



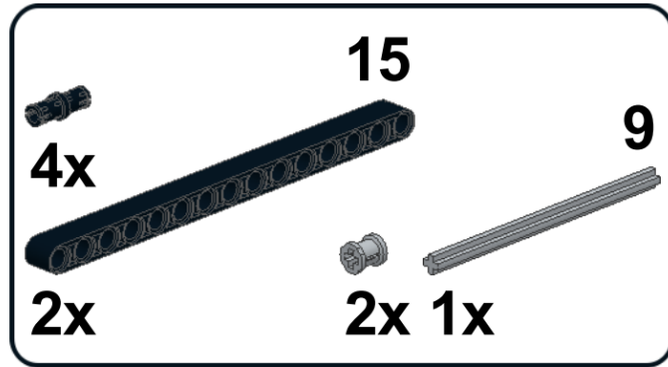
+



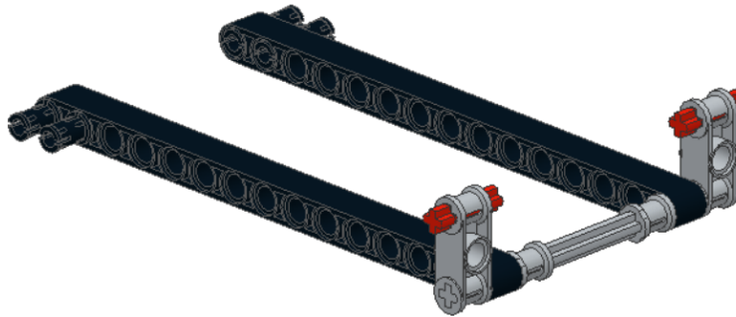
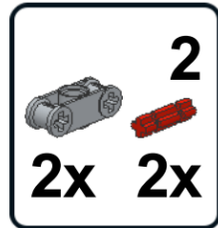
=



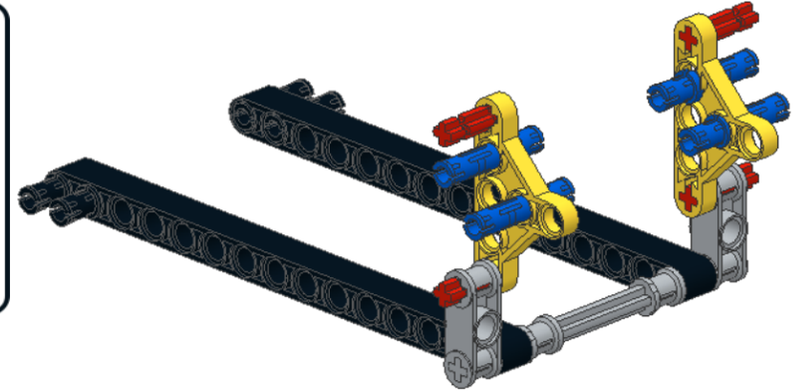
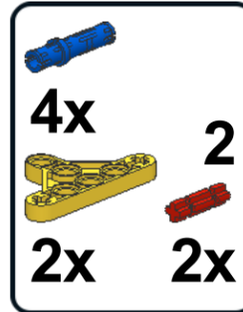
1



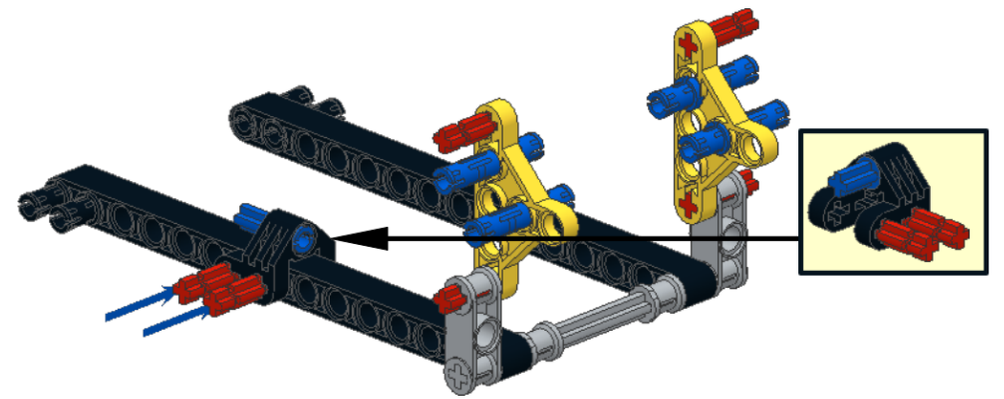
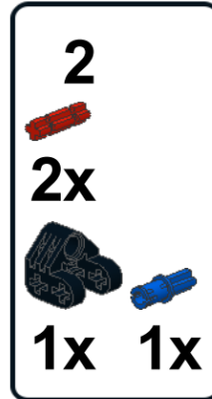
2



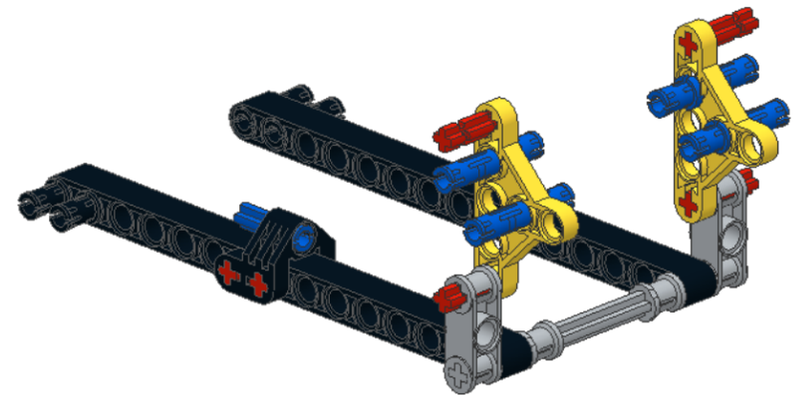
3



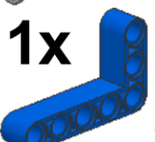
4

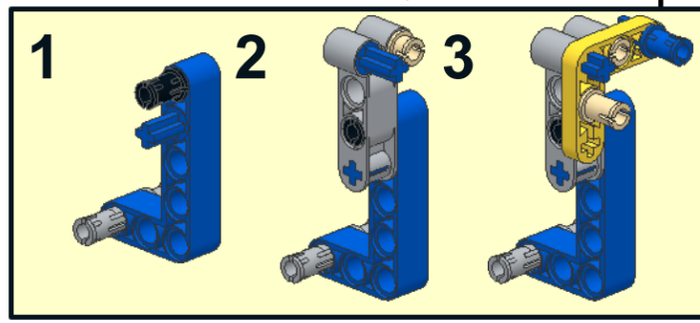
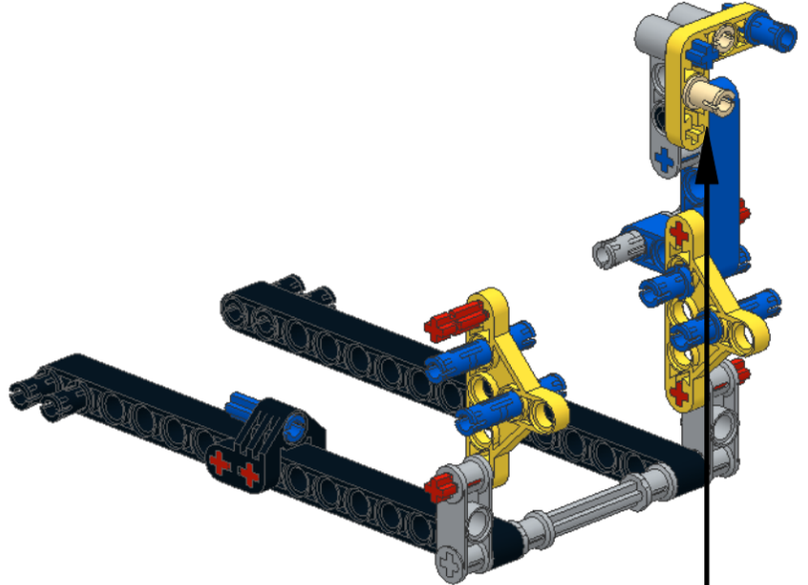


5

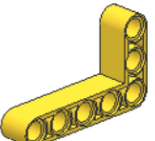
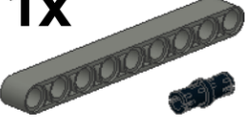


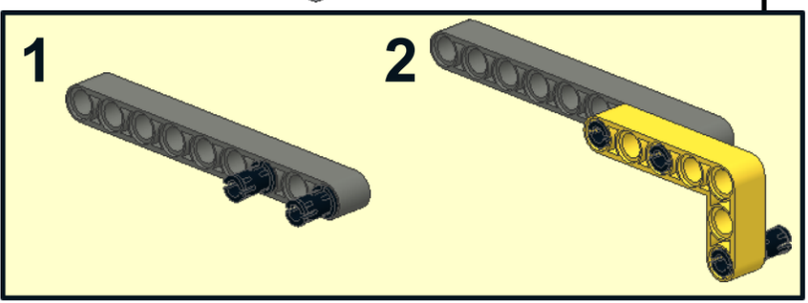
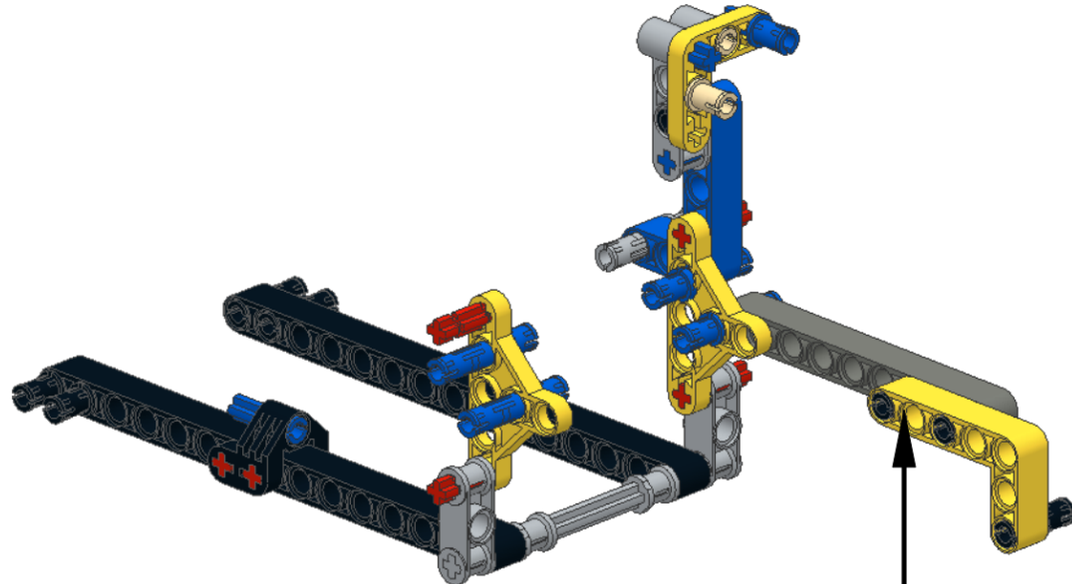
6

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

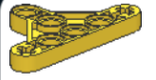
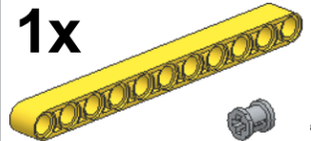


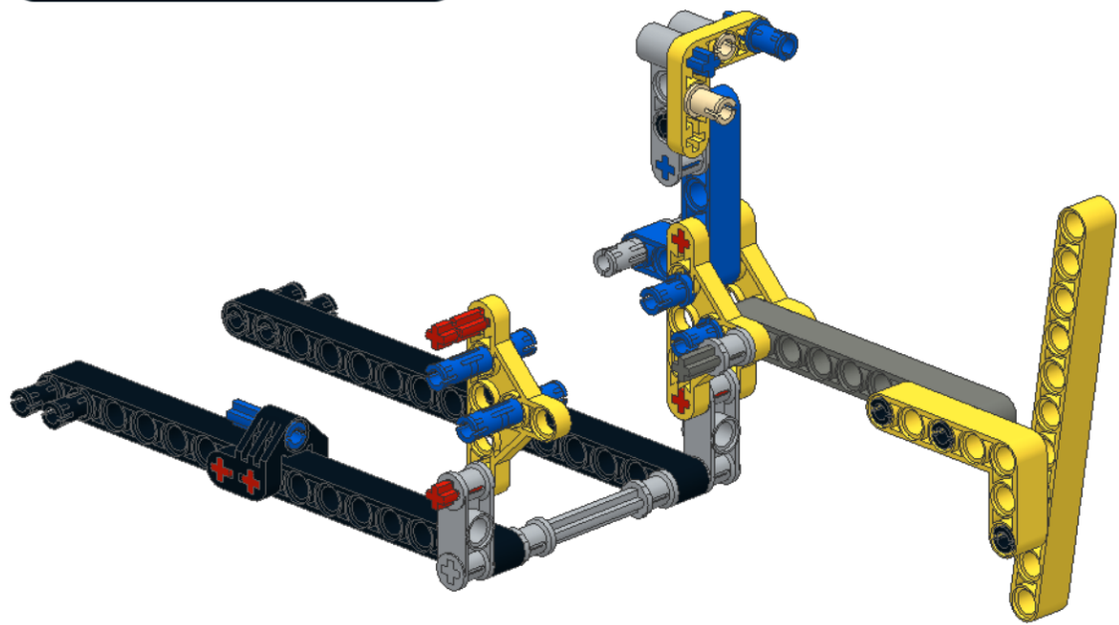
7

-  1x
-  9
-  1x
-  3x



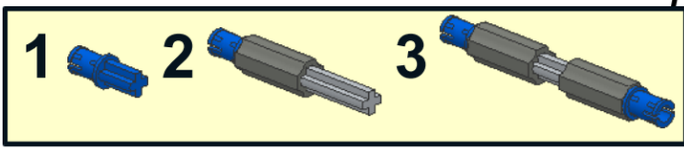
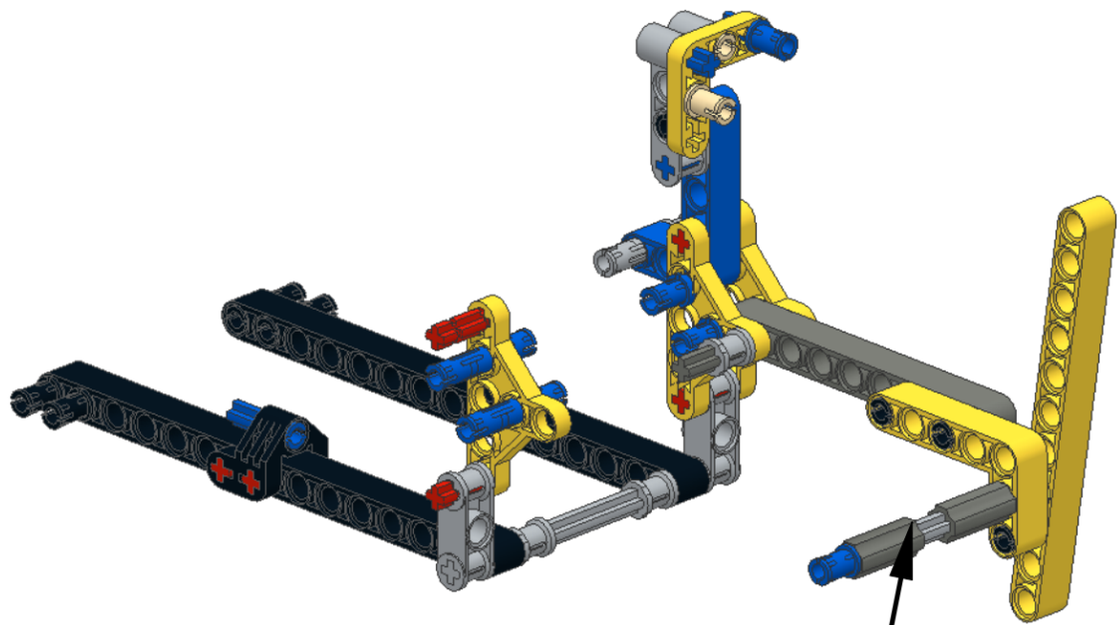
8

-  1x
-  11
-  1x
-  4
-  1x
-  1x
-  1x

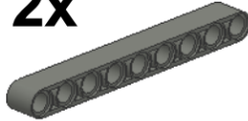
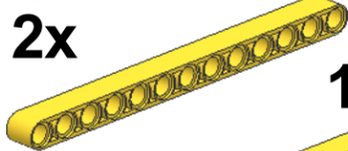
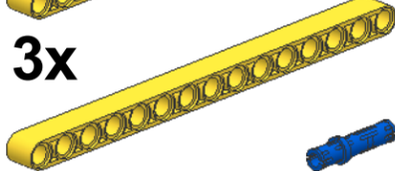


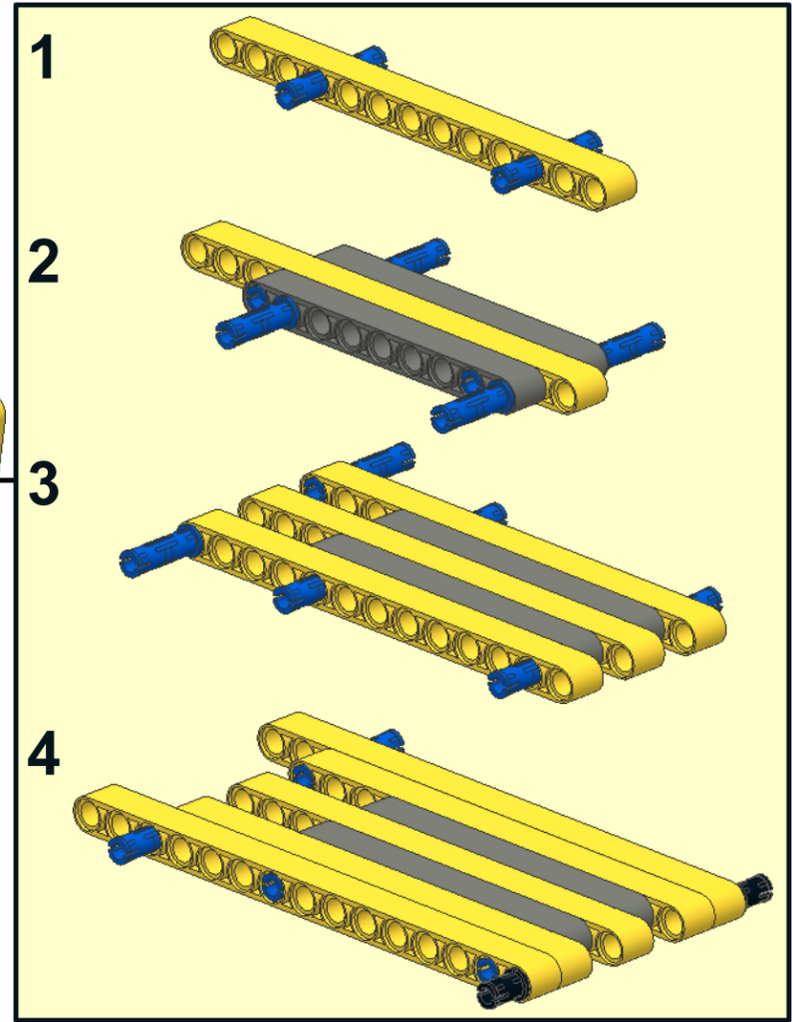
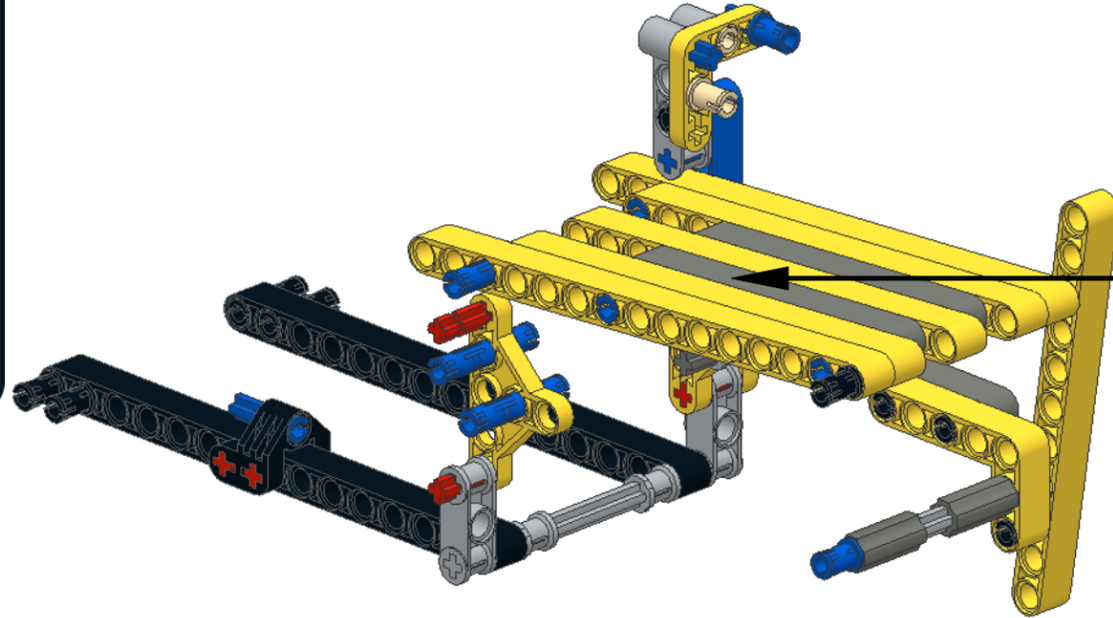
9

-  2x
-  2x
-  3
-  1x

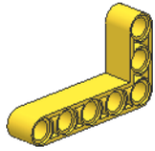


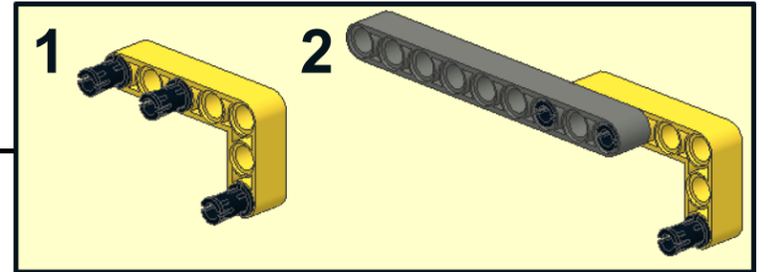
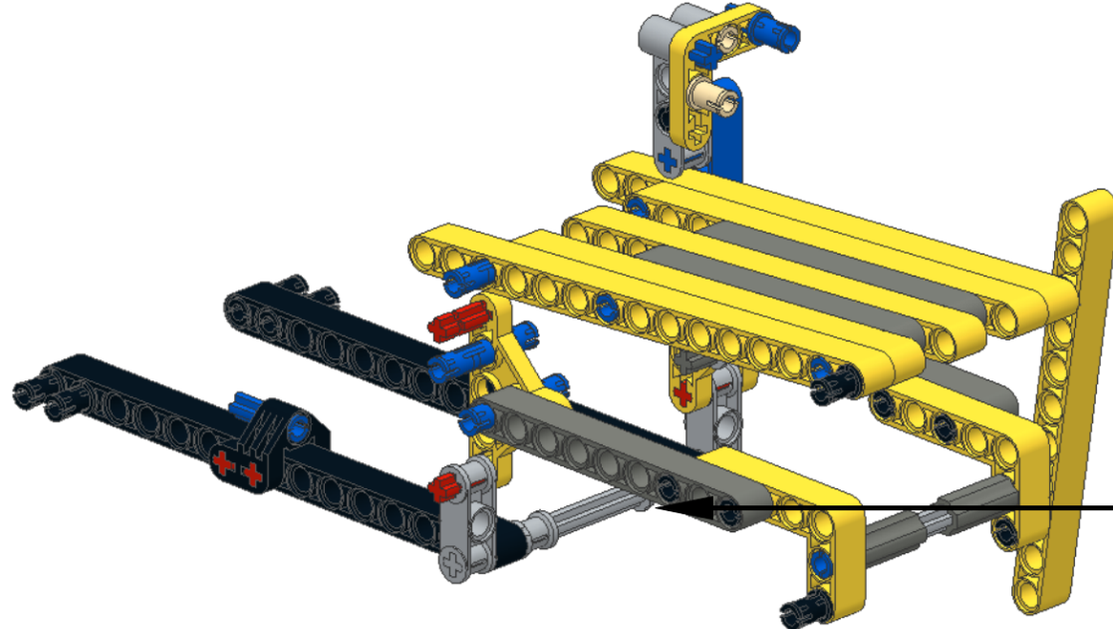
10

-  2x
-  9
-  2x
-  3x
-  8x



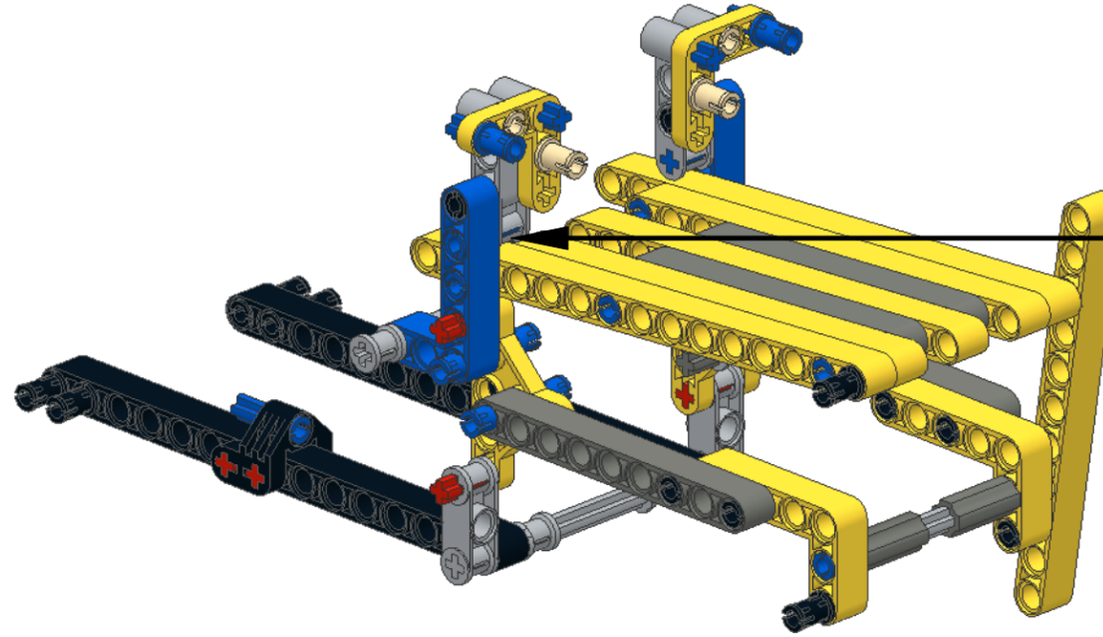
11

-  1x
-  1x
-  3x



12

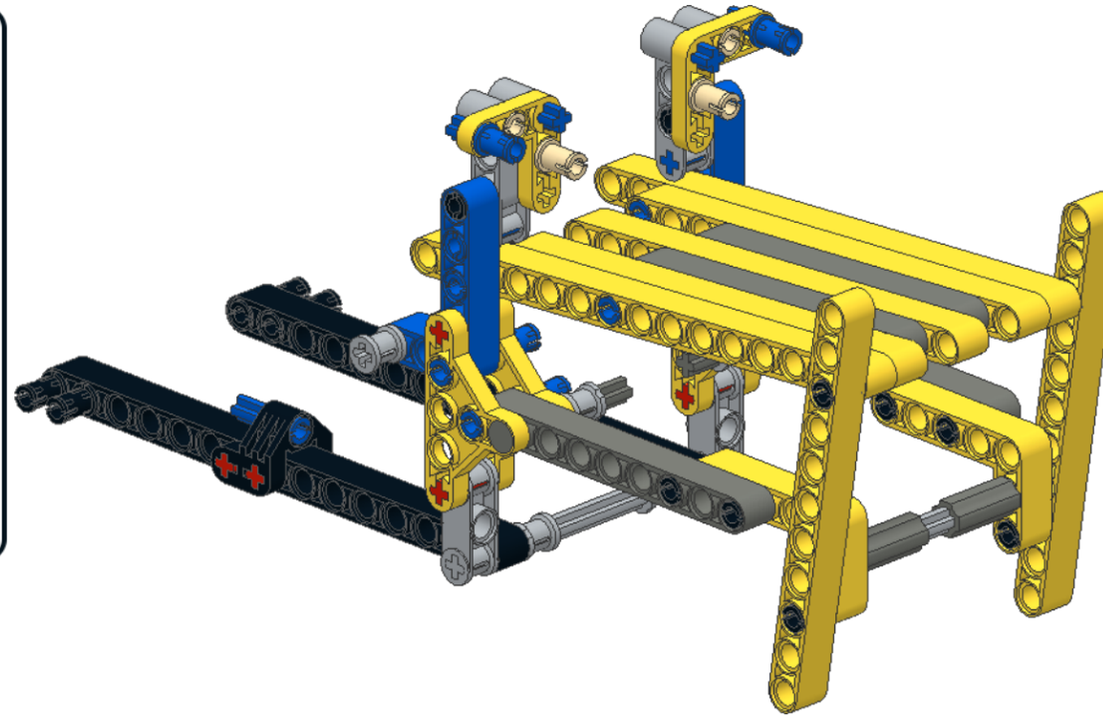
- 3x
- 1x
- 1x
- 1x
- 1x
- 2x
- 1x
- 1x
- 1x



- 1
- 2
- 3

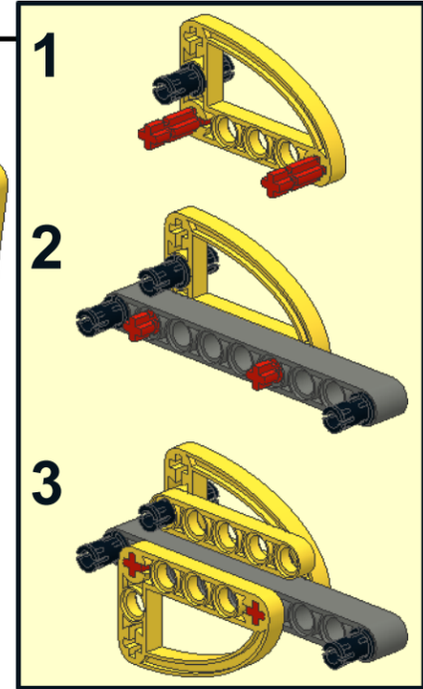
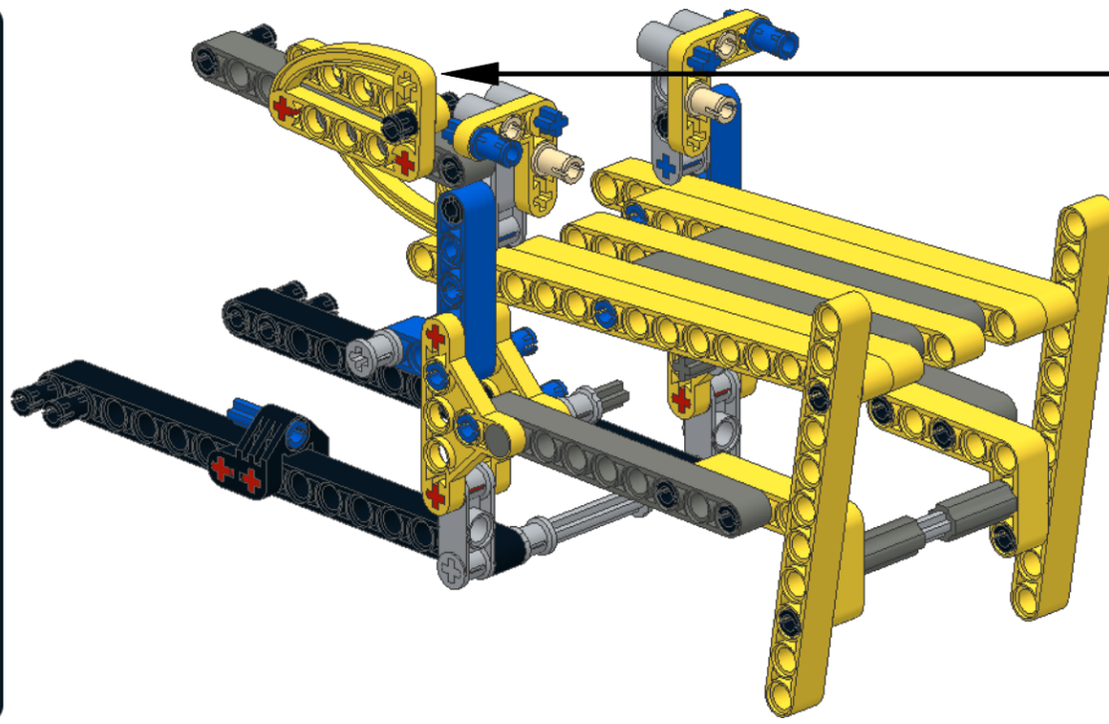
13

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

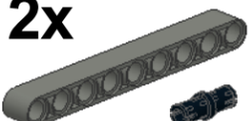


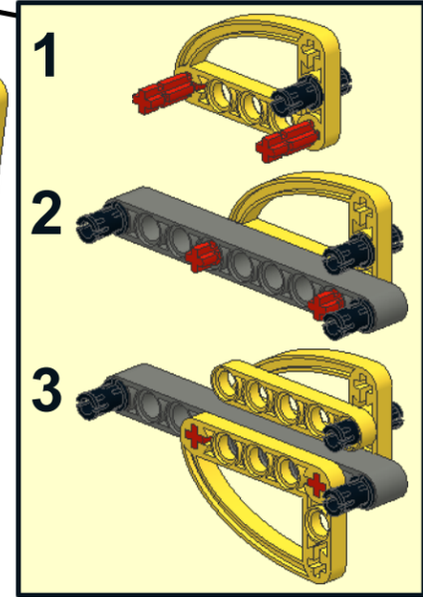
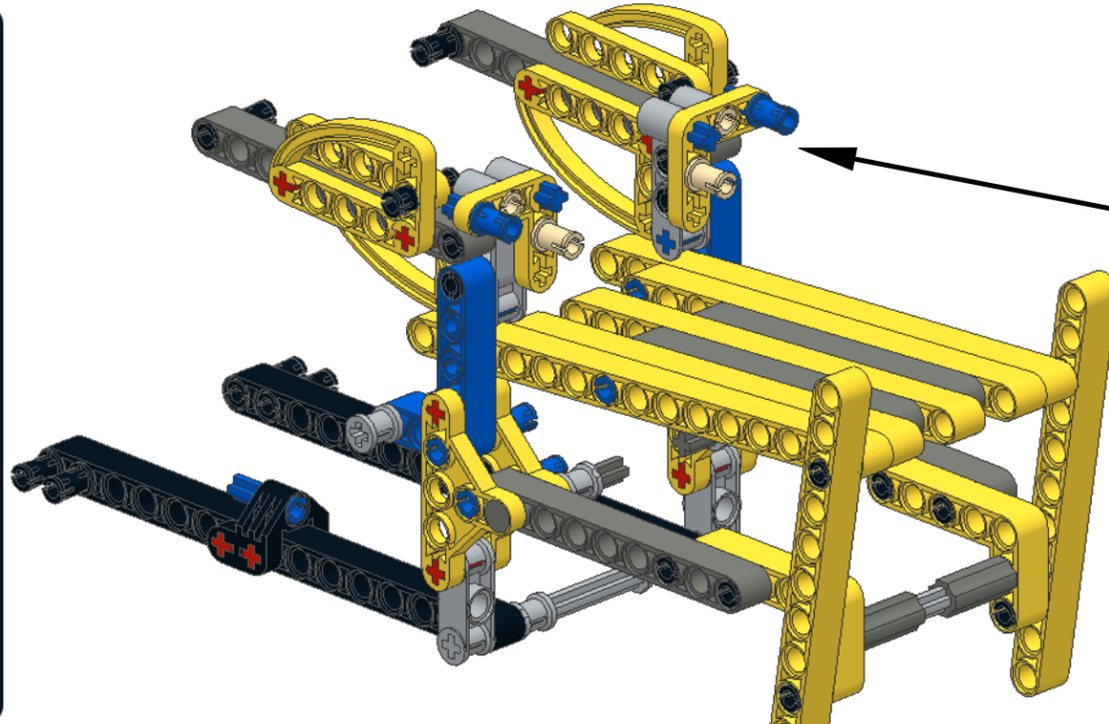
14

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



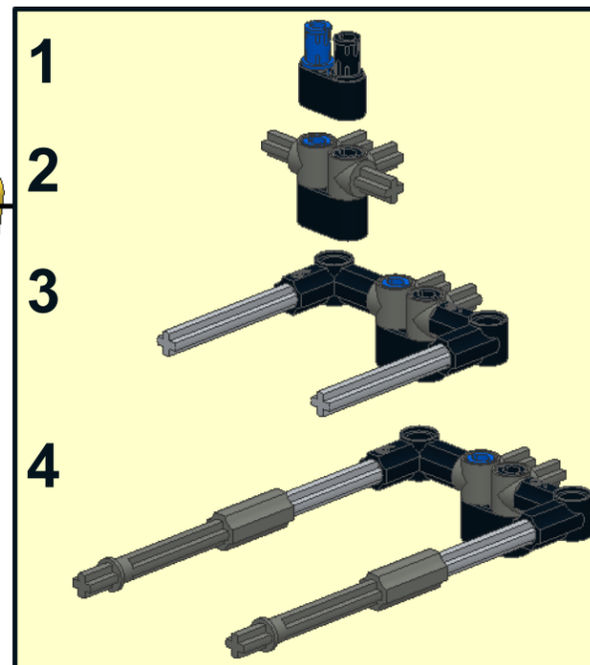
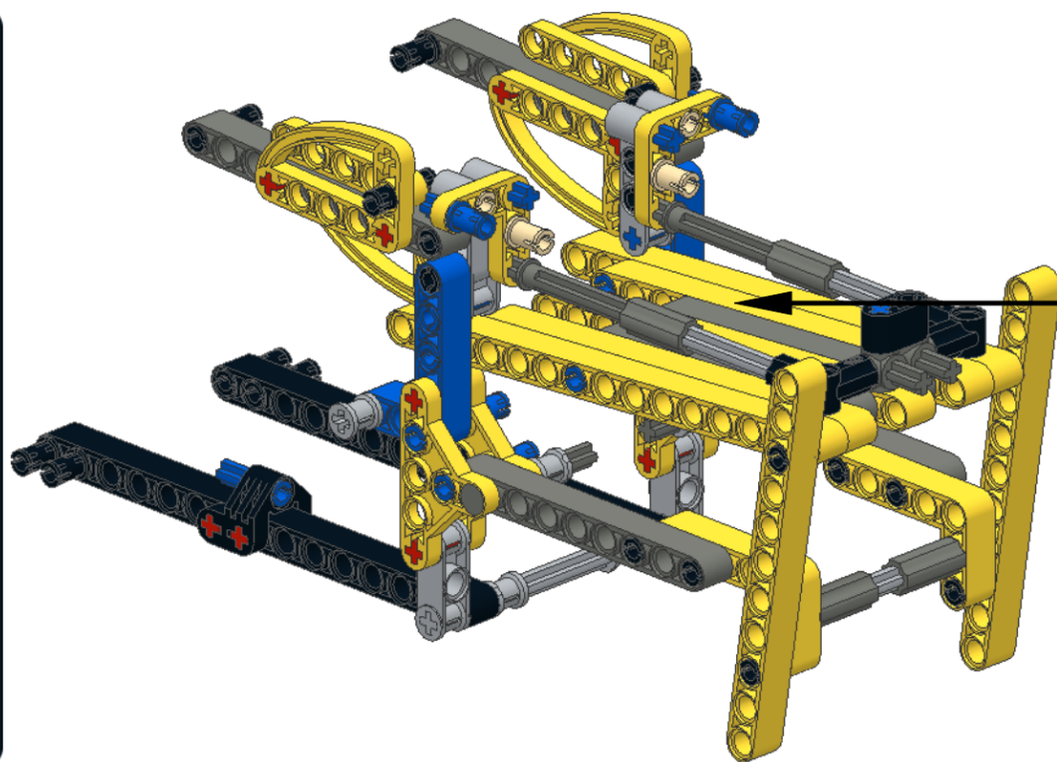
15

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

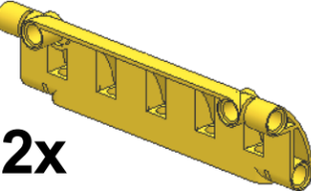


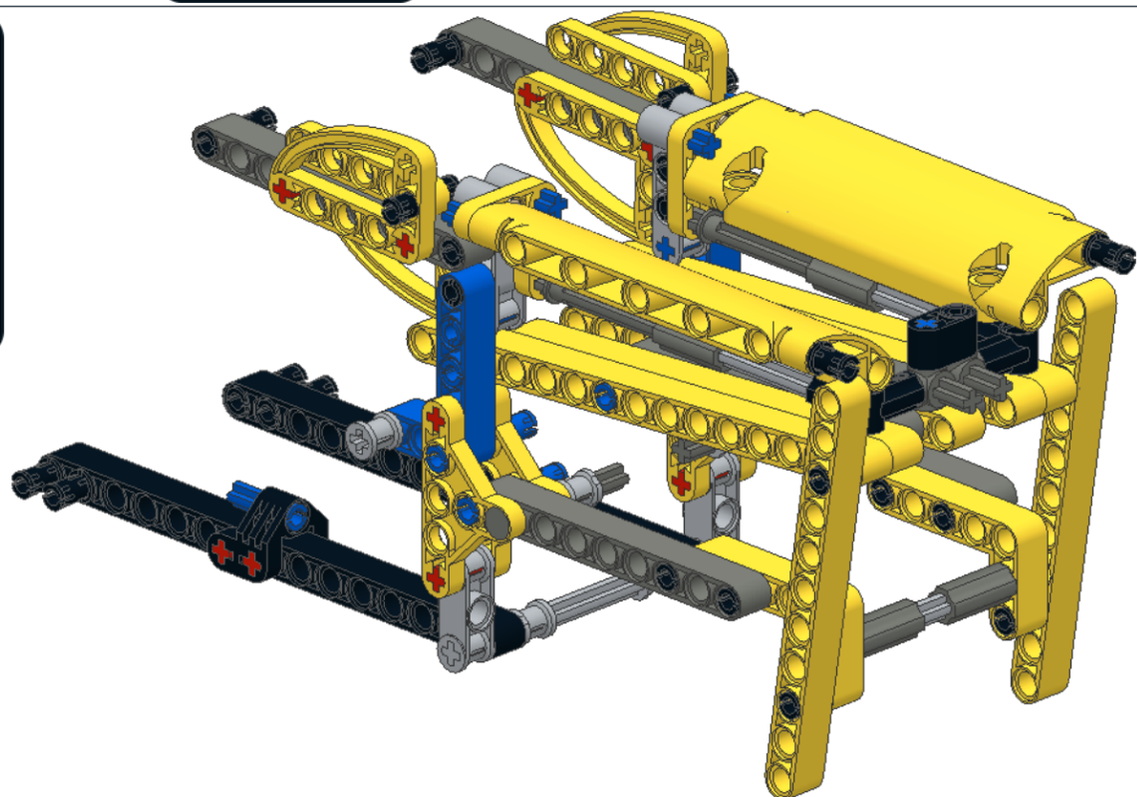
16

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

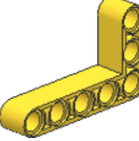


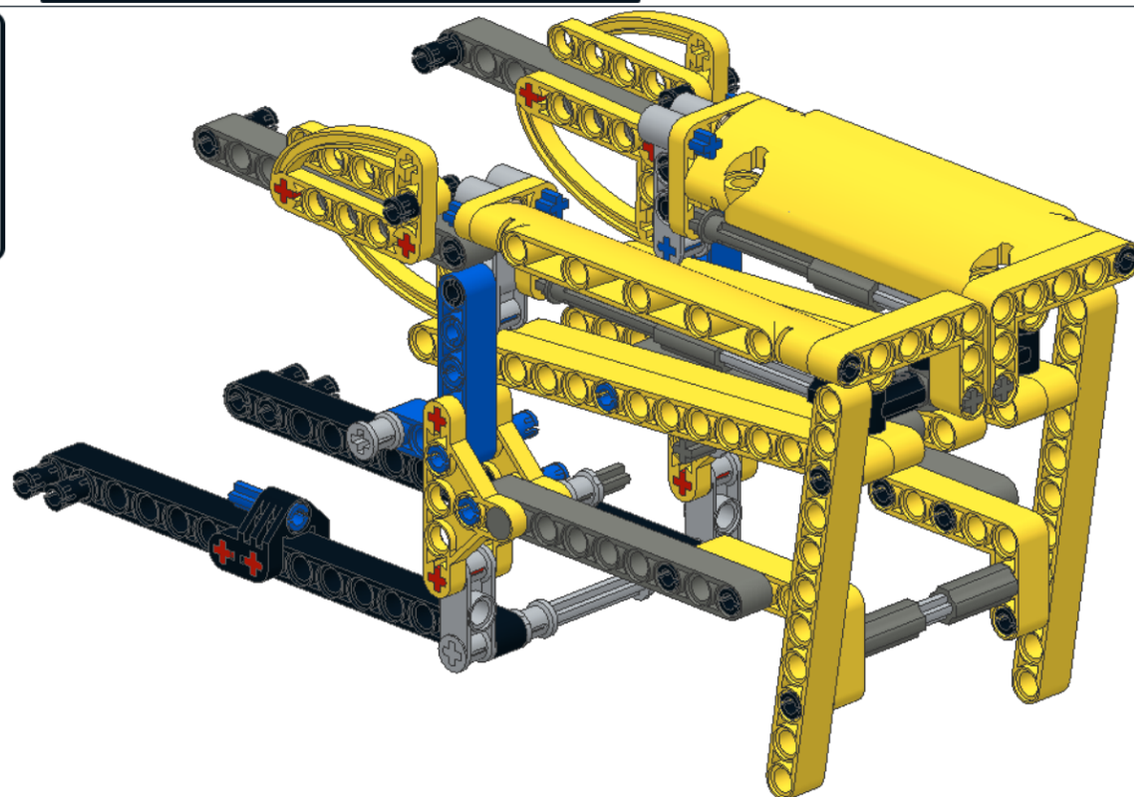
17

-  2x
-  2x

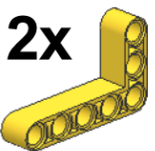
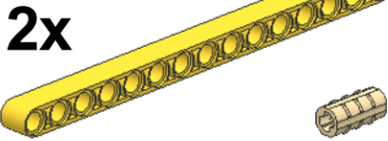


18

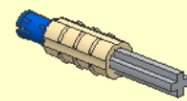
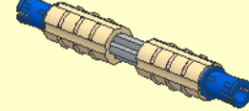
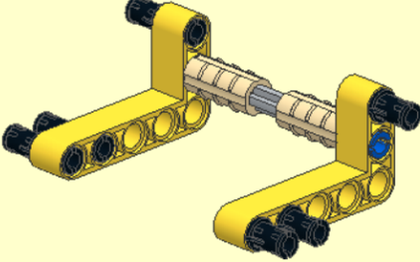
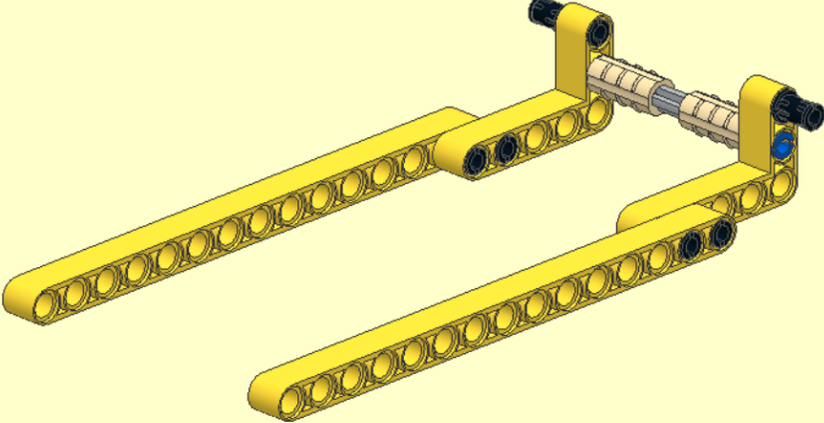
-  2x

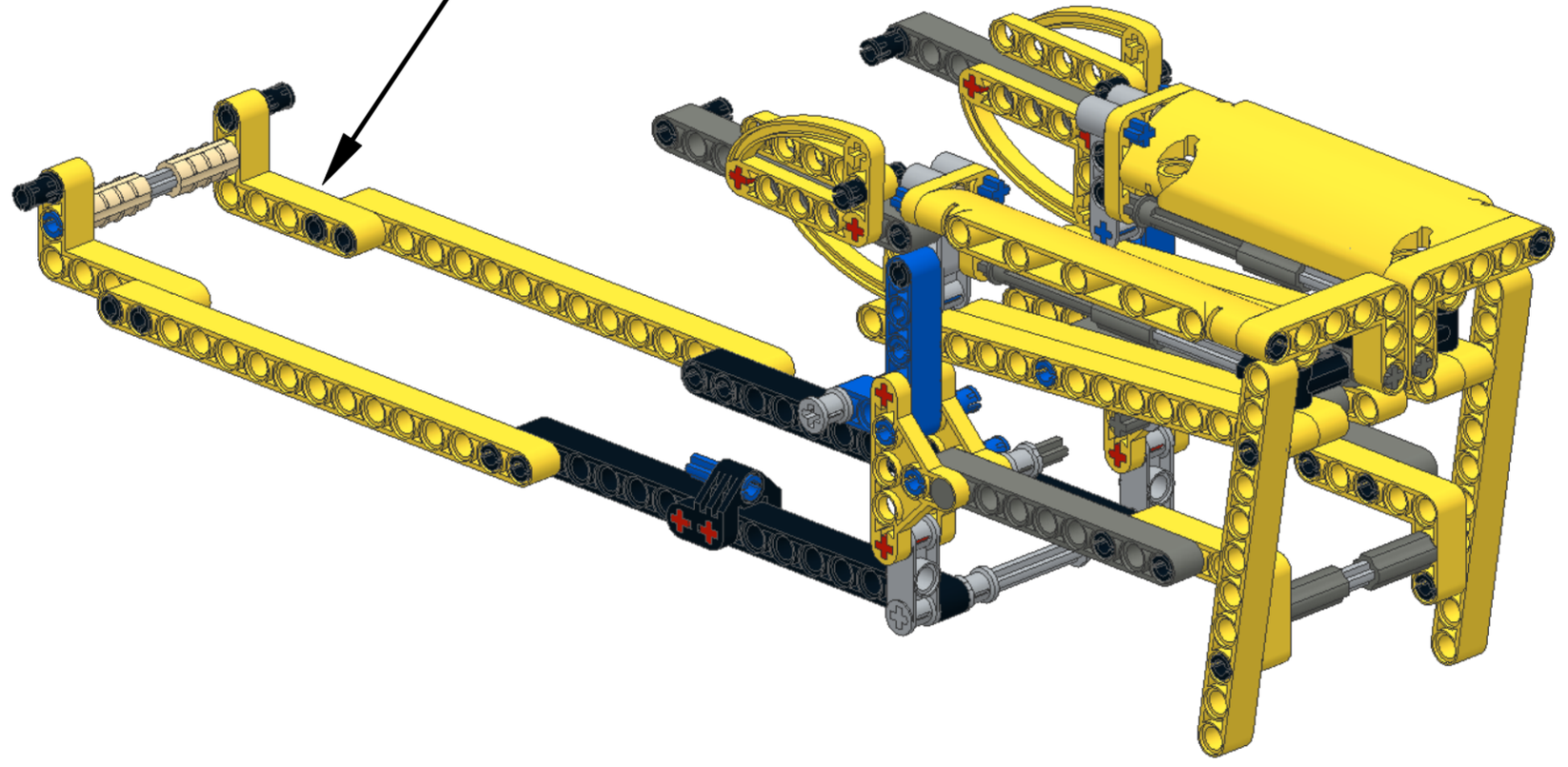


19

2x 
2x 
2x 
2x 

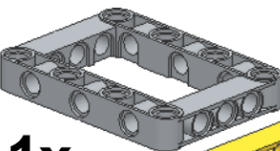
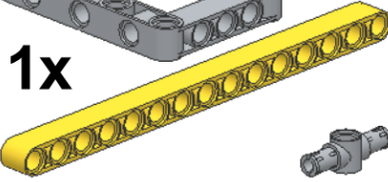
15 
6x 
3 
2x 
1x 

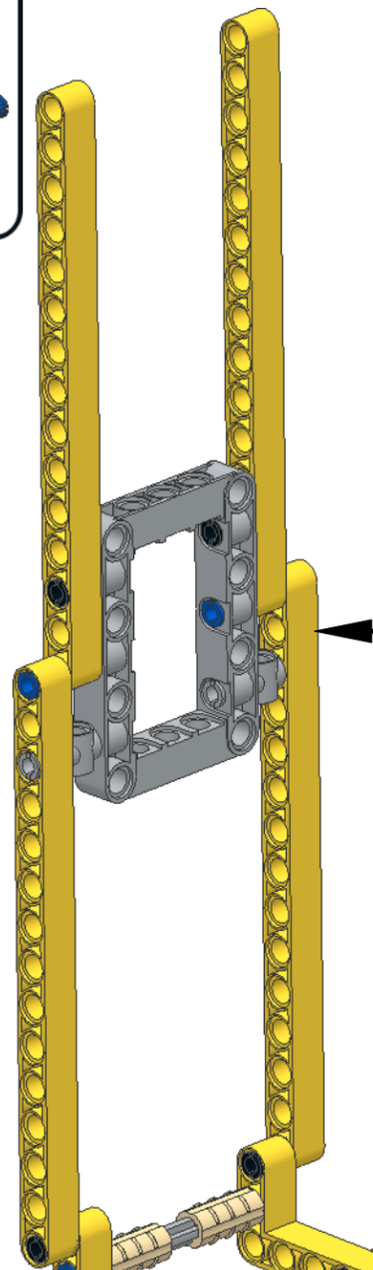
1 
2 
3 
4 
5 

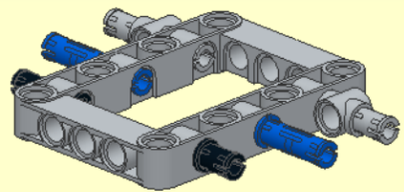


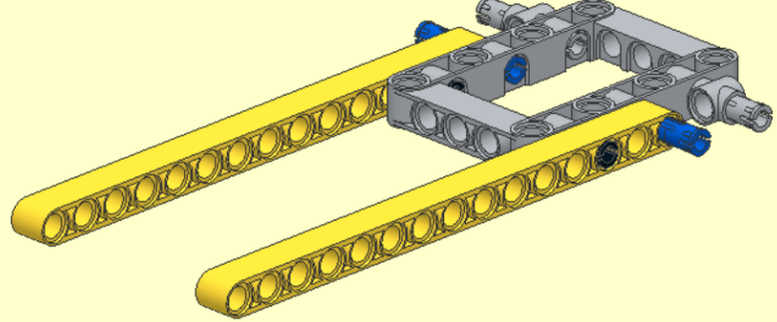
The main assembly diagram shows the yellow frame from step 19 being attached to a motorized mechanism. The frame consists of two long yellow beams connected by shorter beams and axles. The motorized mechanism includes a yellow motor housing, grey axles, and various connectors. An arrow points from the sub-assembly in the inset to the main assembly, indicating where it should be placed.

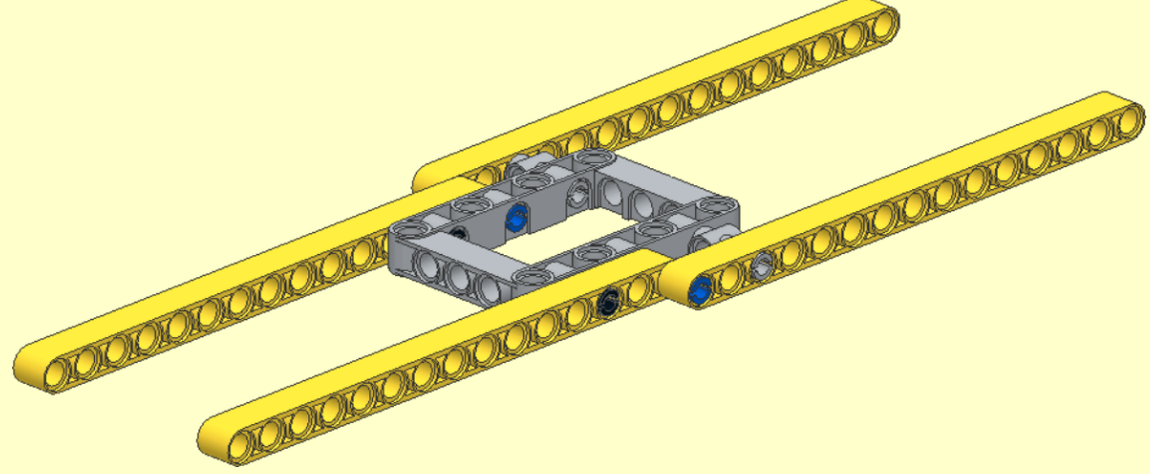
20

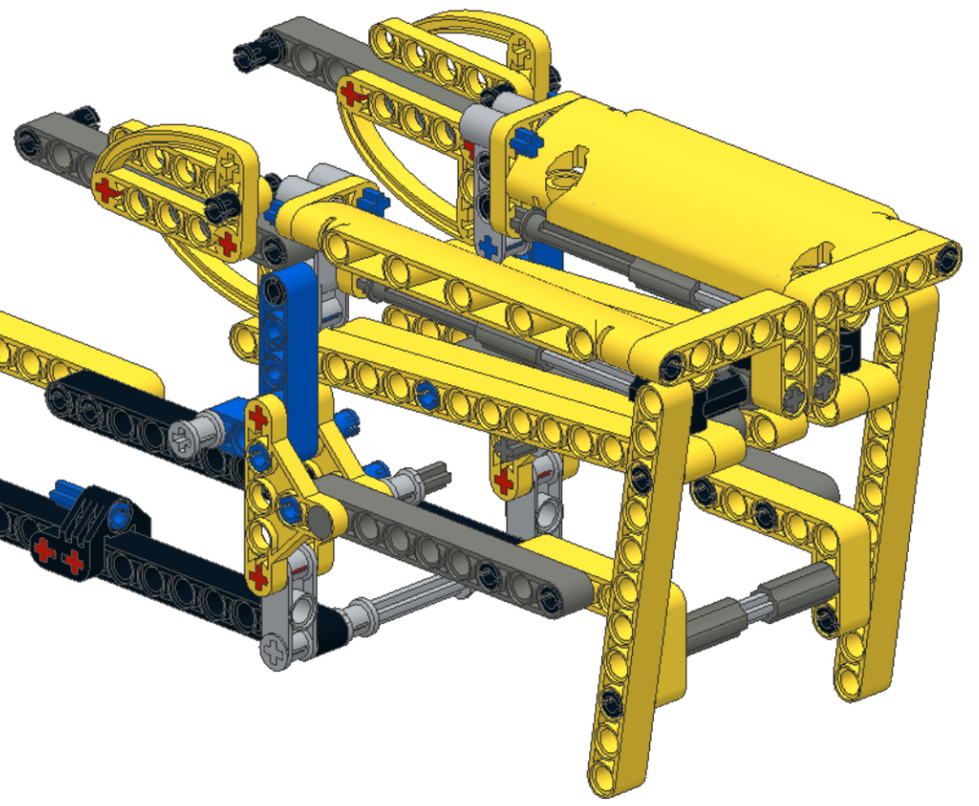
	15
	4x
	2x
	2x
	2x

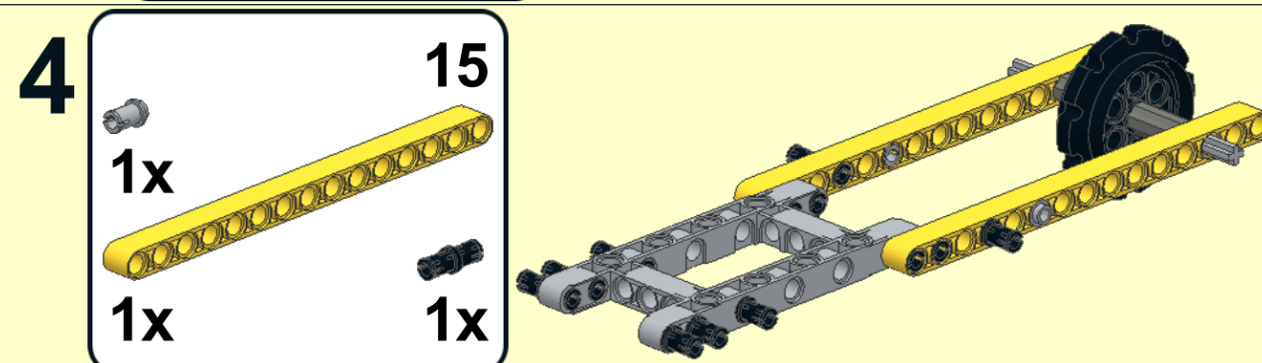
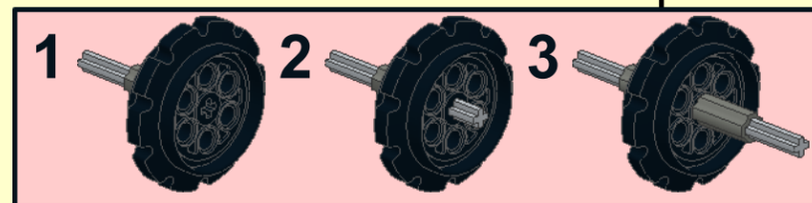
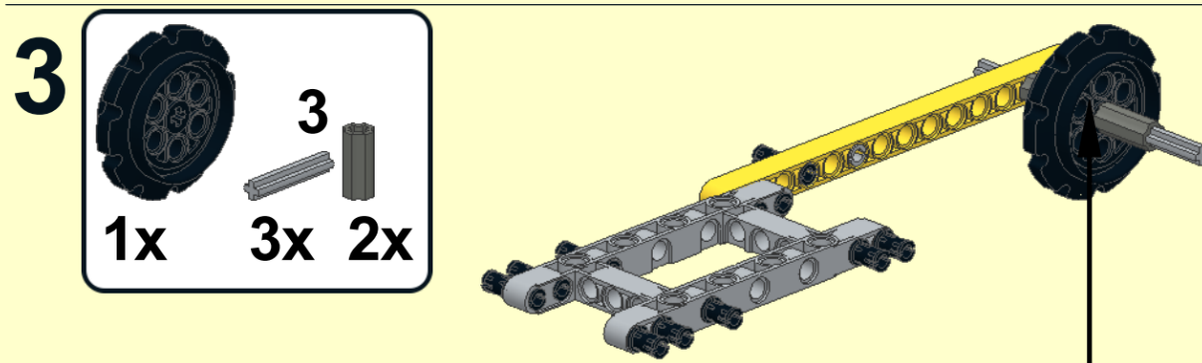
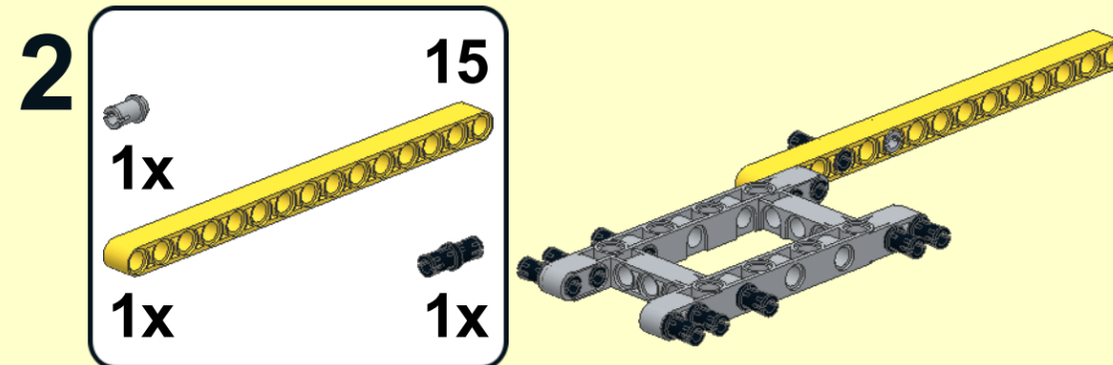
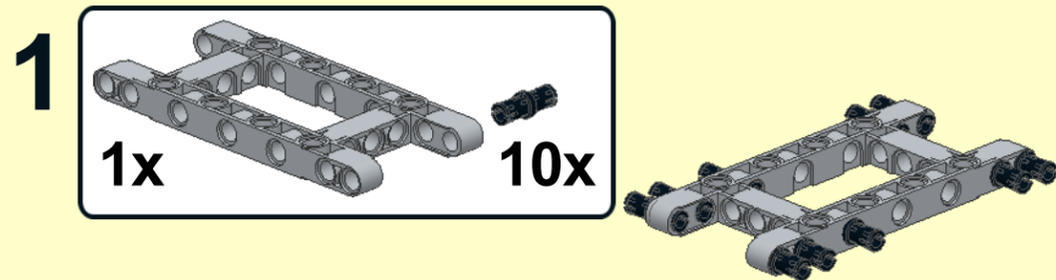


1 

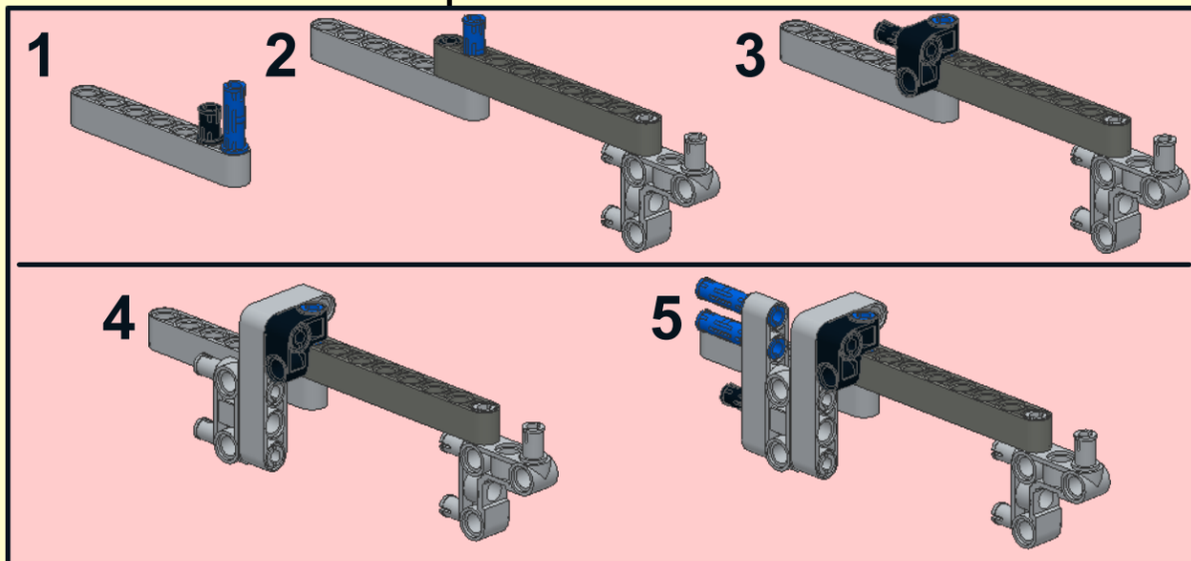
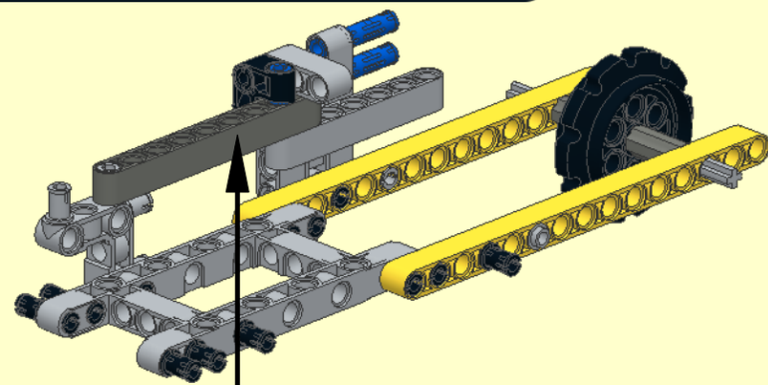
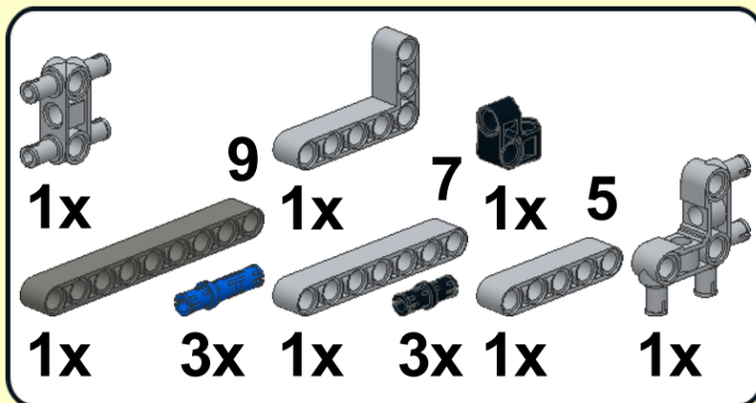
2 

3 

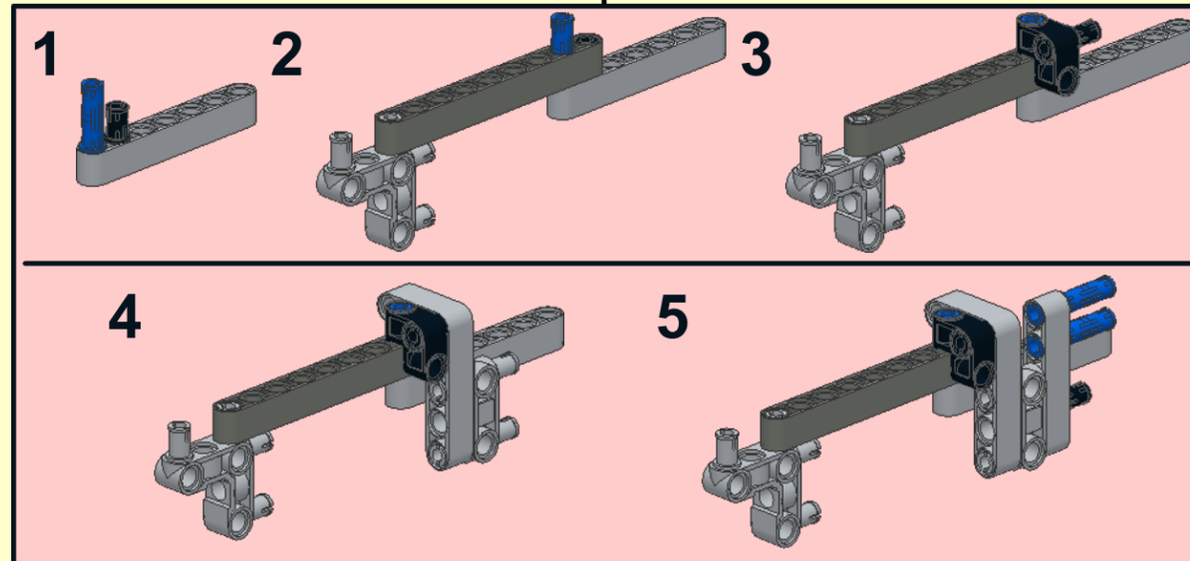
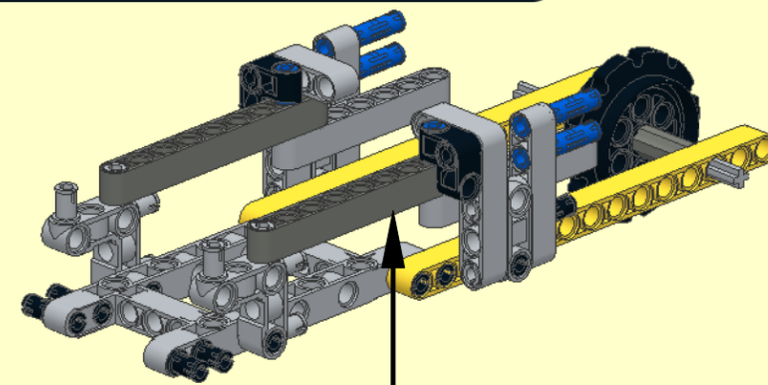
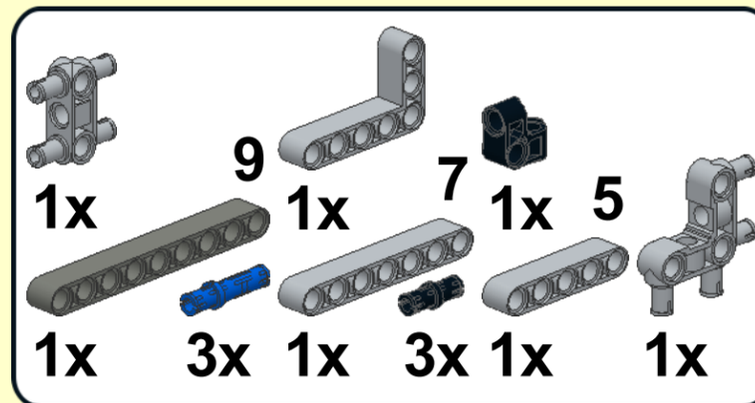


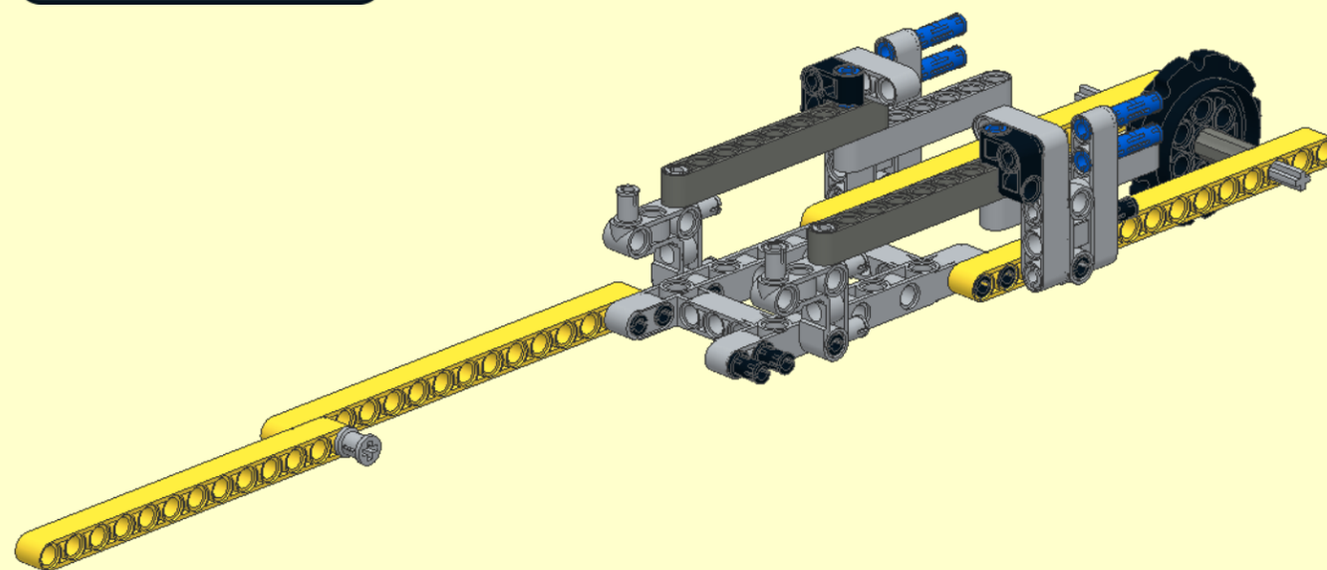
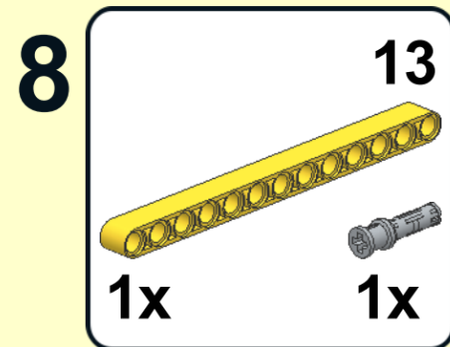
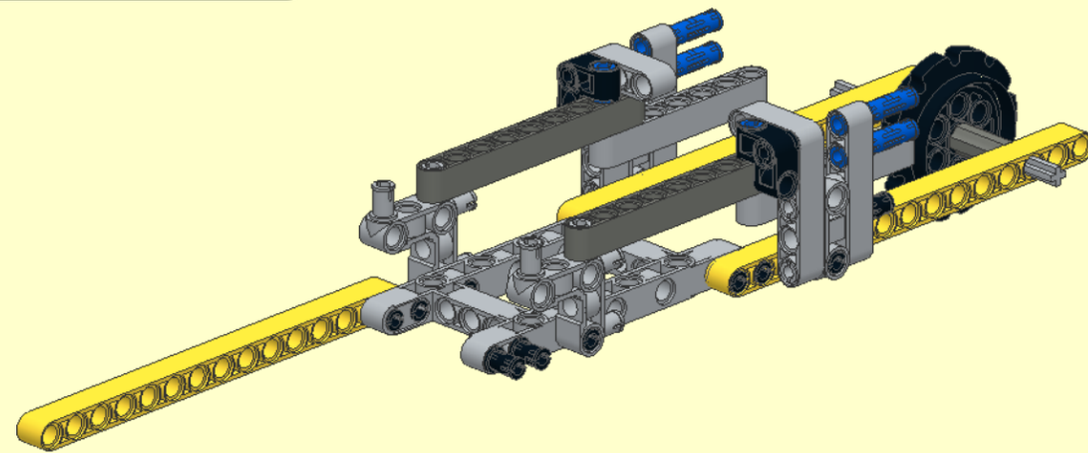
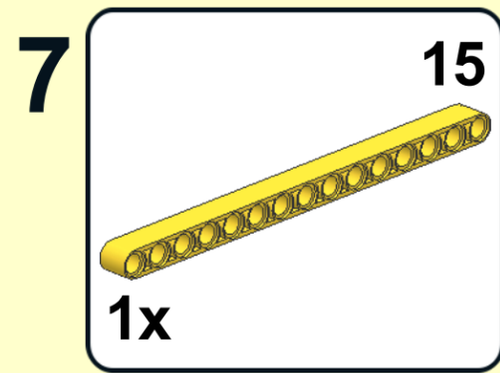


5



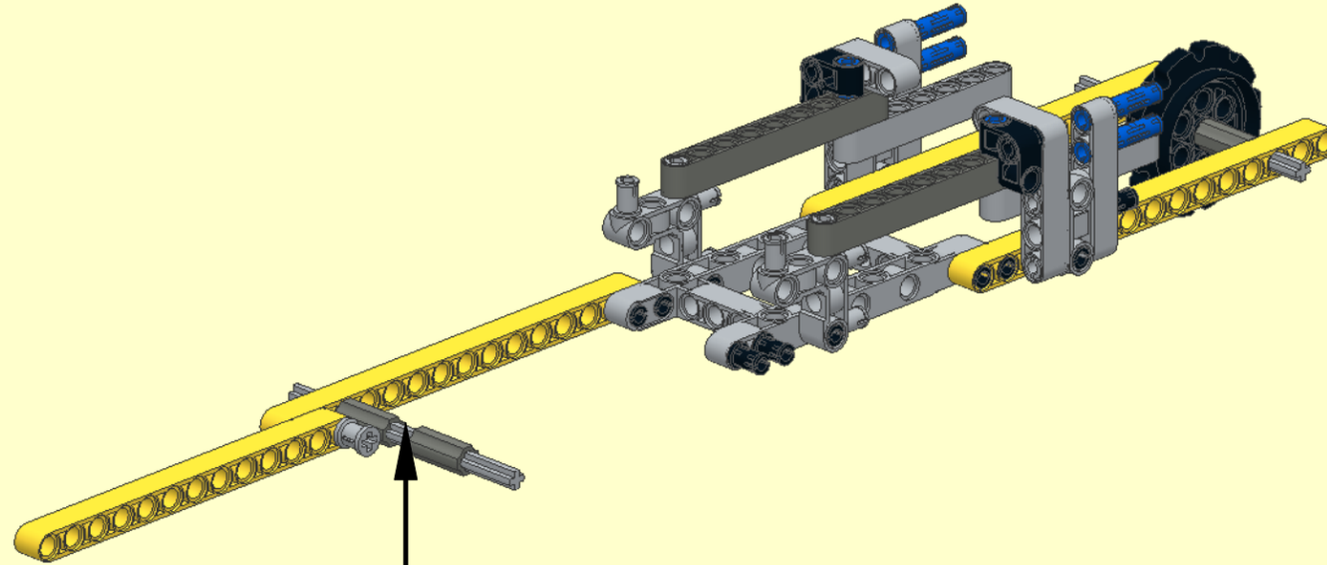
6





9

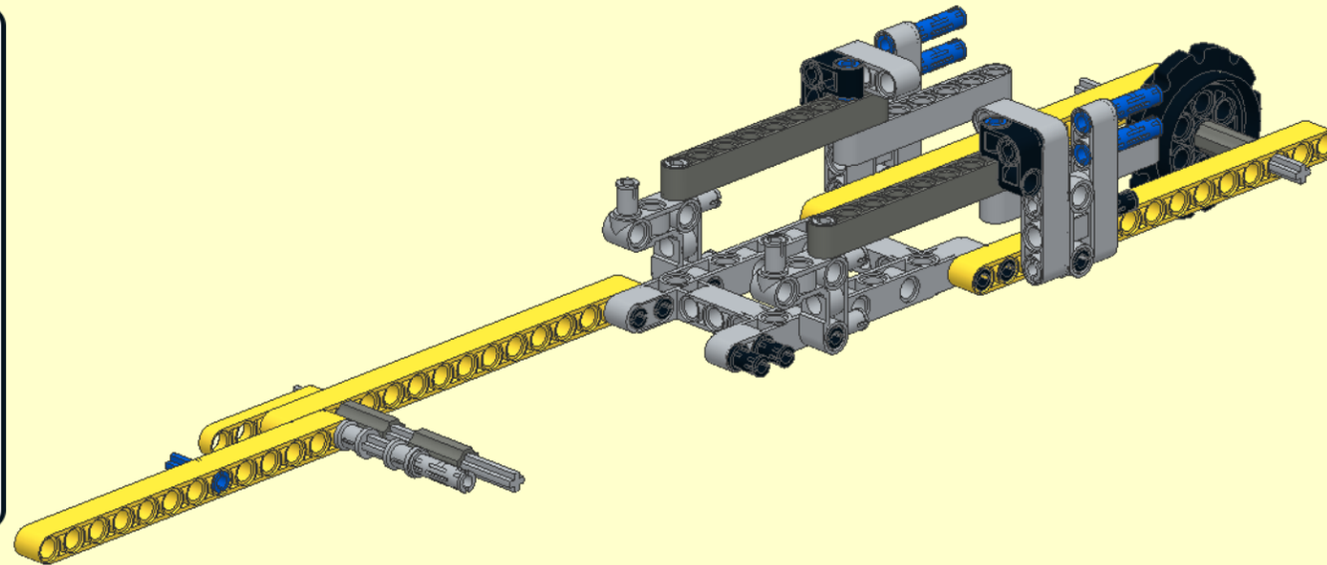
-  2x
-  3
-  3x



- 1 
- 2 
- 3 

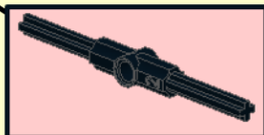
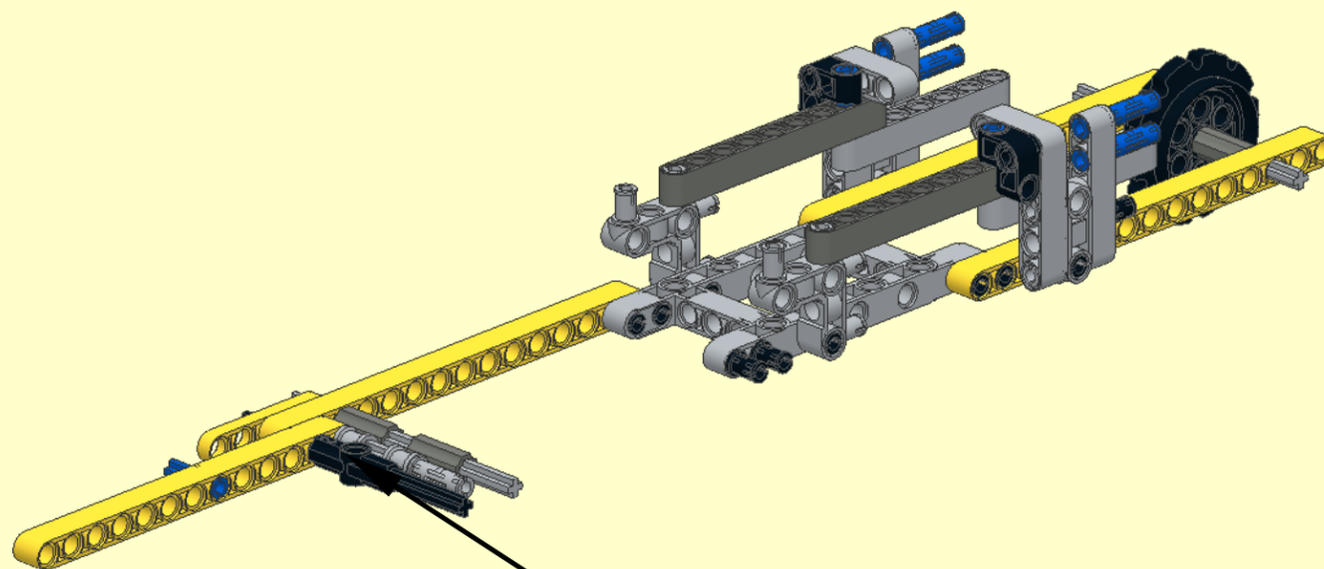
10

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



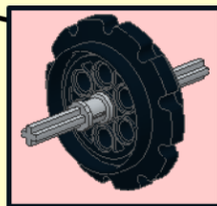
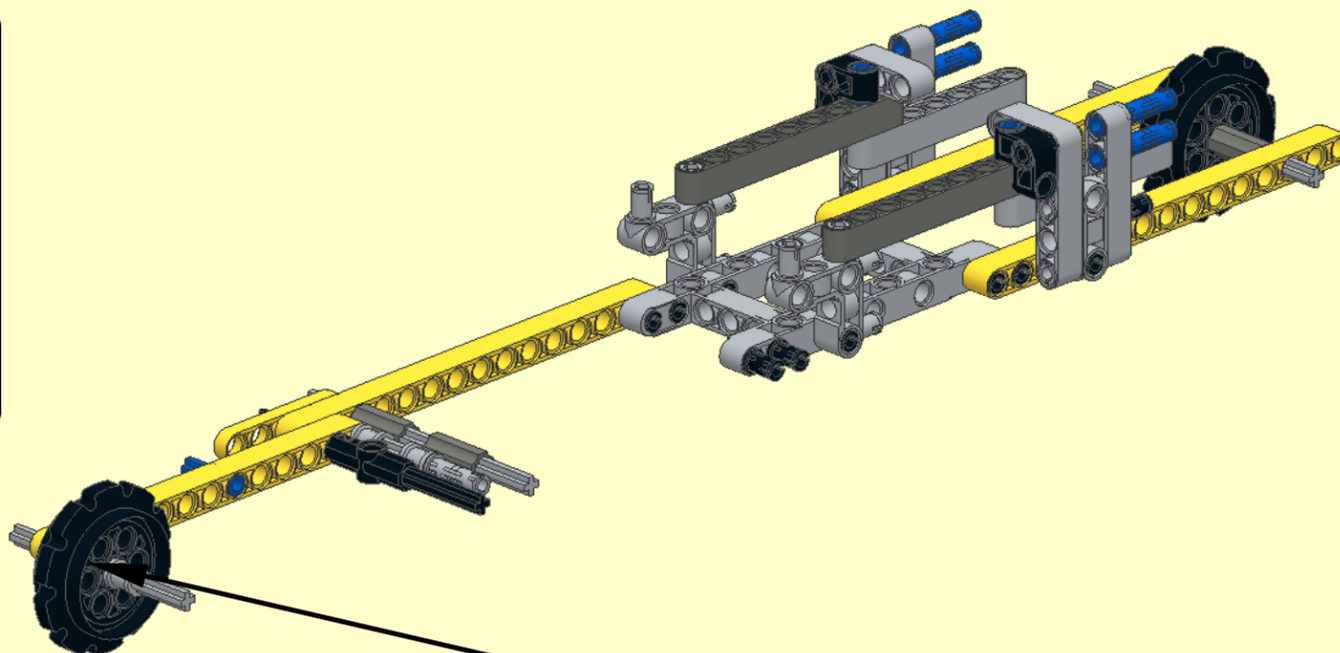
11

- 1x 
- 4 
- 2x 

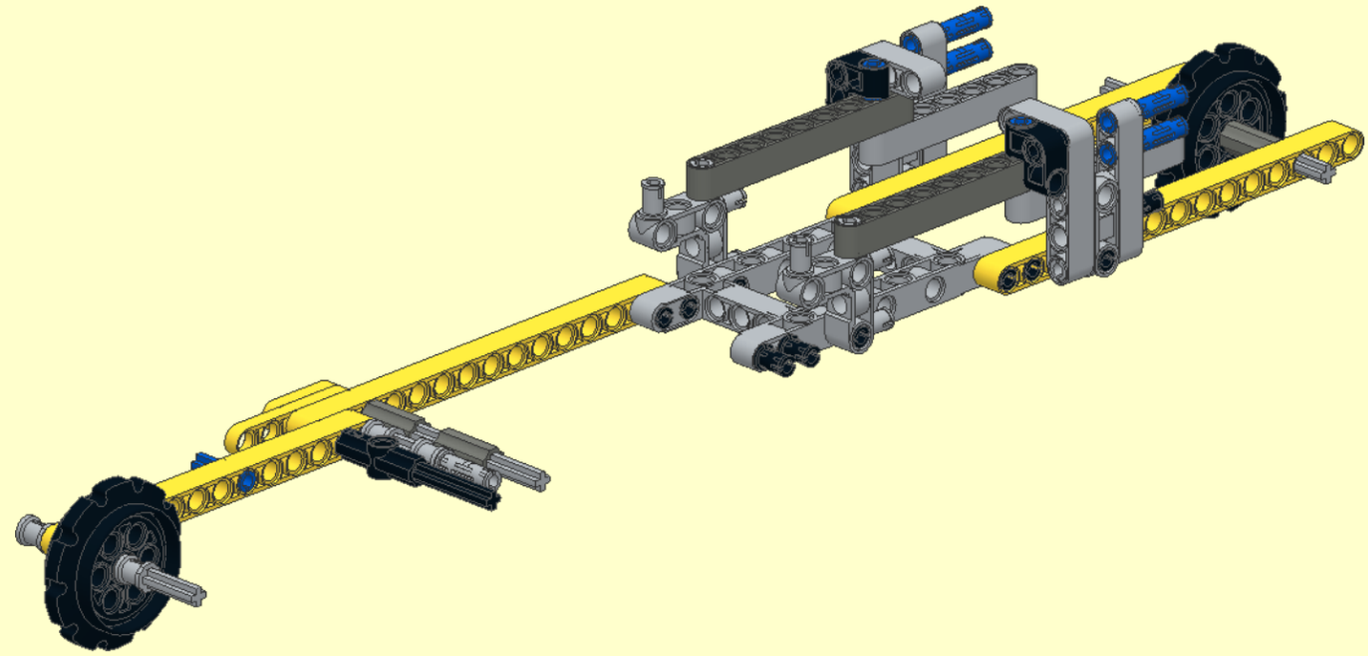


12

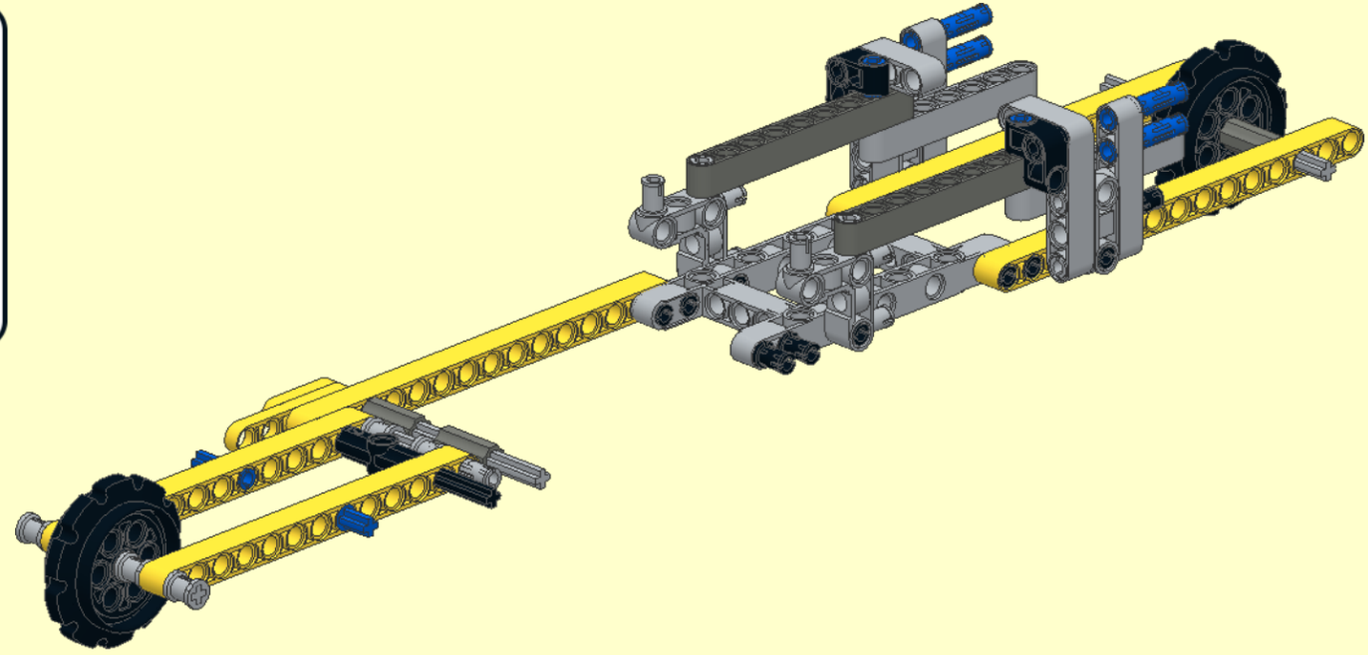
- 1x 
- 7 
- 1x 
- 2x 



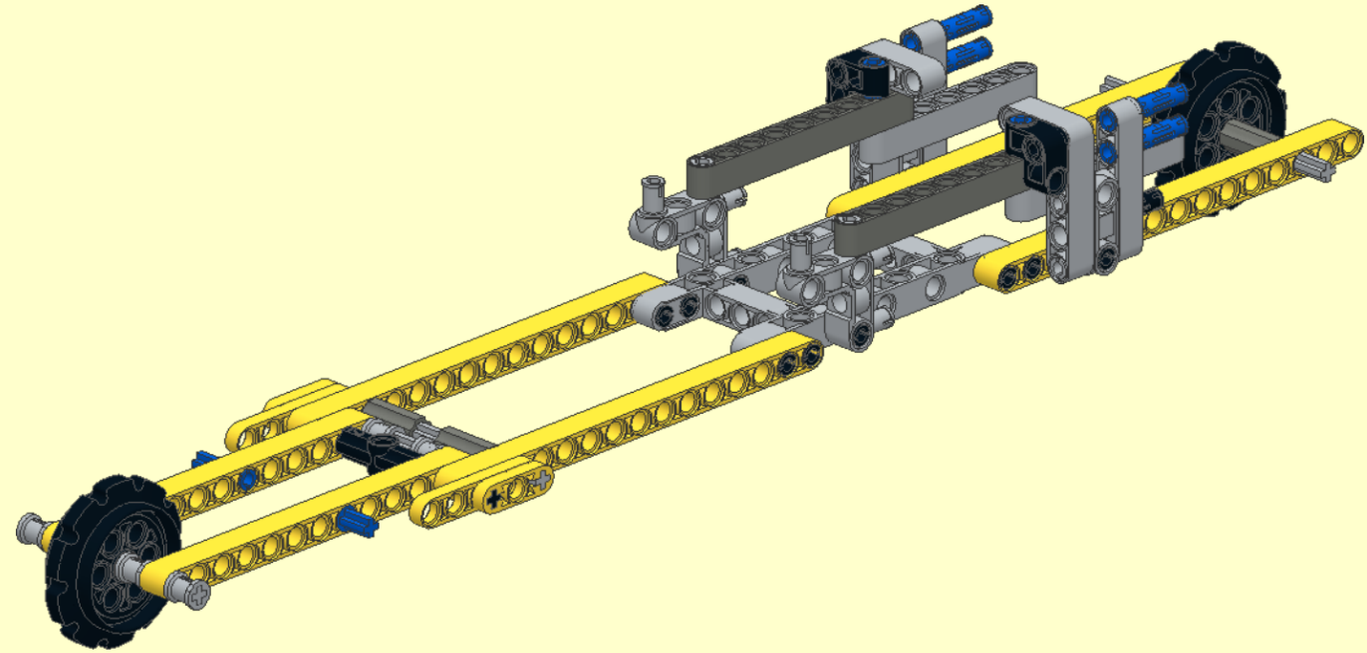
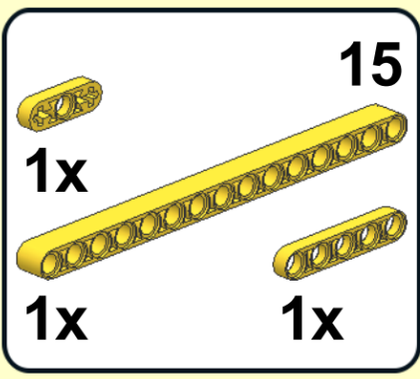
13
1x
1x



14
1x
1x
13
1x

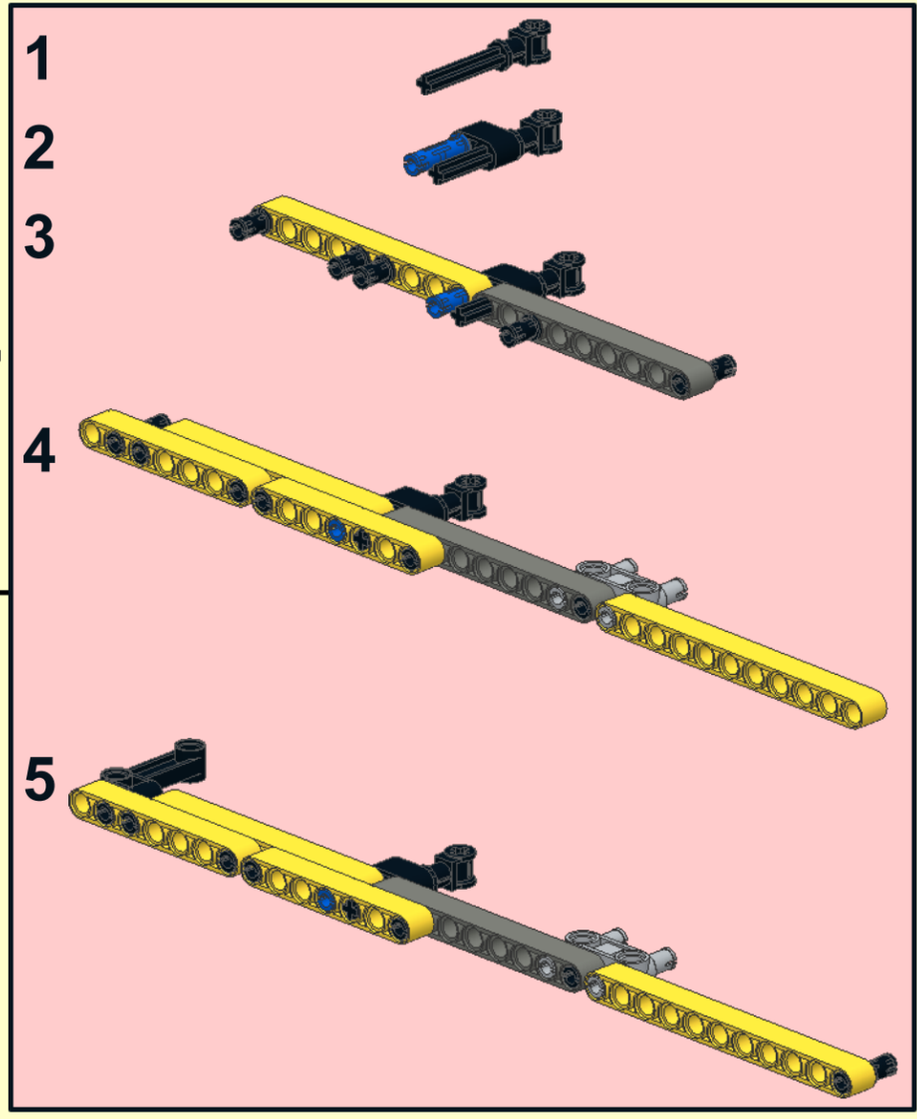
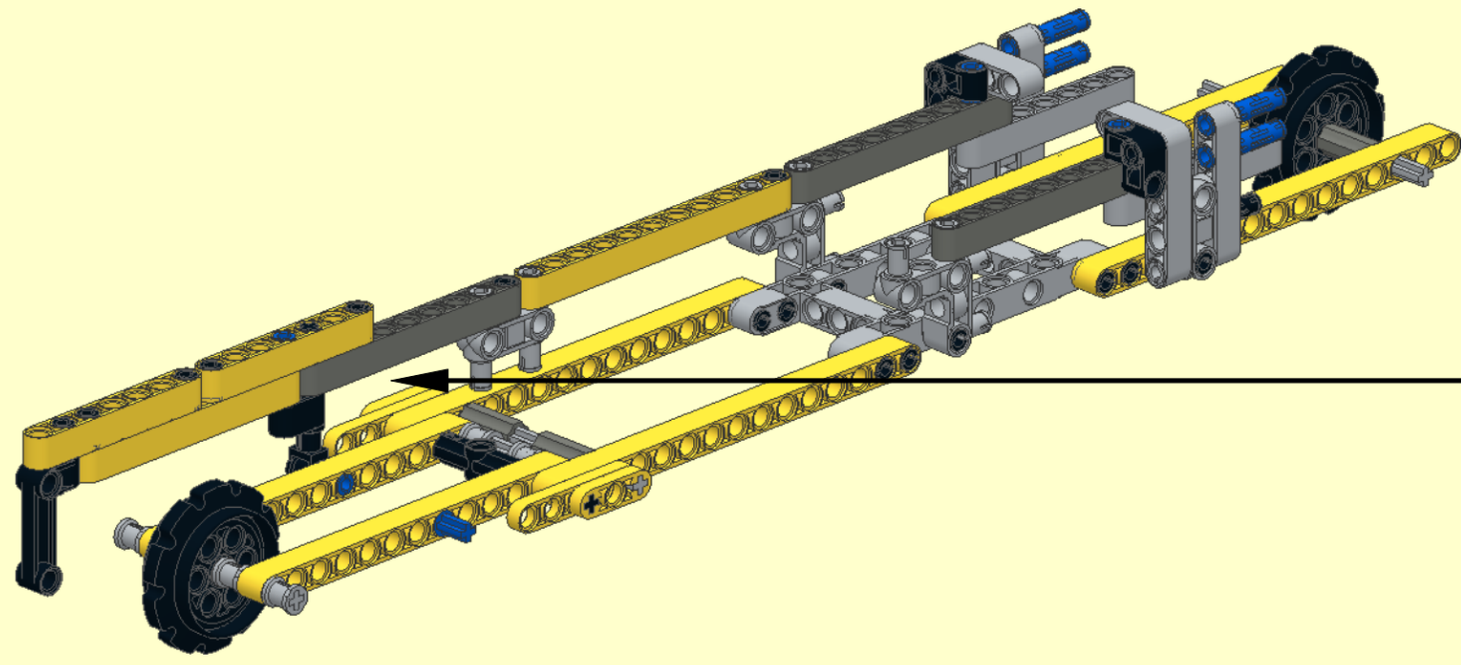


15

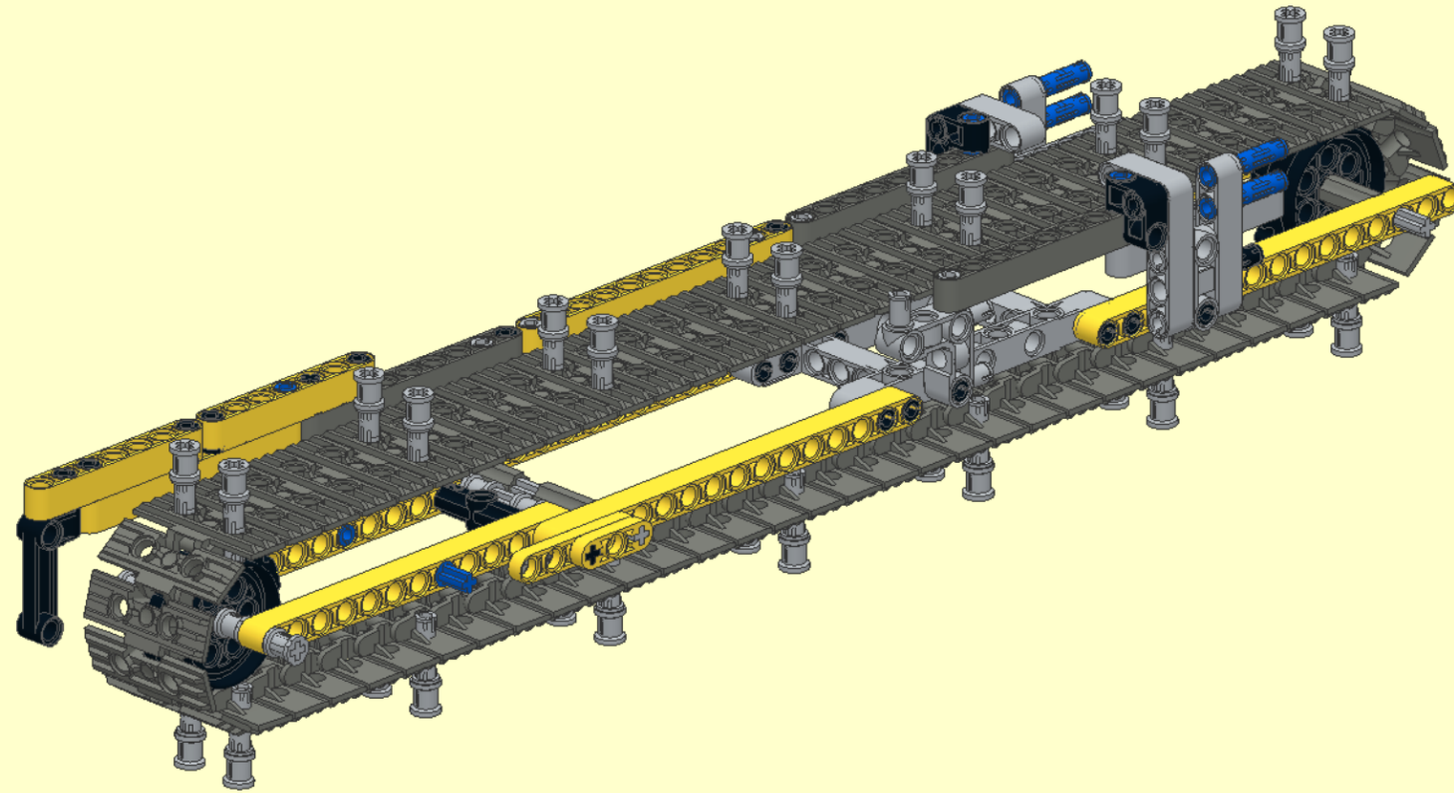
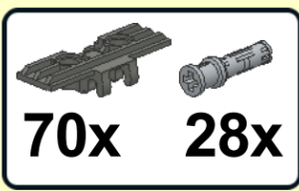


16

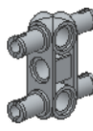
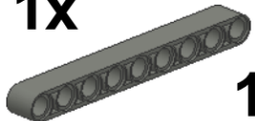
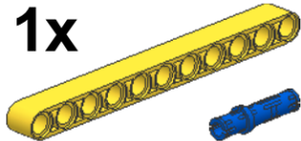
- 1x [Black Technic Pin]
- 9 [Grey Technic Beam 1x9]
- 1x [Grey Technic Connector]
- 7 [Yellow Technic Beam 1x7]
- 7x [Black Technic Pin]
- 1x [Black Technic Pin]
- 11 [Yellow Technic Beam 1x11]
- 9 [Black Technic Pin]
- 1x [Black Technic Pin]
- 1x [Yellow Technic Beam 1x11]
- 2x [Yellow Technic Beam 1x11]
- 4 [Black Technic Pin]
- 1x [Blue Technic Pin]
- 1x [Yellow Technic Beam 1x11]
- 1x [Black Technic Pin]
- 1x [Black Technic Pin]

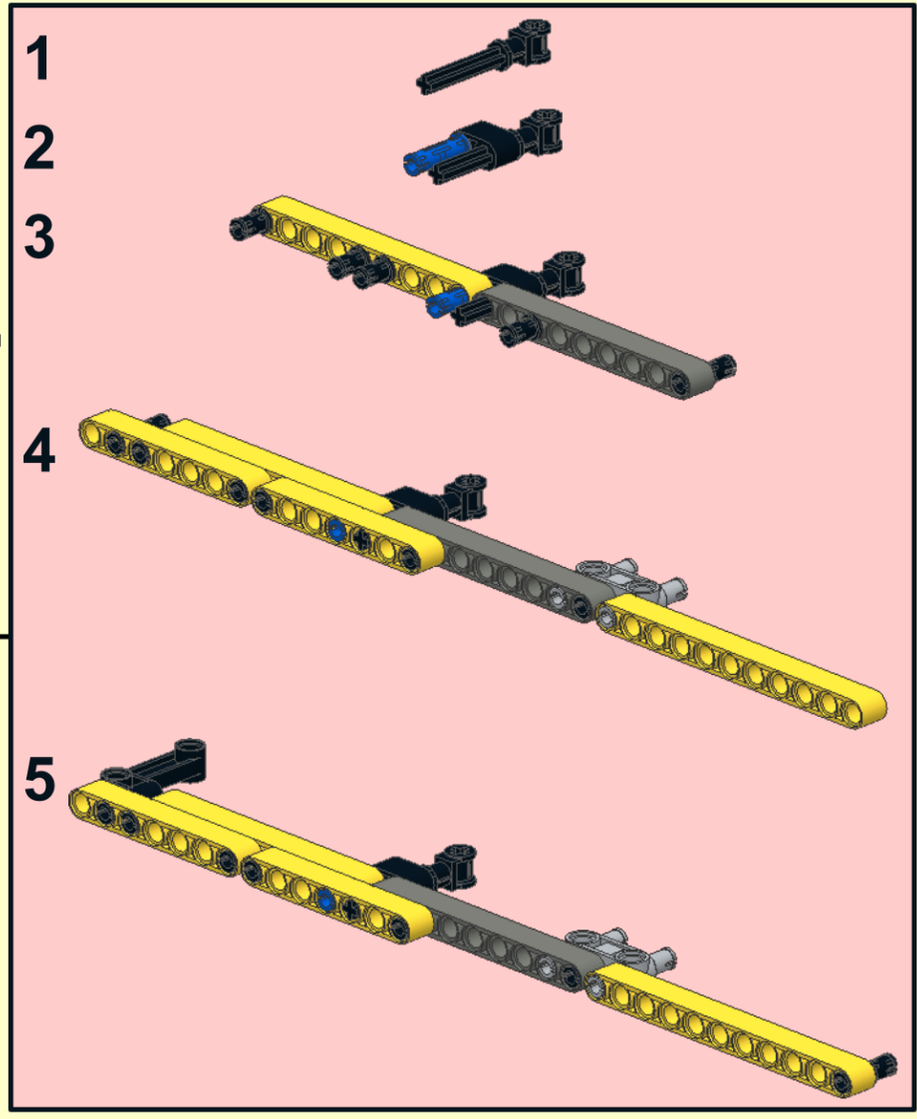
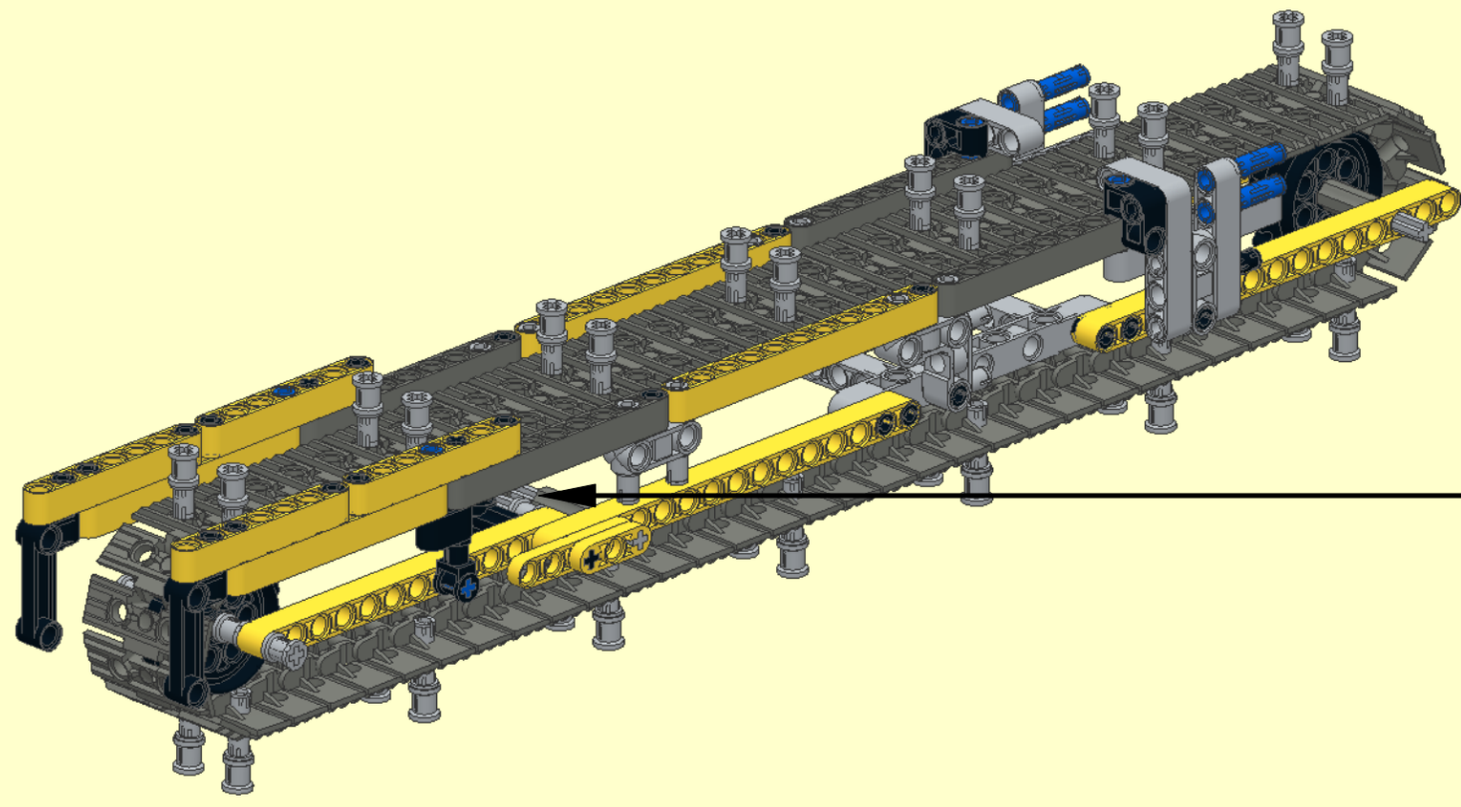


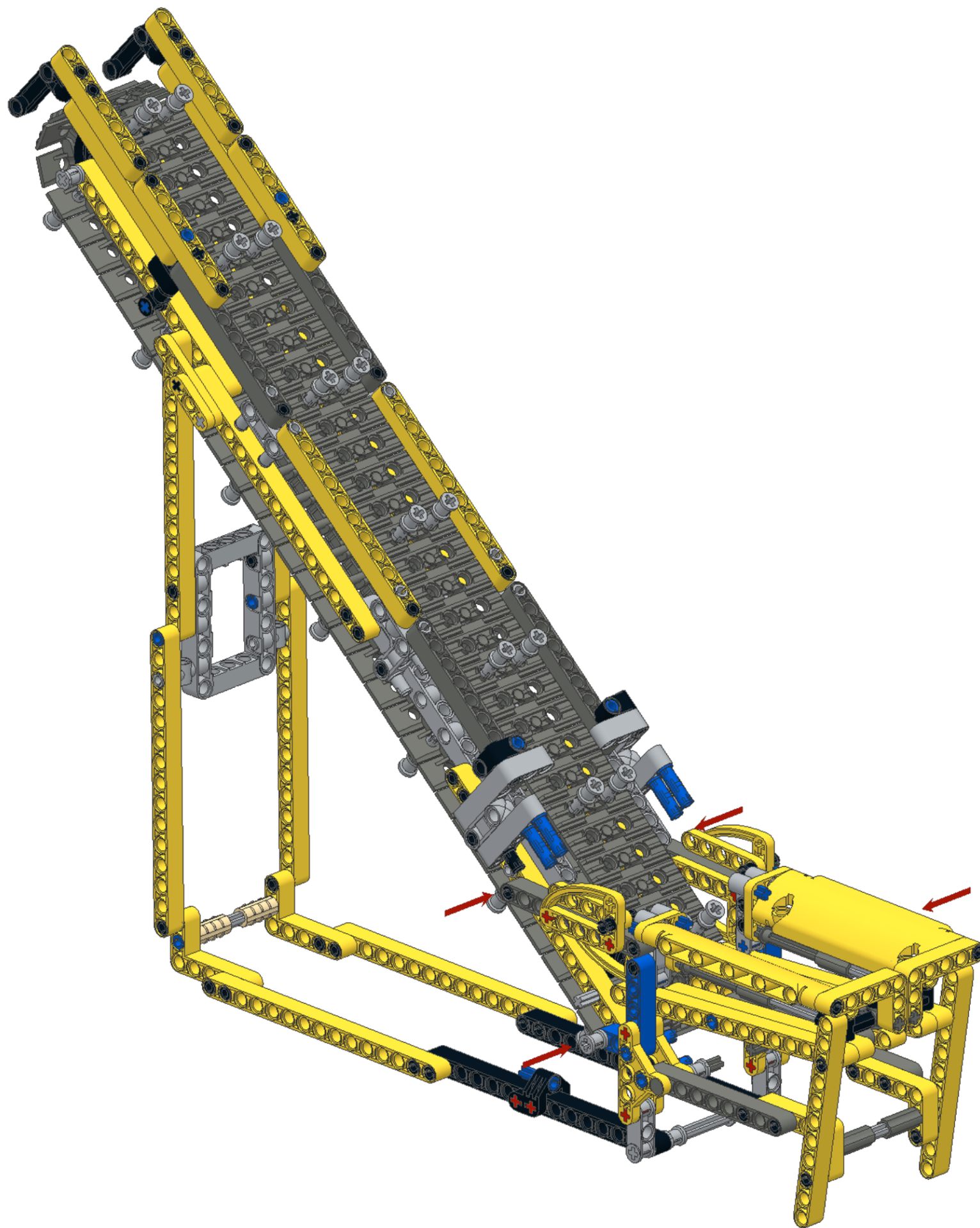
17



18

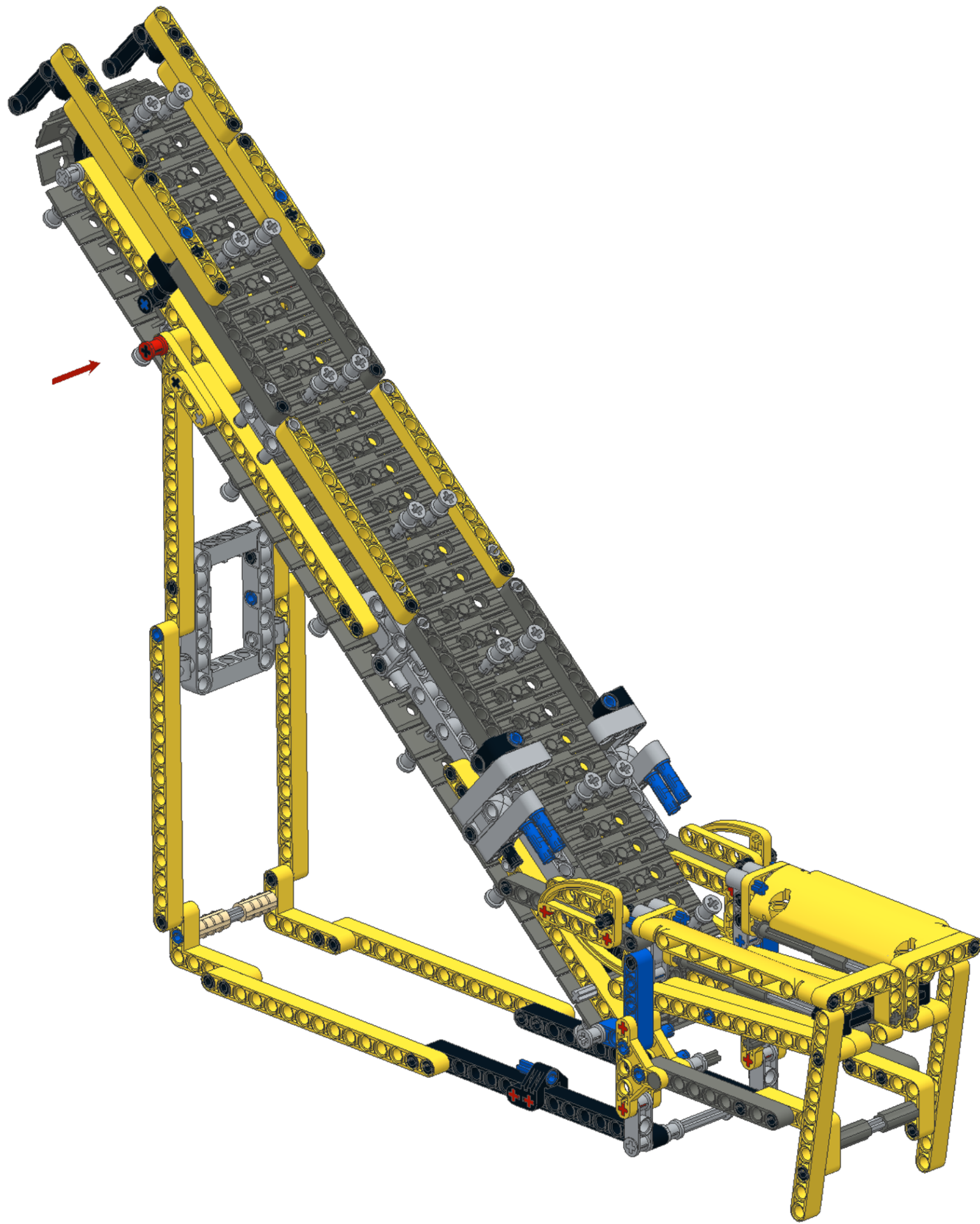
- 1x  9  7  7x
- 1x  1x  1x  1x
- 1x  2x  9  1x
- 1x  1x  1x  4  1x





22

	10
1x	
	2x



1

9
1x 2x 1x 7

2

9
2x

3

9
2x 2x 2x

4

6x 2x 2x

5

2x 2x

6

7 2x 4x

7

2x 7 2x



24  2x



