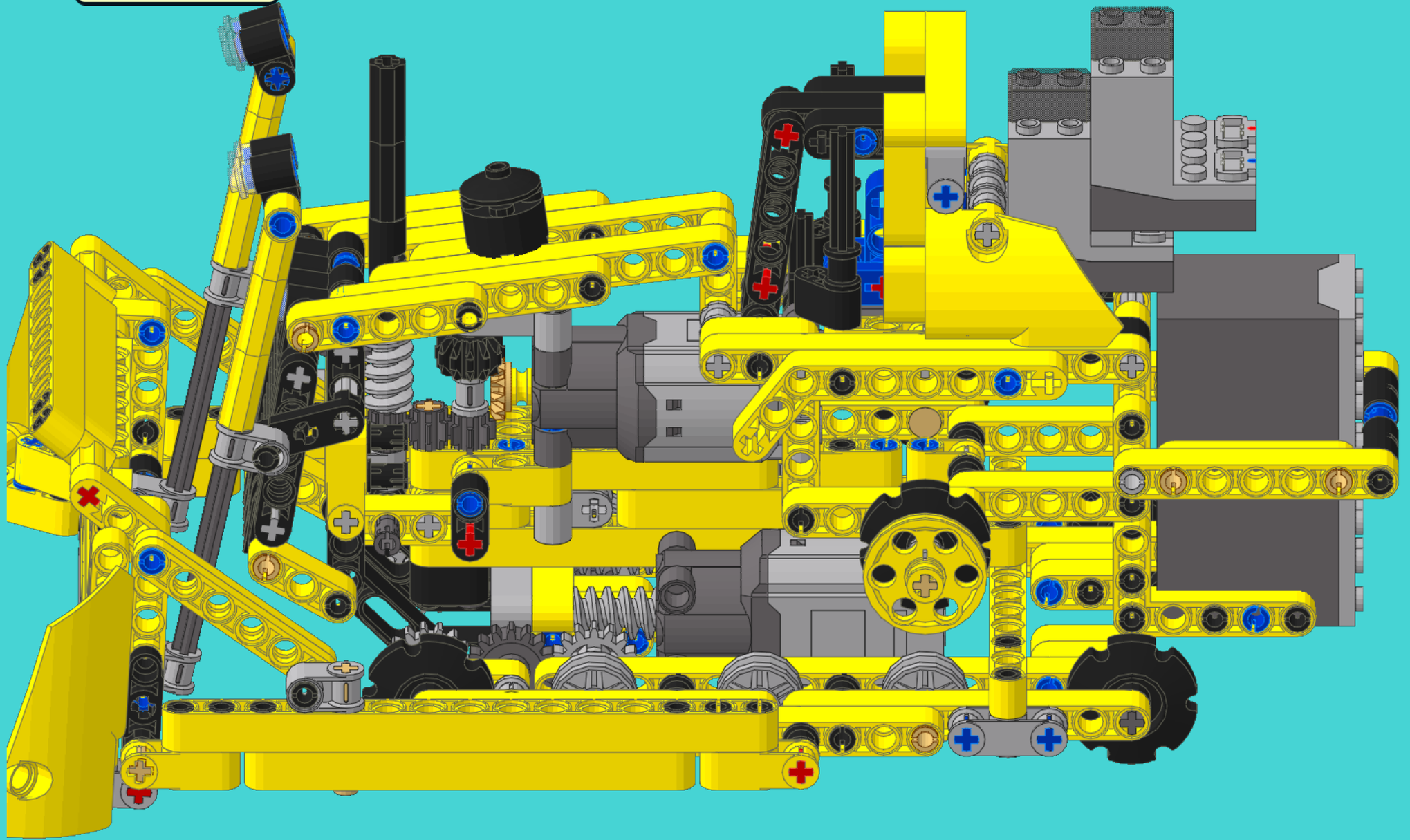
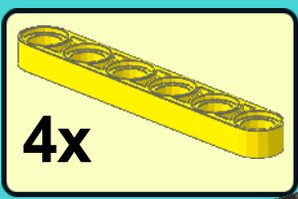


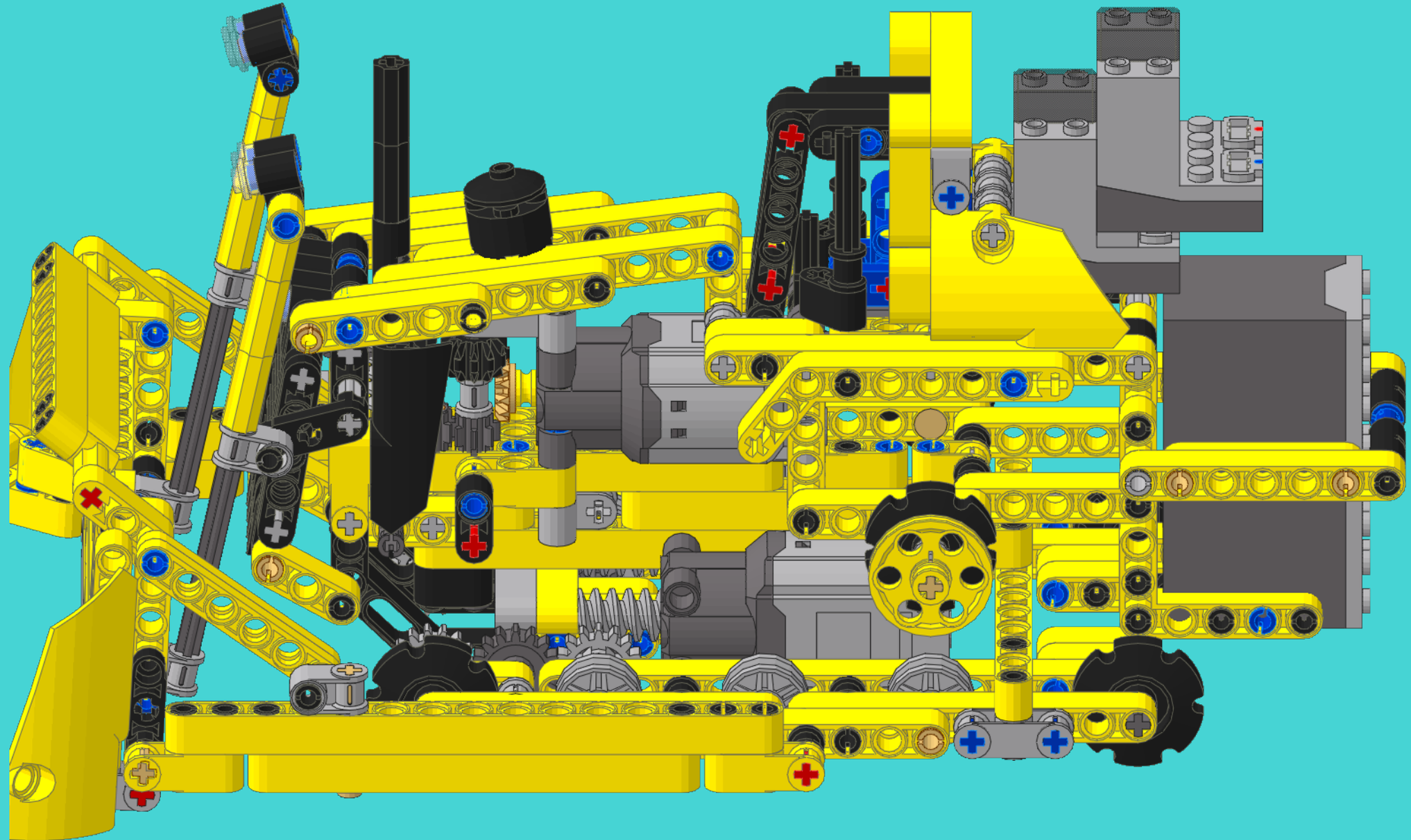
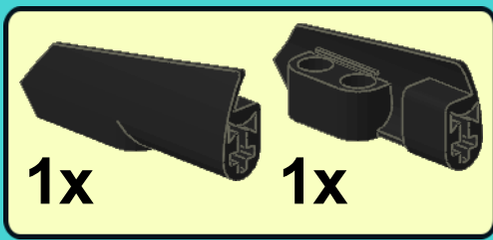
# 102

	
2x	3
	
2x	2x

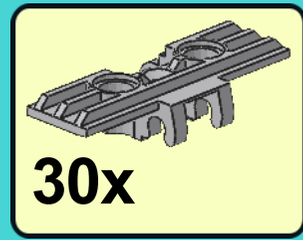


103

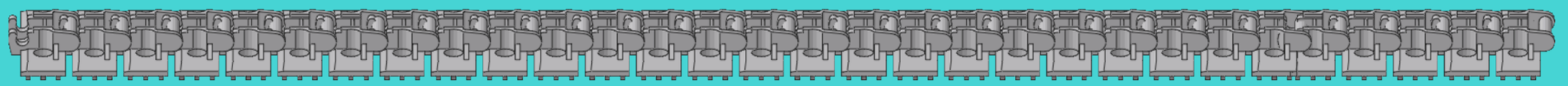
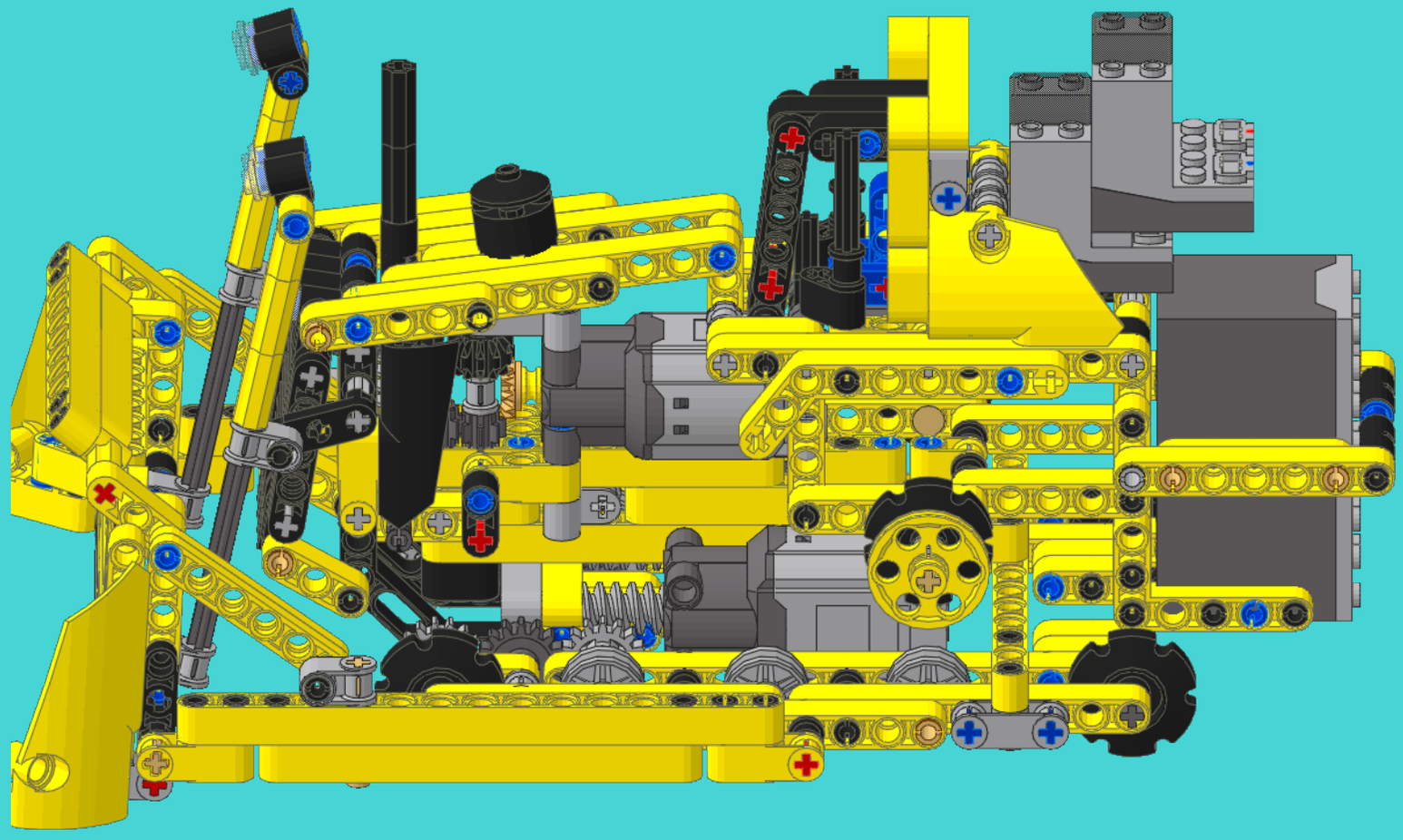




# 105



30x



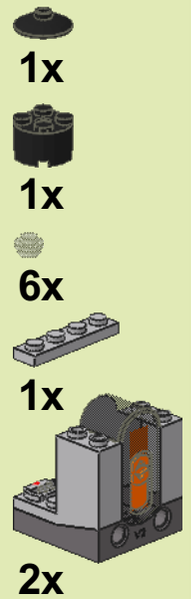
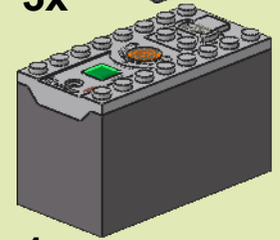
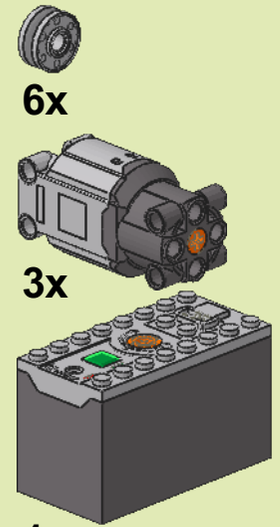
- 1x
- 2x
- 6x
- 1x

- 60x
- 2x
- 4x
- 2x
- 2x
- 12x
- 15x
- 3x
- 1x
- 6x
- 7x
- 9x
- 6x
- 1x
- 1x
- 1x
- 4x
- 2x
- 4x
- 3x
- 4x

- 11
- 2x
- 4x
- 2x
- 2x
- 2x
- 7
- 5x
- 6x
- 9
- 13x
- 6x
- 15
- 15
- 1x

- 3
- 17x
- 4x
- 1x
- 2x
- 1x
- 6x
- 6x
- 15
- 6x
- 5
- 1x
- 5
- 7x

- 4x
- 5x
- 2x
- 5x
- 1x
- 8x
- 4x
- 1x
- 4x
- 2
- 5
- 4x
- 5
- 4x
- 12x
- 84x
- 18x
- 1x
- 2x
- 4x
- 3
- 5x
- 27x
- 2
- 18x
- 3
- 3x
- 4
- 2x
- 4
- 2x
- 40x



Thank you for building this model

This is an original creation by Alexis Vilvert

<http://lego.vilvert.fr>

Those instructions are free of use and may not be sold or redistributed without authorization of their author.

Create new Lego Technic models and offer original instructions for free cost a lots of money. Any donations are welcome and will help for the upcoming models.

