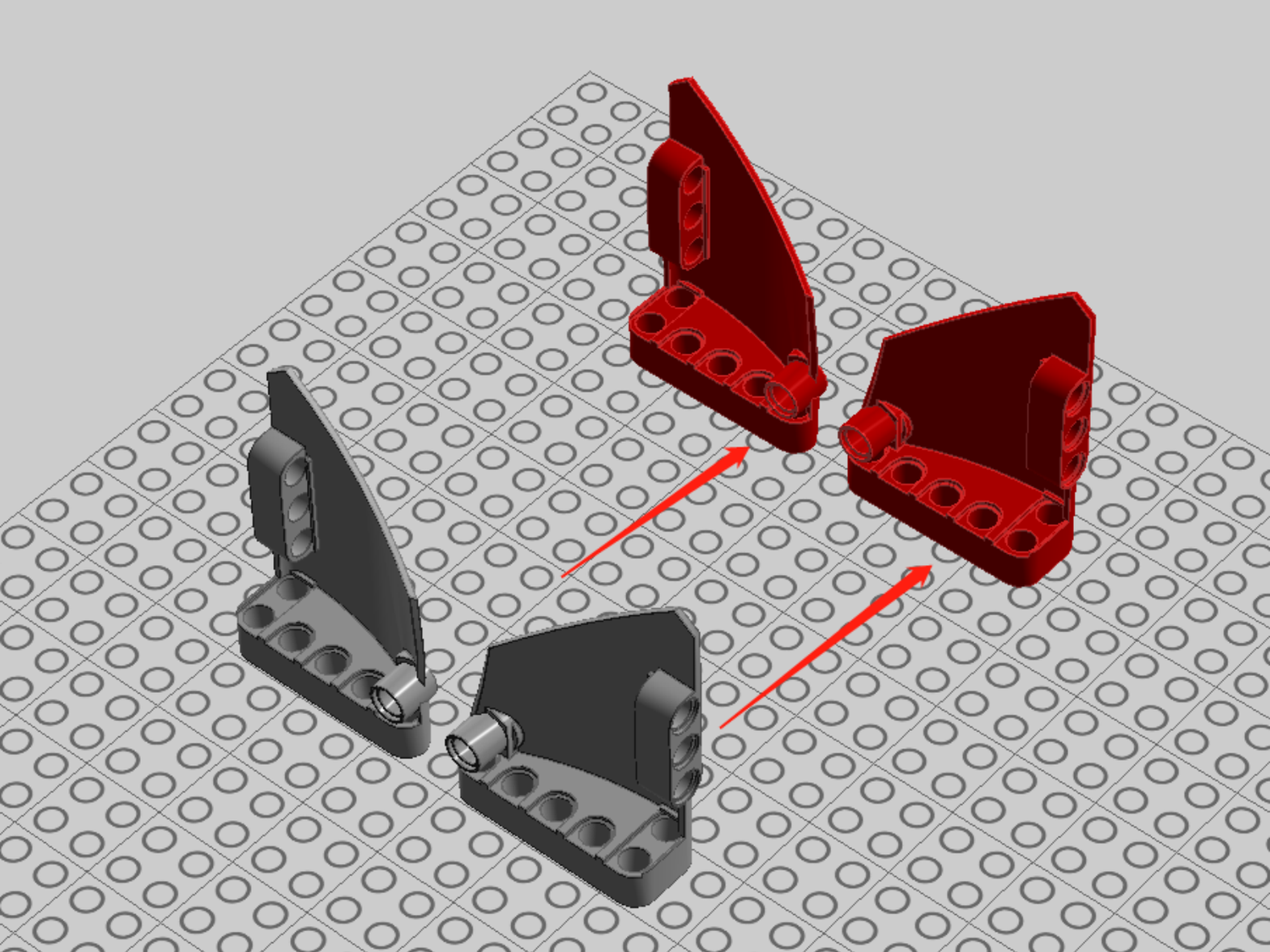
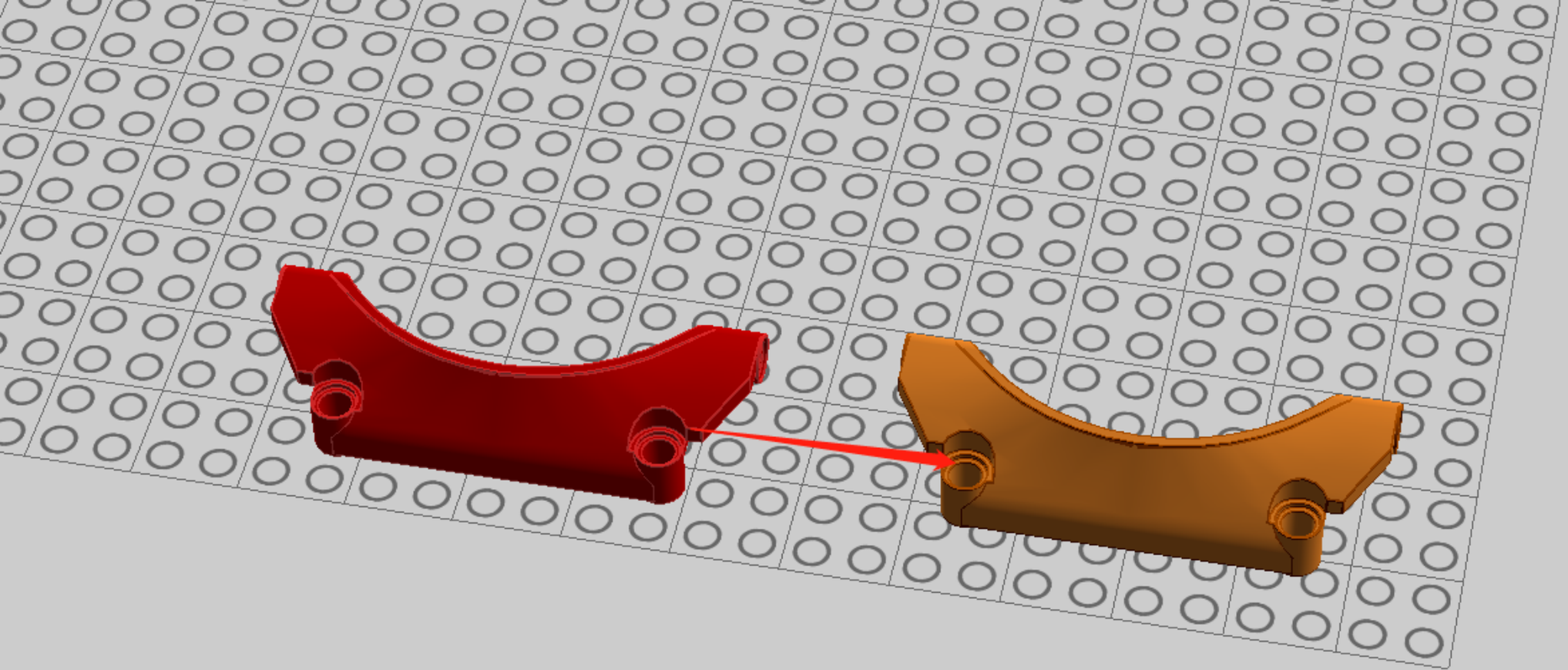


Garbage Truck

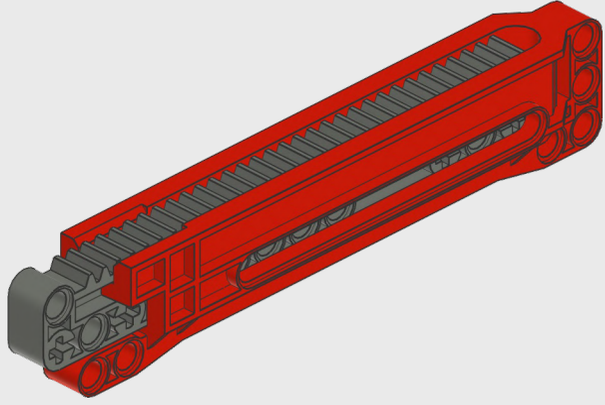
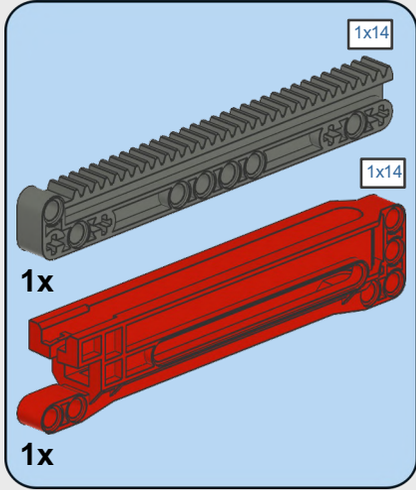
42098 alternate build



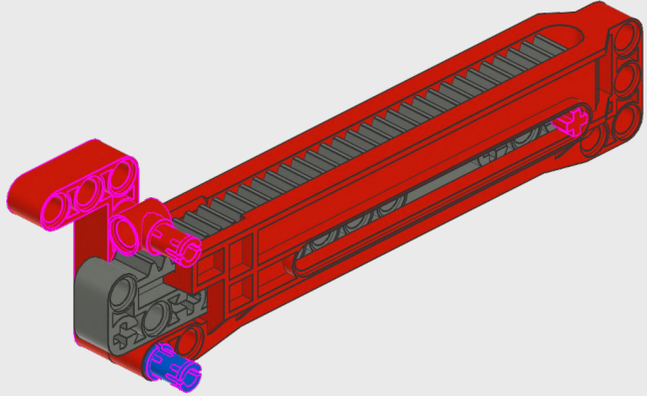
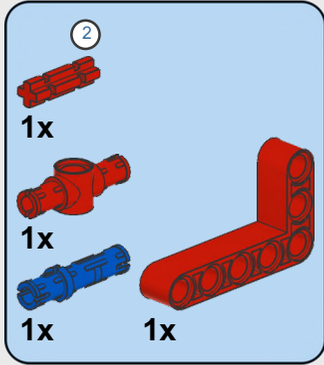




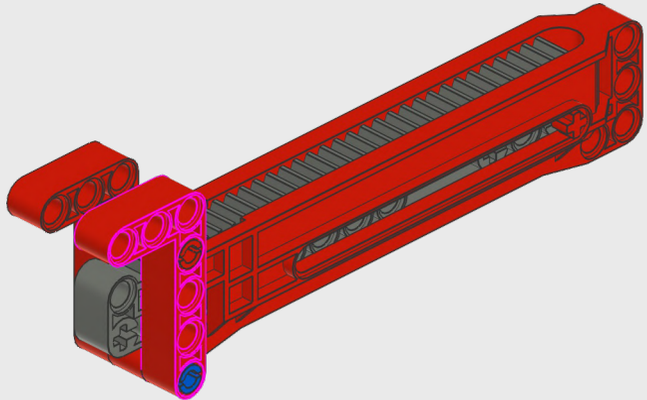
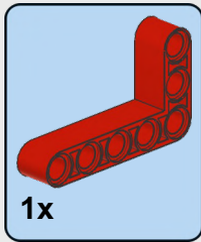
1



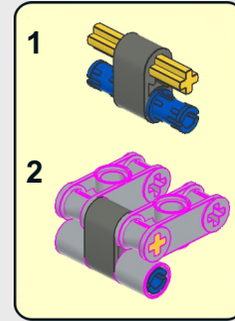
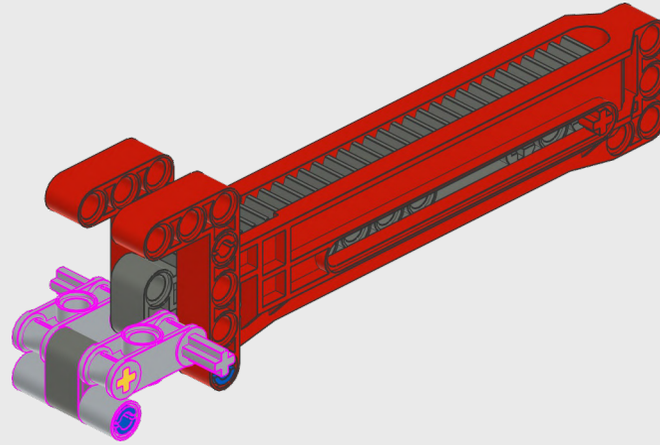
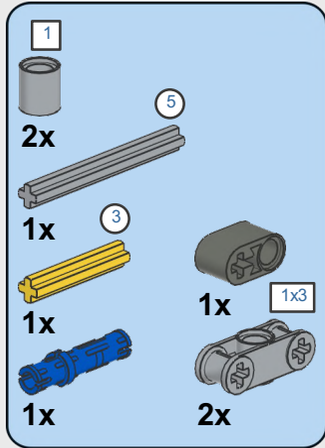
2



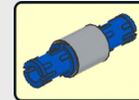
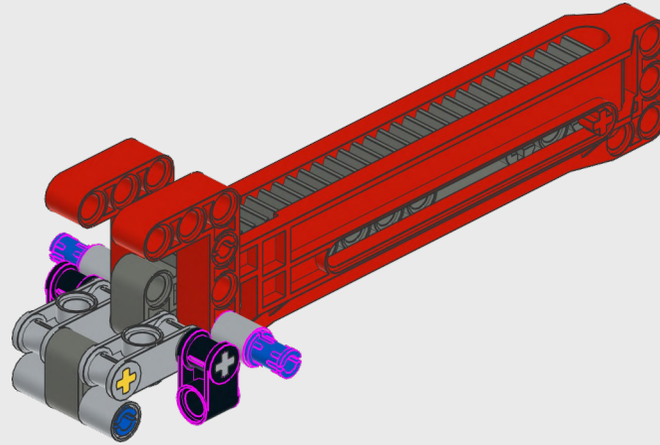
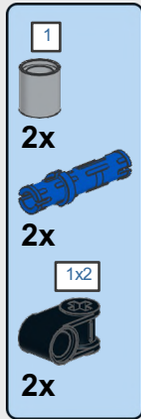
3



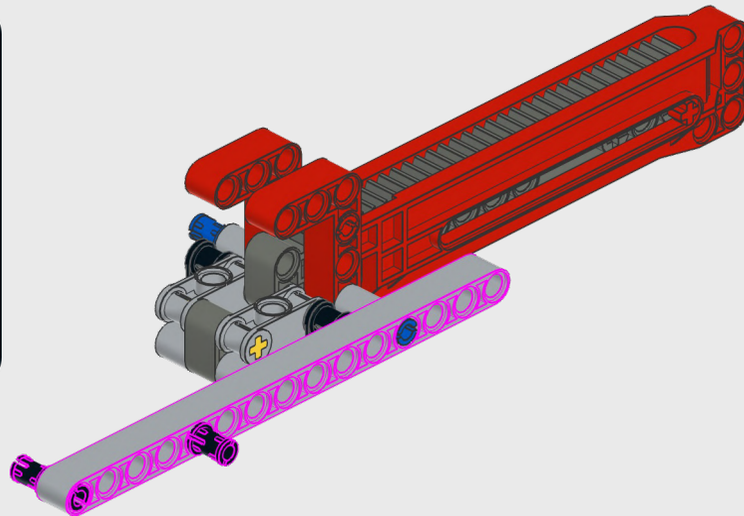
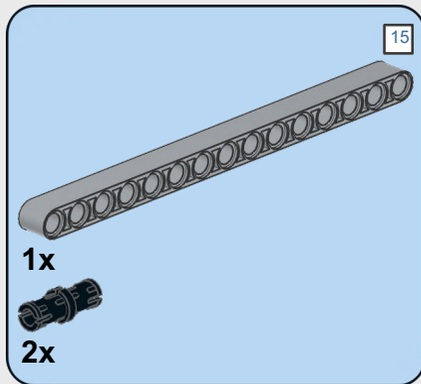
4



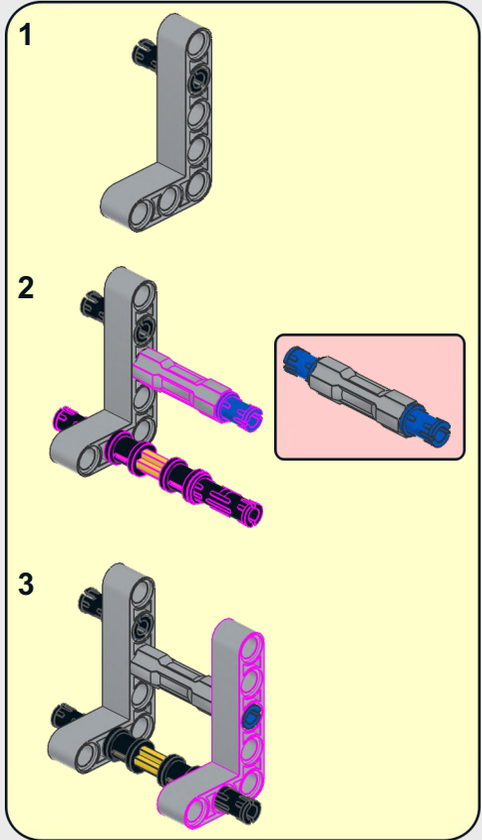
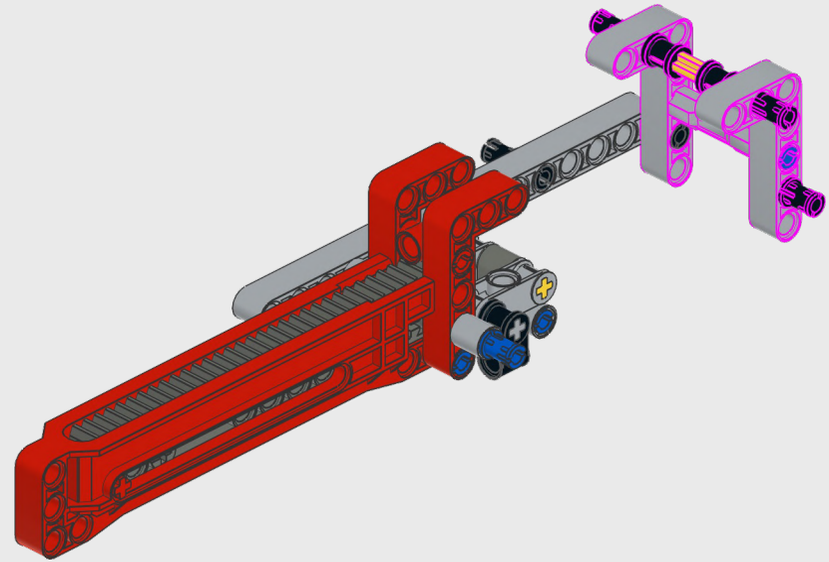
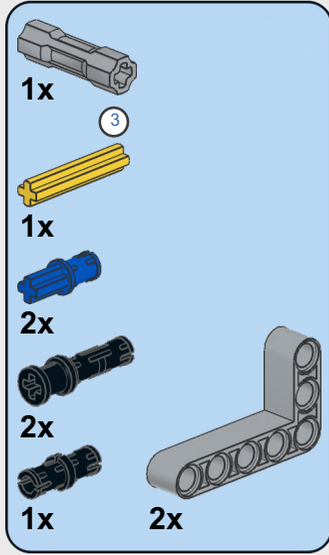
5



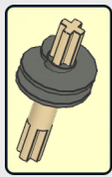
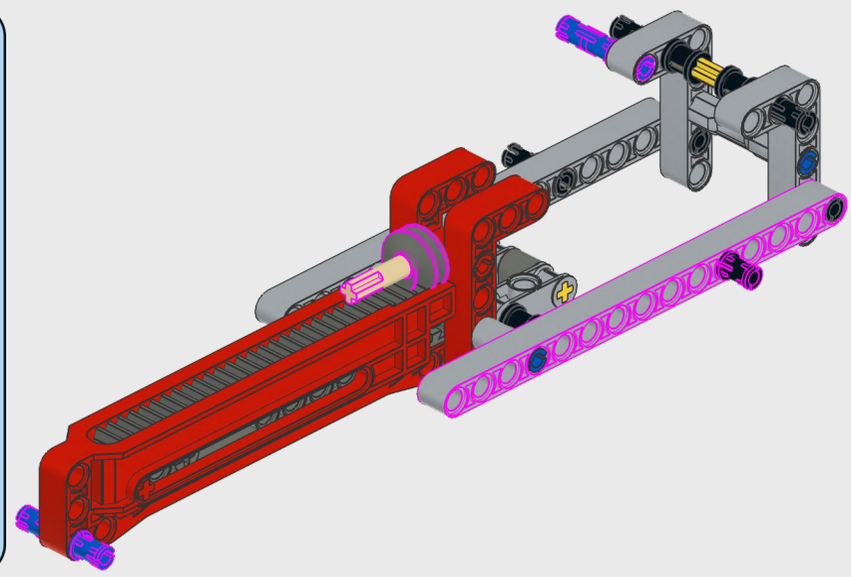
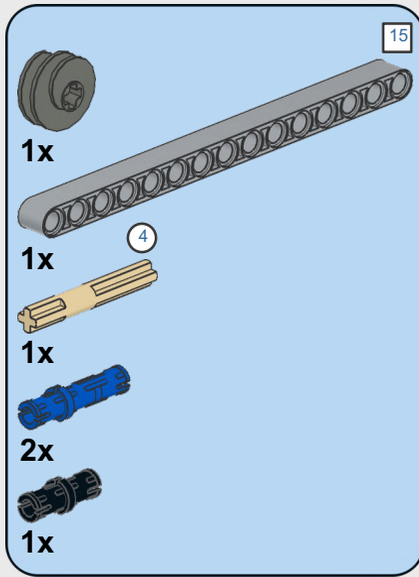
6



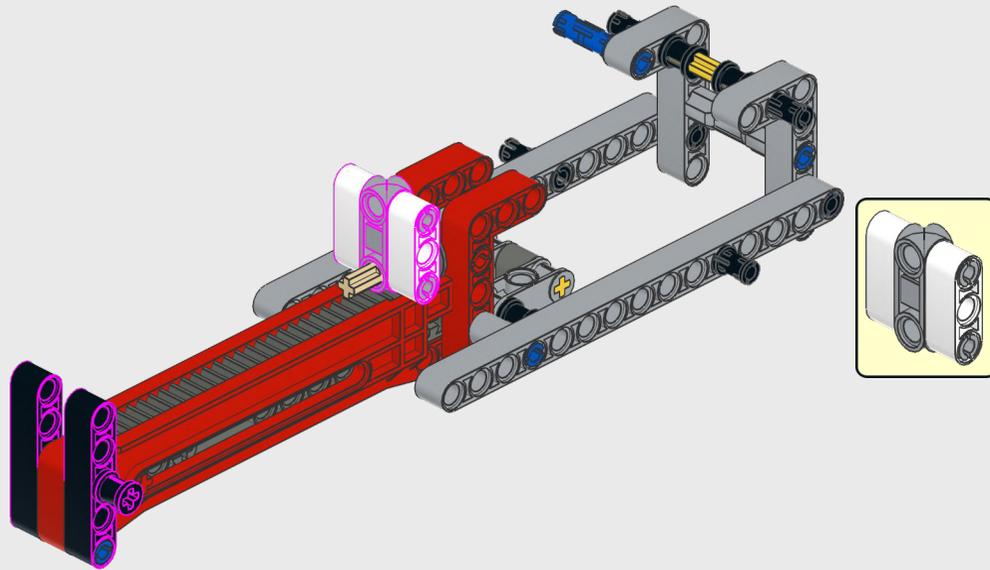
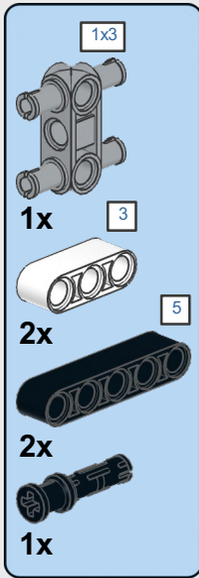
7



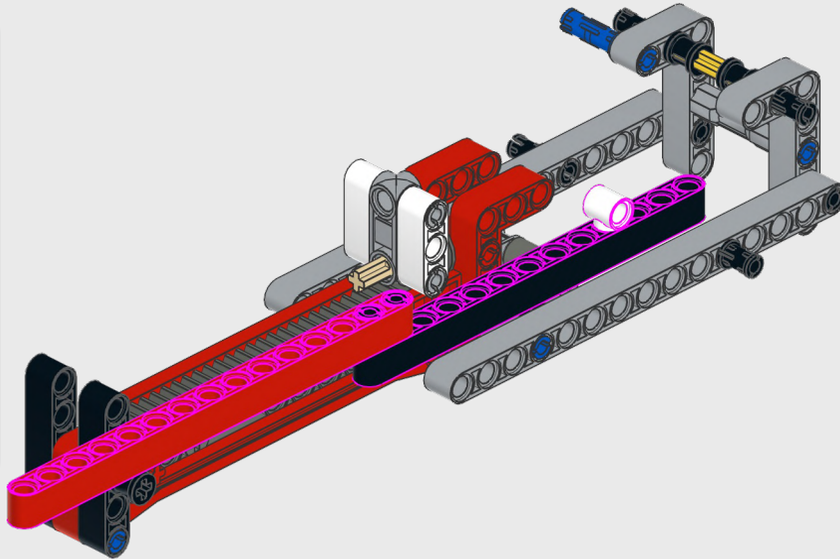
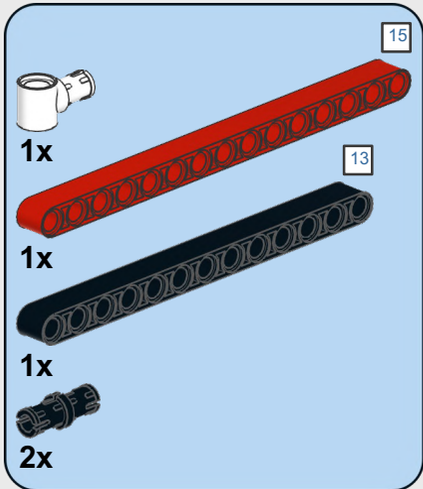
8



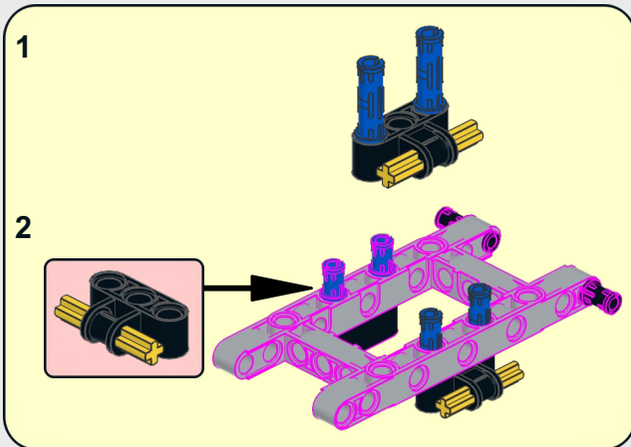
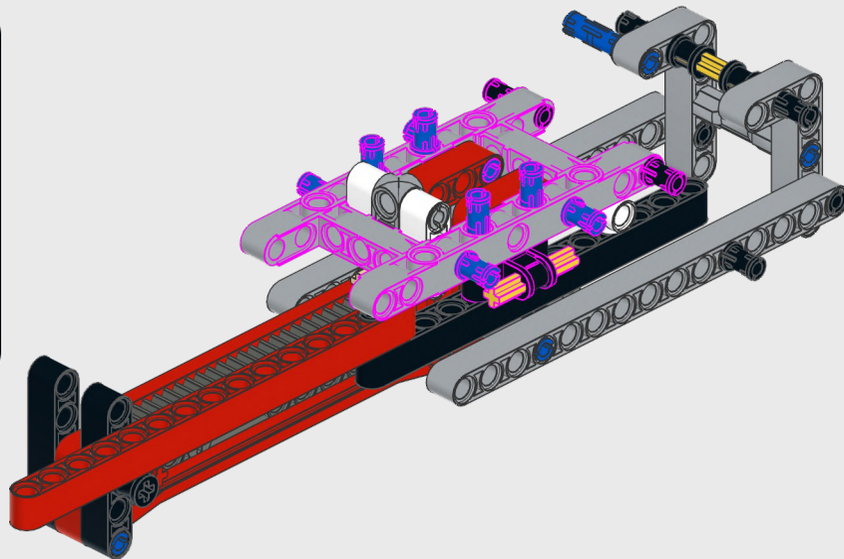
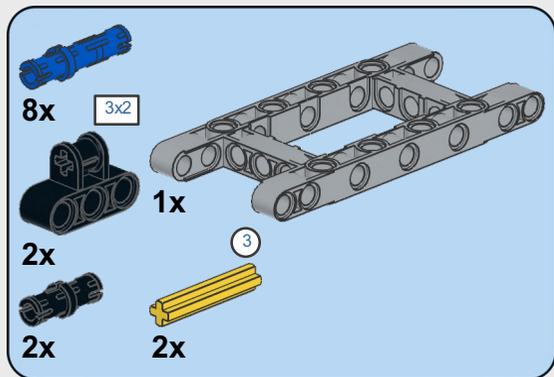
9



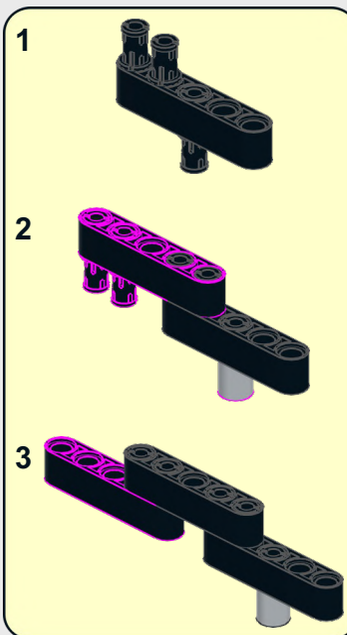
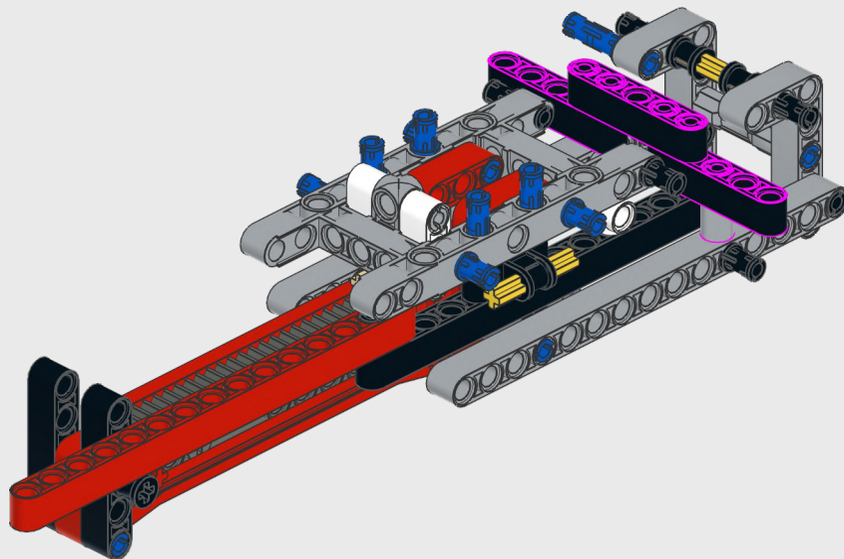
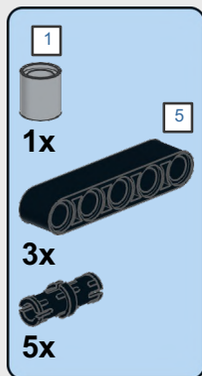
10



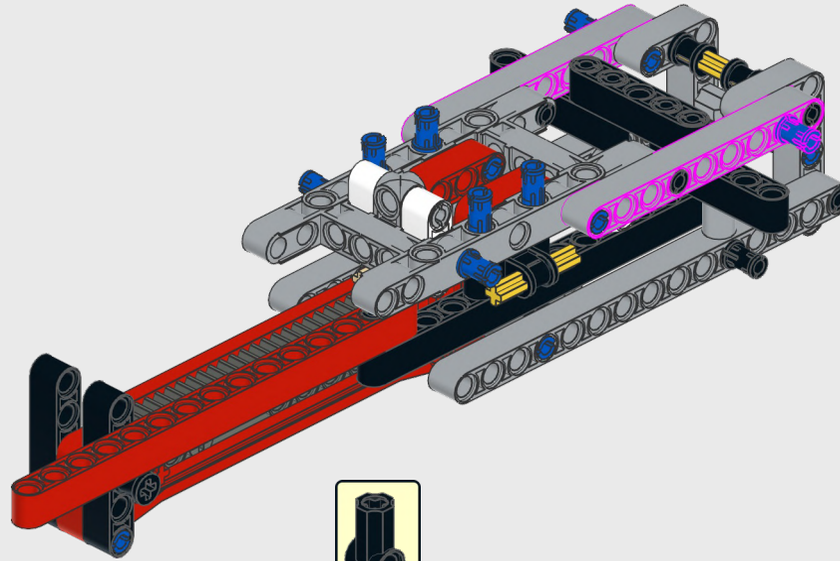
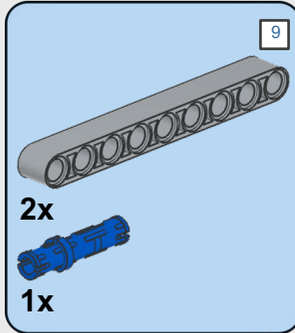
11



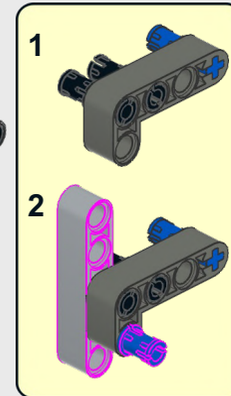
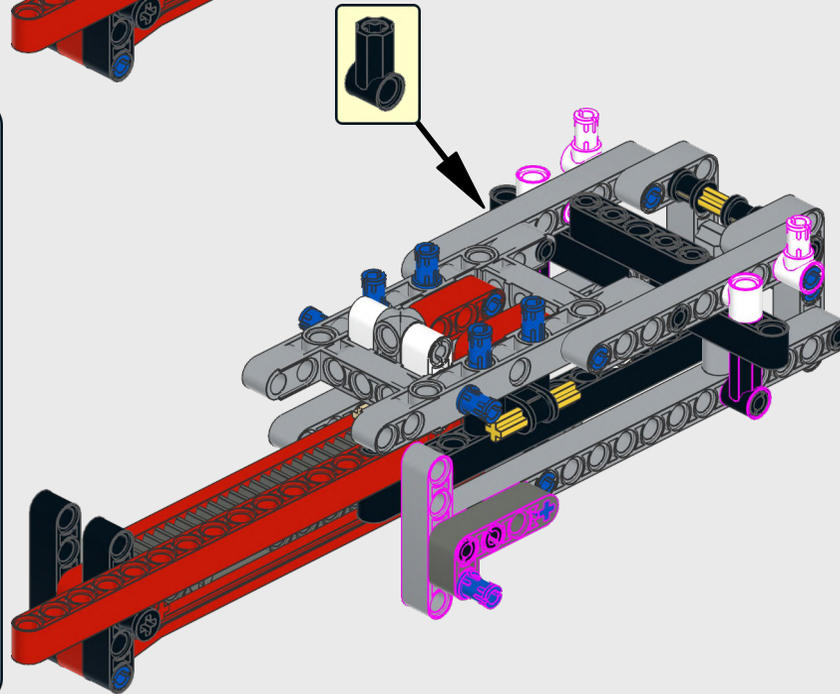
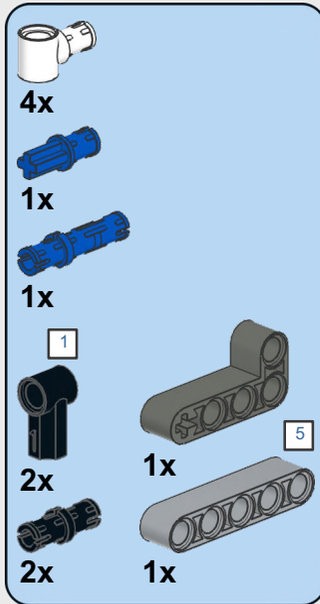
12



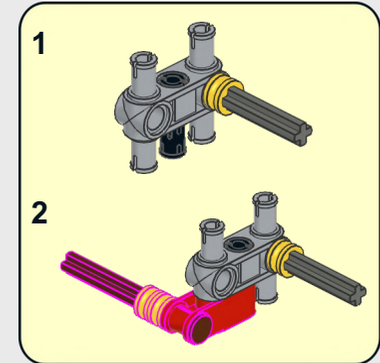
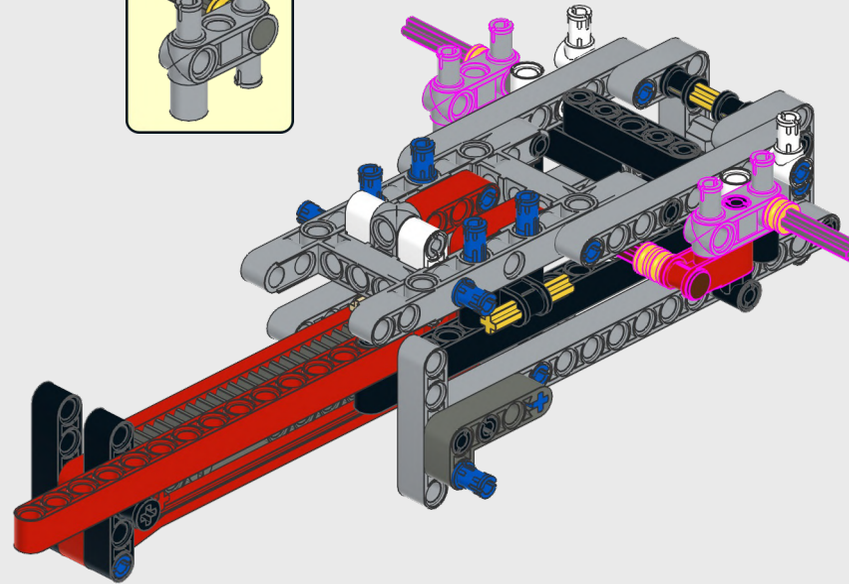
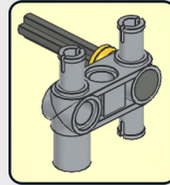
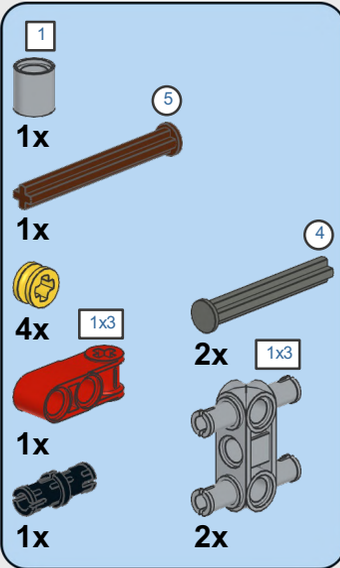
13



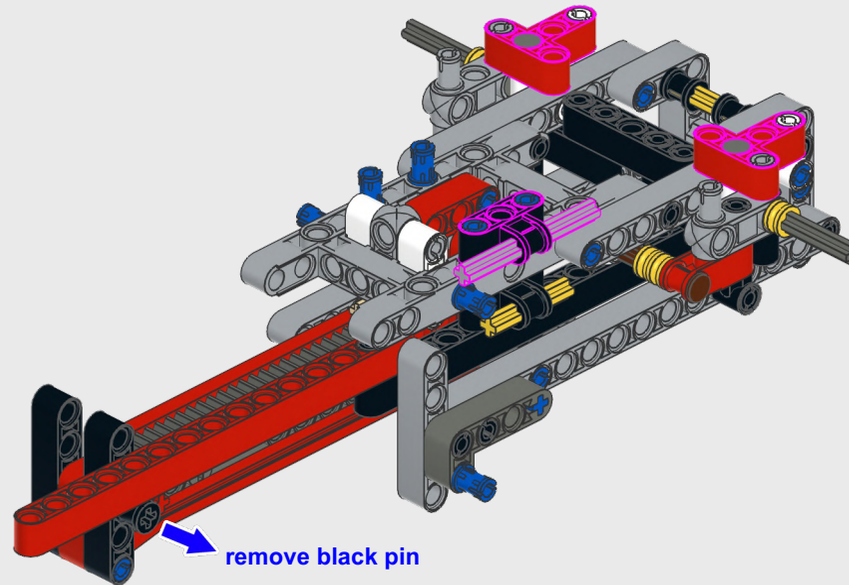
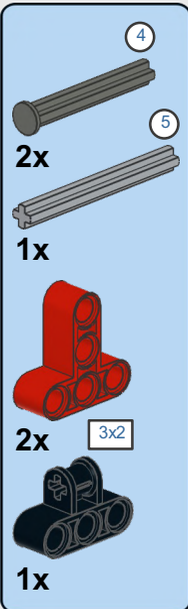
14



15

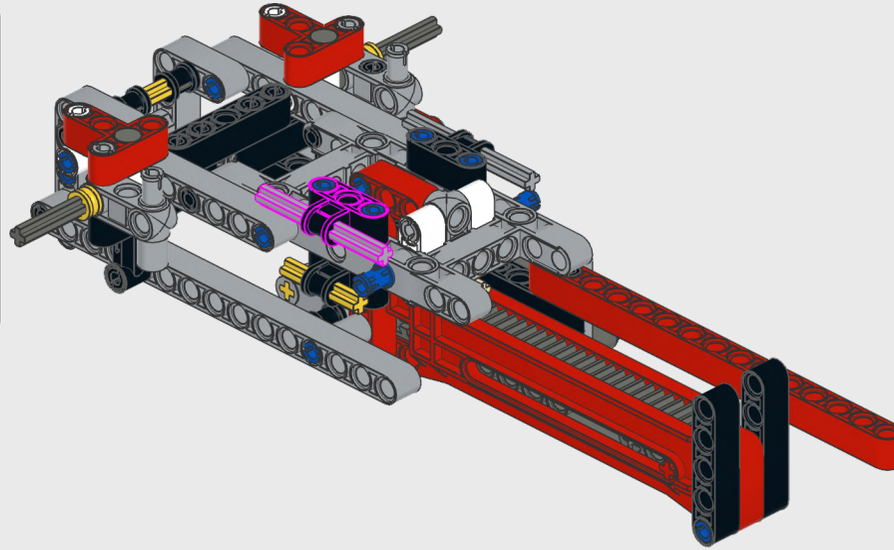
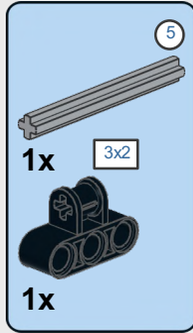


16

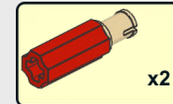
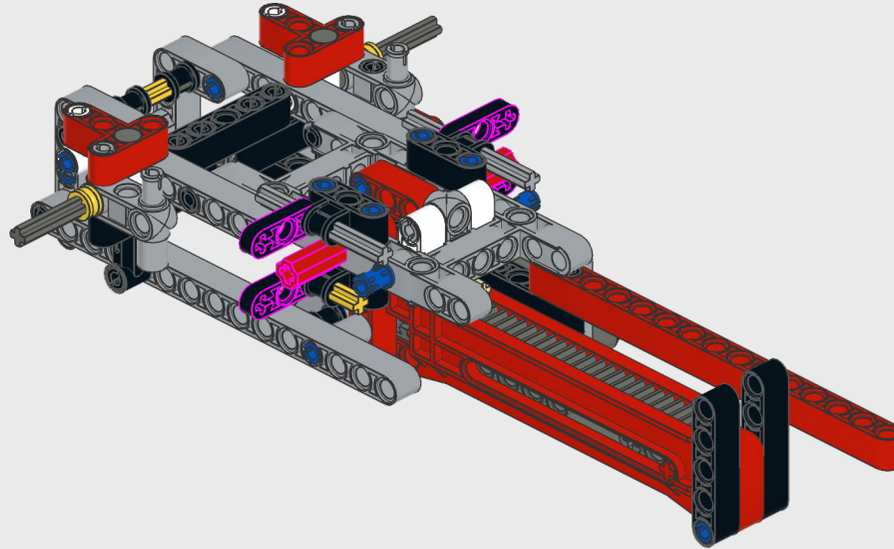
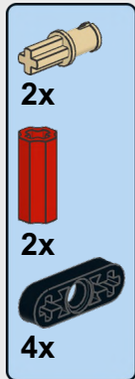


remove black pin

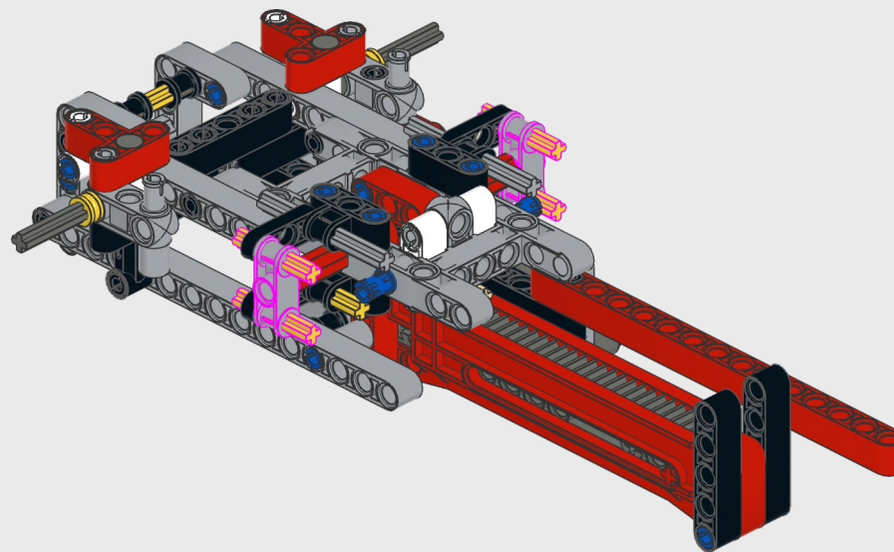
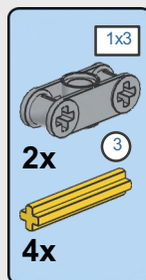
17



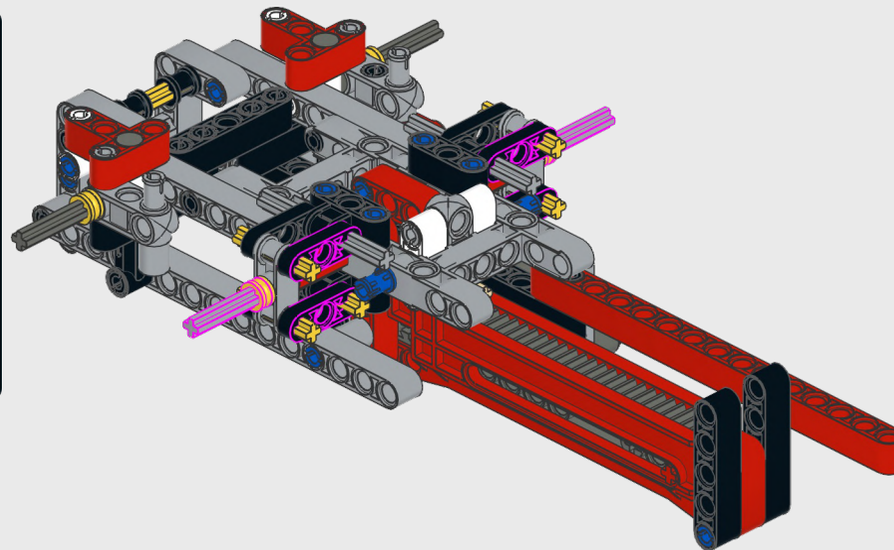
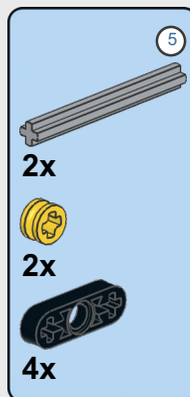
18



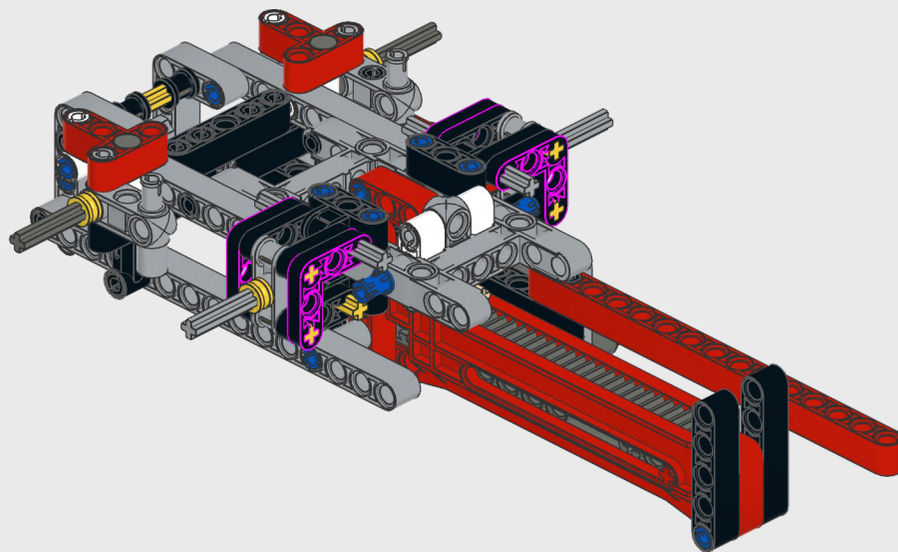
19



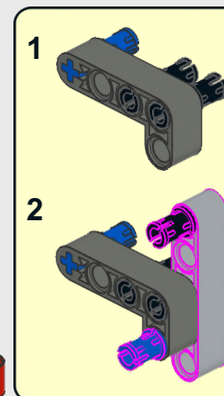
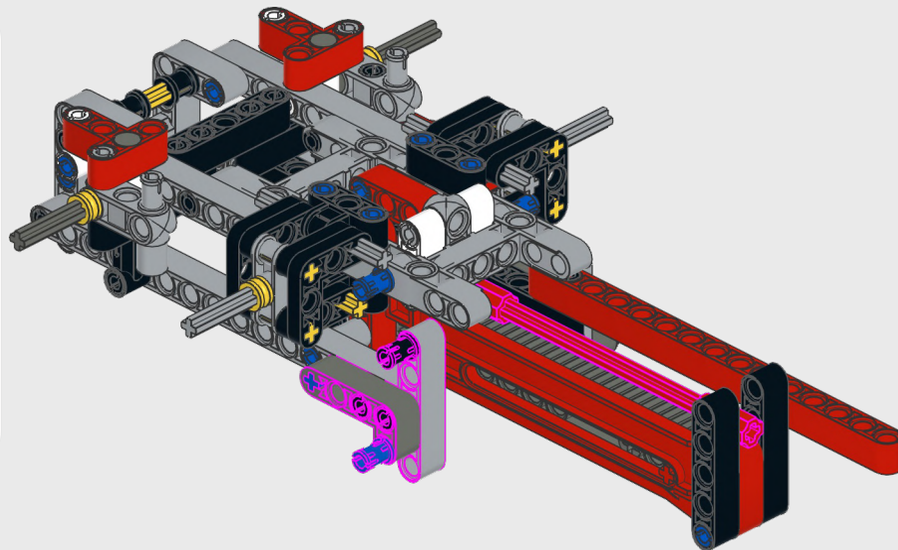
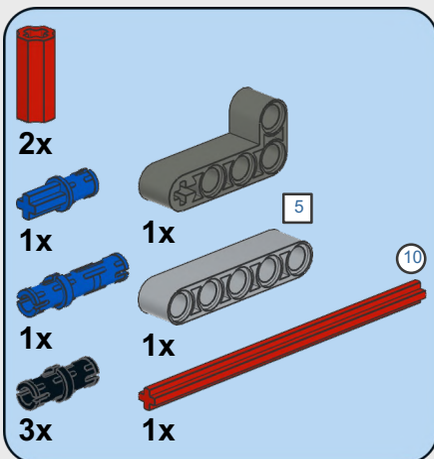
20



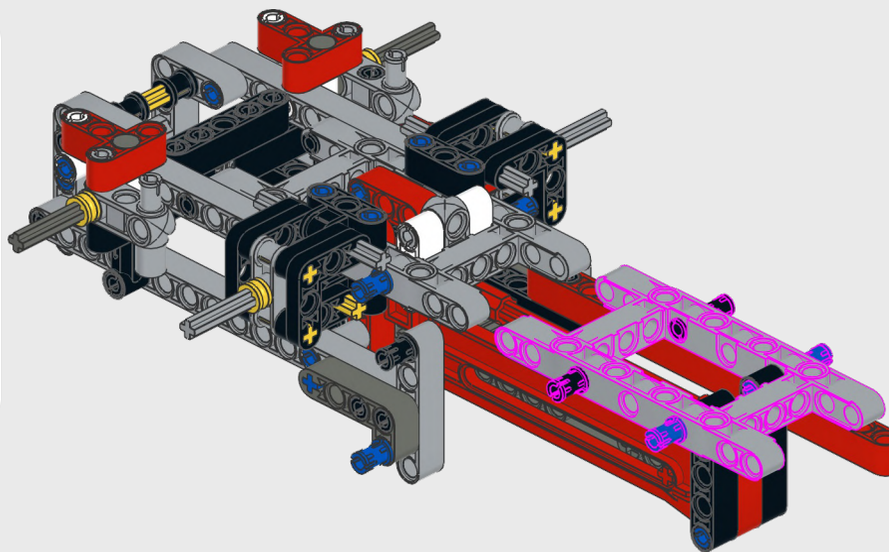
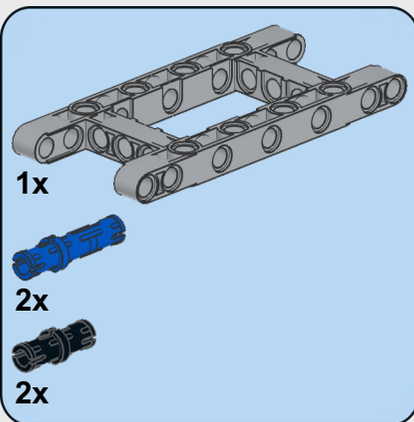
21



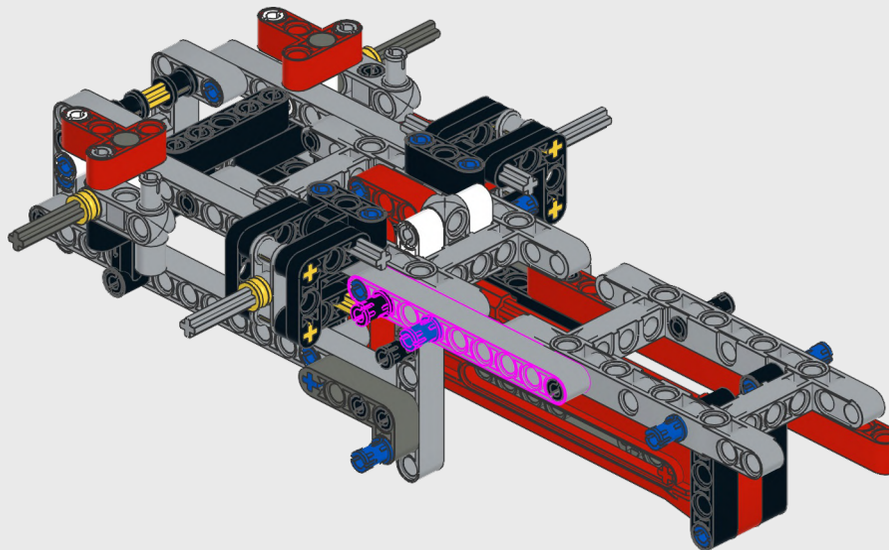
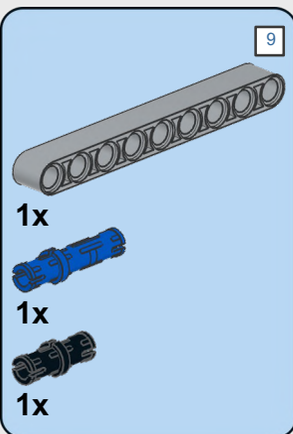
22



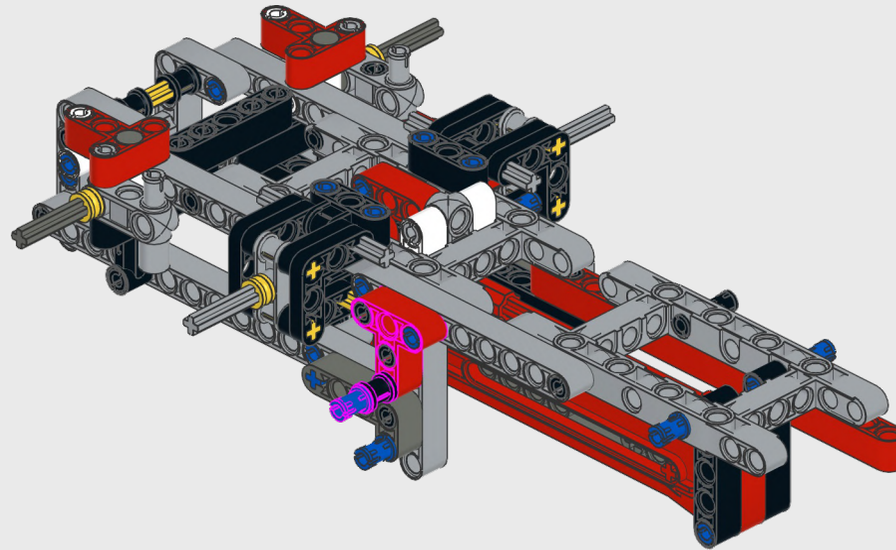
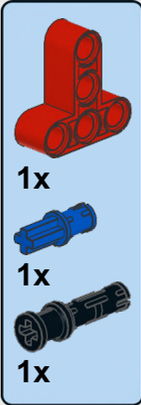
23



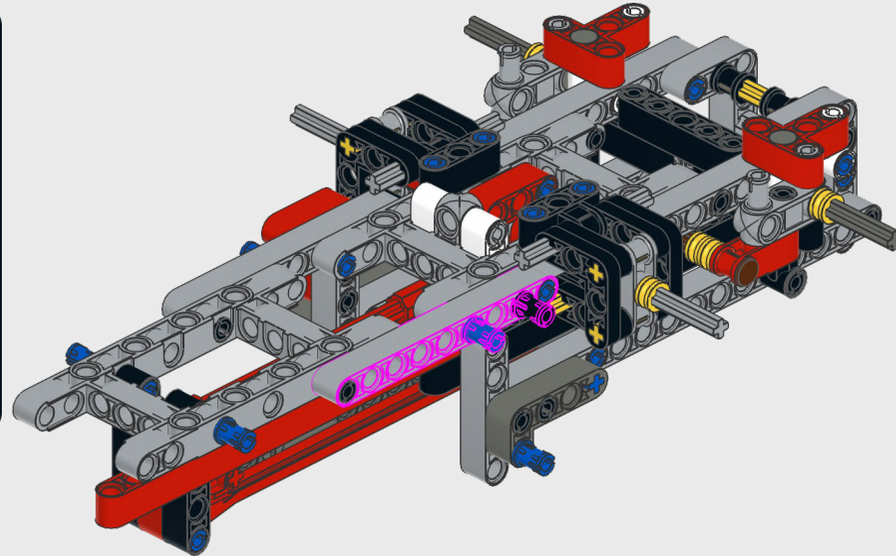
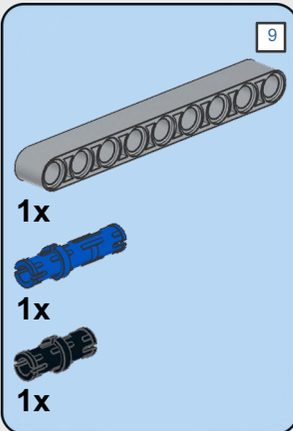
24



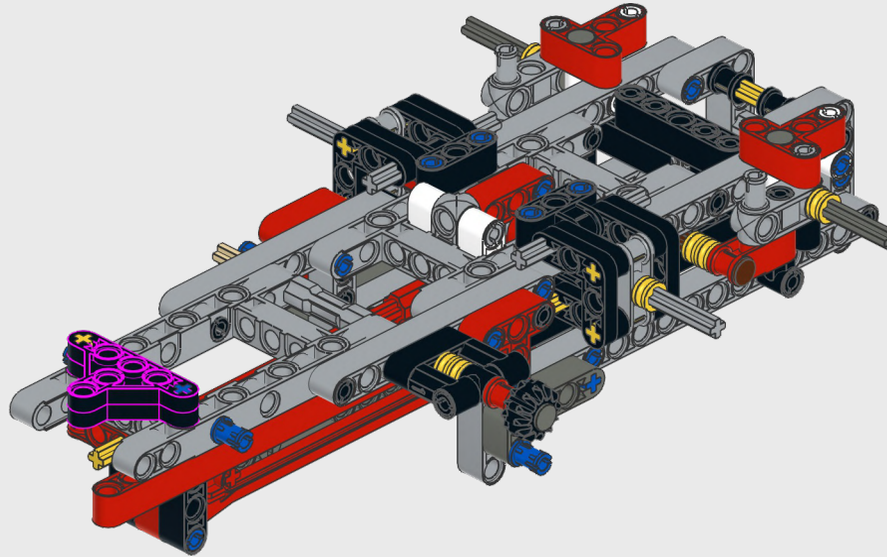
25



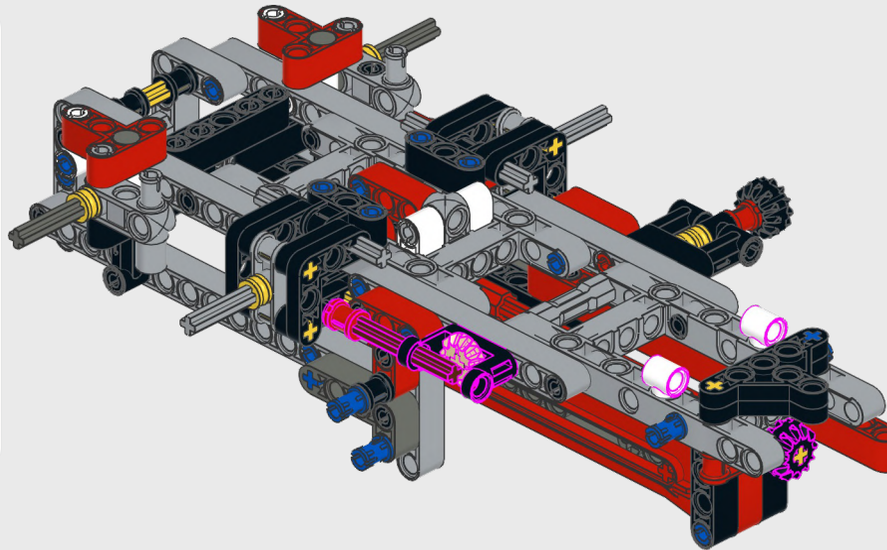
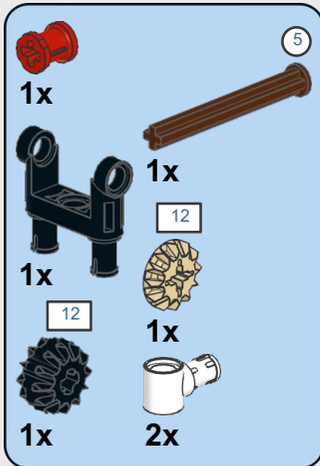
26



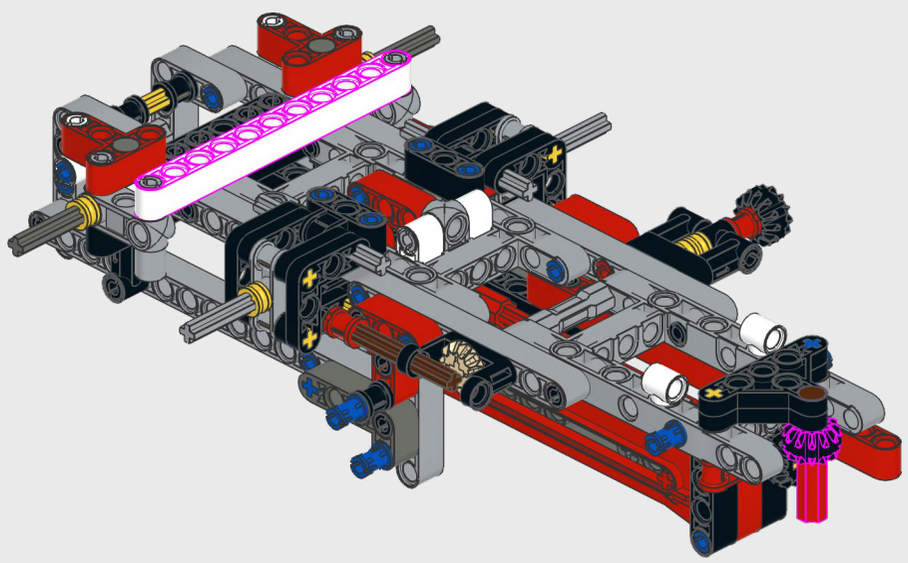
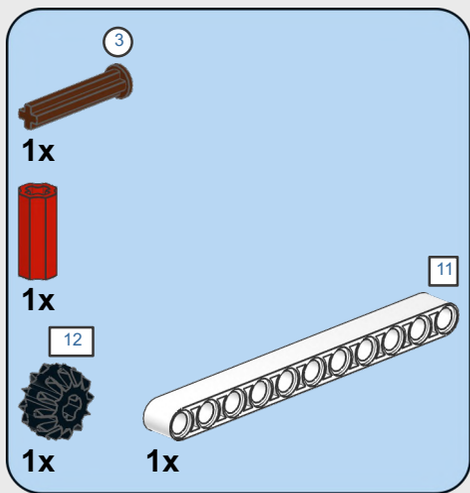
29

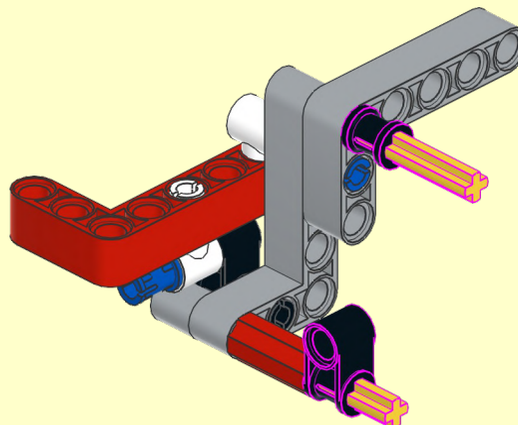
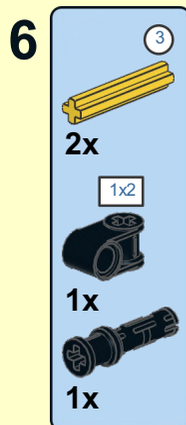
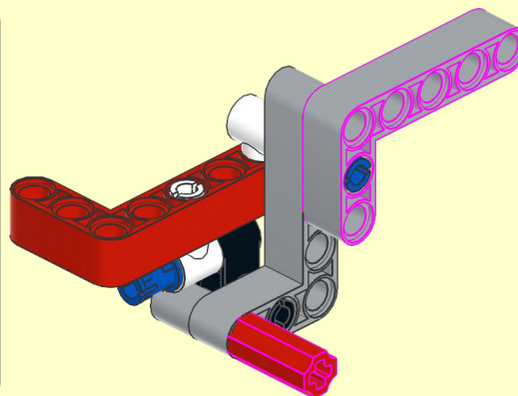
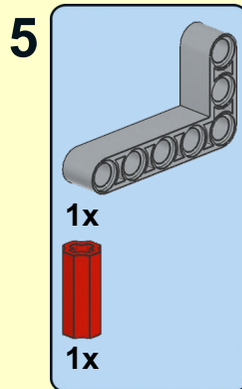
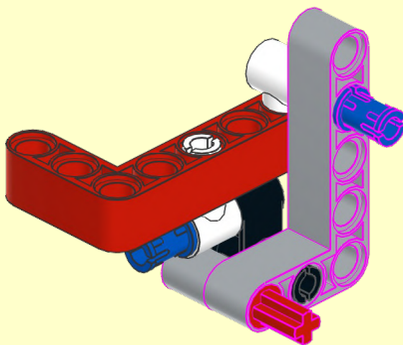
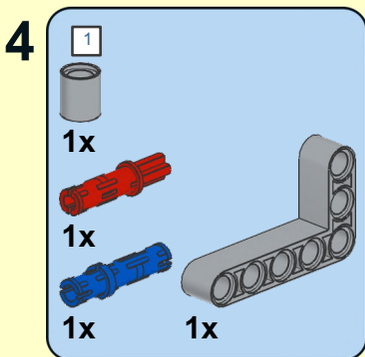
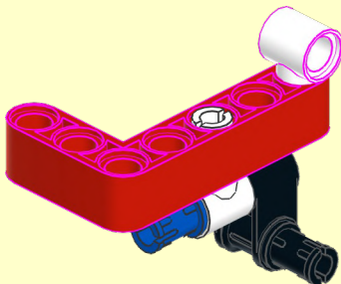
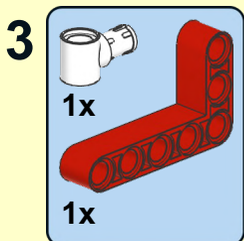
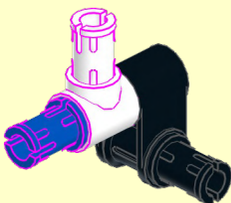
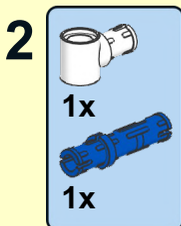
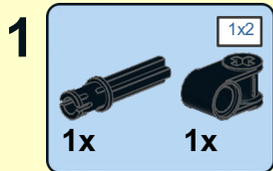


30

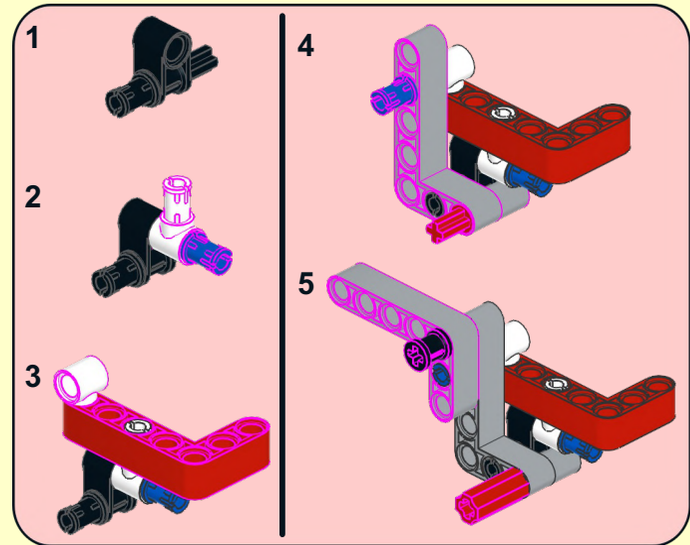
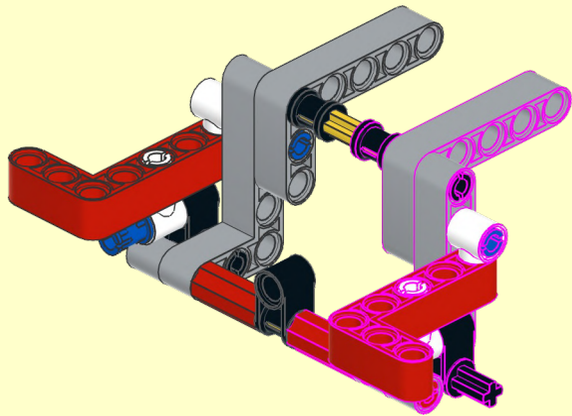
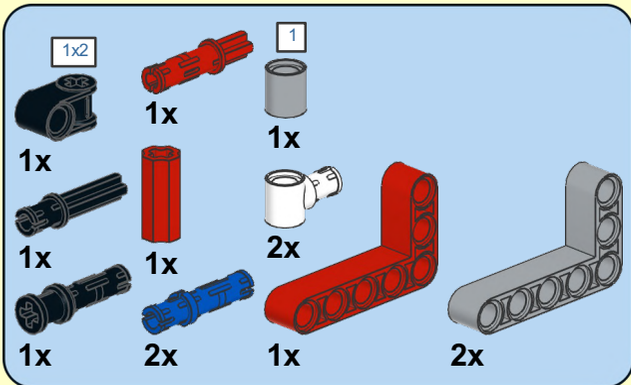


31

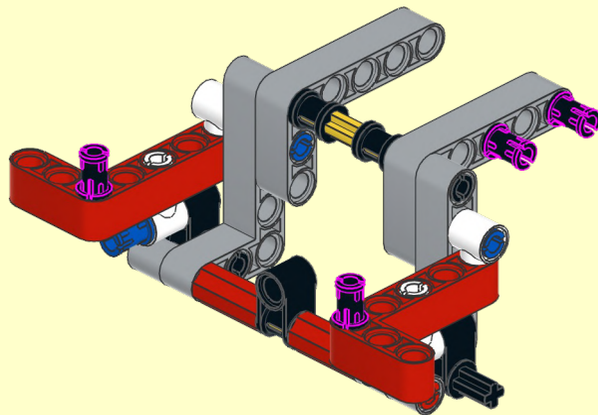




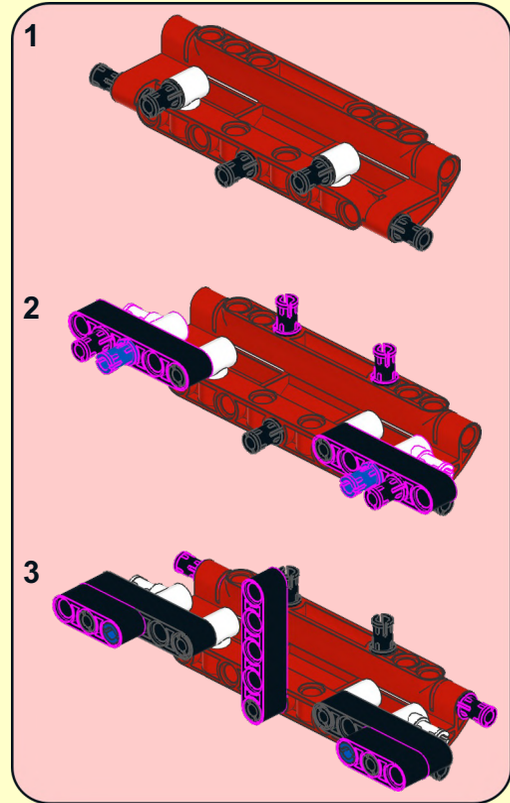
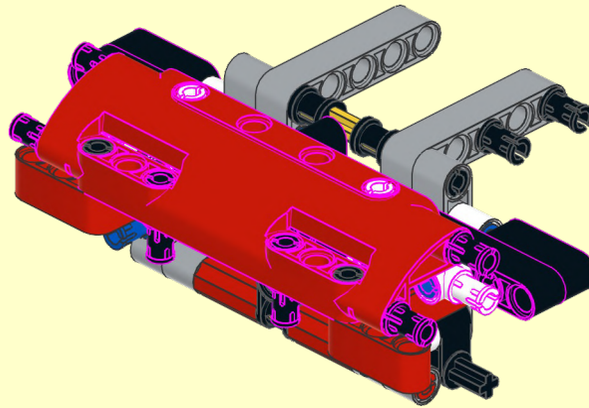
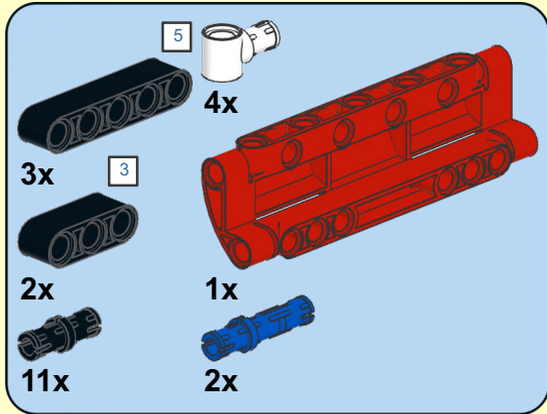
7



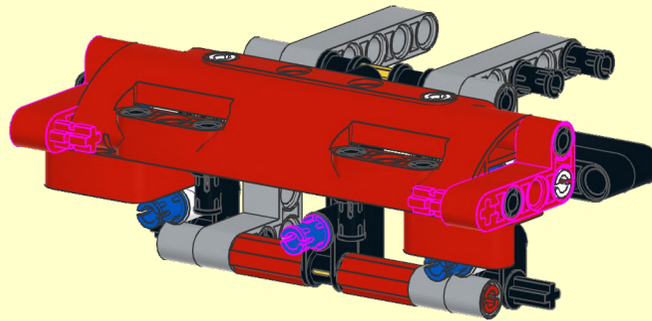
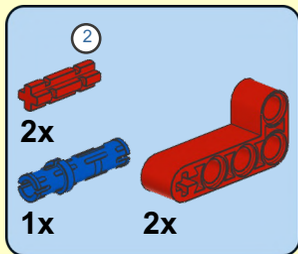
8



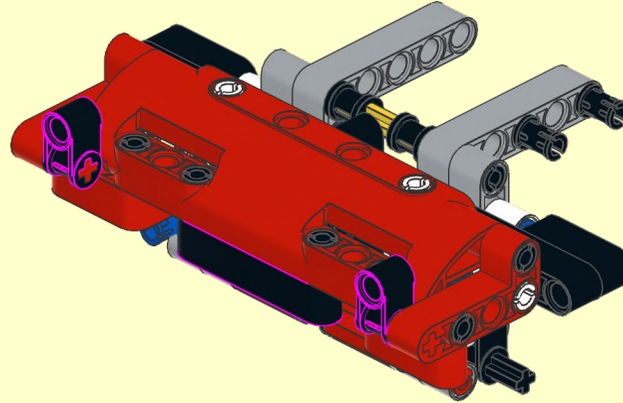
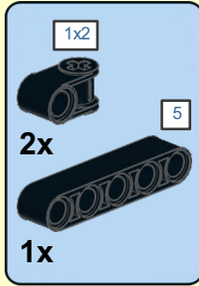
9



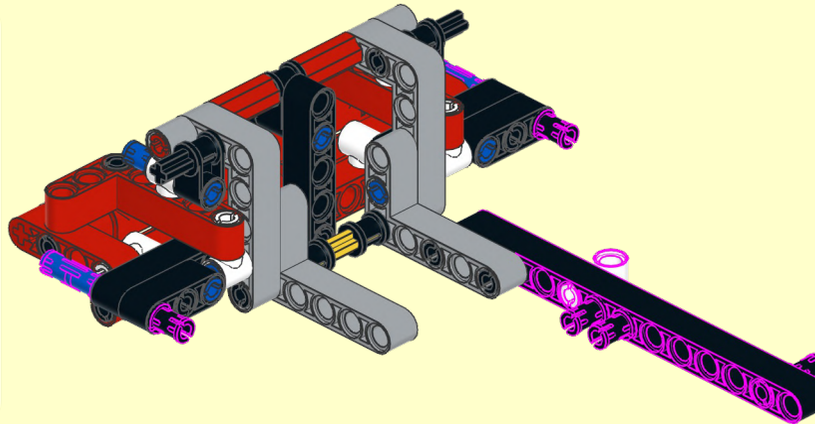
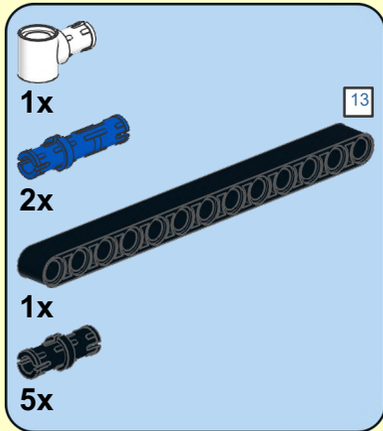
10



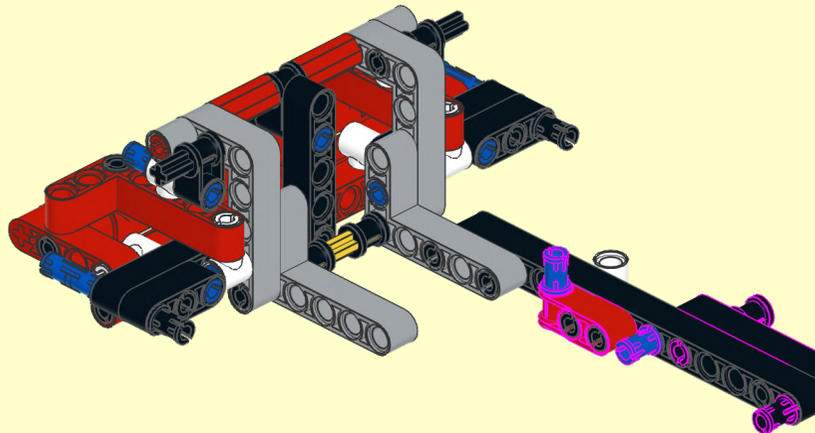
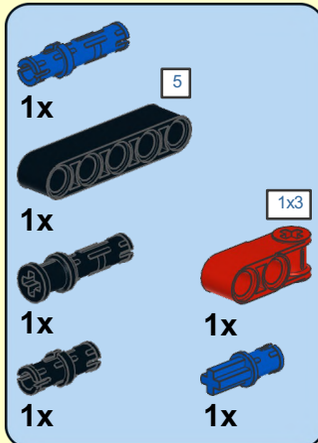
11



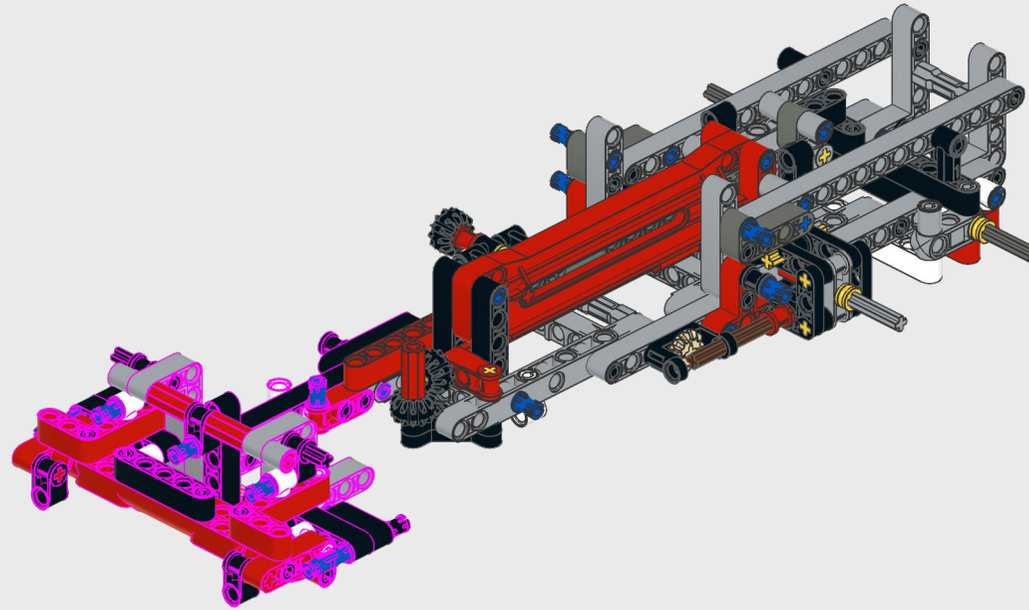
12



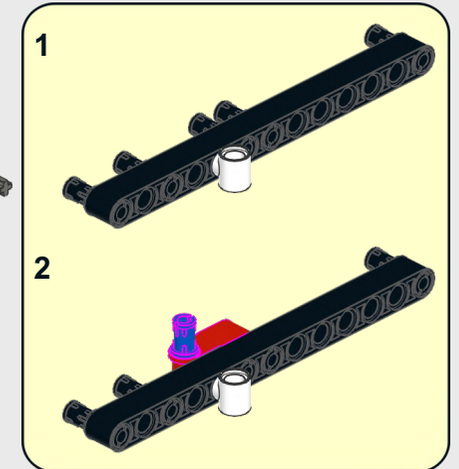
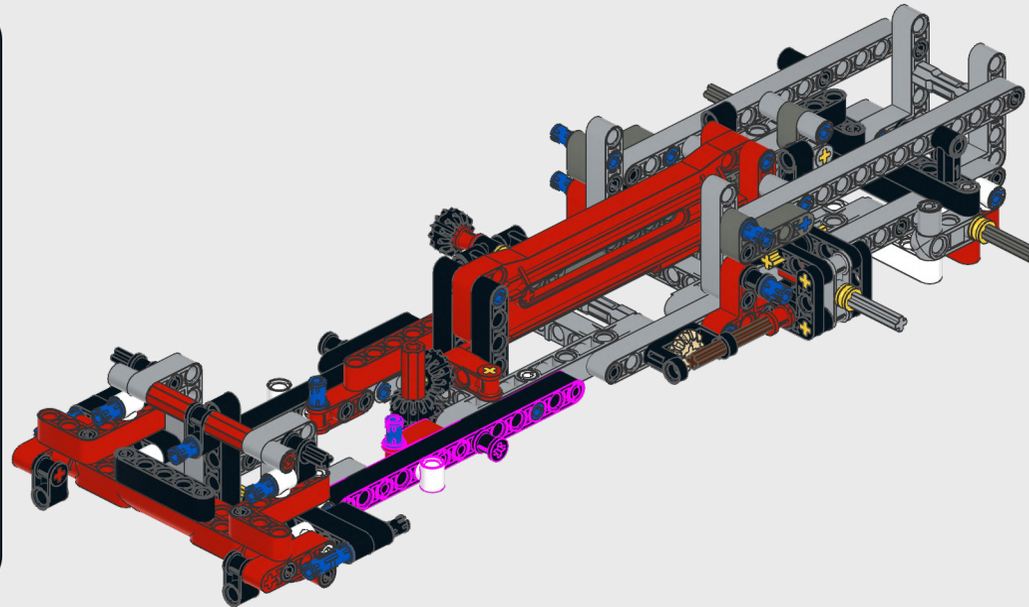
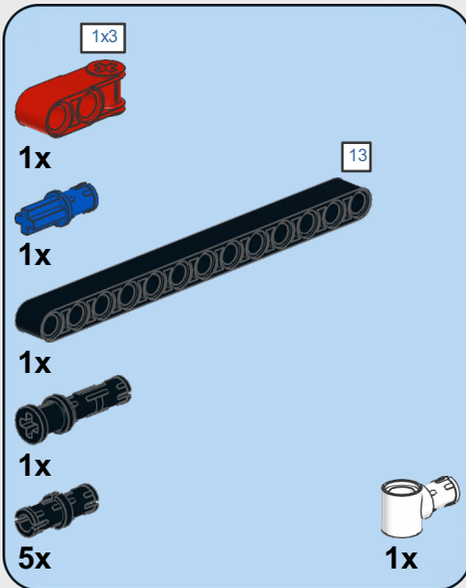
13



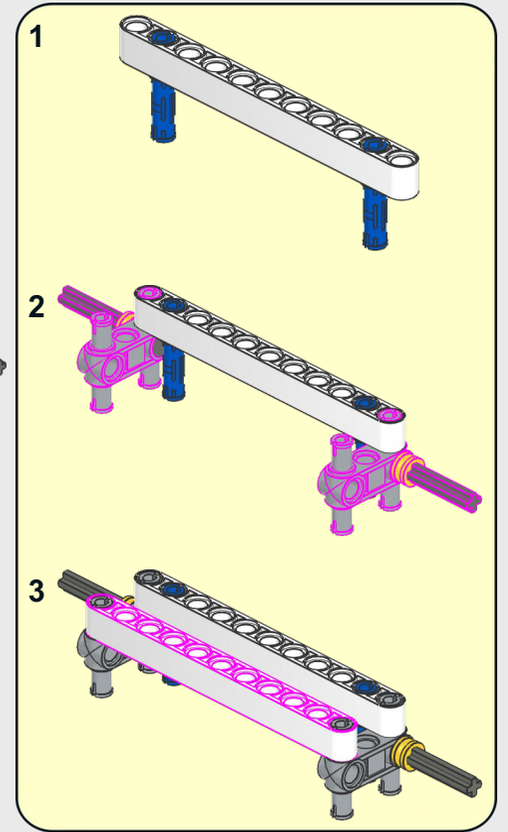
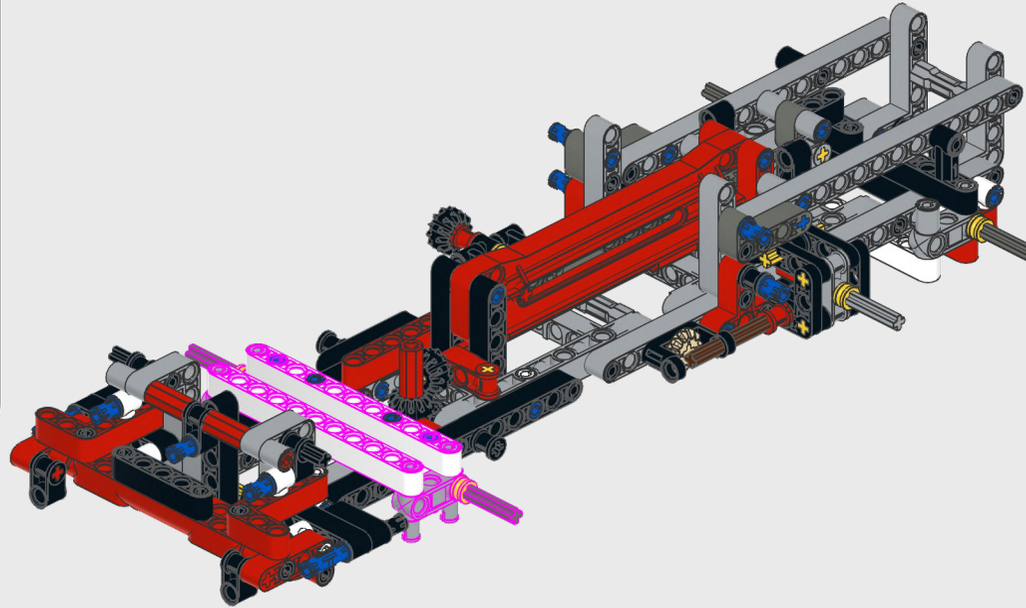
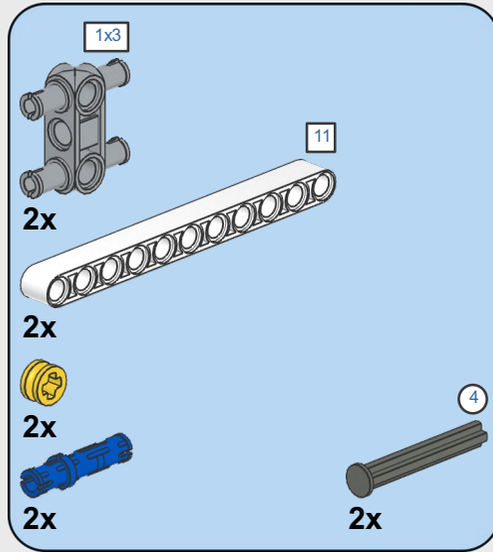
32



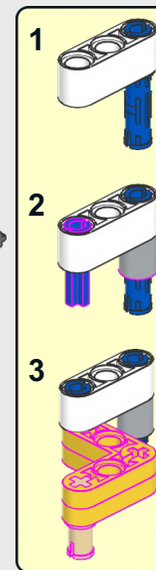
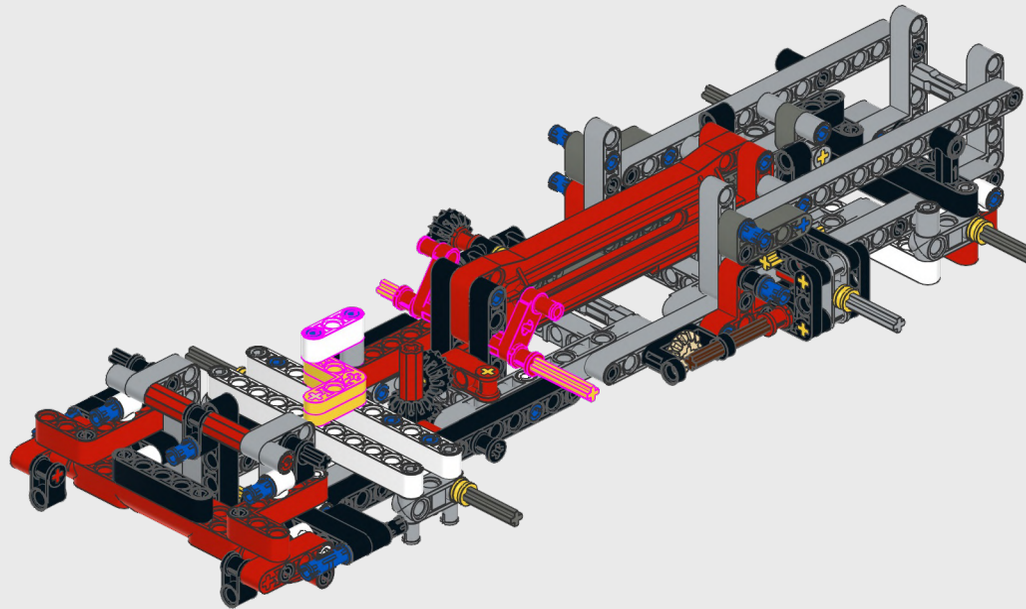
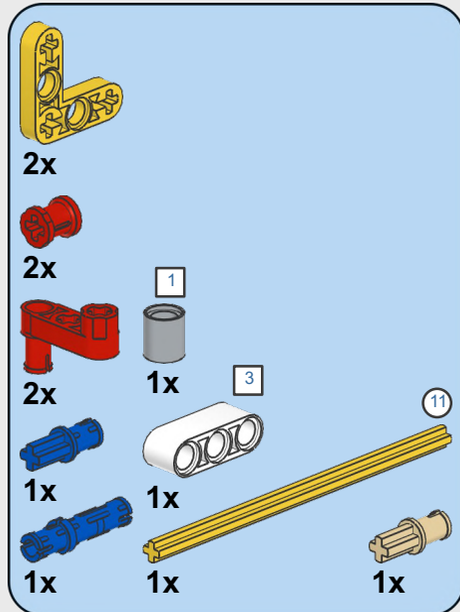
33



34

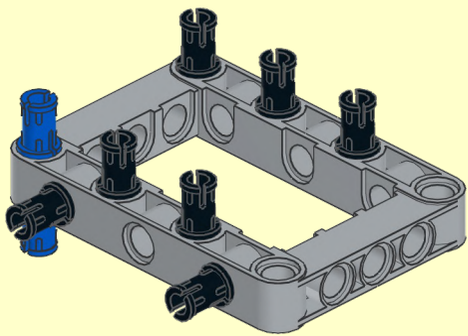


35



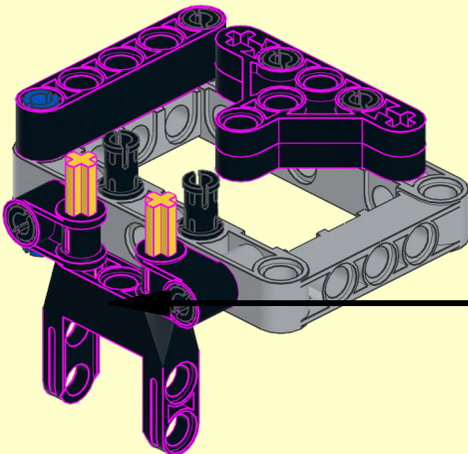
1

- 1x
- 1x
- 1x
- 7x



2

- 2x
- 1x
- 1x2
- 2x
- 1x
- 2x

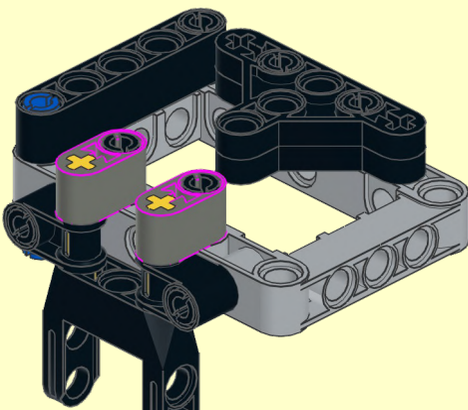


1

2

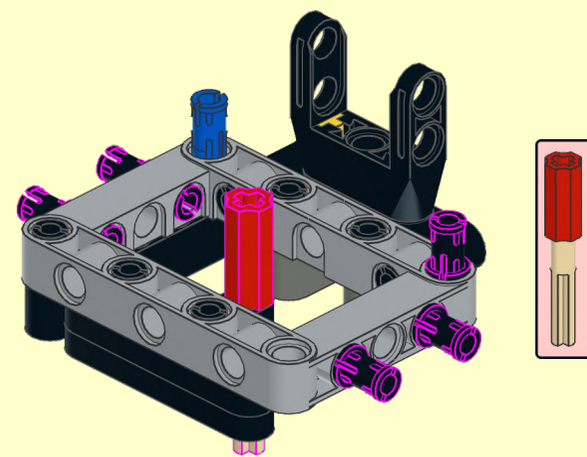
3

- 2x



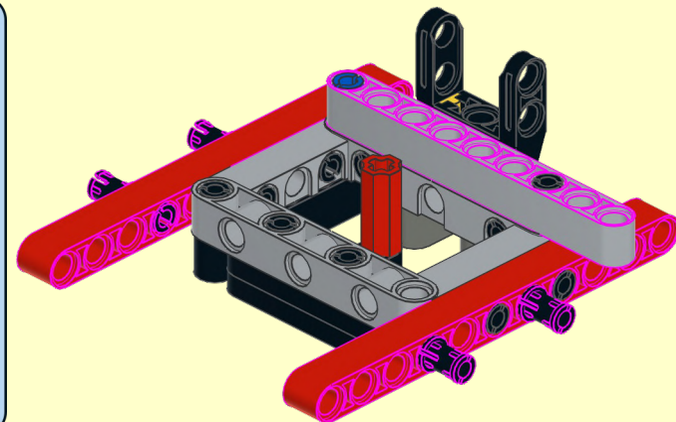
4

- 1x
- 1x
- 5x



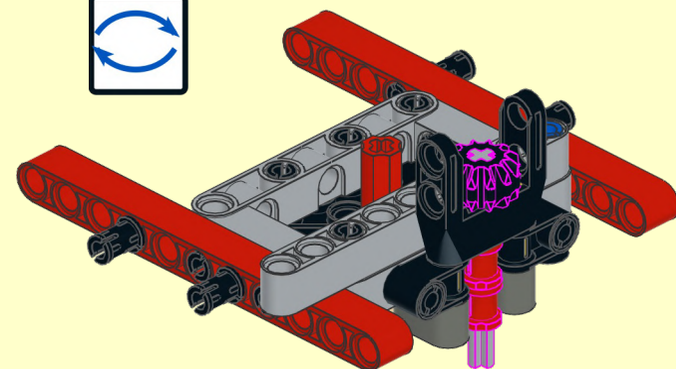
5

- 1x
- 11
- 2x
- 4x

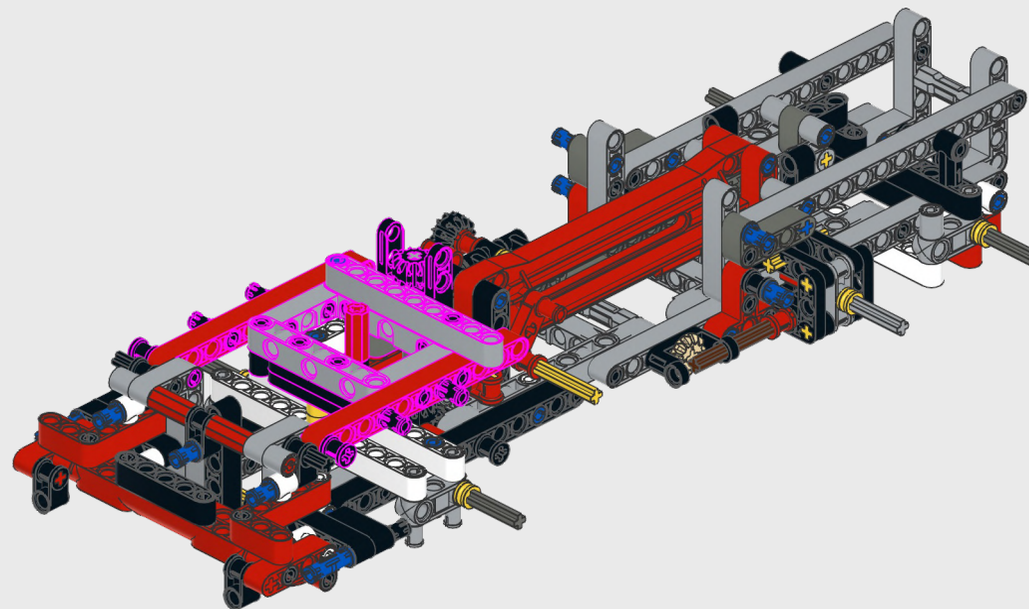


6

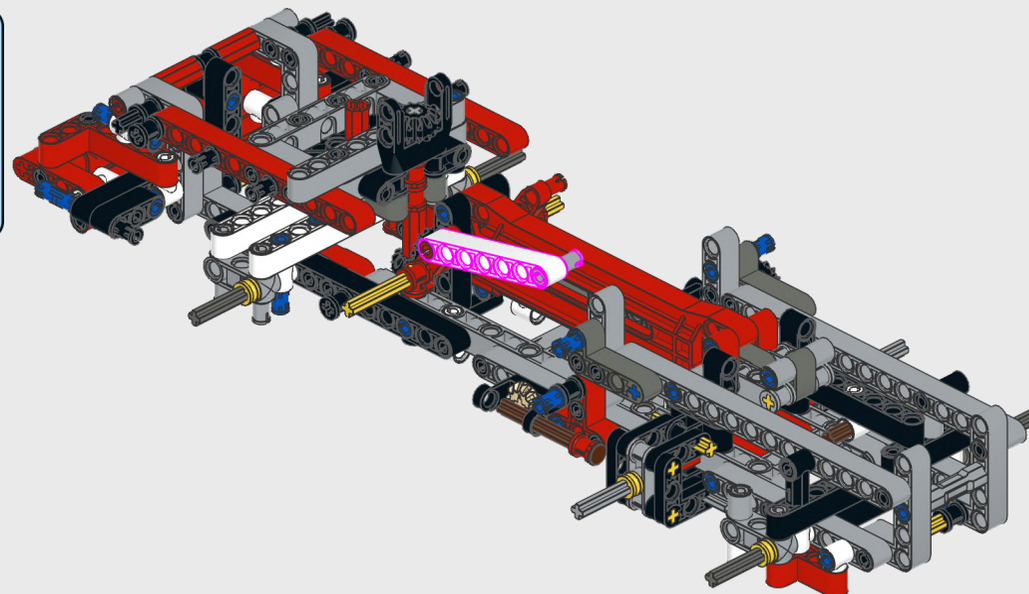
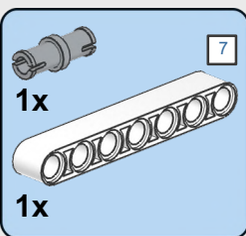
- 1x
- 2x
- 12
- 1x

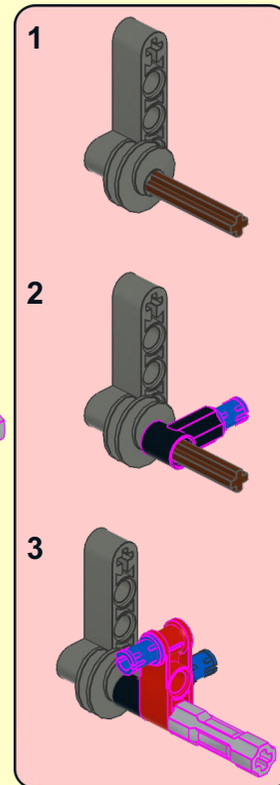
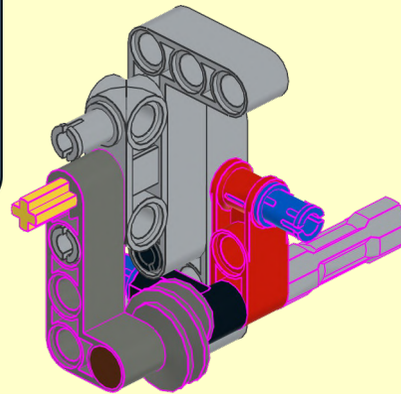
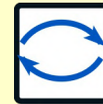
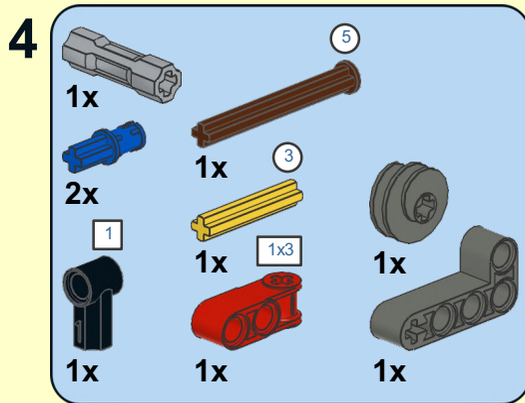
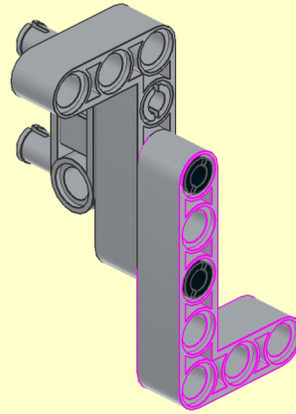
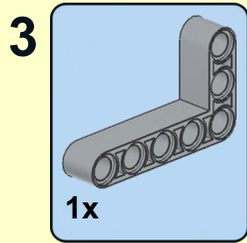
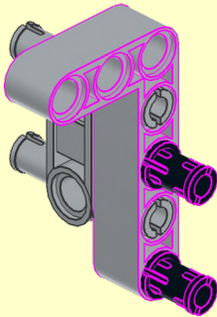
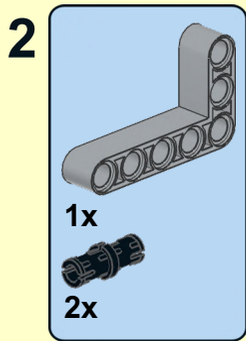
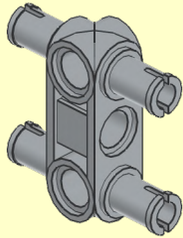
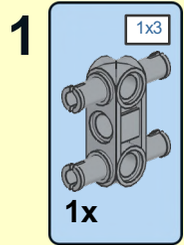


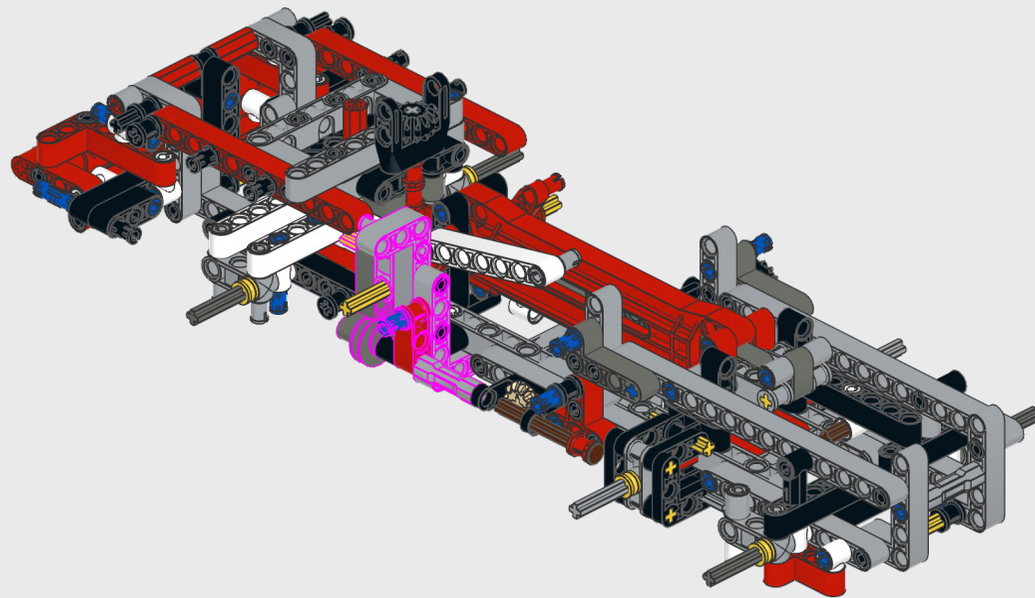
36
2x



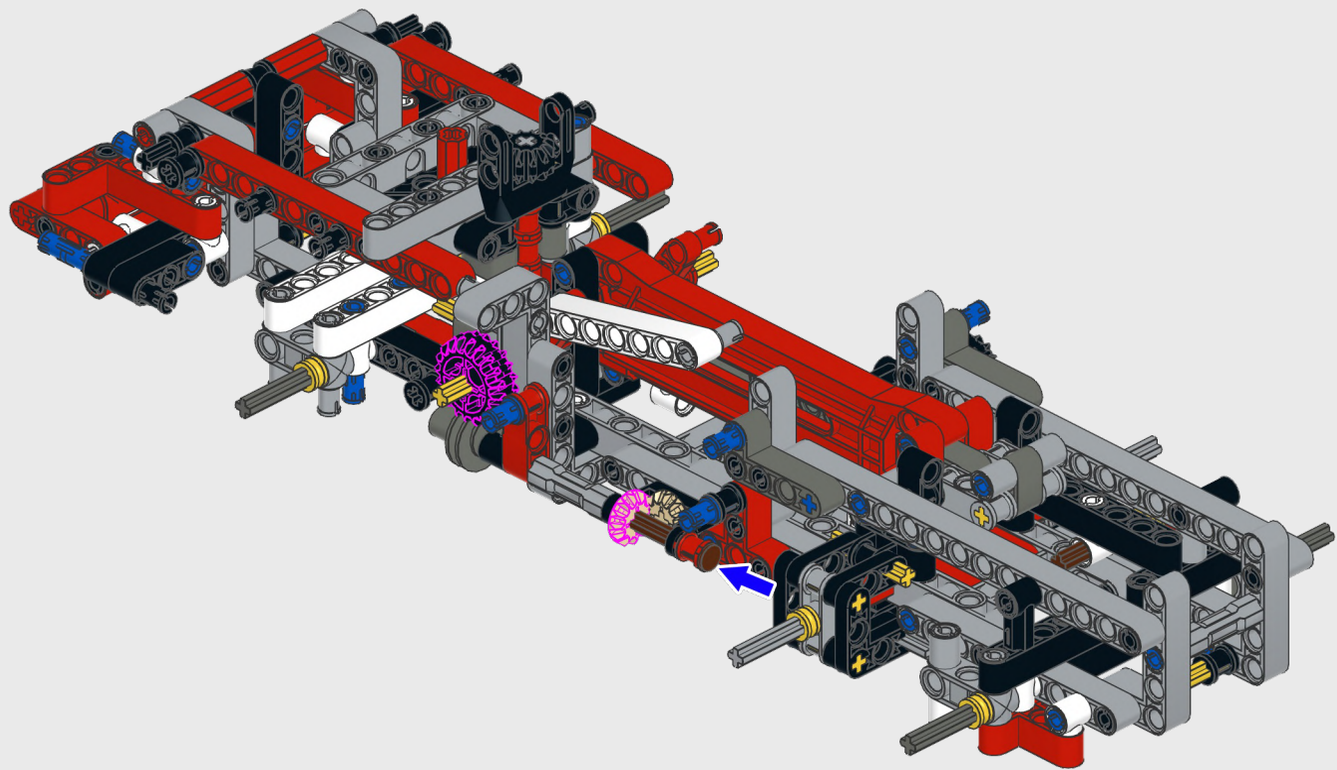
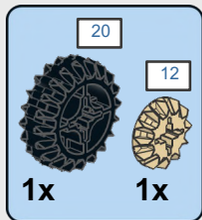
37
1x
7
1x







39

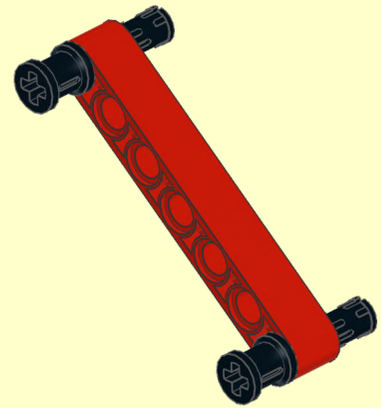


1

7

1x

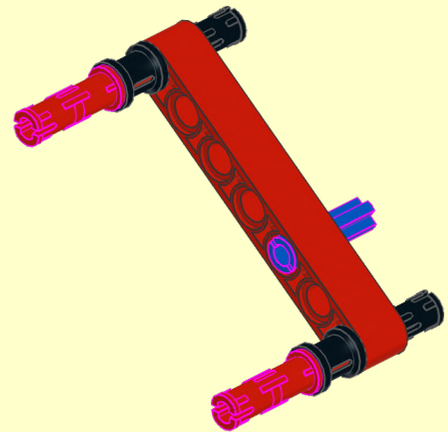
2x



2

2x

1x

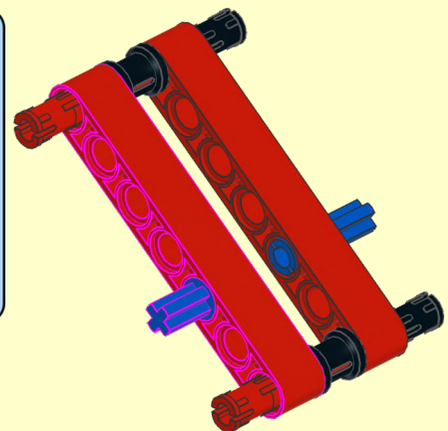


3

7

1x

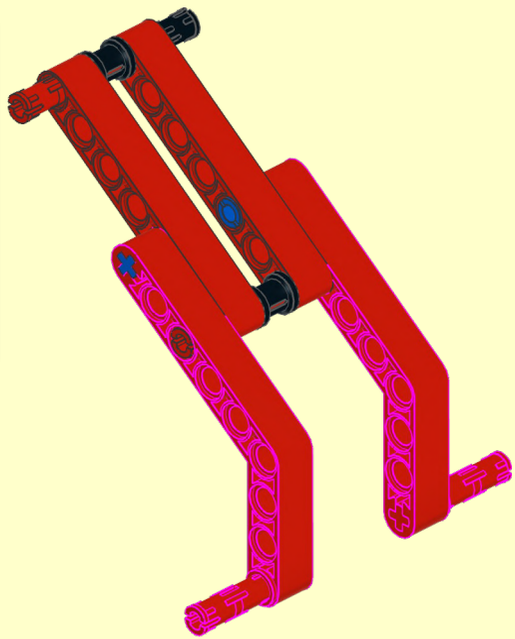
1x



4

2x

2x

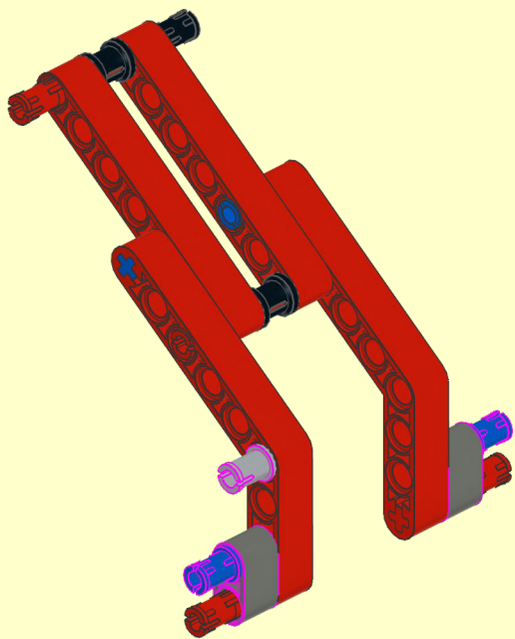


5

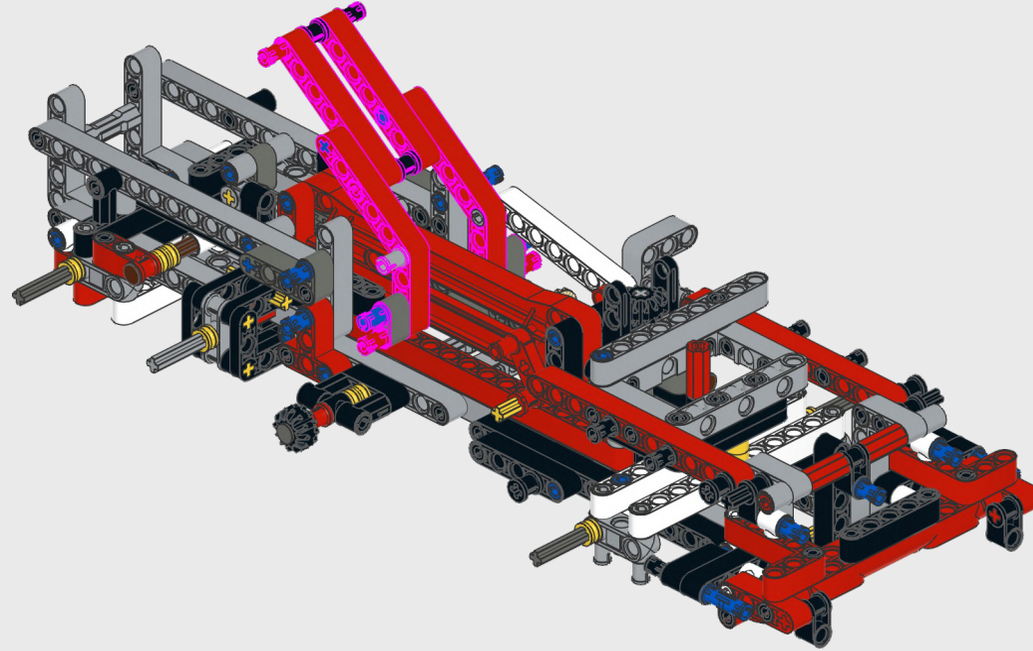
2x

1x

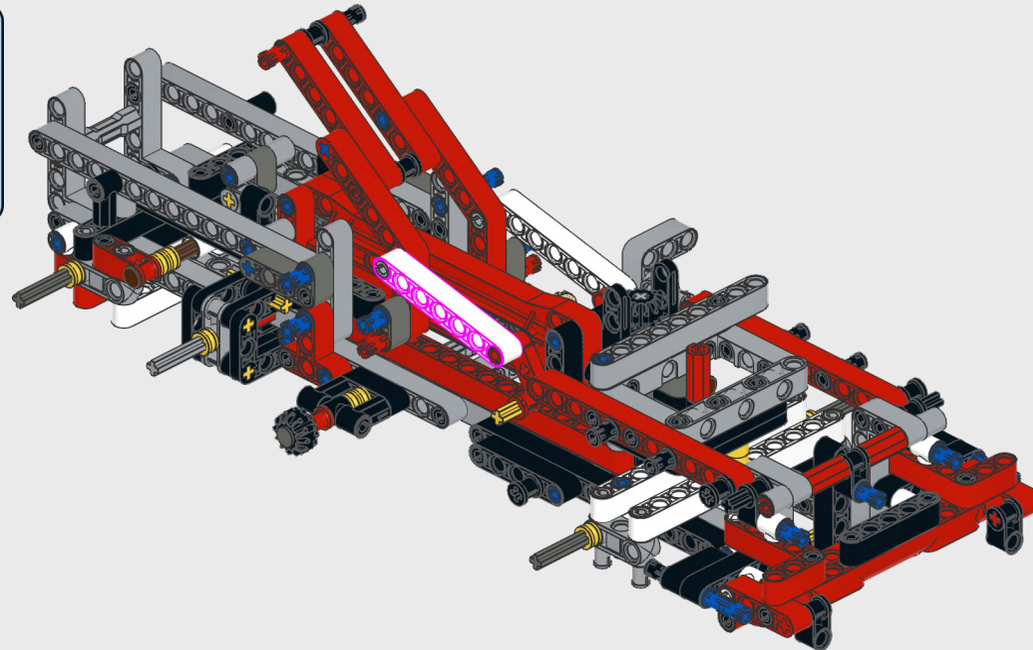
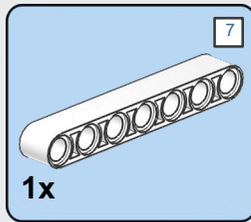
2x



40



41



2x
5x

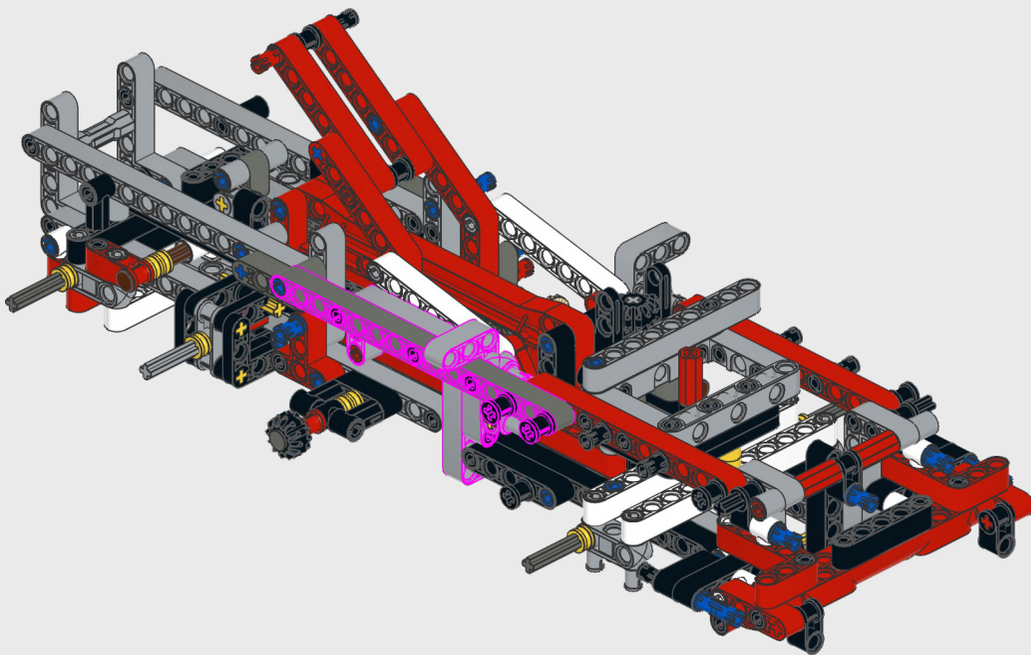
3x

1x

1x3

1x

15



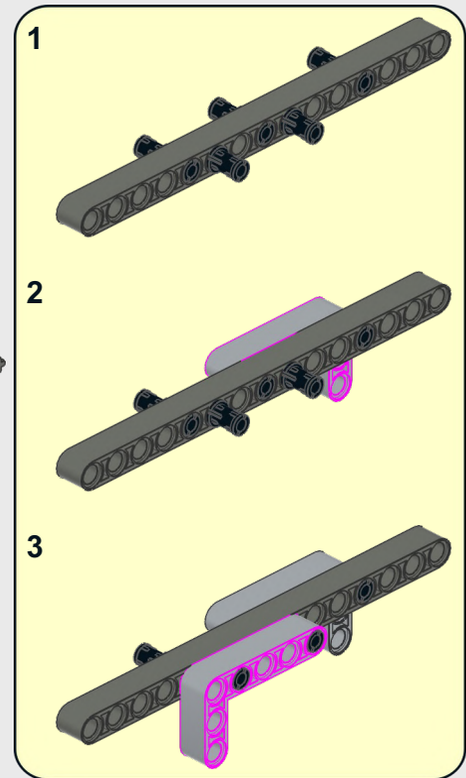
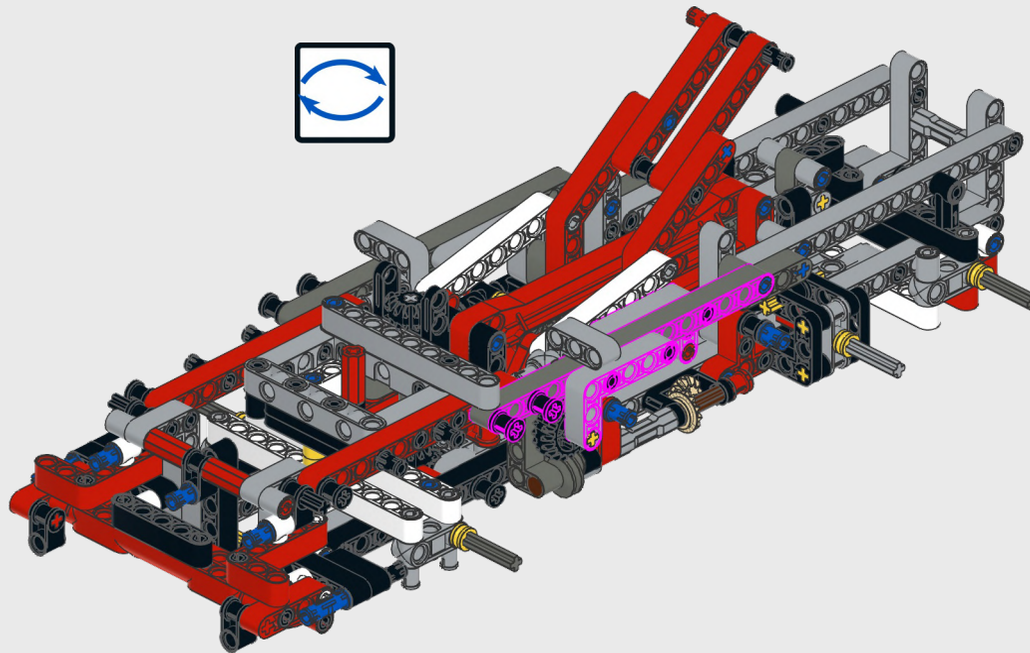
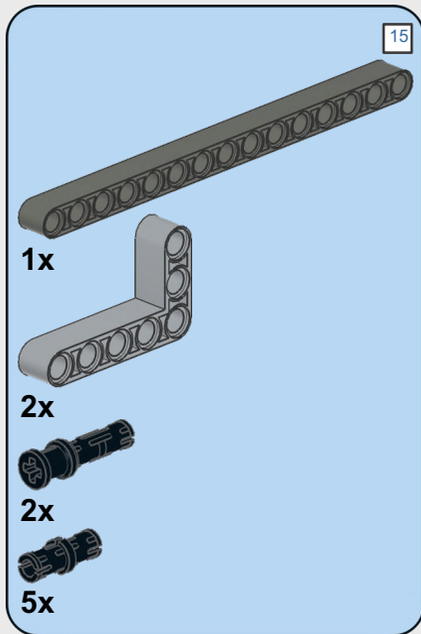
1

2

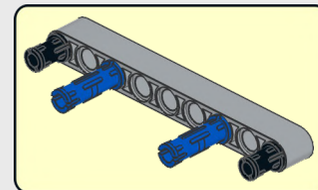
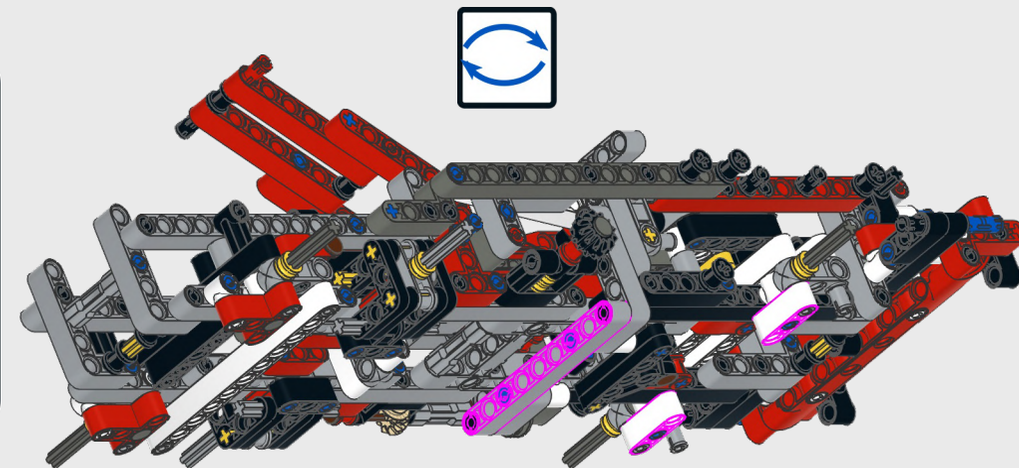
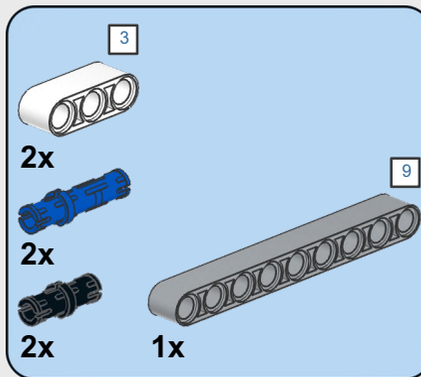
3

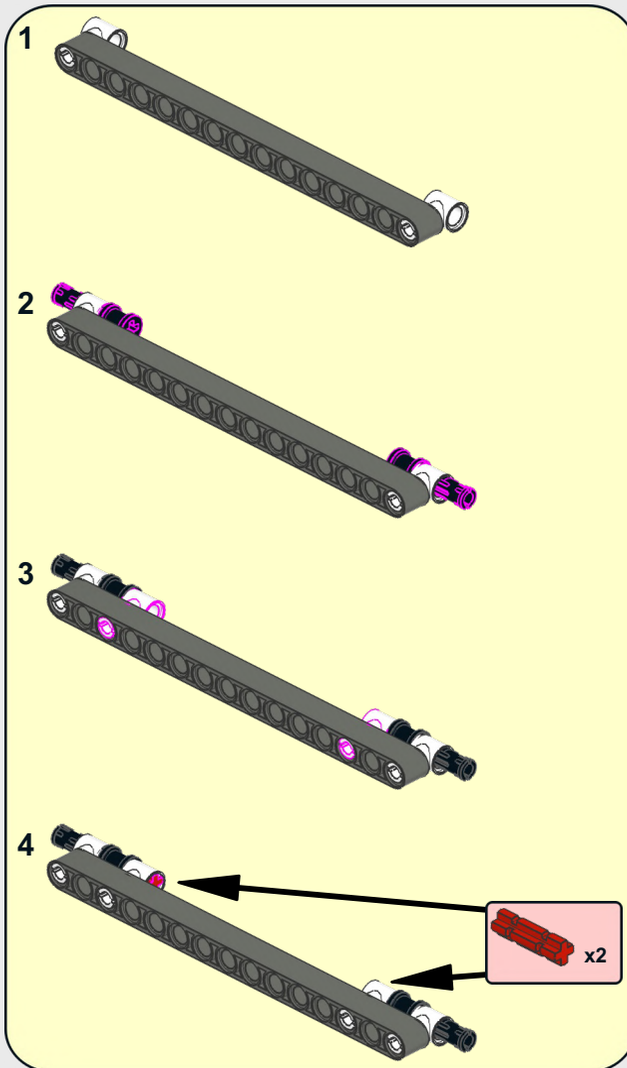
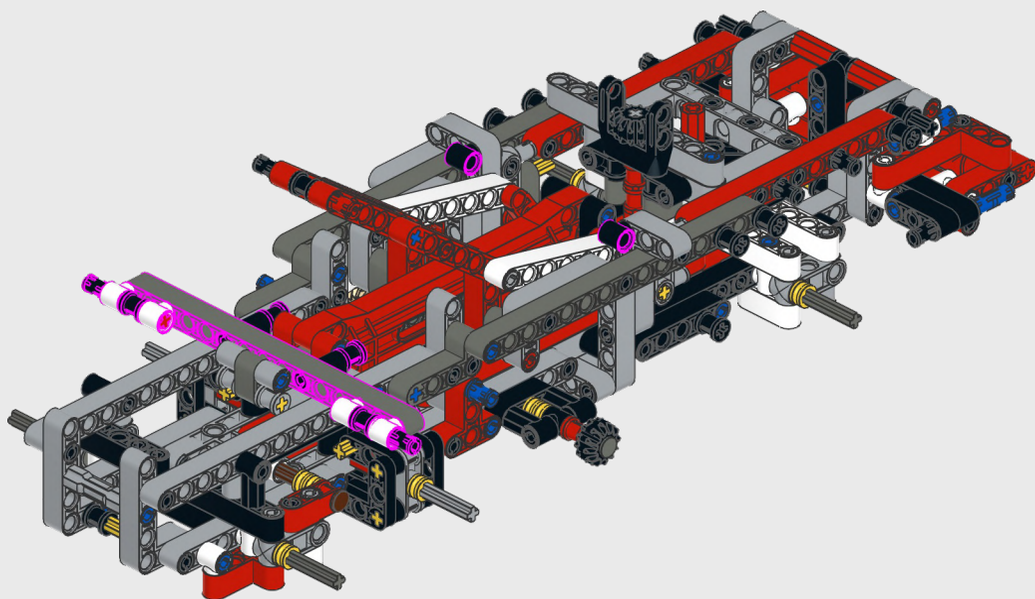
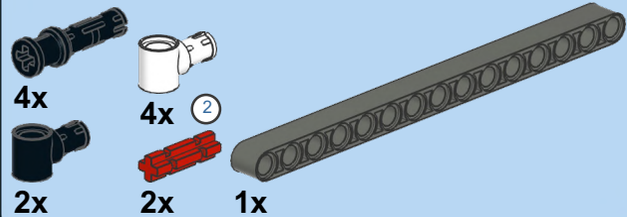
4

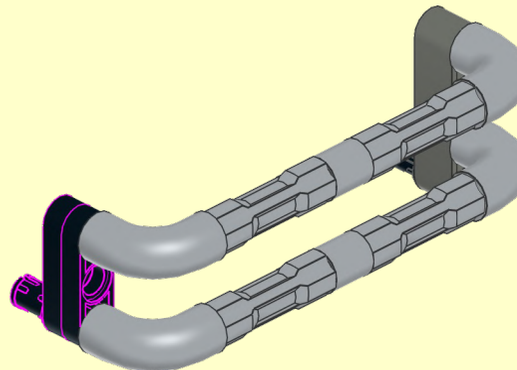
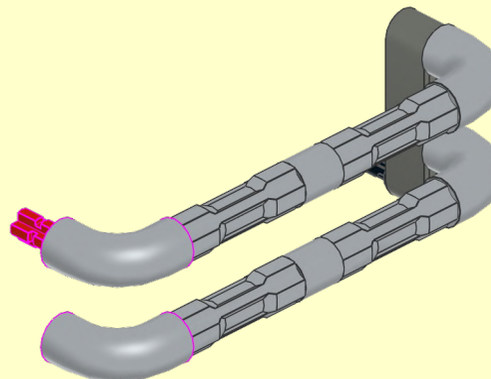
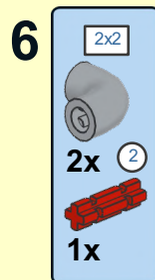
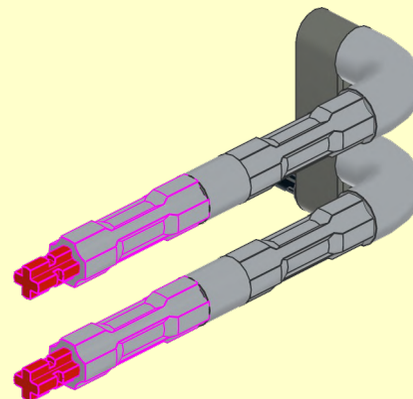
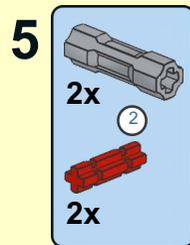
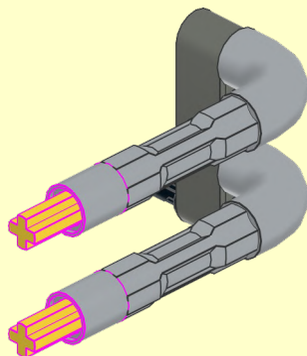
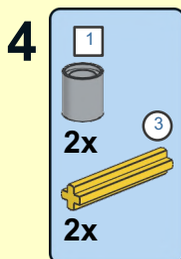
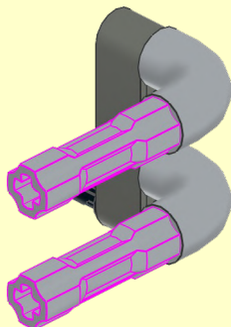
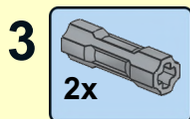
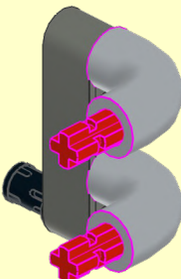
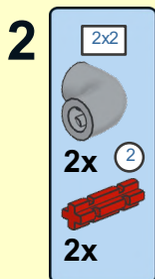
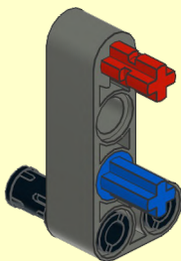
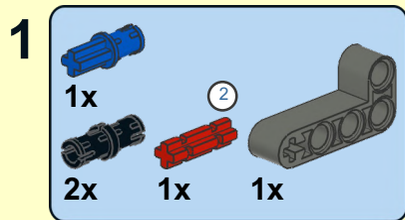
43



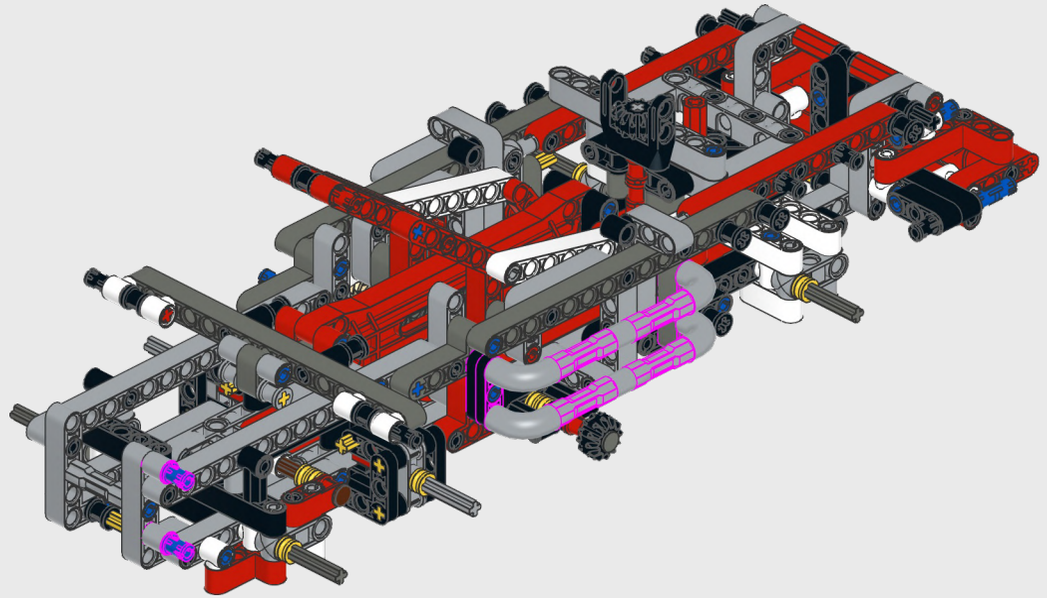
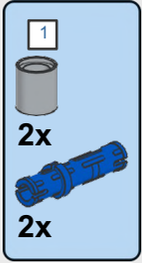
44



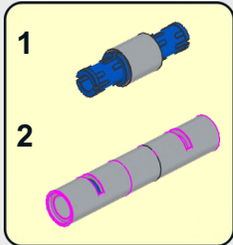
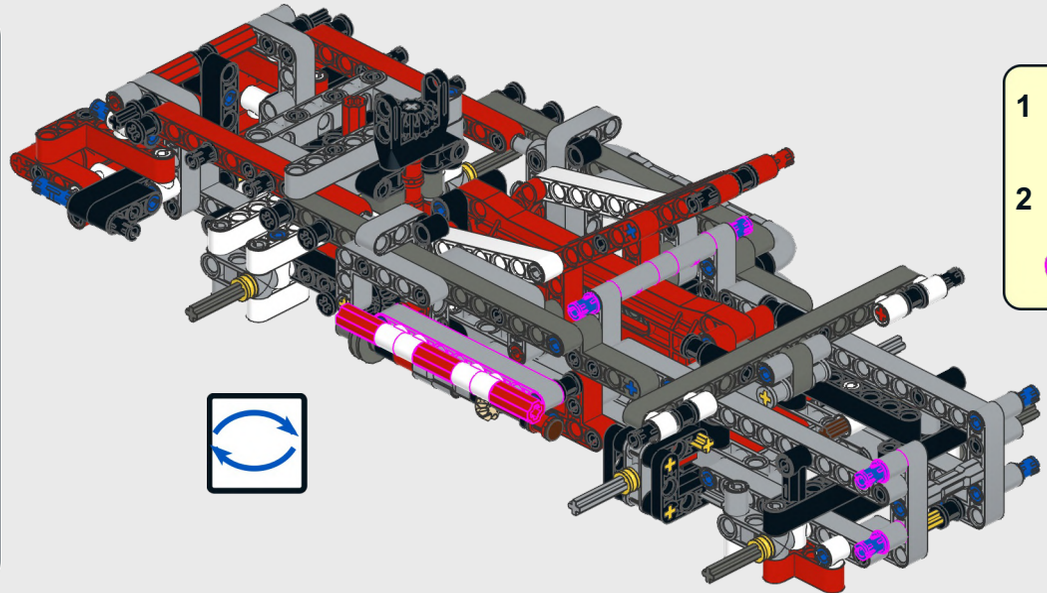
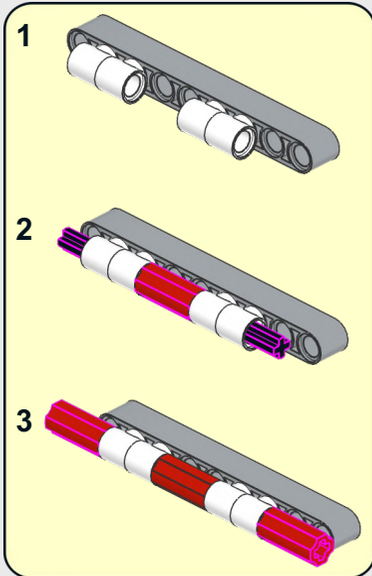
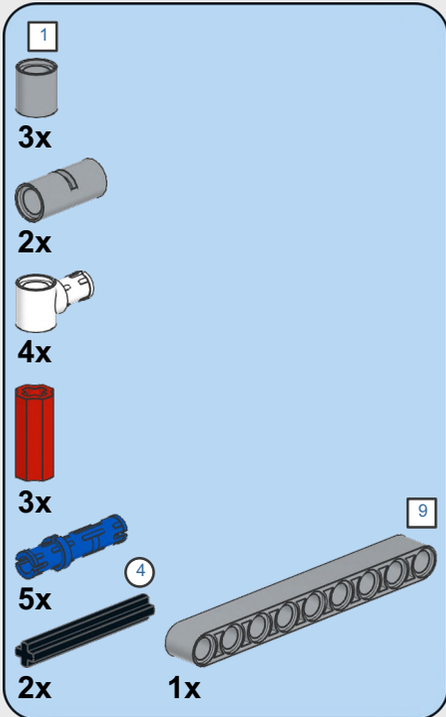


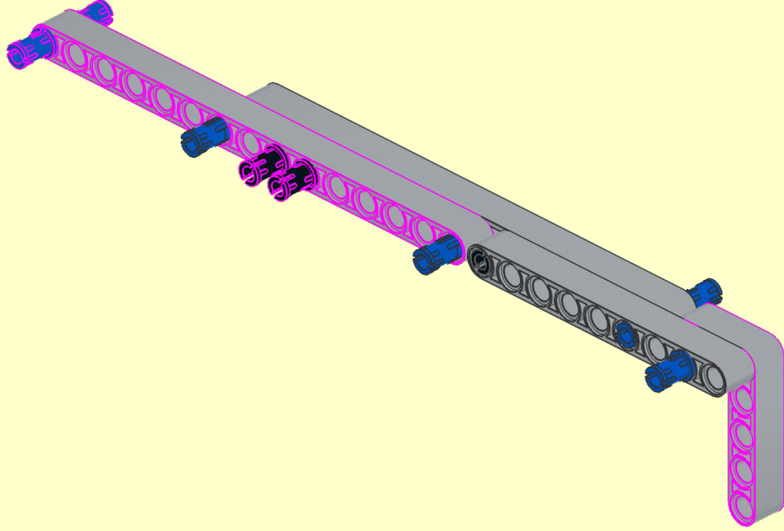
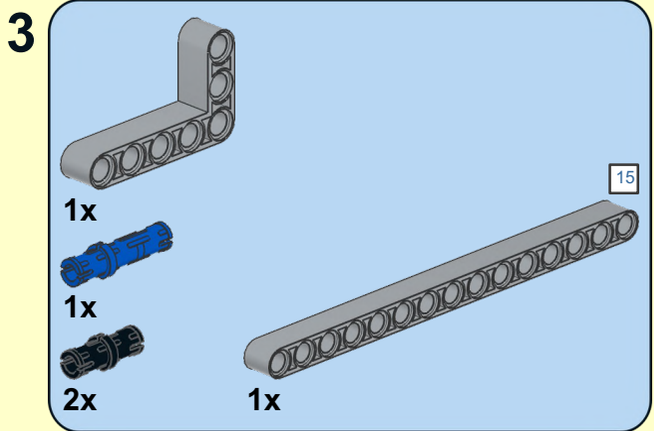
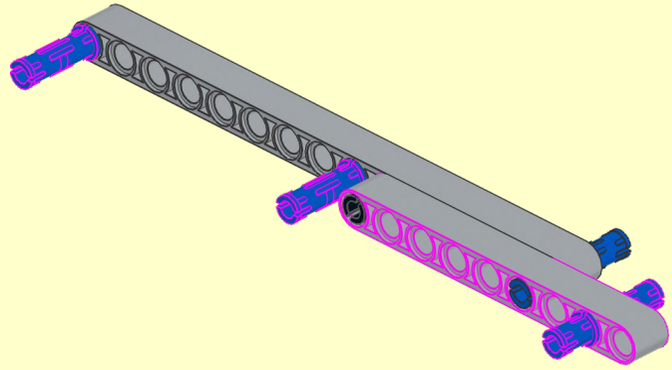
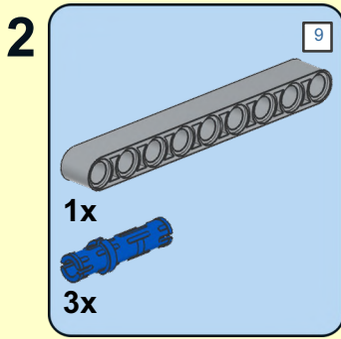
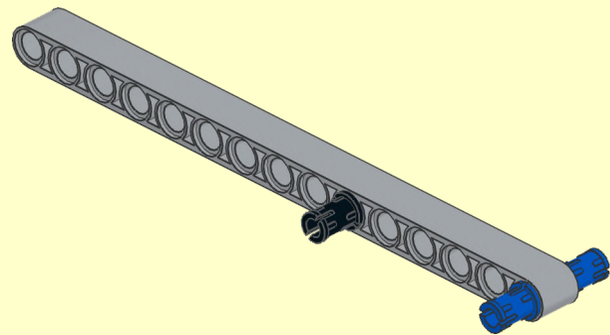
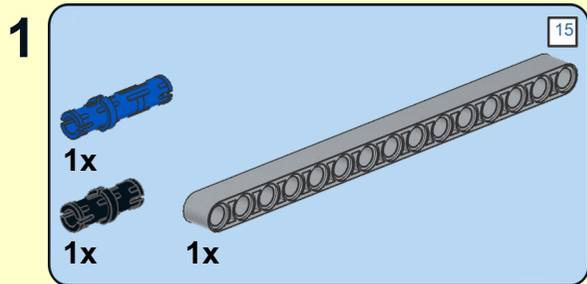


46

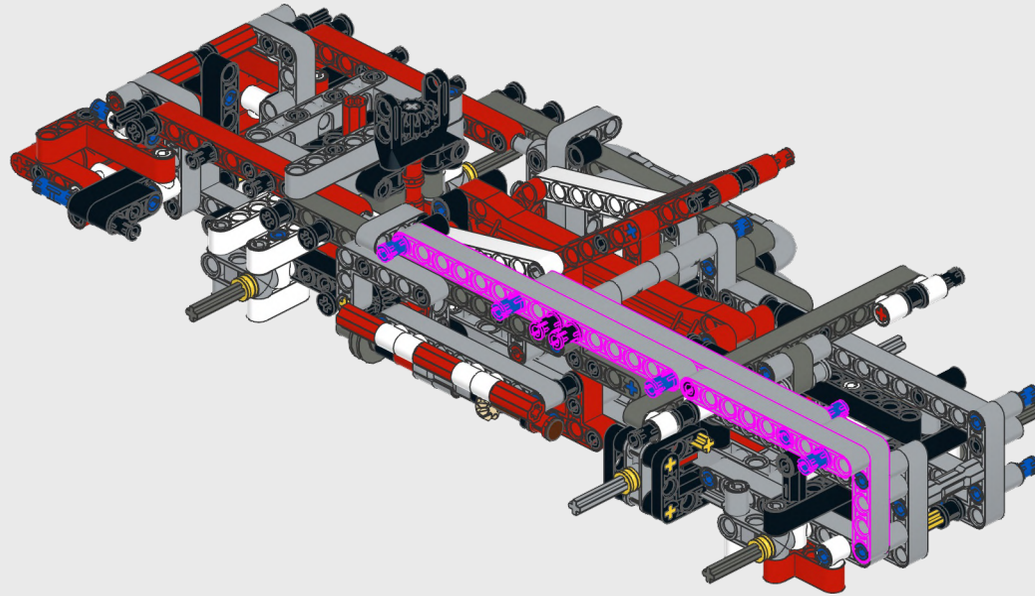


47

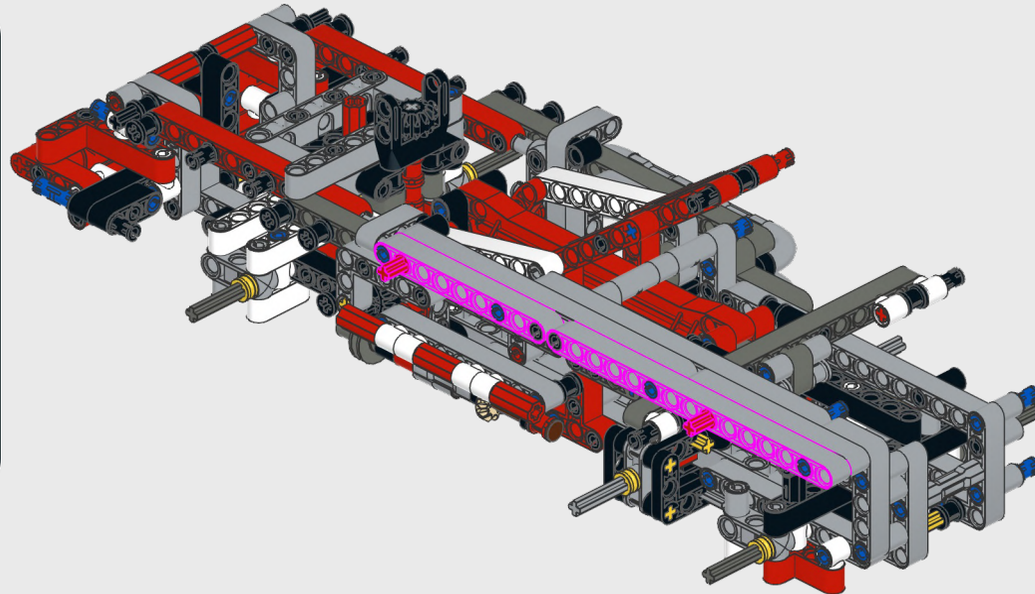
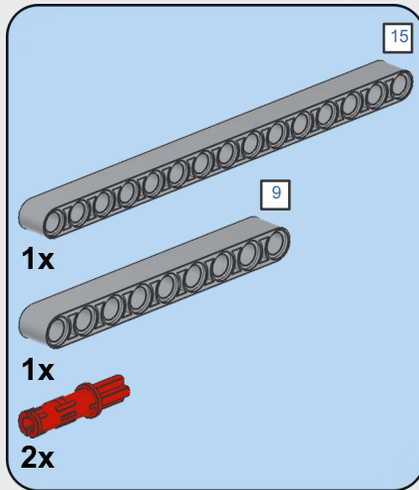


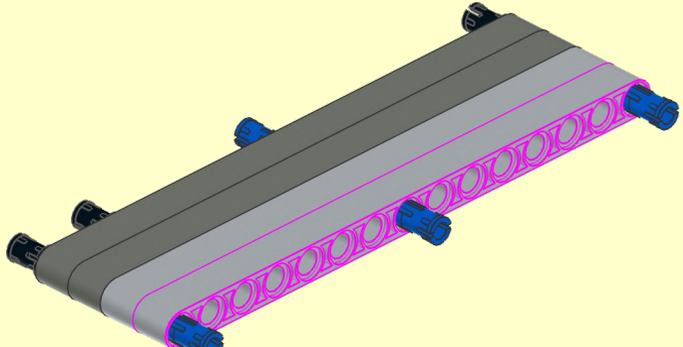
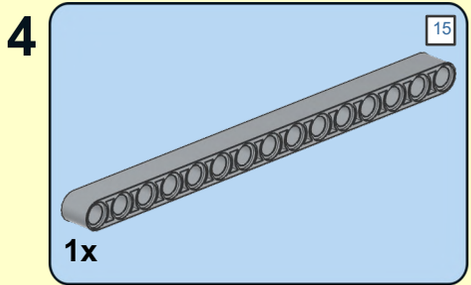
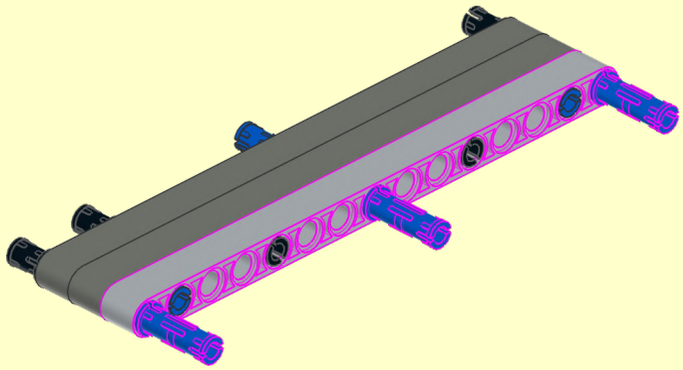
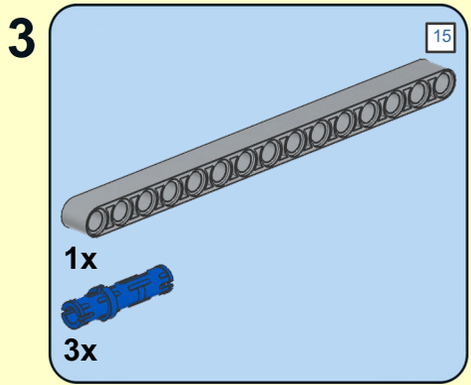
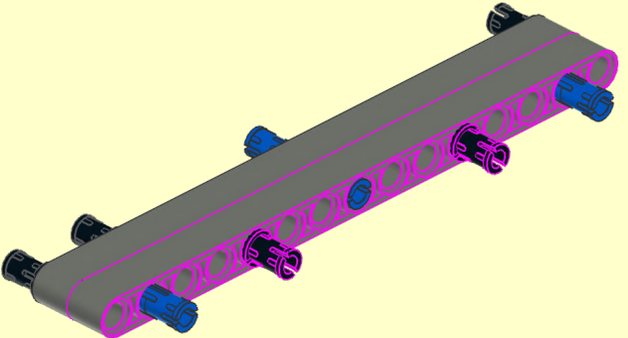
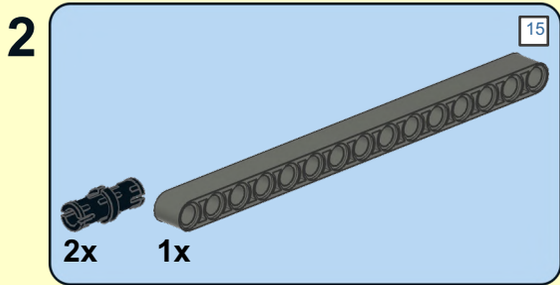
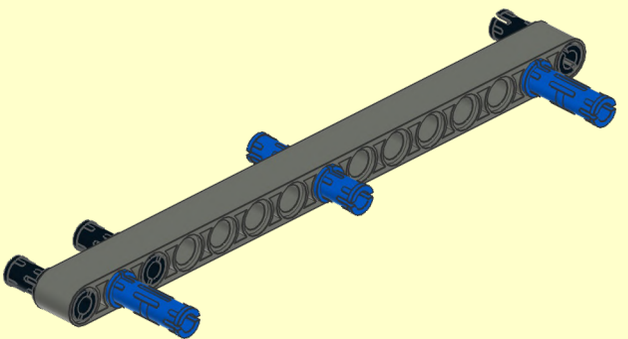
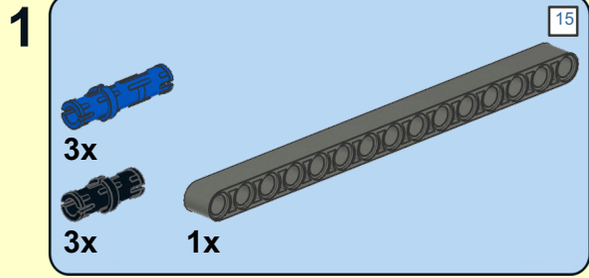


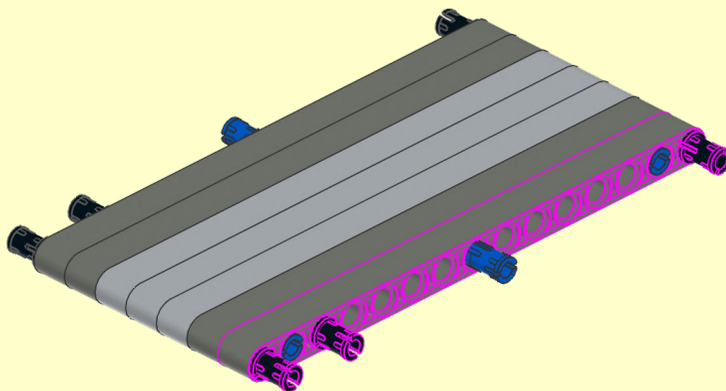
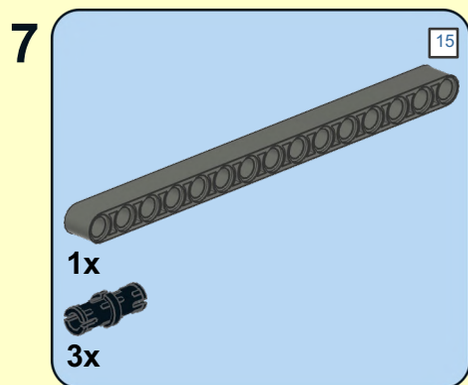
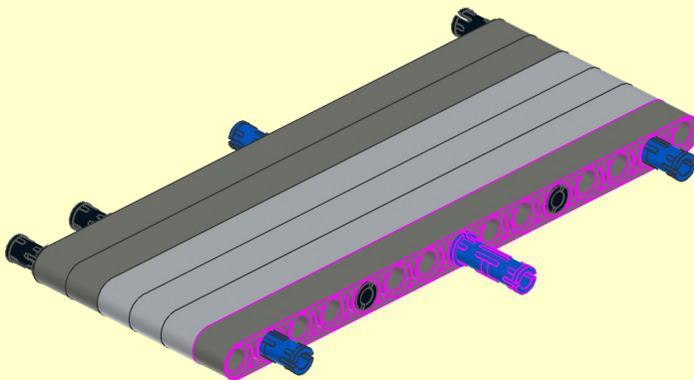
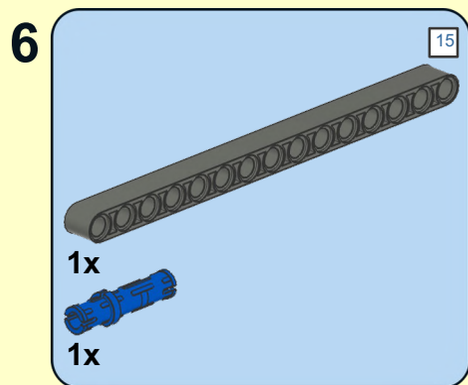
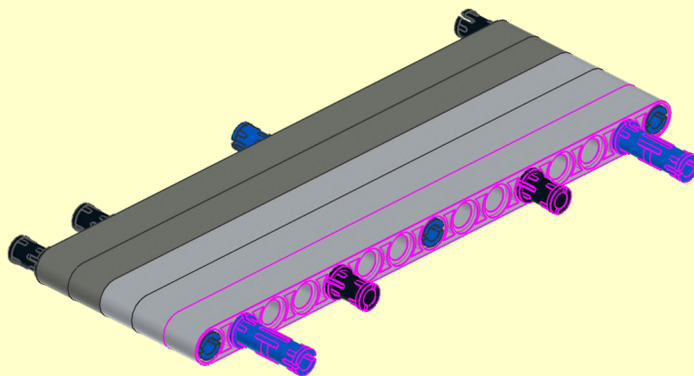
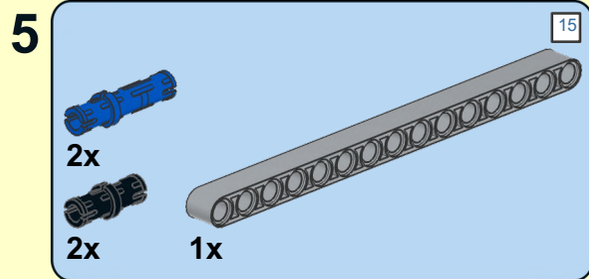
48



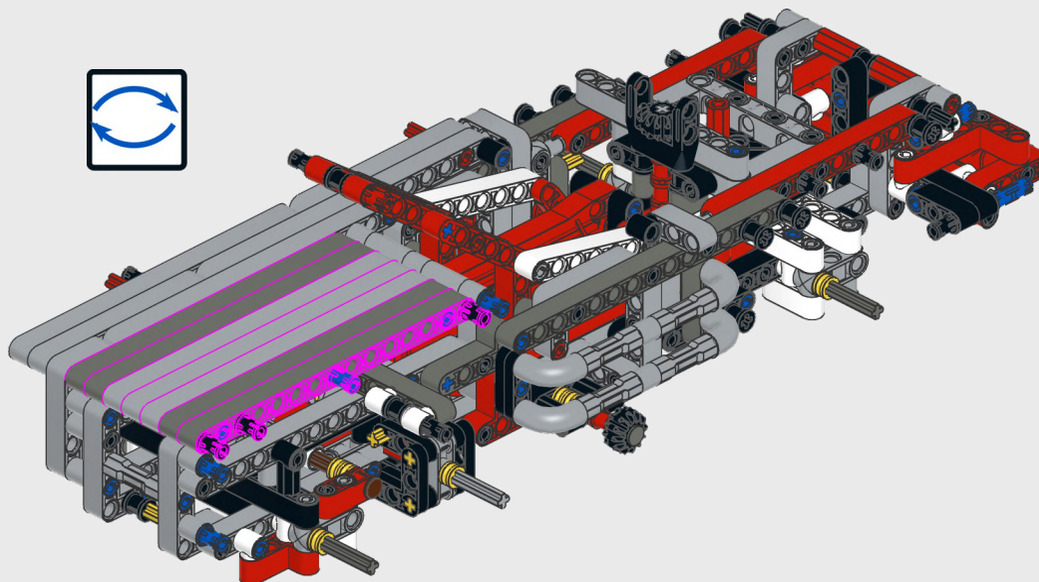
49



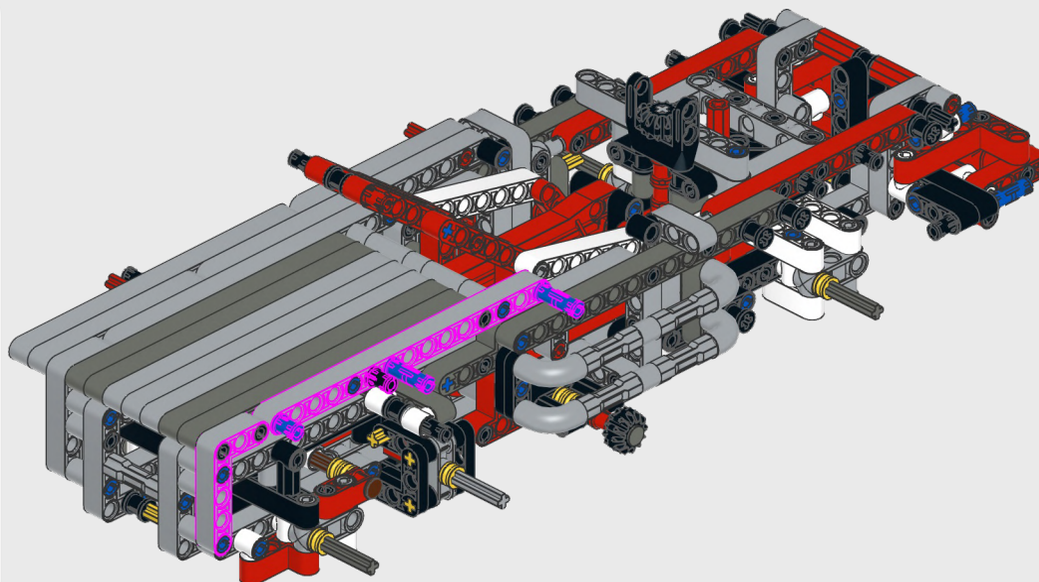
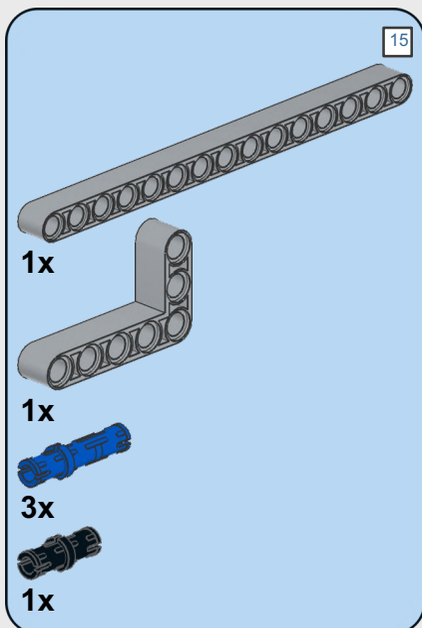




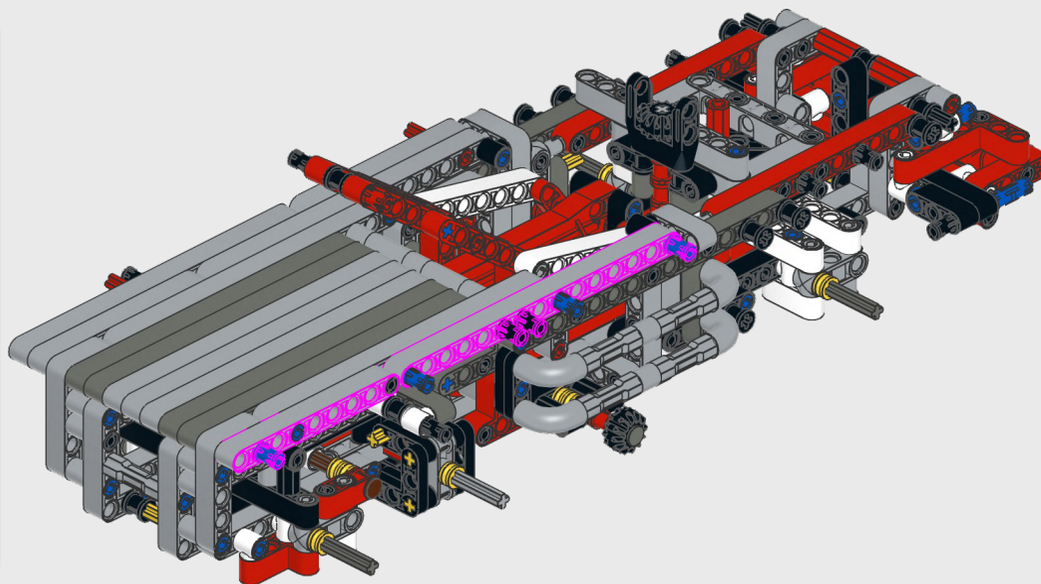
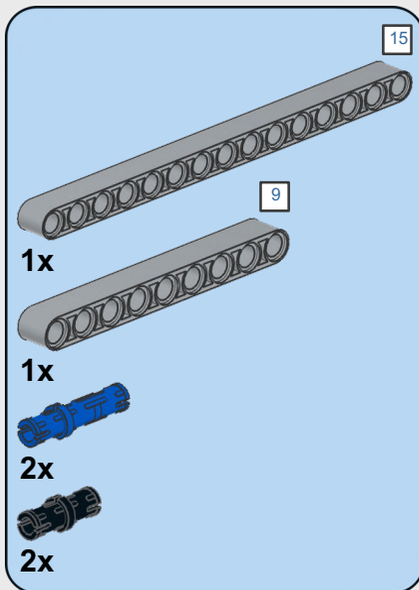
50



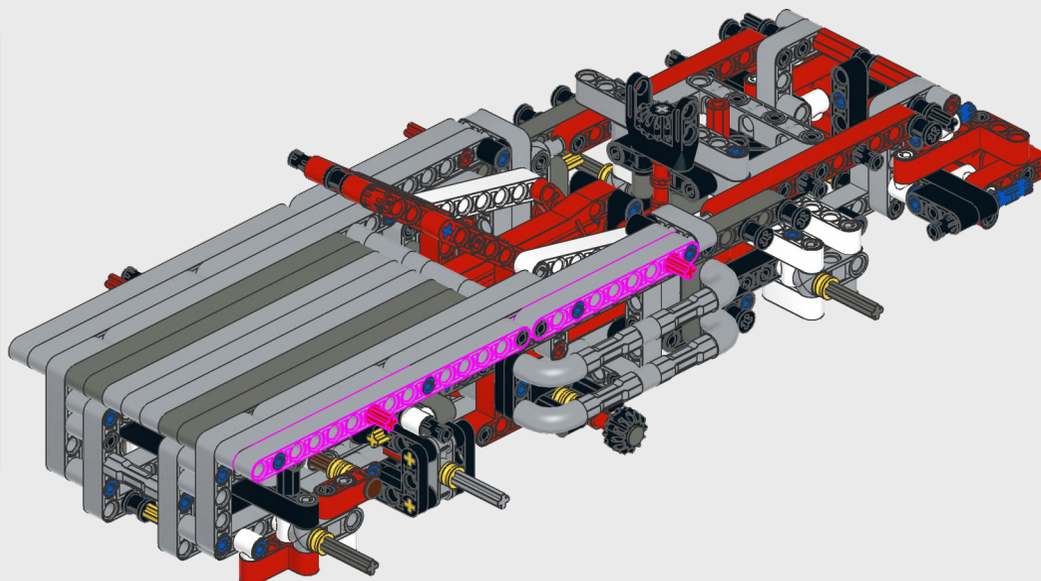
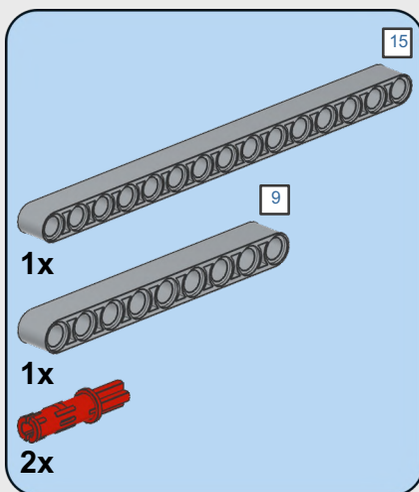
51

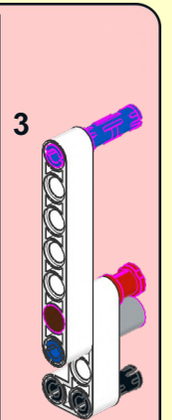
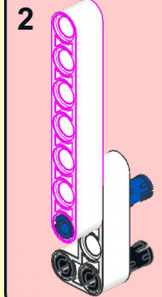
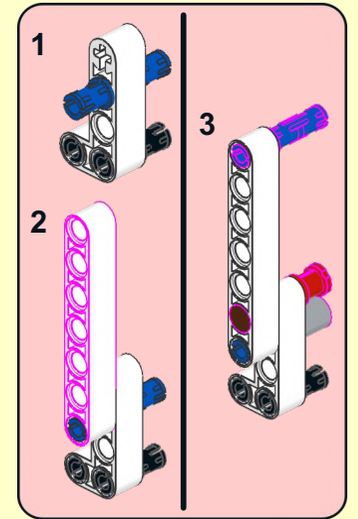
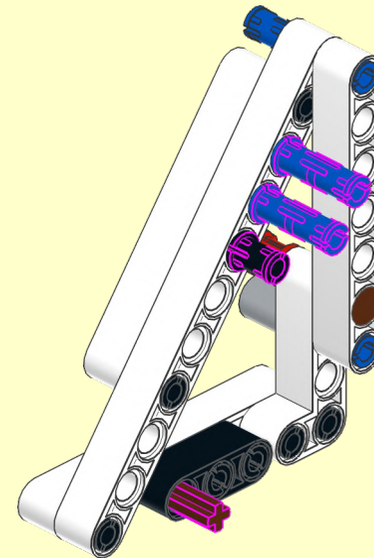
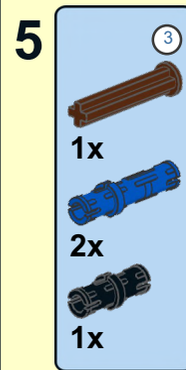
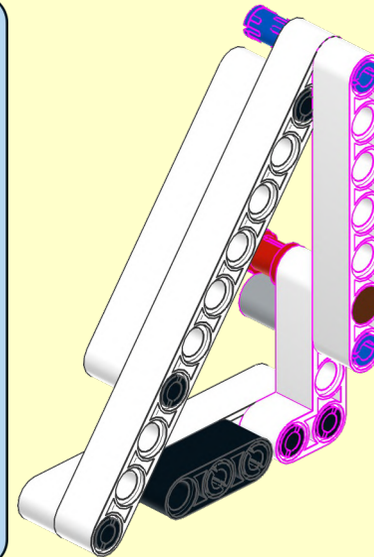
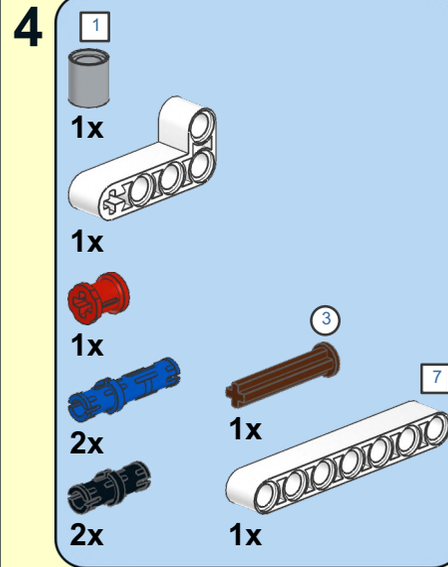
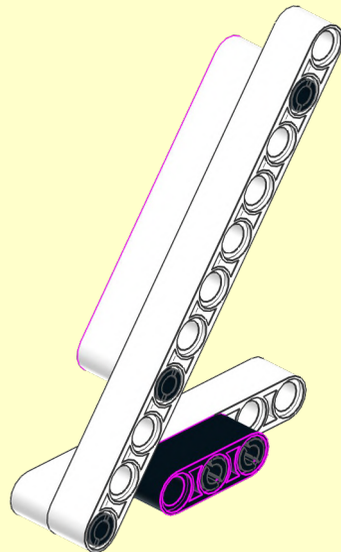
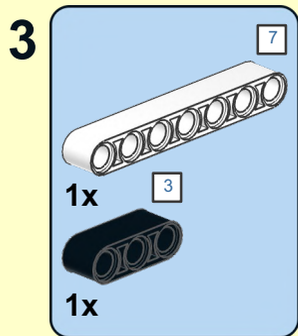
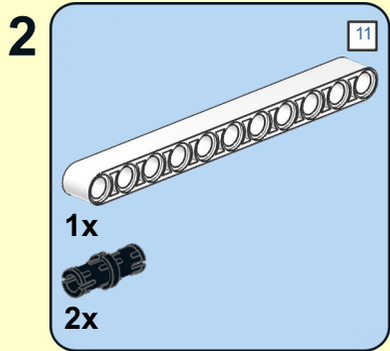
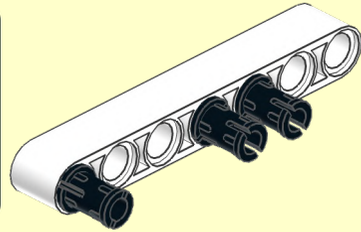
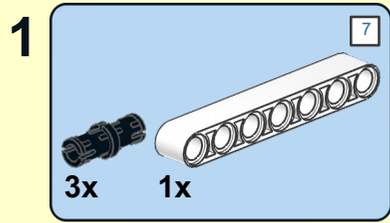


52



53





6

9

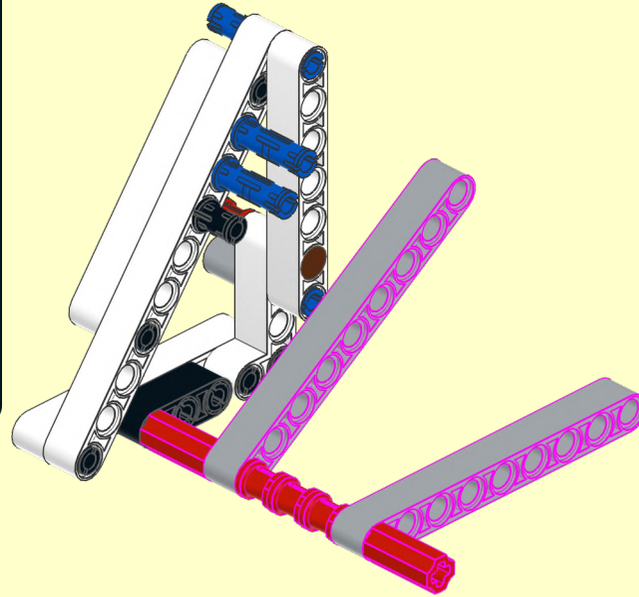
2x

7

1x

3x

2x



1

2

3

7

7

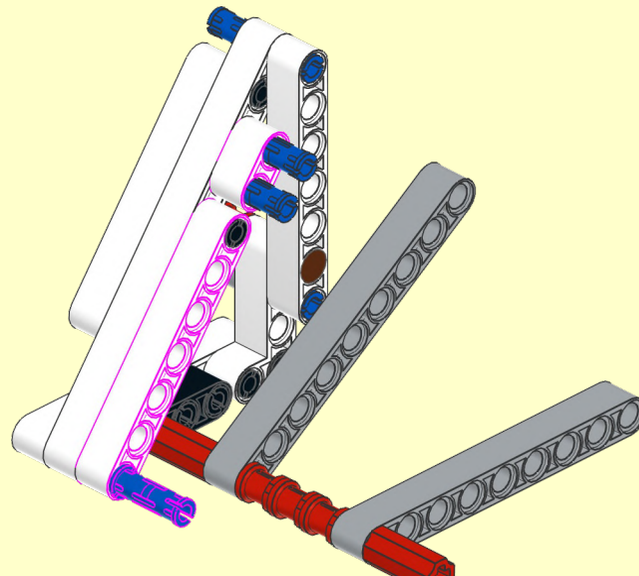
1x

2

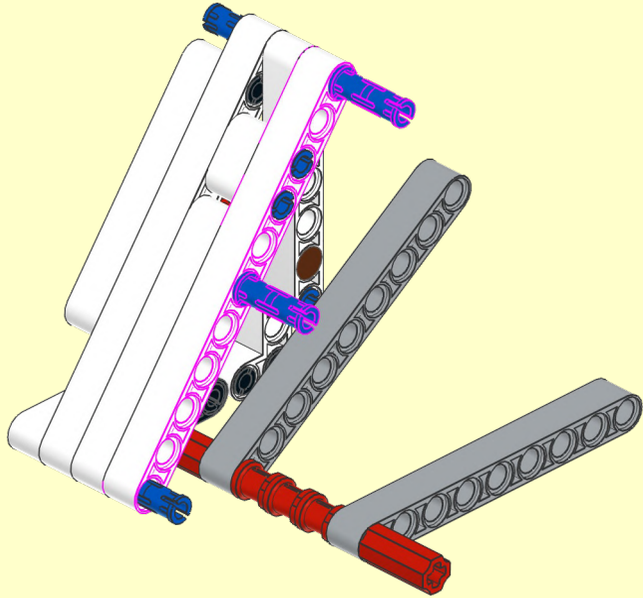
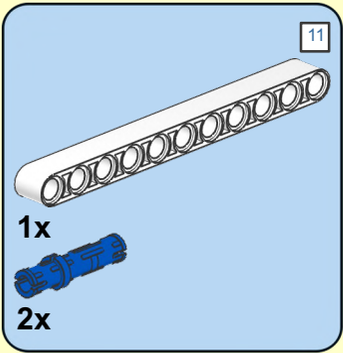
1x

1x

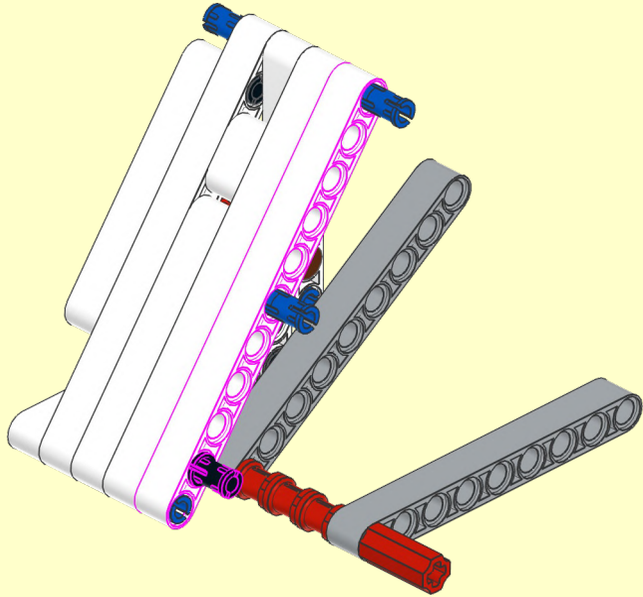
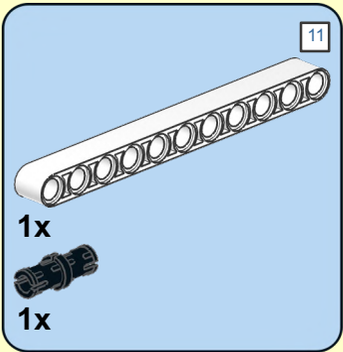
1x



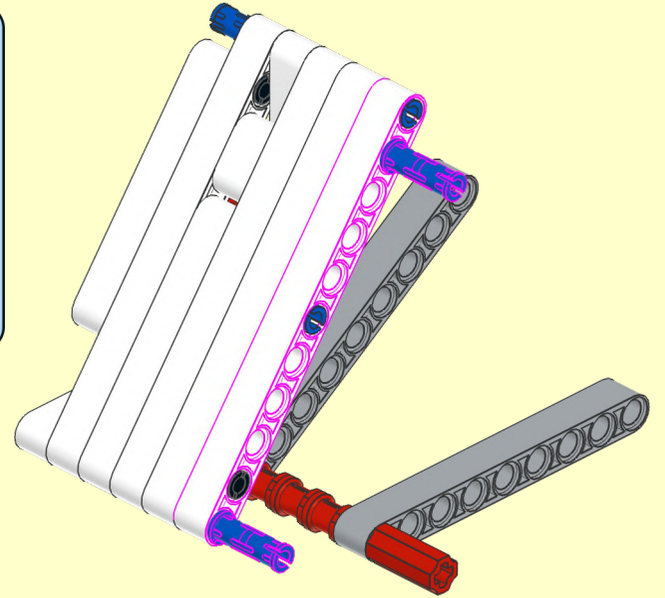
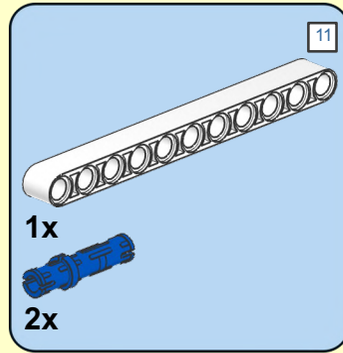
8



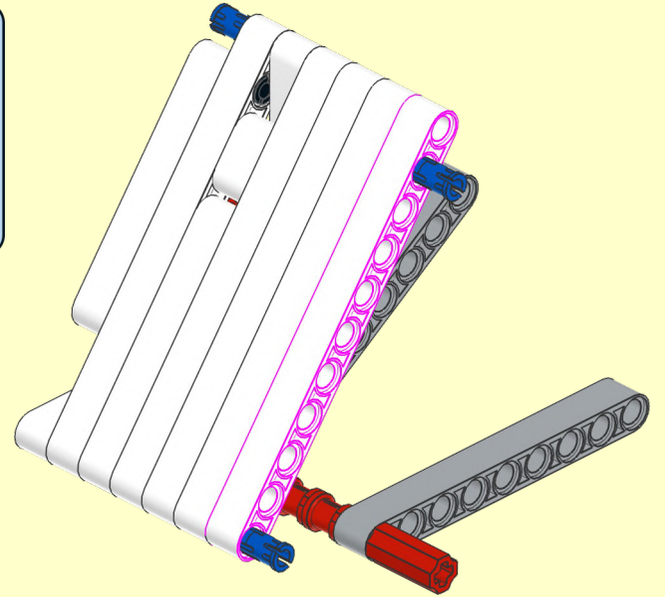
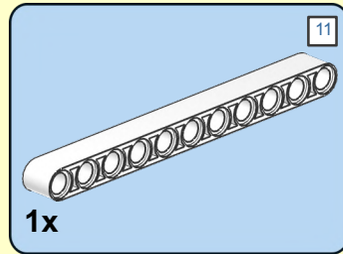
9



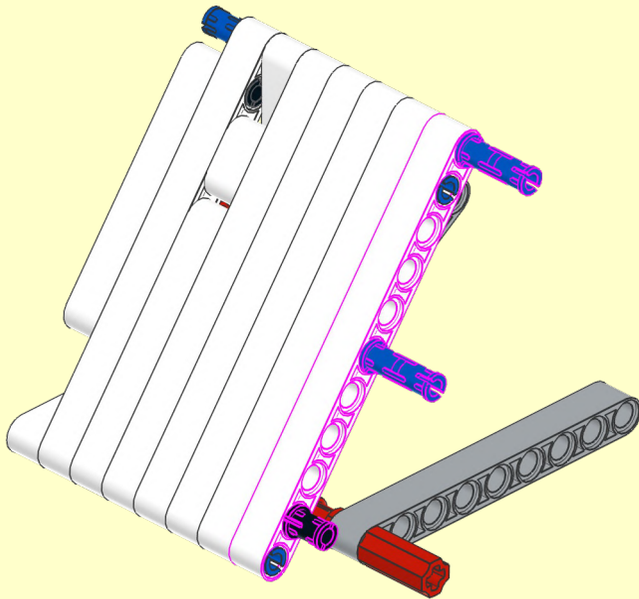
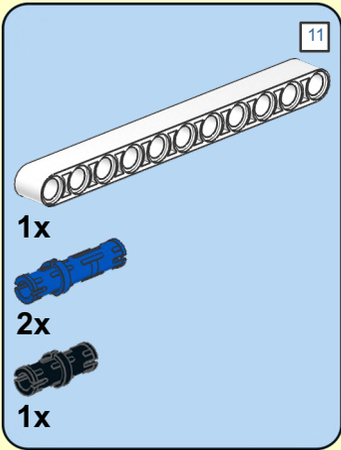
10



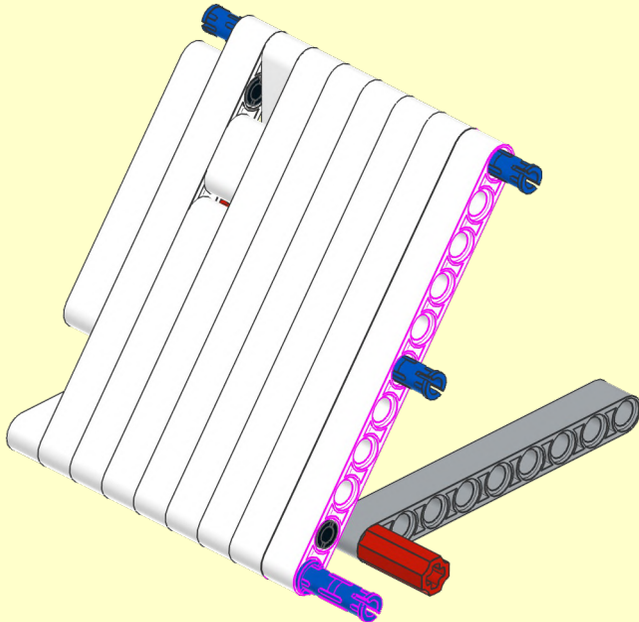
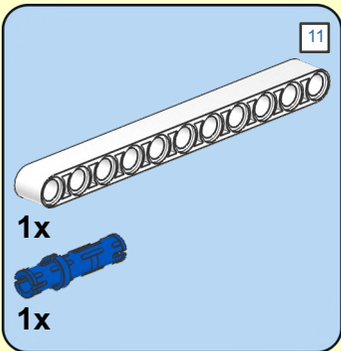
11



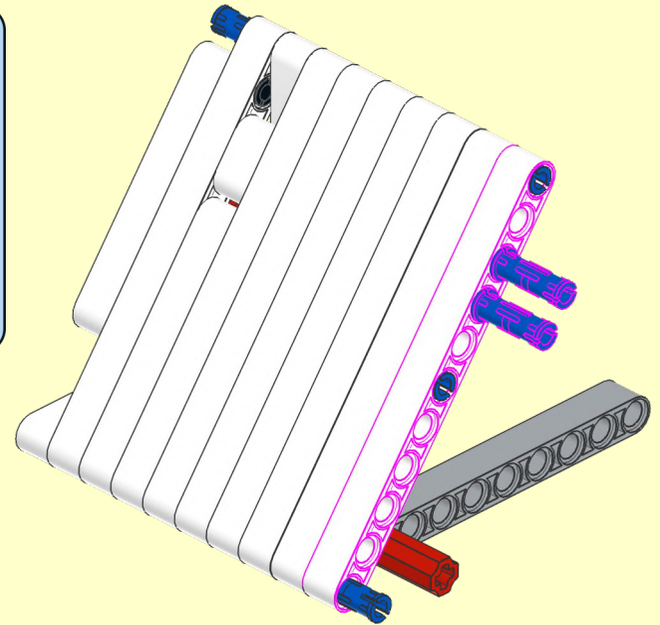
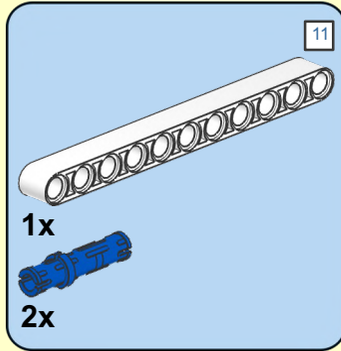
12



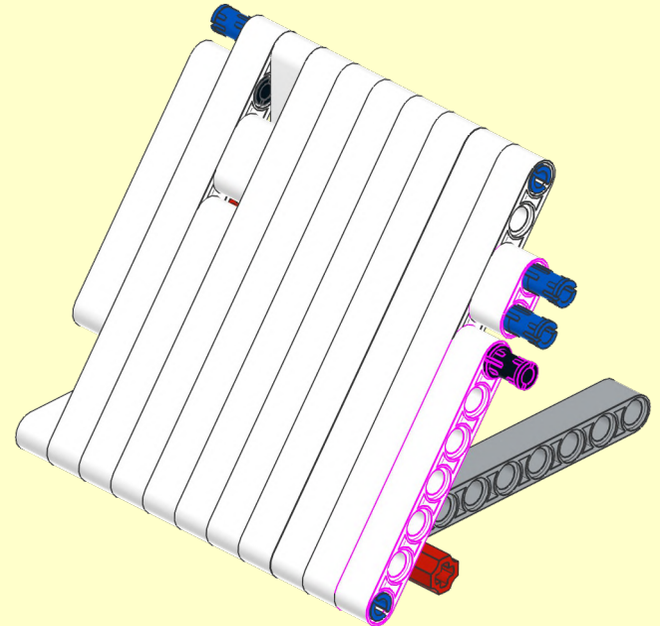
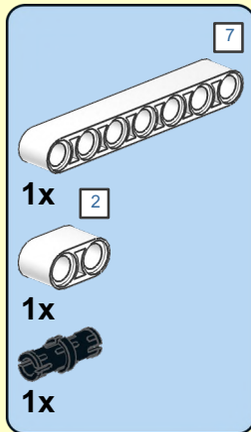
13



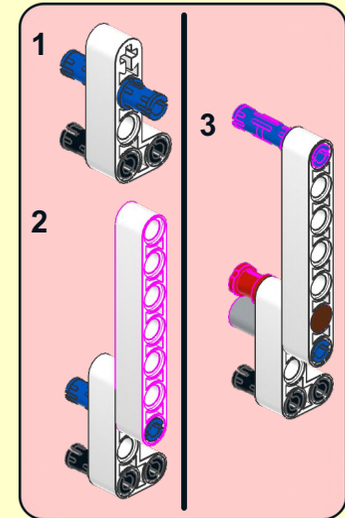
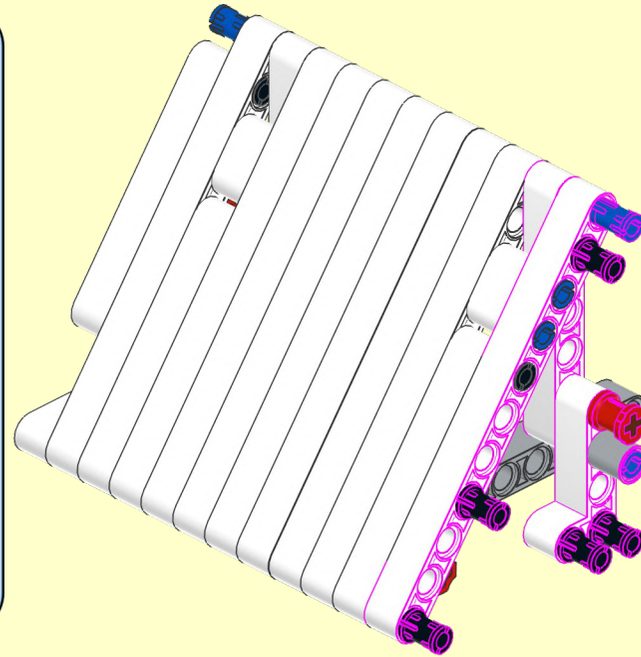
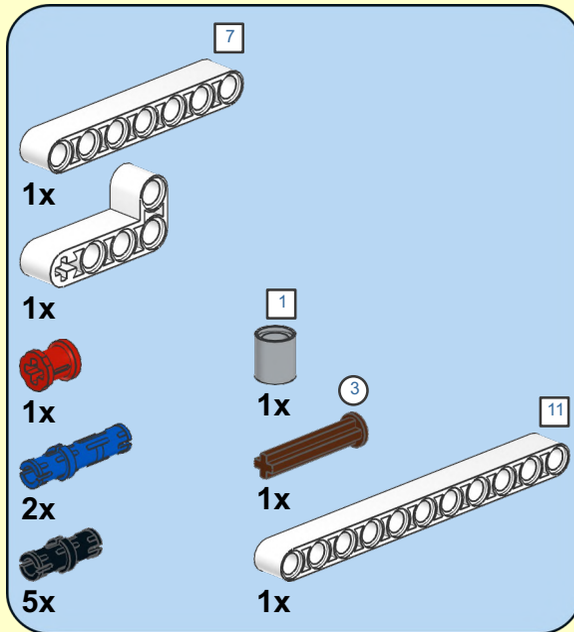
14



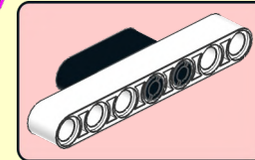
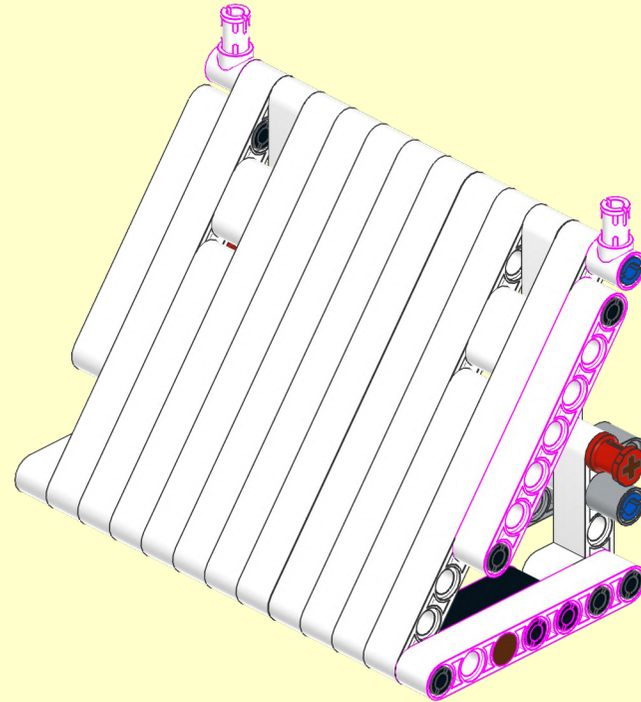
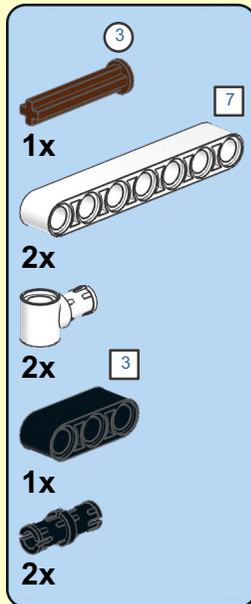
15



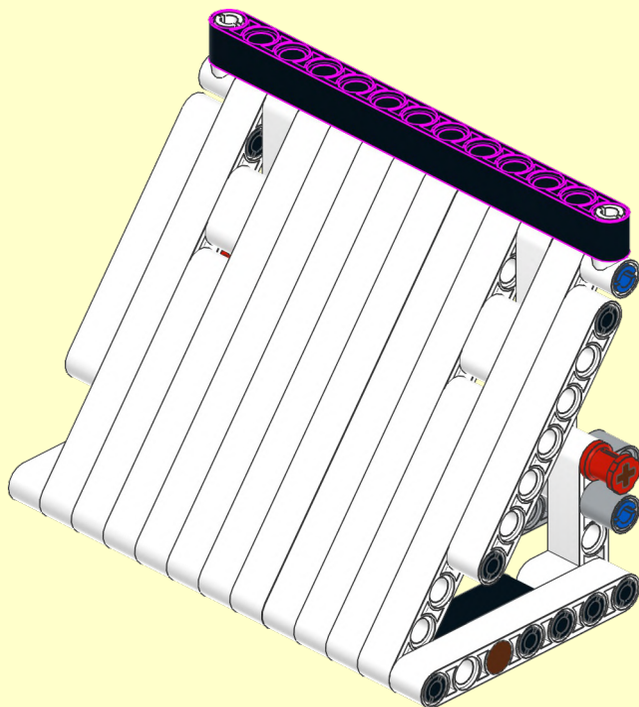
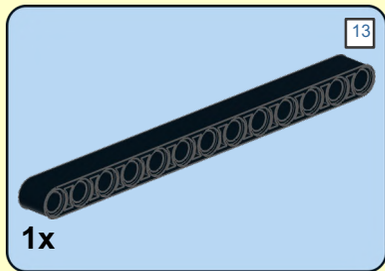
16

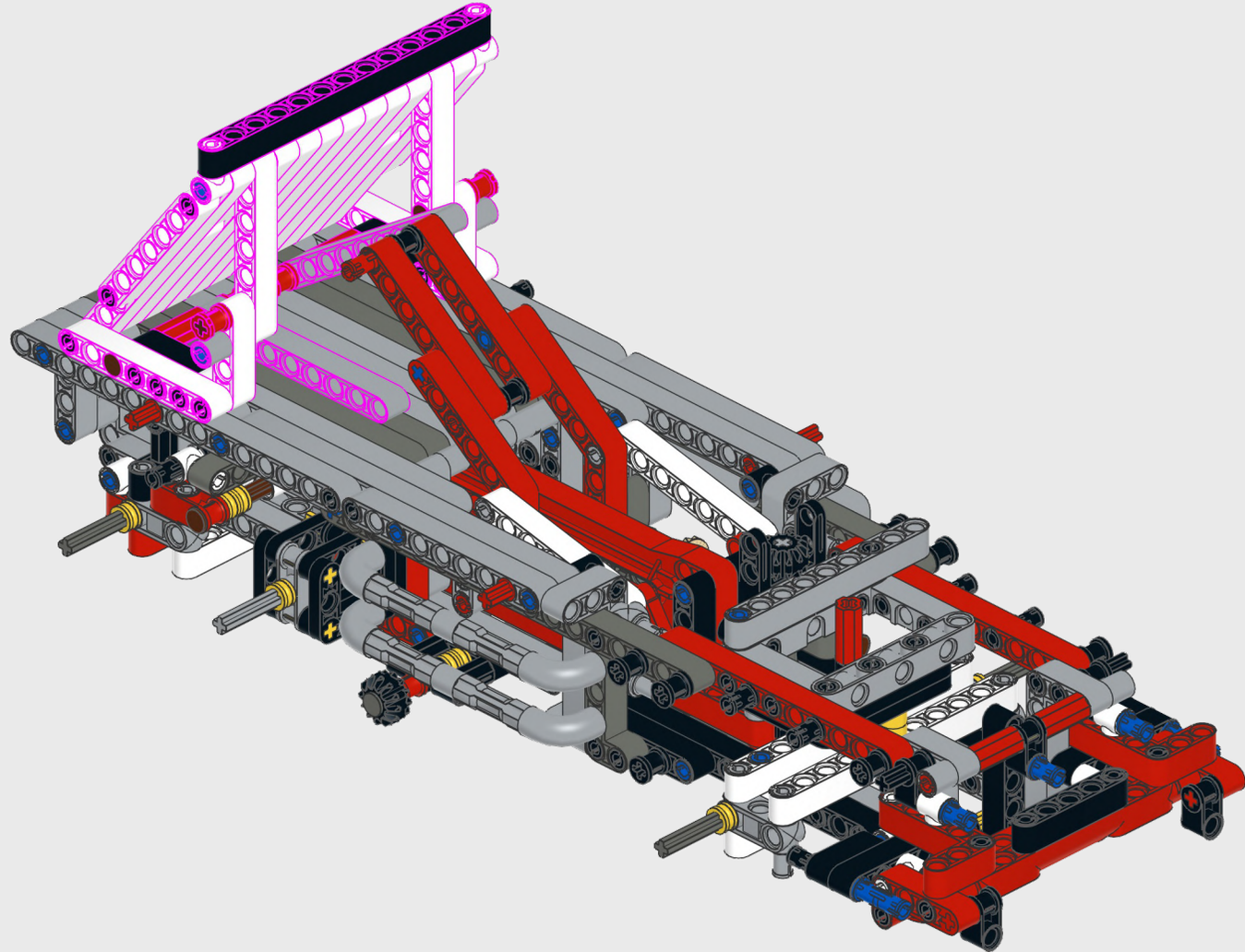


17



18





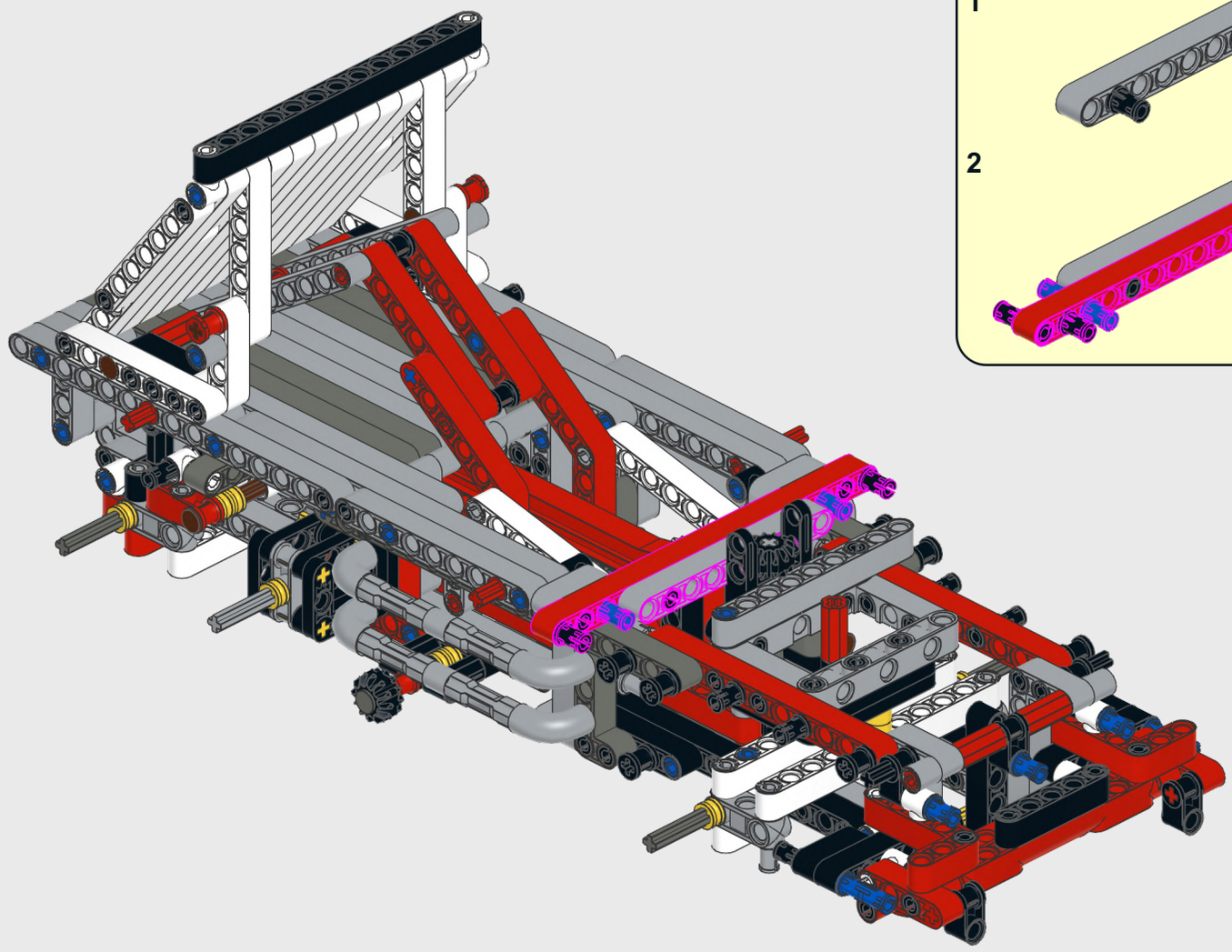
2x
6x

15

1x

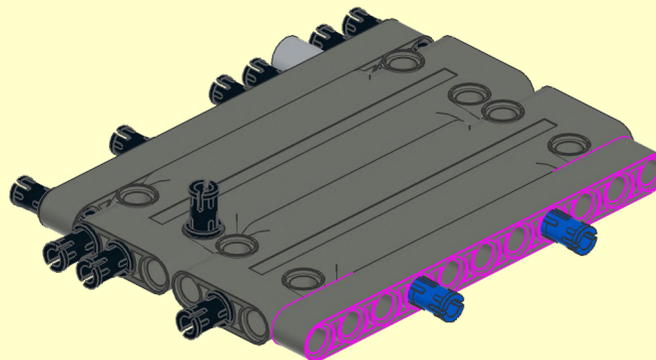
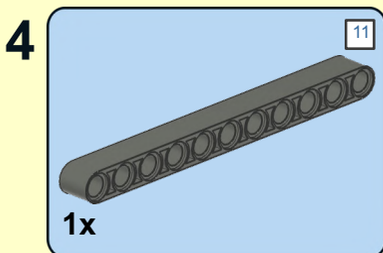
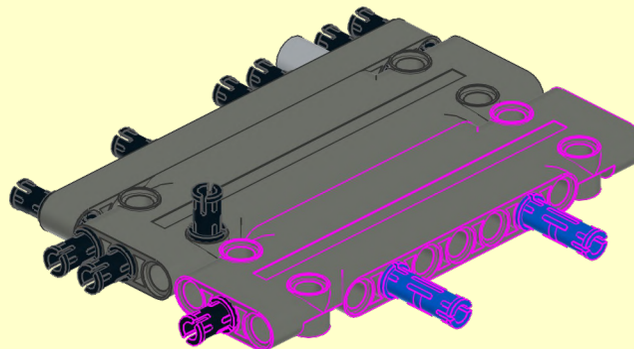
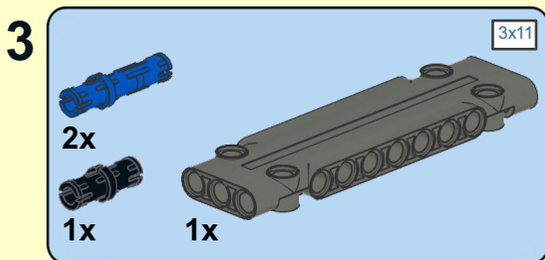
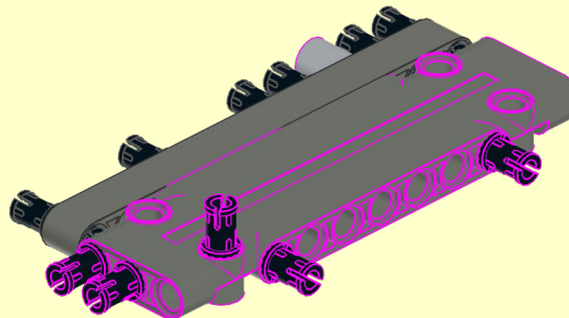
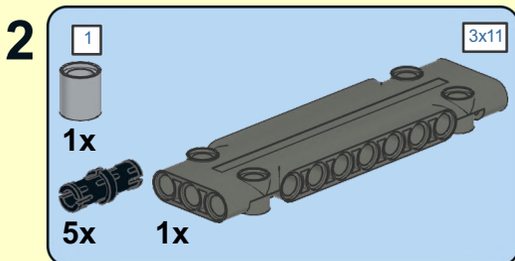
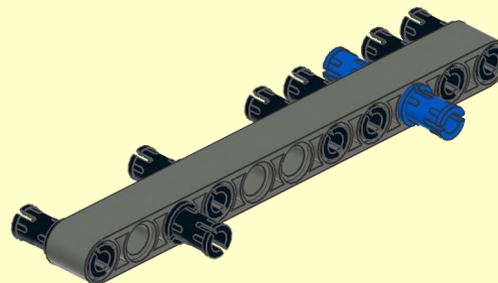
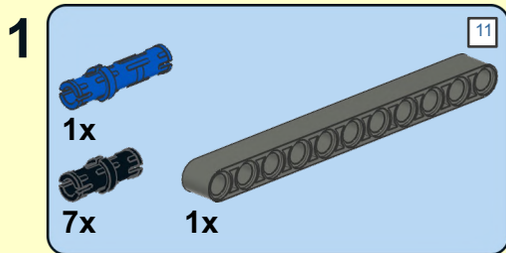
9

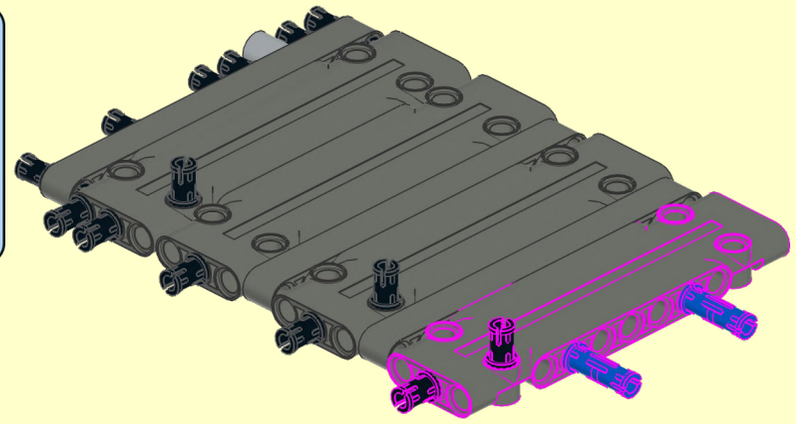
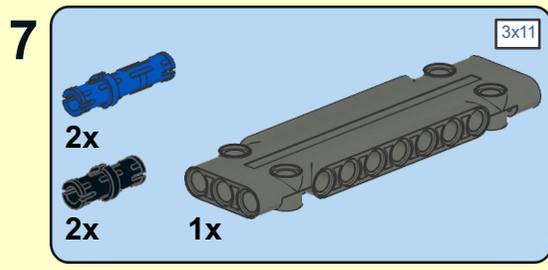
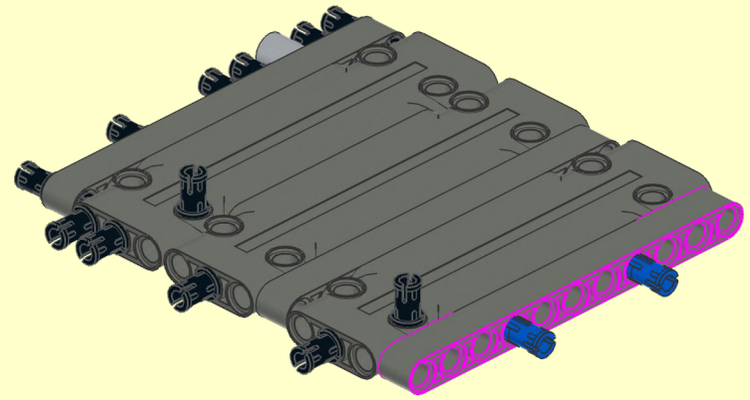
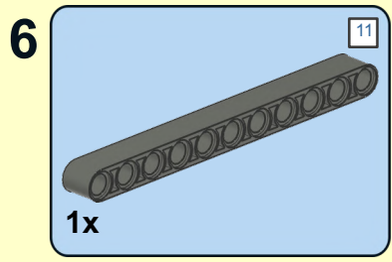
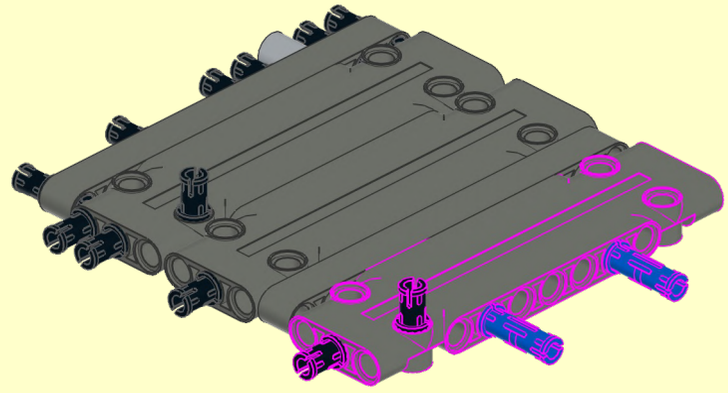
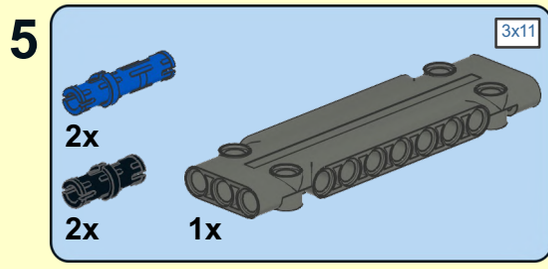
1x



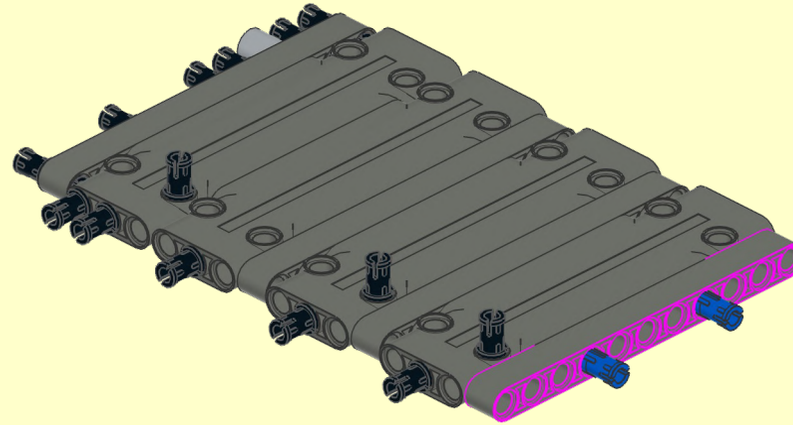
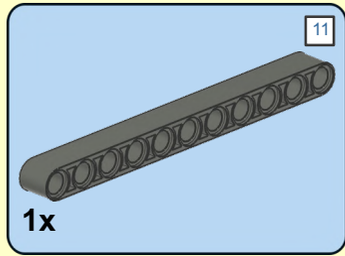
1

2

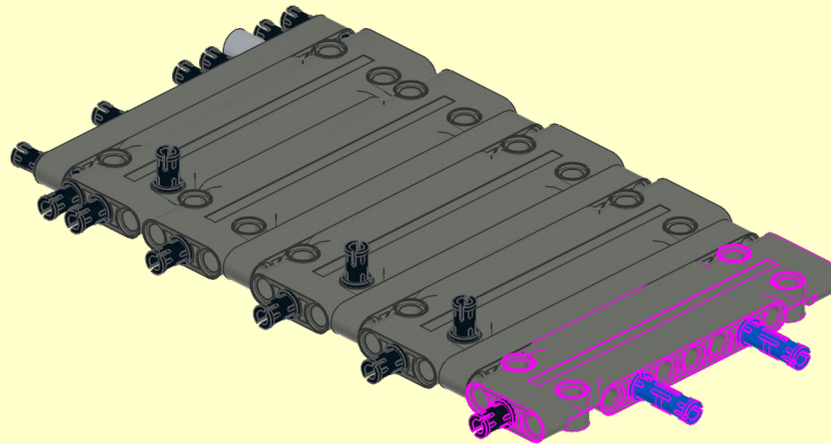
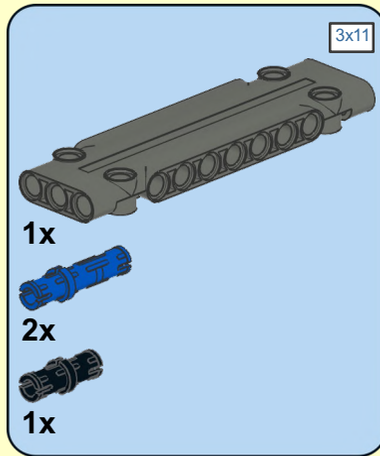




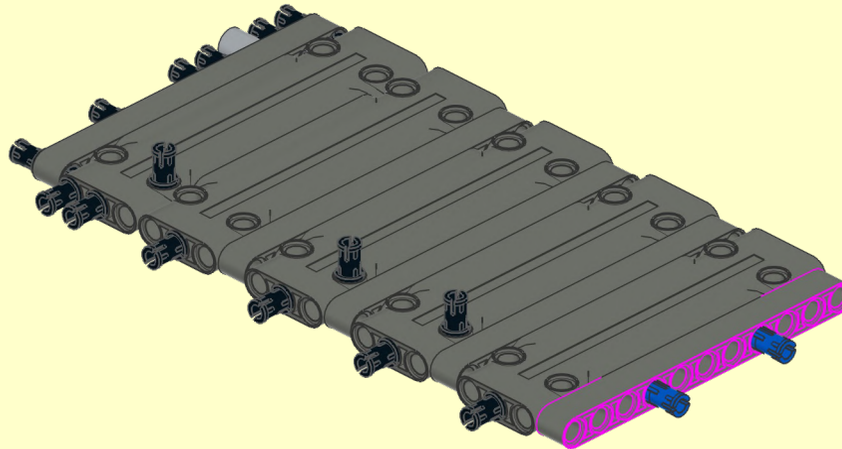
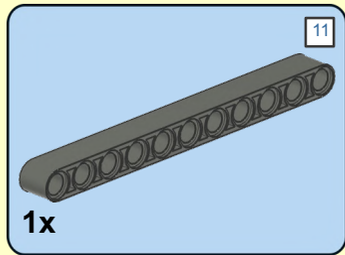
8



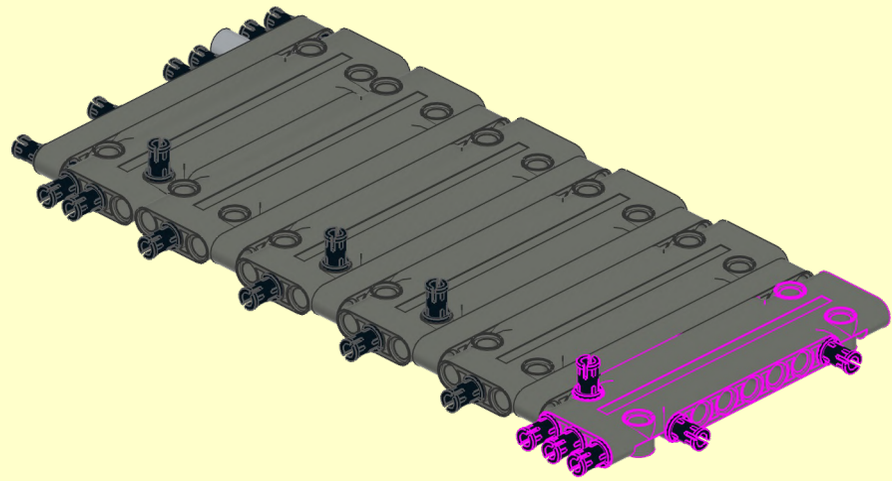
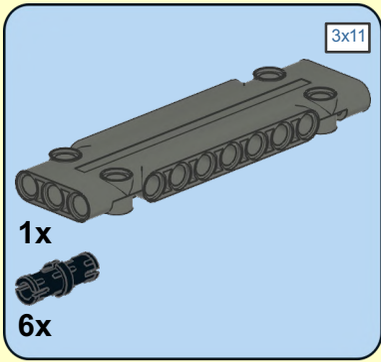
9



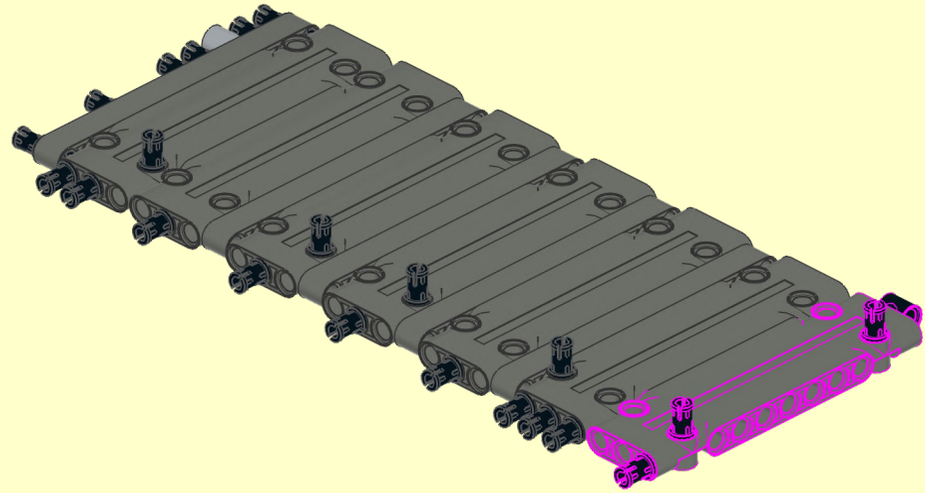
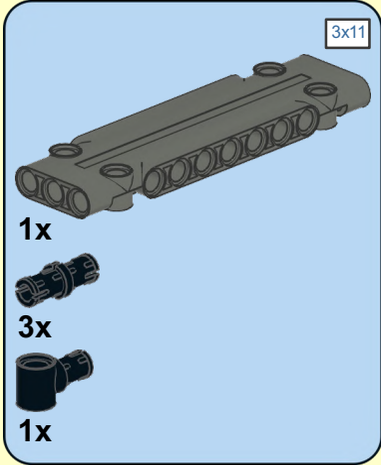
10



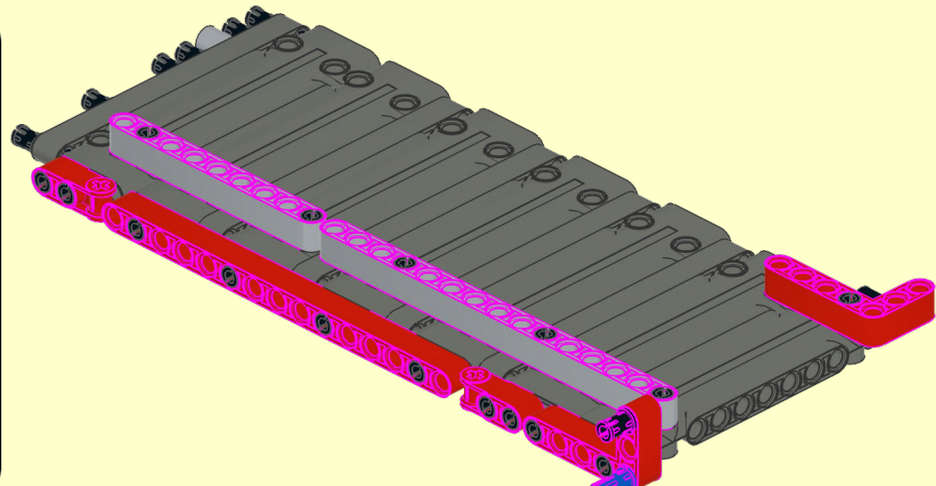
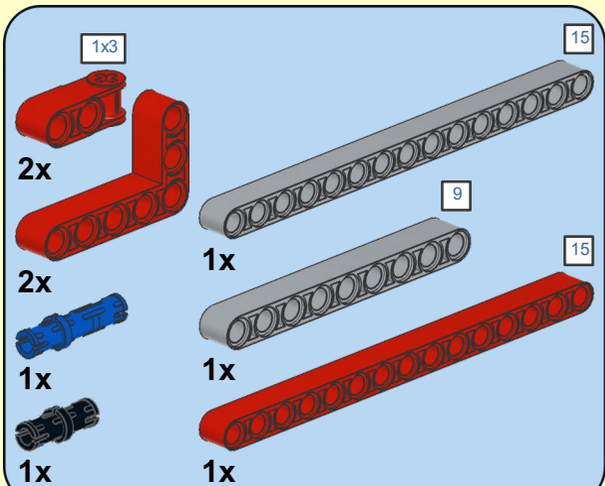
11

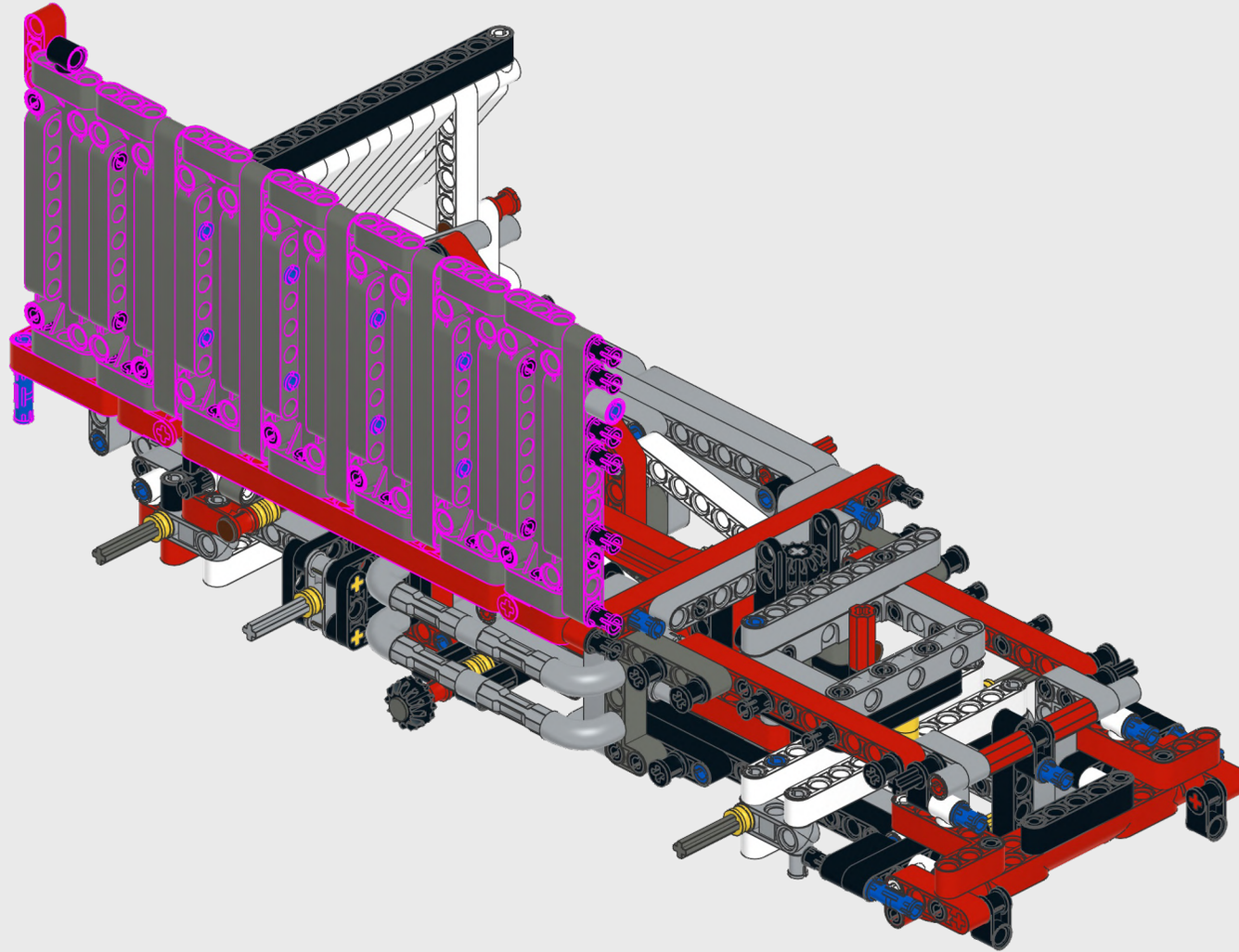


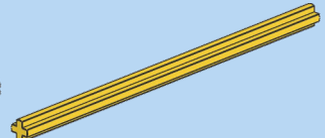
12

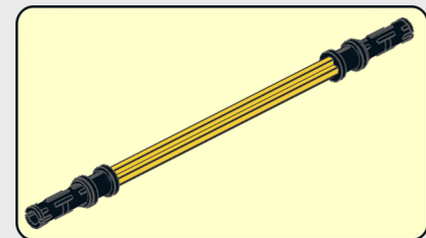


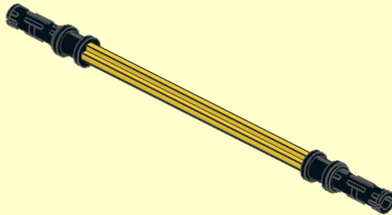
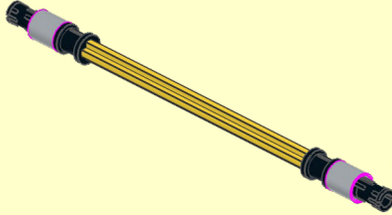
13

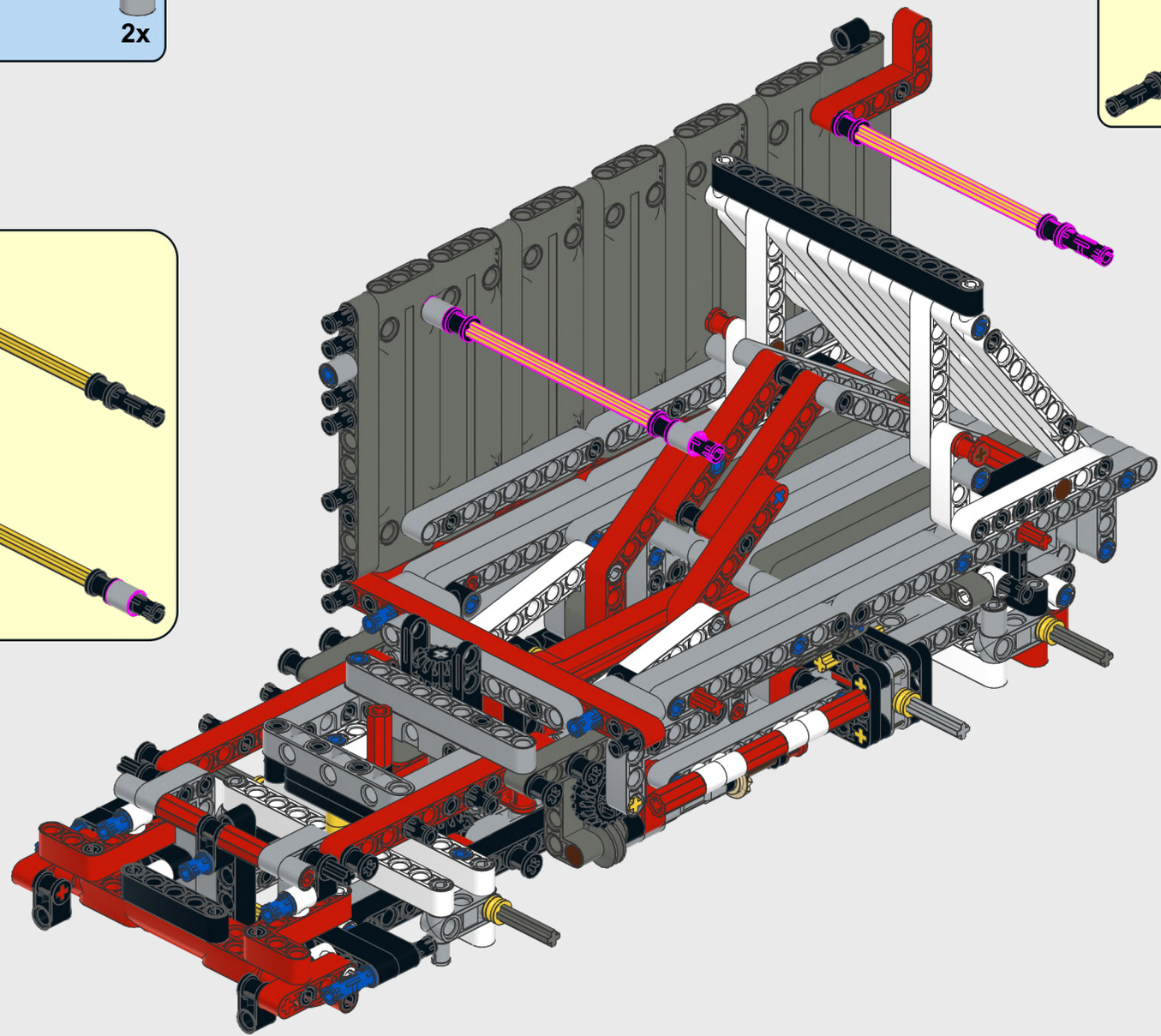


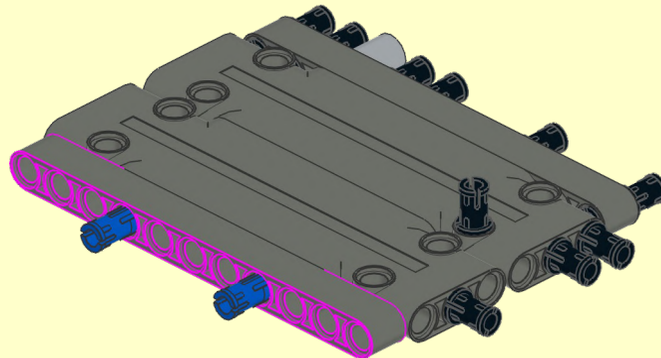
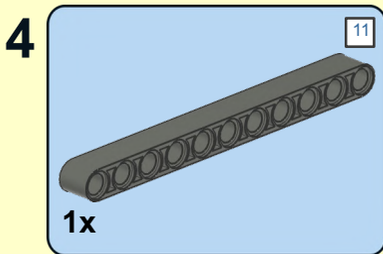
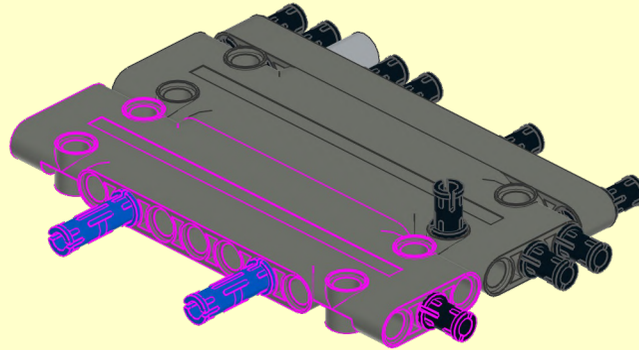
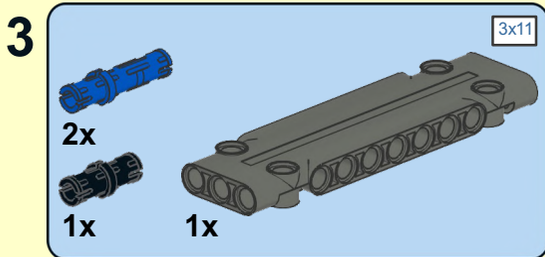
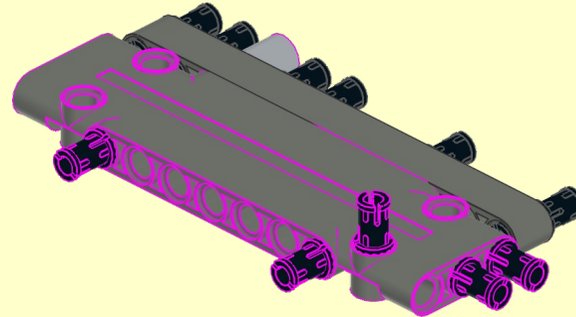
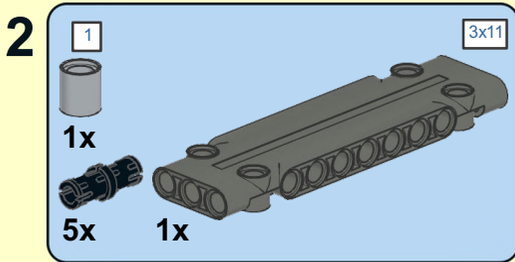
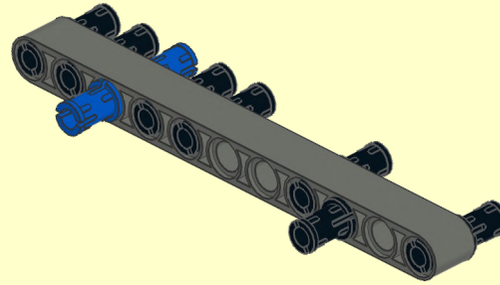
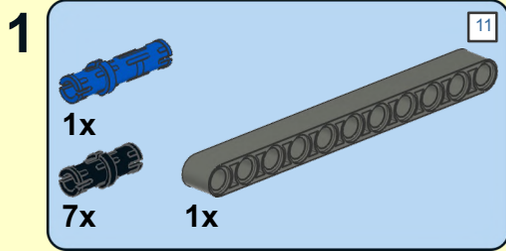


4x  2x  ¹¹
2x 

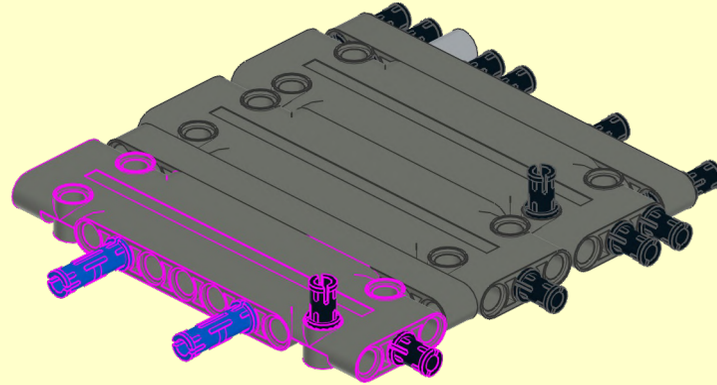
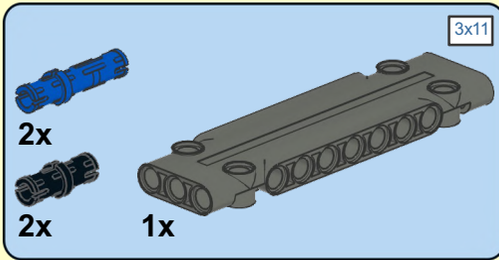


1 
2 

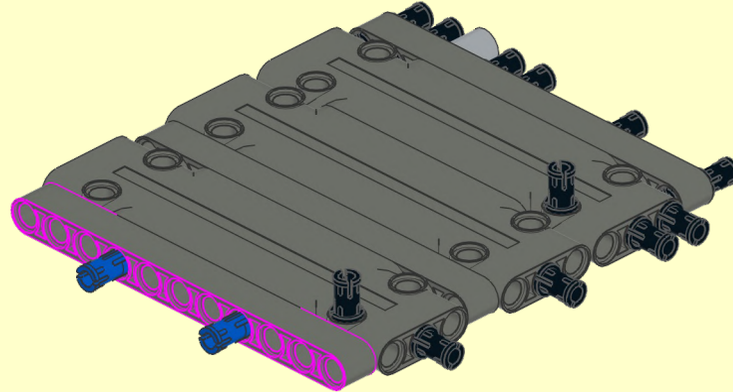
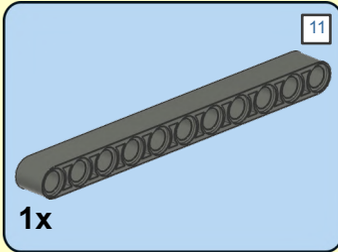




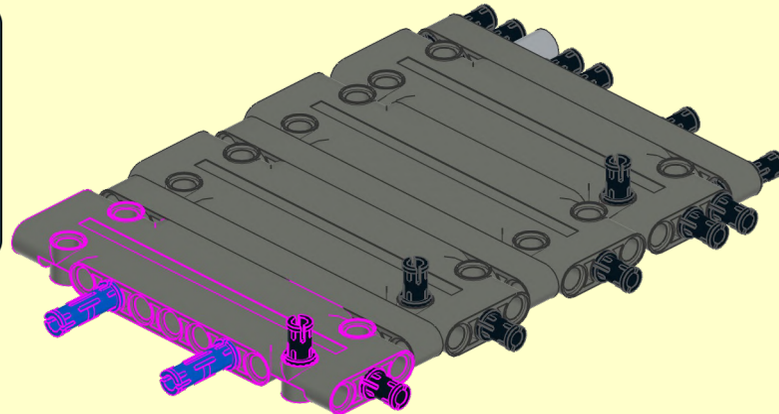
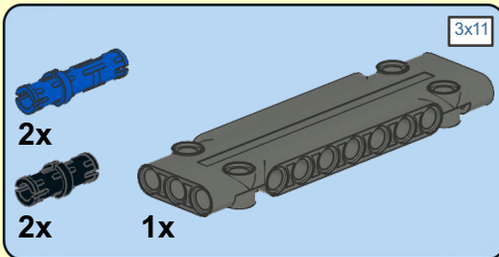
5



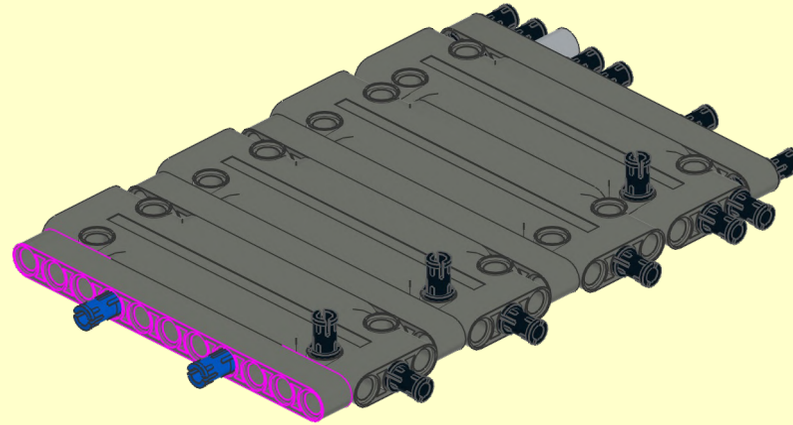
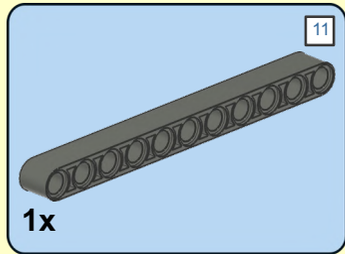
6



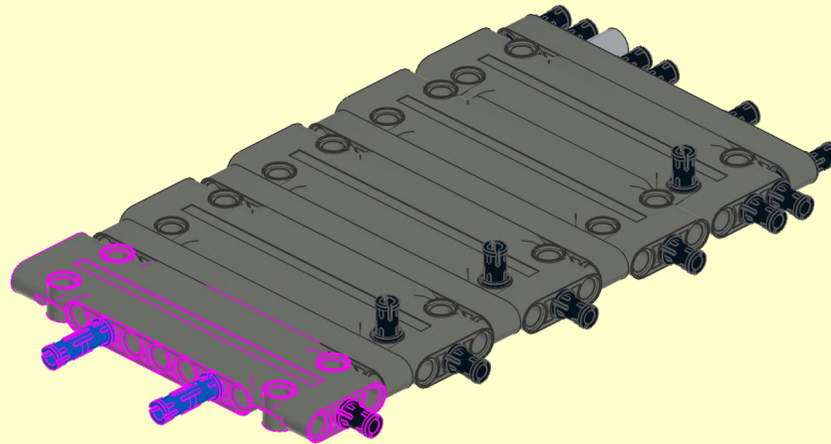
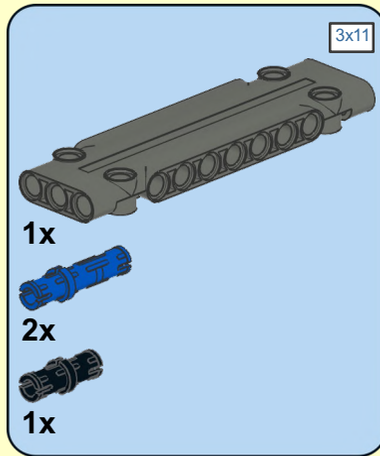
7



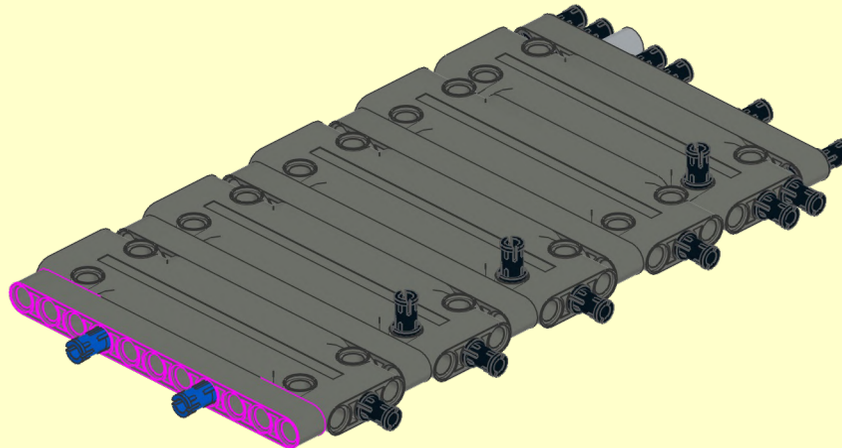
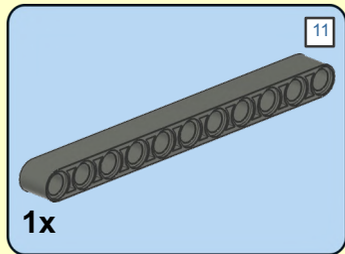
8



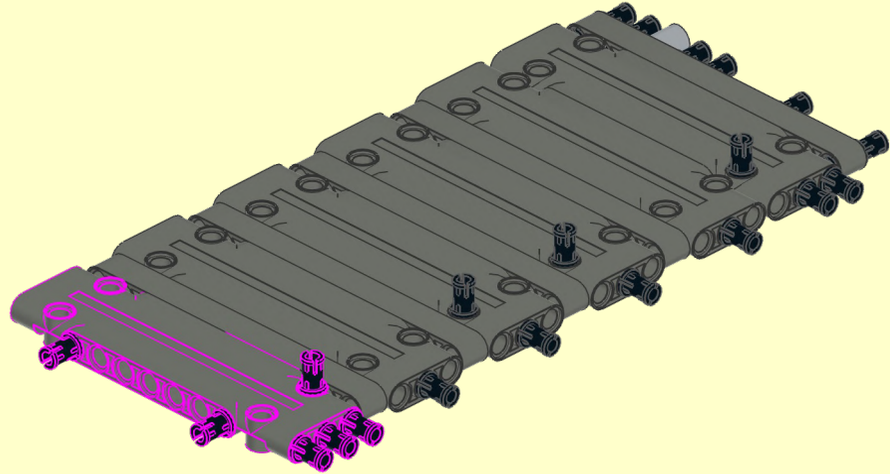
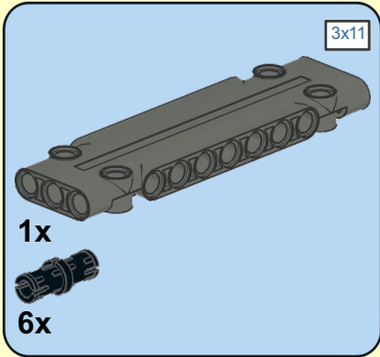
9



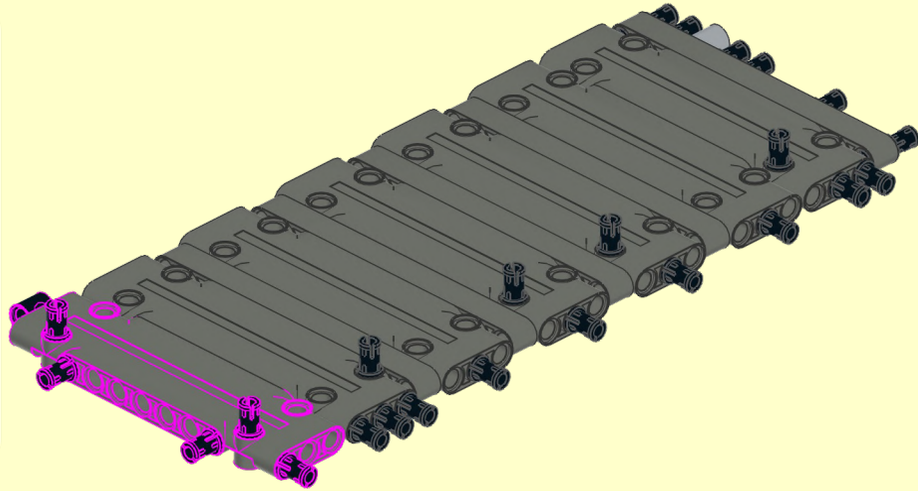
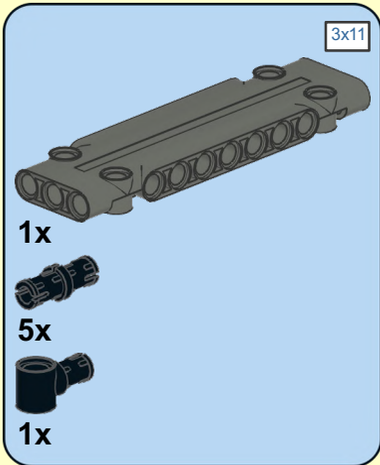
10



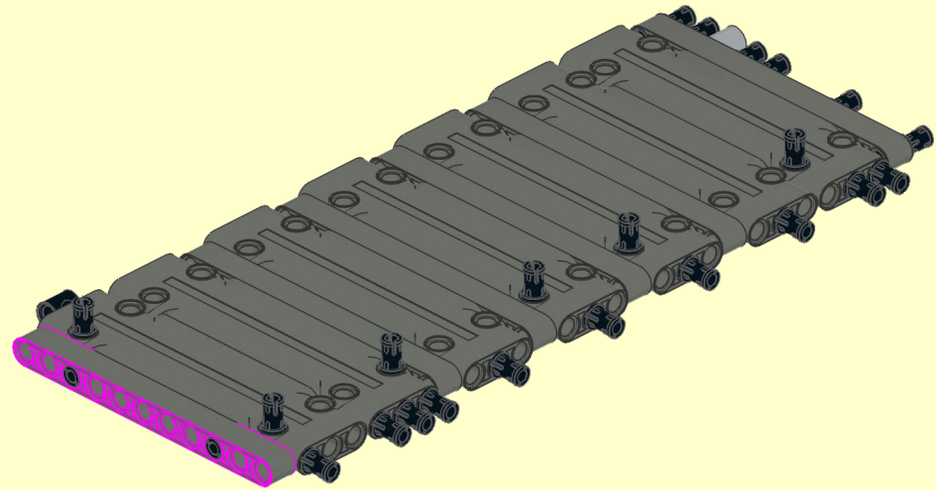
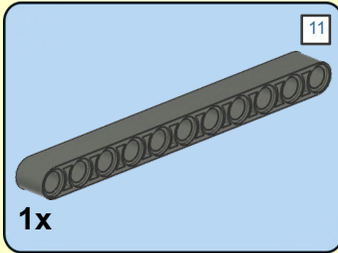
11



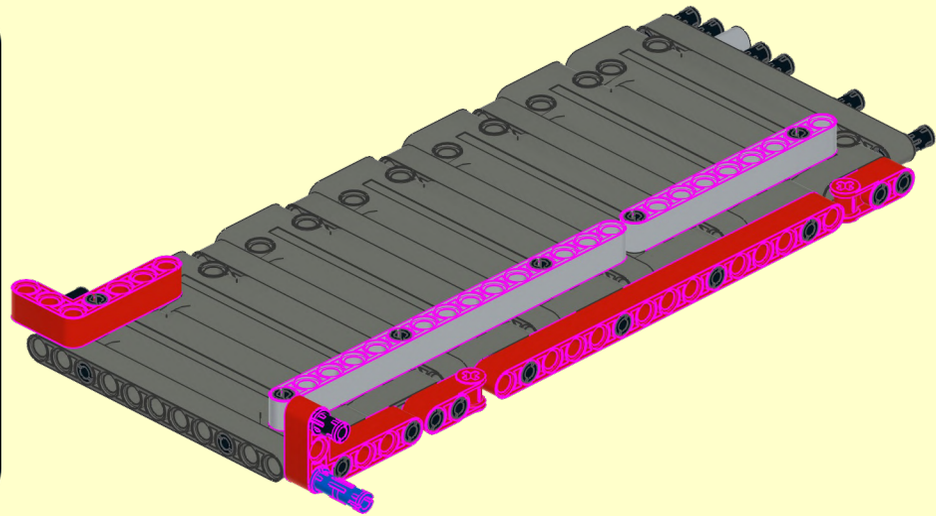
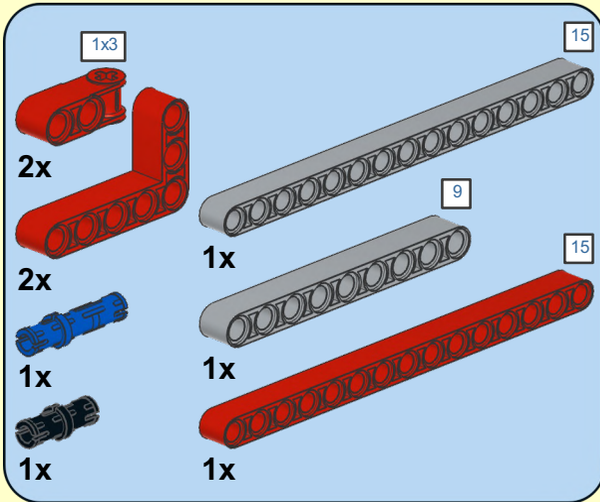
12

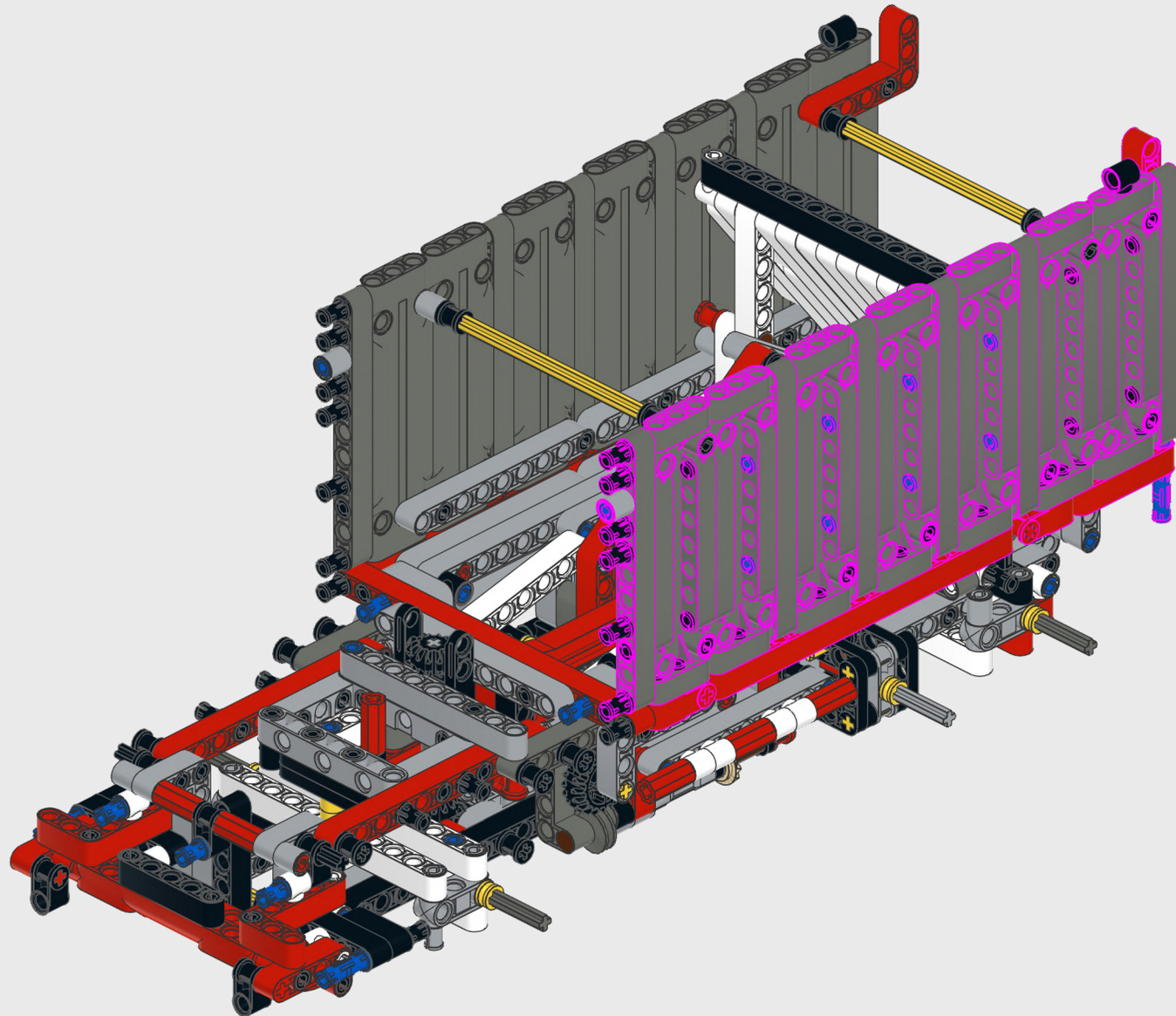


13

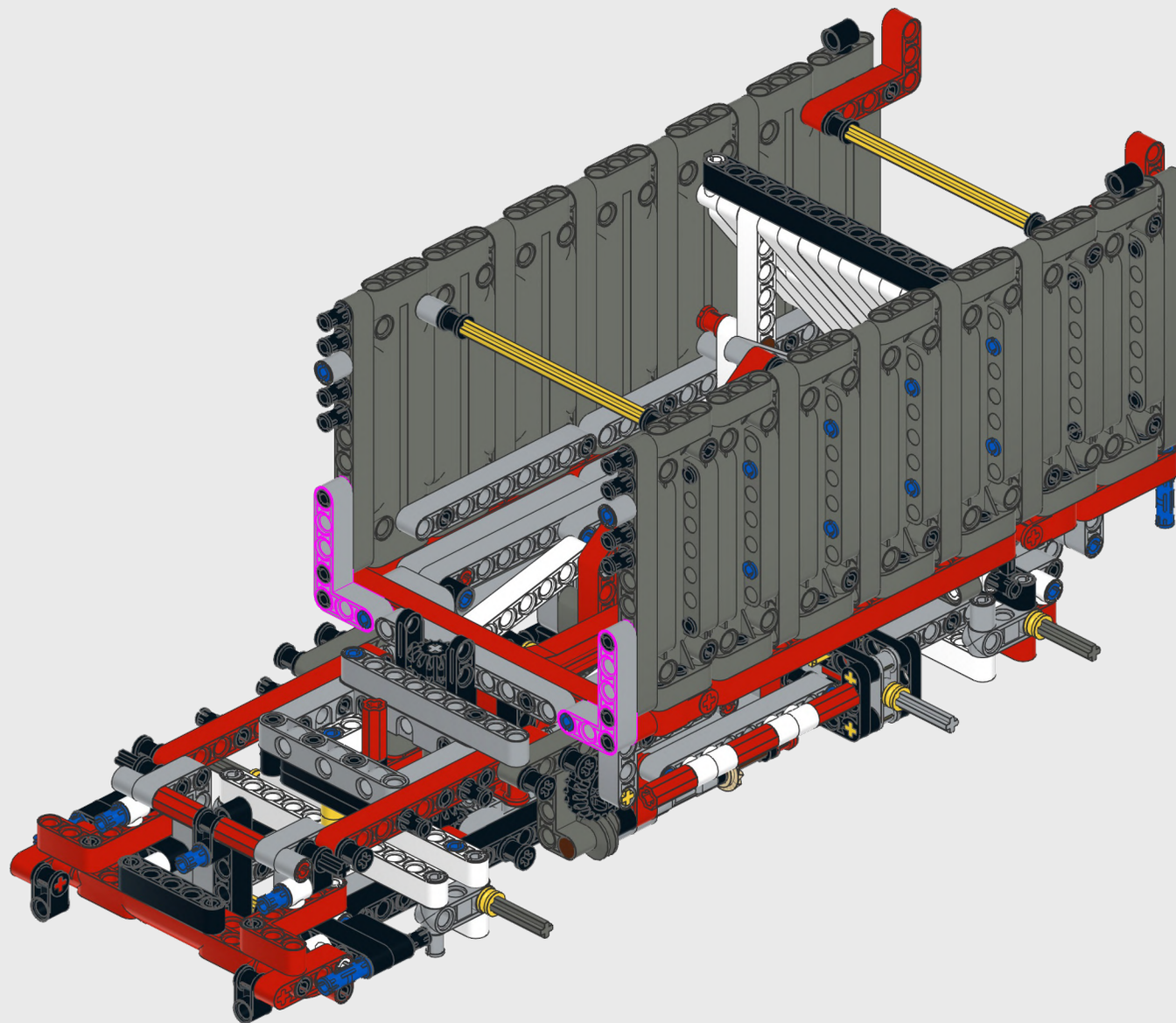
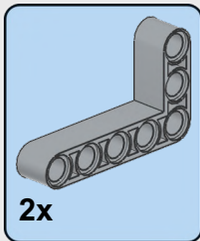


14

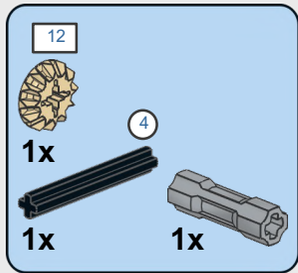




59



12

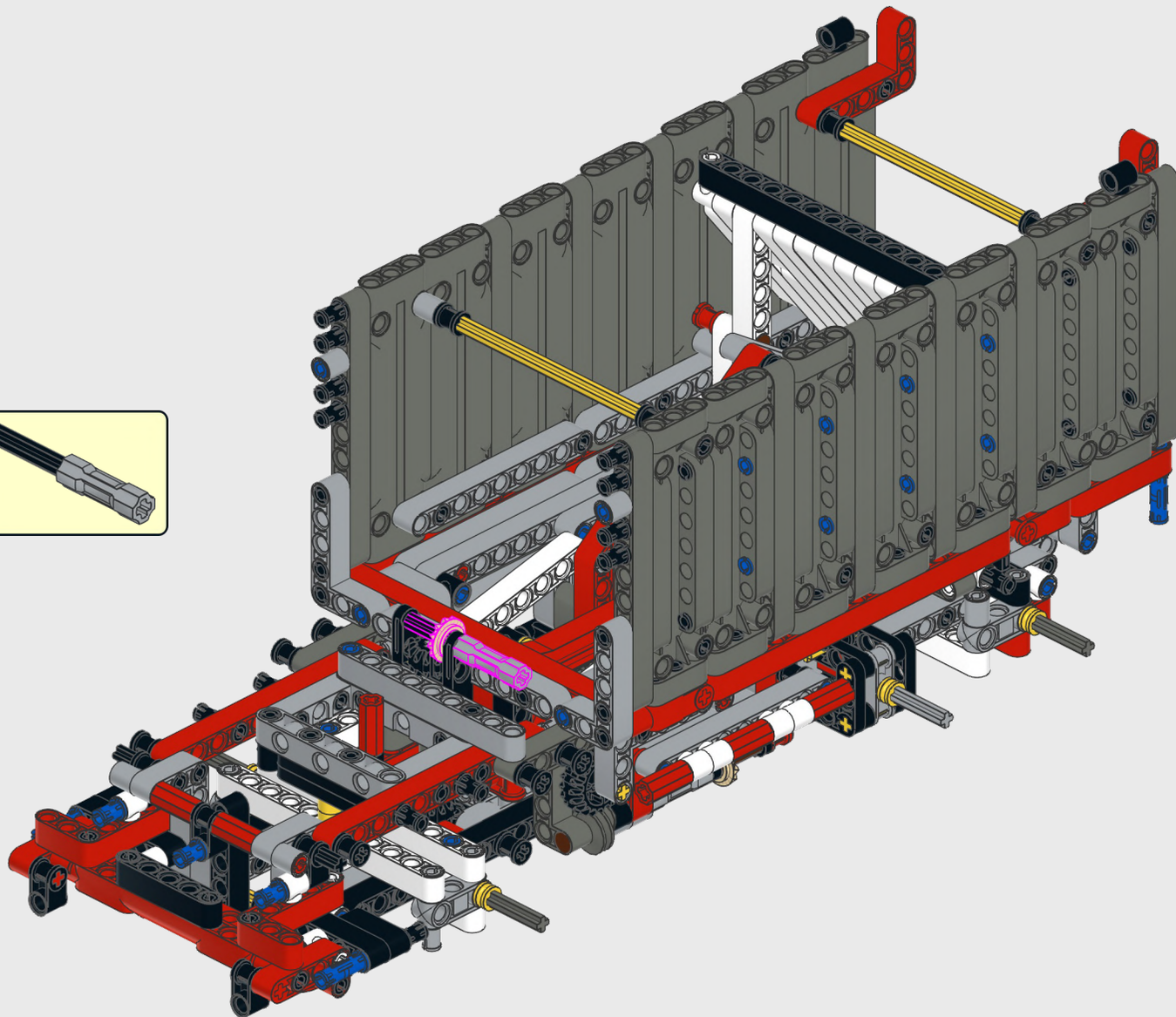
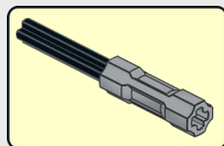


1x

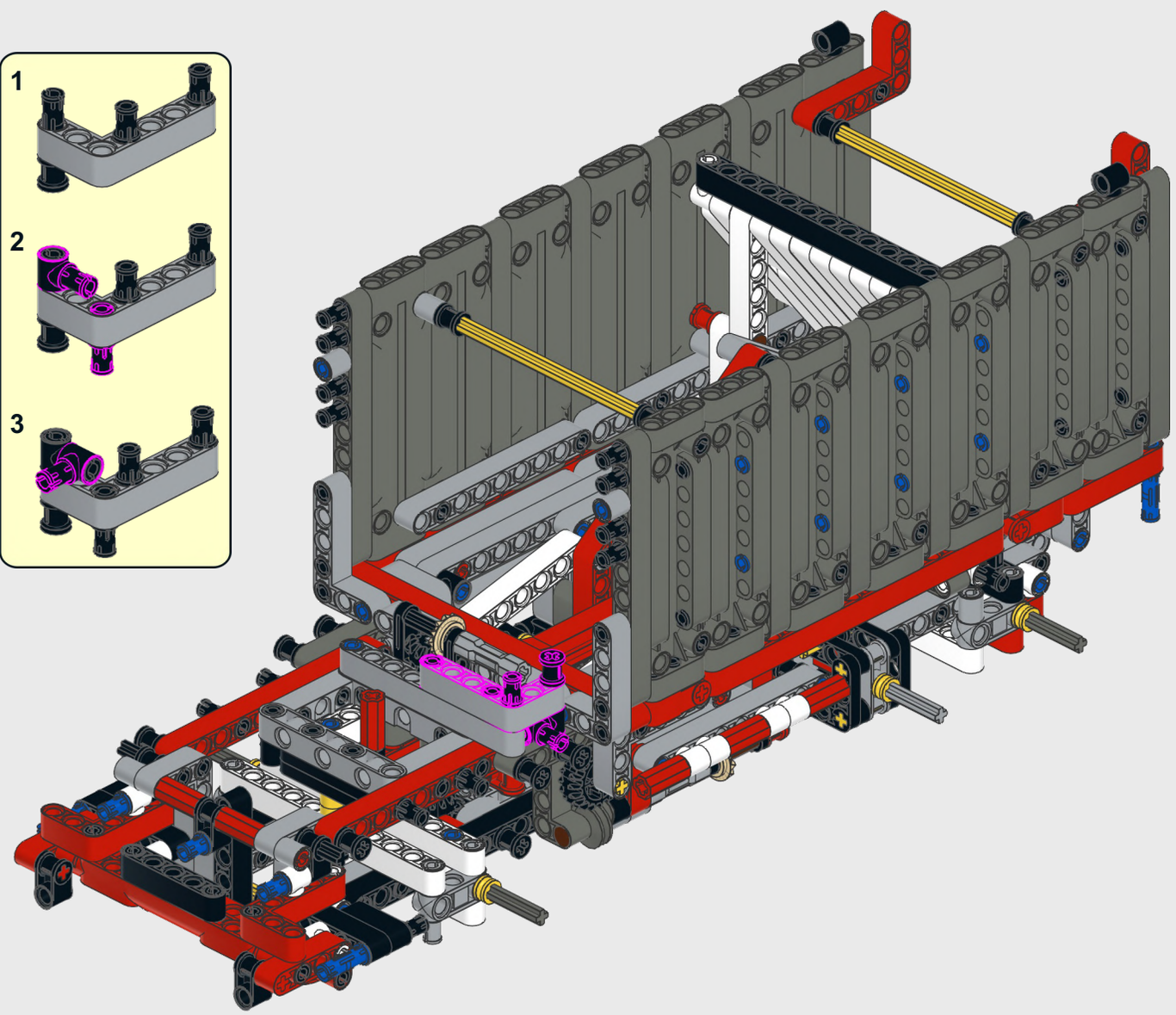
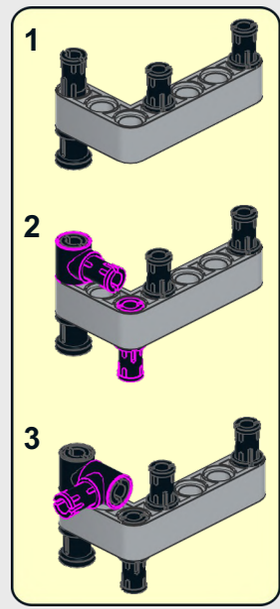
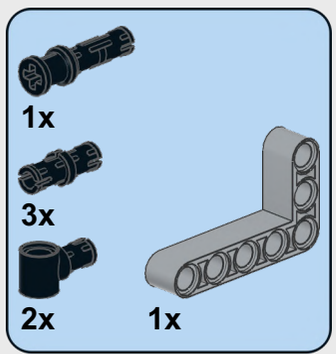
1x

4

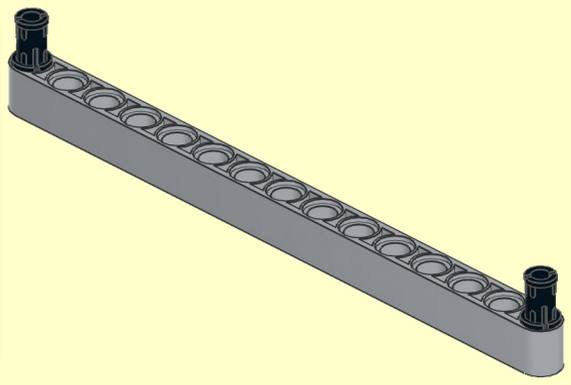
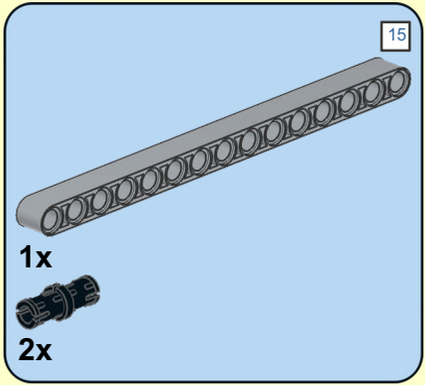
1x



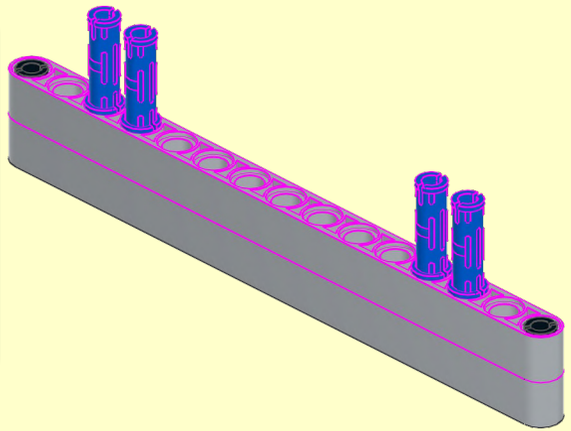
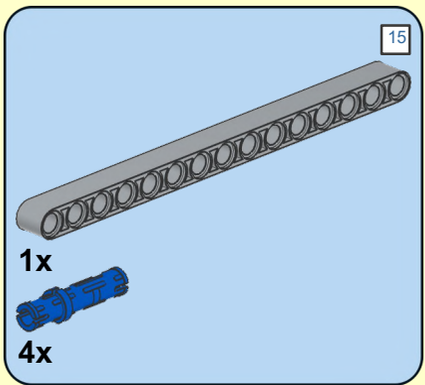
61



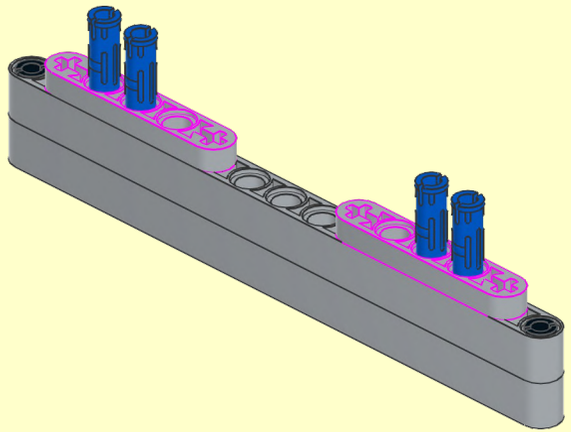
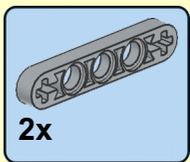
1



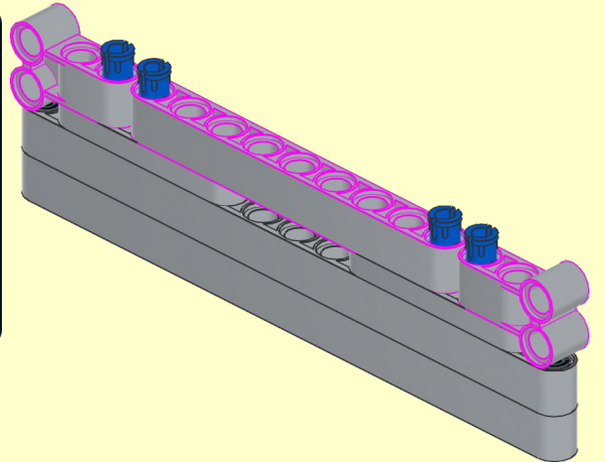
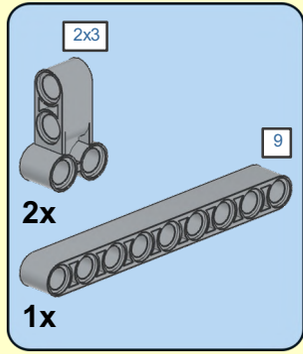
2



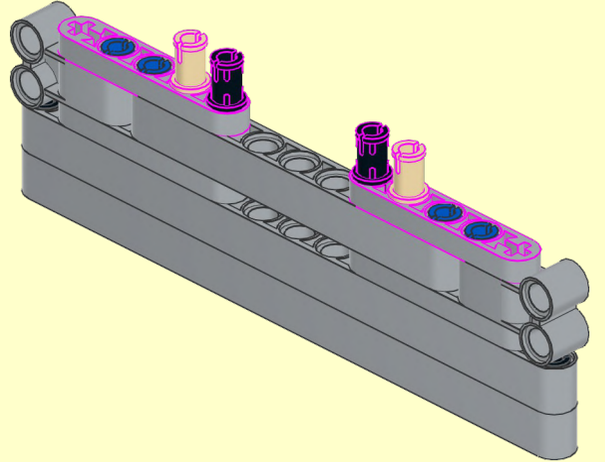
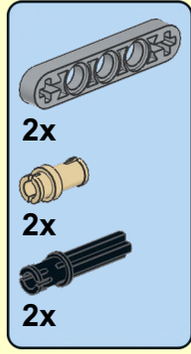
3



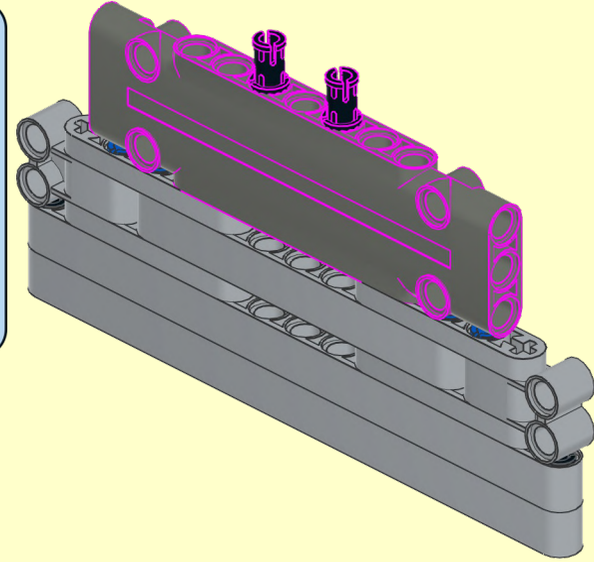
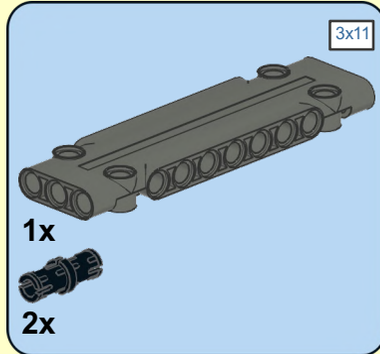
4



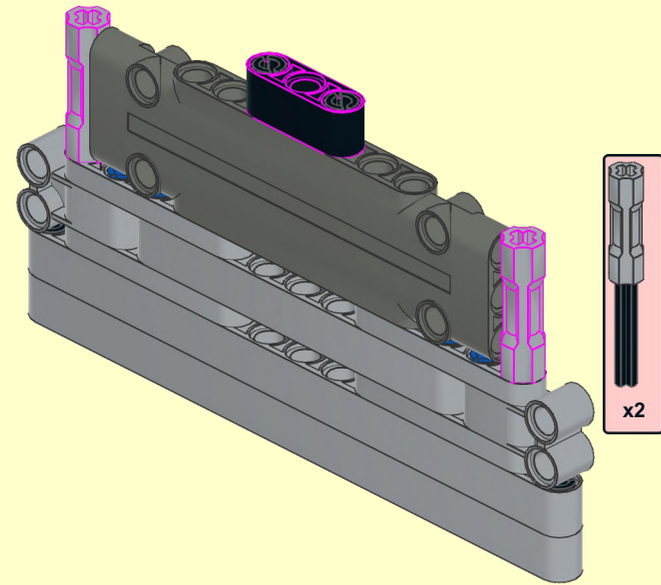
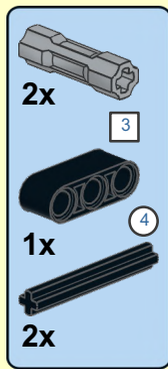
5



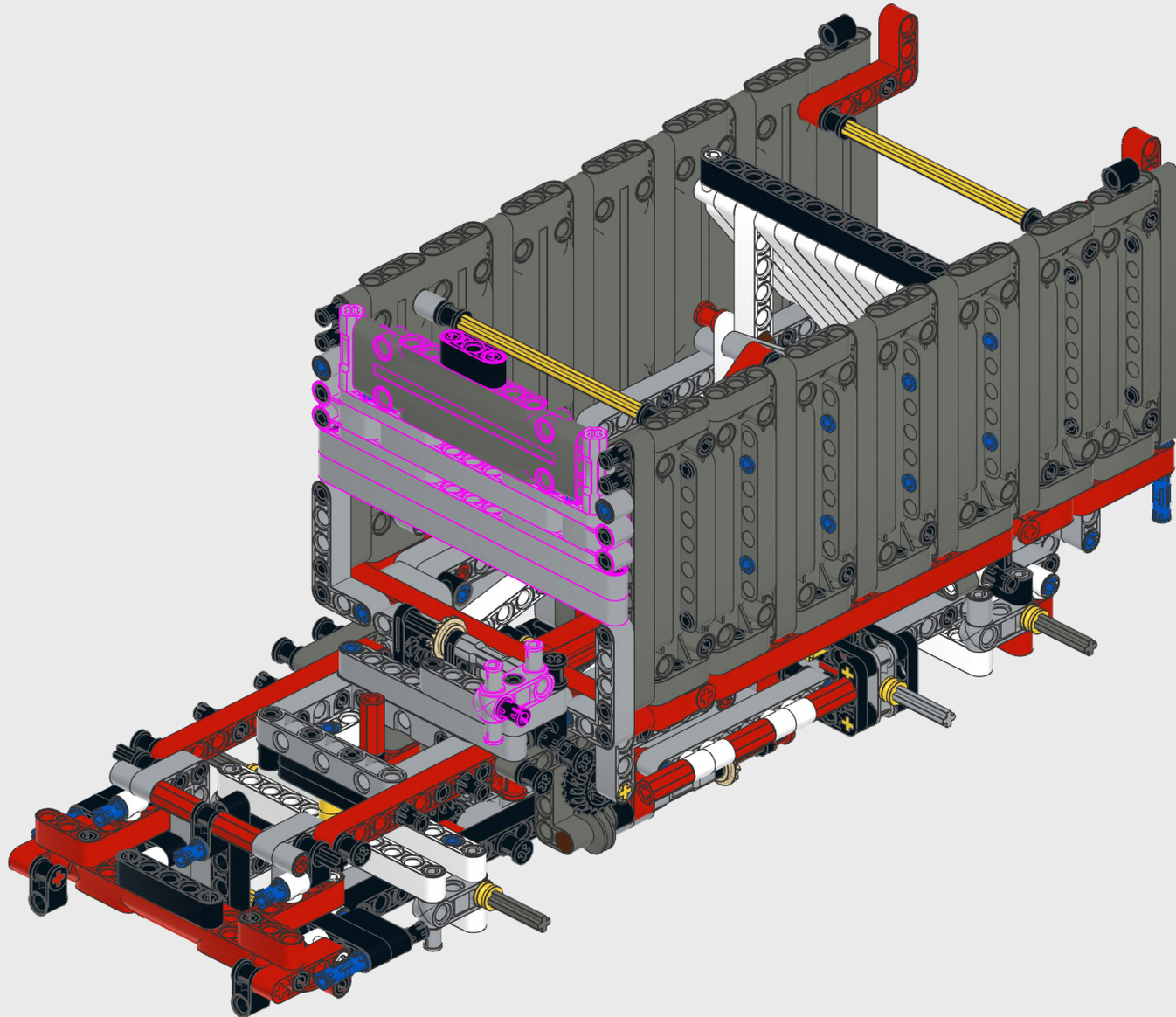
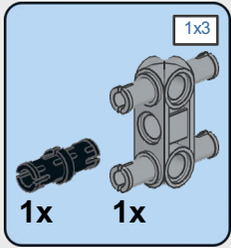
6



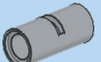
7



62

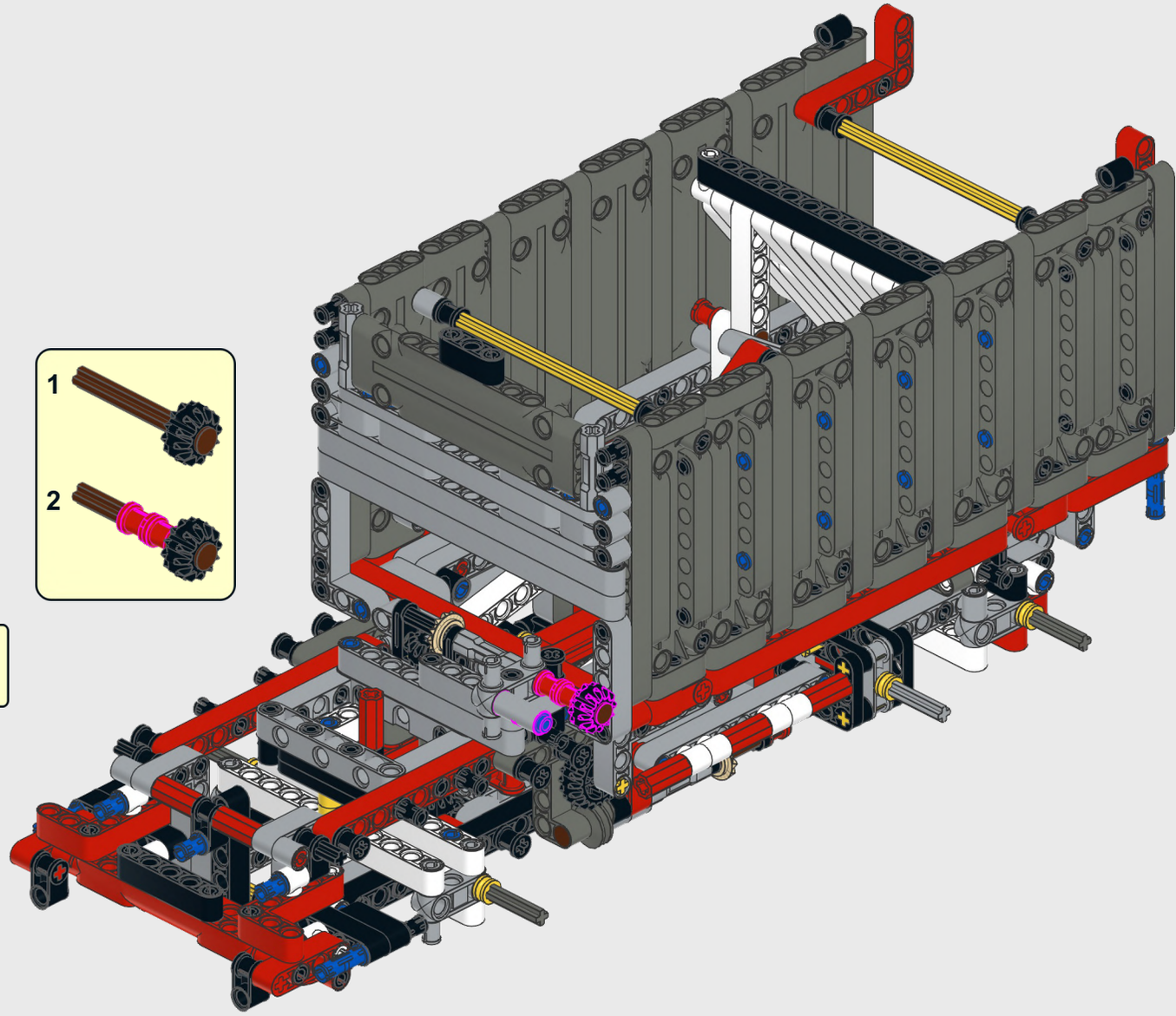


63

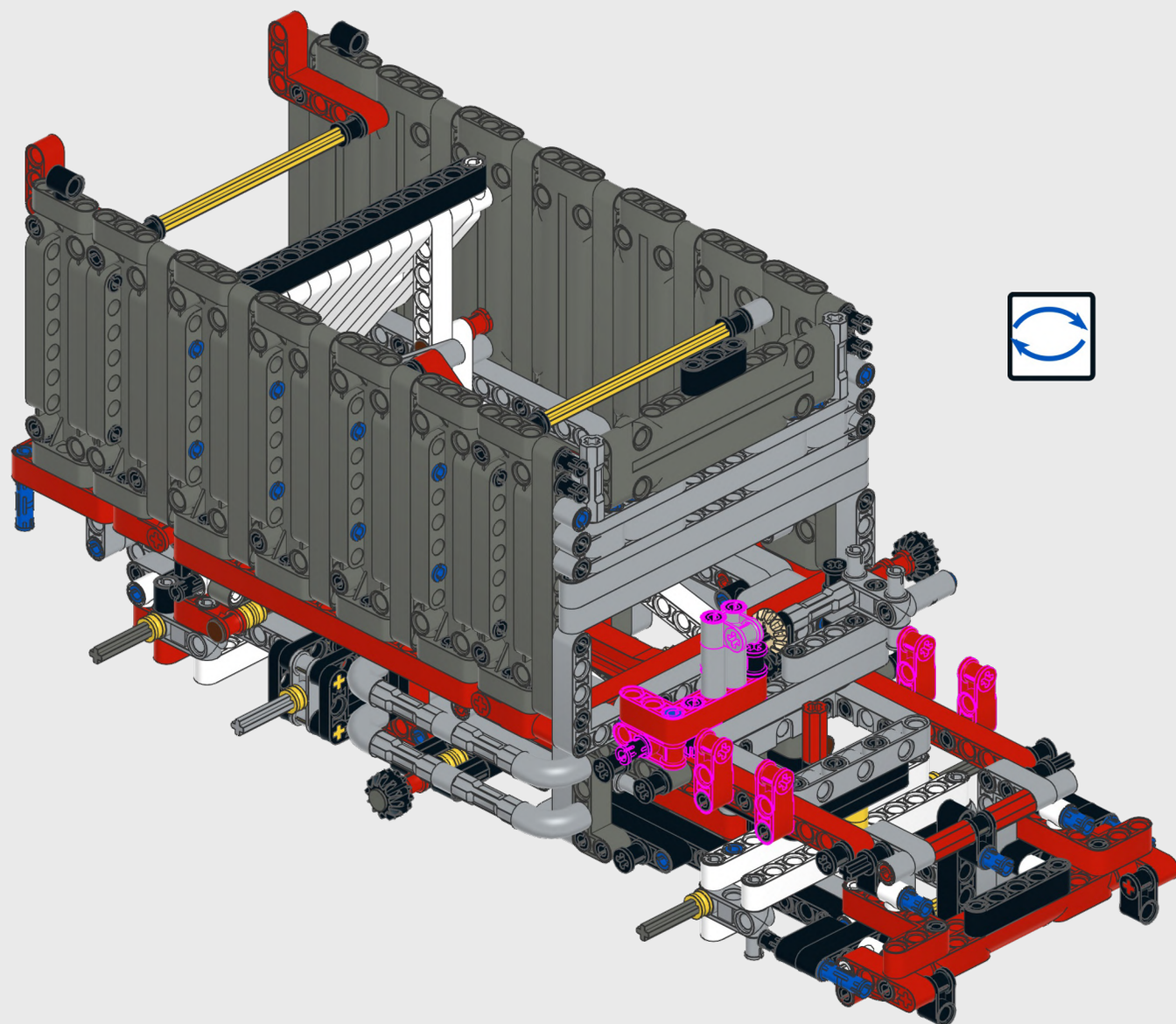
		1x
1x		1x
		1x
1x		2x

1 

2 



1x 1x 2x 1x 1x 5x 1x 1x 2x2

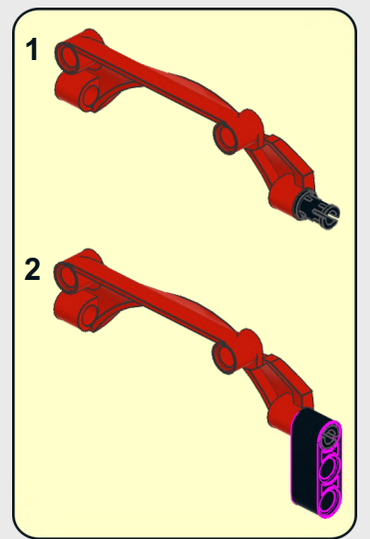
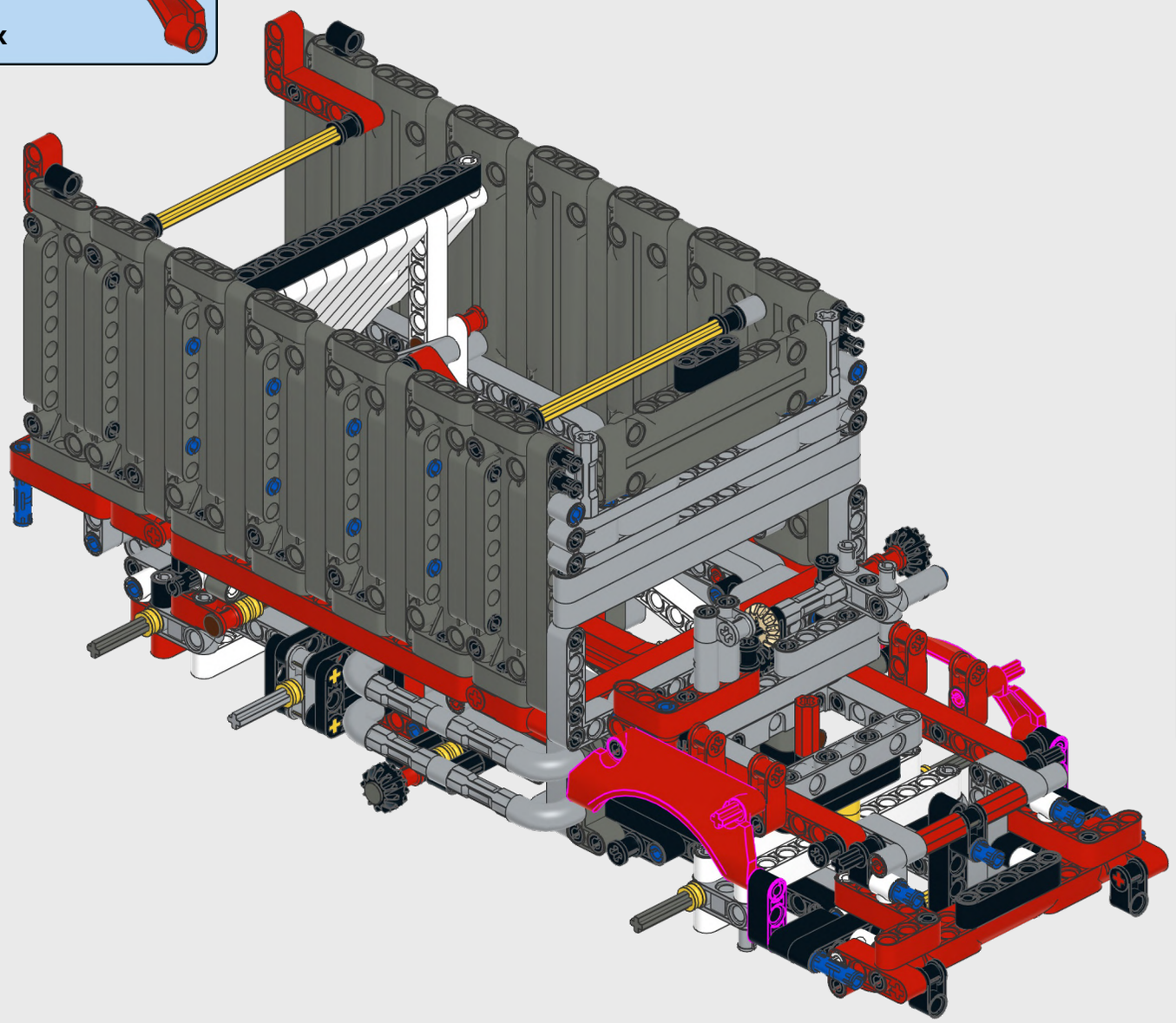
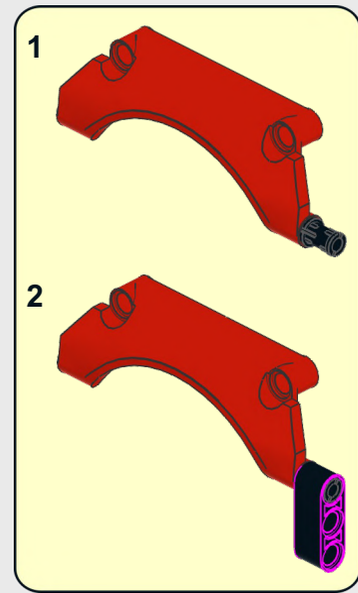
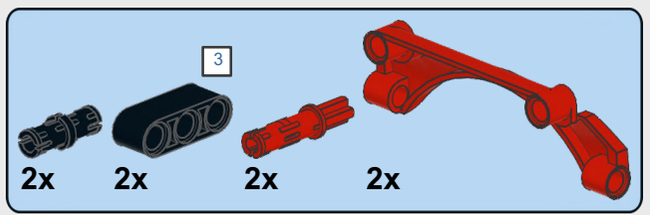


1

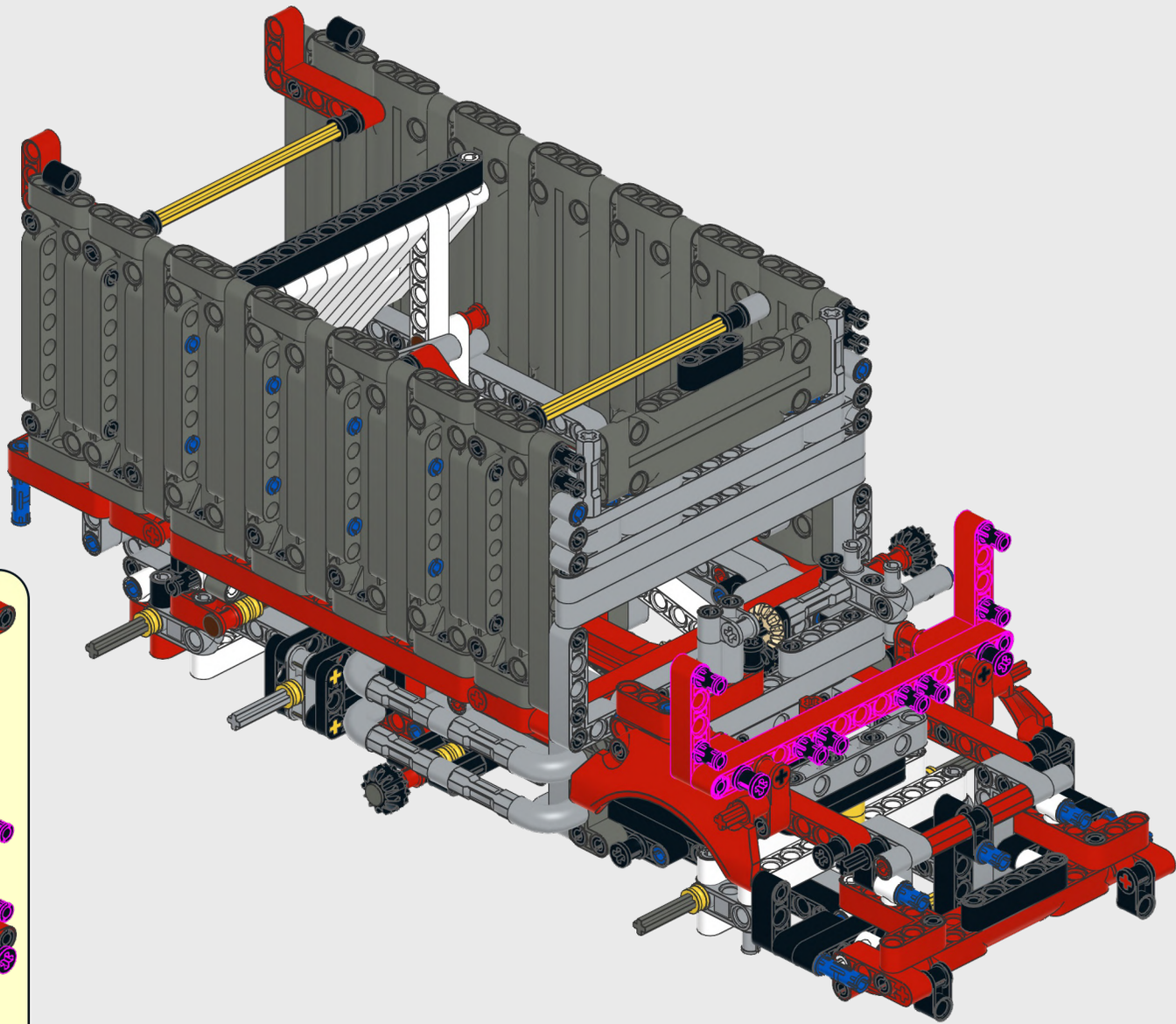
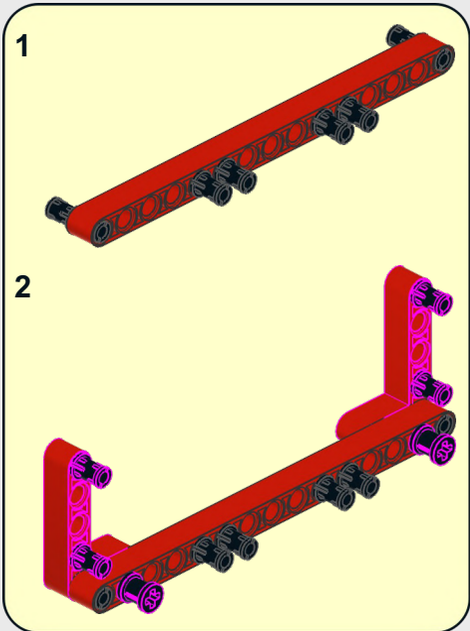
2

3

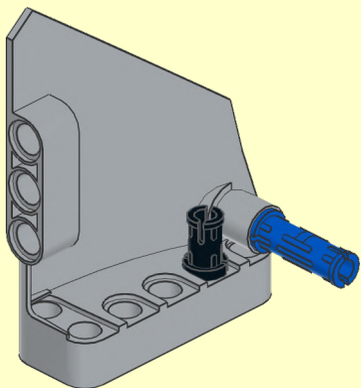
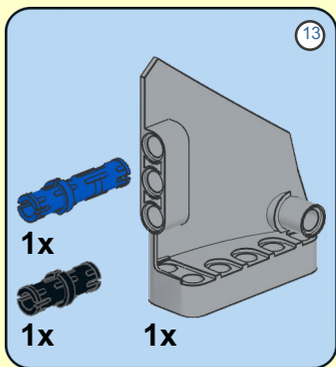
4



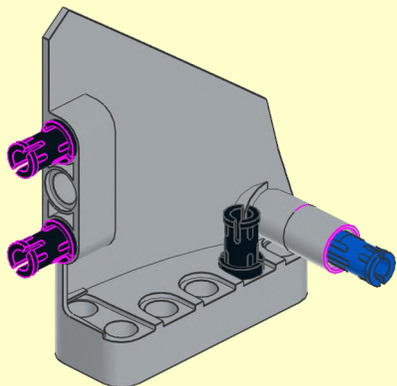
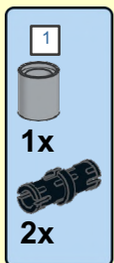
- 1x
- 1x
- 2x
- 2x
- 2x
- 10x



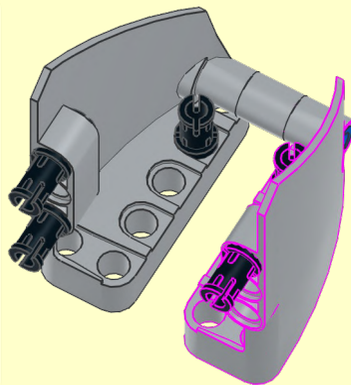
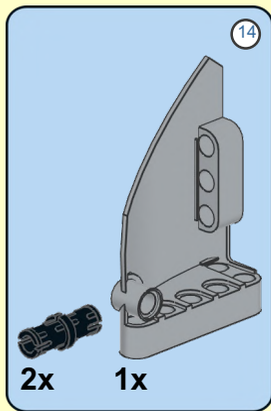
1



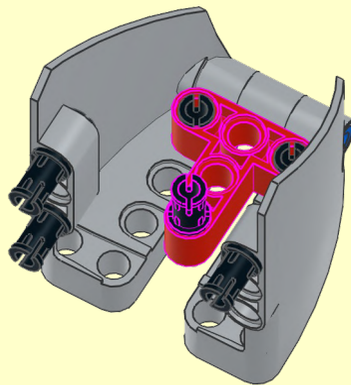
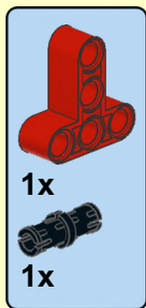
2



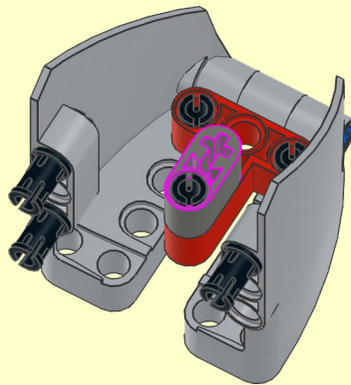
3



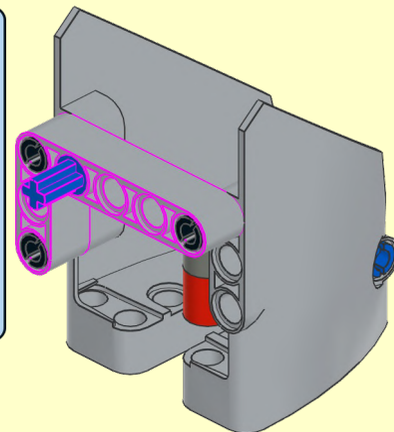
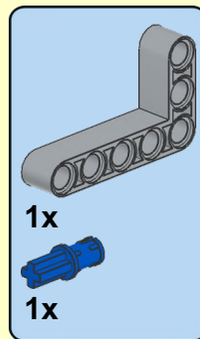
4



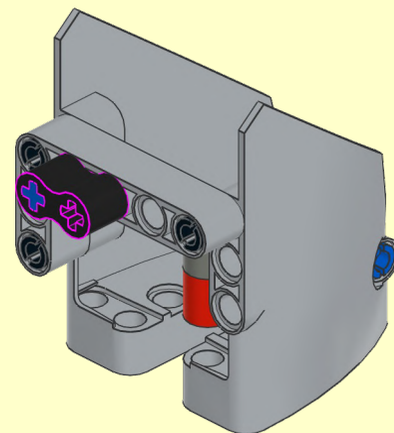
5

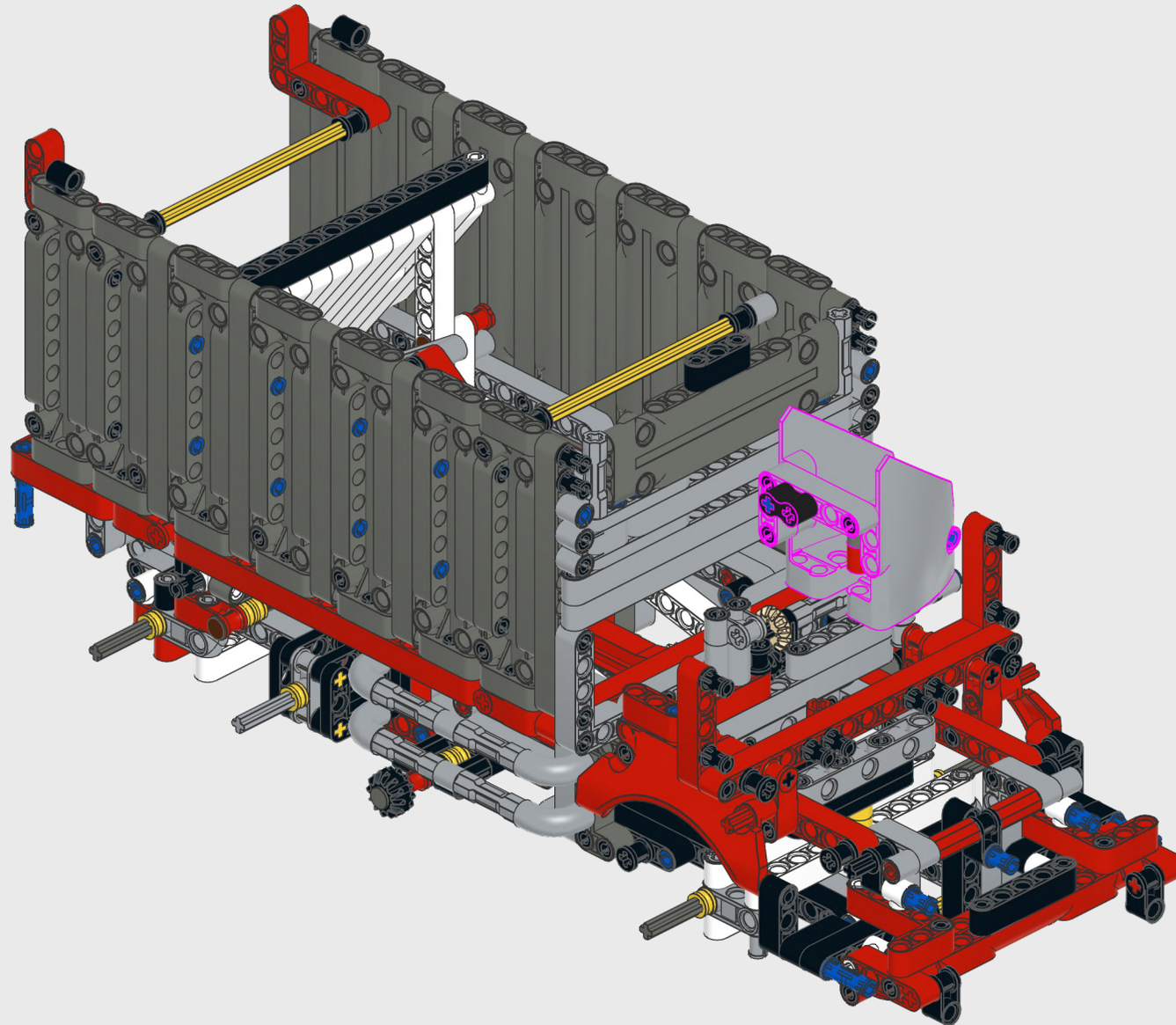


6



7



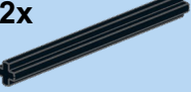


1x 

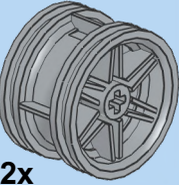
2x 

1x  6

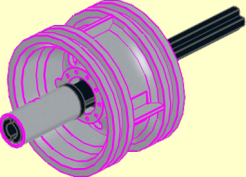
1x  20x30

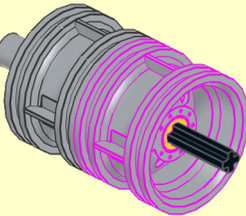
1x 

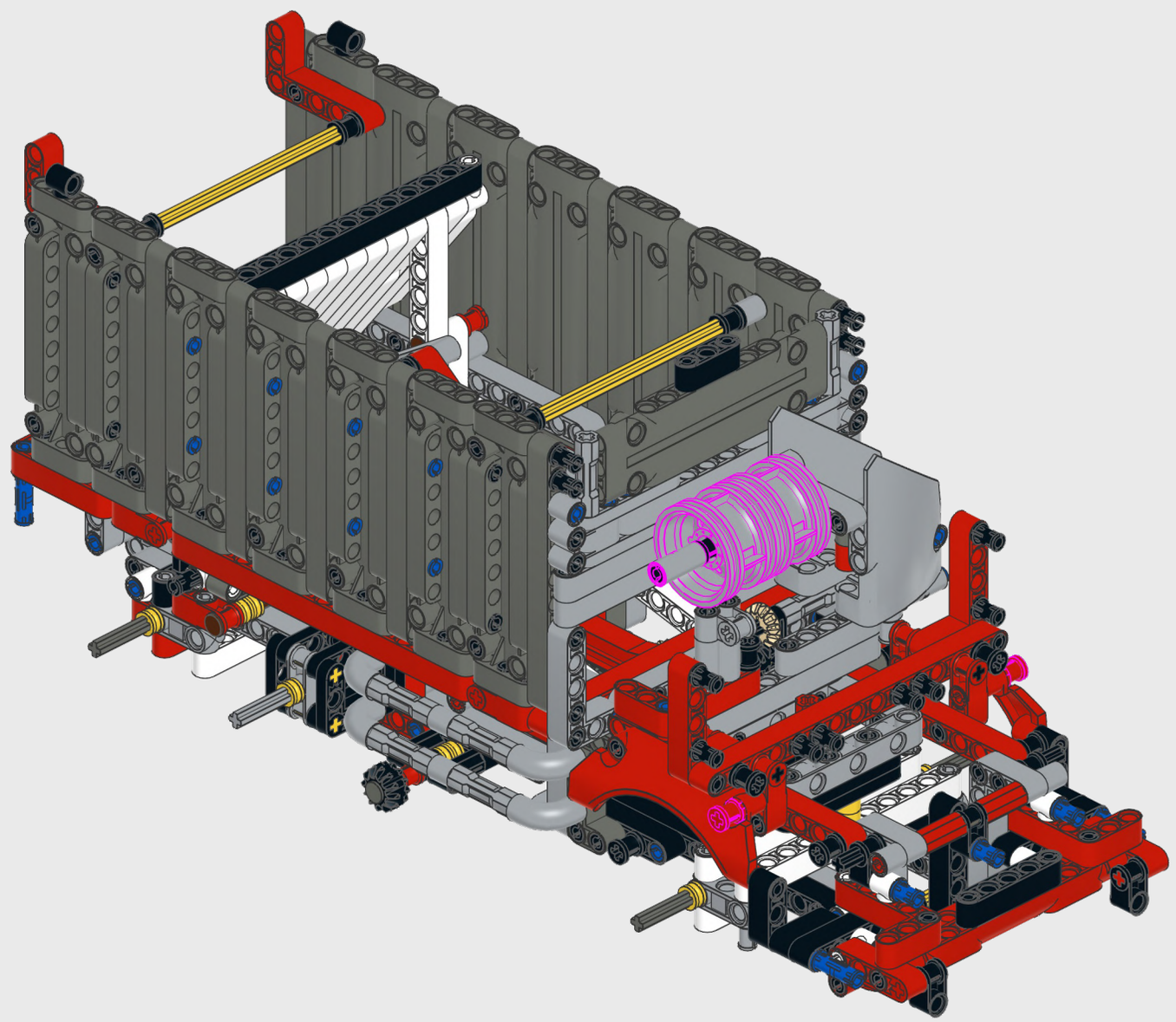
1x 

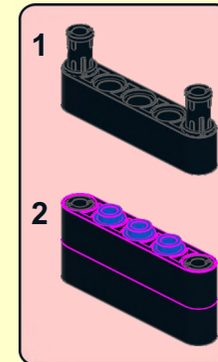
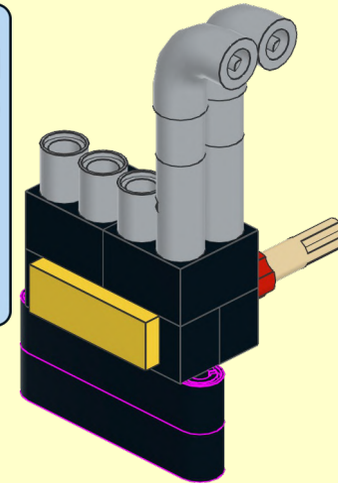
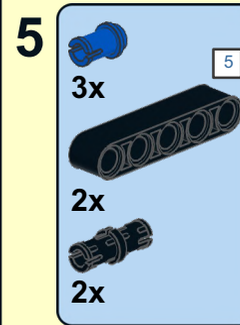
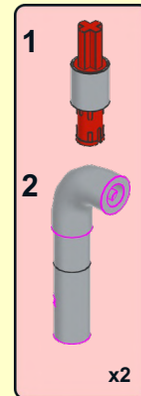
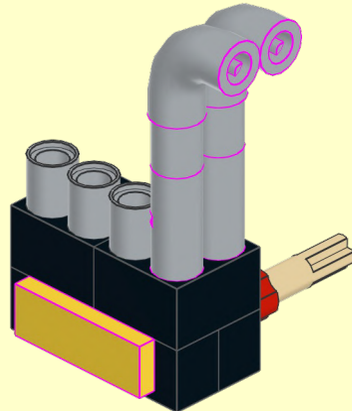
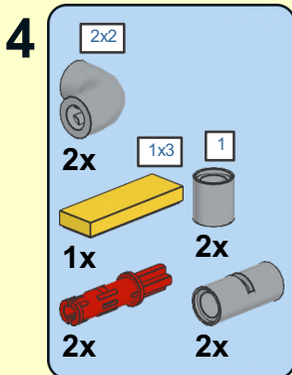
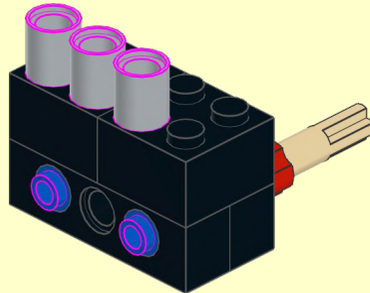
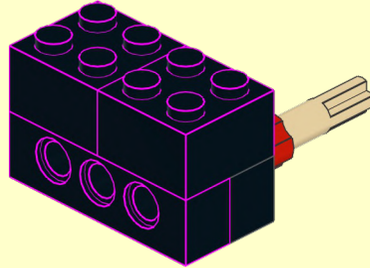
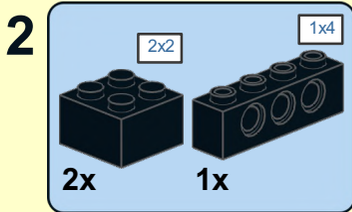
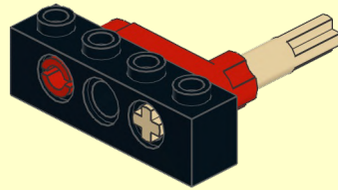
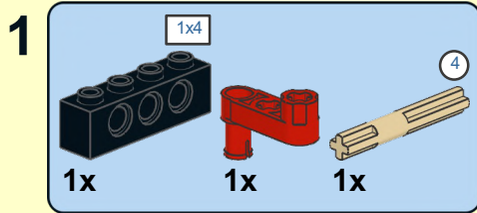
2x 

1 

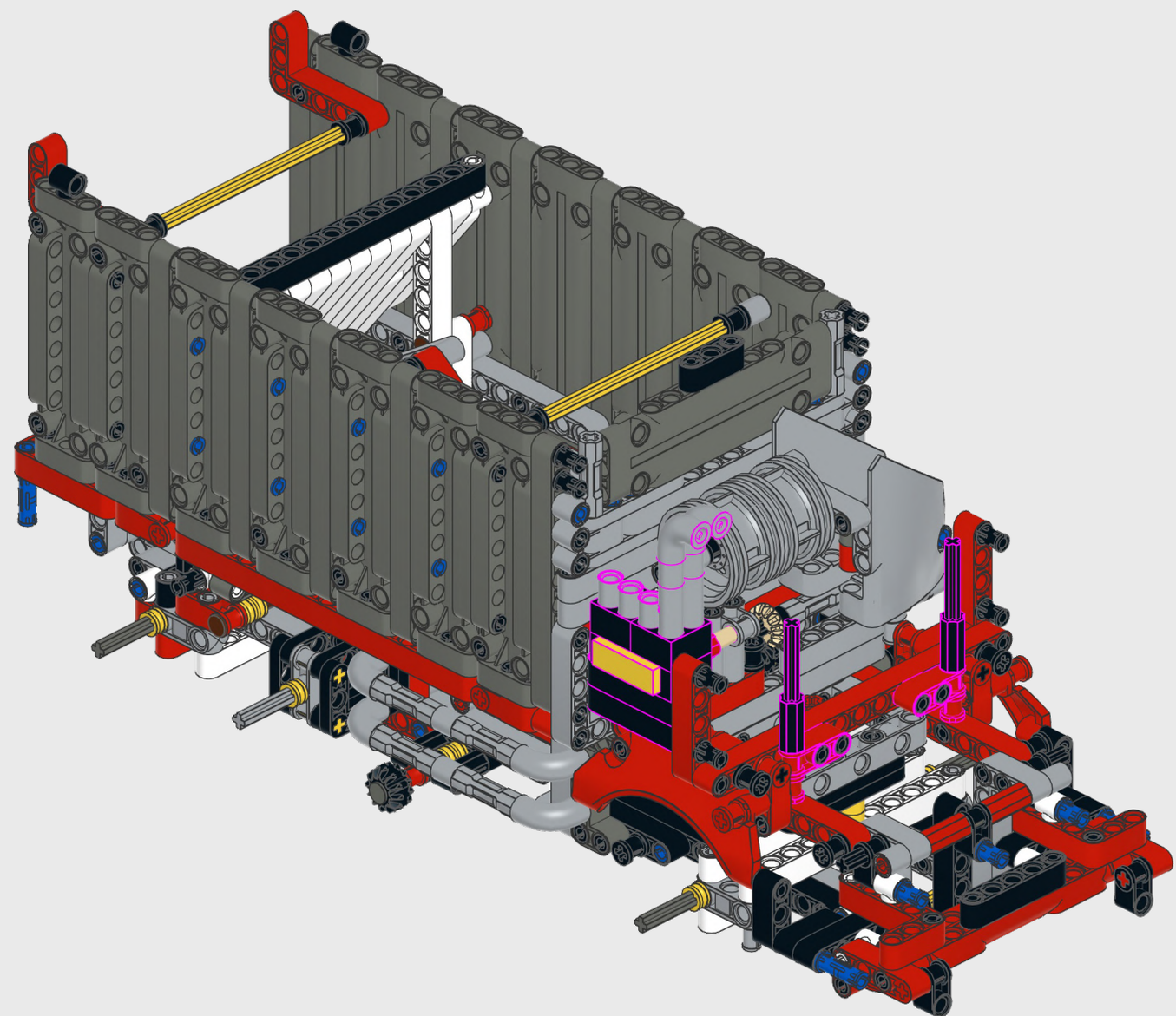
2 

3  





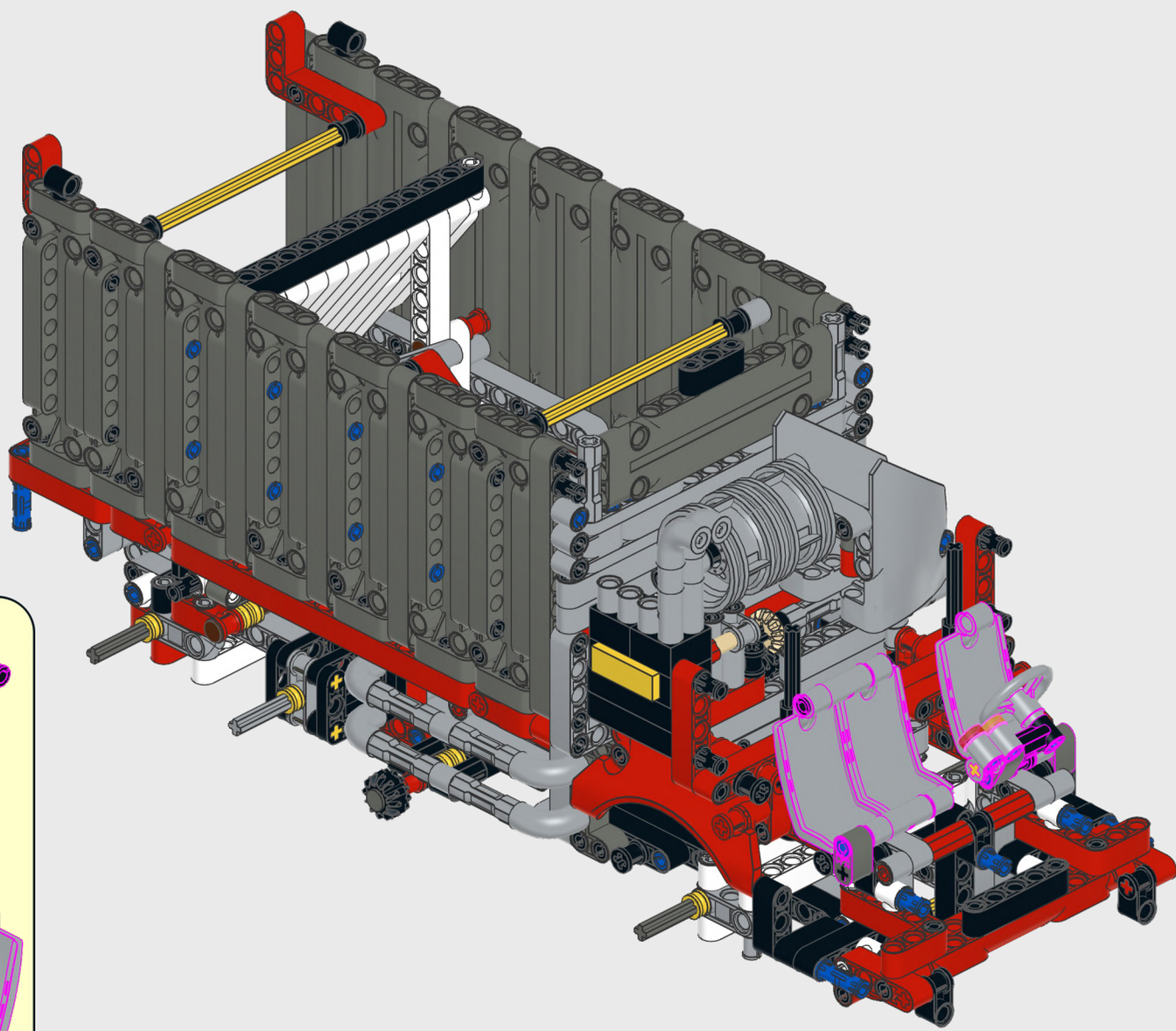
3
2x 1x3
2x
2x 4
2x
2x



1
2
3
x2

2x		3x	
1x		1x	
2x		1x	
1		2x	
1x		1x1	
1x		1x1	
3x		1x	
		1x	
		3x	

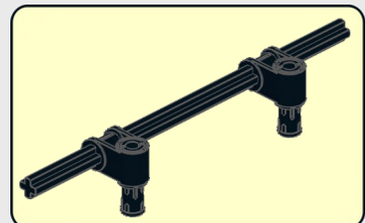
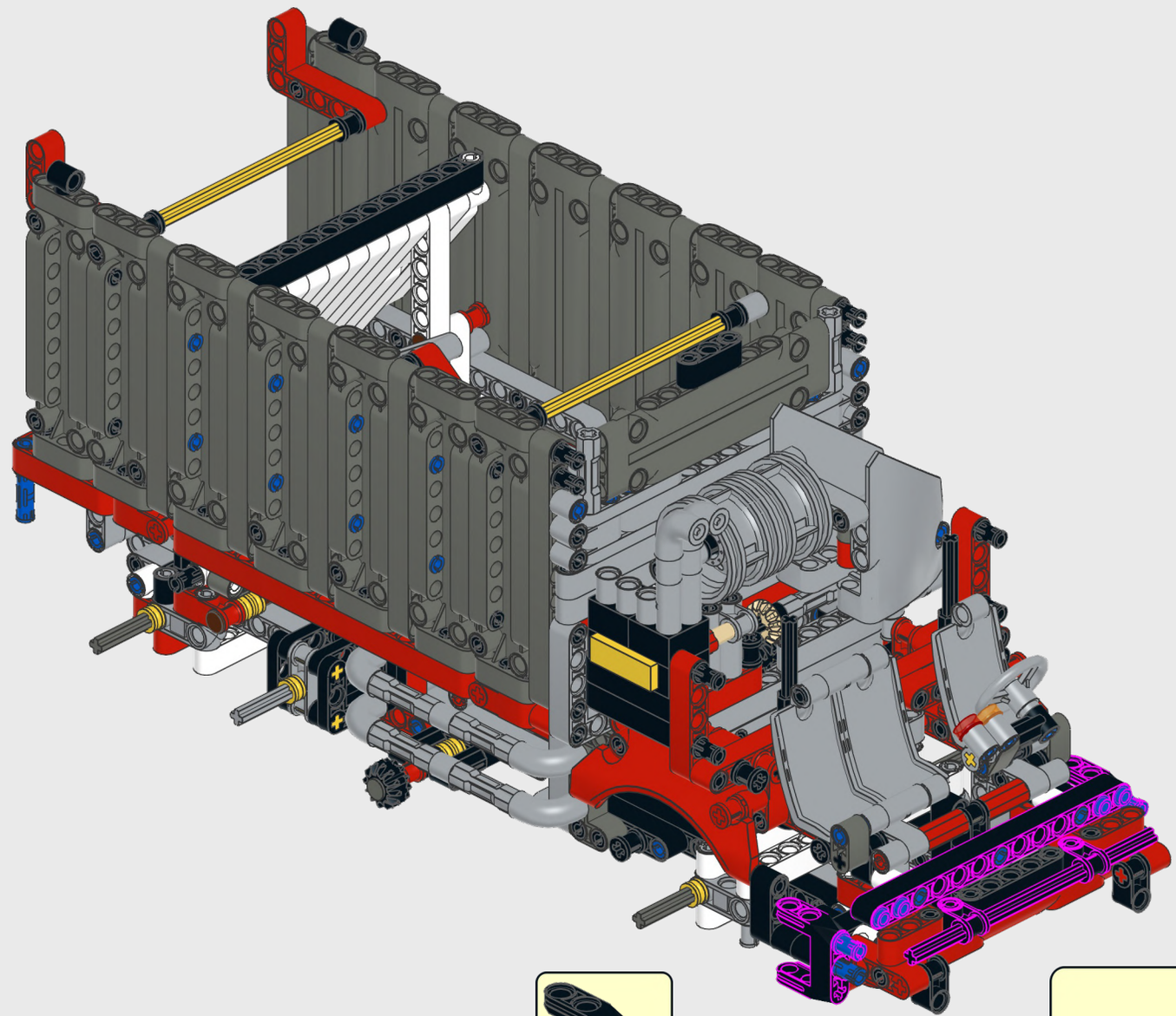
4x5x3

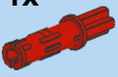


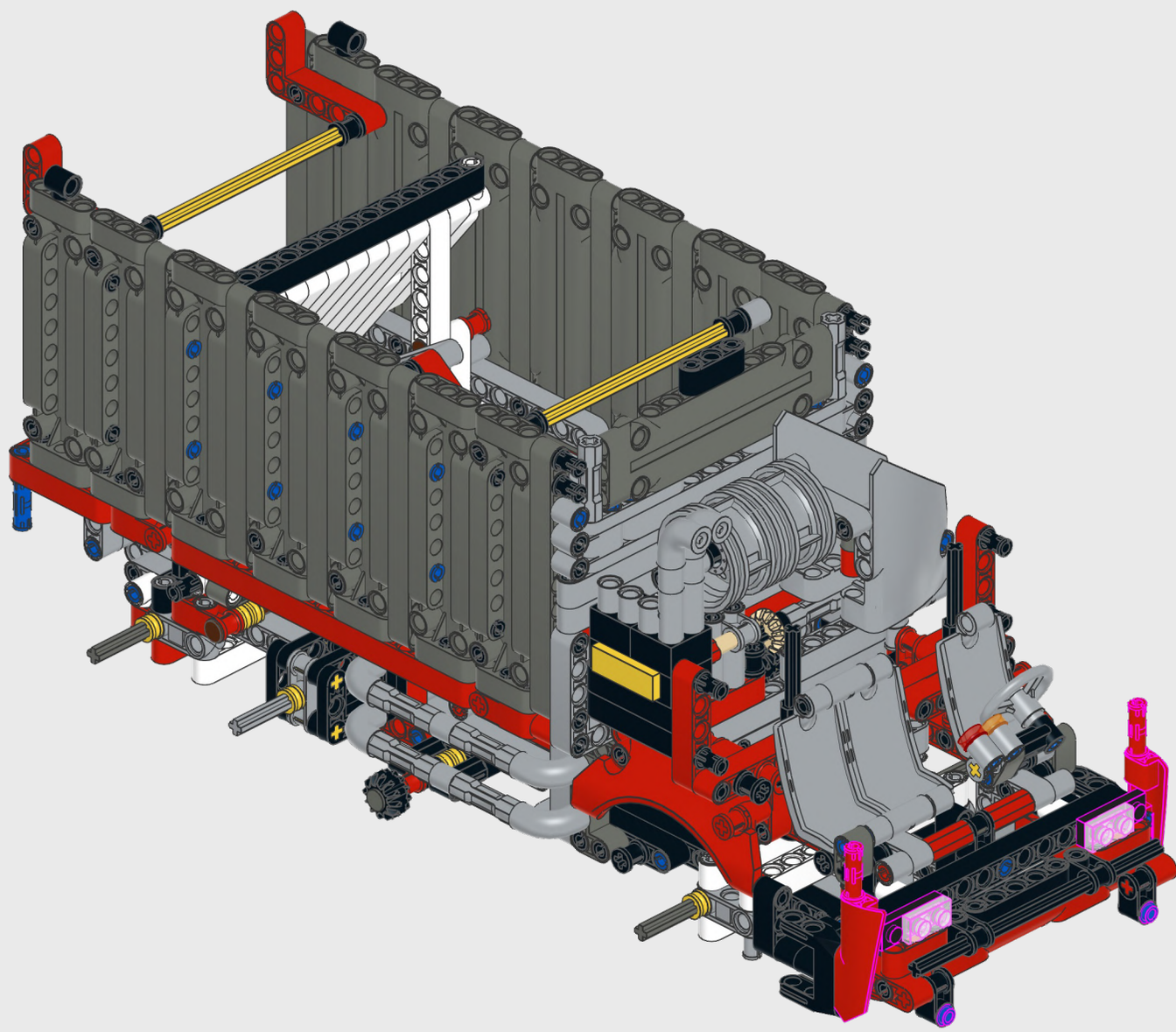
1	
2	
3	
4	

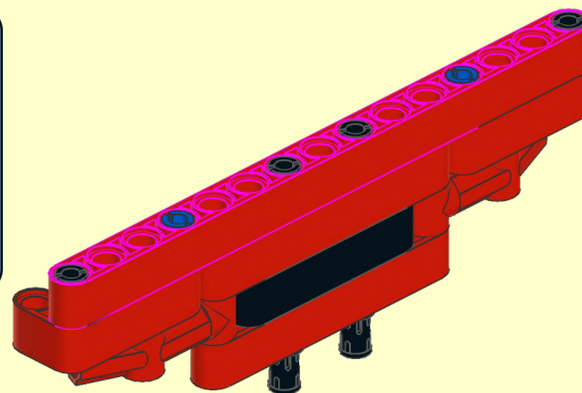
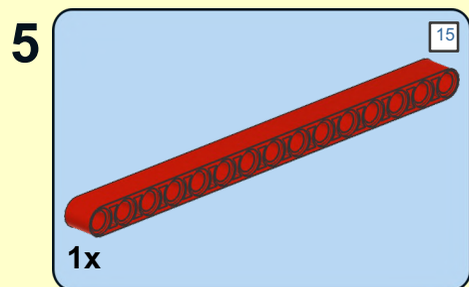
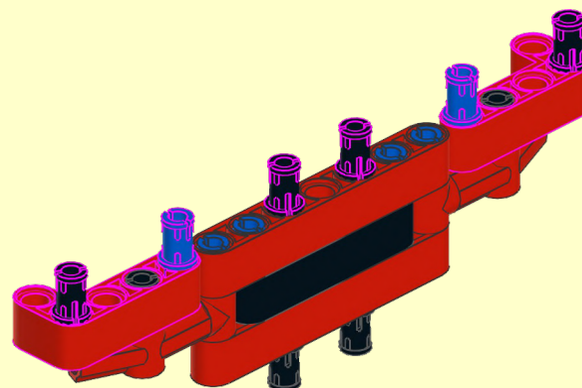
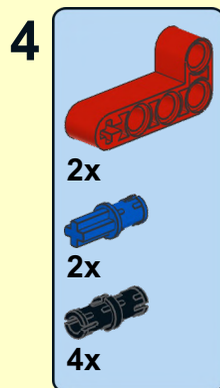
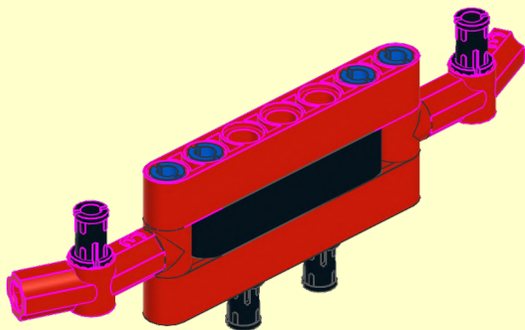
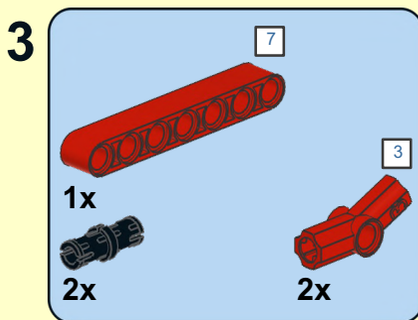
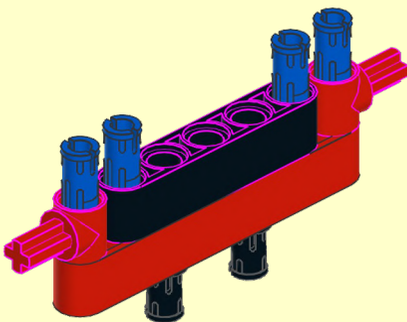
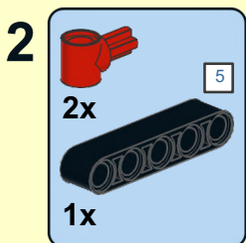
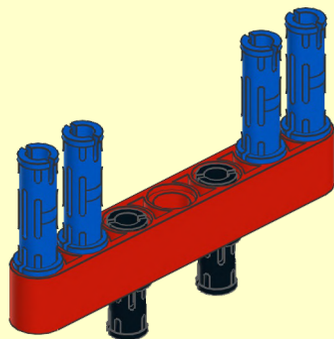
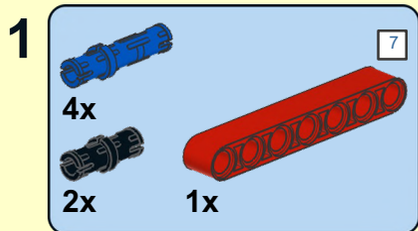
1	
2	
3	
4	
5	
6	

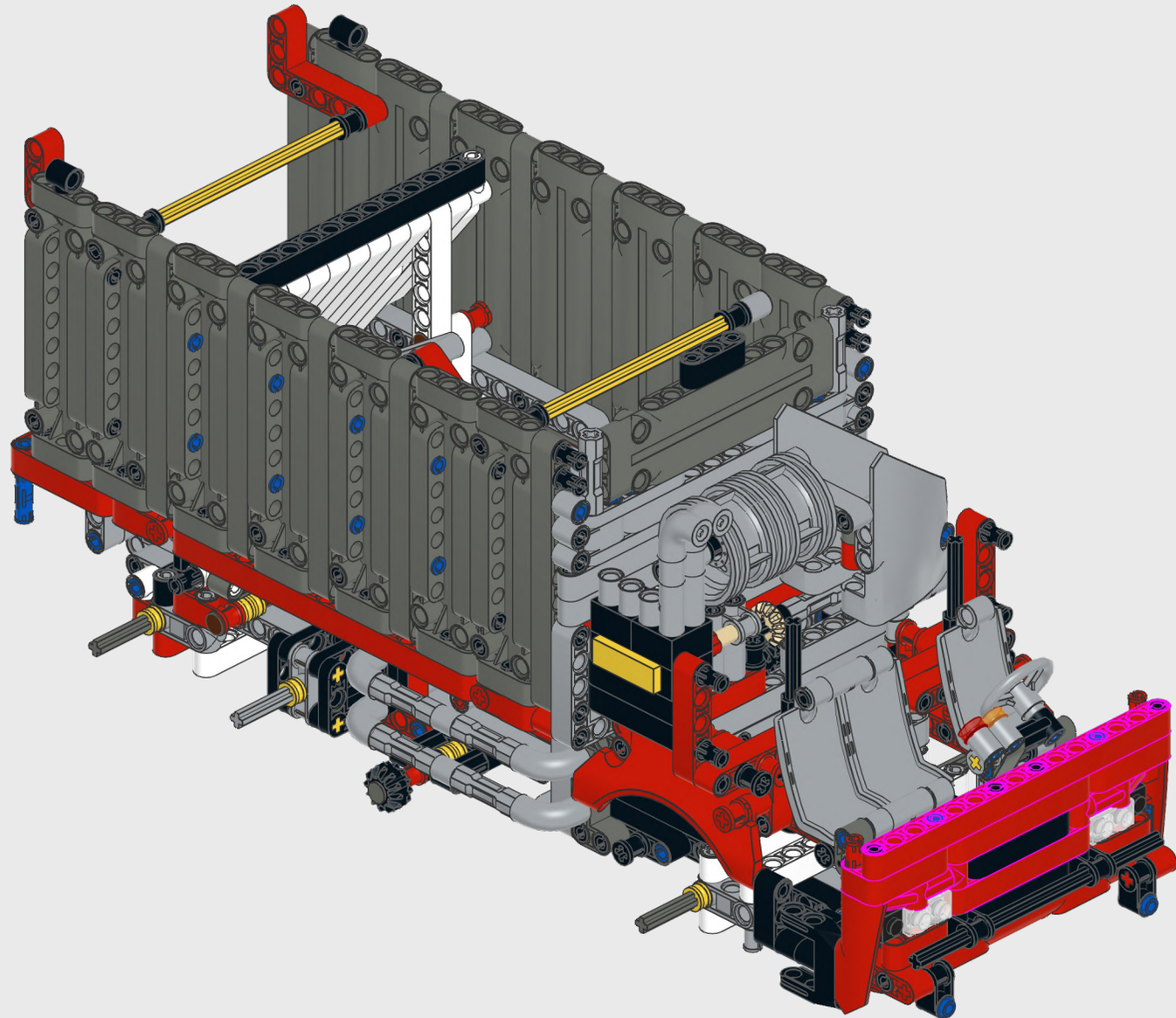
- 2x
- 4x
- 2x
- 1x2
- 13
- 2x
- 12
- 1x
- 1x
- 2x



- 1x3 
- 2x 1x2 
- 2x 
- 1x 
- 1x 
- 2x 
- 2x 







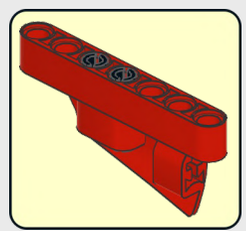
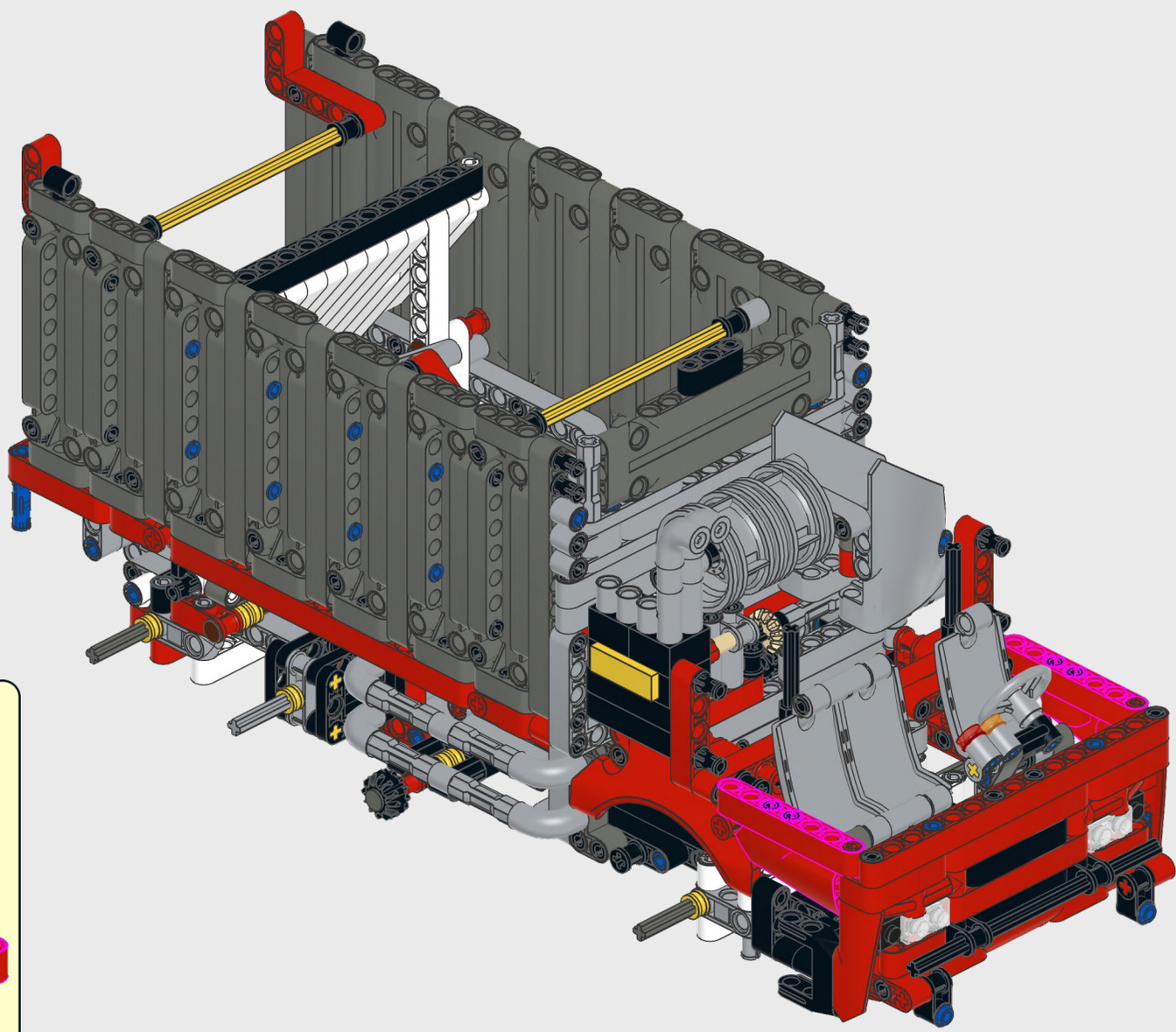
22
1x

21
1x

7
1x

2x

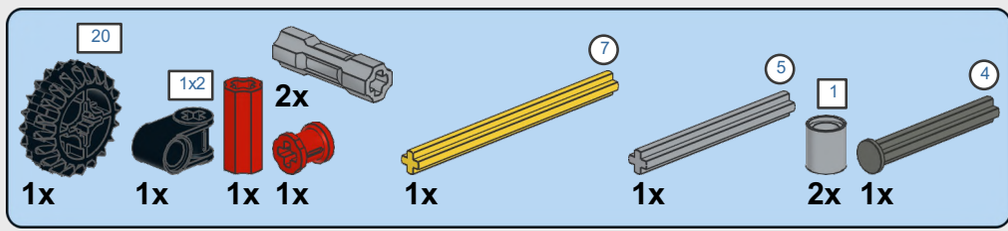
4x



1

2

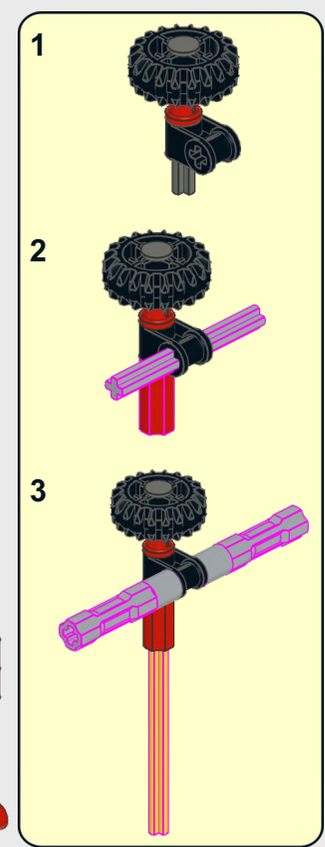
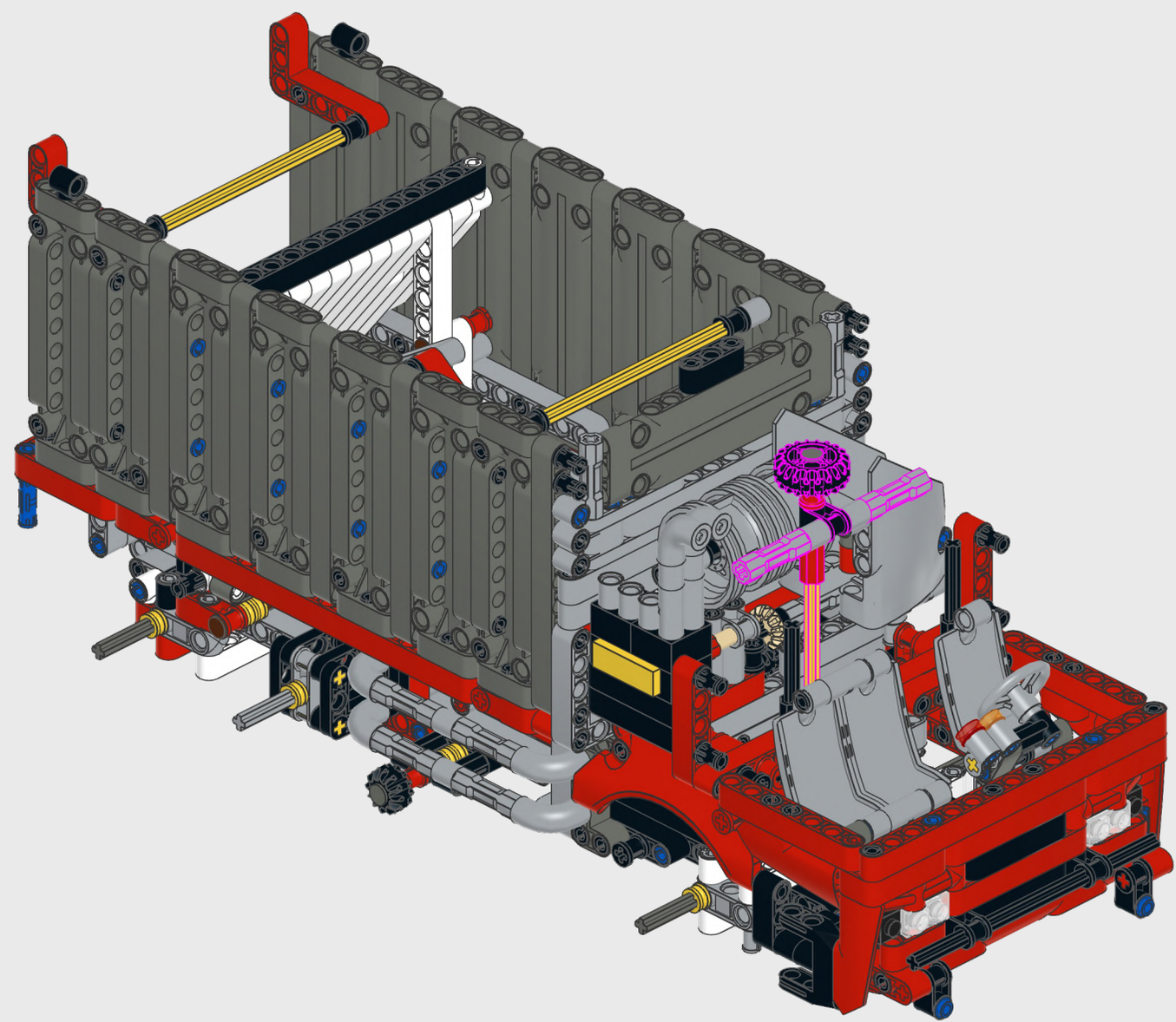
20



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

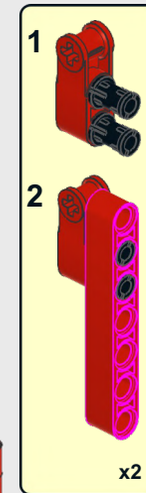
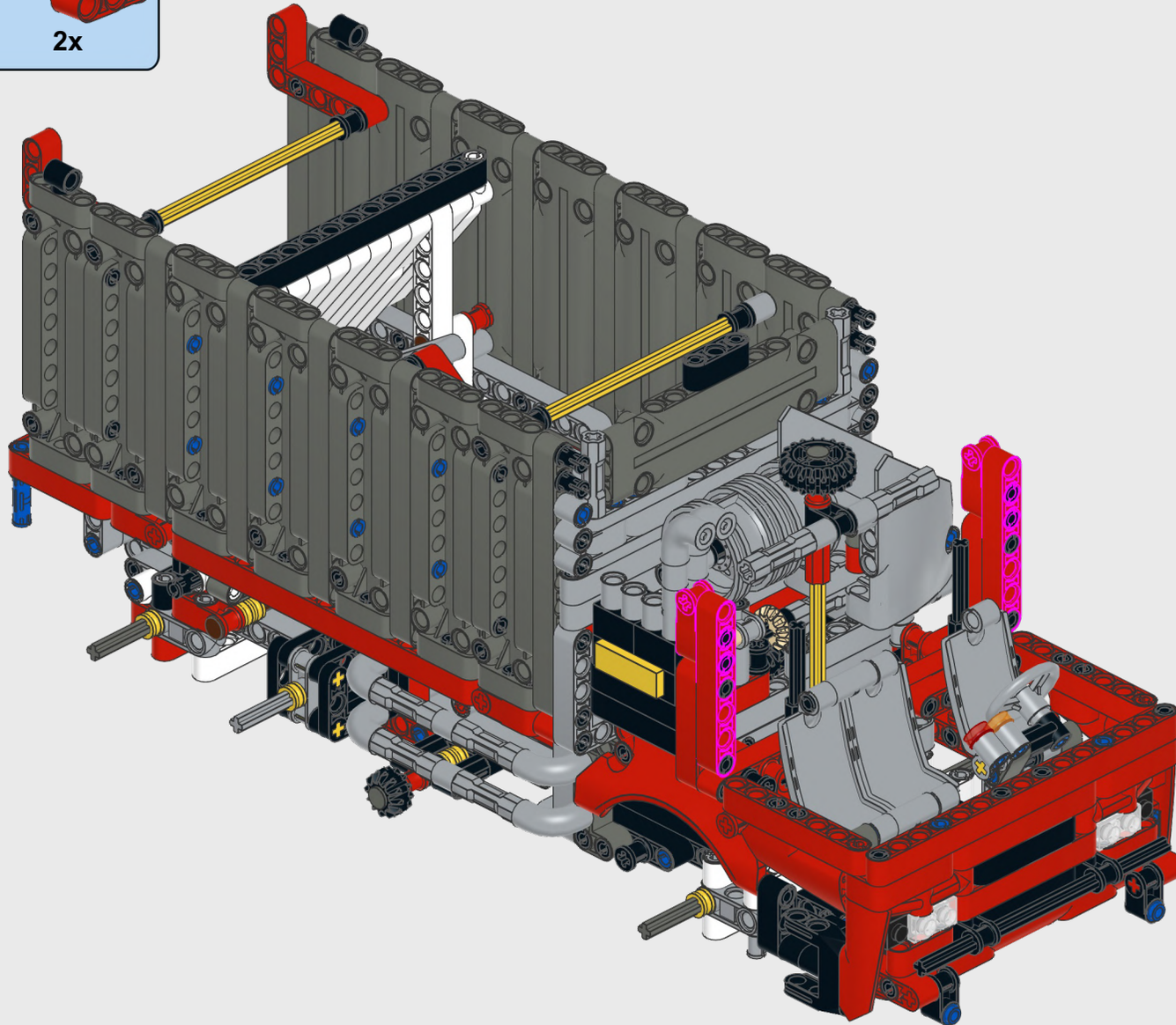
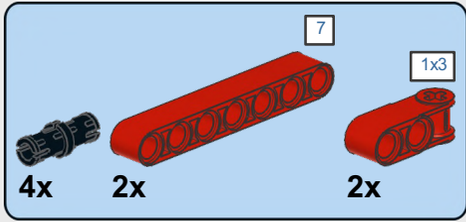
7 5 1 4

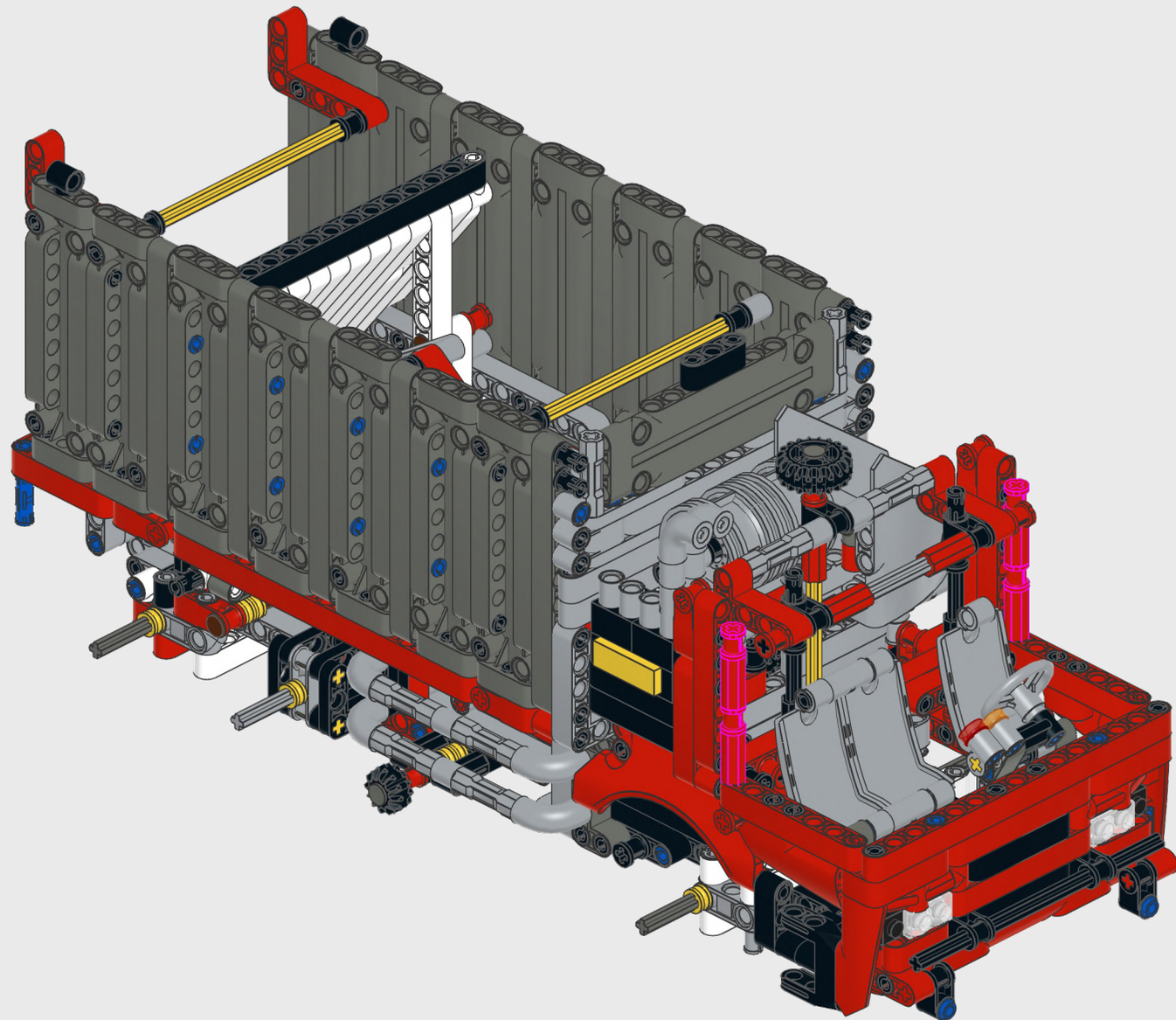
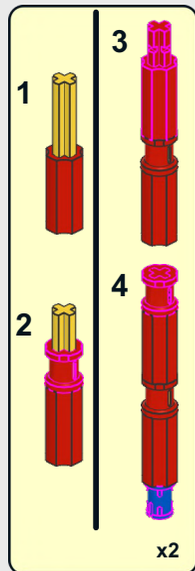
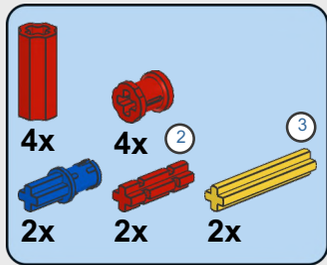
Detailed description: A parts list for step 75. It includes a black gear (1x), a black axle with a hole (1x), a red axle (1x), a red axle with a hole (2x), a grey axle with a hole (1x), a yellow axle (1x), a grey axle with a hole (1x), a grey axle with a hole (2x), and a grey axle with a hole (1x). The numbers 7, 5, 1, and 4 are circled and placed above their respective parts.



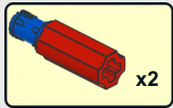
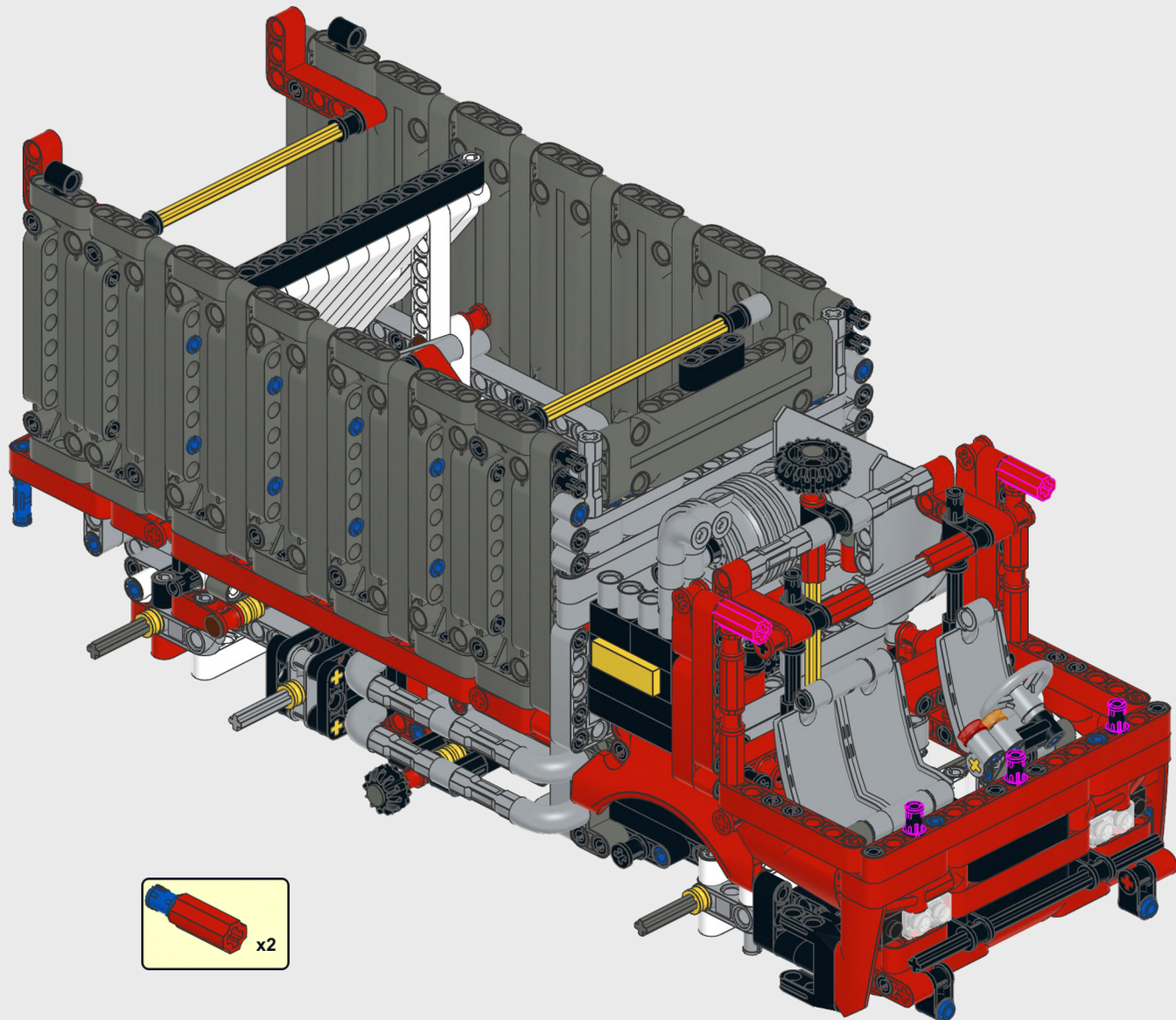
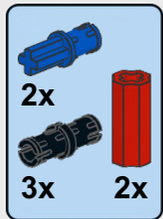
1 2 3

Detailed description: A vertical sequence of three diagrams showing the assembly of a gear mechanism. Step 1 shows a black gear being placed on a black axle. Step 2 shows a pink axle being inserted into the gear. Step 3 shows a grey axle being inserted into the gear, passing through the pink axle.



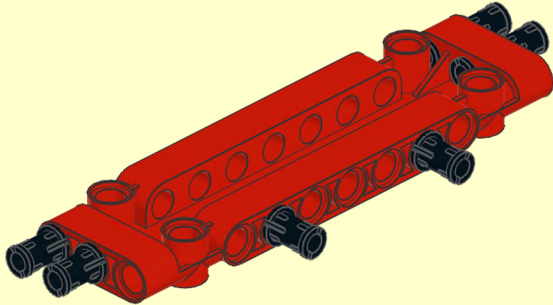


79



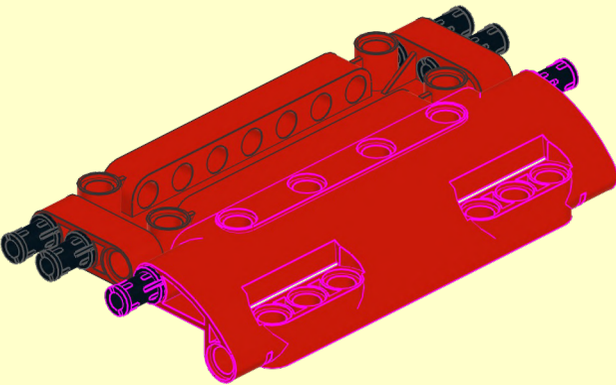
1

6x 1x 3x11



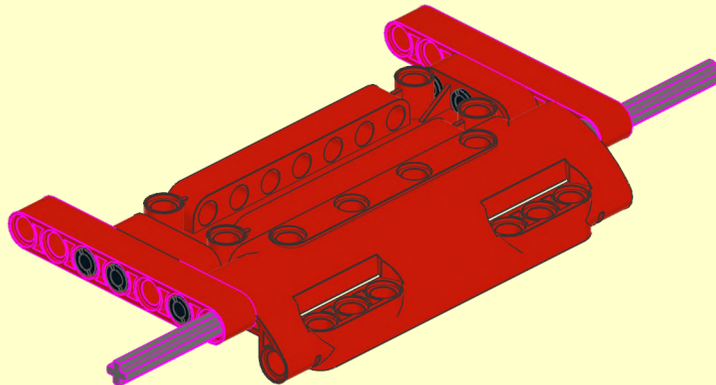
2

1x 2x



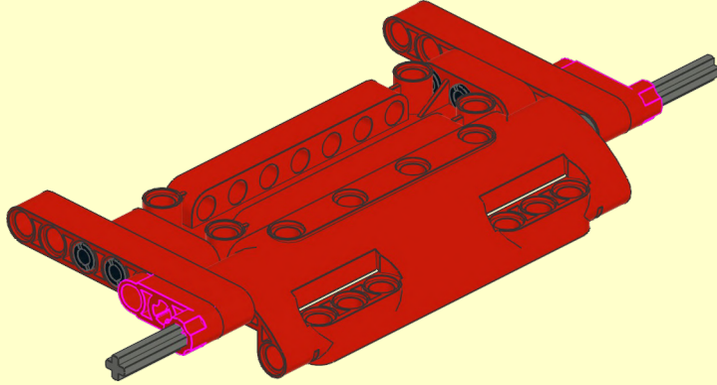
3

2x 4 7 2x



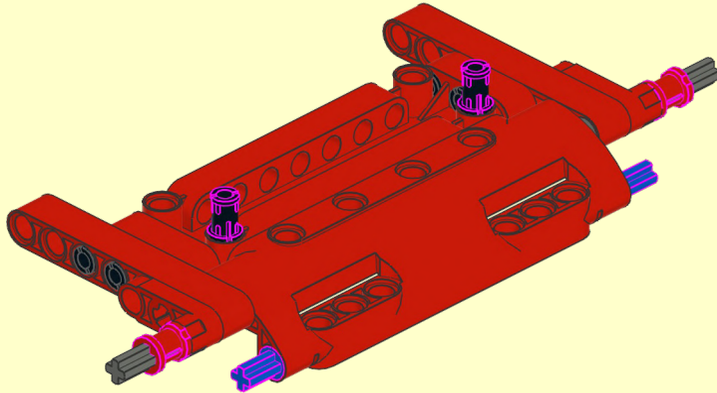
4

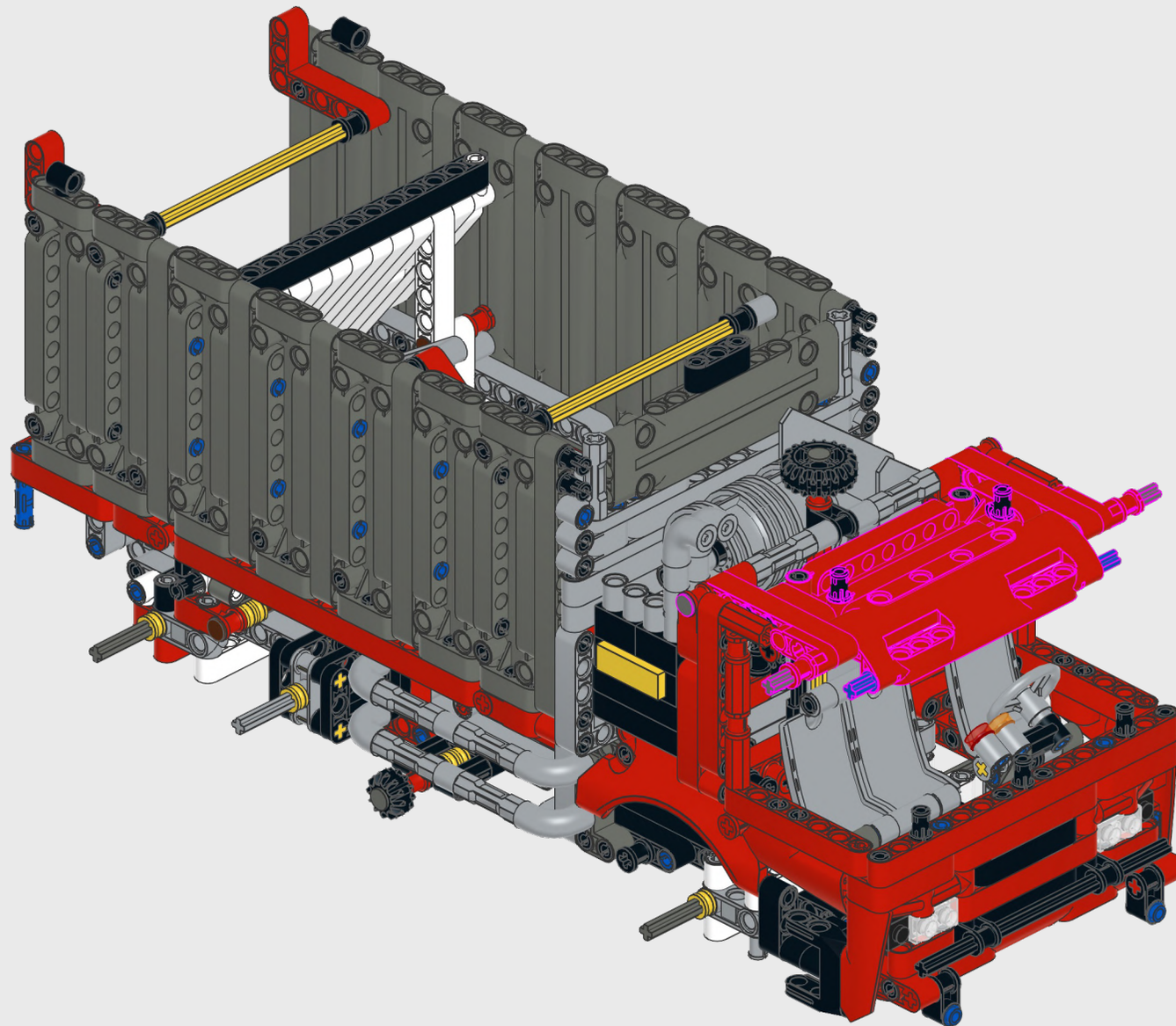
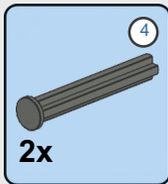
2x

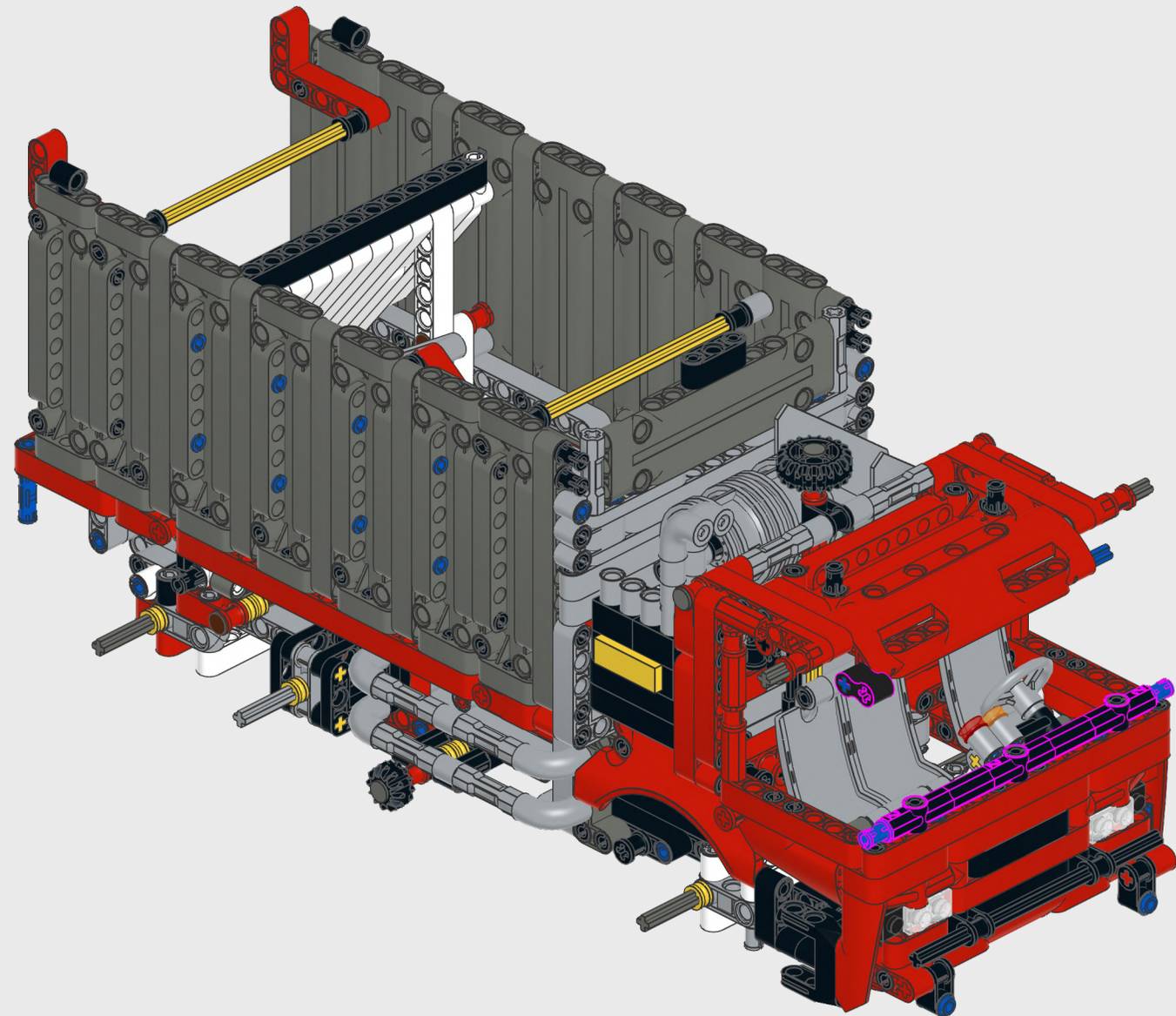
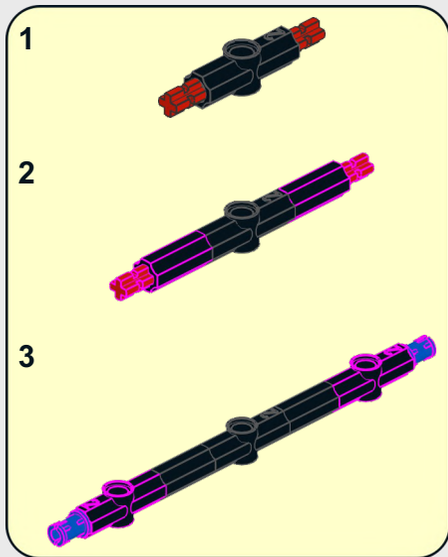
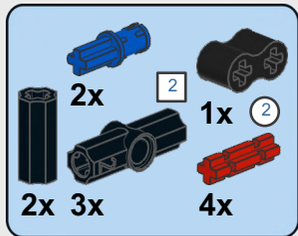


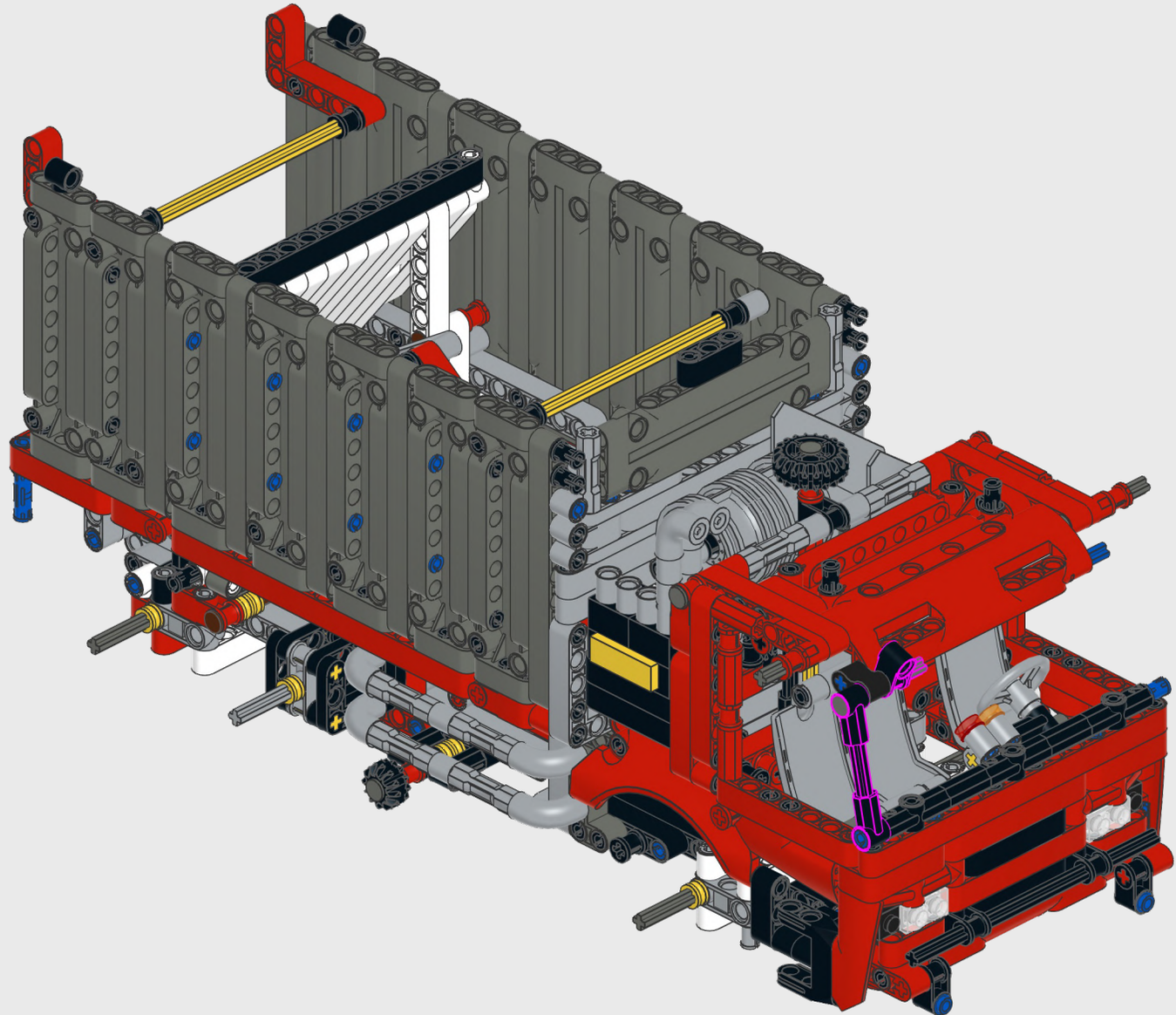
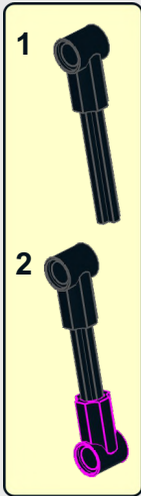
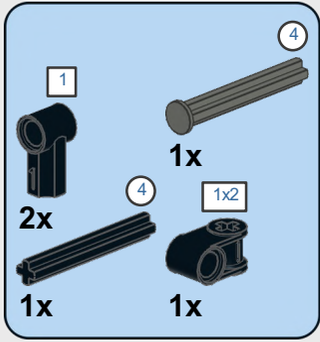
5

2x 2x 2x



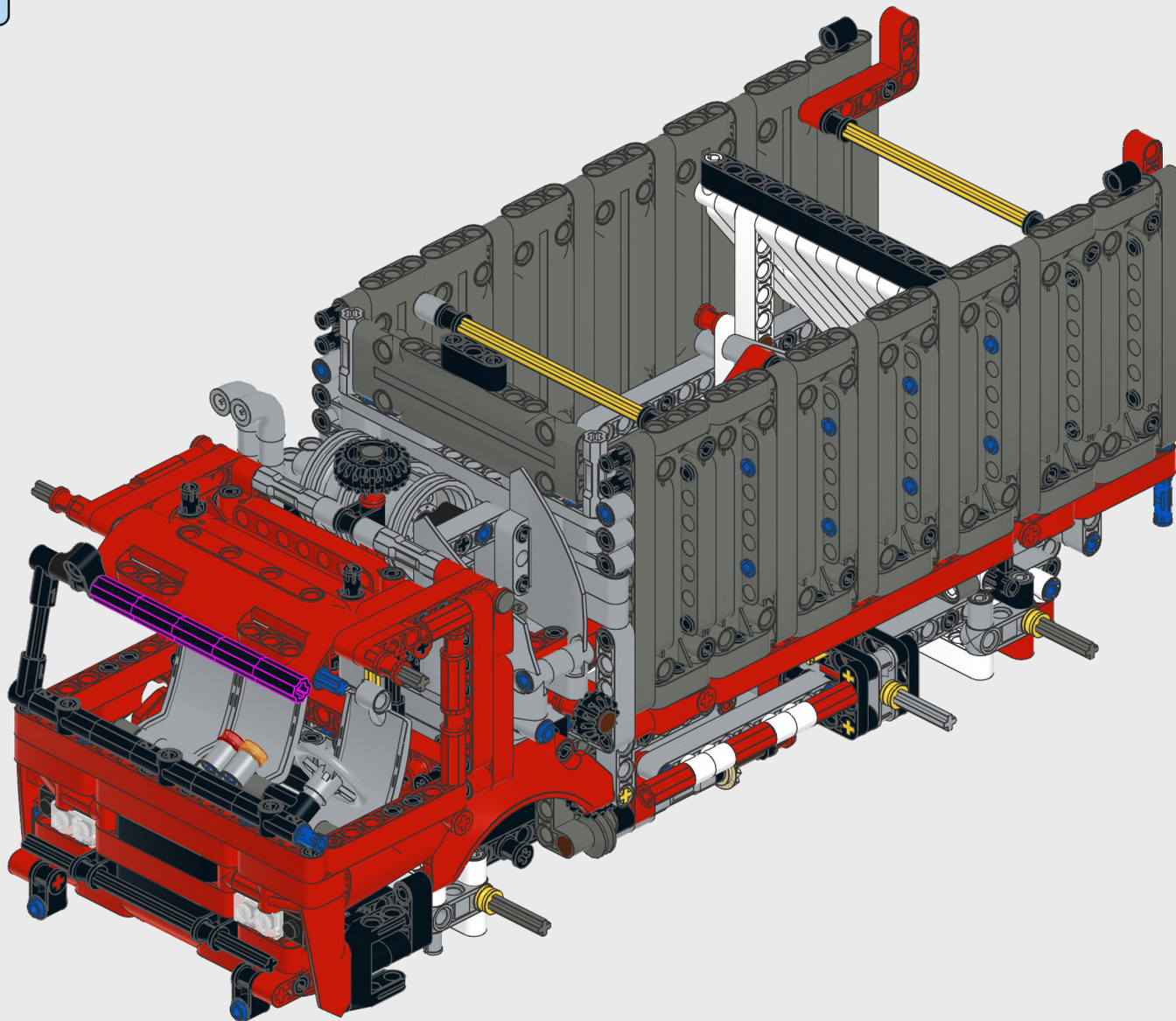
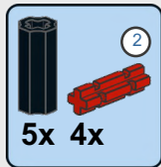






5x 4x

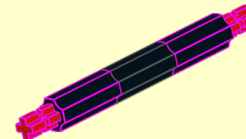
2



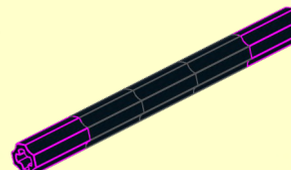
1

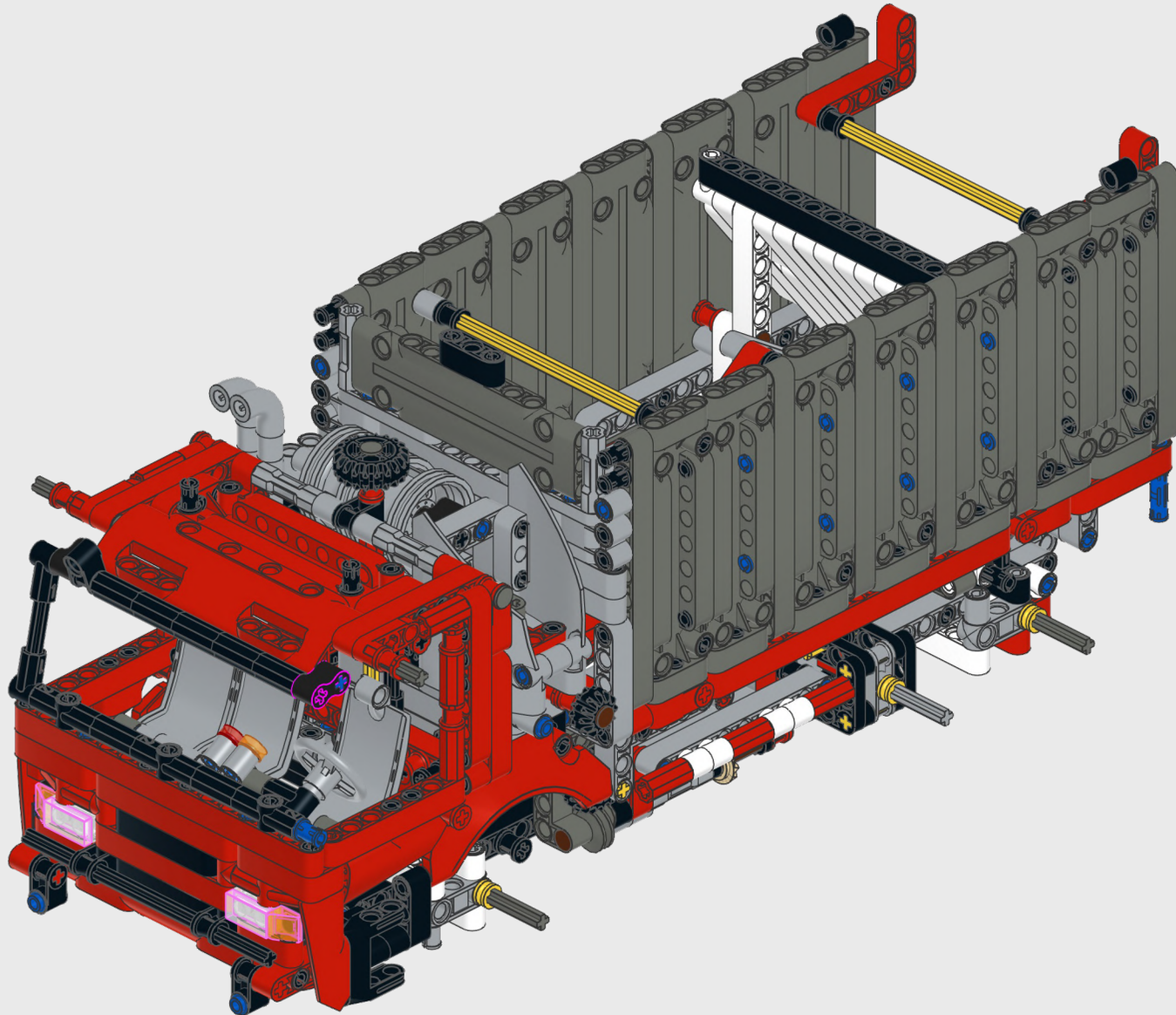
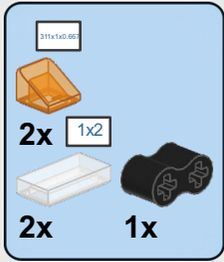


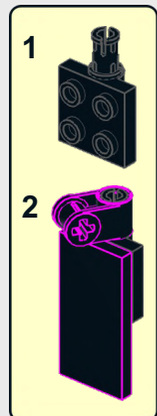
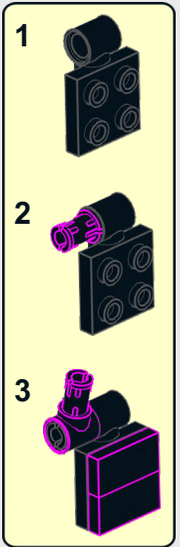
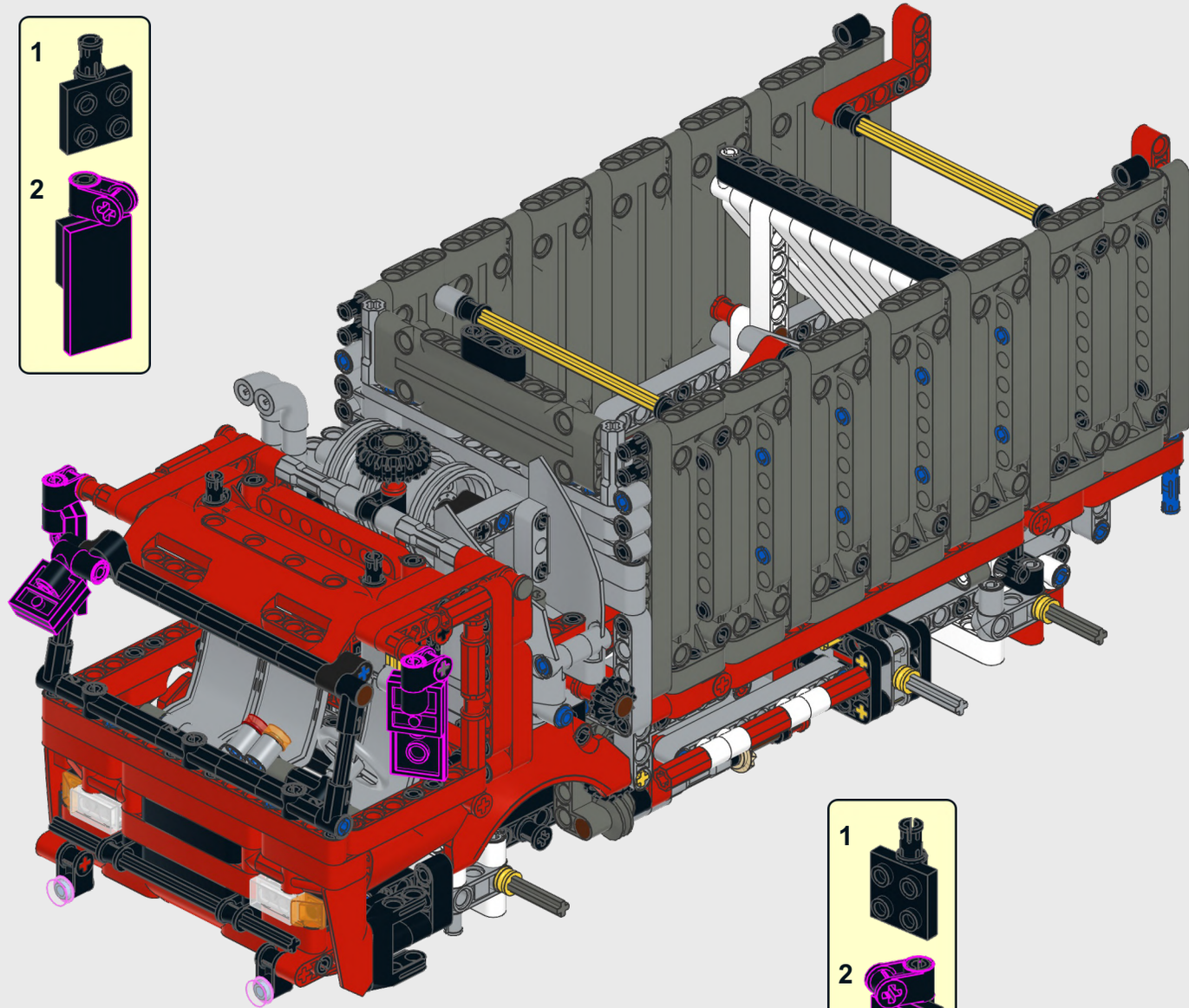
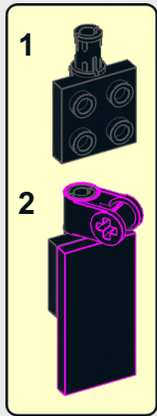
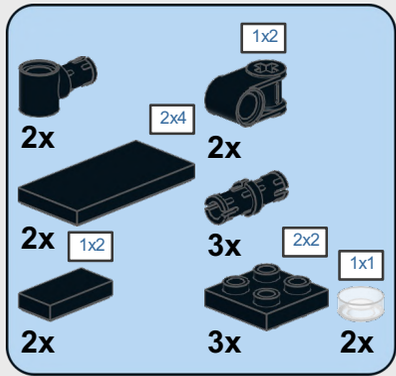
2

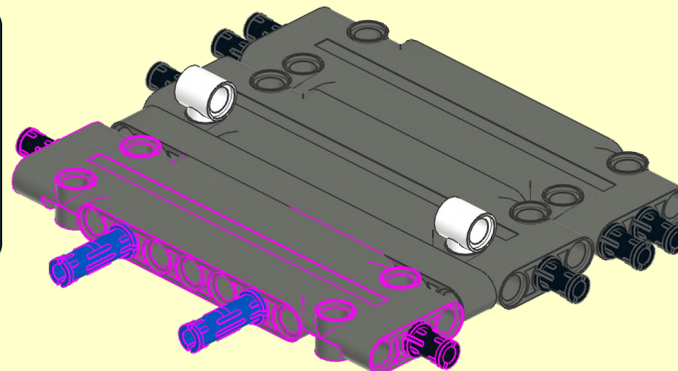
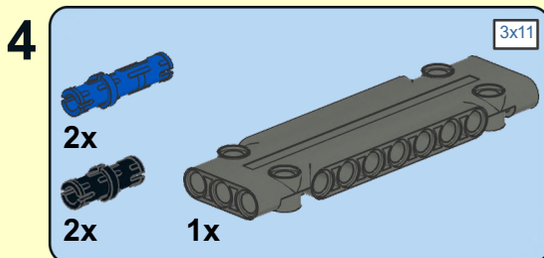
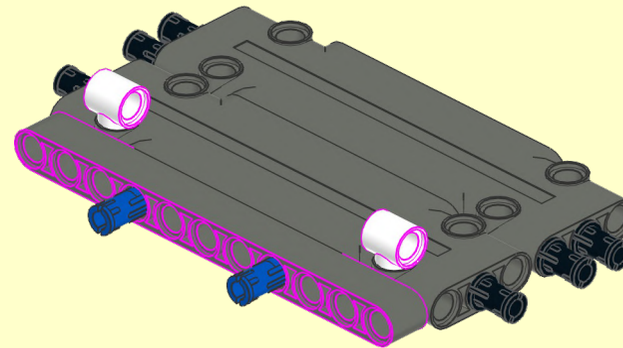
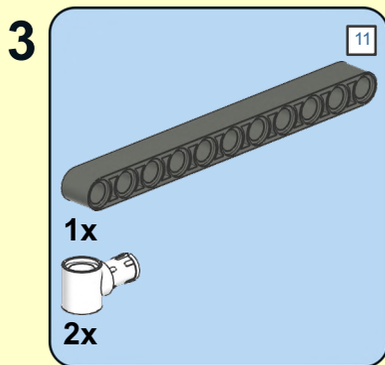
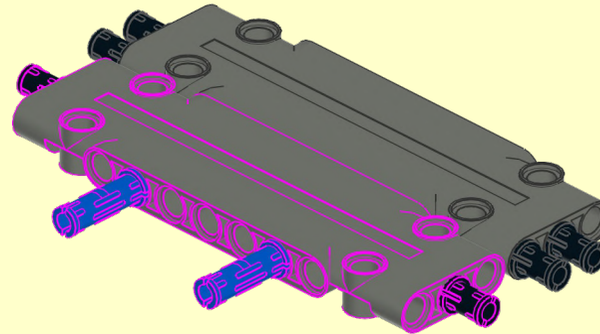
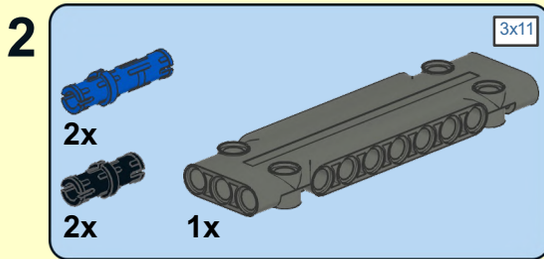
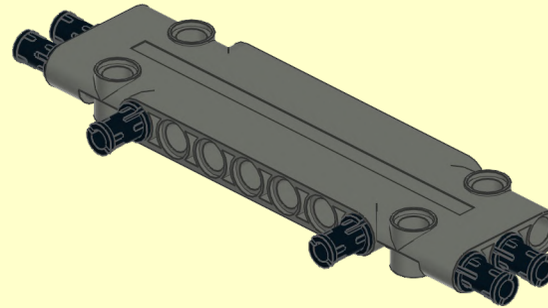
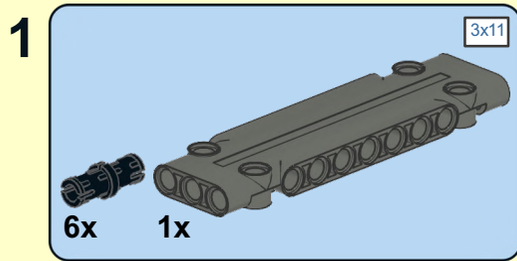


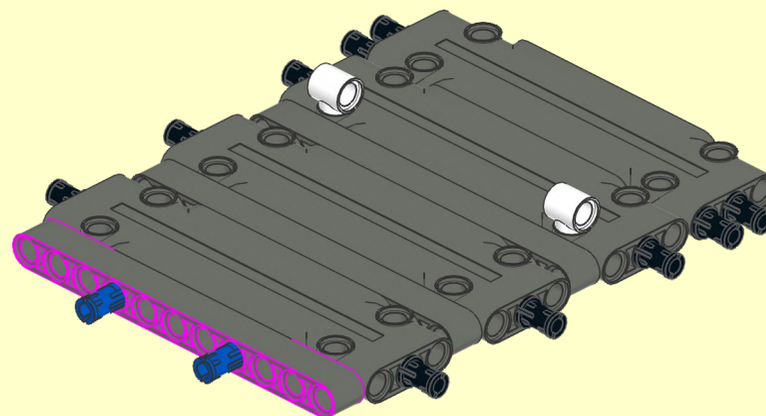
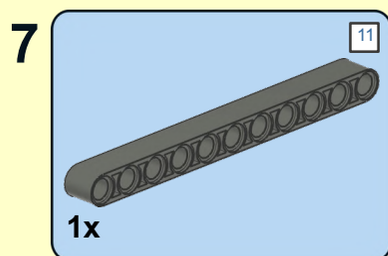
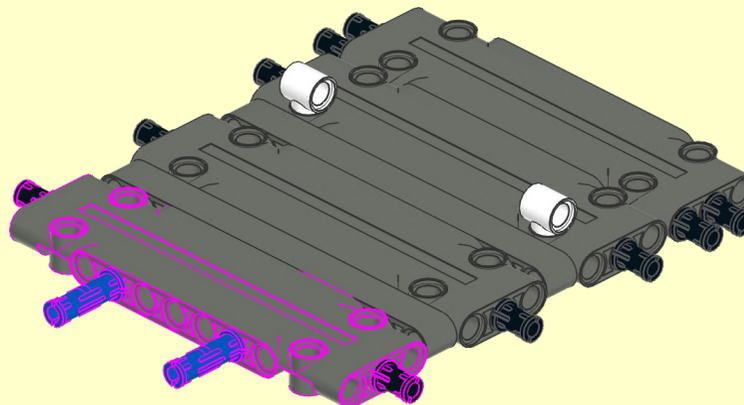
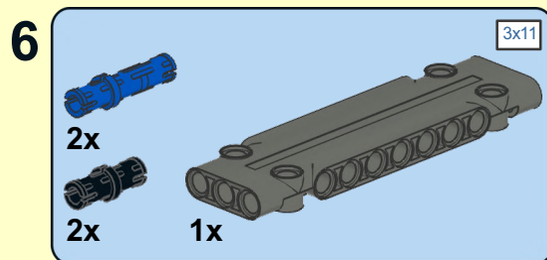
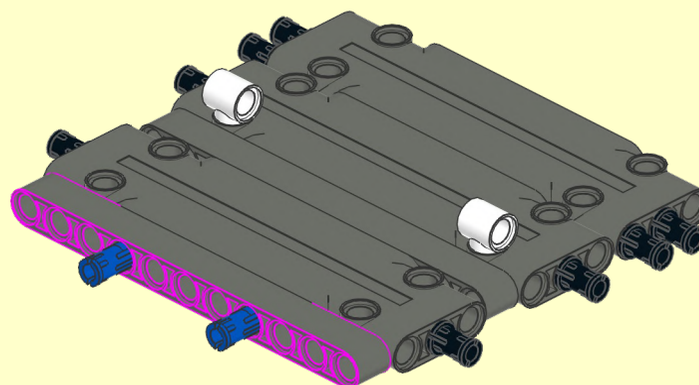
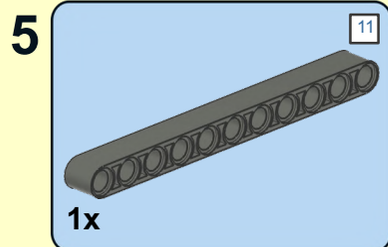
3



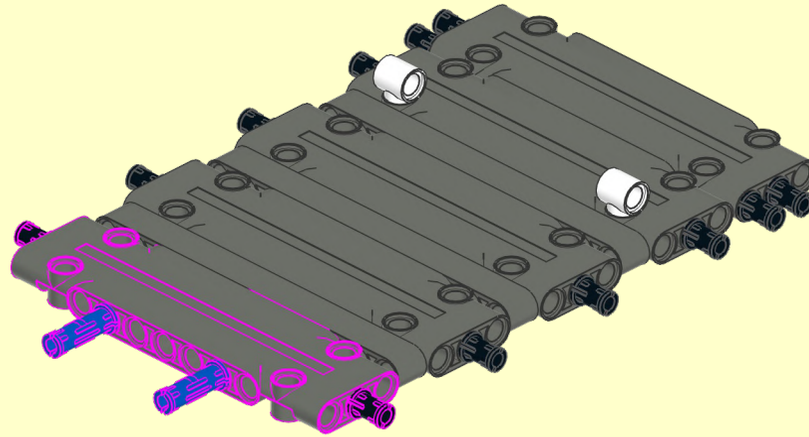
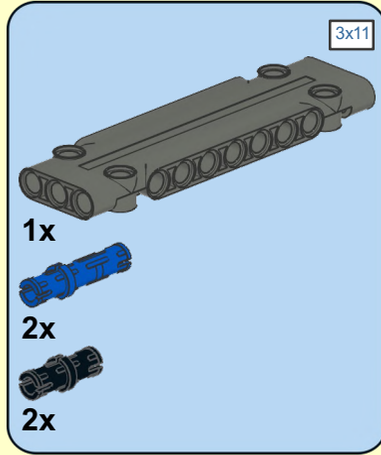




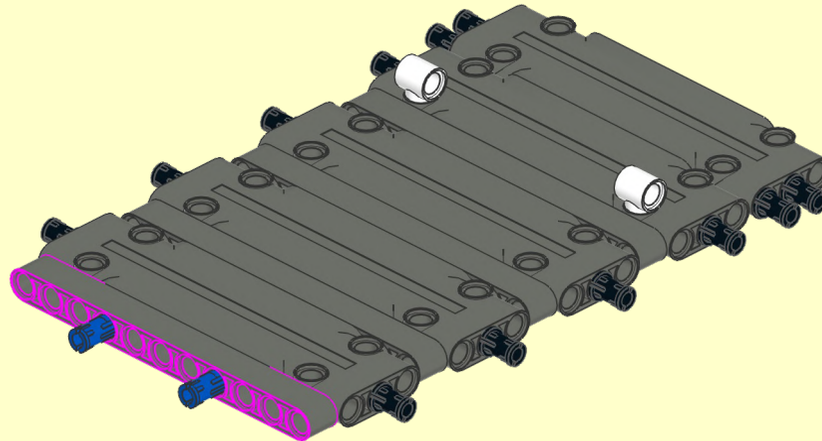
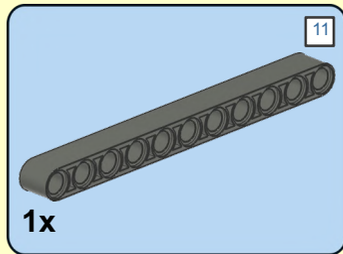




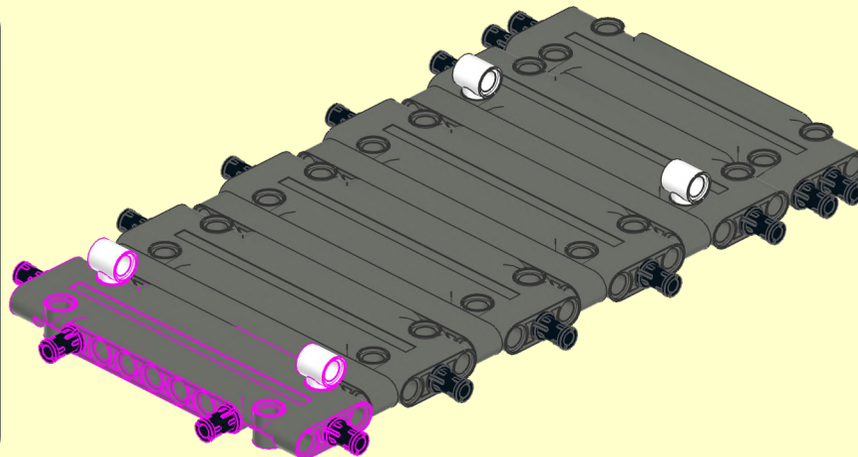
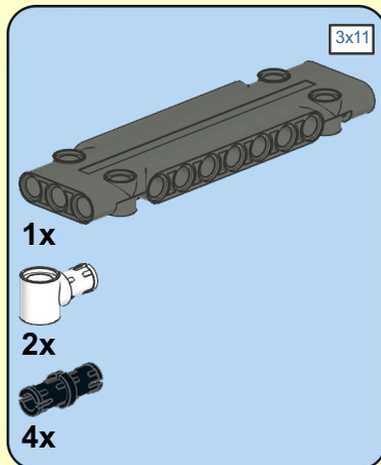
8



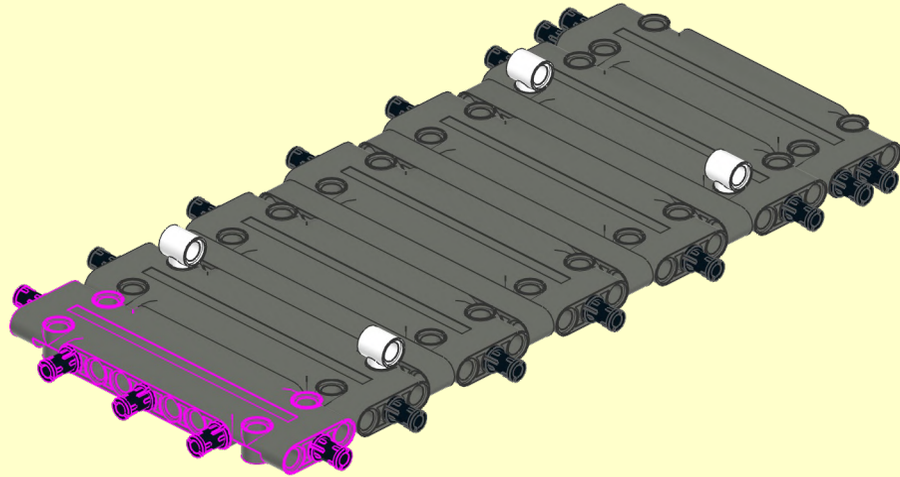
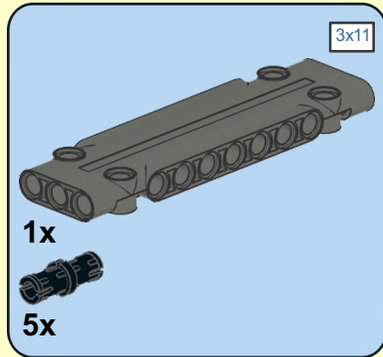
9



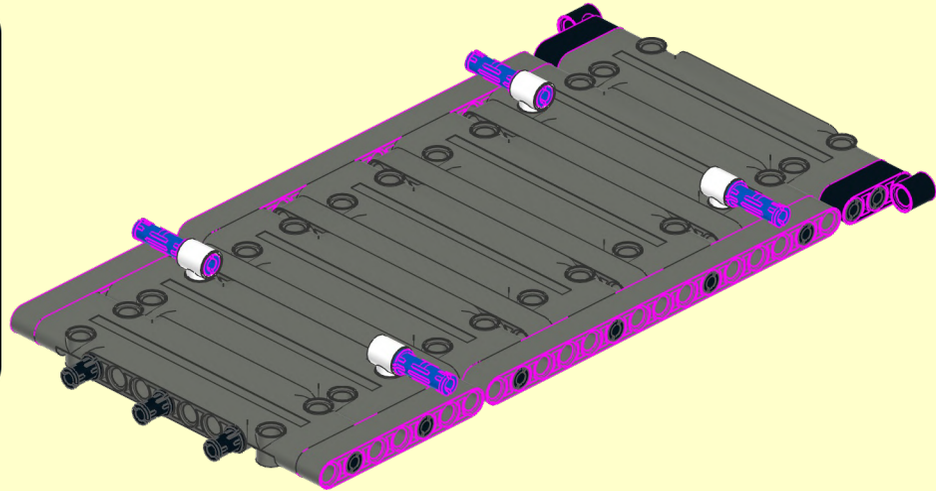
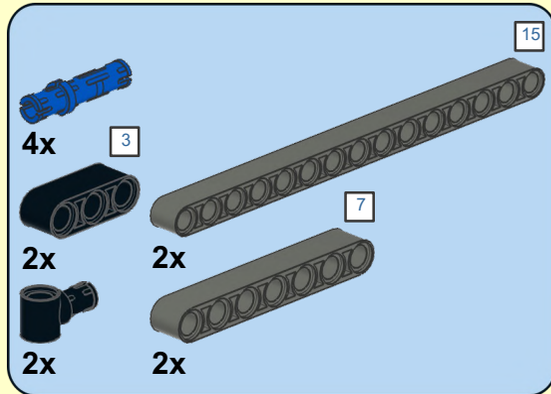
10



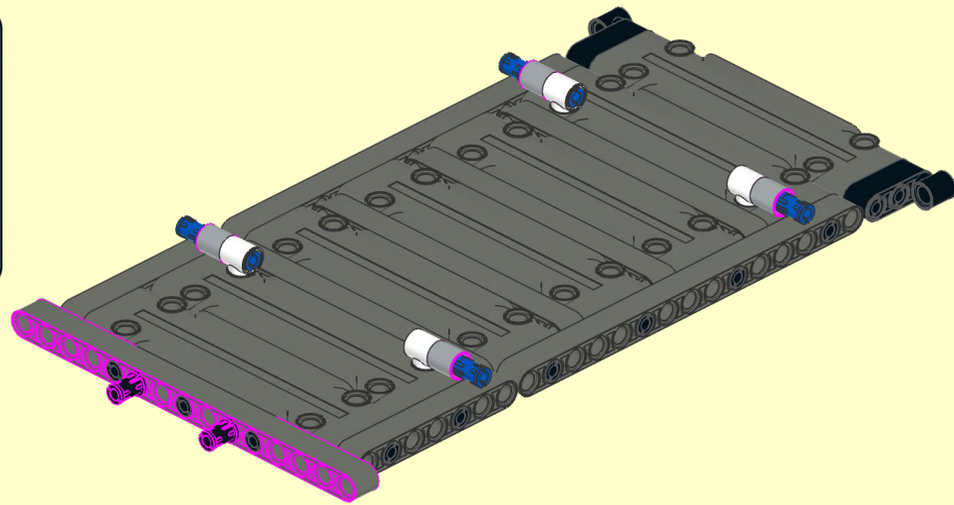
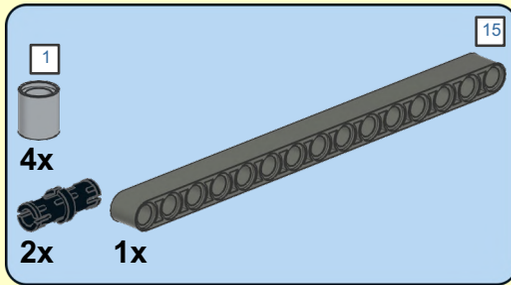
11



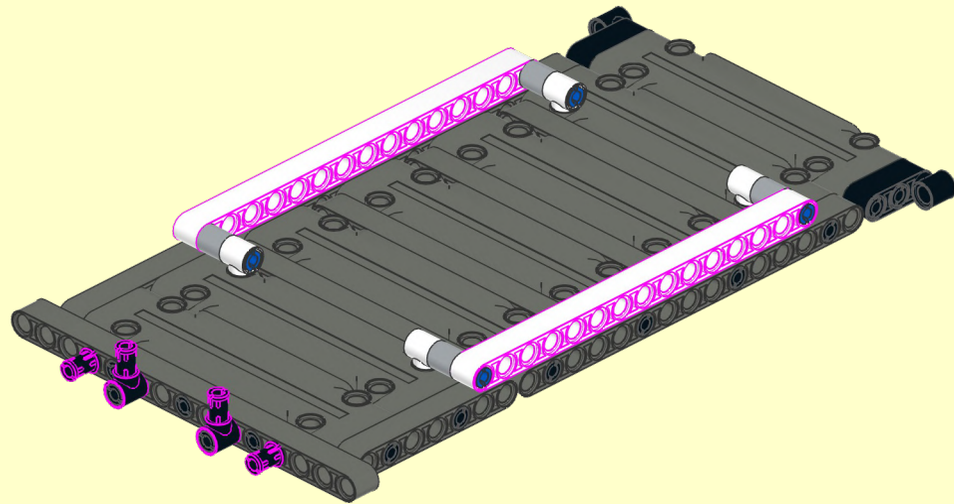
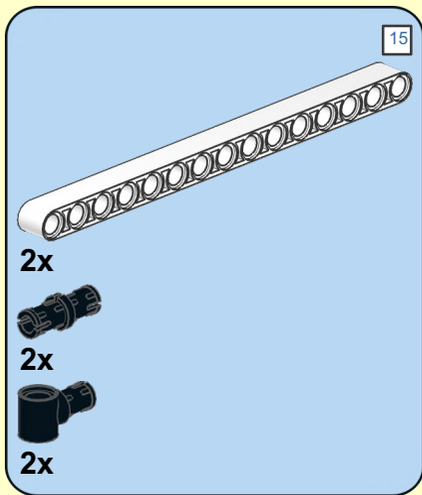
12



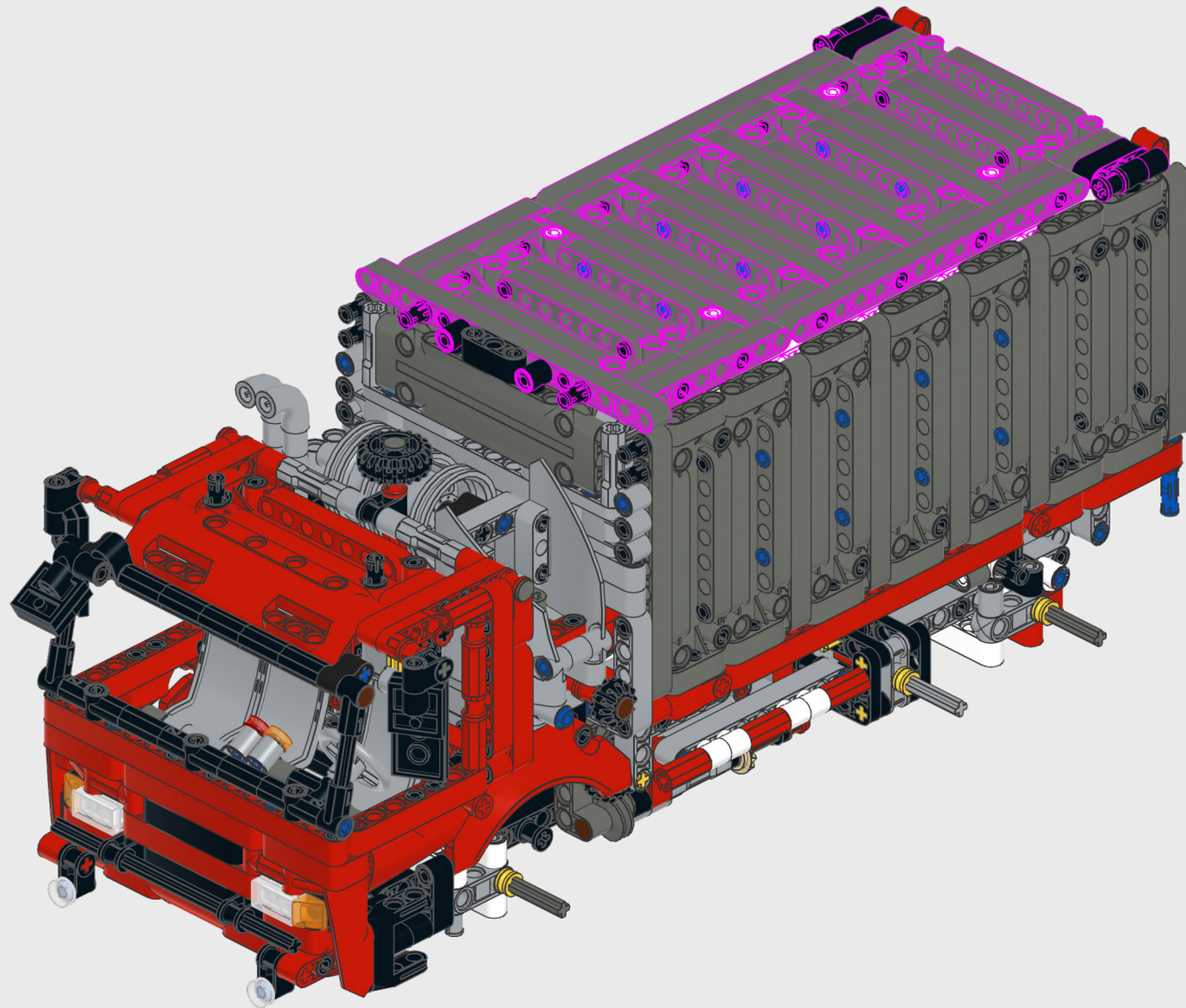
13



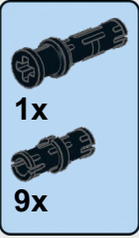
14



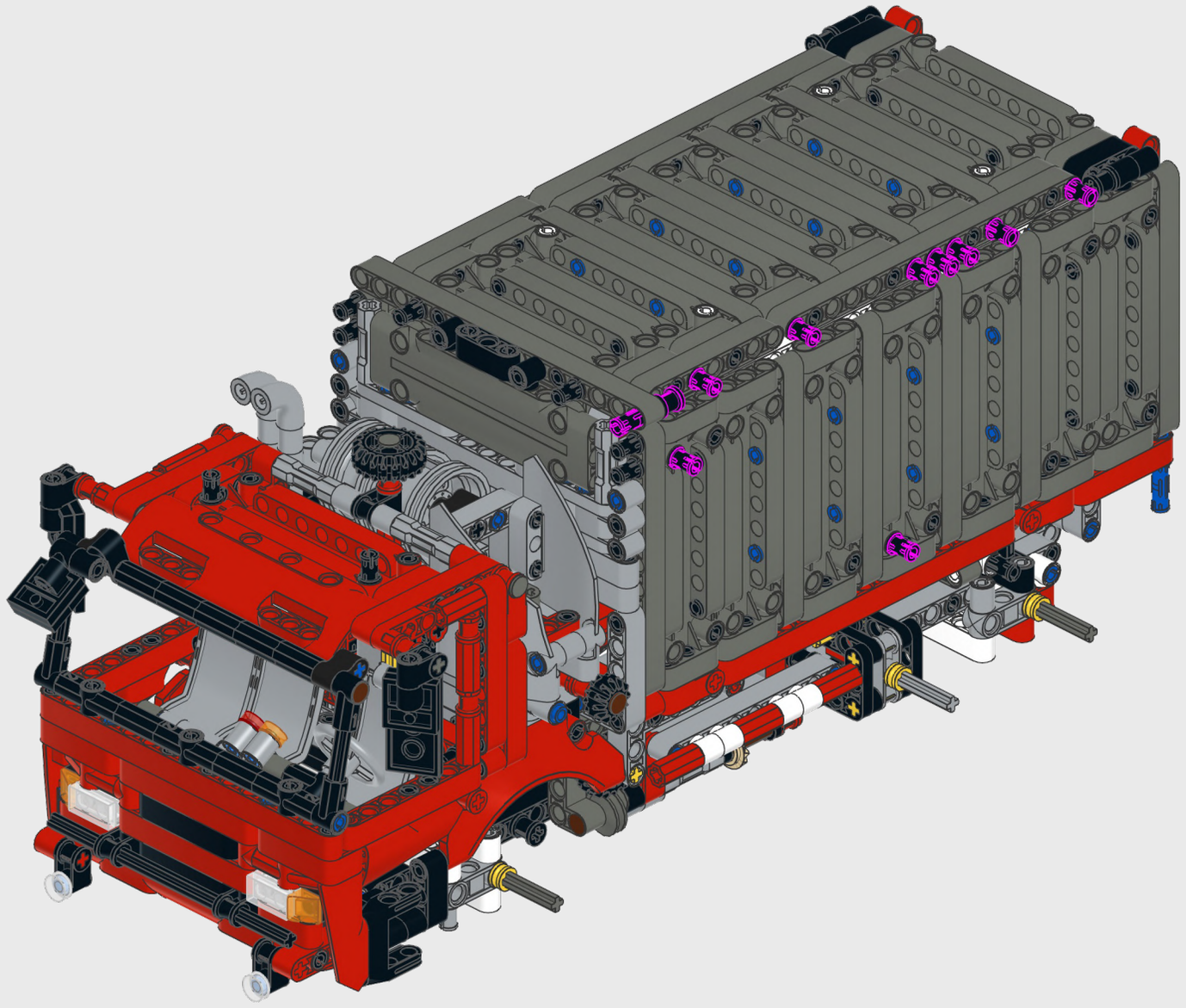
87

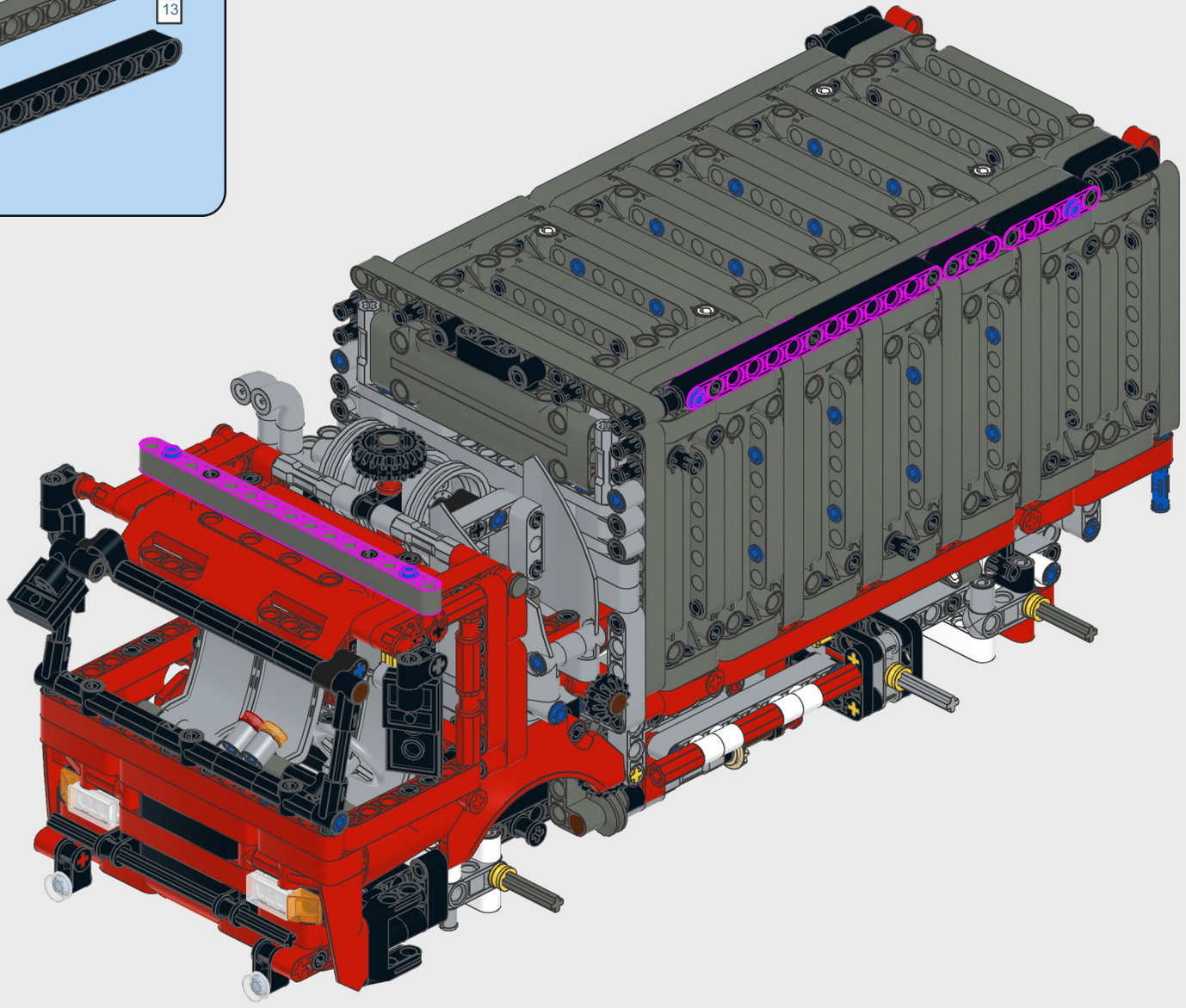
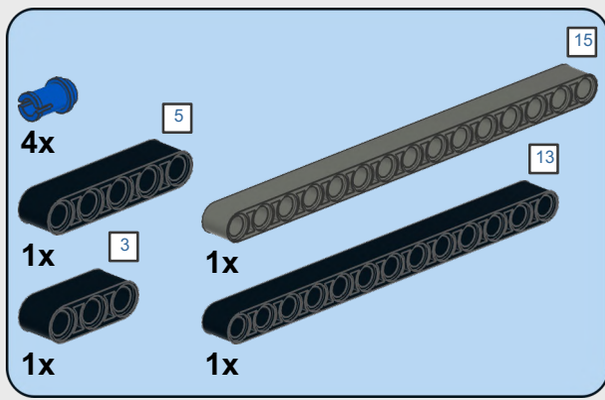


88

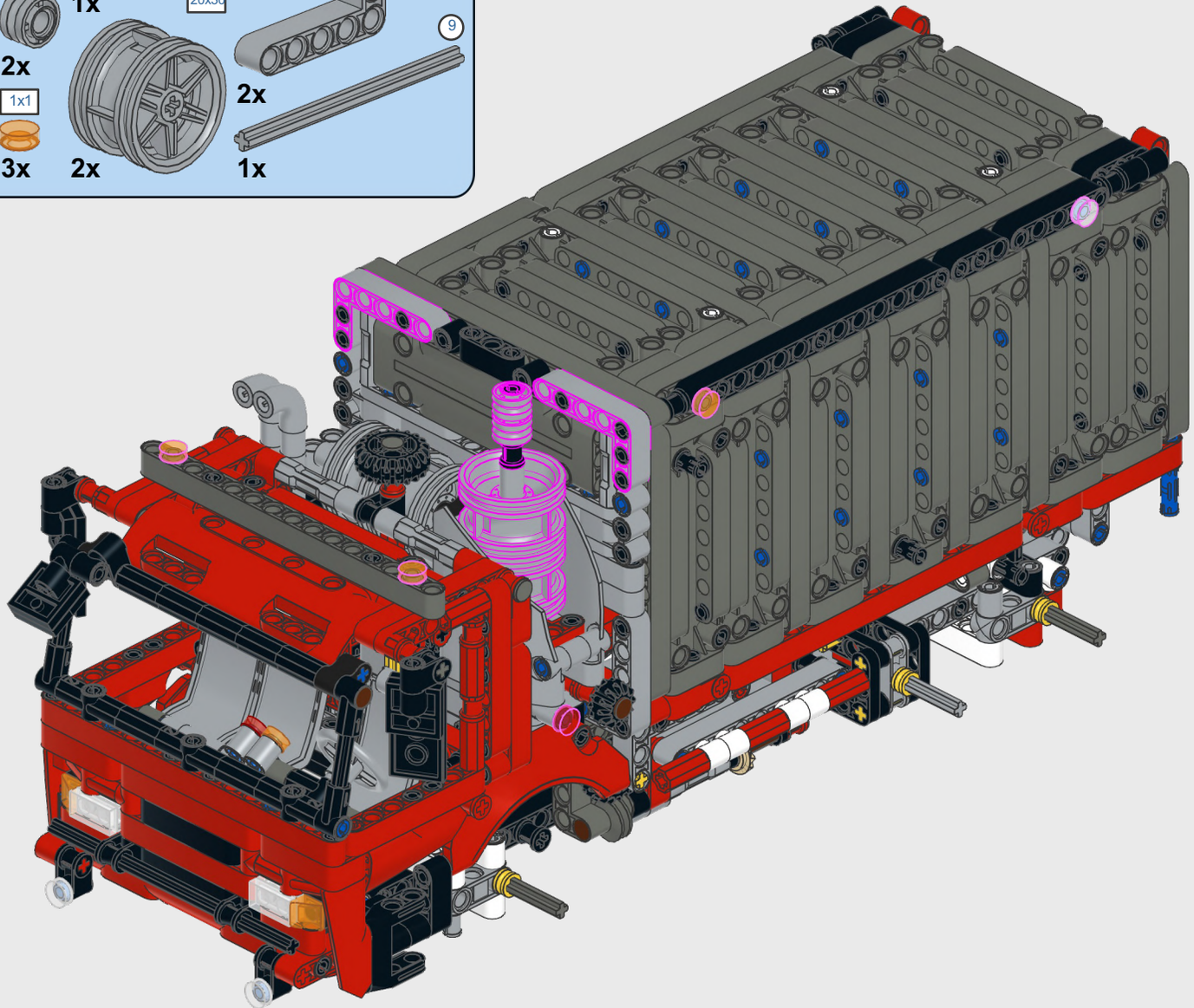


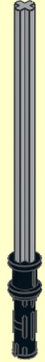
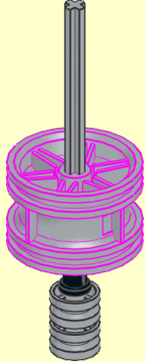
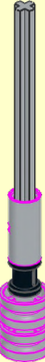
1x
9x



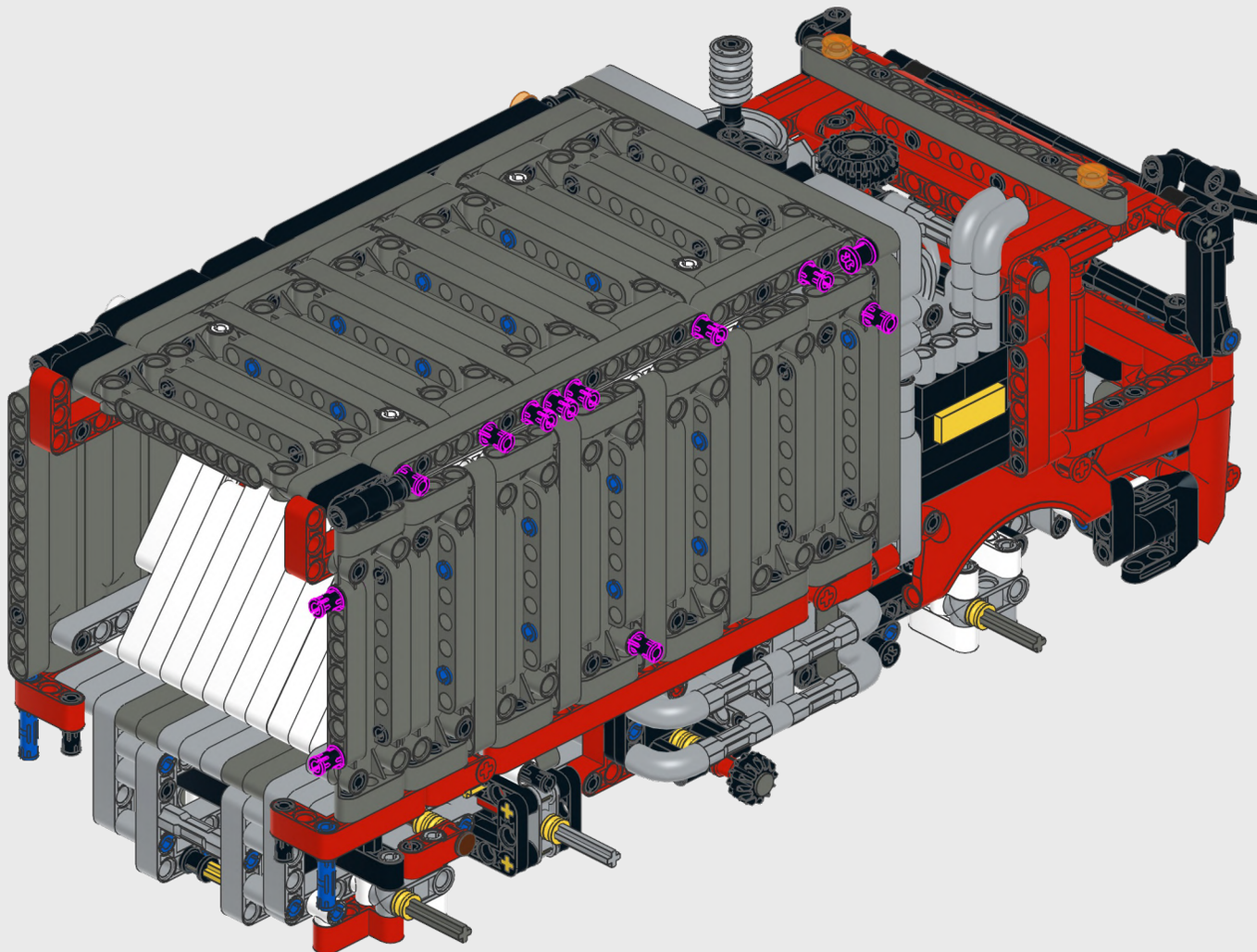
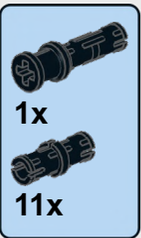


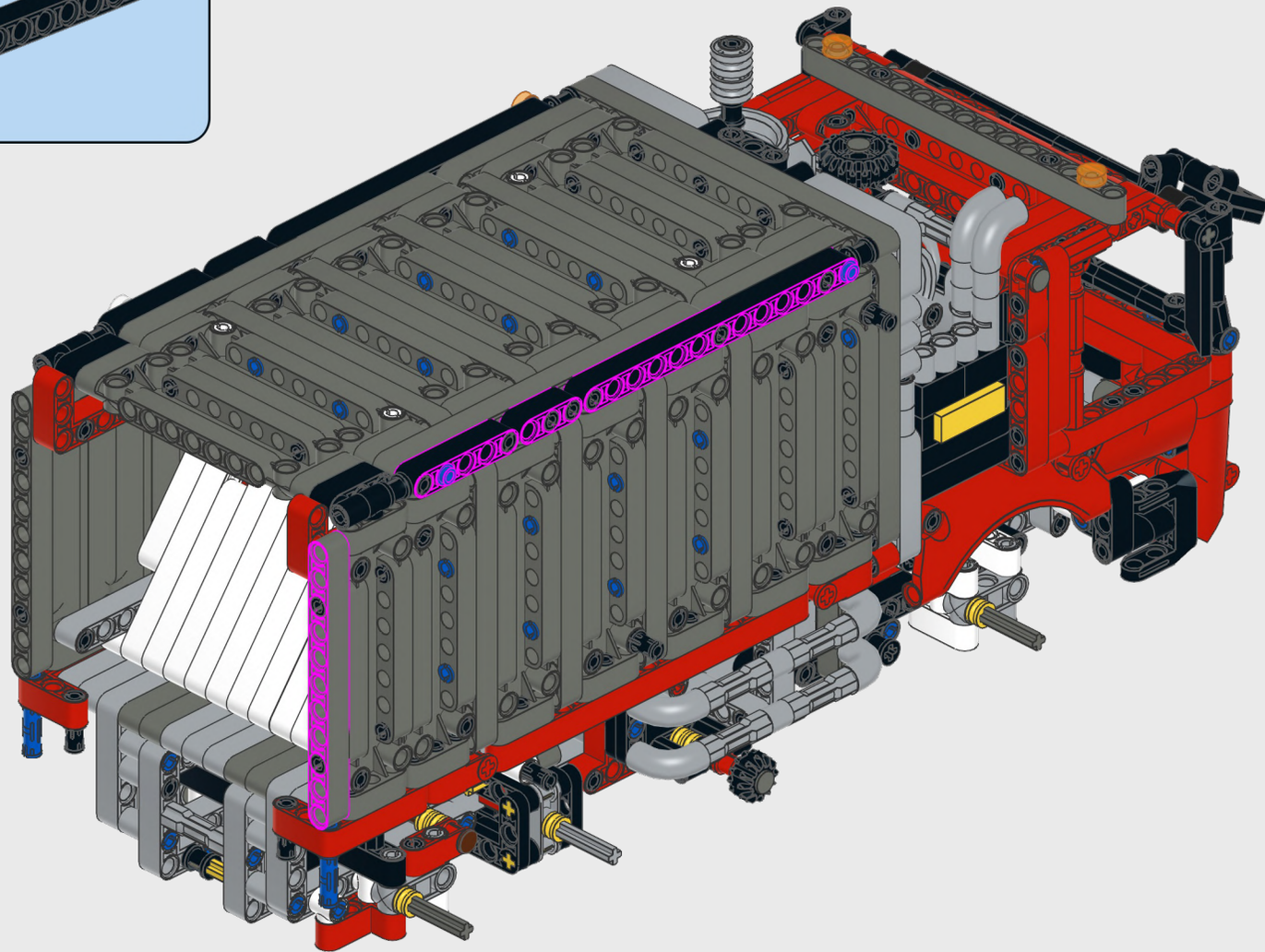
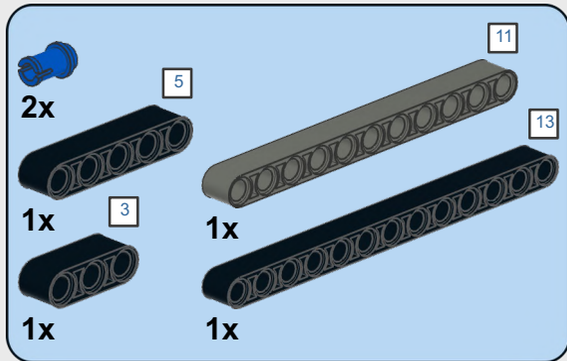
1x1							
1x							
1x							
1x							
3x							
2x							
1x							
2x							
2x							
1x							
							9

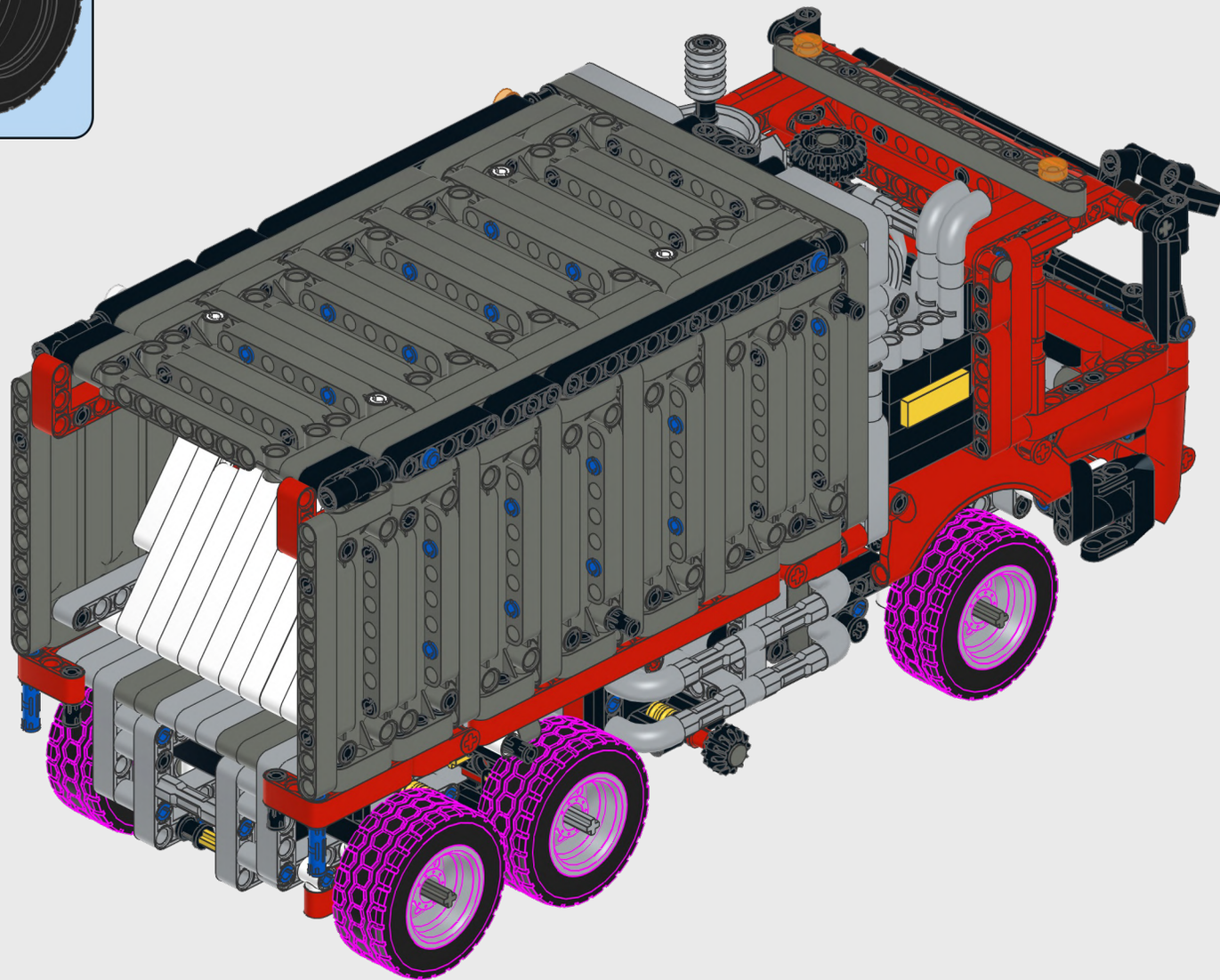
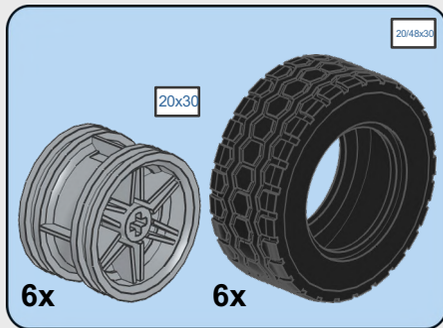


1		3	
2		4	

91



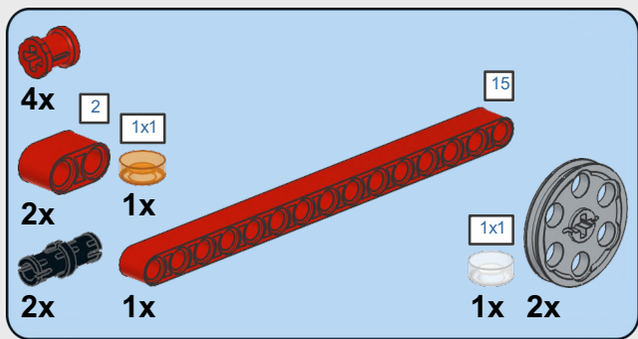




4x 2x 1x1 15

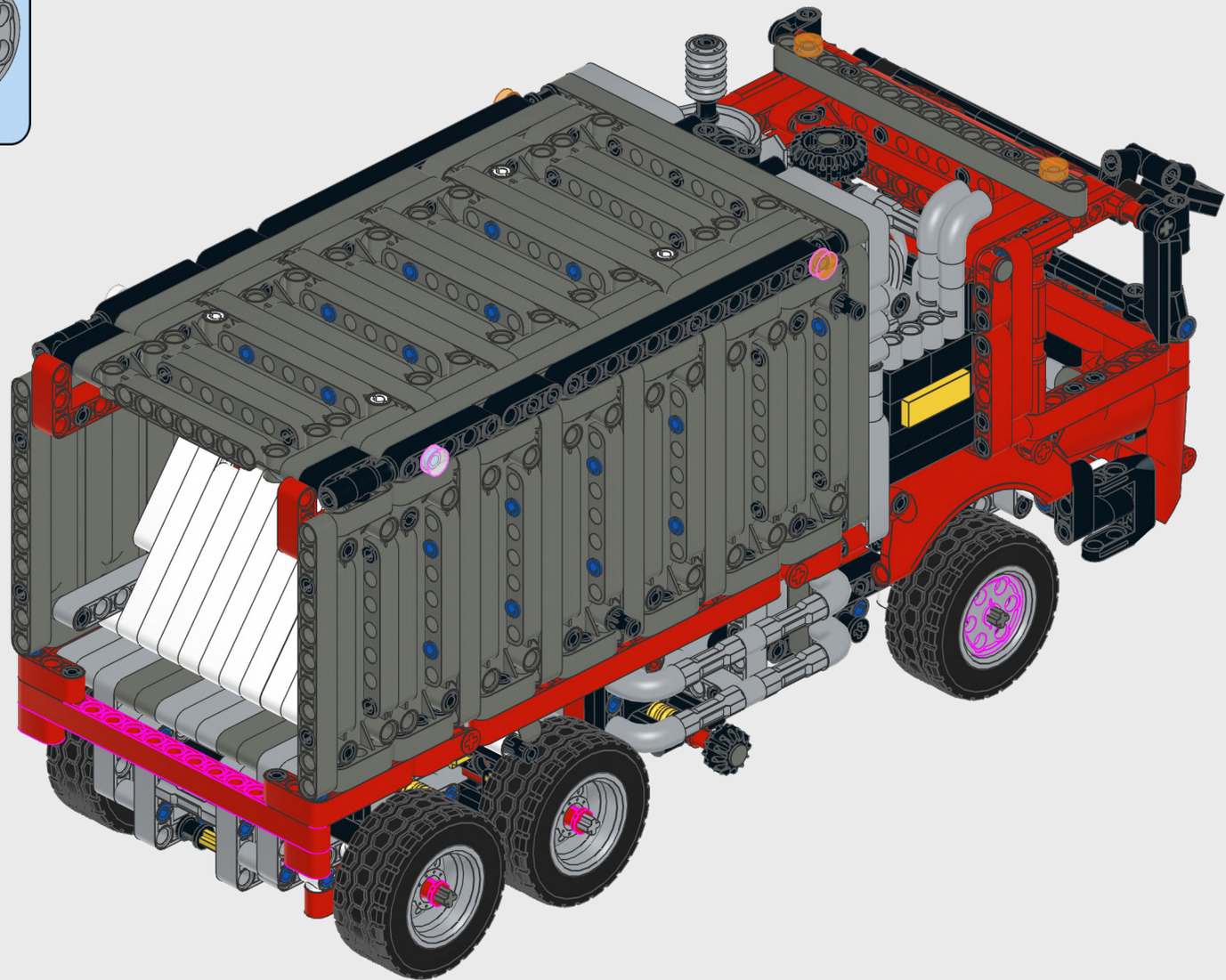
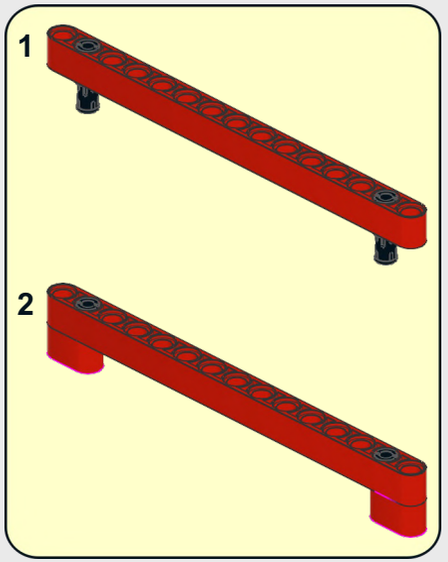
2x 1x

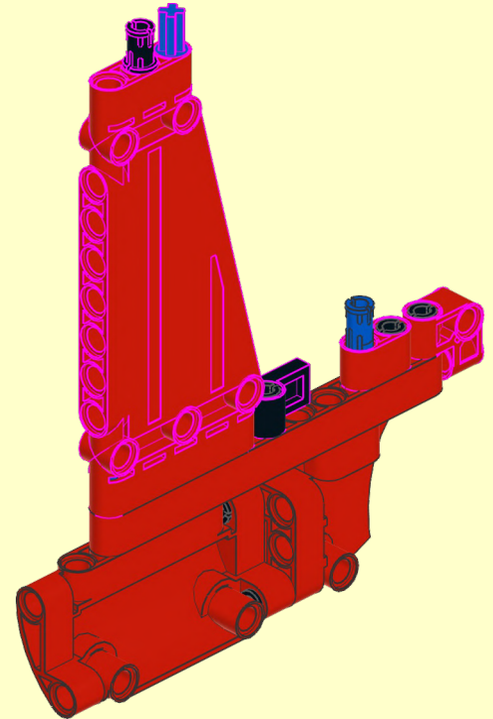
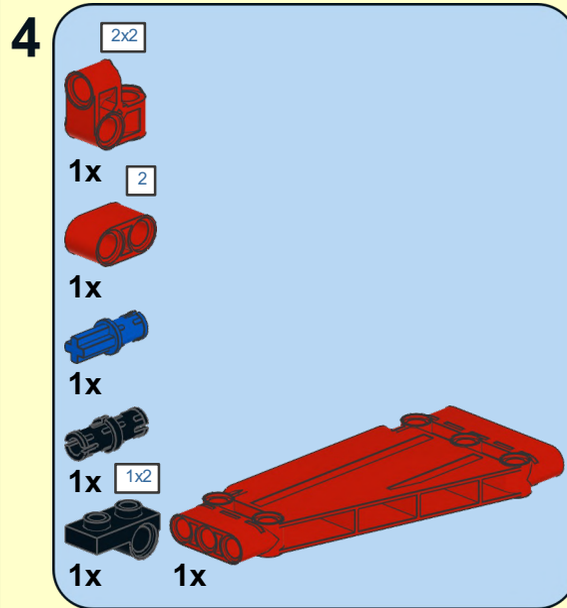
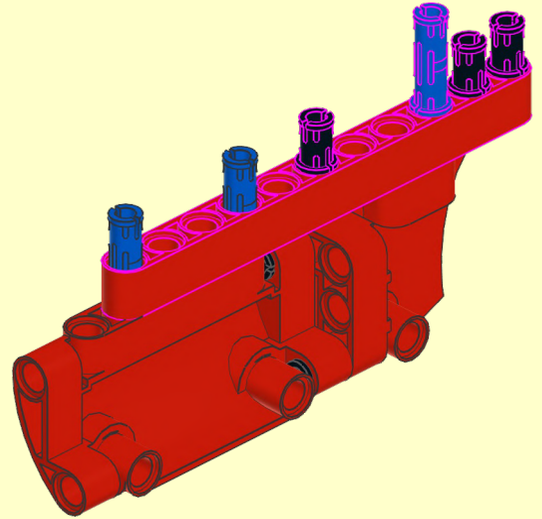
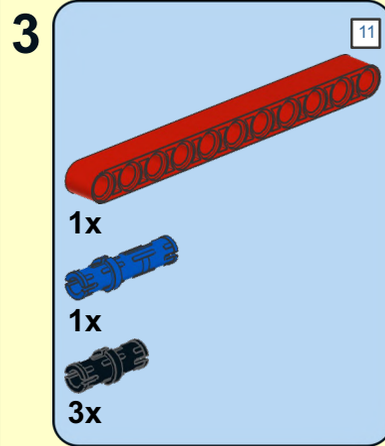
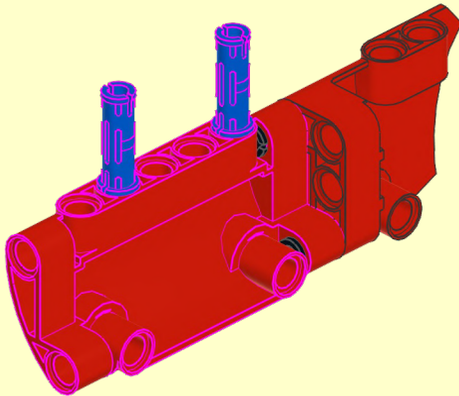
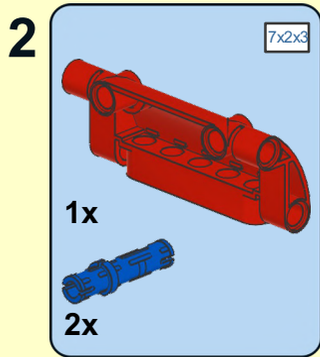
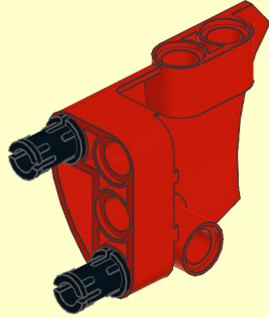
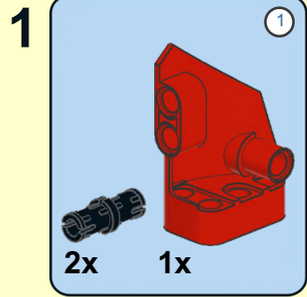
2x 1x 1x1 1x 2x



1

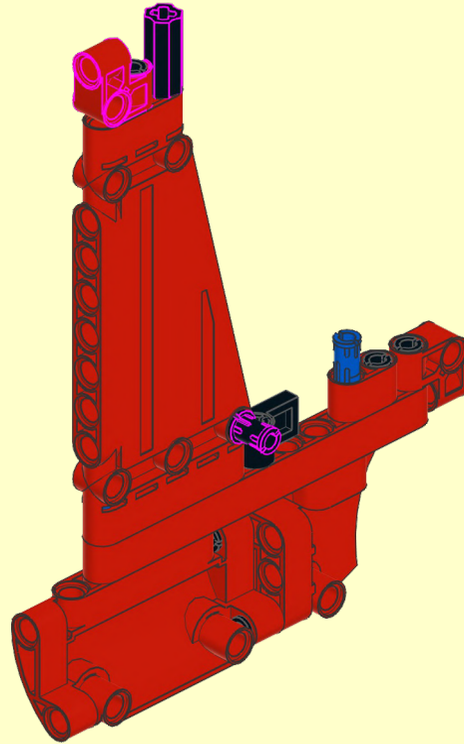
2



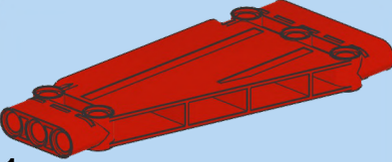


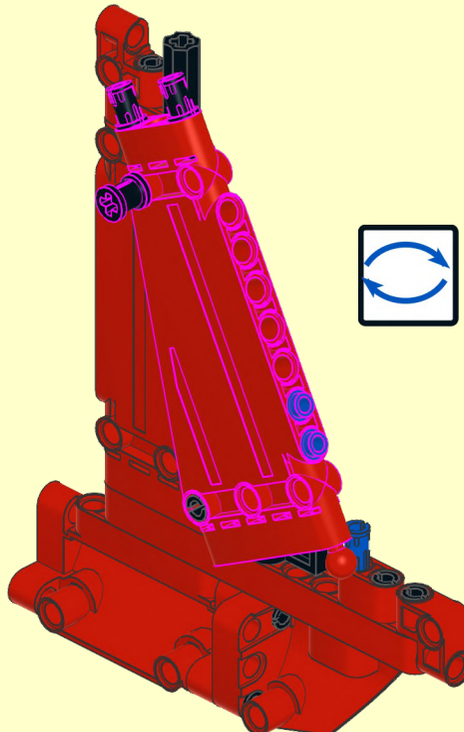
5

- 2x2
-  1x
-  1x
-  1x

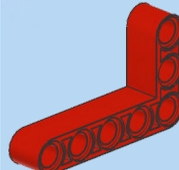


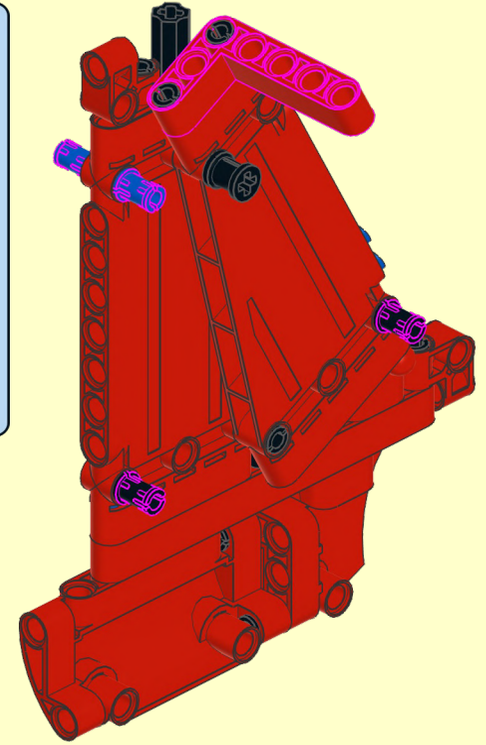
6

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

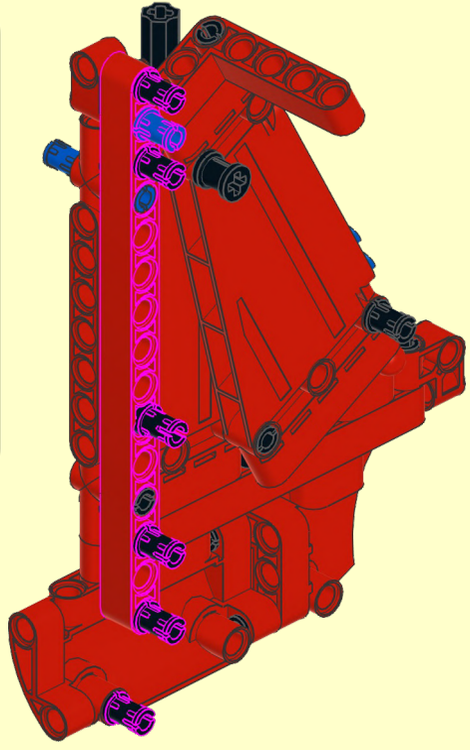
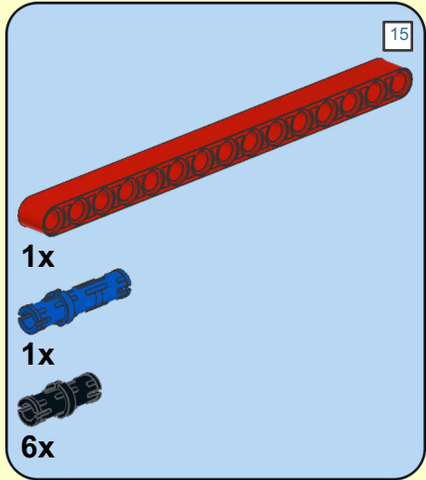


7

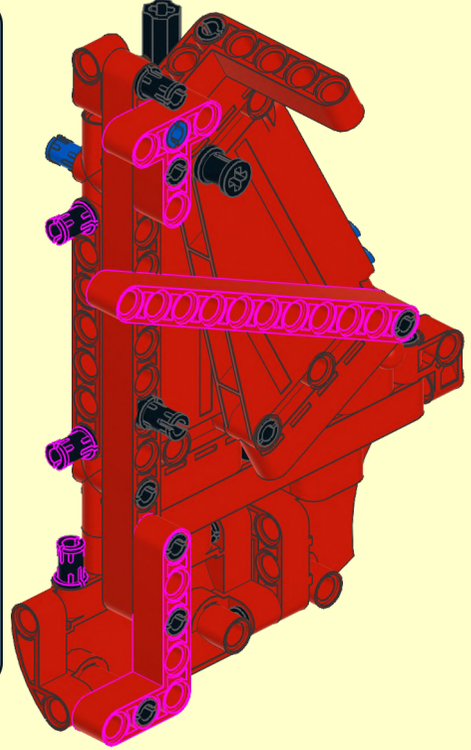
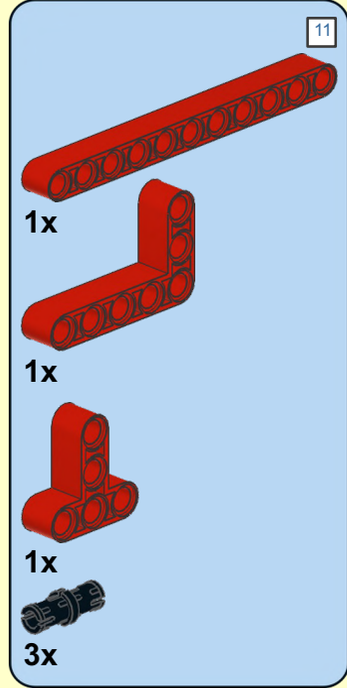
-  1x
-  1x
-  2x



8



9

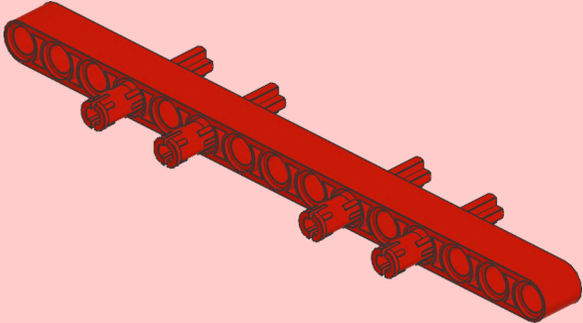


1

15

4x

1x

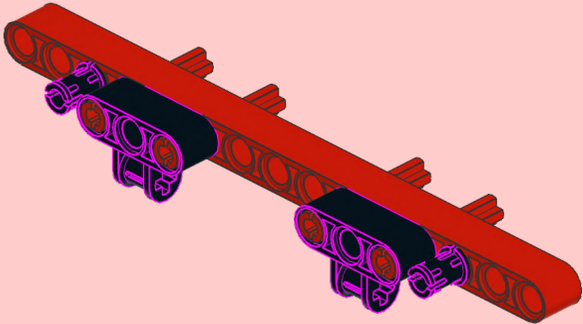


2

3x2

2x

2x



3

3

1x

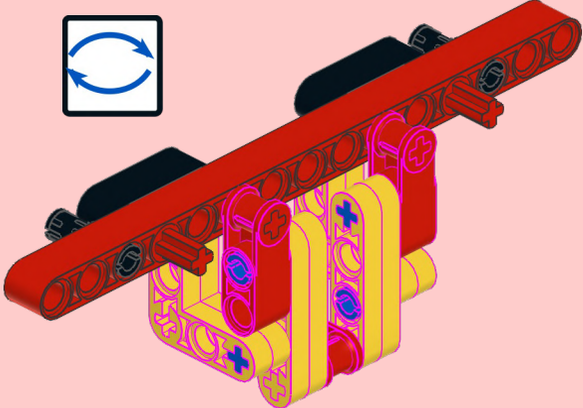
1x3

4x

3x

4x

4x

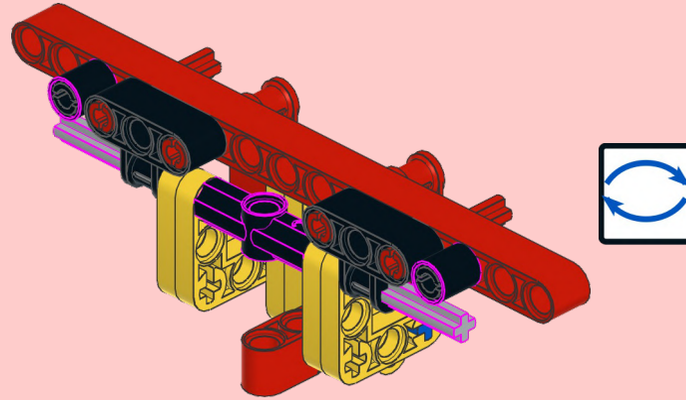
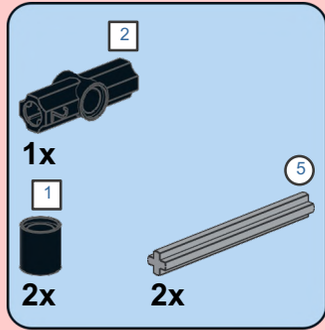


1

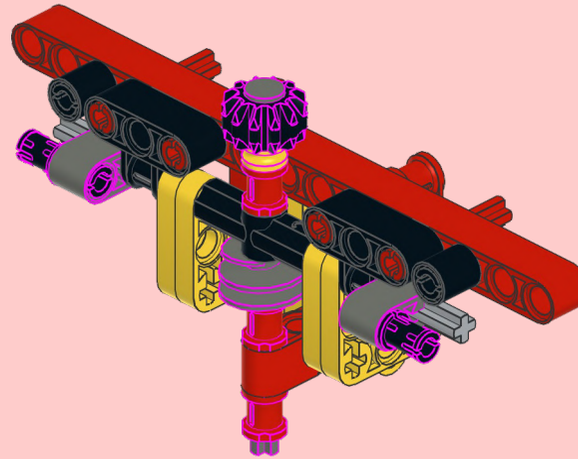
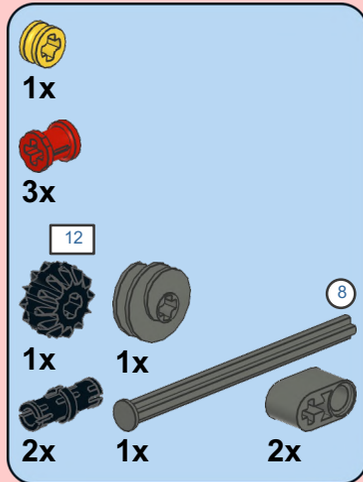
2

3

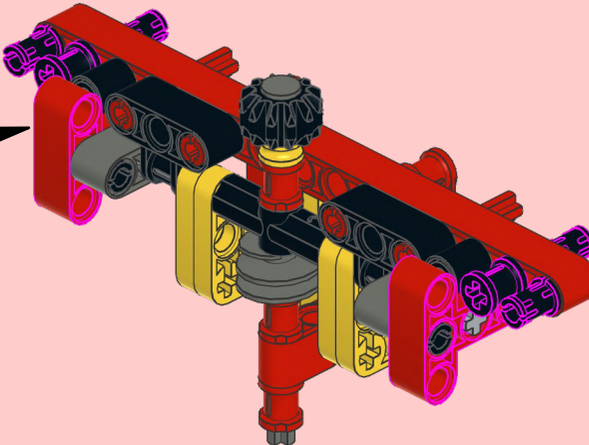
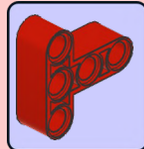
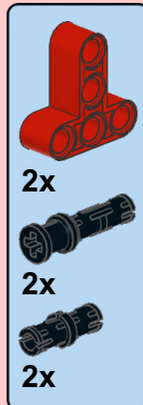
4



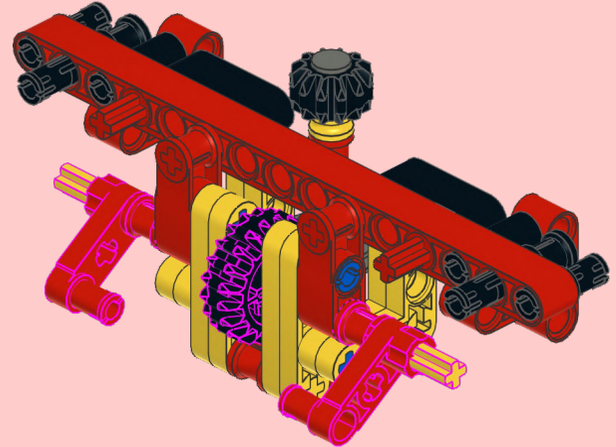
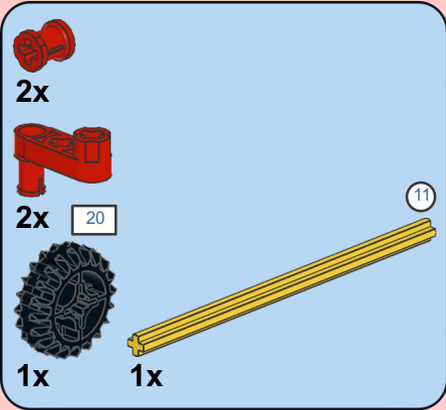
5



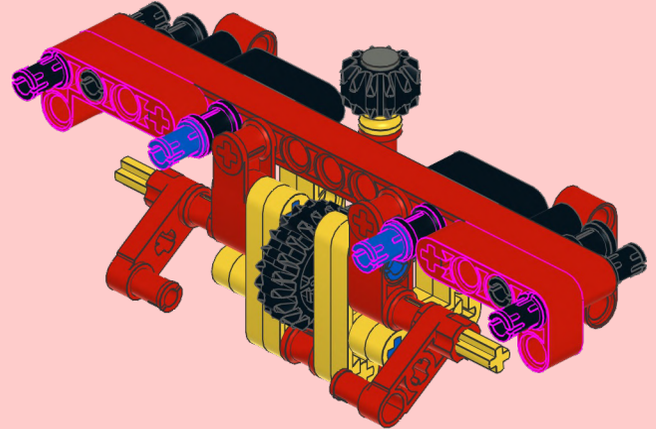
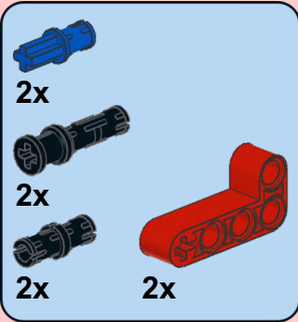
6



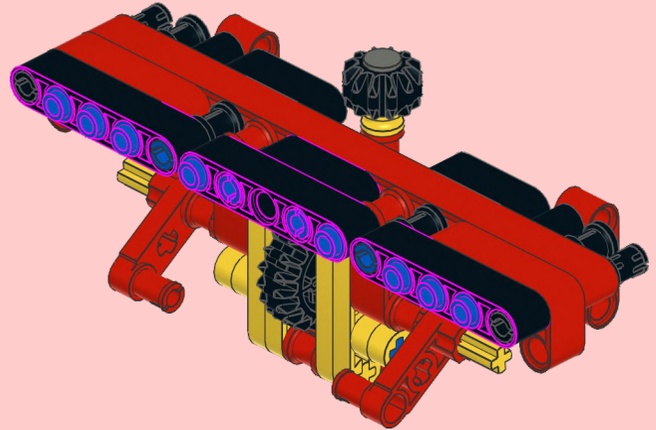
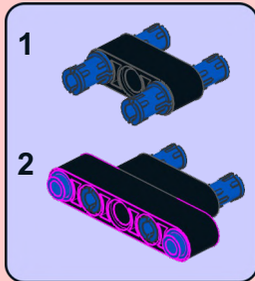
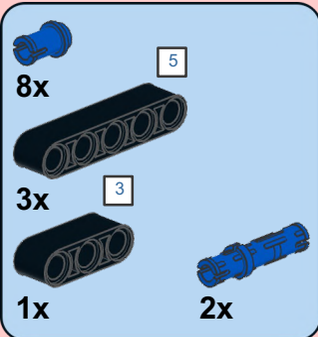
7



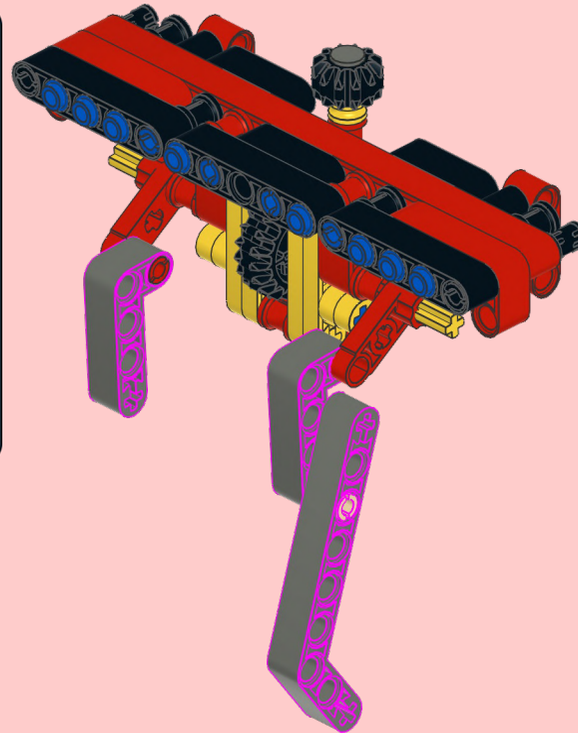
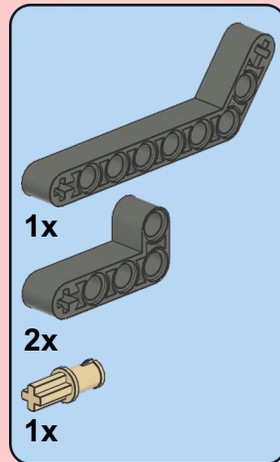
8

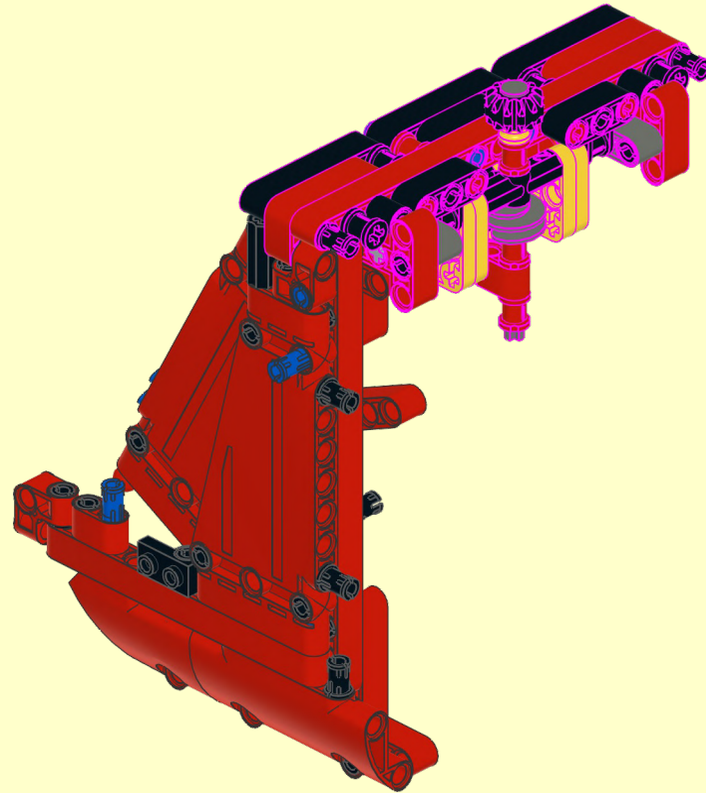


9

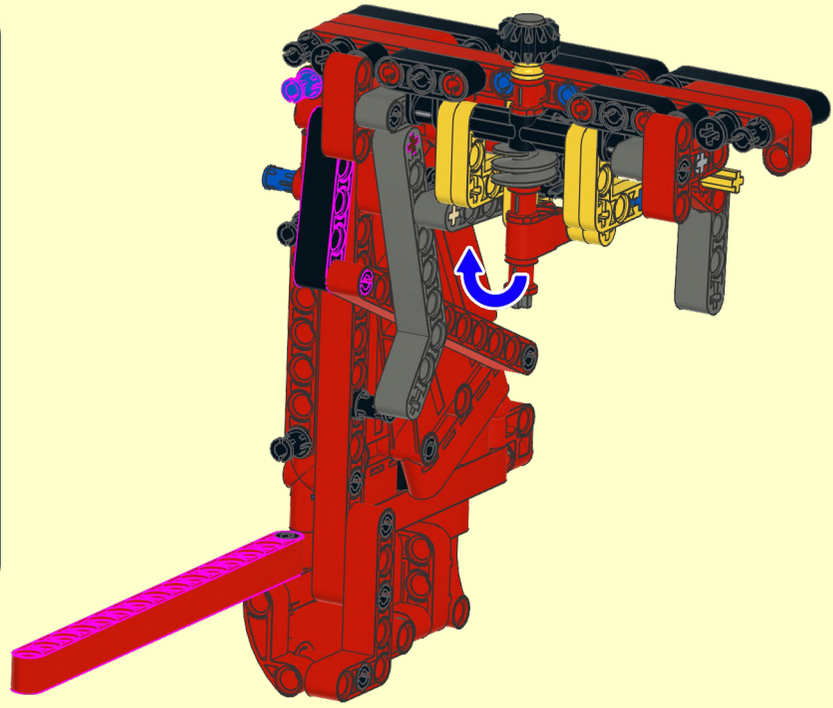
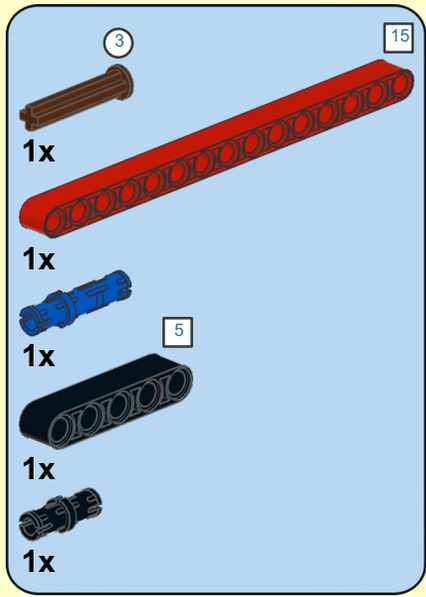


10

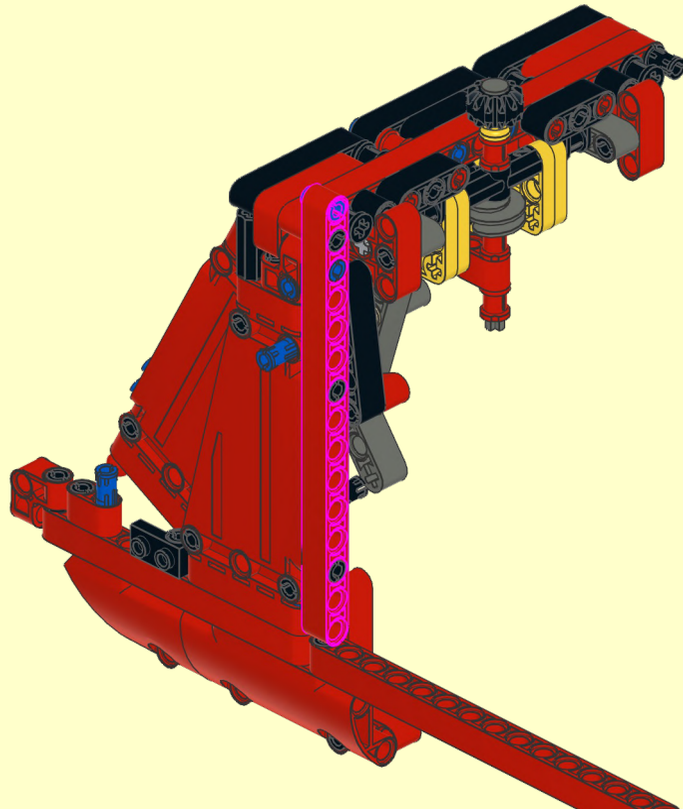
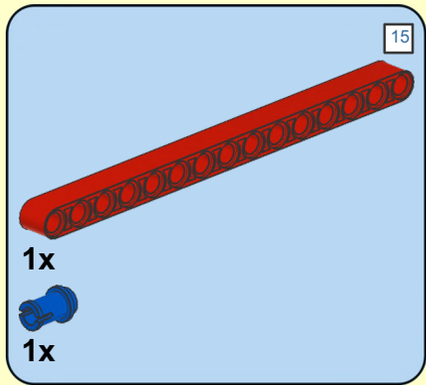


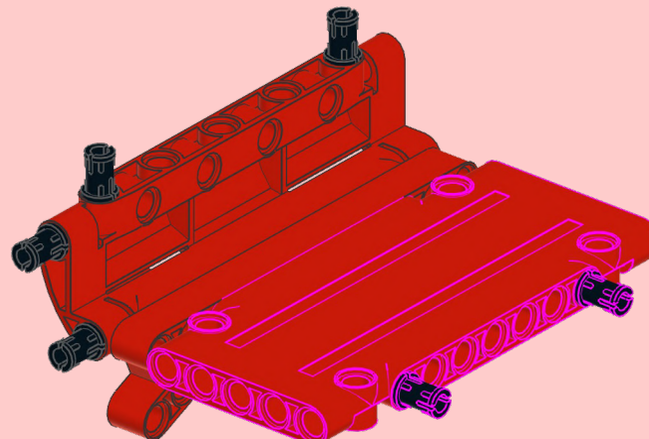
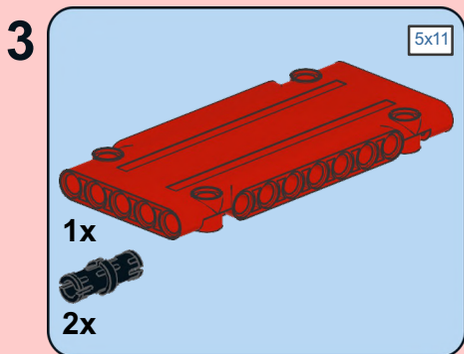
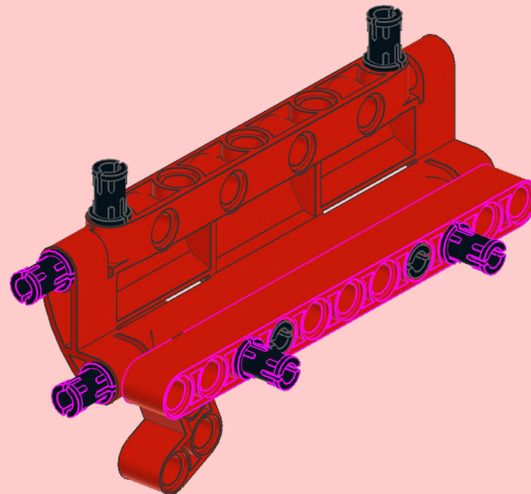
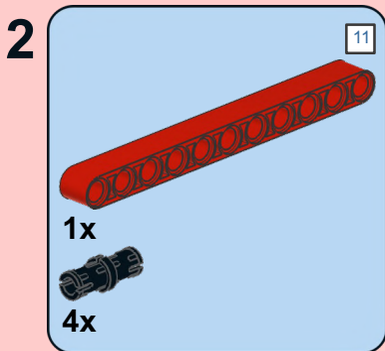
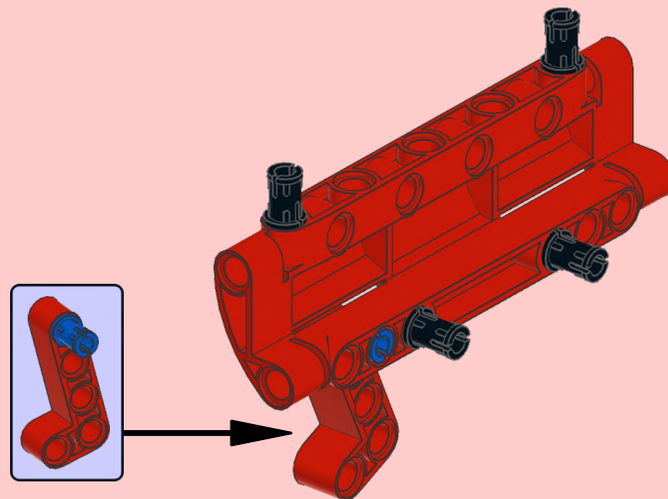
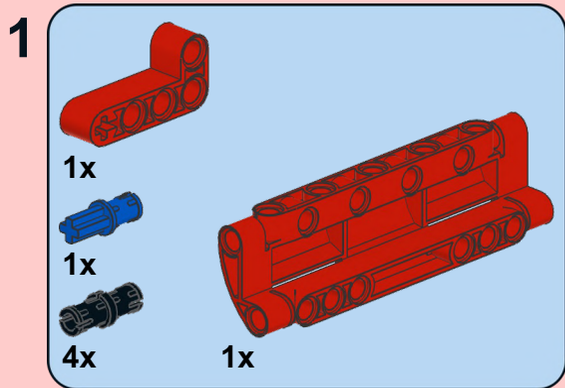


11

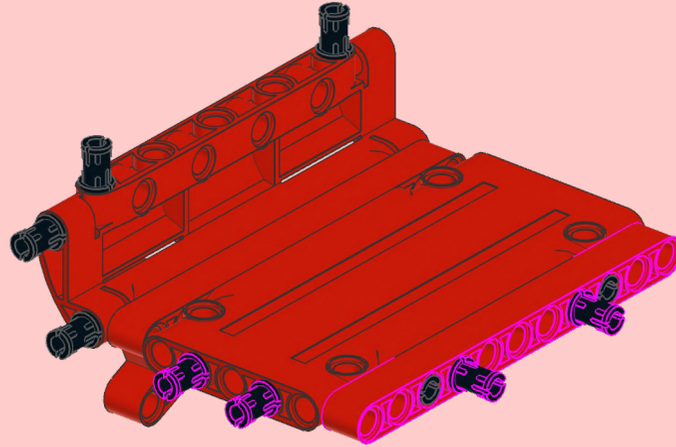
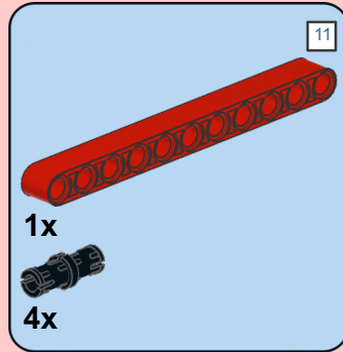


12

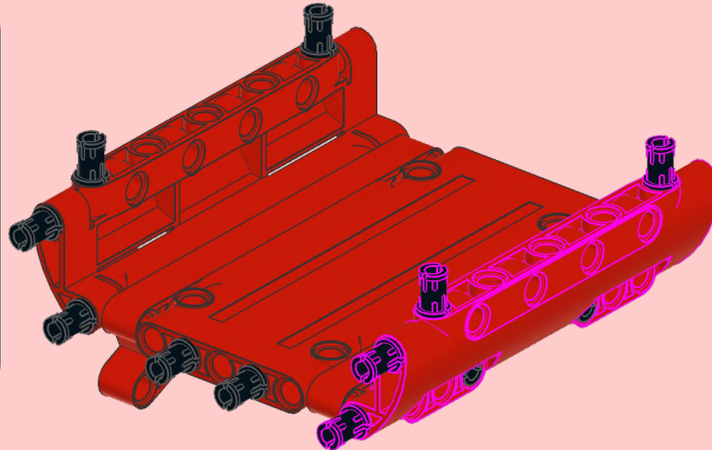
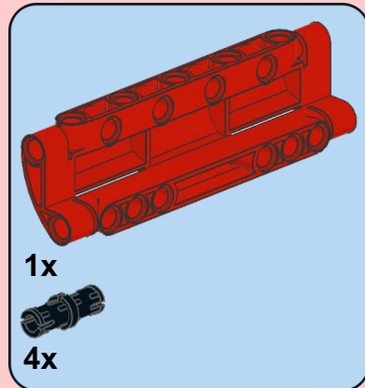




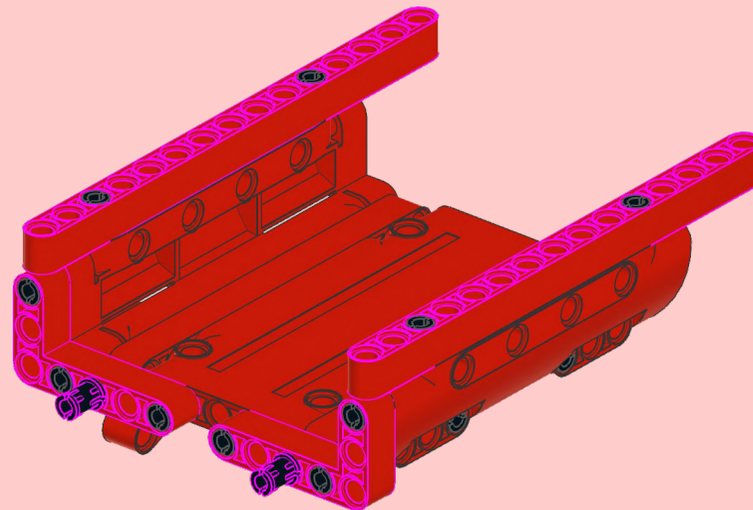
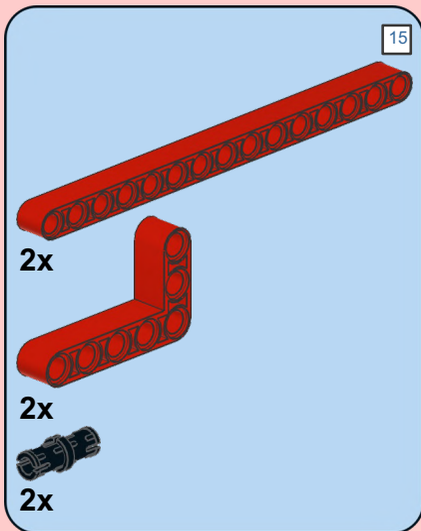
4



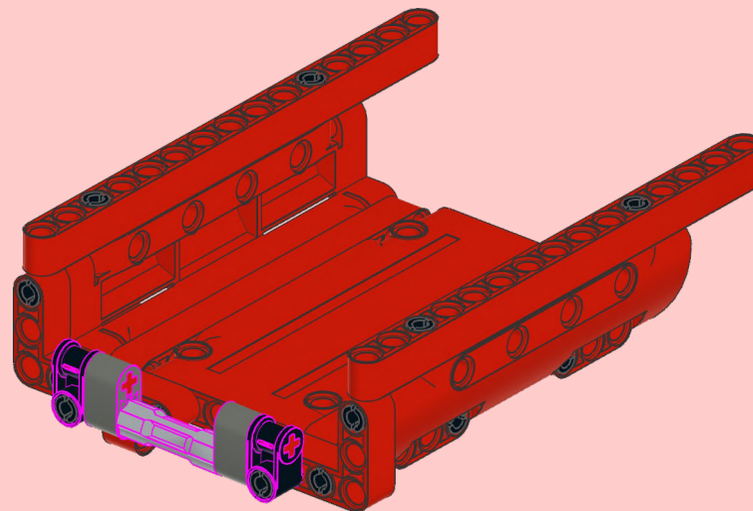
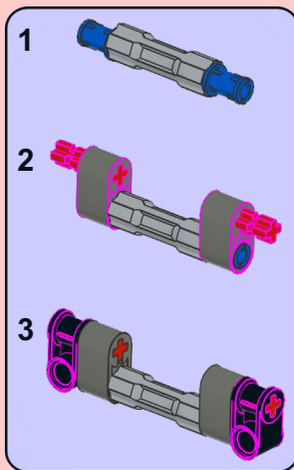
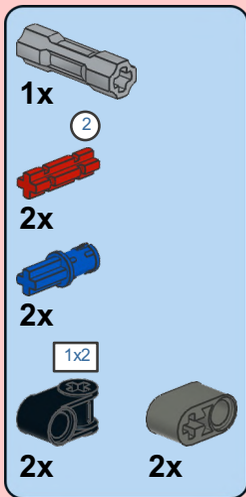
5

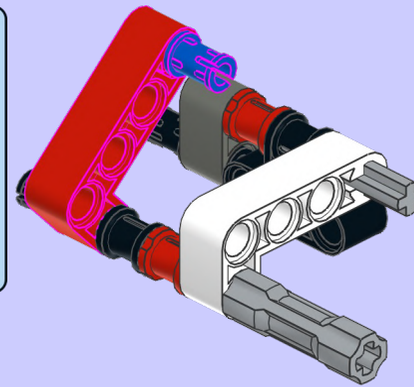
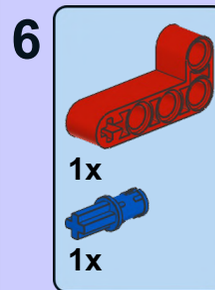
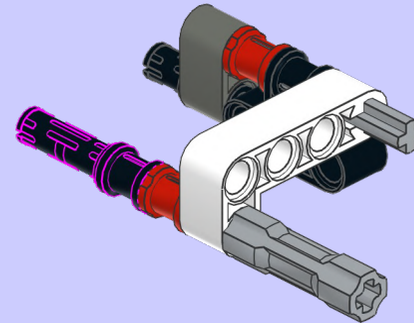
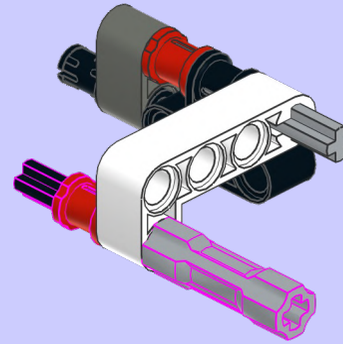
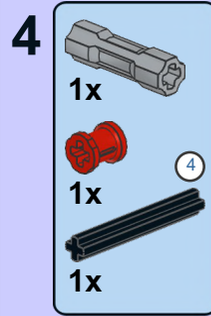
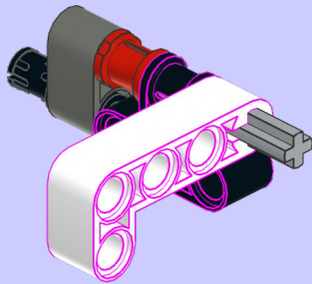
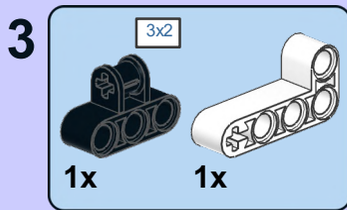
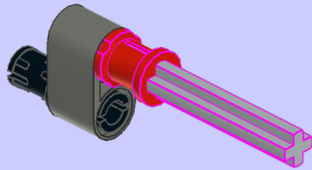
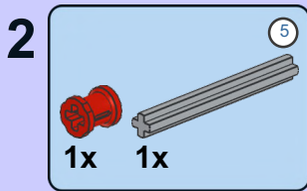
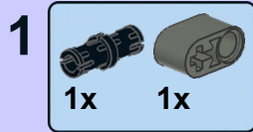


6

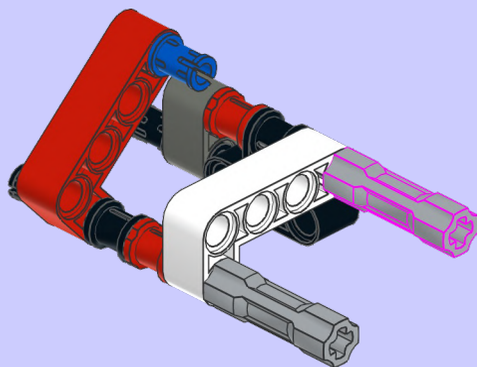


7

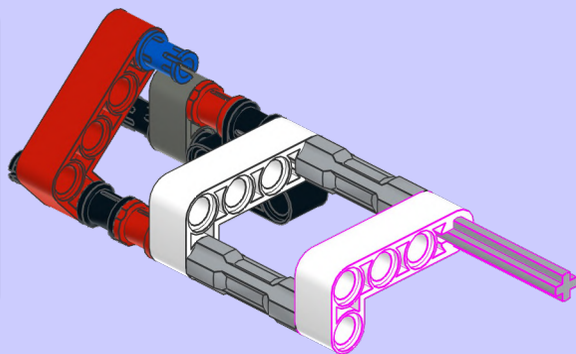




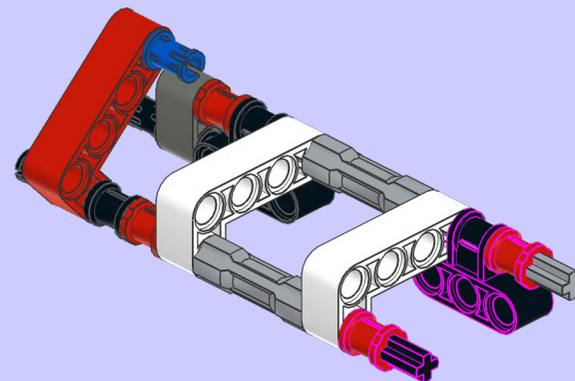
7
1x



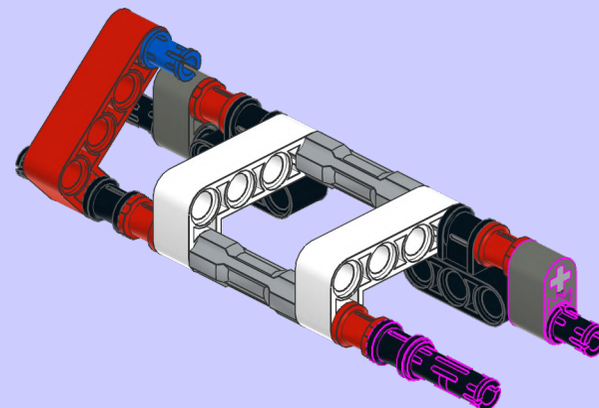
8
1x
1x
5

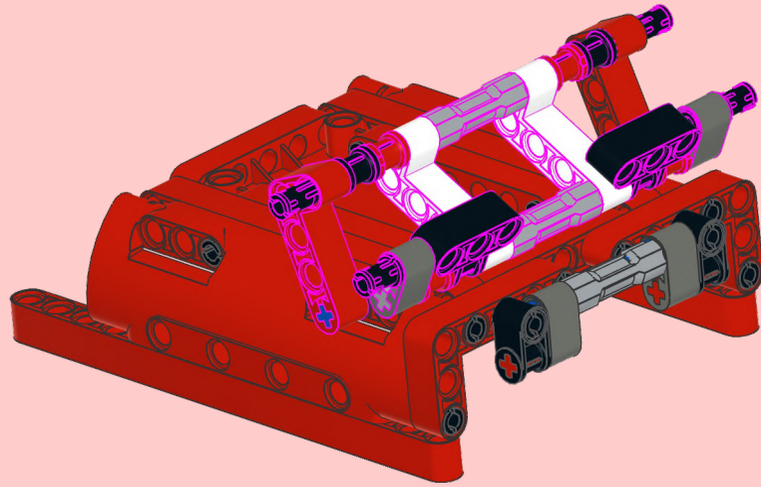


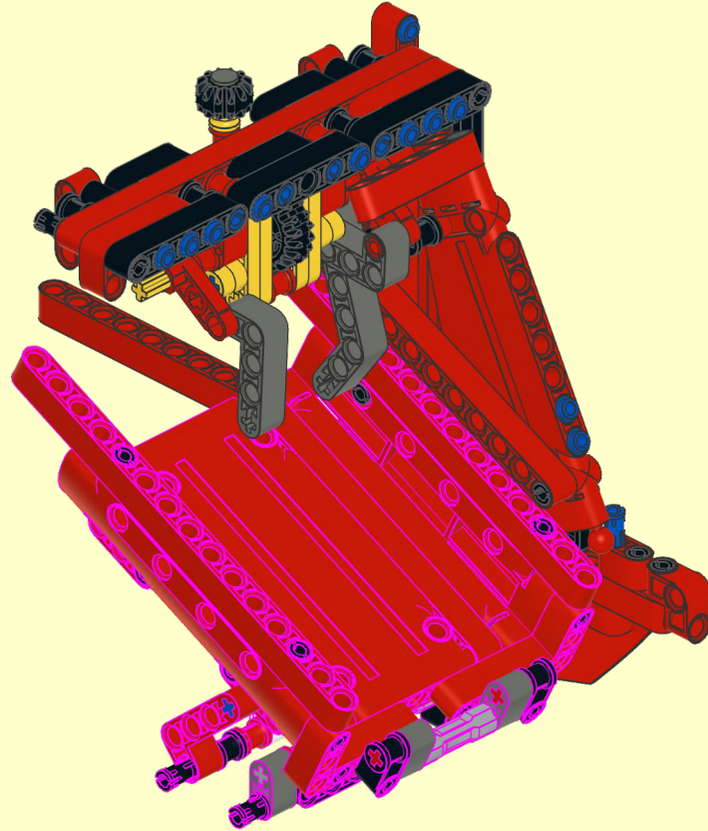
9
2x
3x2
1x
4
1x



10
1x
1x
1x







3x11

1x

1x

2x

4x

2x

9

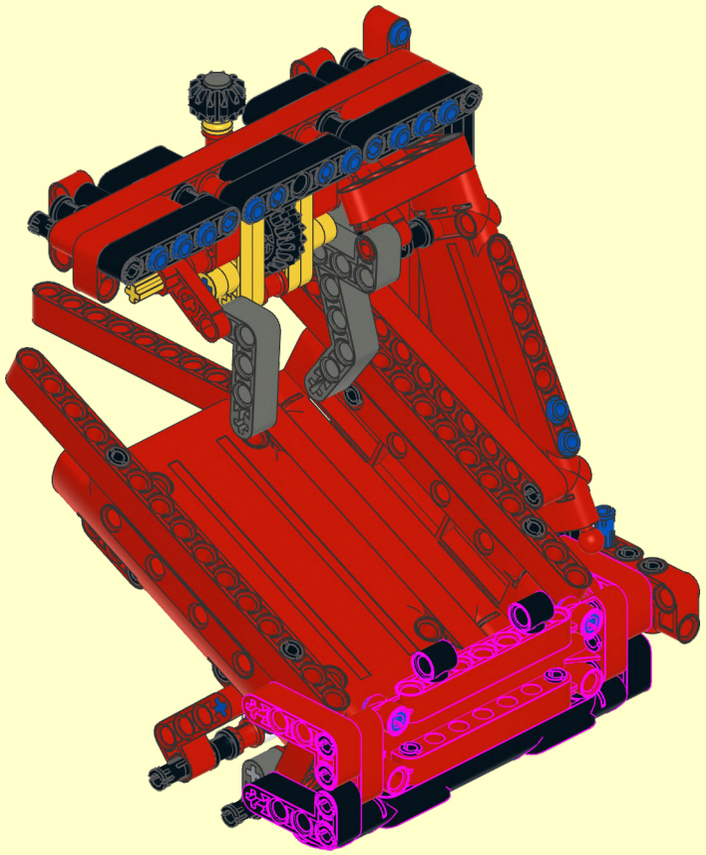
1x

1x

2x

10x

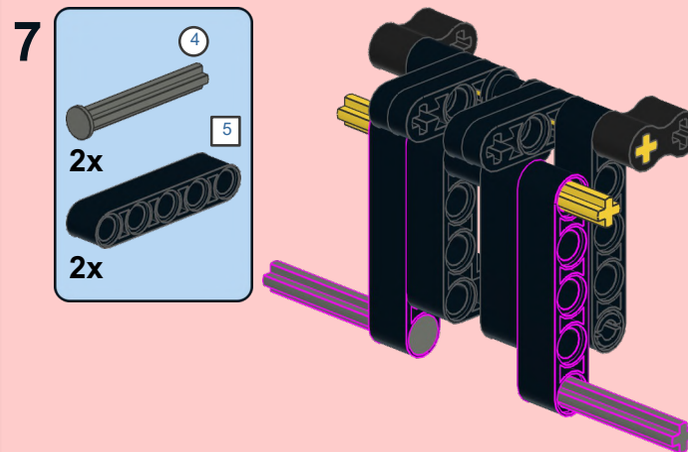
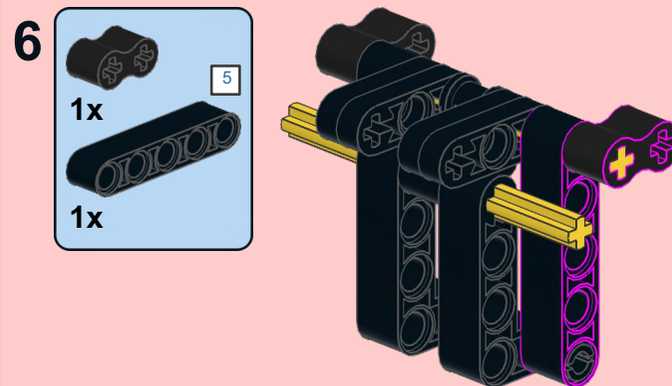
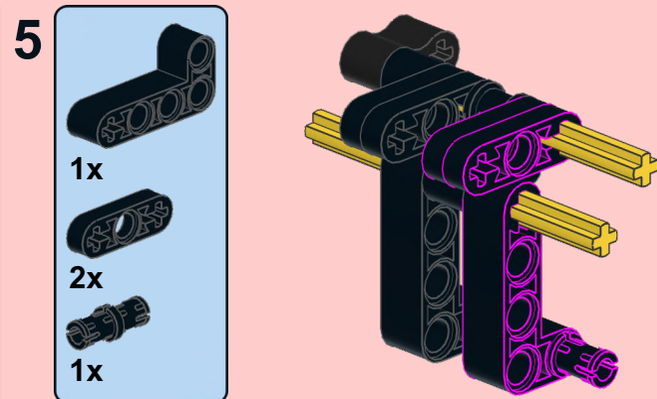
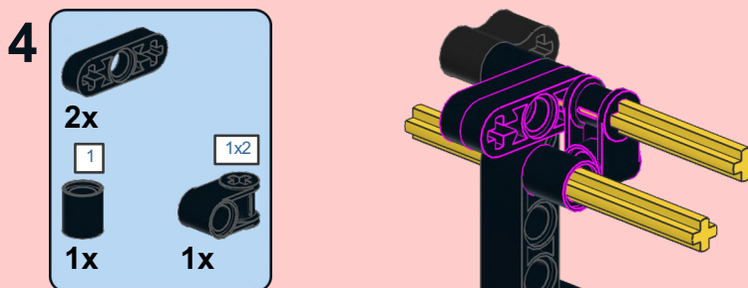
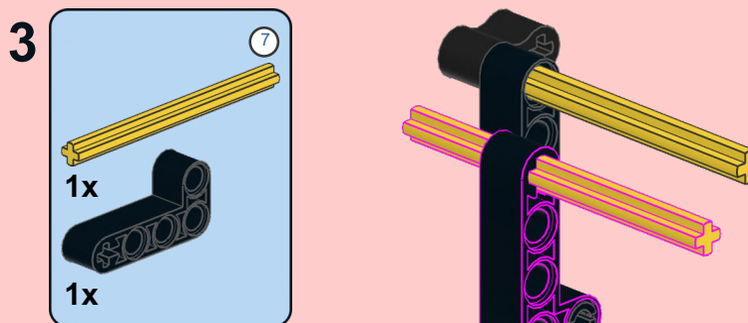
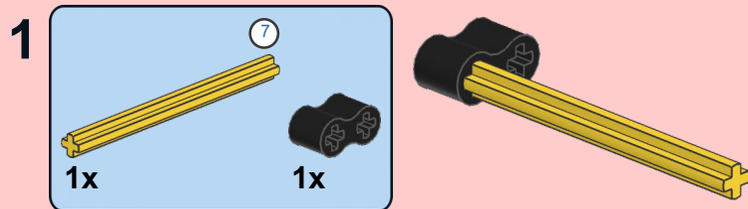
2x



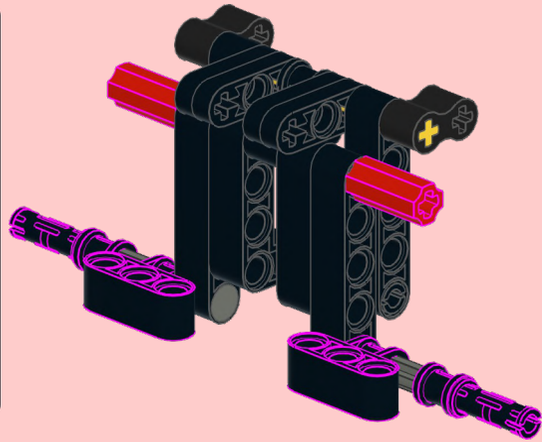
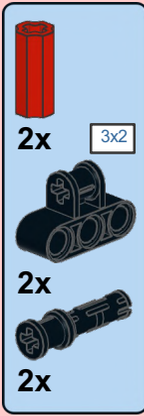
1

2

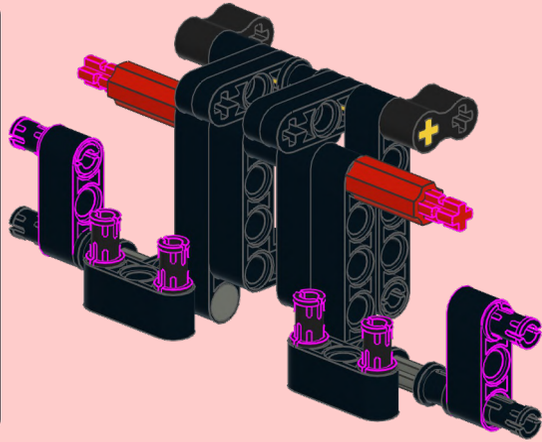
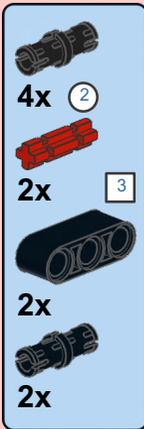
3



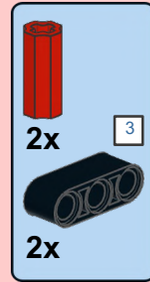
8



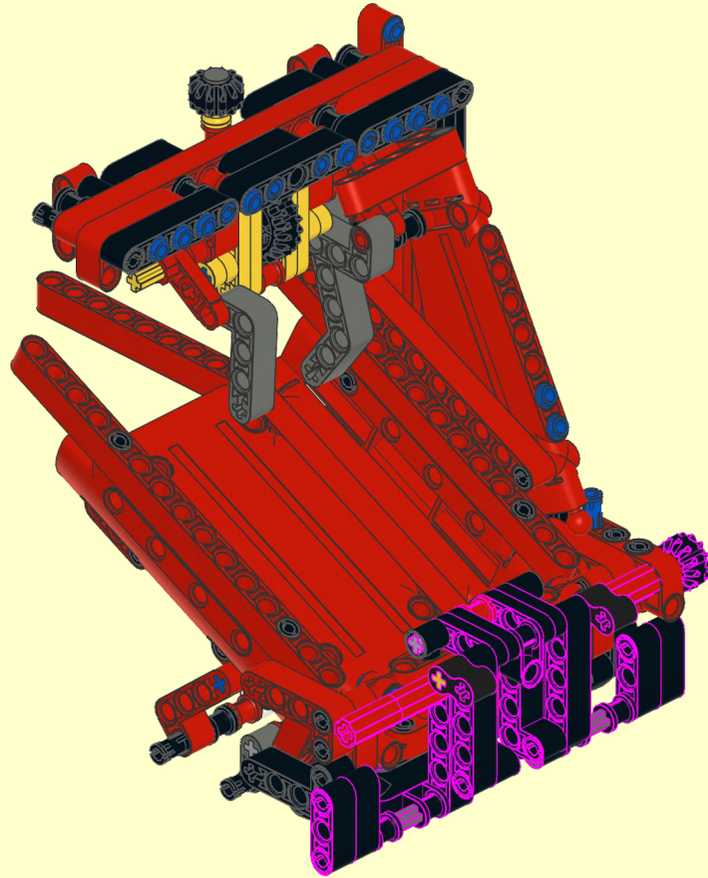
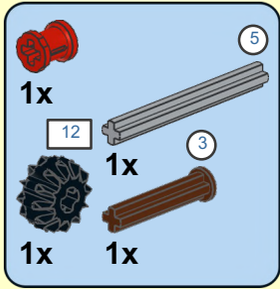
9



10

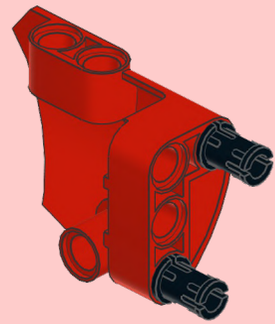


15



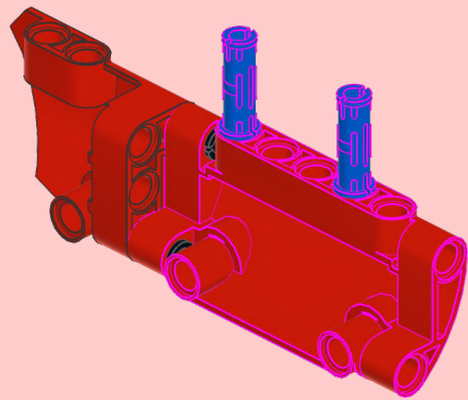
1

2x 1x



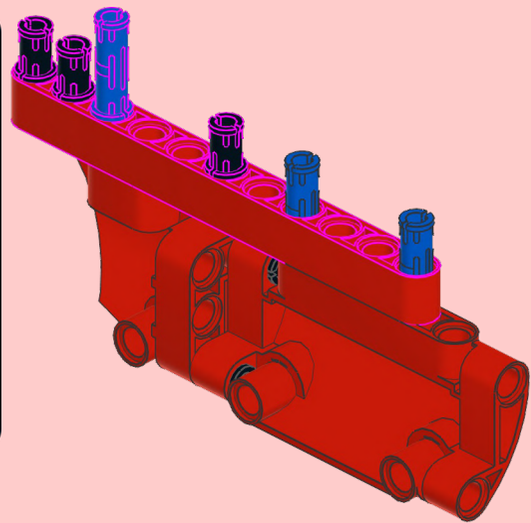
2

1x 2x



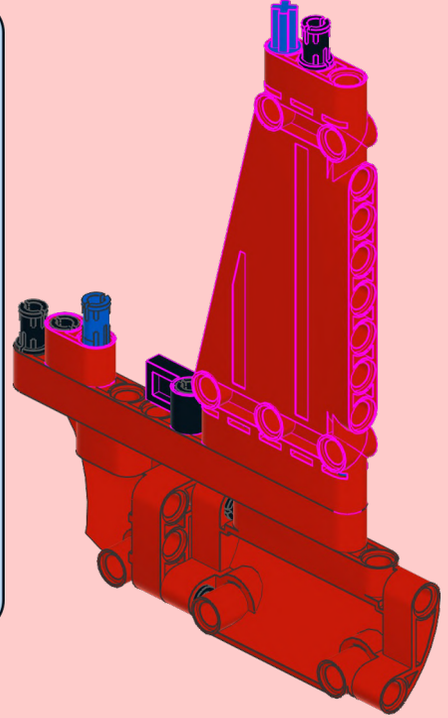
3

1x 1x 3x



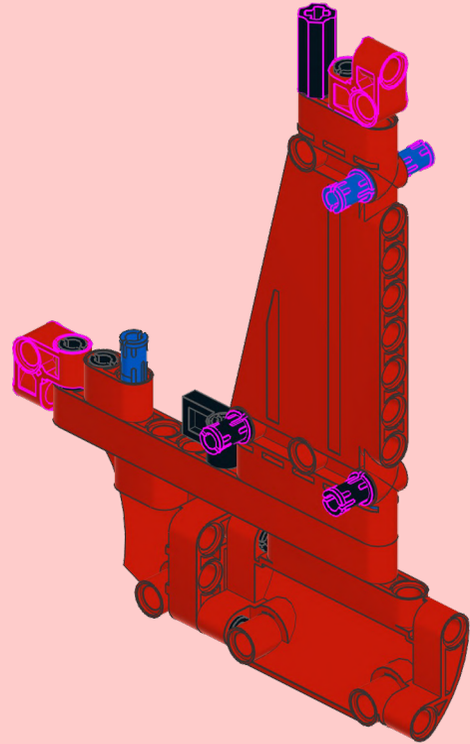
4

1x 1x 1x 1x 1x 1x

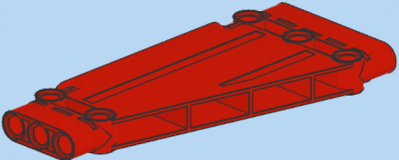


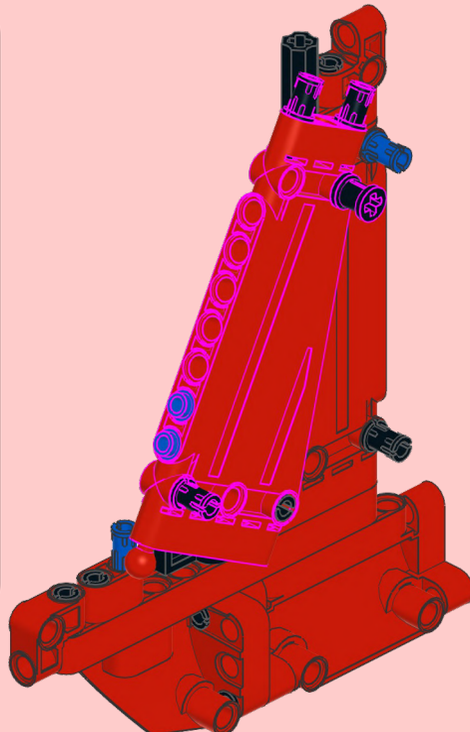
5

-  2x2
- 2x**
- 
- 1x**
- 
- 1x**
- 
- 2x**

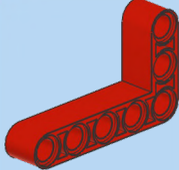


6

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

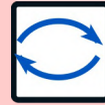
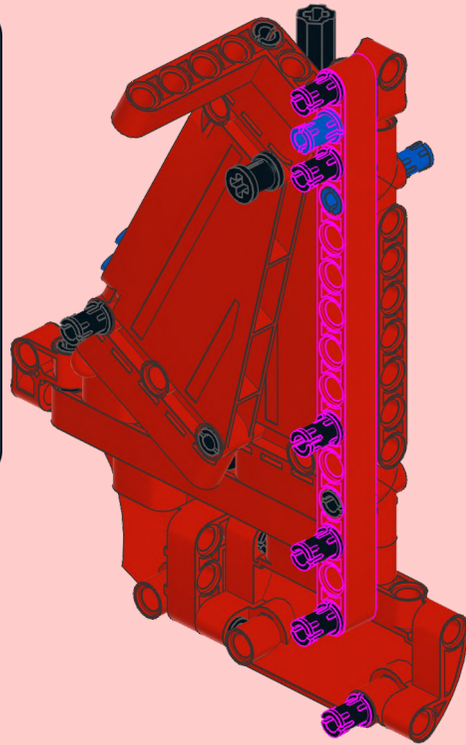
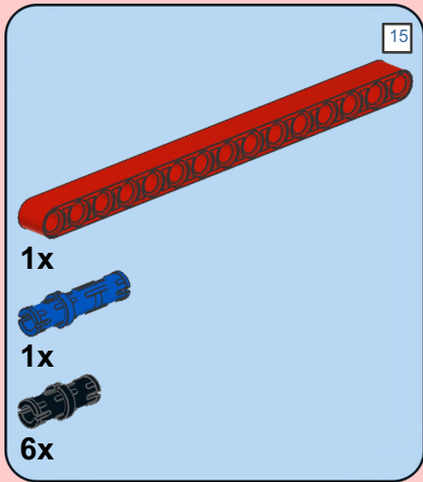


7

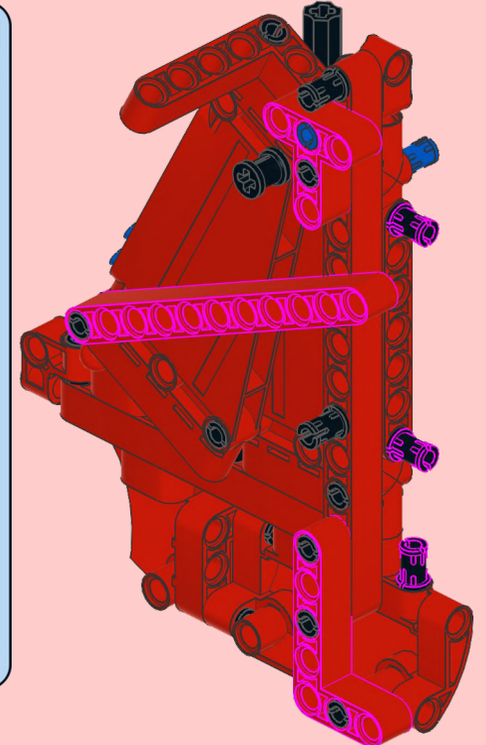
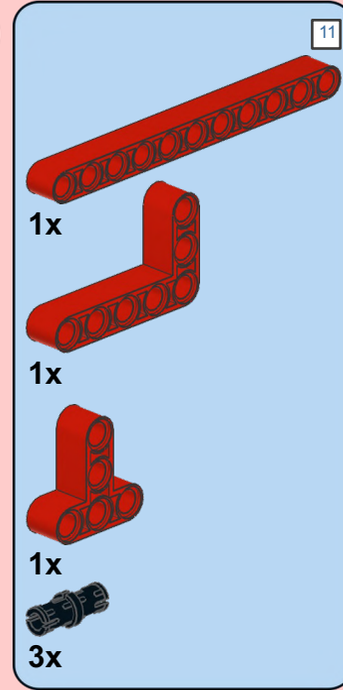
- 
- 1x**



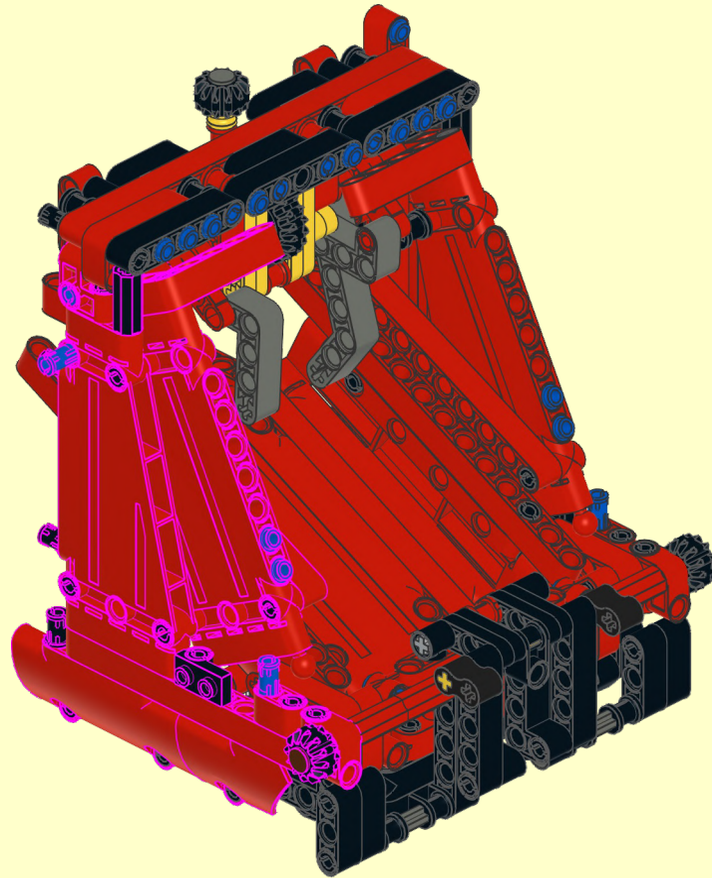
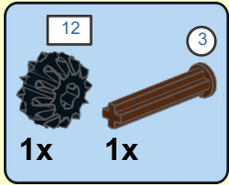
8



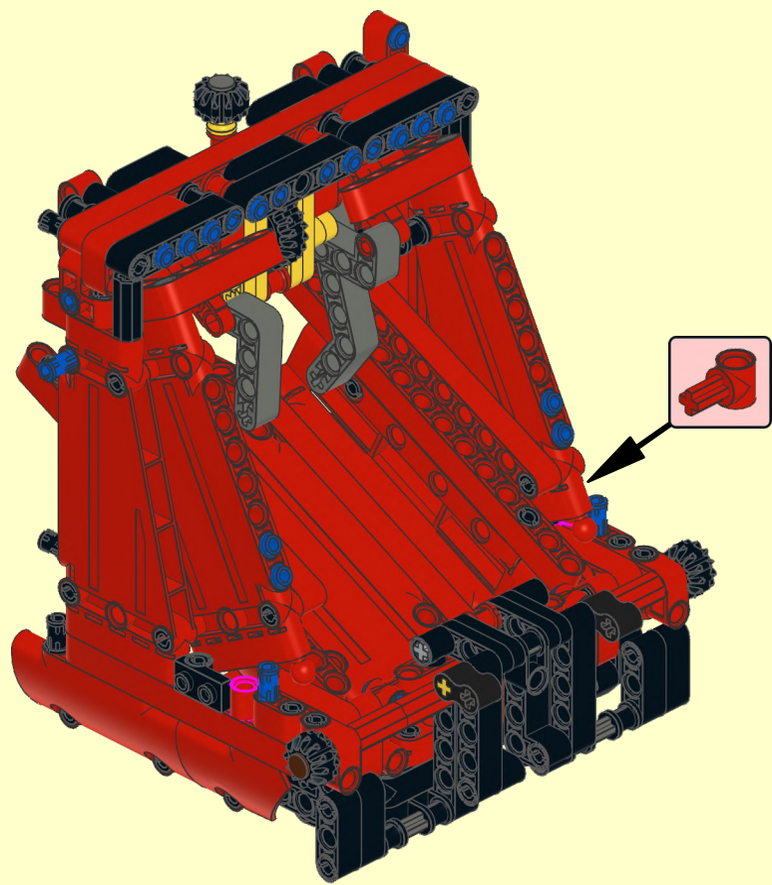
9



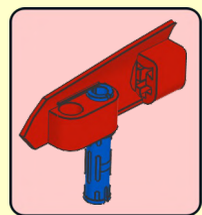
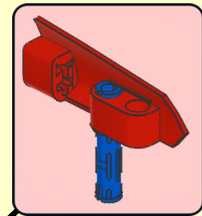
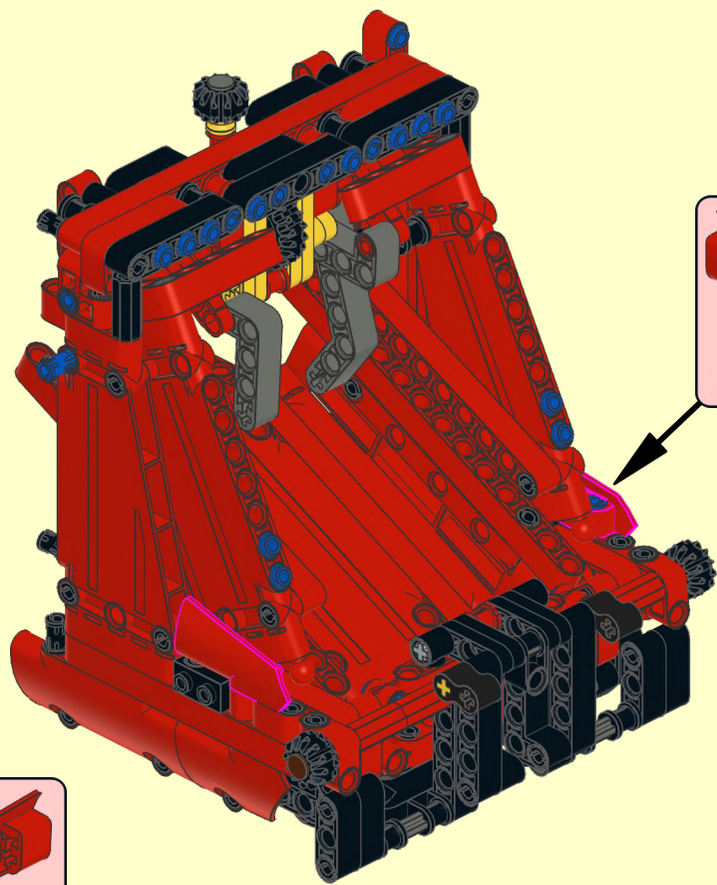
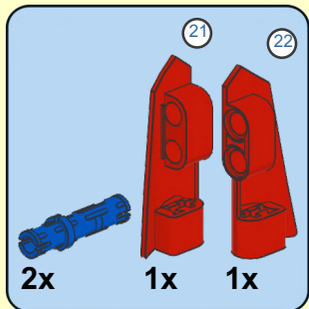
16

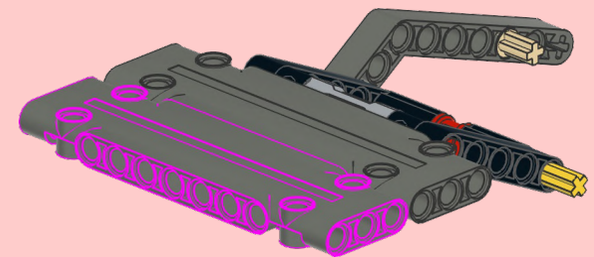
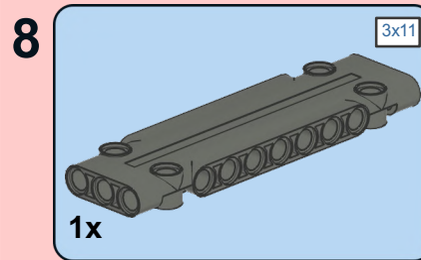
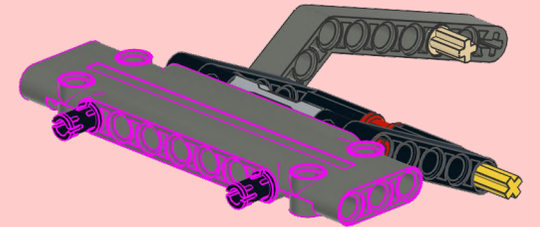
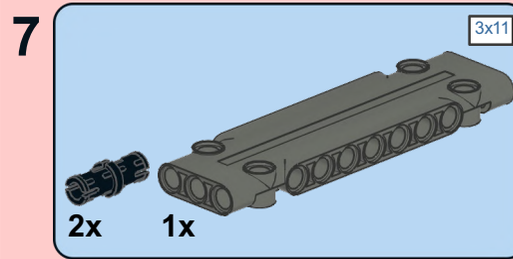
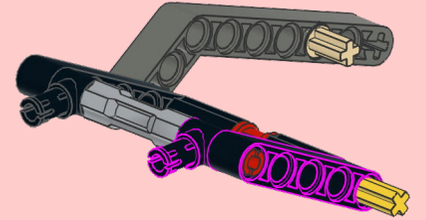
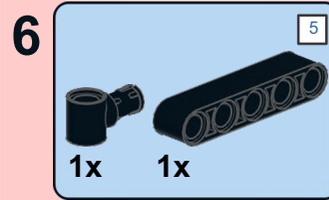
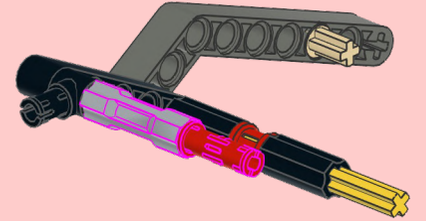
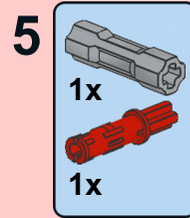
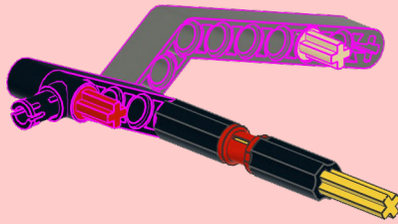
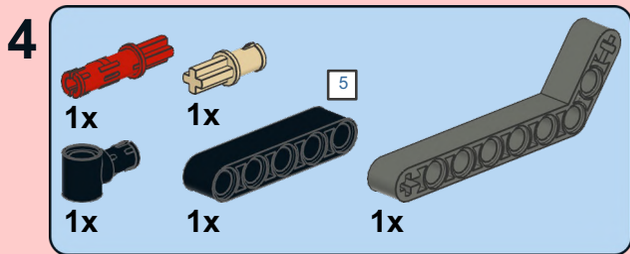
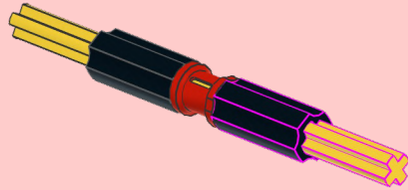
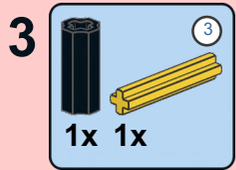
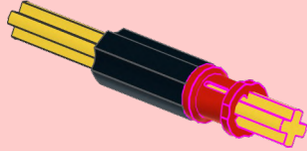
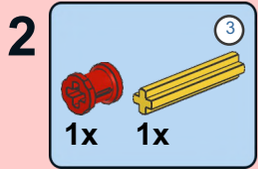
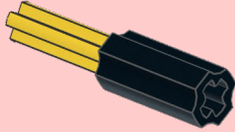
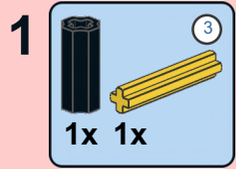


17

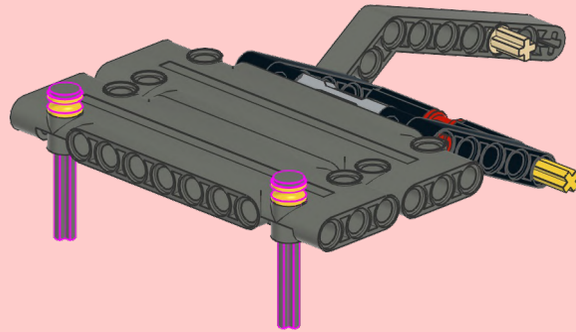
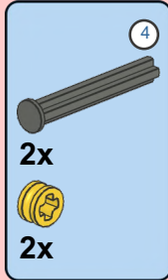


18

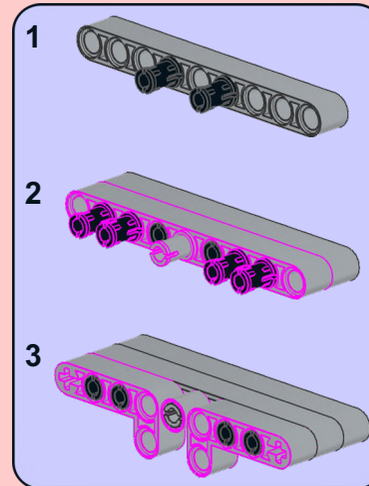
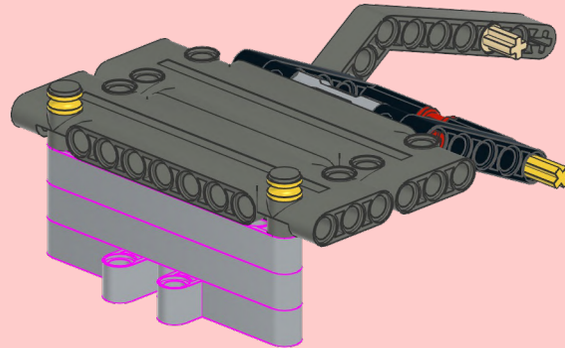
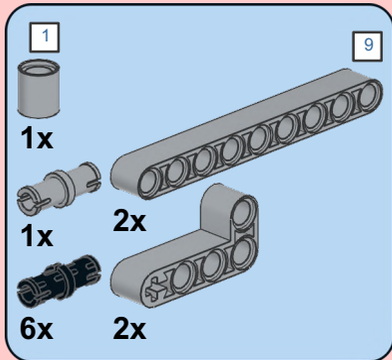


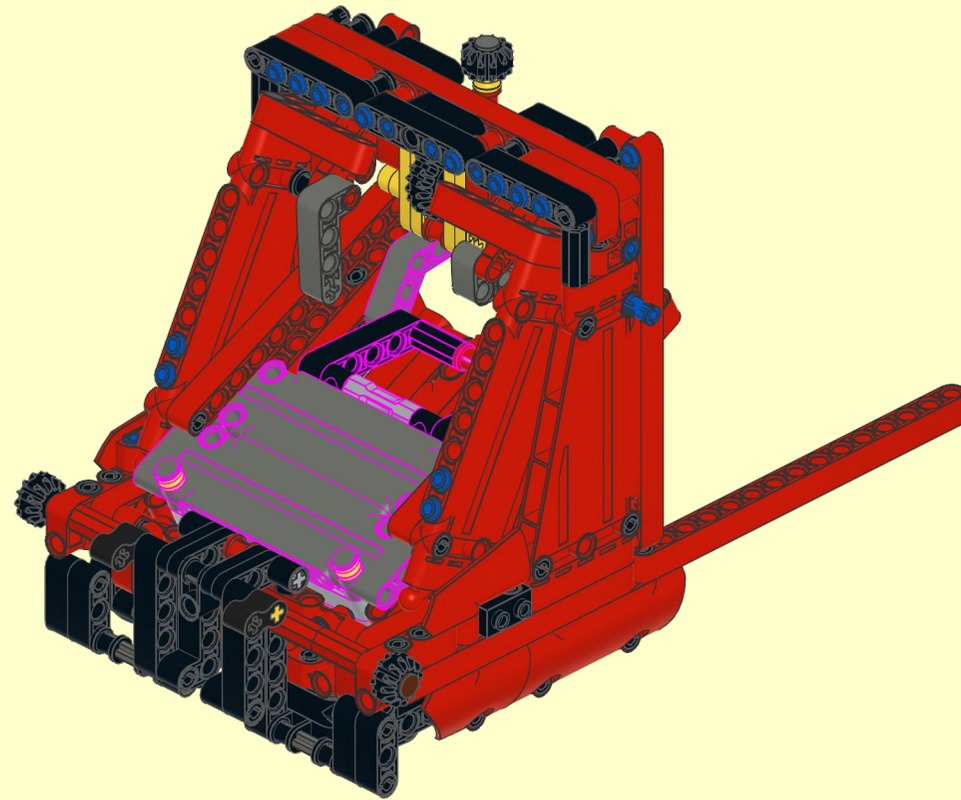


9



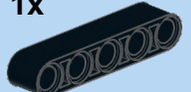
10





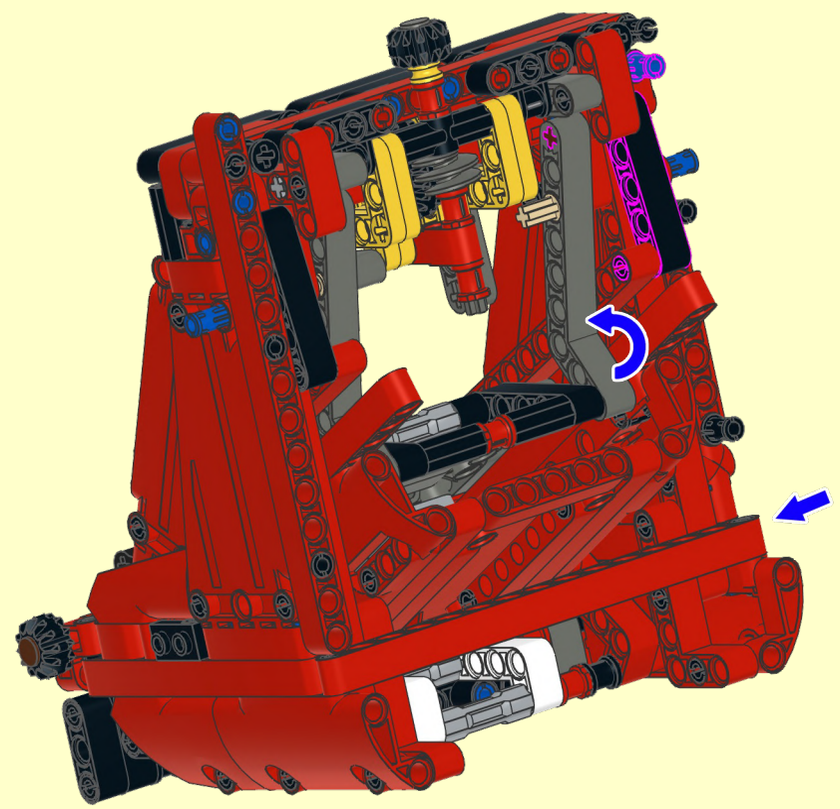
20

1x  5

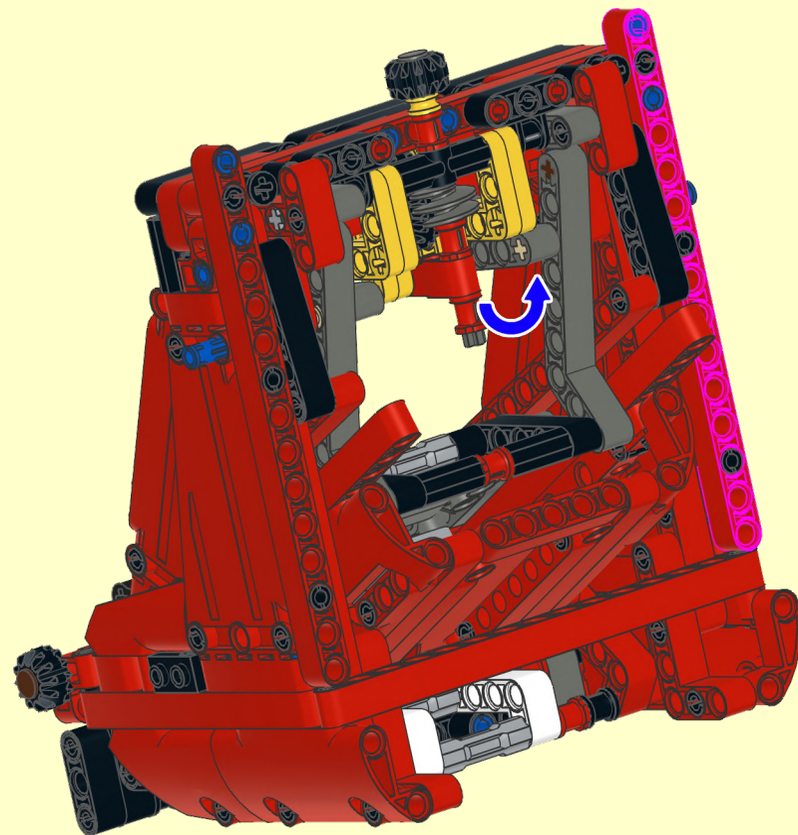
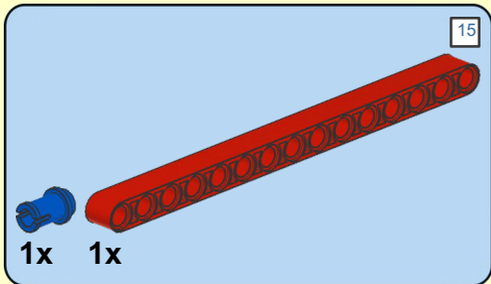
1x 

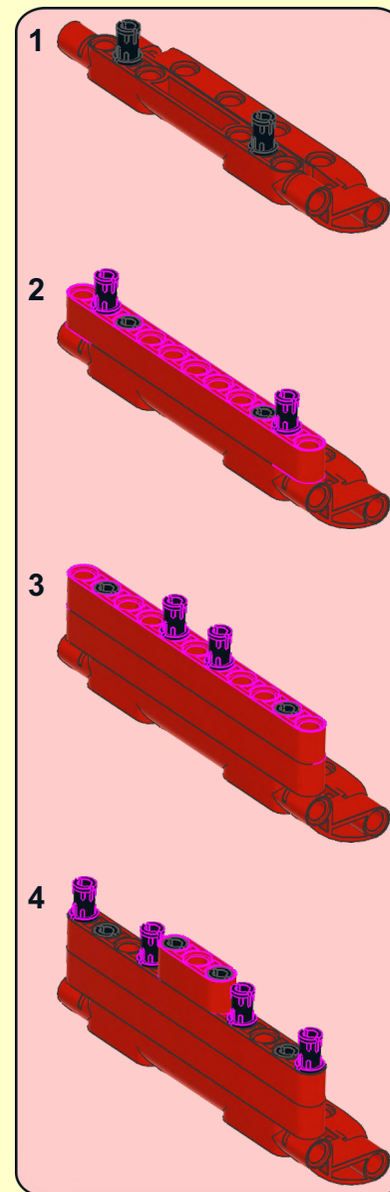
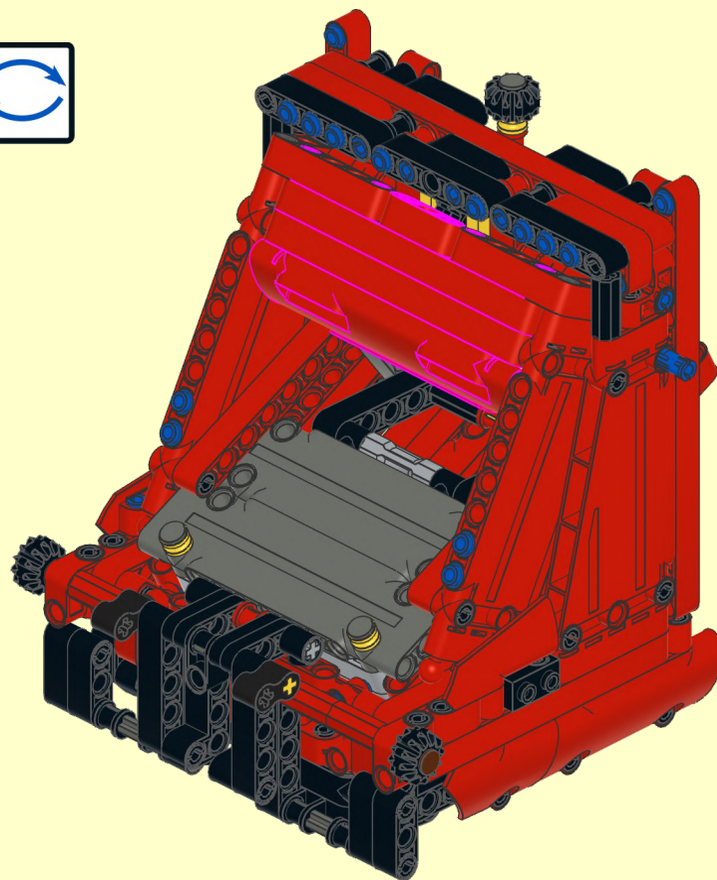
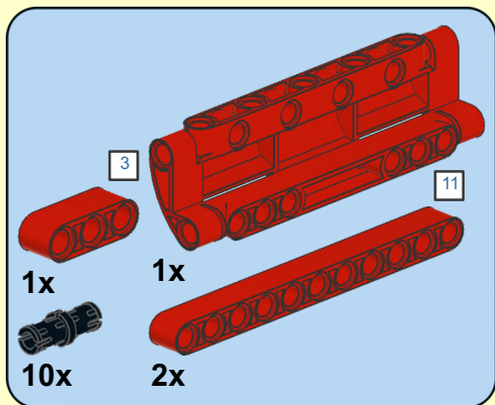
1x  3

1x 



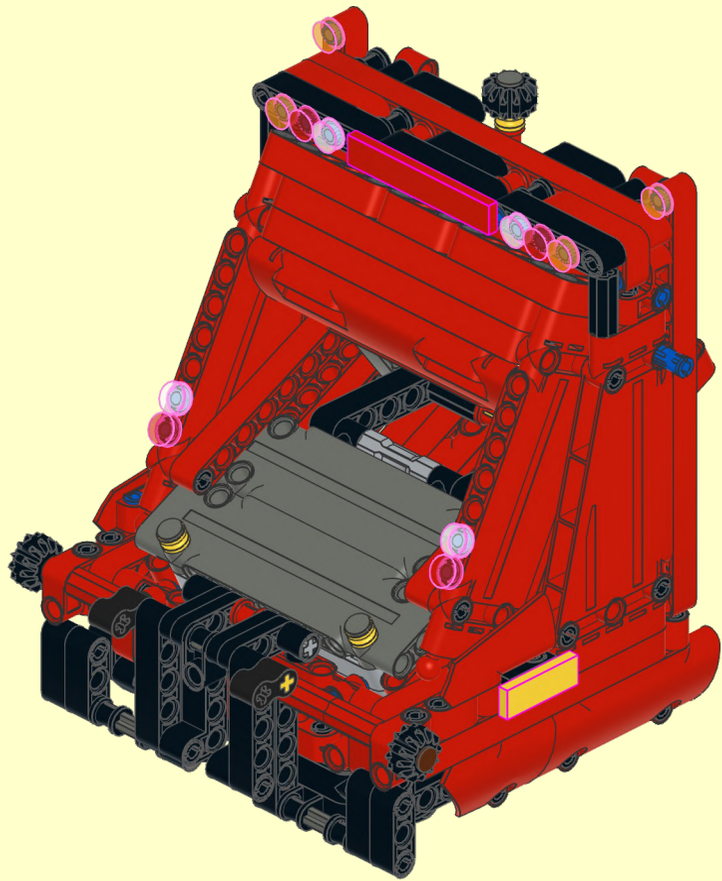
21





23

1x1		1x1
4x	1x3	1x1
2x	1x6	4x
1x		1x1
		4x



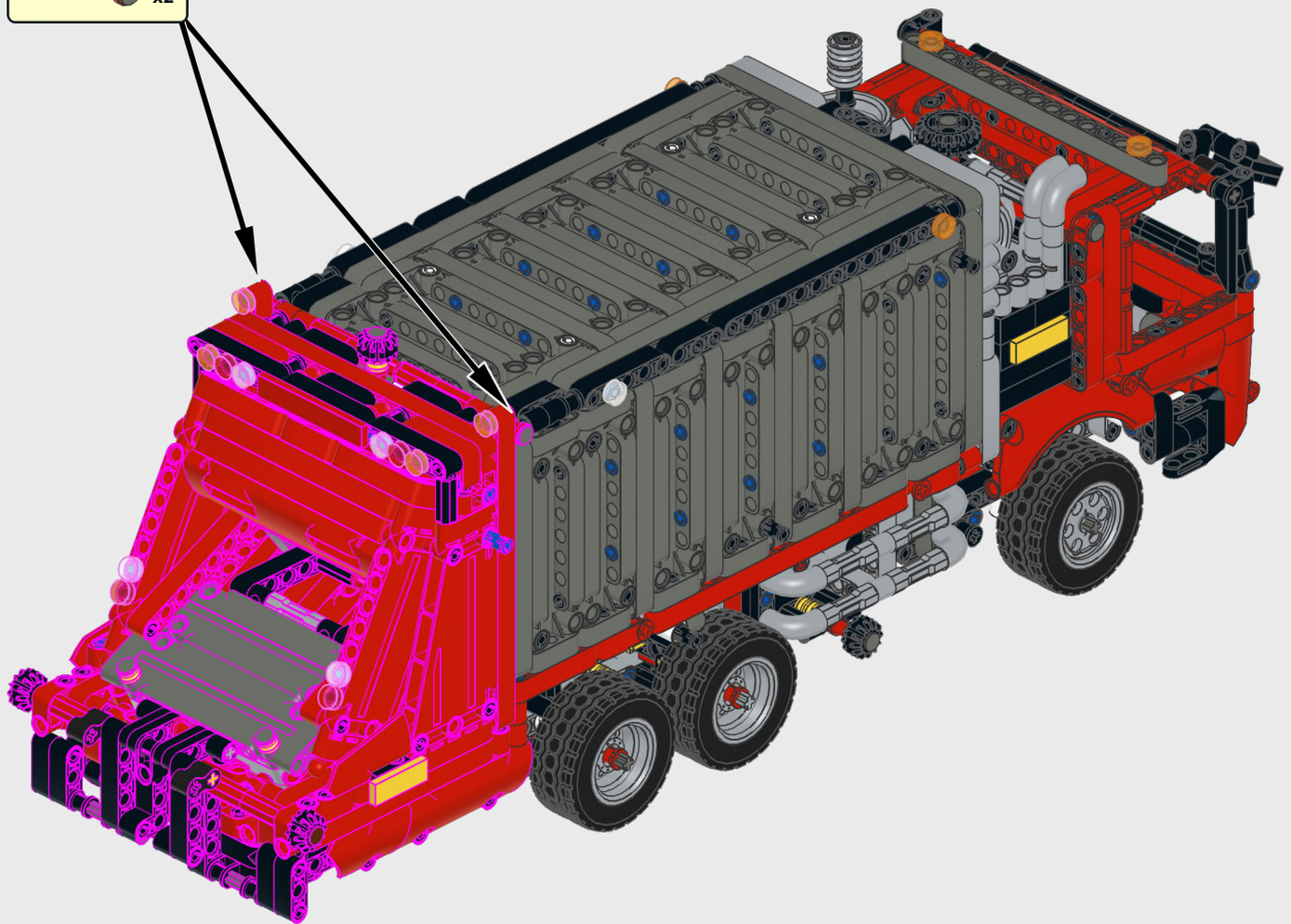
Parts list for step 95:

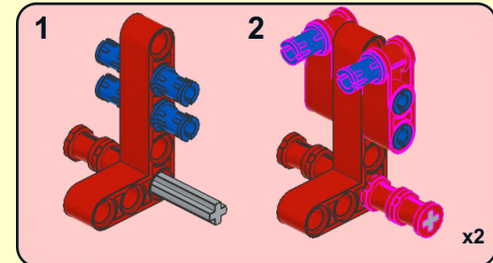
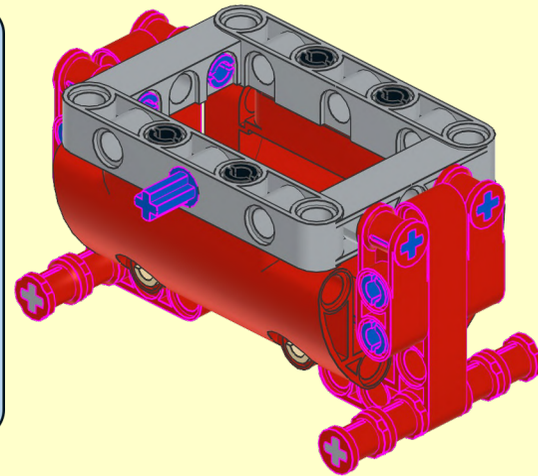
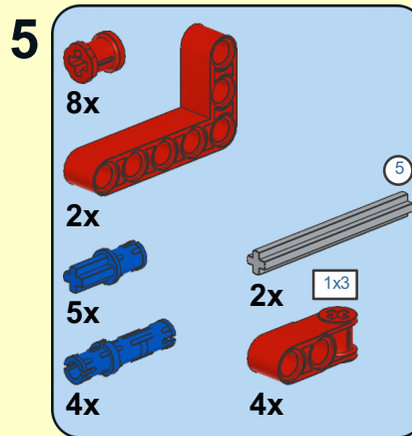
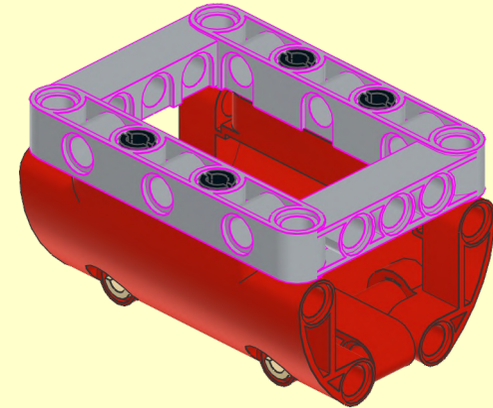
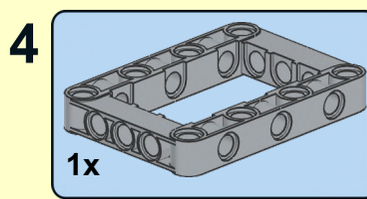
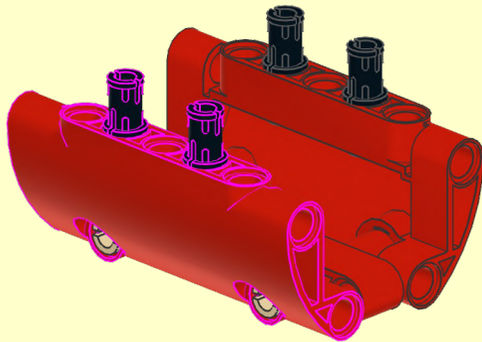
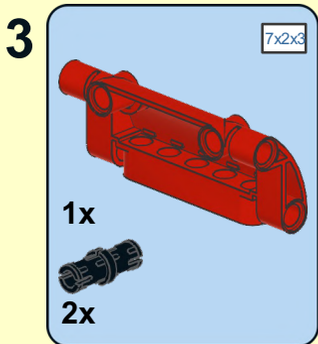
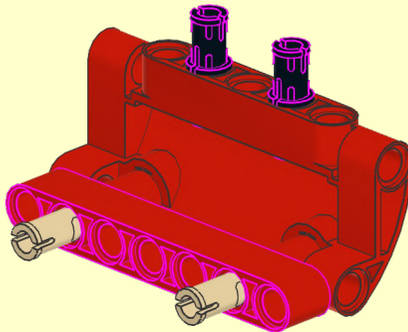
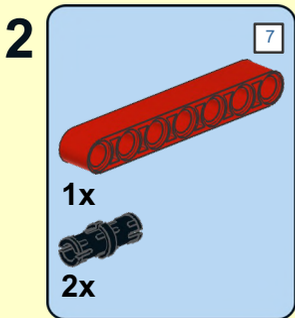
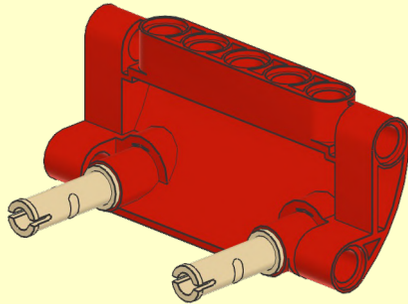
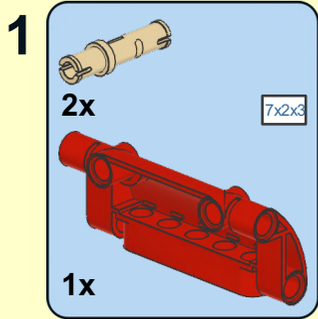
- 2x Red Technic Pin with Friction Ridge
- 1x Yellow Technic Pin with Friction Ridge
- 4x Red Technic Pin
- 3x Red Technic Axle Connector
- 1x Yellow Technic Axle Connector
- 2x Grey Technic Axle

Assembly sequence for step 95:

1. Yellow Technic Axle Connector
2. Red Technic Axle Connector
3. Red Technic Axle Connector

Close-up of a red Technic Pin with Friction Ridge and a grey Technic Axle. Quantity: x2



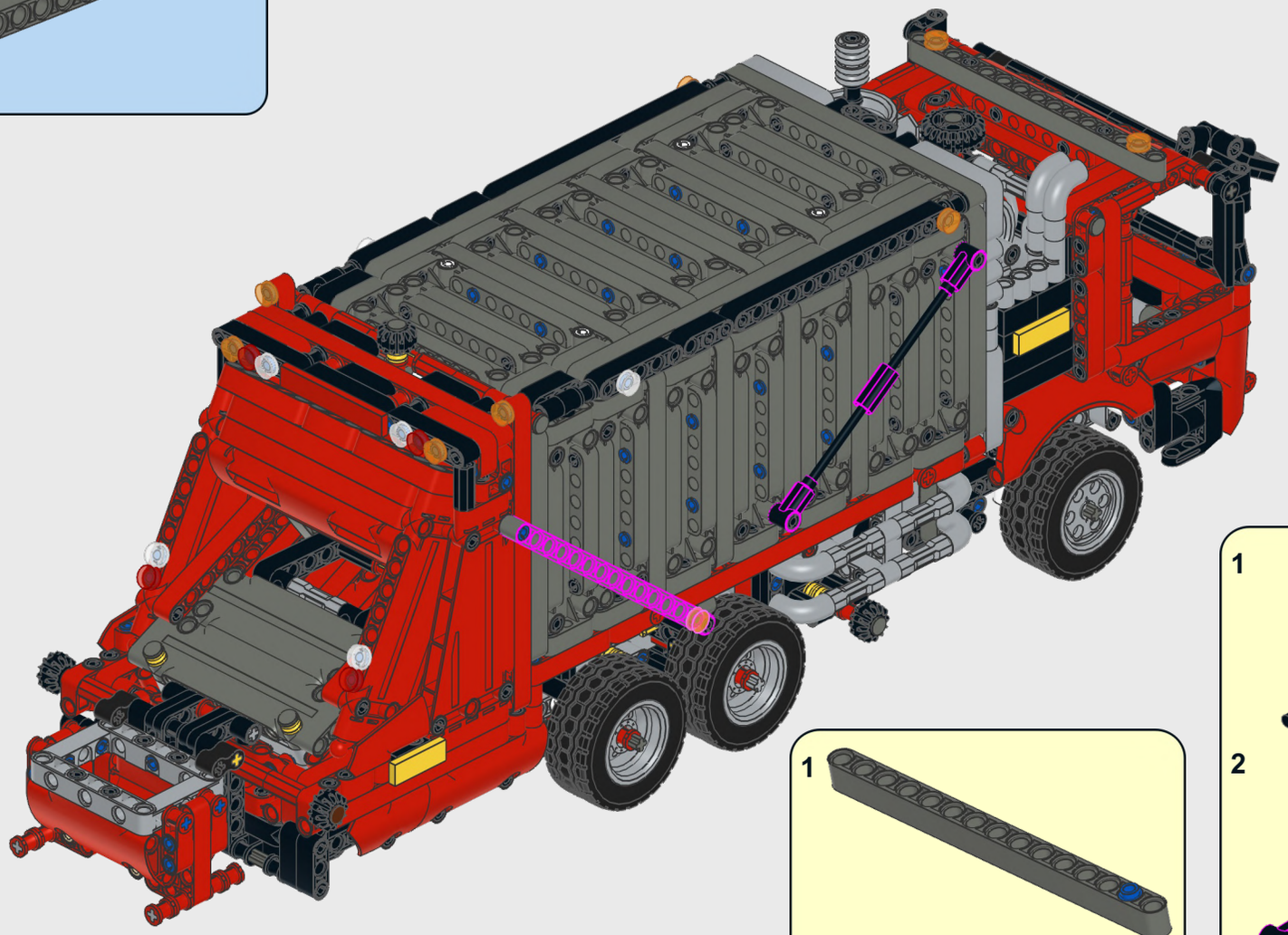




6L 1x1 15

1x 1x 1

2x 1x 2x 1x



1

2

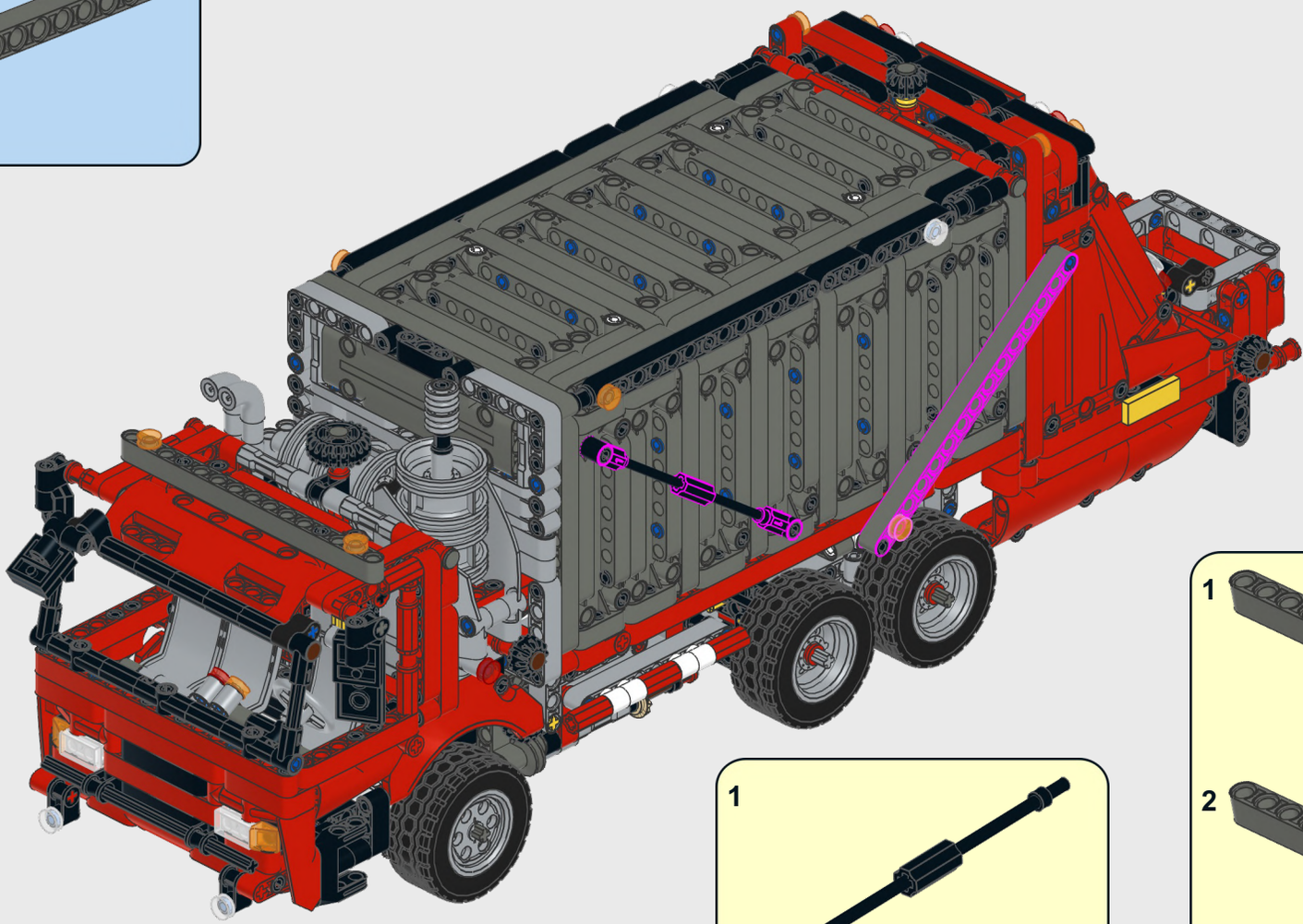
1

2

6L 1x1 15

1x 1x 1

2x 1x 2x 1x



1

2

1

2



