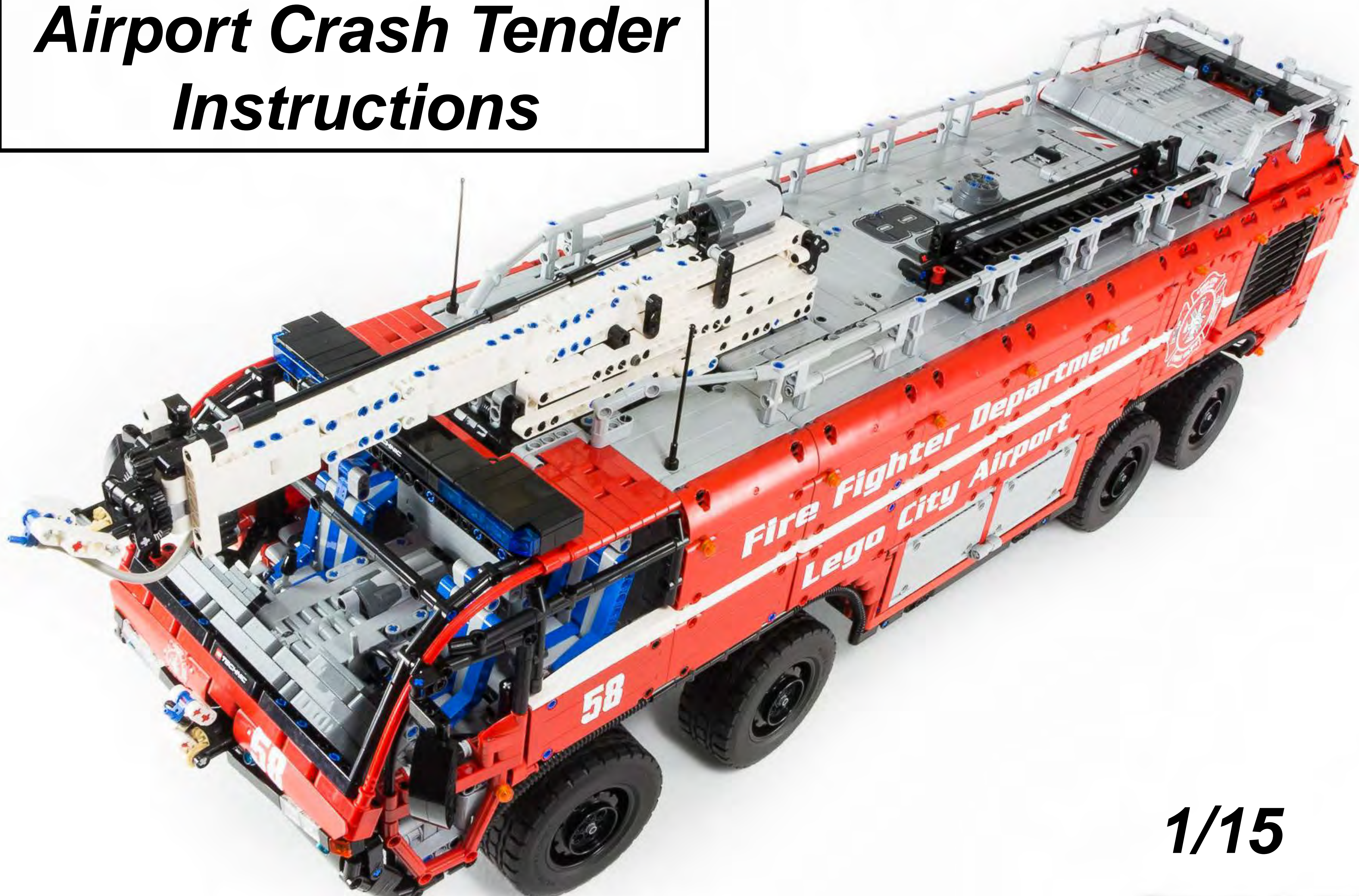
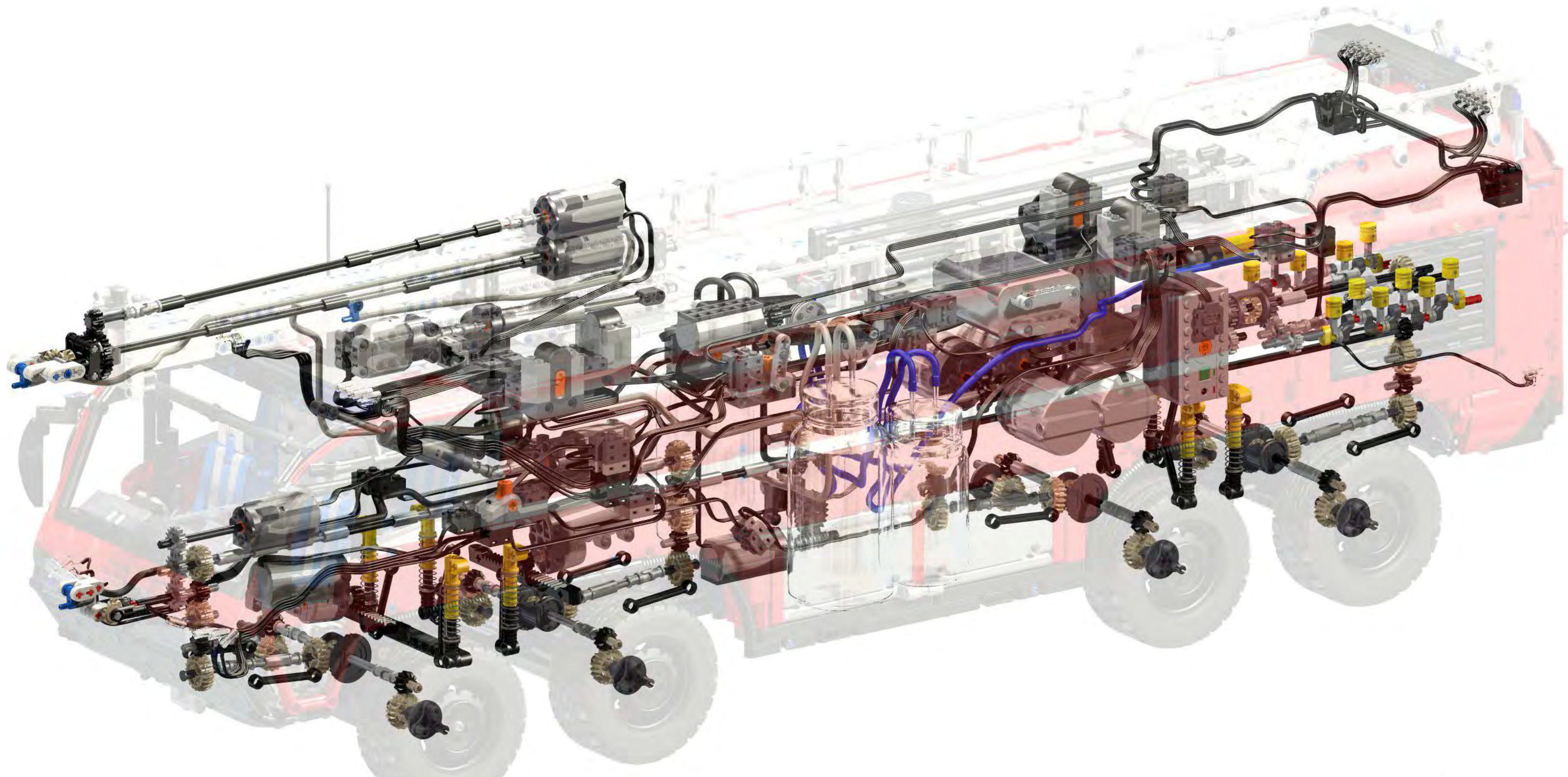


Airport Crash Tender Instructions



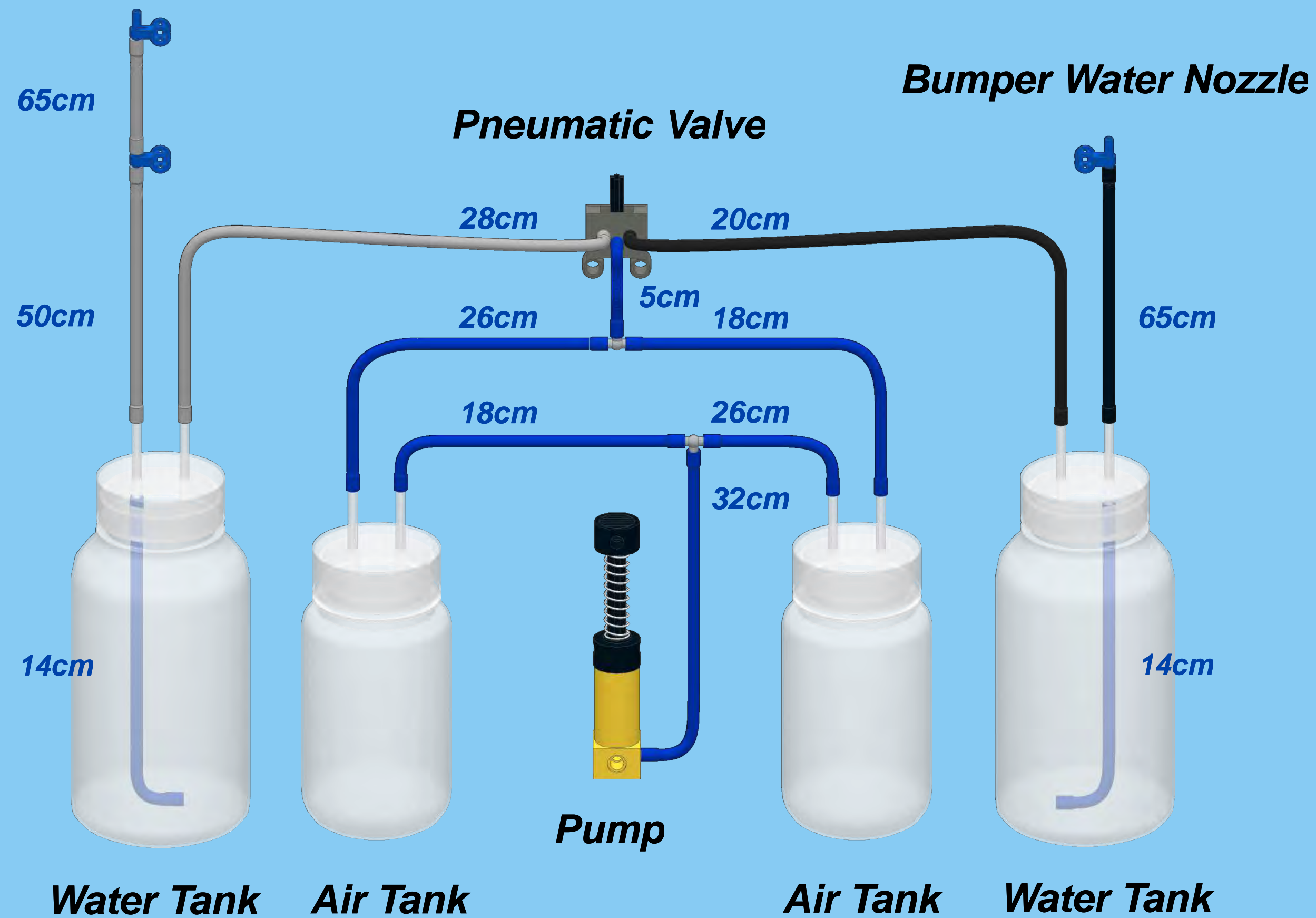
1/15

Internal Systems



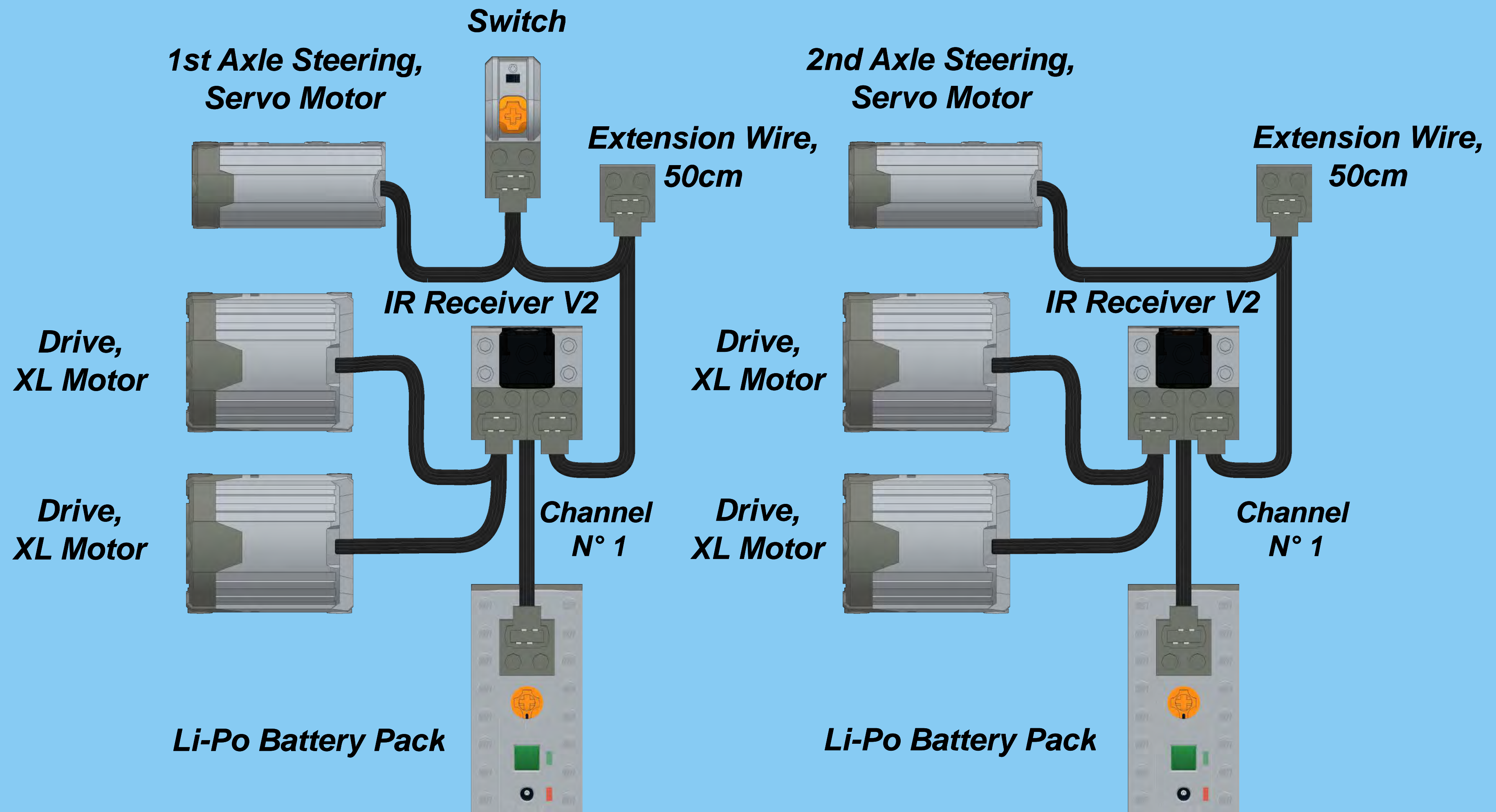
Hydro-Pneumatic Principle Diagram

Arm Water Nozzle

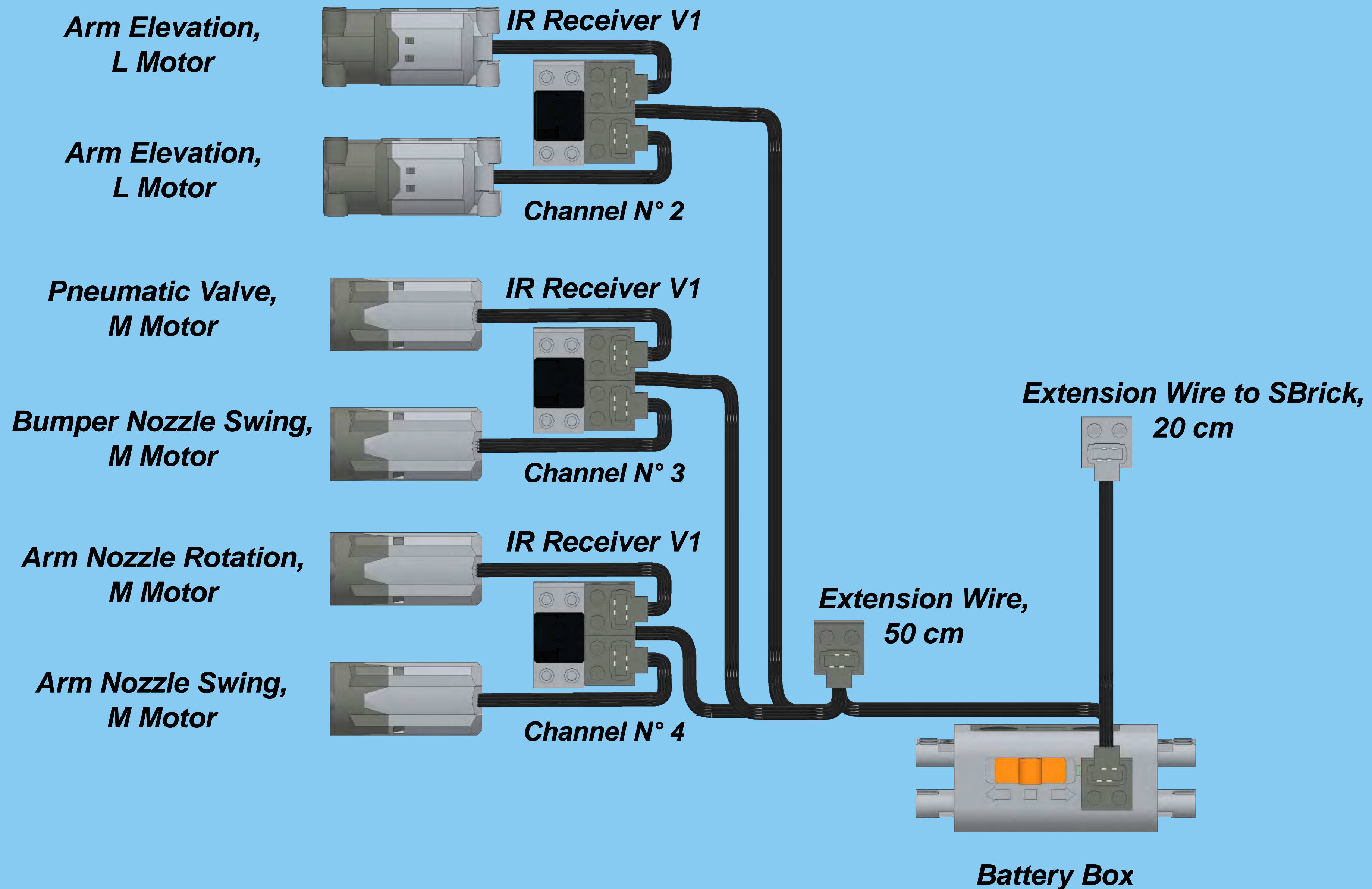


Tanks NOT included in package

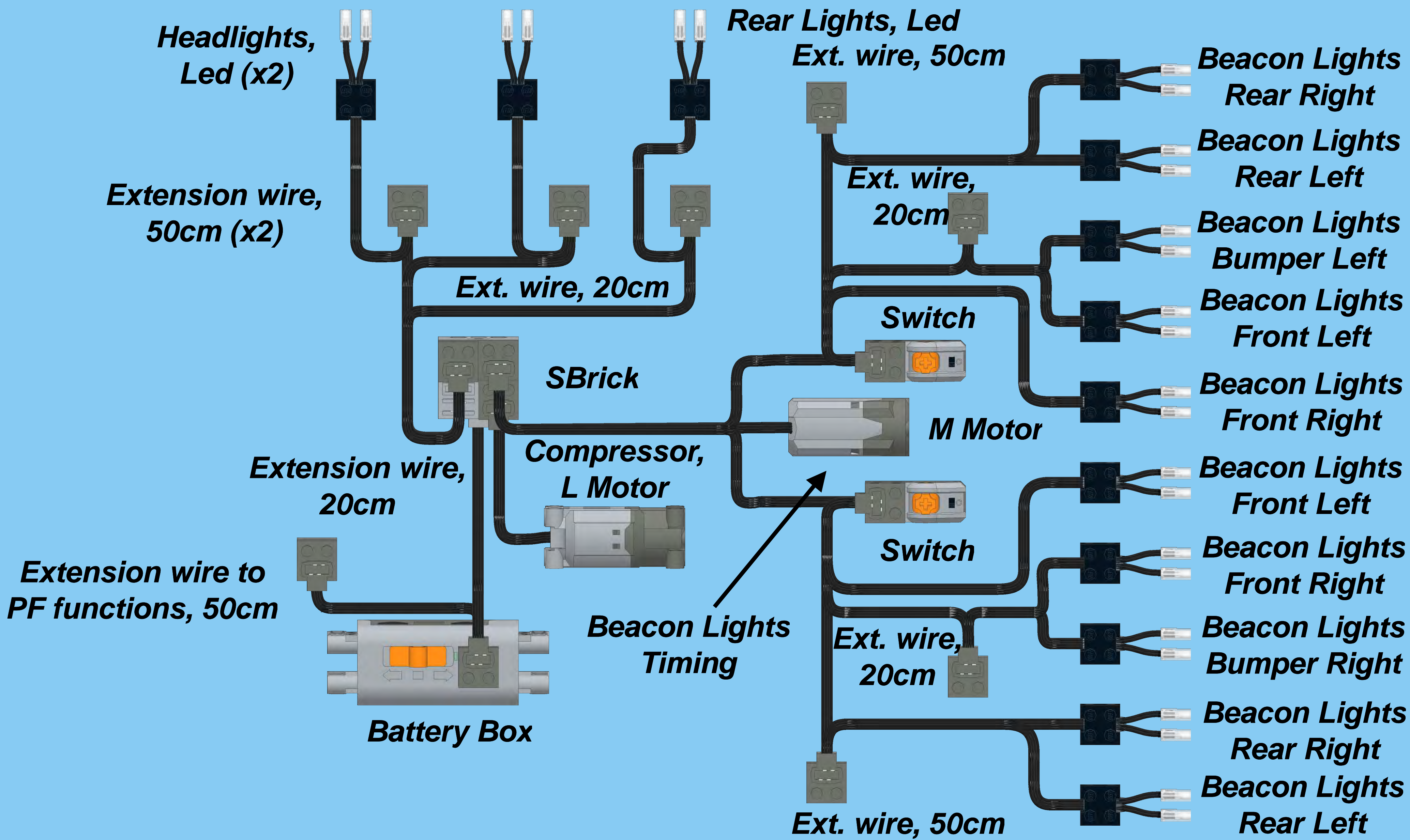
Drive Electric Principle Diagram

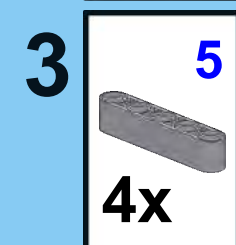
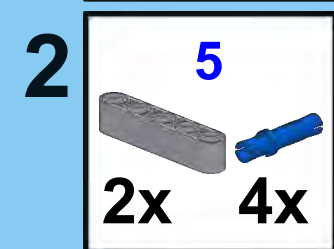
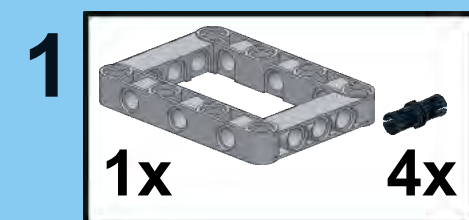


PF Functions Electric Principle Diagram

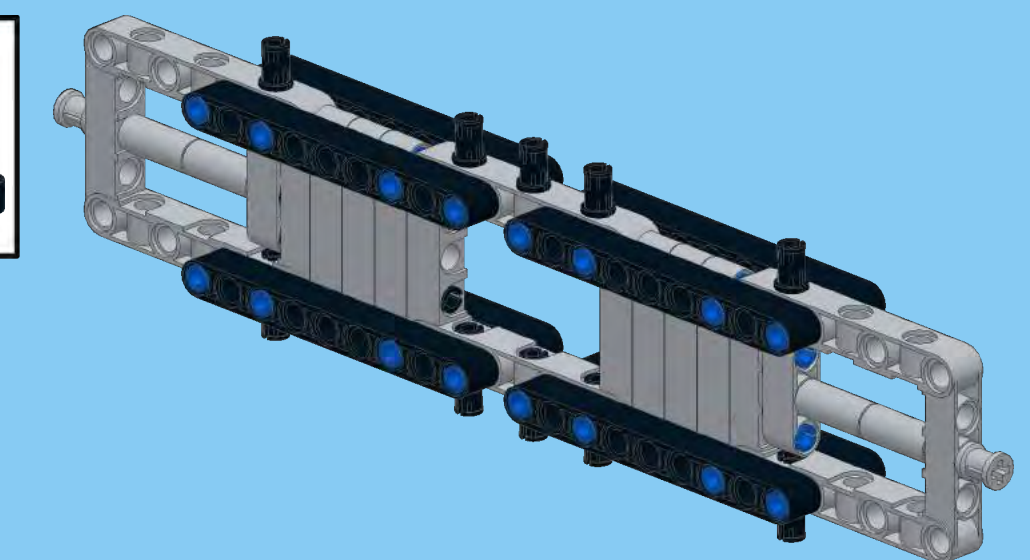
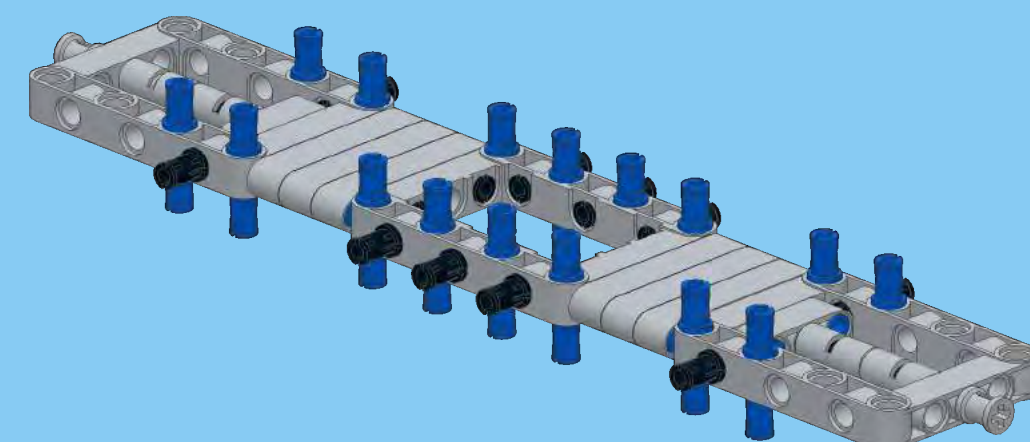
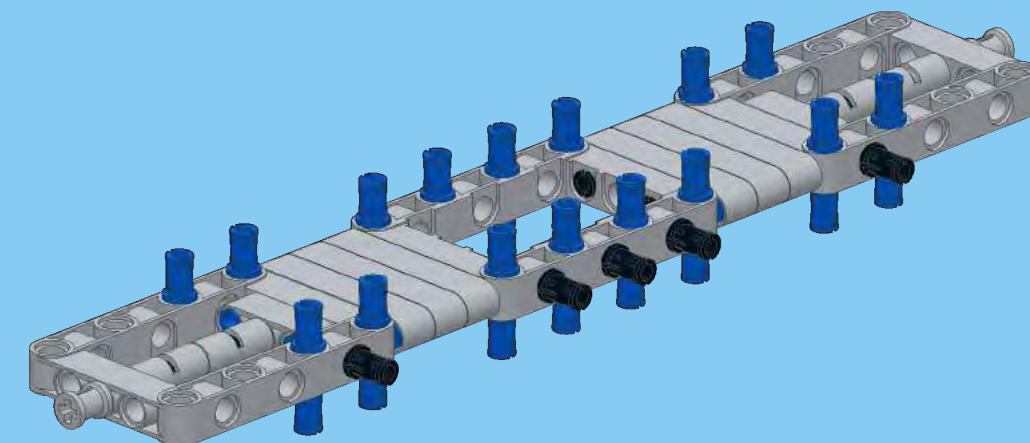
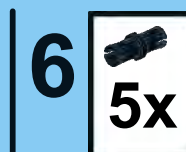
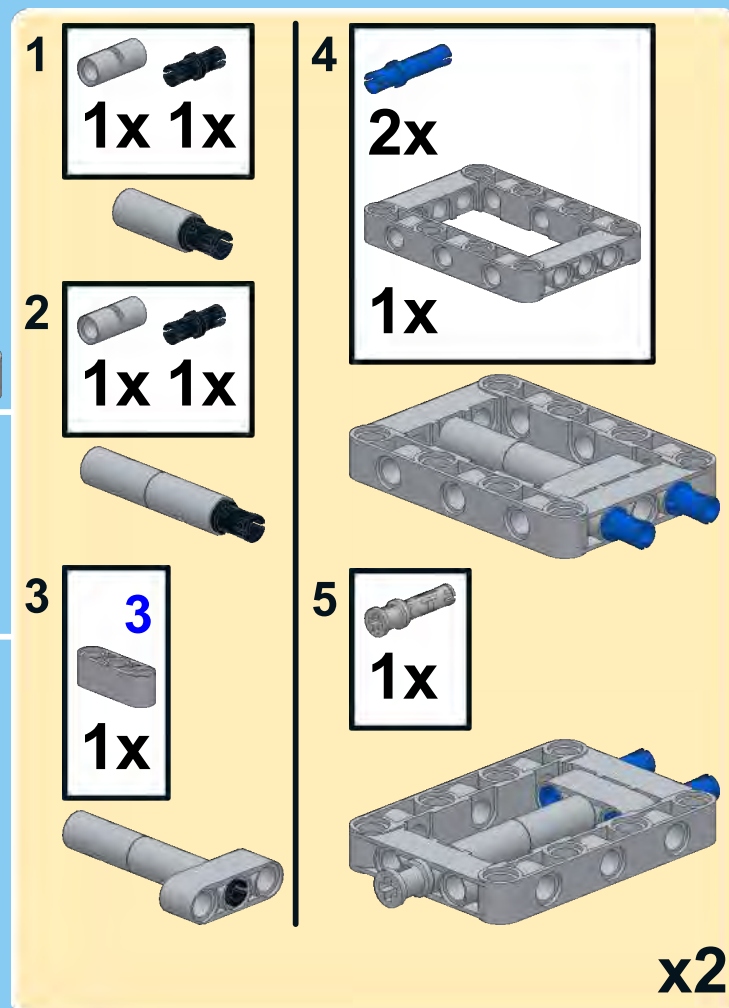
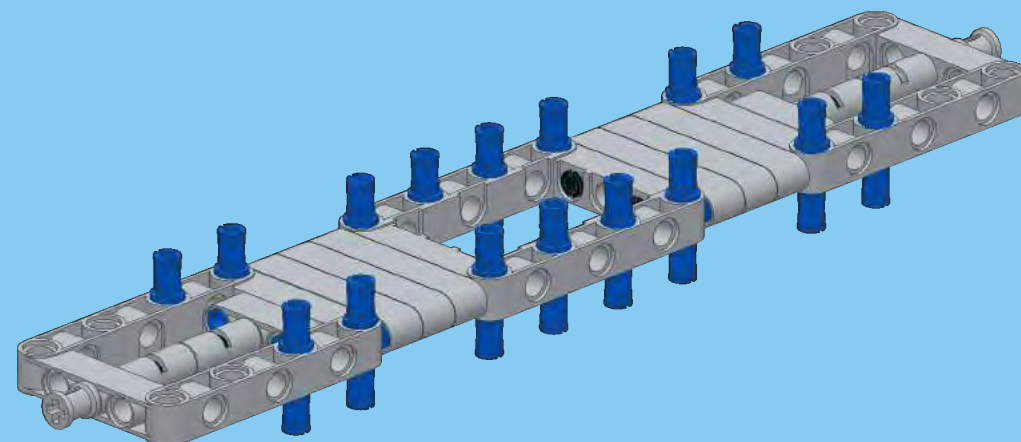
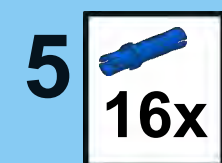
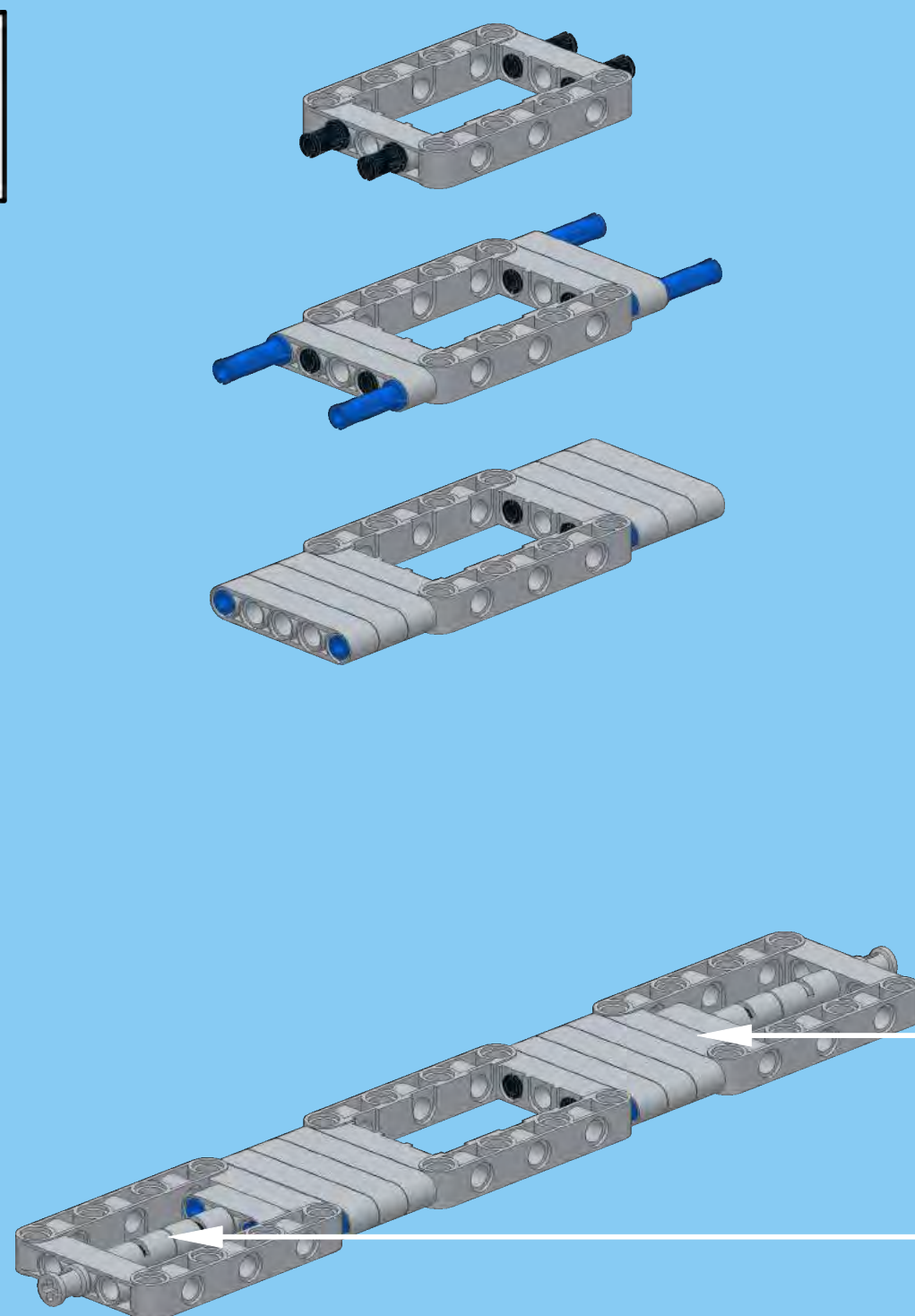


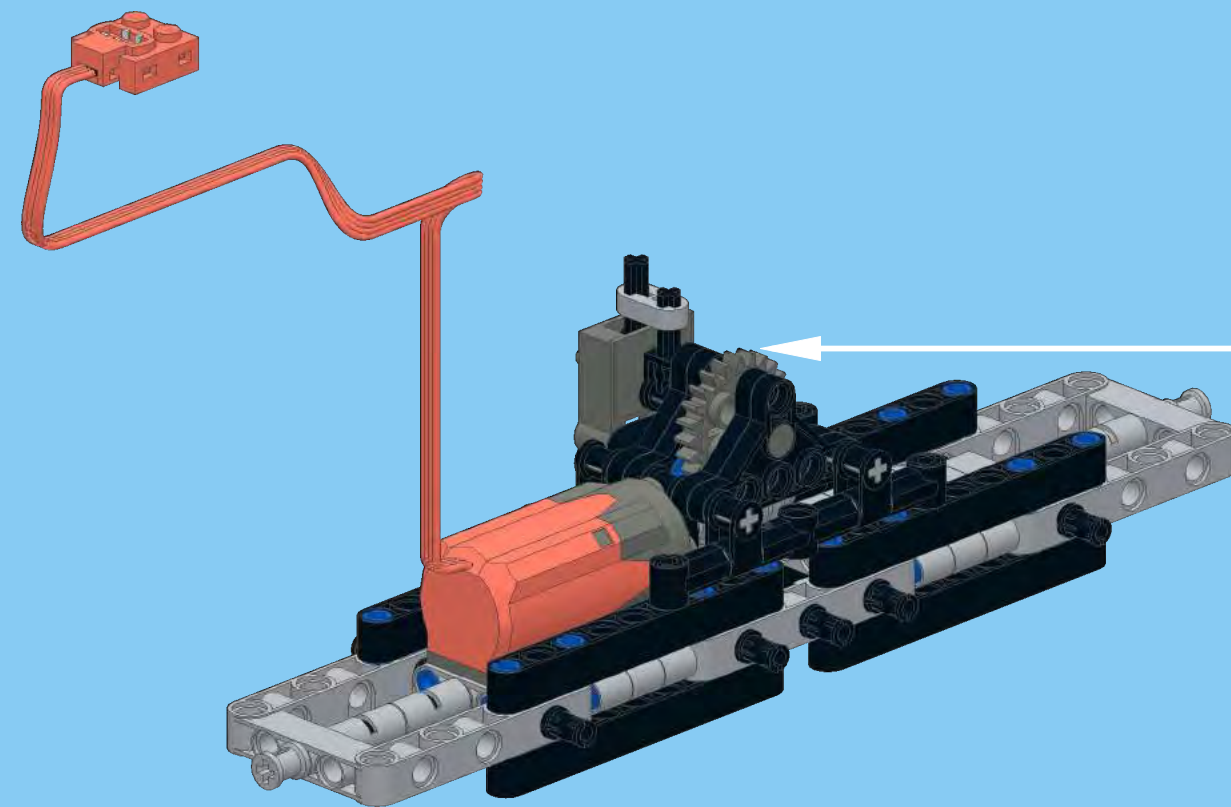
SBrick Functions Electric Principle Diagram





4

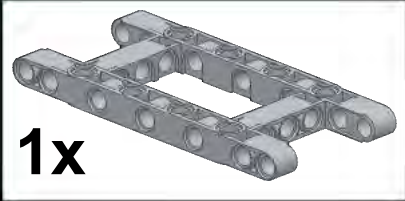




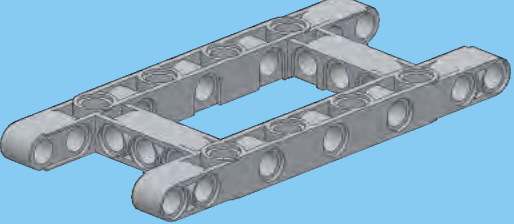
1 2x 2x	5 2x	9 2x	13 1x 2x
2 1x 1x 1x	6 4x	10 1x 1x	14 2x 2x
3 2x 1x 6x 1x	7 1x 2x	11 1x	15 1x
4 1x 1x	8 2x 2x	12 1x	

A diagram showing the final assembly, which is a red motor connected to a black frame with various gears and axles. The assembly is shown from a side perspective.

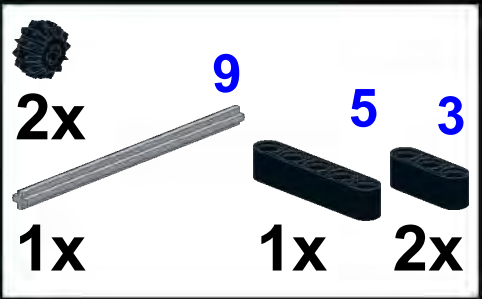
1



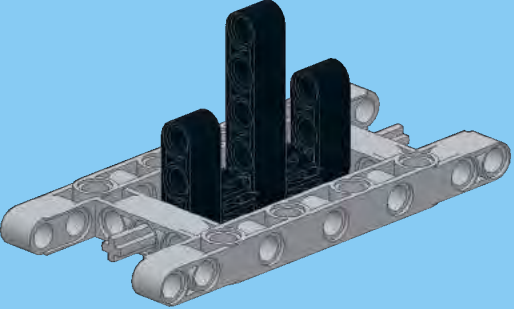
1x




2



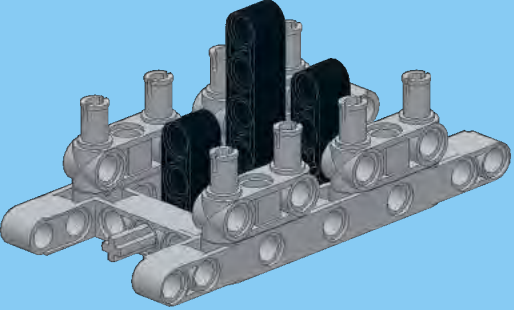
2x 9 5 3
1x 1x 2x



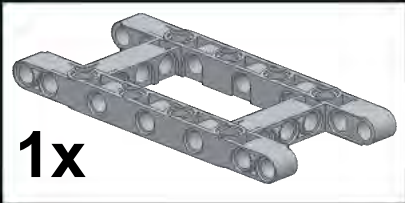
3



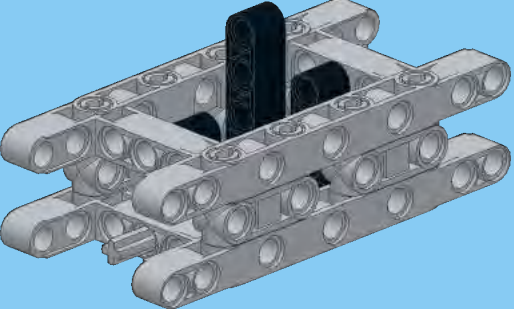
4x



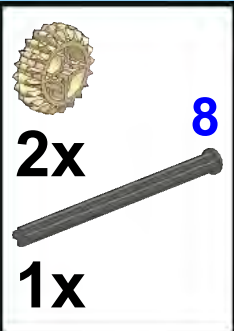
4



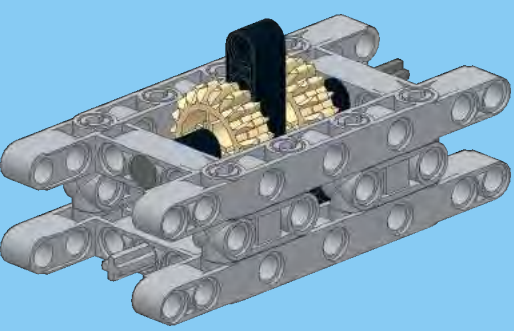
1x




5



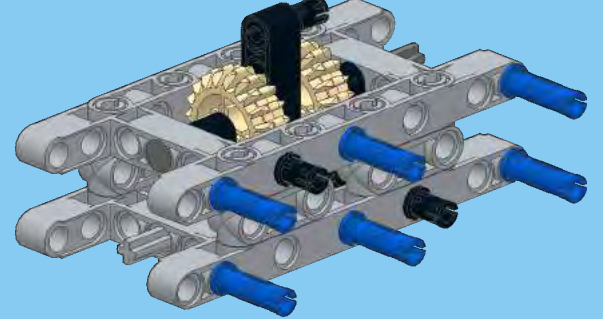
2x 8
1x




6



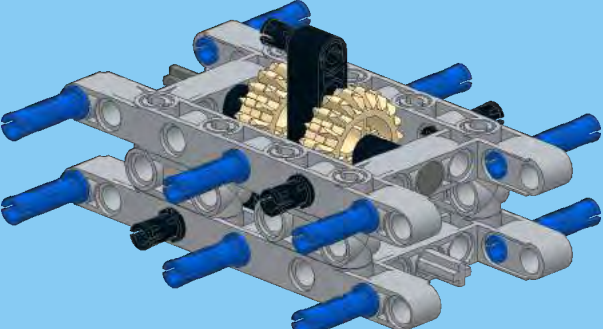
3x 6x



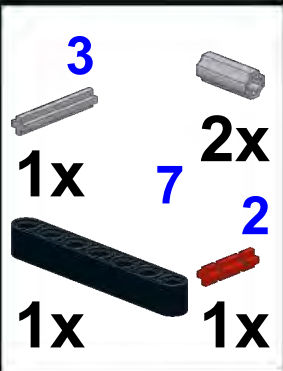
7



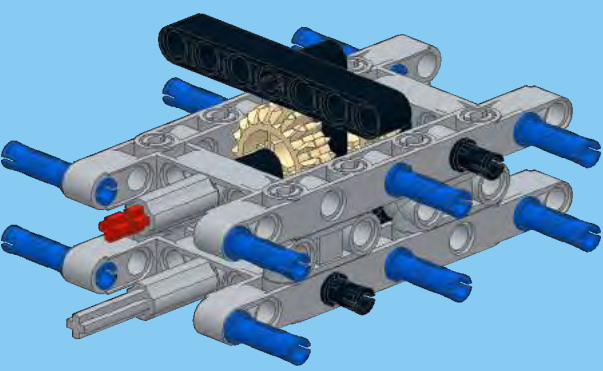
2x 6x



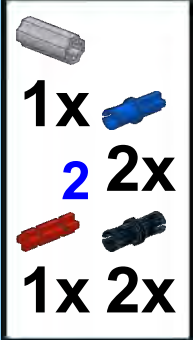
8



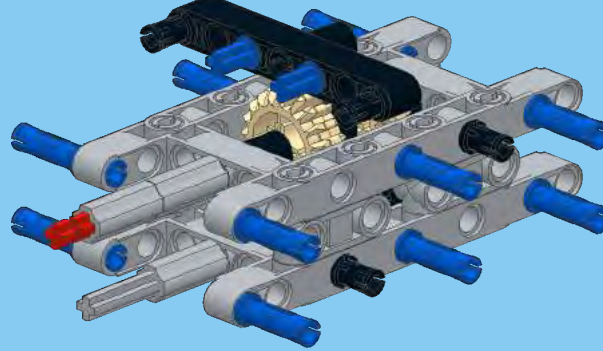
3 7 2 1x
1x 1x 1x




9



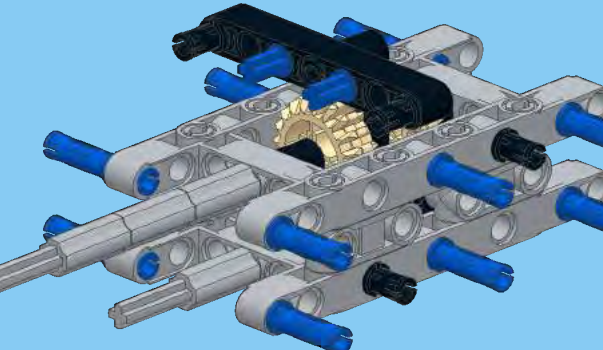
1x 2x 1x 2x




10



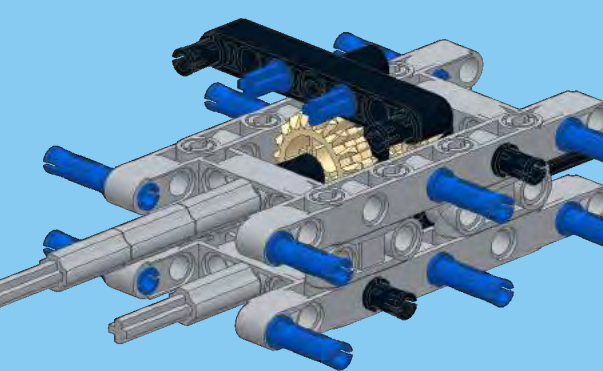
1x 3 1x

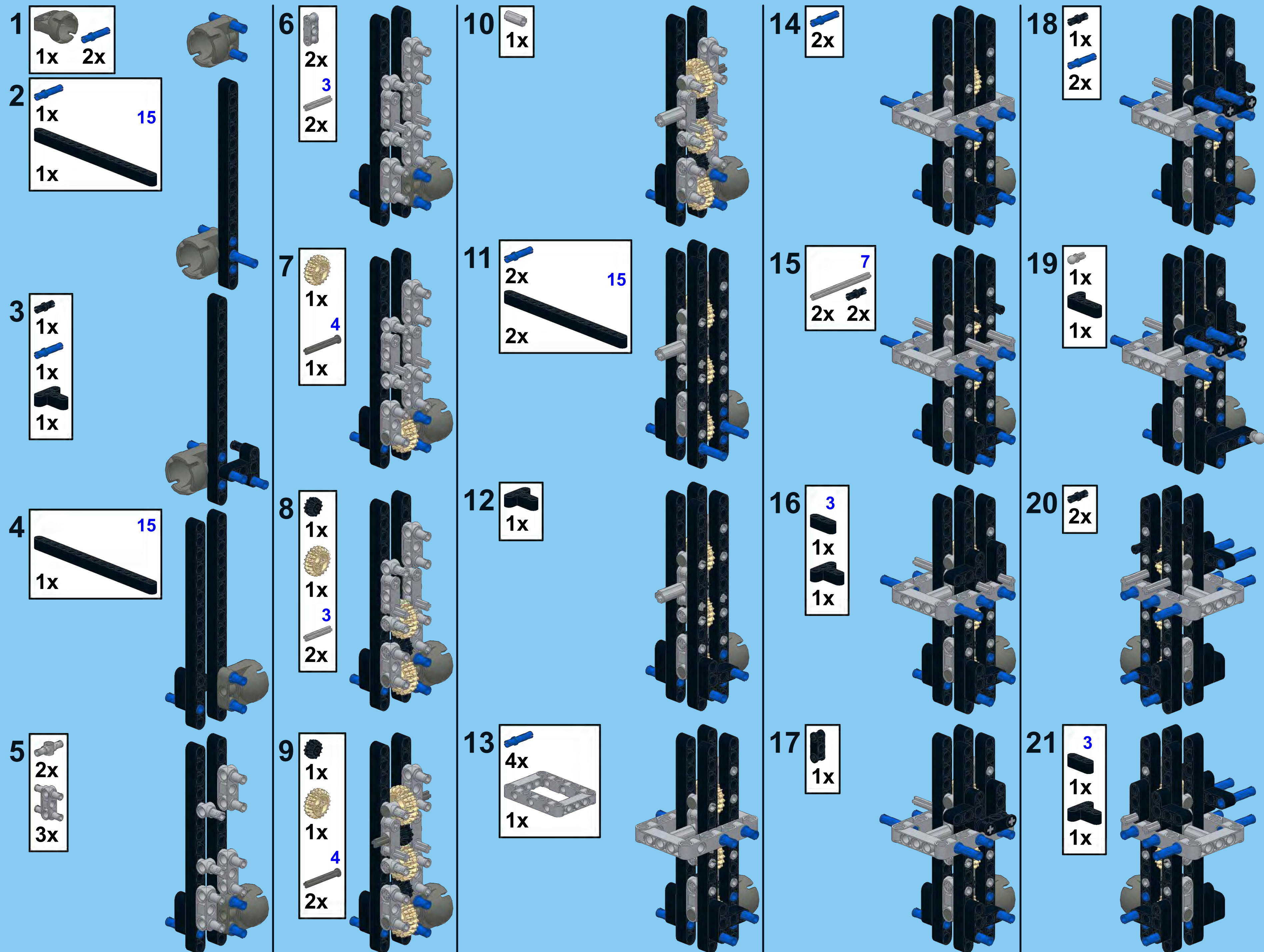


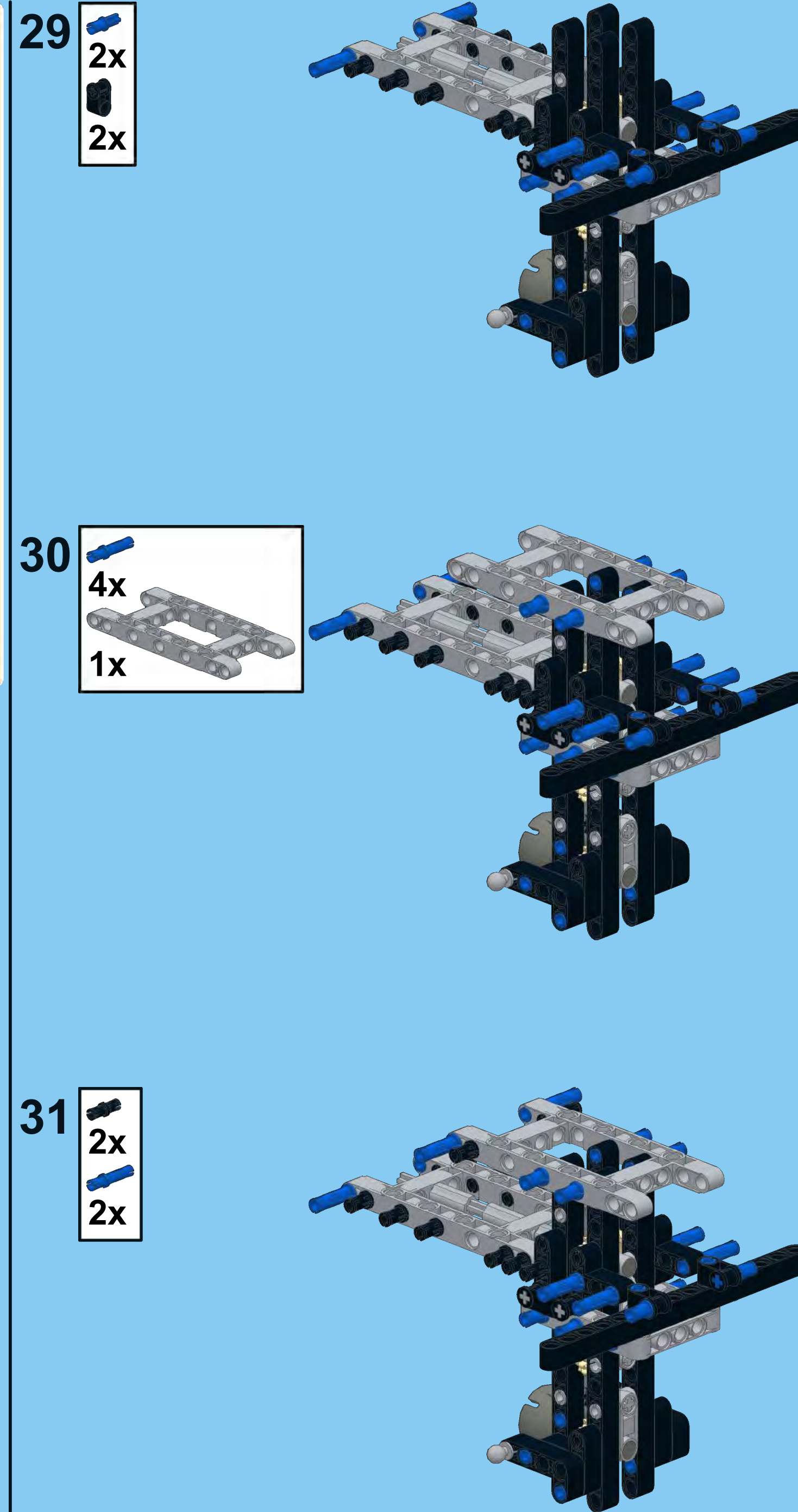
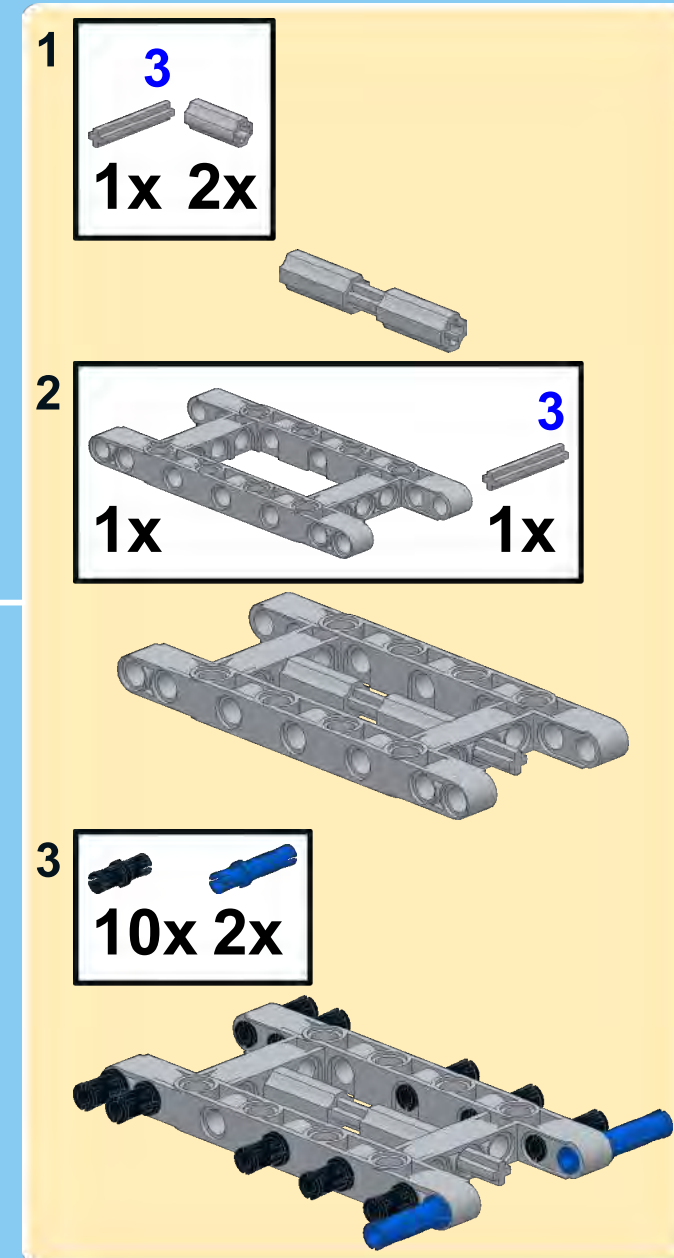
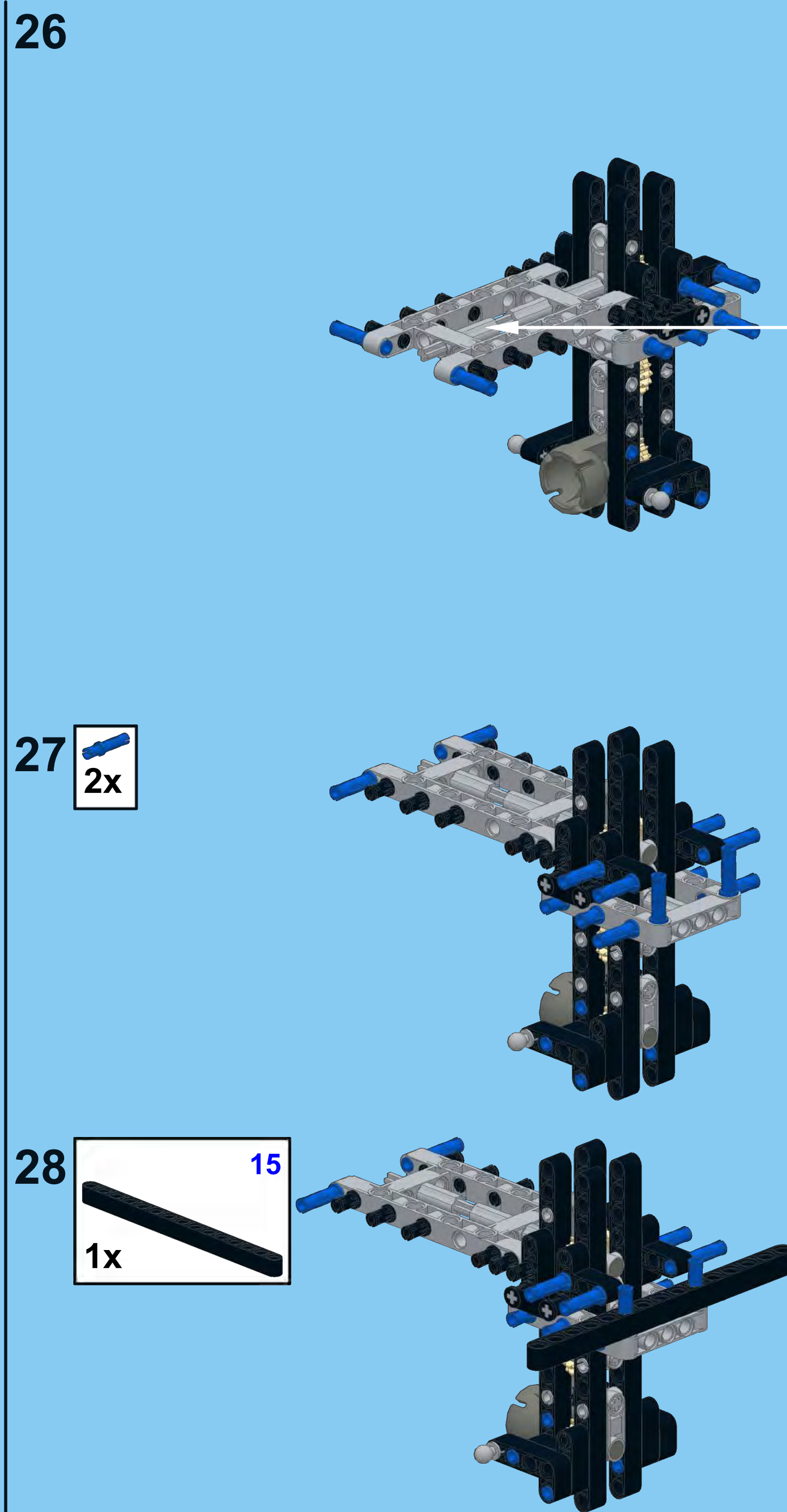
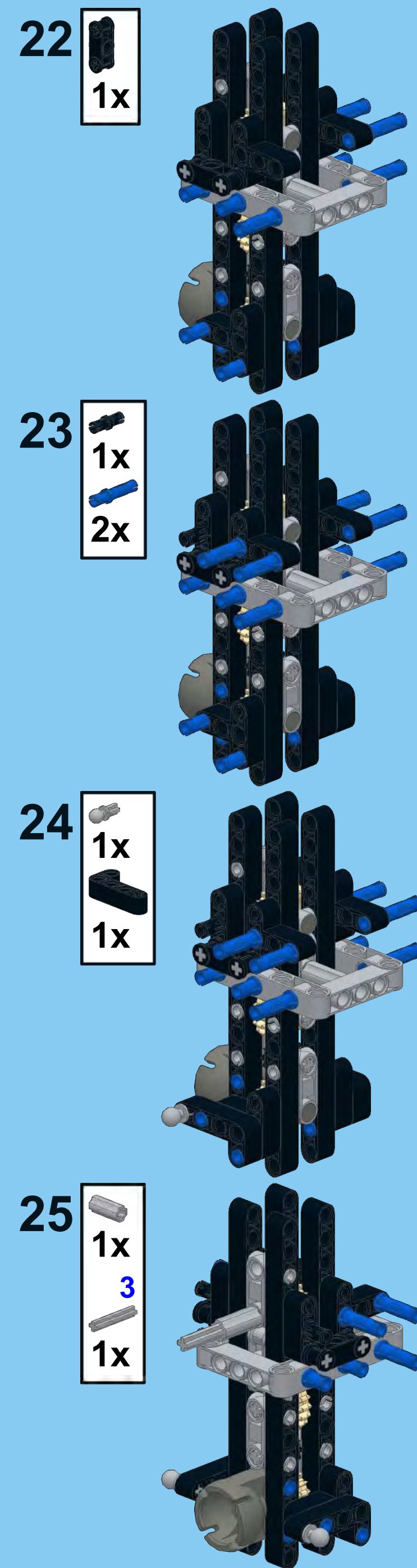
11



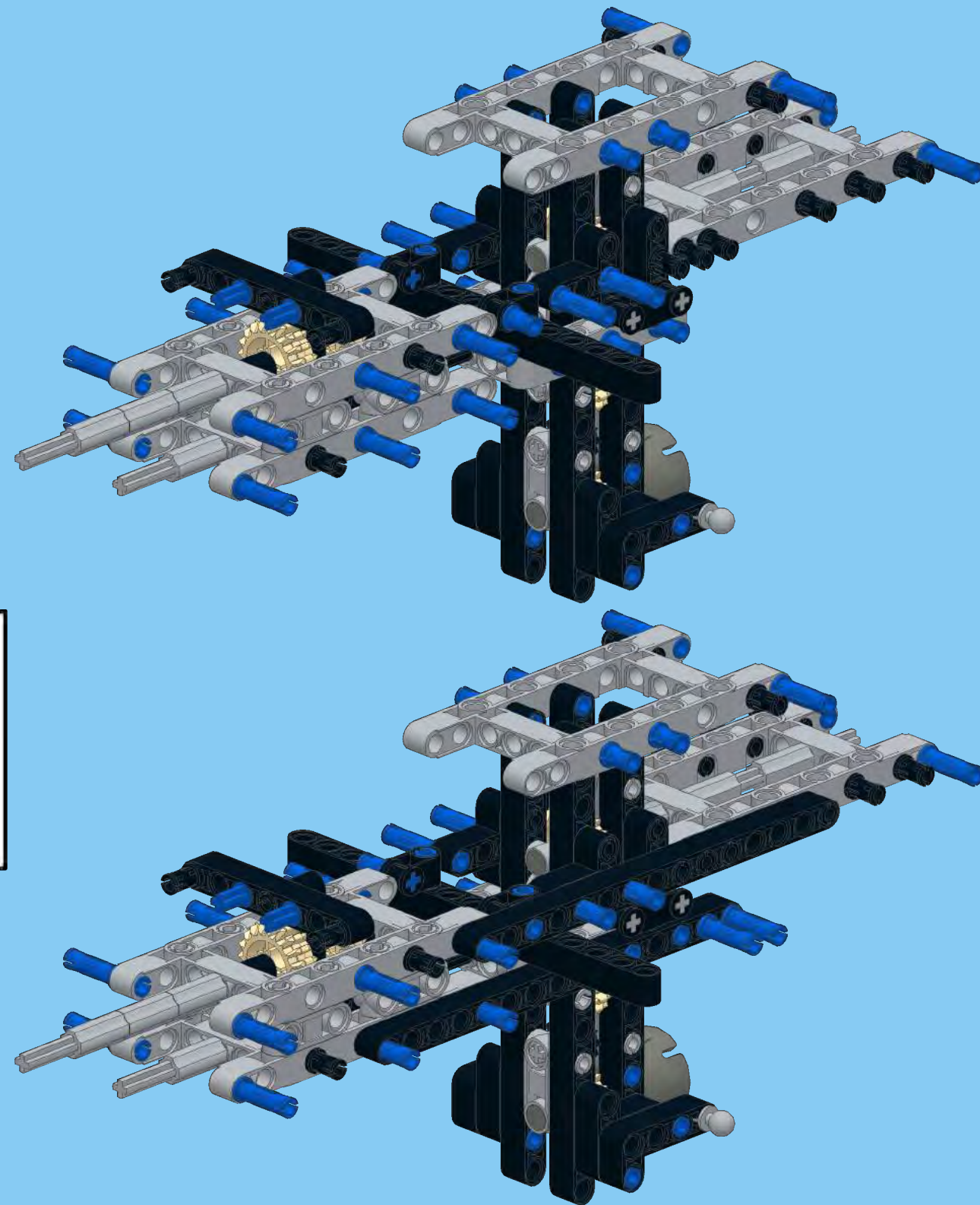
1x 4 1x



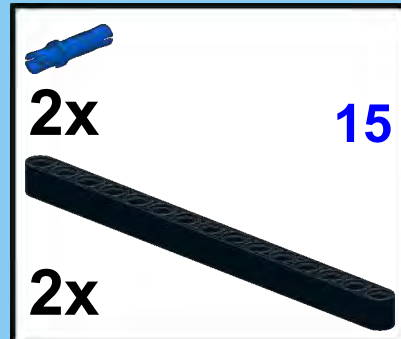




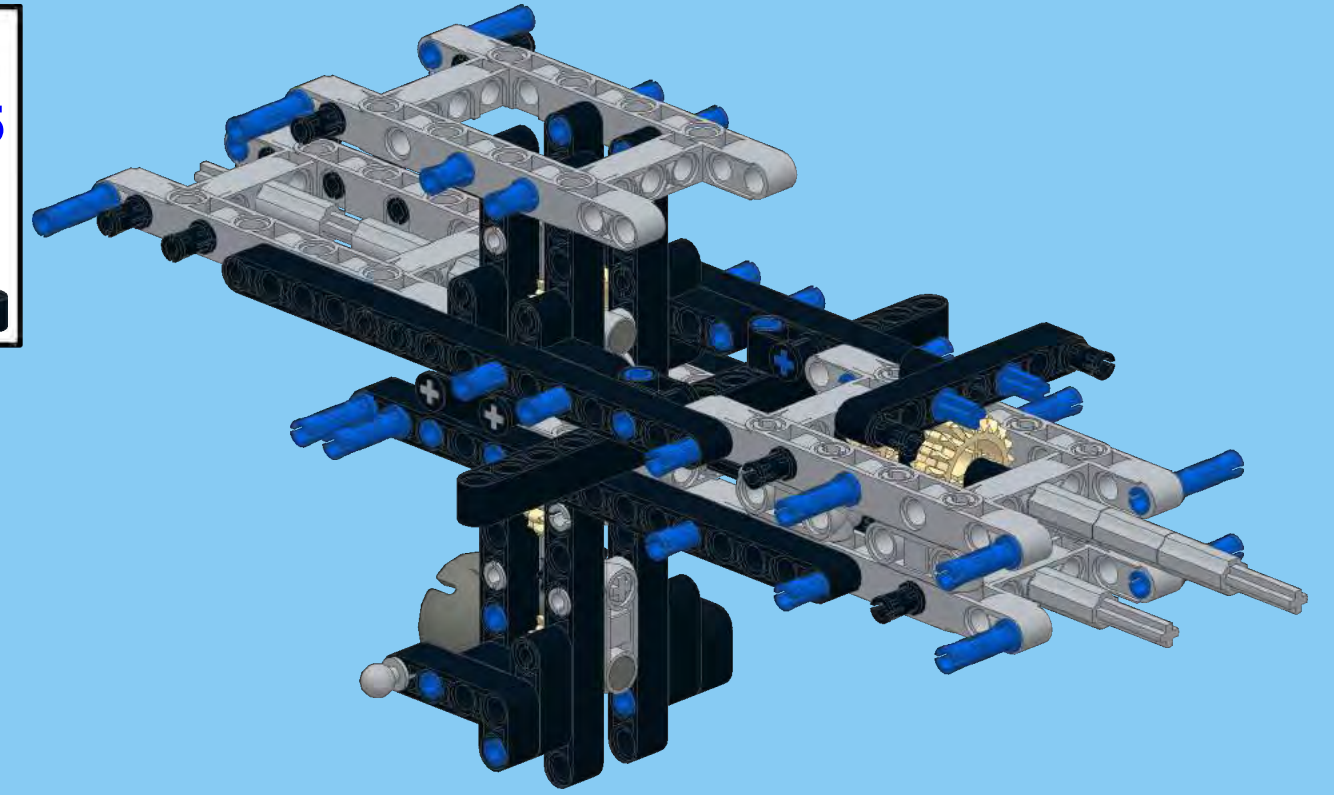
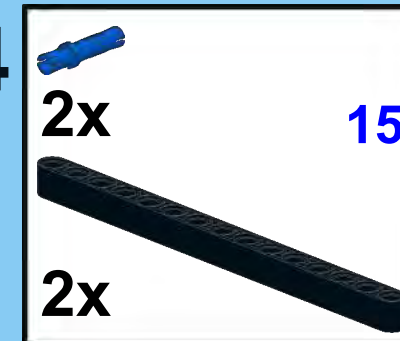
12

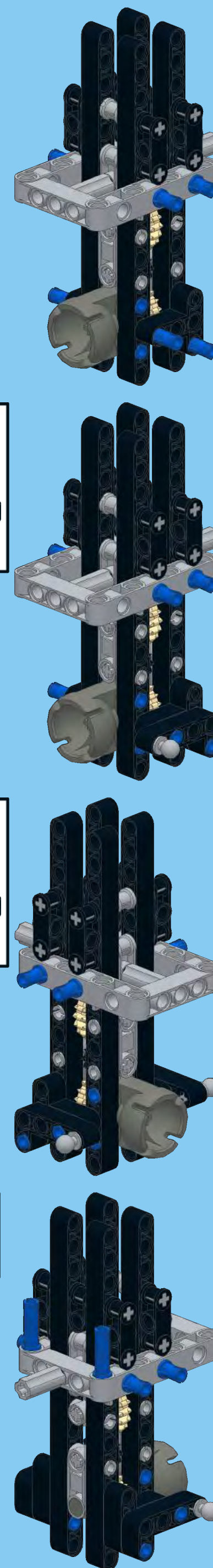
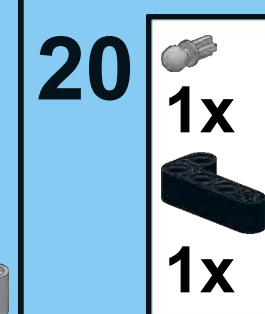
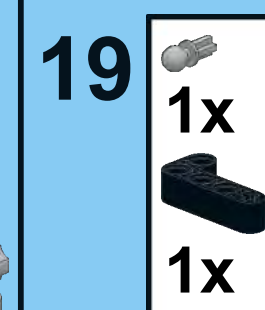
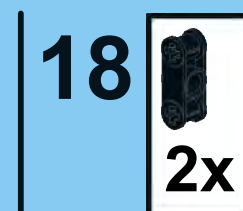
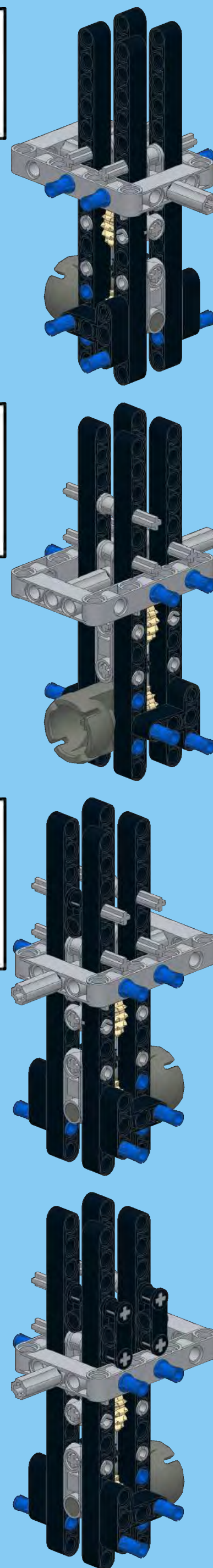
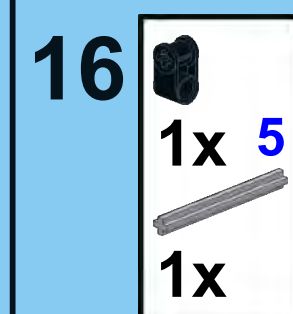
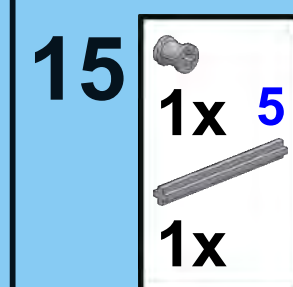
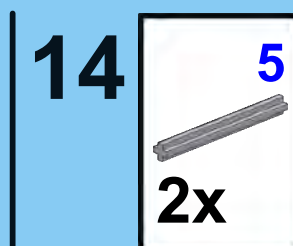
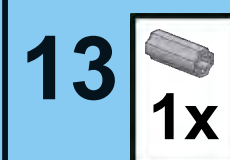
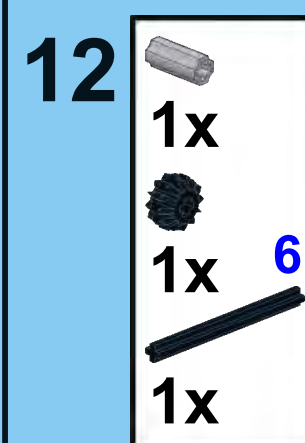
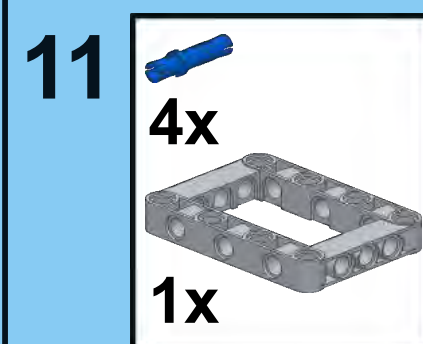
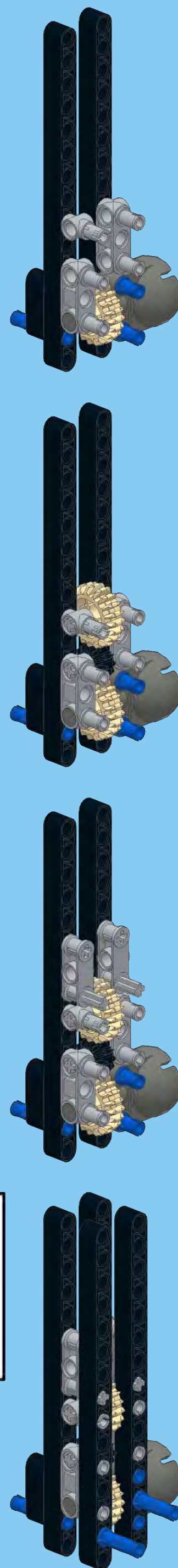
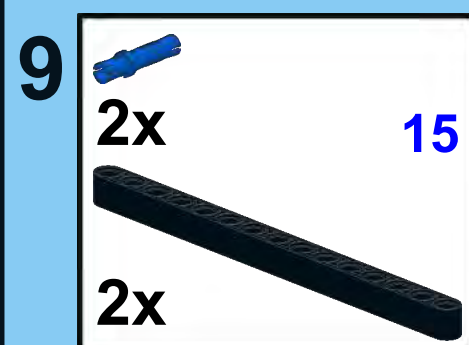
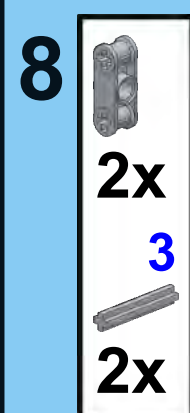
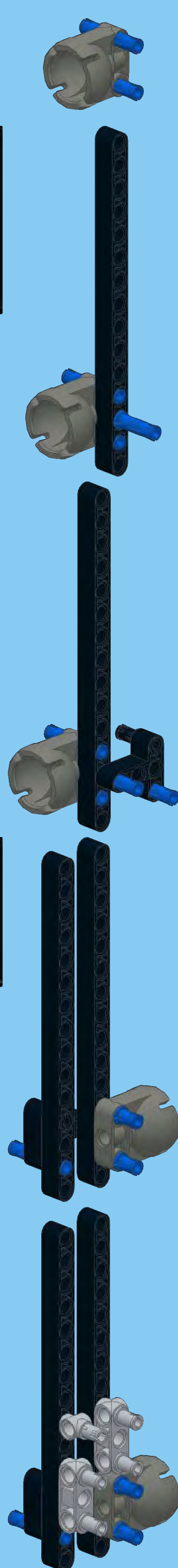
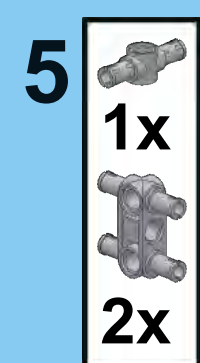
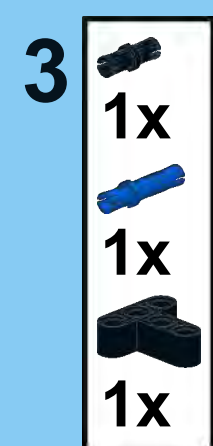
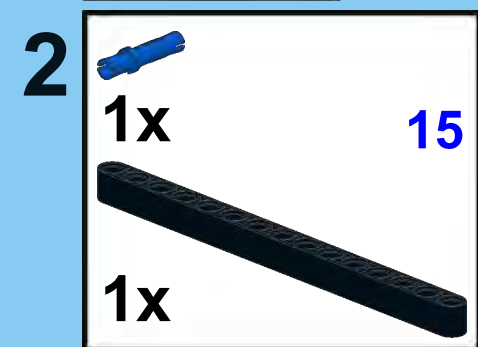
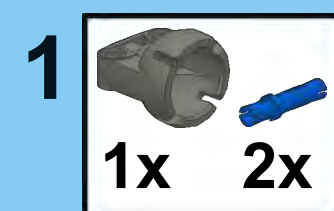


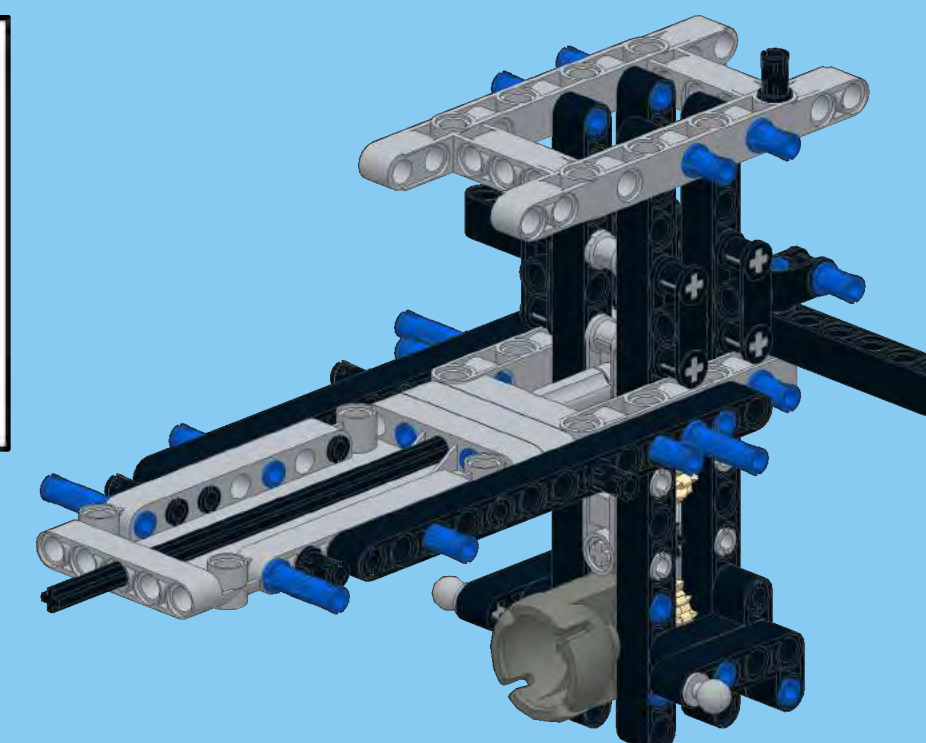
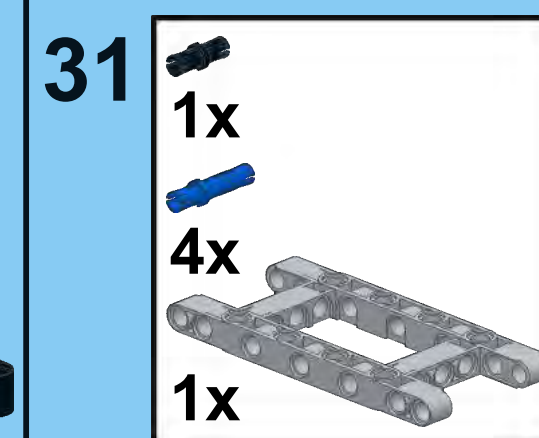
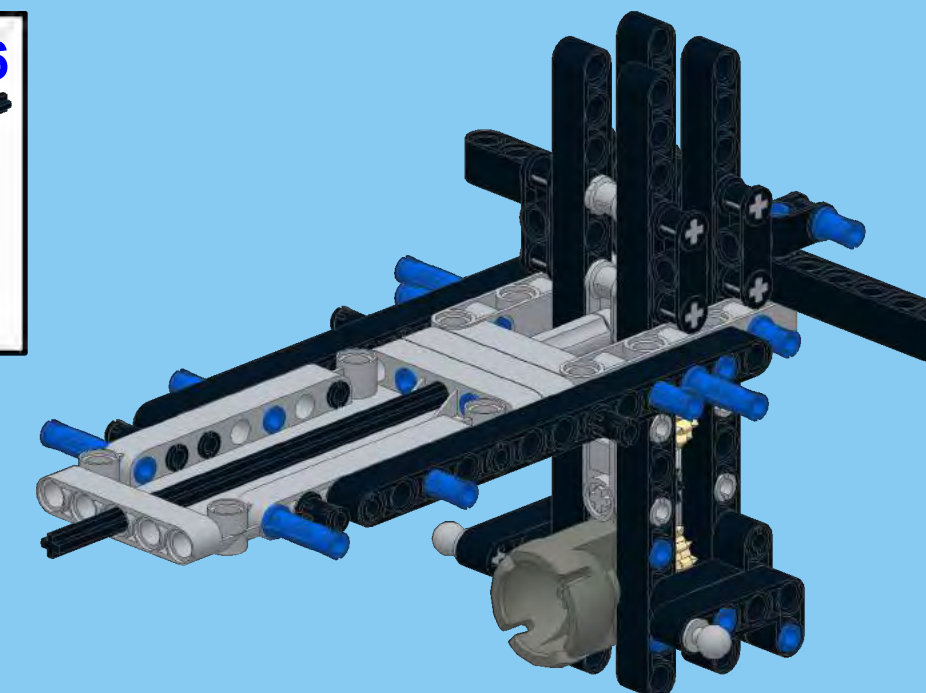
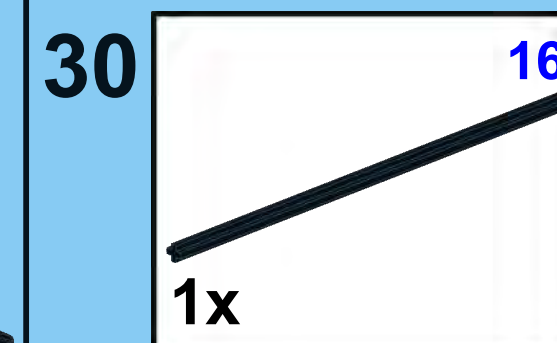
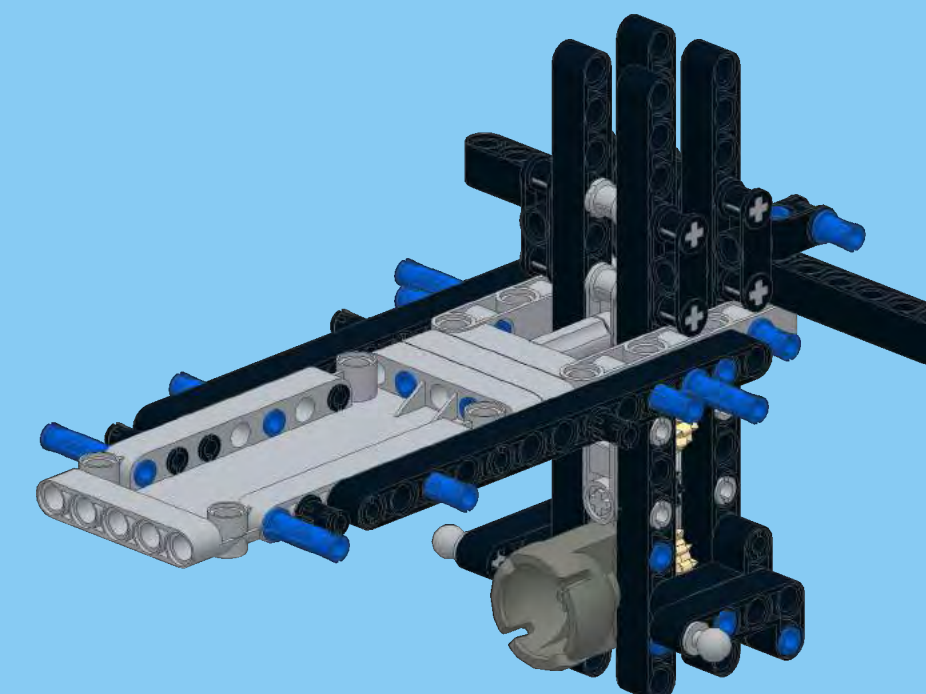
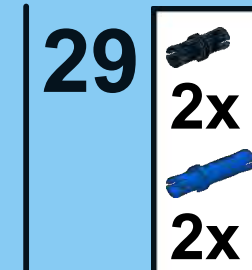
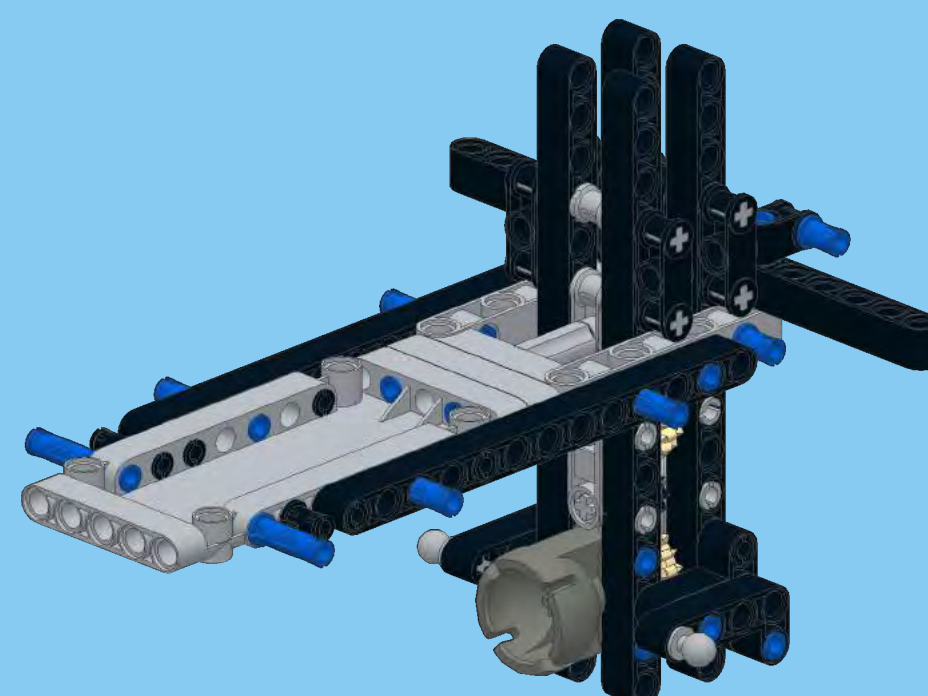
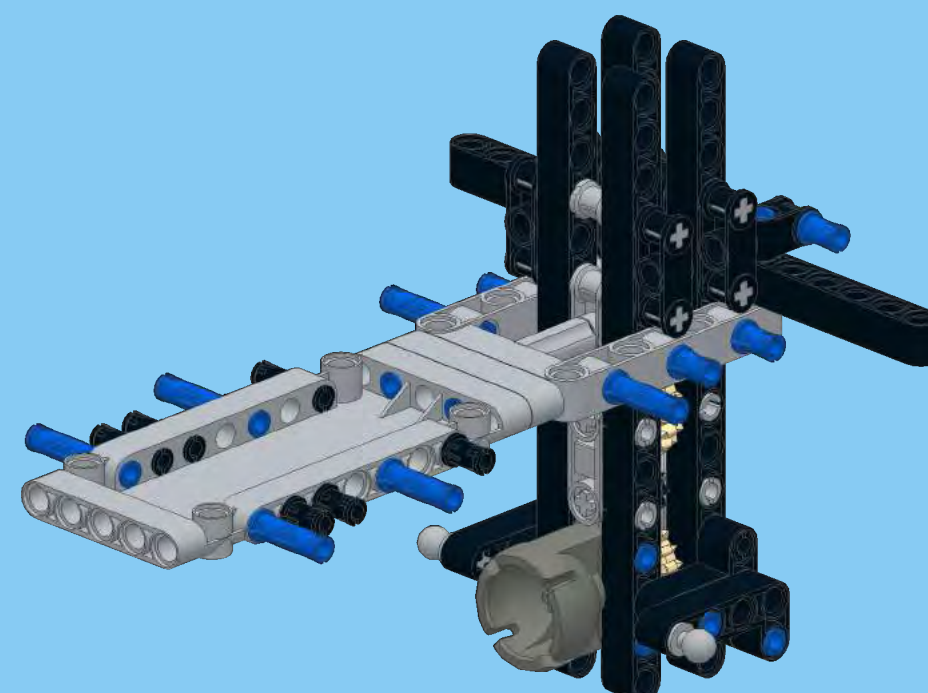
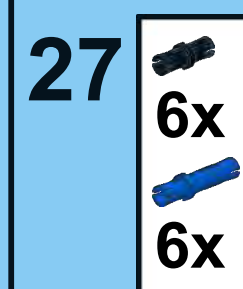
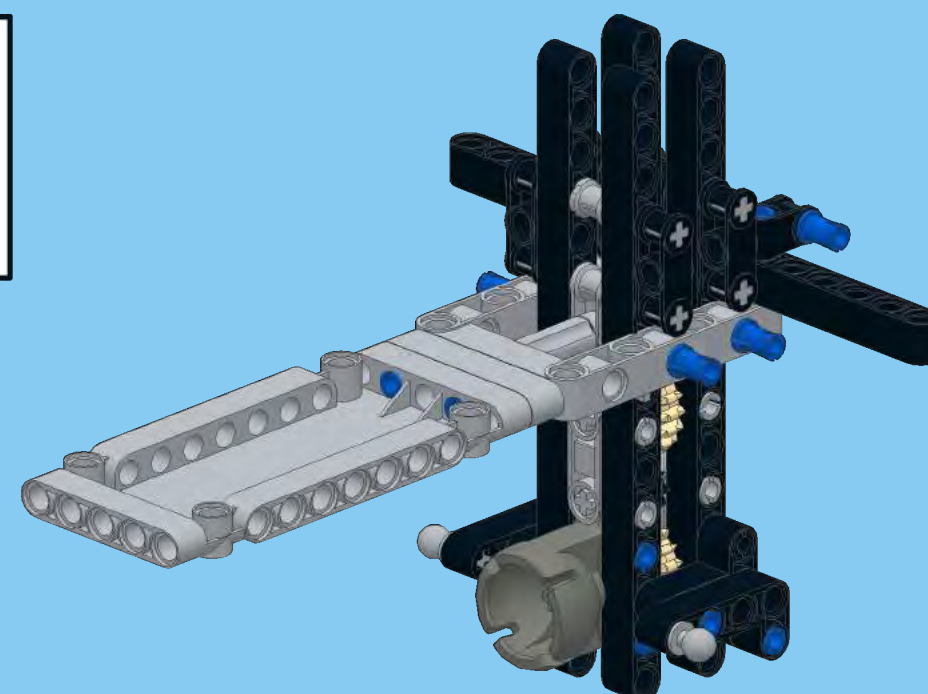
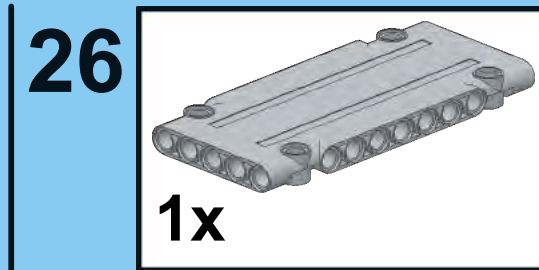
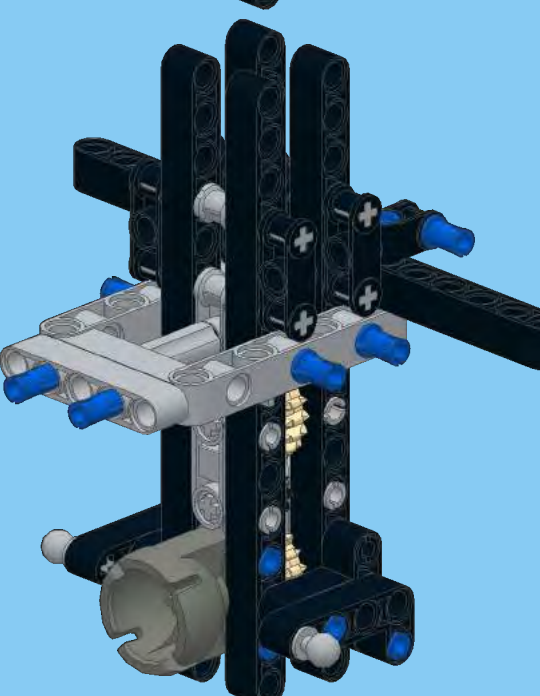
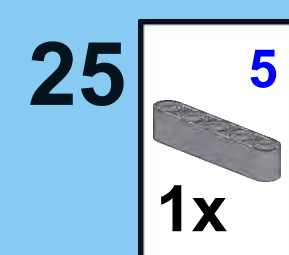
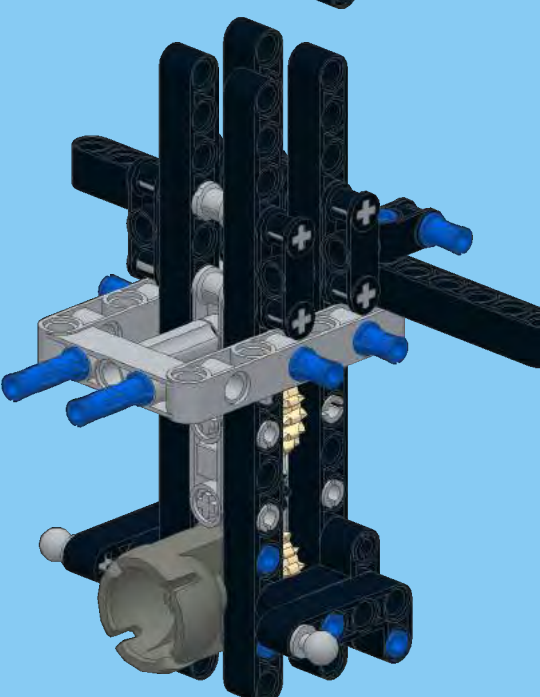
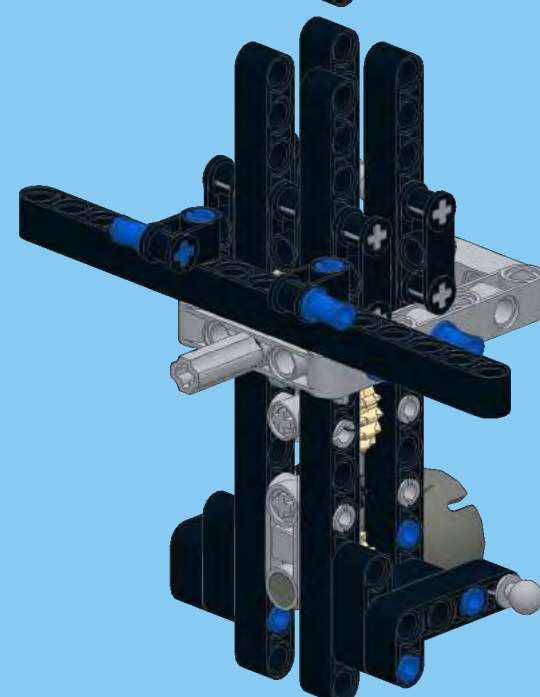
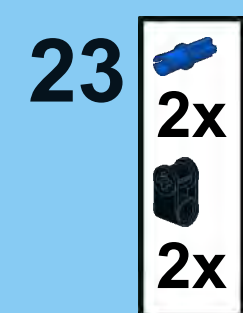
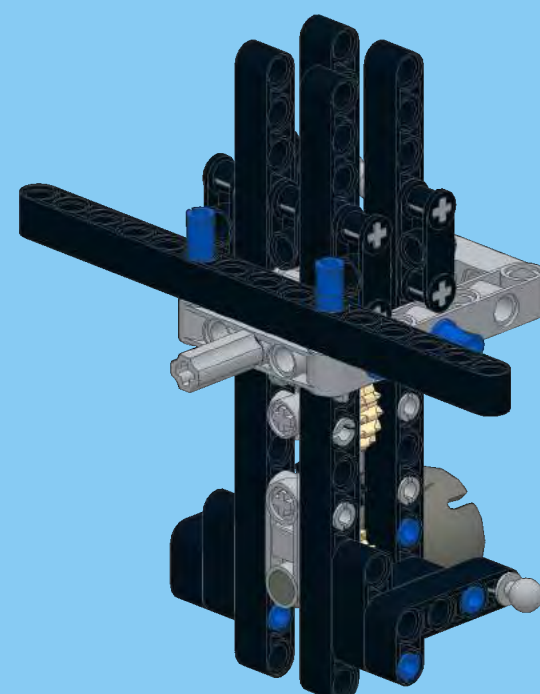
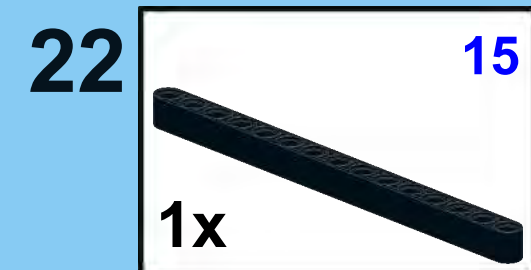
13



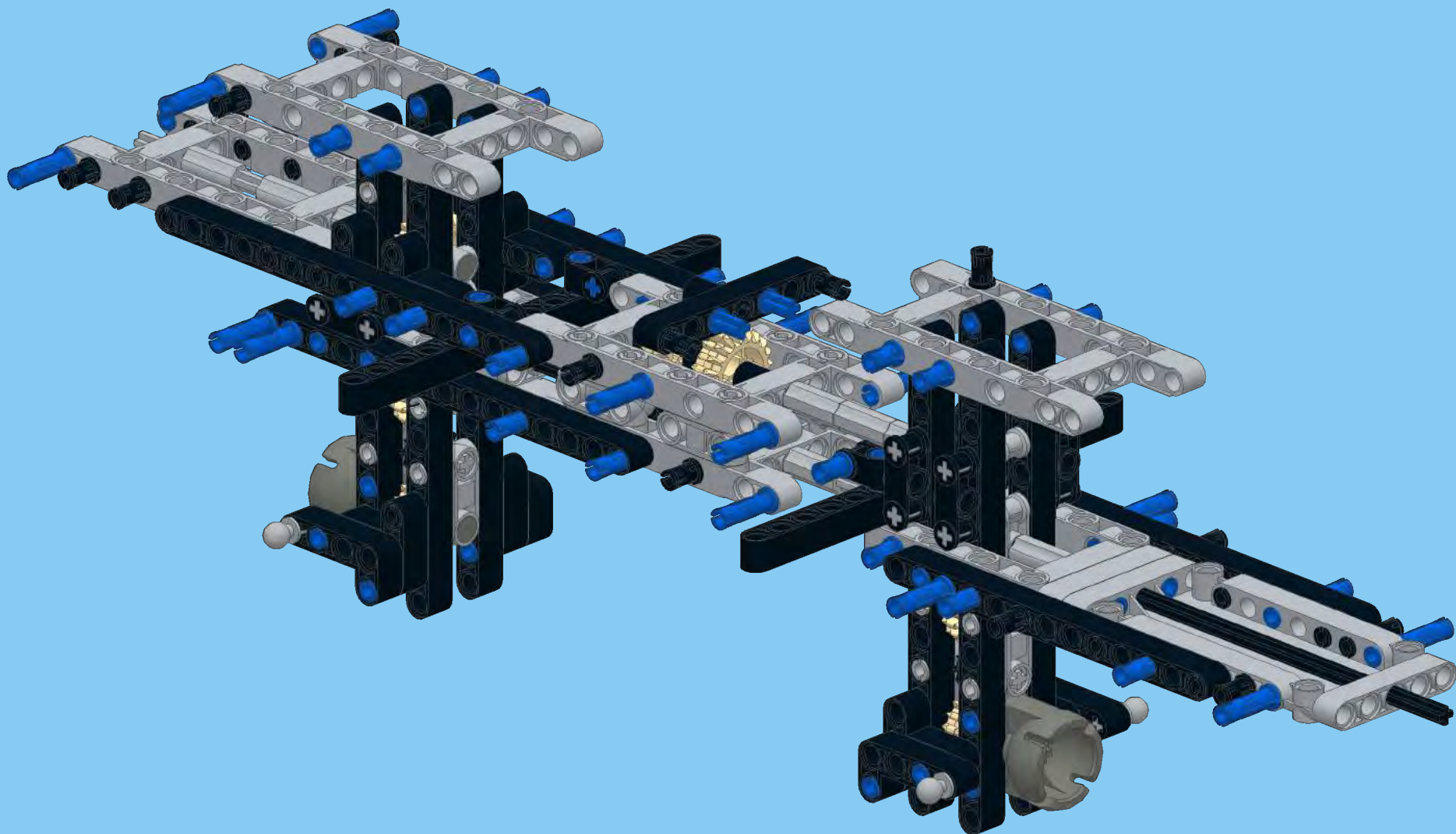
14



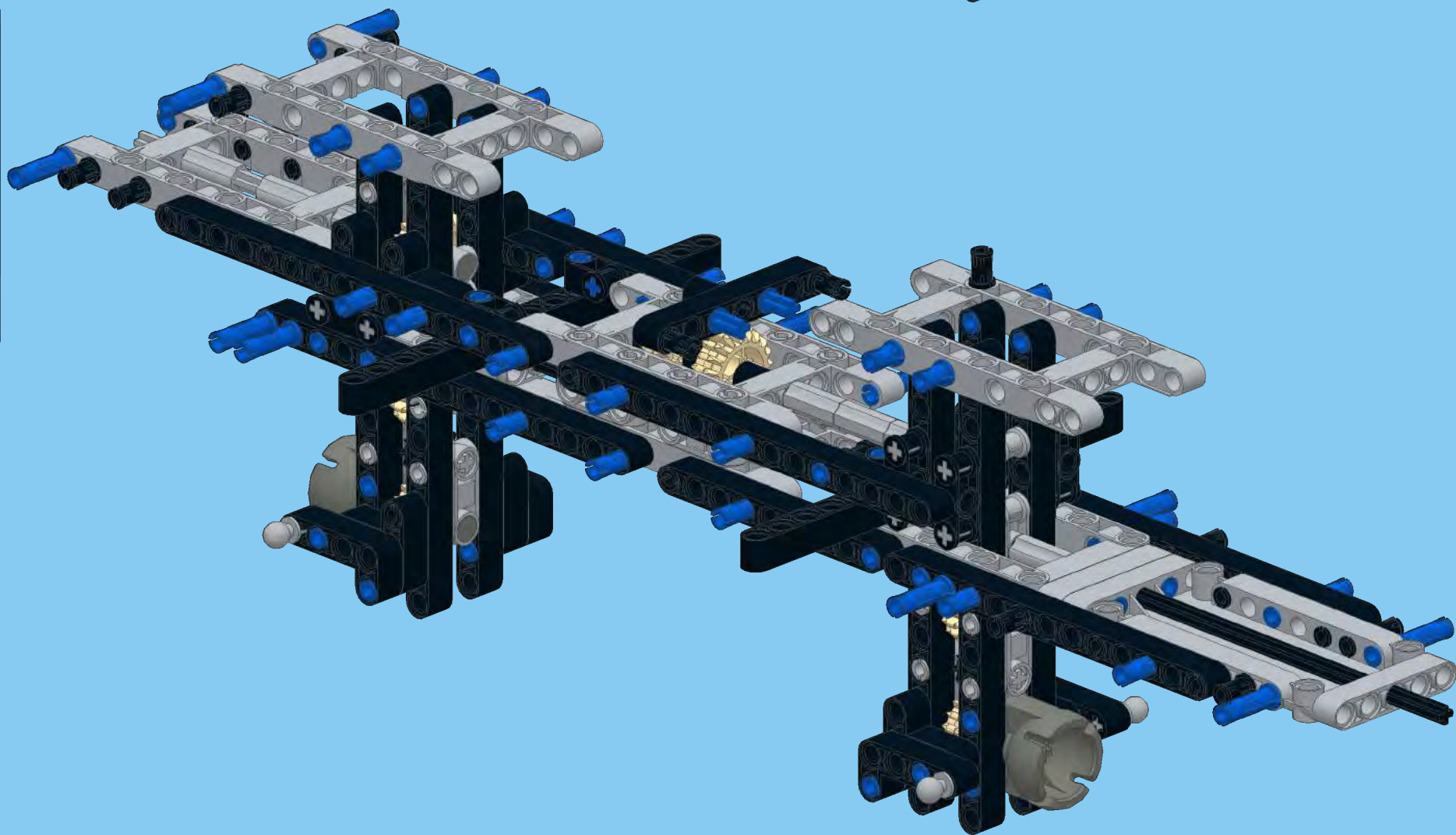
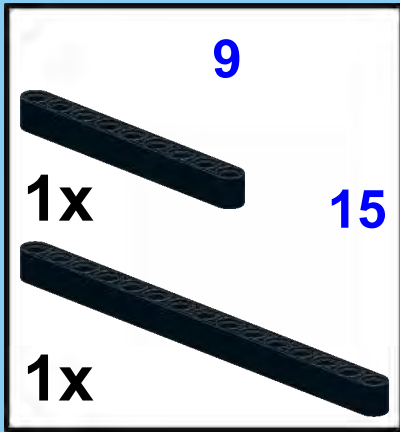




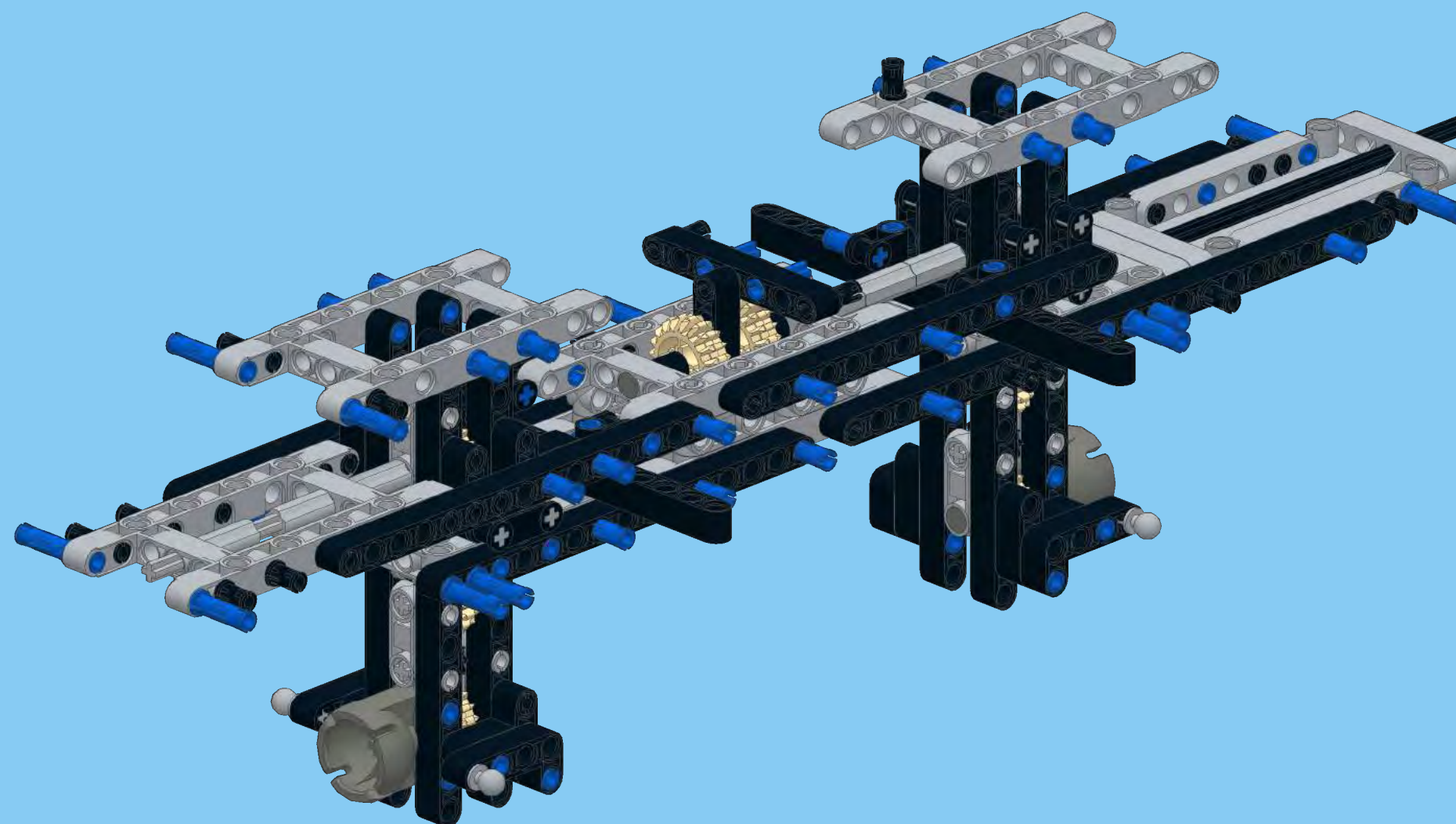
15








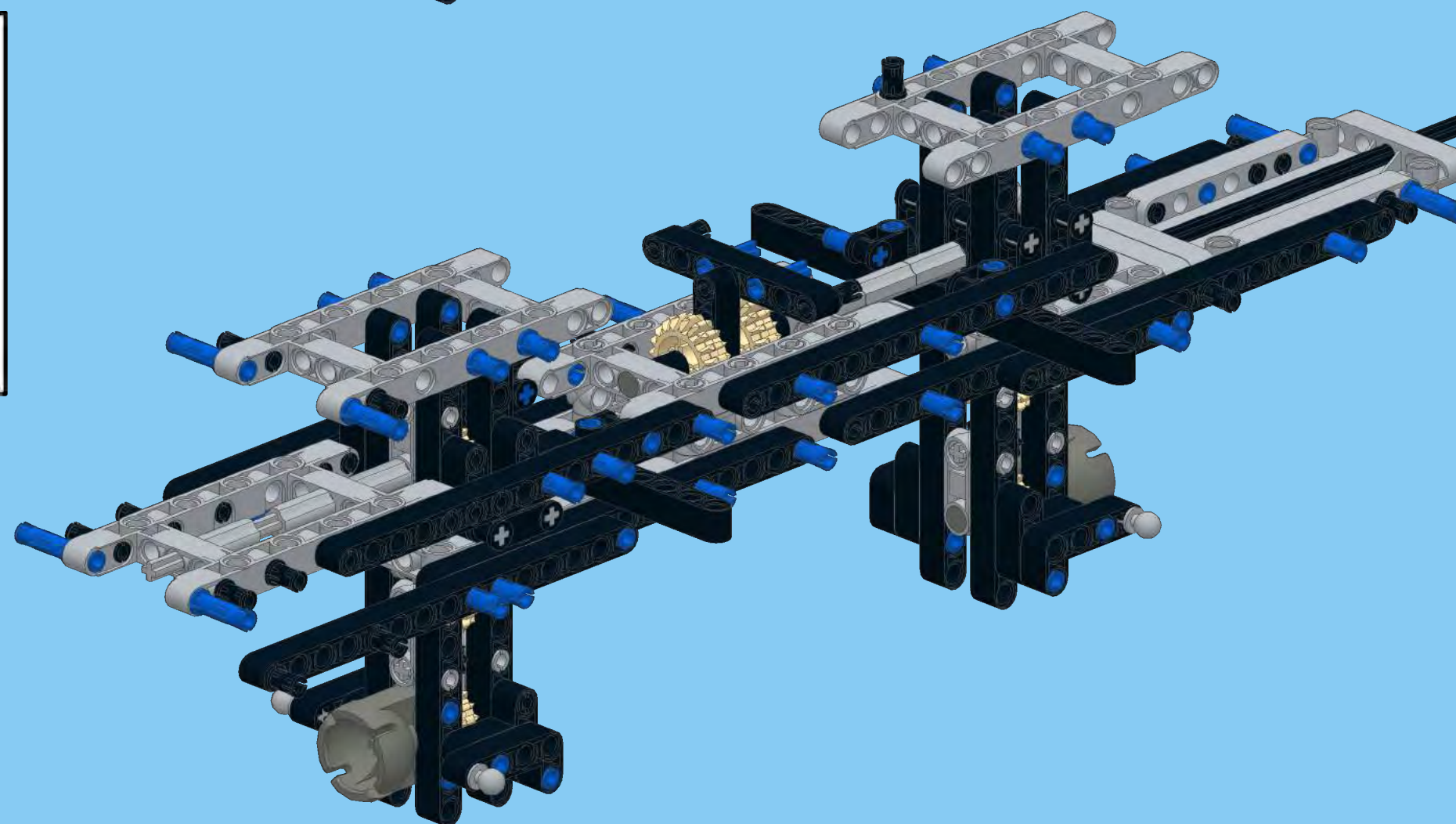
16

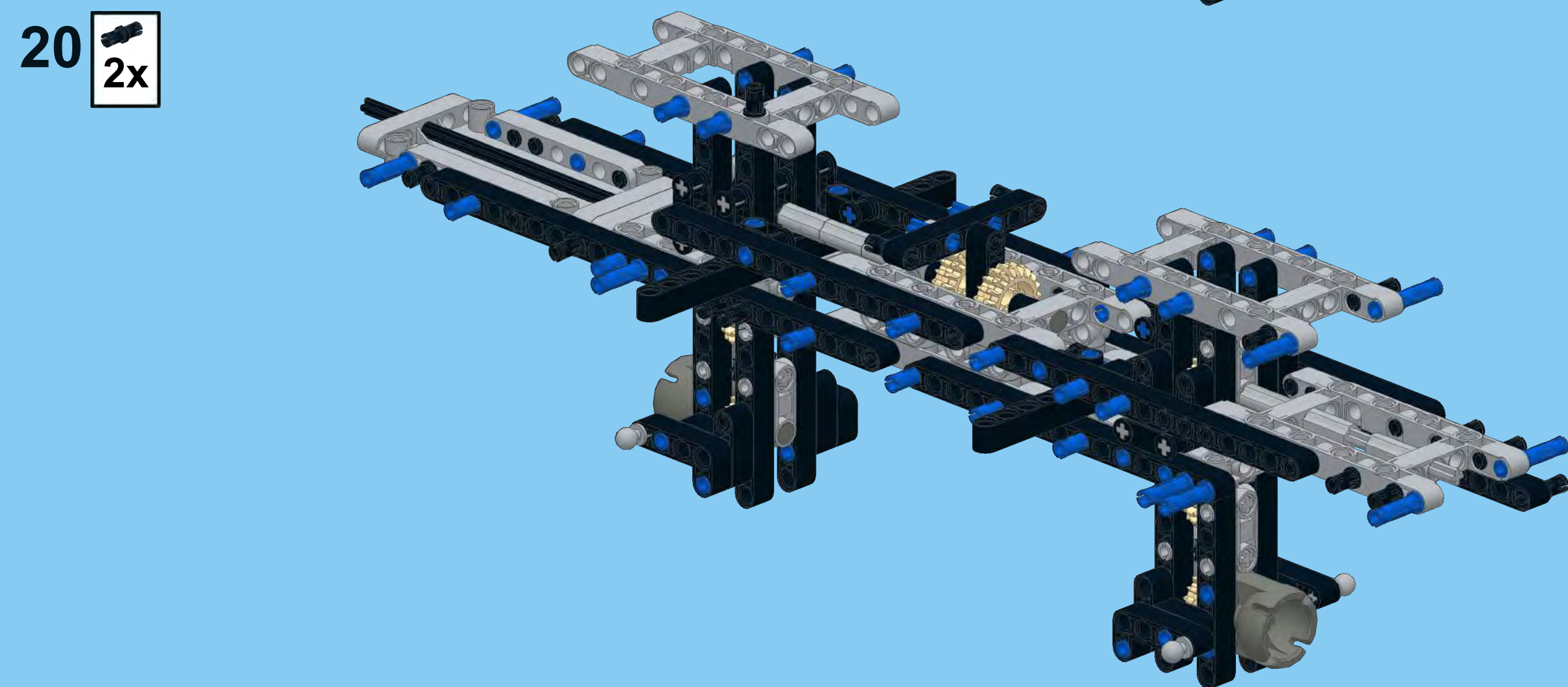
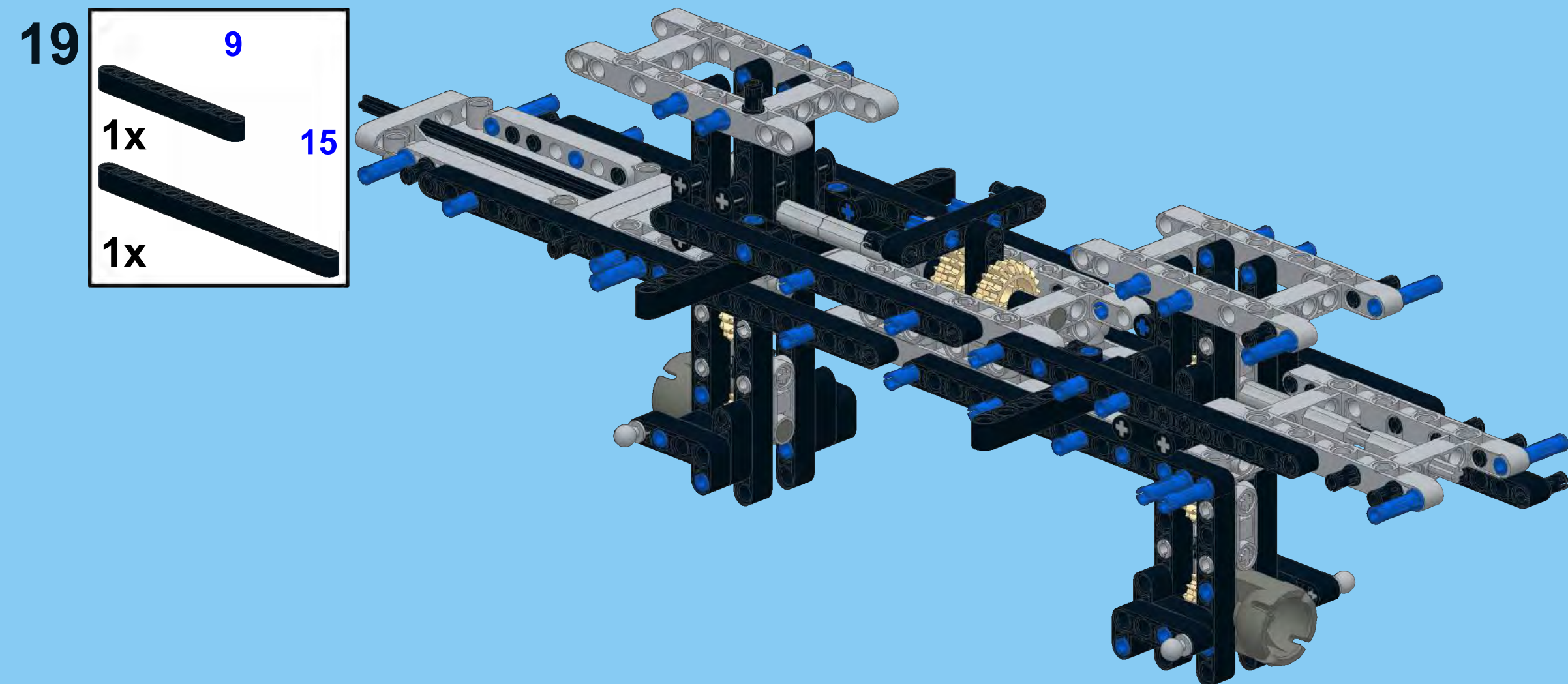


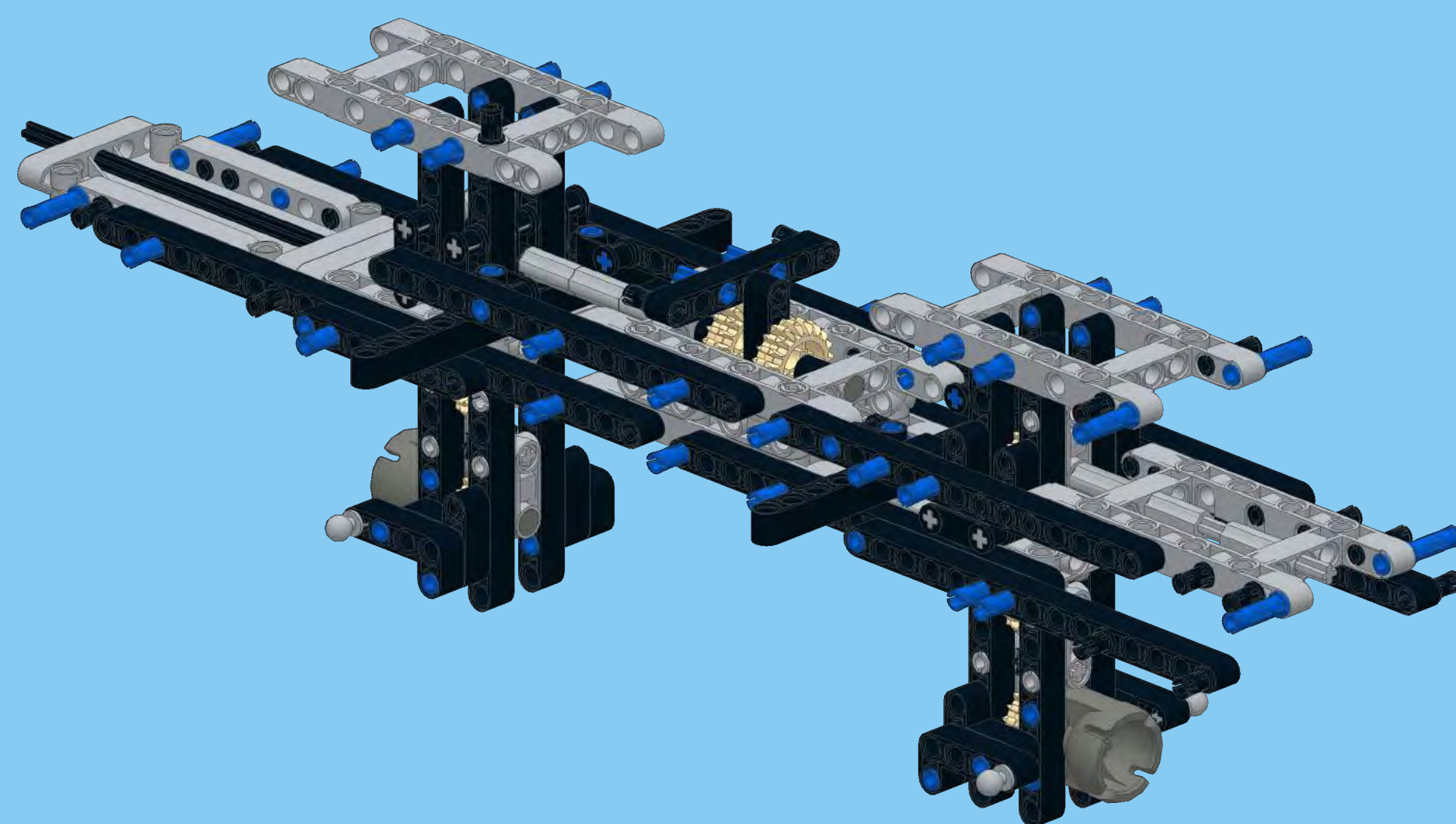
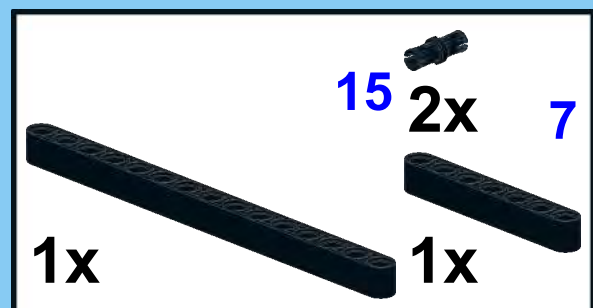
17  2x



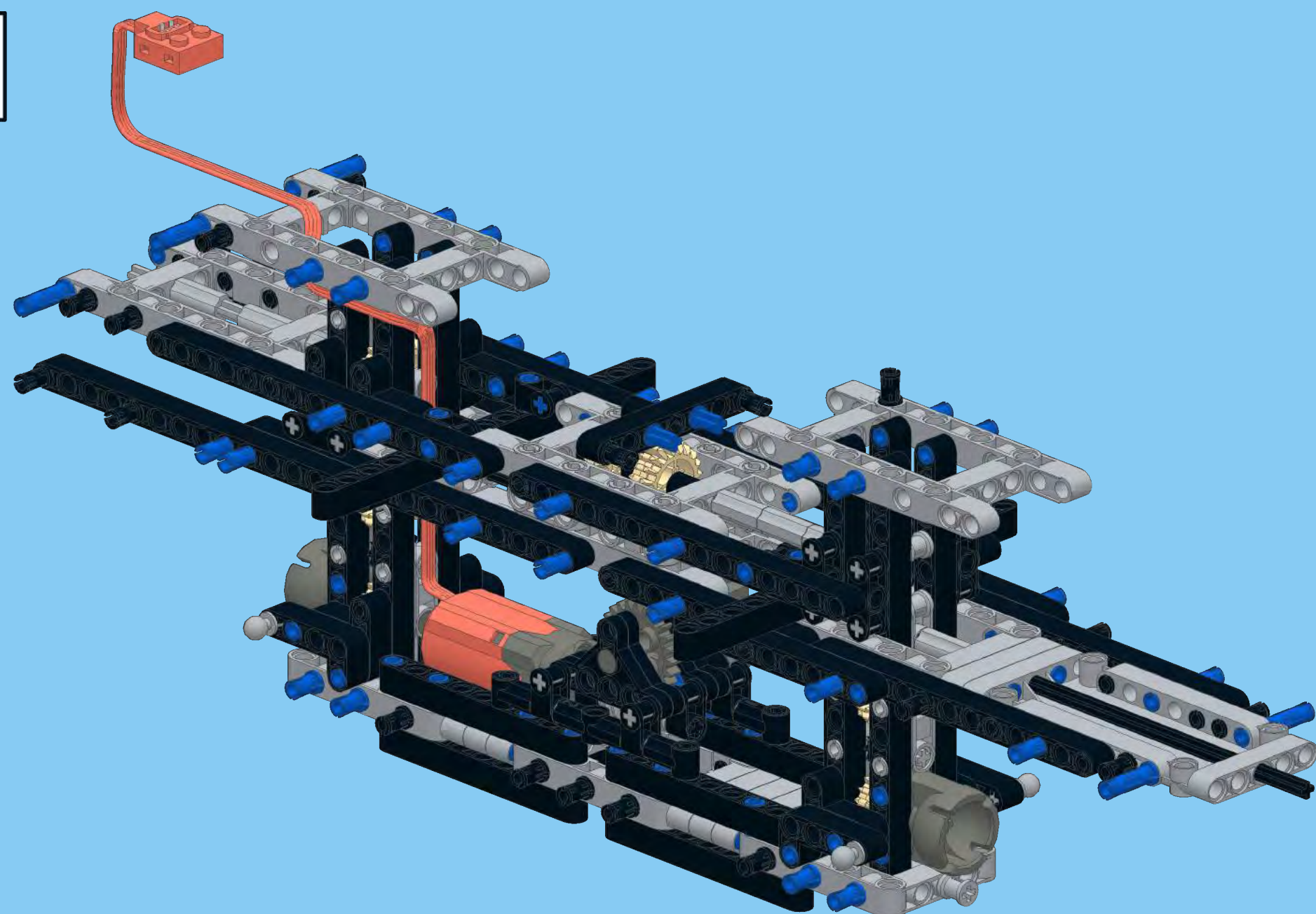
18  2x  7
 1x  15
 1x



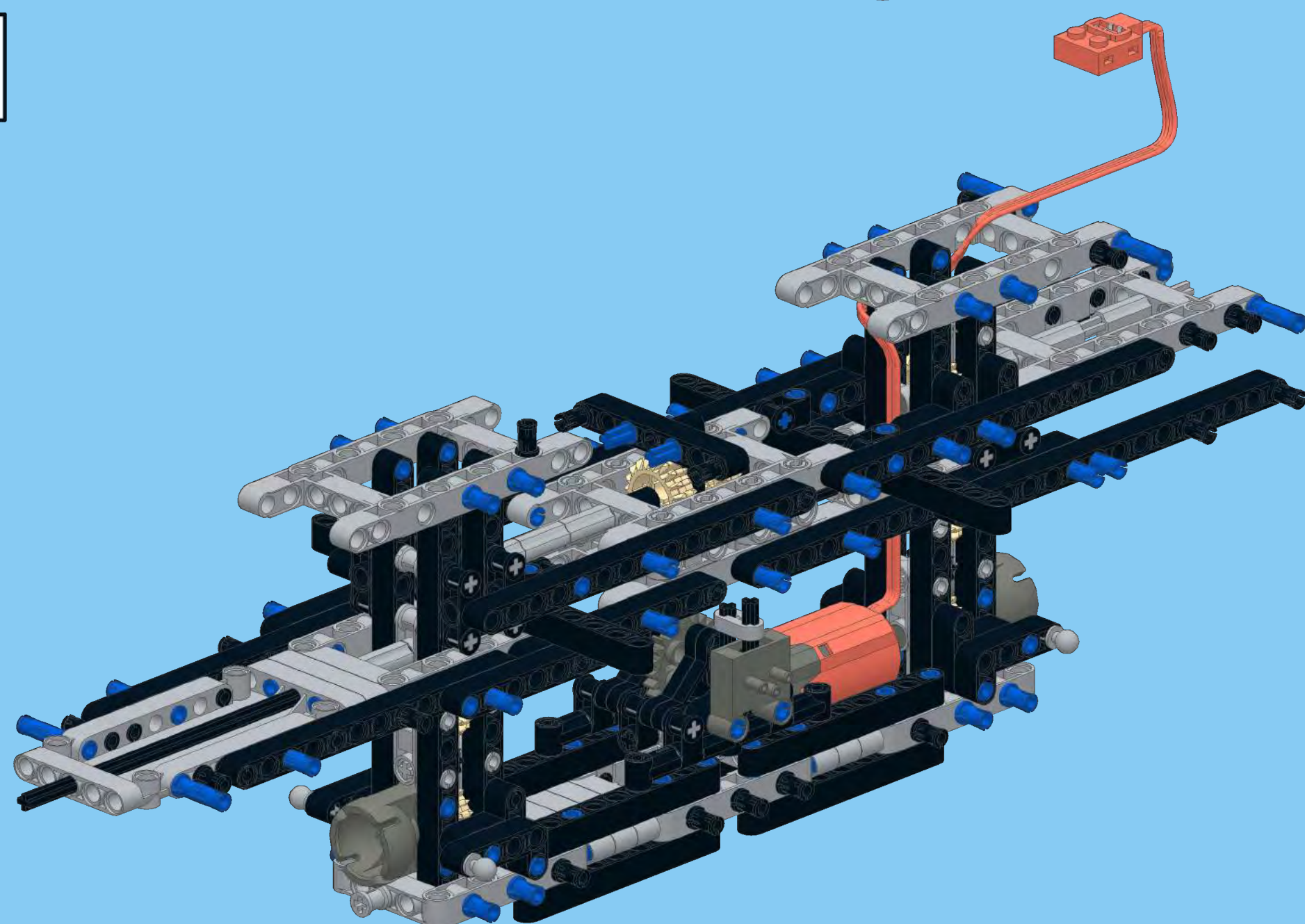




11



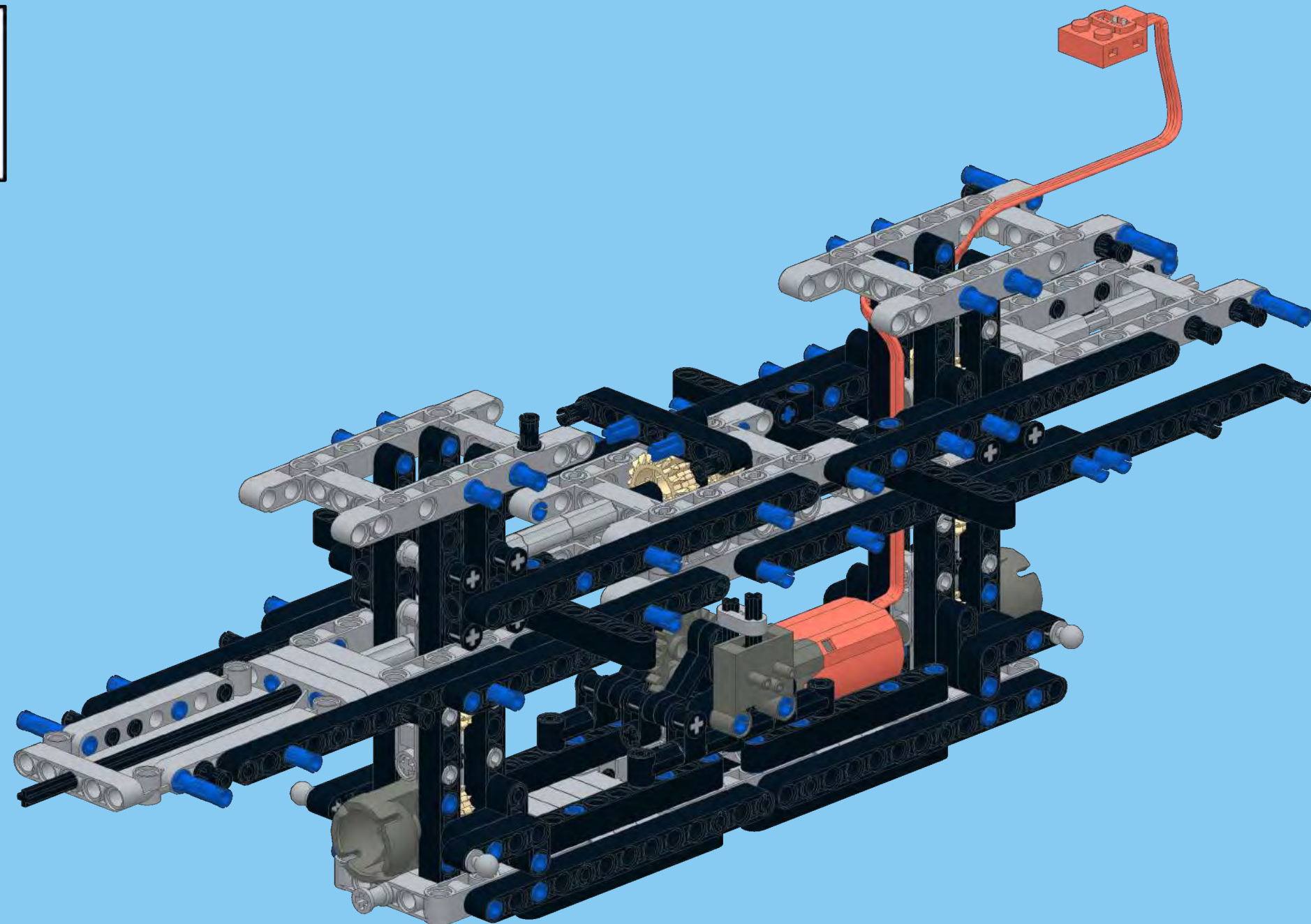
12



13



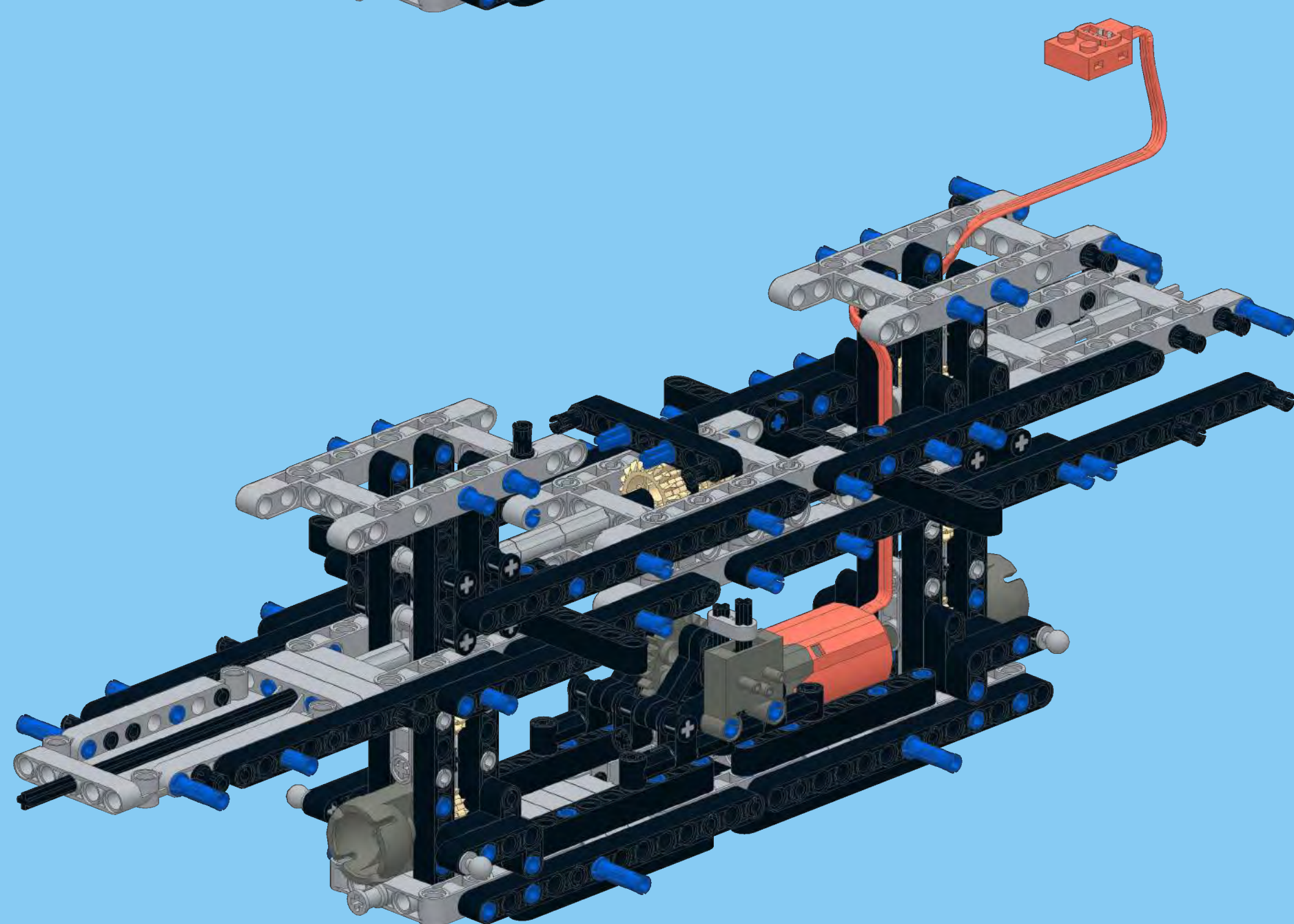
2x

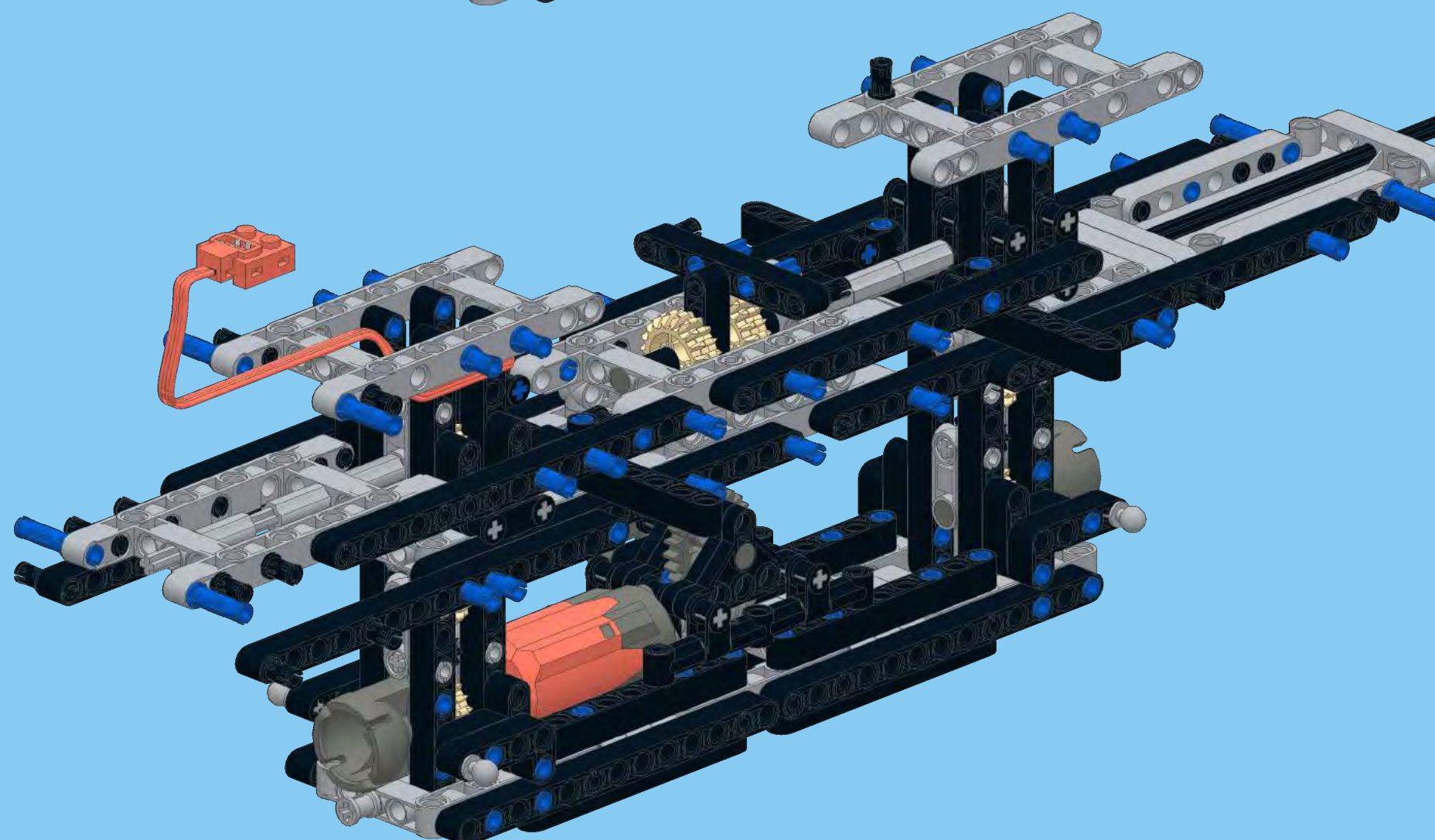
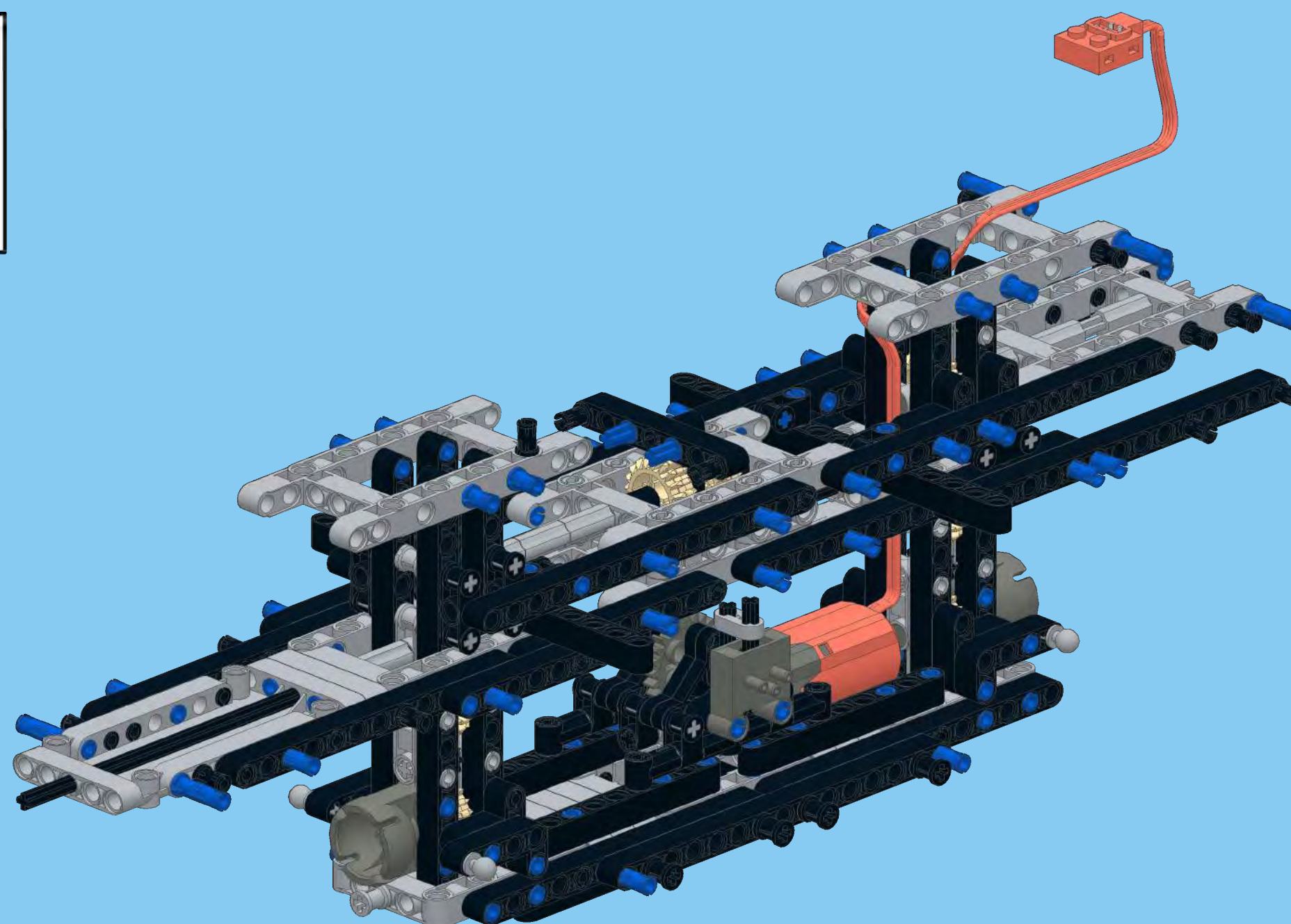
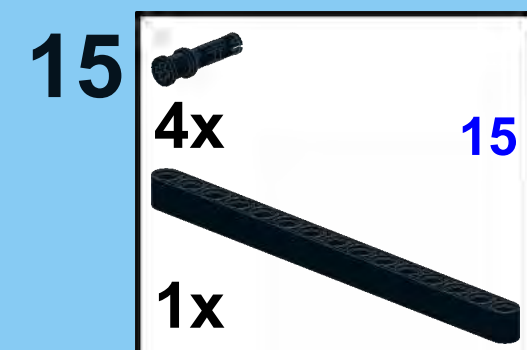


14

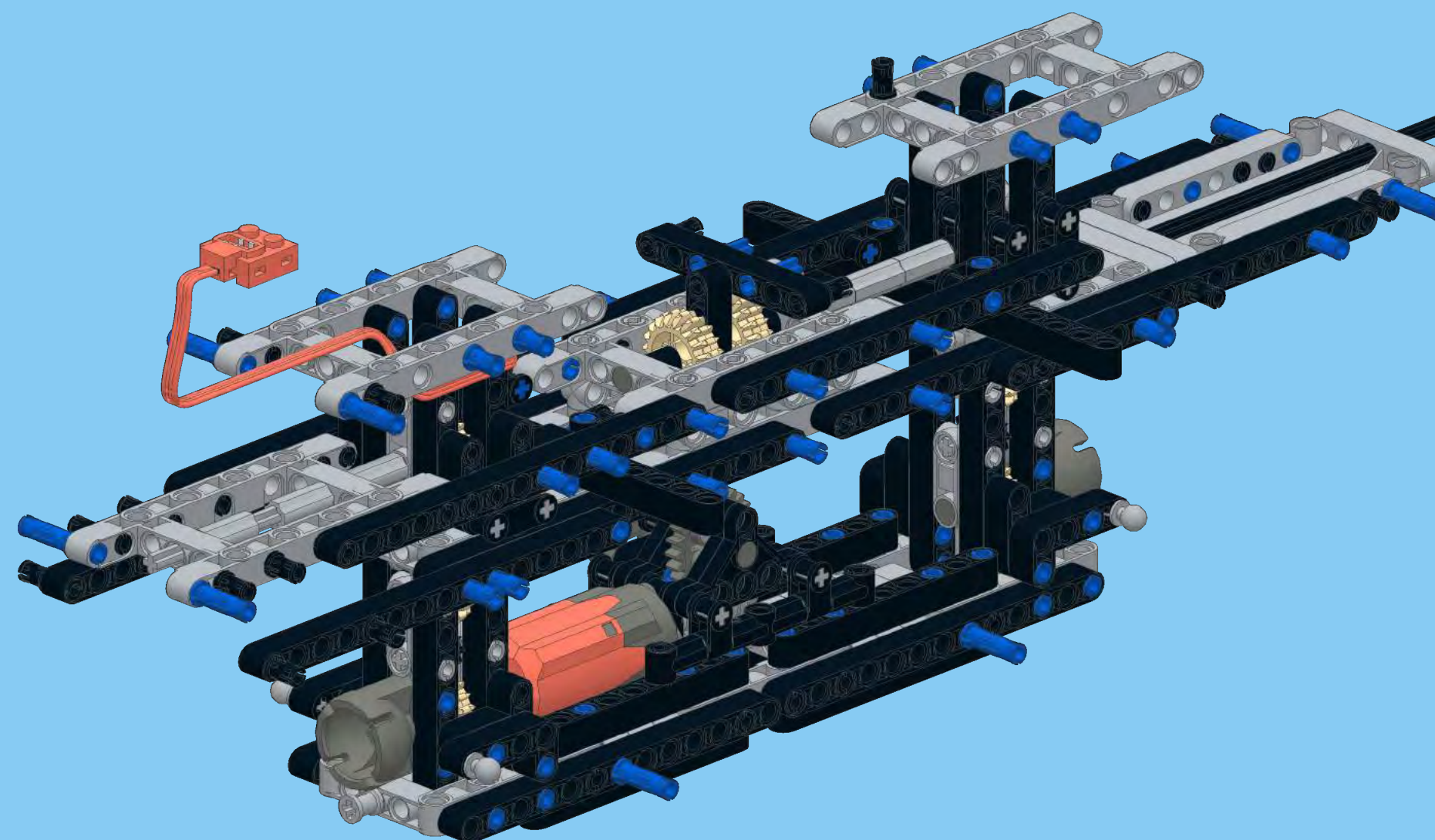




2x

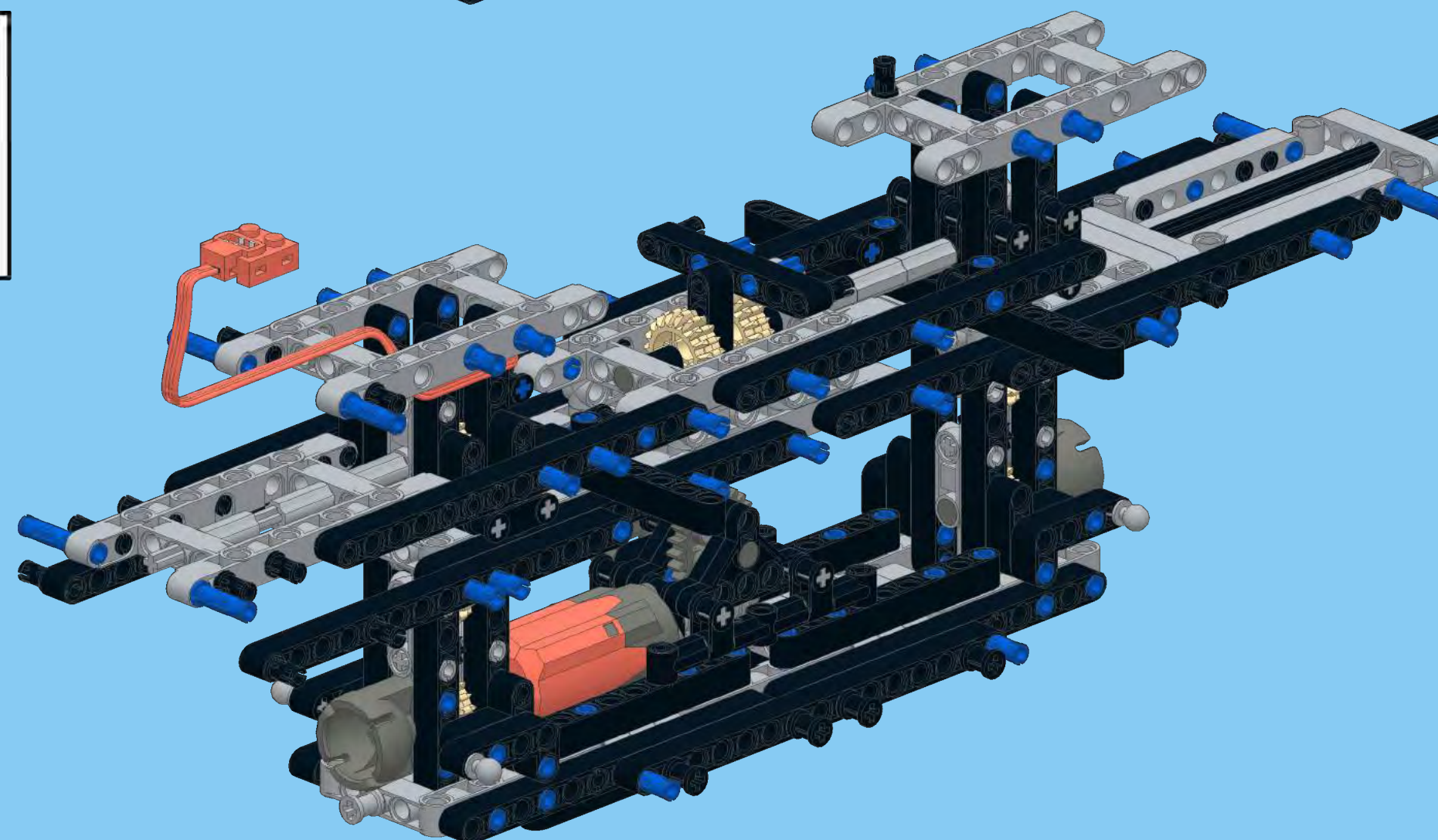




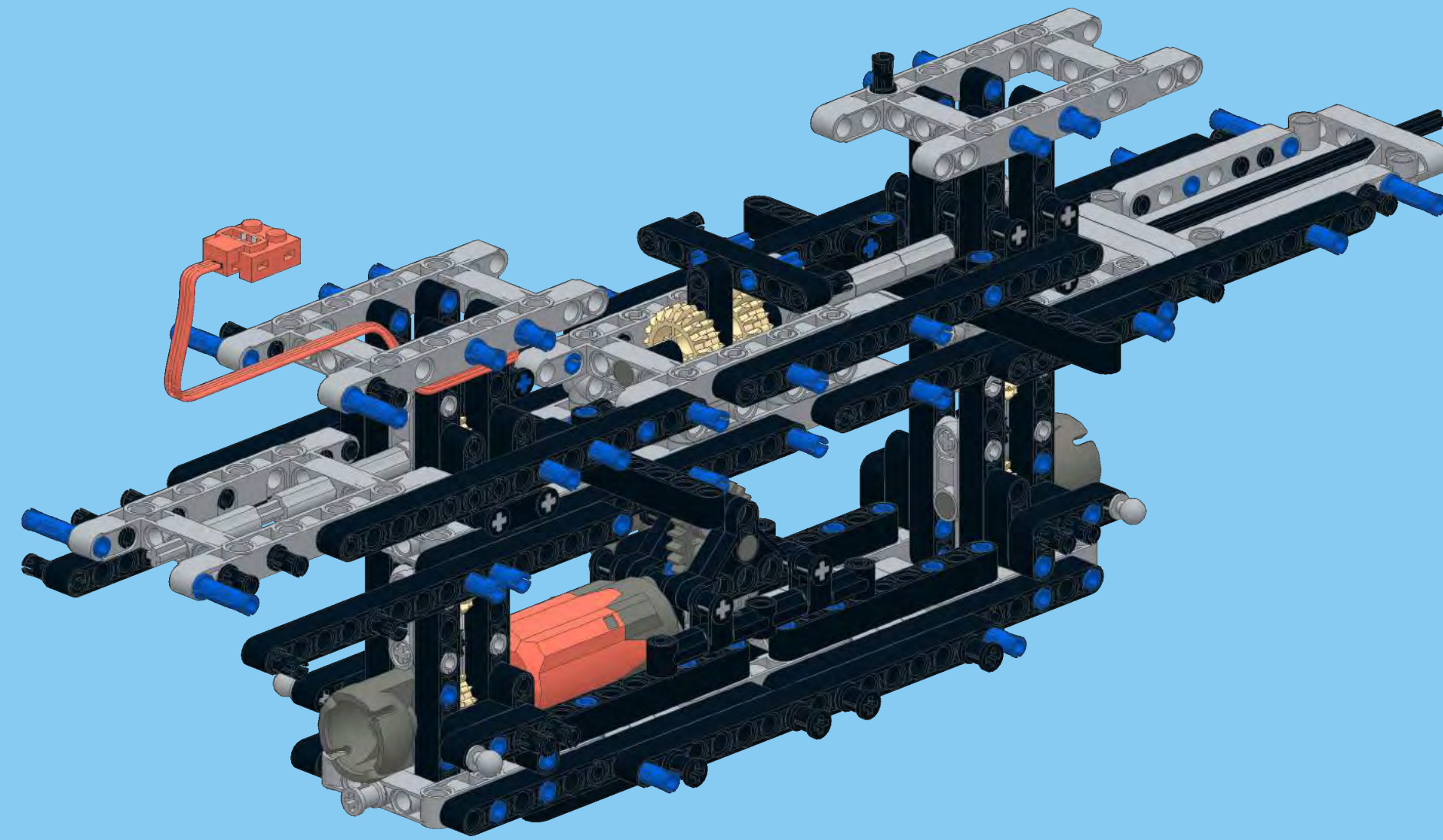
17  2x





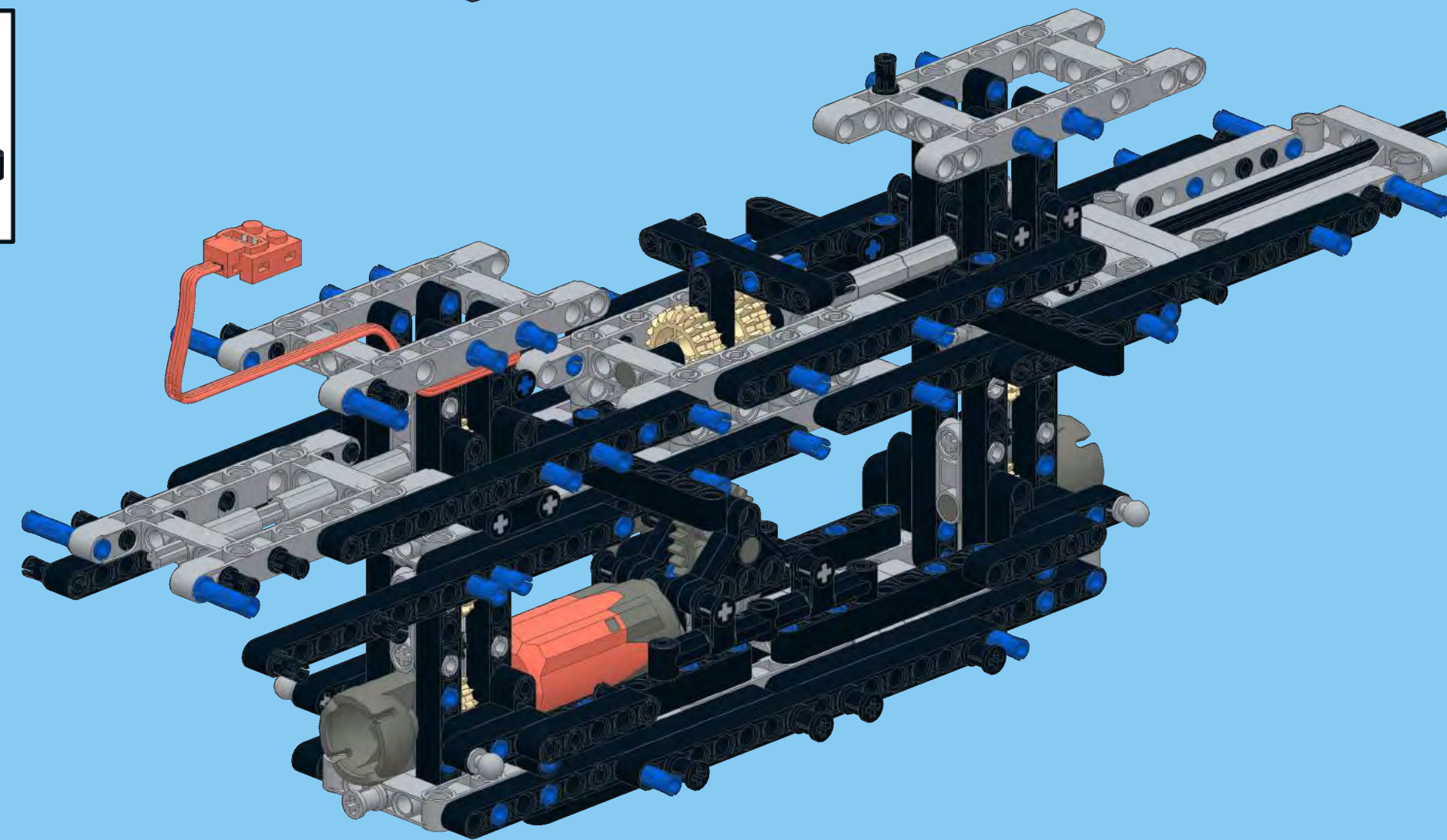
18  4x  1x 15

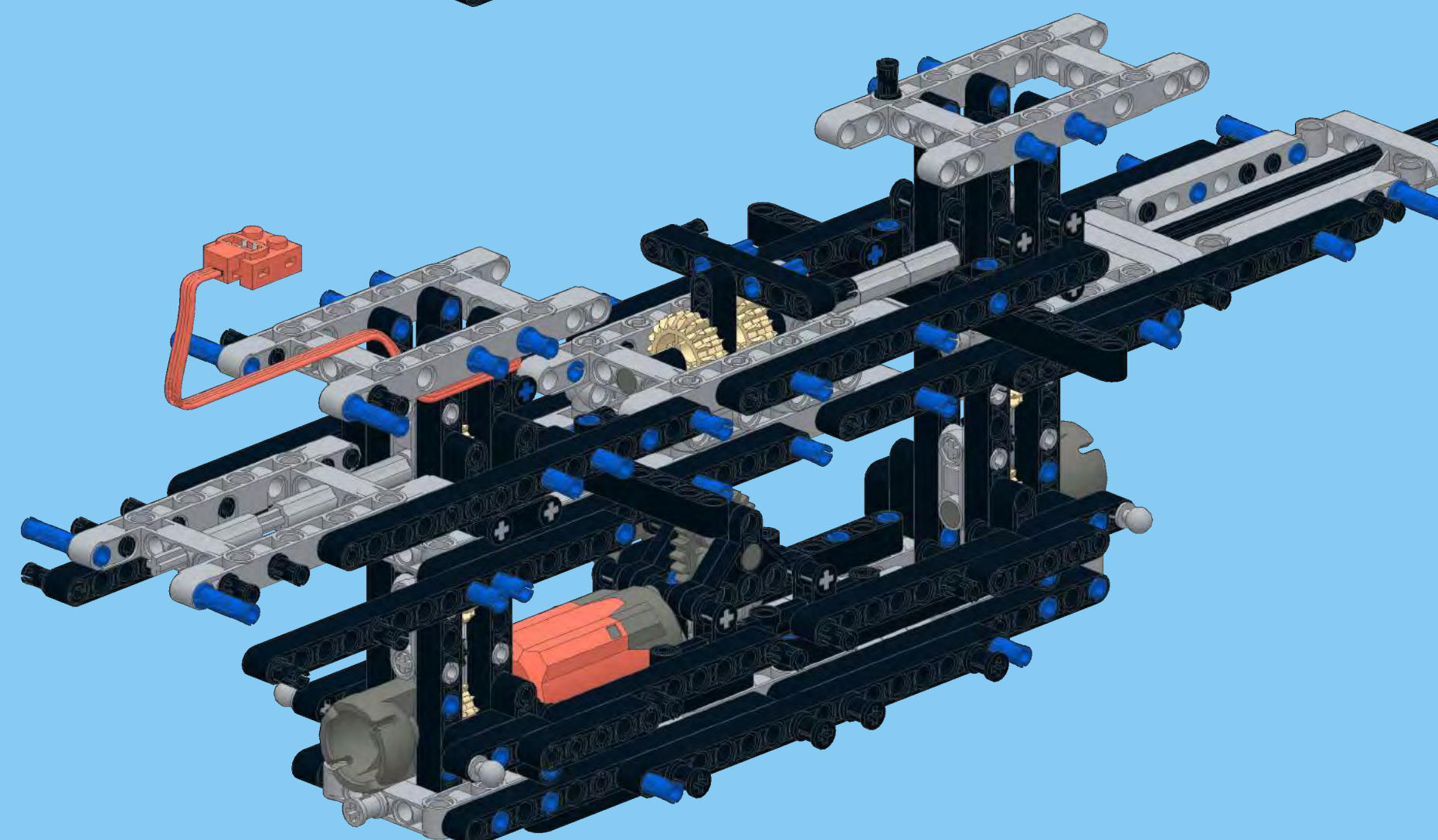
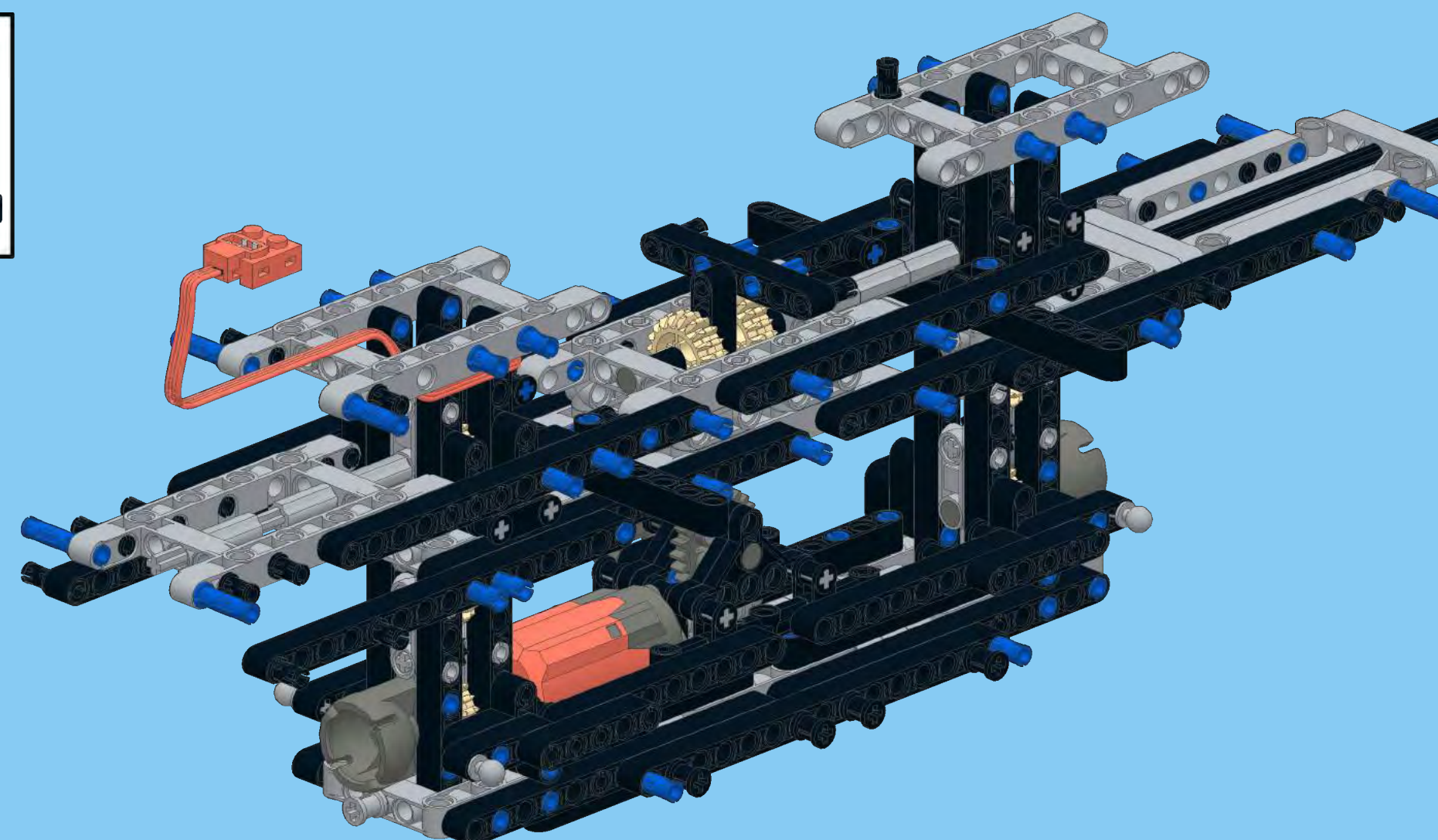
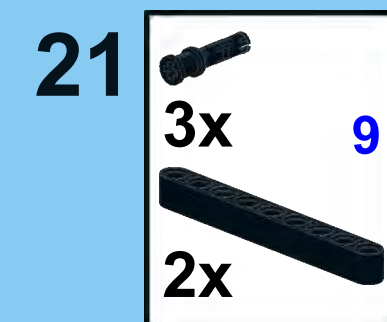


19  4x



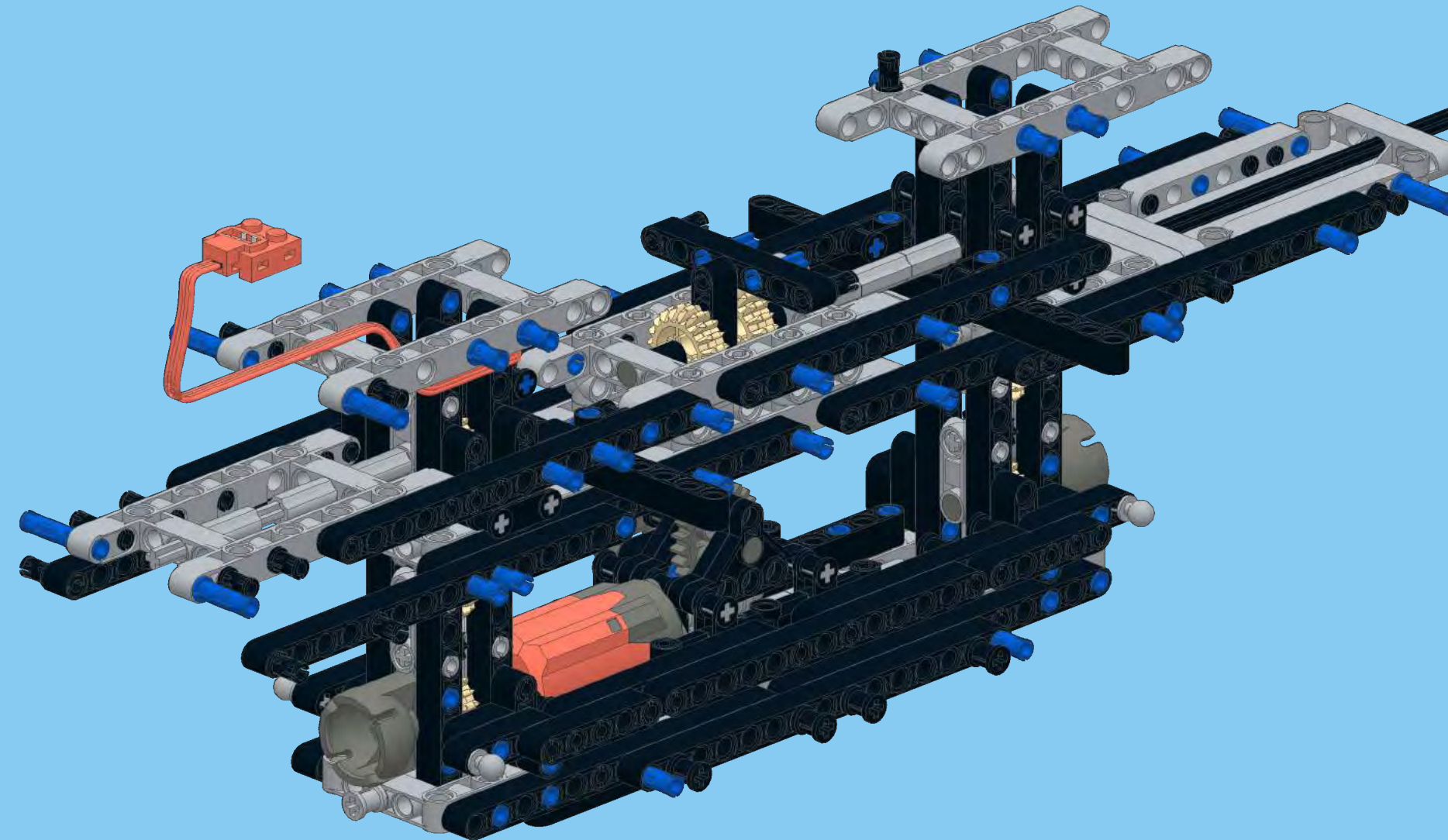
20  1x 5
 2x





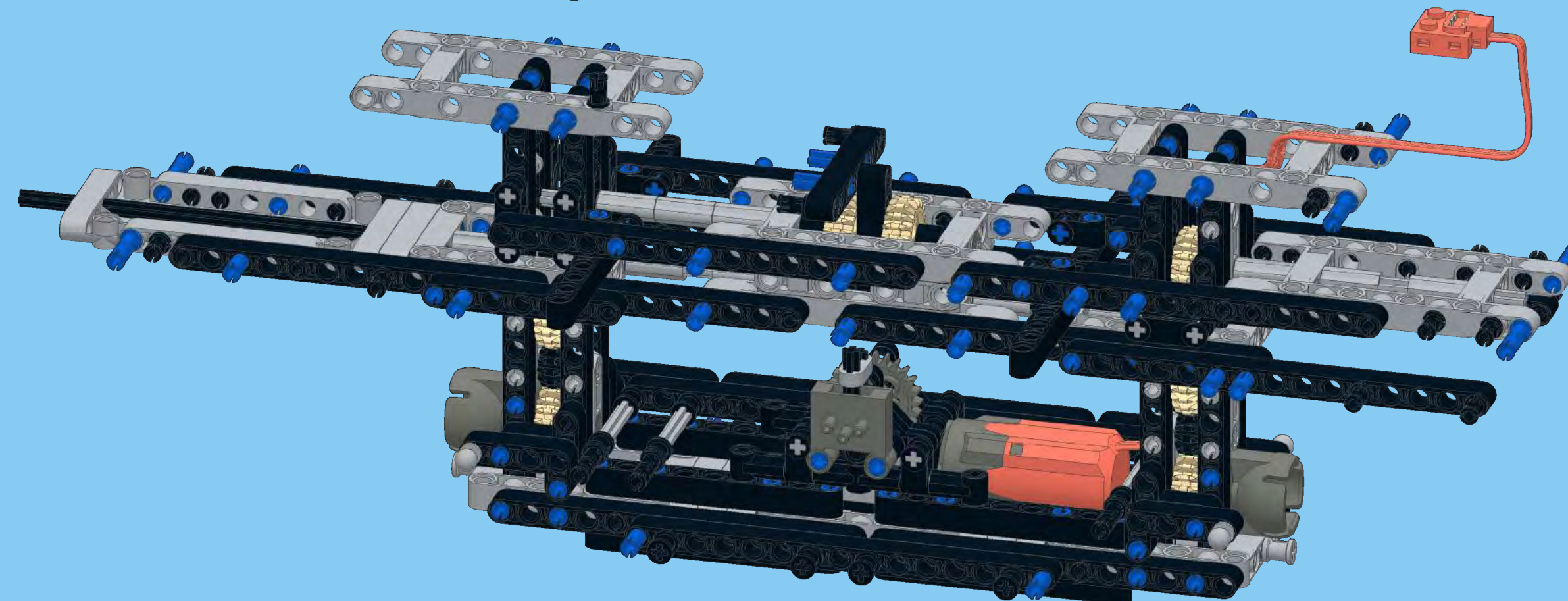
23

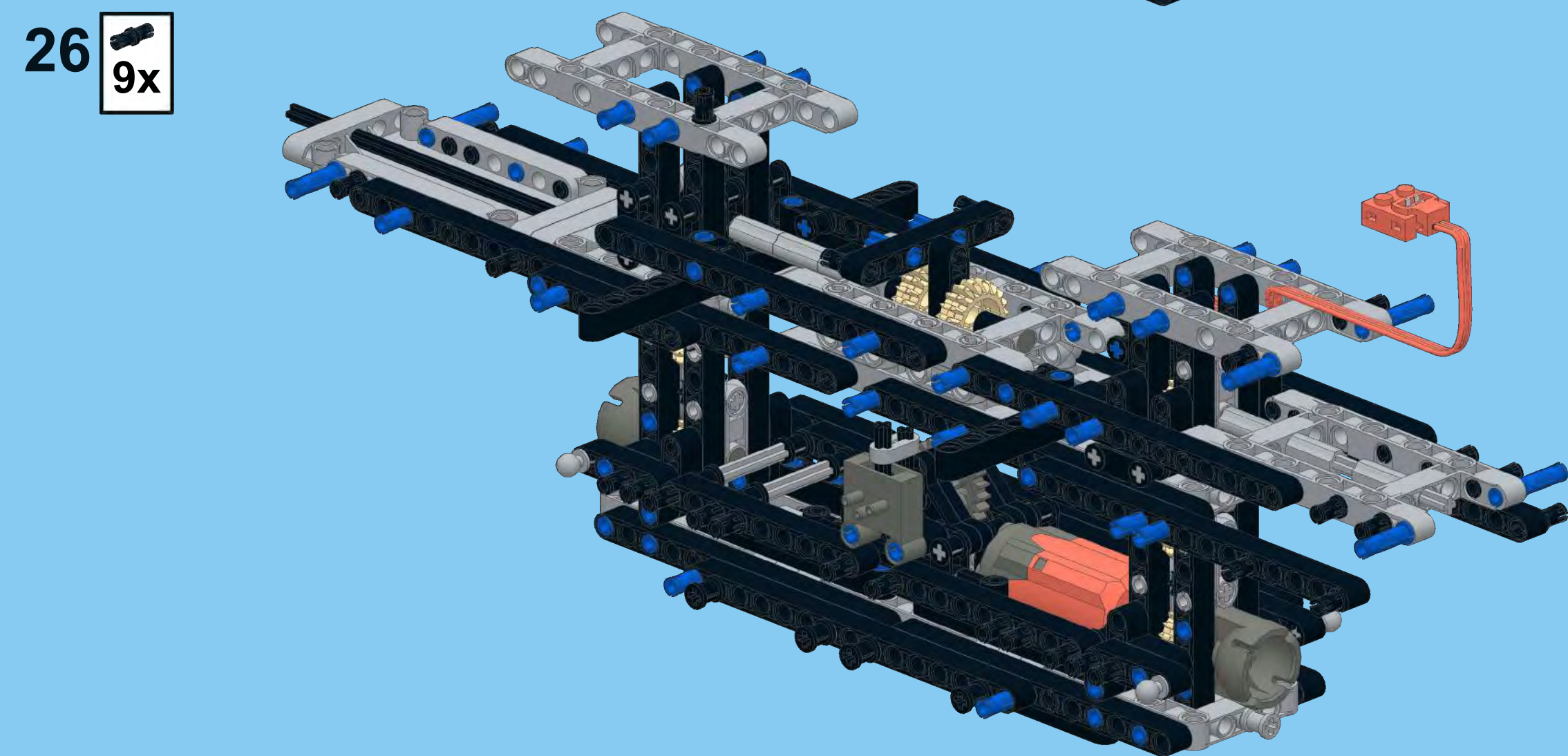
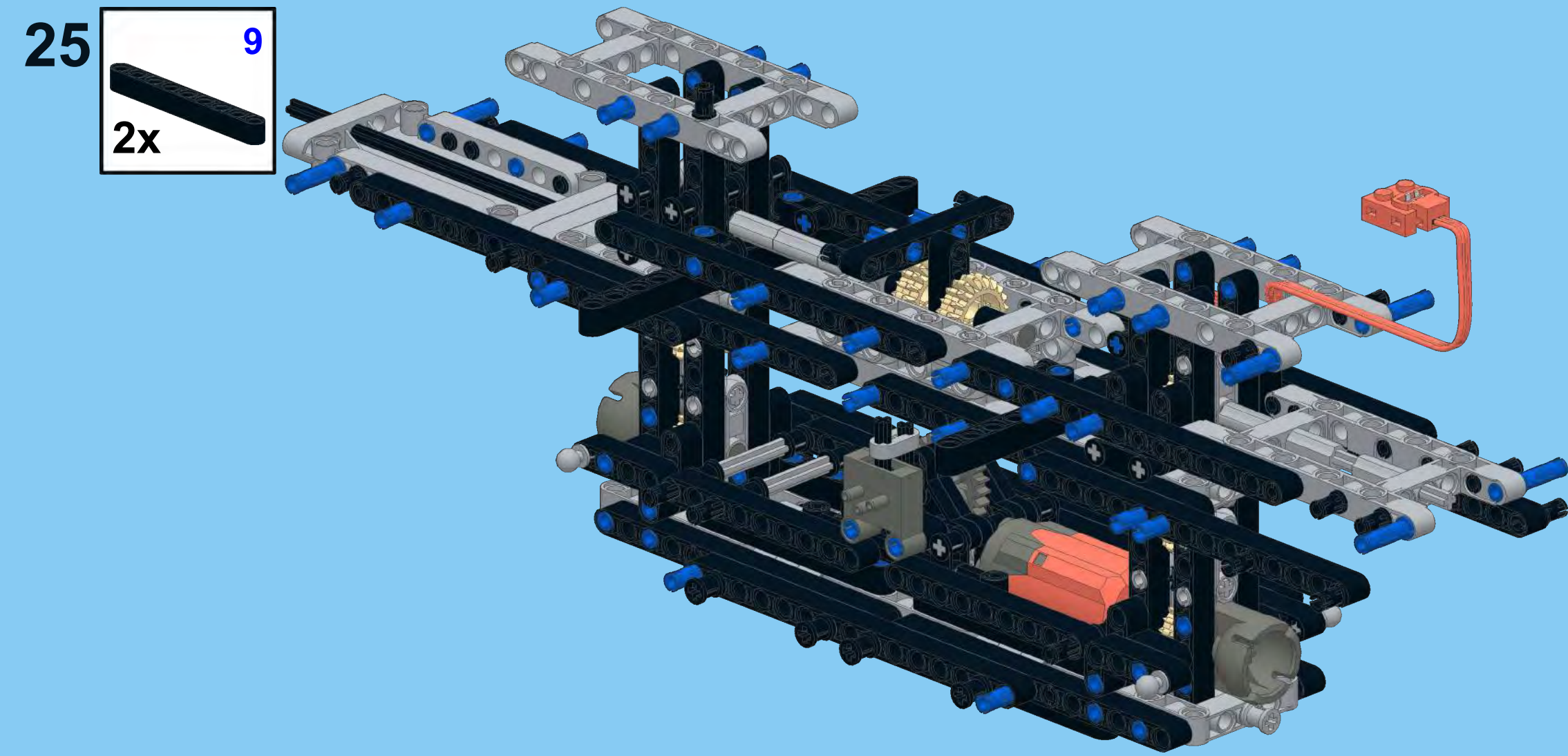
	13
1x	

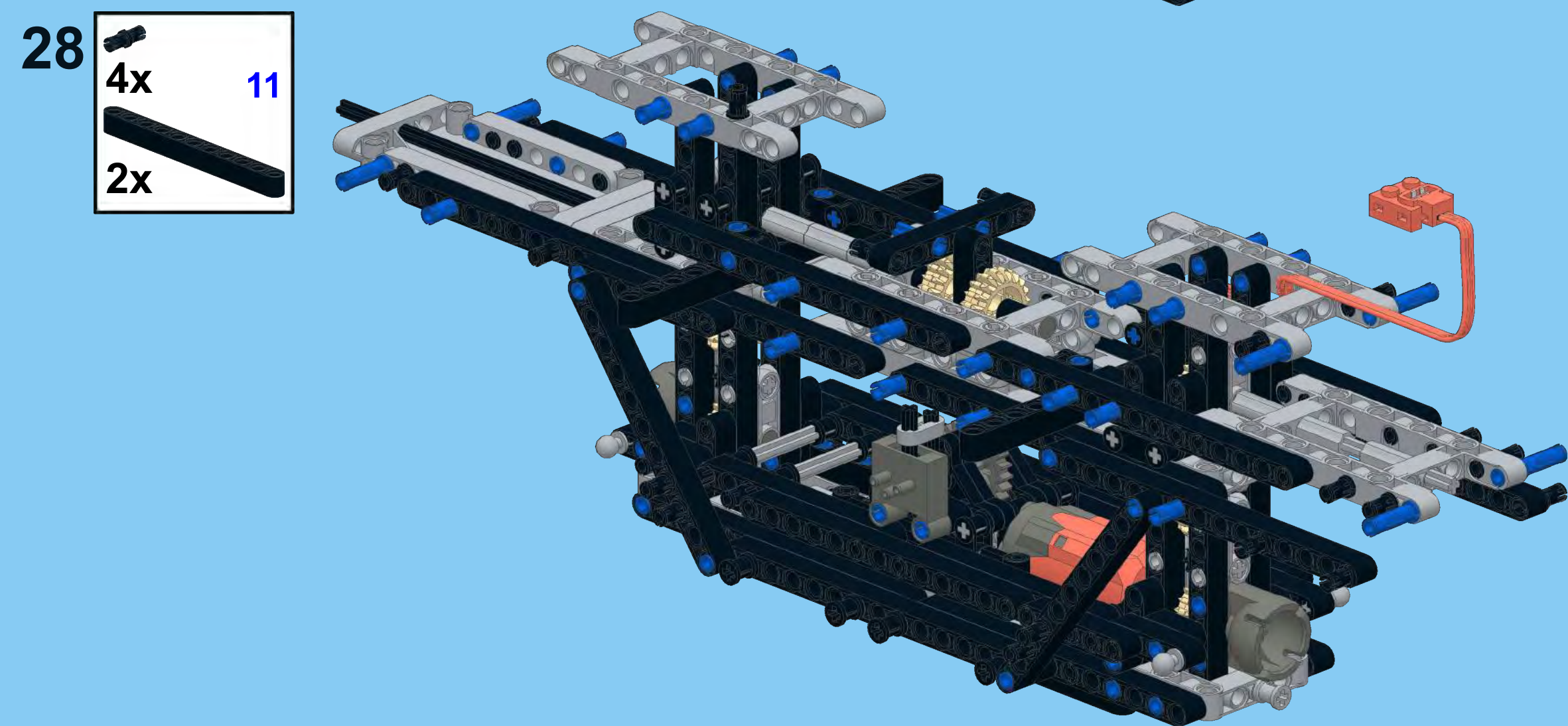
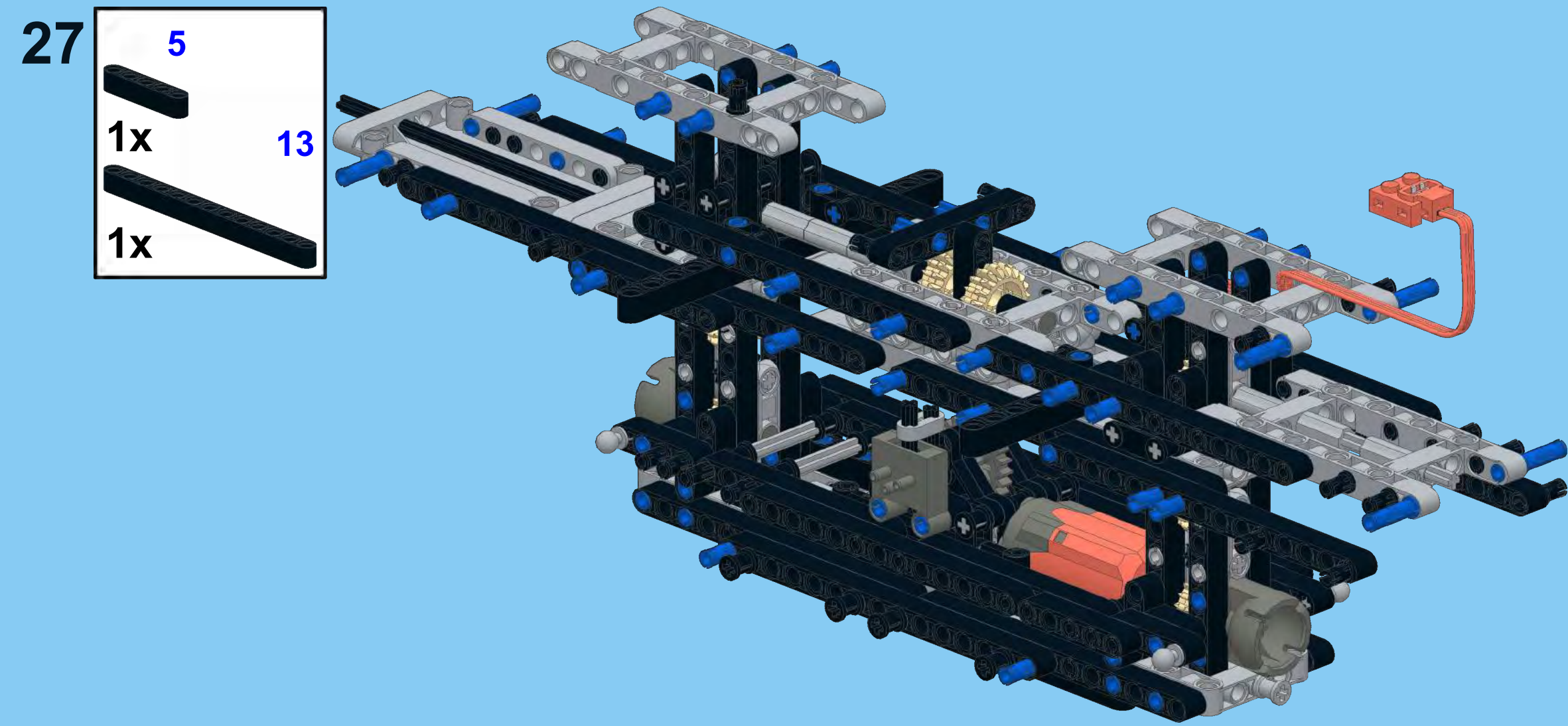


24



	3x	5
	3x	

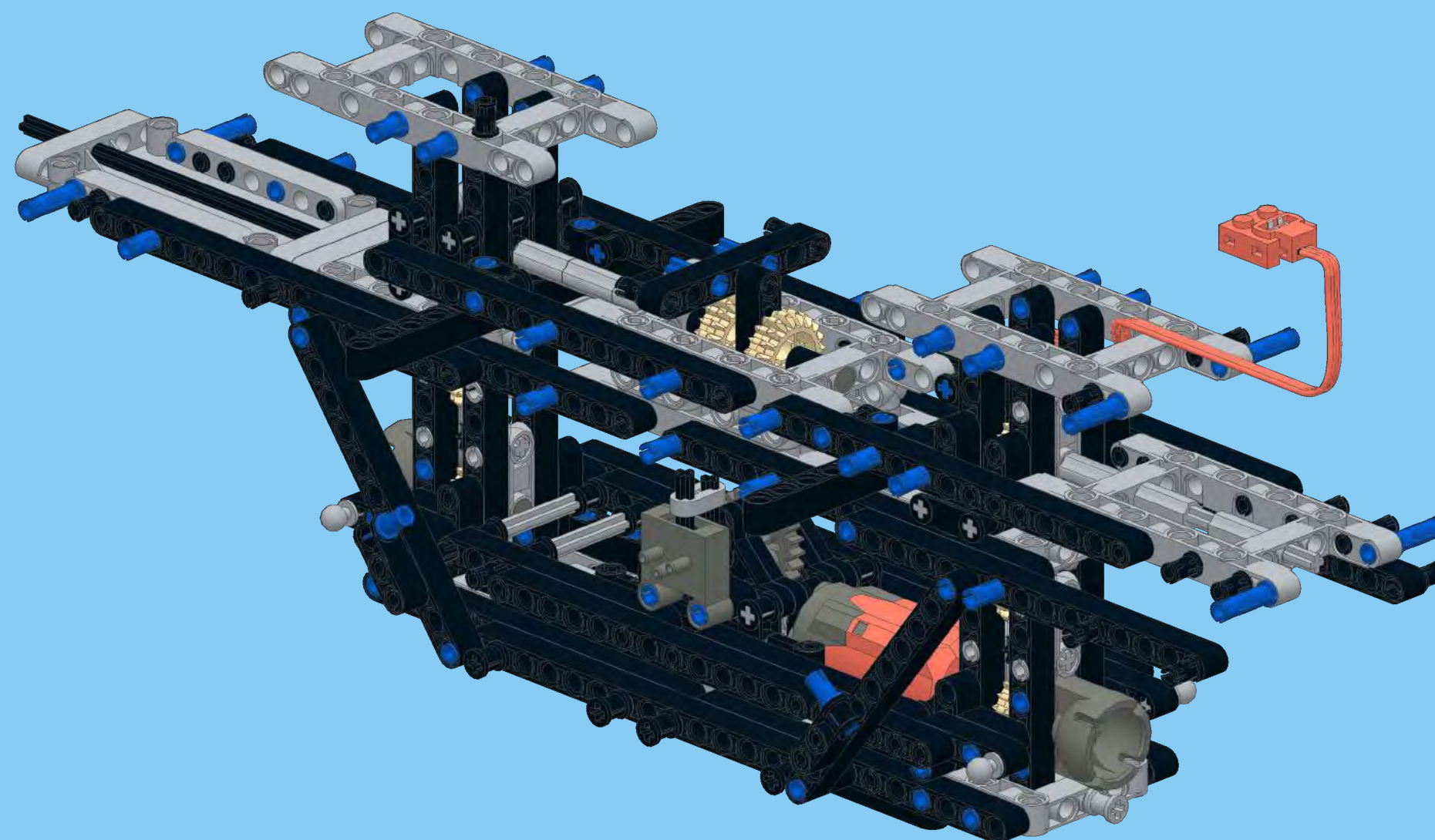








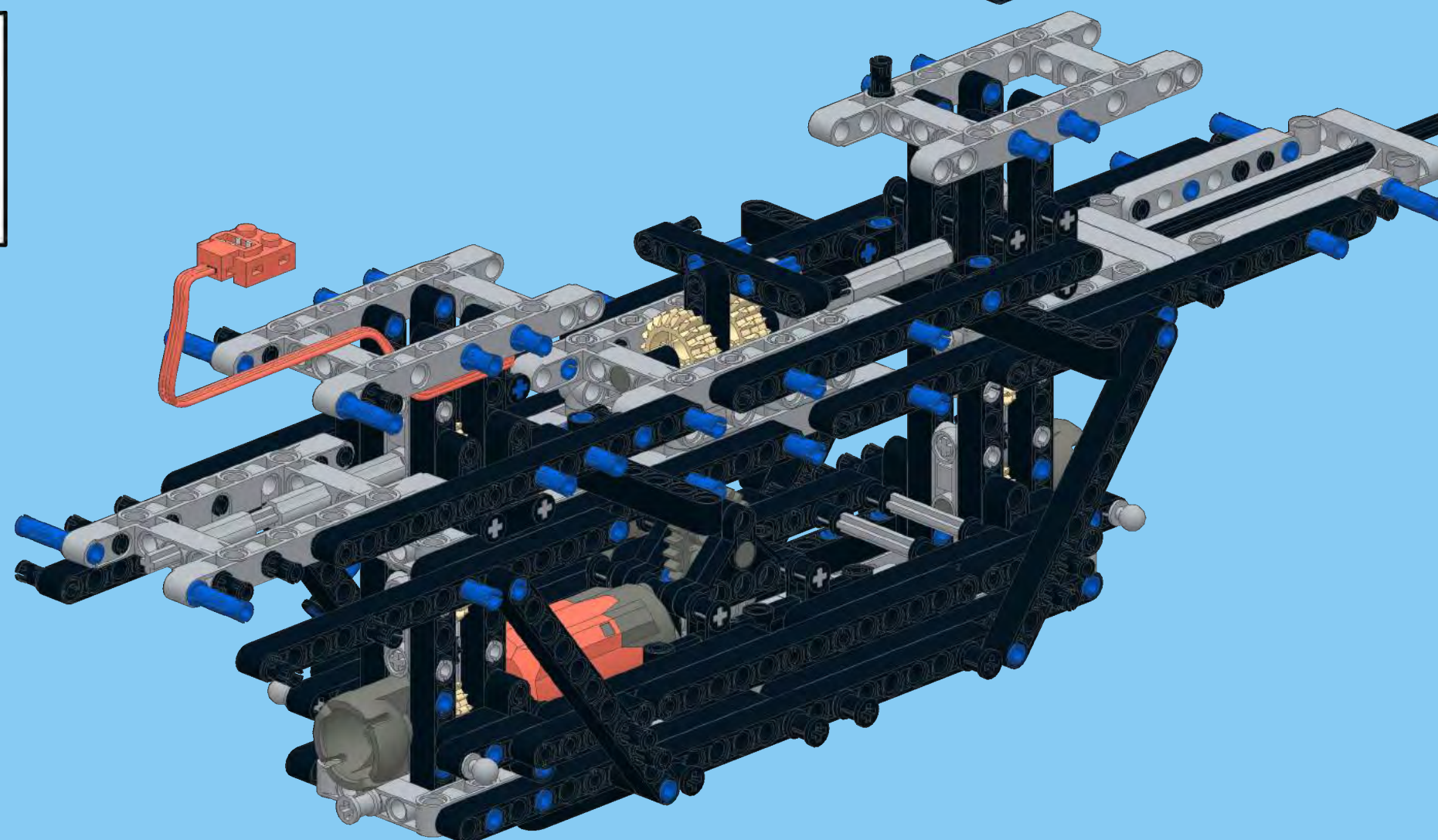
29

	2x
	2x





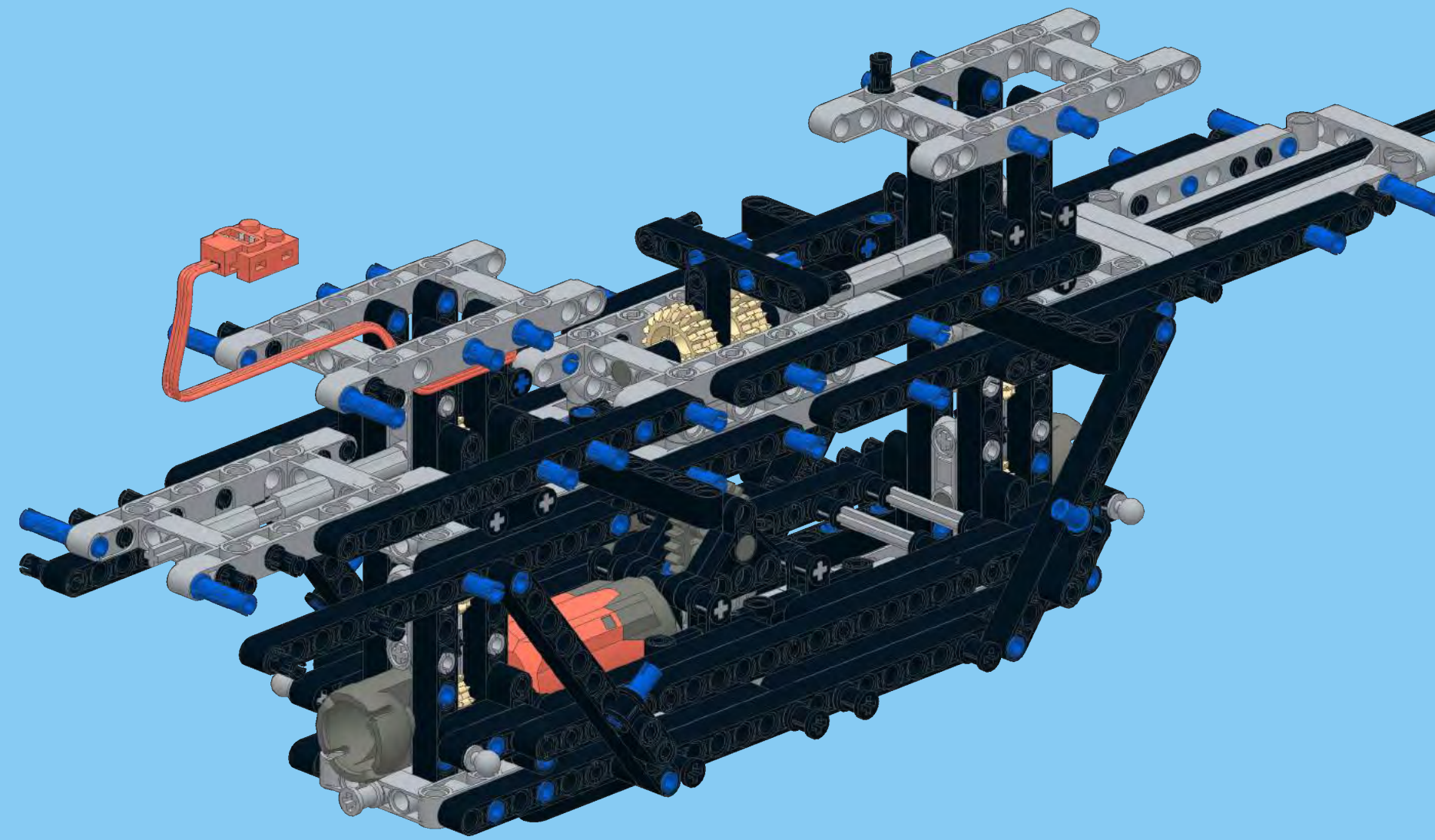
30

	4x	11
	2x	



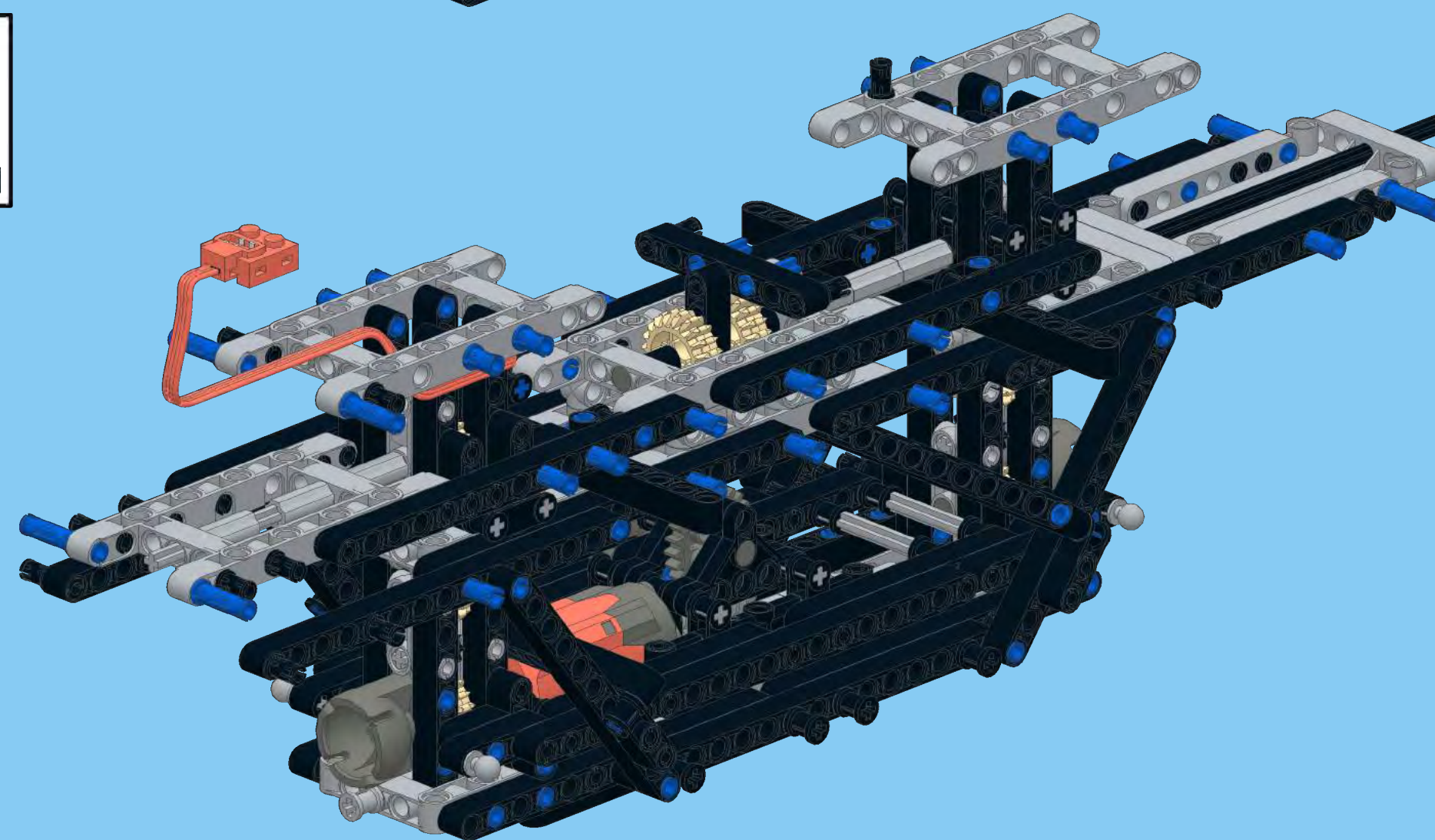
31

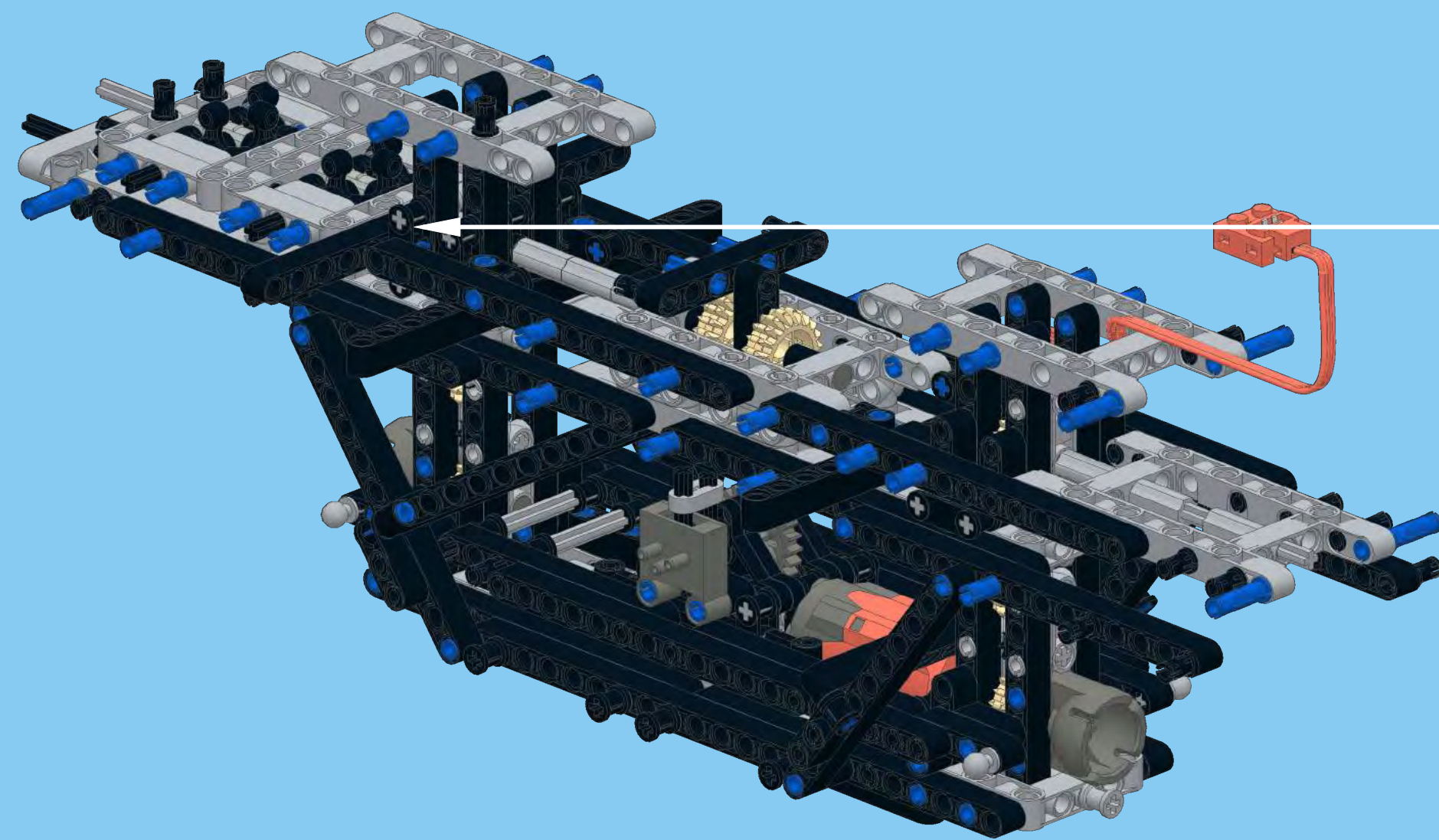

2x

2x



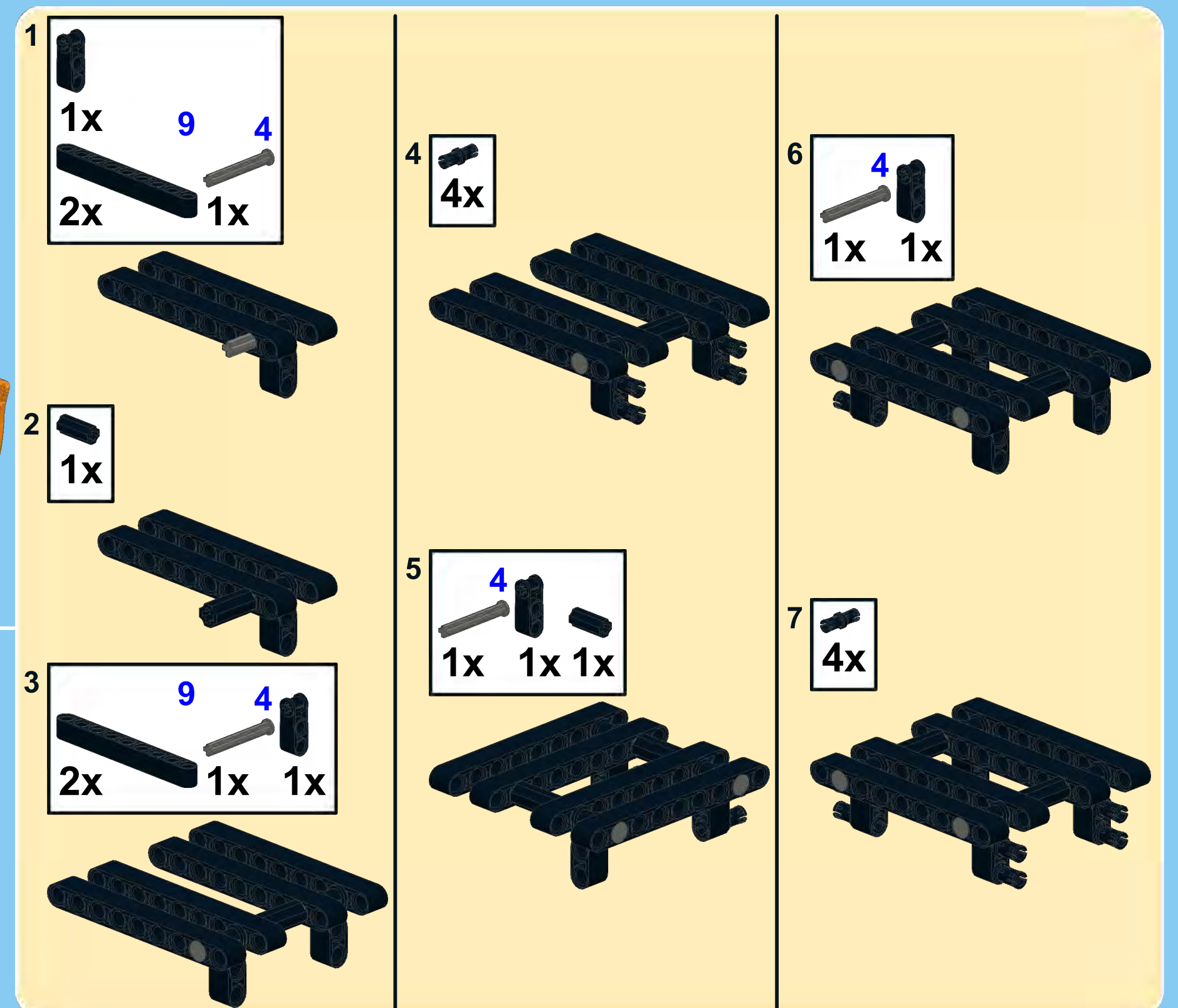
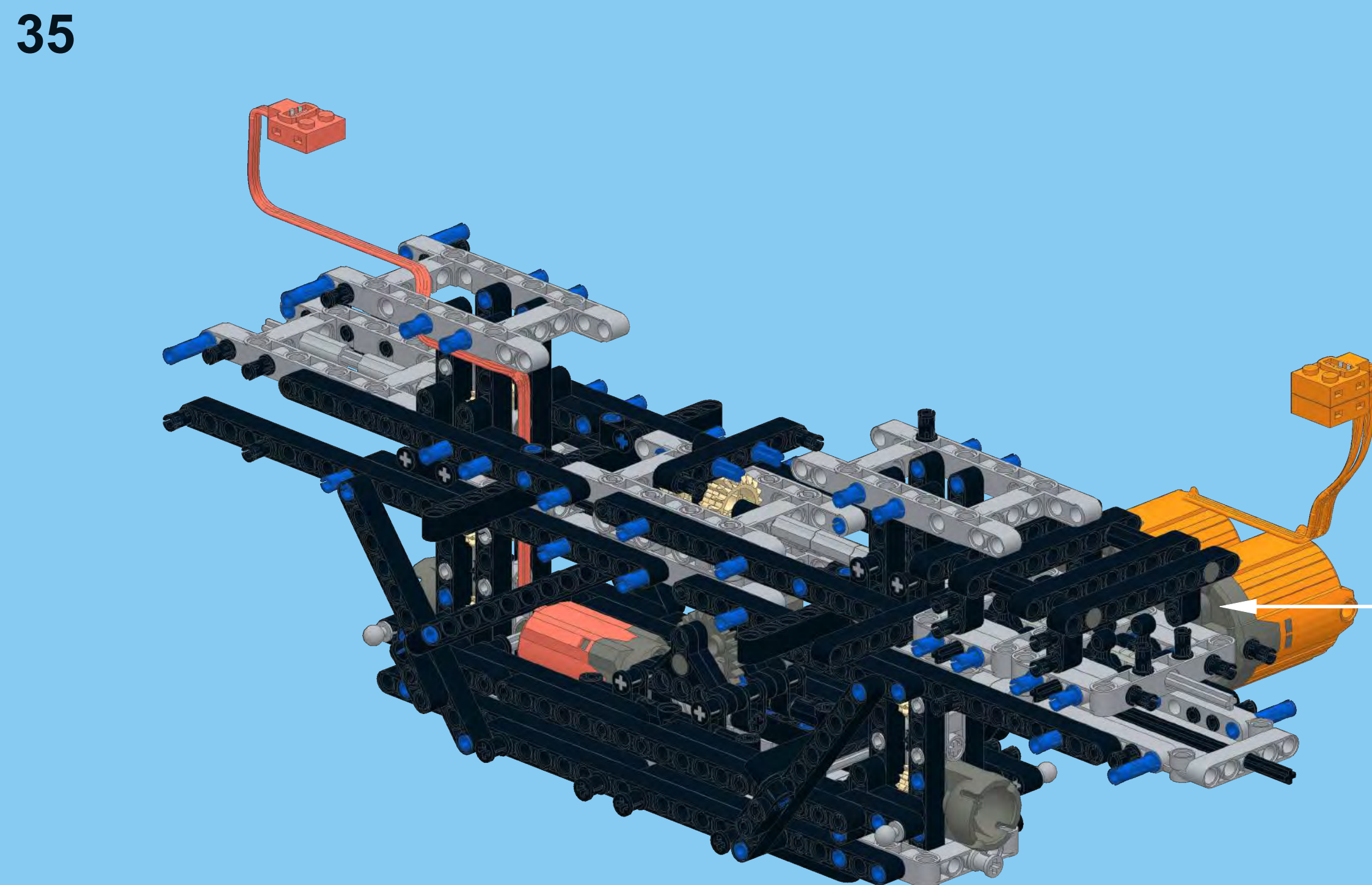
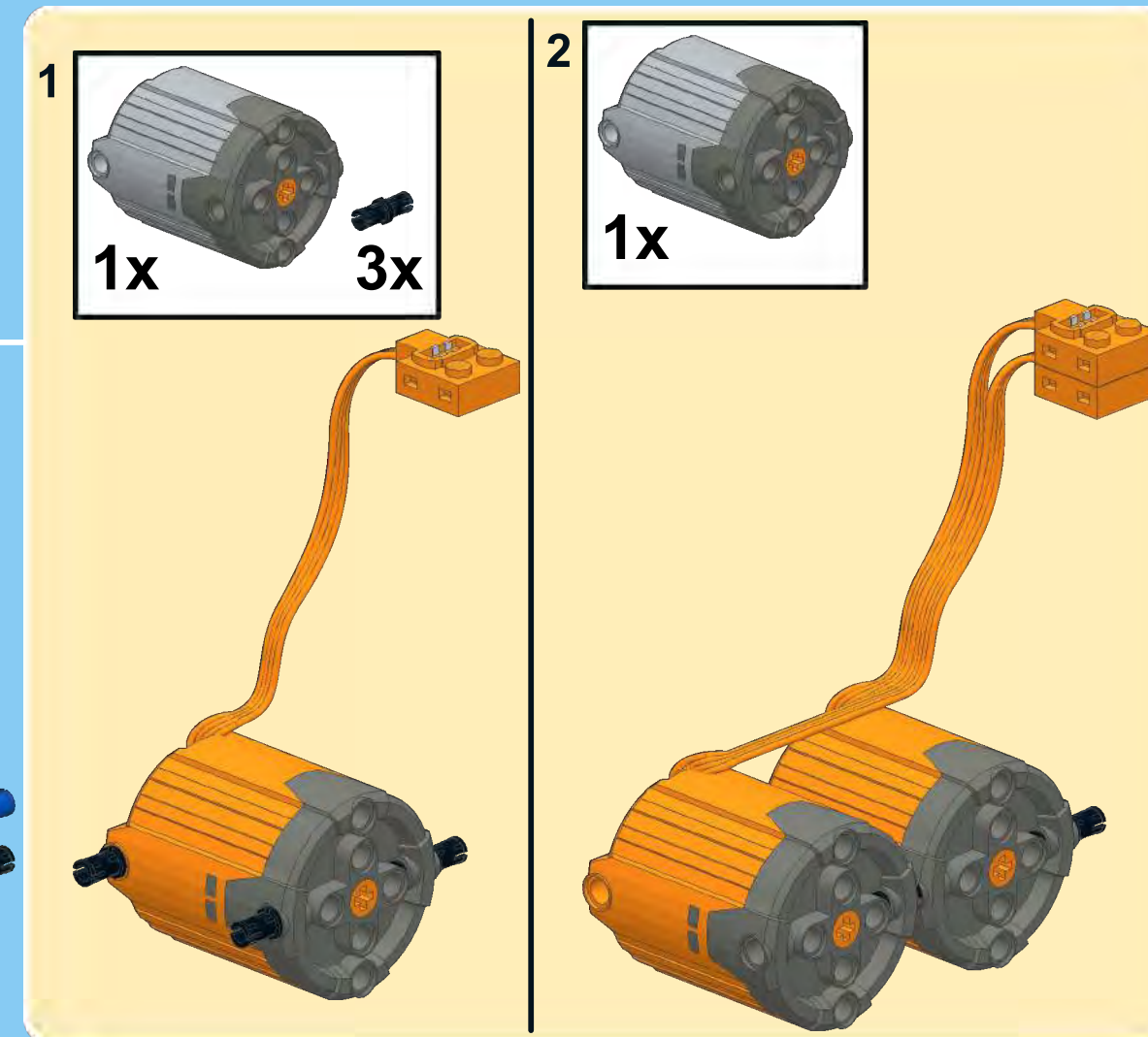
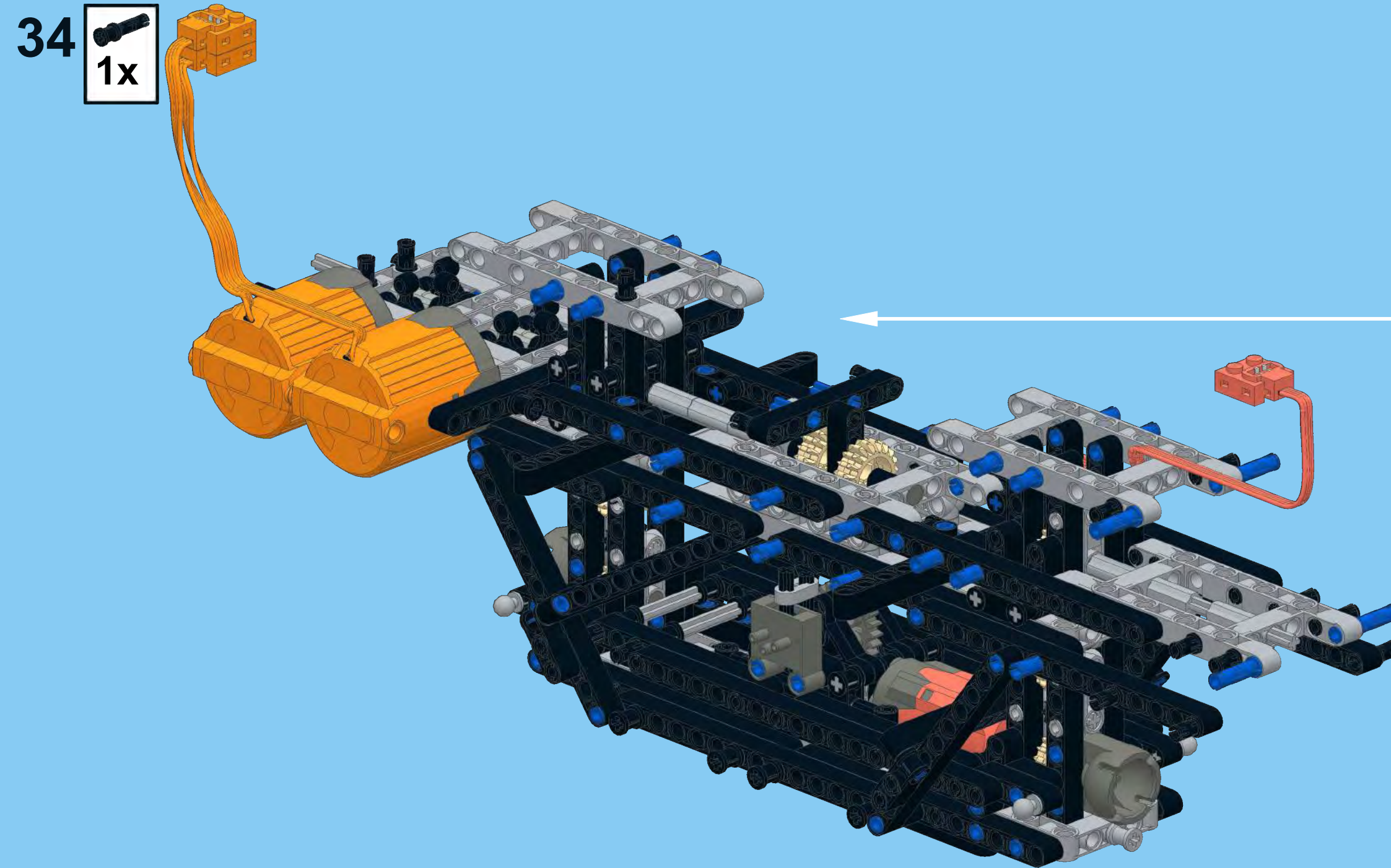
32

	13
2x	

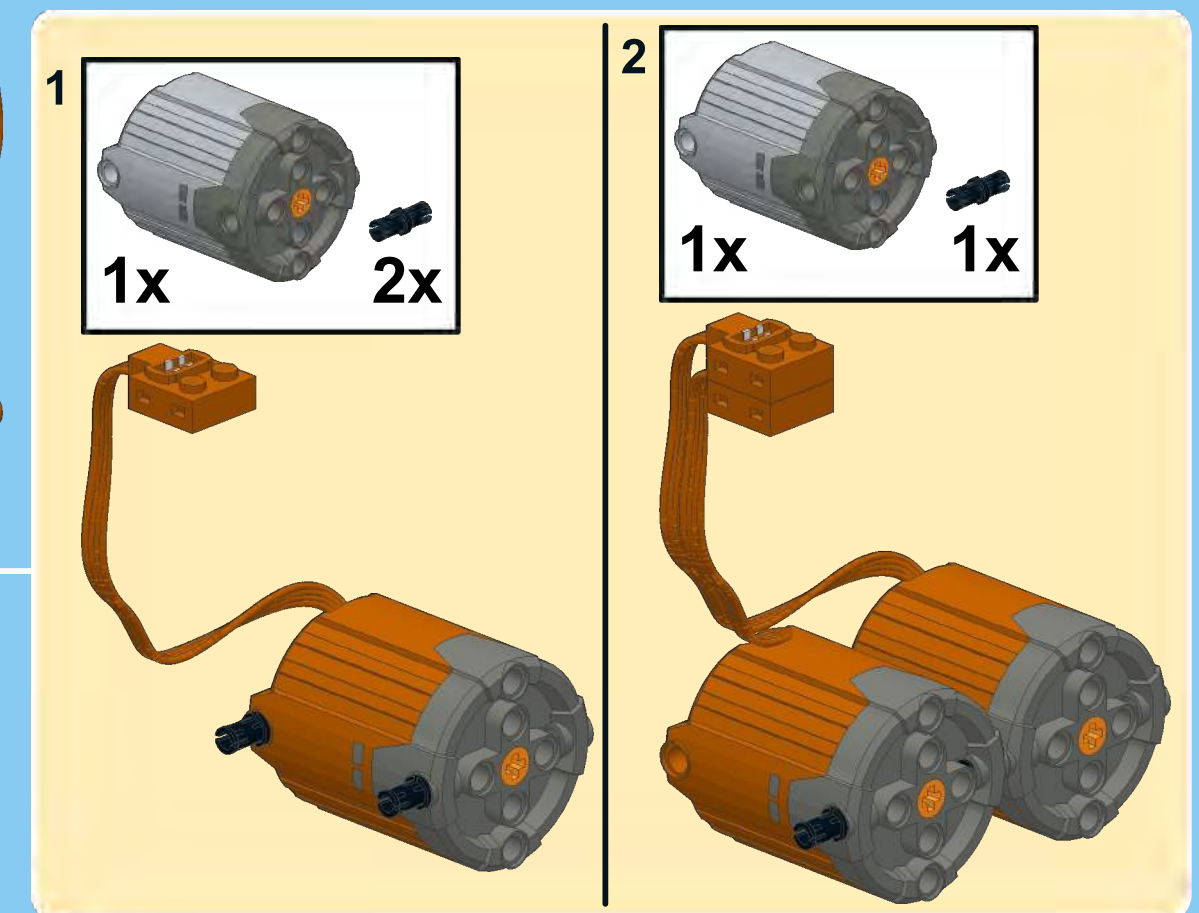
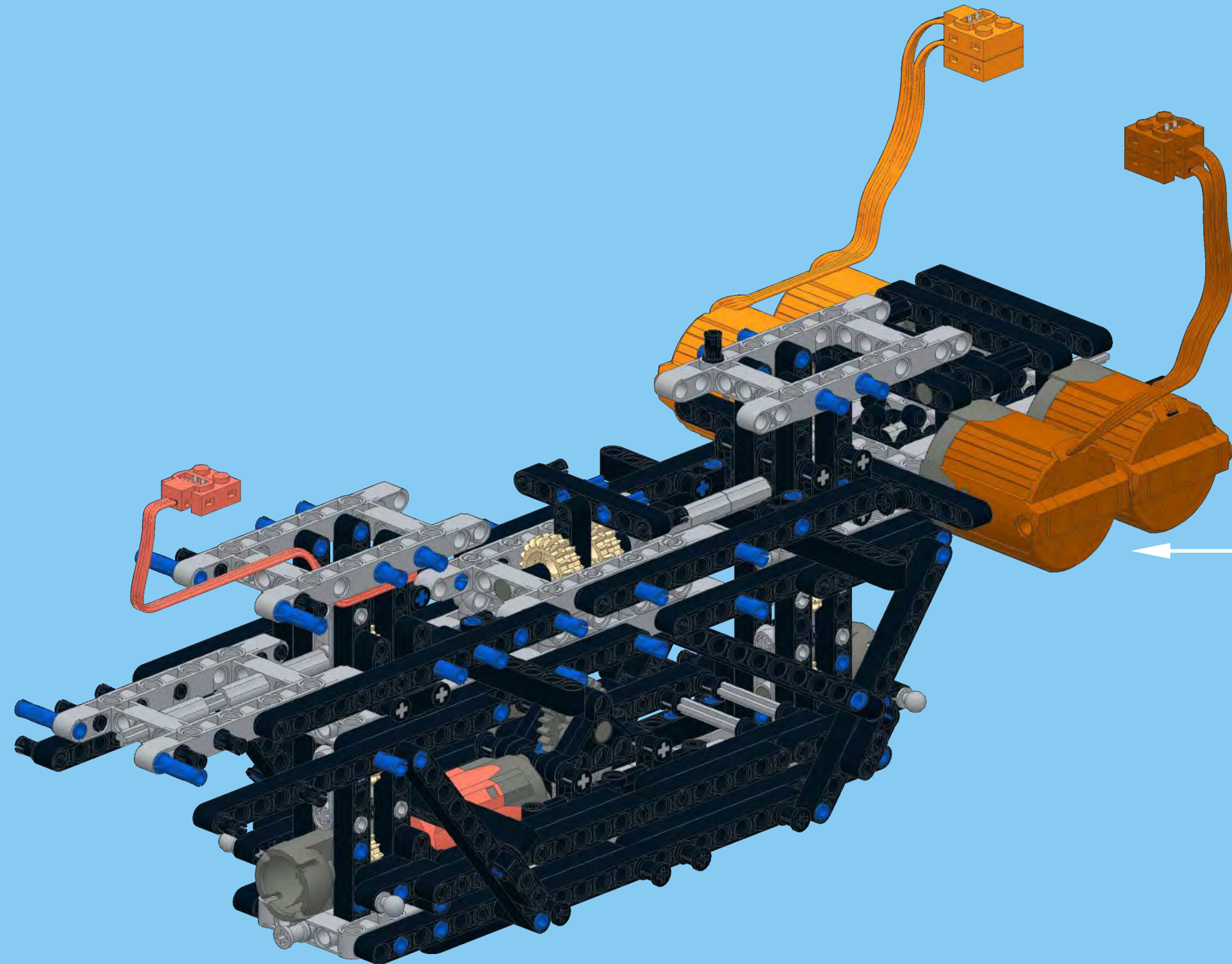





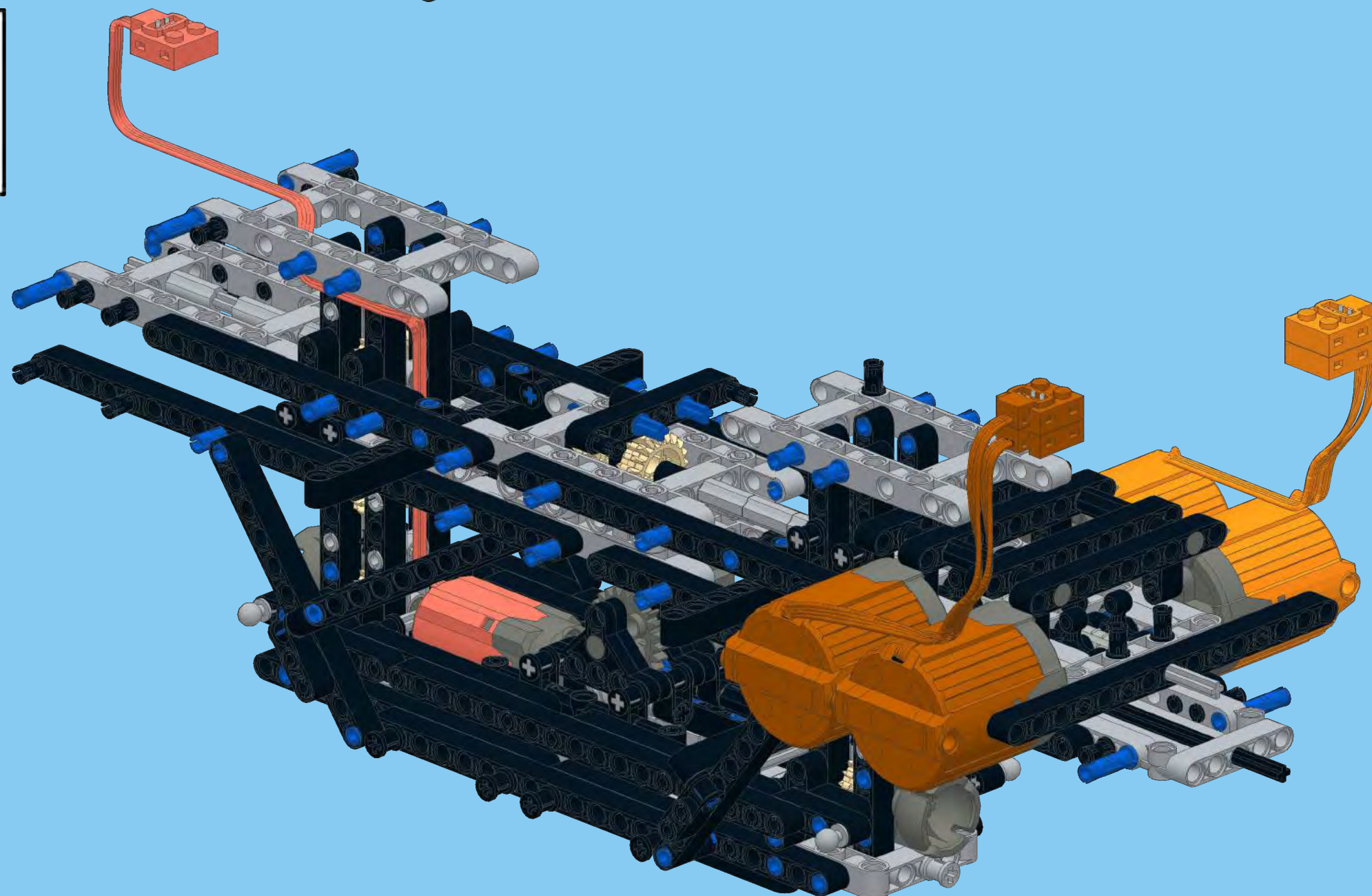
<p>1</p> <p>1x 5</p> <p>1x</p> <p>1x</p>	<p>6</p> <p>1x</p> <p>1x</p>	<p>10</p> <p>2x</p>
<p>2</p> <p>3</p> <p>4x 2x</p>	<p>7</p> <p>3</p> <p>4x 2x</p>	<p>11</p> <p>15</p> <p>1x</p>
<p>3</p> <p>4</p> <p>2x 2x</p>	<p>8</p> <p>4</p> <p>2x 2x</p>	<p>12</p> <p>1x</p>
<p>4</p> <p>5</p> <p>1x 1x</p>	<p>9</p> <p>5</p> <p>1x 1x</p>	<p>13</p> <p>4x</p>
<p>5</p> <p>2x</p>		

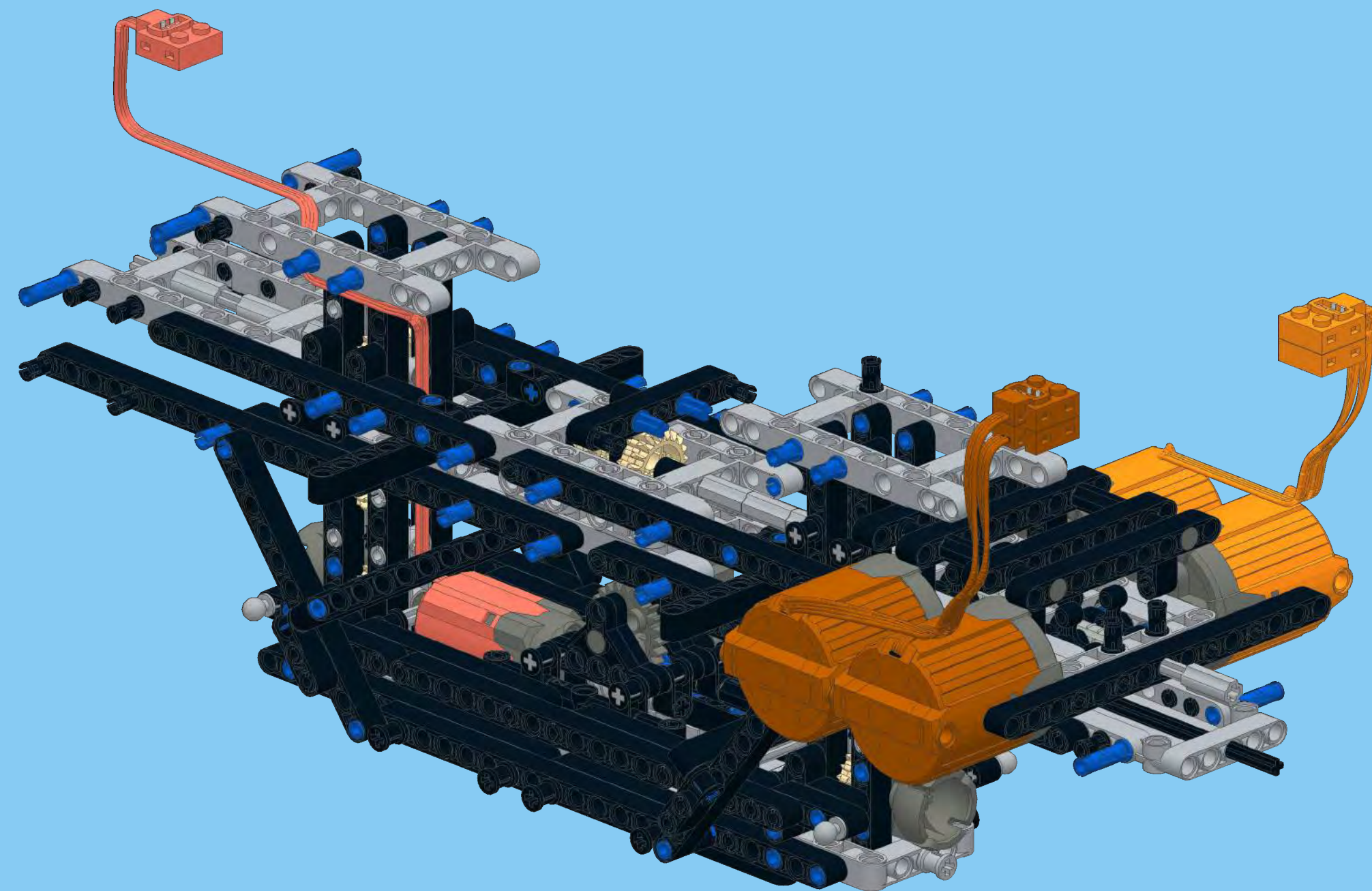


36  1x

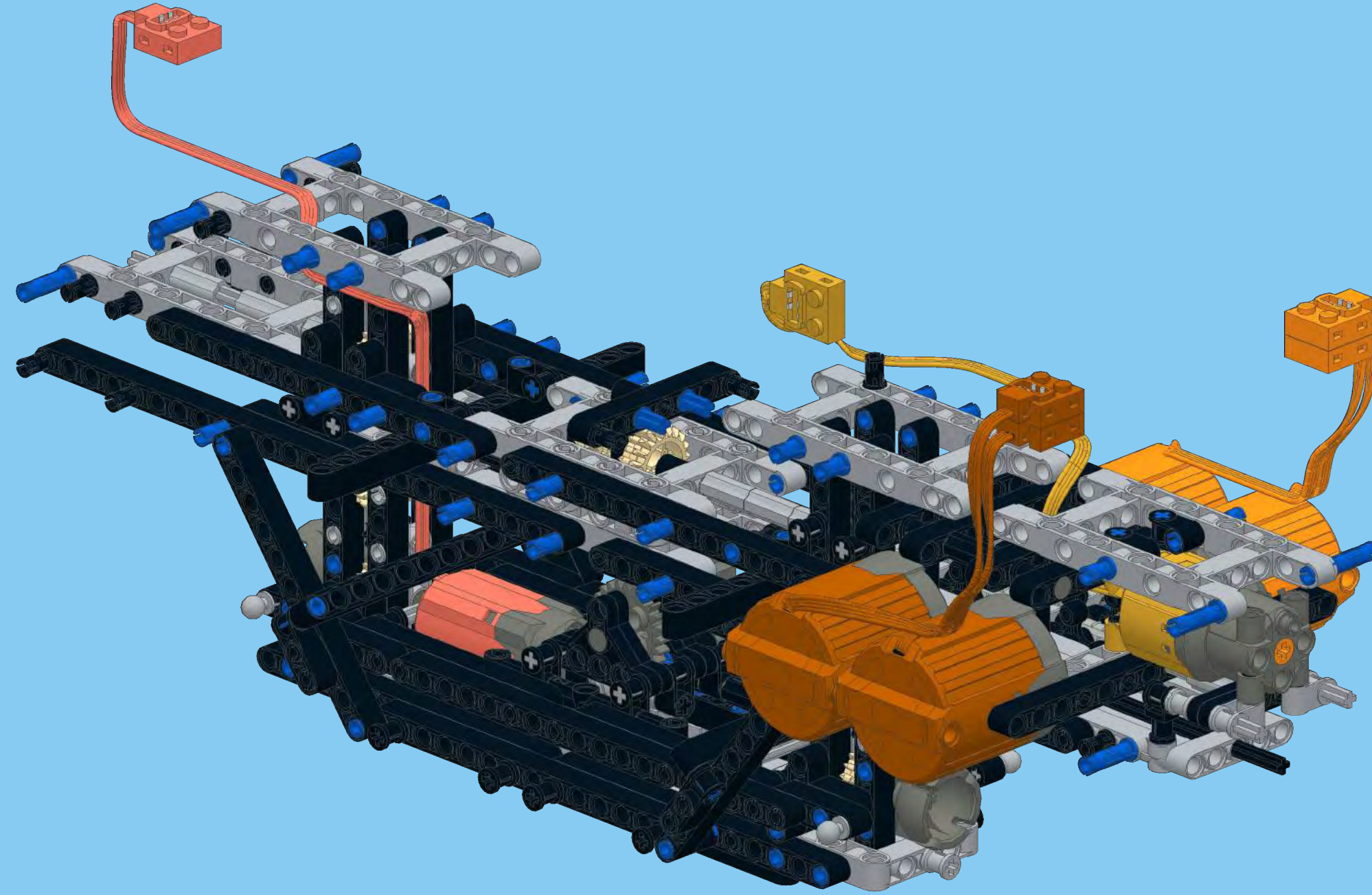


37  15 1x

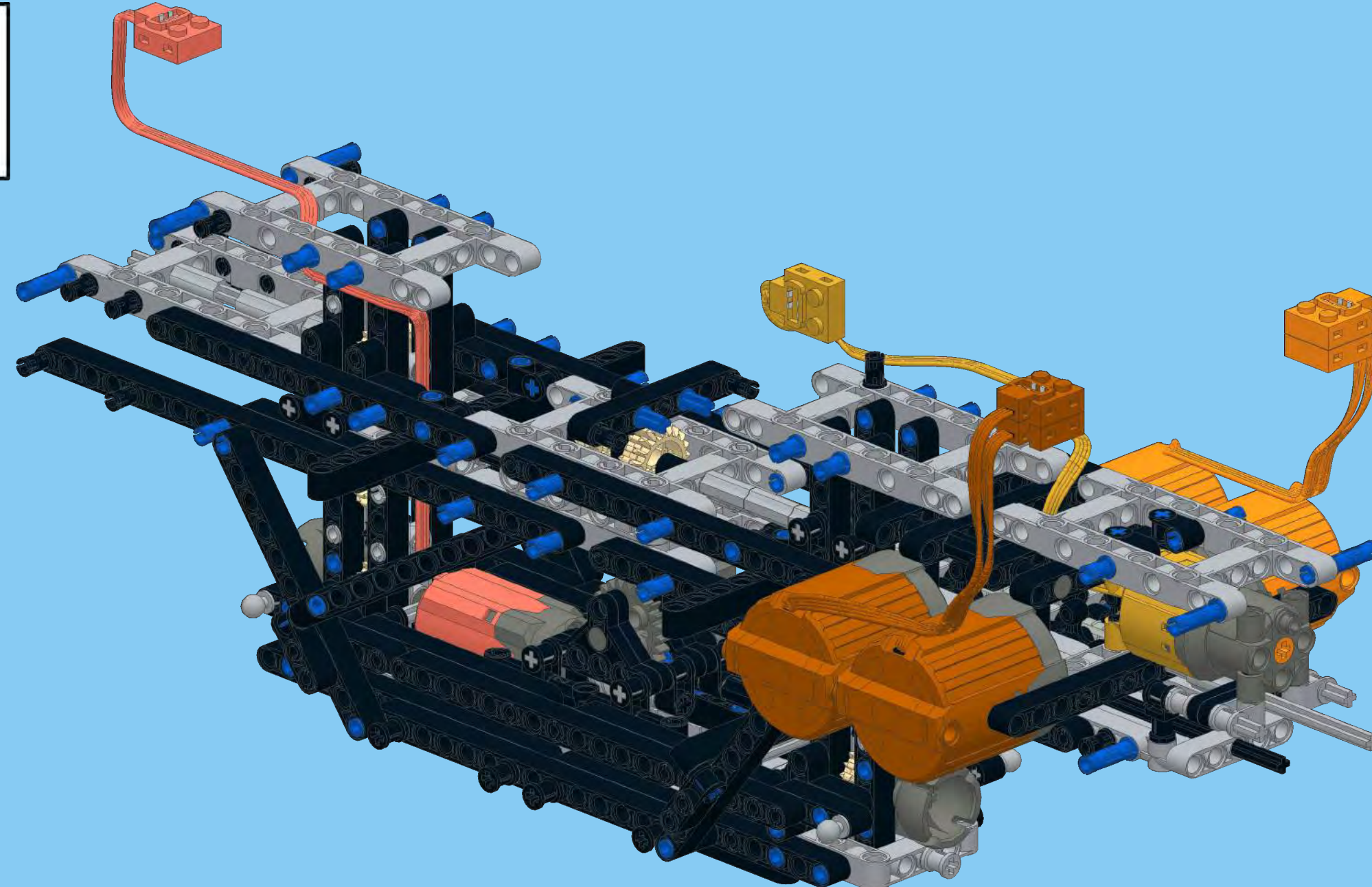
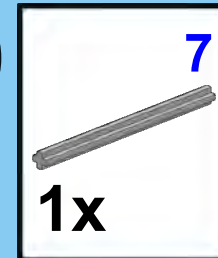




39

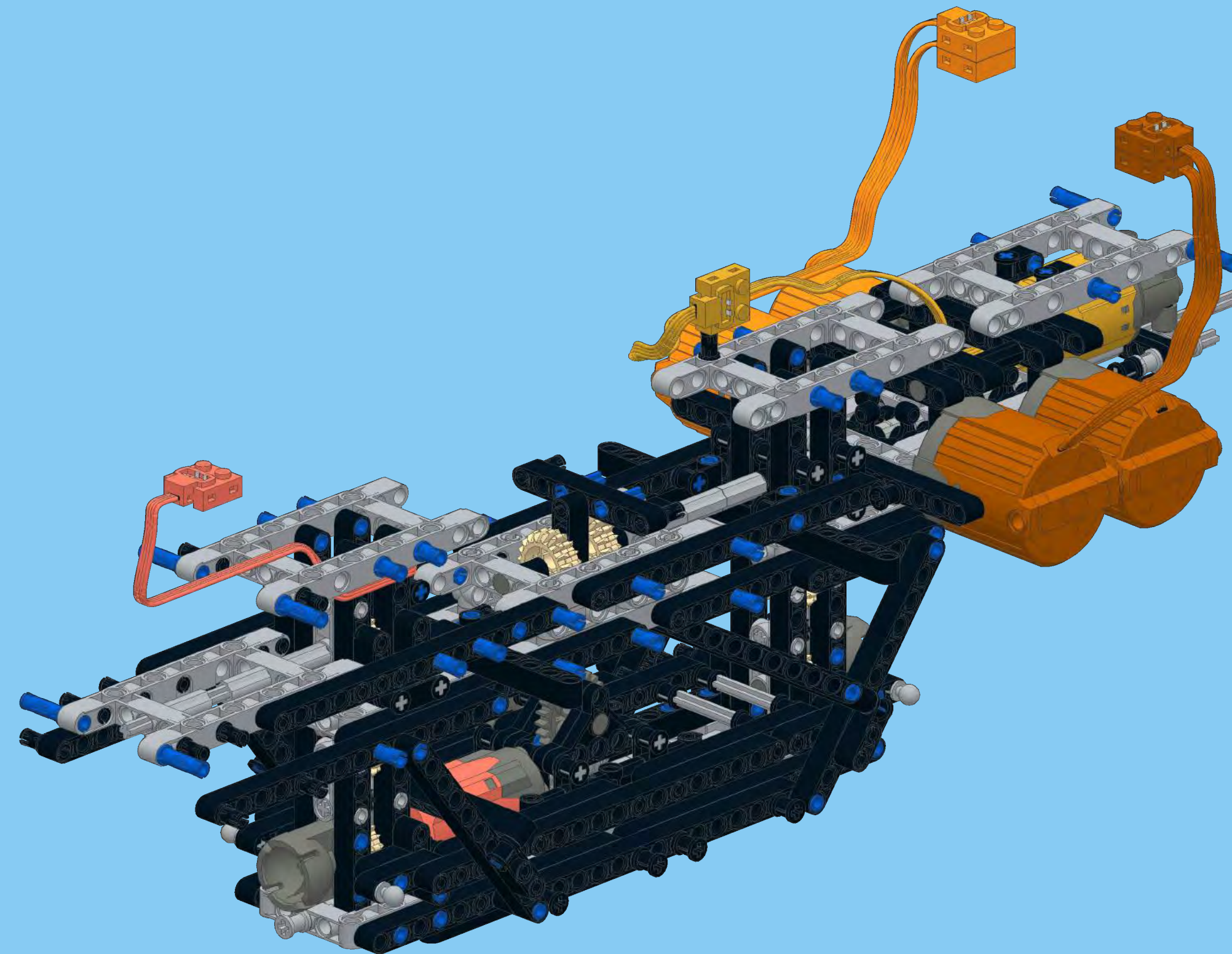


40

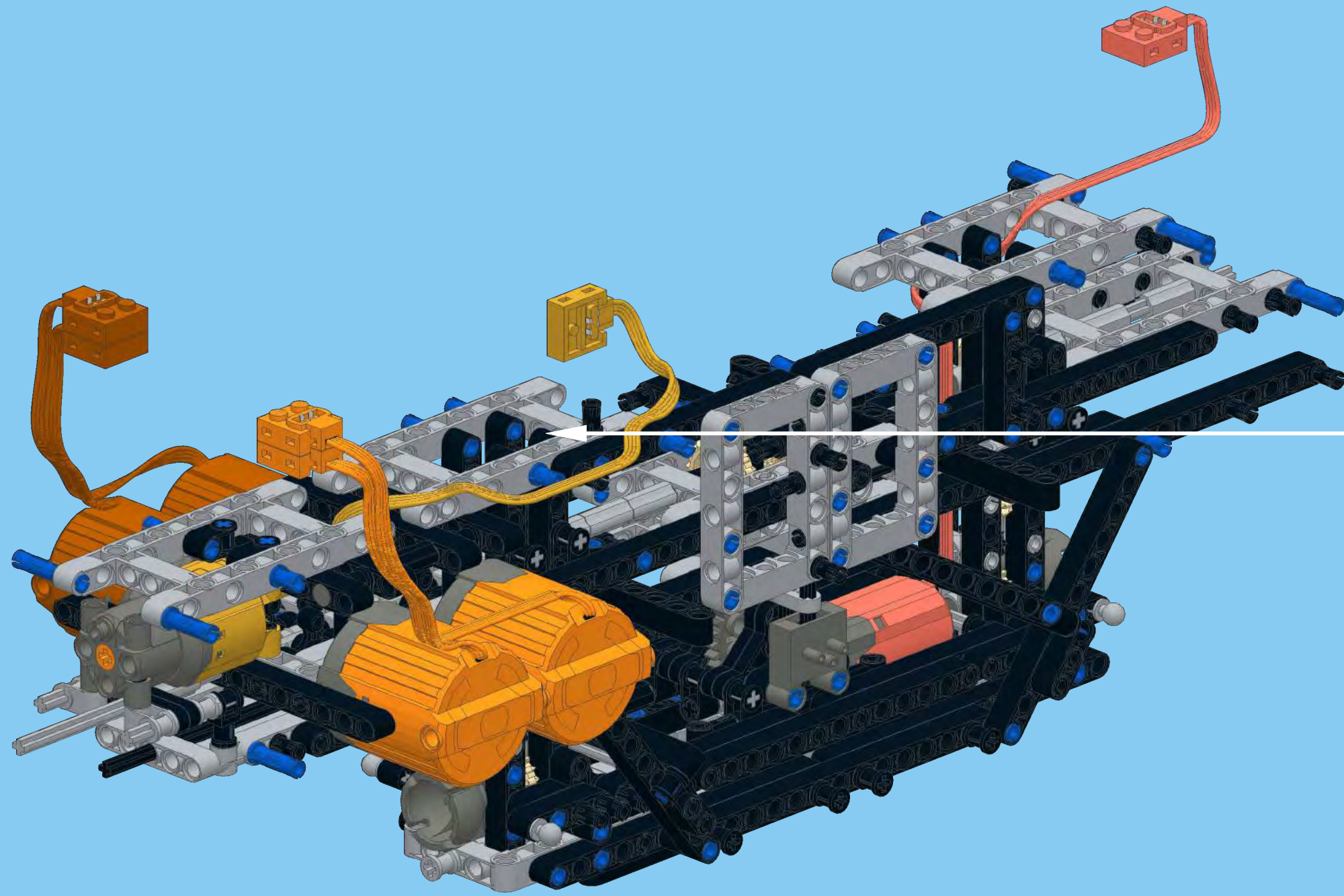


Go to the booklet N. 2/15

Assembly from booklet N. 1/15



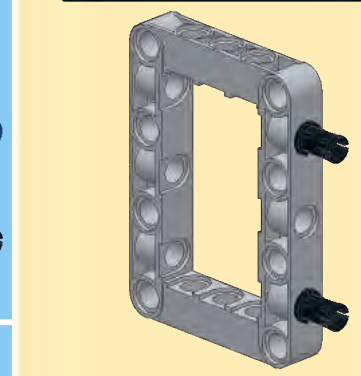
2



1

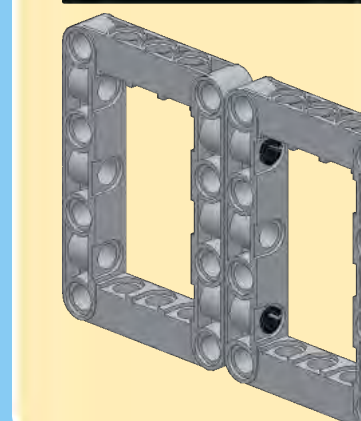
2x

1x



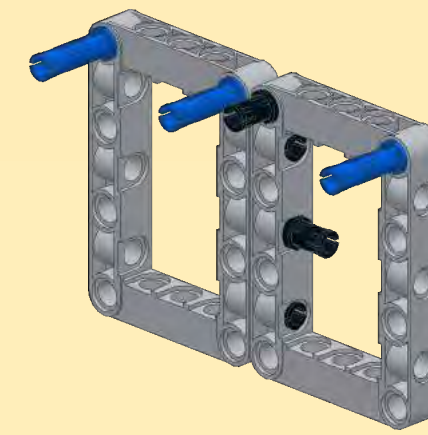
2

1x



3

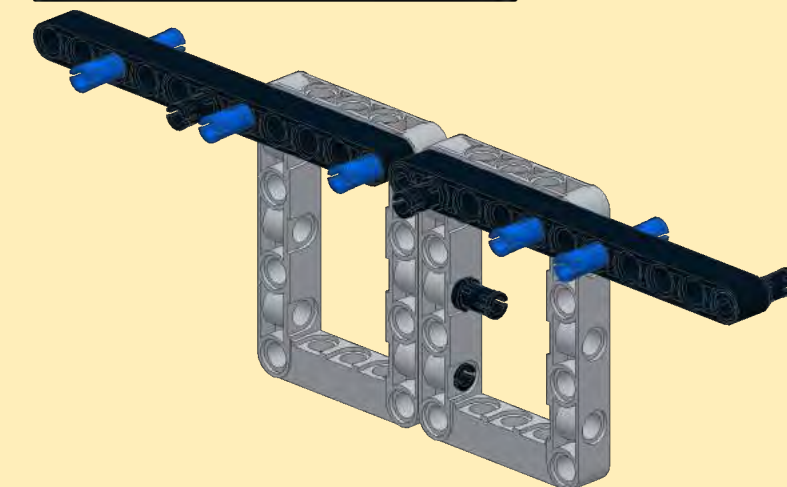
3x 2x



4

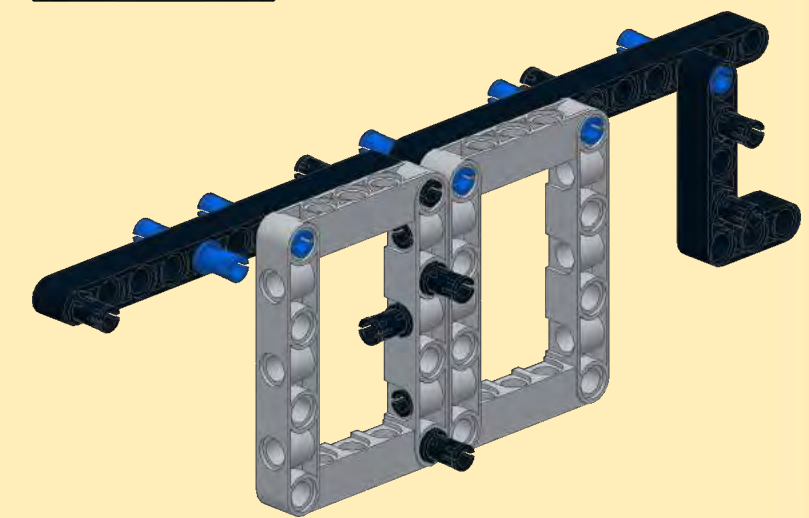
11

2x 2x 3x



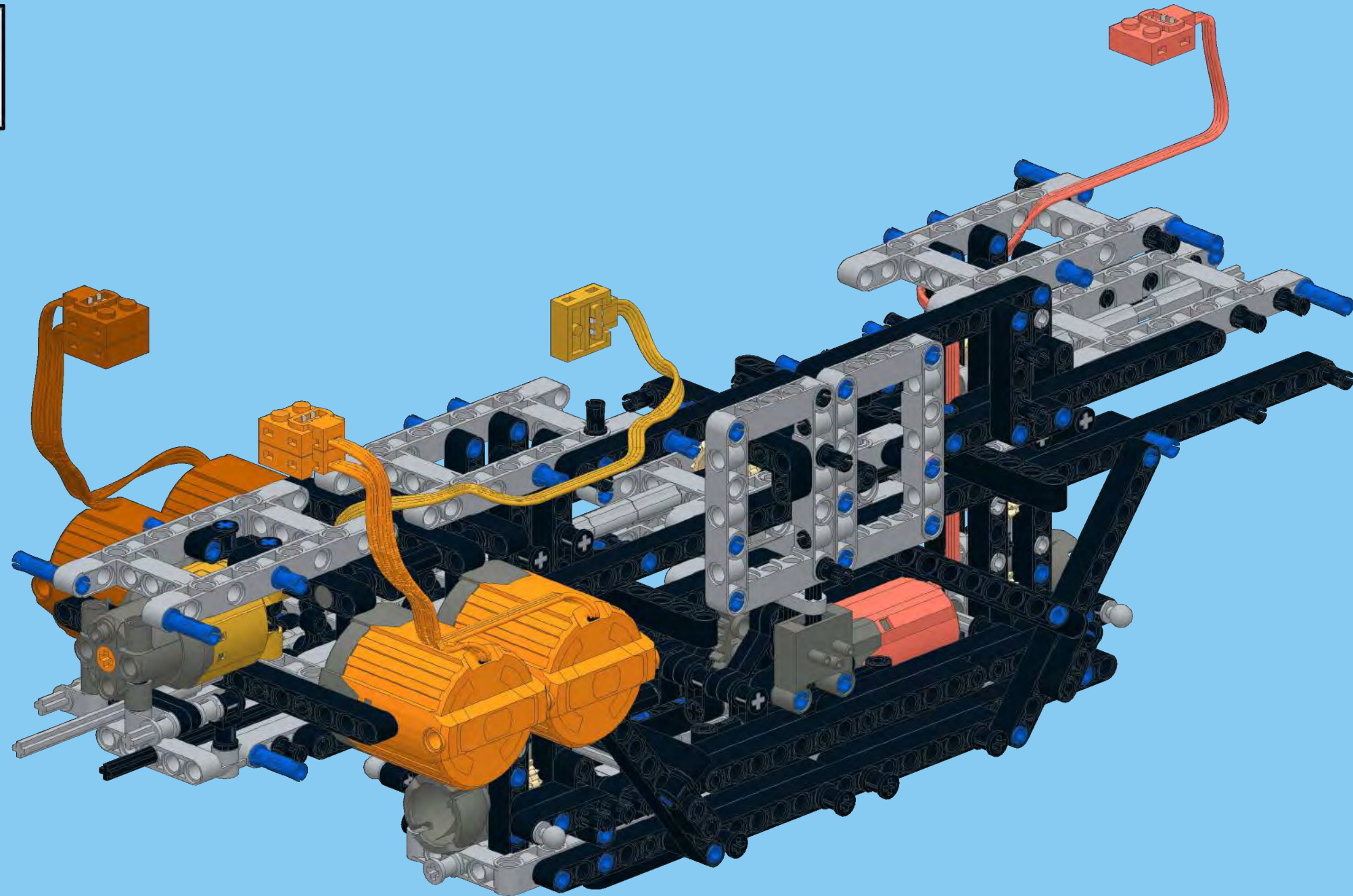
5

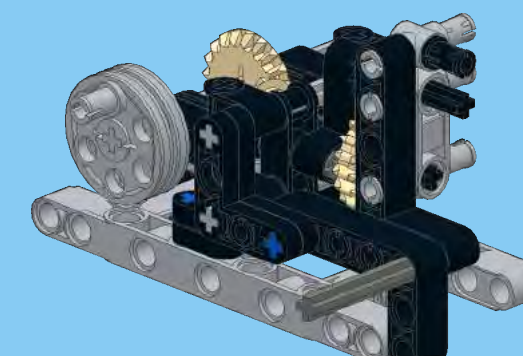
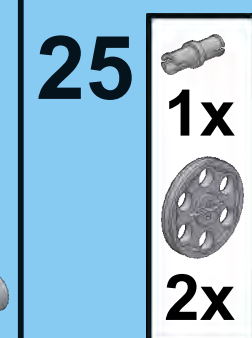
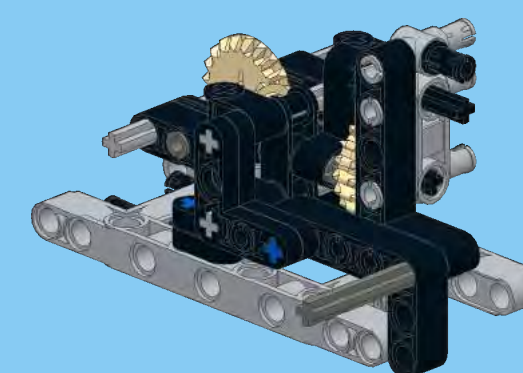
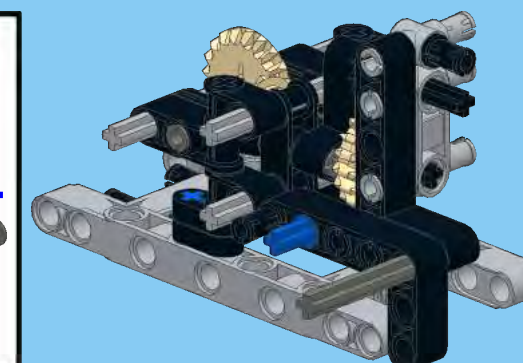
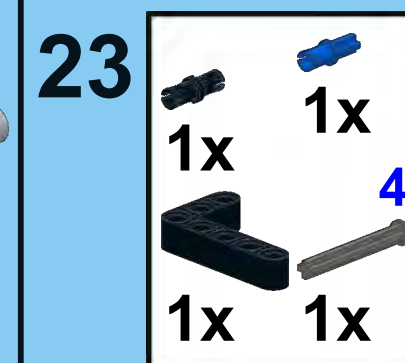
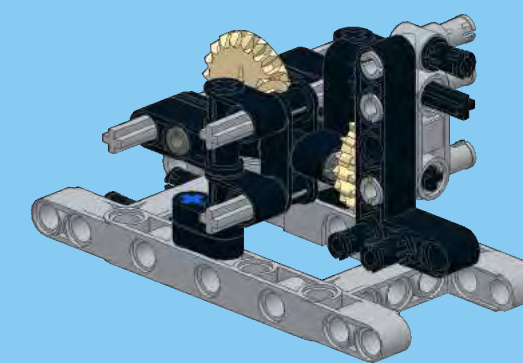
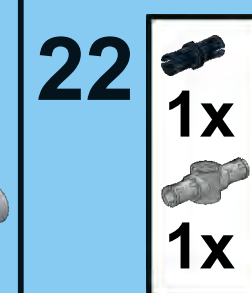
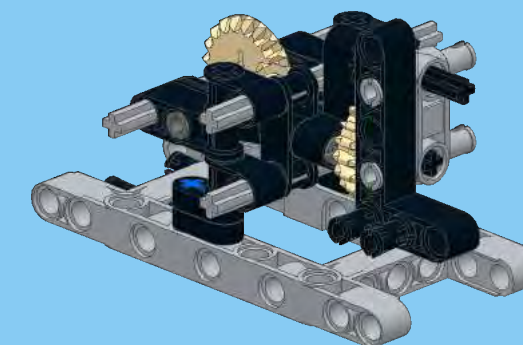
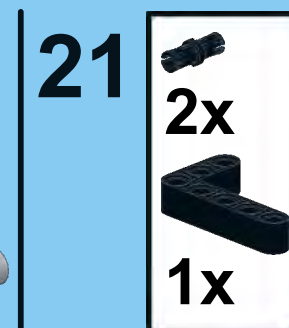
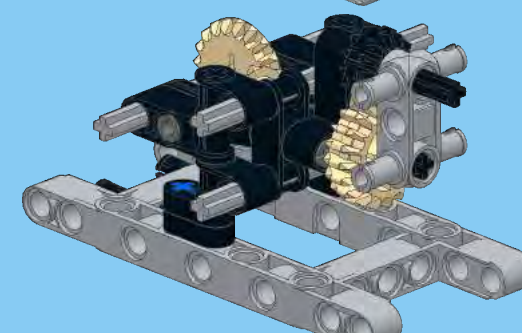
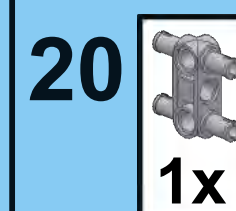
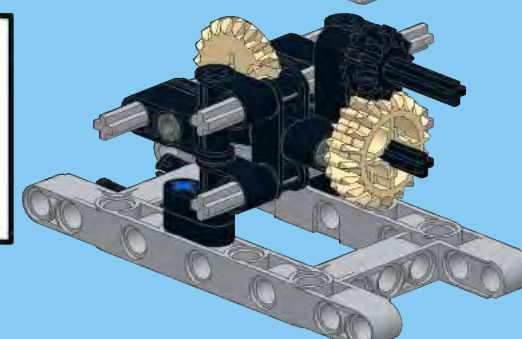
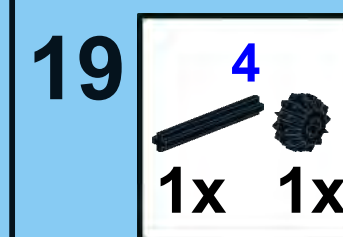
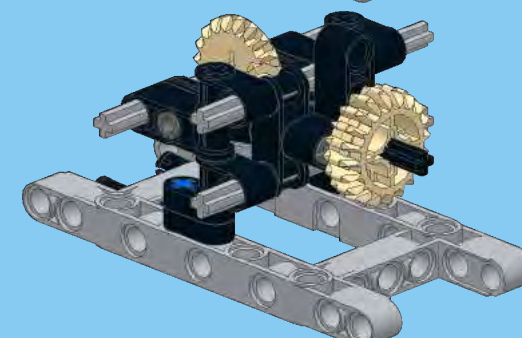
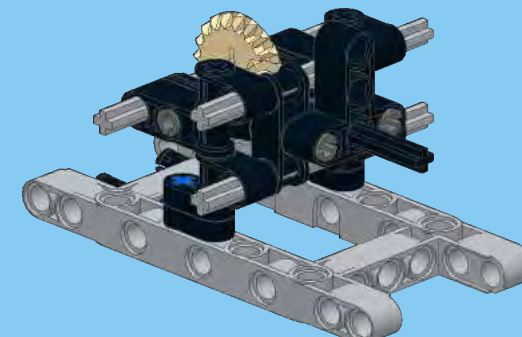
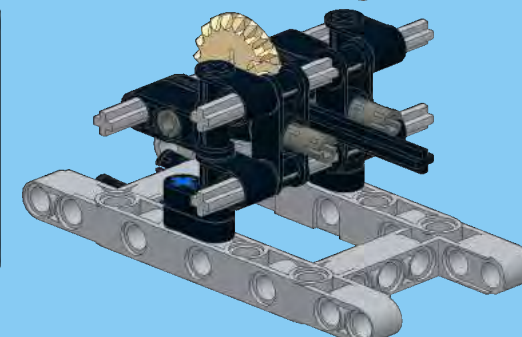
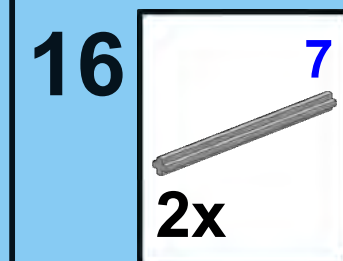
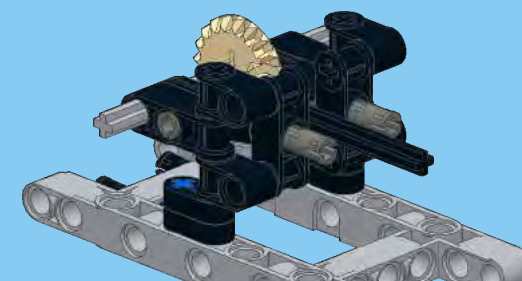
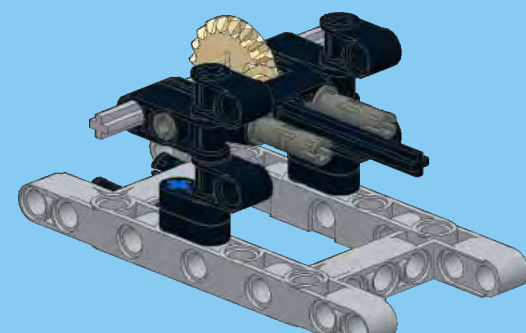
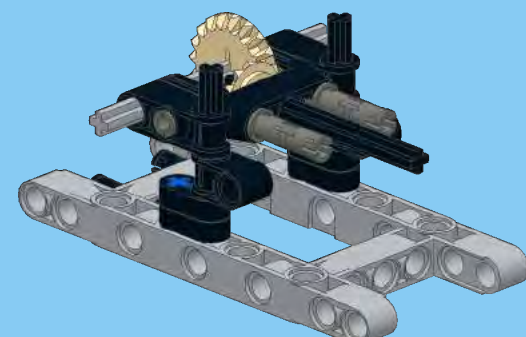
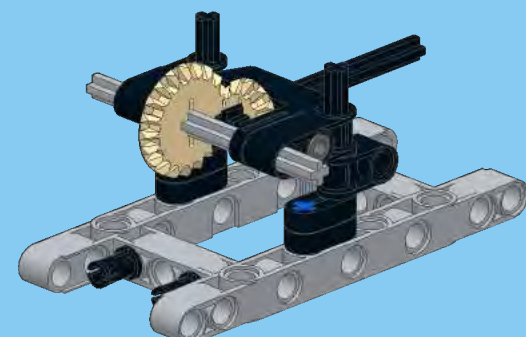
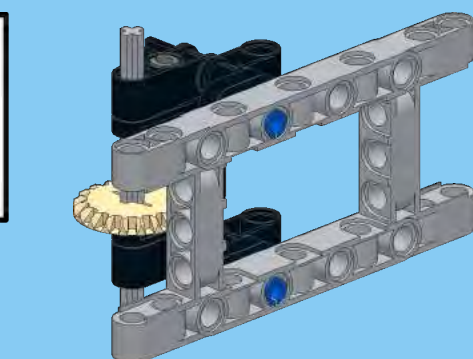
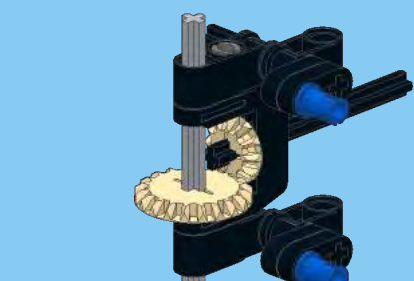
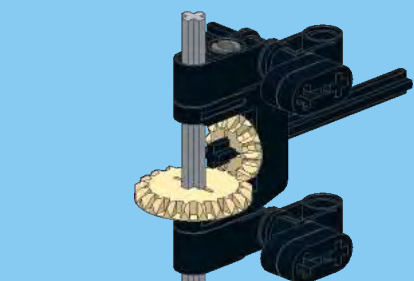
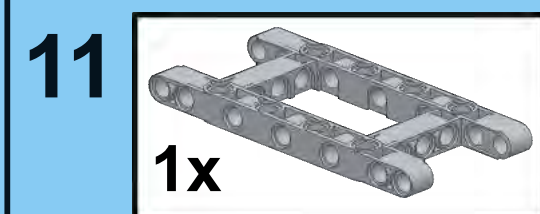
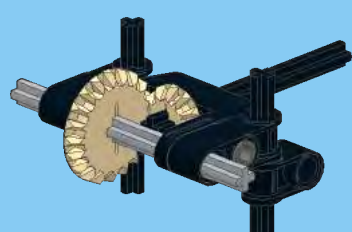
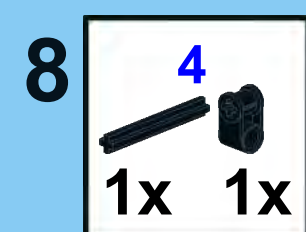
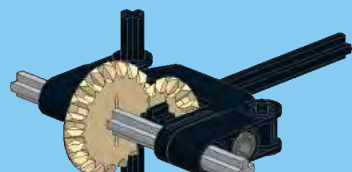
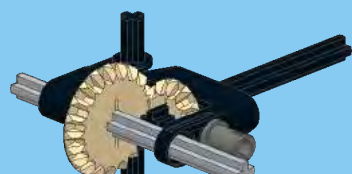
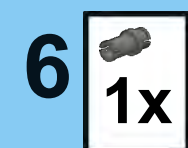
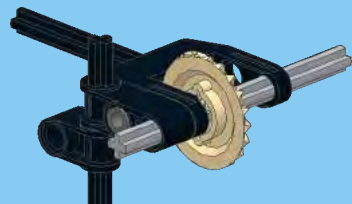
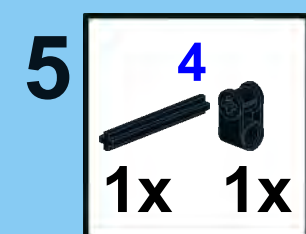
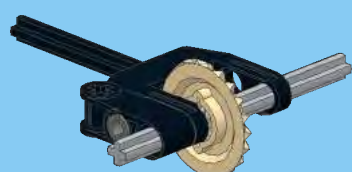
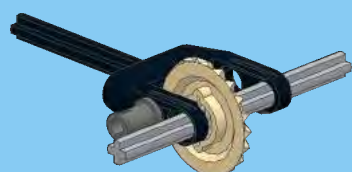
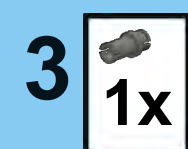
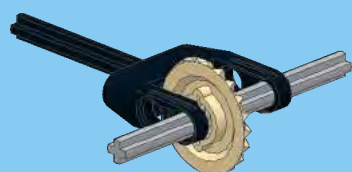
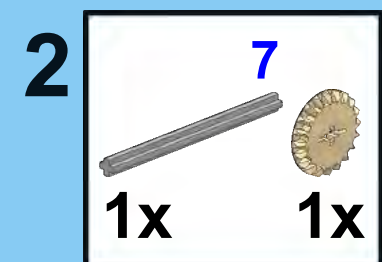
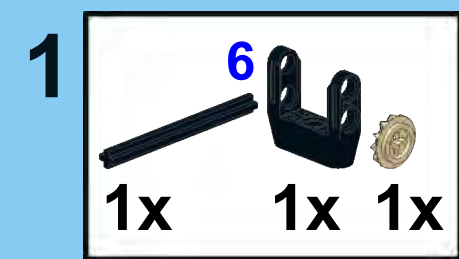
1x 4x







3





1x











26  3
1x
 2x


27  2x
 1x

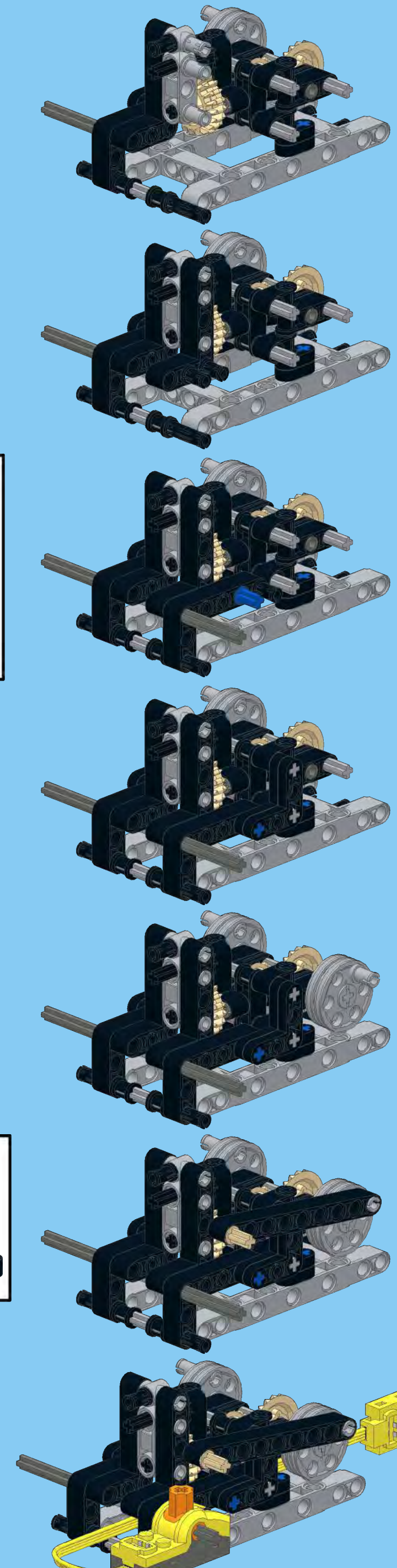
28  1x  1x
 1x  1x


29  2x


30  1x
 2x




31  1x  9
 1x


32  1x

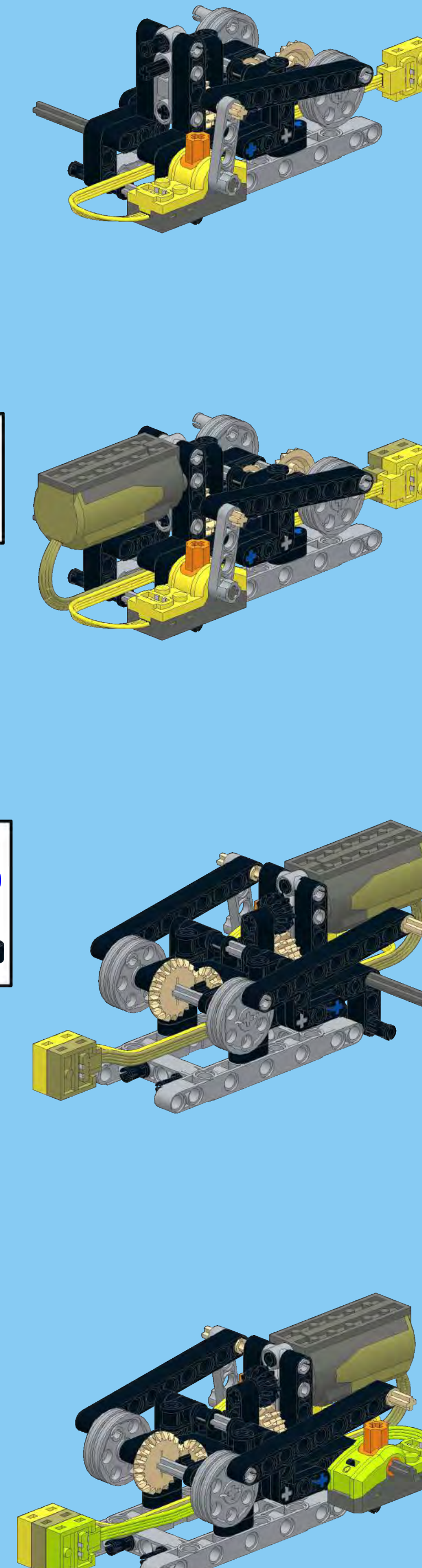



33  1x


34  1x




35  1x  9
 1x

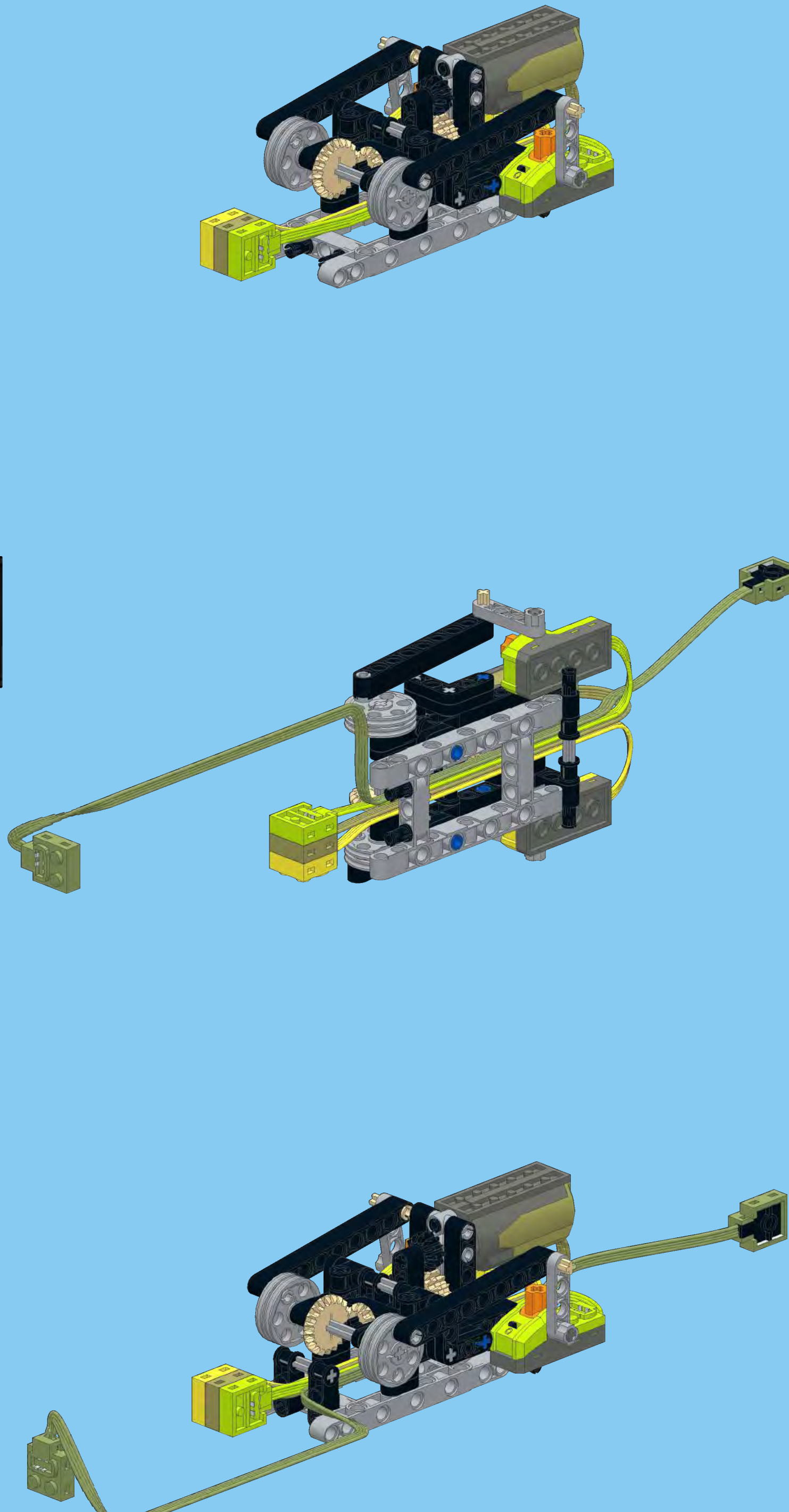
36  1x



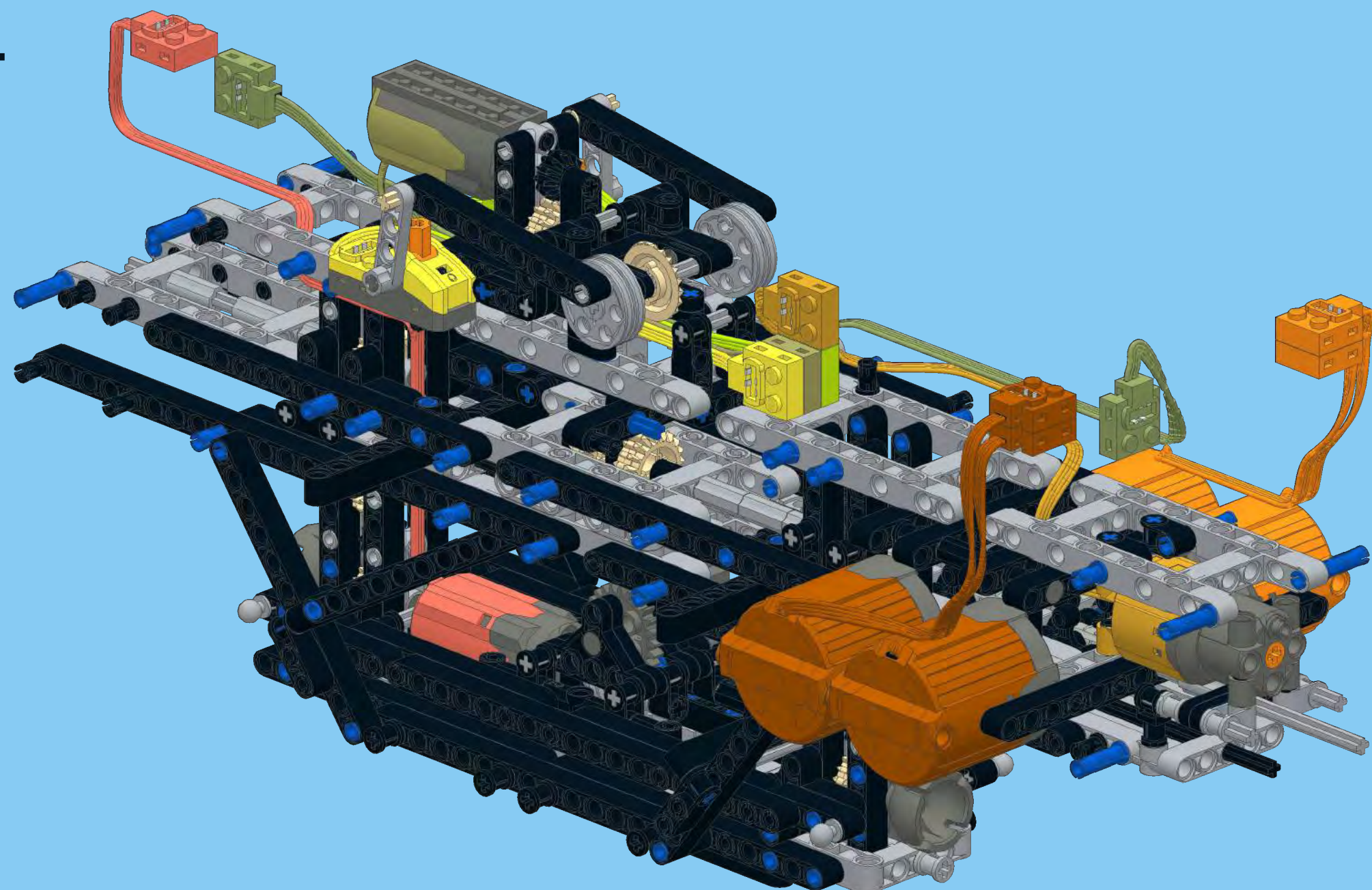
37  1x

38  1x $l = 50\text{ cm}$

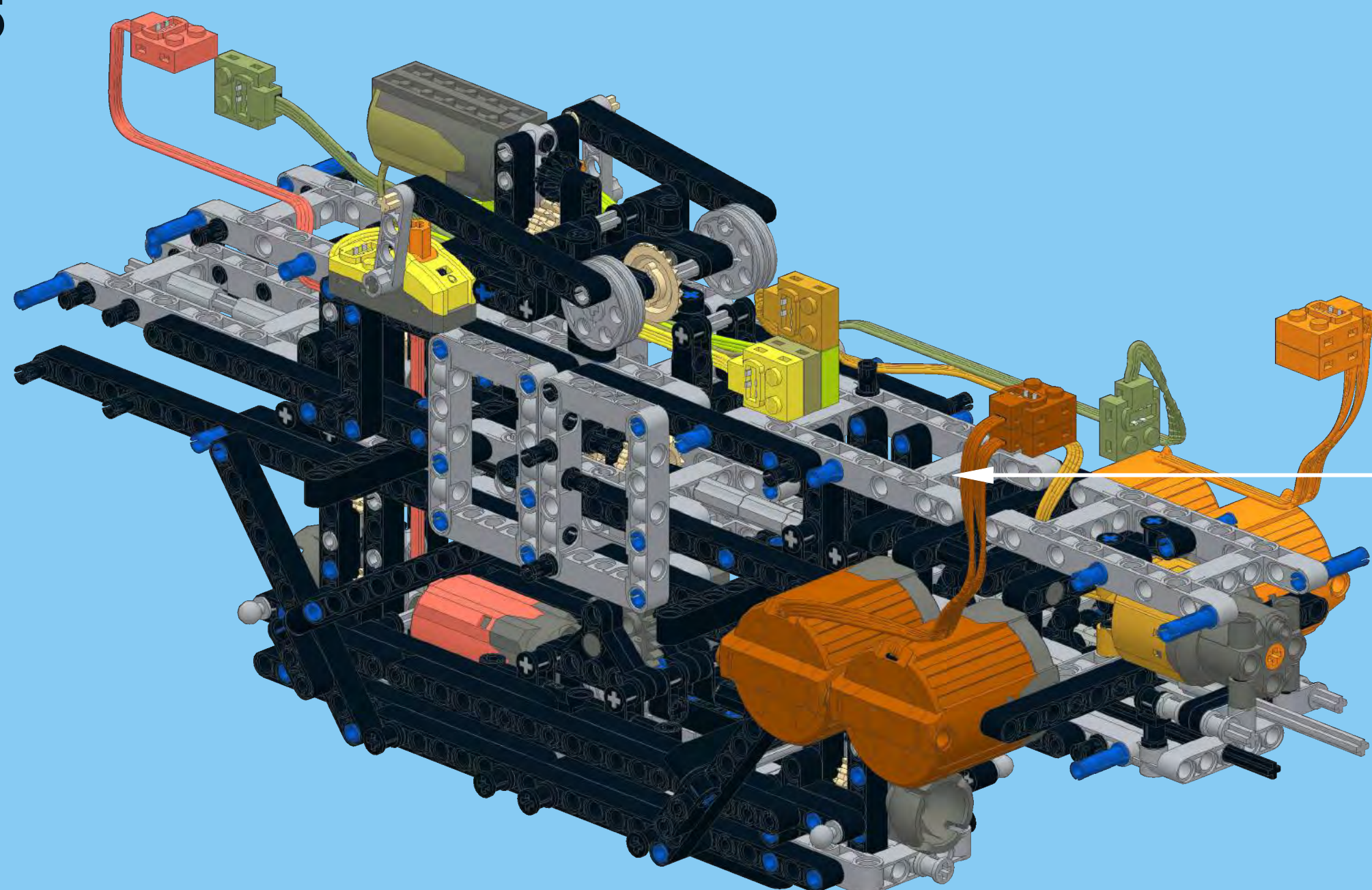
39  2x  3
 1x



4



5



1

2x

1x

2

1x

3

3x 2x

4

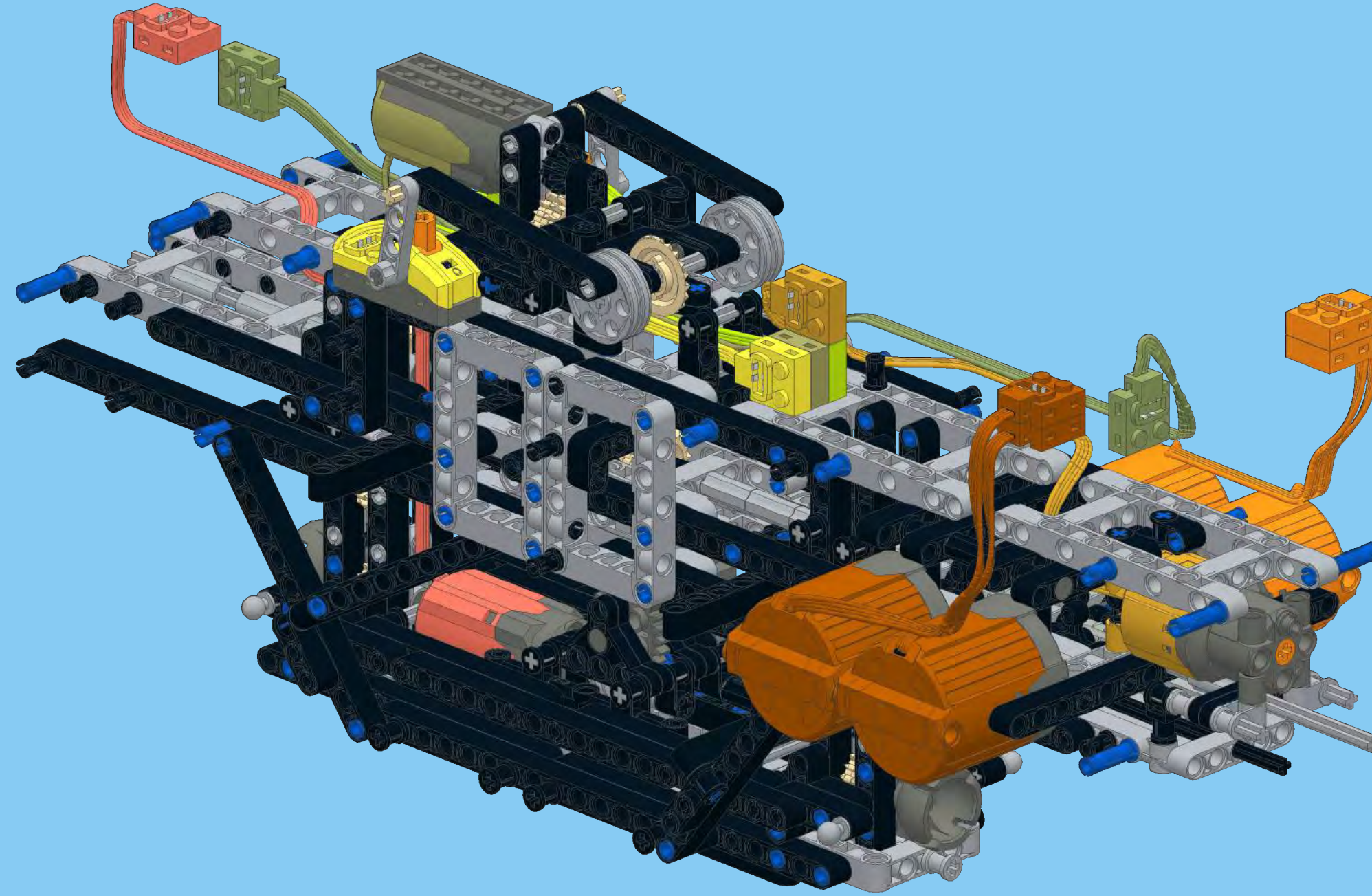
11

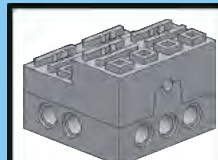
2x 2x 3x

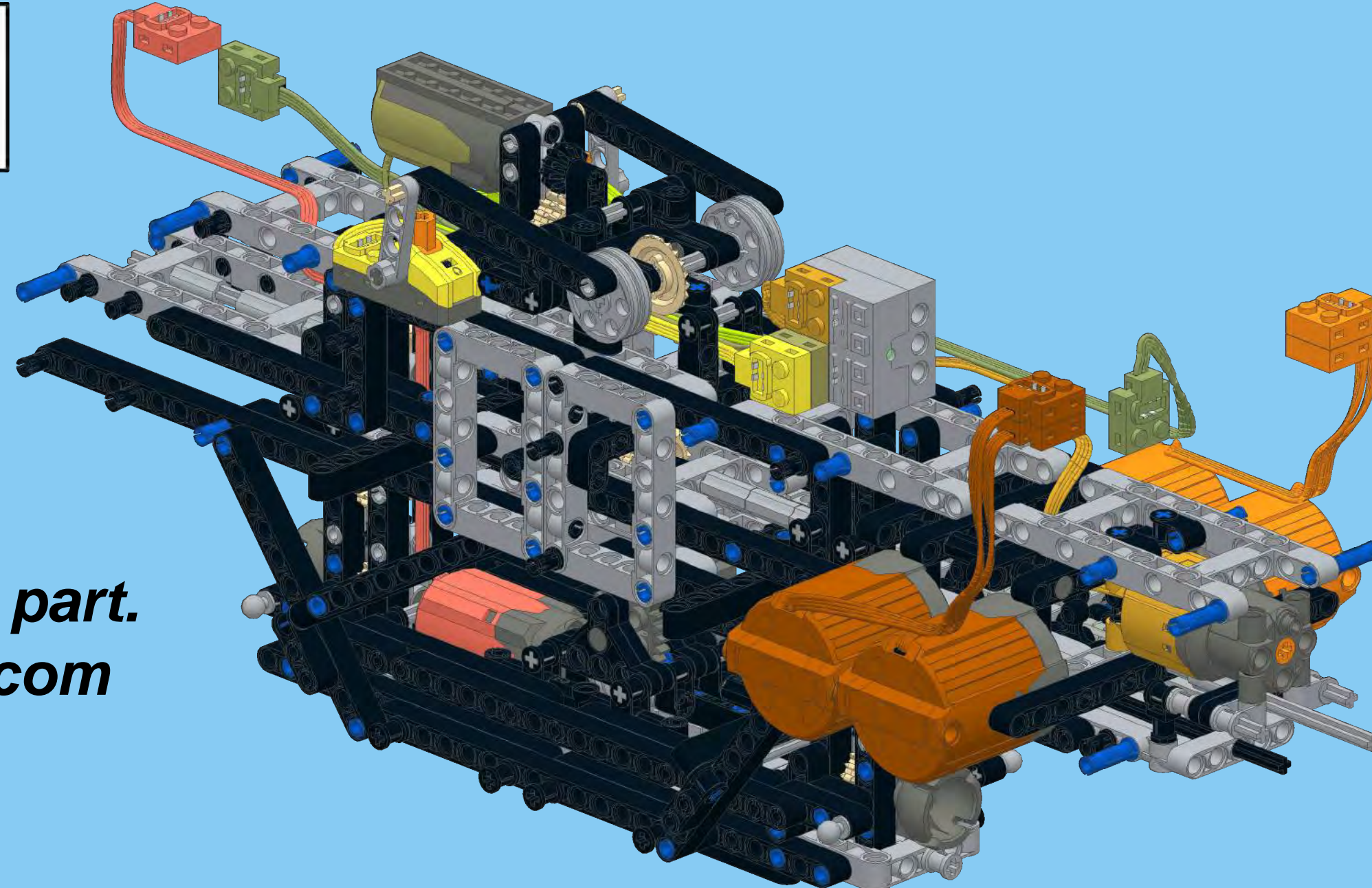
5

1x 4x

6 
1x

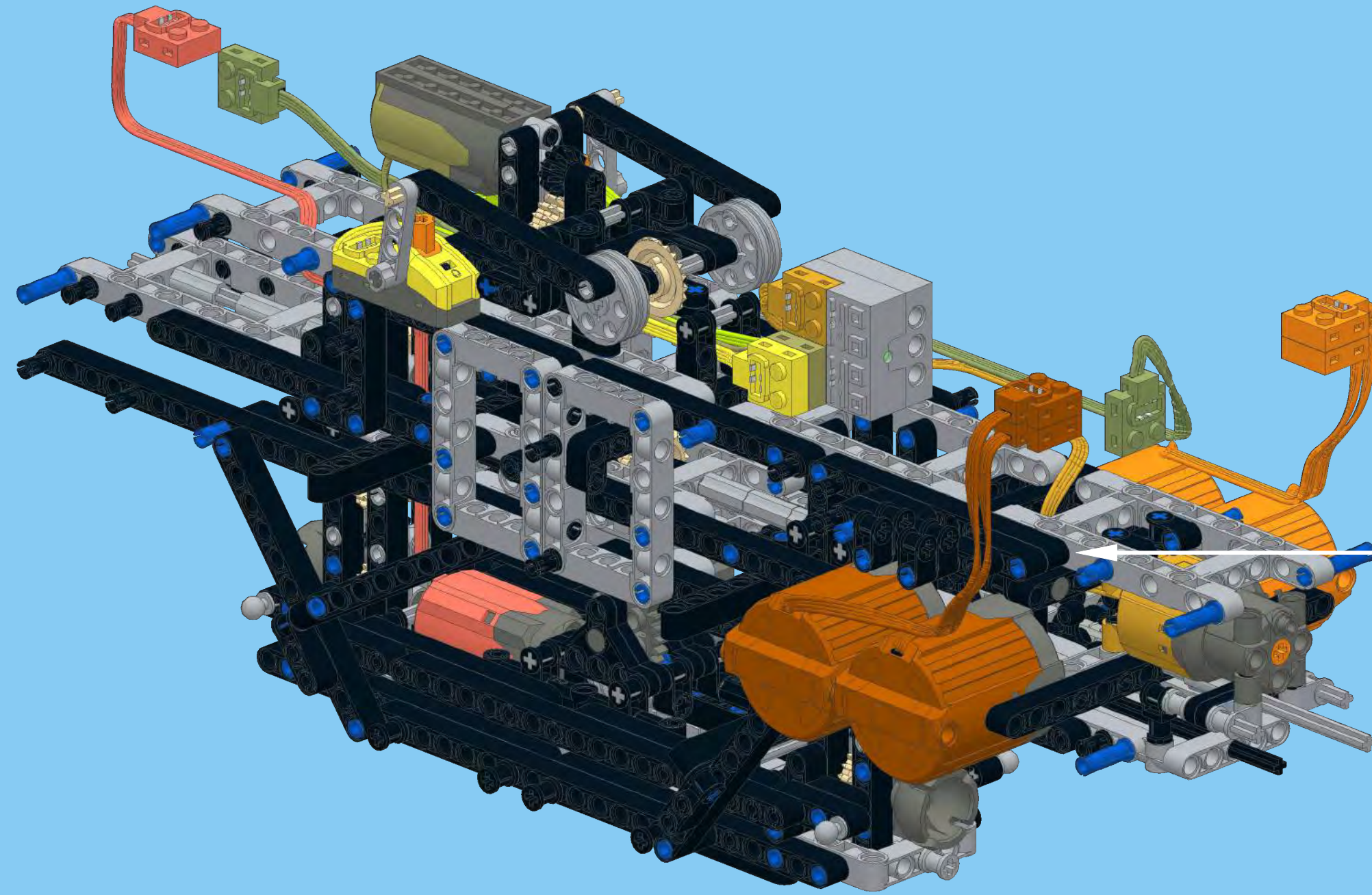


7 
1x



Note:
*This is NOT a Lego® original part.
To buy it, visit: www.sbrick.com*

8

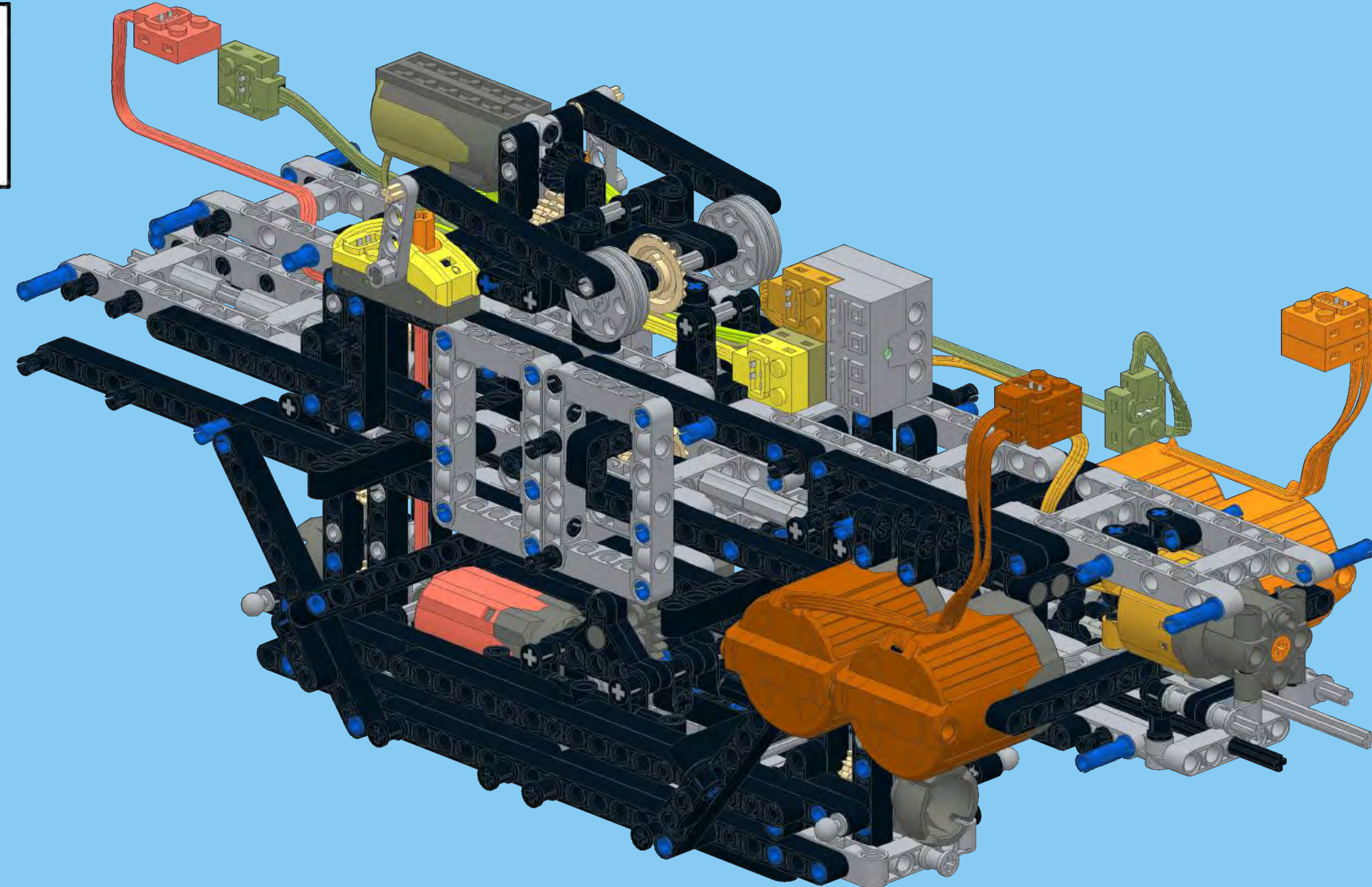


<p>1</p> <p>11 3x</p> <p>1x 3x</p>	<p>3</p> <p>7</p> <p>1x 2x 1x</p>
<p>2</p> <p>2x 1x 1x</p>	<p>4</p> <p>4x</p>

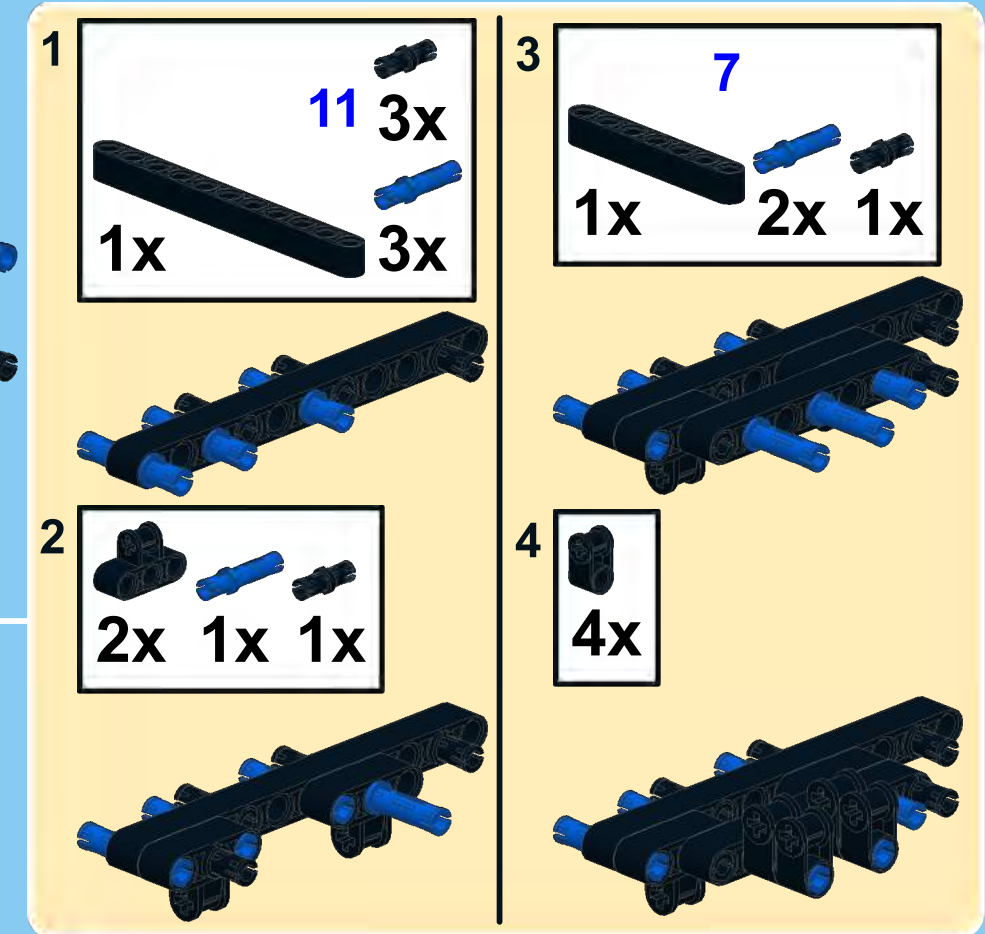
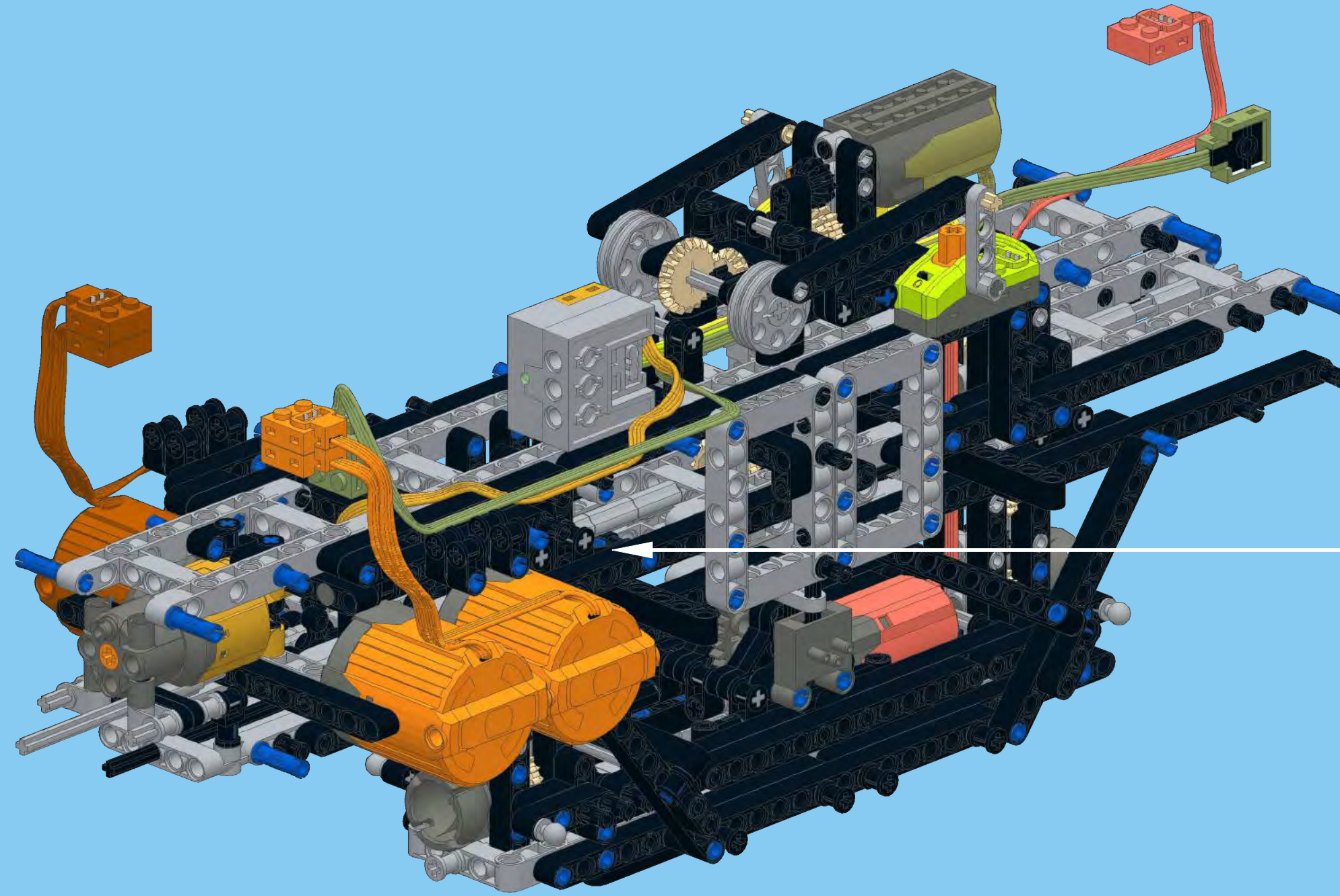
9

8

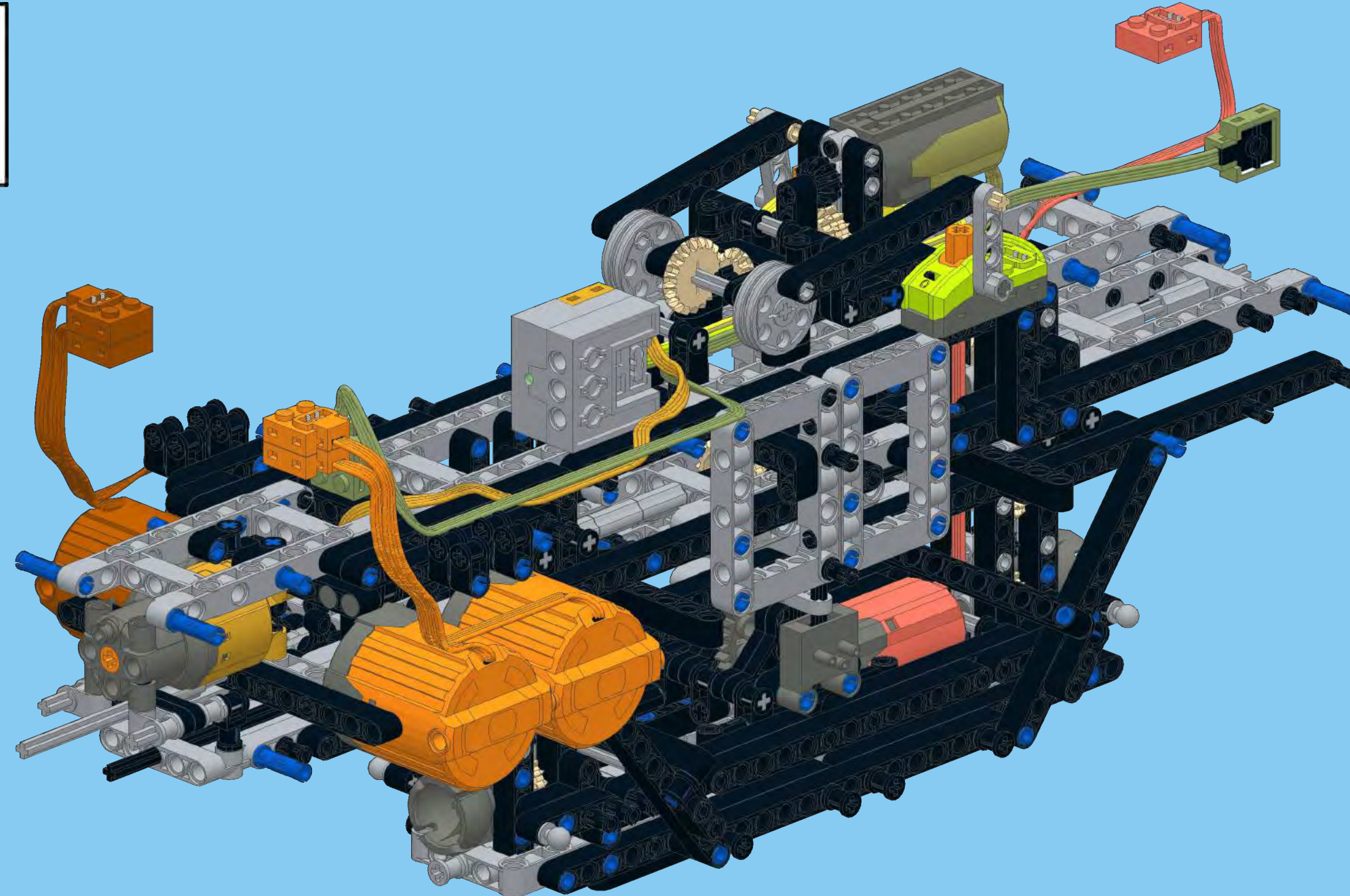
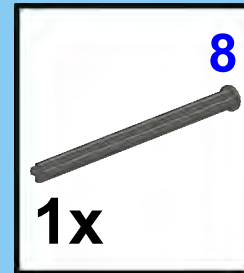
1x

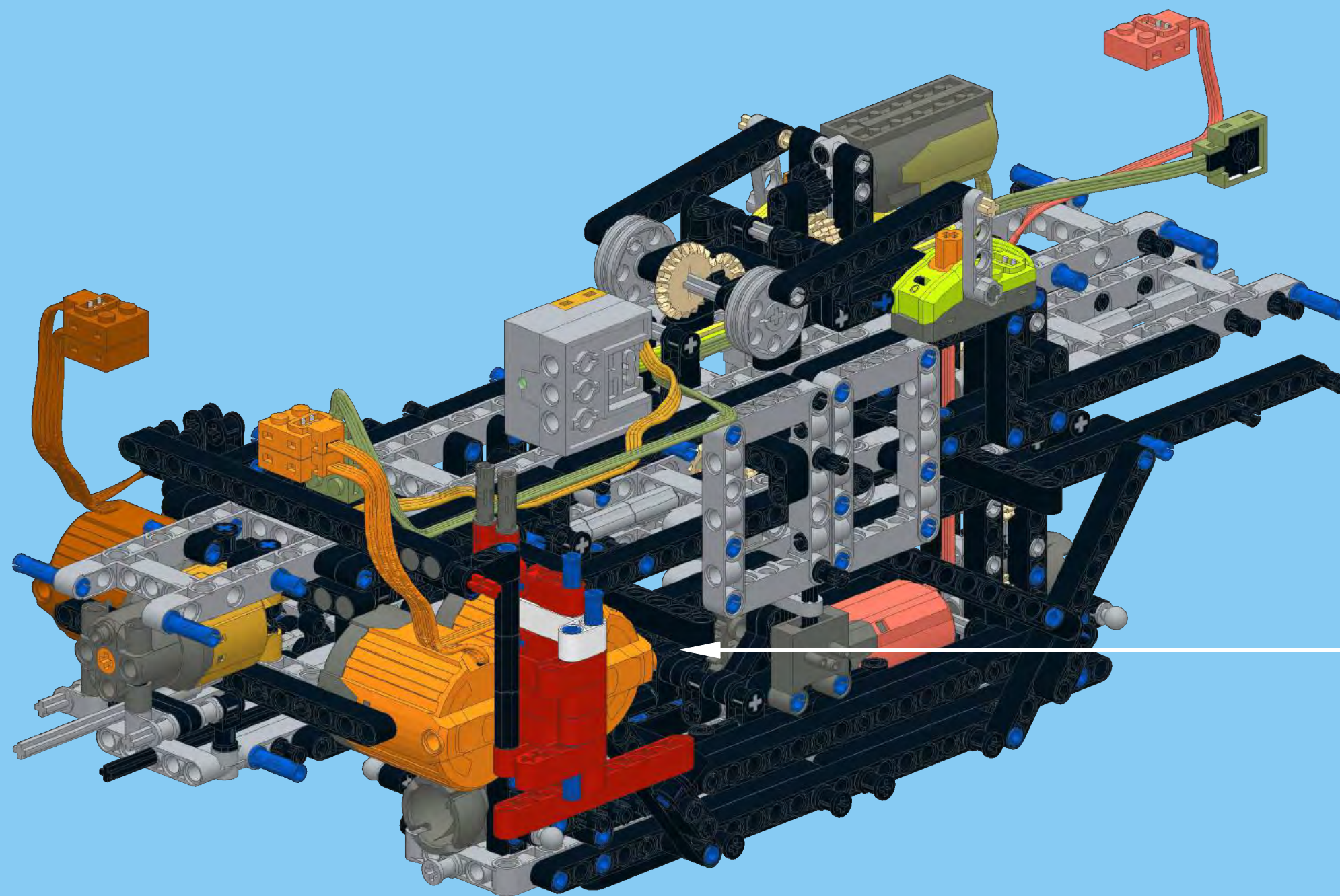


10

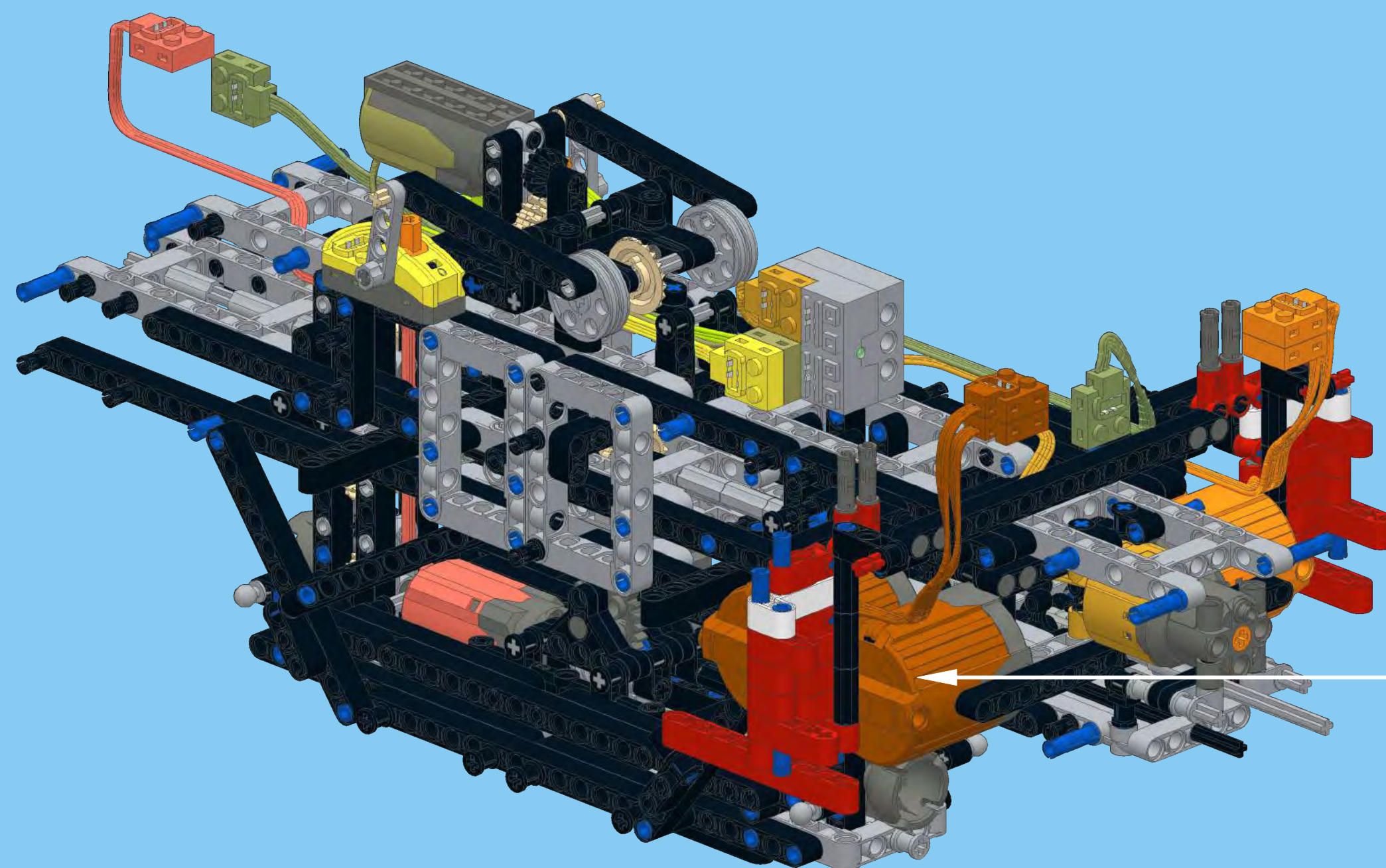
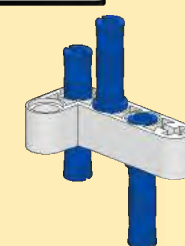
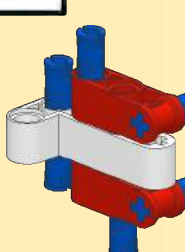
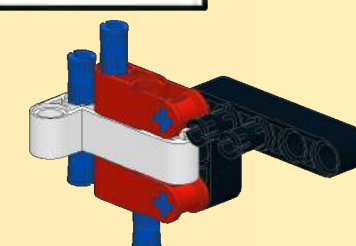
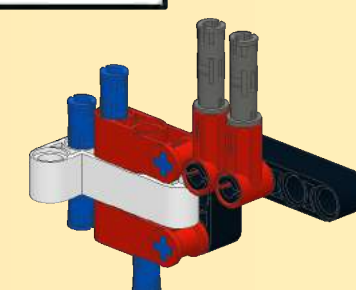
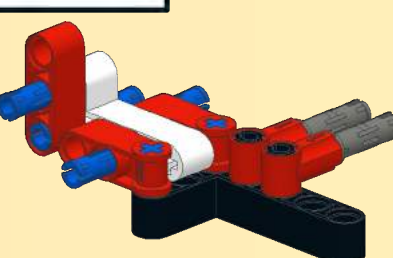
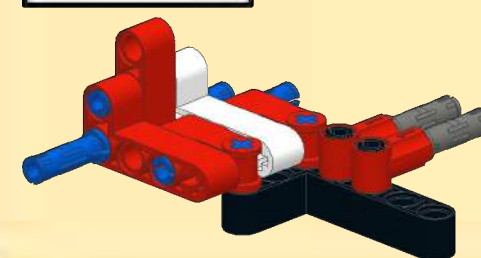
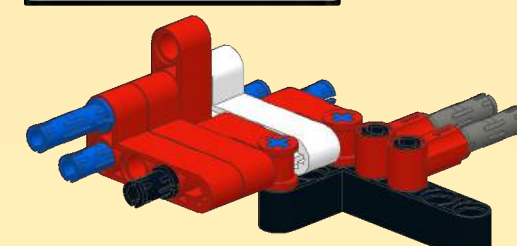
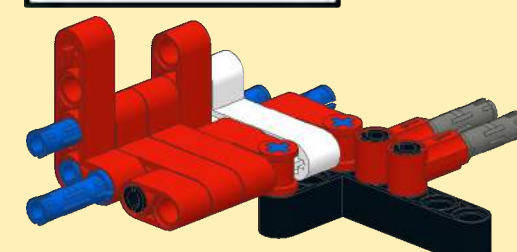
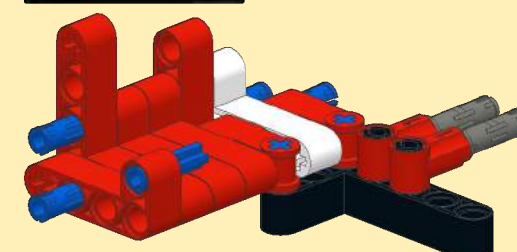
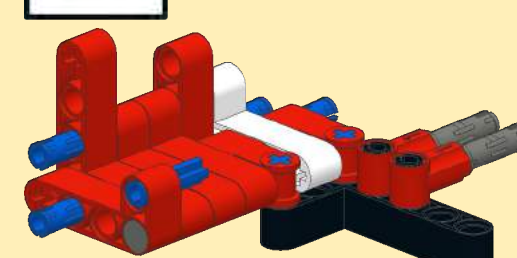
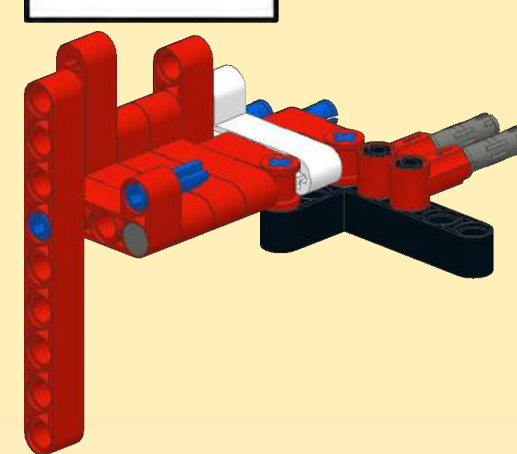
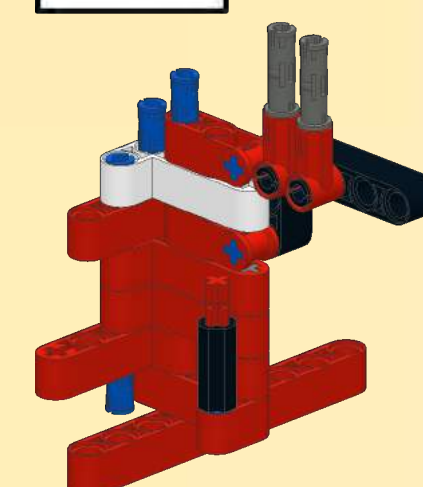
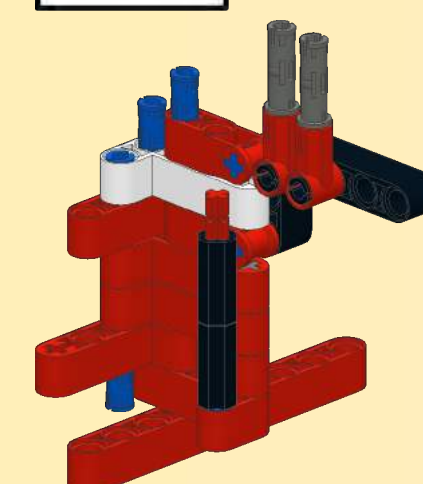
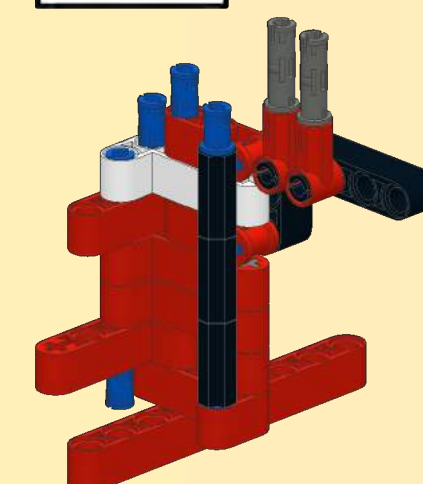
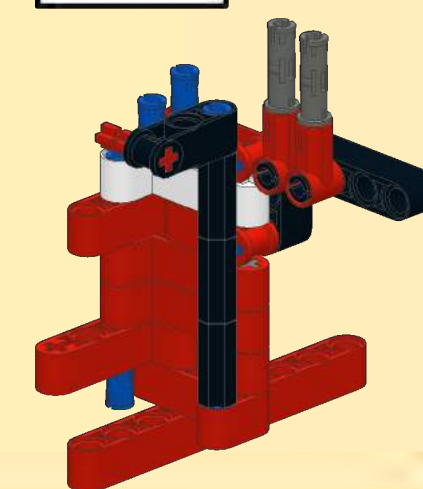


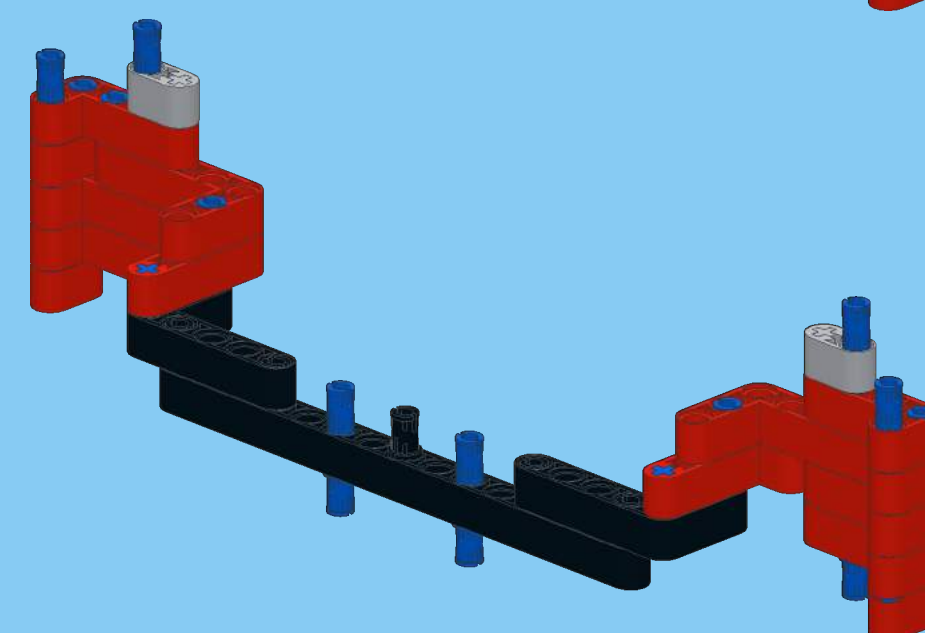
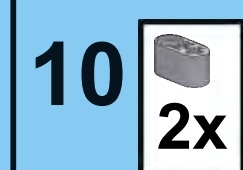
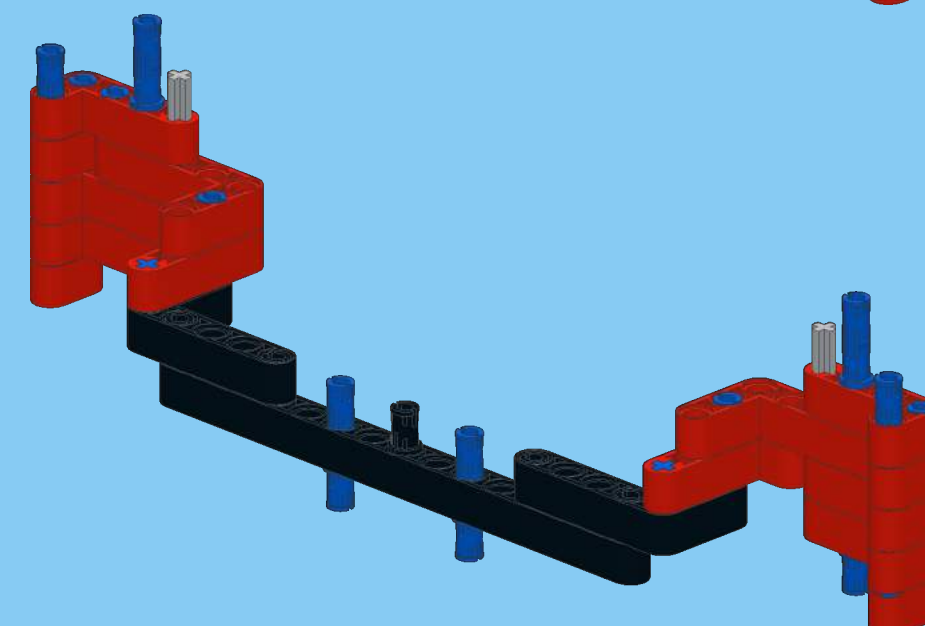
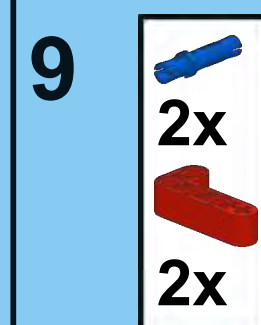
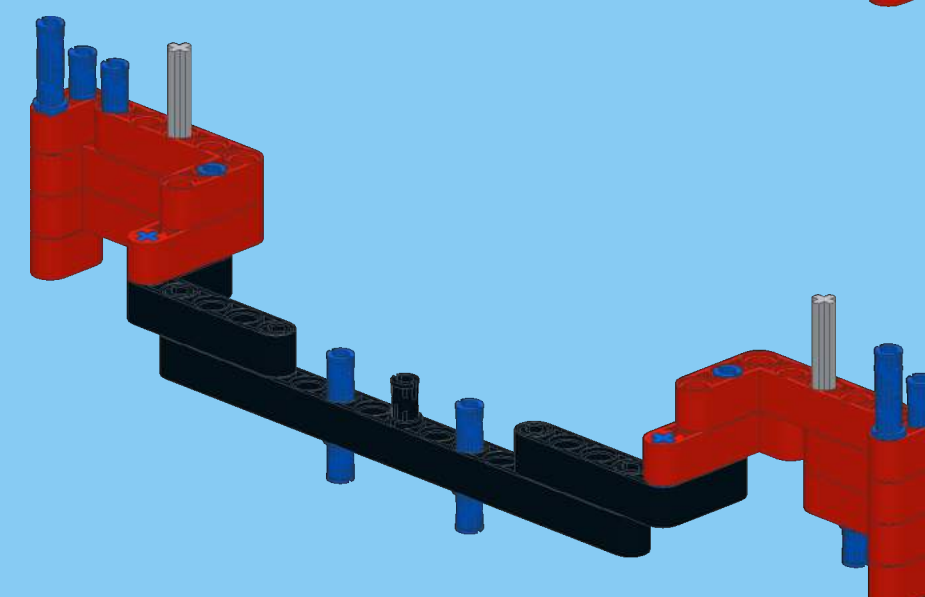
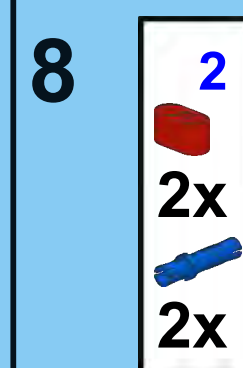
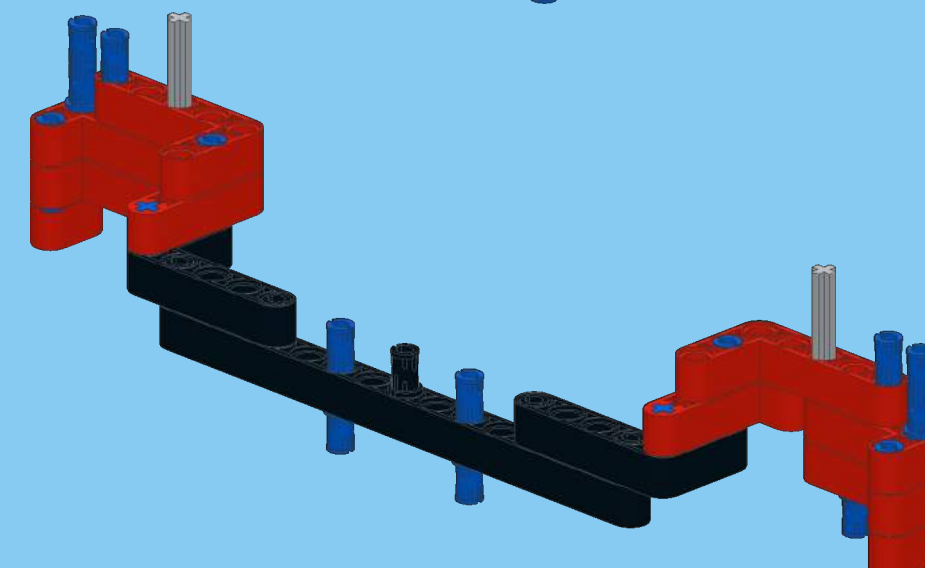
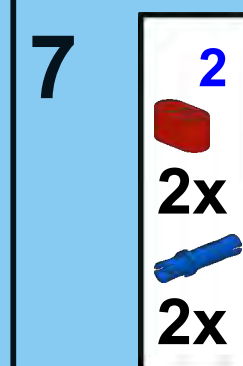
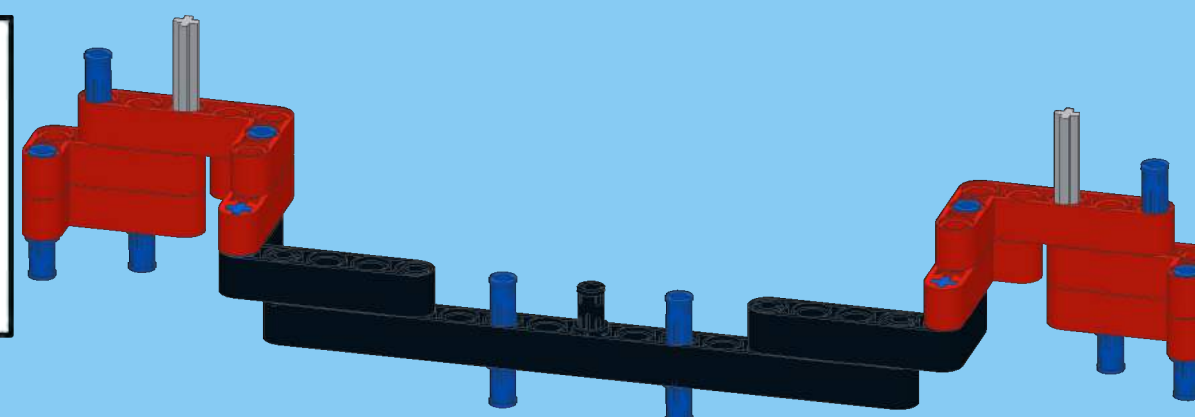
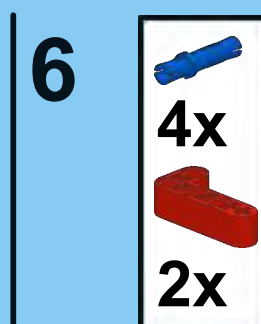
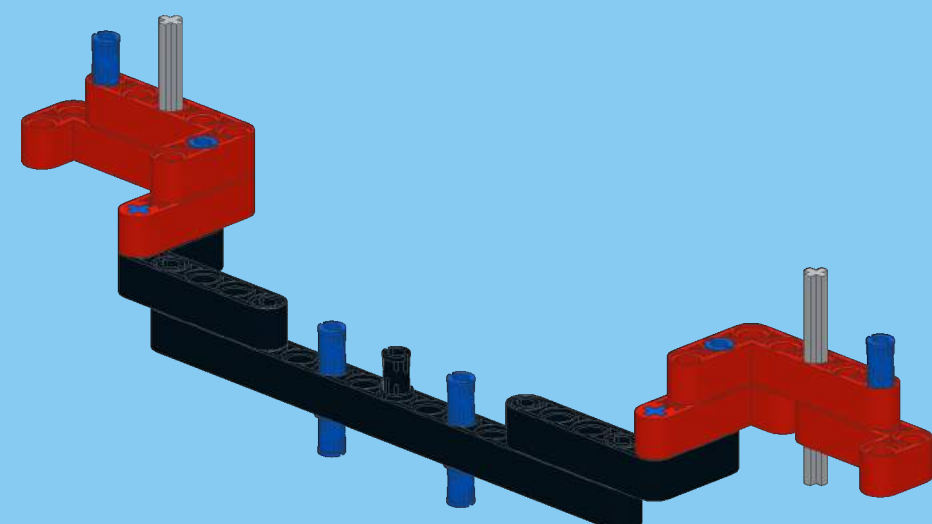
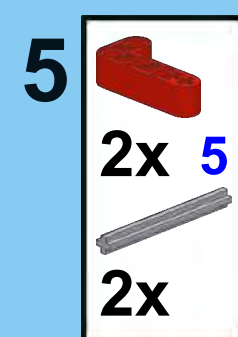
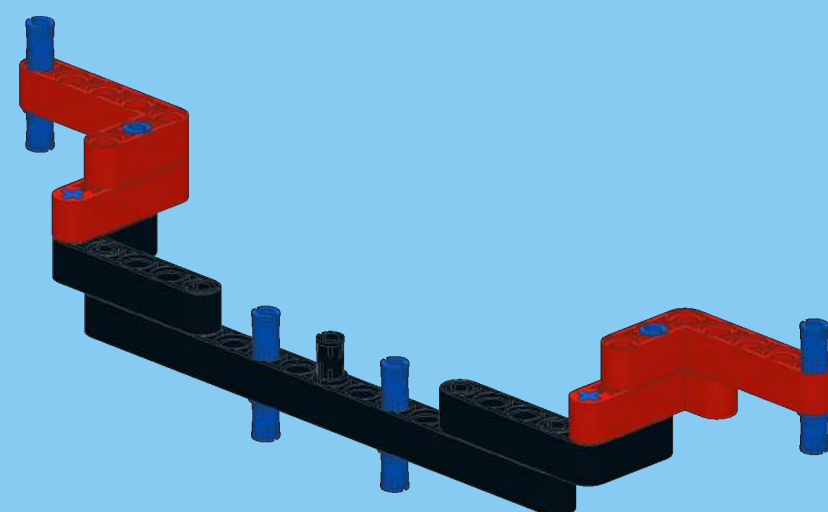
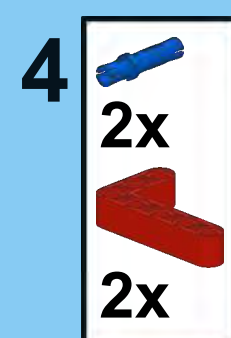
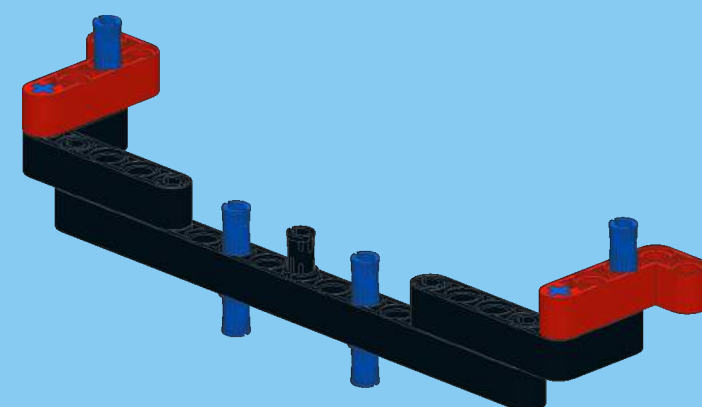
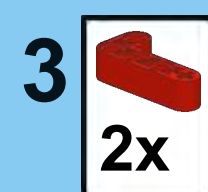
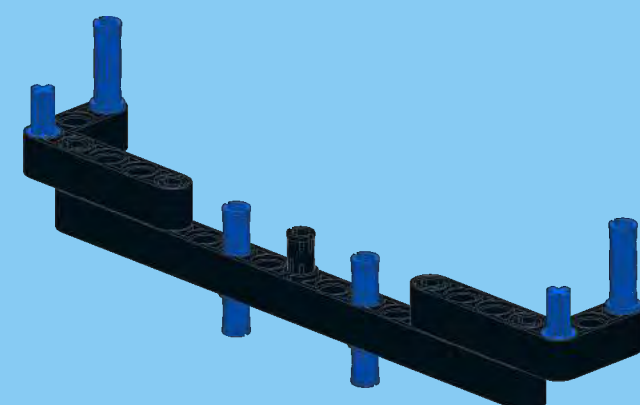
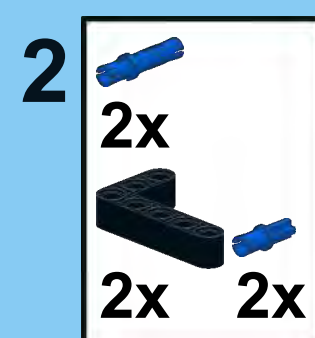
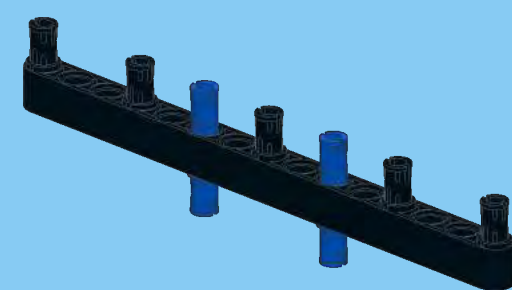
11

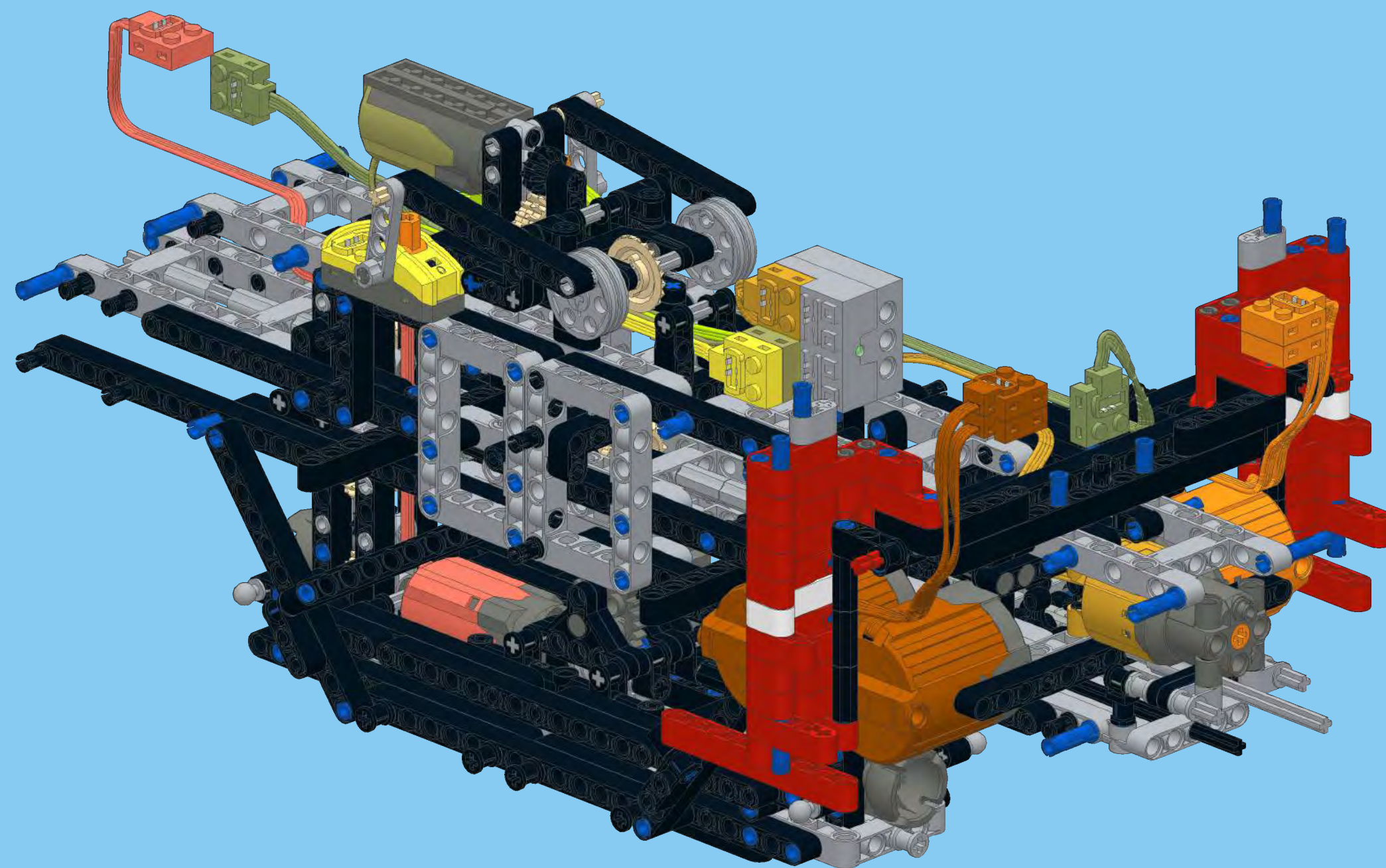


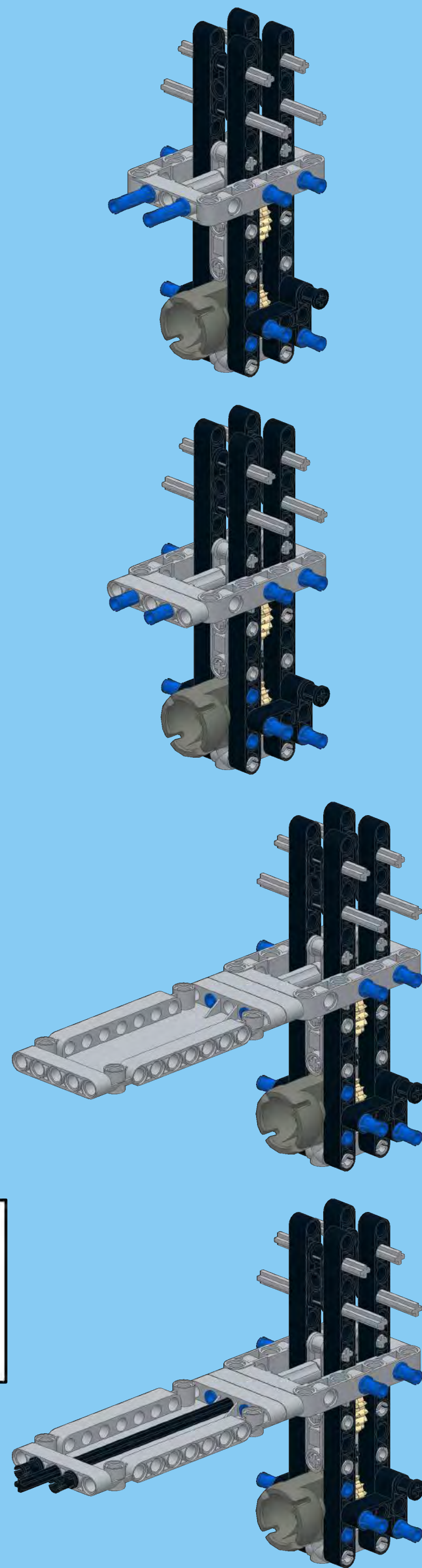
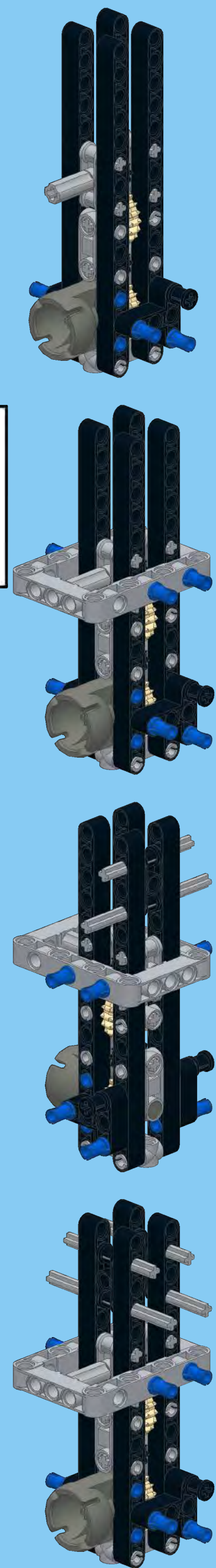
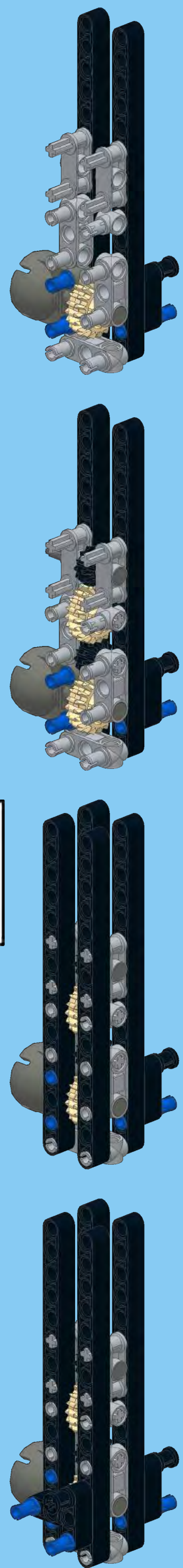
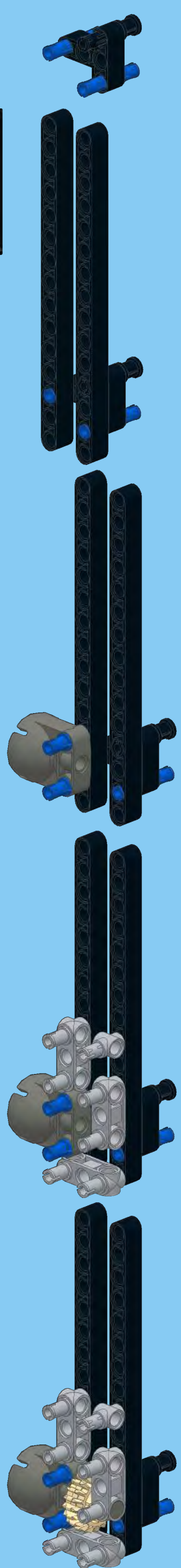
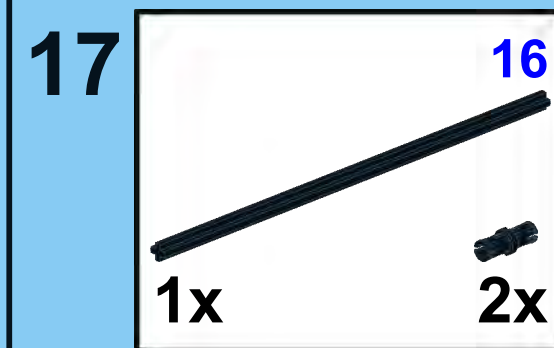
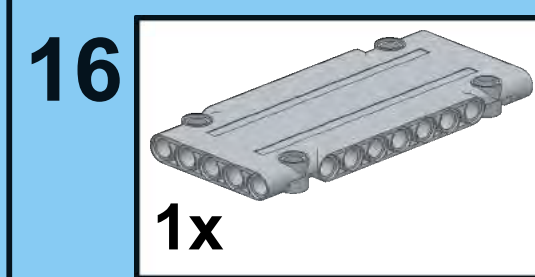
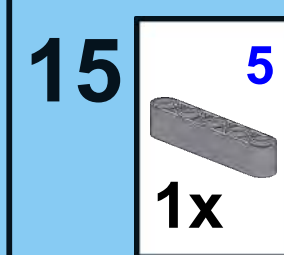
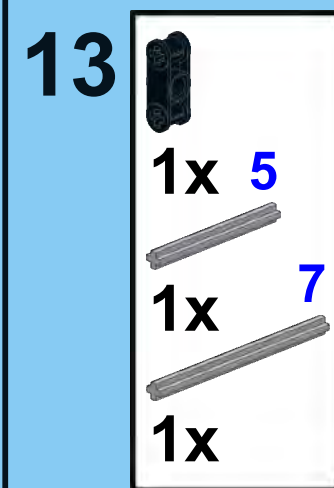
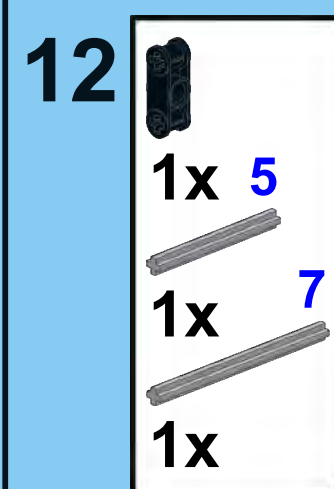
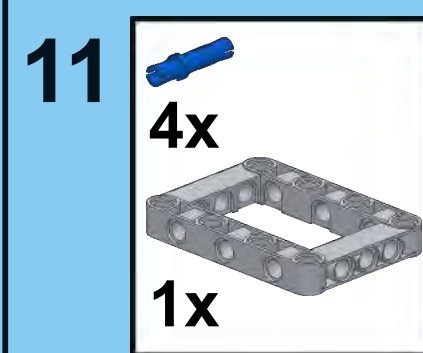
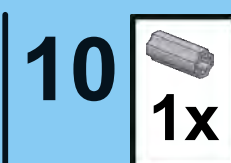
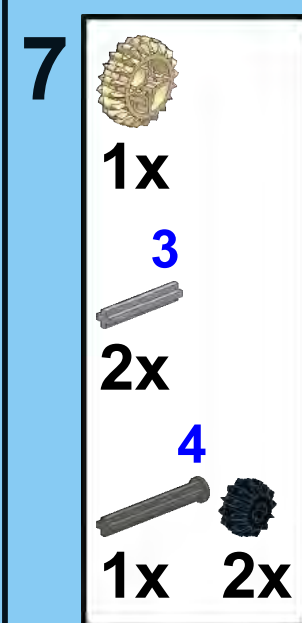
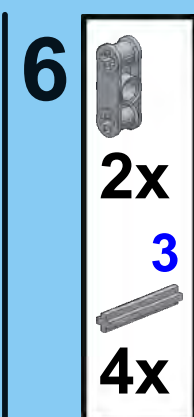
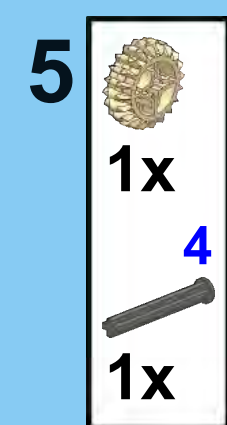
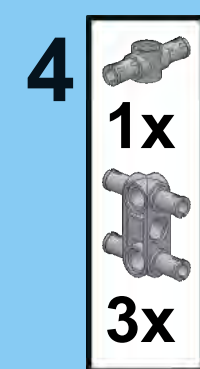
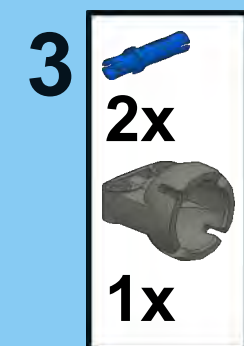
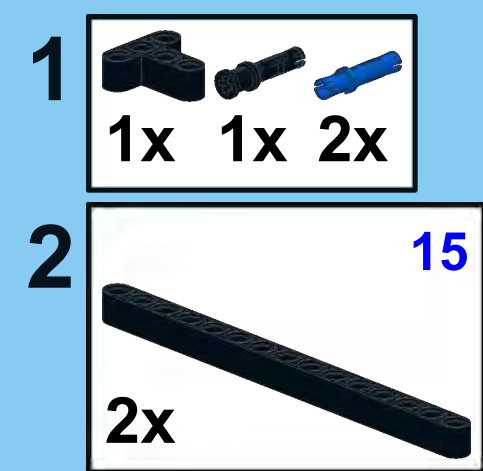


<p>1</p> <p>1x 3x</p>	<p>5</p> <p>3</p> <p>1x 1x</p>	<p>9</p> <p>1x 1x</p>	<p>13</p> <p>2</p> <p>1x 1x</p>
<p>2</p> <p>2x 2x</p>	<p>6</p> <p>1x 1x</p>	<p>10</p> <p>4</p> <p>1x</p>	<p>14</p> <p>1x 1x</p>
<p>3</p> <p>1x 2x</p>	<p>7</p> <p>1x 1x</p> <p>1x 1x</p>	<p>11</p> <p>9</p> <p>1x</p>	<p>15</p> <p>2</p> <p>1x 1x</p>
<p>4</p> <p>2x 2x</p>	<p>8</p> <p>1x 1x 1x</p> <p>2</p>	<p>12</p> <p>2</p> <p>1x 1x</p>	<p>15</p> <p>2</p> <p>1x 1x</p>

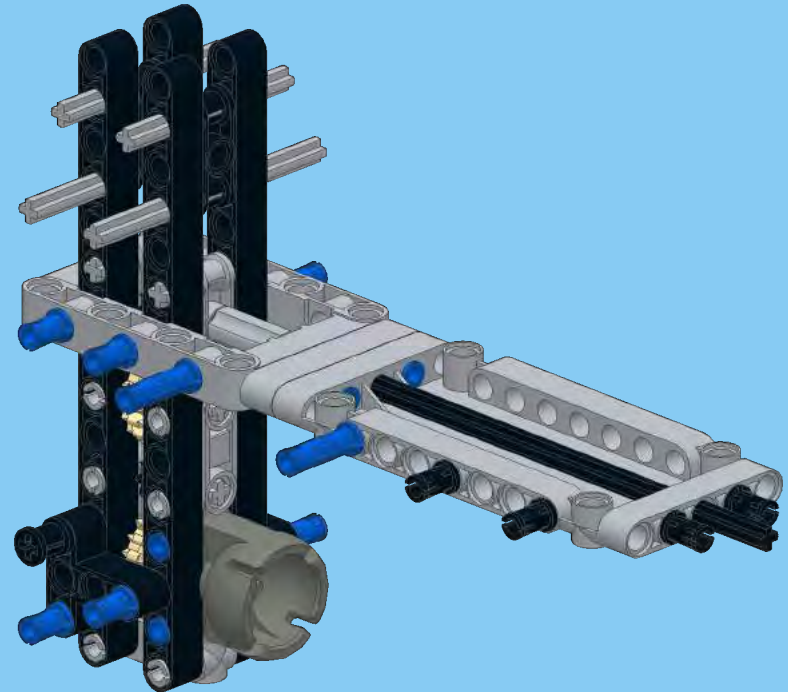

 1
1x 3x

 2
2x 2x

 3
1x 2x

 4
2x 2x

 5
1x 1x

 6
1x 1x

 7
1x 1x 1x

 8
1x 1x 1x

 9
1x 1x

 10
1x

 11
1x

 12
1x 1x

 13
1x 1x

 14
1x 1x

 15
1x 1x




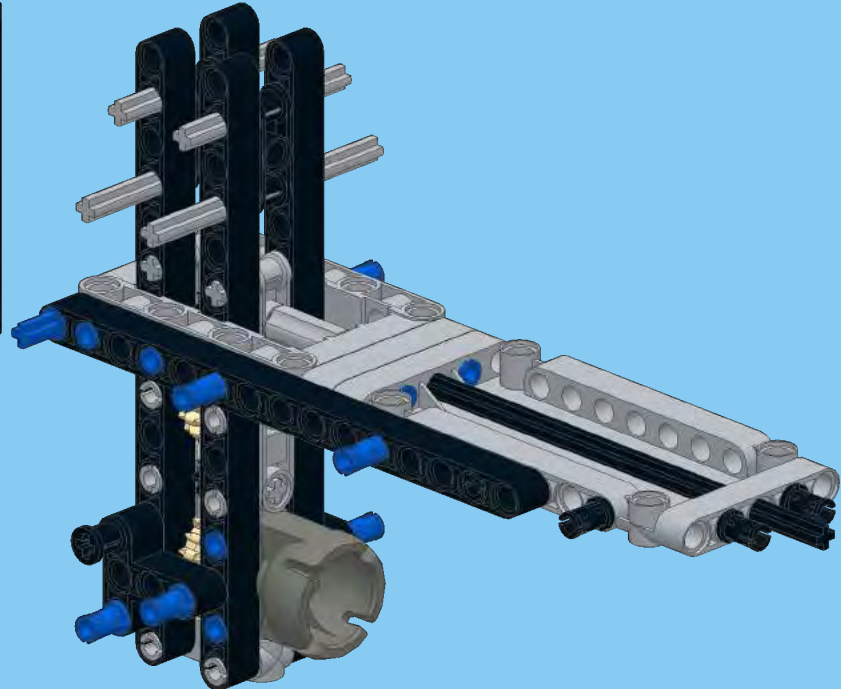




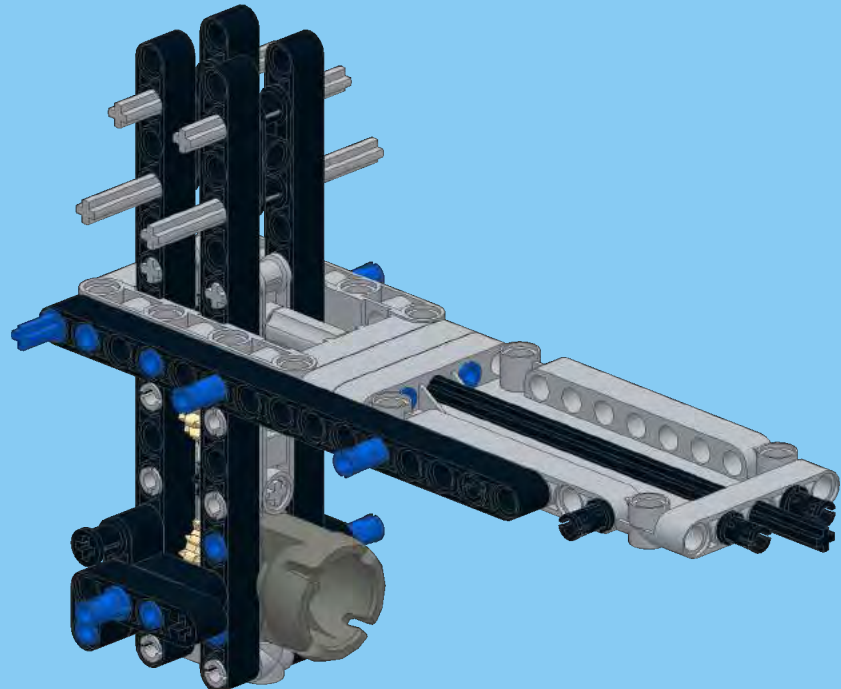
18
2x
2x



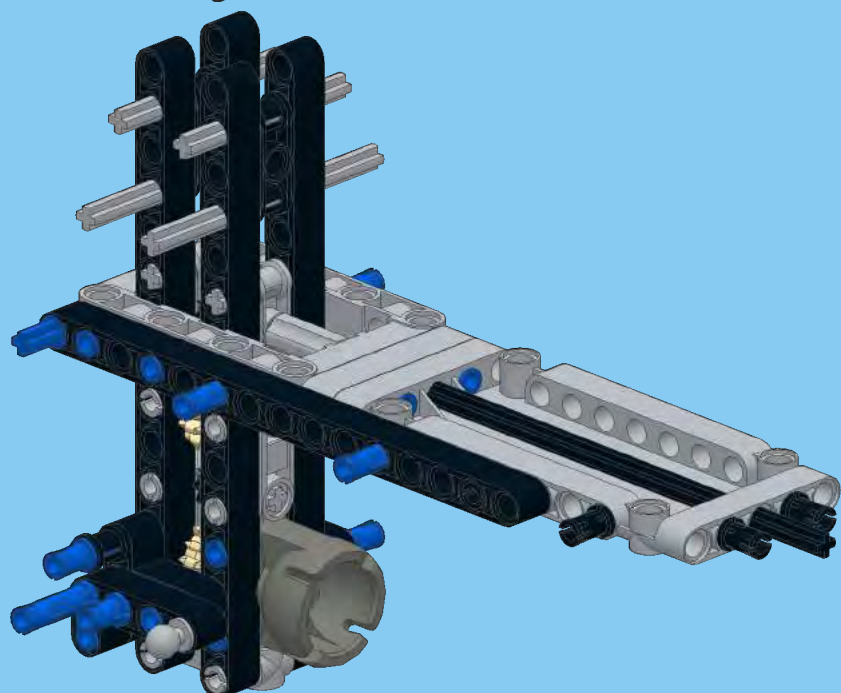
19
1x
15
1x



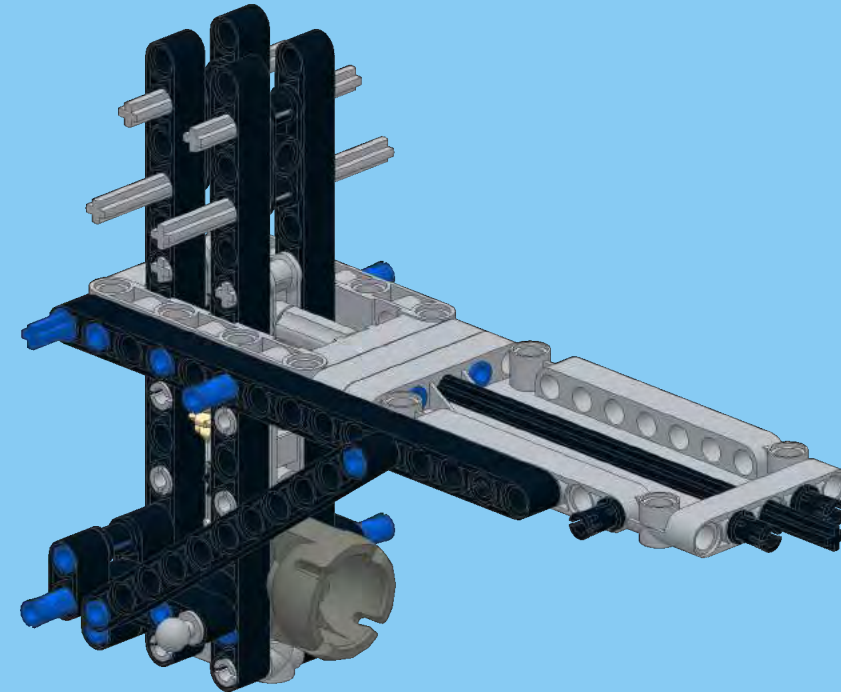
20
1x
1x



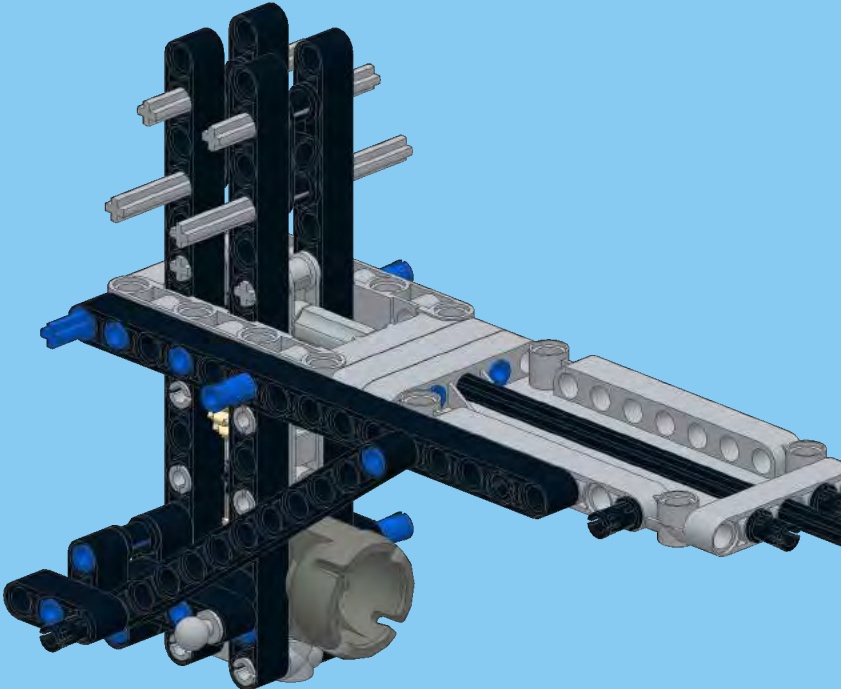
21
1x
1x
1x



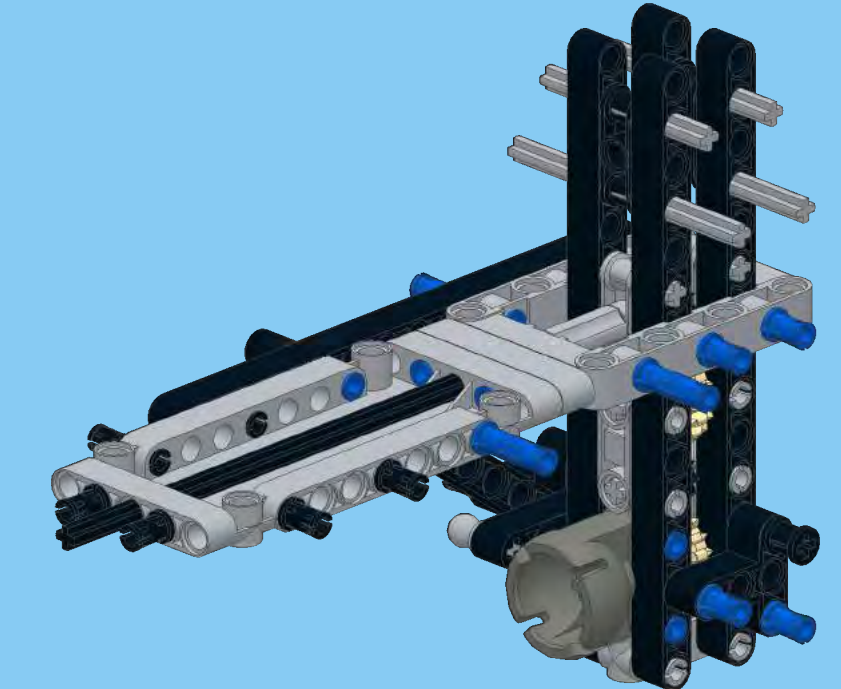
22
2
1x
11
1x



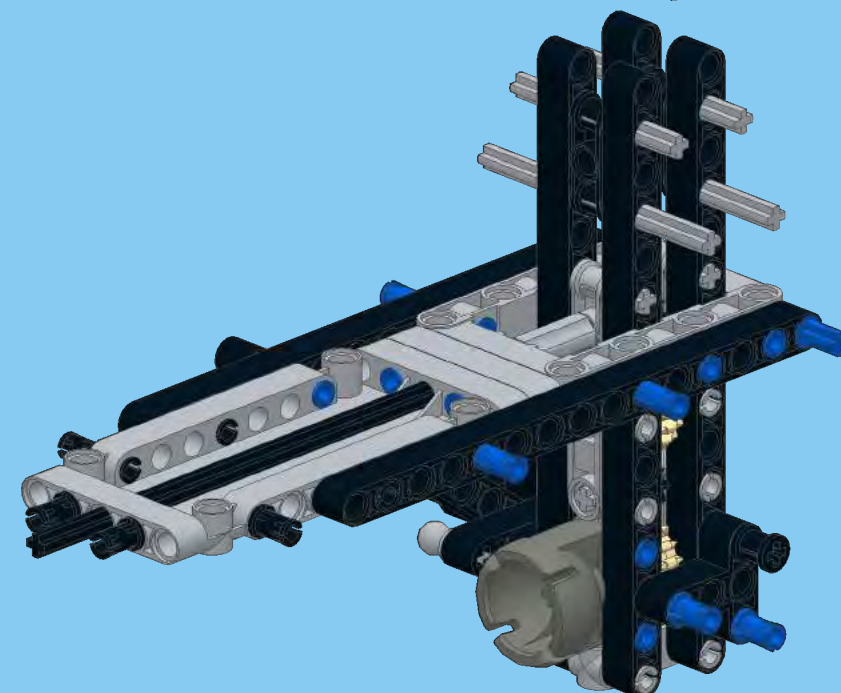
23
1x
3
1x



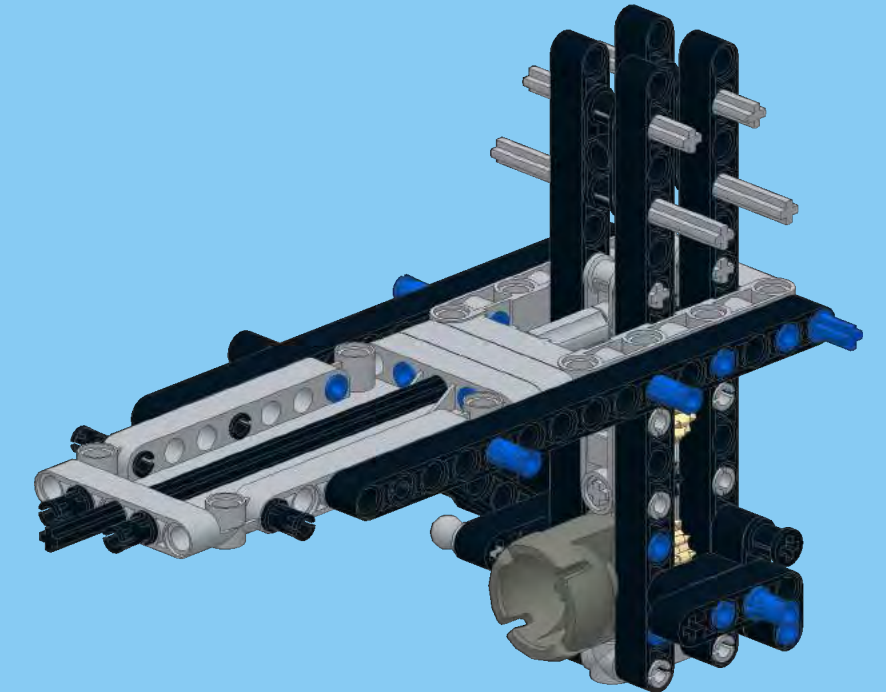
24
2x
2x



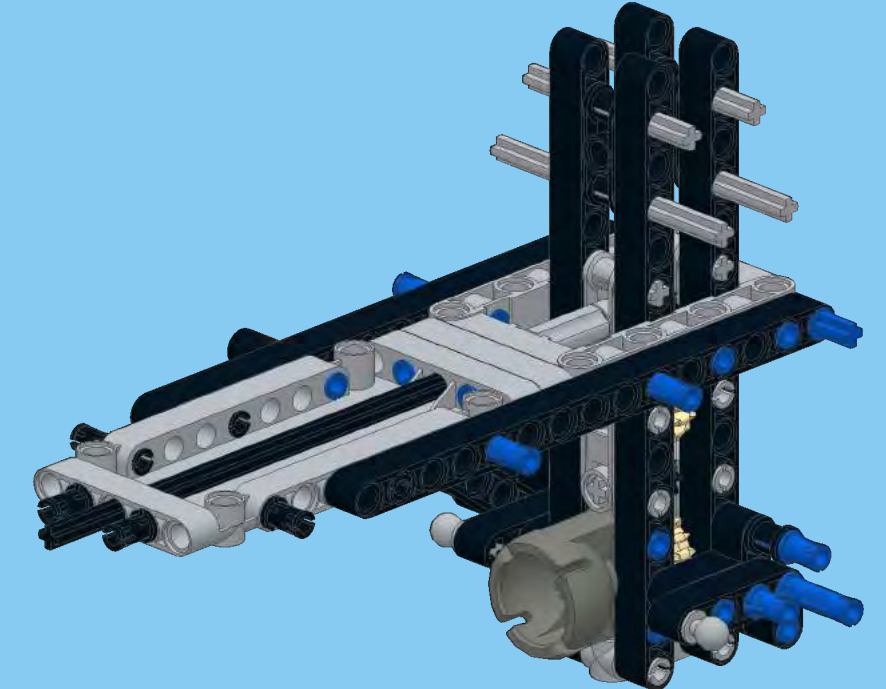
25
1x
15
1x



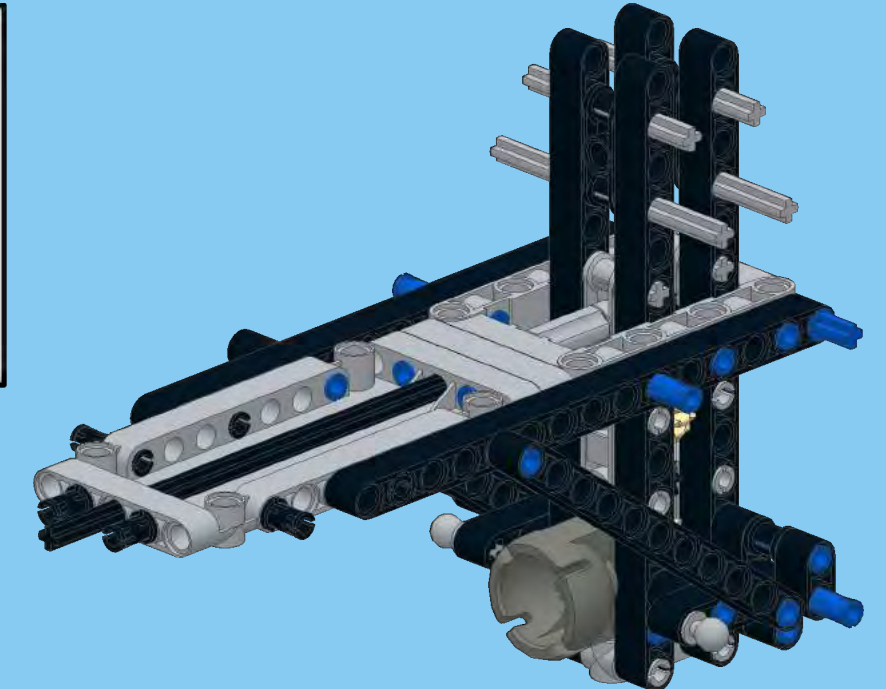
26
1x
1x



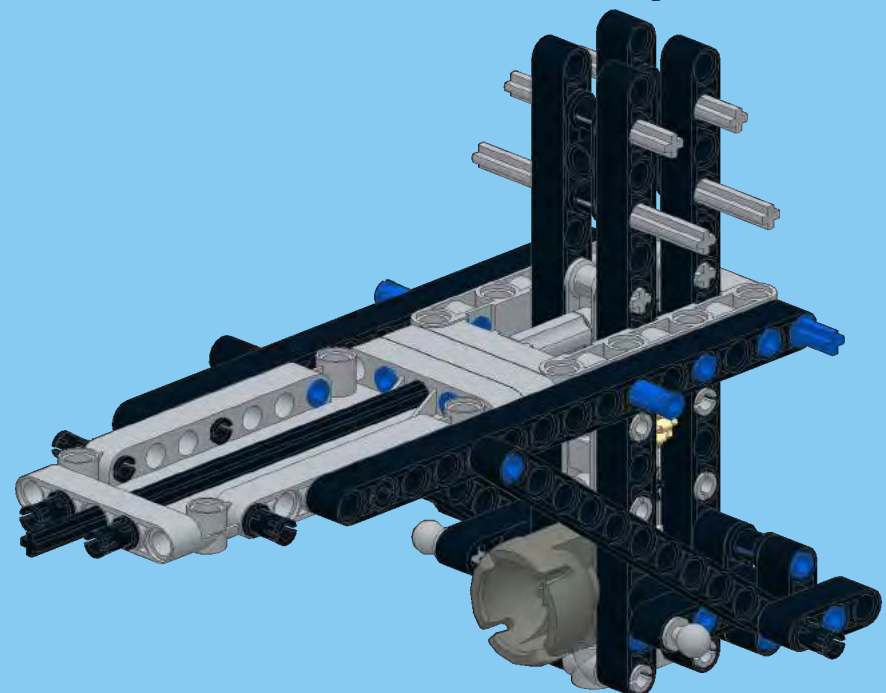
27
1x
1x
1x



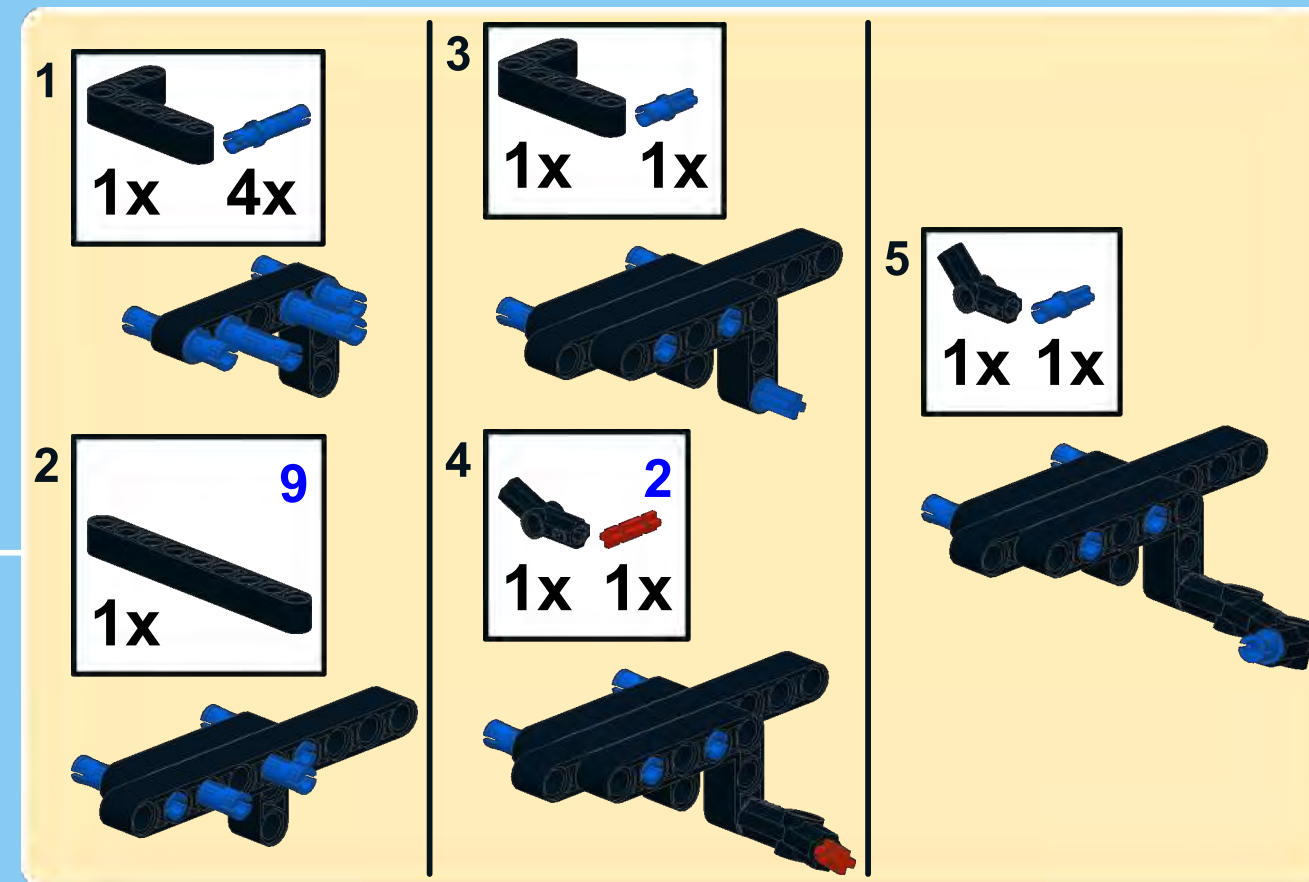
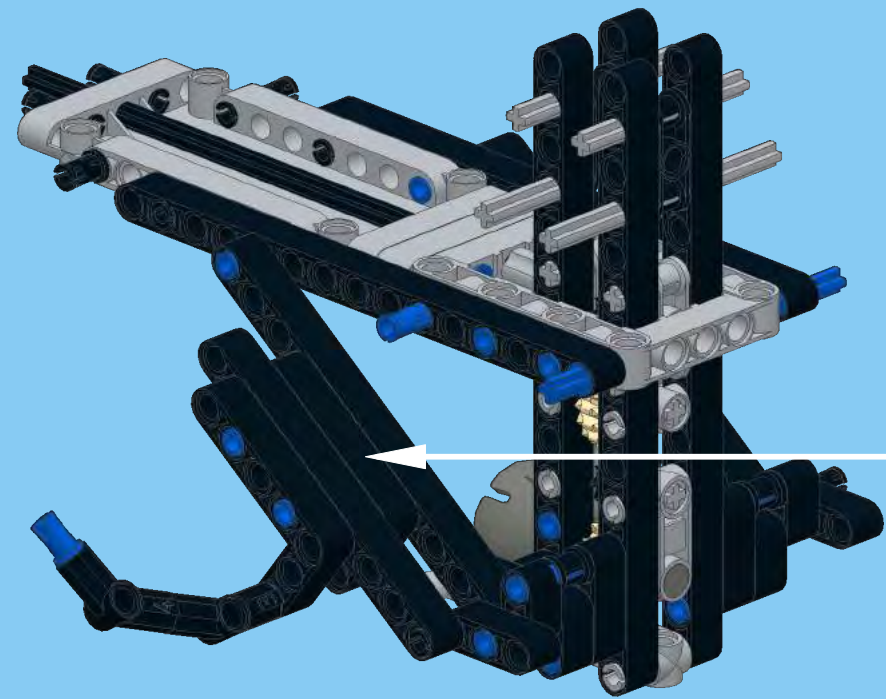
28
2
1x
11
1x



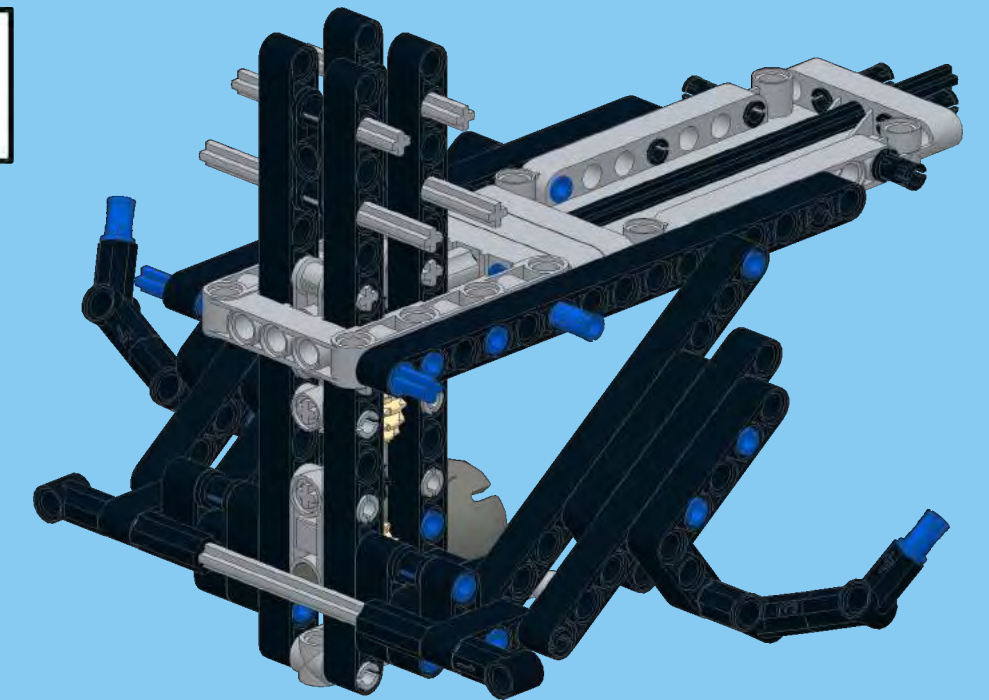
29
1x
3
1x



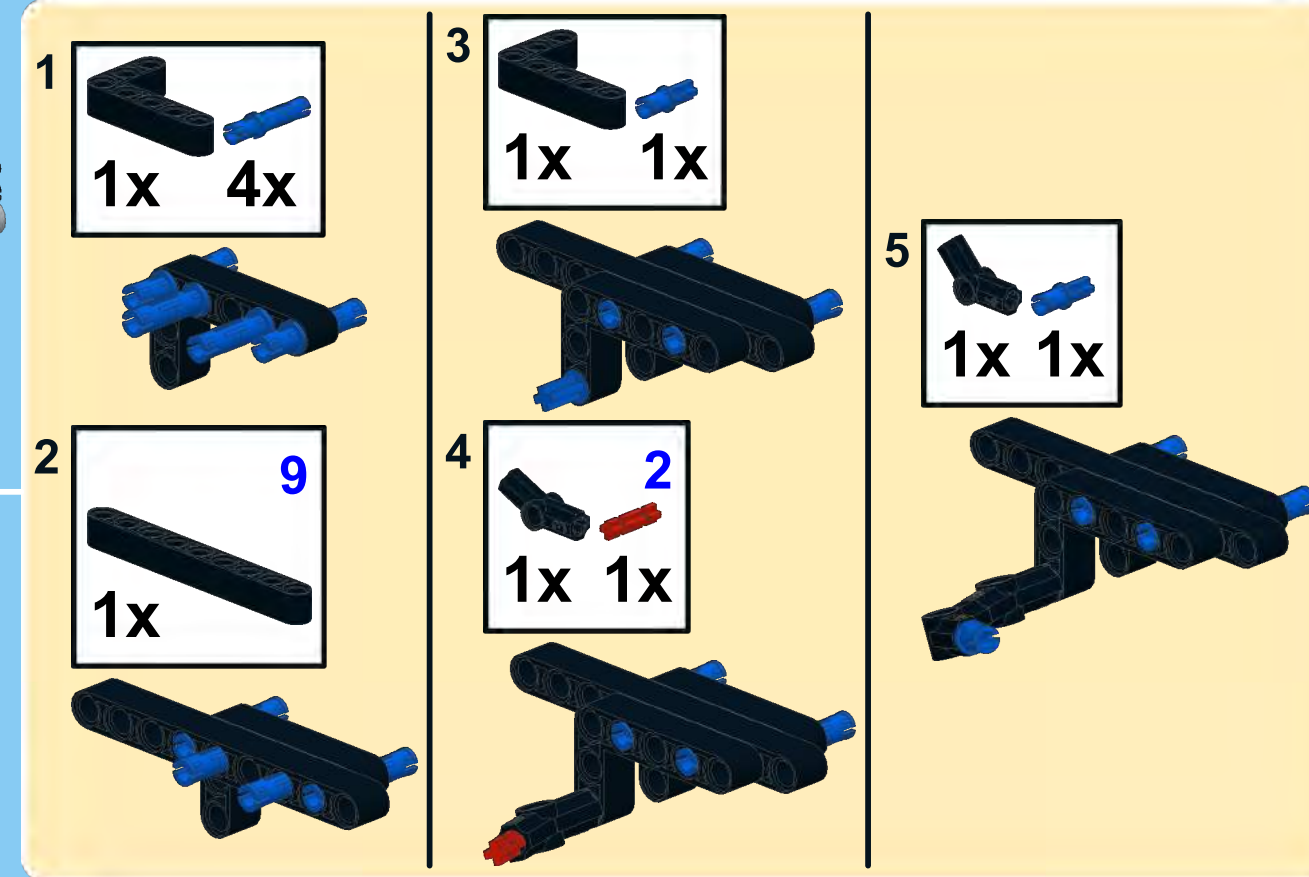
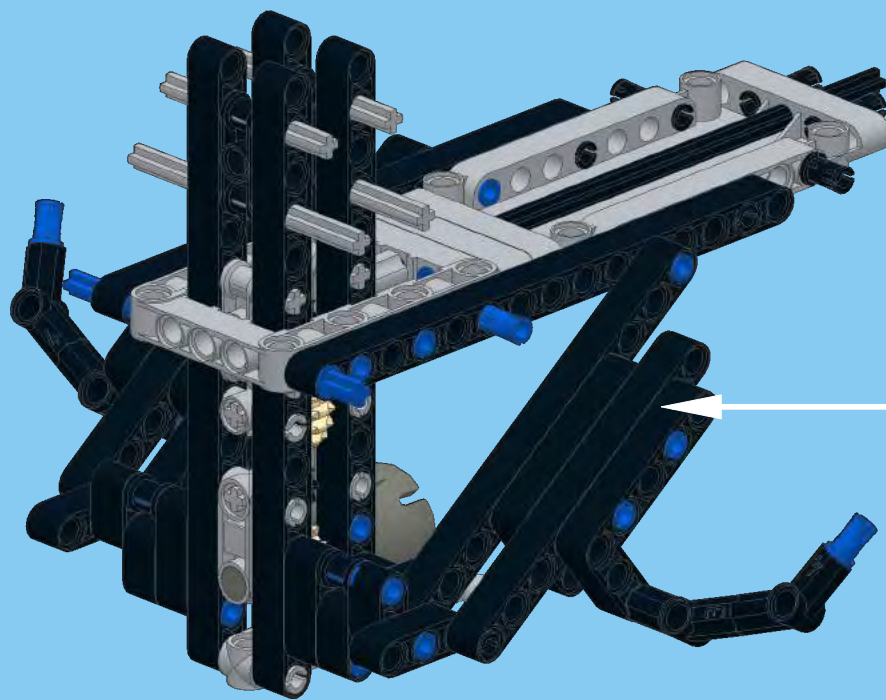
30



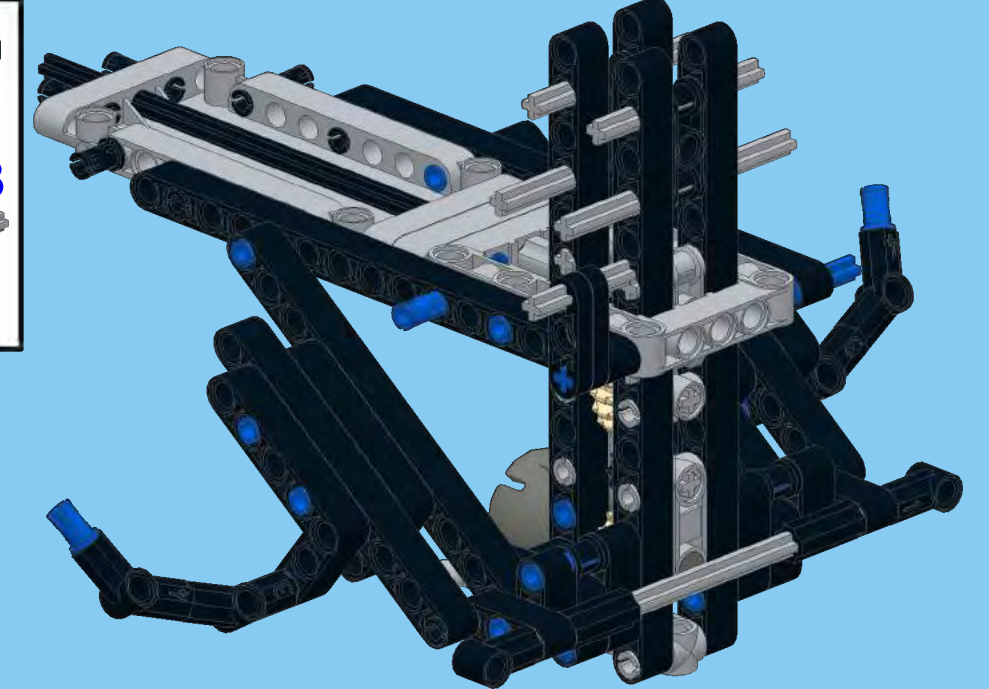
33
2x



31

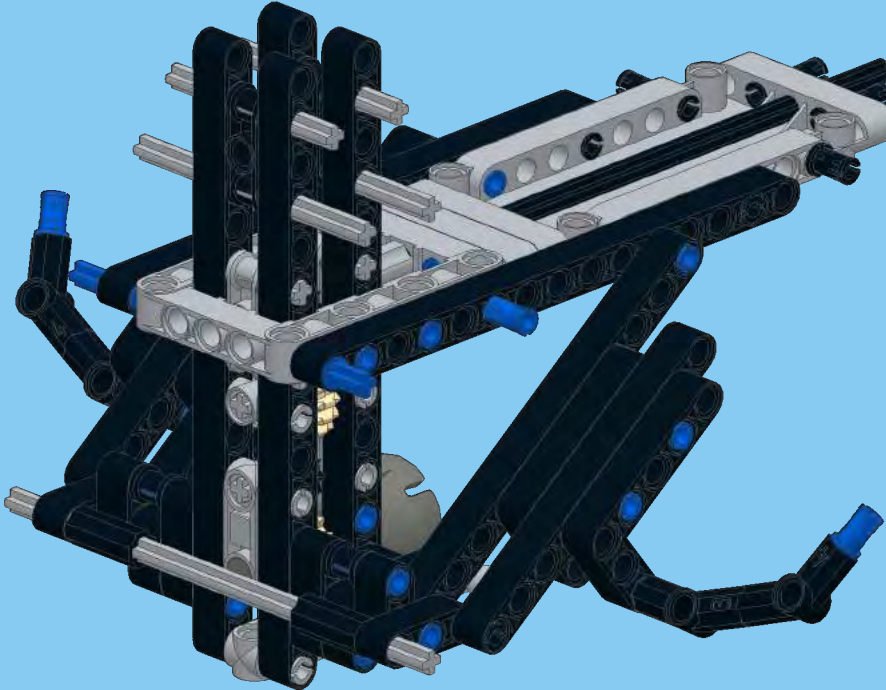


34
2x 3
1x

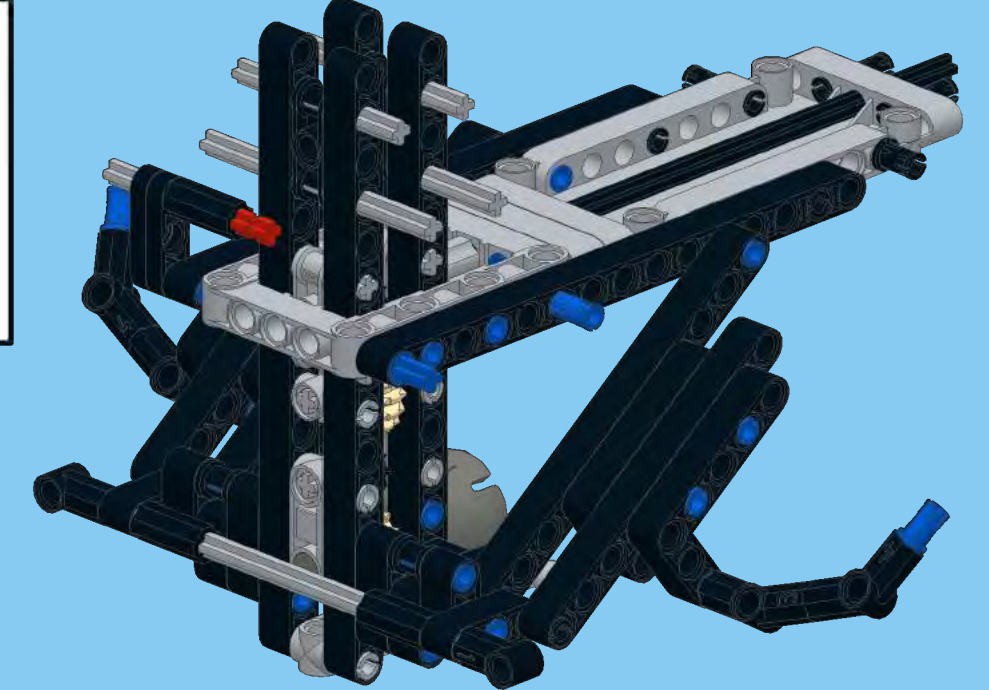




32

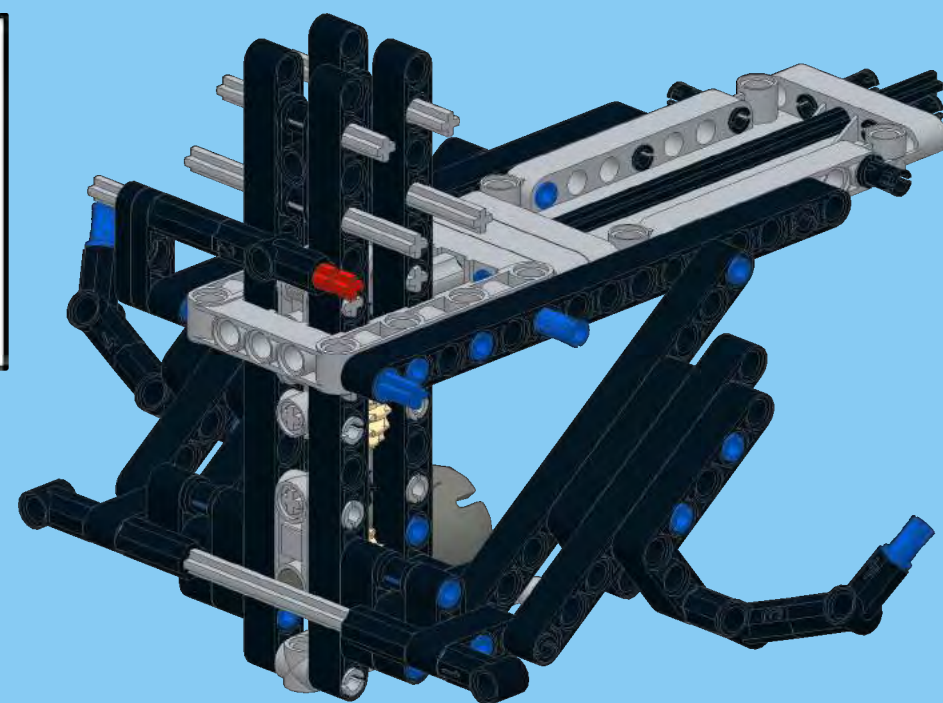
2x
3
2x 7
1x





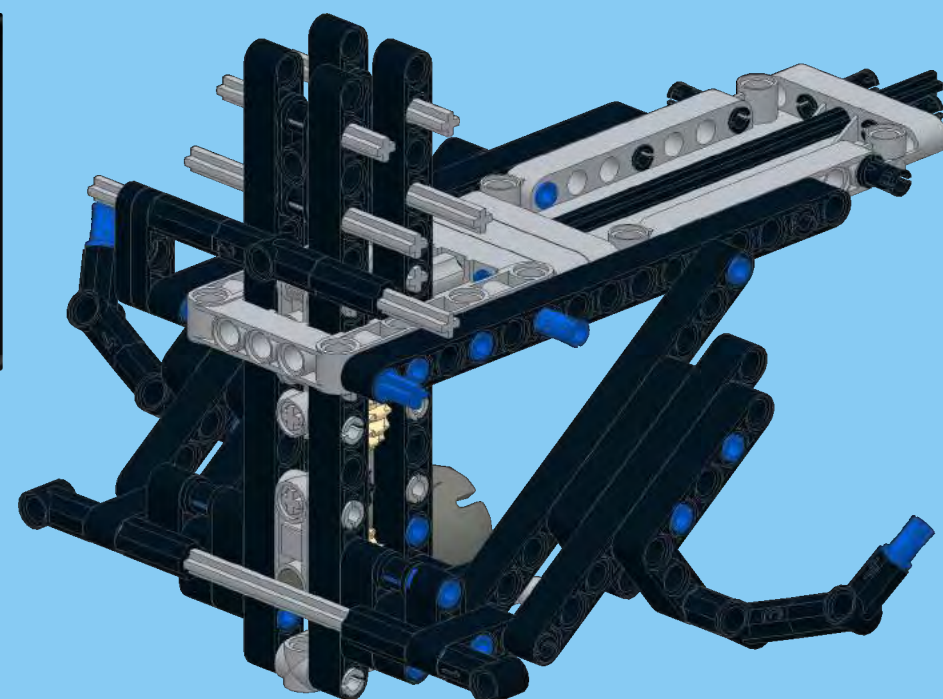
35
1x 2
1x



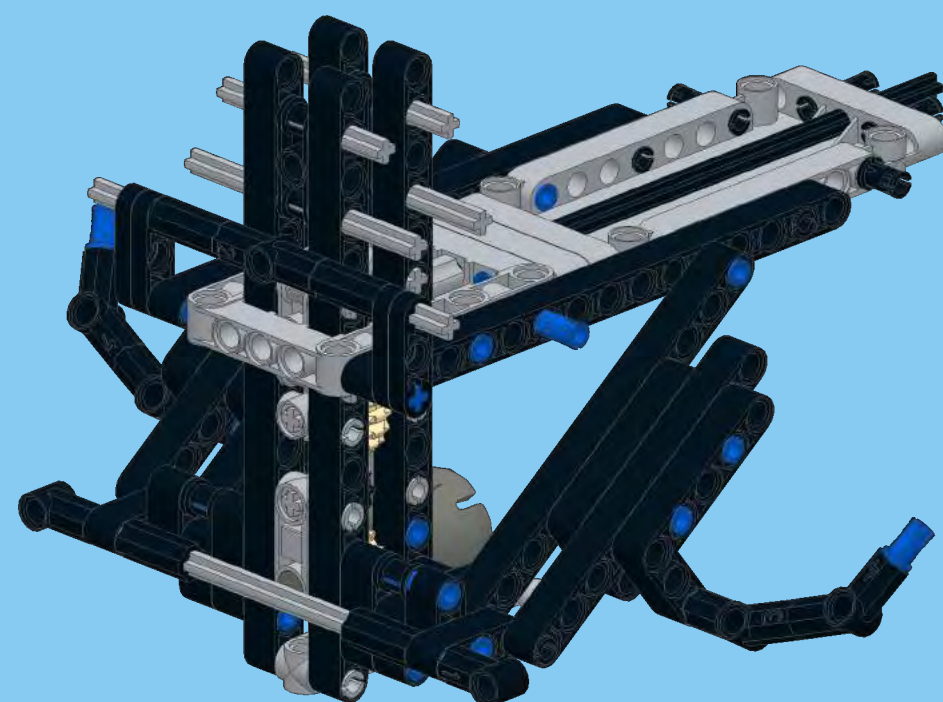
36  2
1x  1x




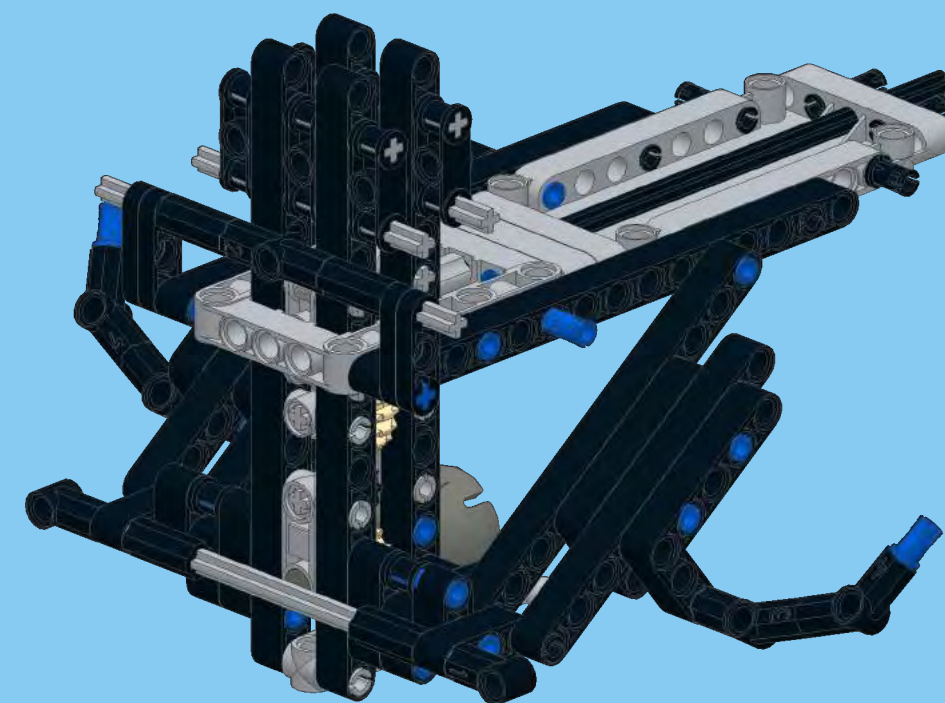
37  1x
3  1x





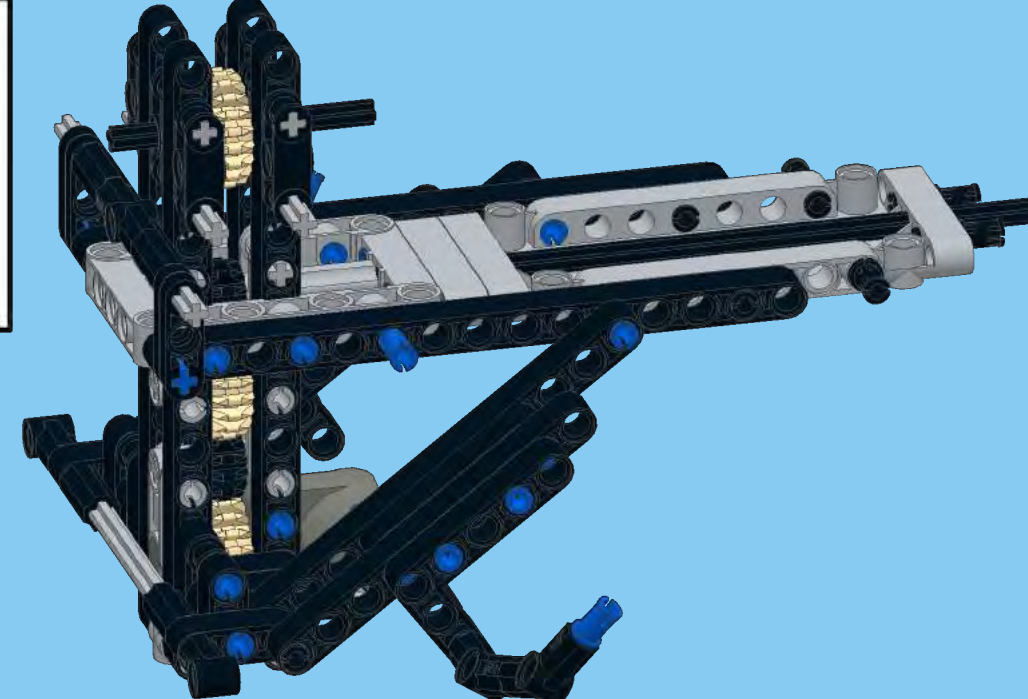
38  2x





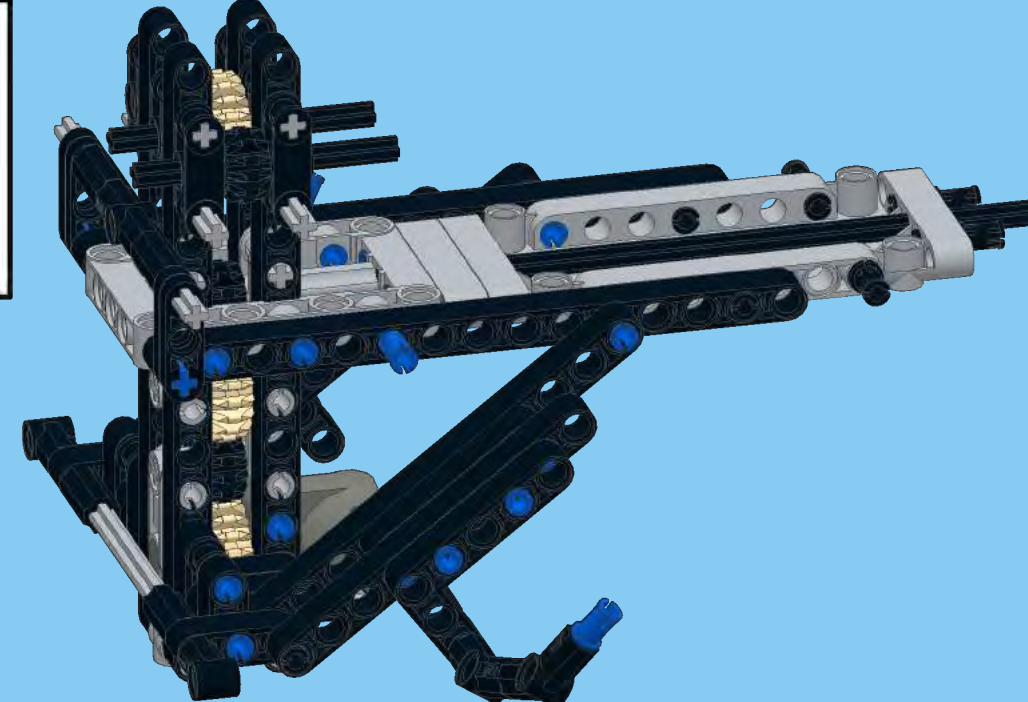
39  4x





40  1x 6
1x  1x



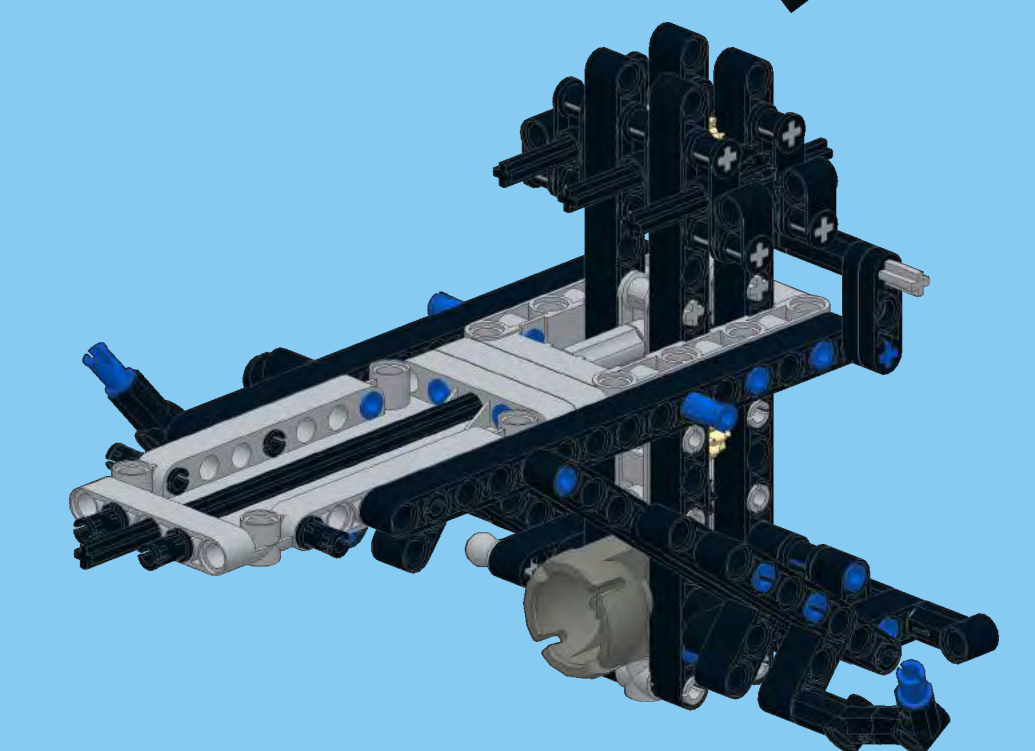
41  1x 6
1x  1x



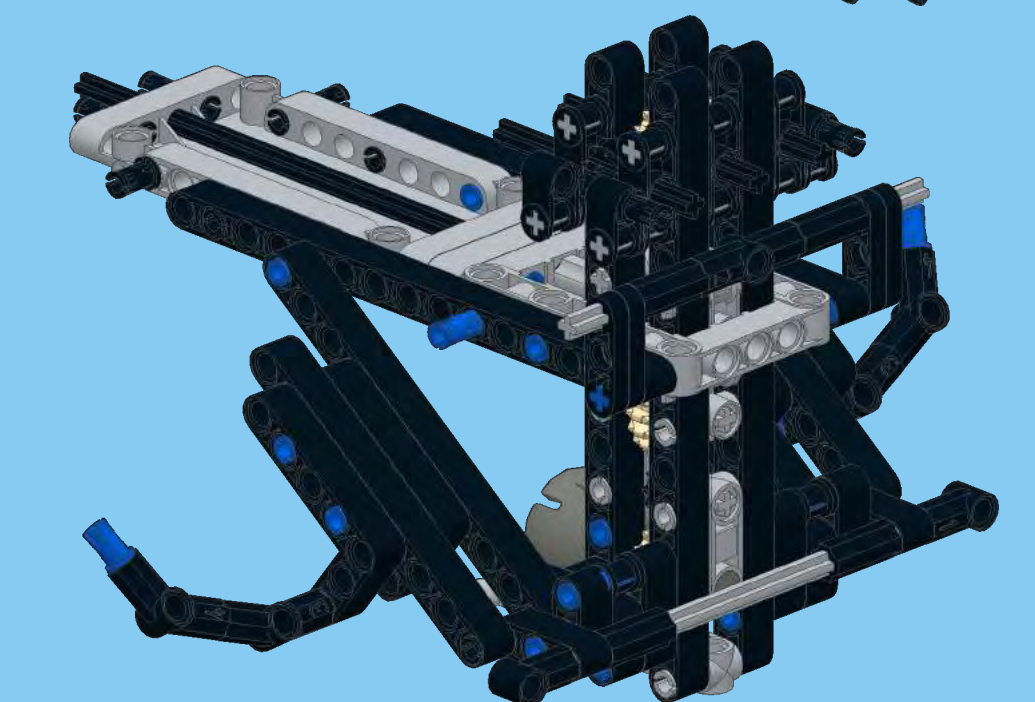
42  1x 6
1x  1x

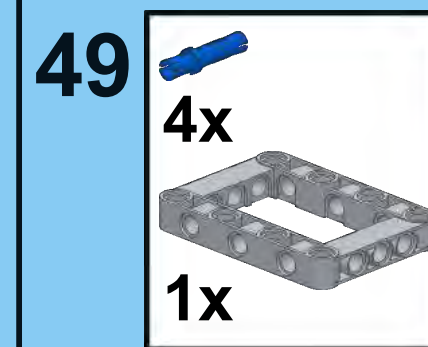
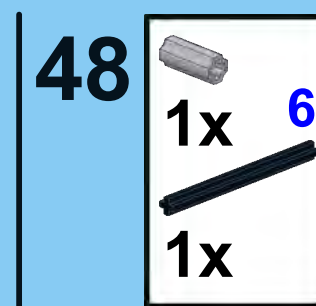
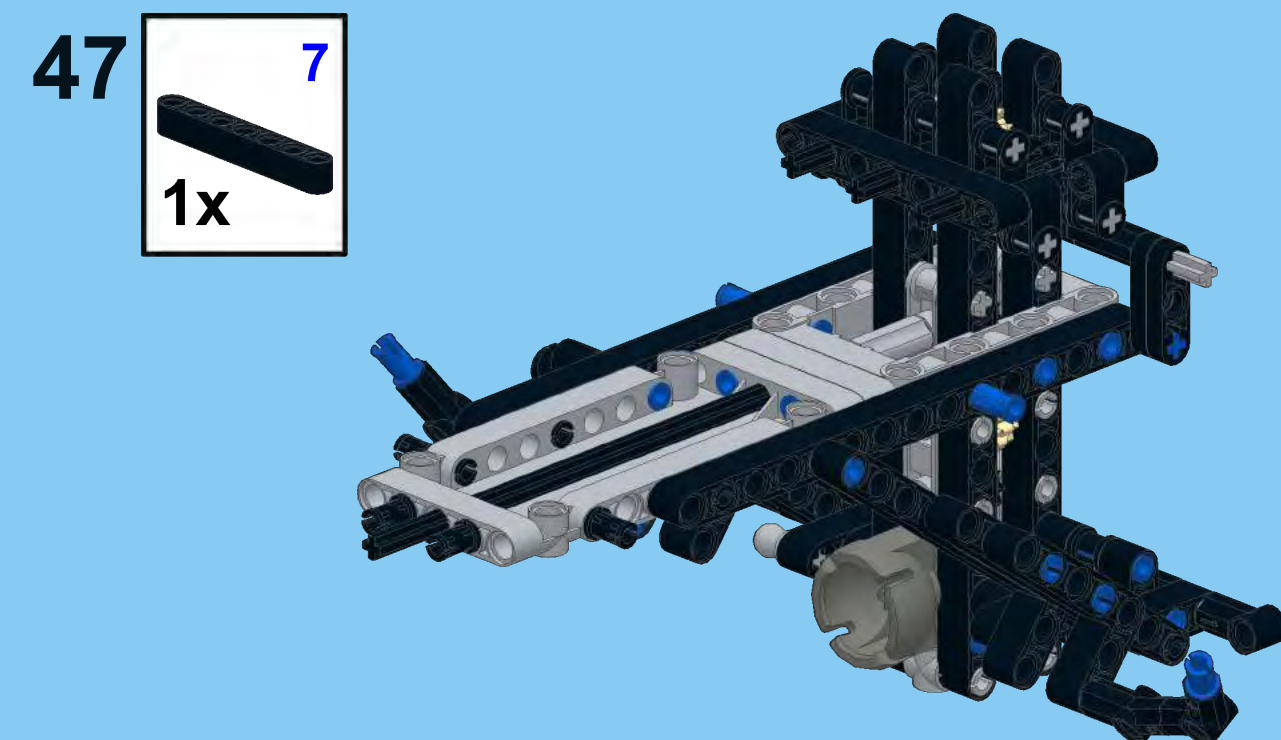
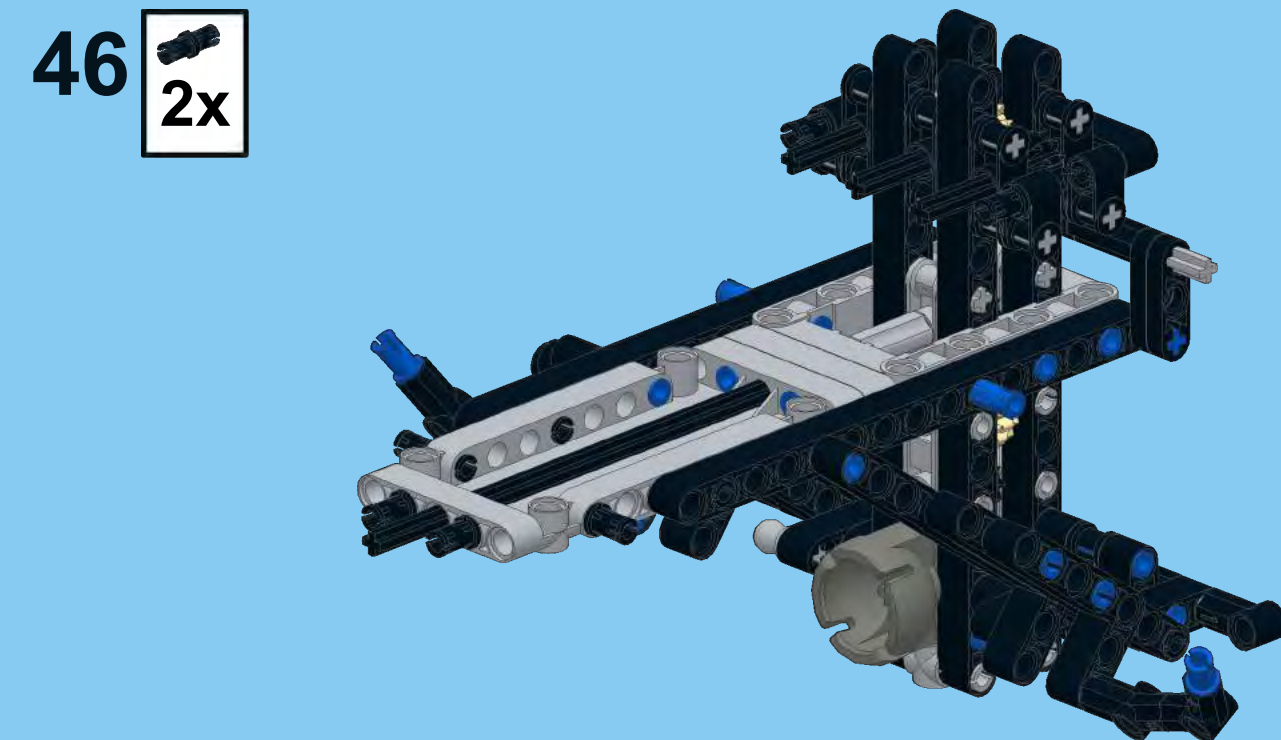
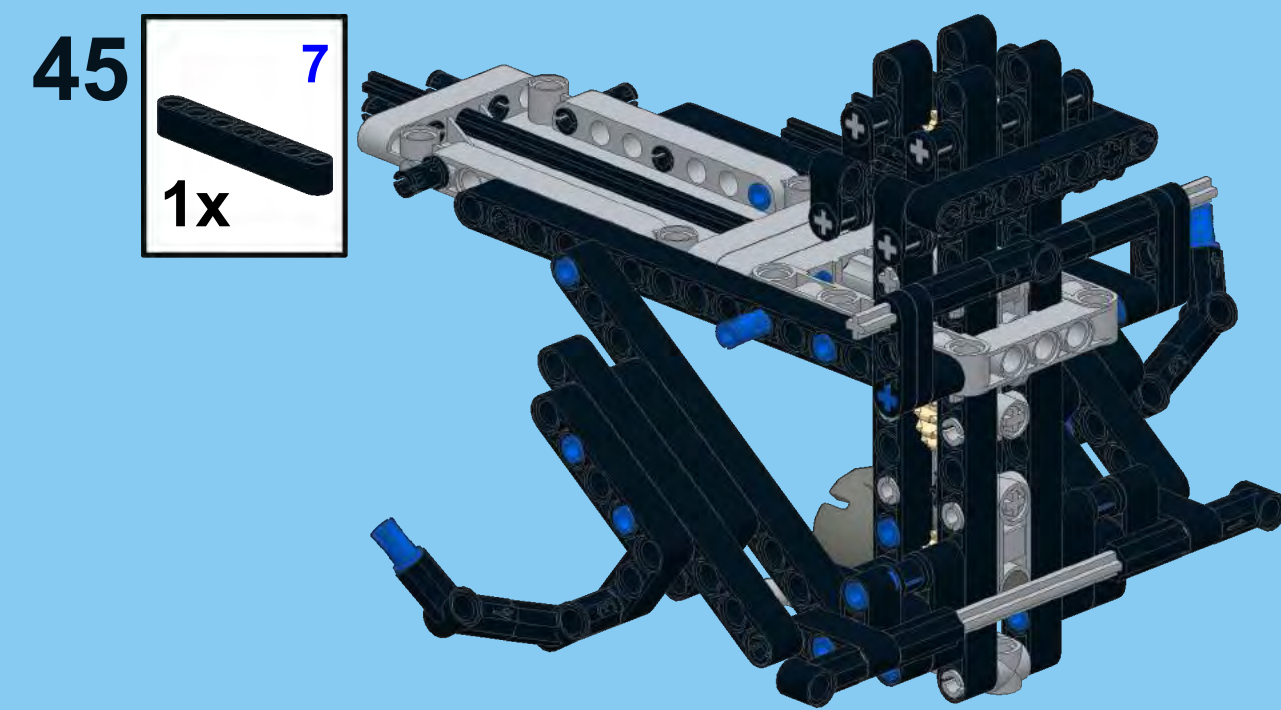


43  4x

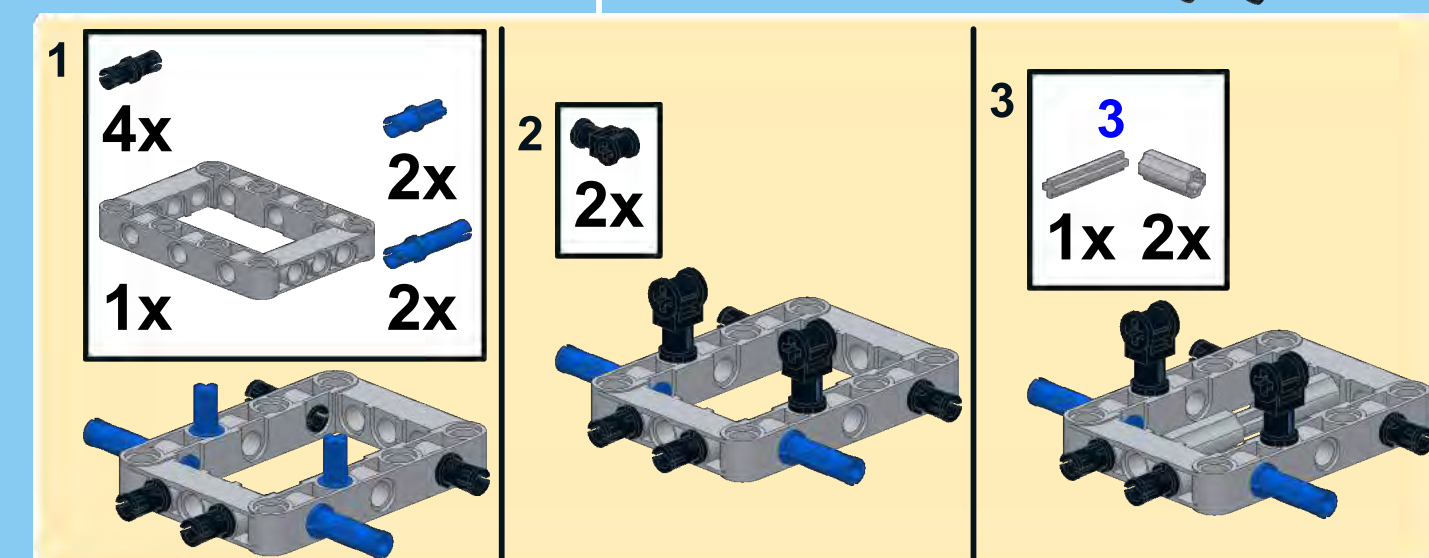
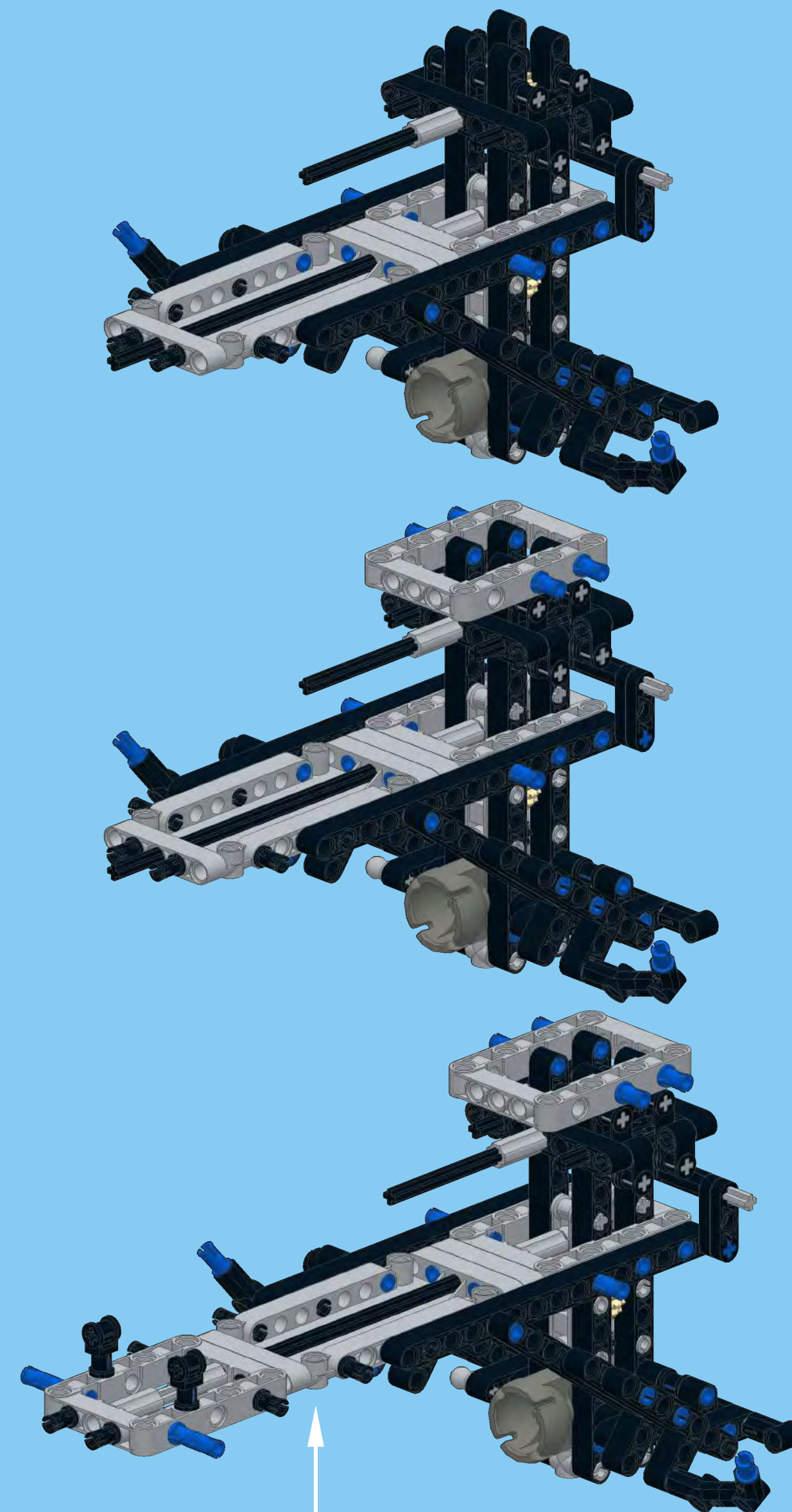


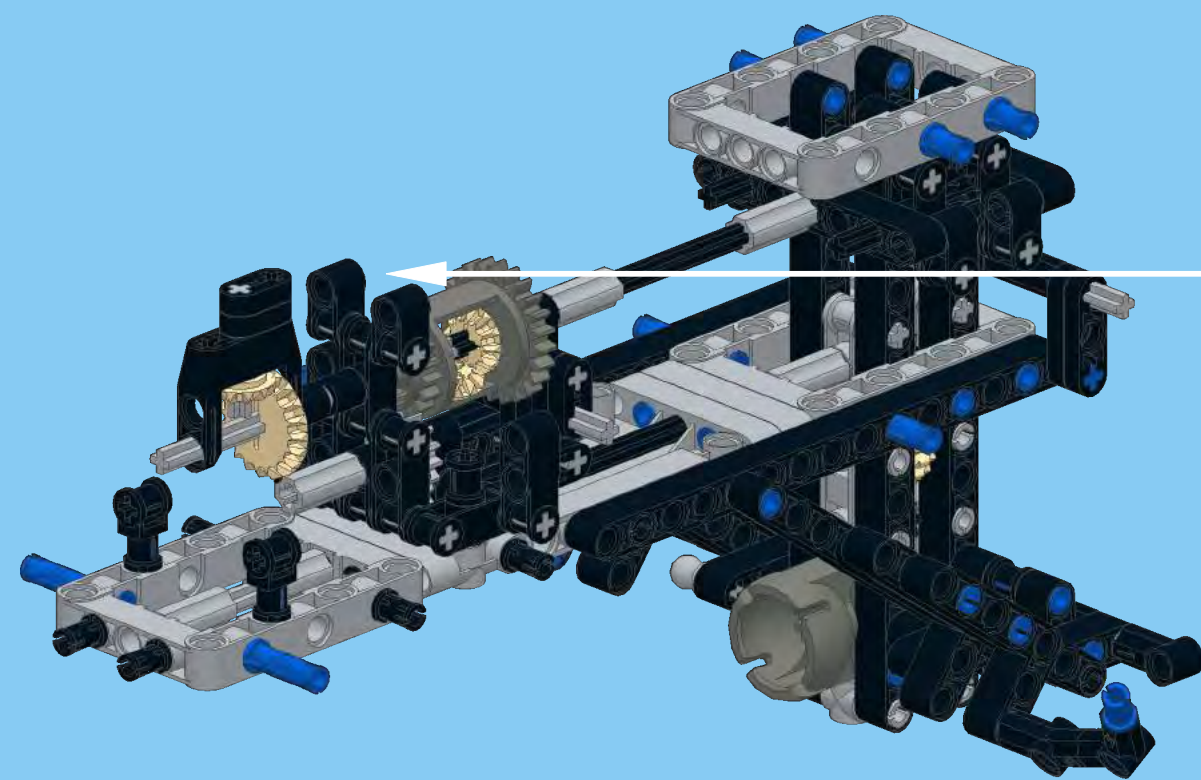
44  2x



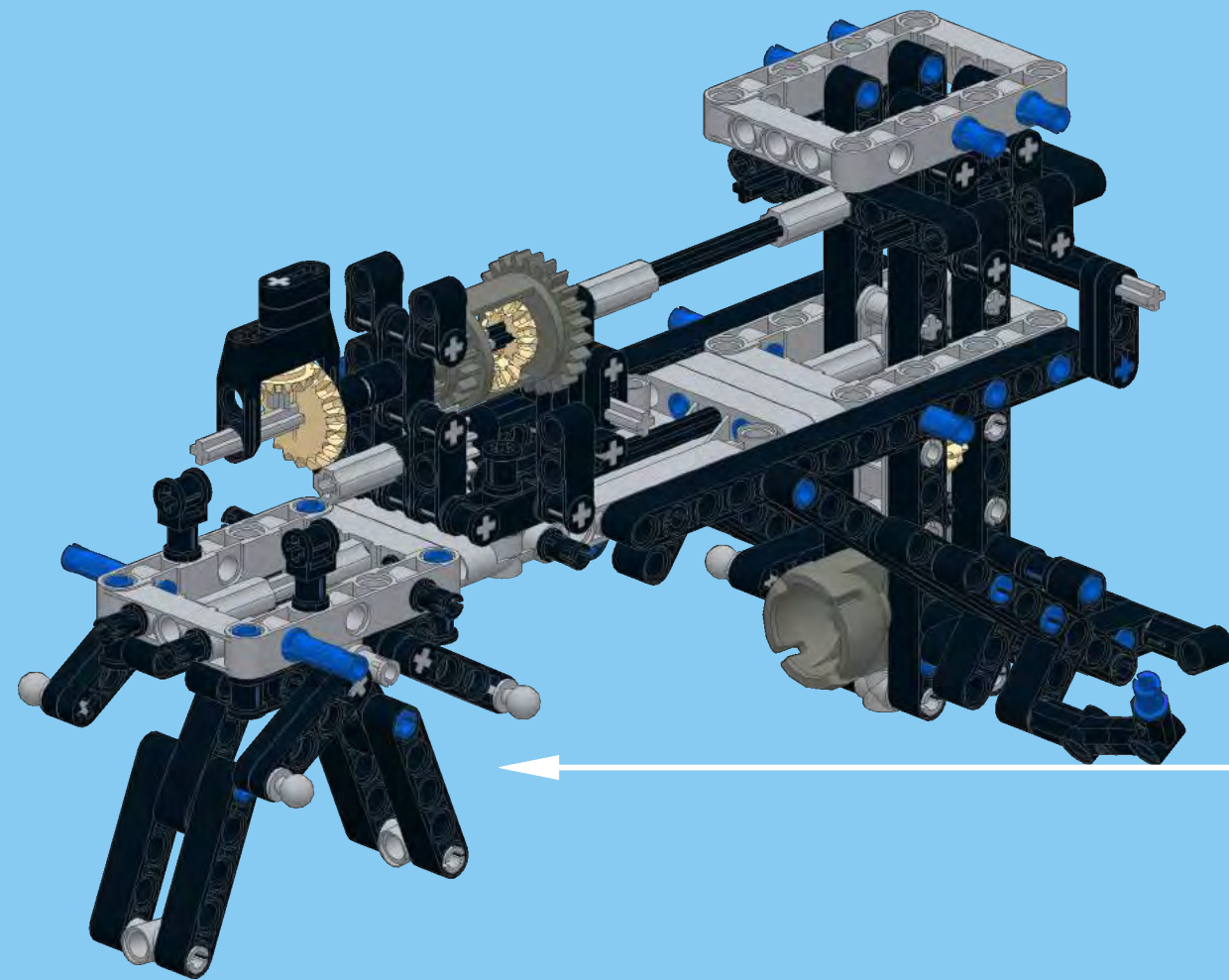


50





<p>1</p> <p>1x</p> <p>1x 5</p> <p>1x</p>	<p>7</p> <p>1x 3x</p>	<p>12</p> <p>3</p> <p>1x 2x</p>	<p>17</p> <p>1x</p>
<p>2</p> <p>1x</p>	<p>8</p> <p>2x 1x 2x</p>	<p>13</p> <p>2x</p>	<p>18</p> <p>1x 1x</p>
<p>3</p> <p>3</p> <p>1x 7</p> <p>1x</p>	<p>9</p> <p>1x 1x</p>	<p>14</p> <p>1x 1x 2x</p>	<p>19</p> <p>3</p> <p>1x 1x</p>
<p>4</p> <p>3</p> <p>2x 1x</p>	<p>10</p> <p>4</p> <p>1x 1x</p>	<p>15</p> <p>1x</p>	<p>20</p> <p>2x</p>
<p>5</p> <p>5</p> <p>1x 2x</p>	<p>11</p> <p>1x</p>	<p>16</p> <p>9</p> <p>1x 1x</p>	
<p>6</p> <p>3</p> <p>1x 2x</p>			



1

2x
1x 7
1x

2

2x

3

7
2x 2x 4x

4

5
2x 2x

5

5
2x 2x

6

5
2x

7

7
1x 2x

8

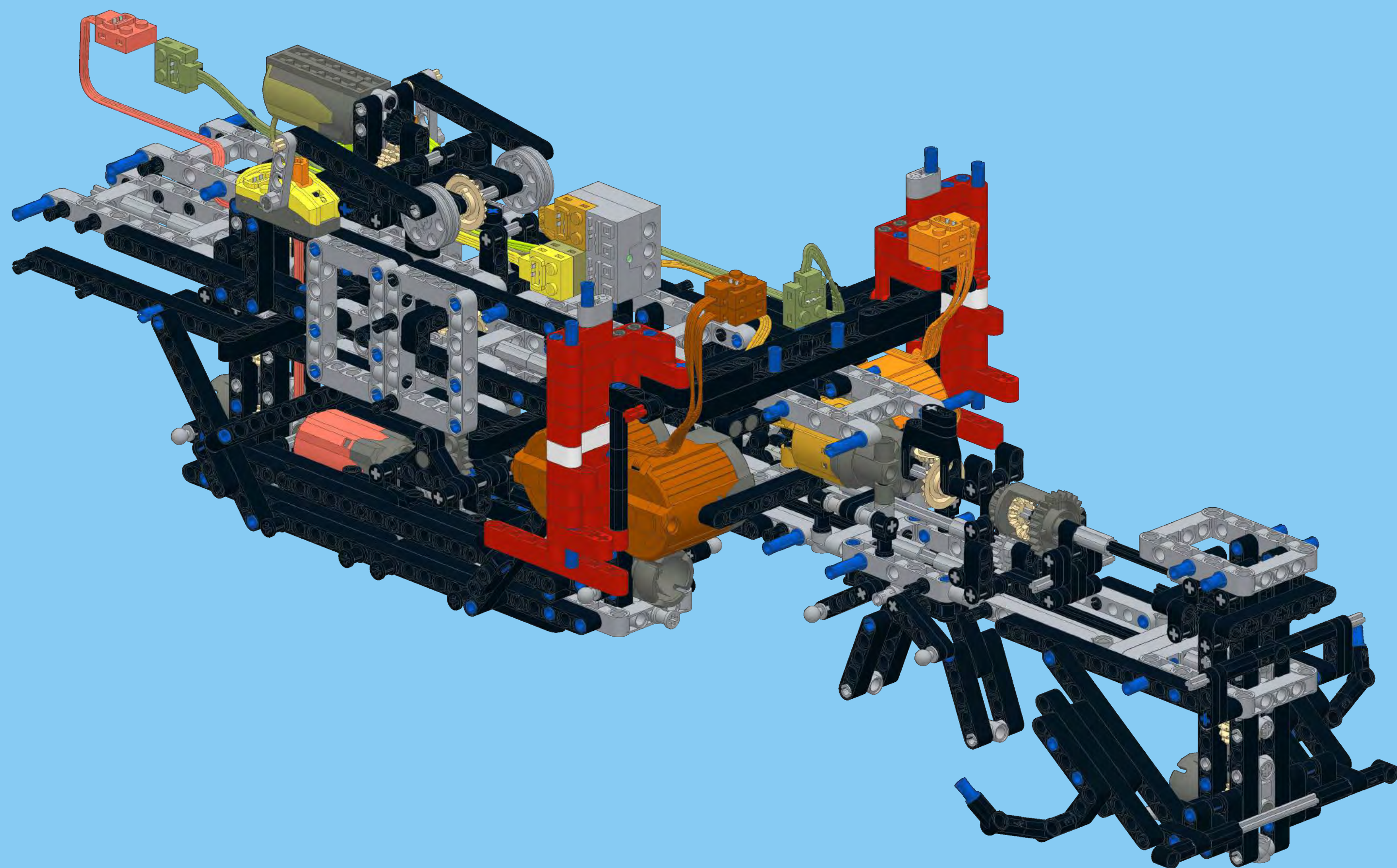
1x 2x

9

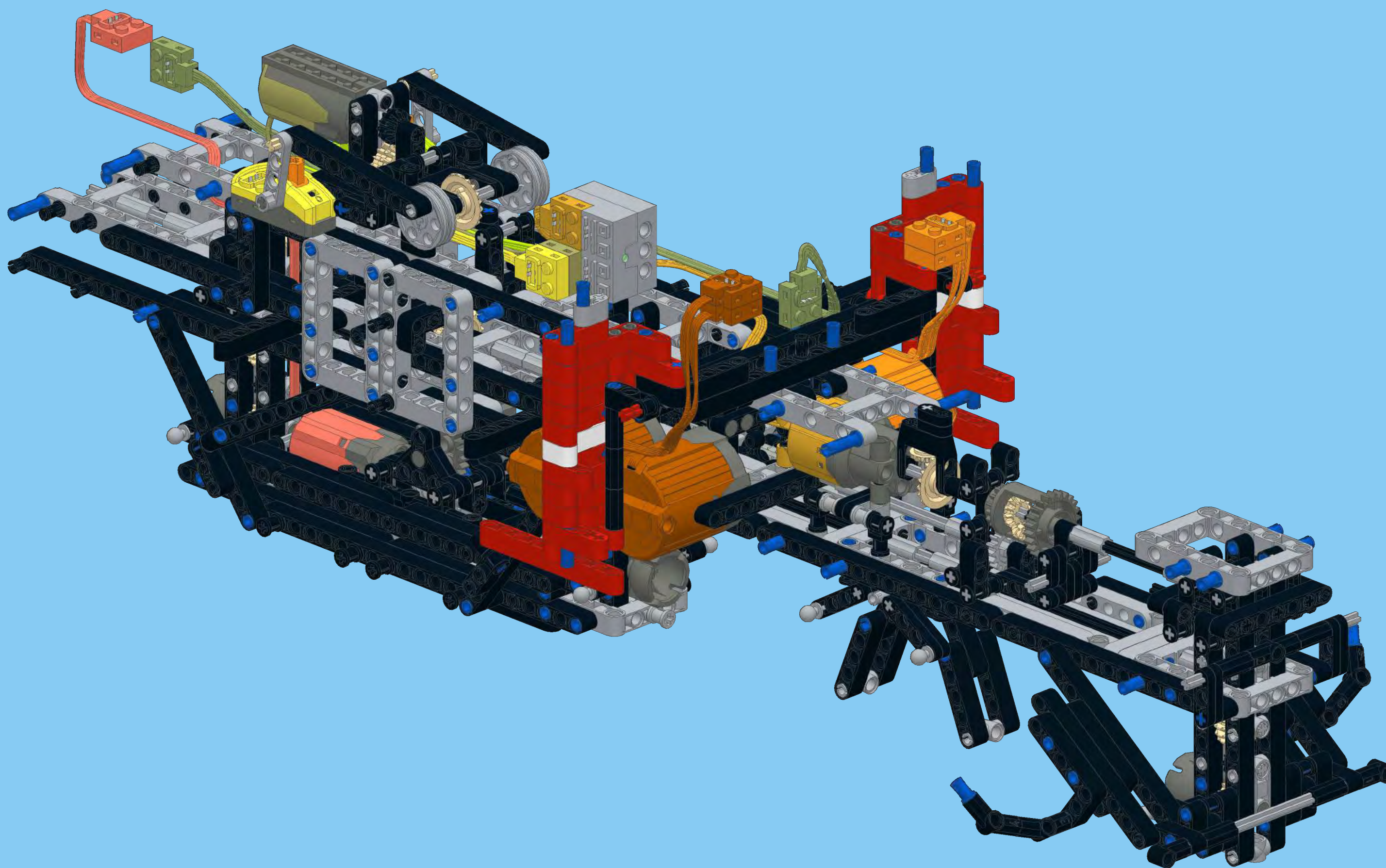
4x 2x

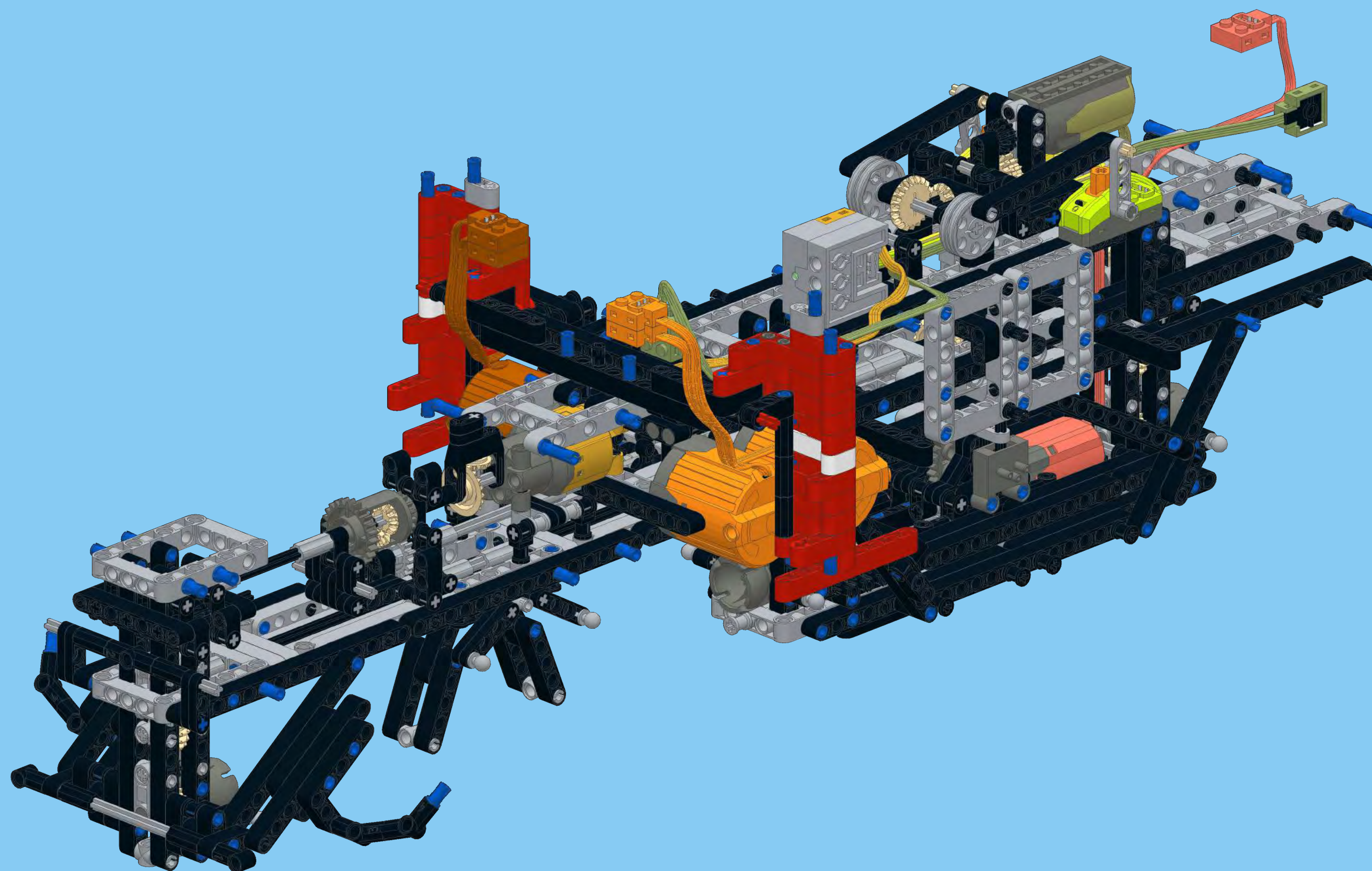
10

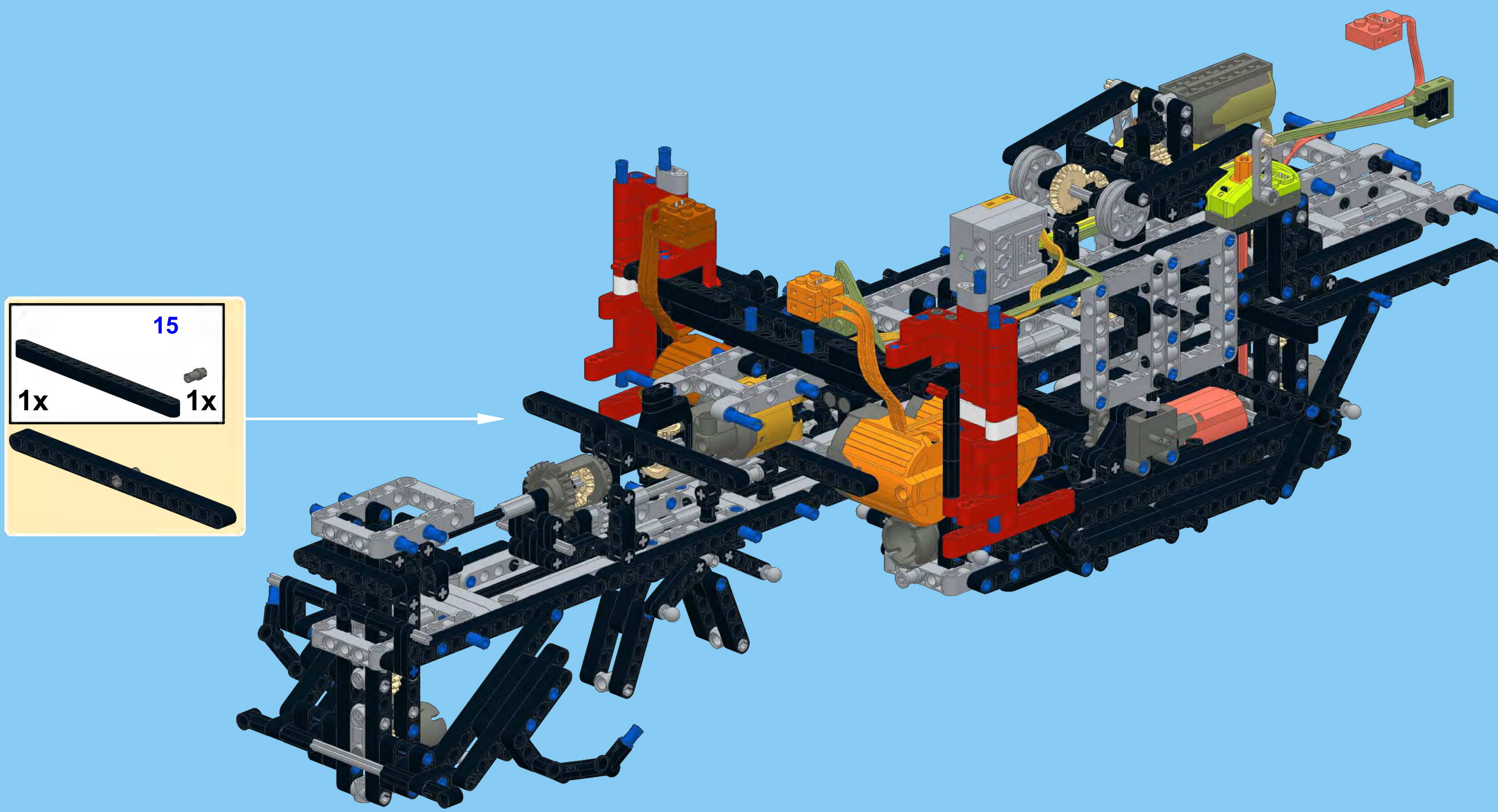
2x 4x

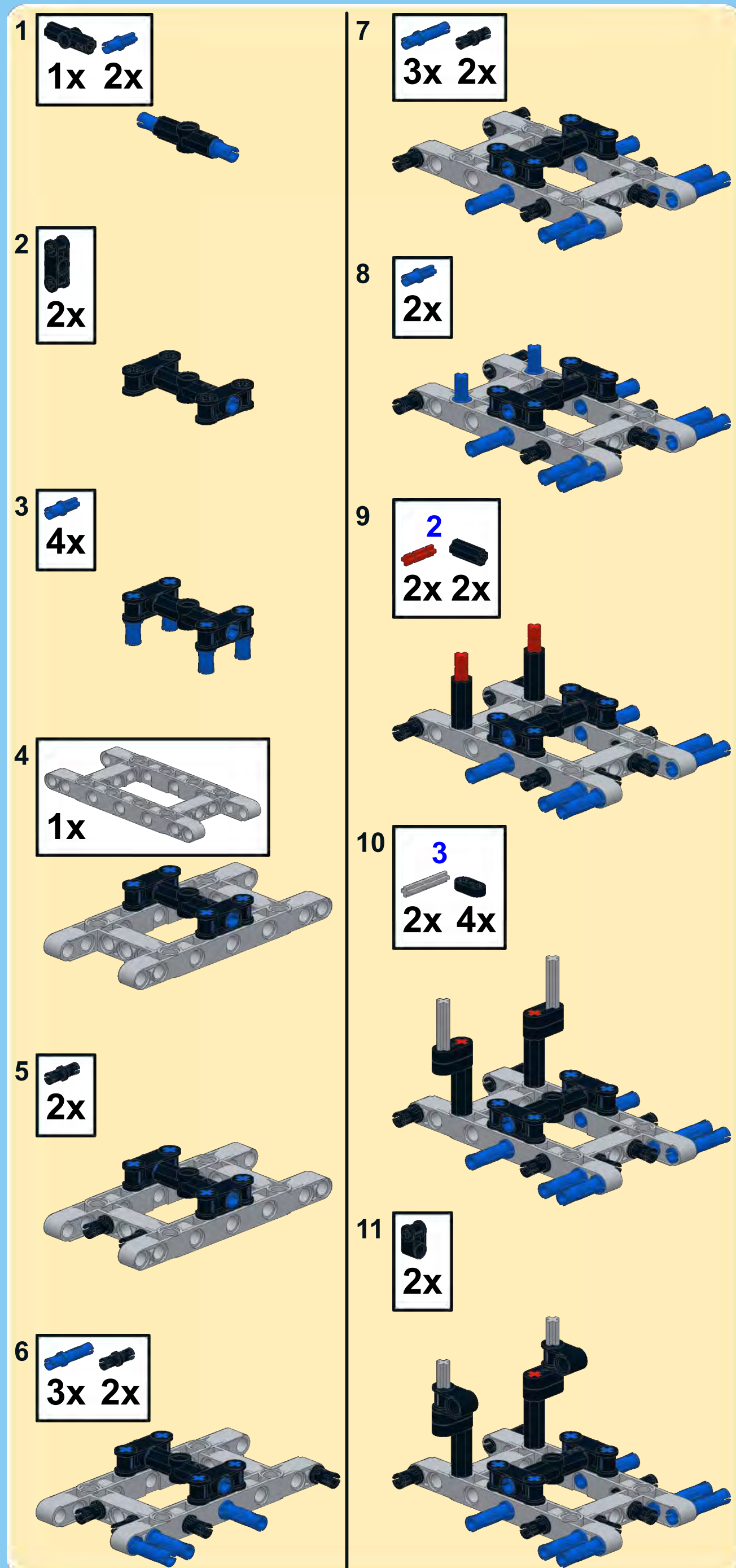


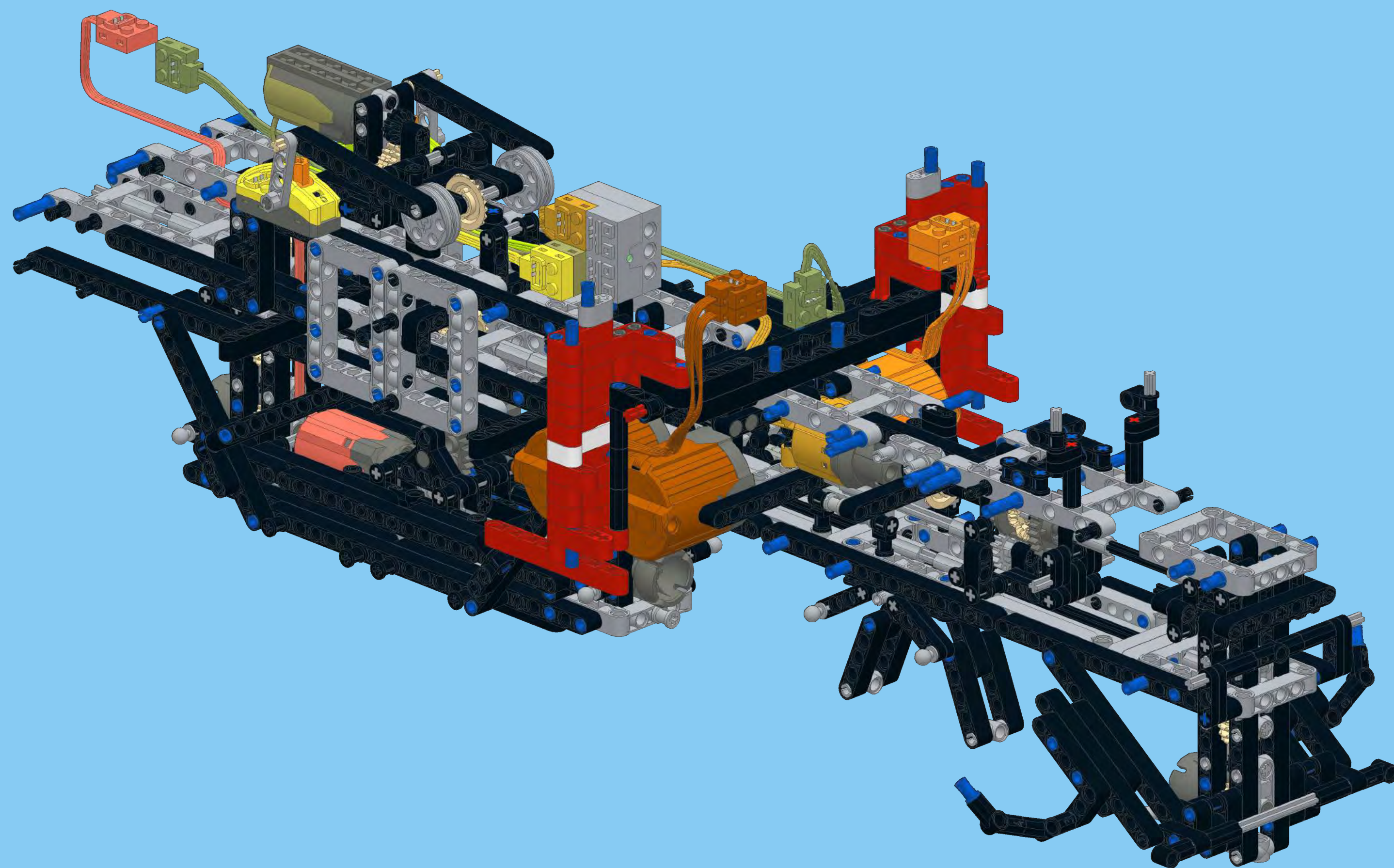
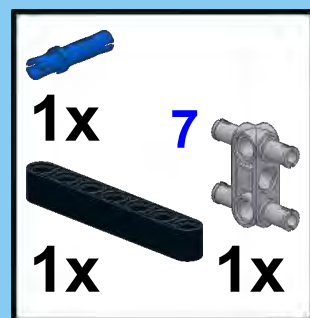
1x

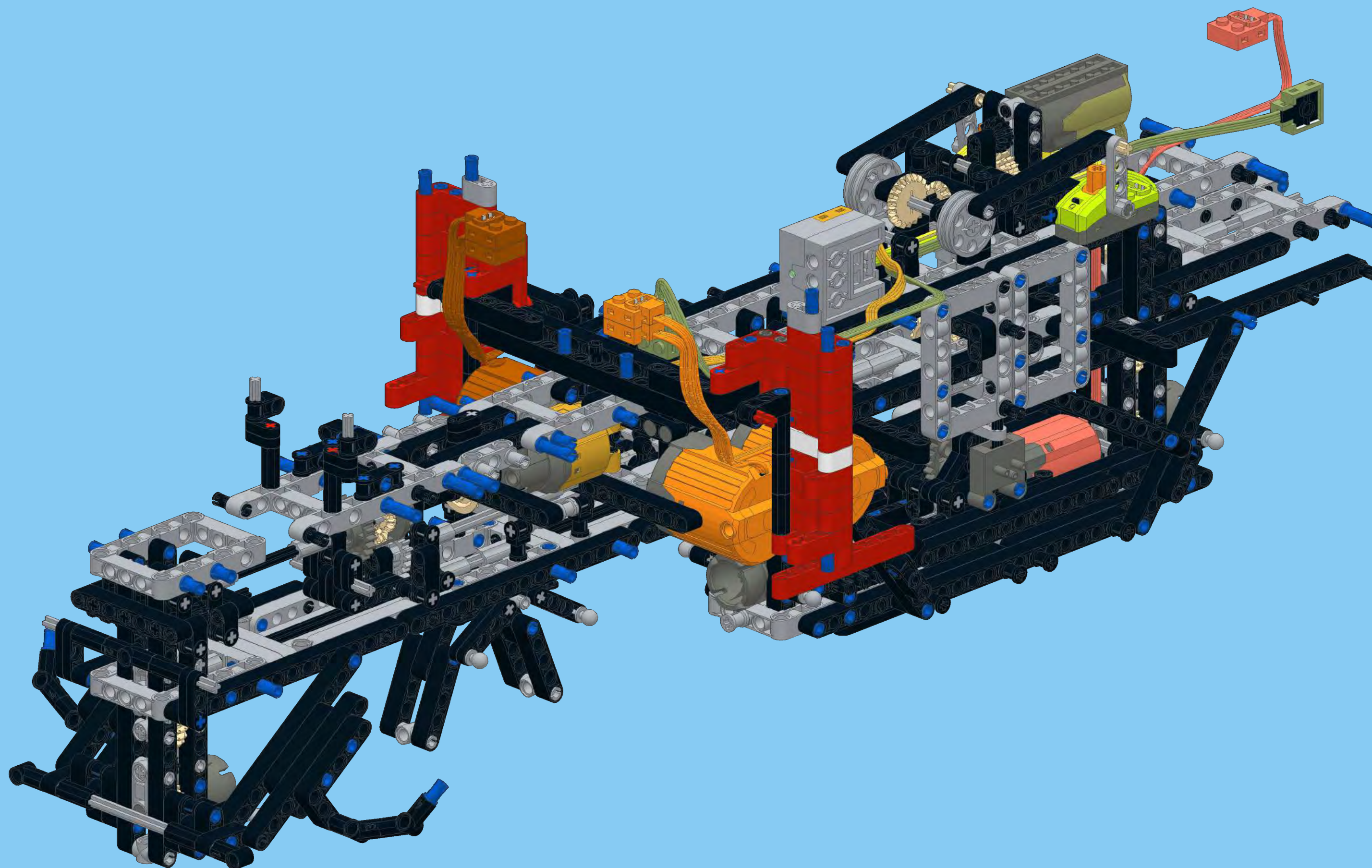
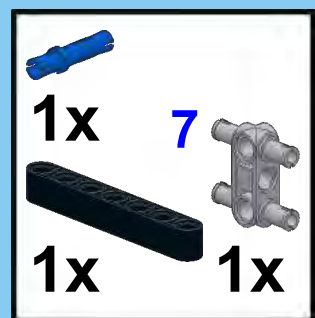














22

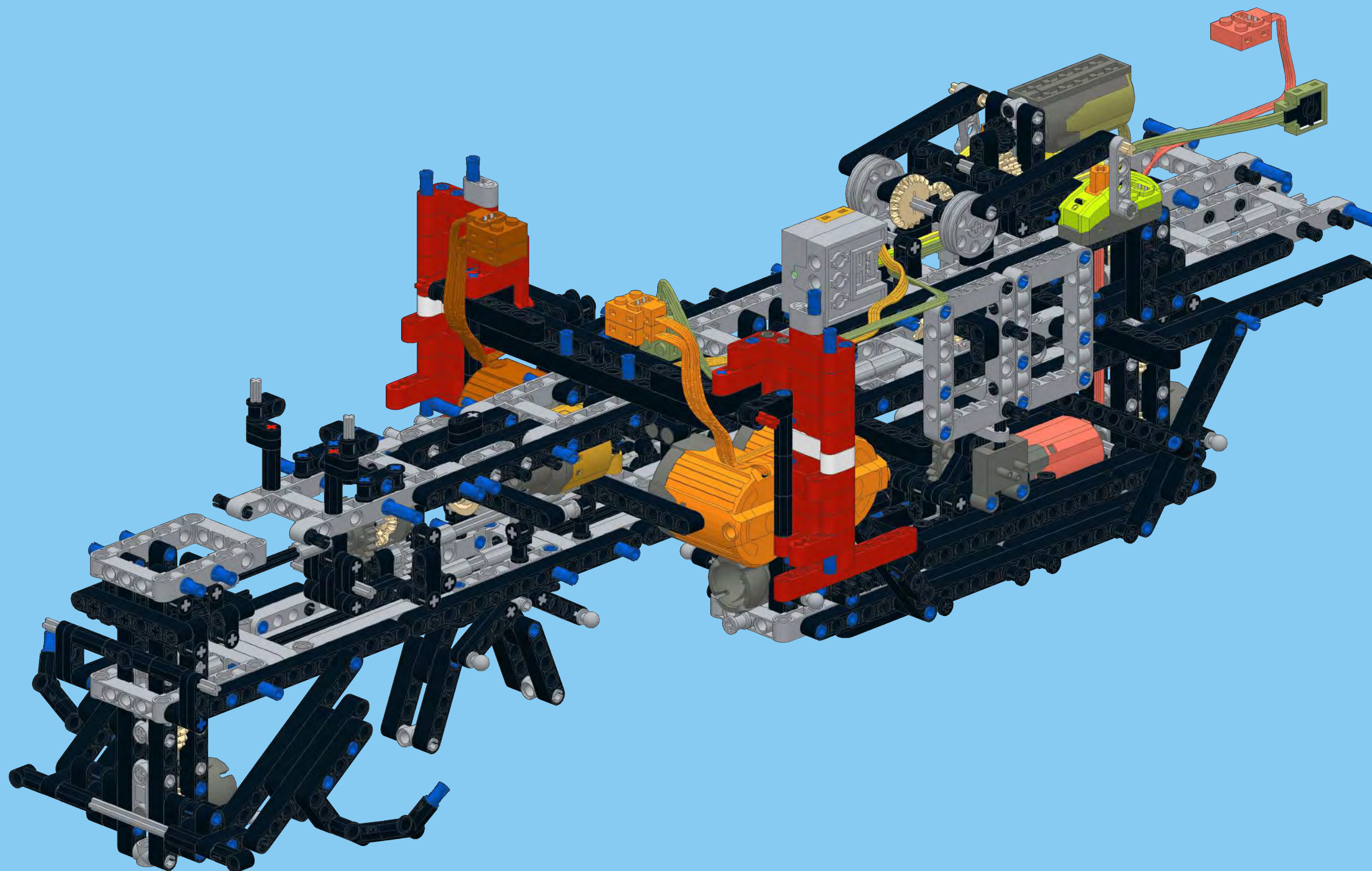


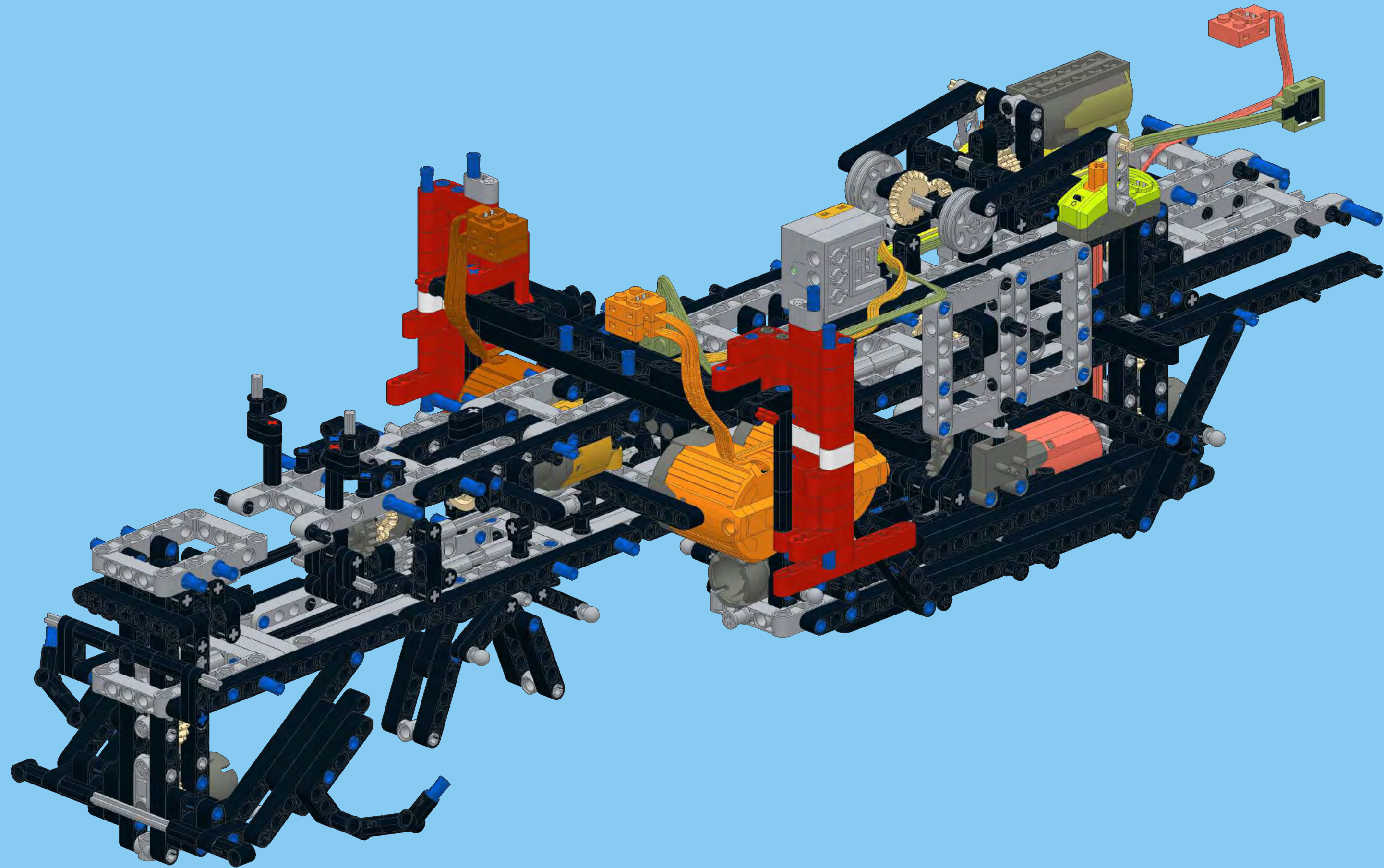
3x



1x

15






24

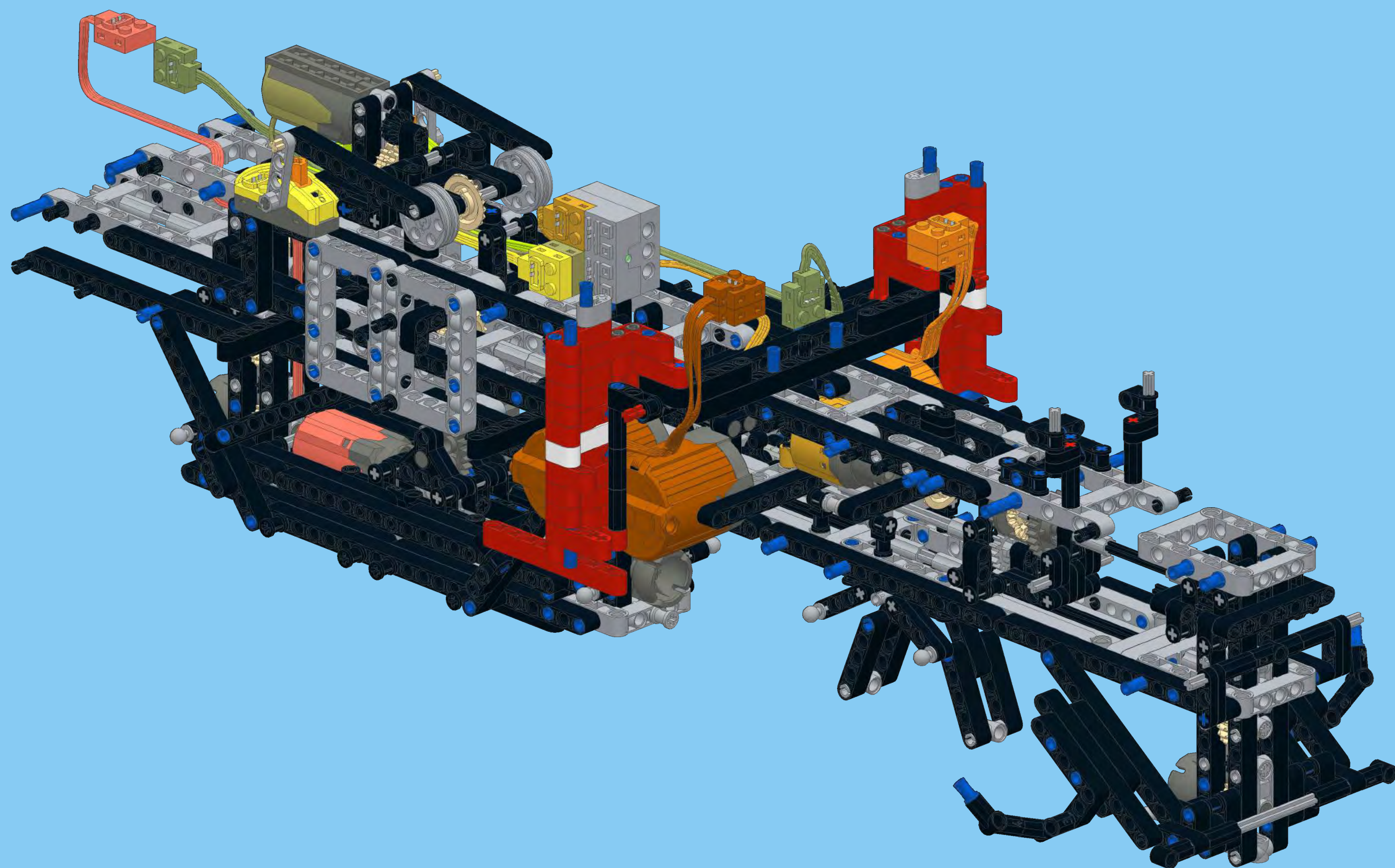


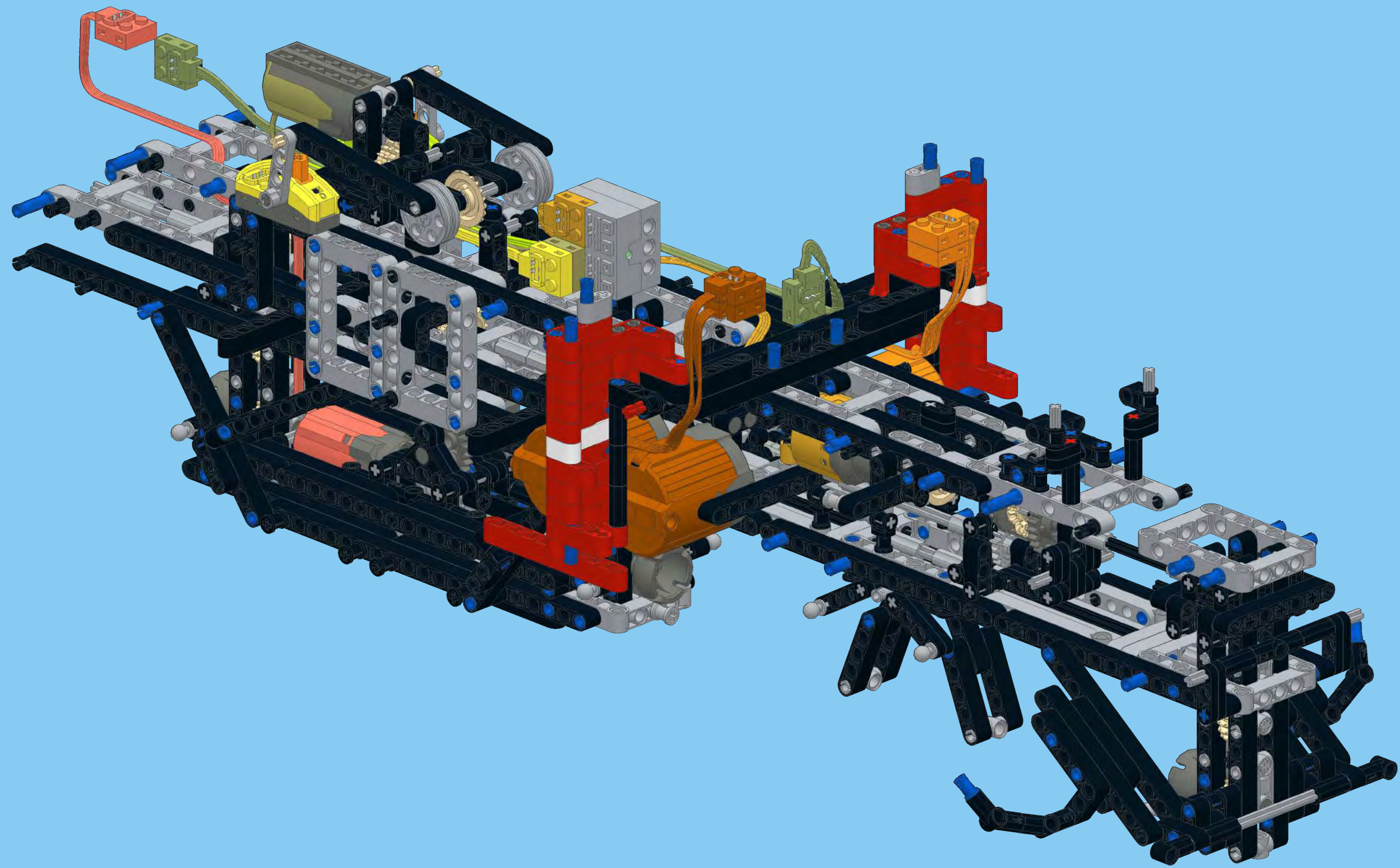
3x

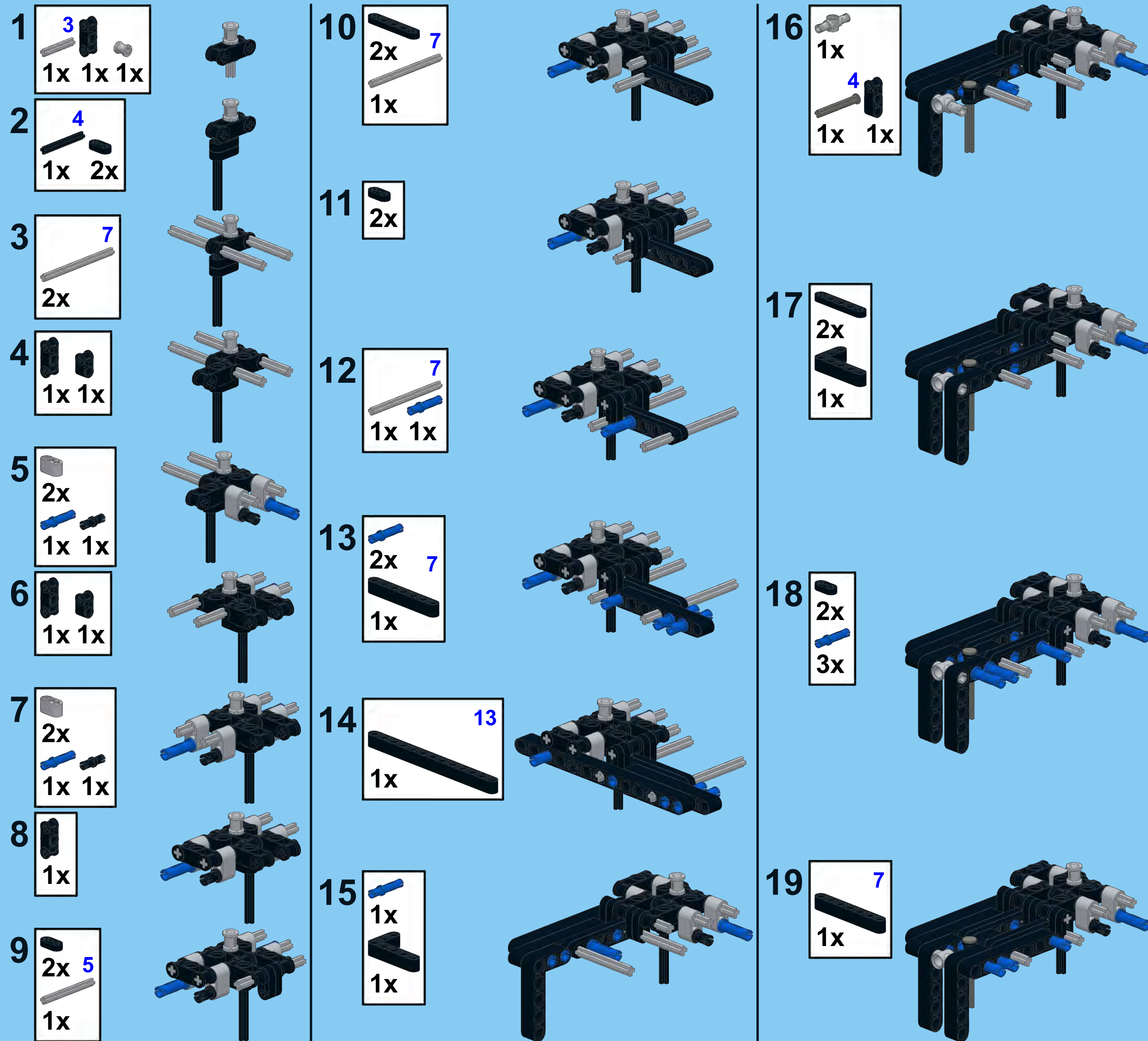


1x

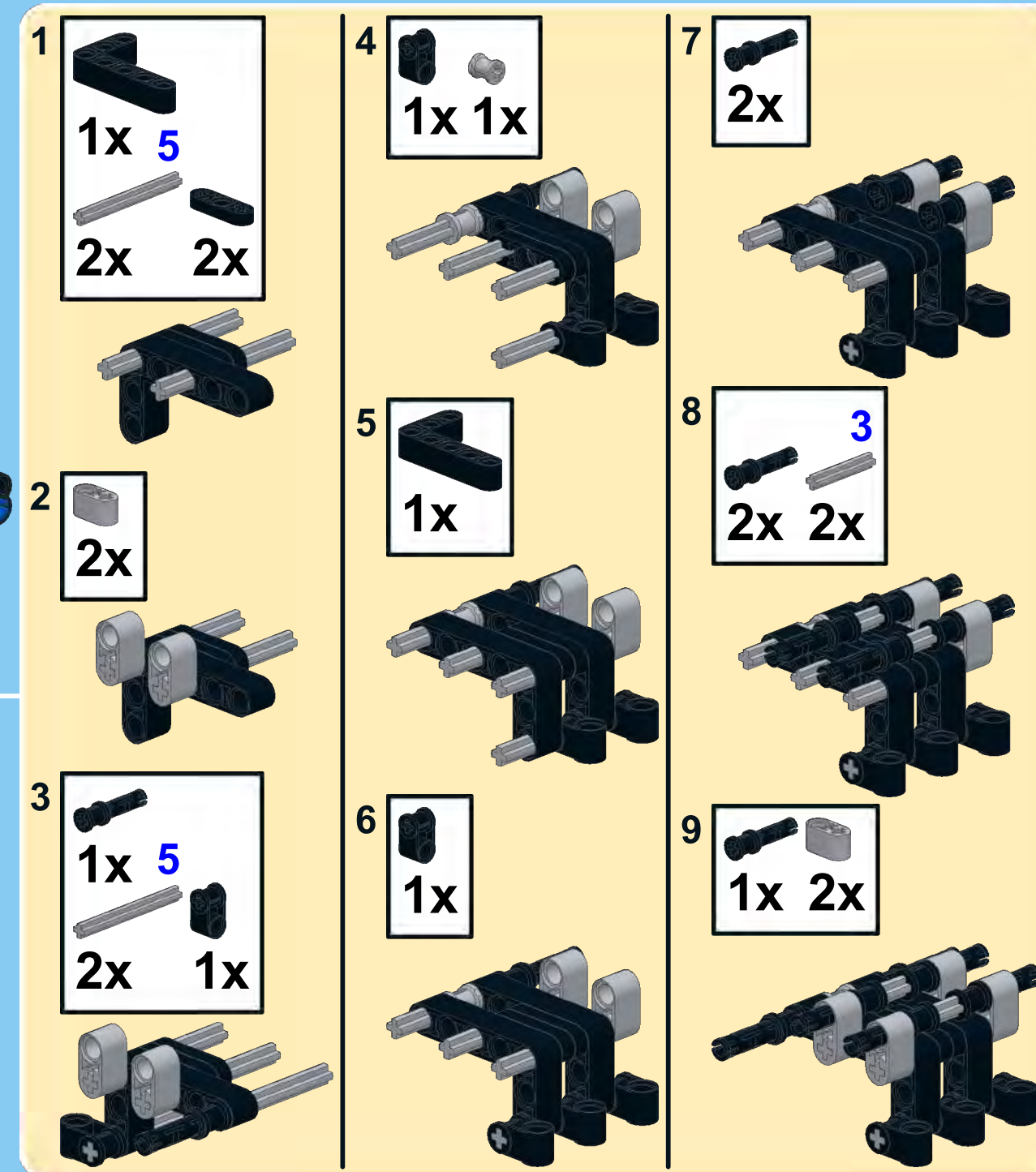
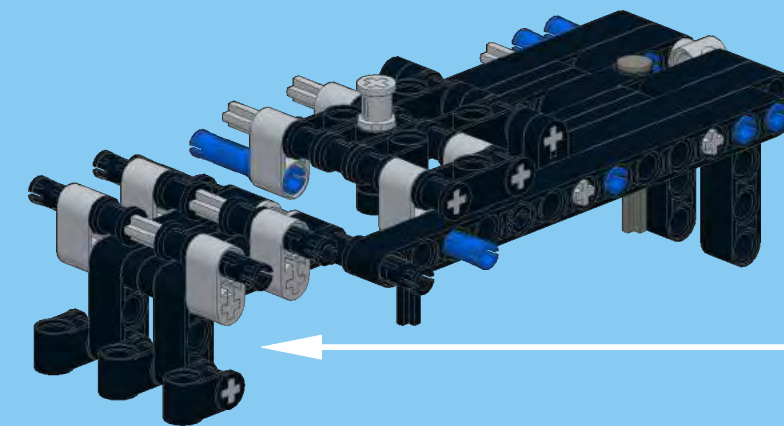
15



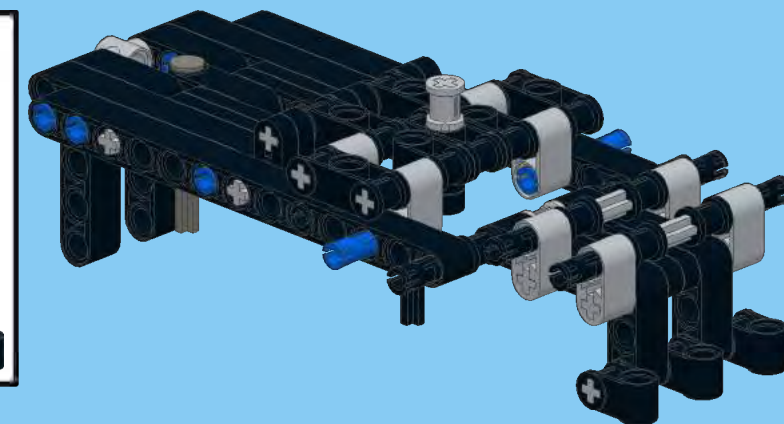




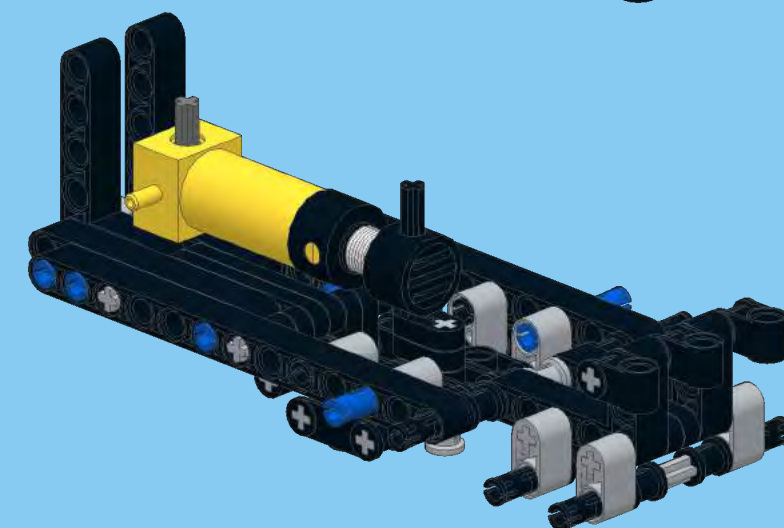
20



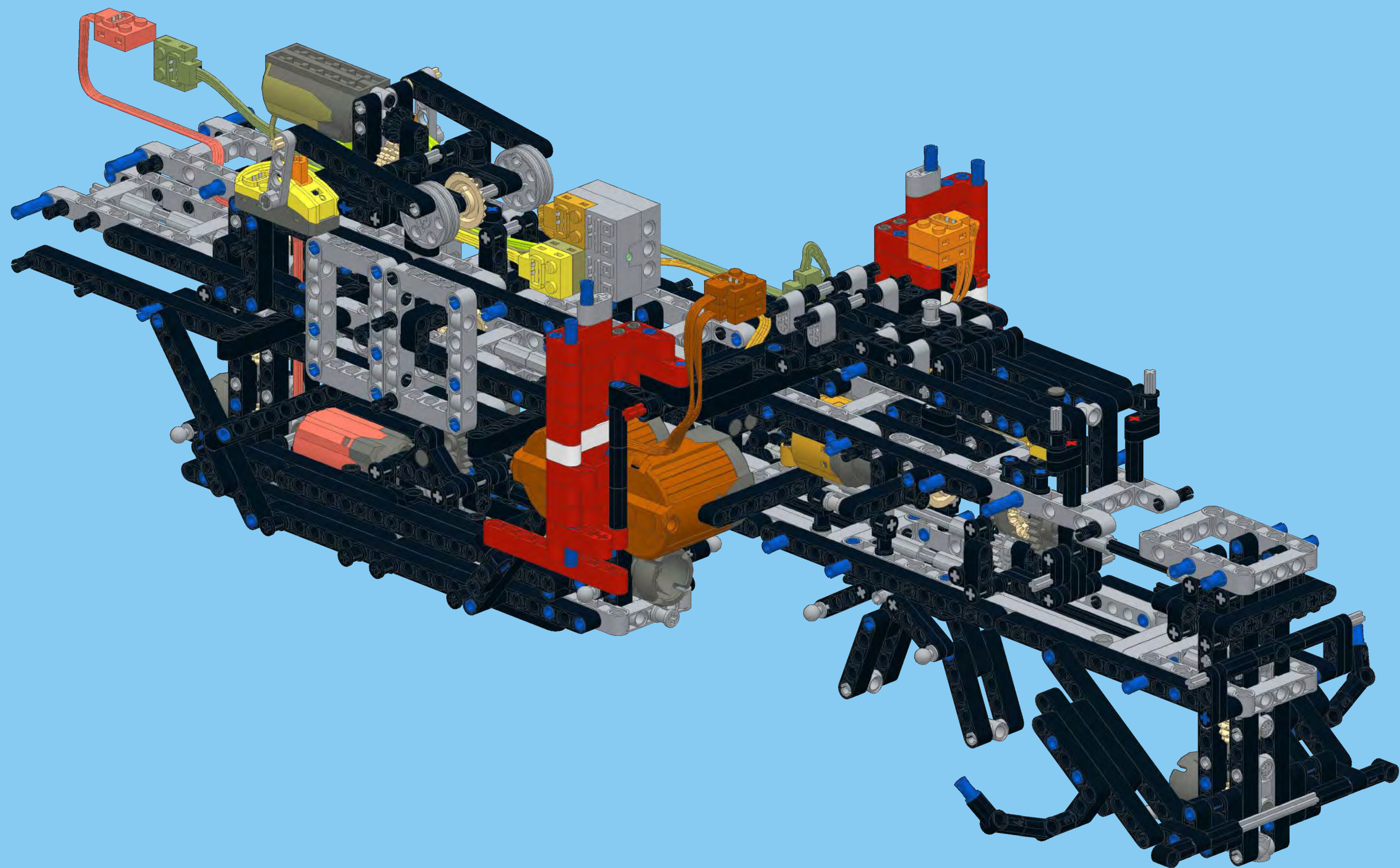
21

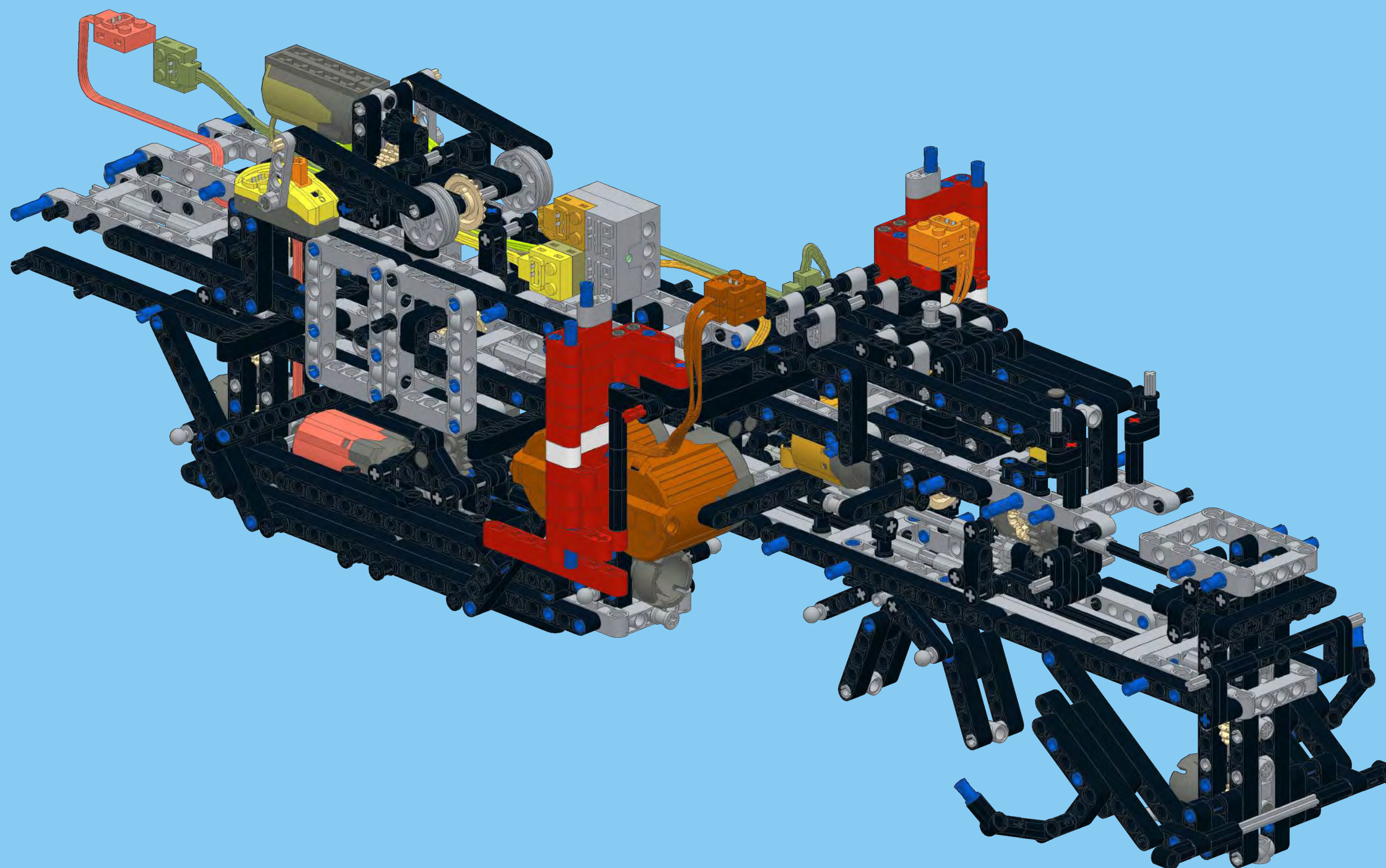


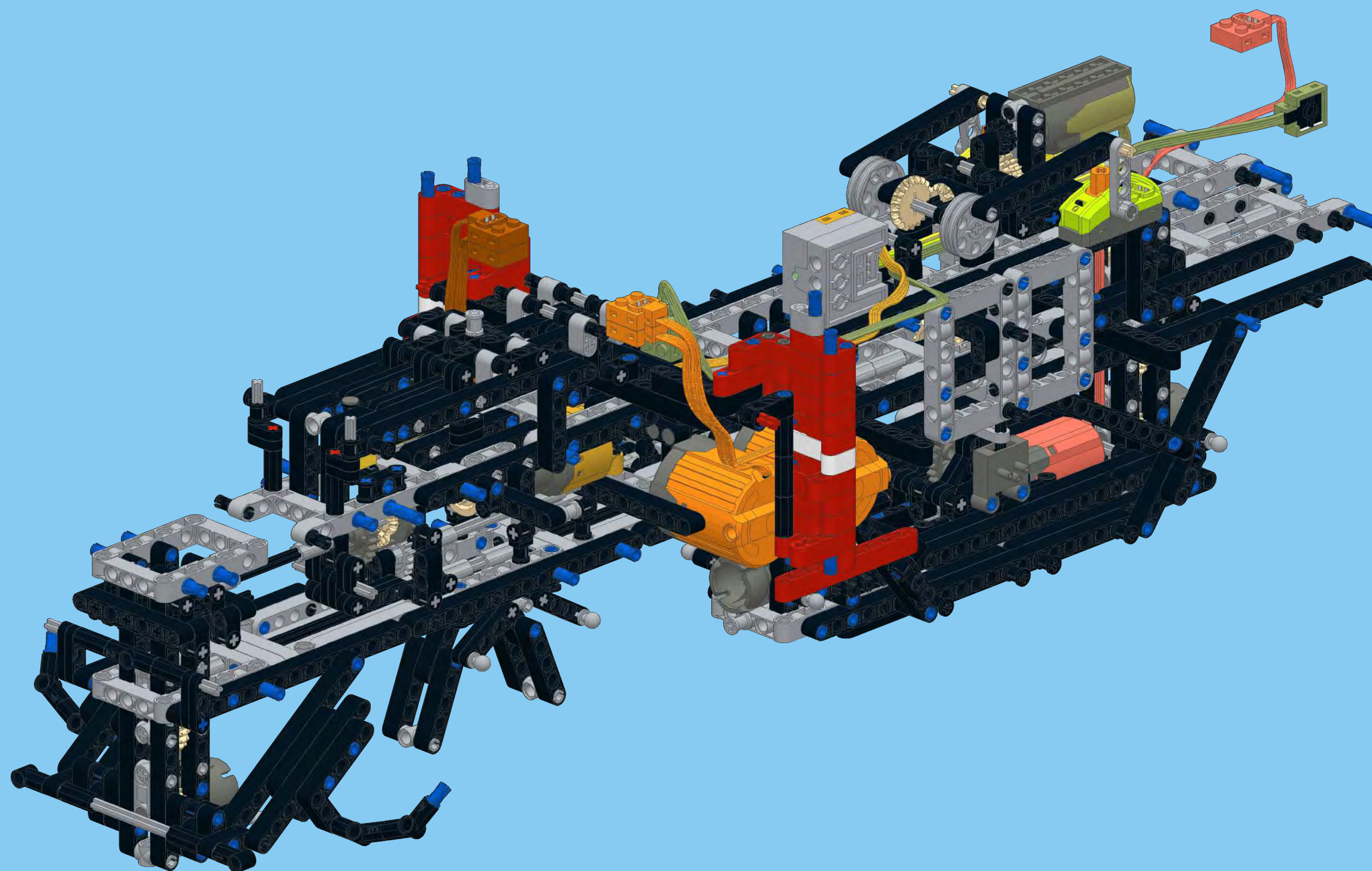
22

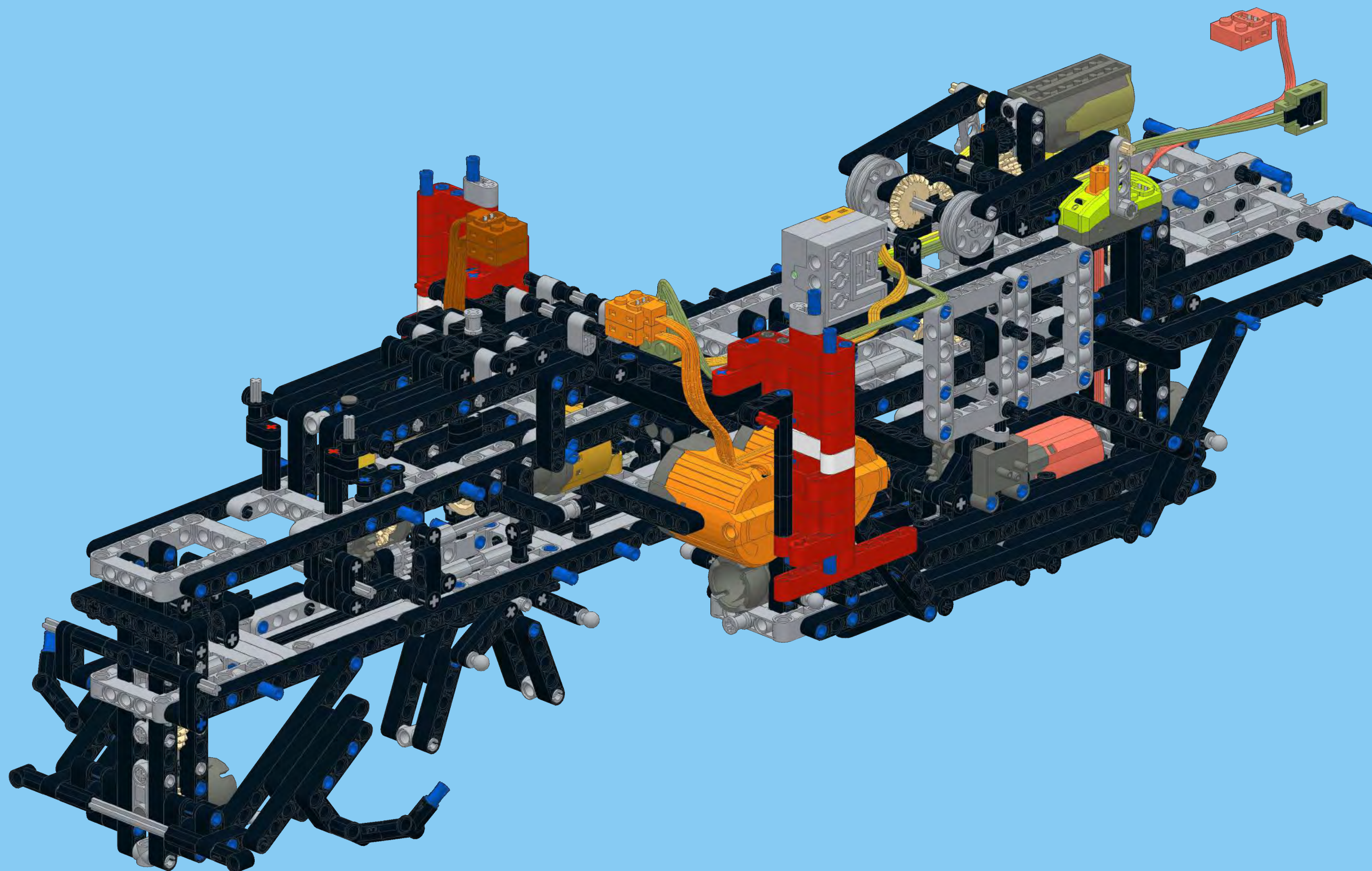


Note:
Before mounting, remove the spring from the pump.



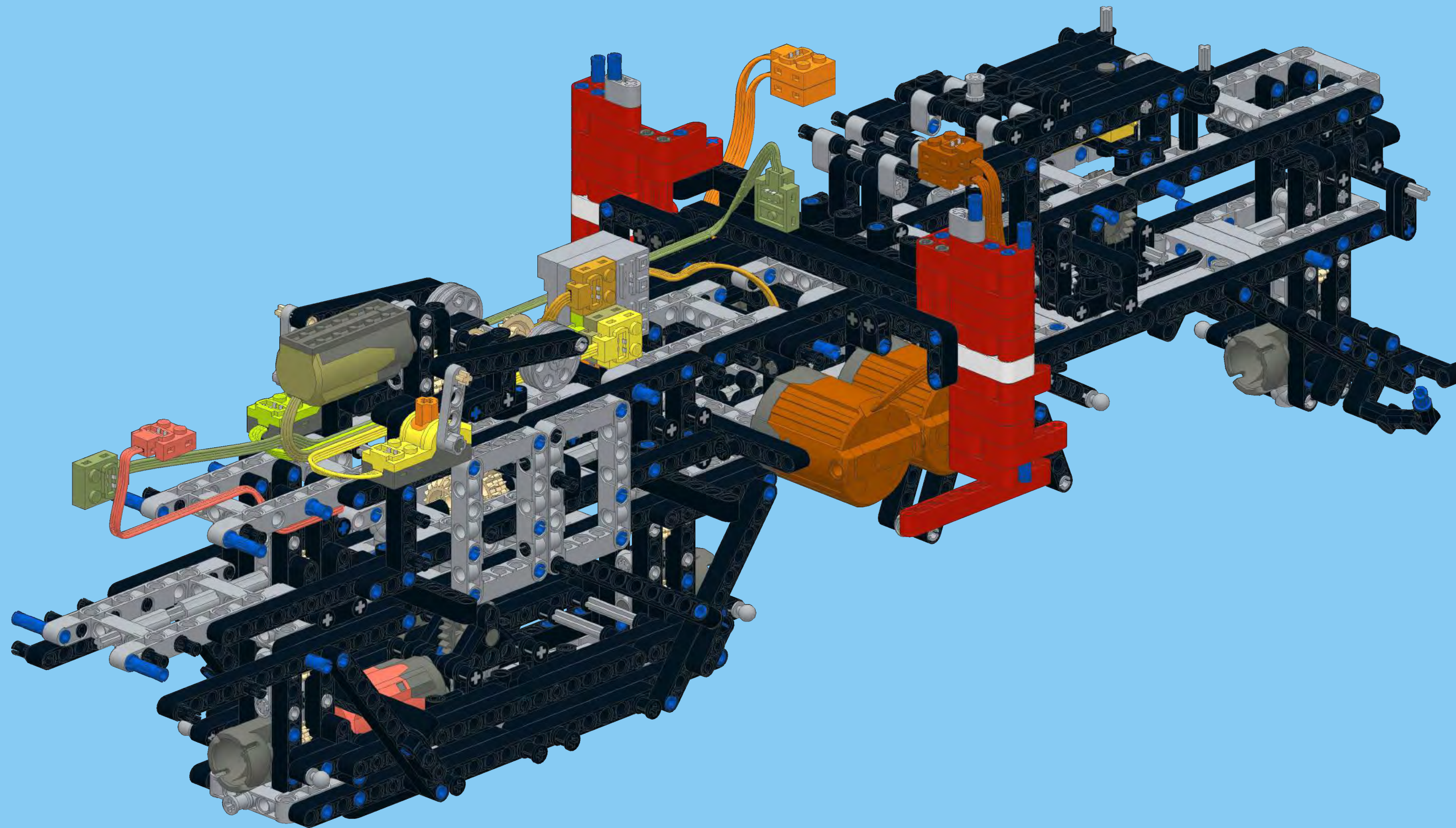


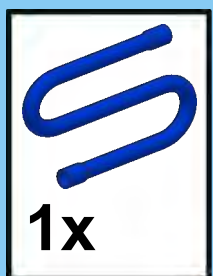




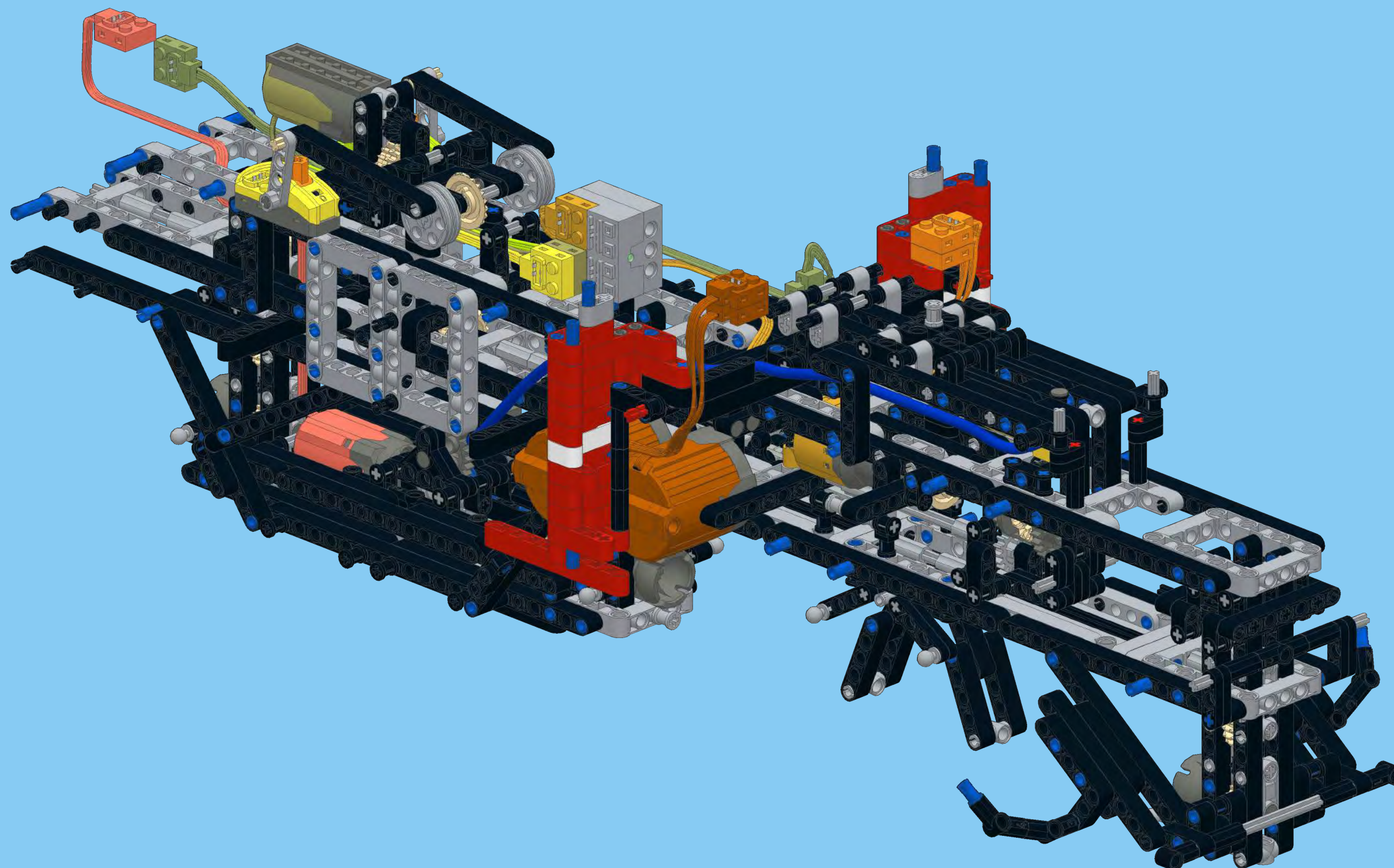
Go to the booklet N. 3/15

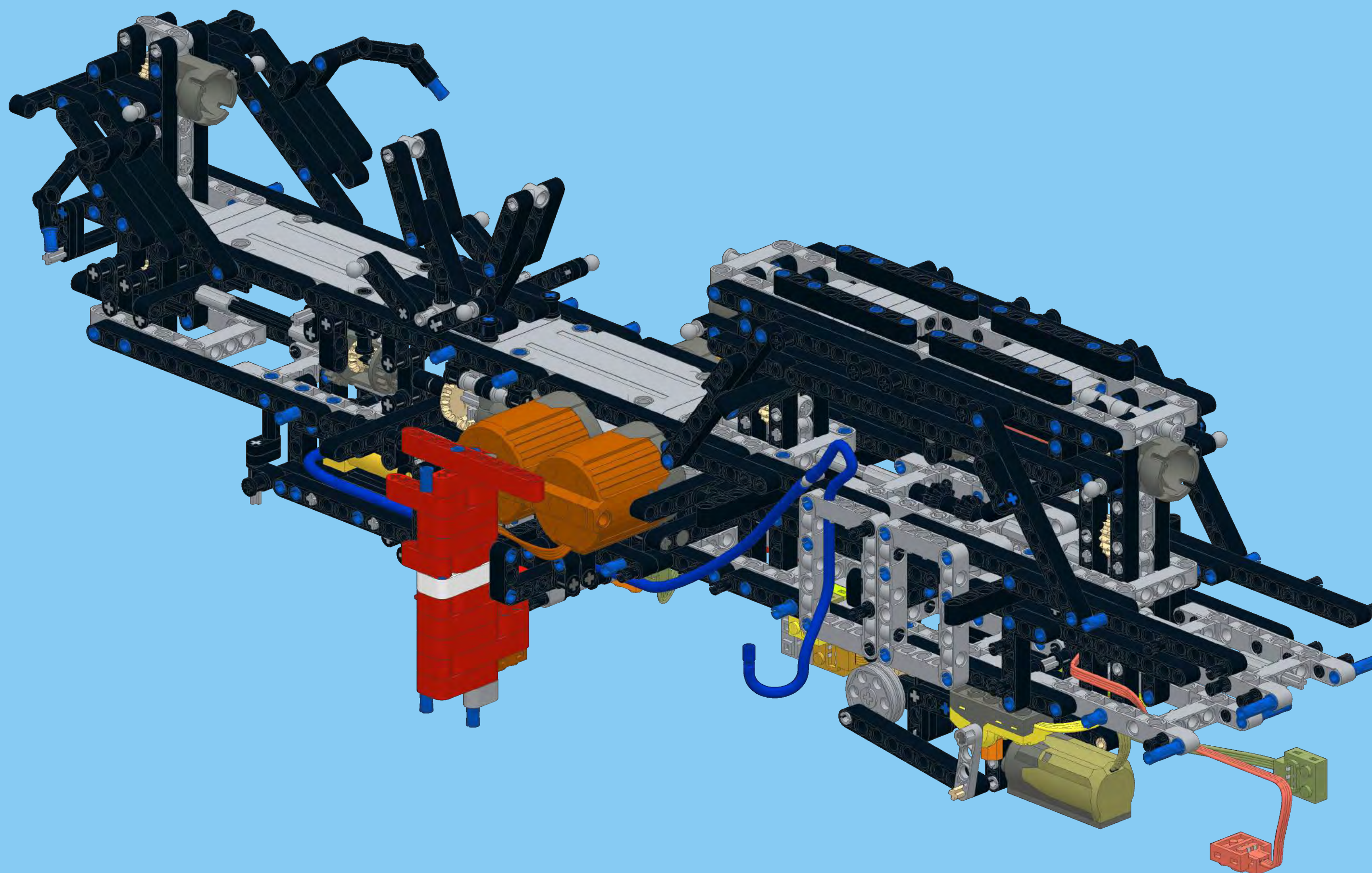
Assembly from booklet N. 2/15

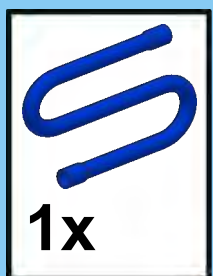




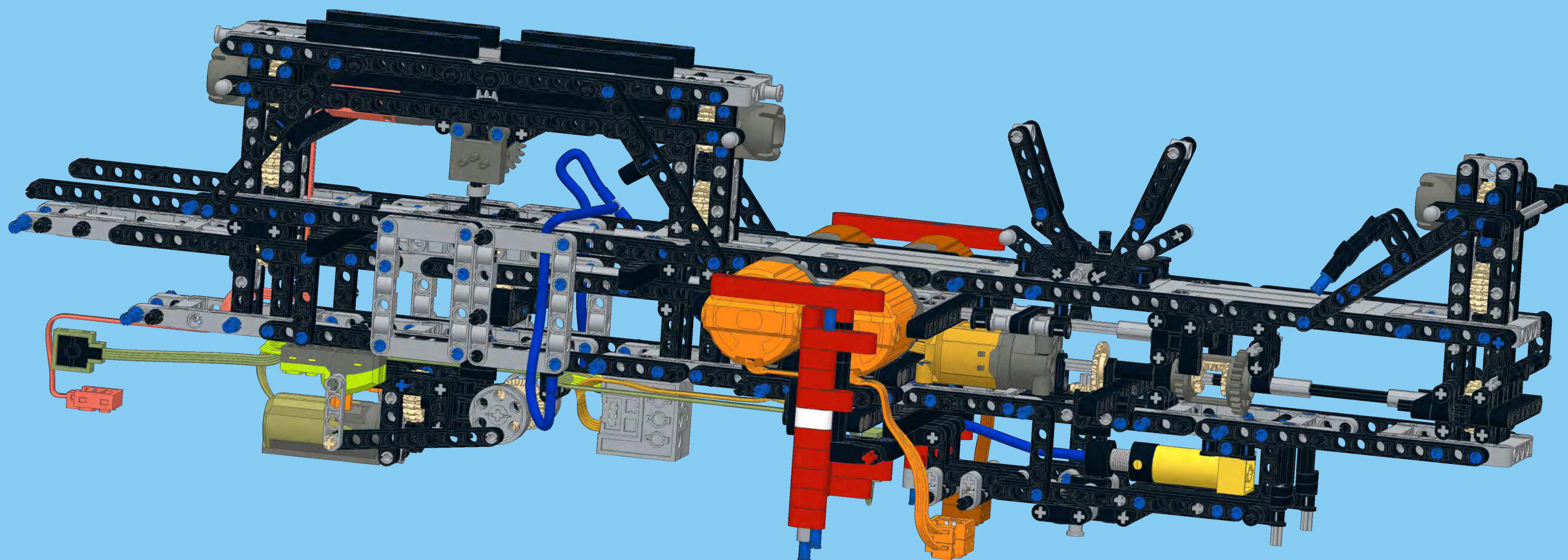
l= 32cm

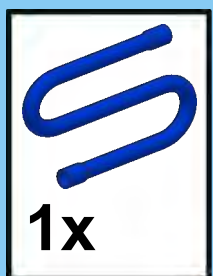




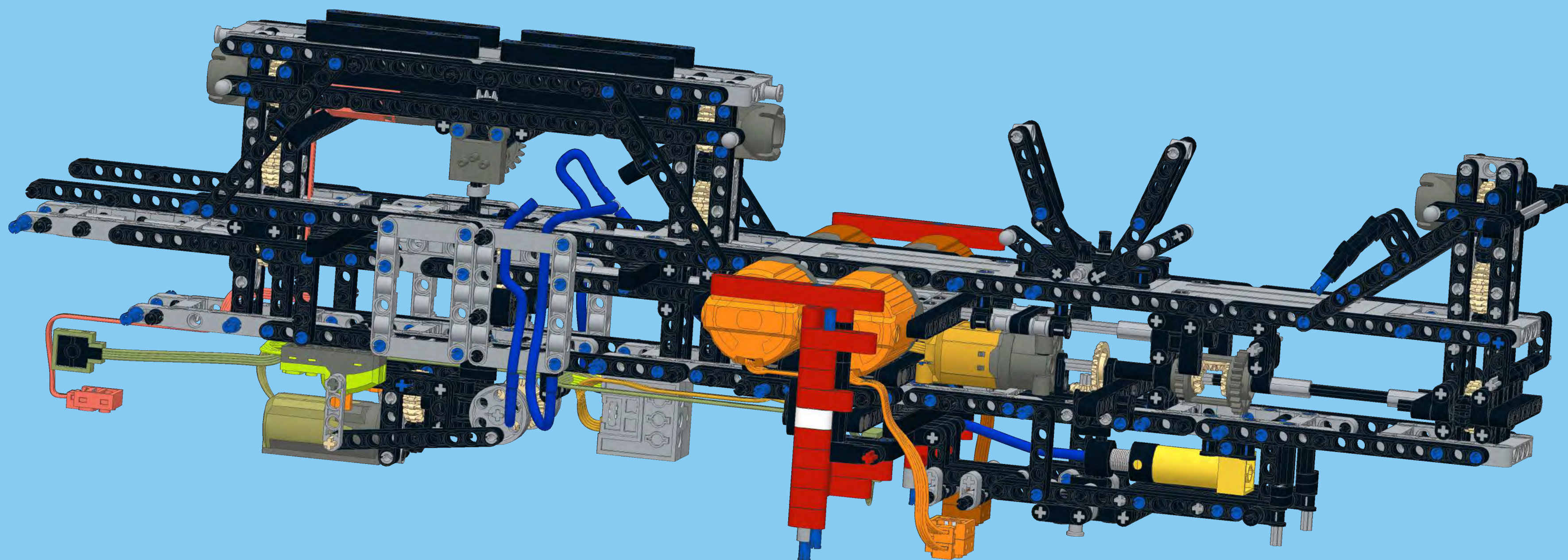


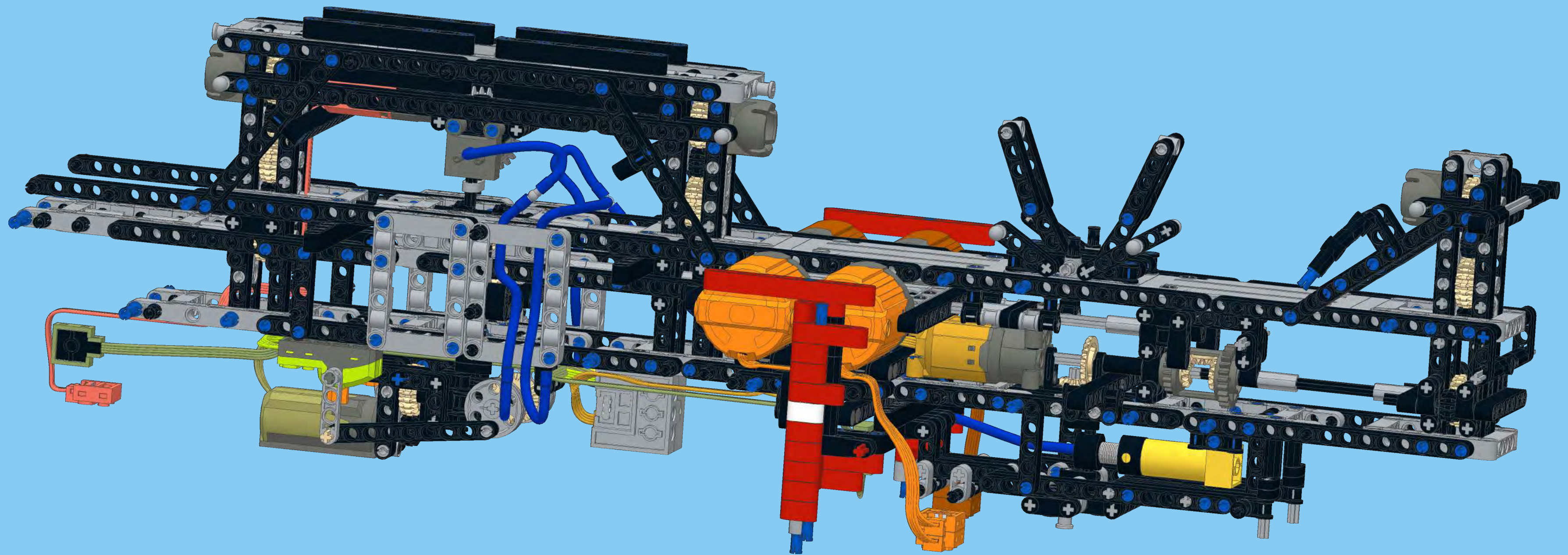
l= 26cm

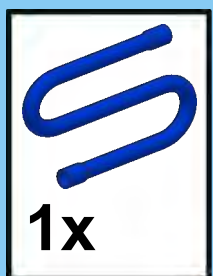




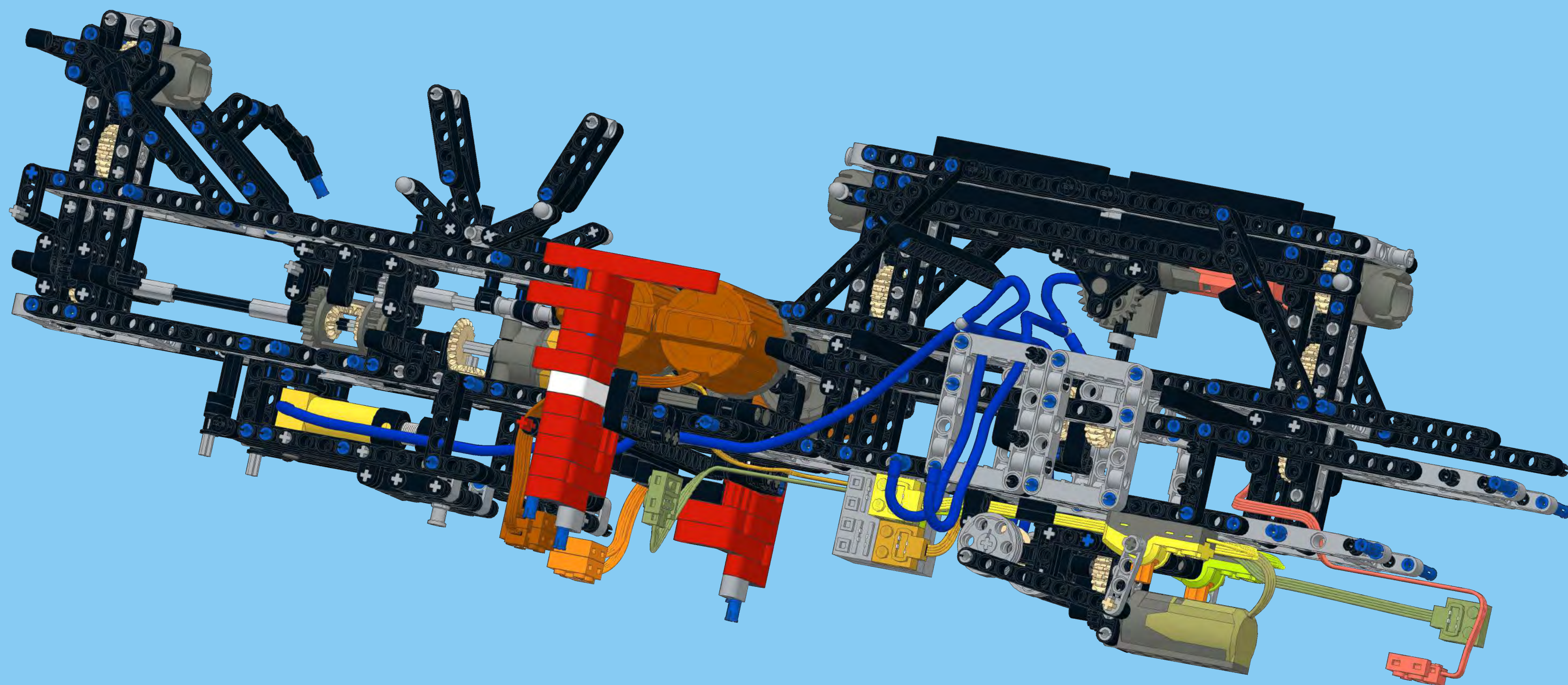
l= 18cm

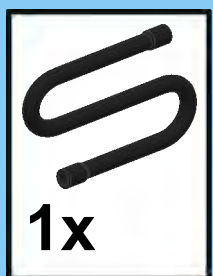




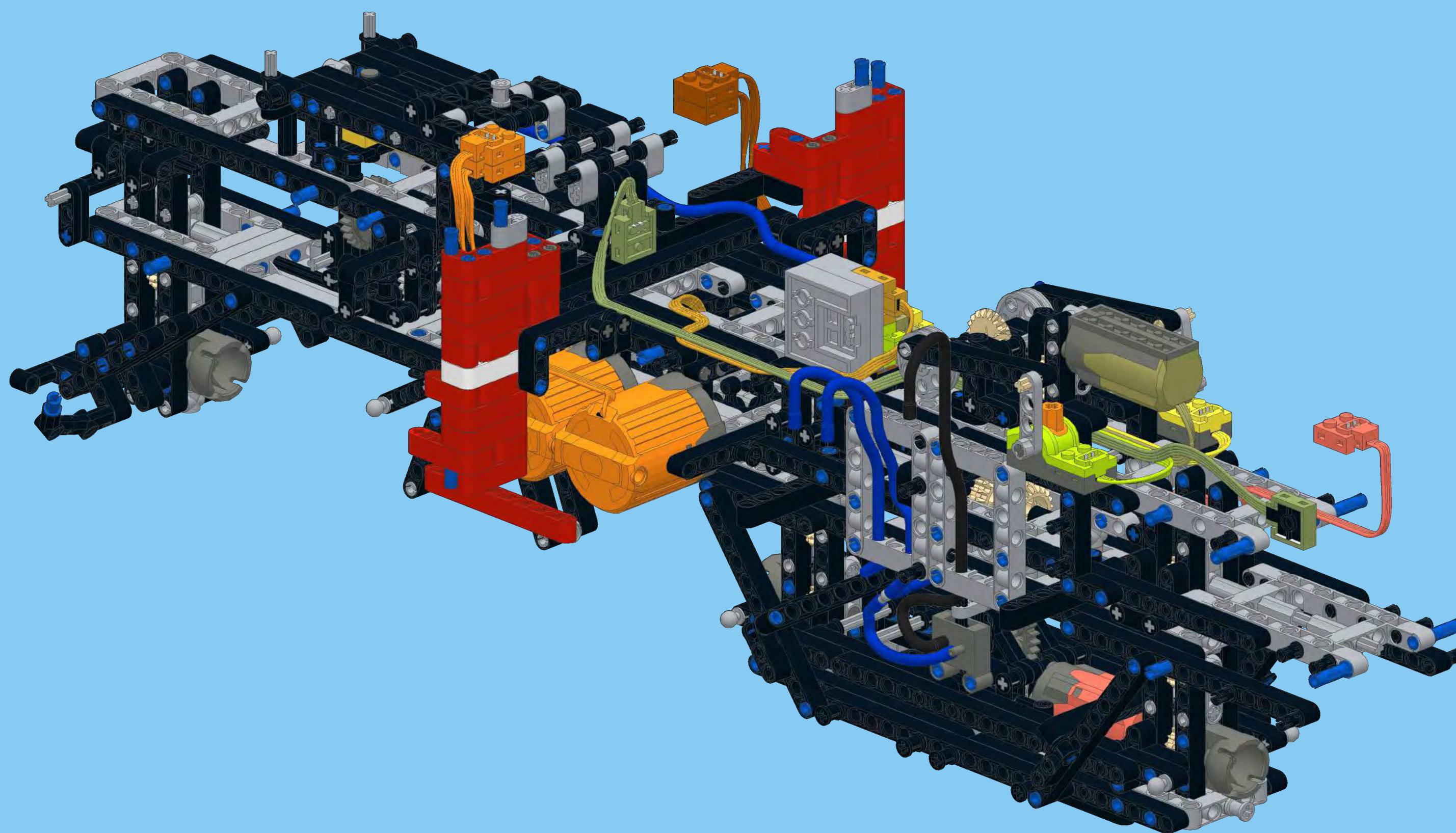


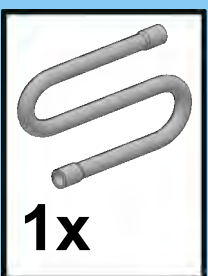
l= 26cm



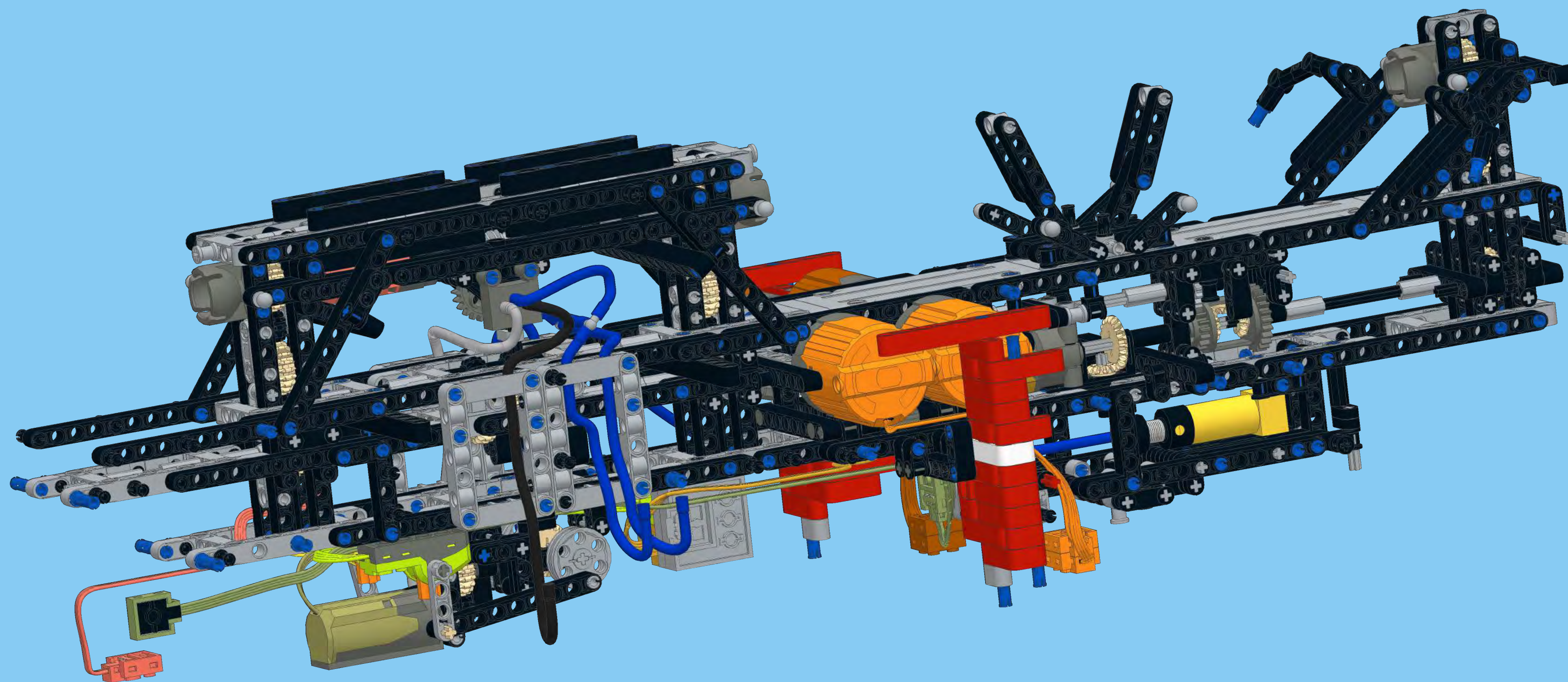


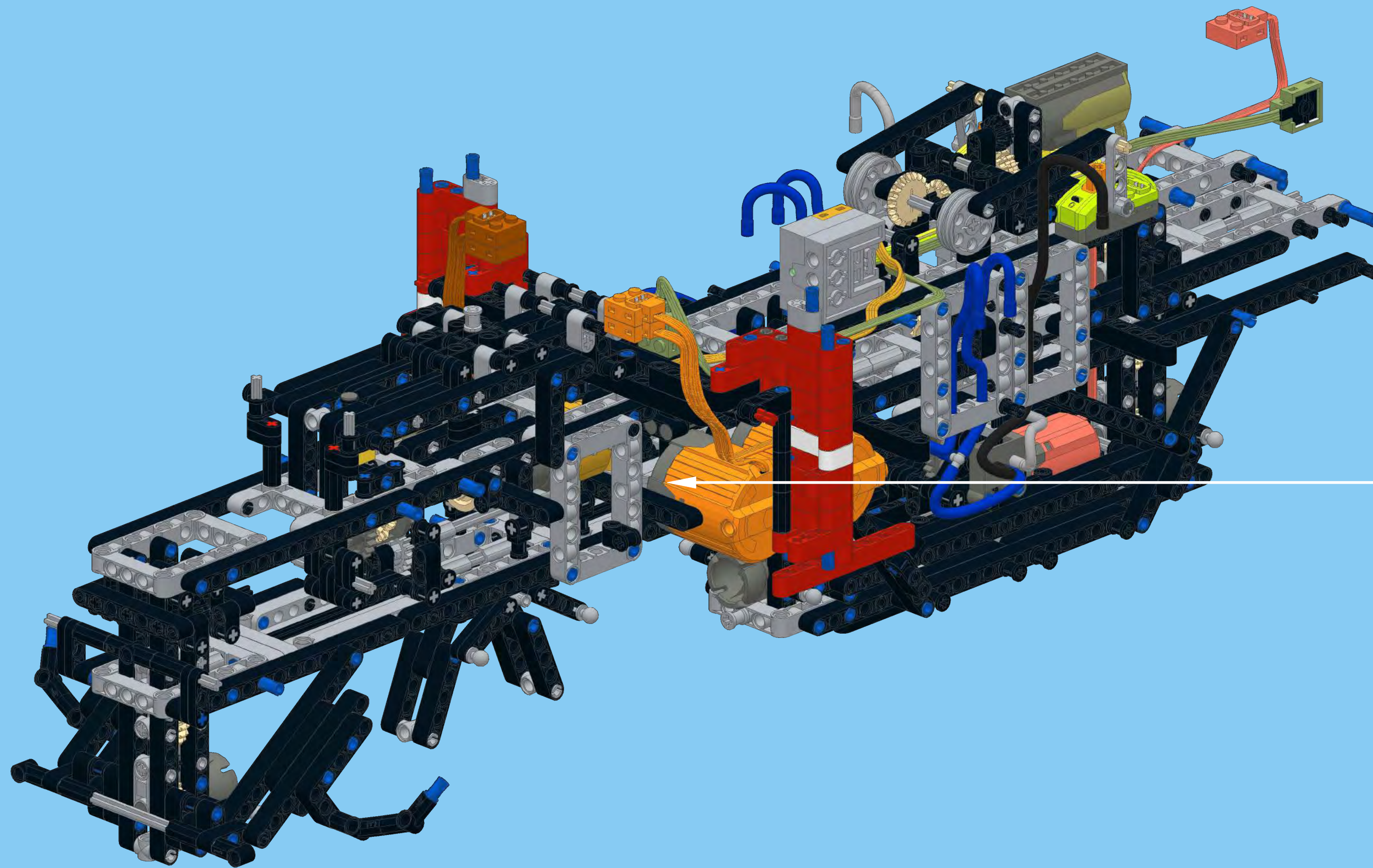
l= 20cm

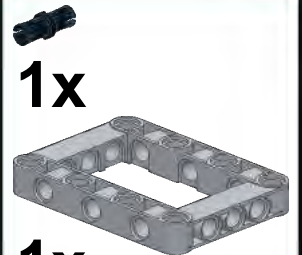
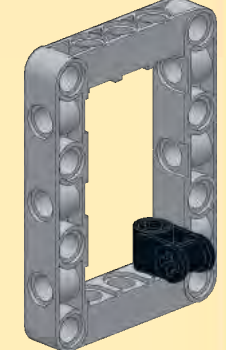


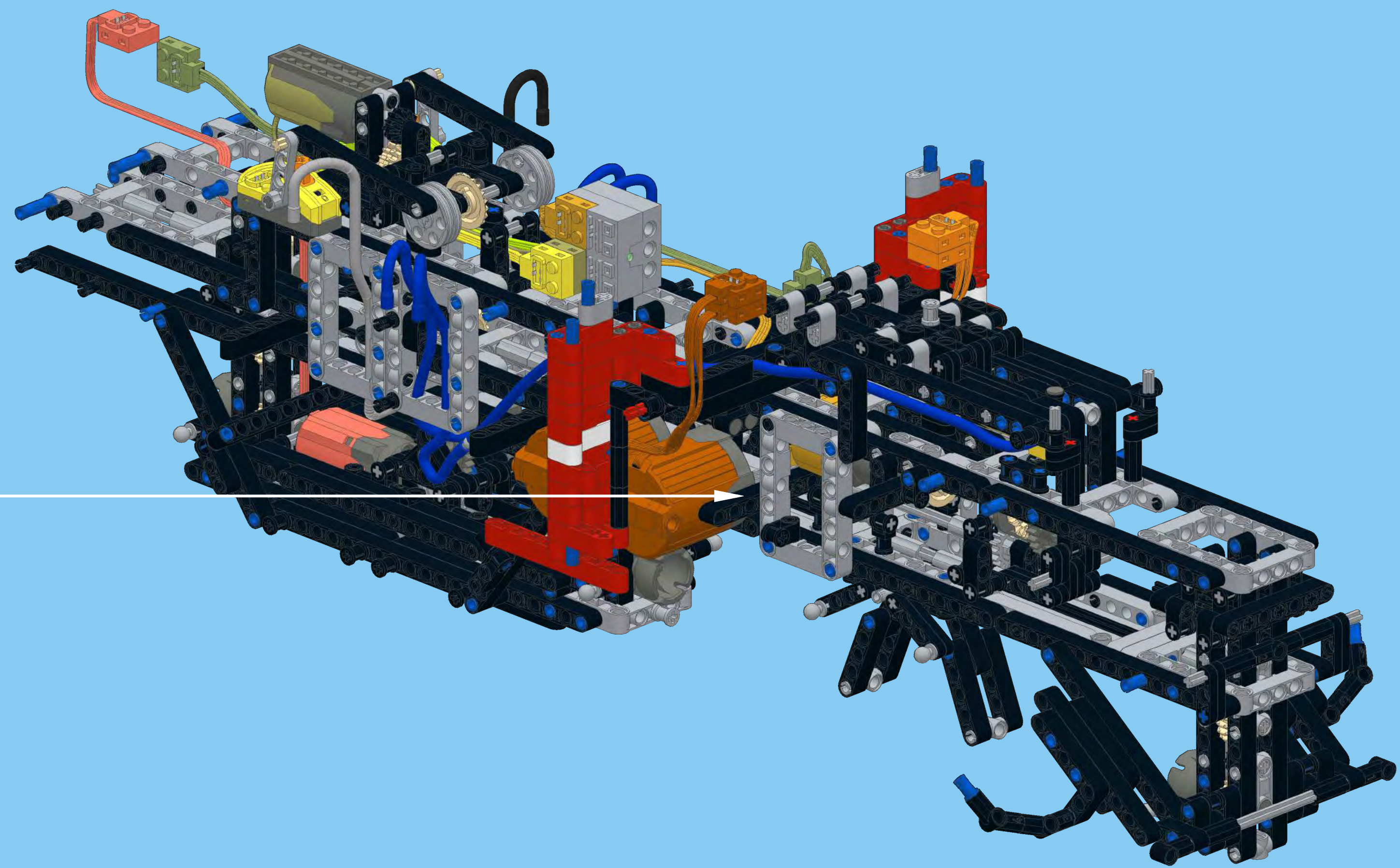


l = 28cm





1	 1x 1x
2	 1x



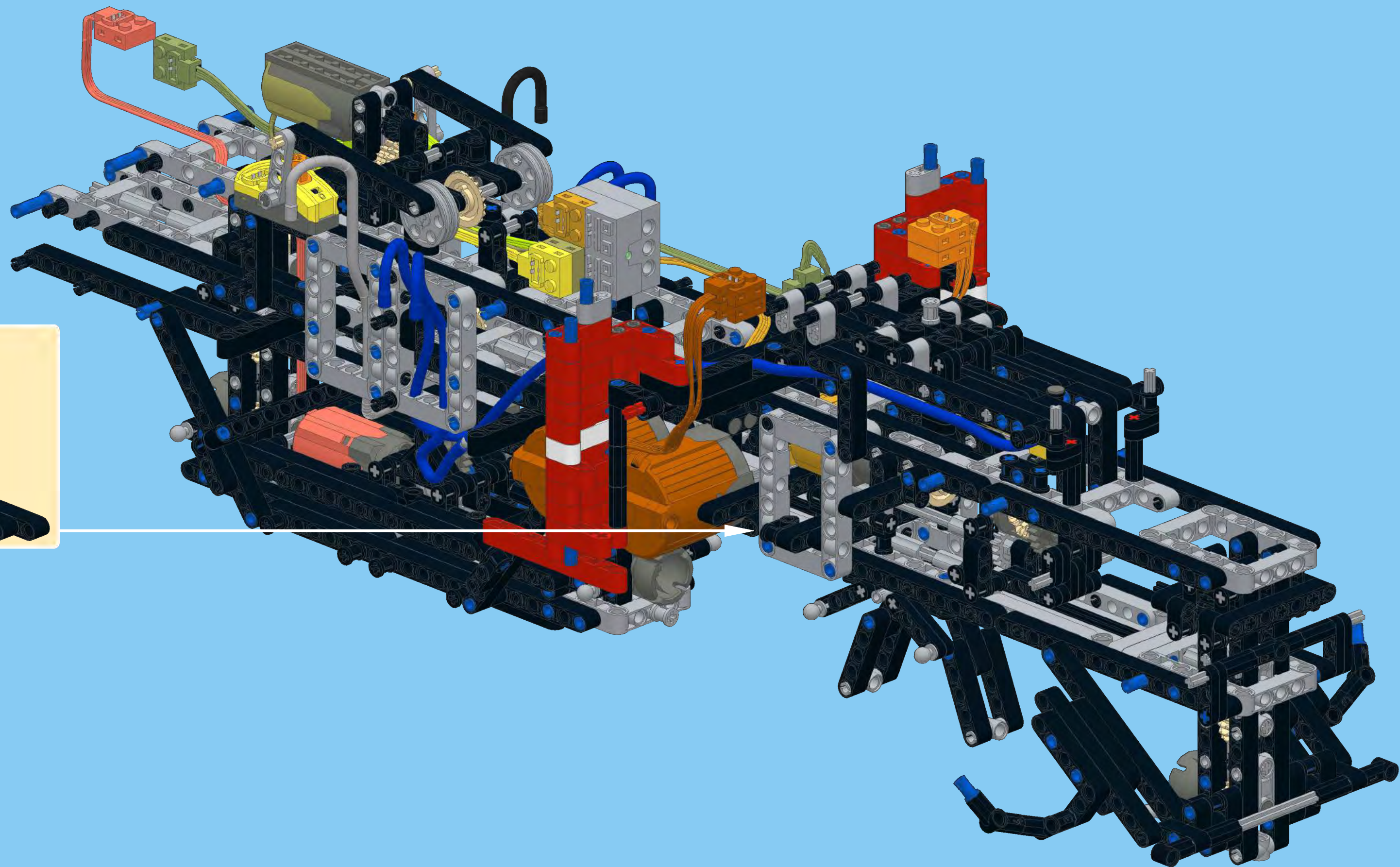
1

1x

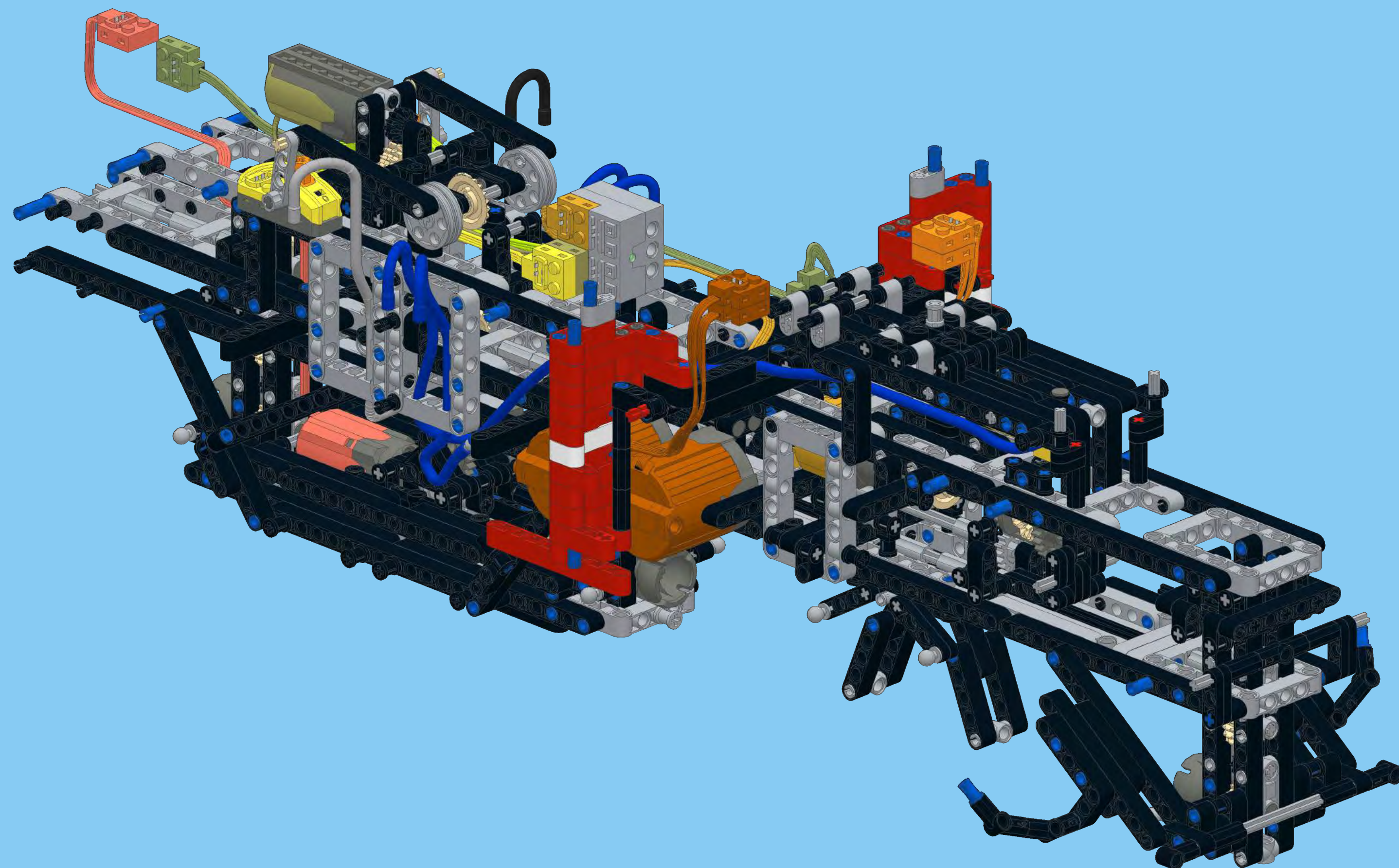
1x

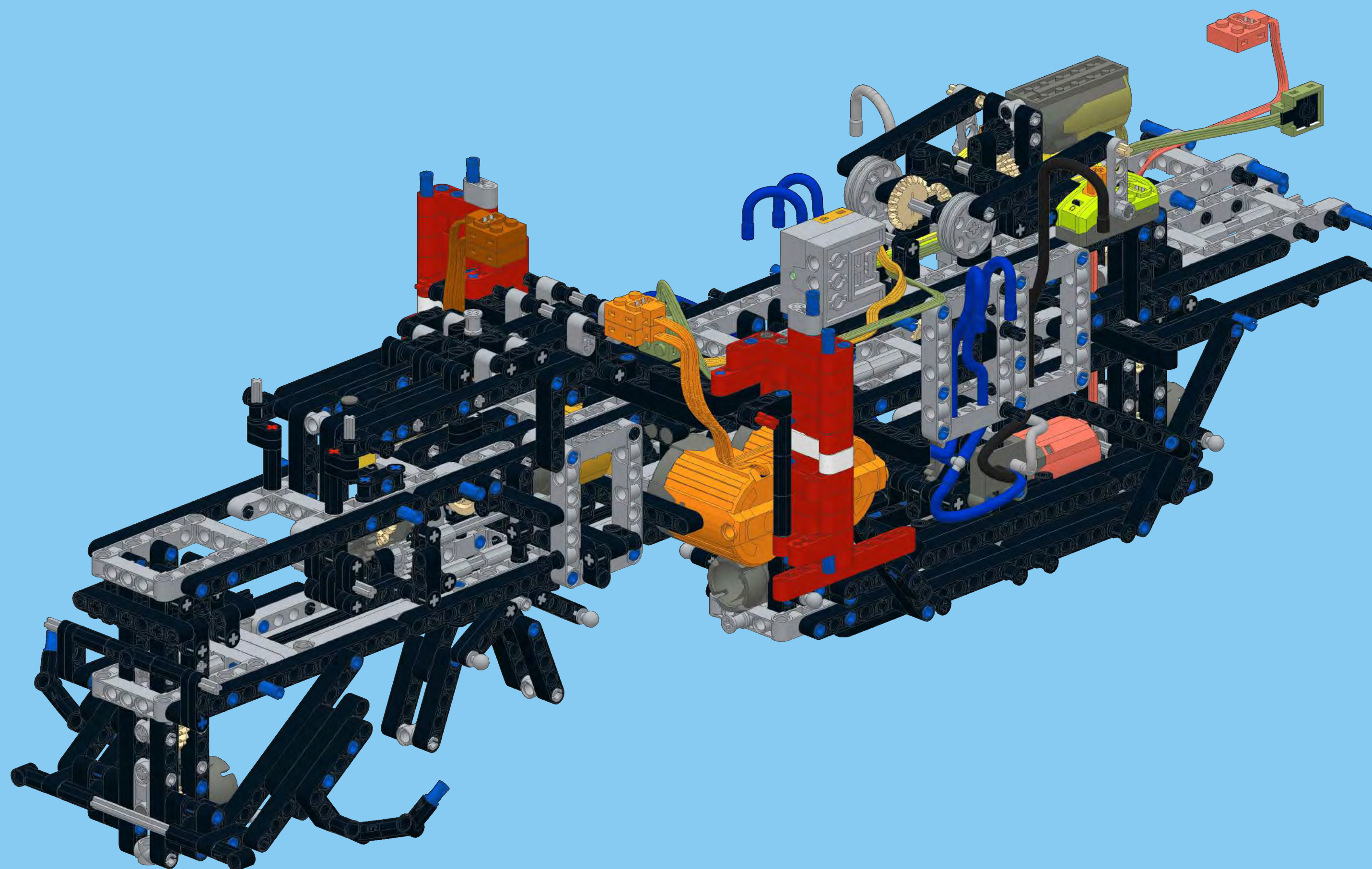
2

1x





- | | | | |
|----|----|----|---|
| 1 | 11 | 2 | 9 |
| 1x | 2x | 1x | |



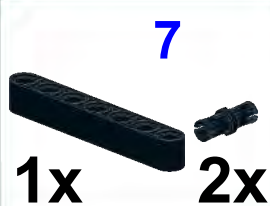



1


1x 2x




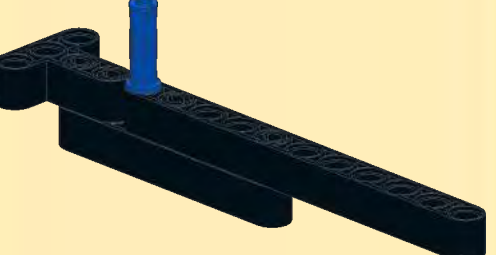
2


1x 2x




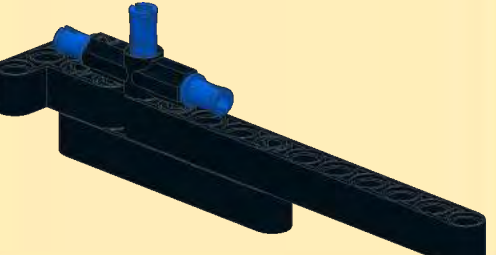
3

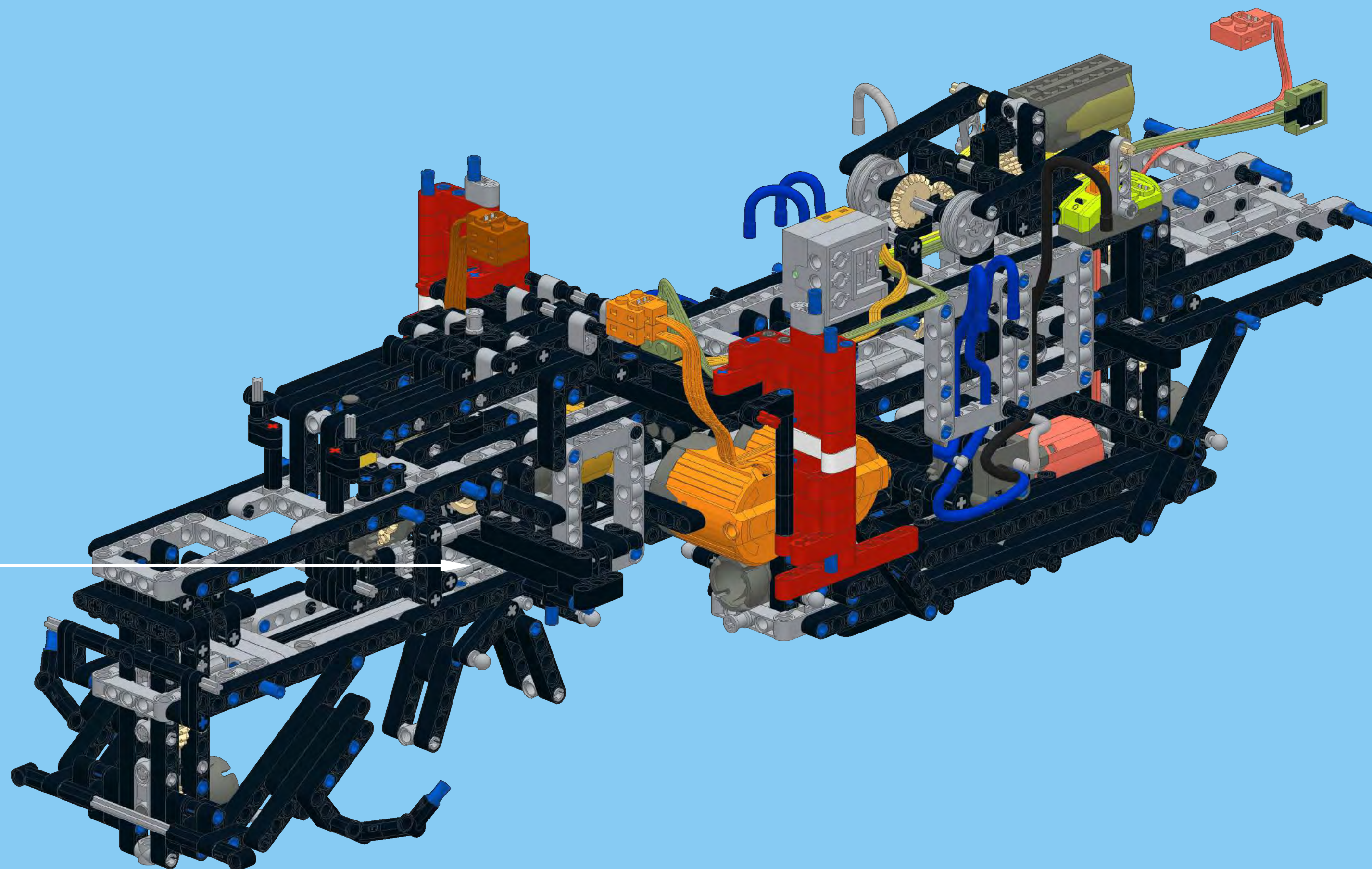

1x 1x

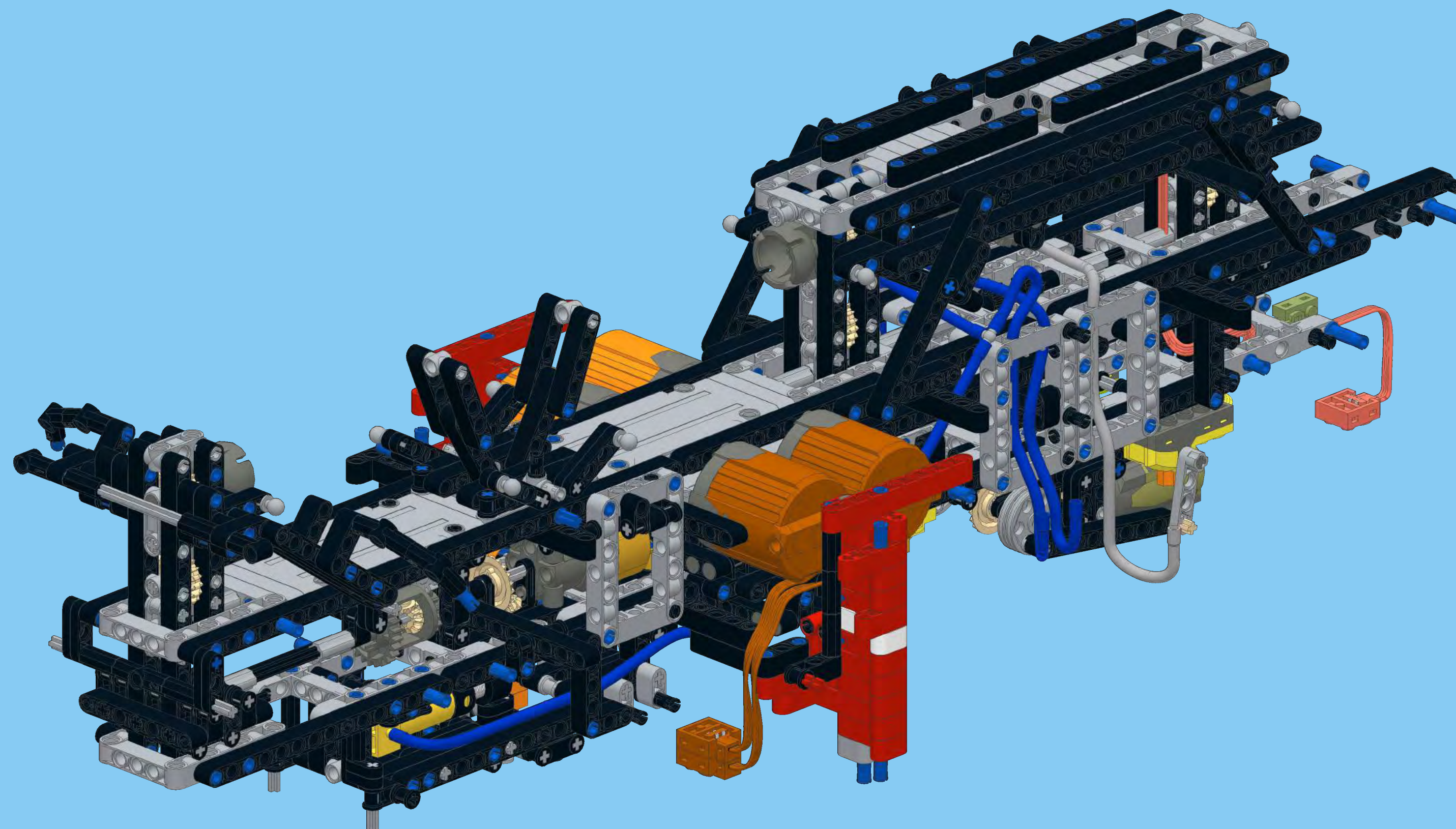


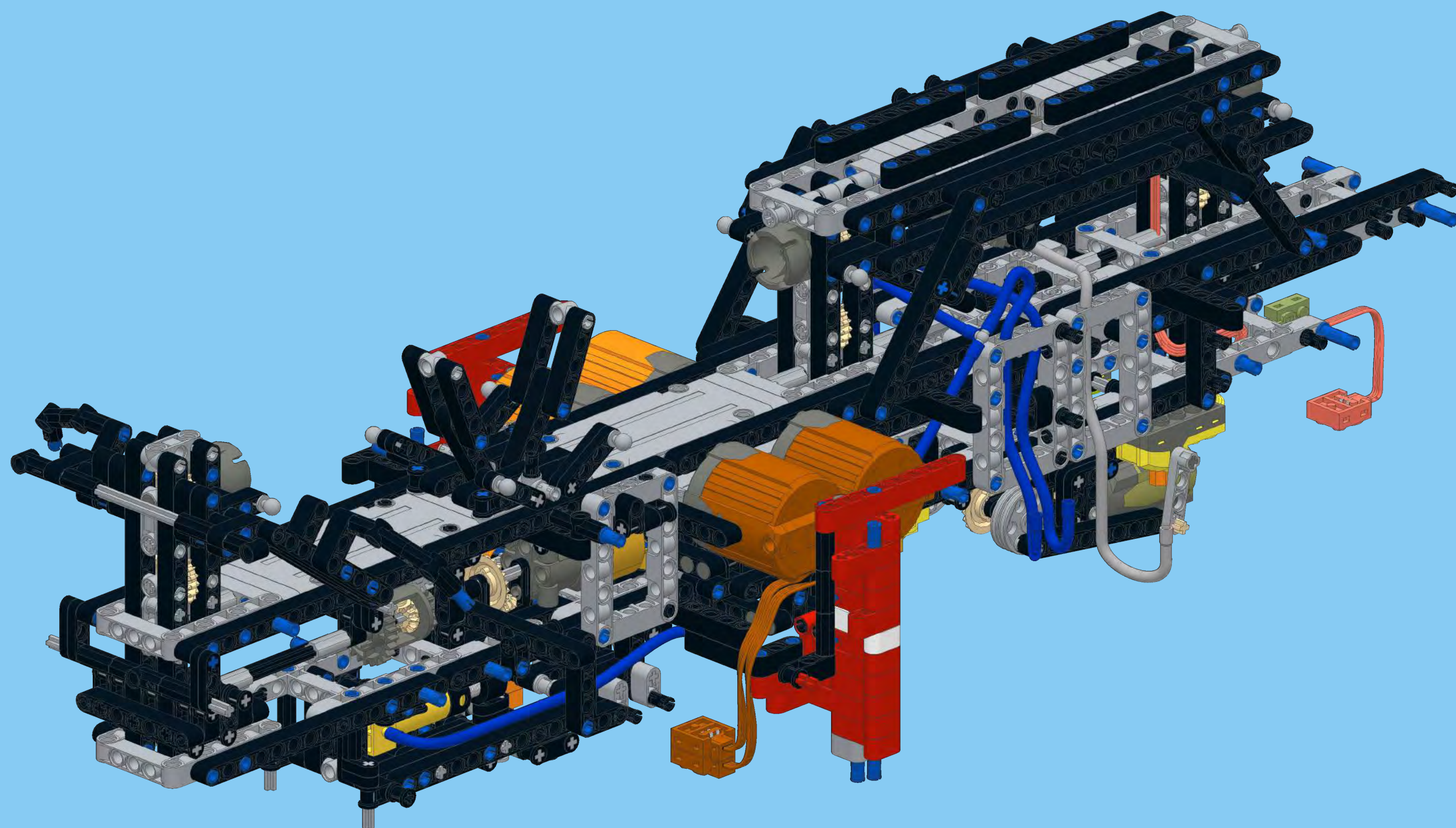
4

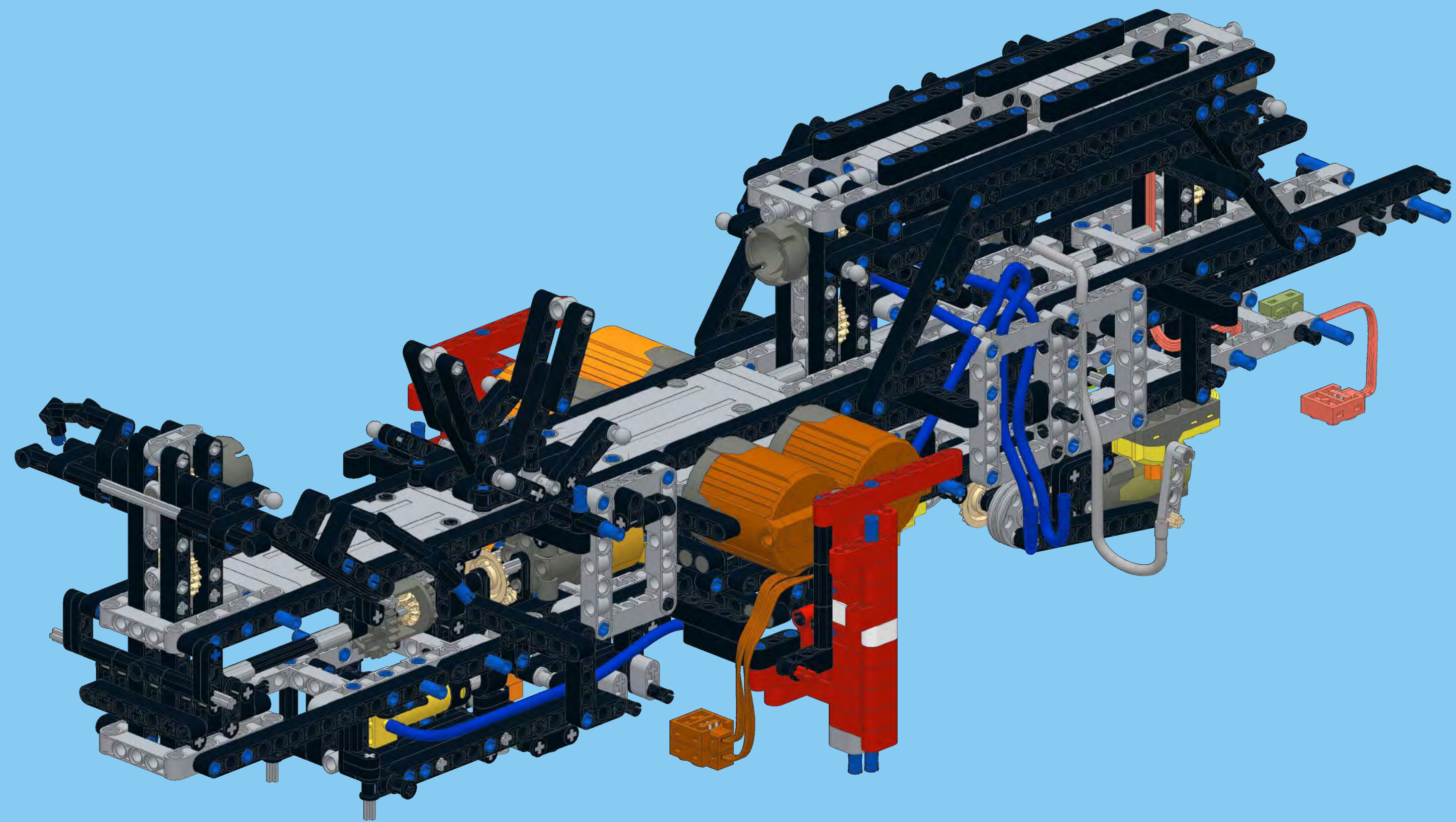

1x 2x

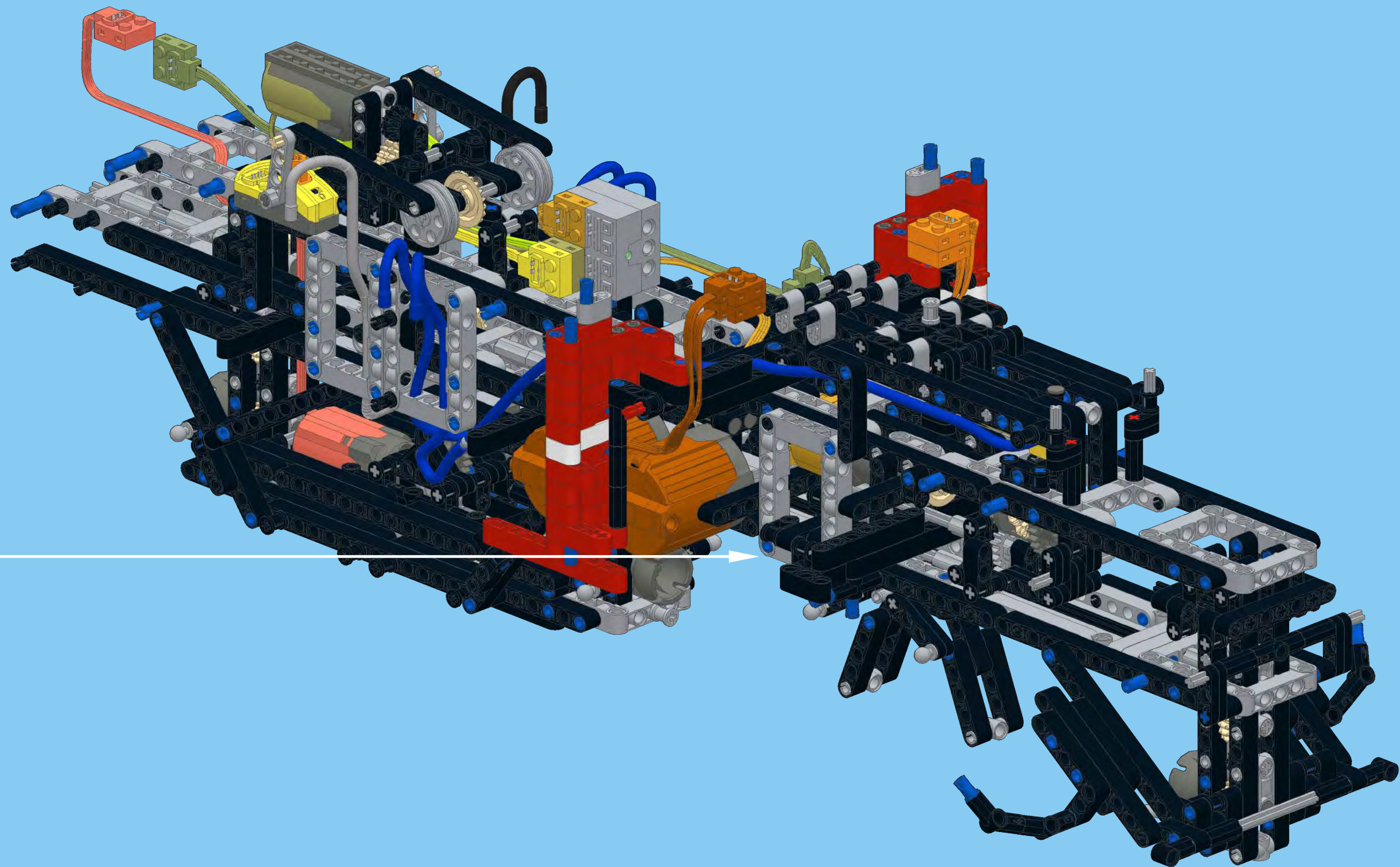










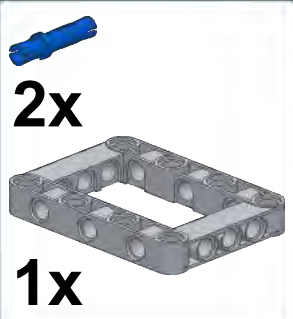


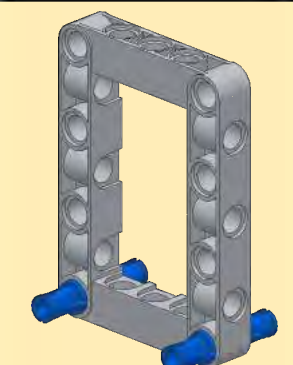
- 1
- 1x 2x
- 2
- 7
- 1x 2x

1

2x

1x




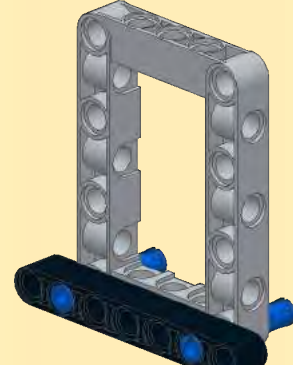


2

7

1x





3

1

1x 2x

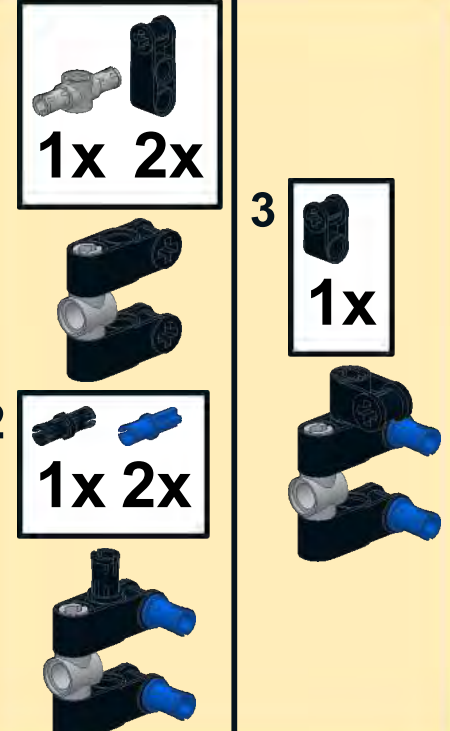
1x 2x

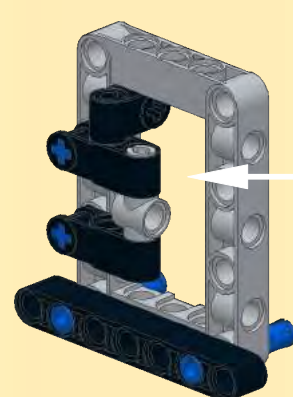
1x

2

1x 2x

1x

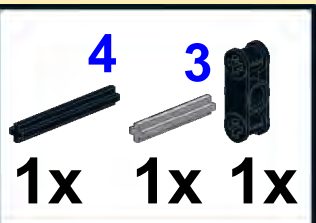


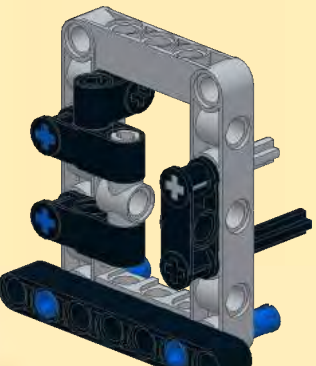


4

4 3

1x 1x 1x

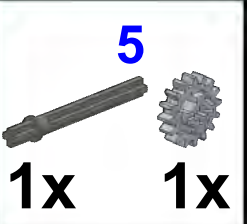


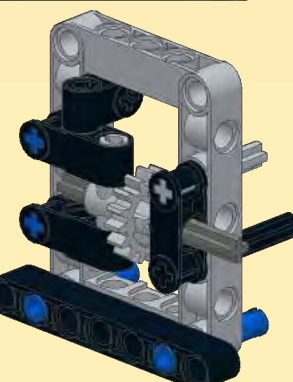


5

5


1x 1x

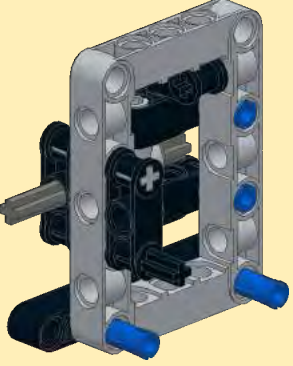




6

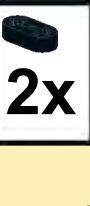
1x

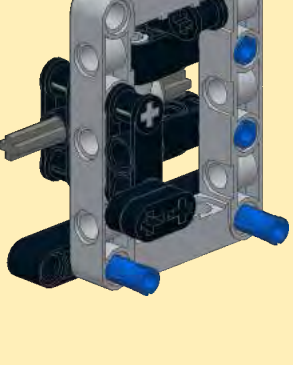




7

2x

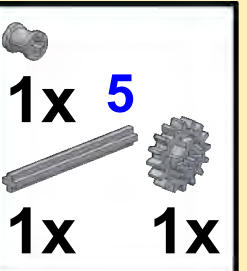


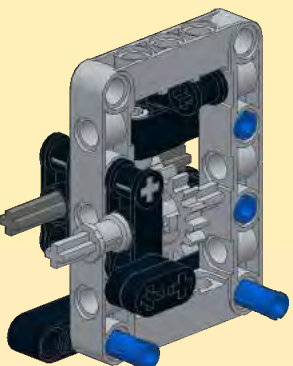


8

1x 5


1x 1x

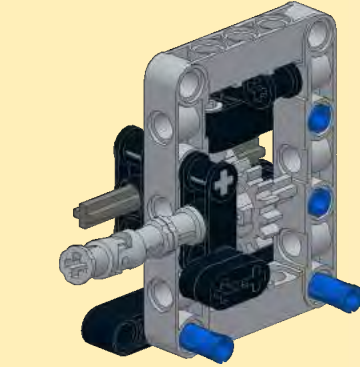




9

1x




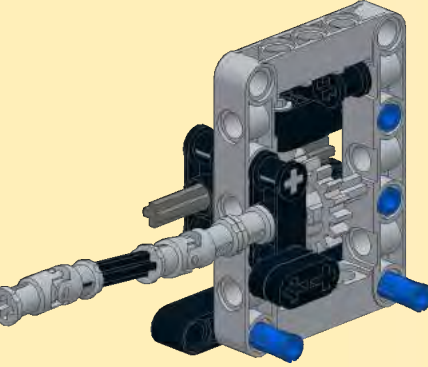


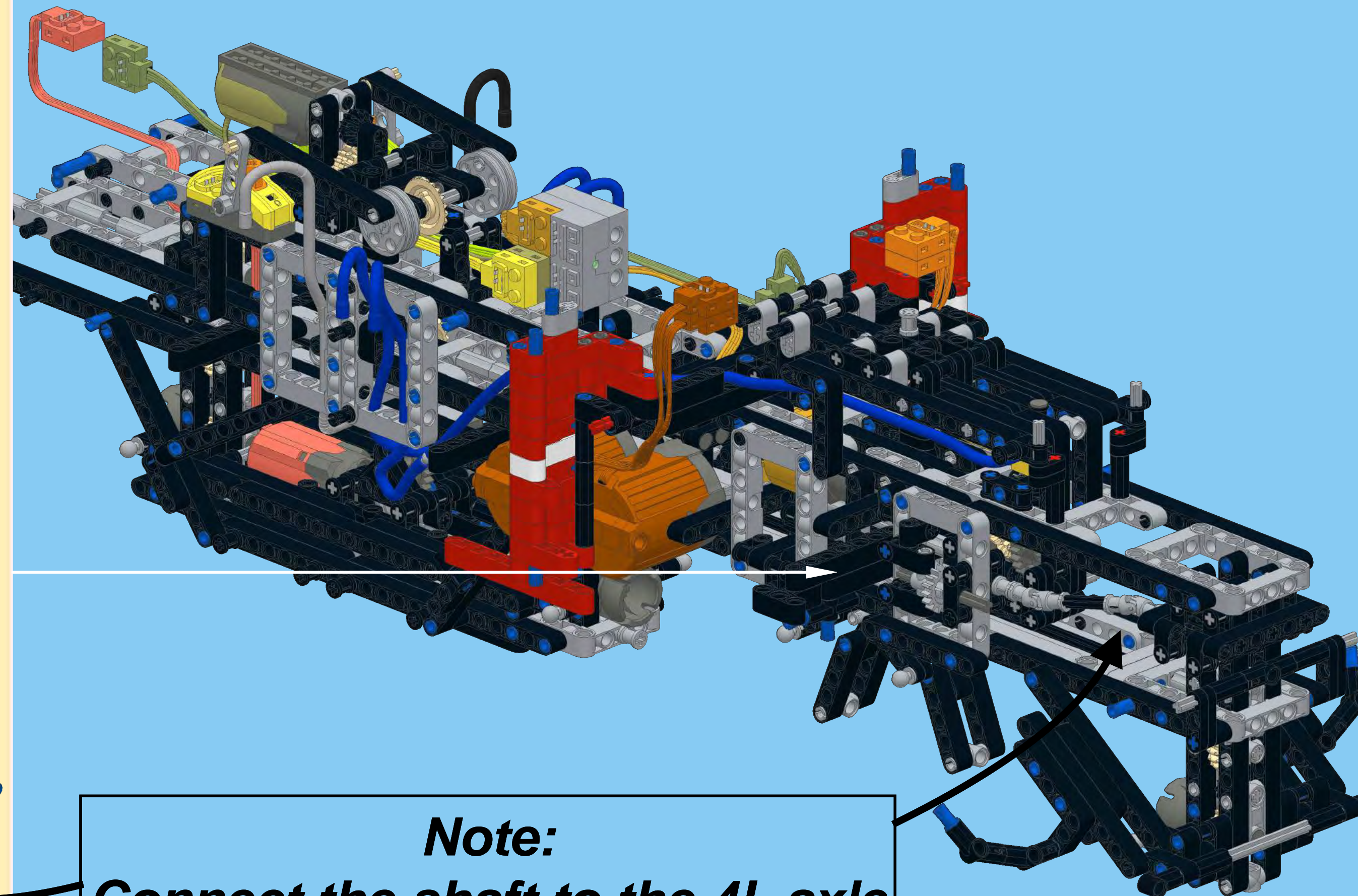
10

4

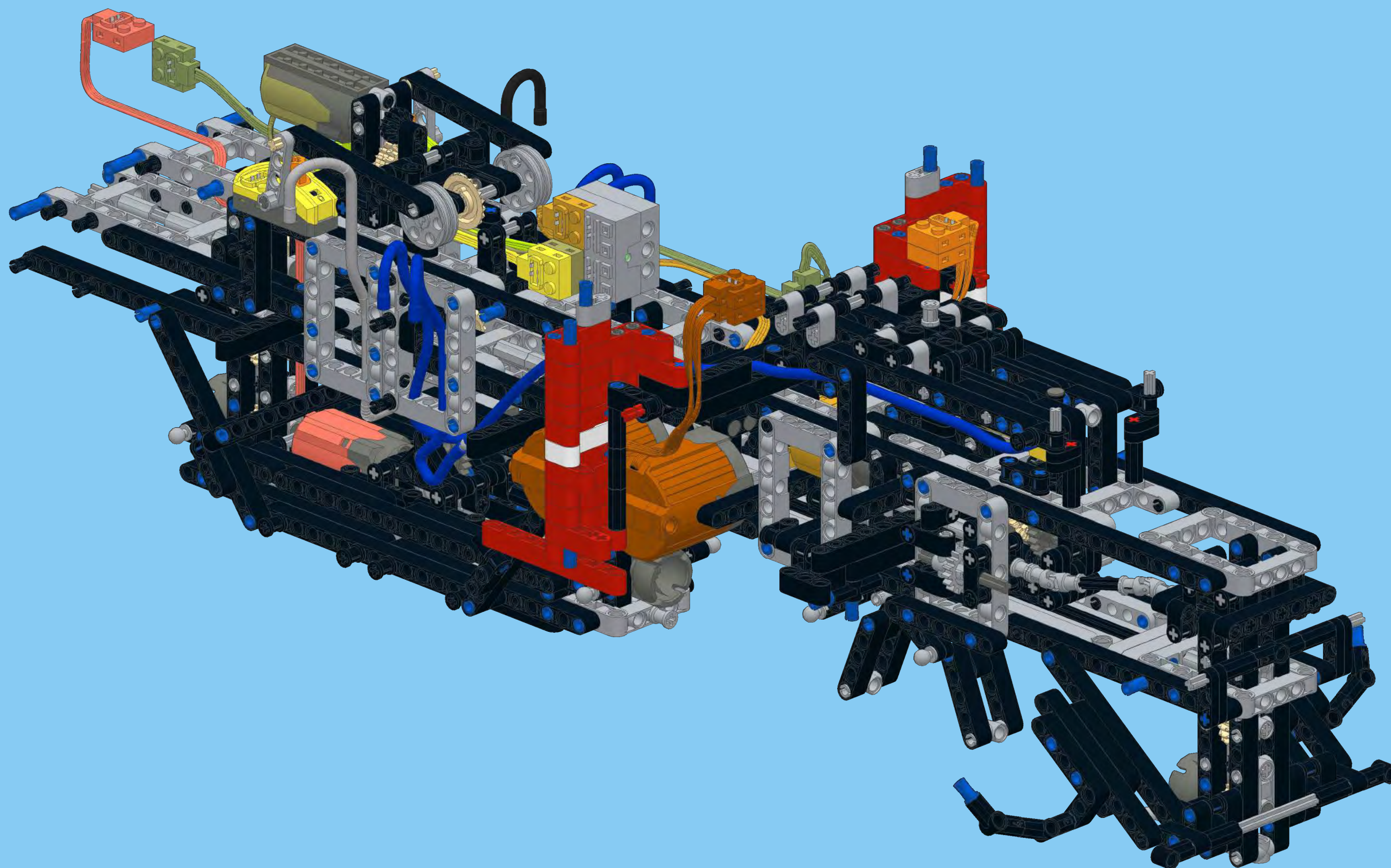
1x 1x

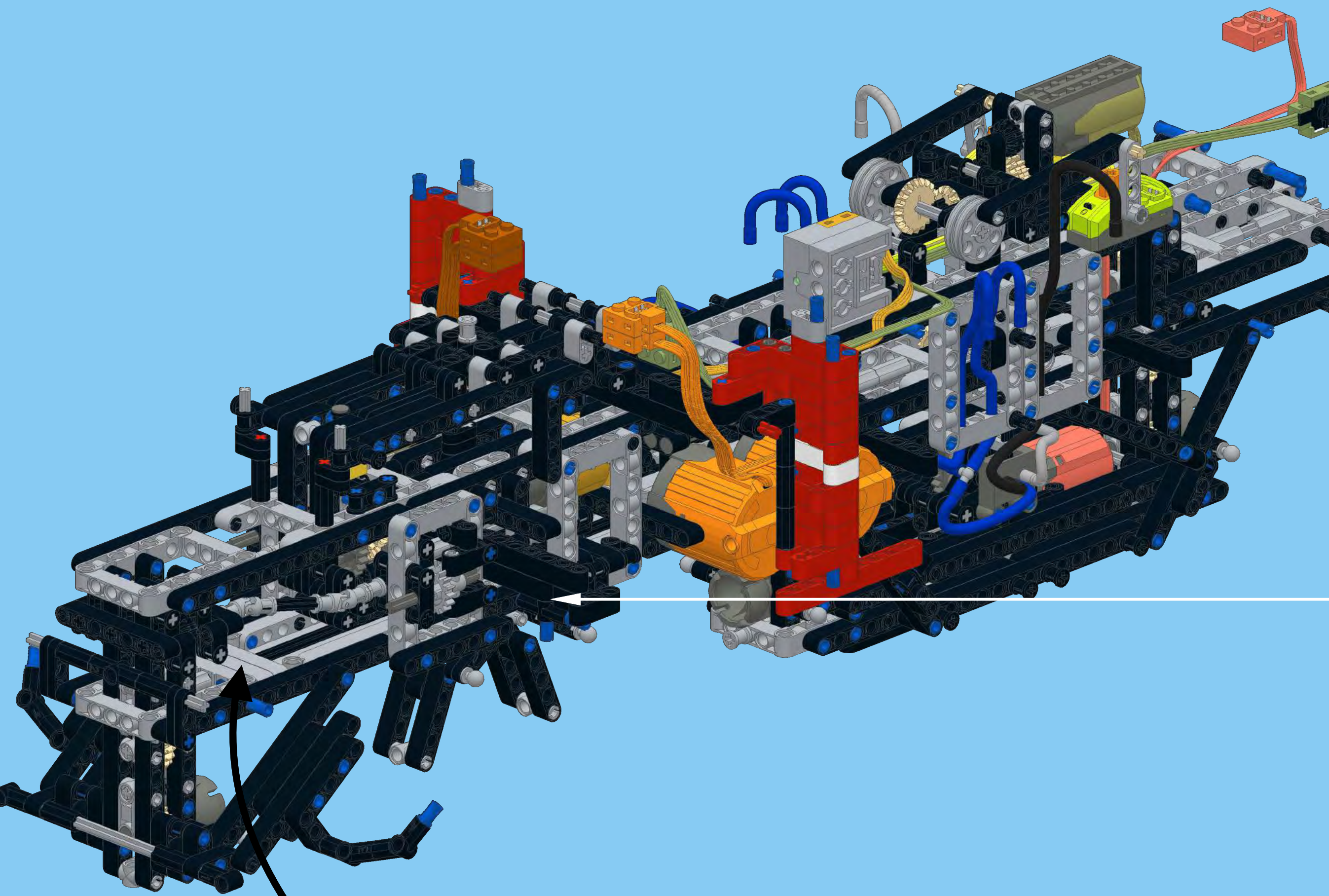






Note:
Connect the shaft to the 4L axle





Note:
Connect the shaft to the 4L axle

1
2x
1x

2
1x

3

4
4 3
1x 1x 1x

5
5
1x 1x

6
1x

7
2x

8
1x 5
1x 1x

9
1x

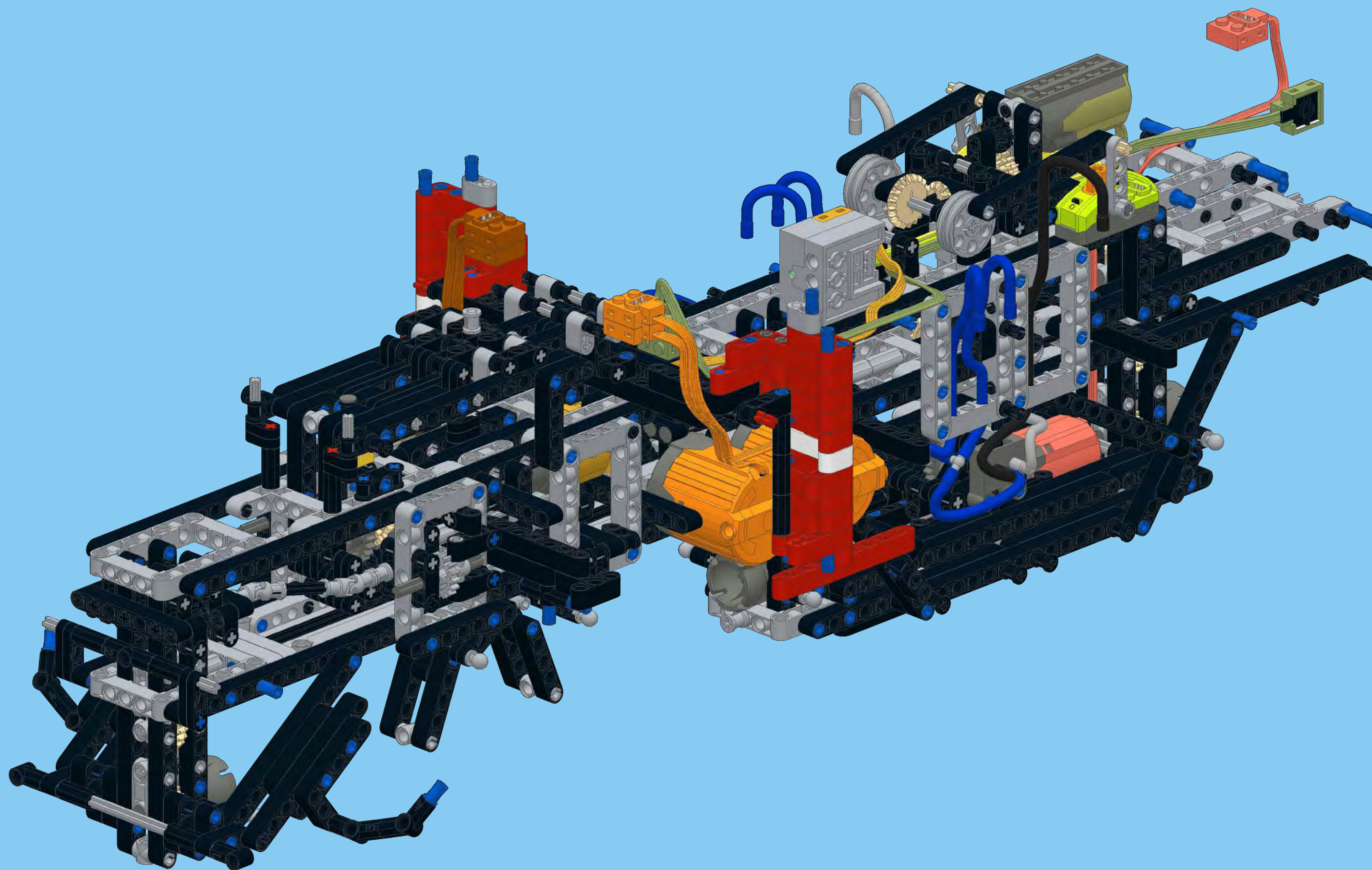
10
4
1x

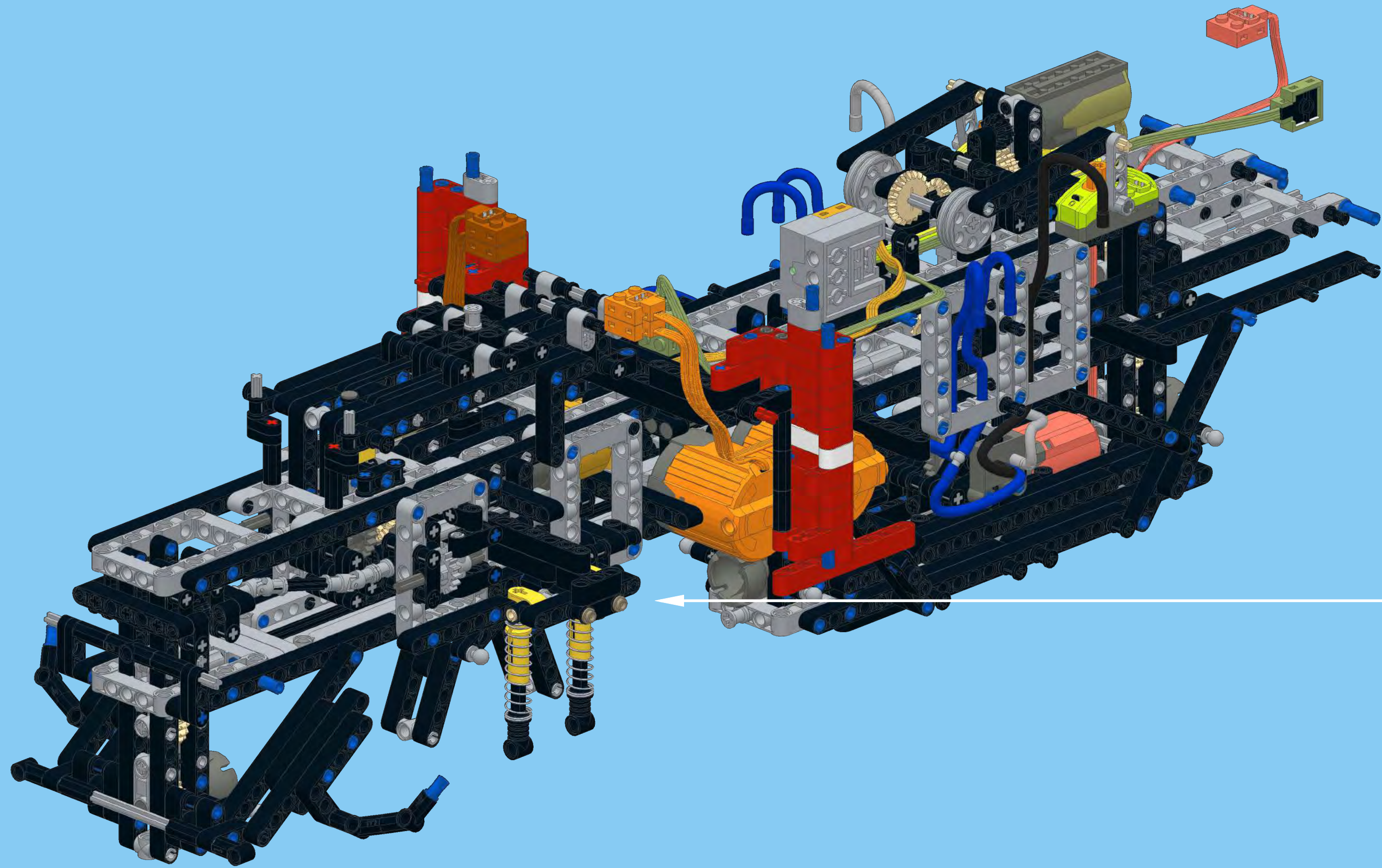
11
1x

1
1x 2x

2
1x 2x

3
1x





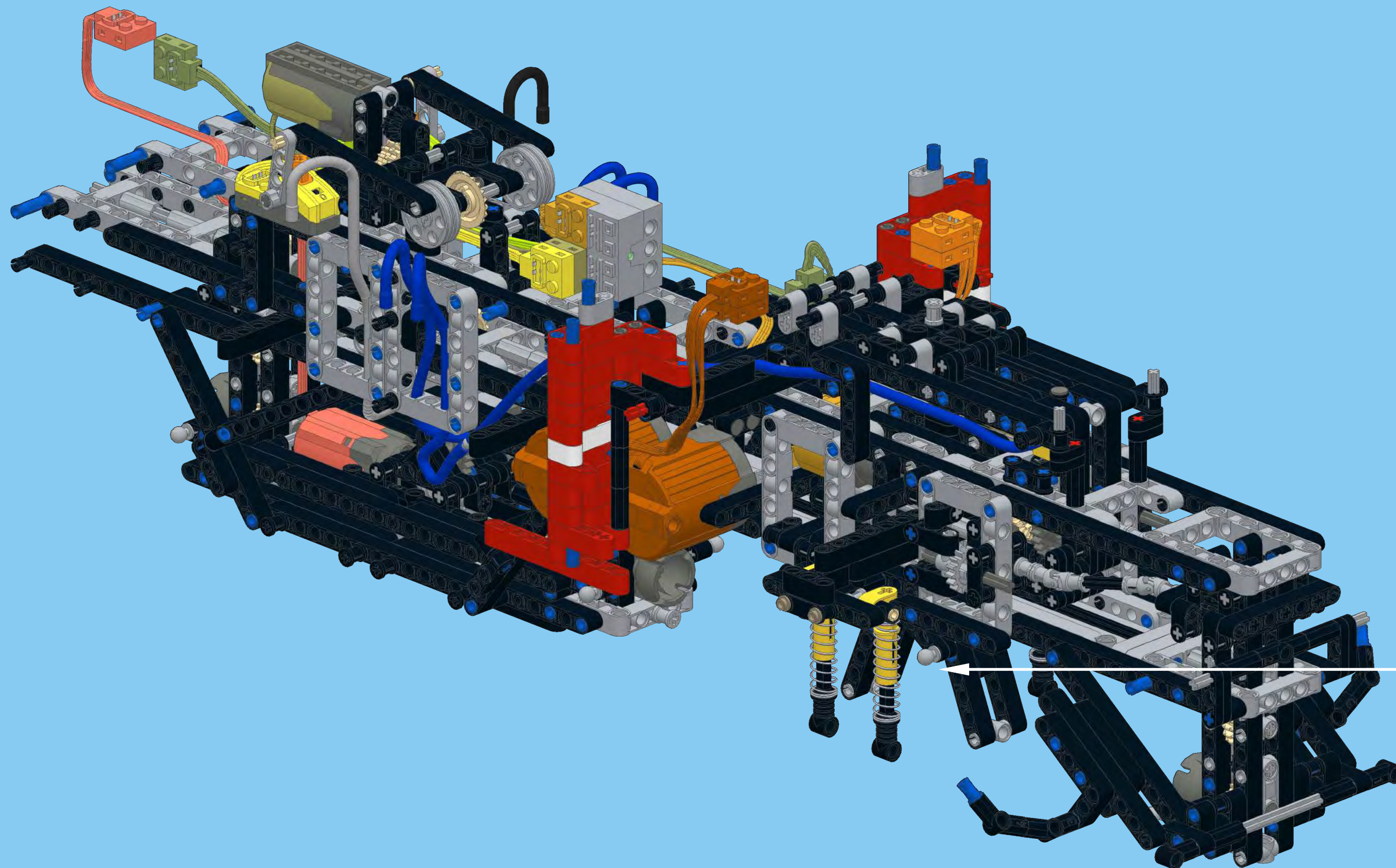
- 1
- 7
- 1x 2x

- 2
- 2x

- 3
- 2x

- 4
- 3
- 2x 1x 2x

- 4
- 3
- 2x 1x 2x



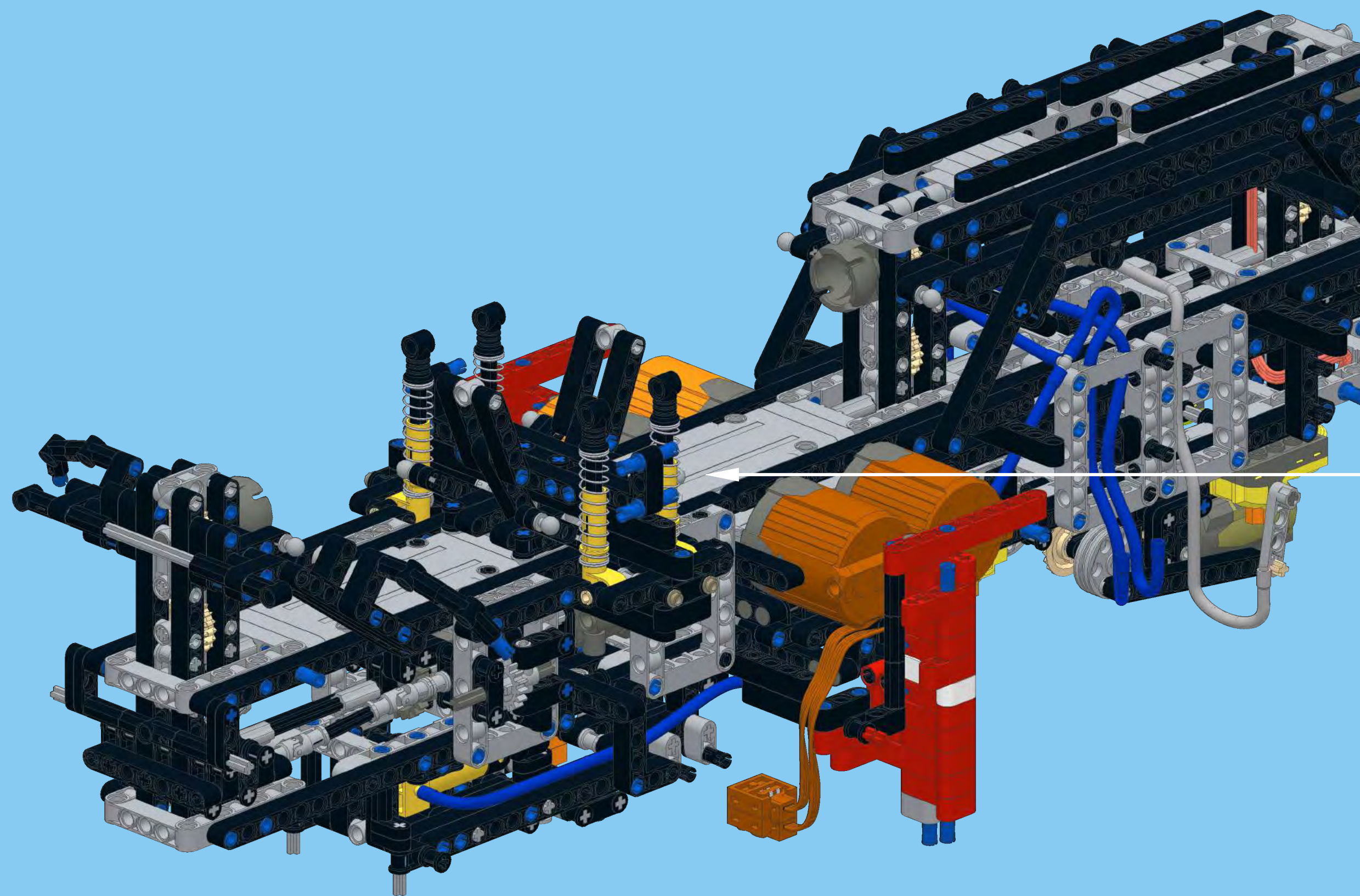
- 1
- 7
- 1x 2x

- 2
- 2x

- 3
- 2x

- 4
- 3
- 2x 1x 2x

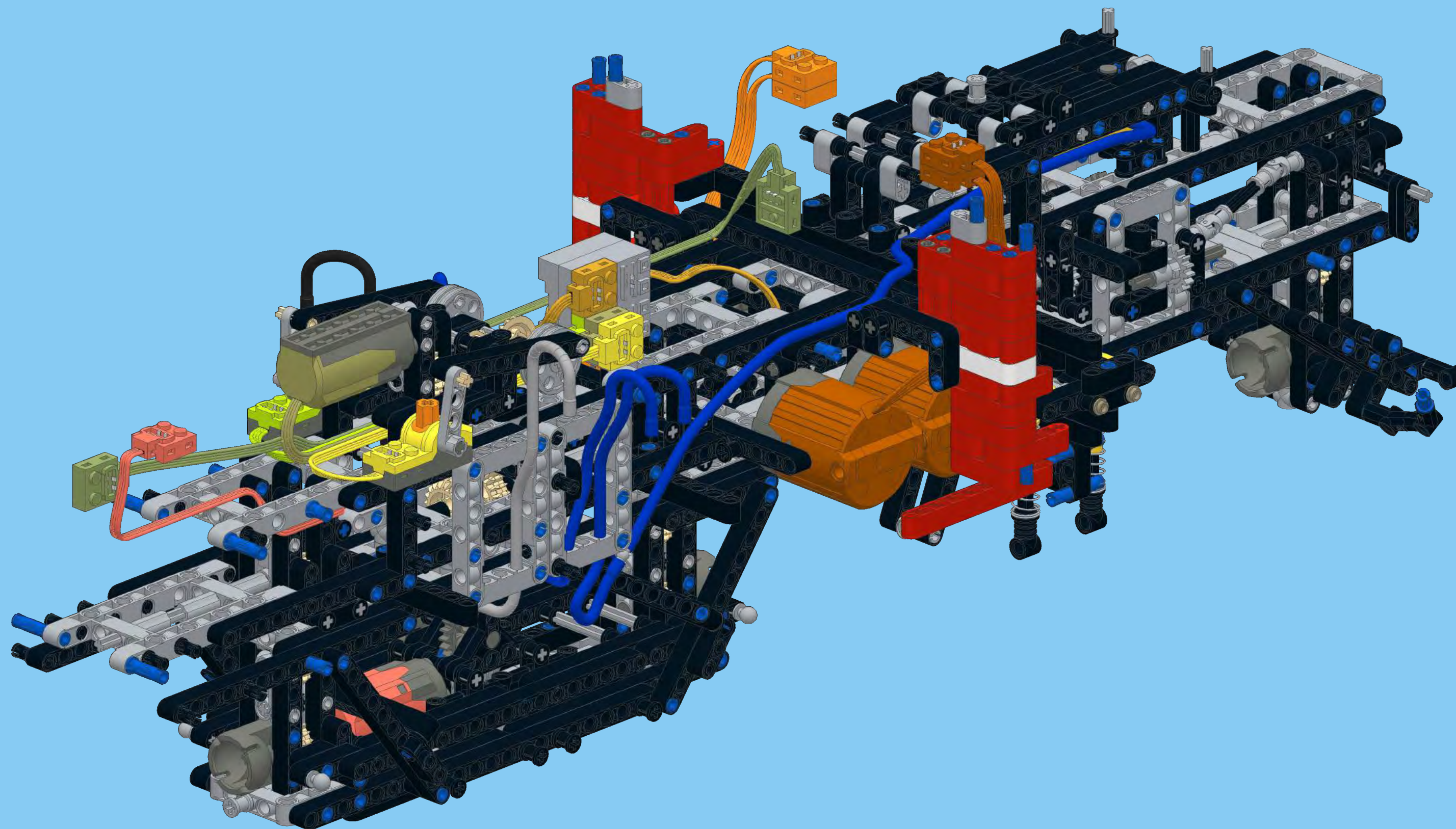
- 2x 1x 2x

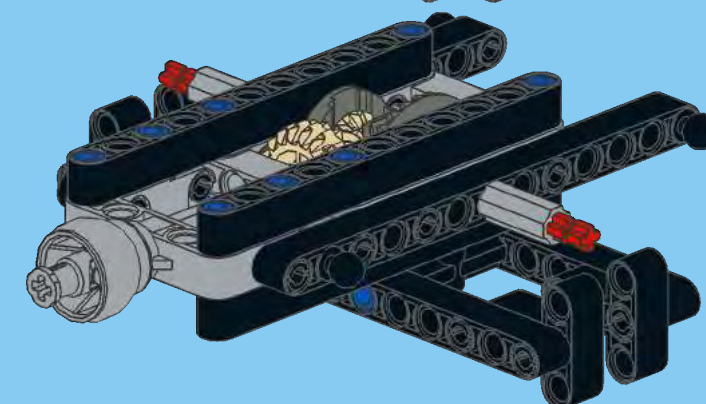
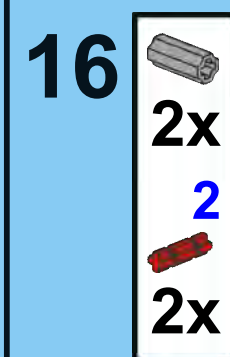
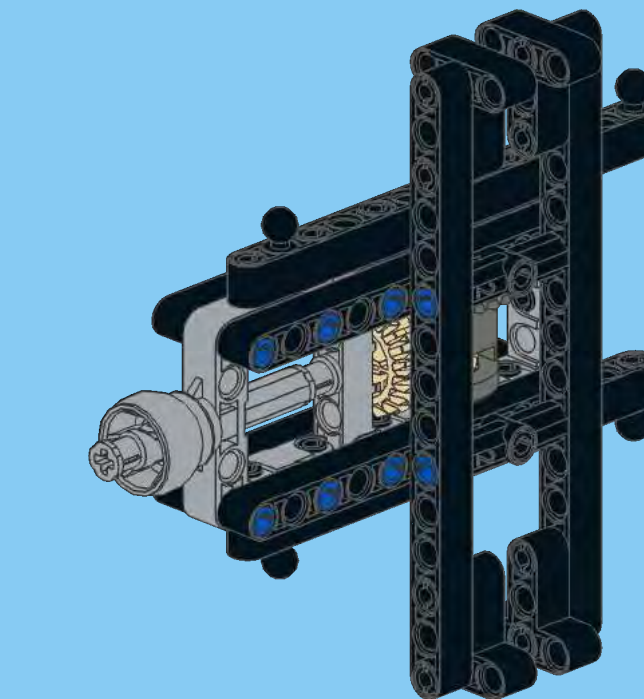
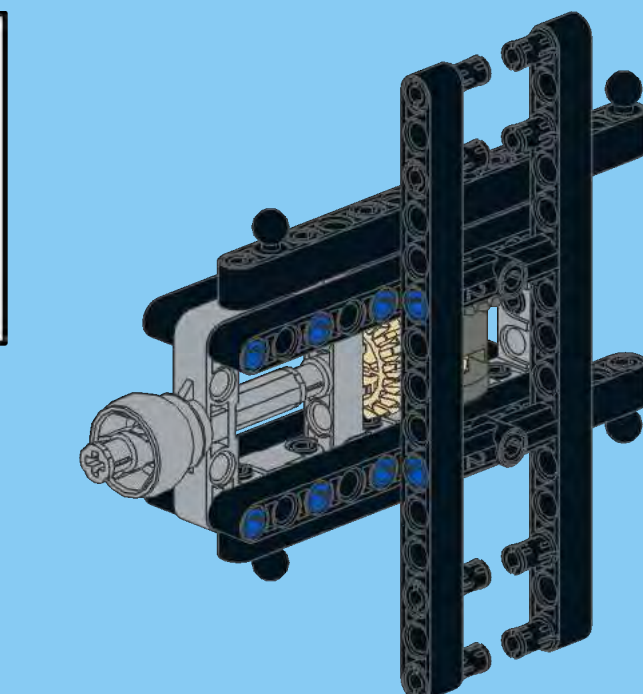
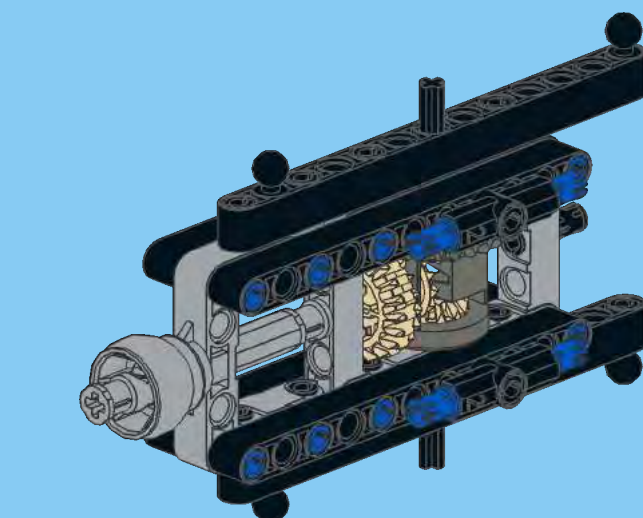
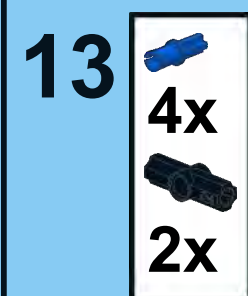
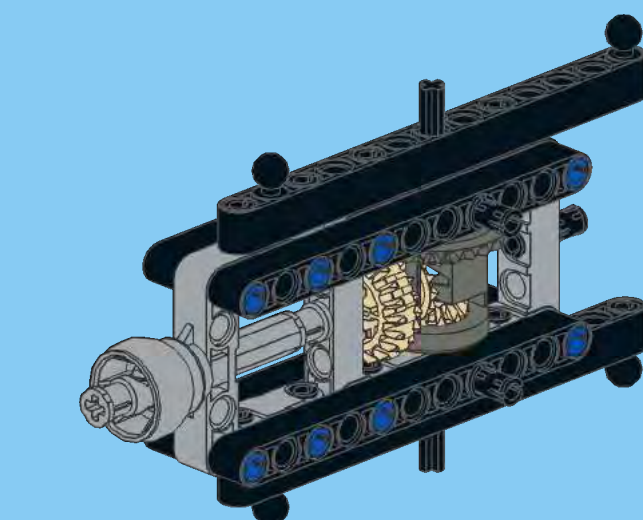
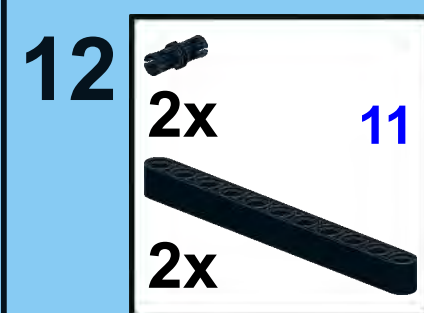
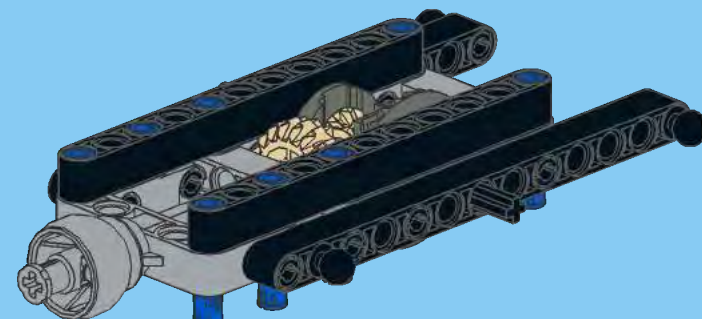
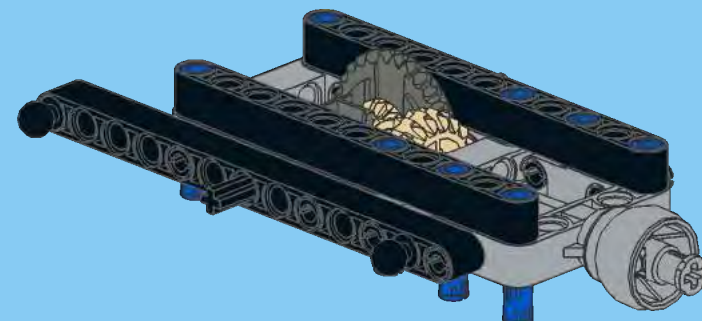
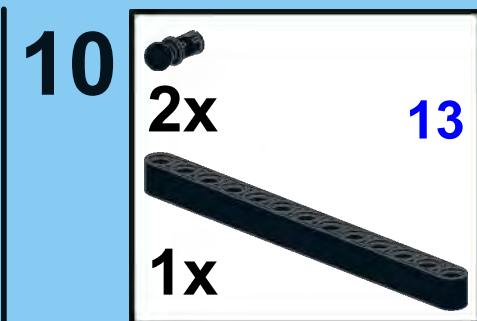
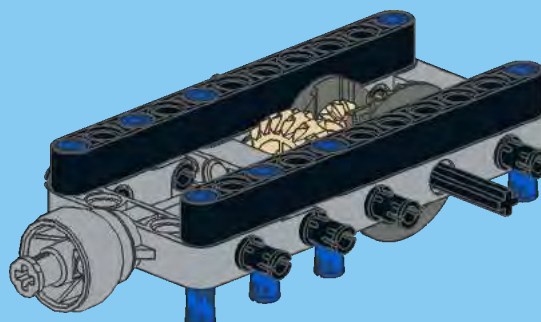
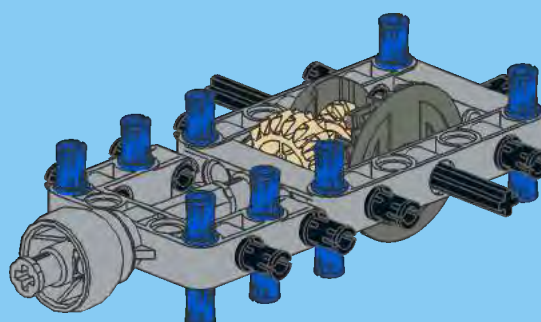
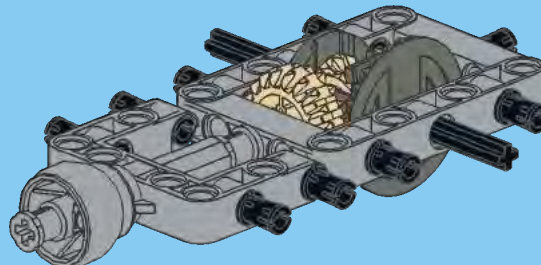
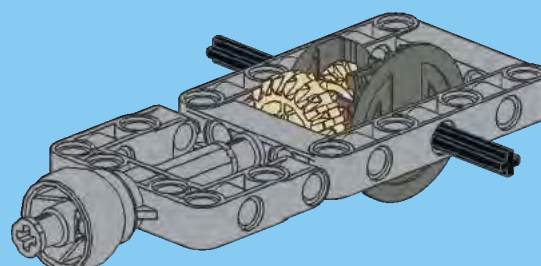
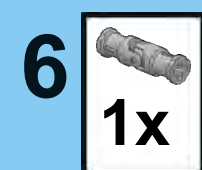
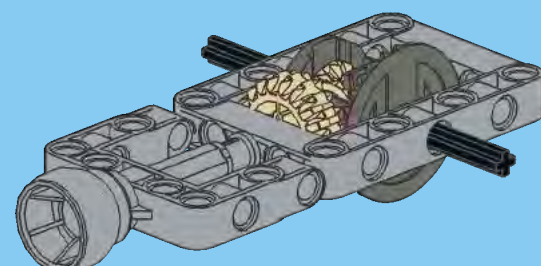
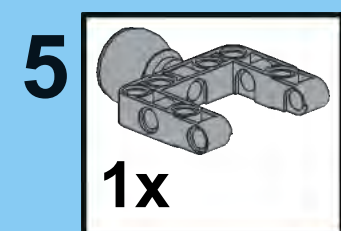
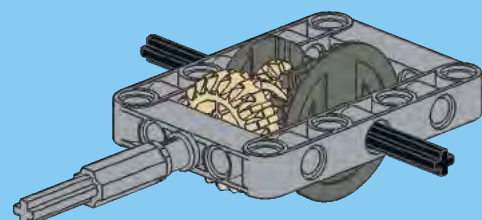
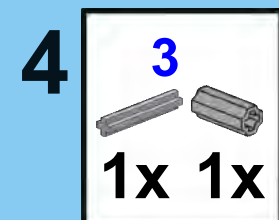
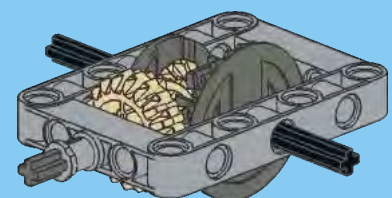
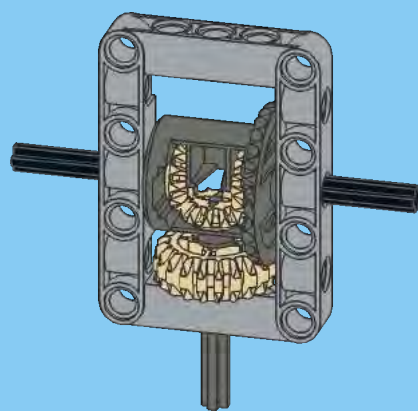
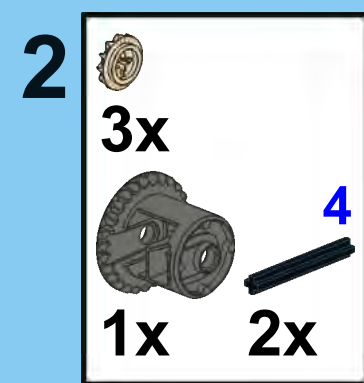
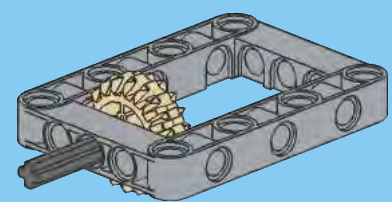
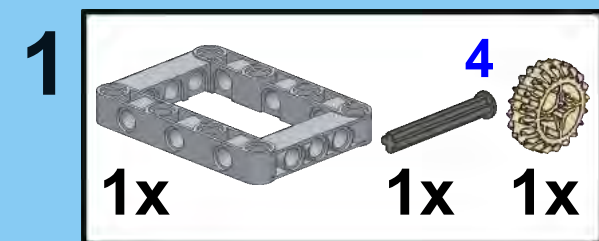


1	 1x 7 5x	4	 2x
2	 2x 4x 1x	5	 1x 15 4x
3	 1x 7	6	 2x 5 2x

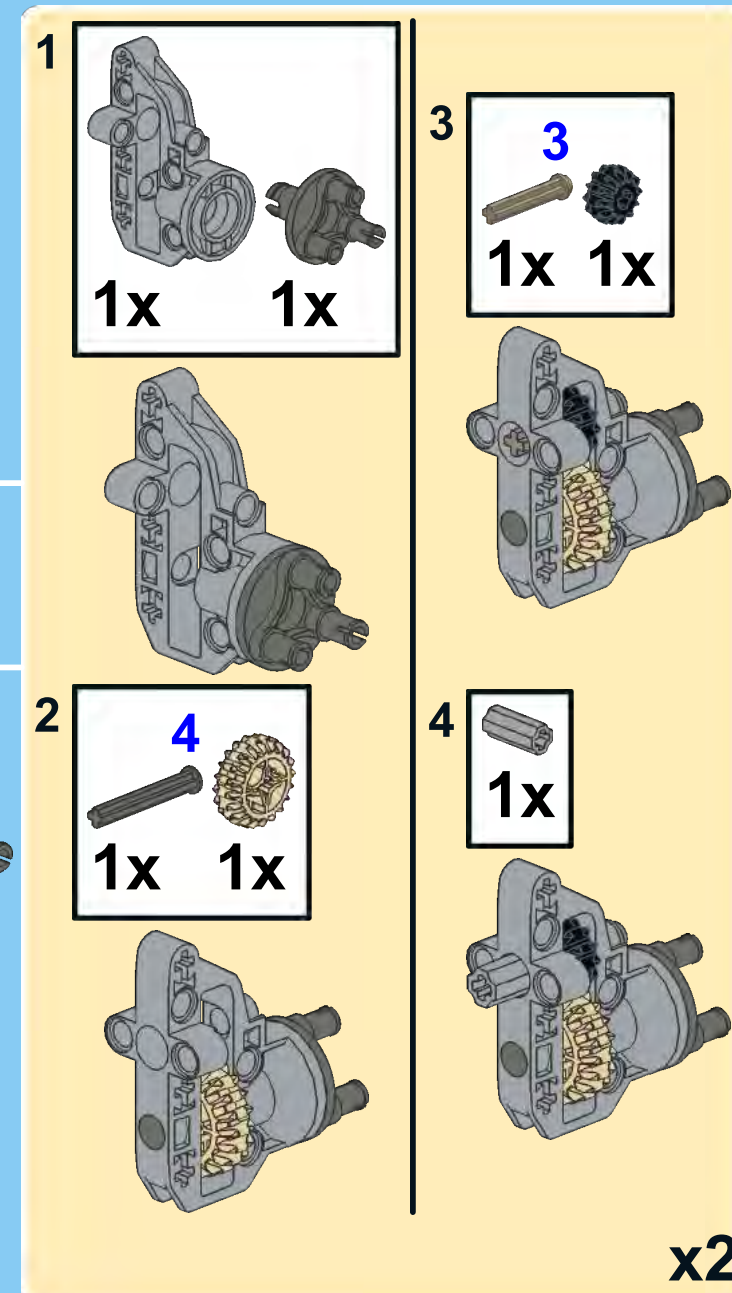
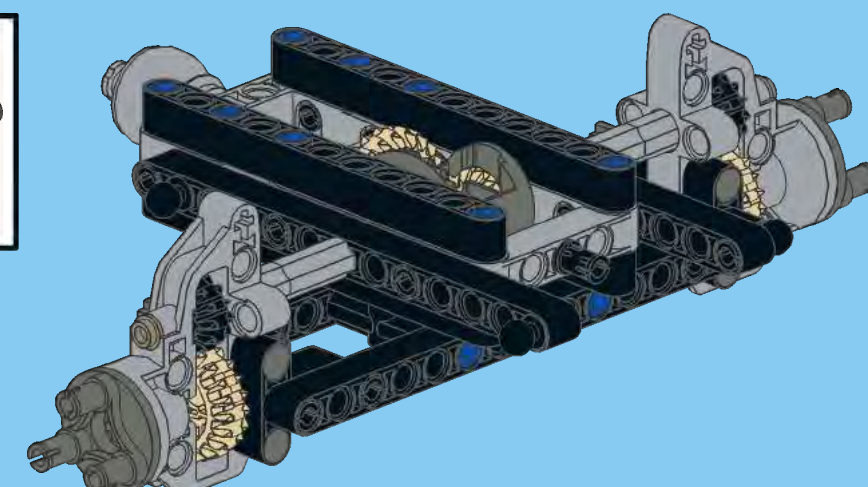
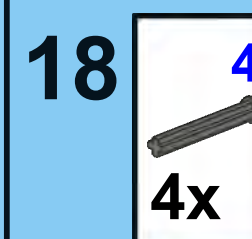
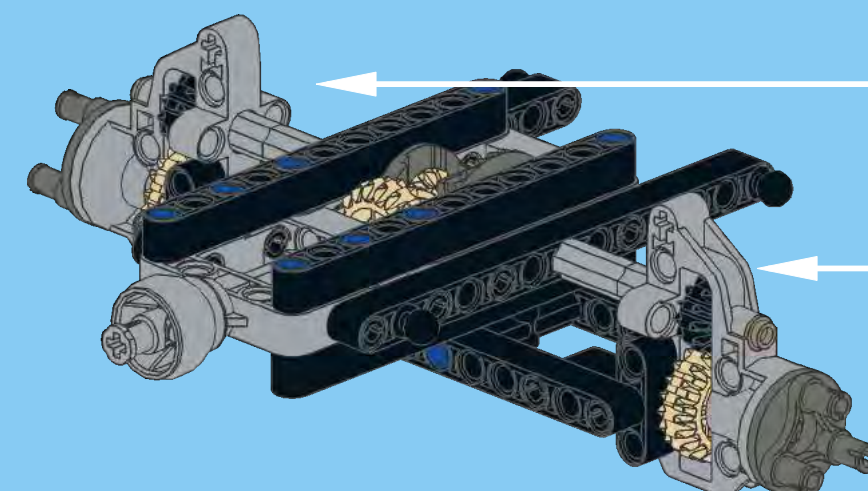
Go to booklet N. 4/15

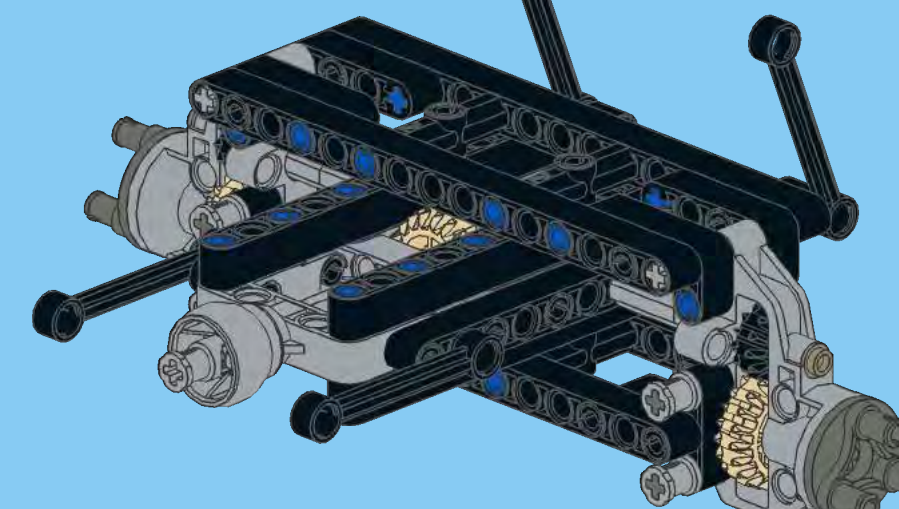
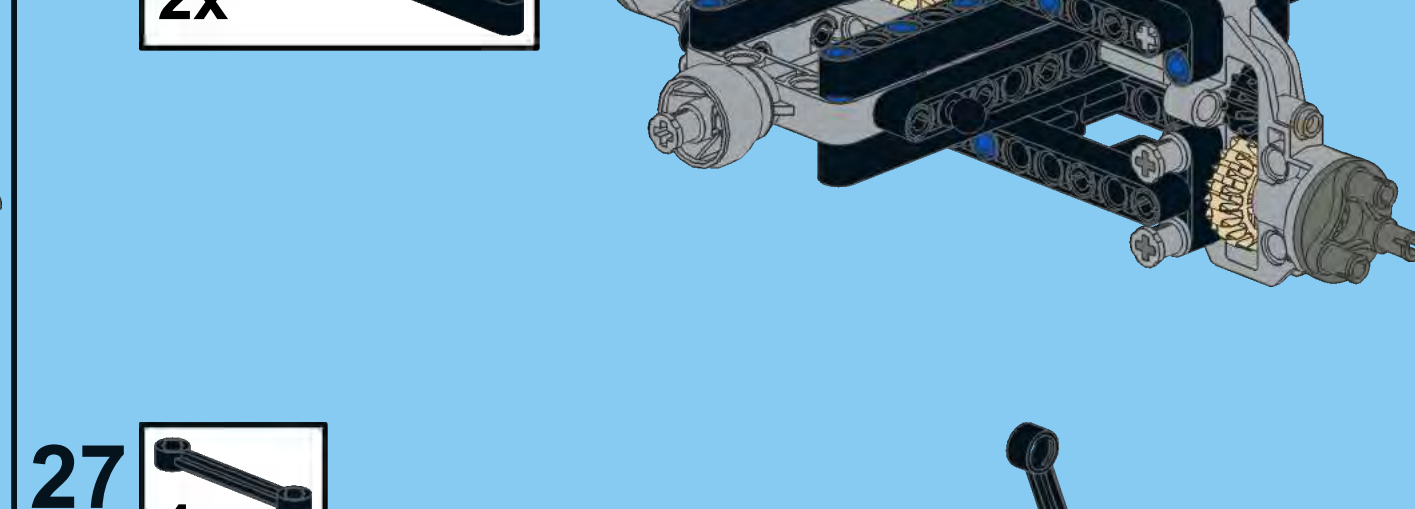
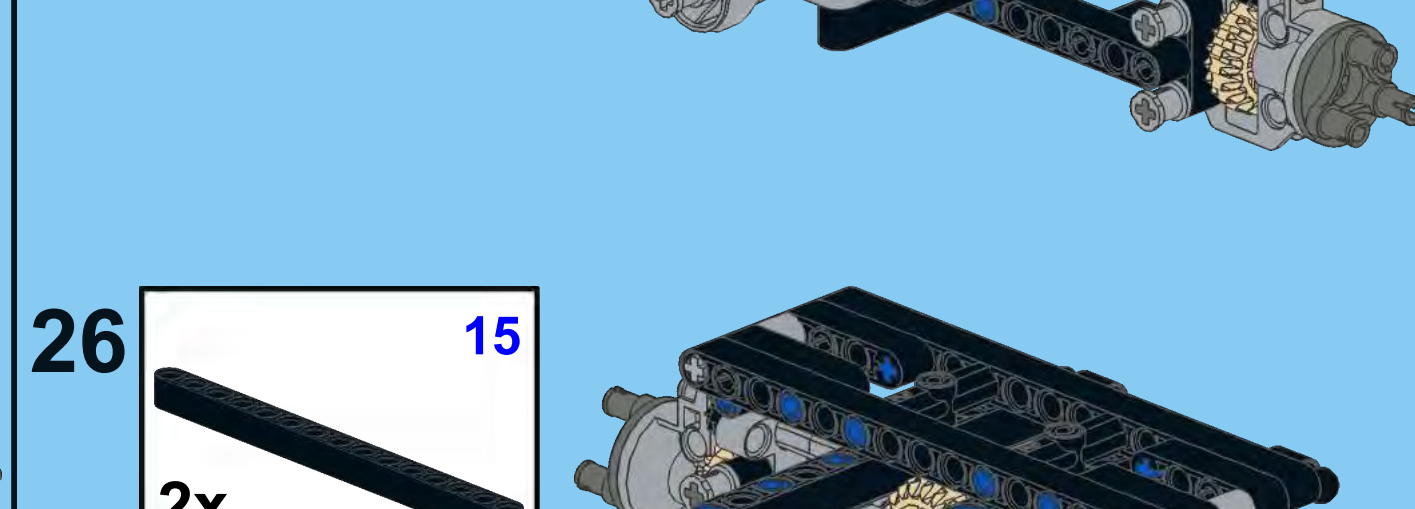
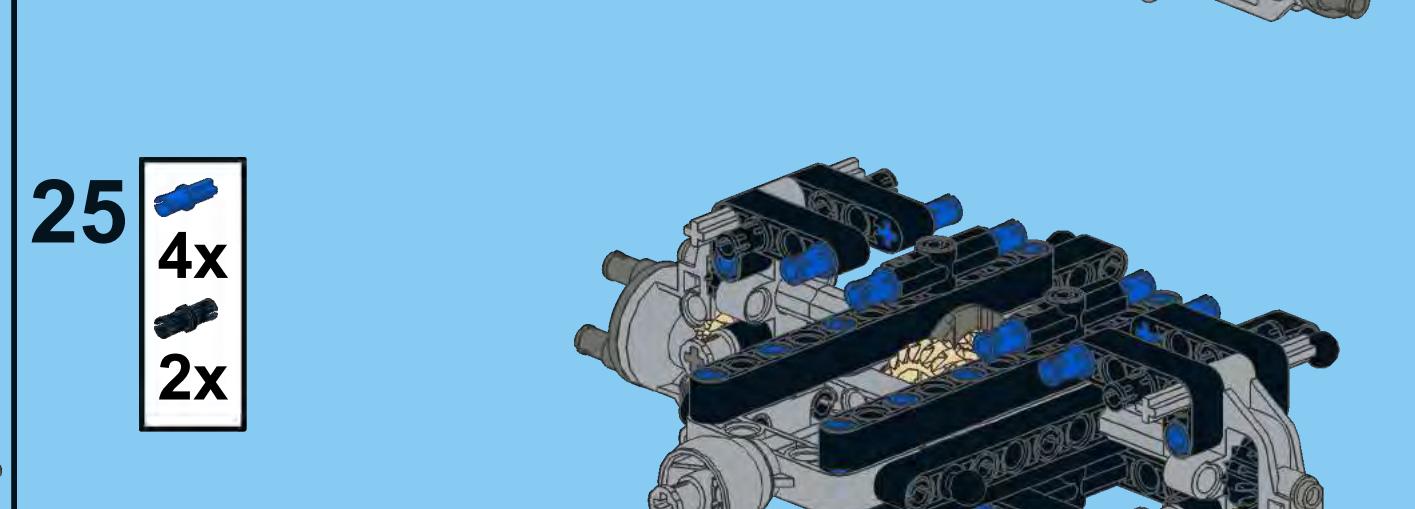
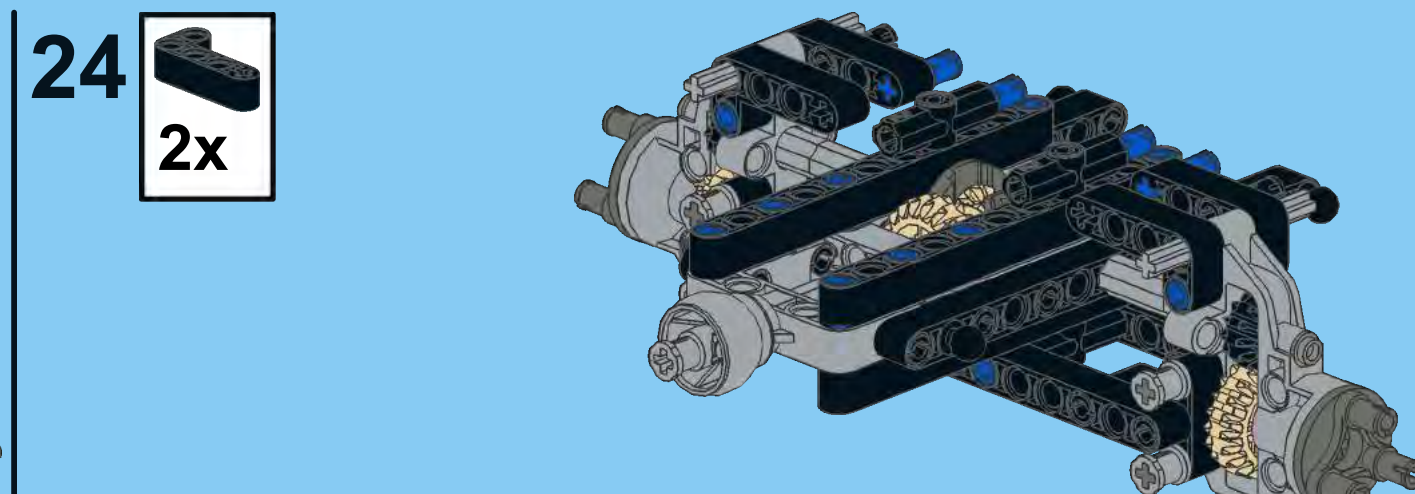
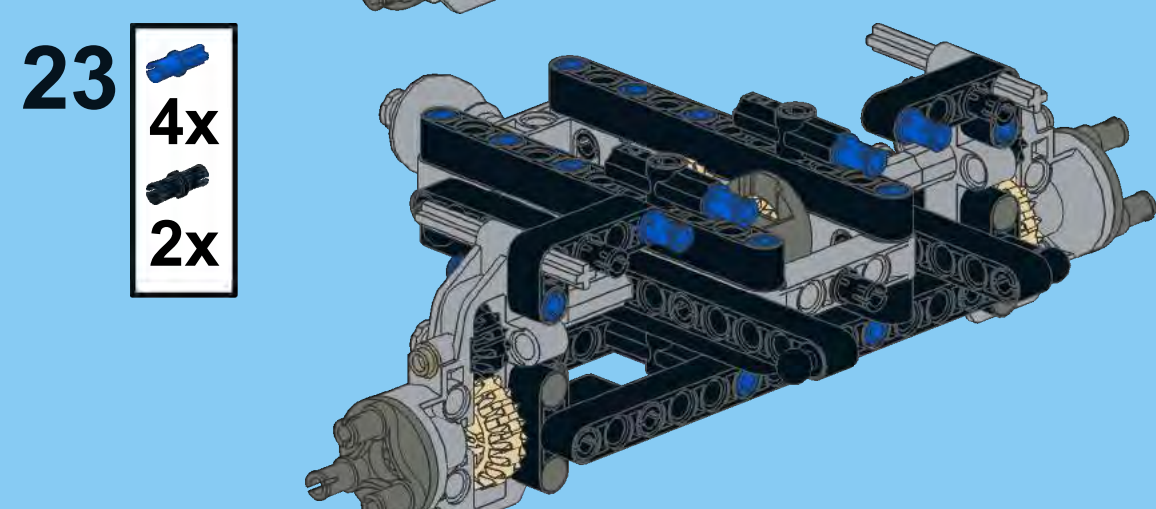
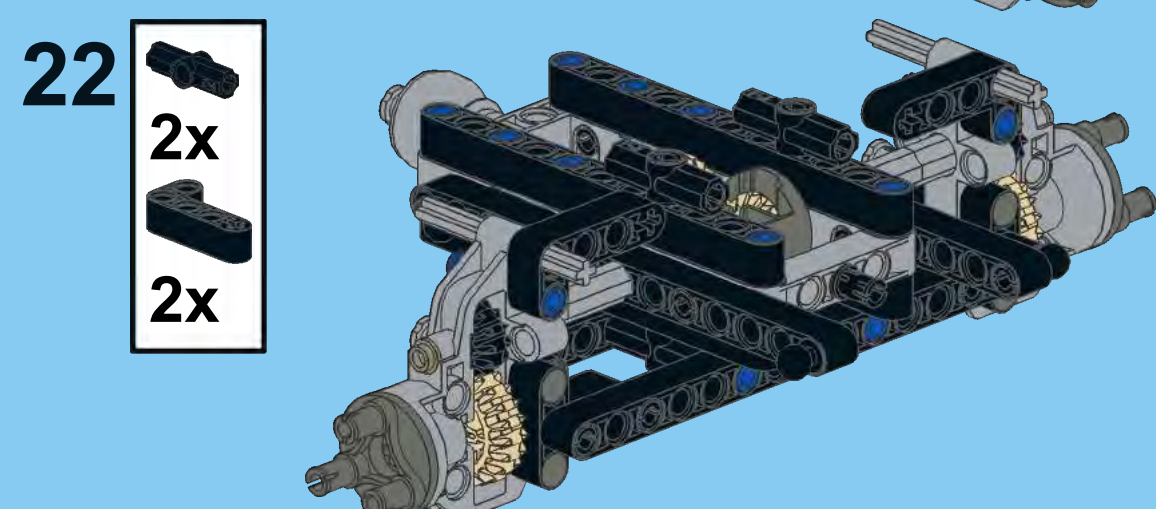
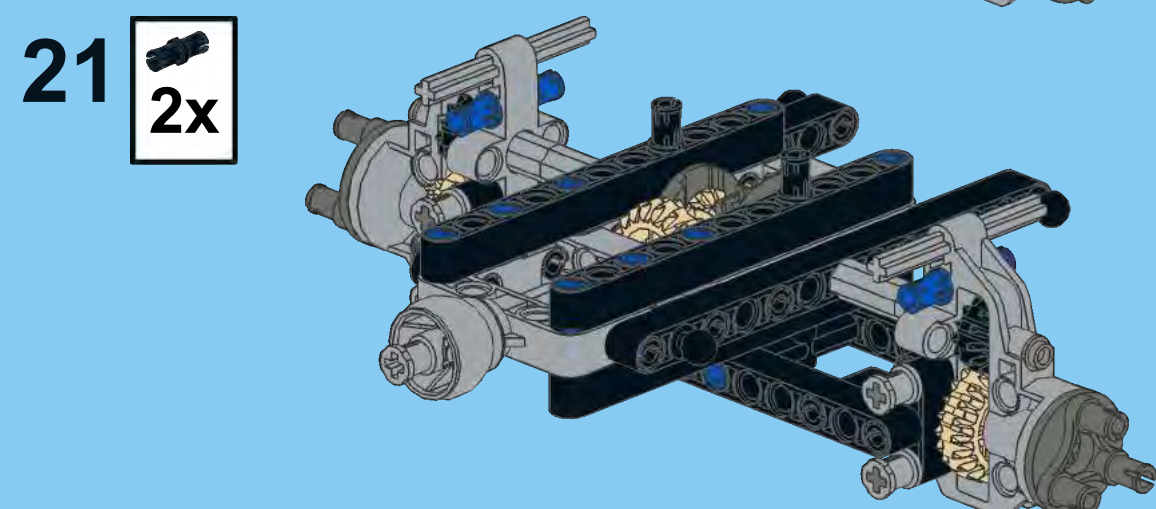
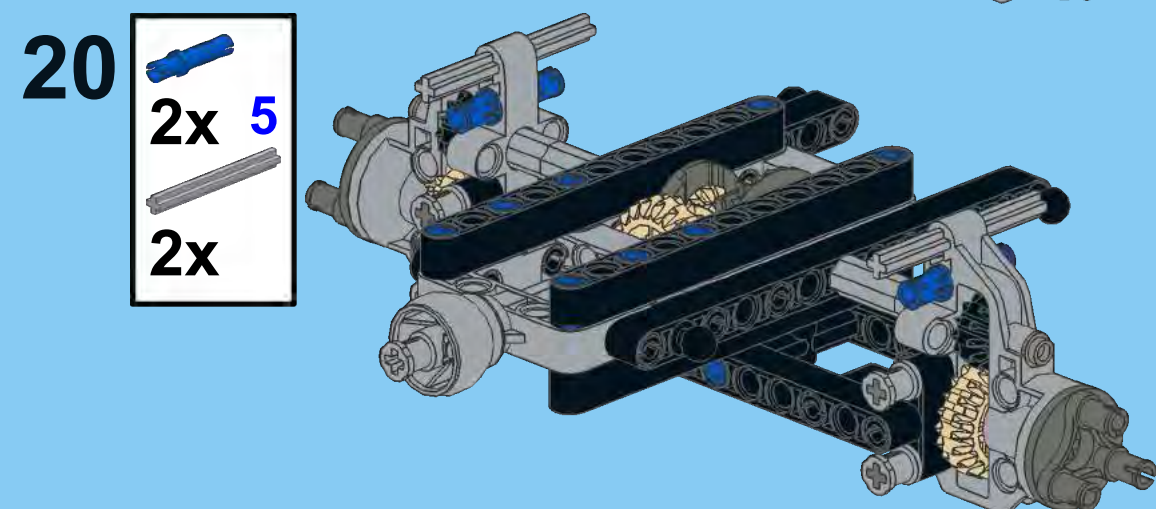
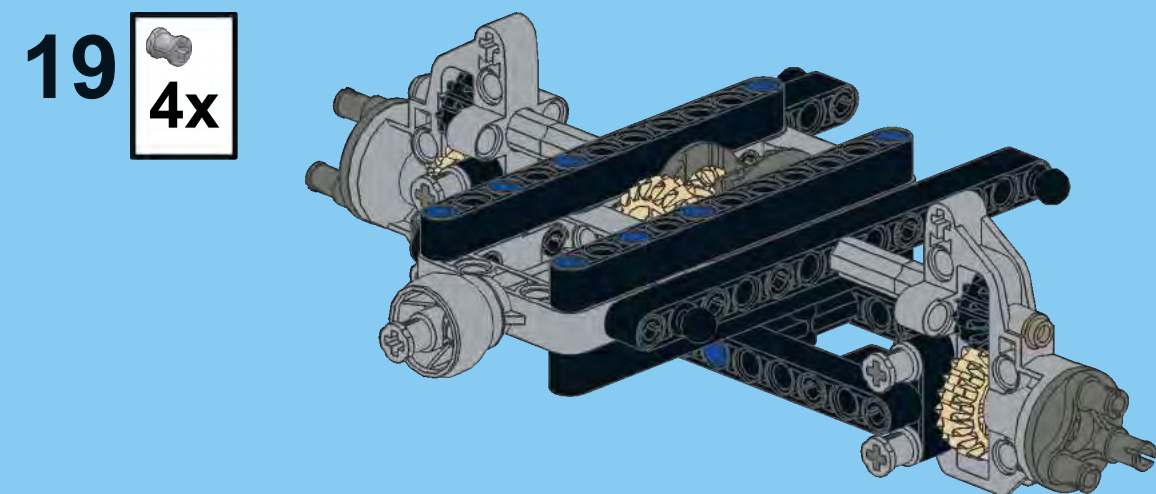
Assembly from booklet N. 3/15

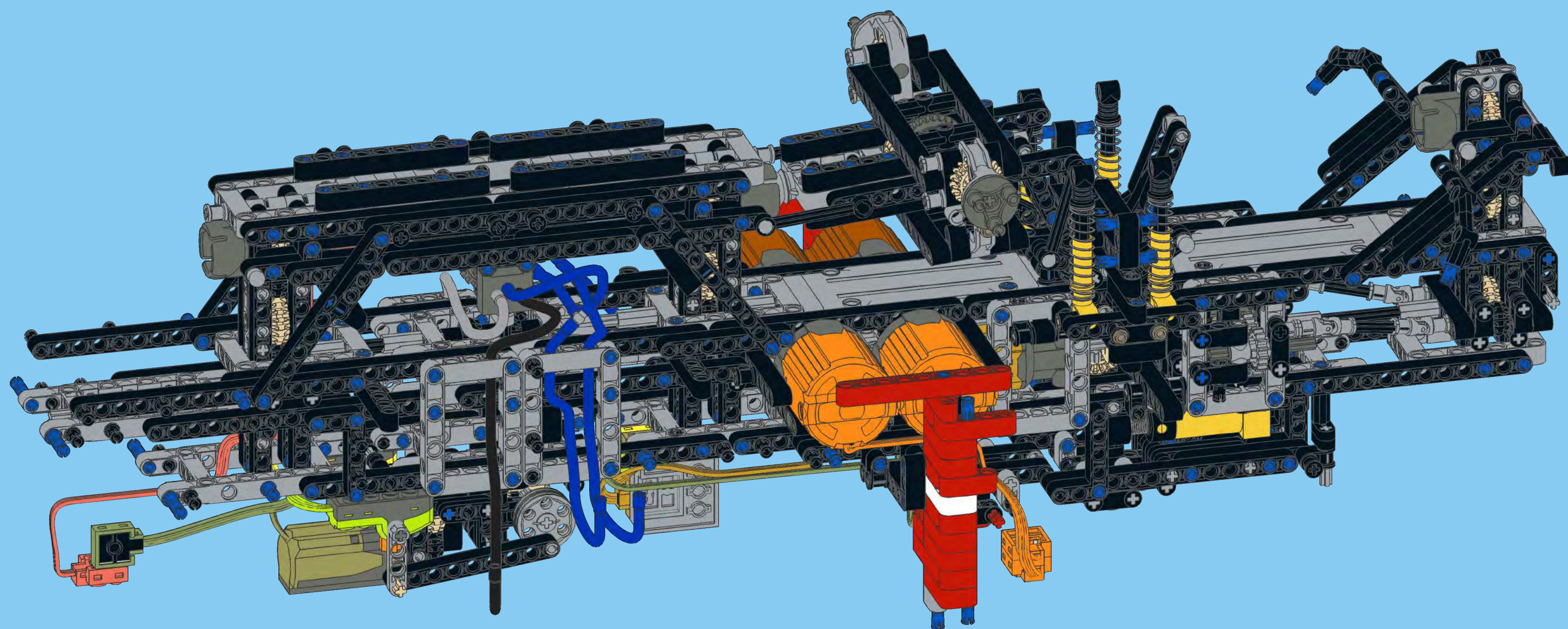




17







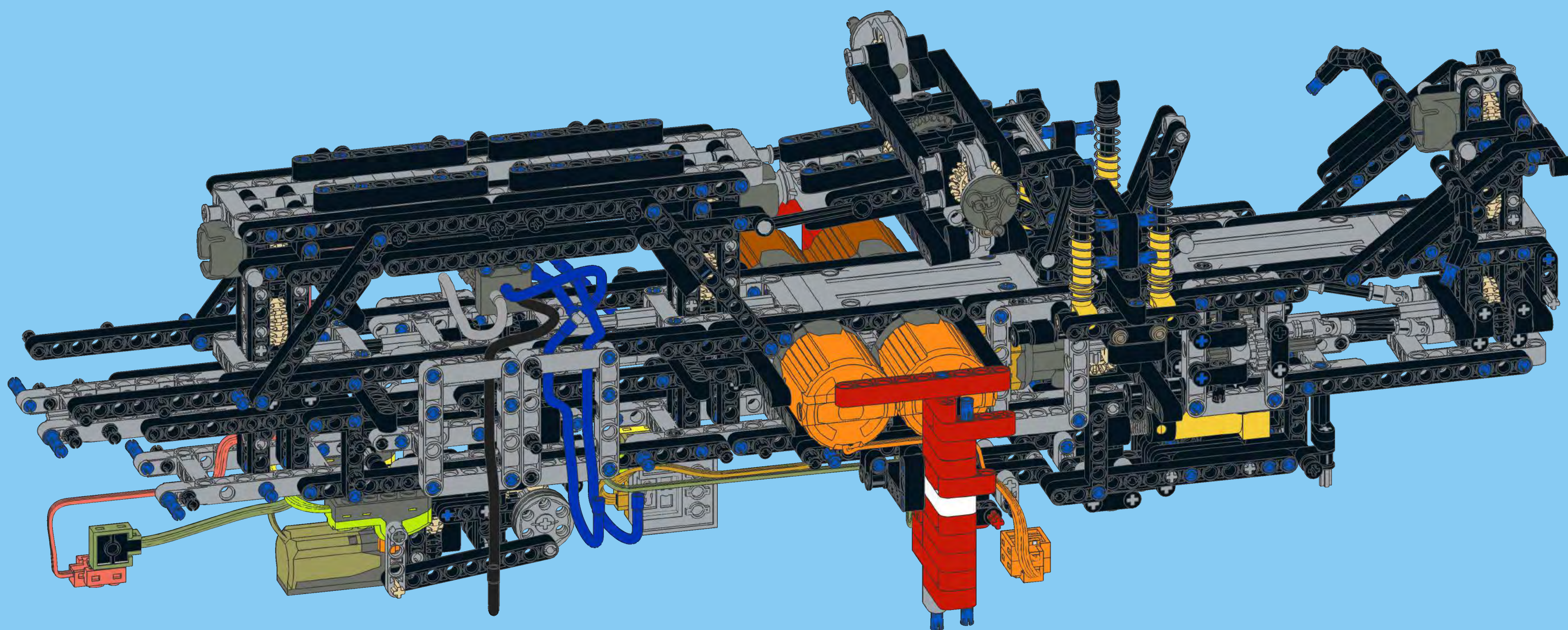
3

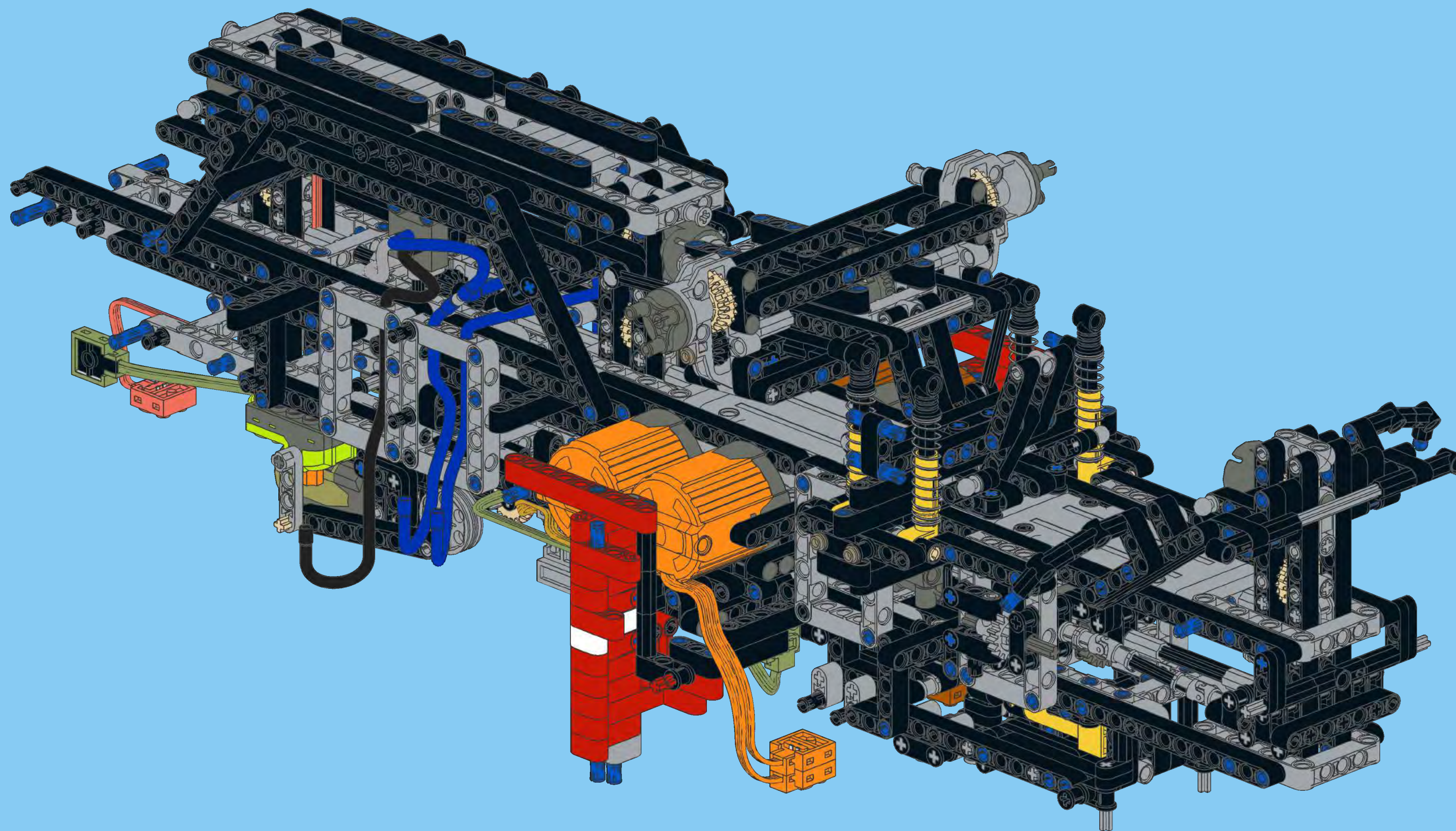
9

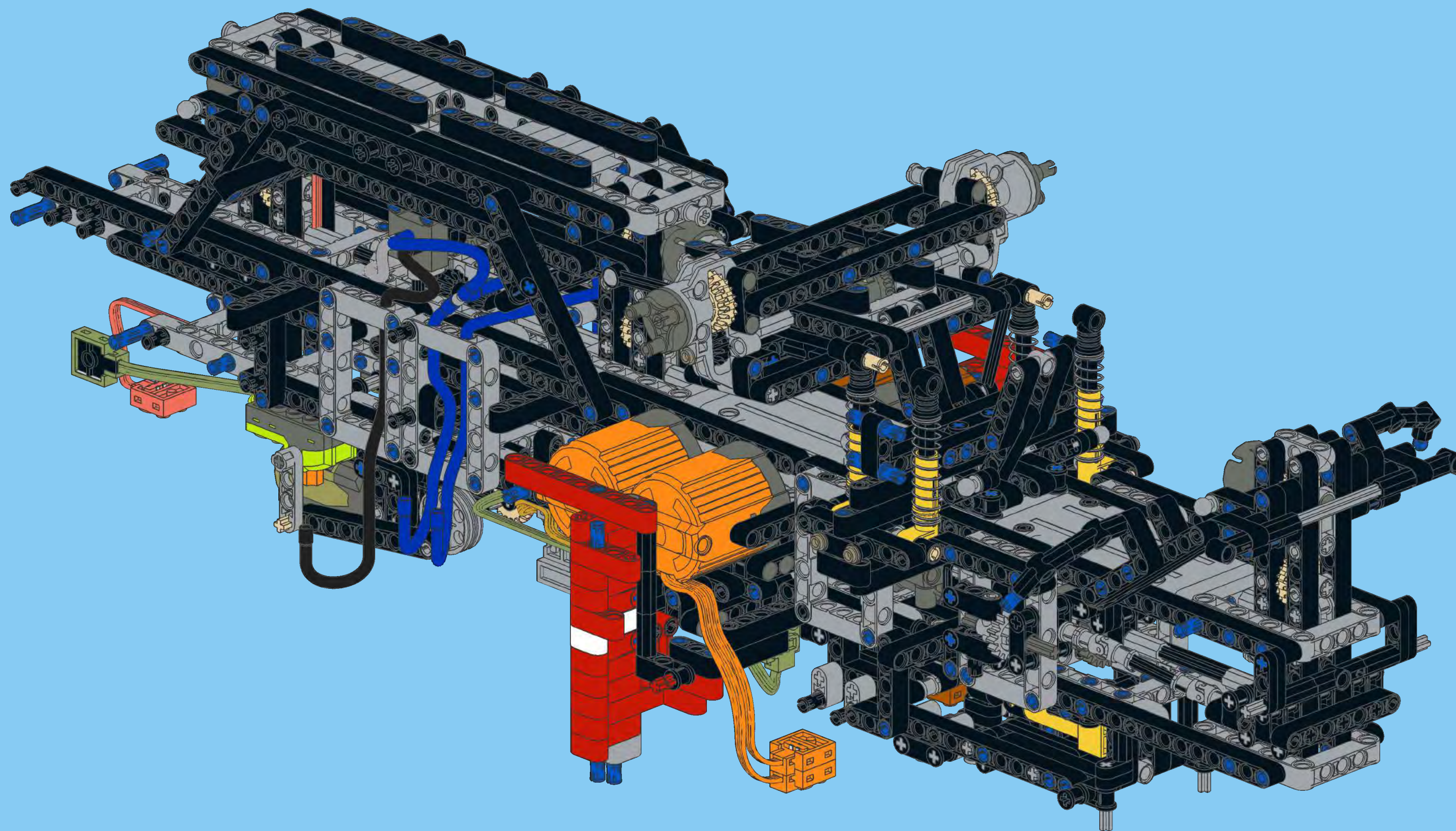


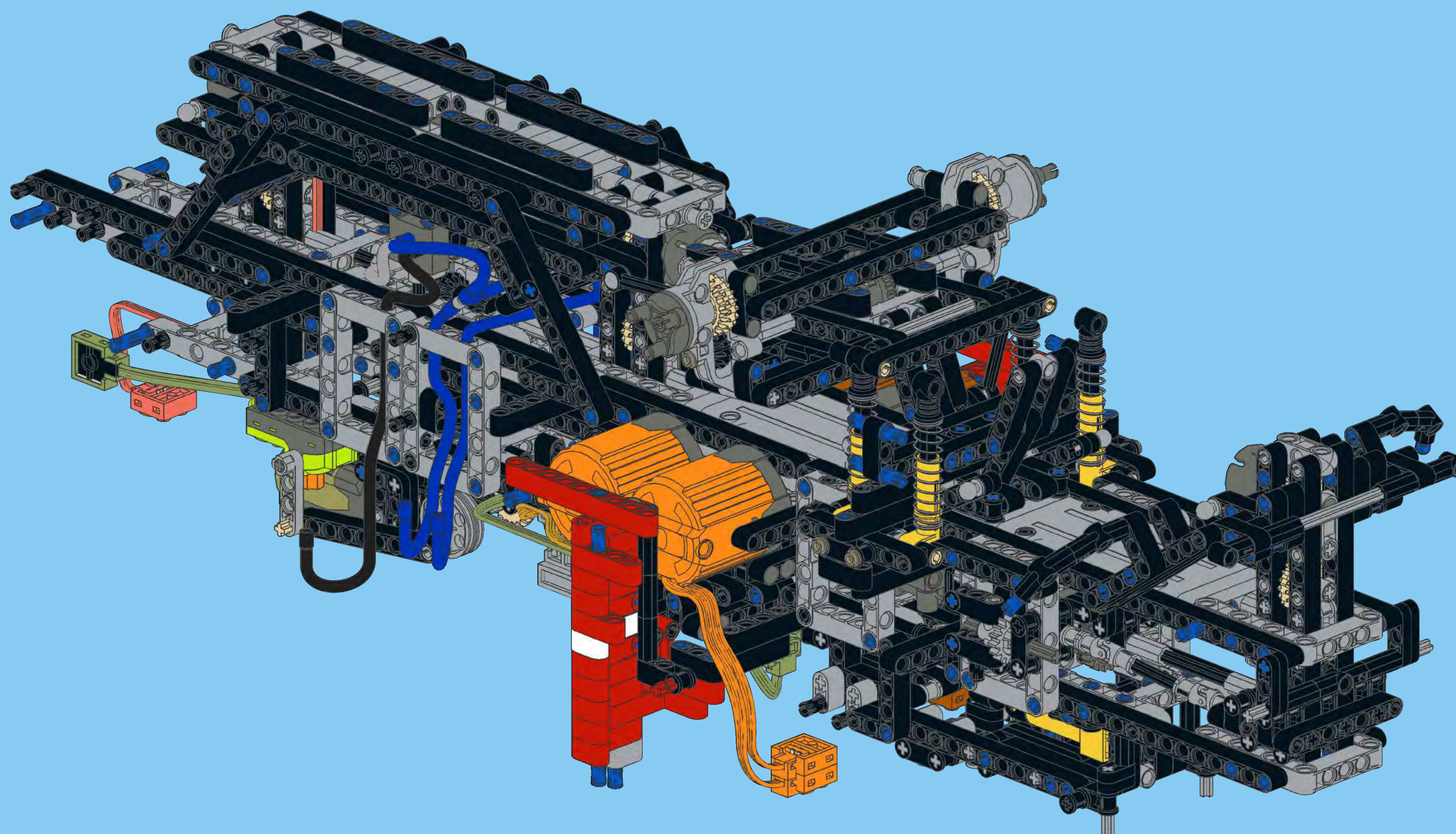
1x

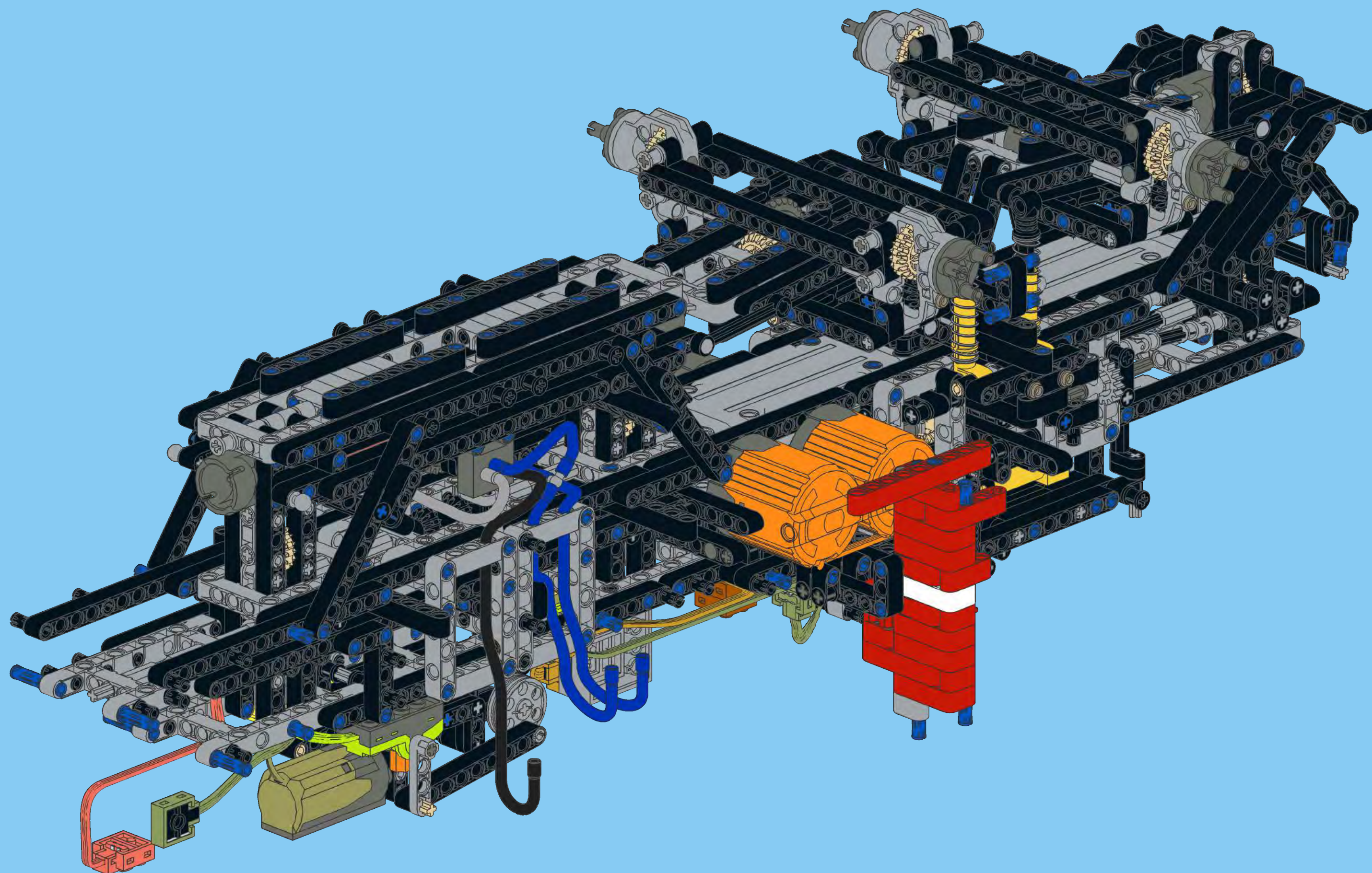
1x

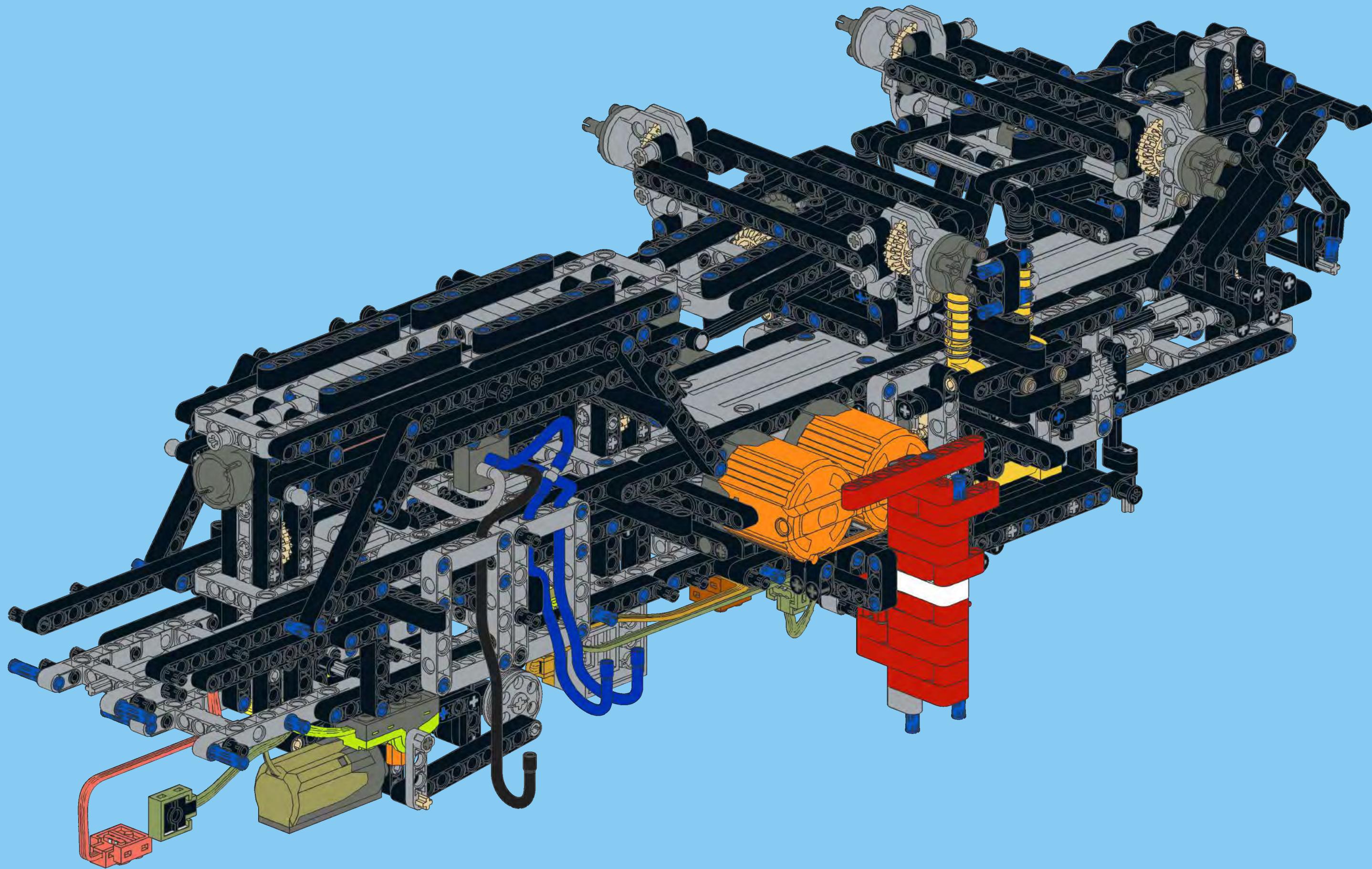


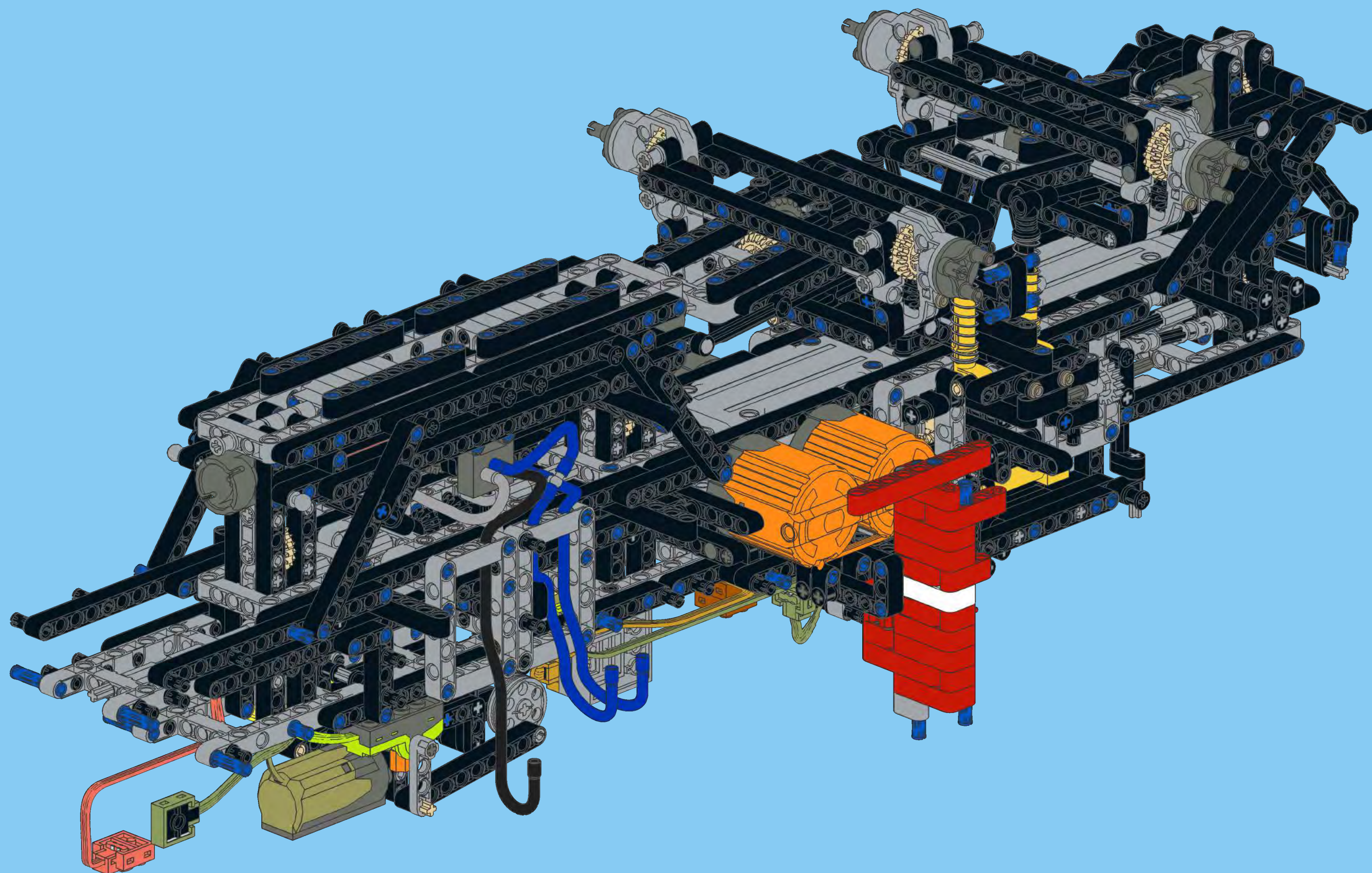


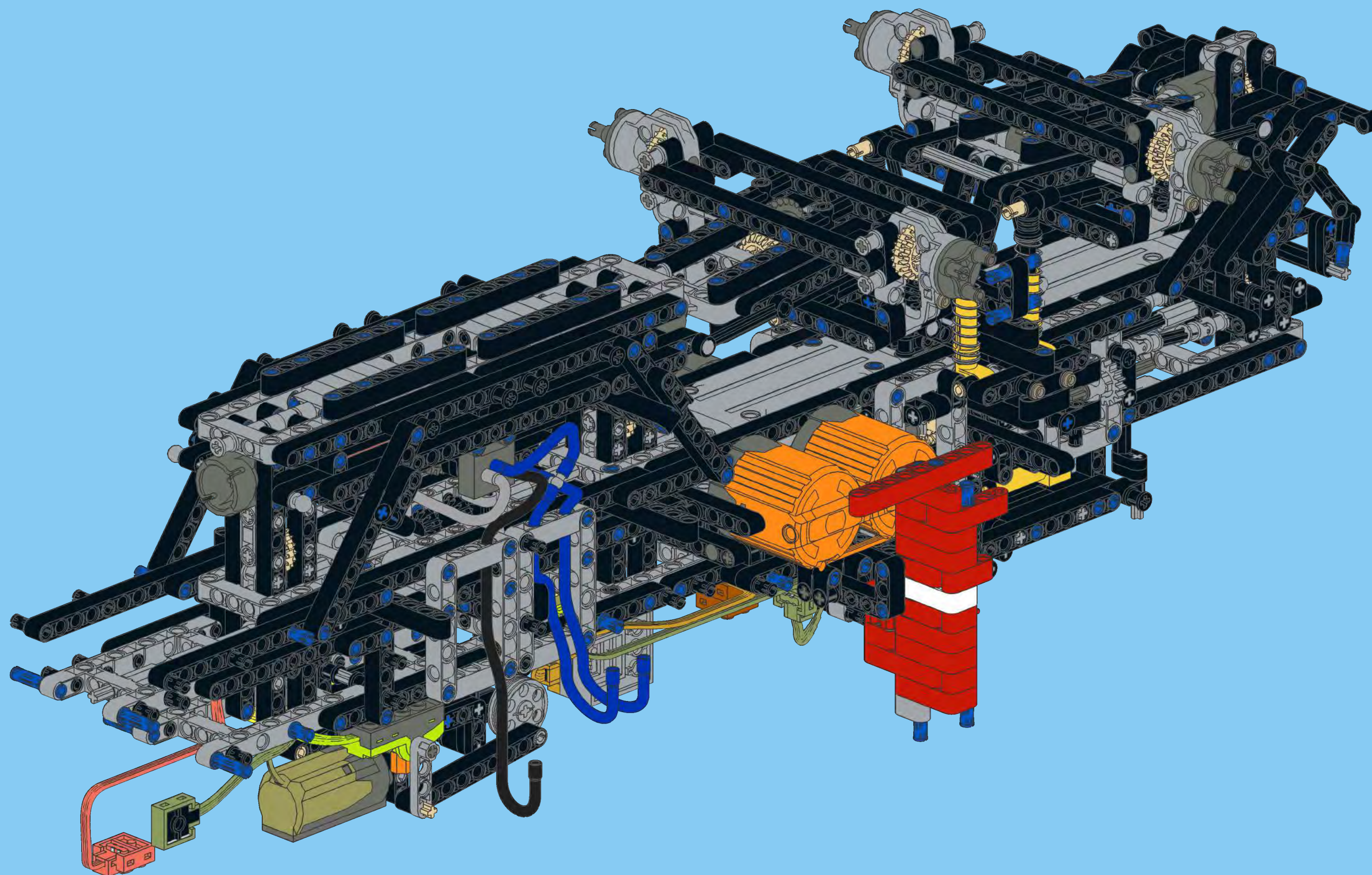


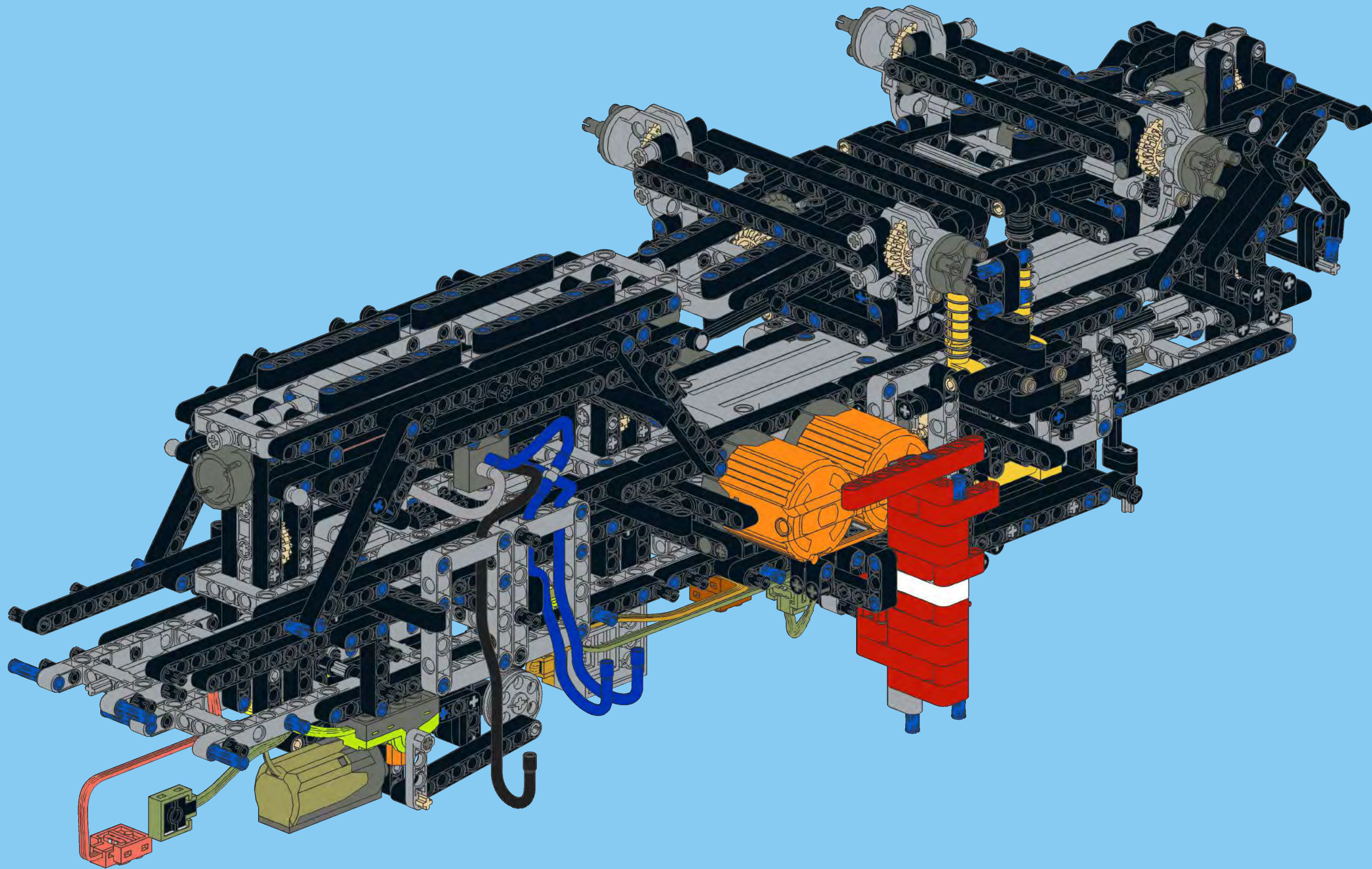


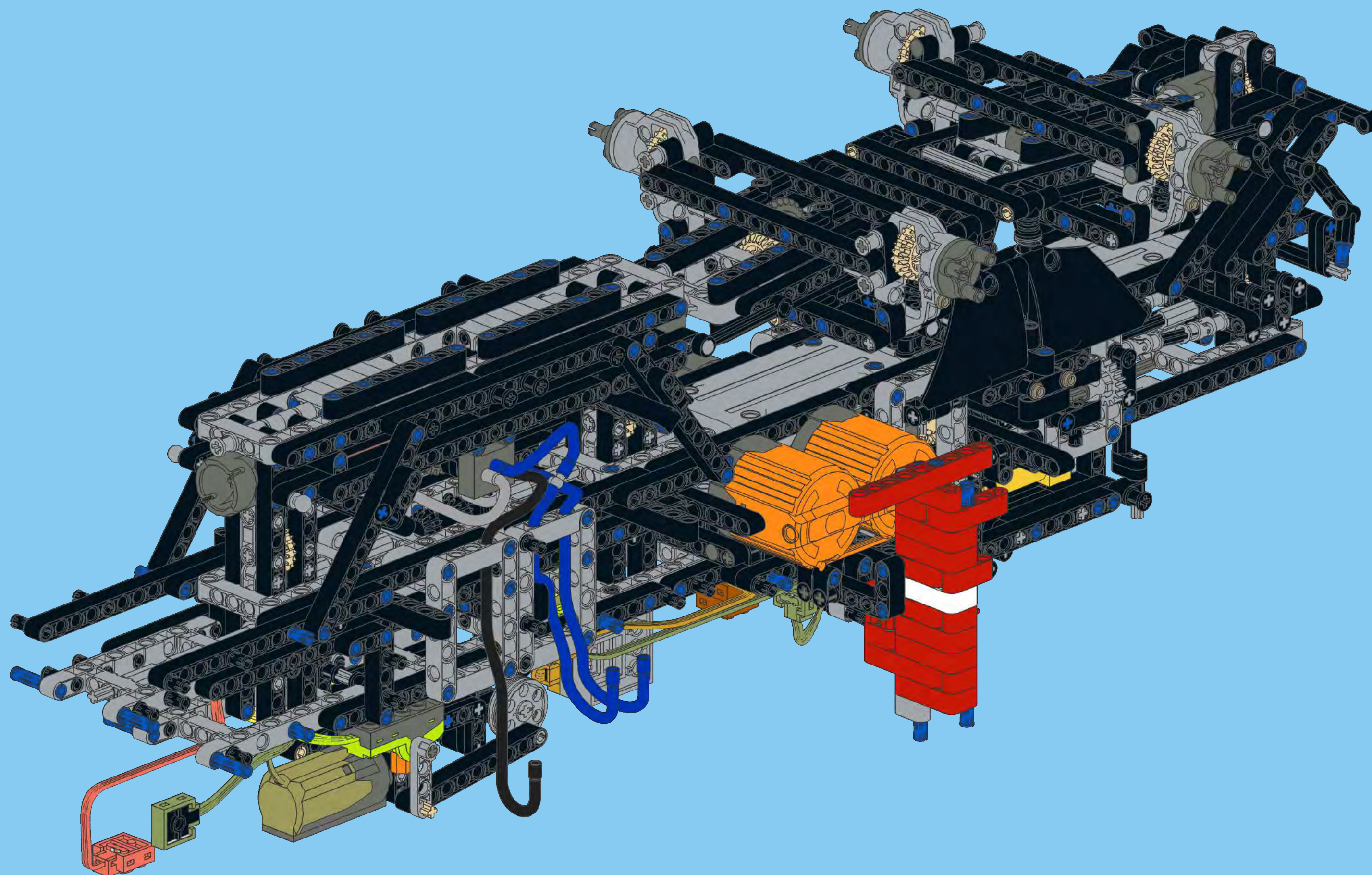


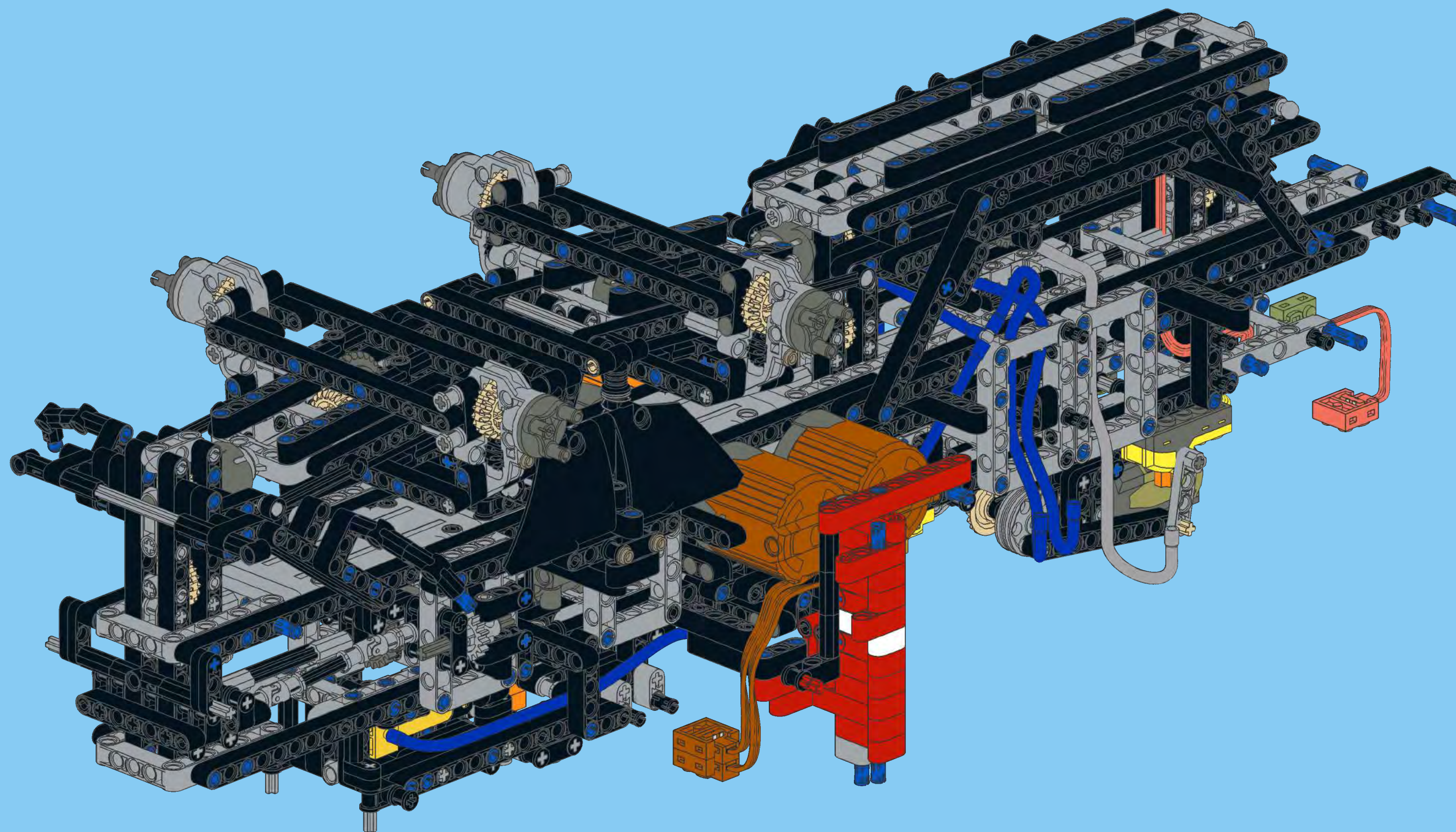


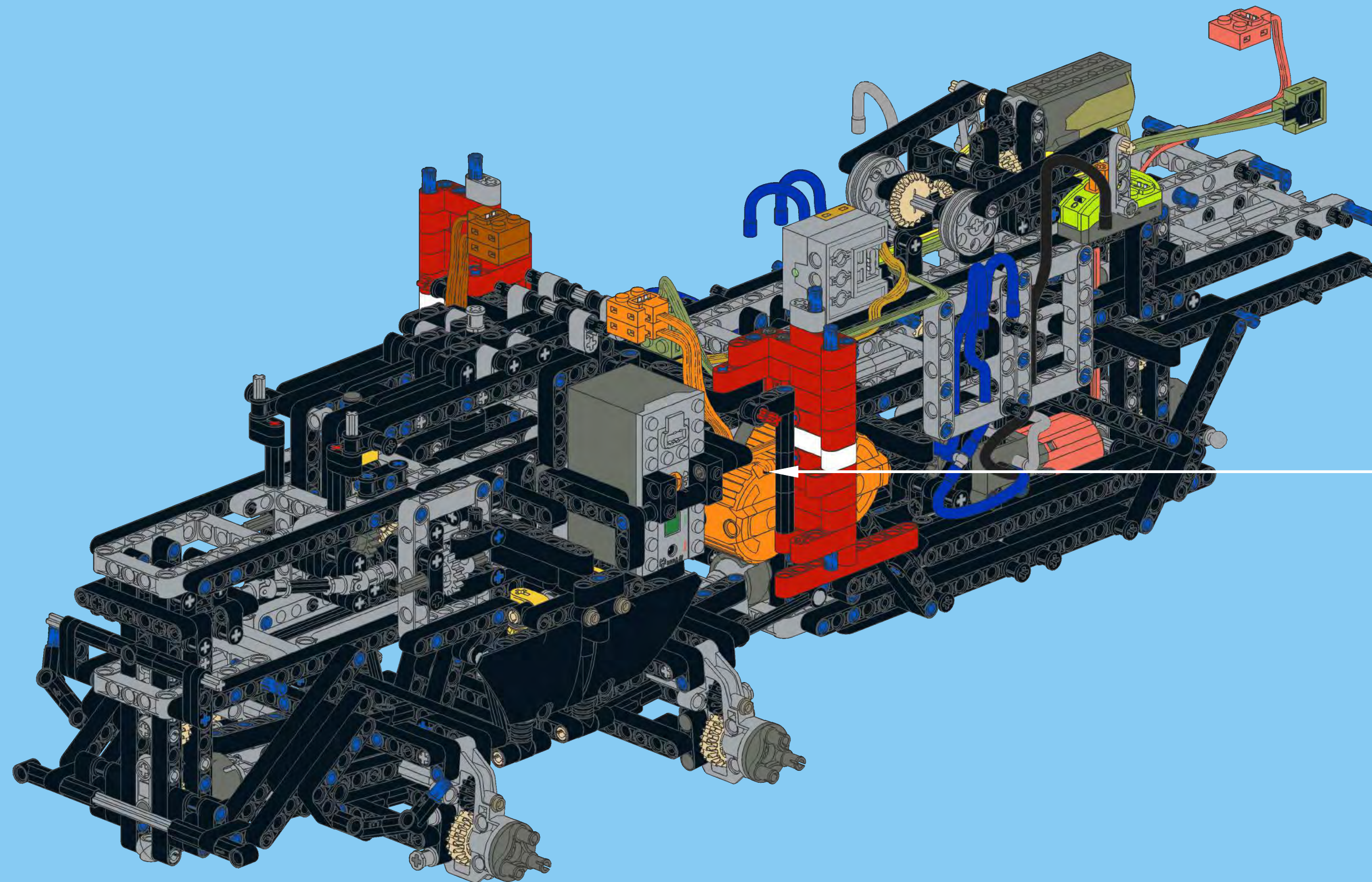




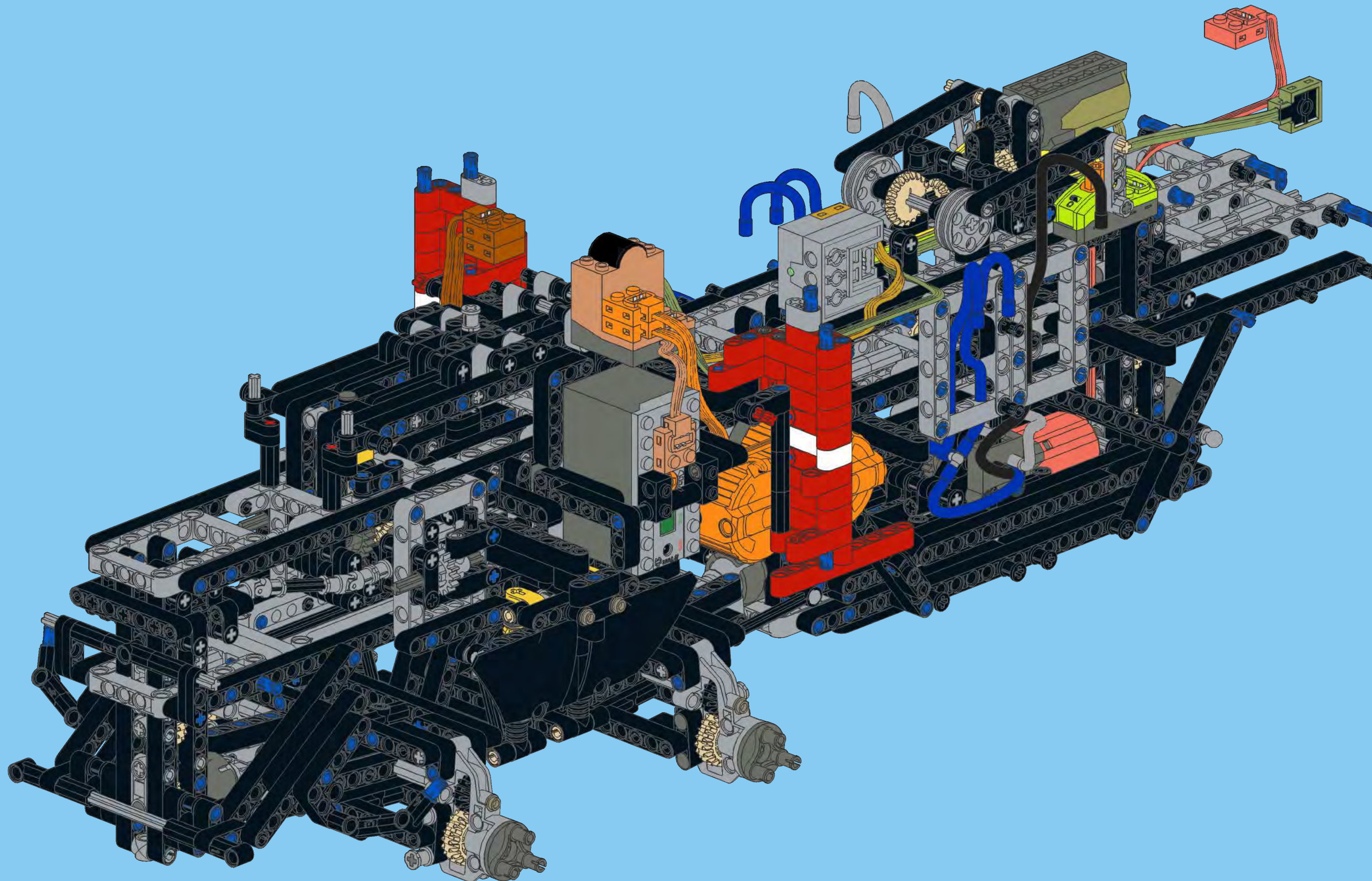




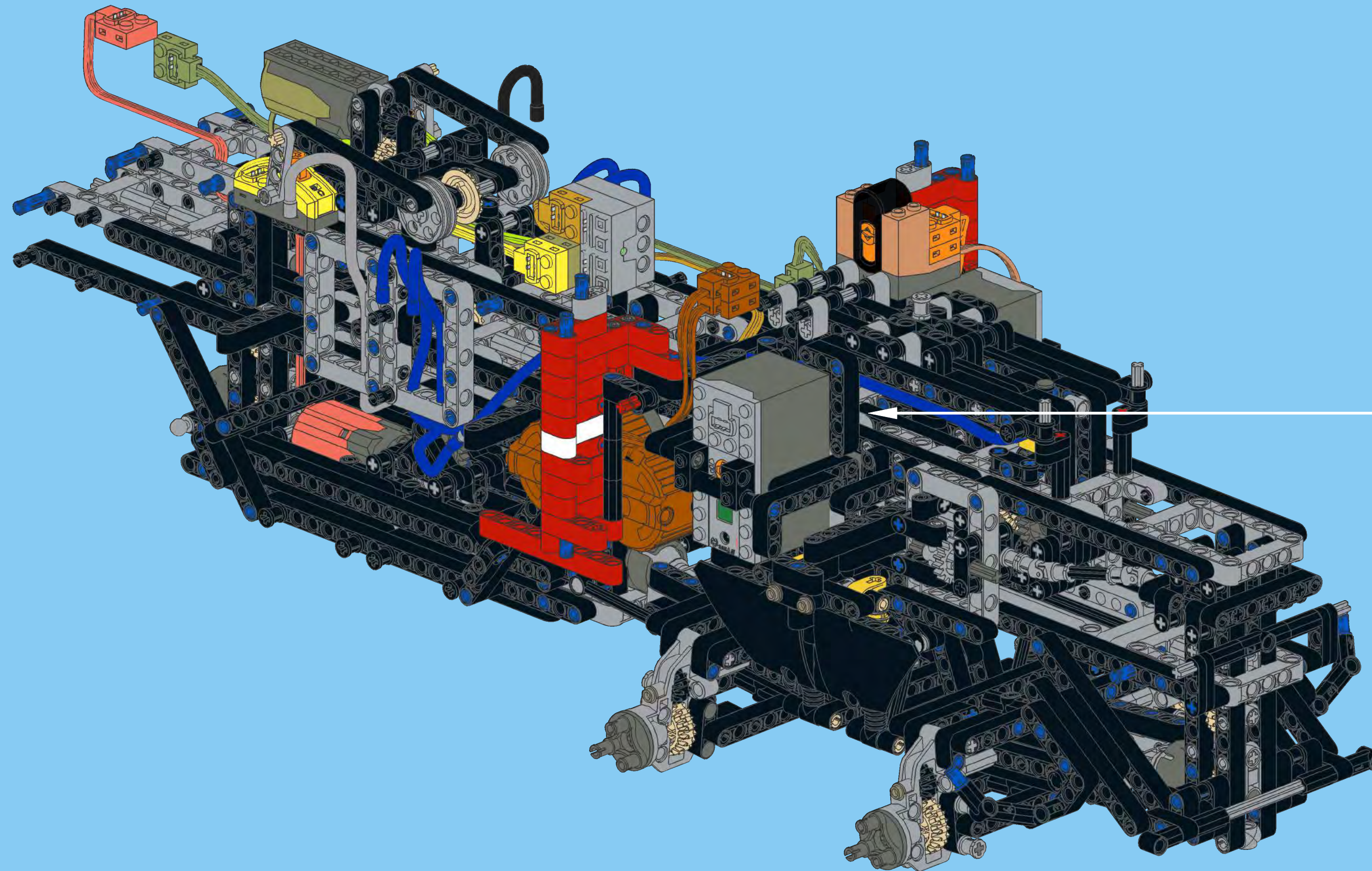




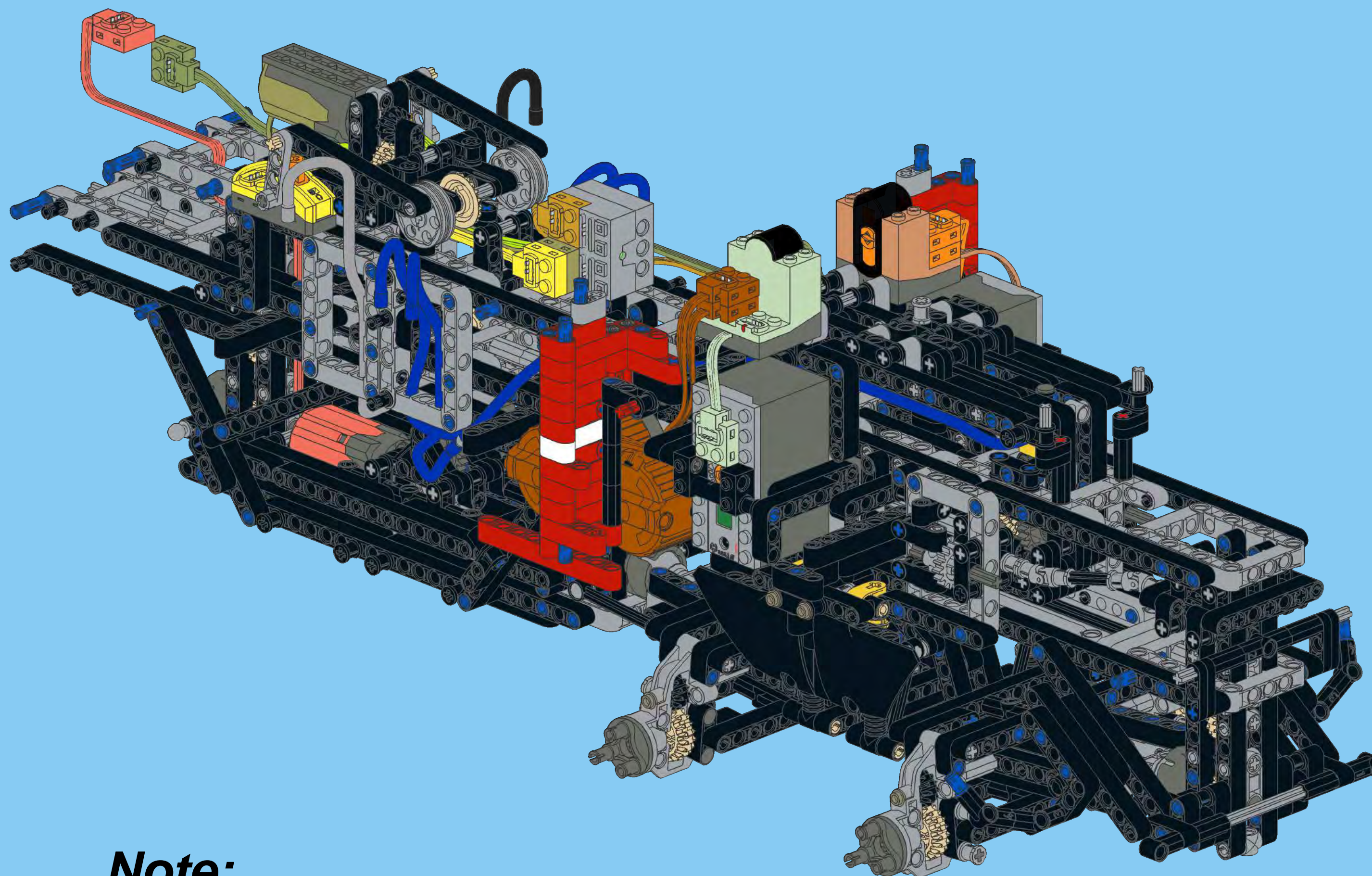
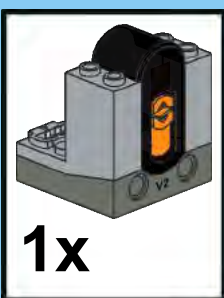
1		7	
2		8	
3		9	
4			
5			
6			



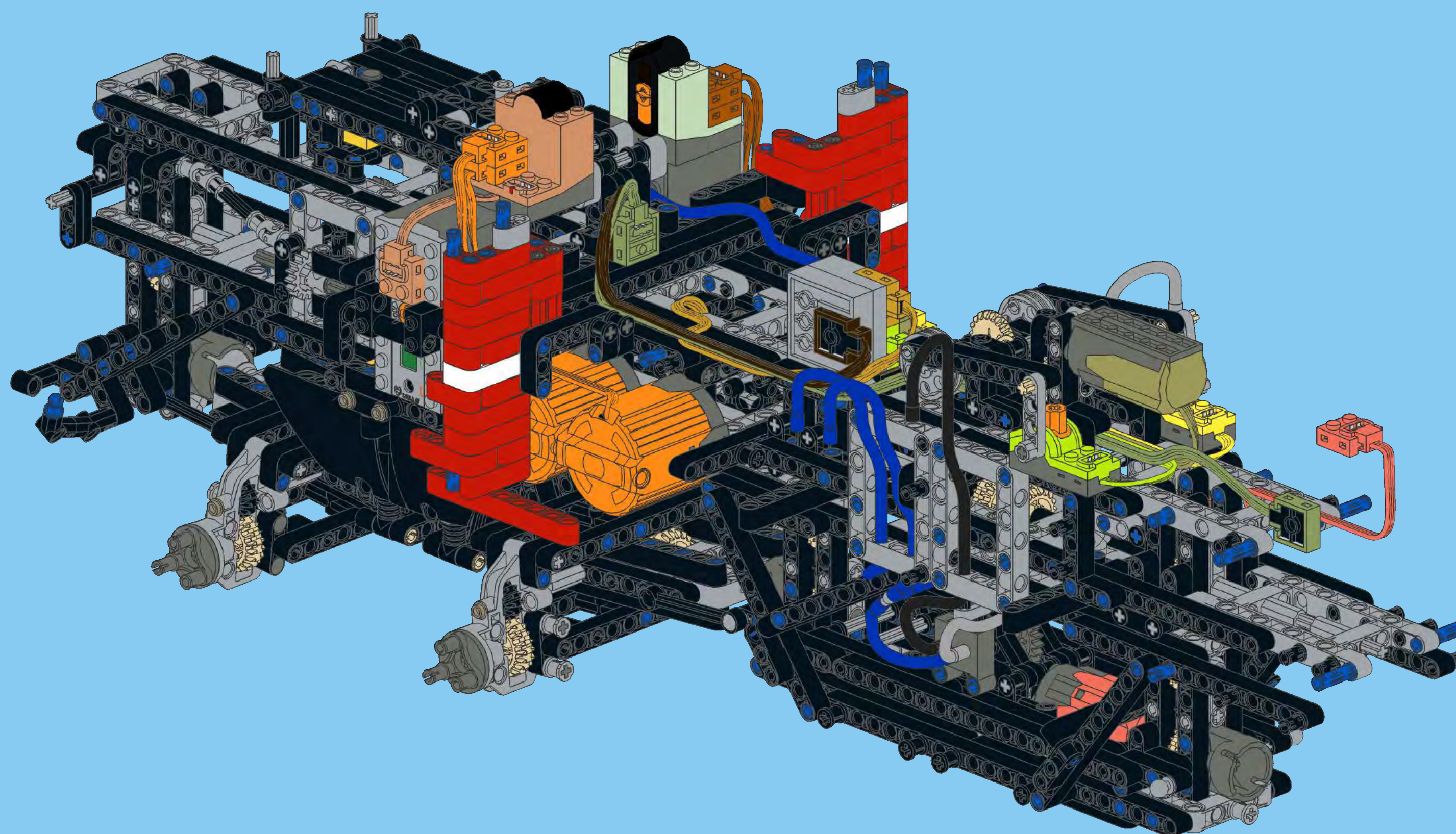
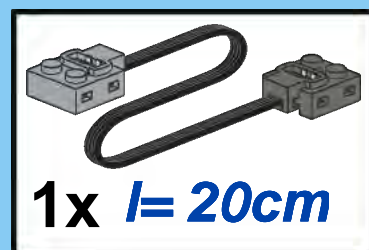
Note:
Set the IR receiver on channel N. 1

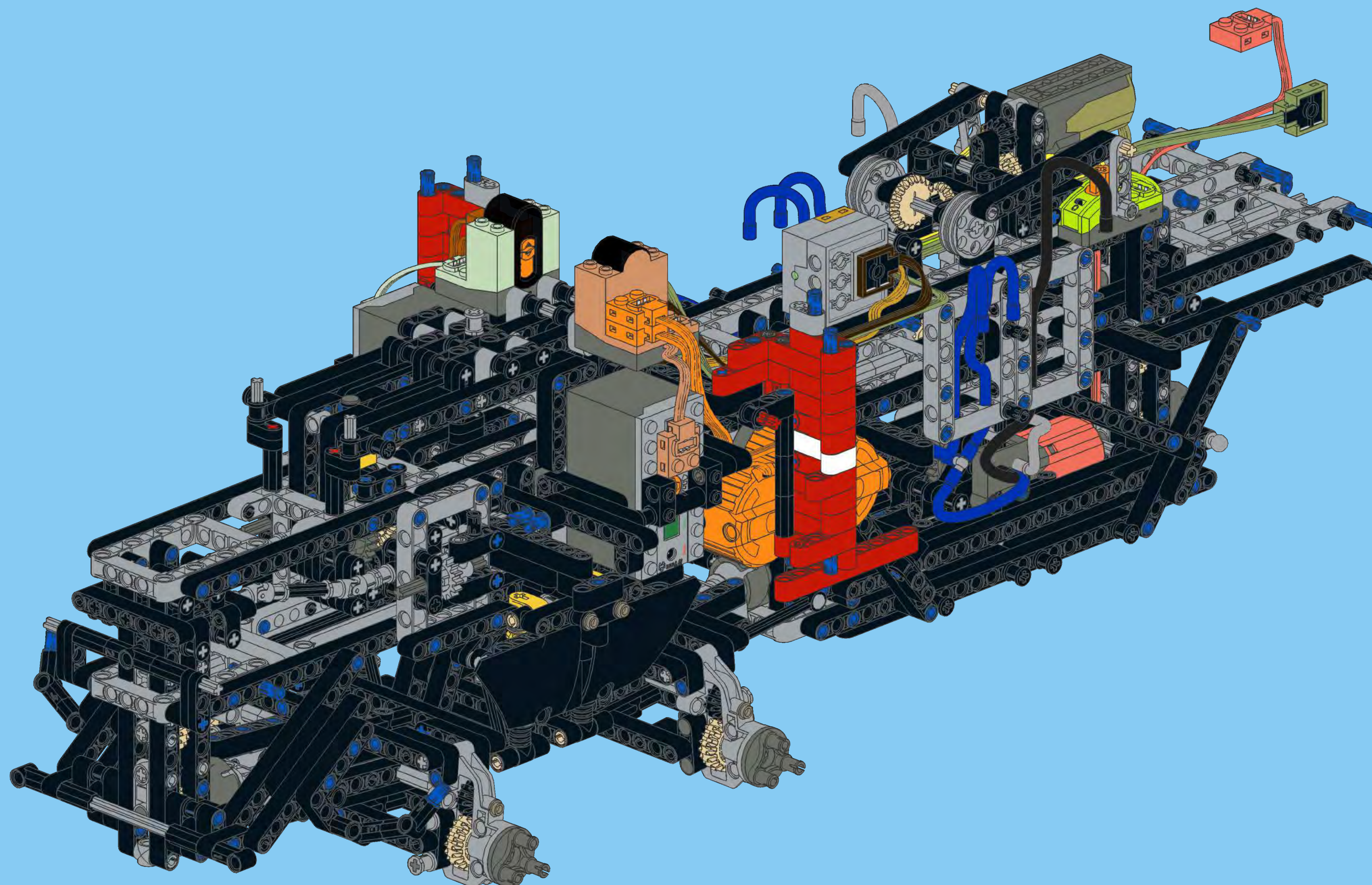


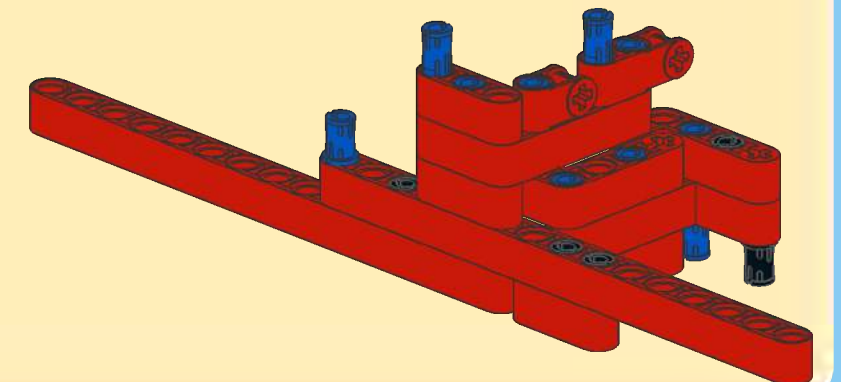
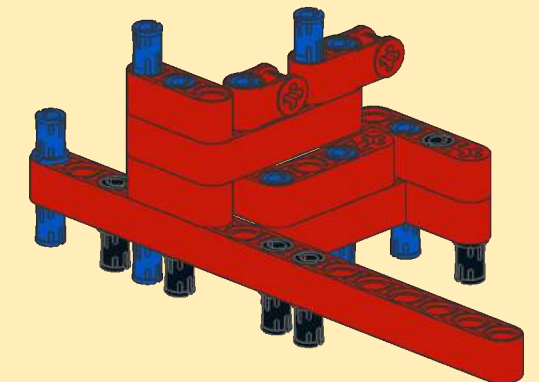
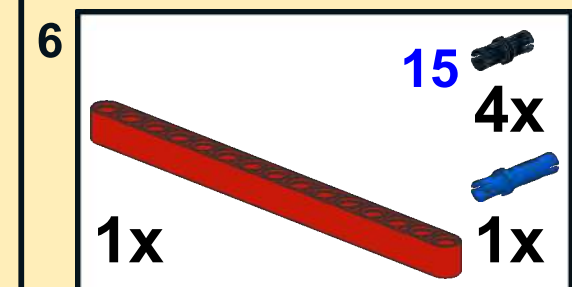
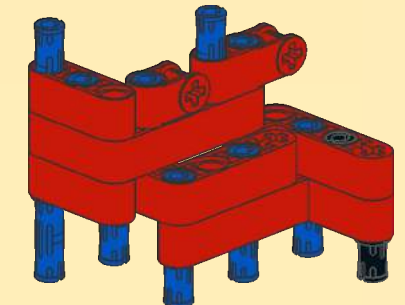
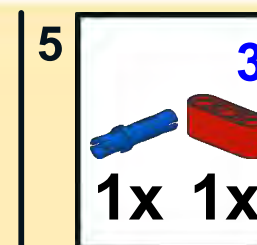
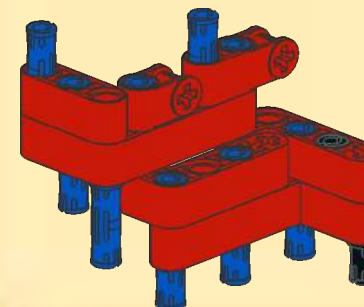
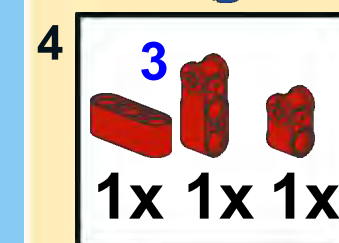
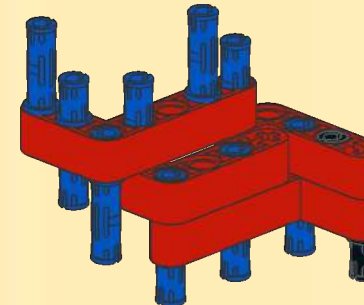
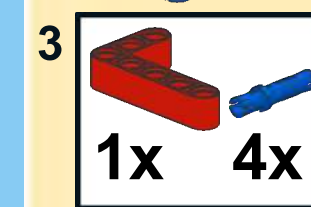
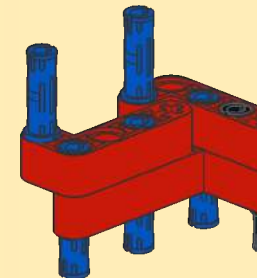
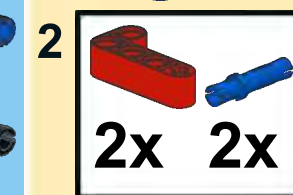
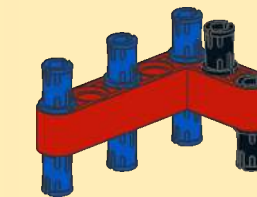
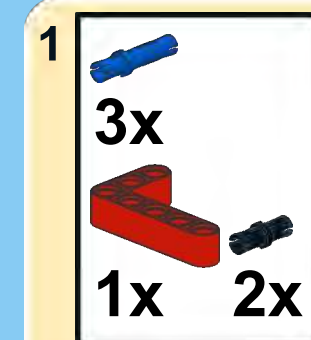
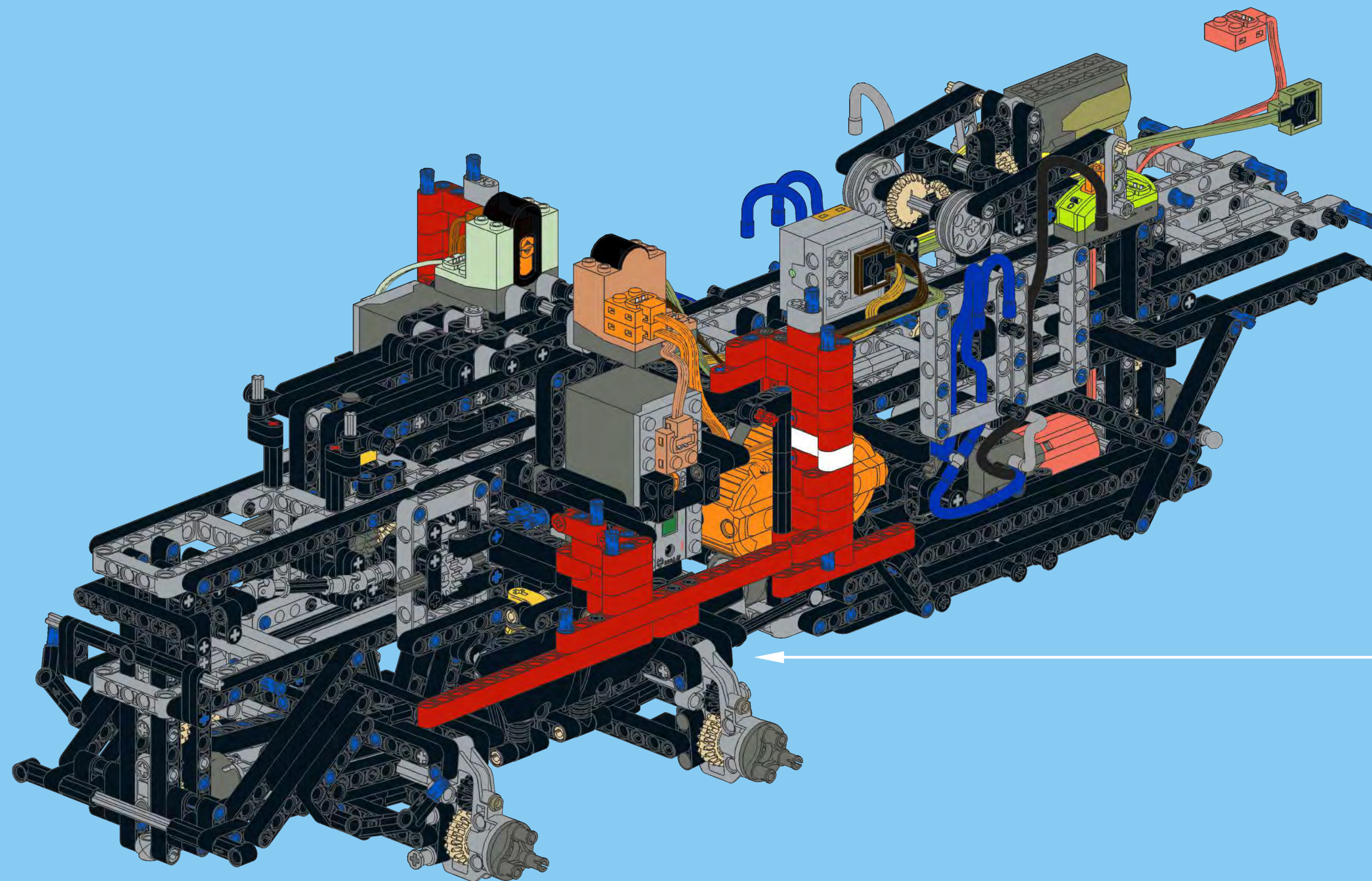
<p>1</p> <p>1x 1x</p>	<p>7</p> <p>2x</p>
<p>2</p> <p>1x</p>	<p>8</p> <p>1x</p>
<p>3</p> <p>1x 1x</p>	<p>9</p> <p>4x</p>
<p>4</p> <p>1x</p>	
<p>5</p> <p>1x 3</p> <p>1x 1x</p>	
<p>6</p> <p>1x 1x 4x</p>	

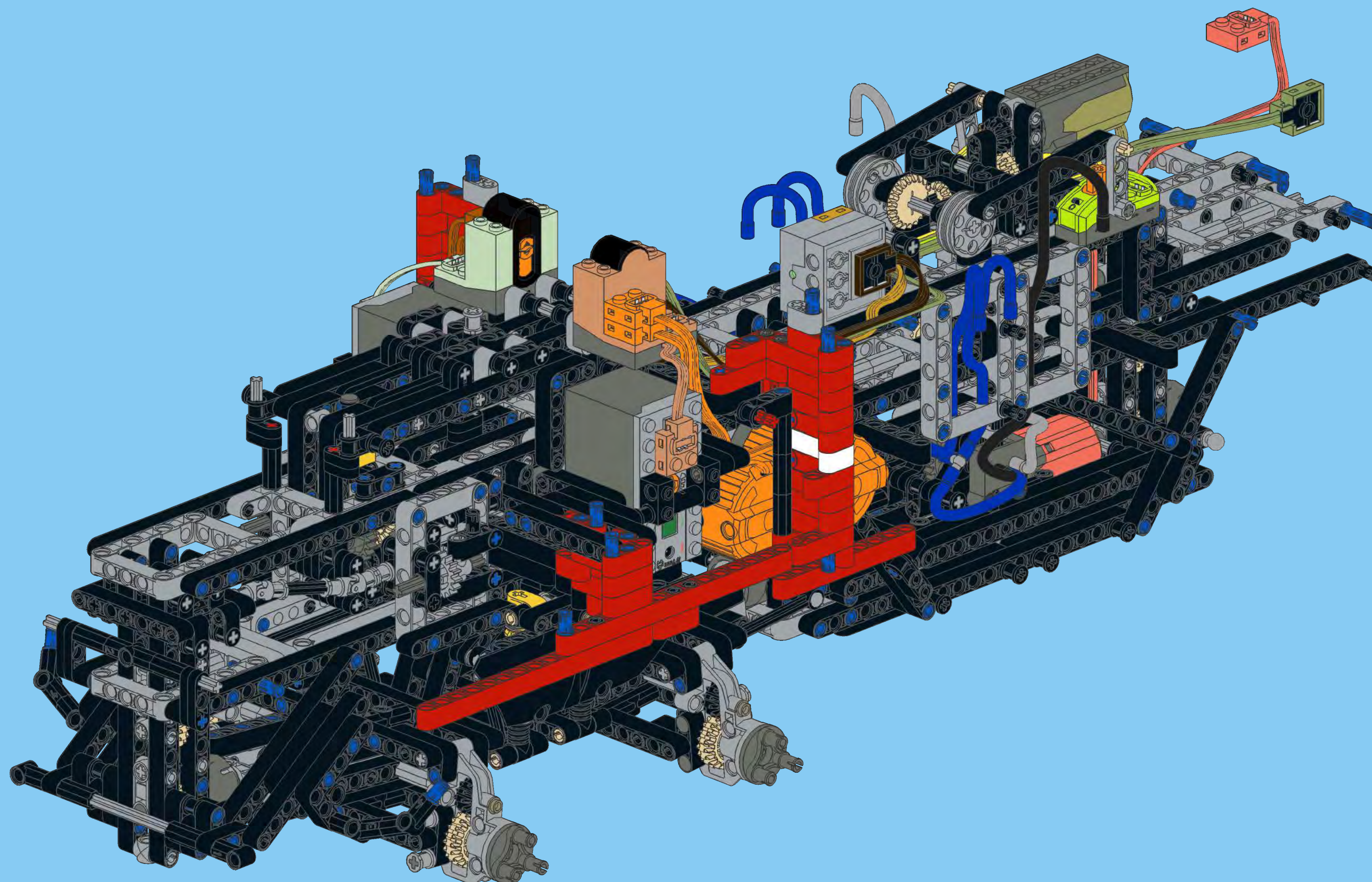


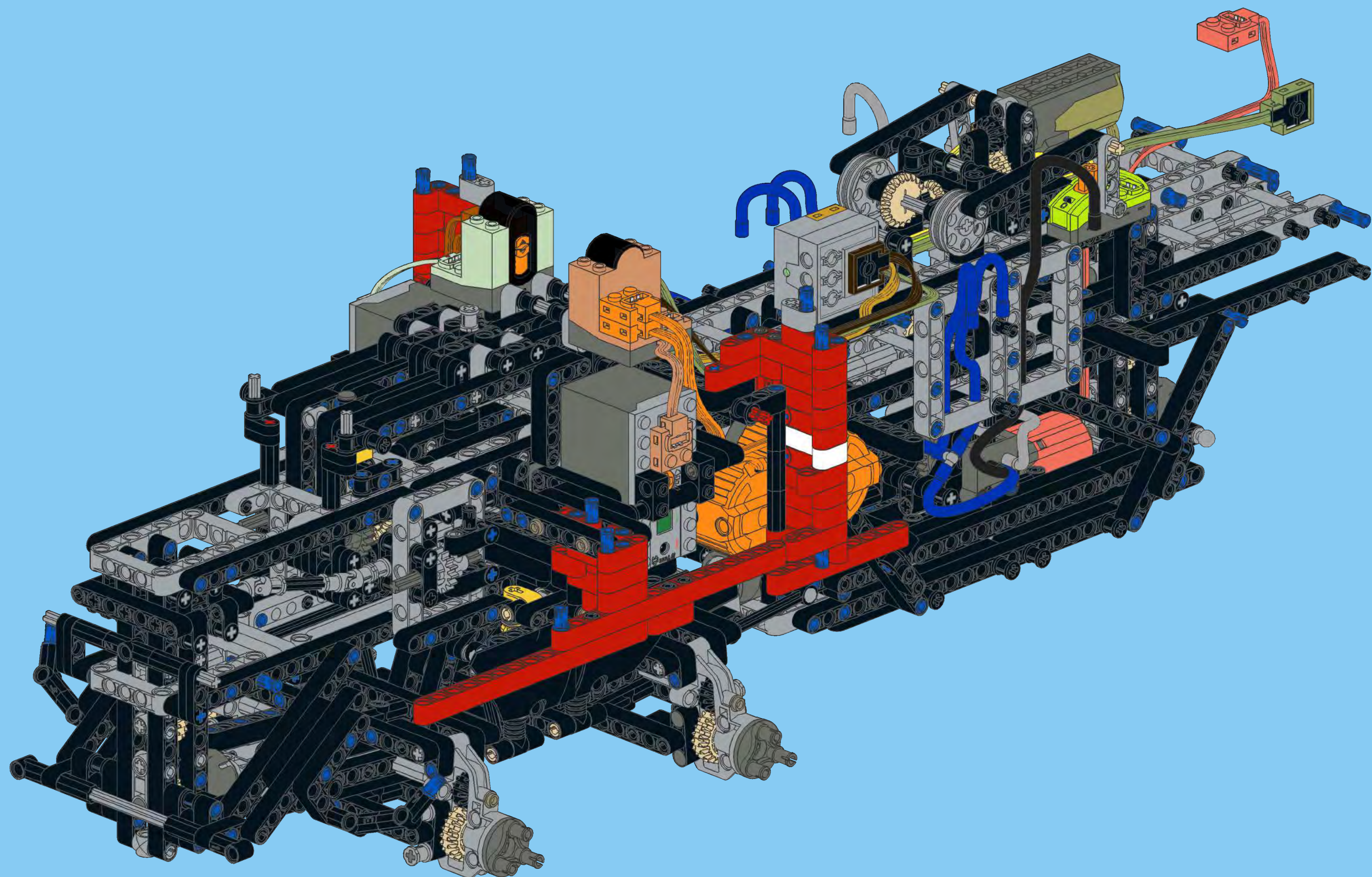
Note:
Set the IR receiver on channel N. 1









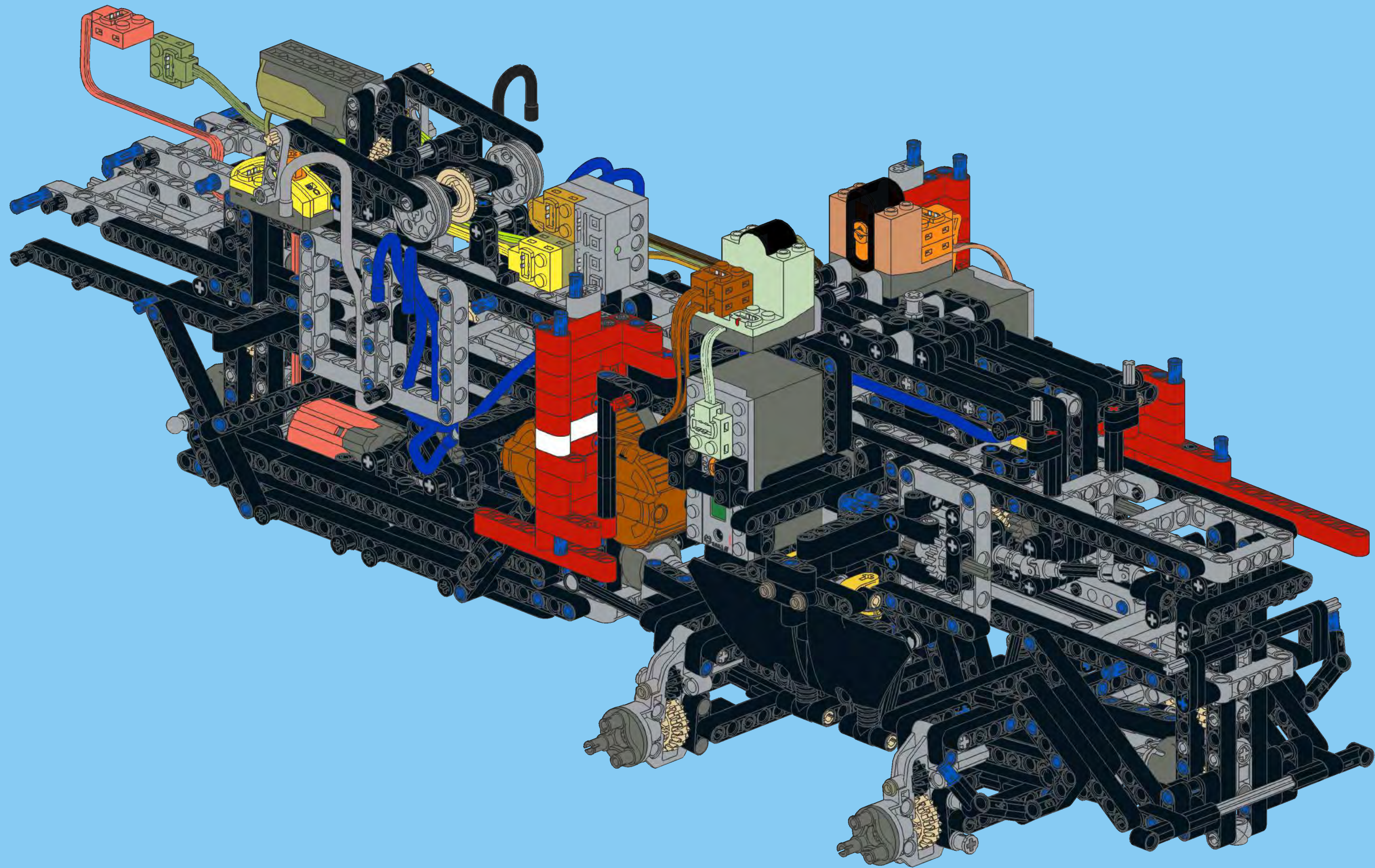


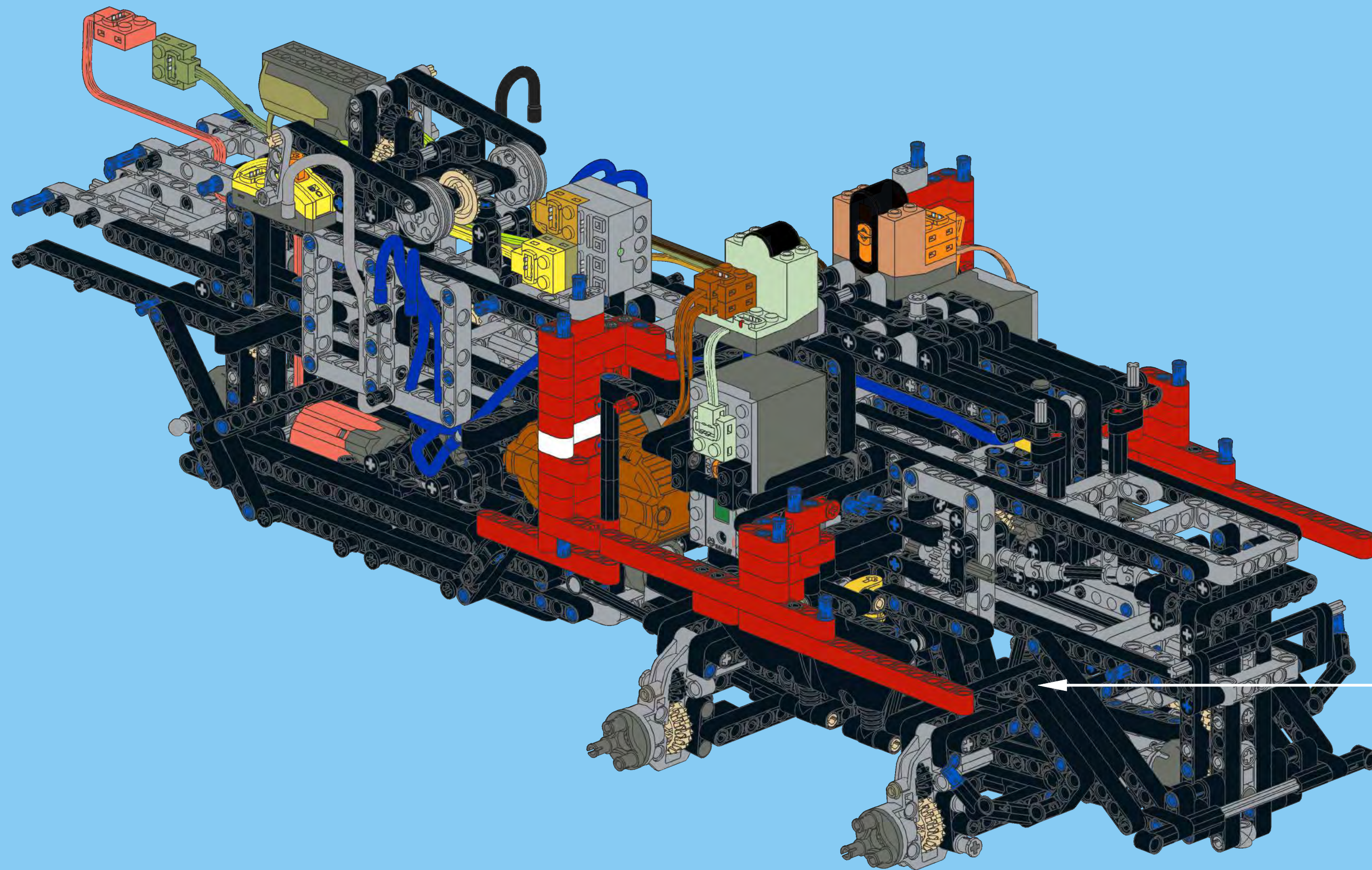
23

2x

7

1x





1

3x
1x 2x

2

2x 2x

3

1x 4x

4

3
1x 1x 1x

5

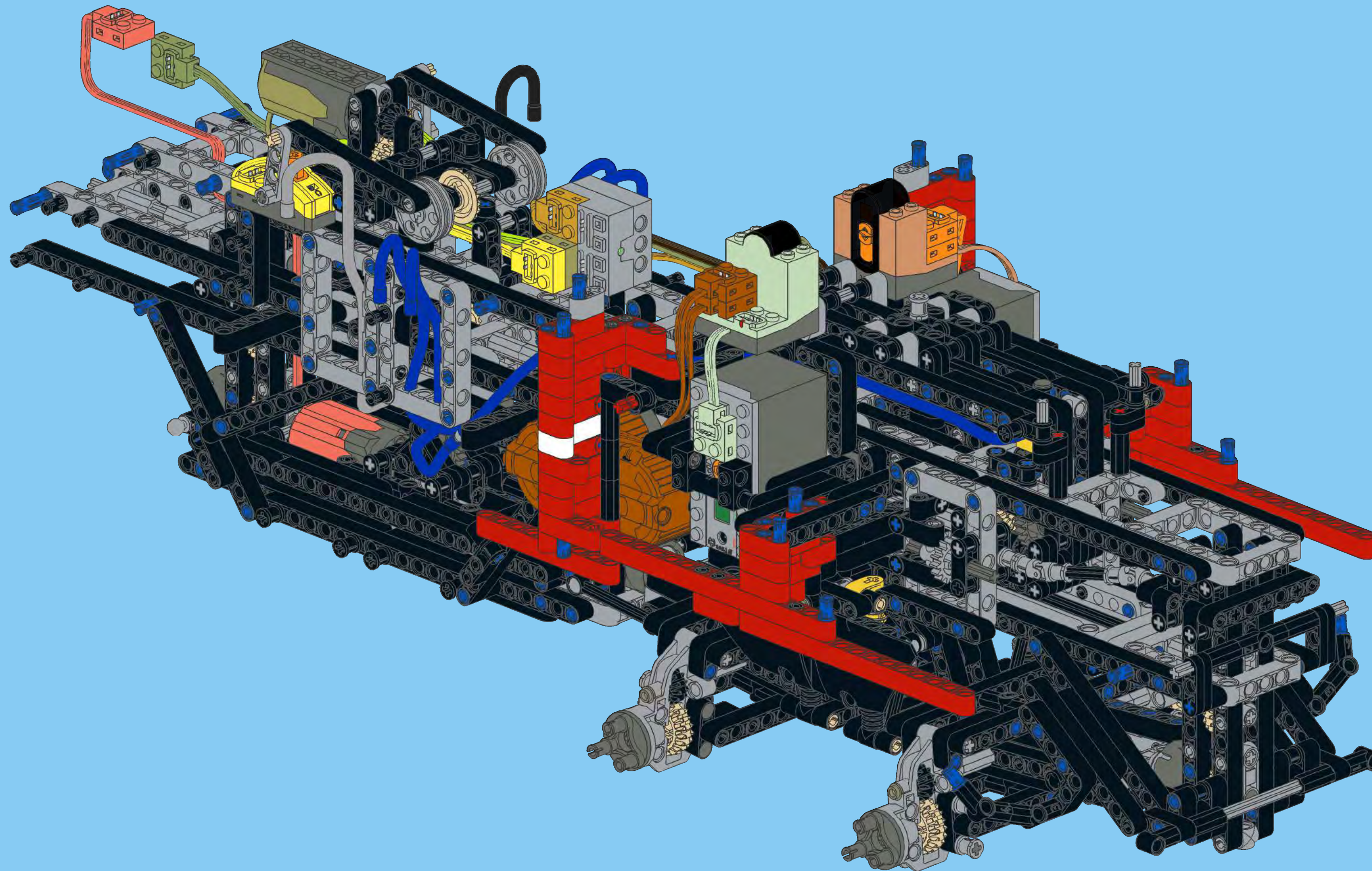
3
1x 1x

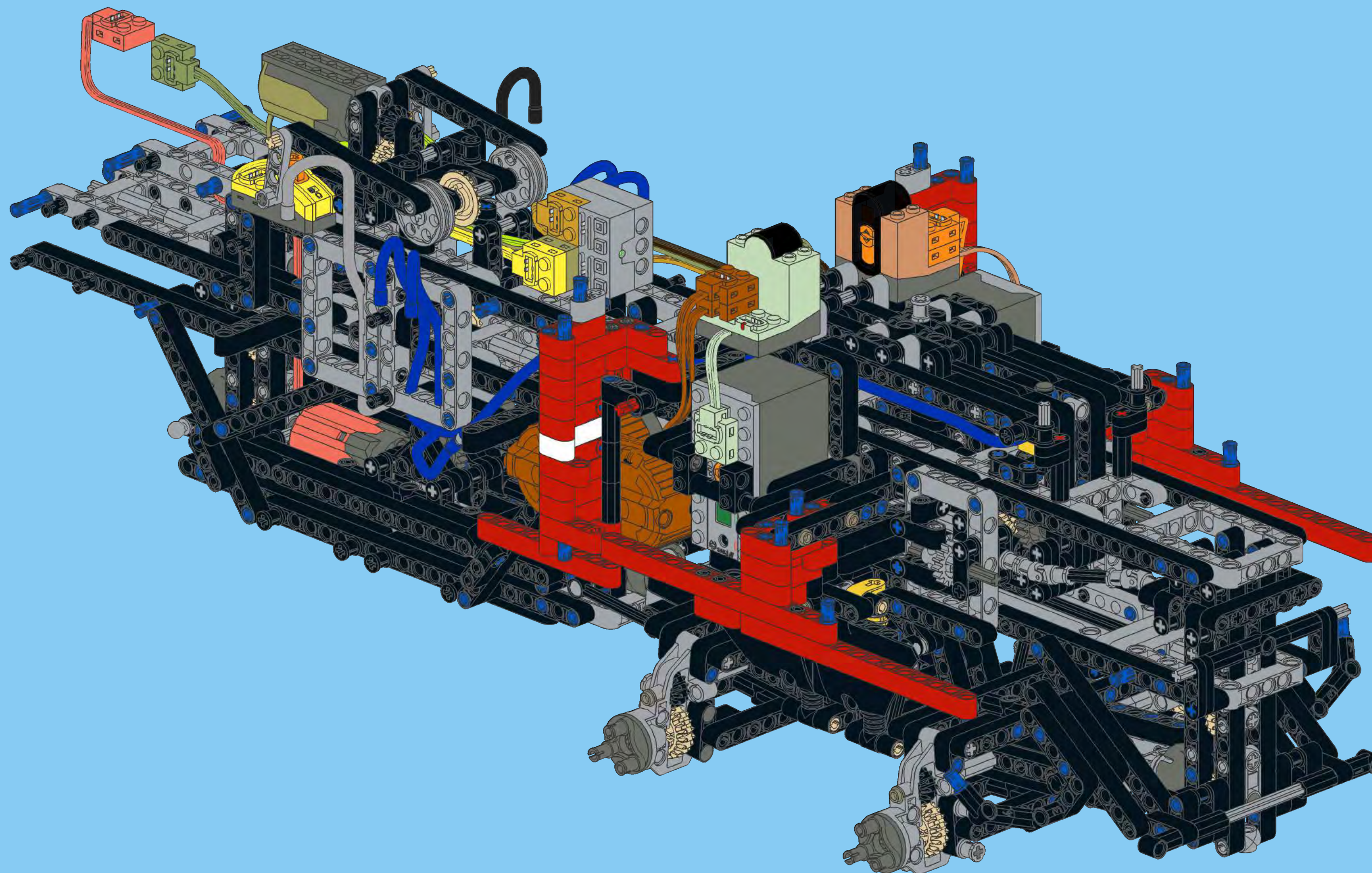
6

15 4x
1x 1x

7

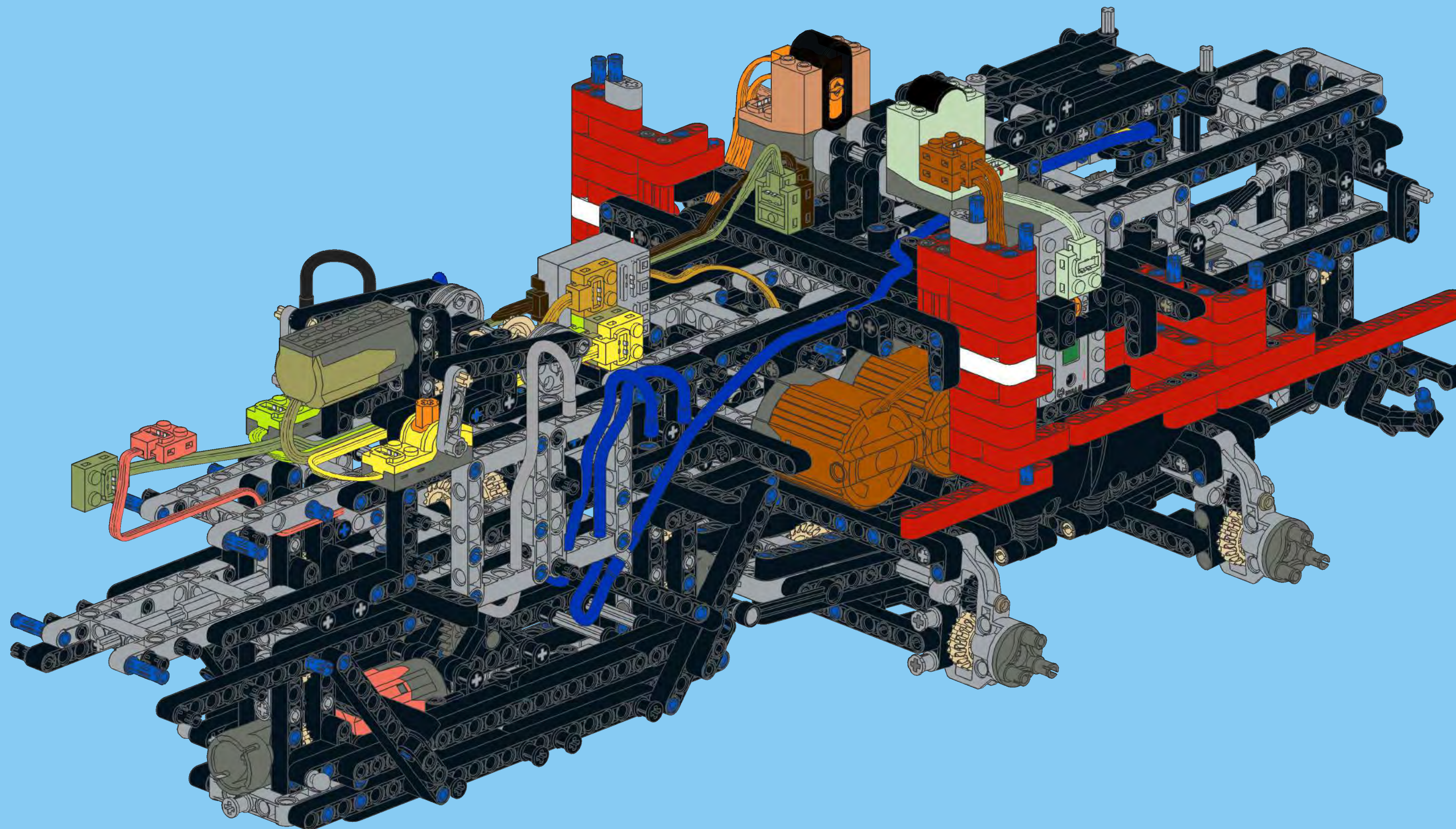
15
1x 1x





Go to booklet N. 5/15

Assembly from booklet N. 4/15



1
1x 2x 1x

2
2x

3
1x 1x

4
2x 13

5
1x

6
2x 1x

7
2x 3x

8
2x 3 2x

9
2x 3 3x 4 1x 2x

10
2x 13

11
2x 1x 1x

12
1x

13
1x 2x

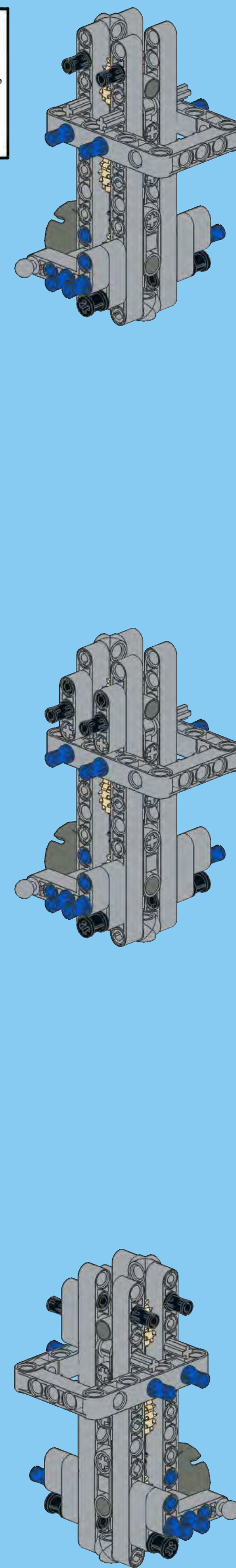
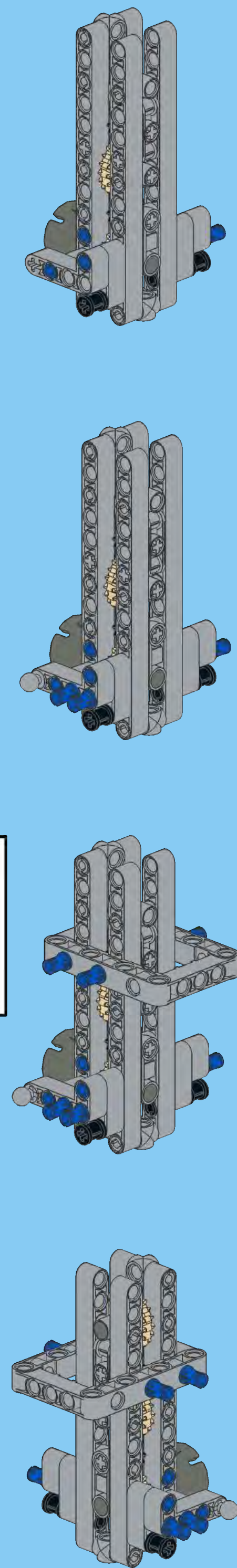
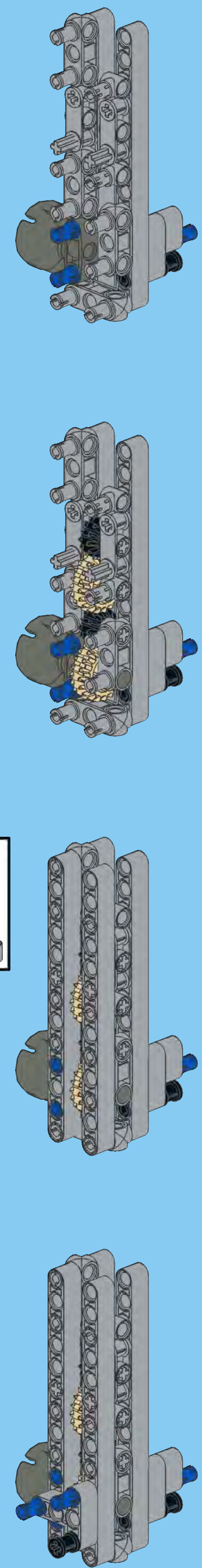
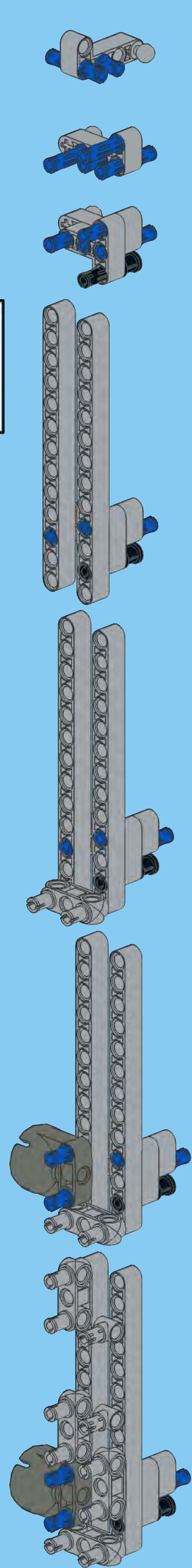
14
4x 1x

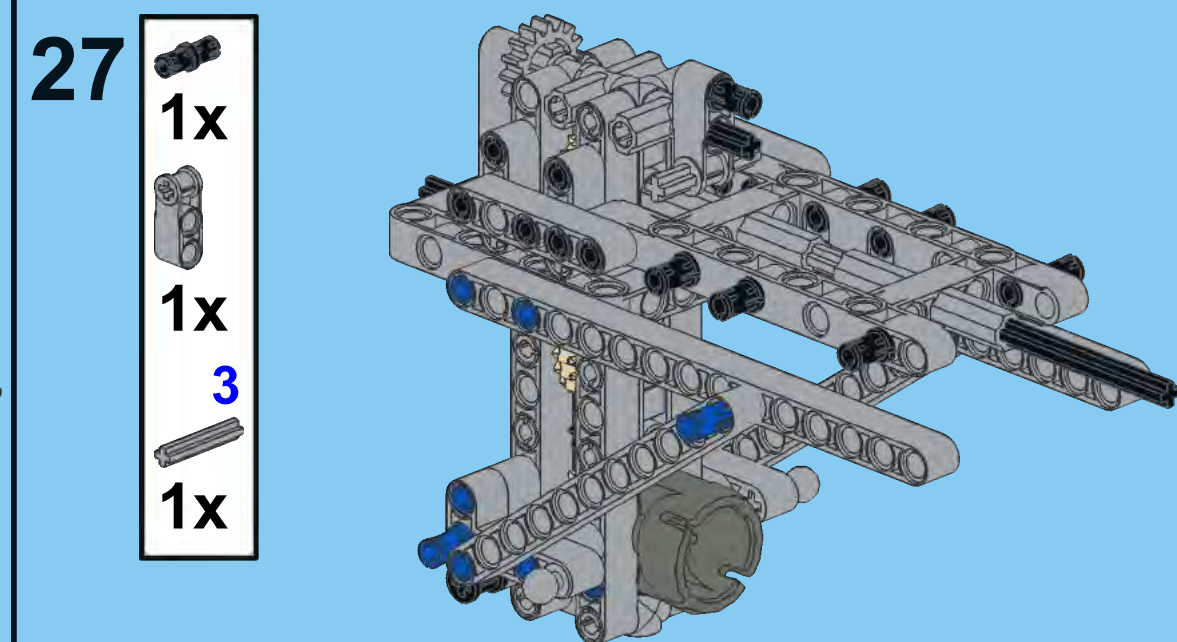
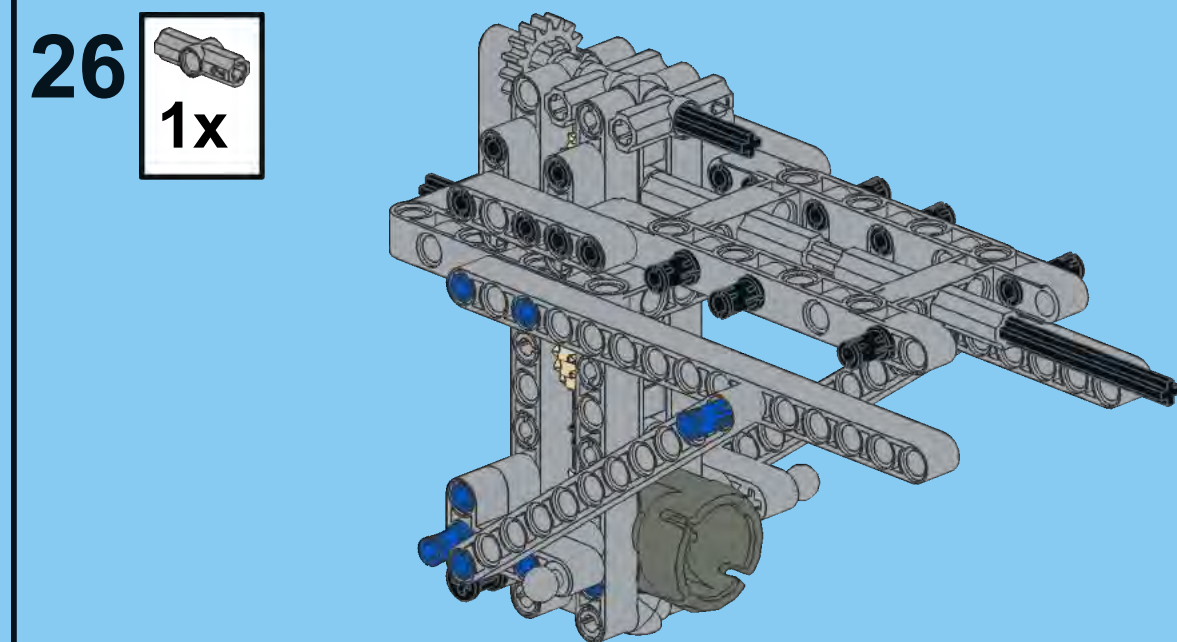
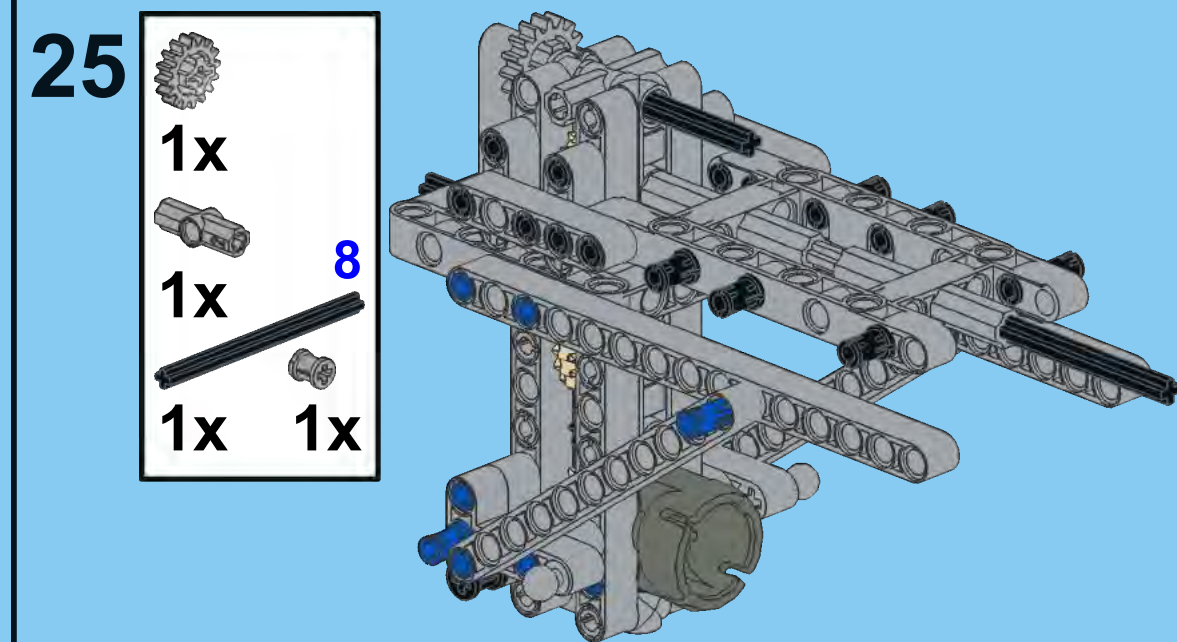
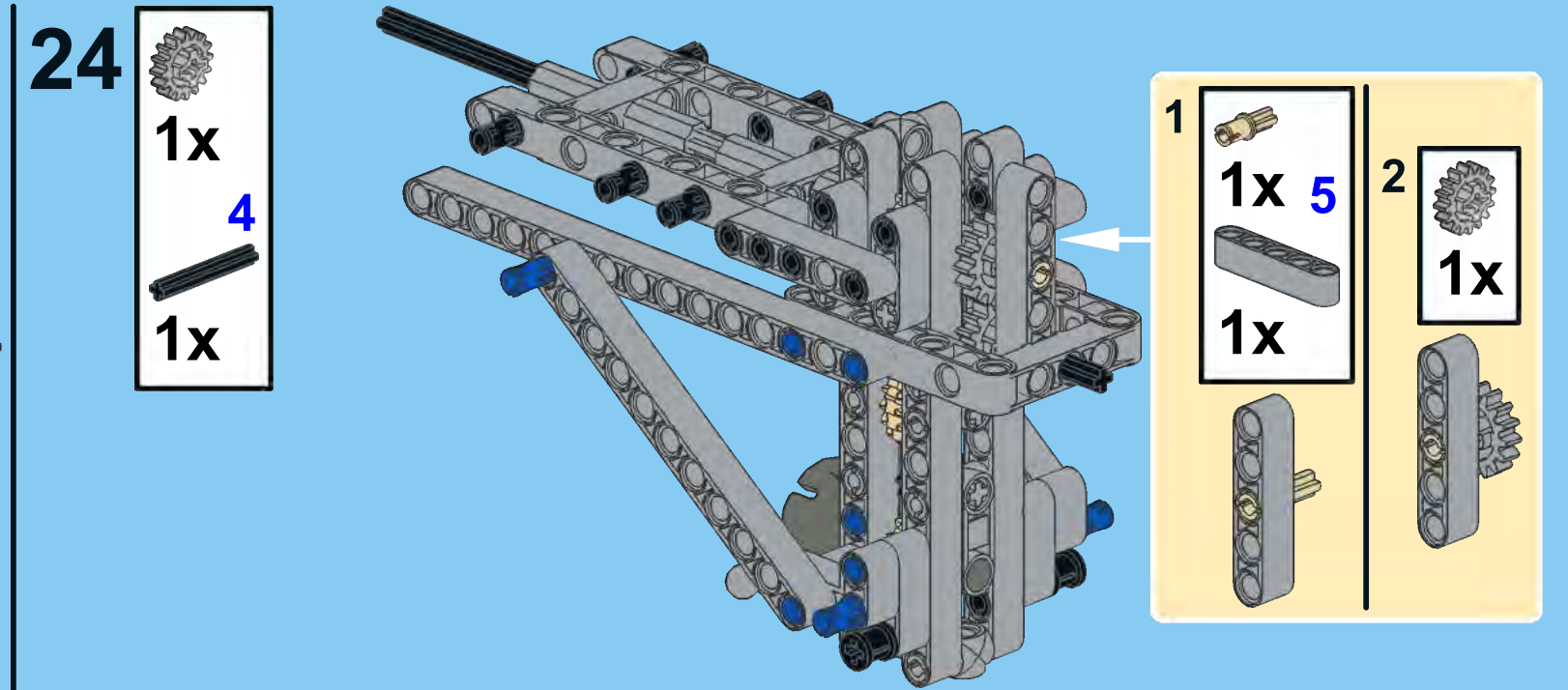
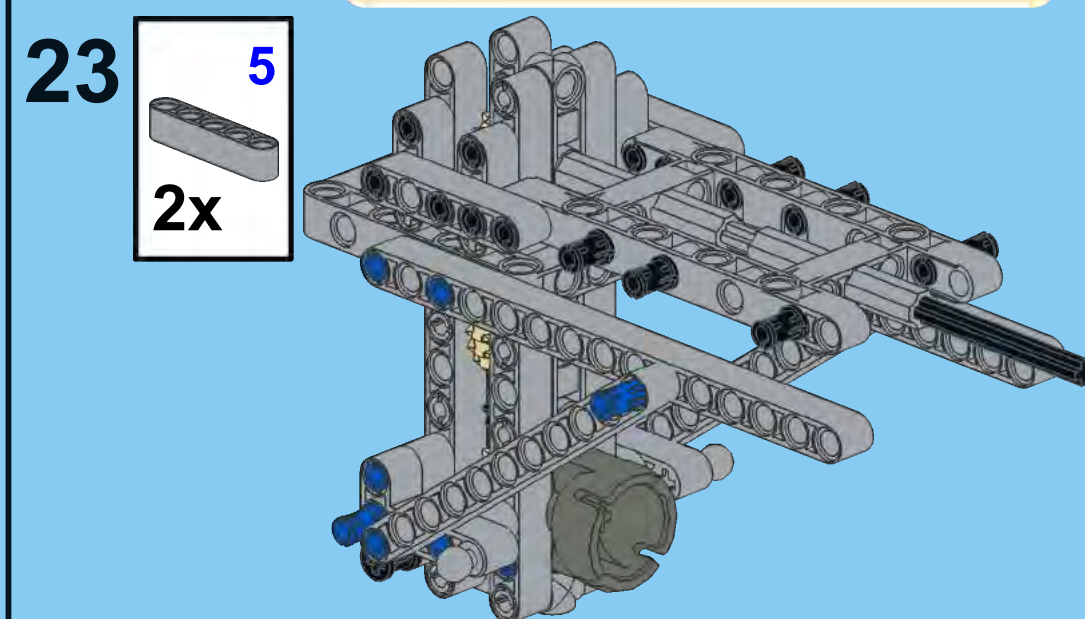
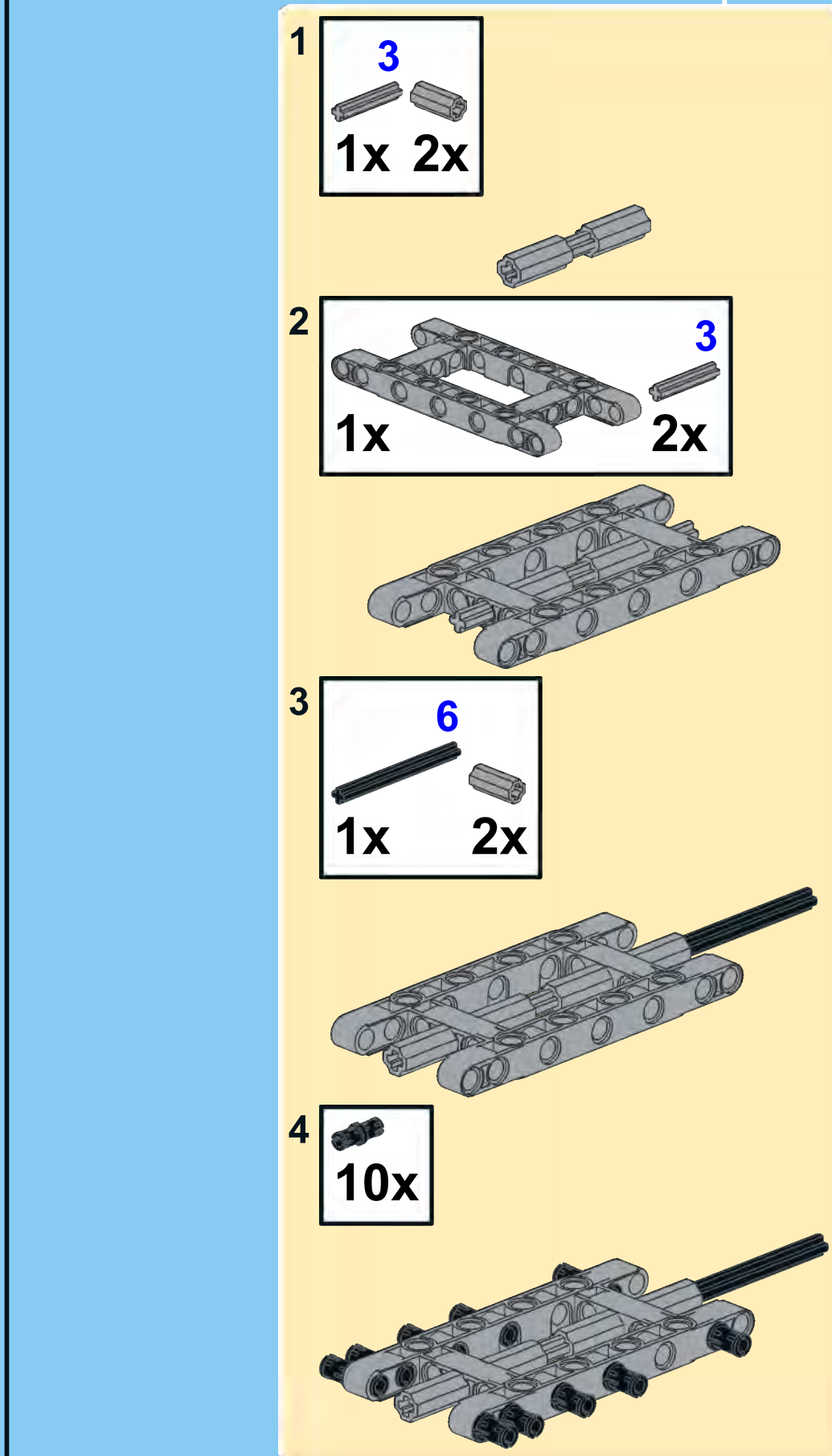
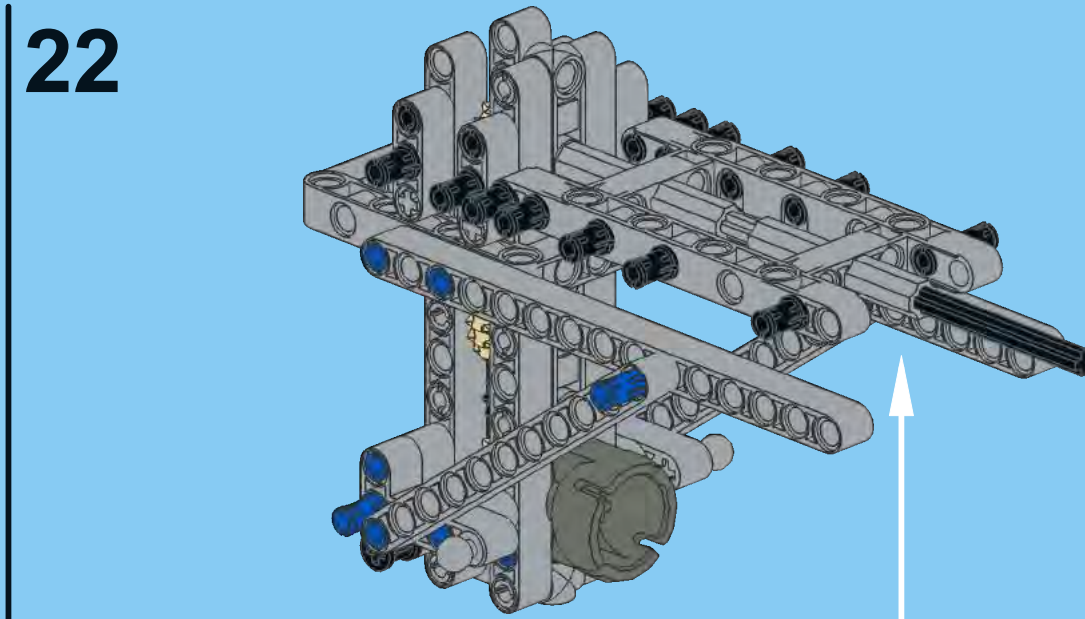
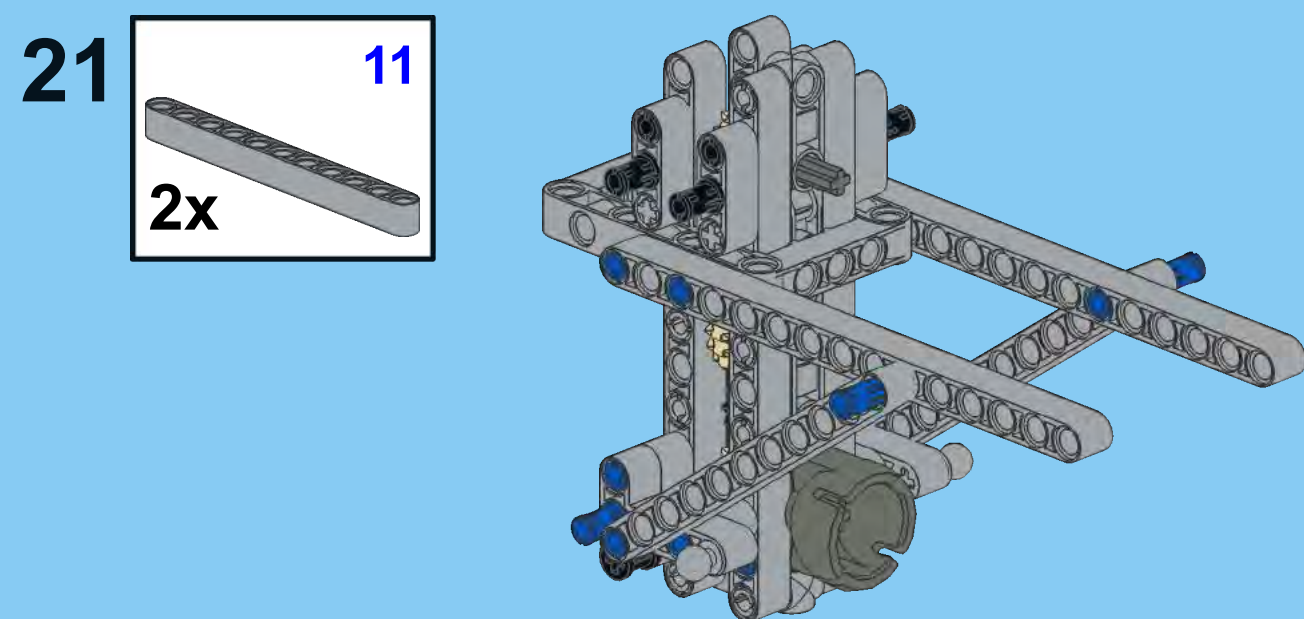
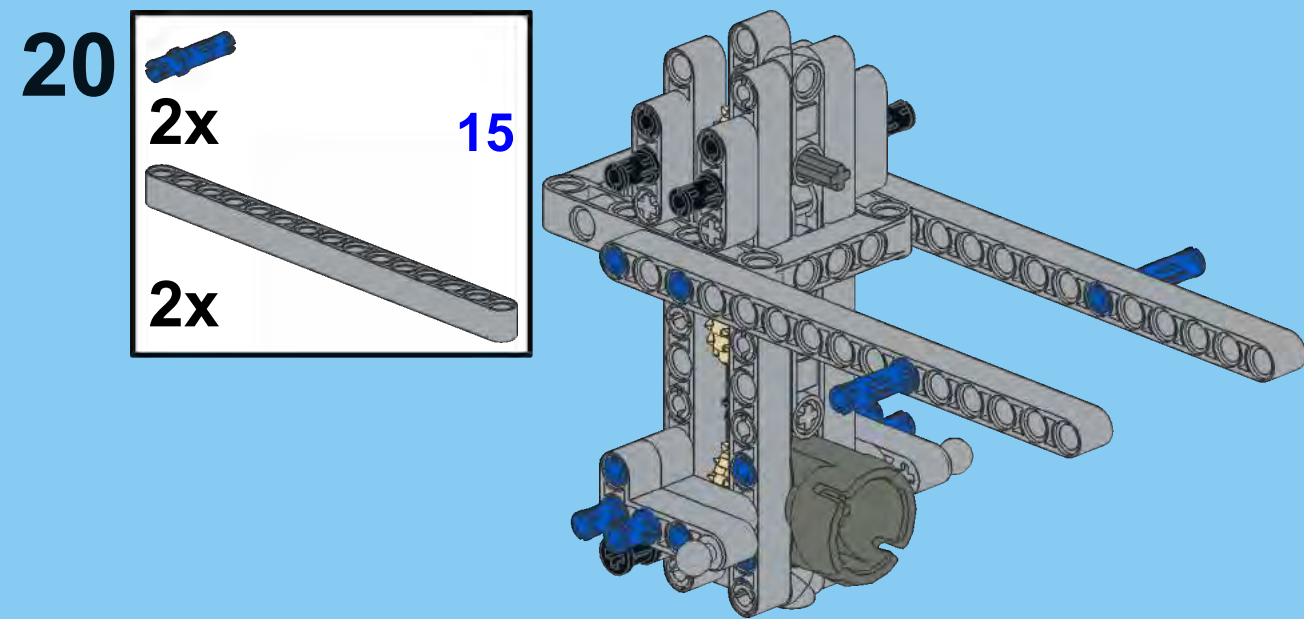
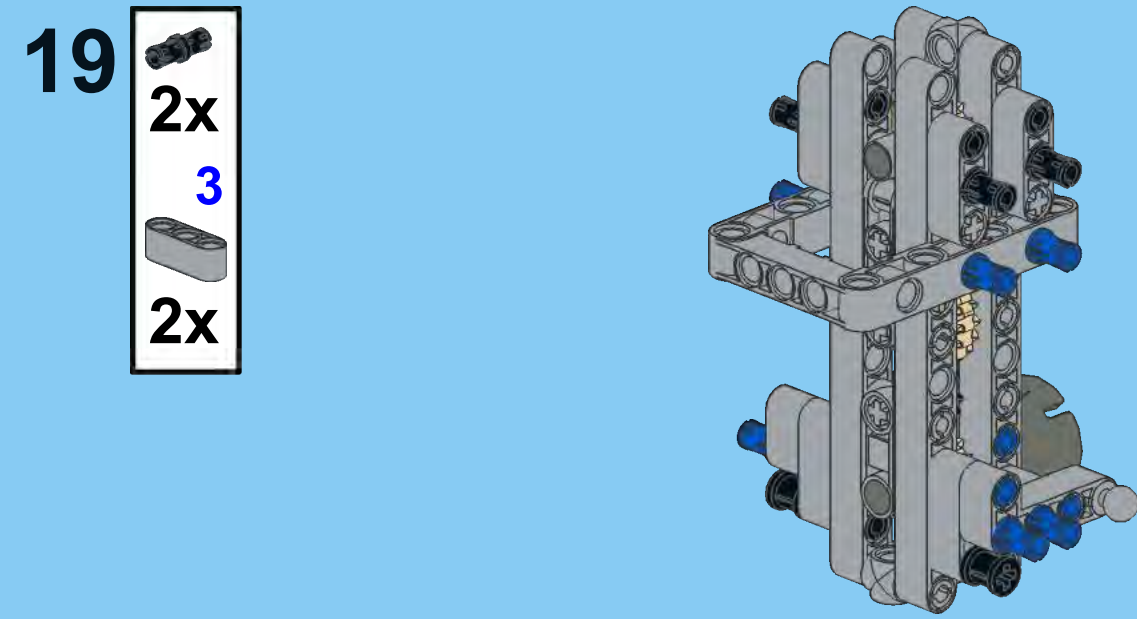
15
1x 4 1x

16
2x 5 2x

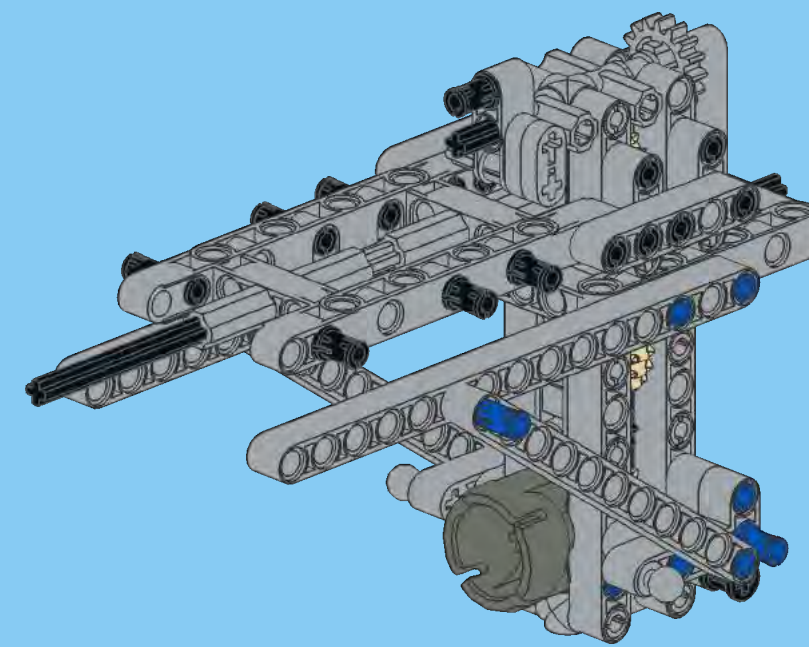
17
2x 3 2x




18
2x

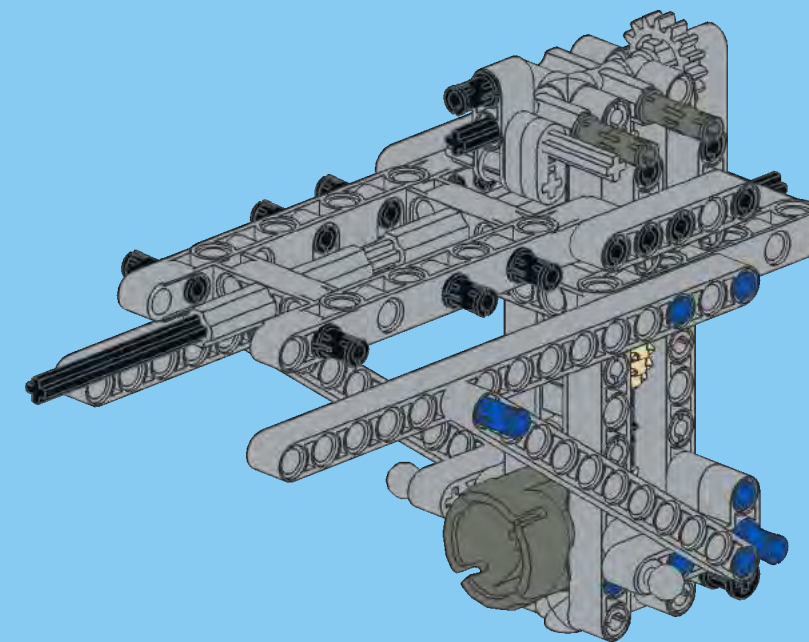


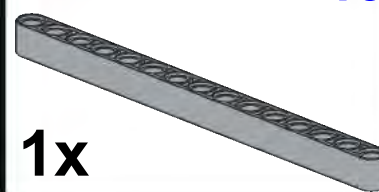


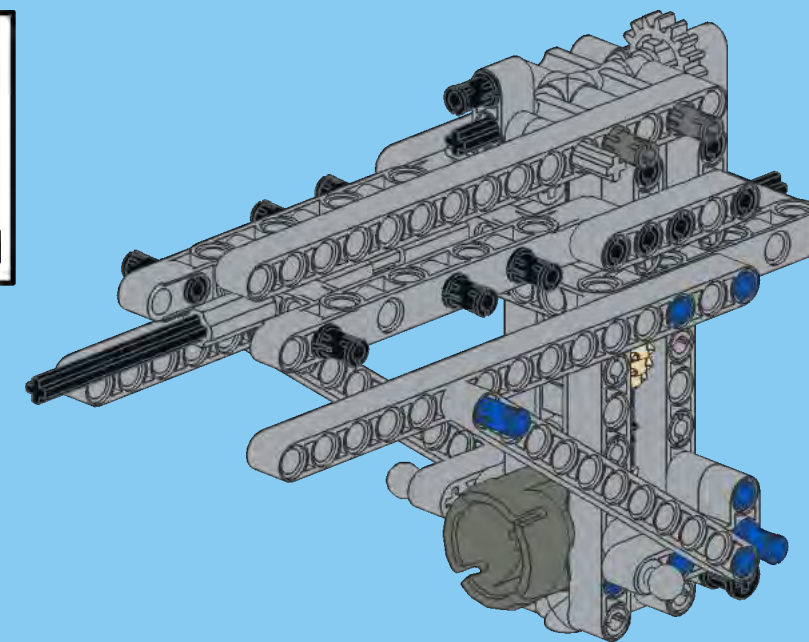
28  2x



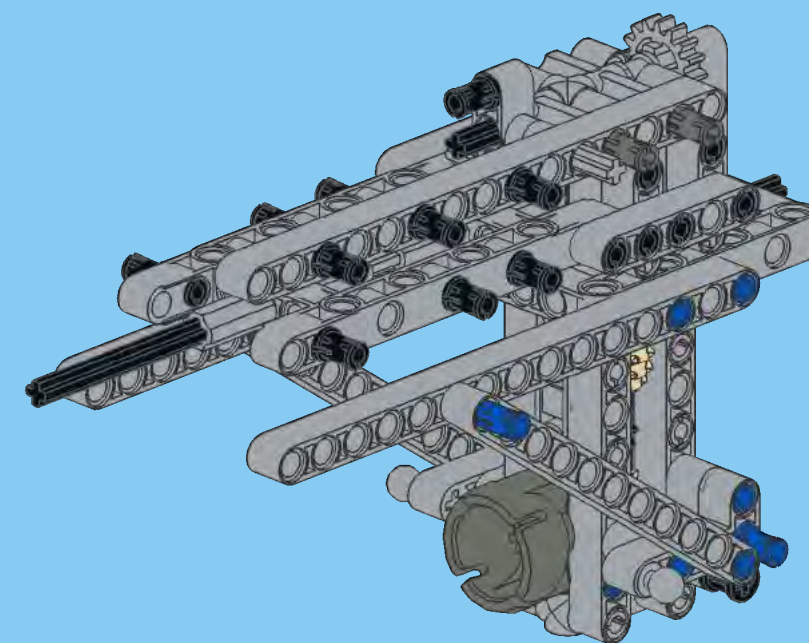
29  3
 1x
 2x




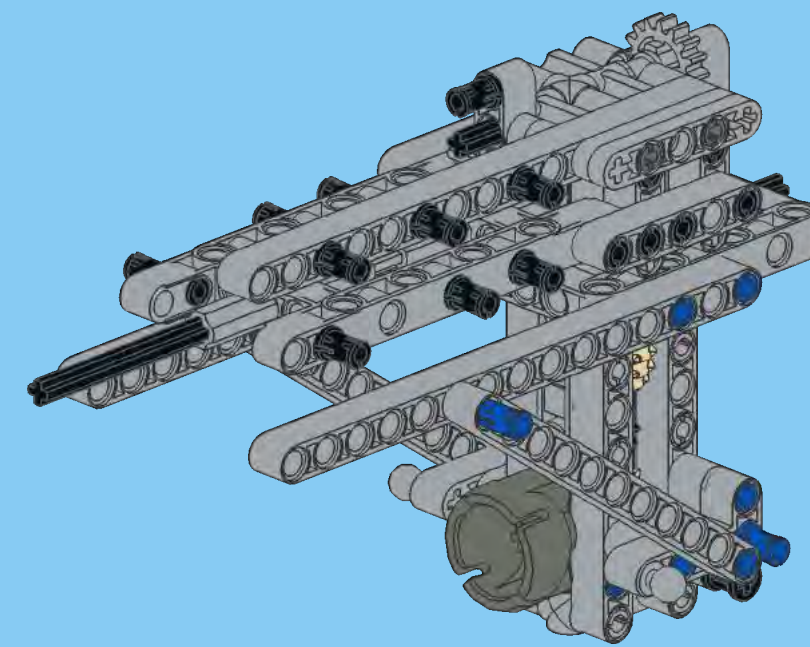
30  15
1x

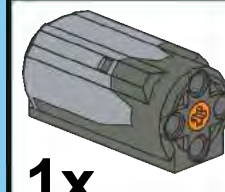


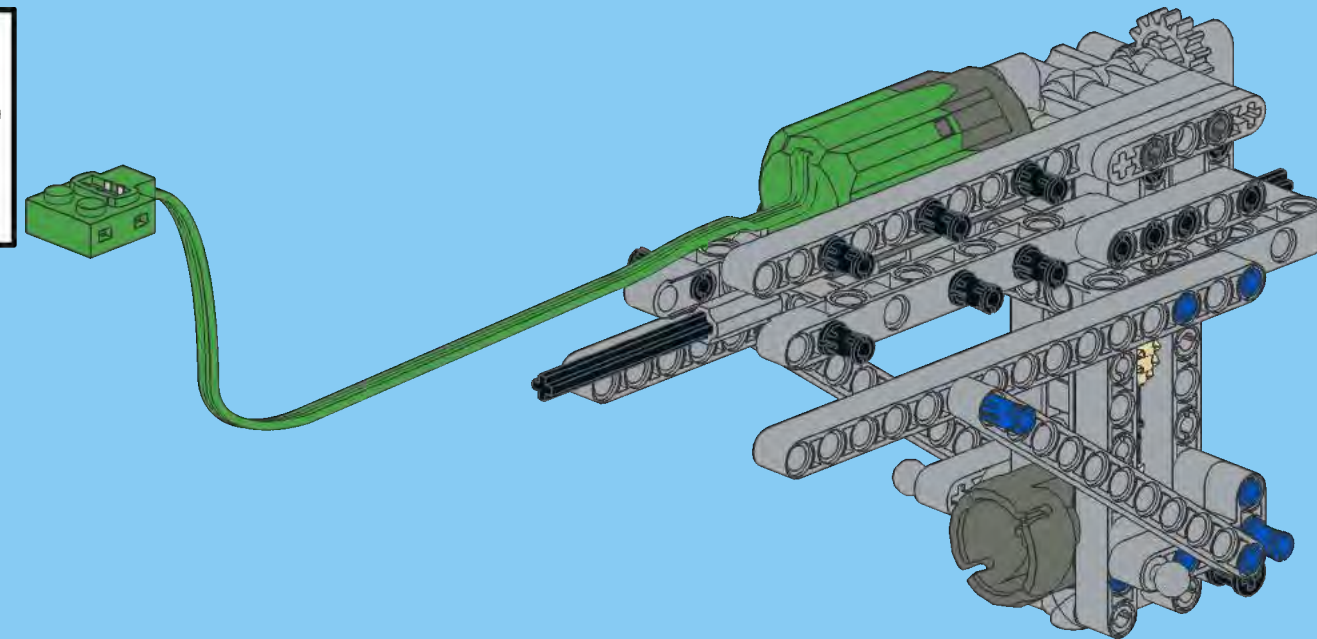
31  3x



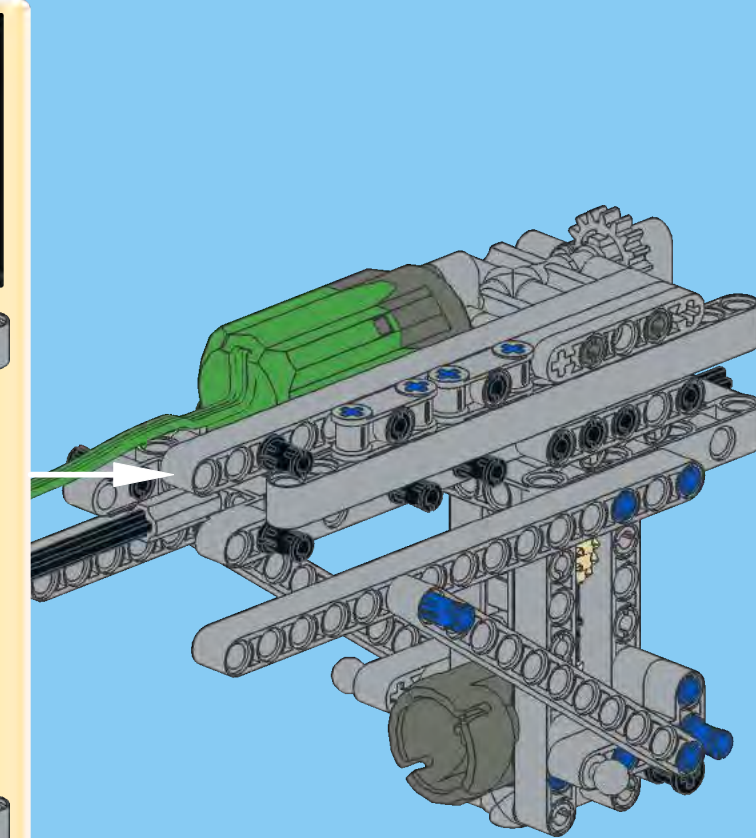
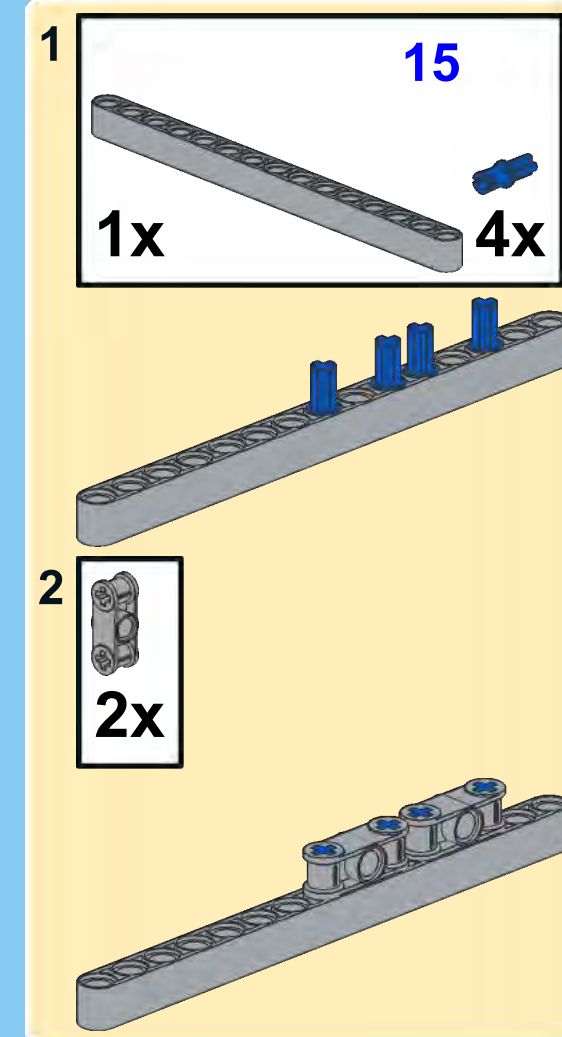
32  2x





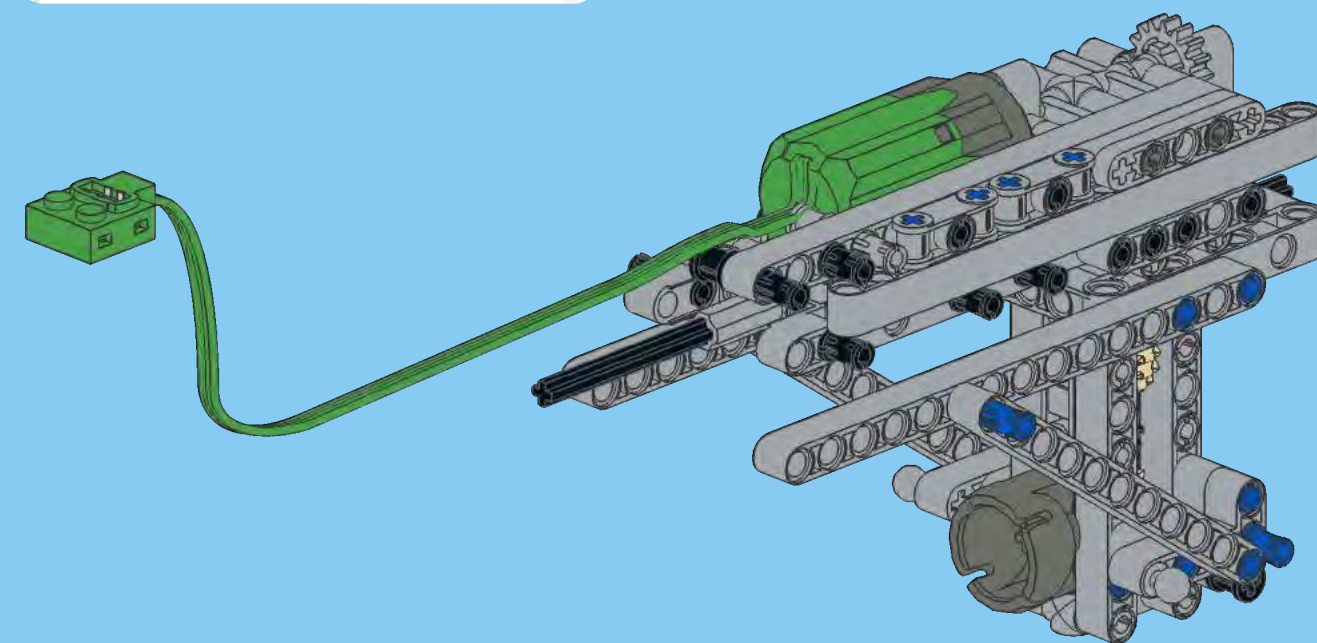
33  1x



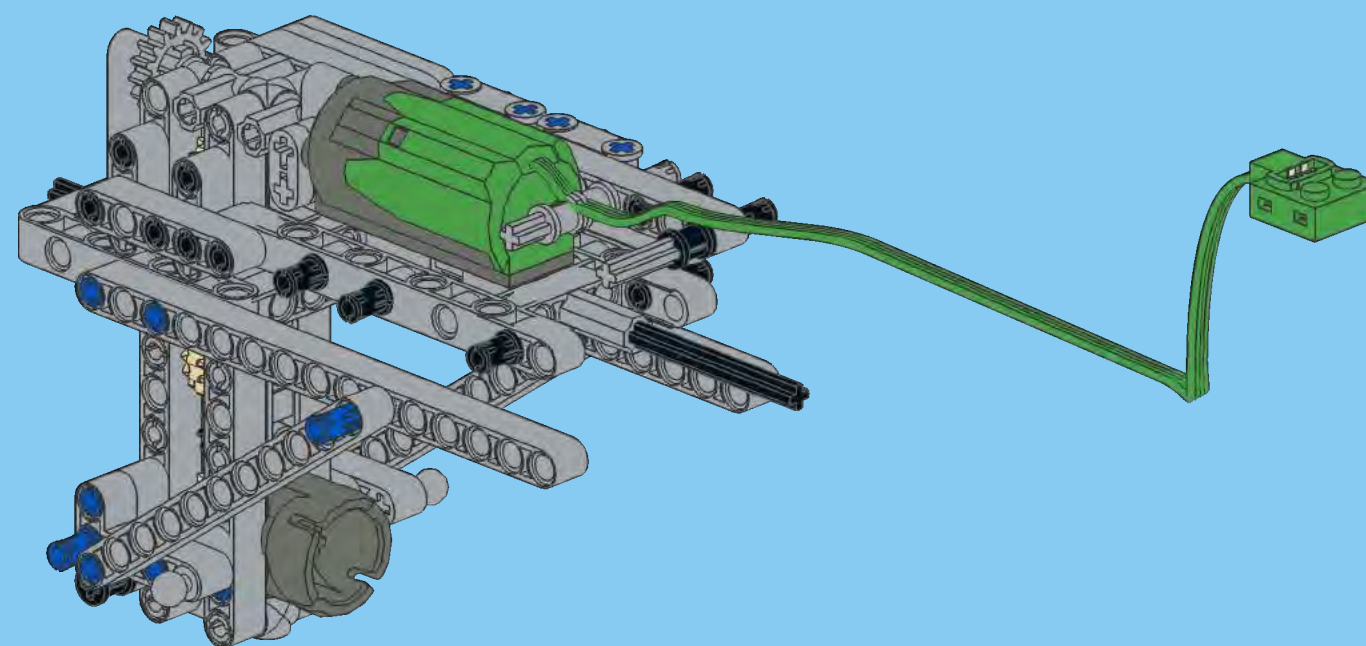
34



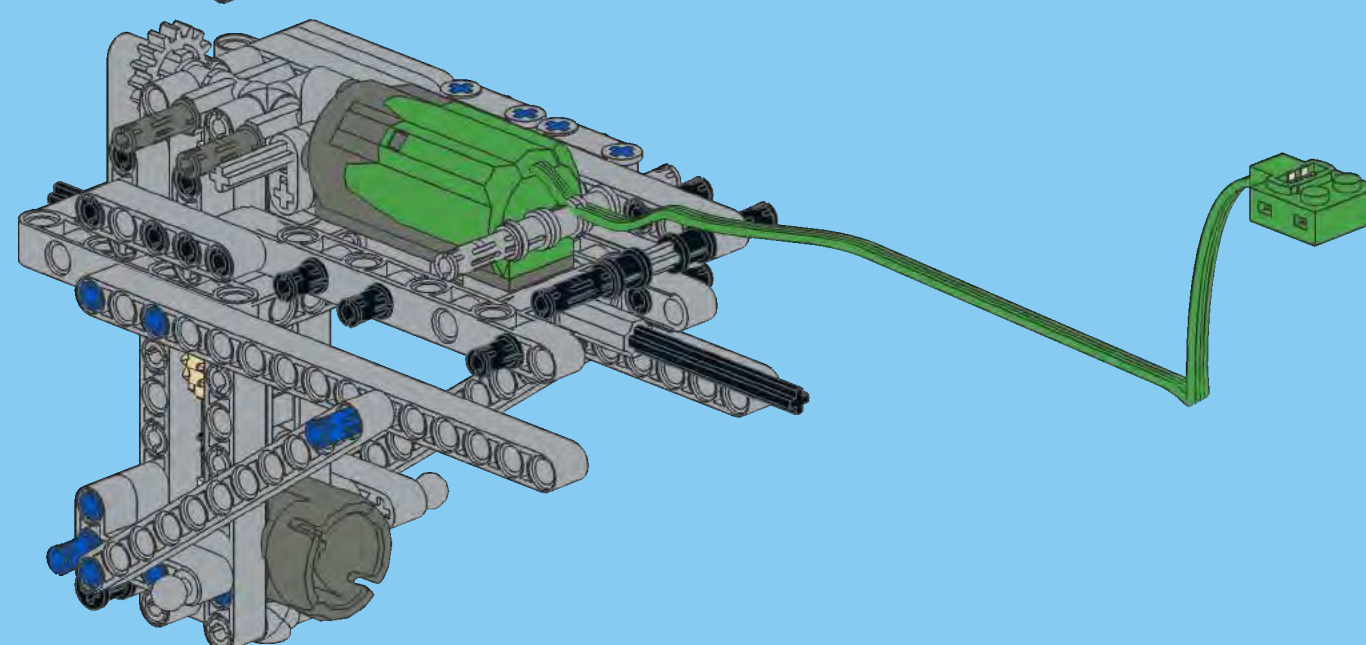
35  1x
 1x



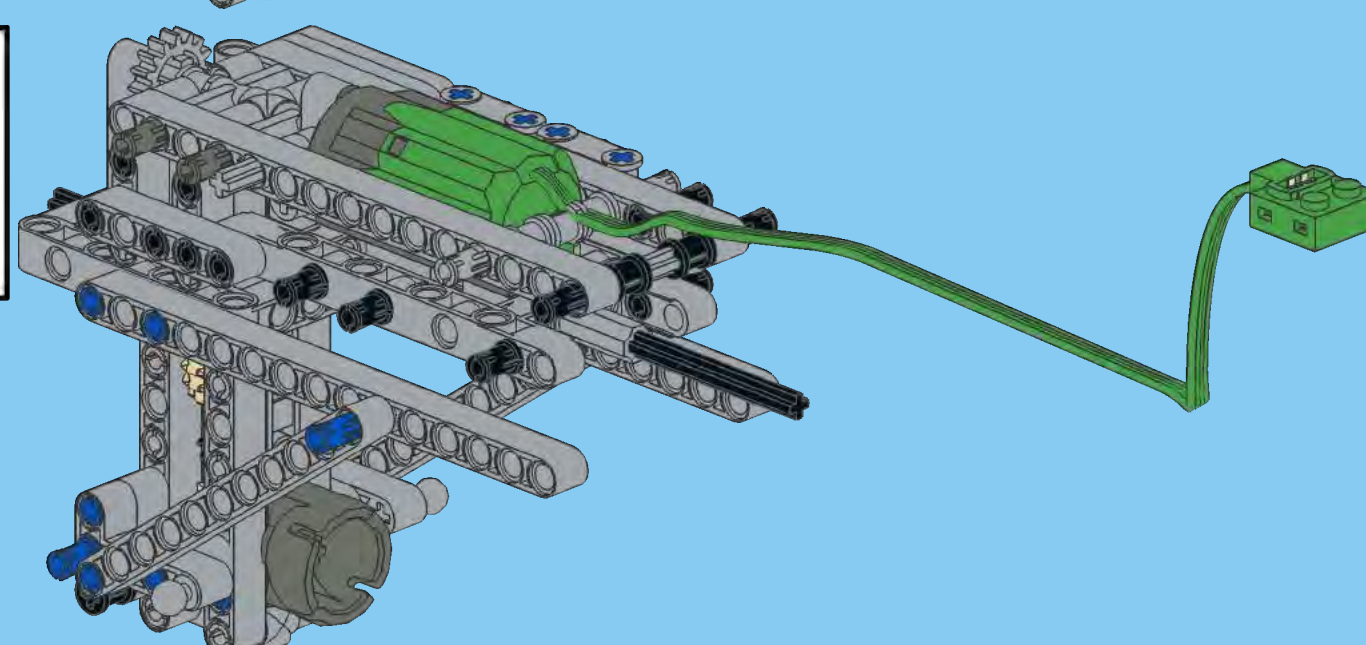
36
2x
1x
3
2x



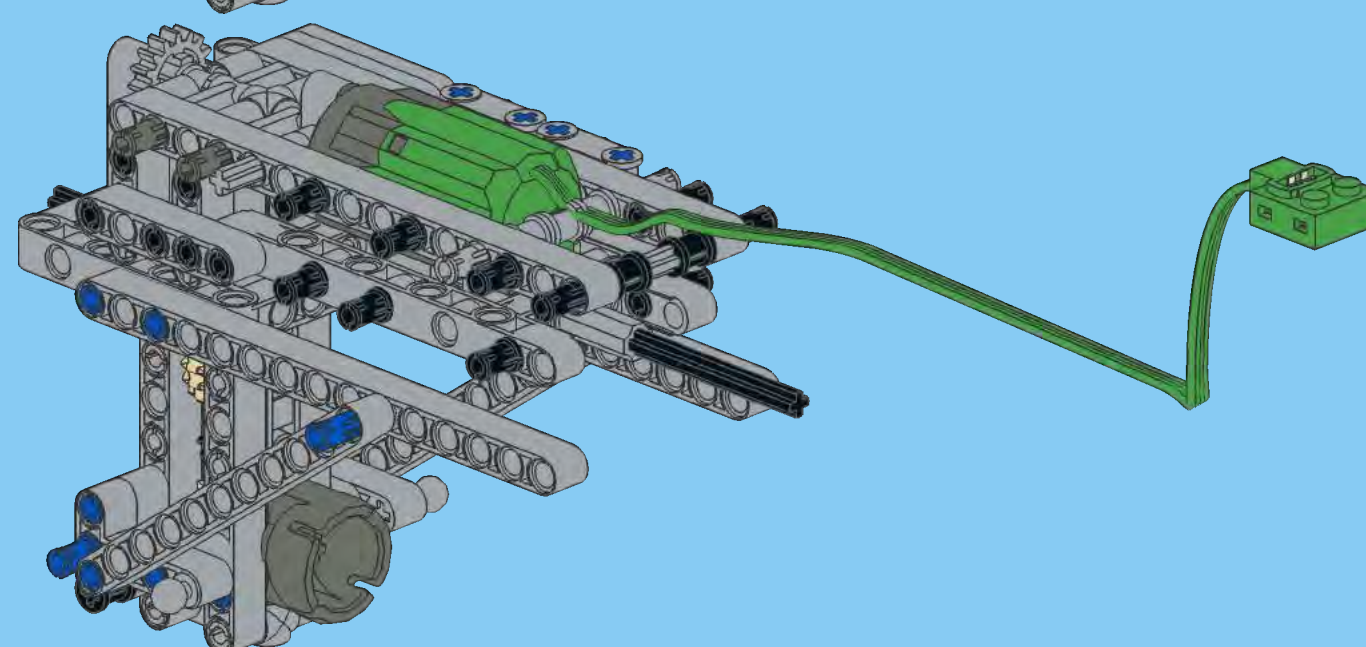
37
3
1x
2x
1x
1x



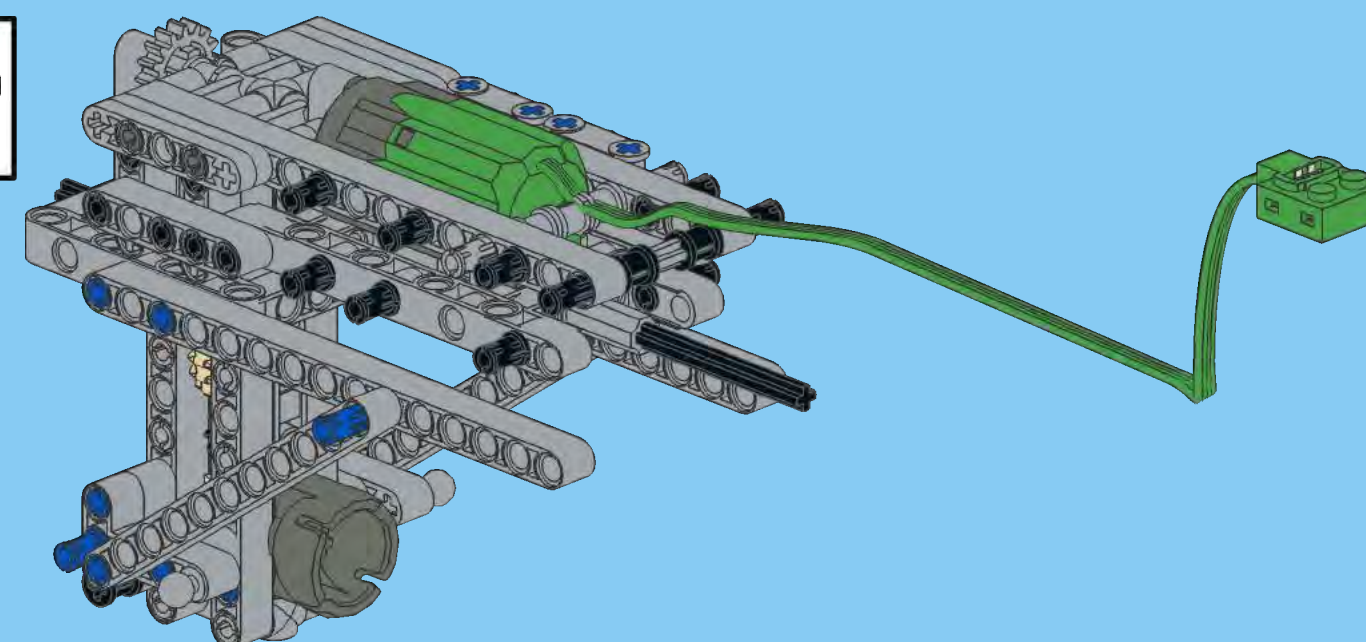
38
1x
15



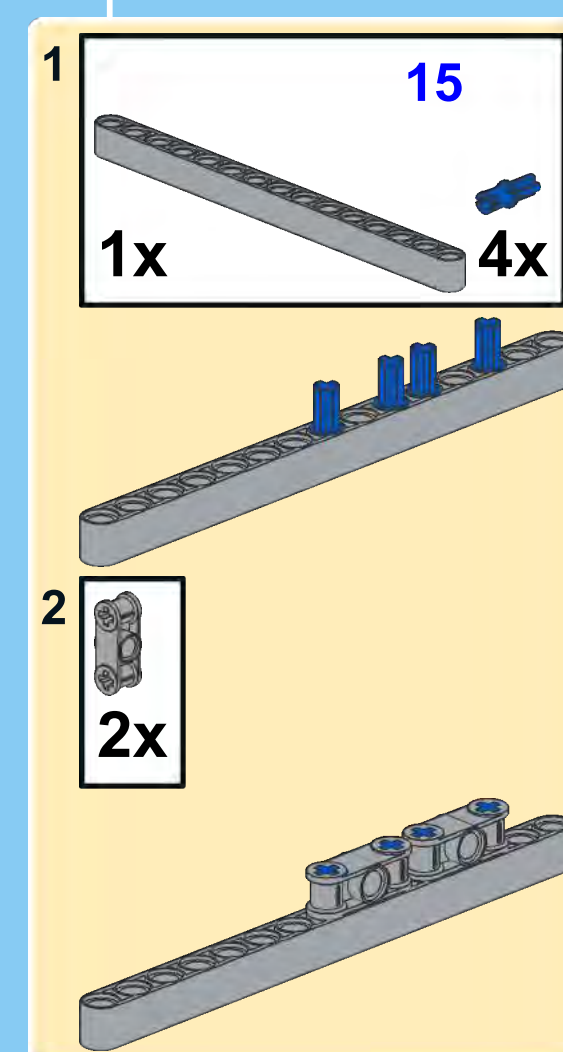
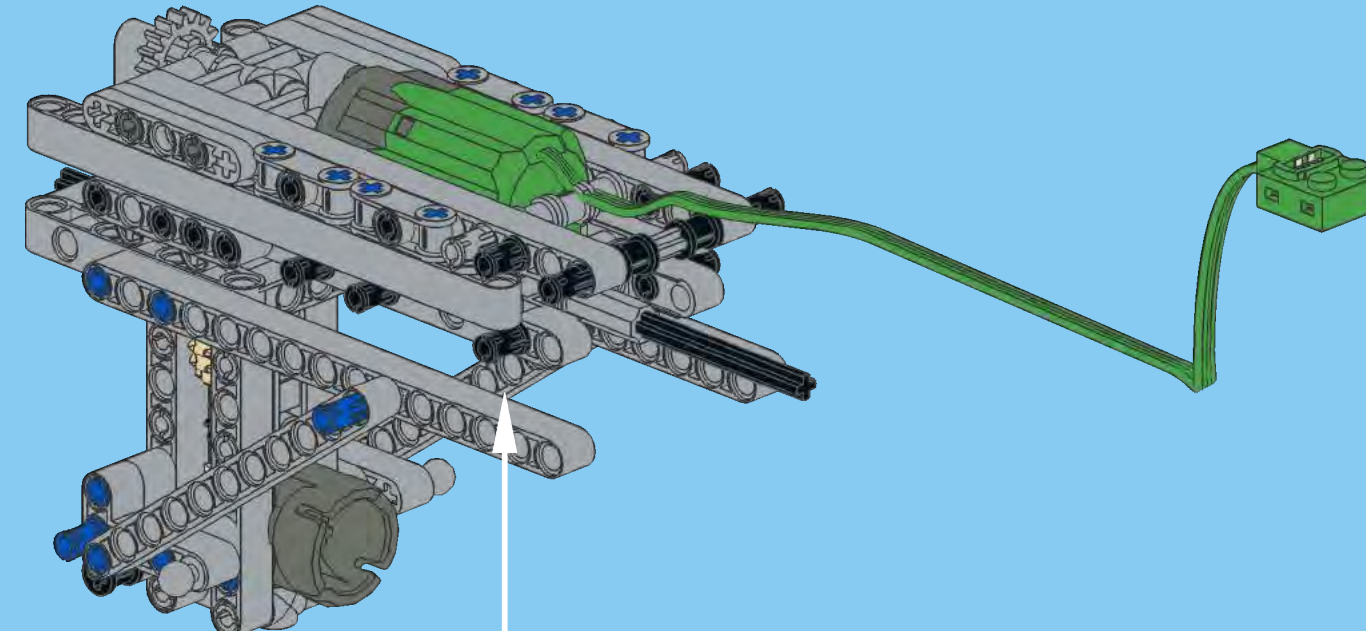
39
3x



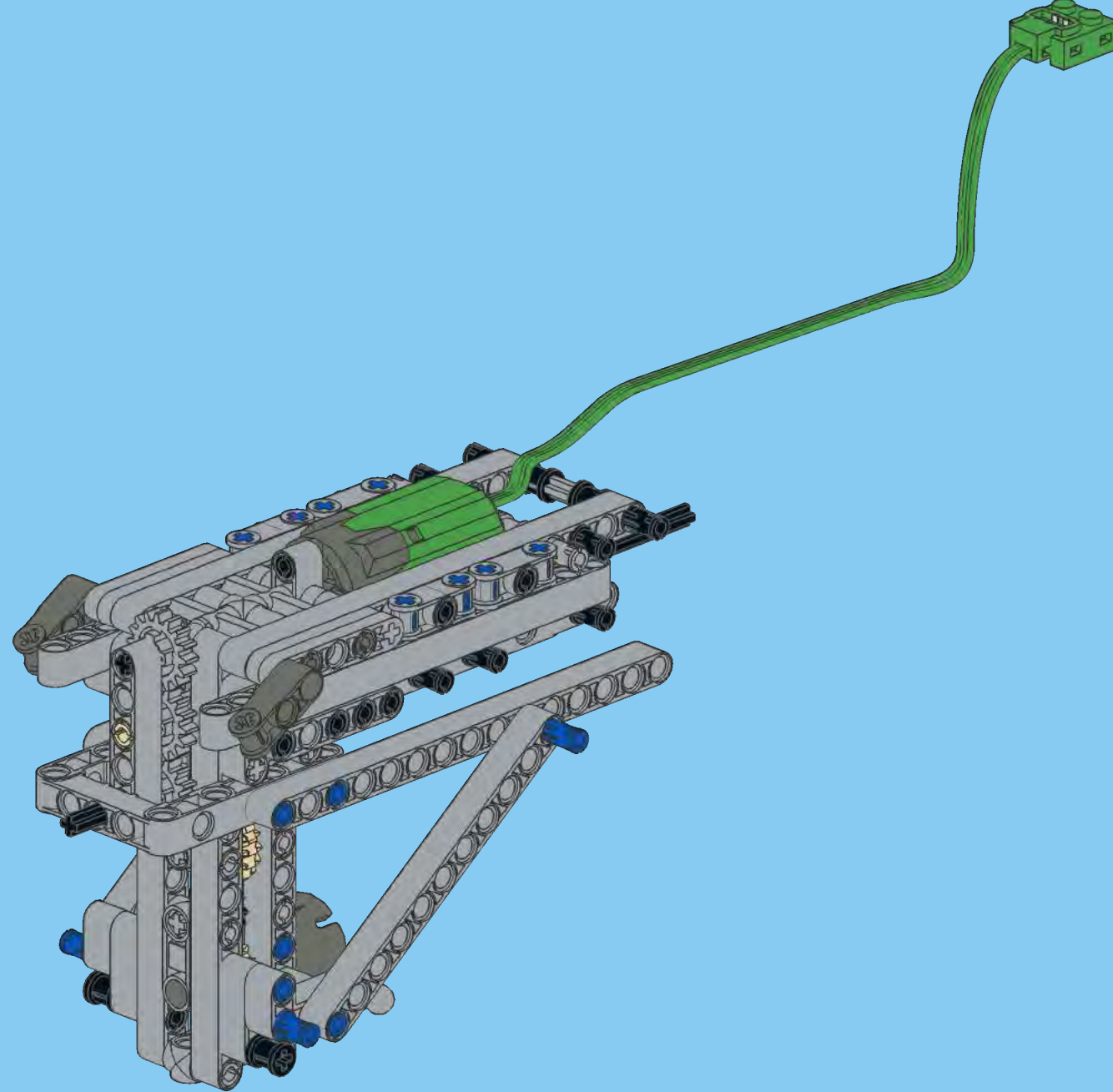
40
2x



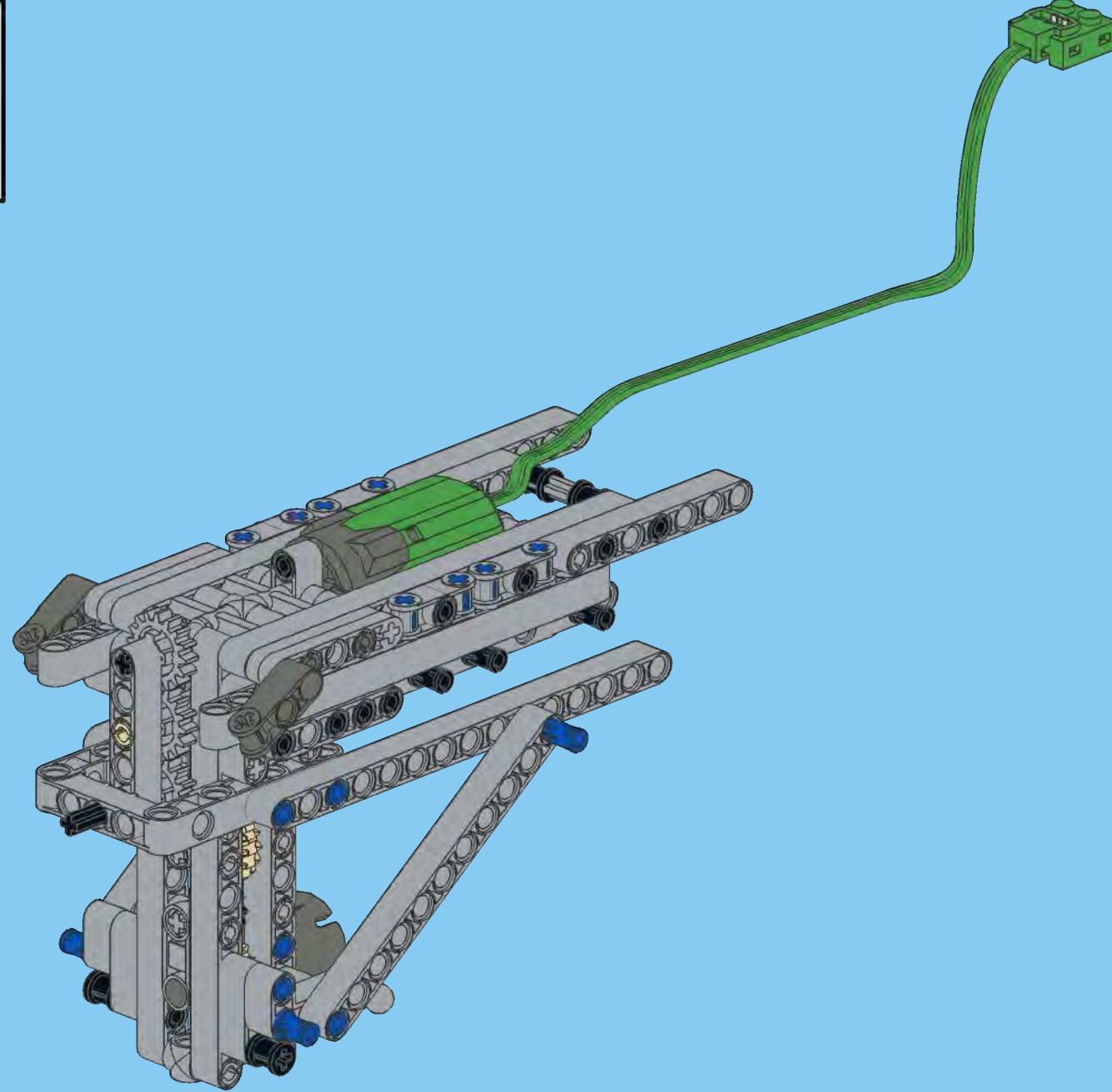
41



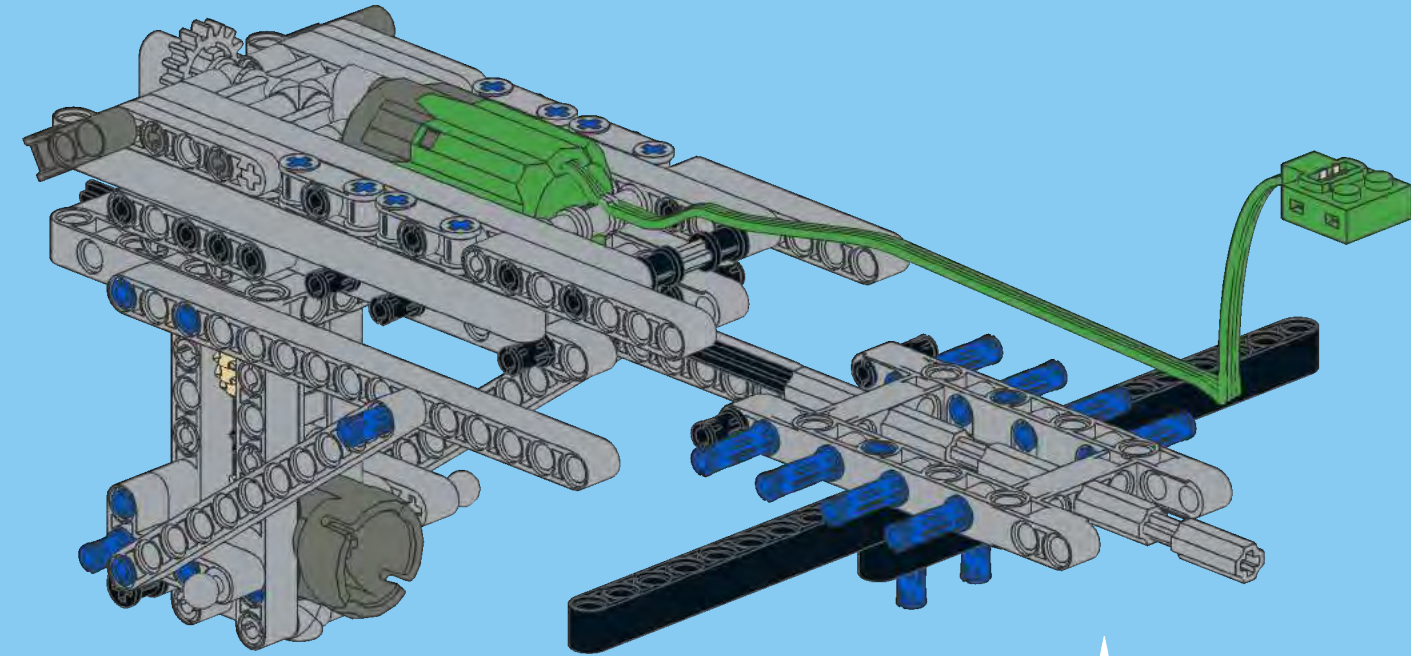
42



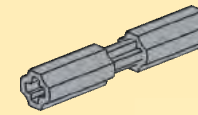
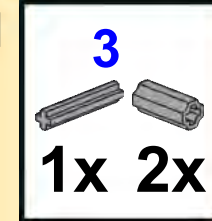
43



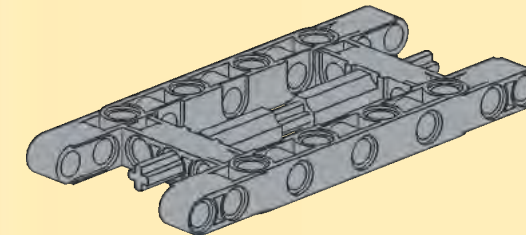
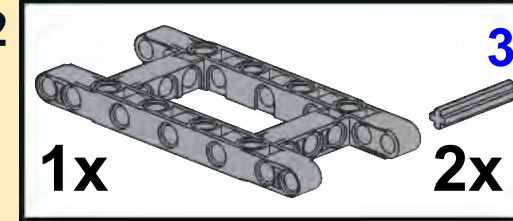
44



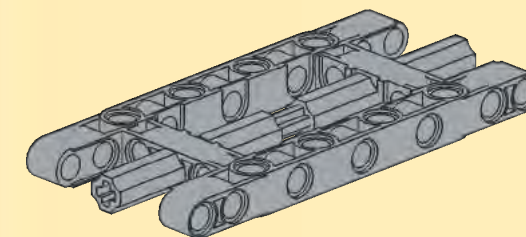
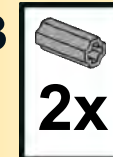
1



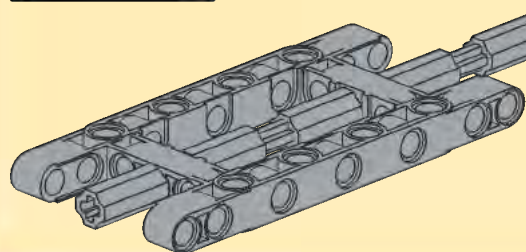
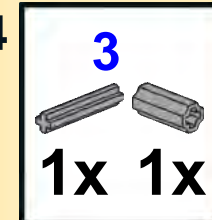
2



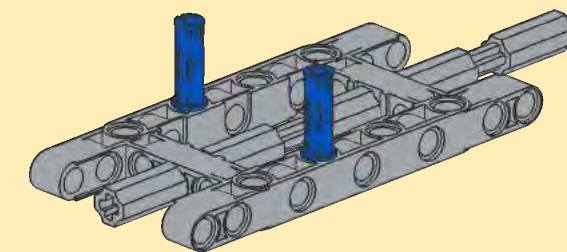
3



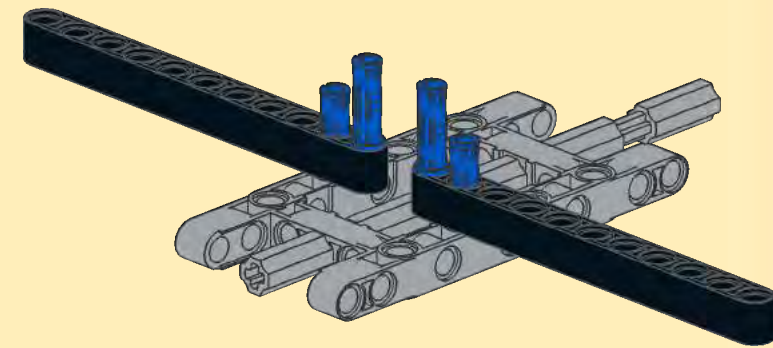
4



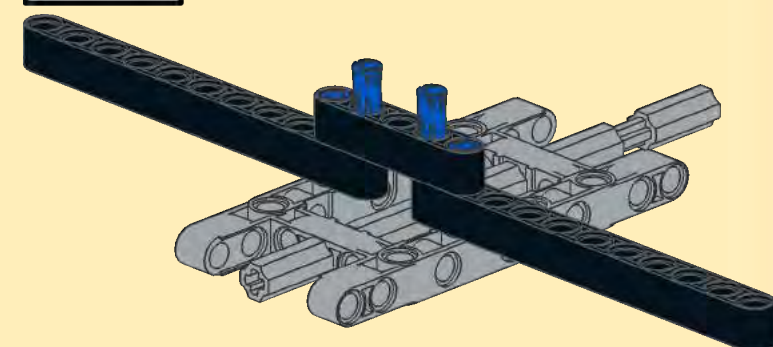
5



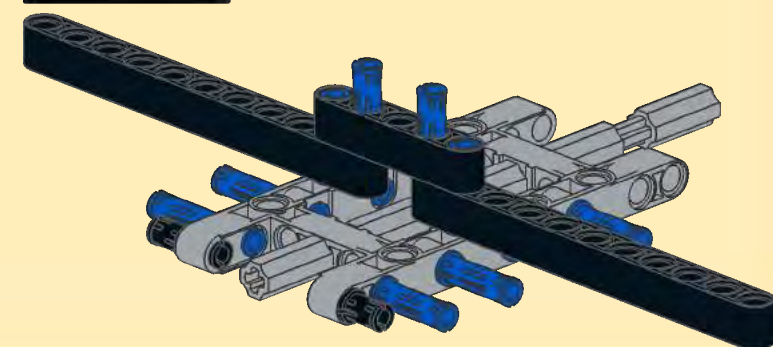
6



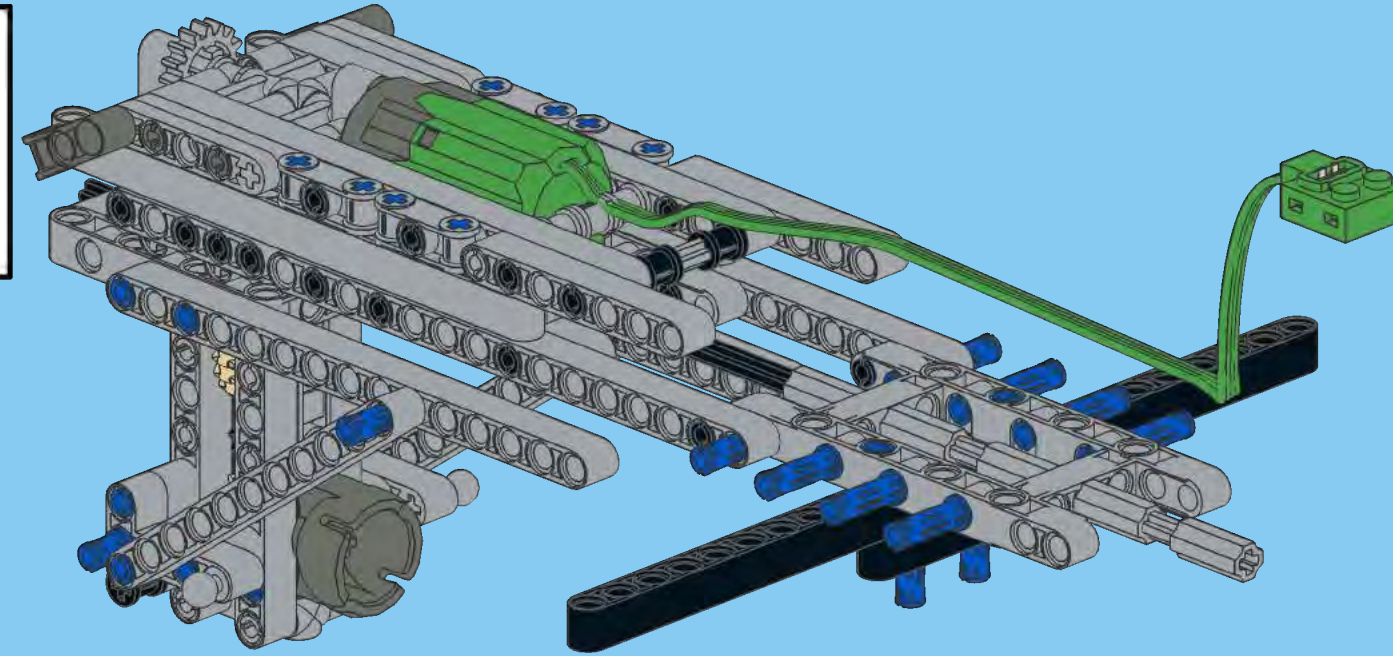
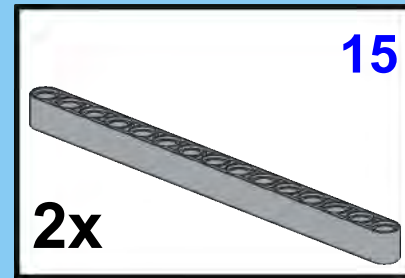
7



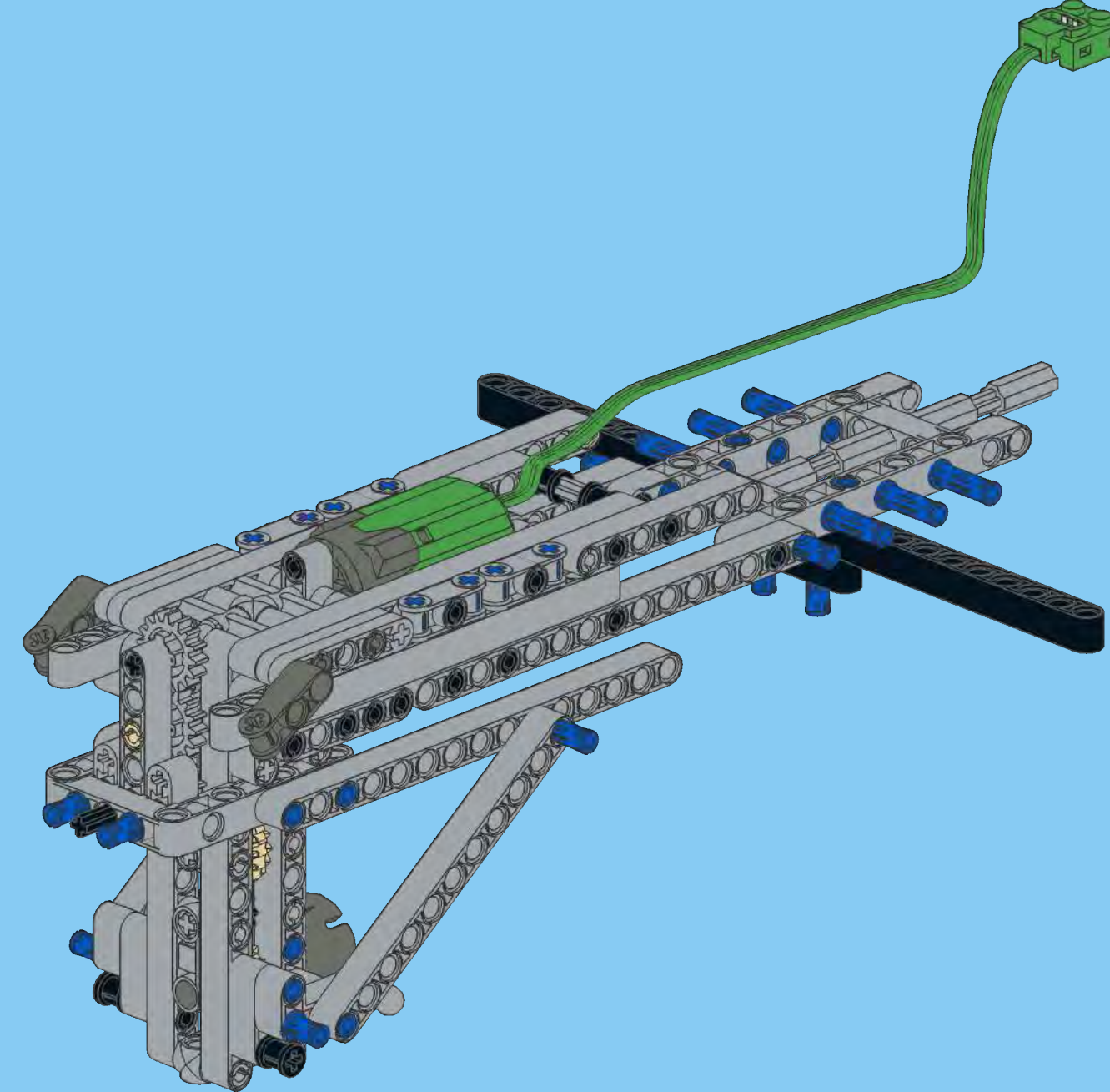
8



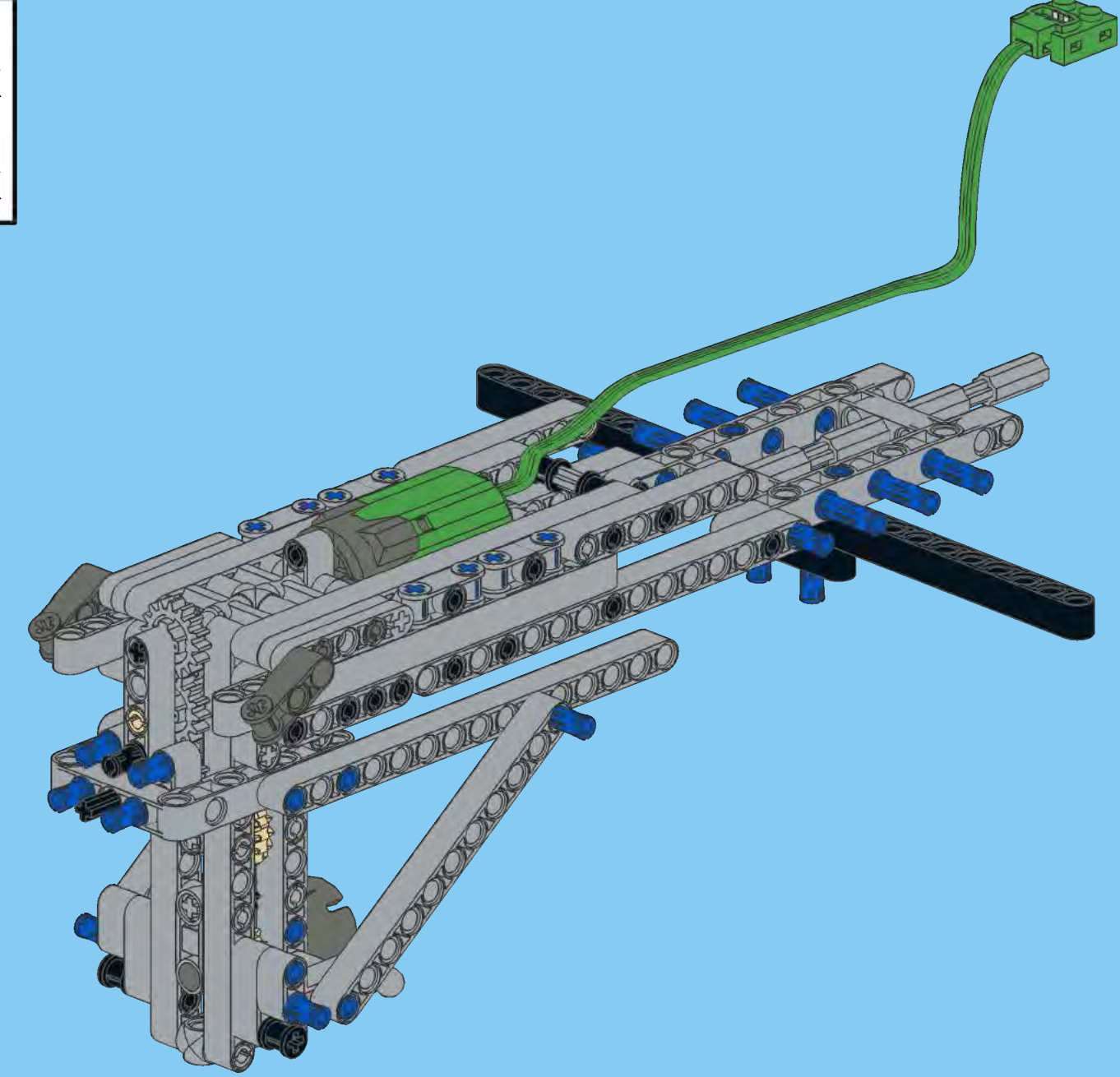
45



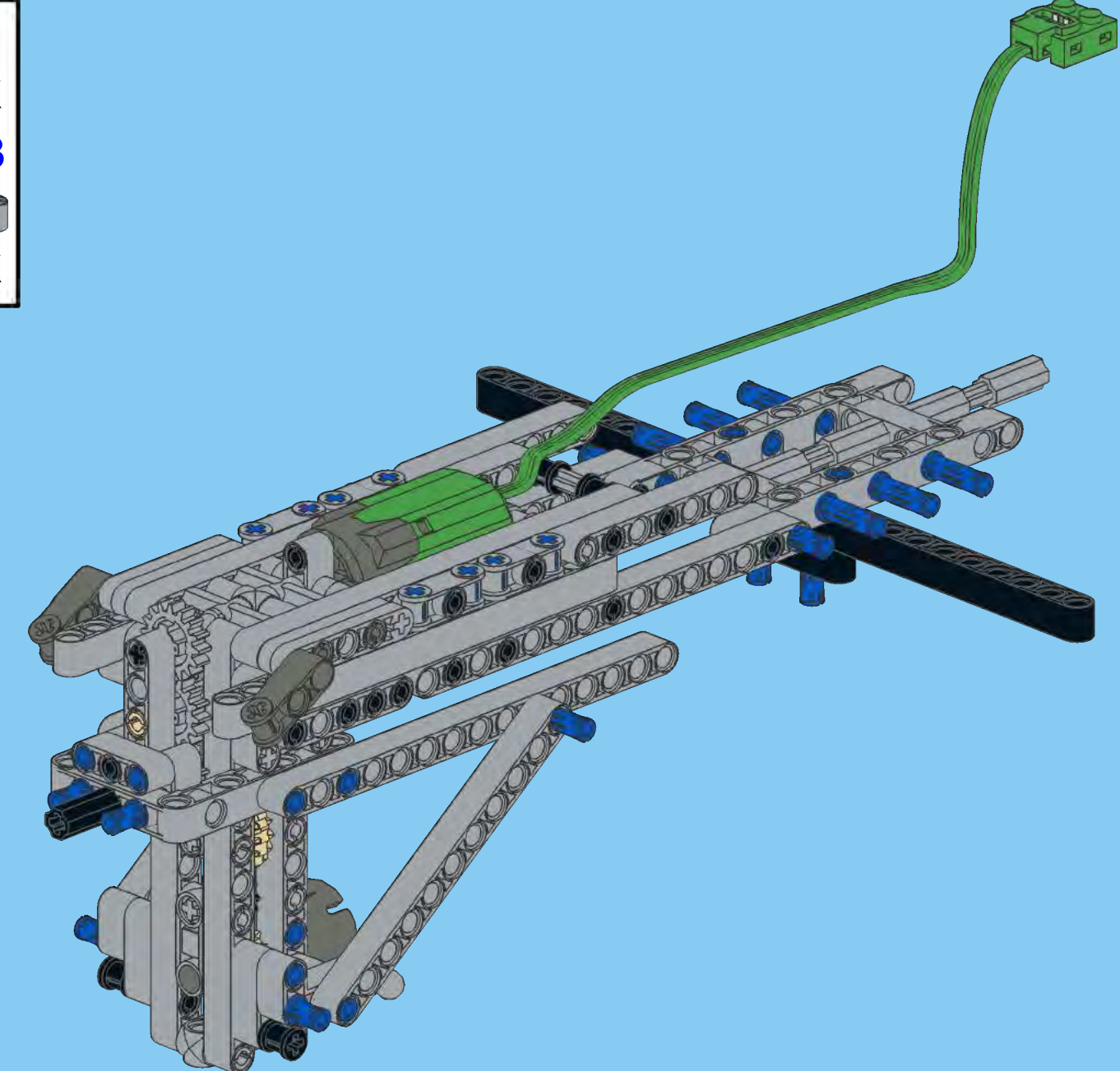
46






47

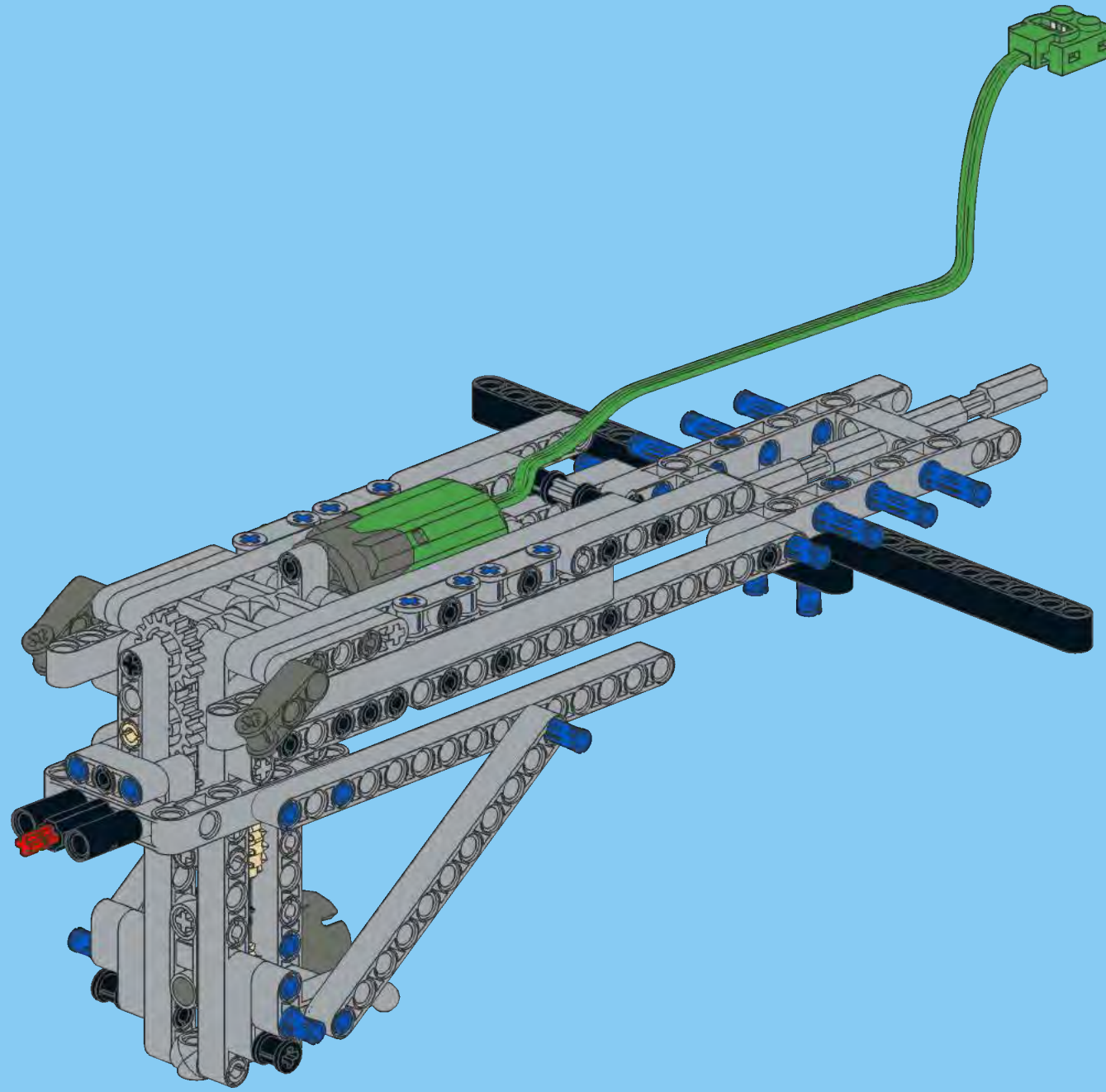


48




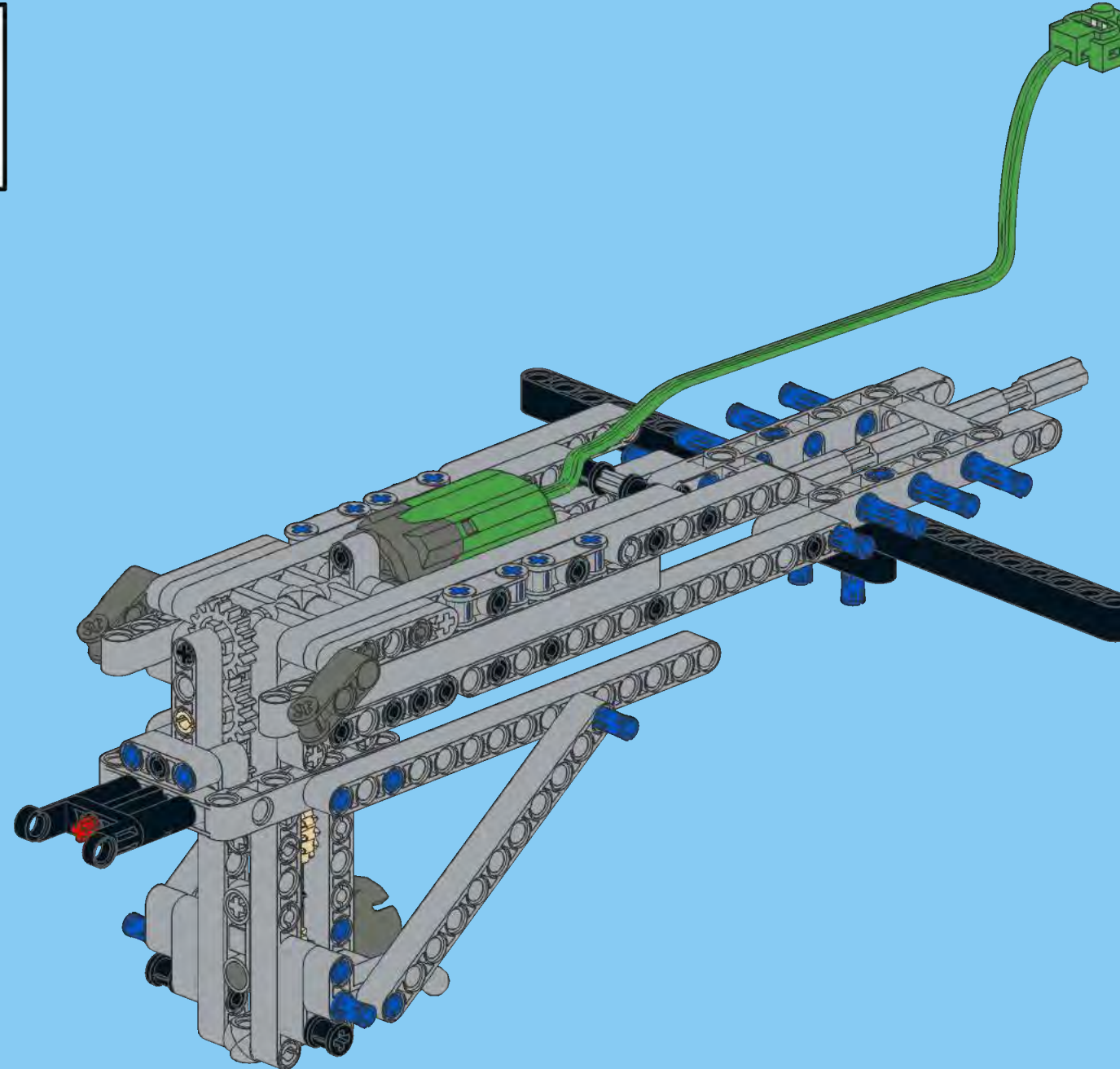
49

	2x
	2
	1x



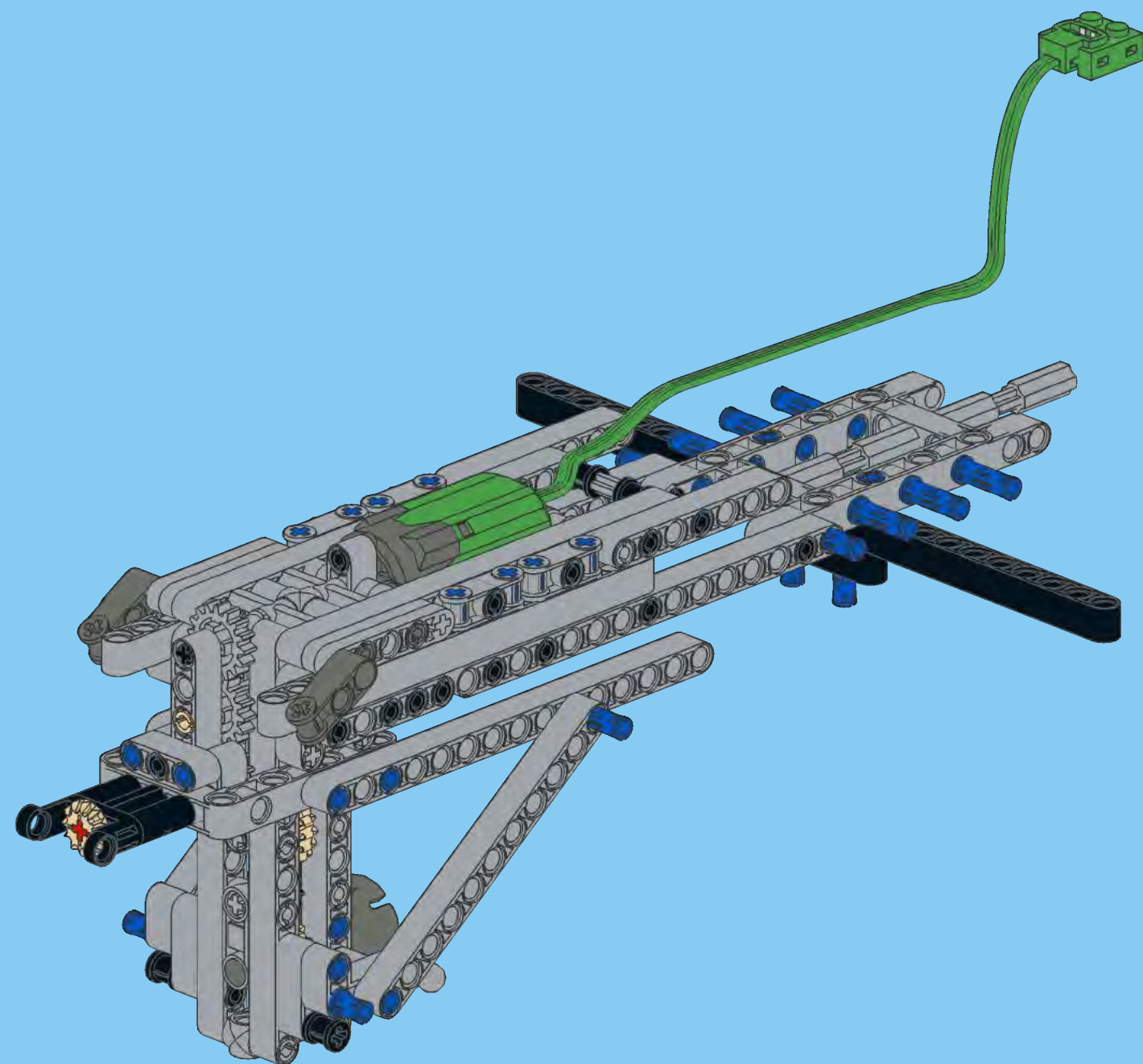
50

	1x
---	----








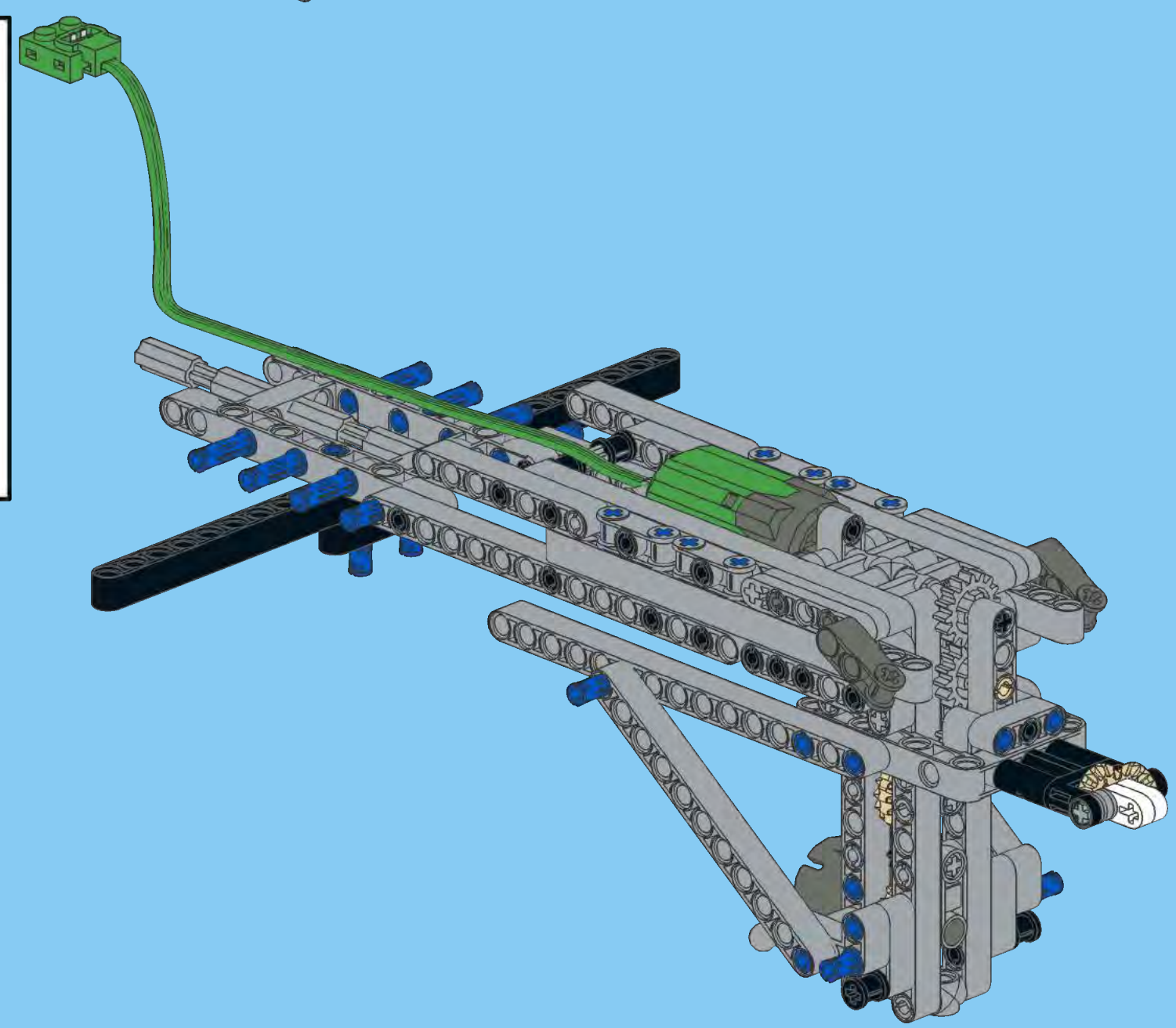
51

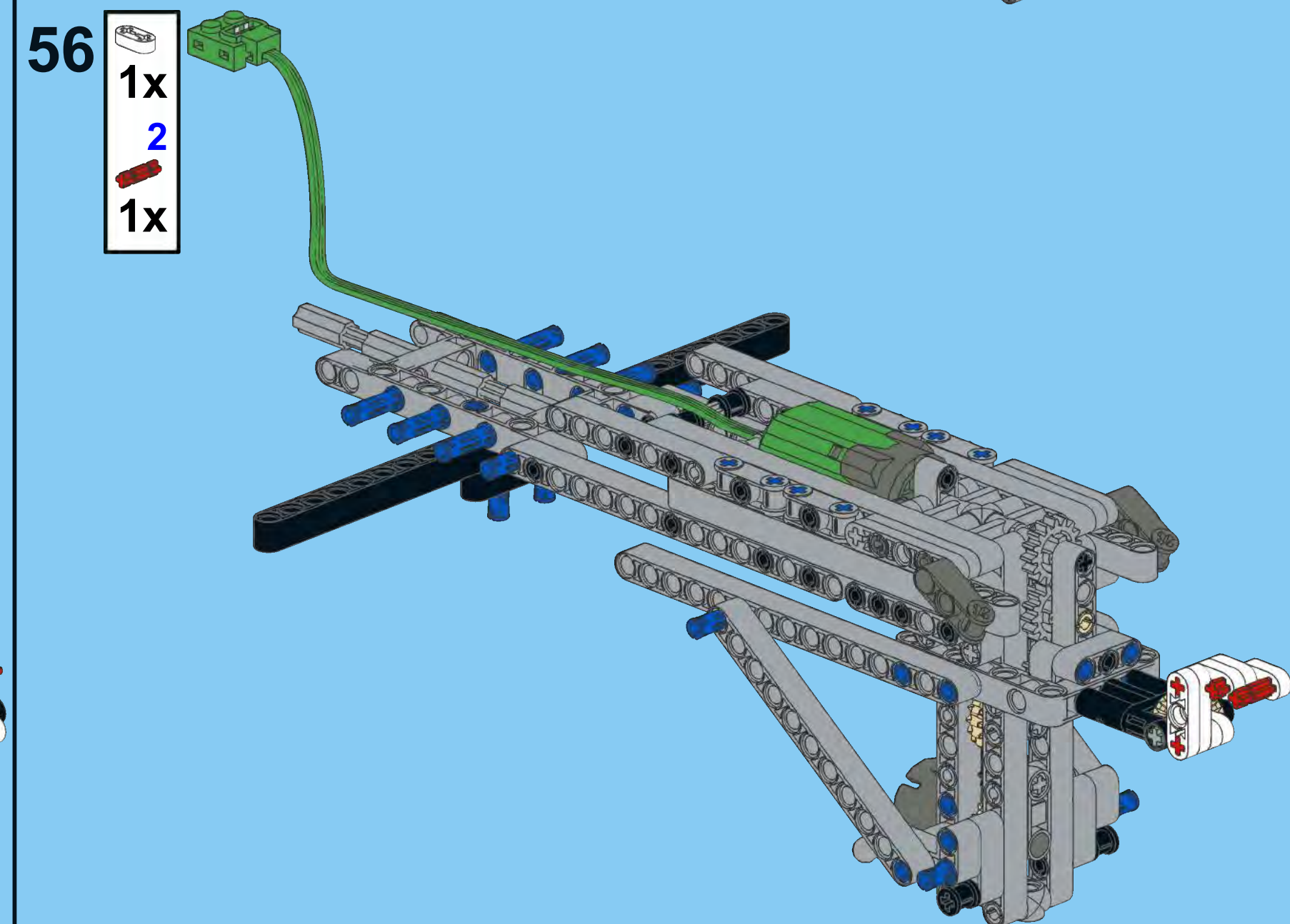
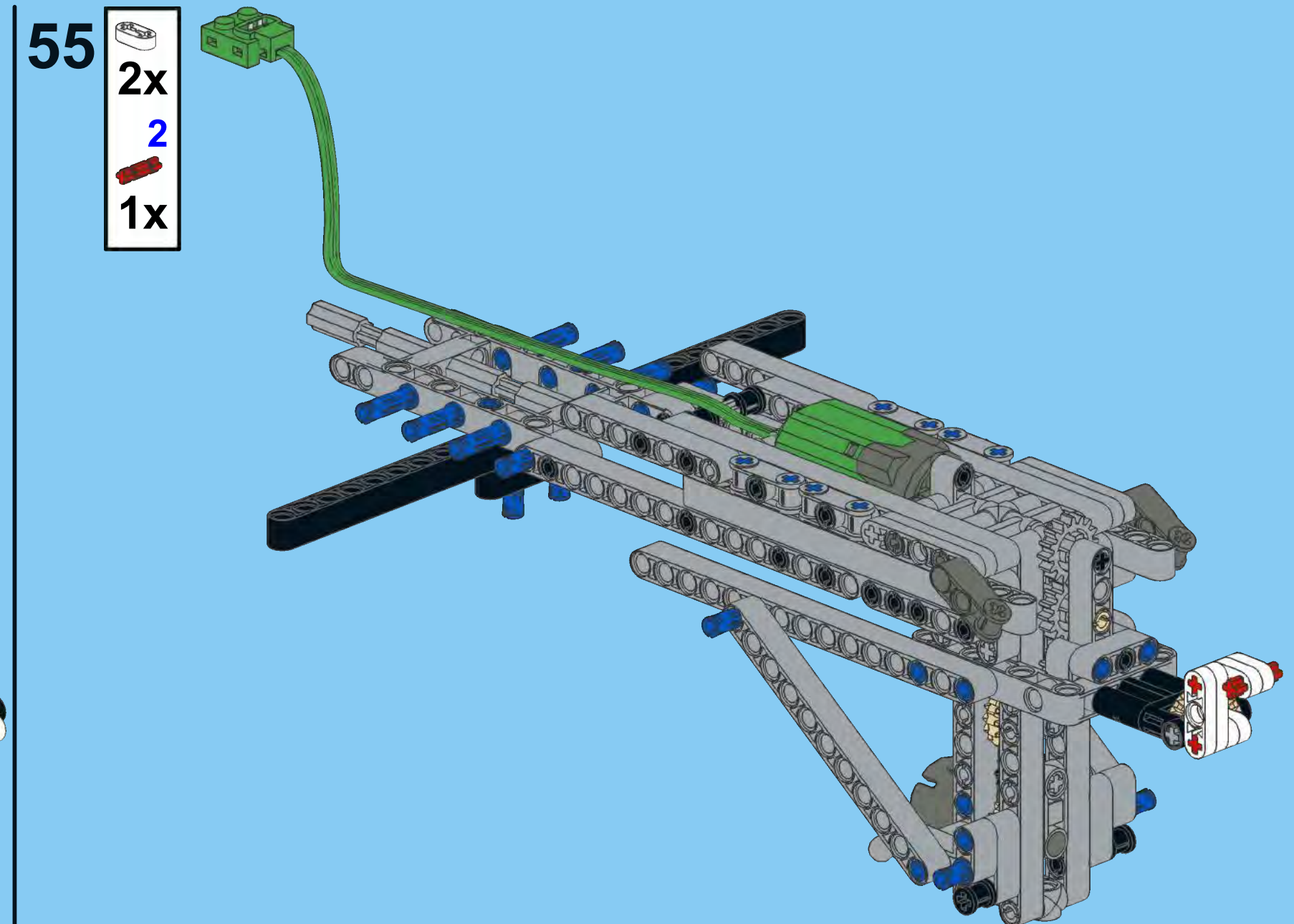
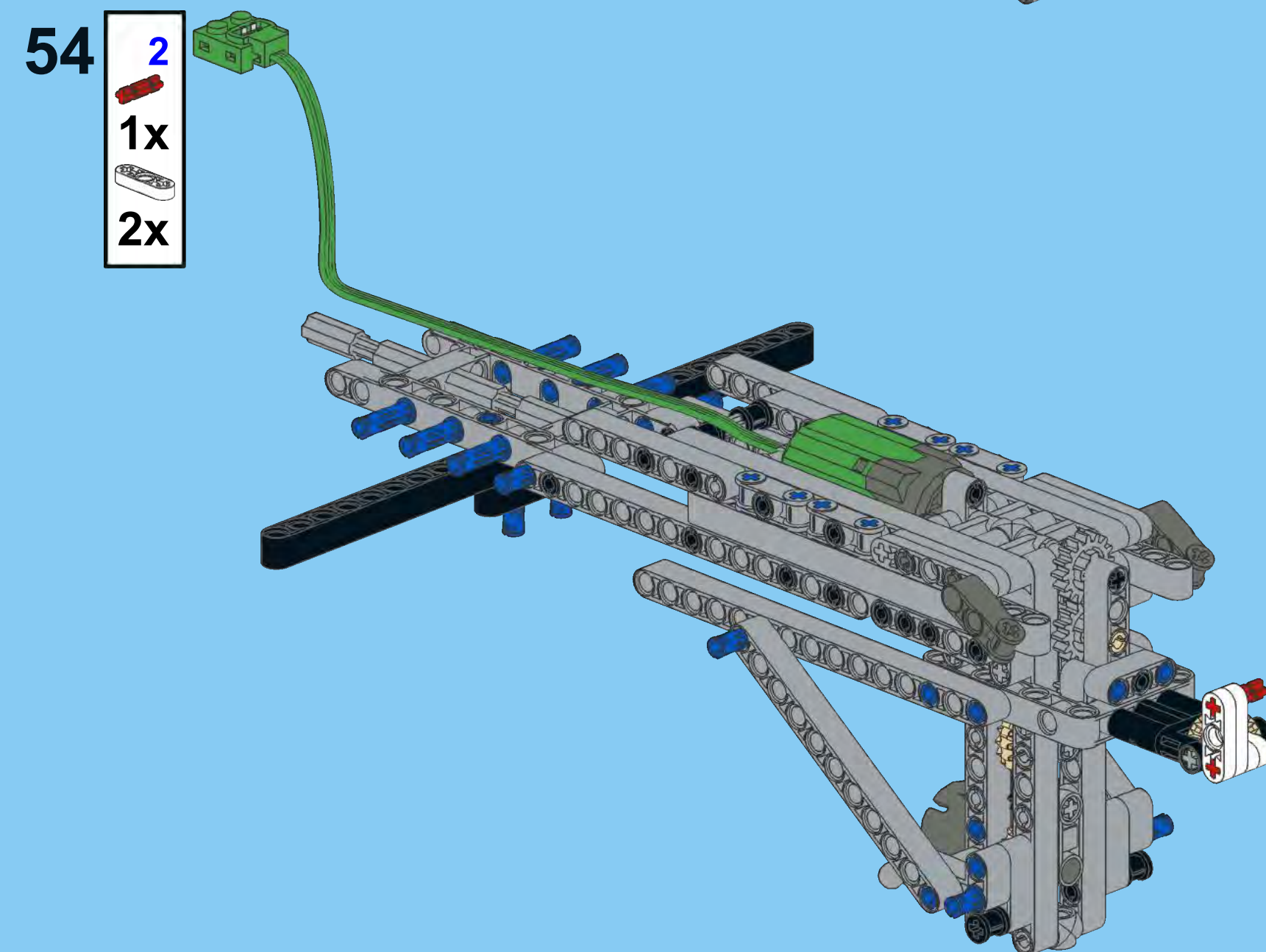
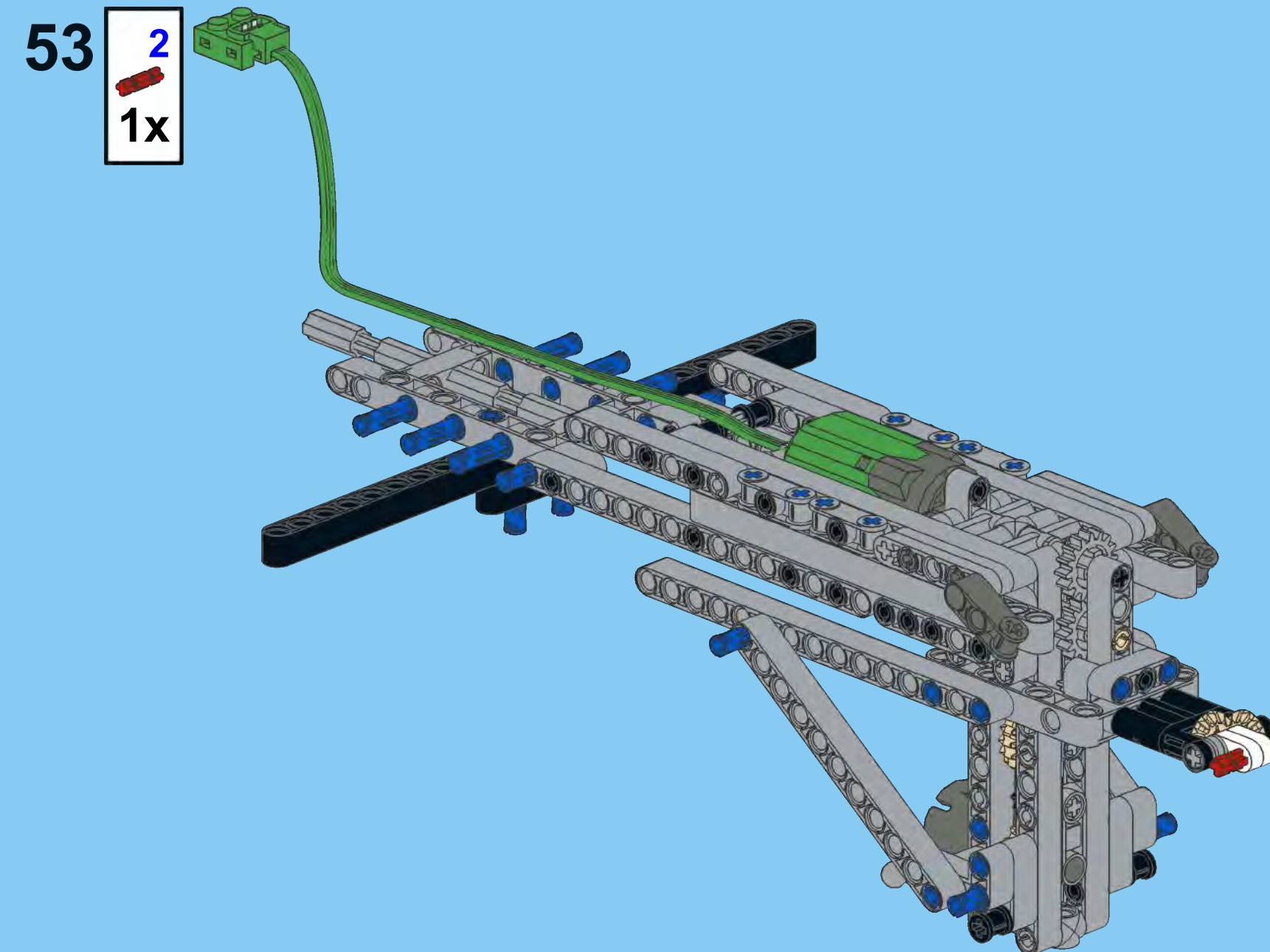
	1x
---	----



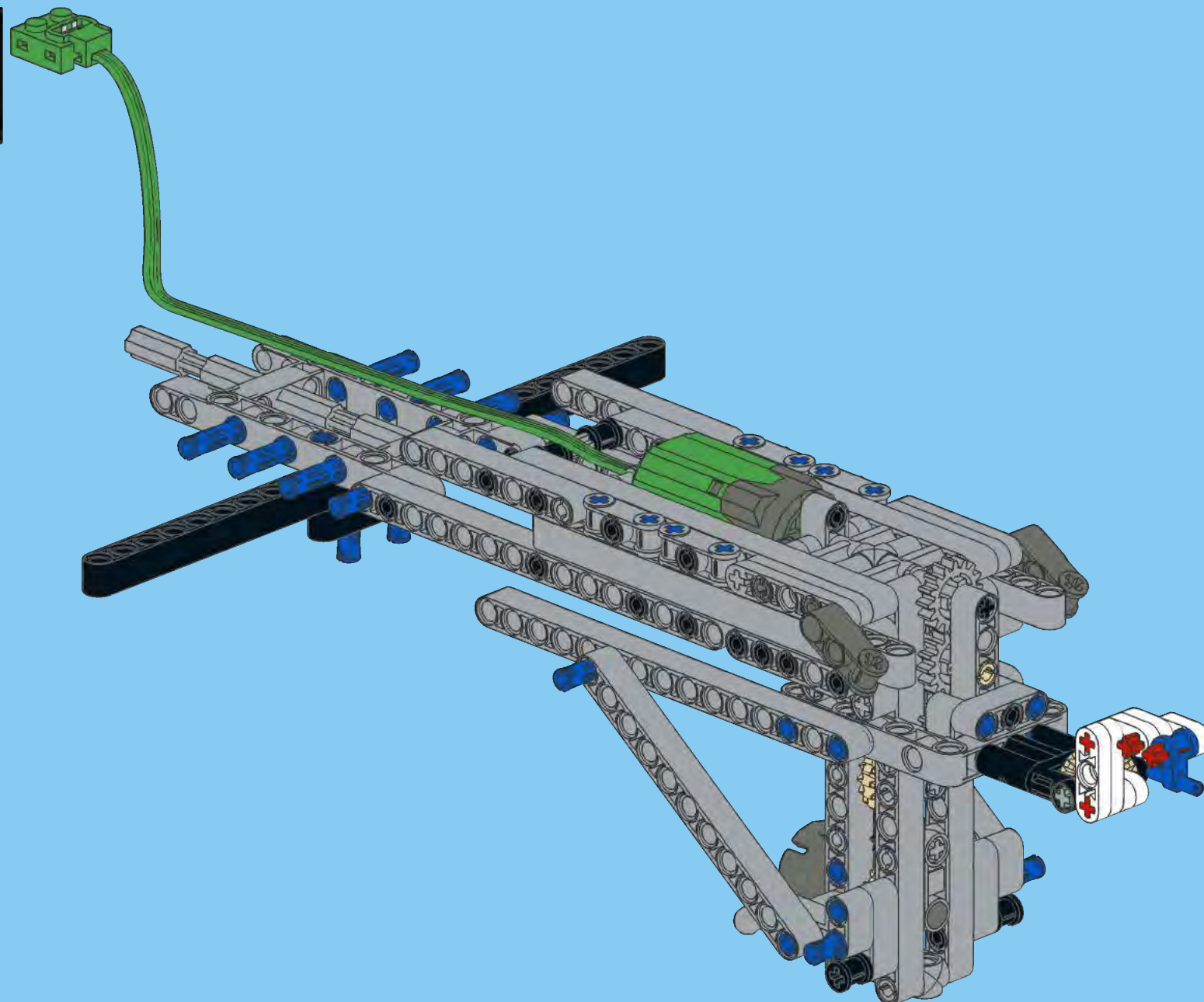
52

	1x
	2x
	1x
	3
	1x

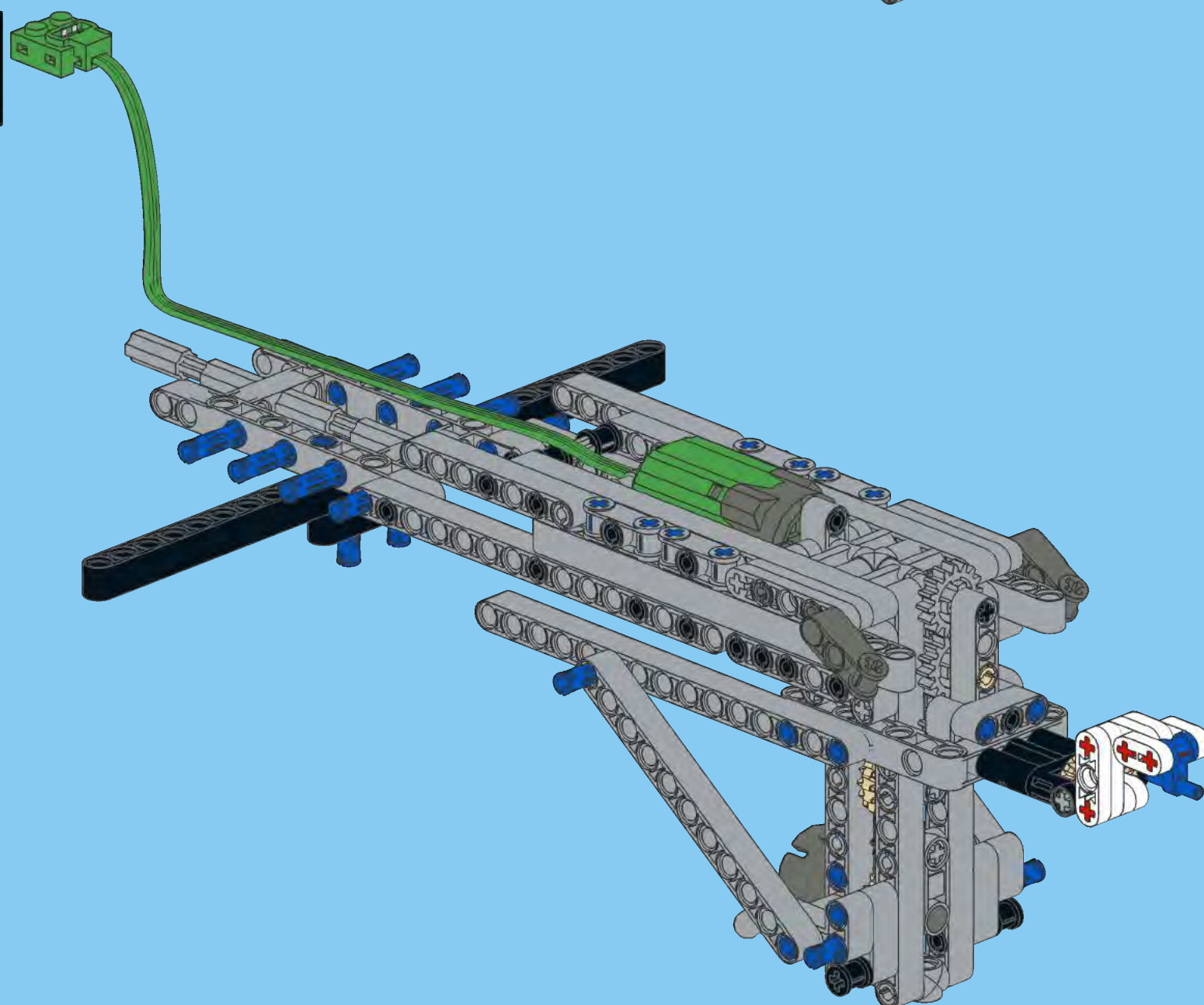




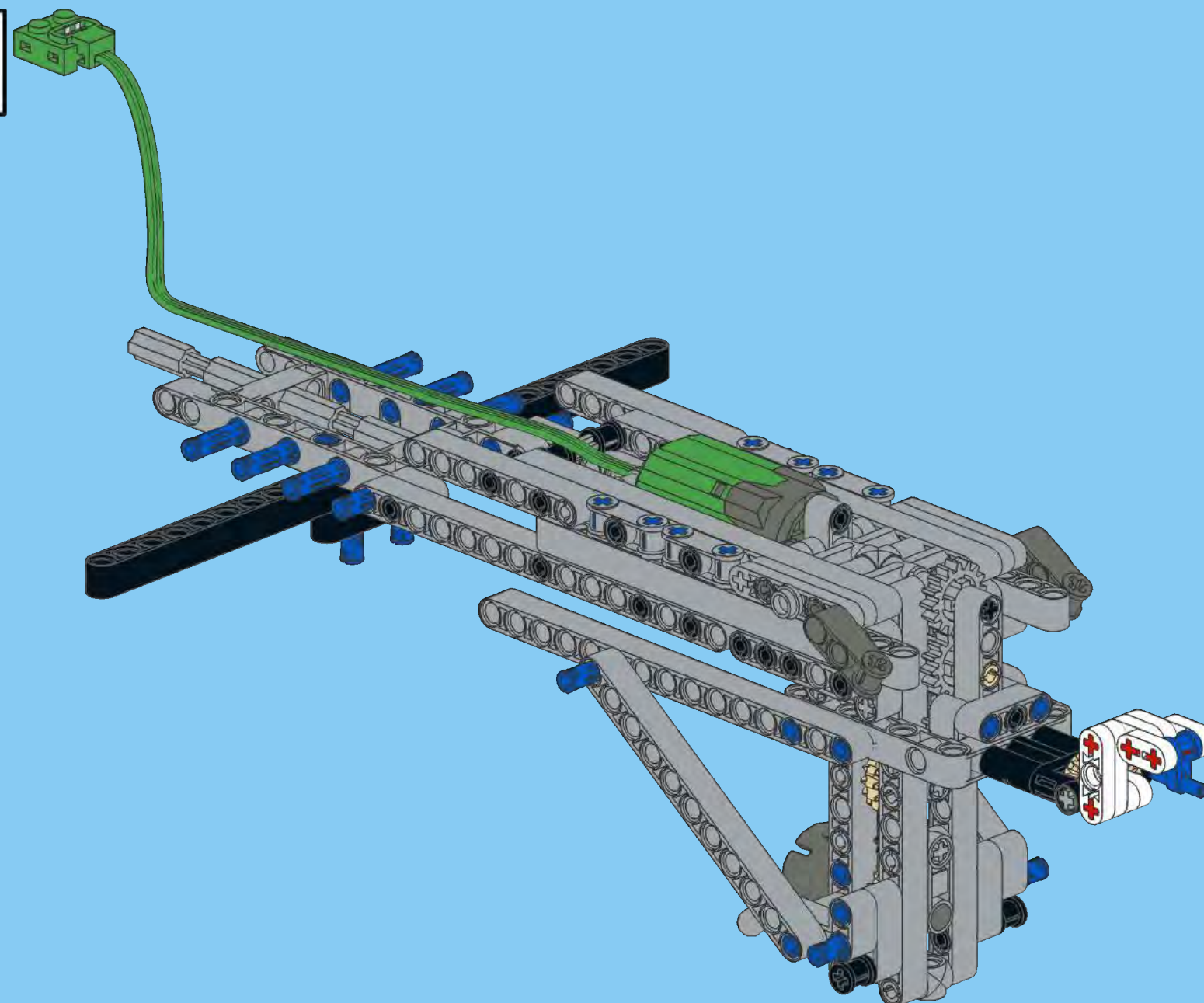
57  1x




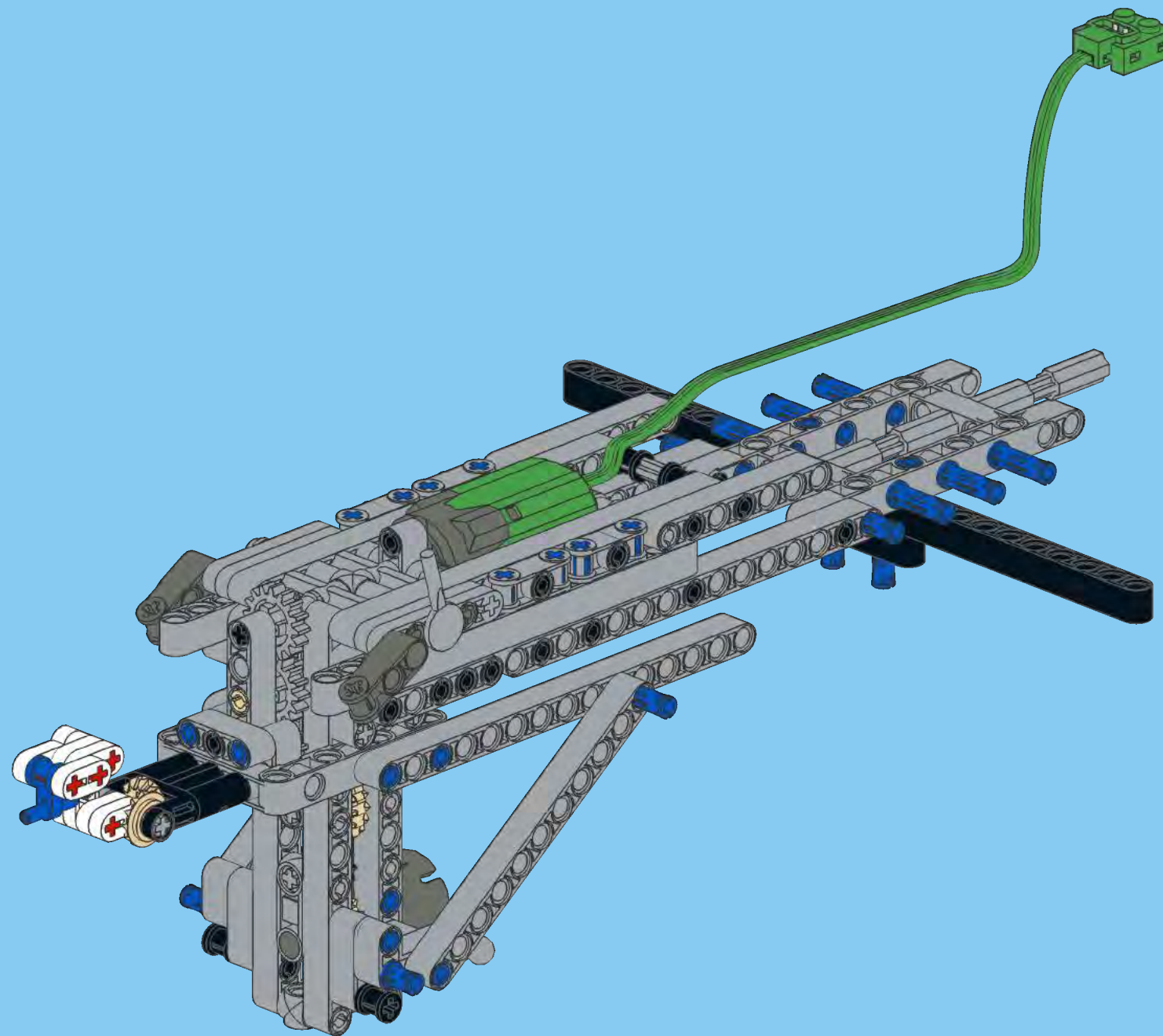
58  1x



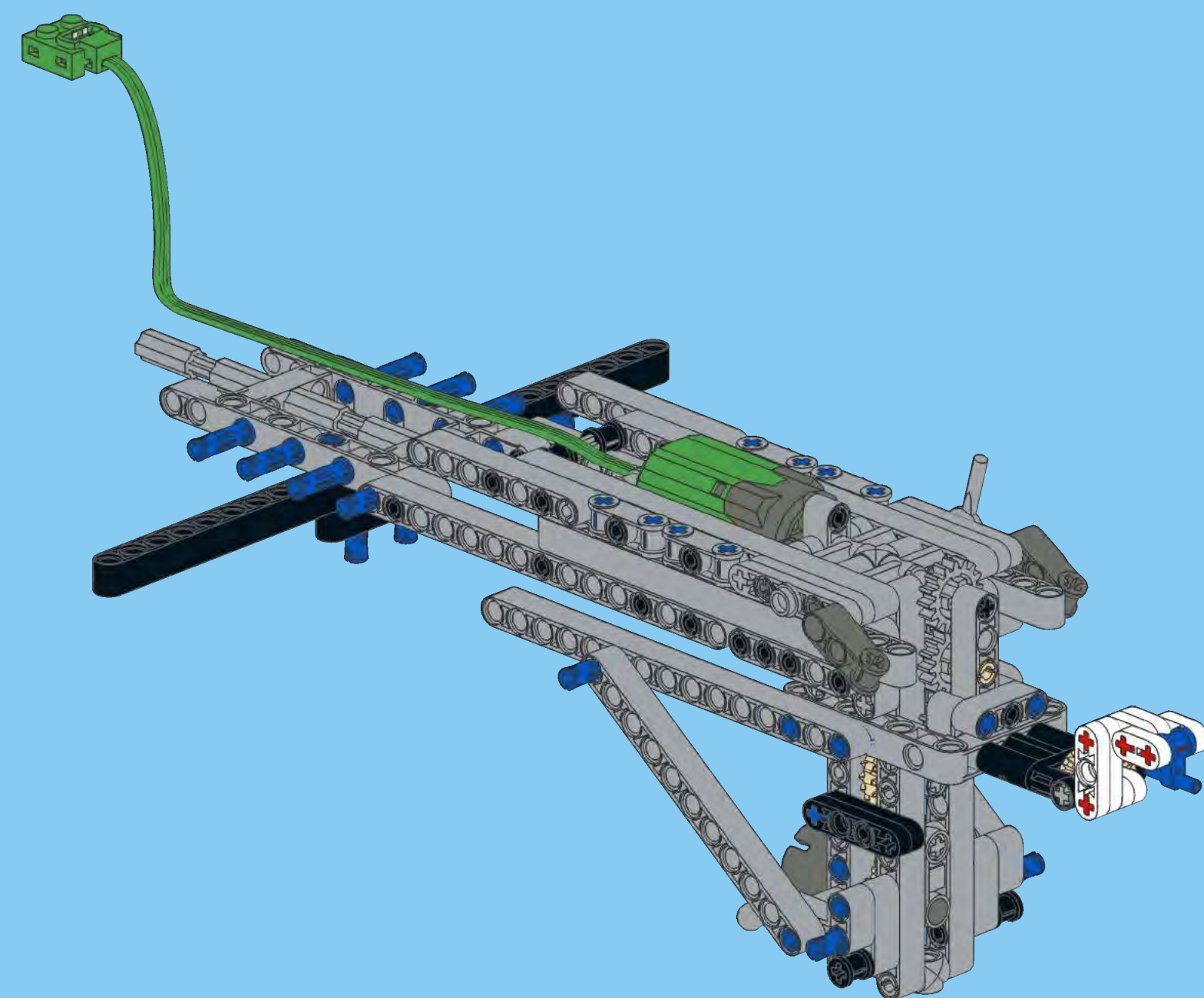
59  1x





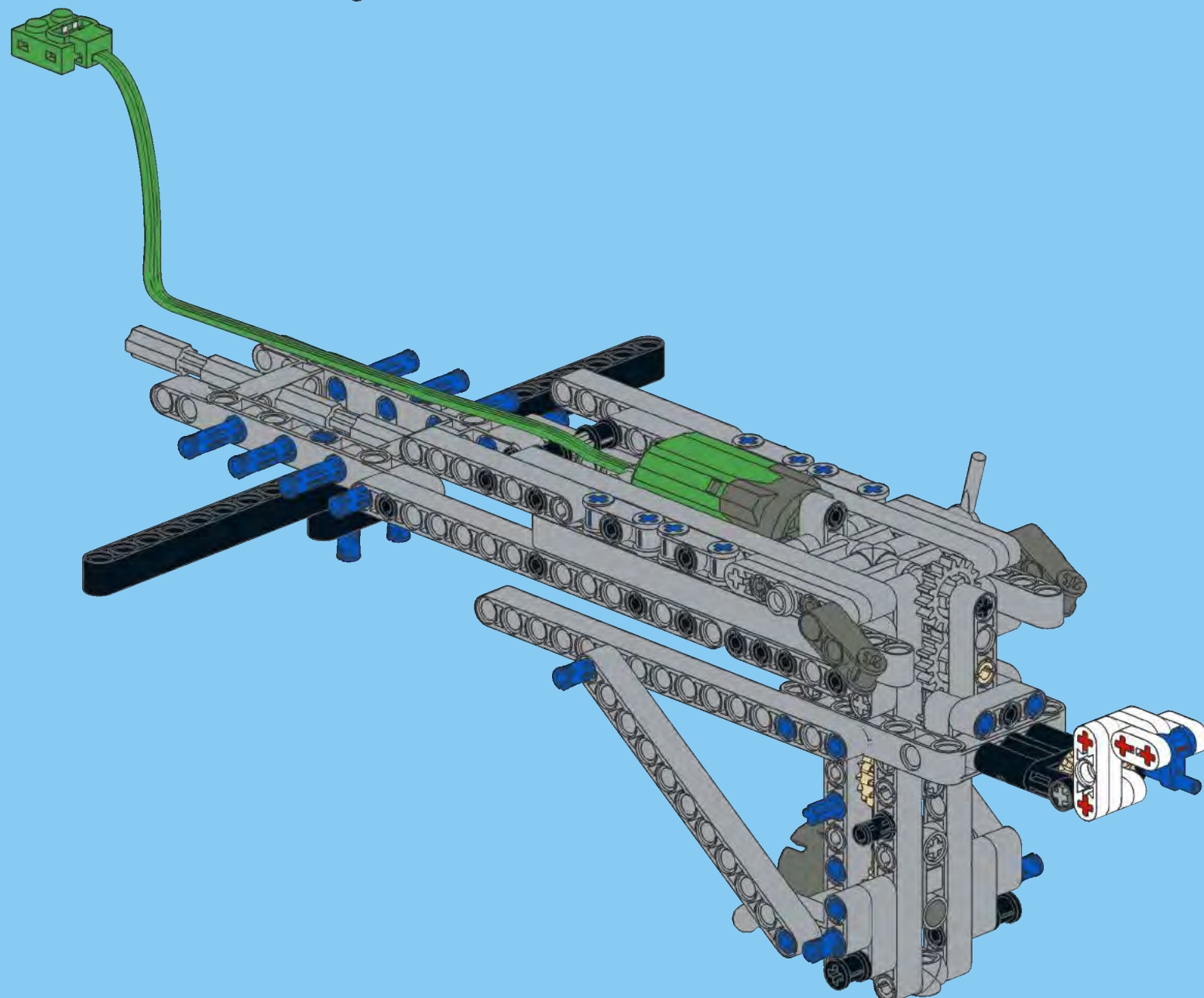
60  1x






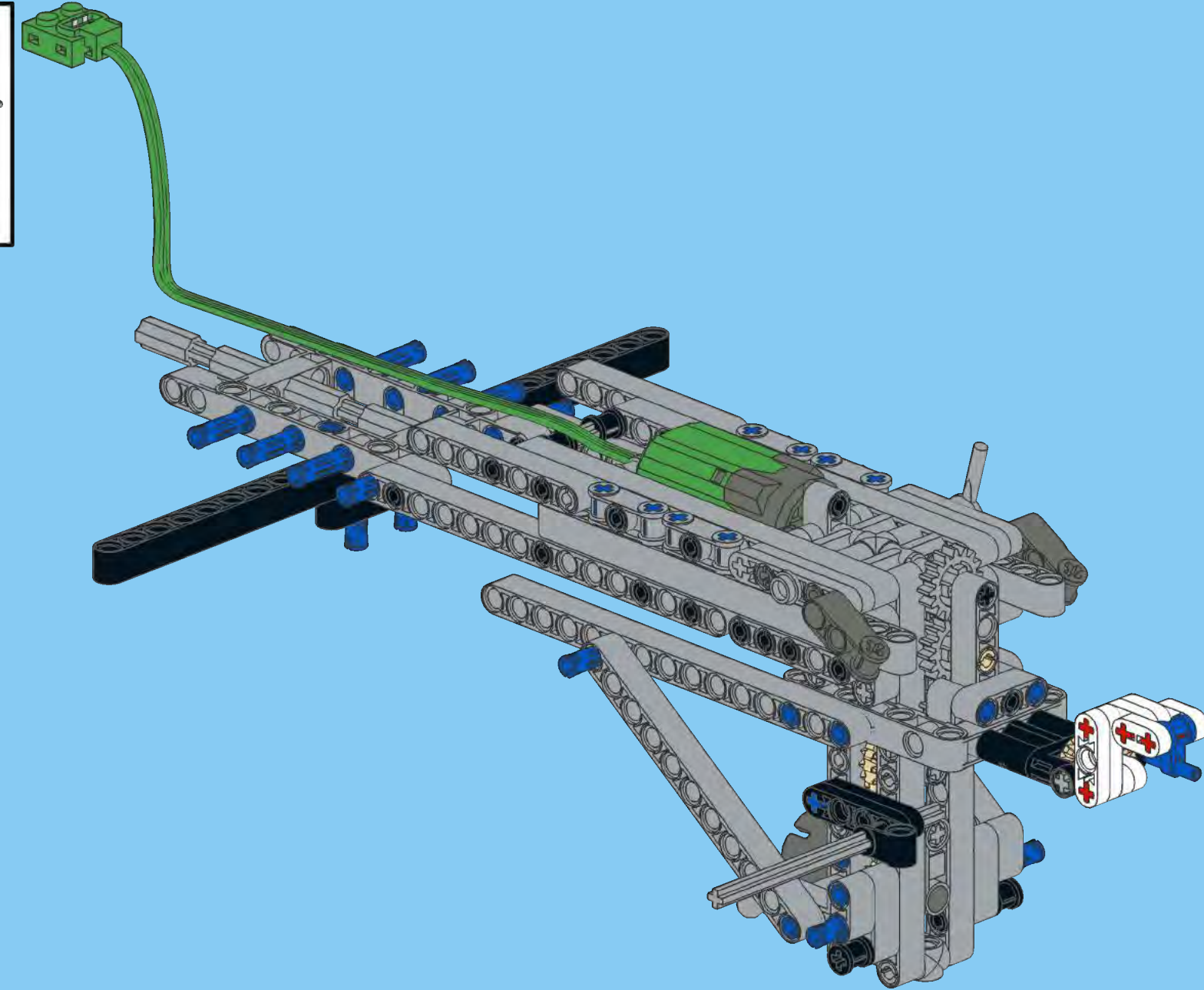
62  2x

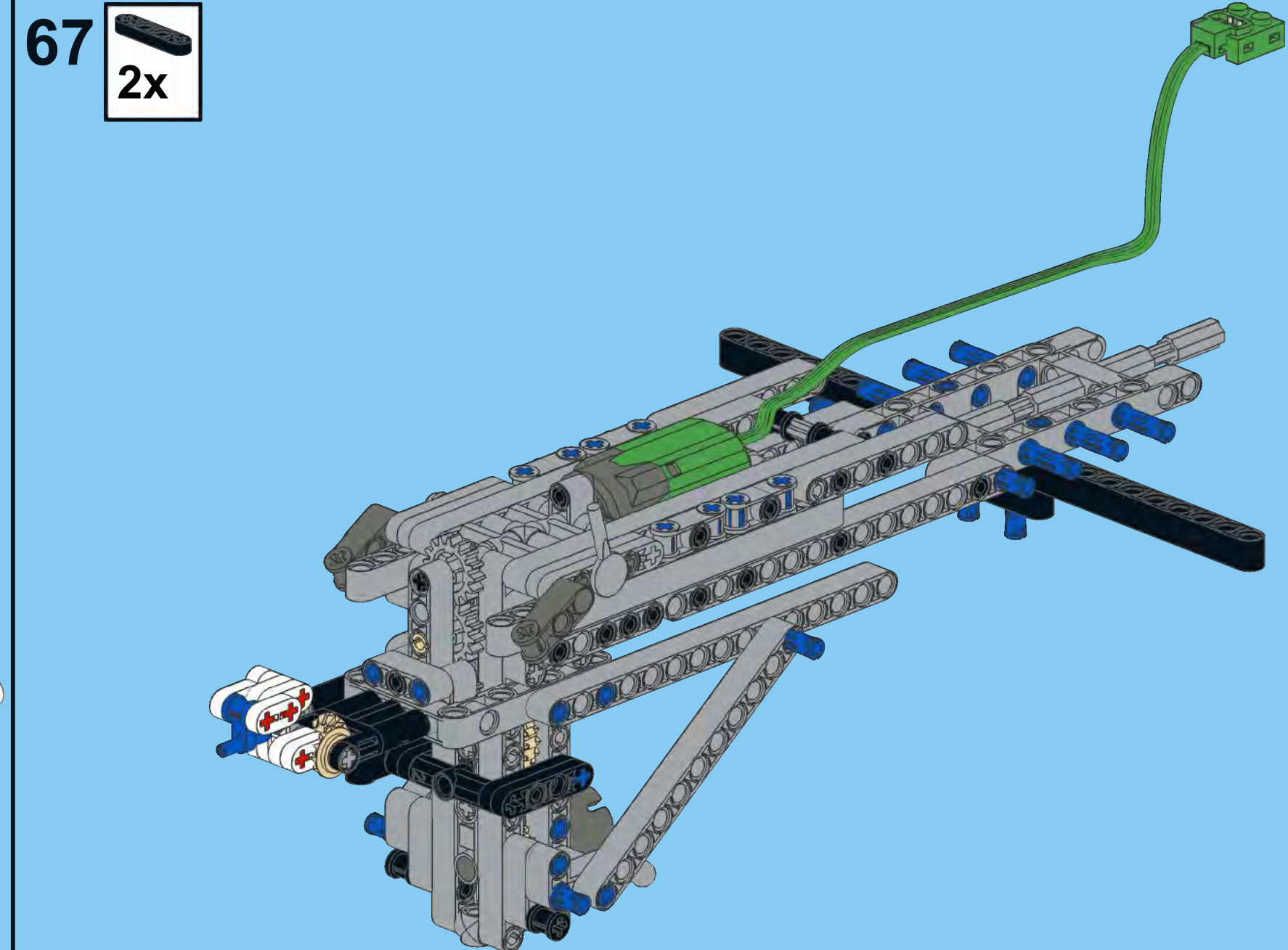
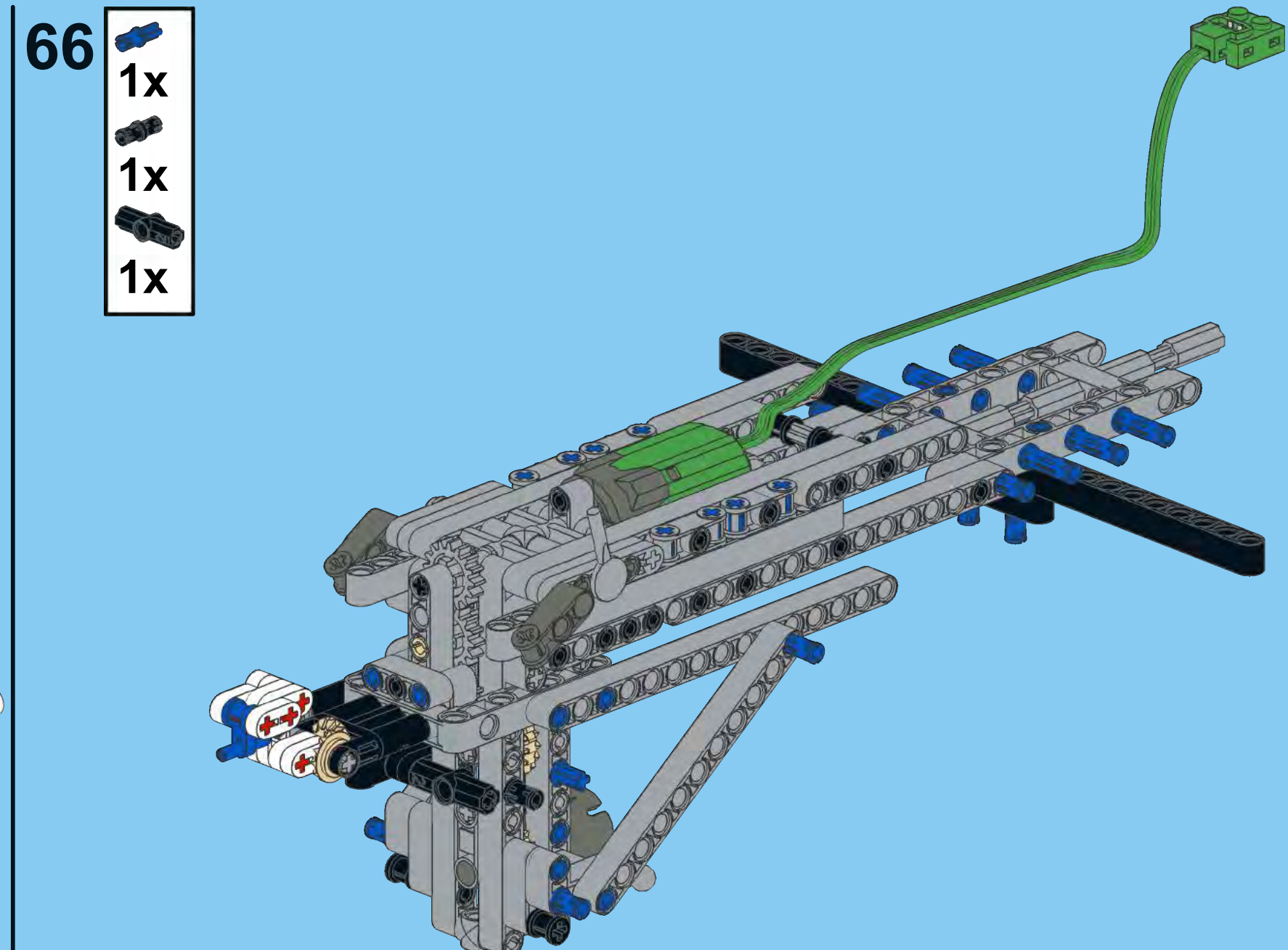
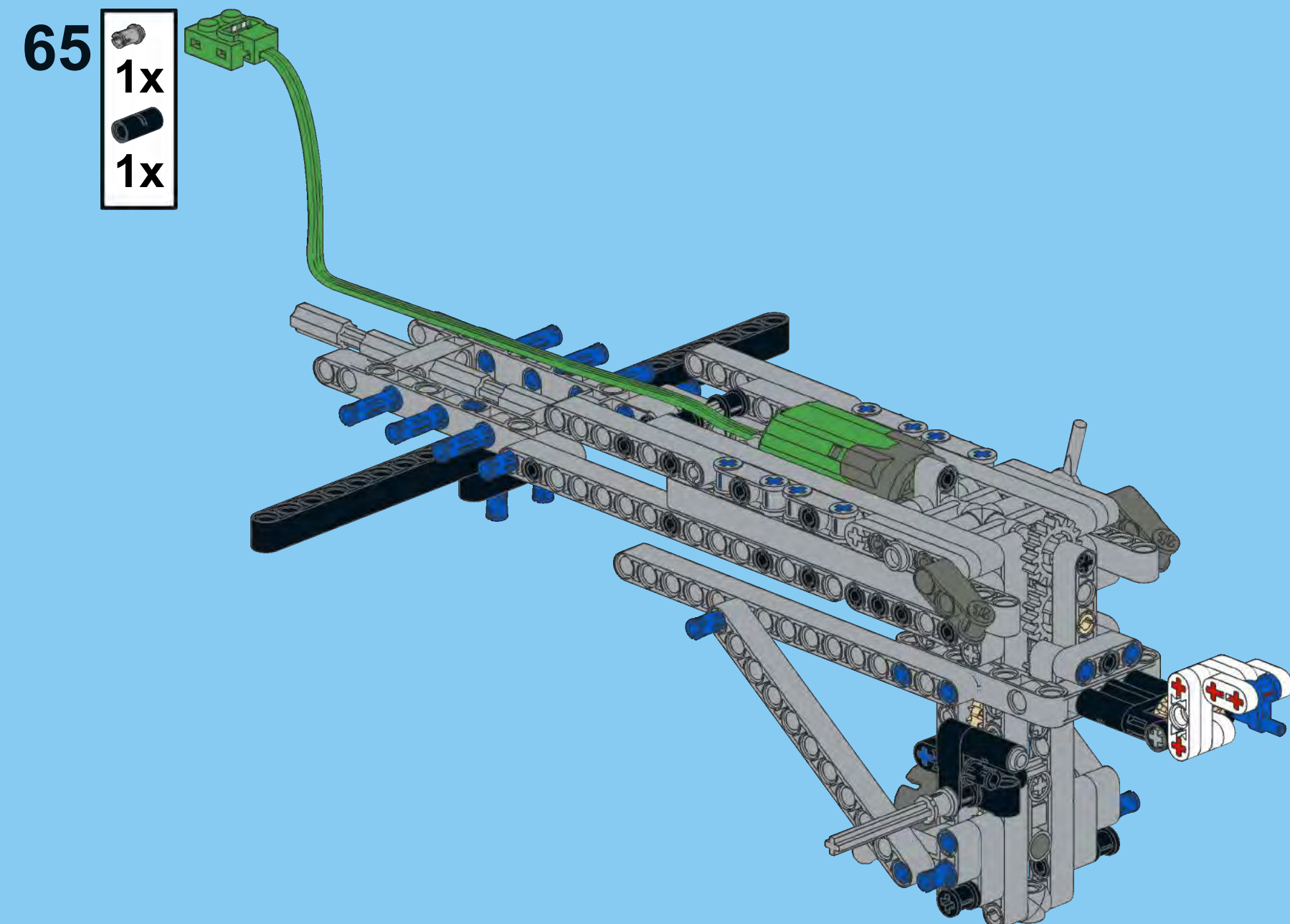
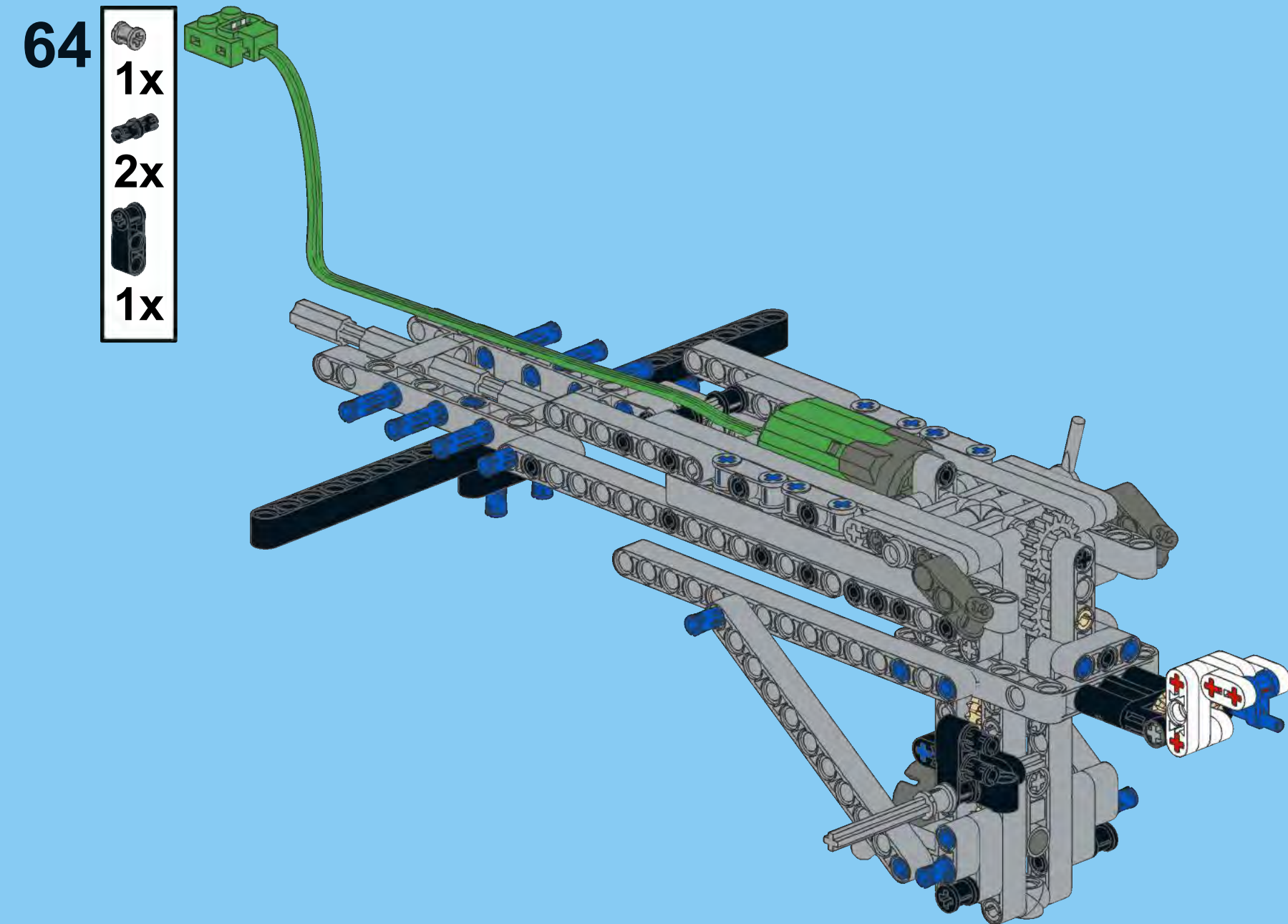


61  1x
 1x

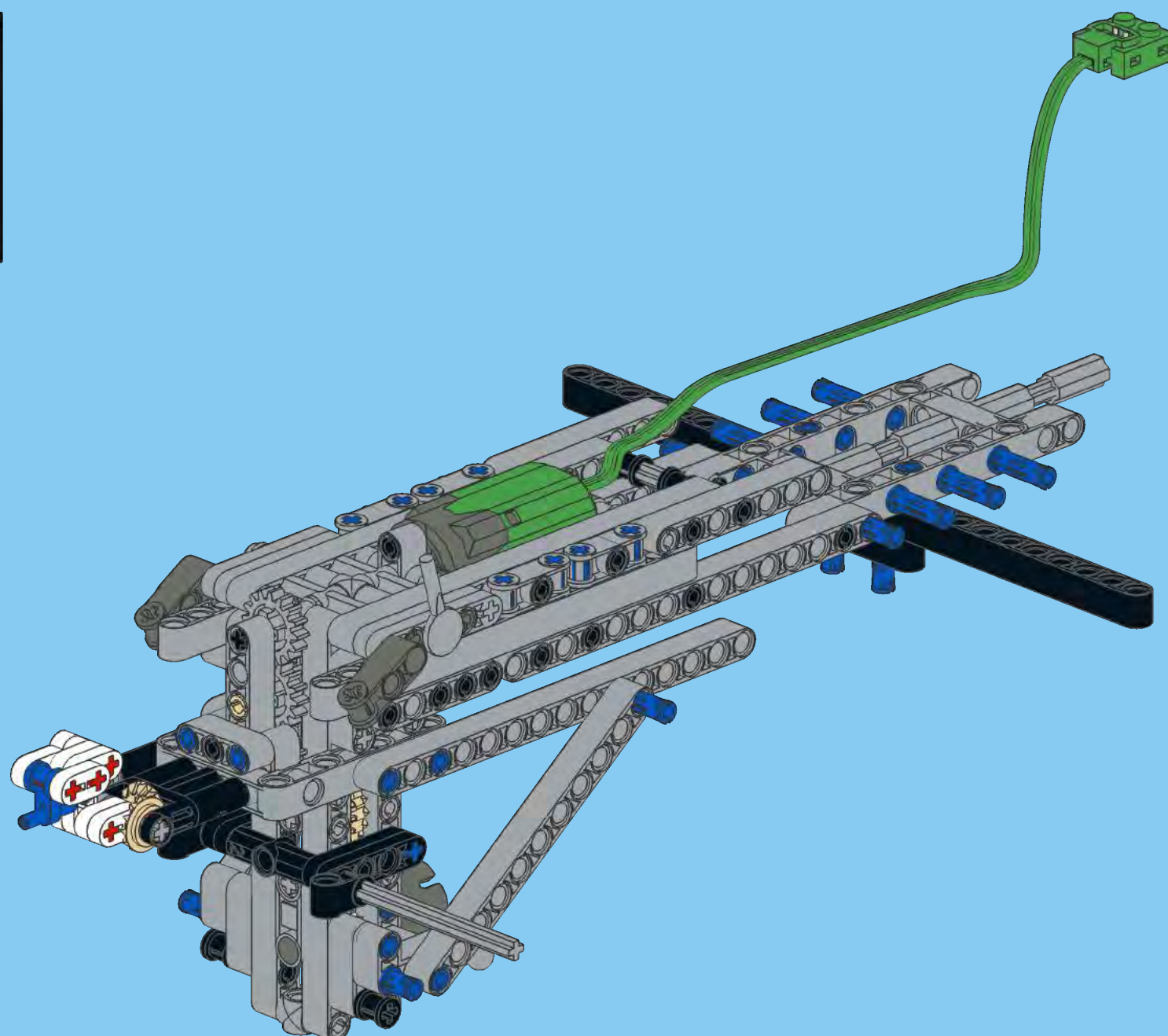


63  1x
 1x
 9

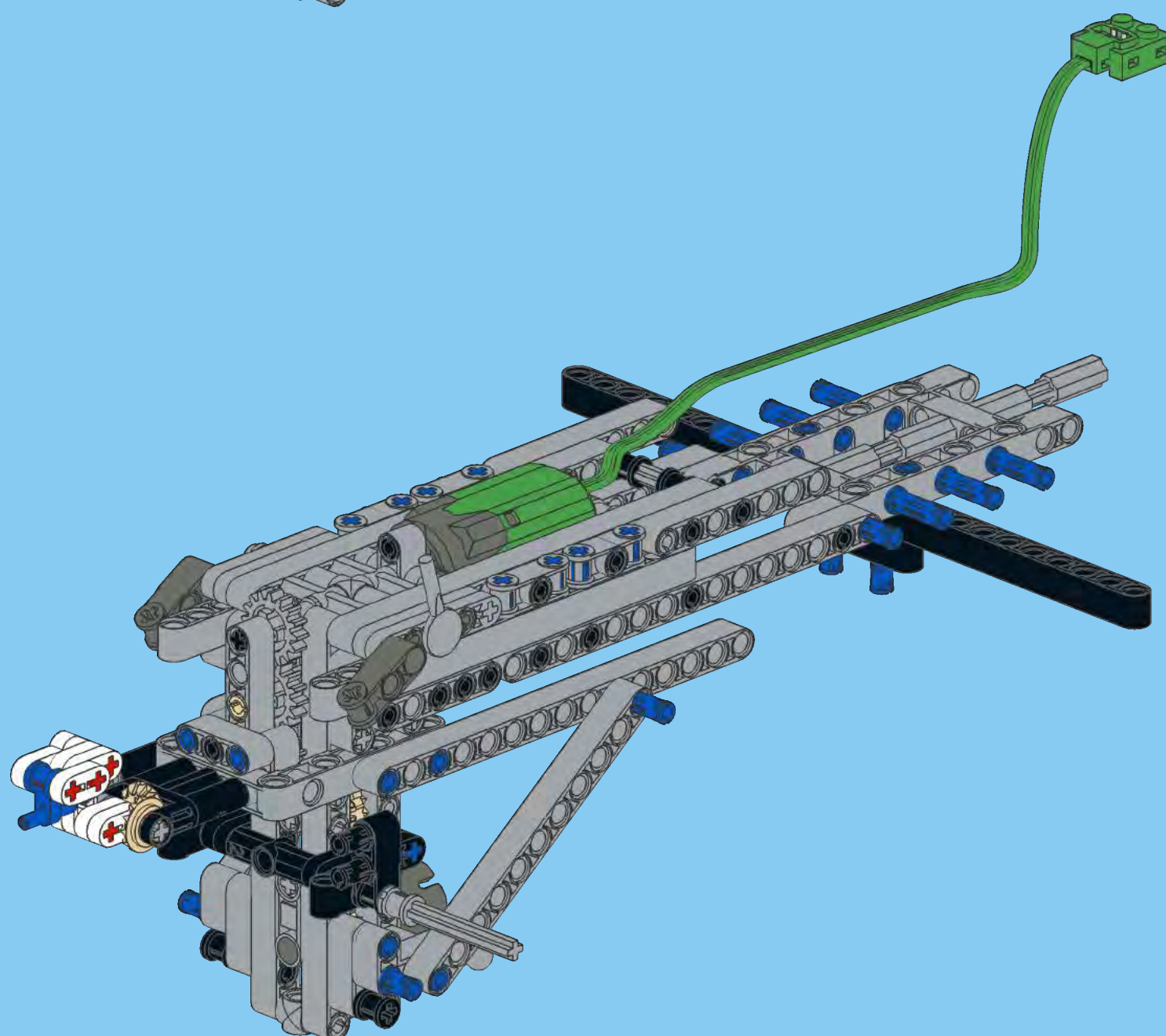




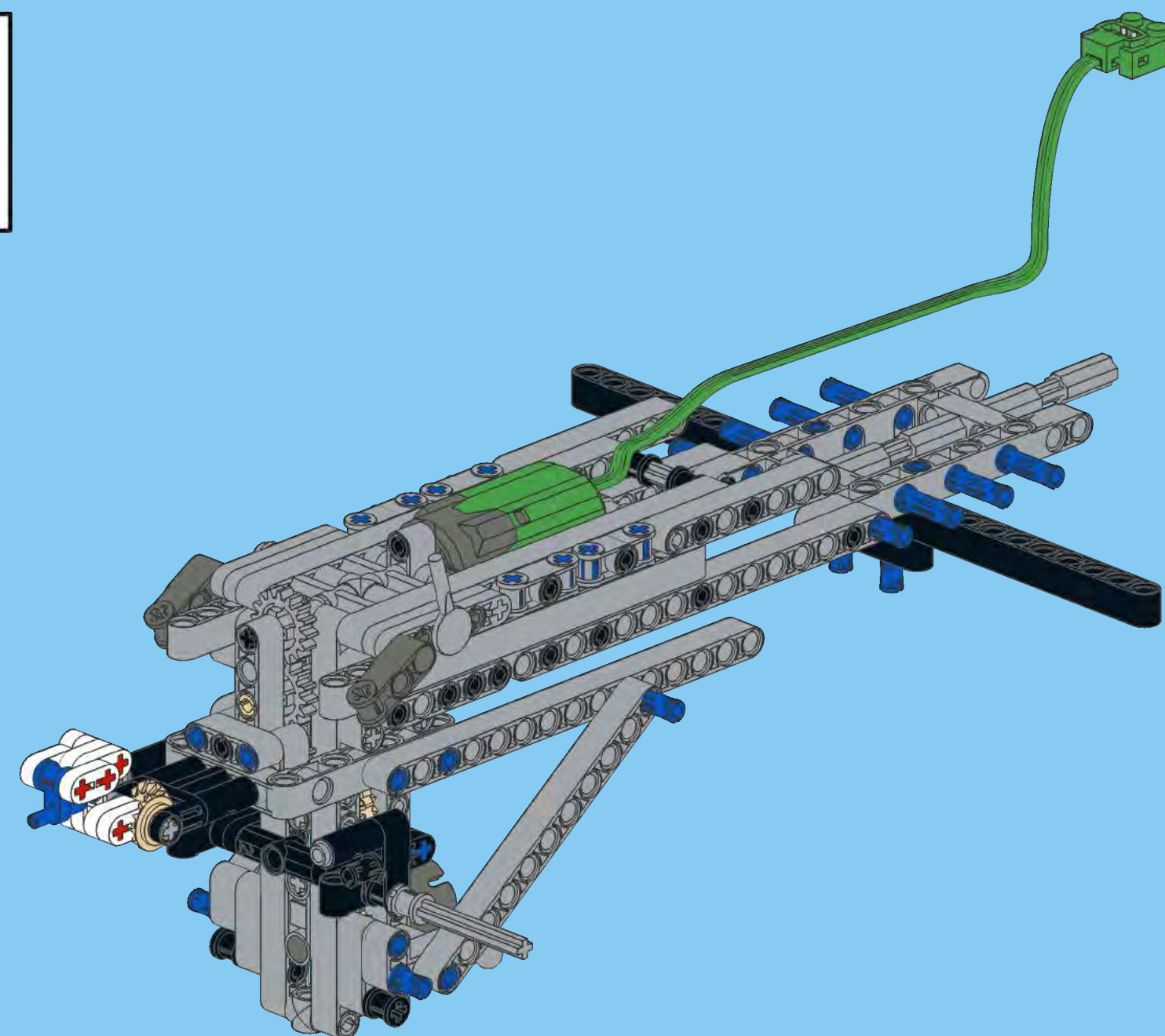
- 68
- 1x
 - 1x
 - 9



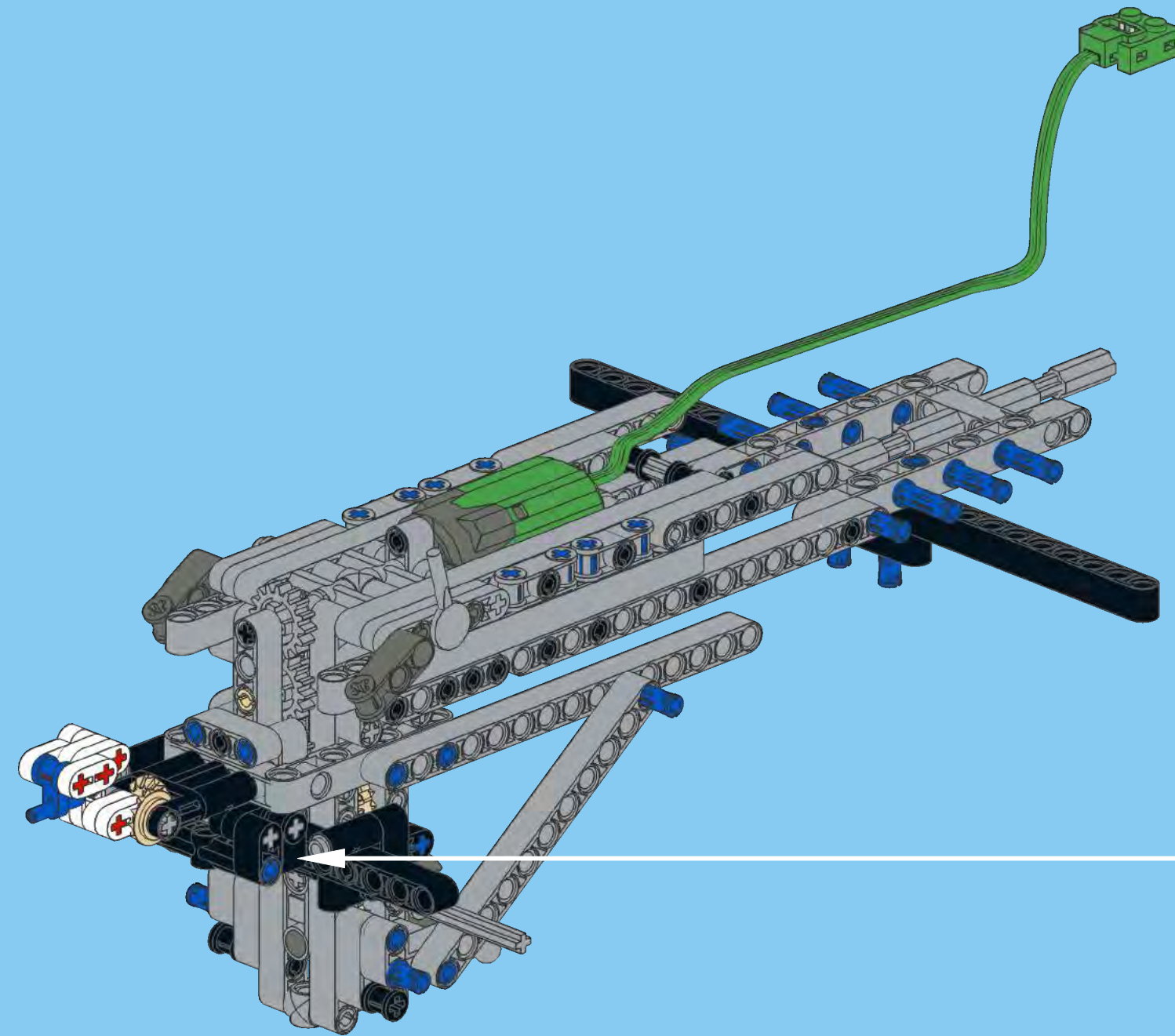
- 69
- 1x
 - 2x
 - 1x



- 70
- 1x
 - 1x



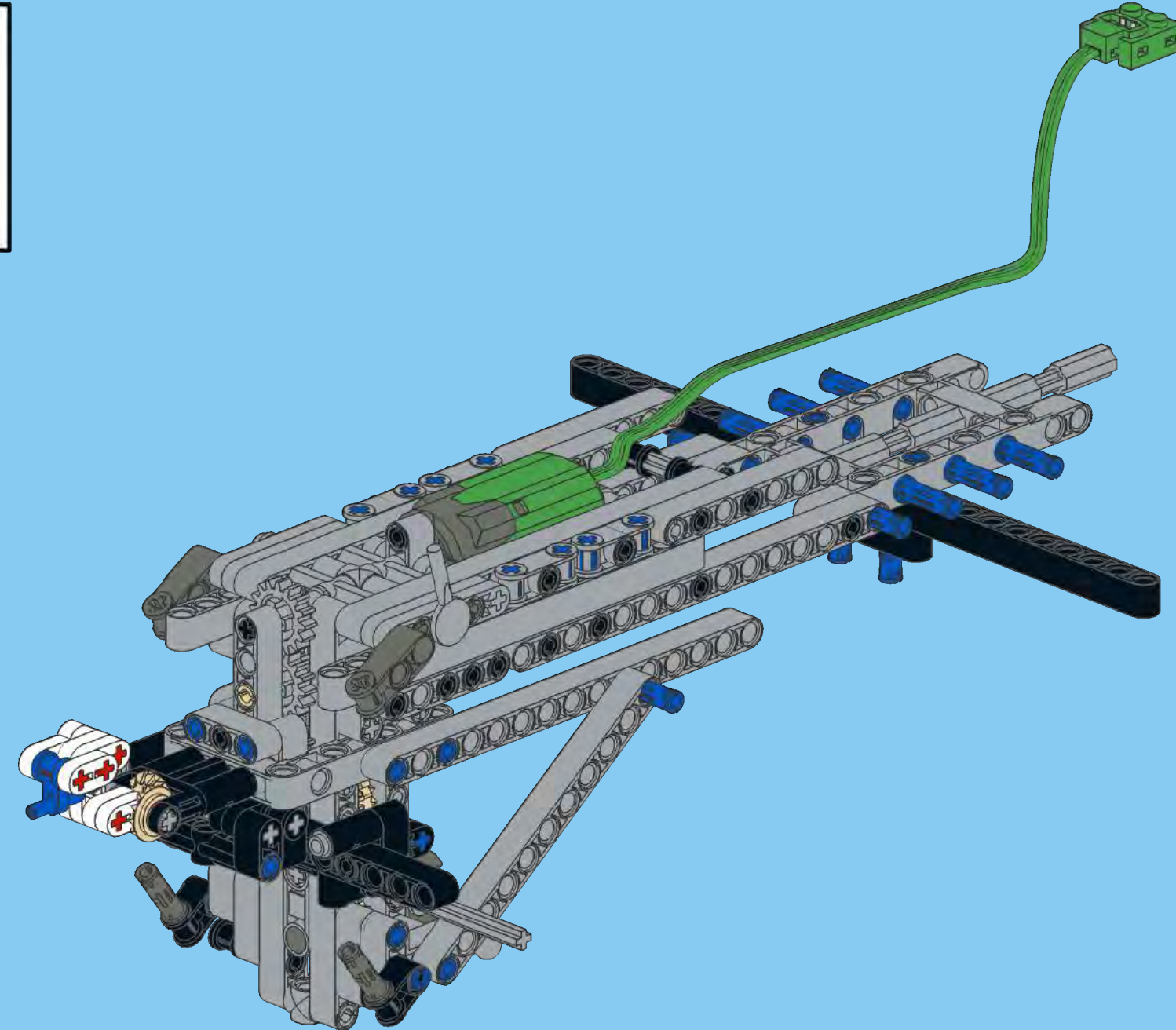
71

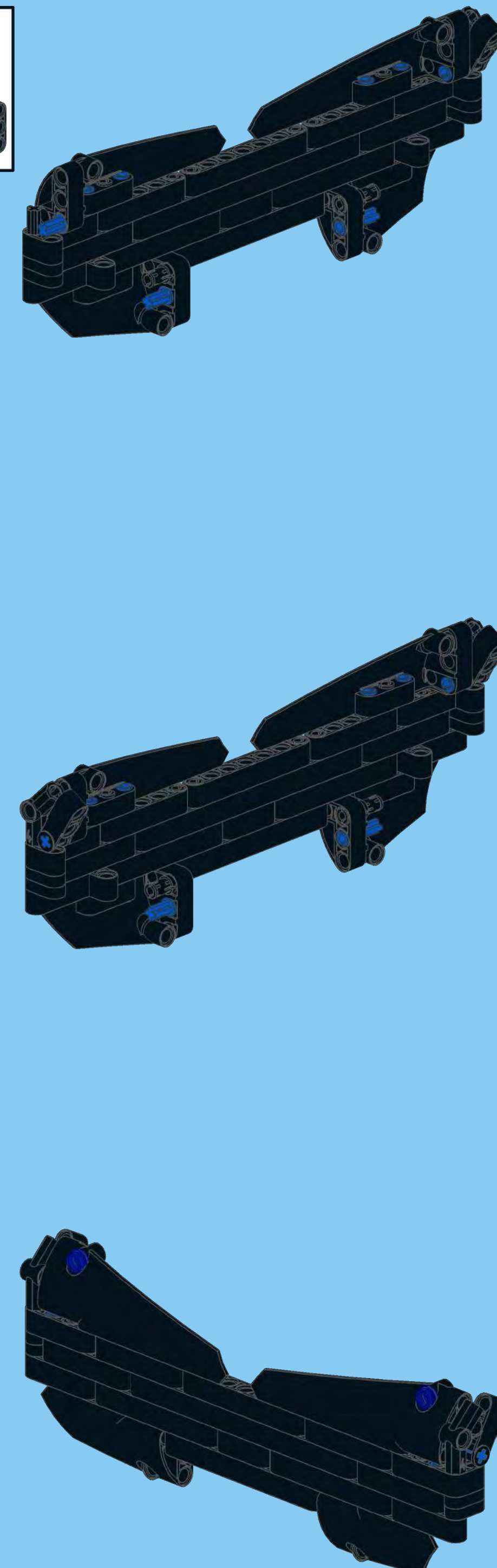
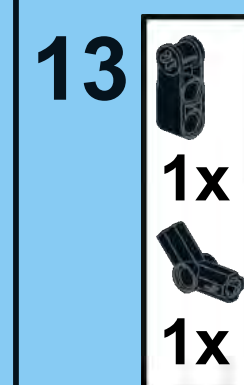
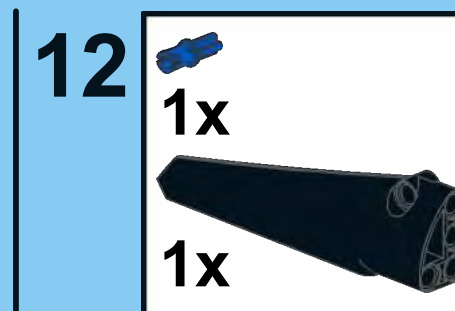
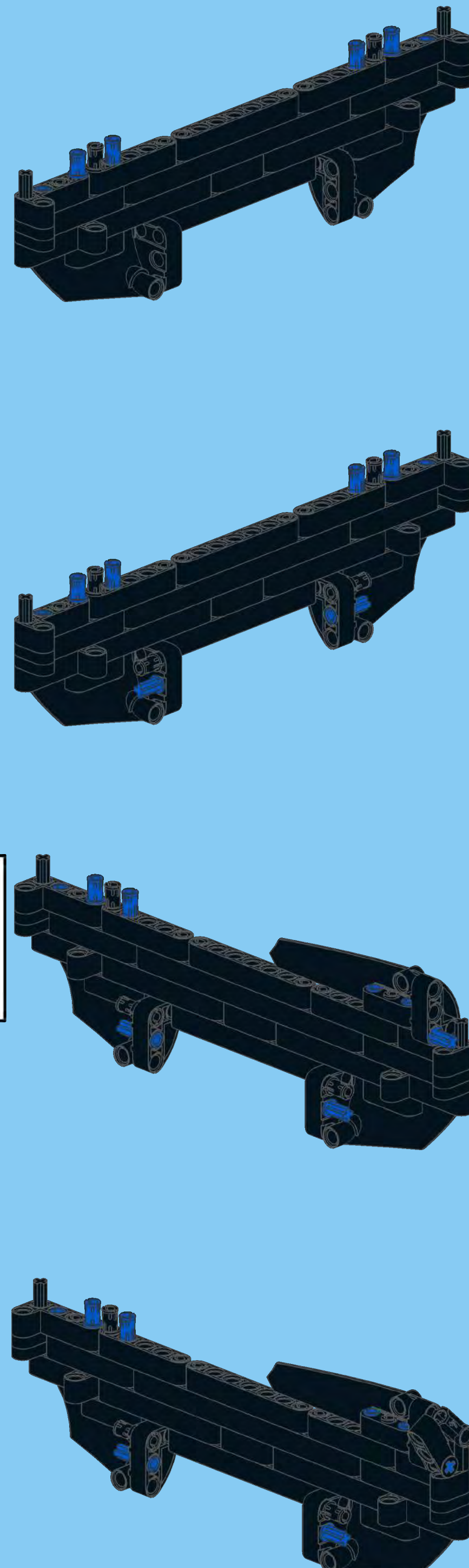
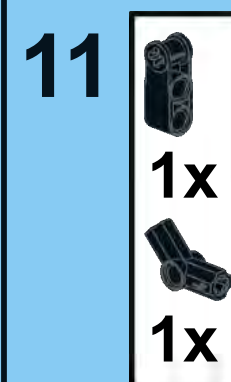
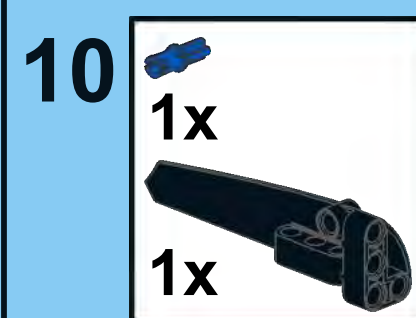
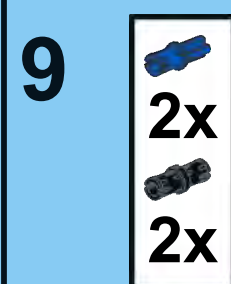
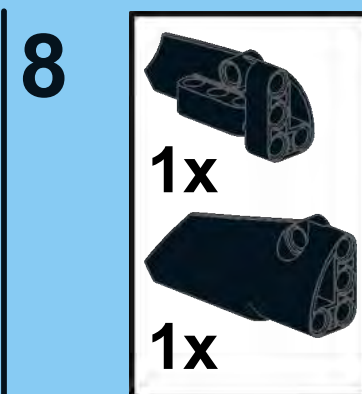
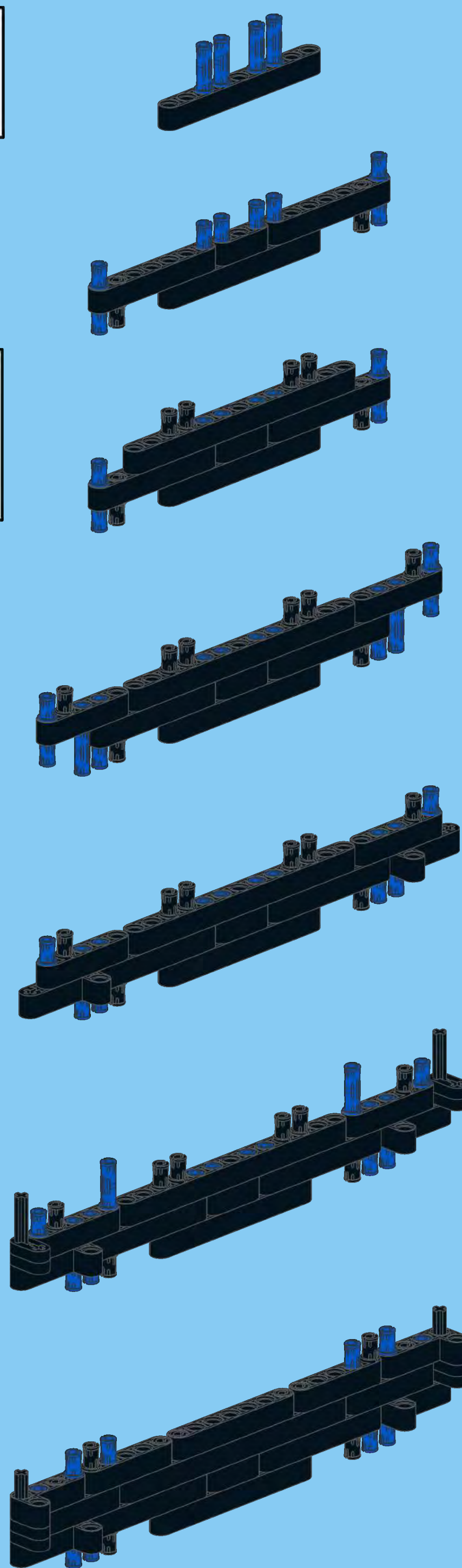
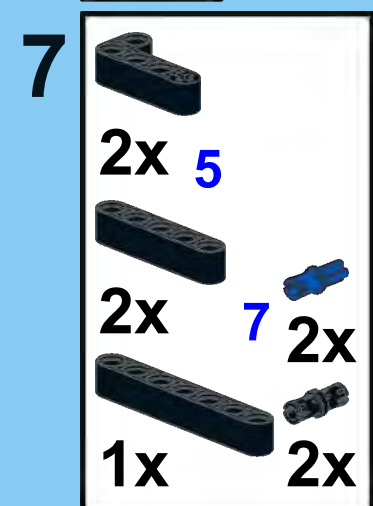
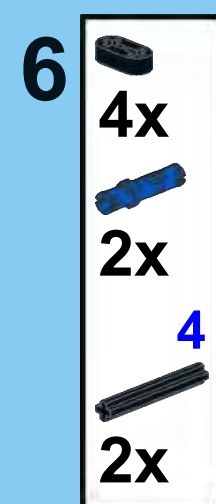
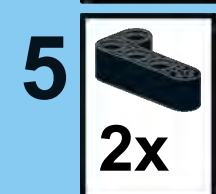
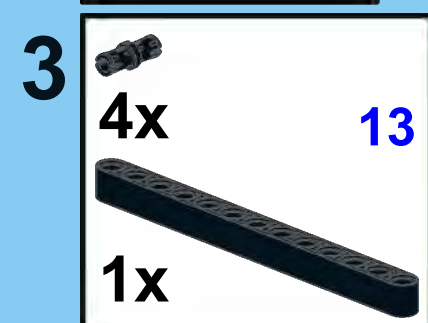
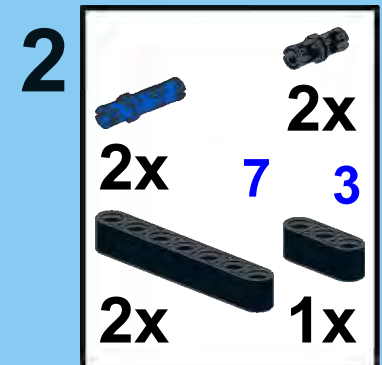


<p>1</p> 1x 5 1x 	<p>4</p> 1x 1x 	<p>7</p> 2x
<p>2</p> 2x 5 1x 	<p>5</p> 1x 1x 	<p>8</p> 3x
<p>3</p> 2x 	<p>6</p> 1x 	<p>9</p> 15 1x

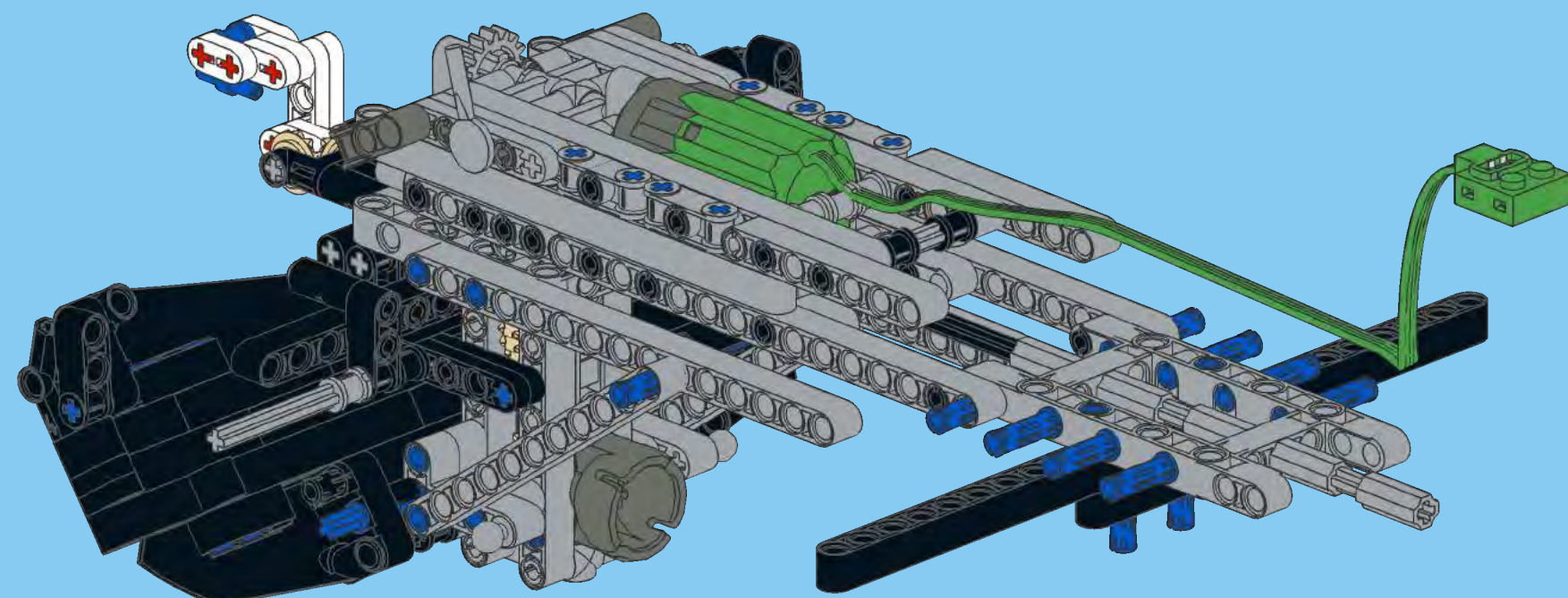
72

2x 2x

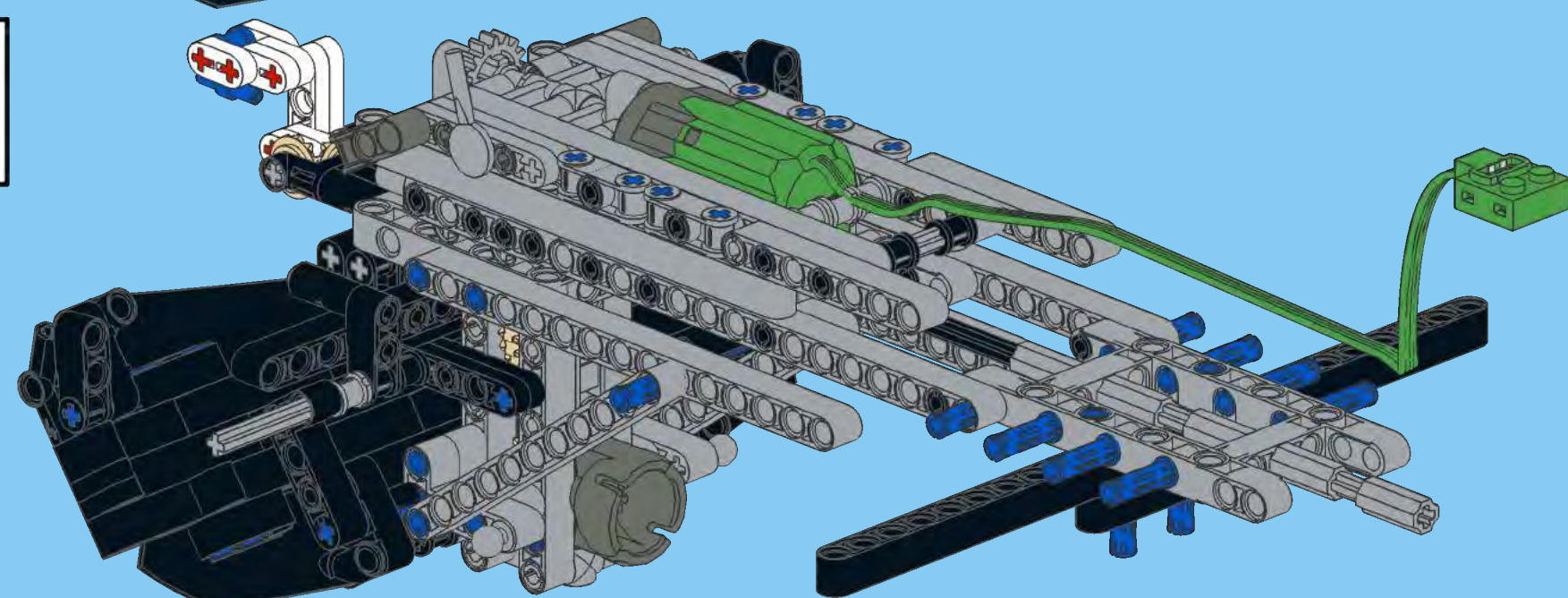




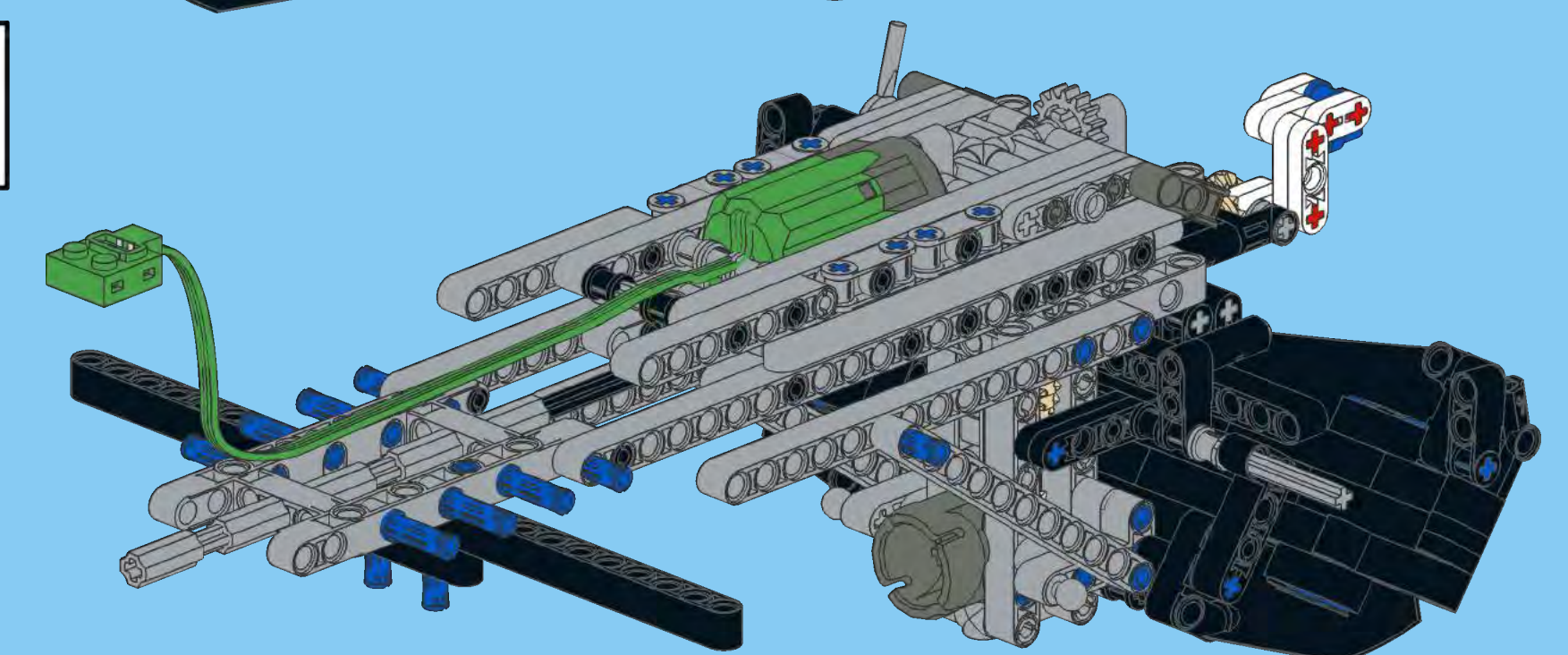
73



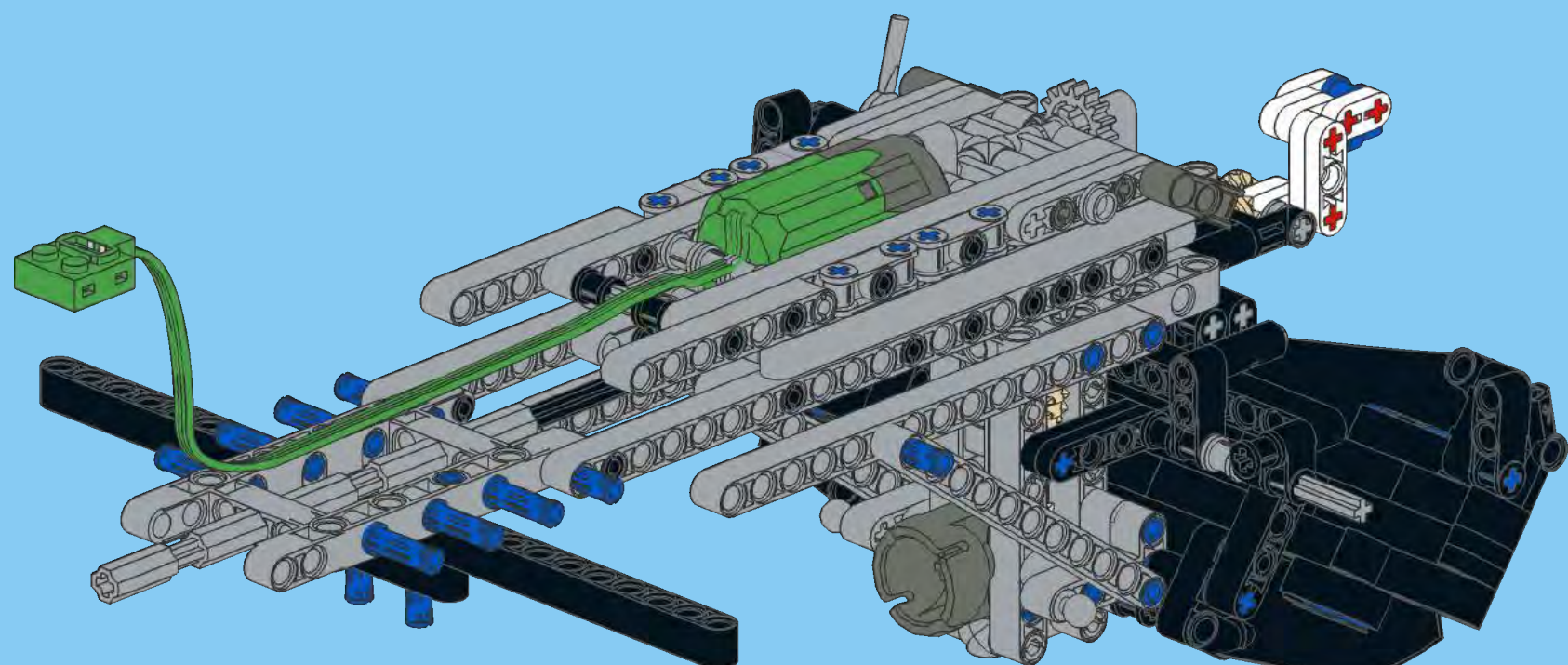
74



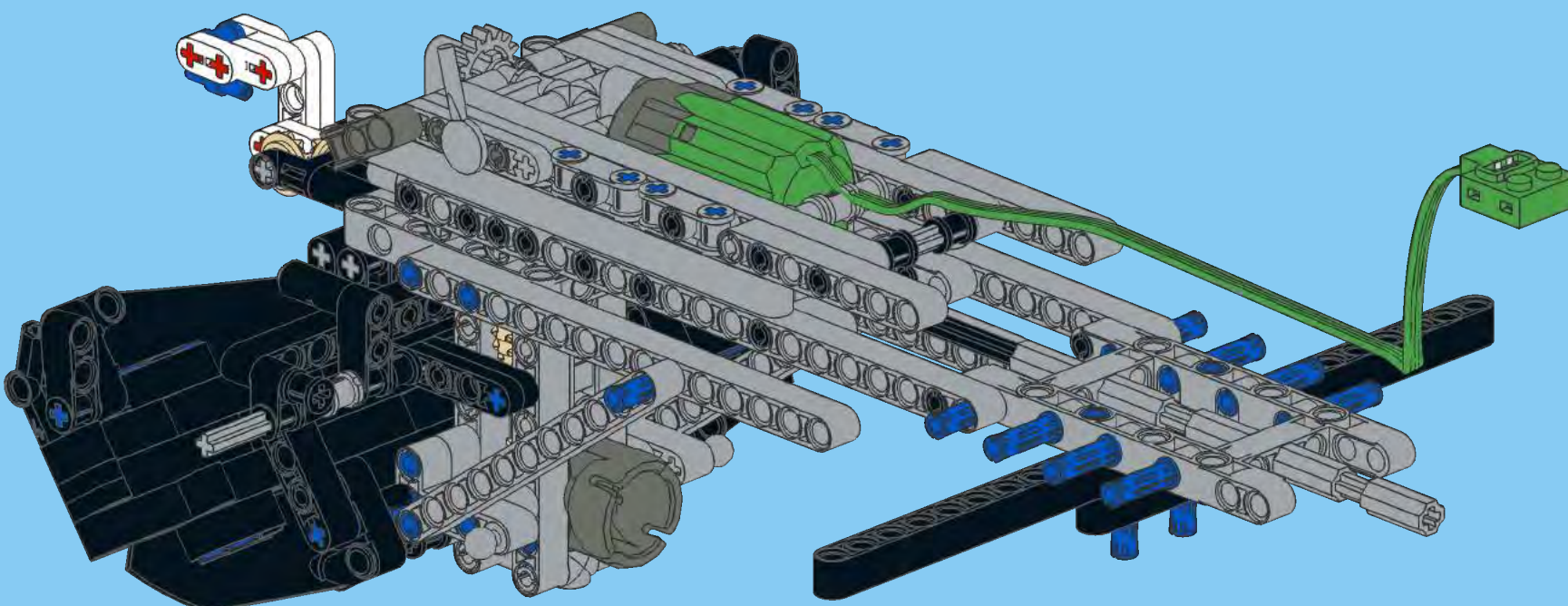
75

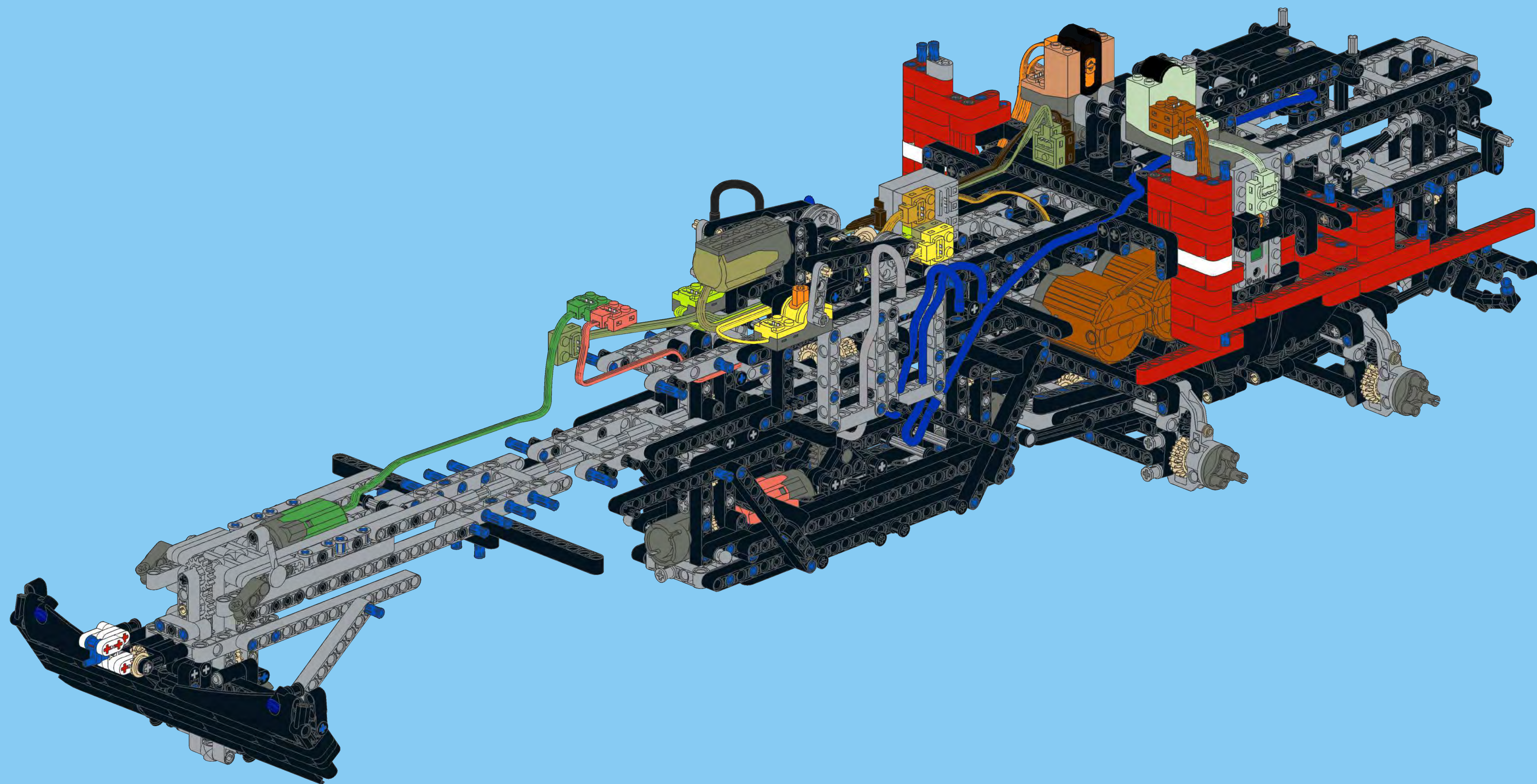


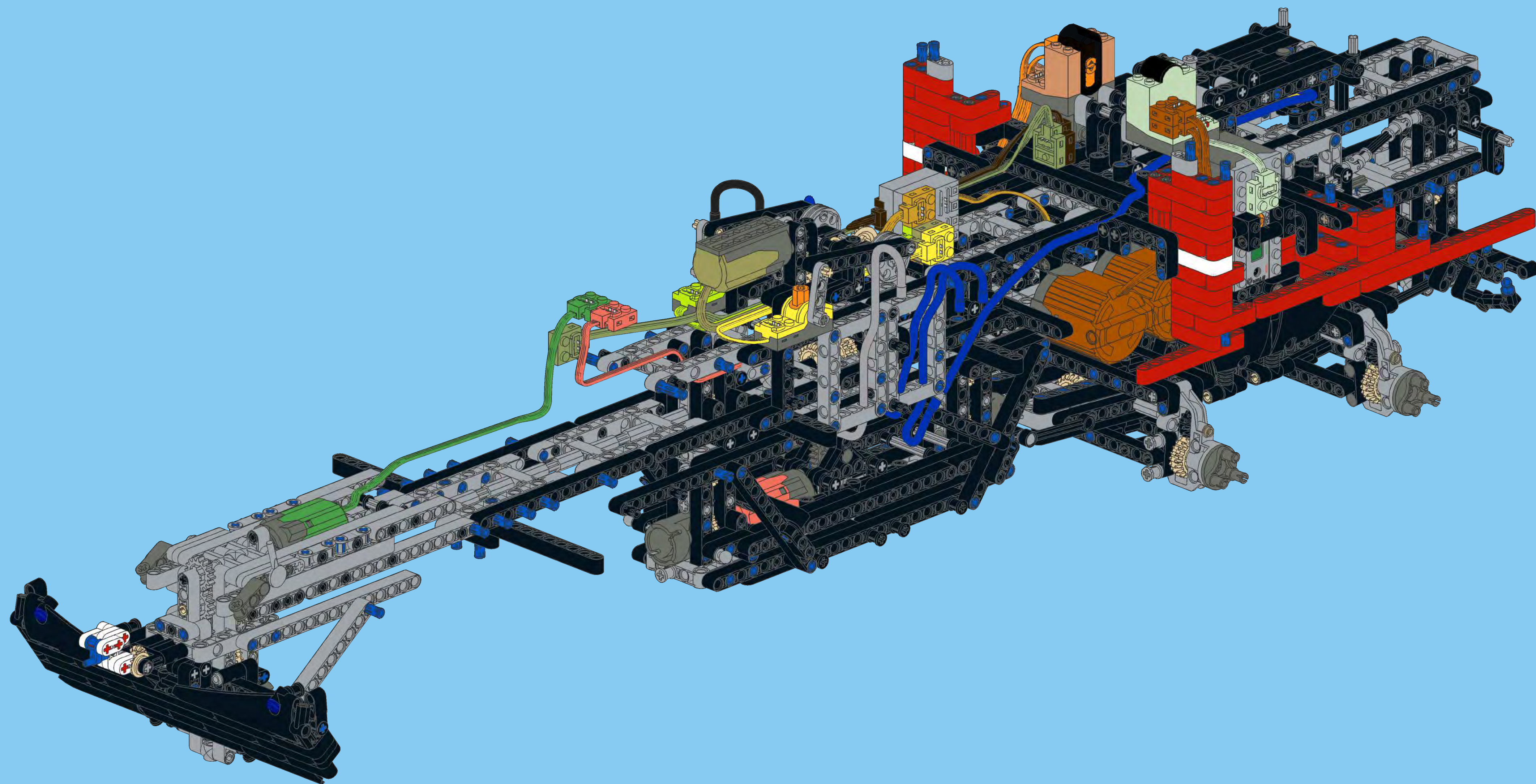
76

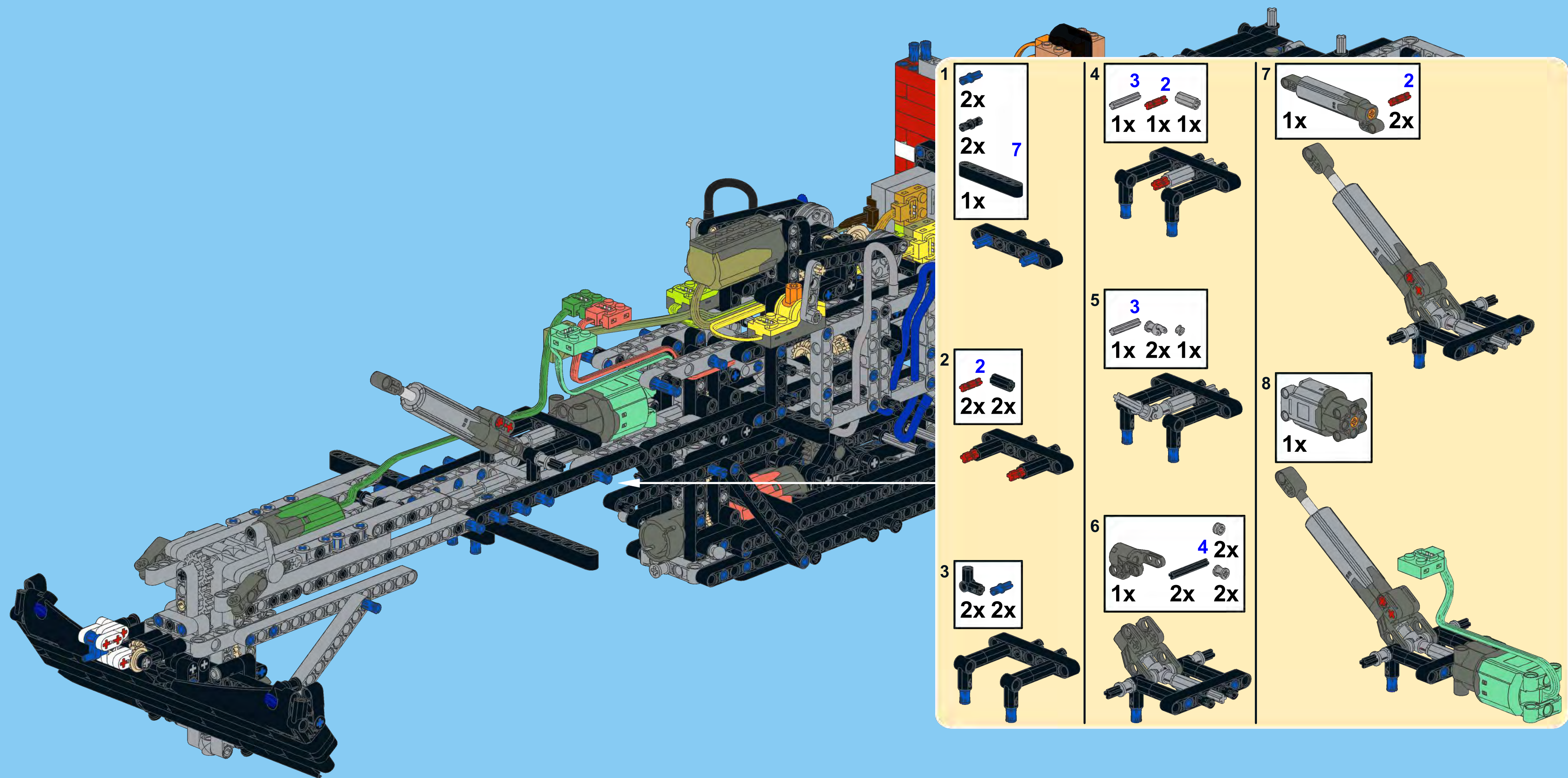


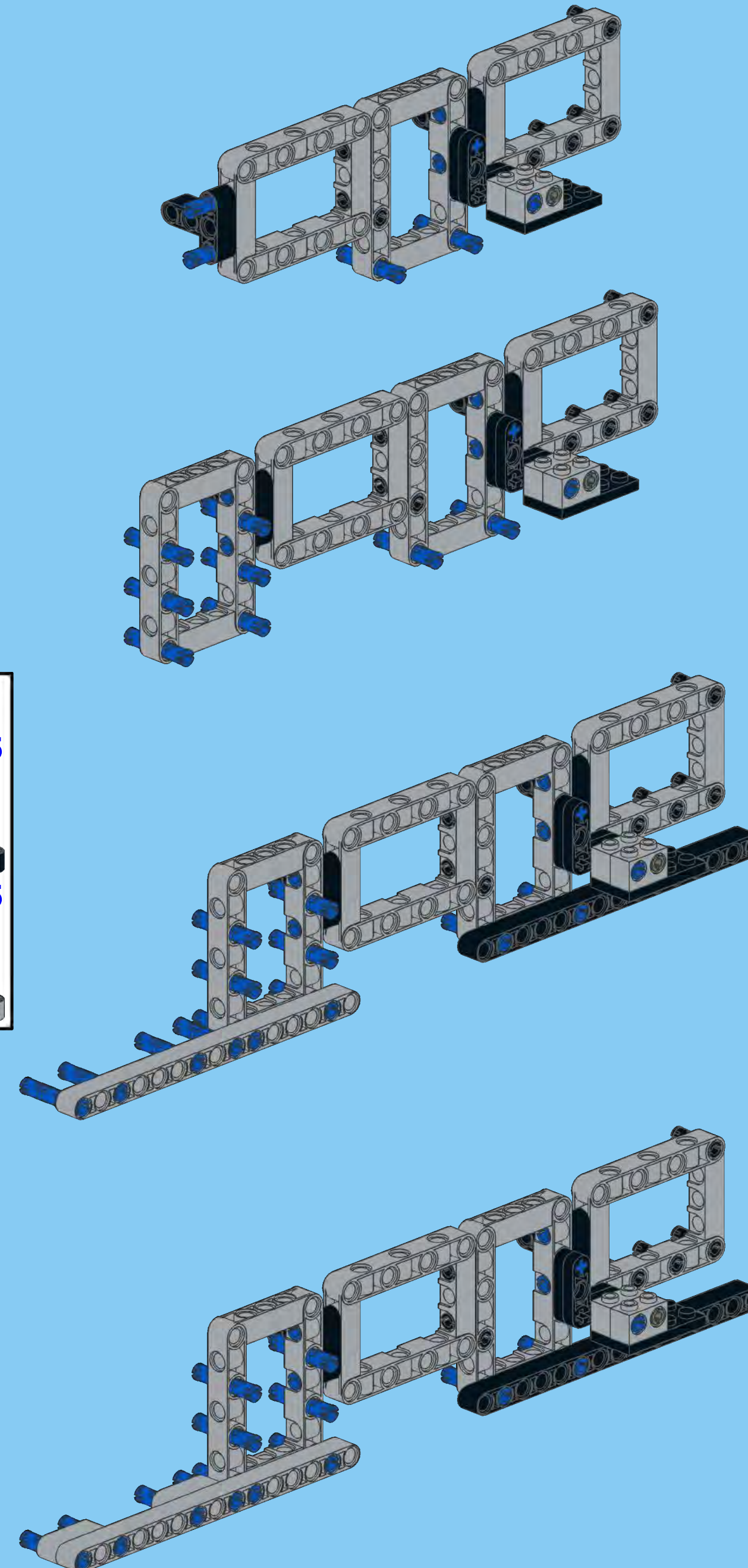
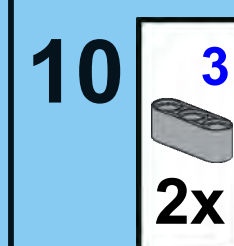
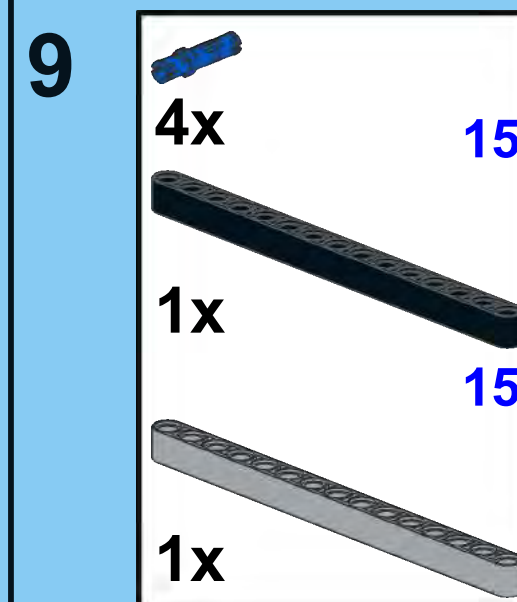
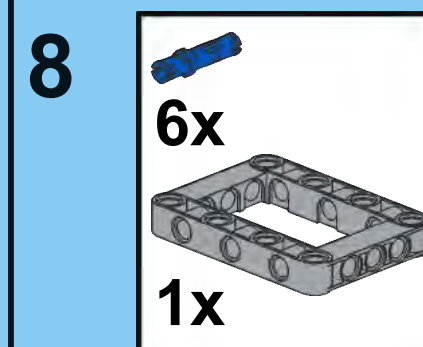
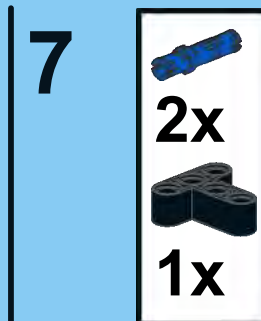
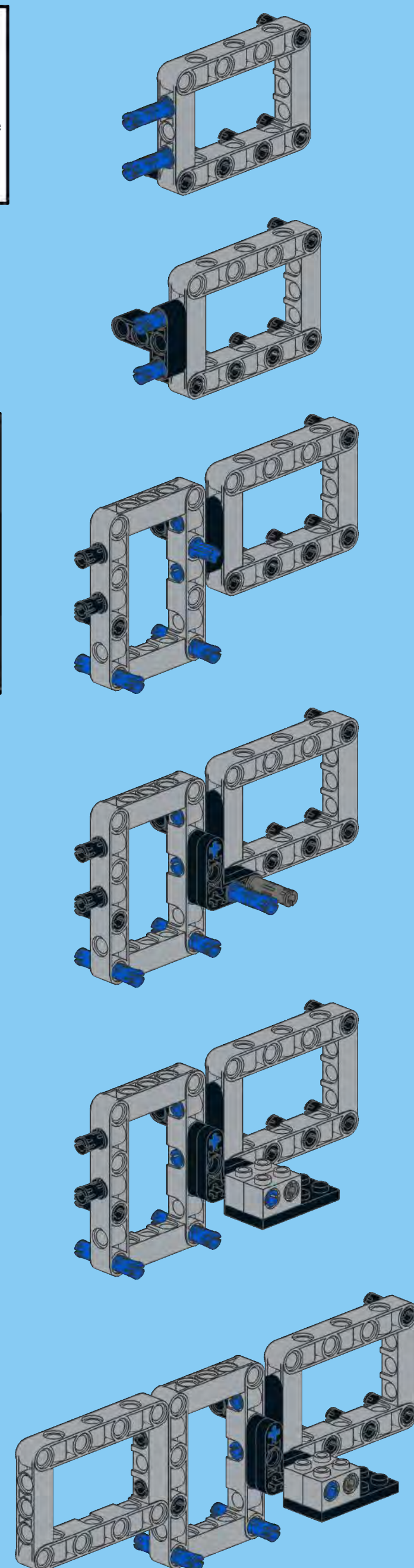
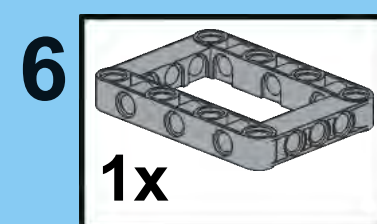
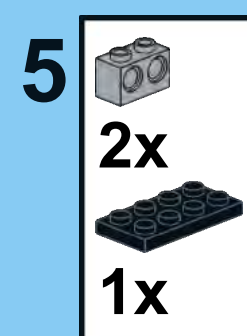
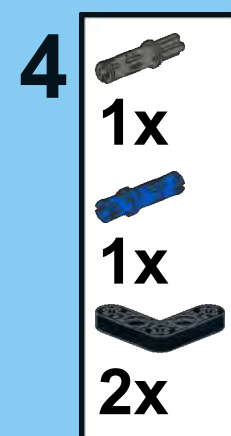
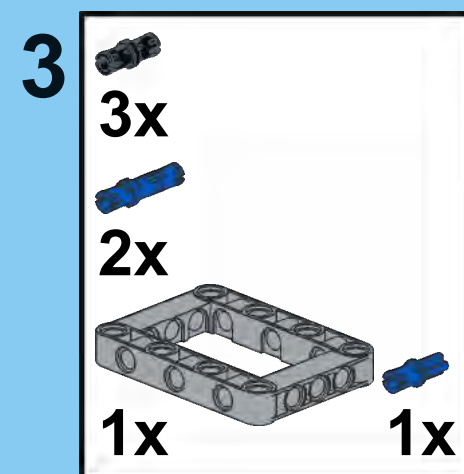
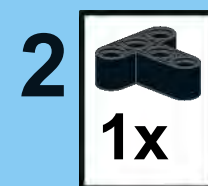
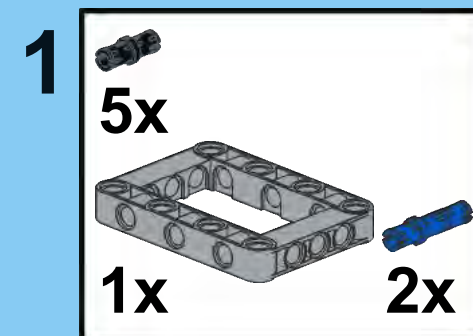
77

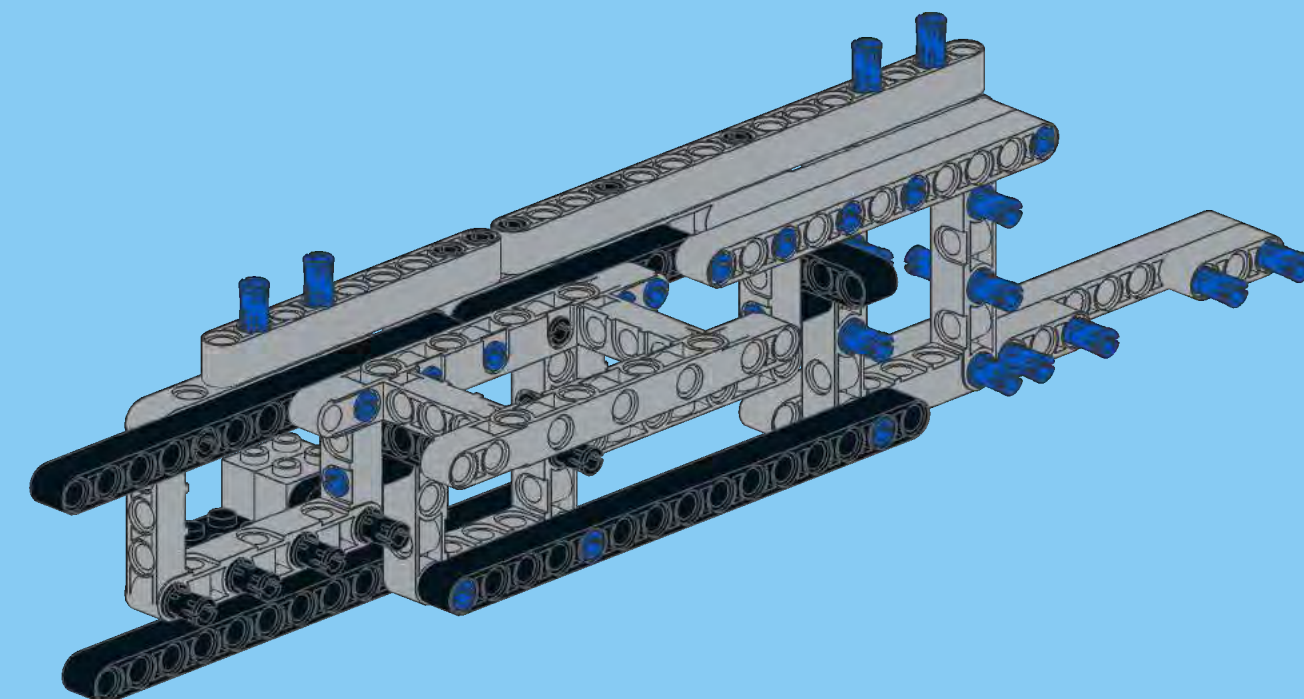
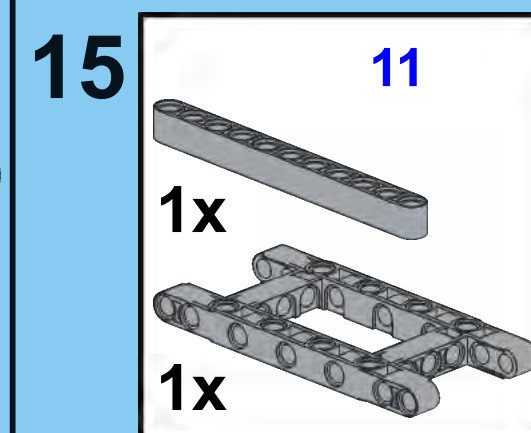
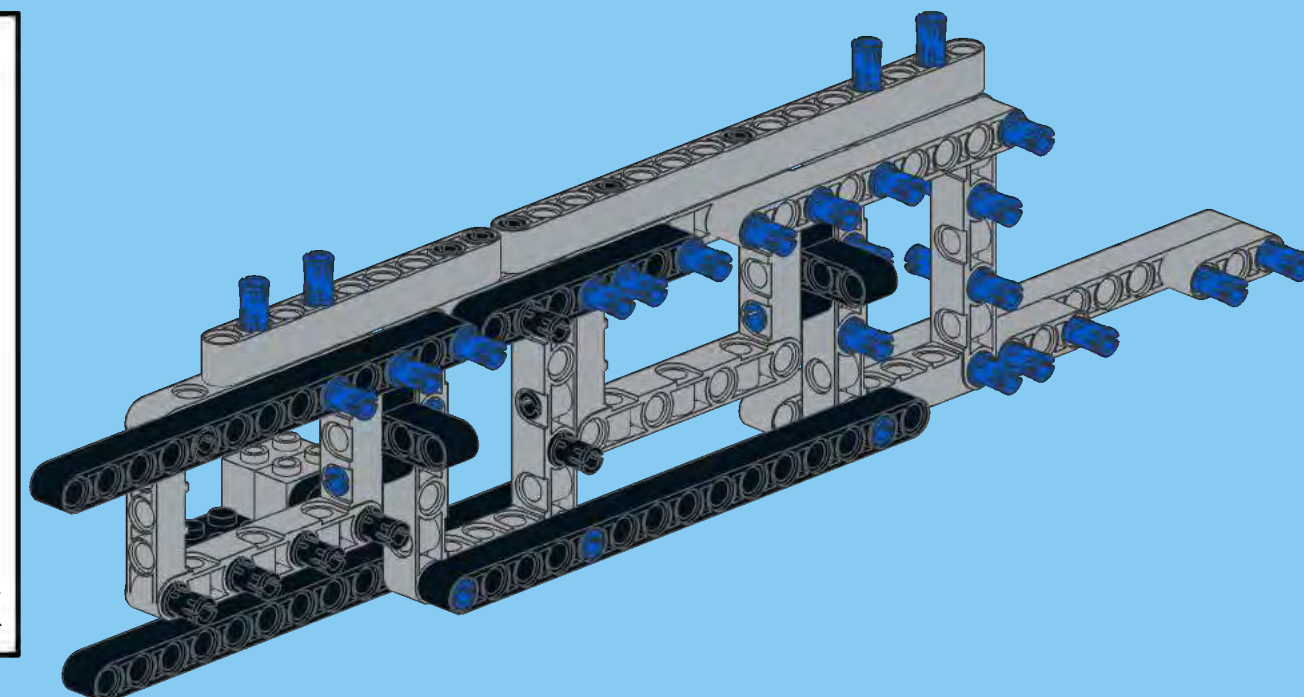
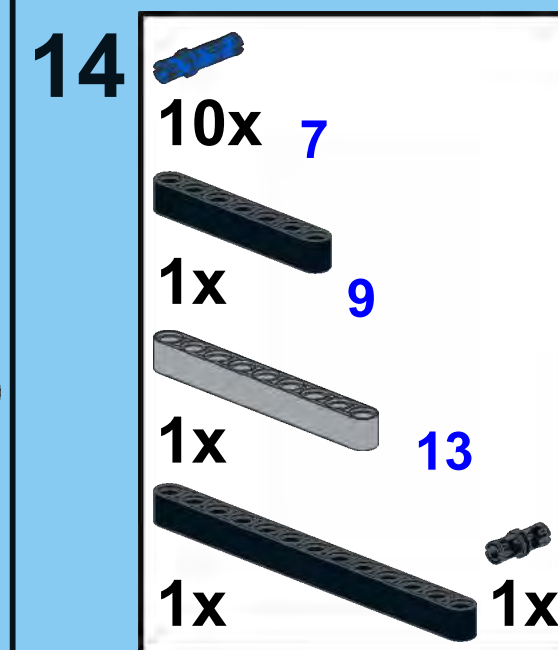
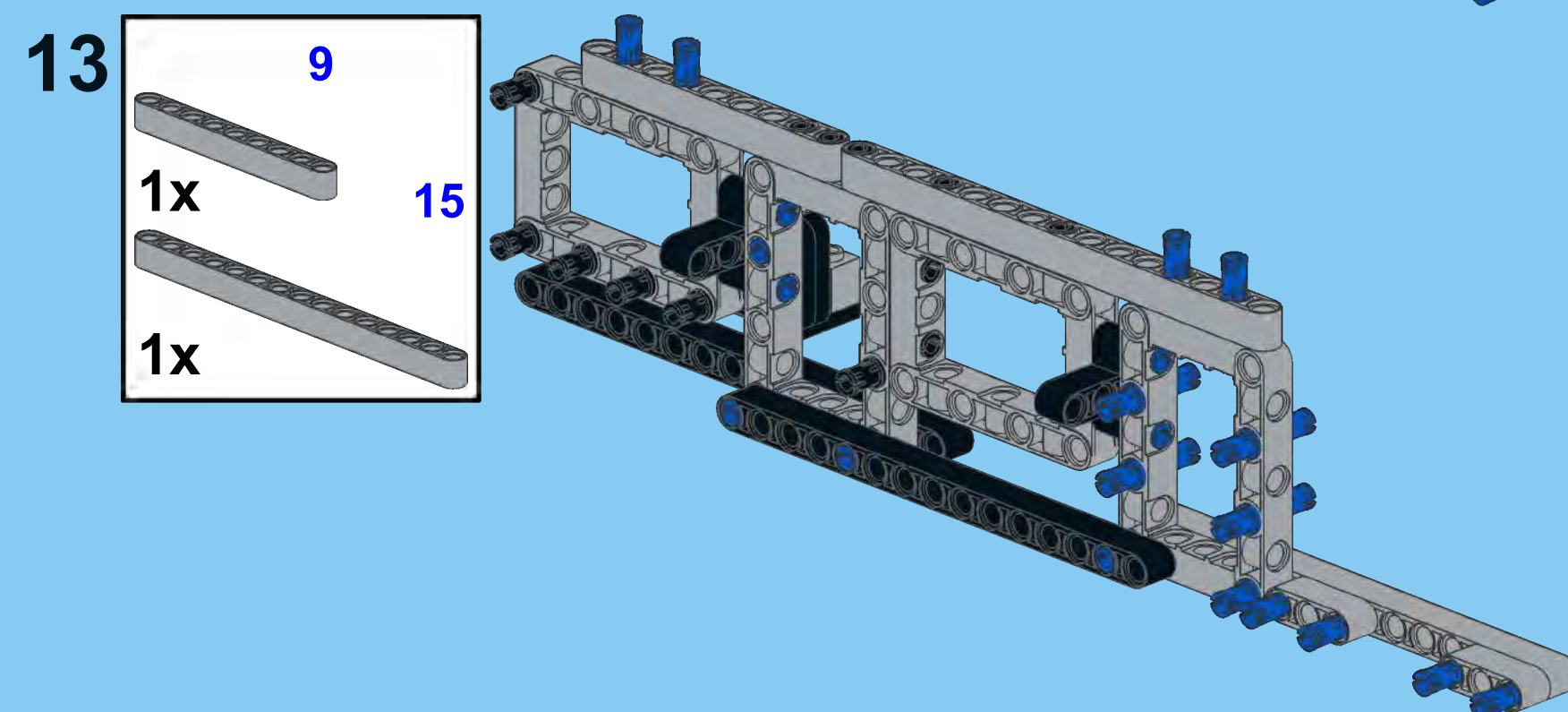
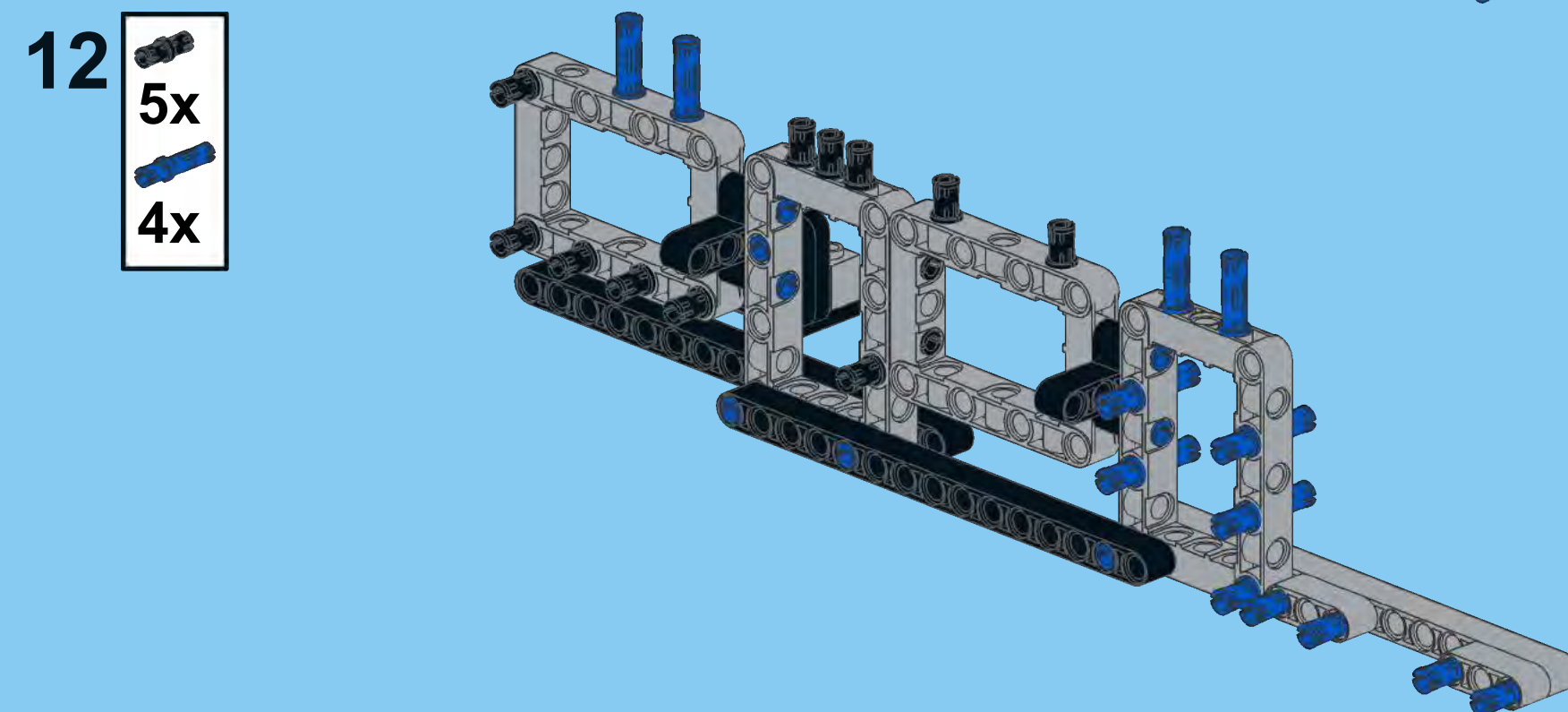
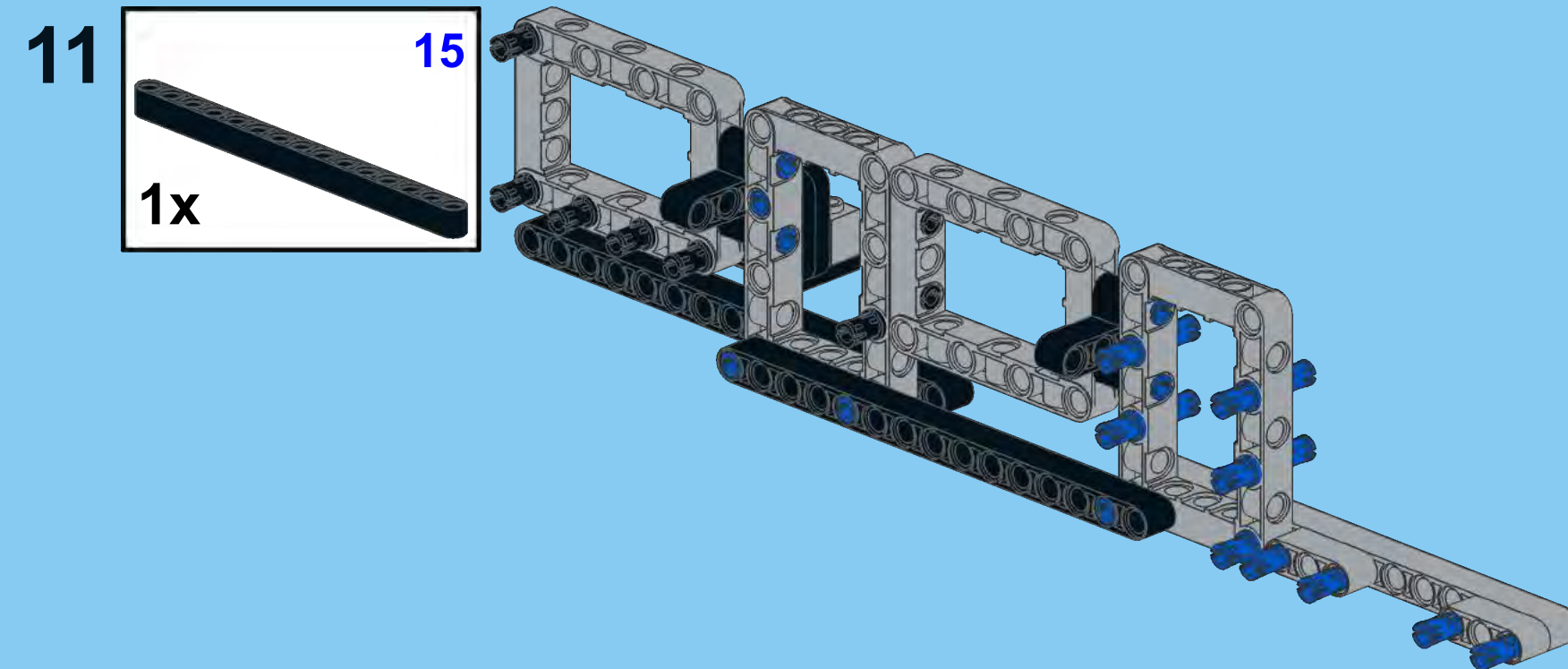


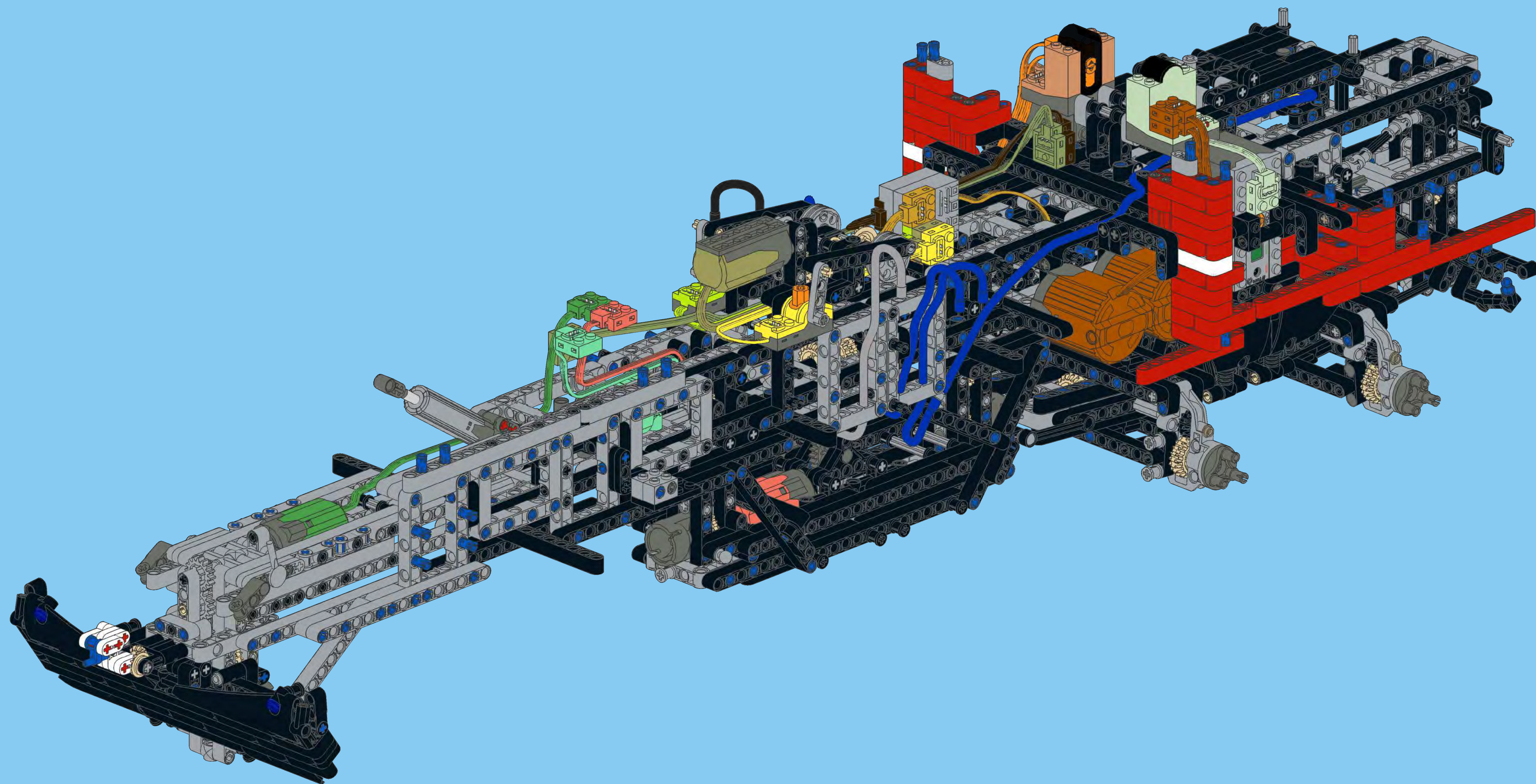


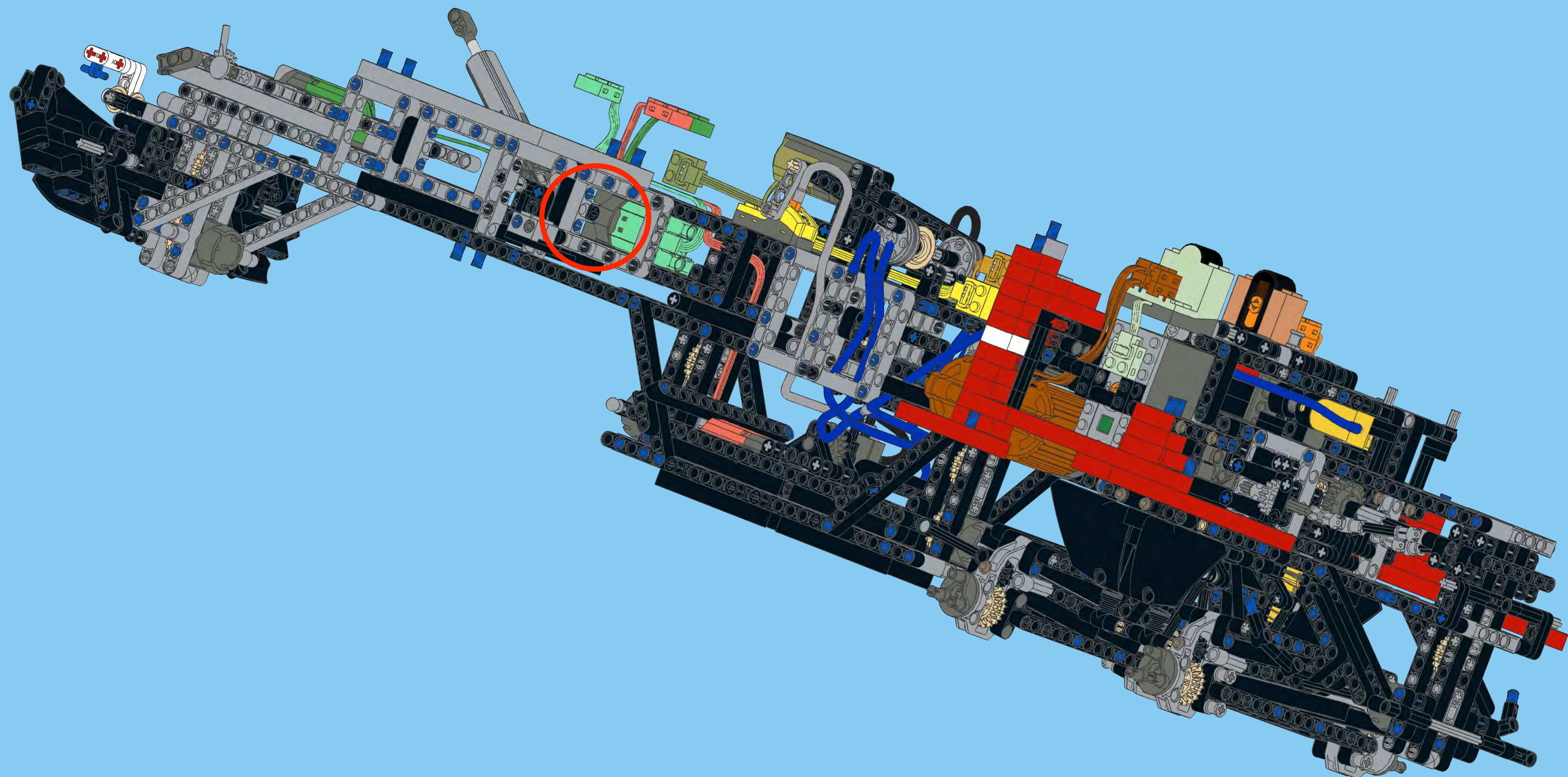


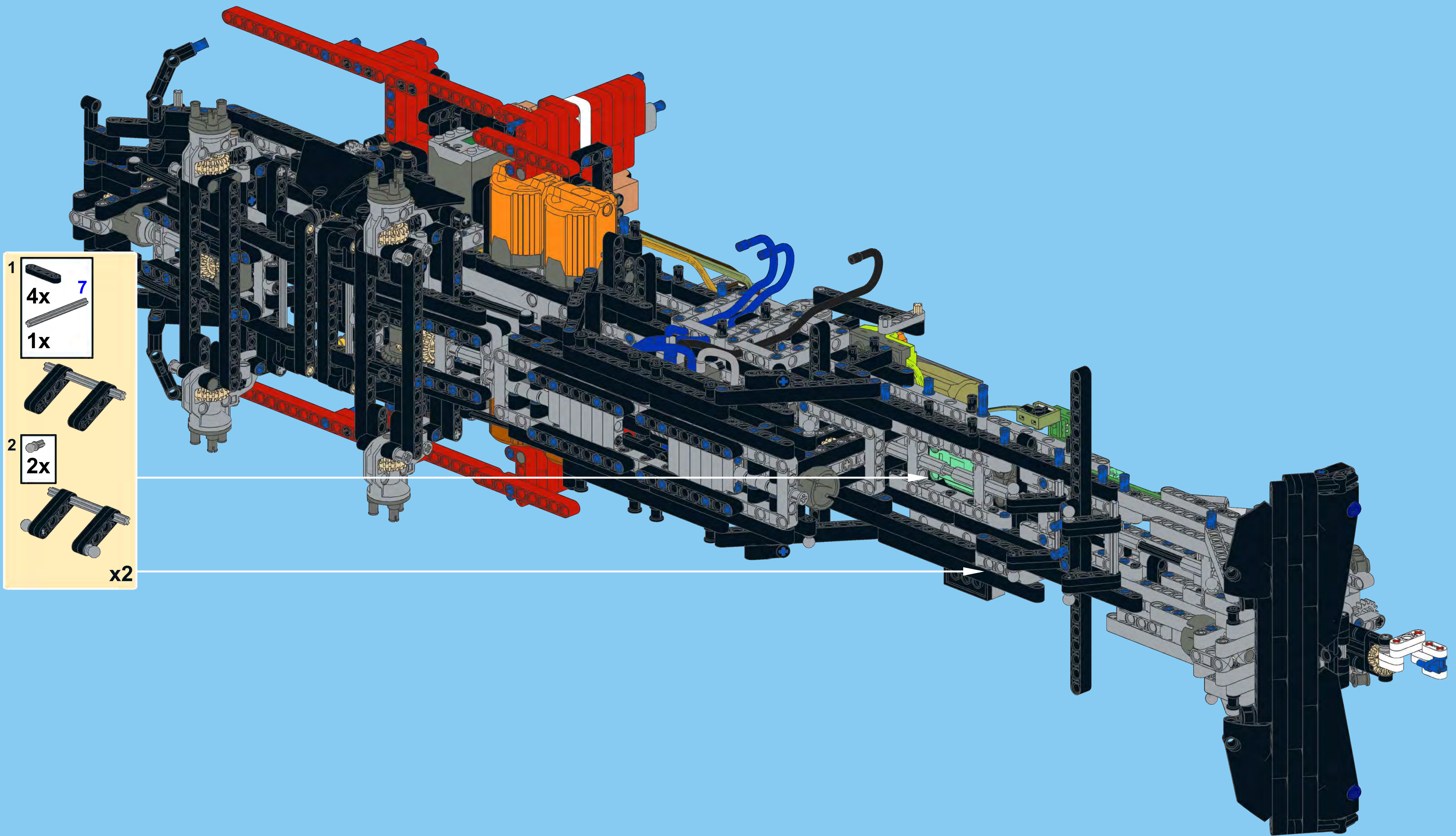


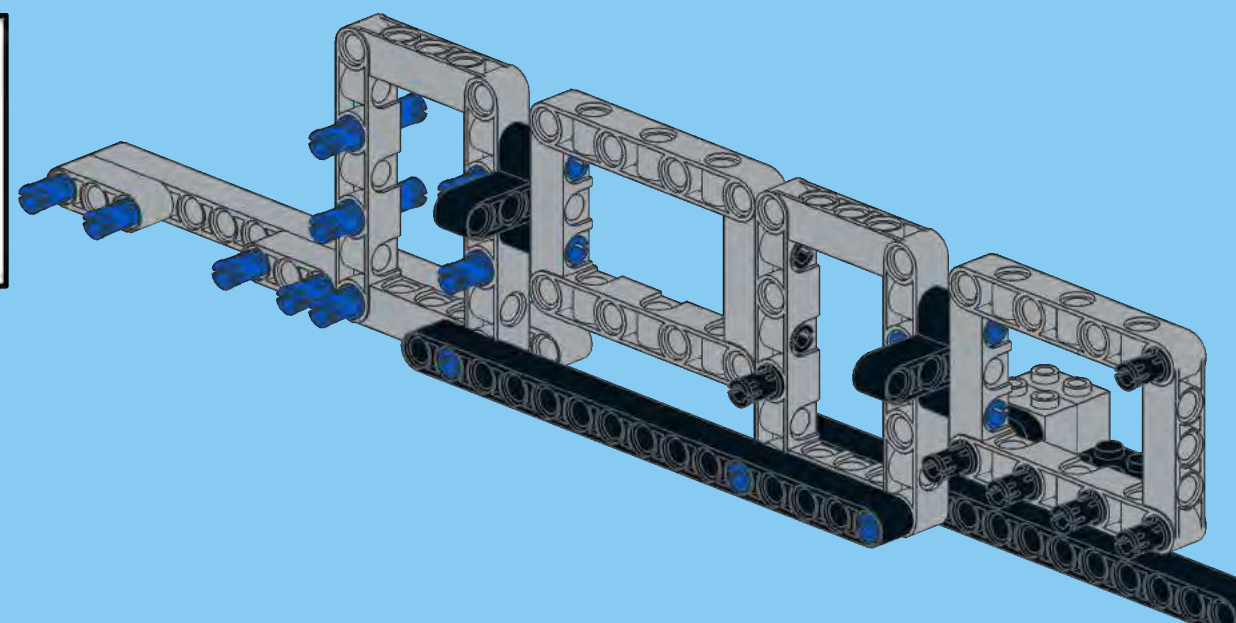
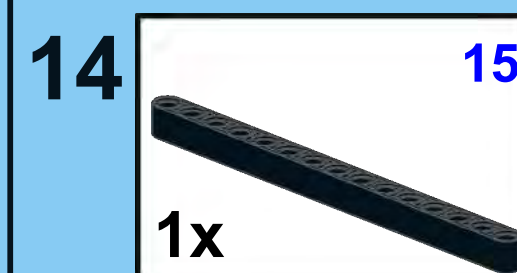
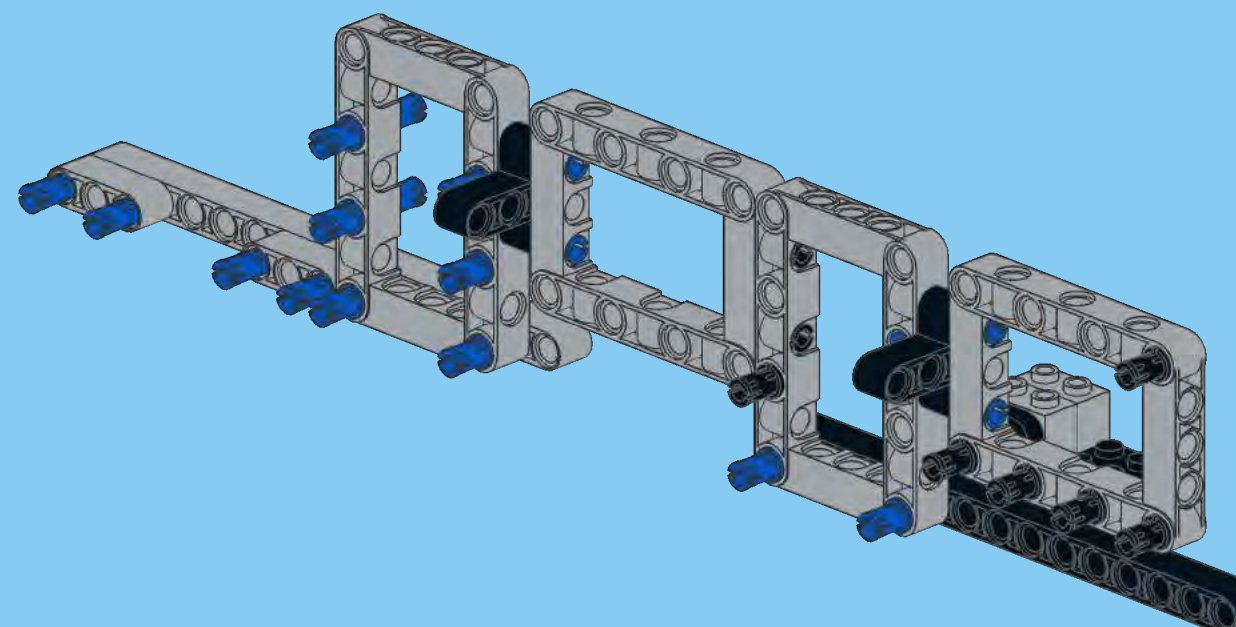
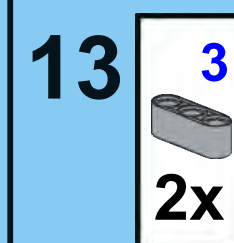
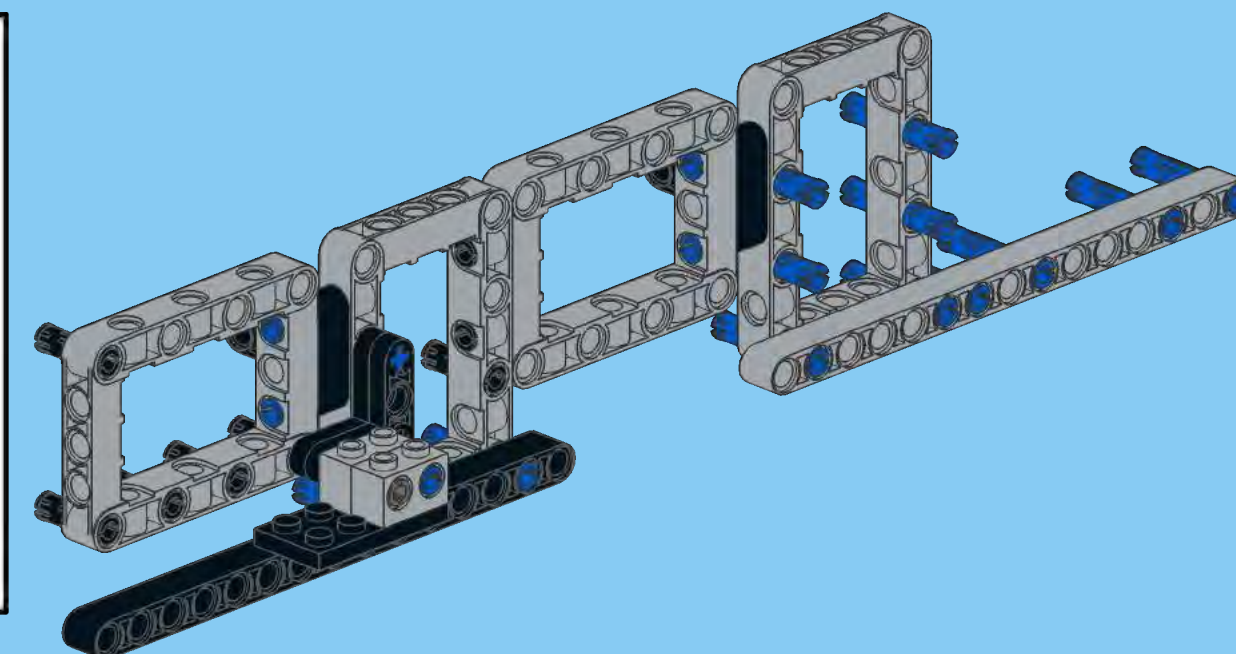
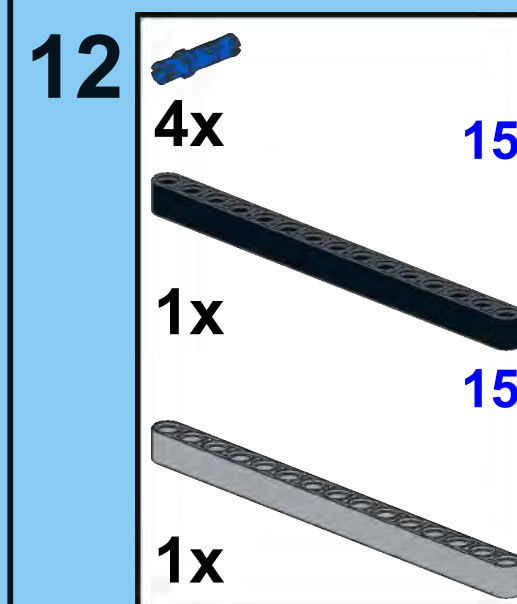
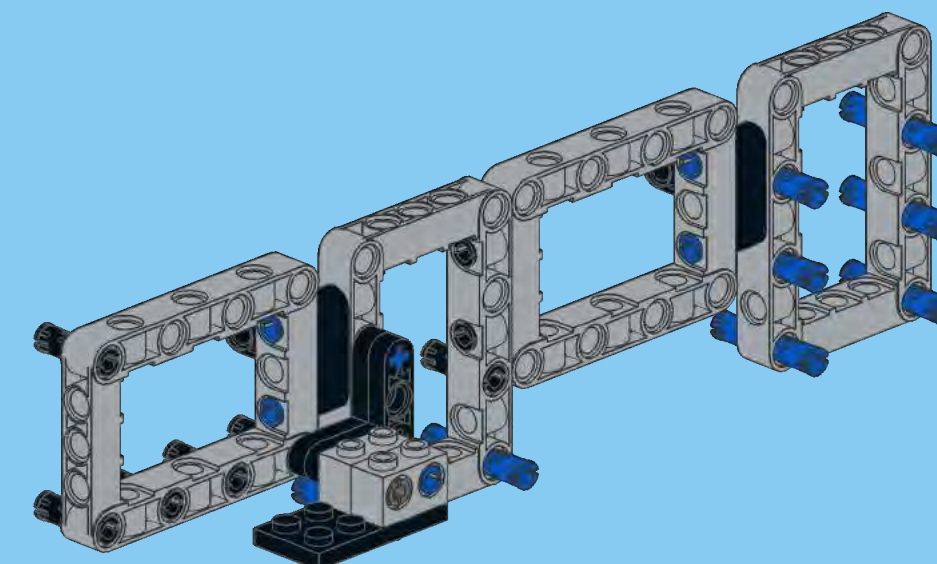
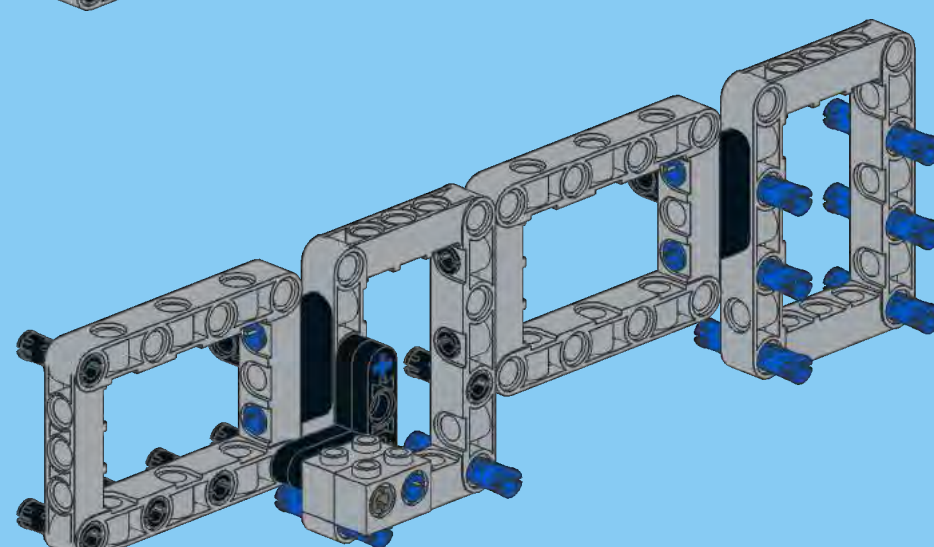
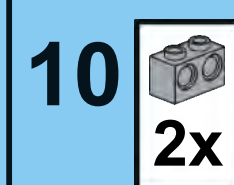
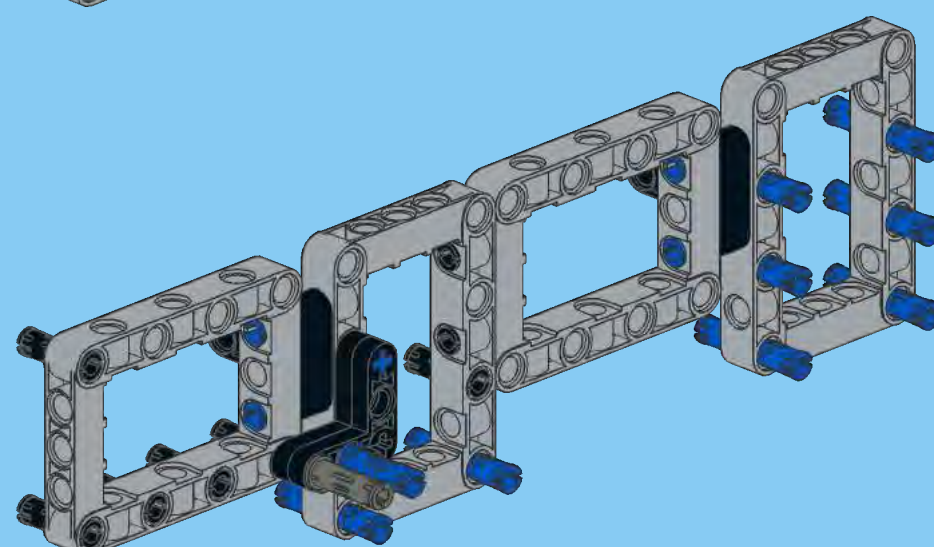
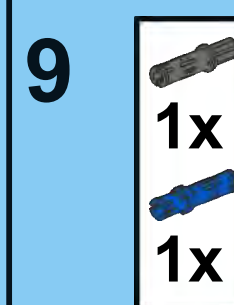
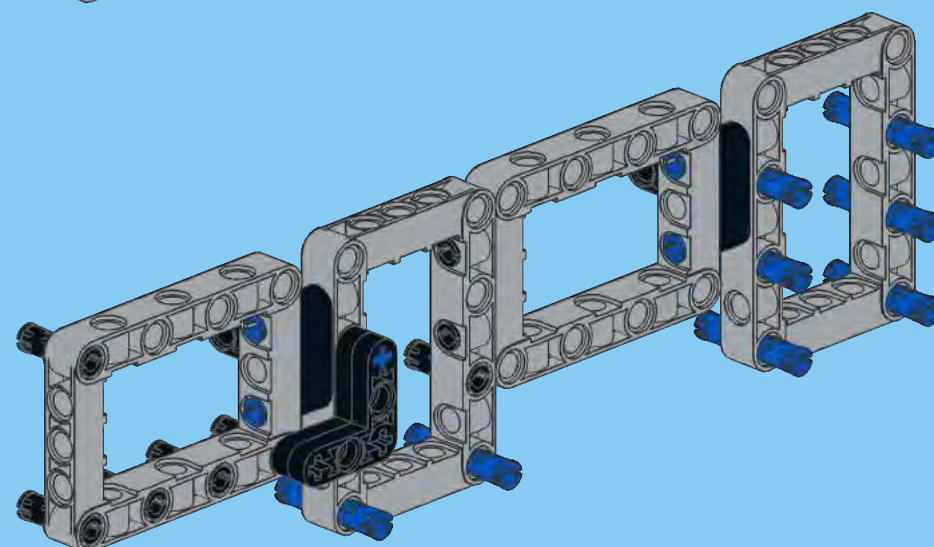
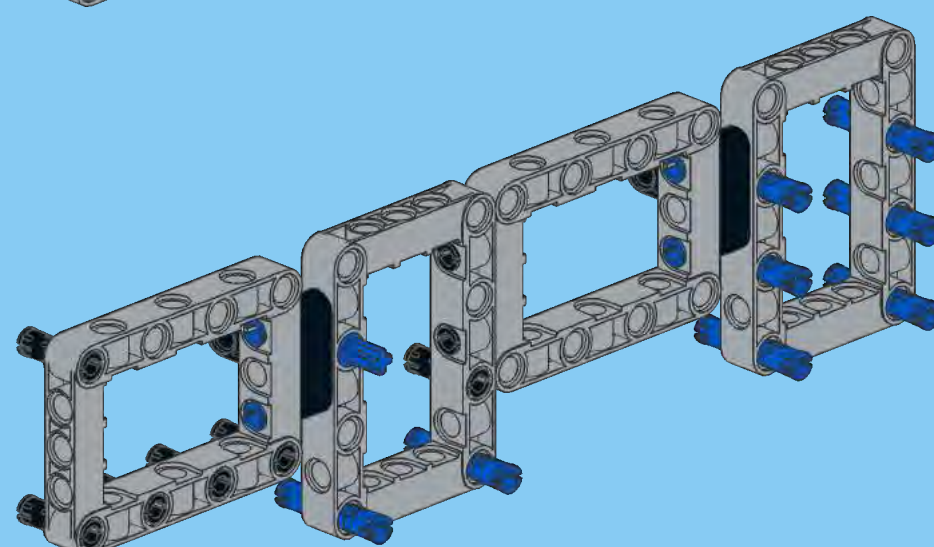
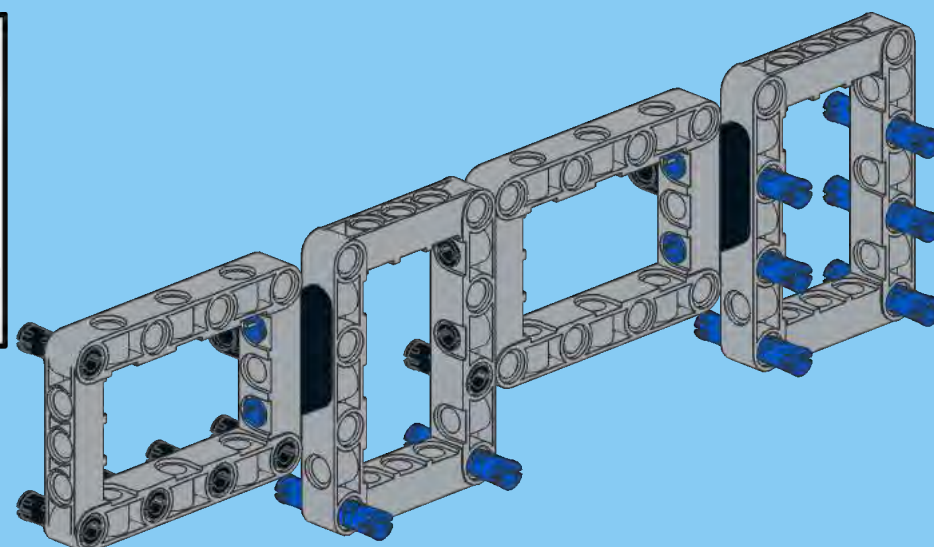
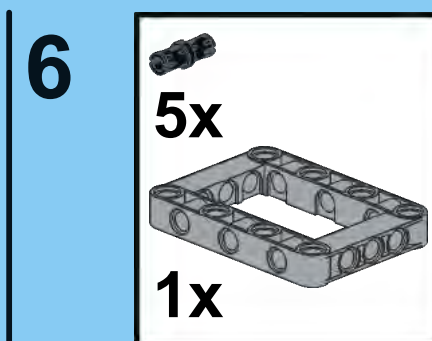
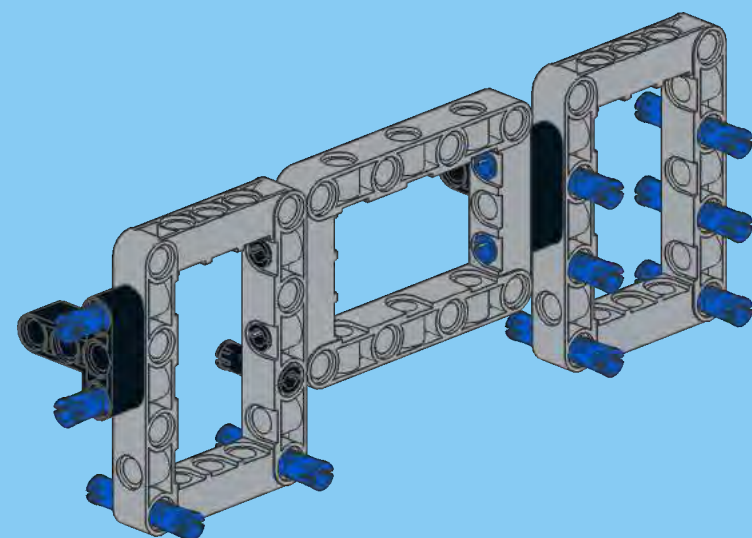
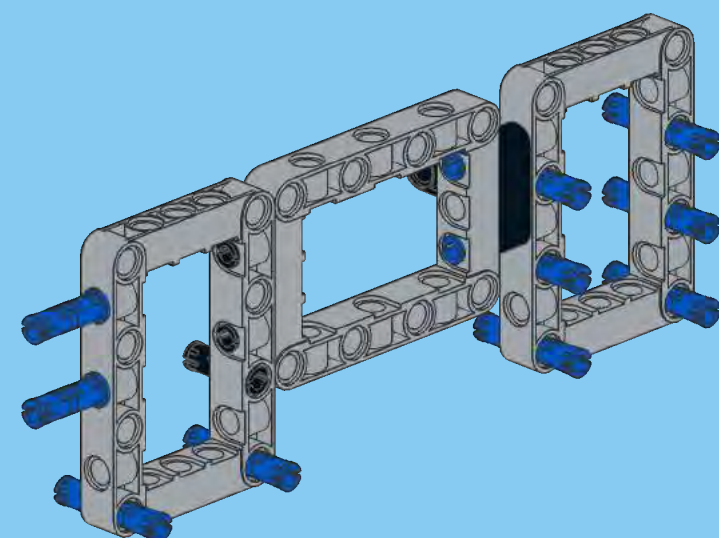
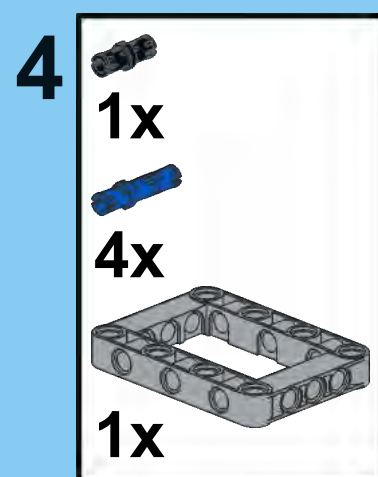
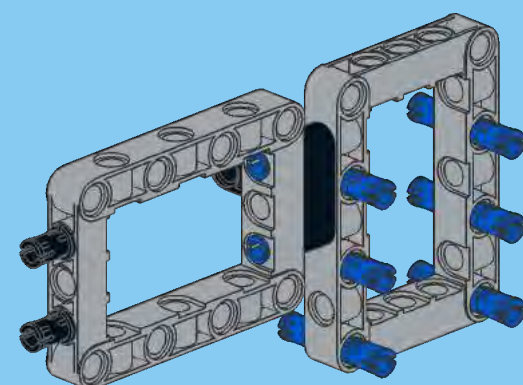
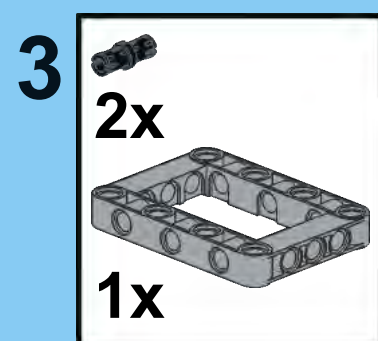
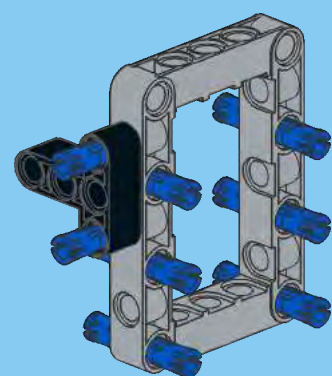
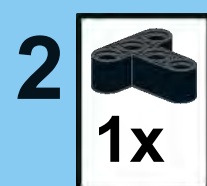
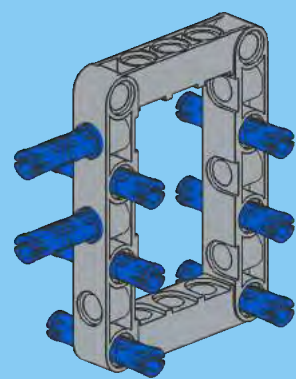
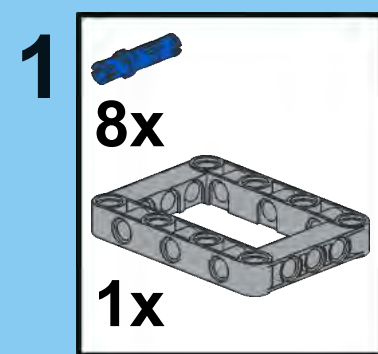




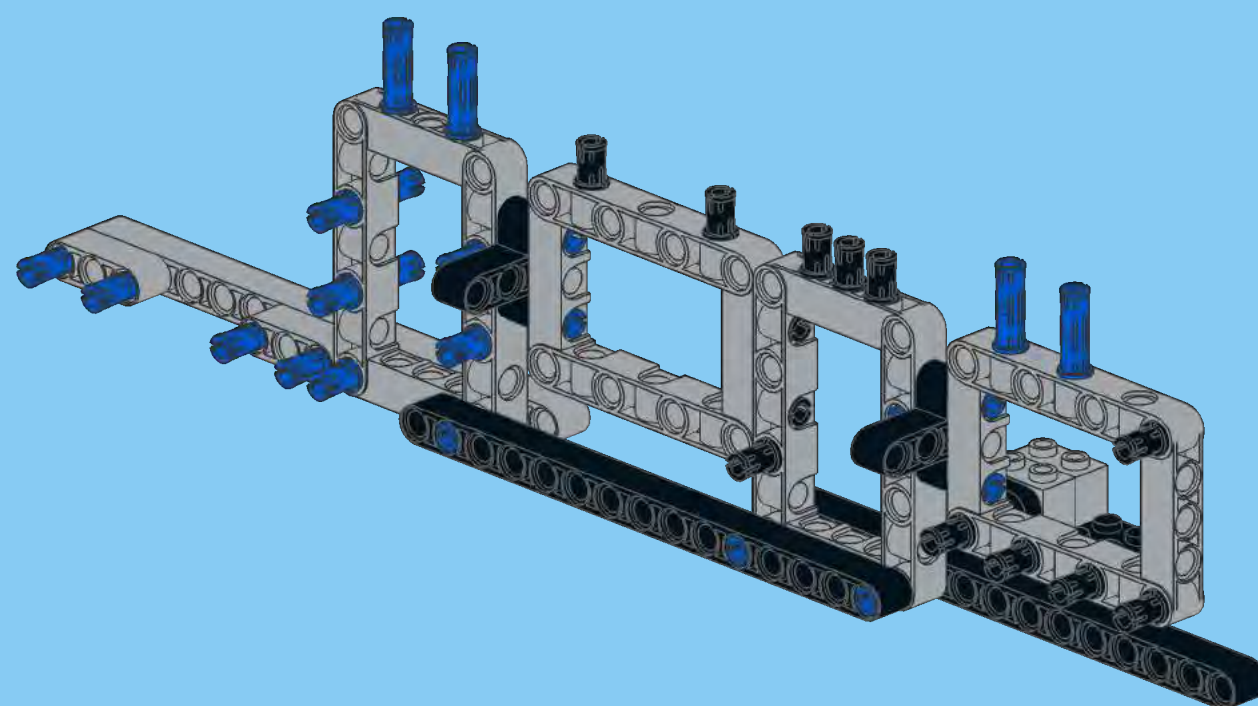




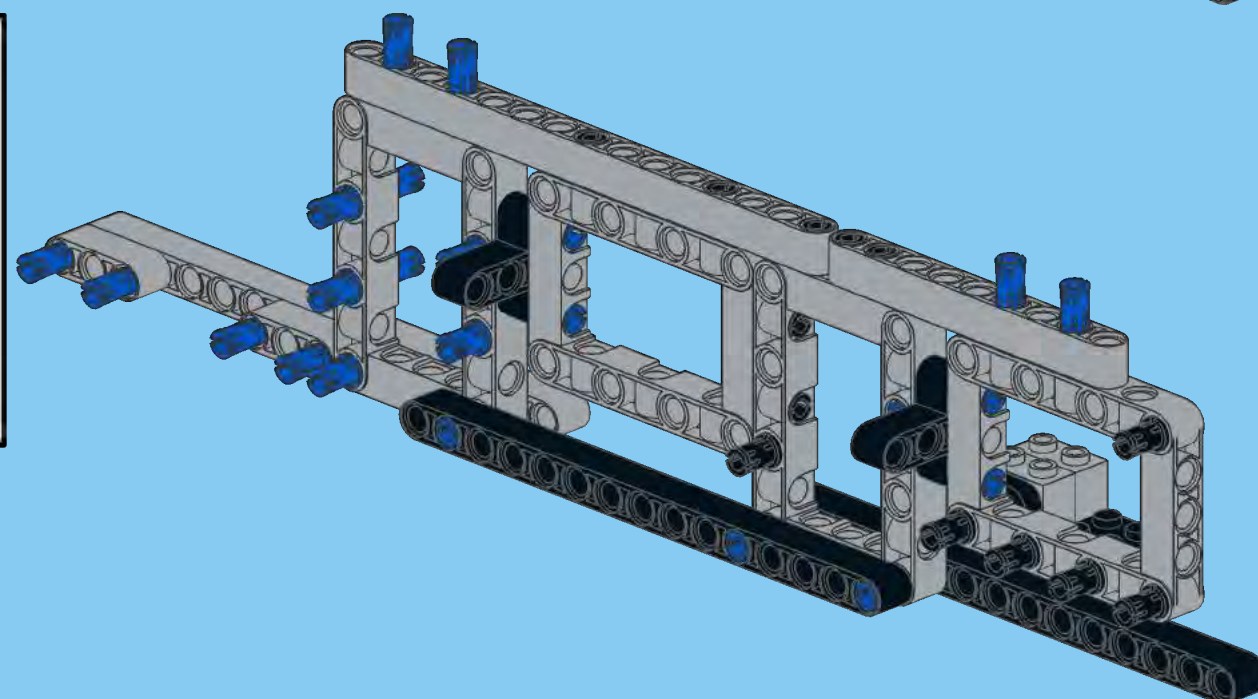




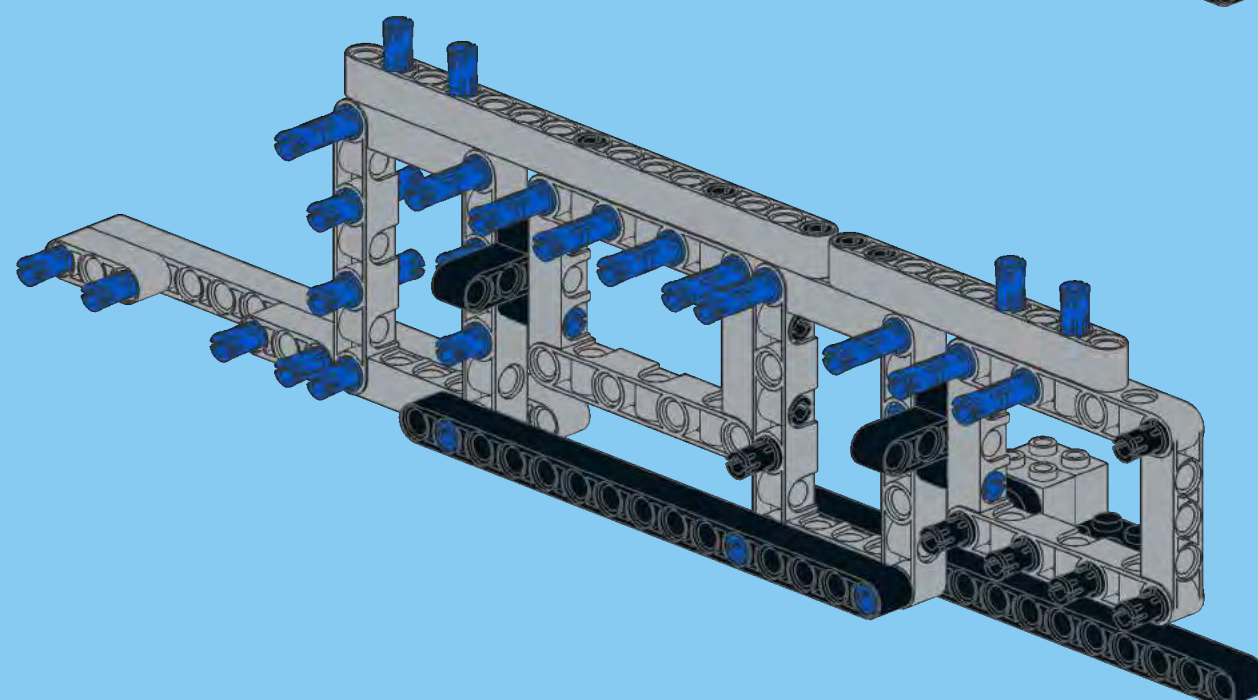
15
5x
4x



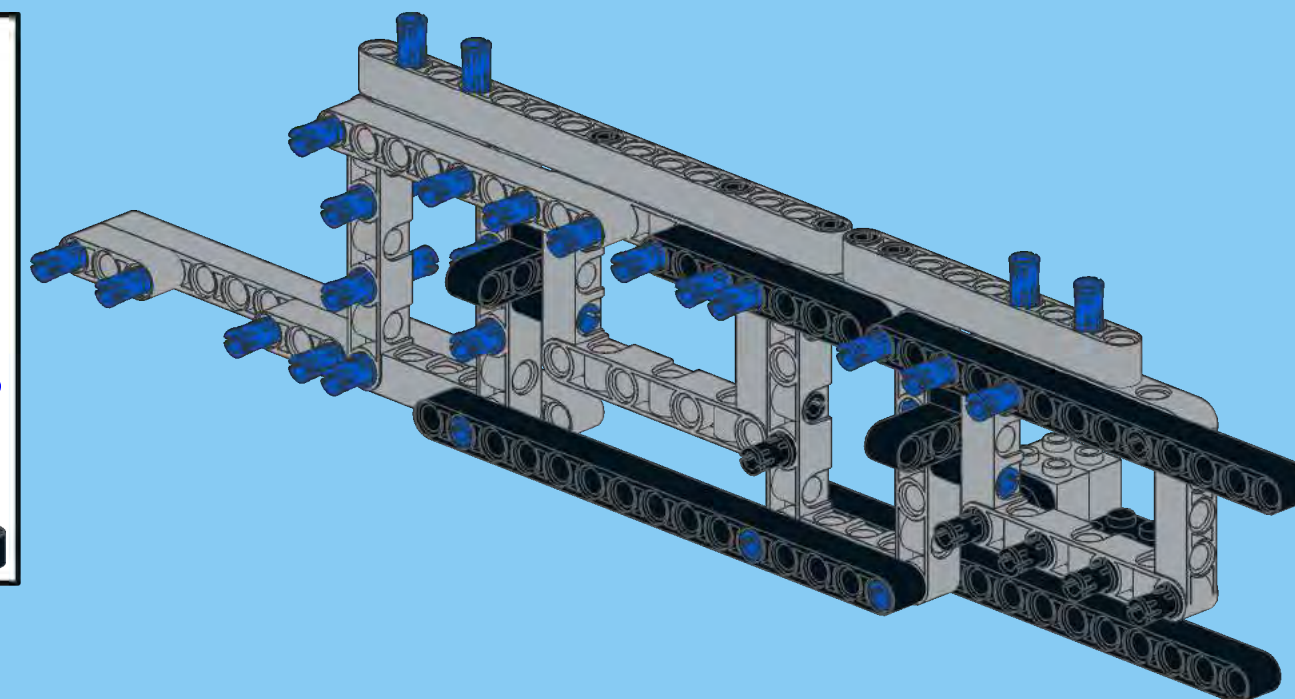
16
9
1x
15
1x



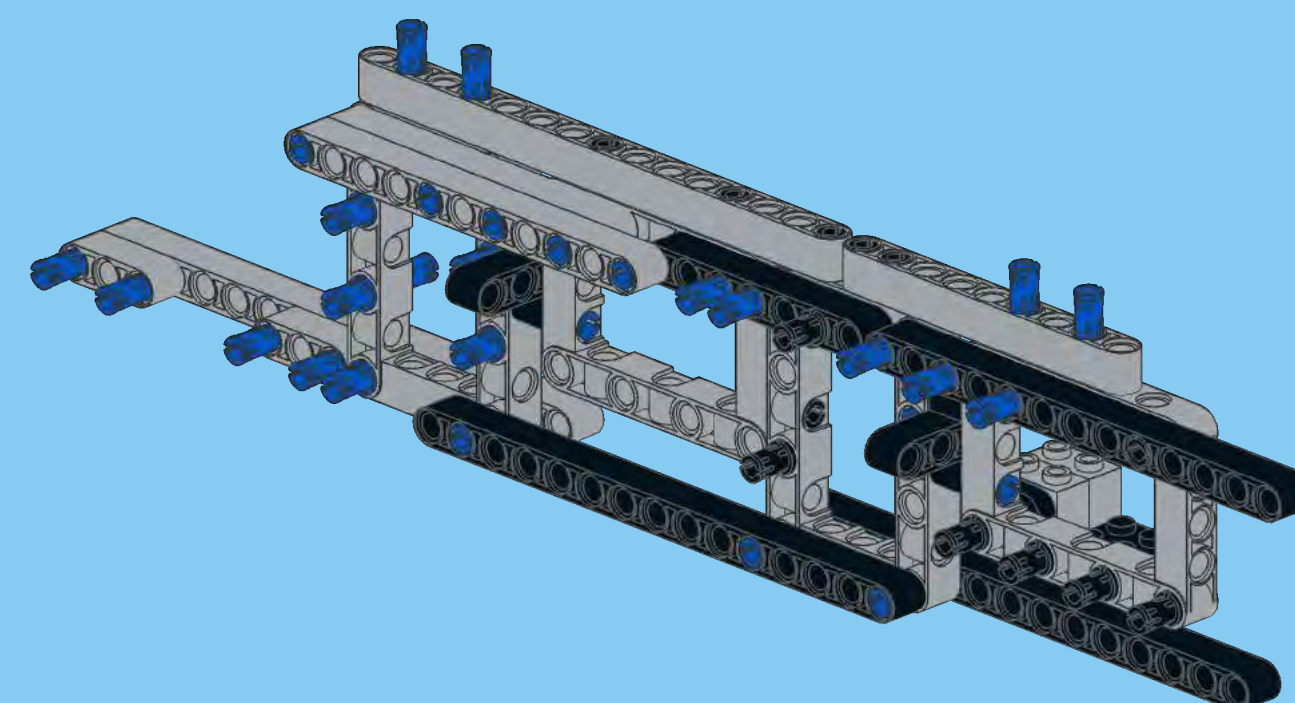
17
10x

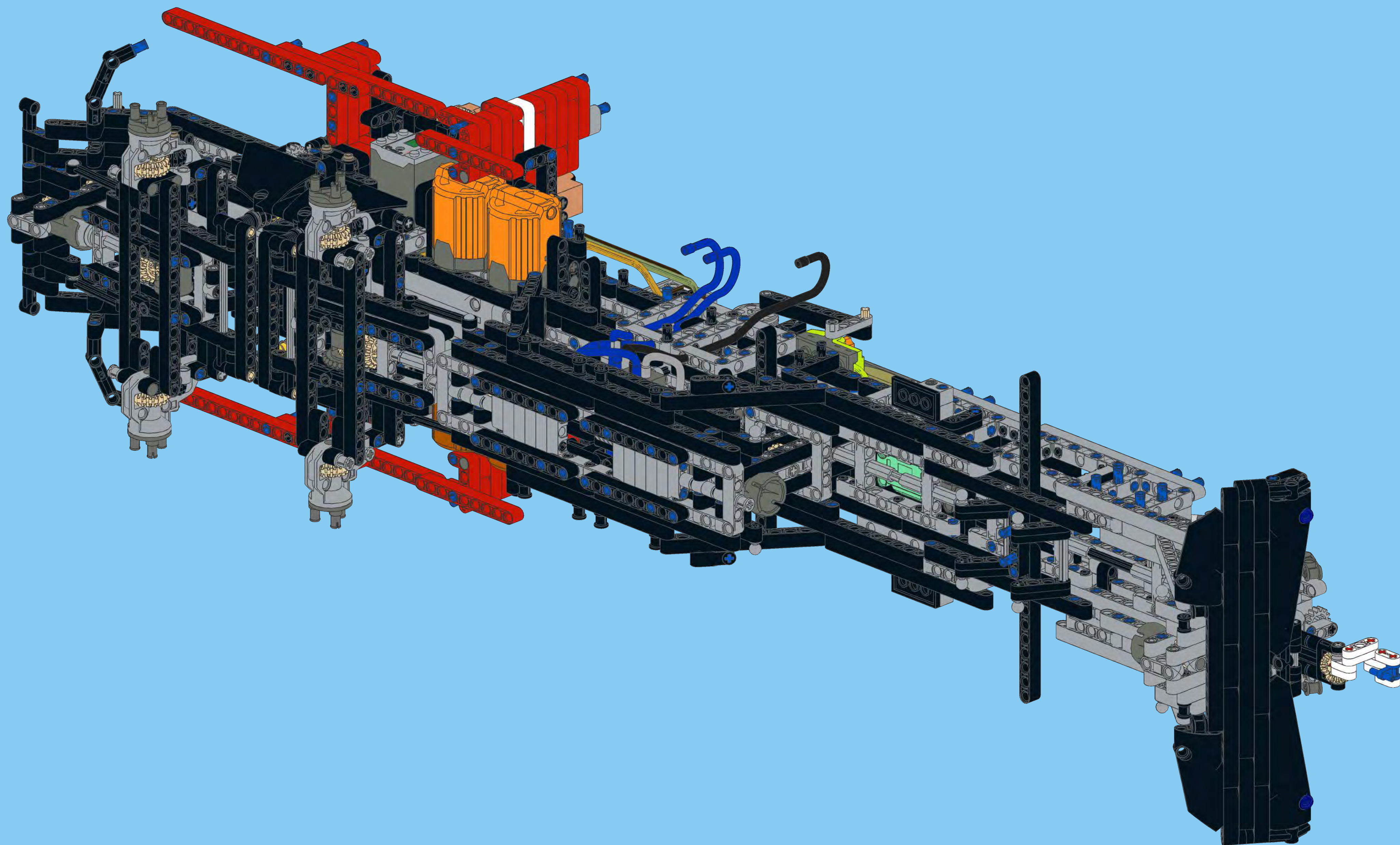


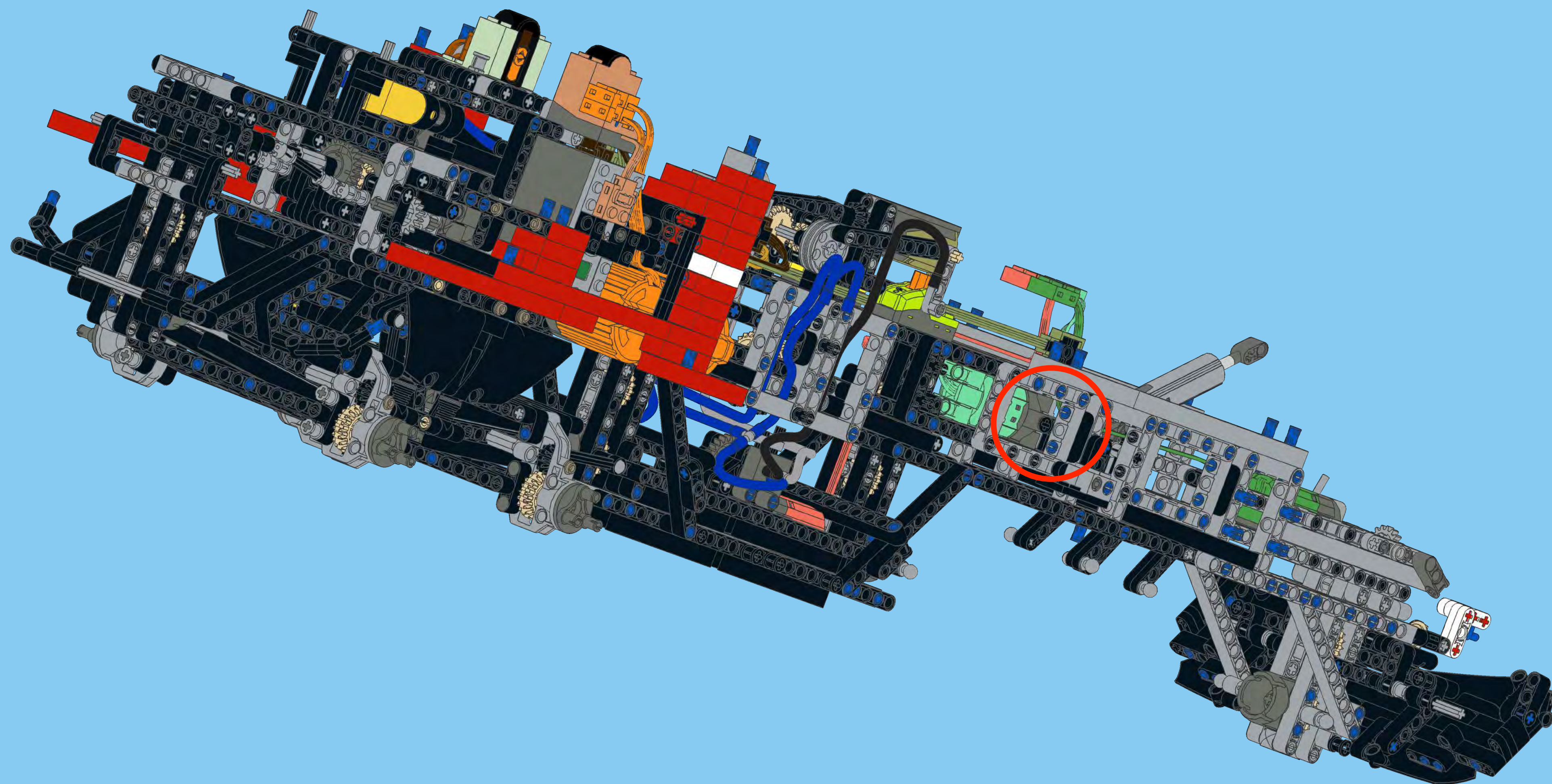
18
7
9
13
1x
1x
1x



19
11
1x
1x







1

2x

15

1x

3x

1x

2

5

2x

1x

3

2x

2x

4

2x

2x

5

2x

6

3

2x

2x

2x

7

2x

8

5

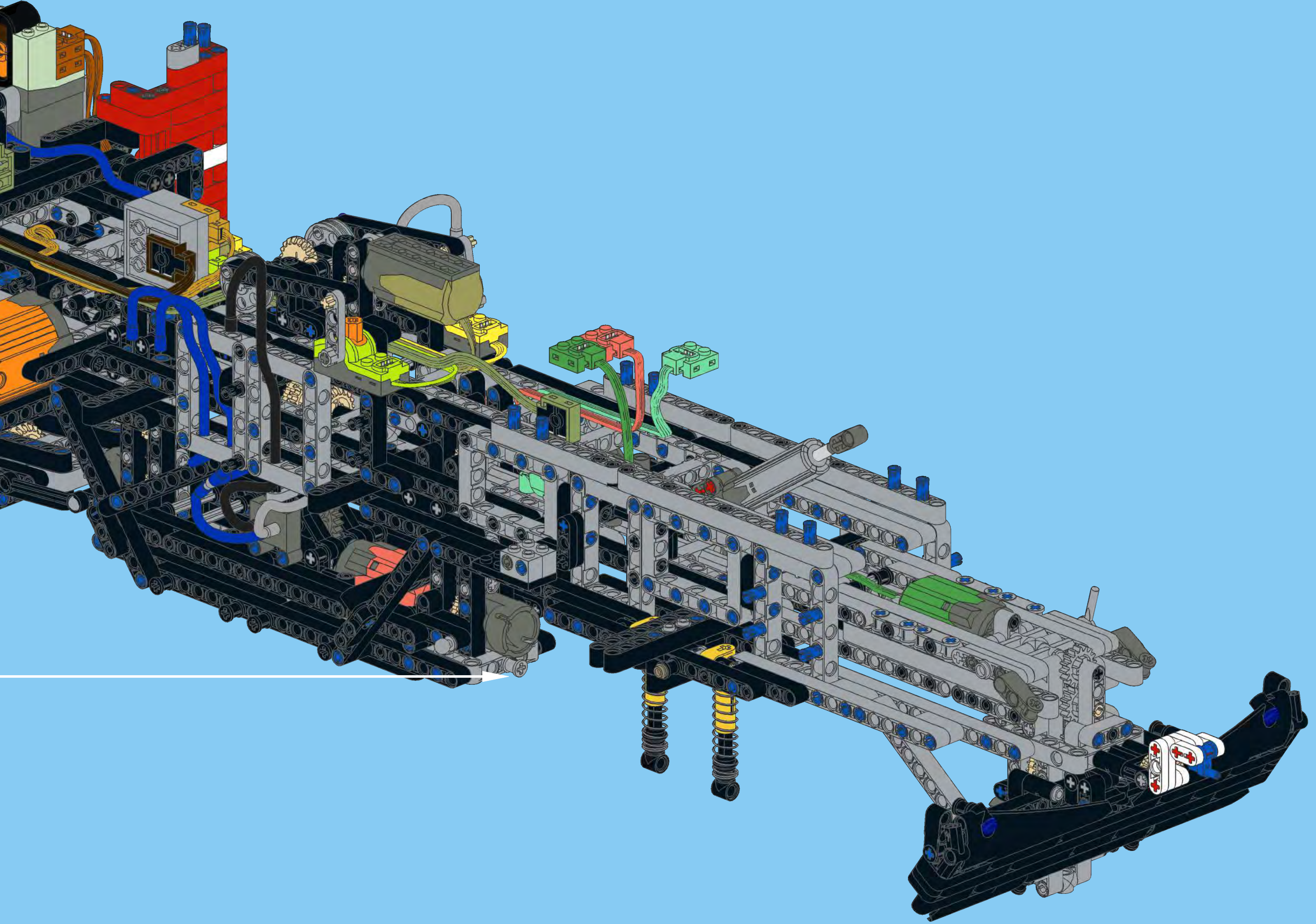
1x

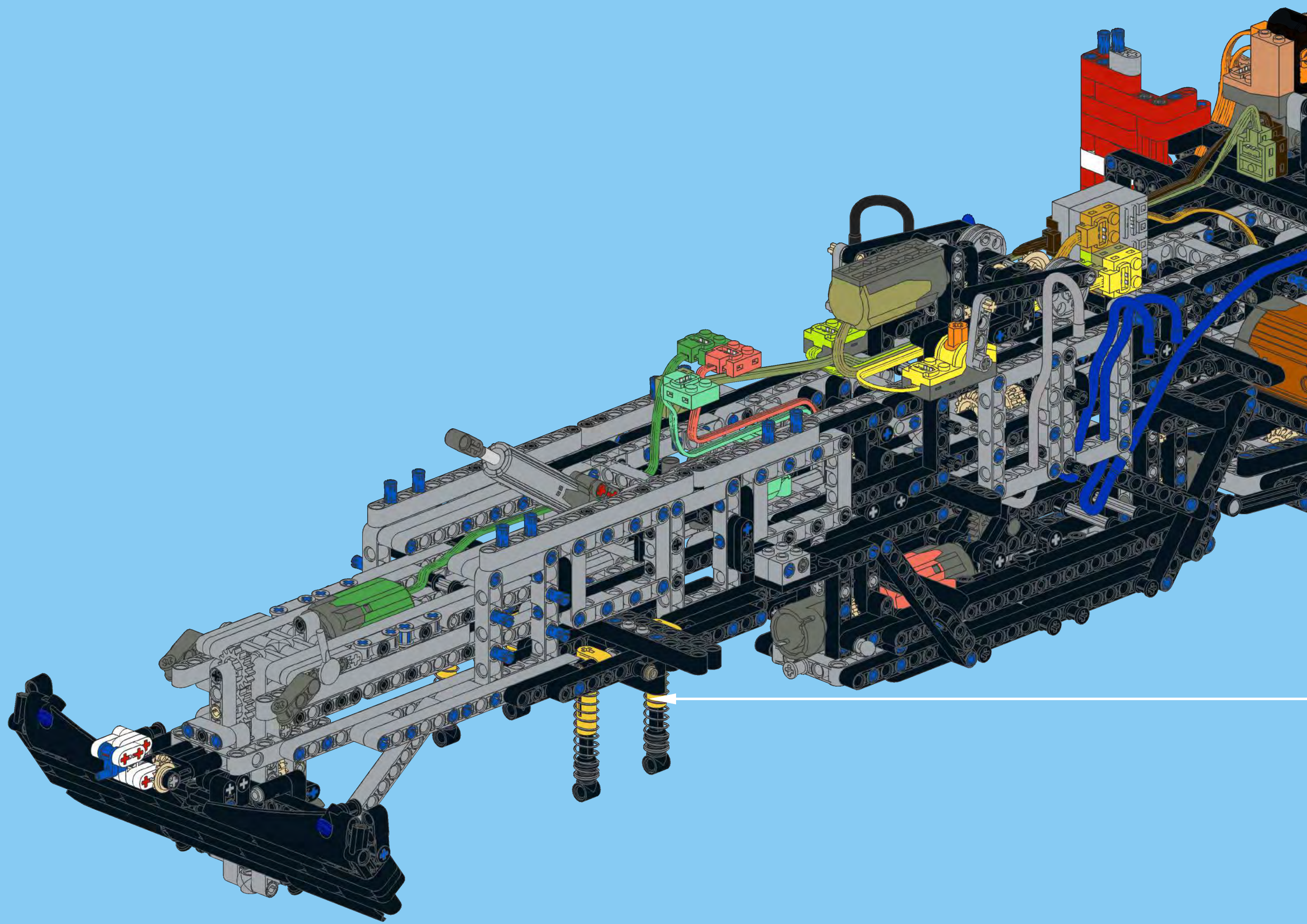
9

11

1x

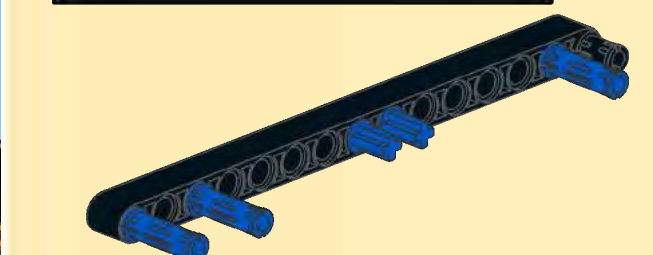
2x





1

2x 15 1x 3x

A list of parts for step 1: 2x black pins, 15x black pins, 1x black pin, and 3x black pins.

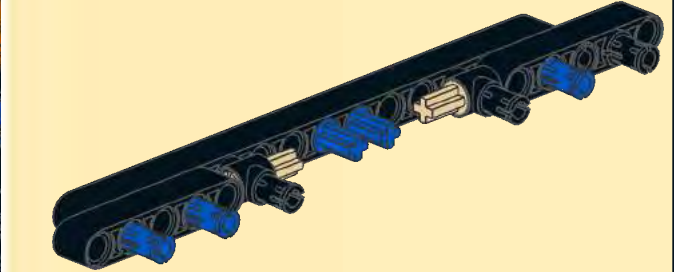
2

5 2x 1x

A list of parts for step 2: 5x black pins, 2x black pins, and 1x black pin.

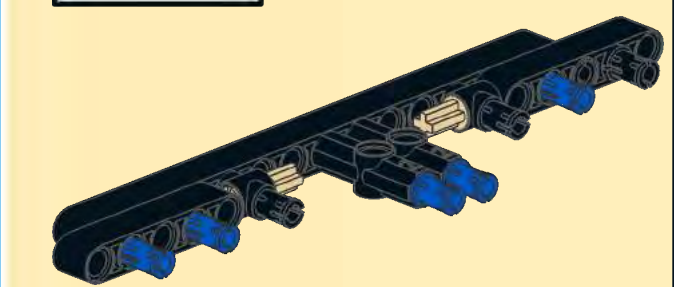
3

2x 2x

A list of parts for step 3: 2x black pins and 2x black pins.

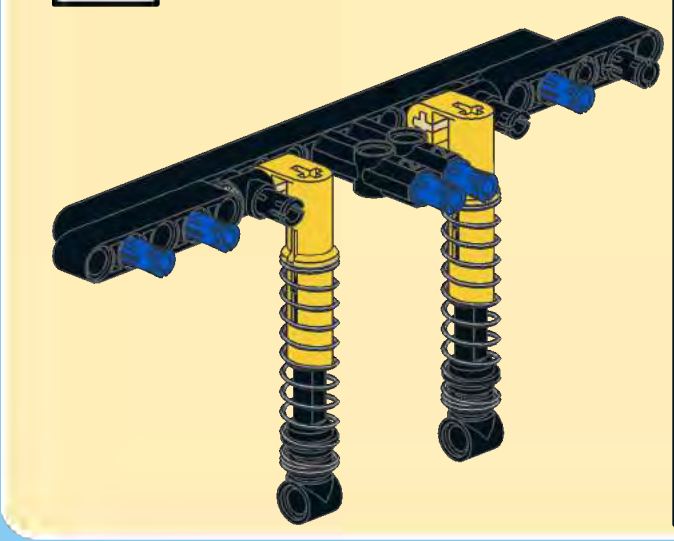
4

2x 2x

A list of parts for step 4: 2x black pins and 2x black pins.

5

2x

A list of parts for step 5: 2x yellow springs.

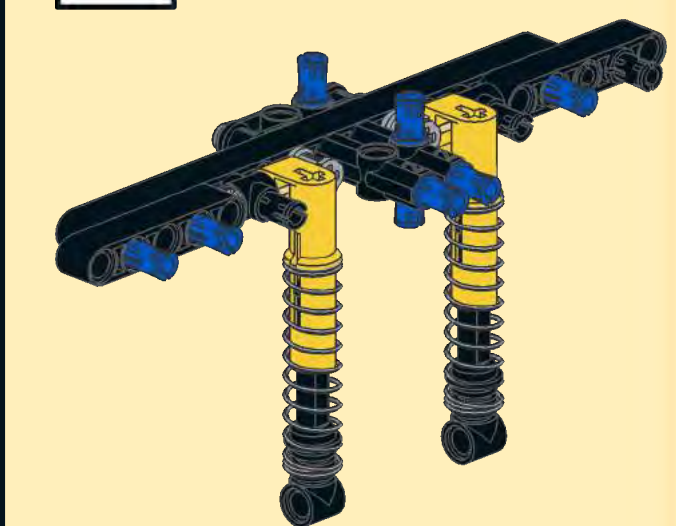
6

3 2x 2x 2x

A list of parts for step 6: 3x black pins, 2x black pins, 2x black pins, and 2x black pins.

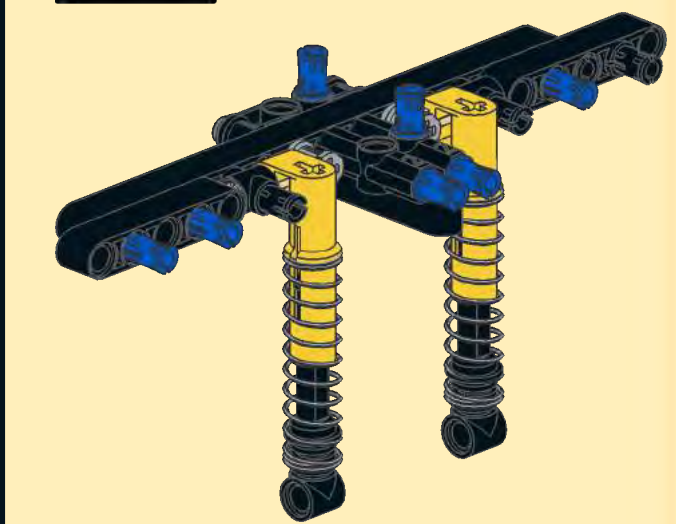
7

2x

A list of parts for step 7: 2x black pins.

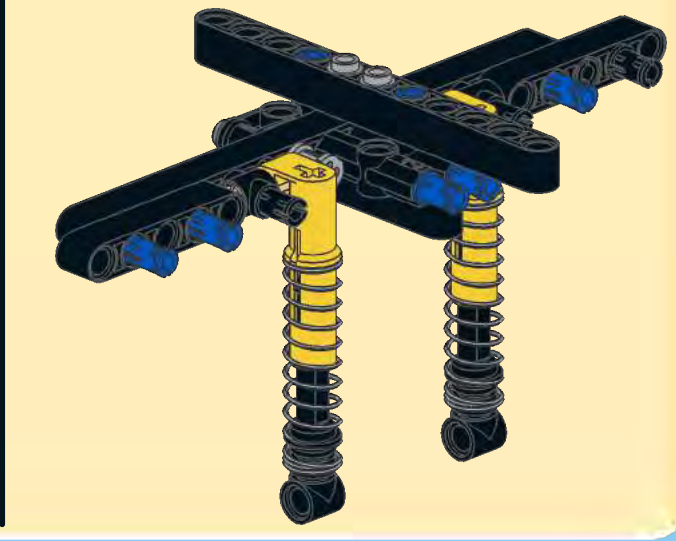
8

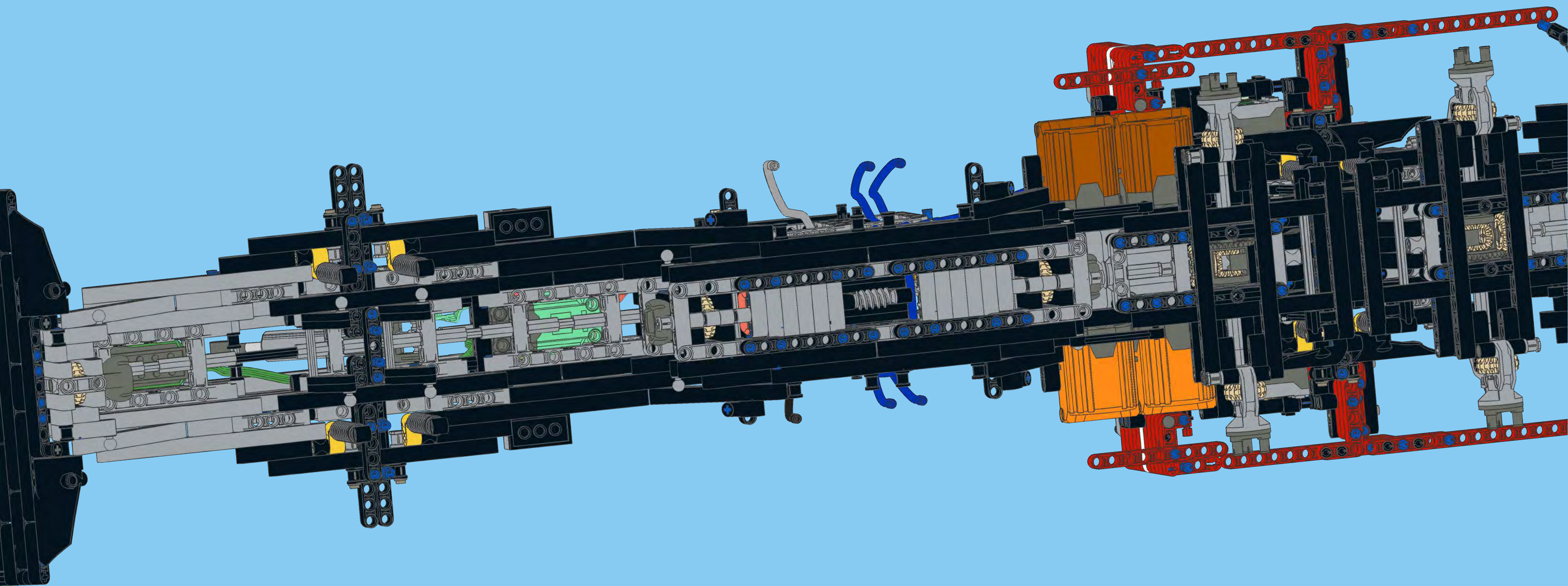
5 1x

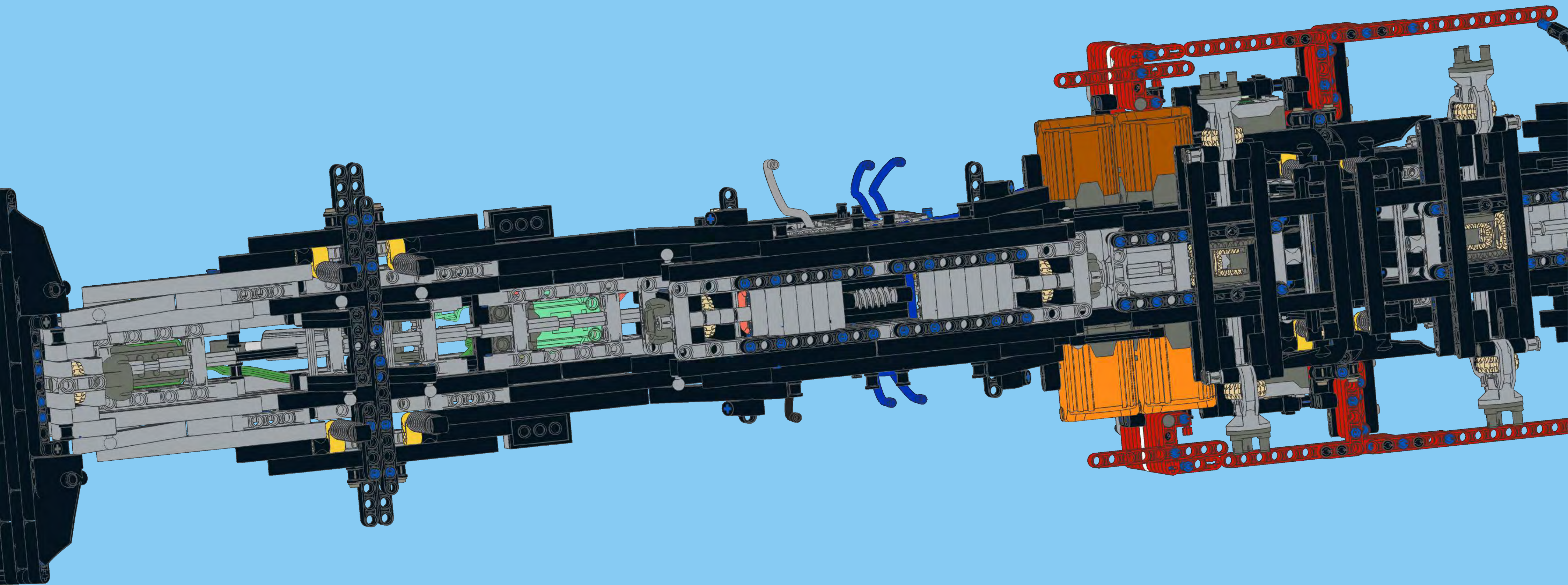
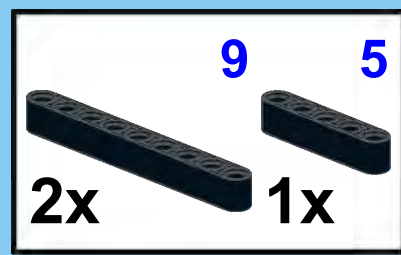
A list of parts for step 8: 5x black pins and 1x black pin.

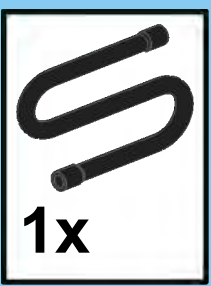
9

11 1x 2x

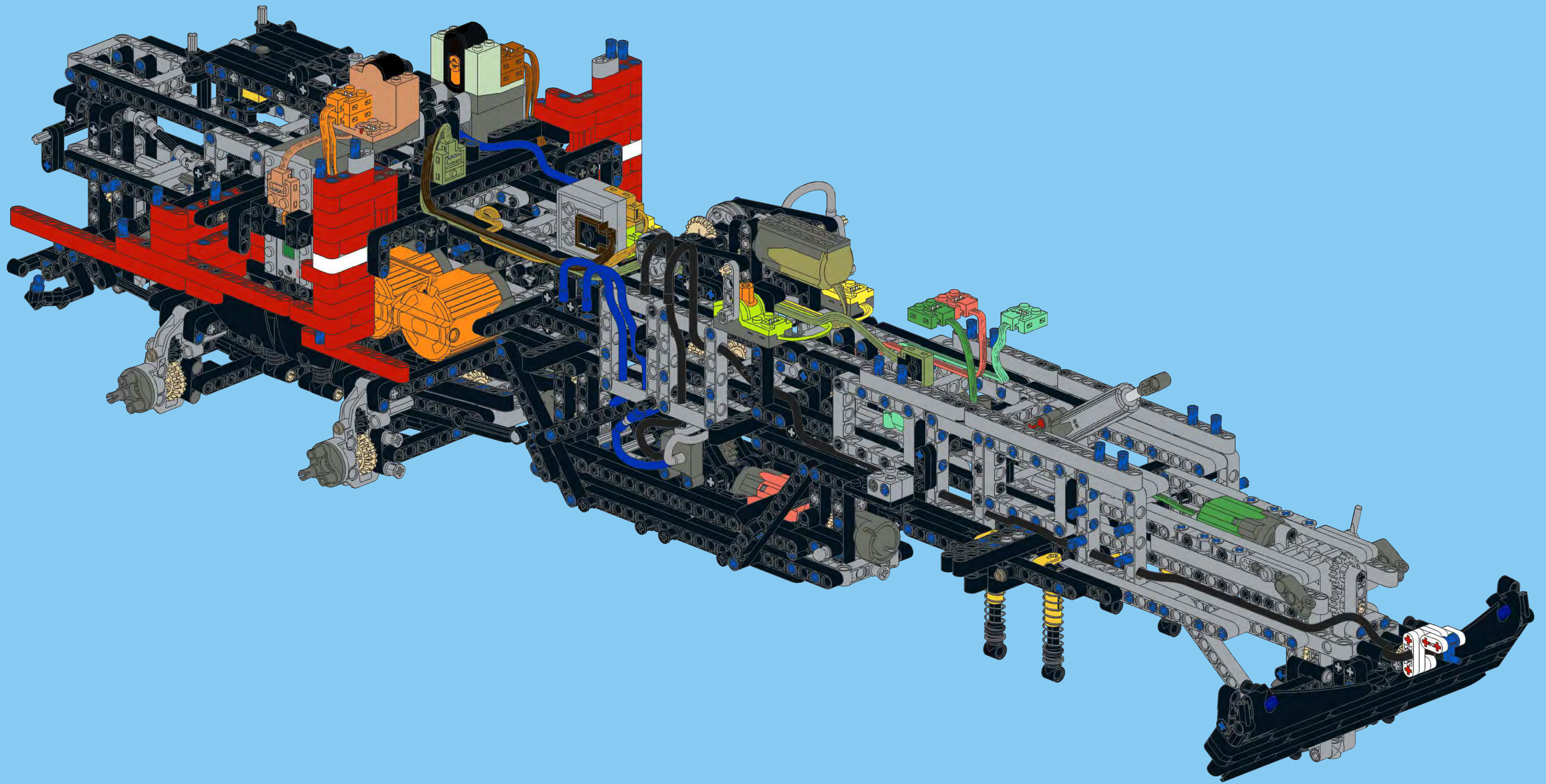
A list of parts for step 9: 11x black pins, 1x black pin, and 2x black pins.





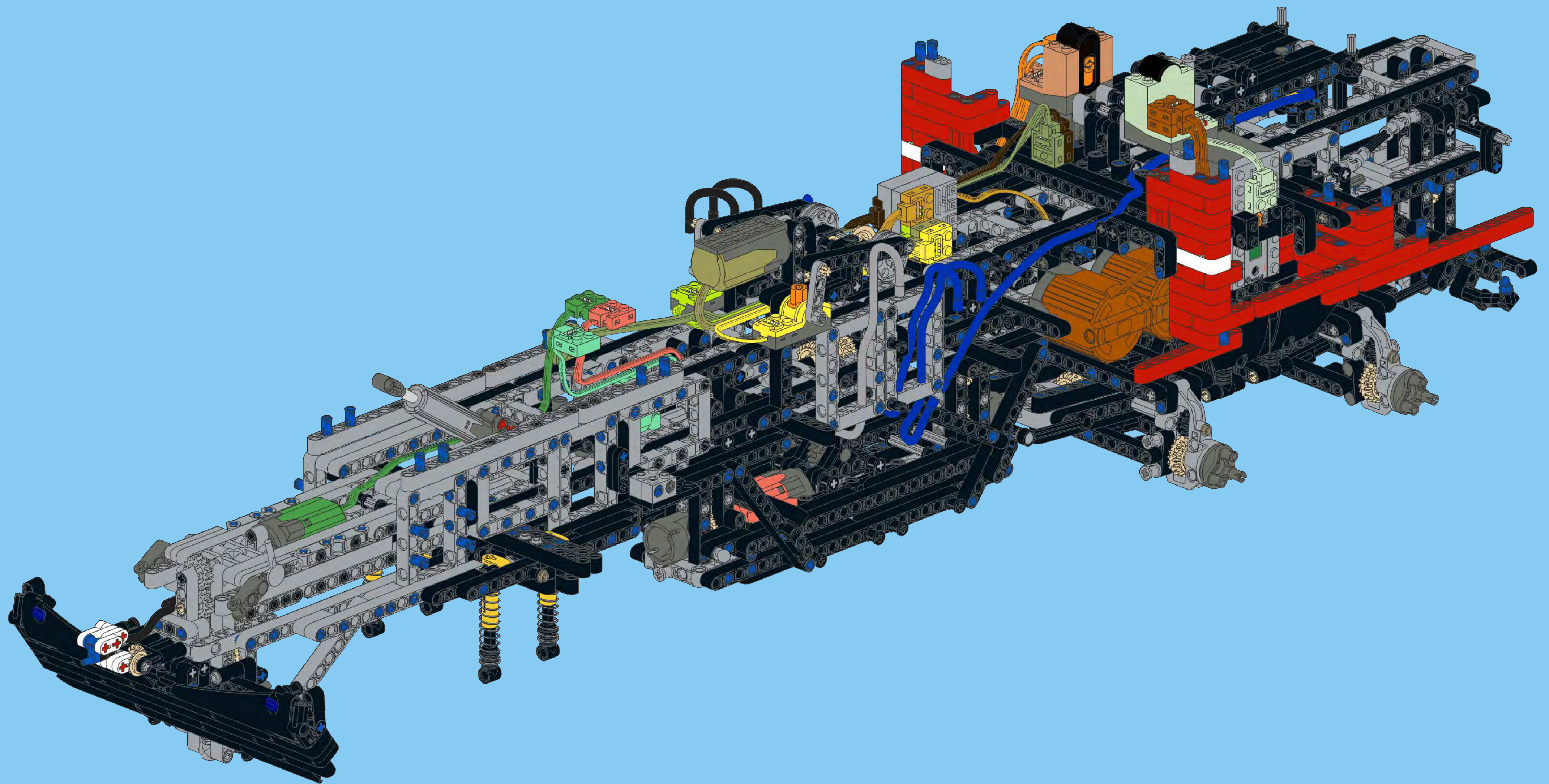


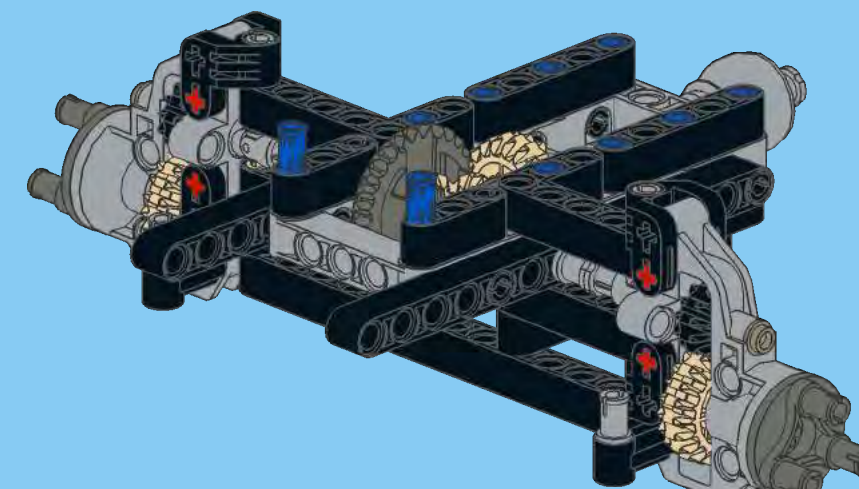
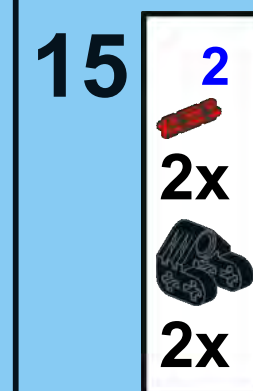
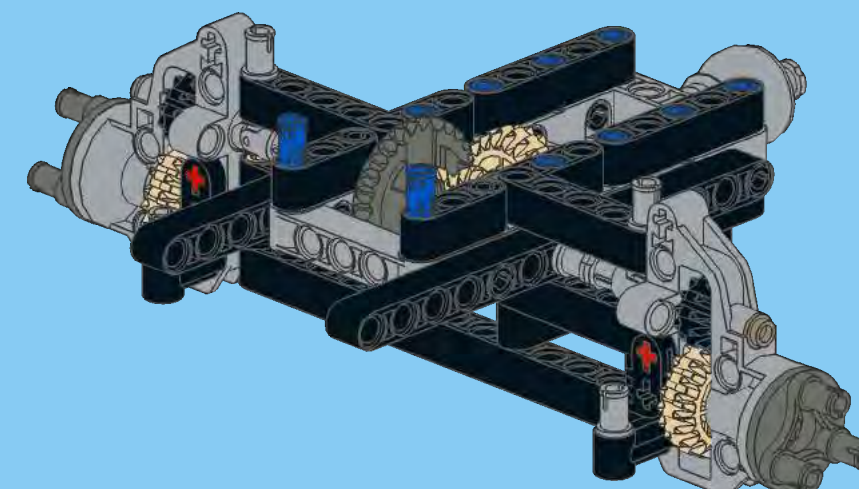
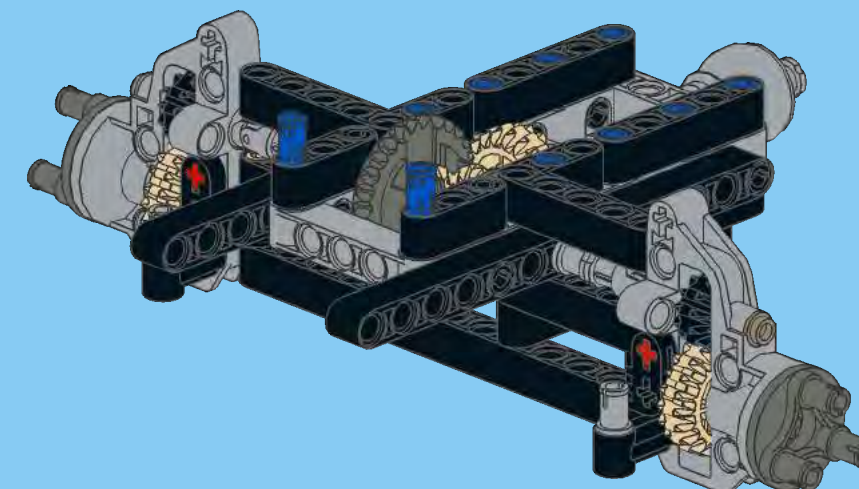
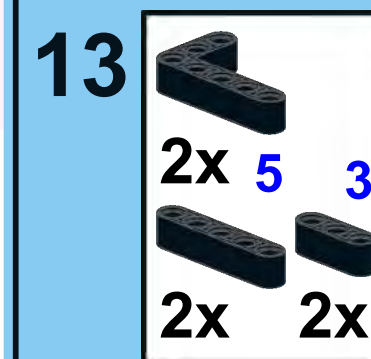
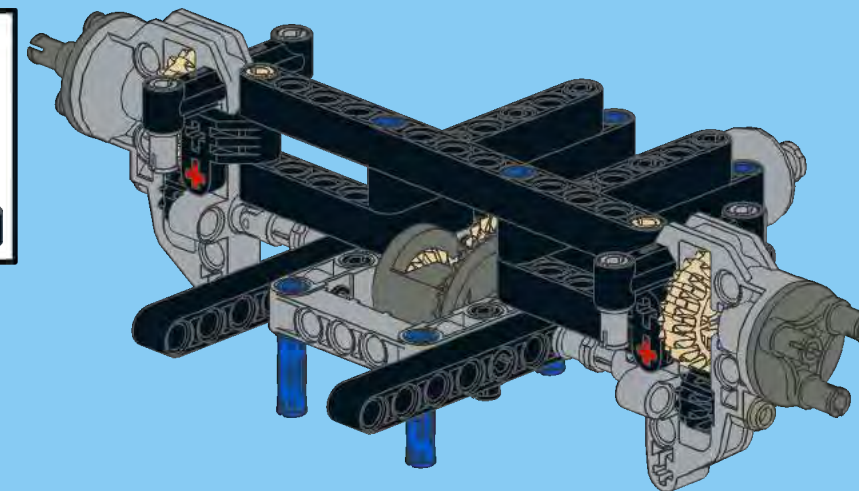
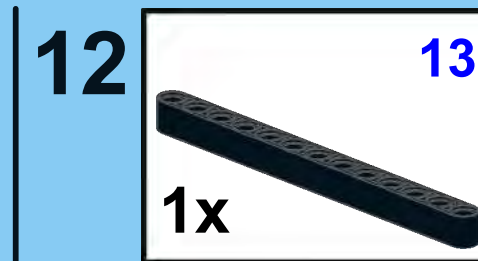
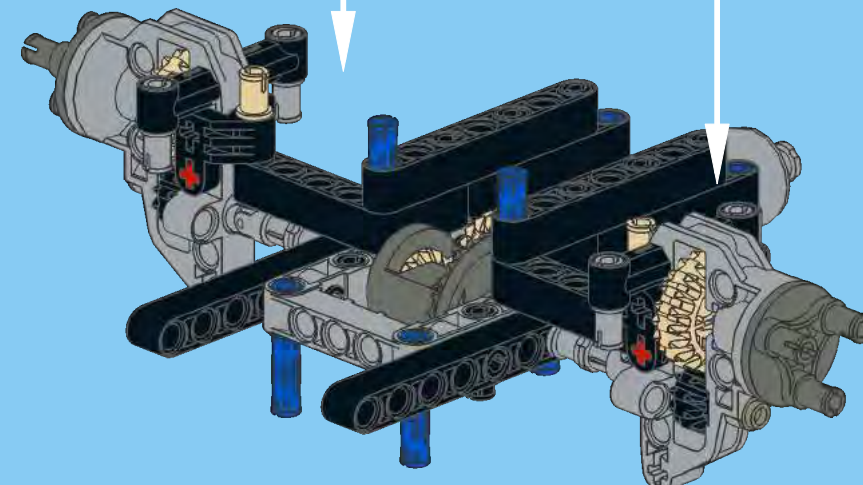
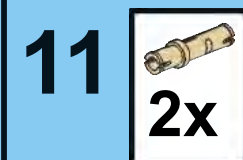
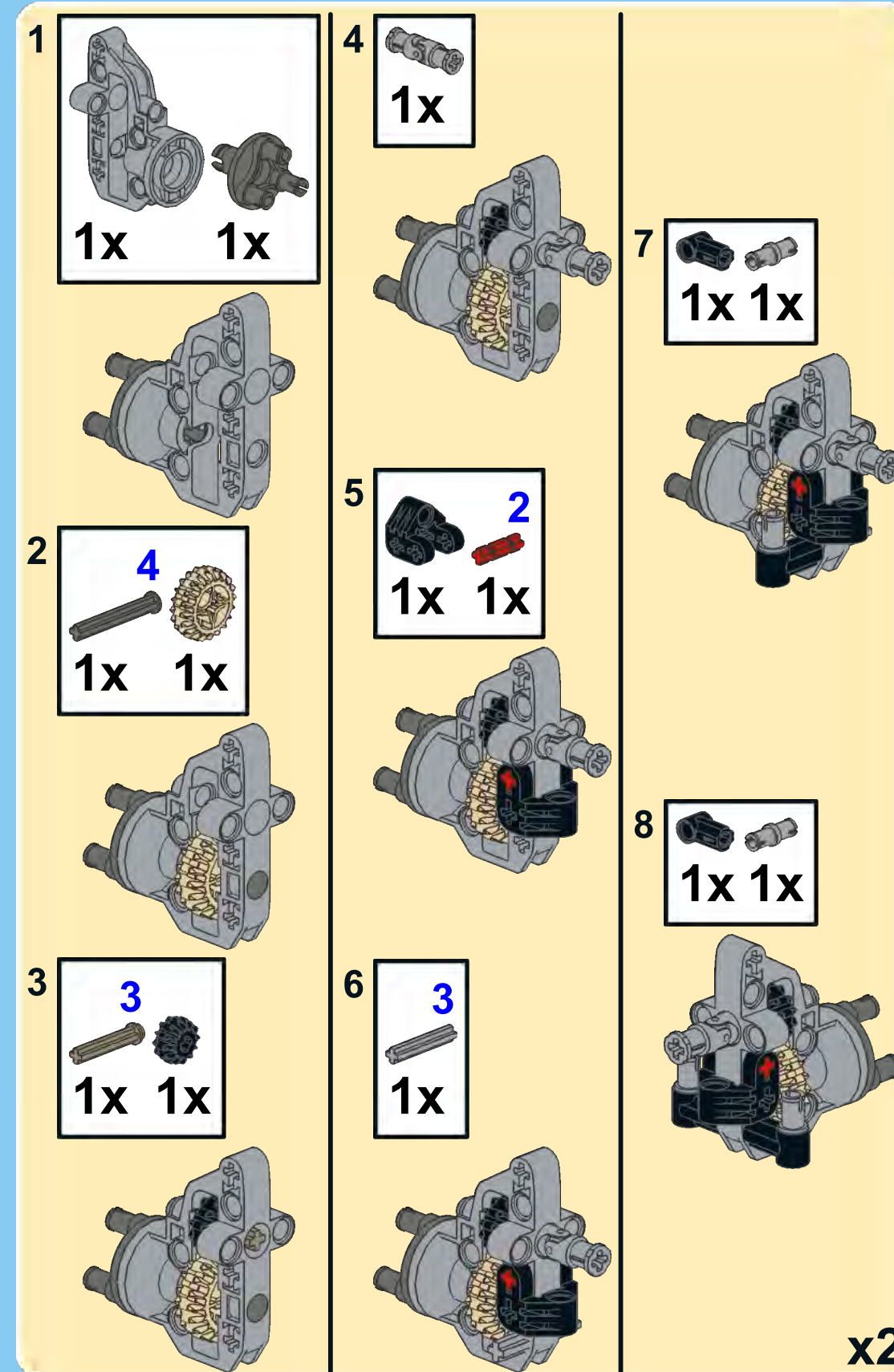
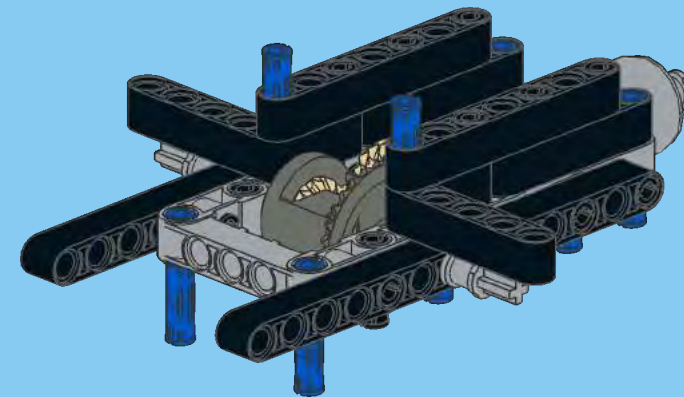
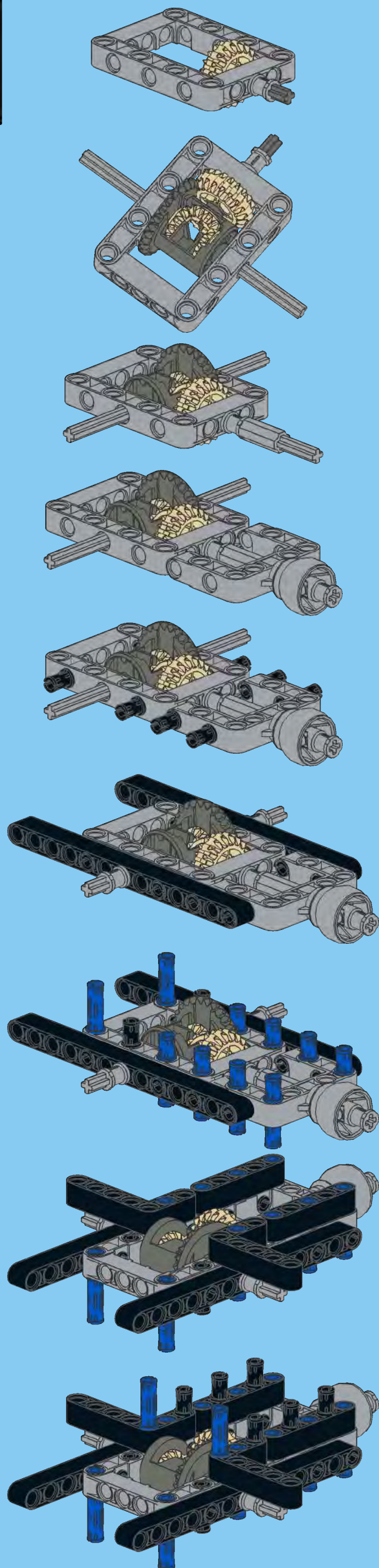
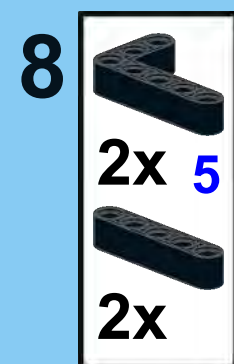
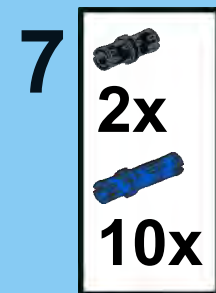
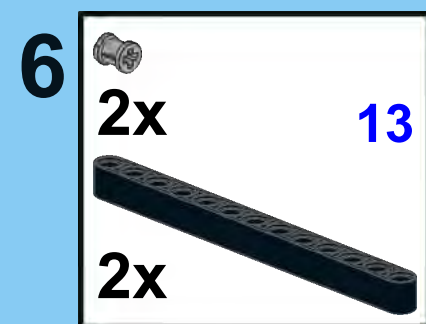
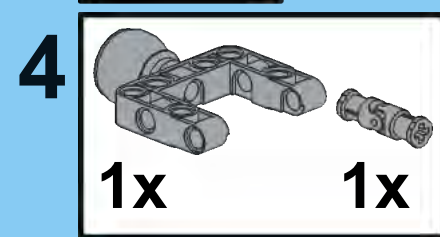
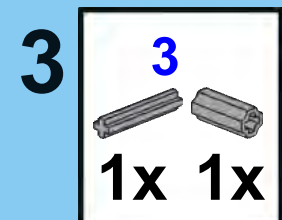
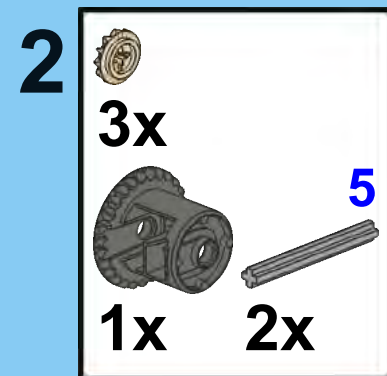
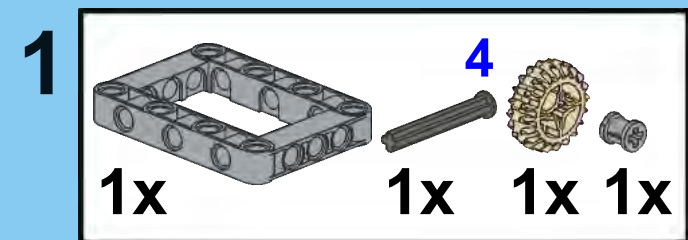
l= 65 cm

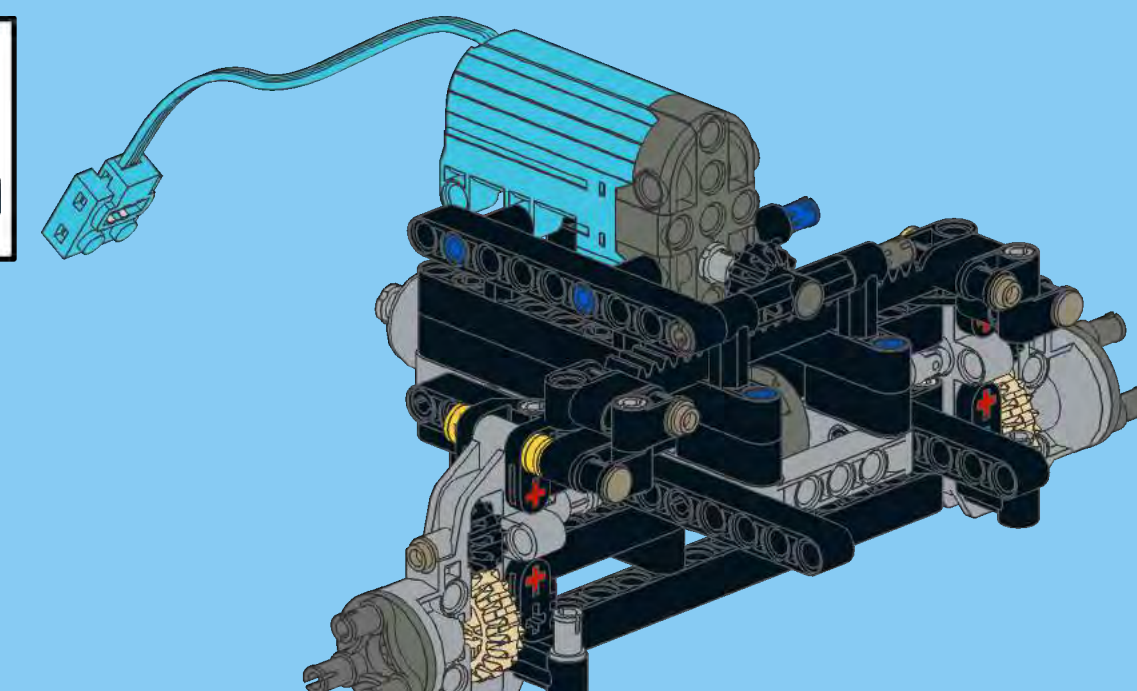
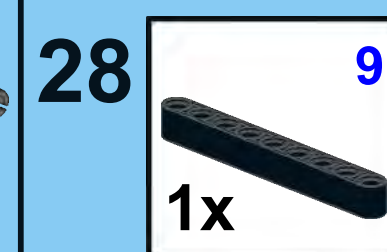
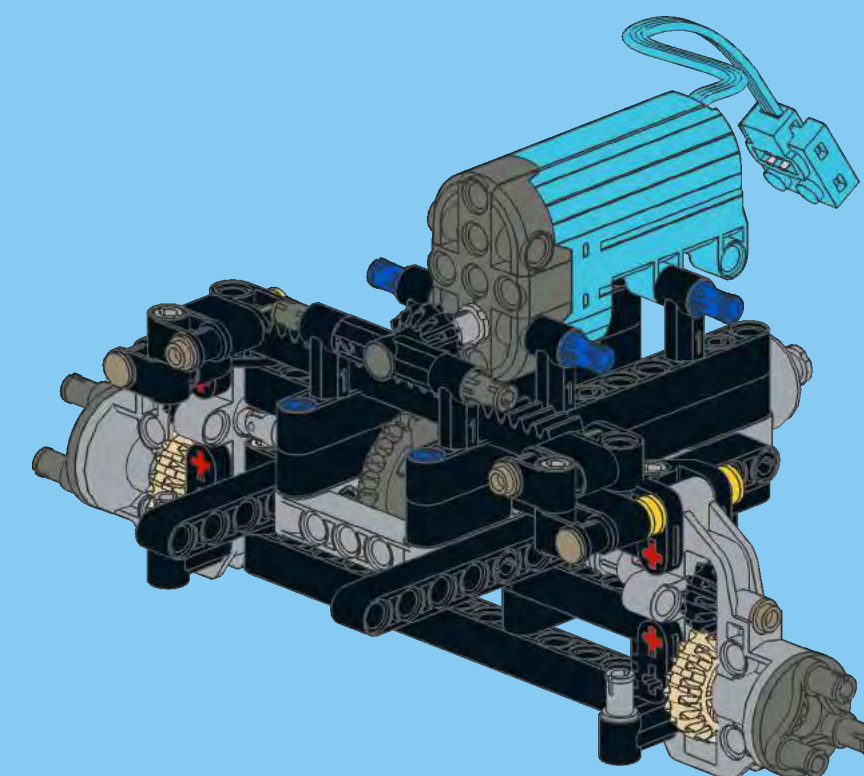
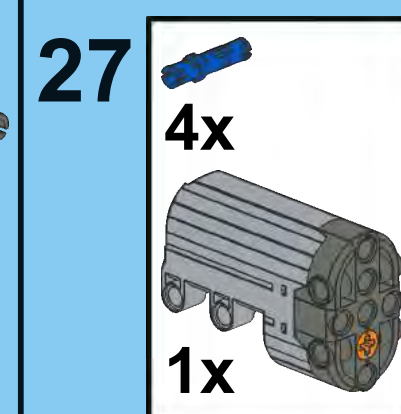
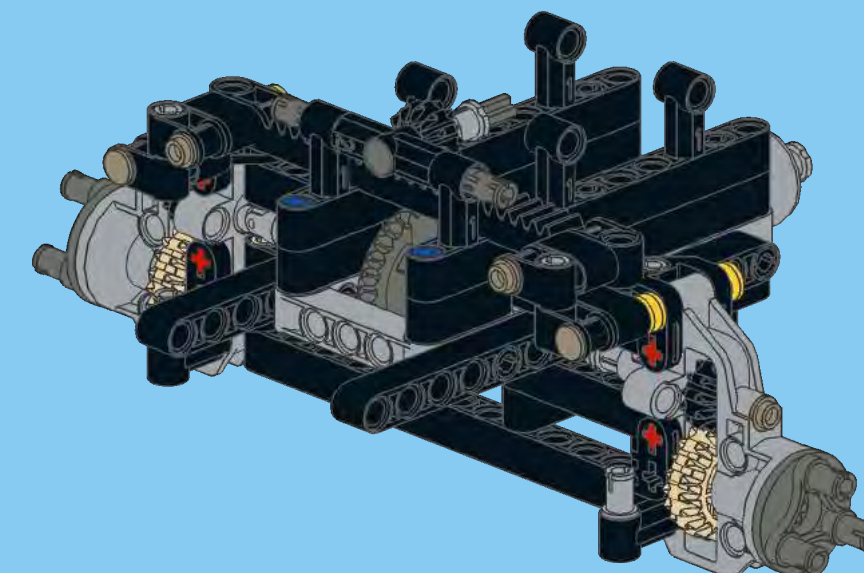
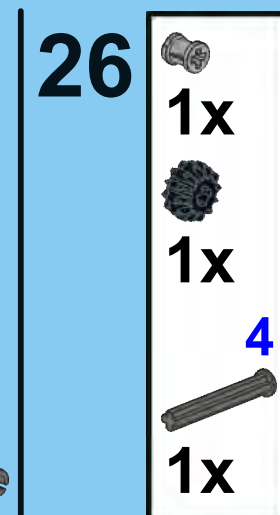
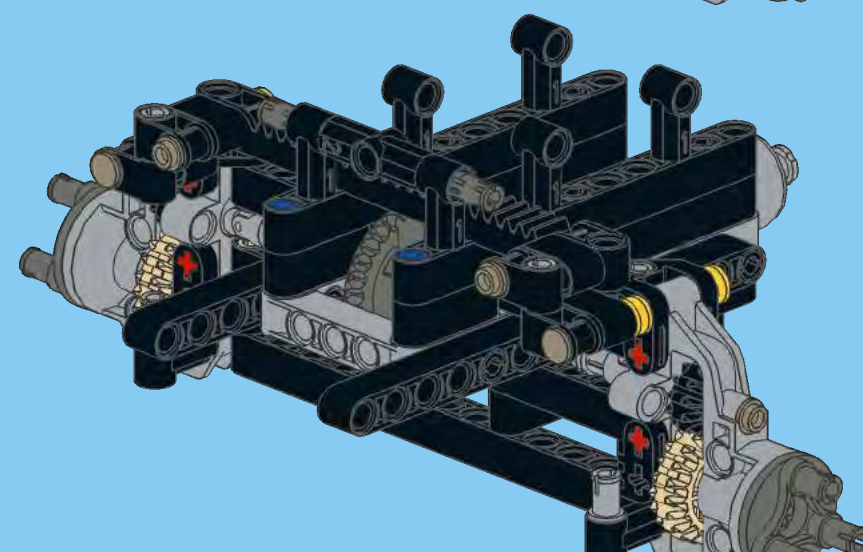
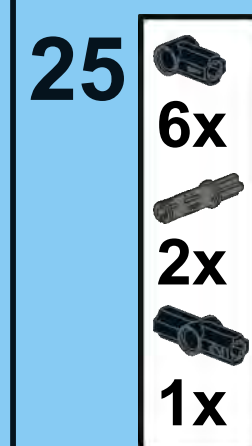
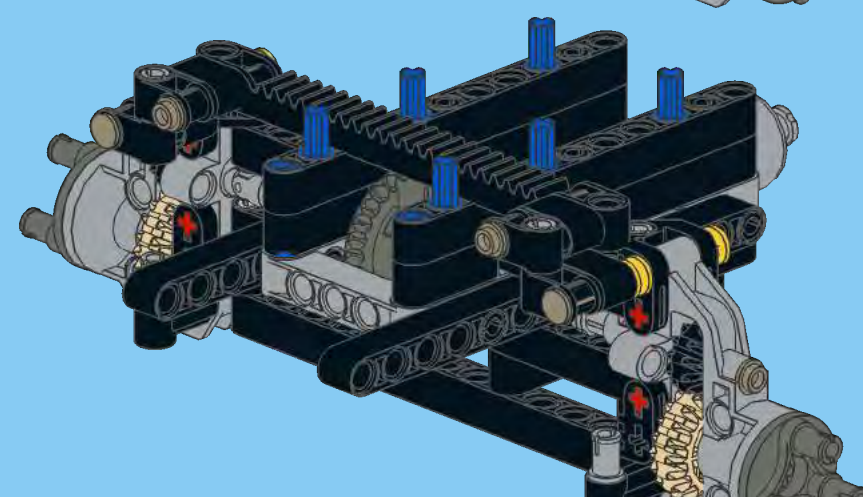
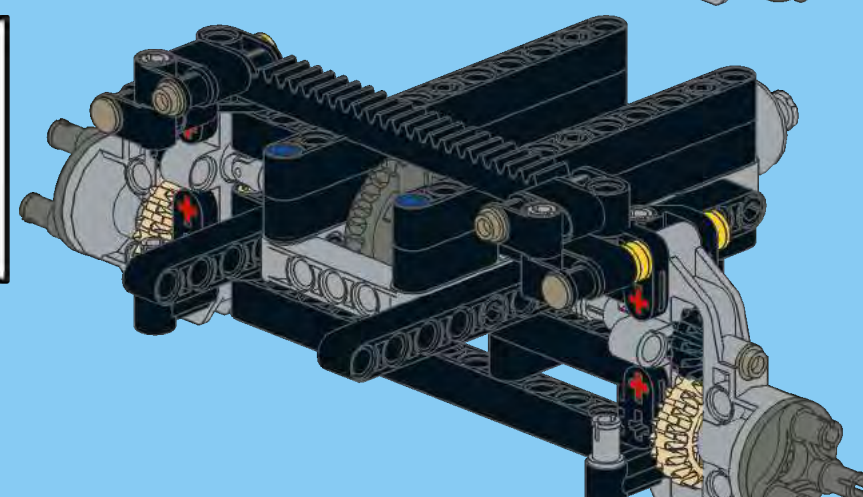
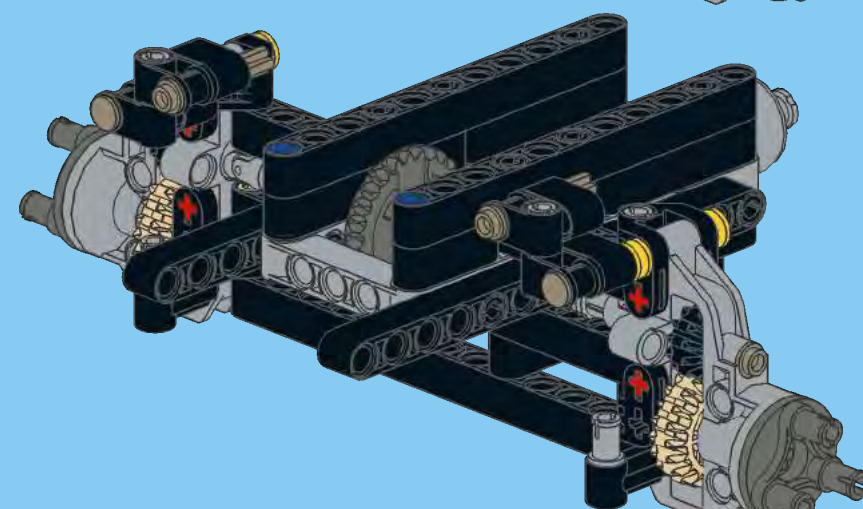
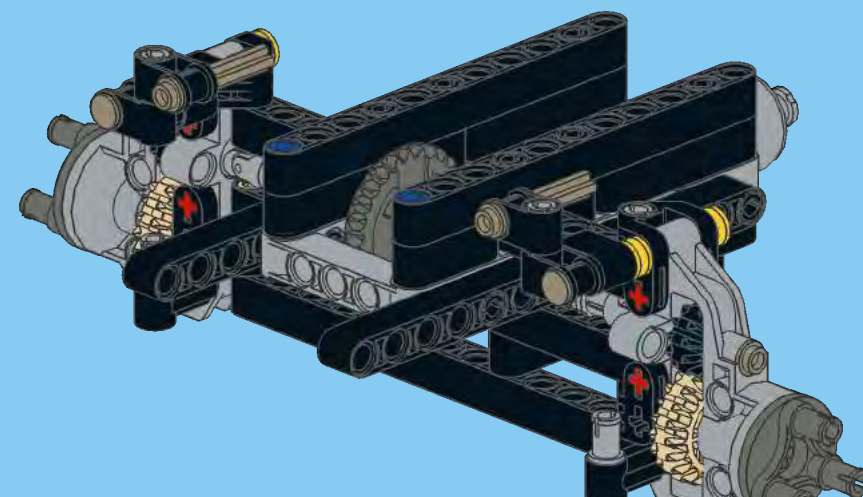
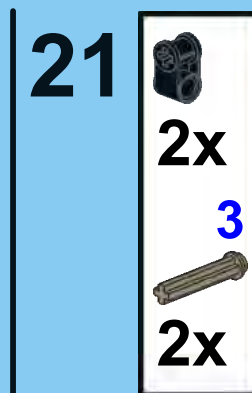
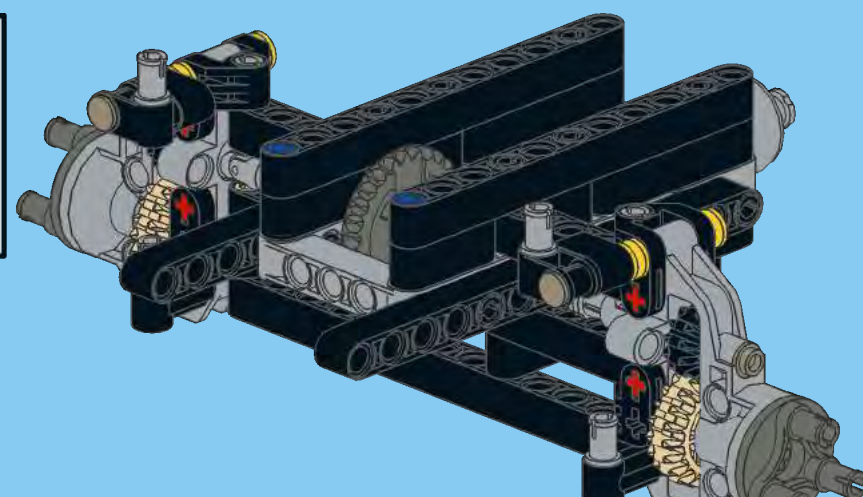
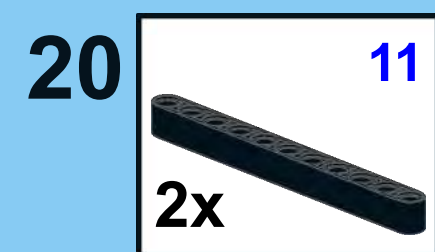
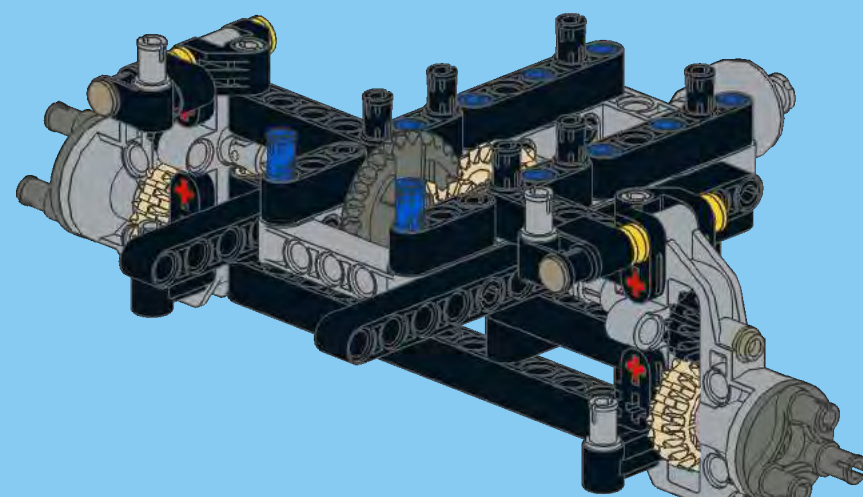
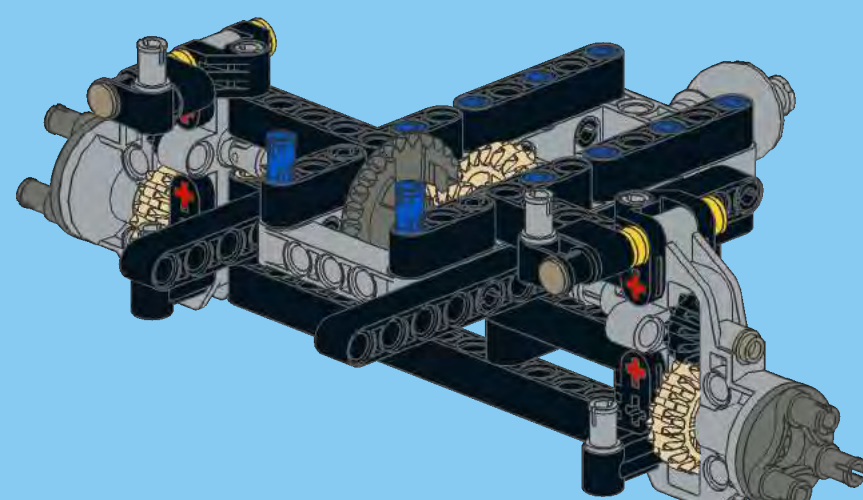
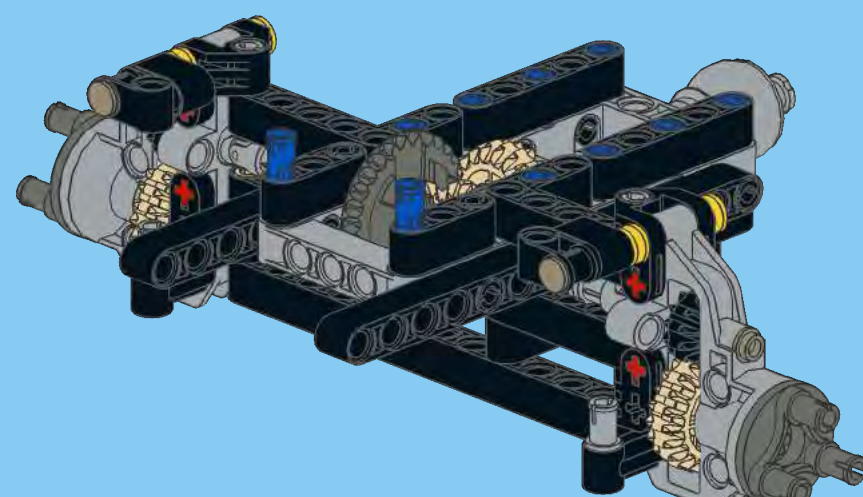
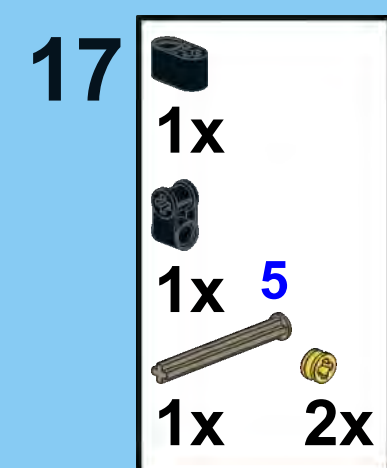
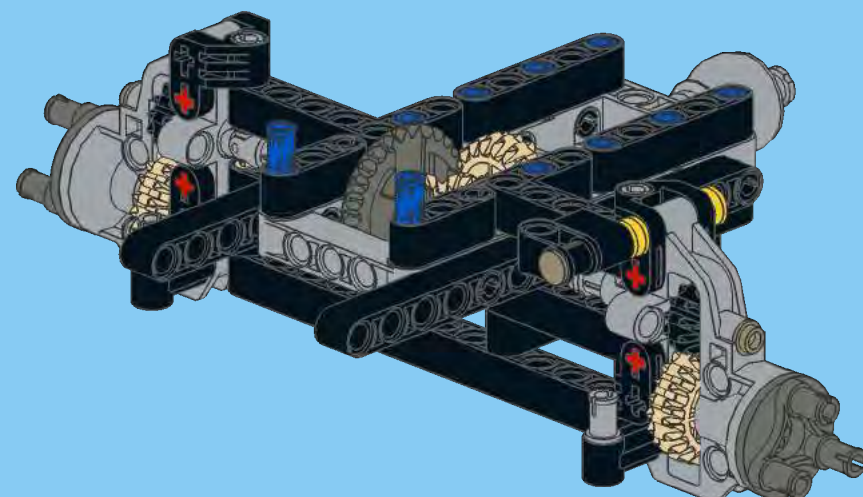
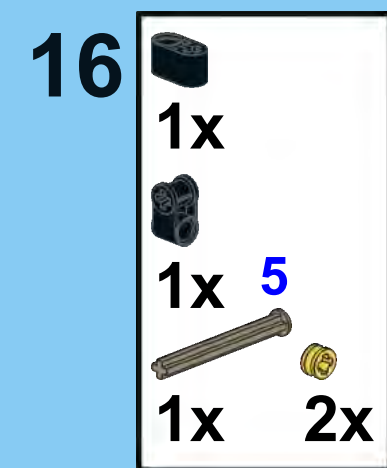


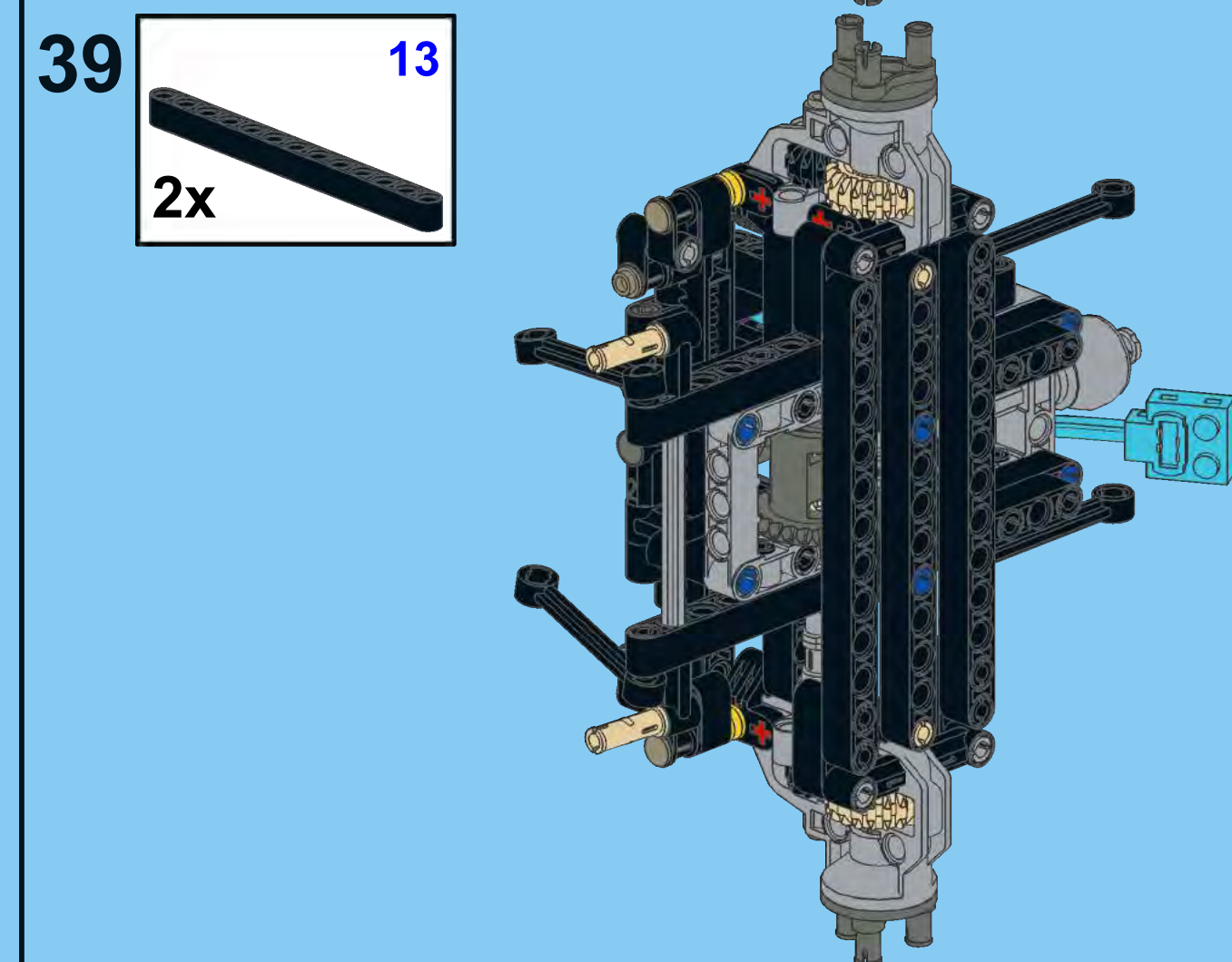
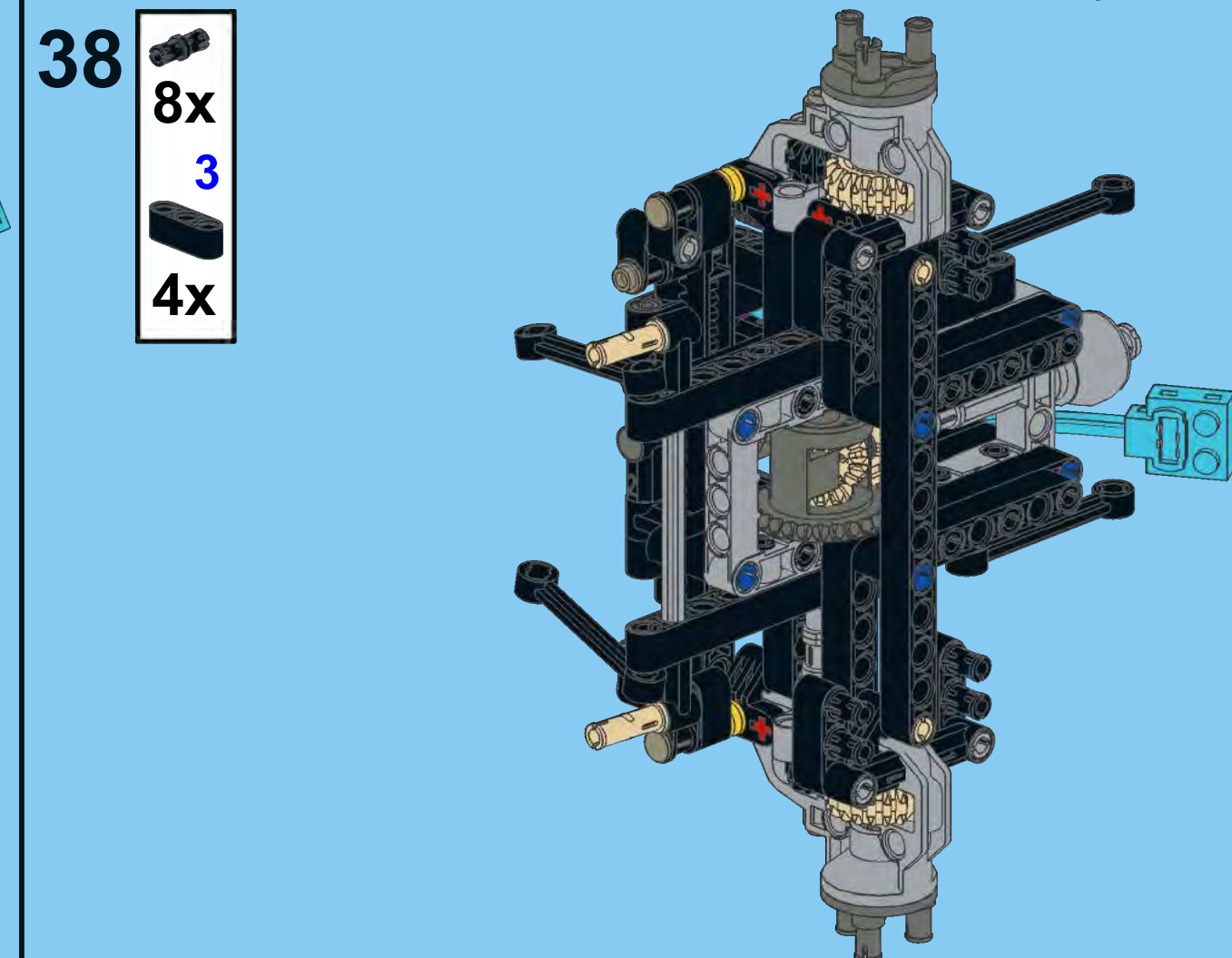
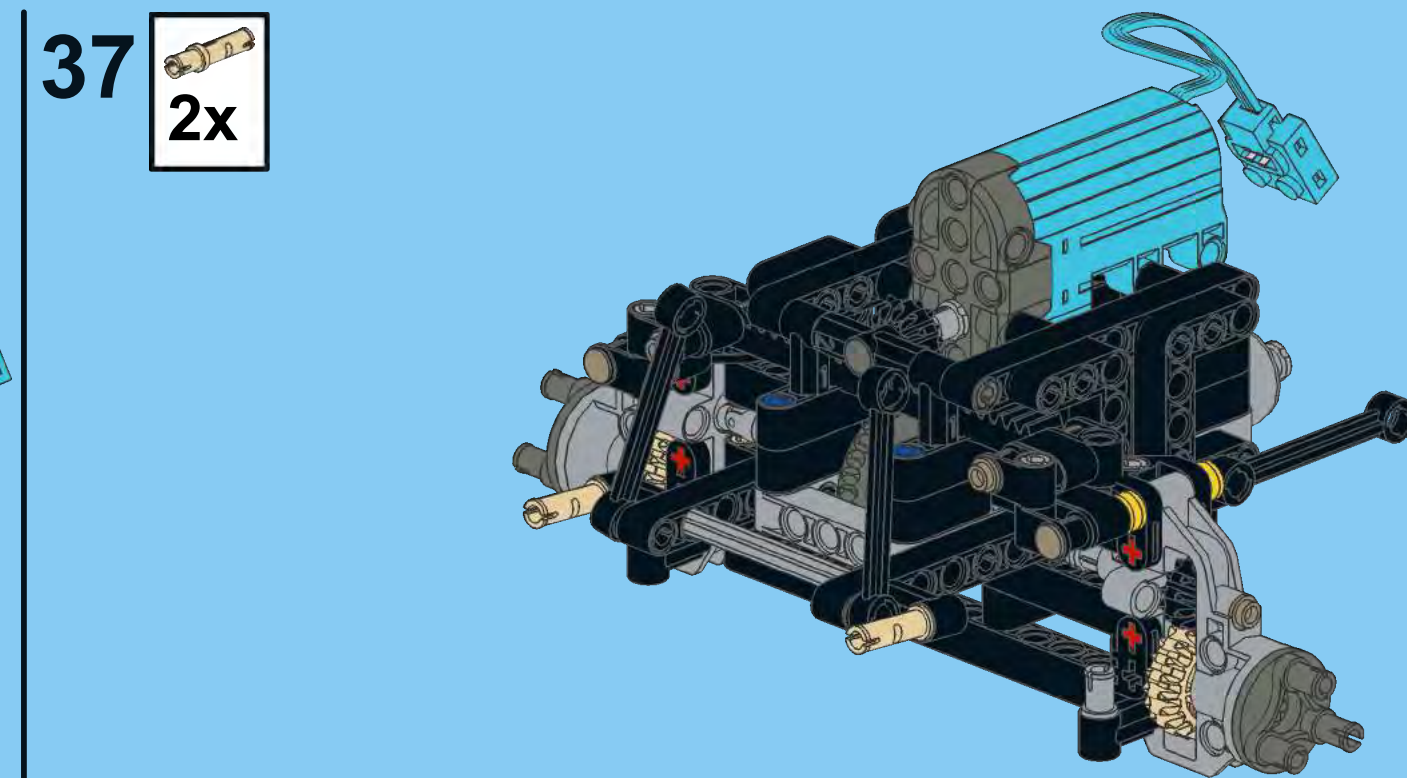
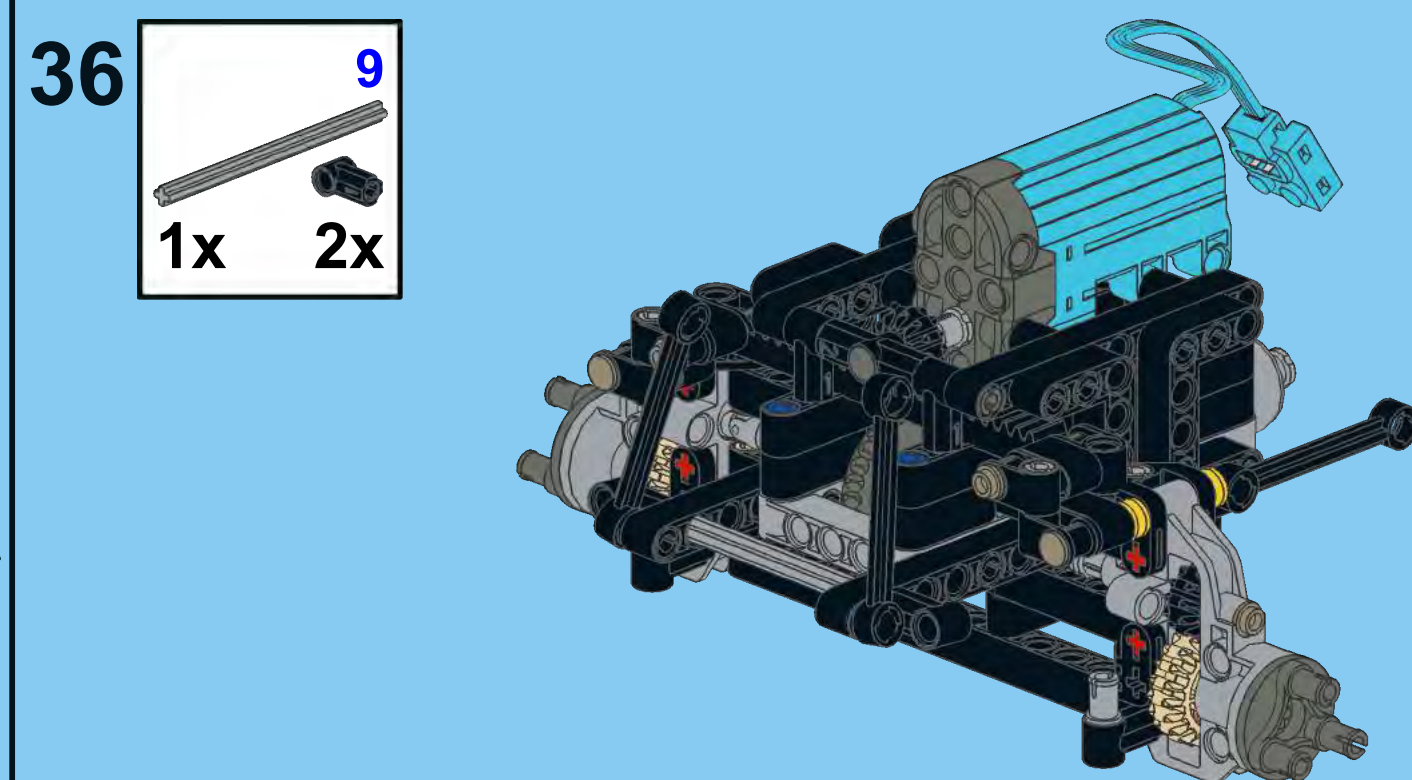
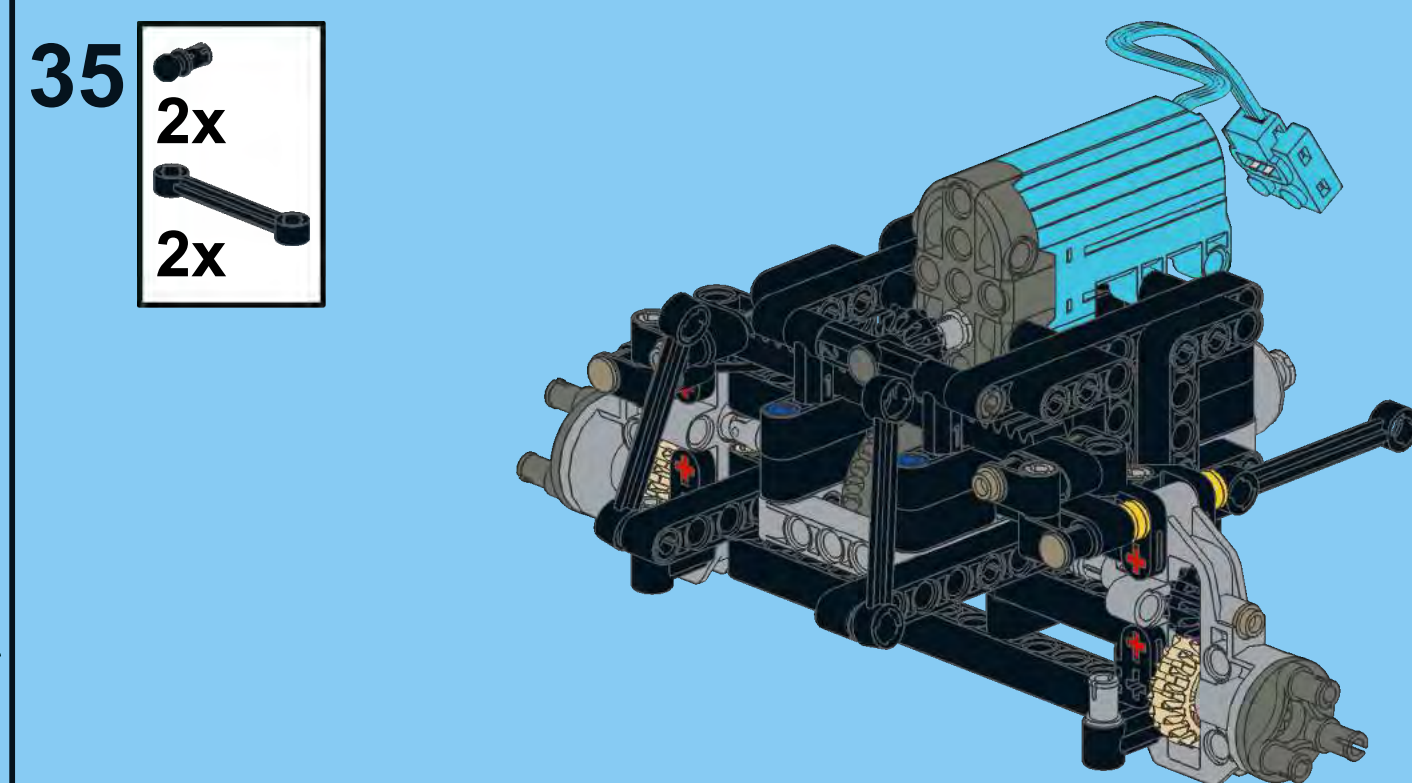
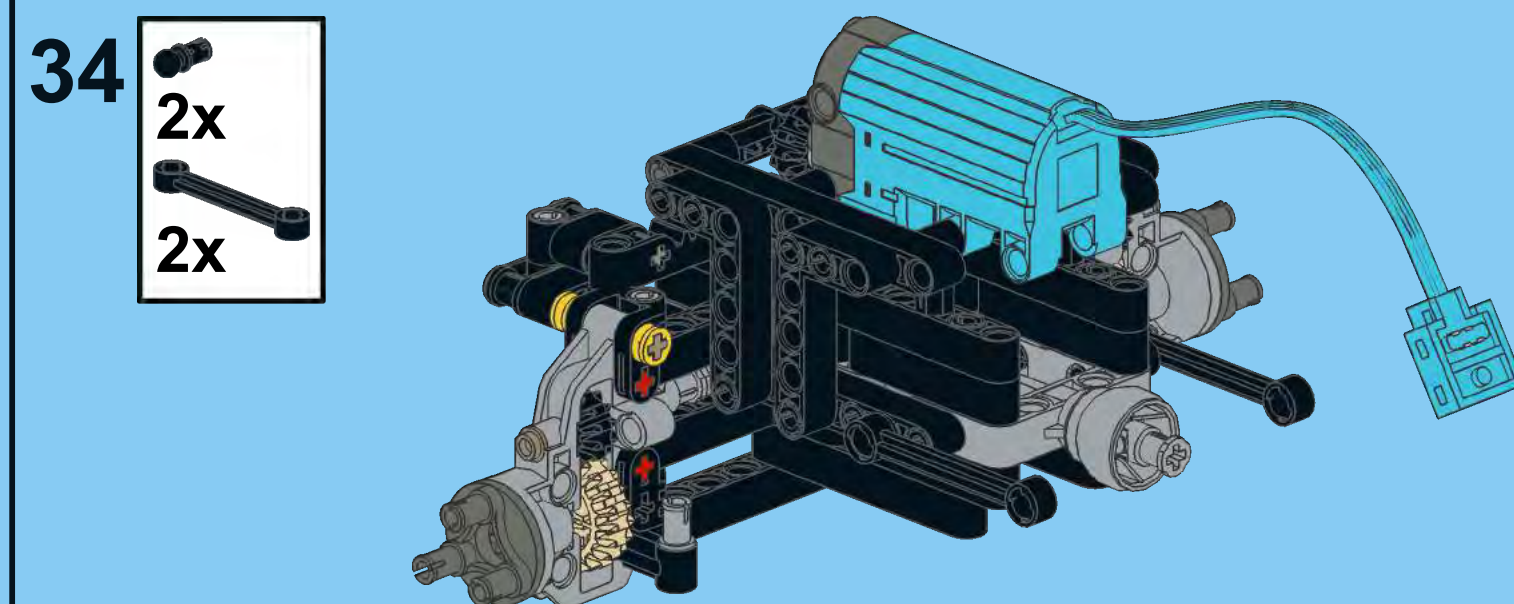
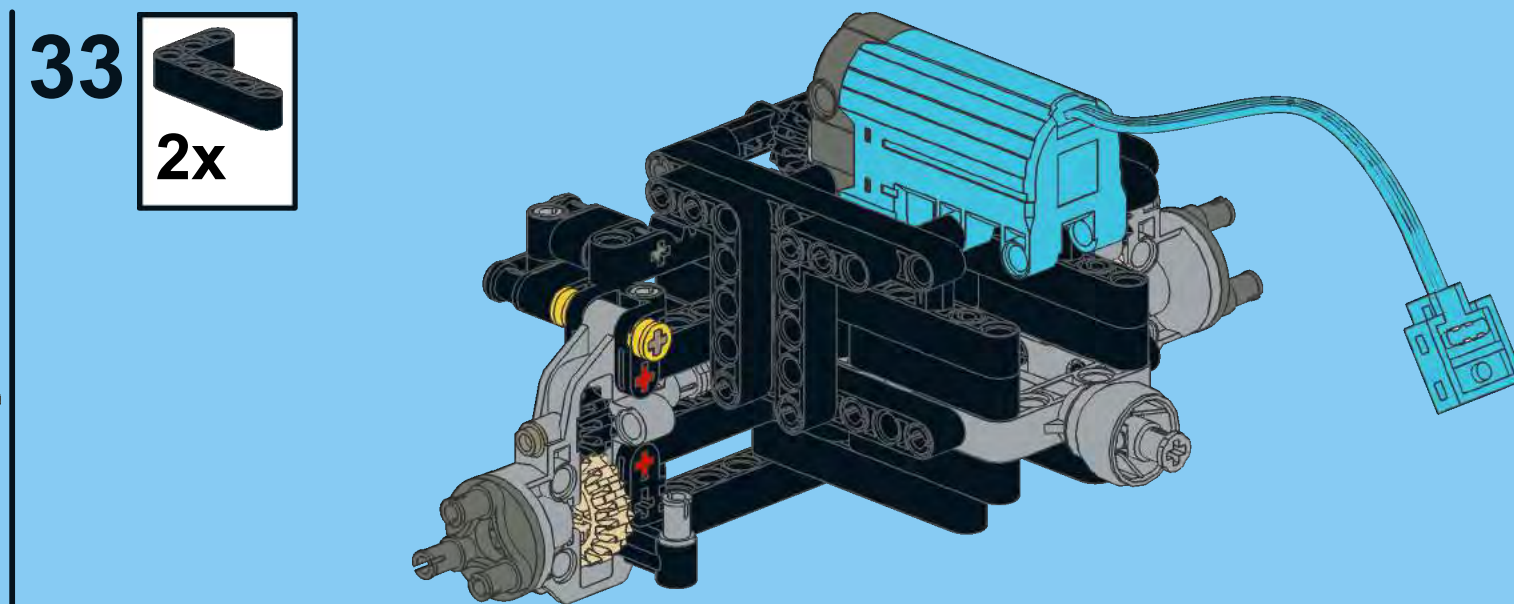
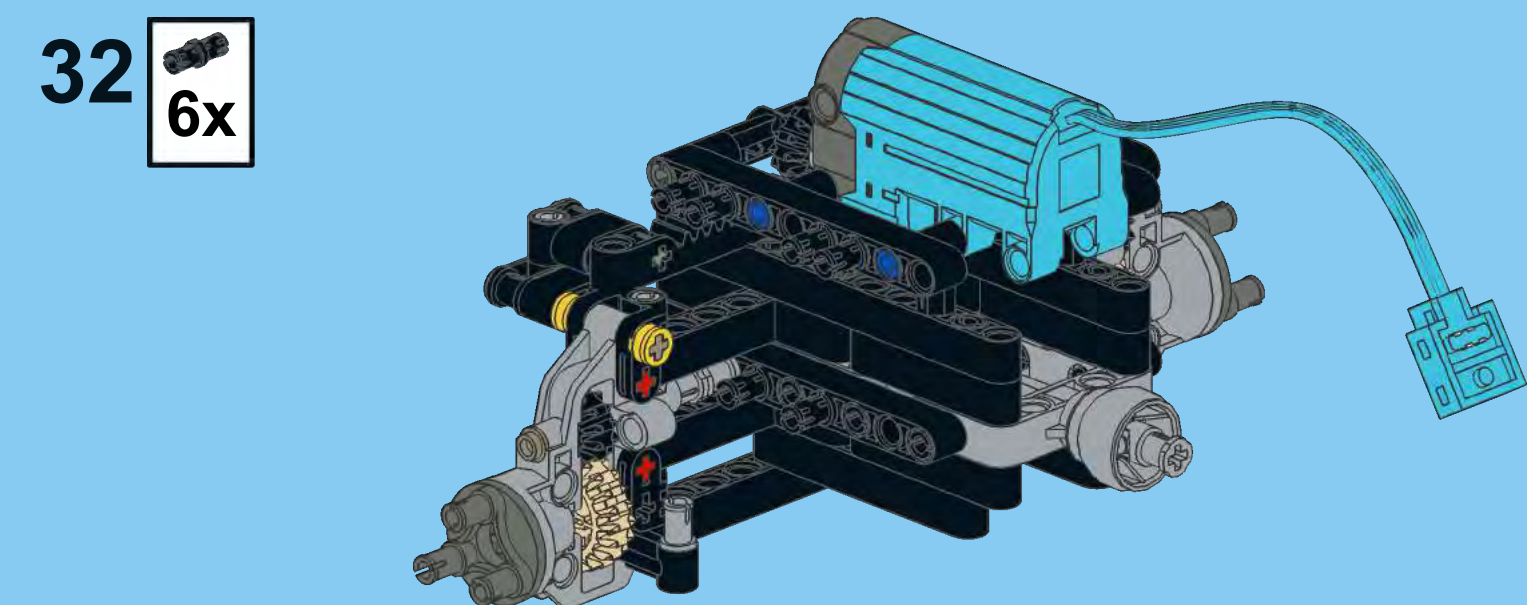
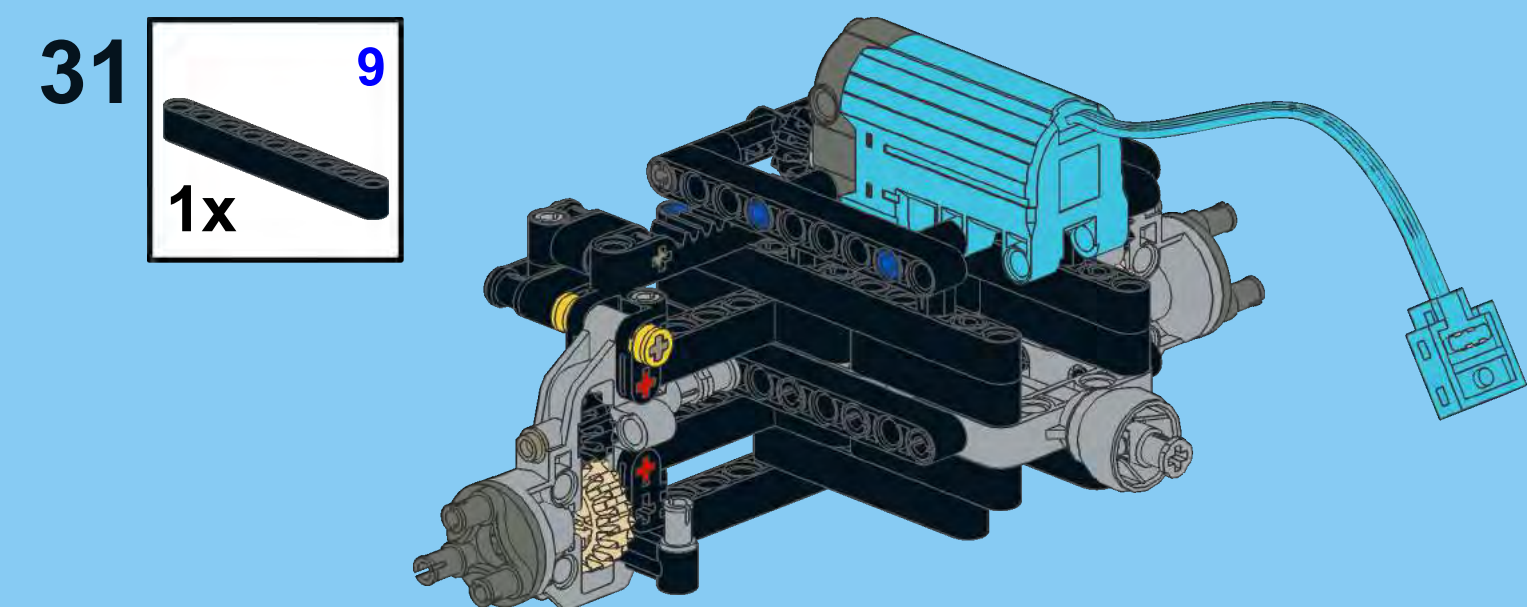
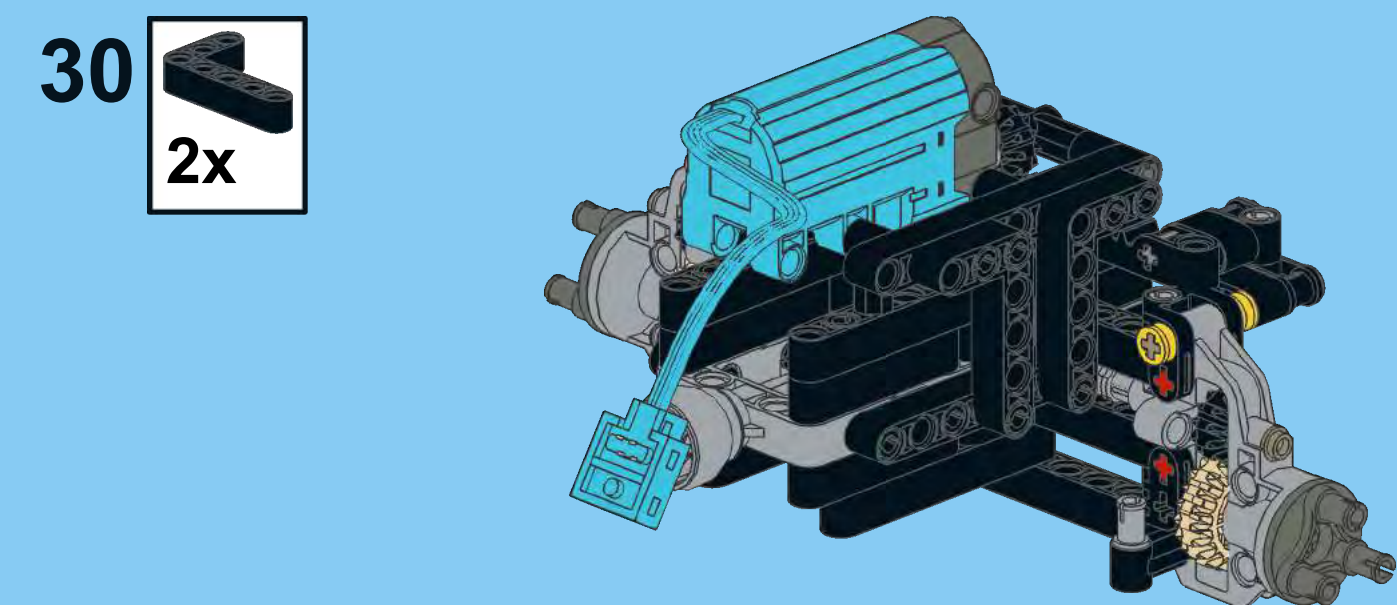
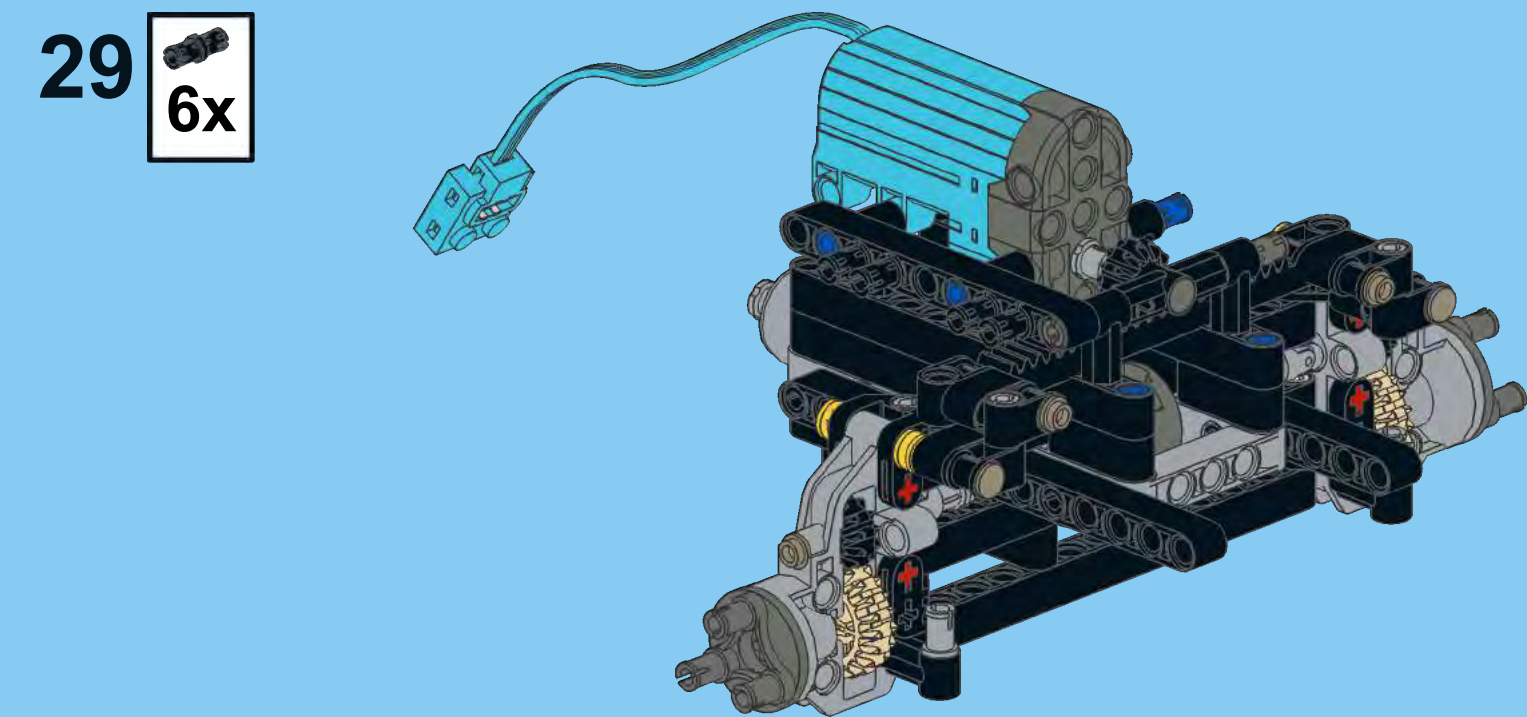
Go to booklet N. 6/15

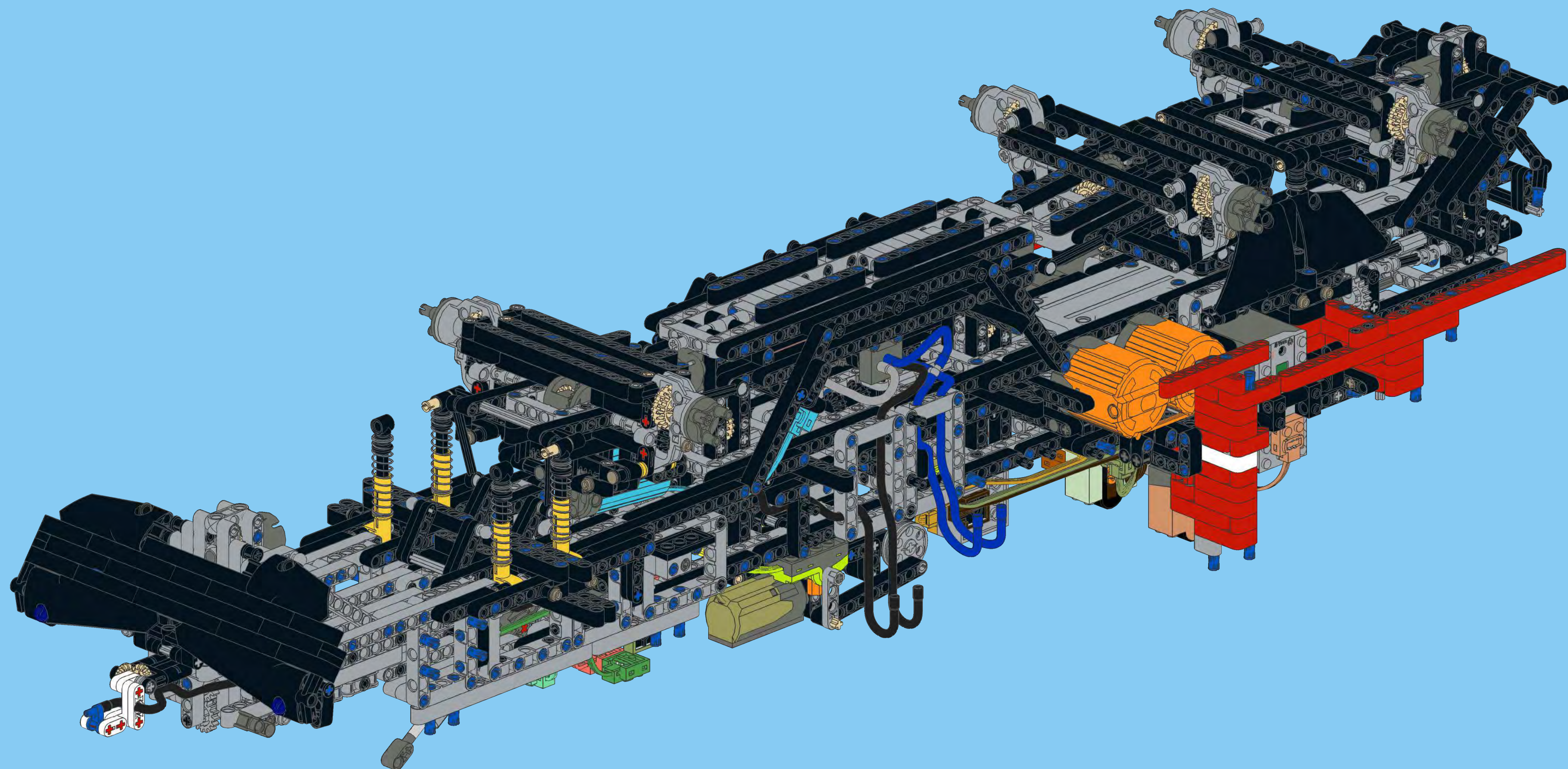
Assembly from booklet N. 5/15

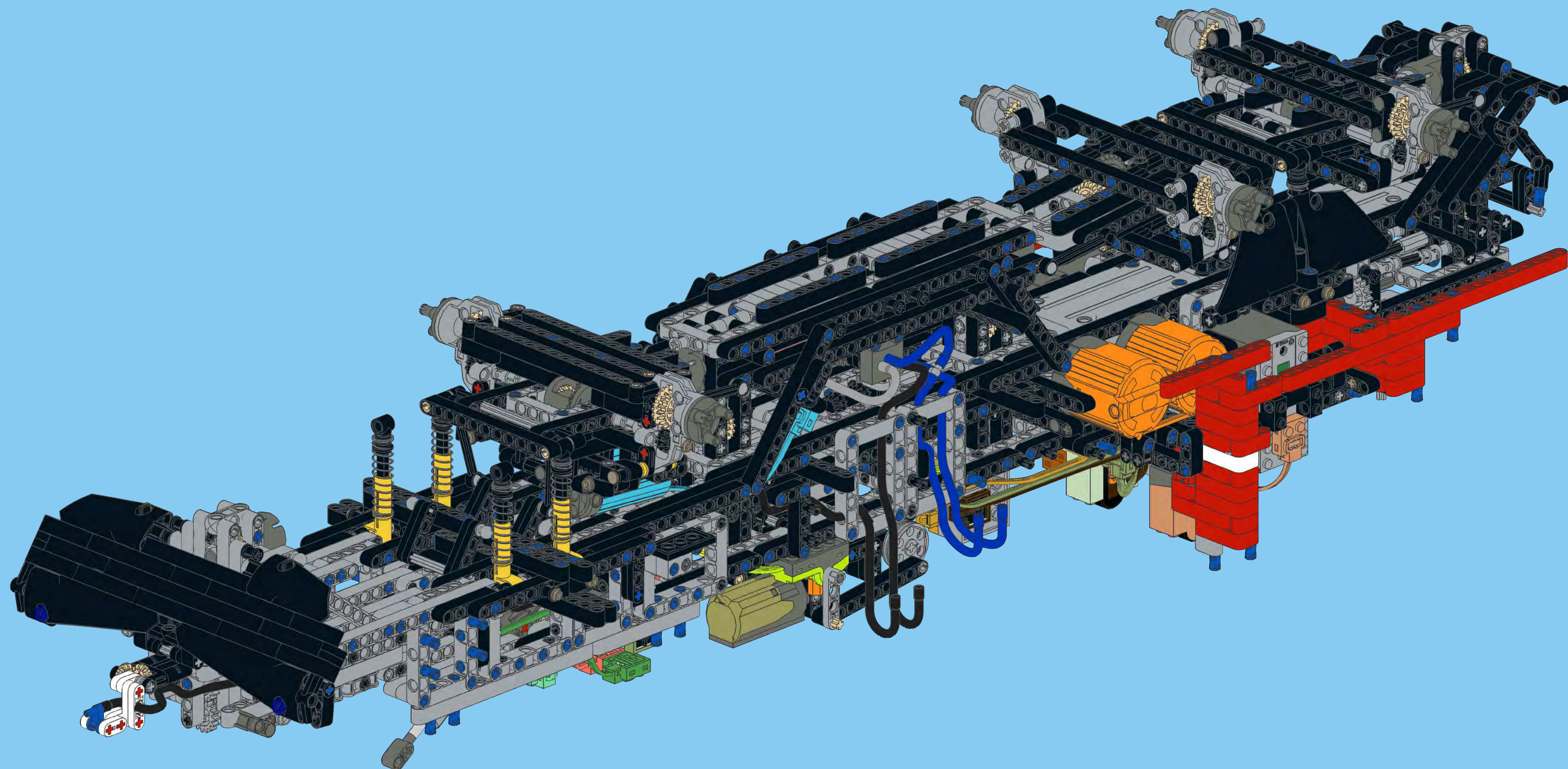




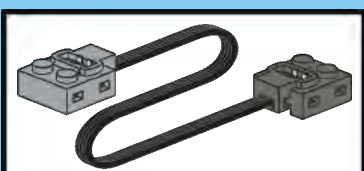




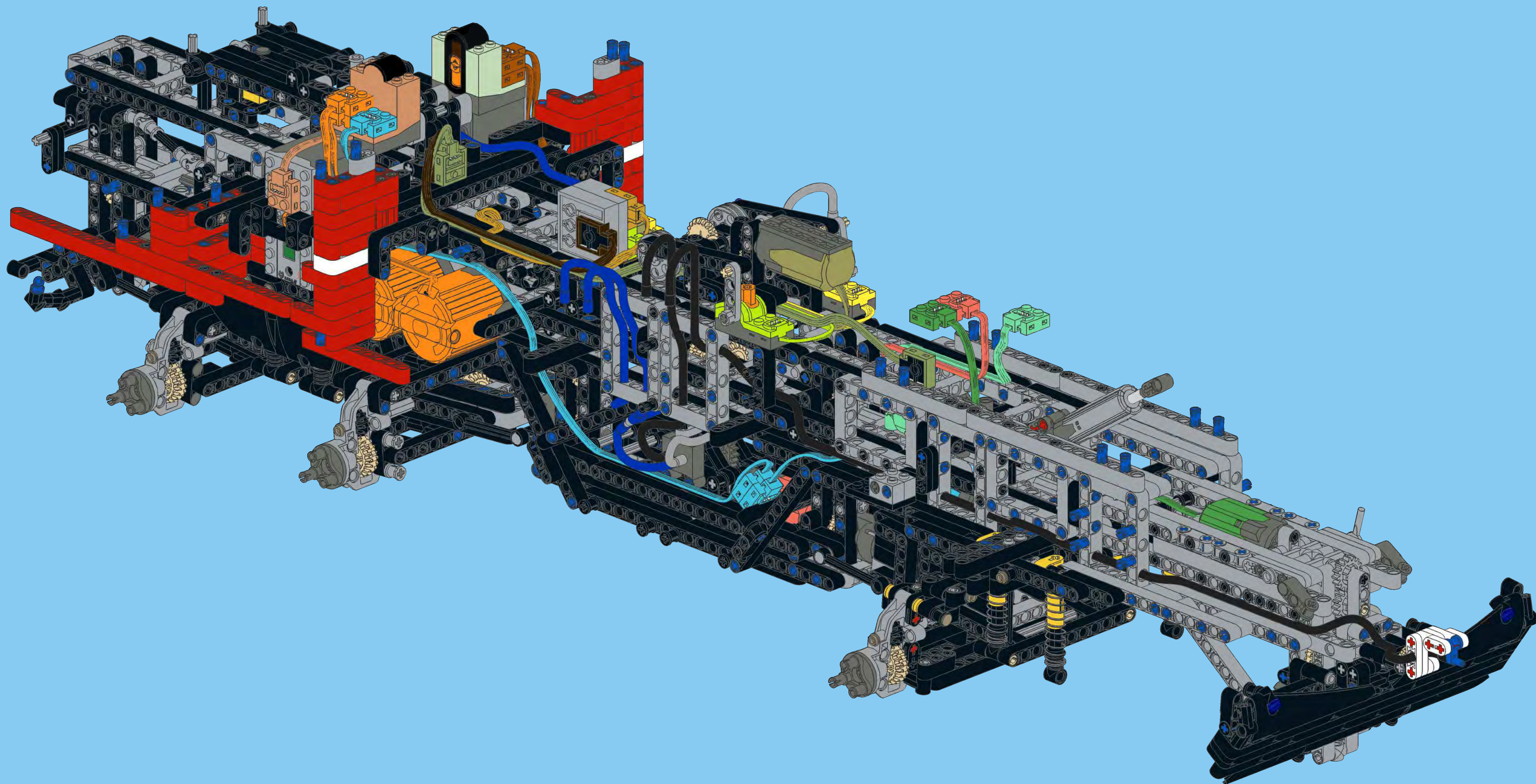


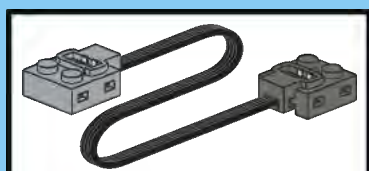


4

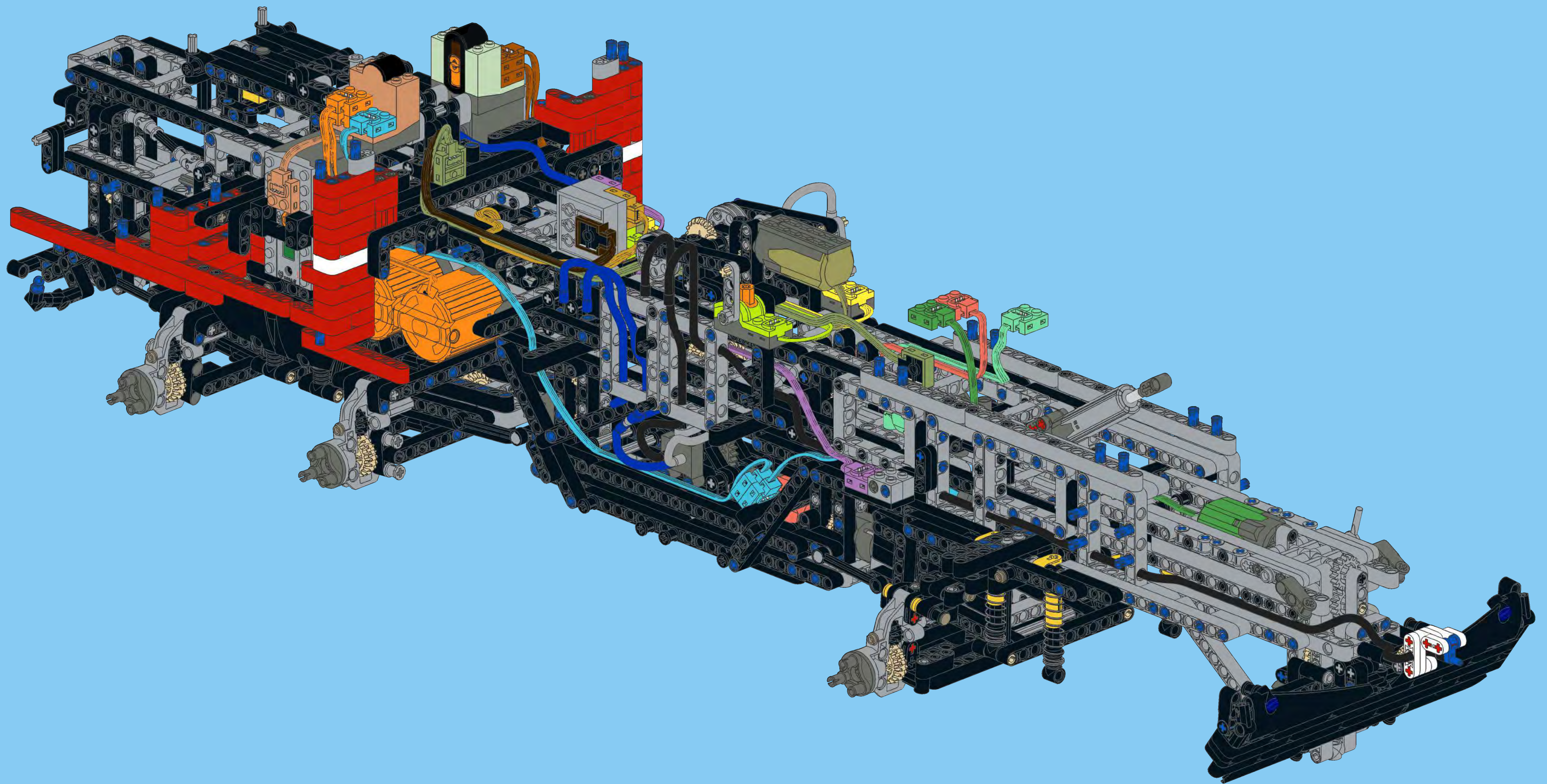


1x l= 50cm

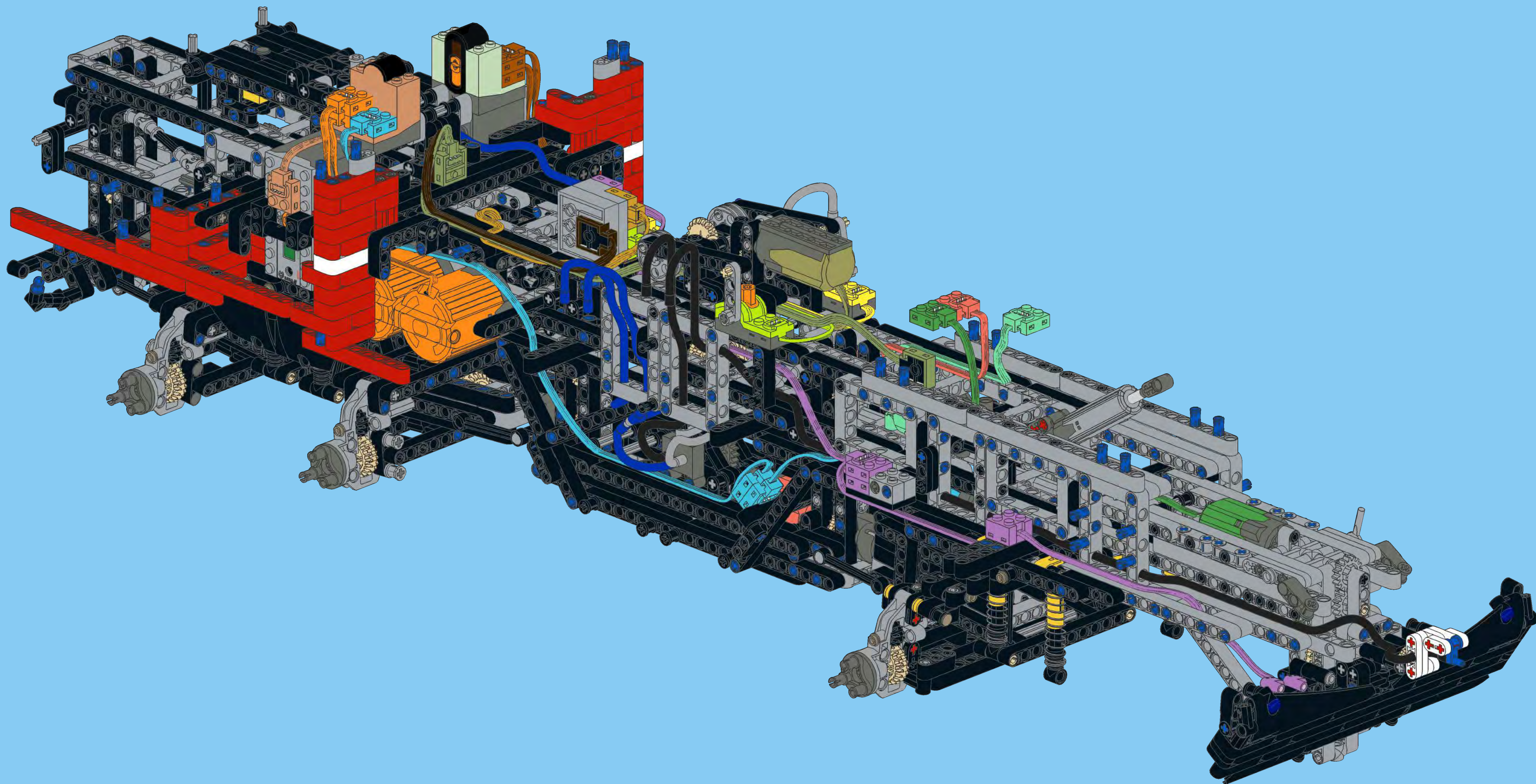
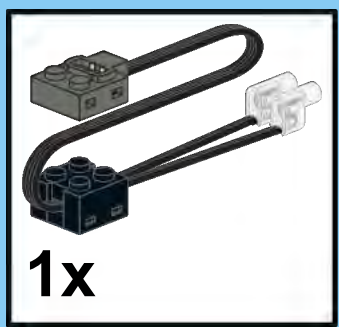


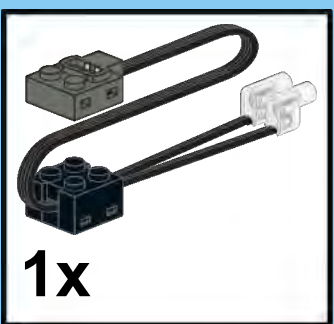


1x $l=50\text{cm}$

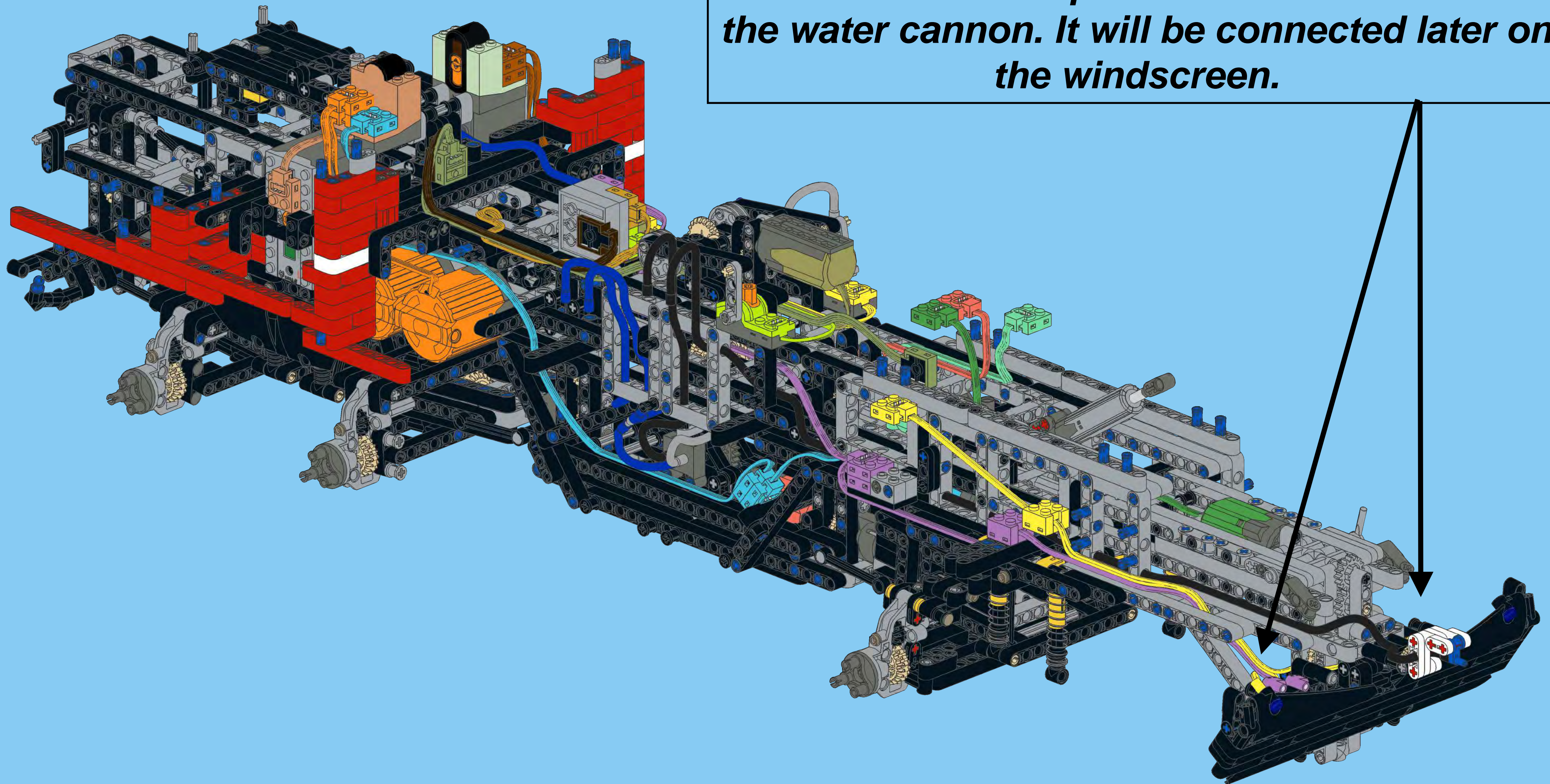


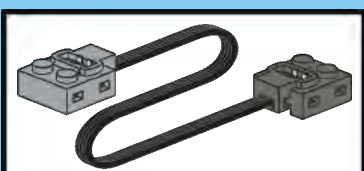
6



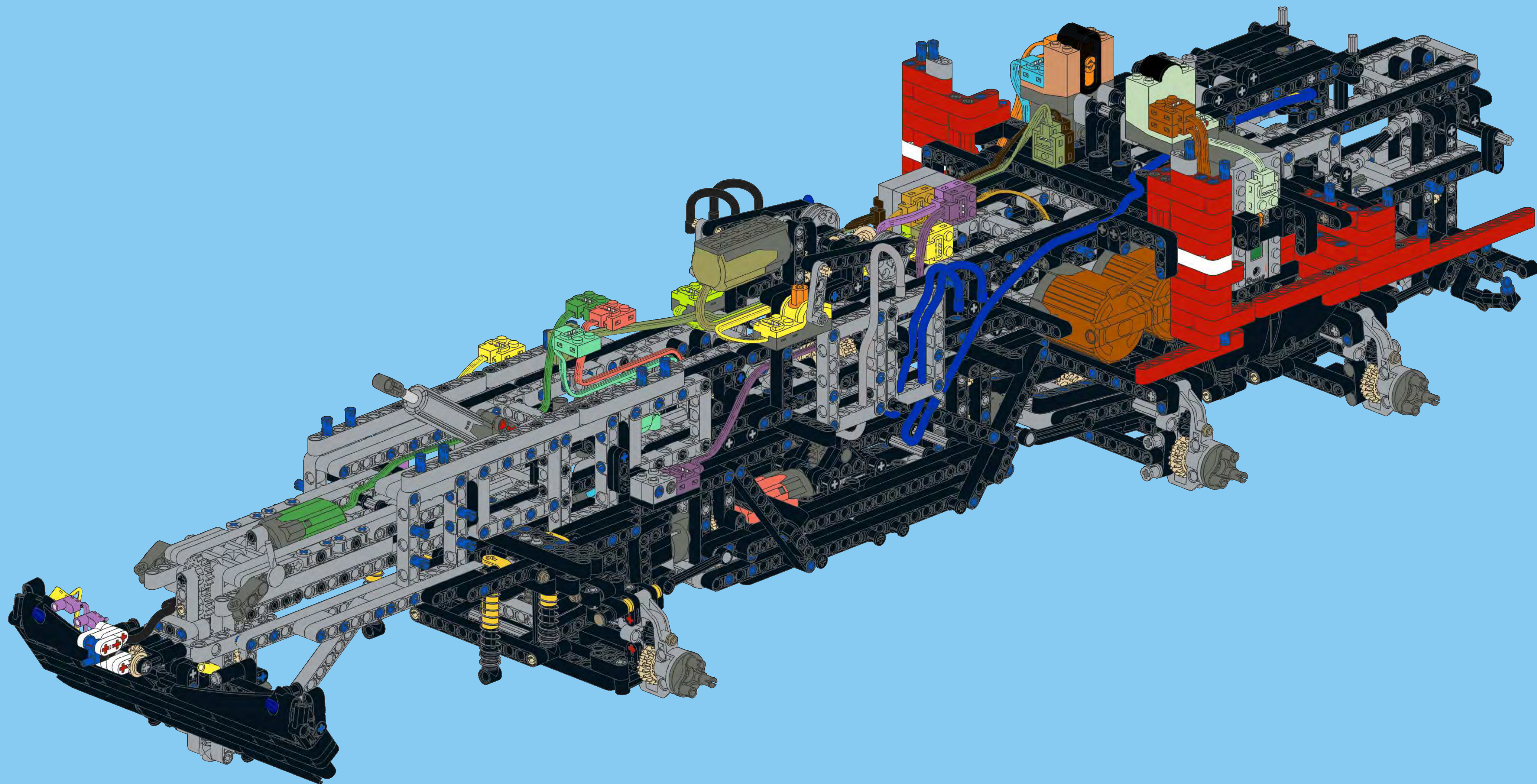
**Note:**

Connect 1 led on the front bumper, leave the other one in a free position on the left side of the water cannon. It will be connected later on the windscreen.

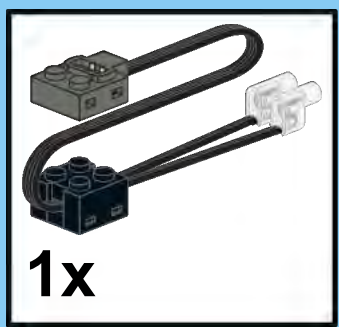




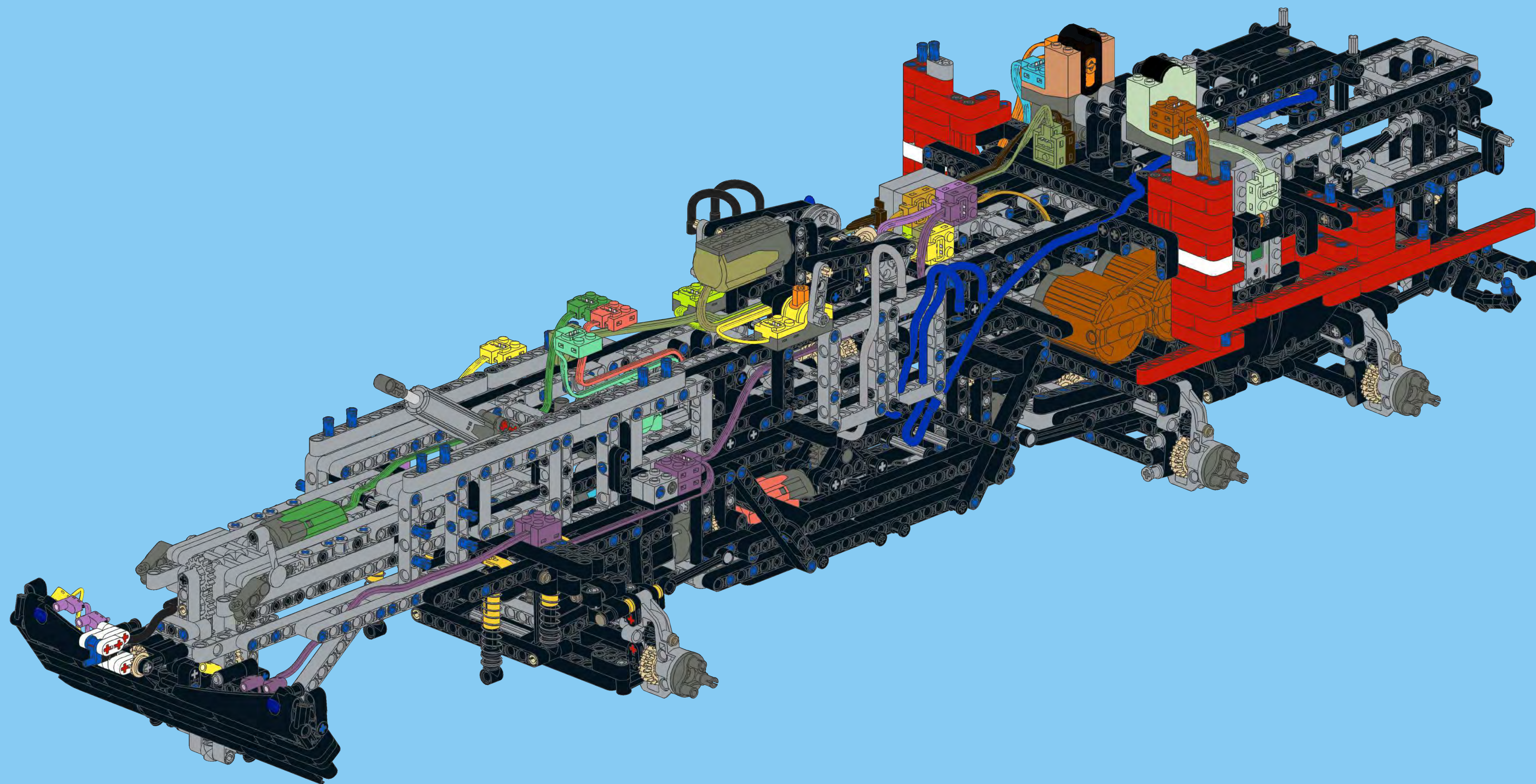
1x l= 50cm

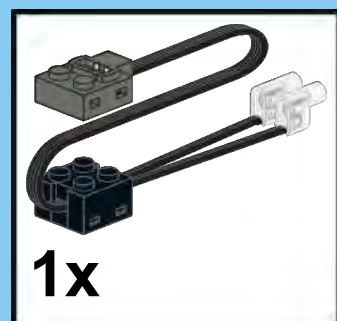


9



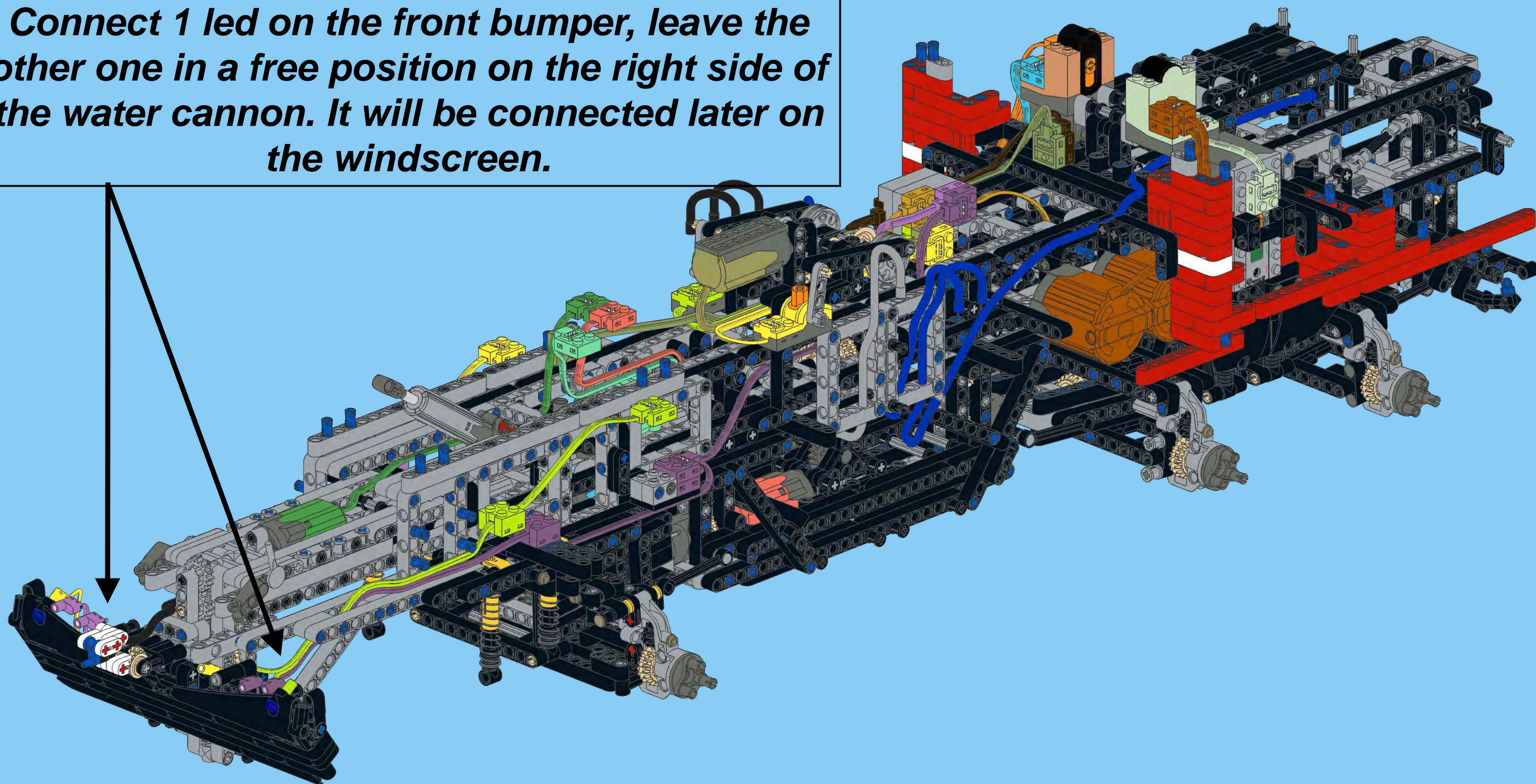
1x

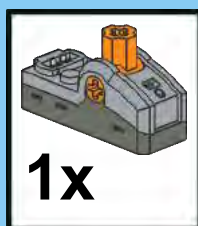




Note:

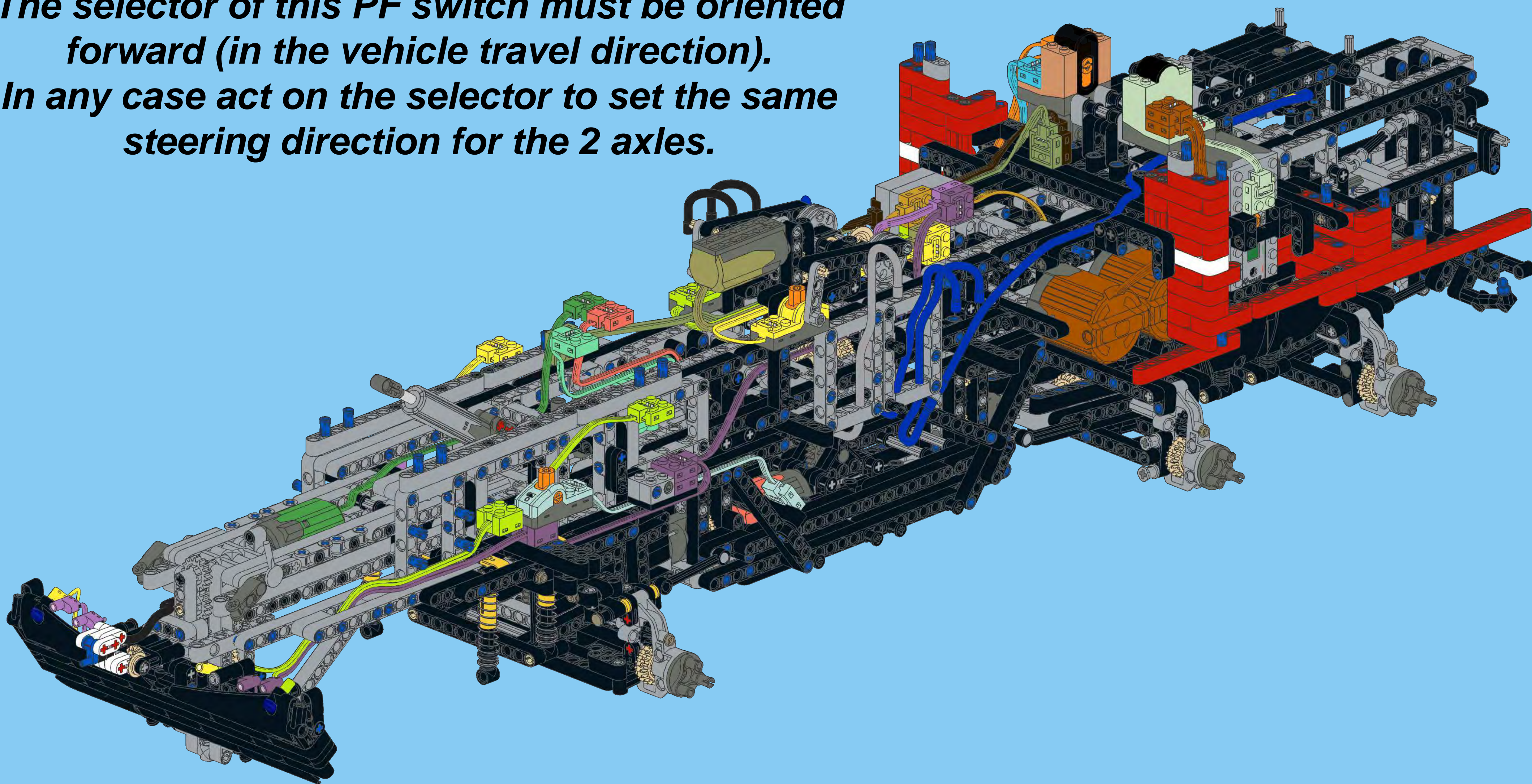
Connect 1 led on the front bumper, leave the other one in a free position on the right side of the water cannon. It will be connected later on the windscreen.

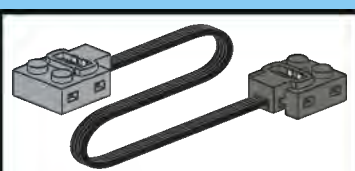




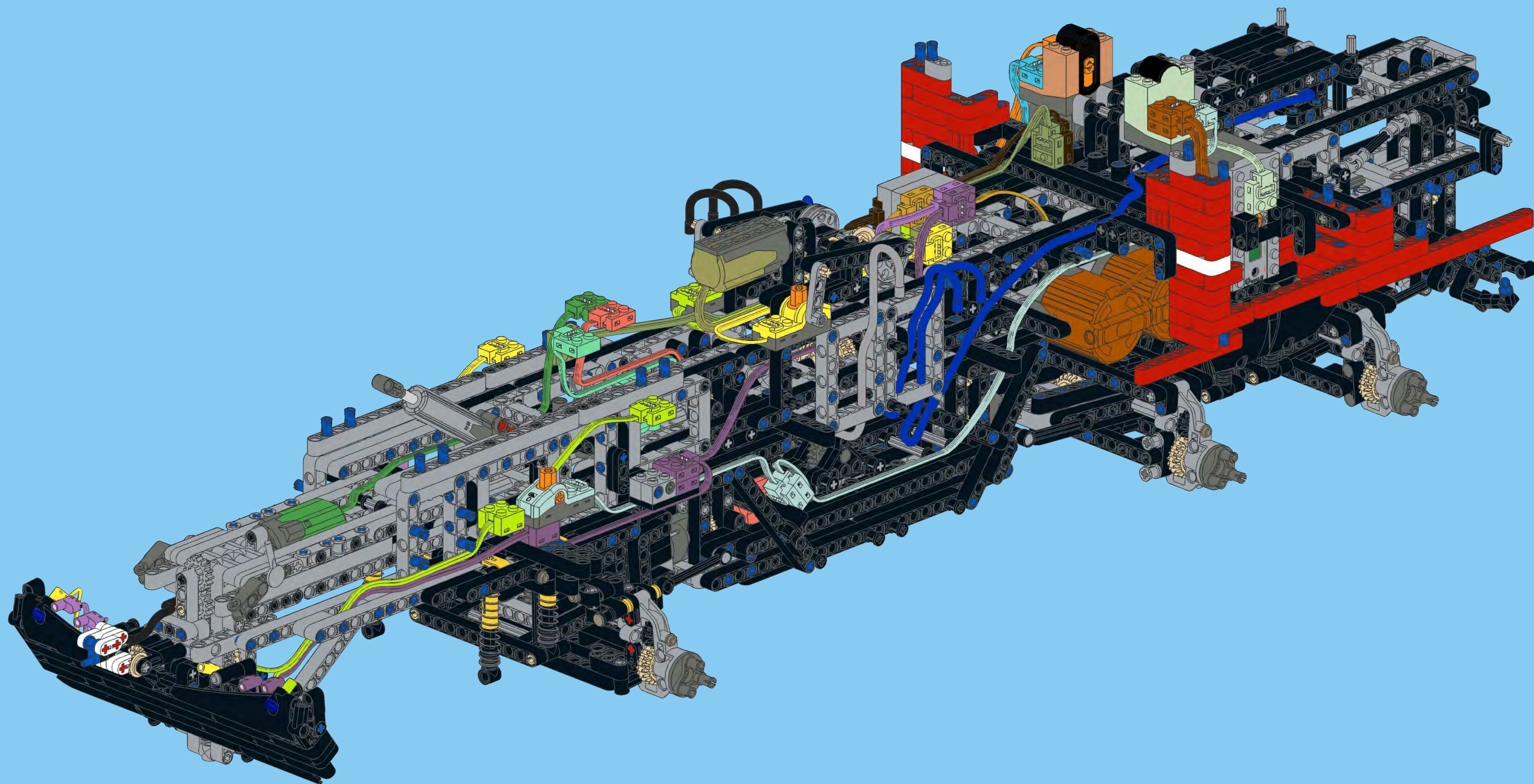
Note:

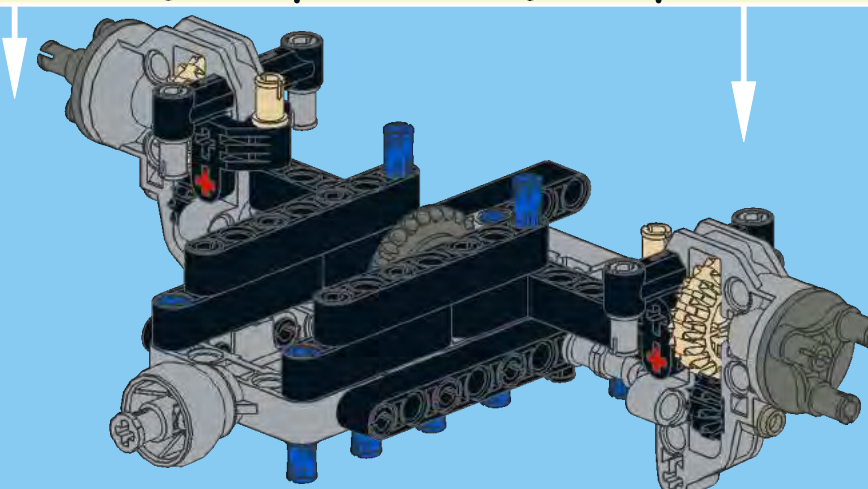
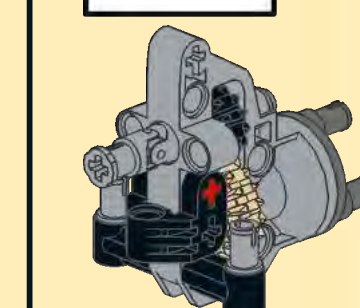
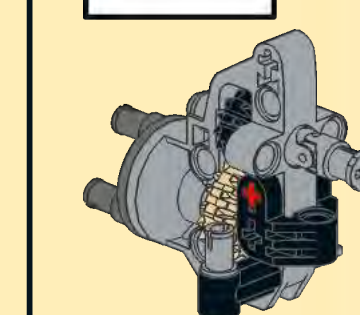
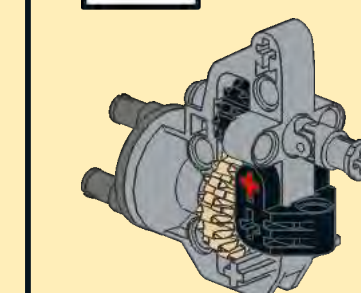
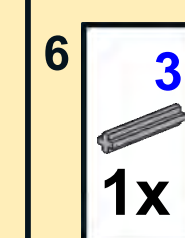
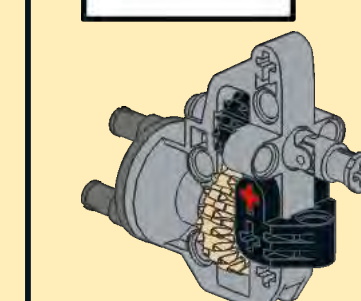
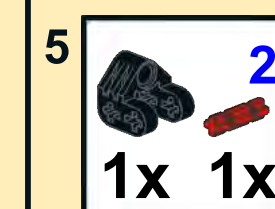
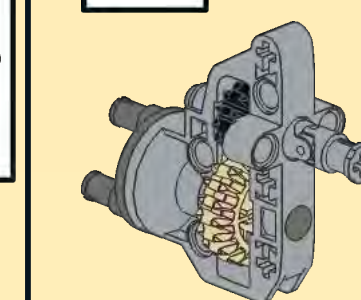
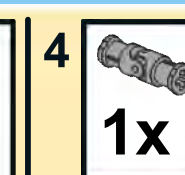
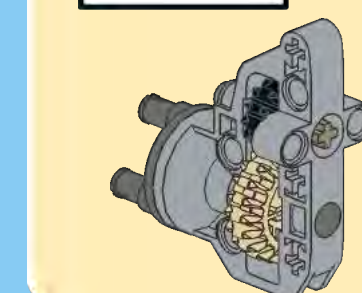
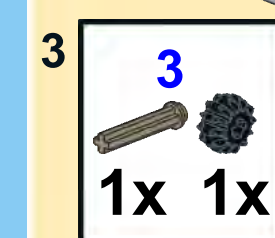
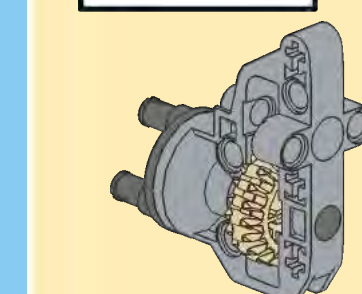
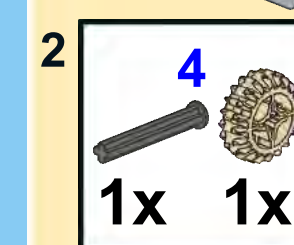
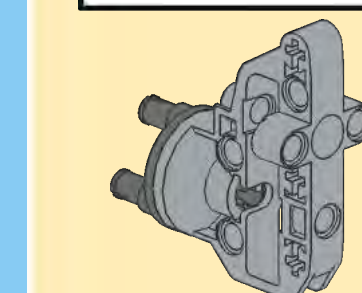
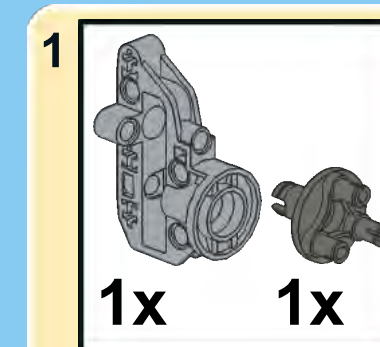
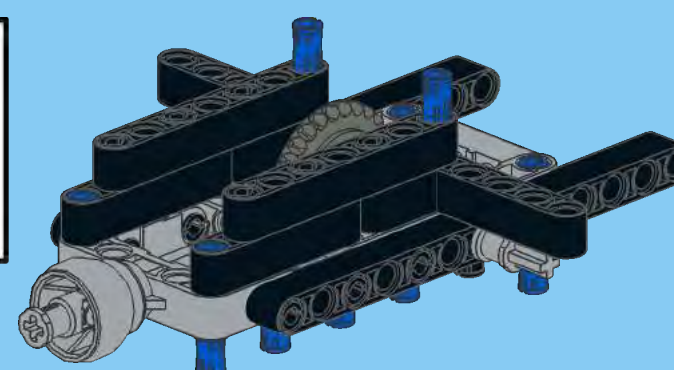
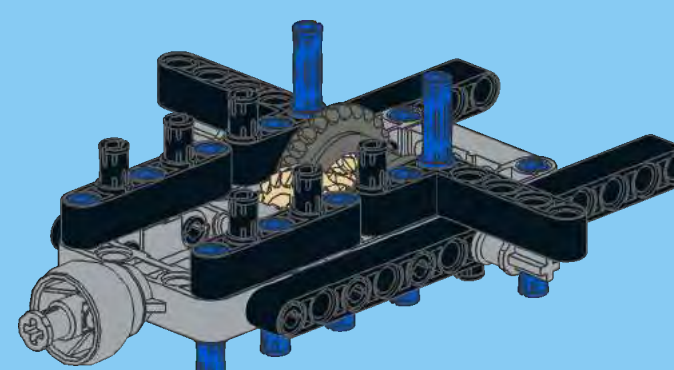
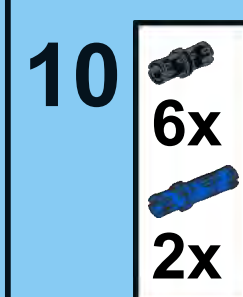
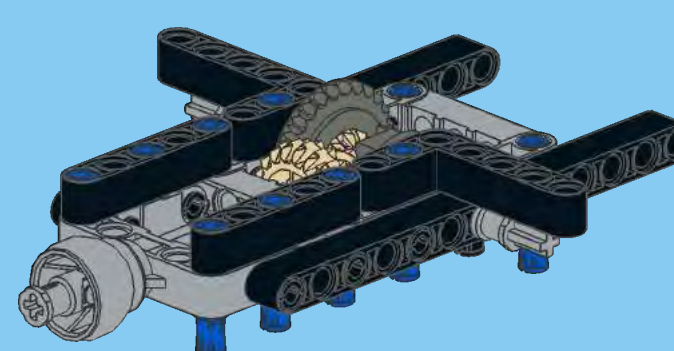
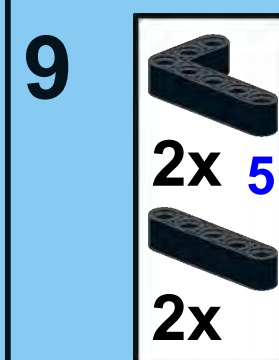
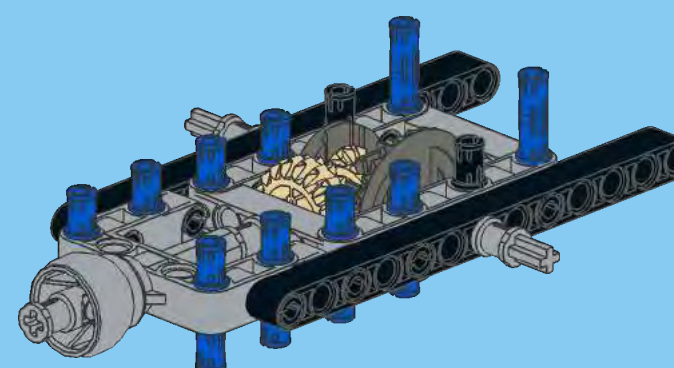
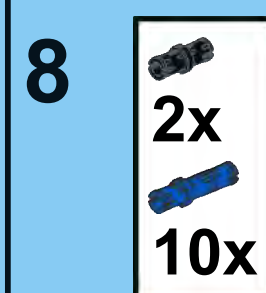
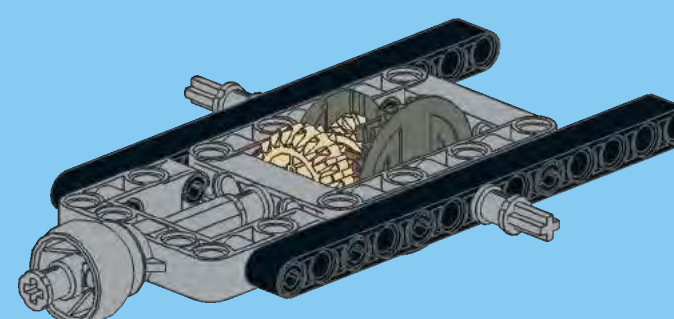
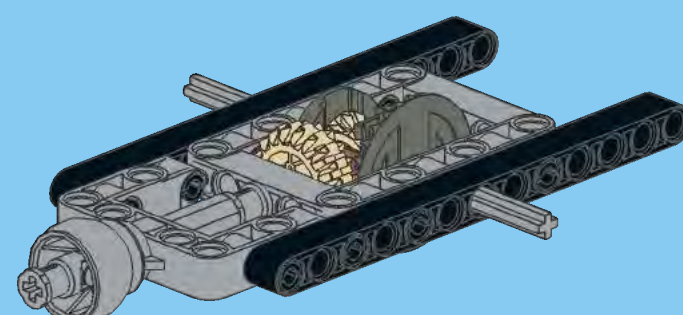
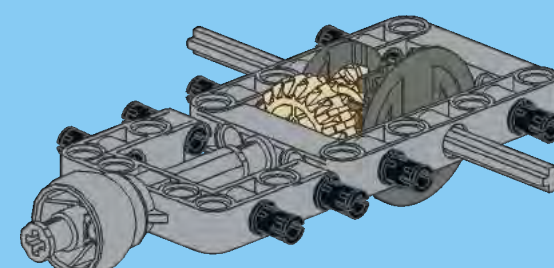
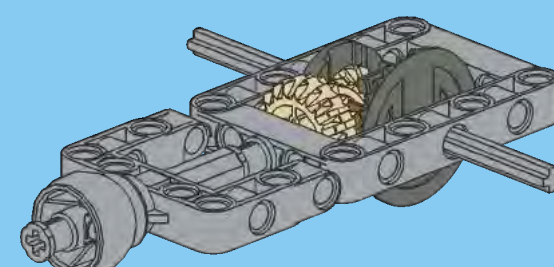
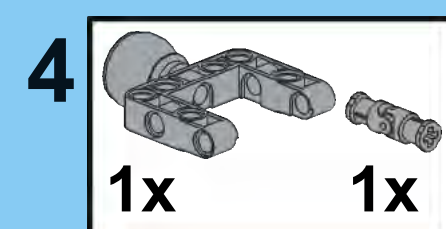
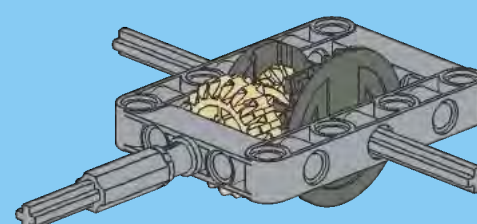
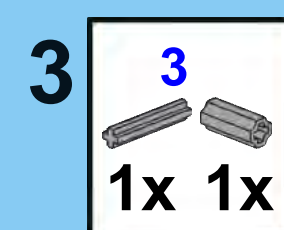
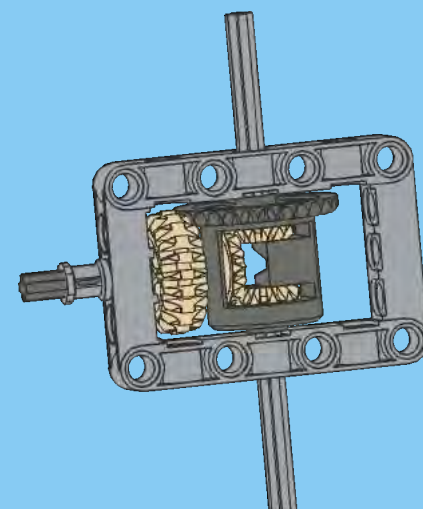
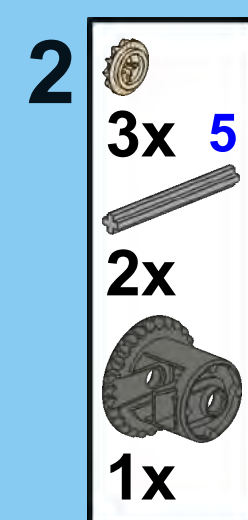
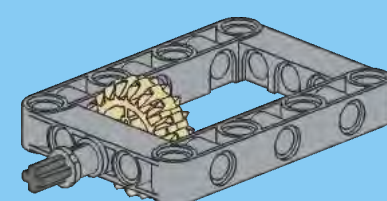
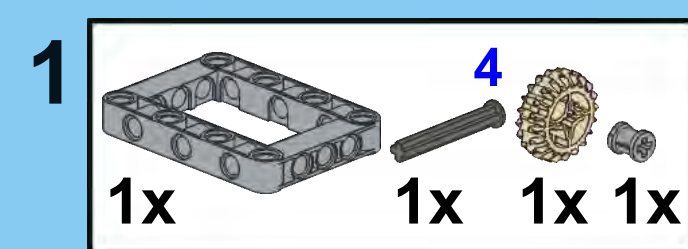
***The selector of this PF switch must be oriented forward (in the vehicle travel direction).
In any case act on the selector to set the same steering direction for the 2 axles.***

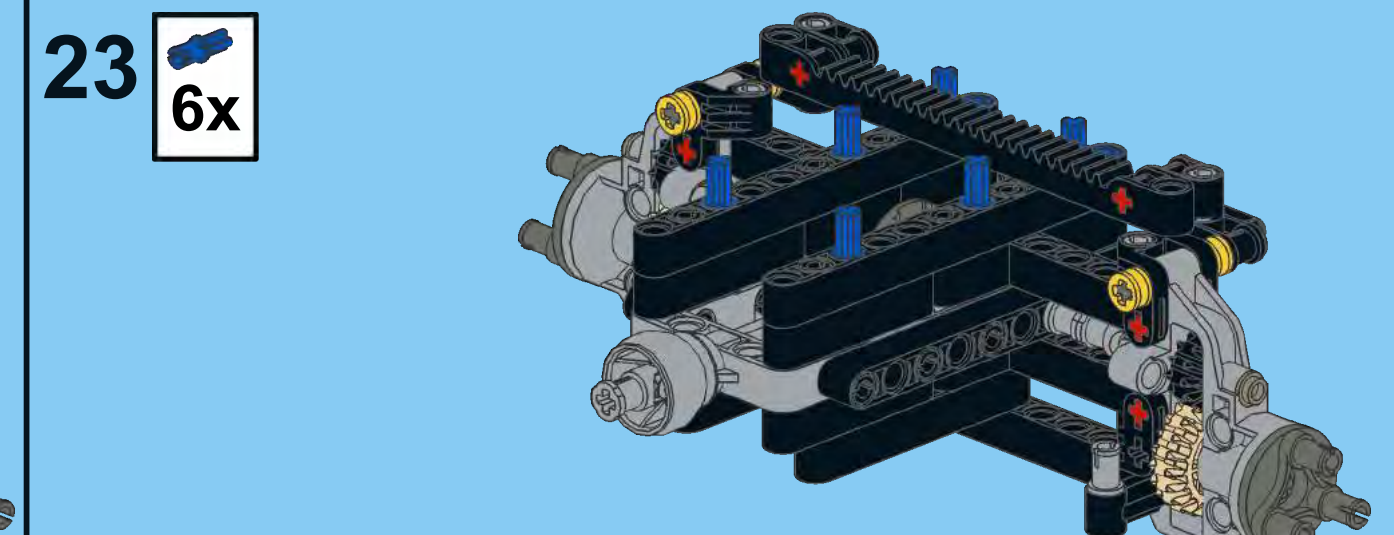
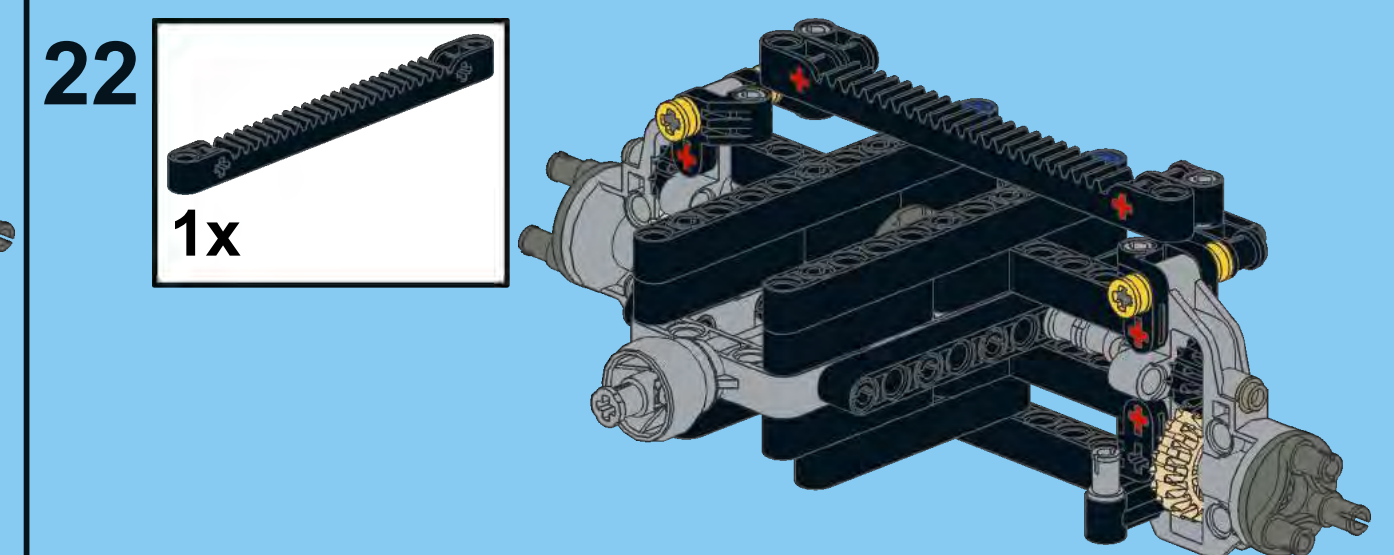
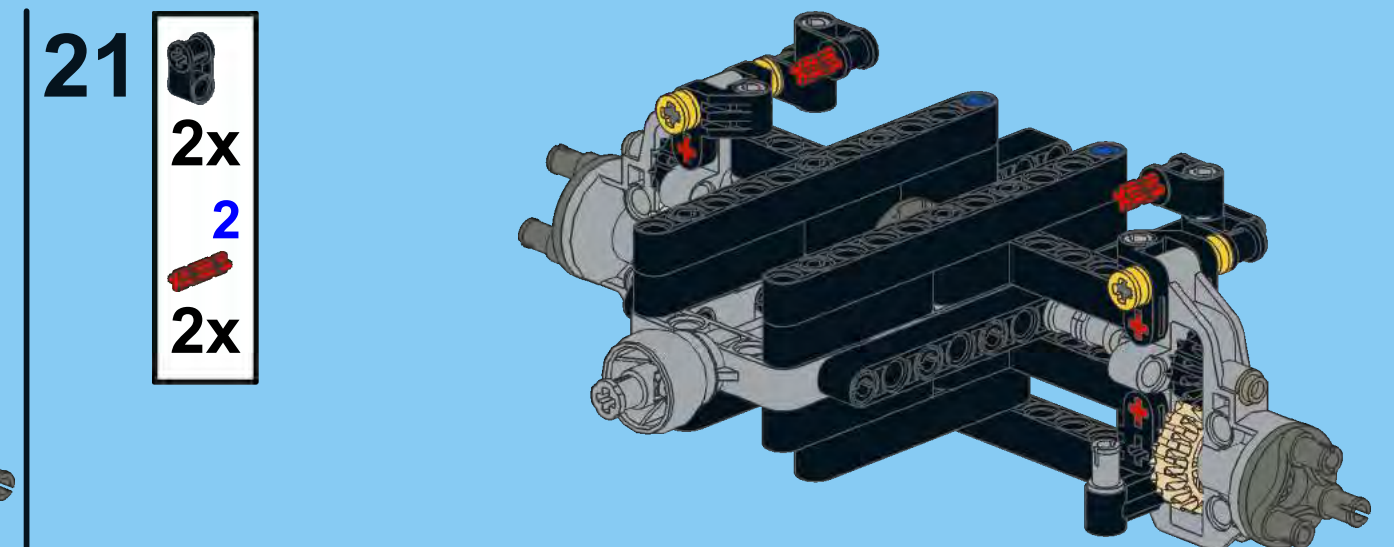
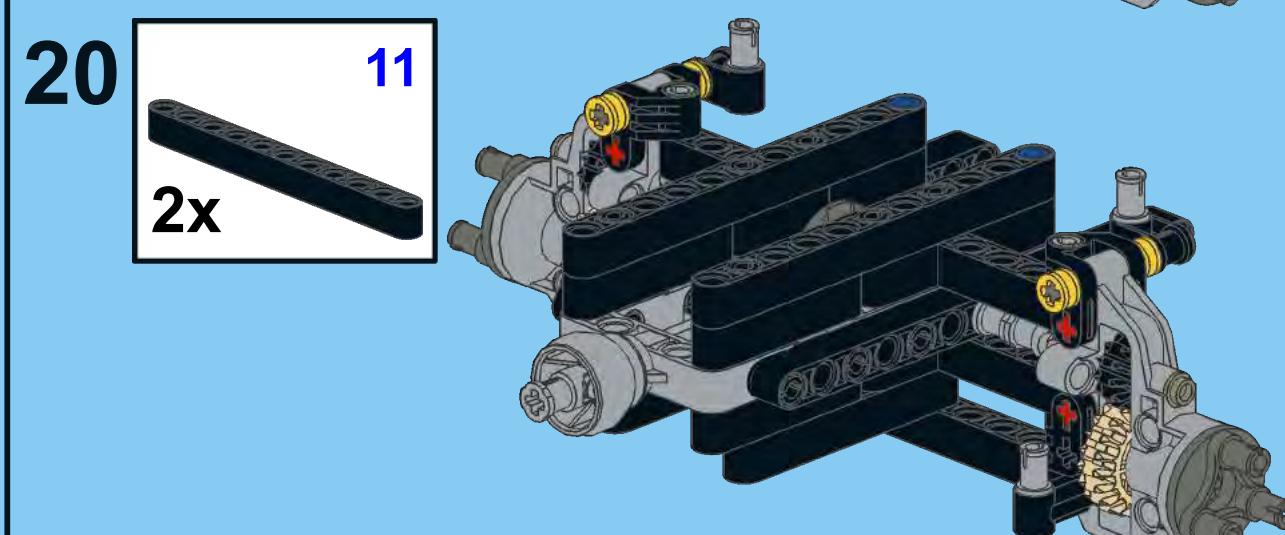
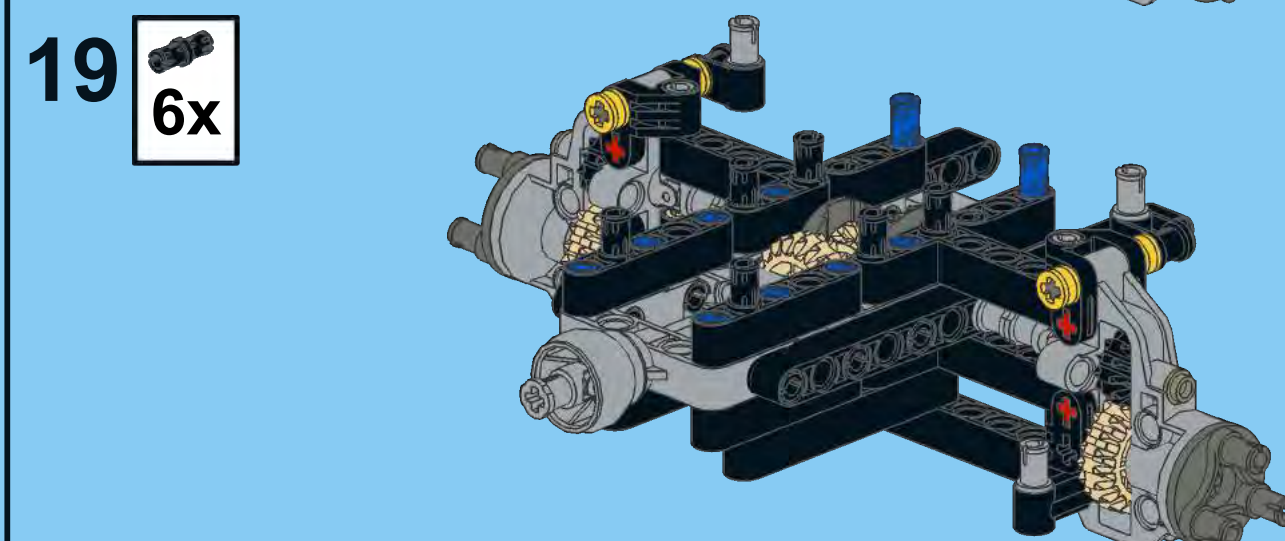
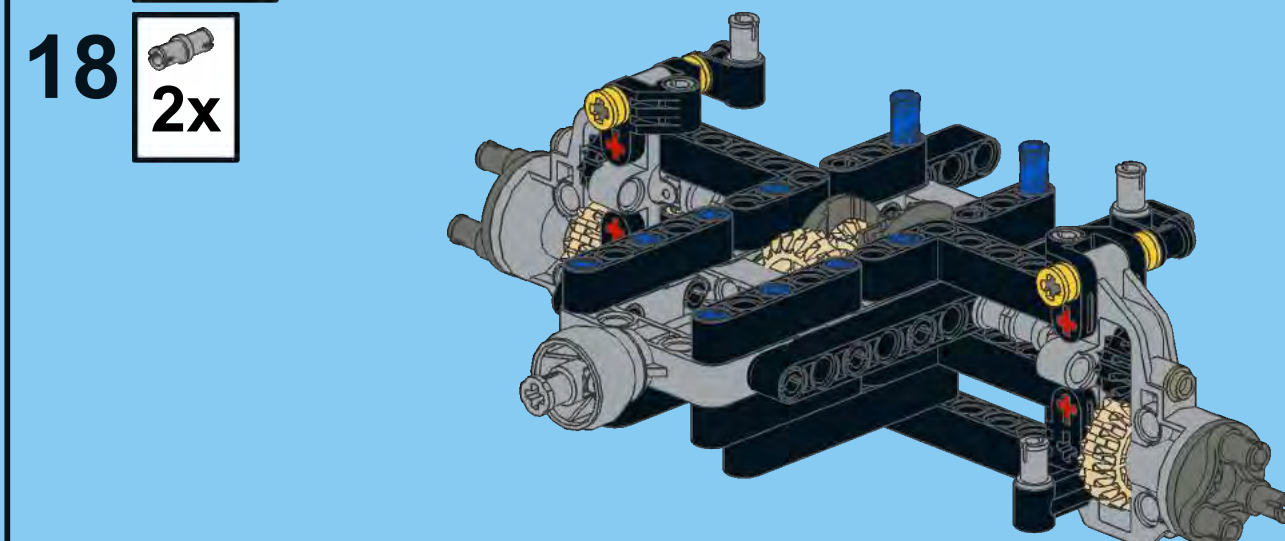
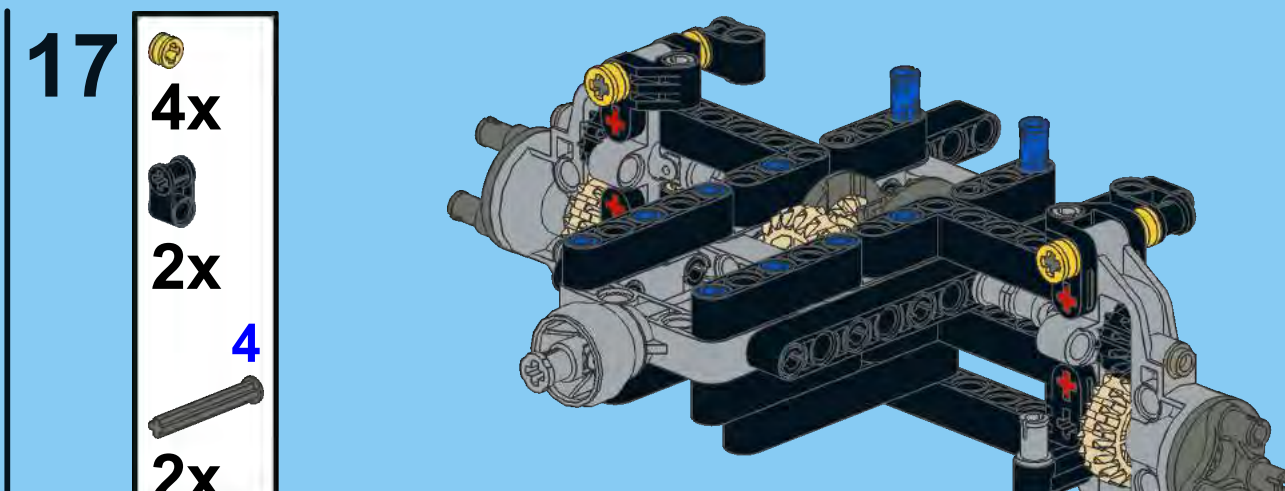
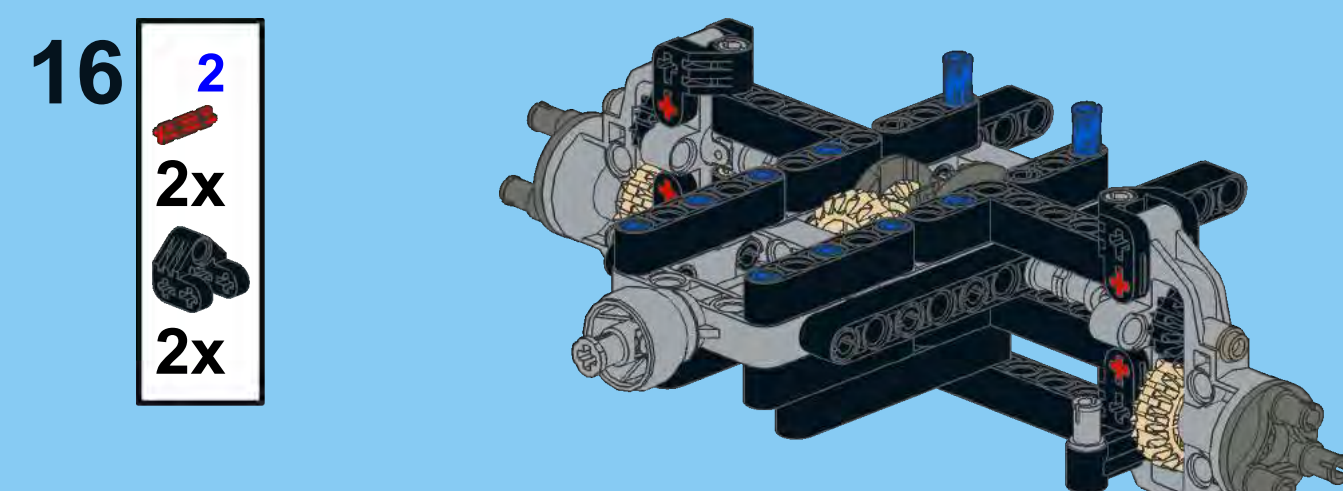
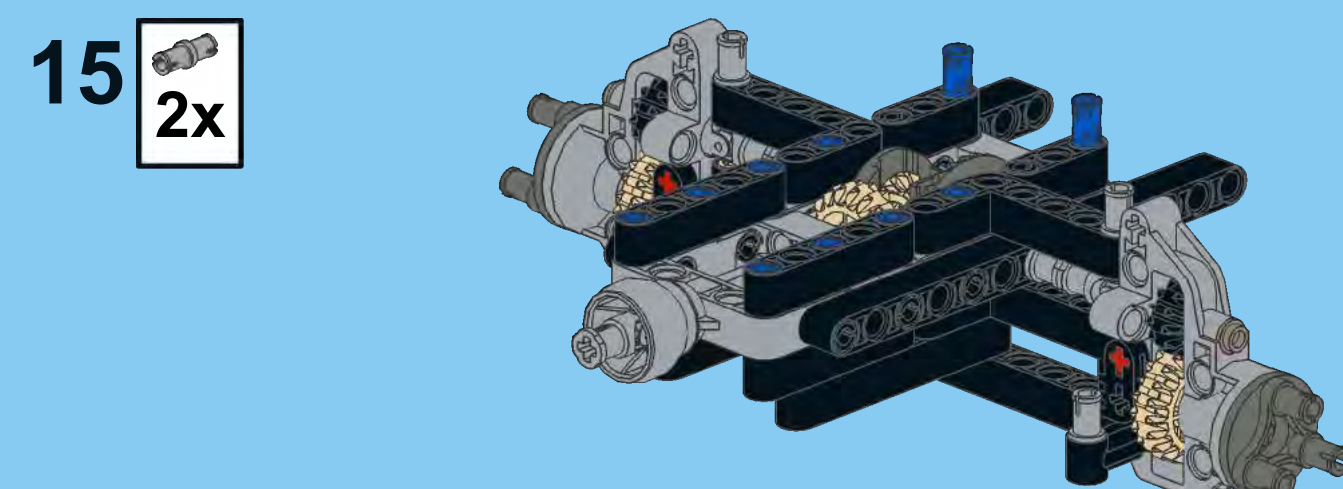
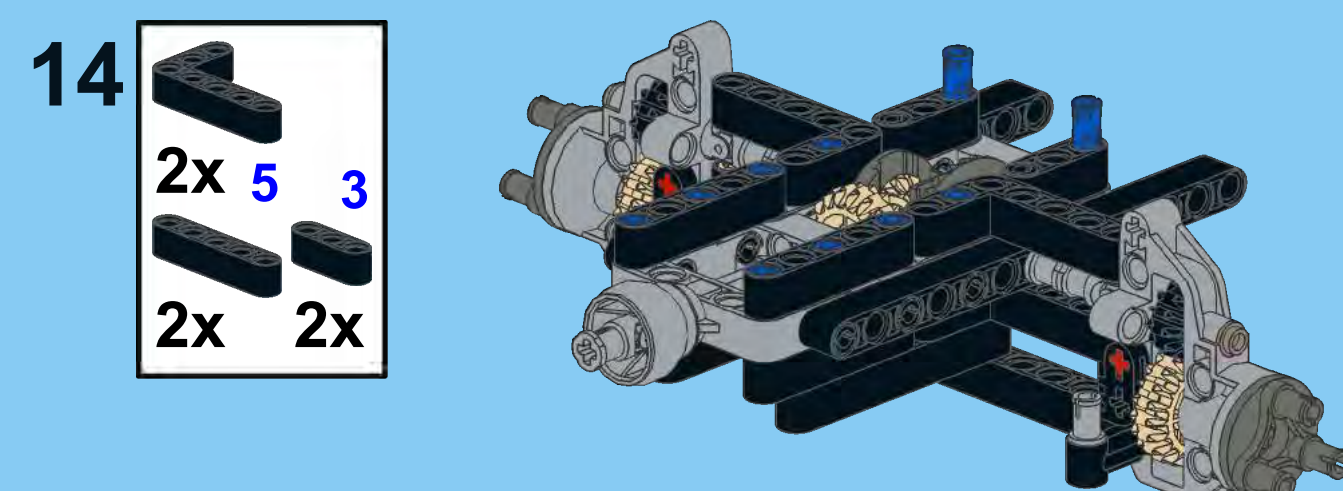
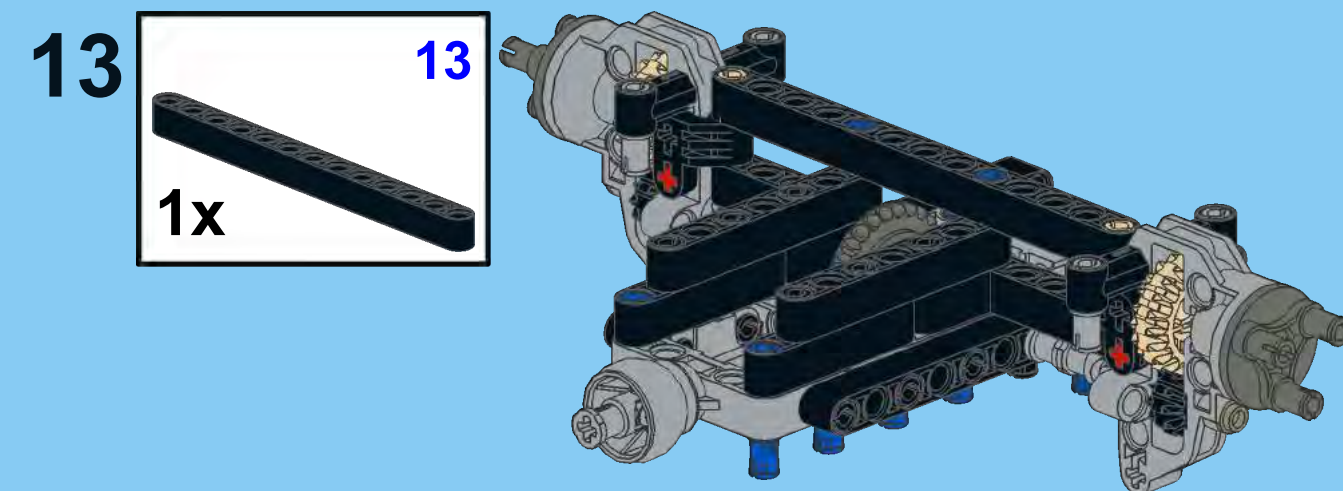




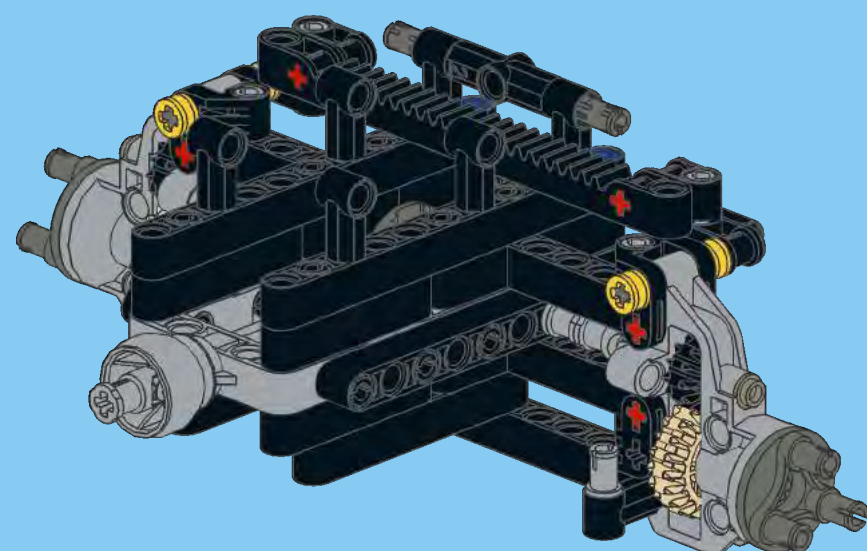
1x l= 50cm



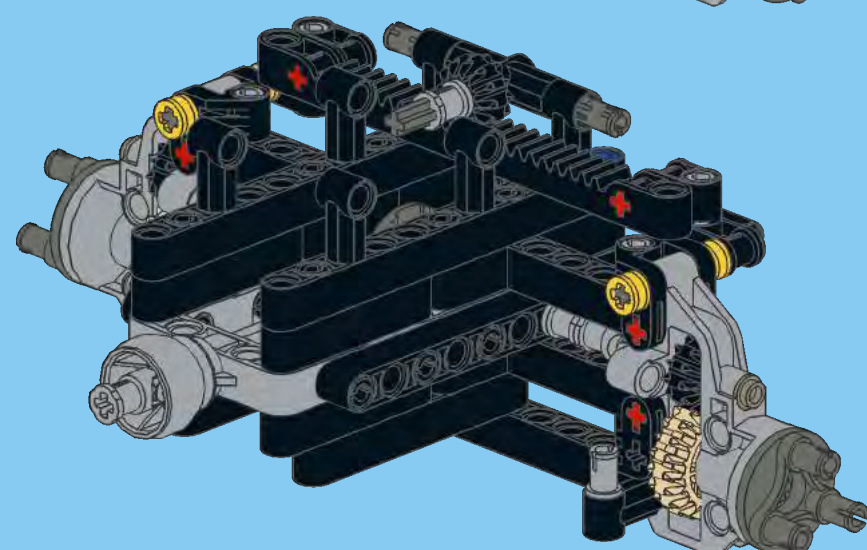




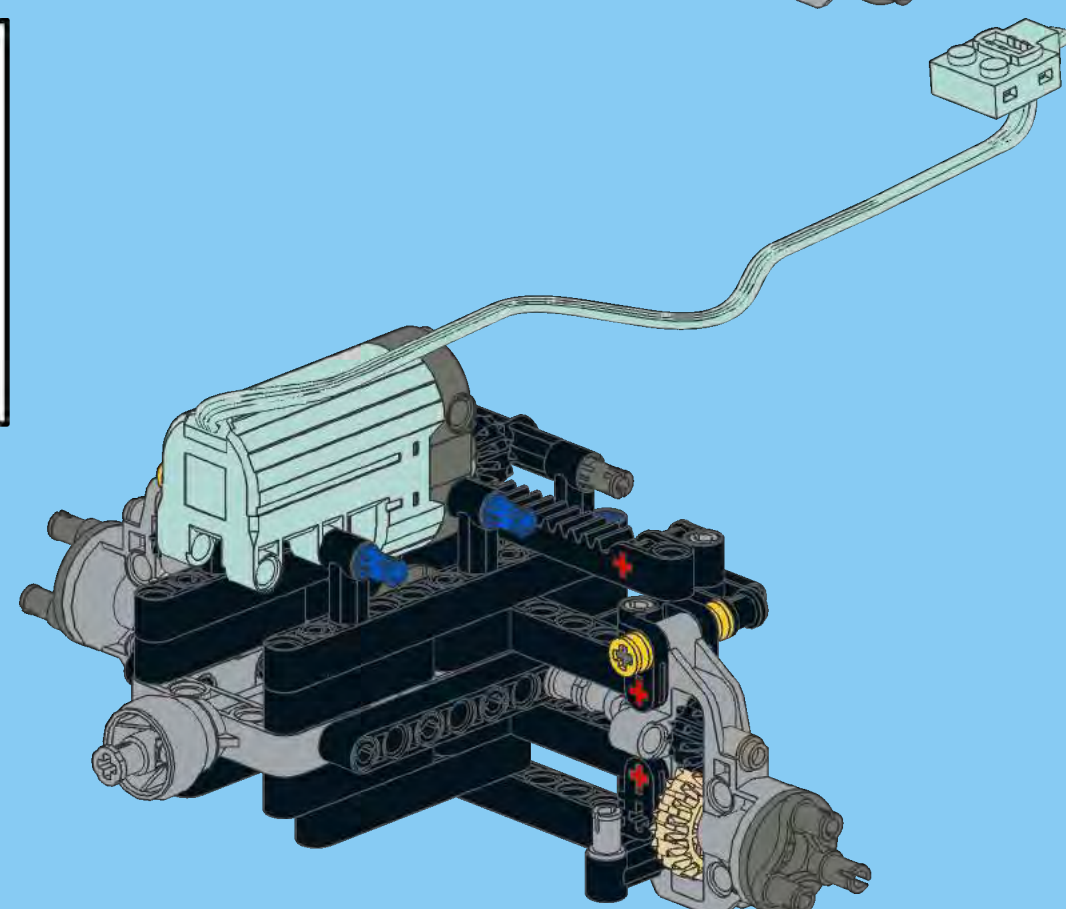
24
6x
2x
1x



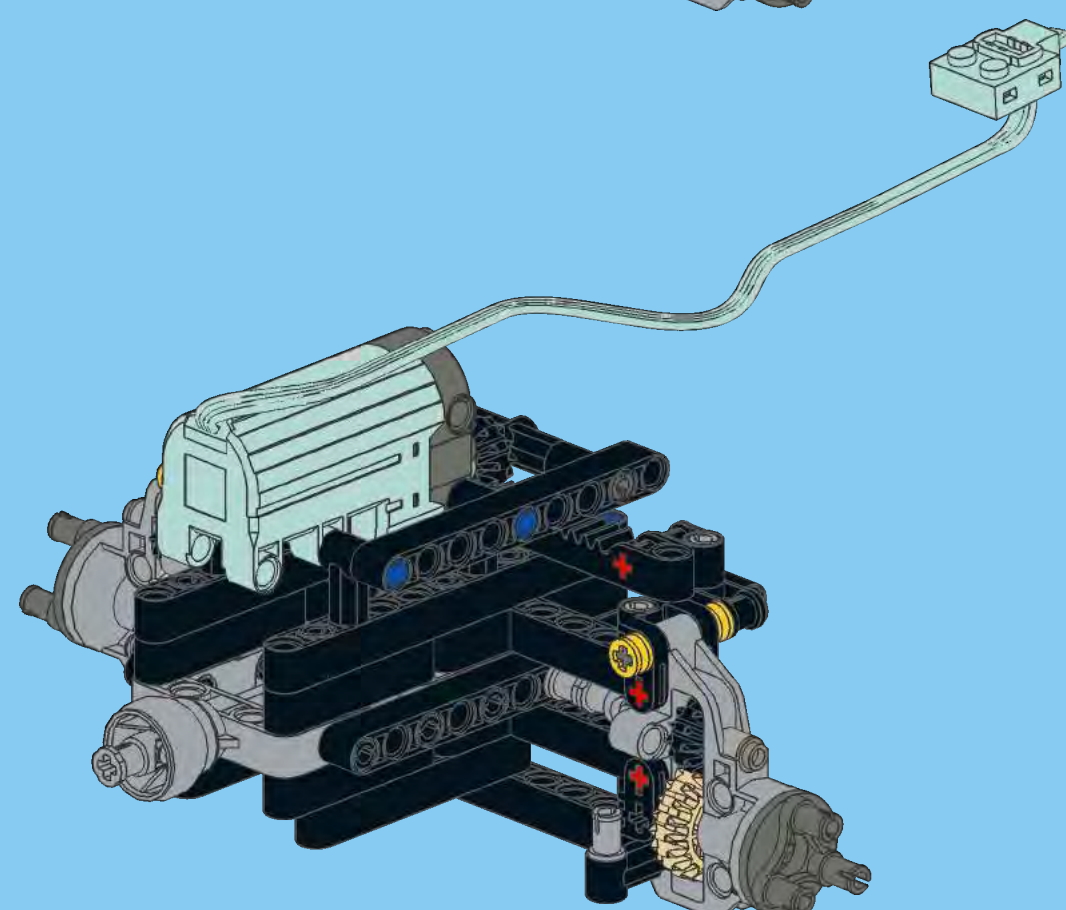
25
1x
1x
4
1x



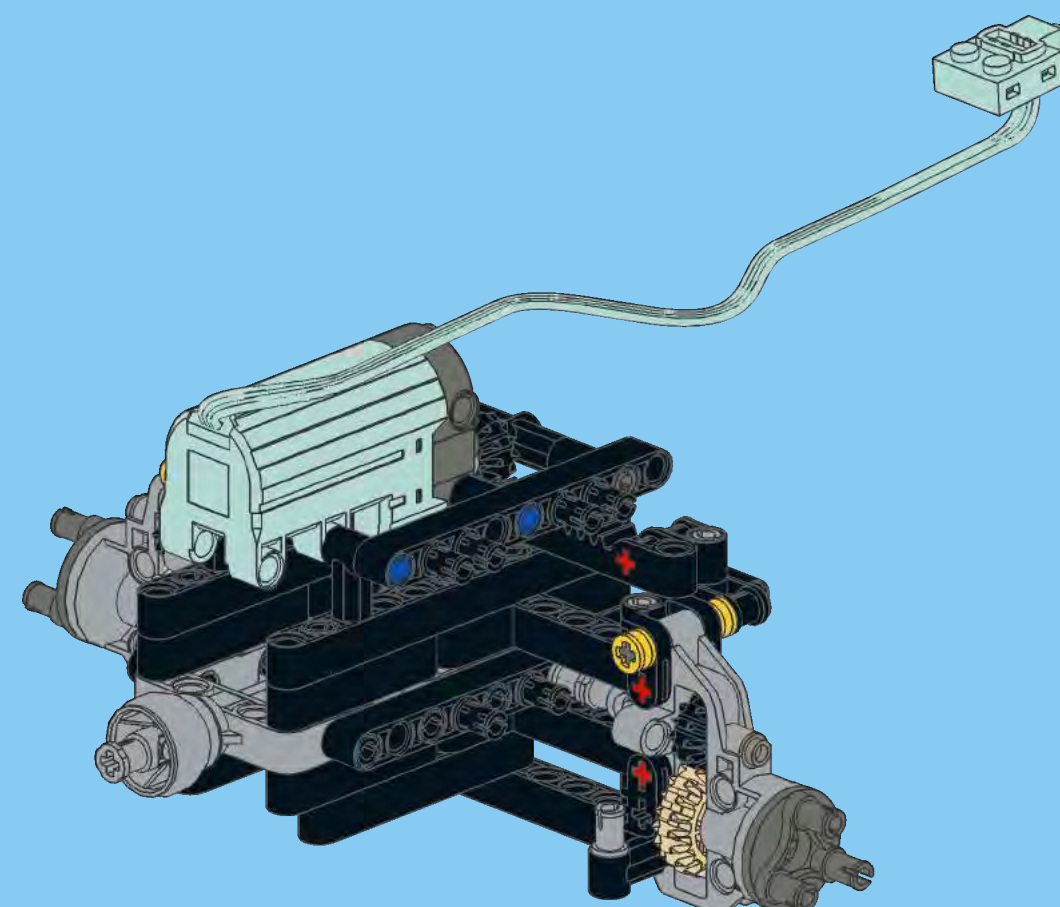
26
4x
1x



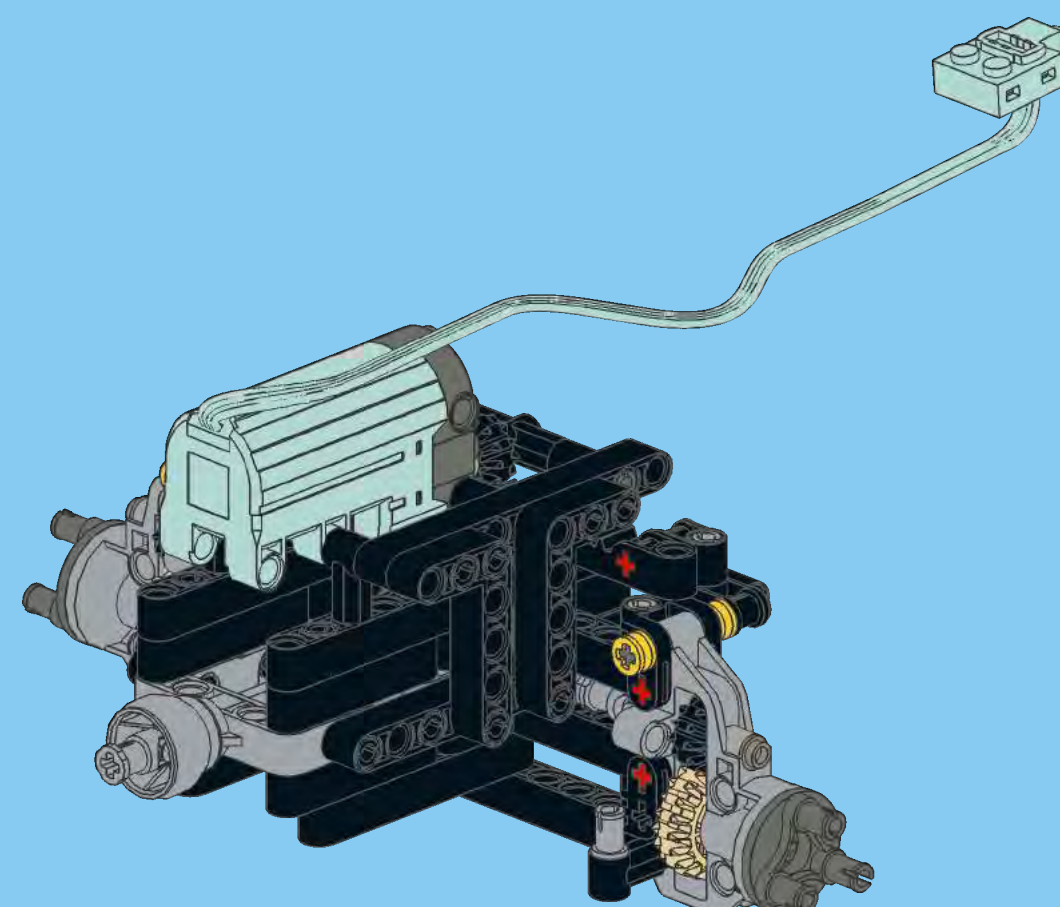
27
9
1x



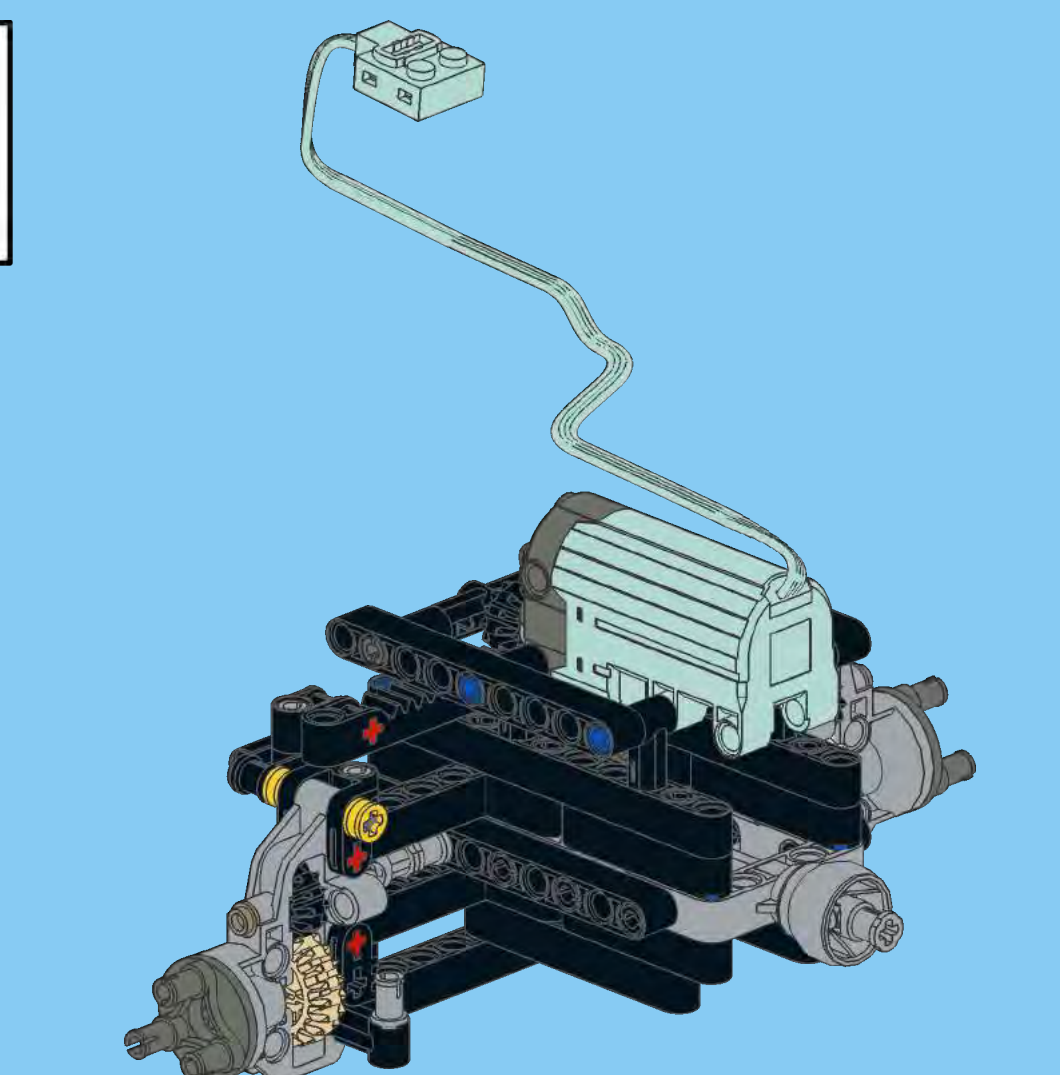
28
6x



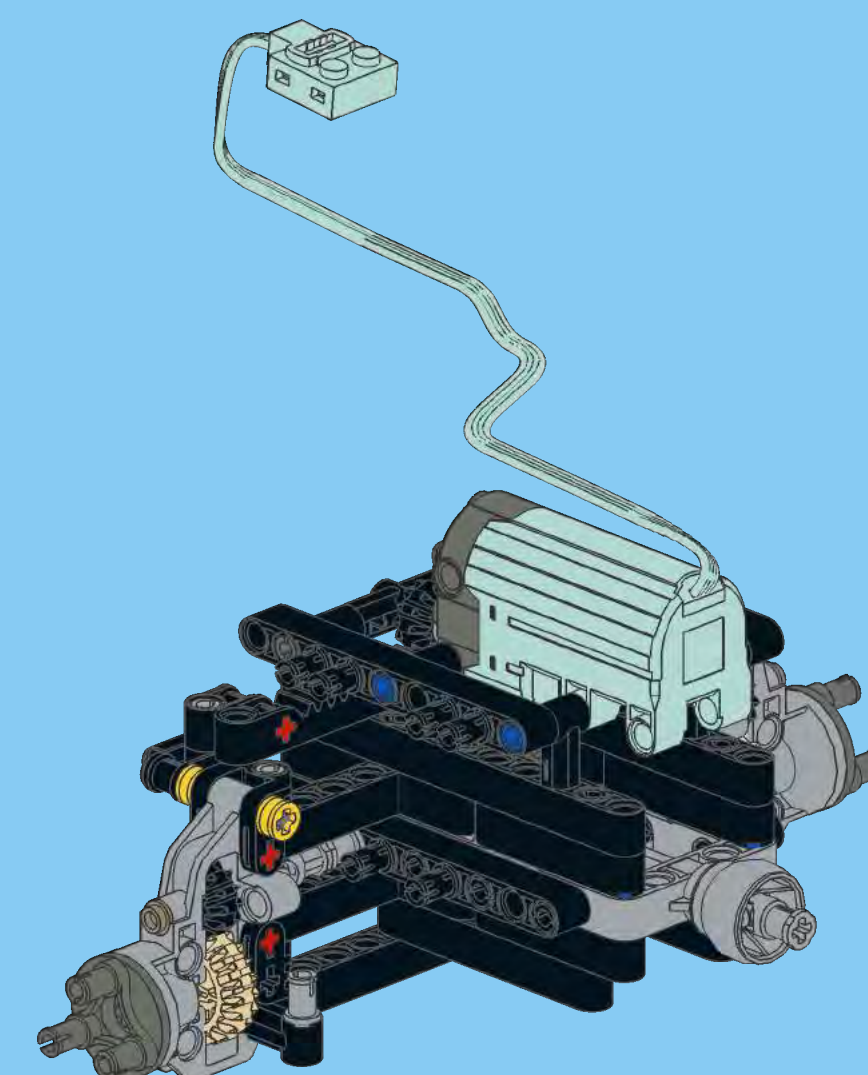
29
2x



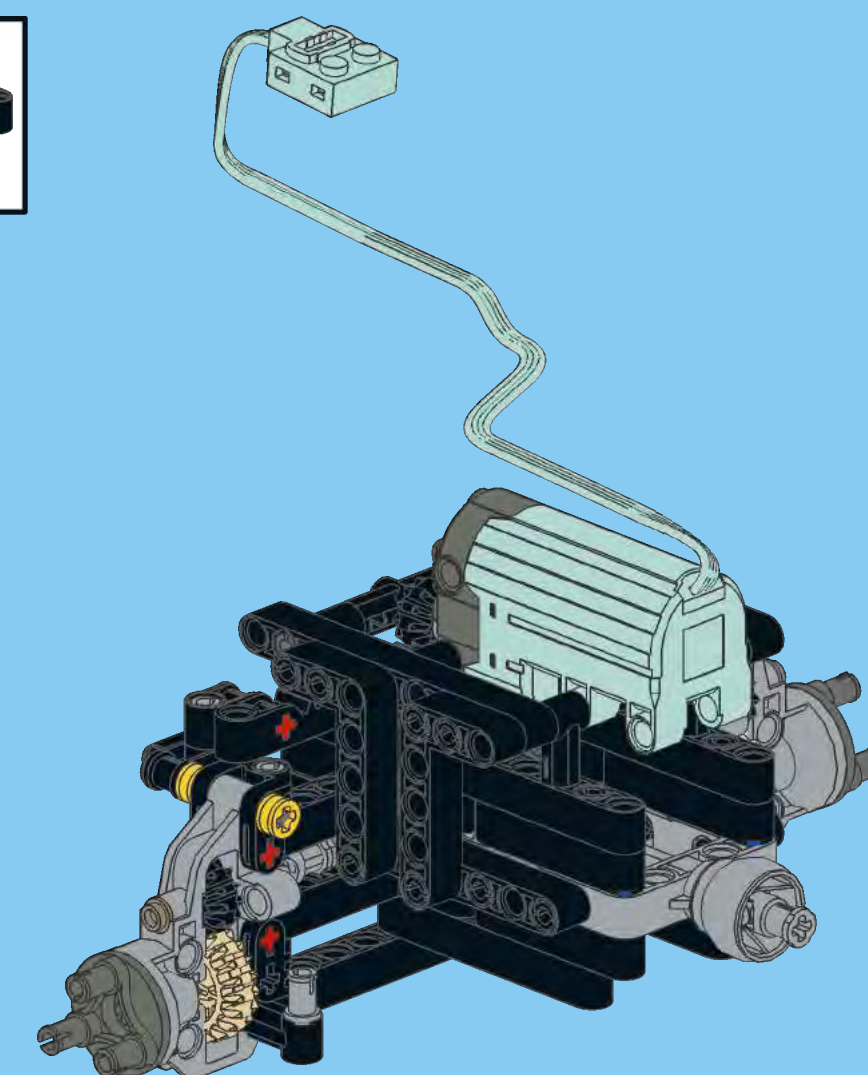
30
9
1x



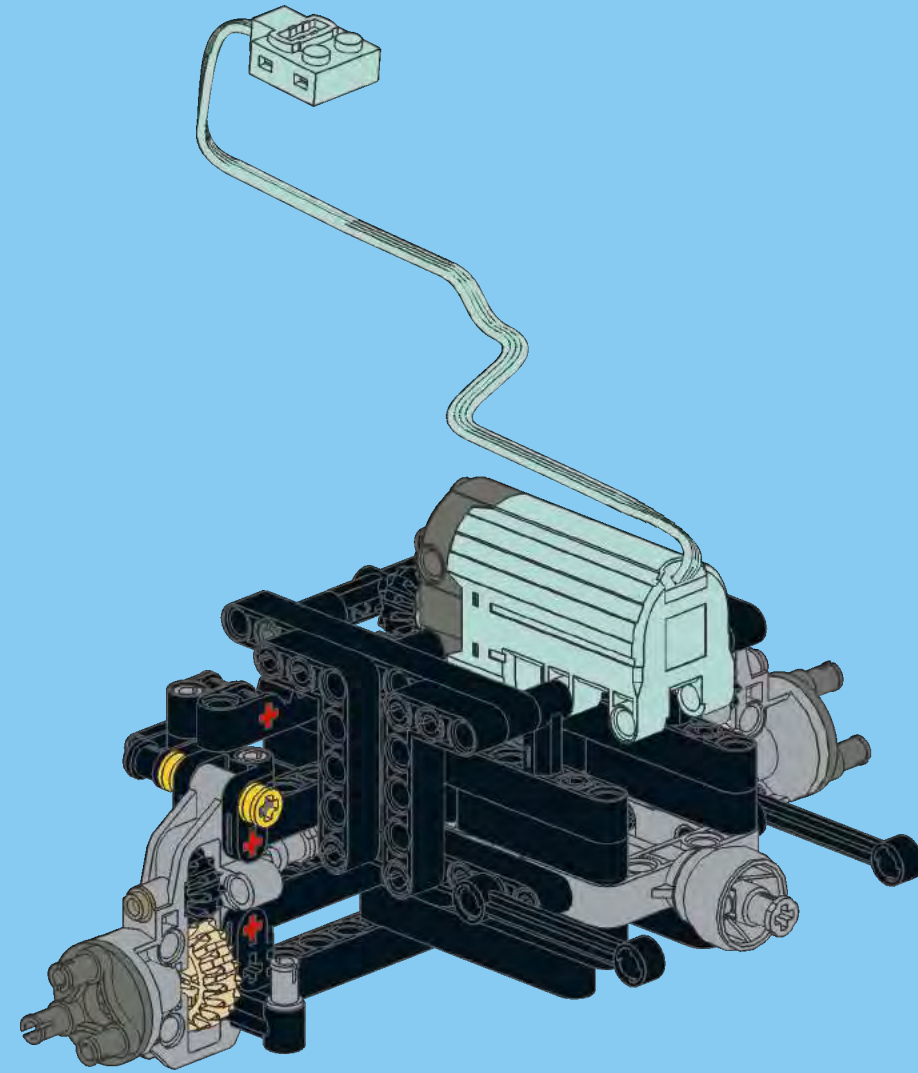
31
6x



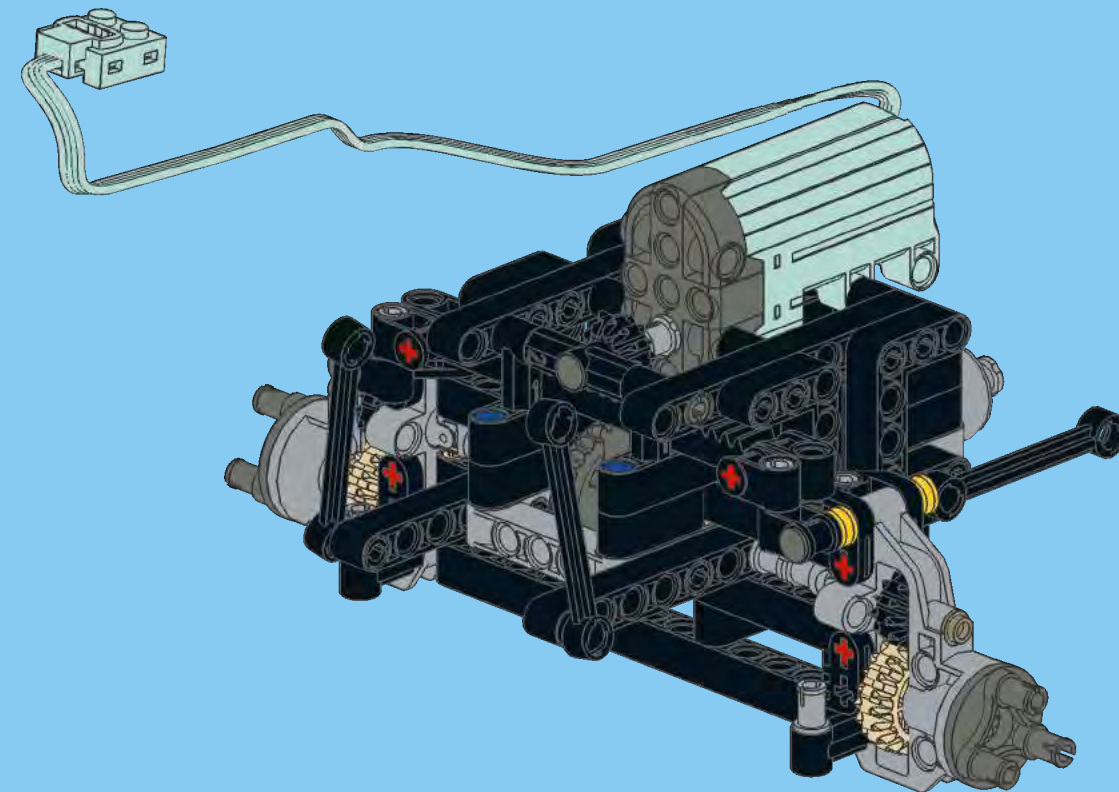
32
2x



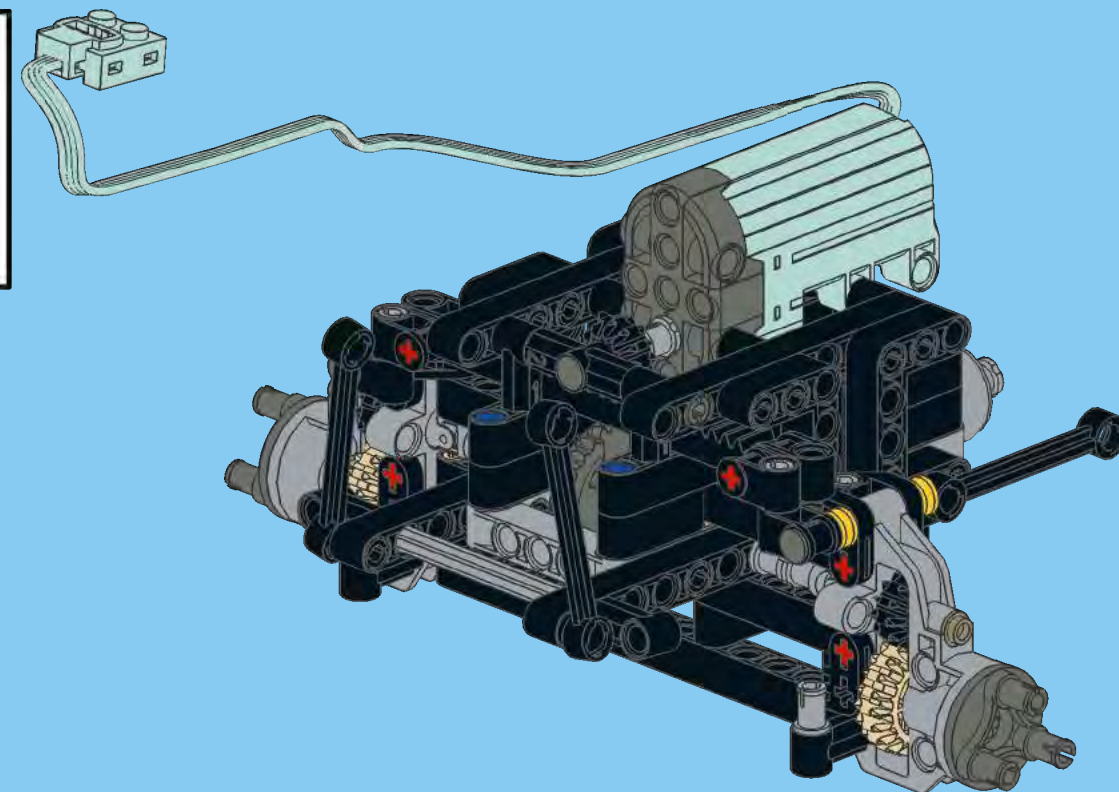
33
2x
2x



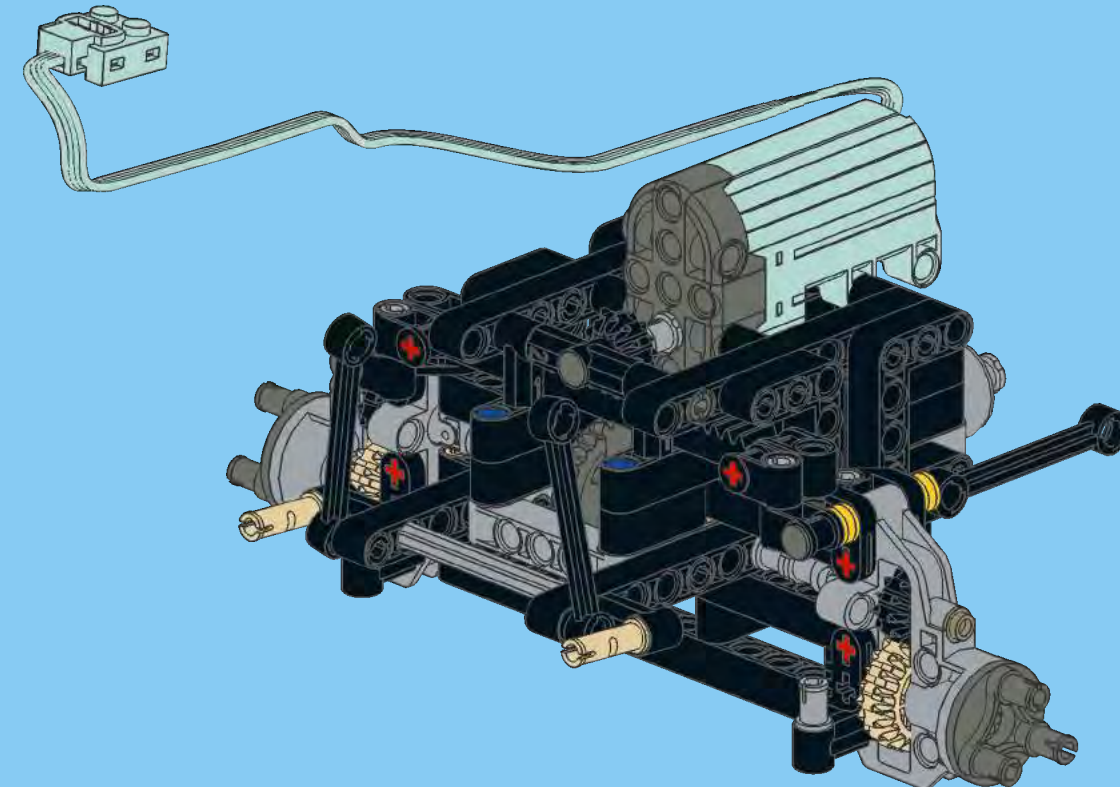
34
2x
2x



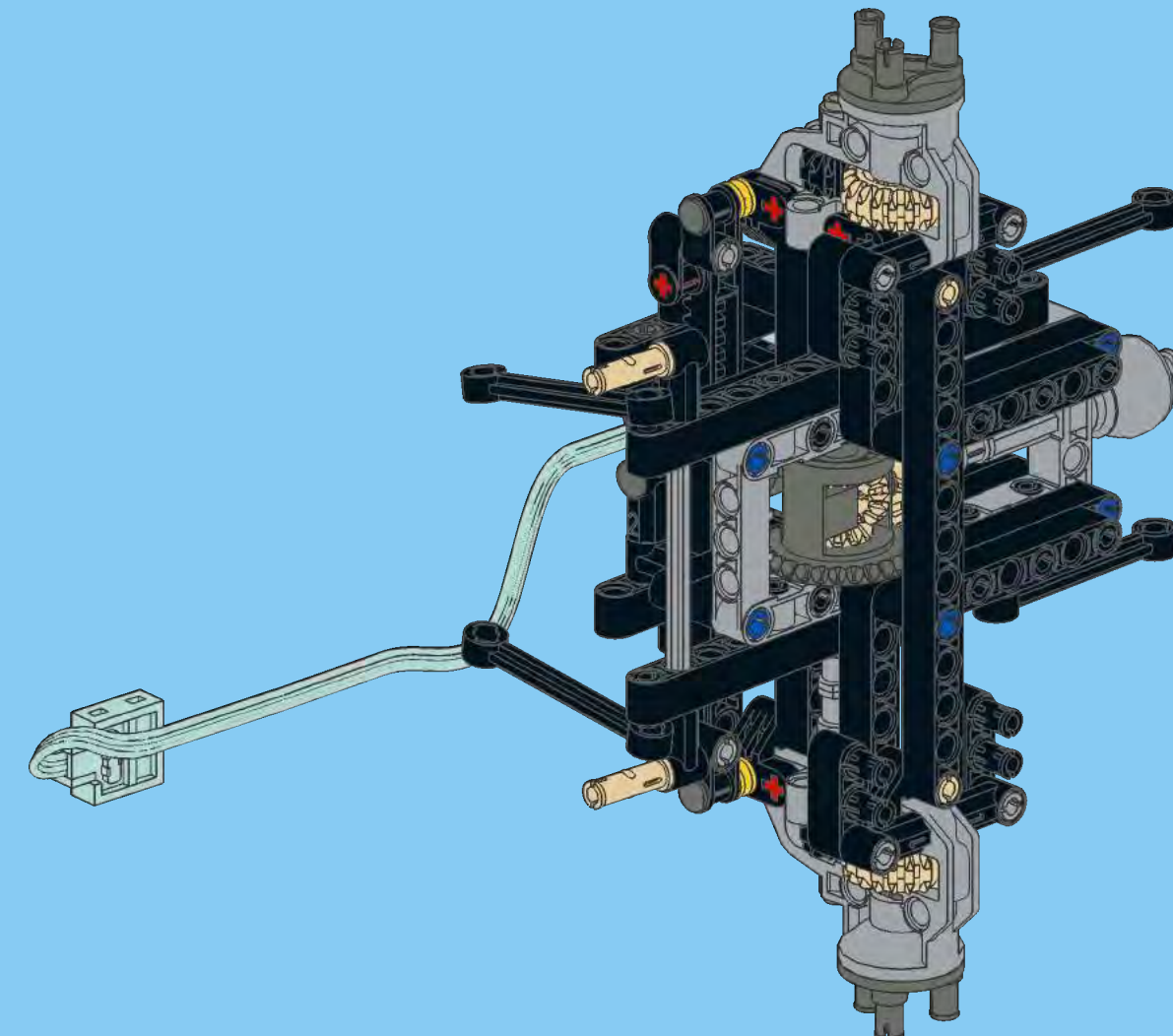
35
1x 2x
9



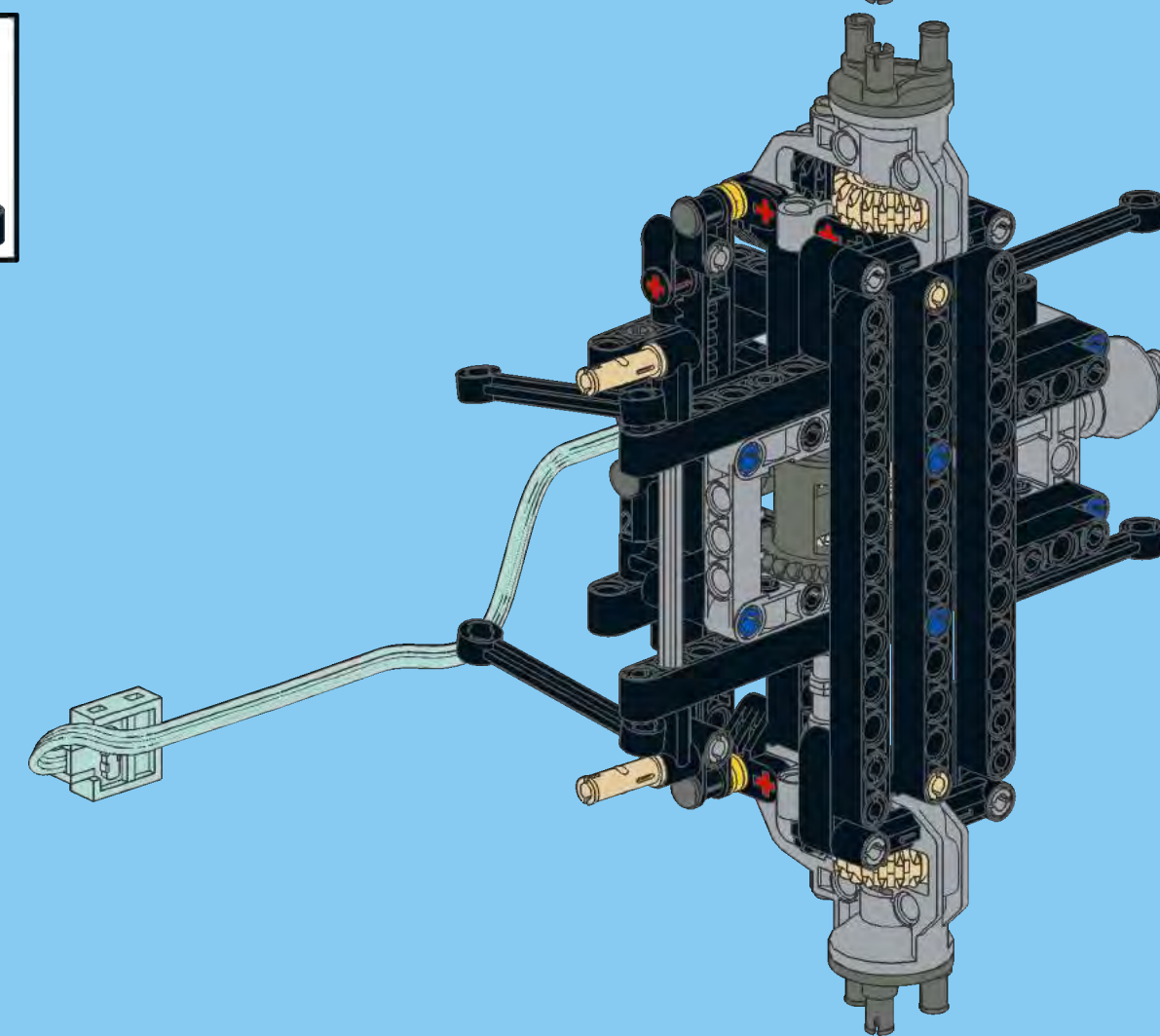
36
2x

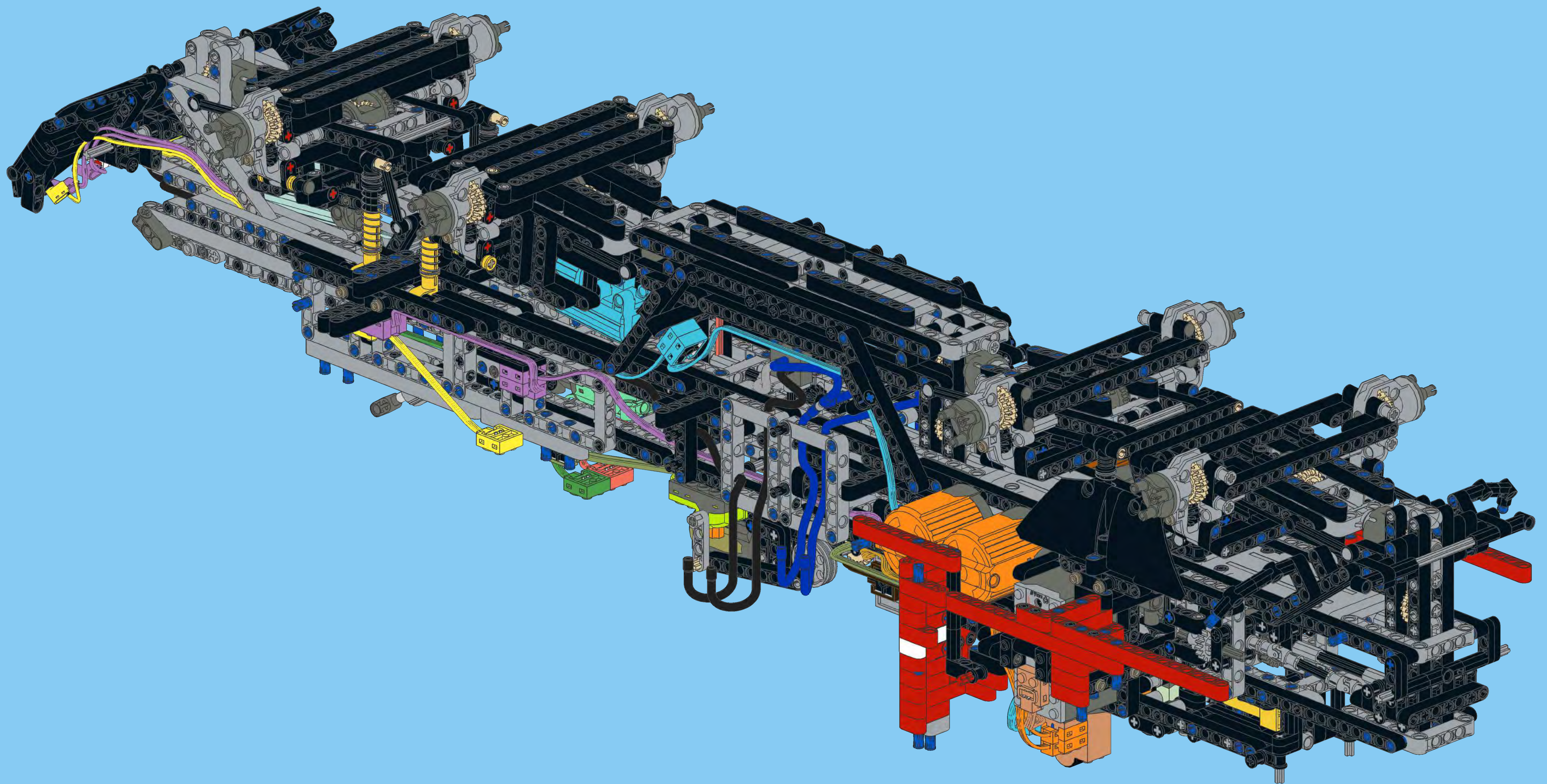


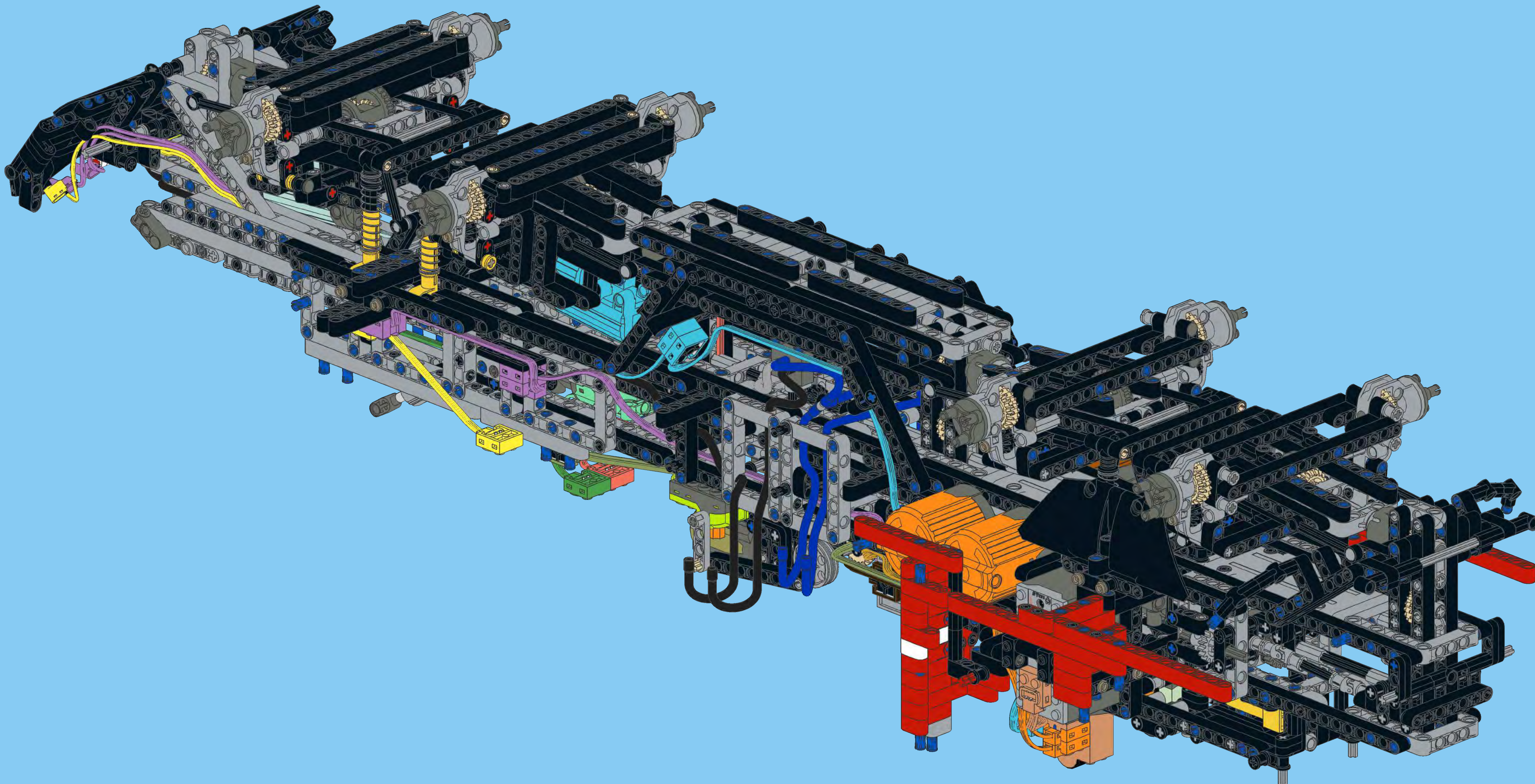
37
8x
3
4x

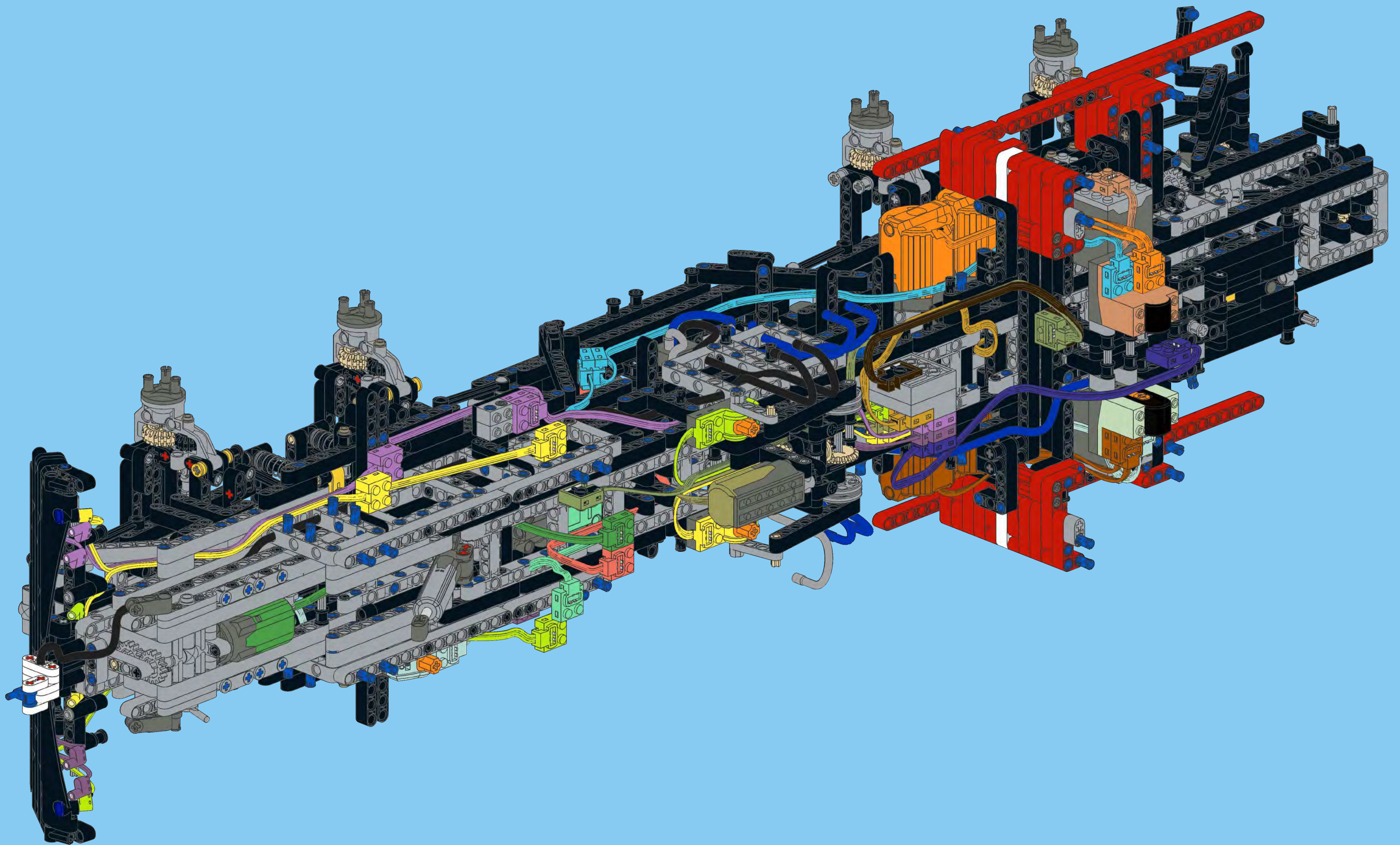
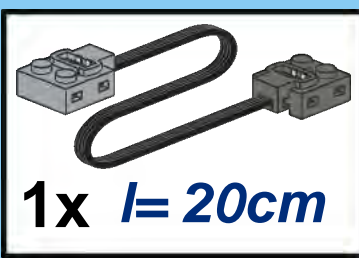


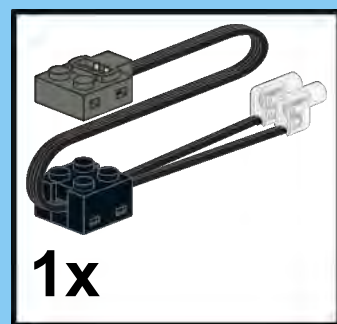
38
2x
13

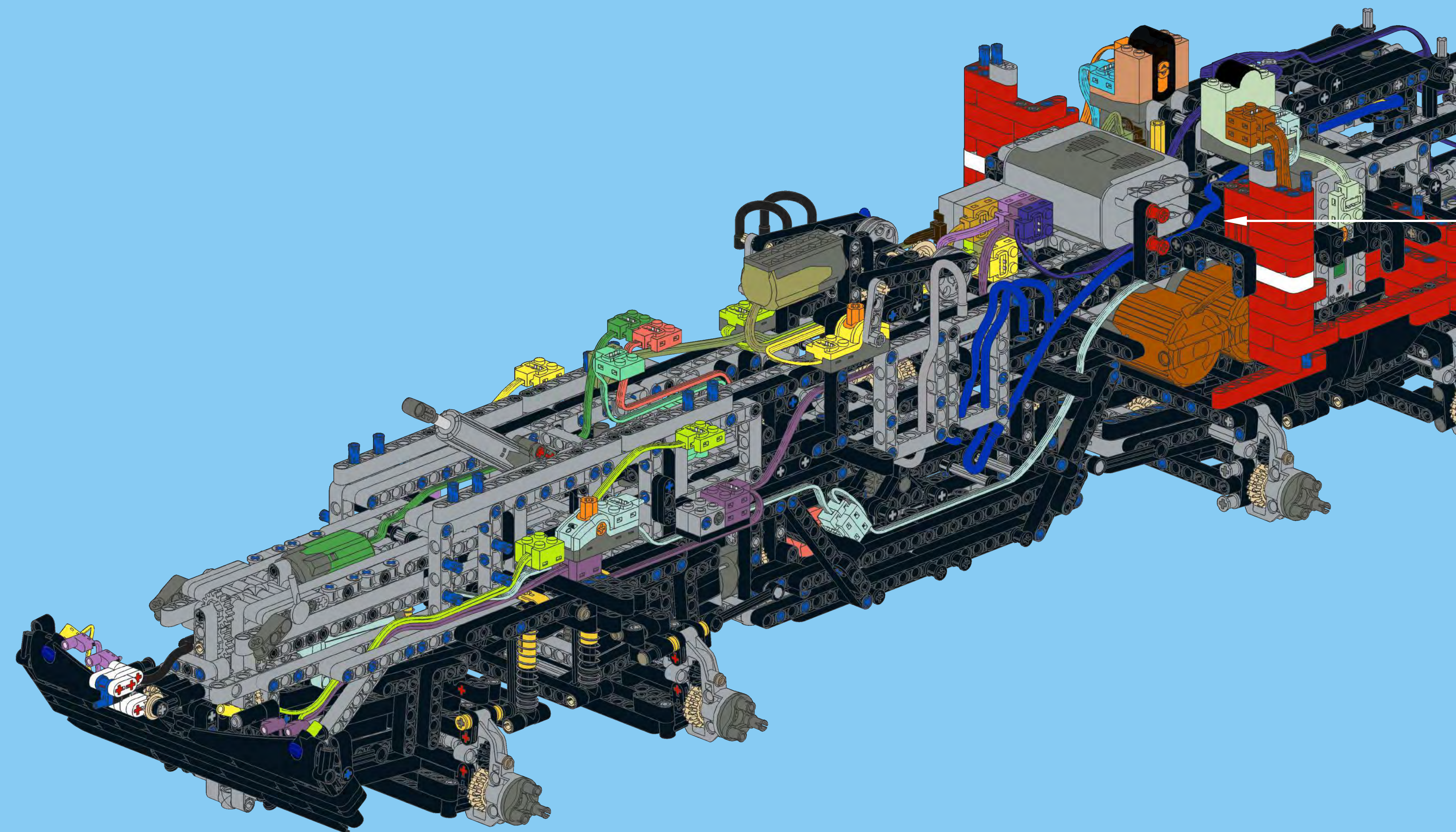












1

1x 1x

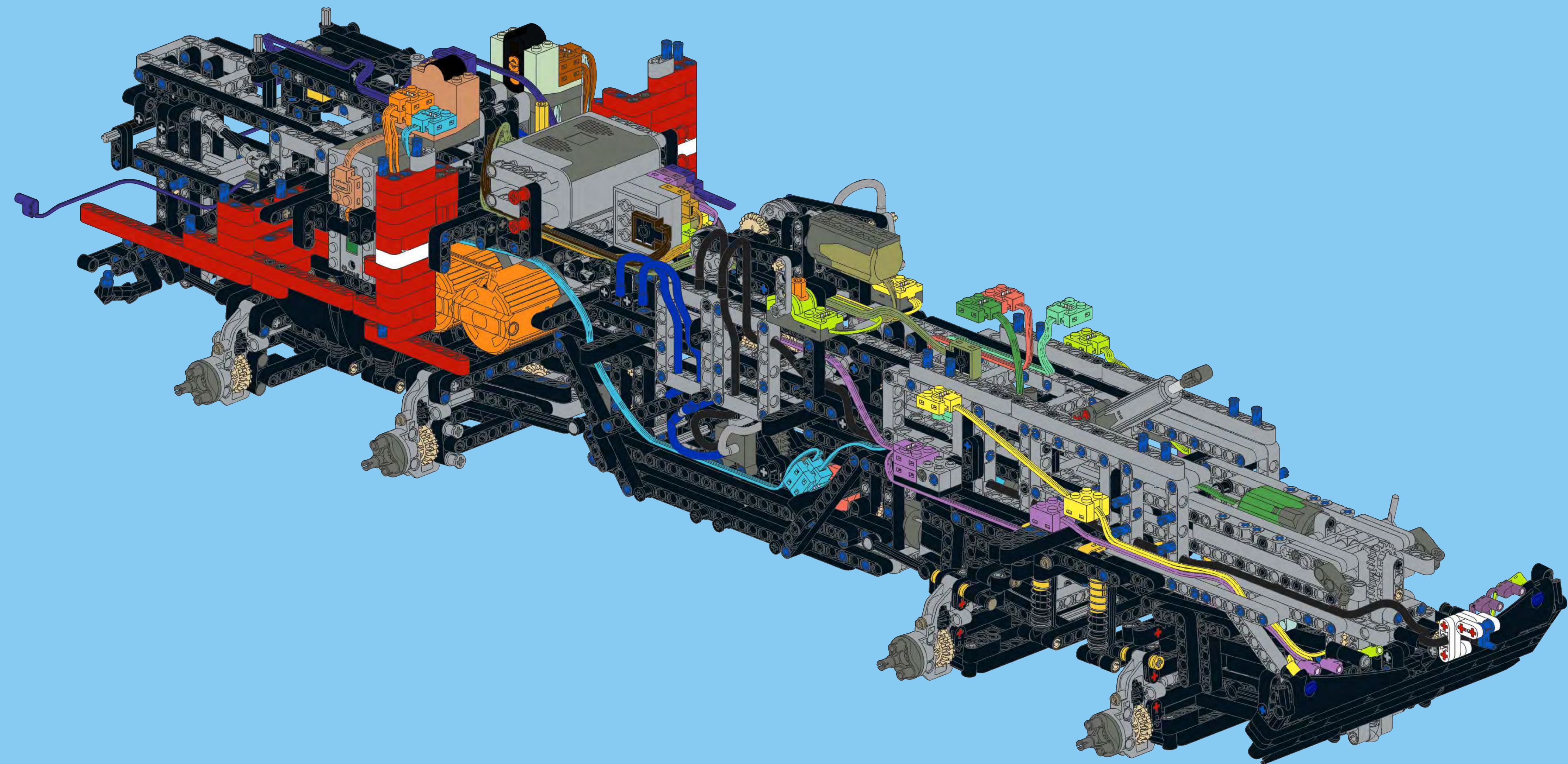
2

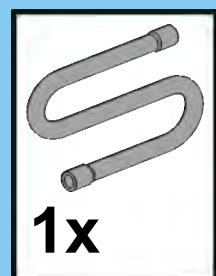
1x

3

1x 2x

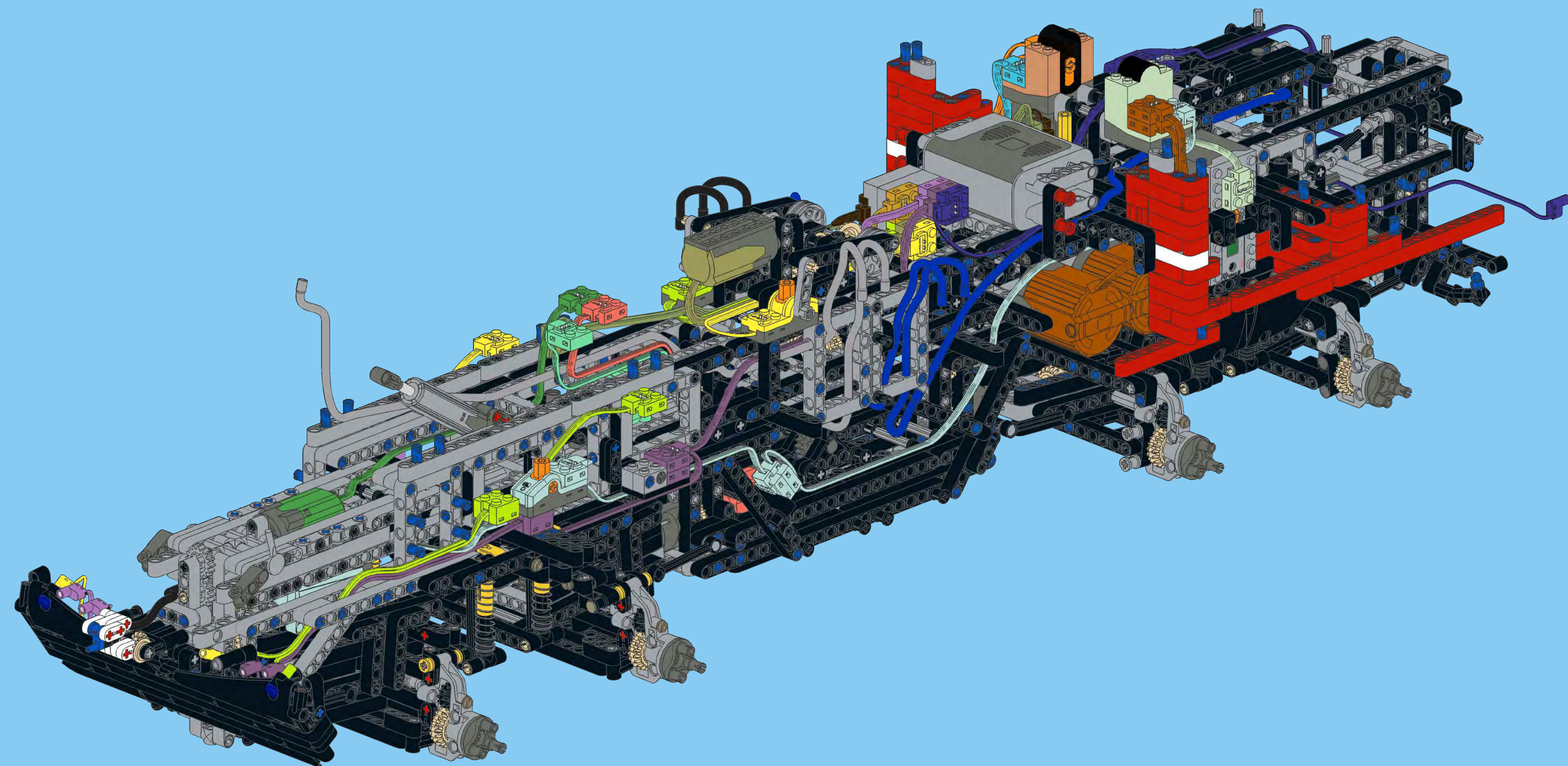
Detailed description: This block contains three numbered sub-diagrams showing the assembly of a grey sensor module. Sub-diagram 1 shows the module with a blue pin being inserted into its side. Sub-diagram 2 shows a yellow pin being inserted into the top of the module. Sub-diagram 3 shows a black L-shaped Technic pin being inserted into the side of the module, with two red pins also being shown as part of the assembly.

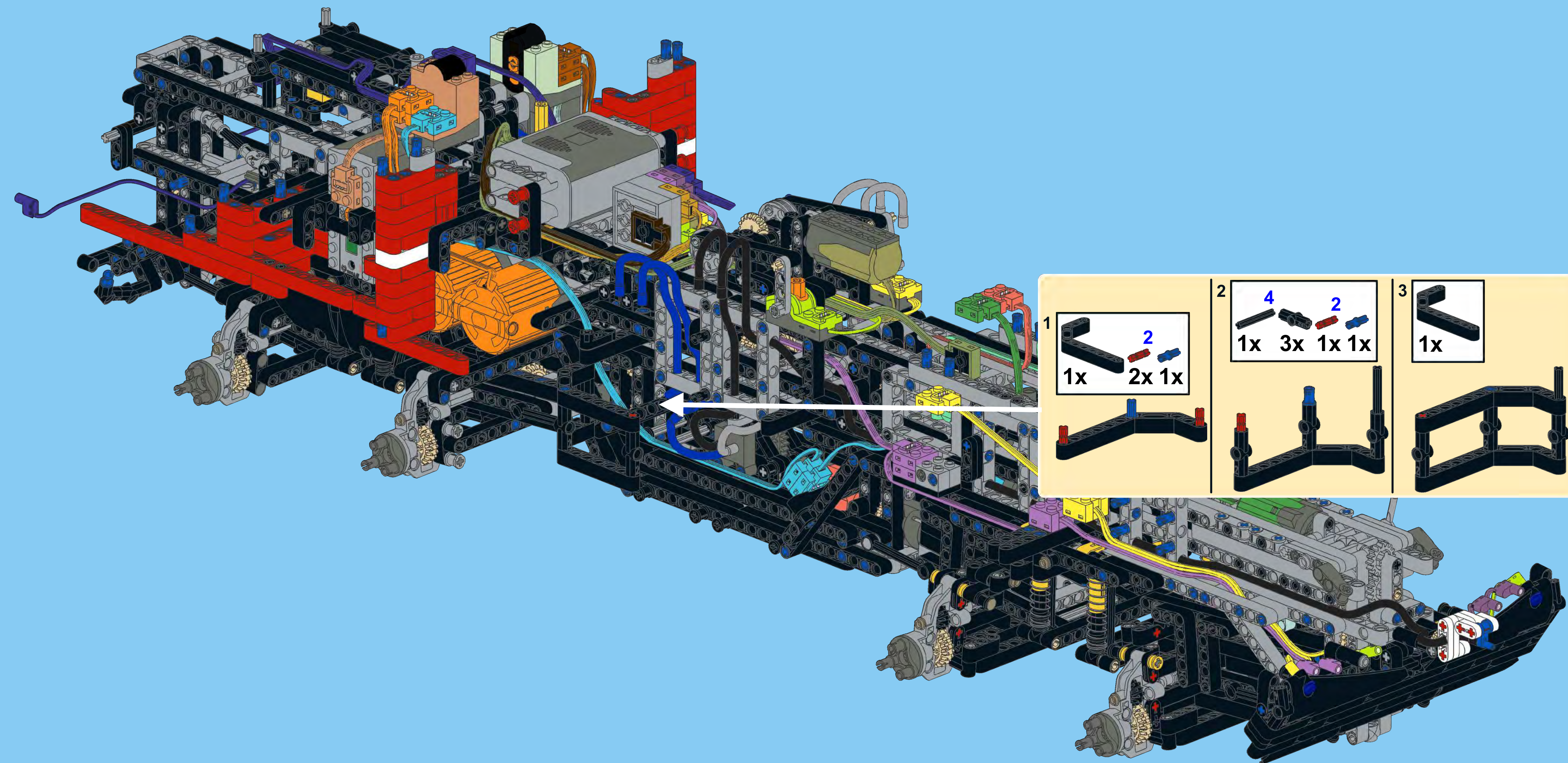


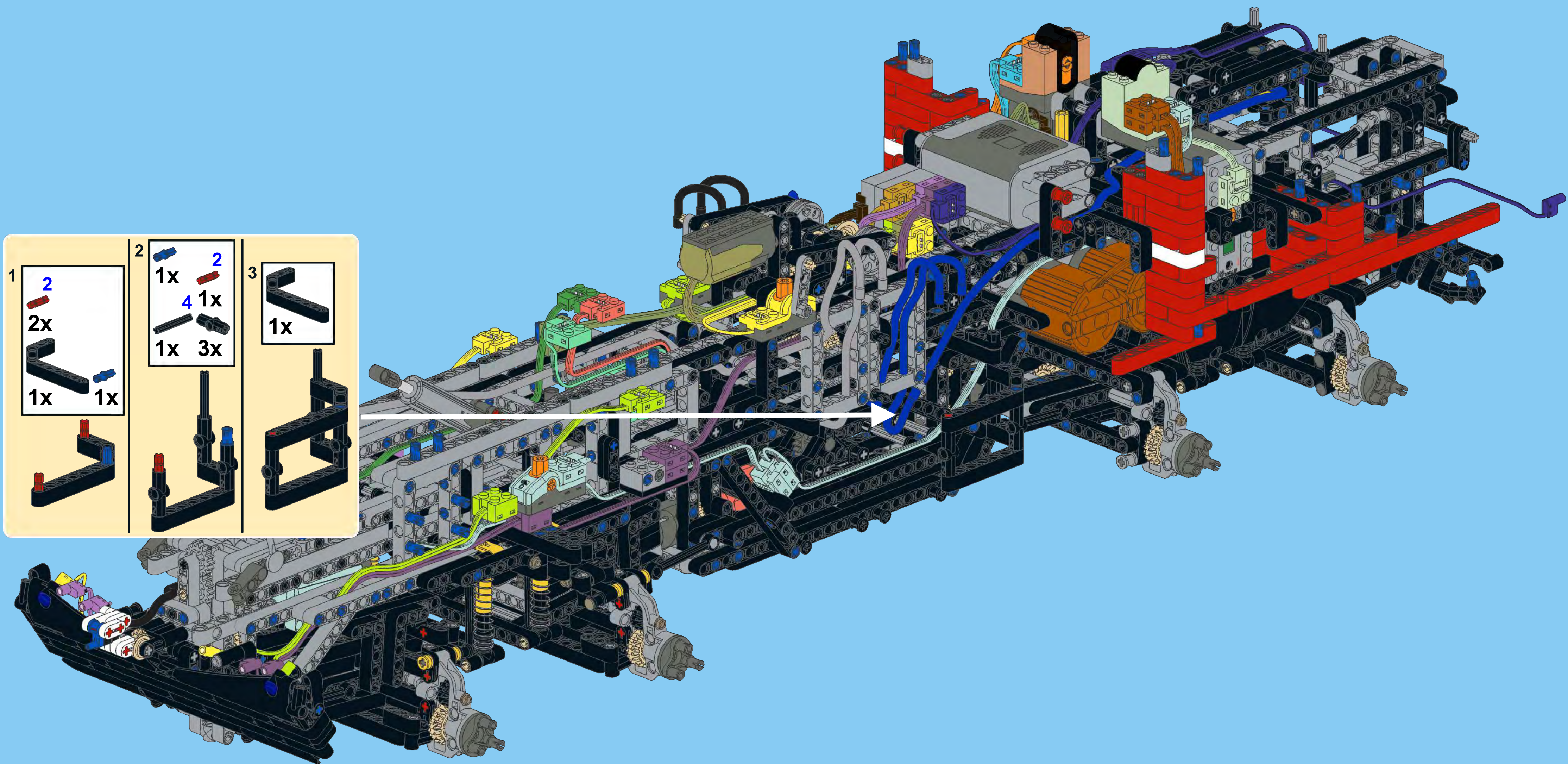


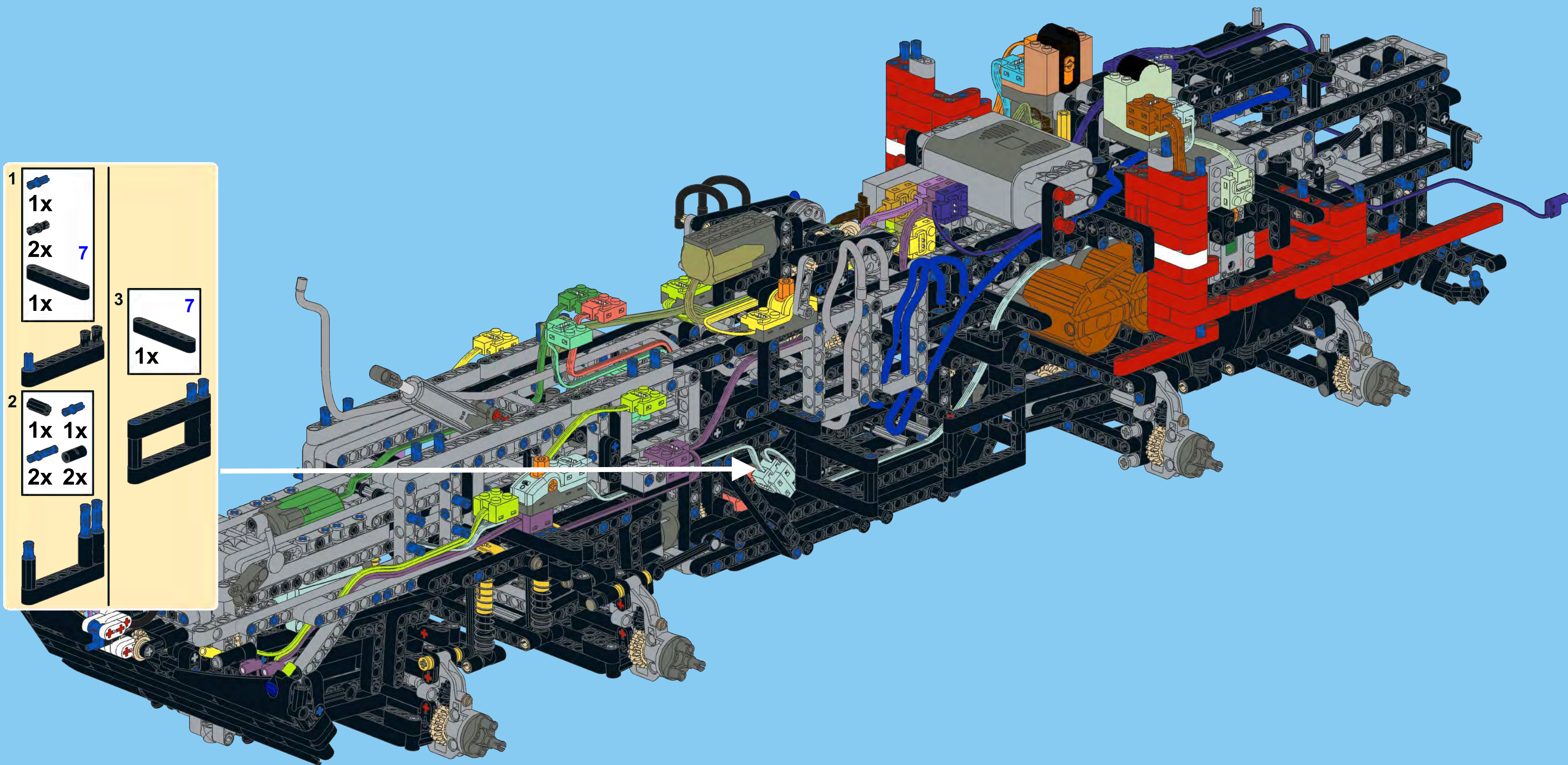
1x

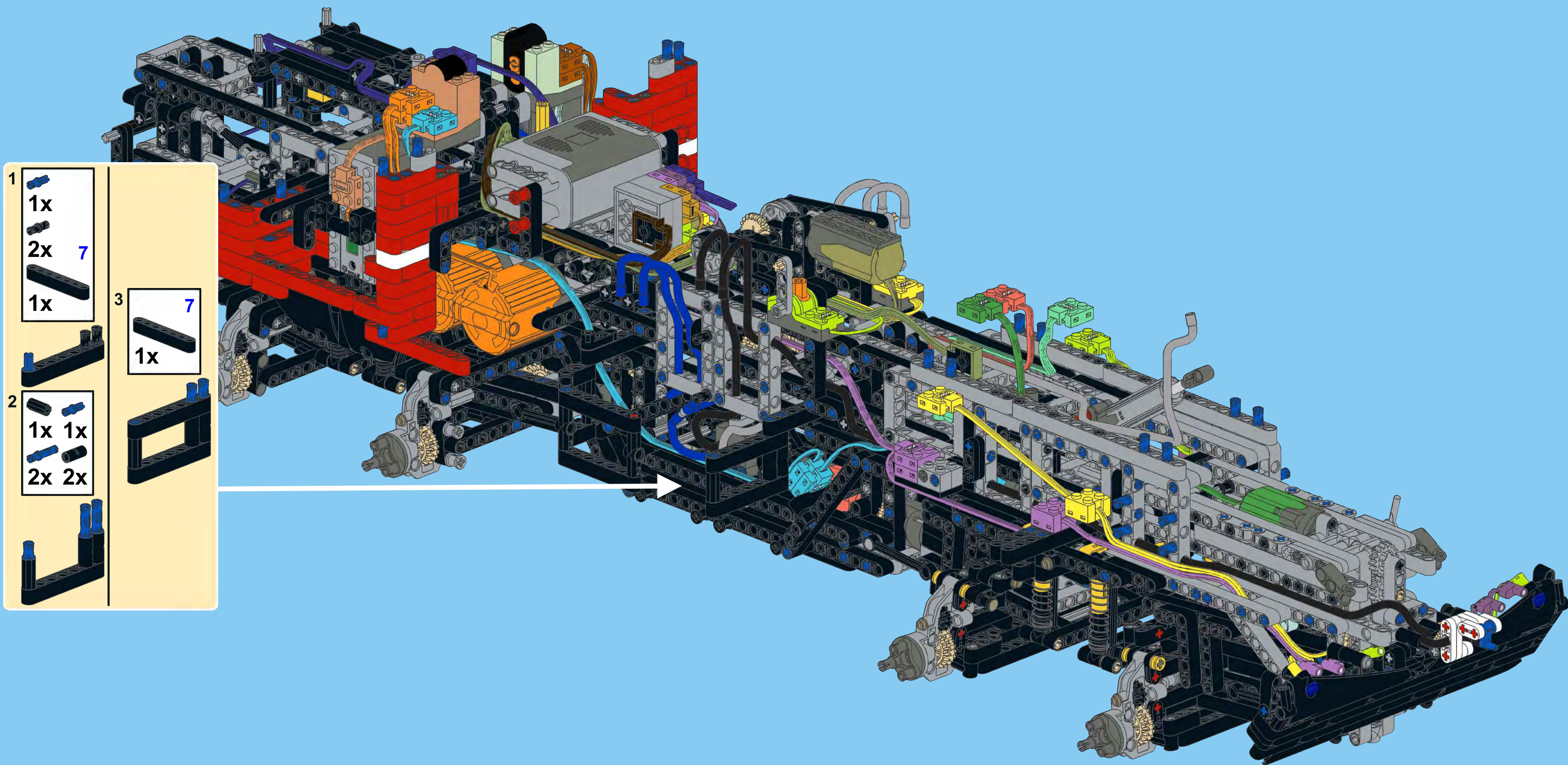
l= 50cm



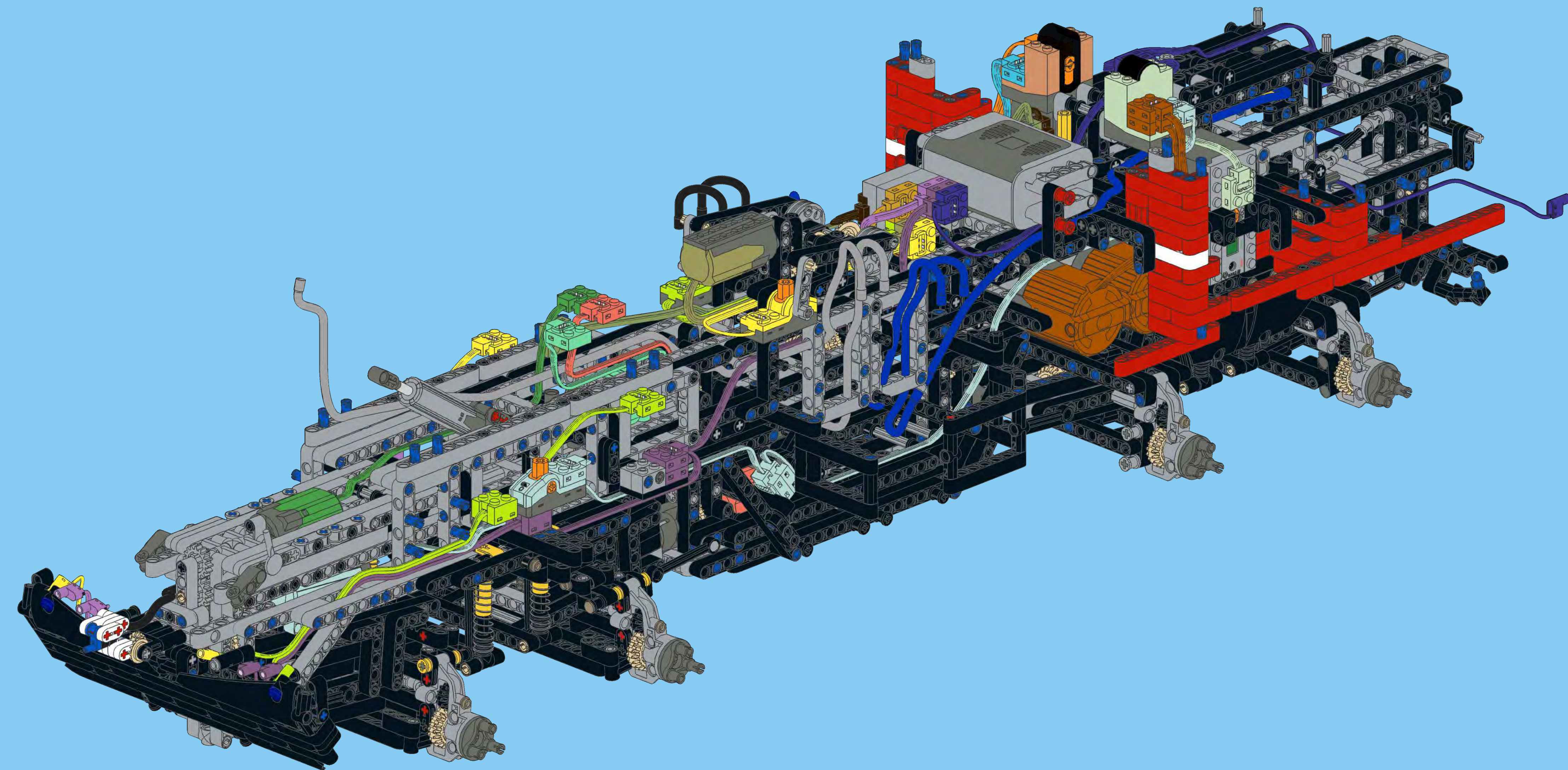


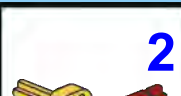
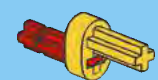












Assembly from booklet N. 6/15






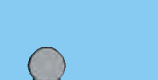
1  1x 1x 



2  1x 



3  1x 


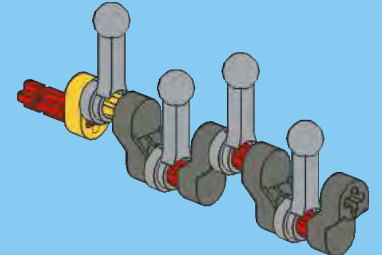
4  1x 1x 


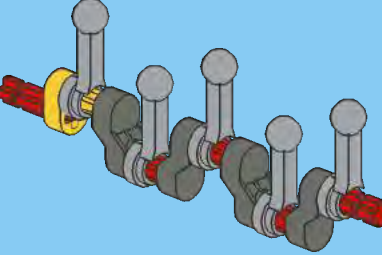
5  1x 


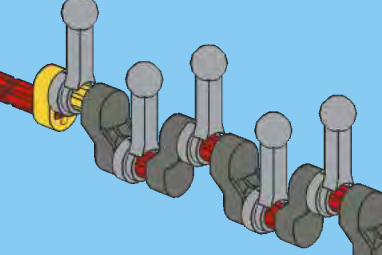
6  1x 1x 


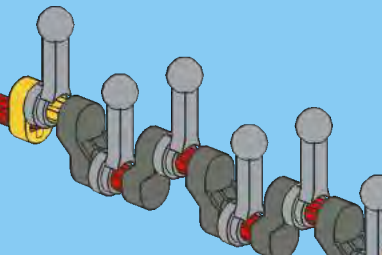
7  1x 


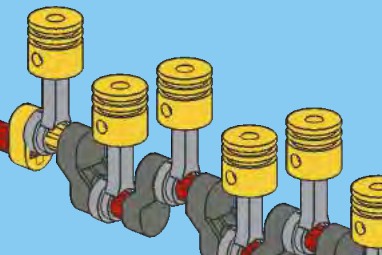
8  1x 1x 


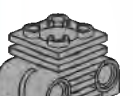

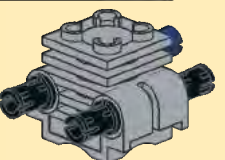
9  1x 

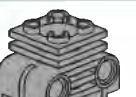

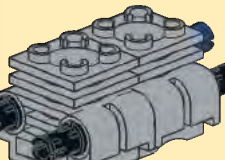
10  1x 1x 



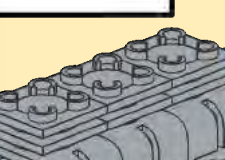
11  1x 




12  1x 1x 




13  6x 




1  1x  1x  3x 

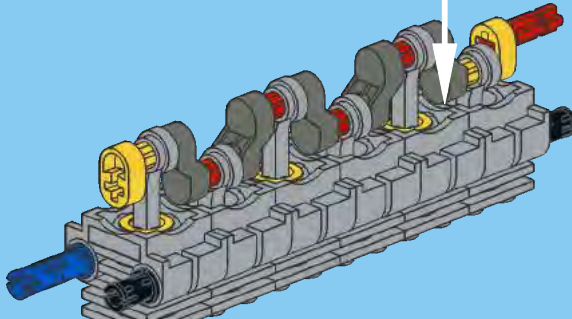
2  1x  2x 


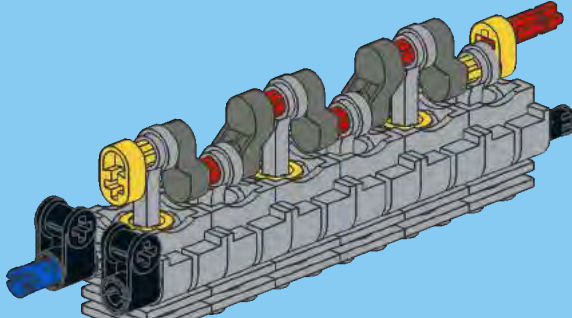
3  1x  2x 


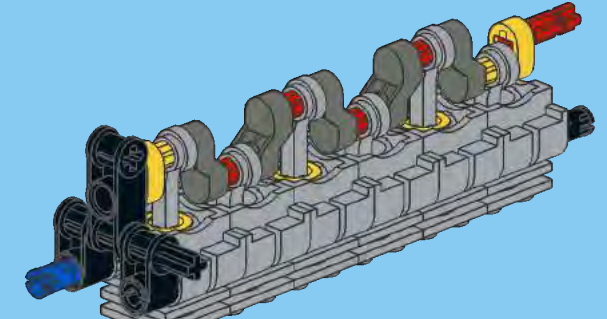
4  1x  2x 


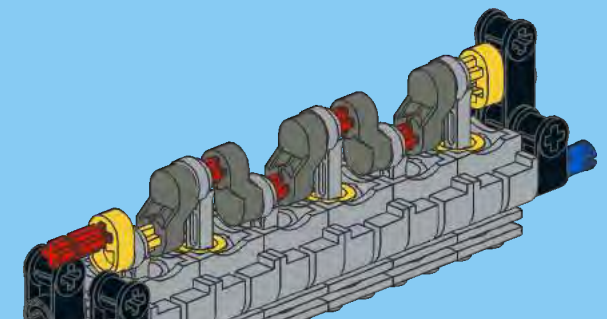
5  1x  2x 


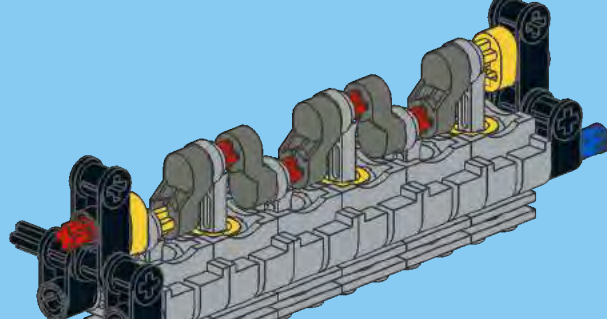
6  1x  2x 

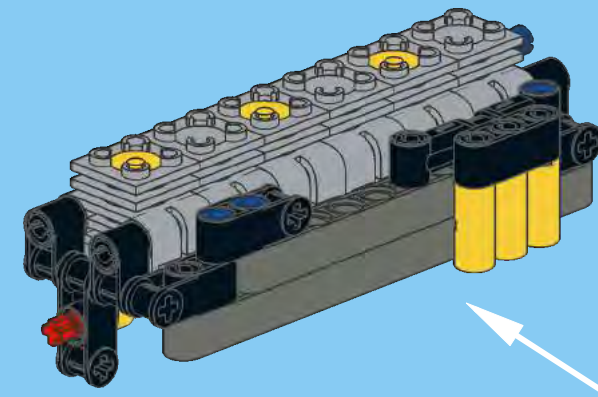
14 

15  2x 

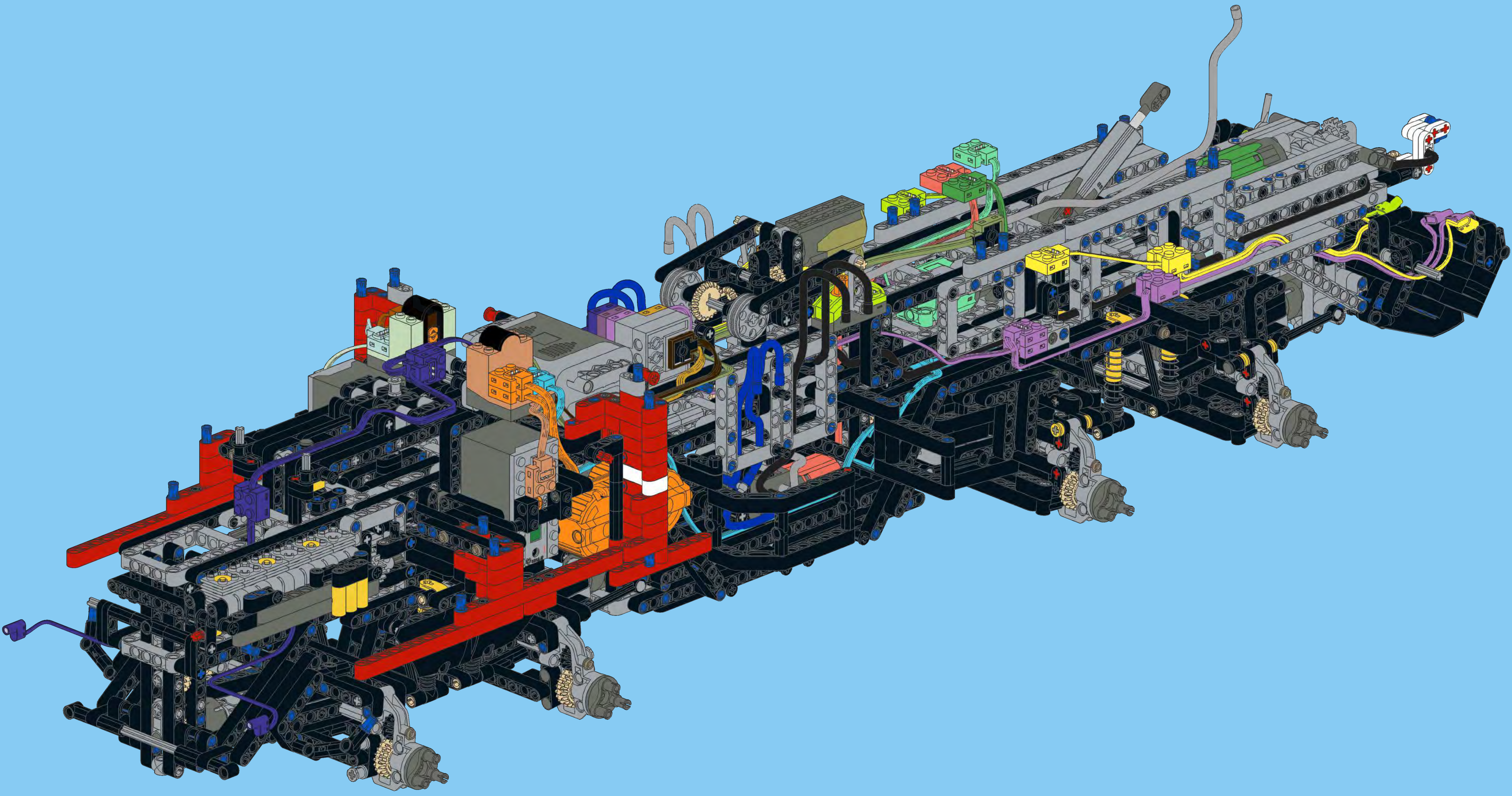
16  1x 1x 



17  2x 


18  1x 1x 






<p>1</p> <p>1x 3x</p> <p>1x</p>	<p>5</p> <p>1x 1x</p> <p>1x 1x</p>	<p>8</p> <p>1x</p> <p>1x</p>
<p>2</p> <p>3x</p> <p>1x</p>	<p>6</p> <p>1x 1x 1x</p> <p>1x 1x 1x</p> <p>1x</p>	<p>9</p> <p>1x</p> <p>1x</p>
<p>3</p> <p>3 1x</p> <p>1x</p>	<p>7</p> <p>13 1x 1x</p> <p>1x</p>	
<p>4</p> <p>2x</p> <p>1x 2x 3x</p>		






1   2
1x 1x


2  1x



3  1x

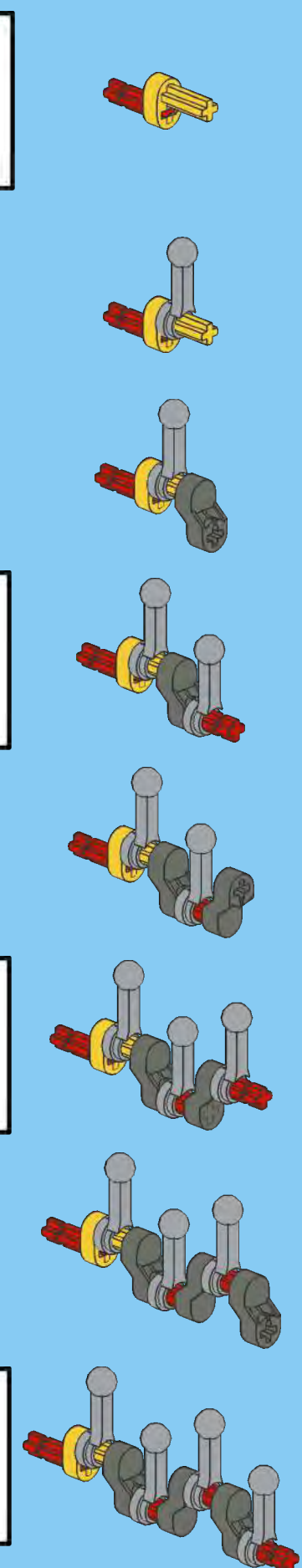
4   2
1x 1x


5  1x



6   2
1x 1x


7  1x



8   2
1x 1x




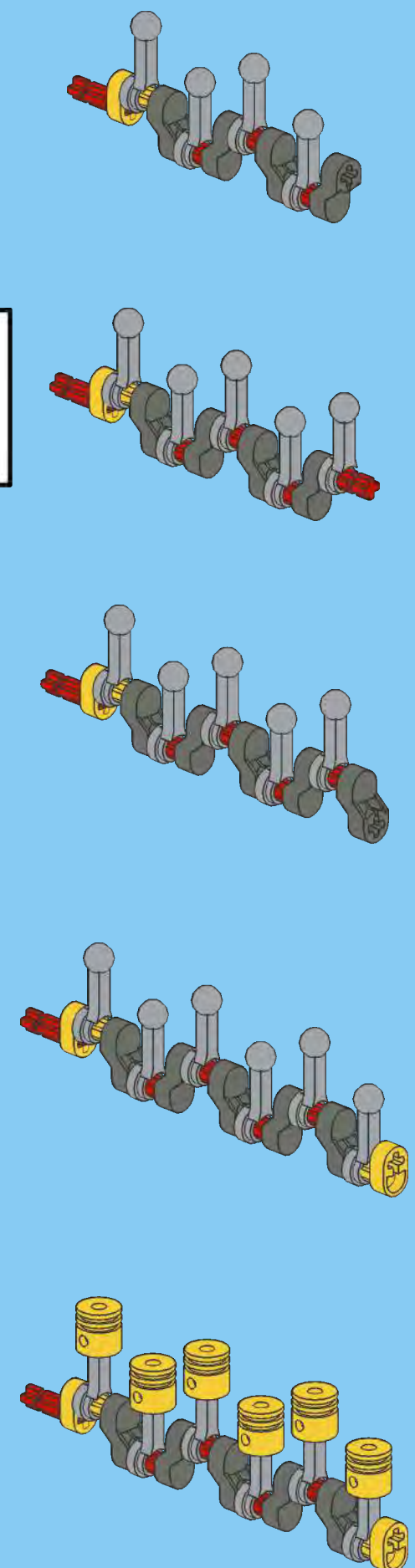
9  1x




10   2
1x 1x



11  1x



12  1x
 1x



13  6x







1  3x
 1x  1x

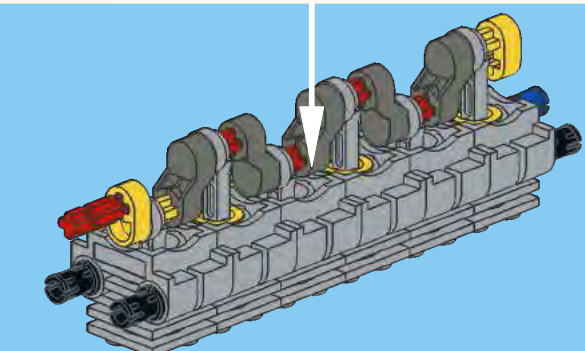
2  1x  2x

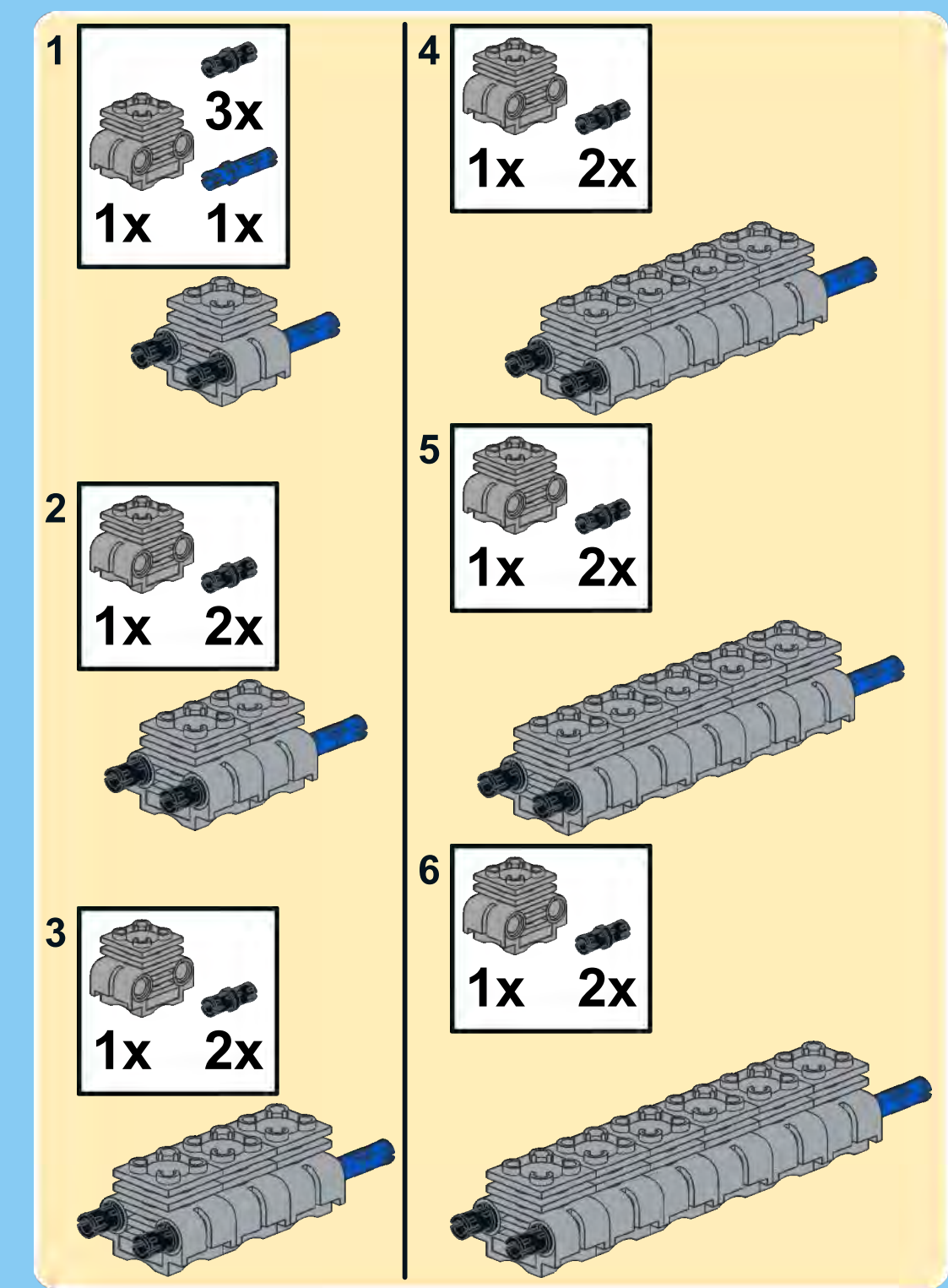
3  1x  2x


4  1x  2x


5  1x  2x


6  1x  2x


14 

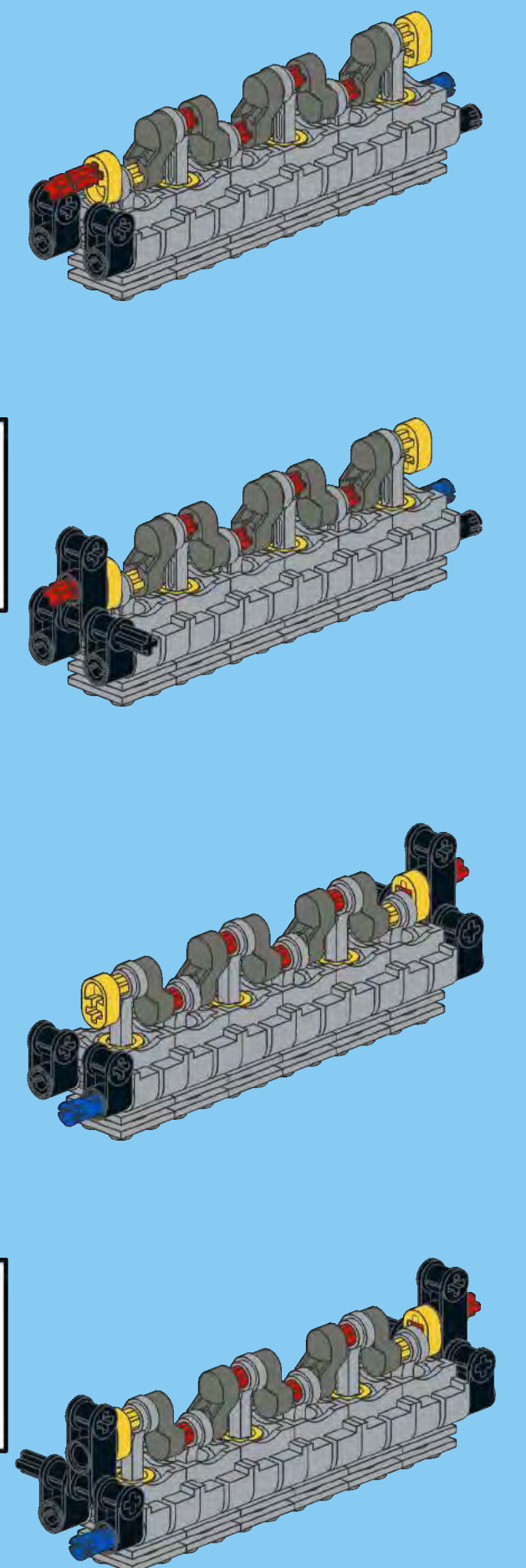


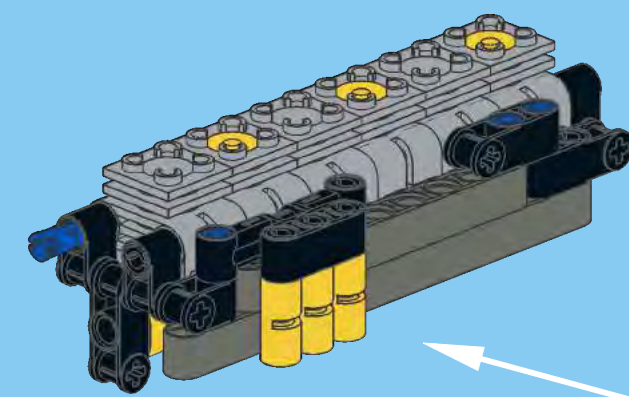
15  2x

16  4
1x 1x

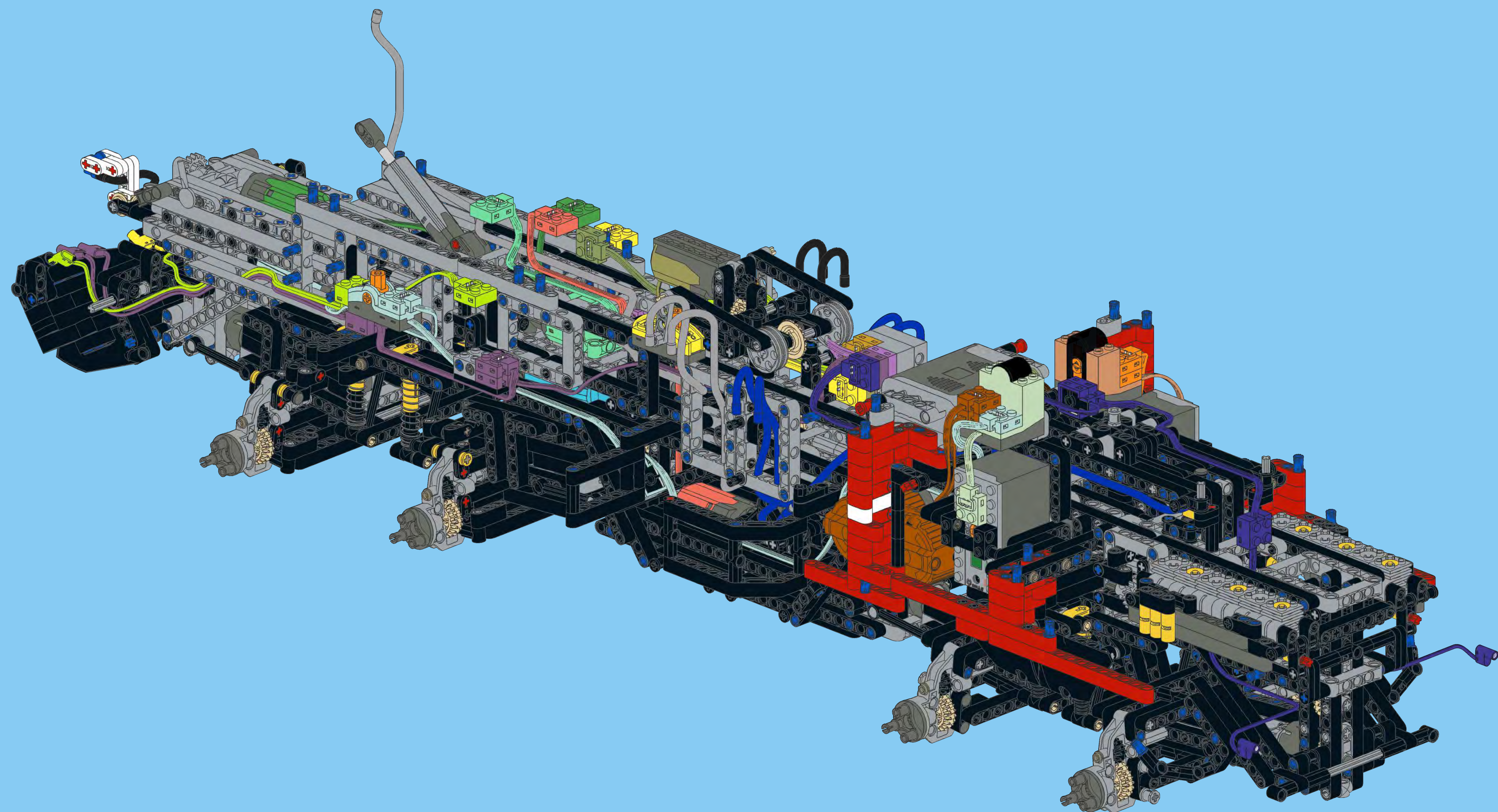
17  2x

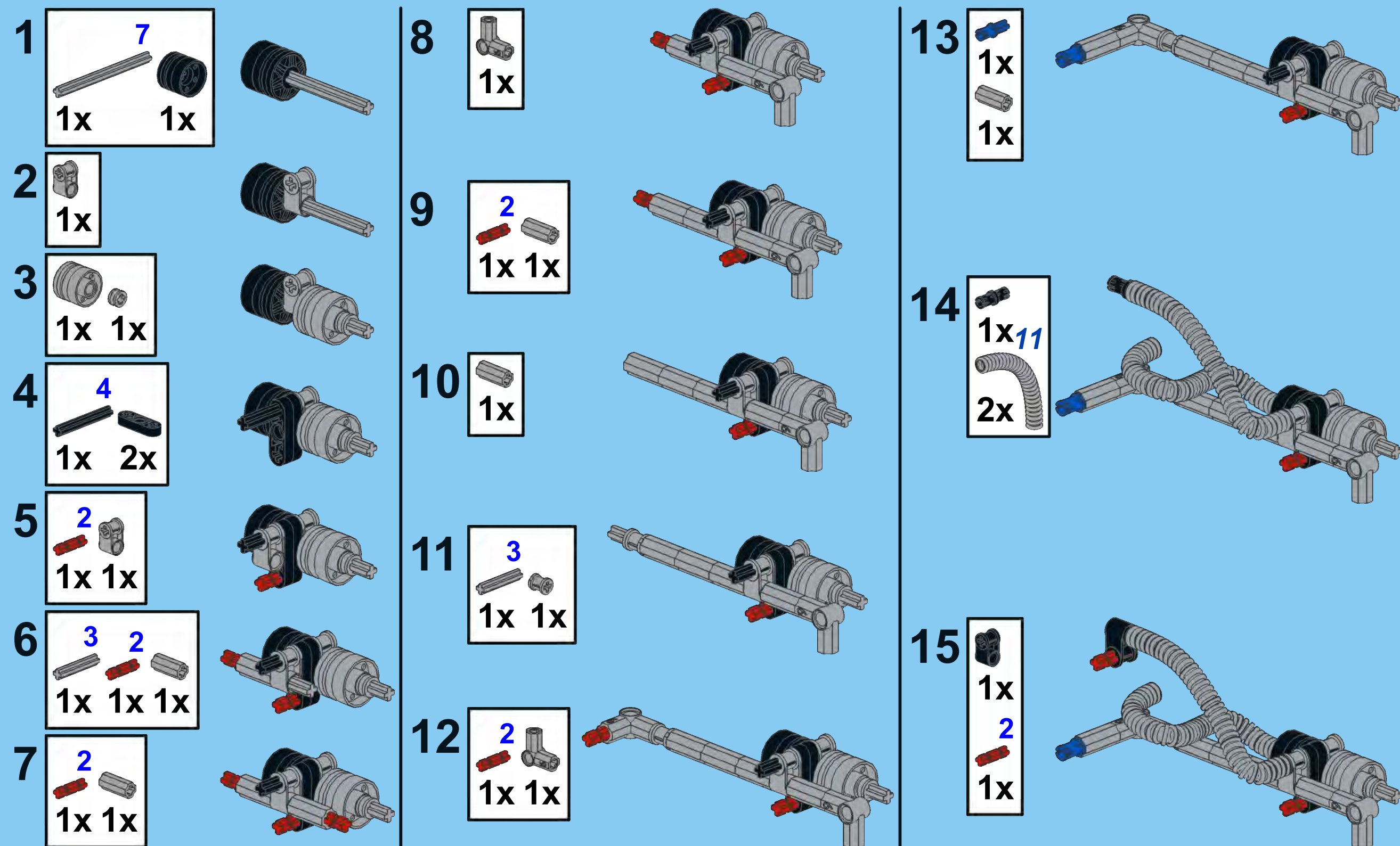
18  4
1x 1x

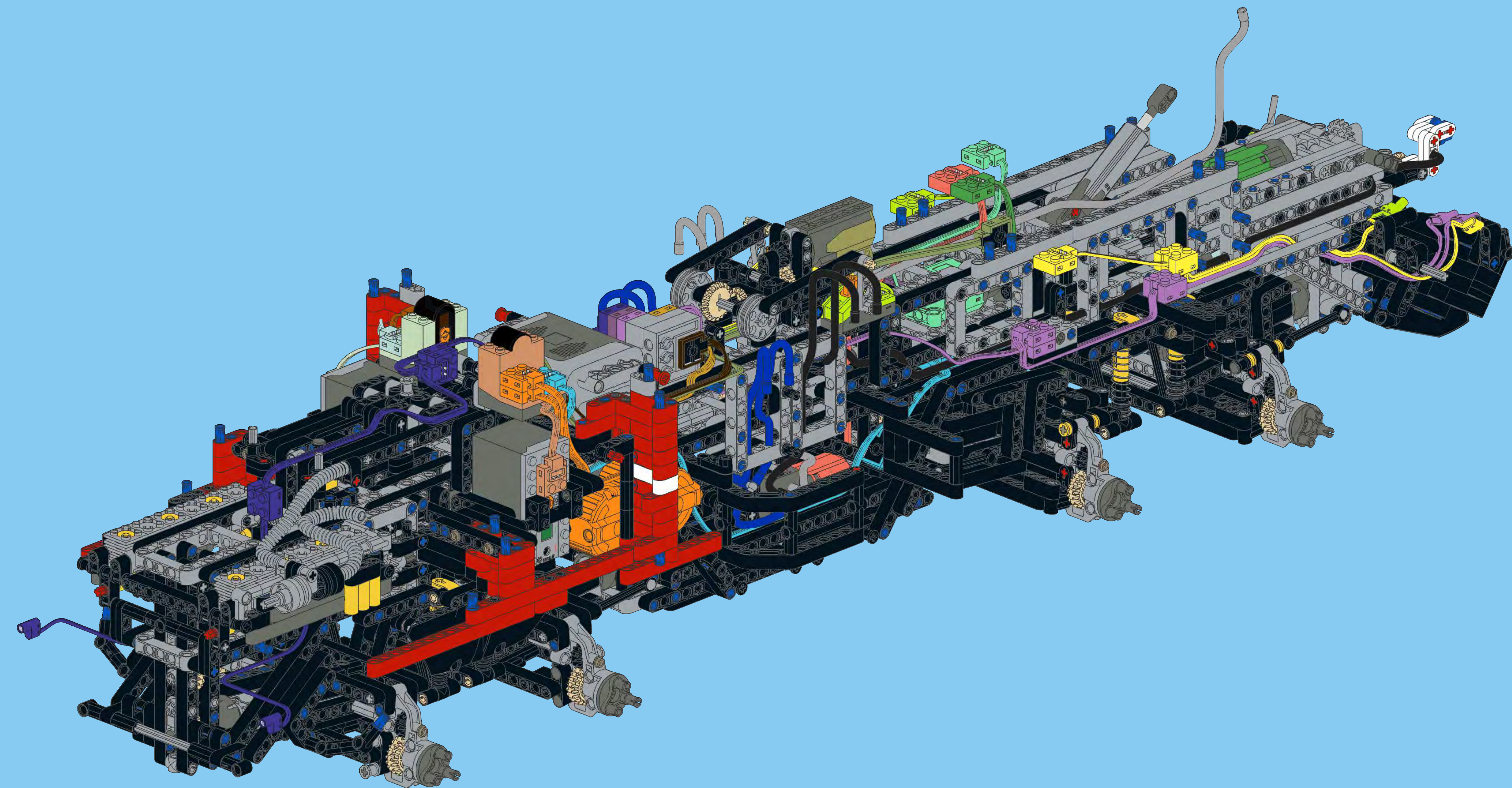


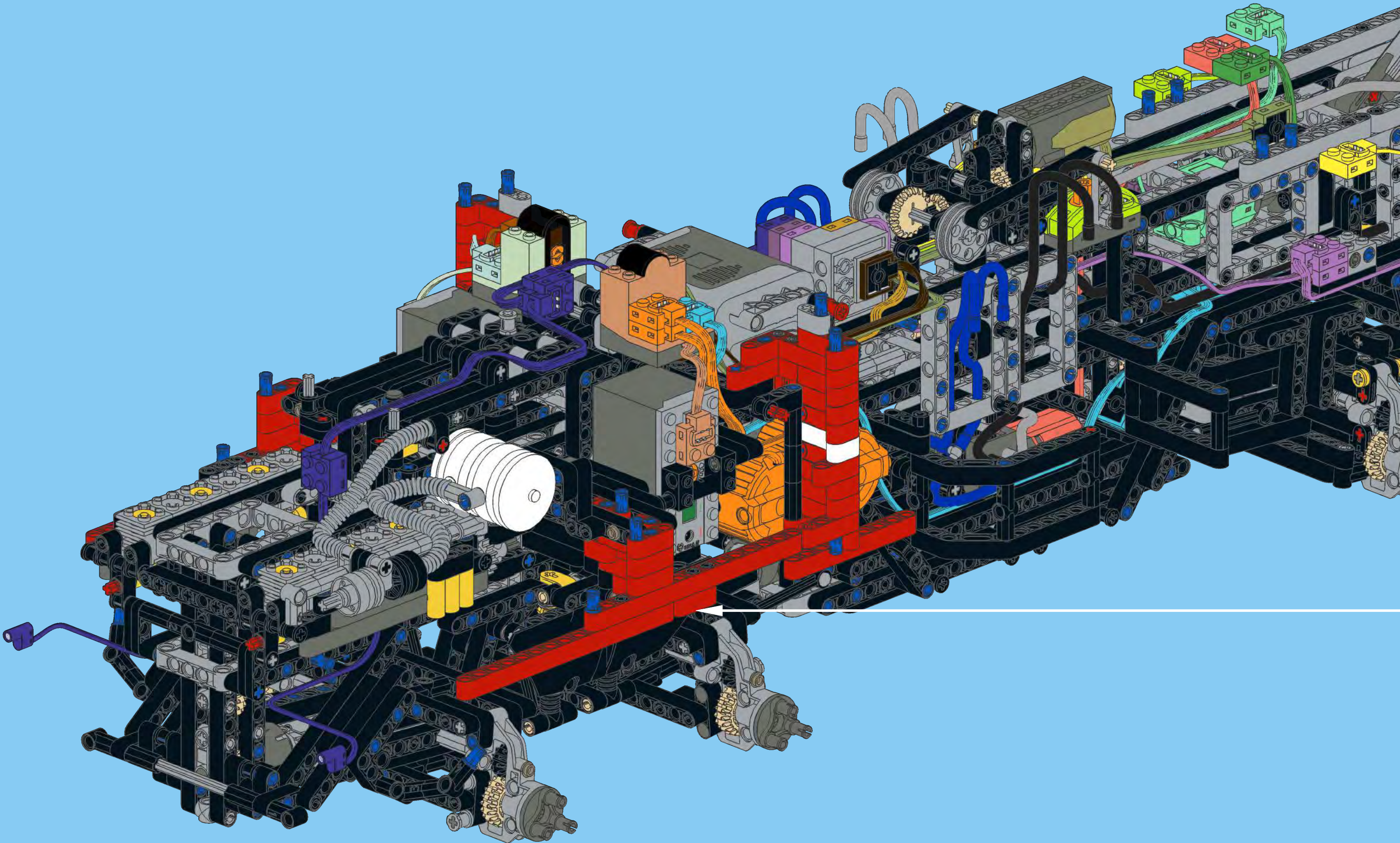


<p>1</p> <p>1x 3x</p>	<p>5</p> <p>1x 1x</p>	<p>8</p> <p>1x</p>	
<p>2</p> <p>3x</p>	<p>6</p> <p>1x 1x 1x 1x</p>		<p>9</p> <p>1x</p>
<p>3</p> <p>3 1x</p>	<p>7</p> <p>13 1x 1x</p>		
<p>4</p> <p>2x</p>			












5




3X



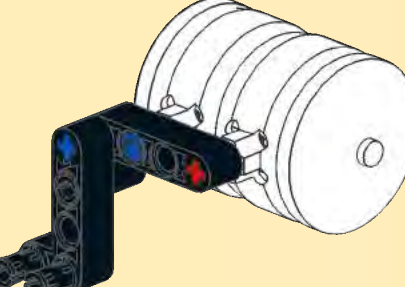
2x

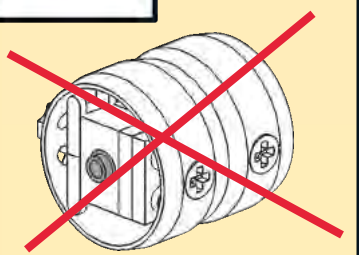


1x

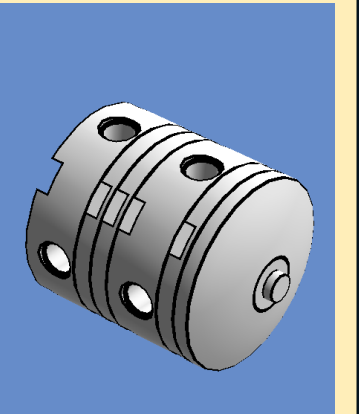


1x 2x






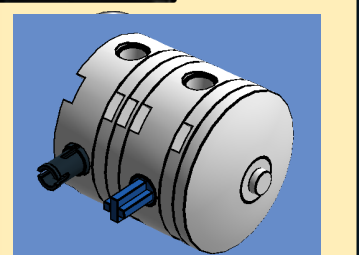
6




7



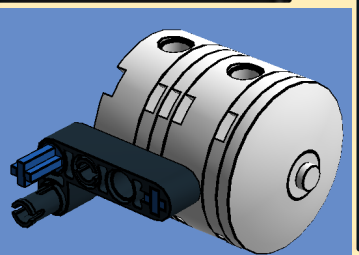
2
1x 1x




8



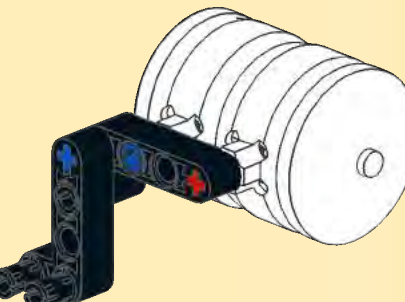
1x 1x 1x




10



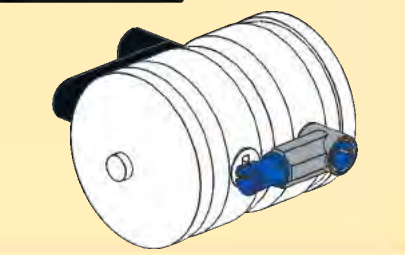
1x



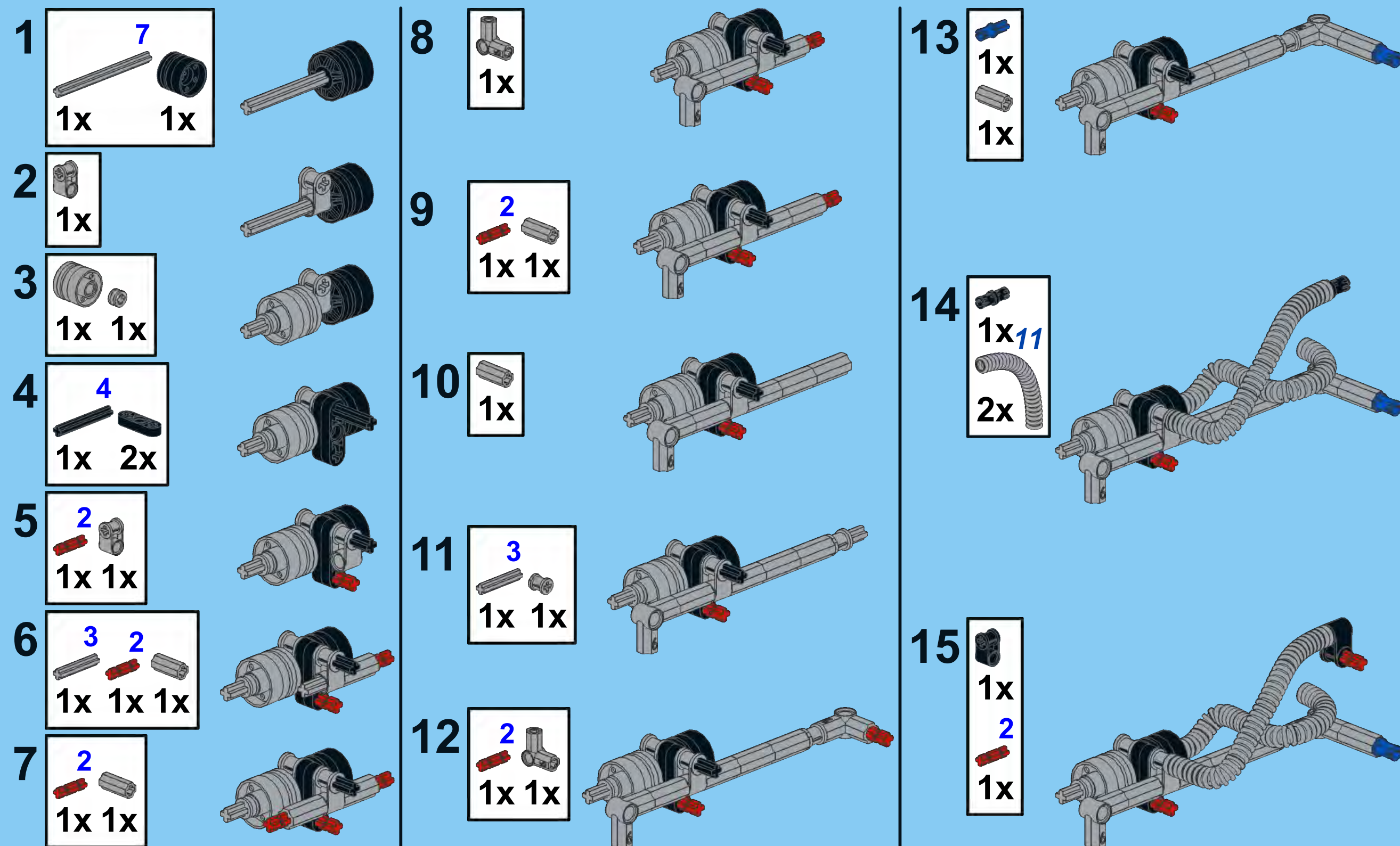
11

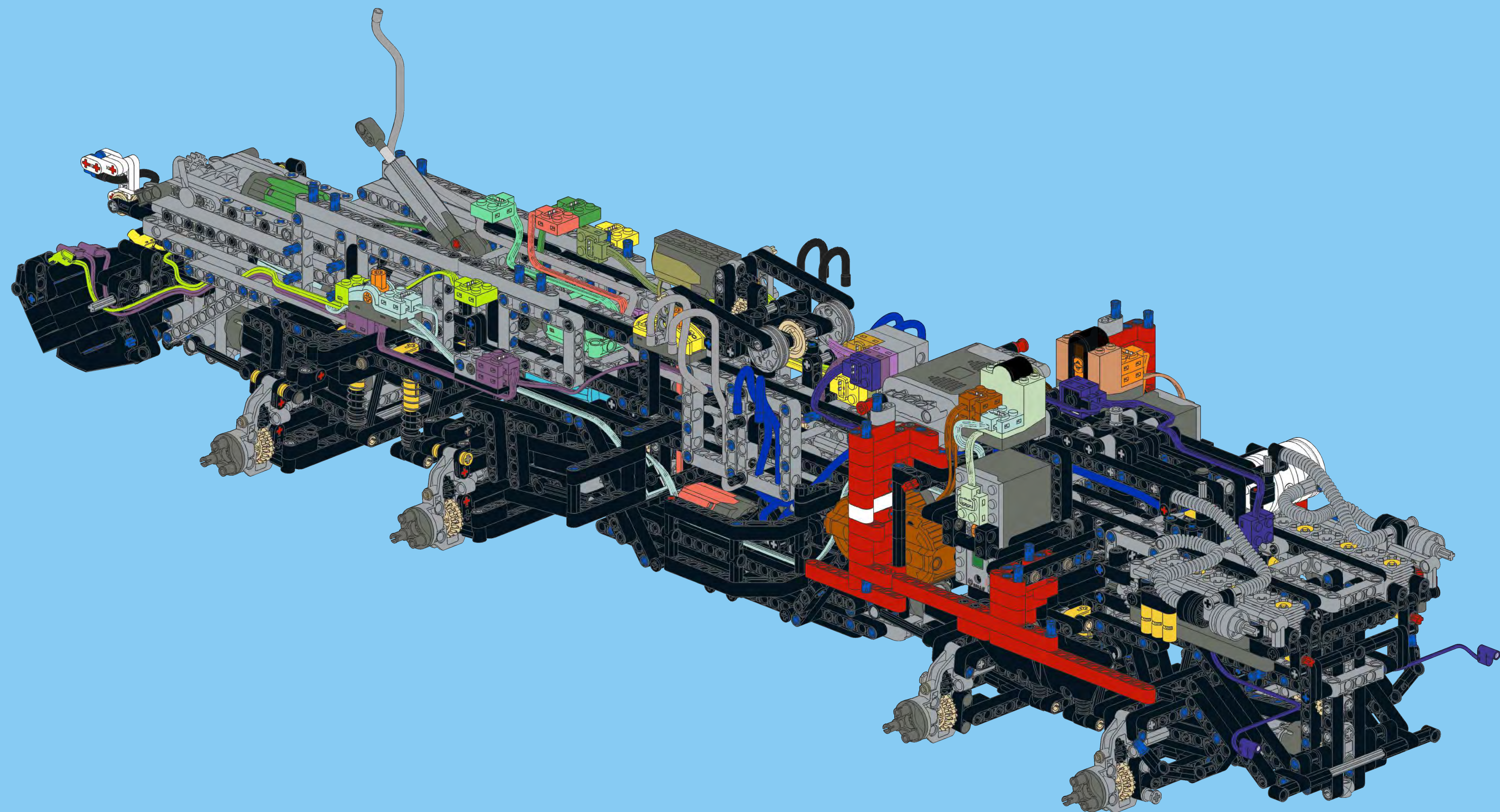


1x 1x

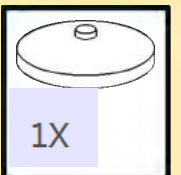


10







6


1x


7


2
1x 1x

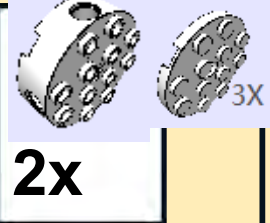
8


1x 1x 1x


9


1x 2x

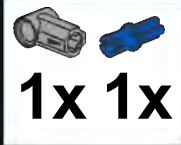
5



2x

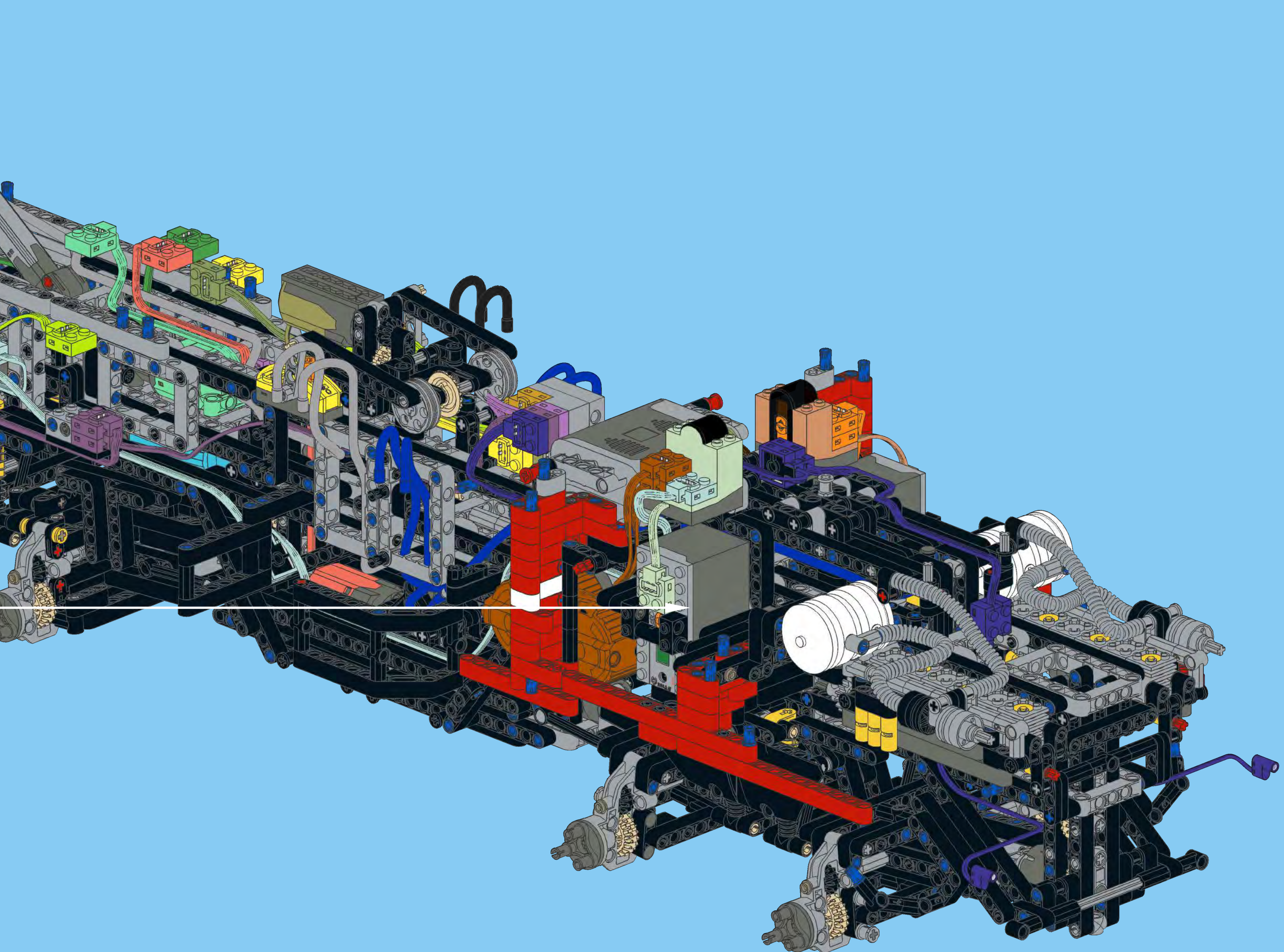
10

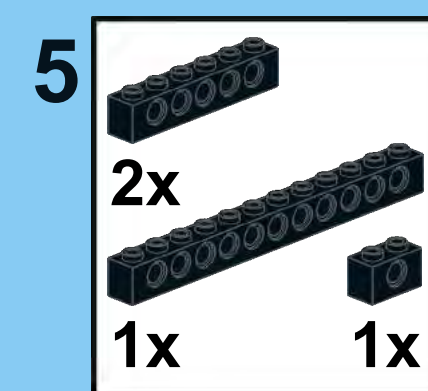
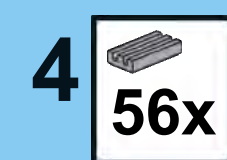
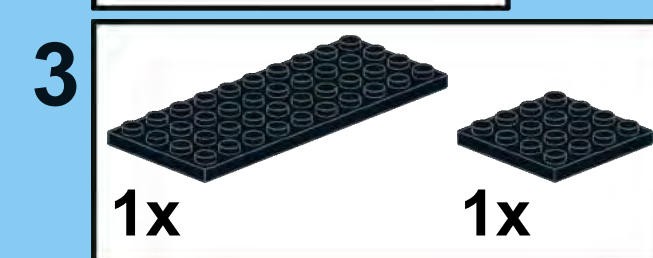
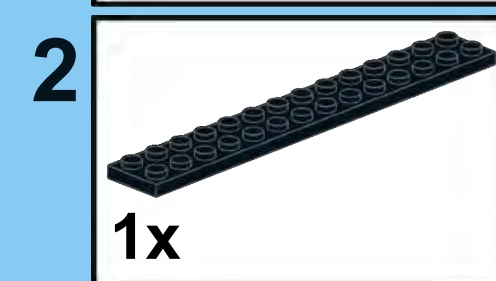
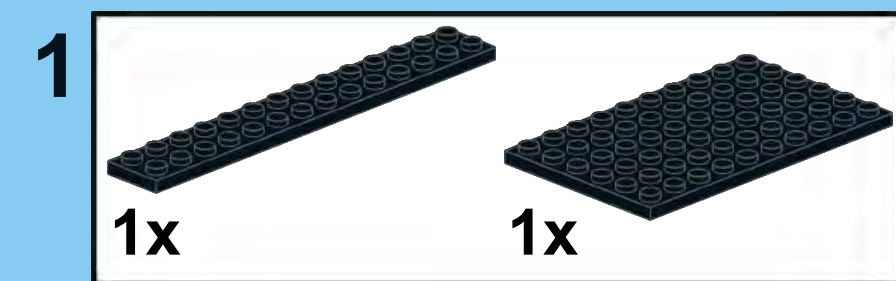

1x

11

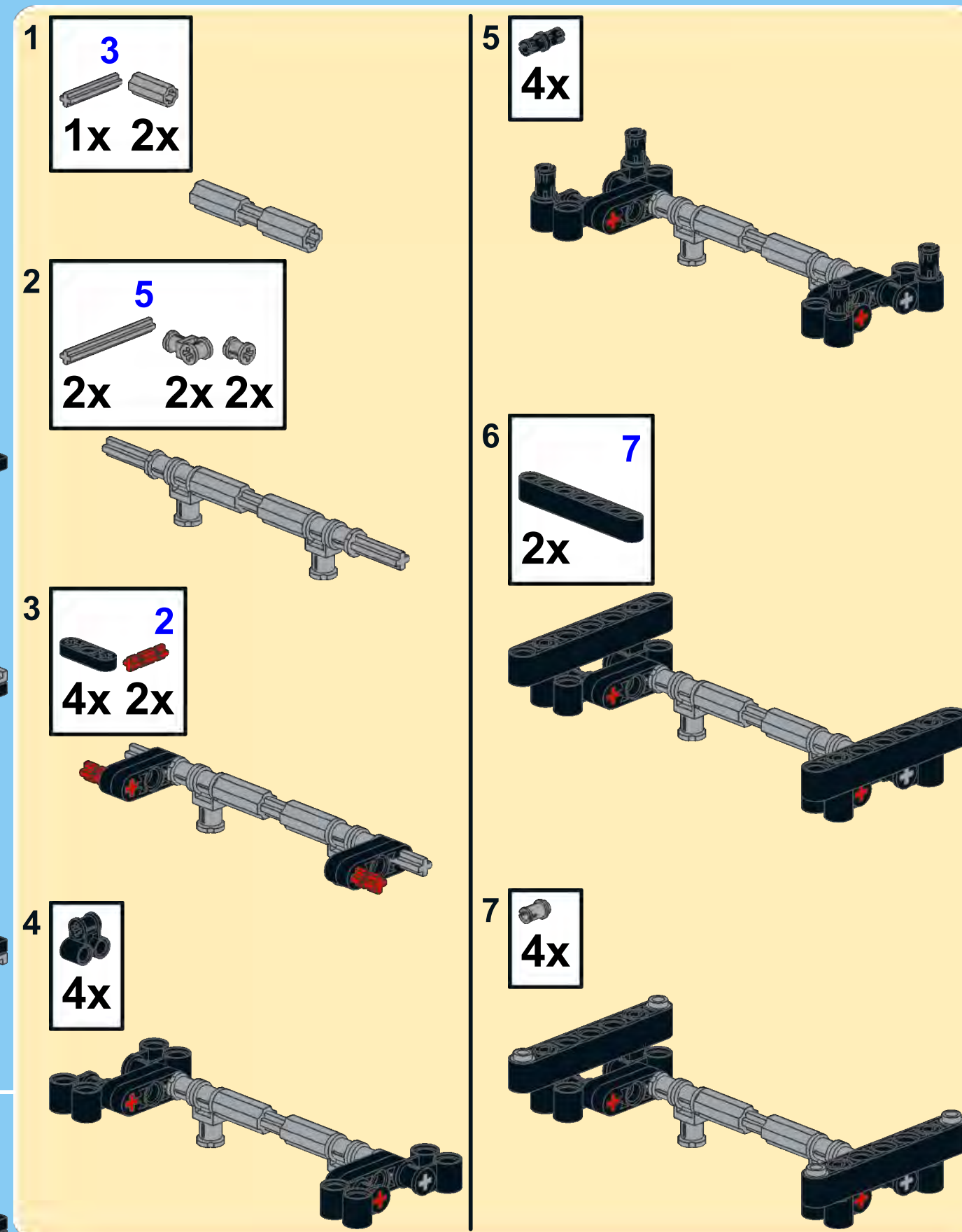
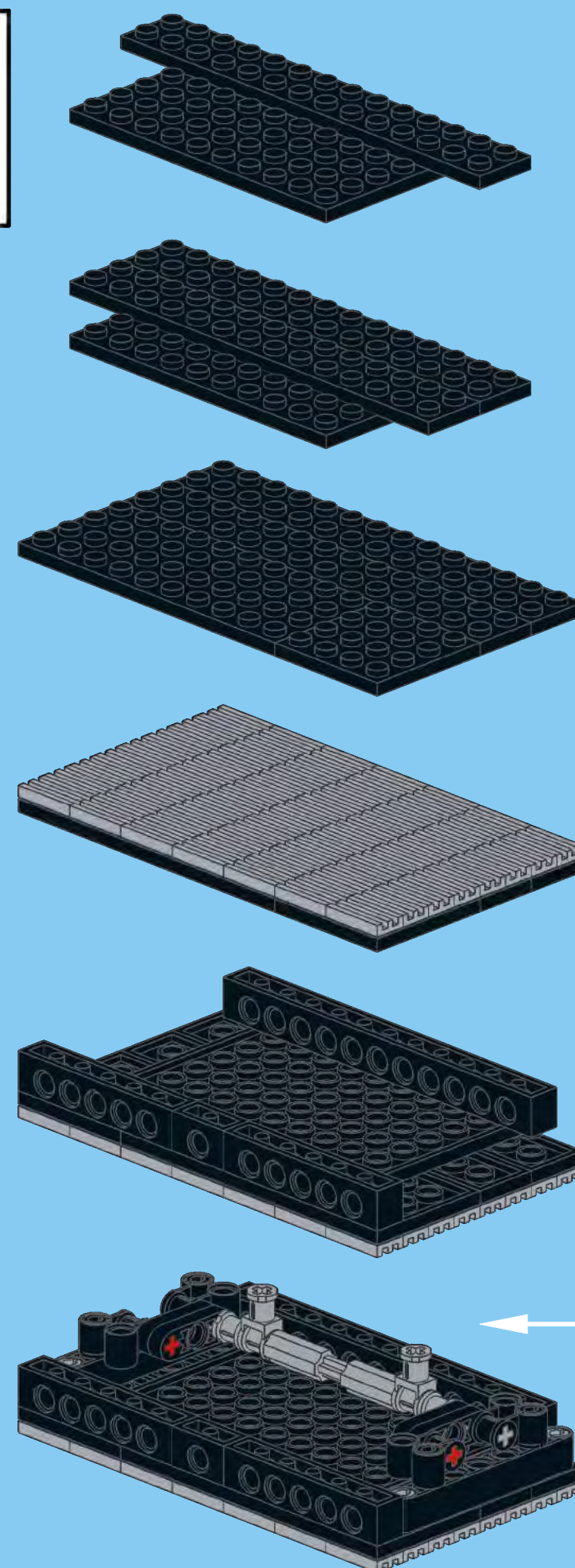

1x 1x

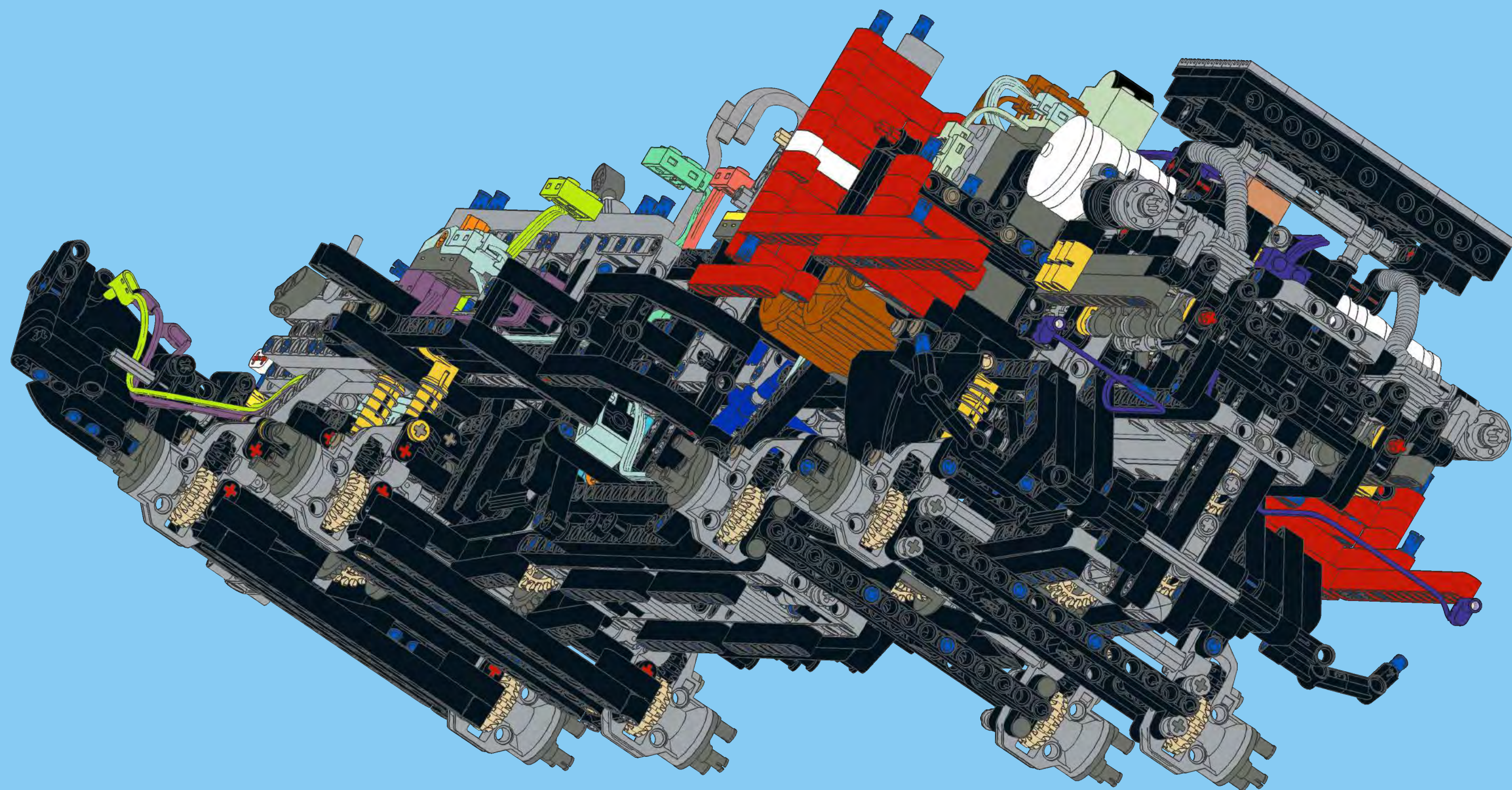


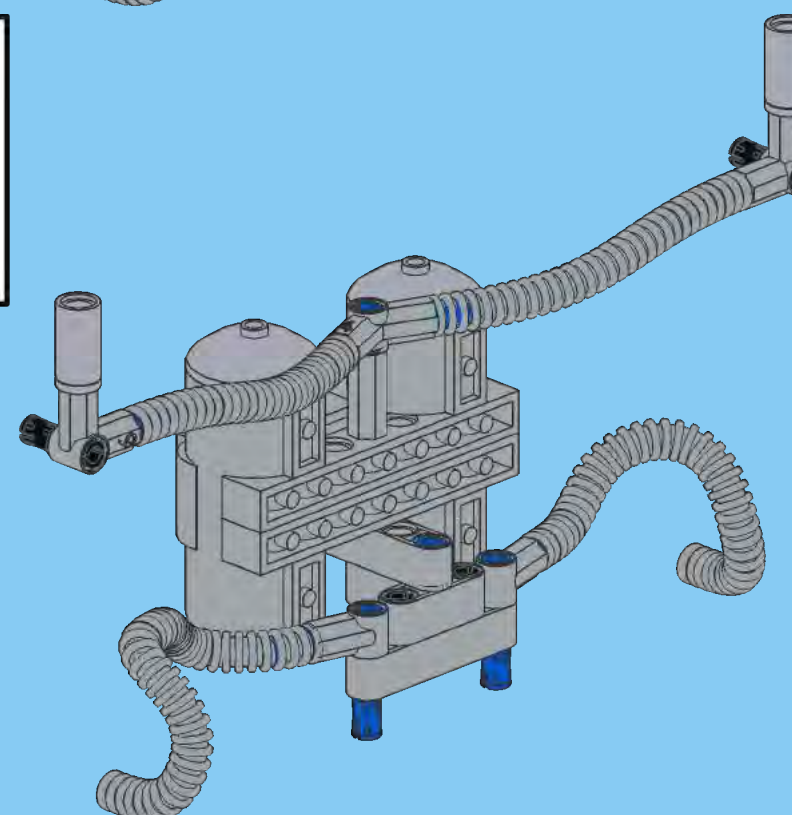
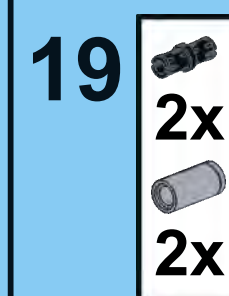
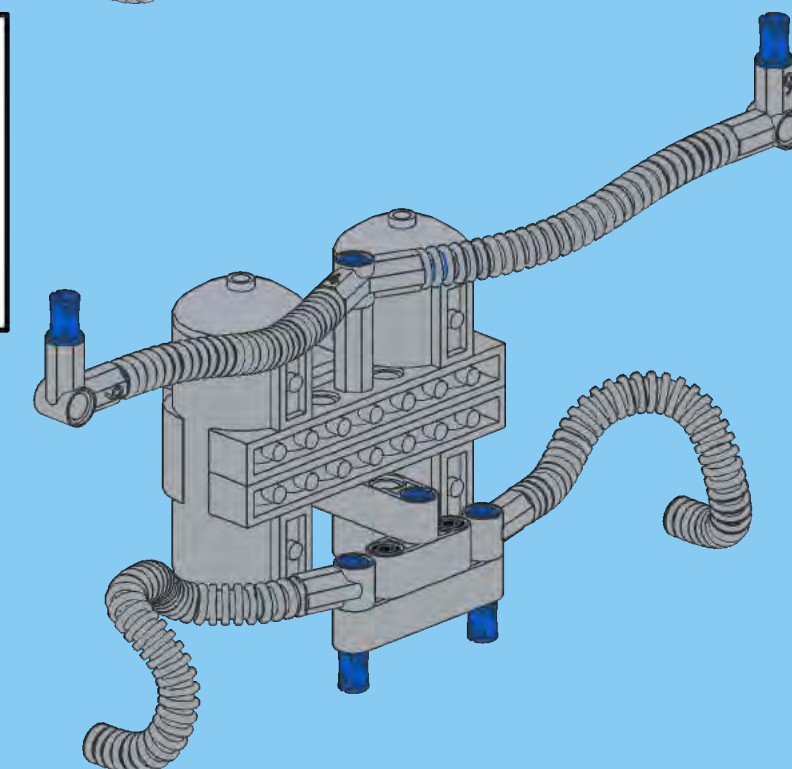
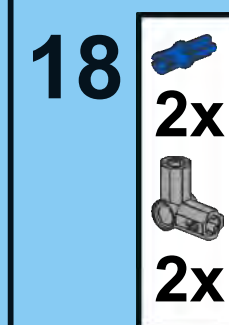
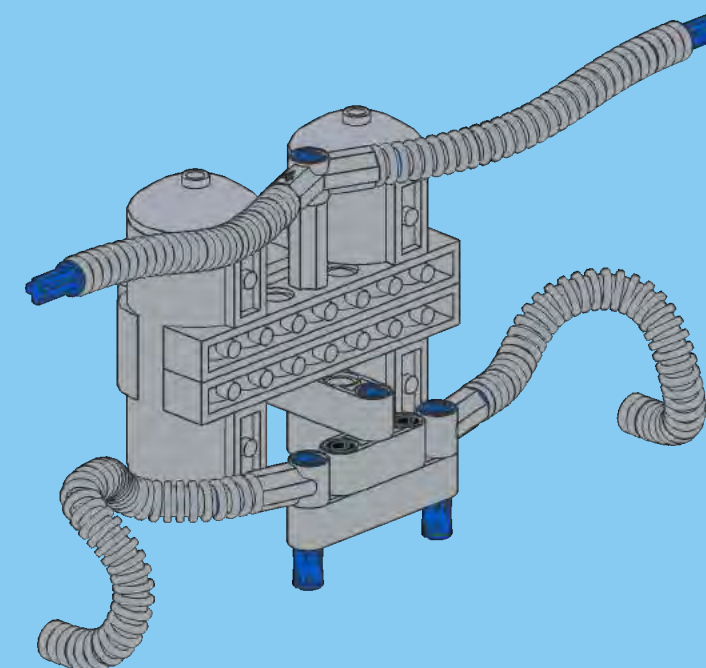
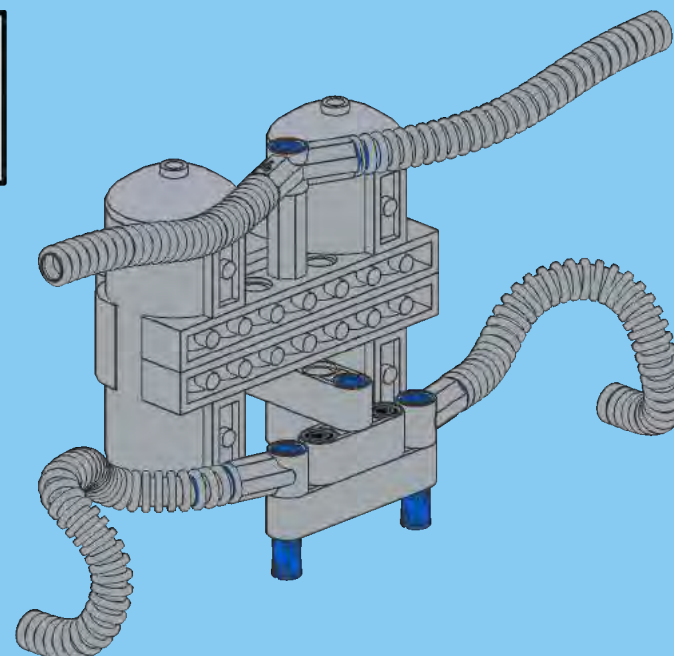
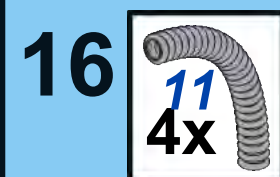
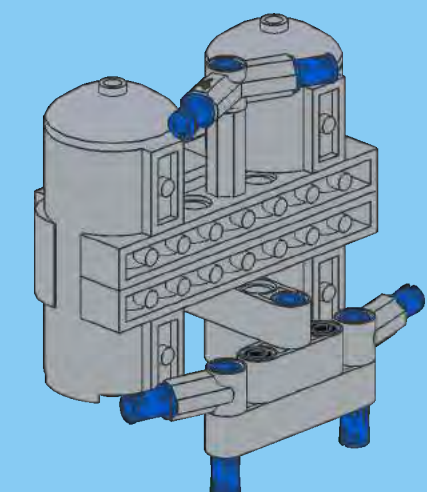
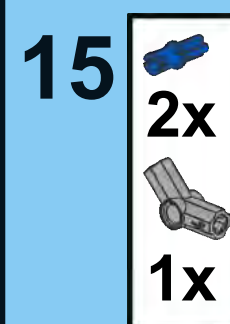
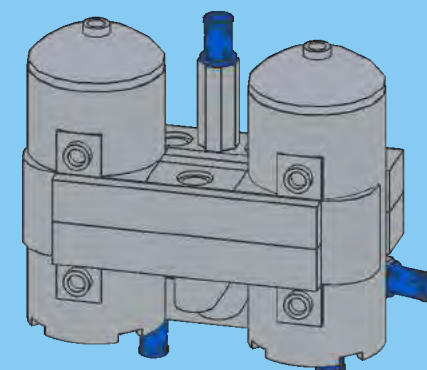
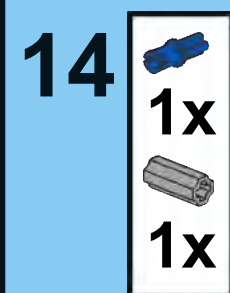
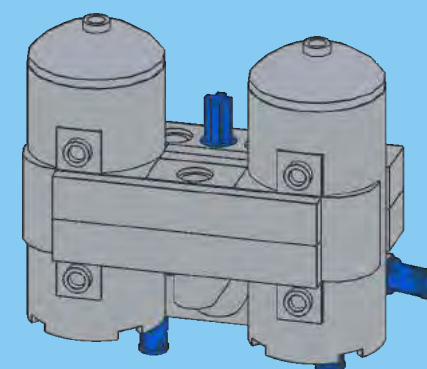
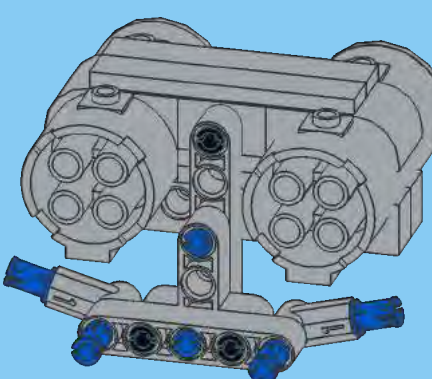
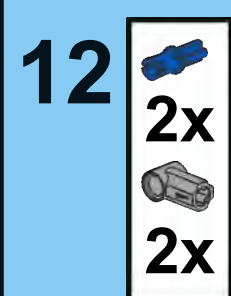
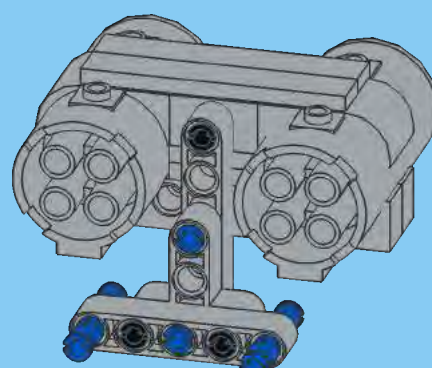
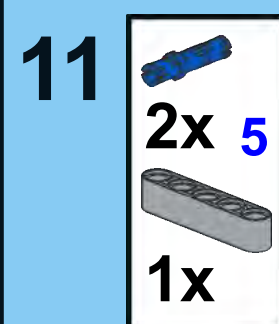
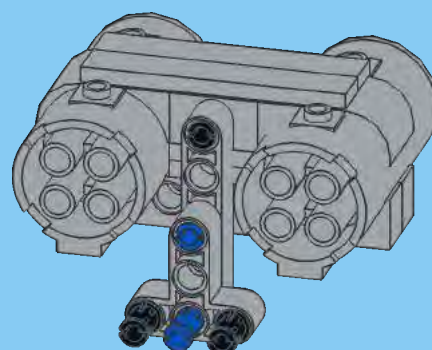
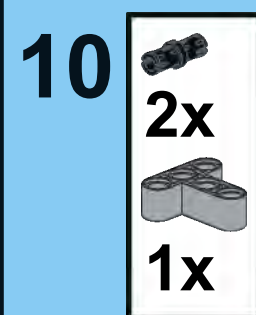
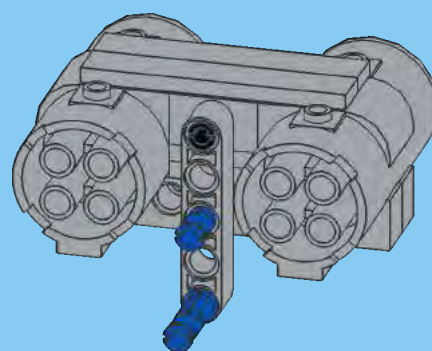
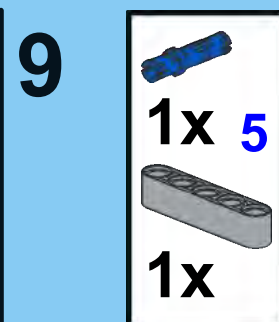
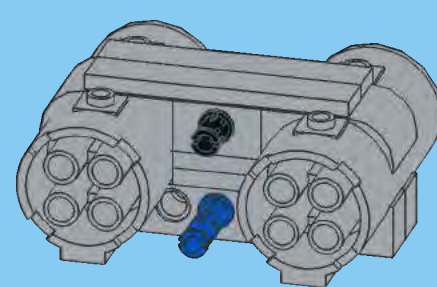
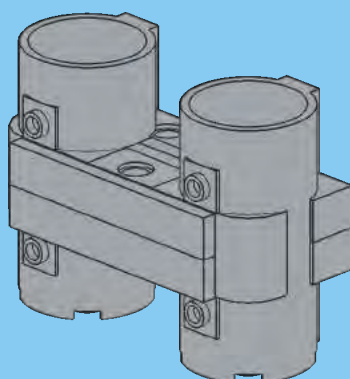
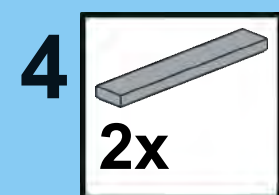
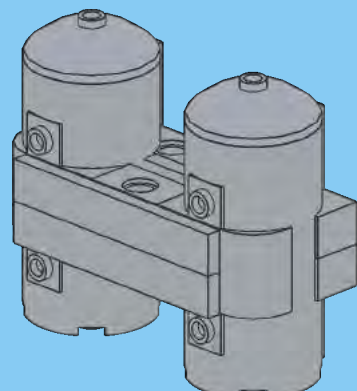
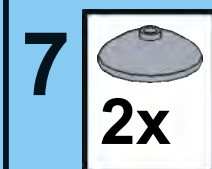
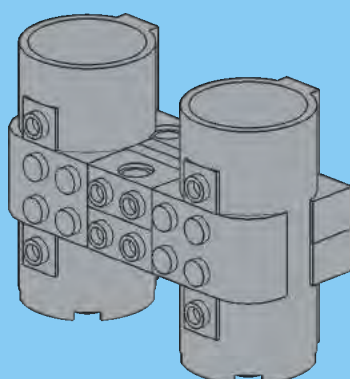
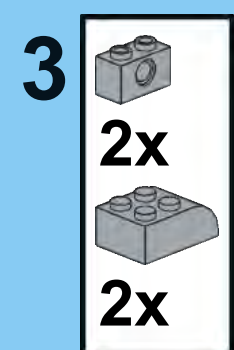
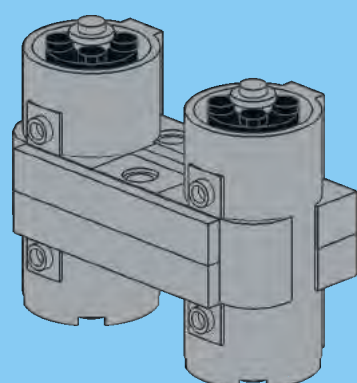
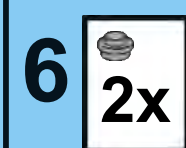
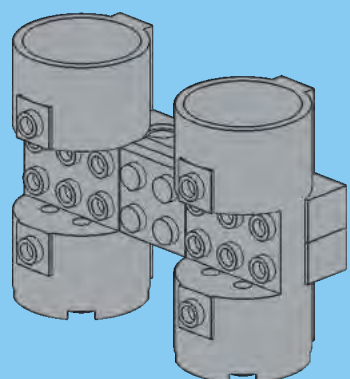
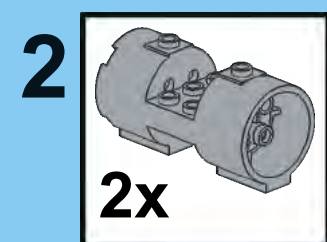
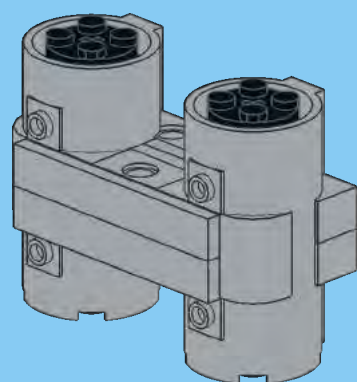
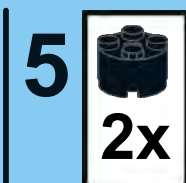
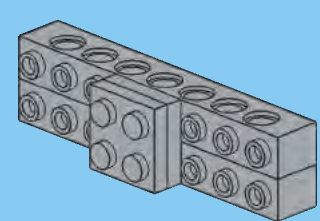
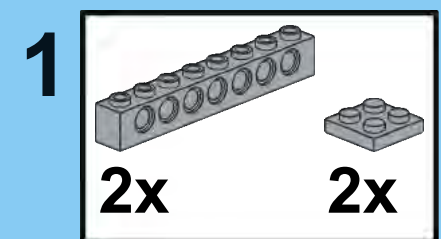


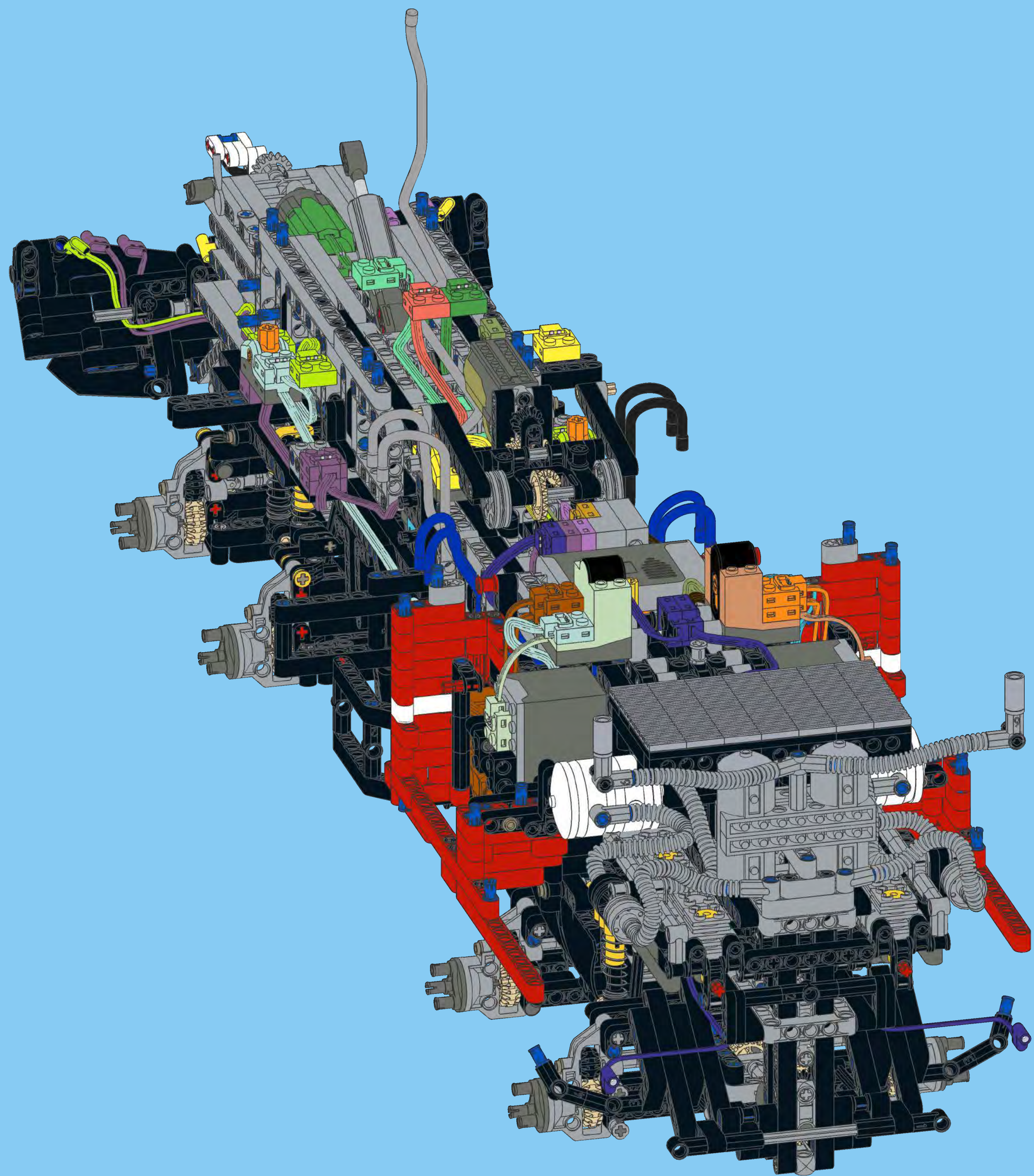


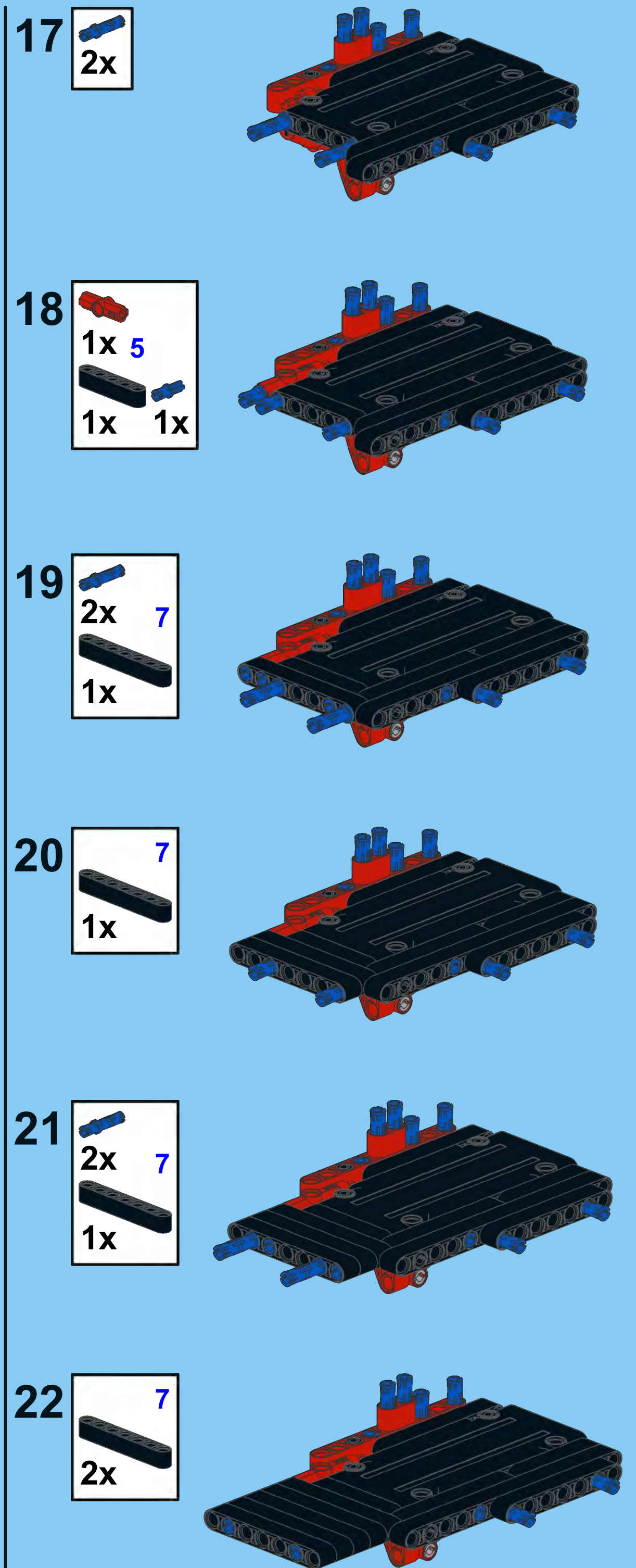
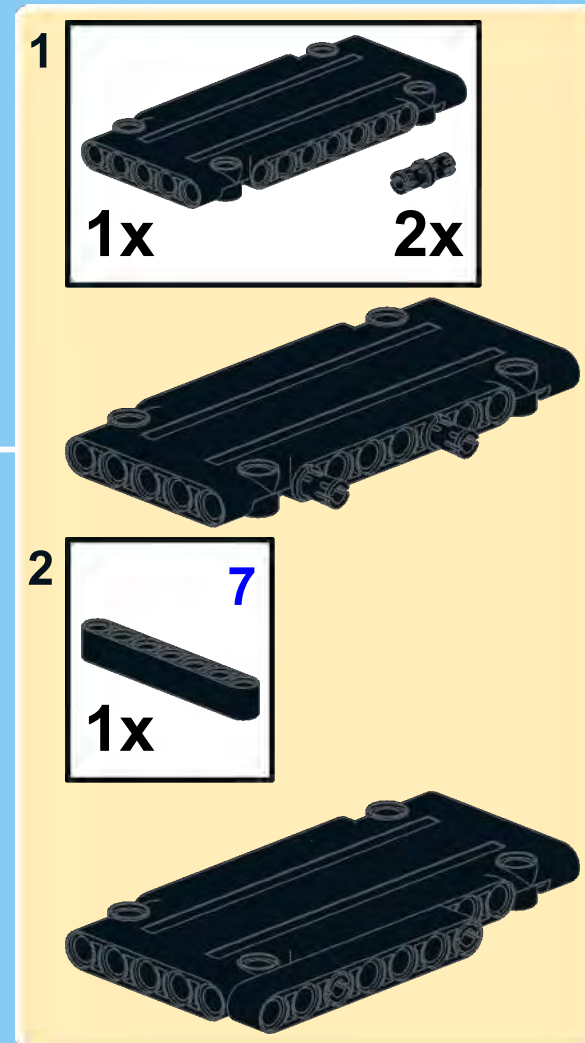
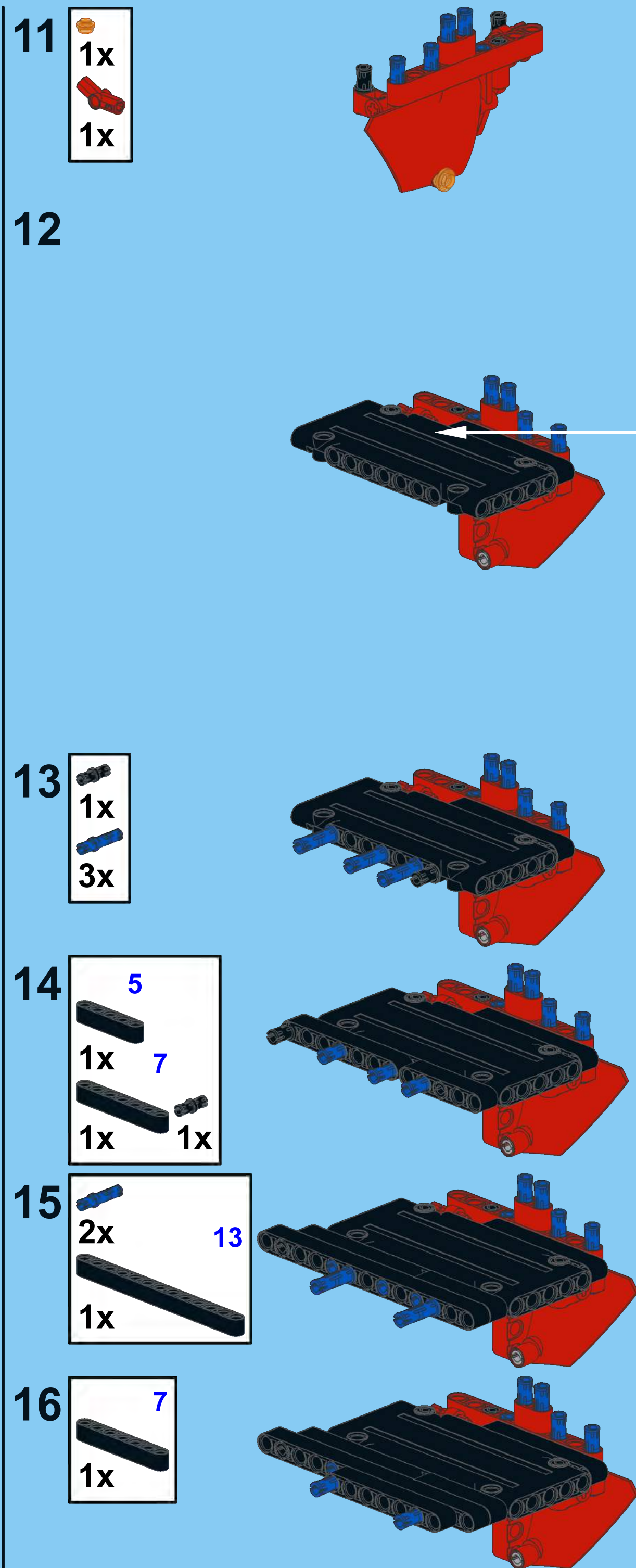
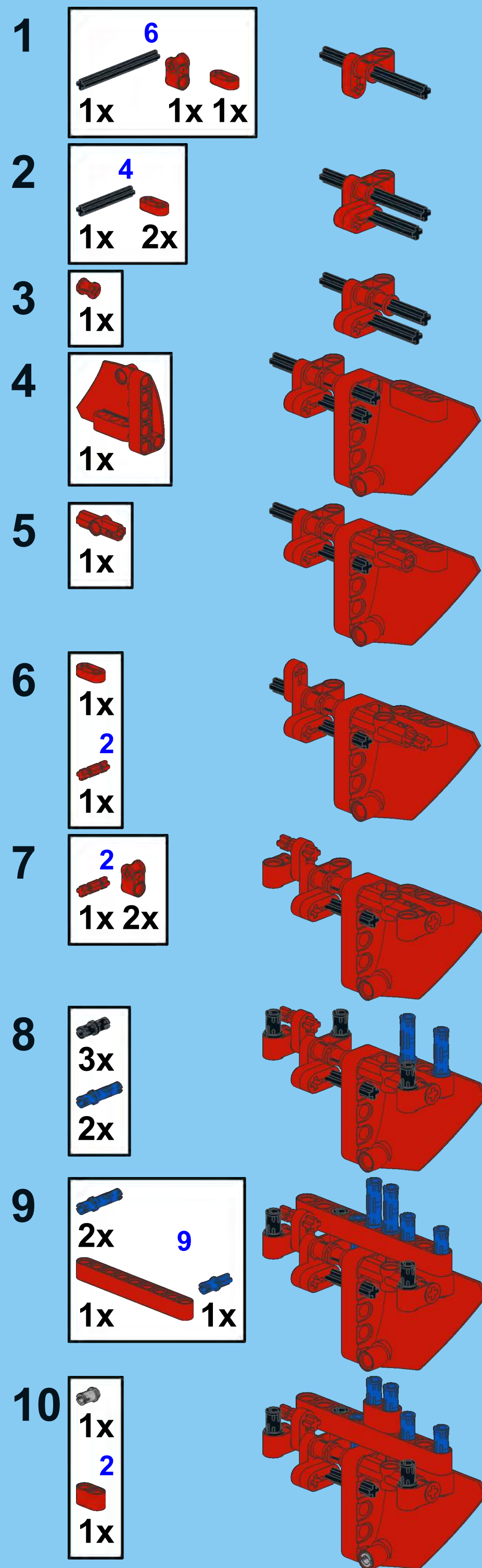
6



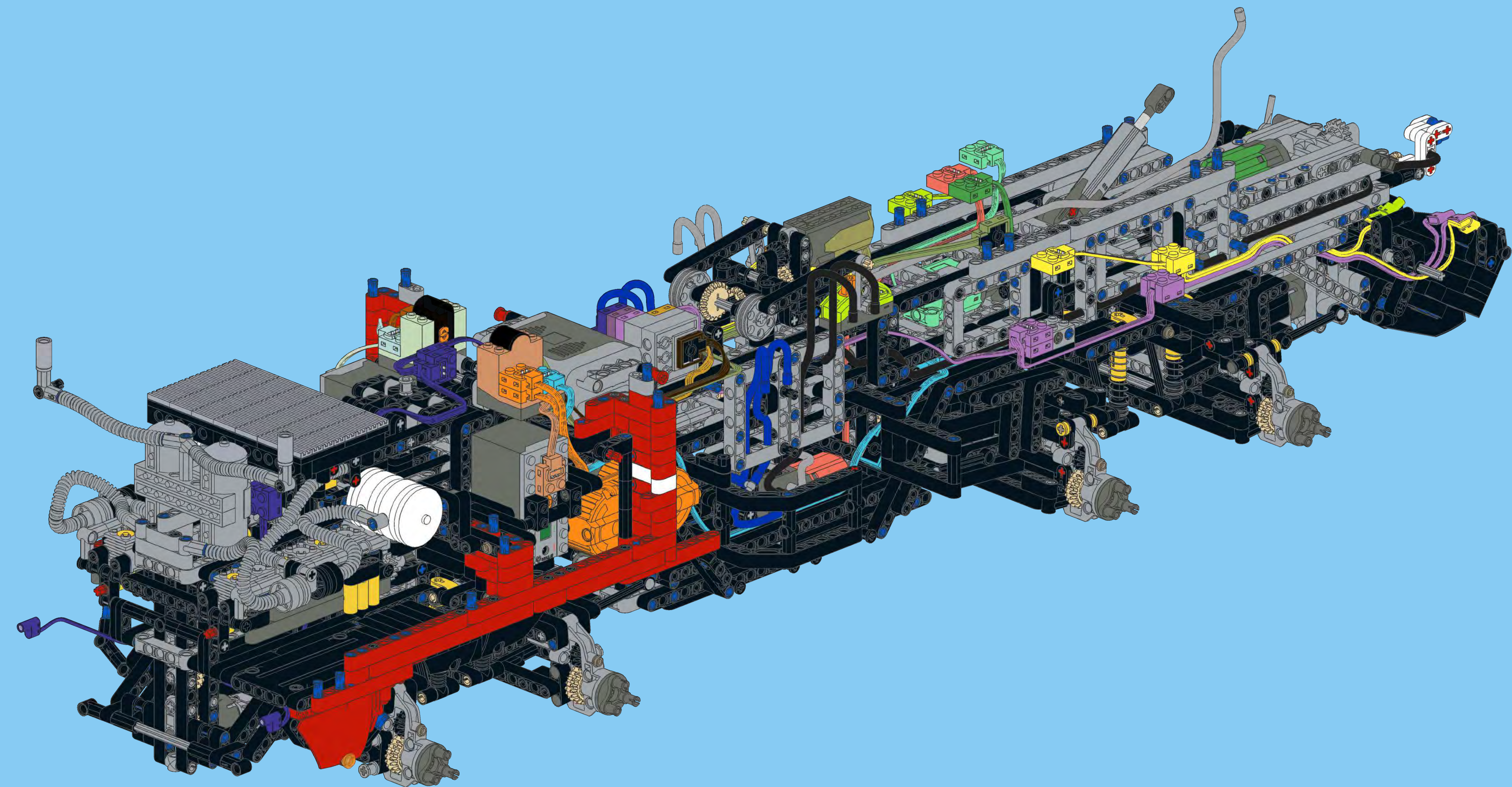
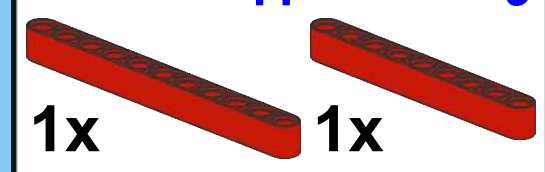












1

6

1x 1x 1x

2

1x

3

4

1x 2x

4

1x

5

1x

6

1x 2 1x

7

2 1x 2x

8

3x 2x

9

2x 9 1x 1x

10

1x 1x

11

1x 2 1x

12

1x 2x

13

1x 3x

14

5 1x 7 1x 1x

15

2x 13 1x

16

7 1x

17

2x 1x

18

1x 5 1x

19

2x 7 1x

20

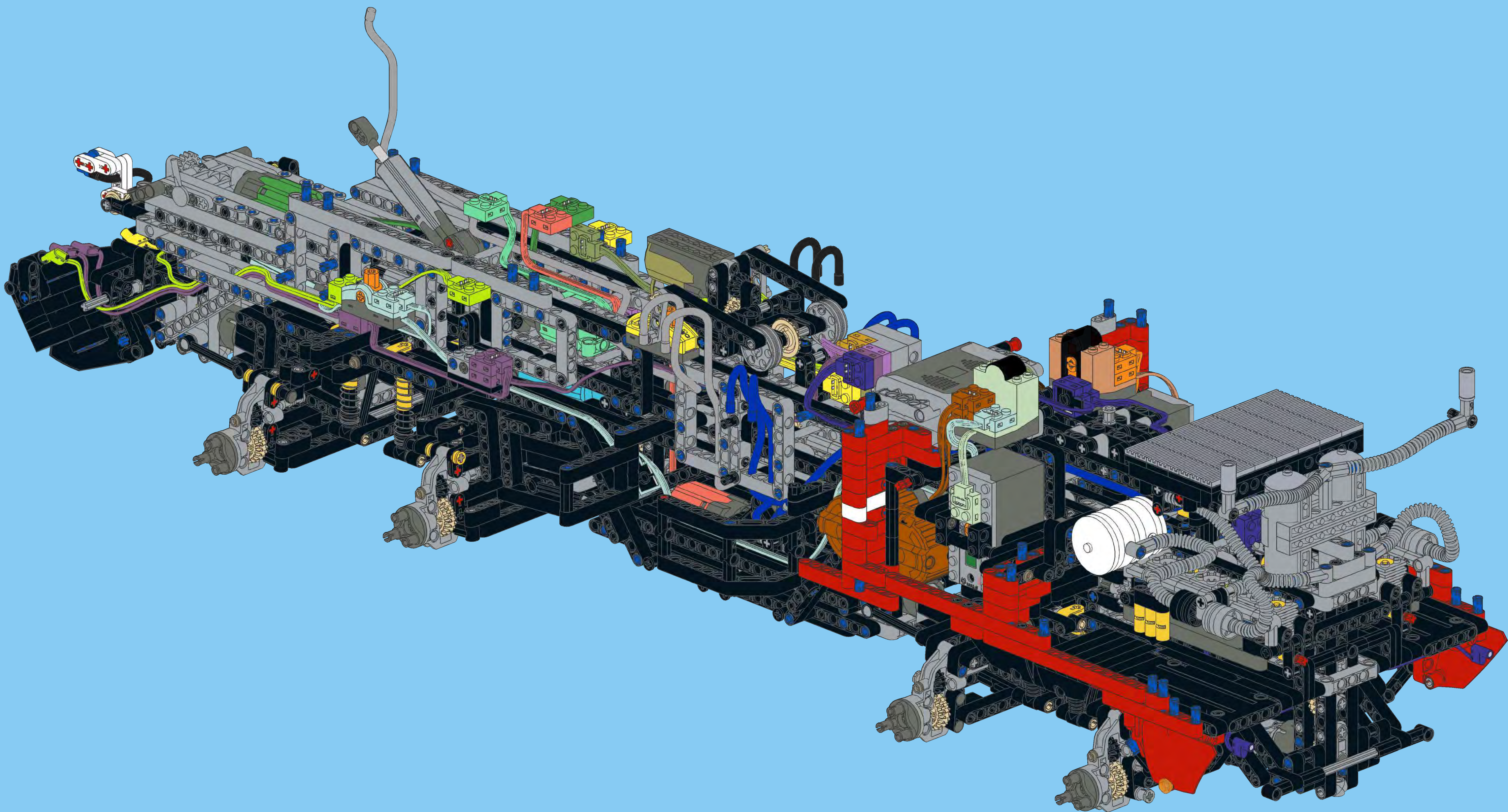
7 1x

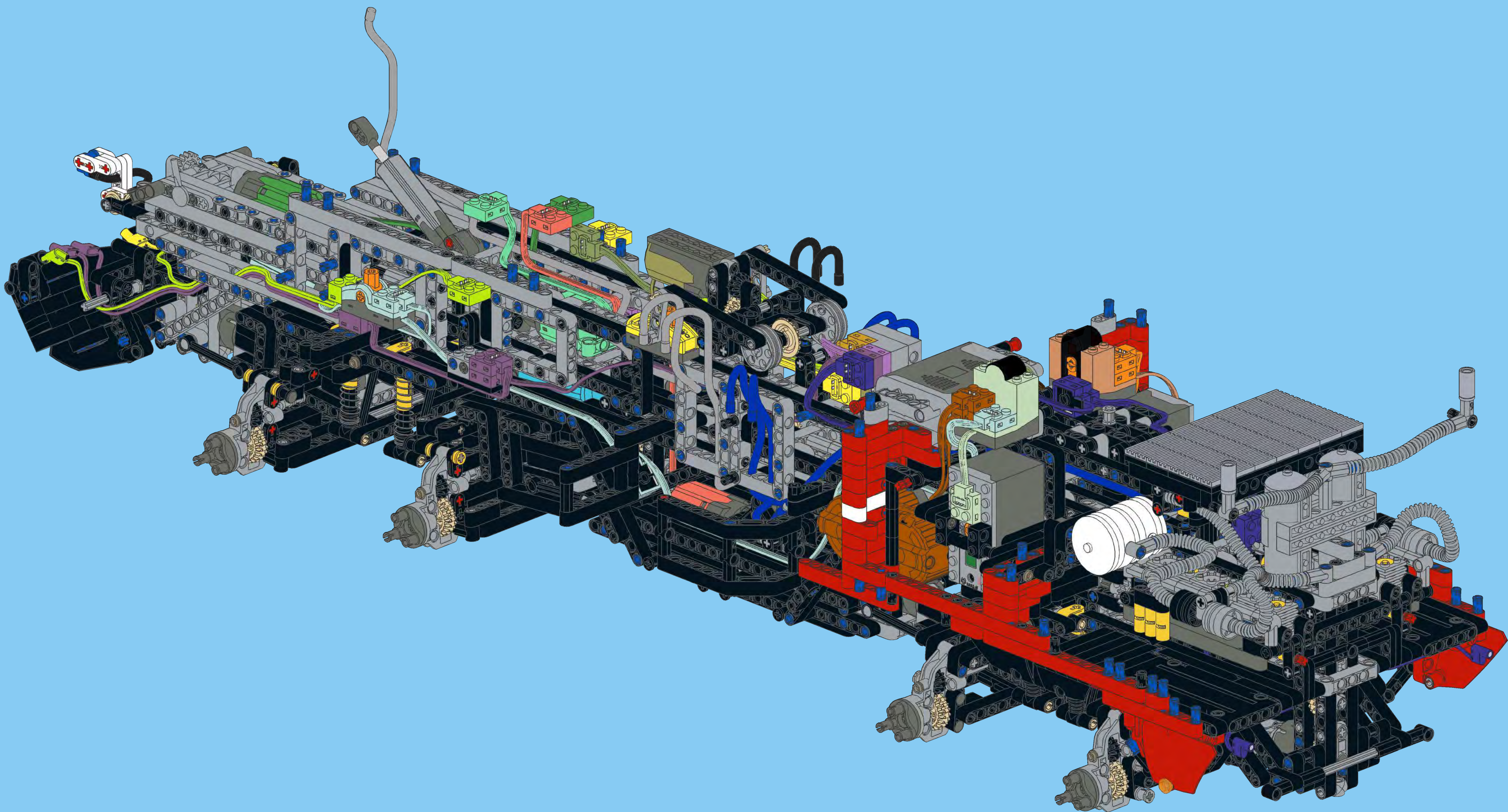
21

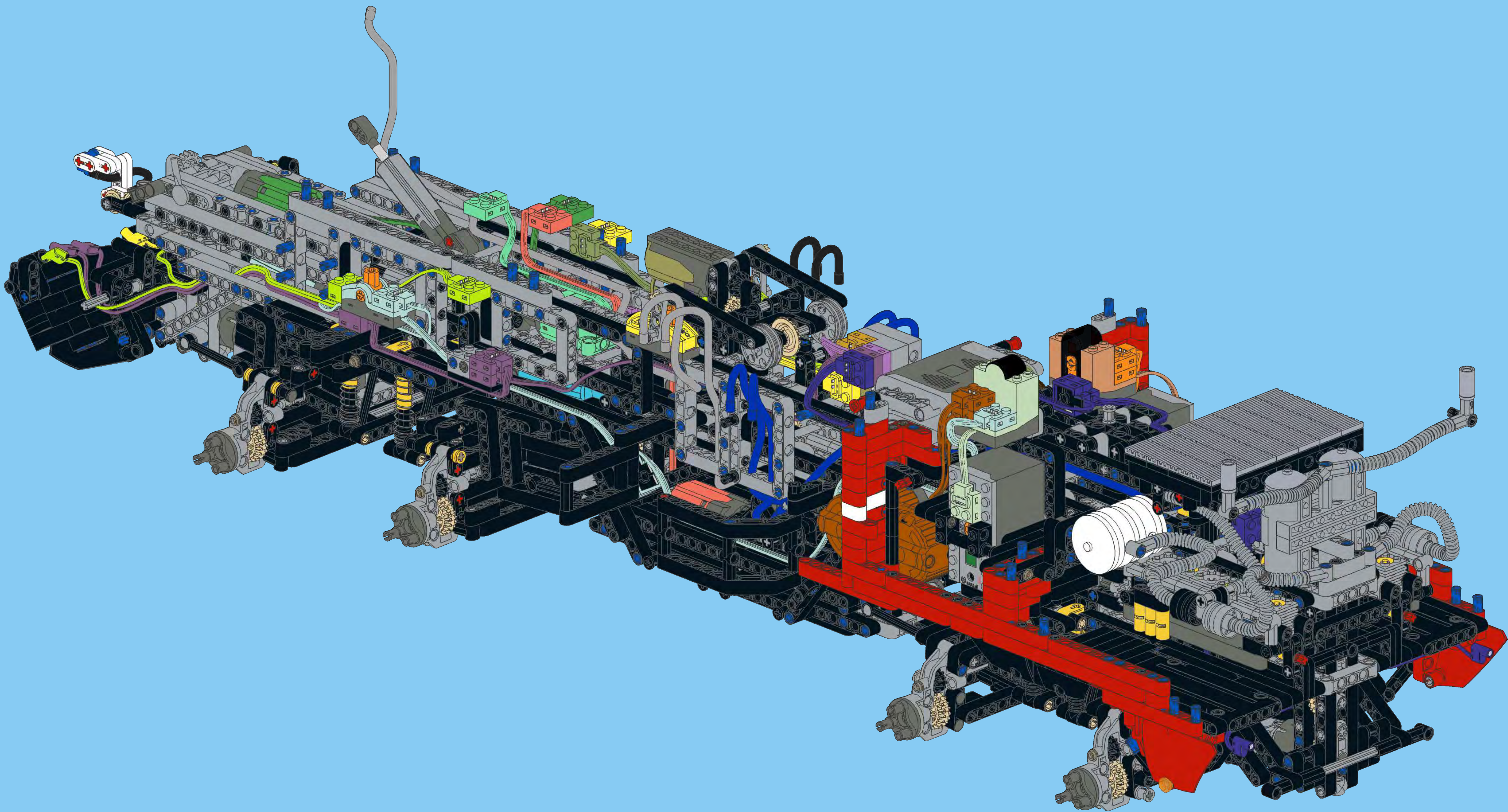
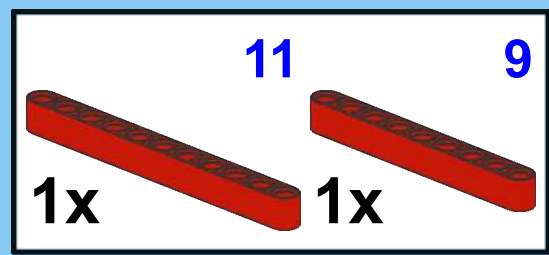
2x 7 1x

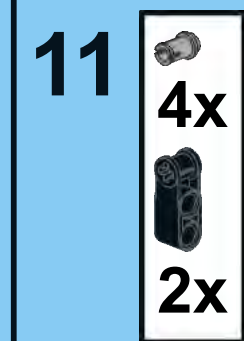
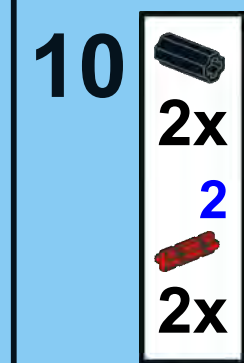
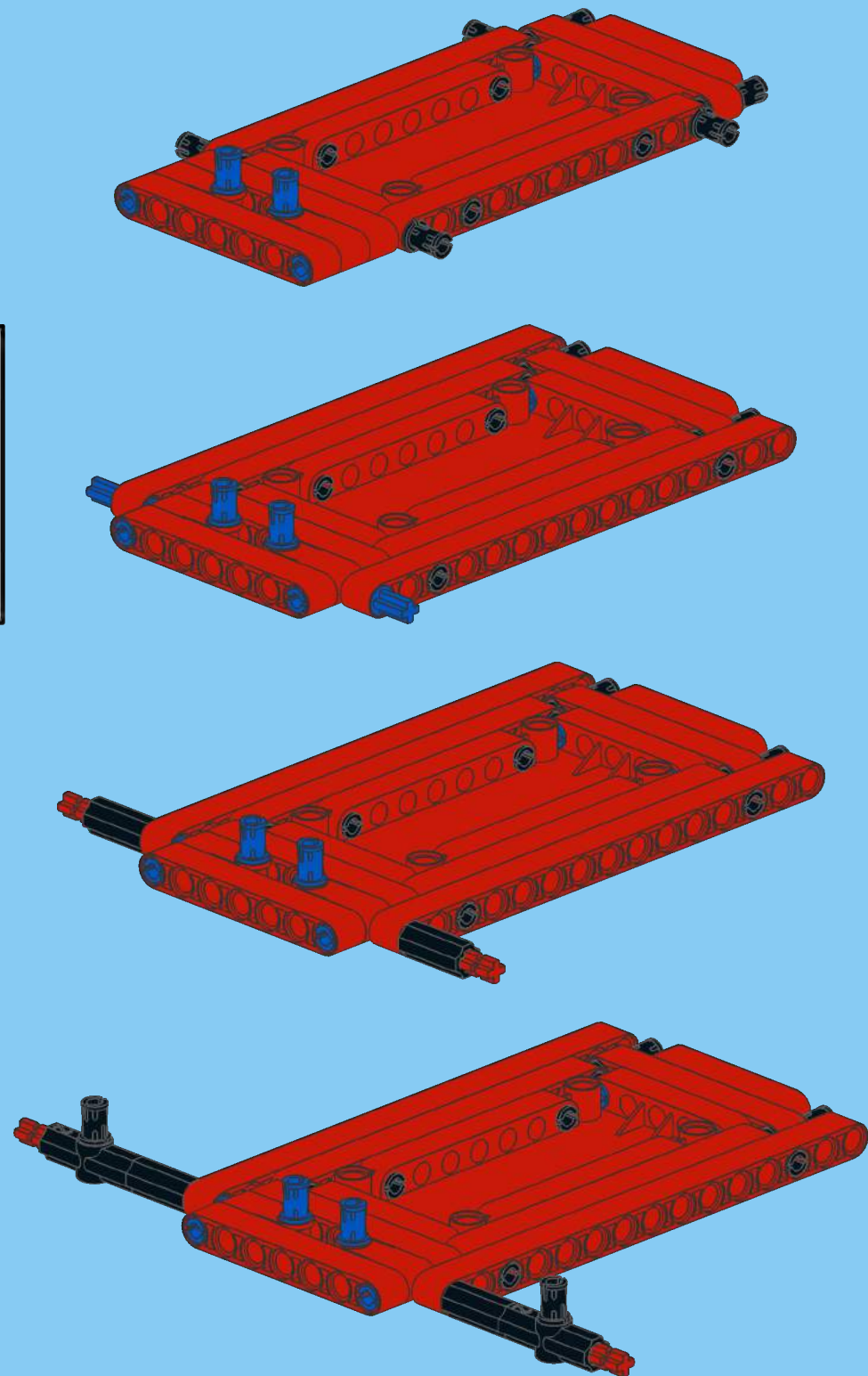
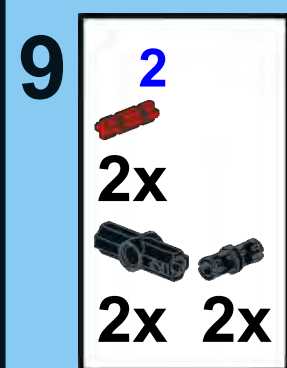
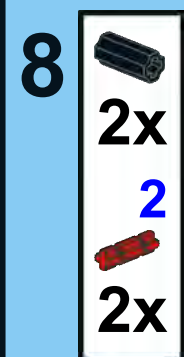
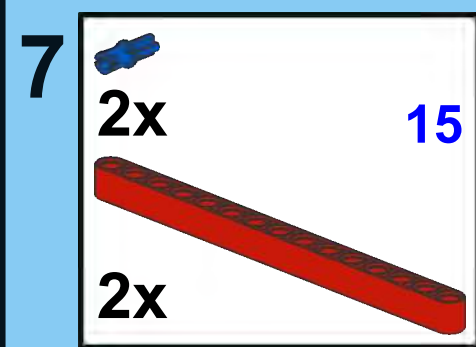
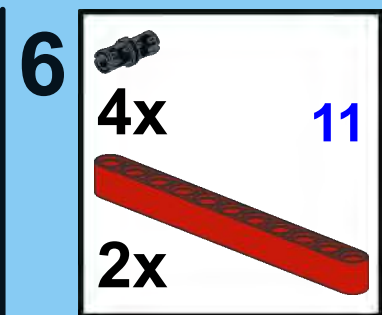
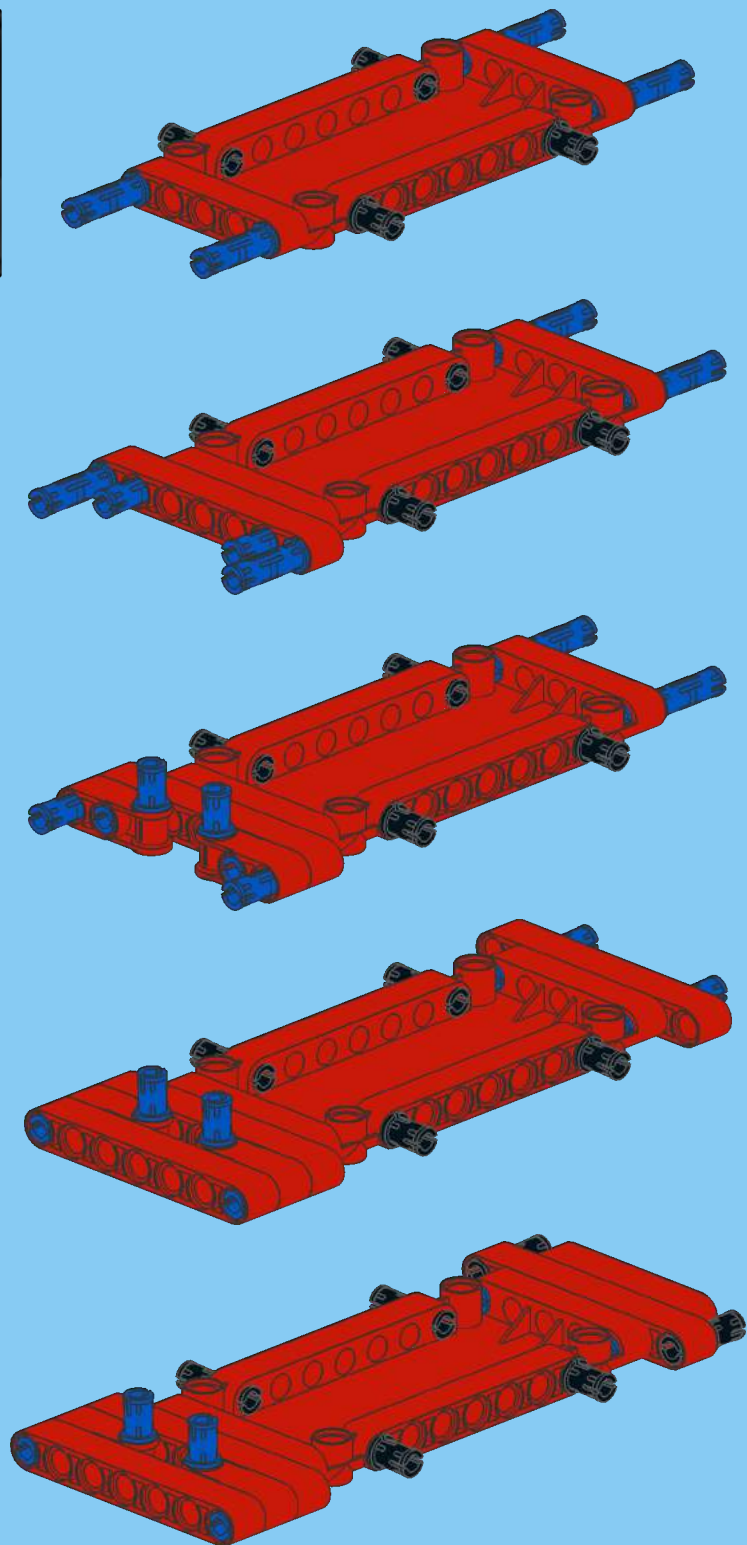
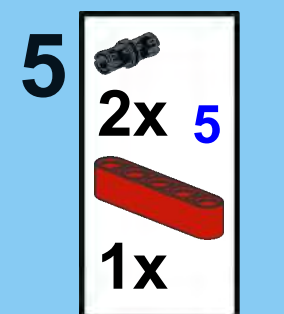
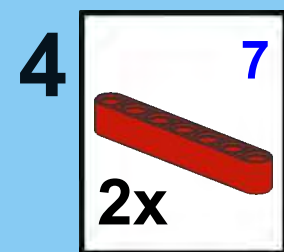
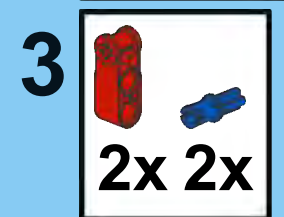
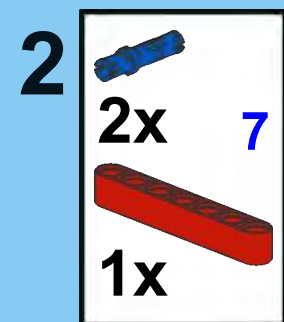
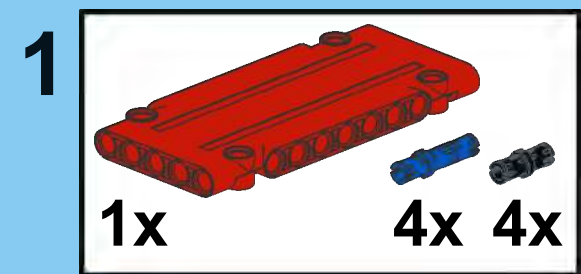
22

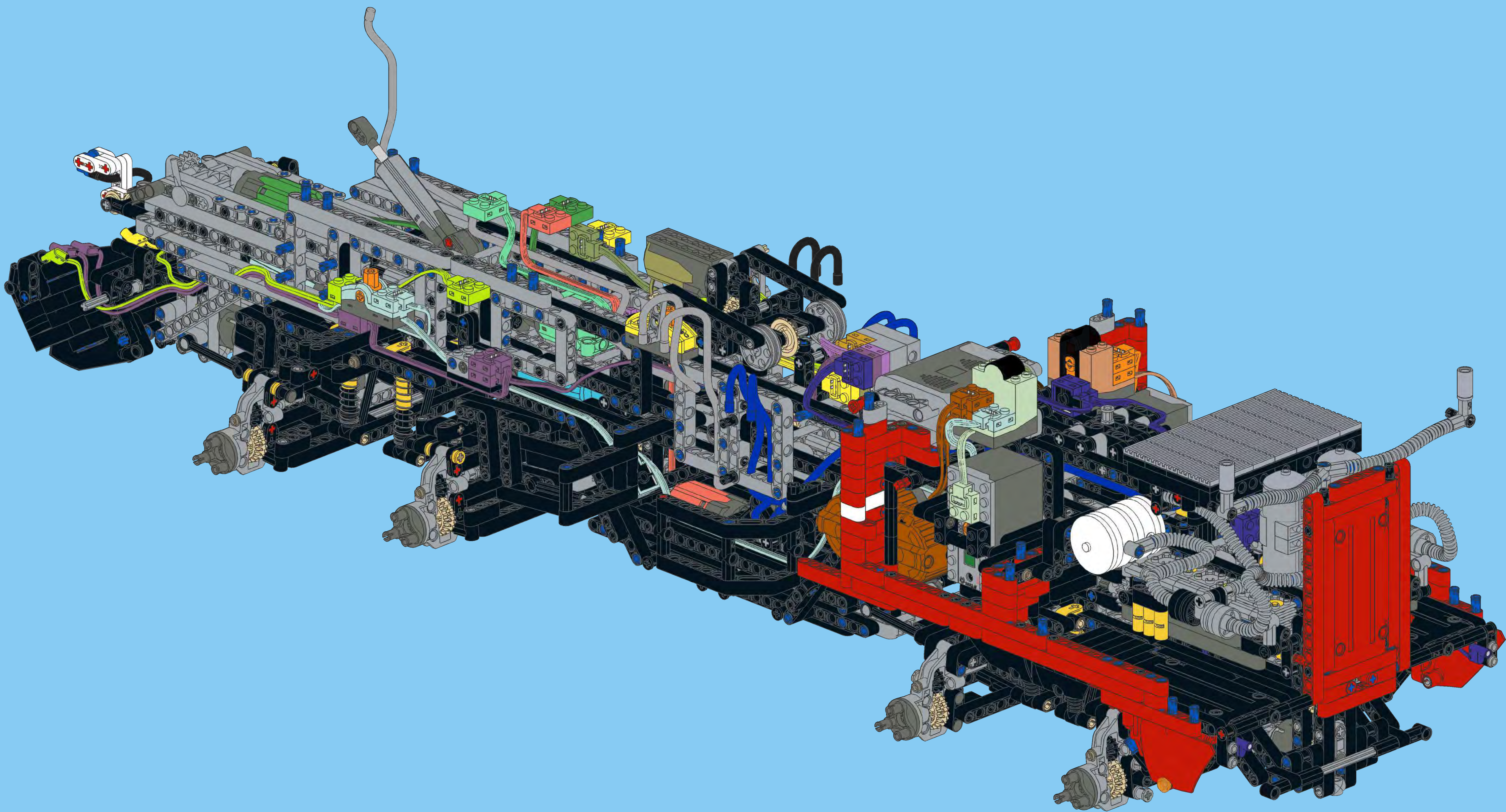
7 2x

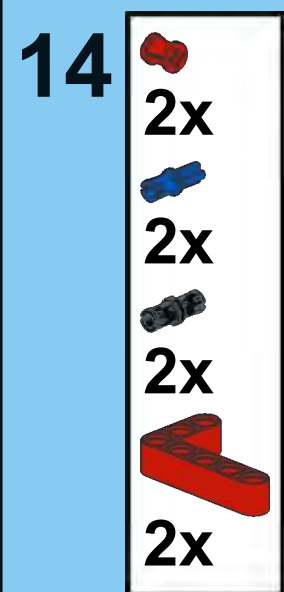
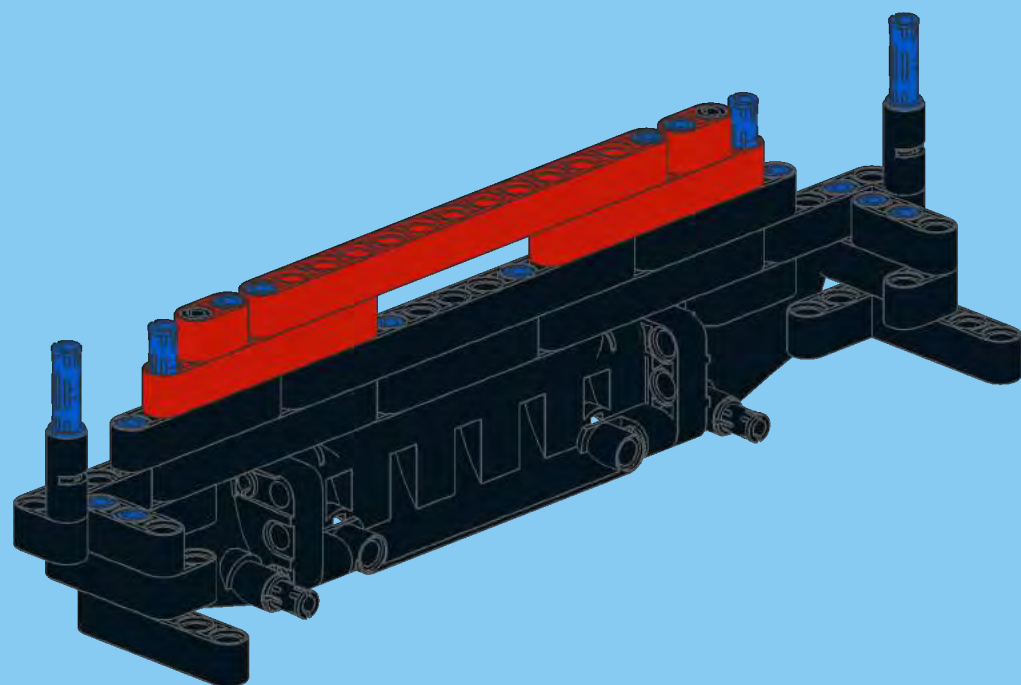
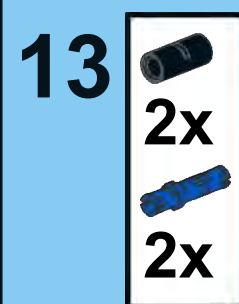
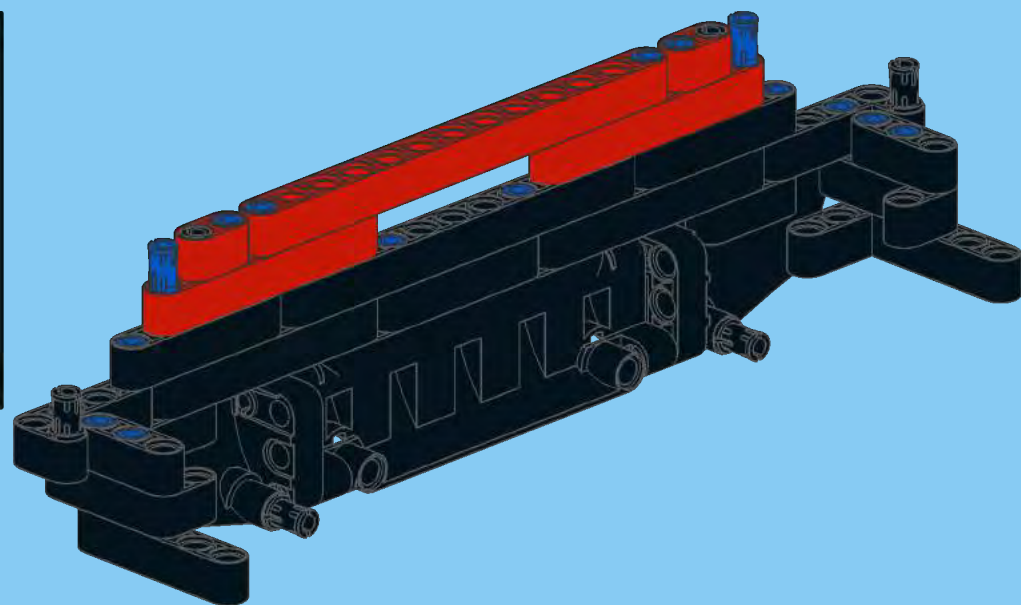
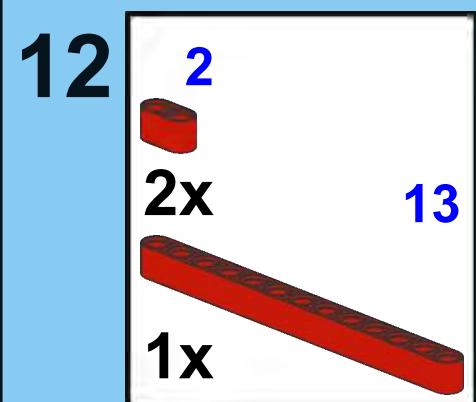
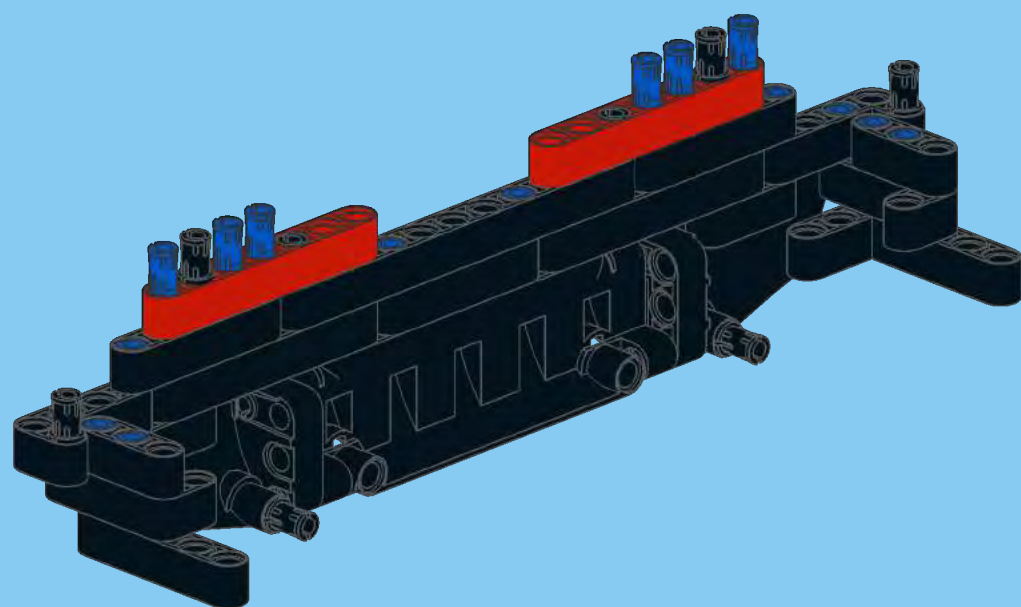
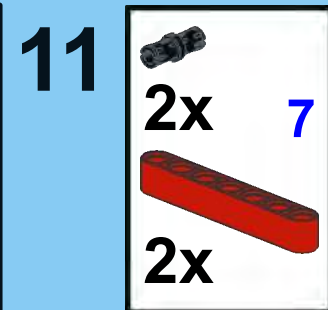
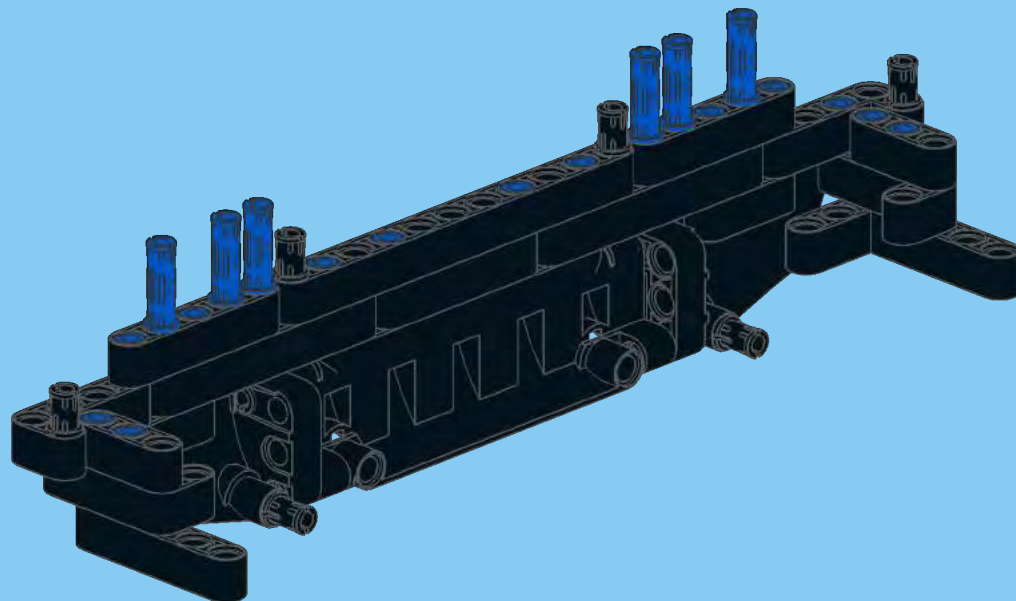
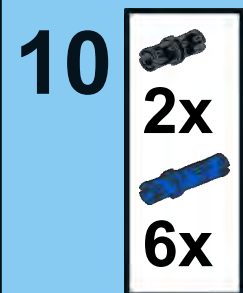
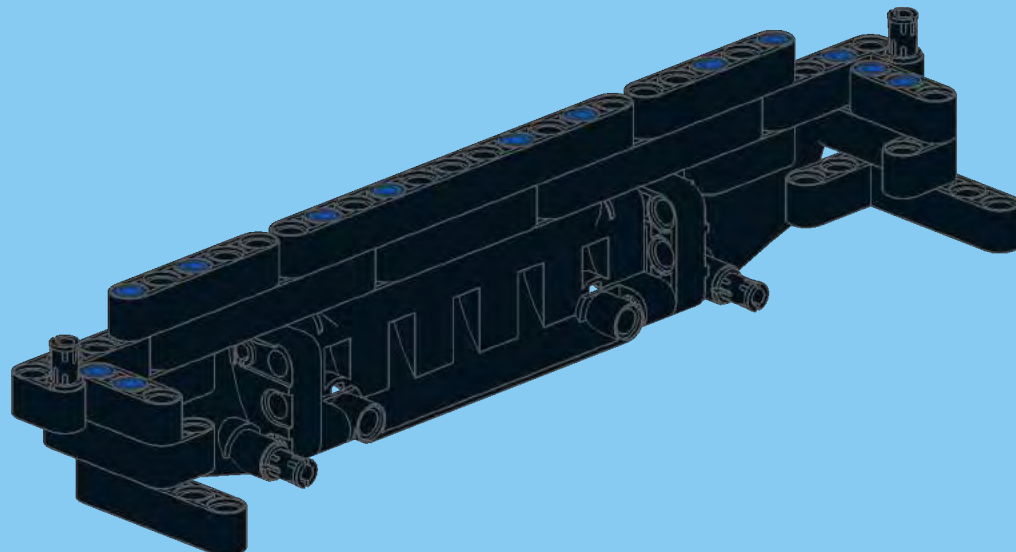
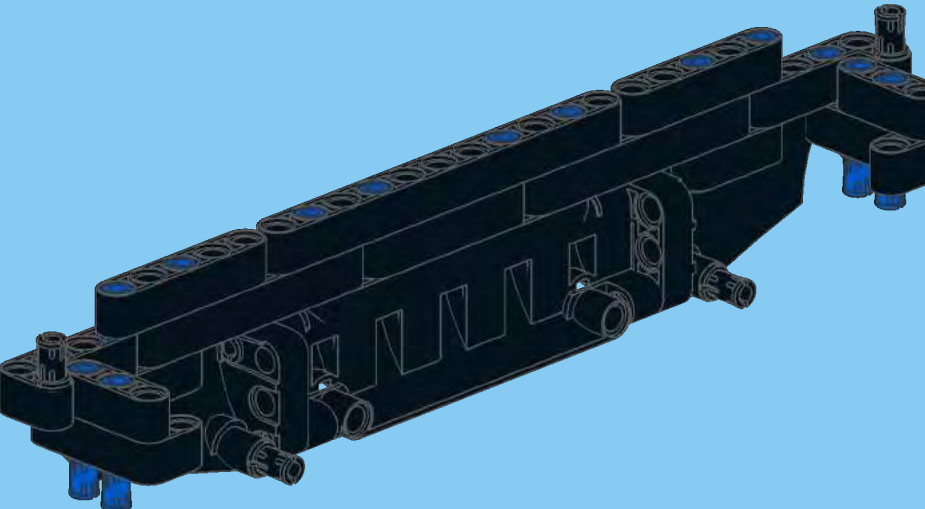
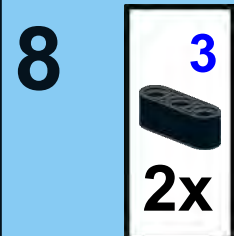
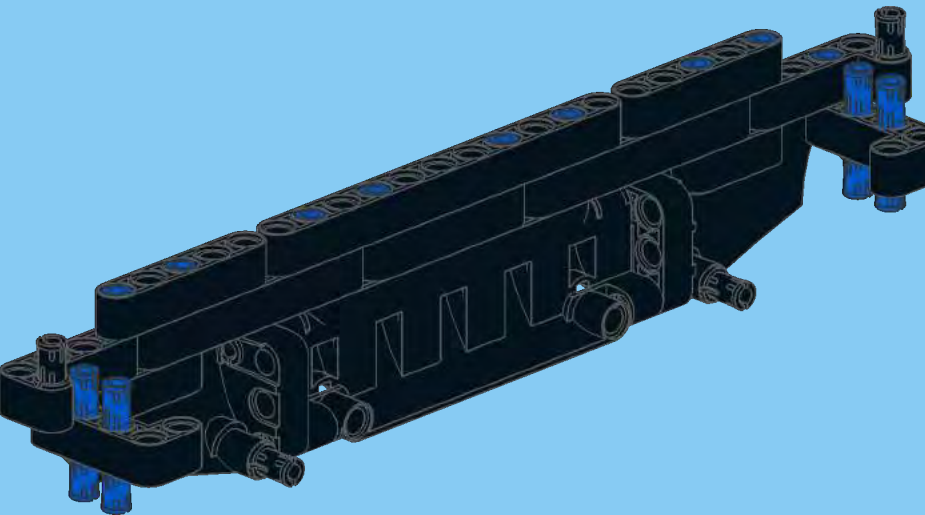
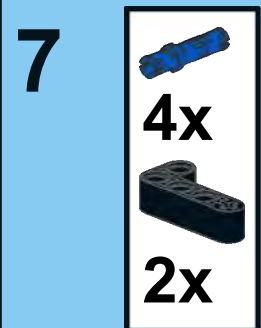
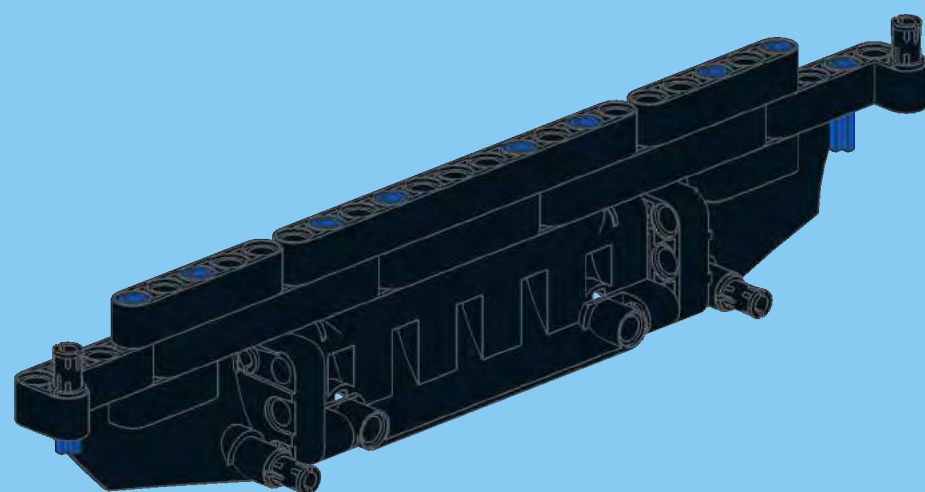
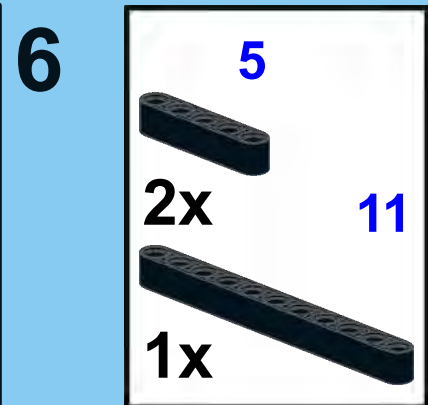
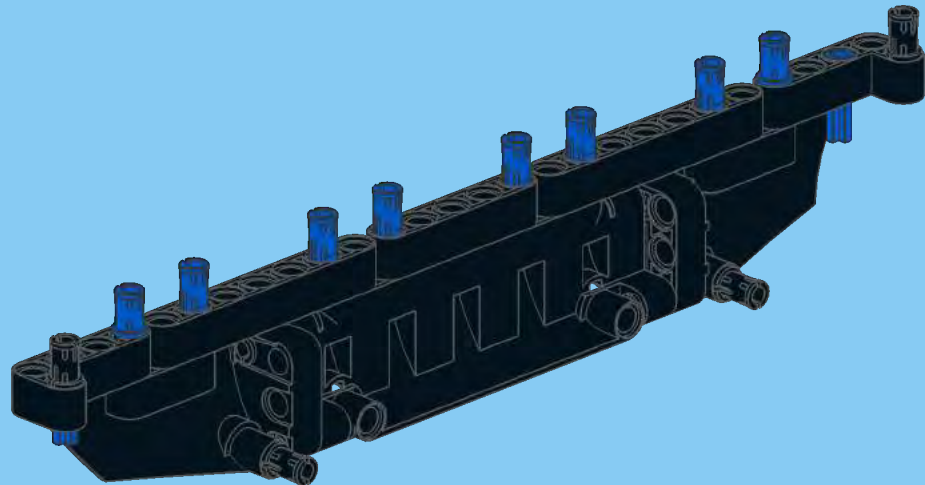
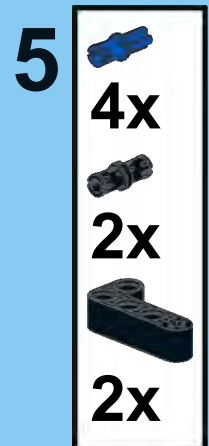
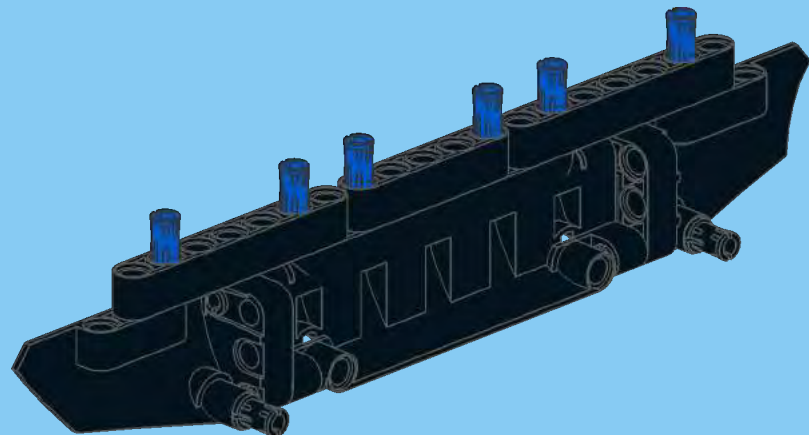
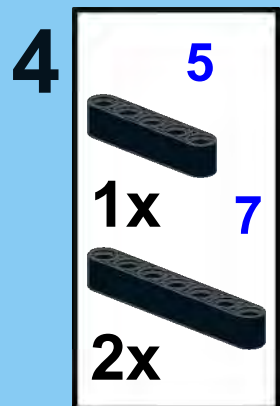
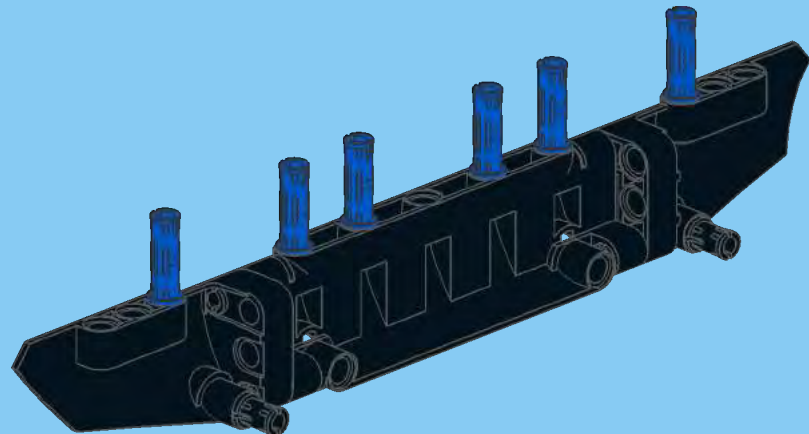
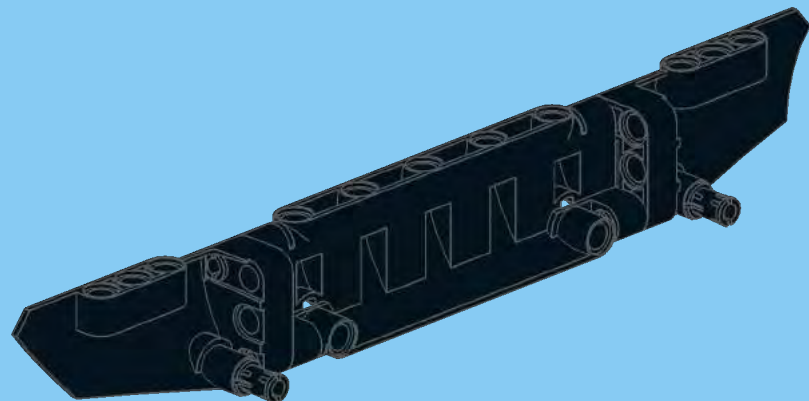
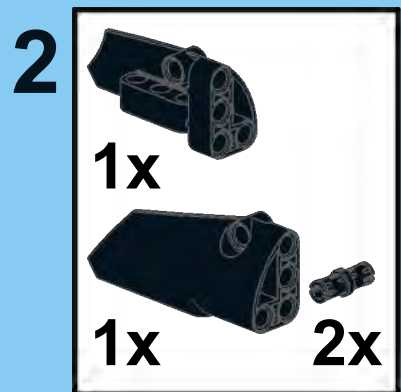
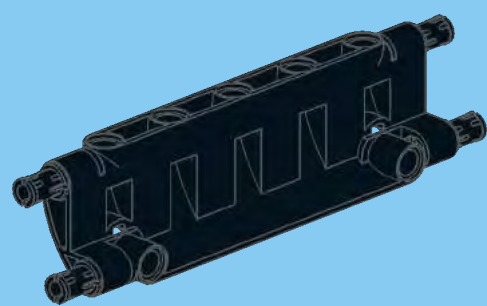
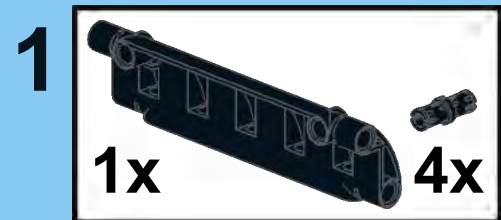


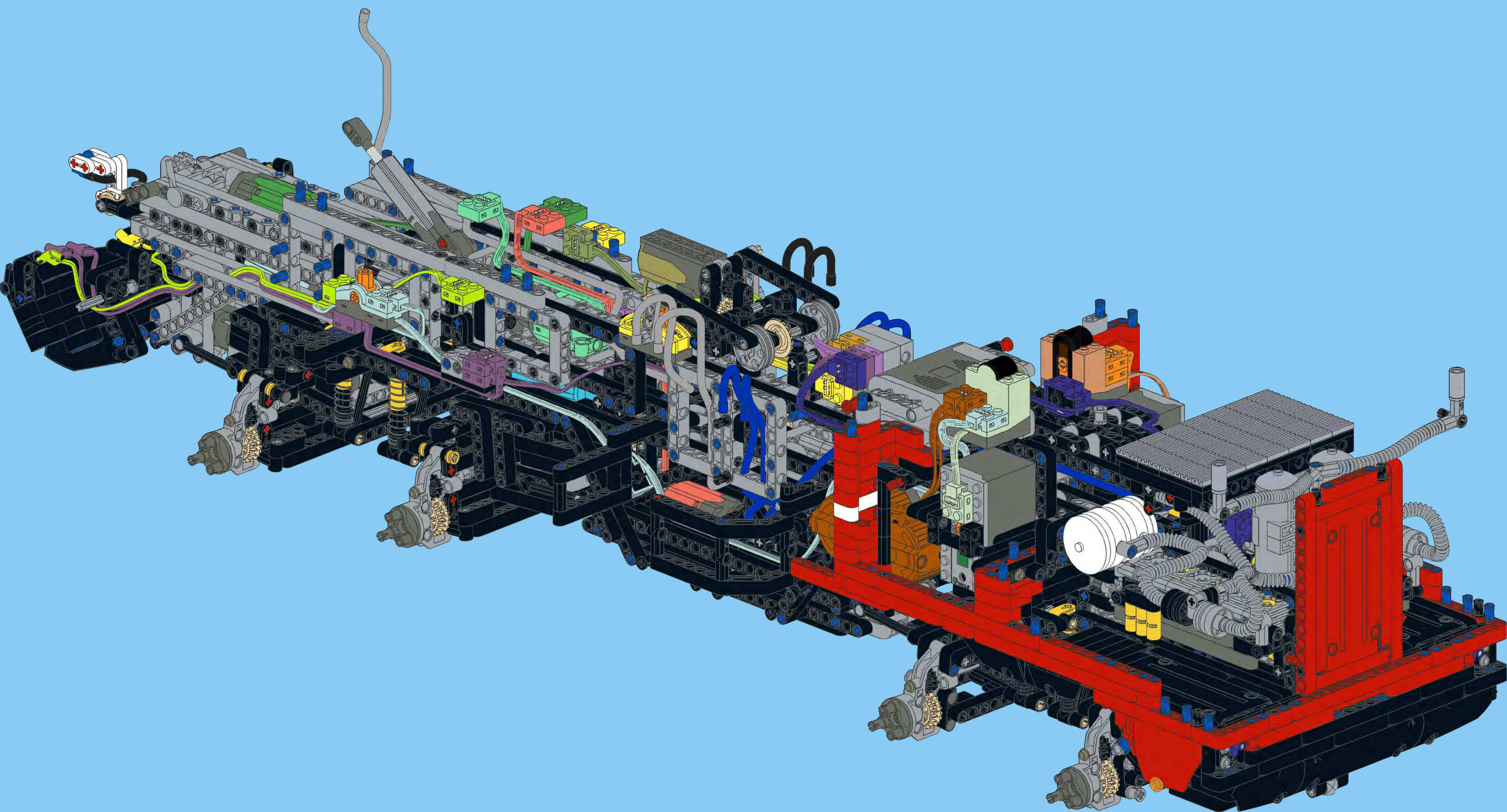


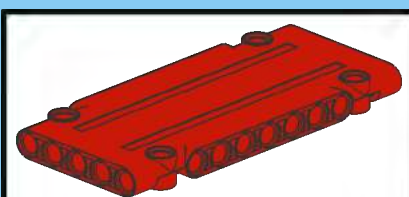




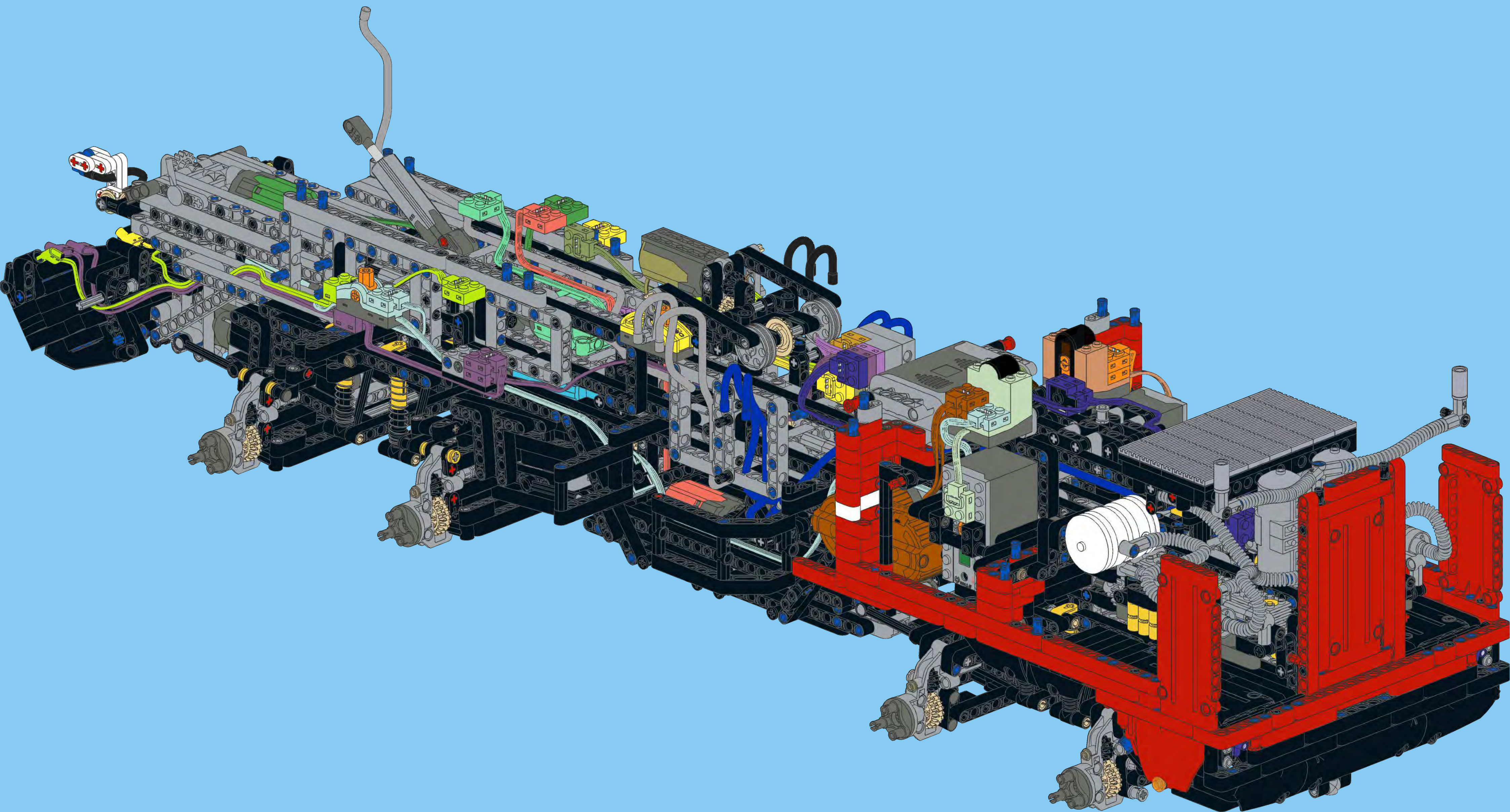




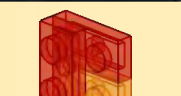



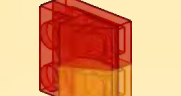





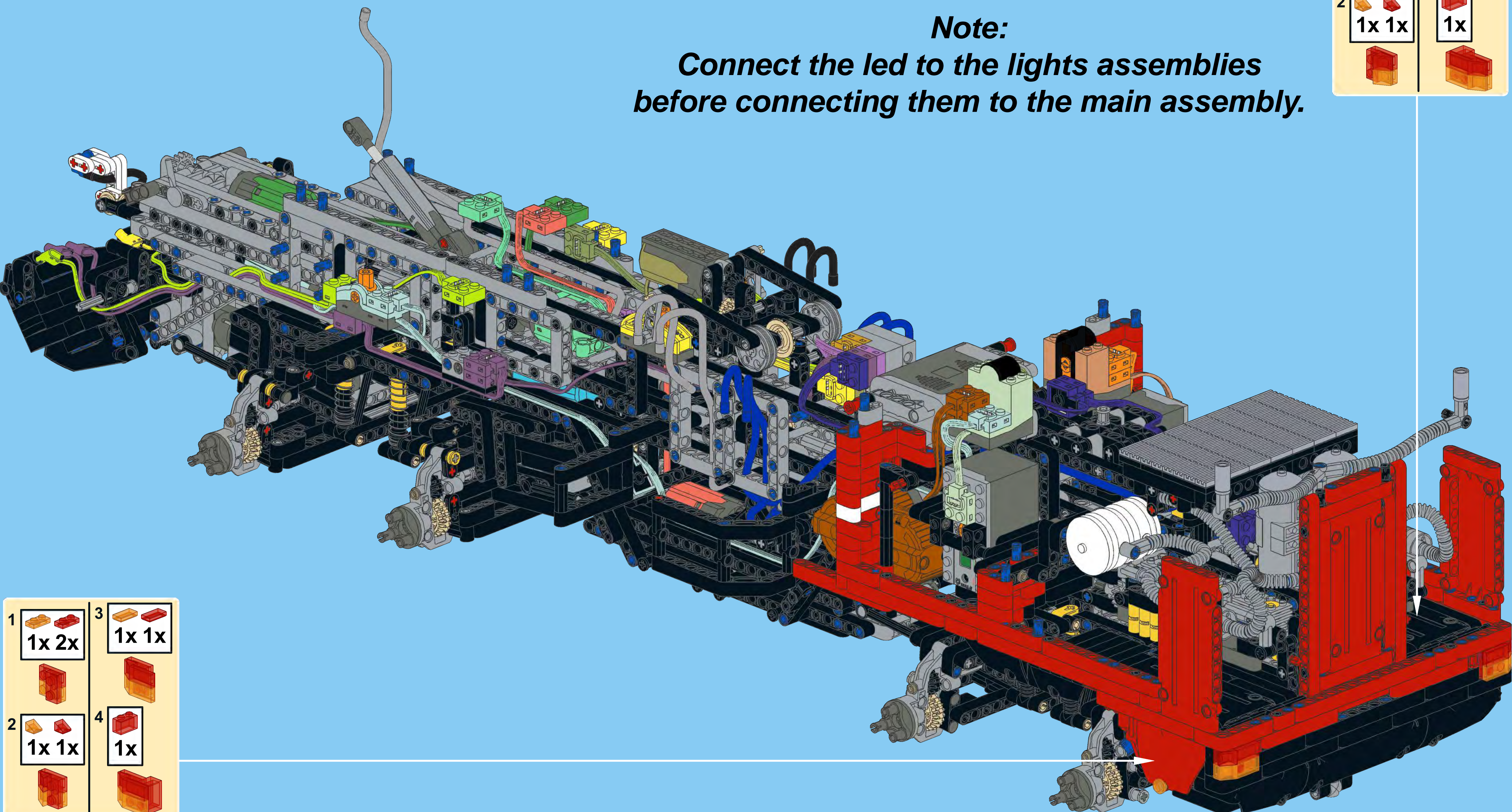



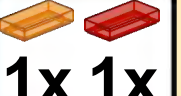
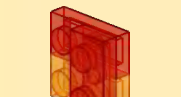





2x



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

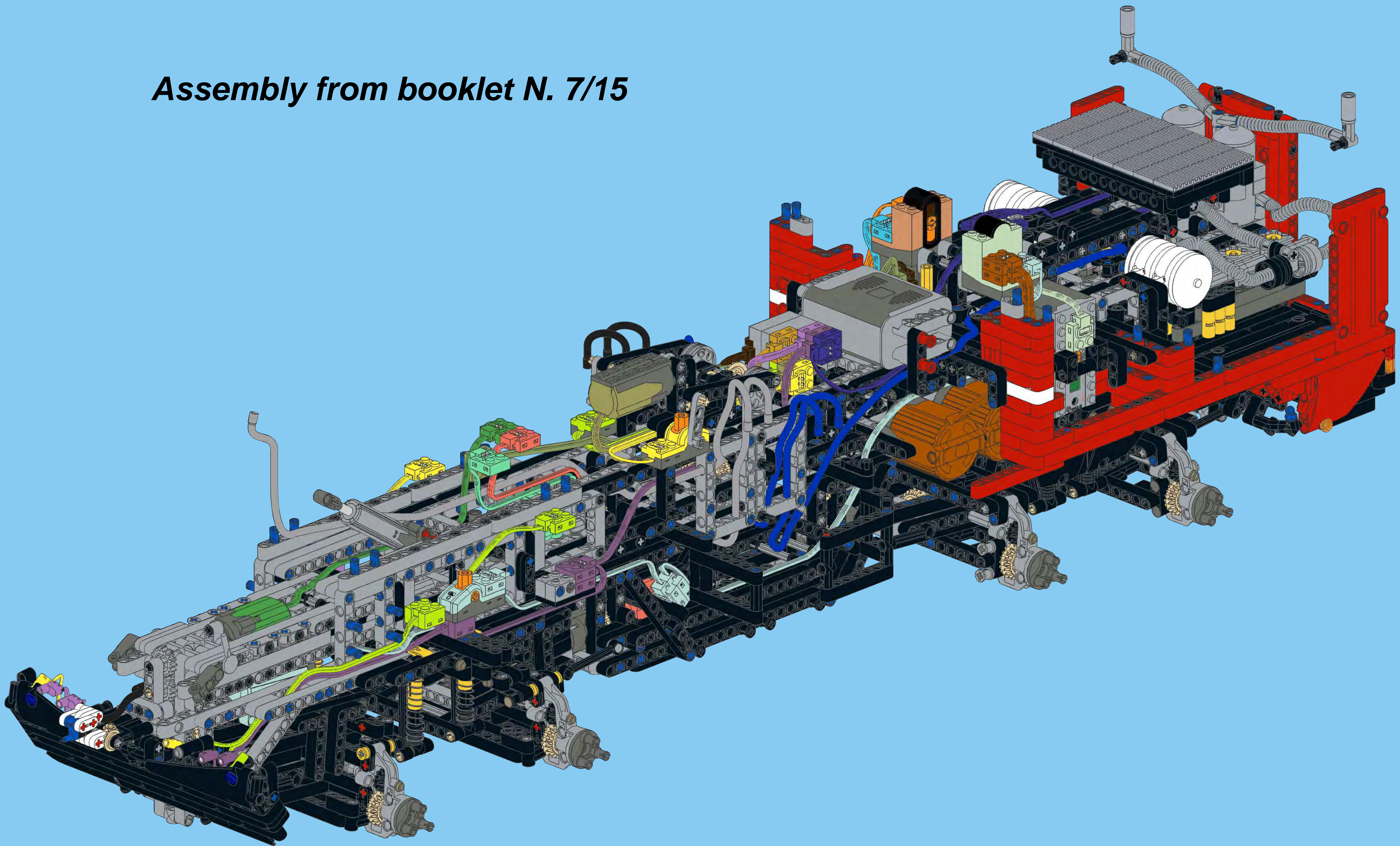
Note:
*Connect the led to the lights assemblies
before connecting them to the main assembly.*



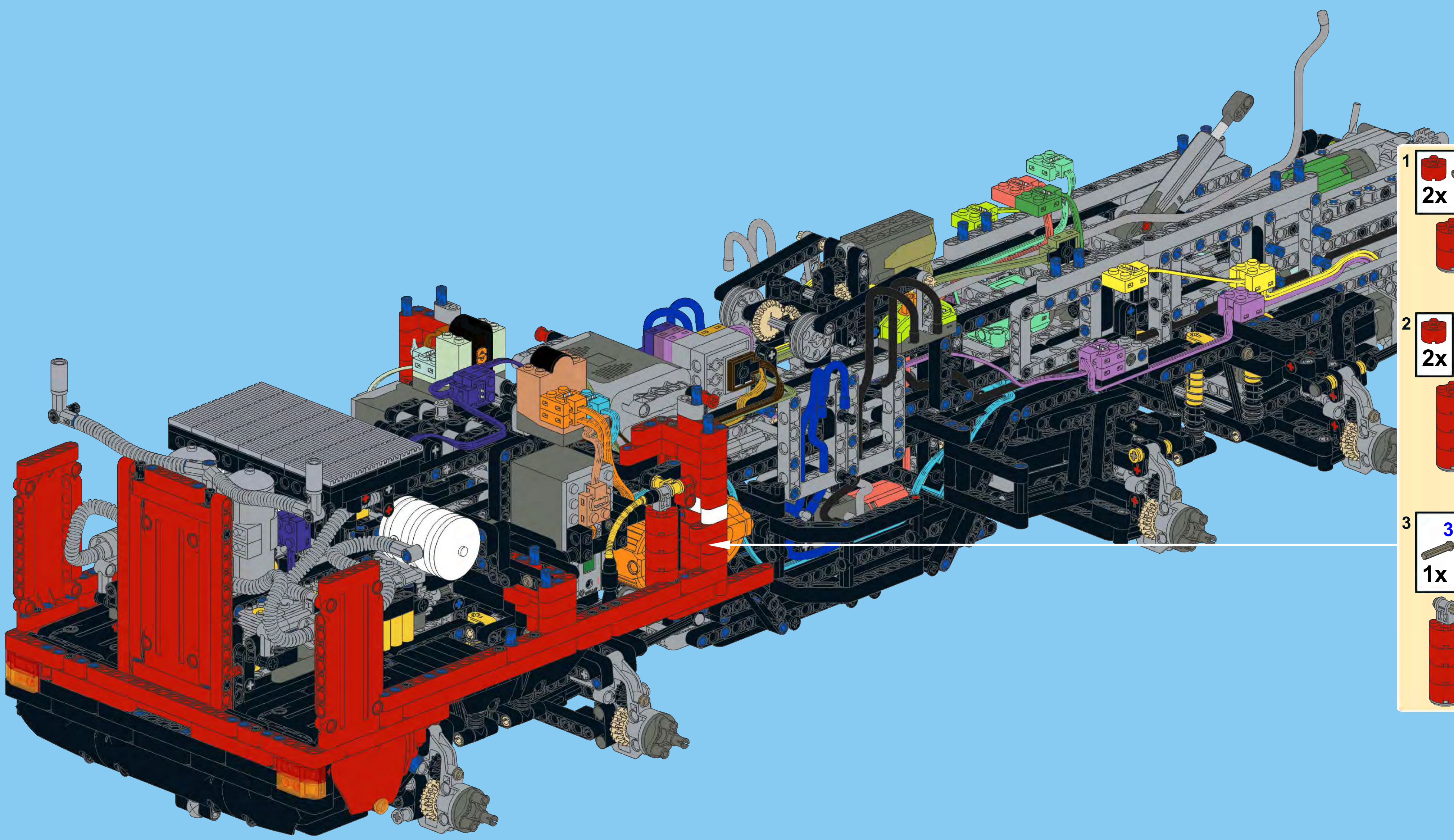
1	 1x 2x	3	 1x 1x
			
2	 1x 1x	4	 1x
			

Go to booklet N. 8/15

Assembly from booklet N. 7/15







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

2x | 4 |
1x

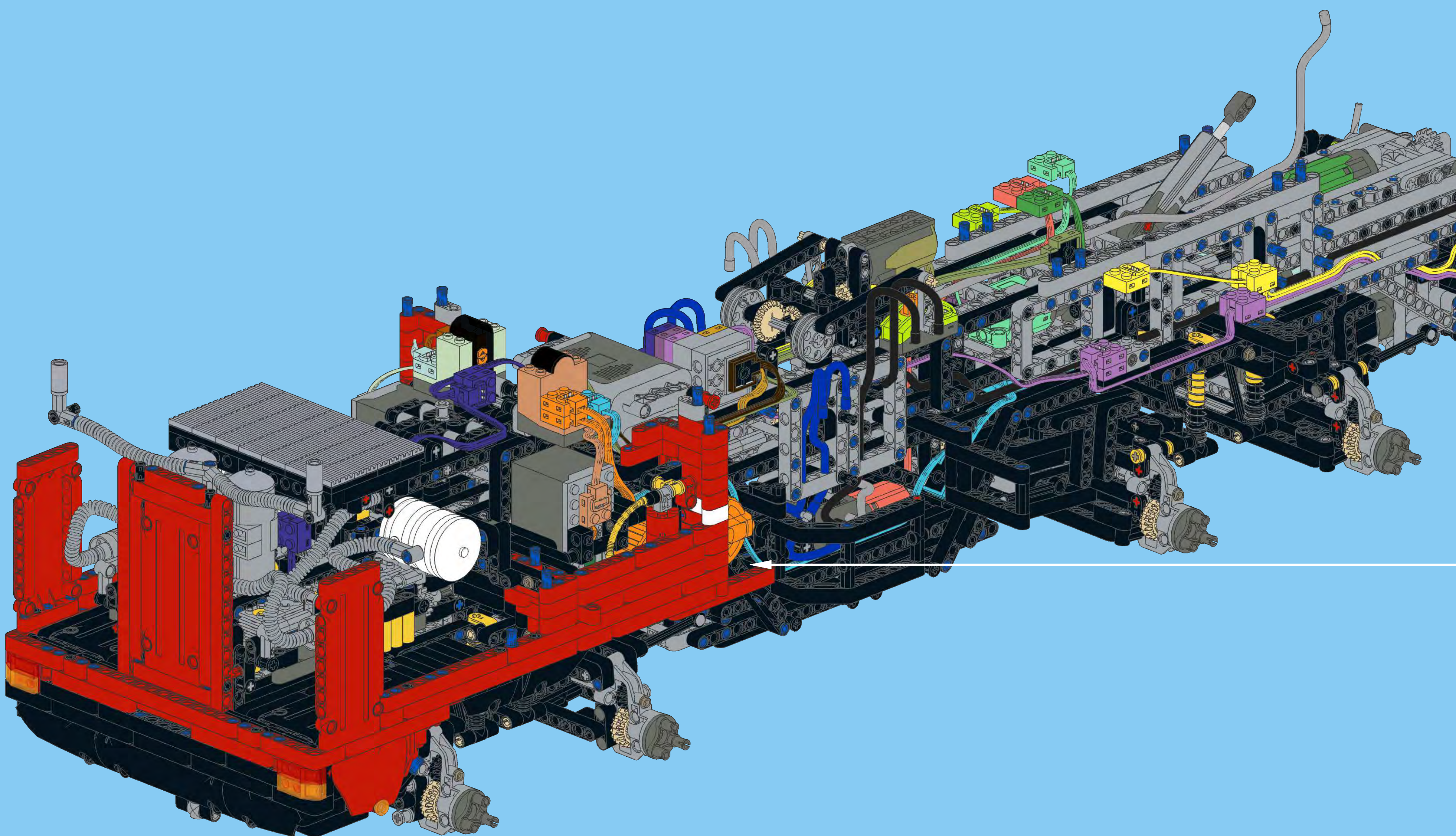
1x |
| 2 |
2x

2x | 5 |
1x 1x


1x |
| 3 |
1x 1x

1x | 6 |
1x 1x


1x |




1



1x




4x




1x

11

2




1x



7

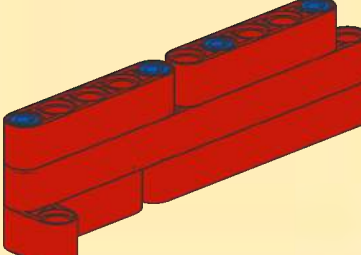
1x

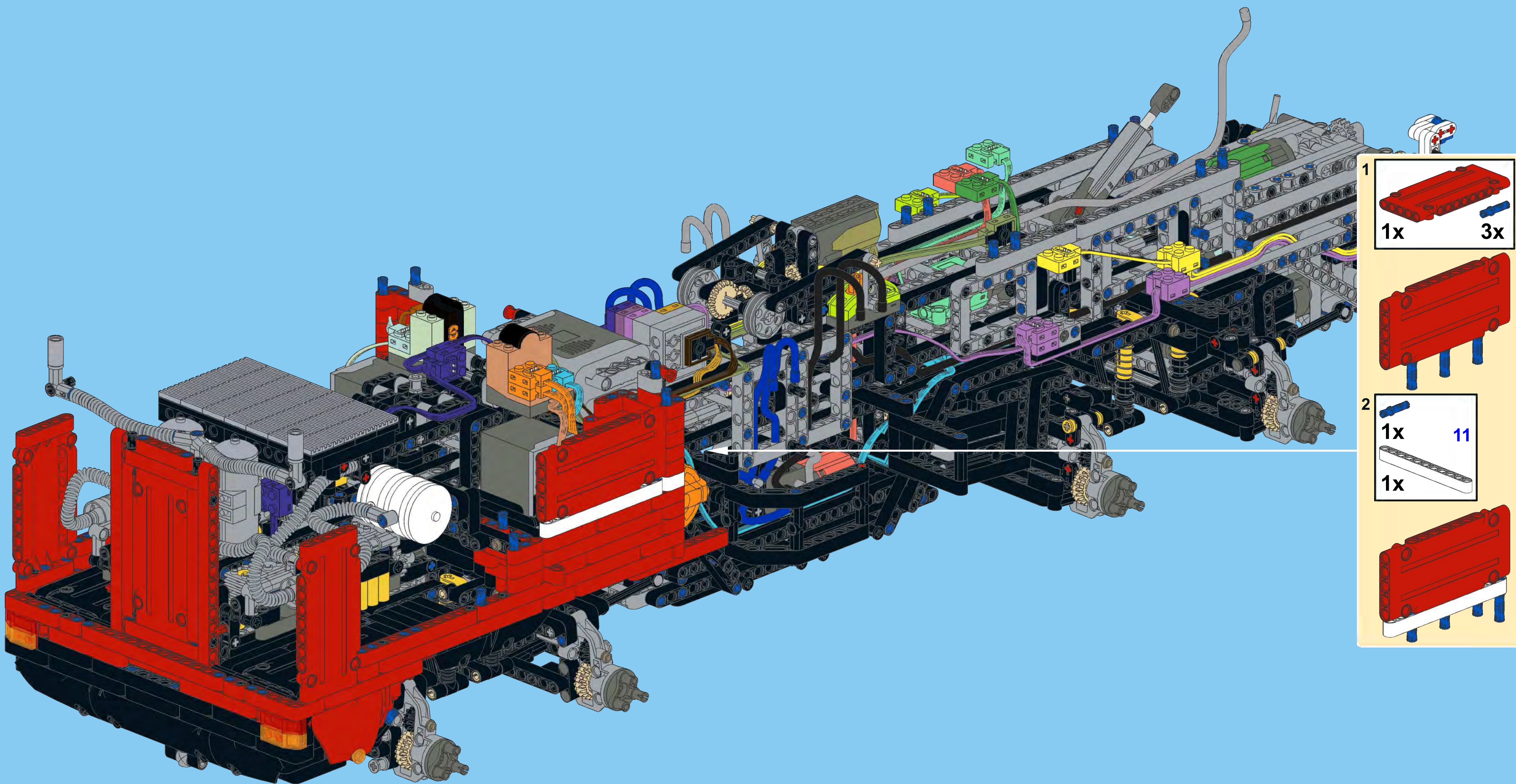
3

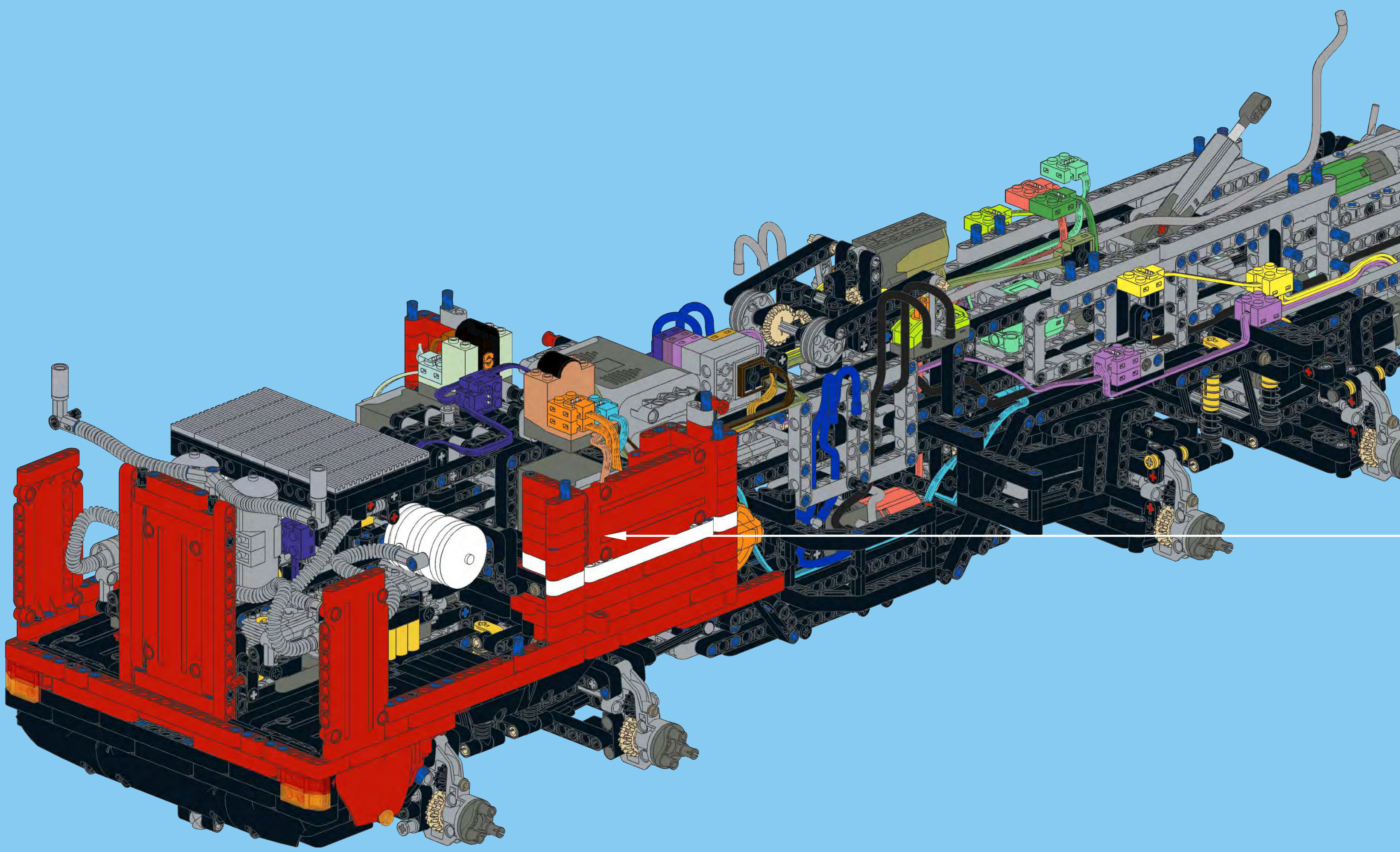


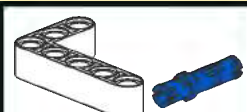


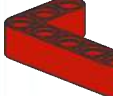

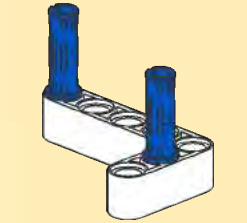


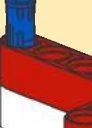




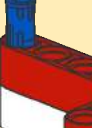





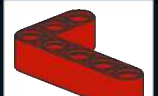

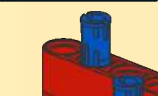
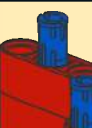


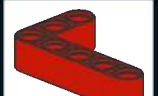
2x

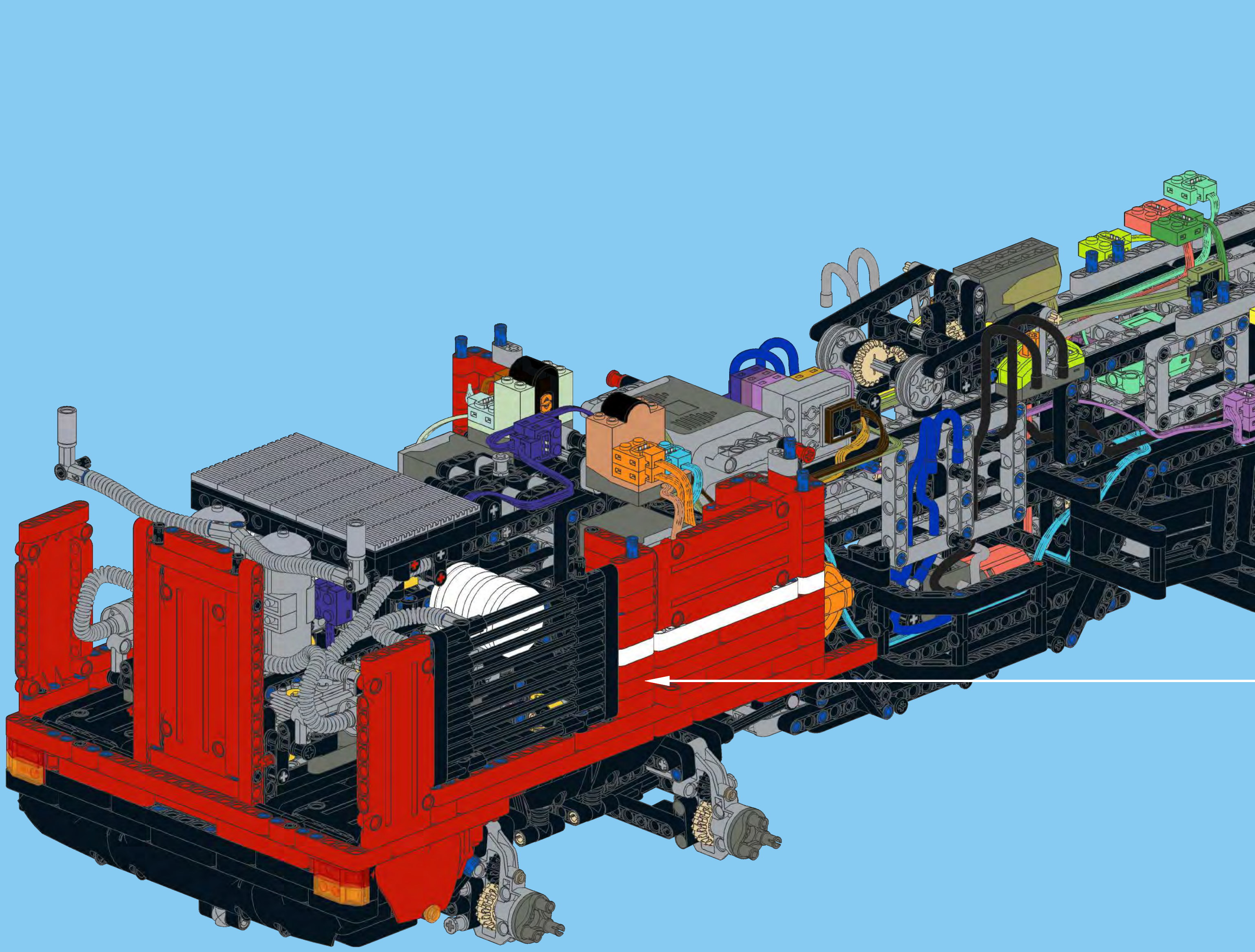
5







- | | | | | | |
|---|--|---|--|--|--|
| 1 |  
1x 2x | 5 | 
1x |  
1x 1x | |
| |  
1x 2x | |  
1x 2x |  
1x 2x | |
| 2 | 
1x | |  
1x 2x | | |
| 3 |  
1x 2x | |  
1x 2x | 6 | 
1x |
| |  
1x 2x | |  
1x 2x | |  
1x 2x |
| 4 | 
1x | | | | |



1

9x 9

1x

2

7x 2x 1x

3

8 10

2x 7x

4

2x 7x 9x

5


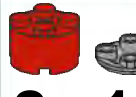
9



1x



1



2x 1x







2




2x







3


3 1x 1x







4



1x







5



1x 1x





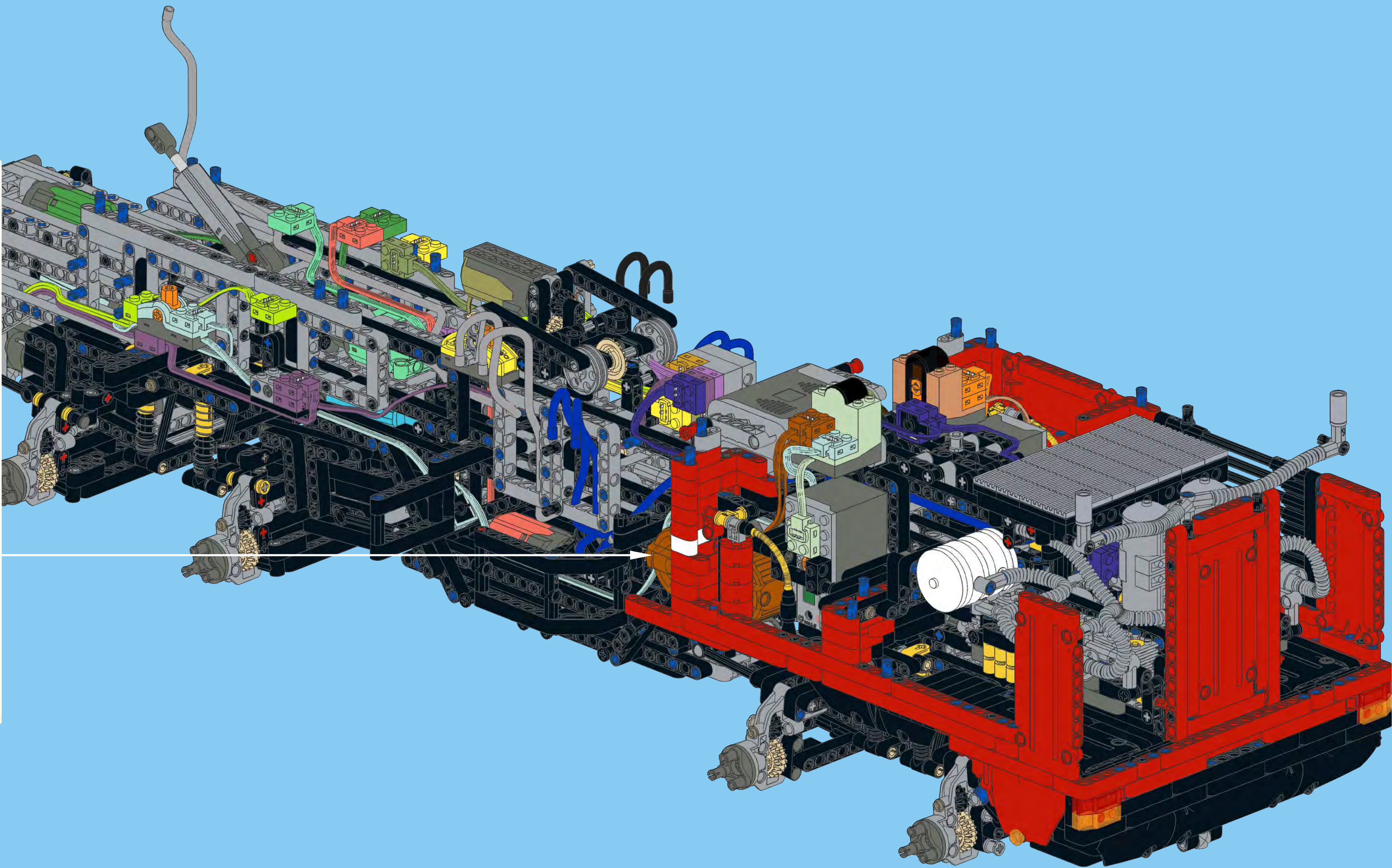


6

1x 1x







1

1x

4x

11

1x

2

7

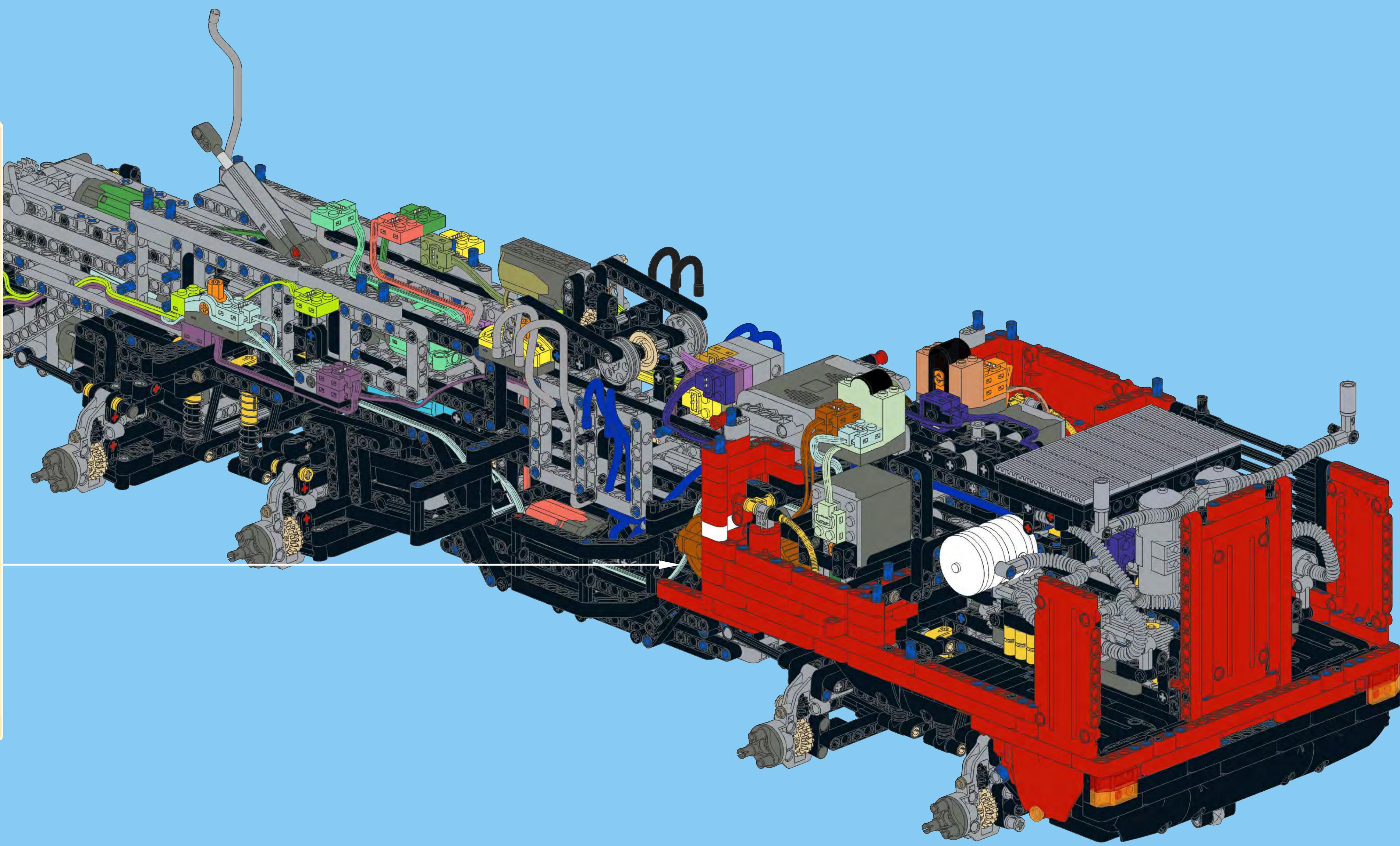
1x

1x

3

5

2x





1

1x

2x

1x

1x

2

1x

3

1x

2x

4

1x

5

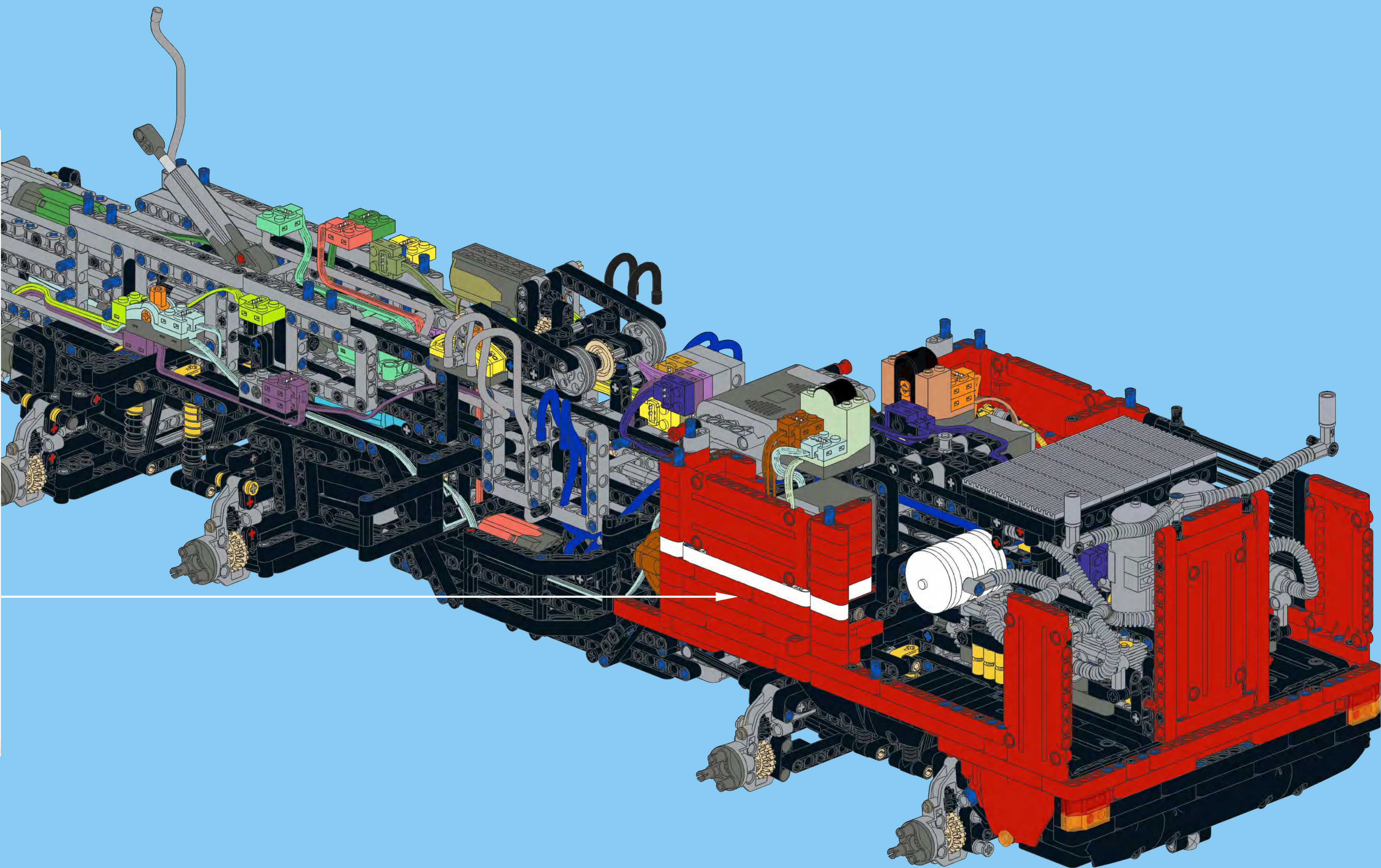
1x

1x

1x

6

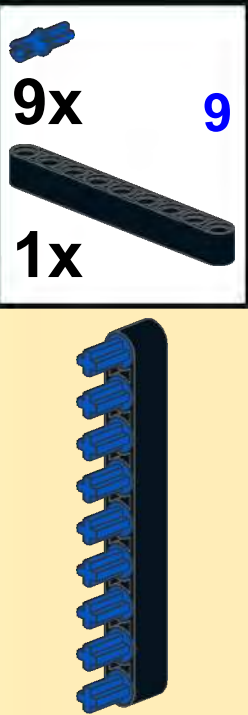
1x



1


9x 9

1x



2

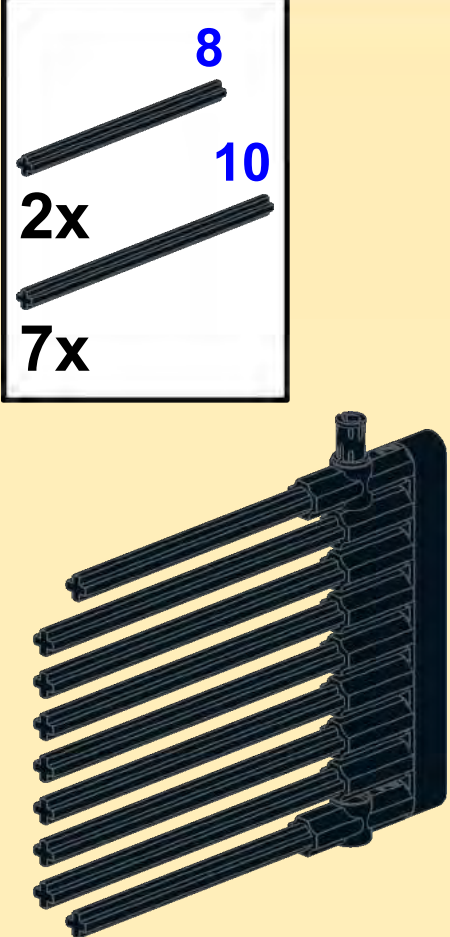
7x 2x 1x



3

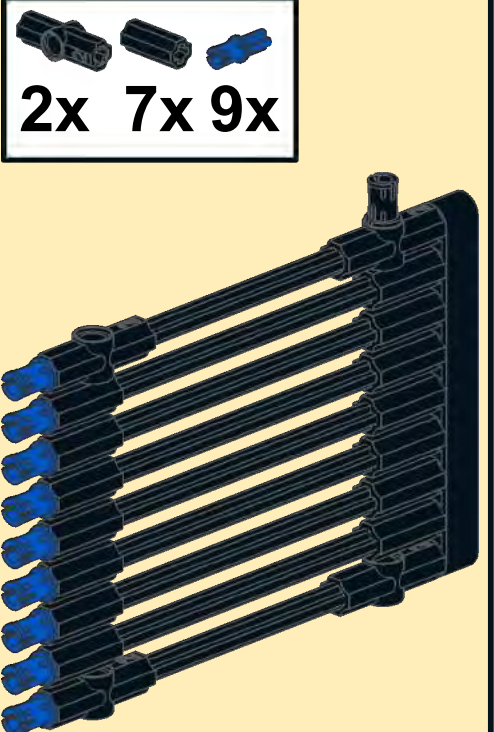
8 10

2x 7x



4

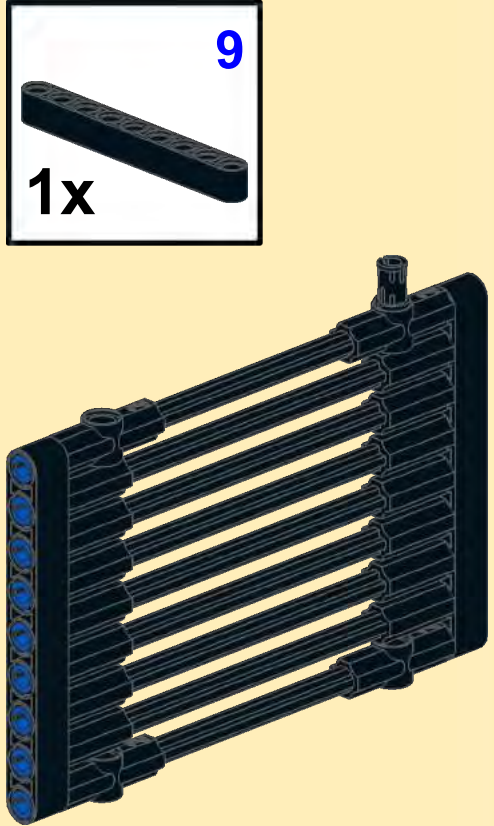
2x 7x 9x

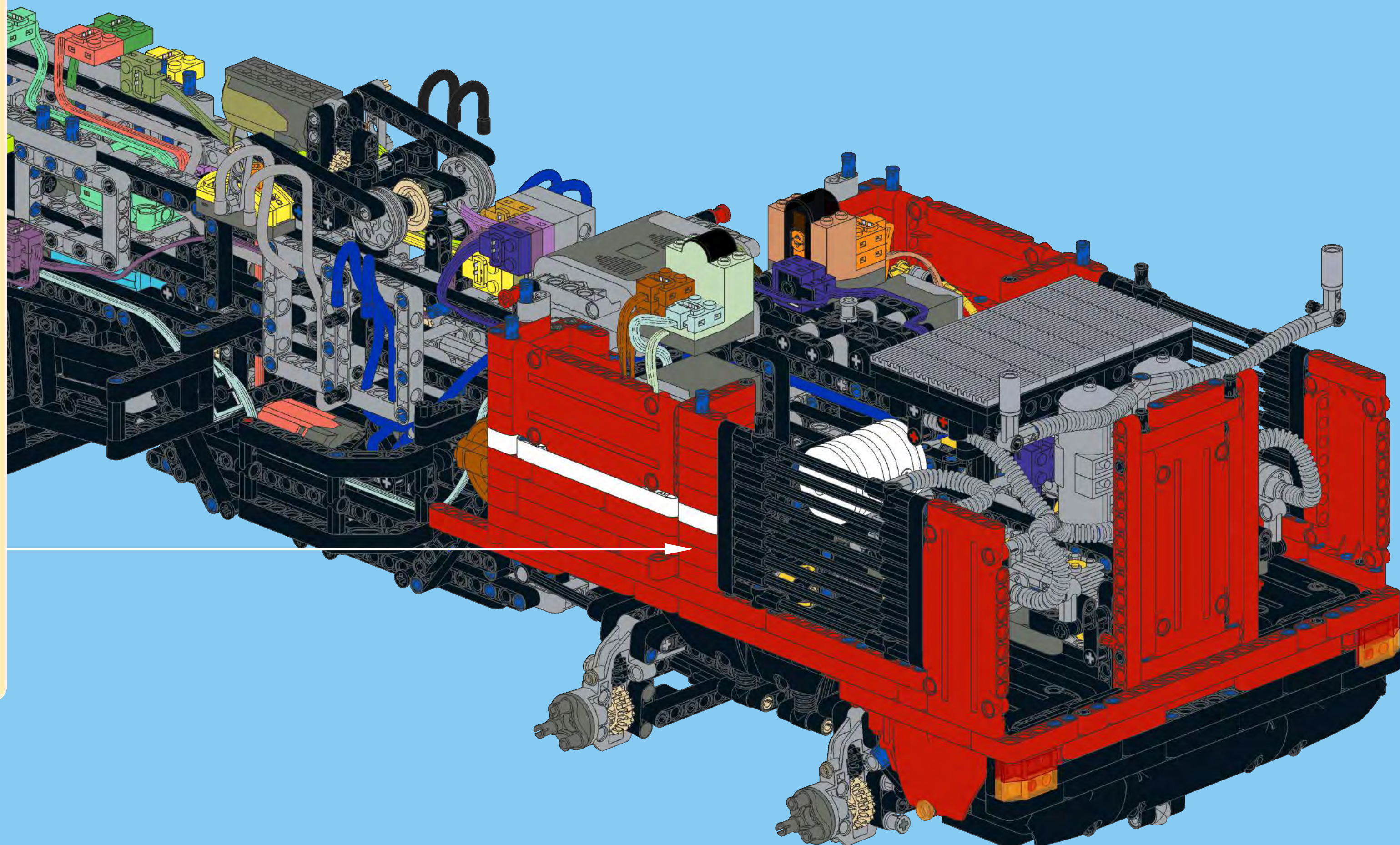


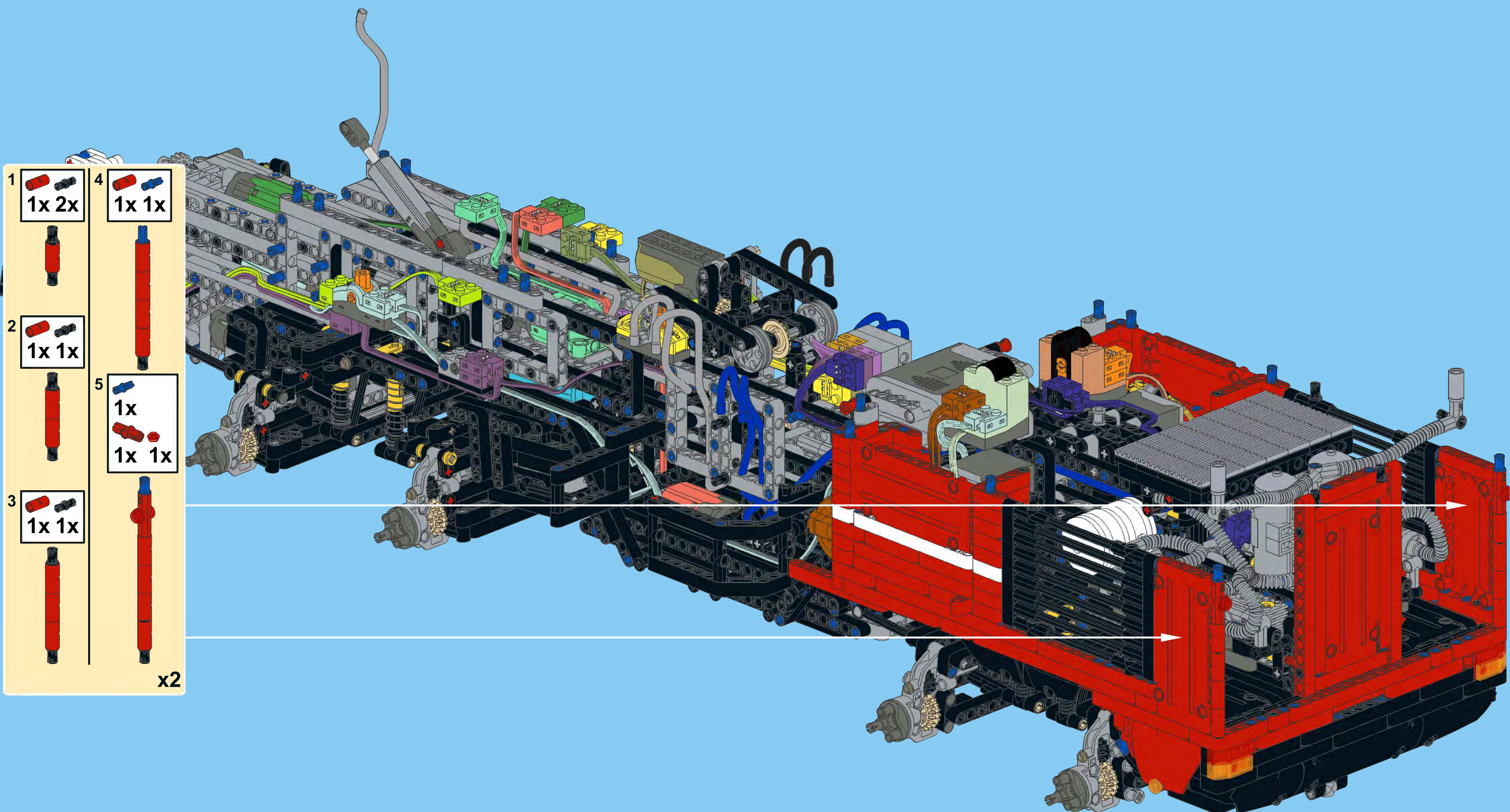
5

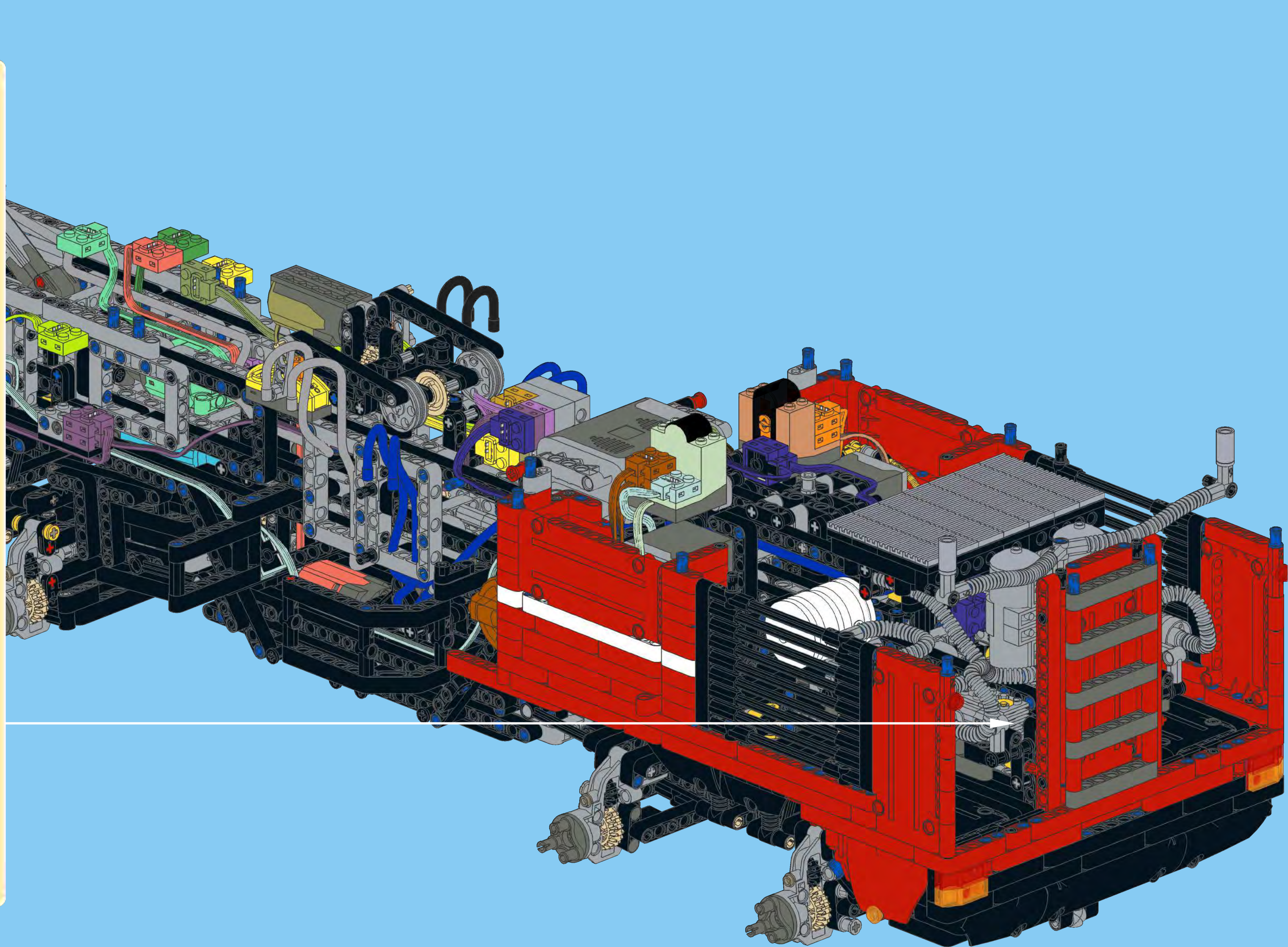
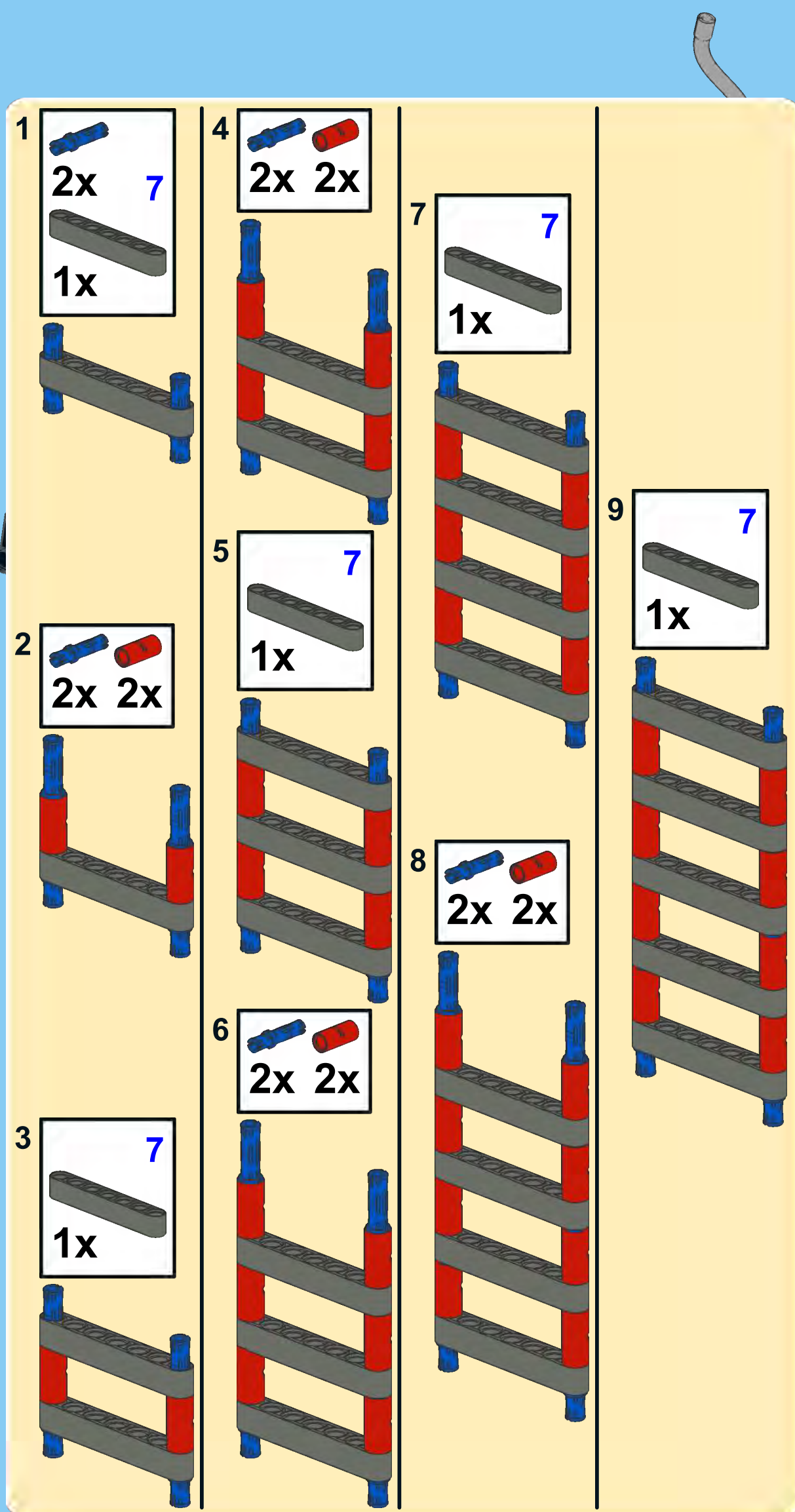
9

1x









1x

4x

1x

5

1x

4x

1x

5

2

7x

1x

1x

5

7

2

7x

1x

1x

5

7

2

7x

7x

2

7x

7x

9x

2x

7x

9x

2x

7x

1x

1x

1x

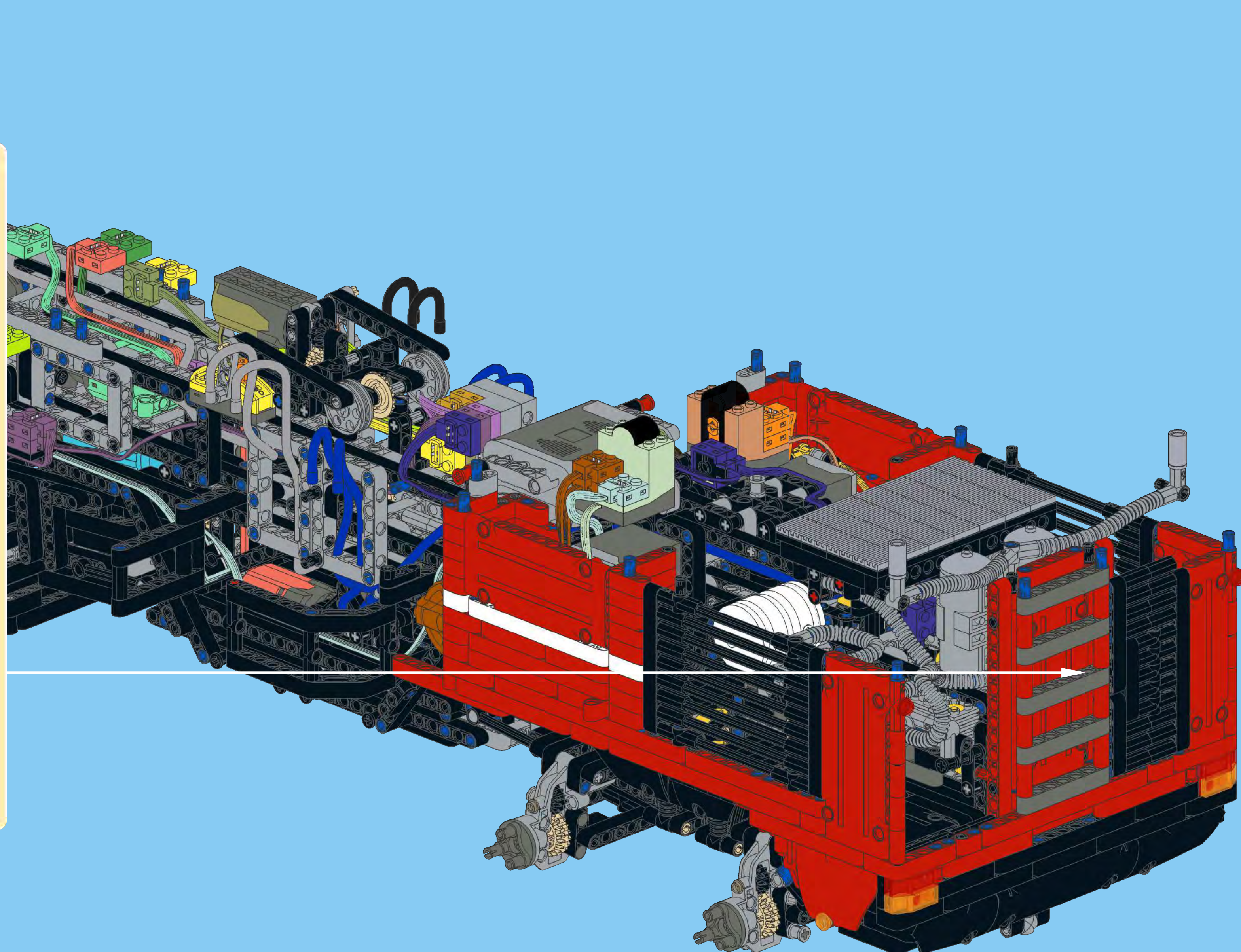
1x

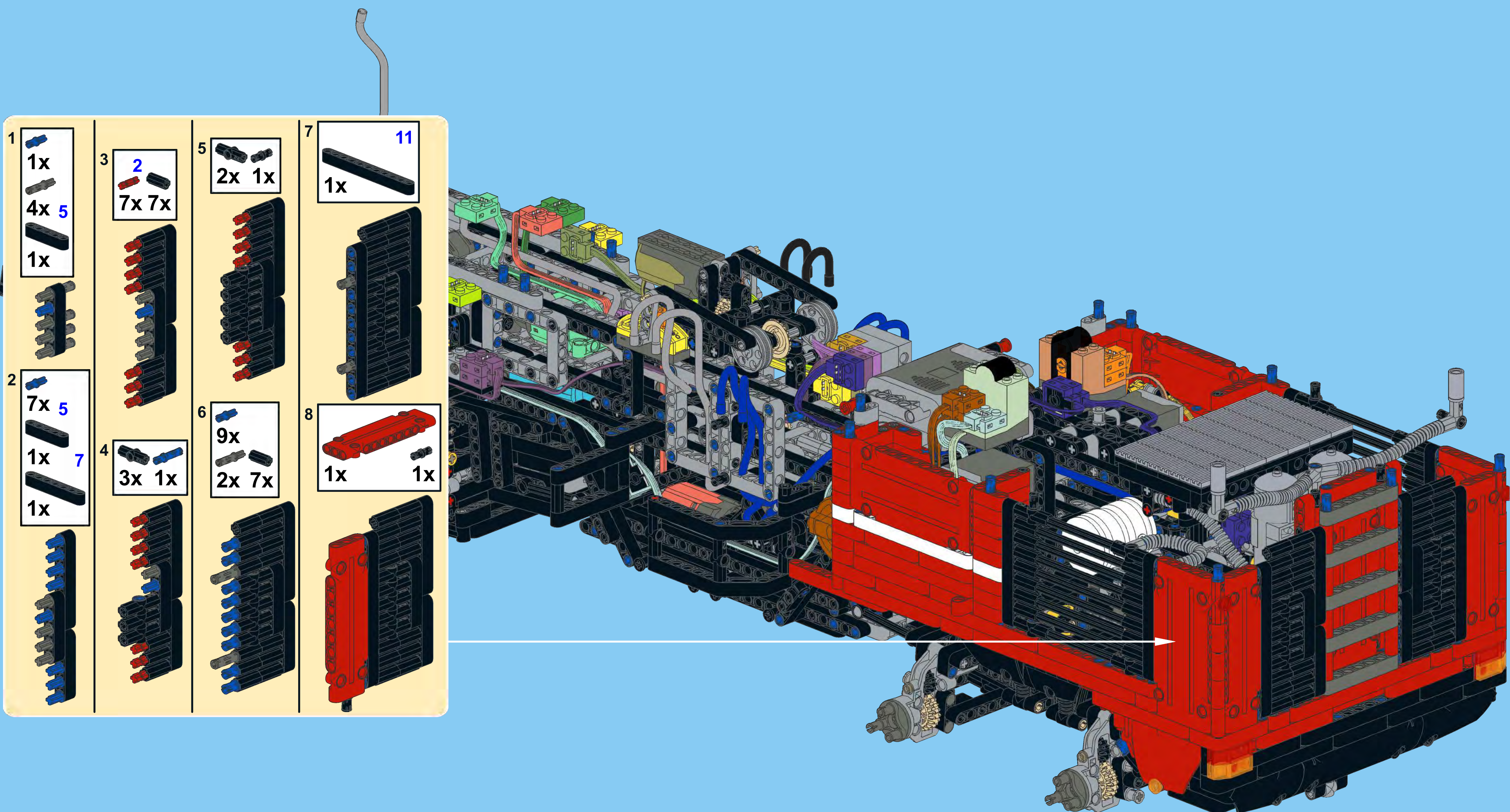
11

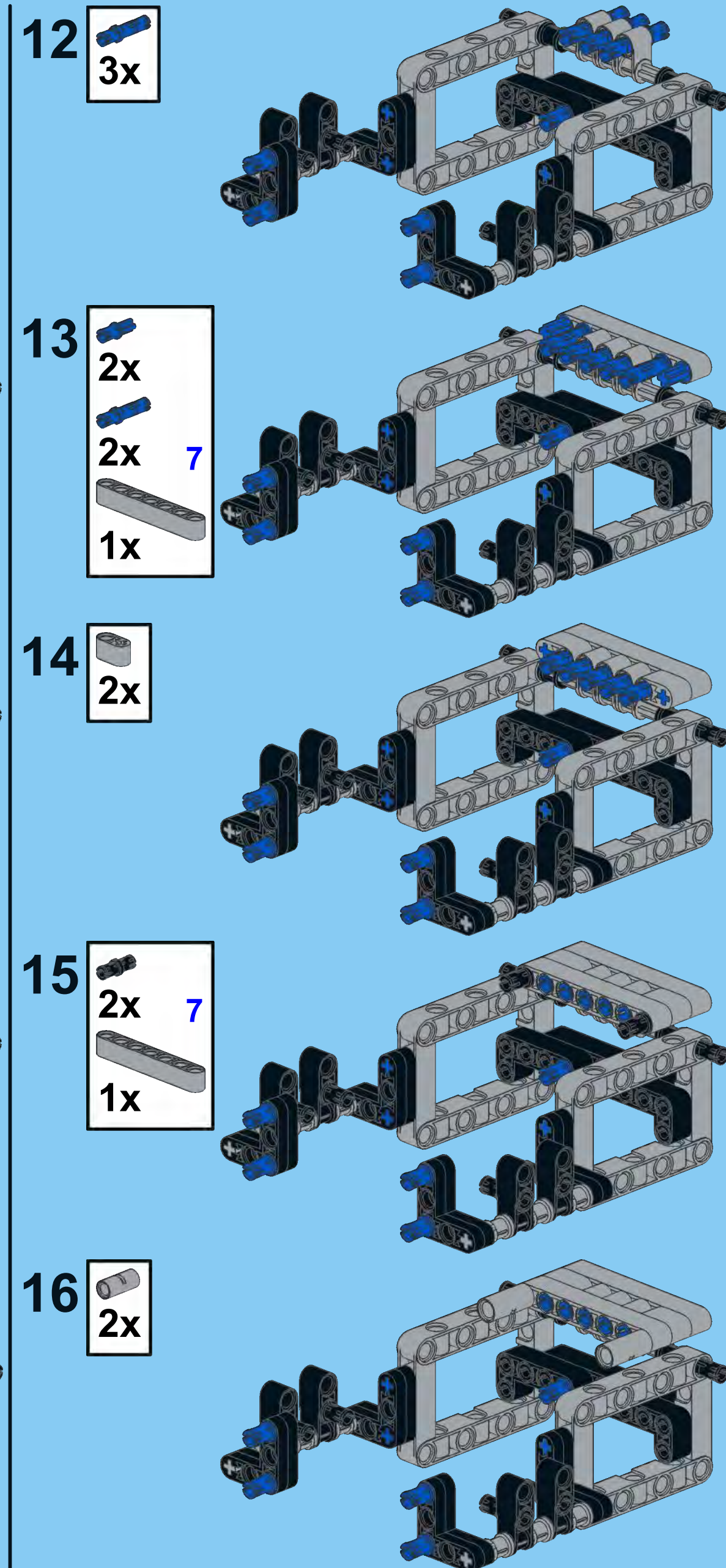
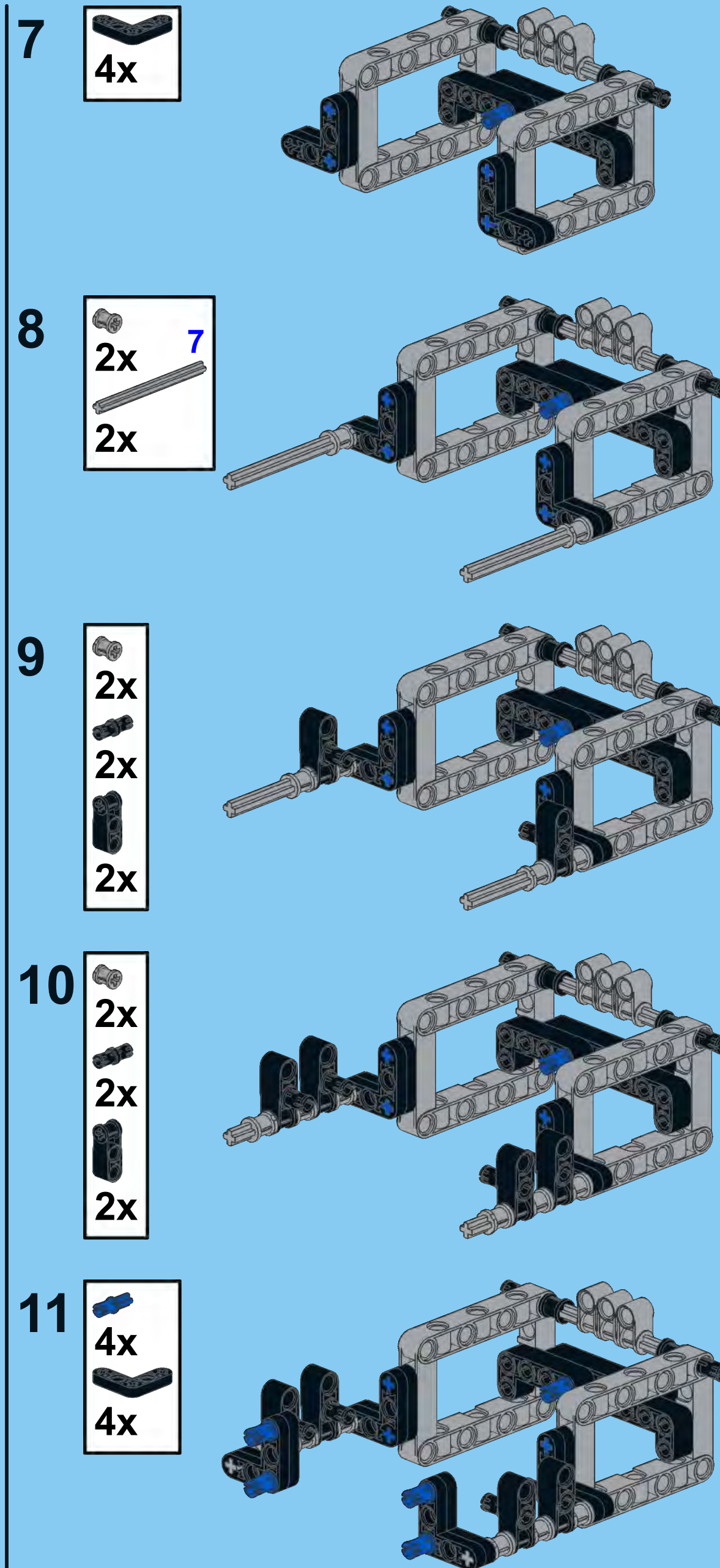
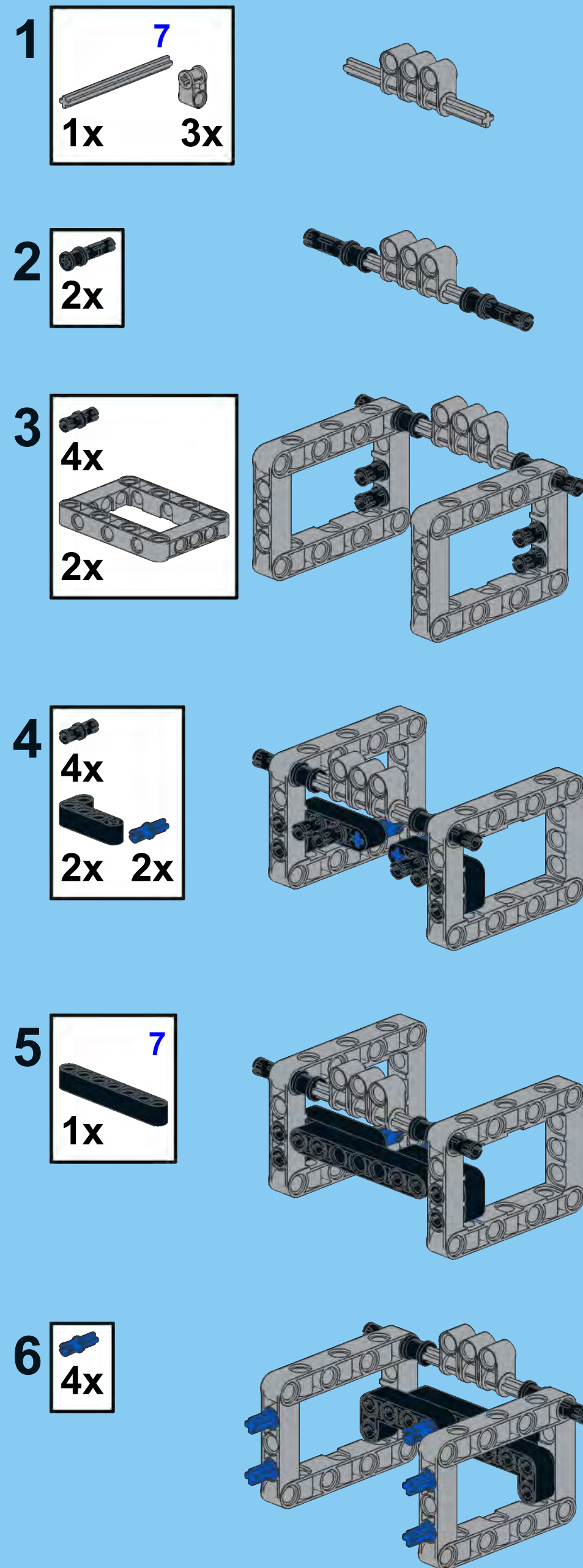
1x

11

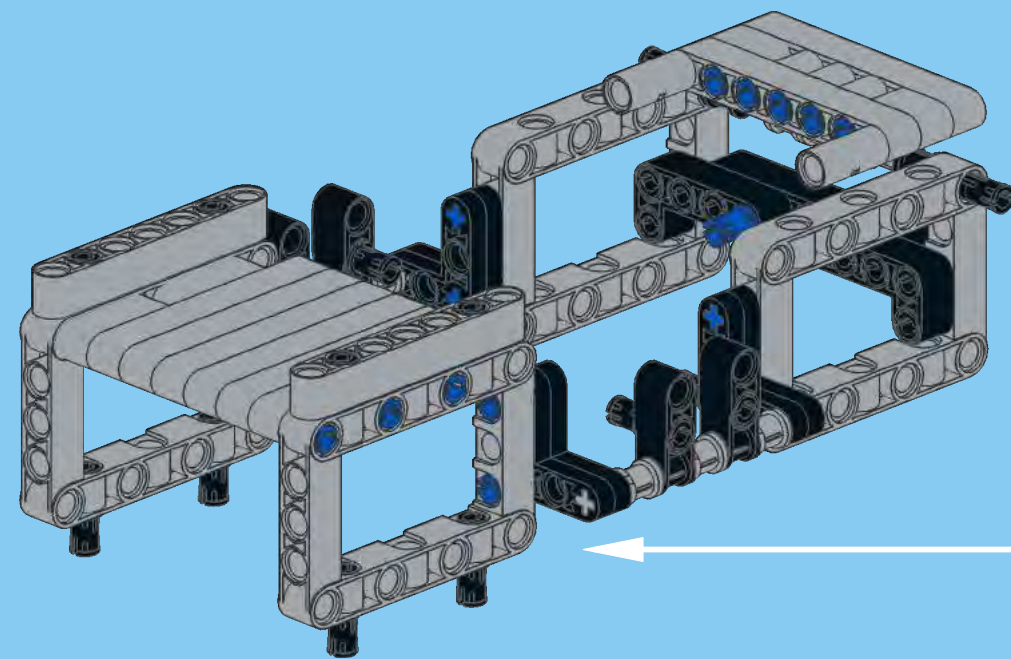
1x





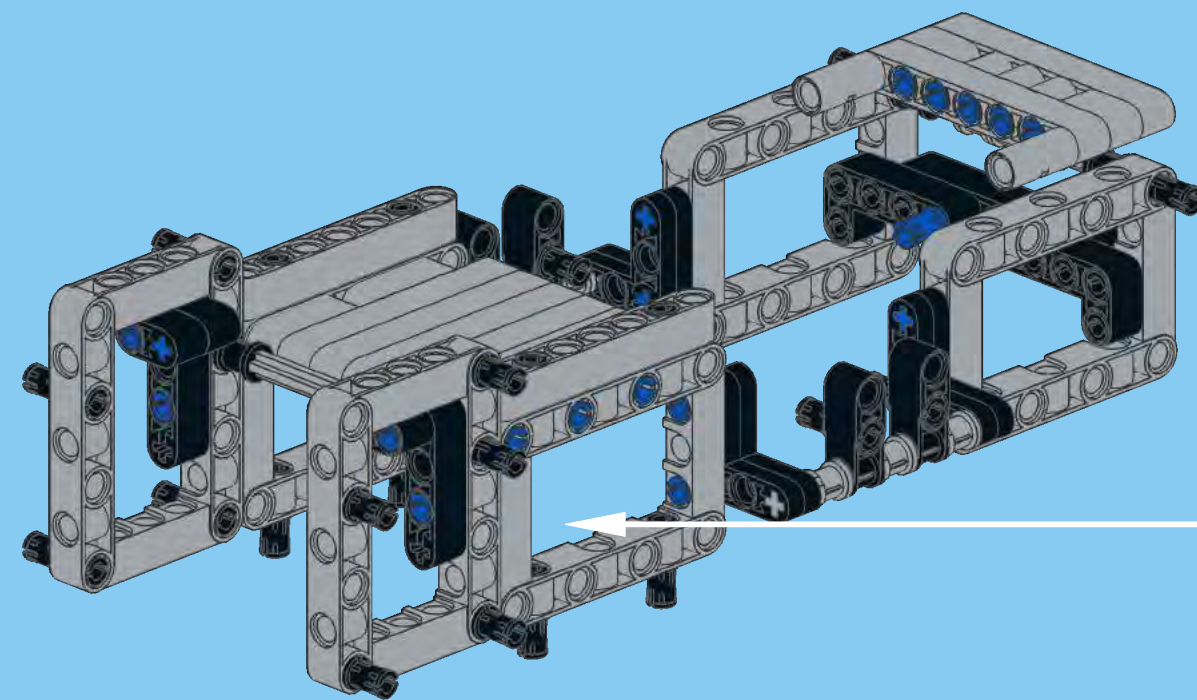


17

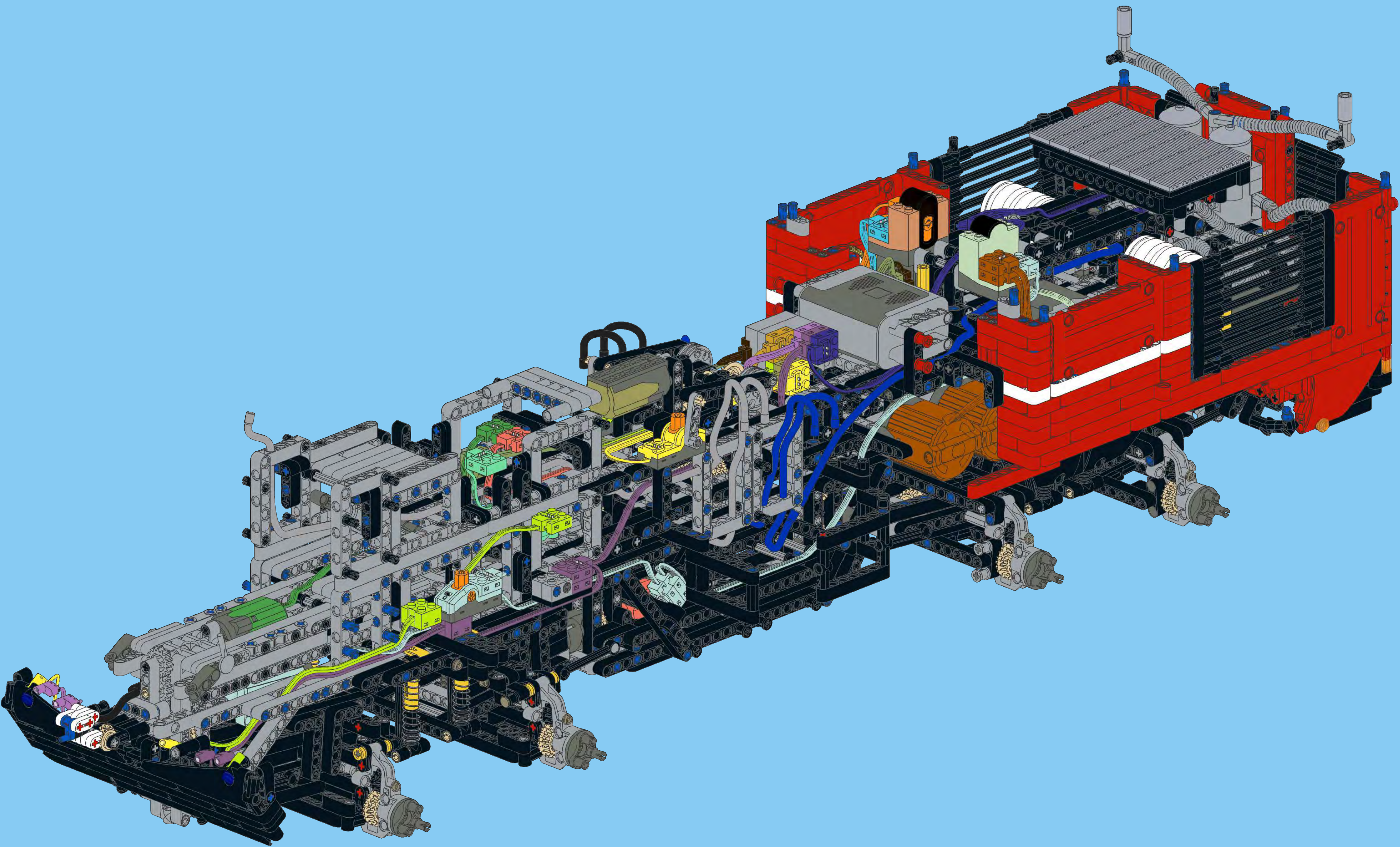


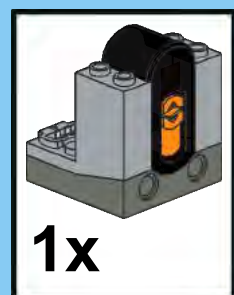
<p>1</p> <p>7</p> <p>1x 2x</p>	<p>4</p> <p>3</p> <p>4x</p>	<p>6</p> <p>8x</p>
<p>2</p> <p>7</p> <p>2x 4x</p>	<p>5</p> <p>2x</p>	<p>7</p> <p>7</p> <p>2x</p>
<p>3</p> <p>7</p> <p>2x 6x</p>		

18

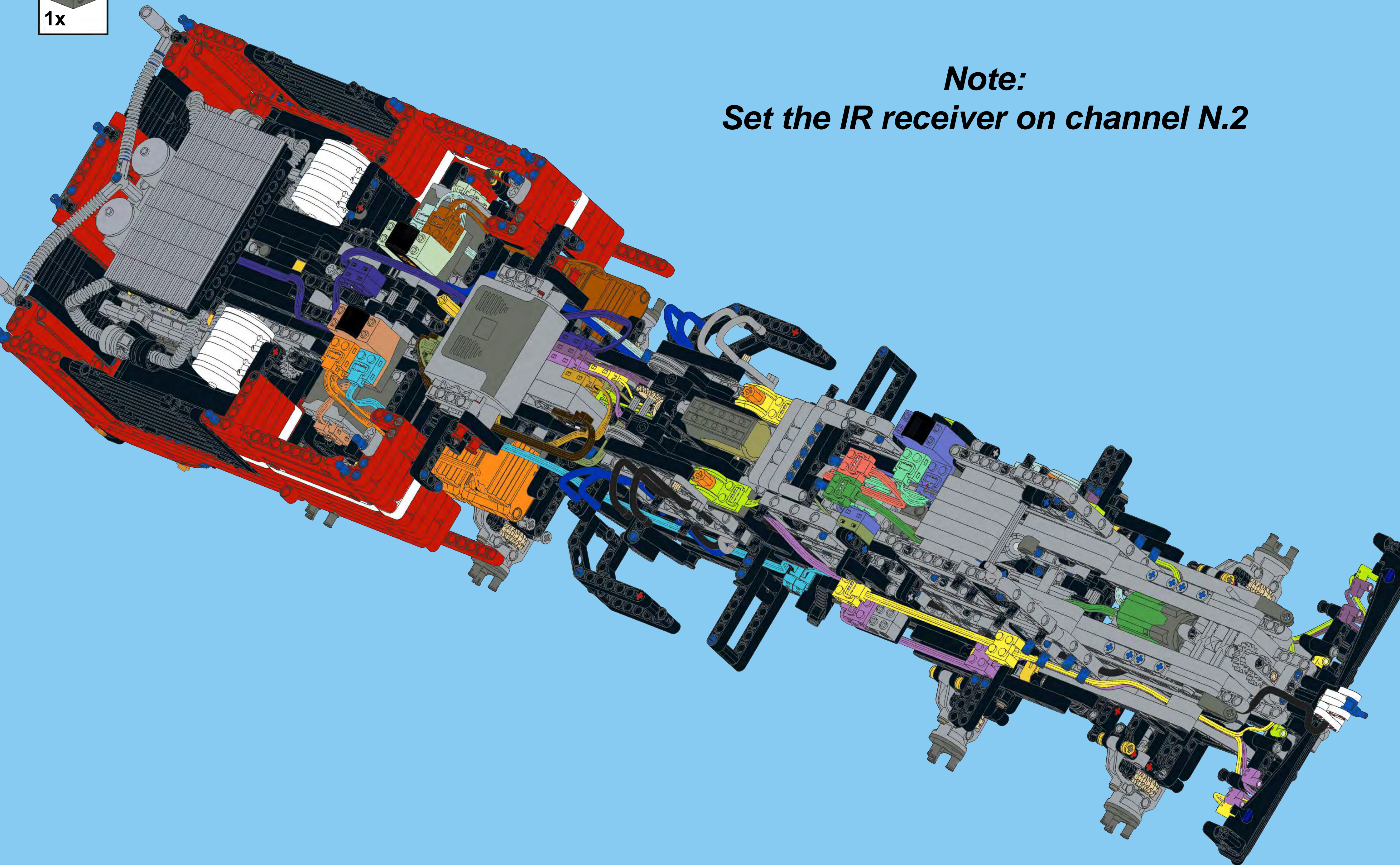


<p>1</p> <p>7</p> <p>1x 2x</p>	<p>4</p> <p>1x 1x</p>	<p>6</p> <p>2x</p>
<p>2</p> <p>2x</p>	<p>5</p> <p>1x 1x</p>	<p>7</p> <p>8x</p>
<p>3</p> <p>4x</p>		





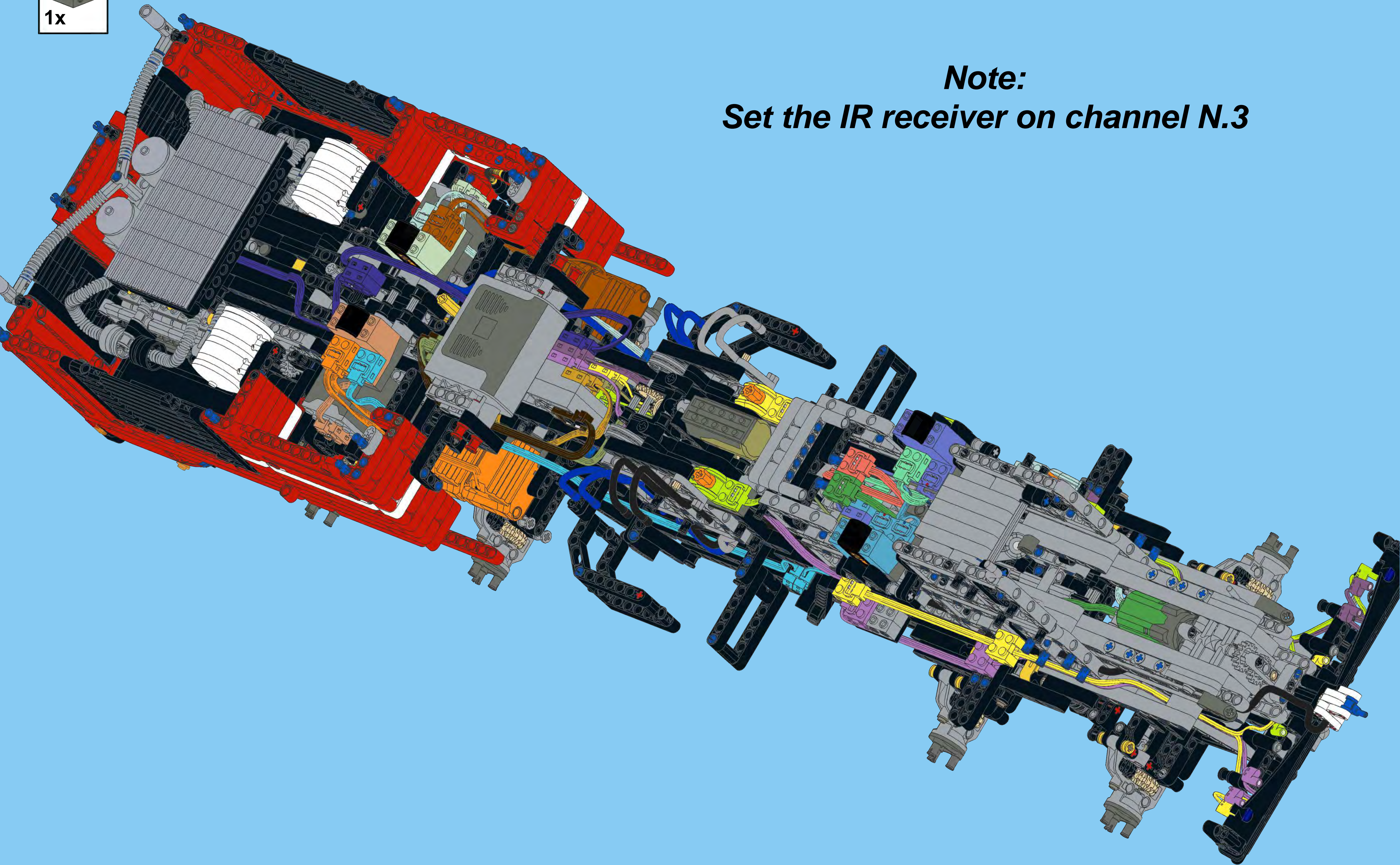
1x



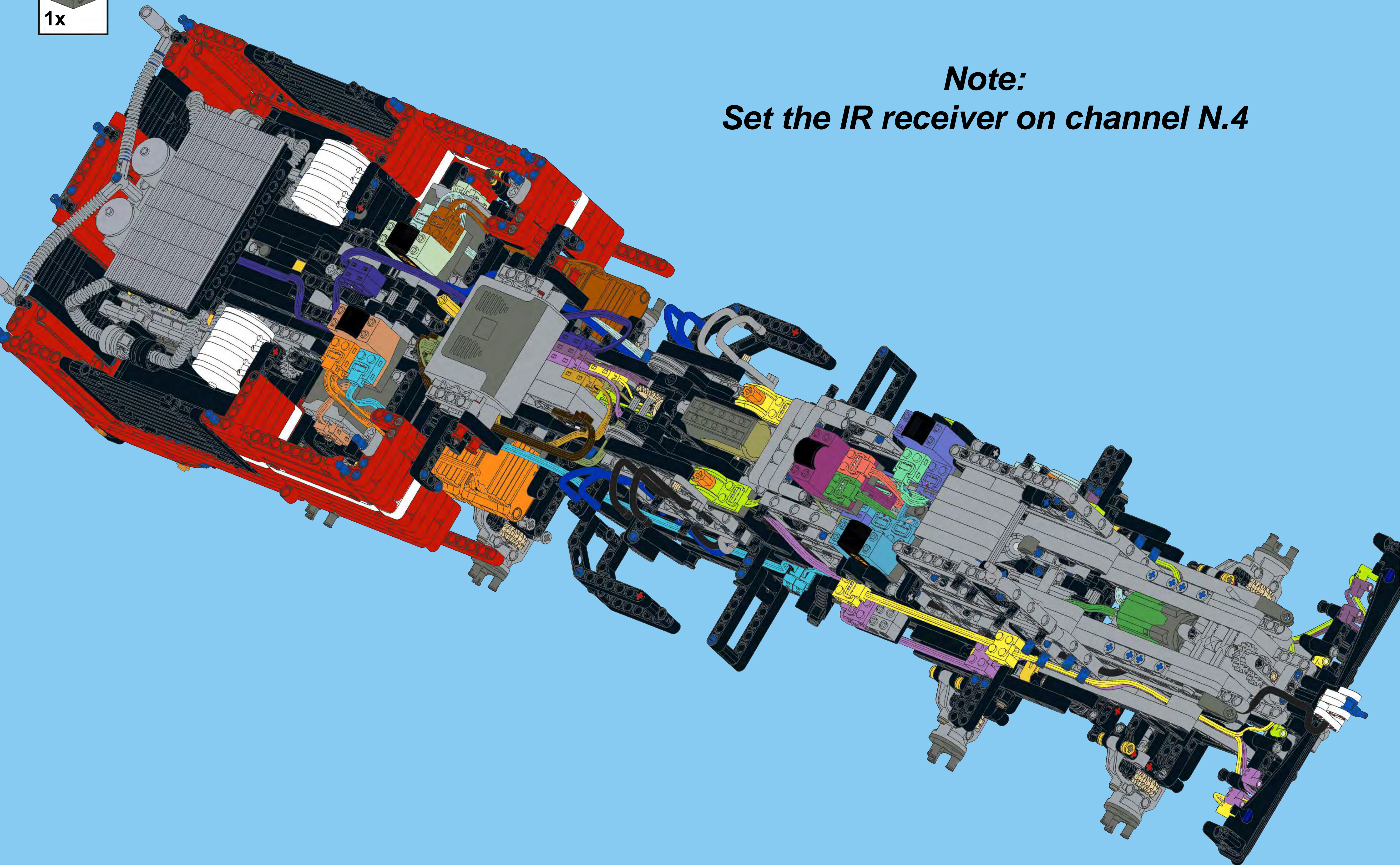
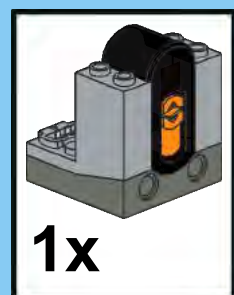
Note:
Set the IR receiver on channel N.2



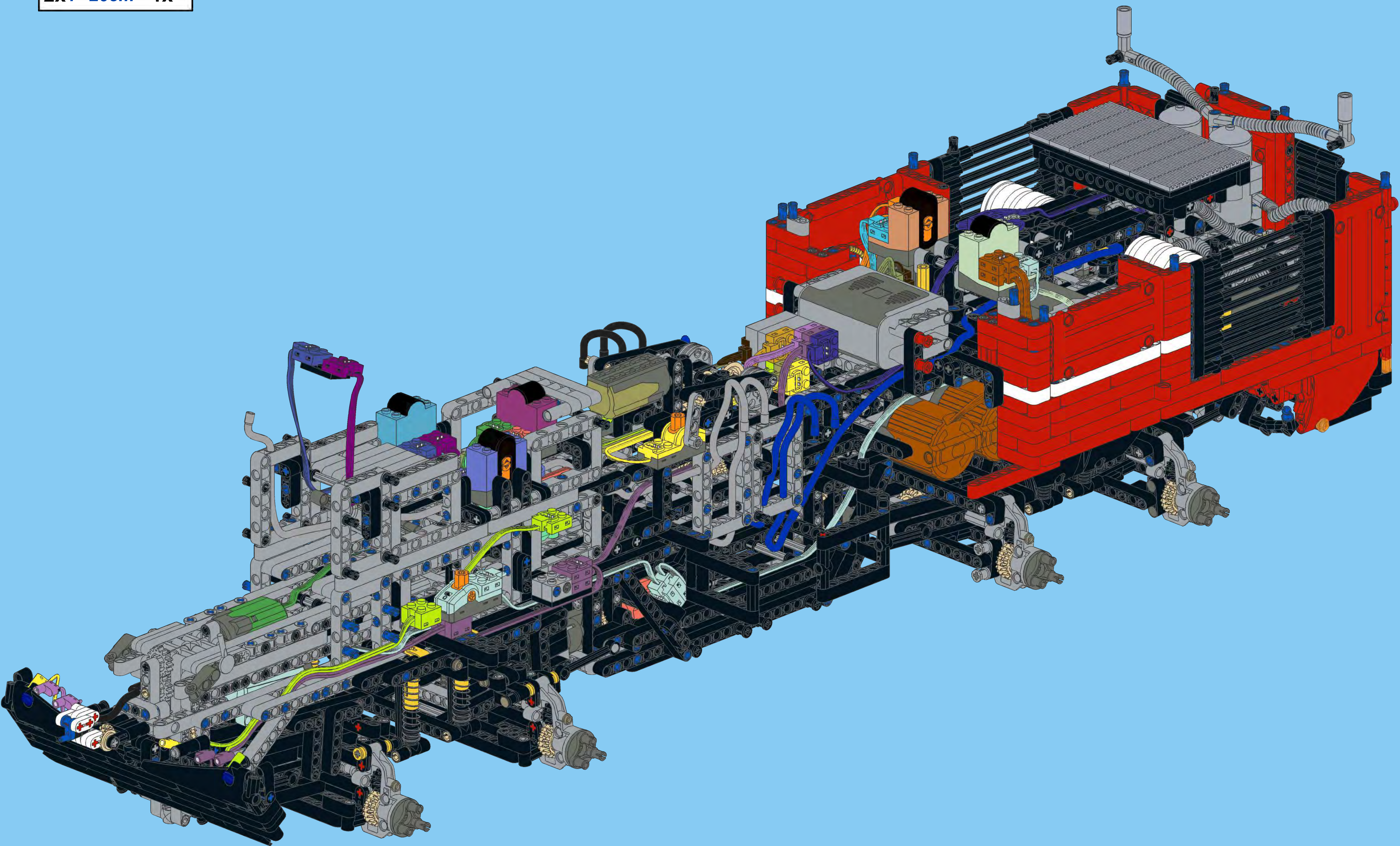
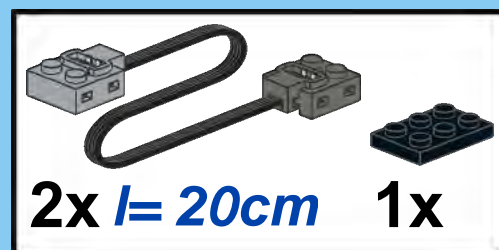
1x



Note:
Set the IR receiver on channel N.3



Note:
Set the IR receiver on channel N.4



1

7

1x

4x

2

2x

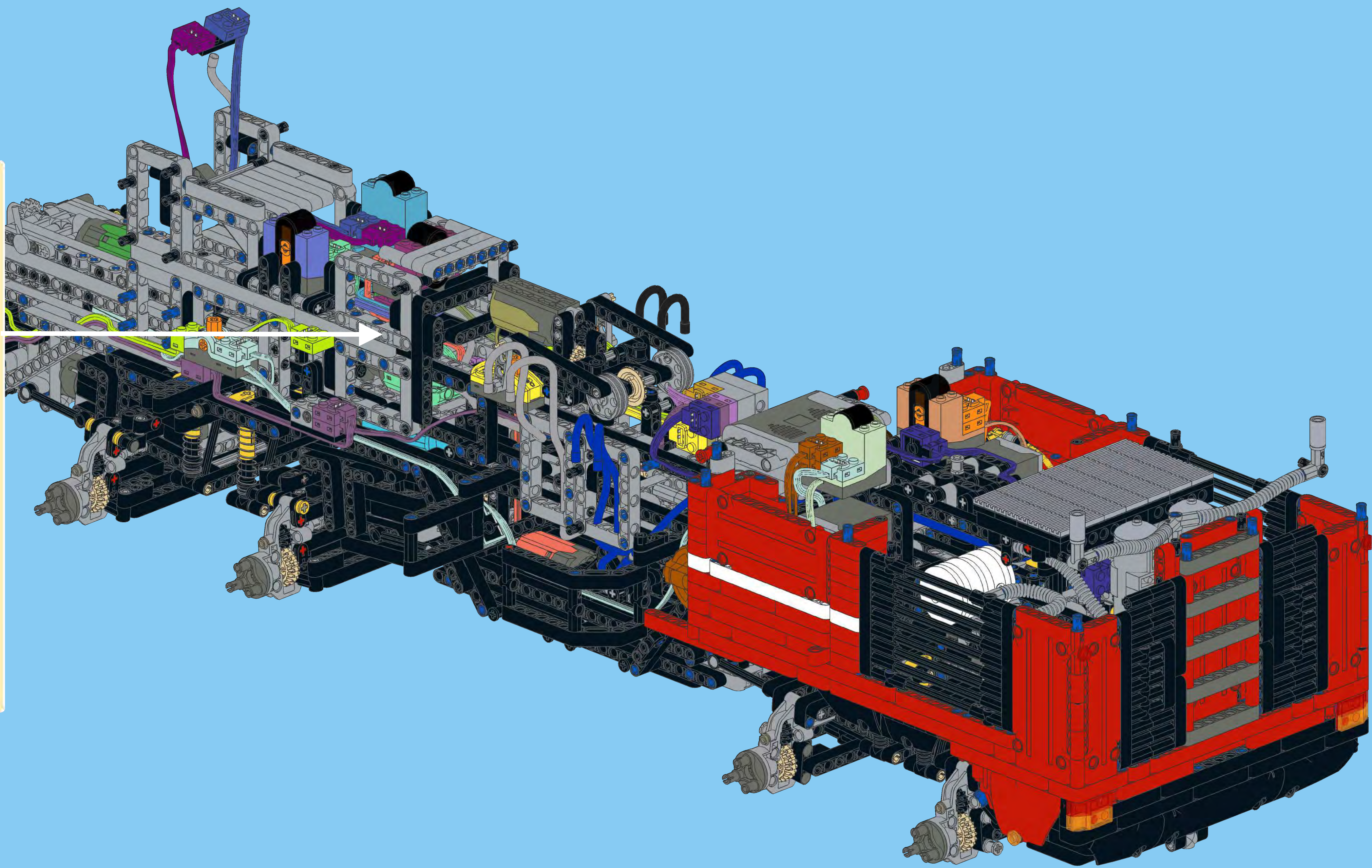
4x

3

9

2x

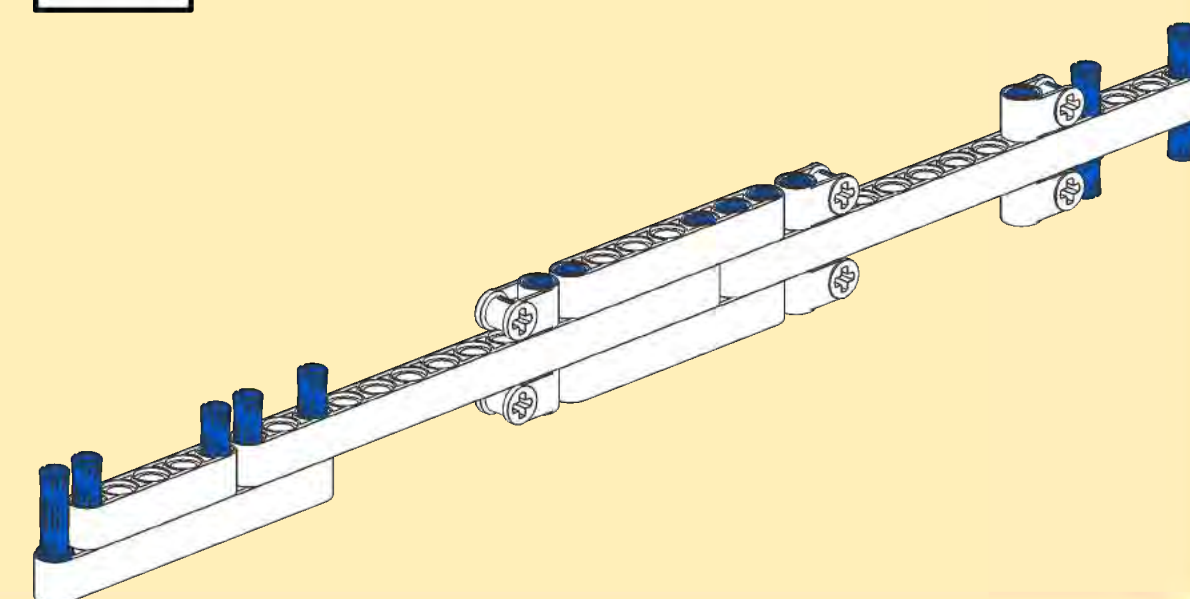
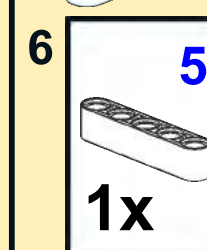
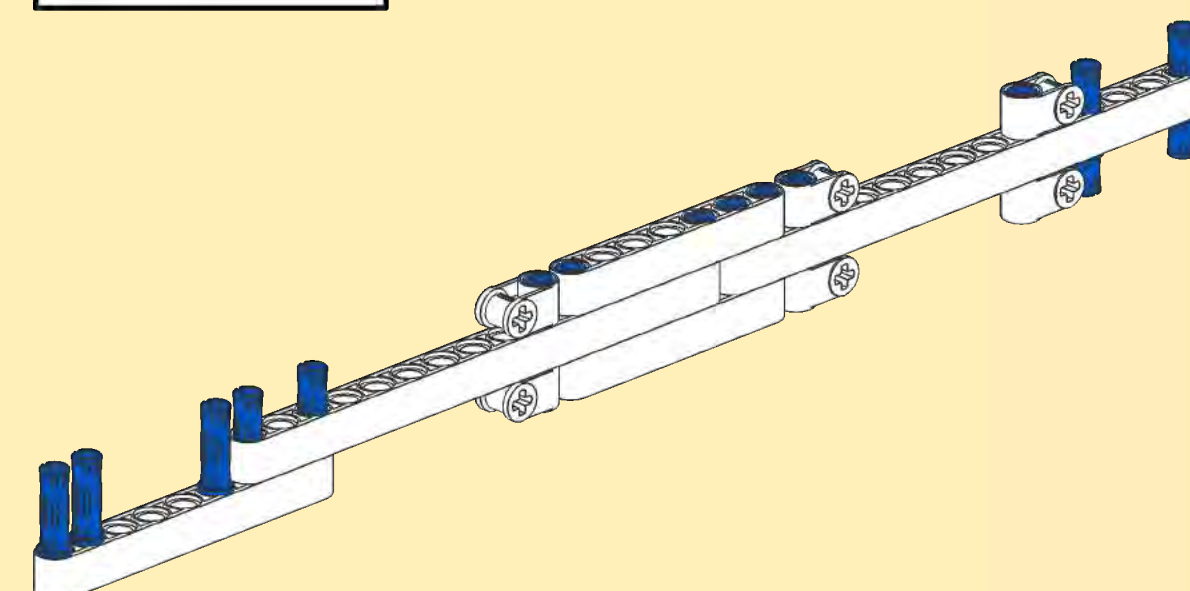
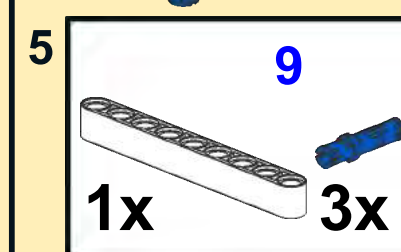
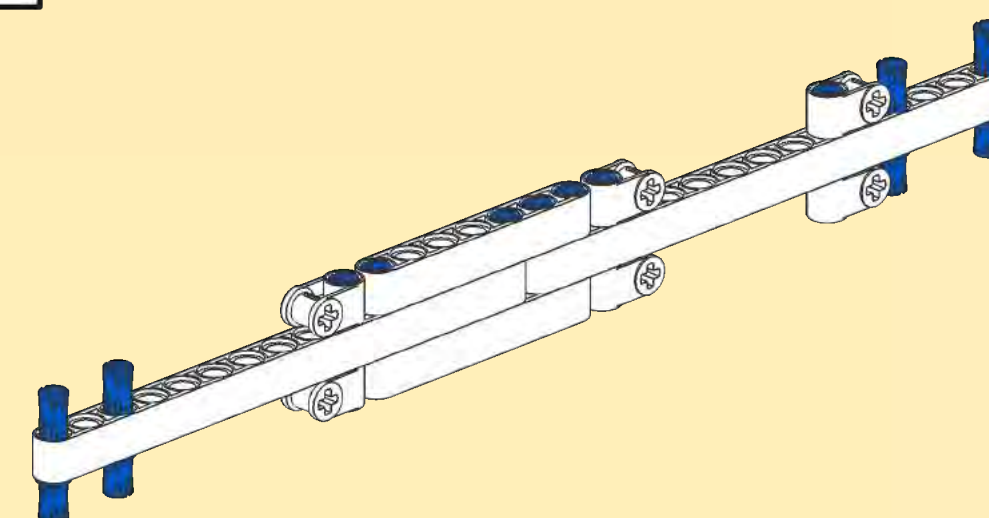
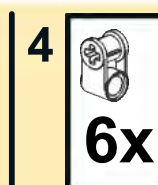
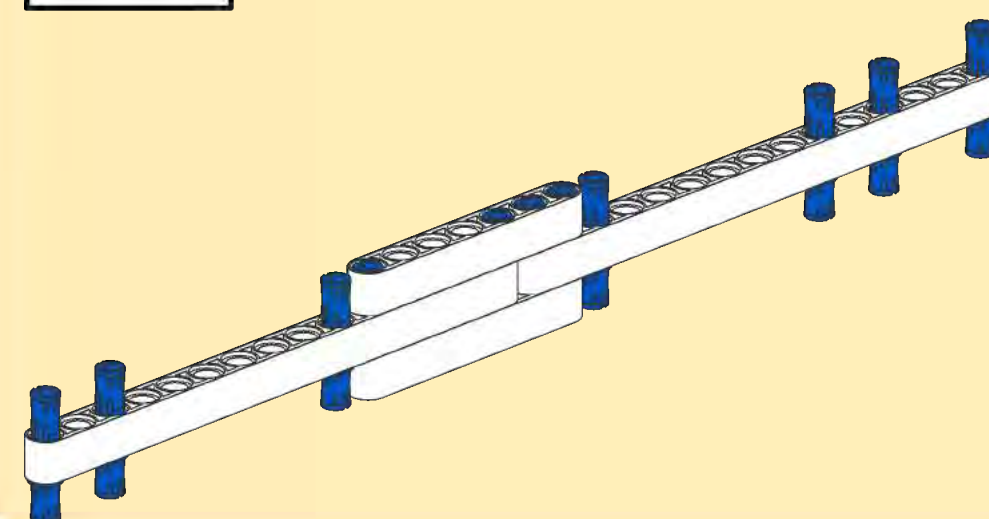
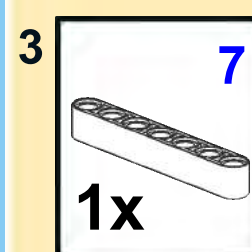
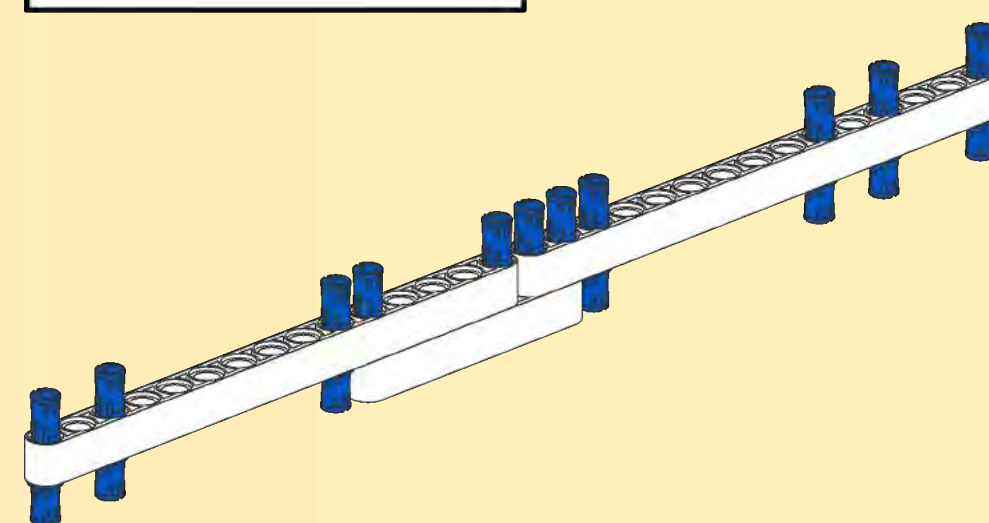
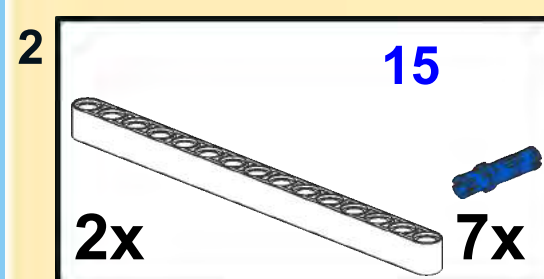
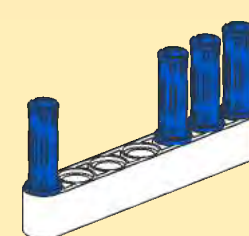
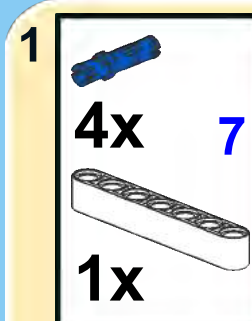
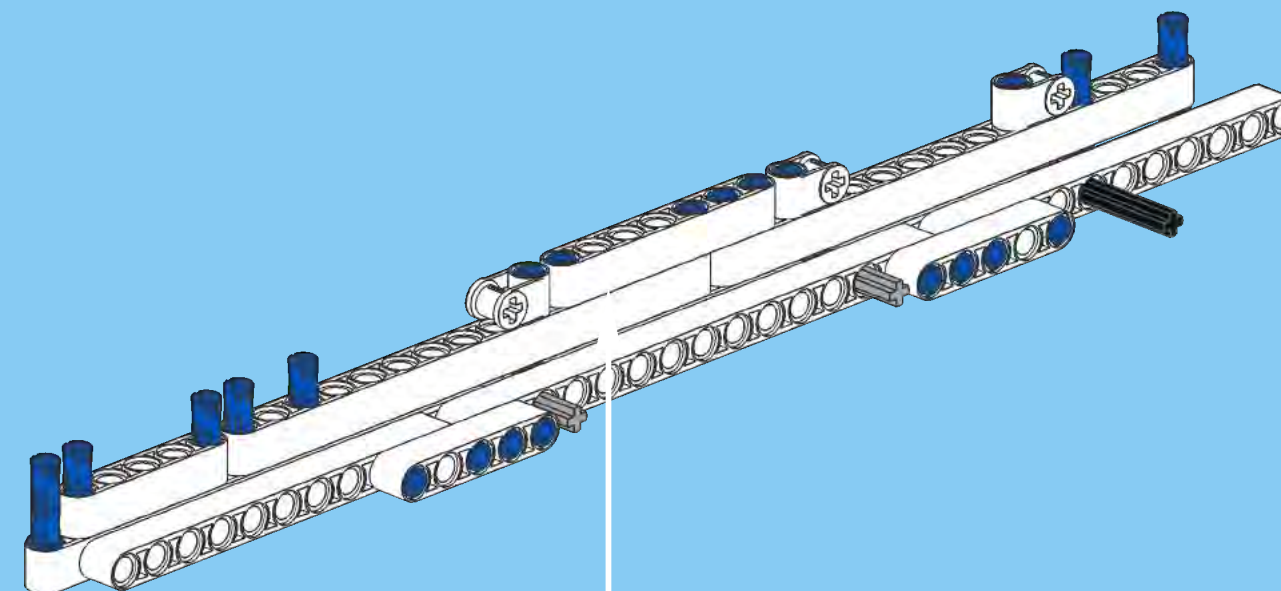
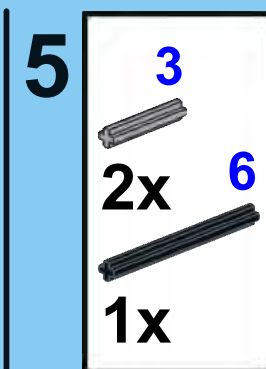
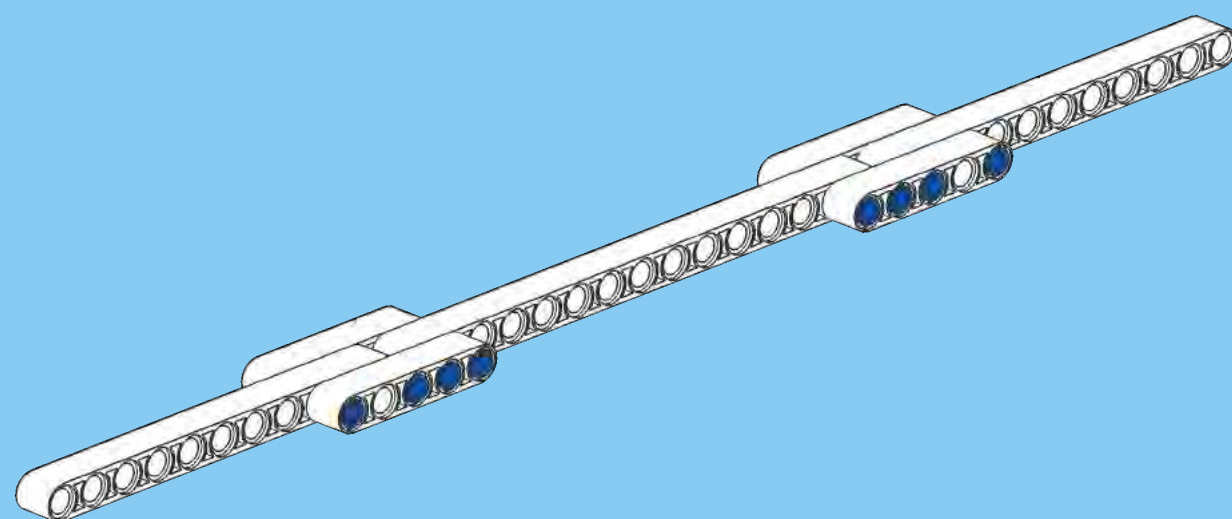
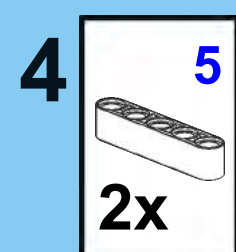
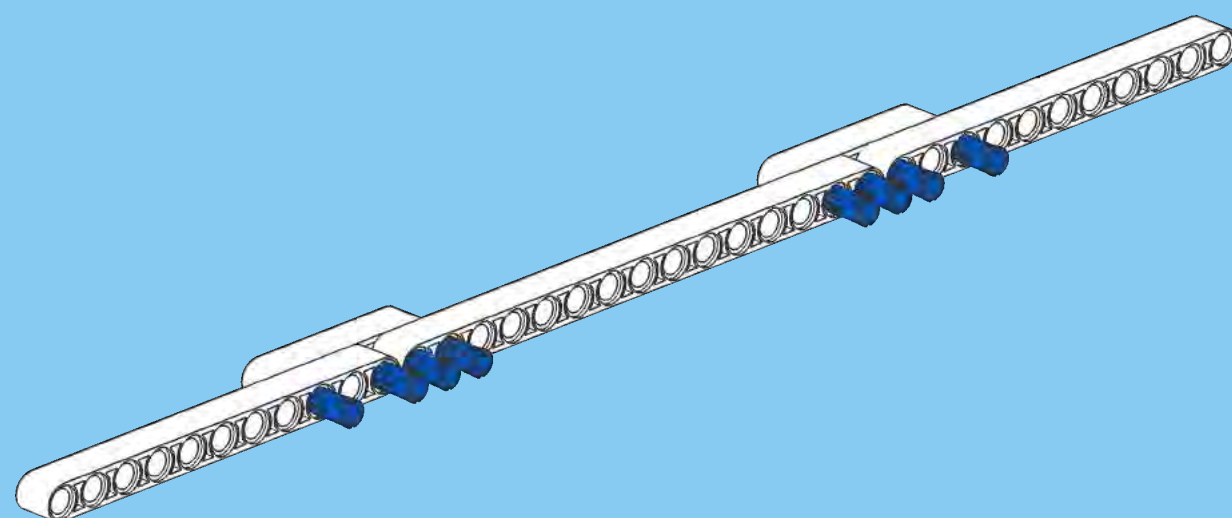
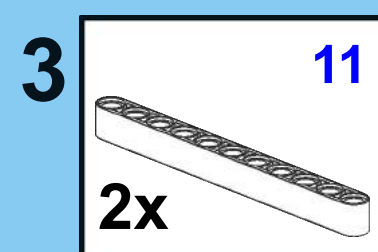
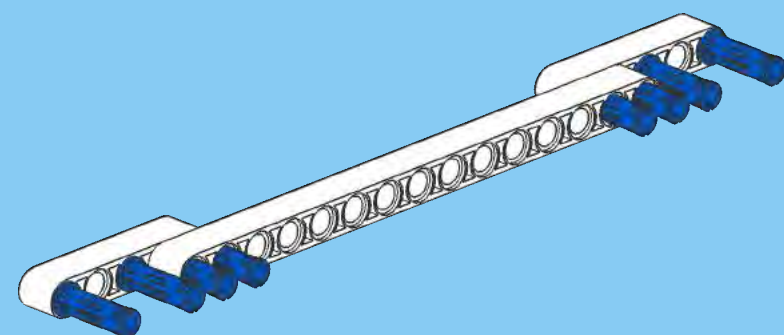
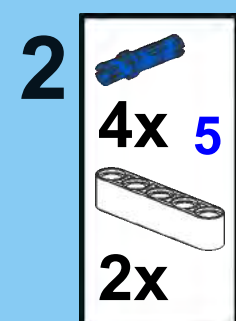
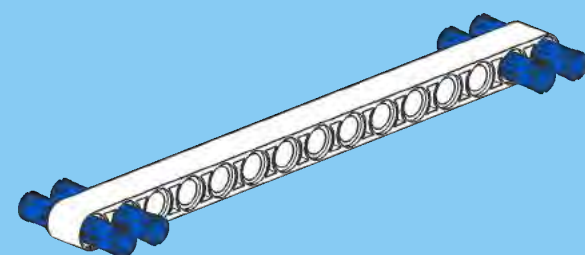
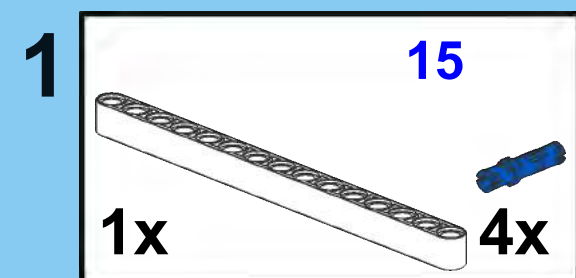
6x

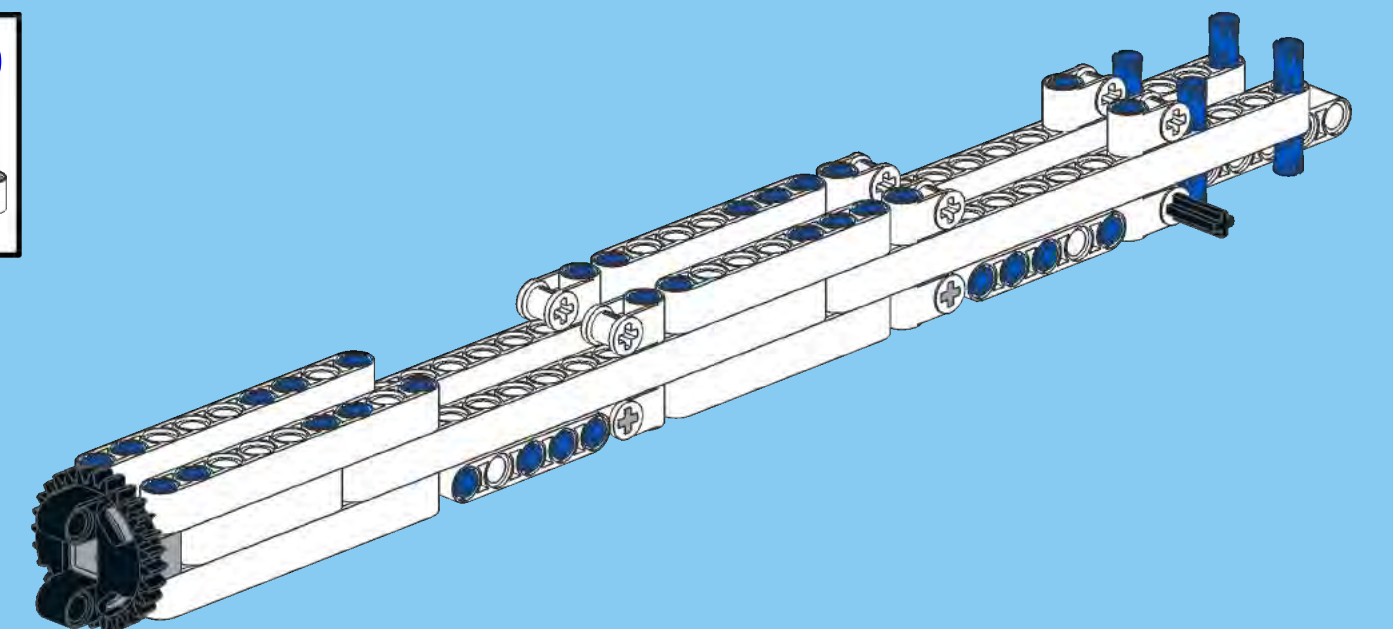
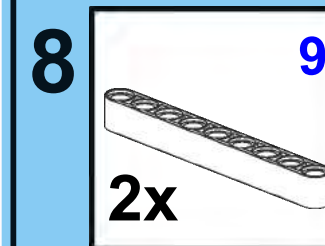
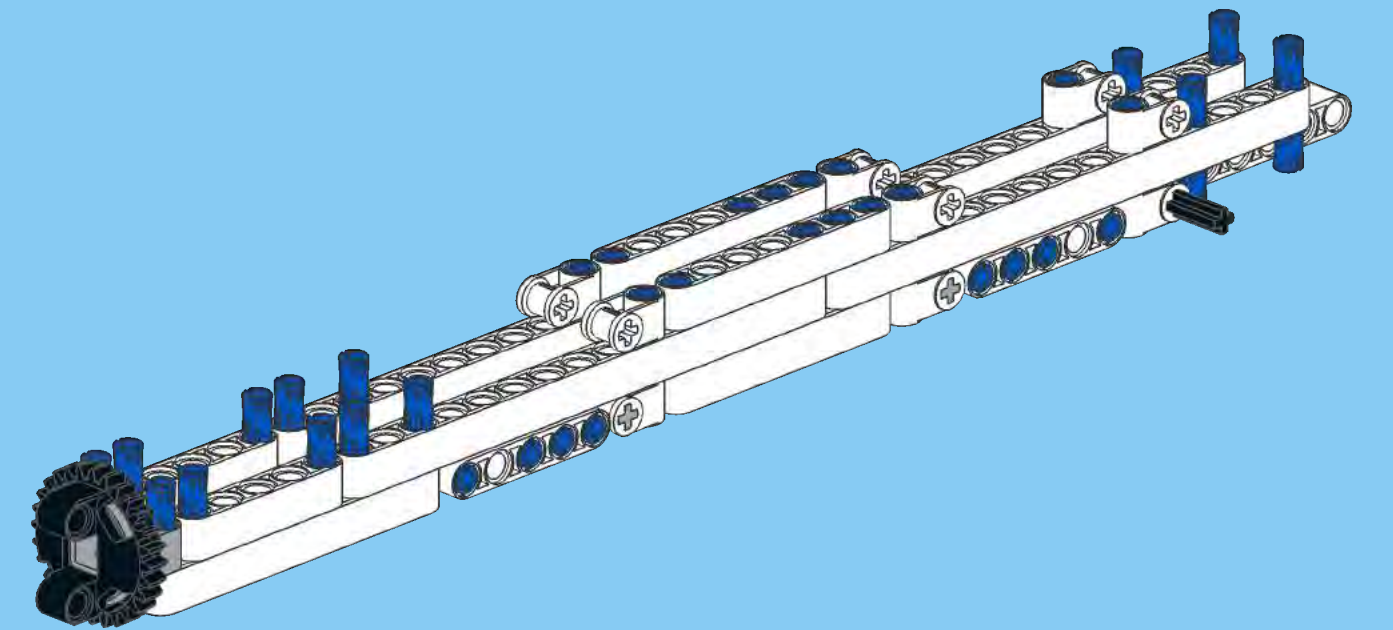
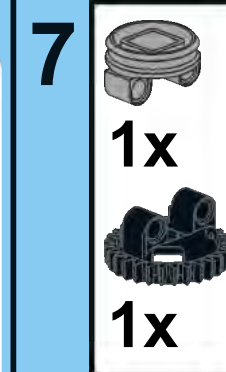
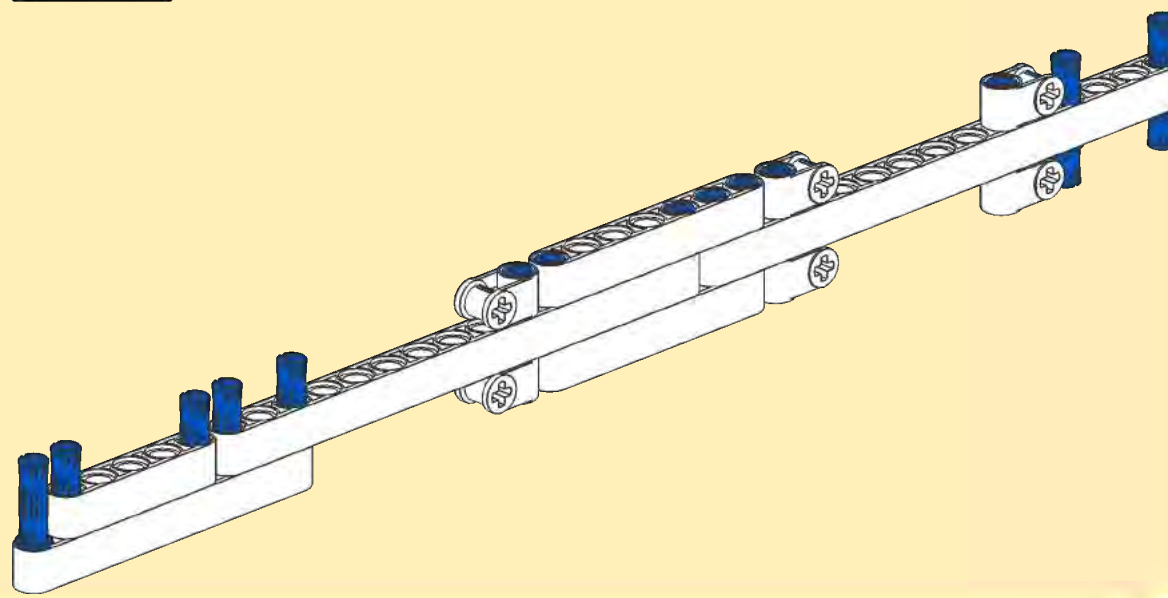
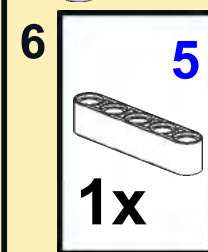
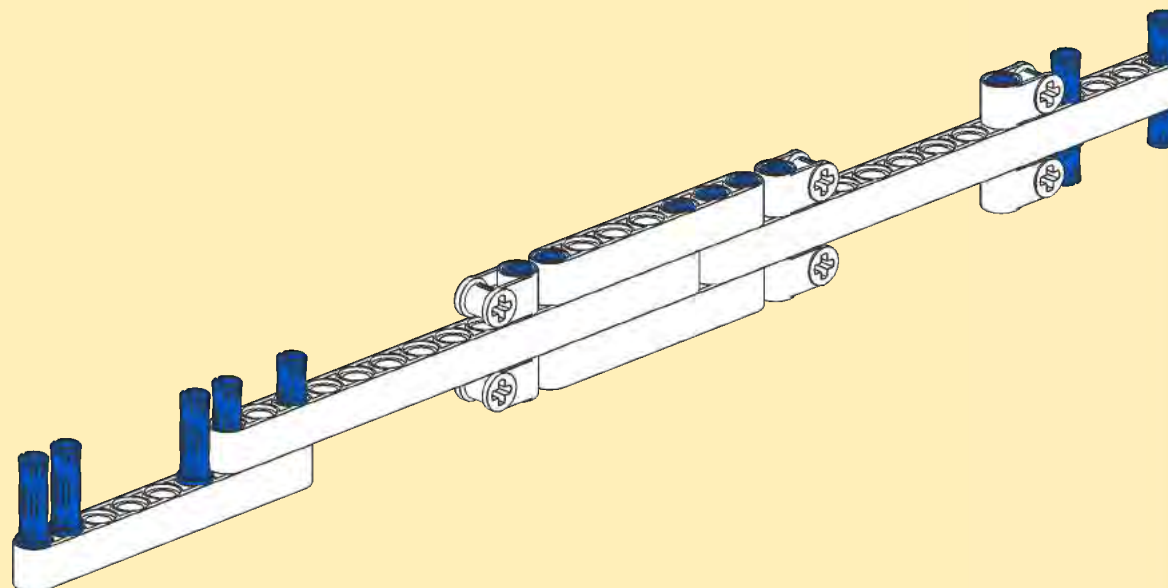
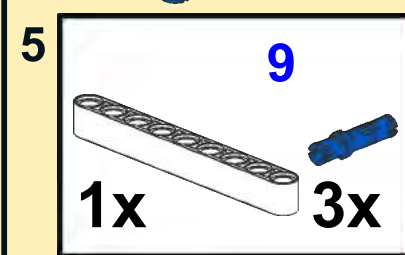
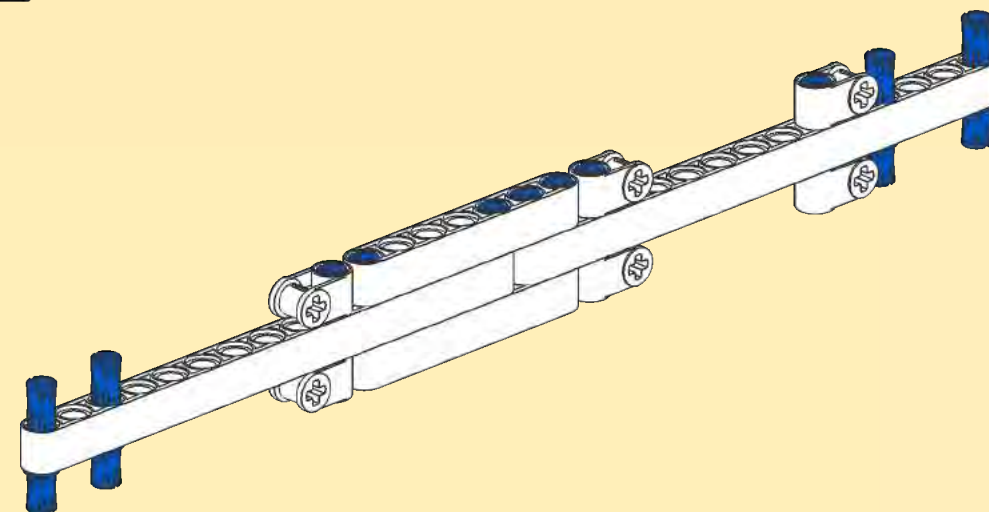
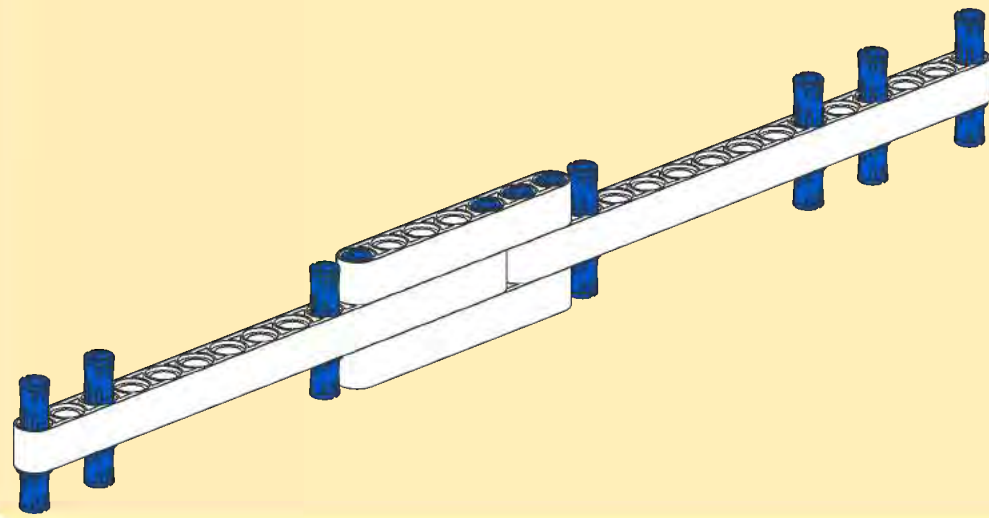
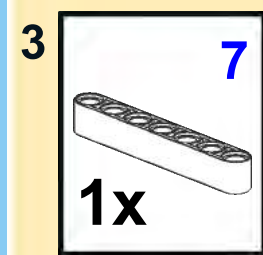
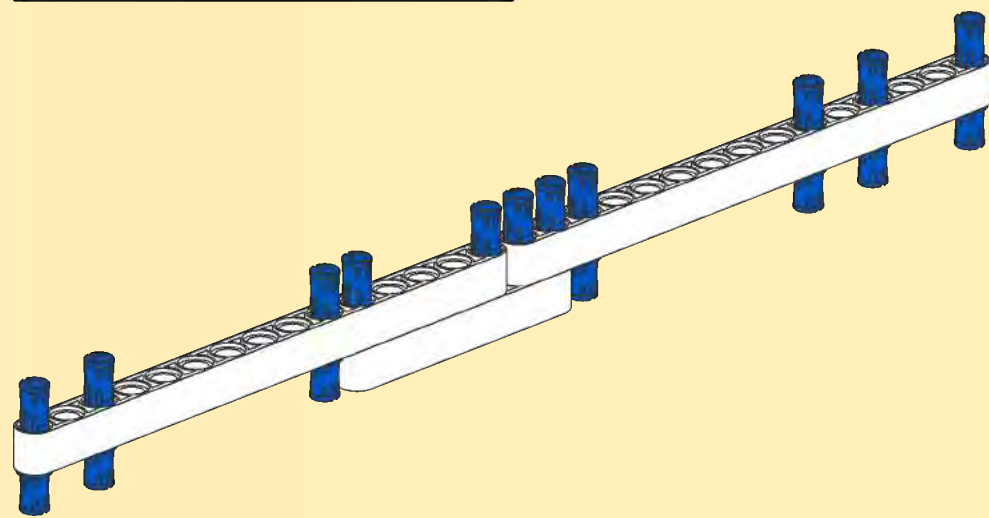
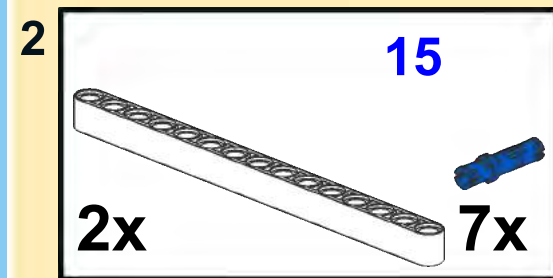
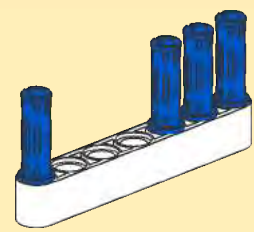
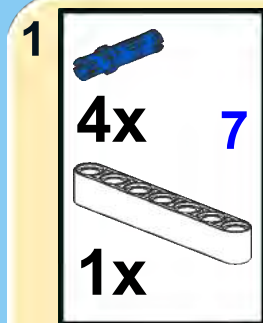
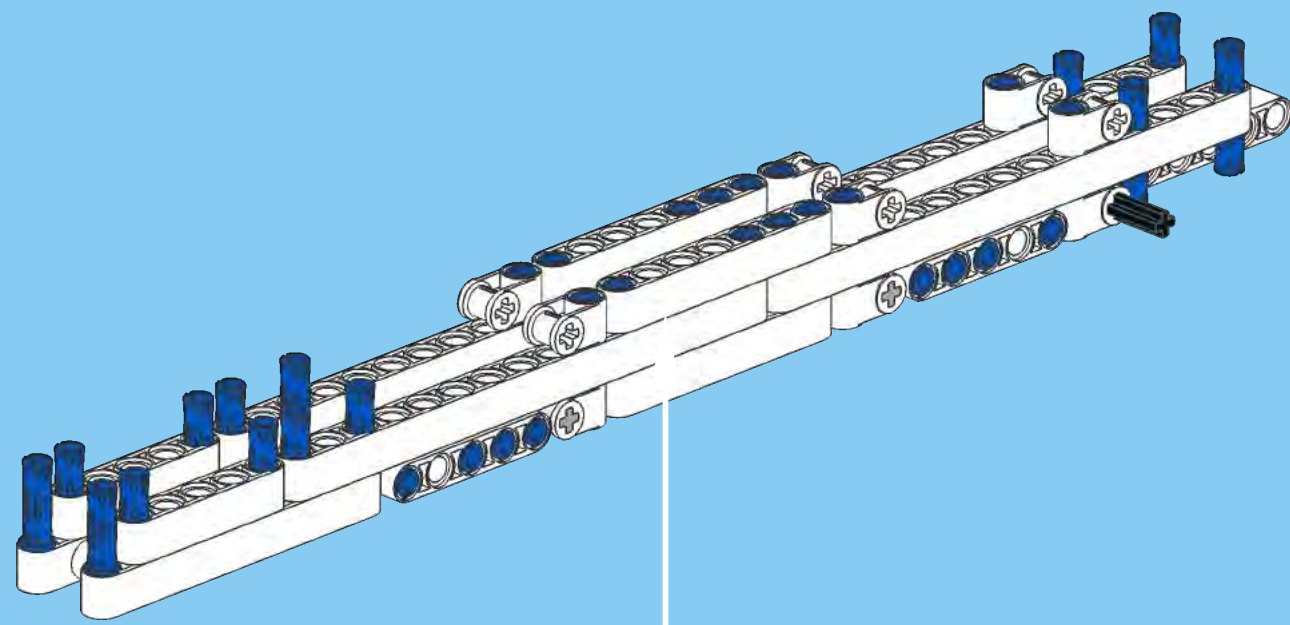


Go to booklet N. 9/15

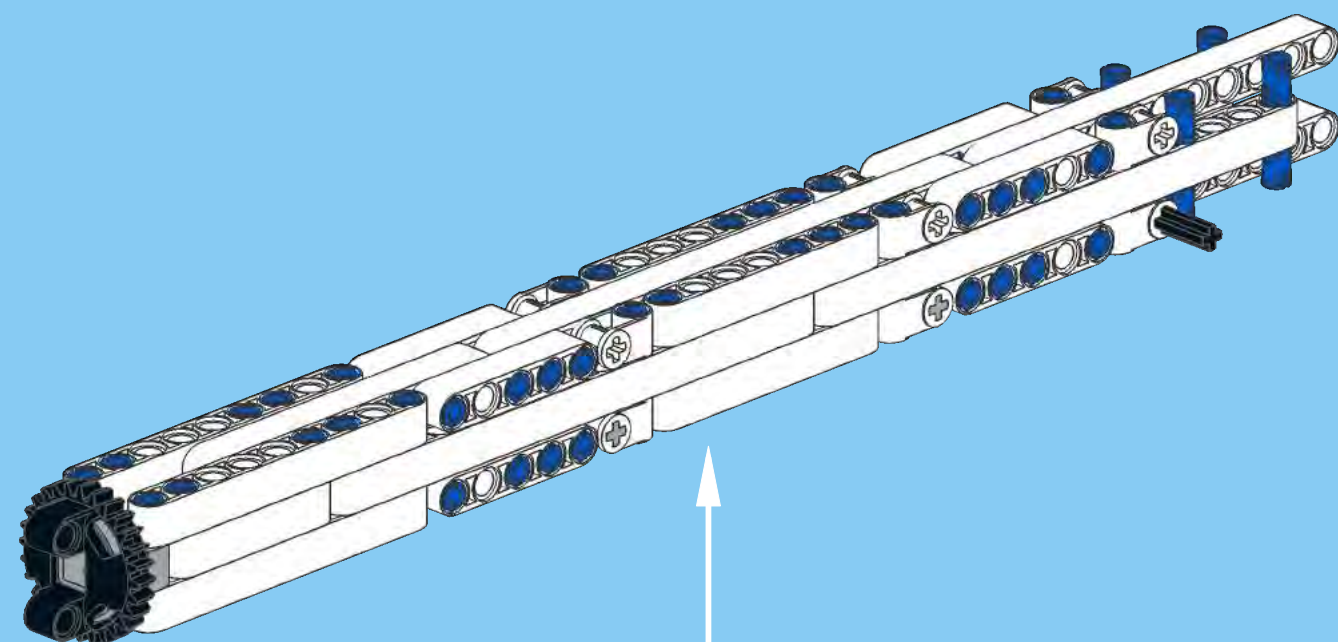
Assembly from booklet N. 8/15







9



1

1x 15 4x

2

2x 5 4x

3

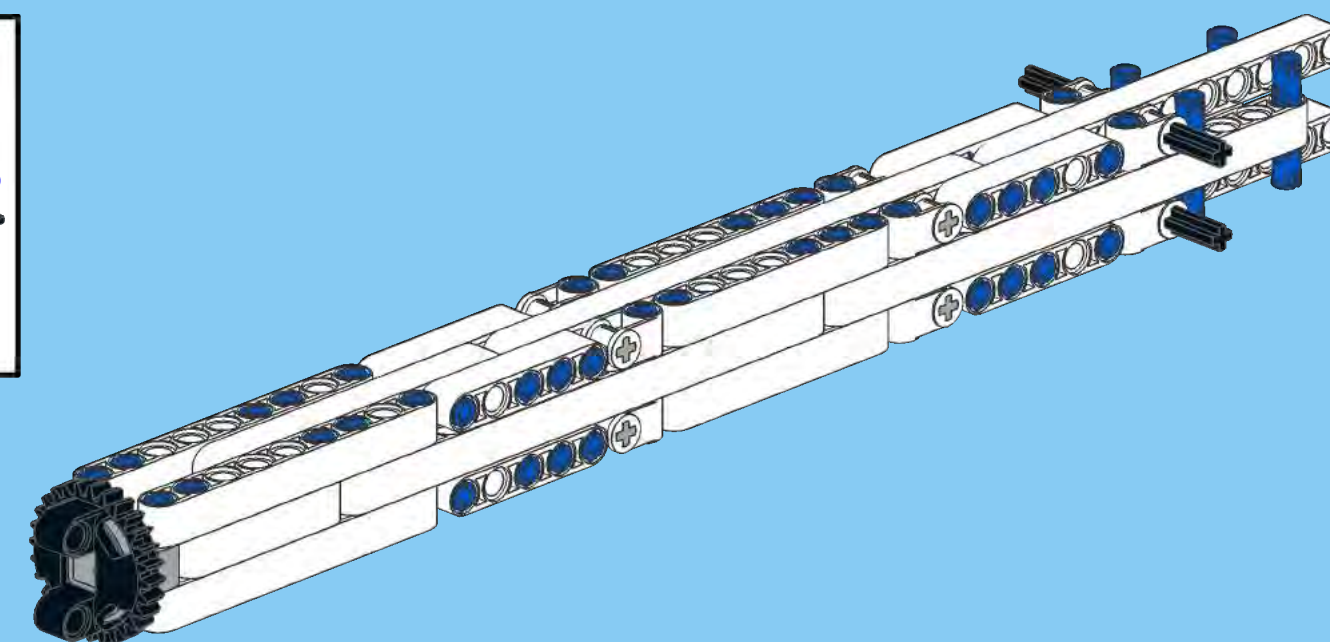
1x 11 1x 9

4

2x 5

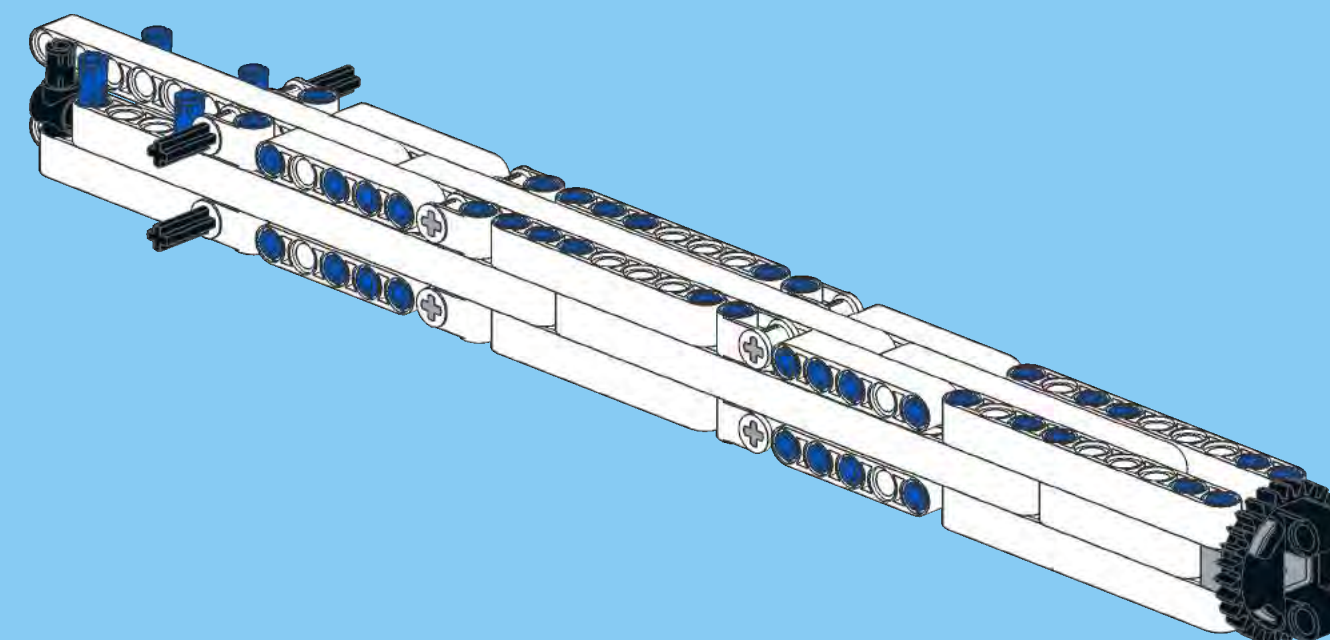
10

3 2x 6 1x



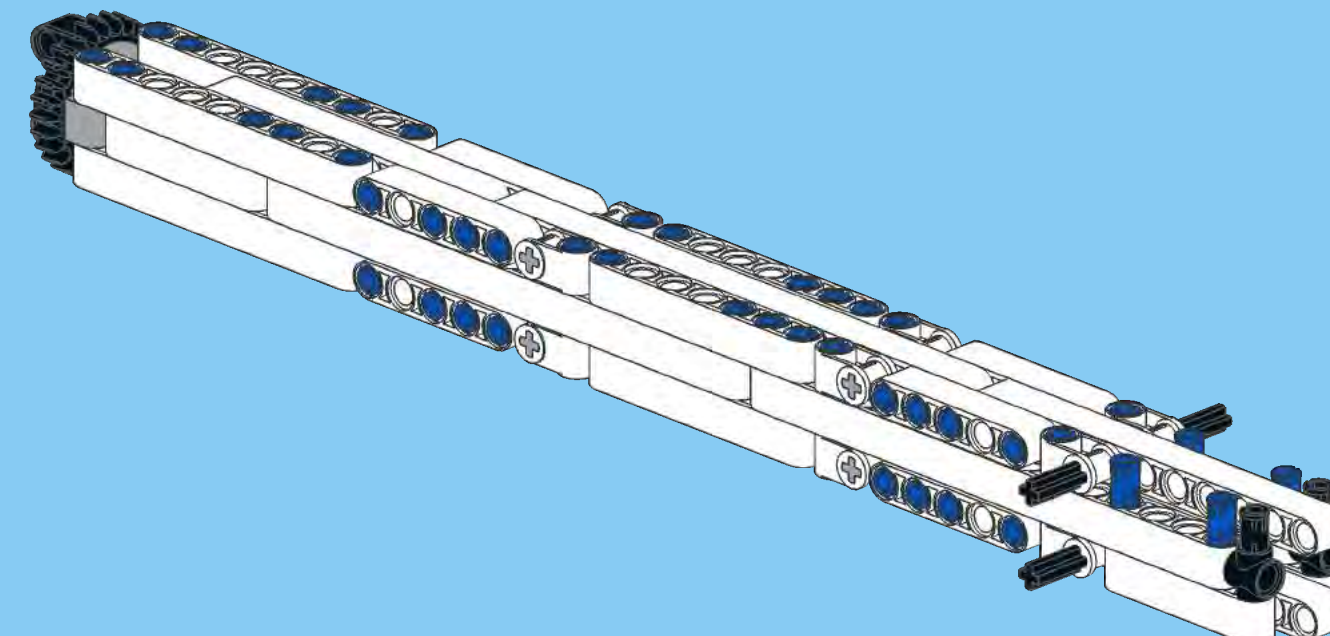
11

1x 5 1x

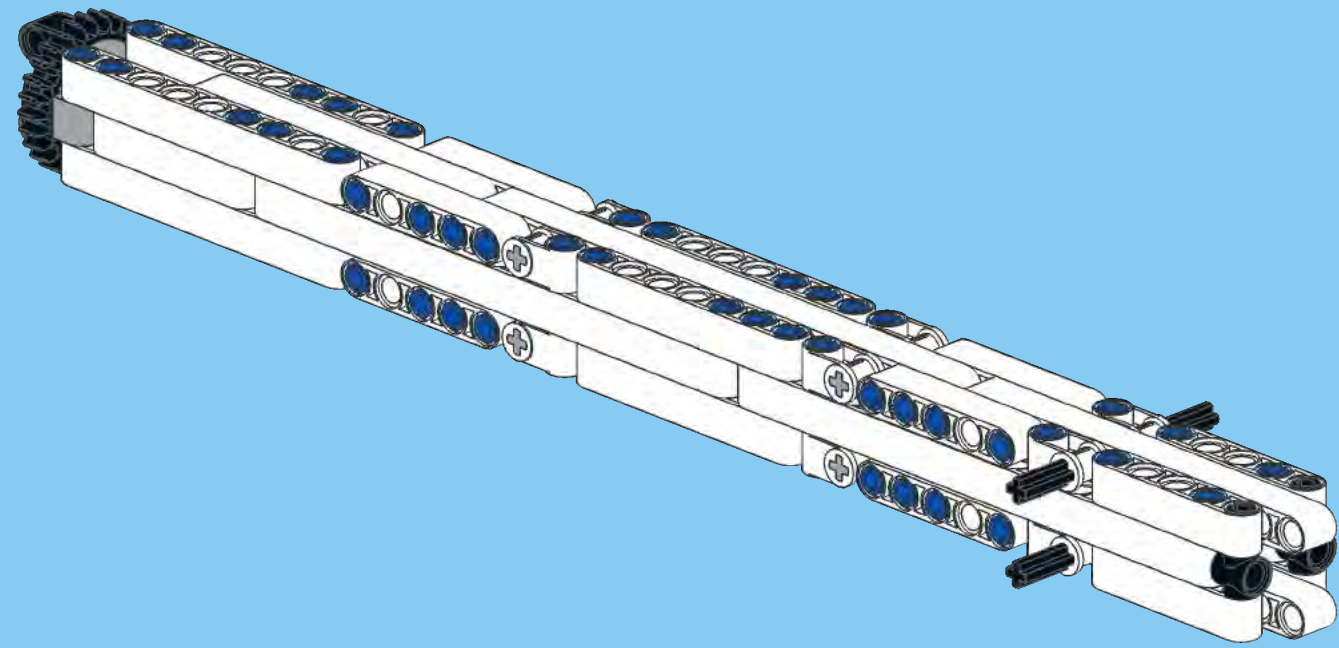
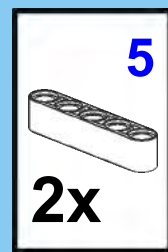


12

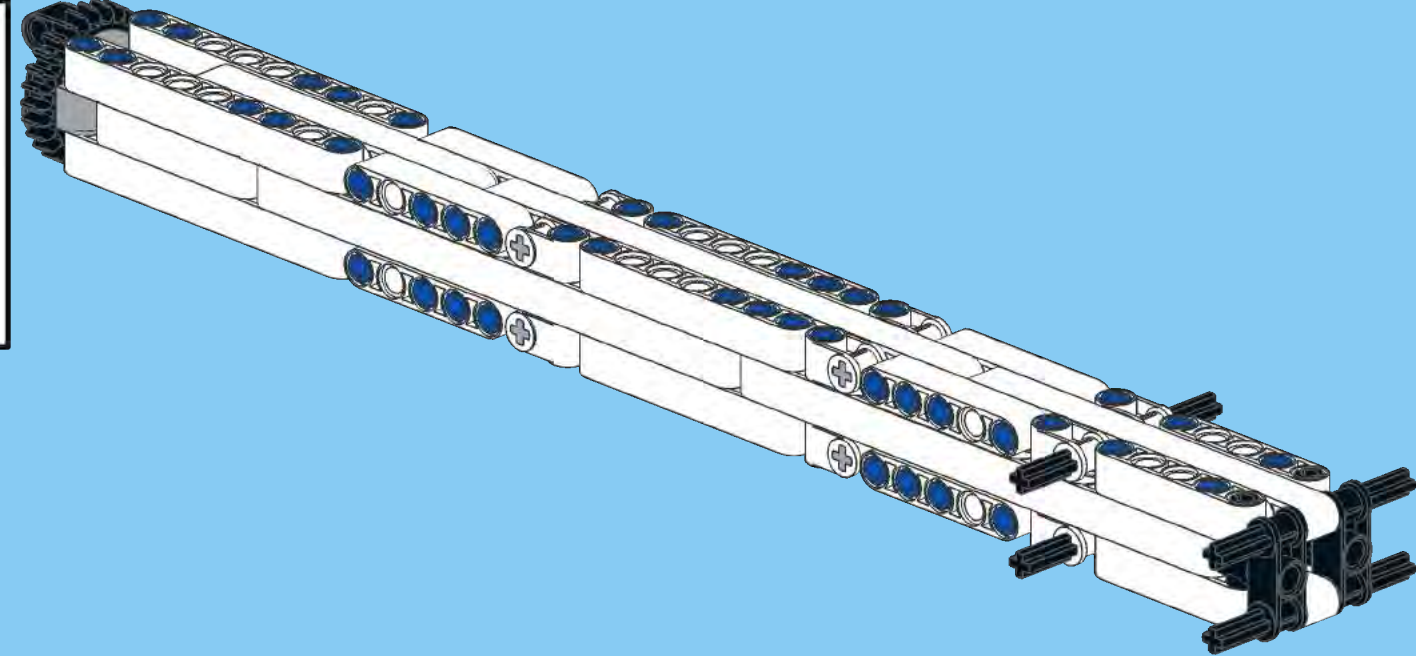
1x 5 1x



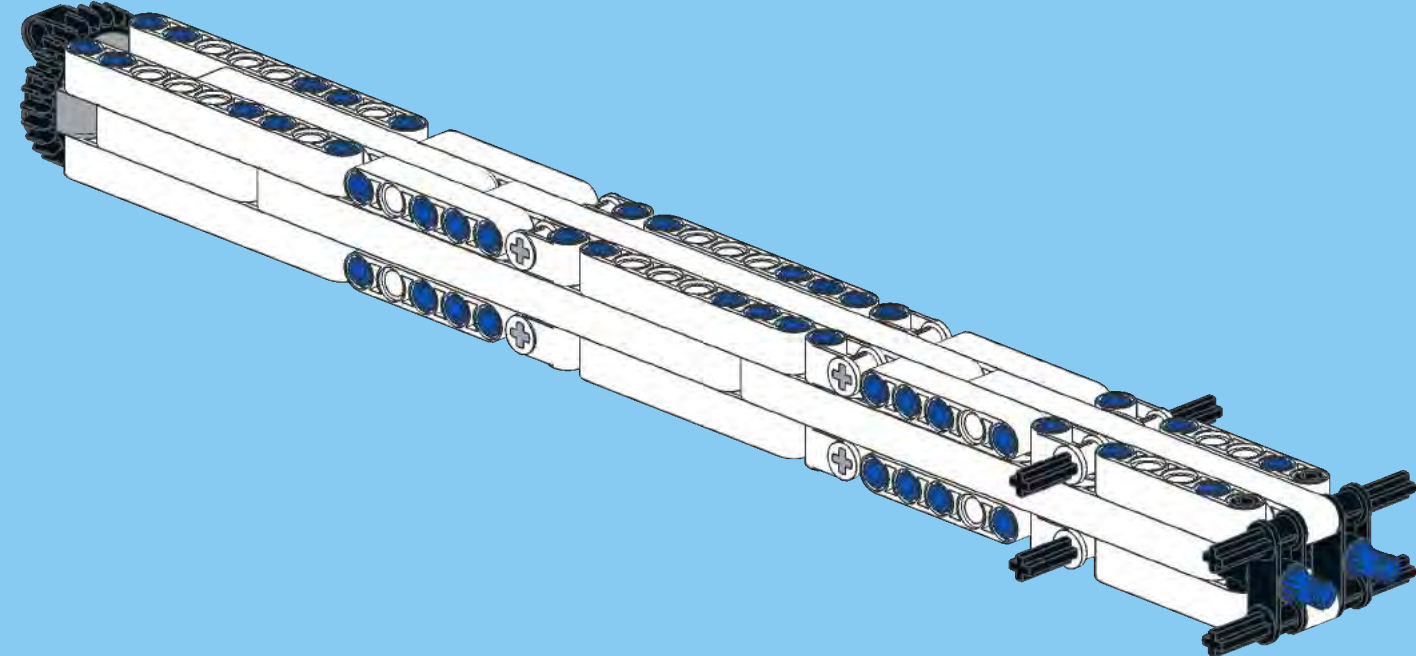
13



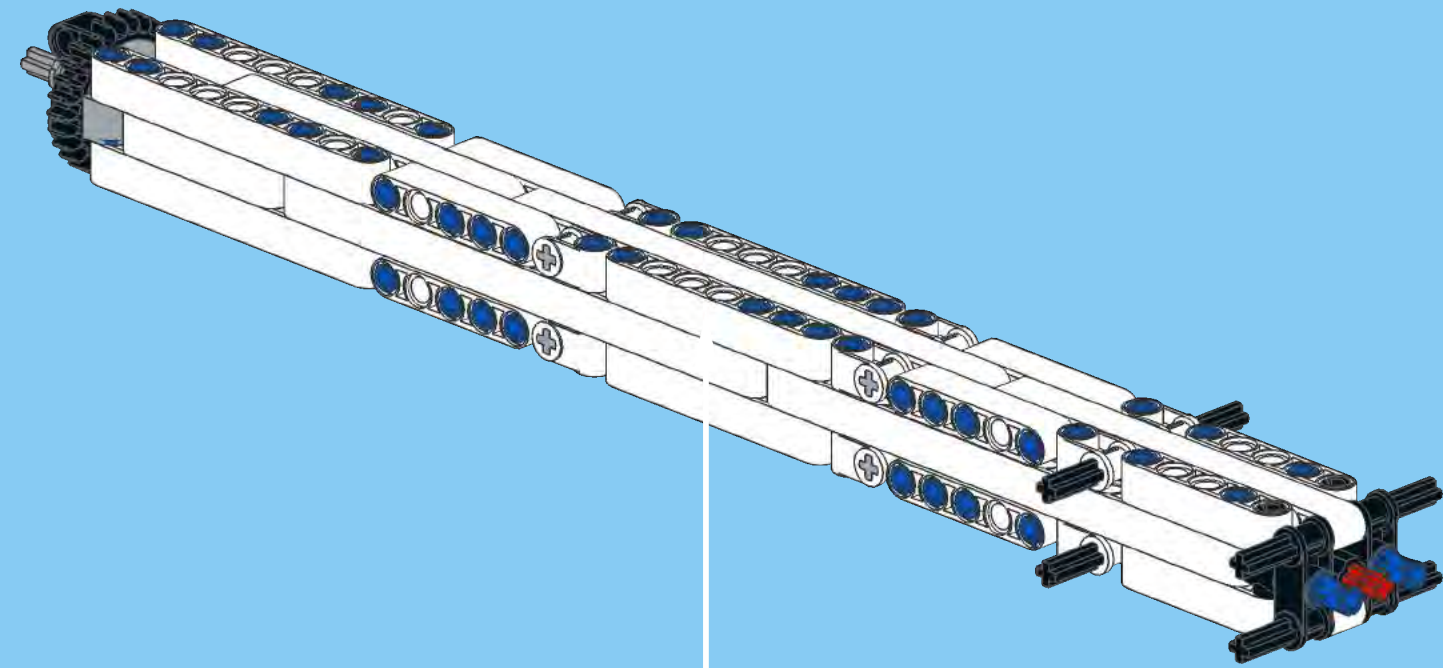
14



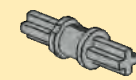
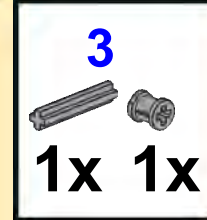
15



16



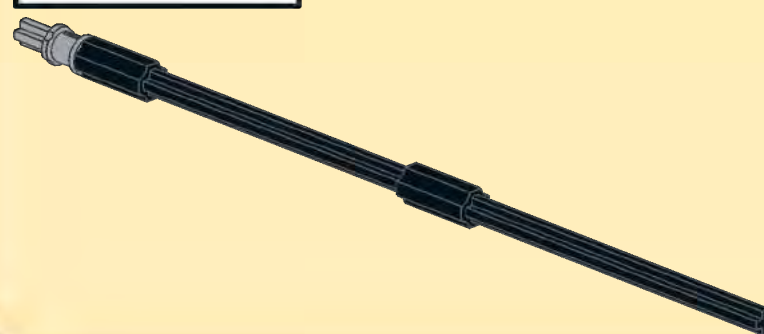
1



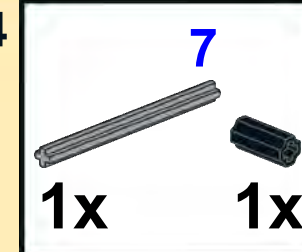
2



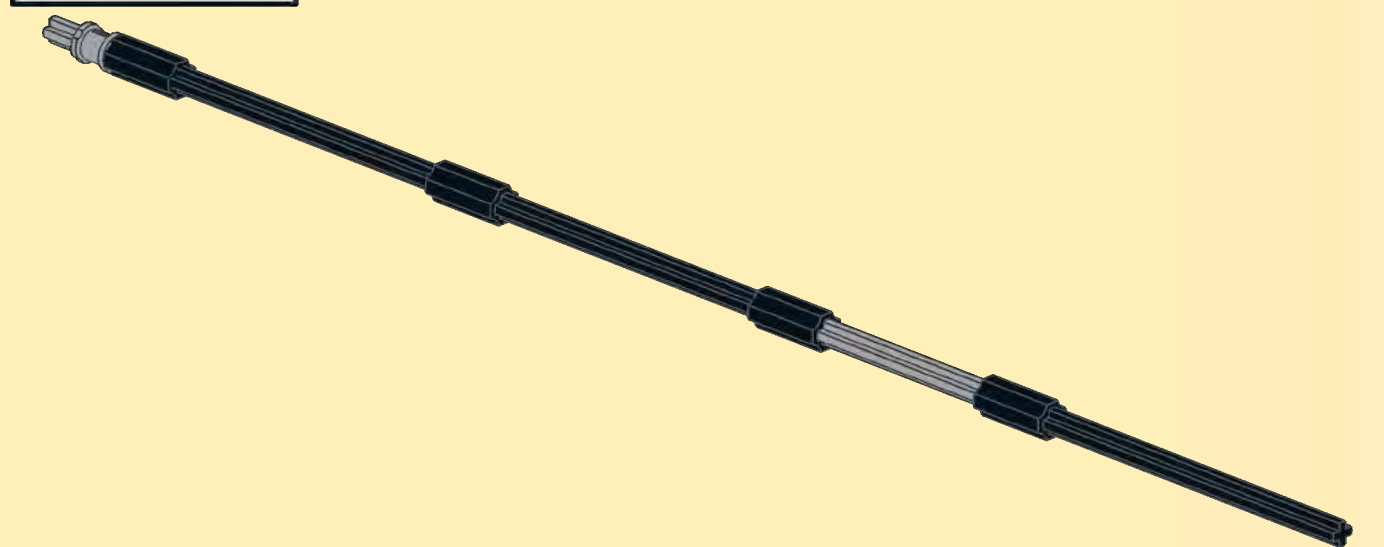
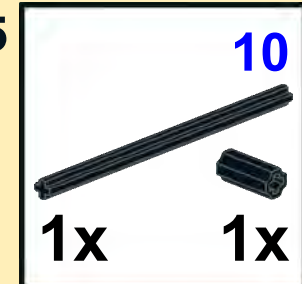
3



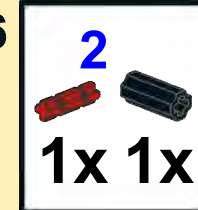
4



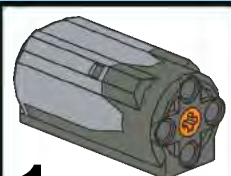
5



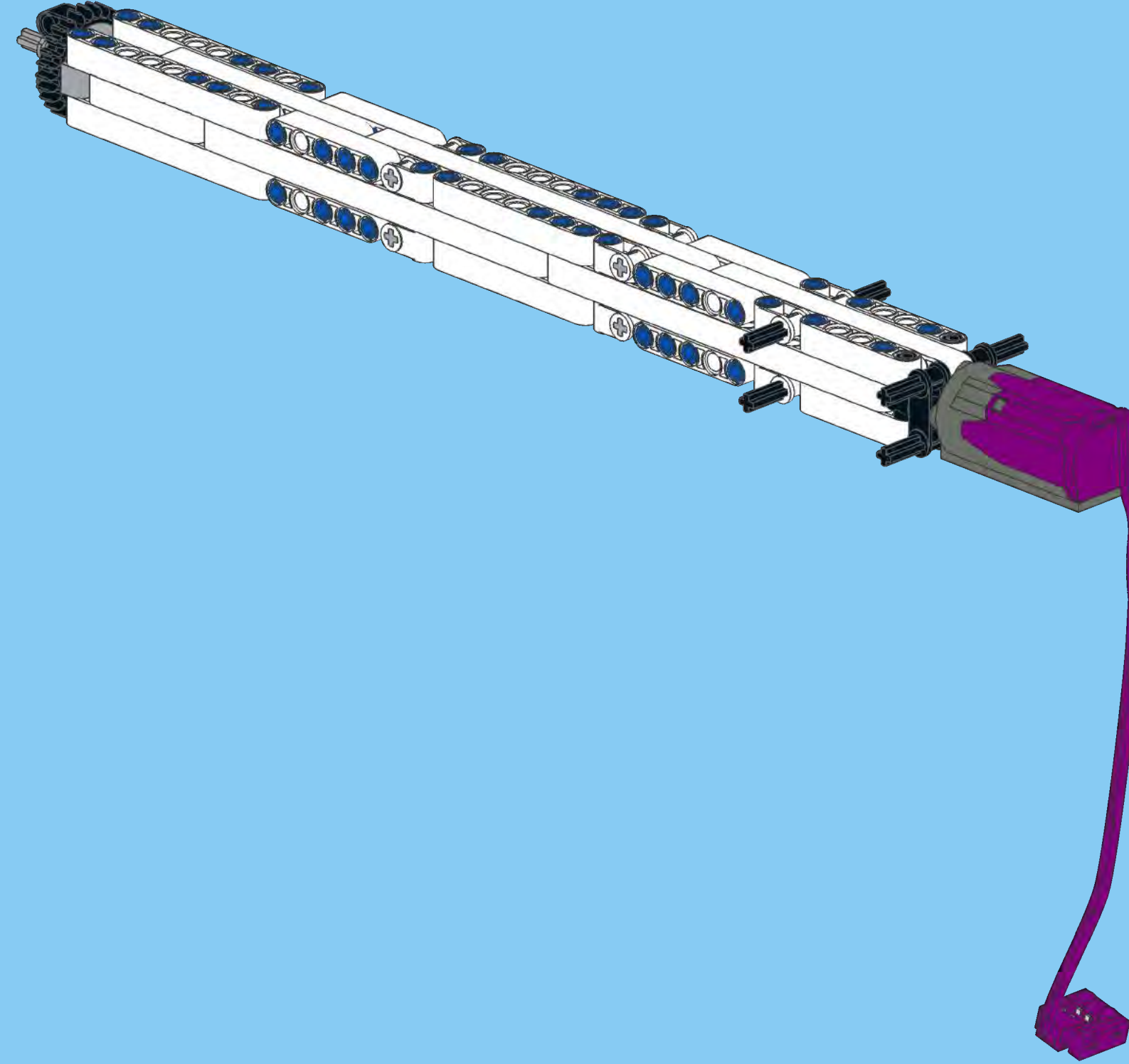
6



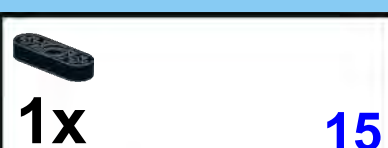
17



1x



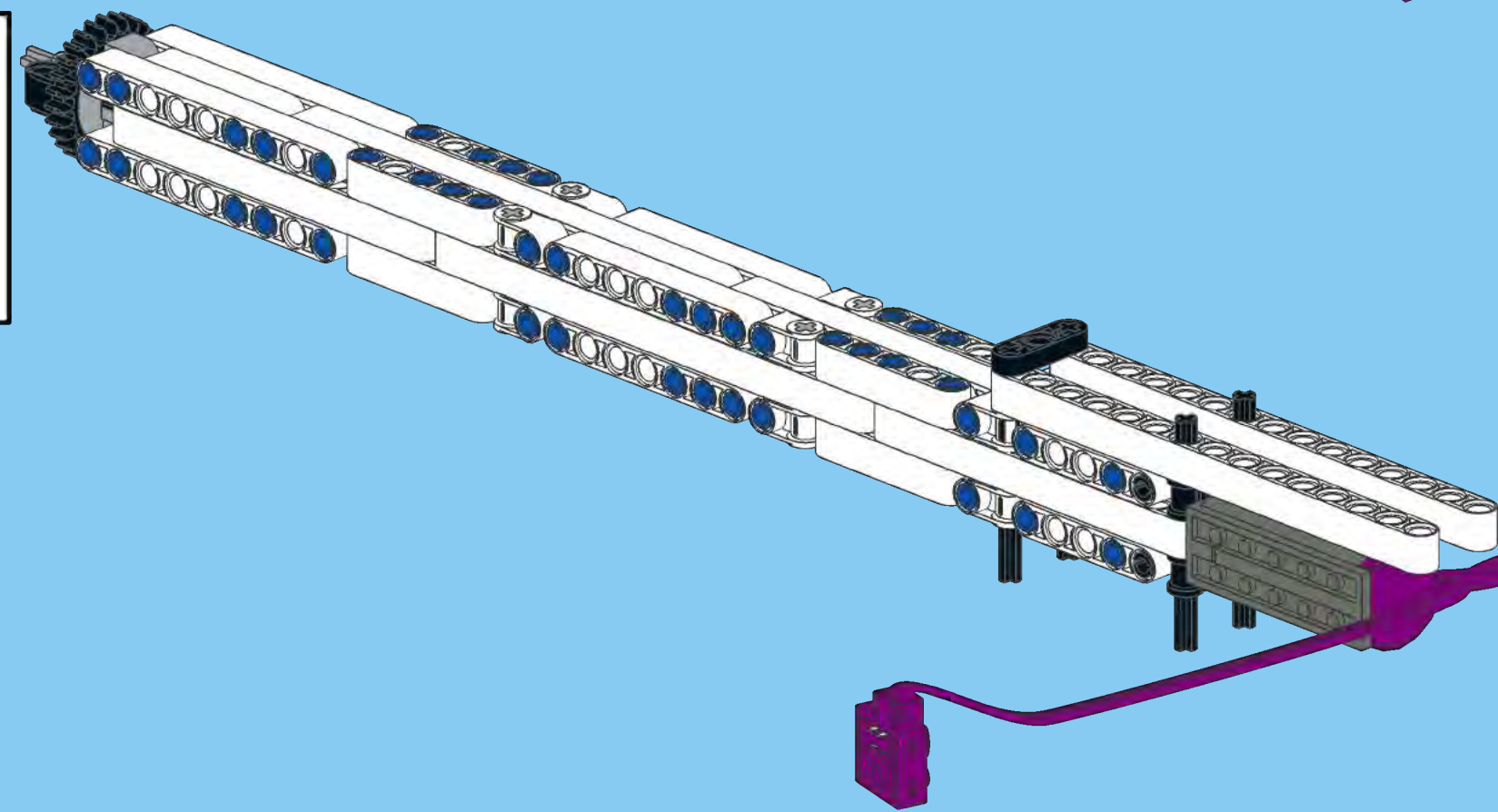
18

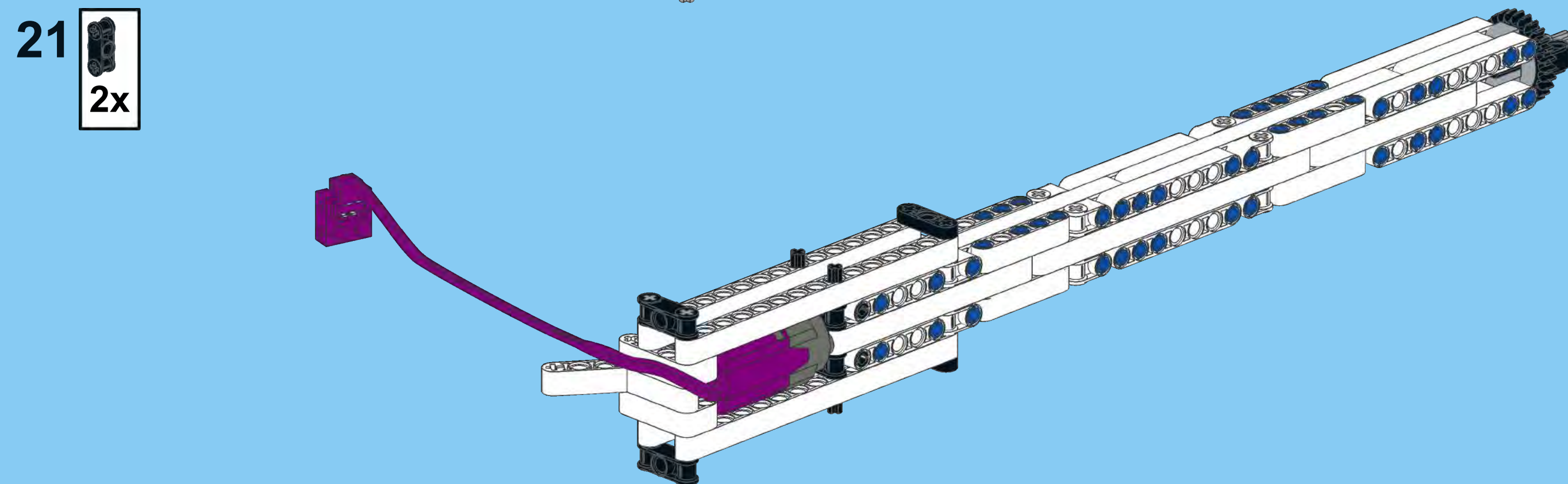
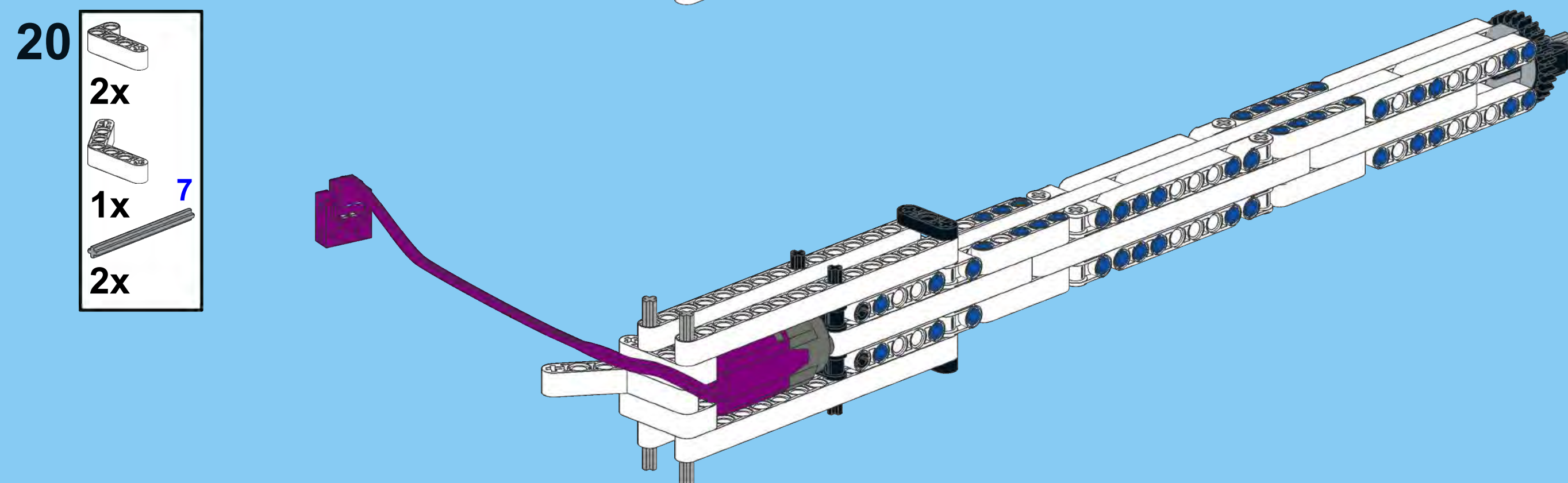
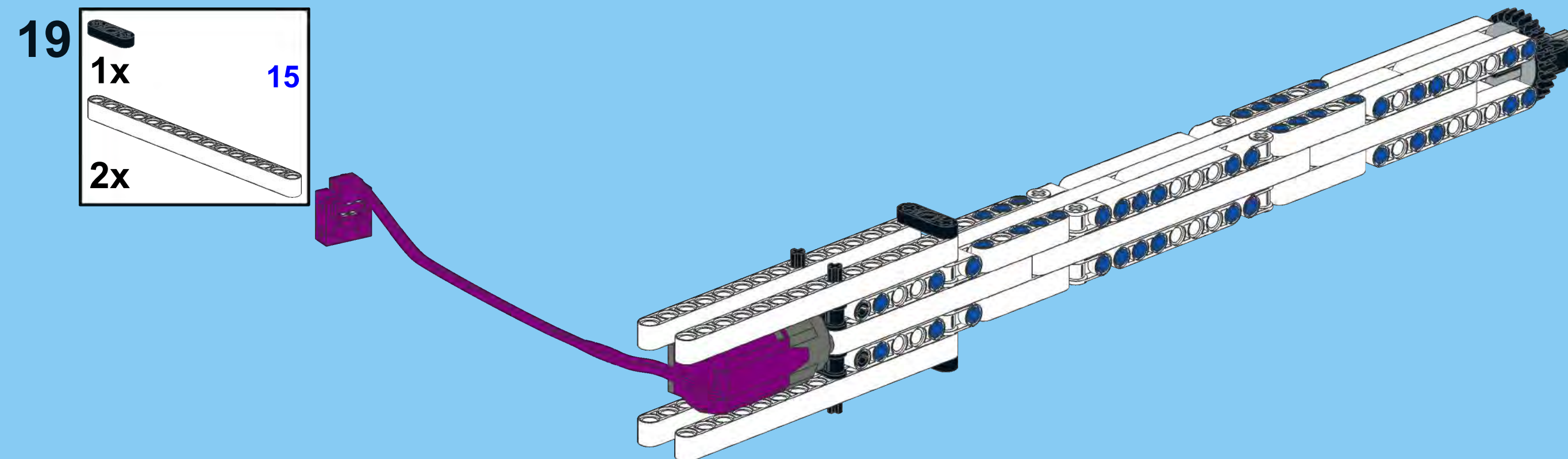


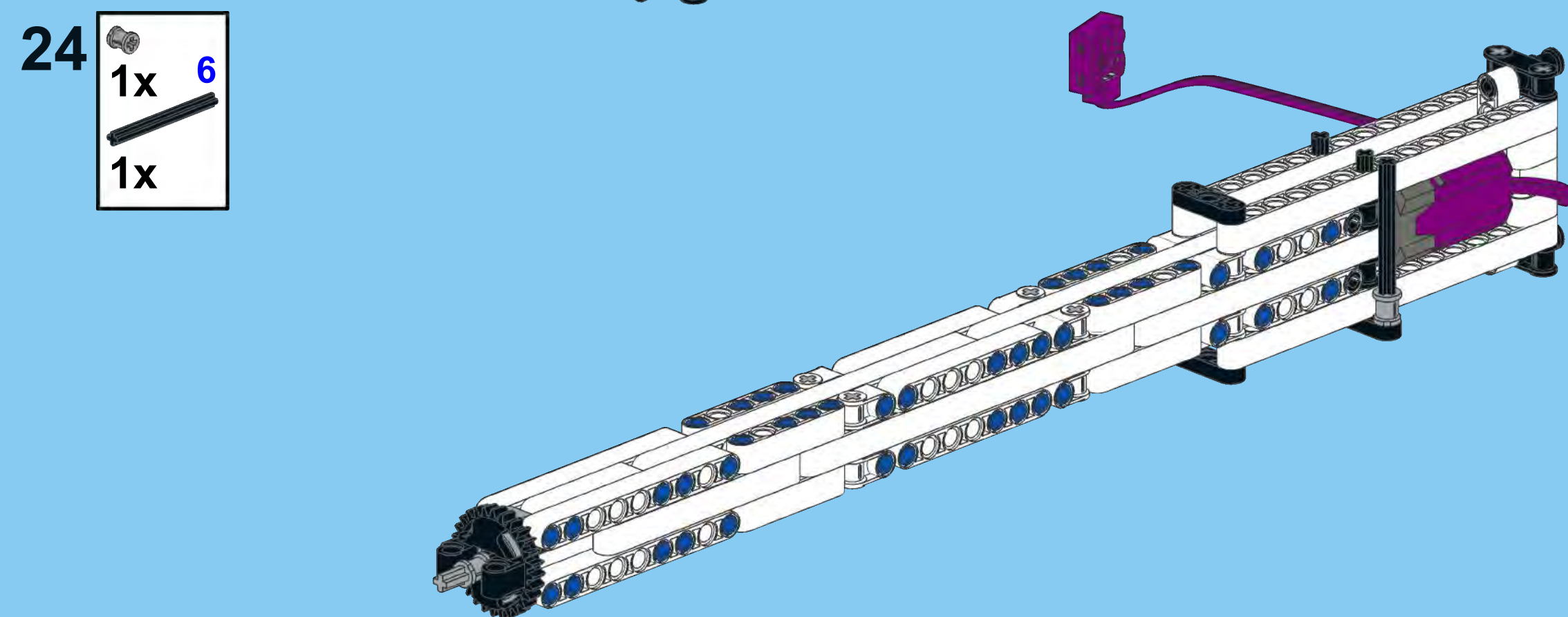
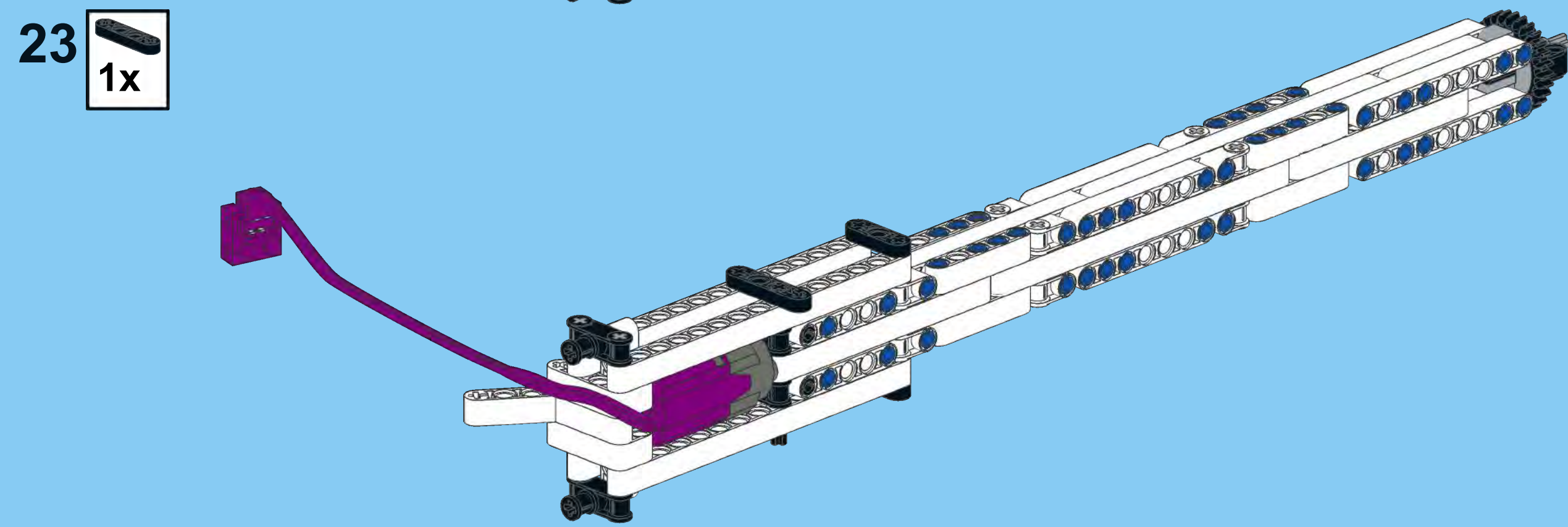
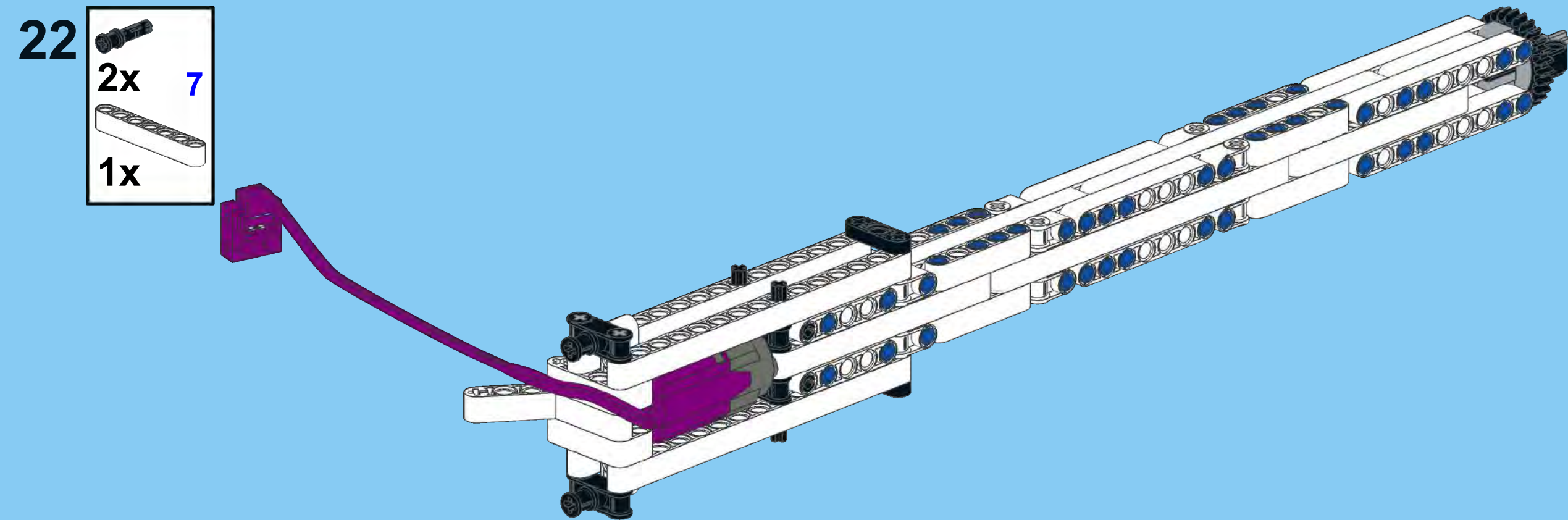
1x

15

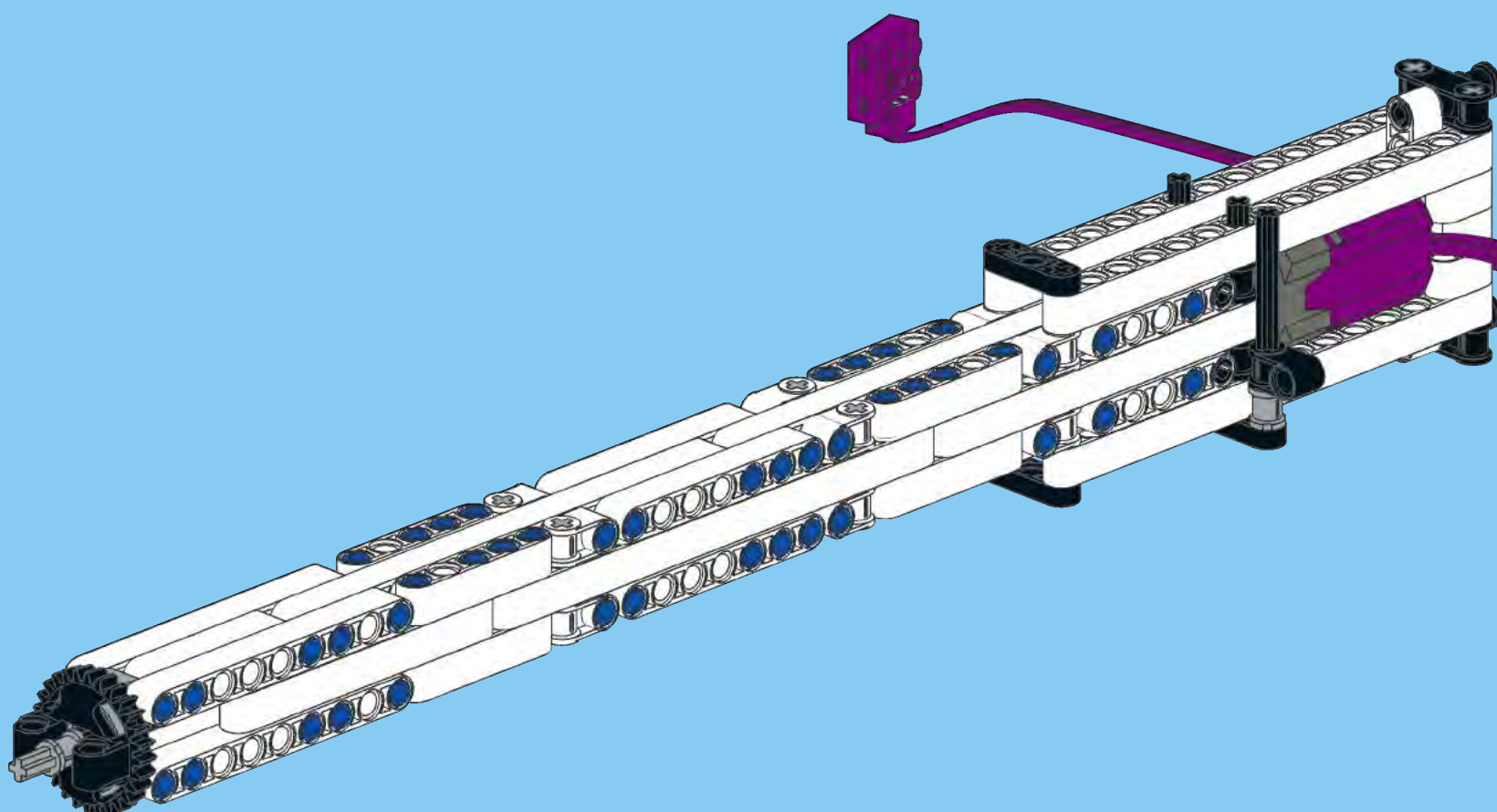
2x



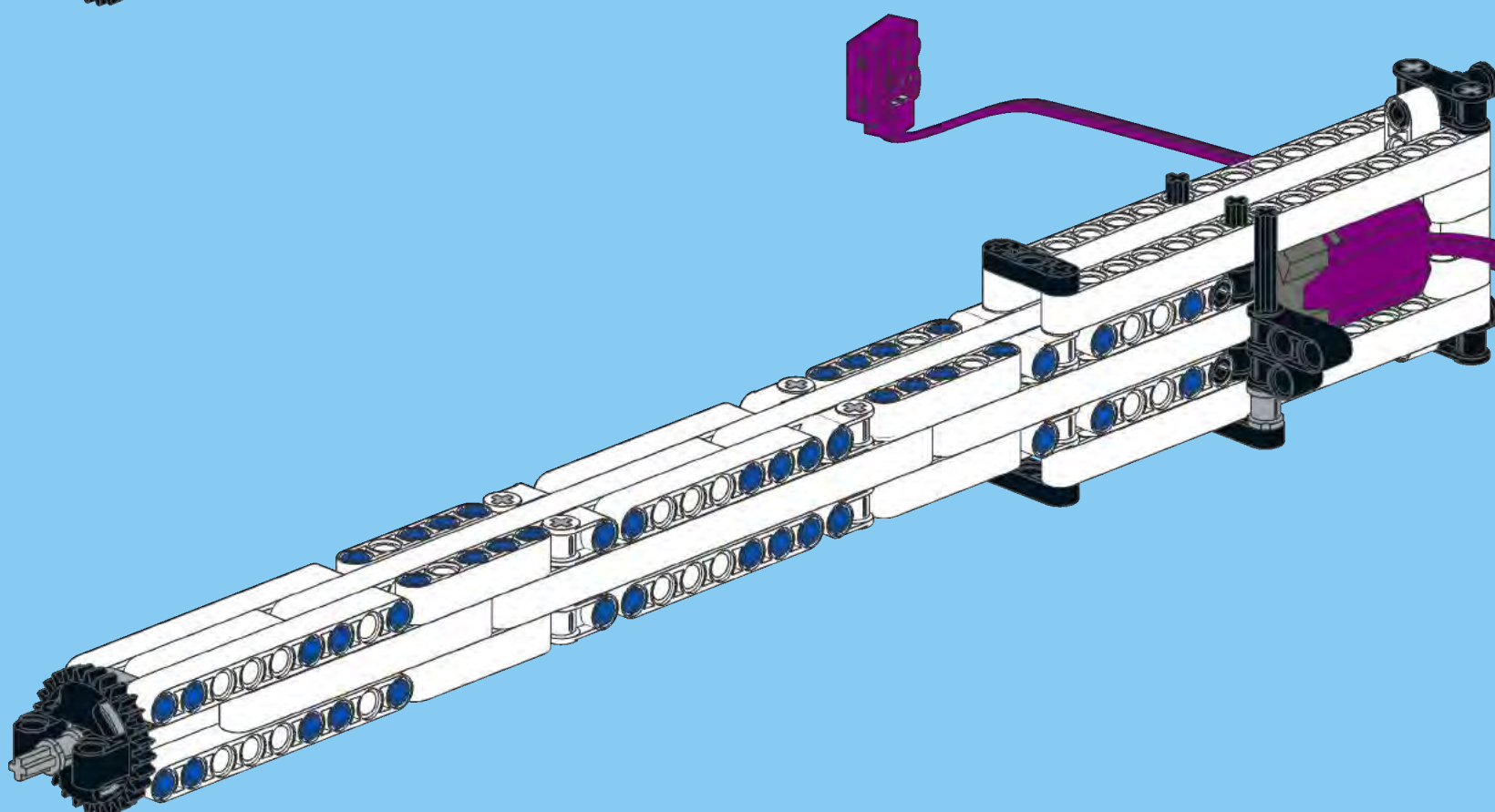






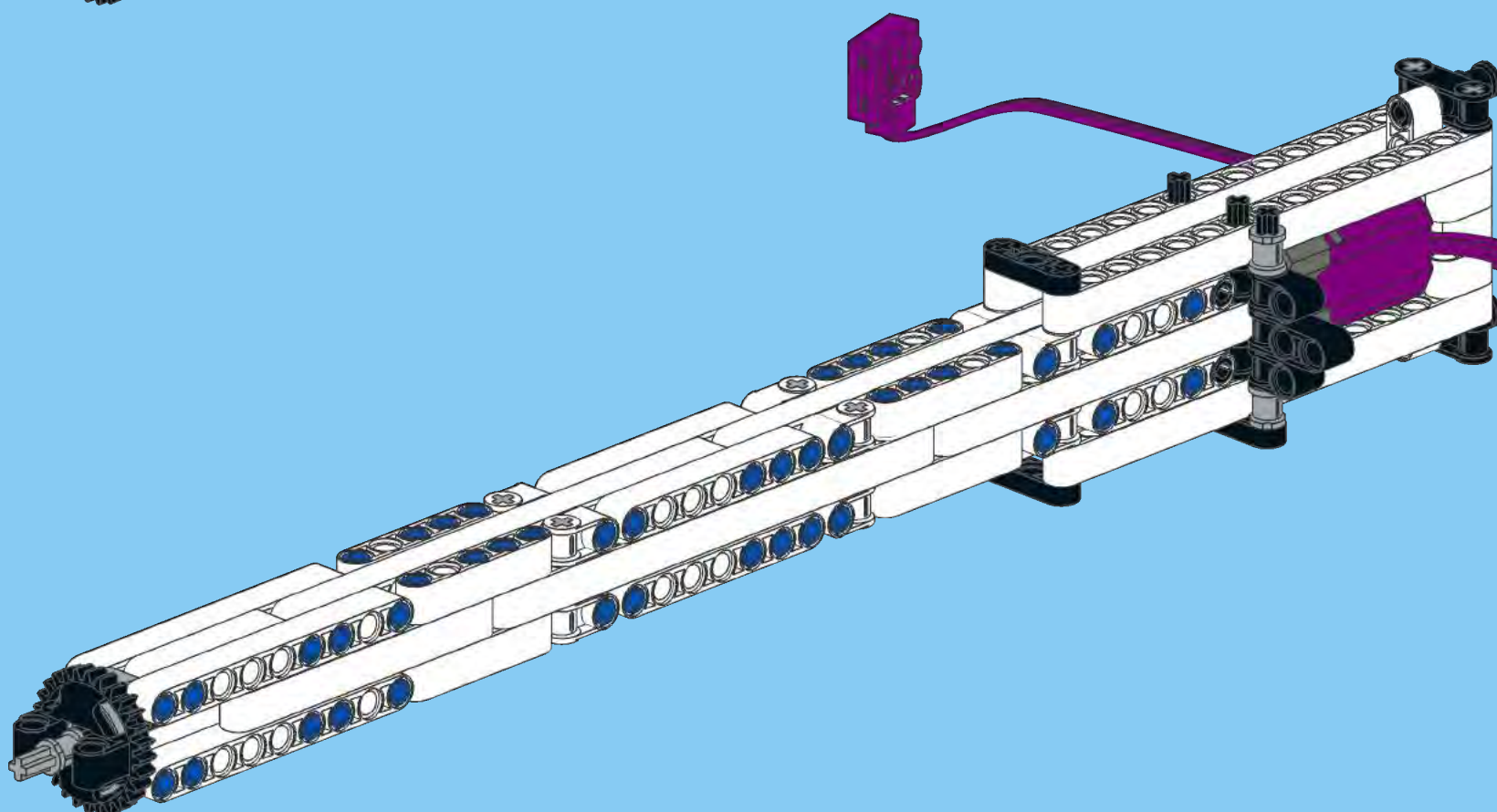
25  1x




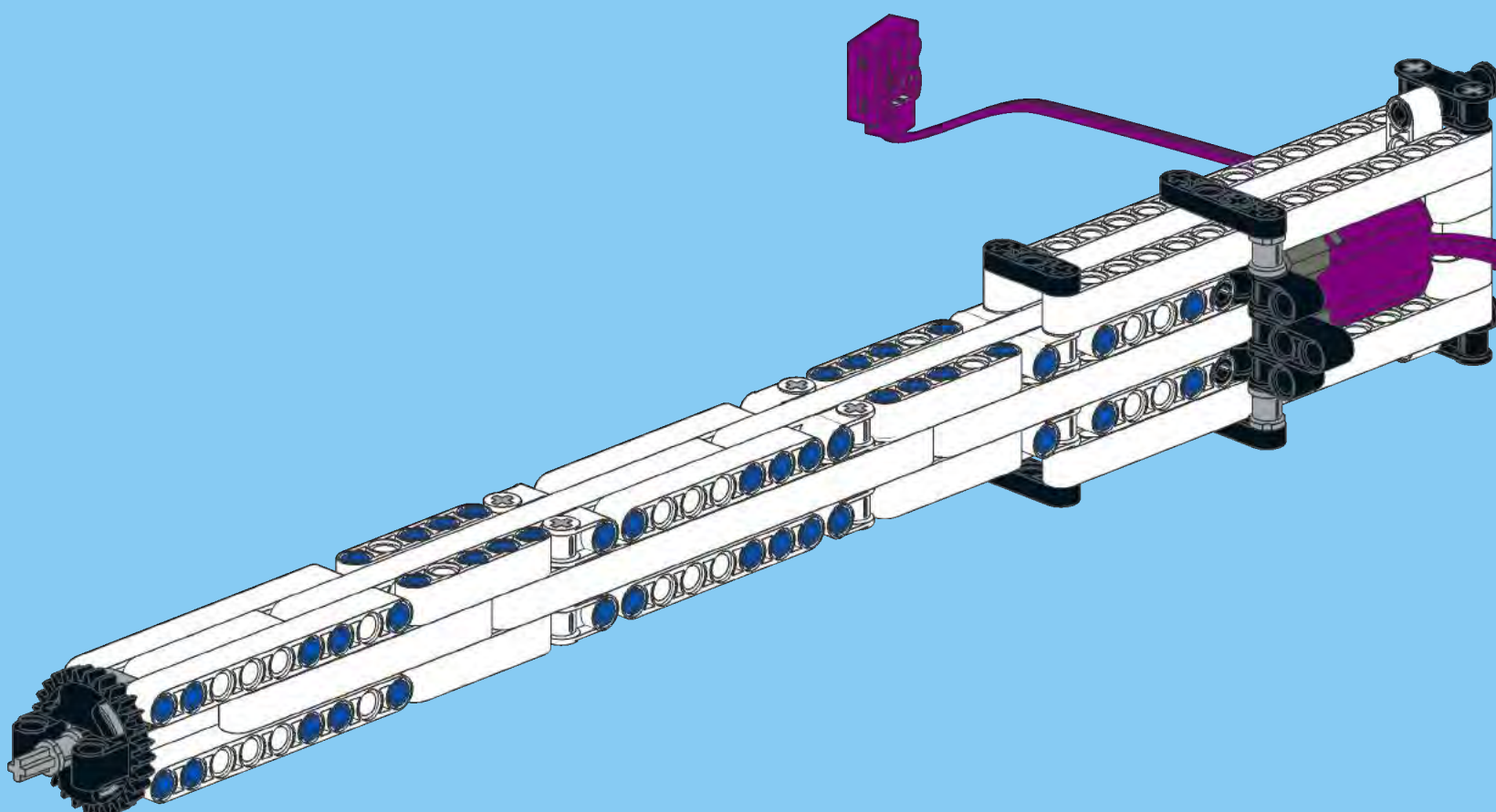
26  1x




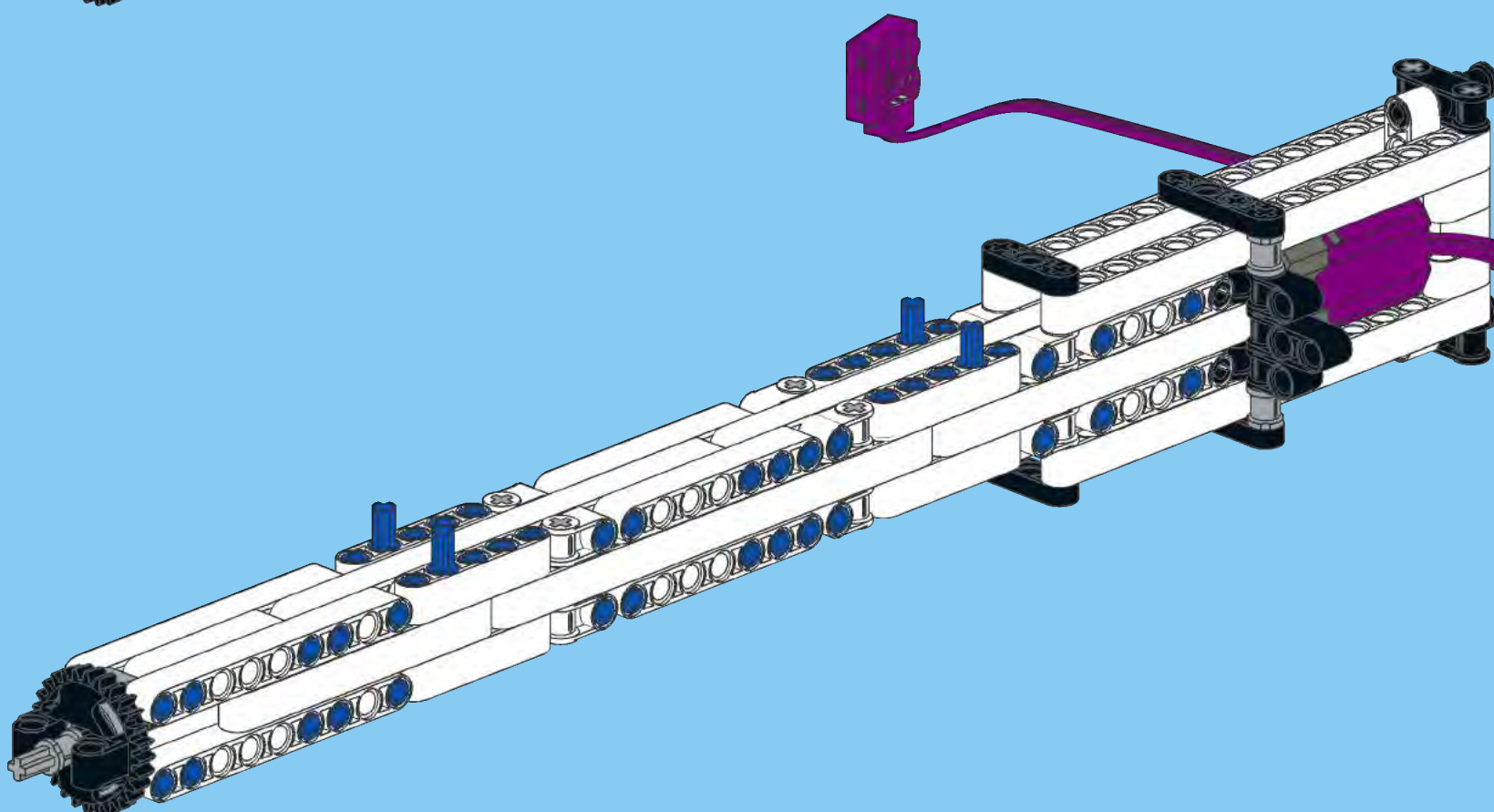
27  1x
 1x




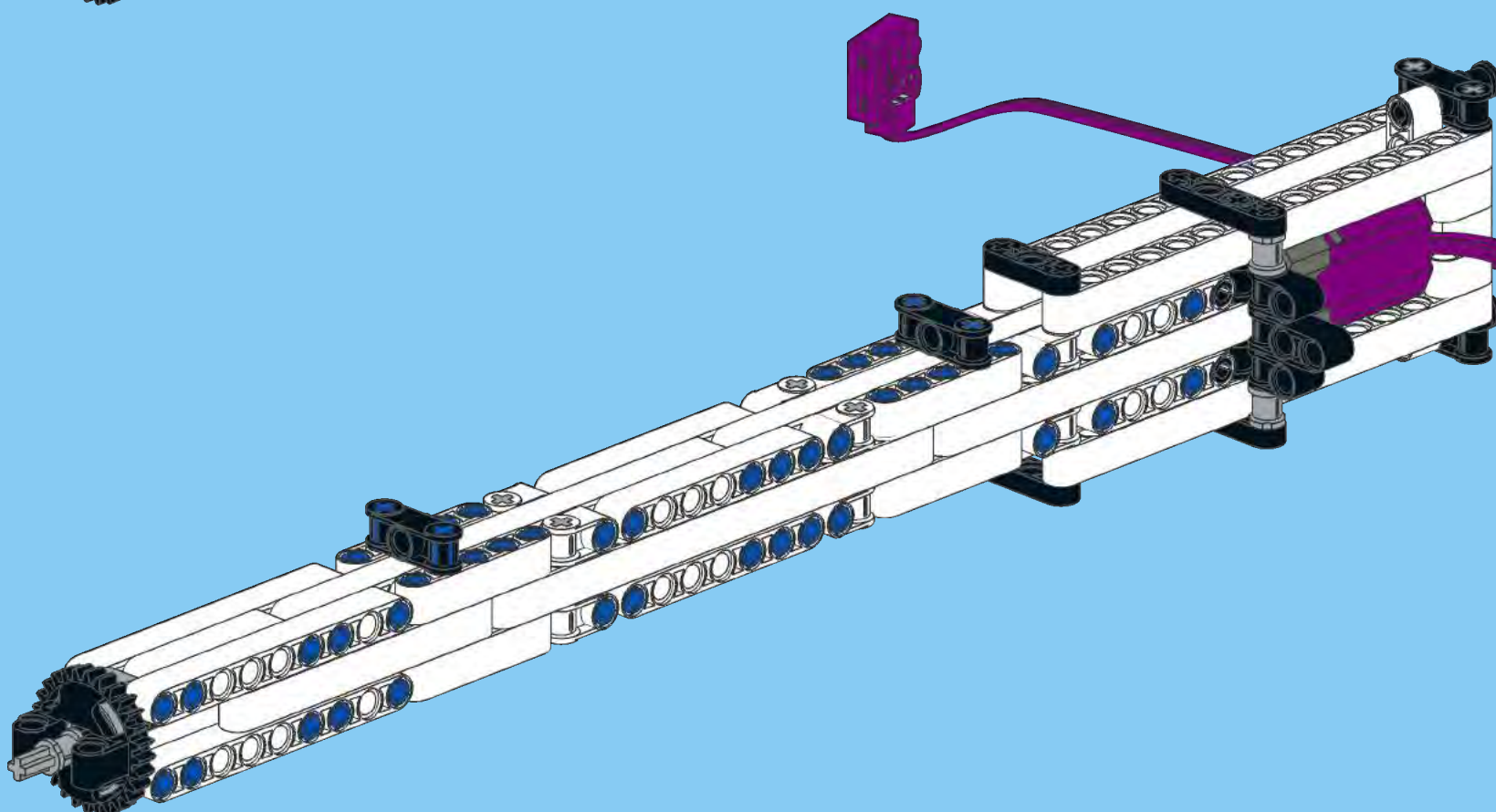
28  1x



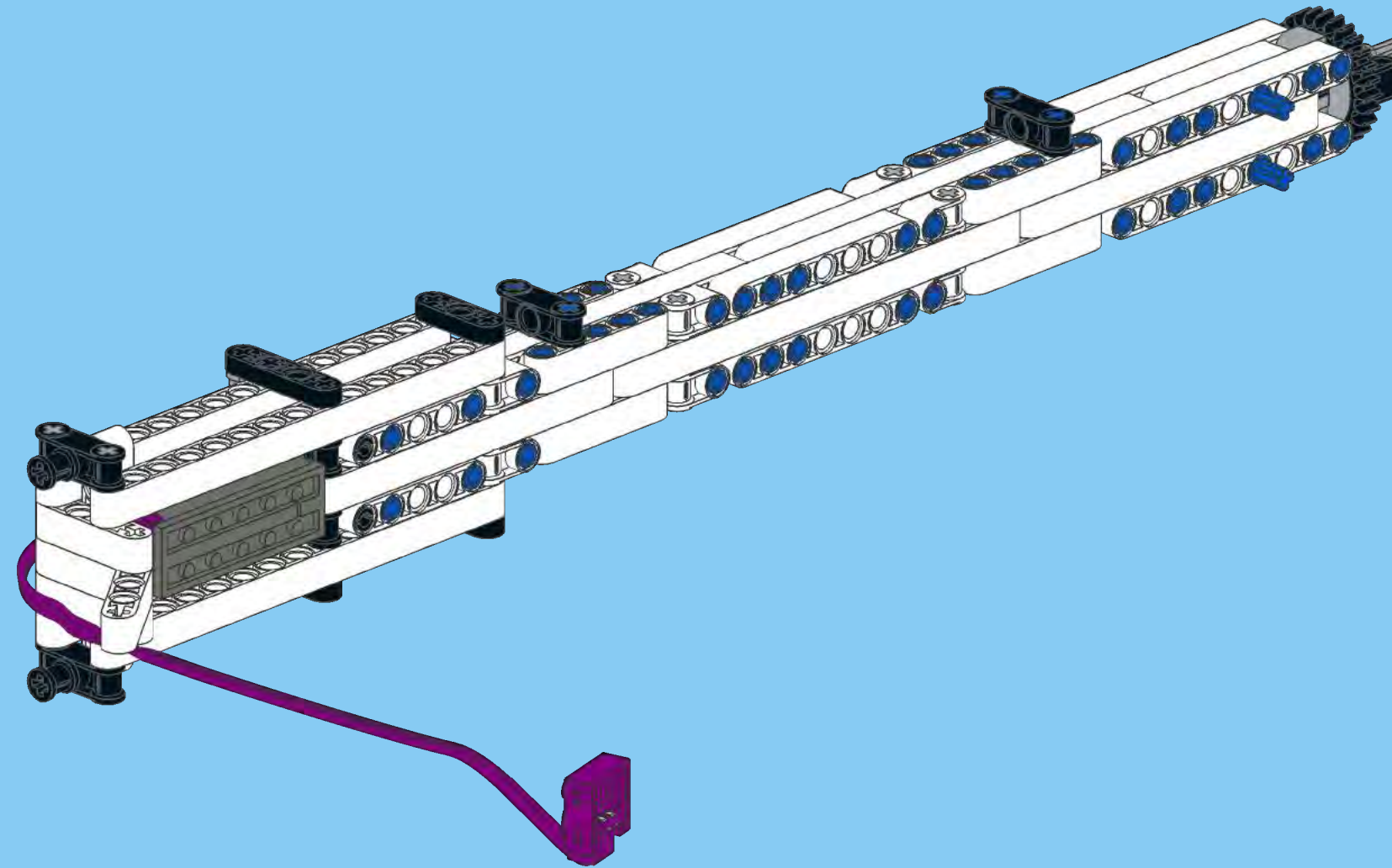
29  4x



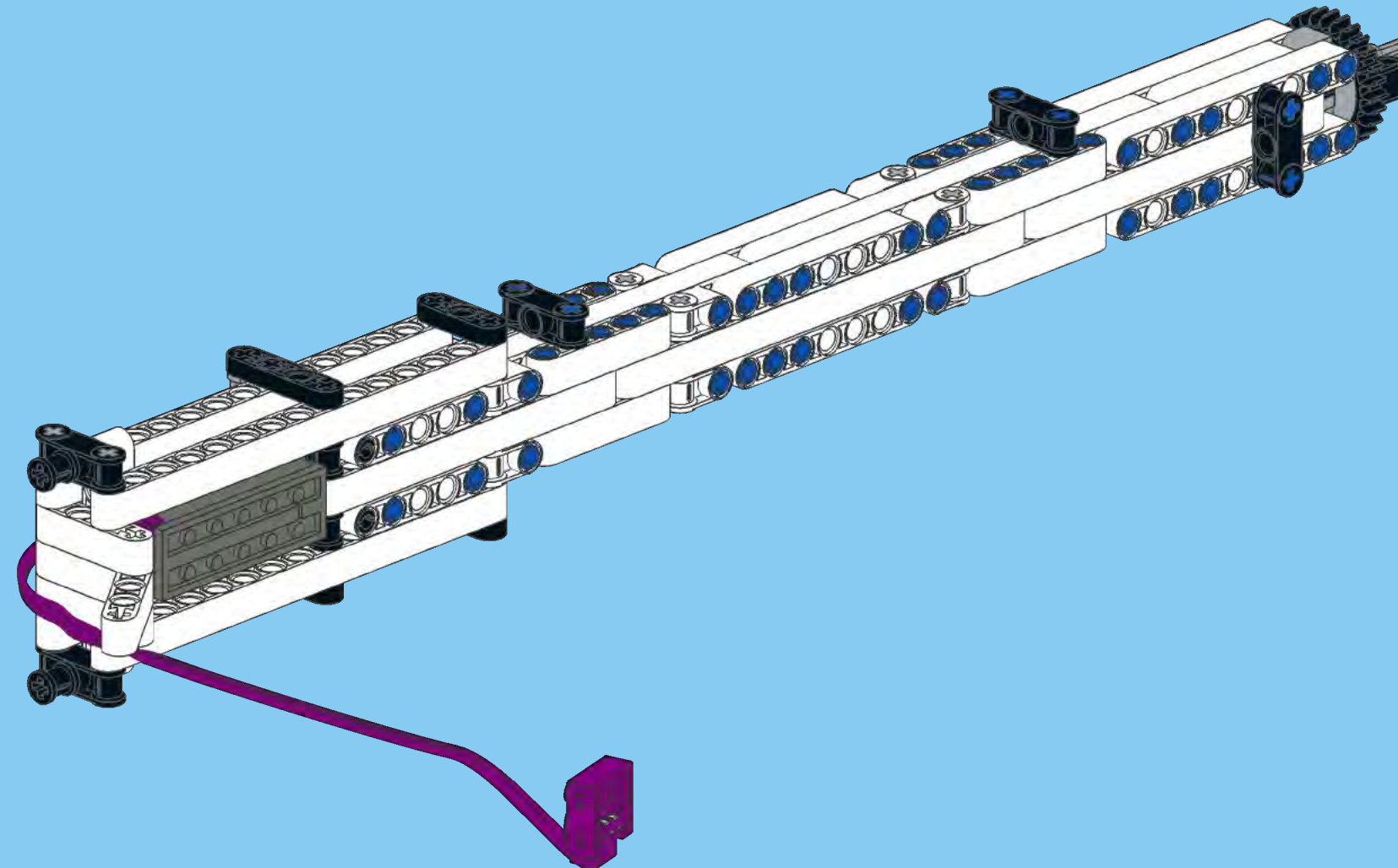
30  2x




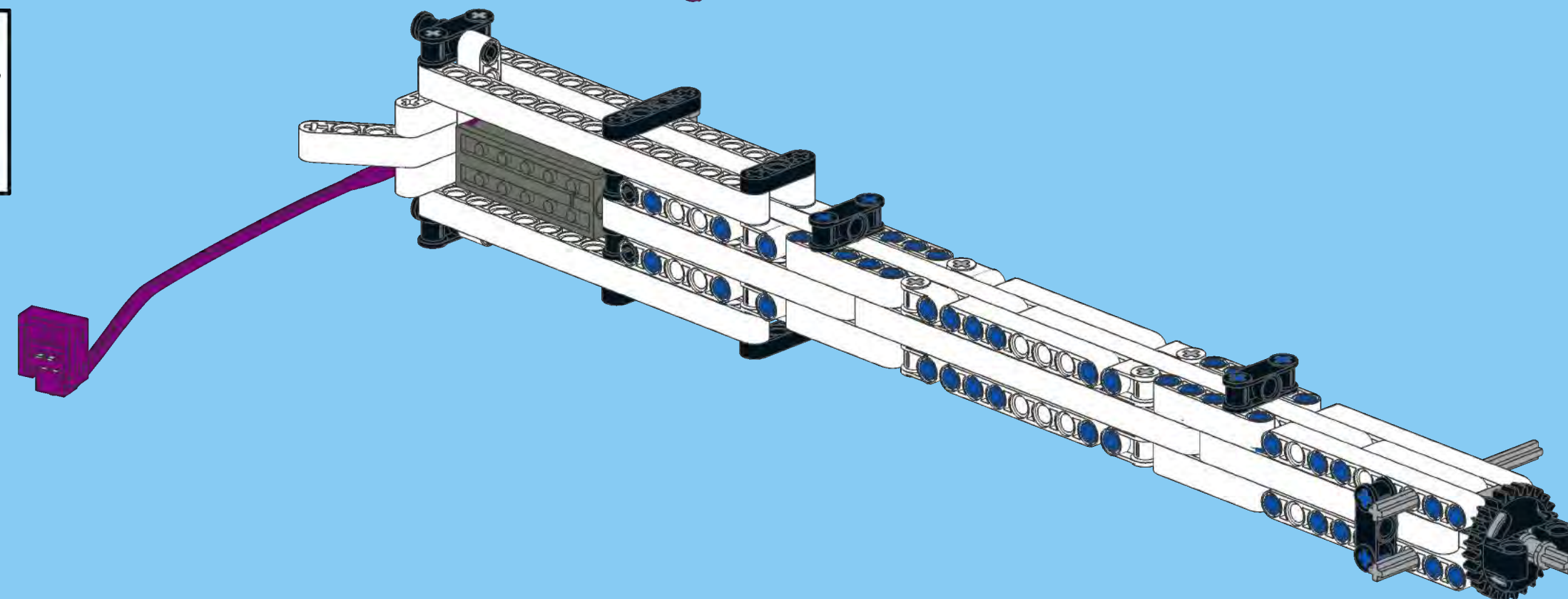
31  2x





32  1x

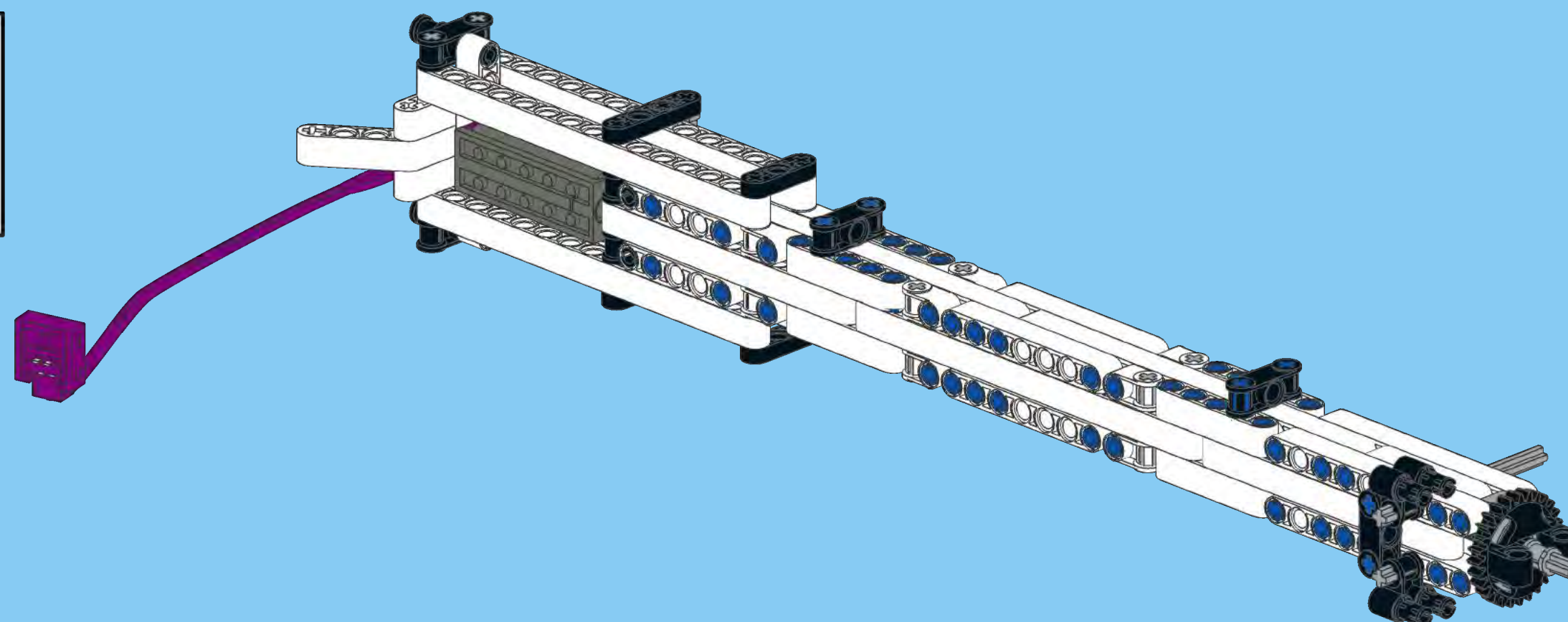


33  2x 7




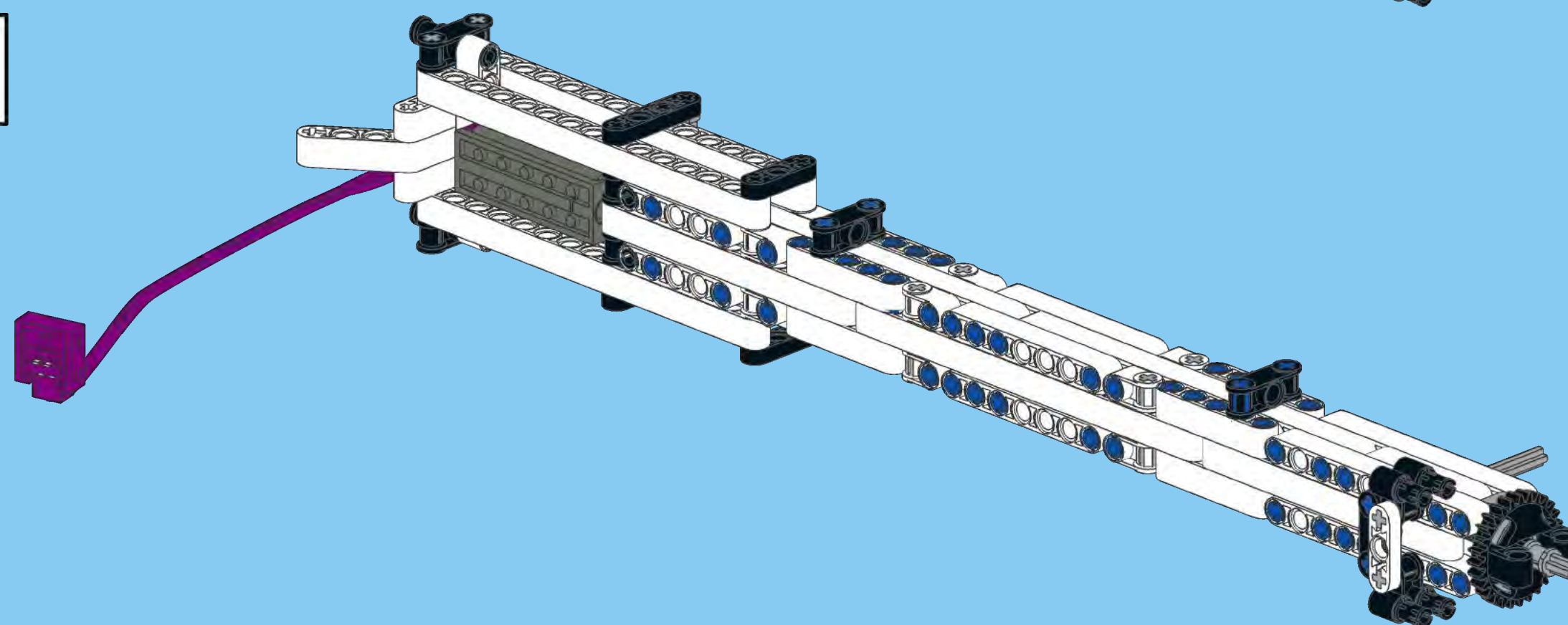
34

	4x
	2x



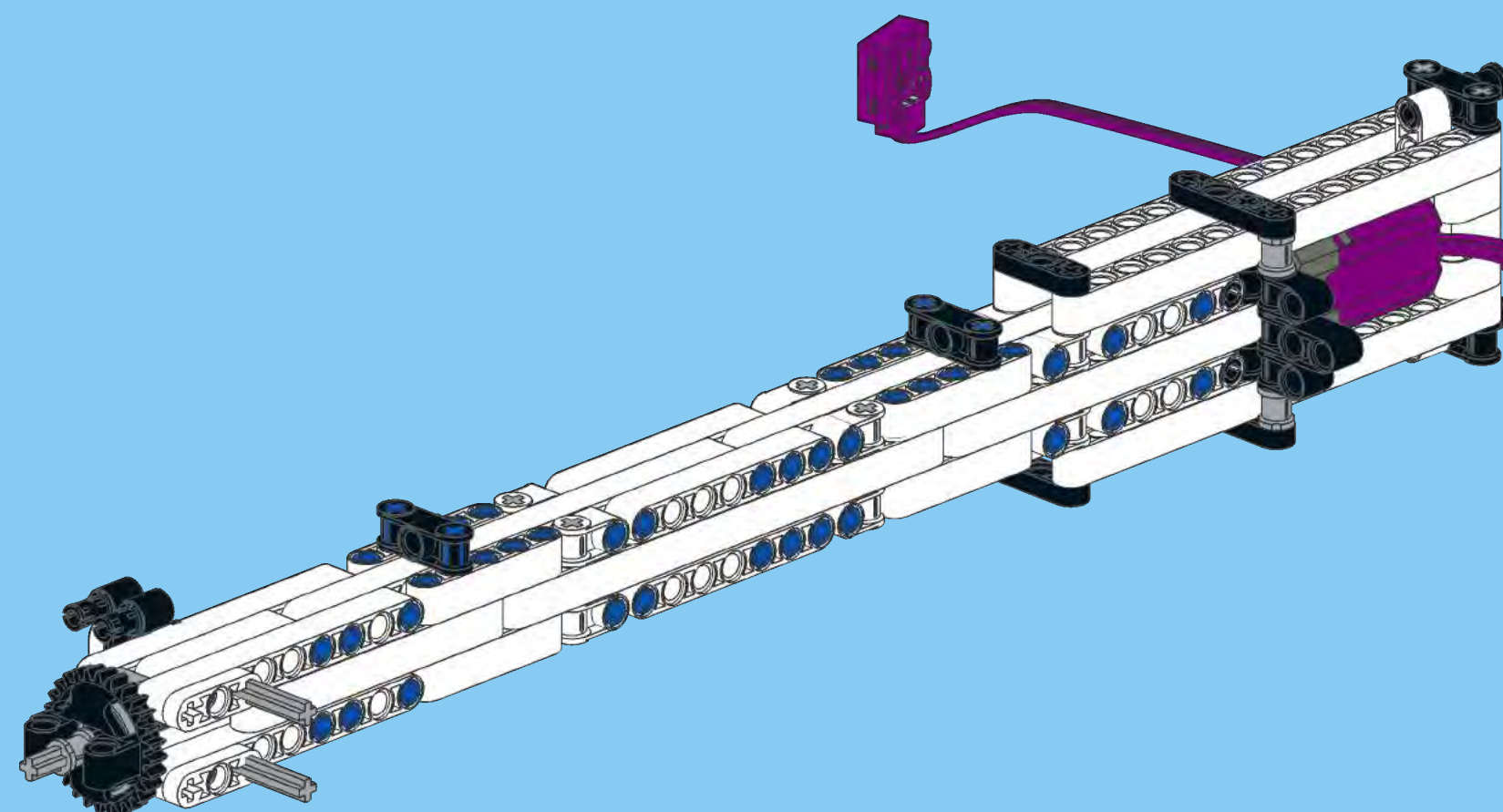
35

	1x
---	----





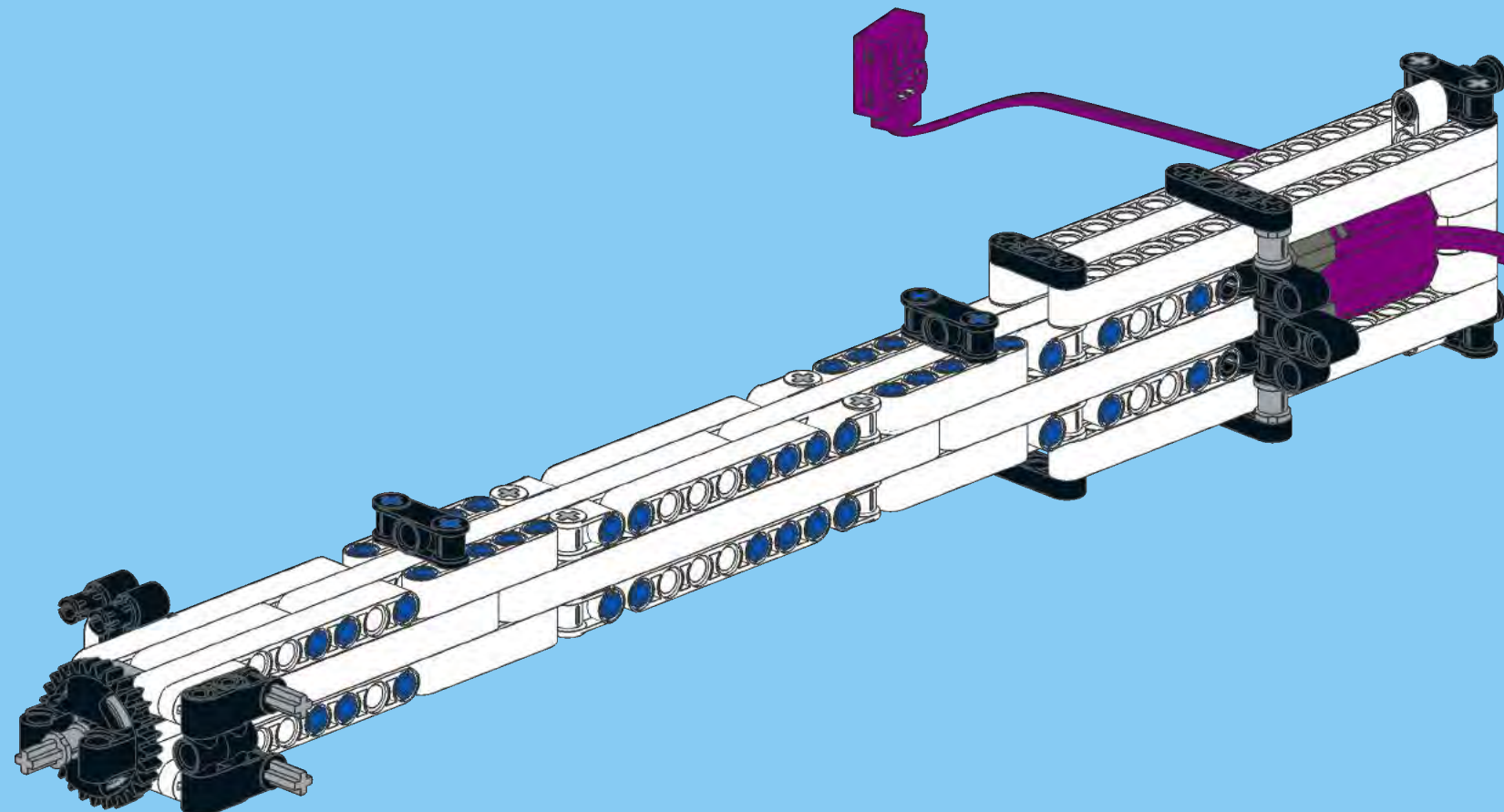
36

	2x
---	----





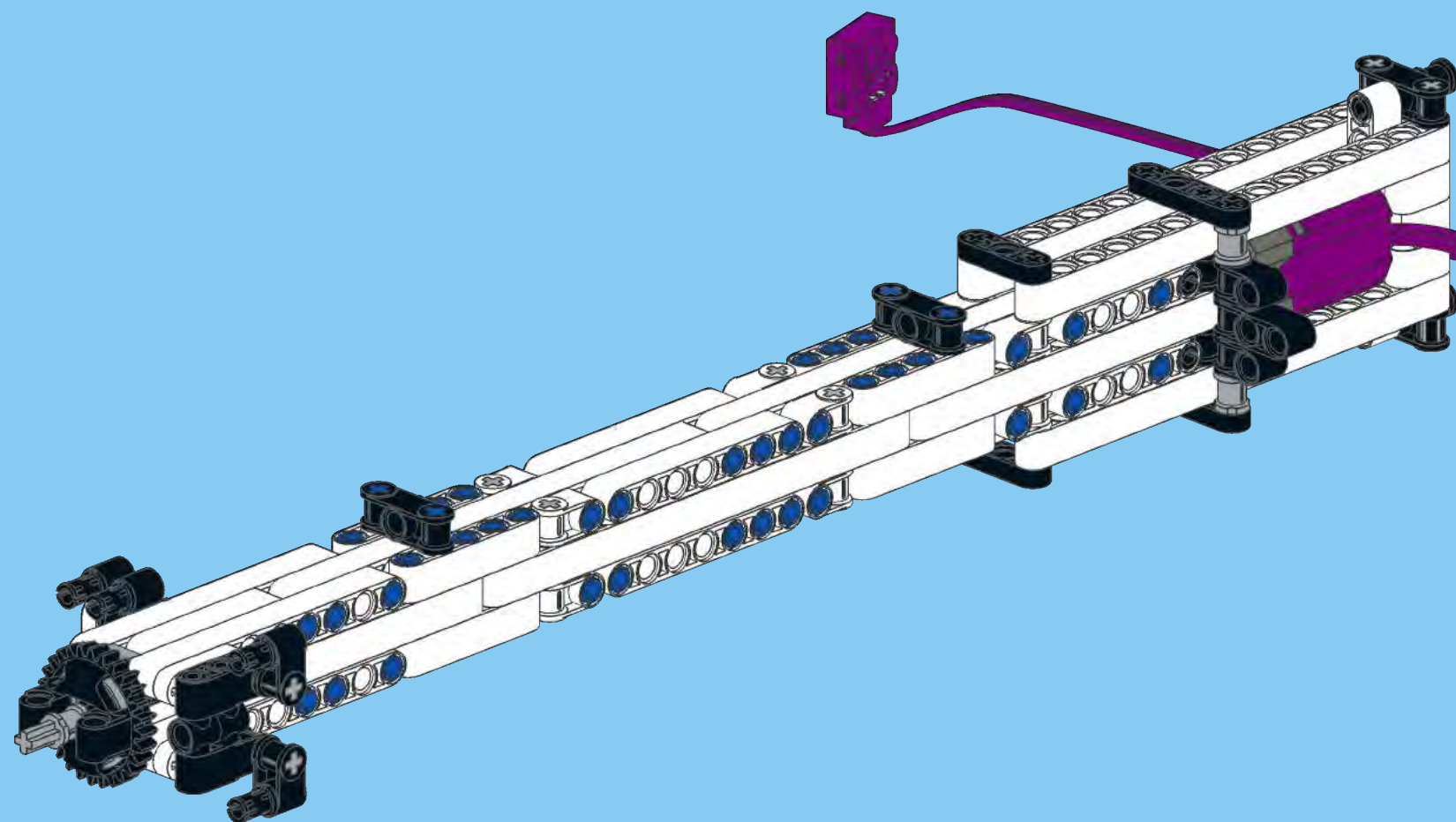
37

	2x
	2x




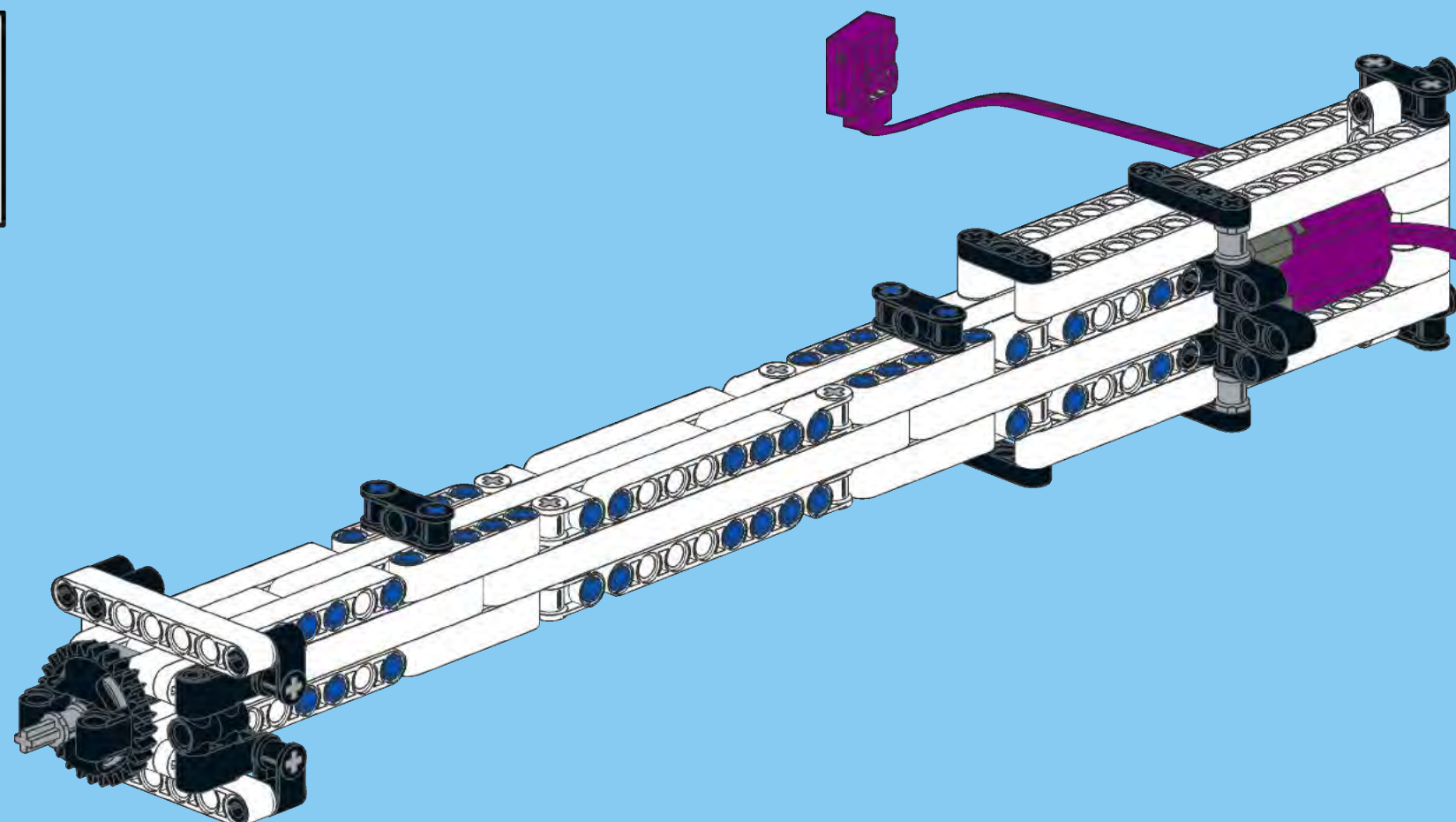
38

	2x
	2x





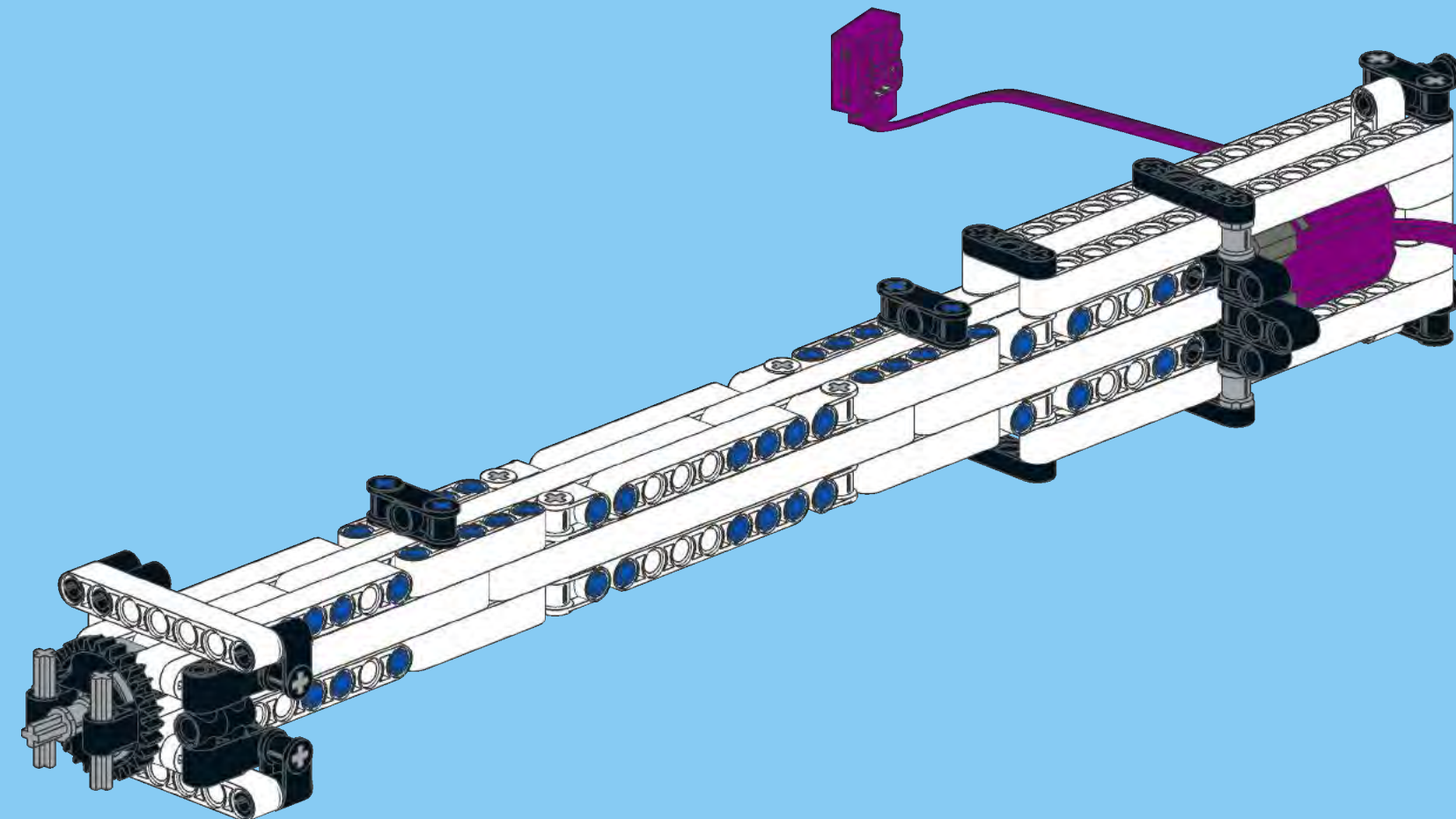
39

	2x
---	----




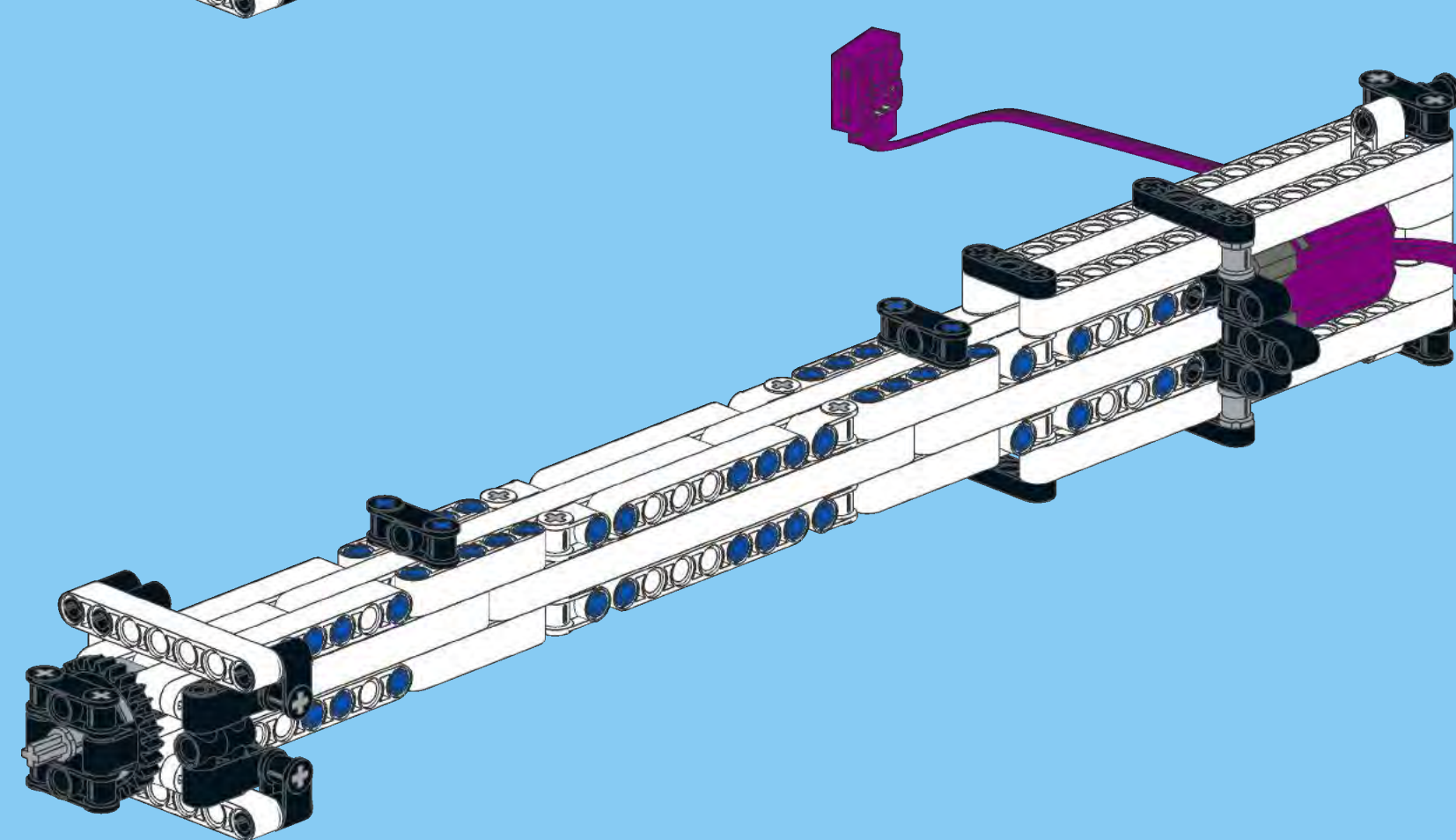
40

	3
	2x



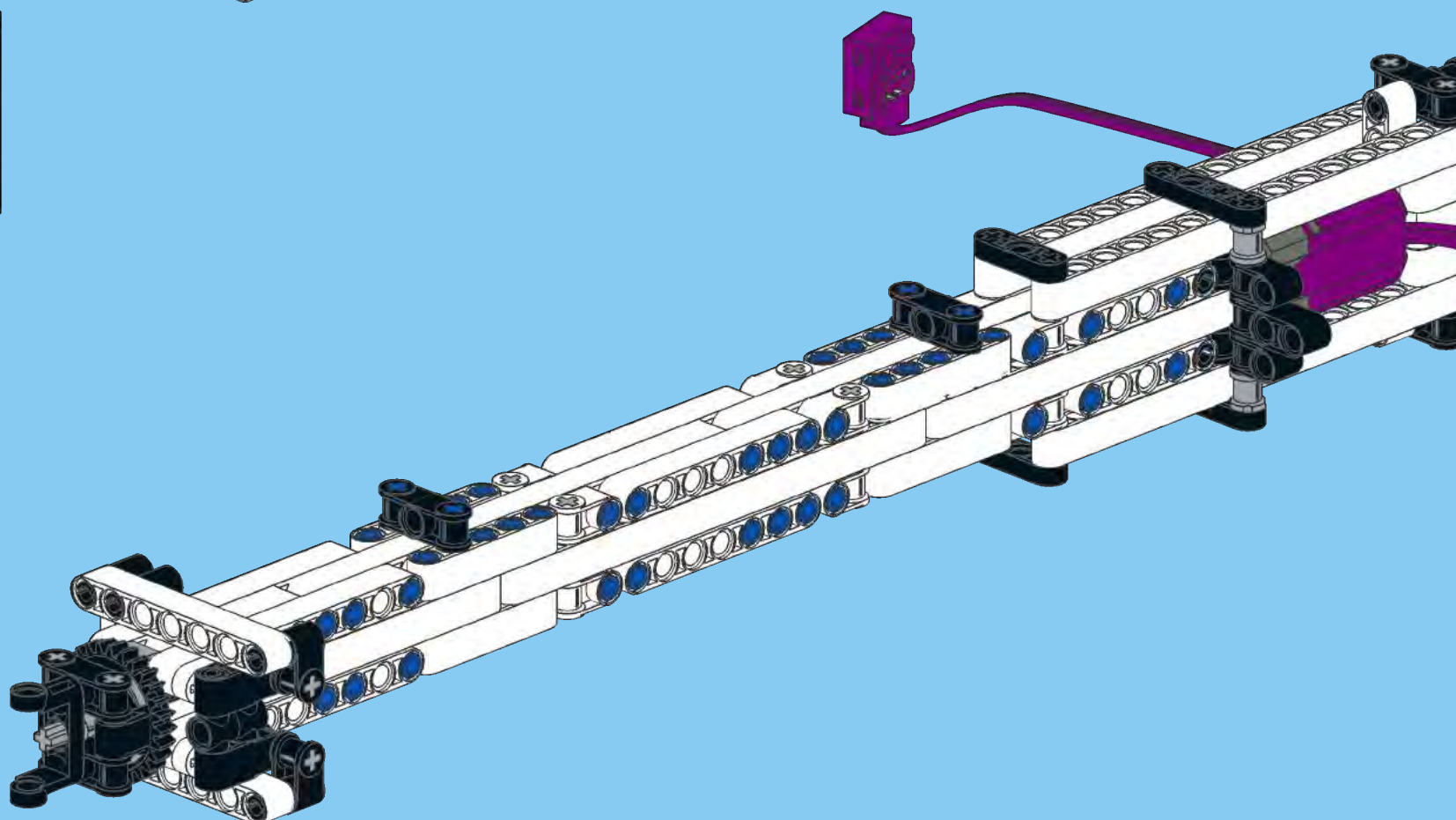
41

	2x
---	----

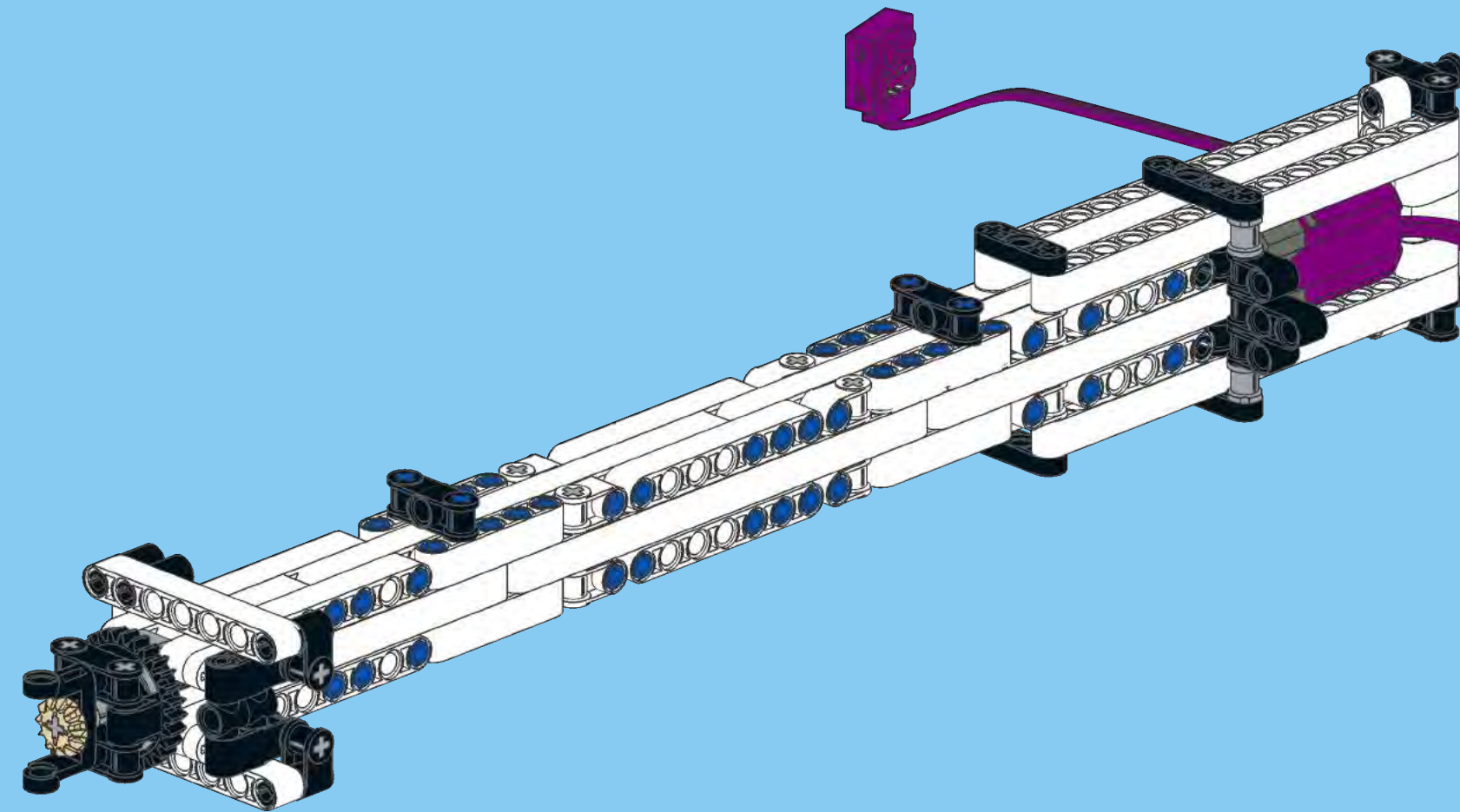




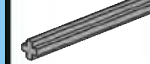
42

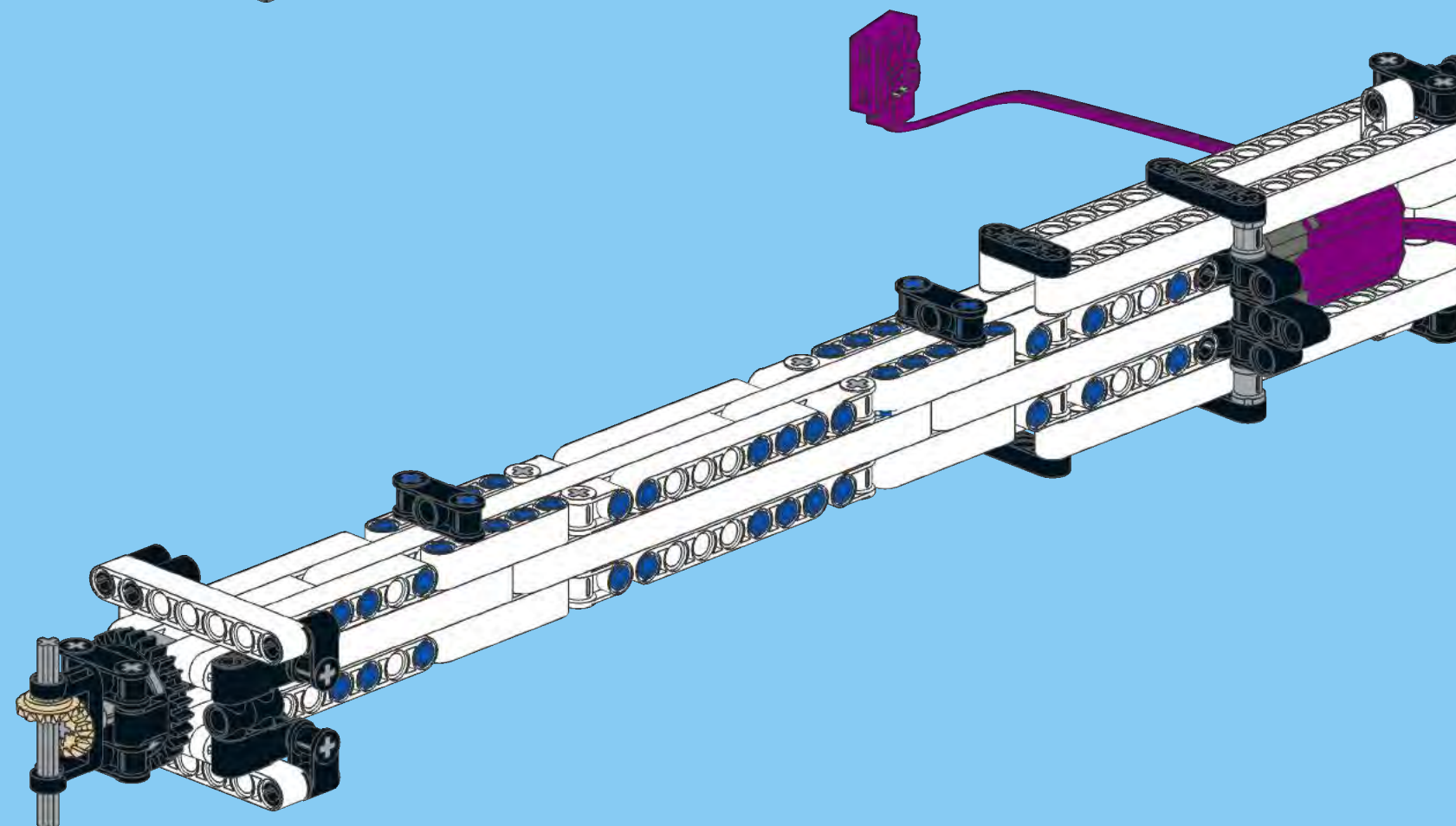
	1x
---	----





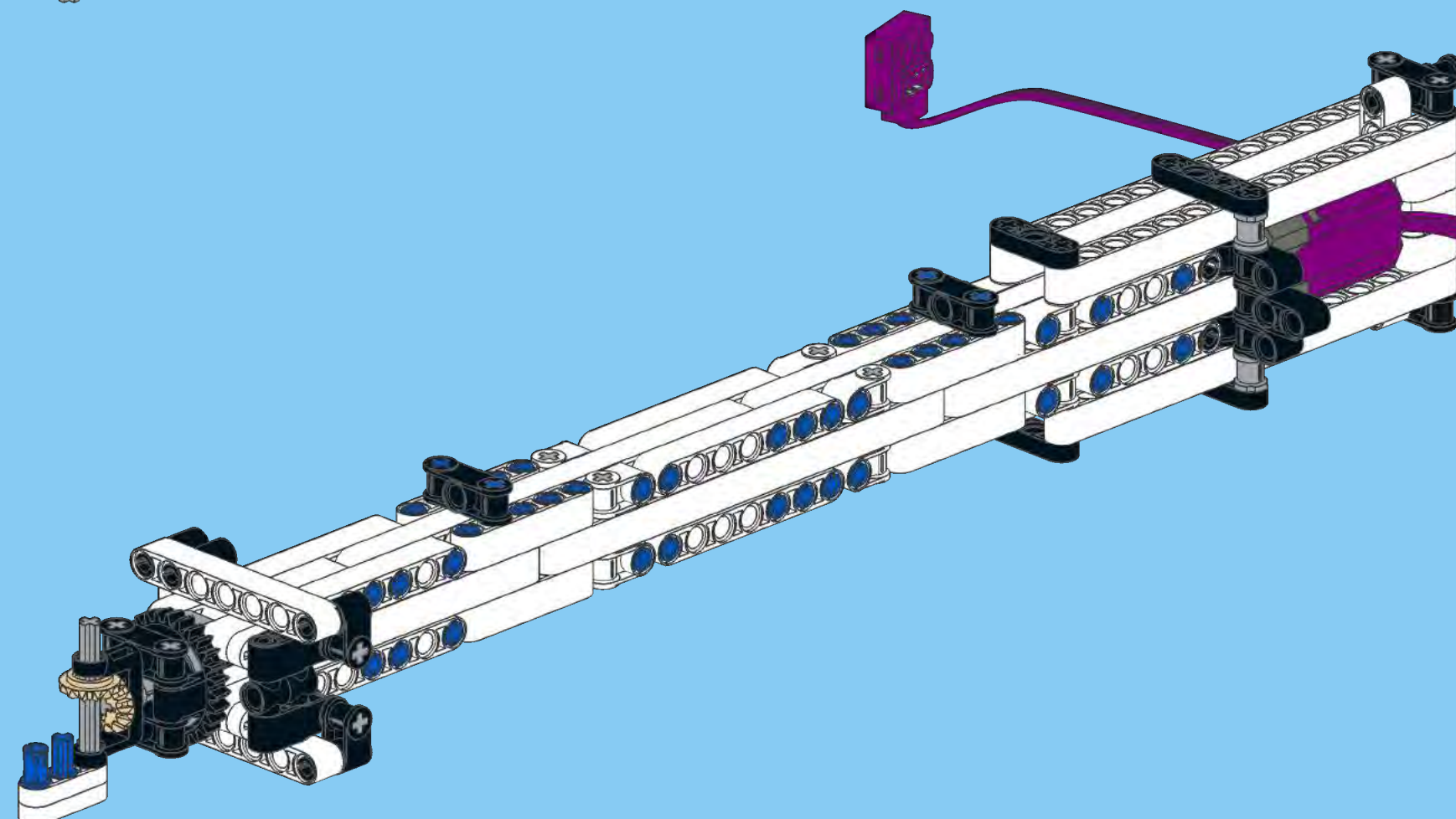
43  1x




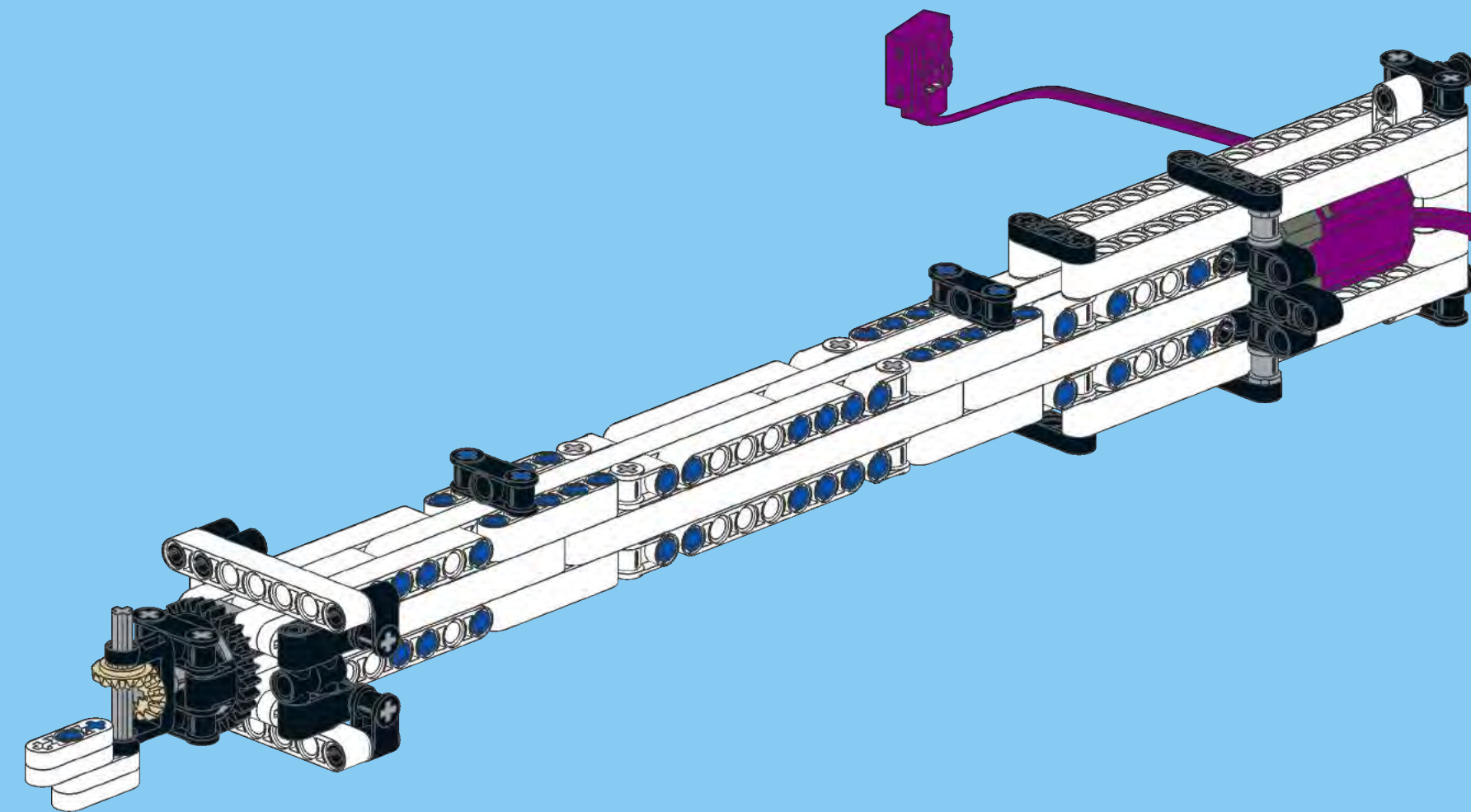
44  1x  5
 1x






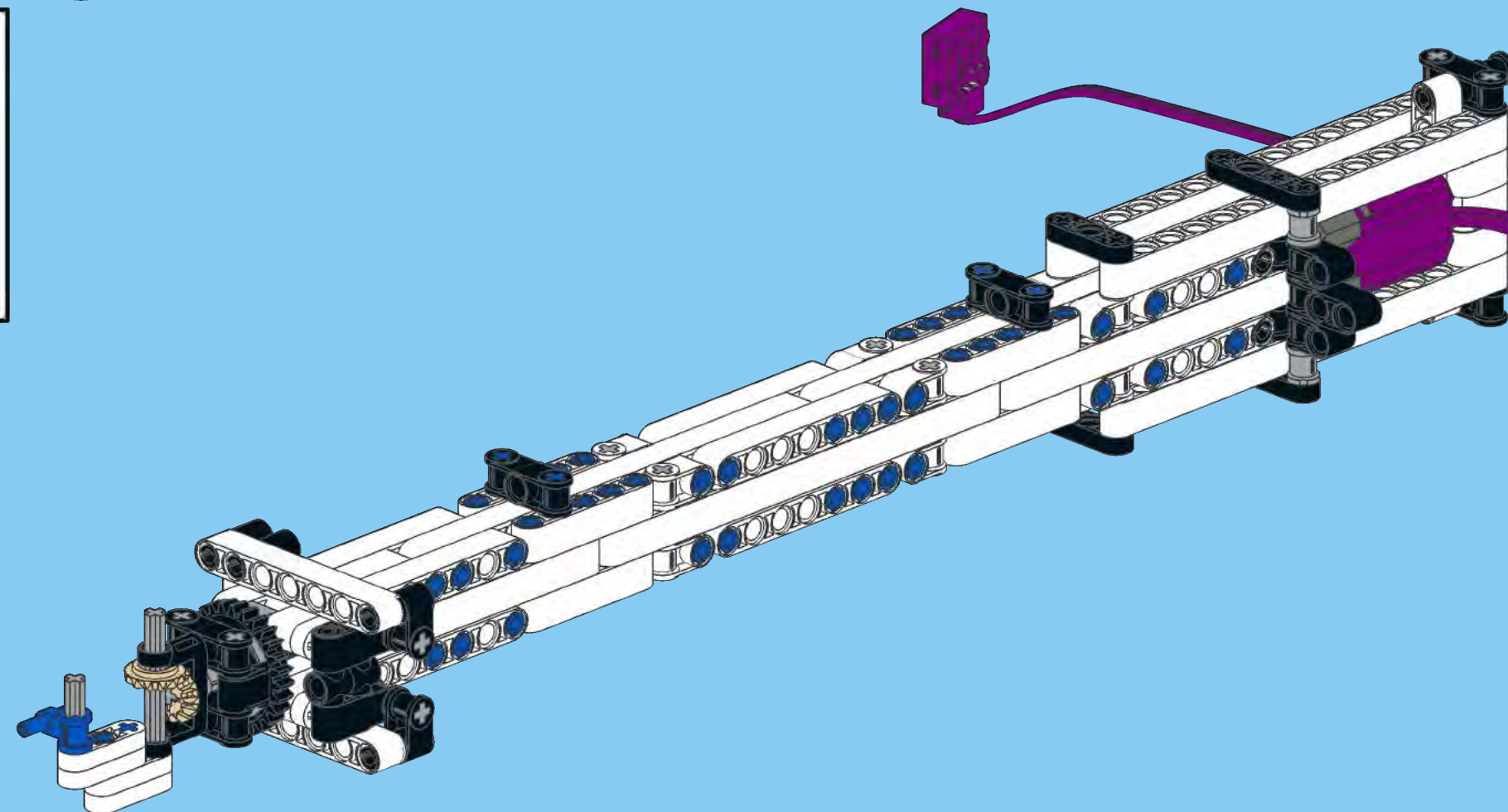
45  2x
 2x







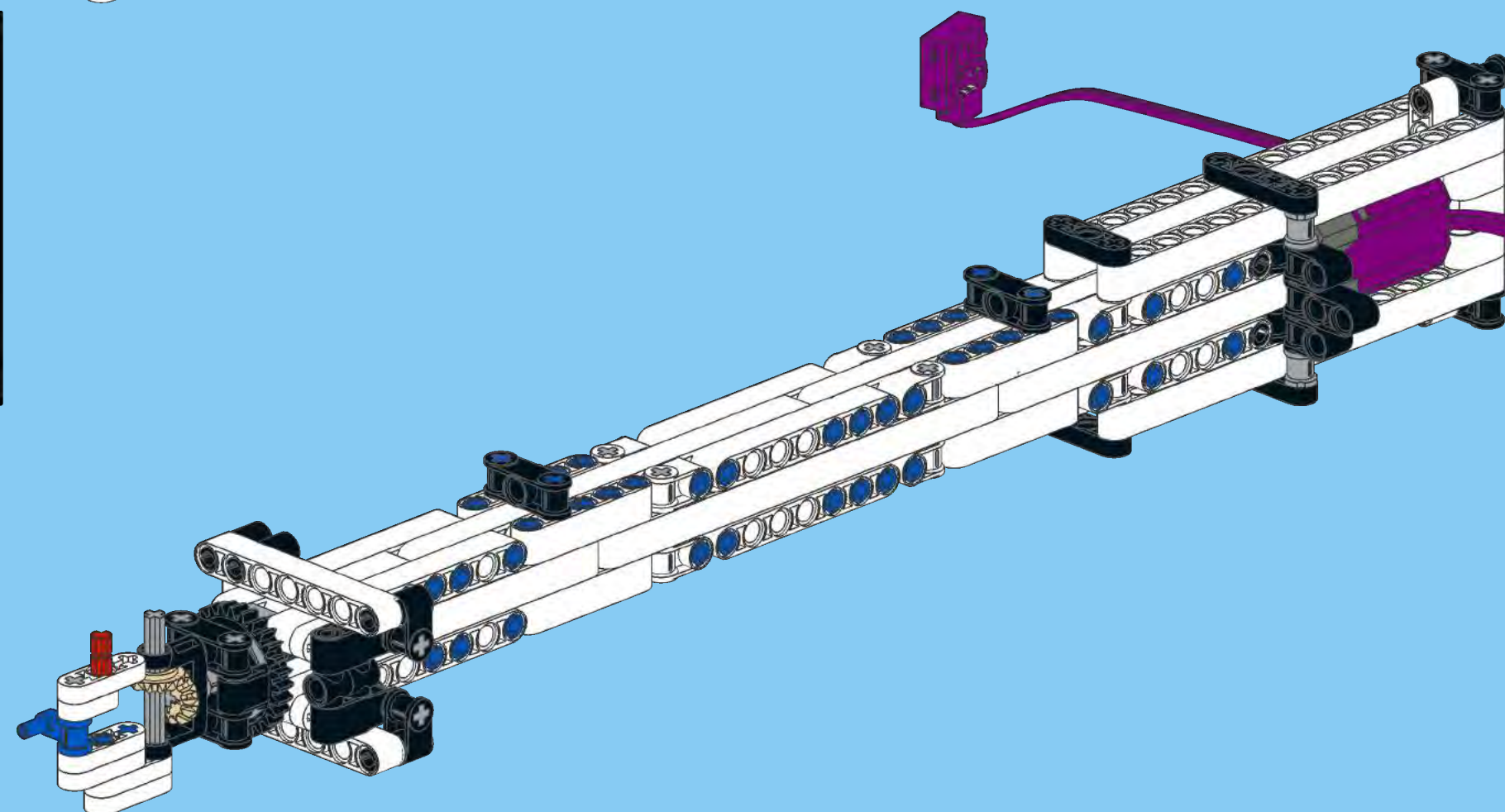
46  2x




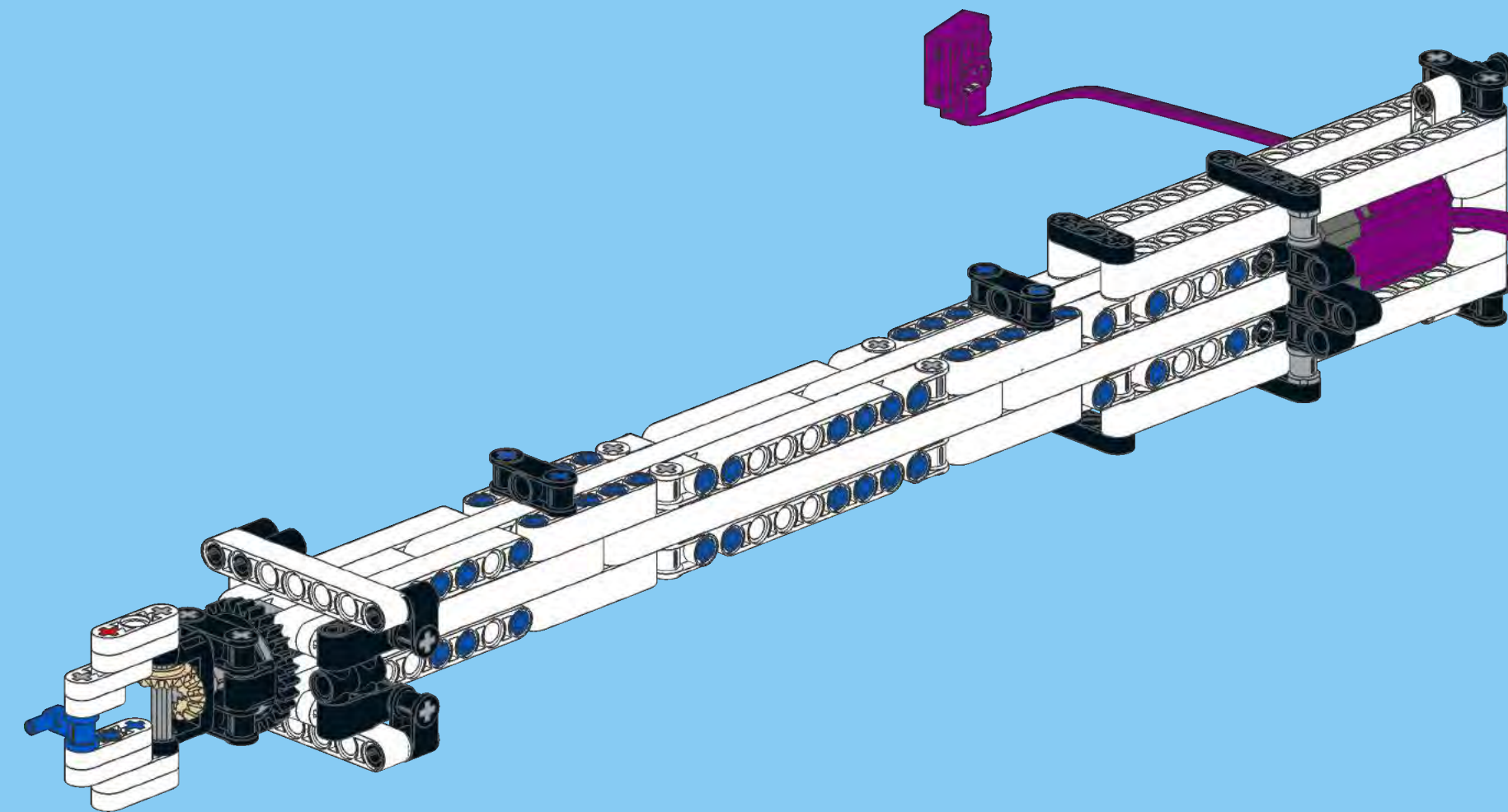
47  1x
 3
 1x






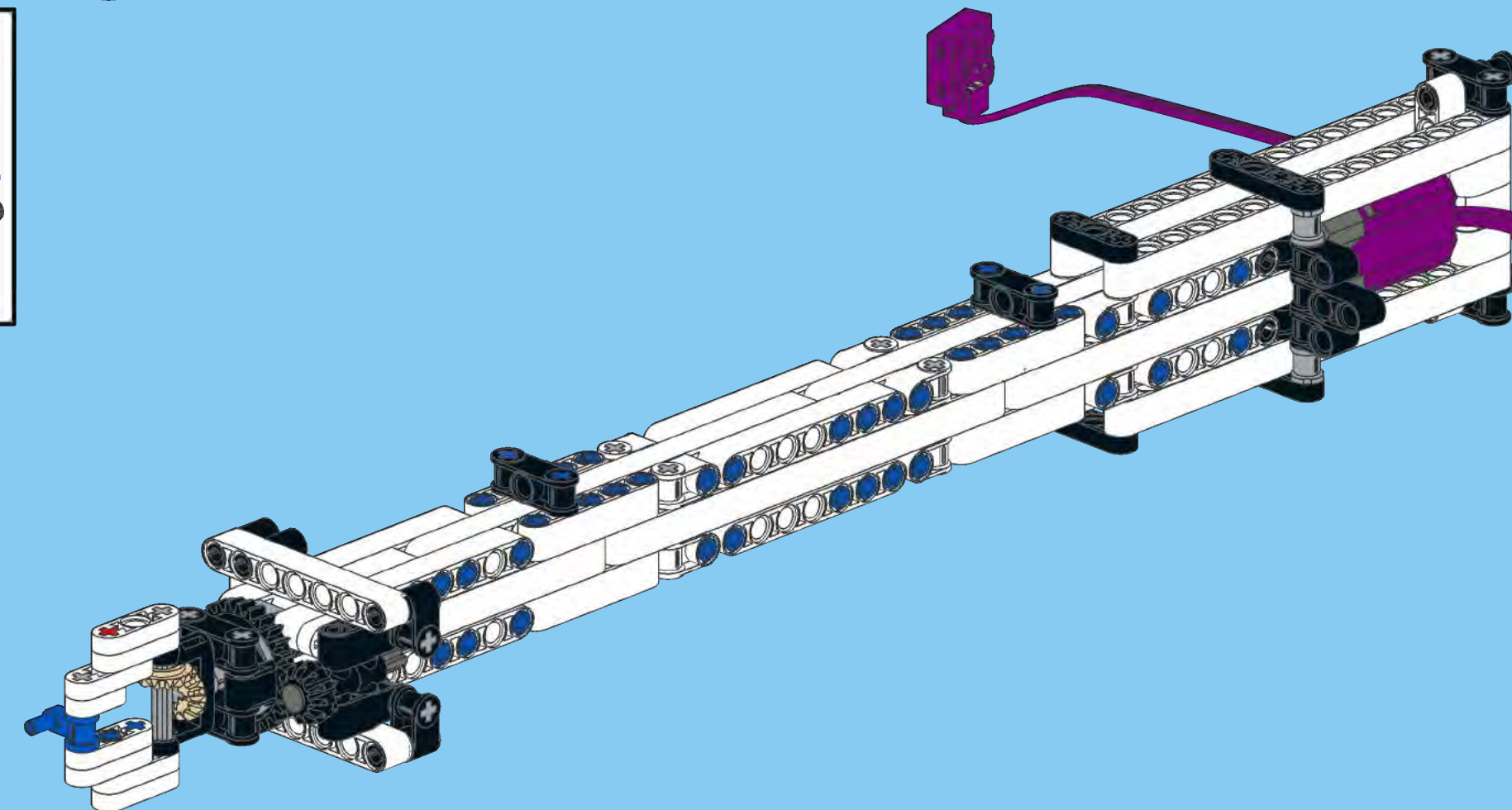
48  1x
 2
 1x
 1x







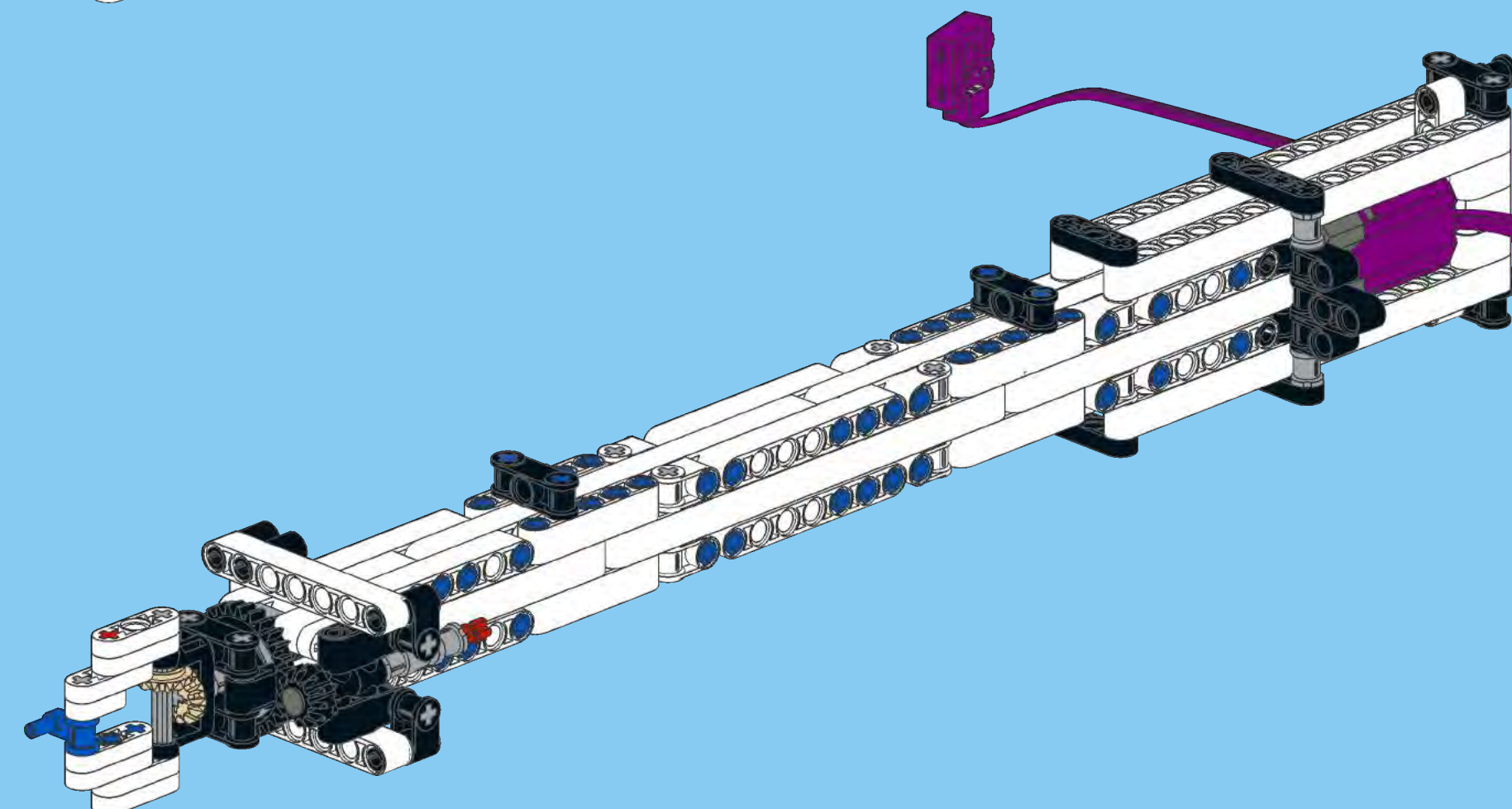
49  2x




50  1x
 4
 1x

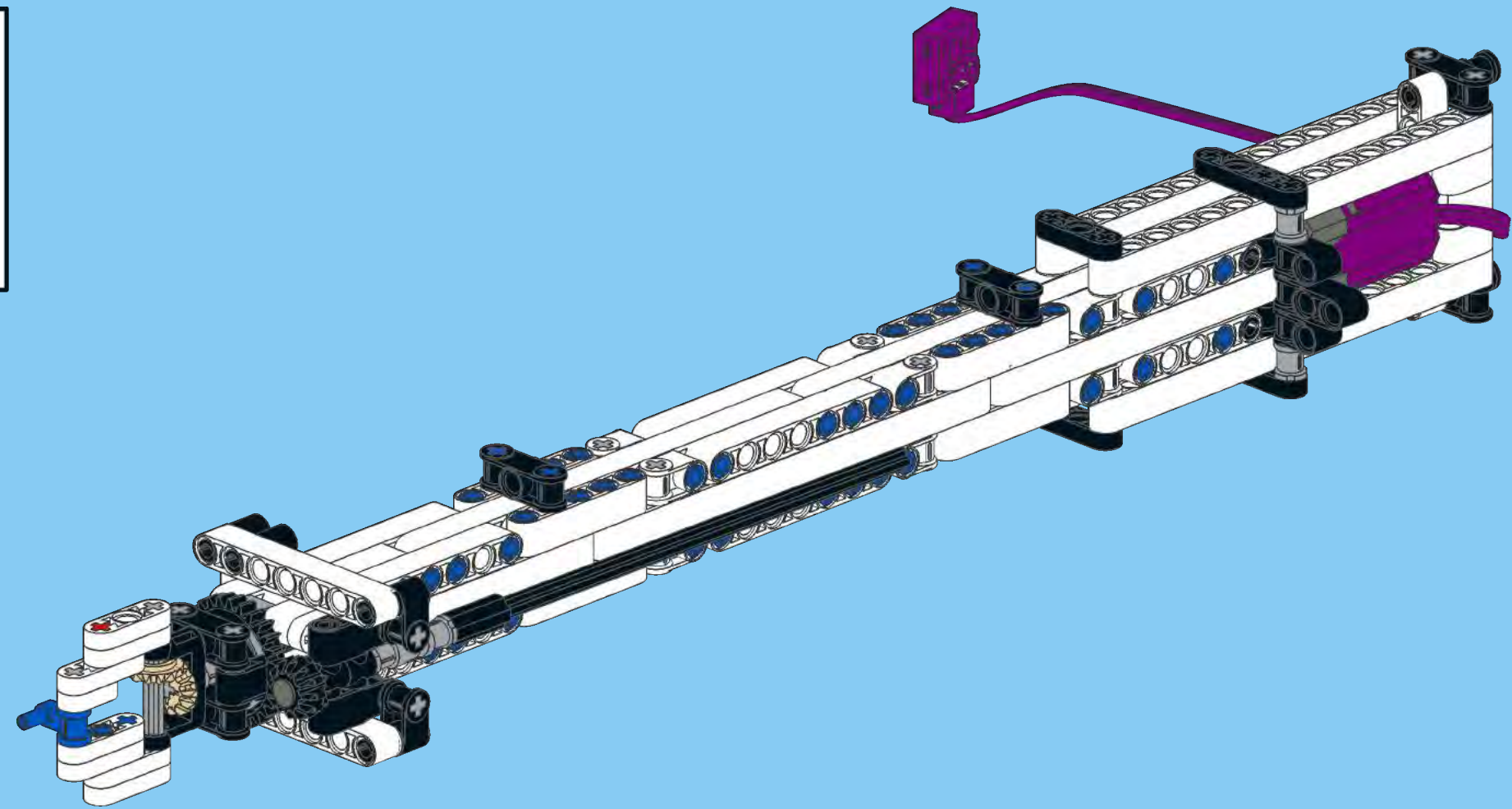


51  1x
 2x
 2
 1x





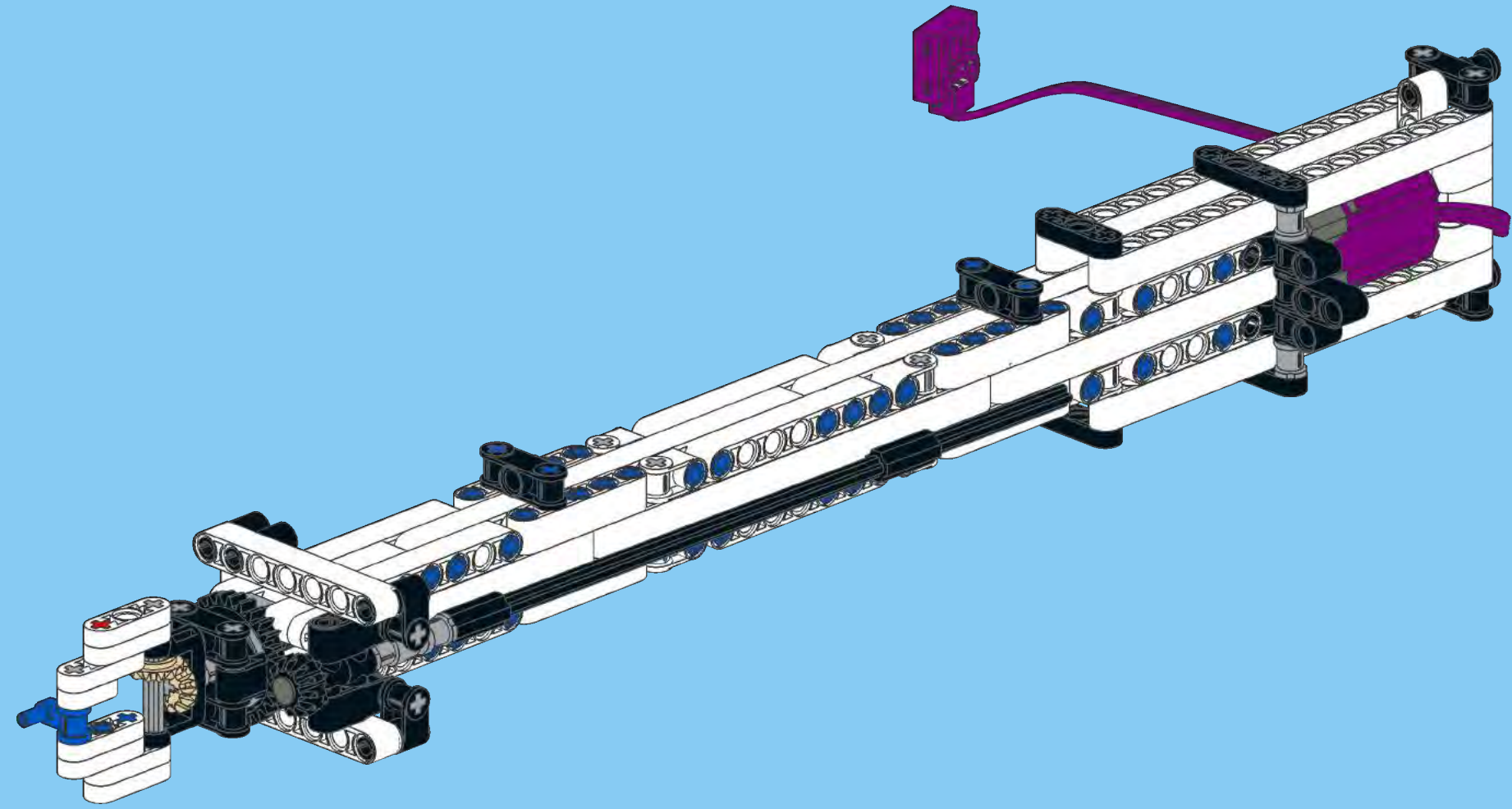
52

	16
	
1x	1x





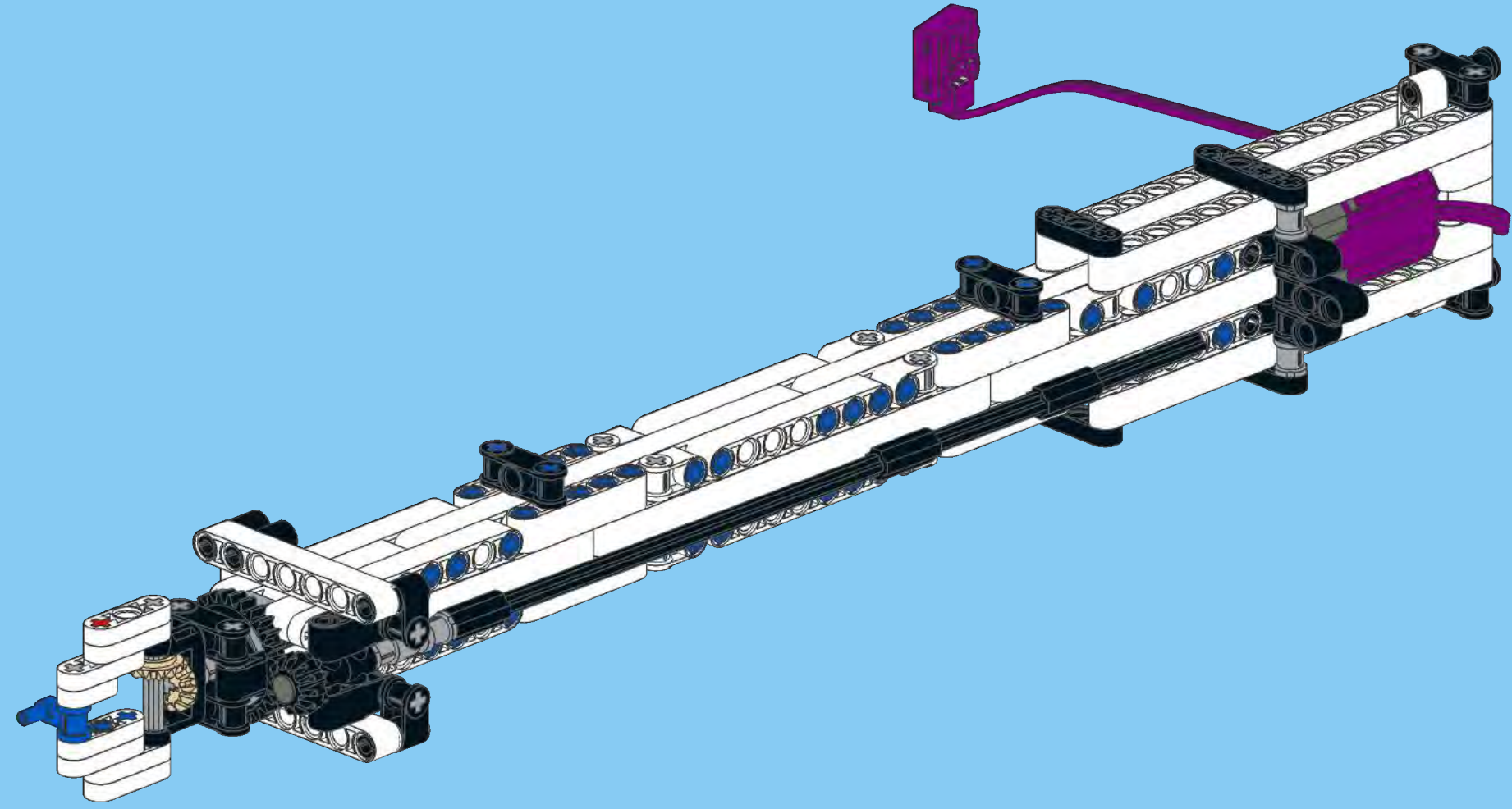
53

	6
1x	
	
1x	






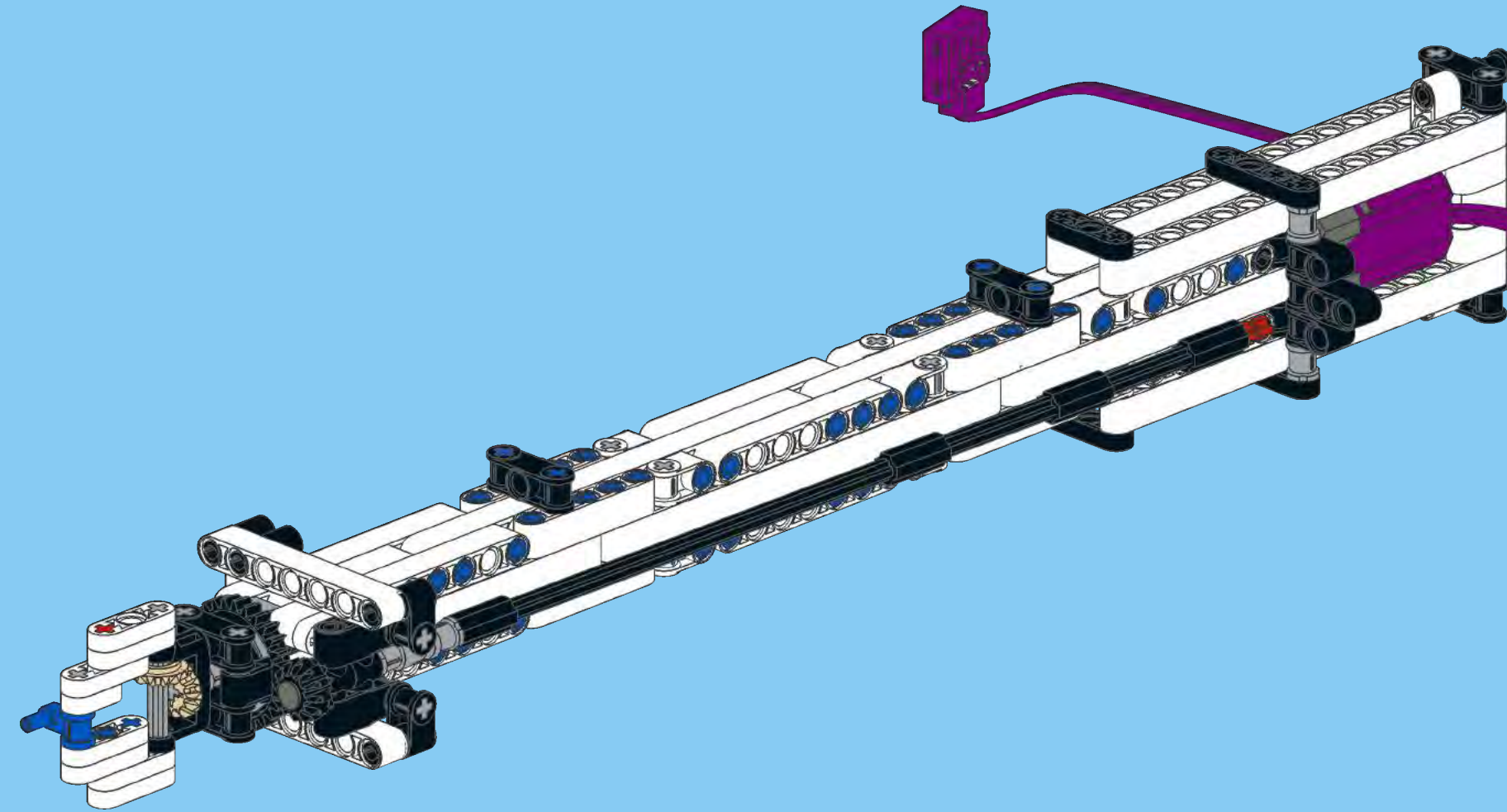
54

	5
1x	
	
1x	







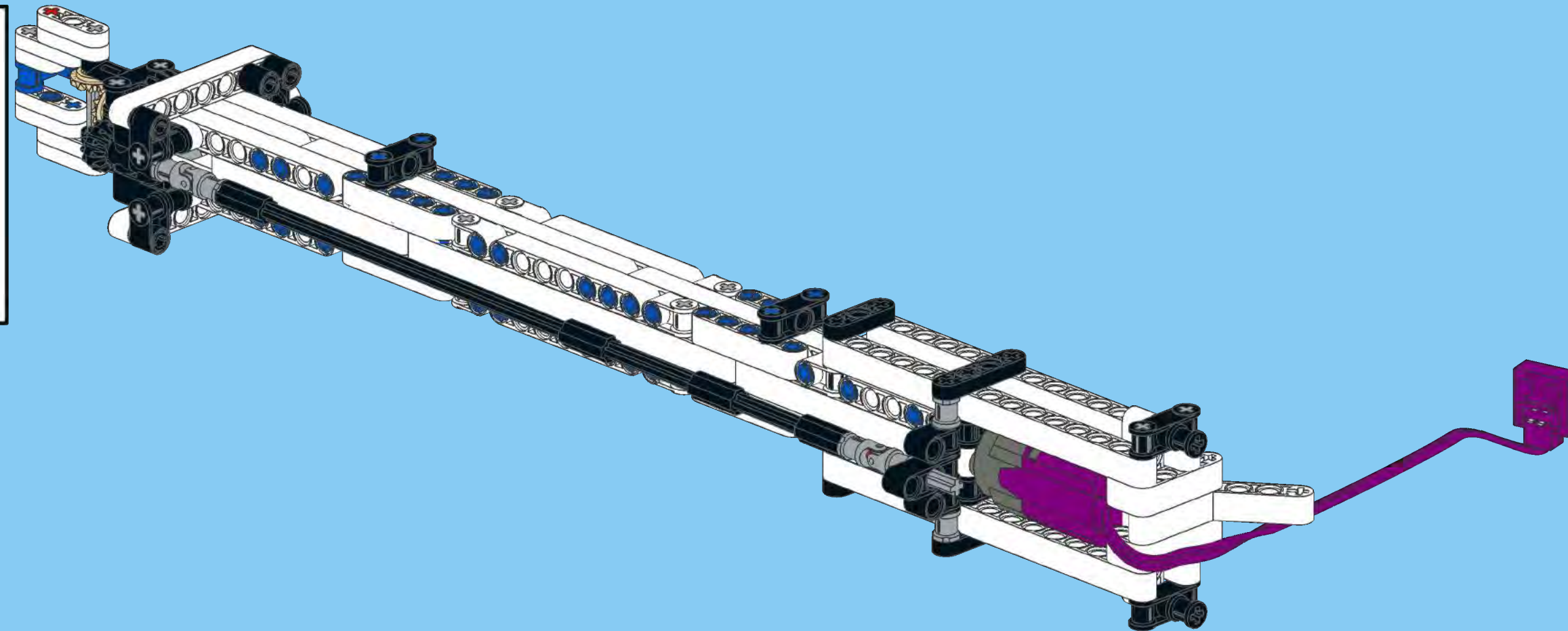
55

	1x
	2
	1x



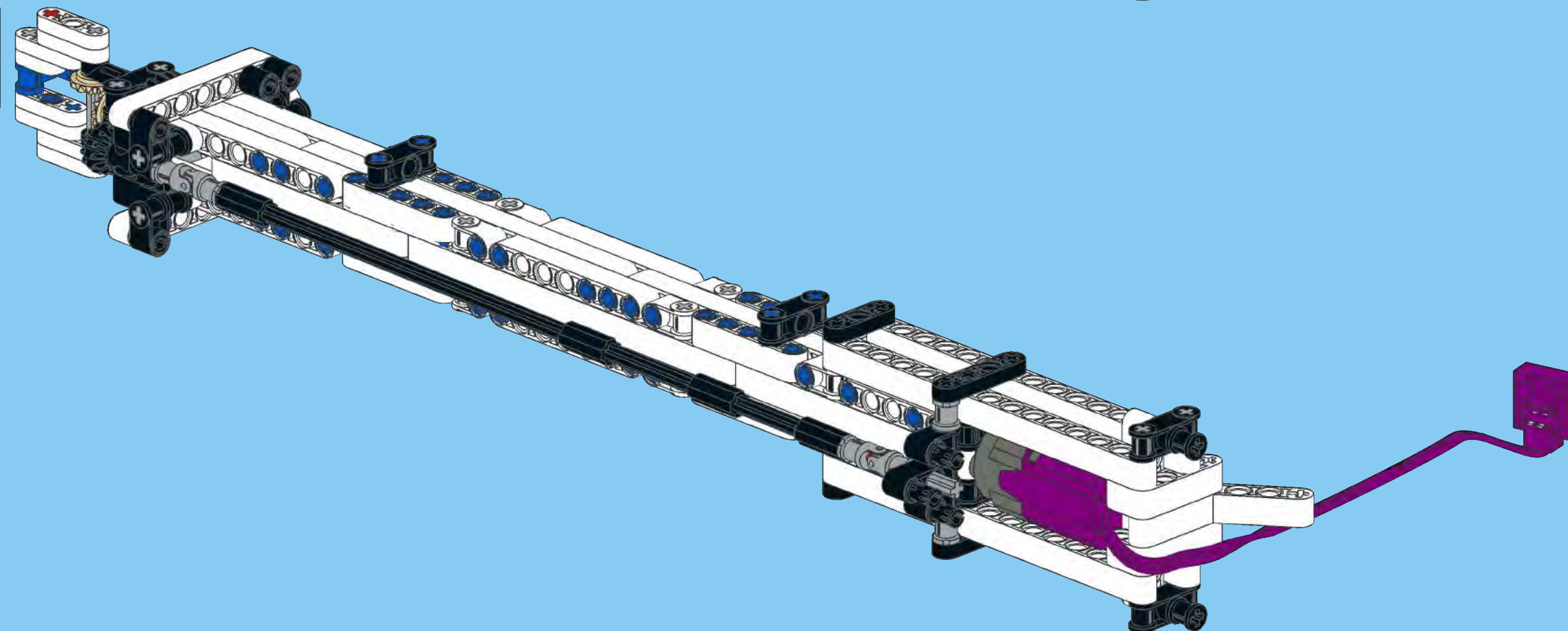
56

	1x
	2x
	3
	1x

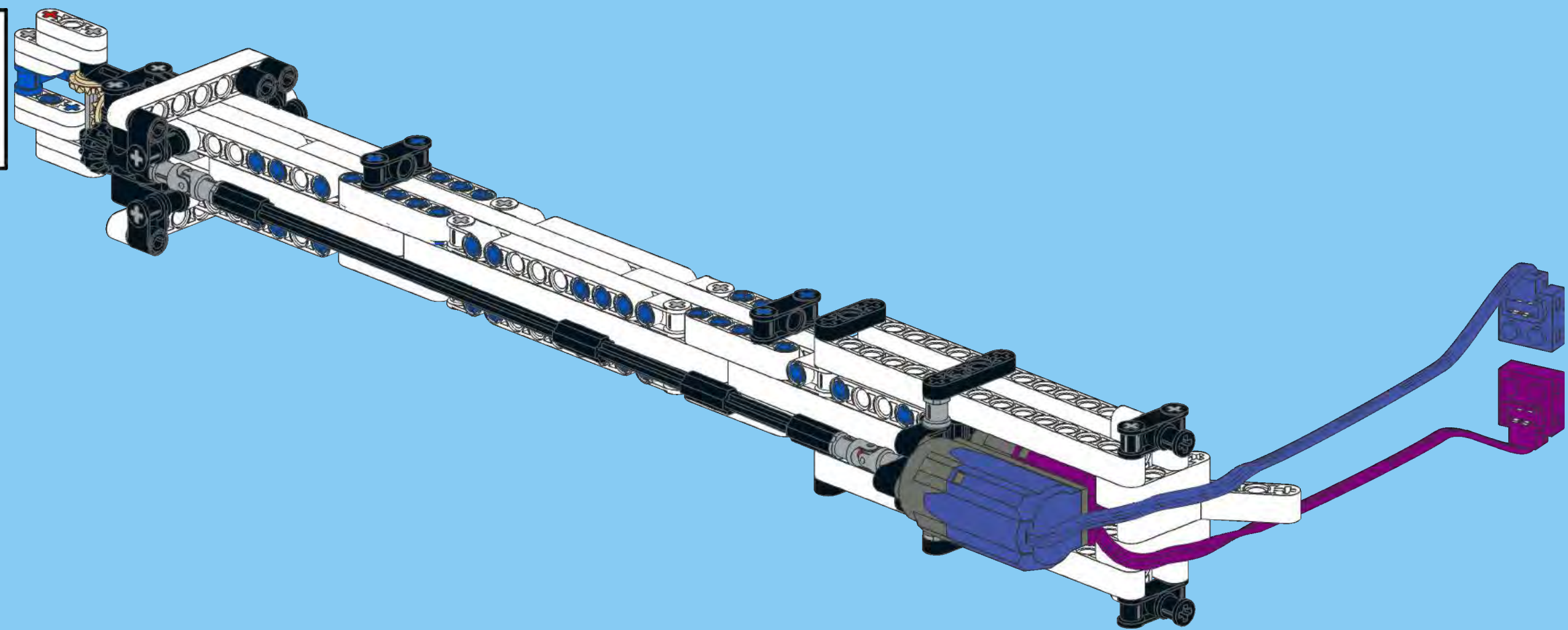
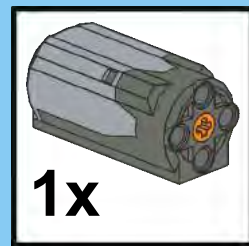


57

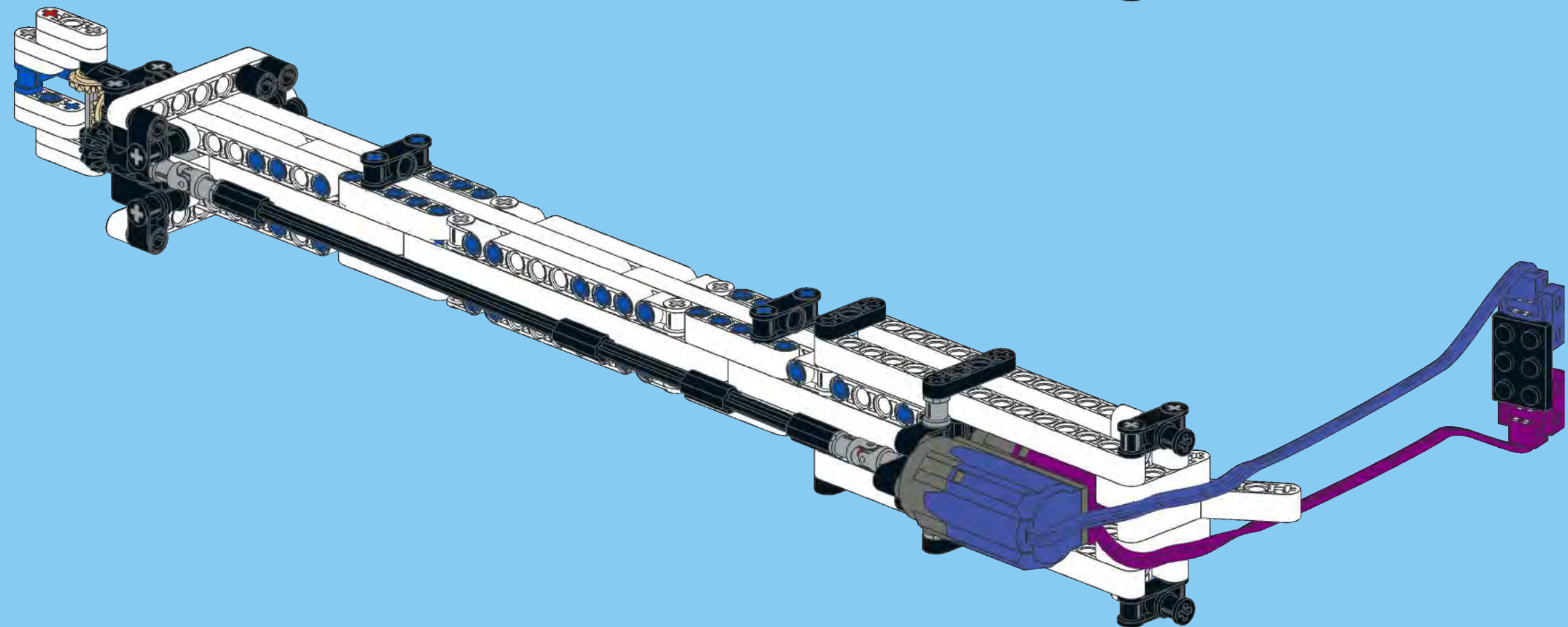
	3x
---	----



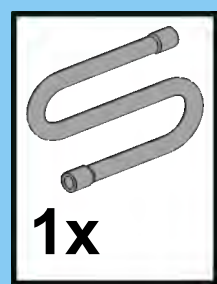
58
1x



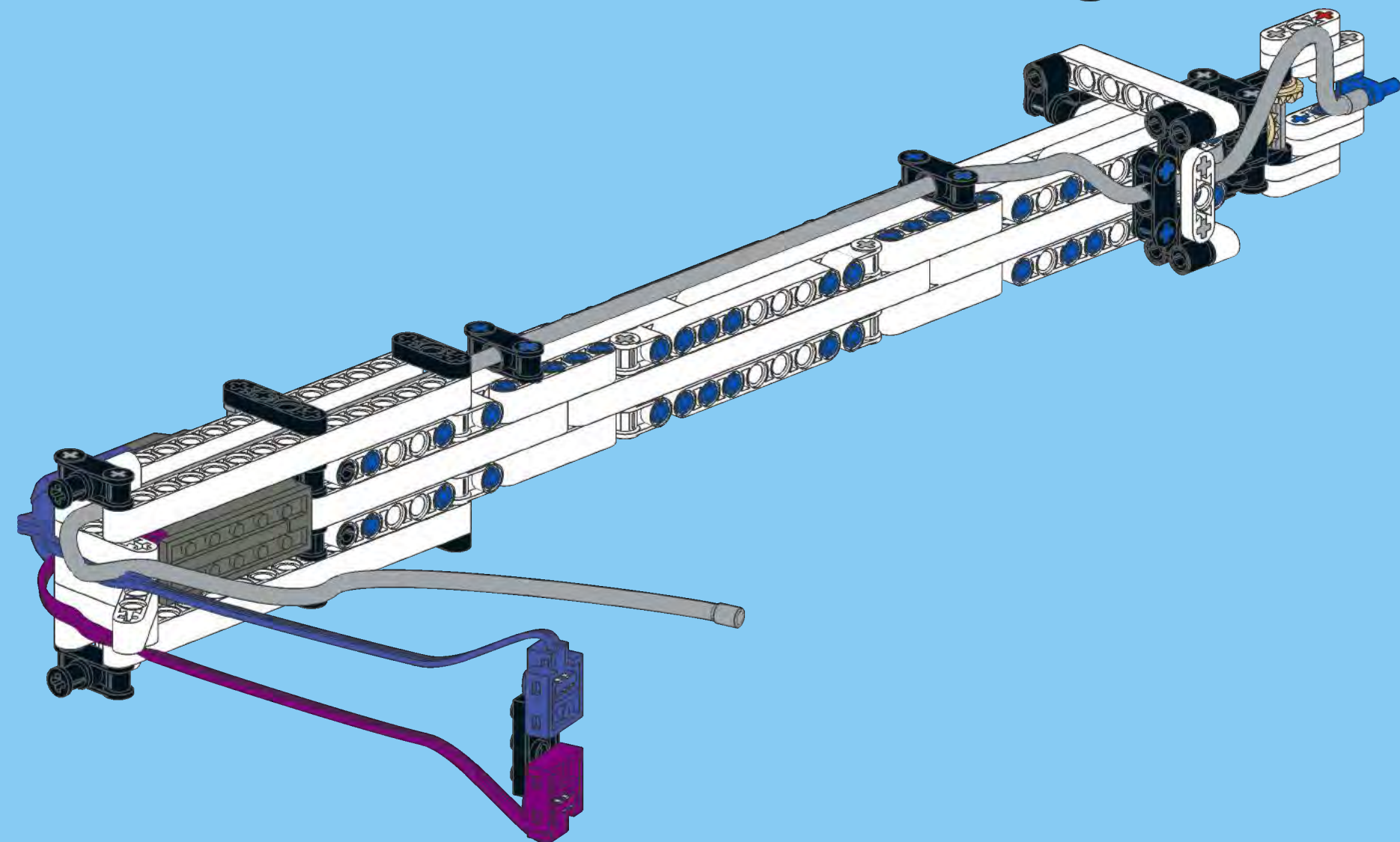
59
1x




60
1x




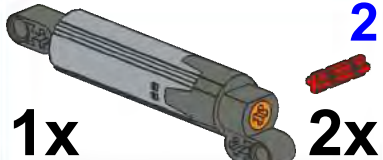
l = 65cm





1  1x 1x 2x


2  2x


3  1x 2x


4  1x 2x

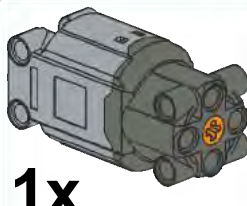
5  2x 3 1x

6  3 1x


7  1x


8  3 1x


9  1x


10  1x

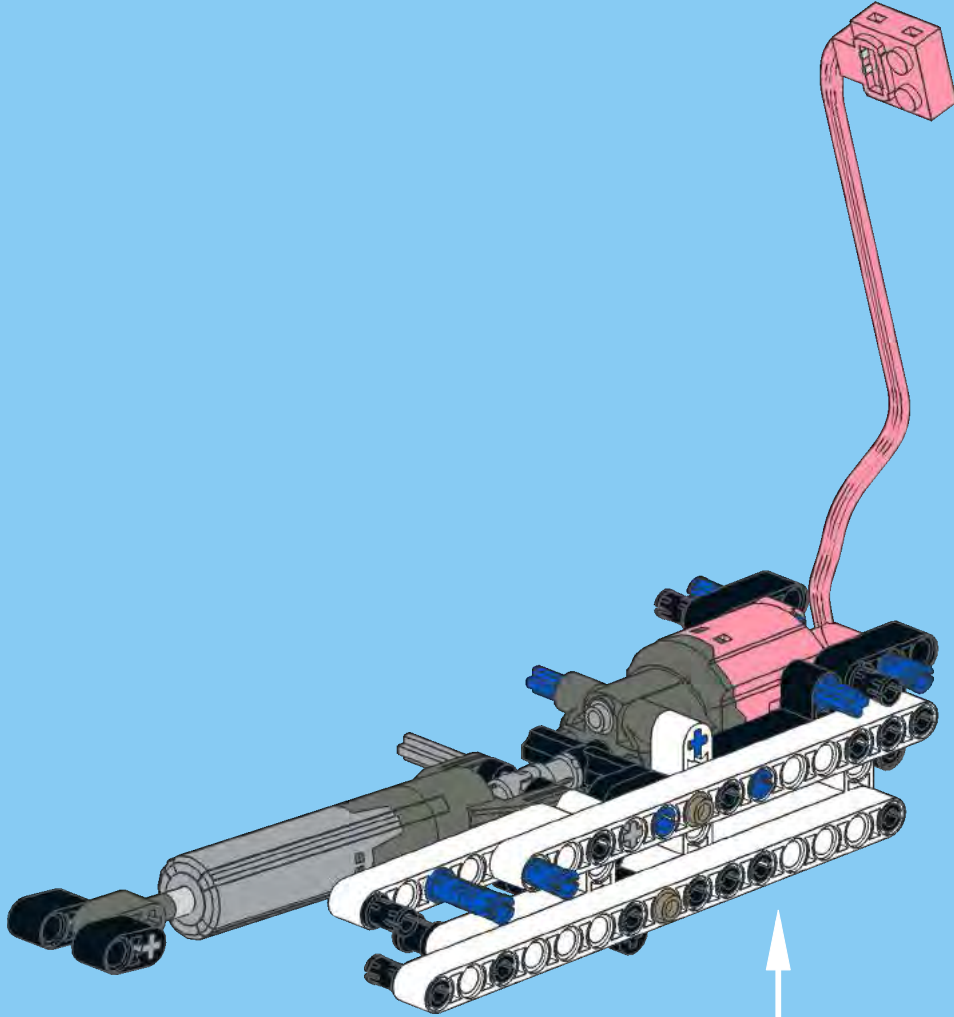
11  1x

12  1x 1x 1x

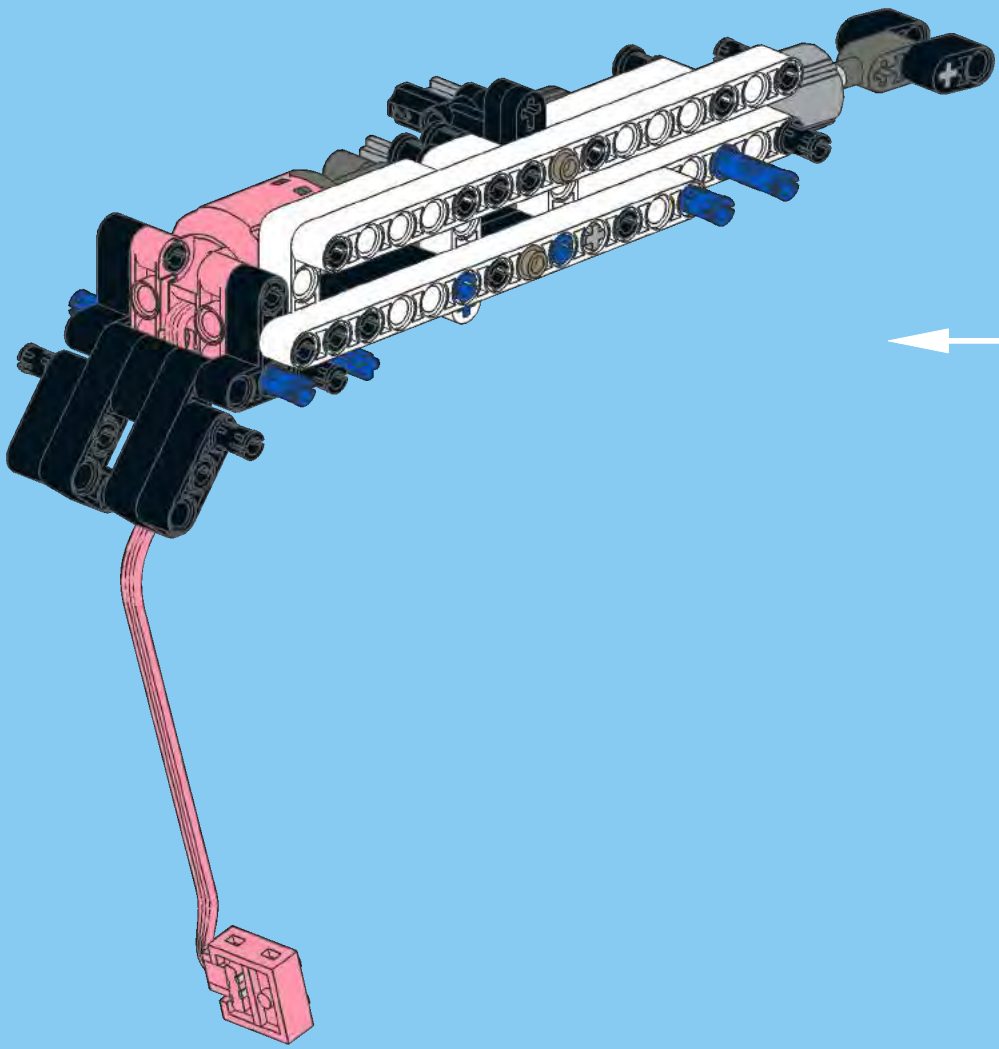
13  1x 1x

14  1x 1x 1x

15  1x 1x 1x

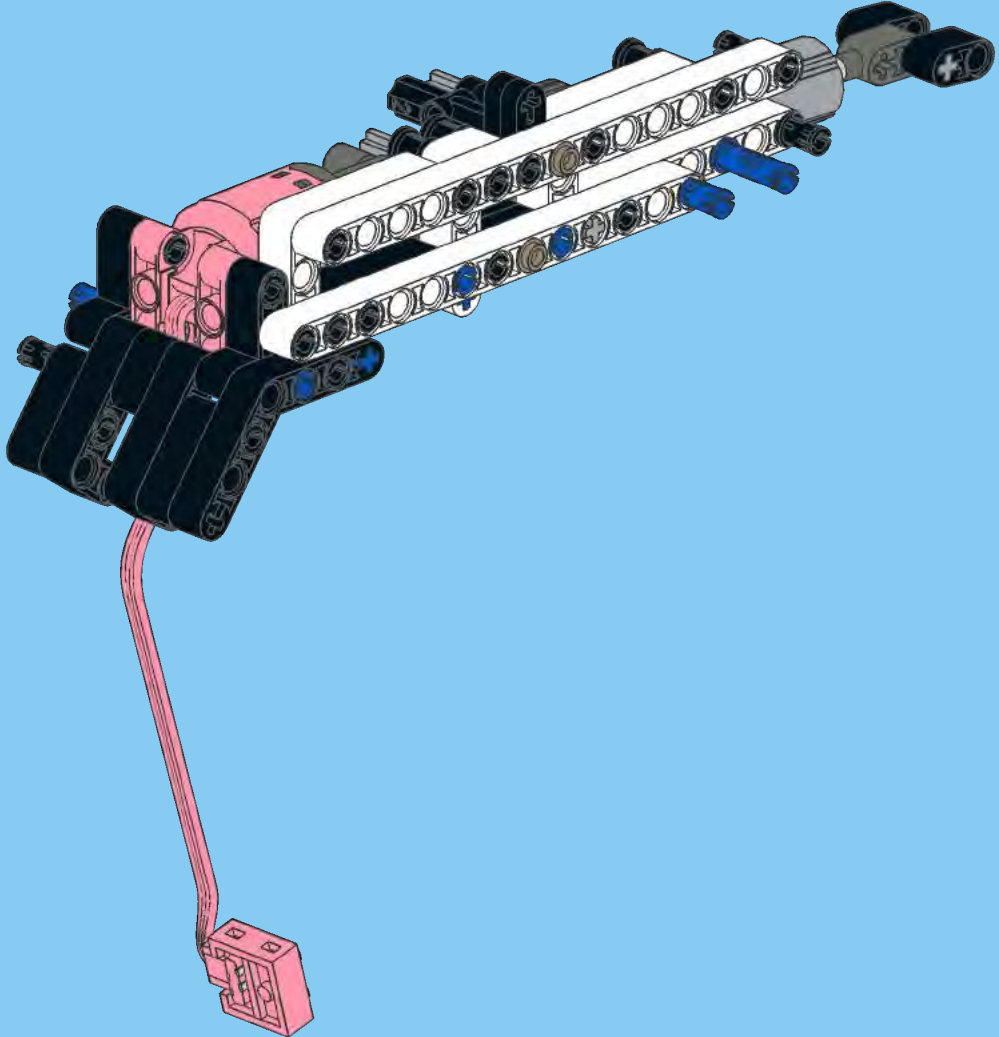


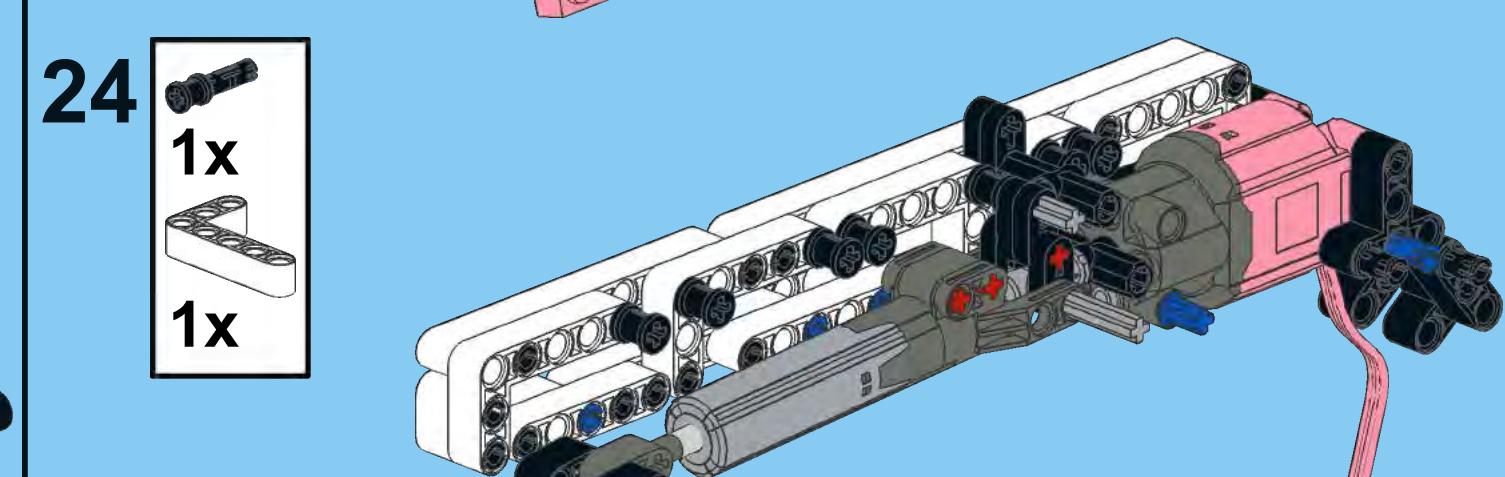
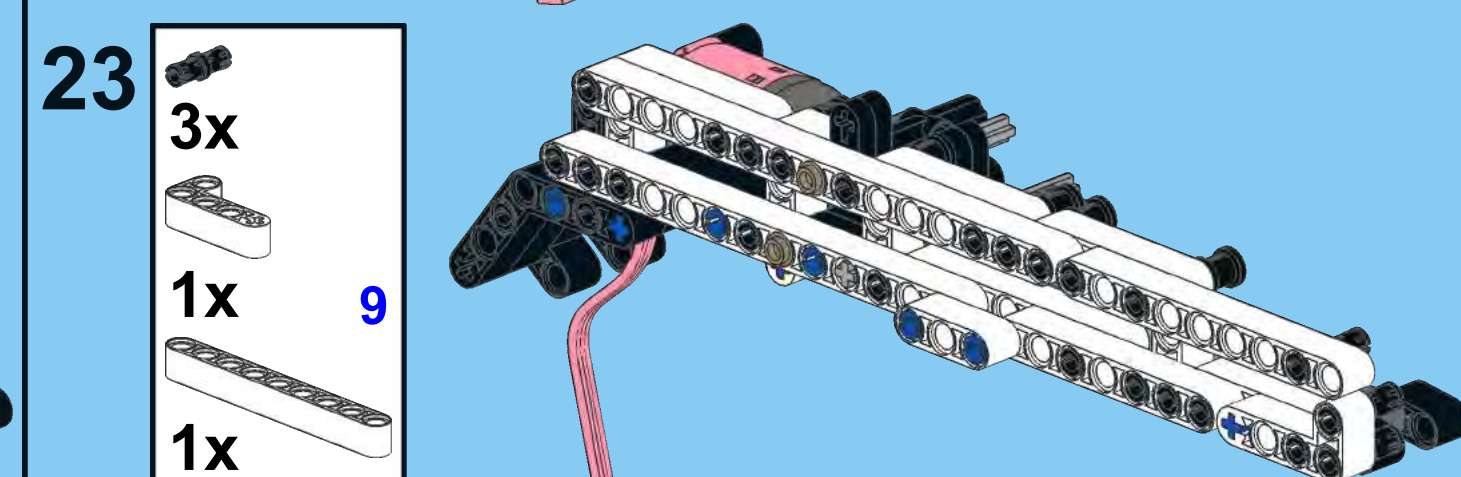
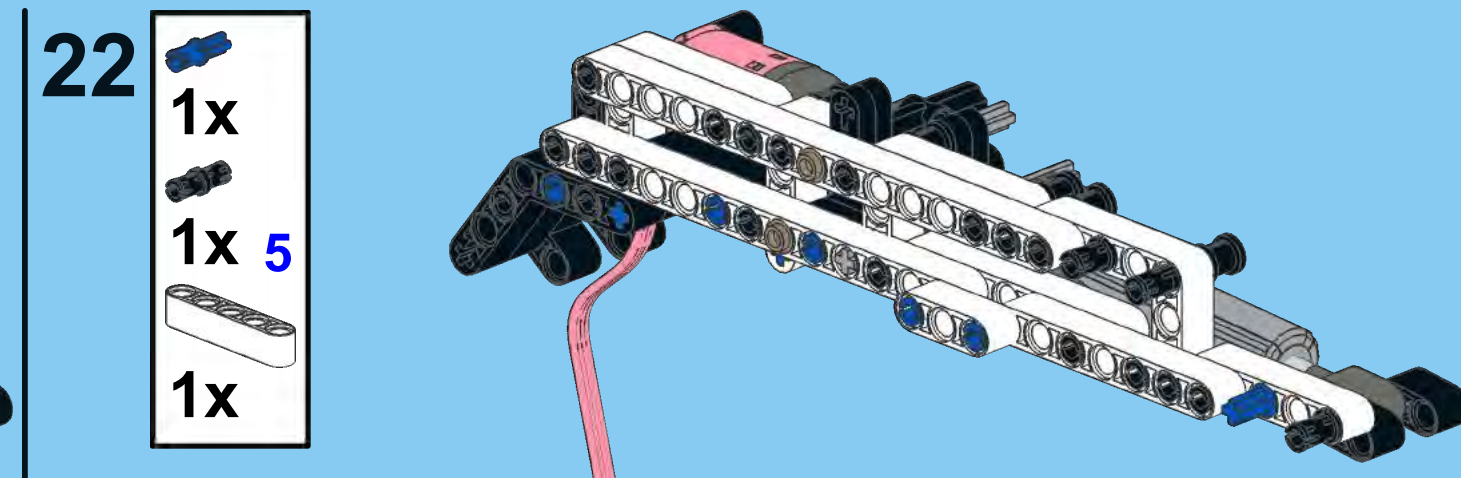
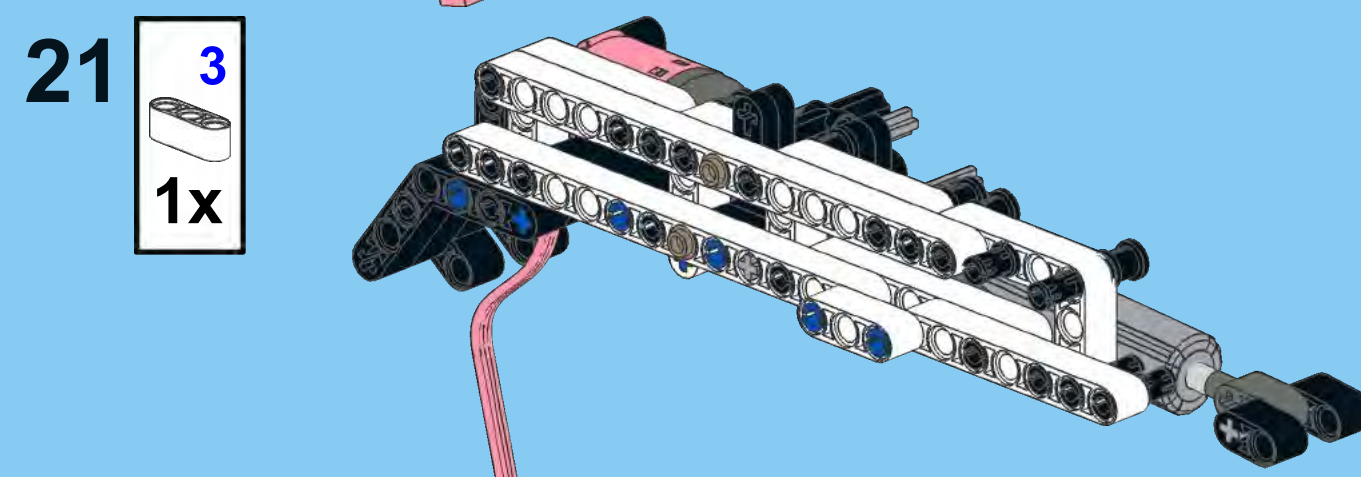
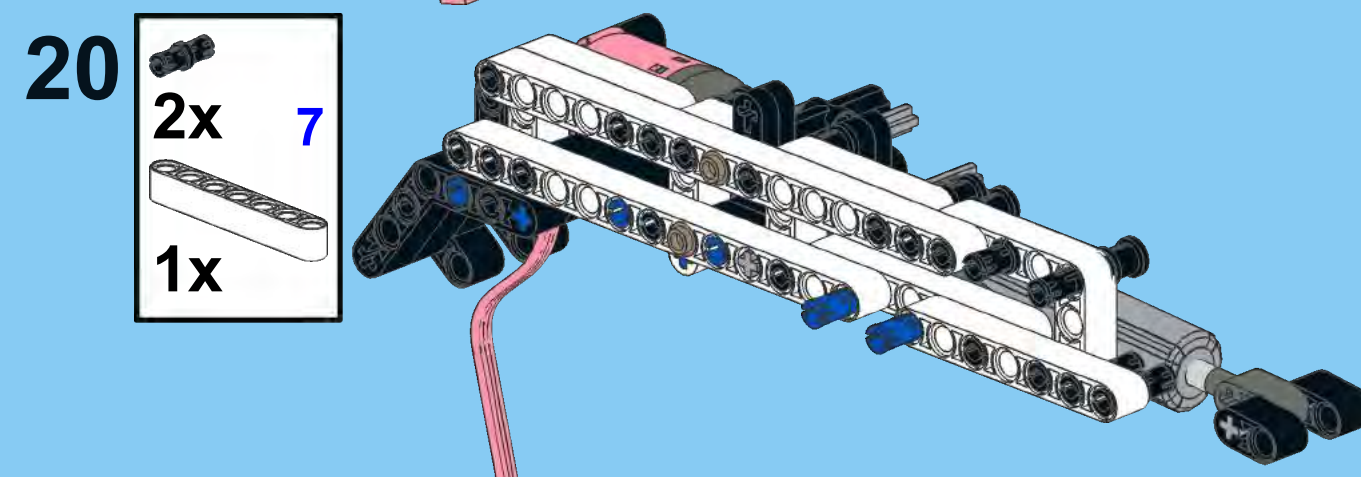
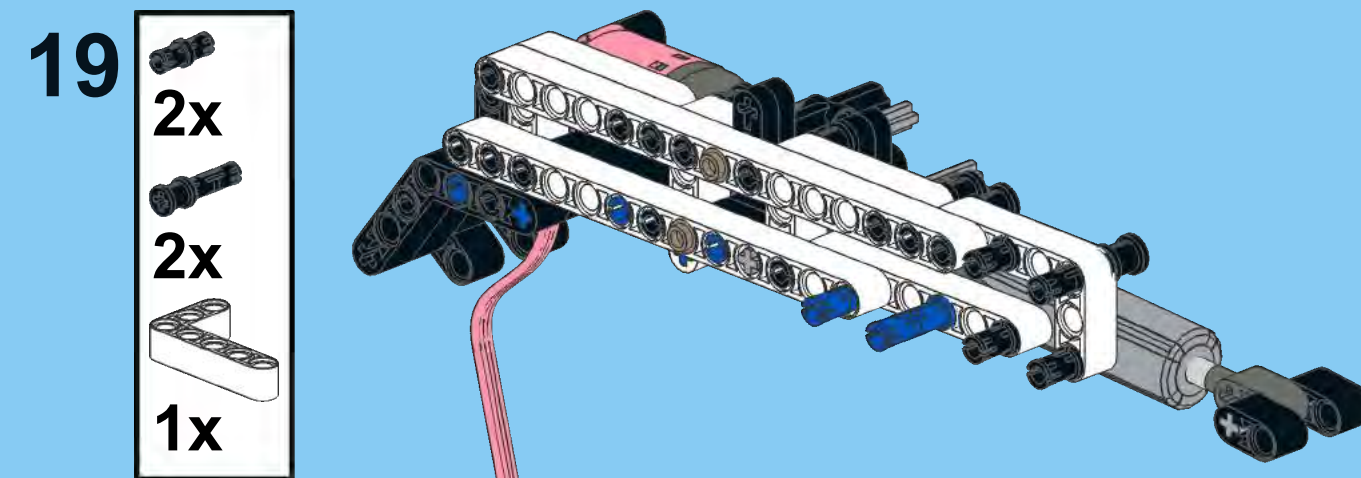
<p>1</p> <p>2x 13 5x</p> <p>1x 1x</p>	<p>4</p> <p>15 3x</p> <p>1x</p>	<p>7</p> <p>3 1x 2x</p>
<p>2</p> <p>3 1x 1x 1x 2x</p>	<p>5</p> <p>1x</p>	<p>8</p> <p>1x</p>
<p>3</p> <p>1x 2x</p>	<p>6</p> <p>7 1x 1x 2x 1x</p>	




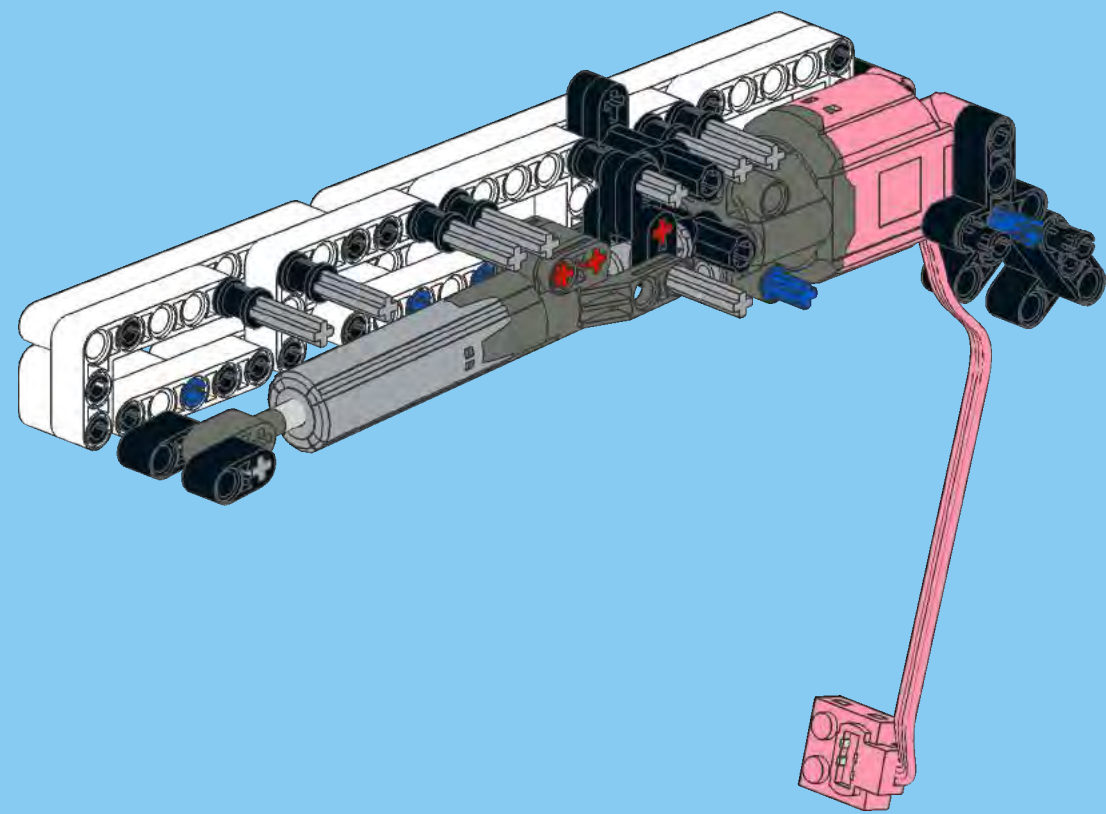
<p>1</p> <p>1x 1x</p>	<p>4</p> <p>1x</p>
<p>2</p> <p>3 1x 1x</p>	<p>5</p> <p>1x 1x</p>
<p>3</p> <p>1x</p>	<p>6</p> <p>3 1x 1x</p>

1x

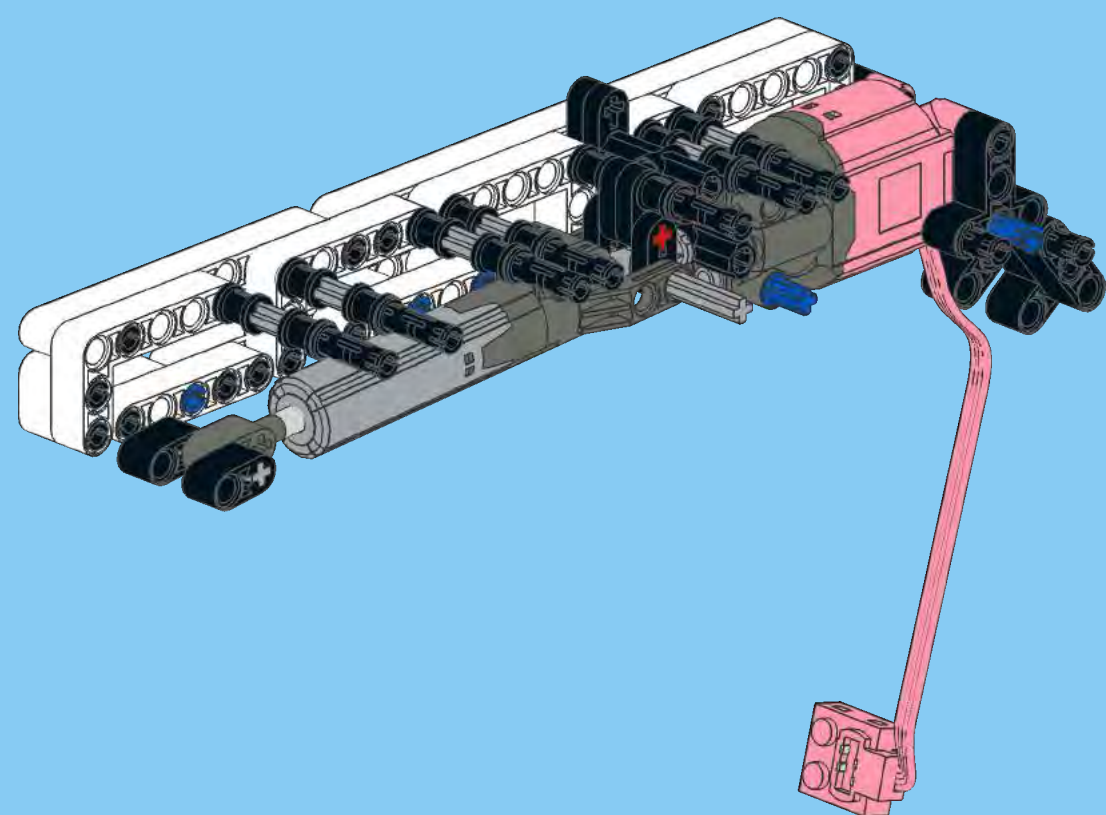






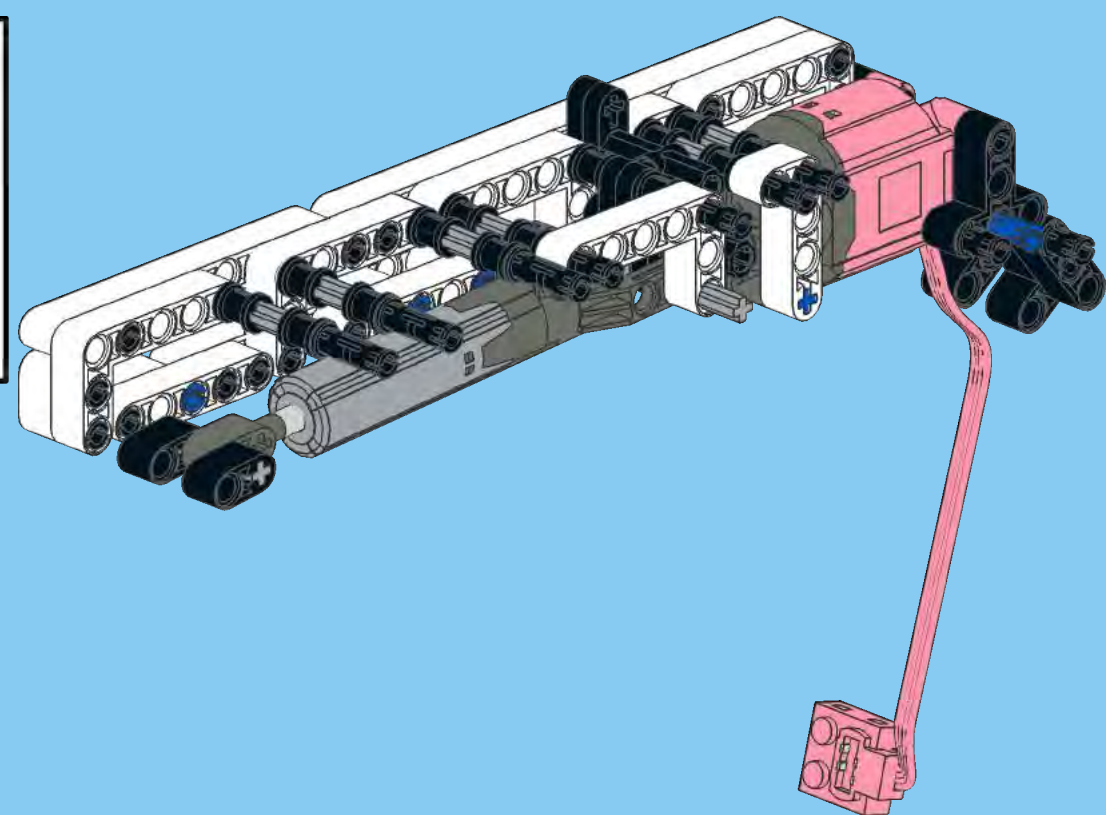
25  3
6x



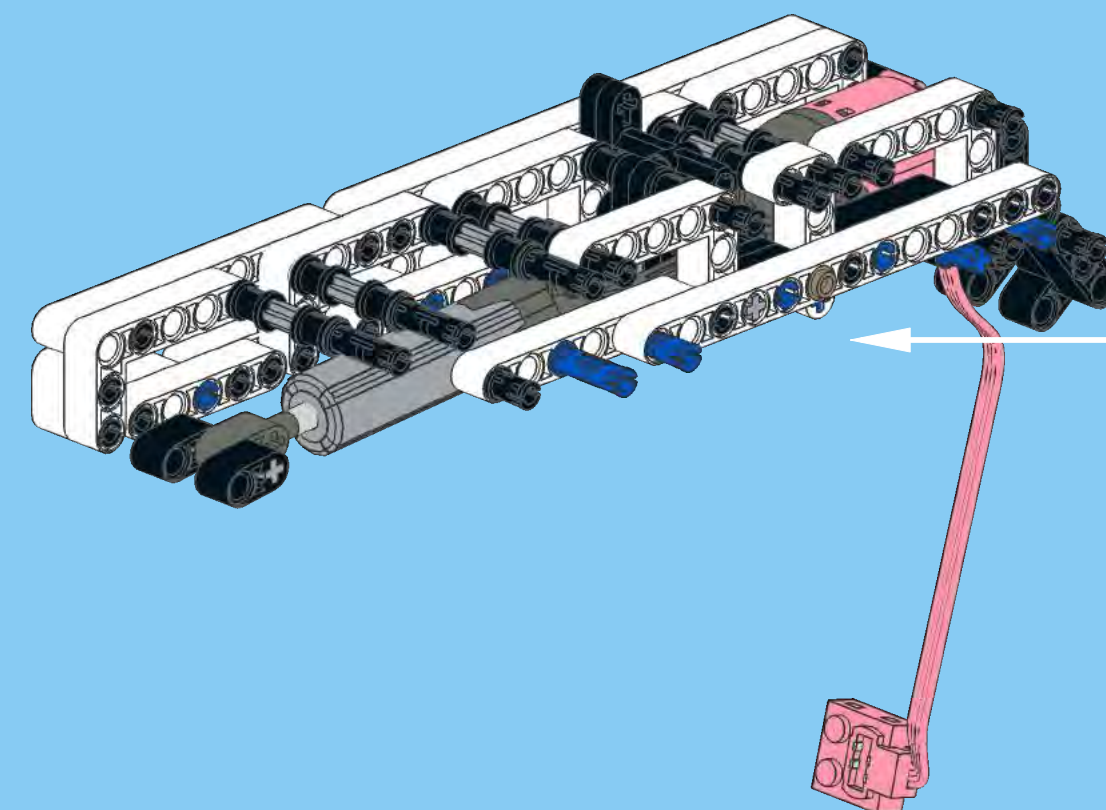
26  7x



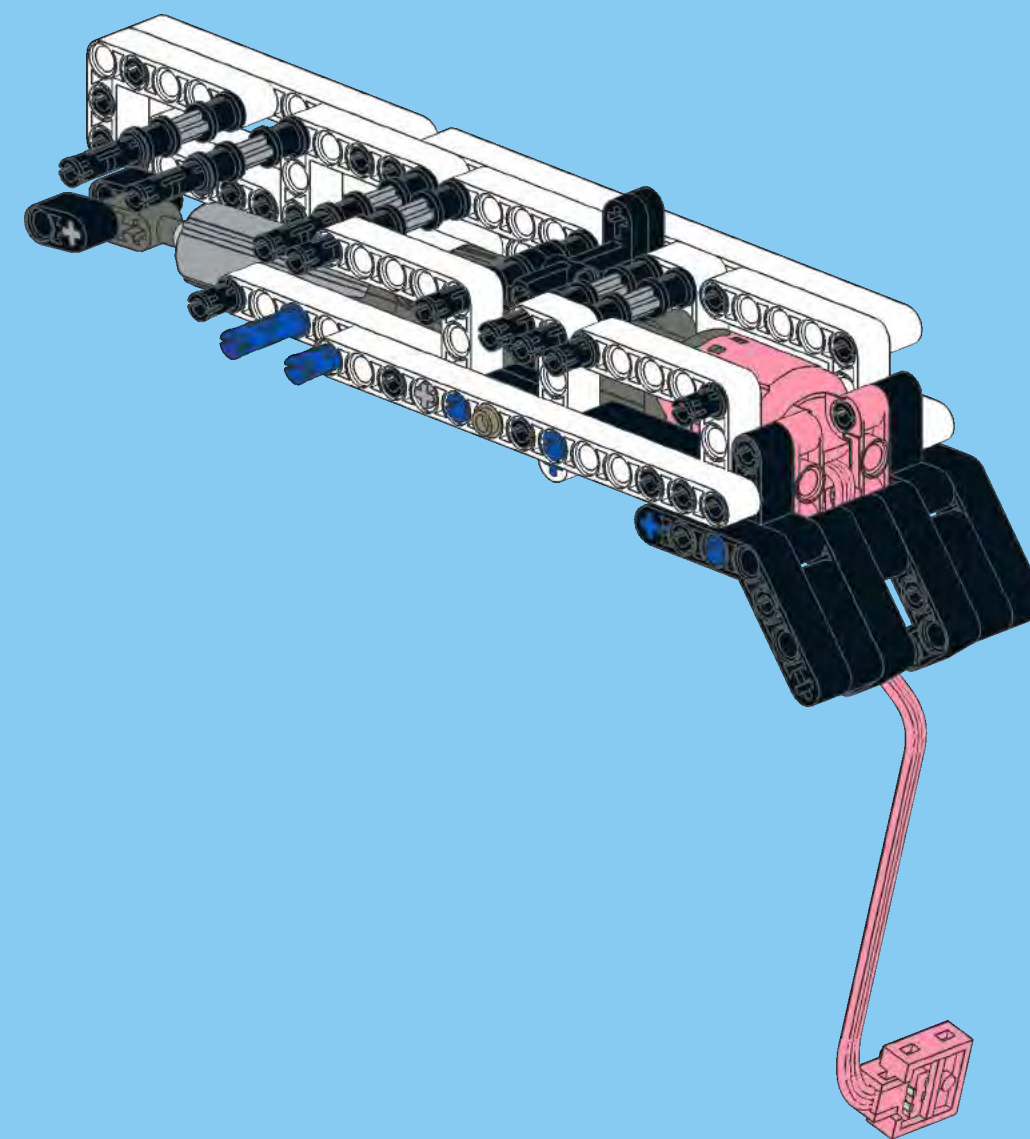
27  1x
 1x



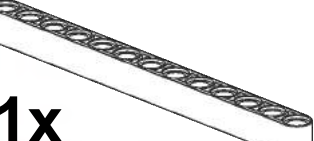



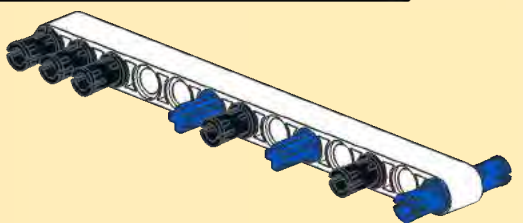
28







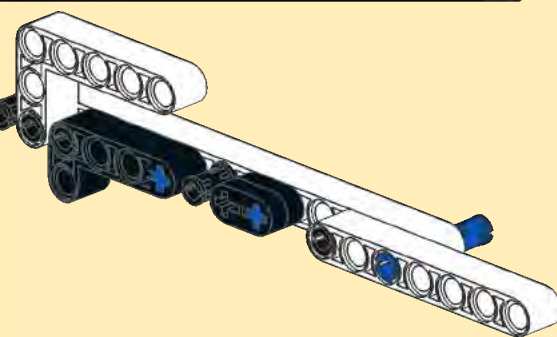
29  1x







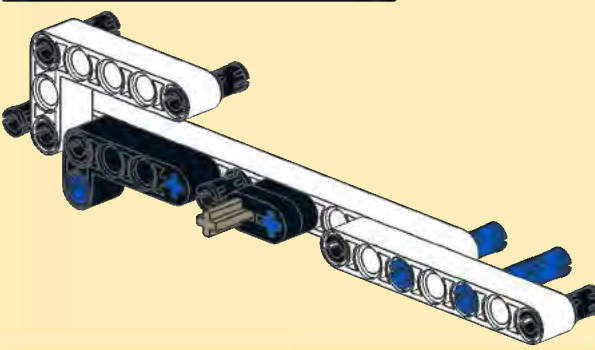
1  2x  5x
 1x  1x



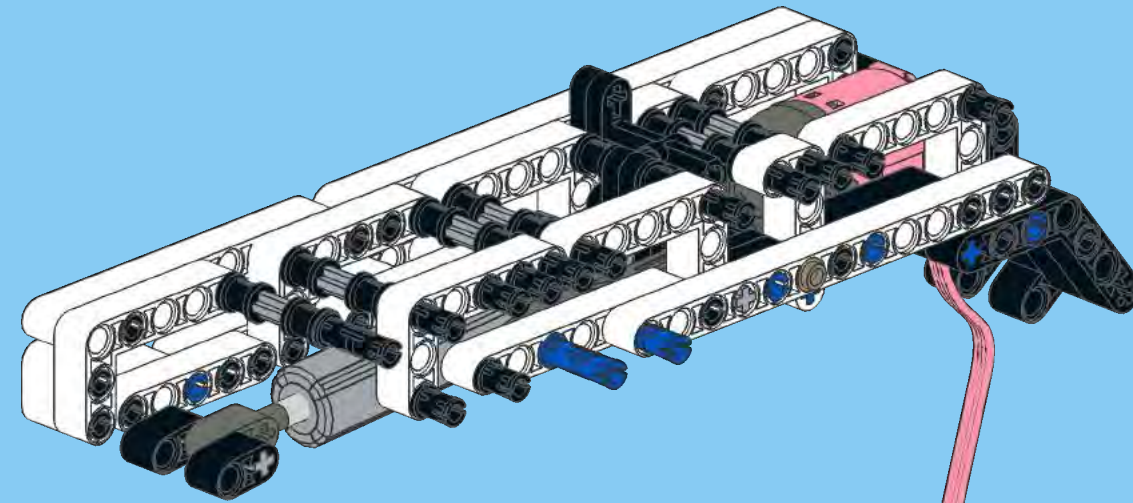
2  1x  1x  1x  2x



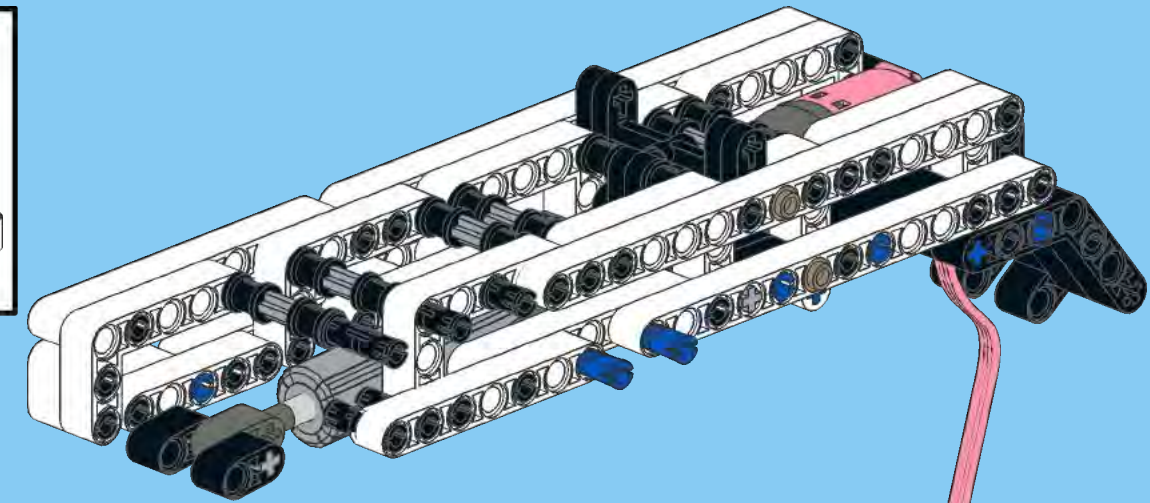
3  3  1x  3x  1x



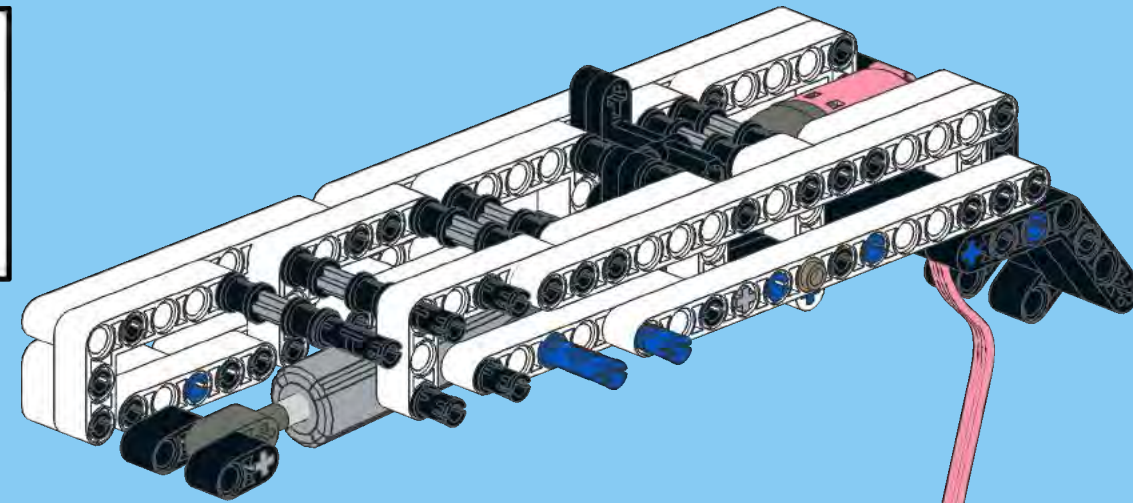
30
3x
1x



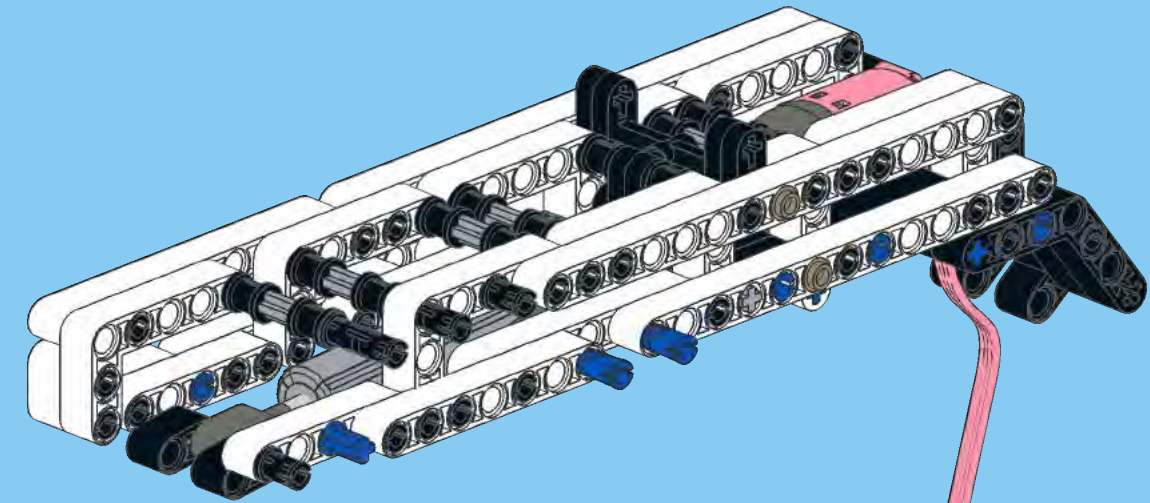
33
2x 7
1x



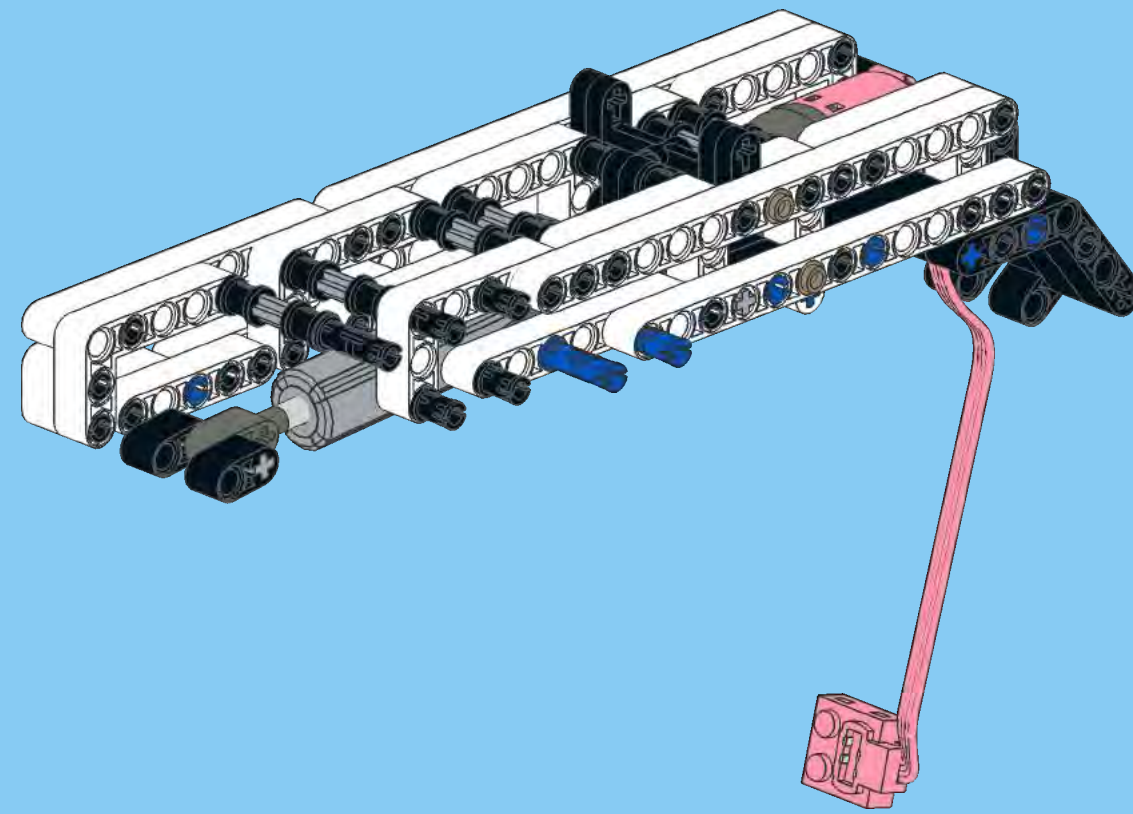
31
15
1x



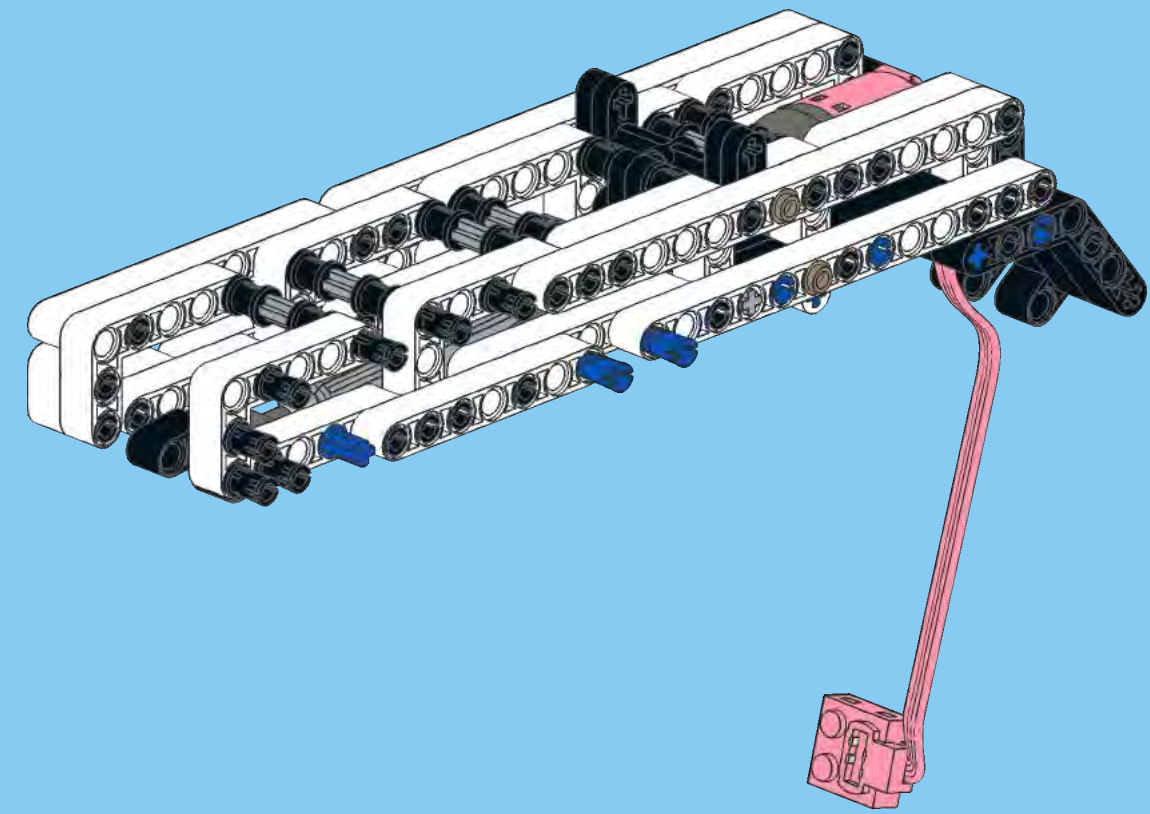
34
1x
1x 5
1x

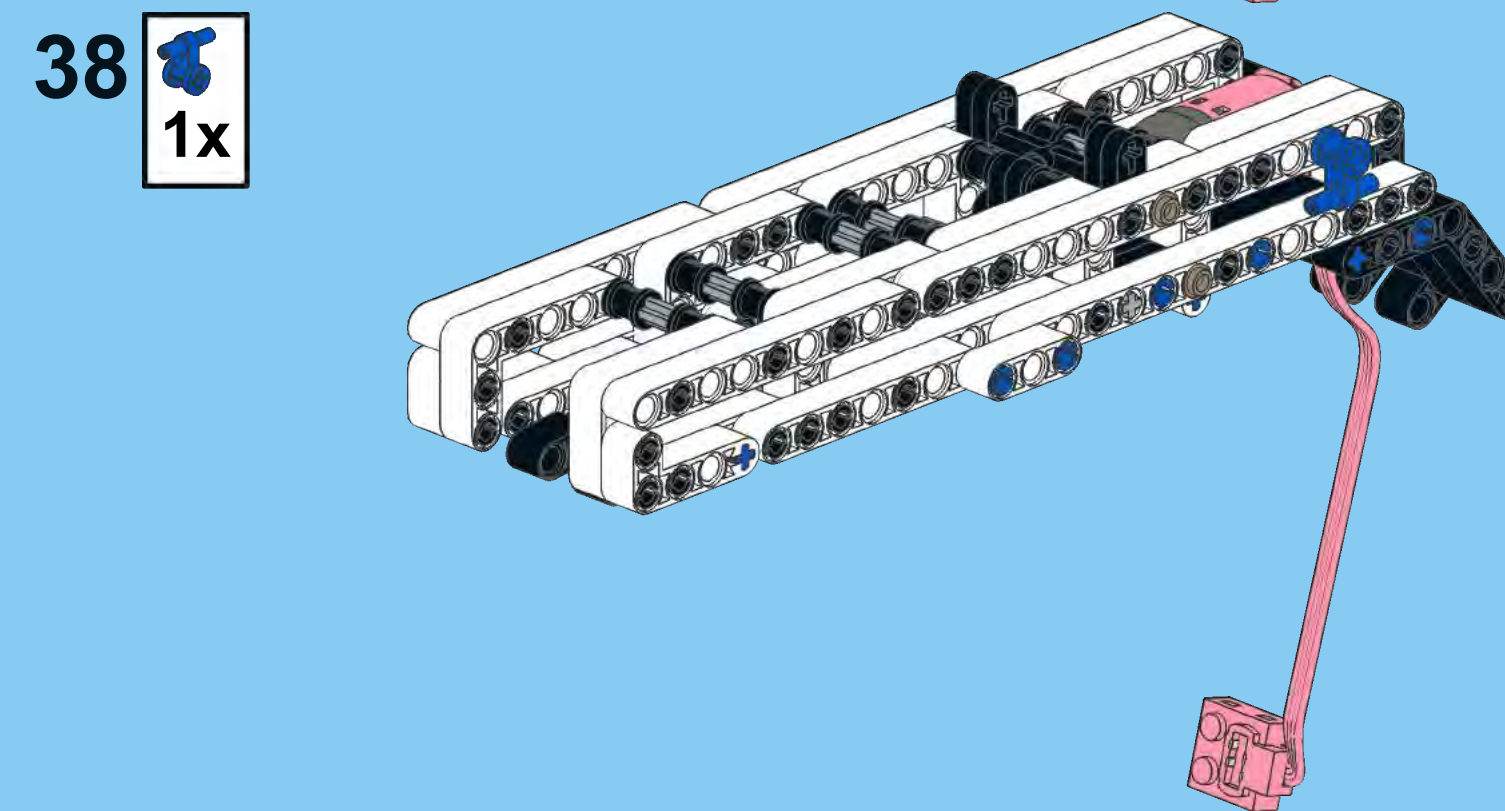
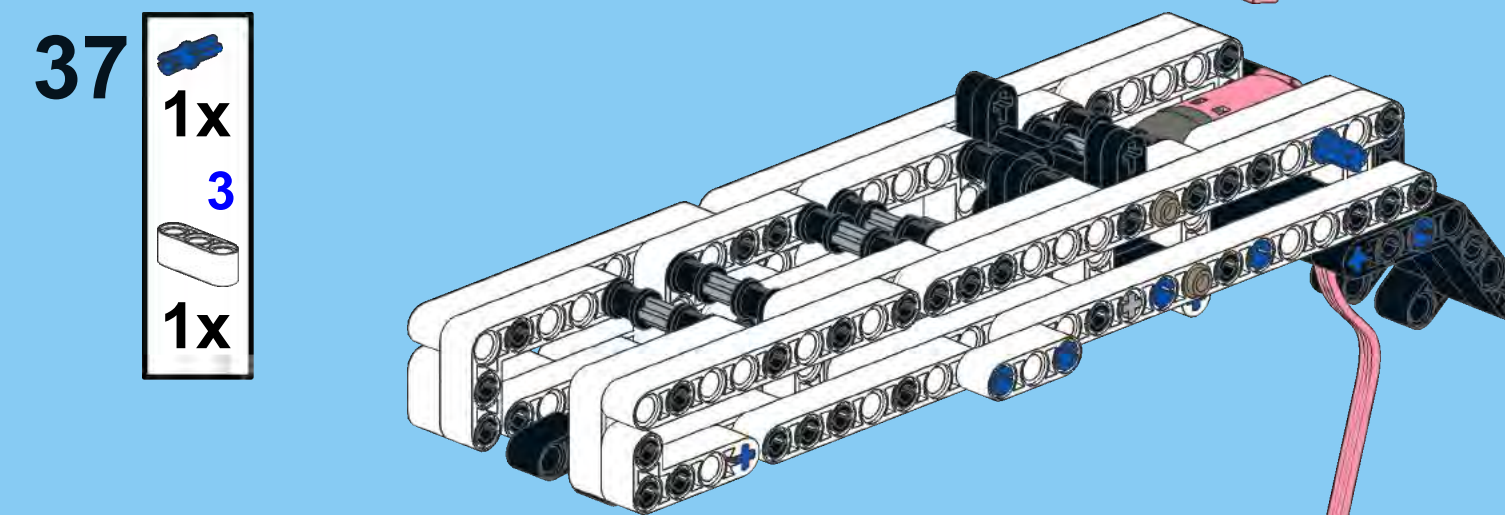
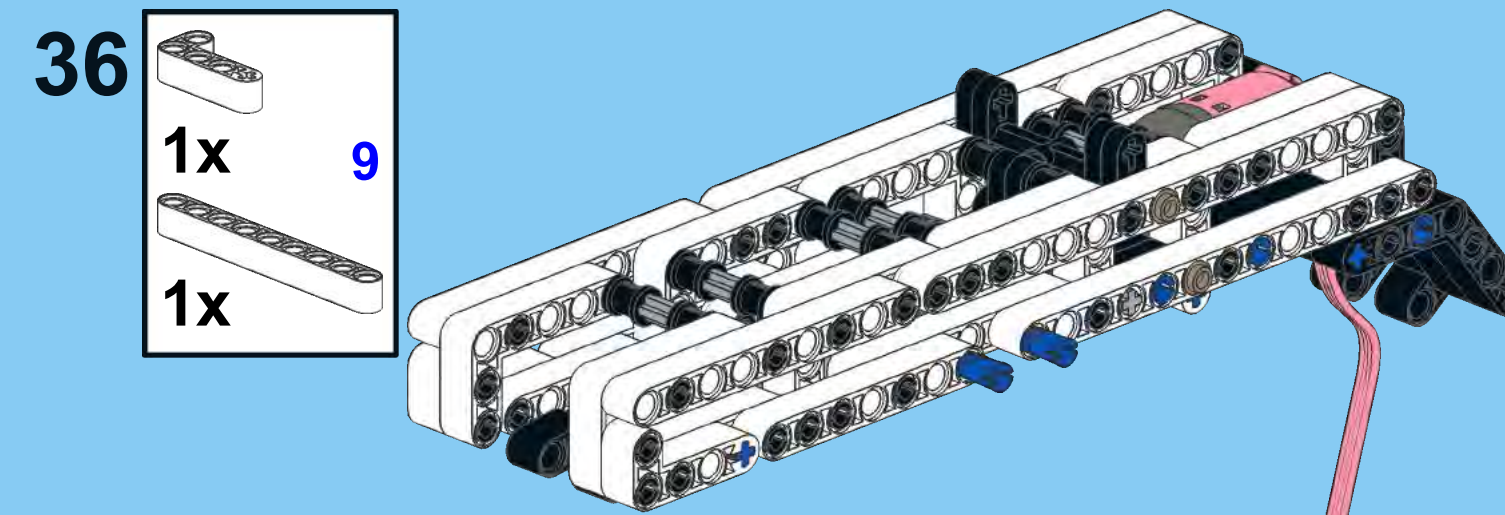


32
2x 3
1x

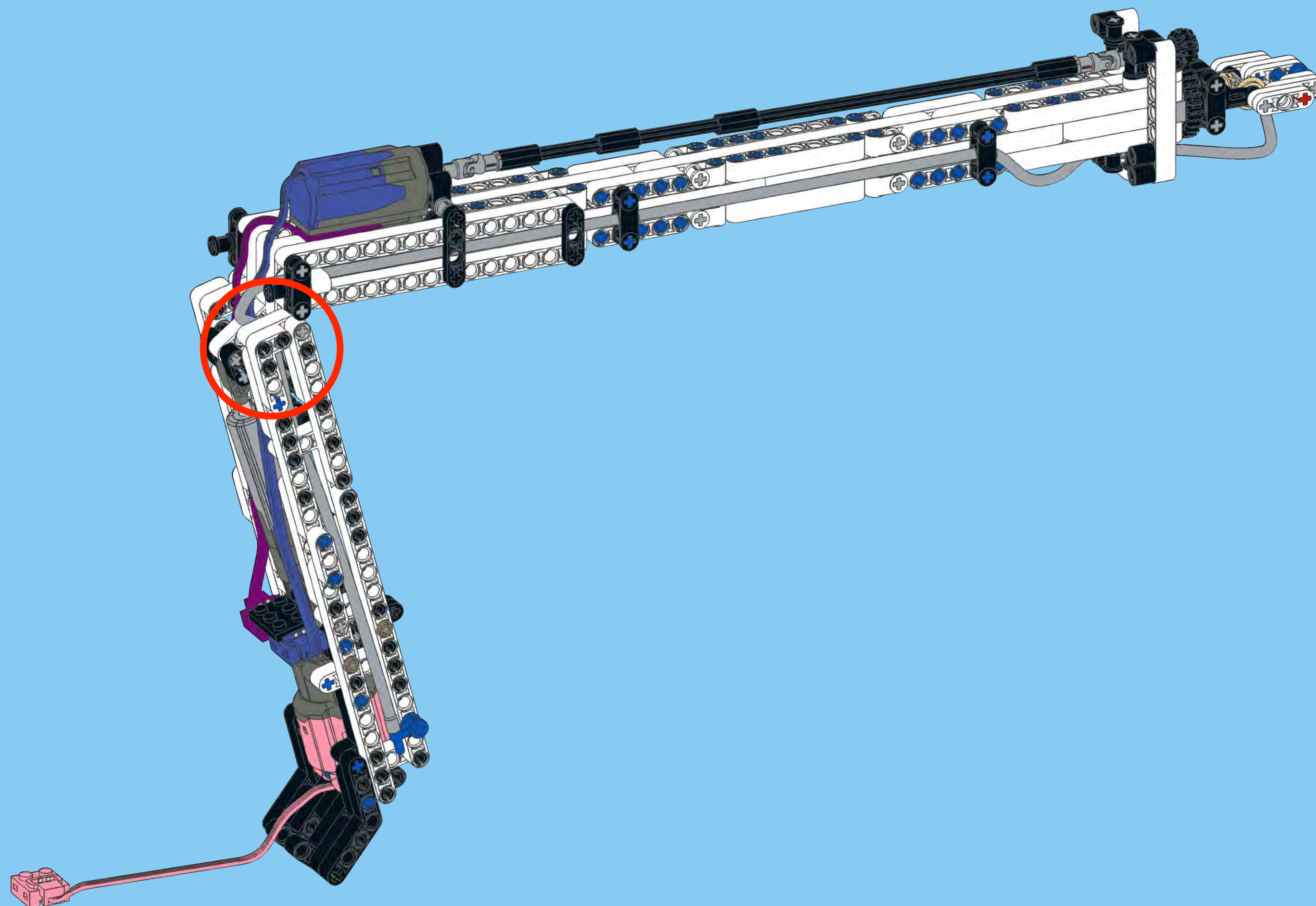
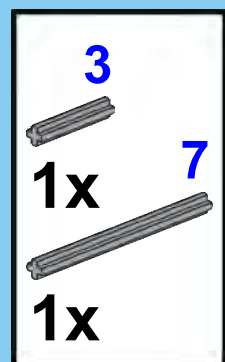


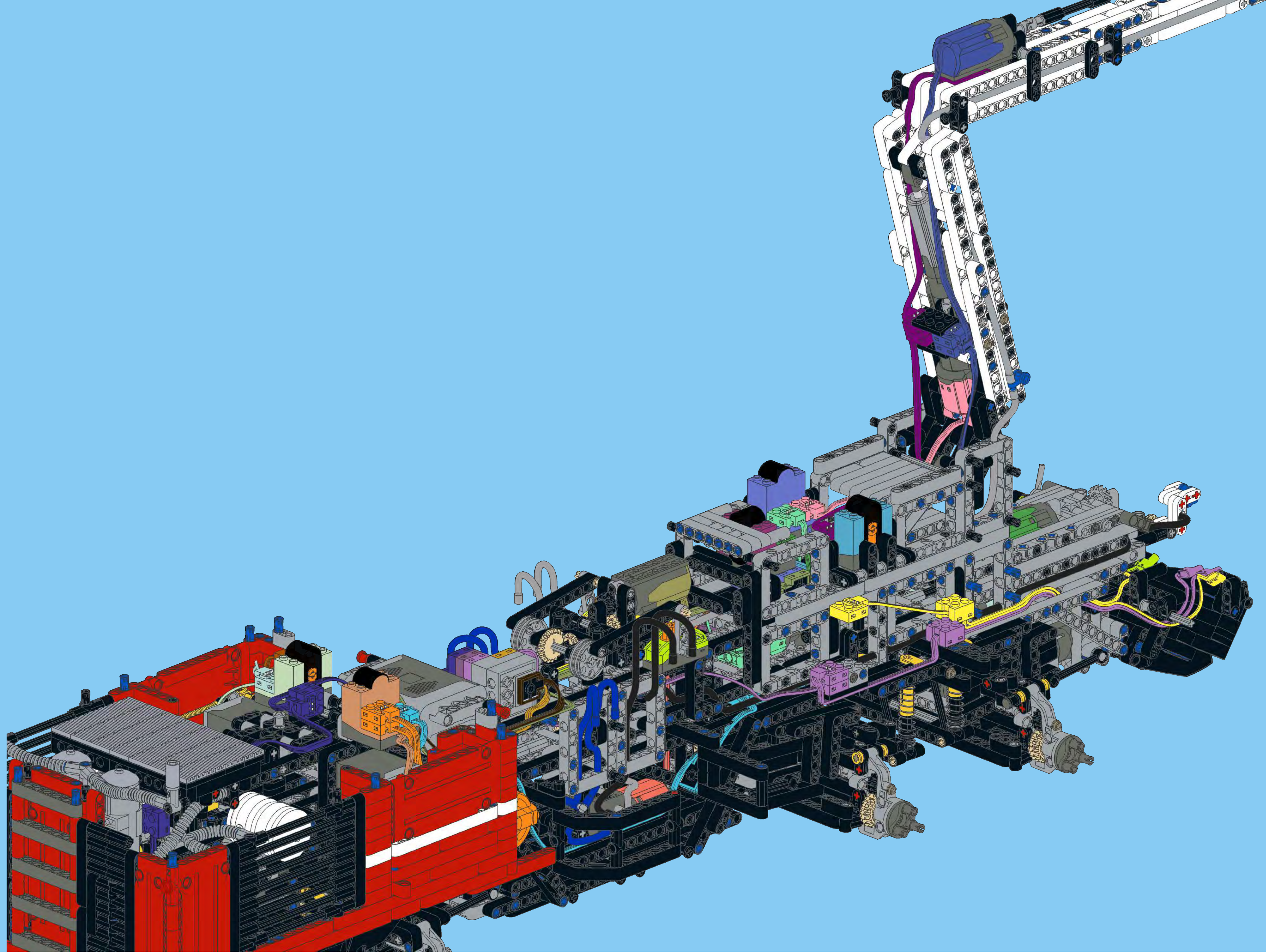
35
3x
1x







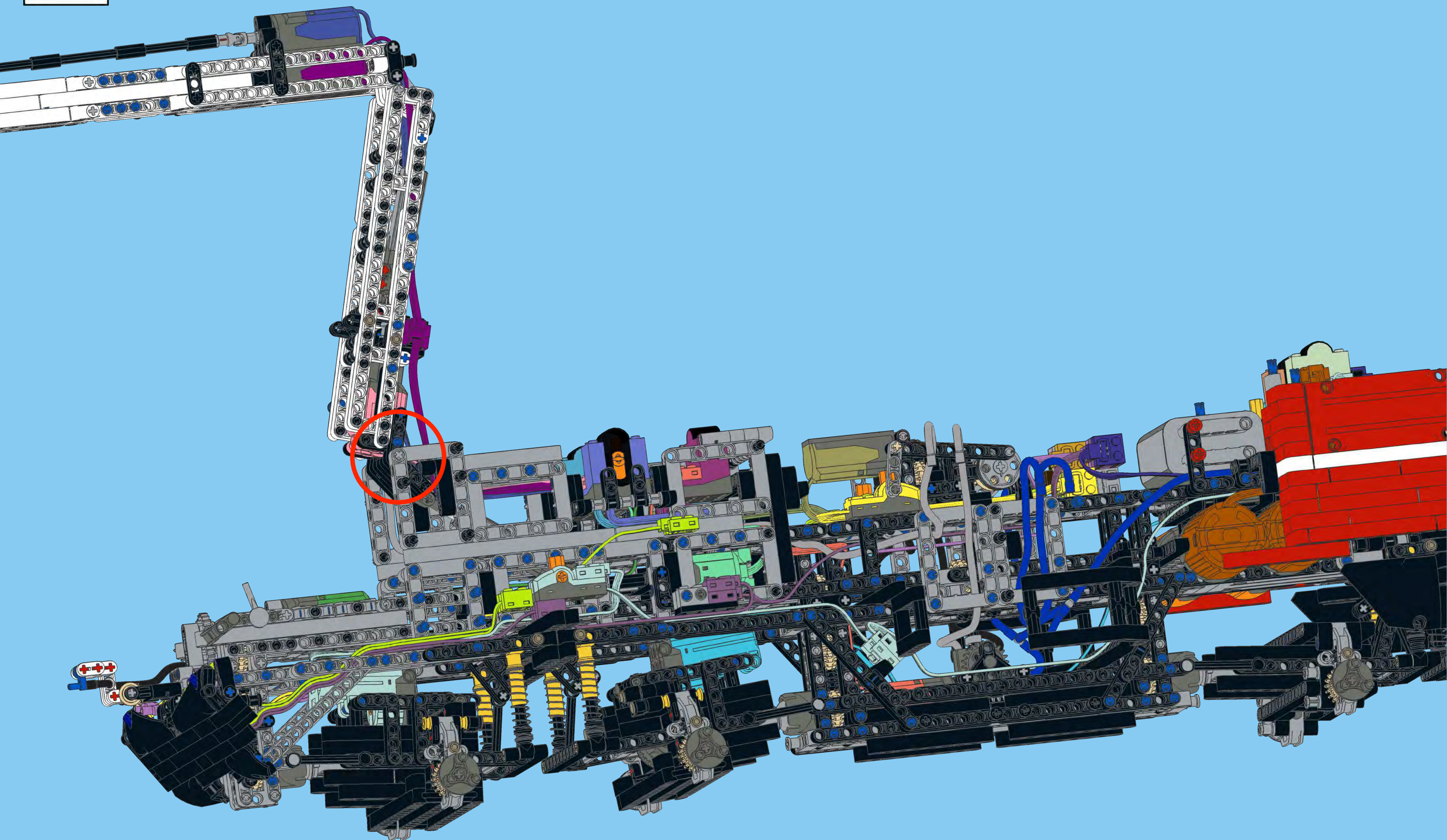




3

9

1x

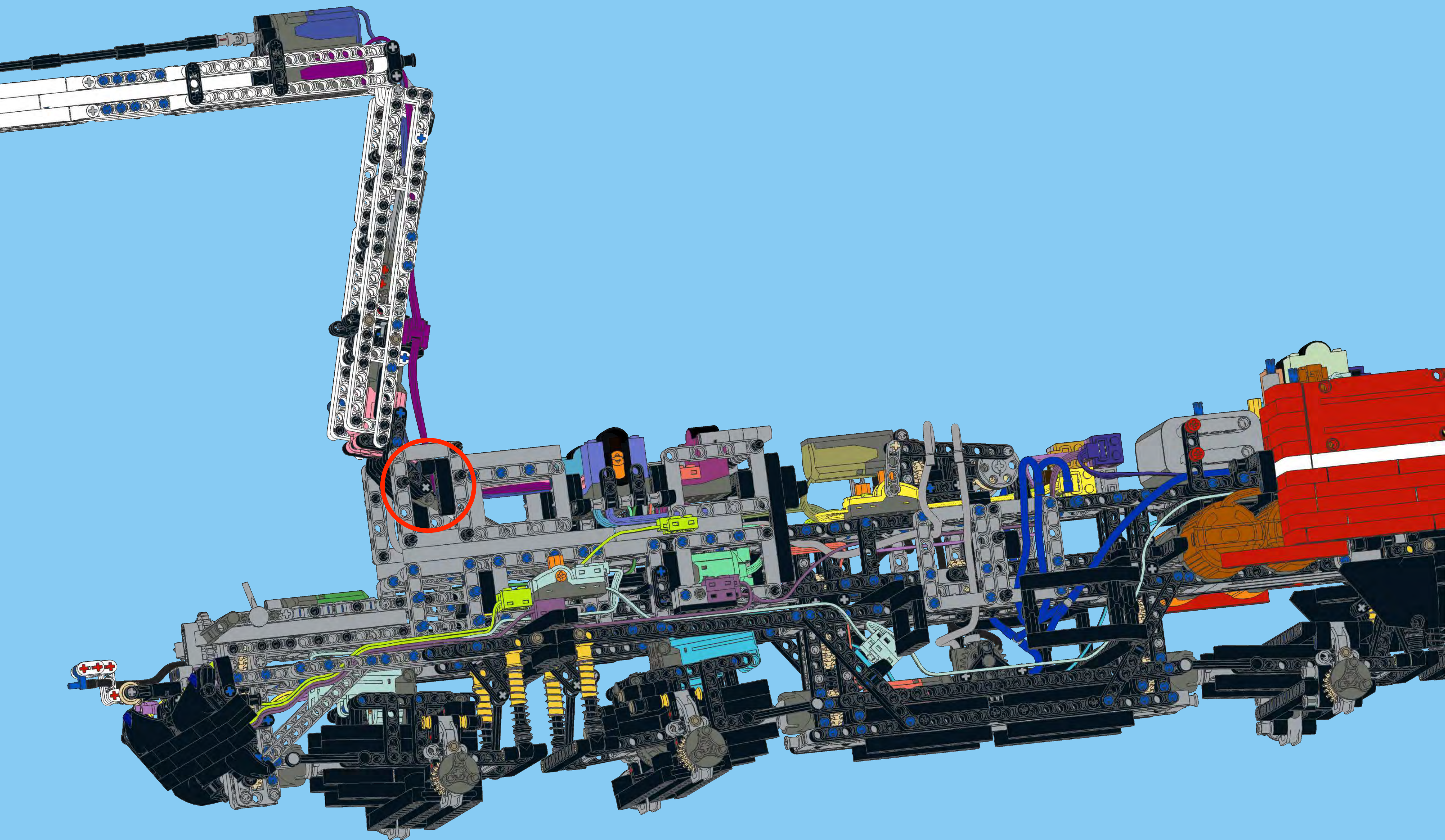


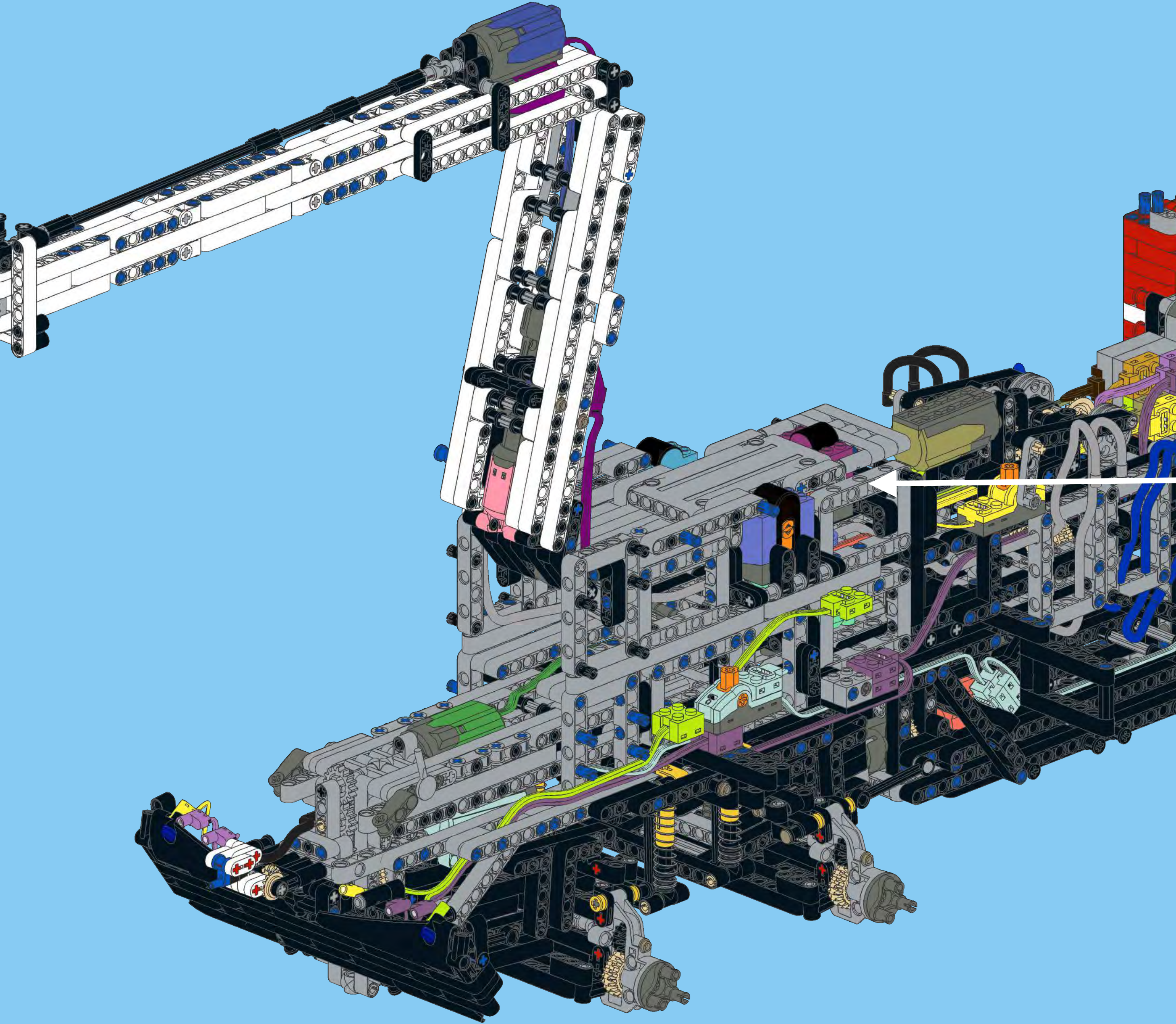
4

7



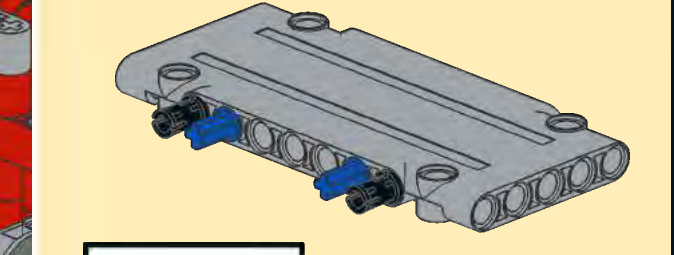
1x





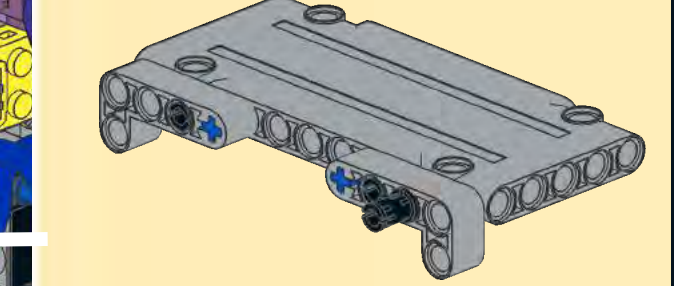
1

1x 2x 2x



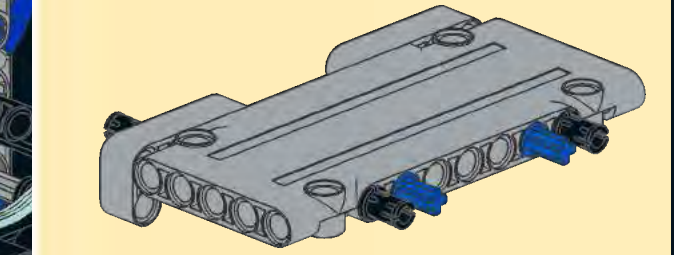
2

2x 1x



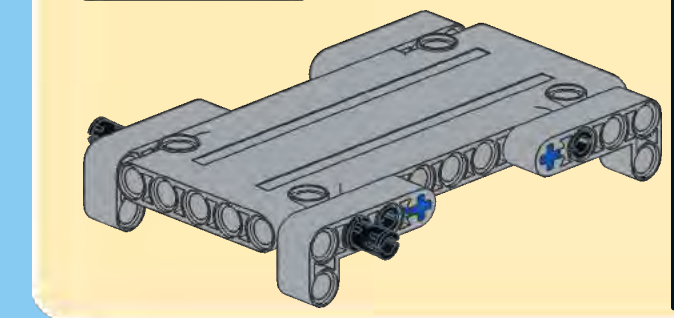
3

2x 2x



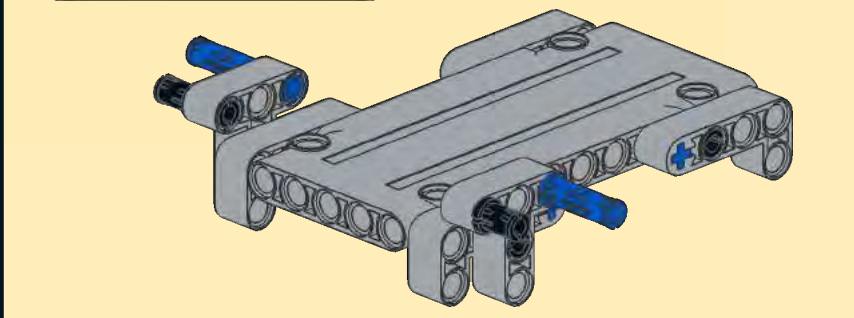
4

2x 1x



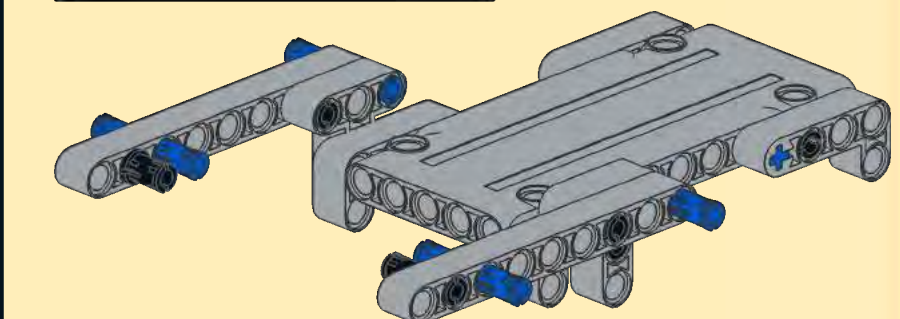
5

2x 2x 2x



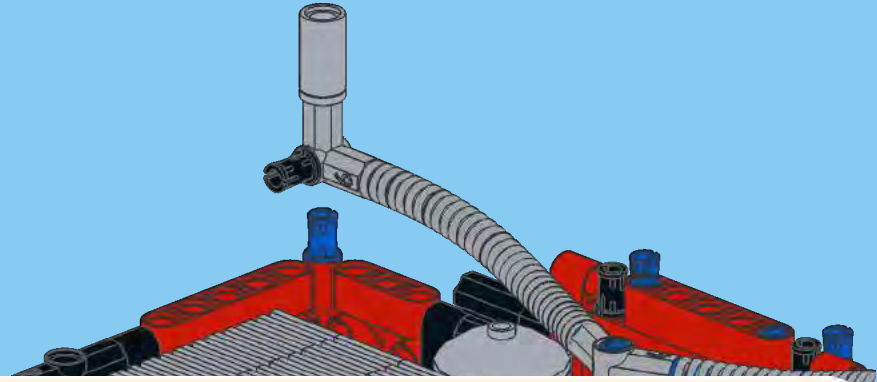
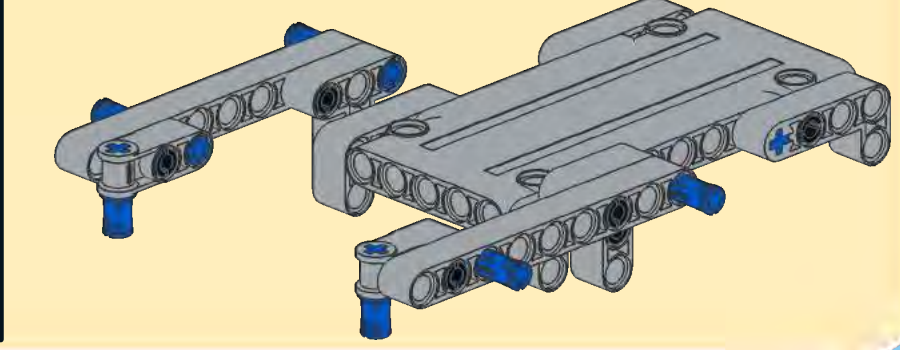
6

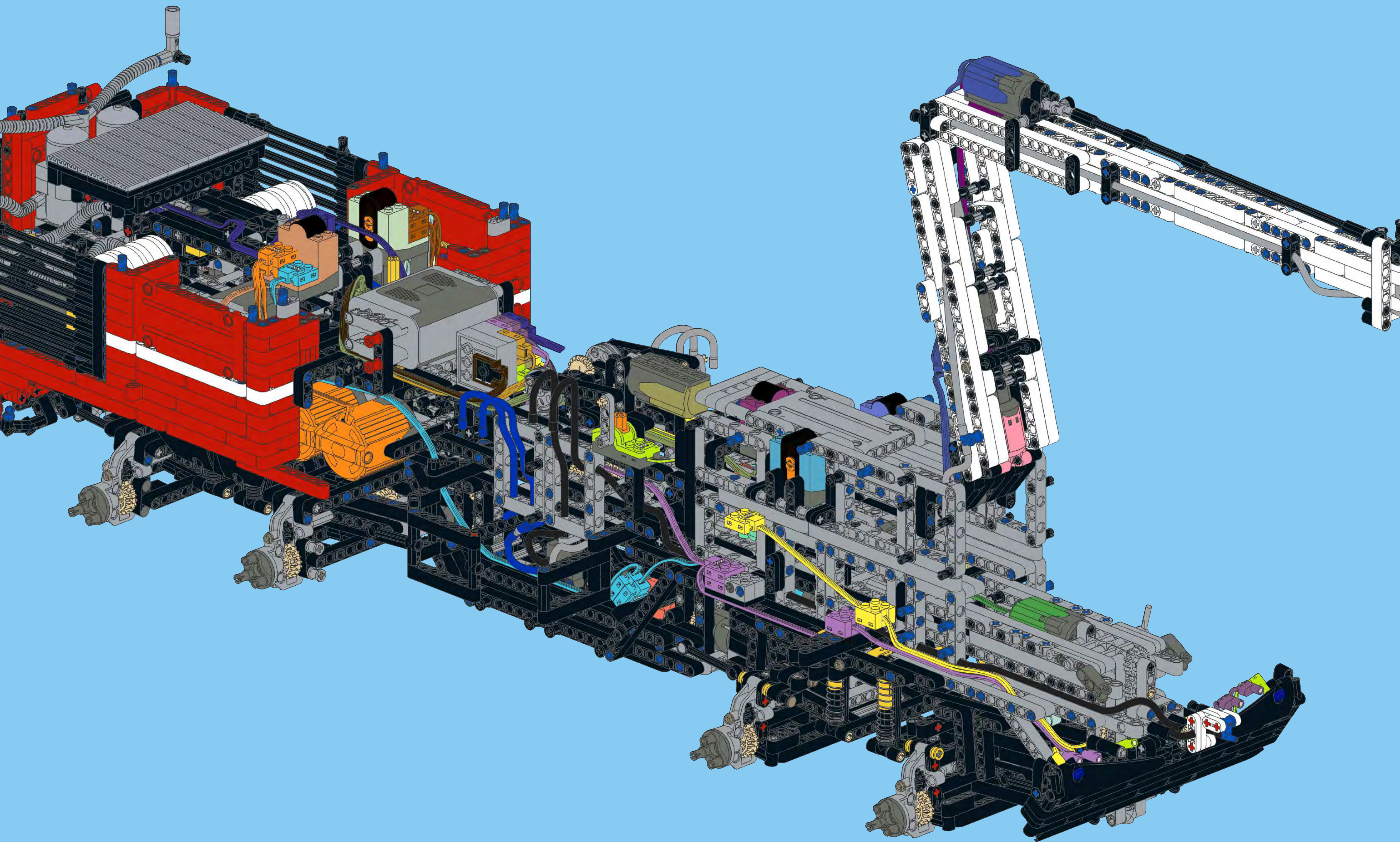
2x 9 2x 2x

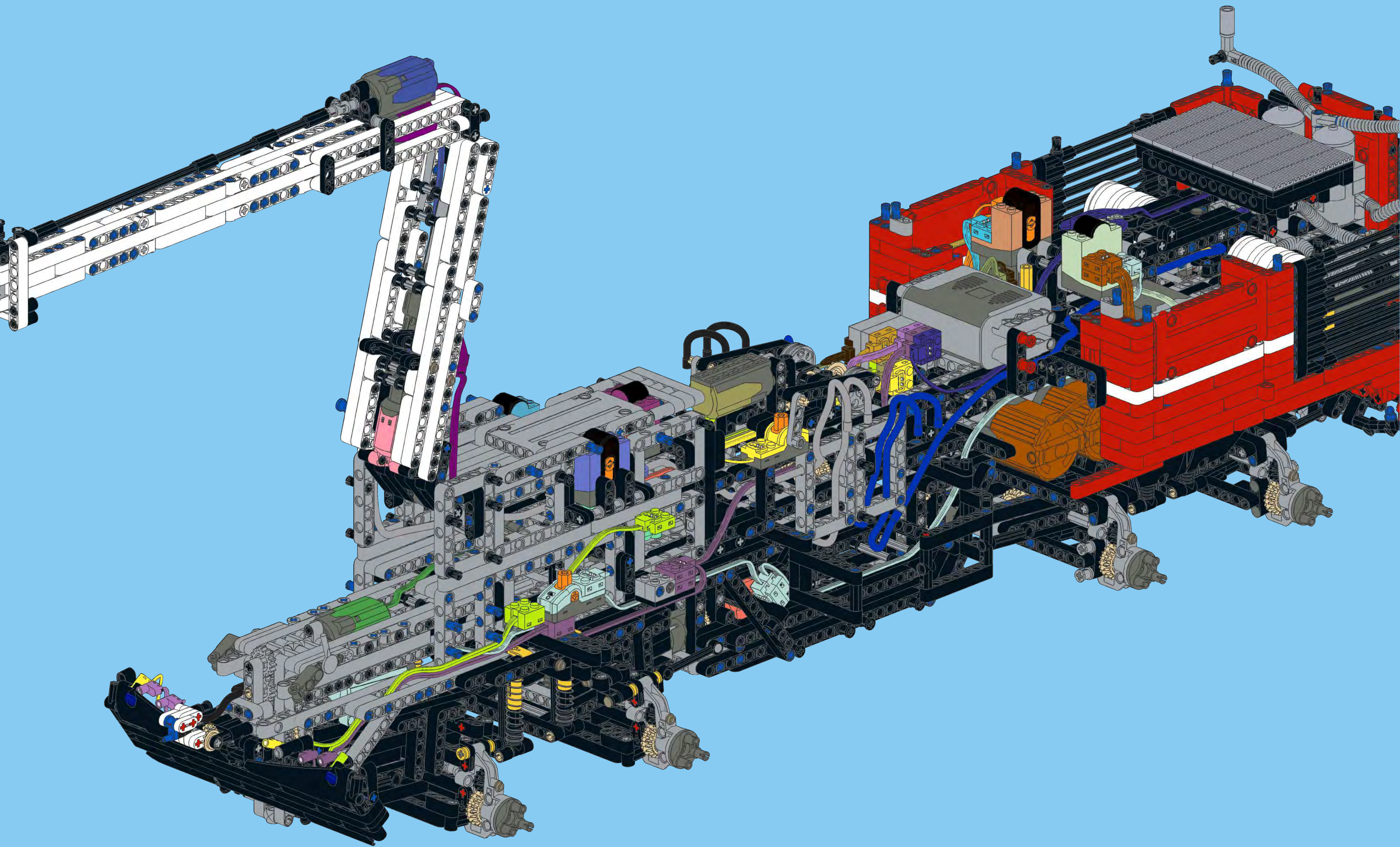


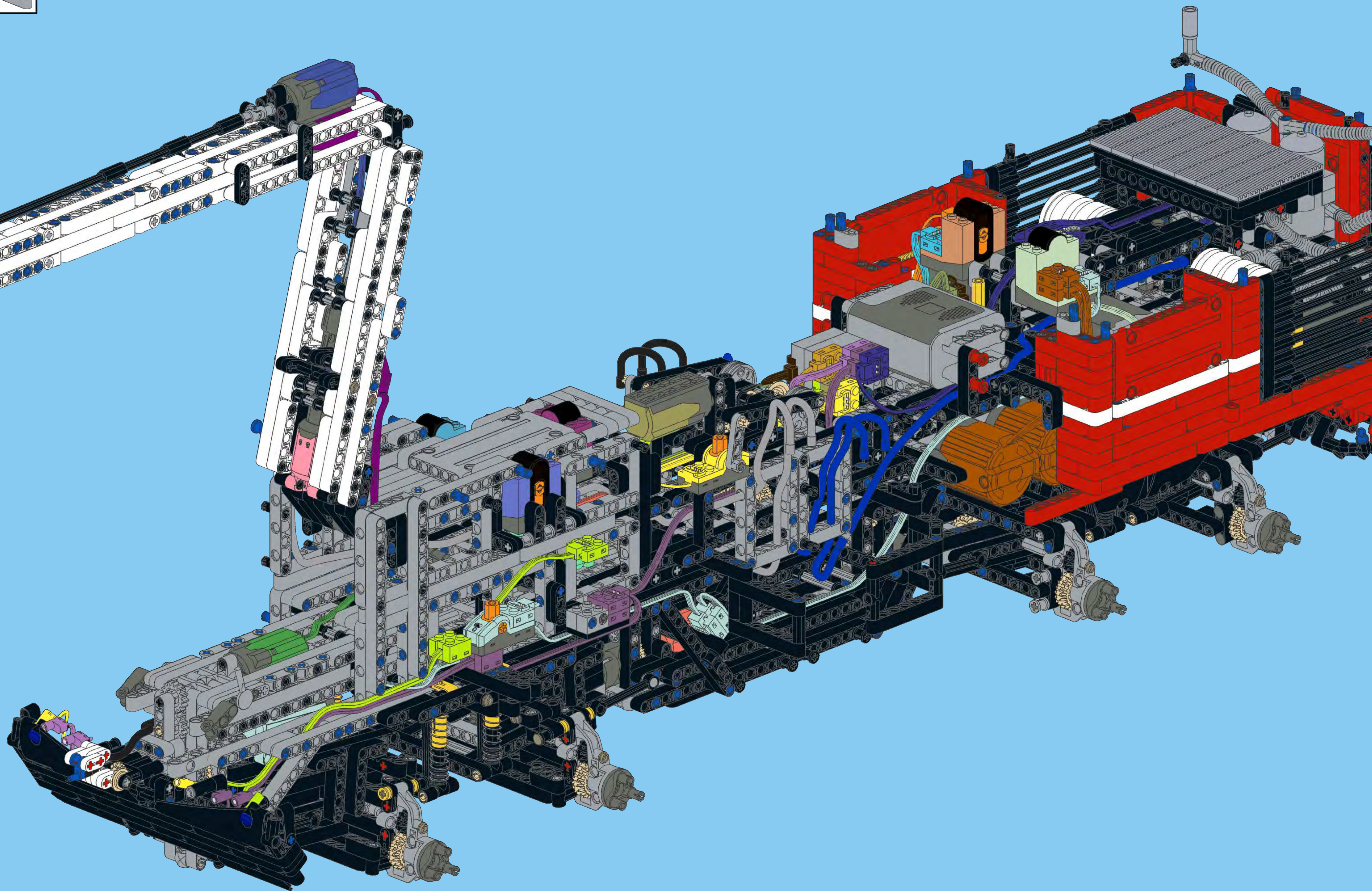
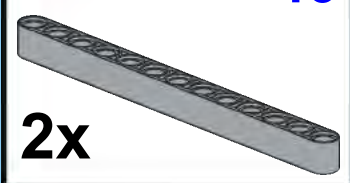
7

2x 2x

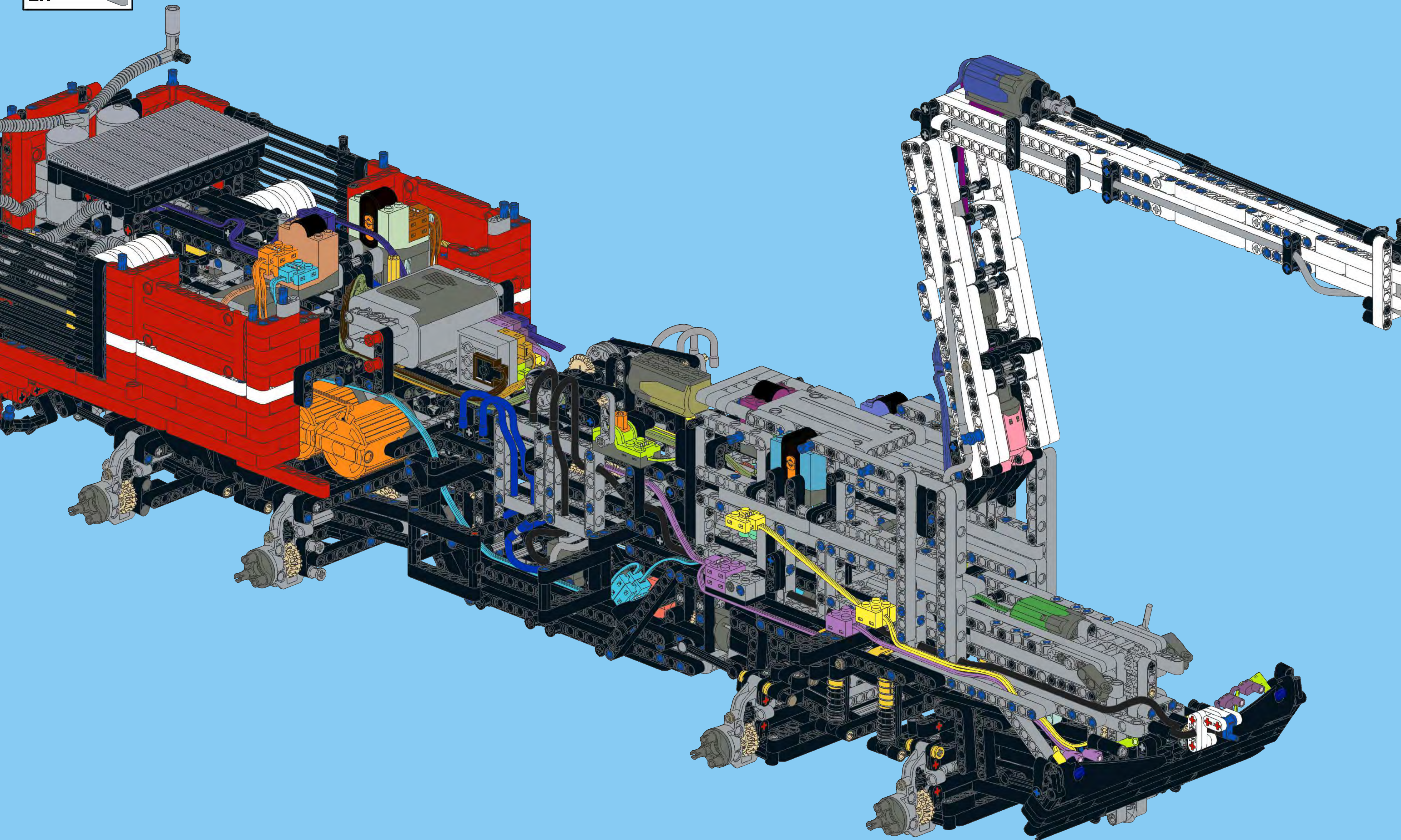
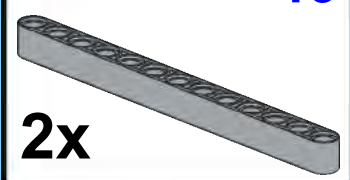


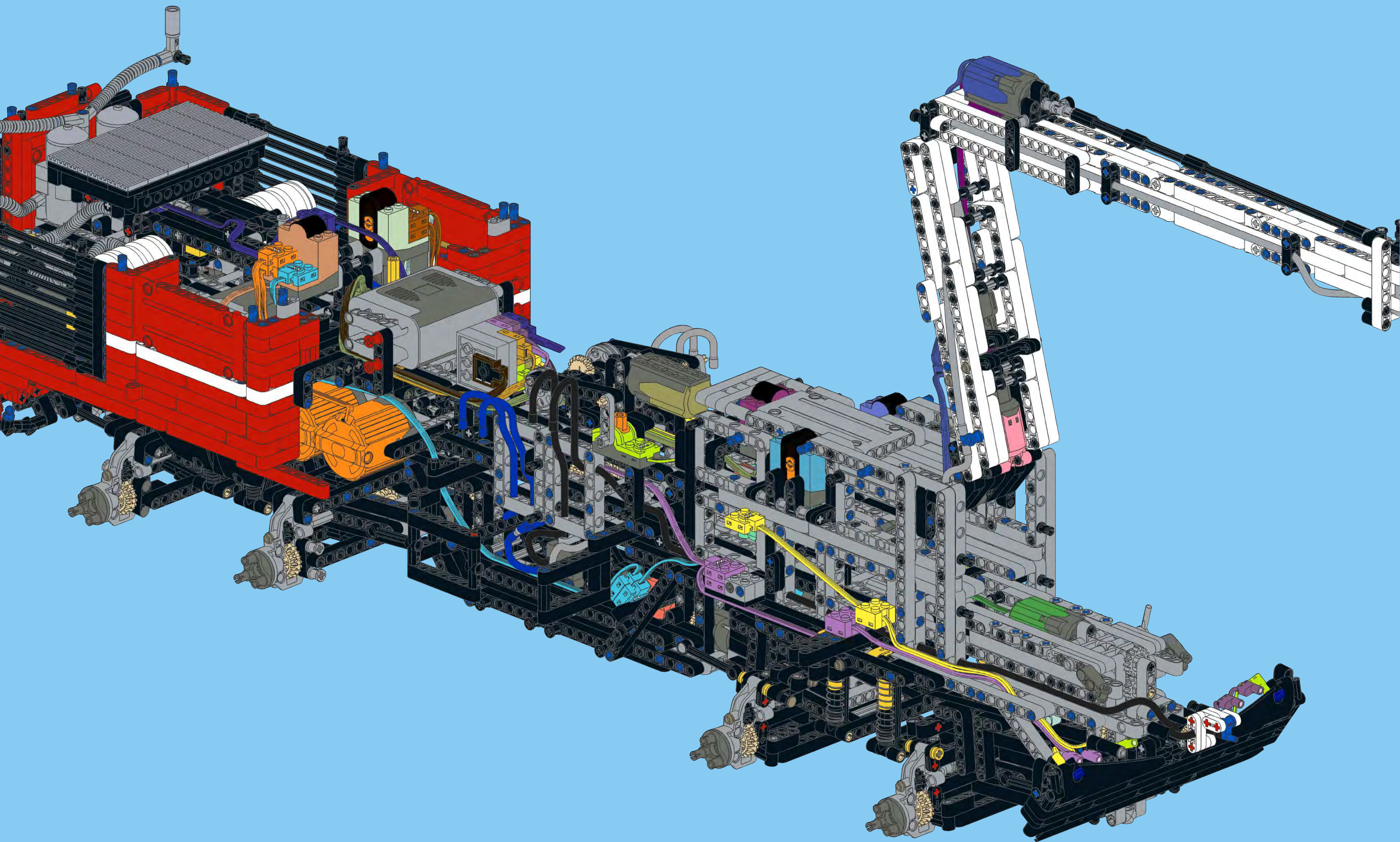


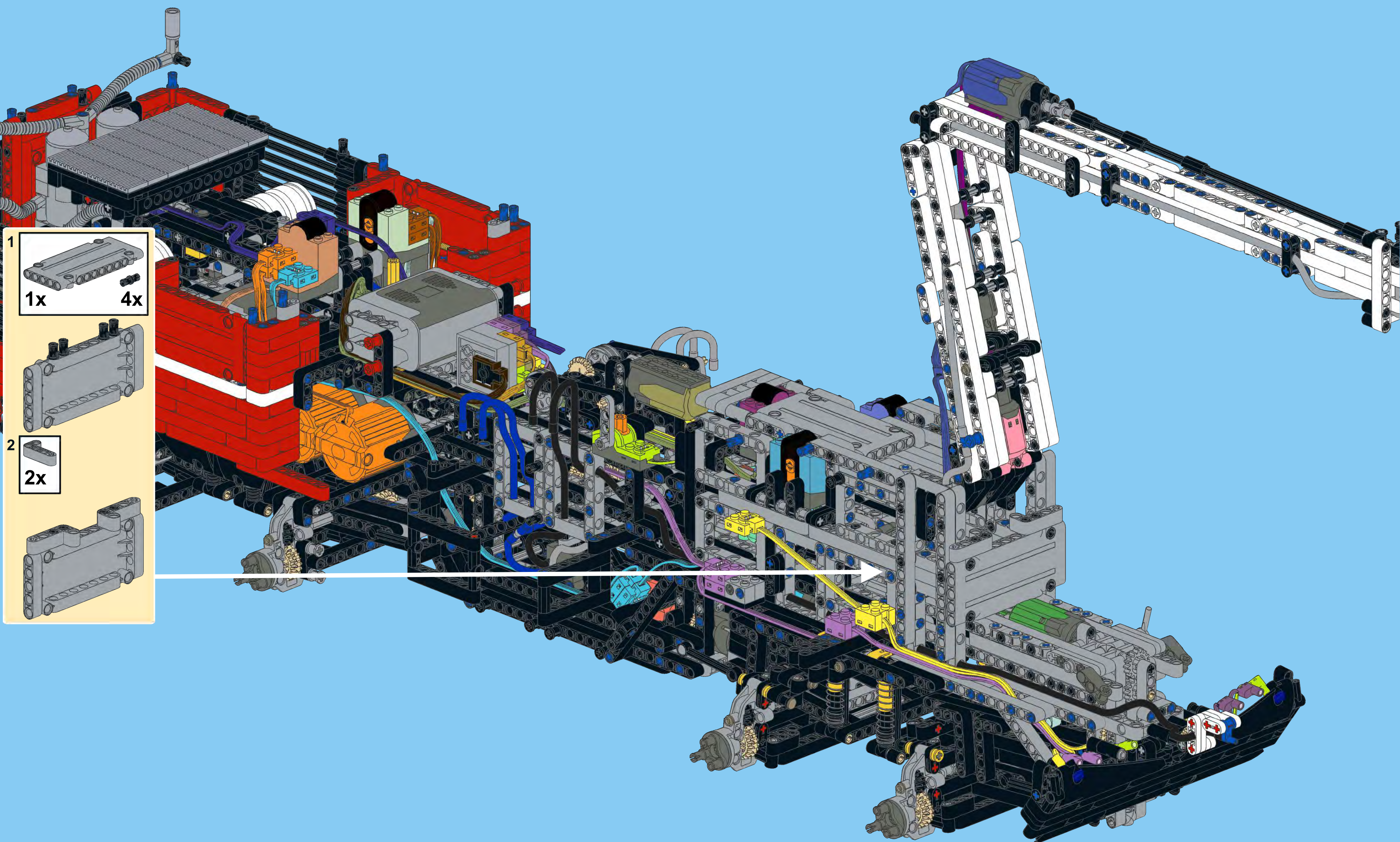




2x

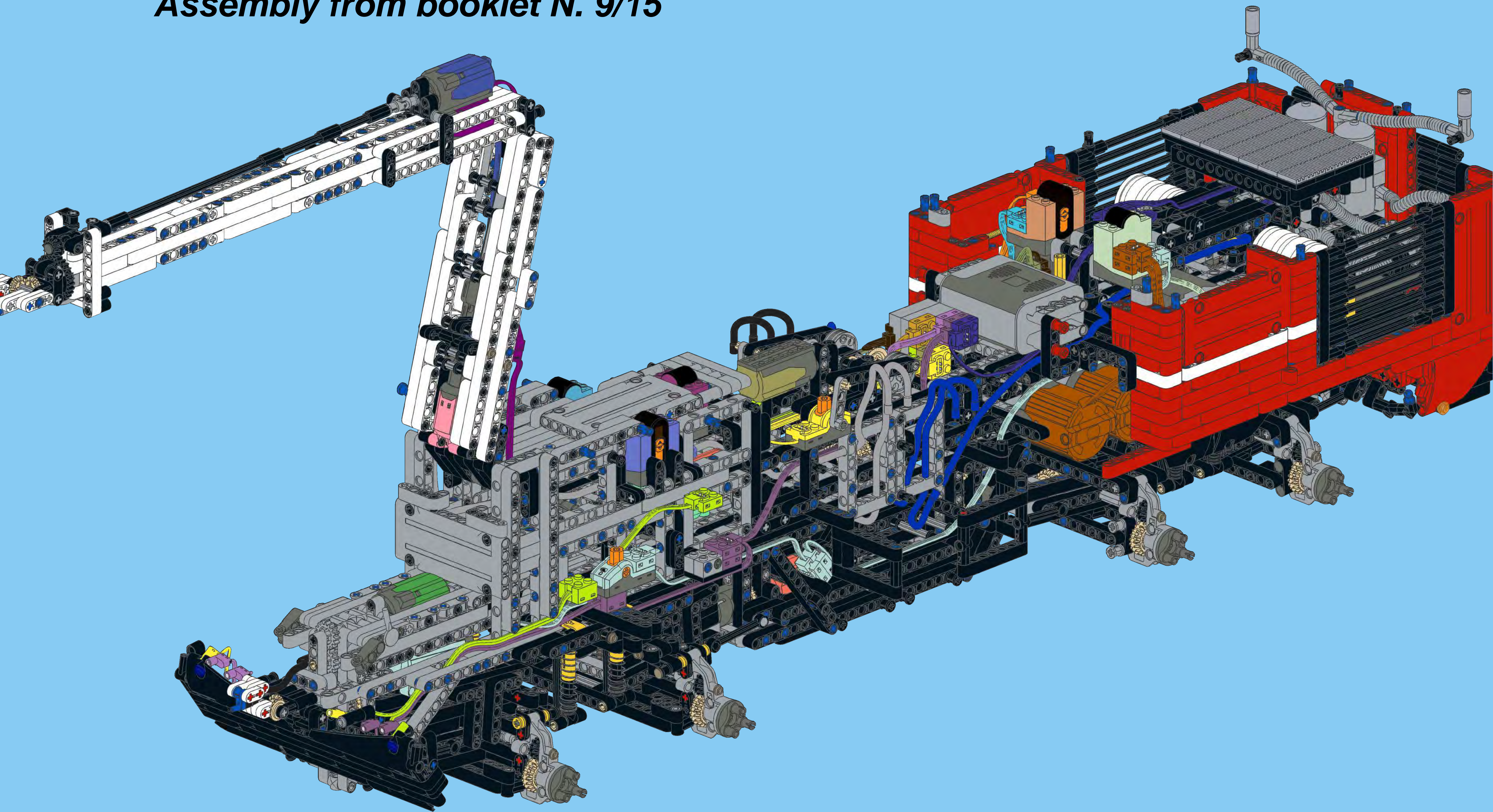




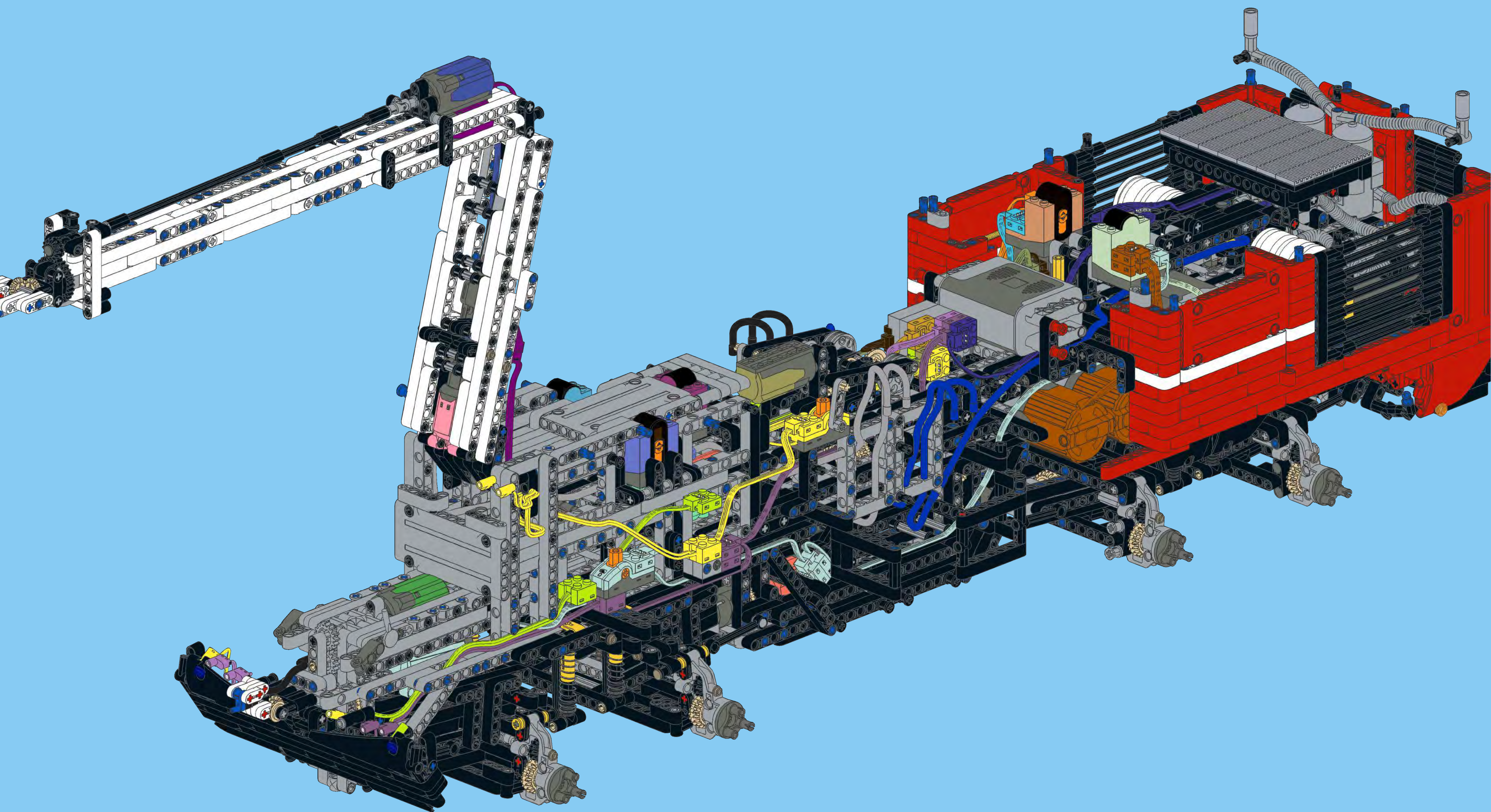
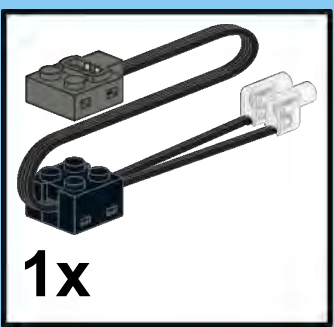


Go to booklet N. 10/15

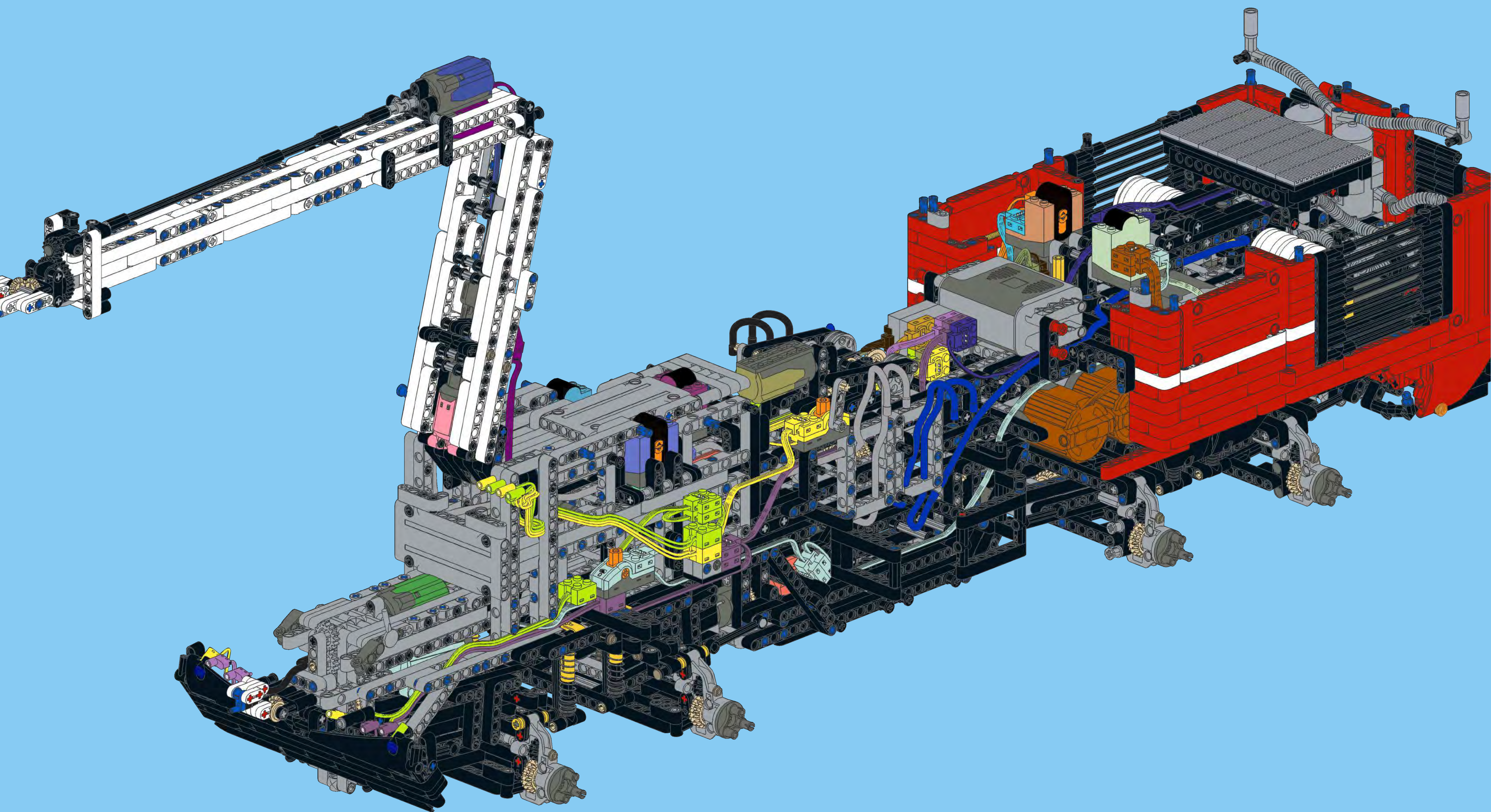
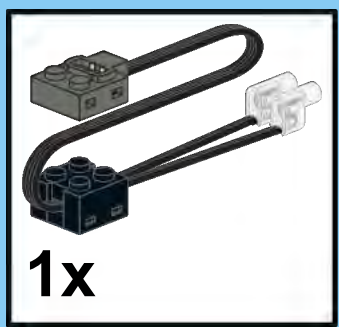
Assembly from booklet N. 9/15



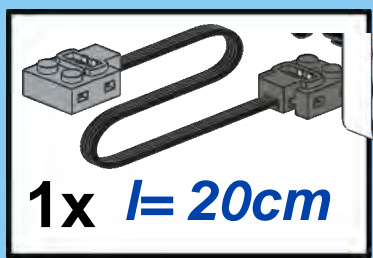
2



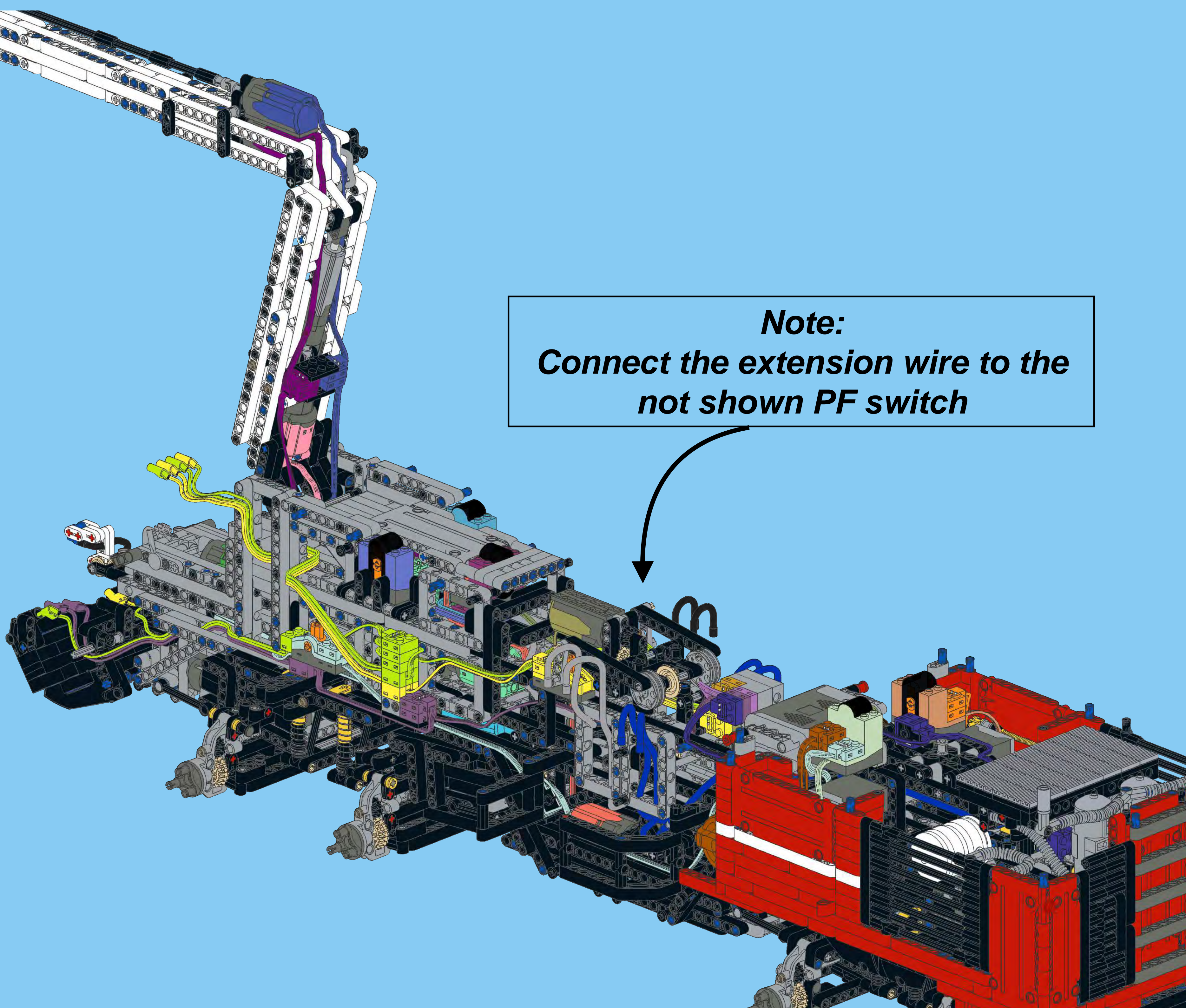
3



4

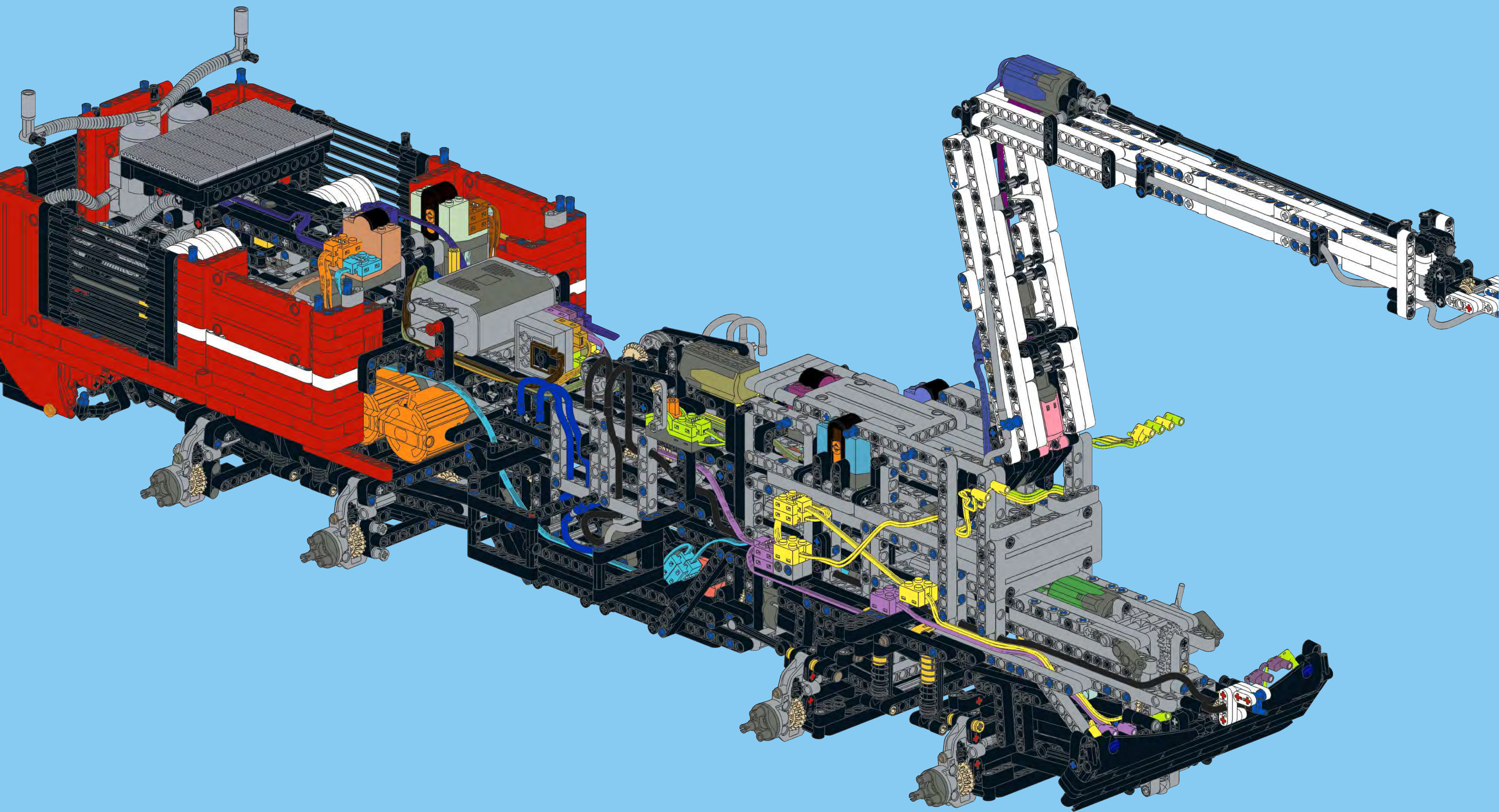
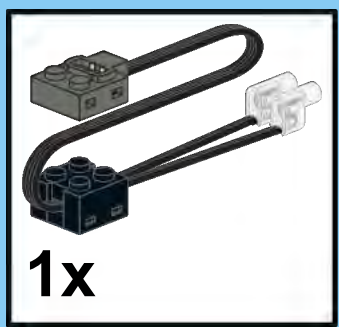


1x l= 20cm

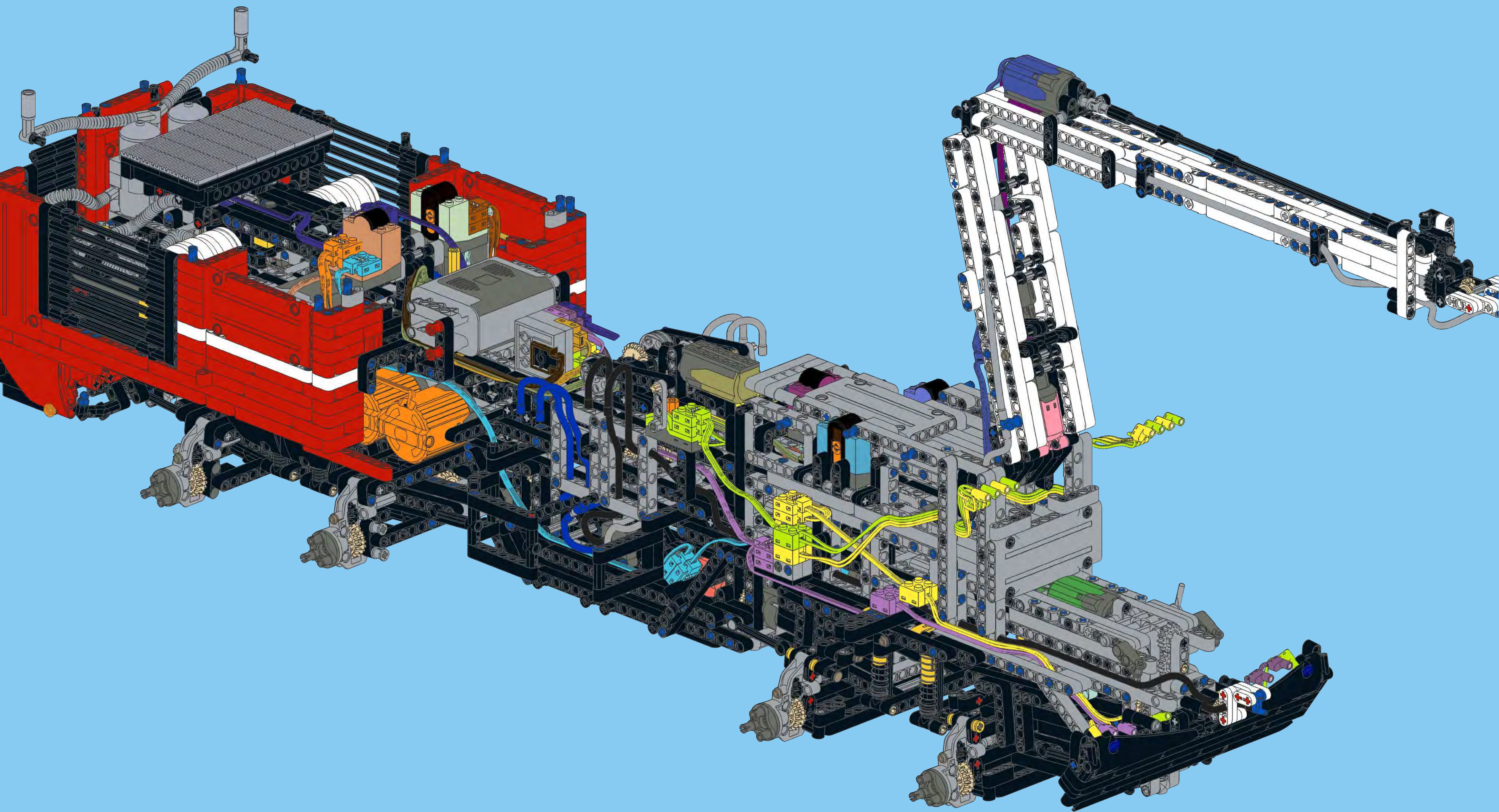
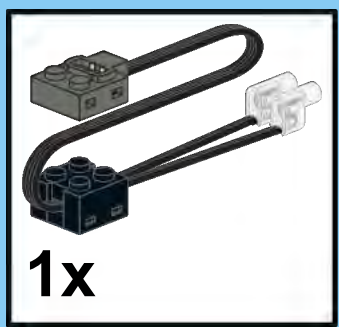


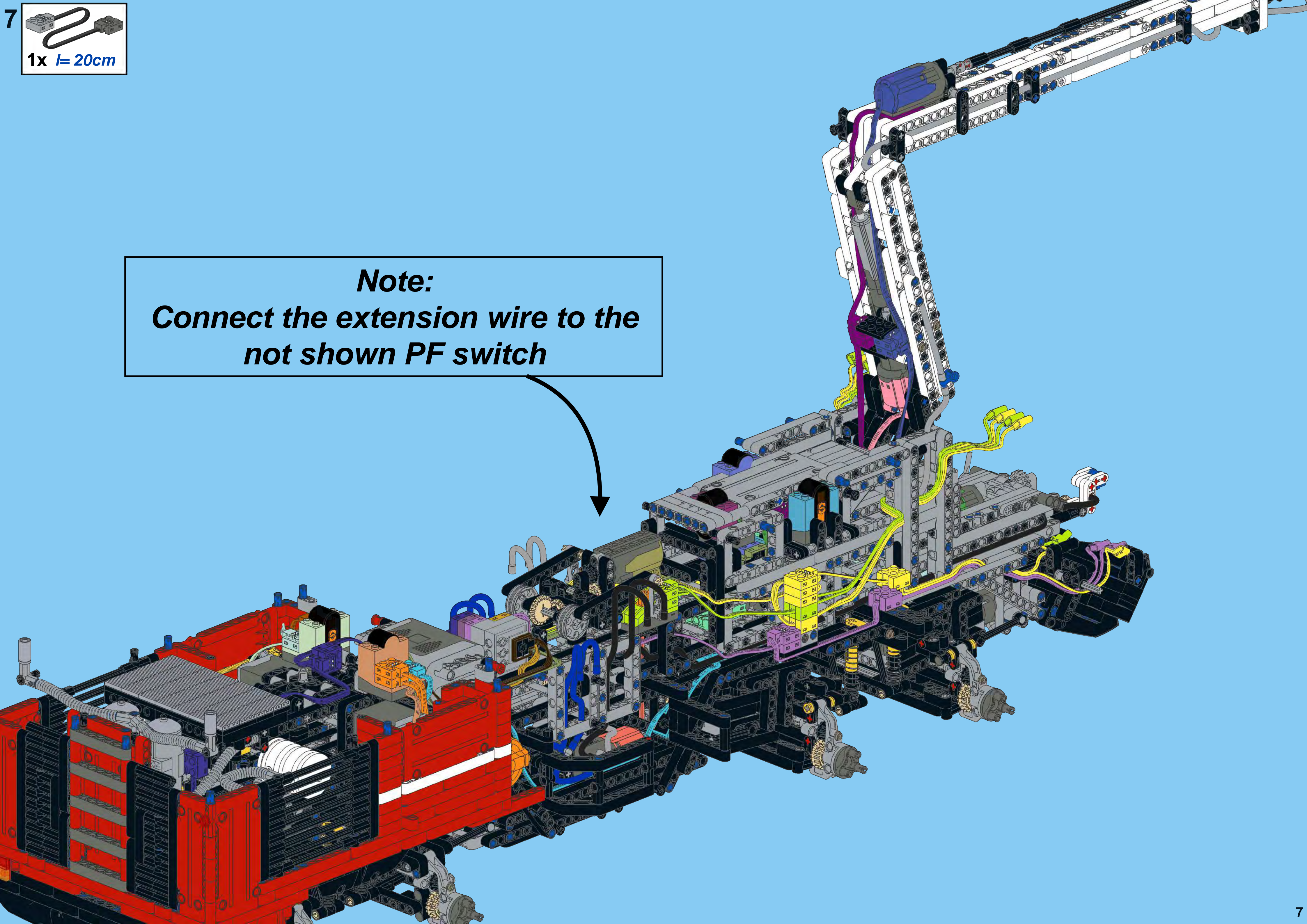
Note:
*Connect the extension wire to the
not shown PF switch*

5



6

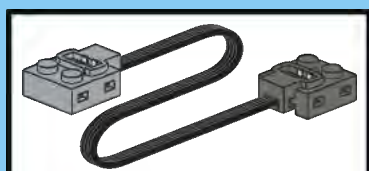




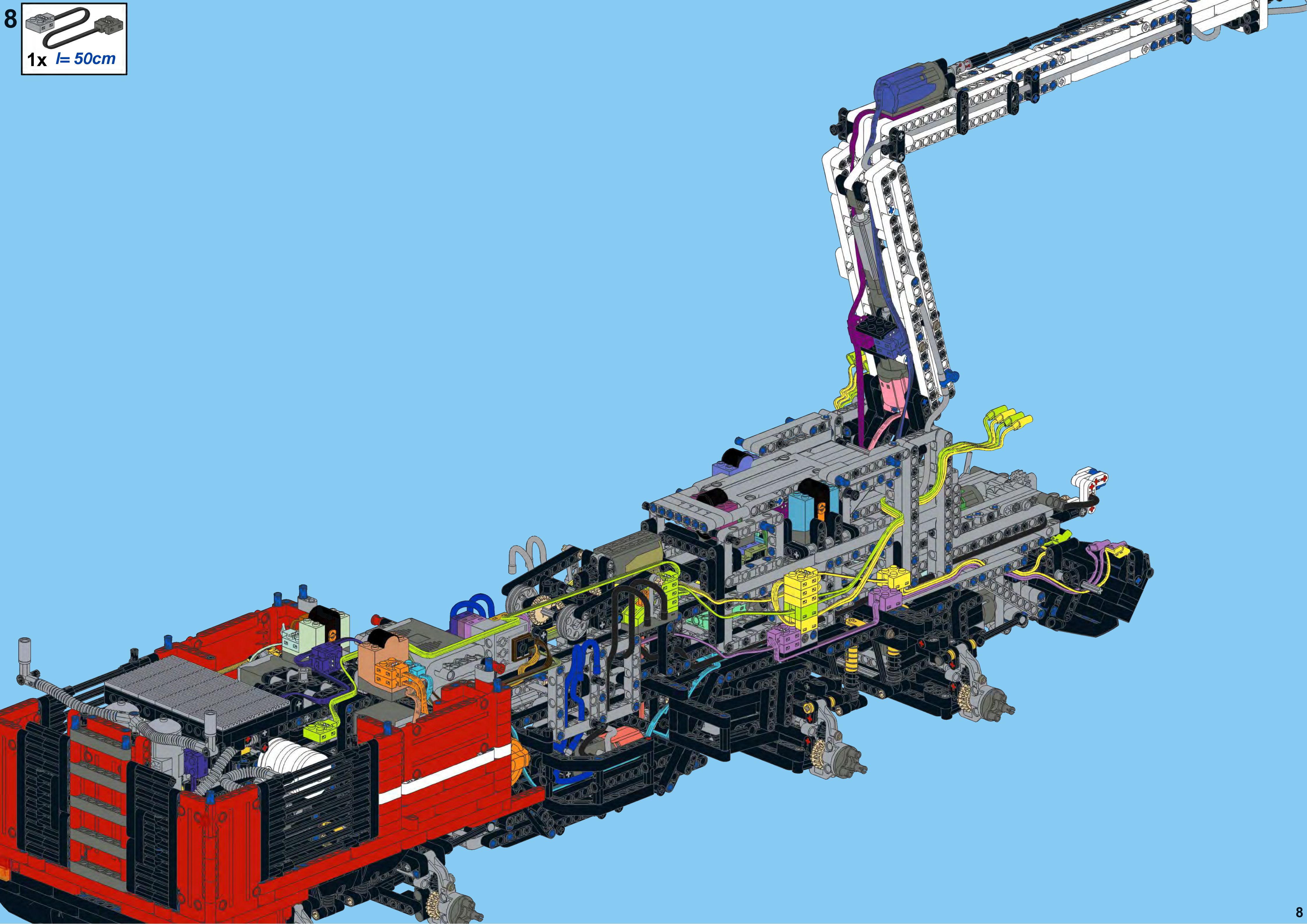
7

1x l= 20cm

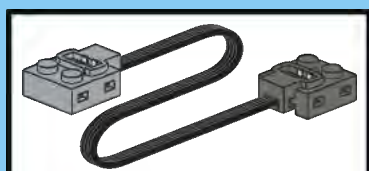
Note:
*Connect the extension wire to the
not shown PF switch*



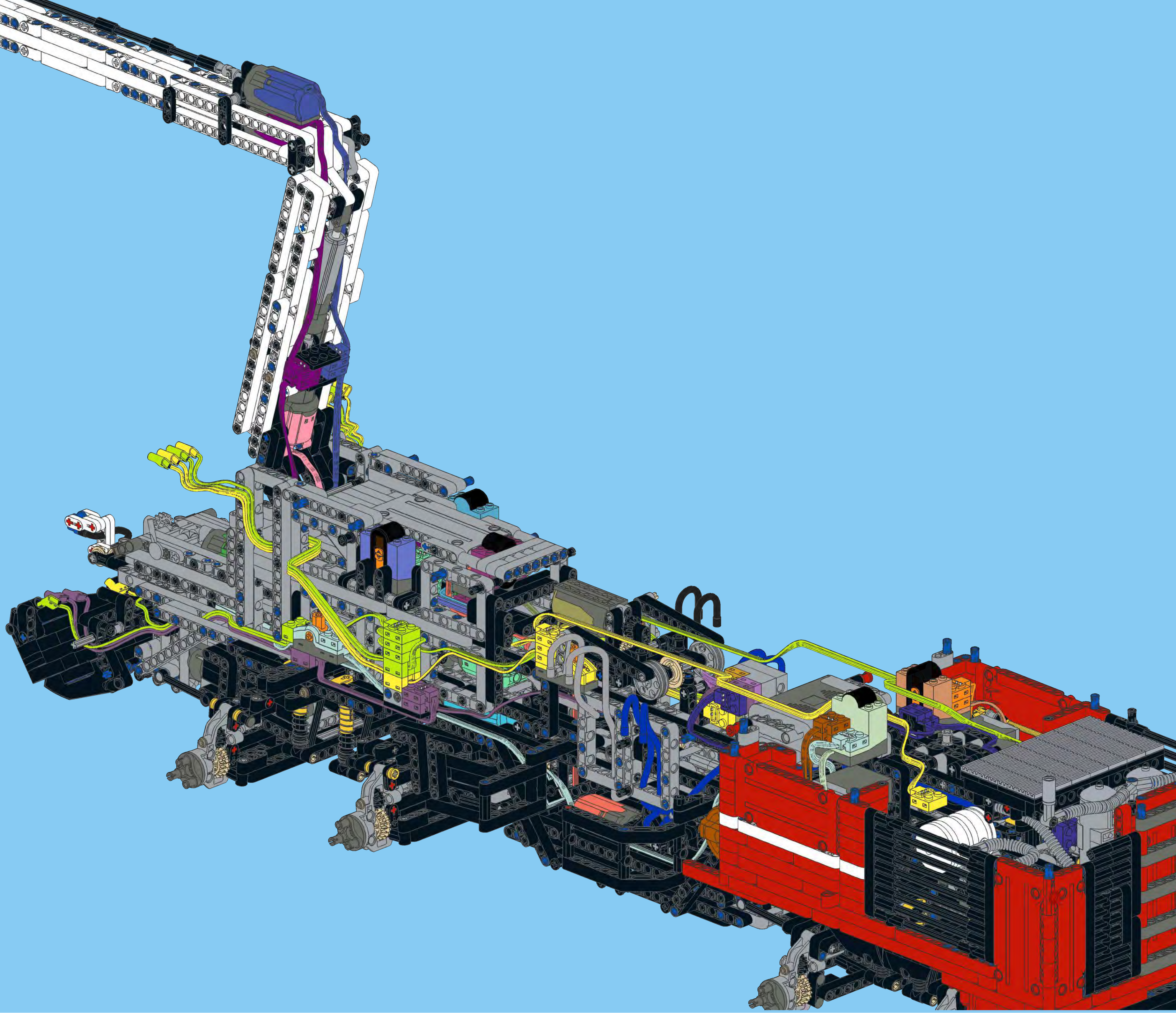
1x l= 50cm

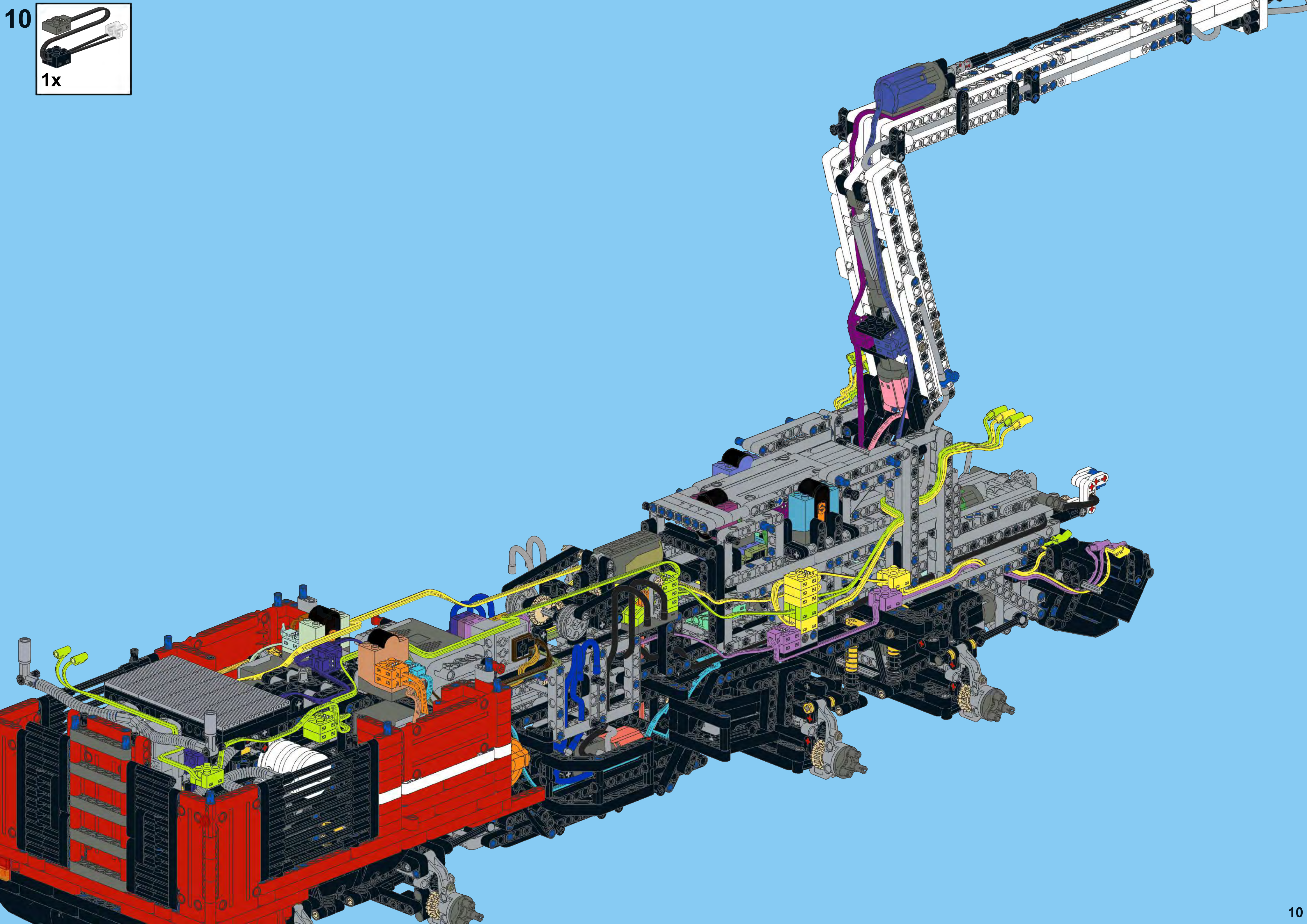
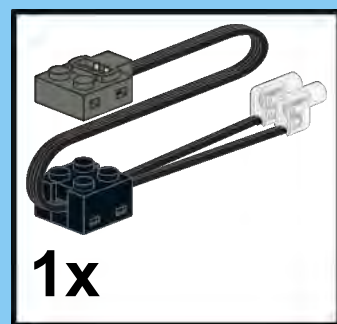


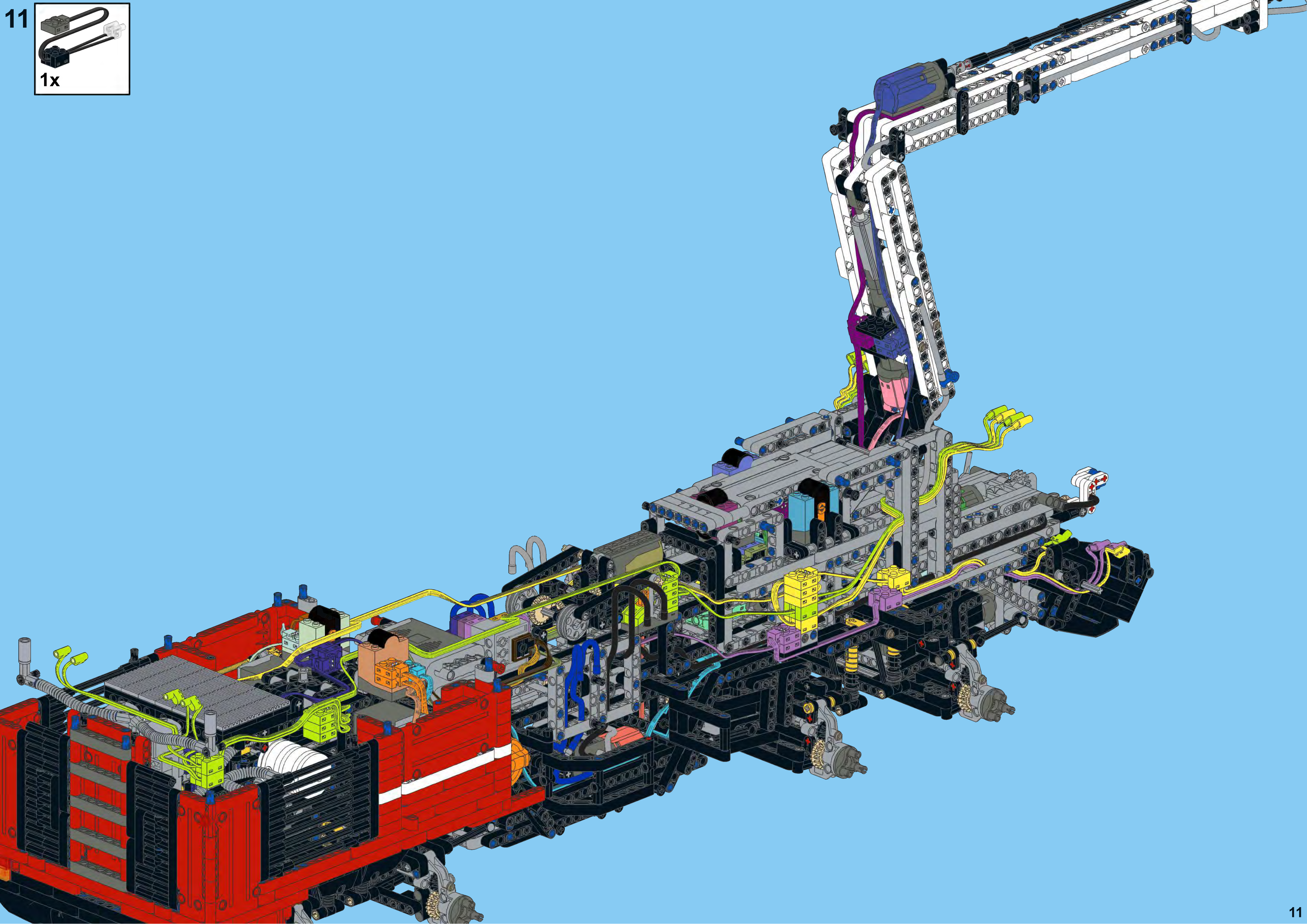
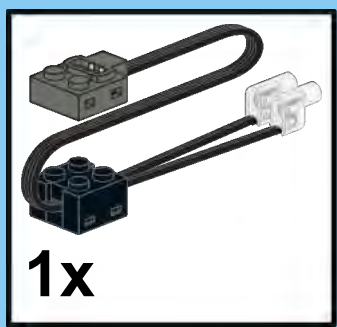
9

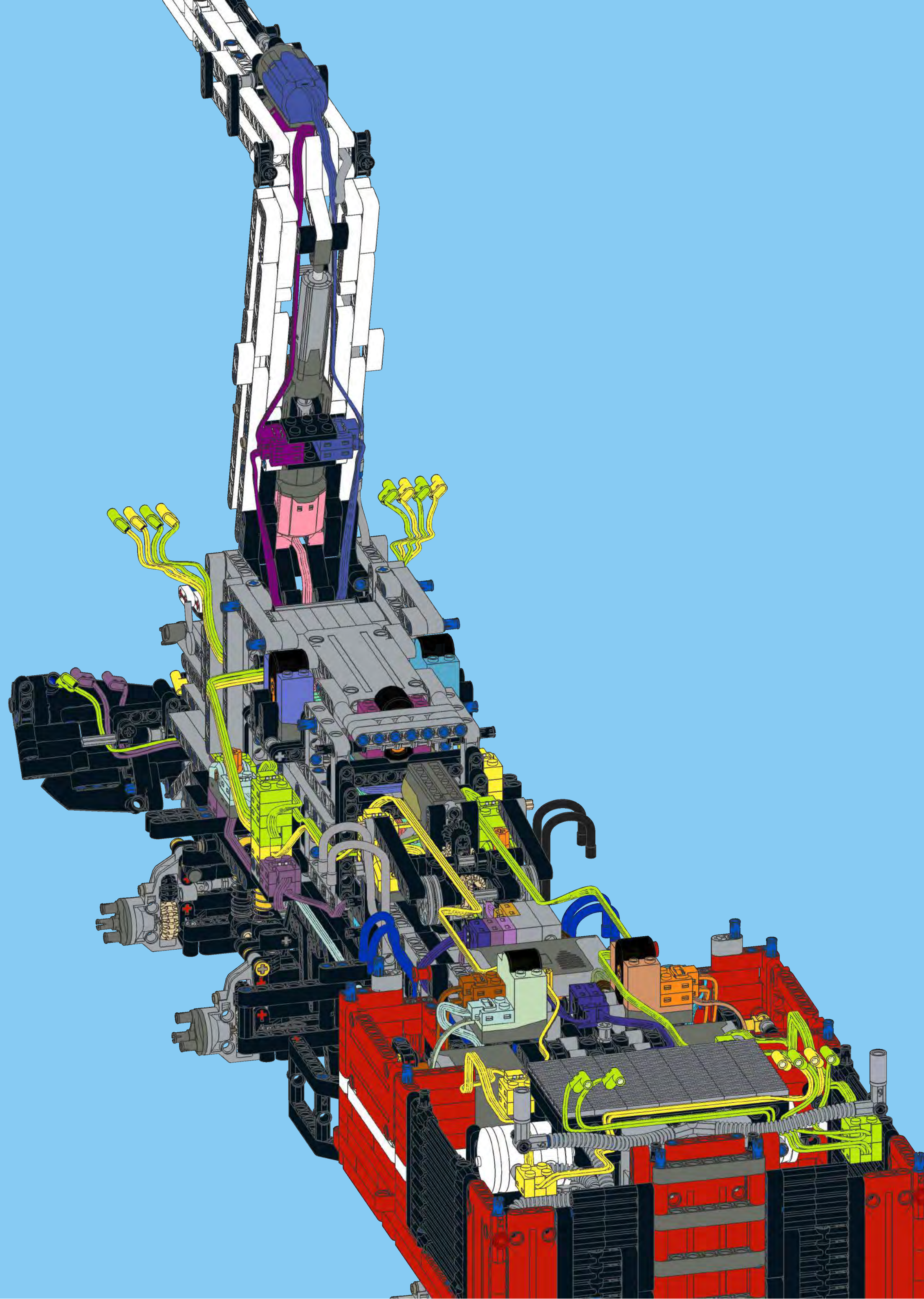
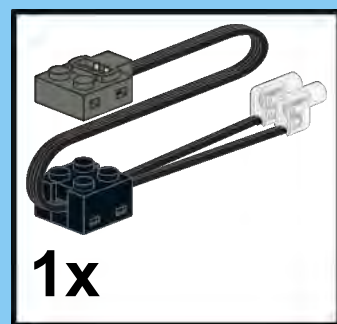


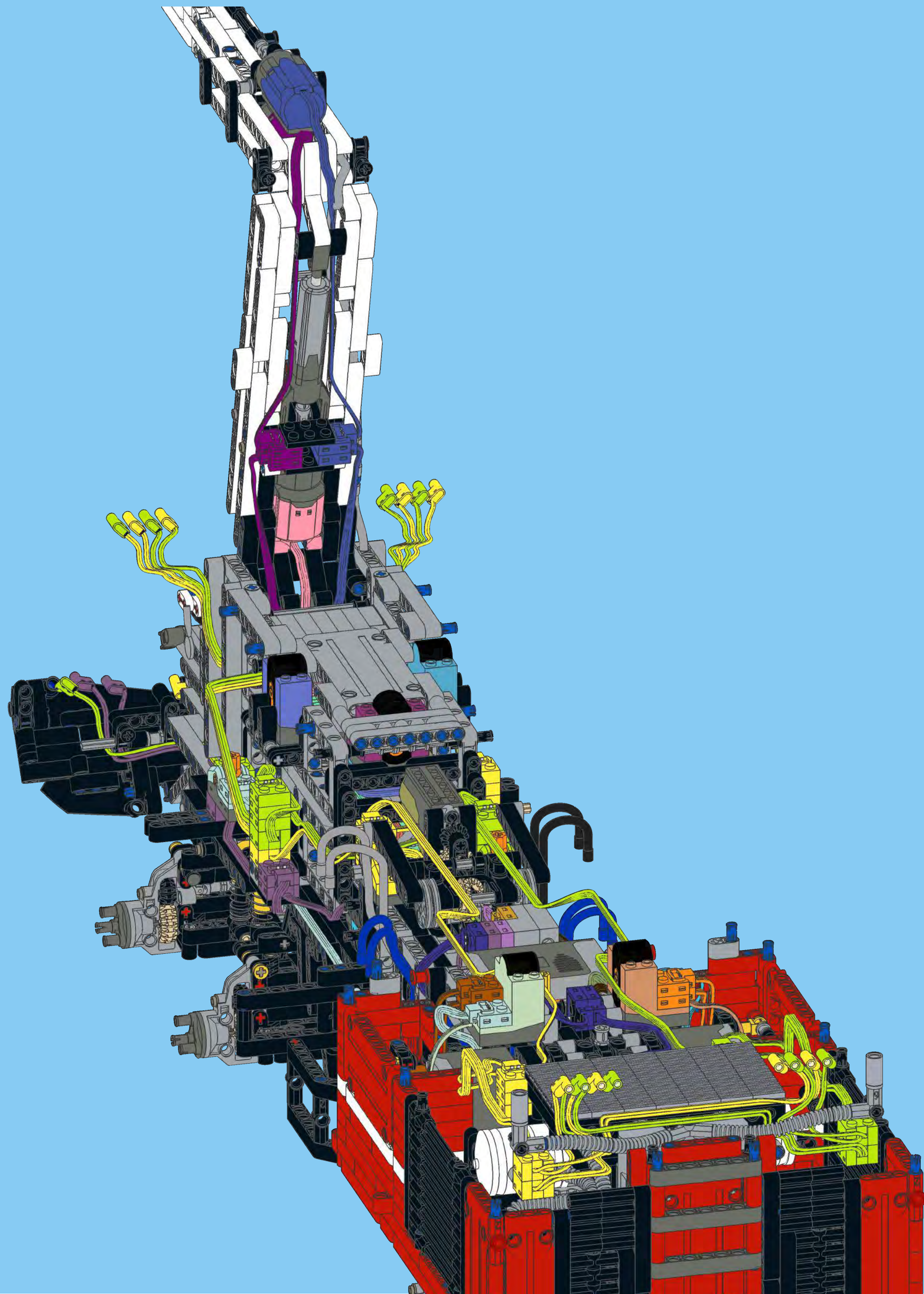
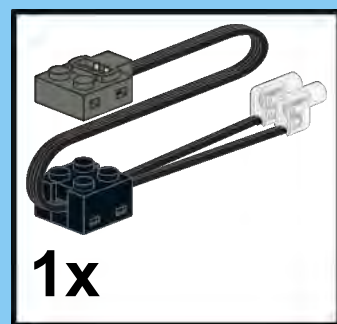
1x l= 50cm

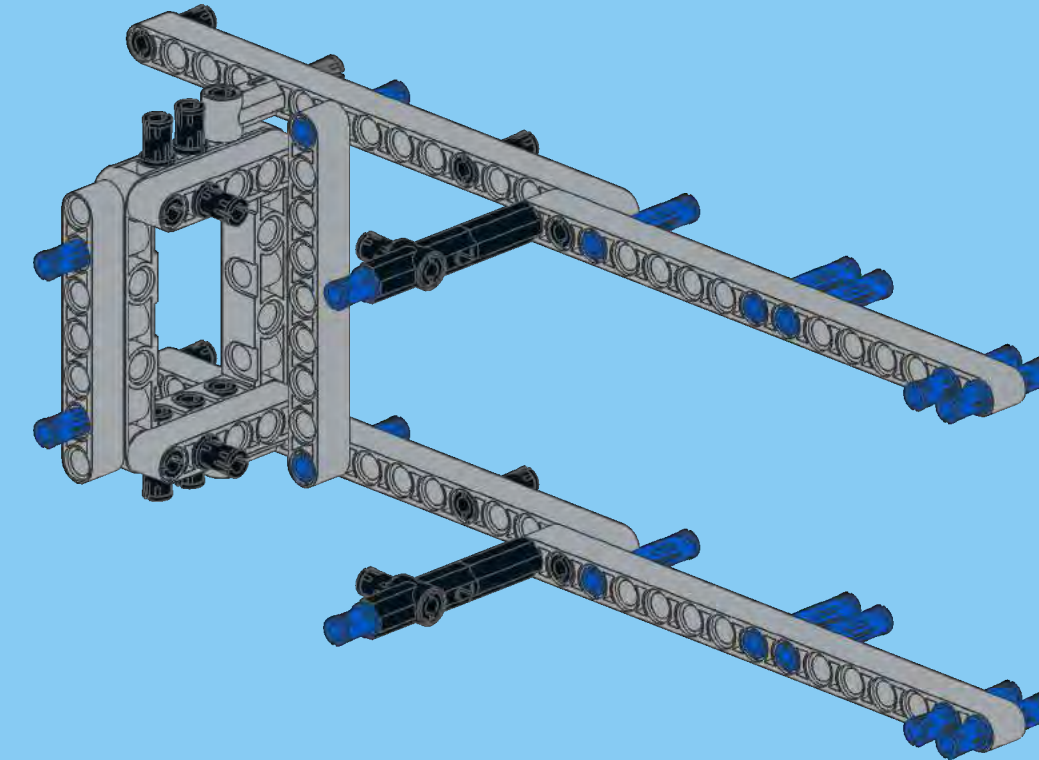
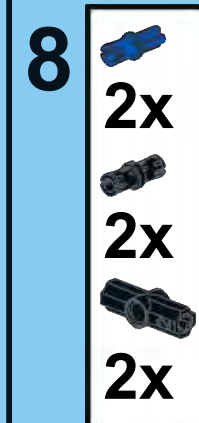
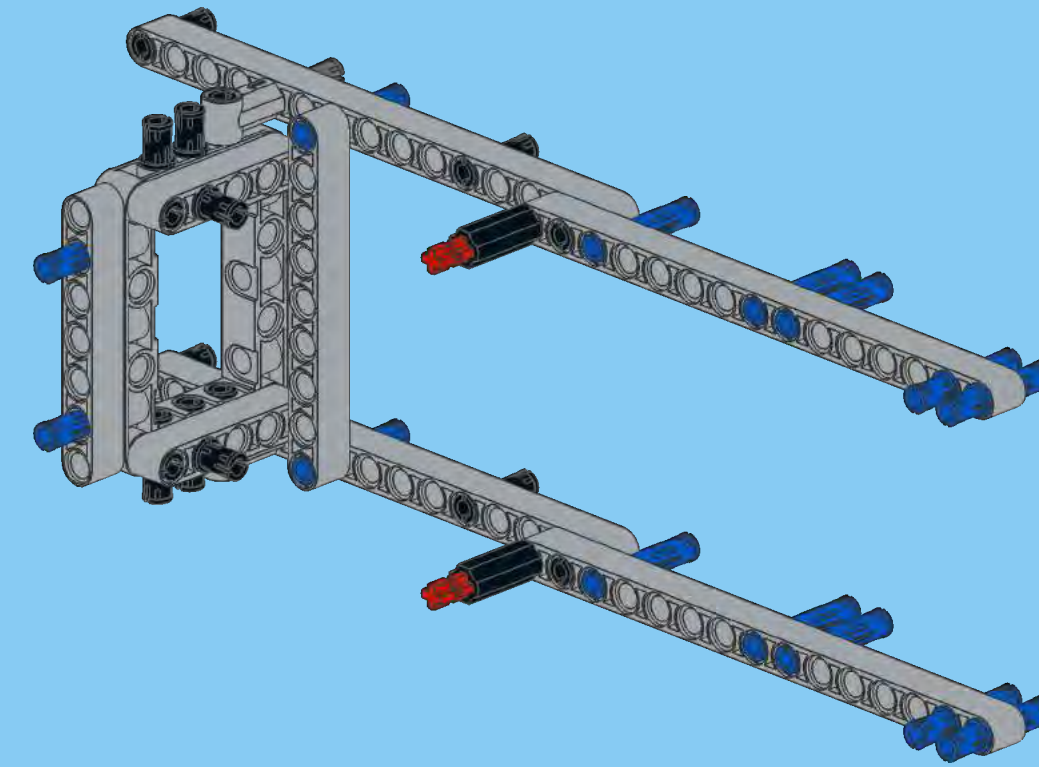
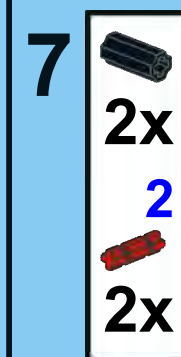
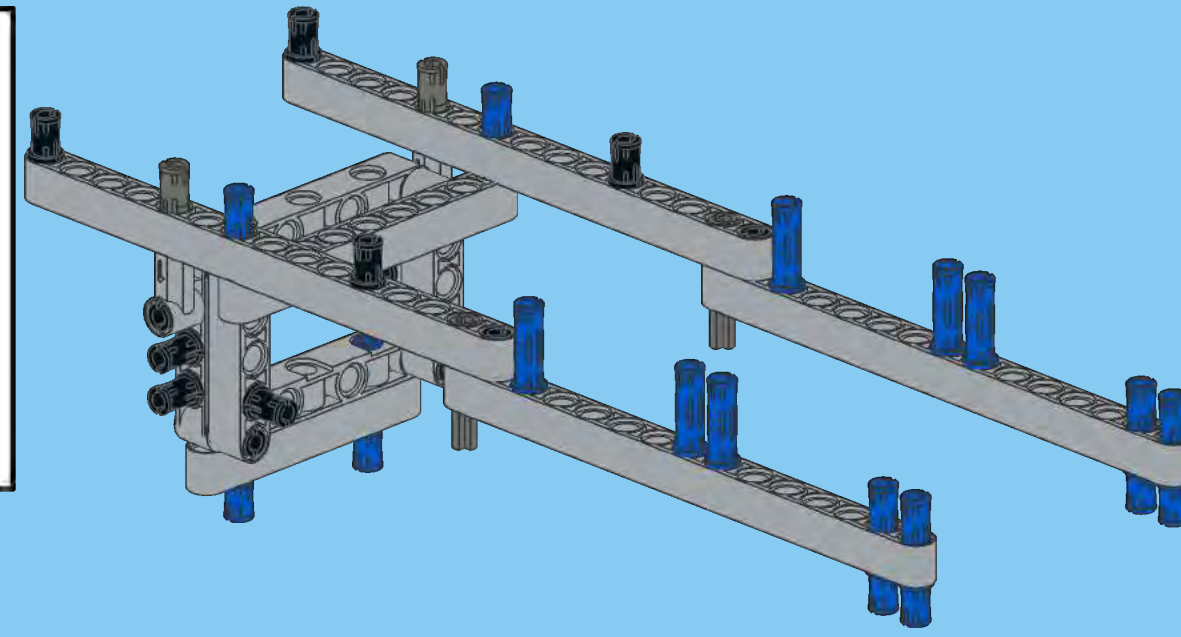
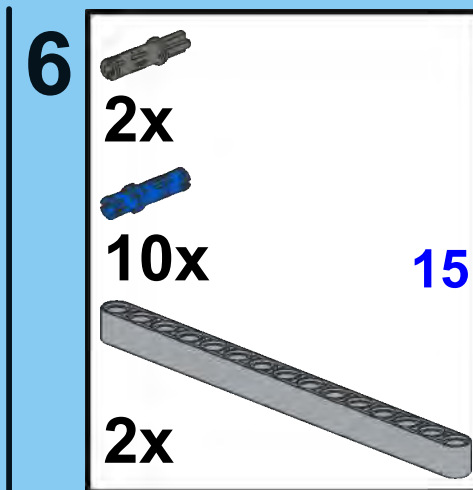
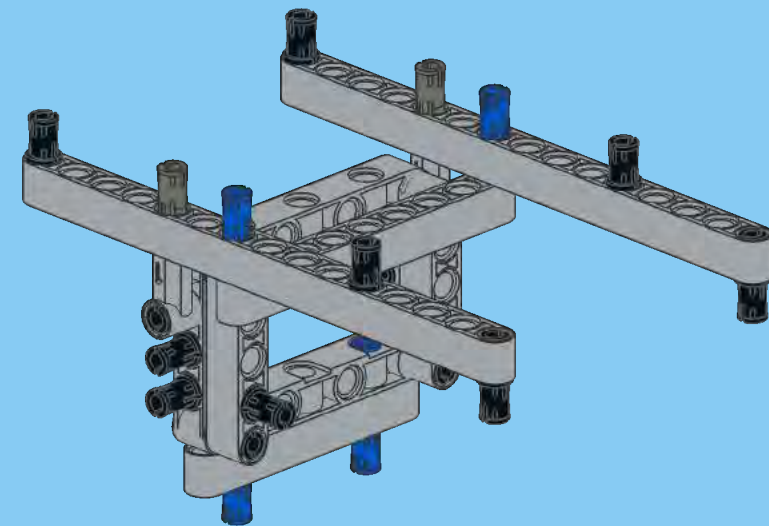
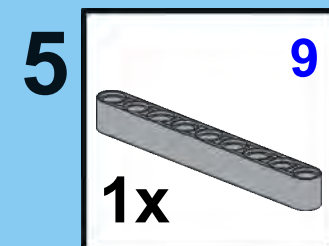
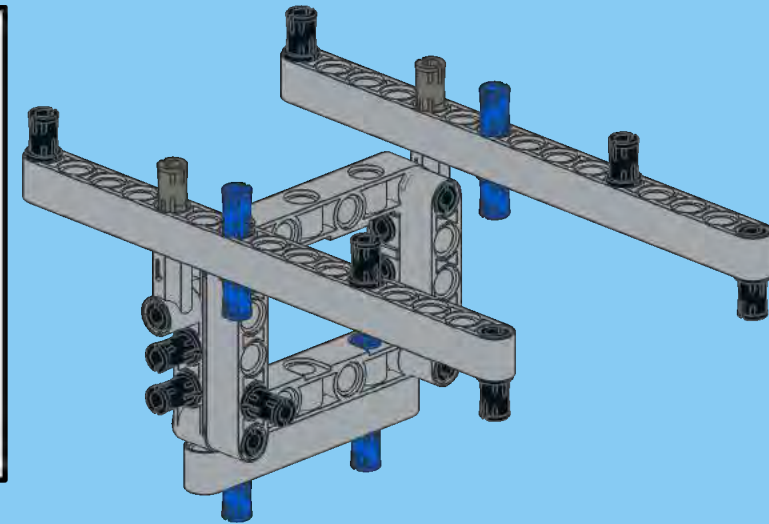
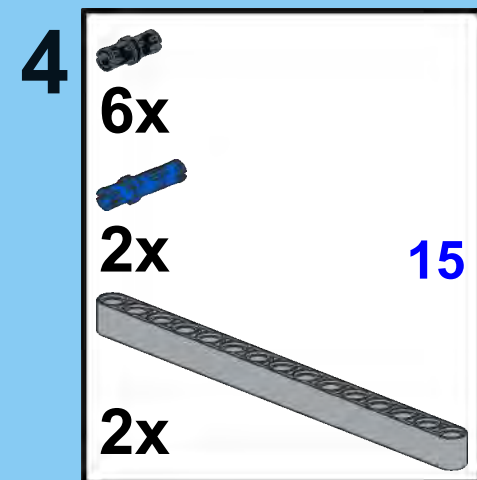
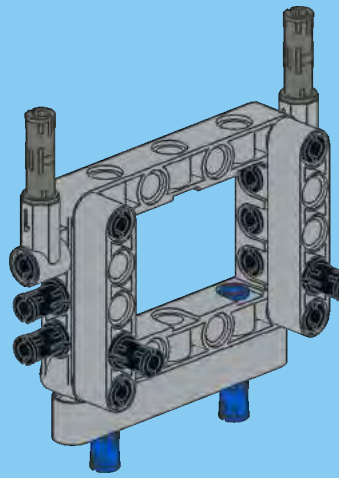
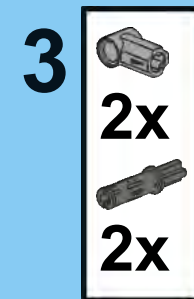
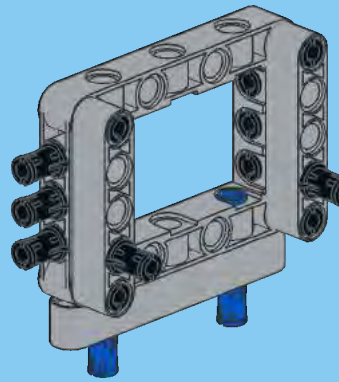
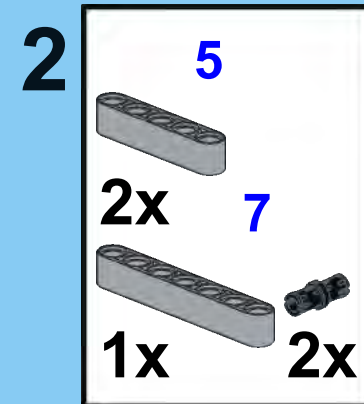
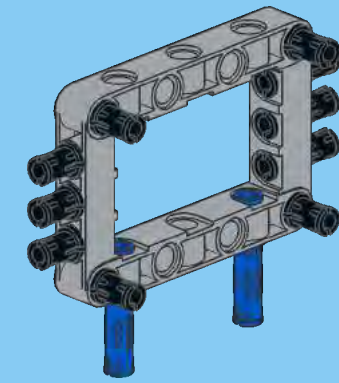
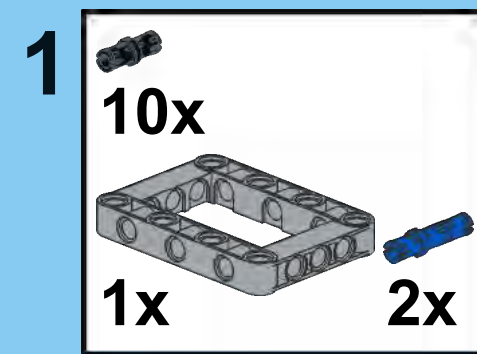








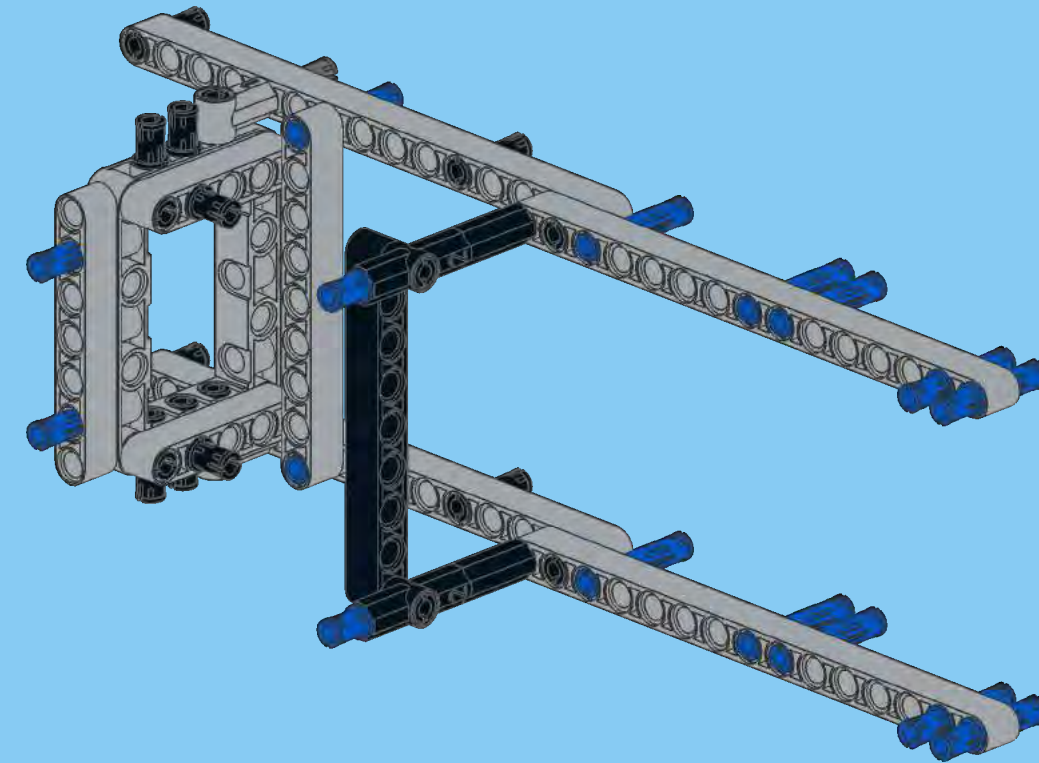




9

1x

9



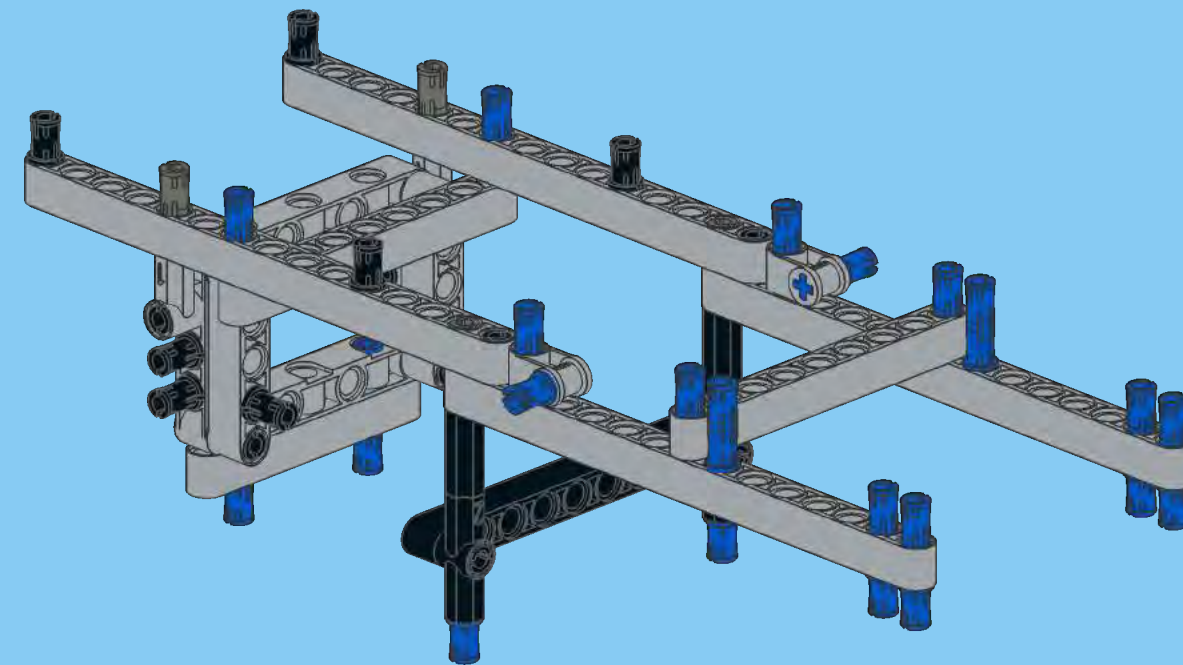
10

2x

2x

1x

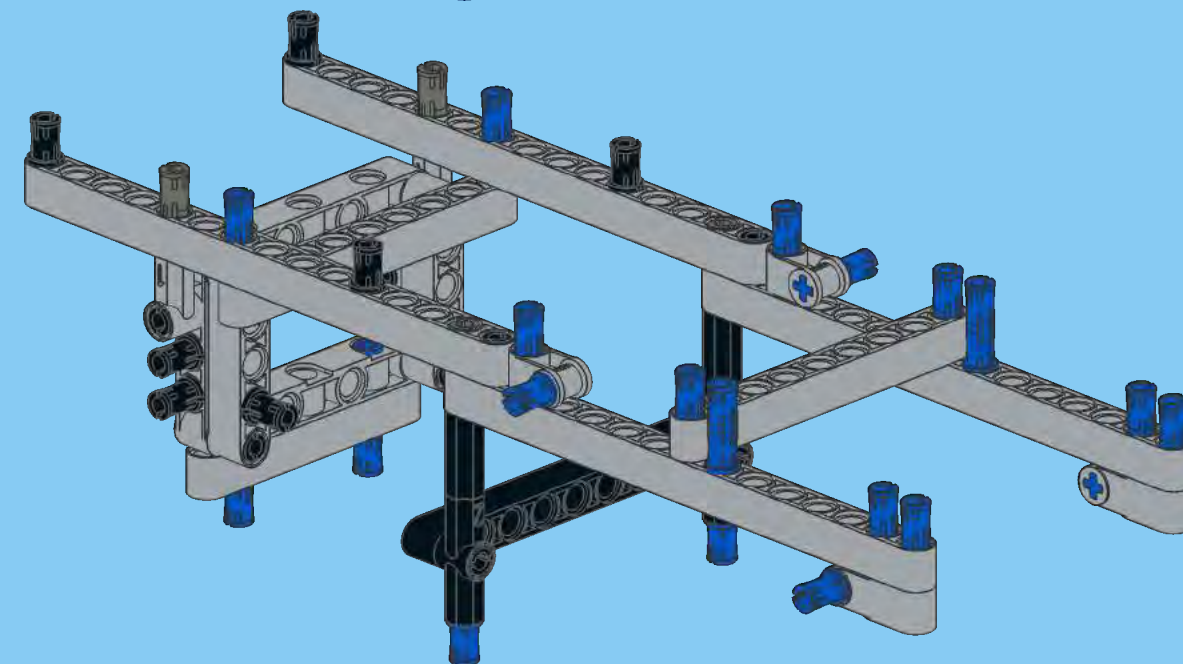
9



11

2x

2x

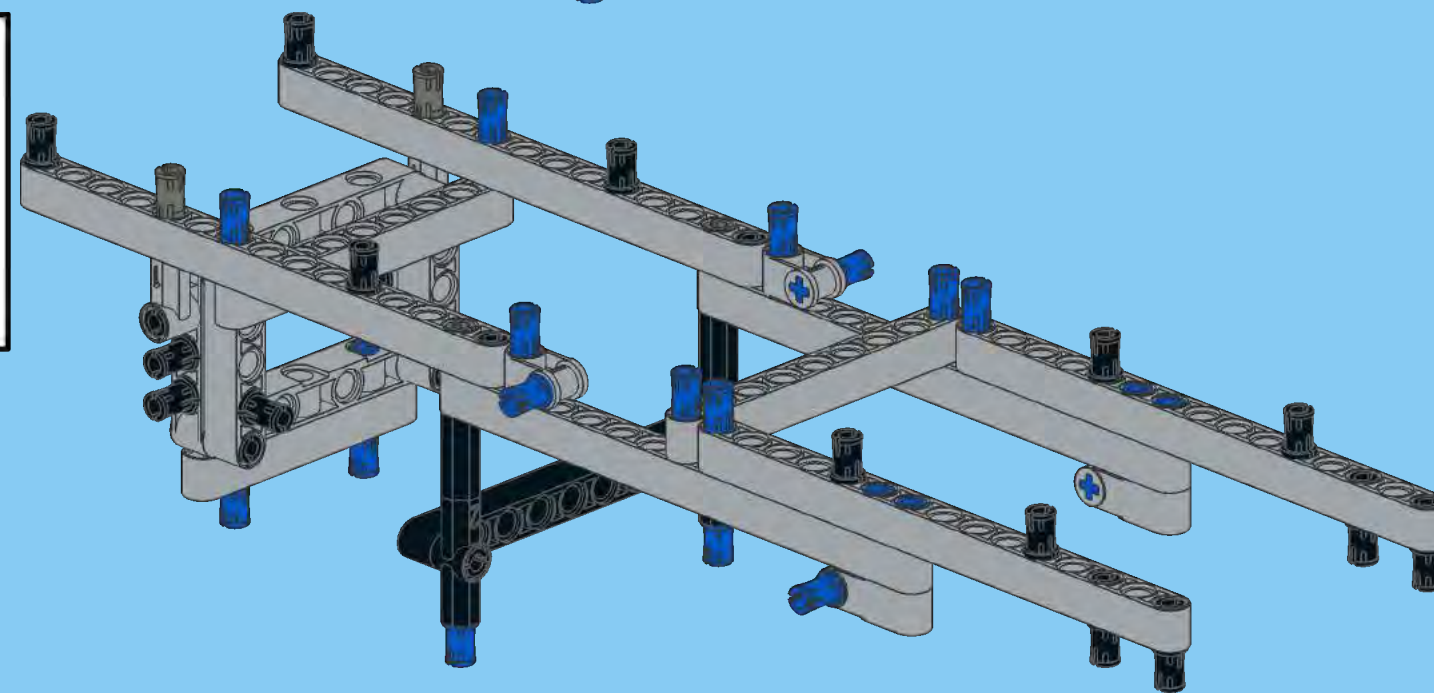


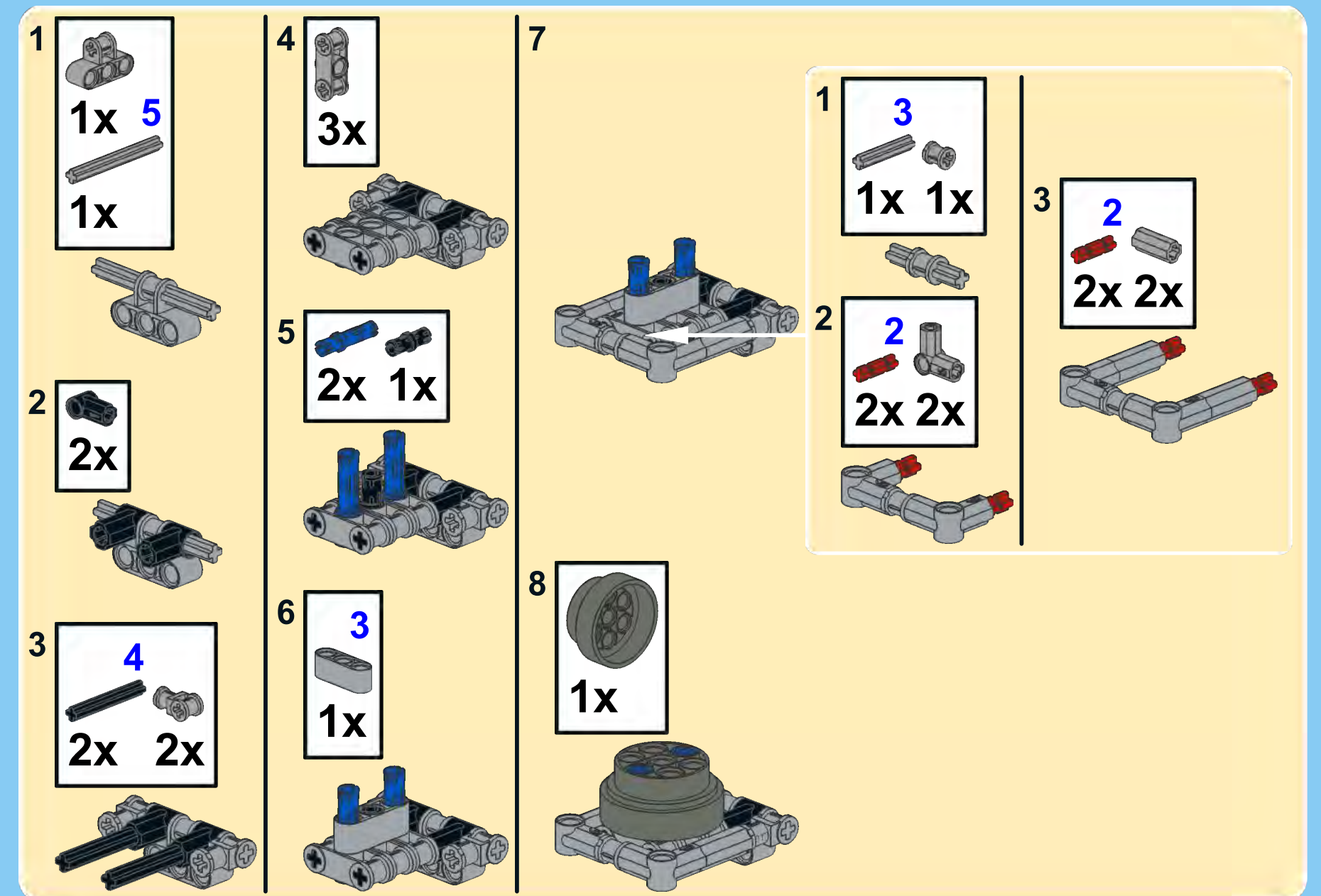
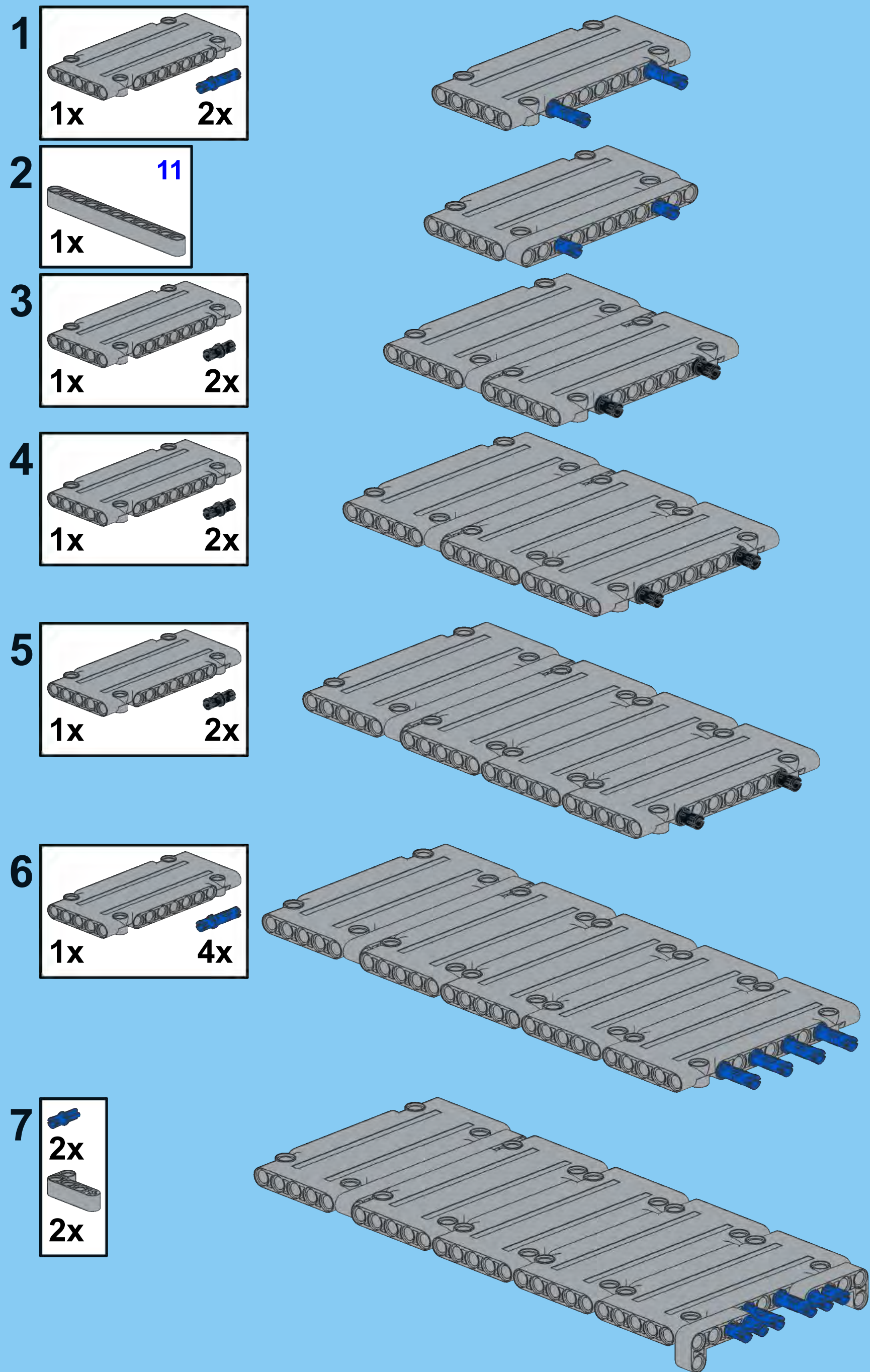
12

8x

2x

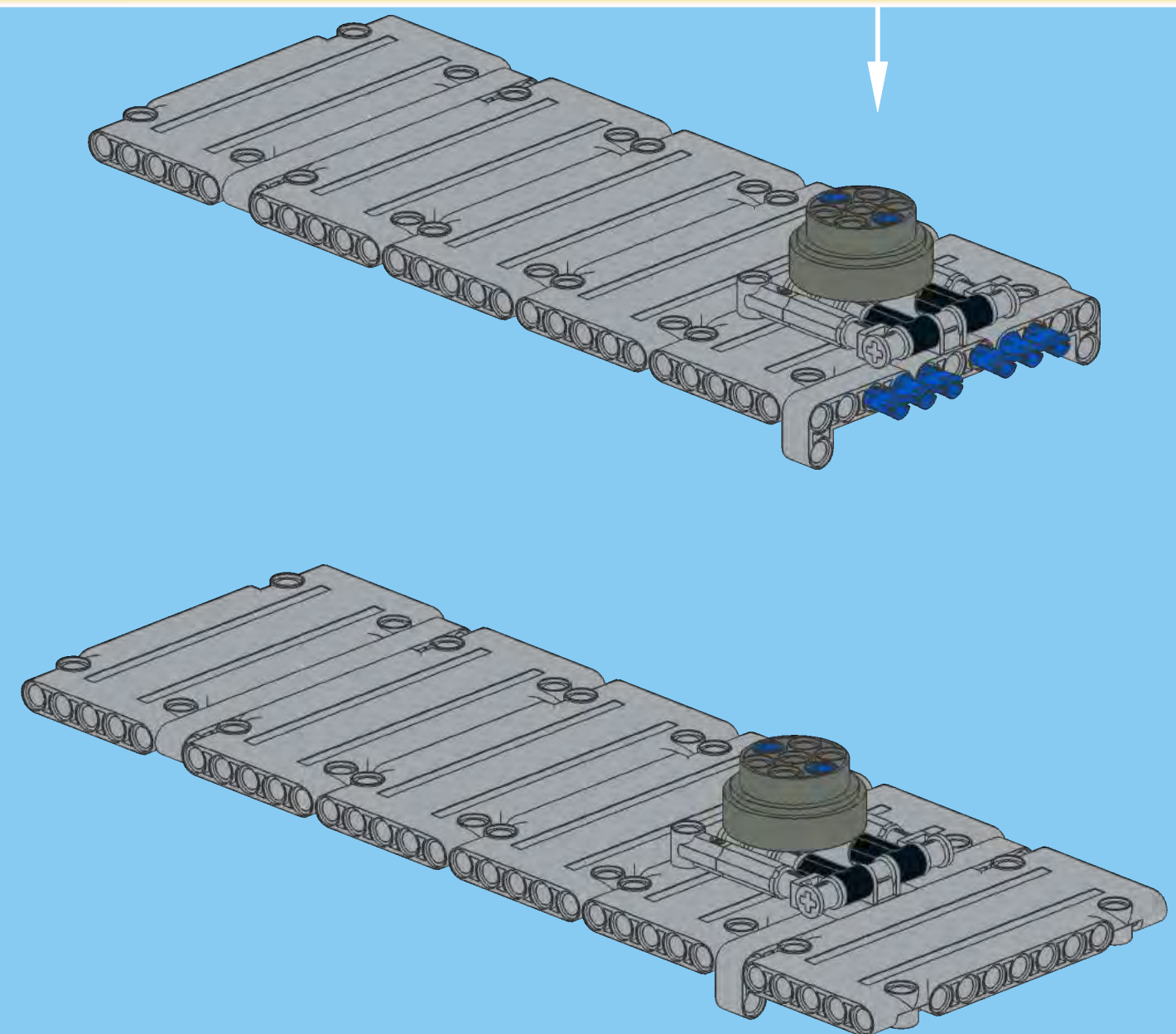
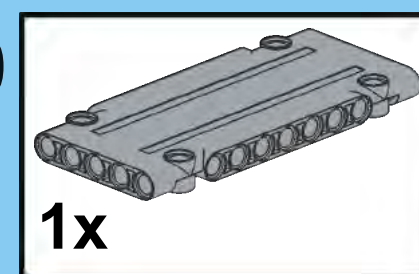
15

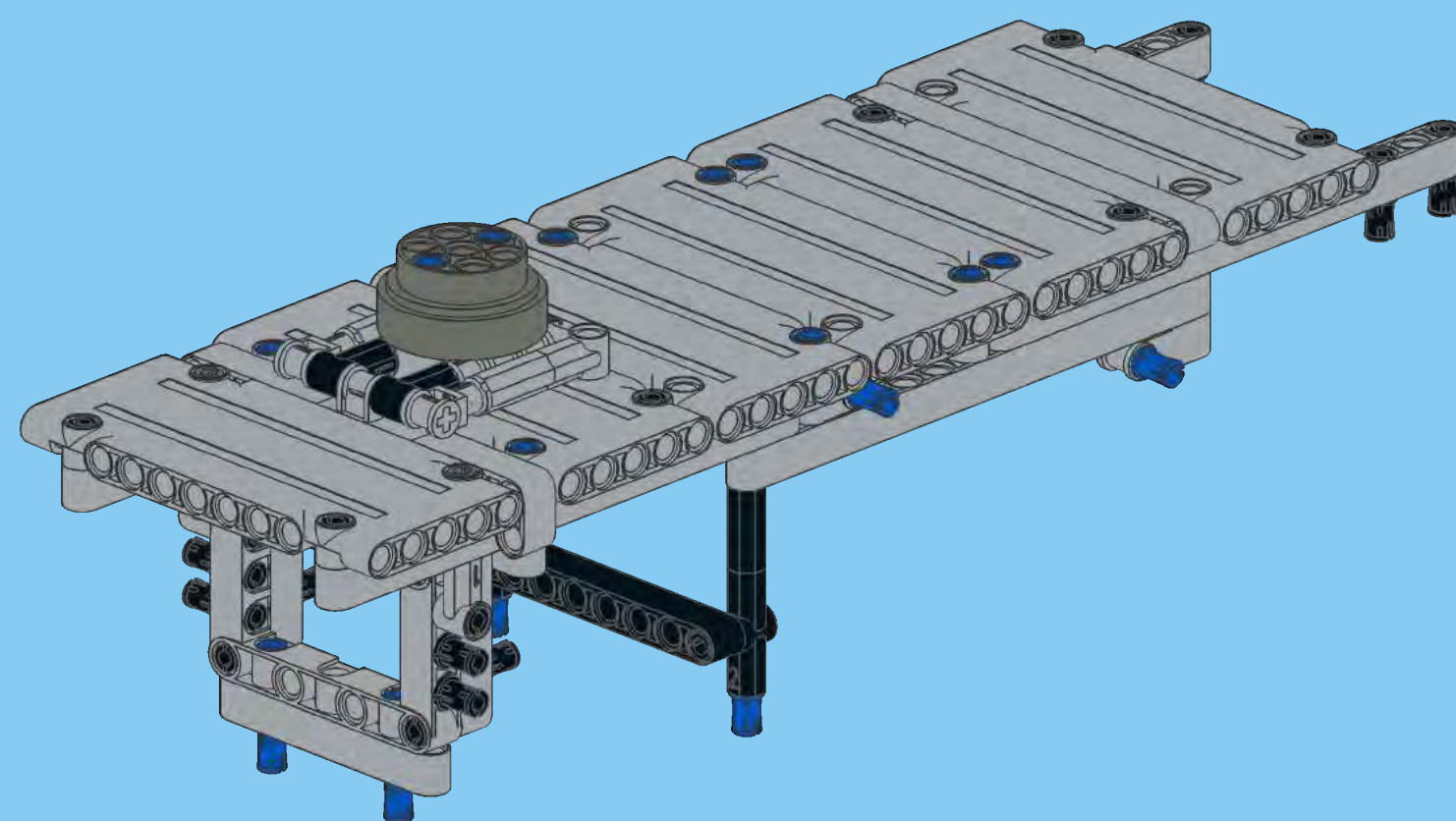


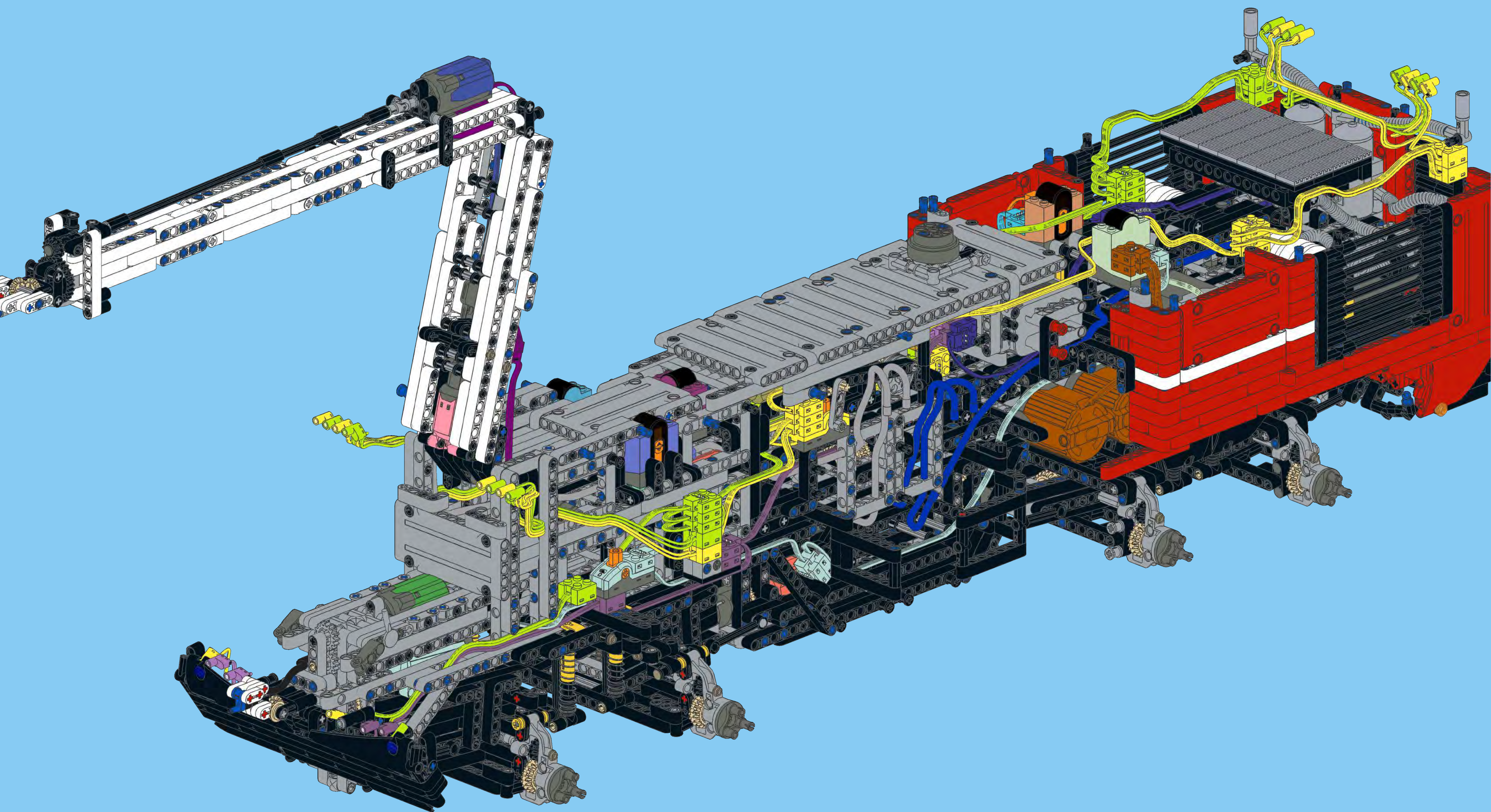


8

9

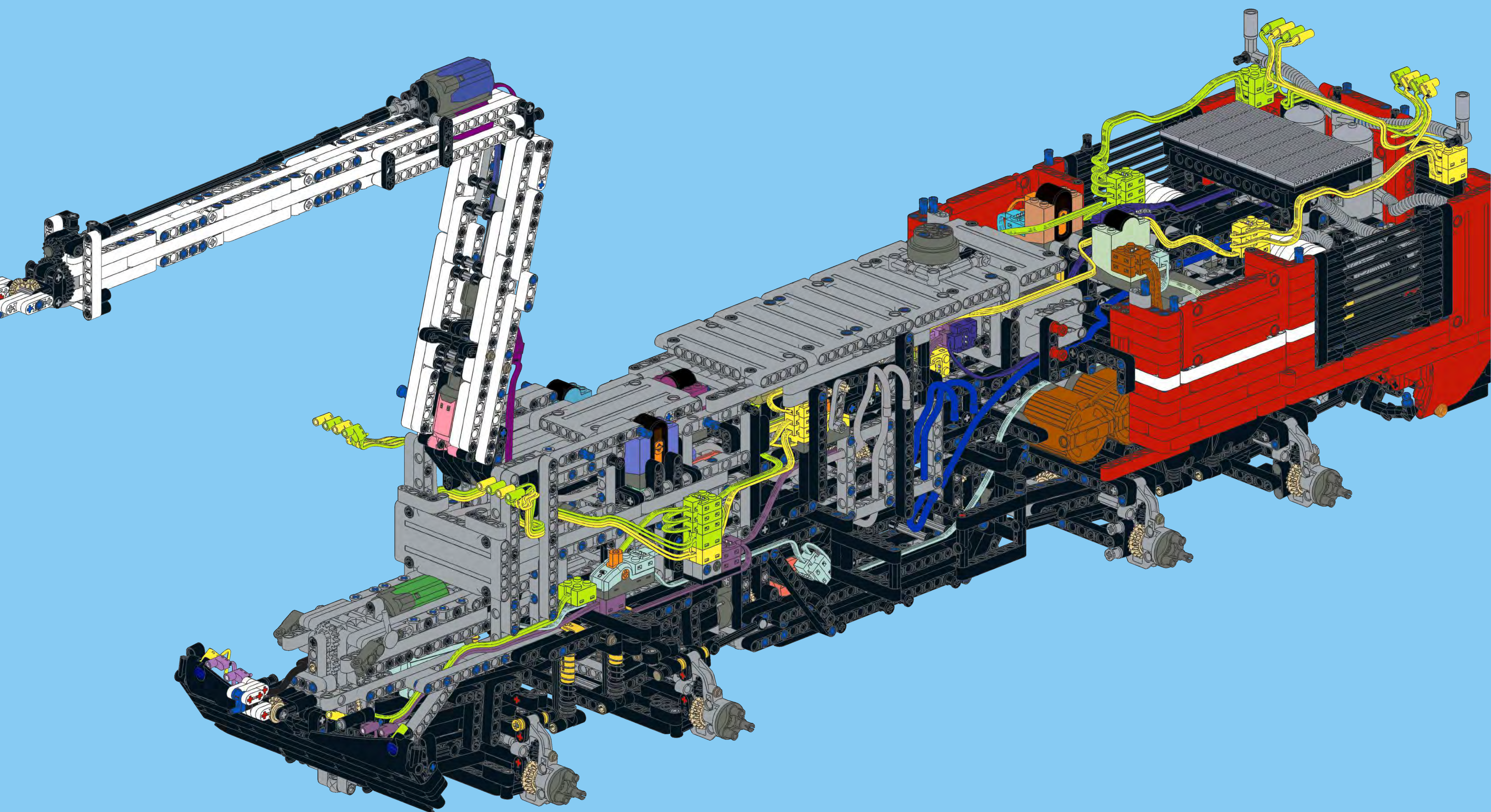


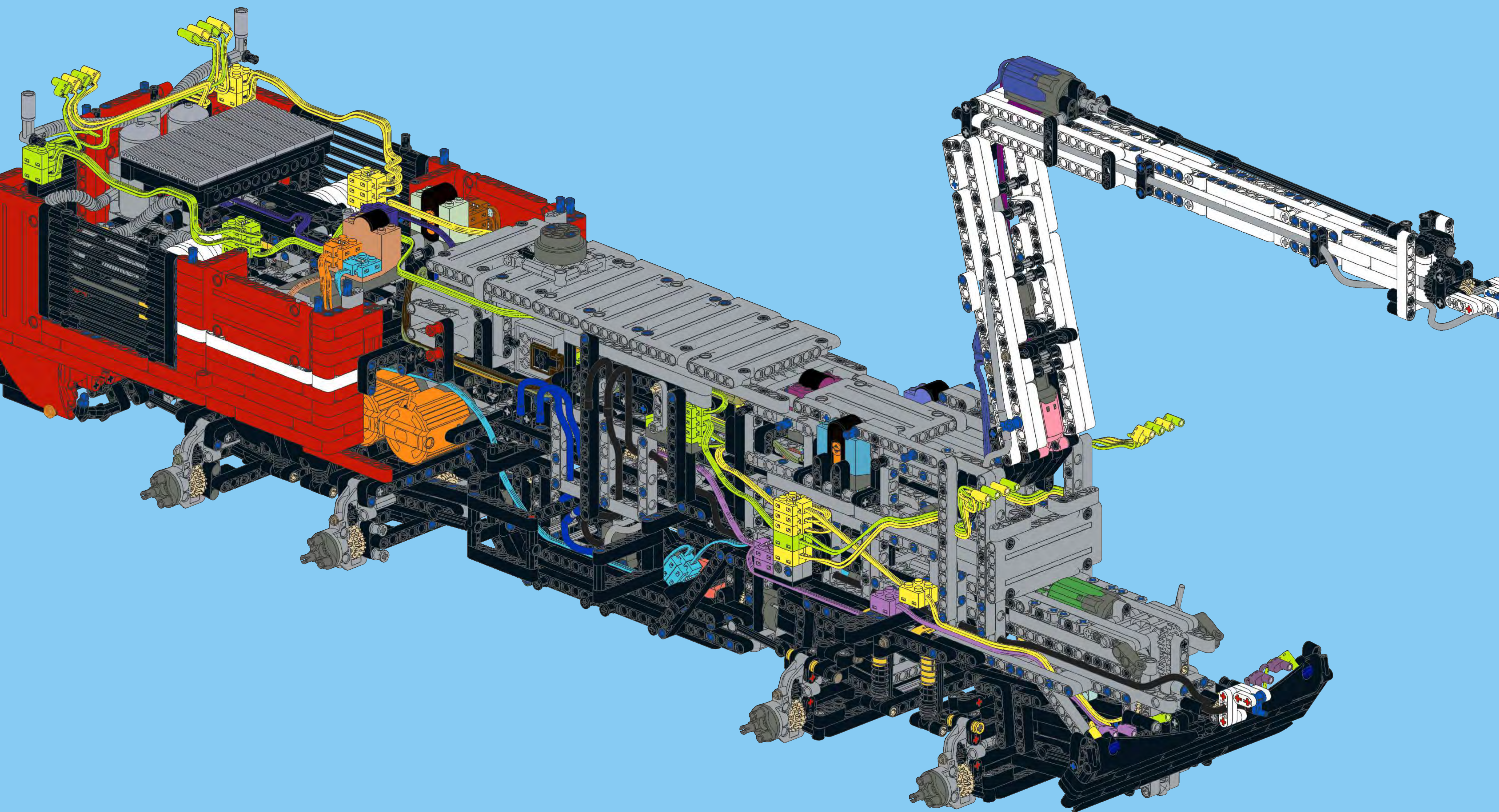




15 9

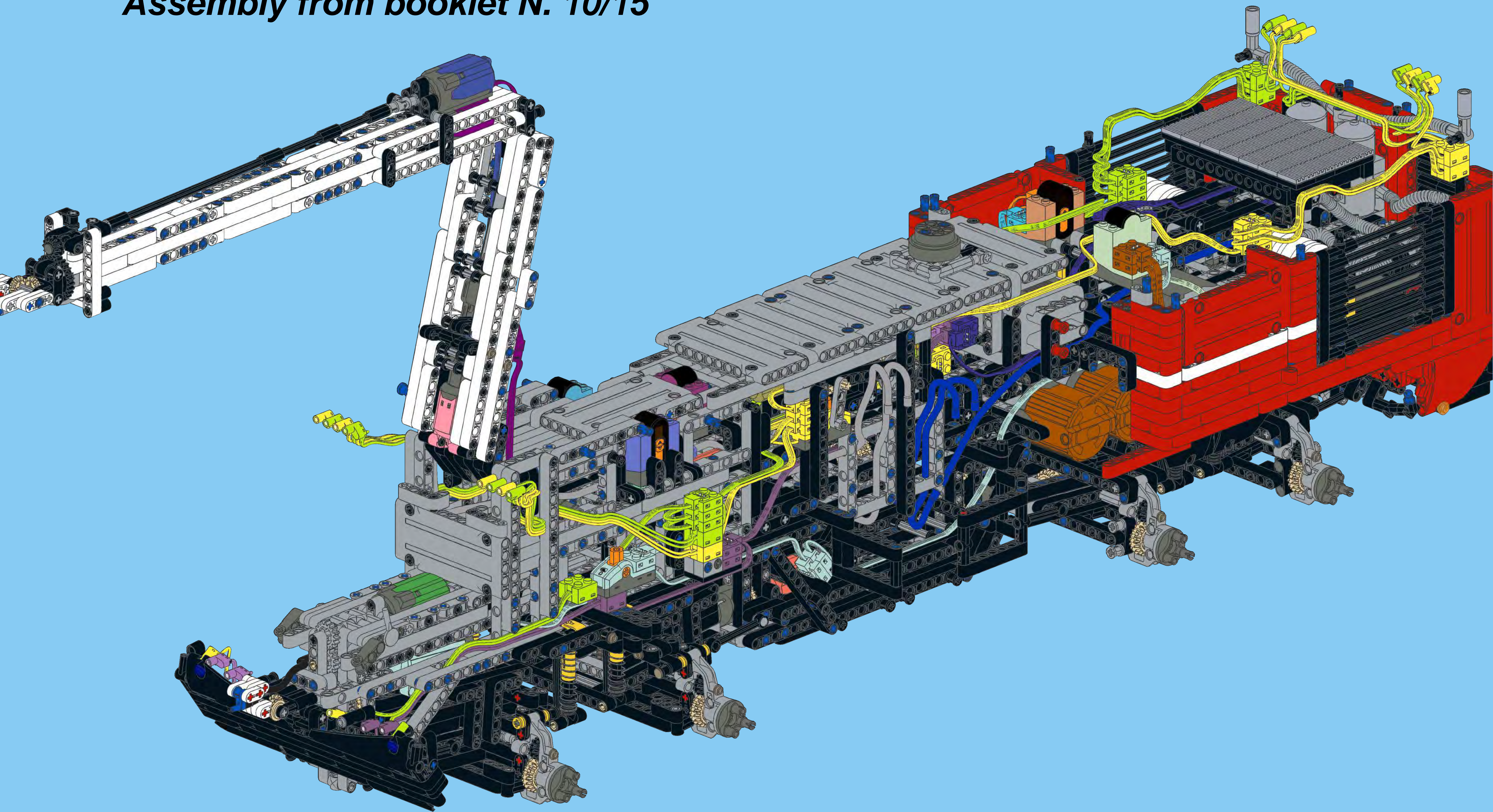
1x 1x 1x

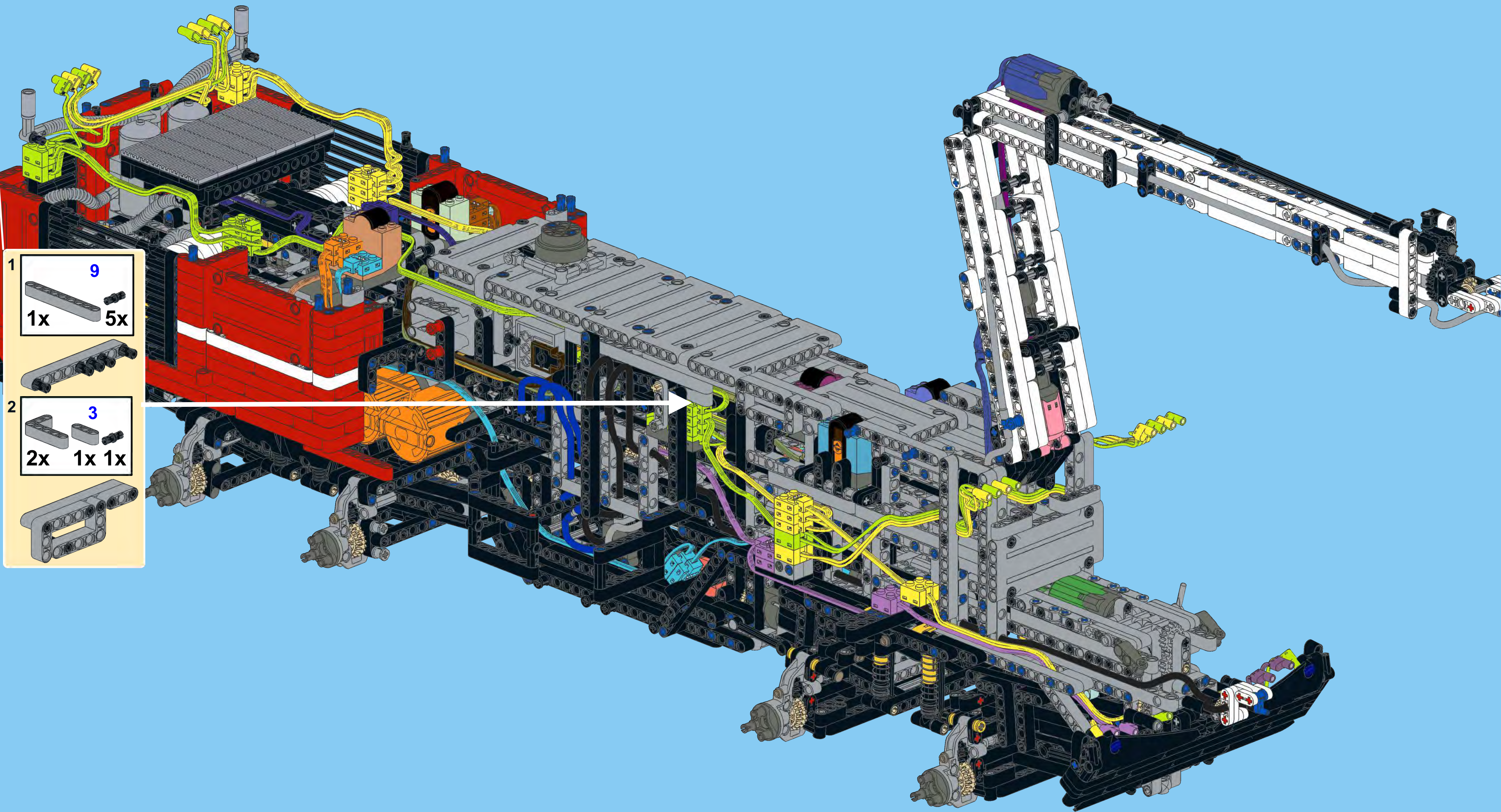


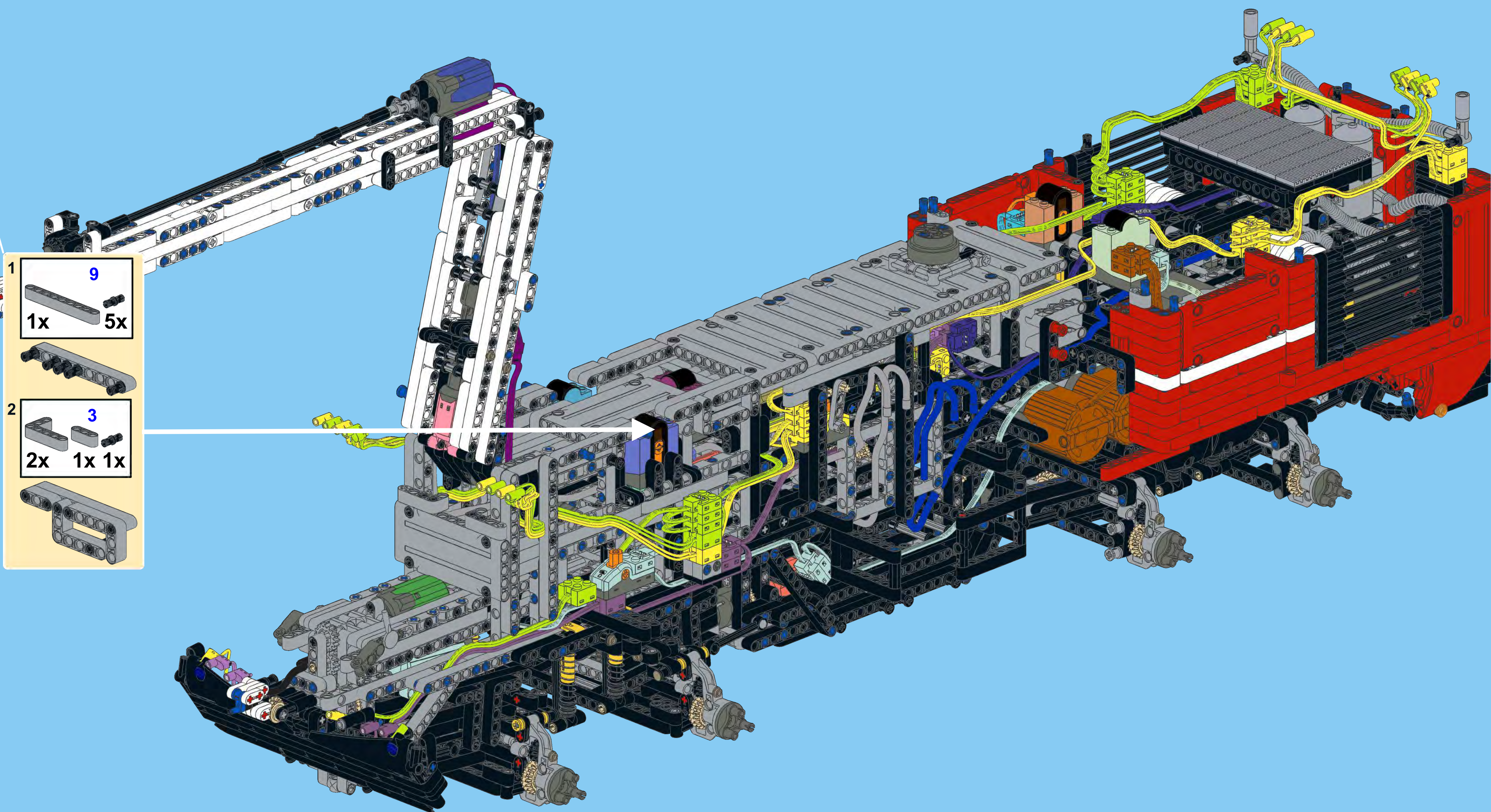


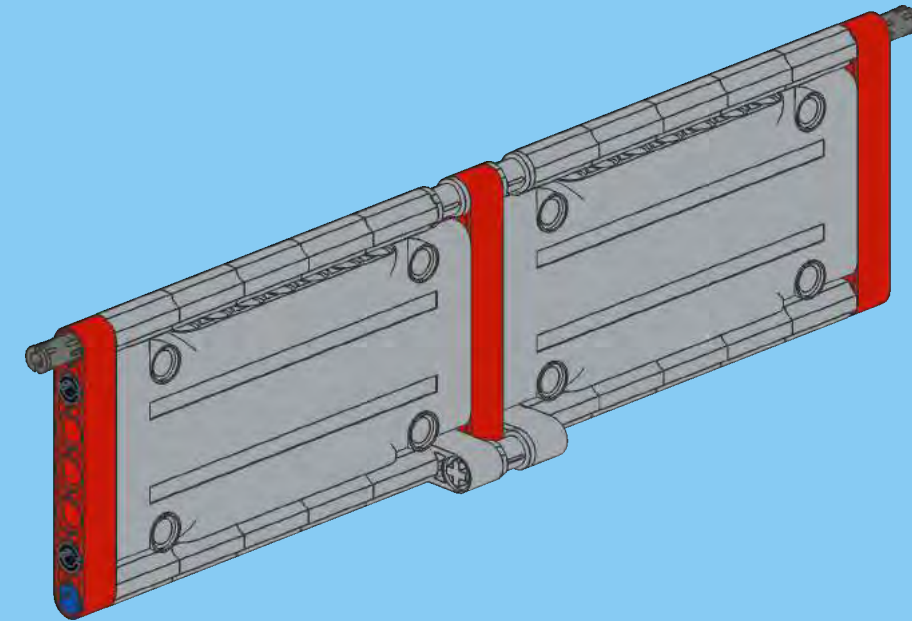
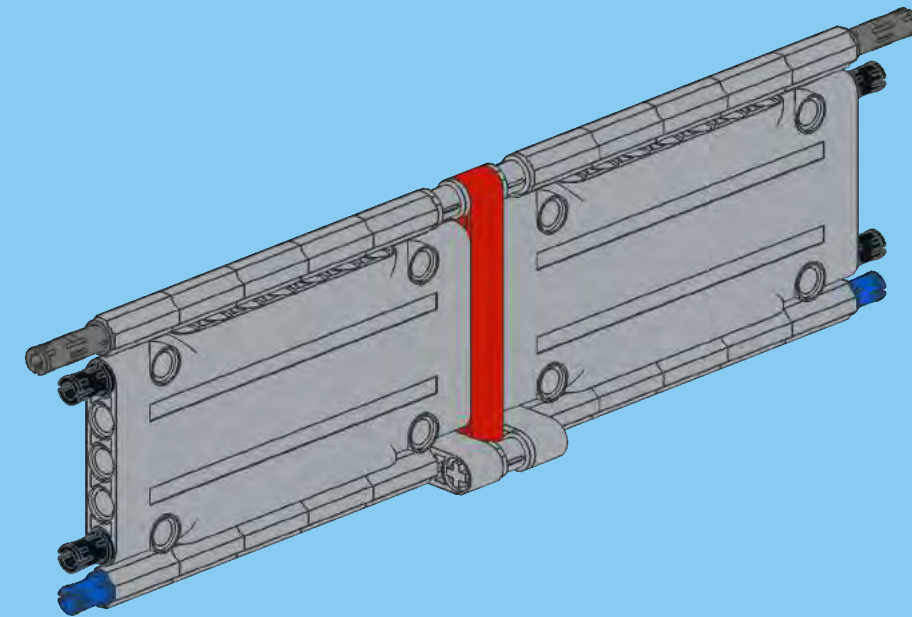
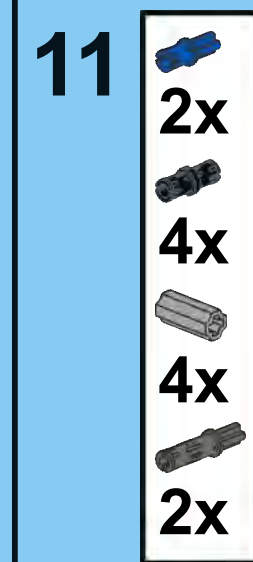
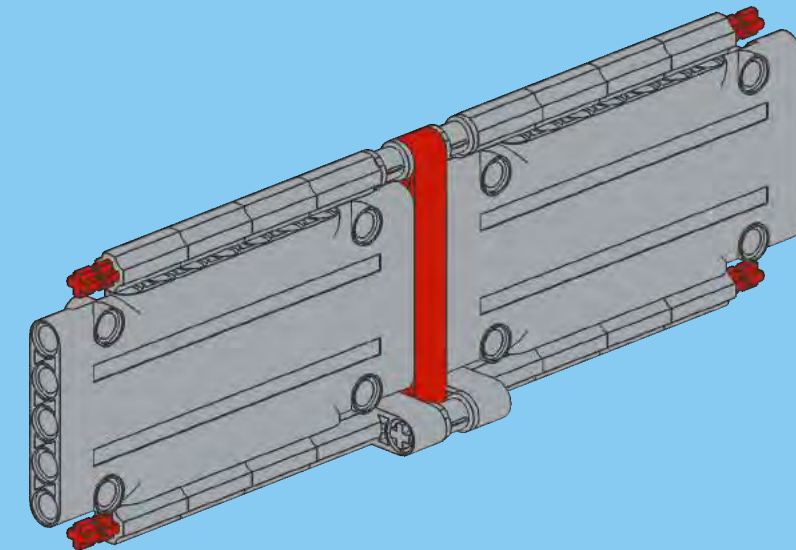
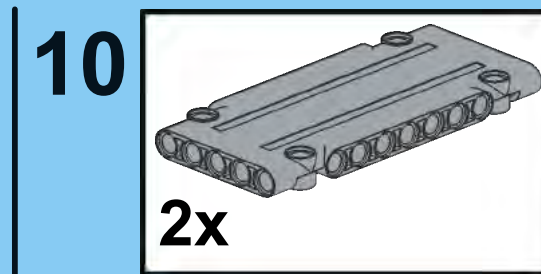
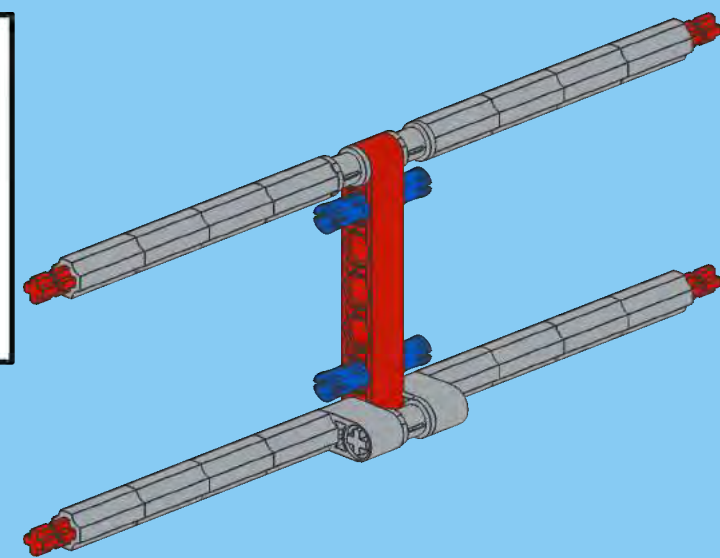
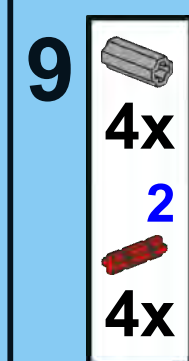
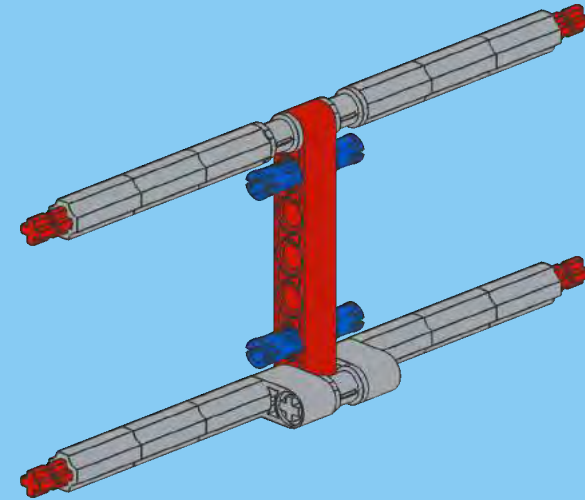
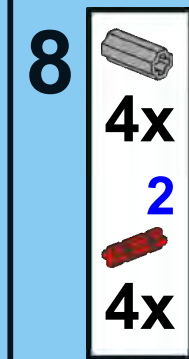
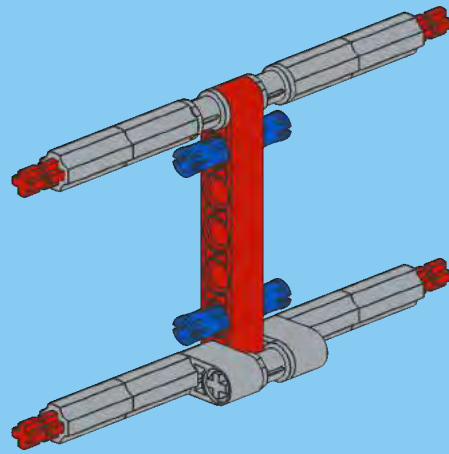
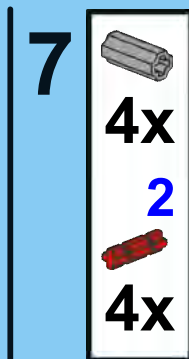
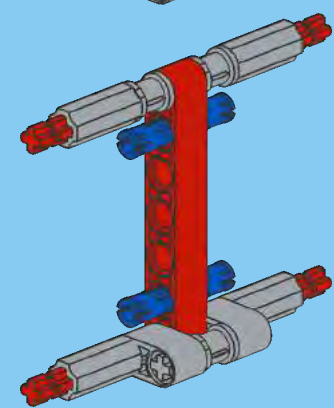
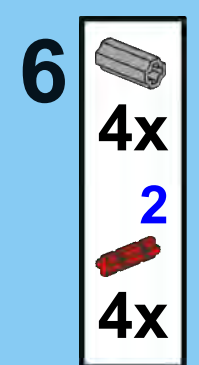
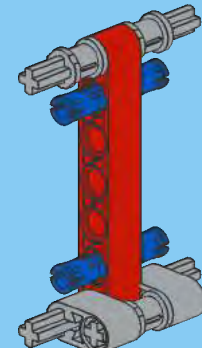
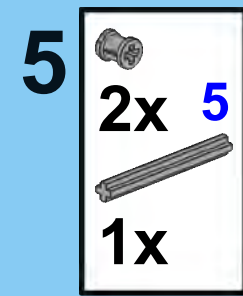
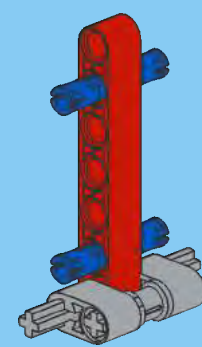
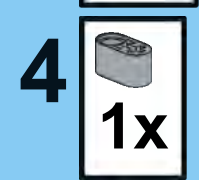
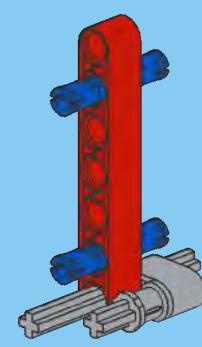
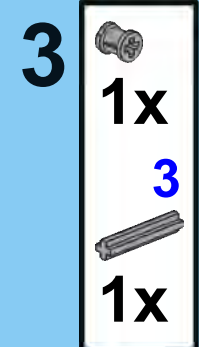
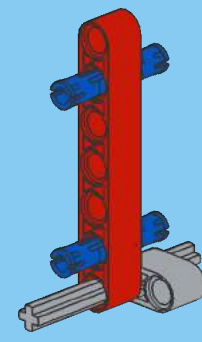
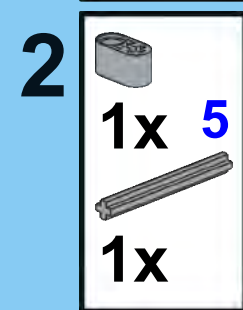
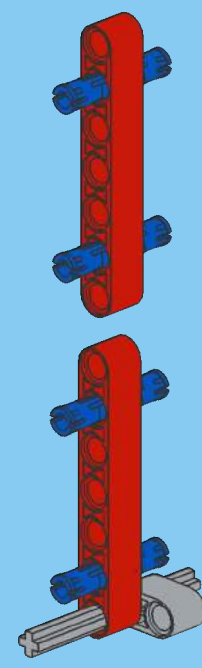
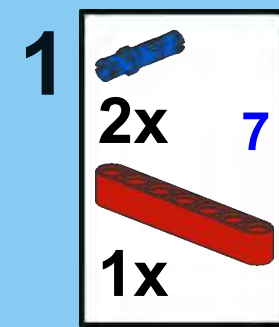
Go to booklet N. 11/15

Assembly from booklet N. 10/15

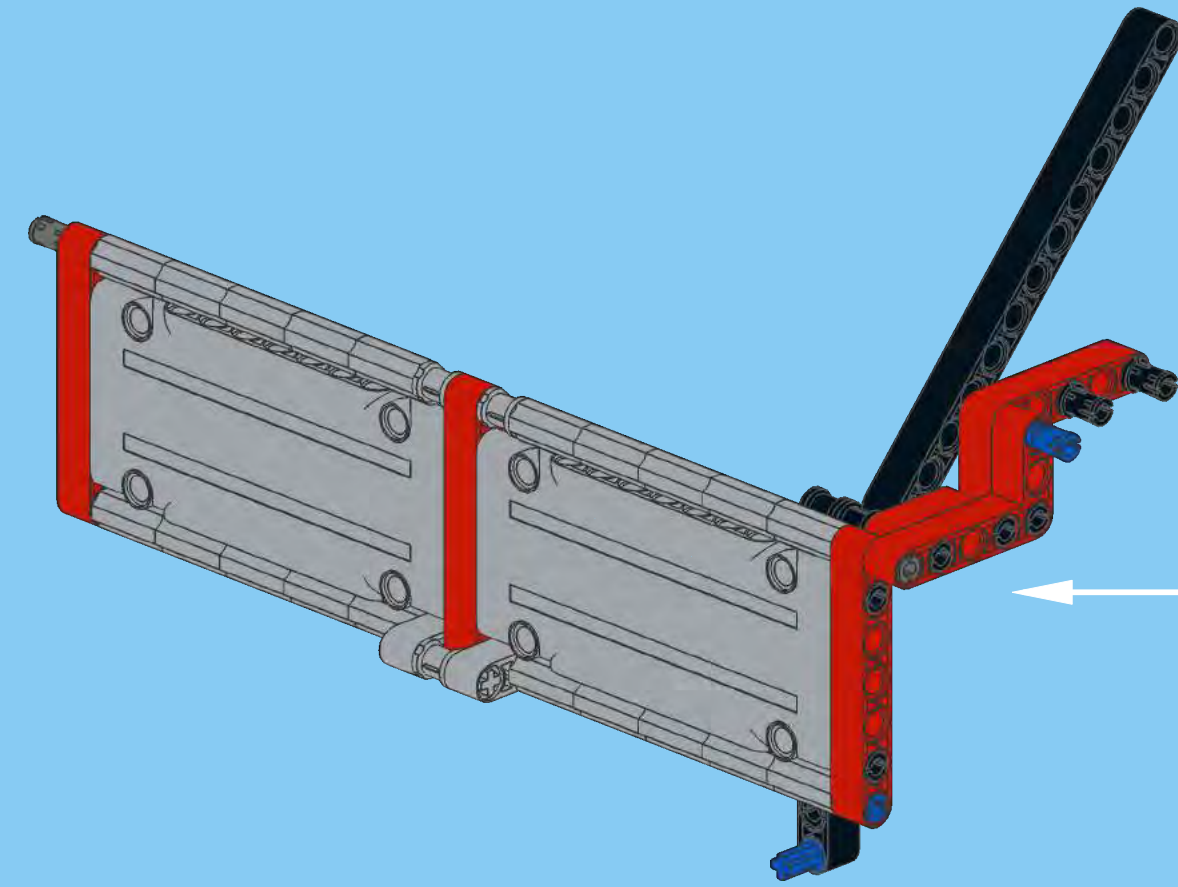






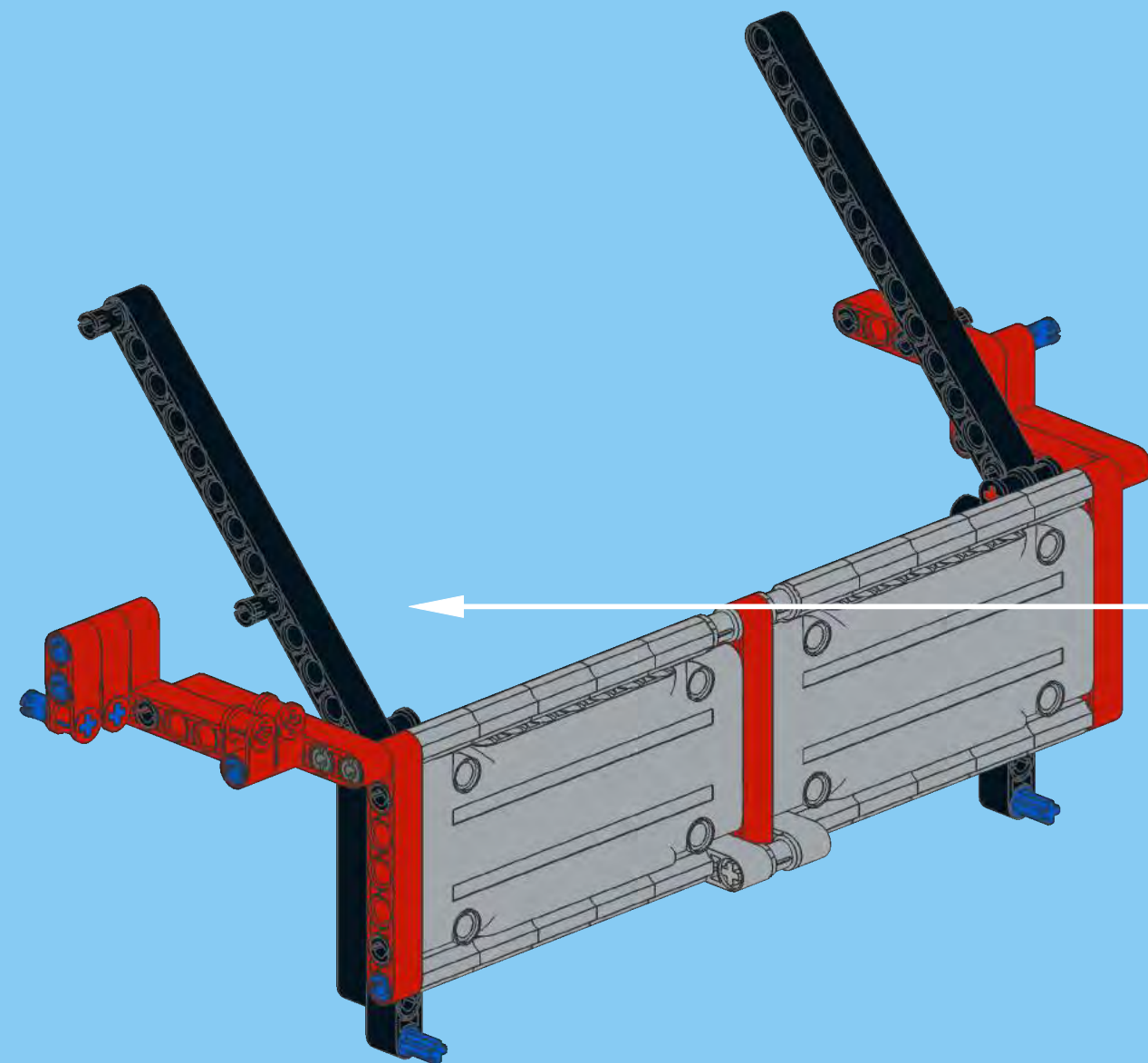


13

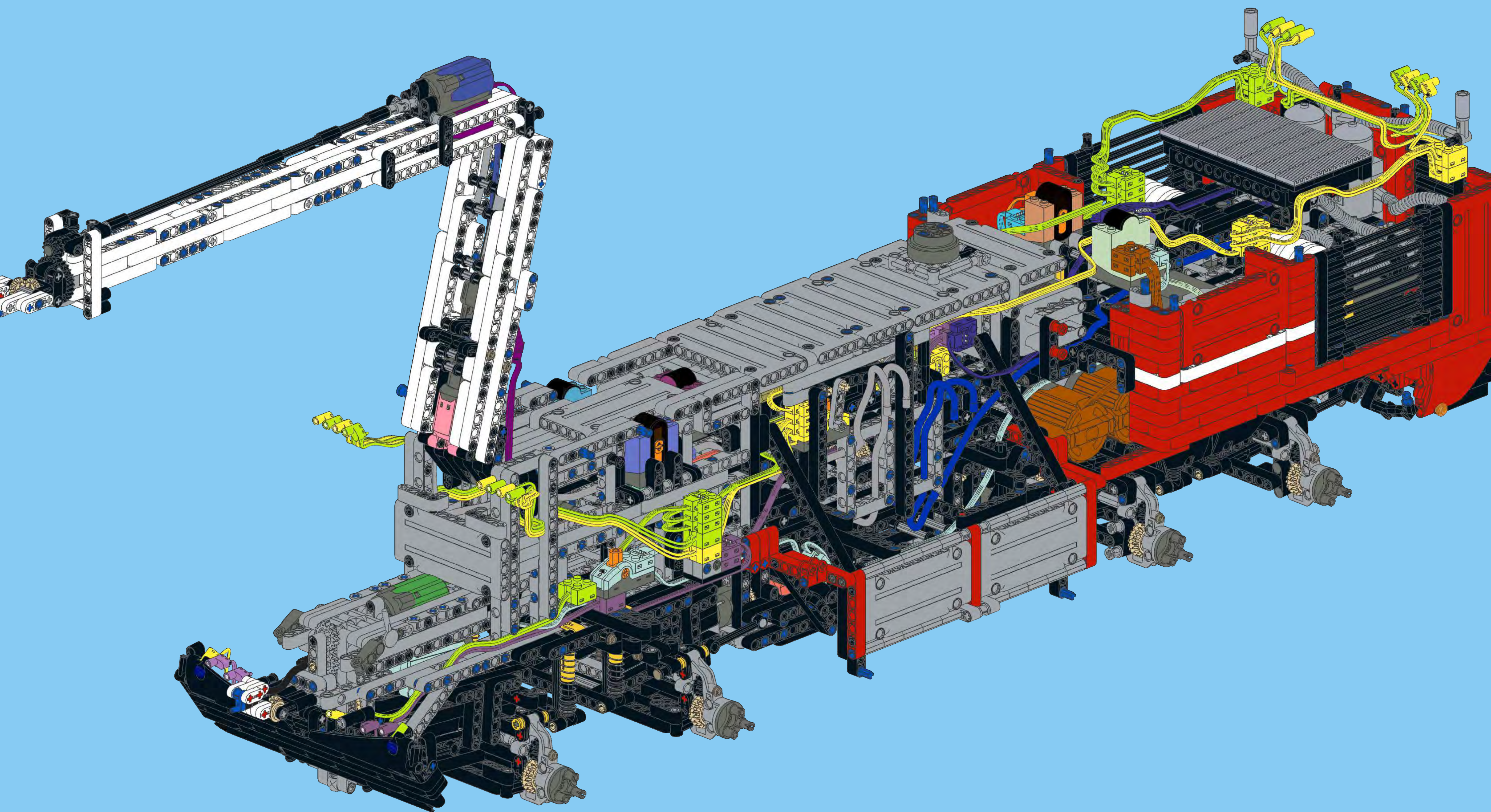


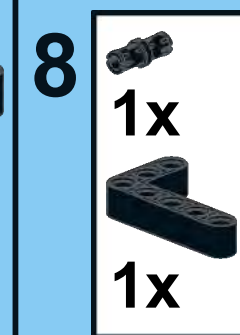
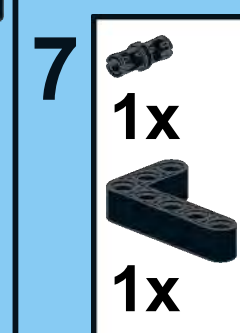
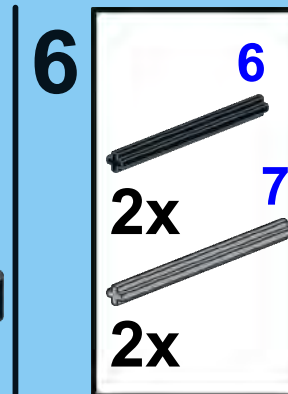
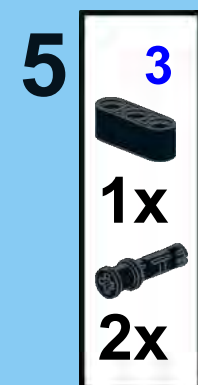
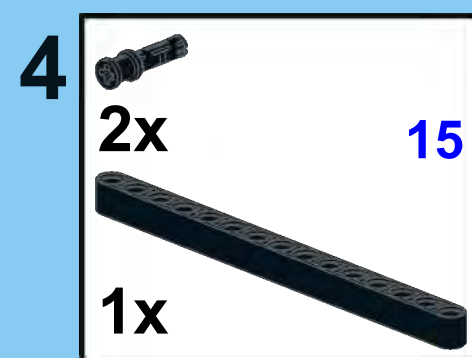
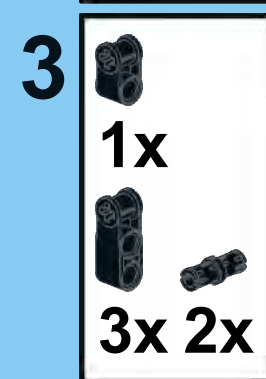
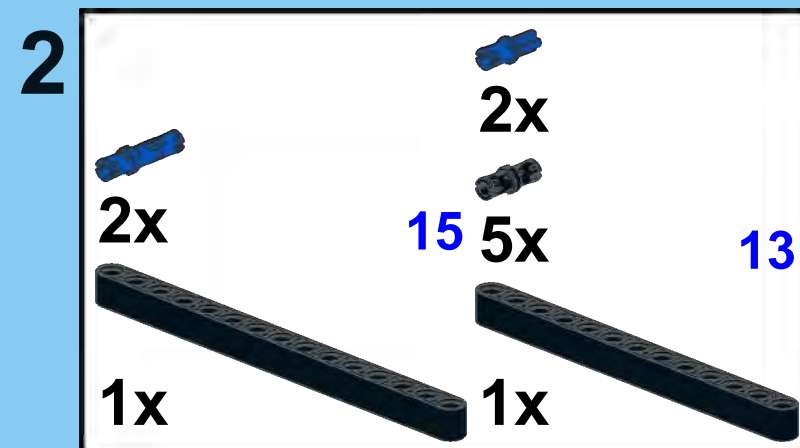
<p>1</p> <p>1x</p> <p>1x 3x</p> <p>2</p> <p>1x 1x</p>	<p>3</p> <p>1x 1x 1x</p> <p>4</p> <p>13 2</p> <p>1x 1x</p>	<p>5</p> <p>1x 2x</p>	<p>6</p> <p>7</p> <p>1x 2x</p>	<p>7</p> <p>3</p> <p>1x 1x</p>
---	--	-----------------------	--------------------------------	--------------------------------

14



<p>1</p> <p>2x</p> <p>2x 2x</p> <p>2</p> <p>1x 2x</p> <p>3</p> <p>7</p> <p>1x 1x</p> <p>4</p> <p>2x</p>	<p>5</p> <p>13 2x</p> <p>1x 1x</p> <p>6</p> <p>1x 2x</p>	<p>7</p> <p>7</p> <p>1x 2x</p>	<p>8</p> <p>3</p> <p>1x 1x</p>
---	--	--------------------------------	--------------------------------

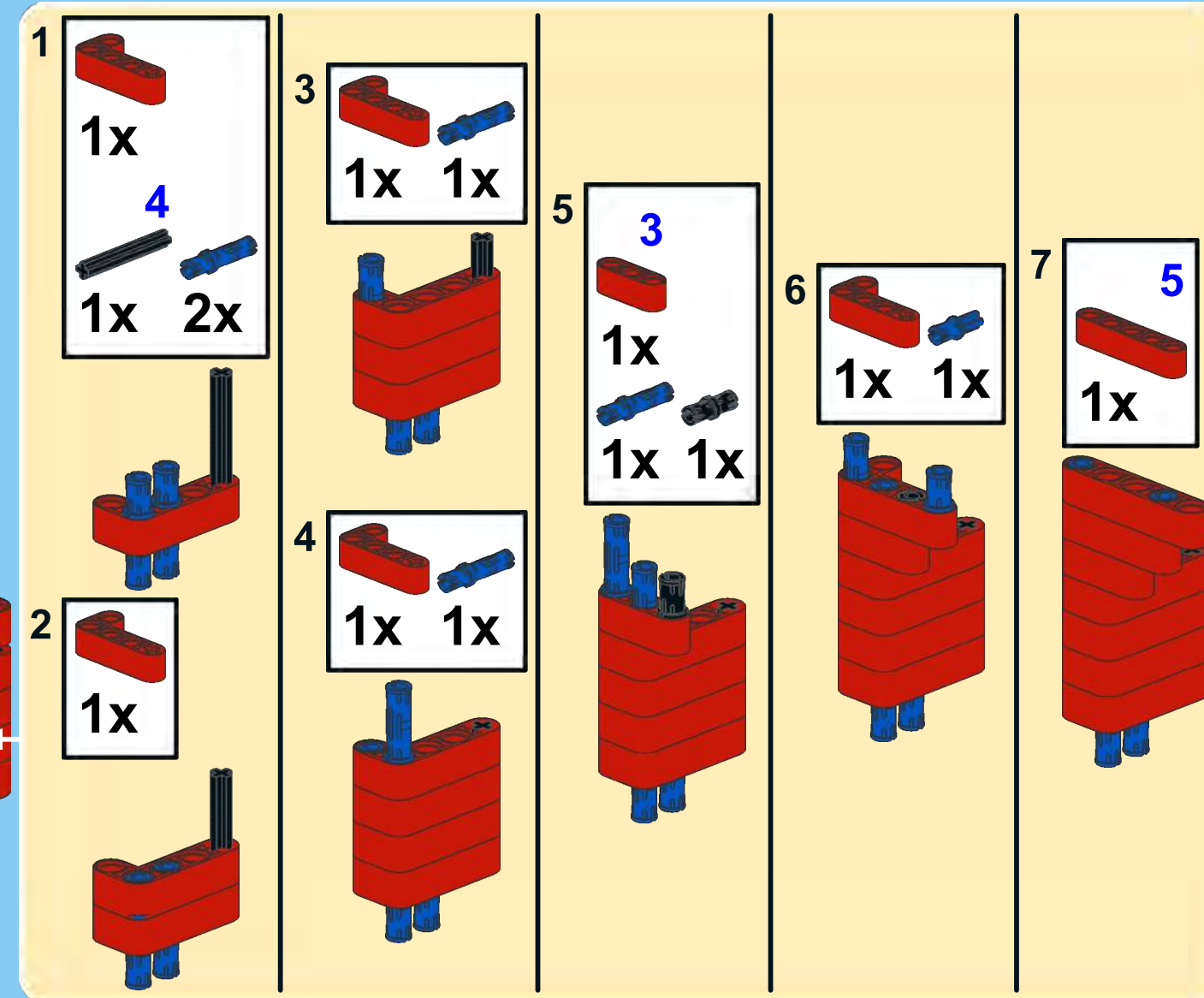
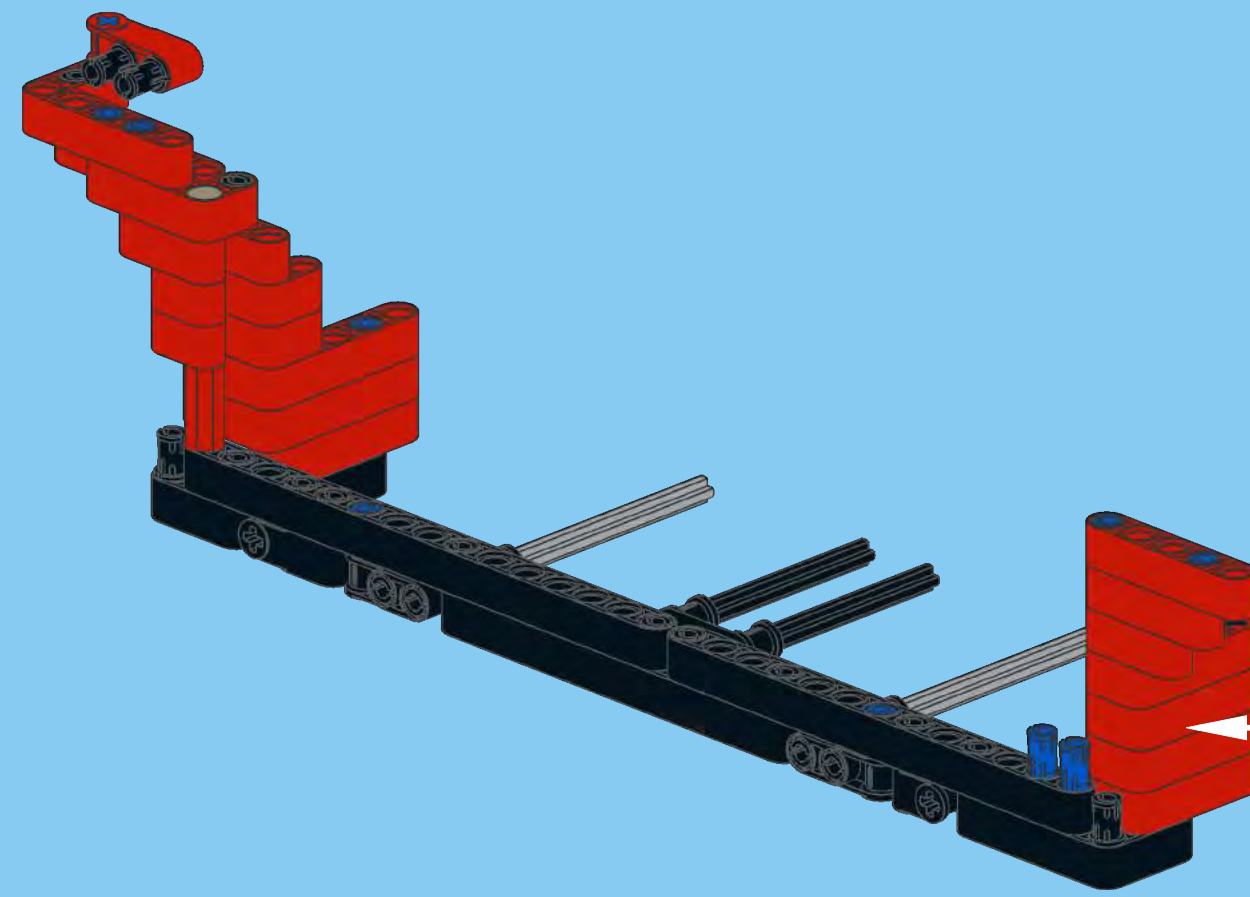




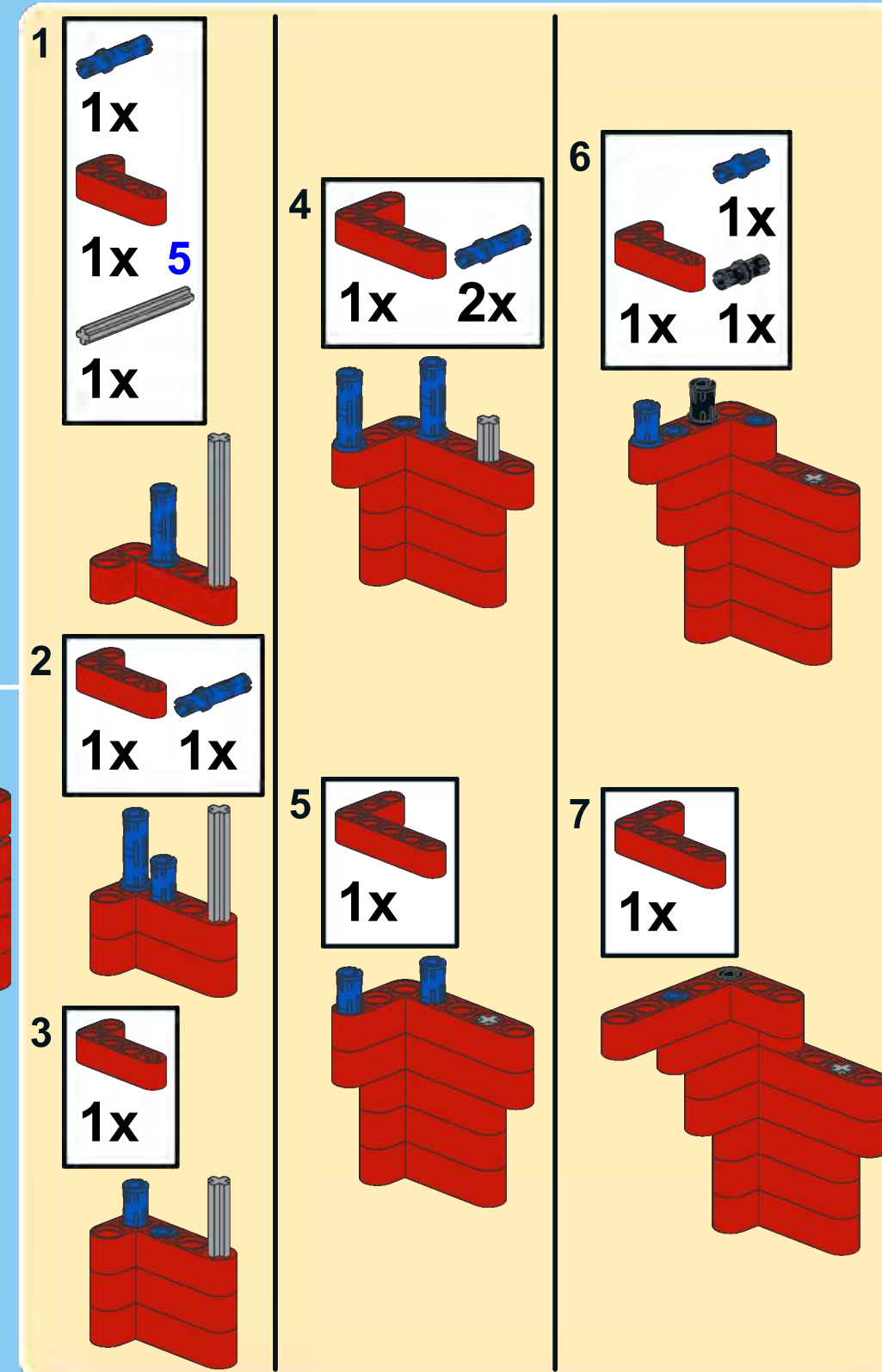
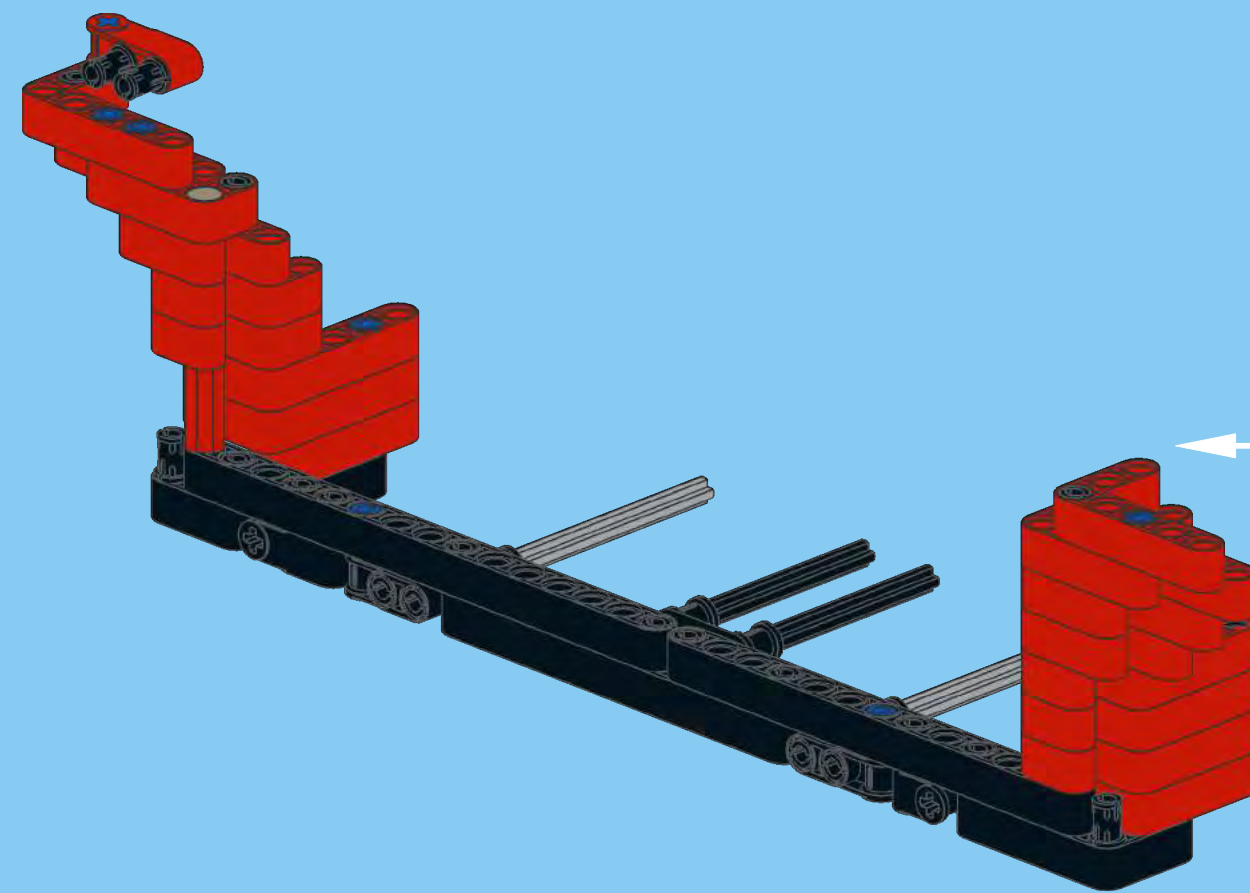


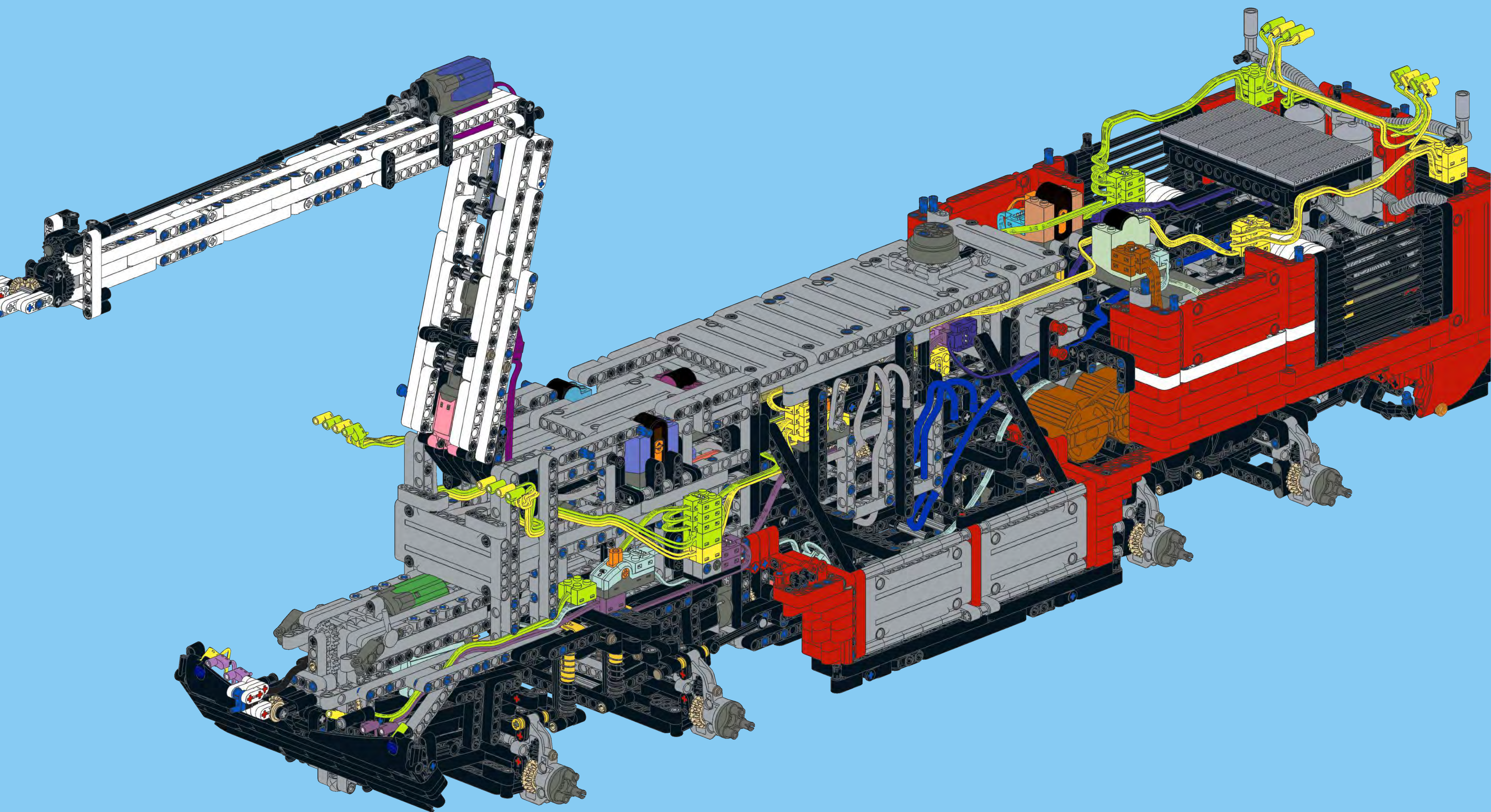
<p>1</p> <p>1x 2x 5 1x</p>	<p>4</p> <p>1x 1x</p>	<p>7</p> <p>1x 5 1x 1x 1x 1x</p>	<p>9</p> <p>3 1x 1x</p>	<p>11</p> <p>2 1x</p>	<p>13</p> <p>1x</p>
<p>2</p> <p>1x 2x</p>	<p>5</p> <p>1x</p>	<p>8</p> <p>1x 1x</p>	<p>10</p> <p>2 1x</p>	<p>12</p> <p>5 1x 1x 1x</p>	<p>14</p> <p>2x</p>
<p>3</p> <p>1x</p>	<p>6</p> <p>5 1x 3x</p>				

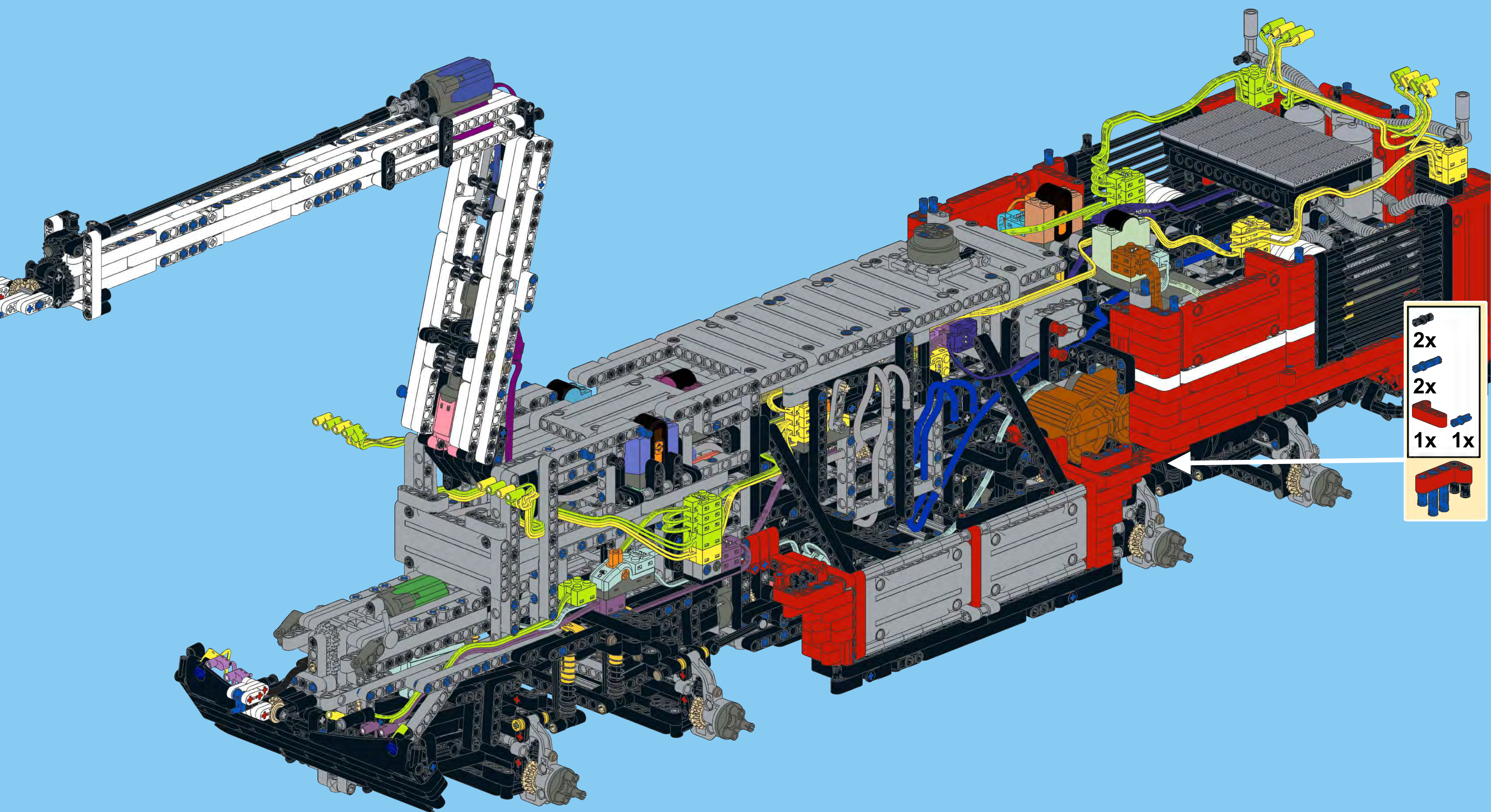
10



11





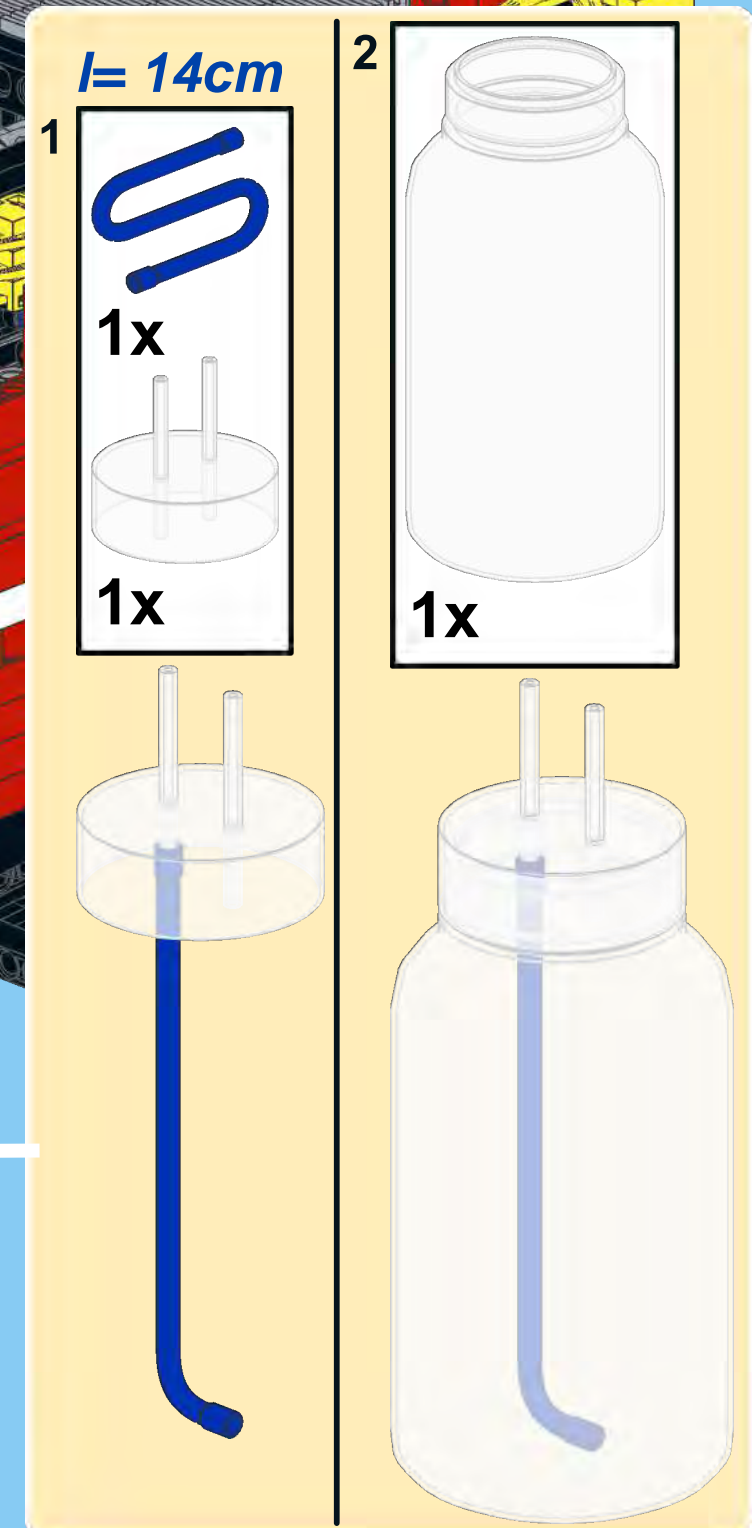
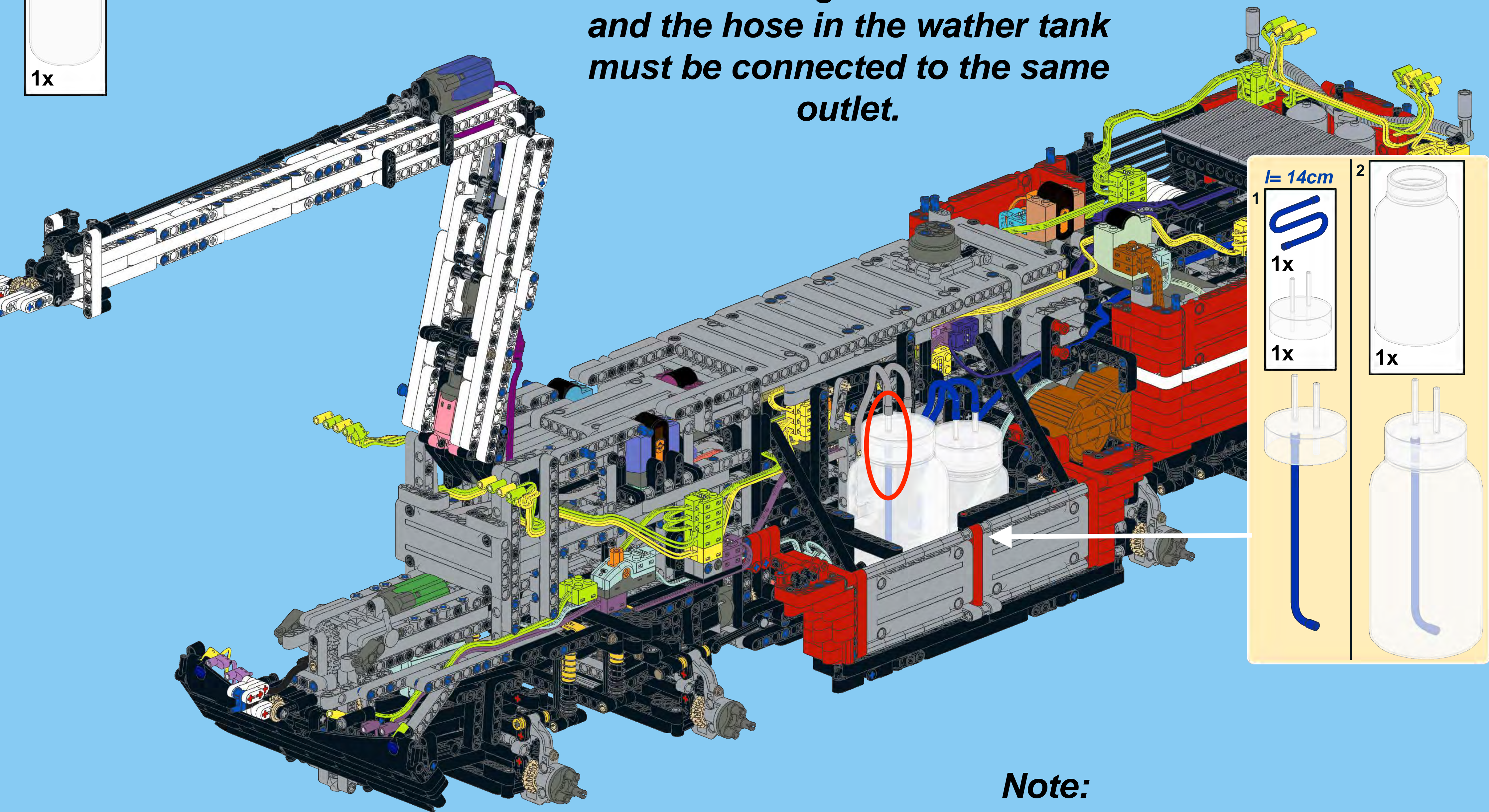


- 2x
- 2x
- 1x 1x
-

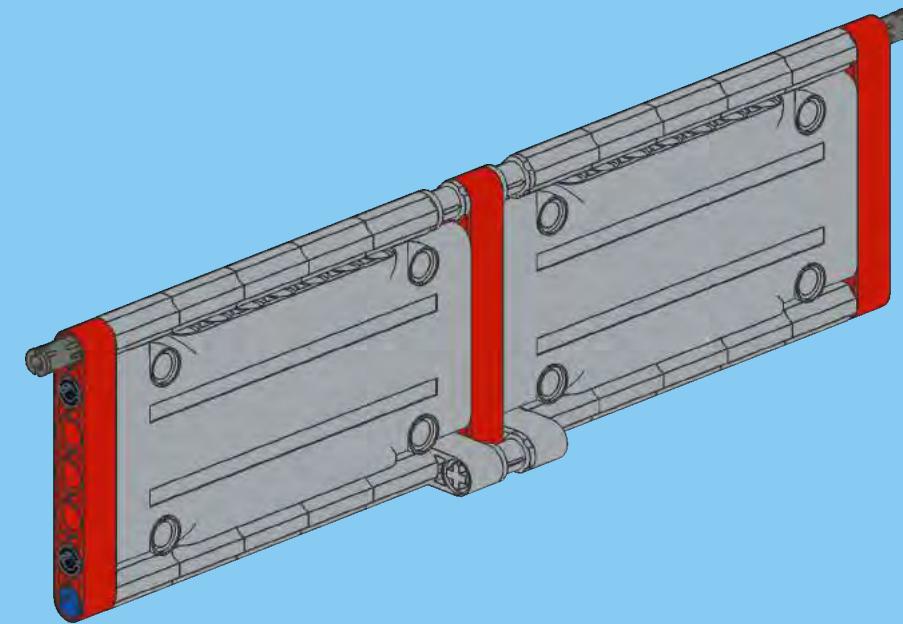
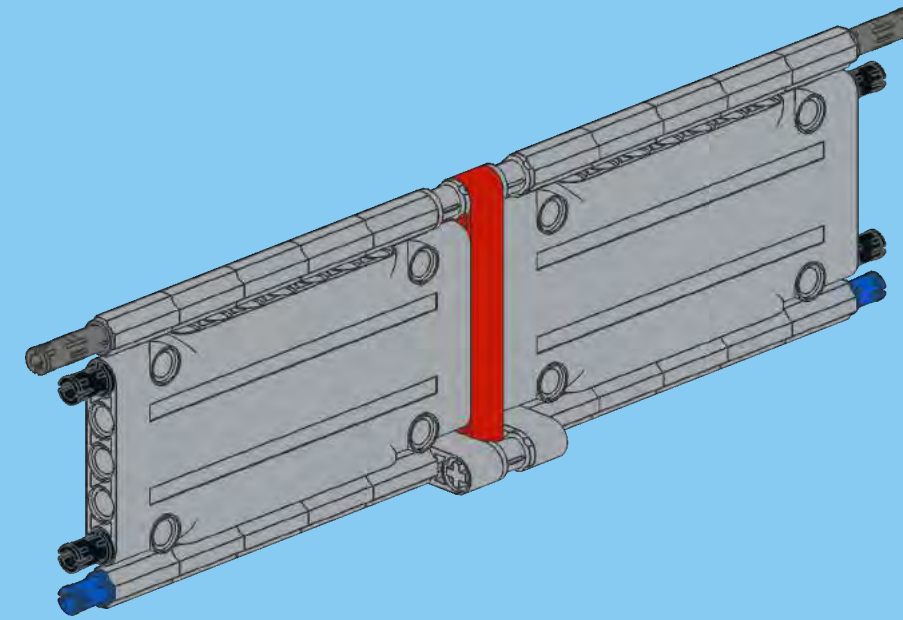
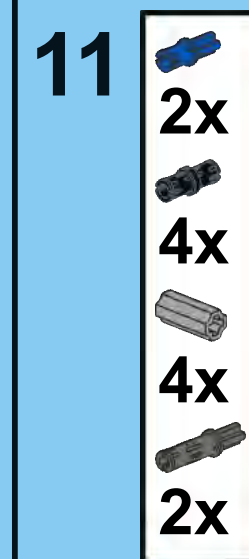
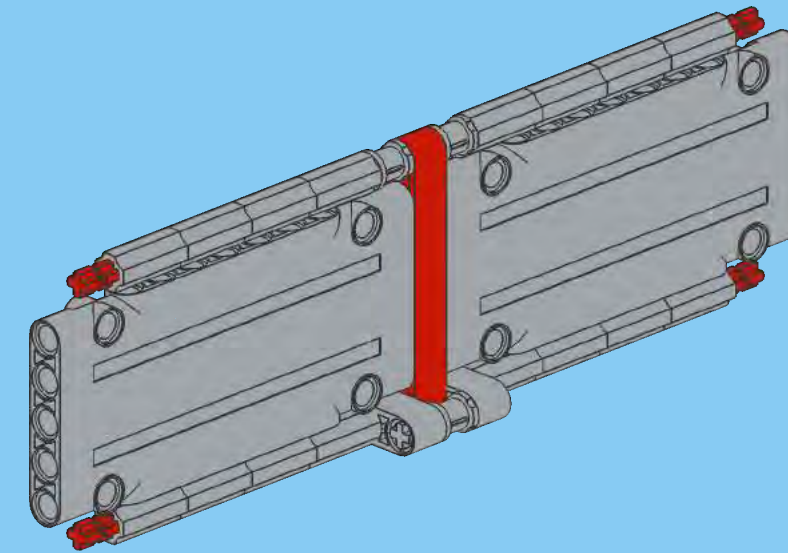
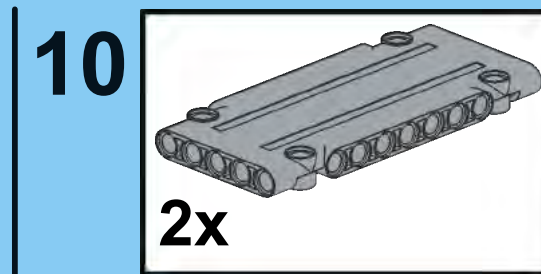
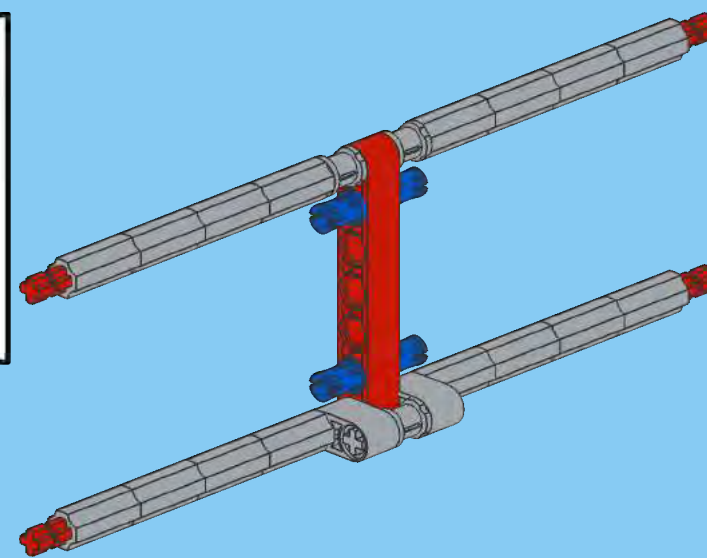
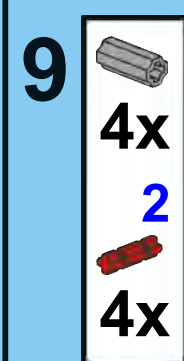
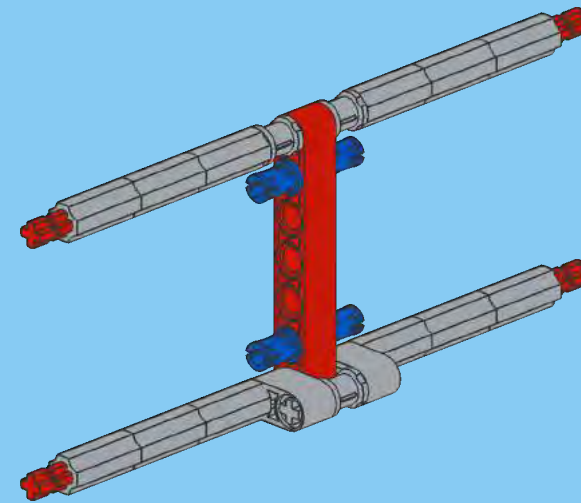
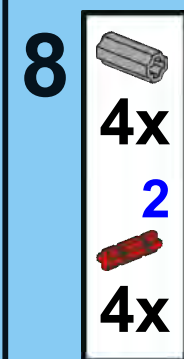
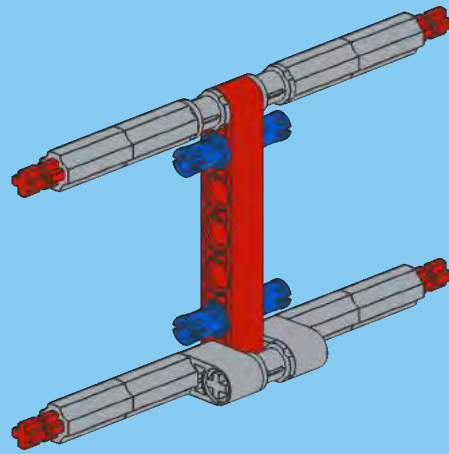
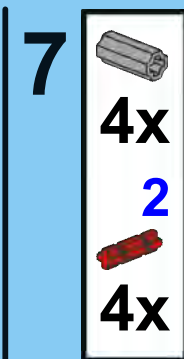
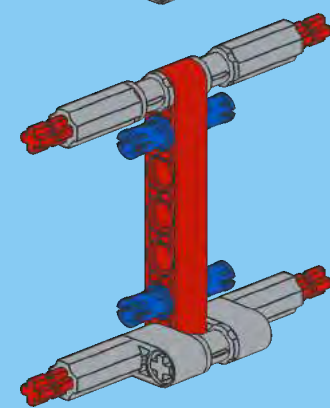
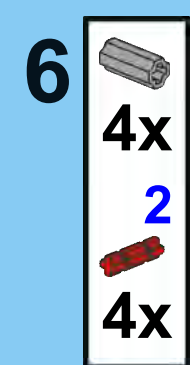
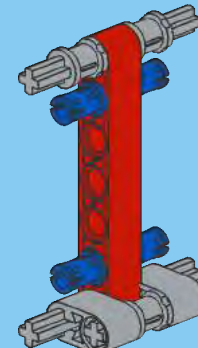
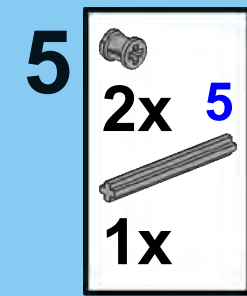
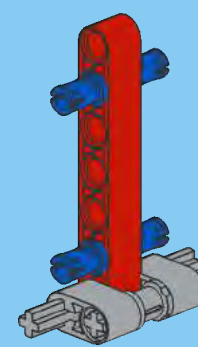
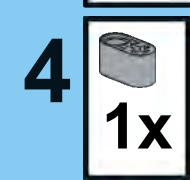
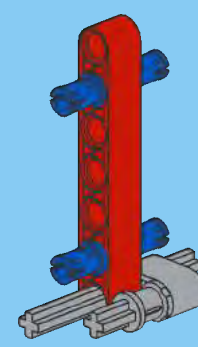
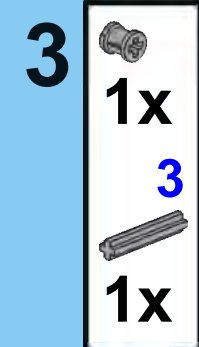
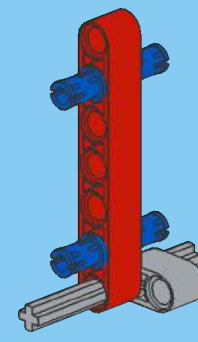
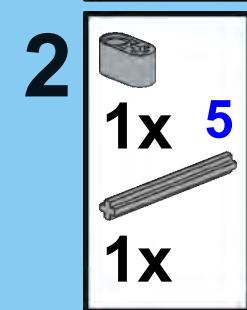
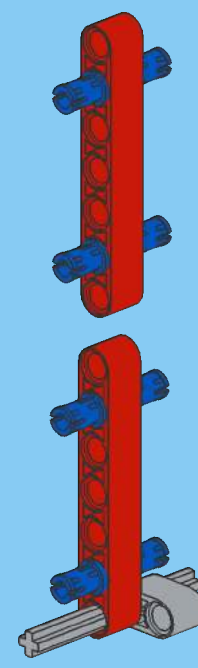
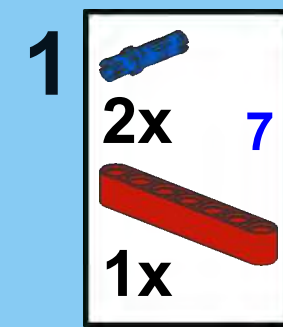
7



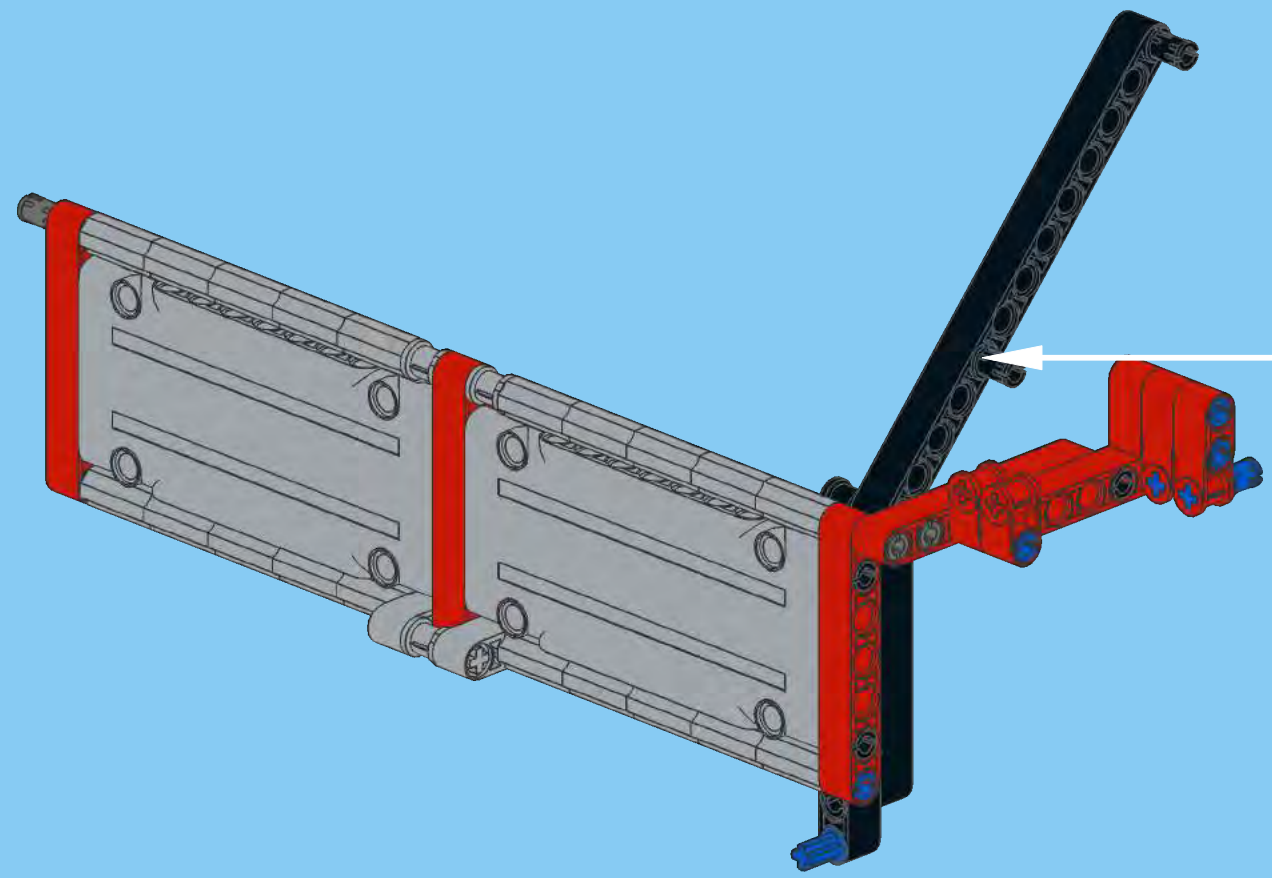
Note:
*The hose that goes to the nozzle
 and the hose in the wather tank
 must be connected to the same
 outlet.*



Note:
Make sure that the tanks don't leak.

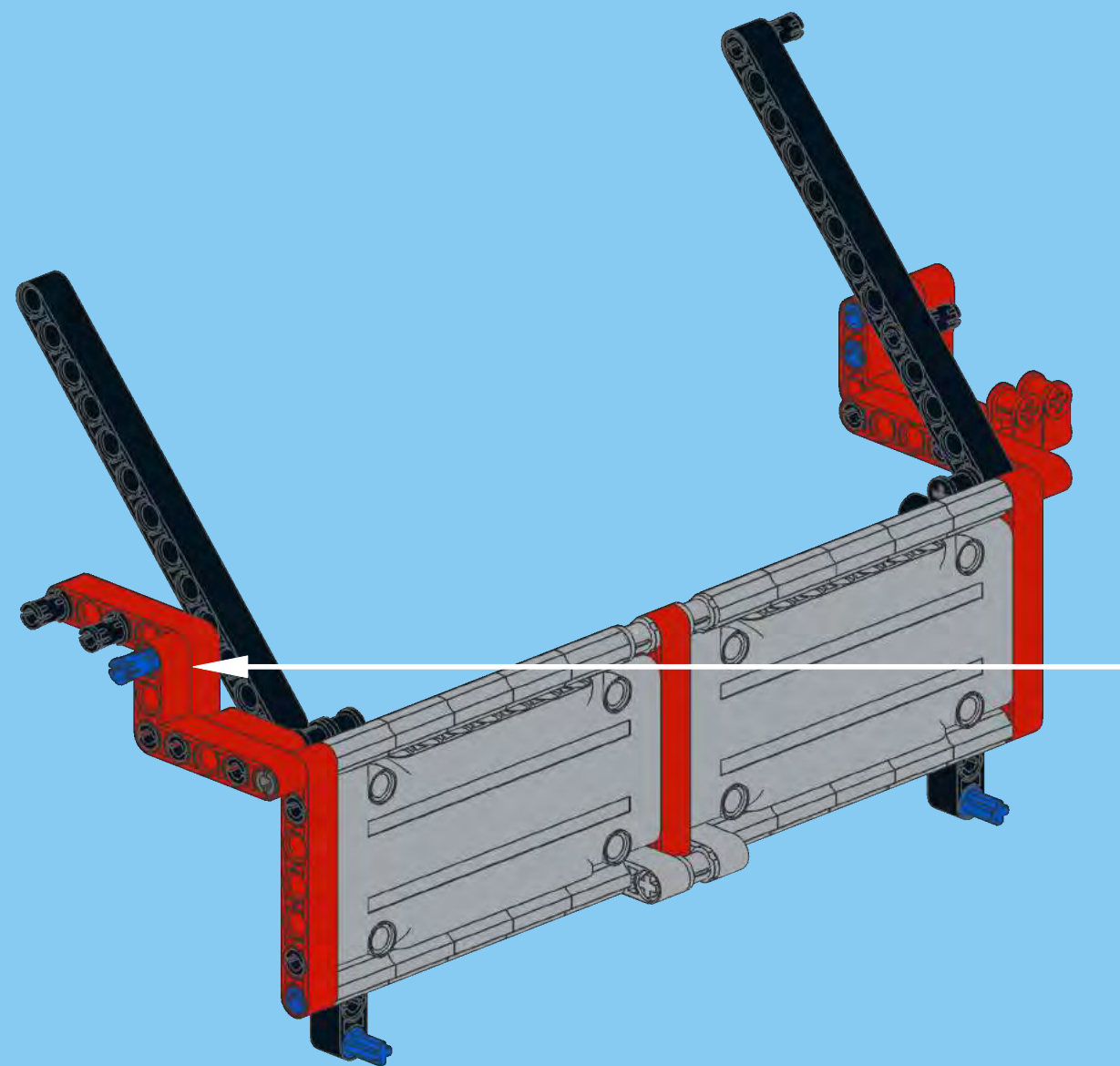


13

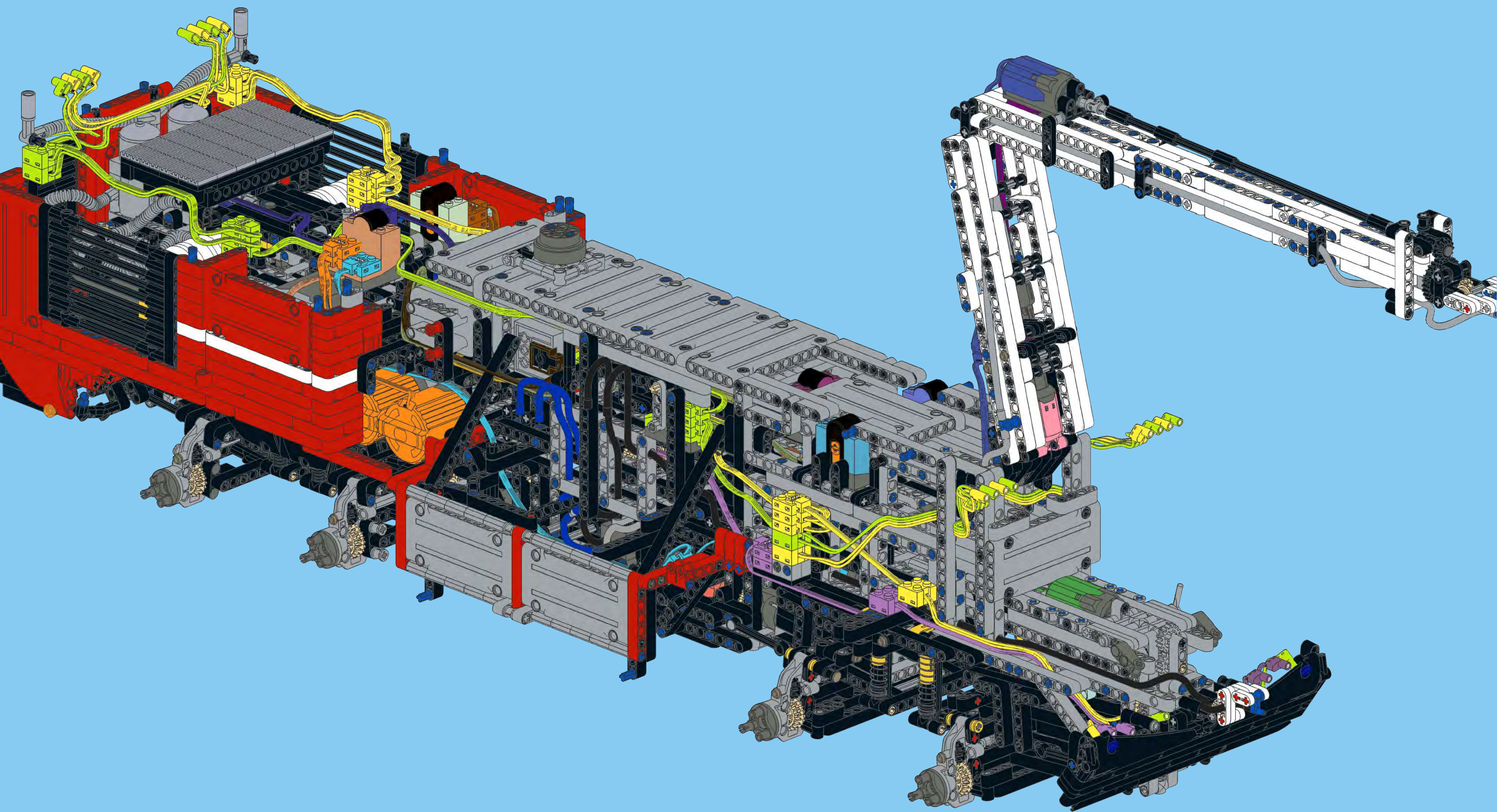


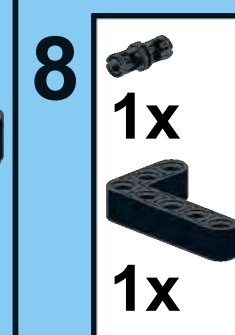
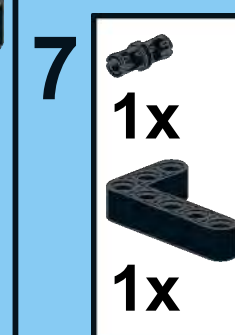
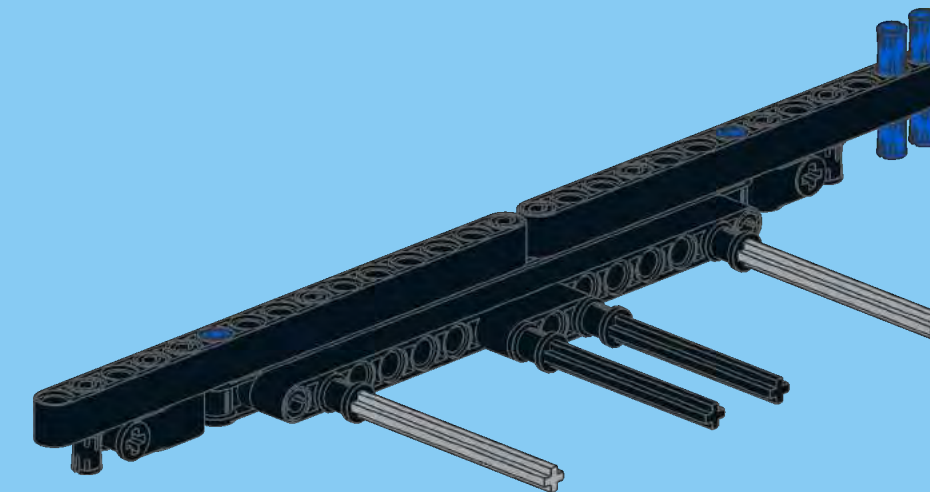
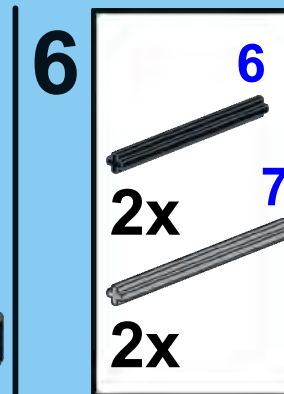
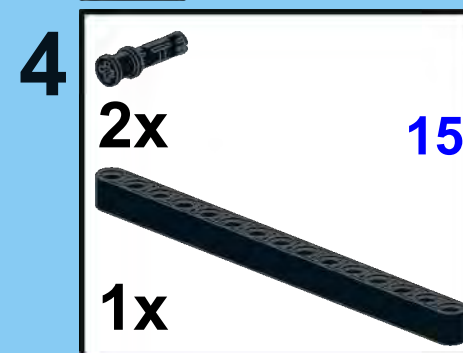
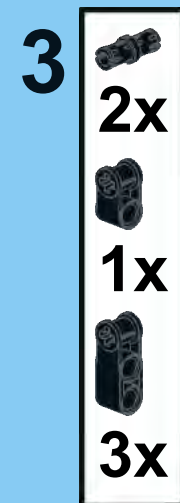
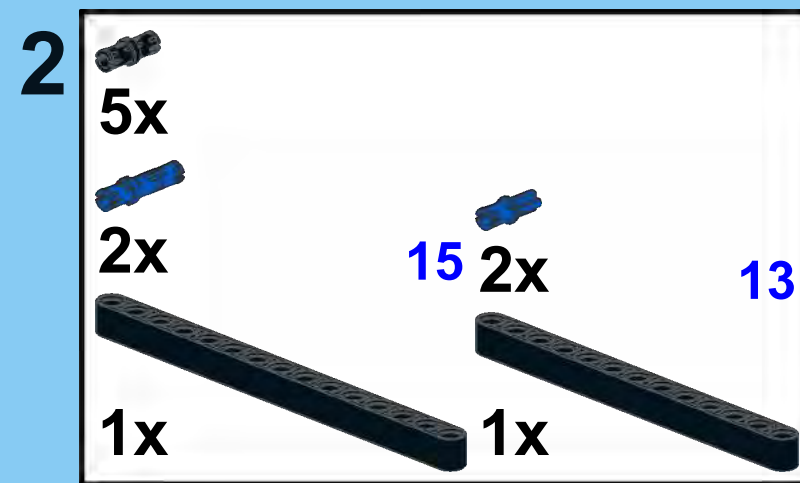
<p>1</p> <p>2x 2x 2x</p>	<p>4</p> <p>2x</p>			
<p>2</p> <p>1x 2x</p>	<p>5</p> <p>2x 1x 1x</p> <p>13</p>	<p>6</p> <p>1x 2x</p>	<p>7</p> <p>7 1x 2x</p>	<p>8</p> <p>3 1x 1x</p>
<p>3</p> <p>1x 7 1x</p>				

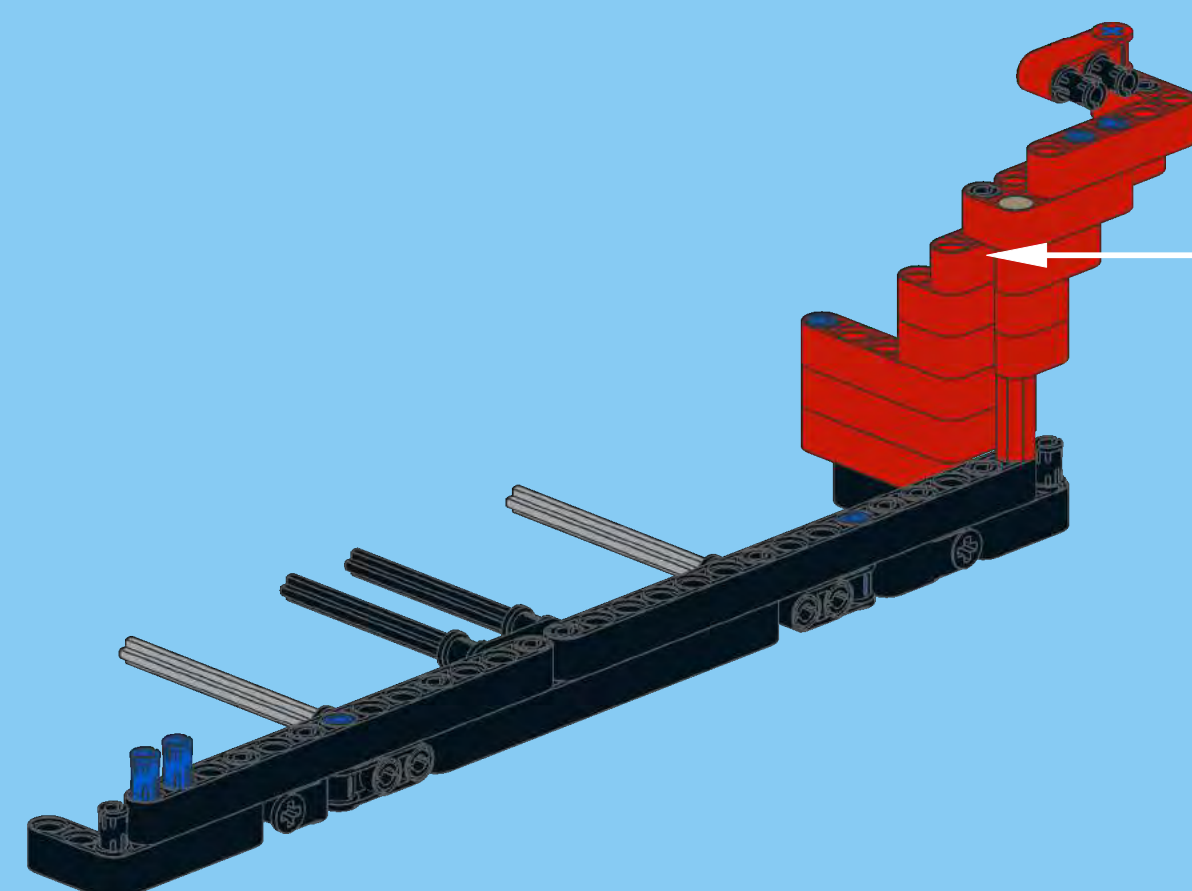
14



<p>1</p> <p>1x 1x 3x</p>				
<p>2</p> <p>1x 1x</p>	<p>4</p> <p>13 2 1x 1x</p>	<p>5</p> <p>1x 2x</p>	<p>6</p> <p>7 1x 2x</p>	<p>7</p> <p>3 1x 1x</p>
<p>3</p> <p>3 1x 1x 1x</p>				

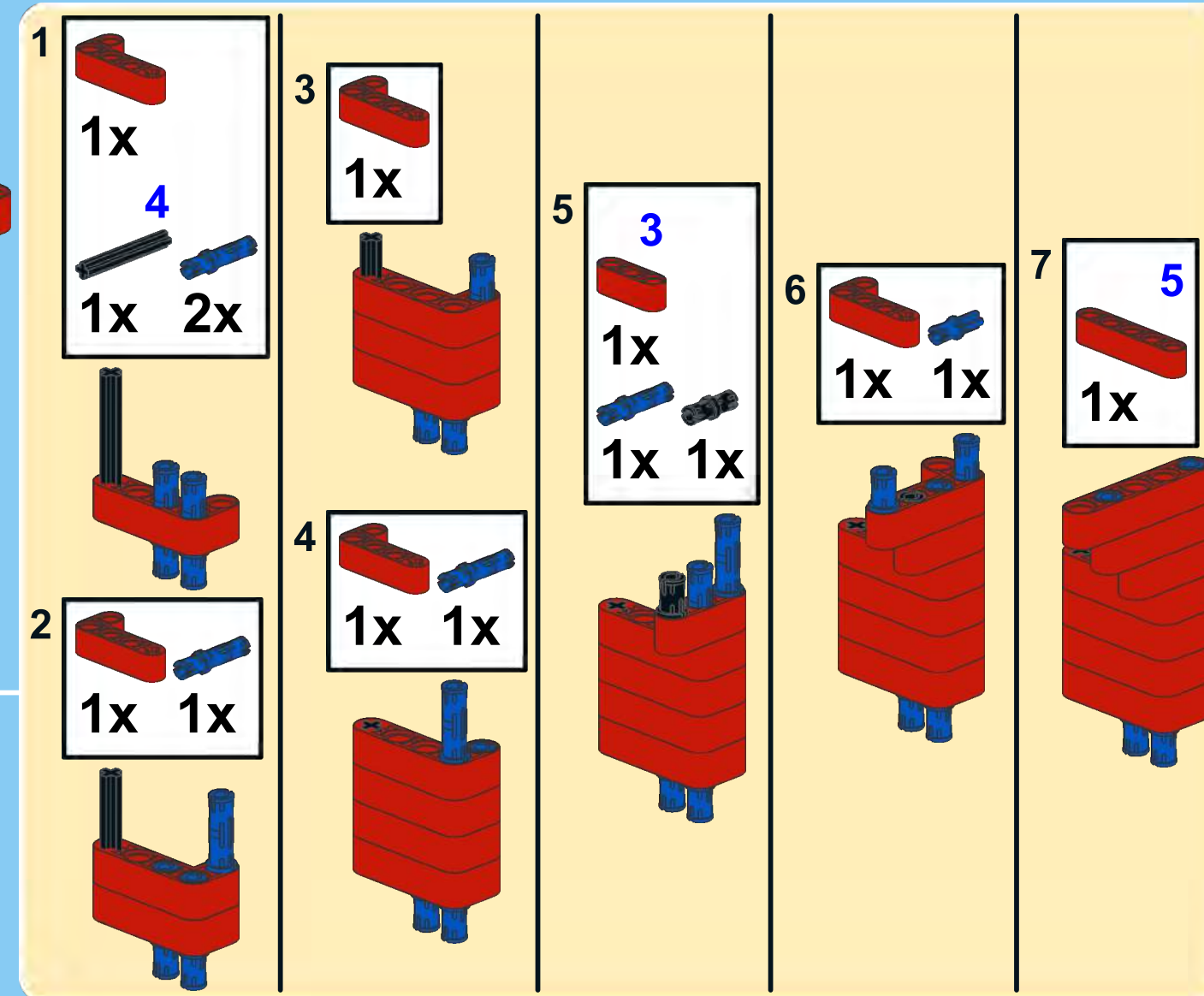
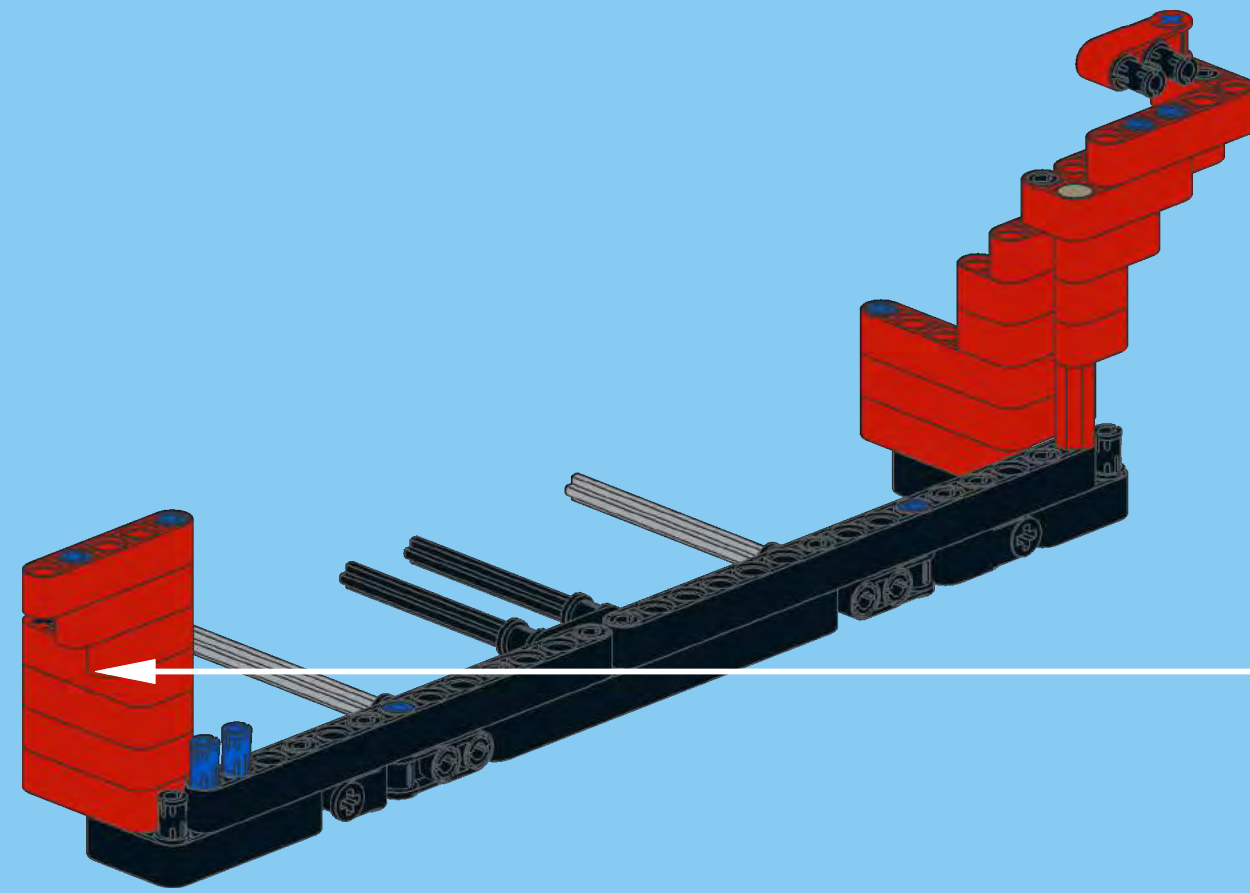




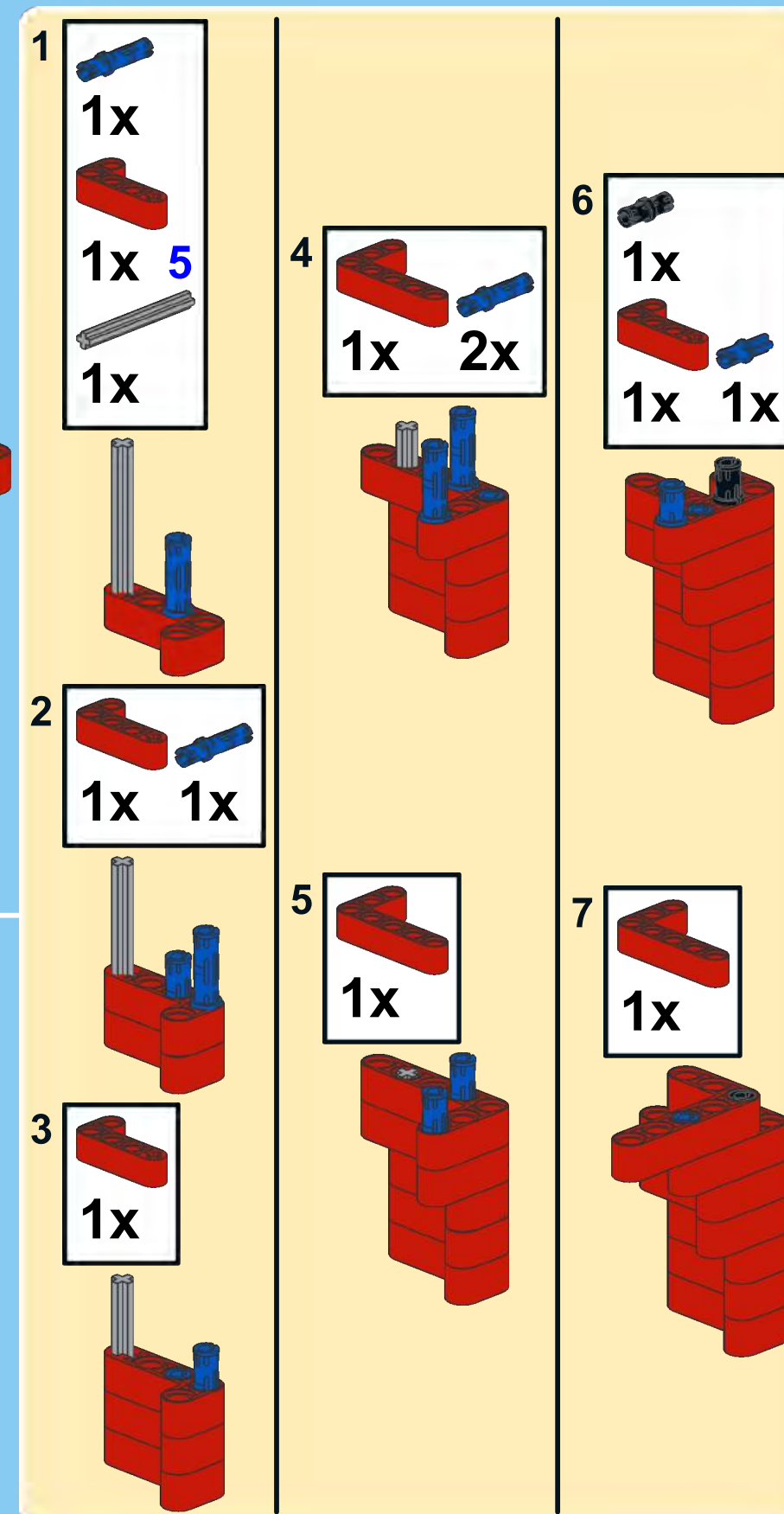
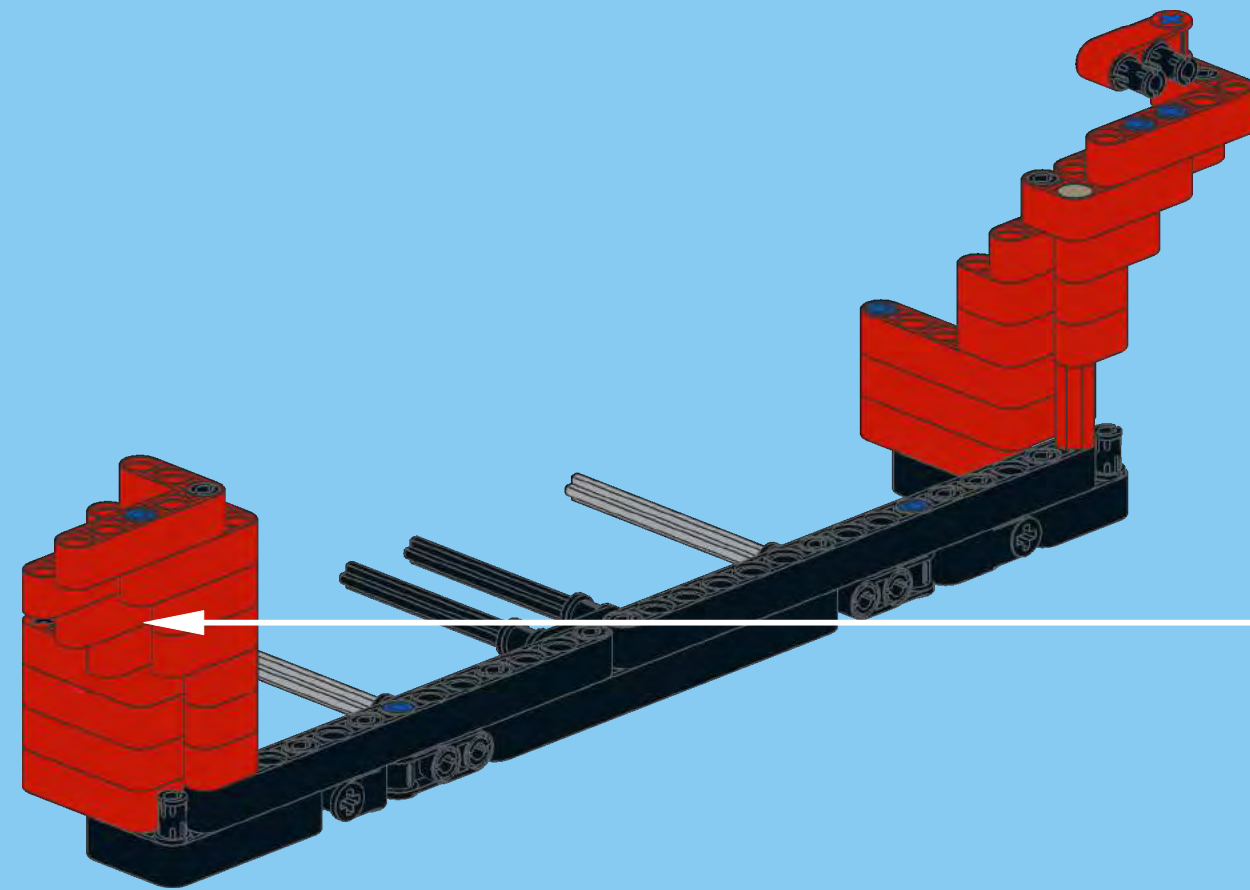


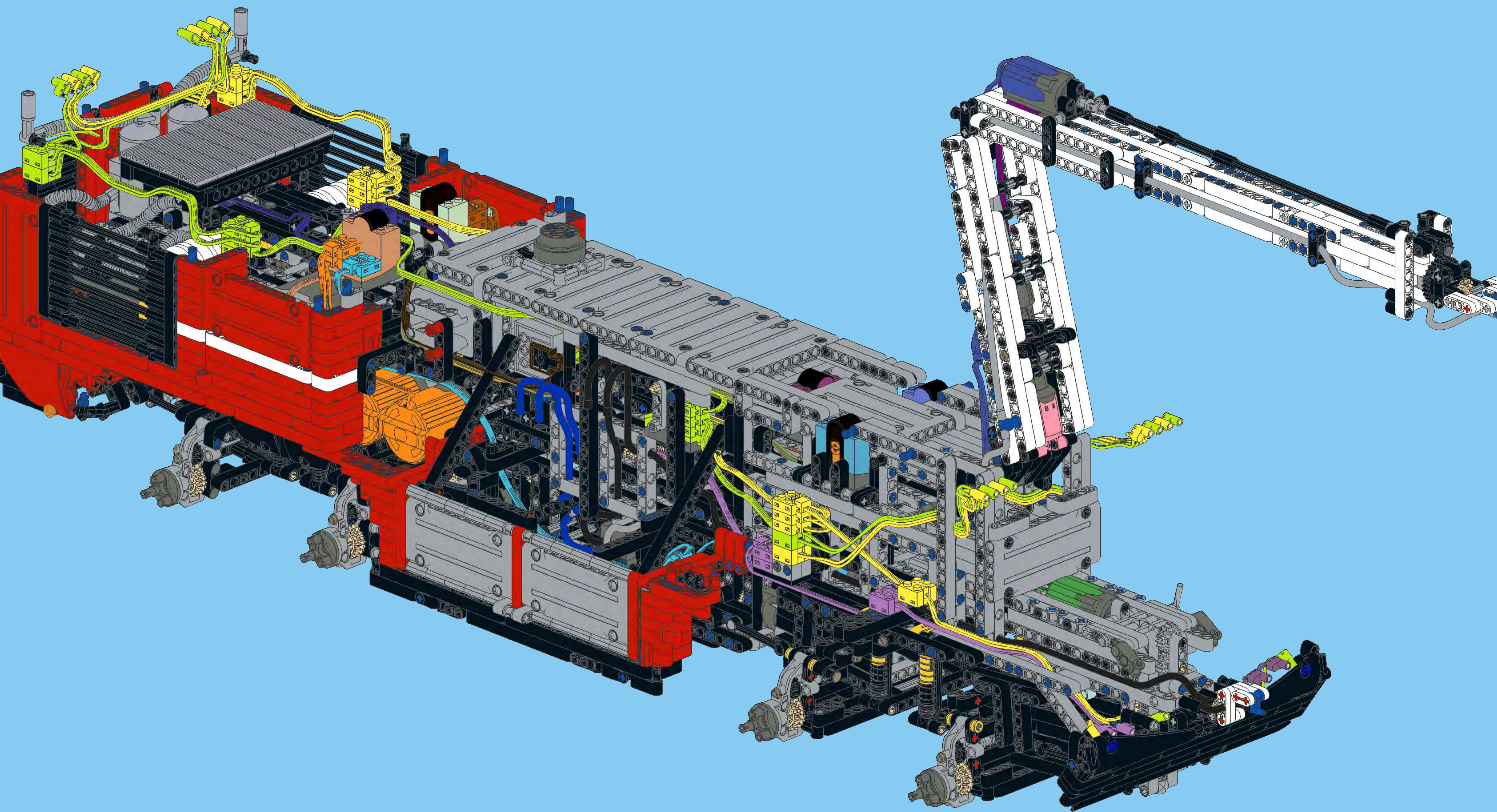
<p>1</p> <p>1x</p> <p>2x</p> <p>5</p> <p>1x</p>	<p>4</p> <p>1x</p> <p>1x</p>	<p>7</p> <p>1x</p> <p>5</p> <p>1x</p> <p>1x</p> <p>1x</p>	<p>9</p> <p>1x</p> <p>3</p> <p>1x</p>	<p>11</p> <p>2</p> <p>1x</p>	<p>13</p> <p>1x</p>
<p>2</p> <p>1x</p> <p>2x</p>	<p>5</p> <p>1x</p>	<p>8</p> <p>1x</p> <p>1x</p>	<p>10</p> <p>2</p> <p>1x</p>	<p>12</p> <p>5</p> <p>1x</p> <p>1x</p> <p>1x</p>	<p>14</p> <p>2x</p>
<p>3</p> <p>1x</p>	<p>6</p> <p>5</p> <p>1x</p> <p>3x</p>				

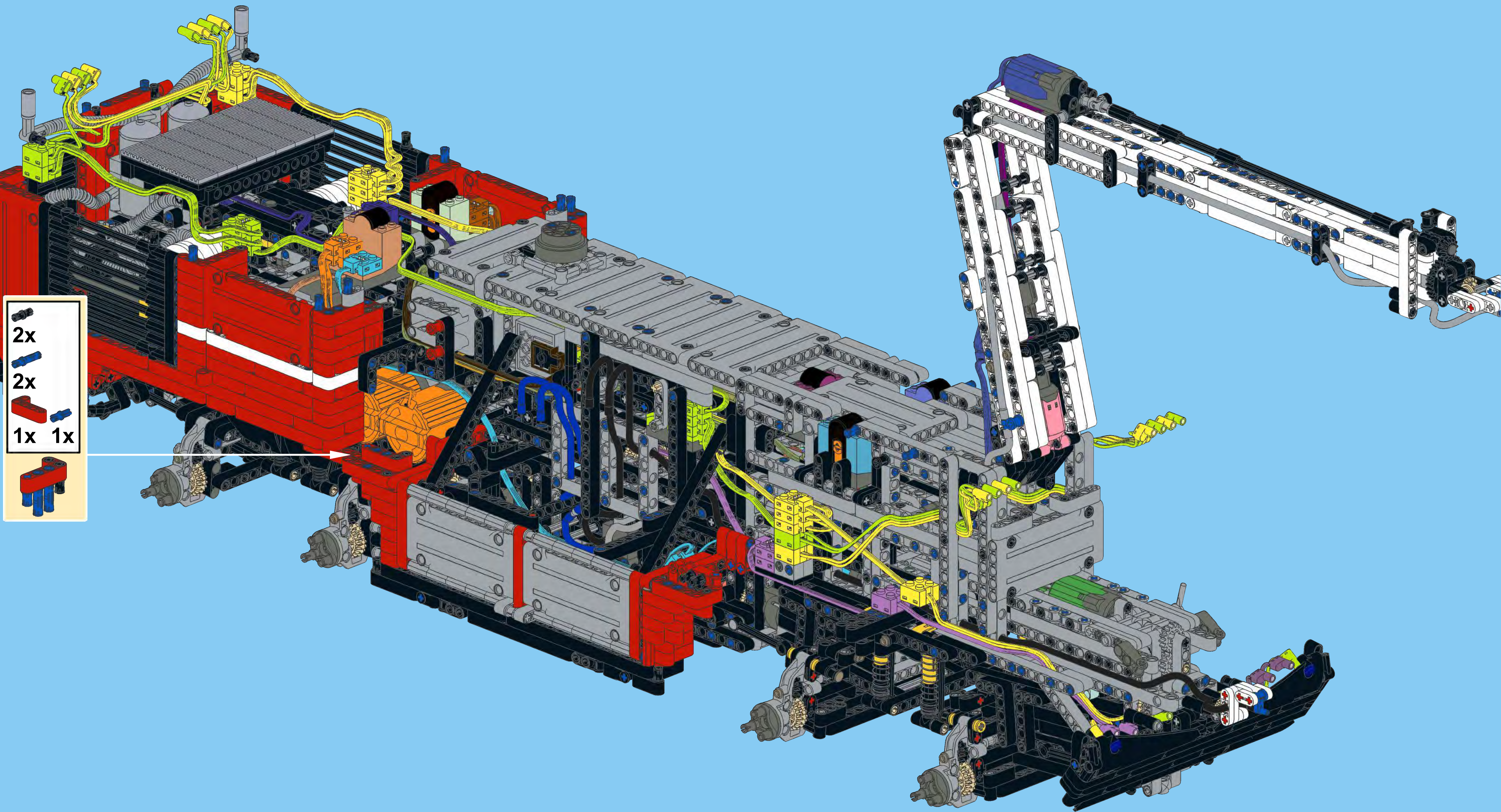
10



11



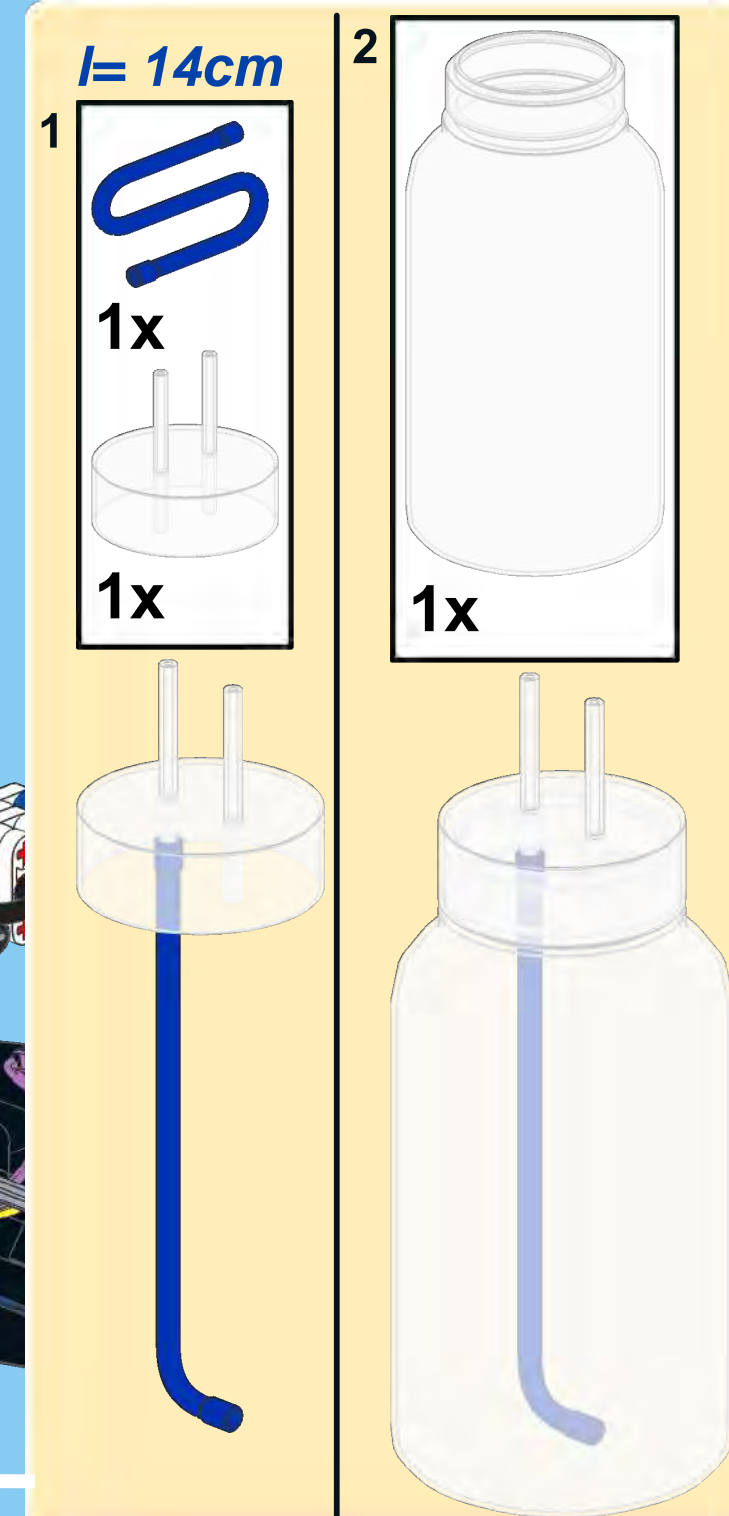
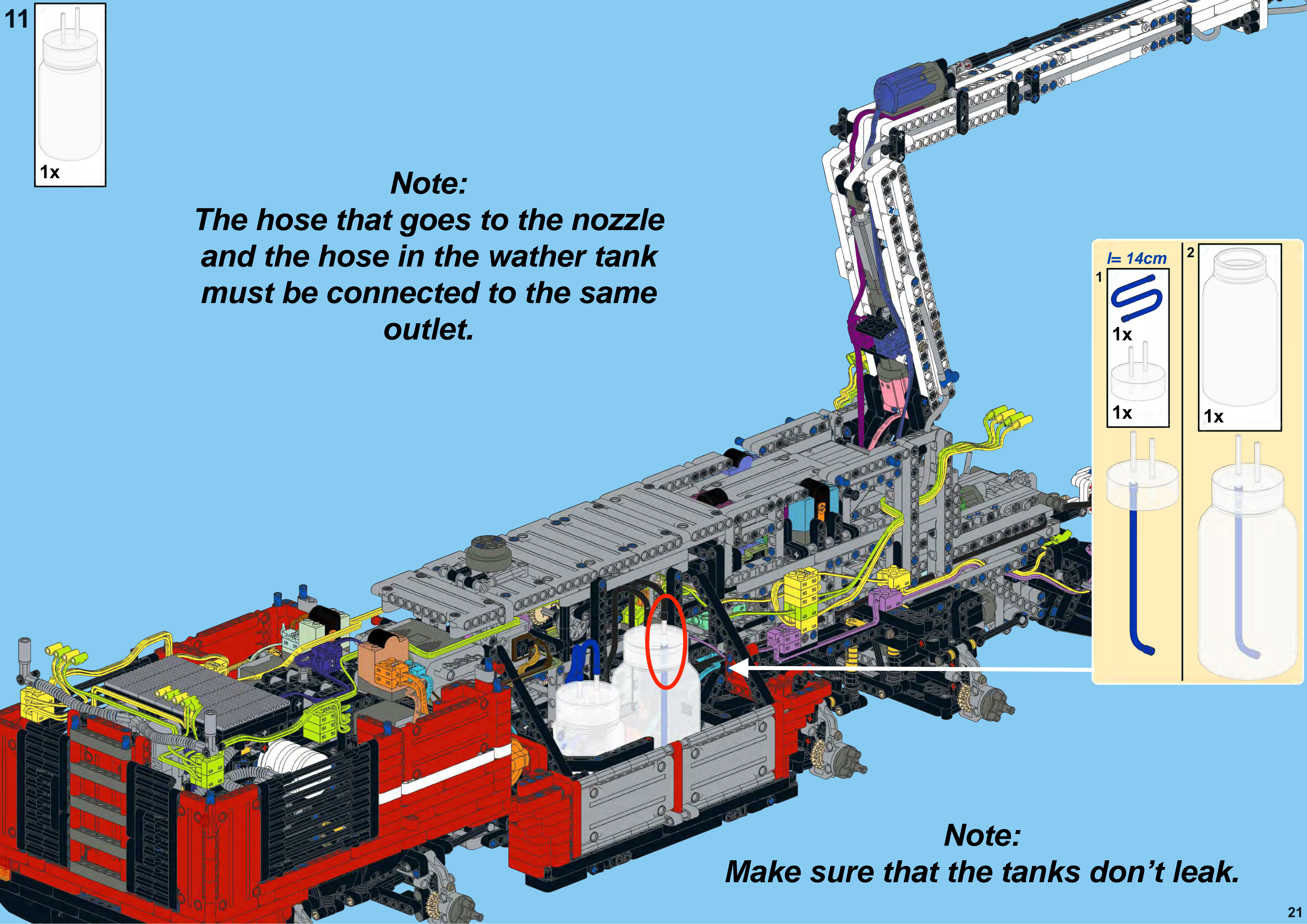






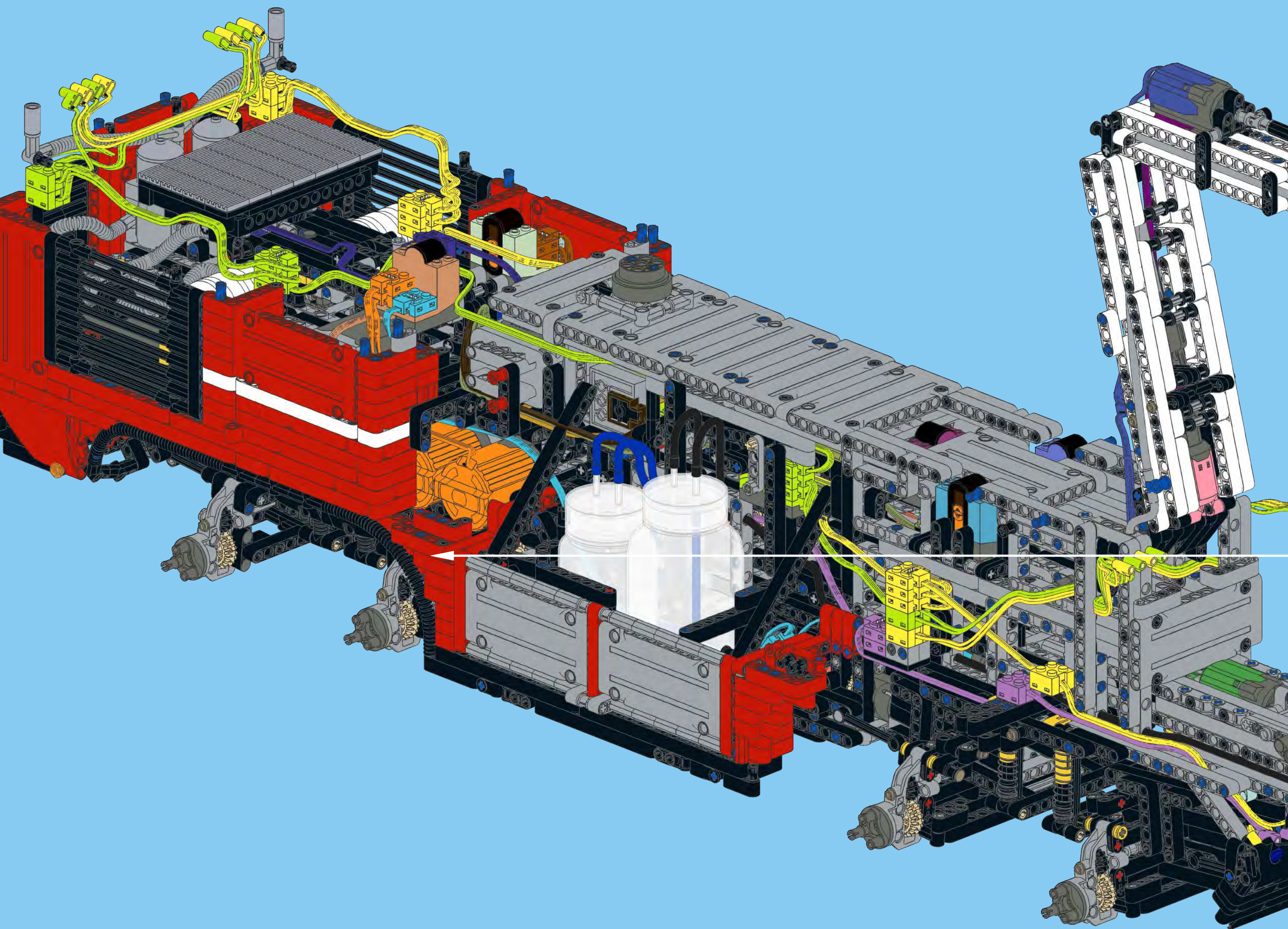
Note:

The hose that goes to the nozzle and the hose in the water tank must be connected to the same outlet.



Note:

Make sure that the tanks don't leak.



1	1x 1x 8 2 1x	
2	1x 1x	
3	1x	
4	2x 1x	
5	14 2x	

1

1x

8

1x

2

1x

2

1x

2

1x

3

1x

4

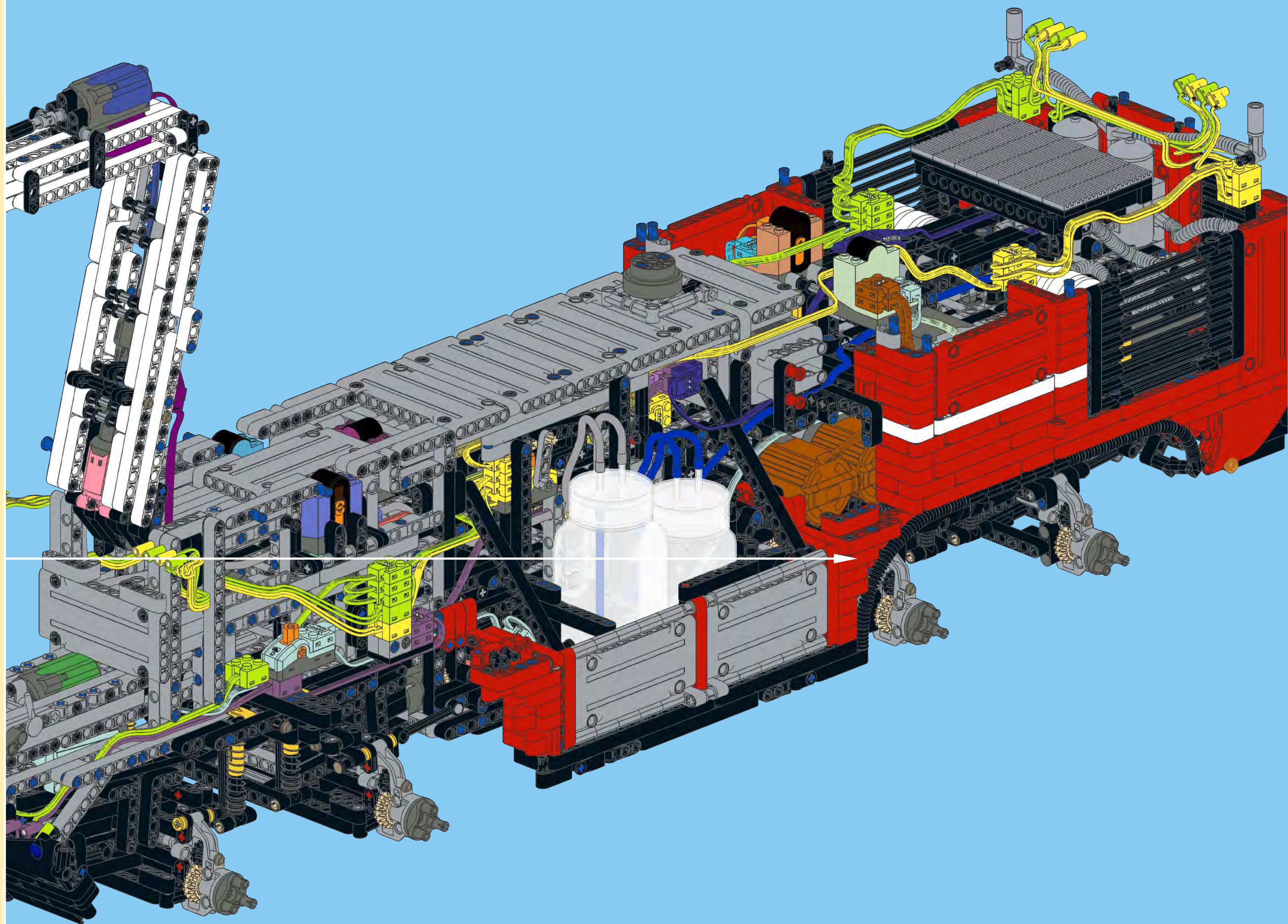
2x

1x

5

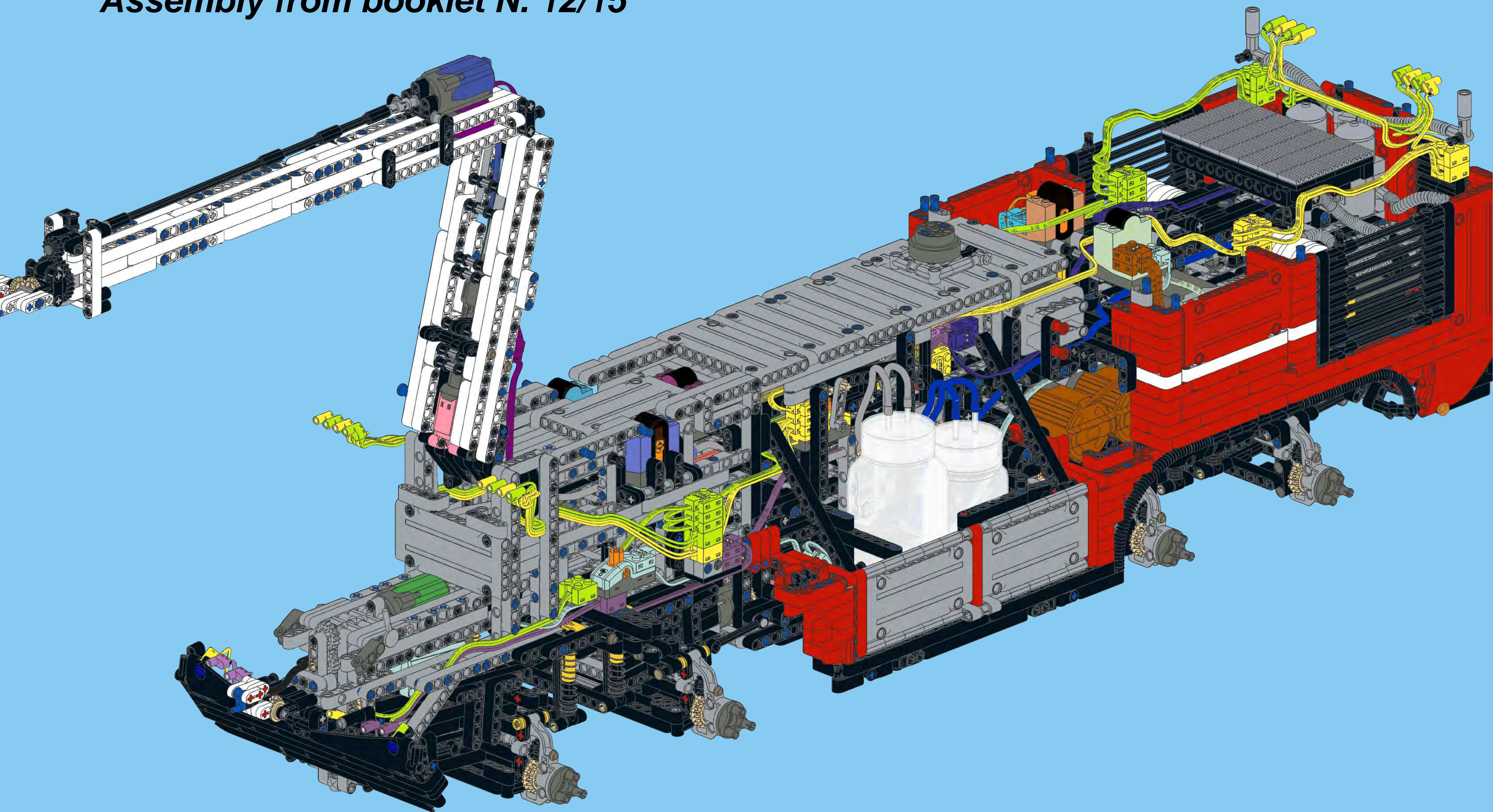
14


2x




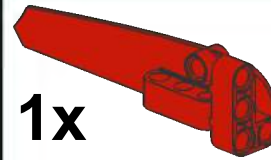

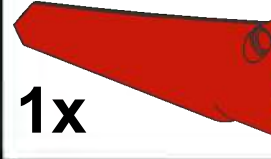

Go to booklet N. 12/15

Assembly from booklet N. 12/15





1  11
1x 2x 6x






2  3
1x






3  1x  2x
 1x  2x

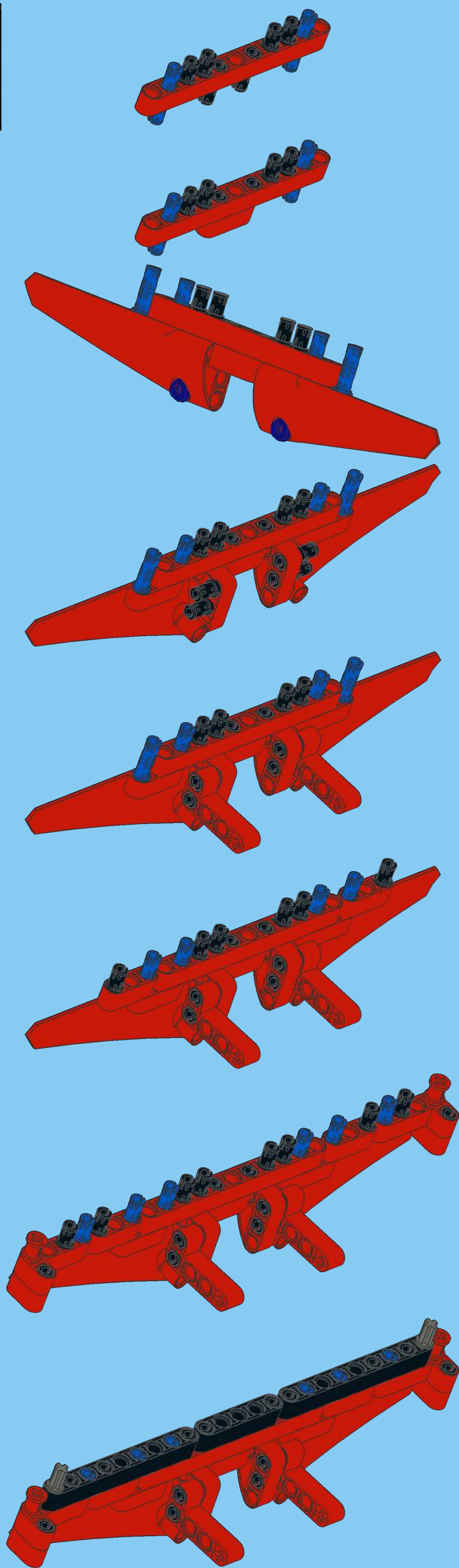
4  4x




5  2x




6  2x  3
2x




7  4x  2x
 2x  2
 2x 2x



8  2x  5
 1x  9
 2x

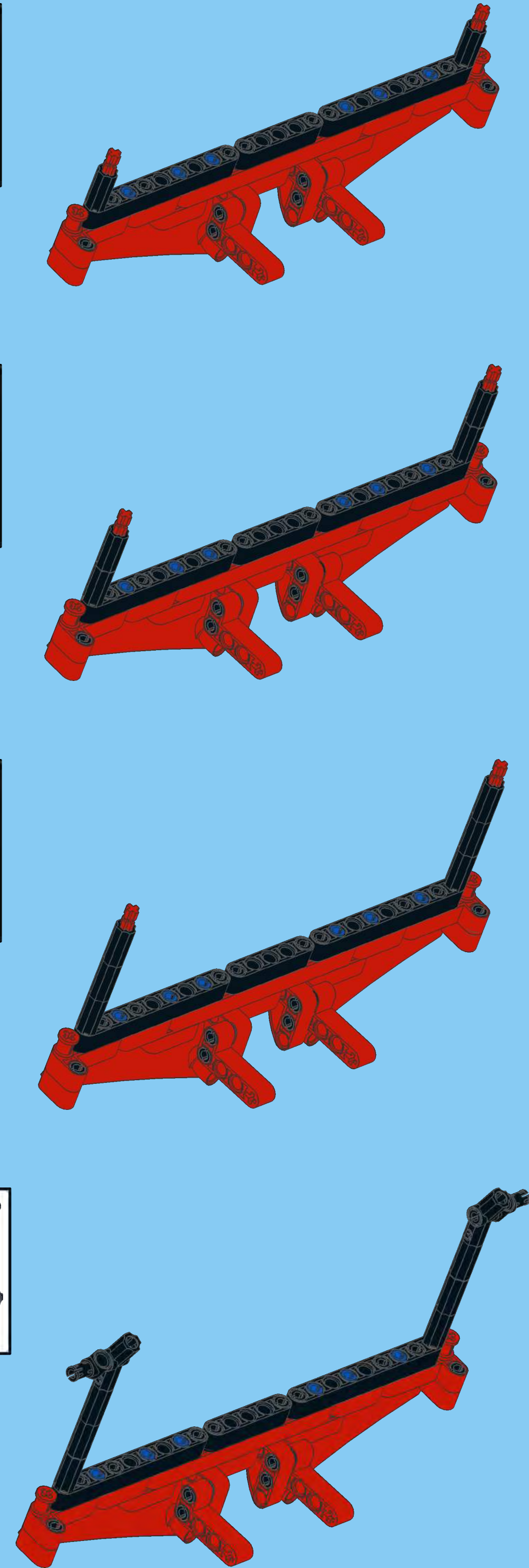


9  2x  2
 2x

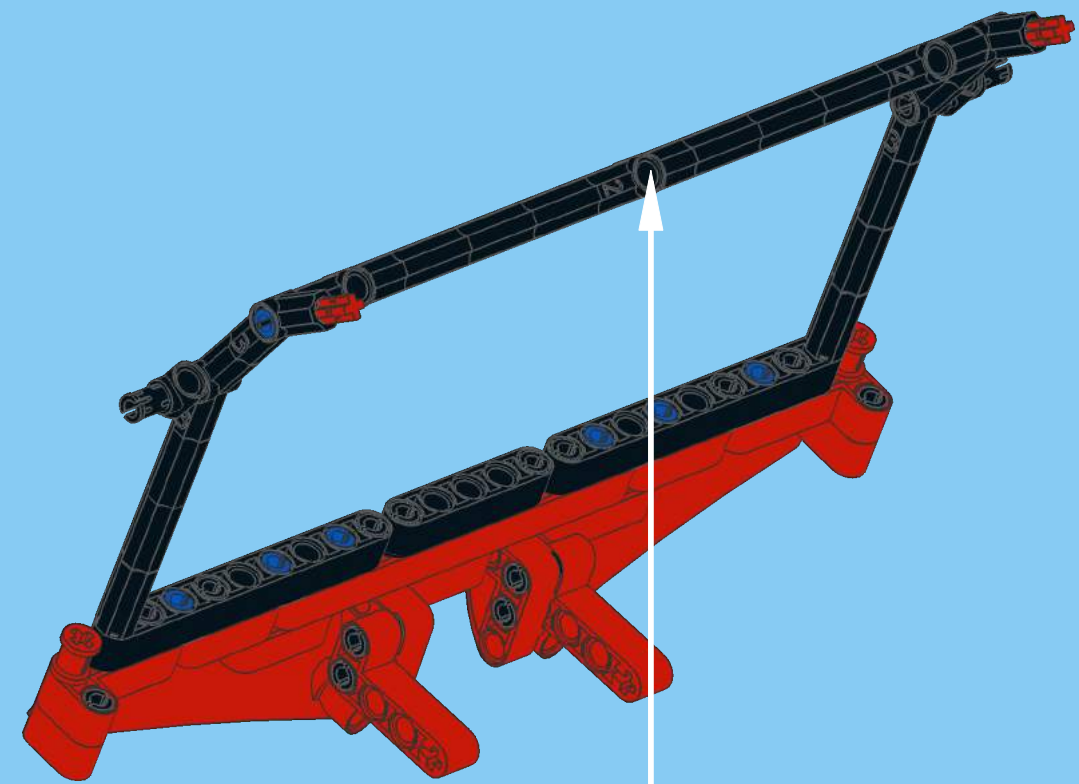
10  2x  2
 2x


11  2x  2
 2x



12  2x  2x






13



1  1x  2
2x

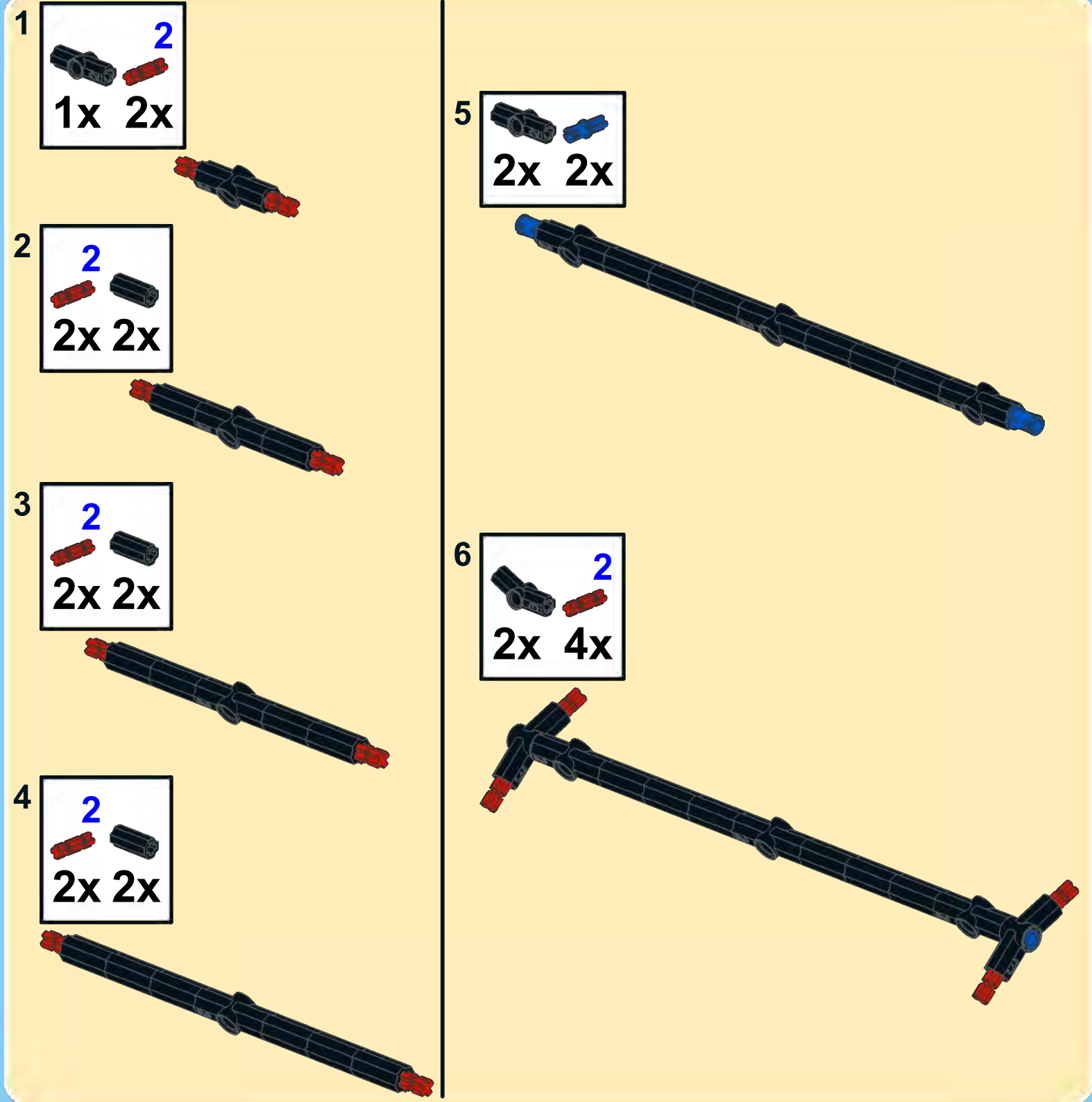
2  2  2x
2x 2x

3  2  2x
2x 2x

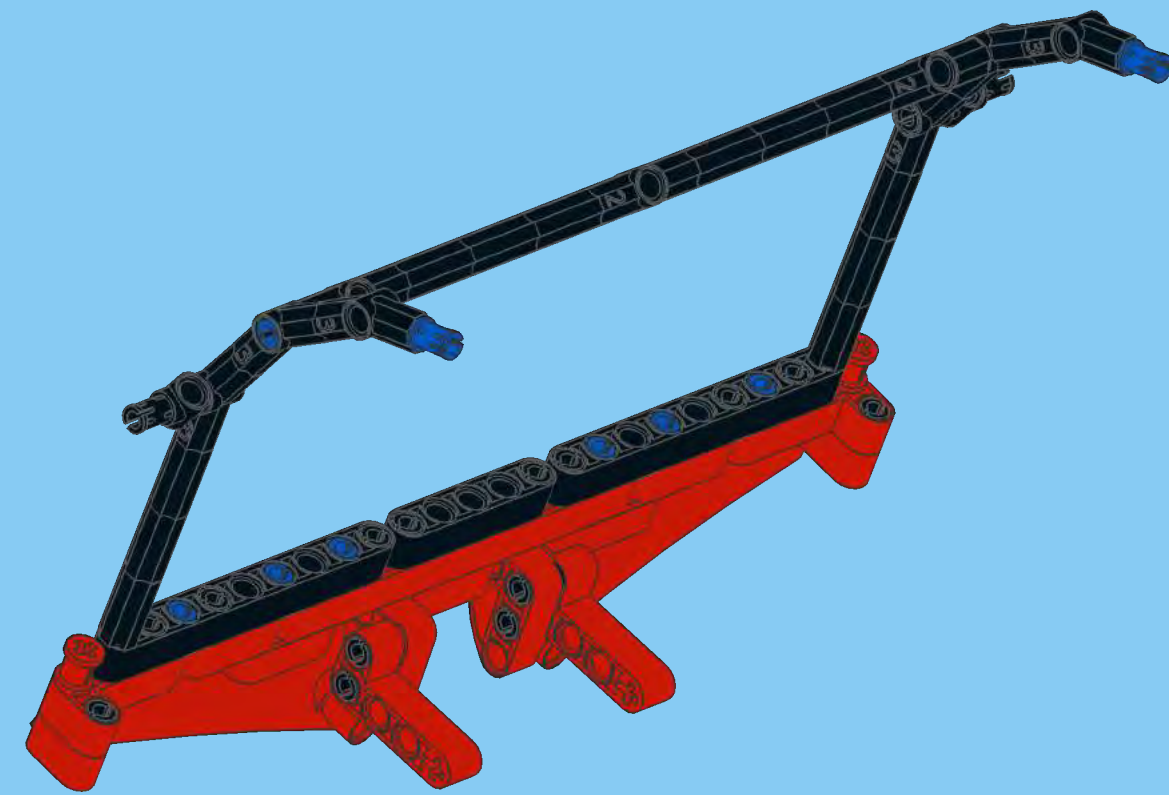
4  2  2x
2x 2x

5  2x  2x
2x 2x

6  2x  2
2x 4x



14
2x
2x



15
2x
6x
2x 9



16
2x 5
2x
1x 15



17
5
1x



18
4x 5
2x
1x 13



19
1x
19
1x

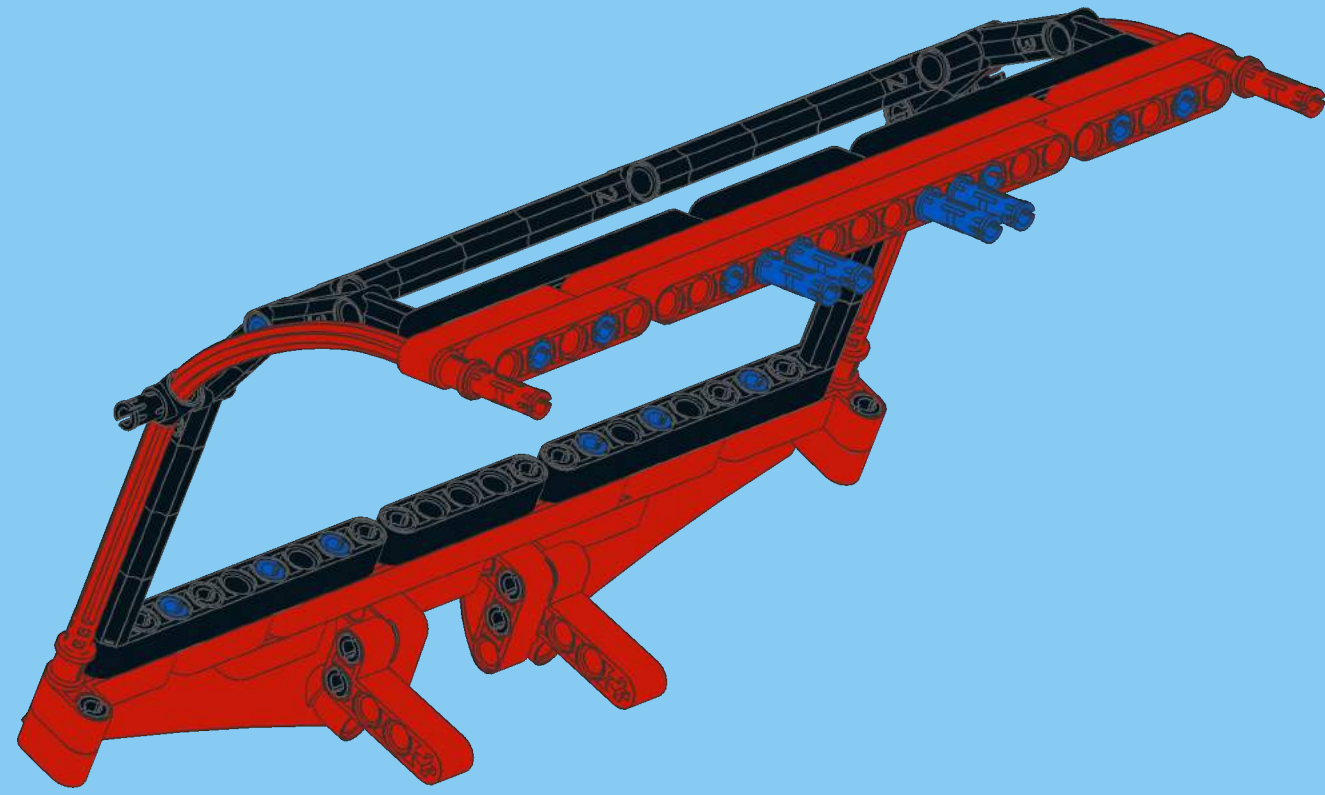


20

1x

19

1x



23

2x

2x

2x 7

2x



21

2x

3

2x

4x 5

1x



24



1 1x 1x	4 2x	6 3 1x 1x
2 2x	5 1x	7 1x
3 1x		

22

8x 5

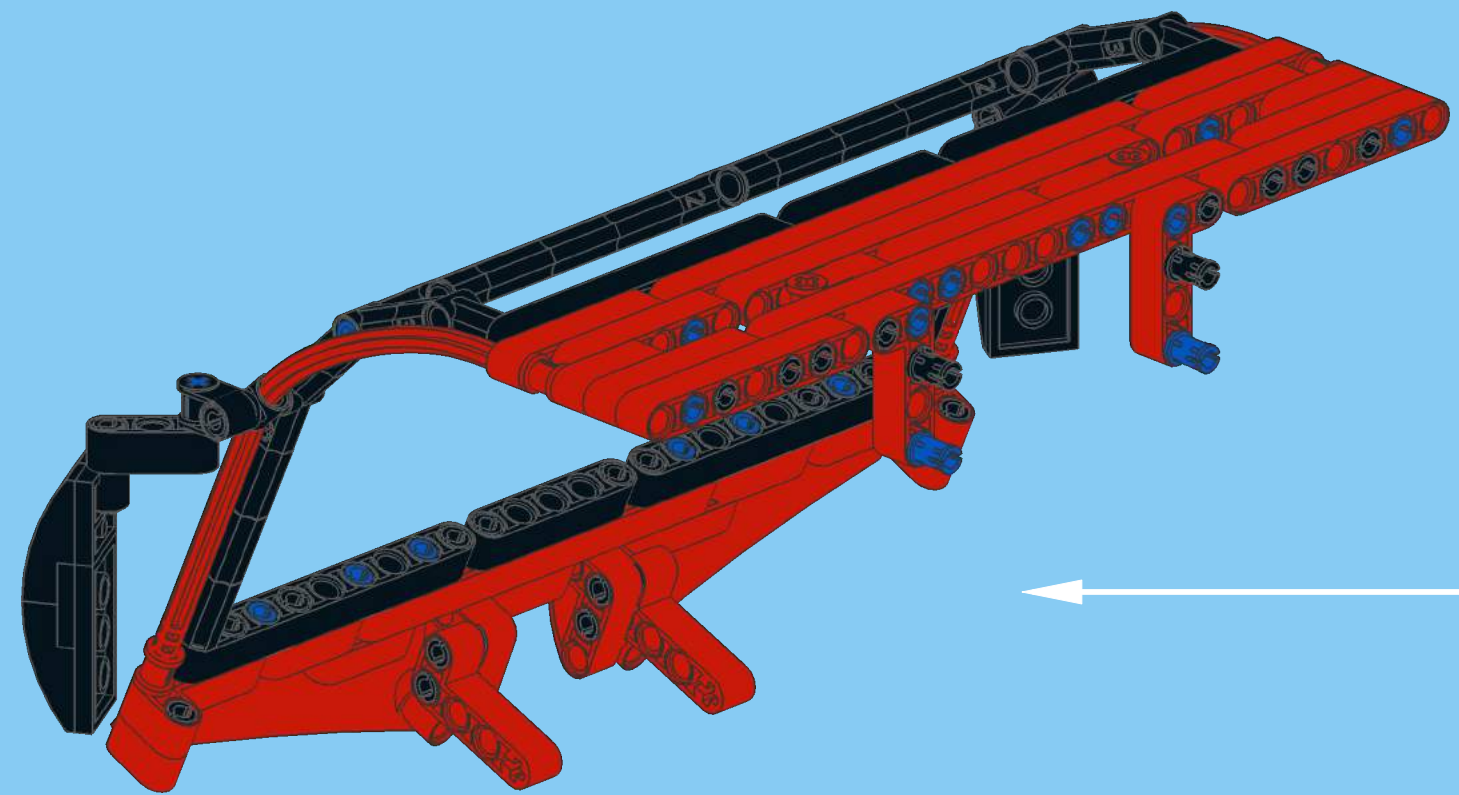
2x

1x

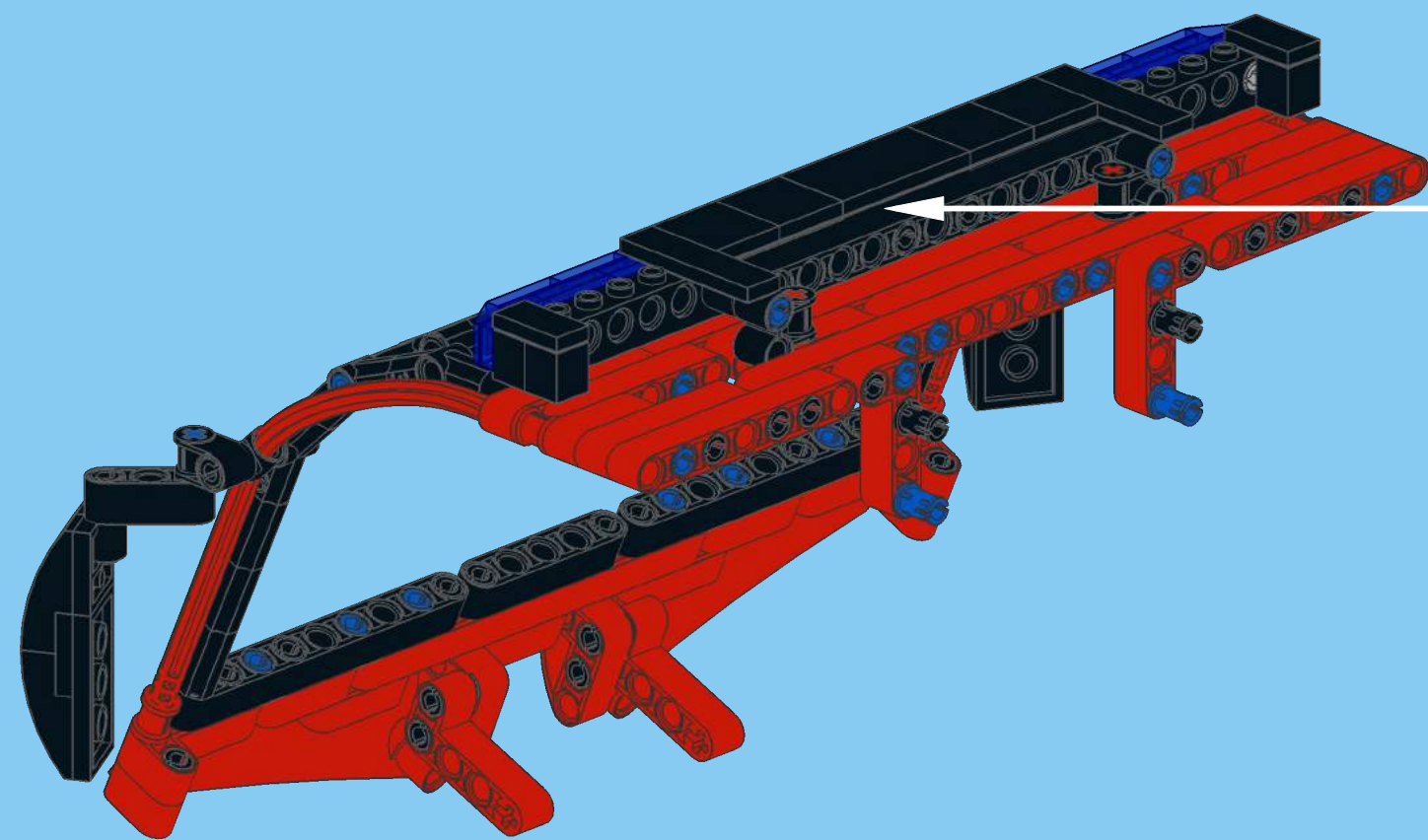
15



25



1 1x 1x	4 2x	6 3 1x 1x
2 2x	5 1x	7 1x
3 1x		



1

13 2x
1x 2x

2

2 2x 2x

3

2x 4x 1x

4

2x 2x

5

1x 2x 4x

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

316

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

332

333

334

335

336

337

338

339

340

341

342

343

344

345

346

347

348

349

350

351

352

353

354

355

356

357

358

359

360

361

362

363

364

365

366

367

368

369

370

371

372

373

374

375

376

377

378

379

380

381

382

383

384

385

386

387

388

389

390

391

392

393

394

395

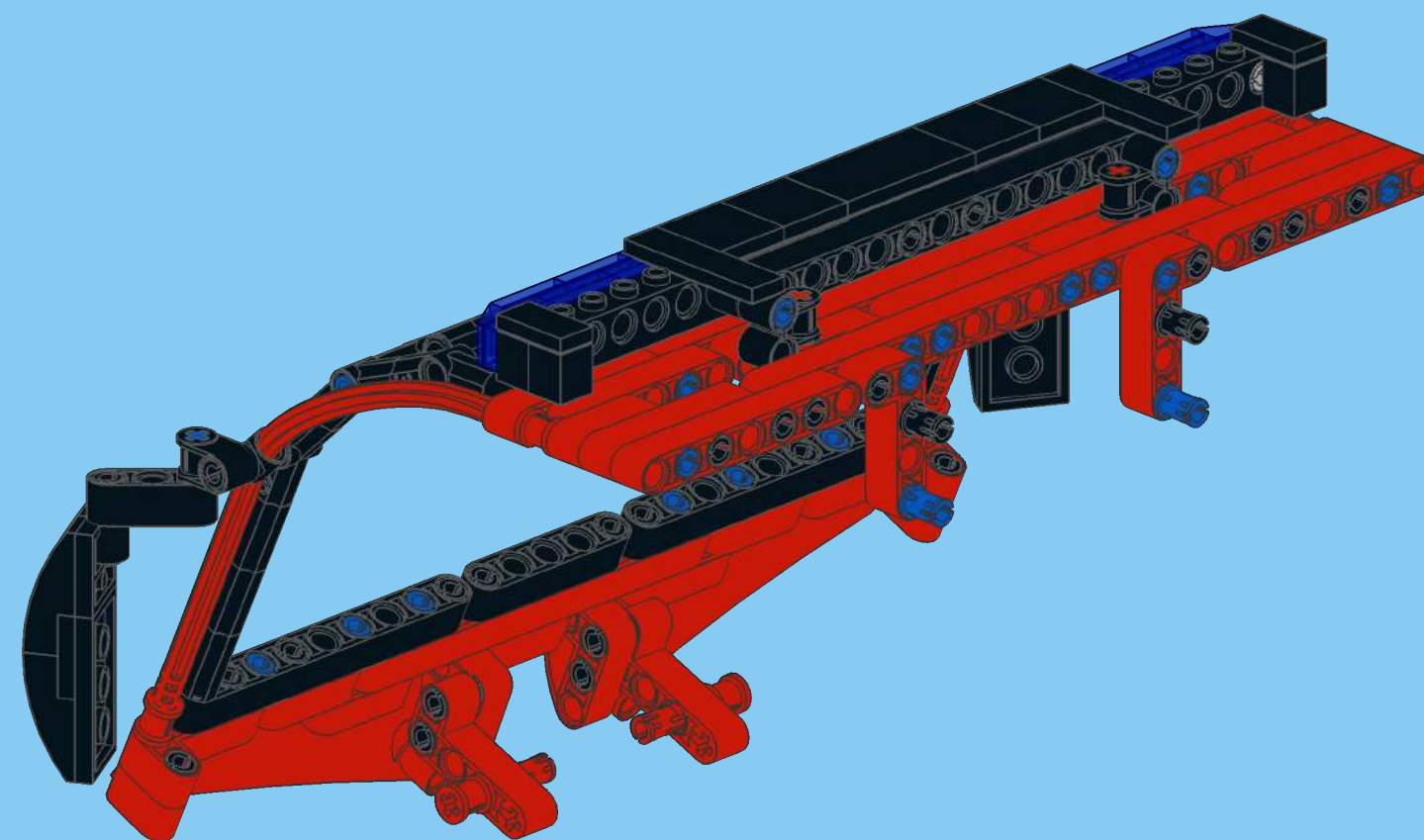
396

397

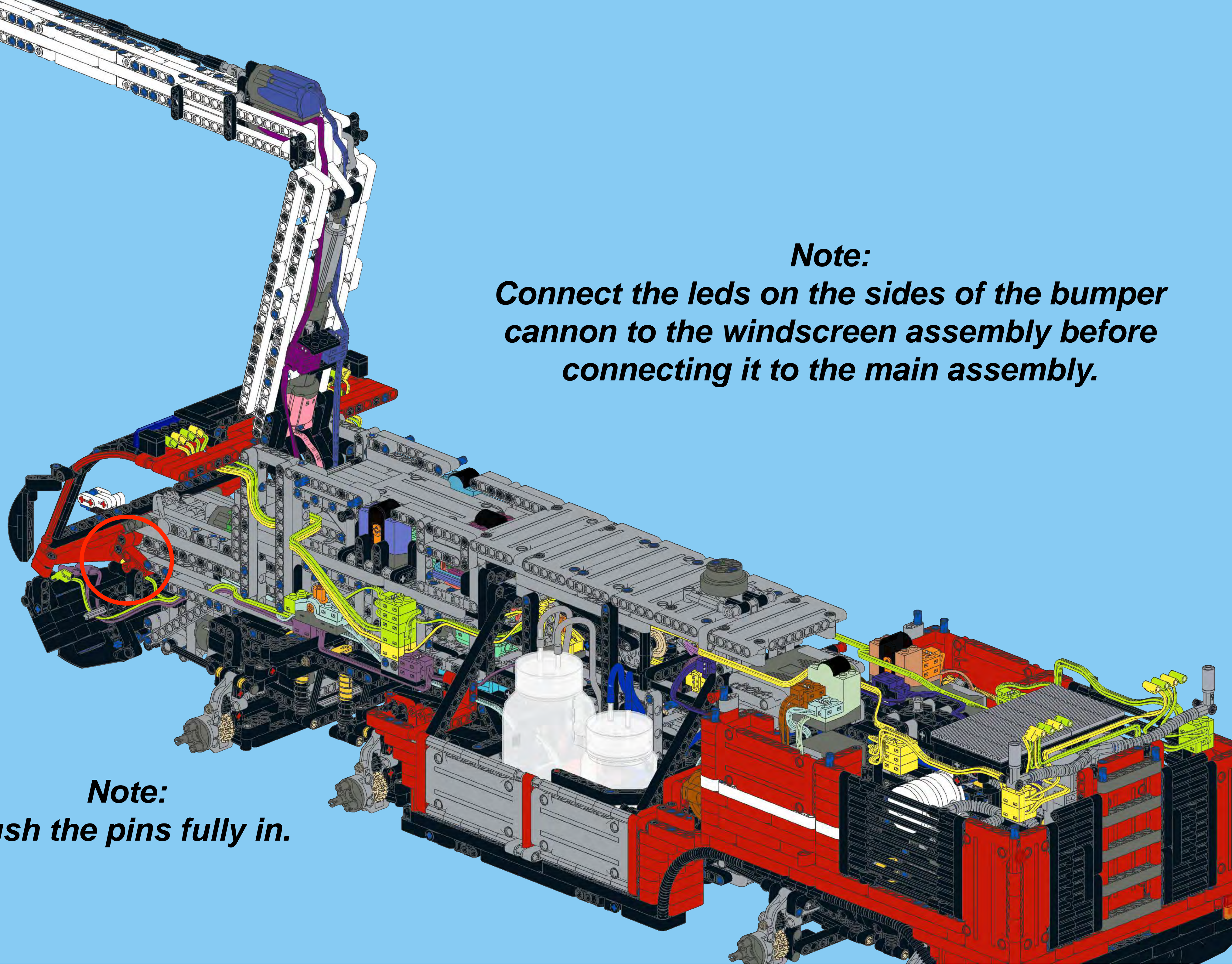
398

399

400



Note:
Do not insert the pins fully in.



Note:
Connect the leds on the sides of the bumper cannon to the windscreen assembly before connecting it to the main assembly.

Note:
Push the pins fully in.

3

1

1x

1x

2

1x

1x

1

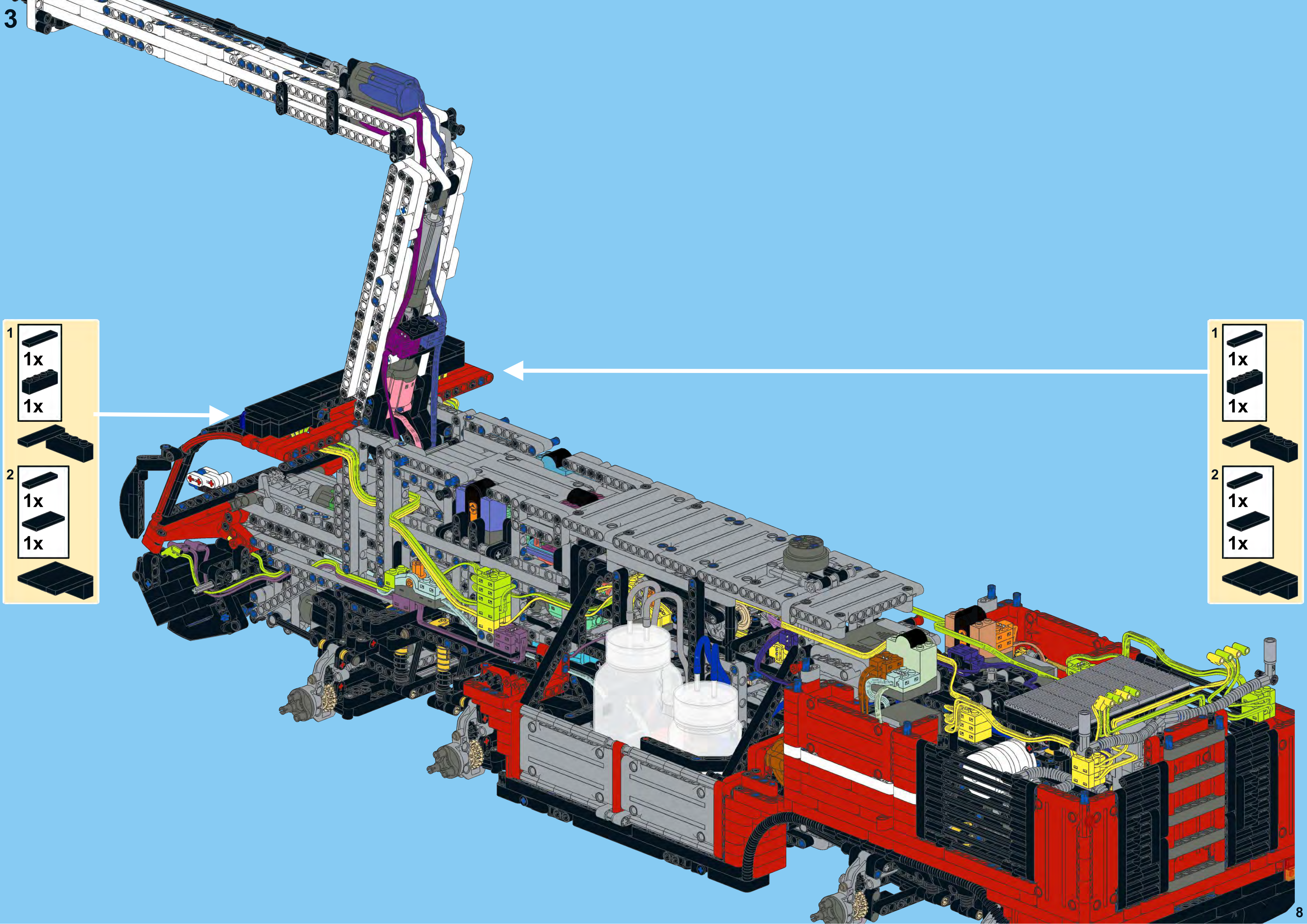
1x

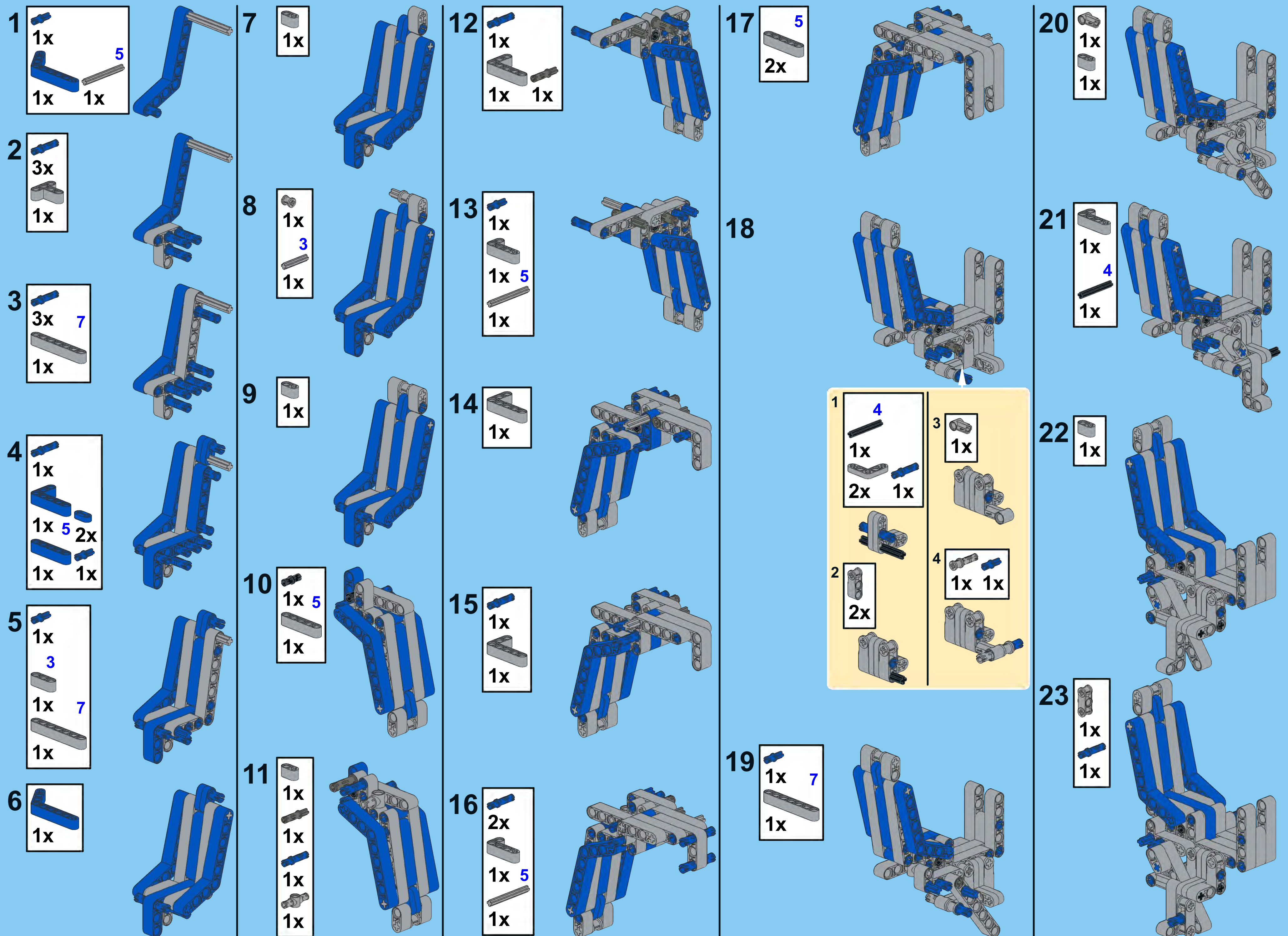
1x

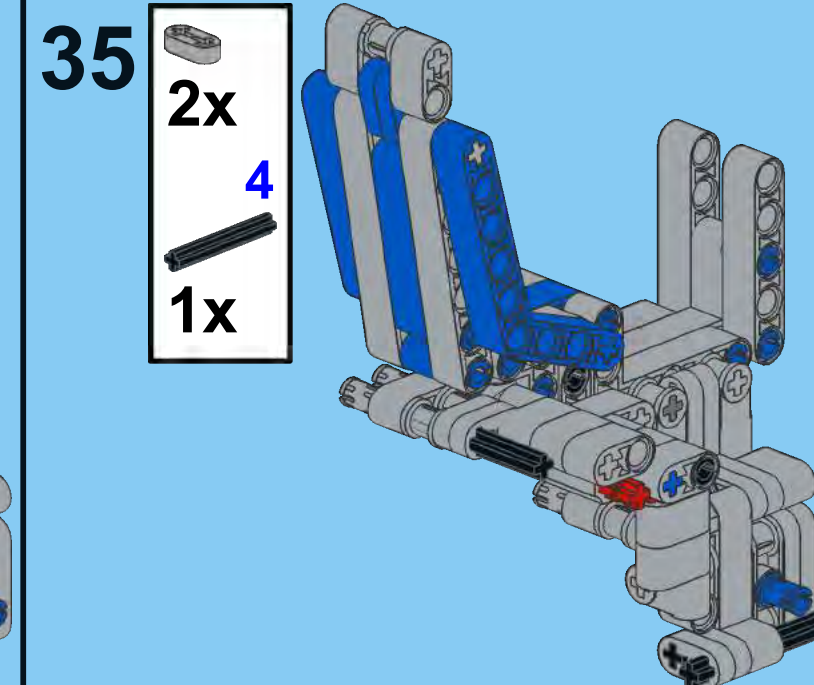
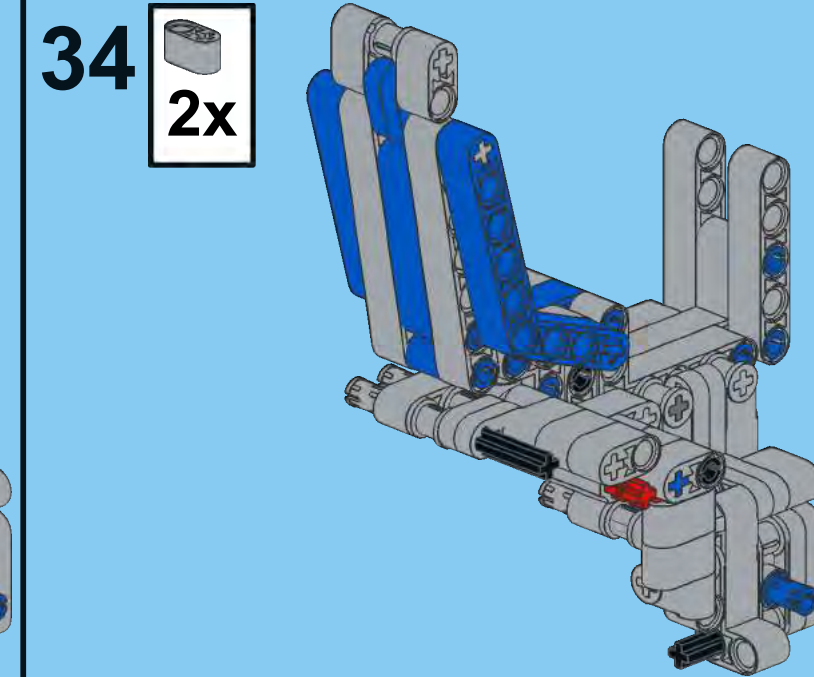
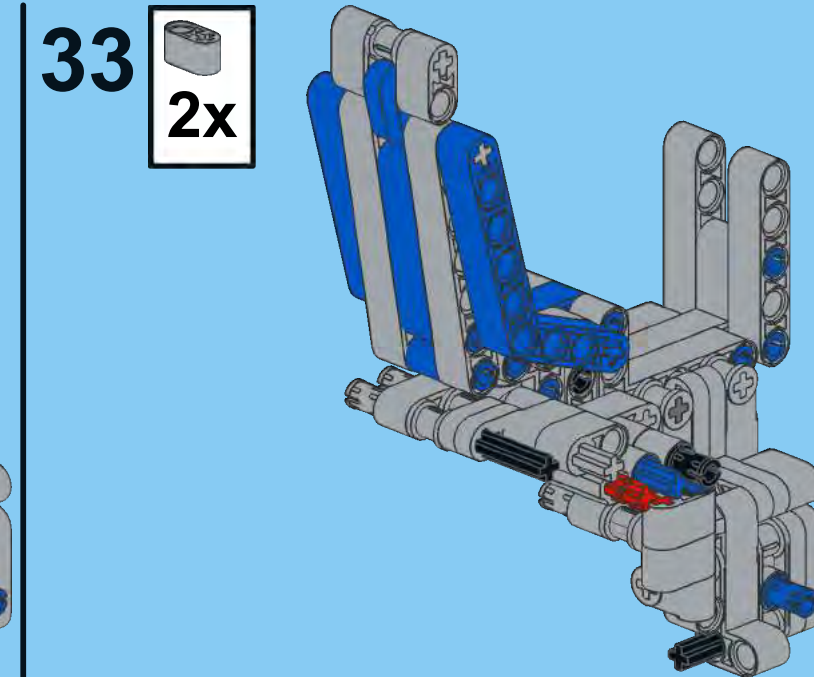
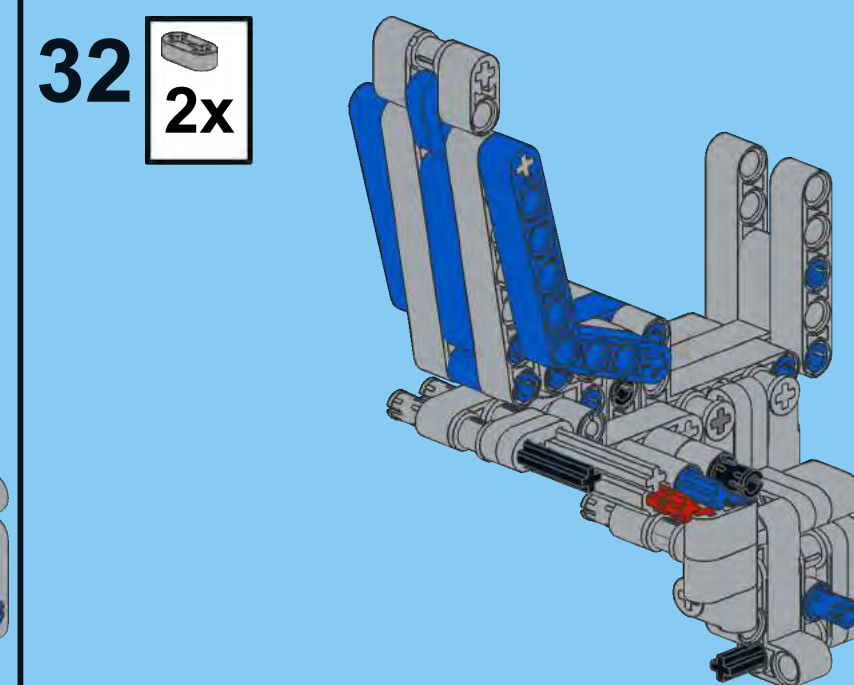
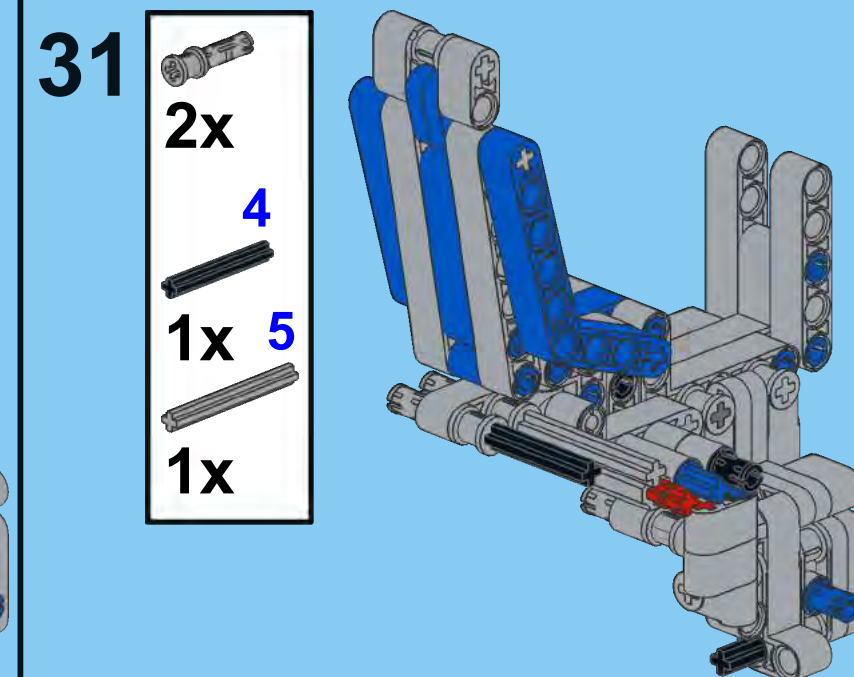
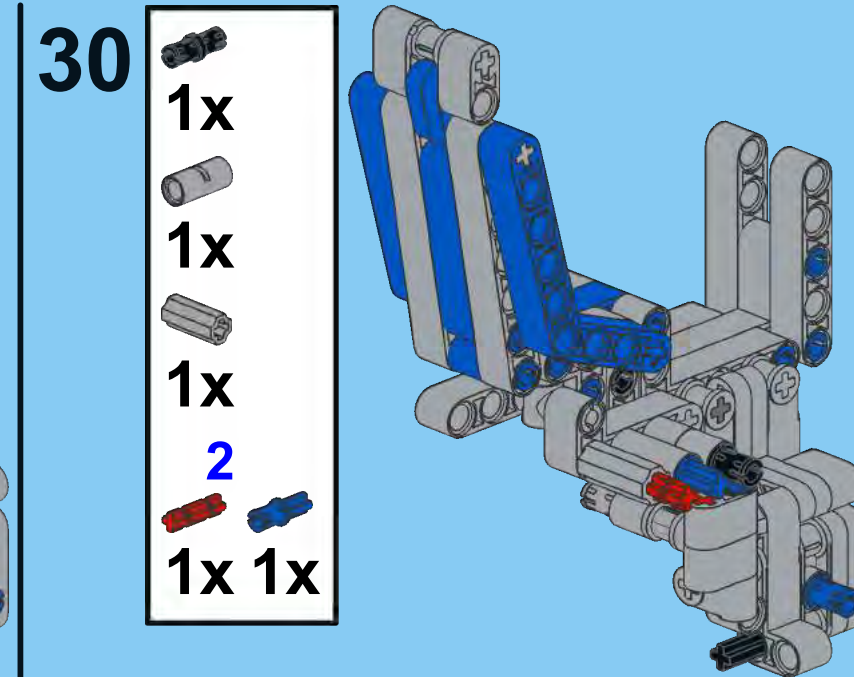
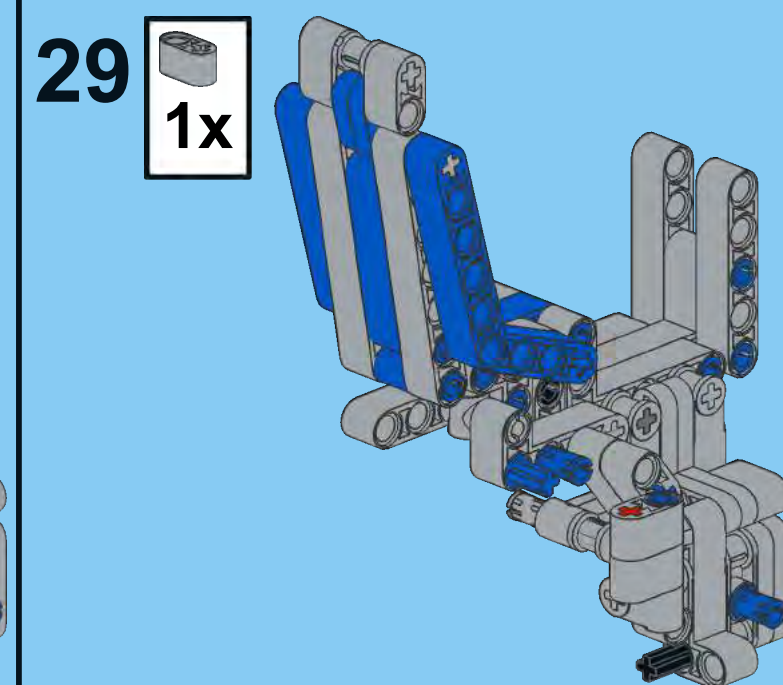
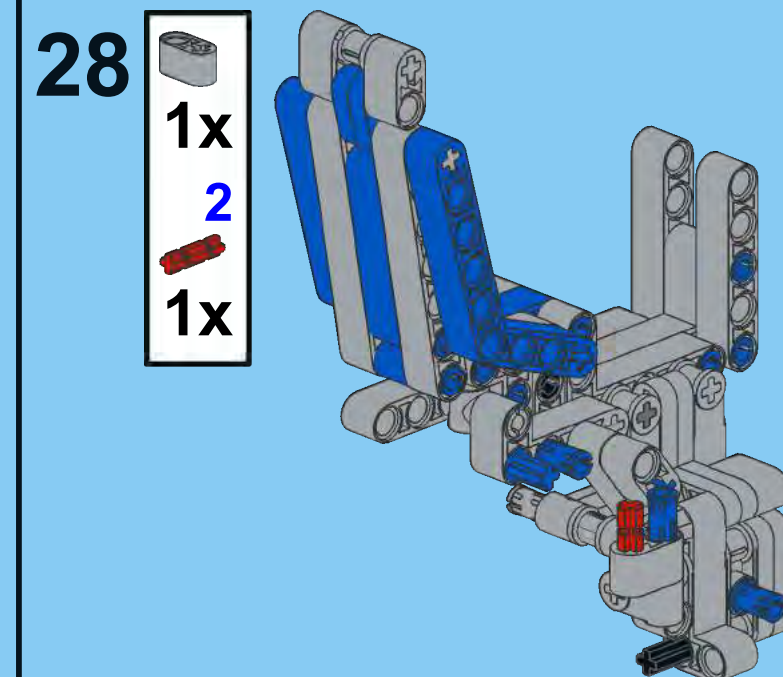
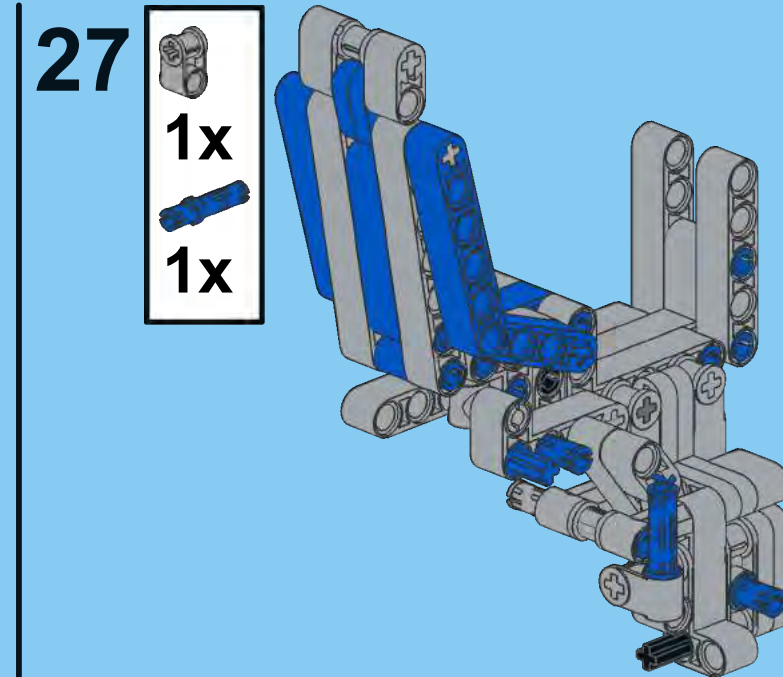
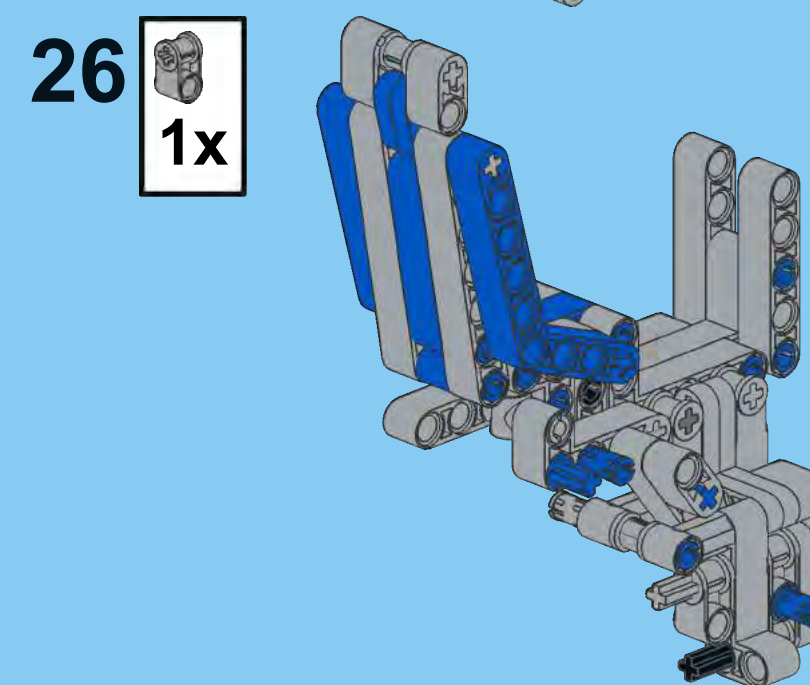
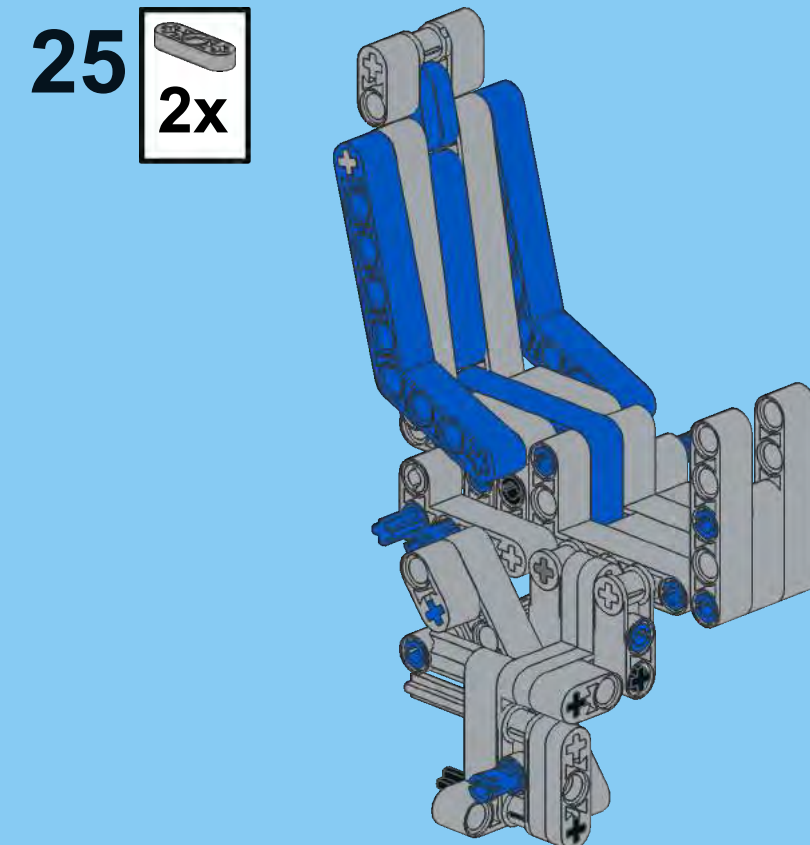
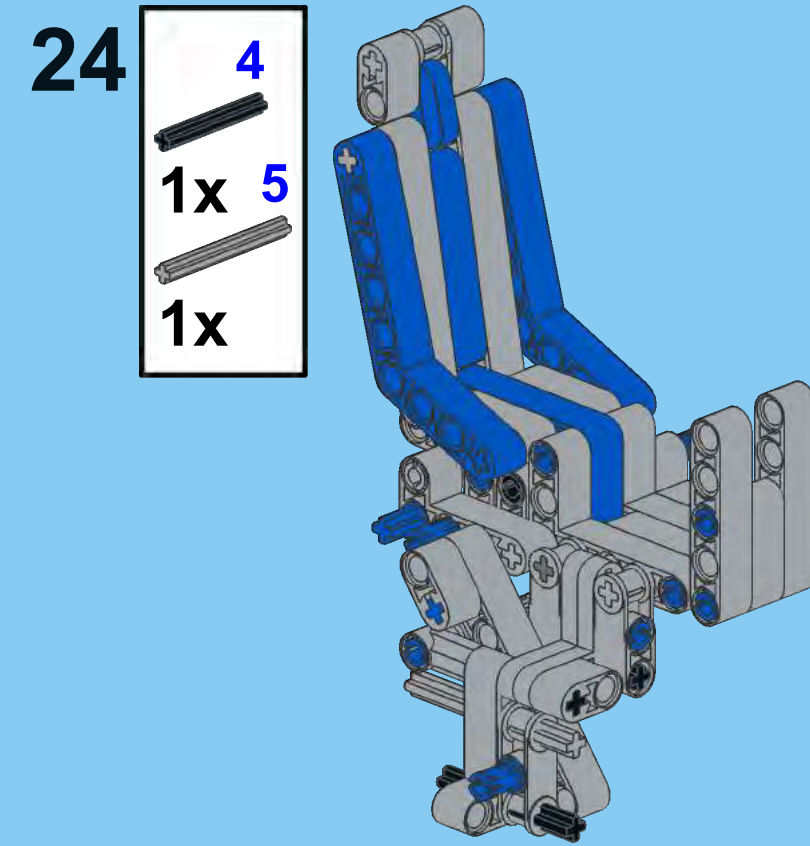
2

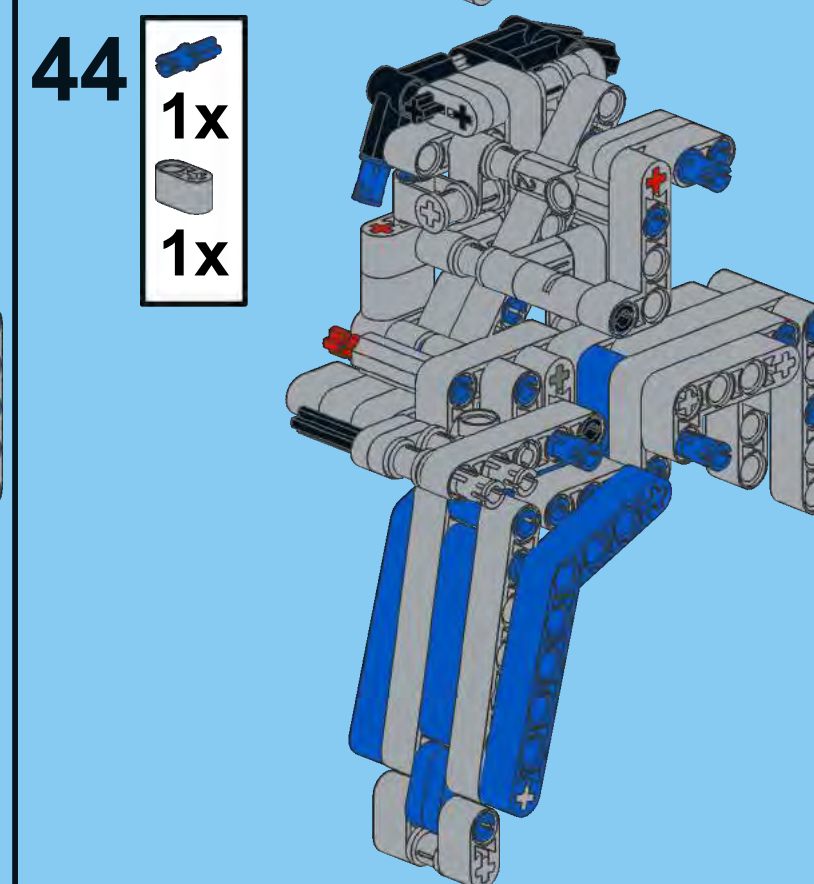
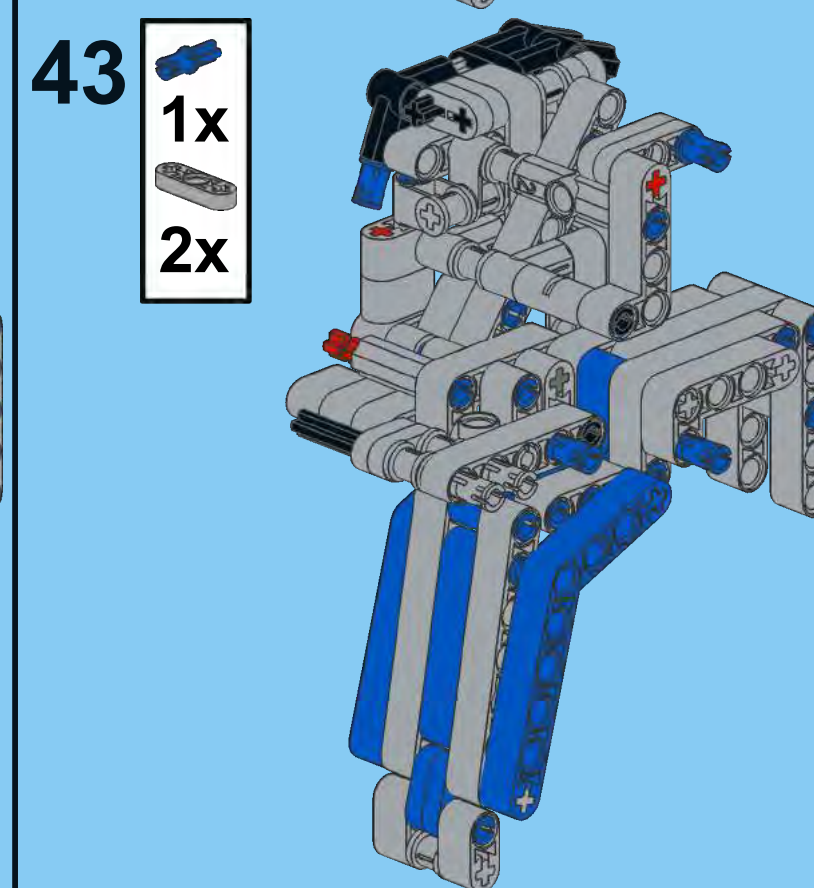
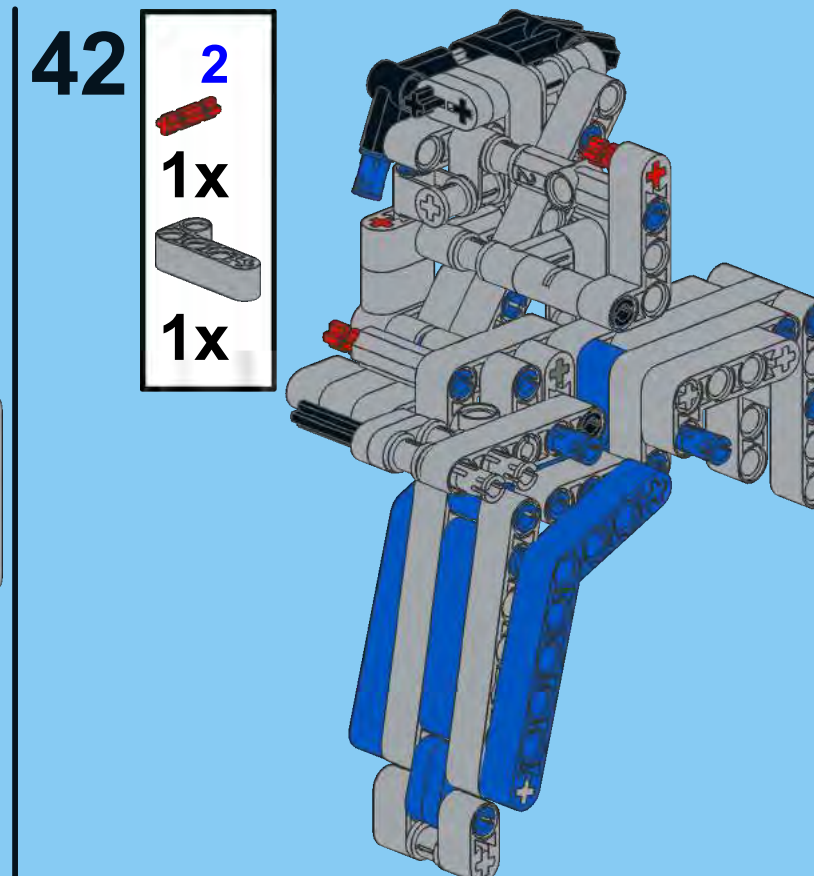
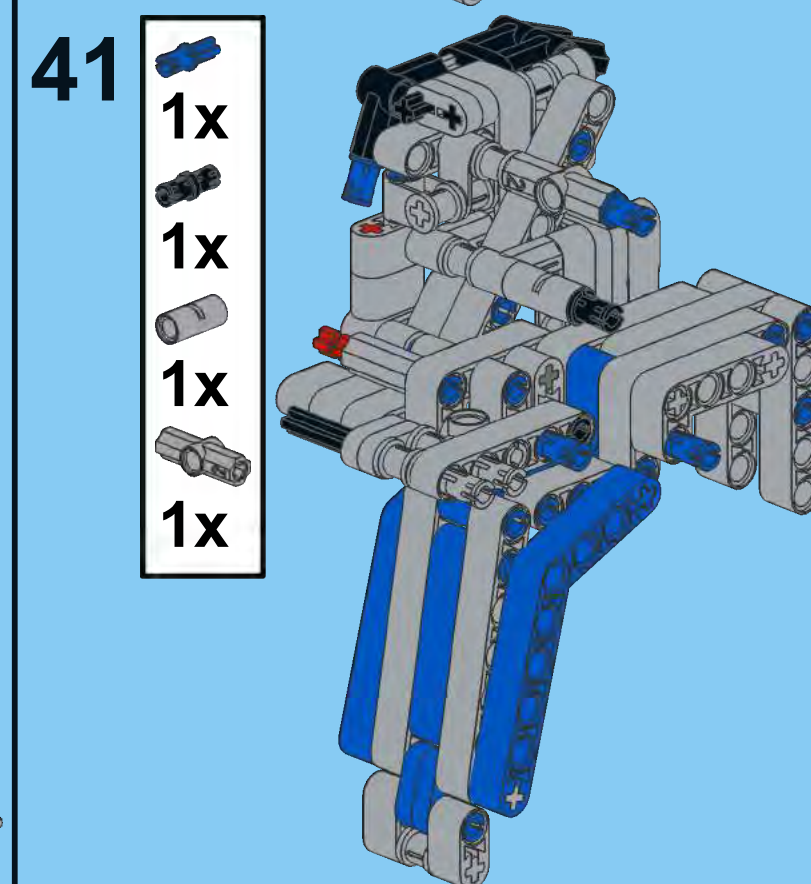
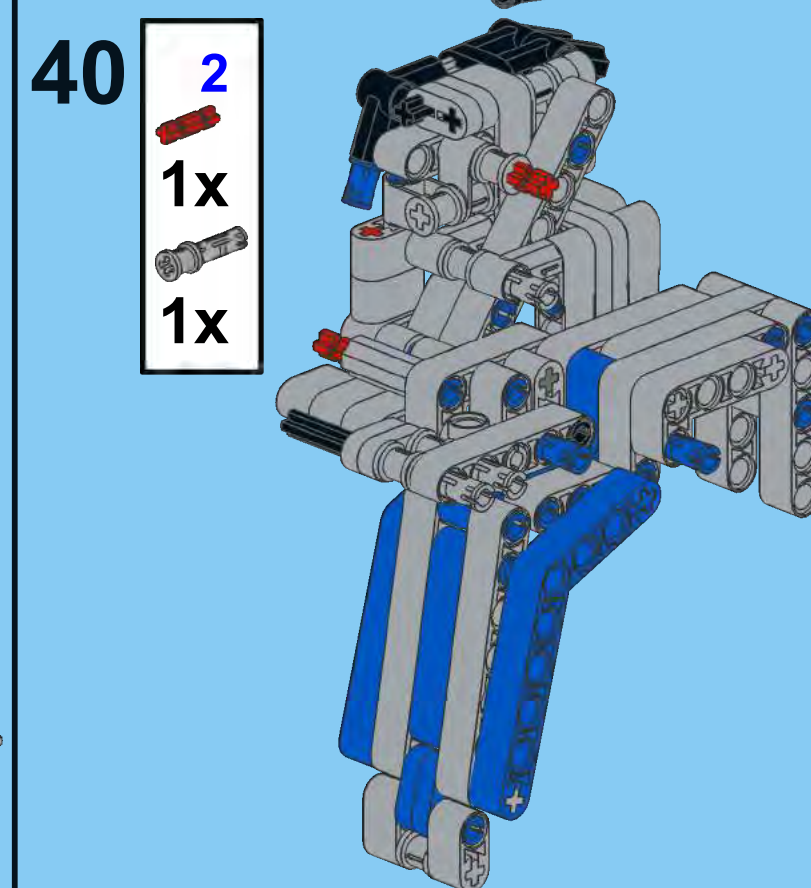
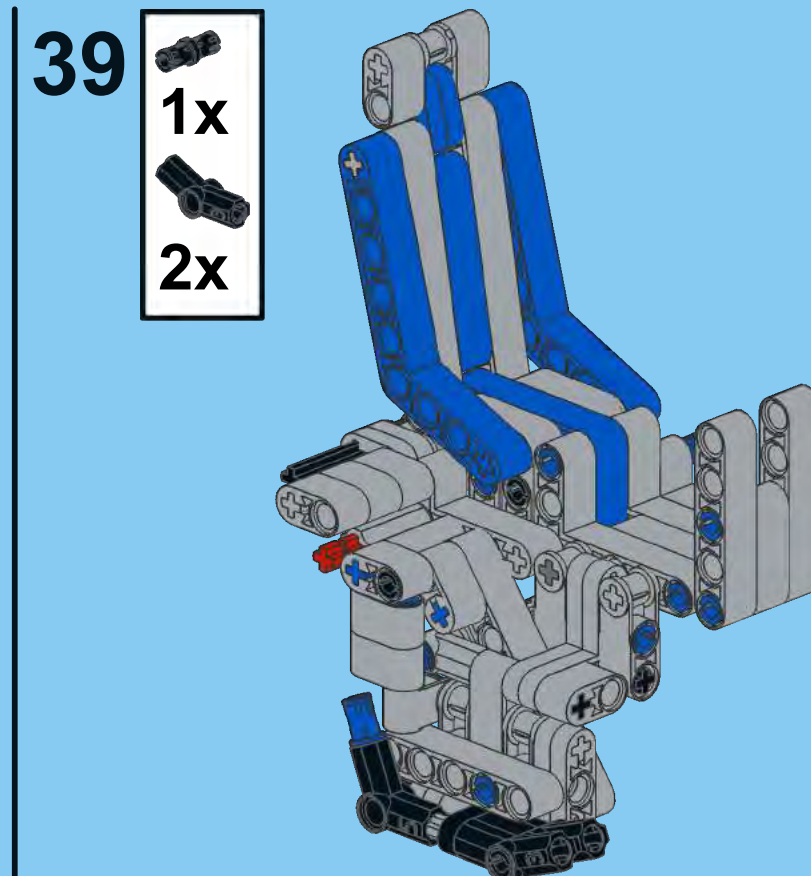
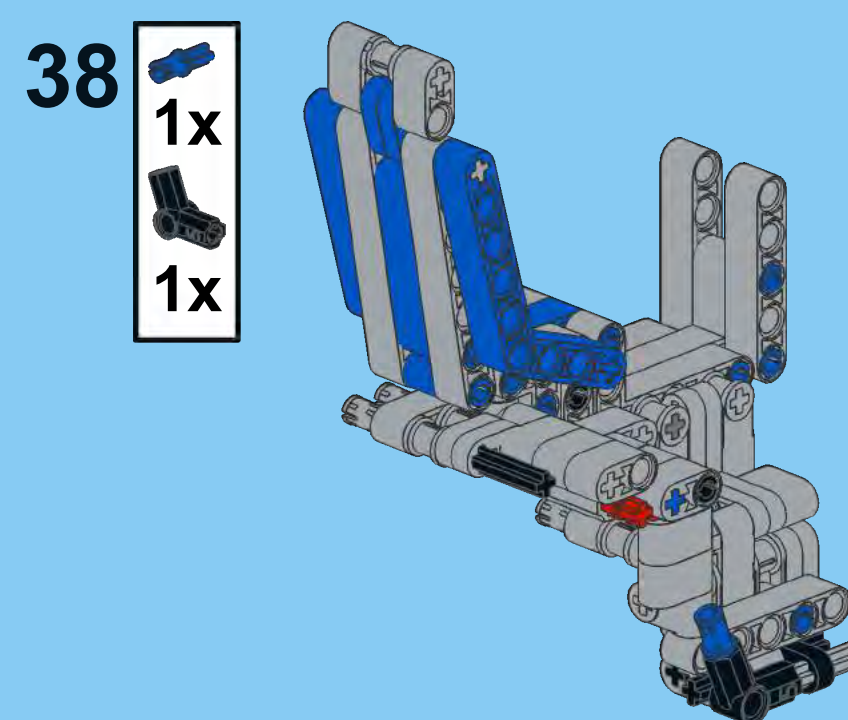
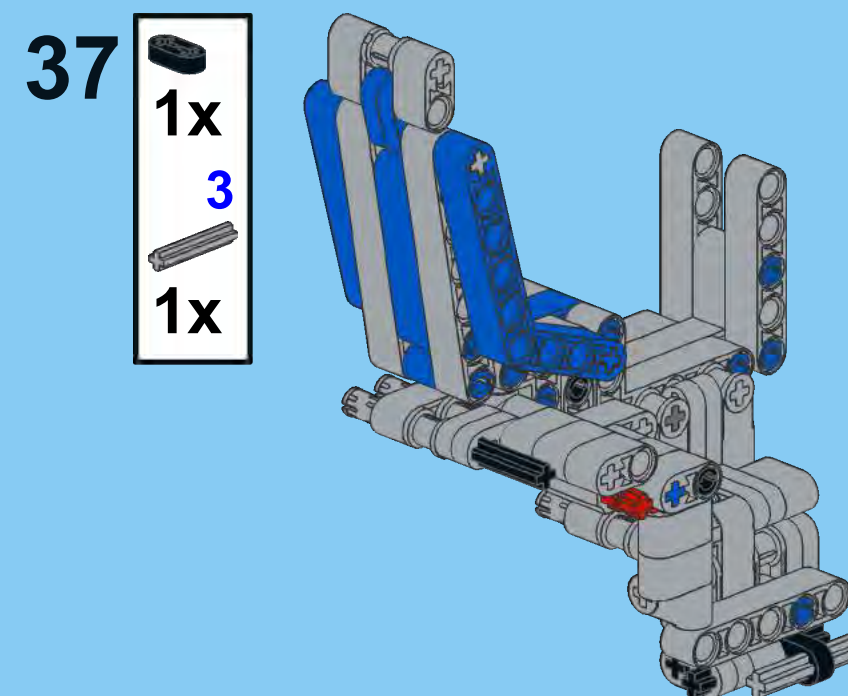
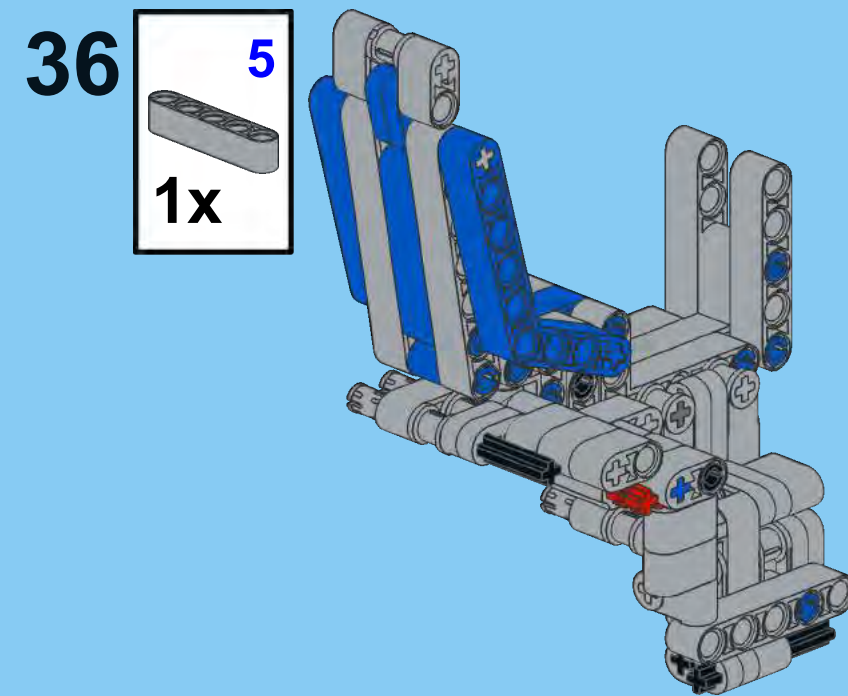
1x

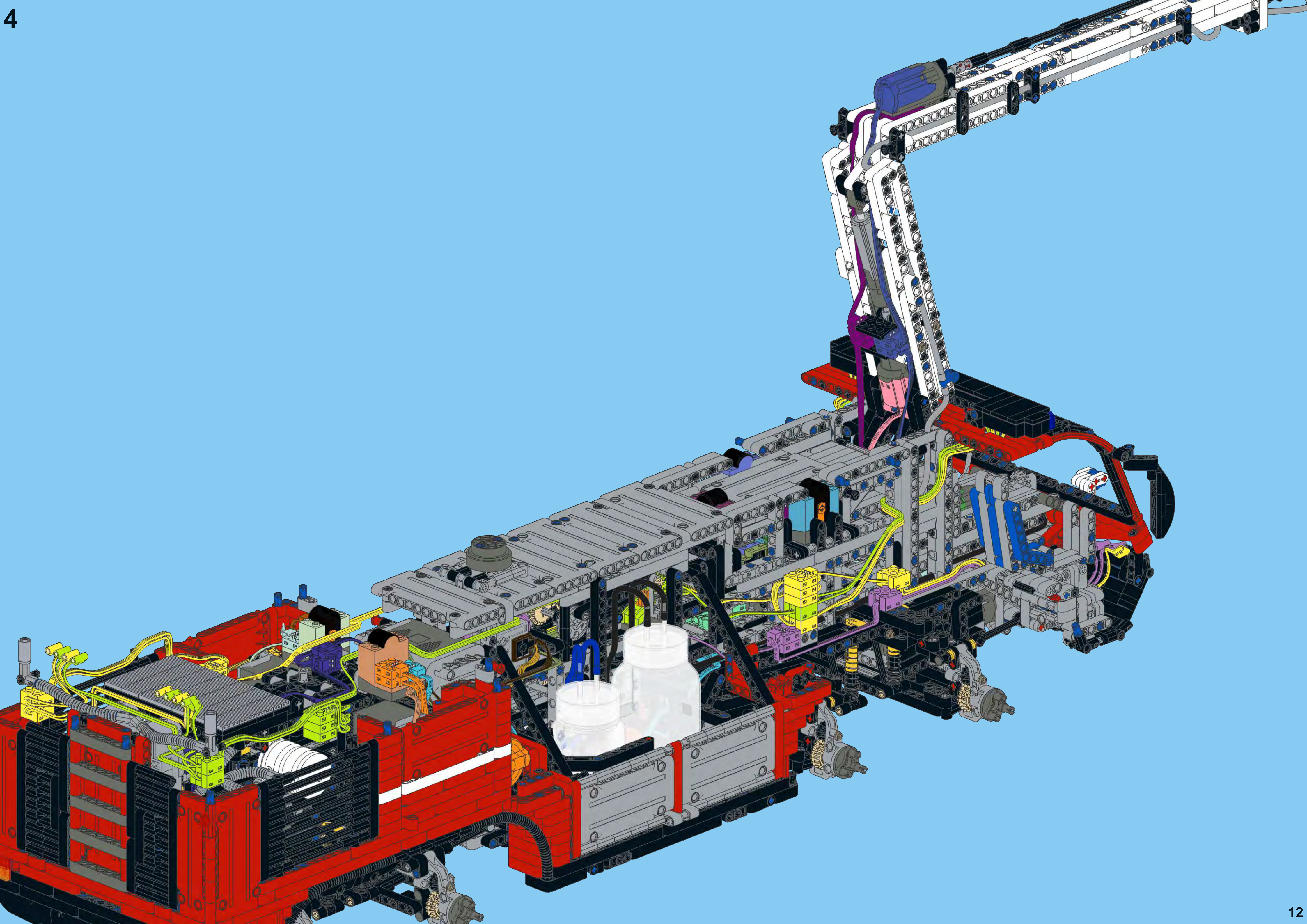
1x

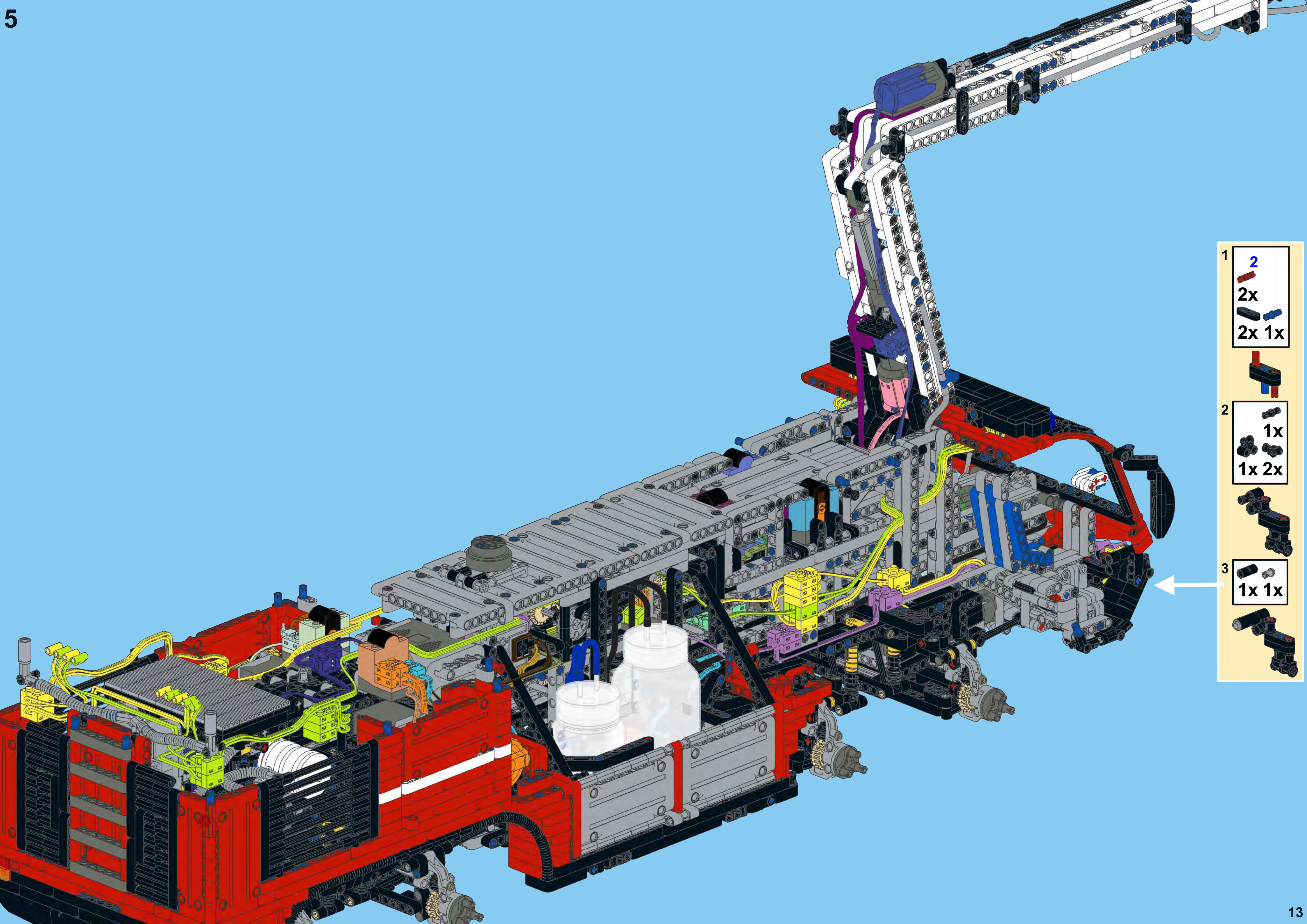






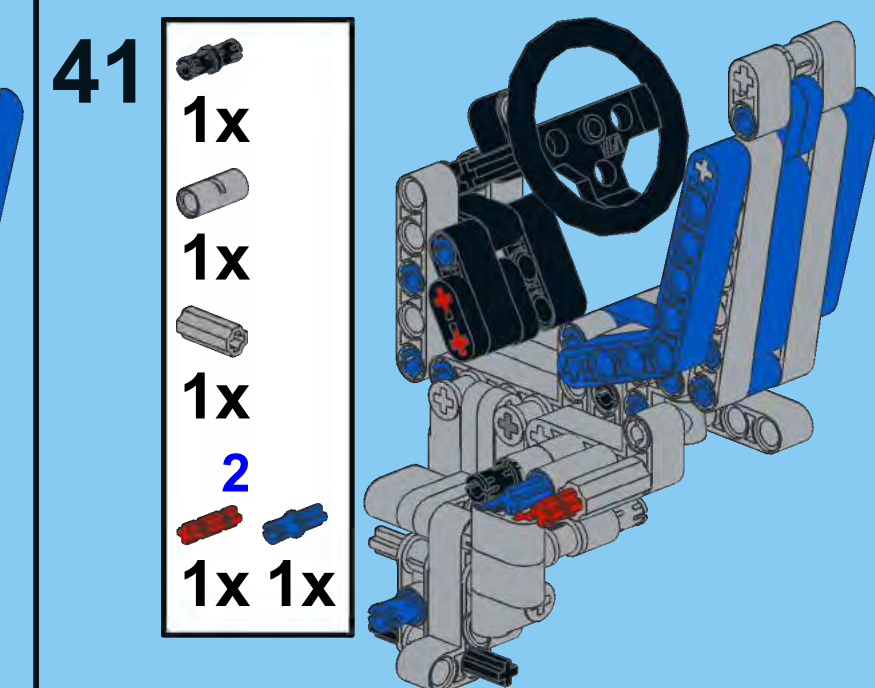
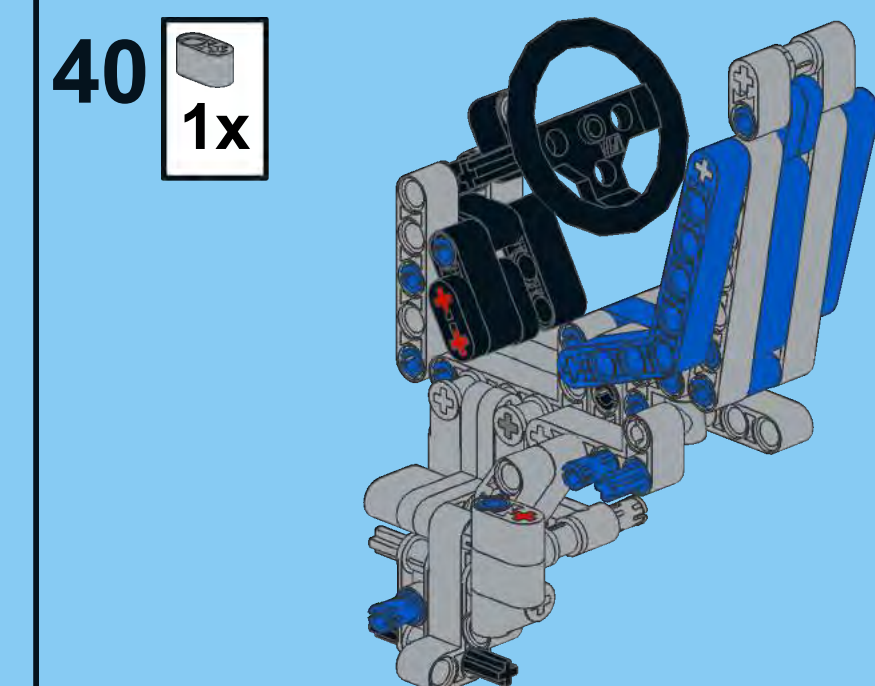
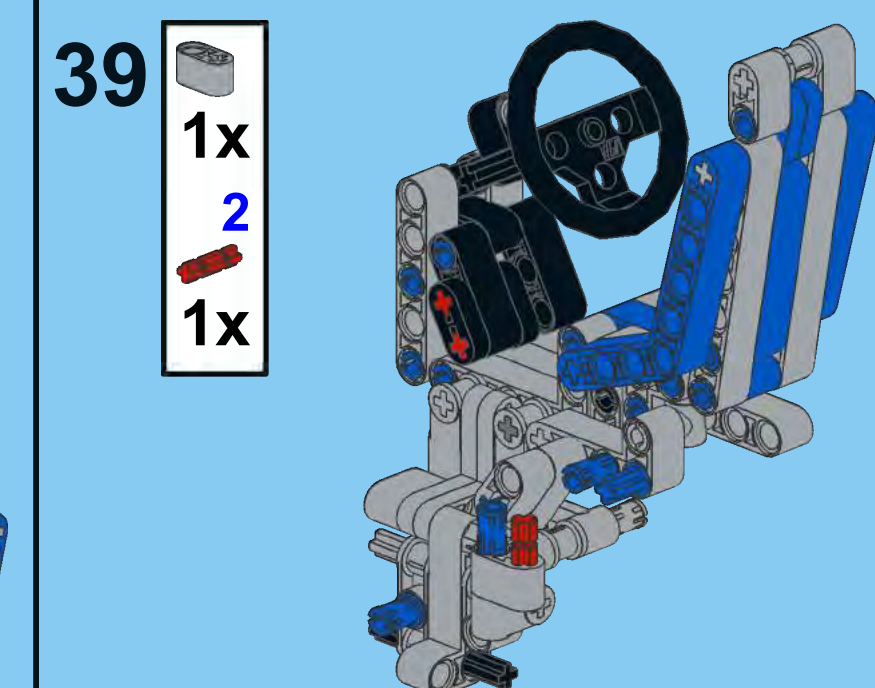
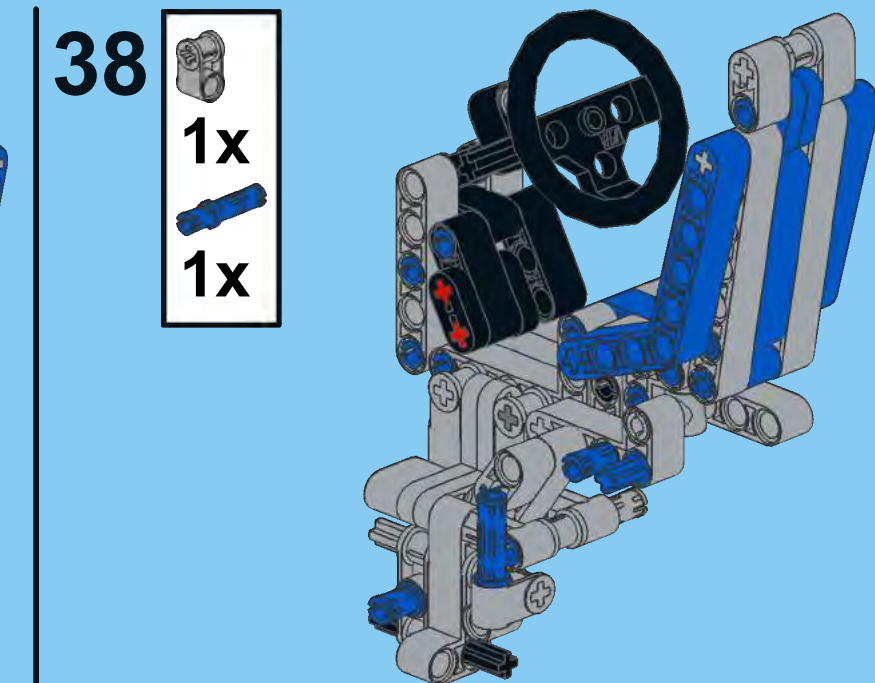
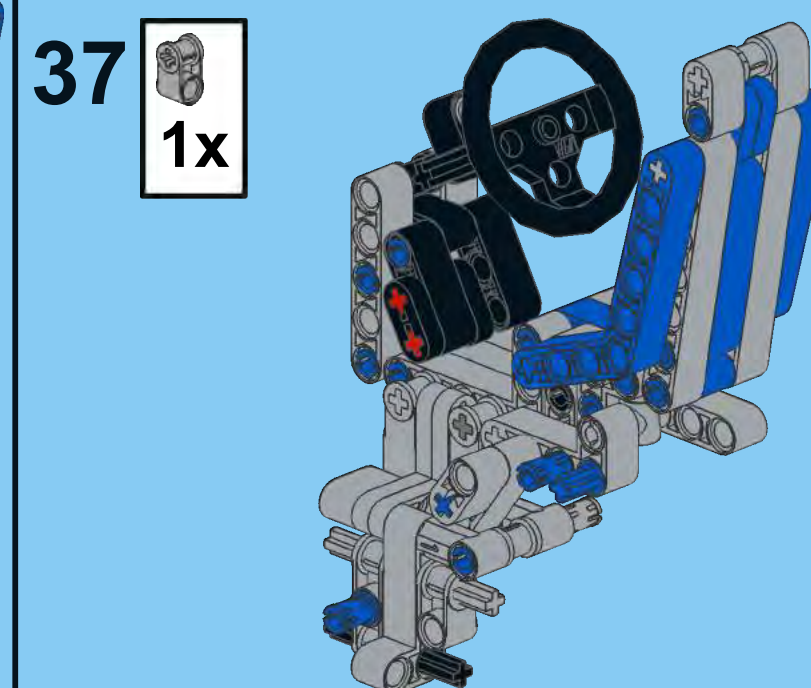
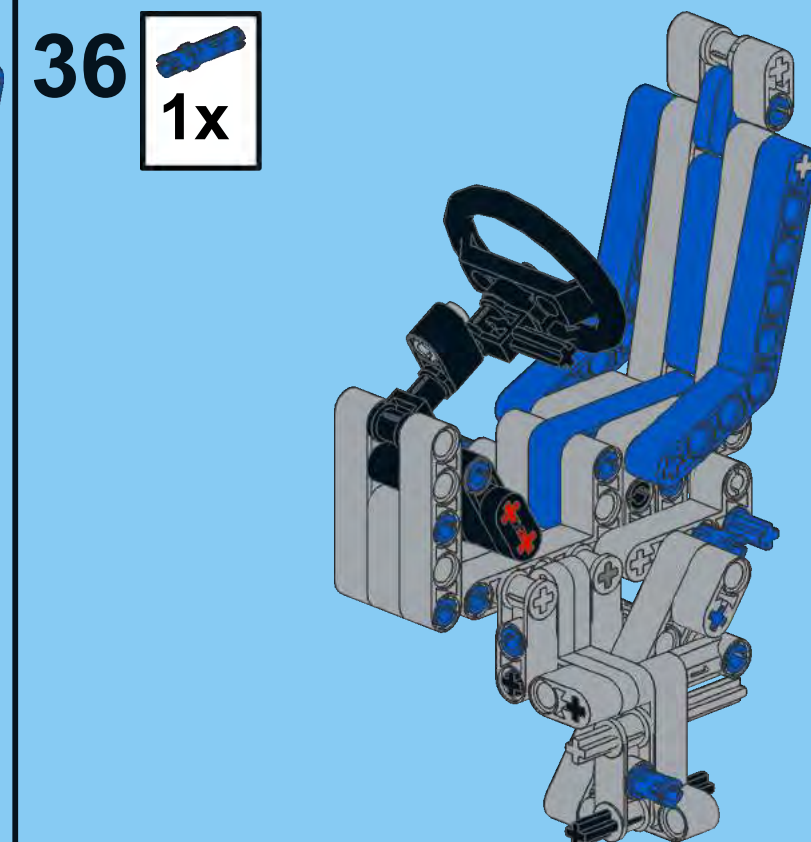
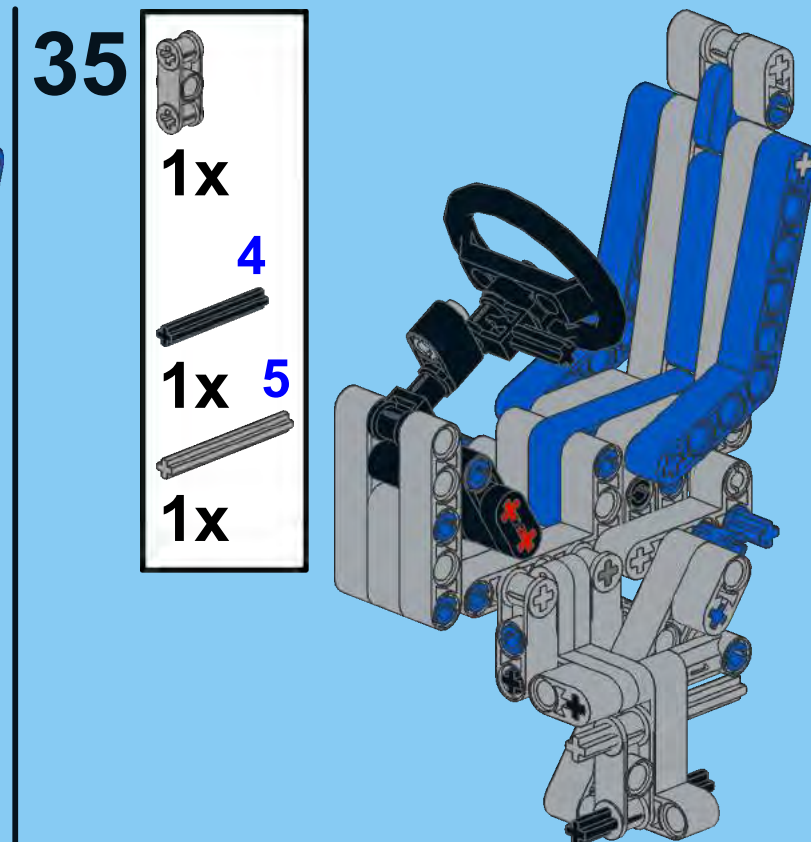
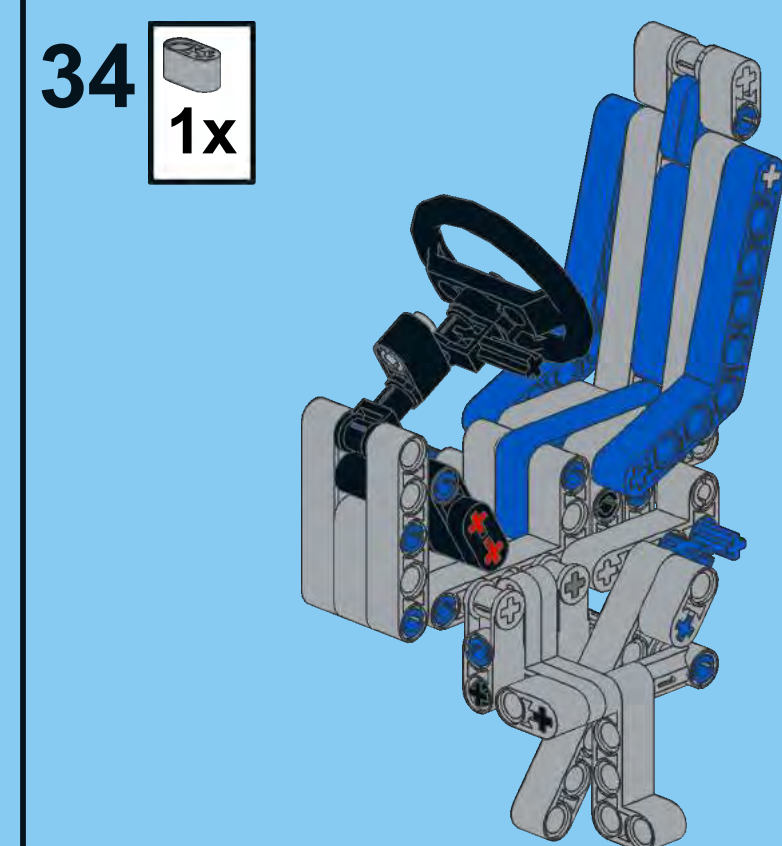
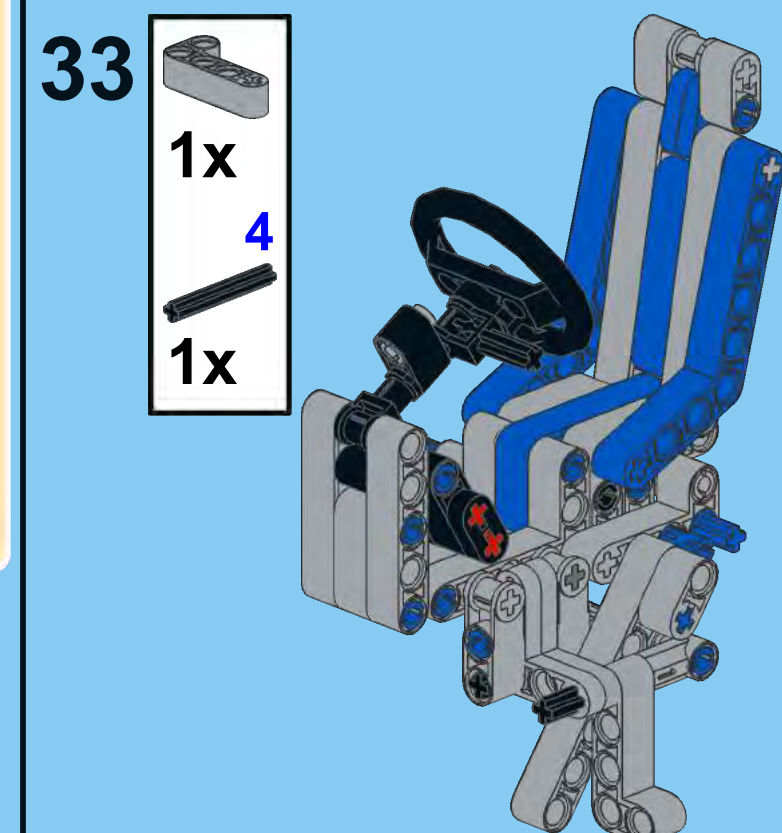
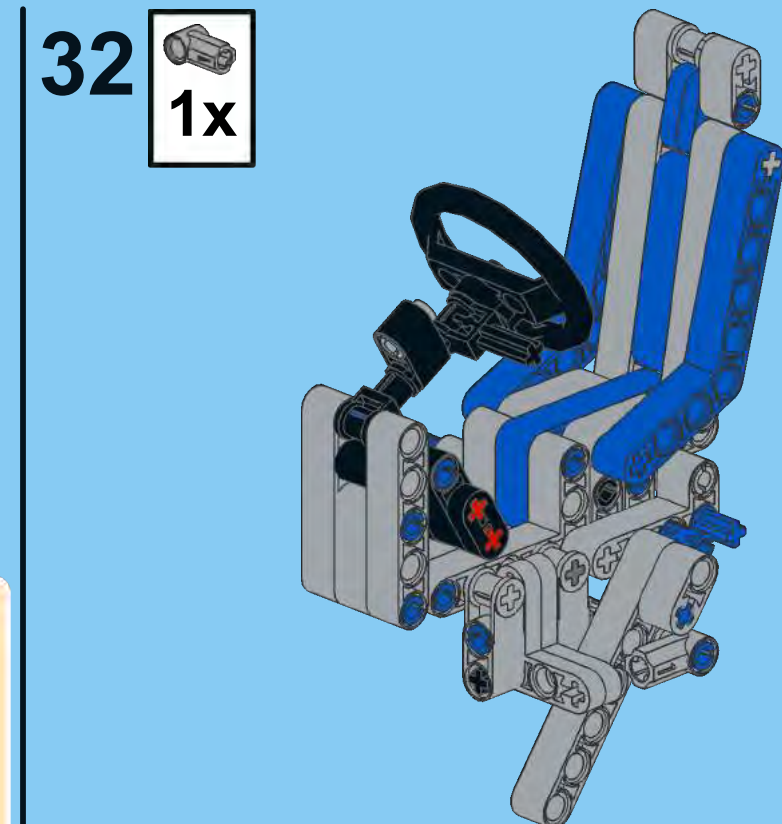
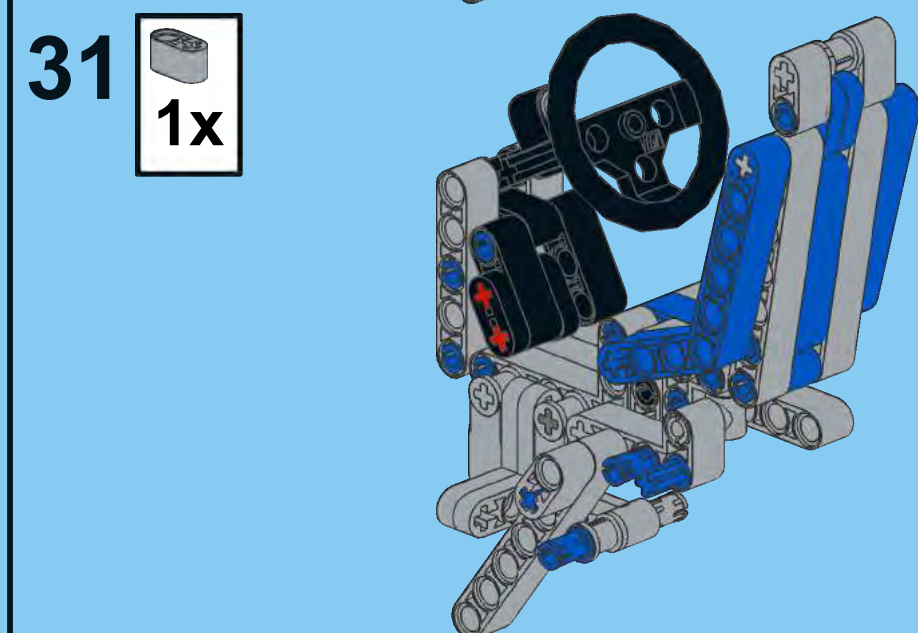
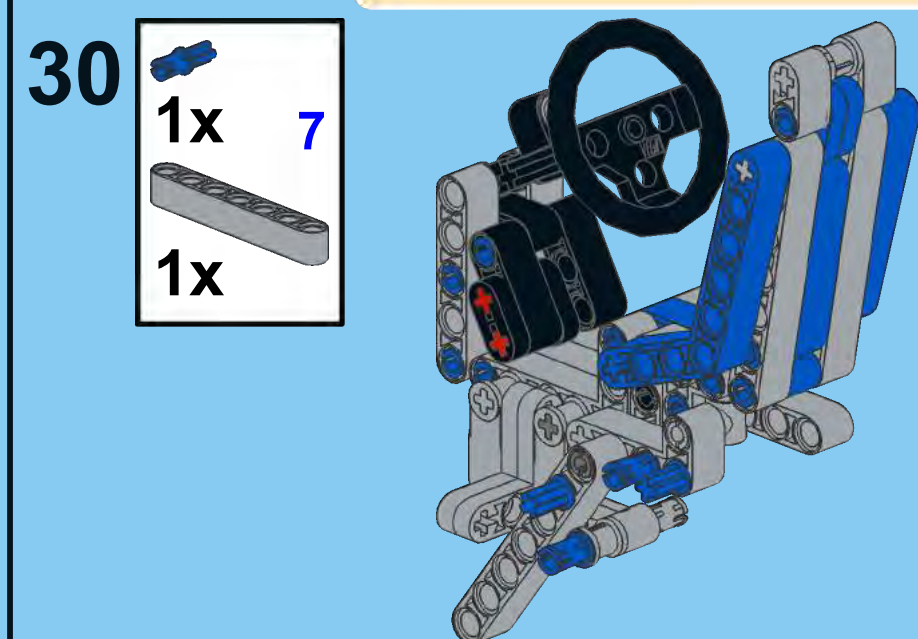
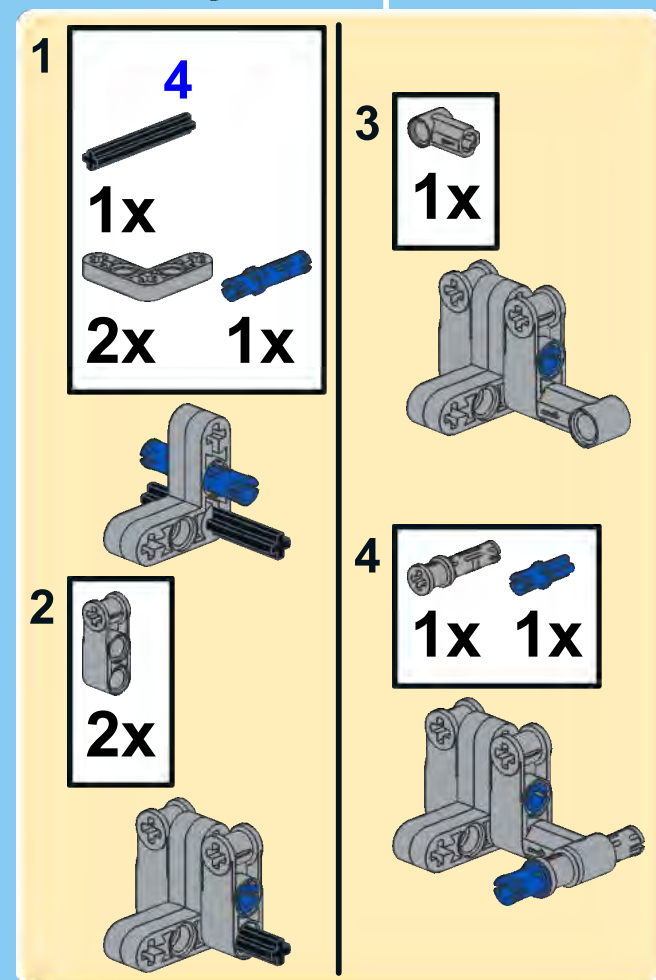
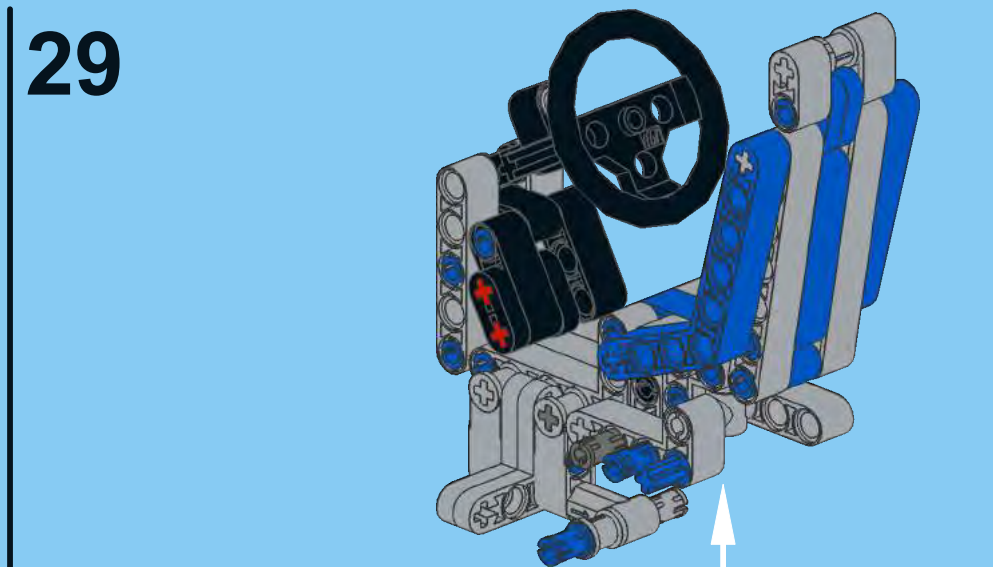
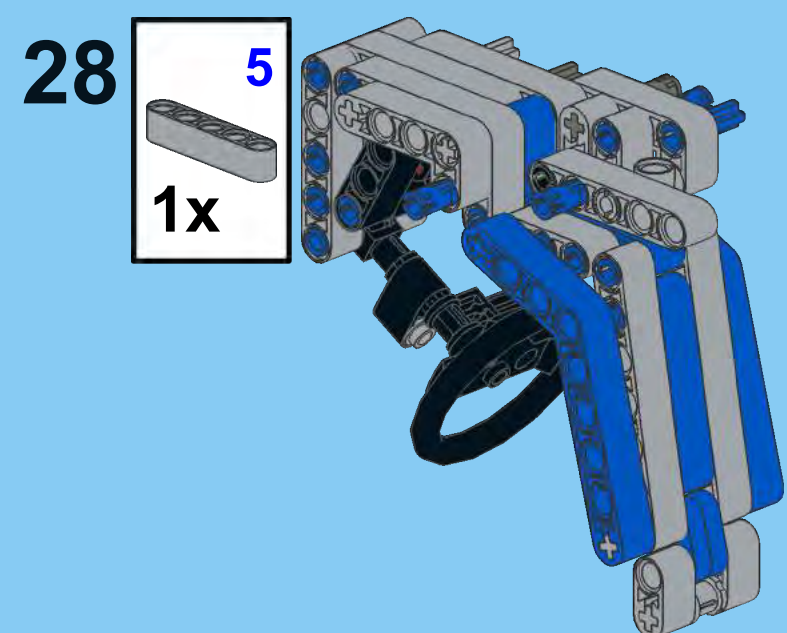
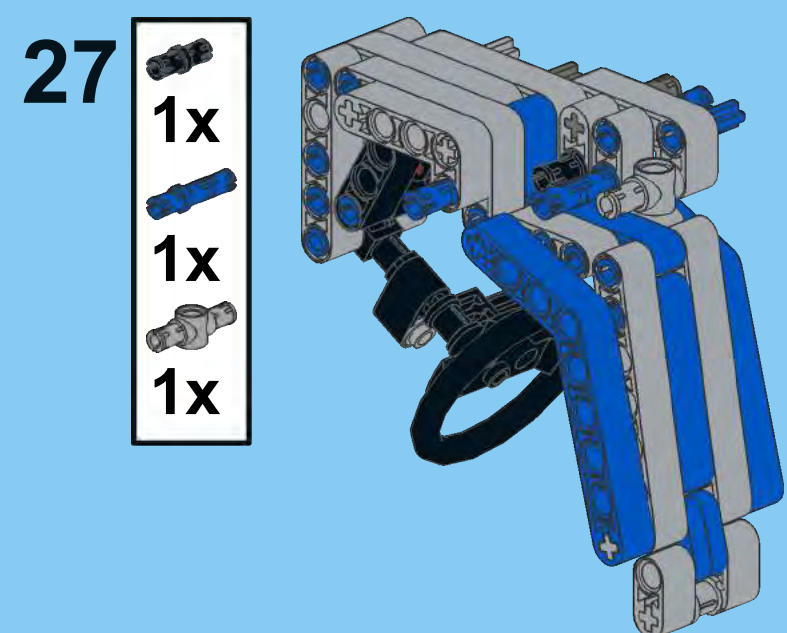
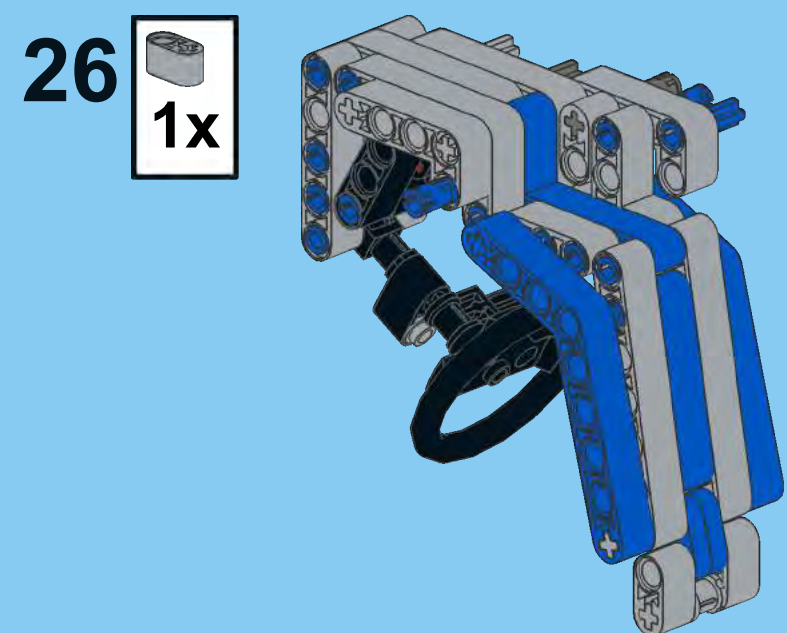
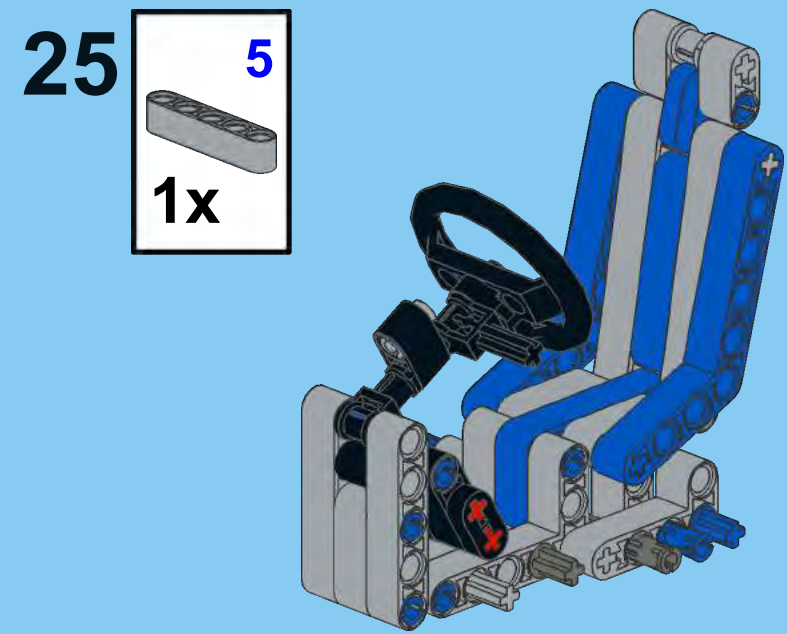


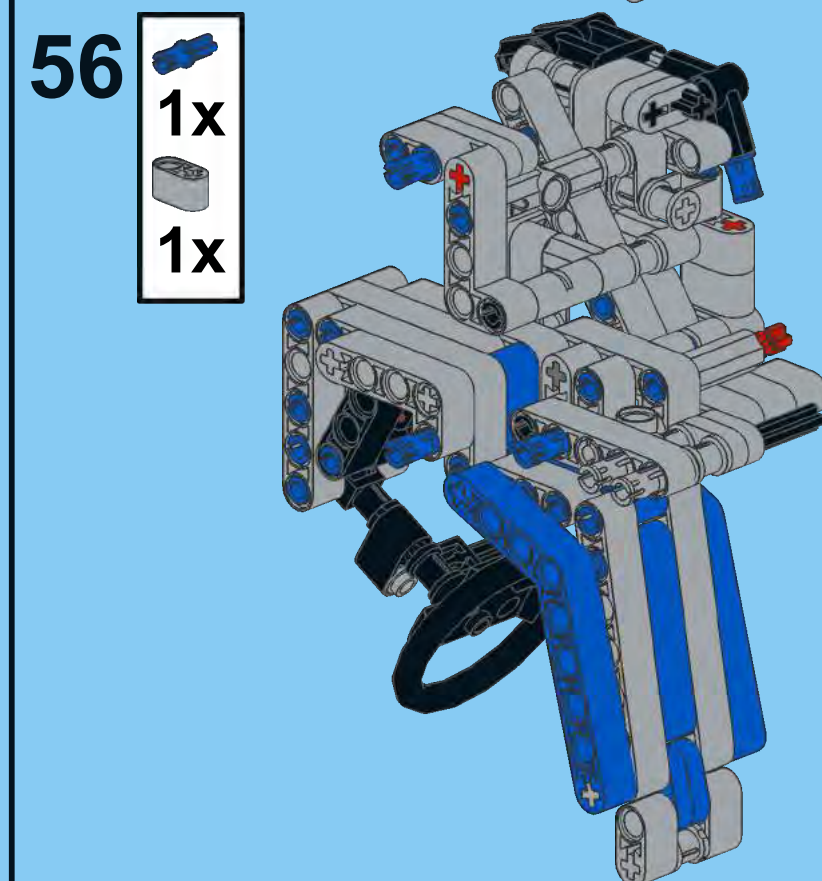
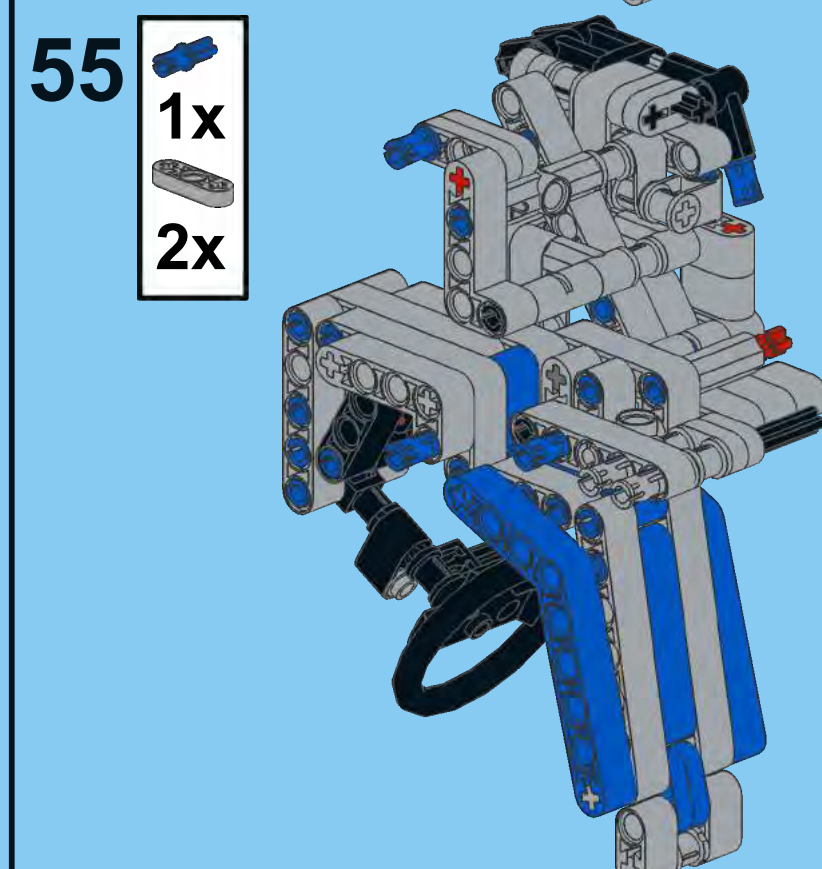
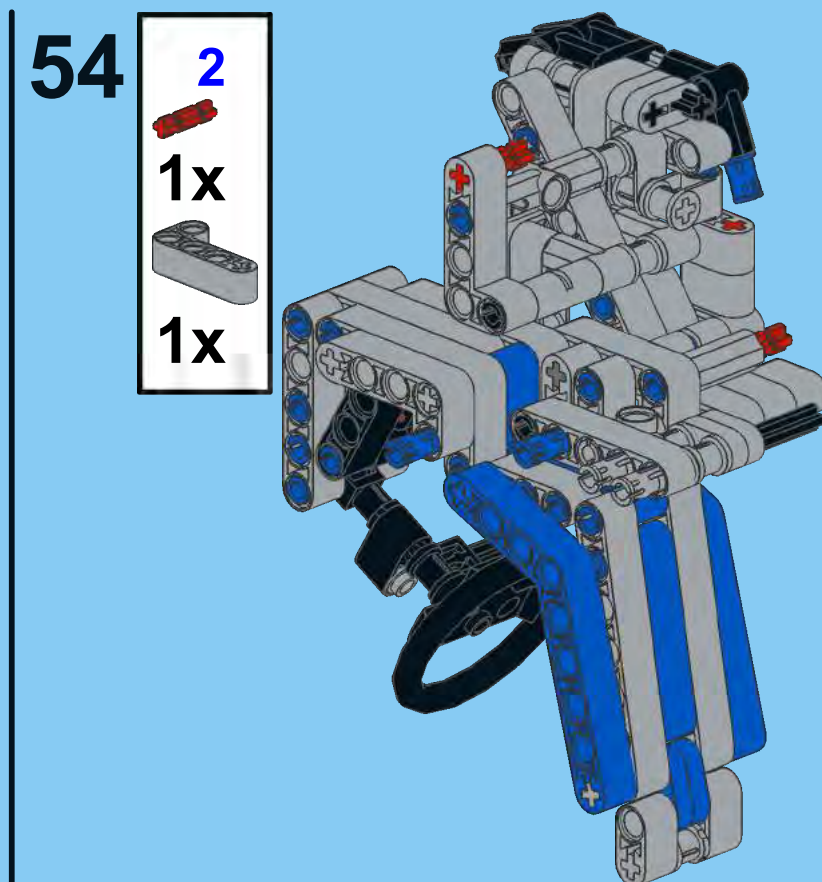
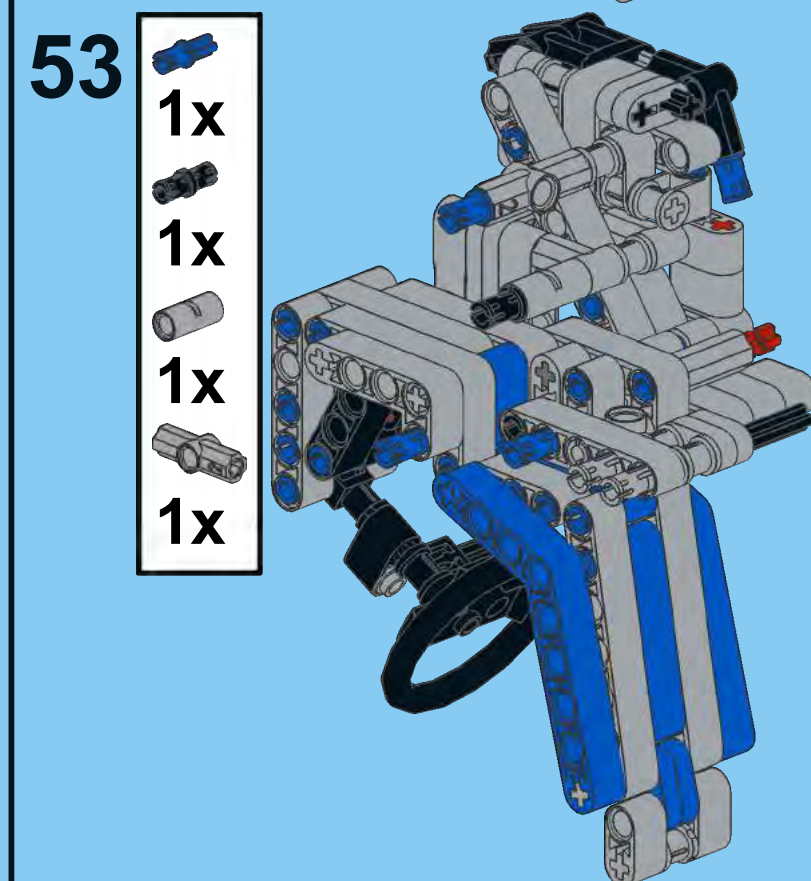
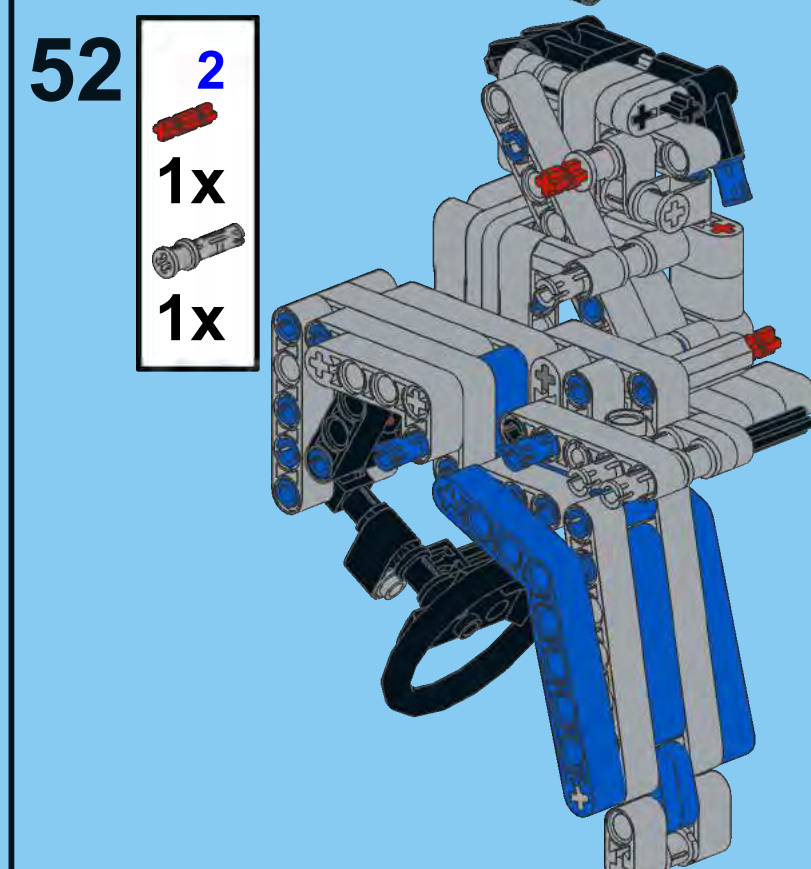
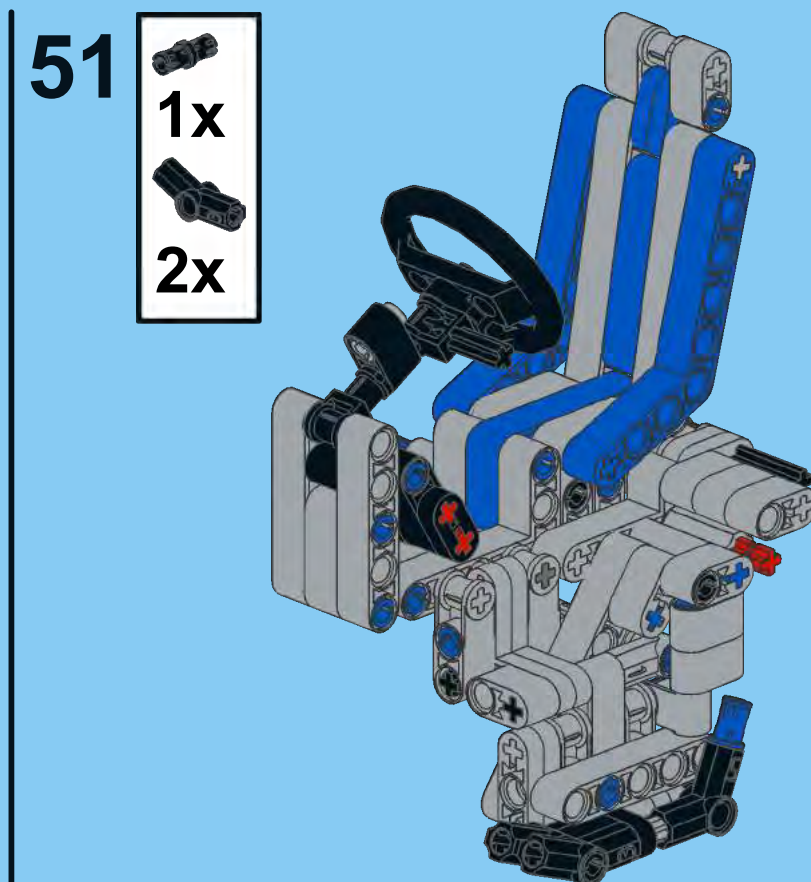
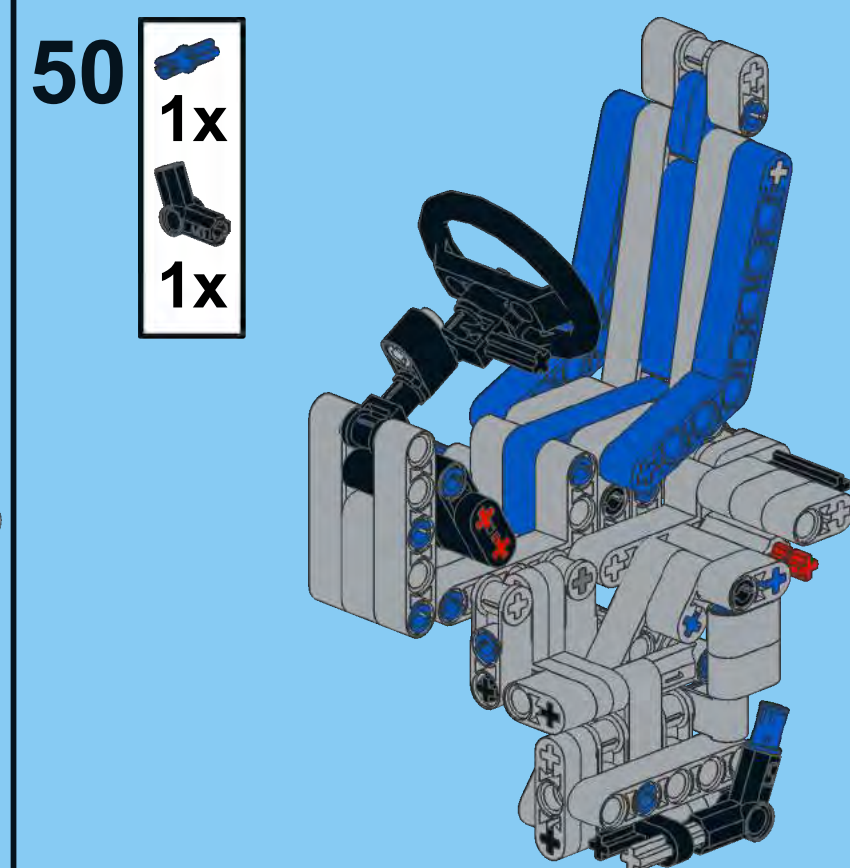
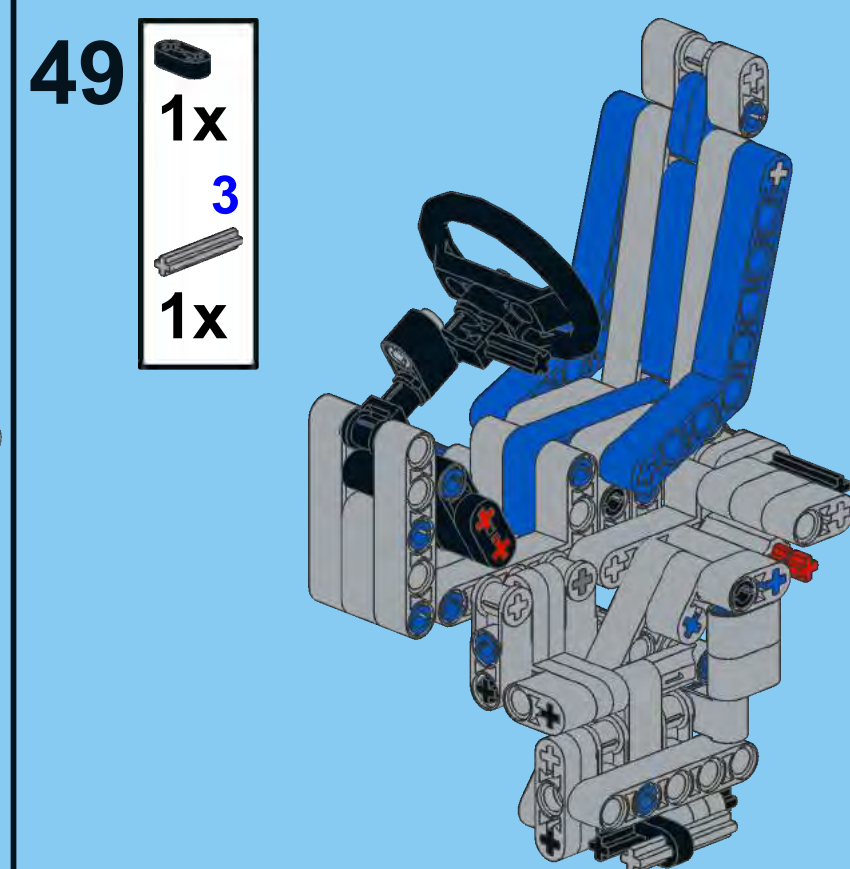
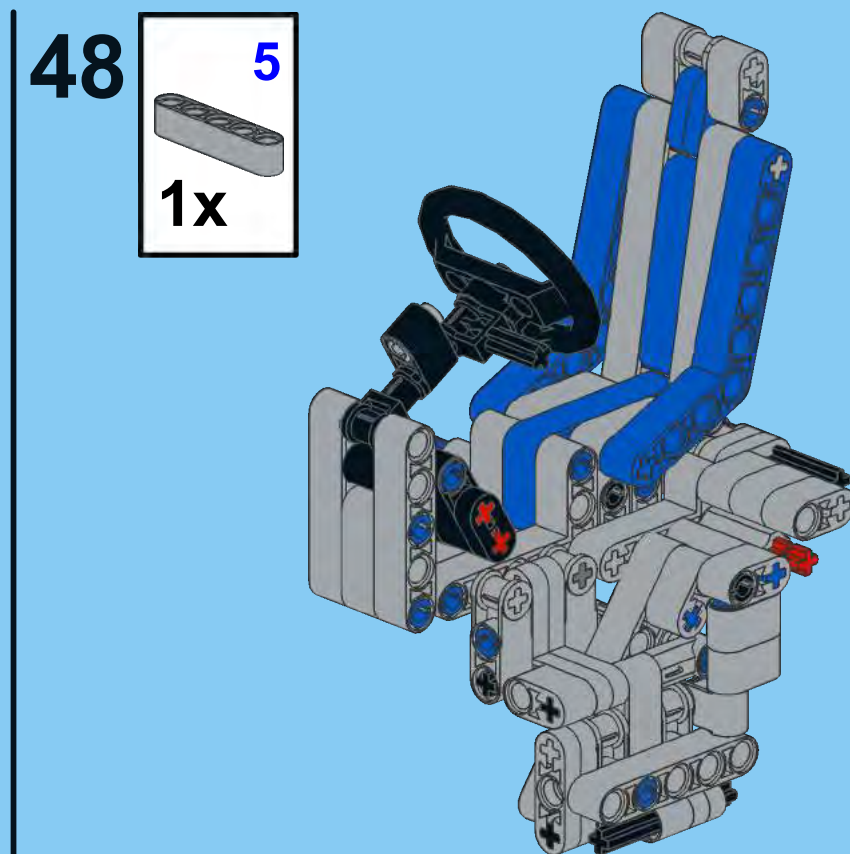
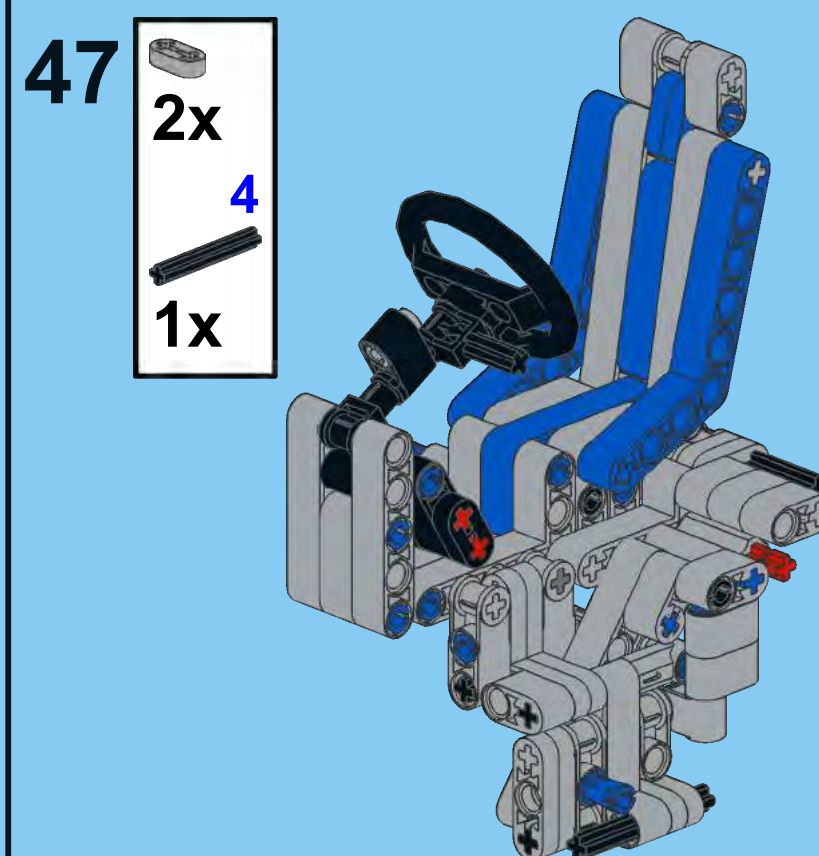
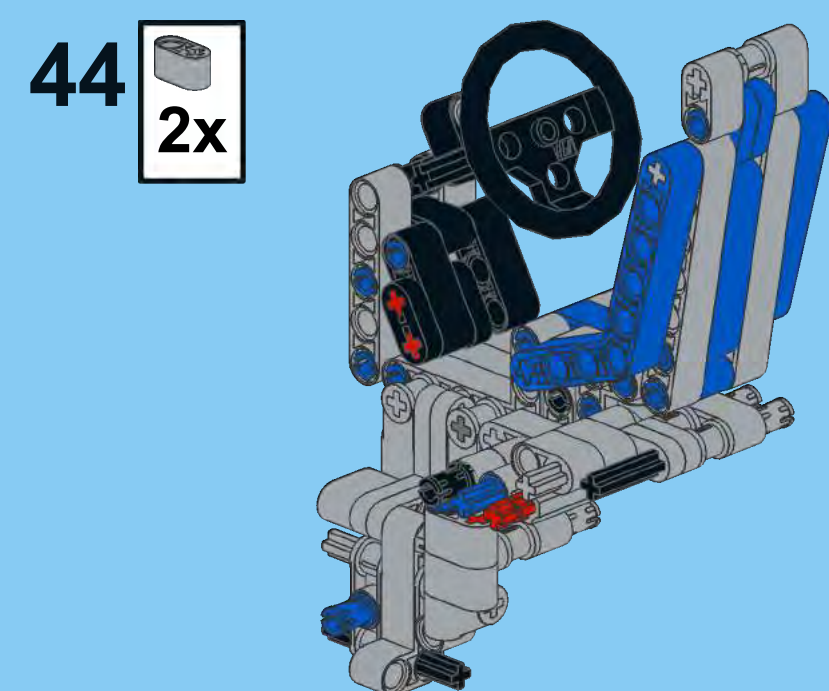
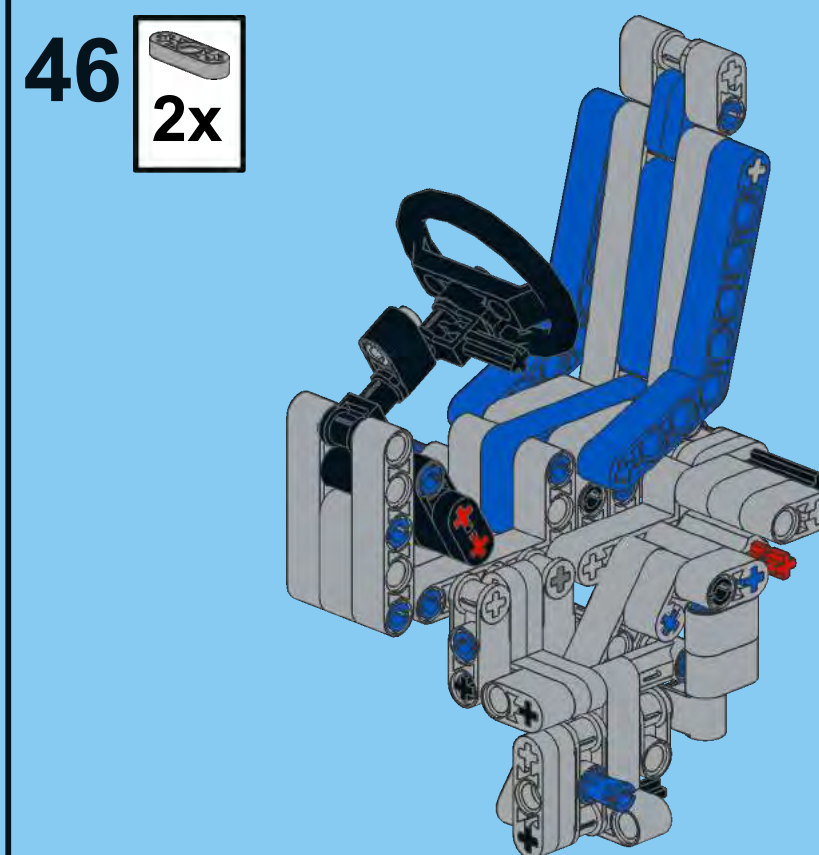
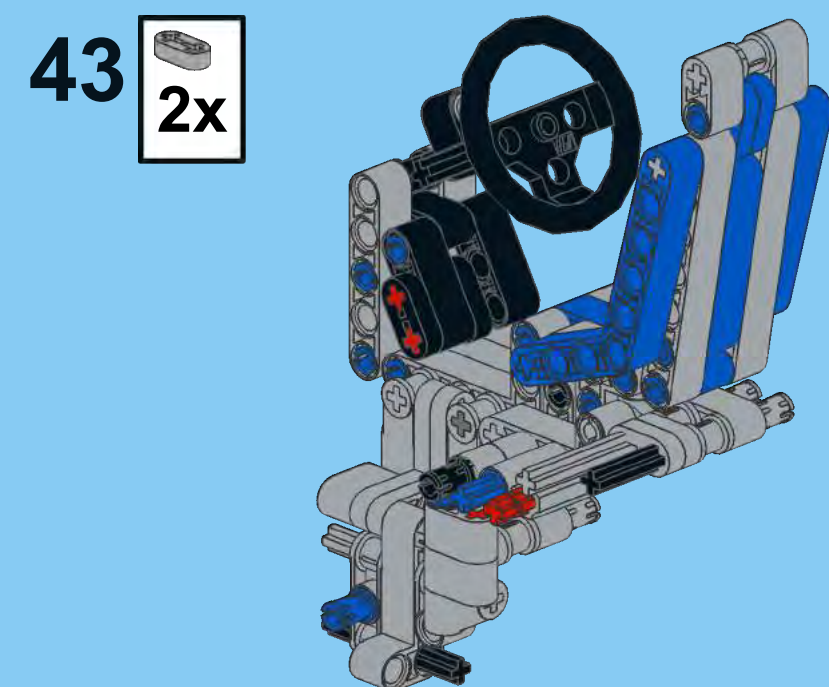
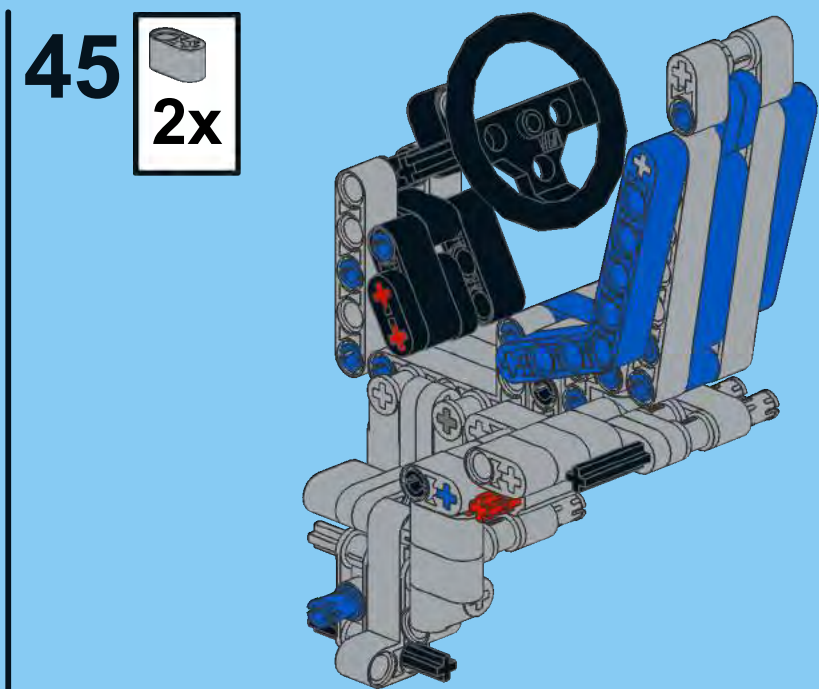
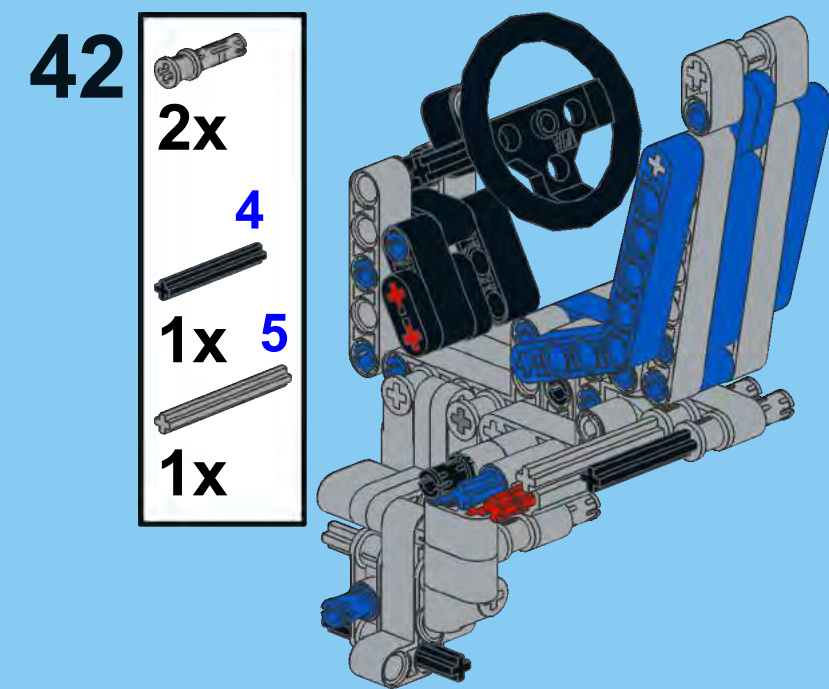


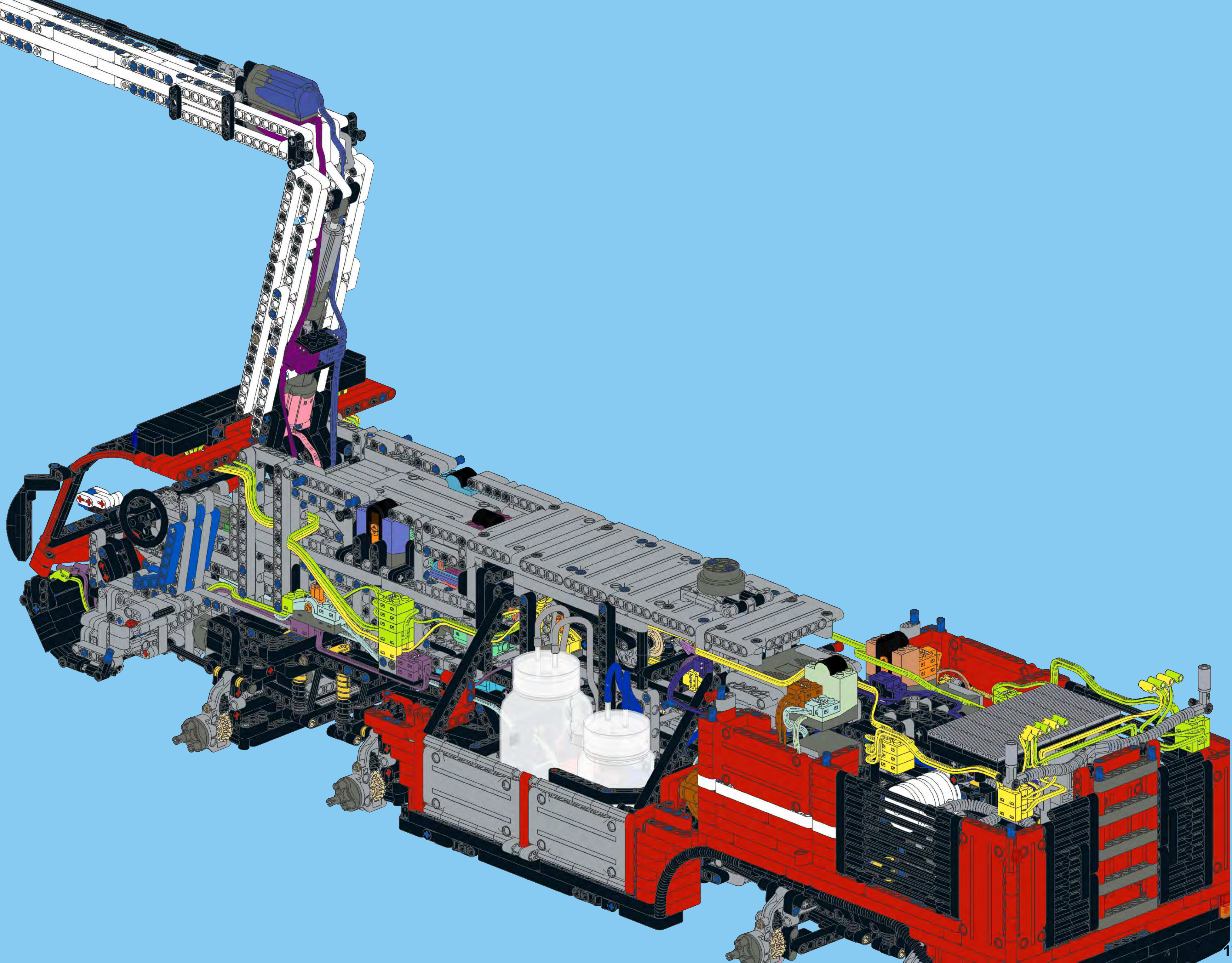


- 1
 - 2
 - 2x
 - 2x 1x
- 2
 - 1x
 - 1x 2x
- 3
 - 1x 1x

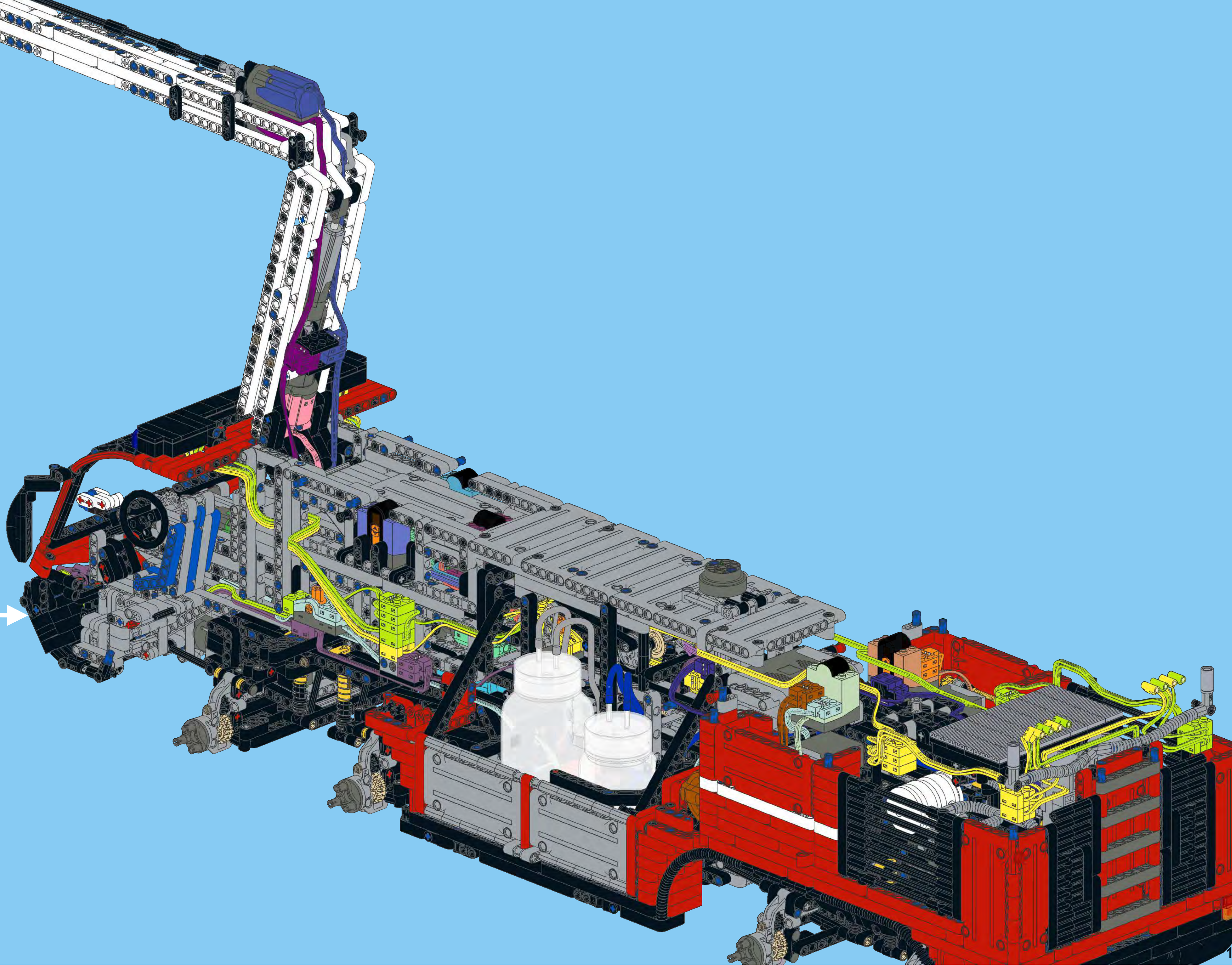


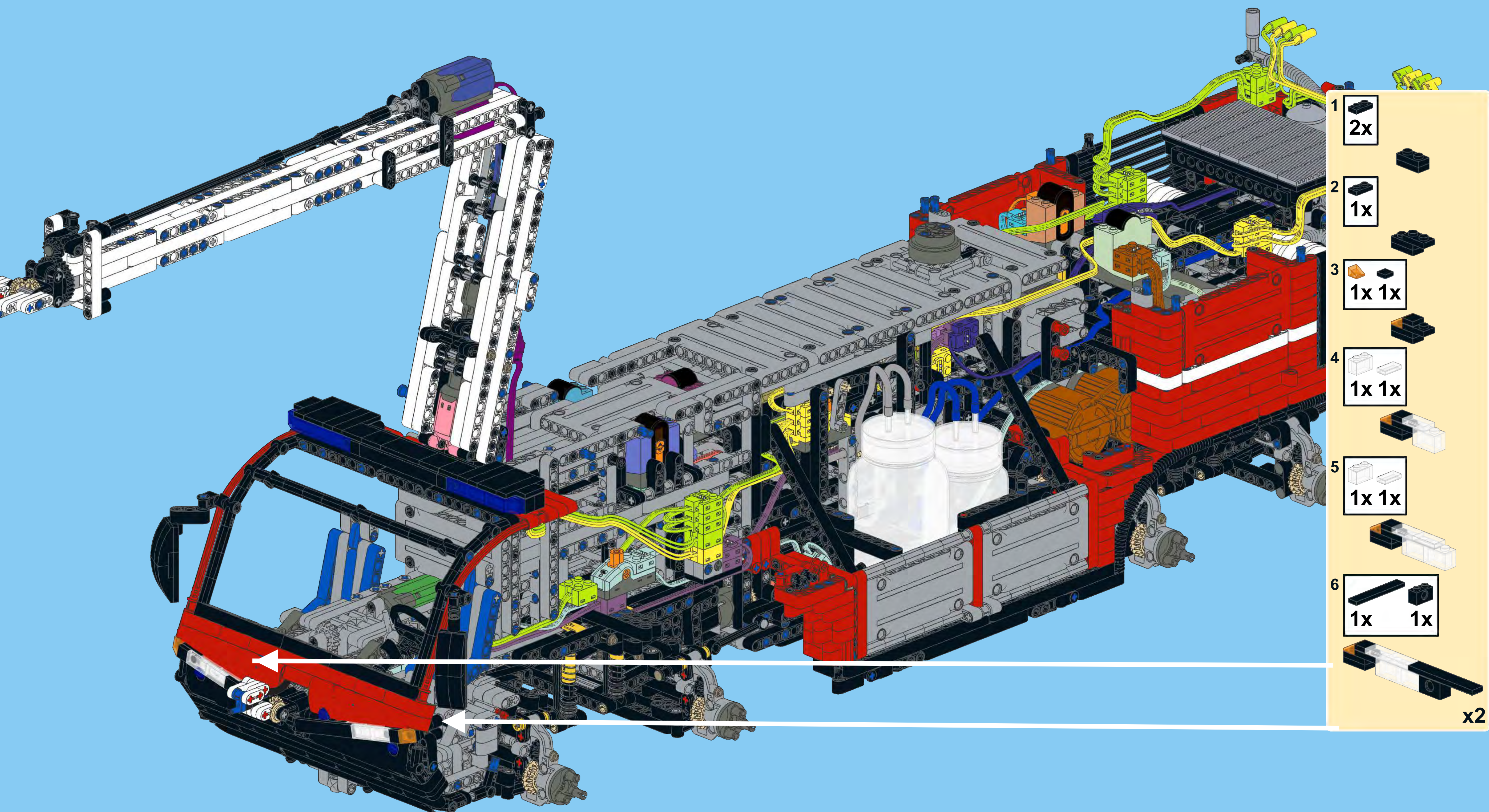






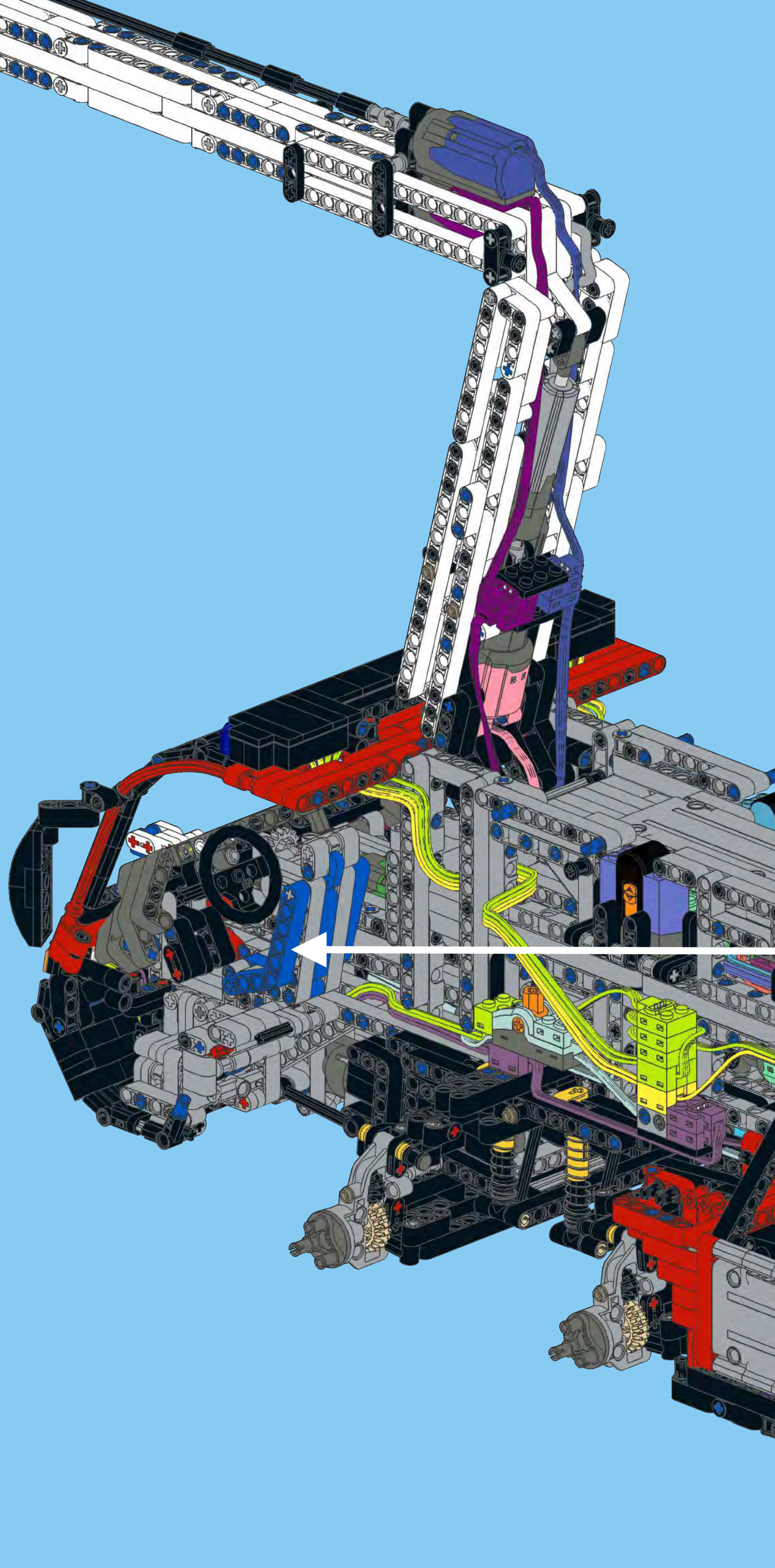
- 1 **2**
2x
2x 1x
- 2 2x
1x 1x
- 3 1x 1x





Note:

Connect the led to the lights assemblies before connecting them to the main assembly.



1

7 2x
1x 4x

2

3
1x

3

2x 4x 4x

4

2
2x 2x

5

2x

6

2x 2x 4x

7

3
2x

8

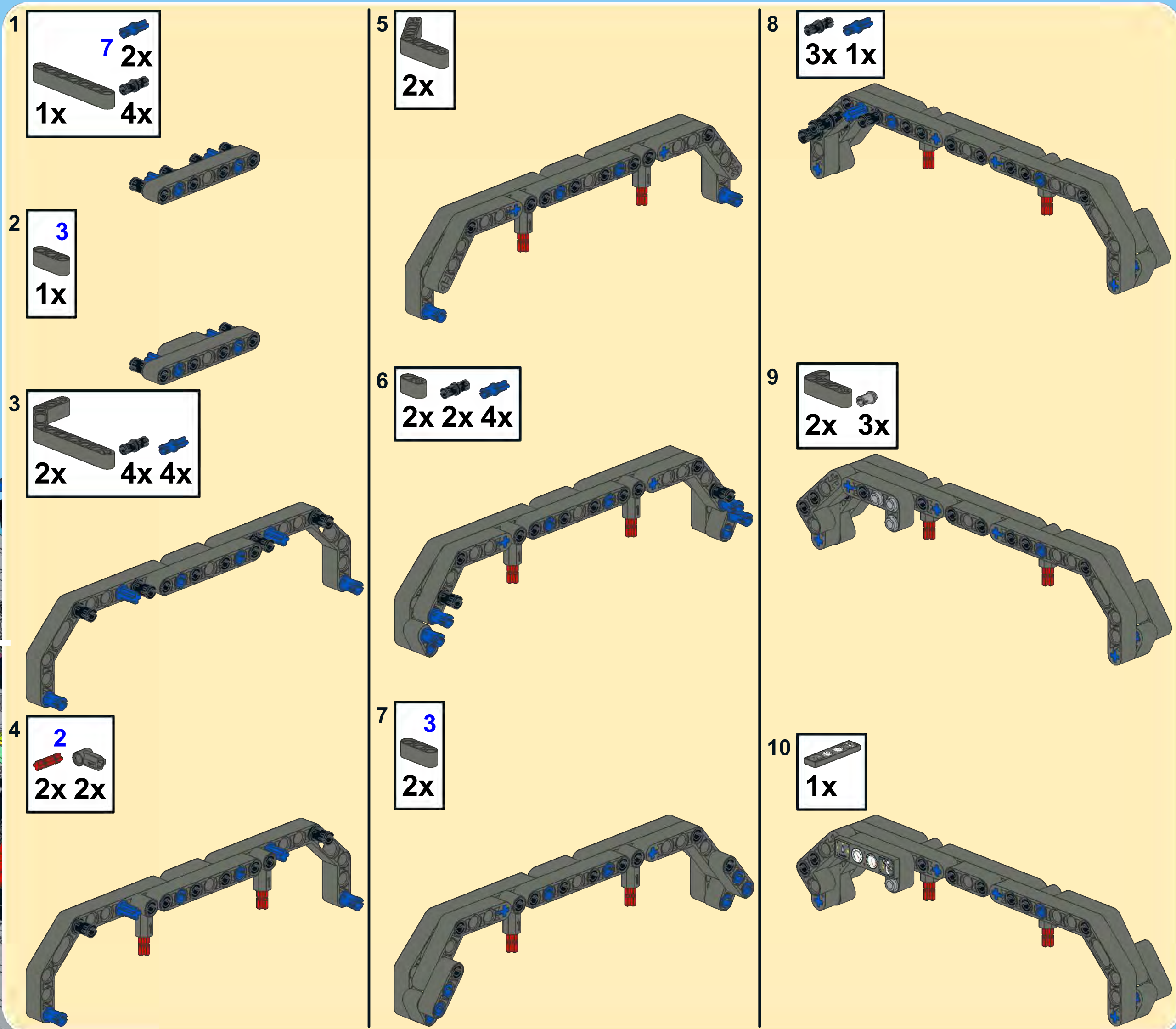
3x 1x

9

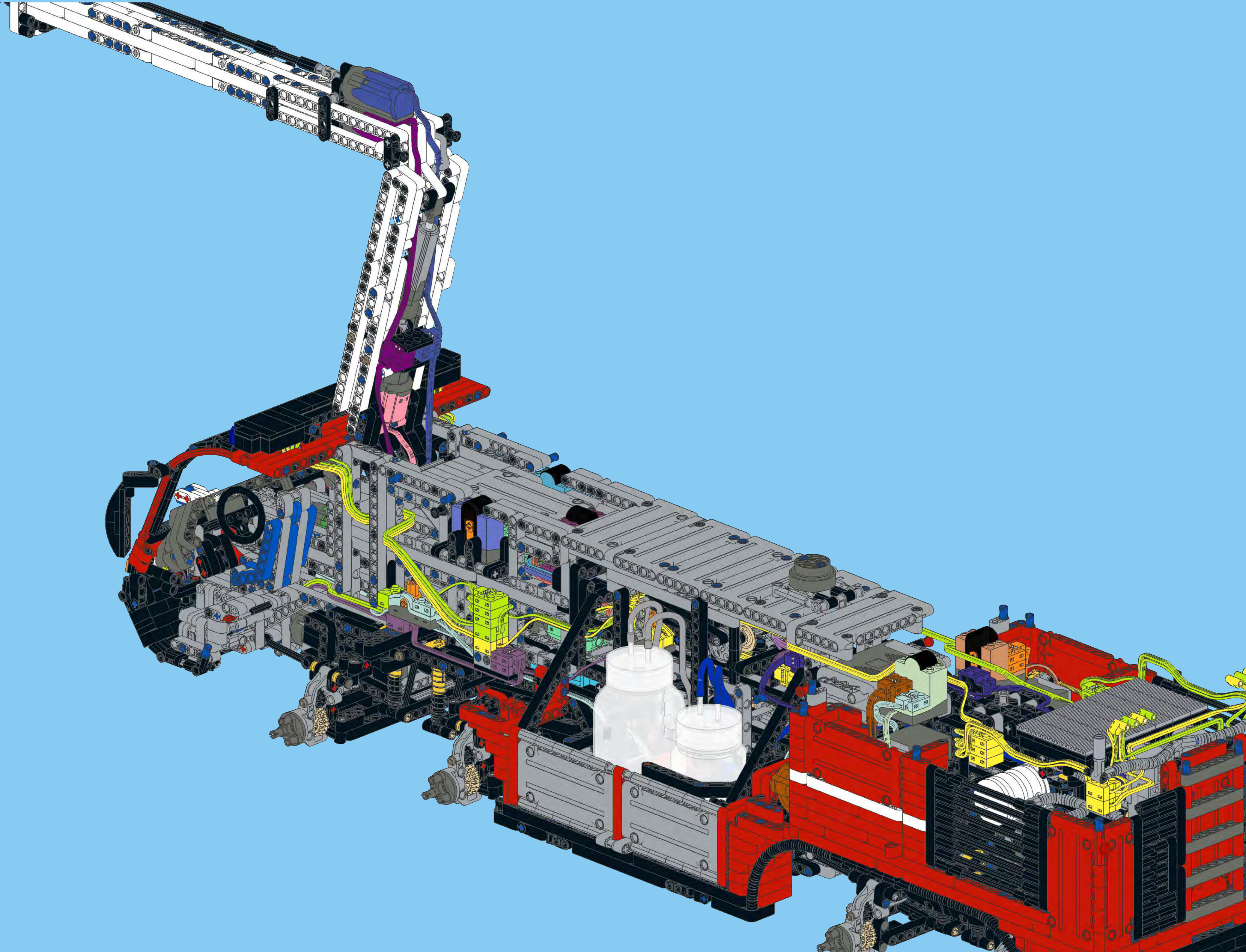
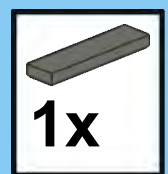
2x 3x










10

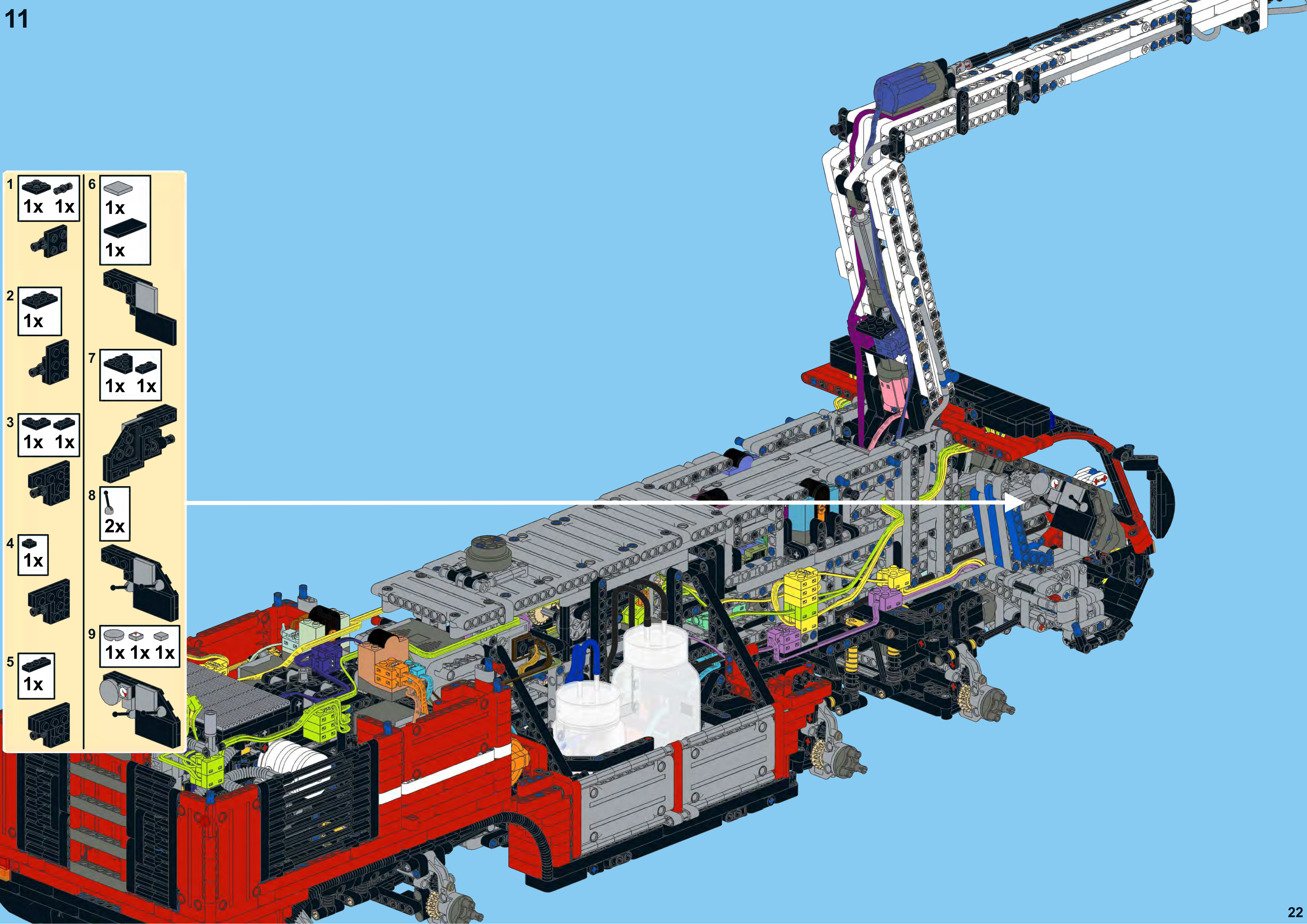
1x

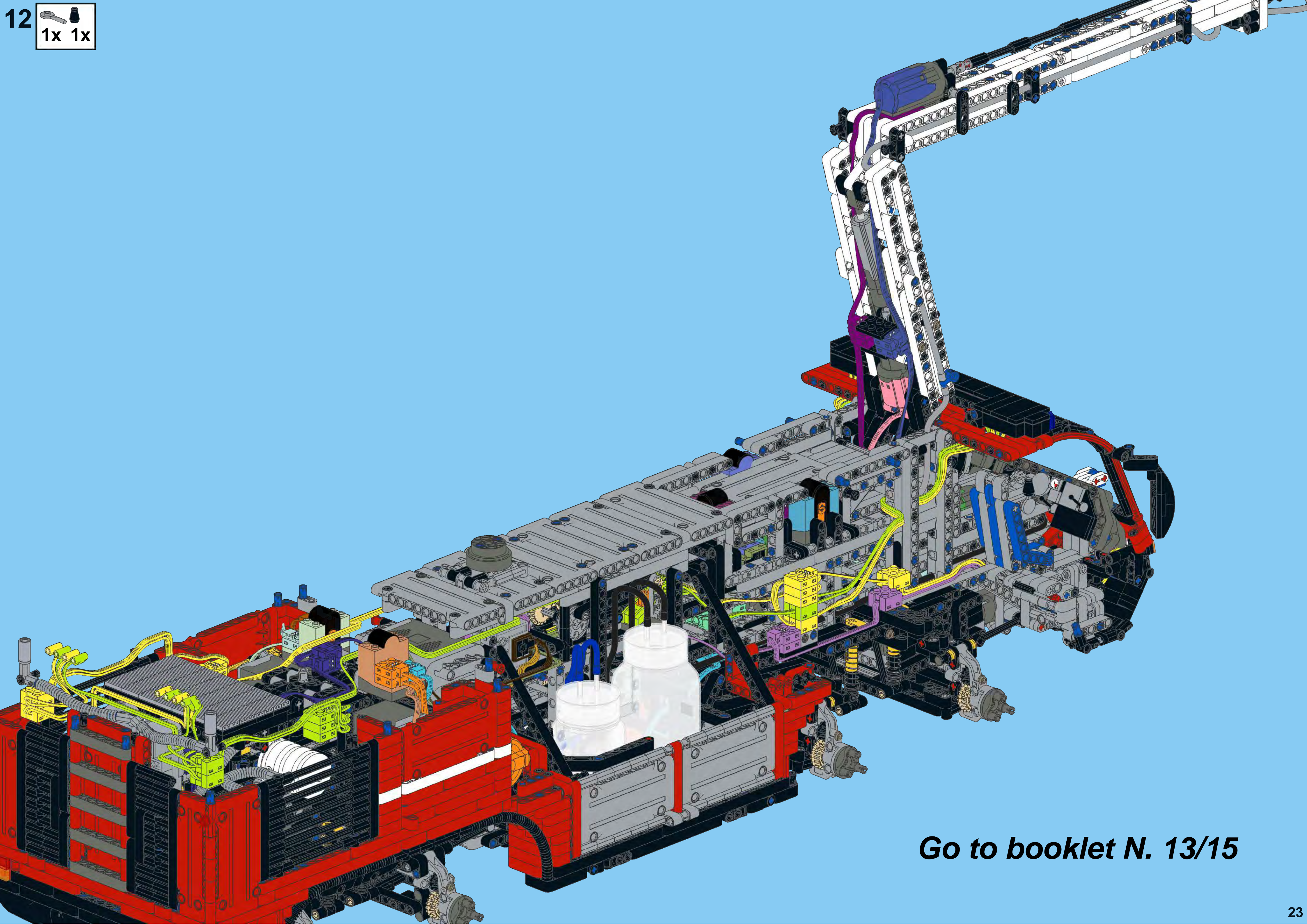


10



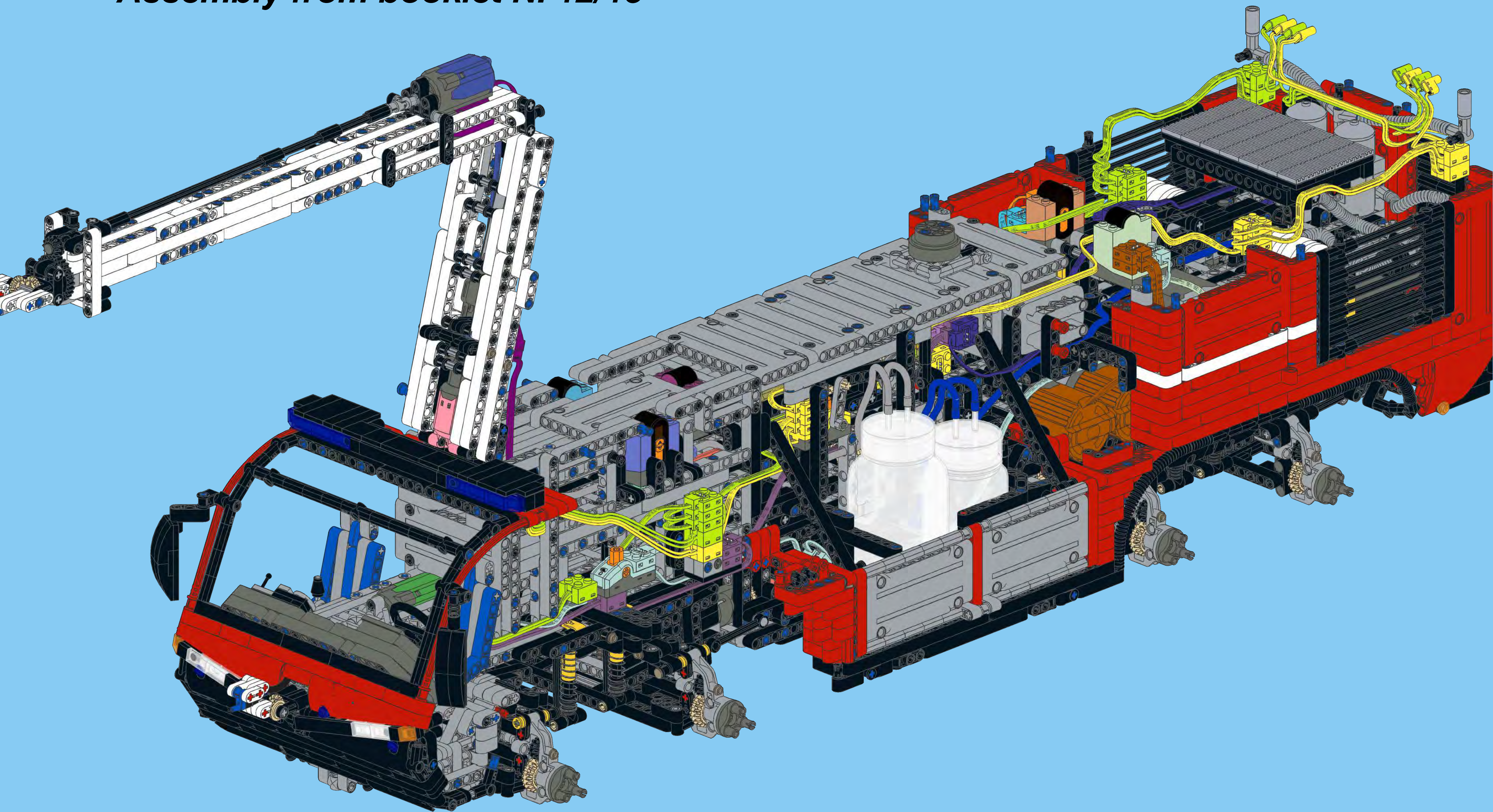
1	 1x 1x	6	 1x 1x
2	 1x	7	 1x 1x
3	 1x 1x	8	 2x
4	 1x	9	 1x 1x 1x
5	 1x		

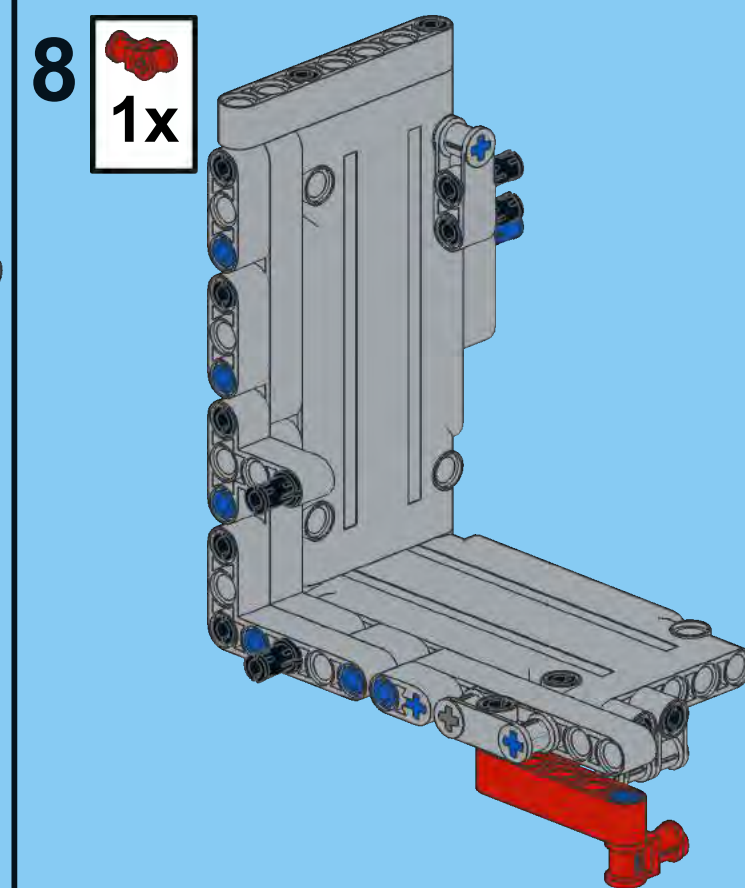
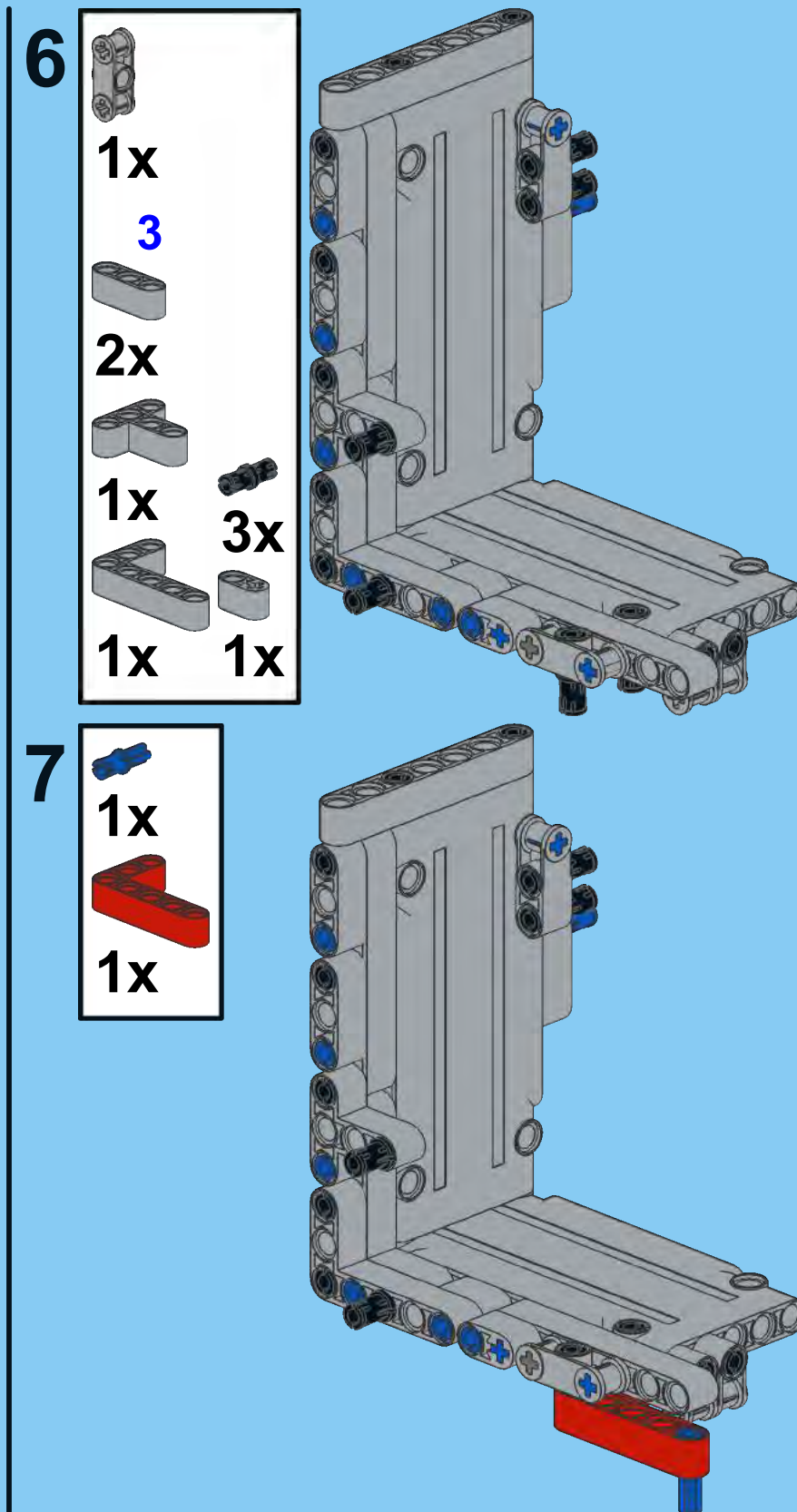
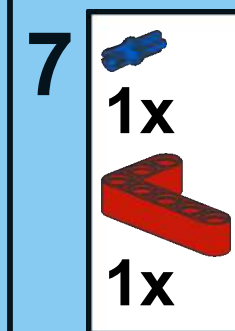
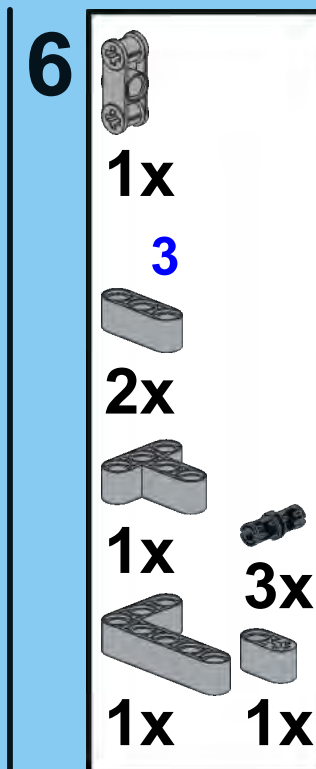
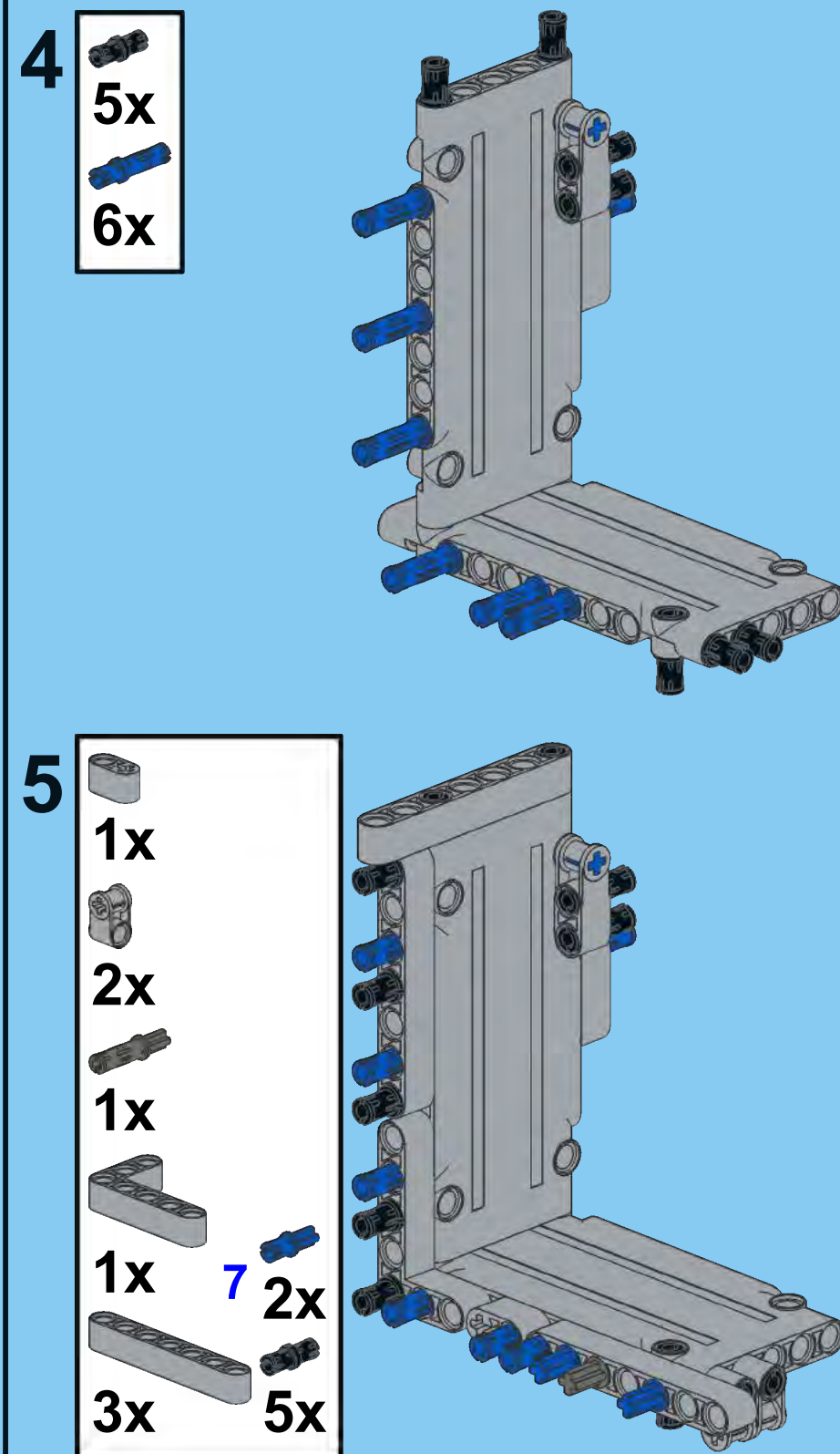
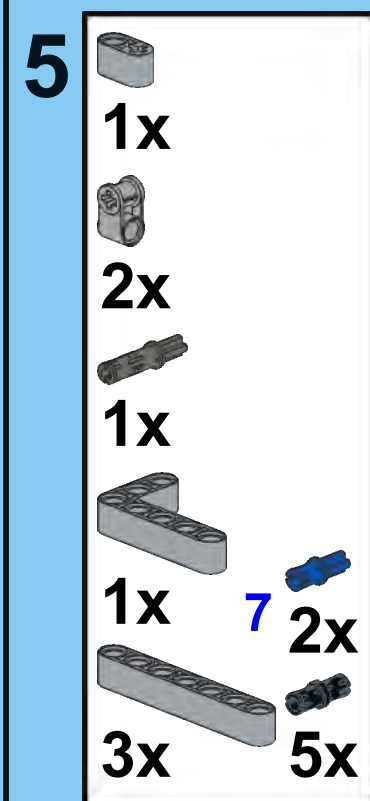
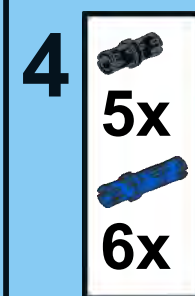
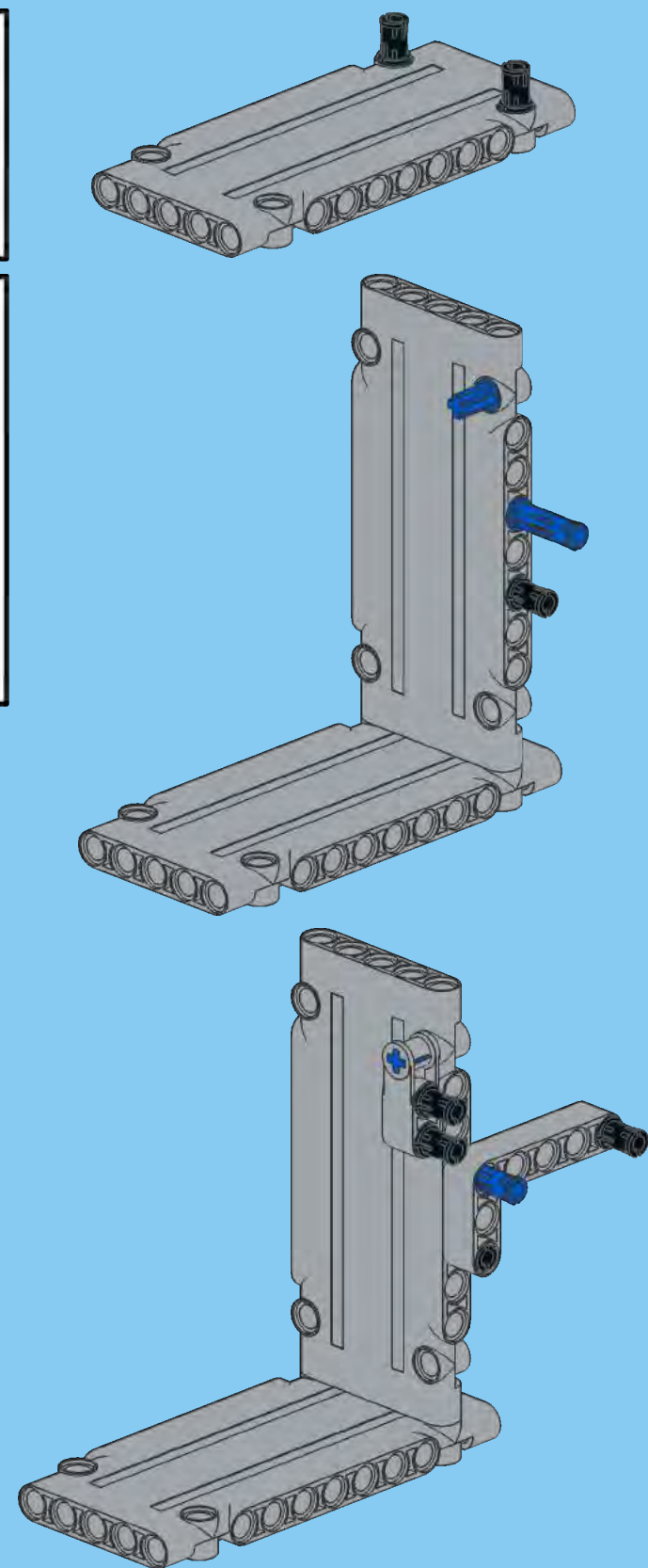
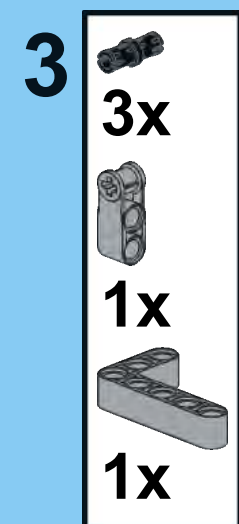
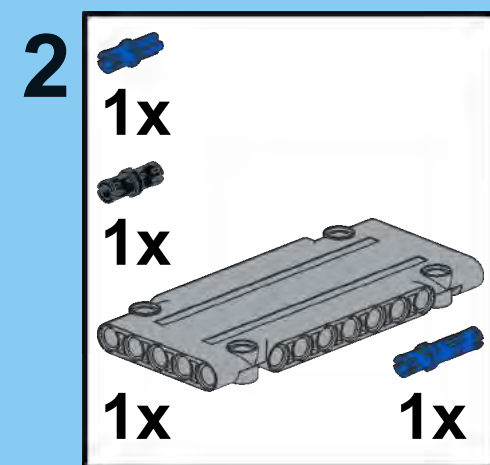
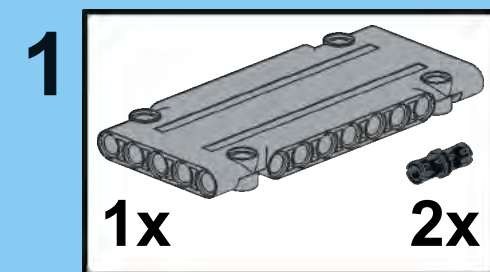


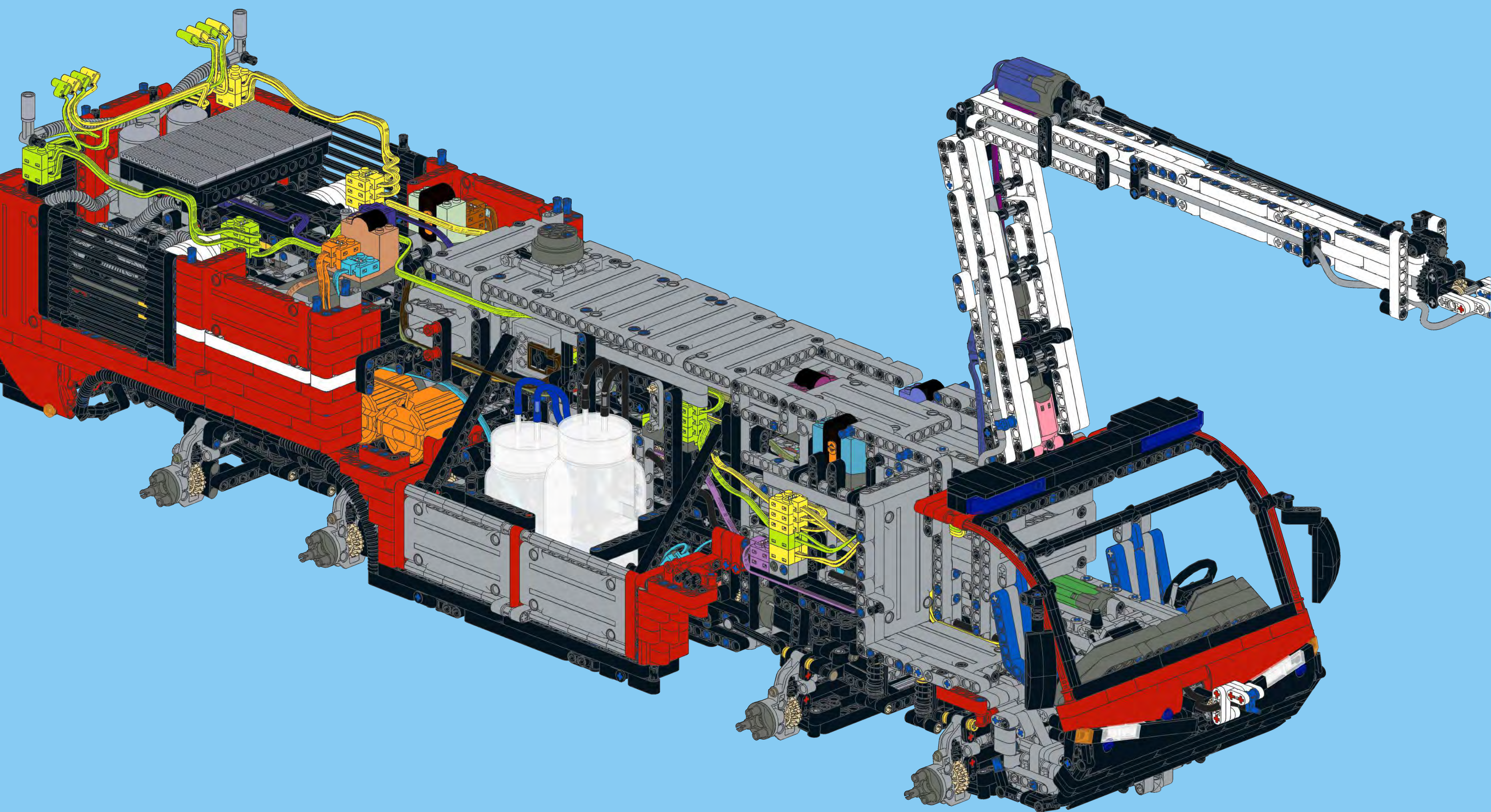


Go to booklet N. 13/15

Assembly from booklet N. 12/15







1

2

1x 1x

2

2

1x 1x

3

1x 2x

4

1x

5

3

1x 2x 1x 7 1x 1x

6

5

1x 1x

7

5

1x 1x 2x

8

7

1x 1x

9

4

1x 1x 1x

10

1x

11

1x

12

3

1x 1x

13

1x

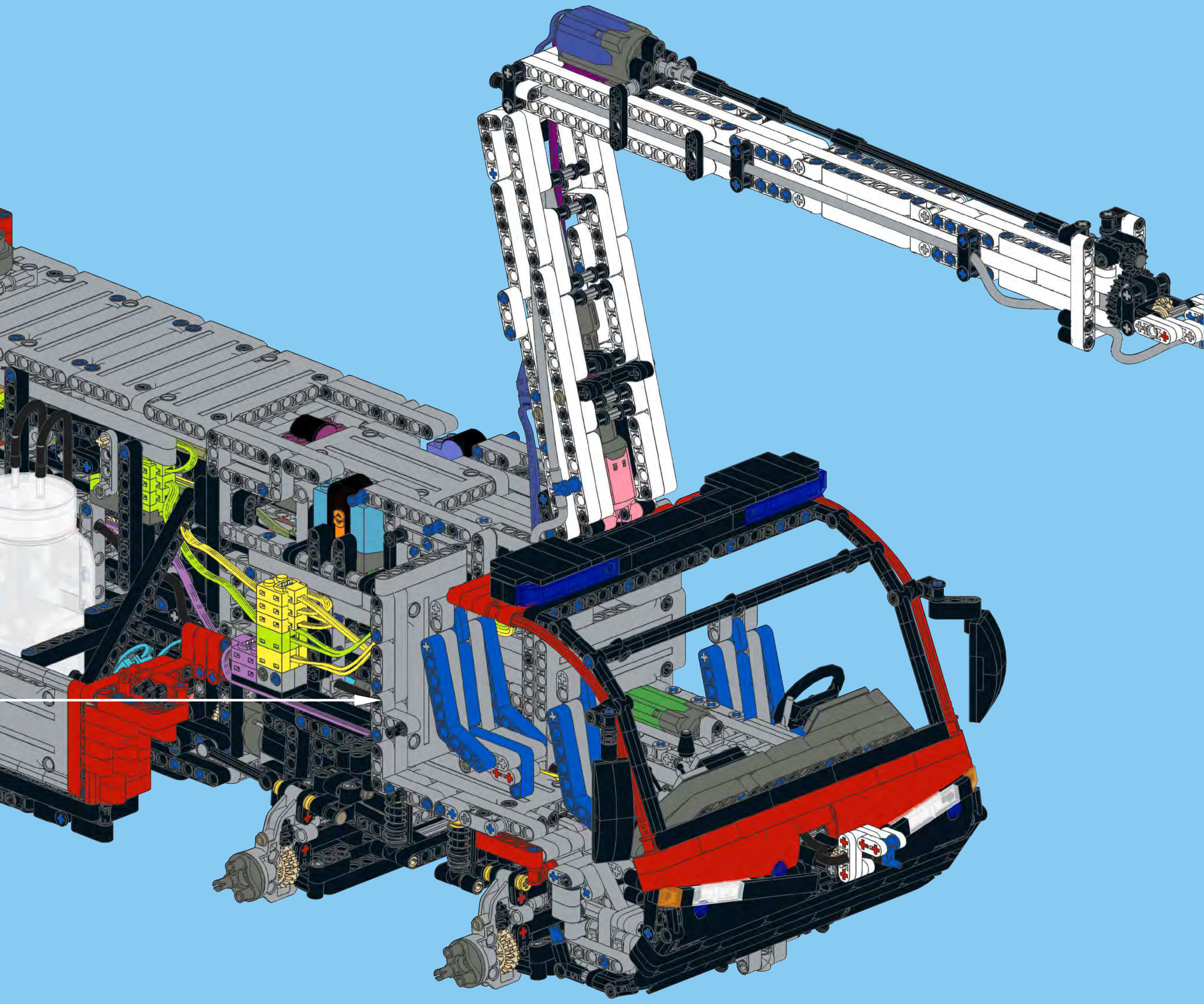
14

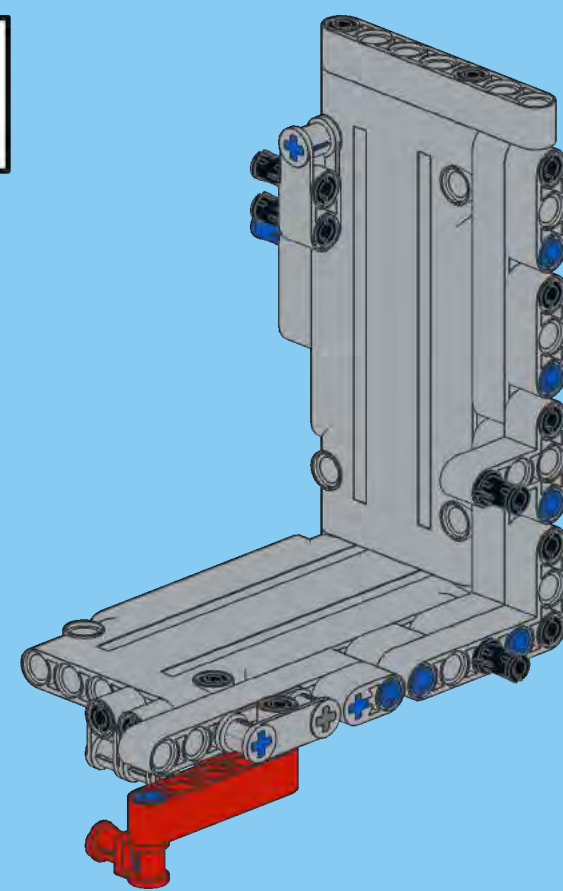
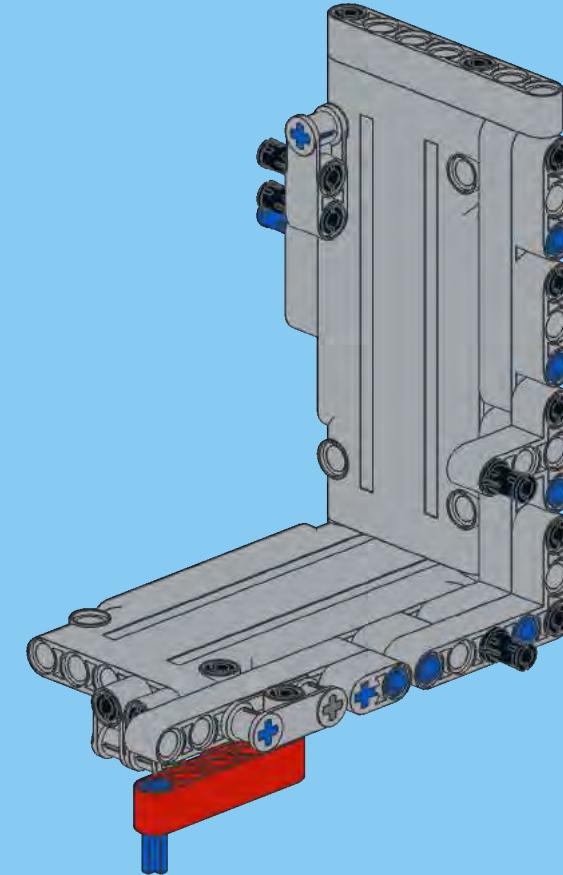
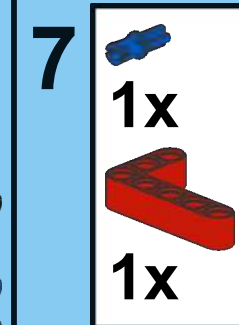
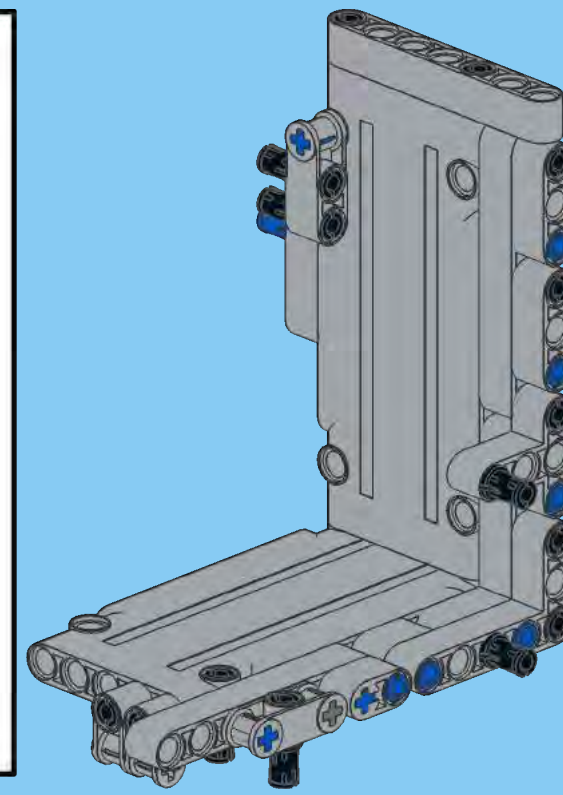
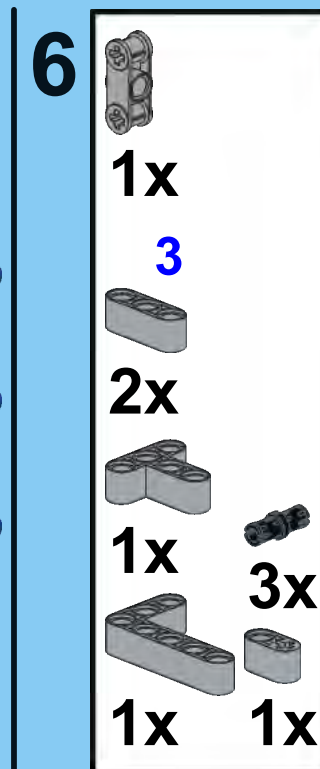
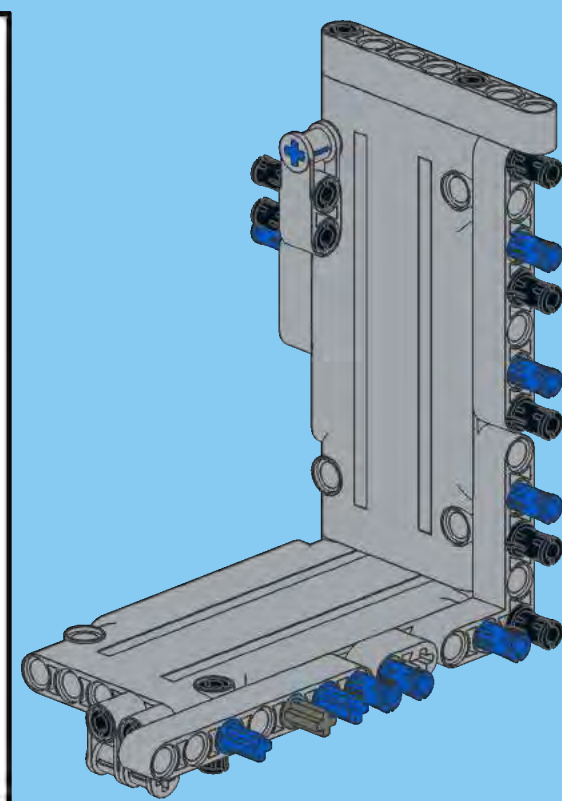
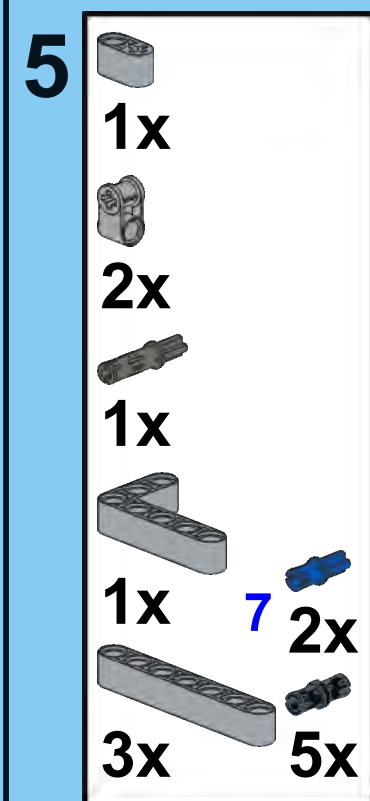
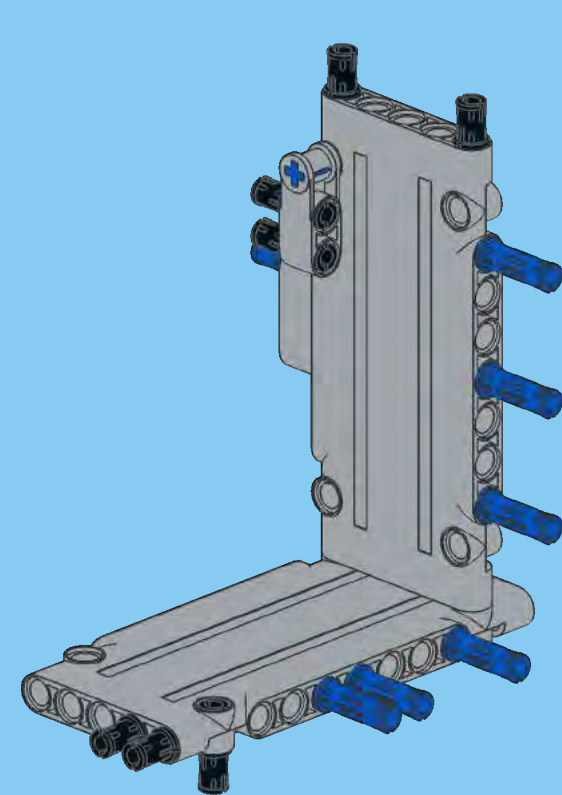
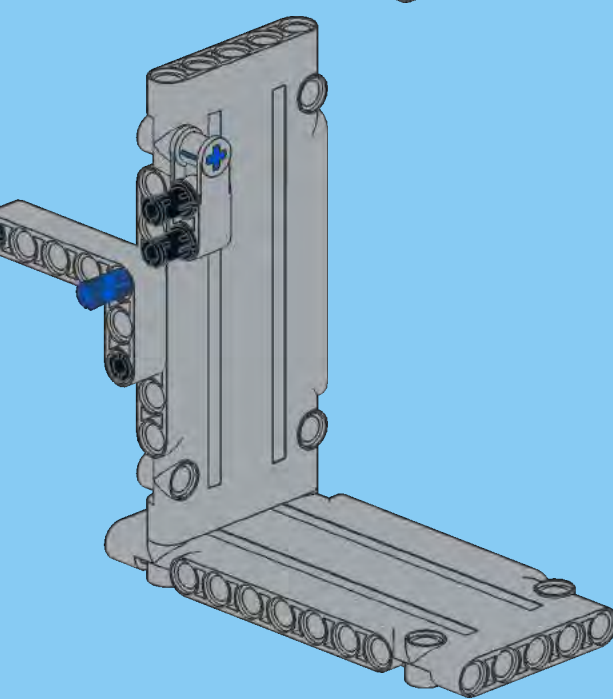
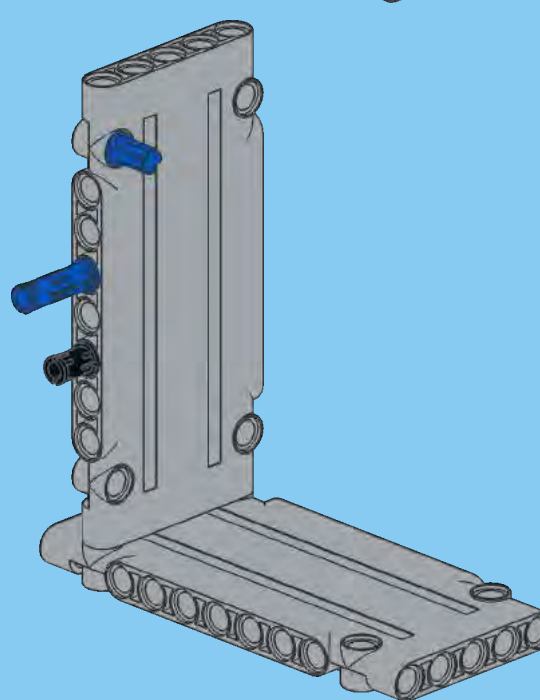
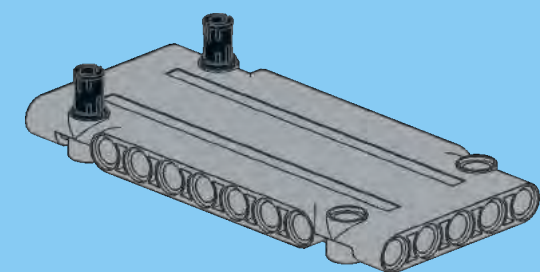
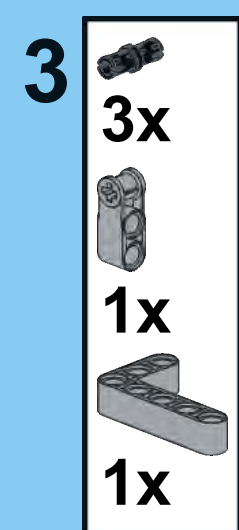
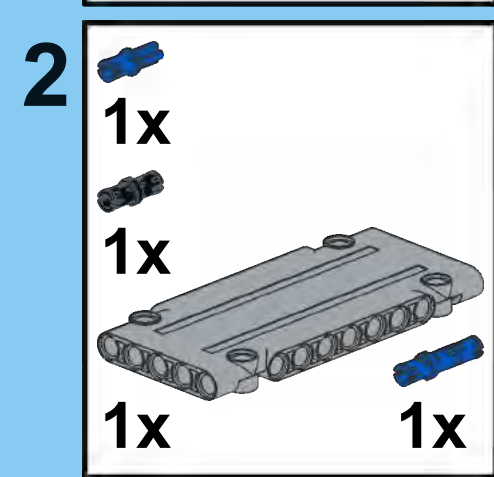
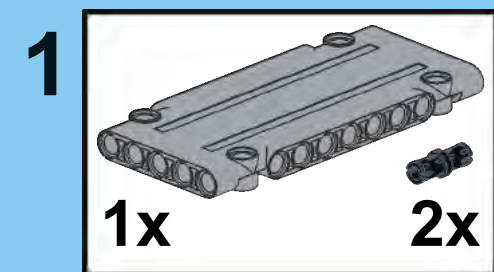
2

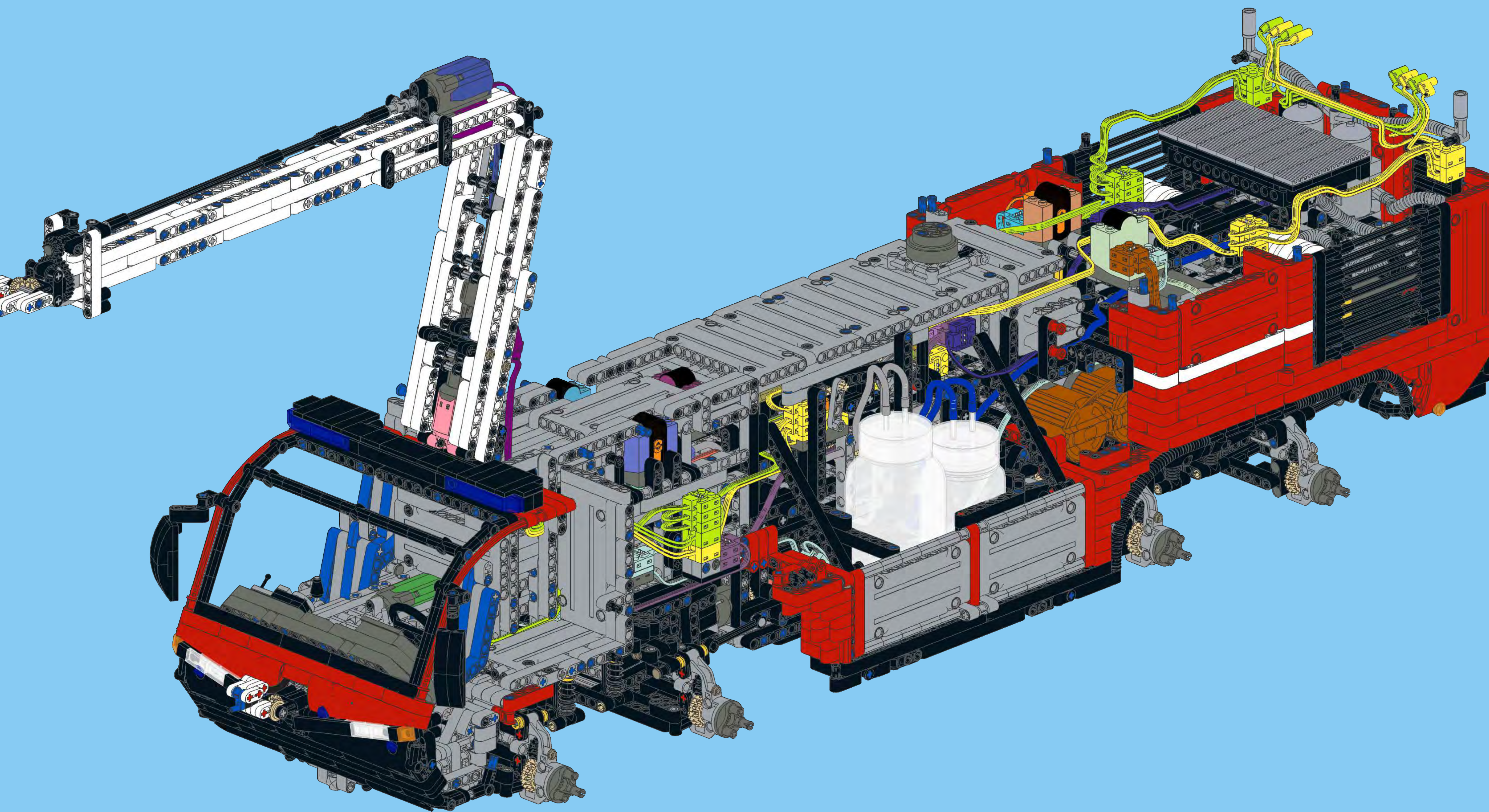
1x

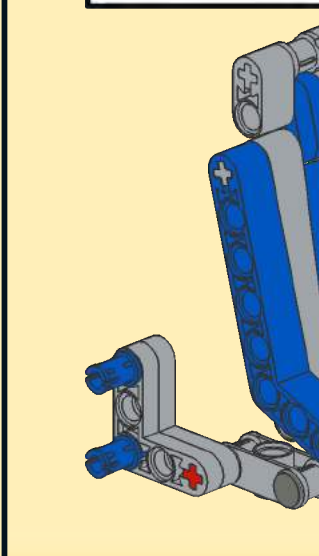
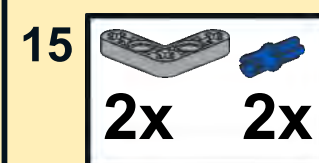
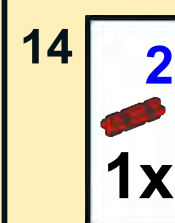
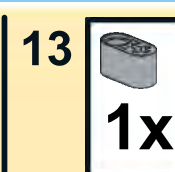
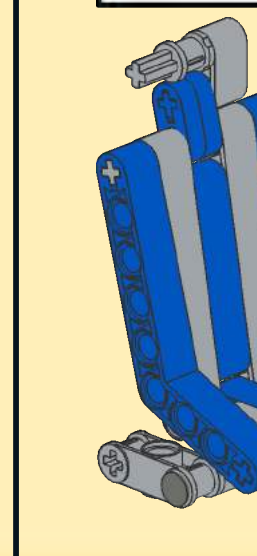
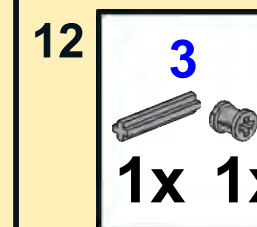
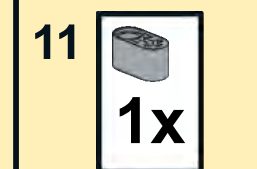
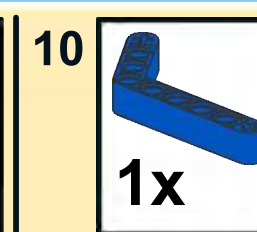
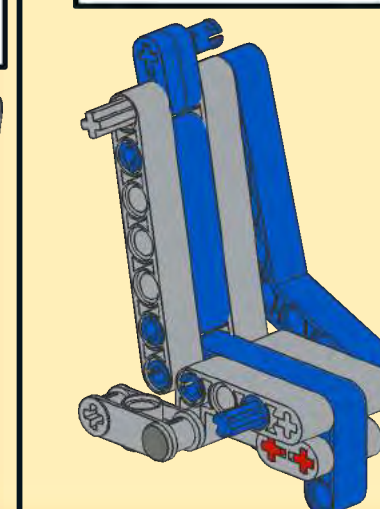
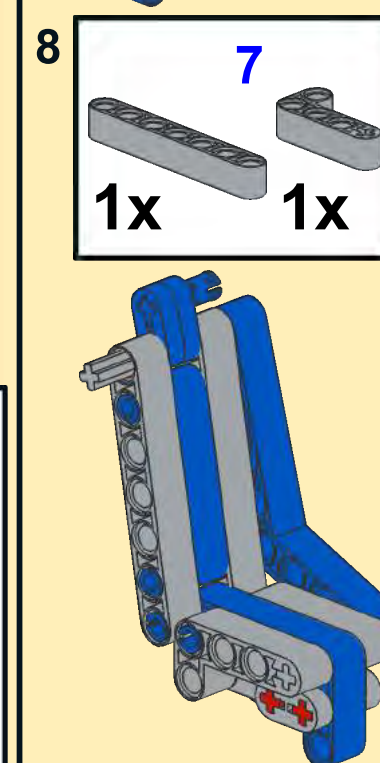
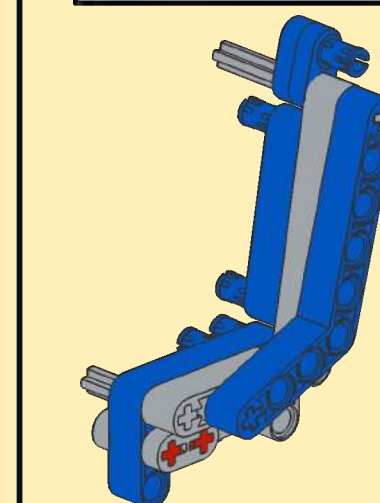
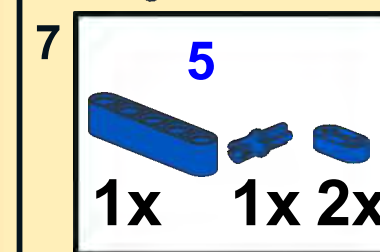
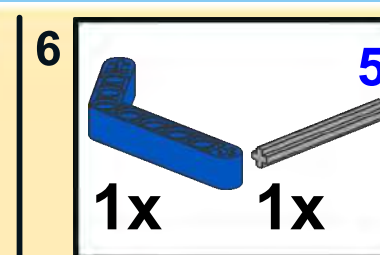
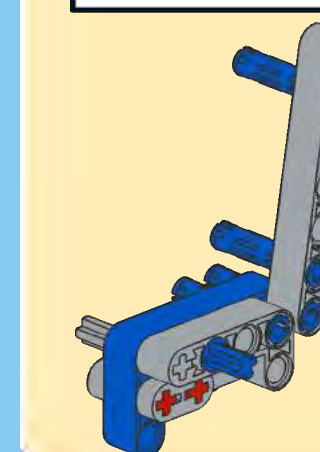
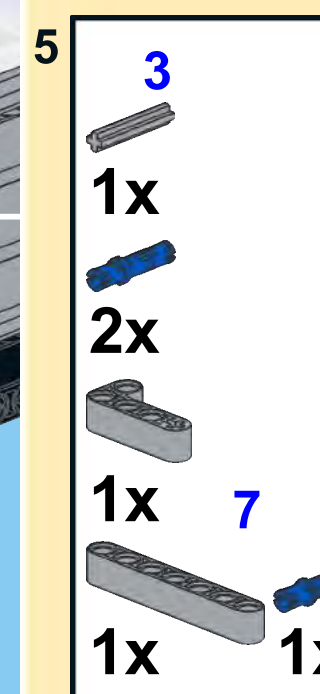
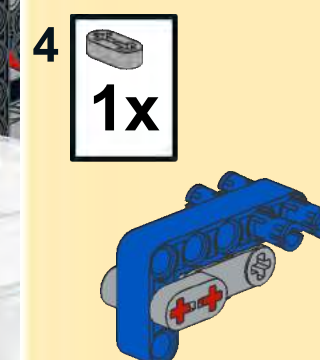
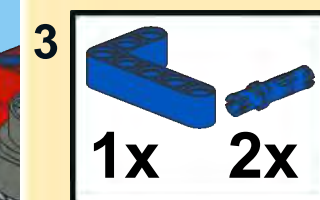
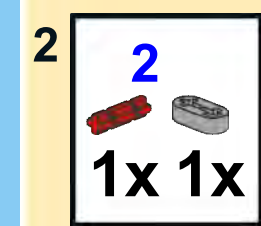
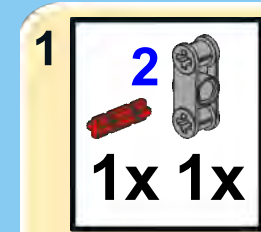
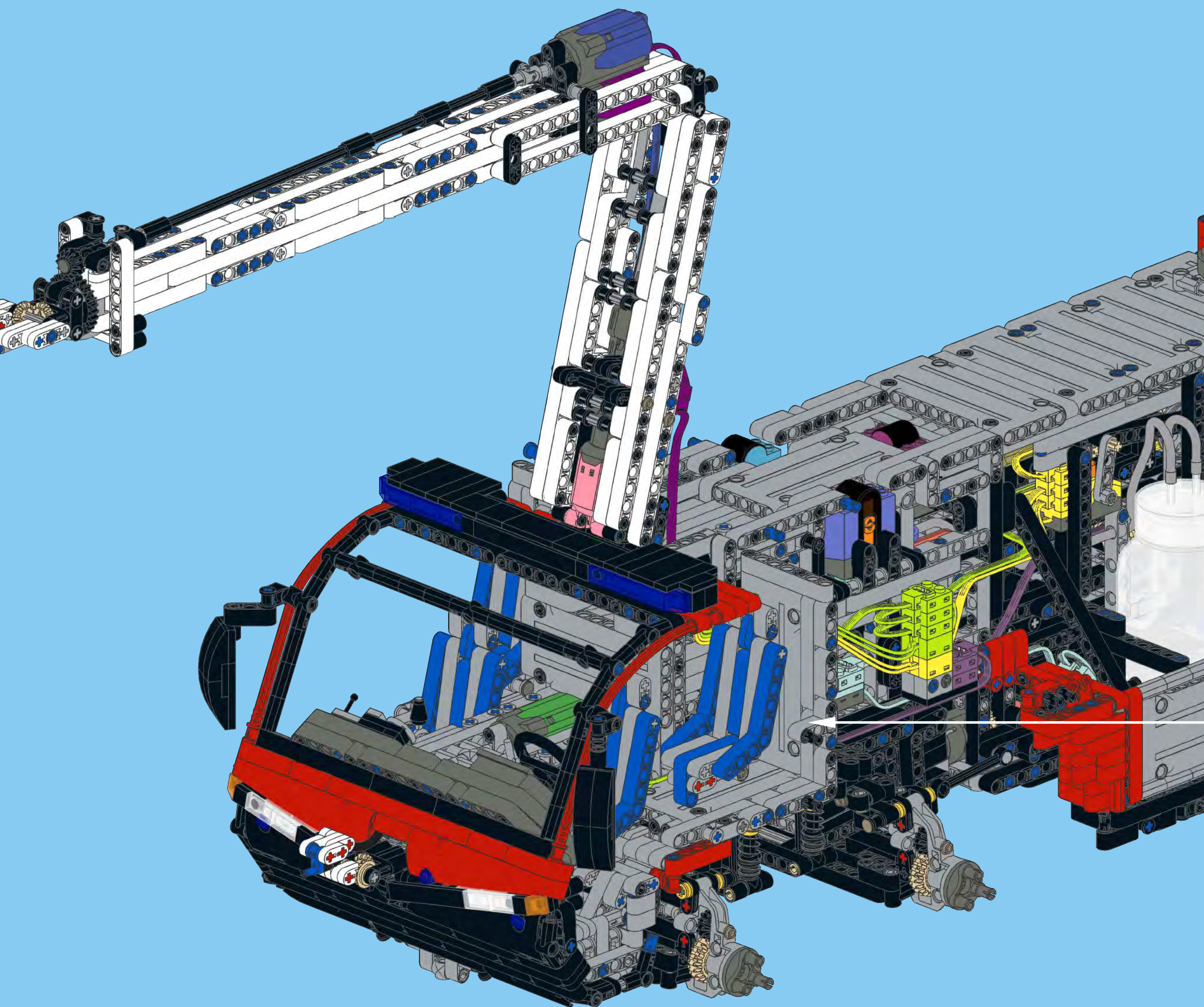
15

2x 2x









1
1x 1x 1x

2
1x 1x

3
1x 1x
4 3
1x 1x

4
1x
1x

5
2x

6
2x
2
1x

7
2
1x
1x

8
1x

9
3
1x
1x

10
1x
2
1x

11
2
1x
1x

12
1x
2
1x

13
1x
2
1x

14
1x
1x

15
2
1x
1x

16
1x

17
1x

18
4x
1x

19
1x
2
1x

20
1x

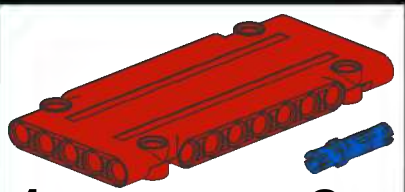
21

1
1x
1x 1x

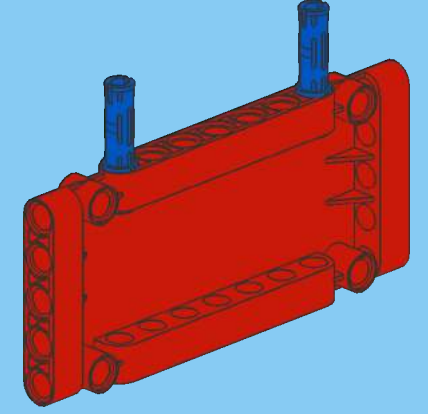
2
1x

3
1x

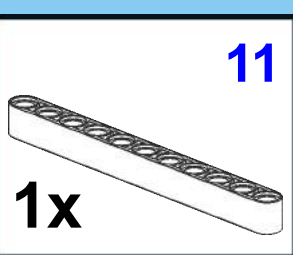
1



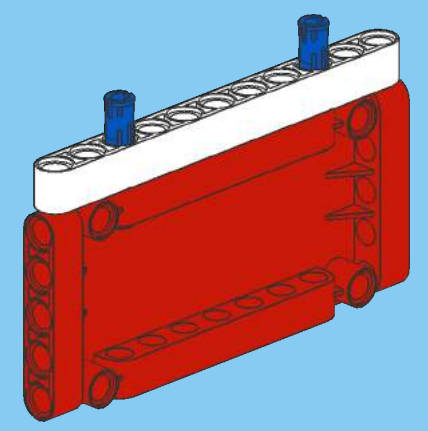
1x 2x



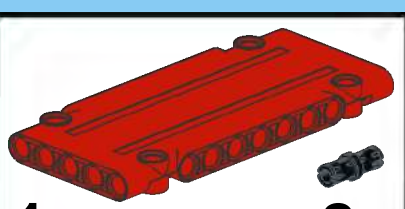
2



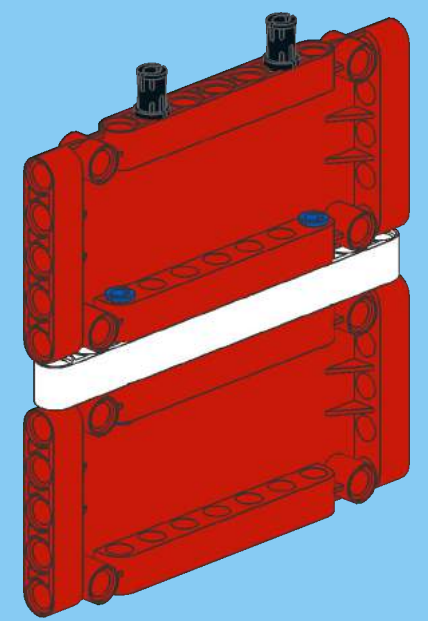
1x 11



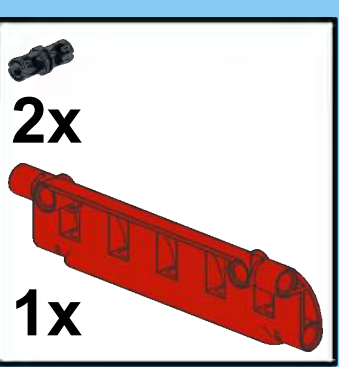
3



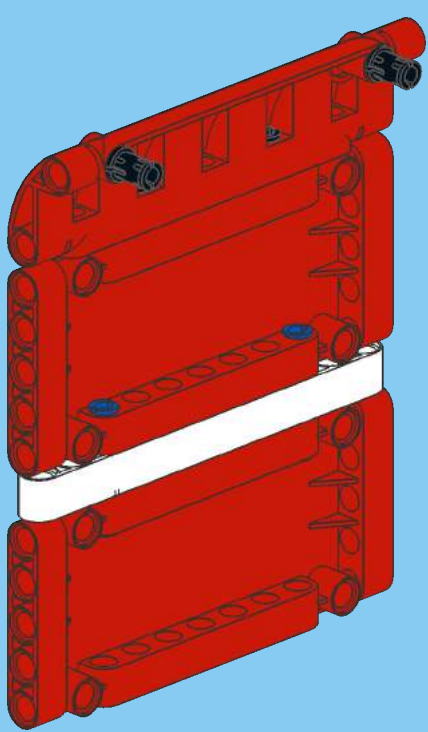
1x 2x



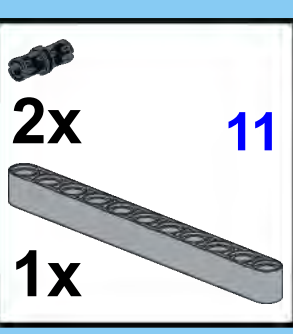
4



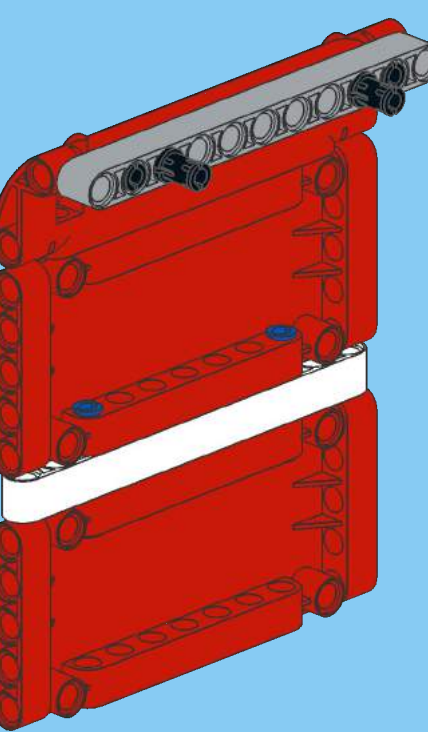
2x 1x



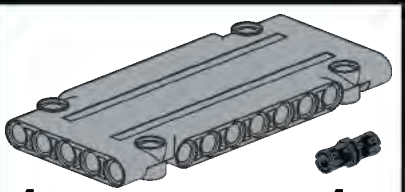
5



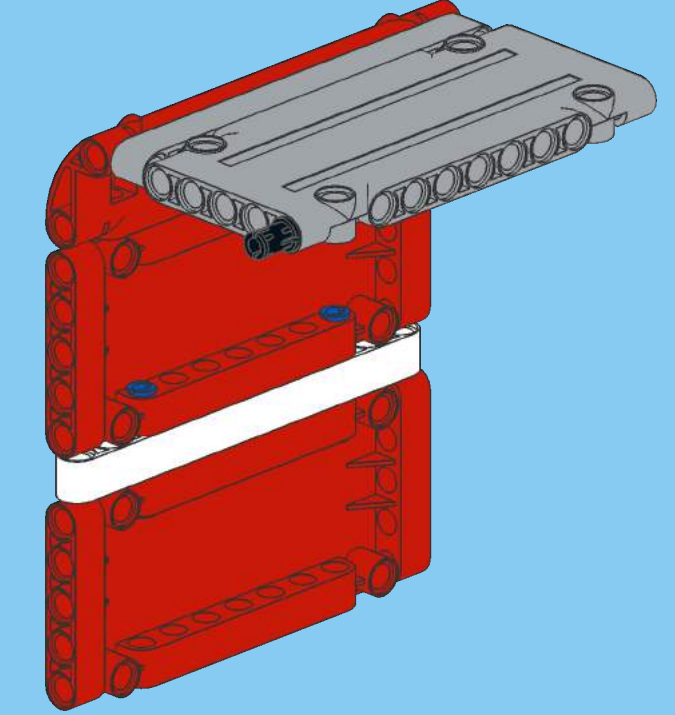
2x 1x 11




6



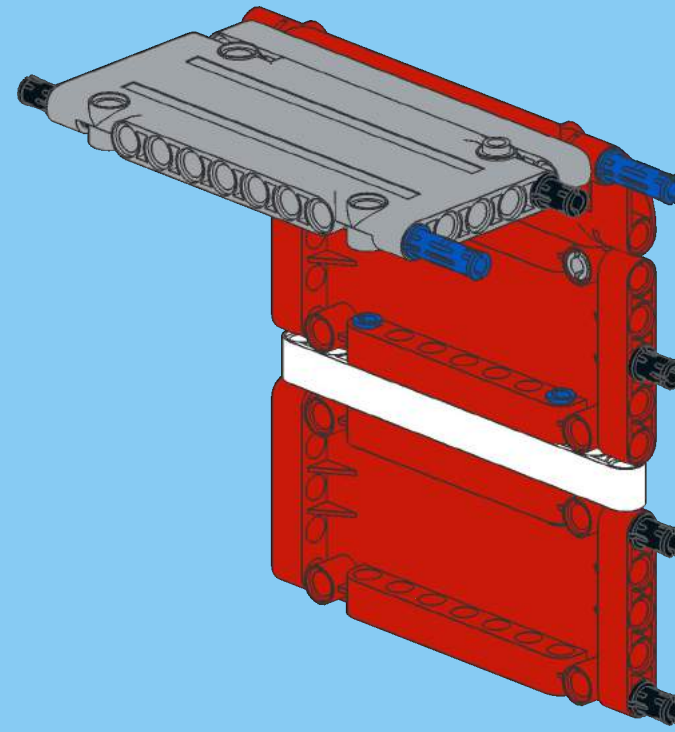
1x 1x



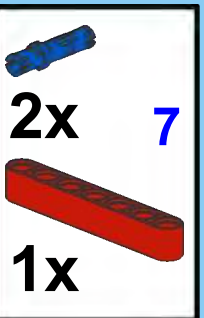
7



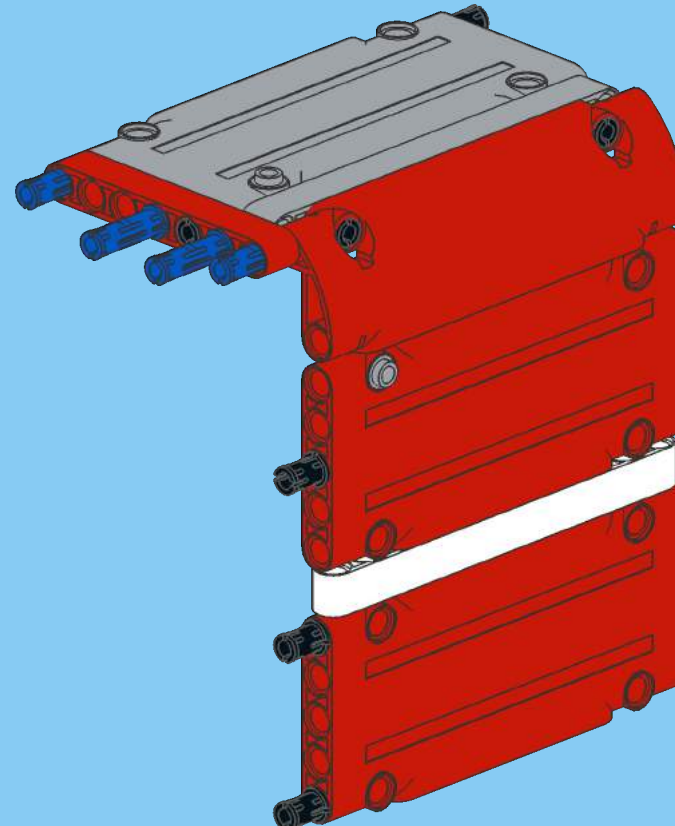
2x 4x 2x



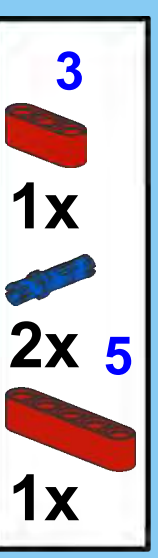
8



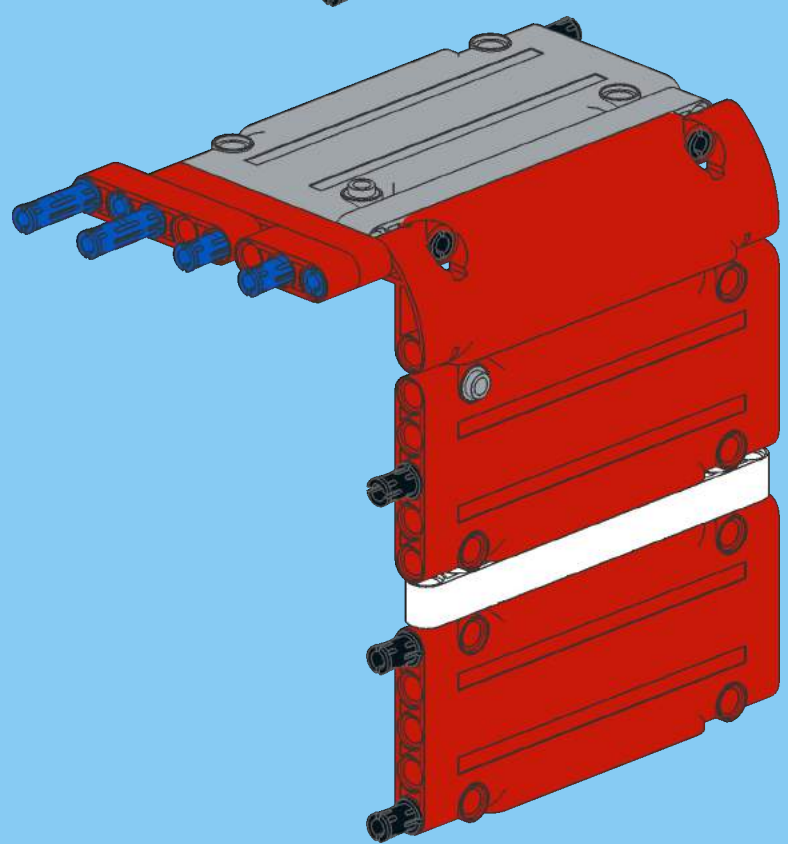
2x 1x 7



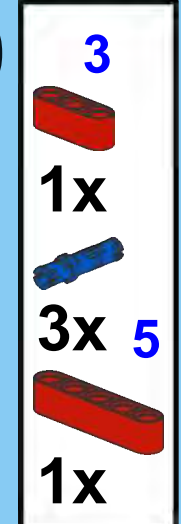
9



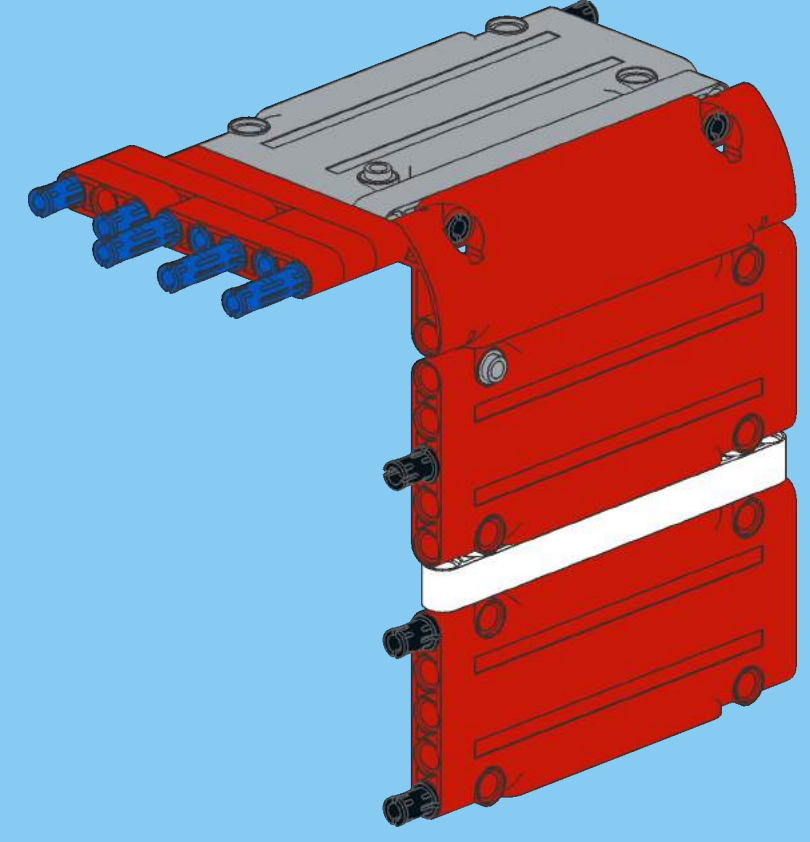
3 1x 2x 5 1x



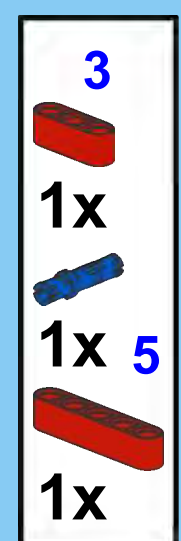
10



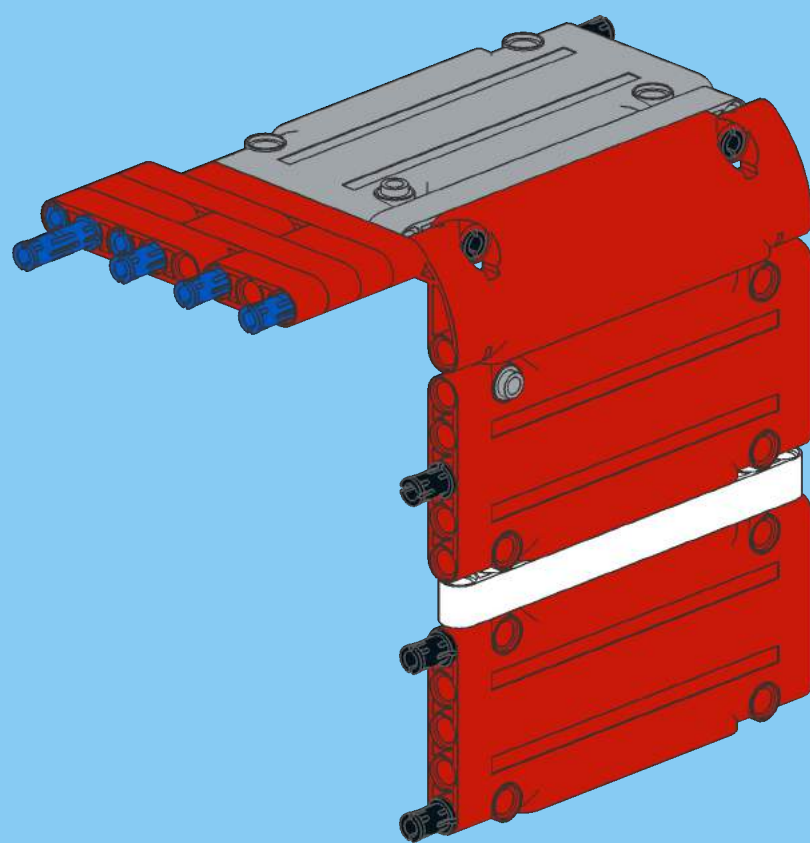
3 1x 3x 5 1x




11



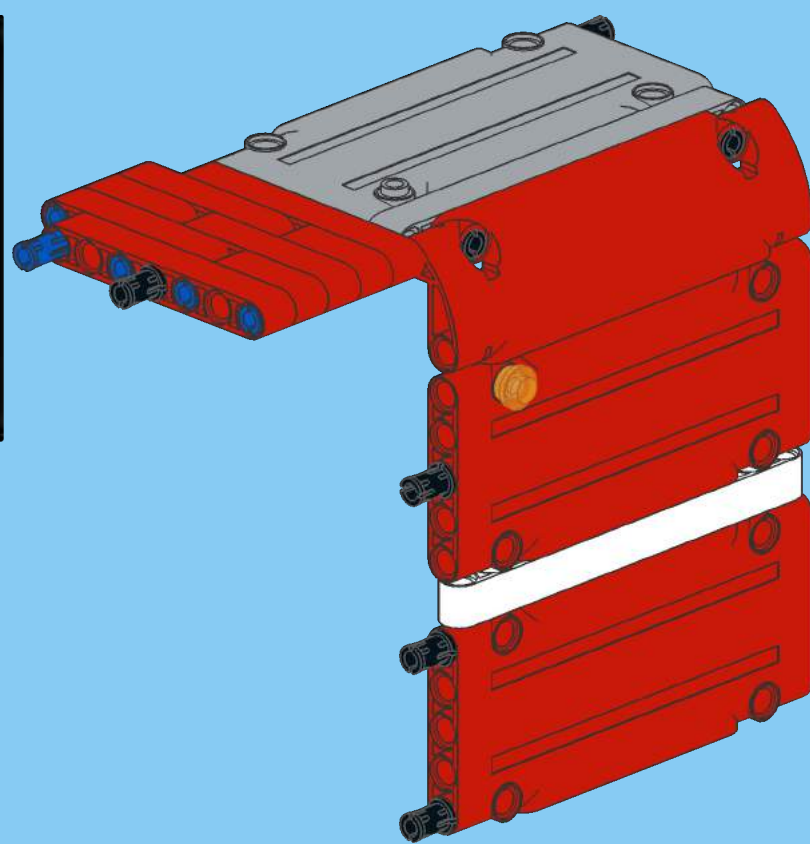
3 1x 1x 5 1x



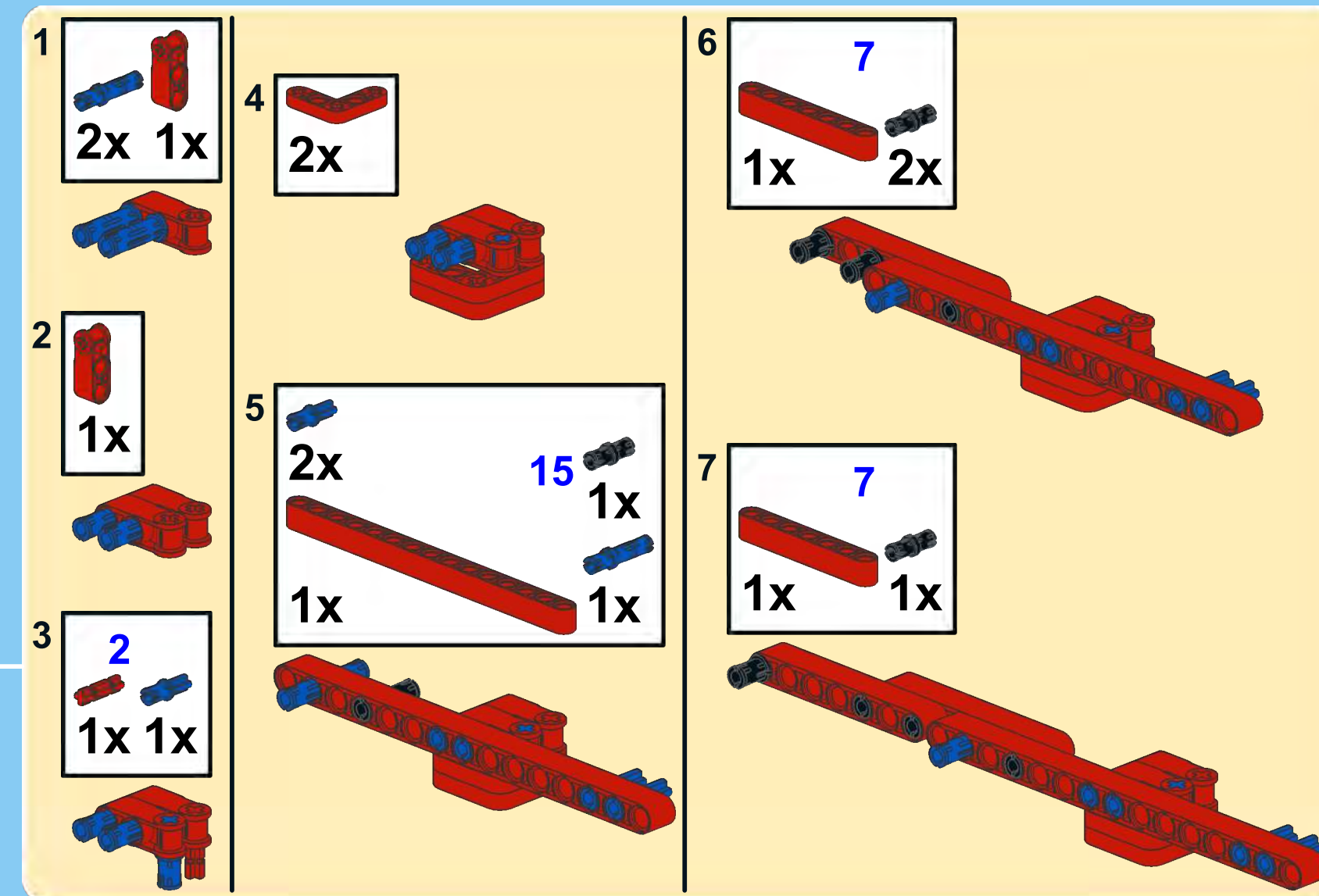
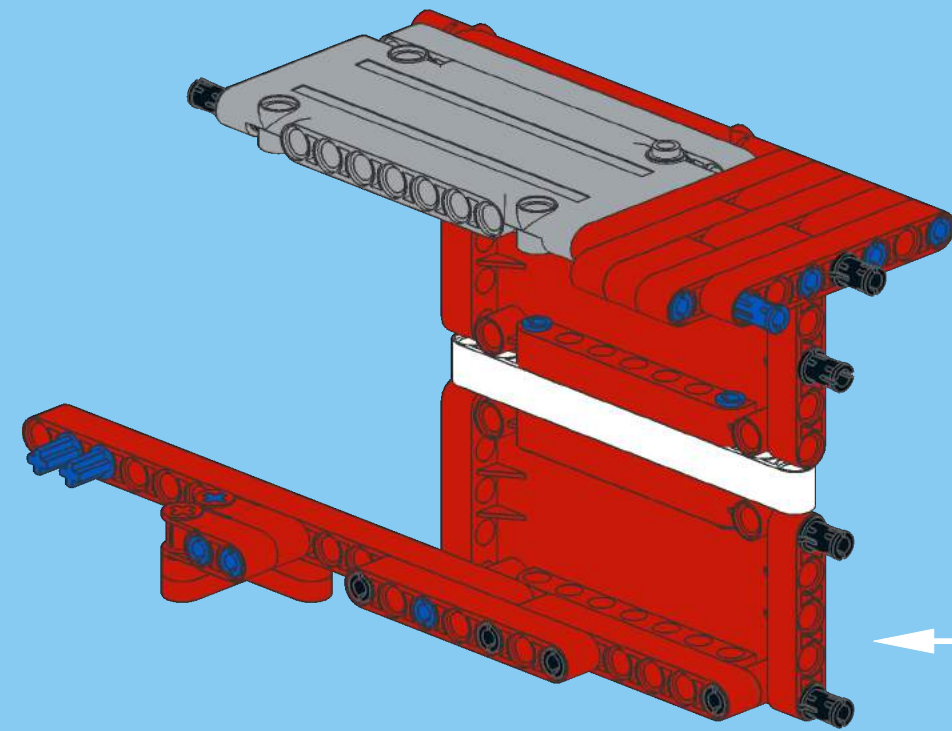
12



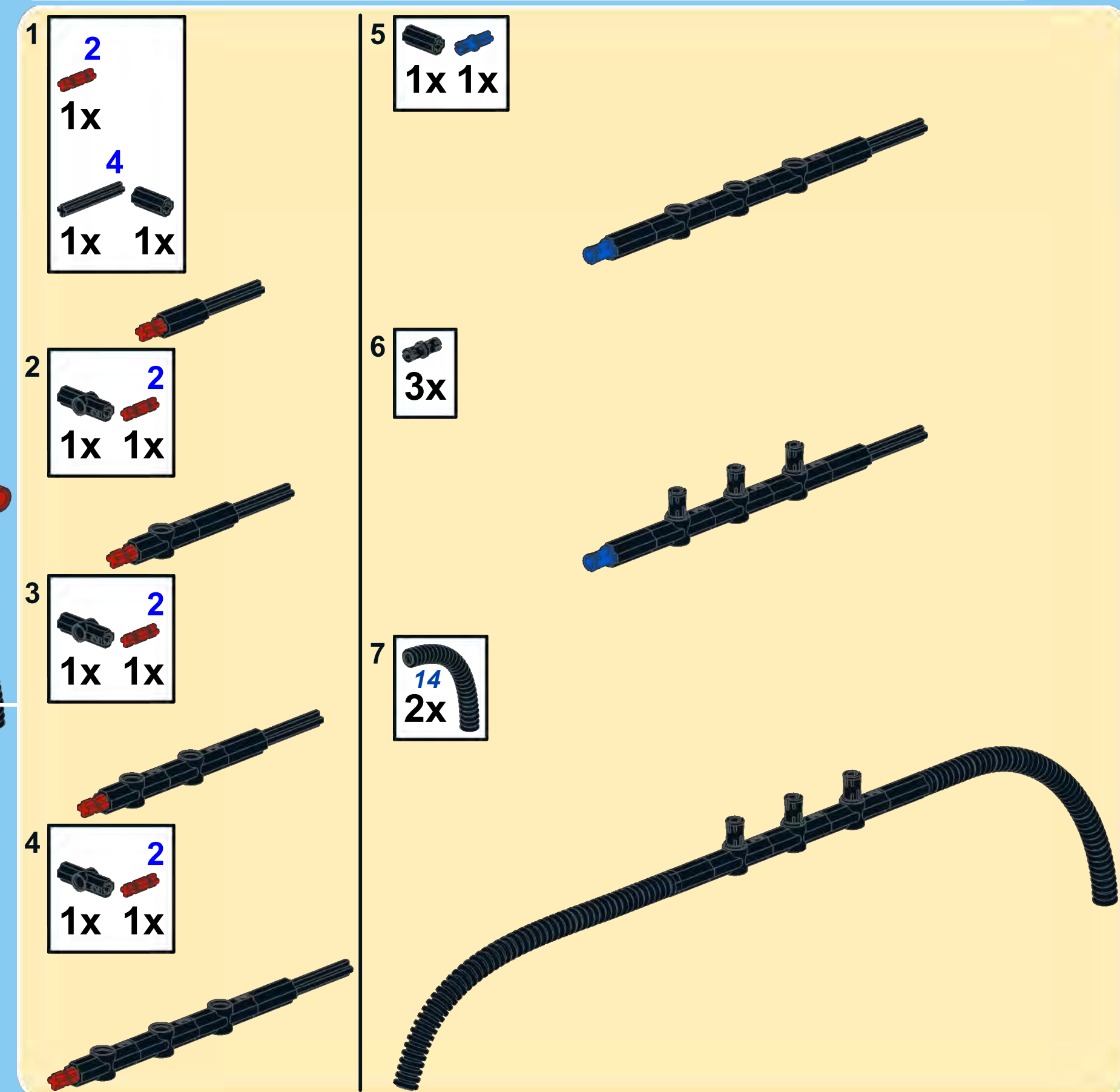
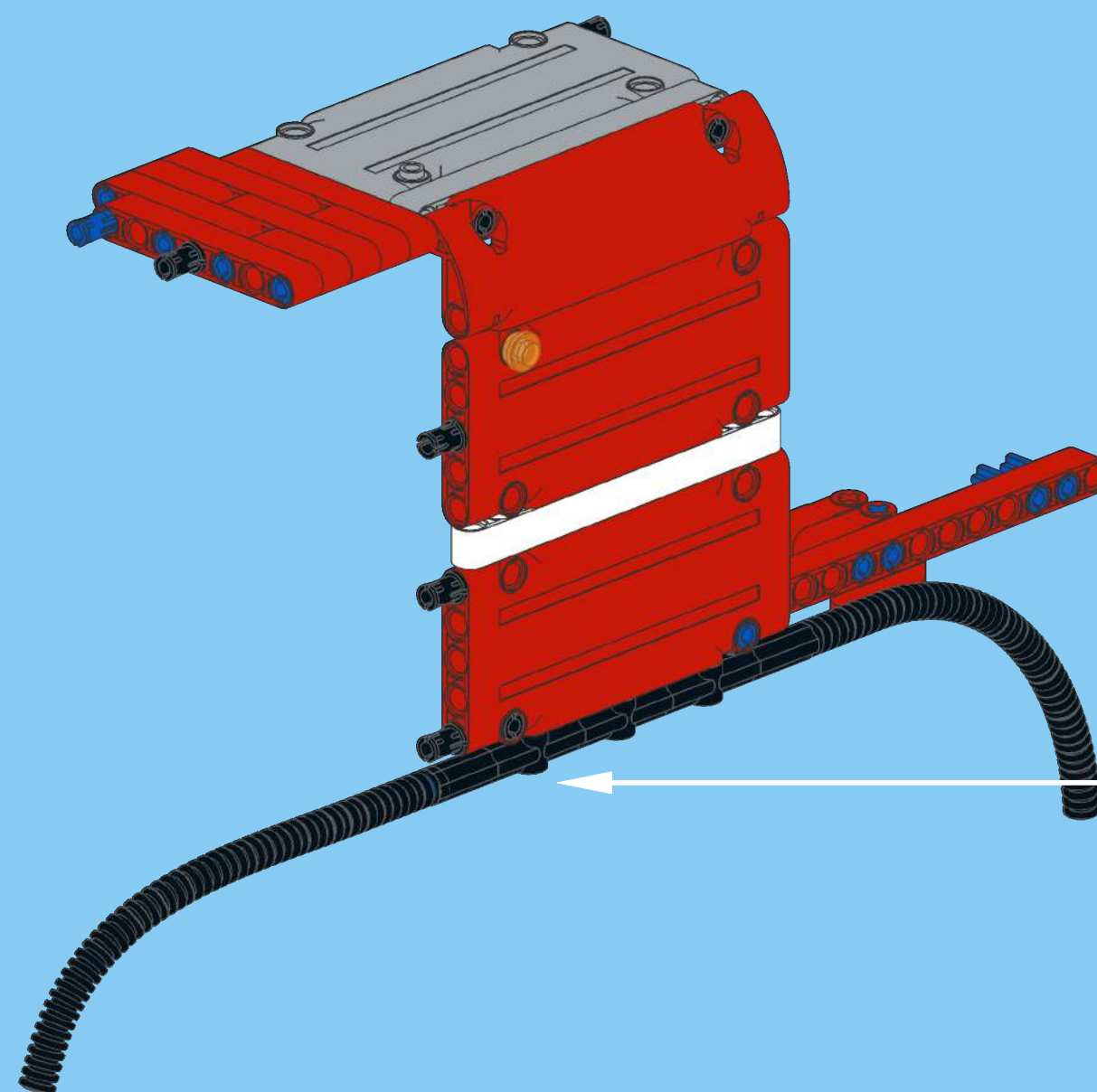
1x 1x 1x 7 1x

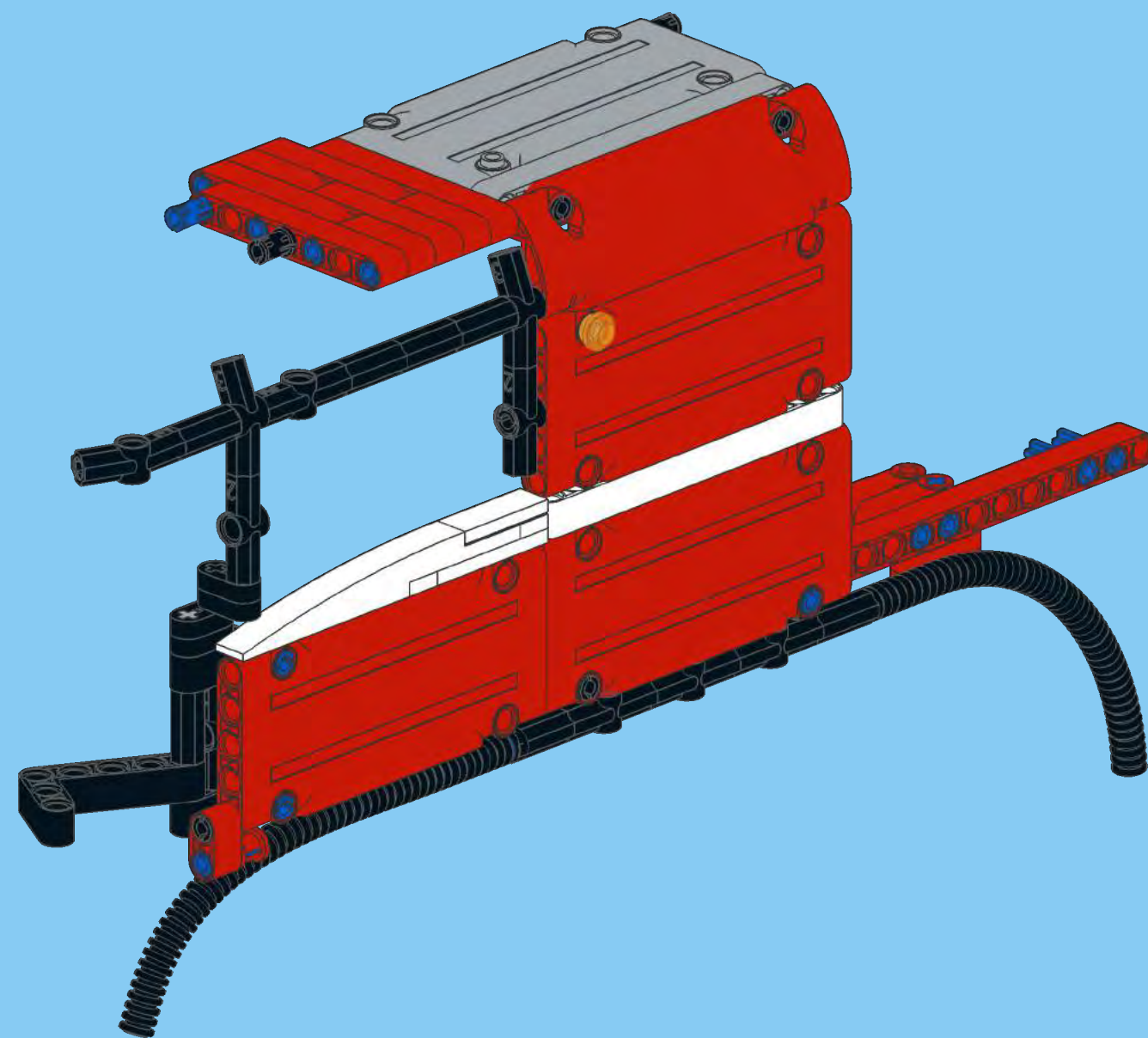


13

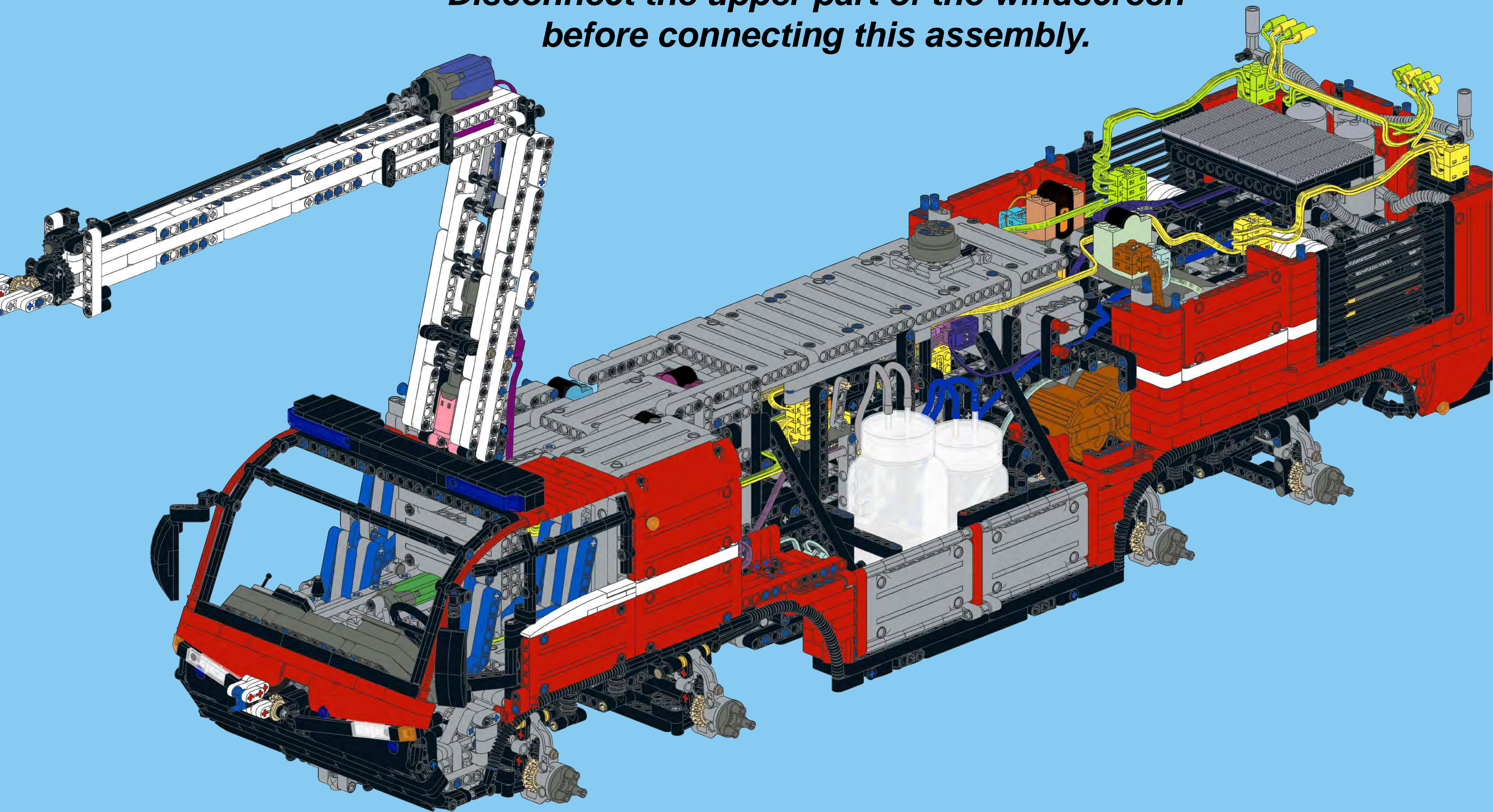


14

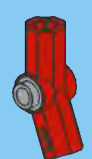




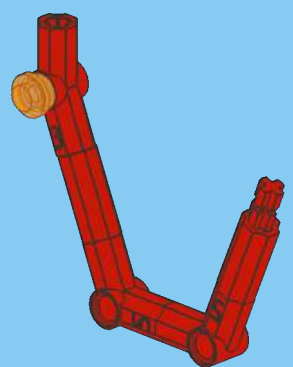
Note:
*Disconnect the upper part of the windscreen
before connecting this assembly.*



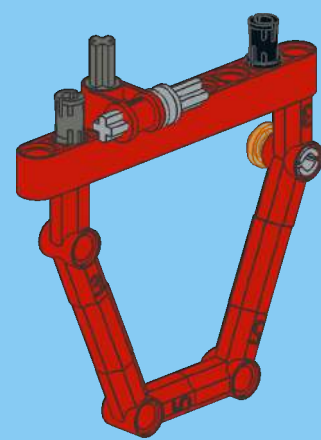
1
1x 1x



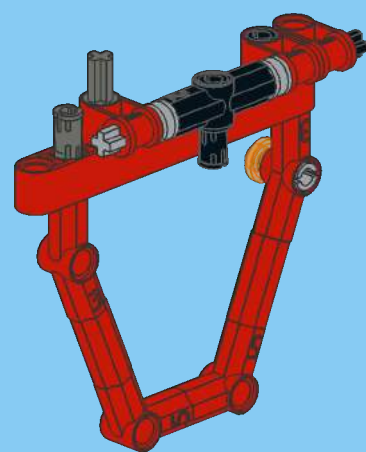
6
1x
2
1x



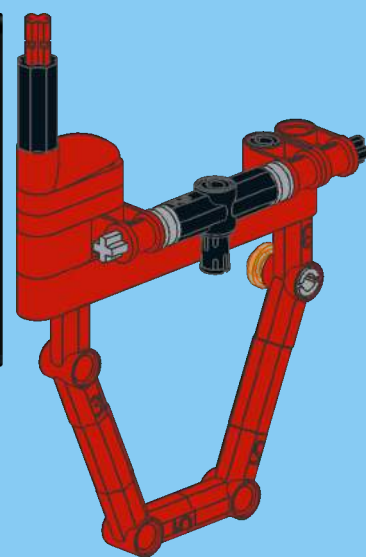
10
1x
3
1x



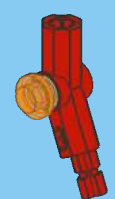
14
1x



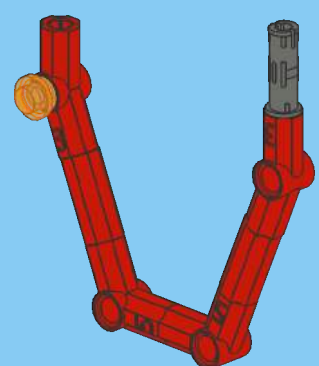
18
1x
2
1x



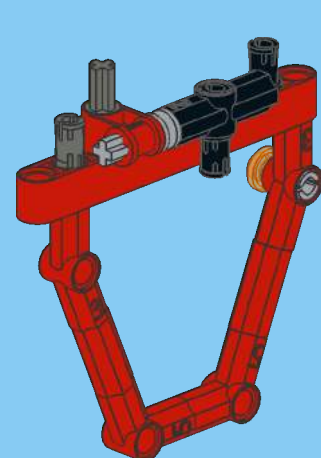
2
2
1x 1x



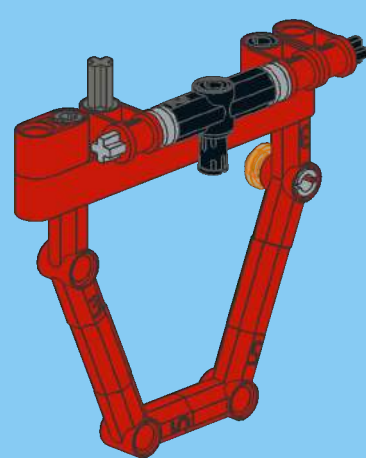
7
1x
1x



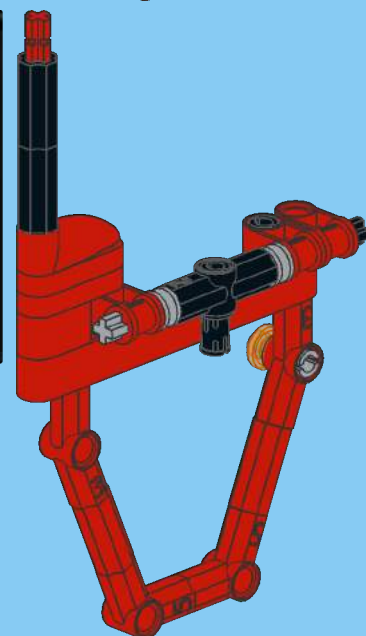
11
1x
1x



15
2
1x



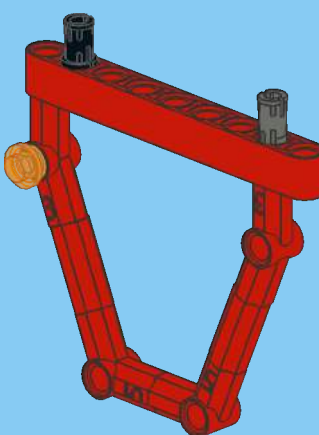
19
1x
2
1x



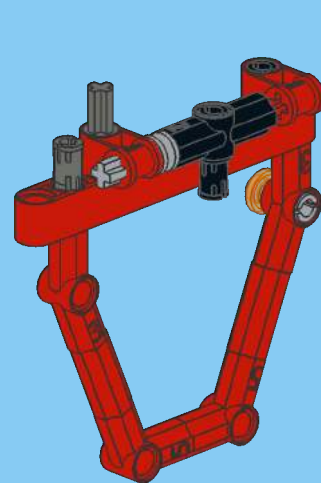
3
2
1x 1x



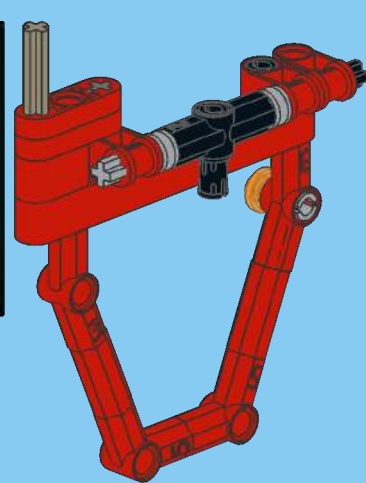
8
1x
9
1x



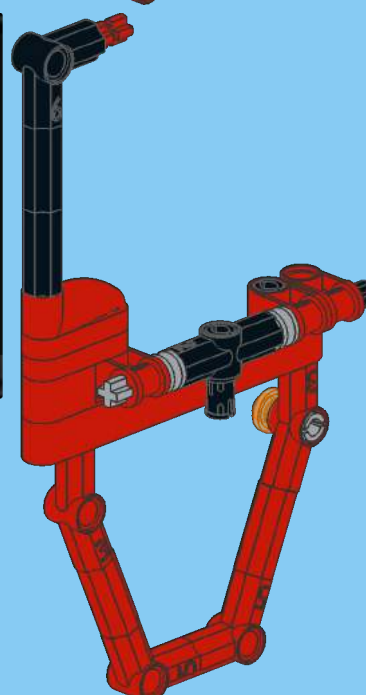
12
1x



16
2x 5
1x



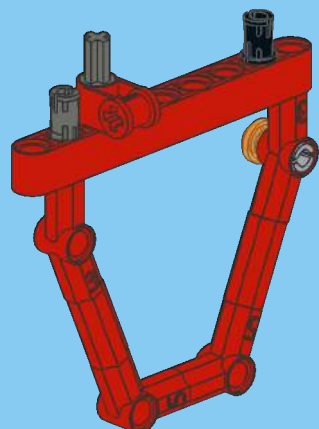
20
1x
2
1x



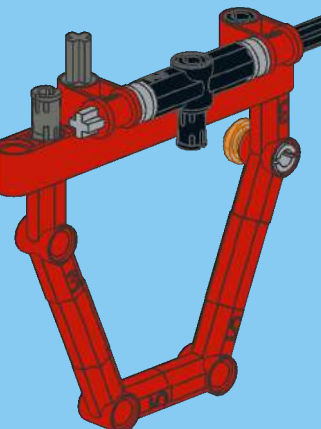
4
2
1x 1x



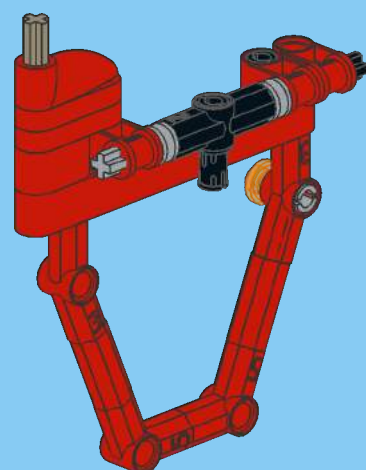
9
1x
1x



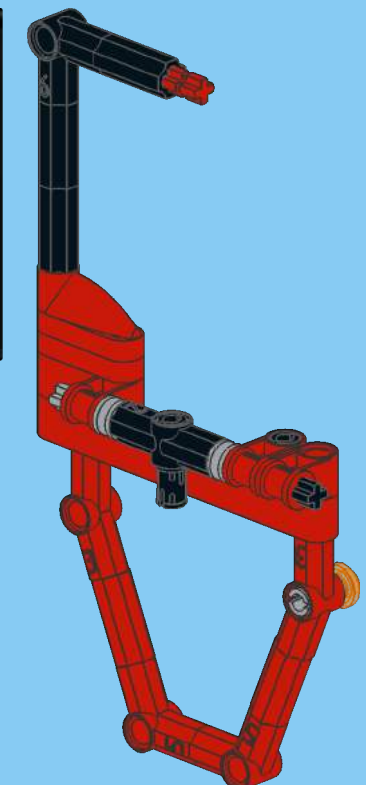
13
1x
4
1x



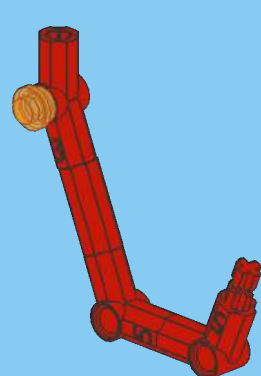
17
1x



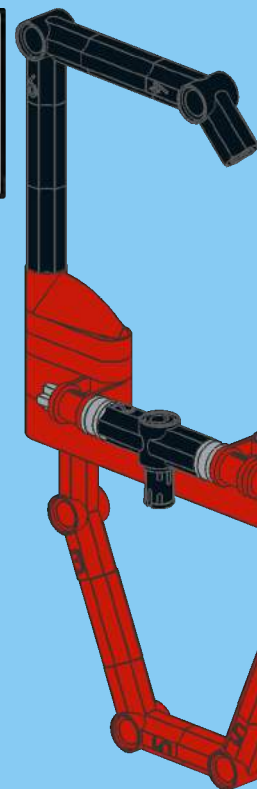
21
1x
2
2x



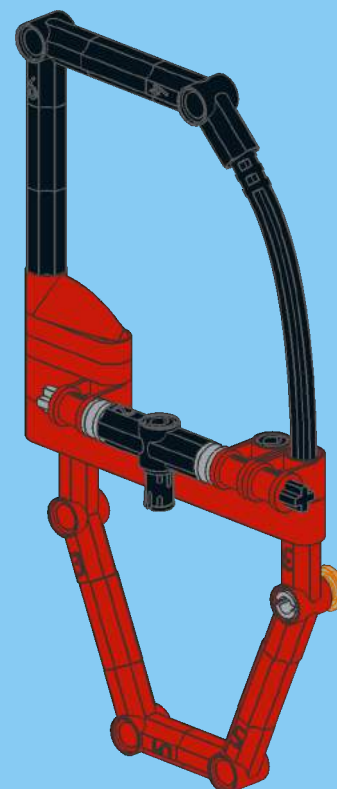
5
1x
2
1x

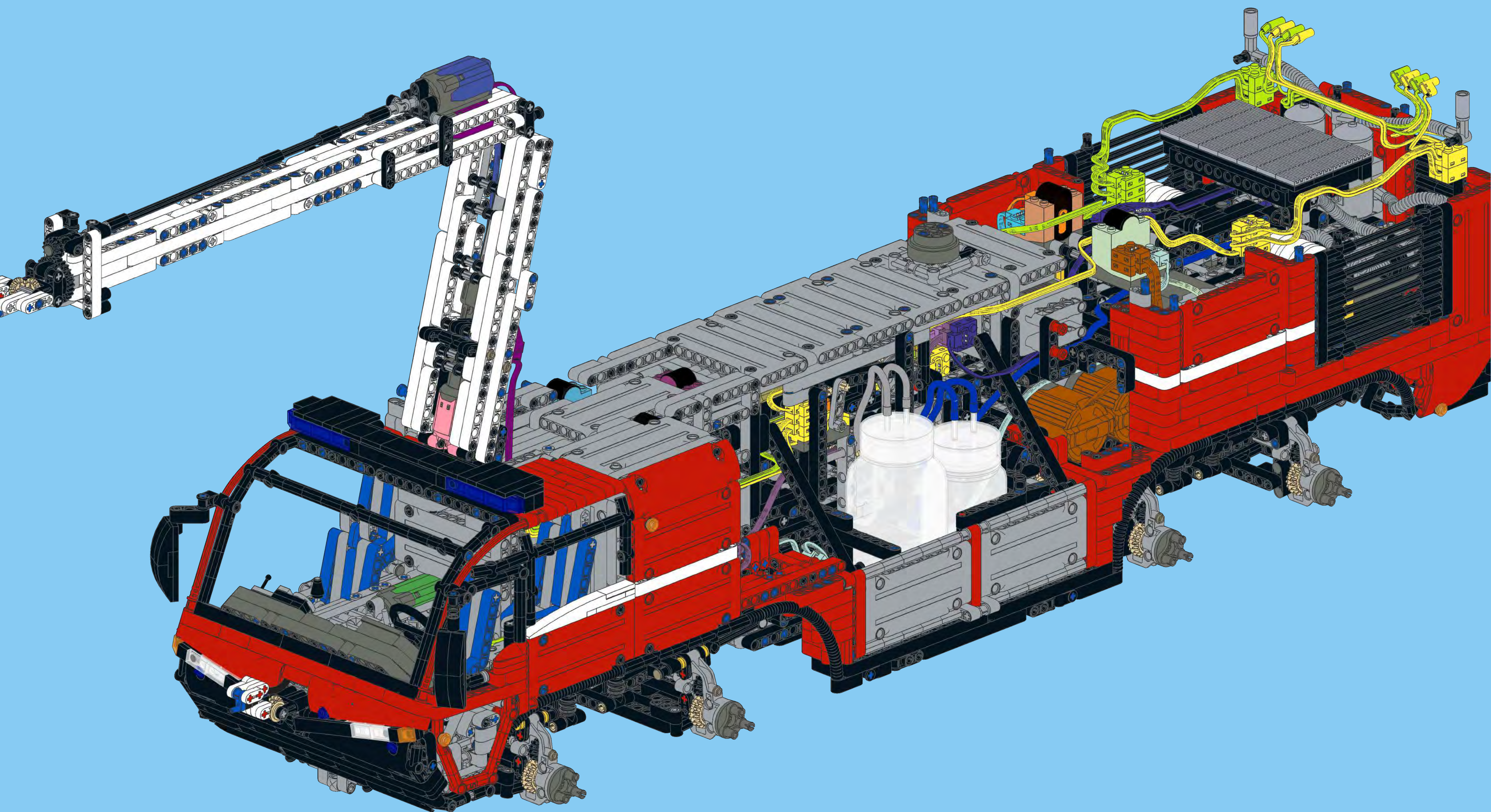


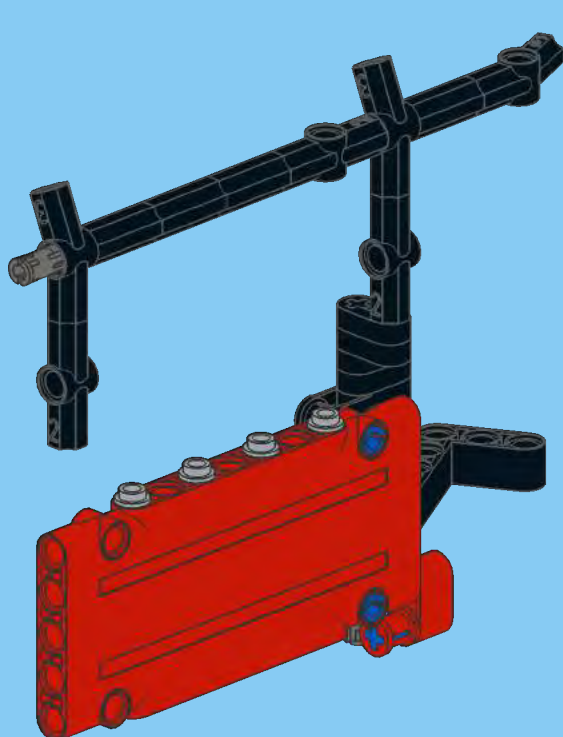
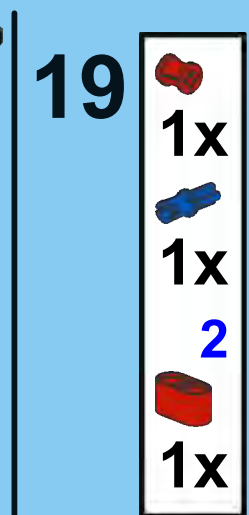
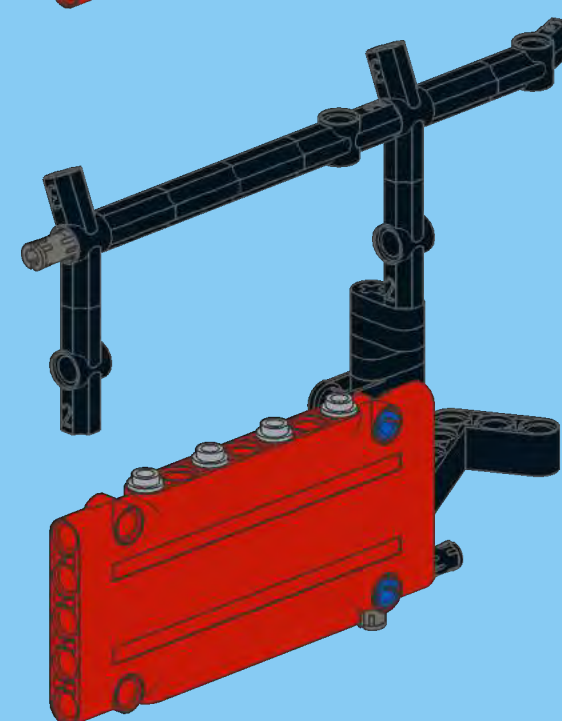
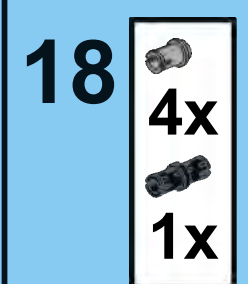
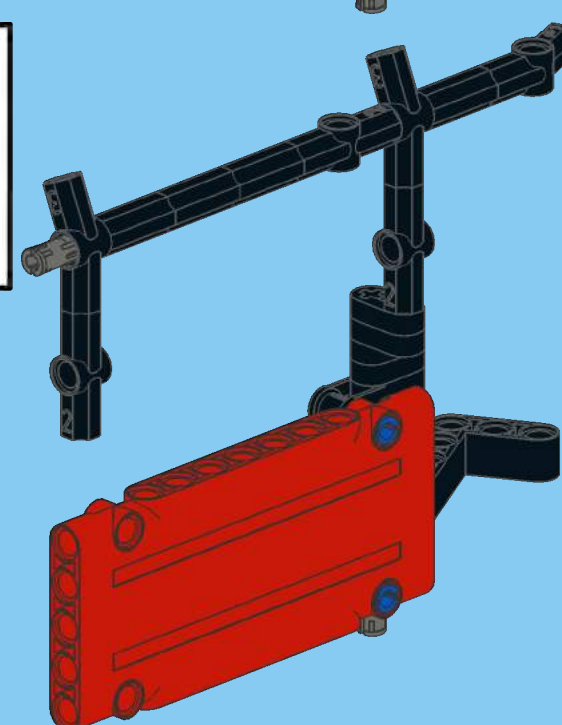
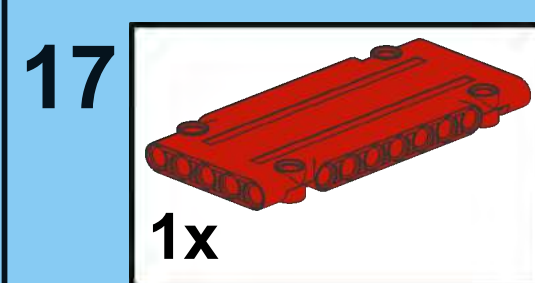
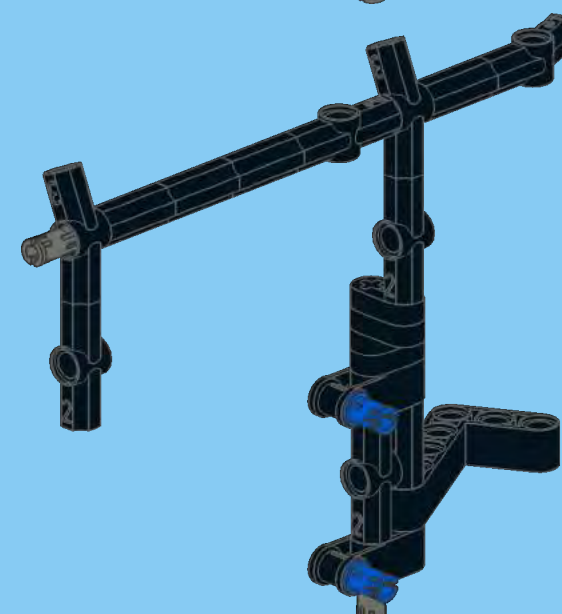
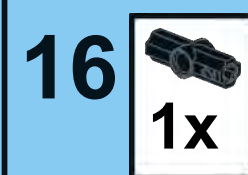
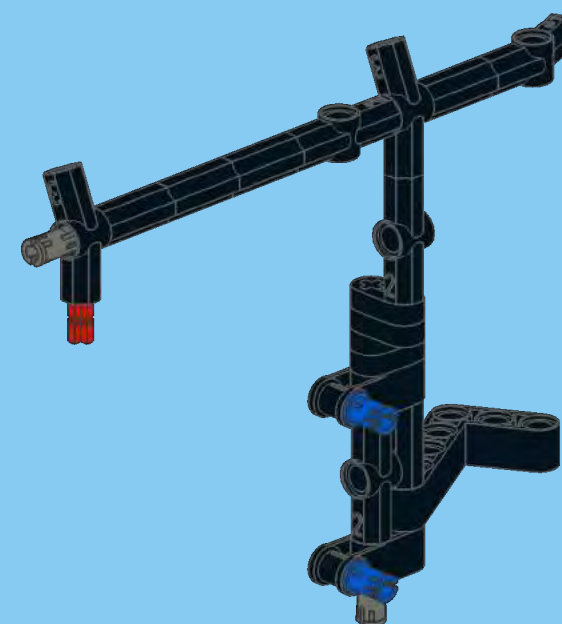
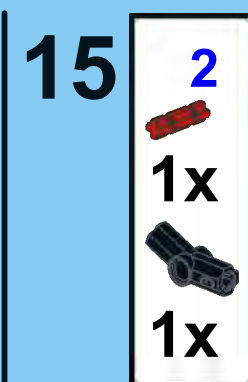
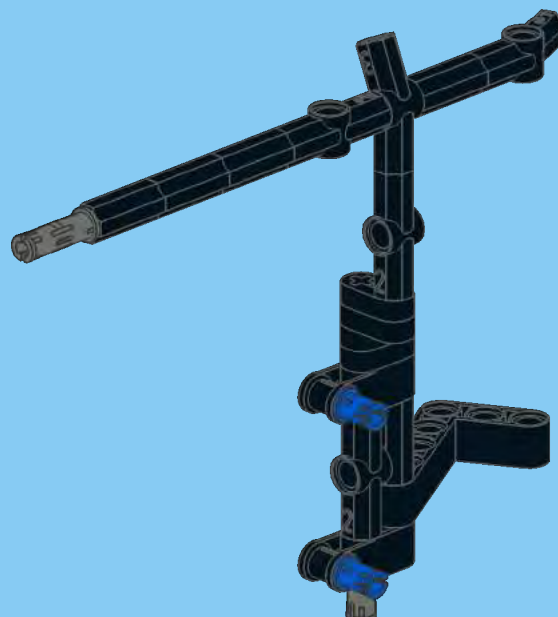
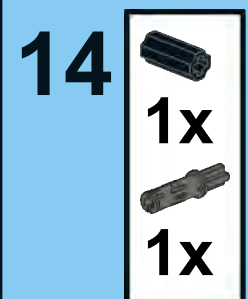
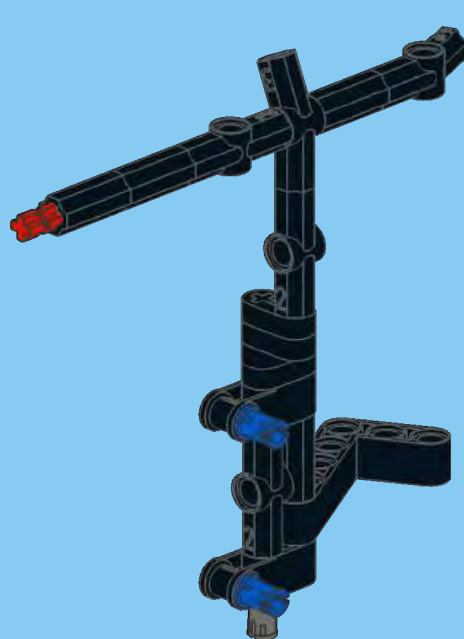
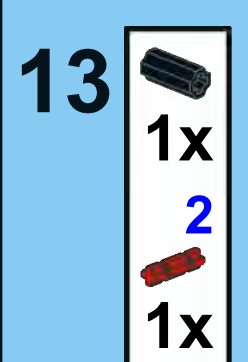
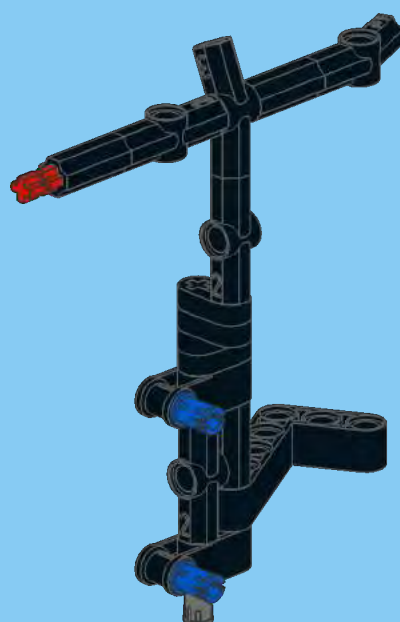
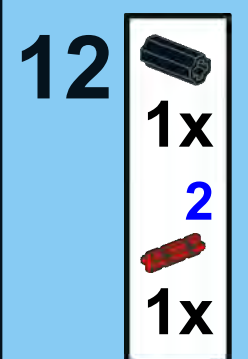
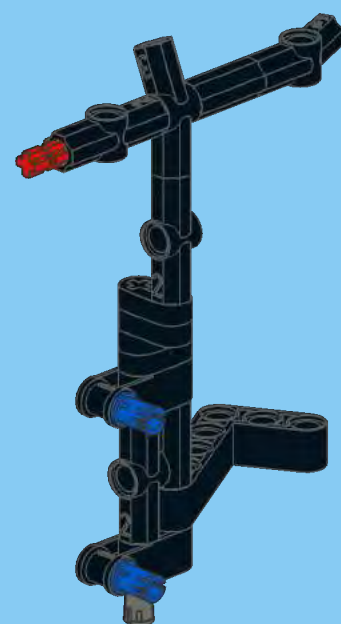
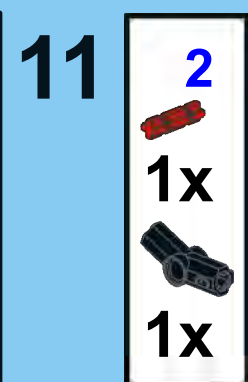
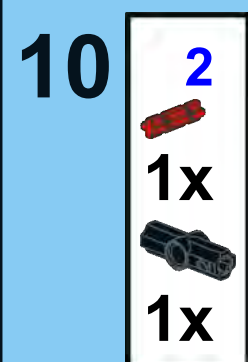
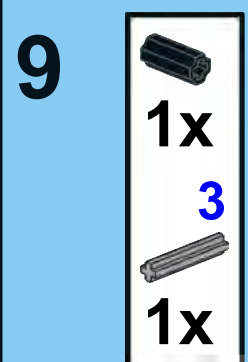
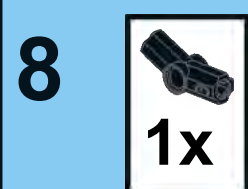
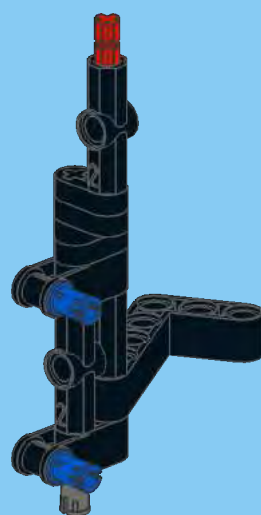
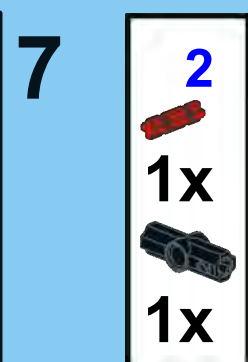
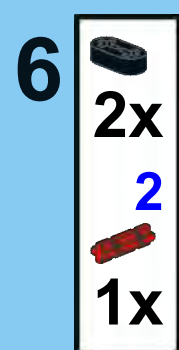
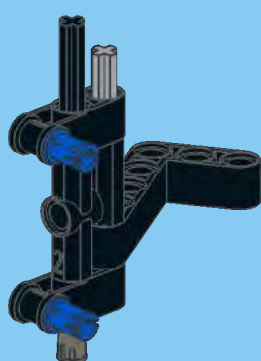
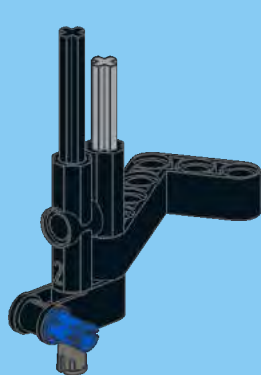
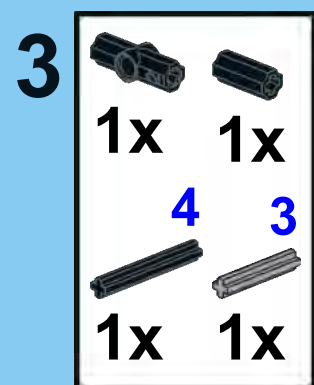
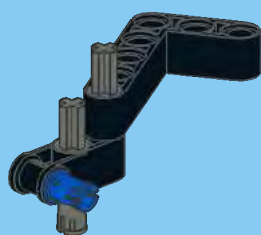
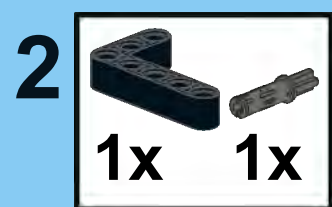
22
1x



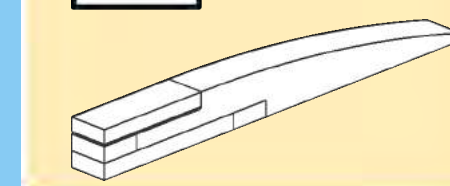
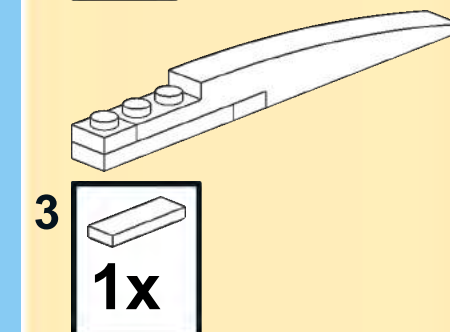
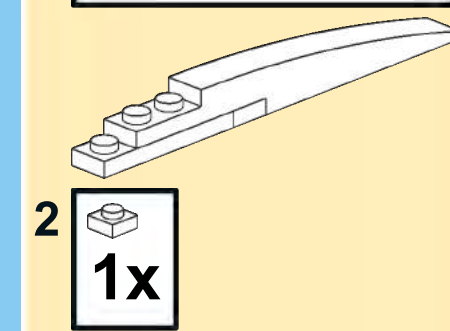
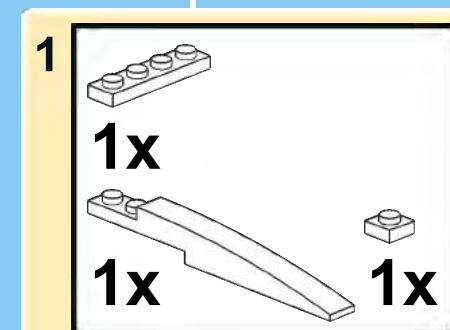
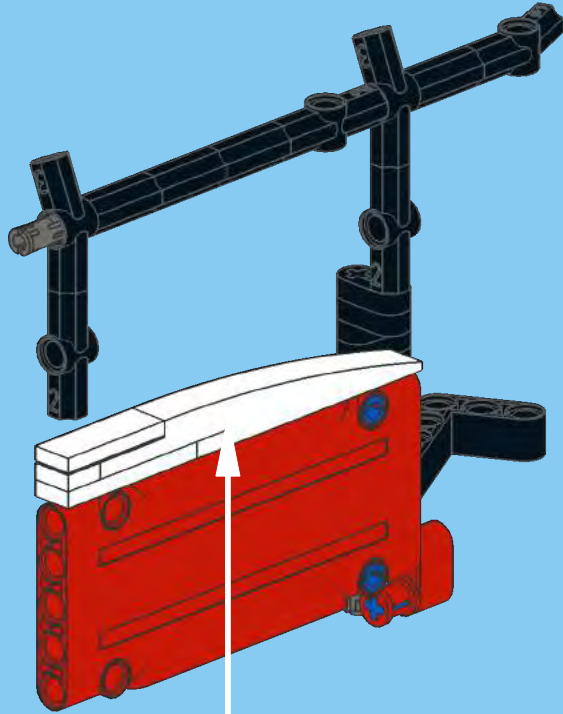
23
11
1x

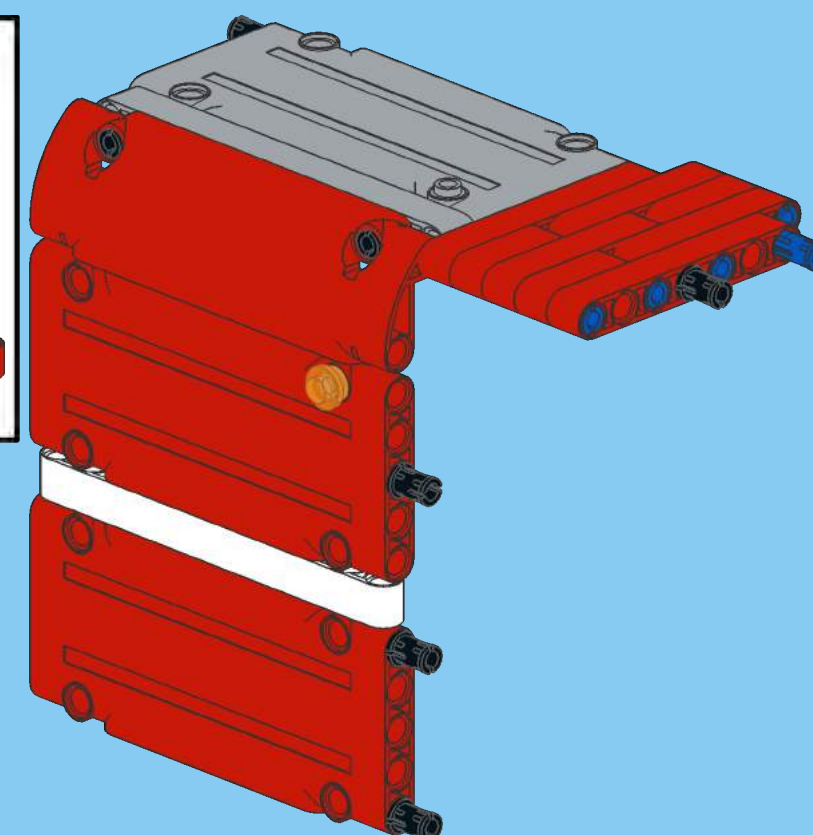
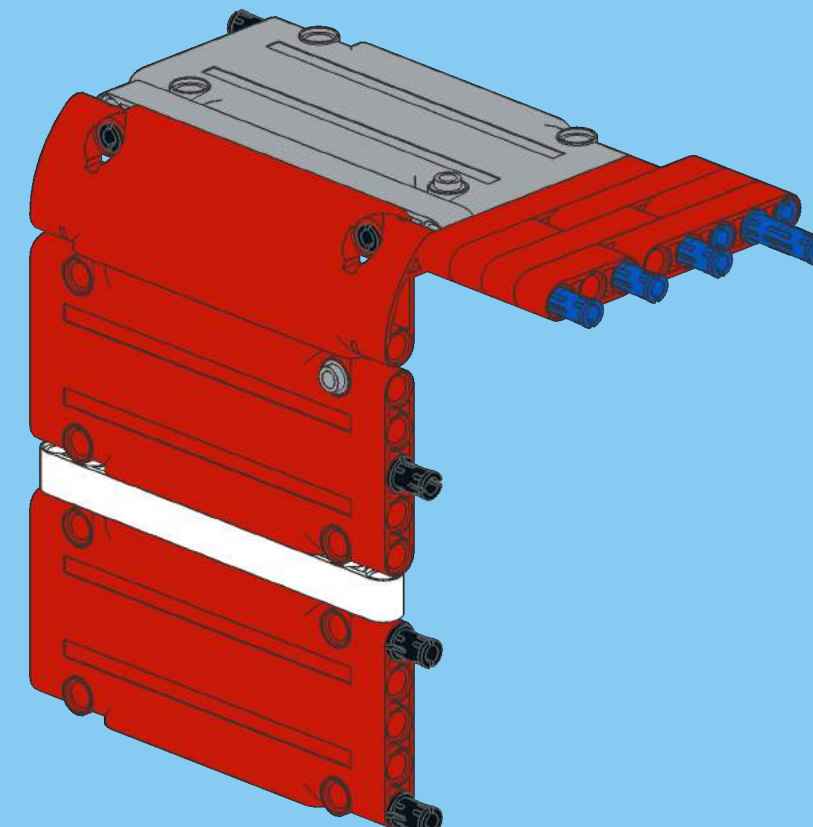
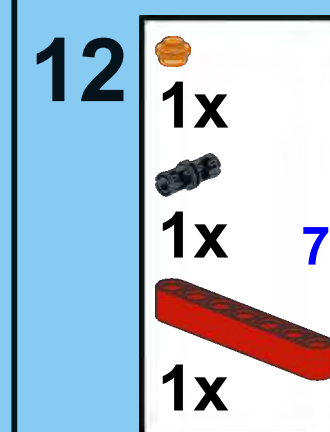
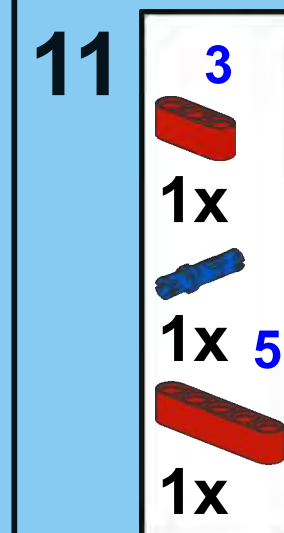
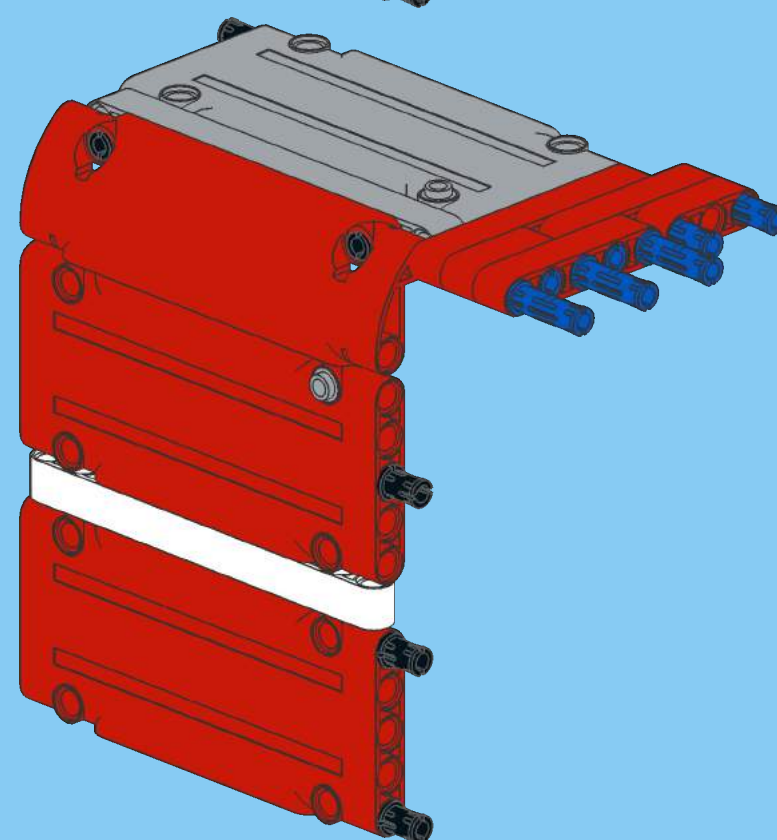
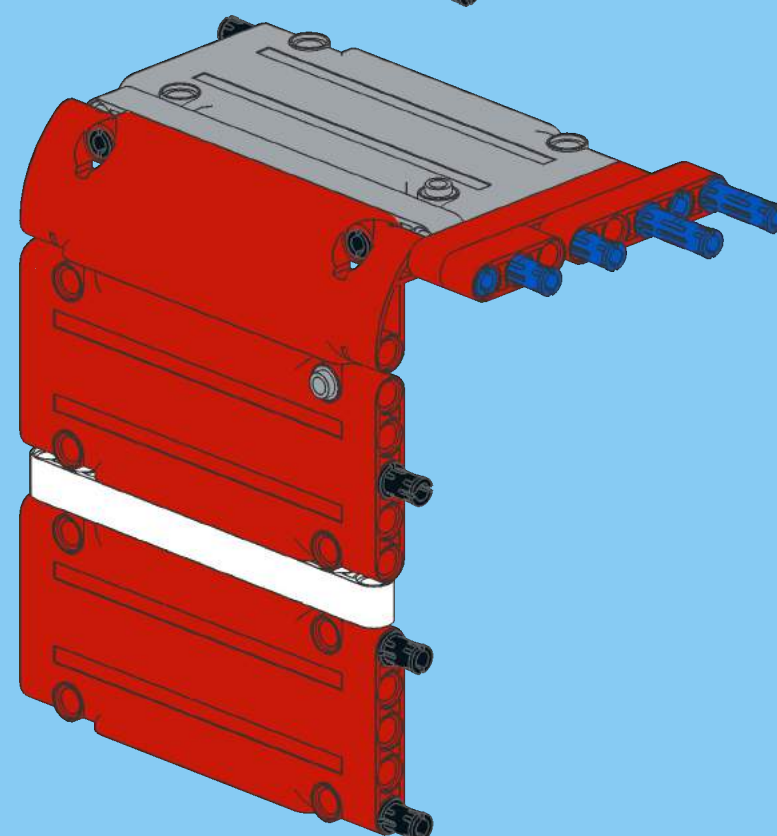
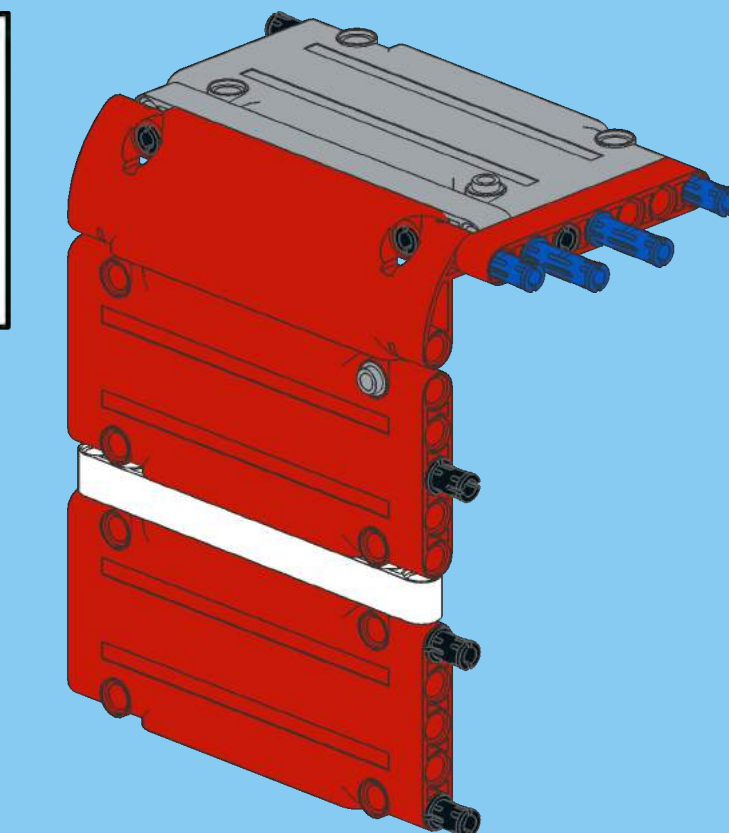
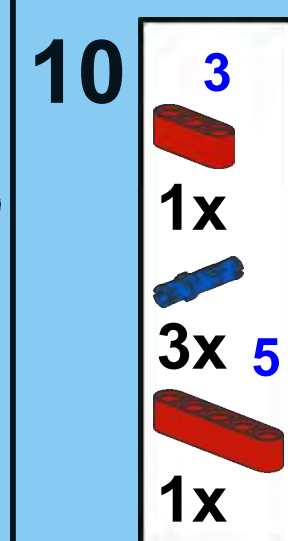
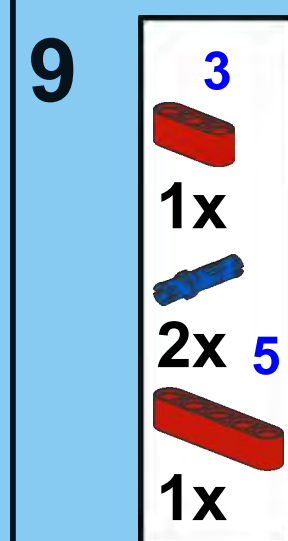
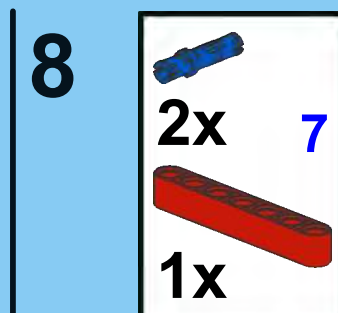
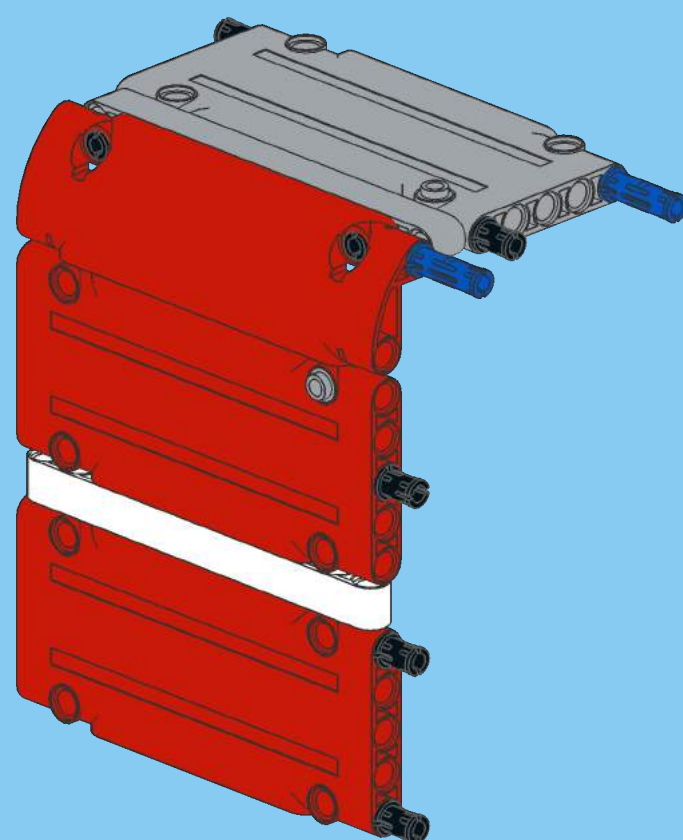
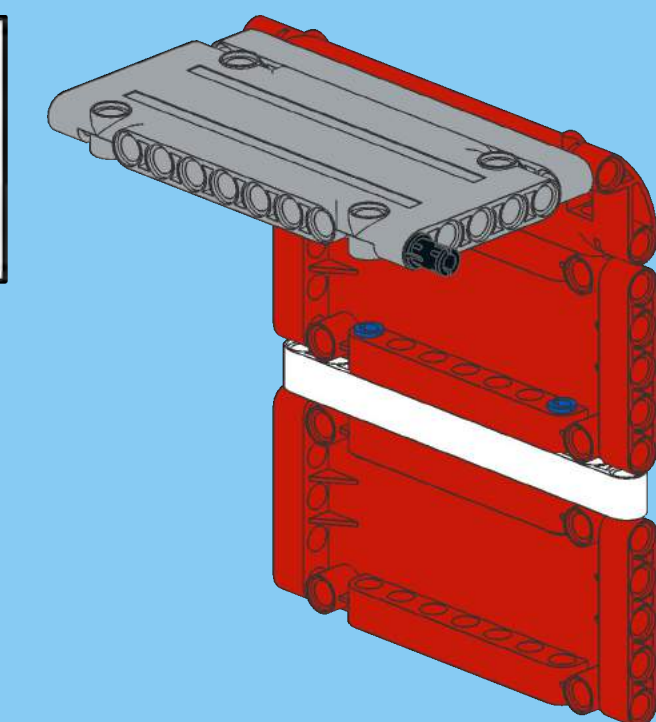
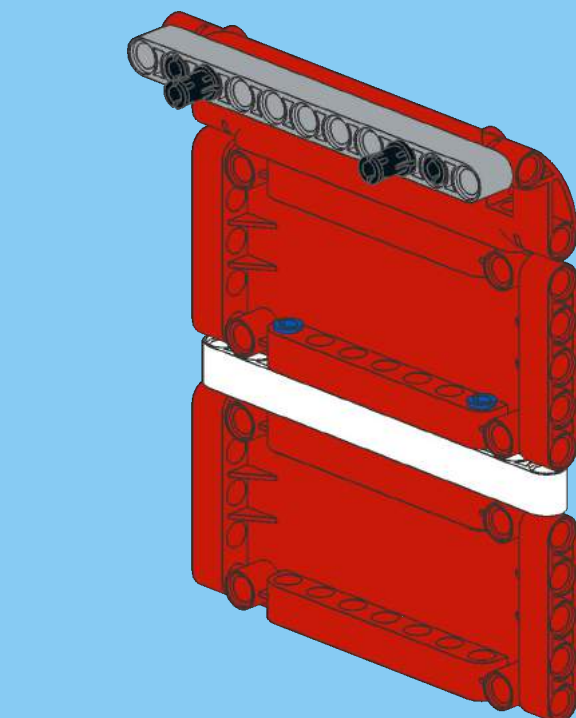
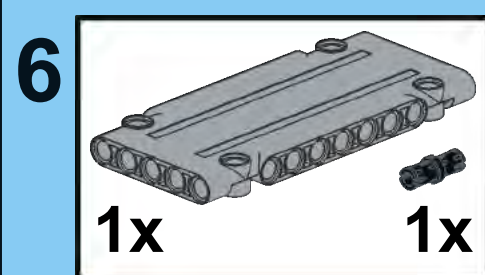
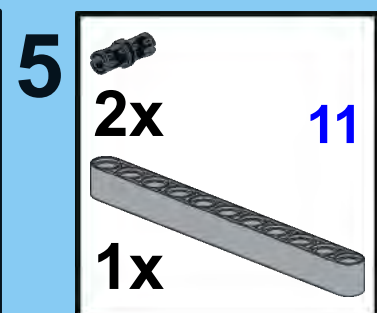
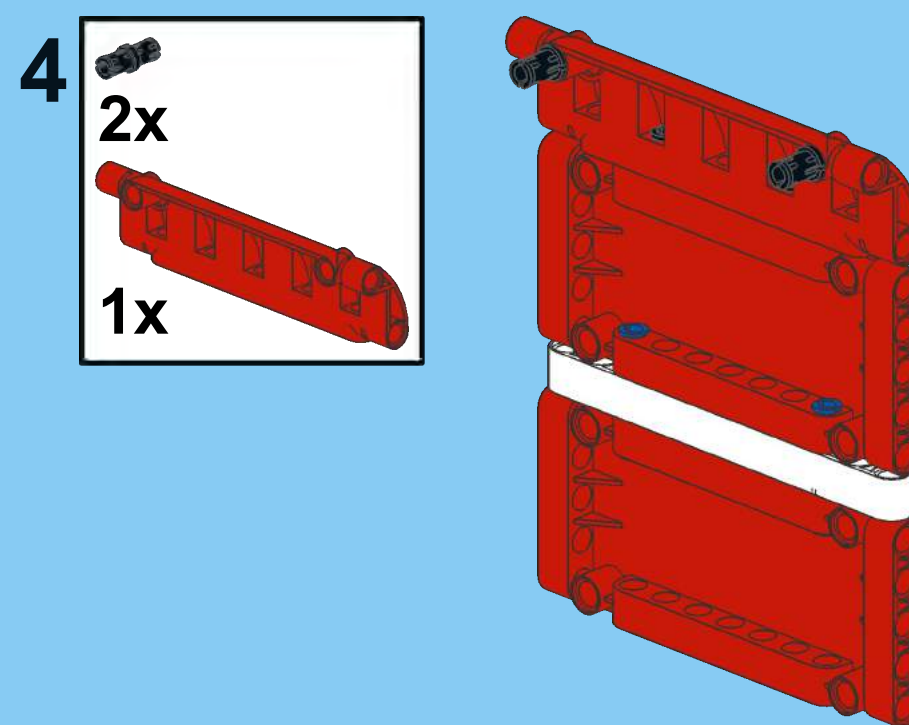
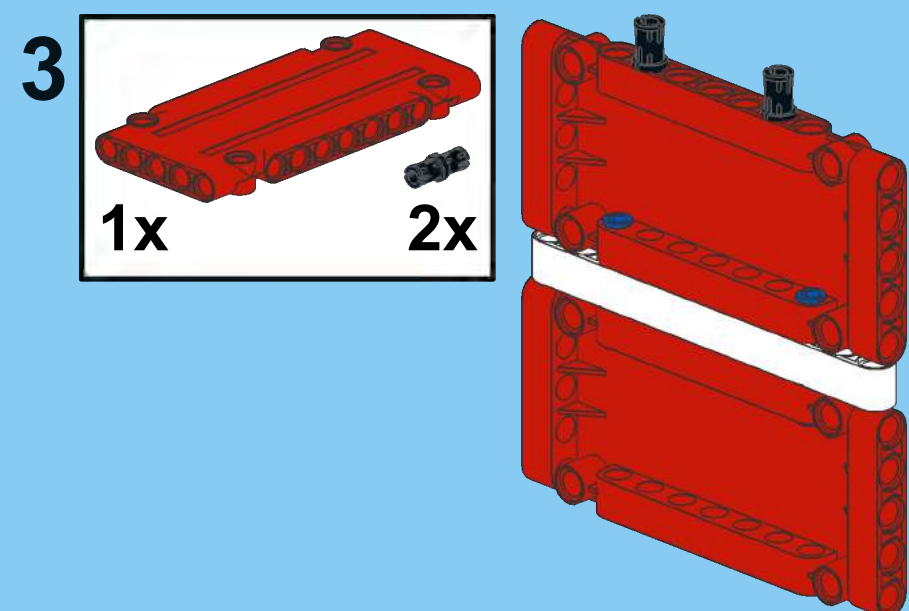
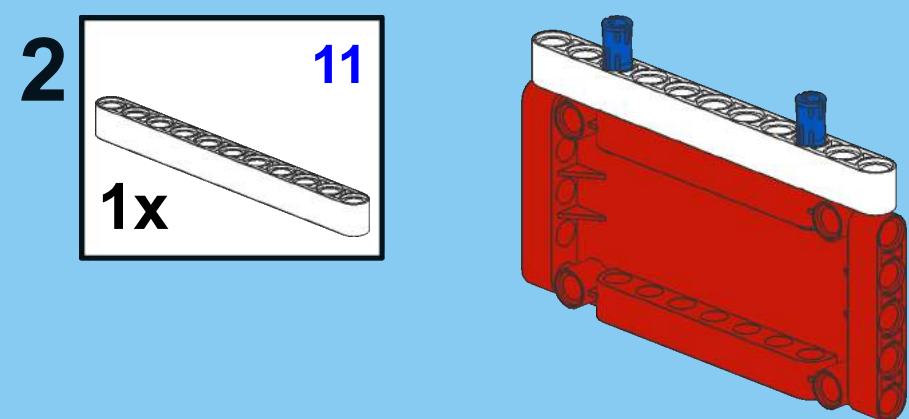
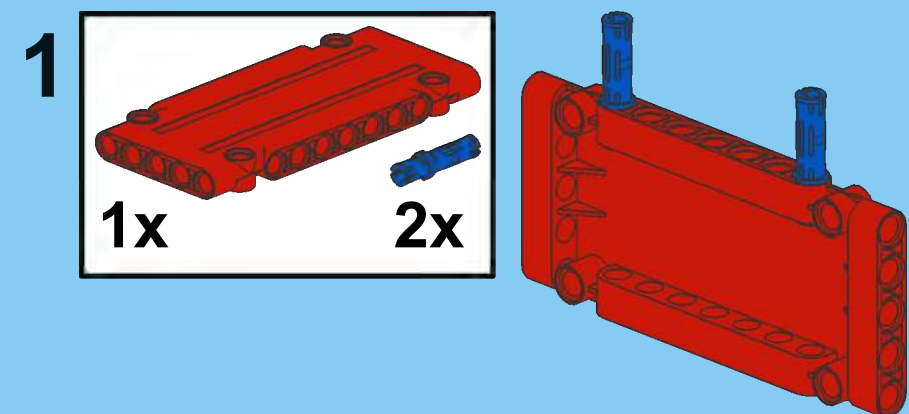




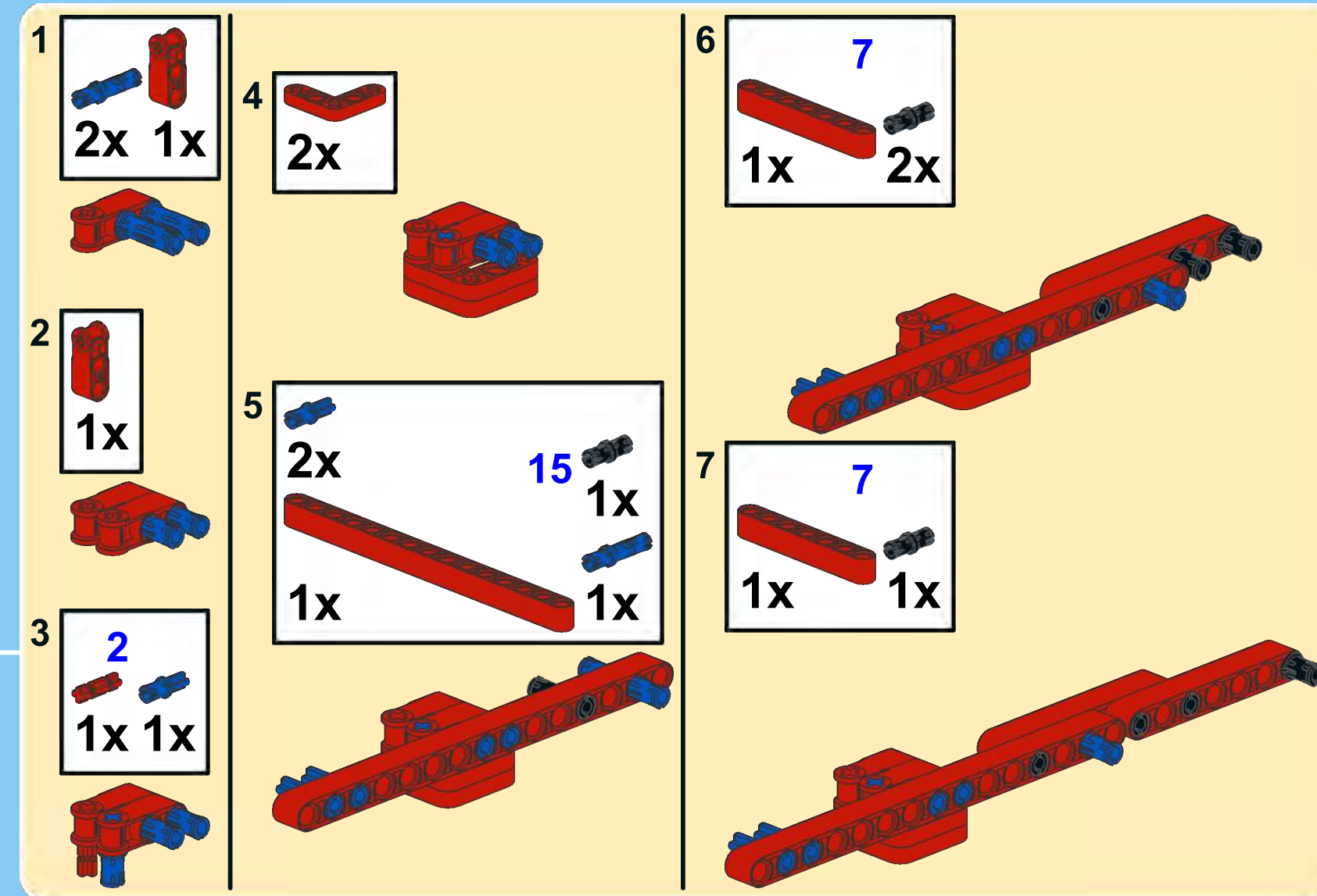
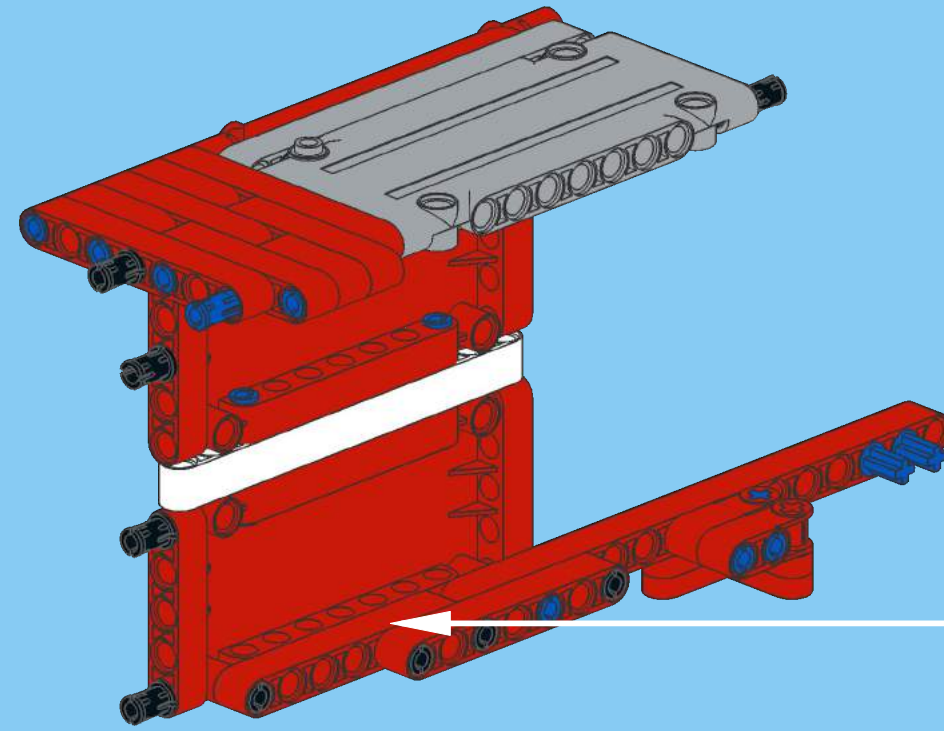


20

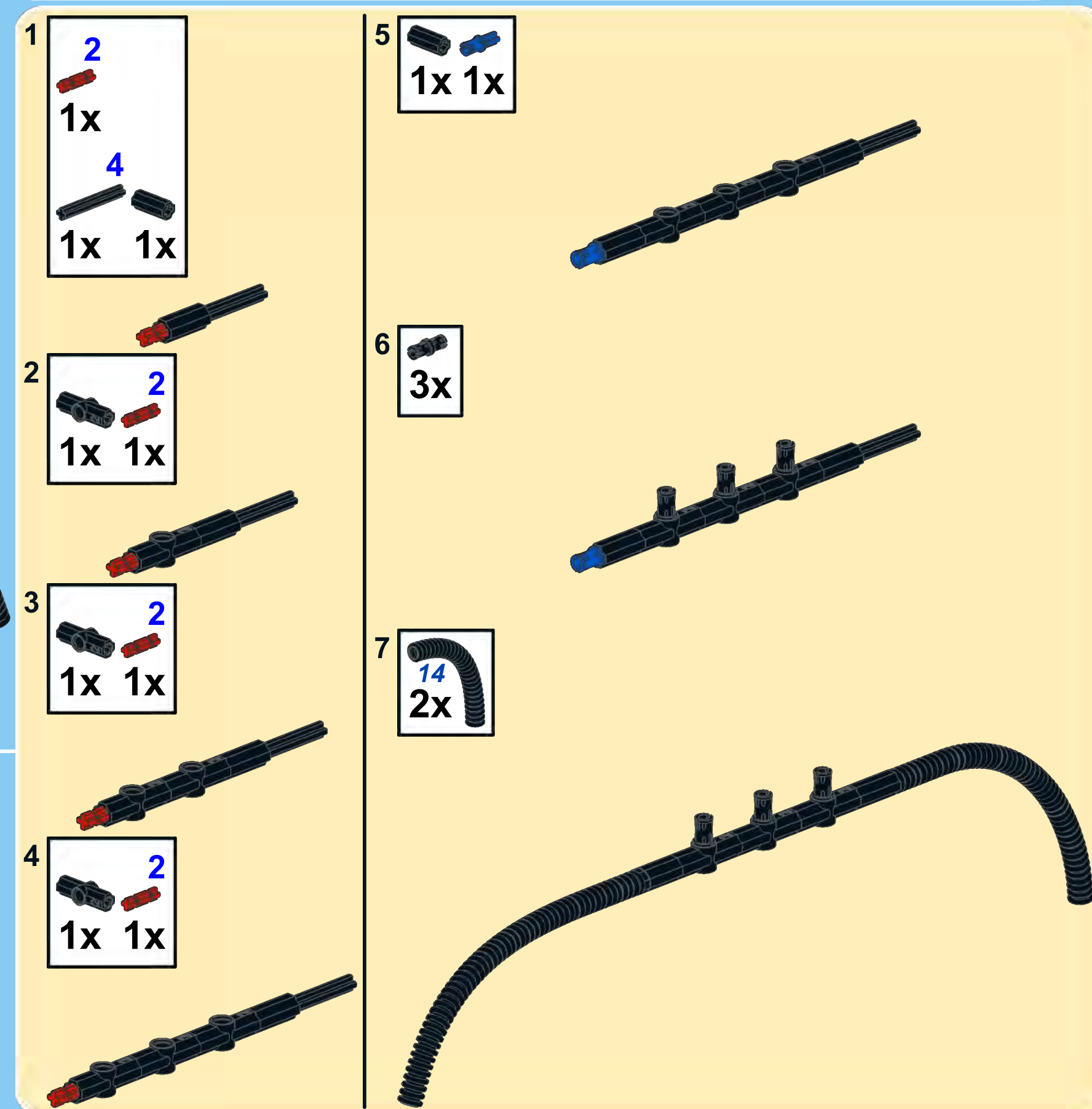
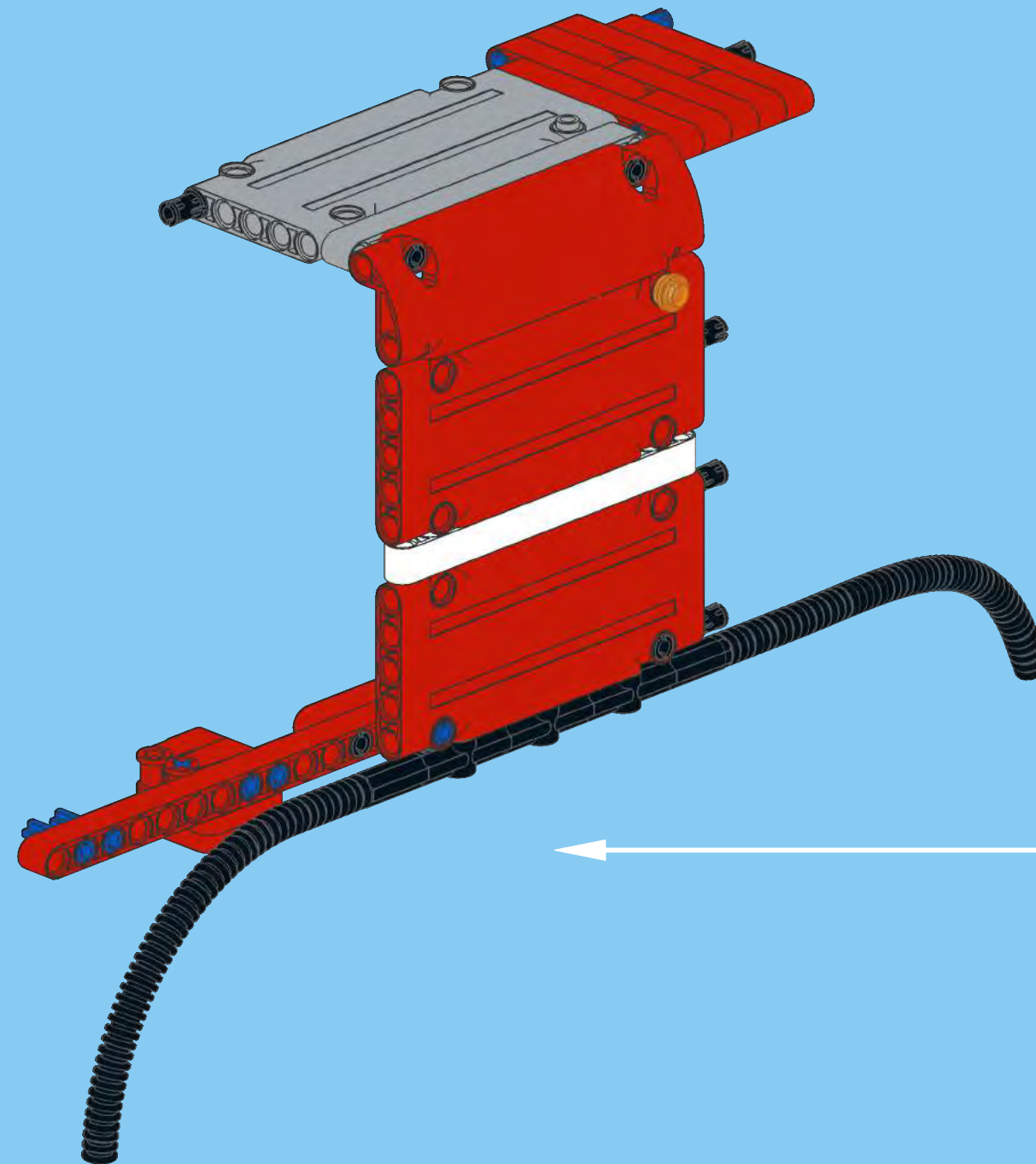


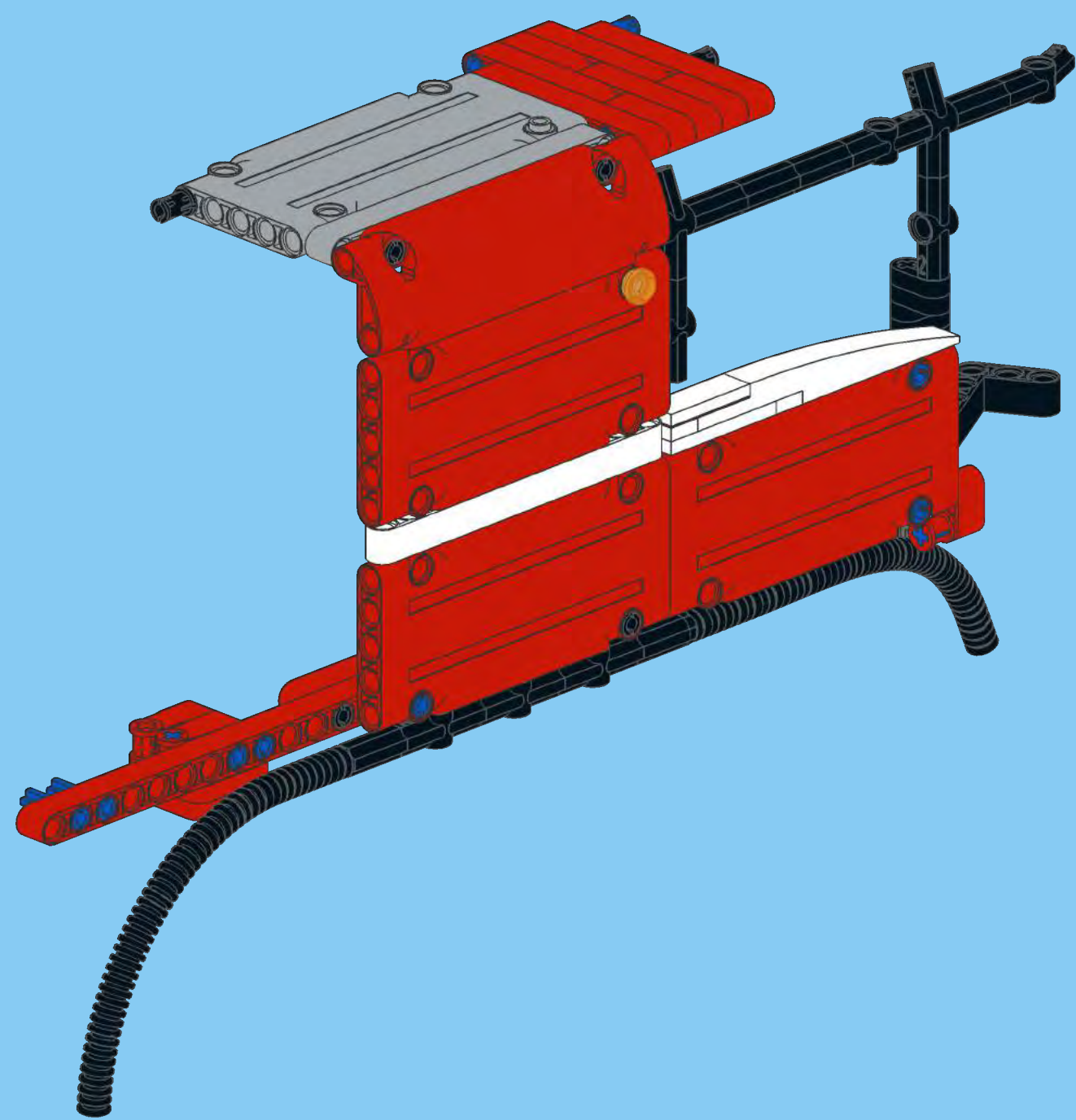


13

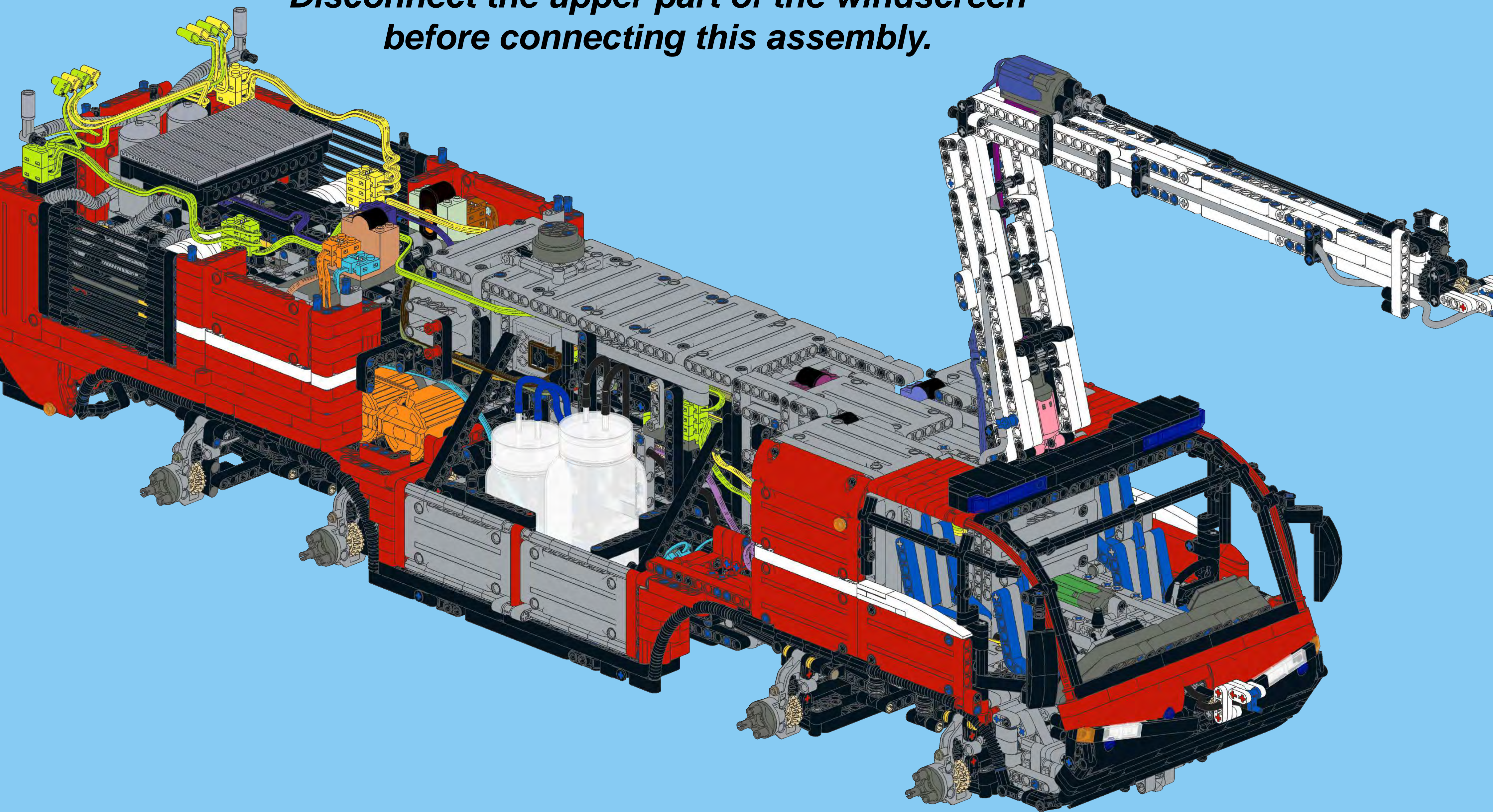


14





Note:
*Disconnect the upper part of the windscreen
before connecting this assembly.*



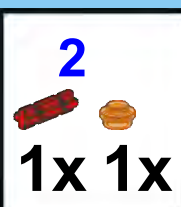
1



1x 1x



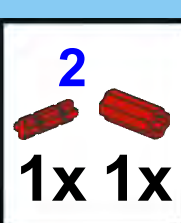
2



1x 1x



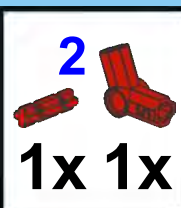
3



1x 1x




4



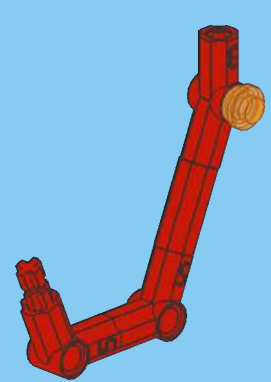
1x 1x




5



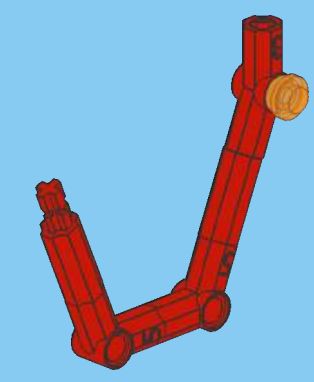
1x 2x 1x




6



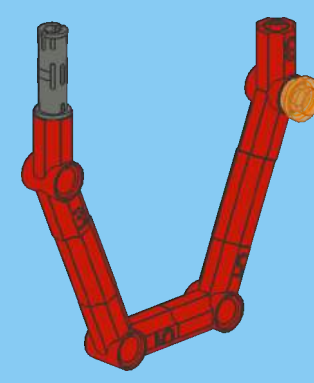
1x 2x 1x




7



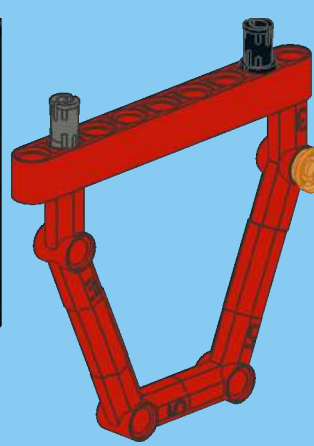
1x 1x




8



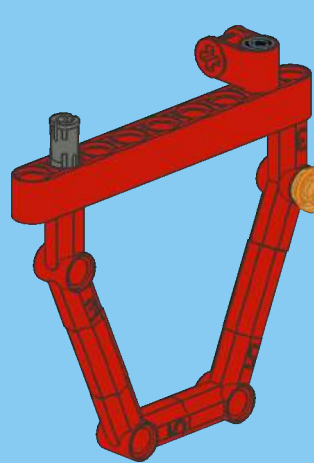
1x 9 1x




9



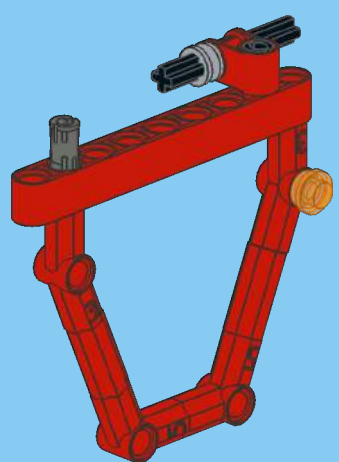
1x




10



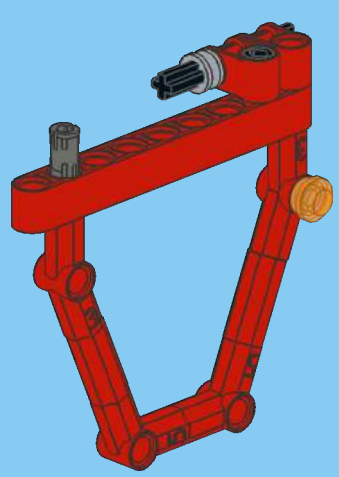
1x 4x 1x




11



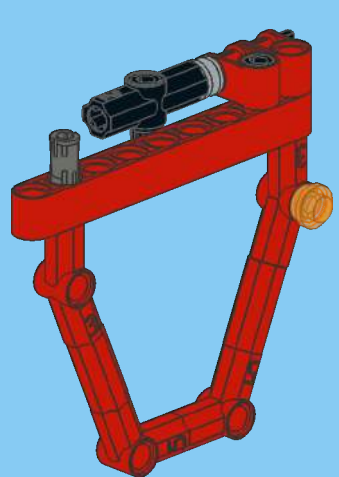
1x




12



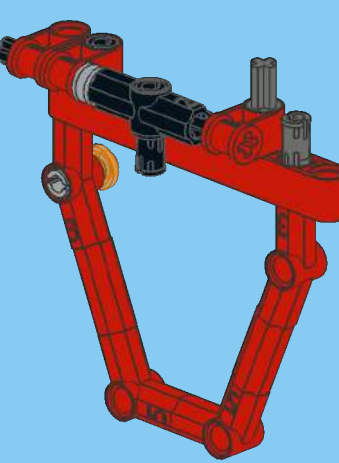
1x 1x




13



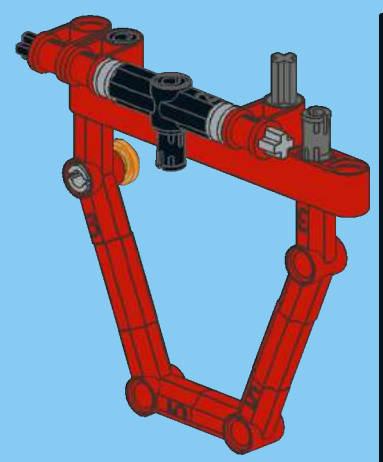
1x 1x




14



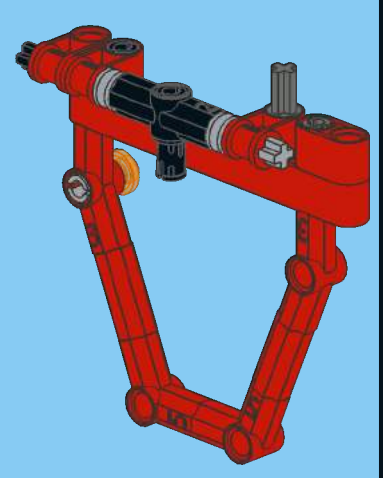
1x 3x 1x



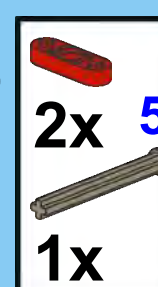
15



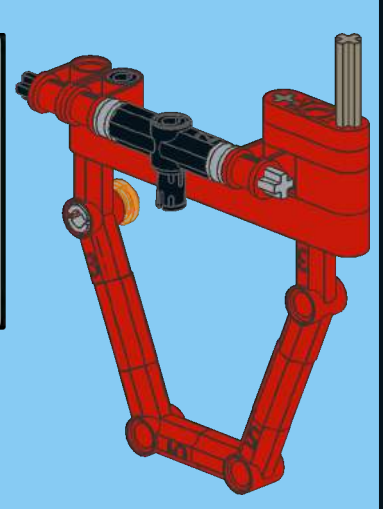
2x 1x




16



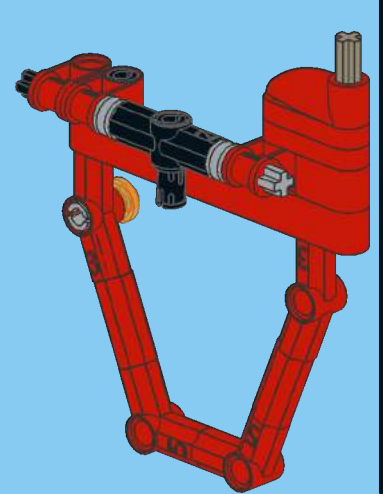
2x 5x 1x




17



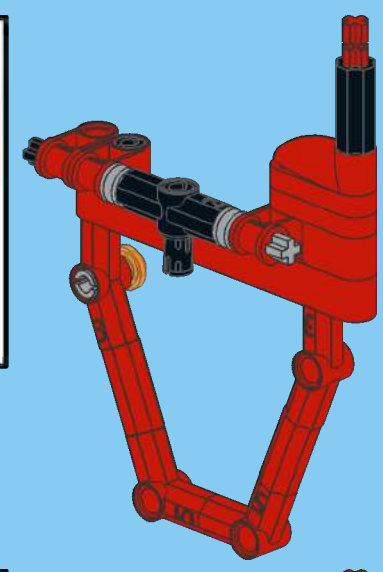
1x




18



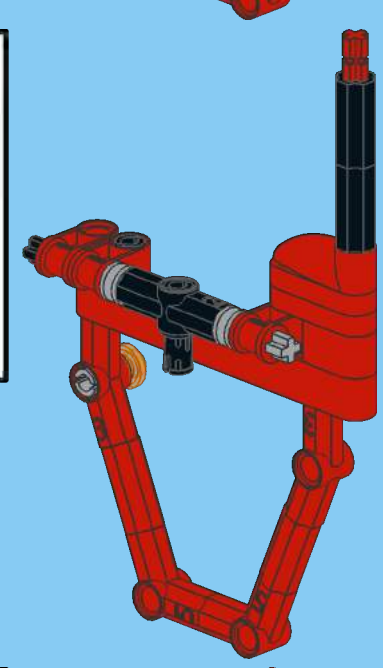
1x 2x 1x




19



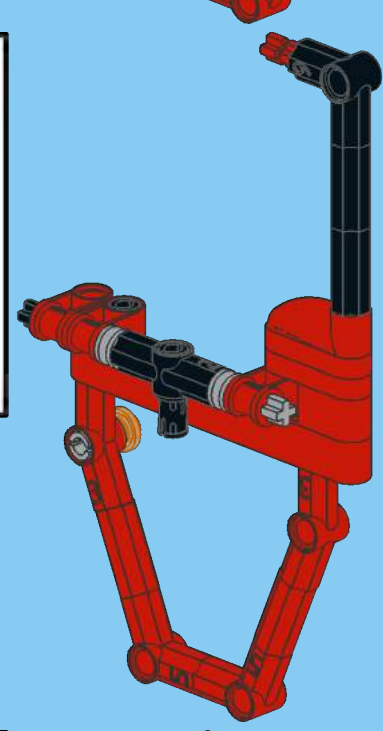
1x 2x 1x




20



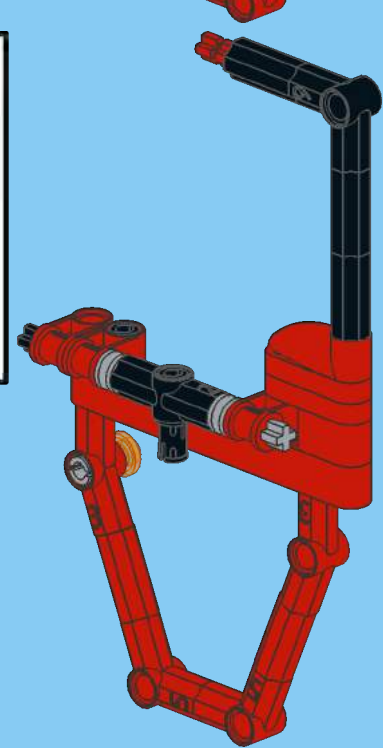
1x 2x 1x



21



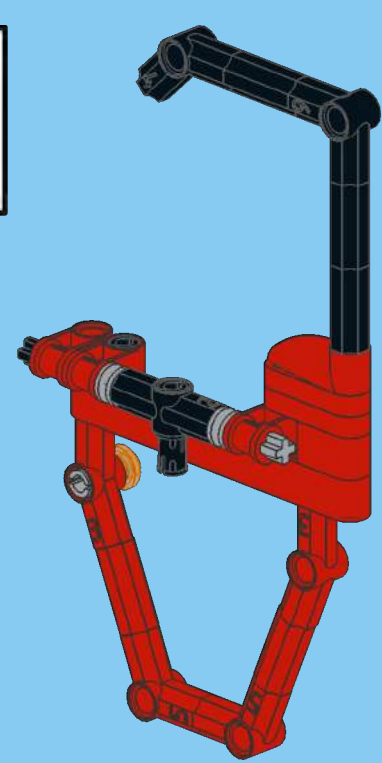
1x 2x 2x




22



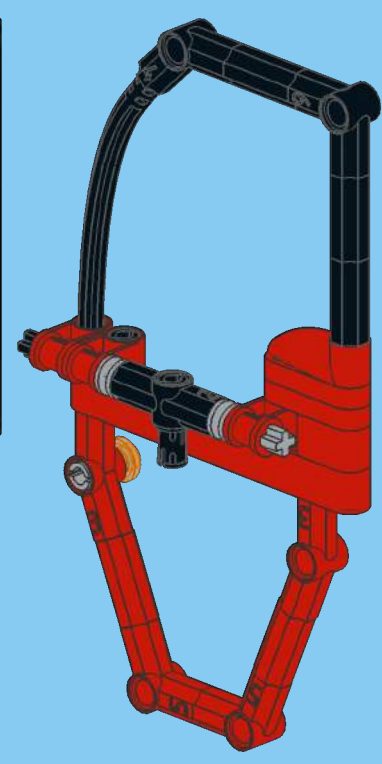
1x

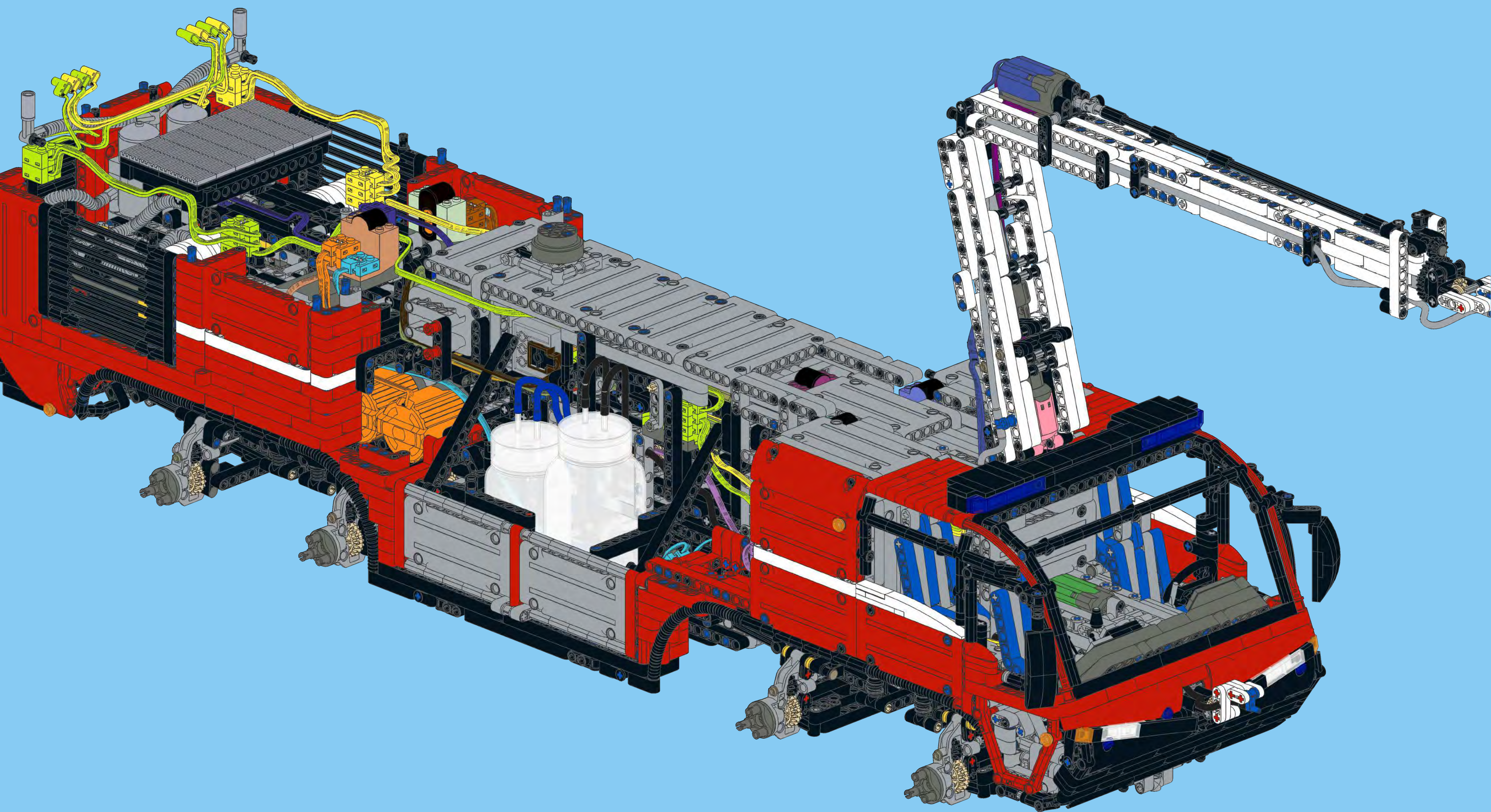


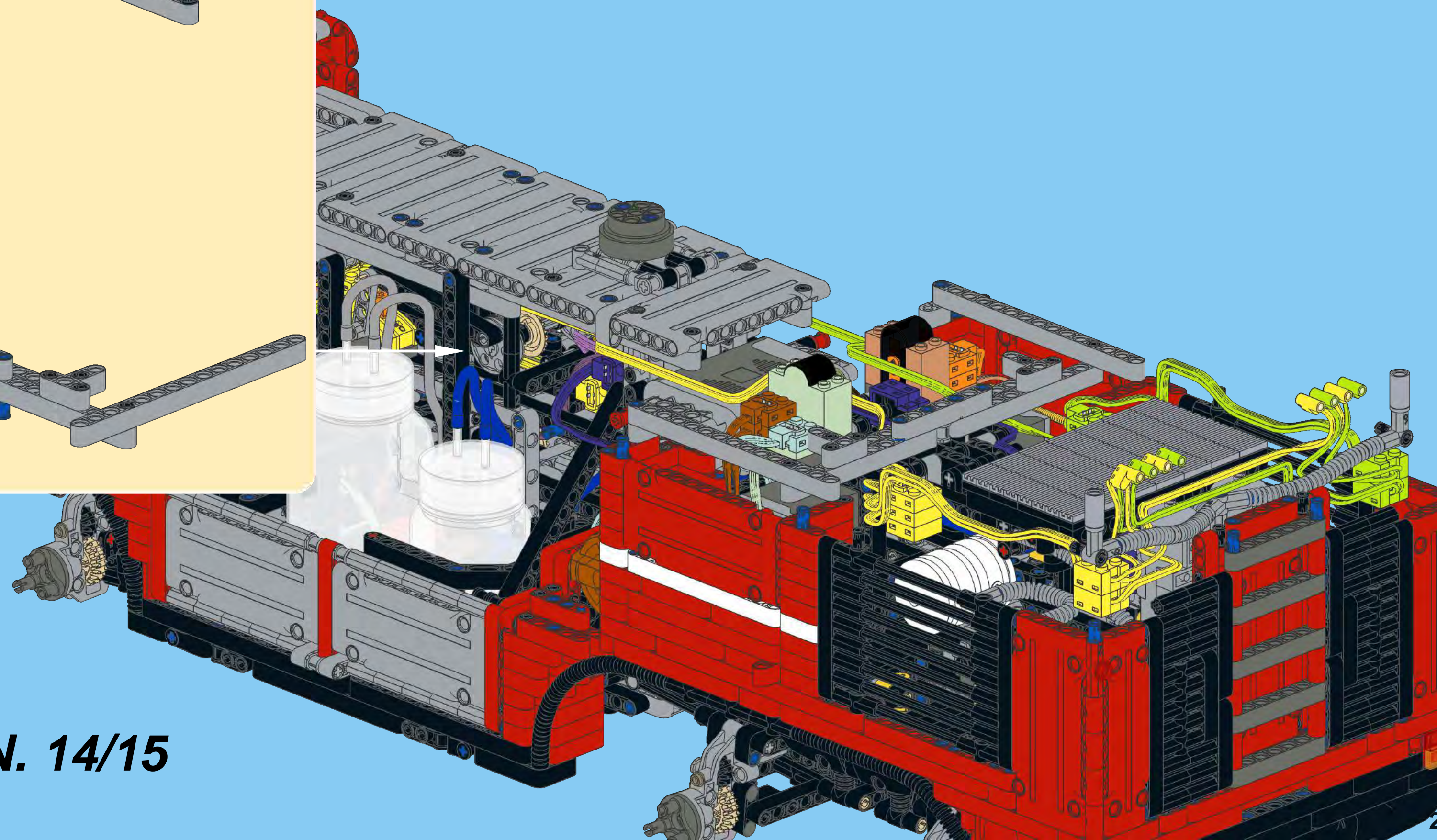
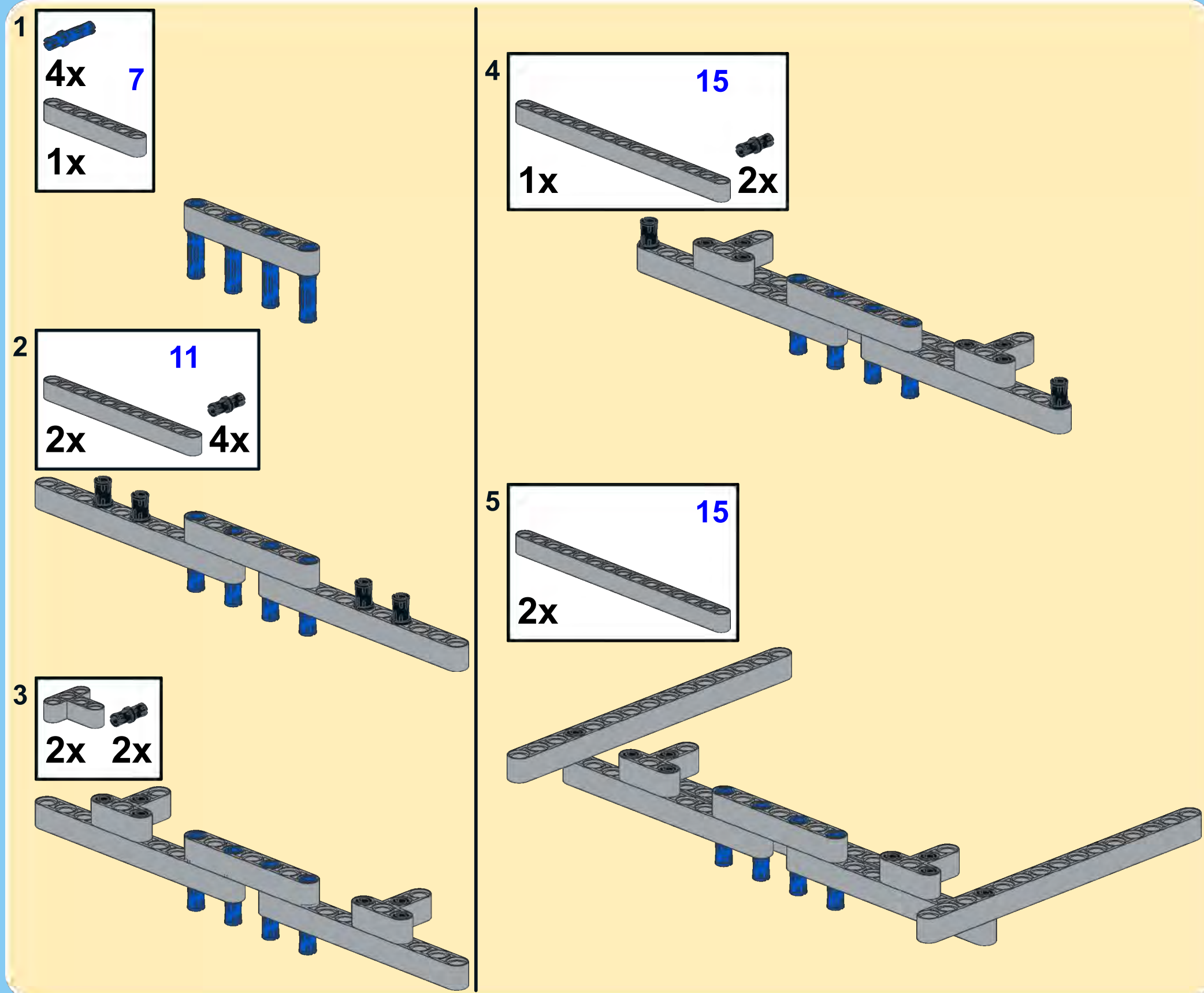
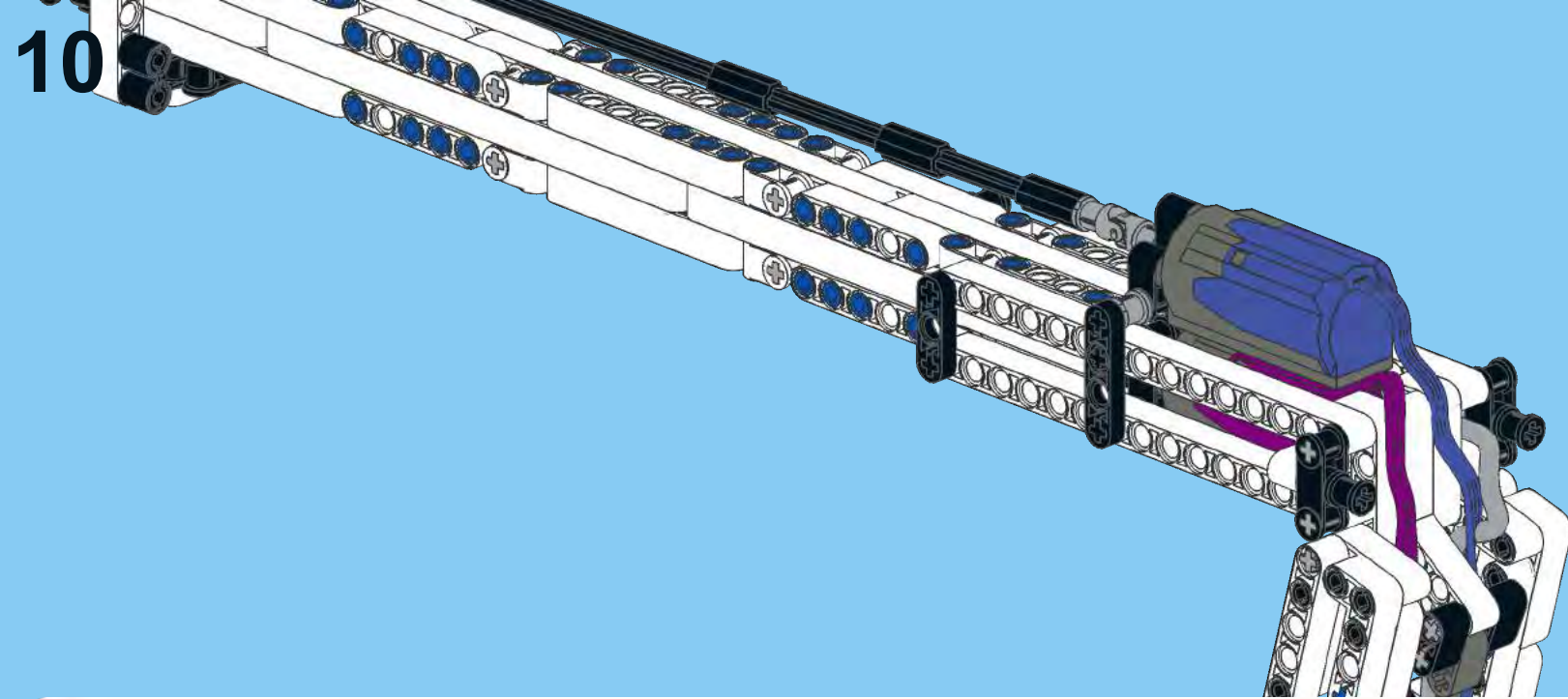
23



11 1x

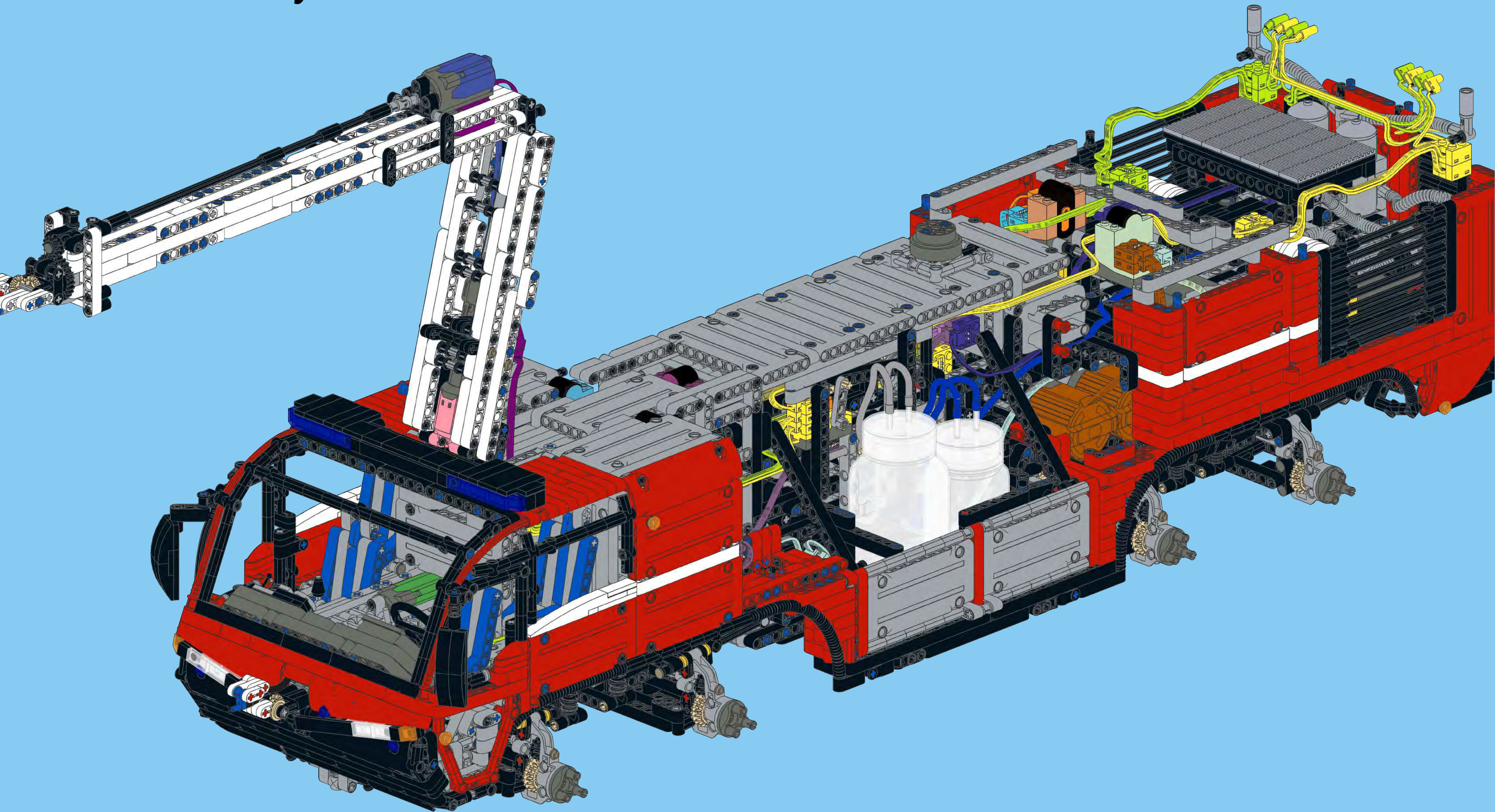


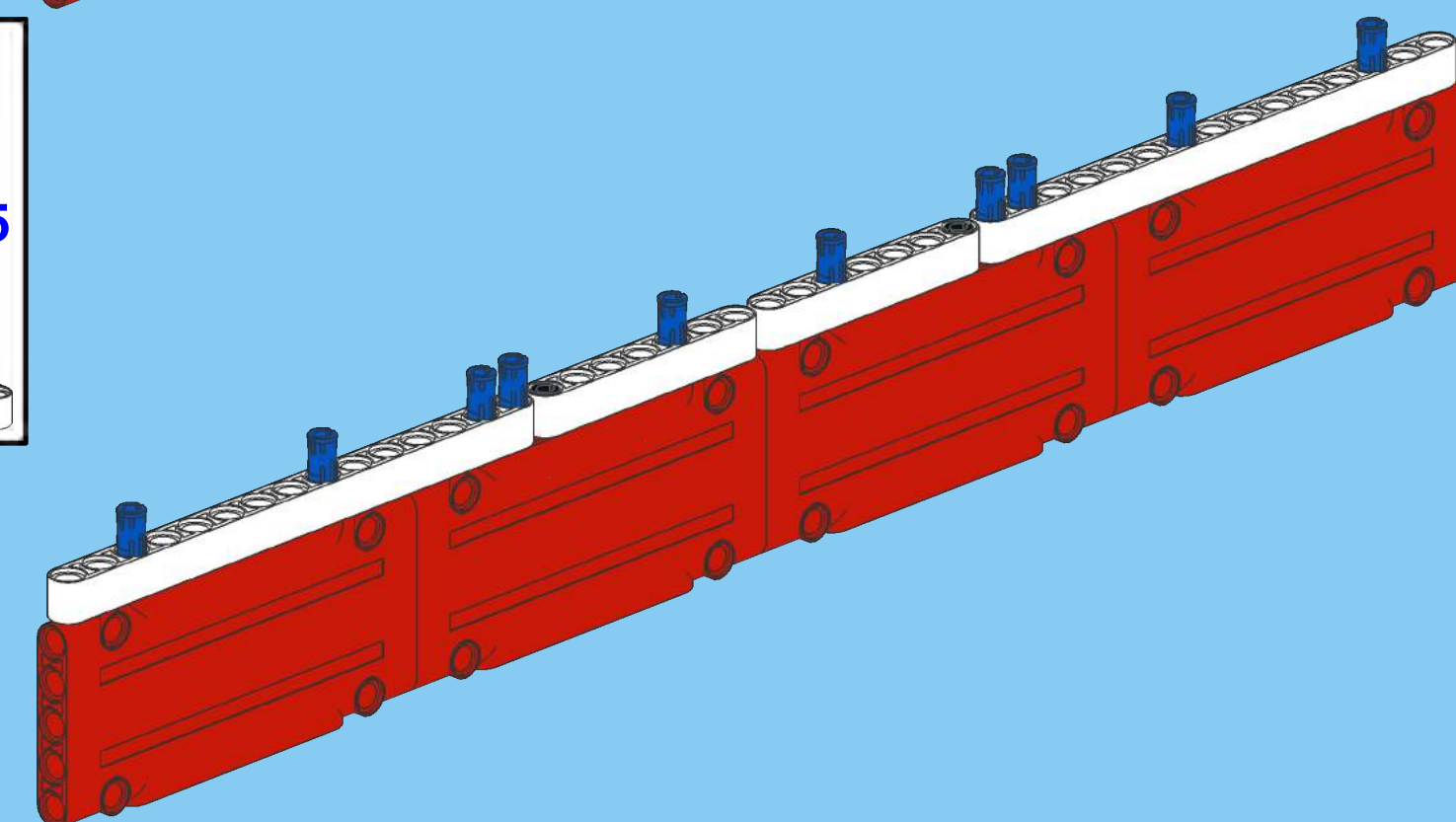
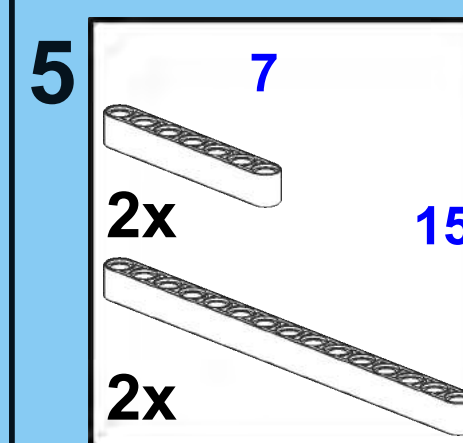
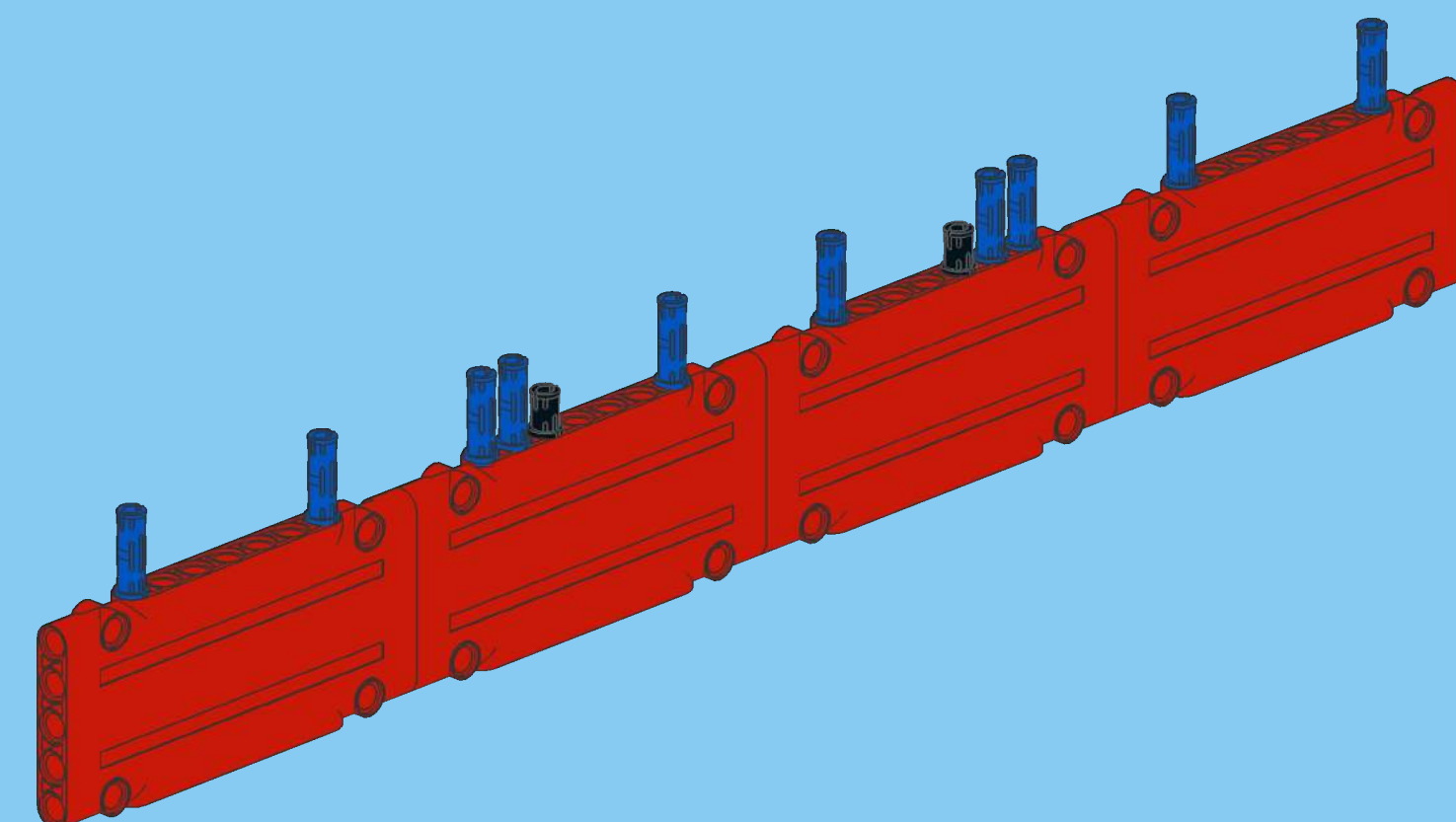
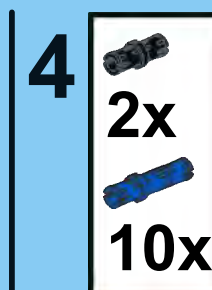
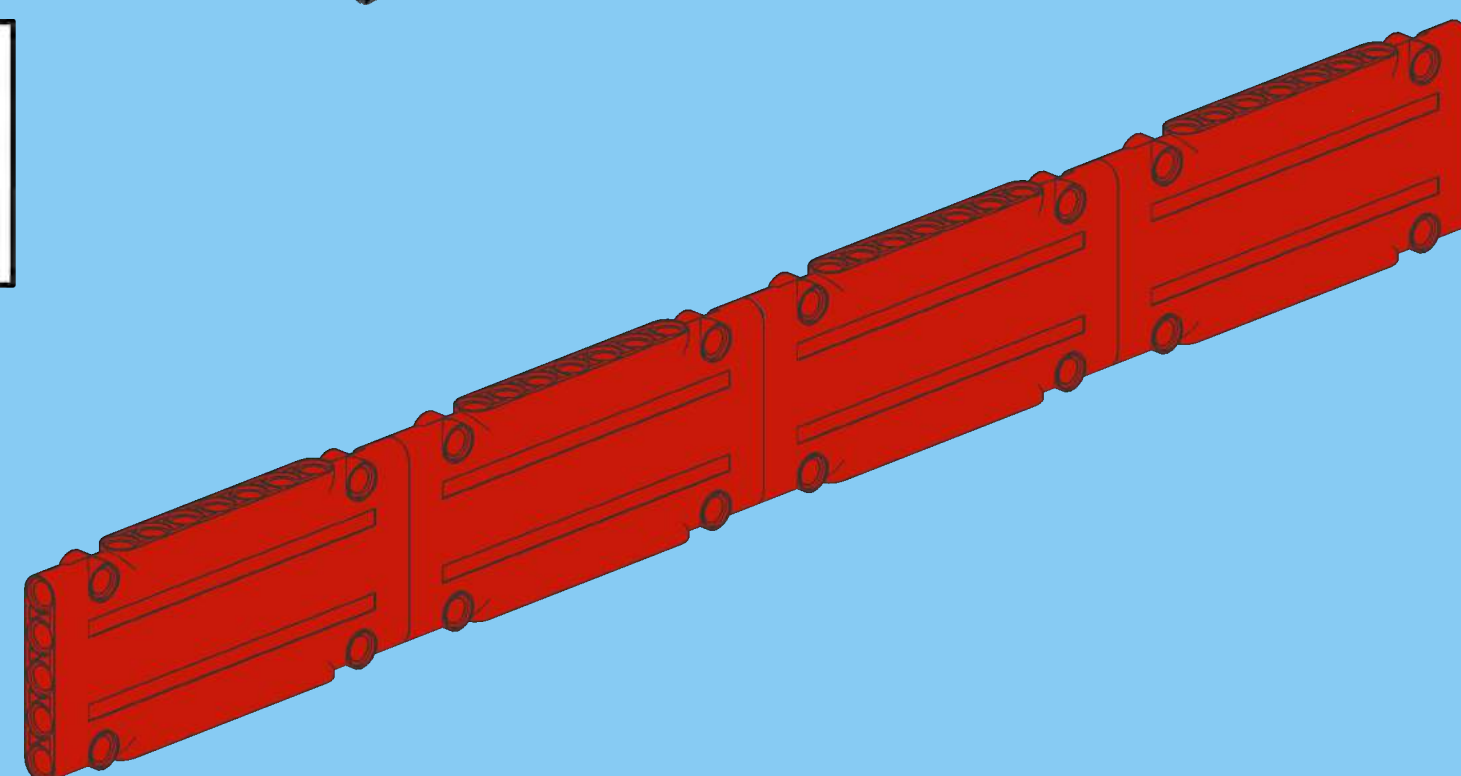
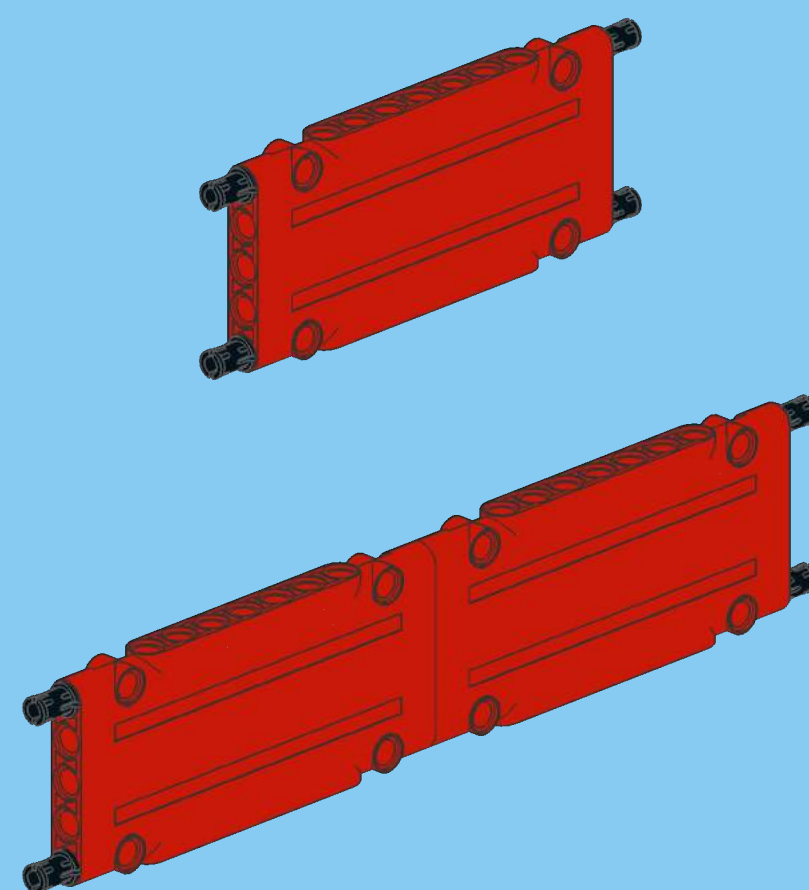
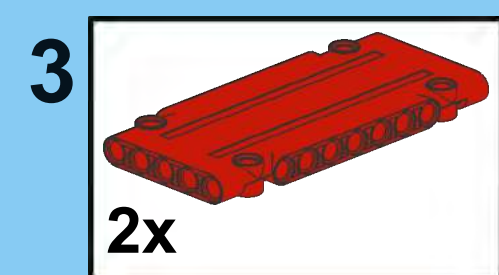
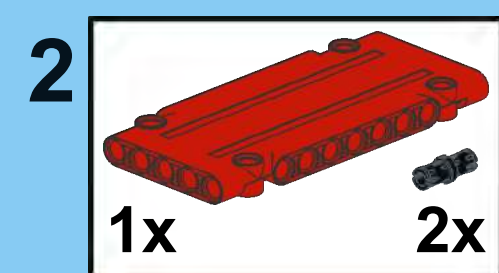
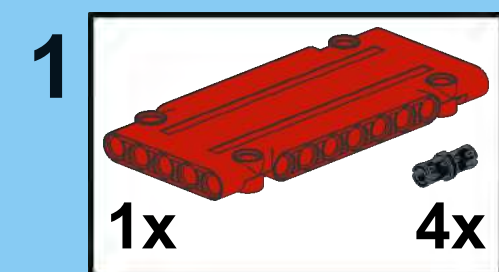


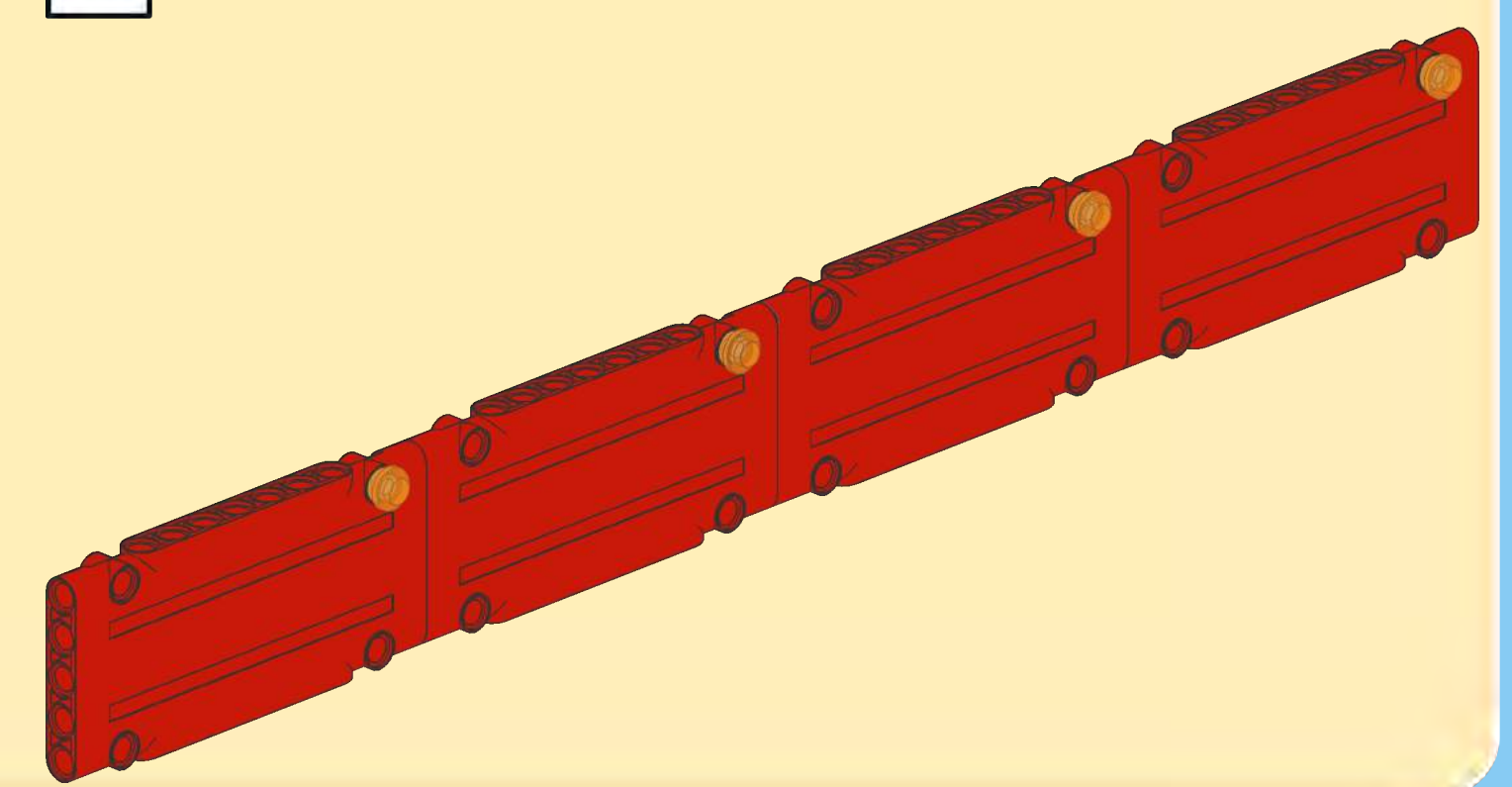
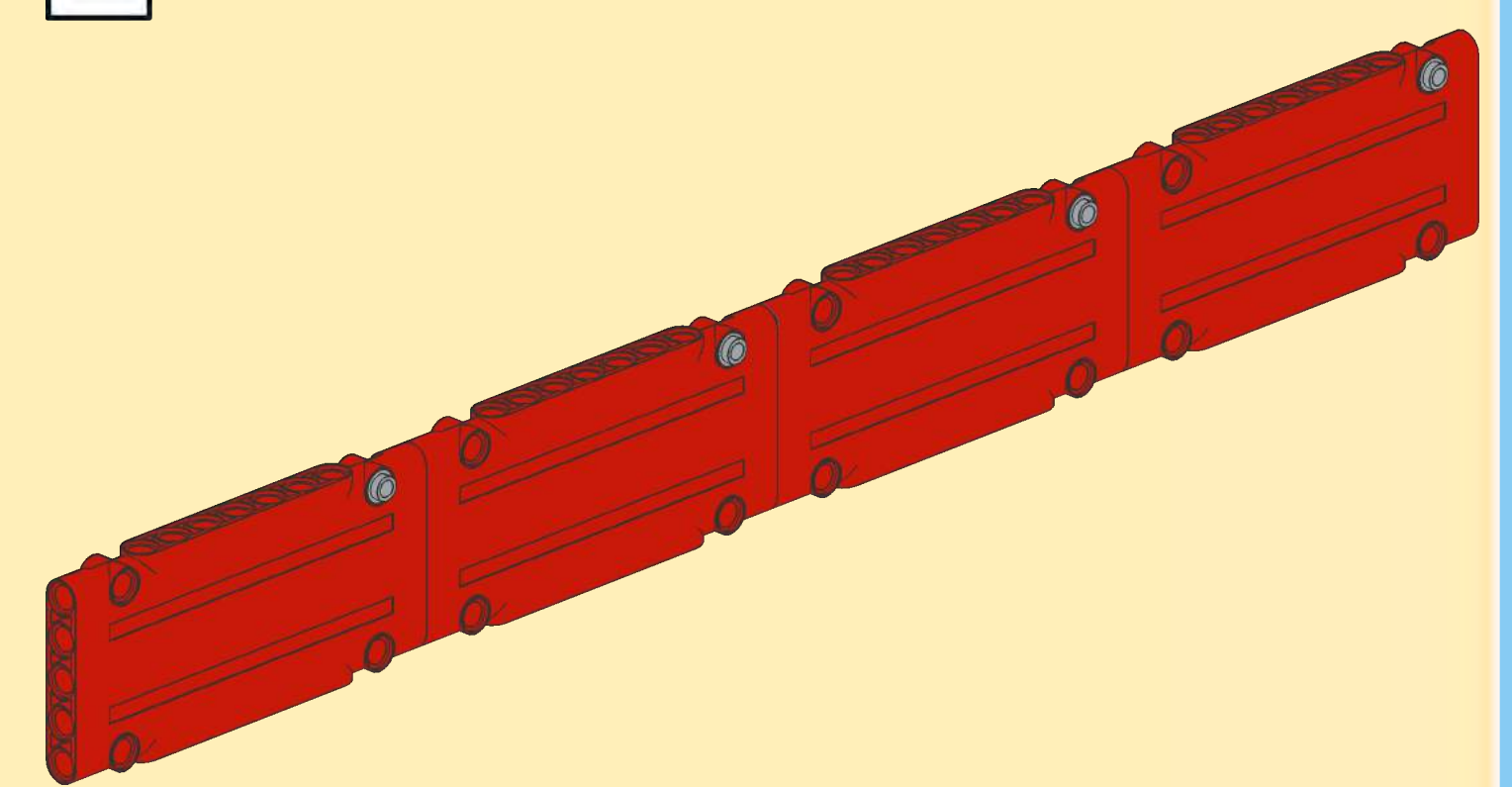
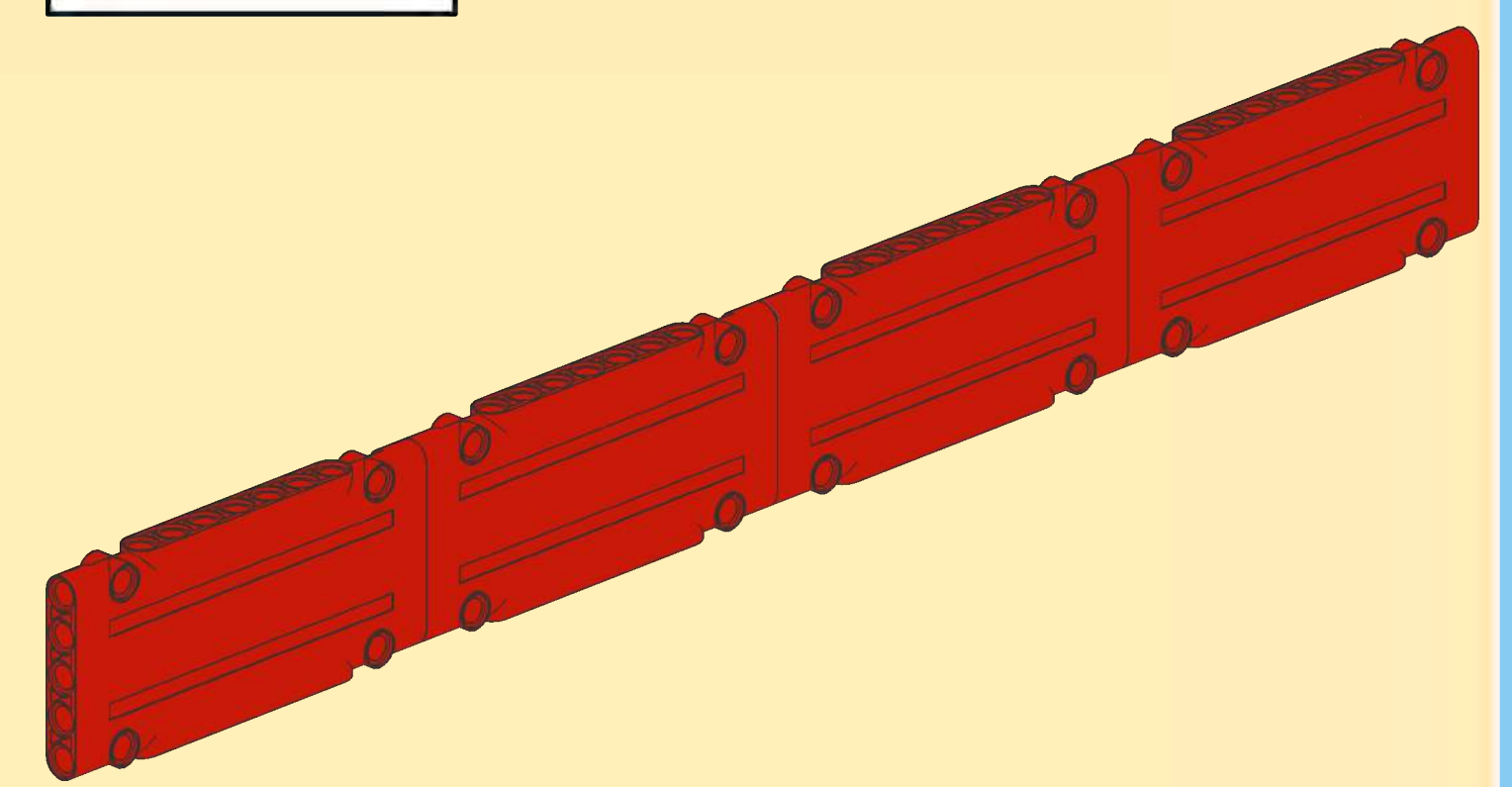
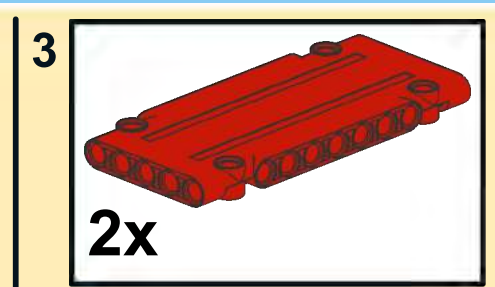
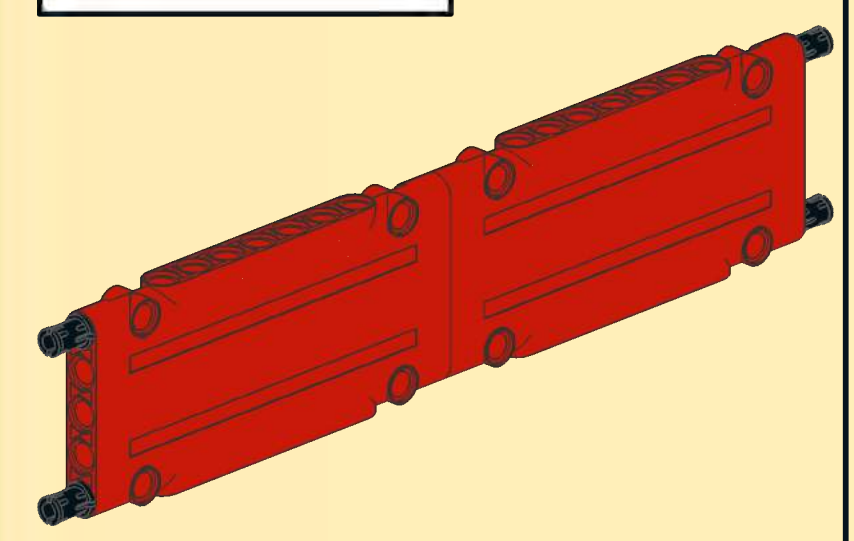
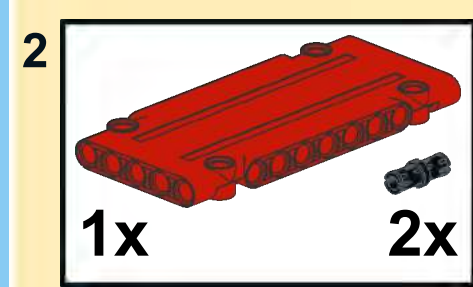
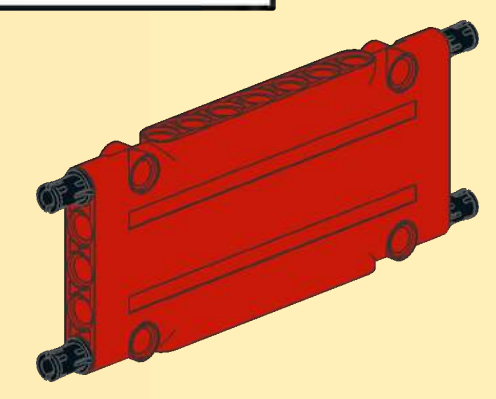
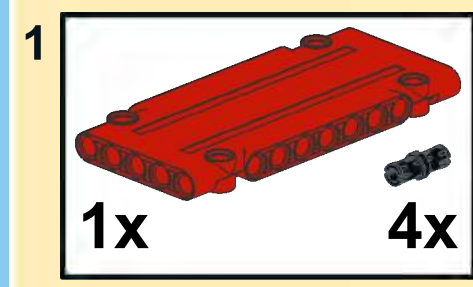
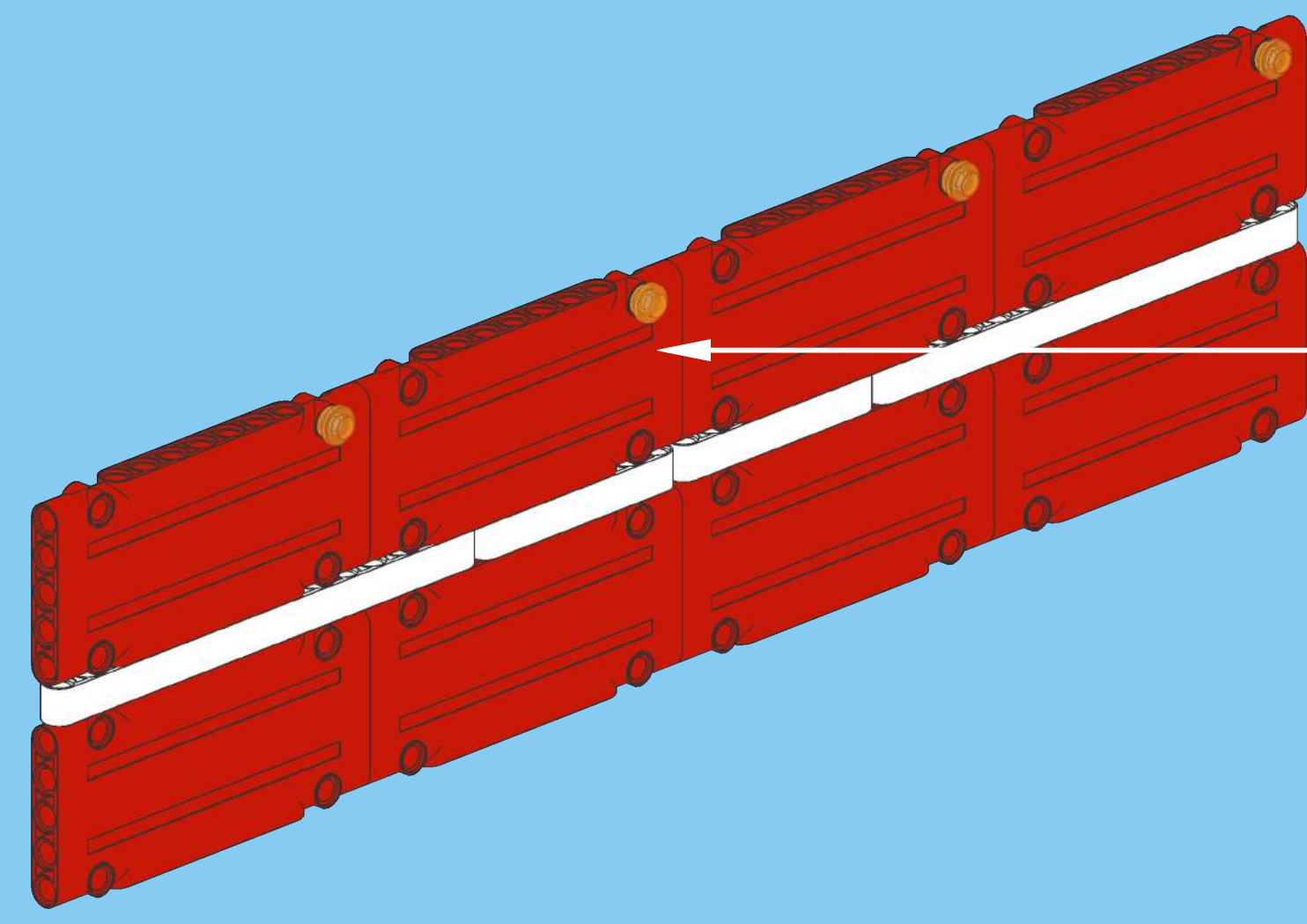


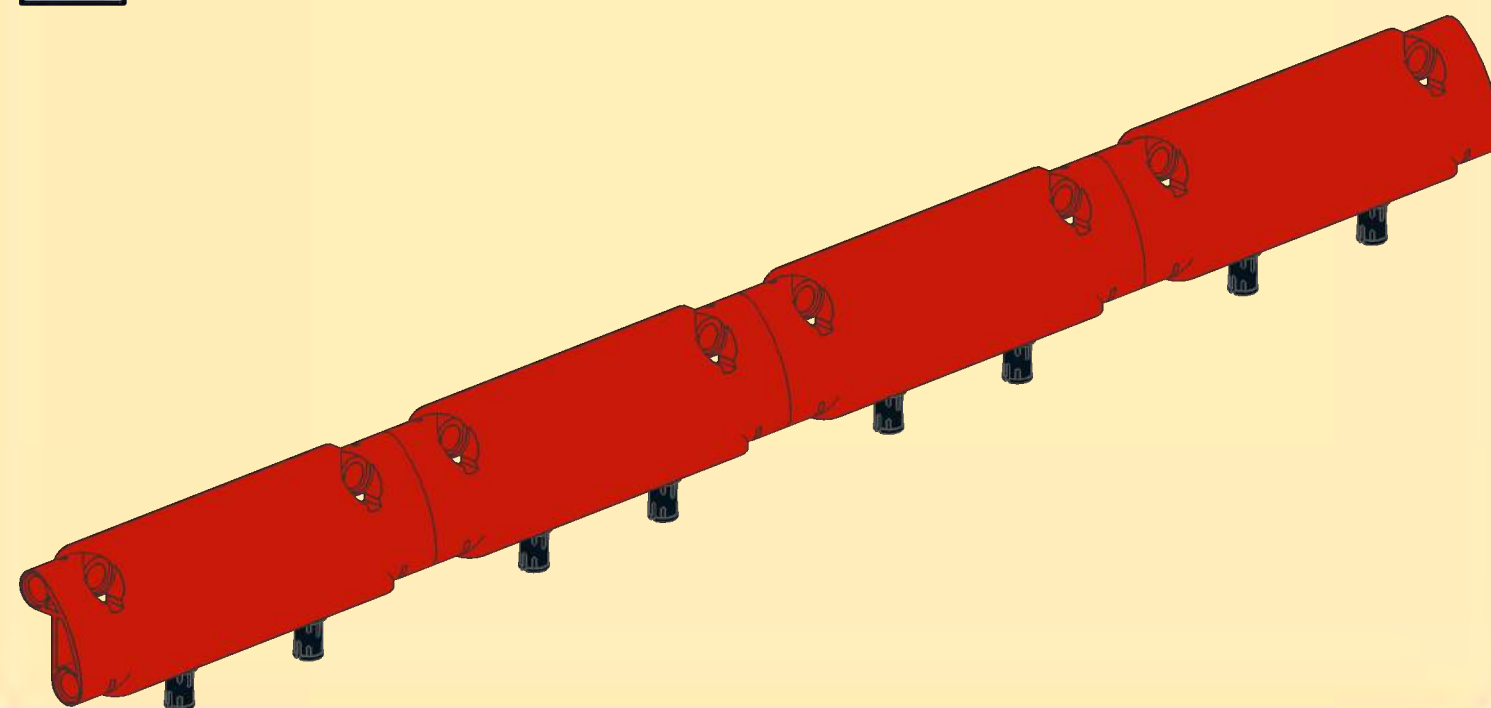
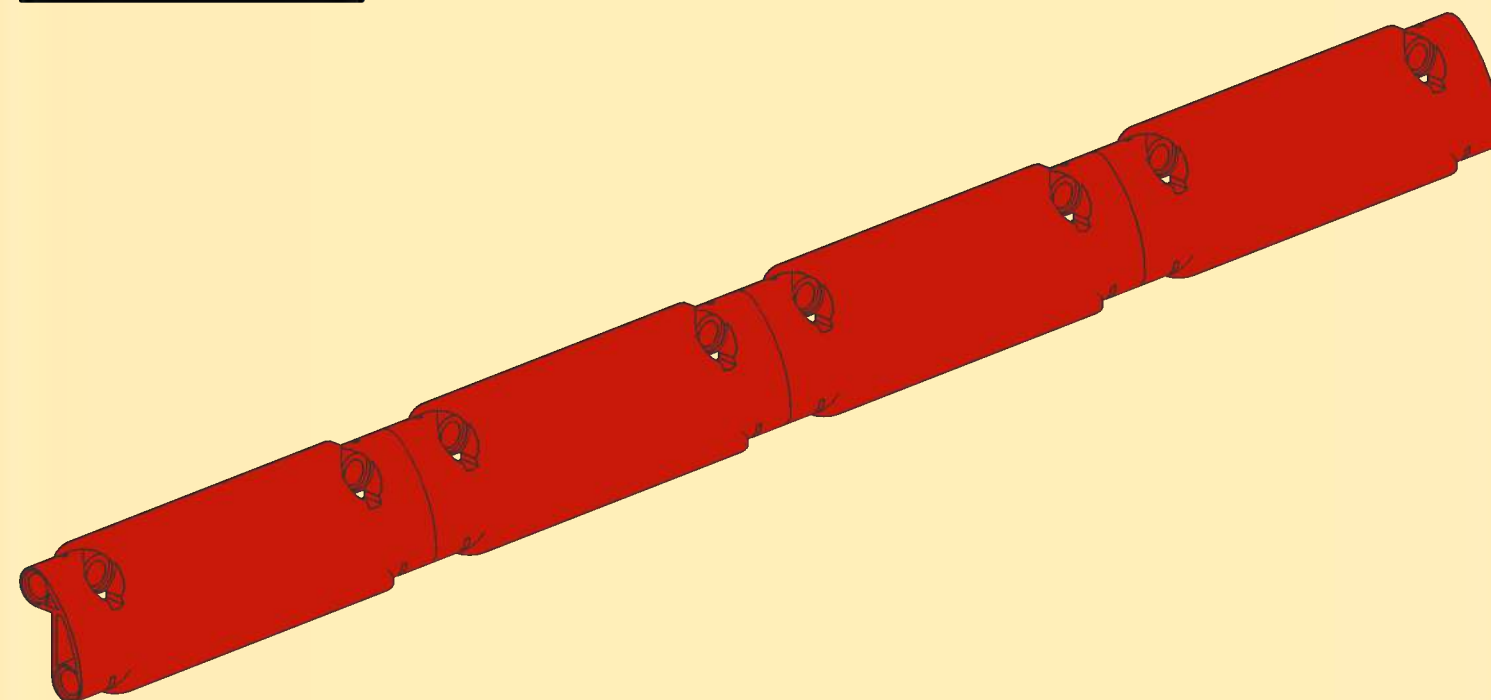
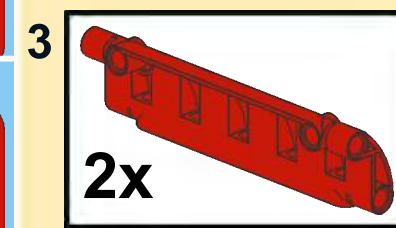
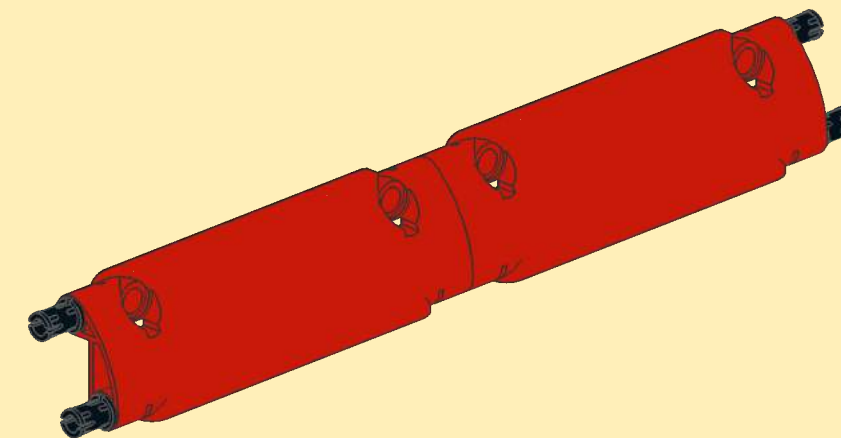
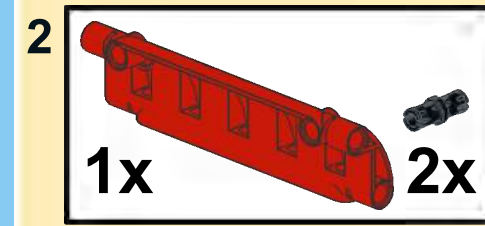
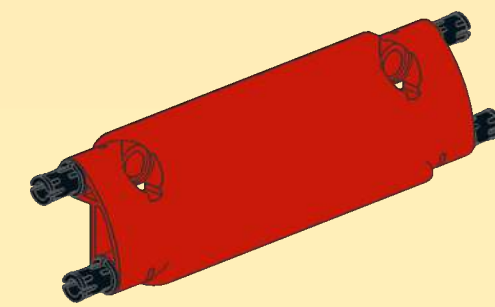
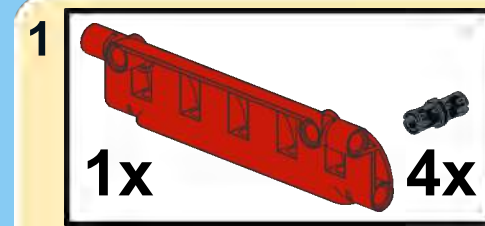
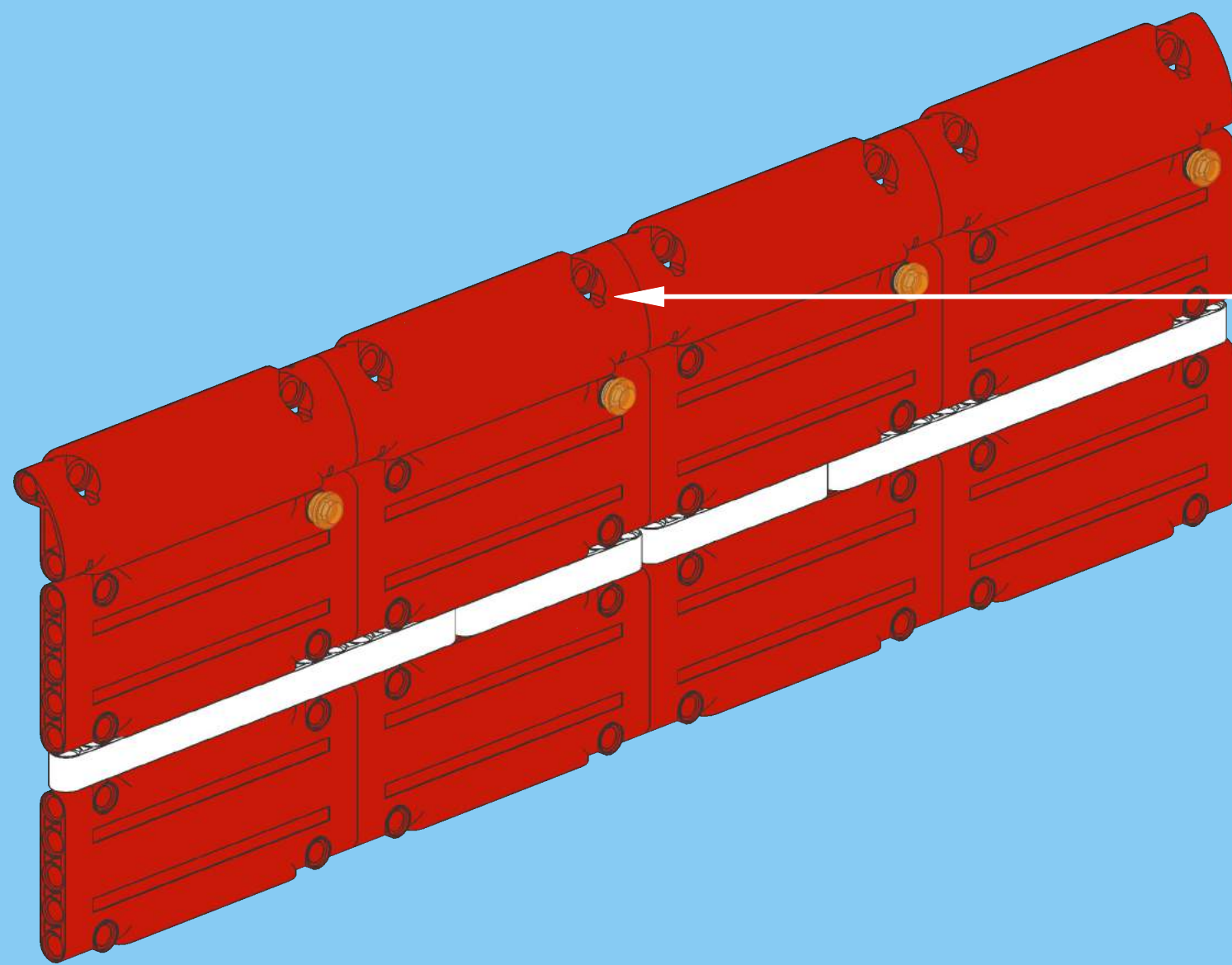
Go to booklet N. 14/15

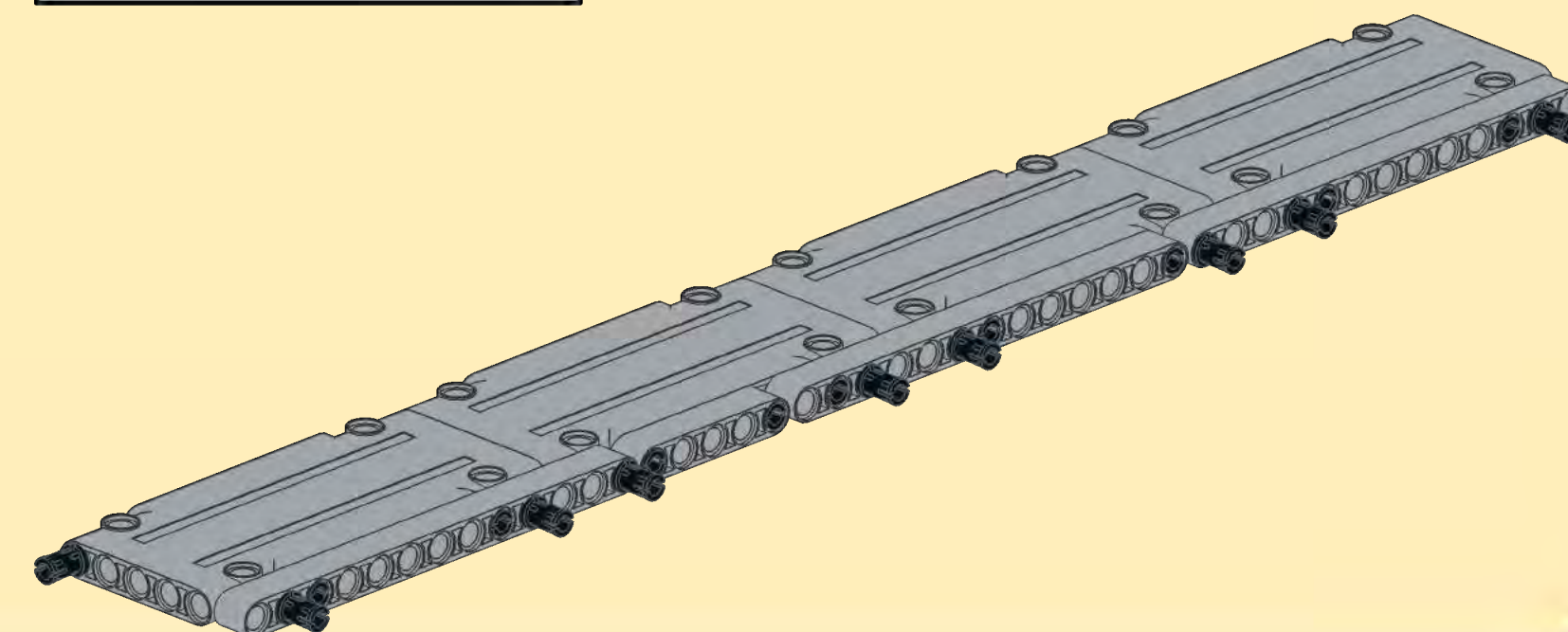
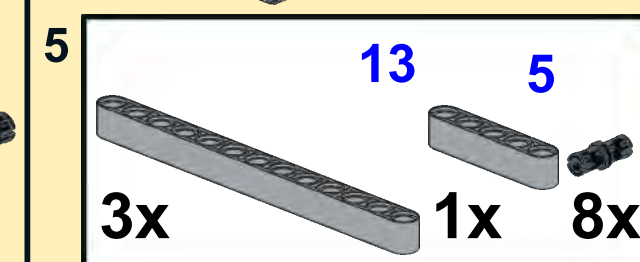
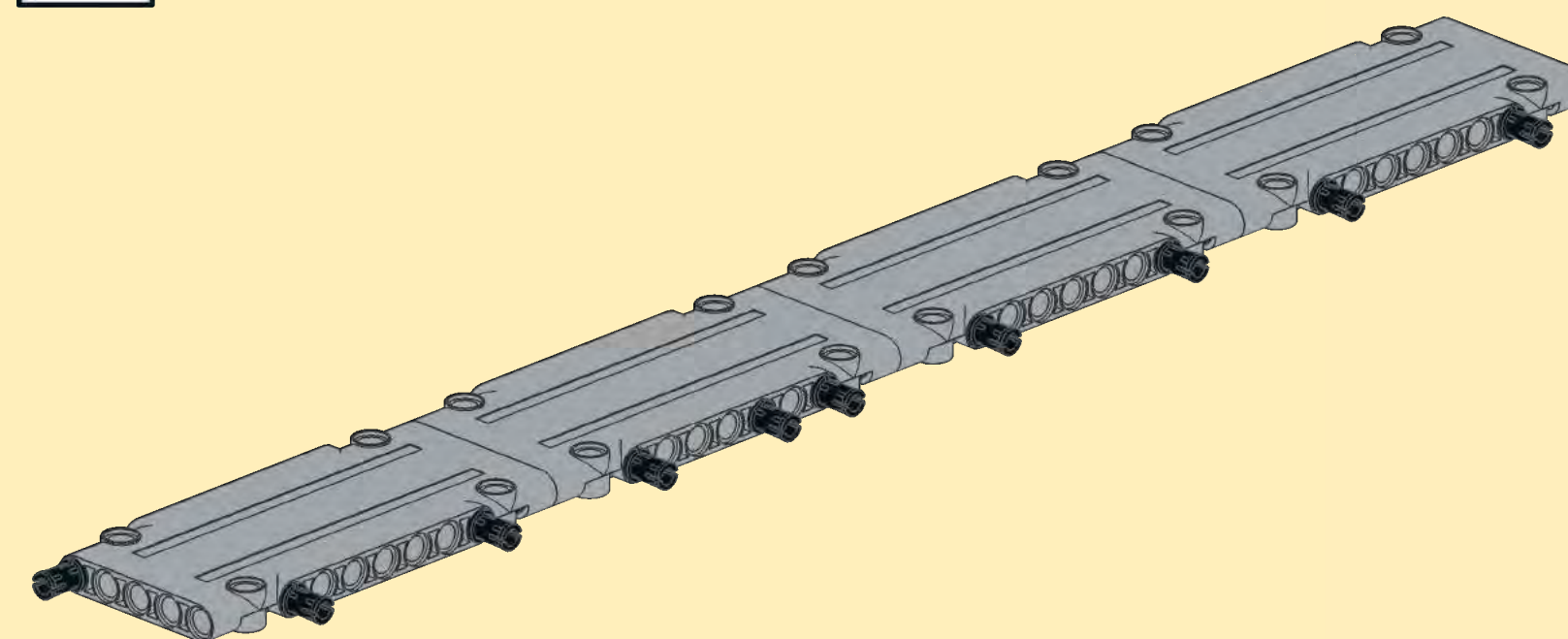
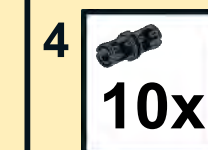
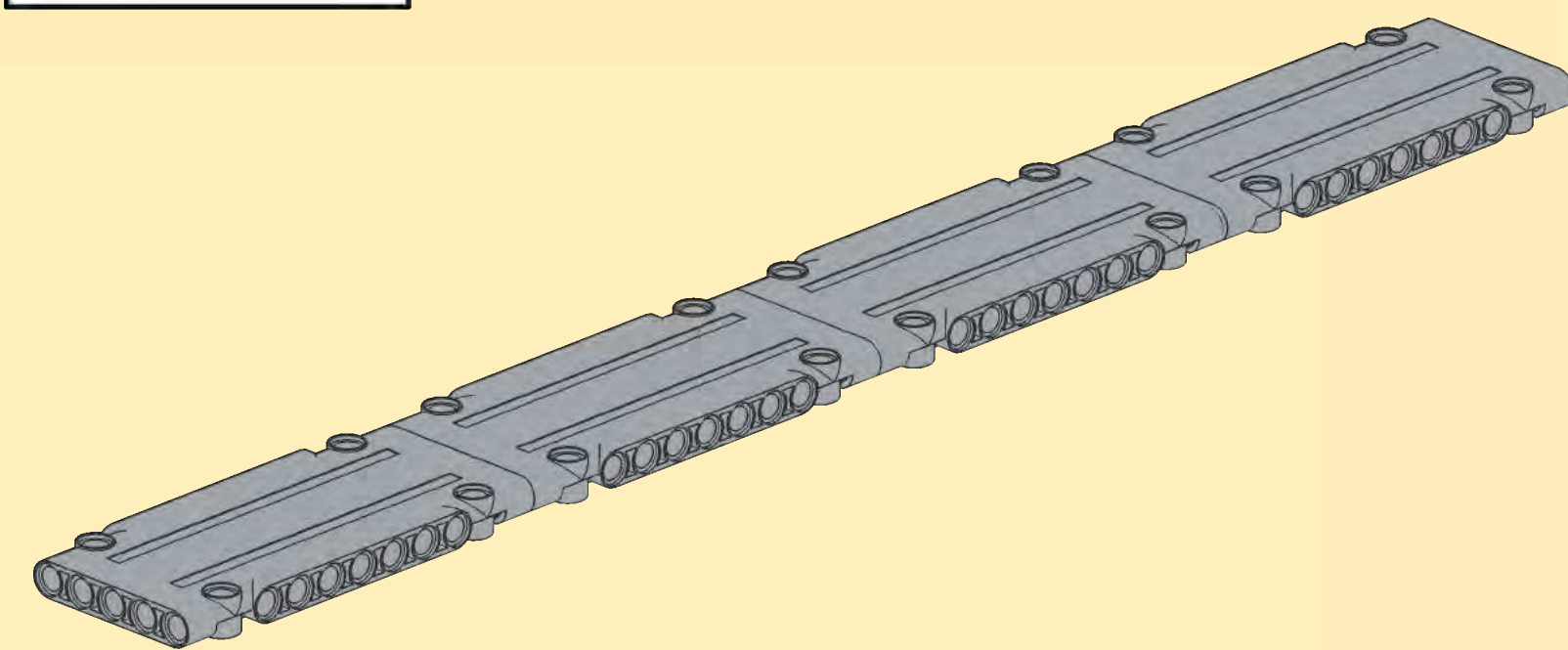
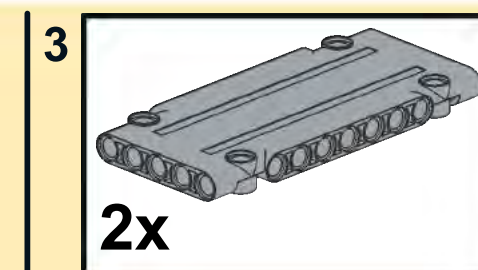
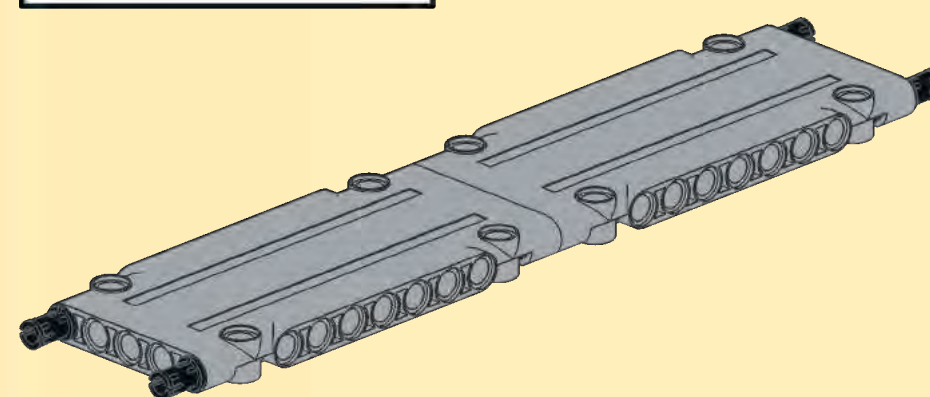
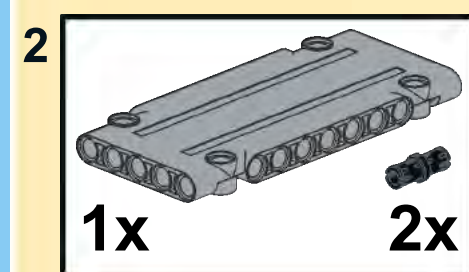
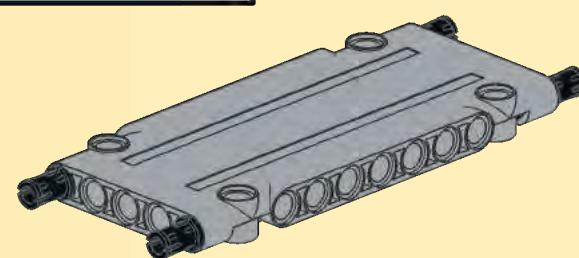
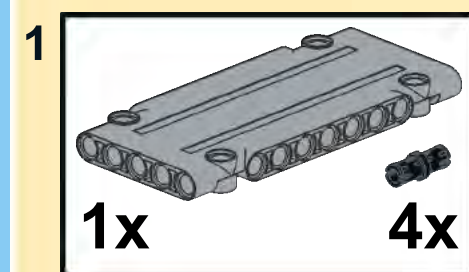
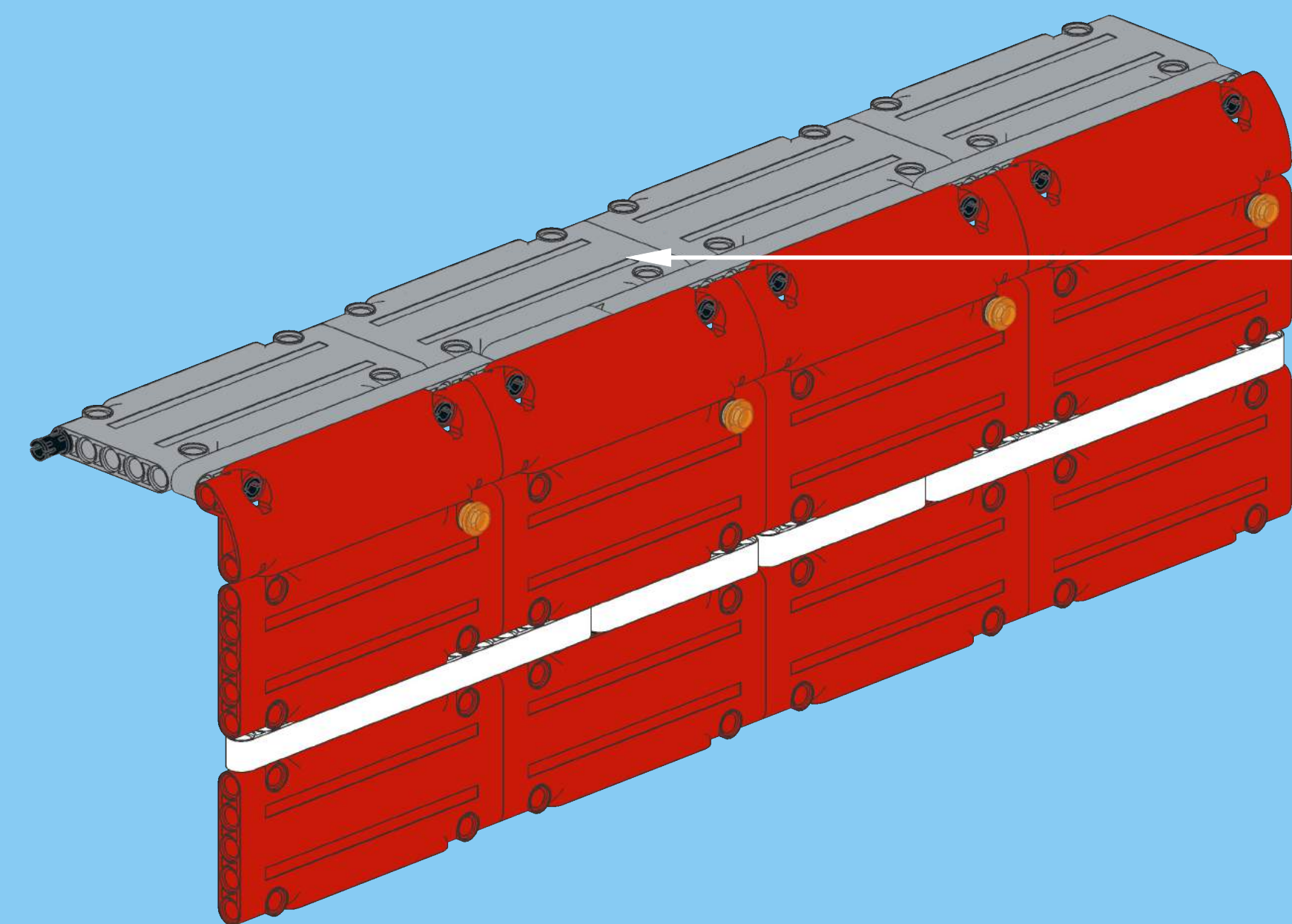
Assembly from booklet N. 13/15

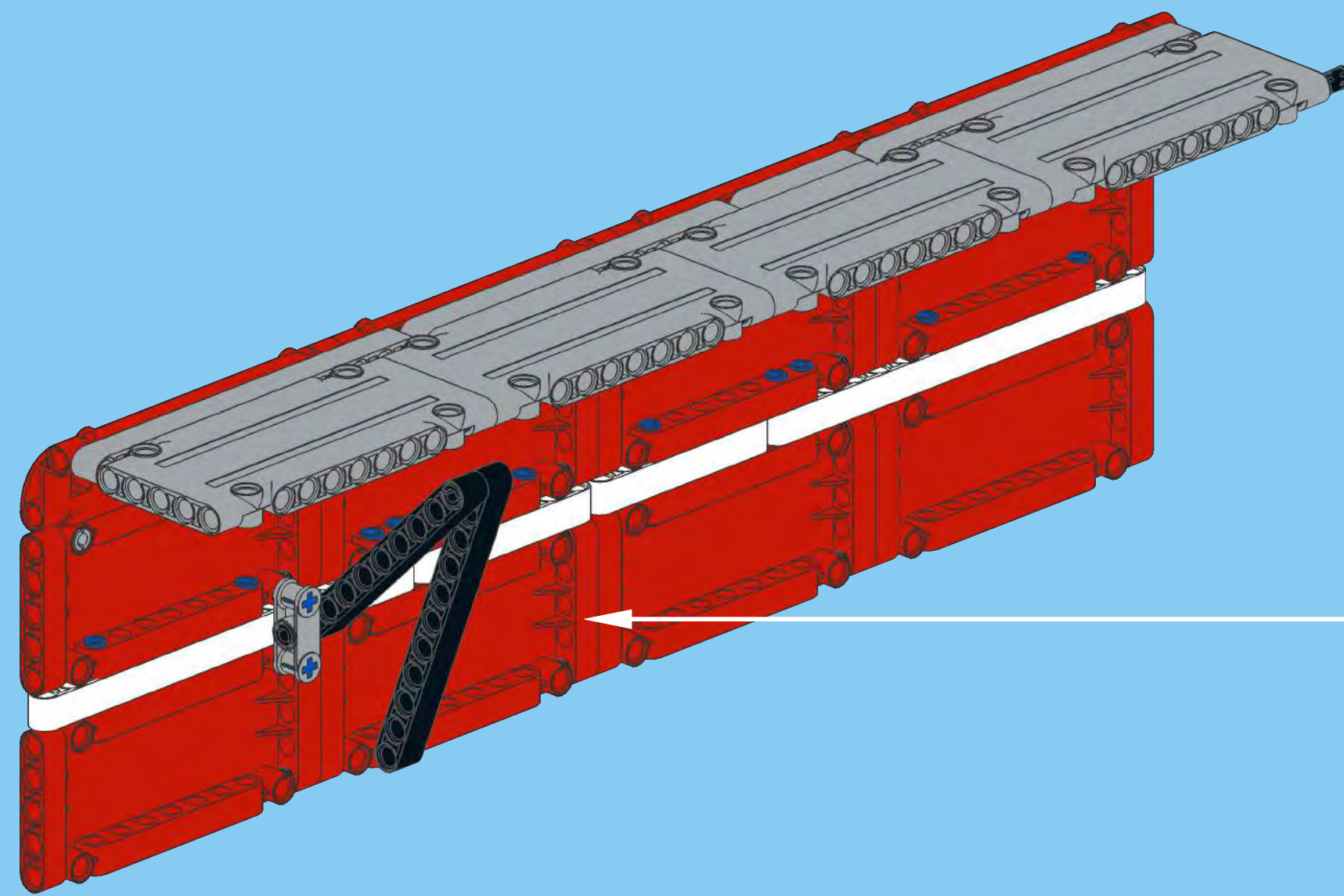












1

1x

1x 2x

2

9

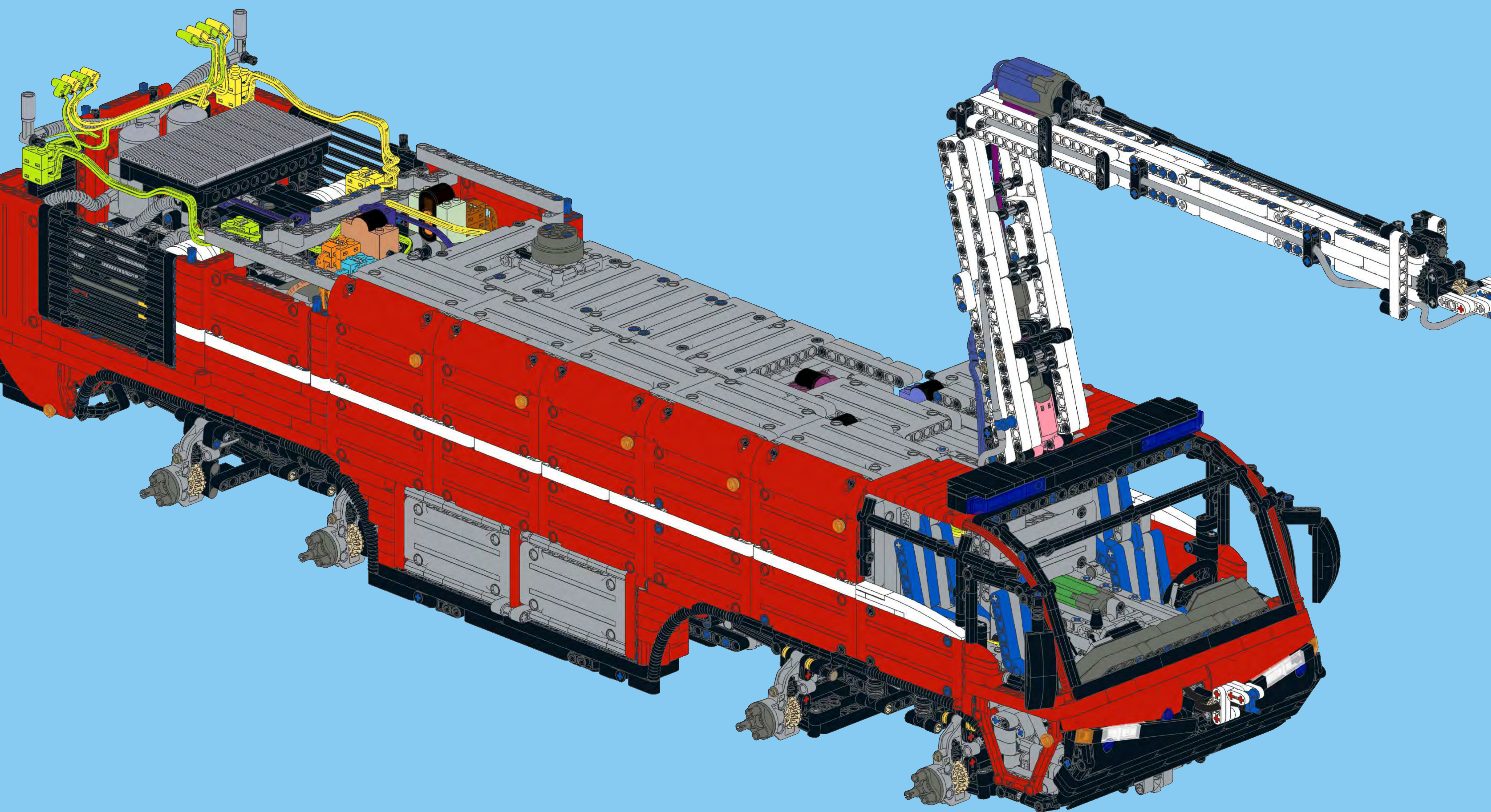
1x

1x

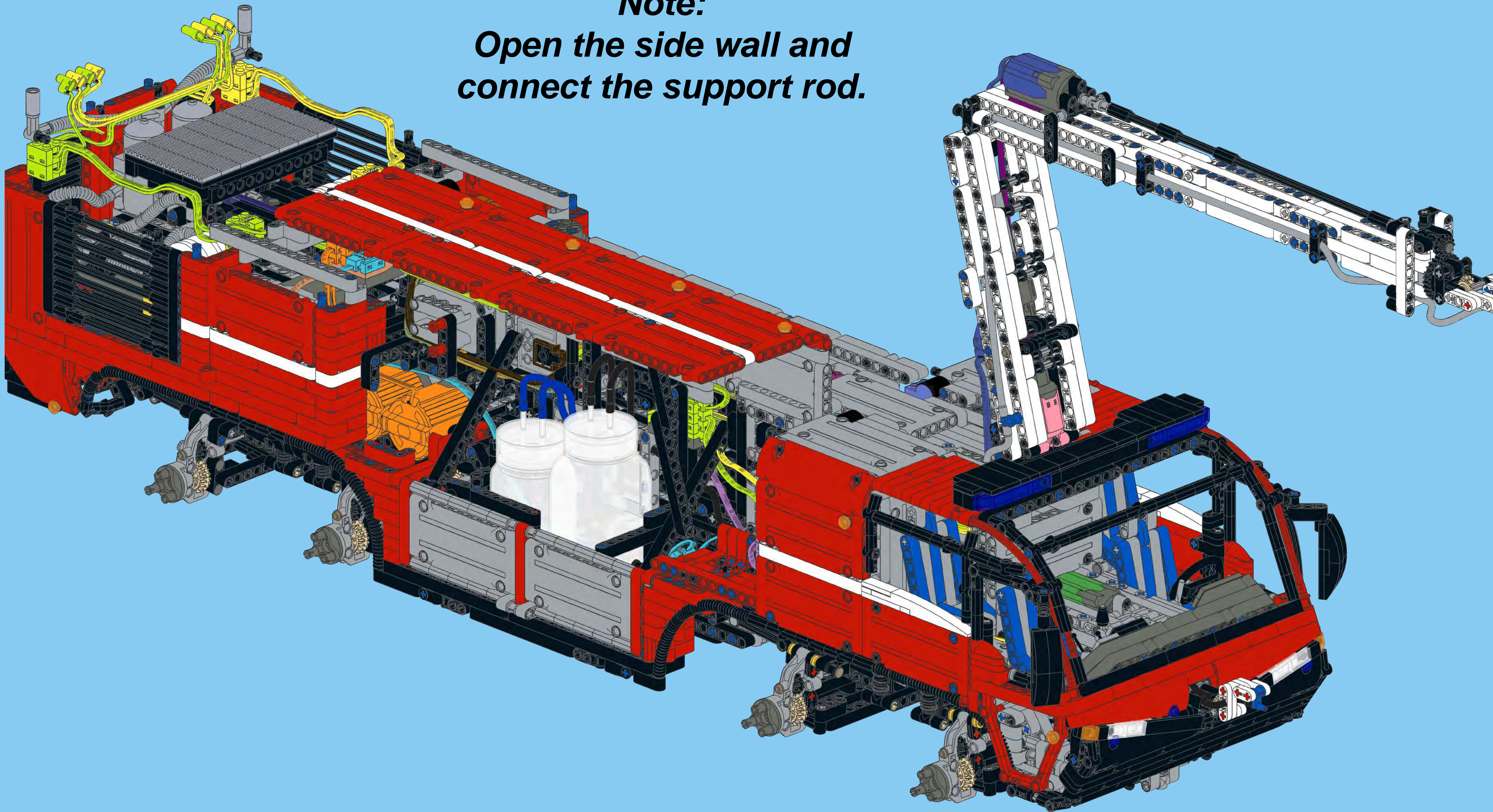
3

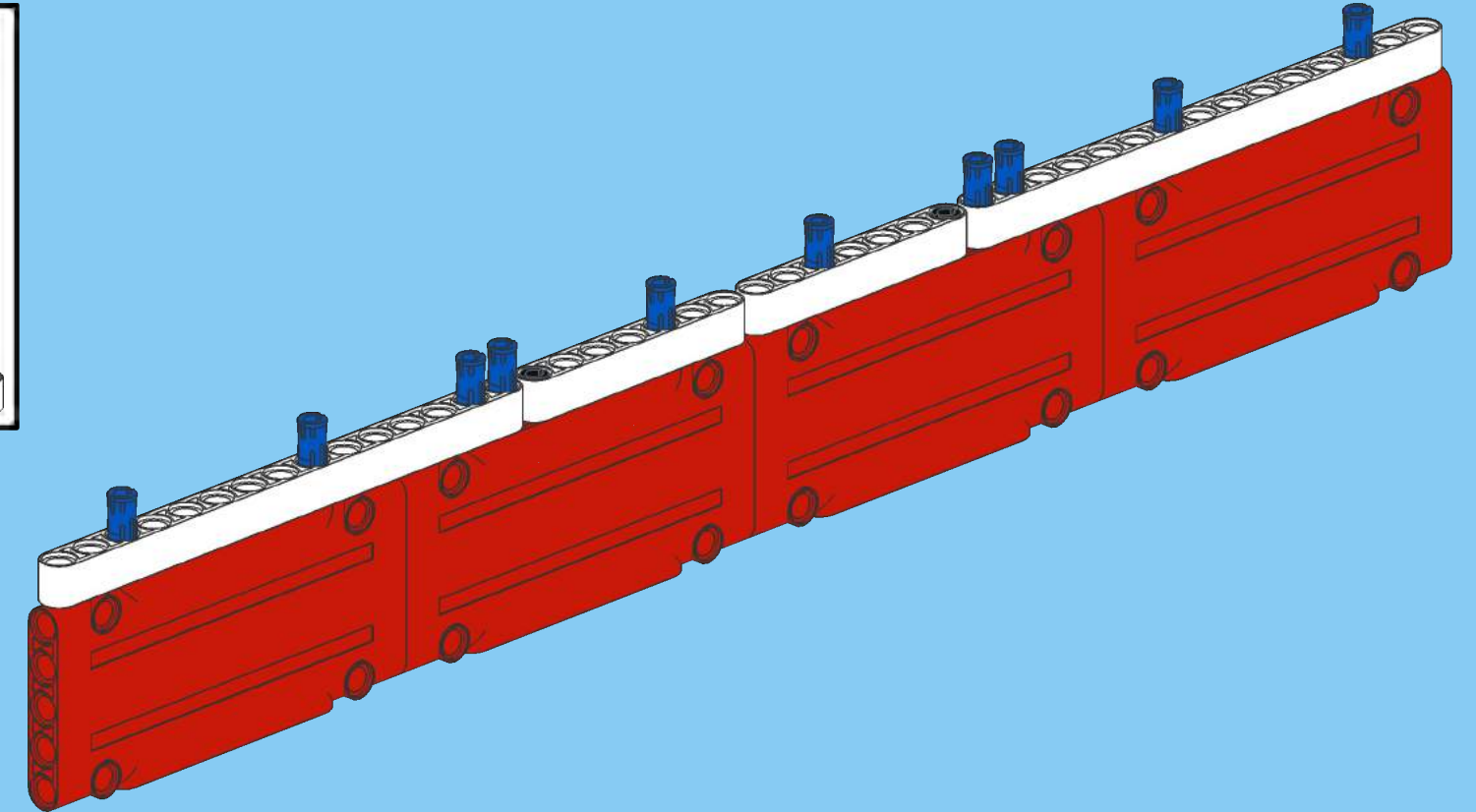
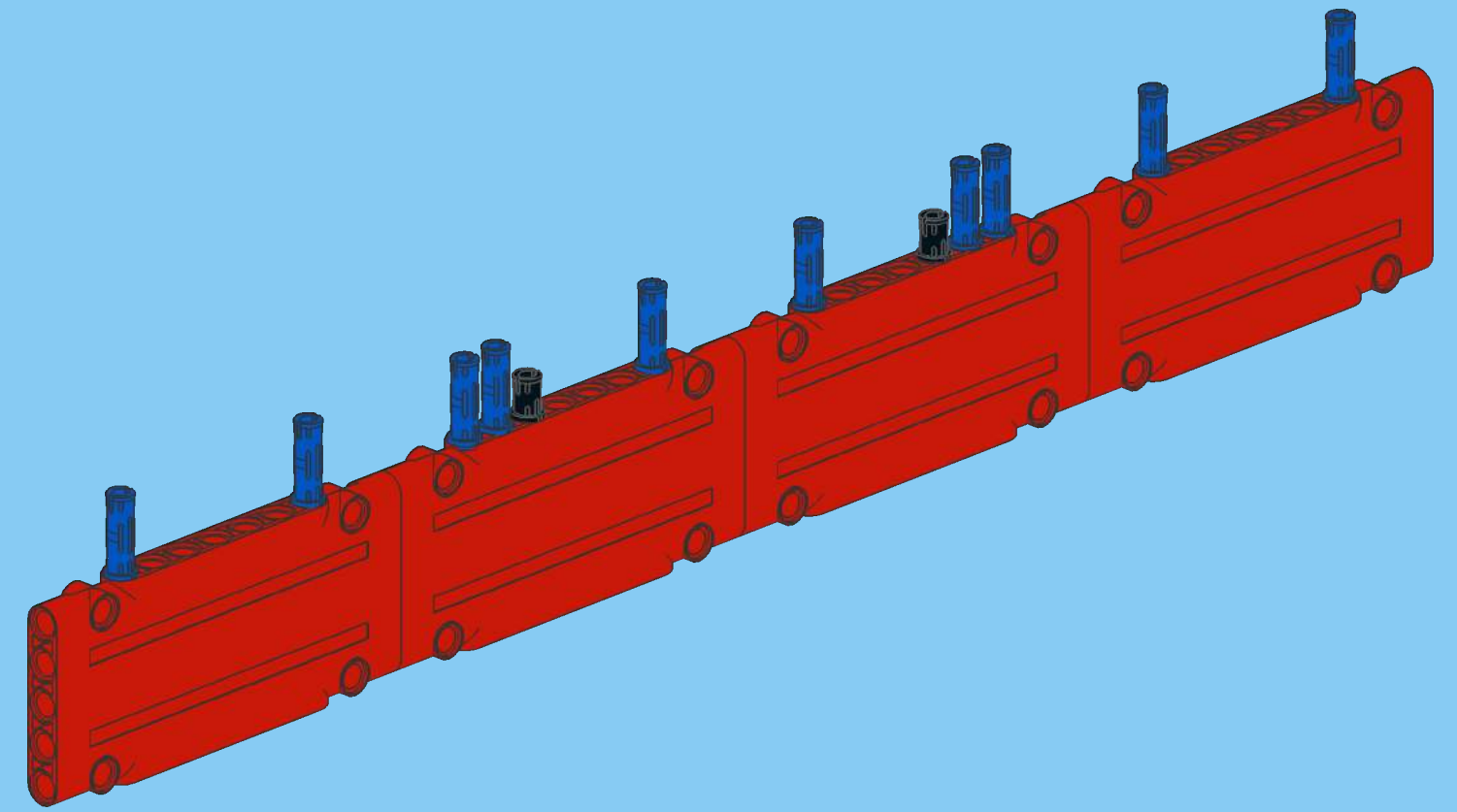
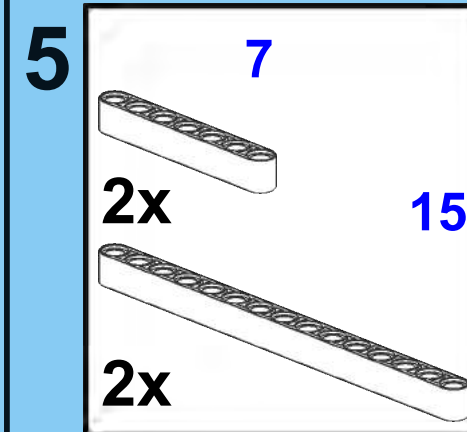
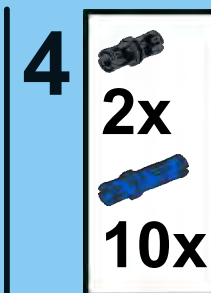
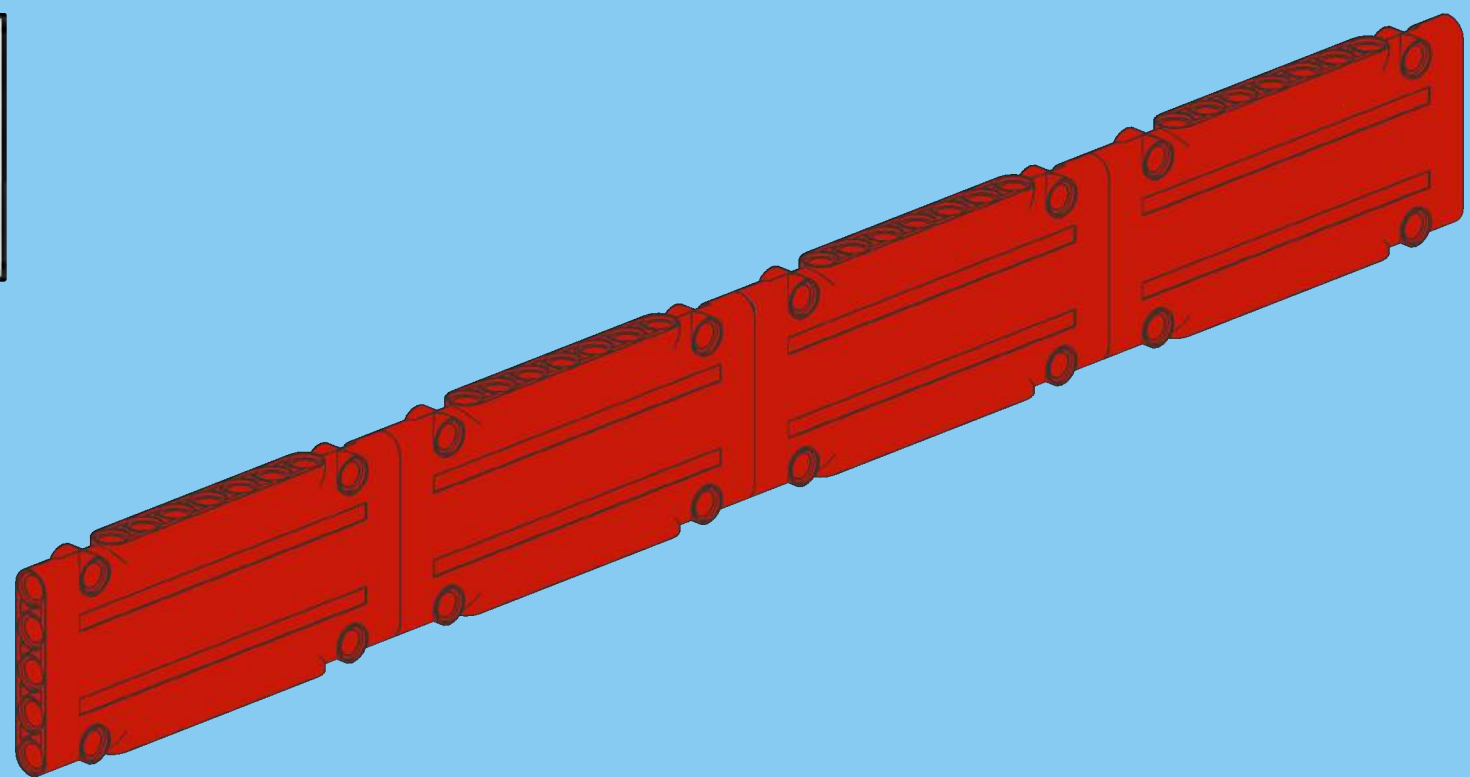
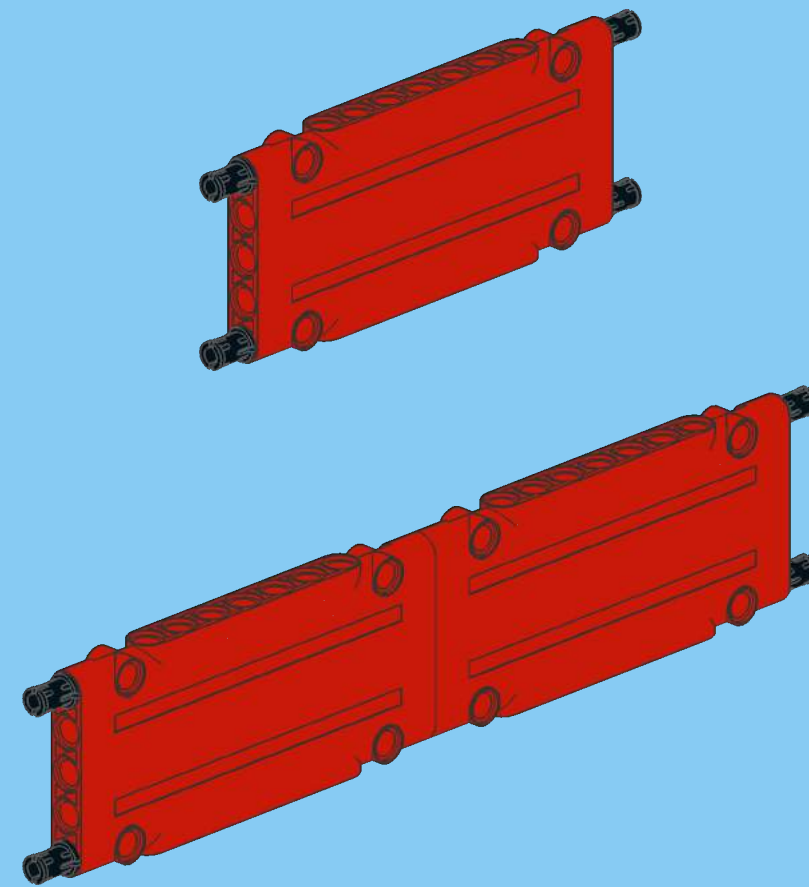
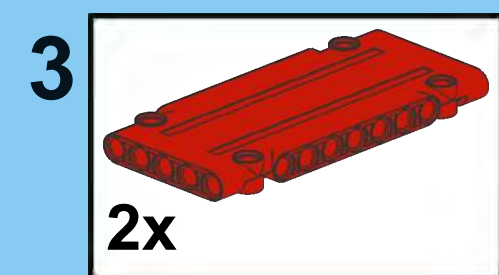
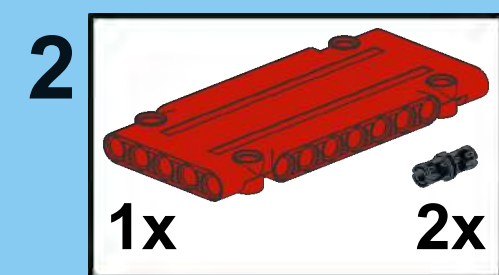
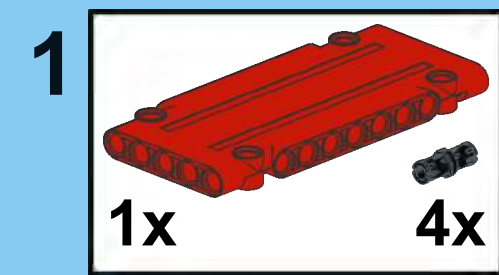
11

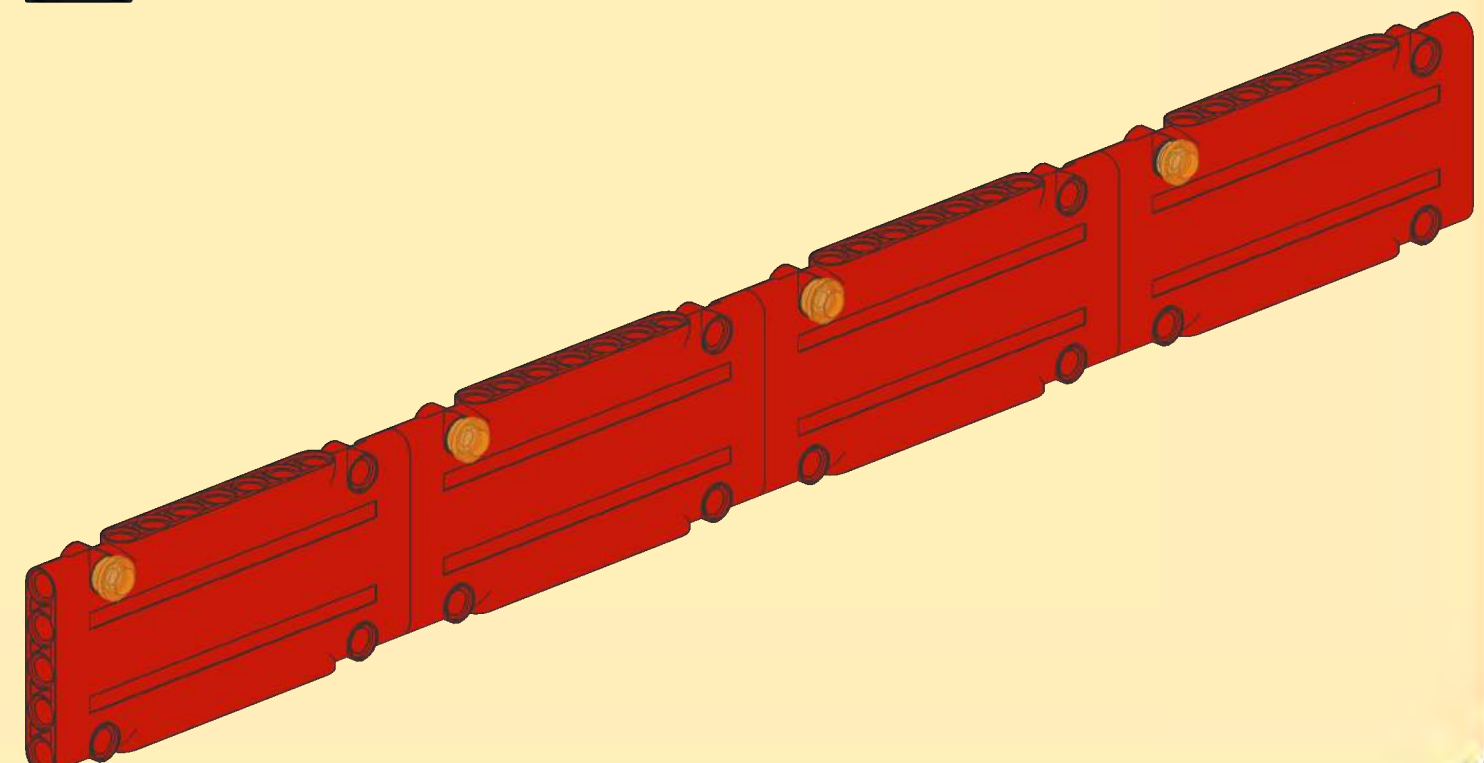
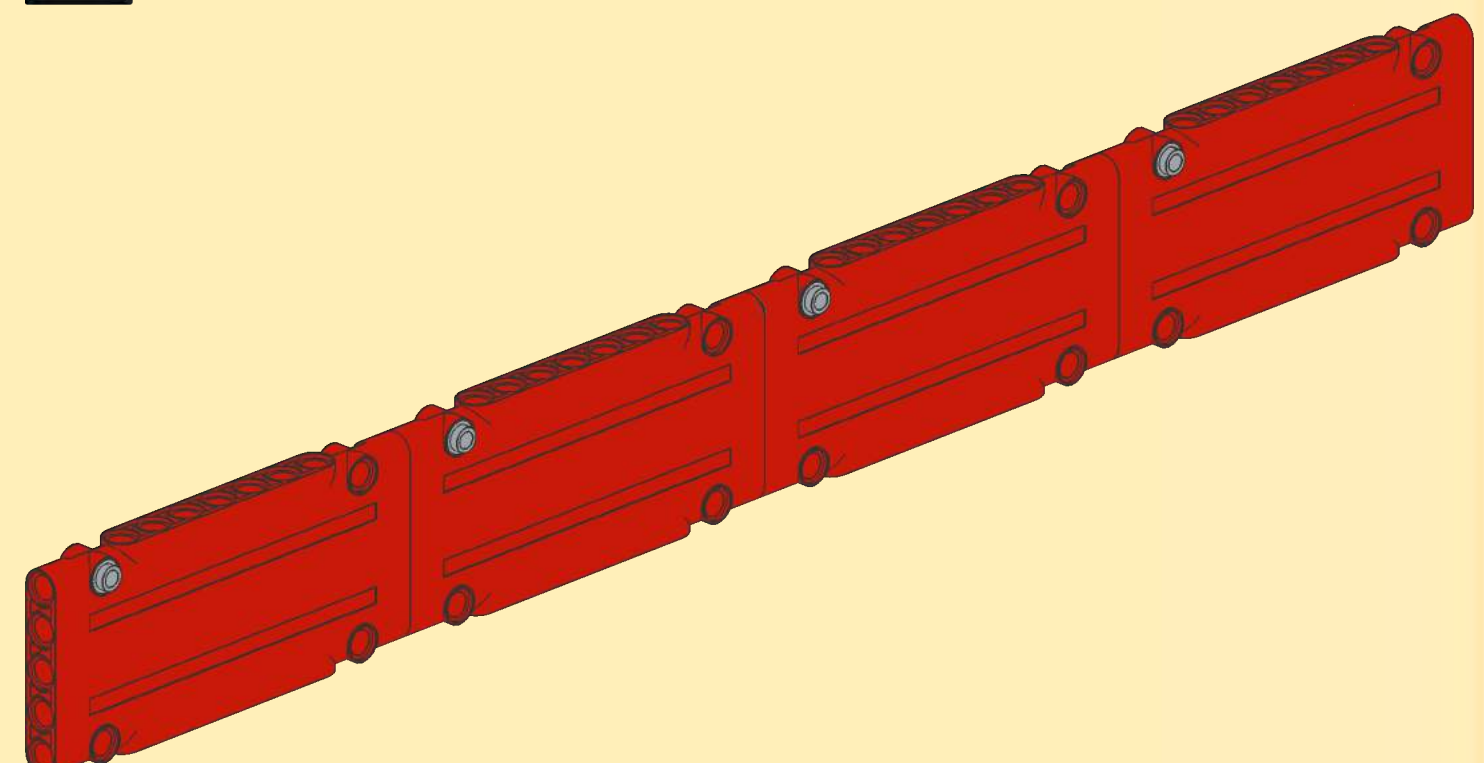
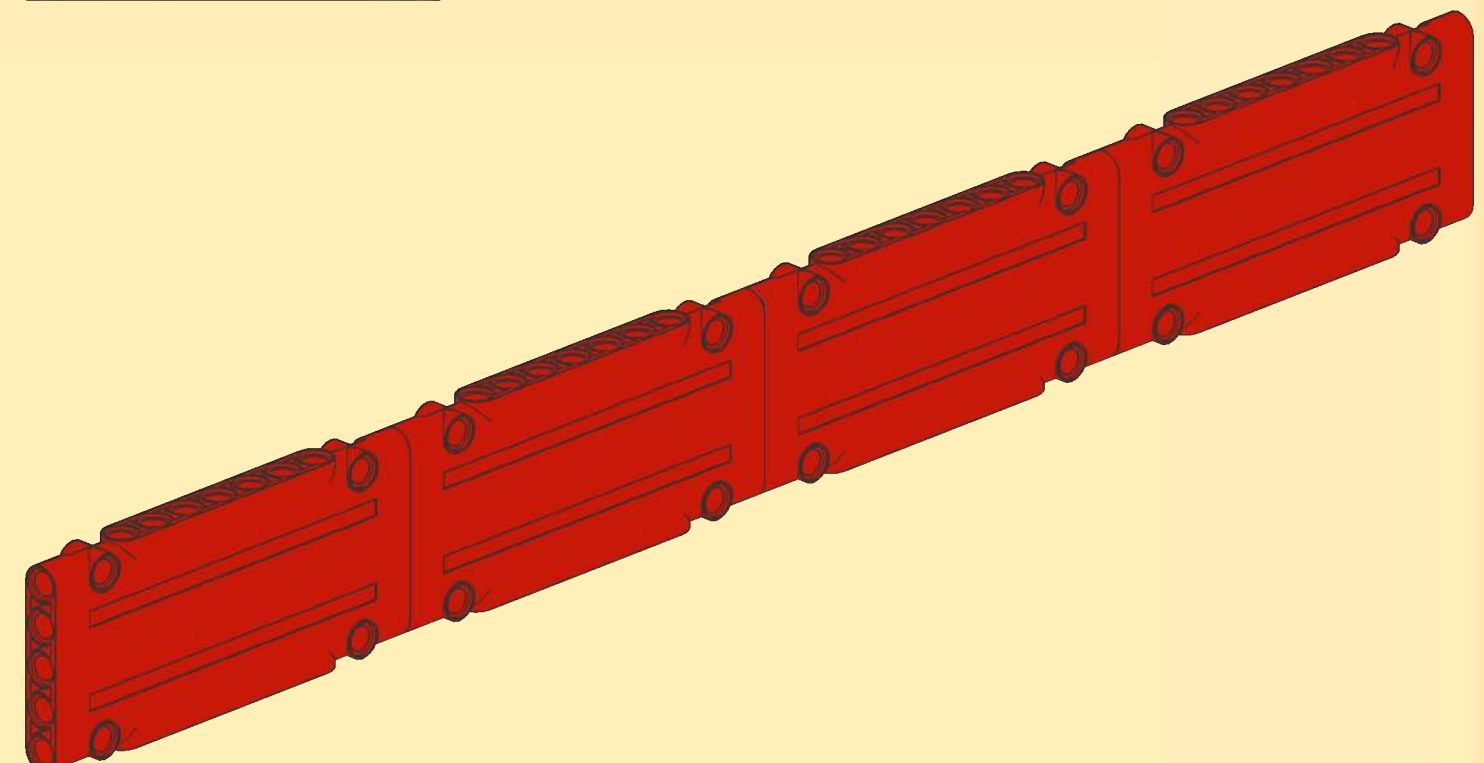
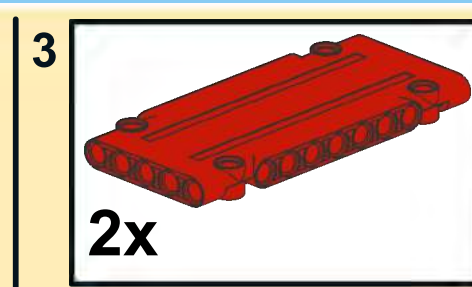
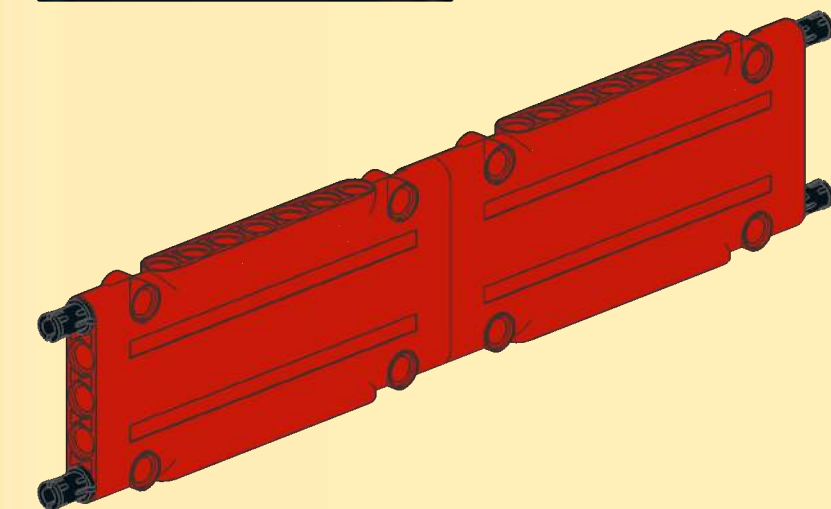
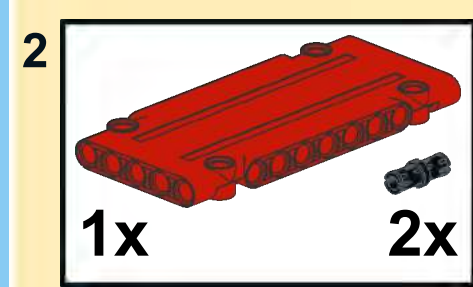
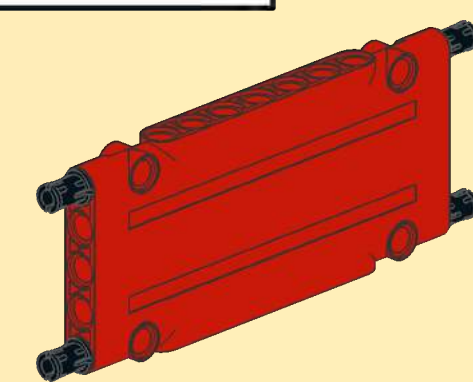
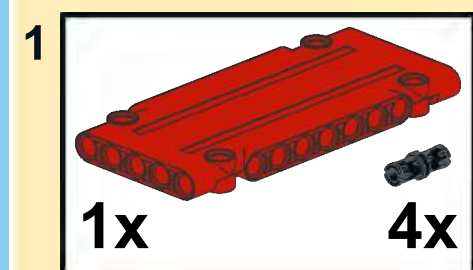
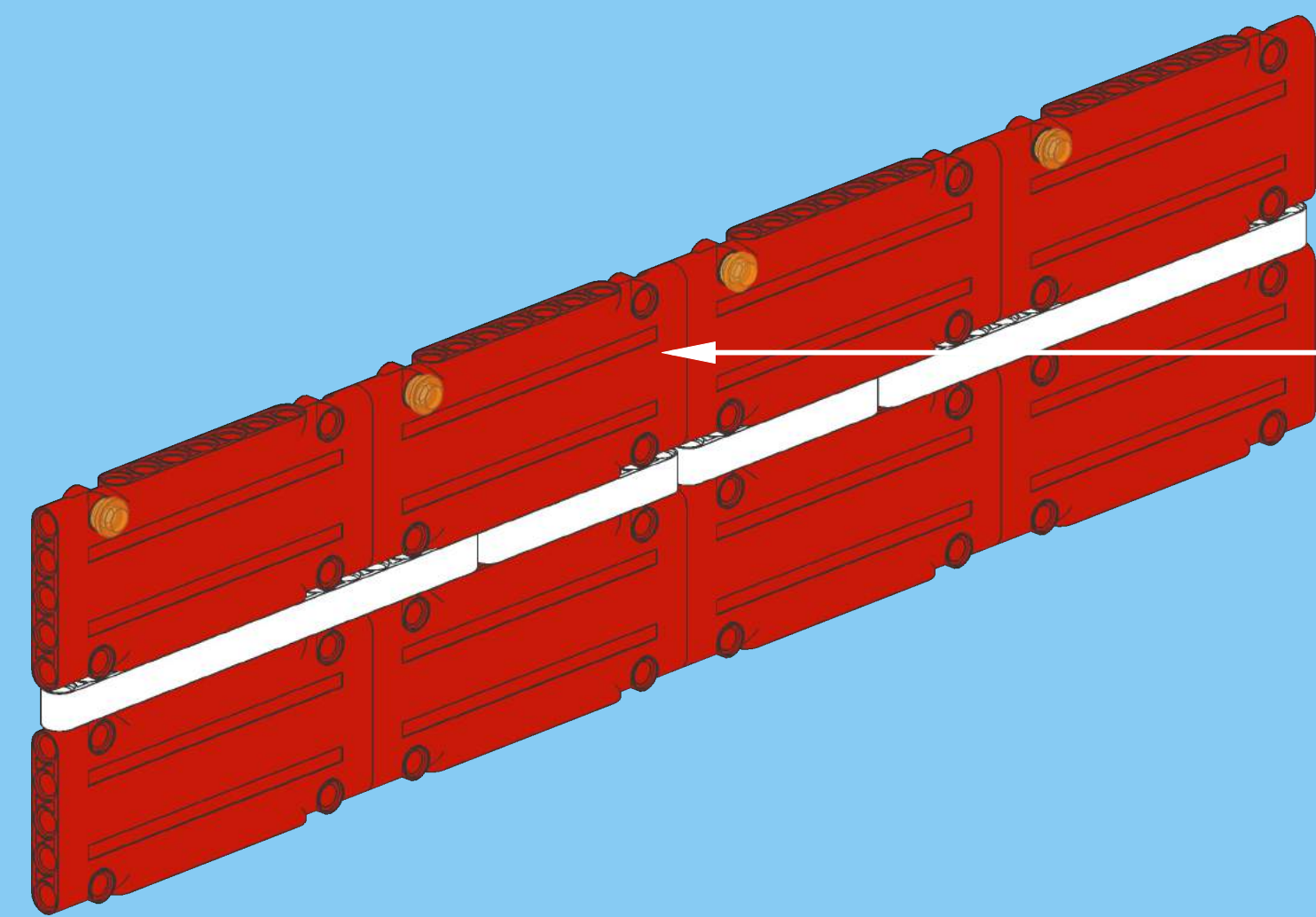
1x

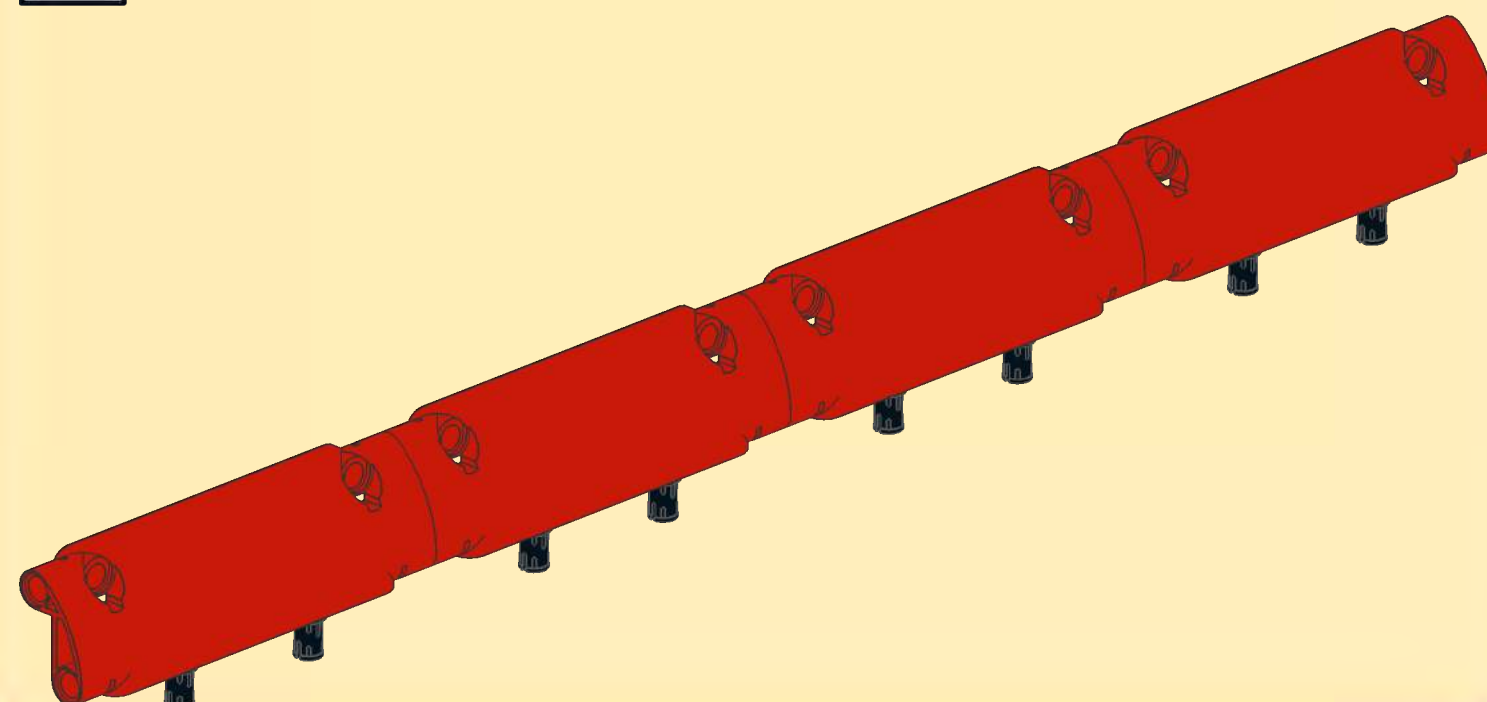
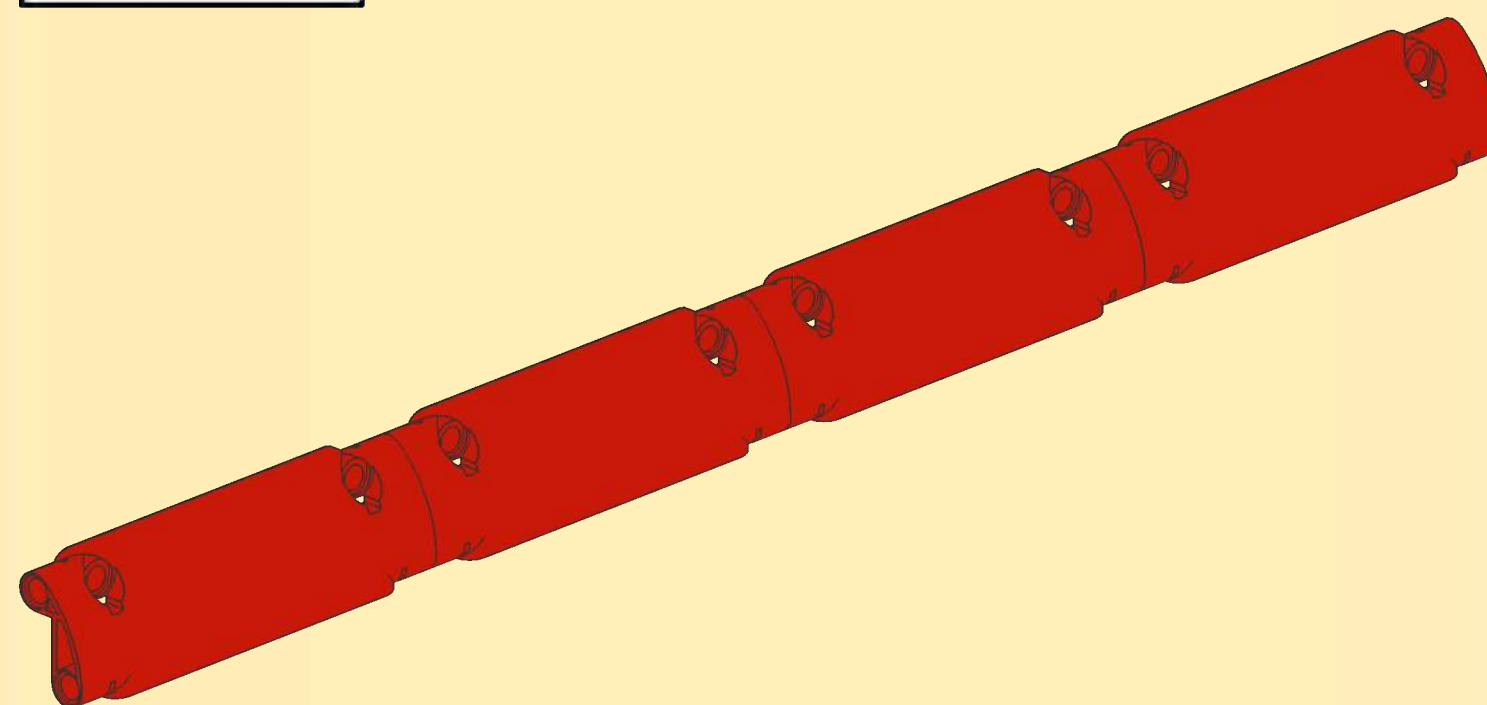
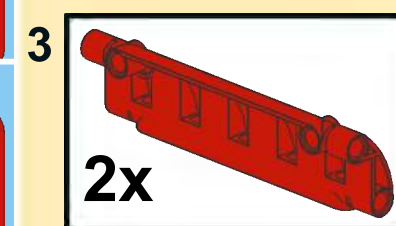
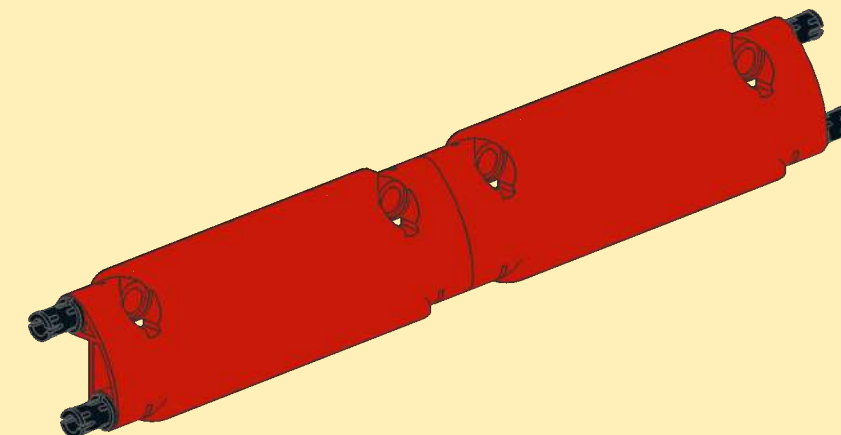
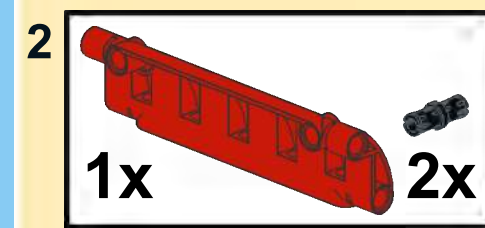
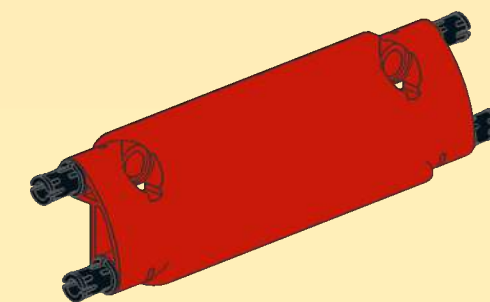
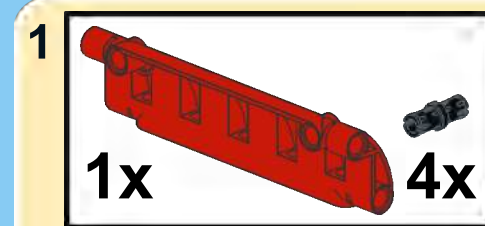
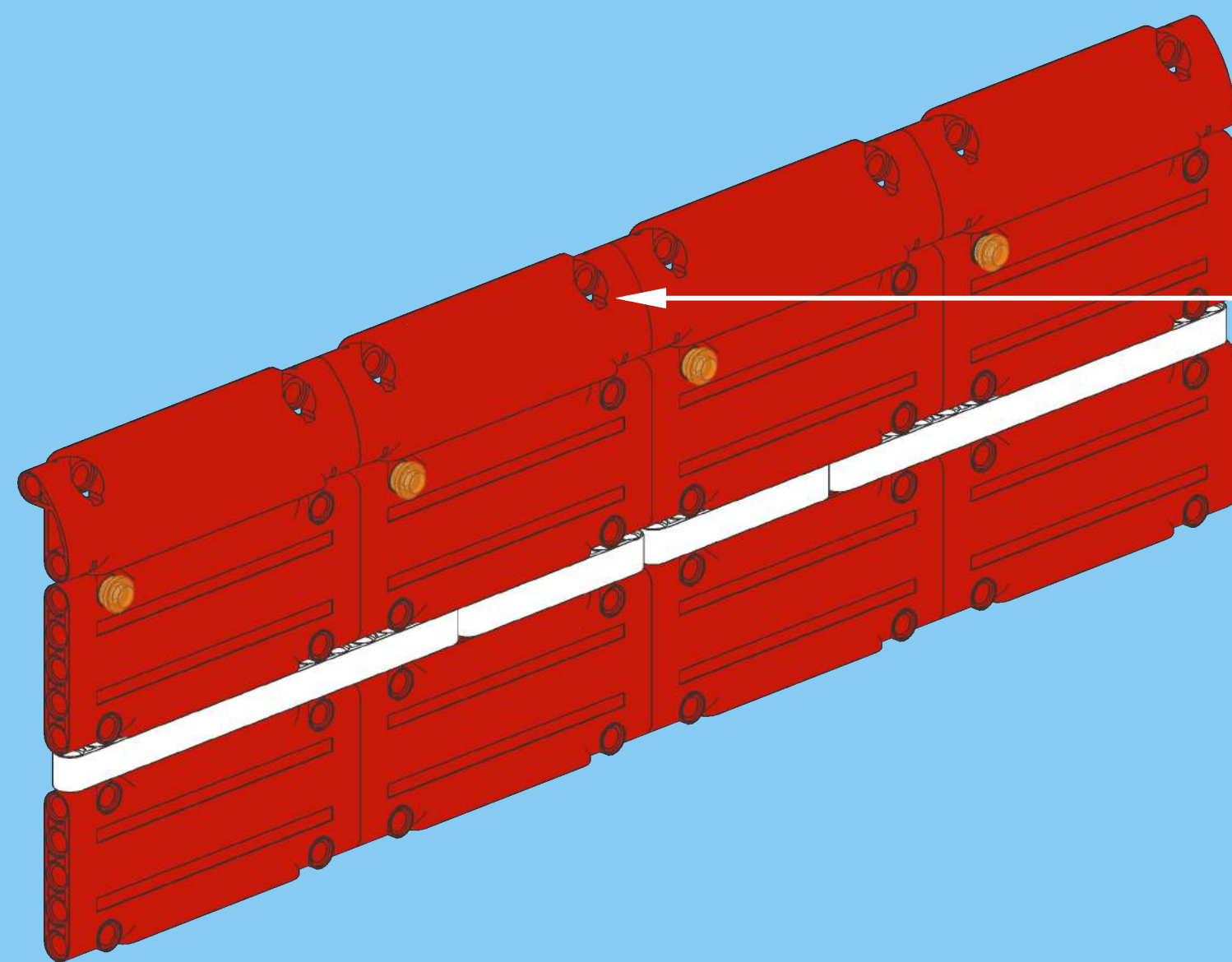


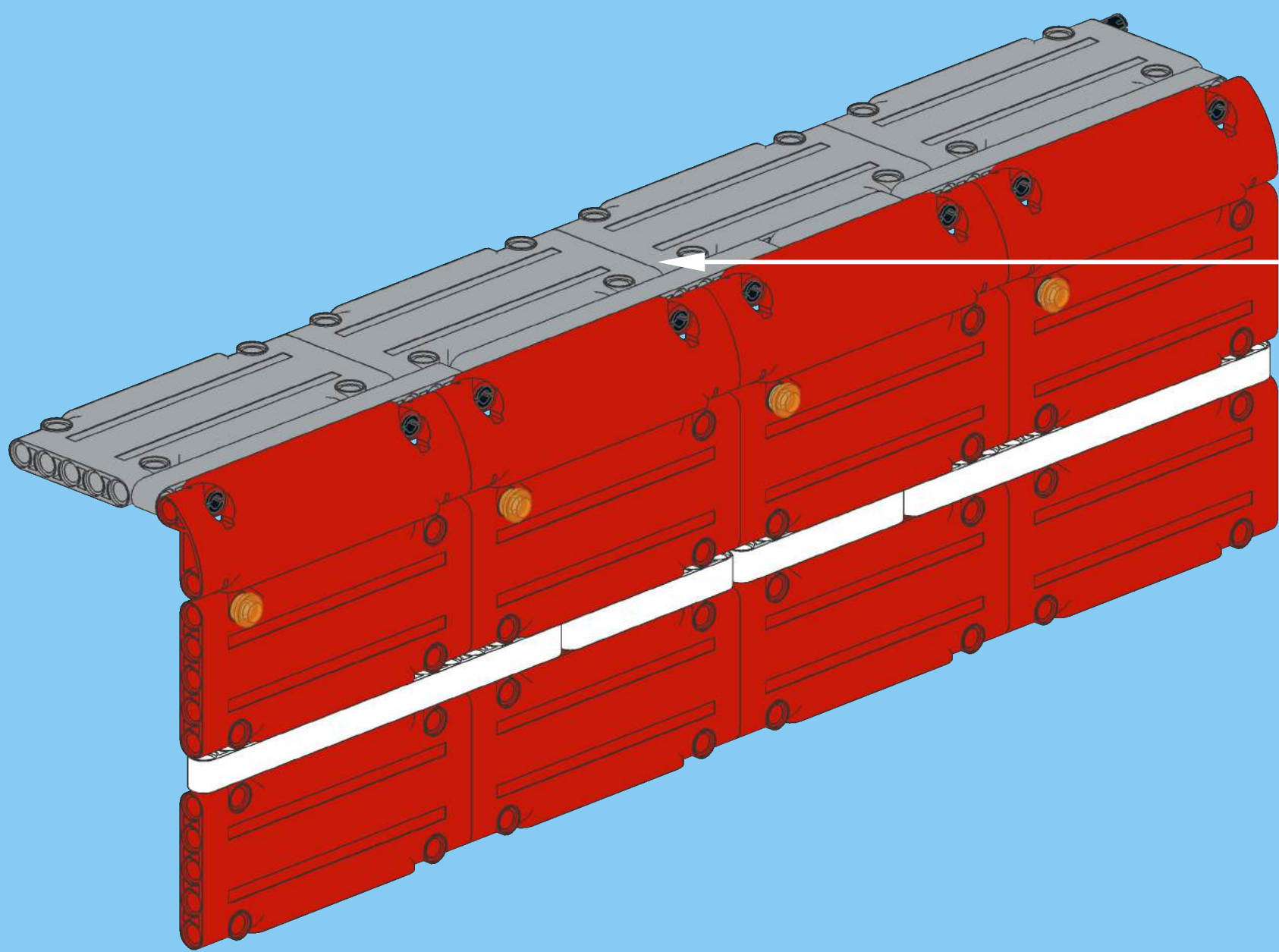
Note:
*Open the side wall and
connect the support rod.*











1

1x 4x

2

1x 2x

3

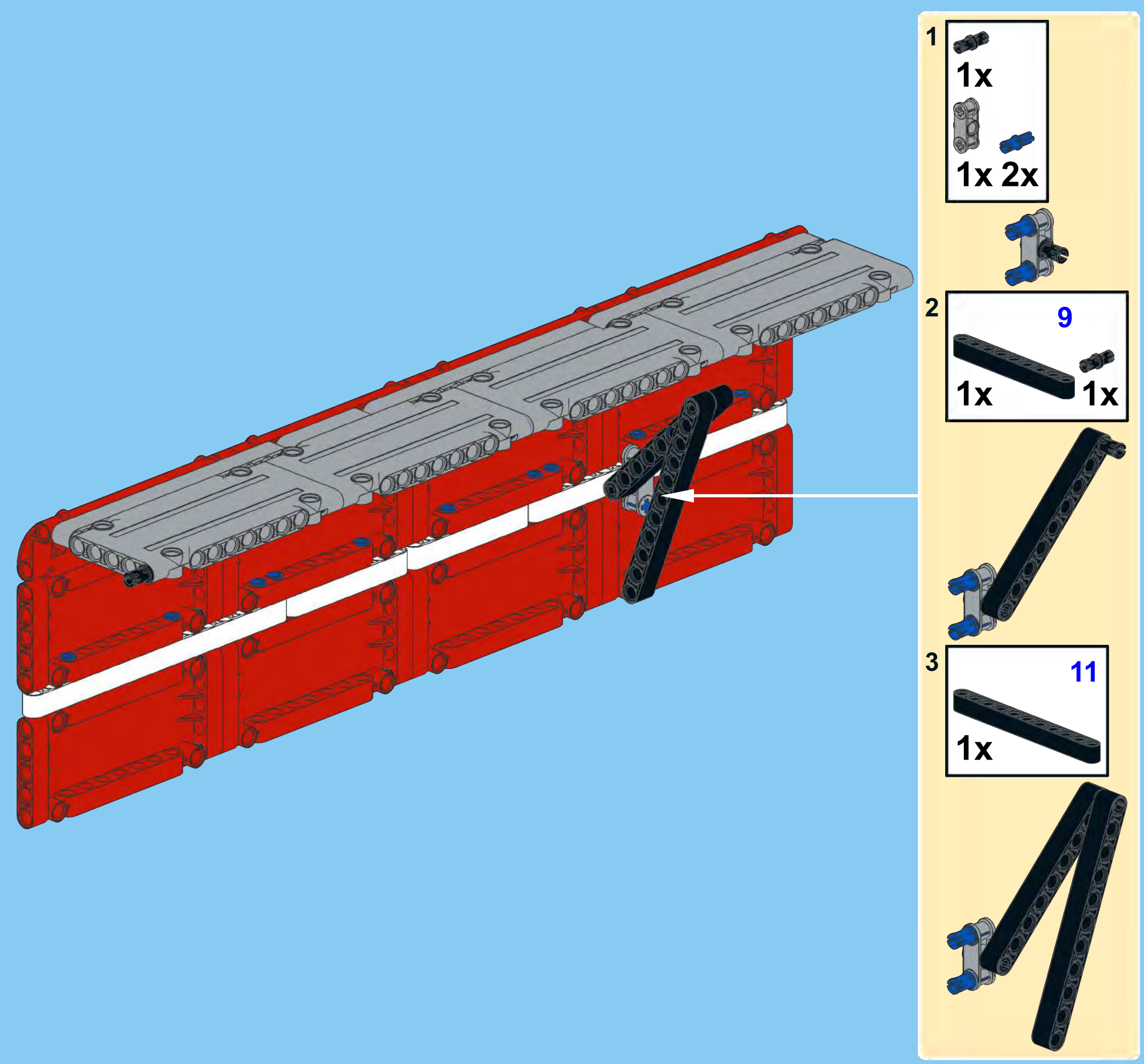
2x

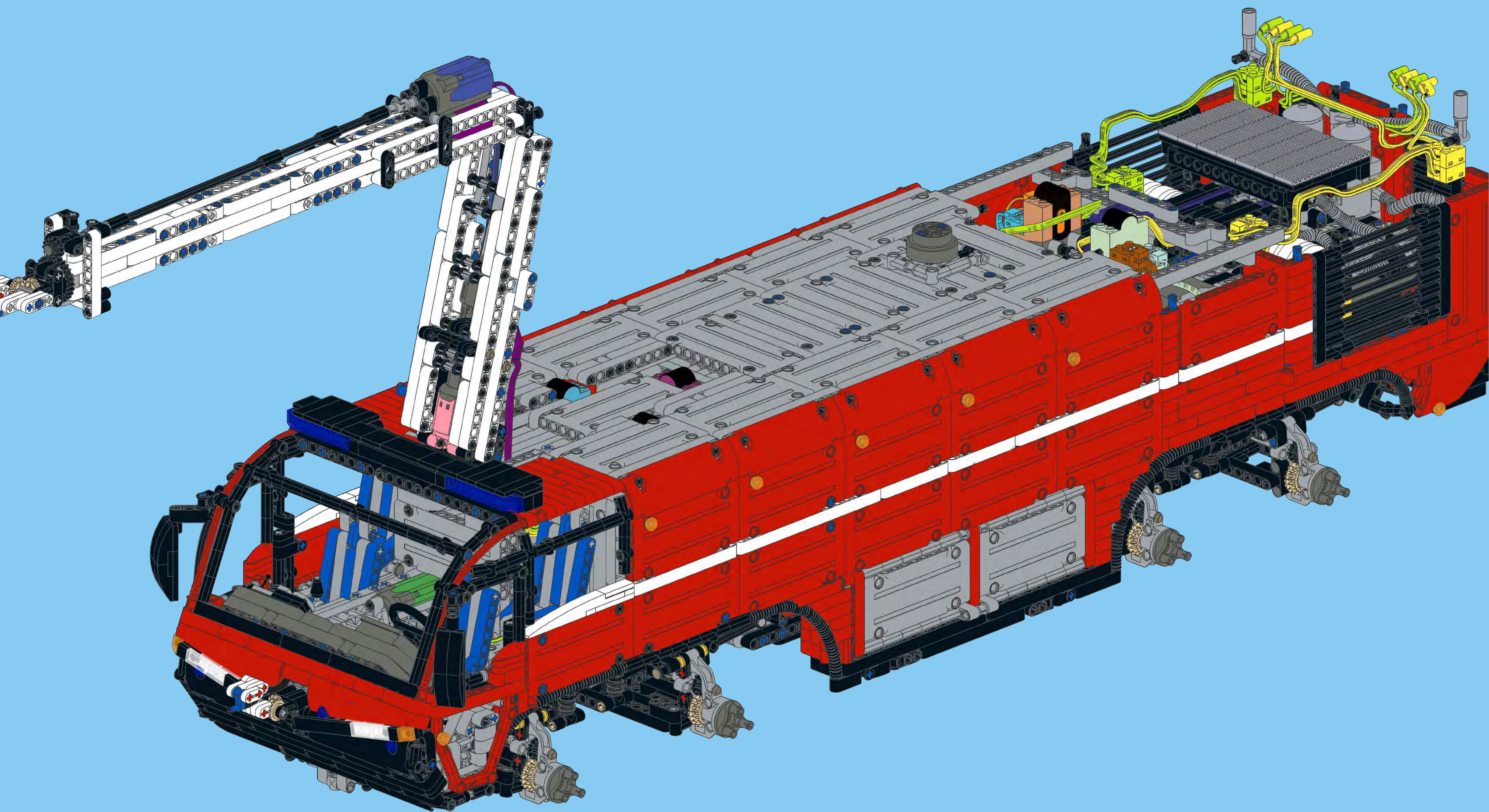
4

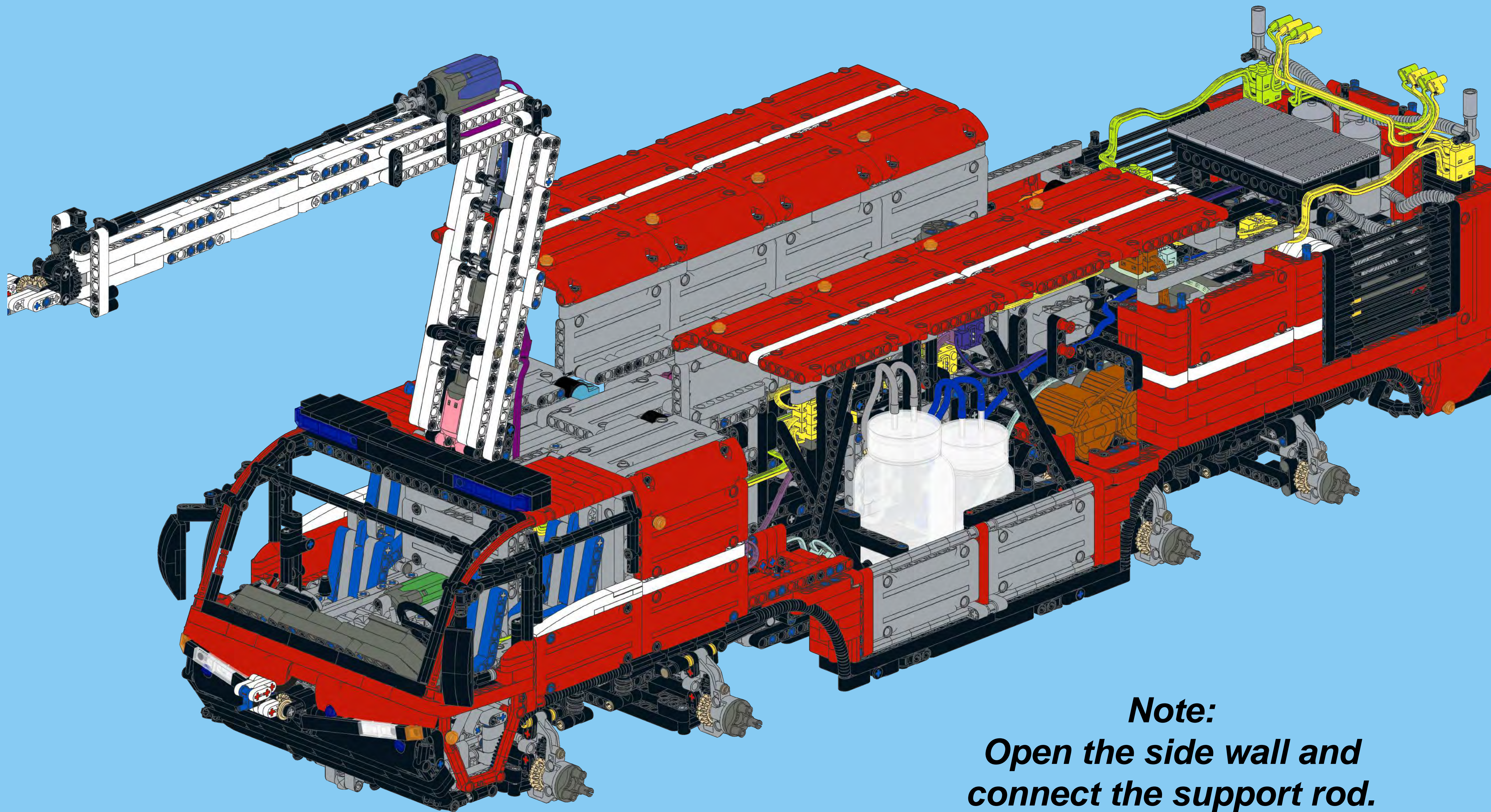
10x

5

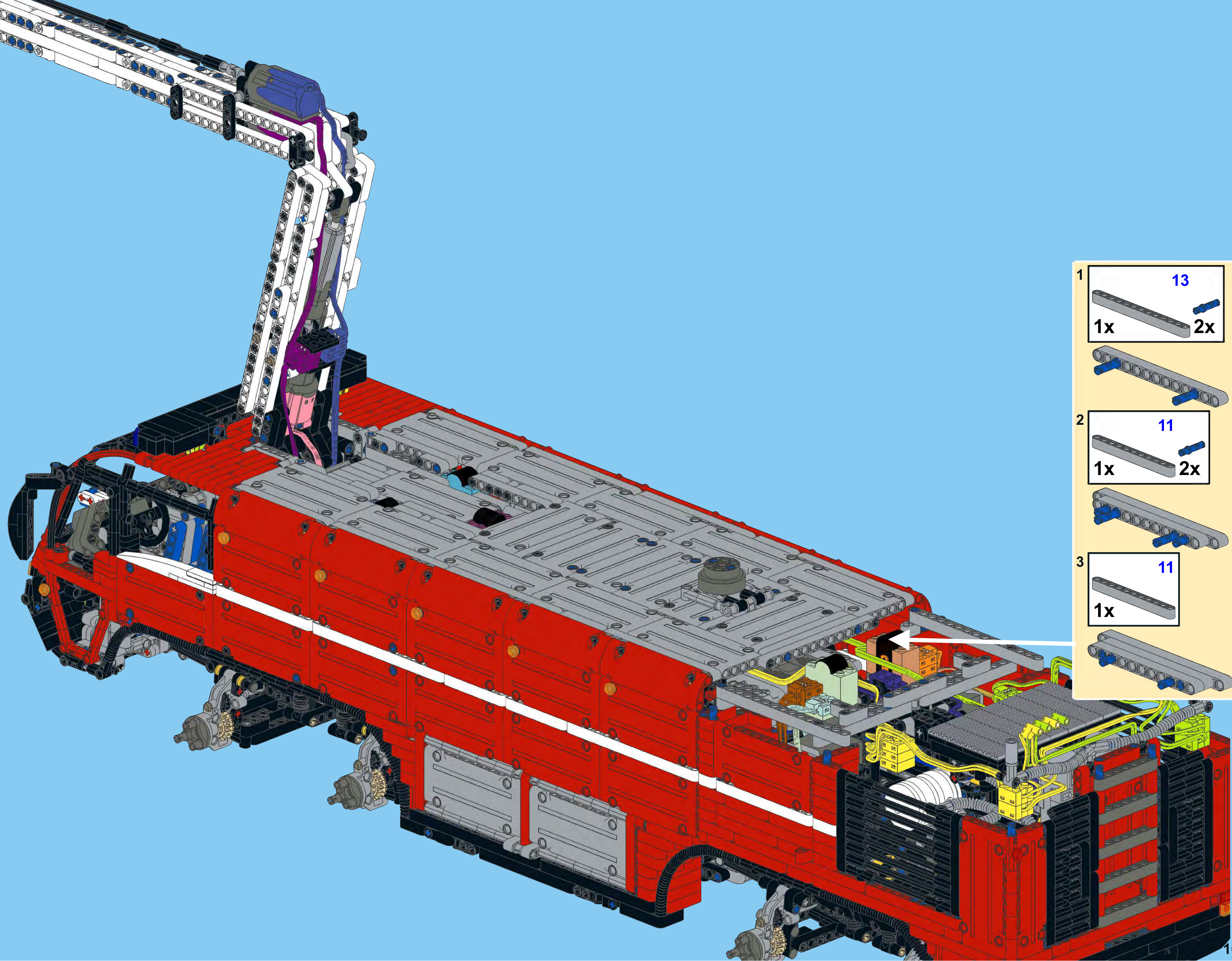
3x 13 5 1x 8x



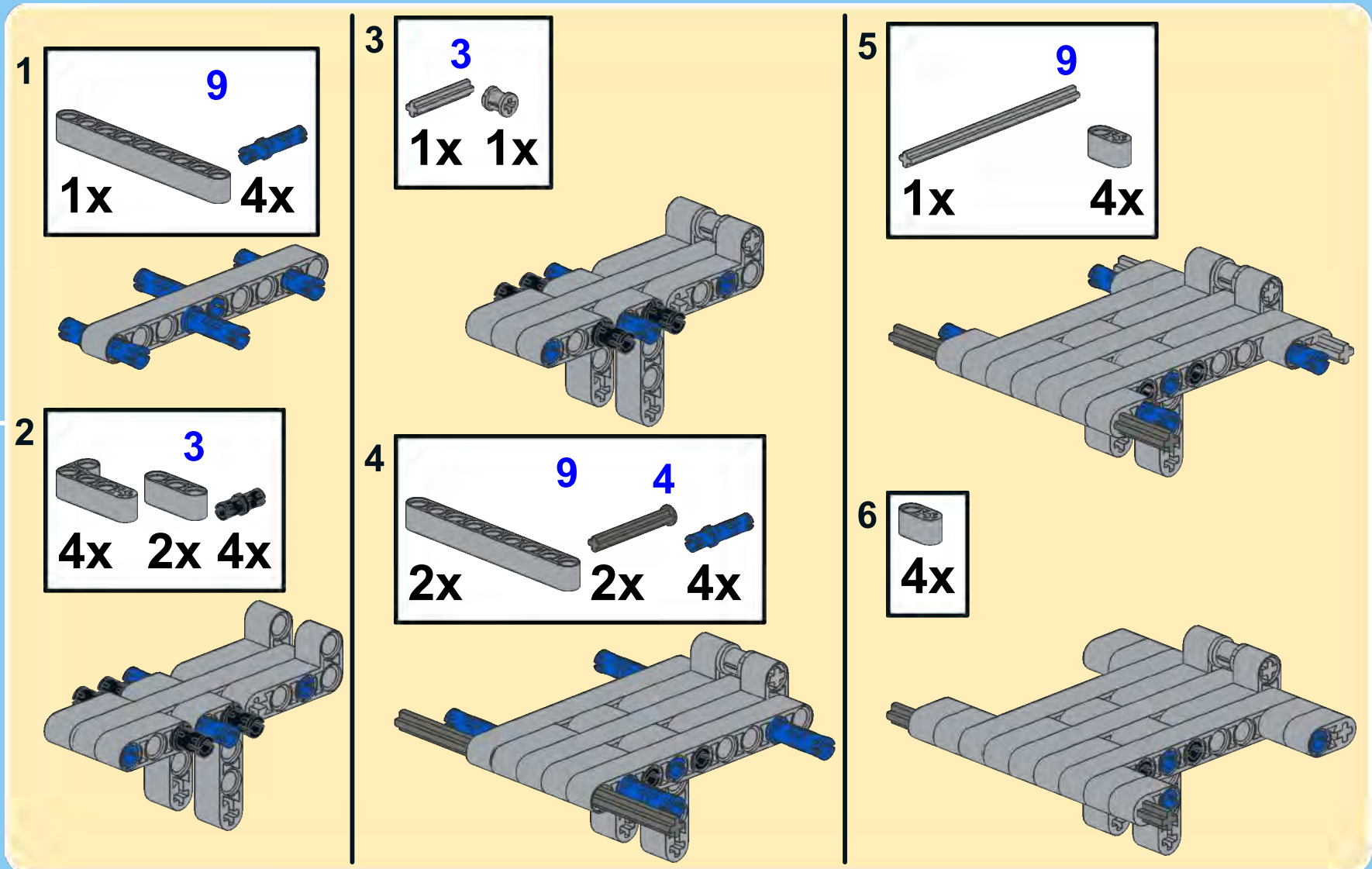
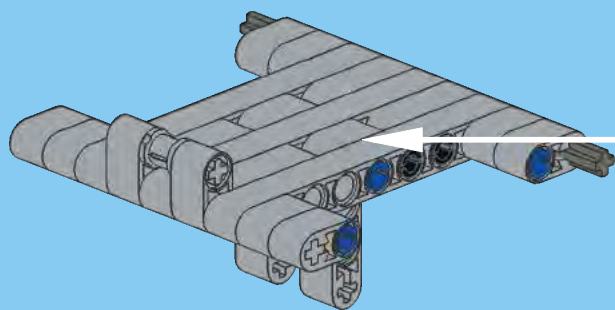




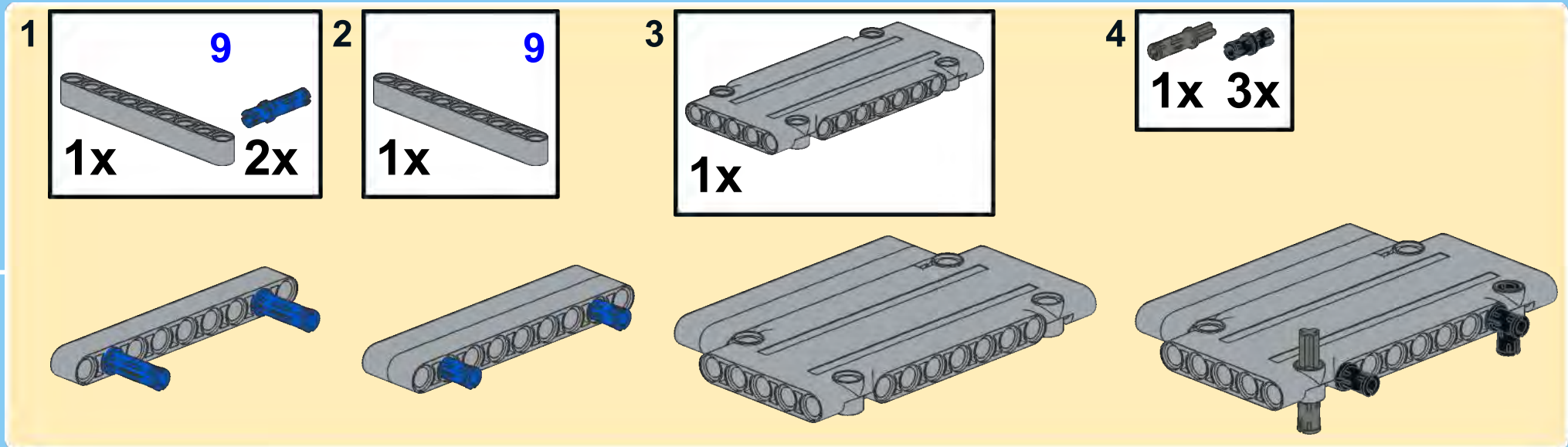
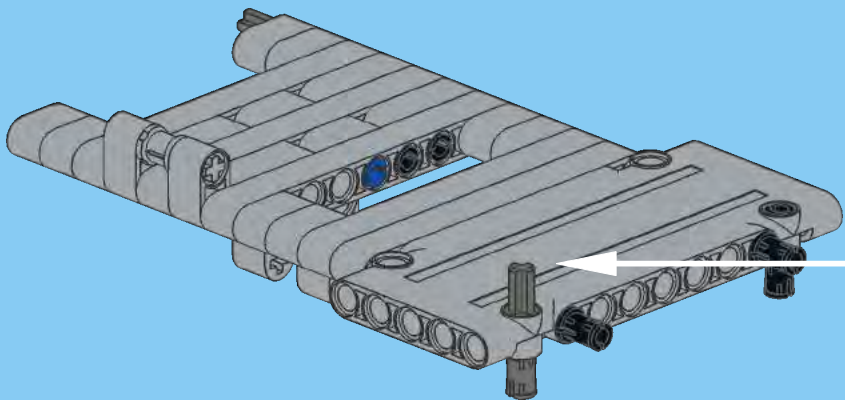
Note:
*Open the side wall and
connect the support rod.*



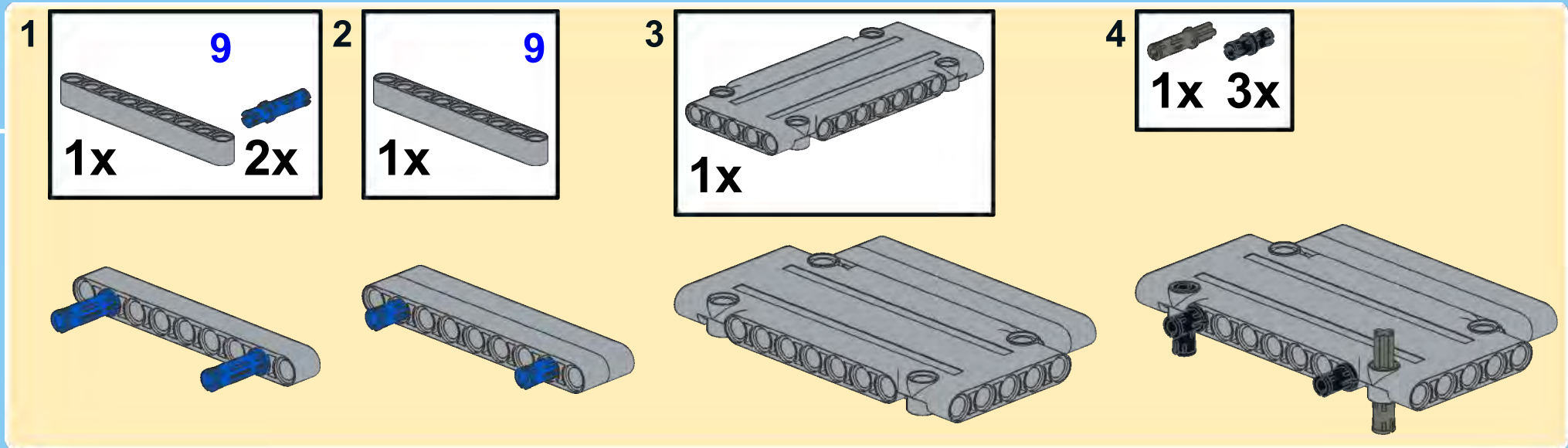
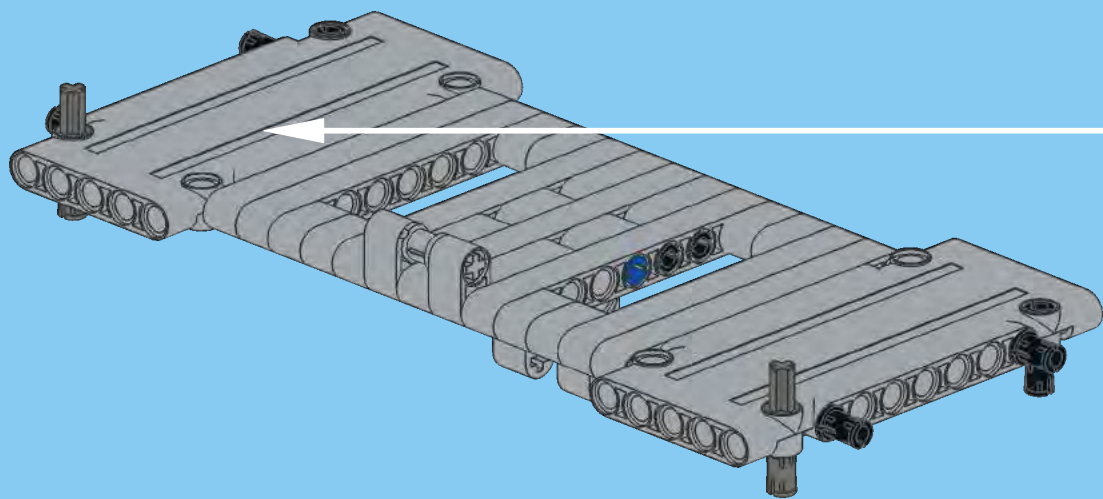
1

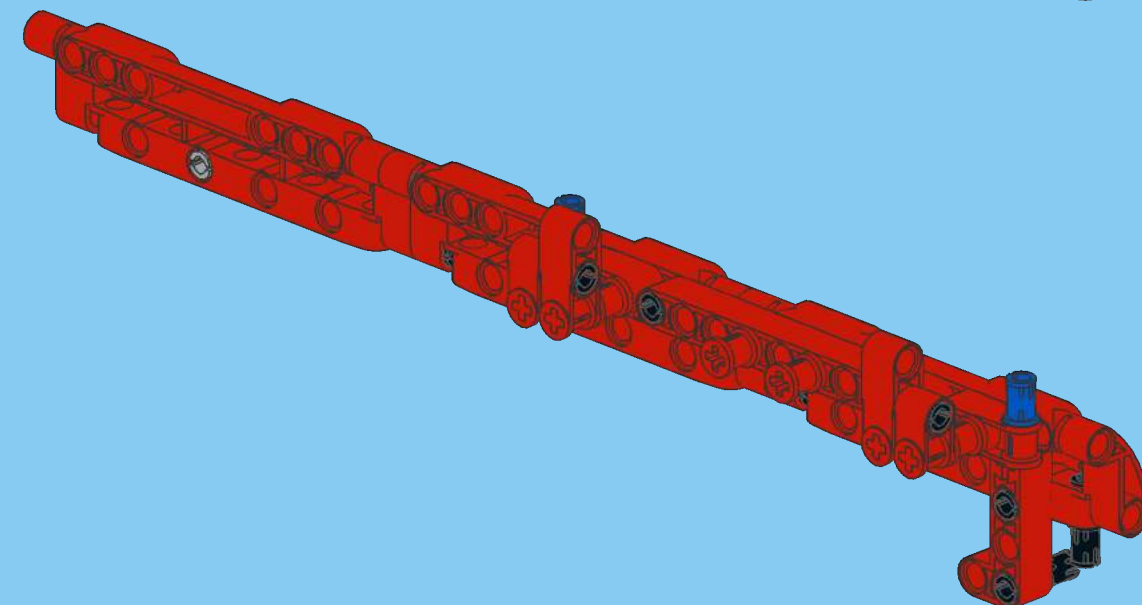
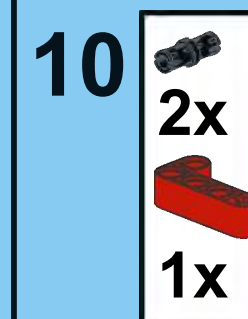
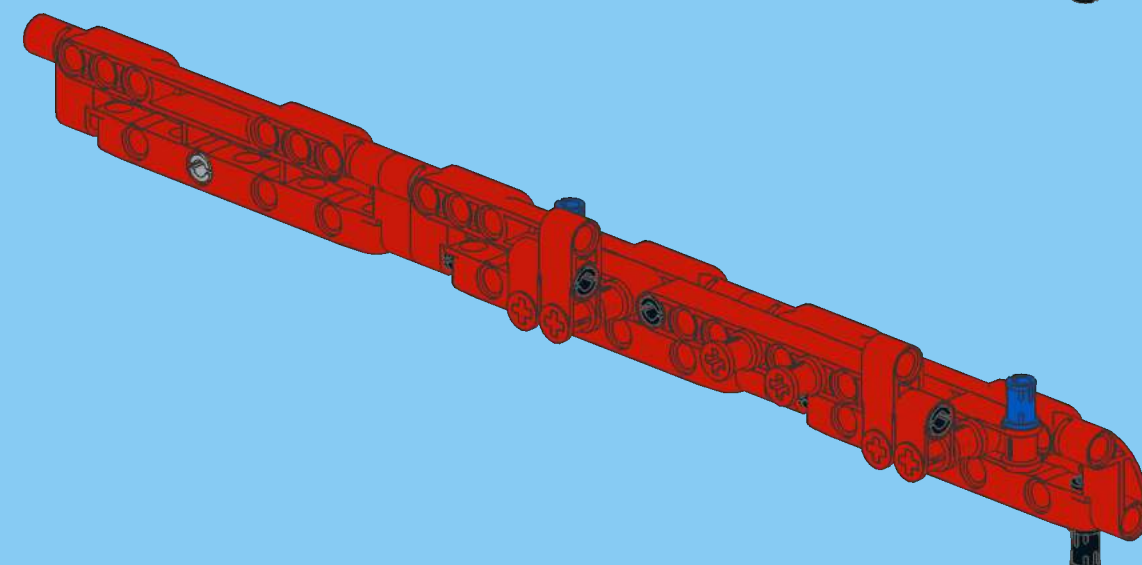
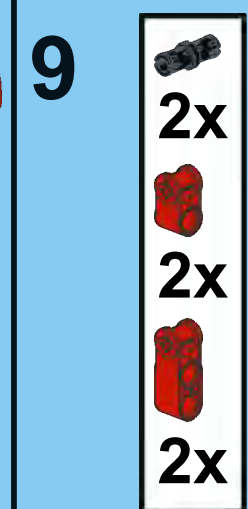
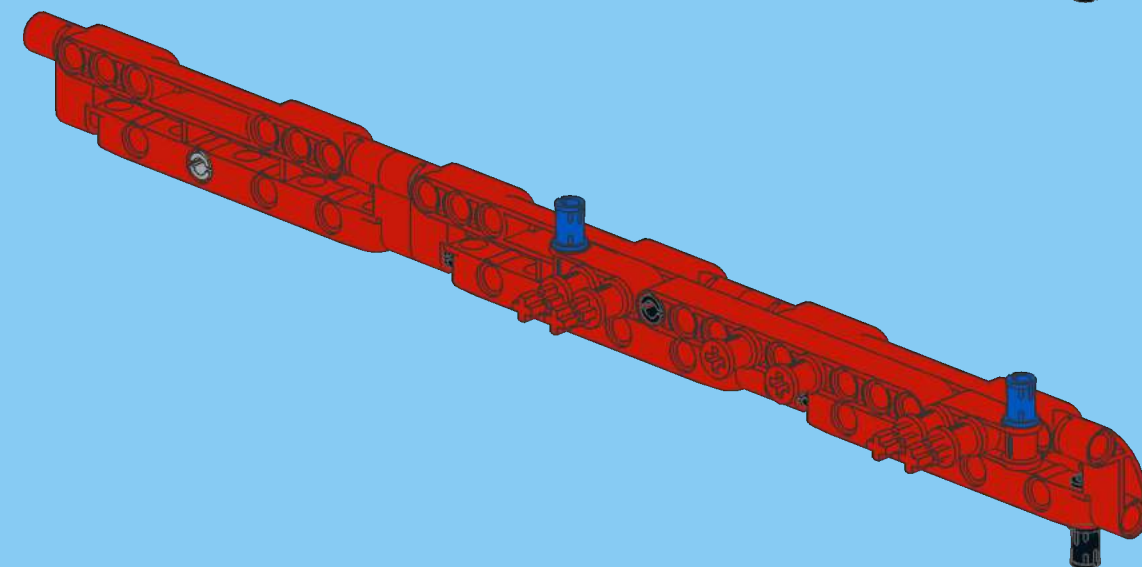
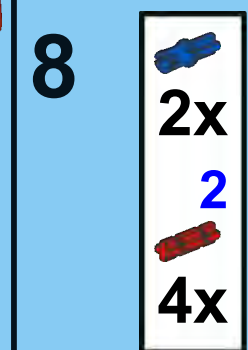
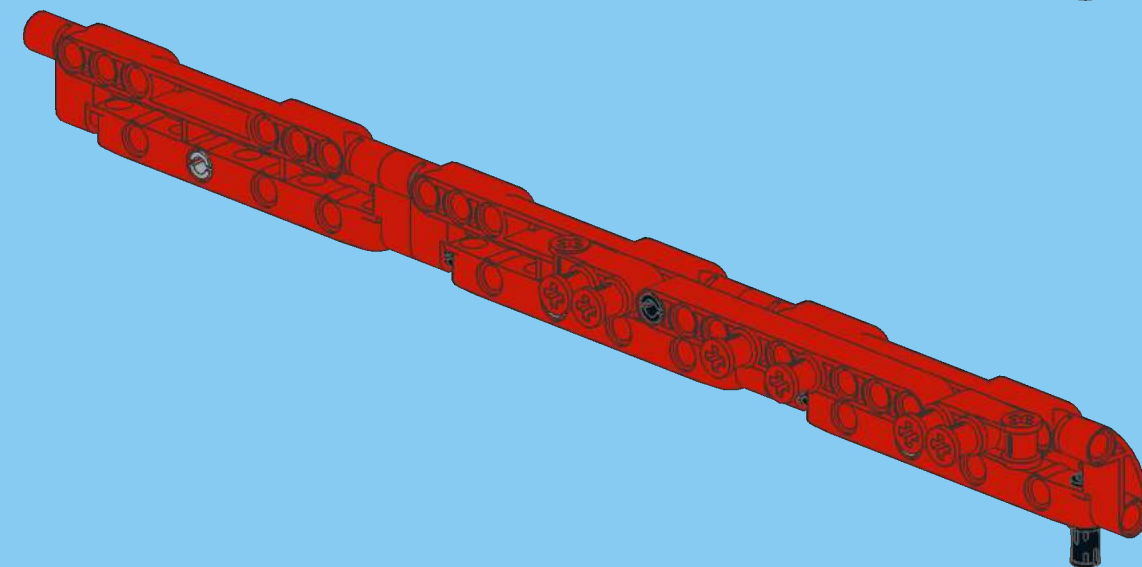
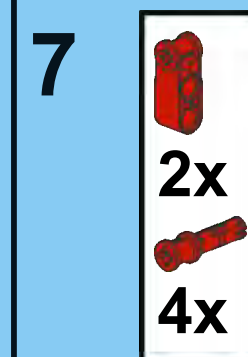
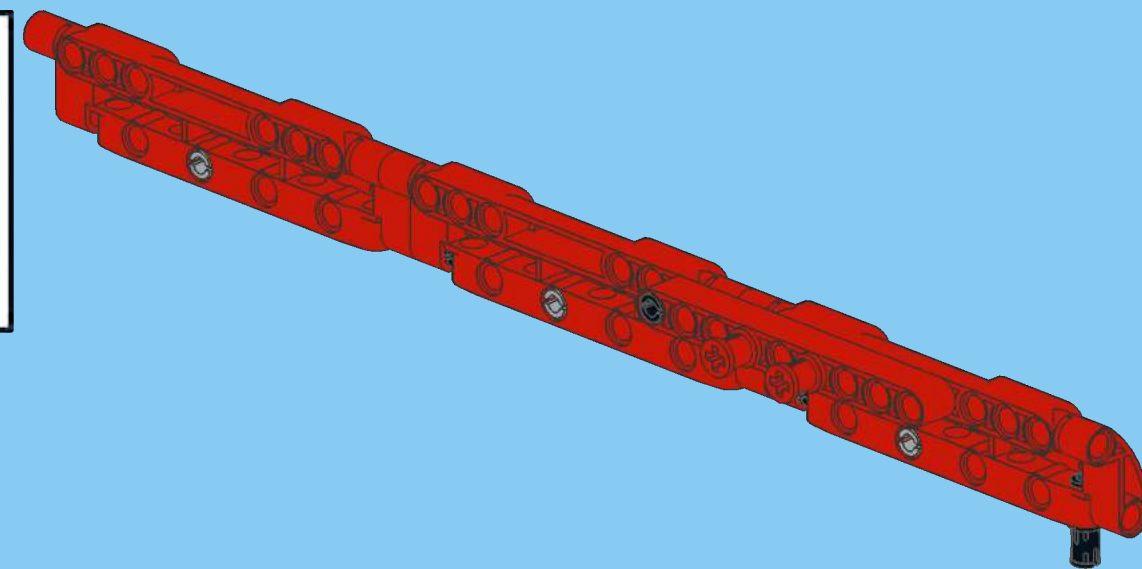
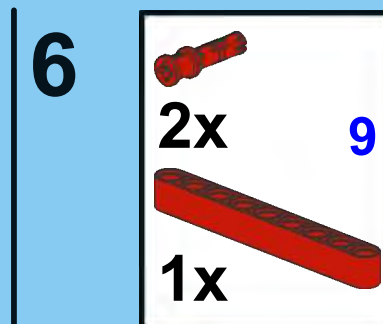
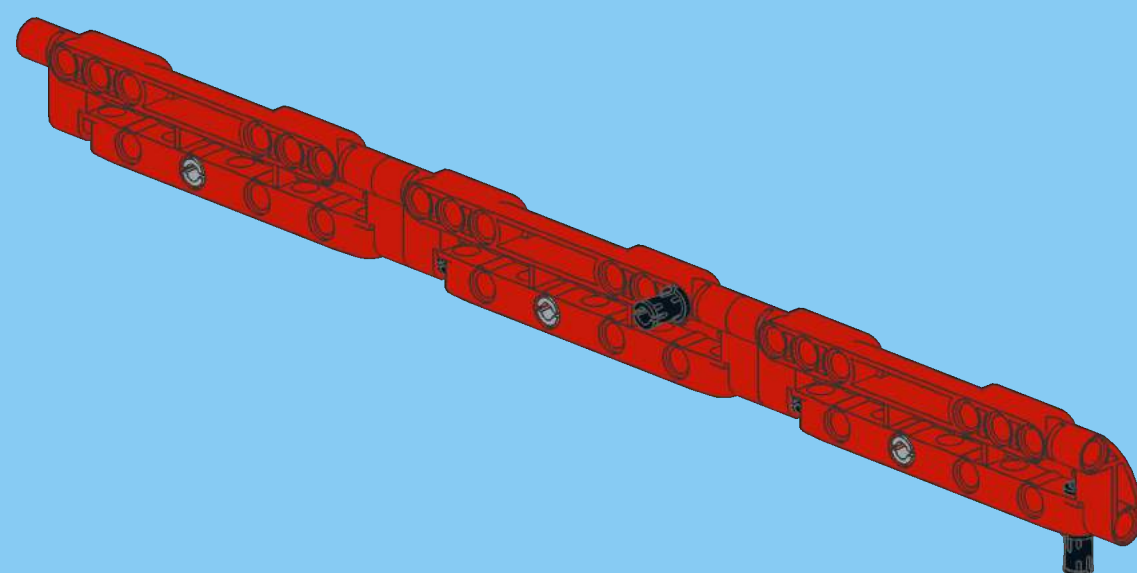
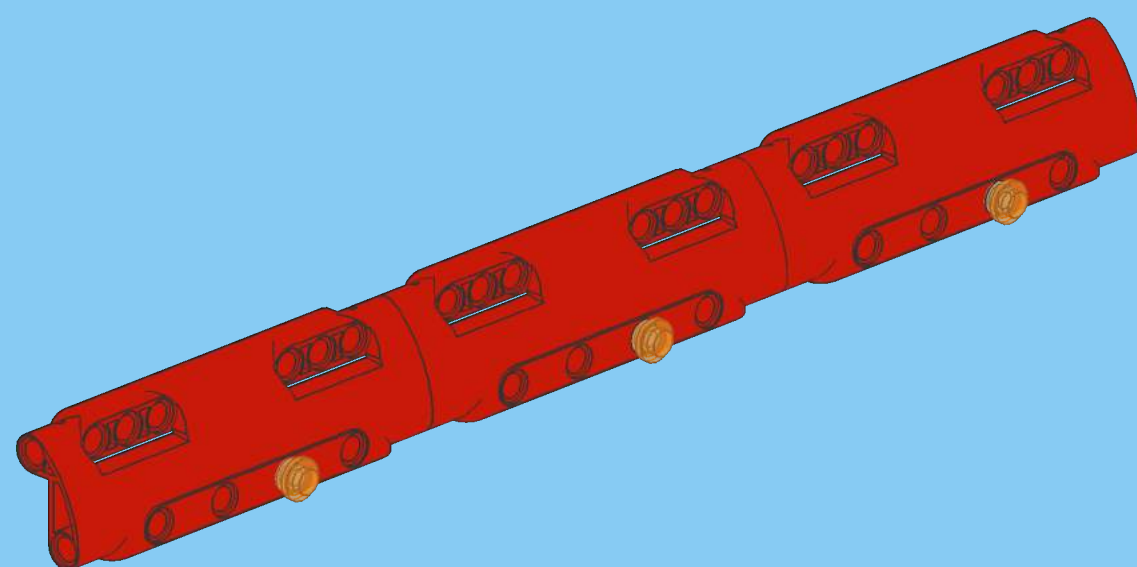
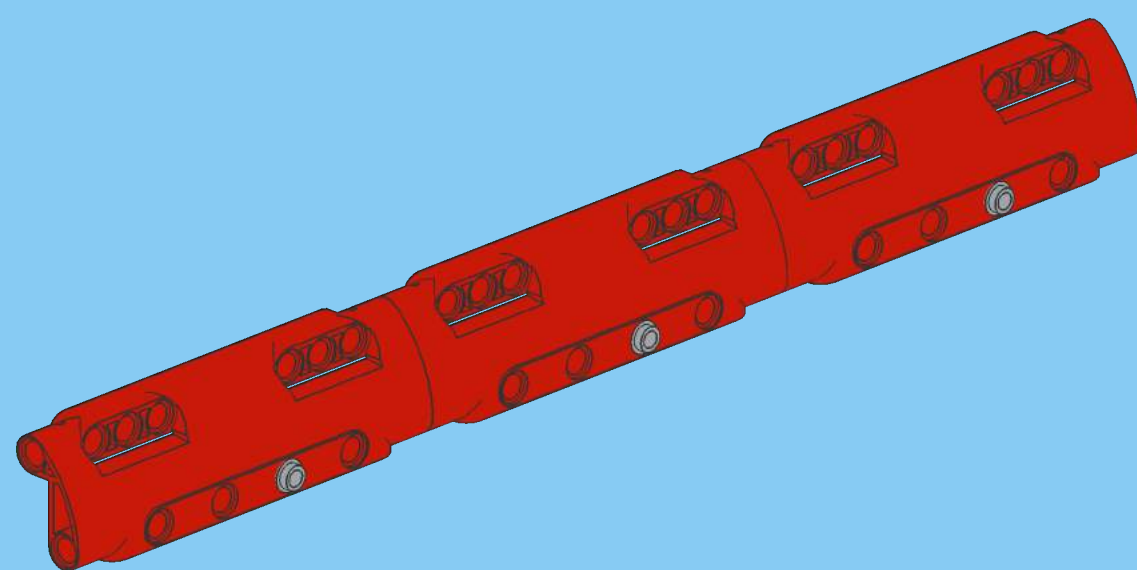
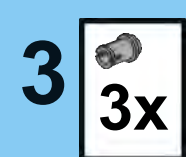
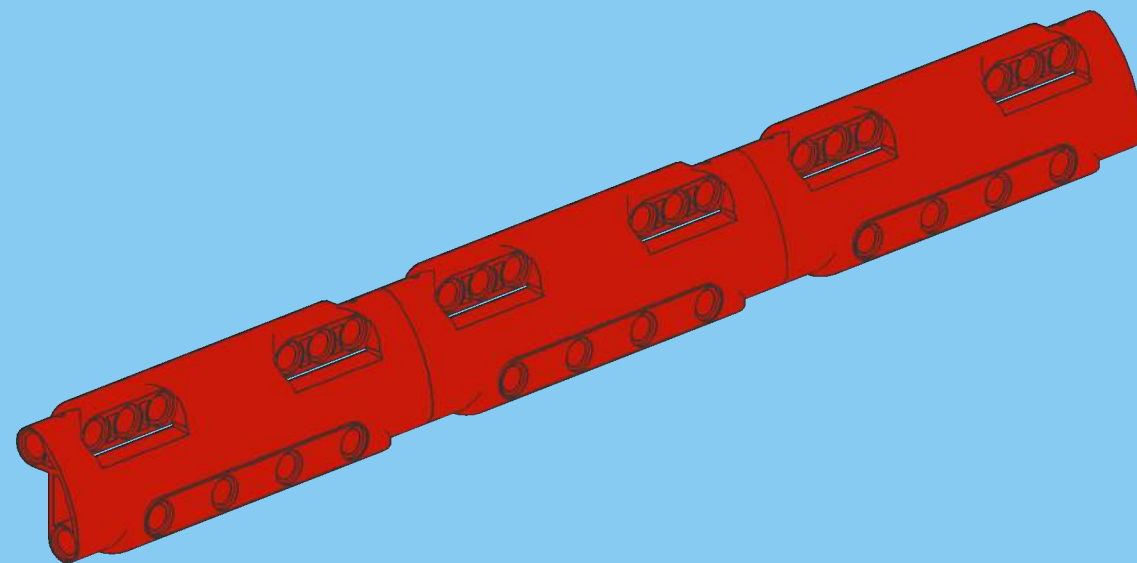
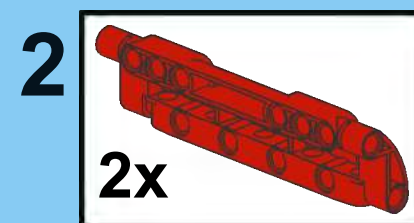
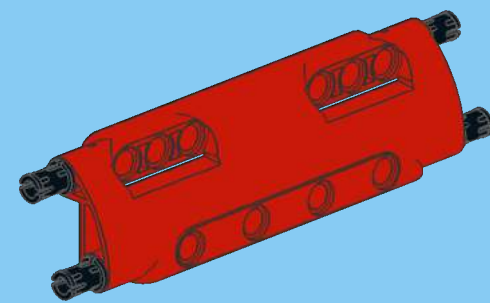
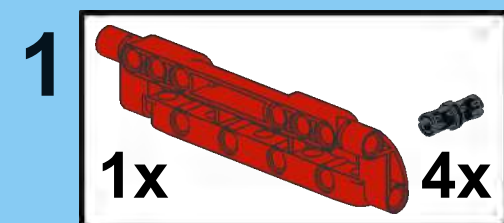


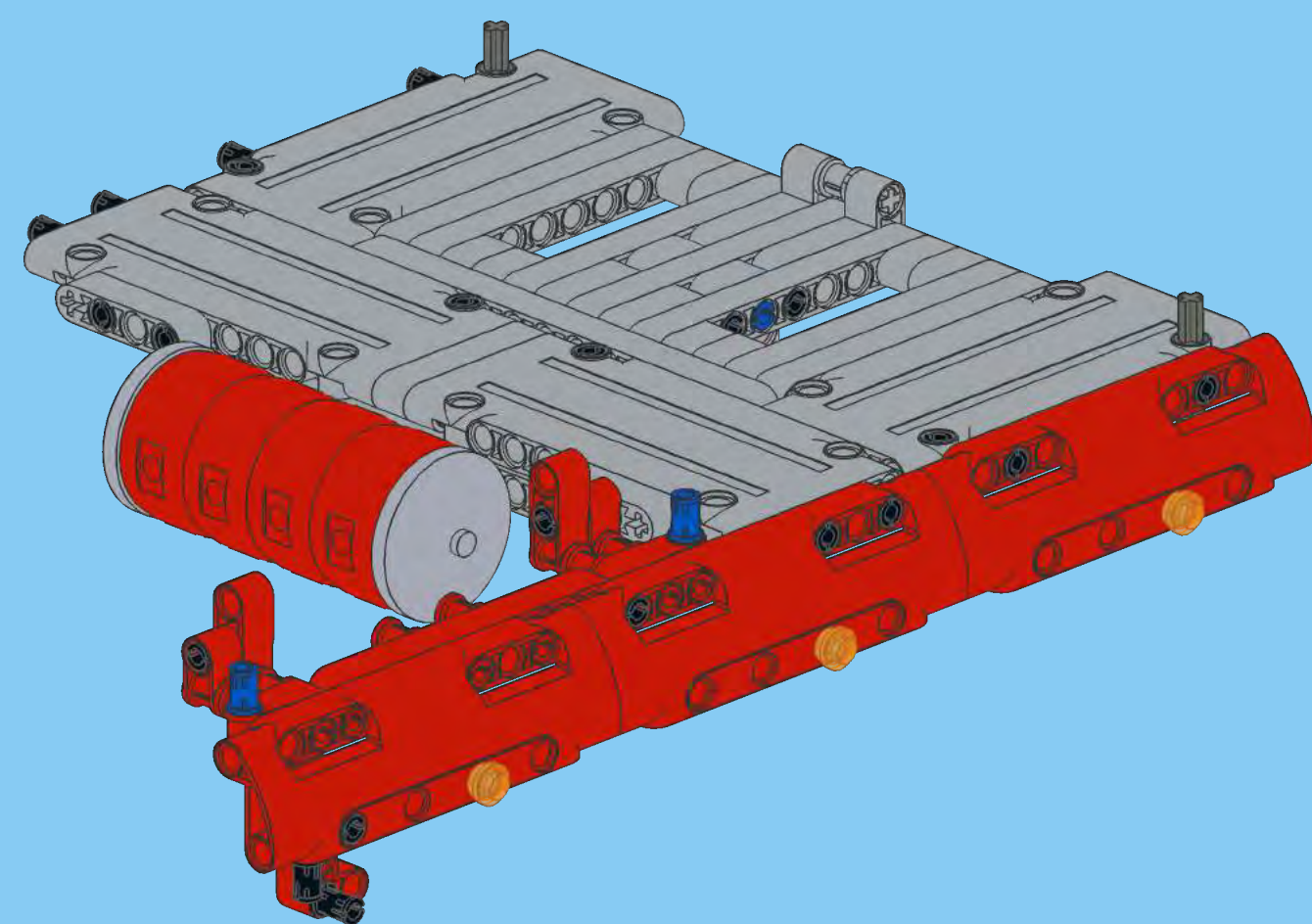
2

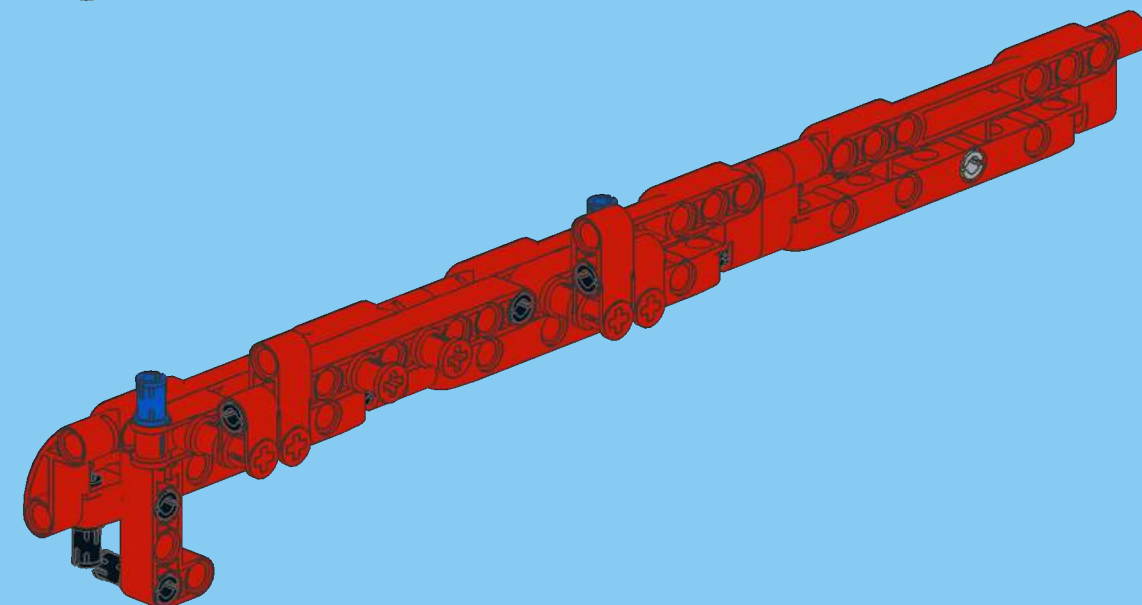
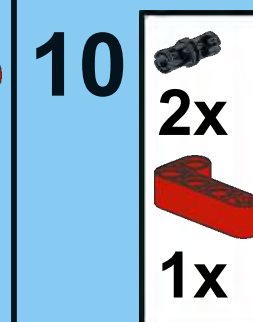
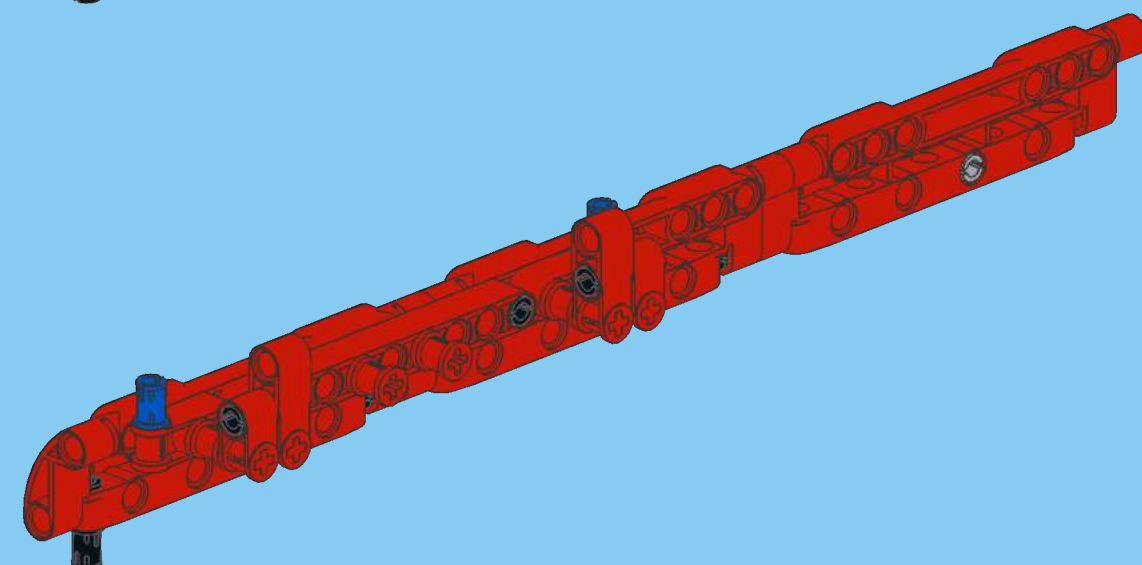
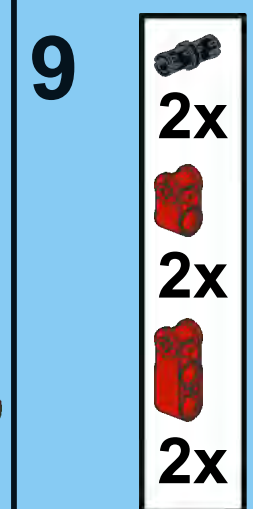
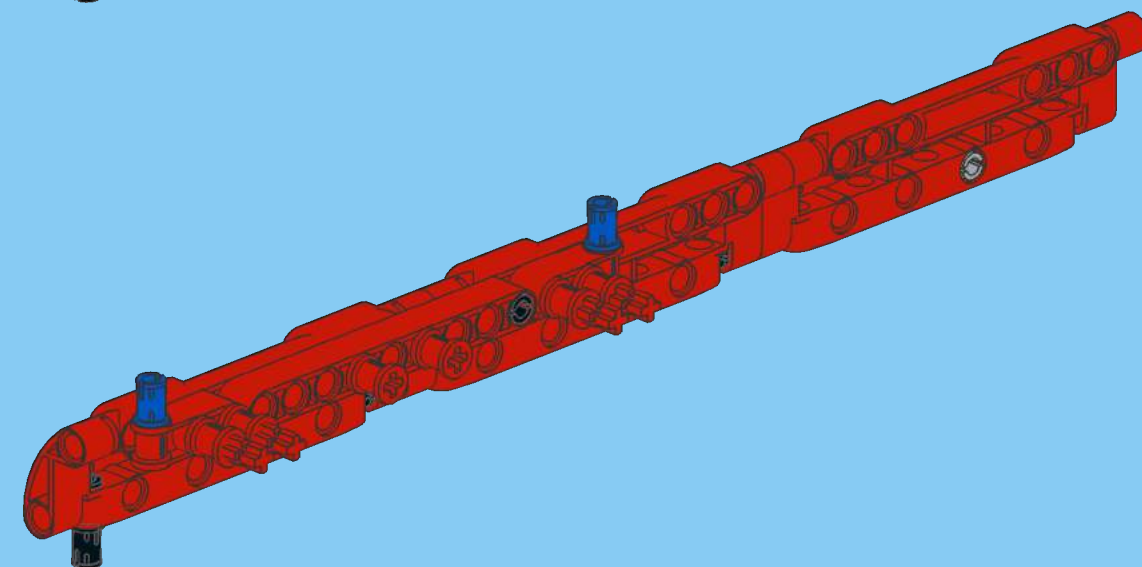
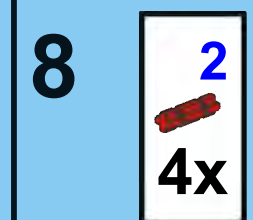
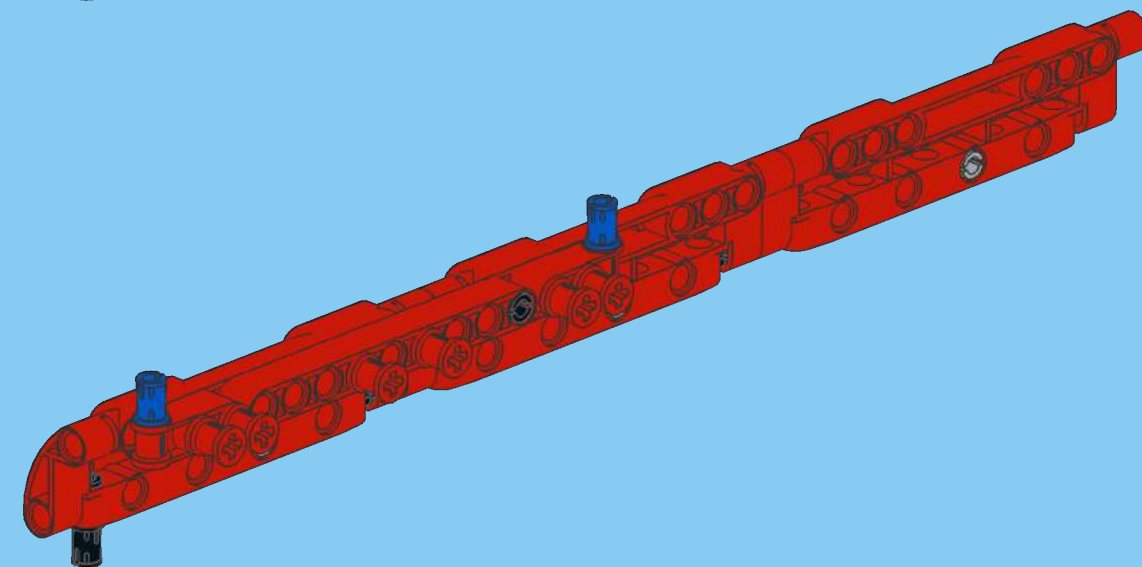
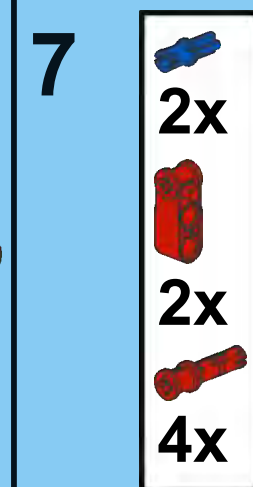
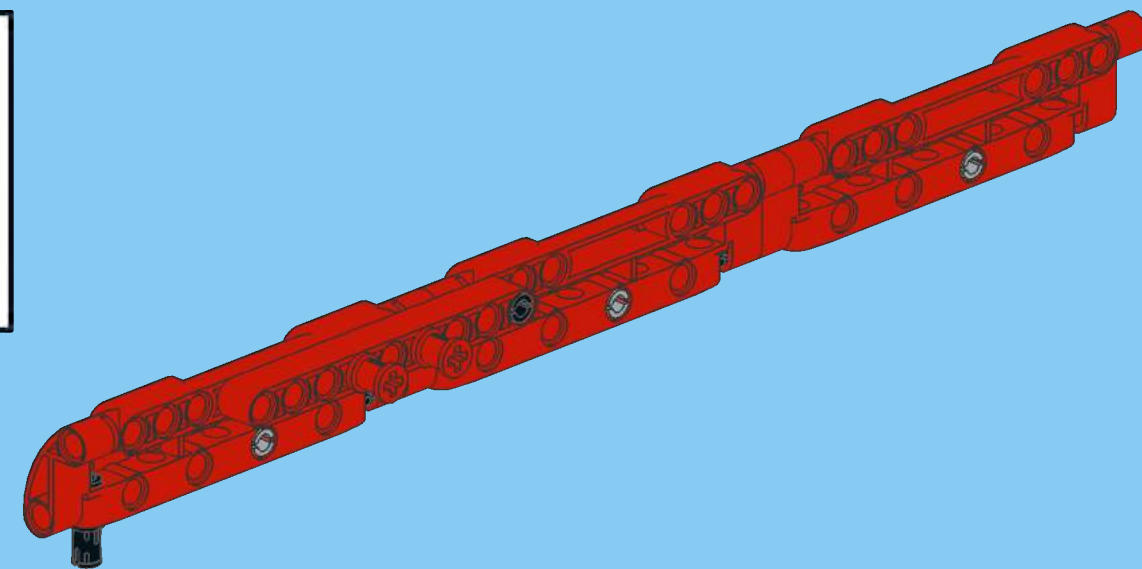
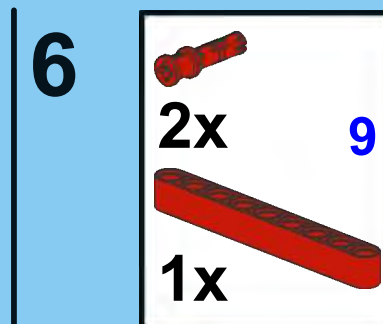
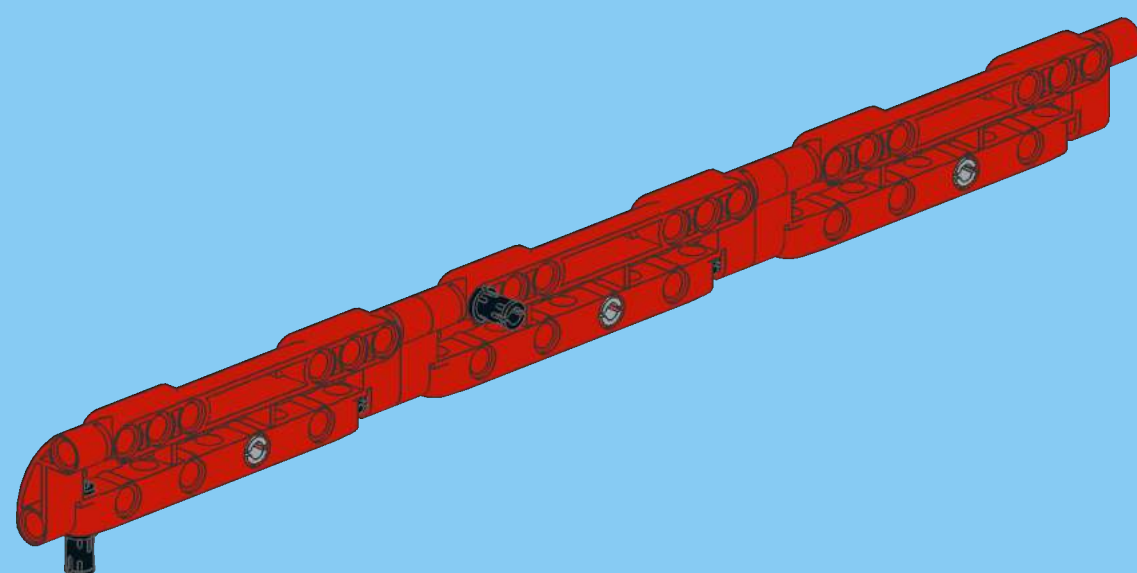
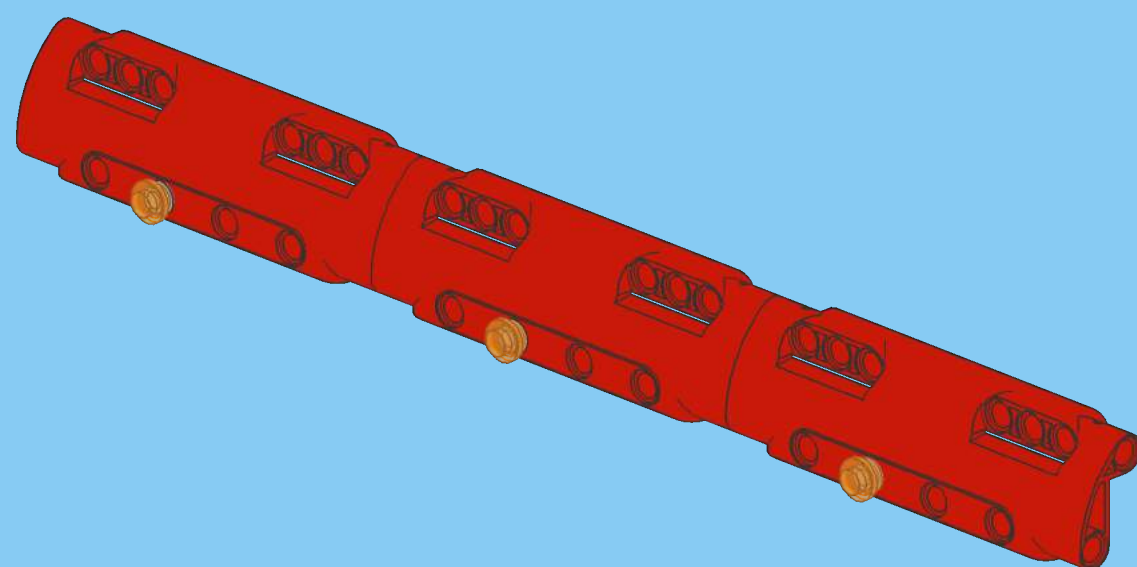
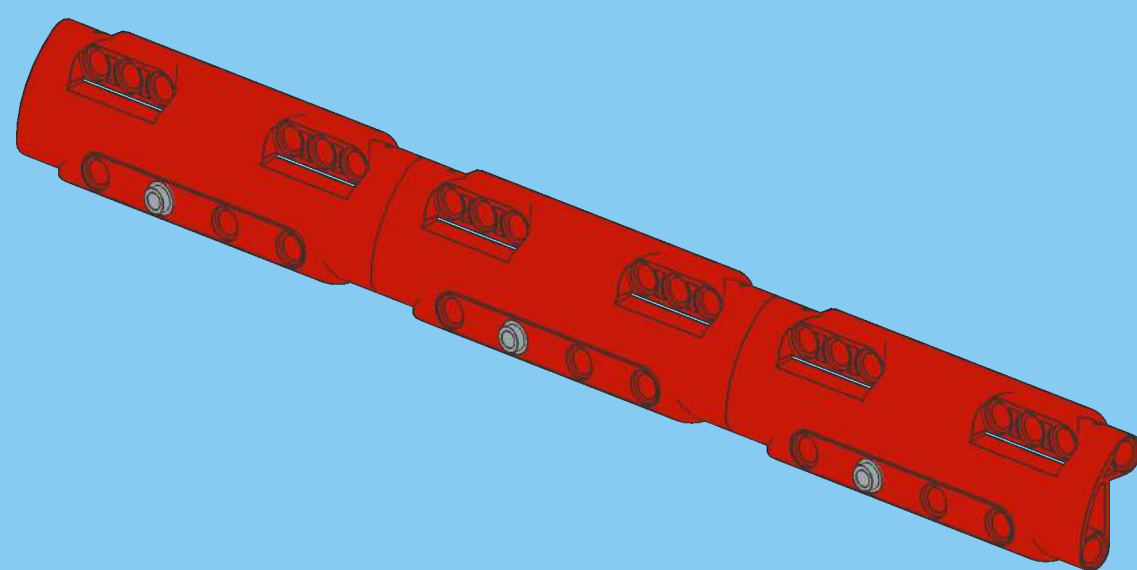
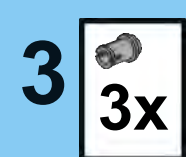
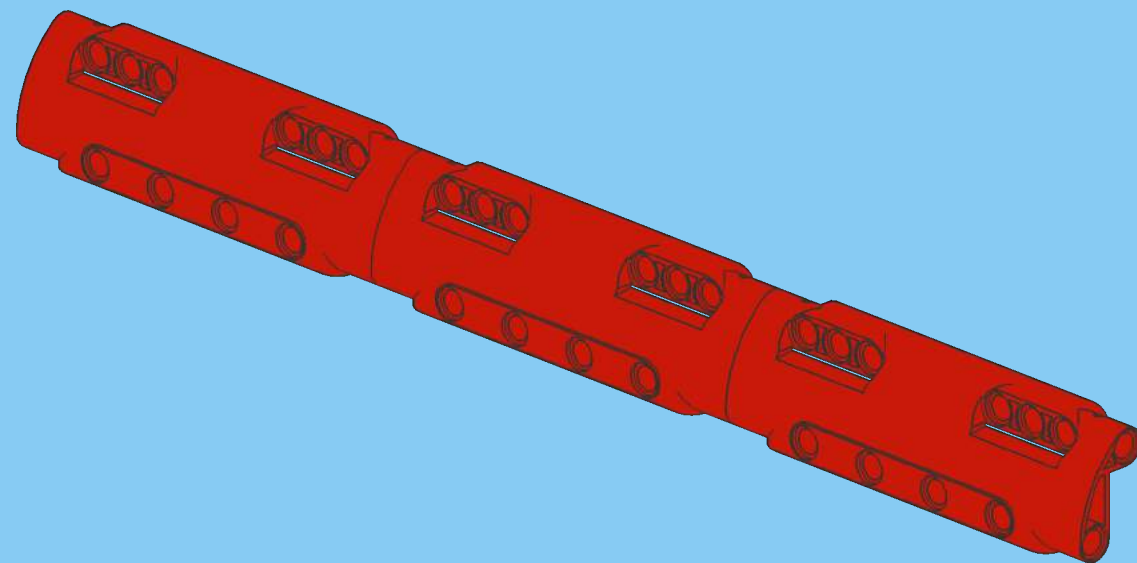
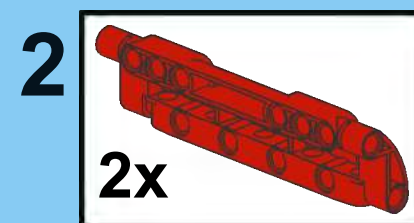
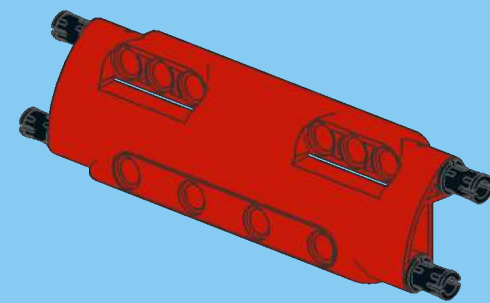
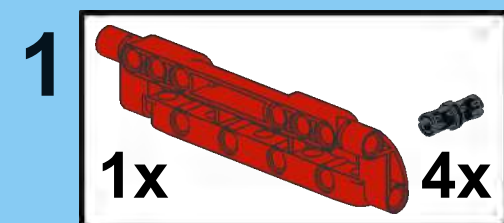


3



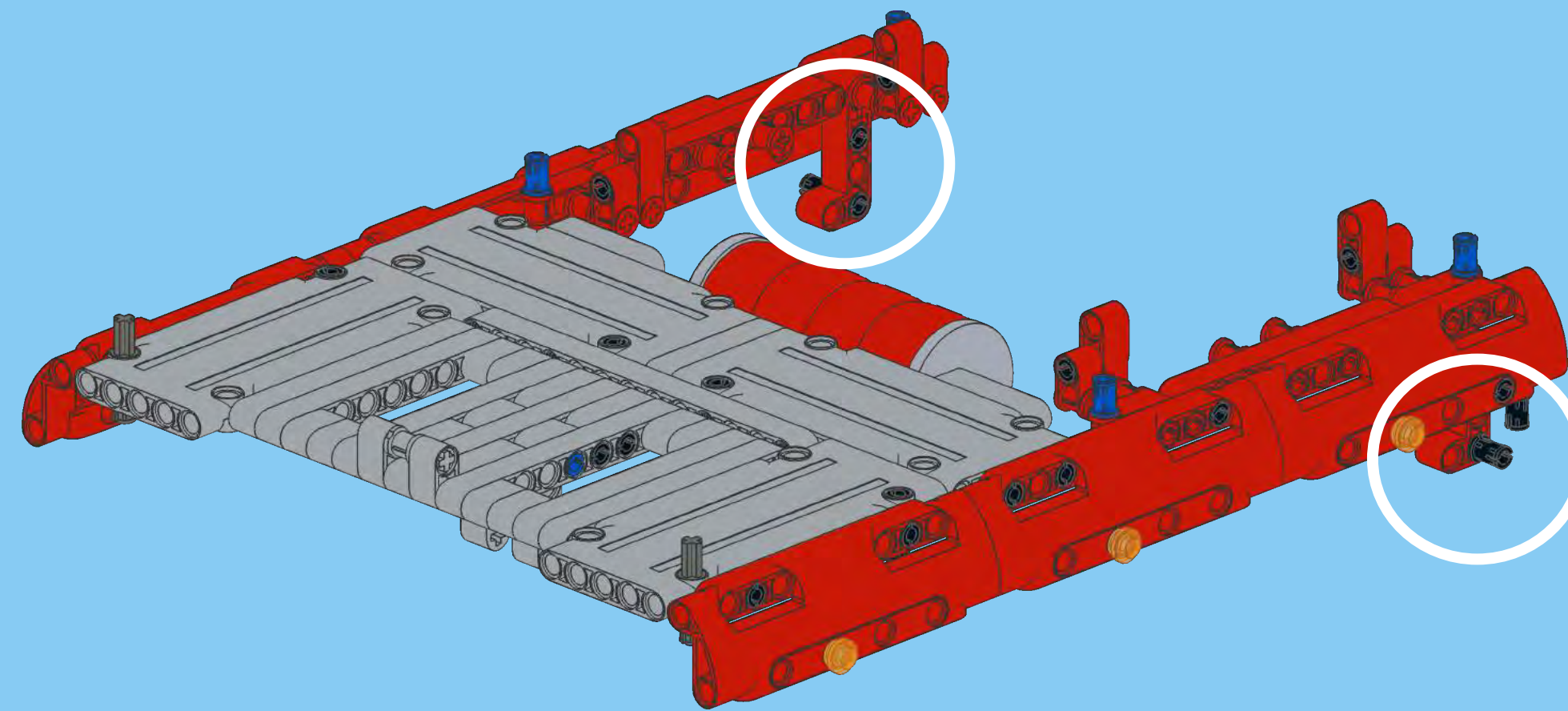


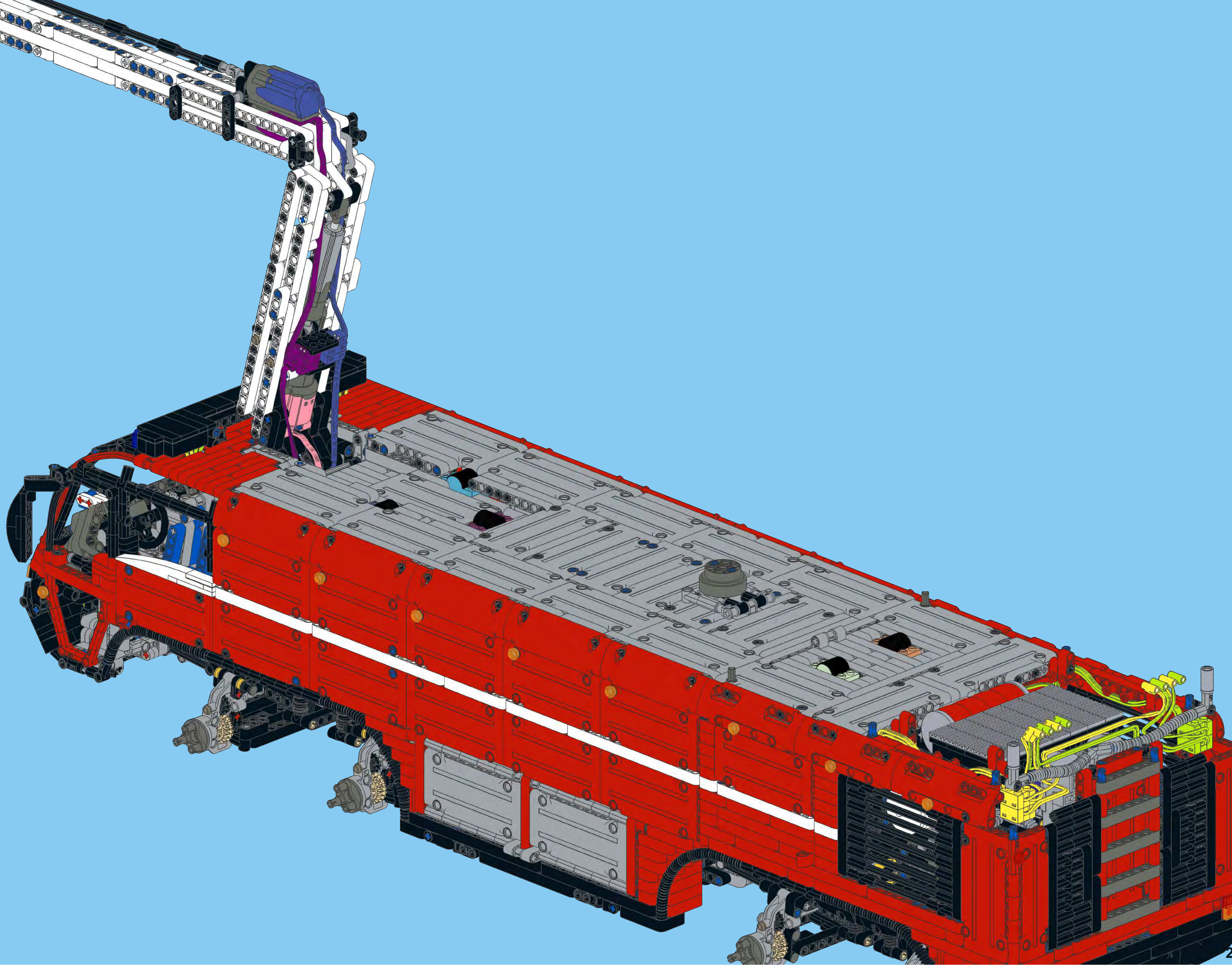




Note:

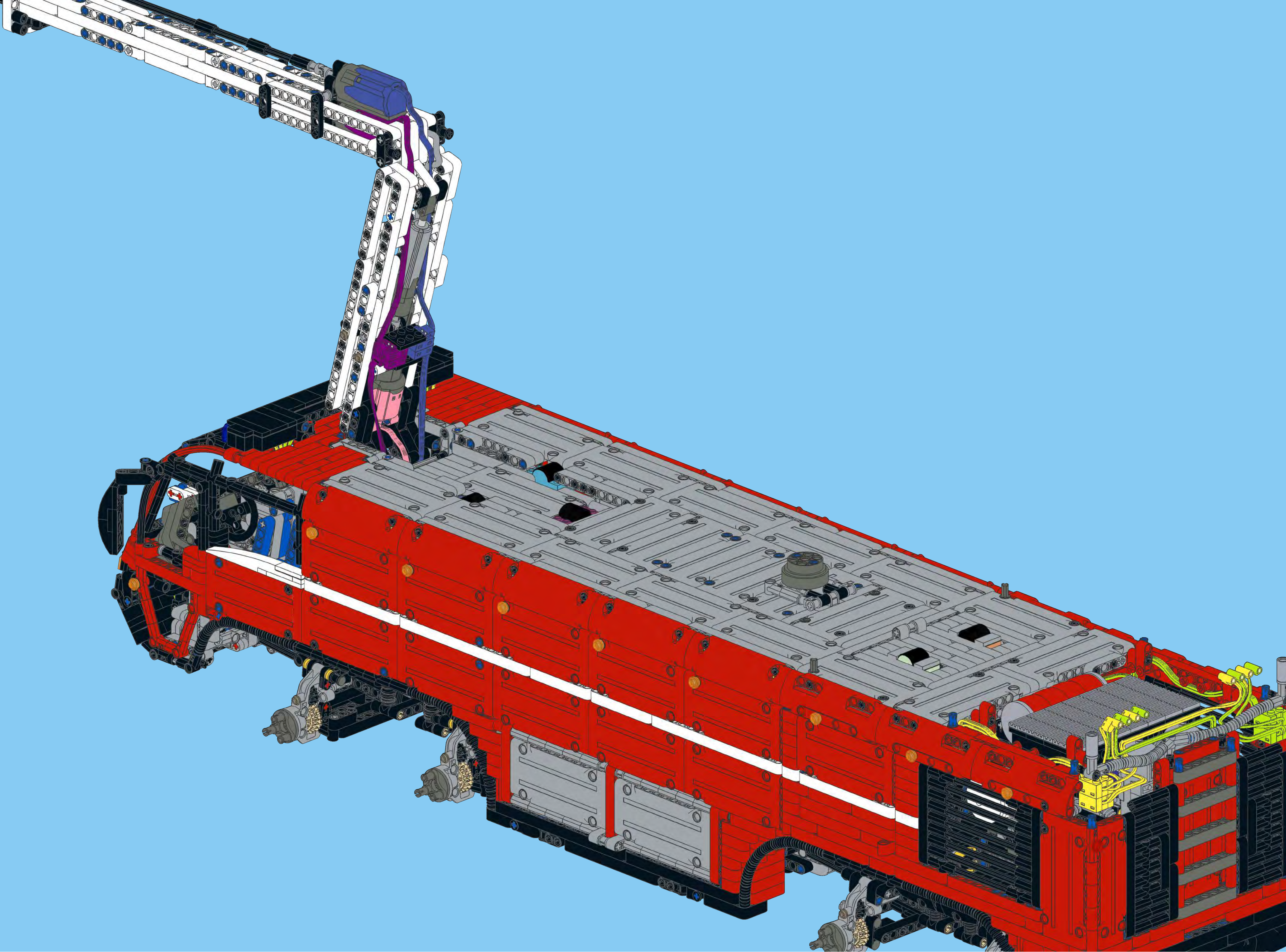
***The indicated parts must be mounted only after the installation of this assembly on the main assembly.
Here is shown where they should be placed.***

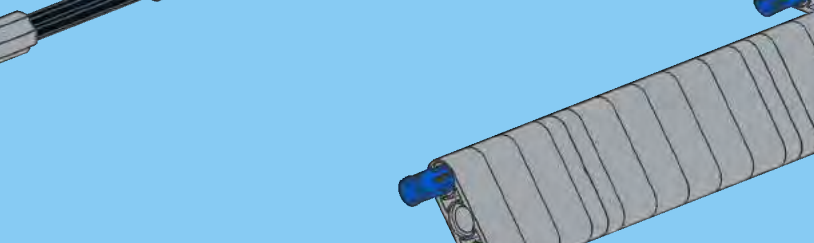
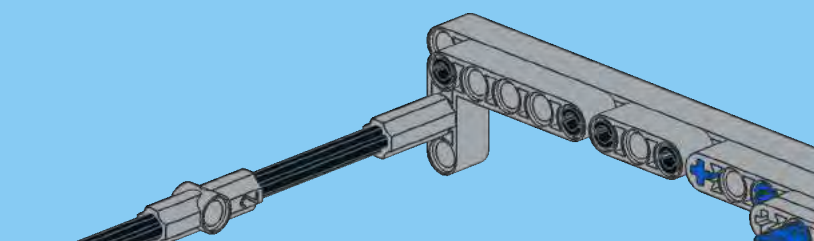
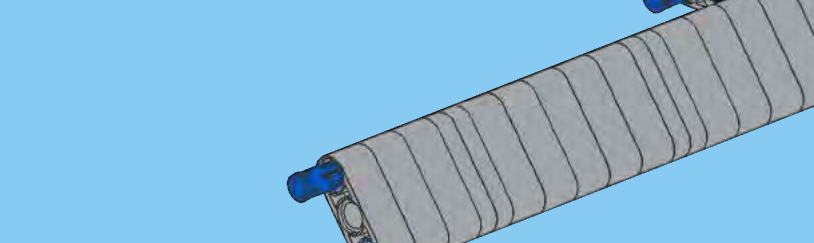
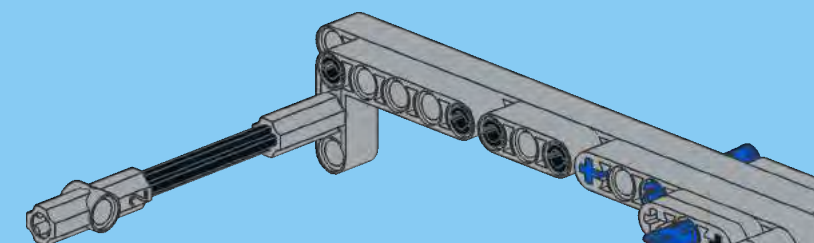
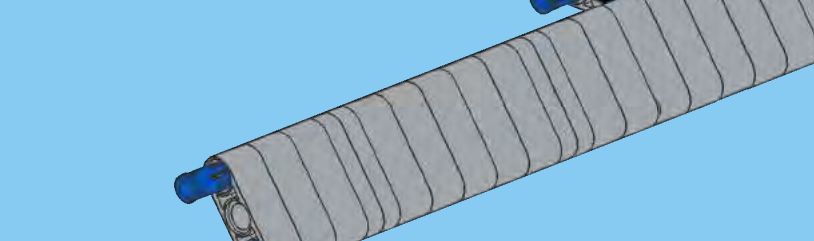
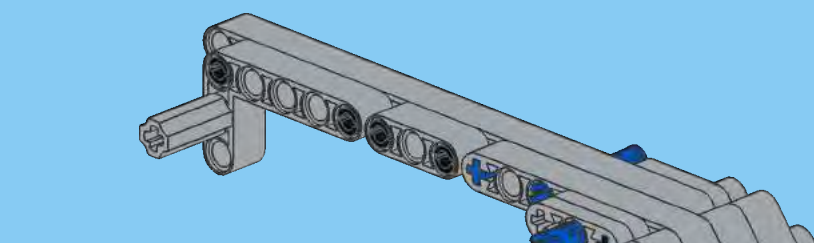
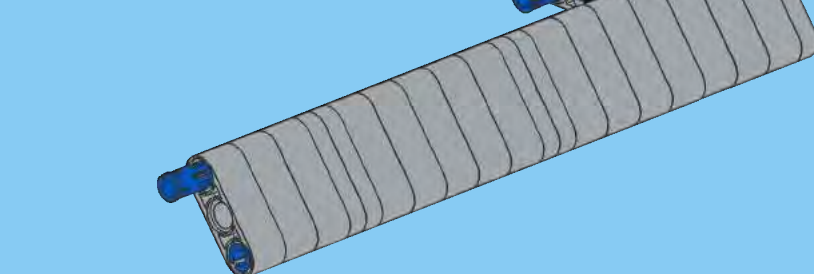
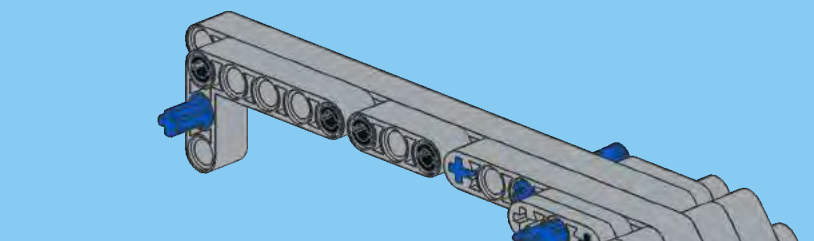
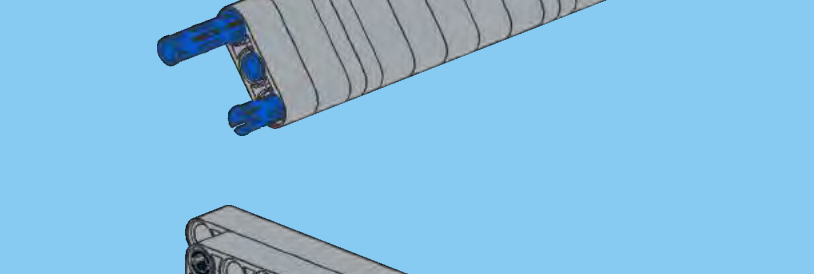
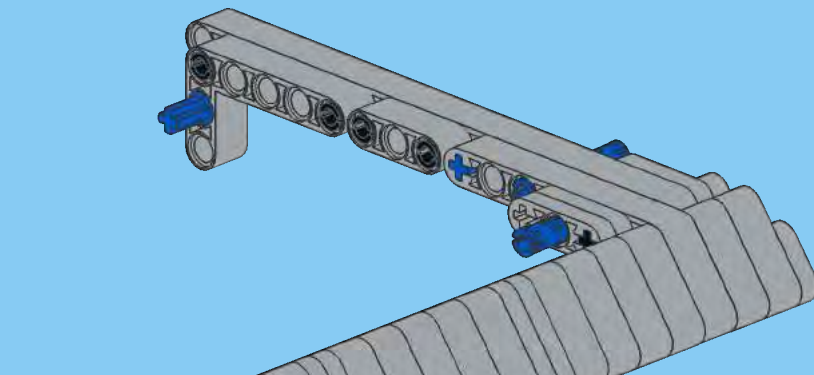
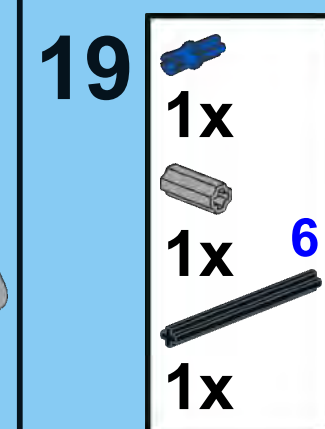
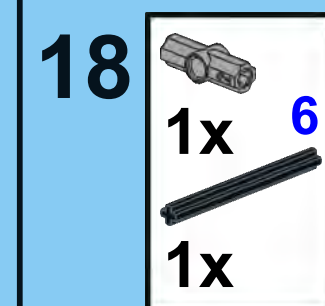
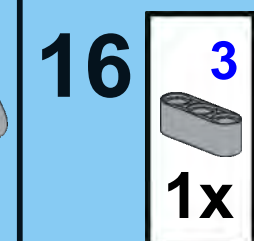
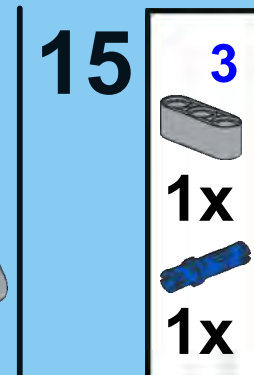
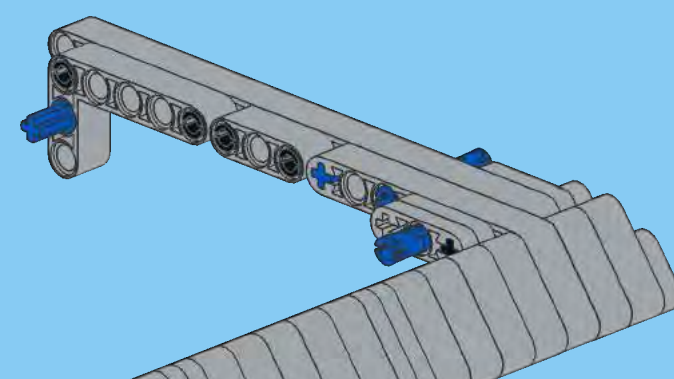
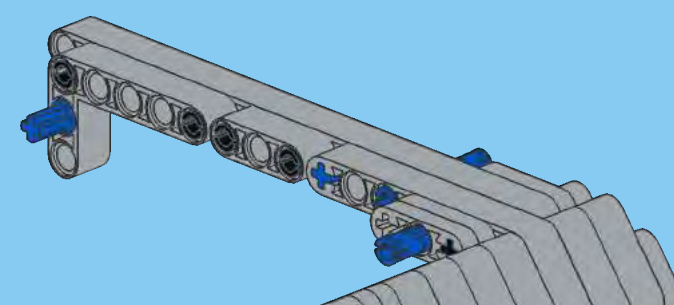
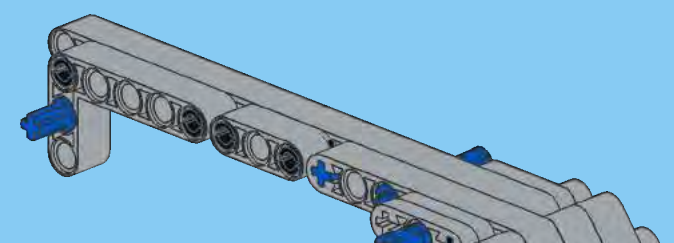
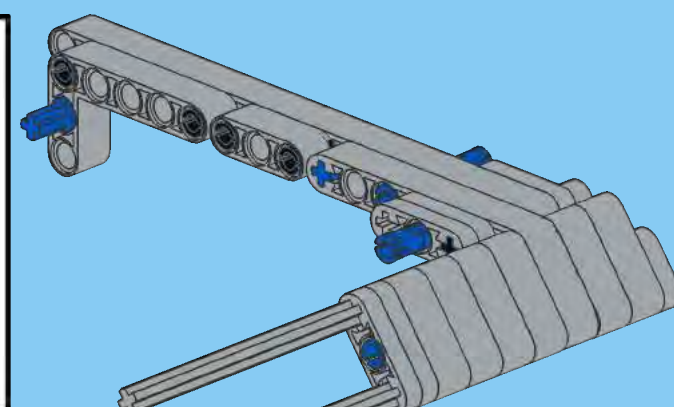
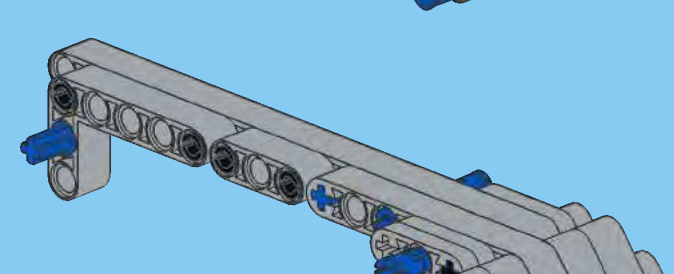
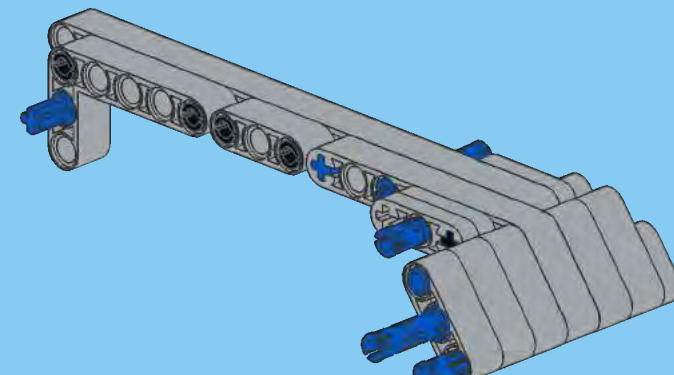
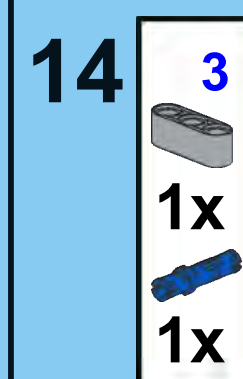
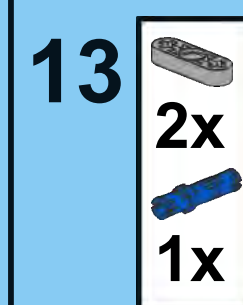
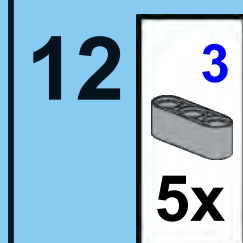
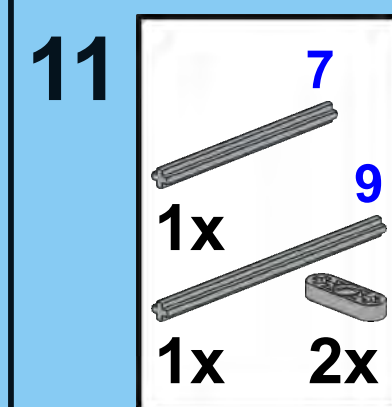
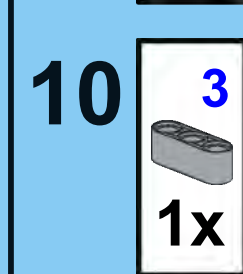
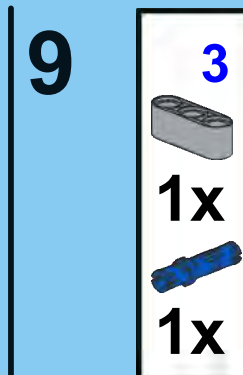
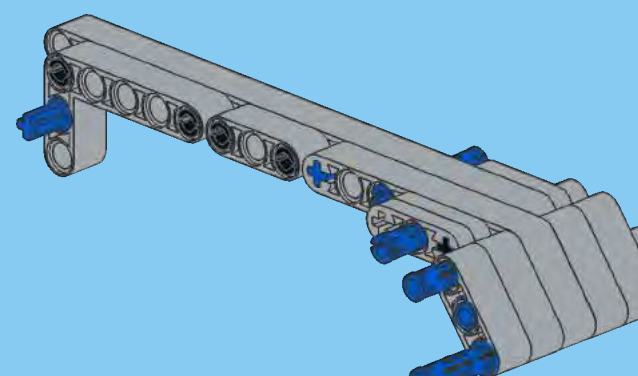
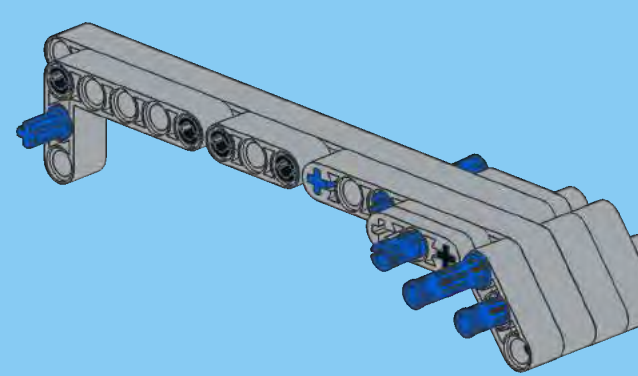
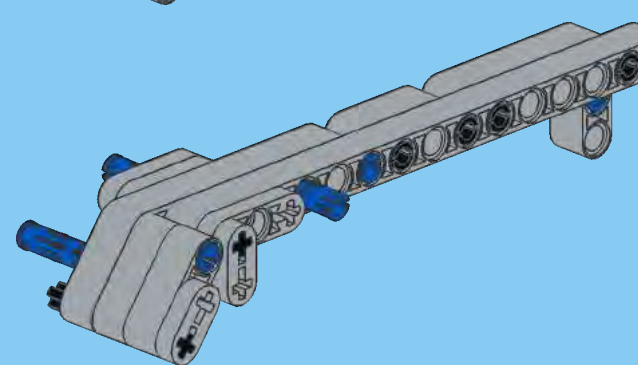
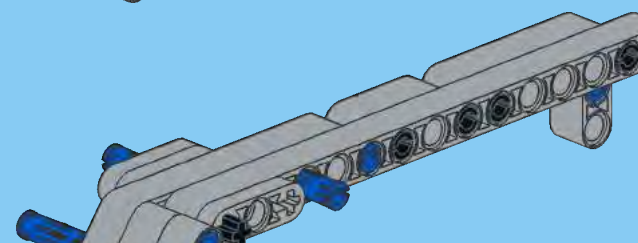
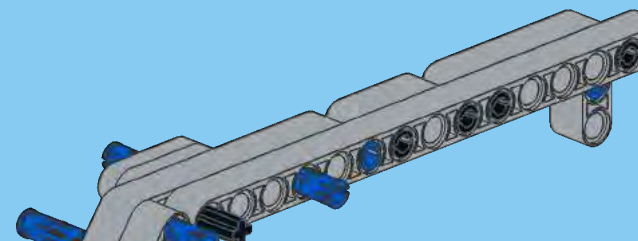
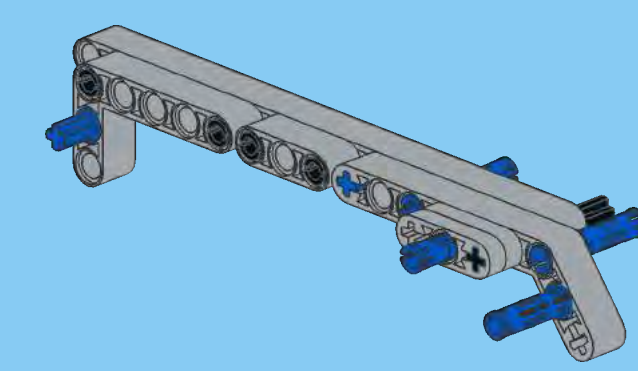
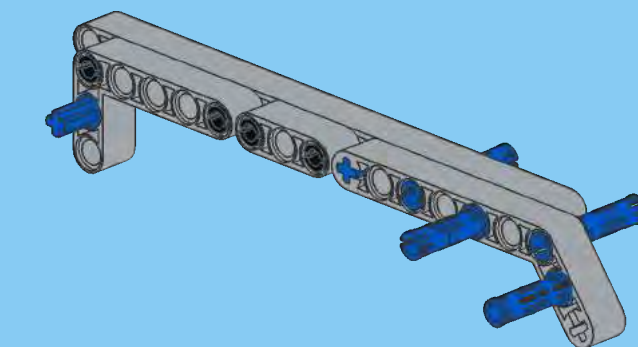
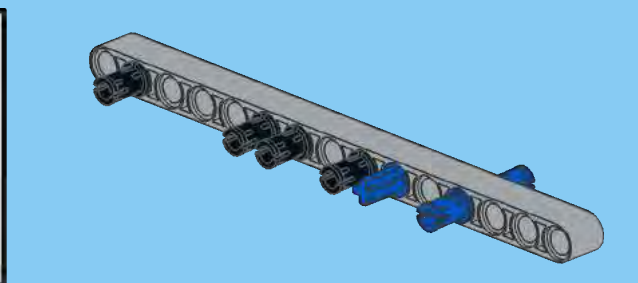
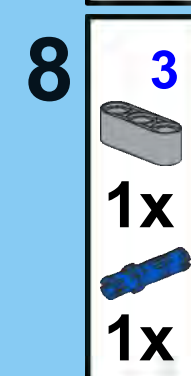
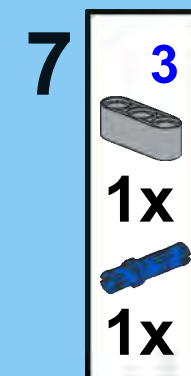
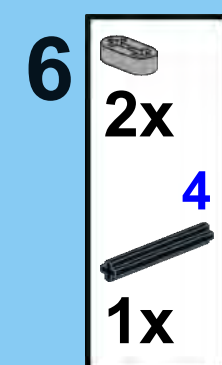
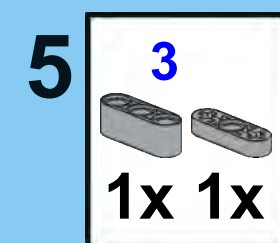
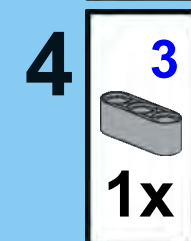
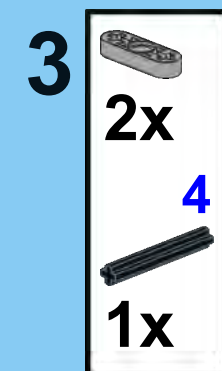
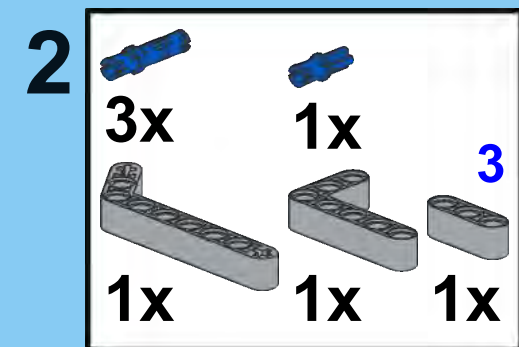
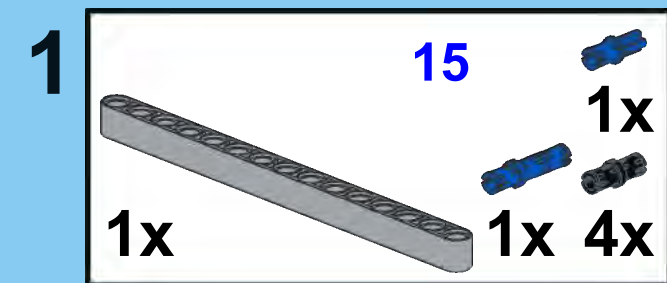


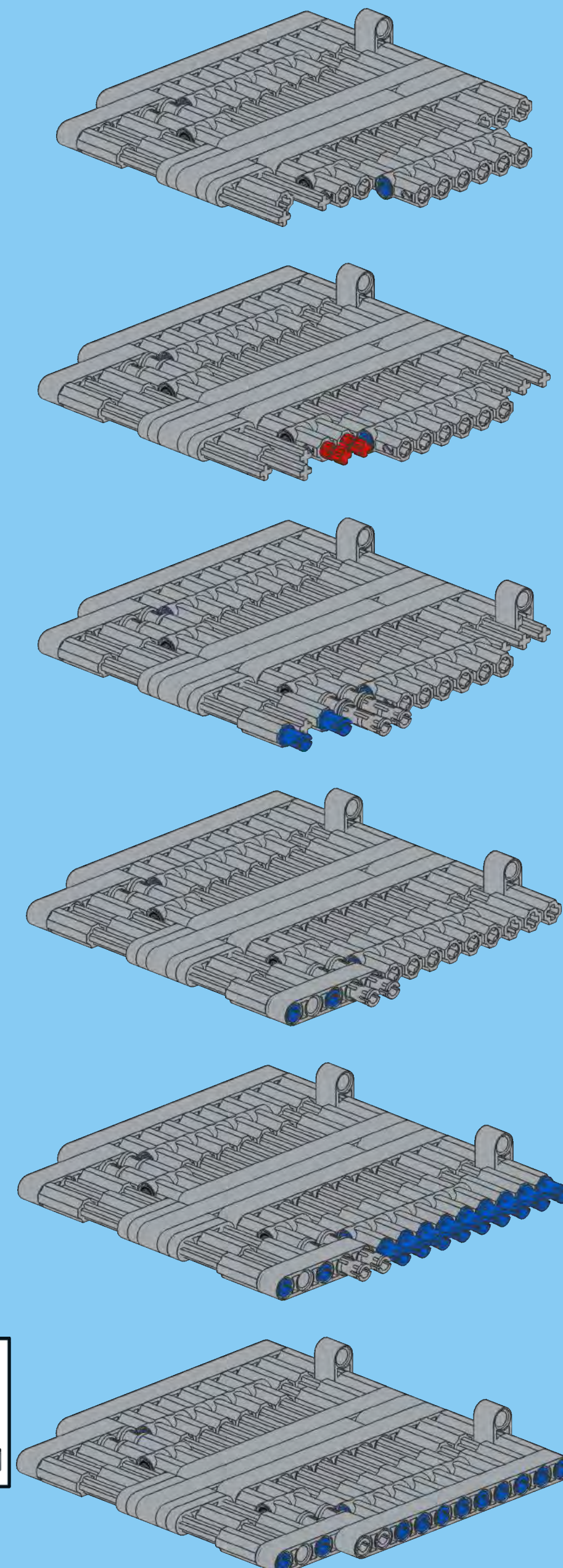
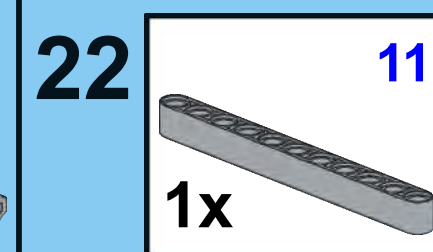
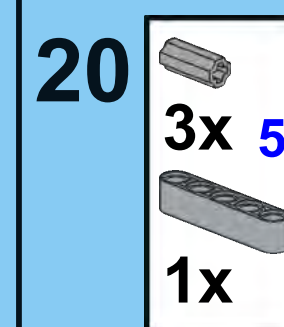
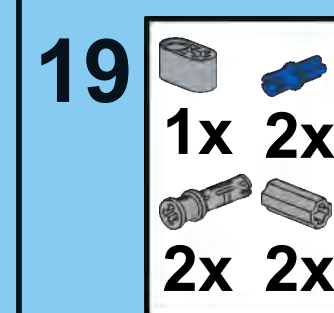
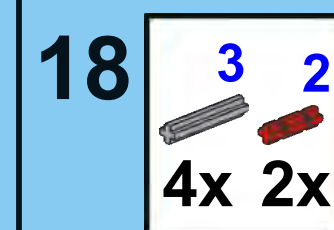
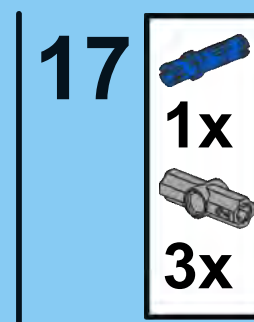
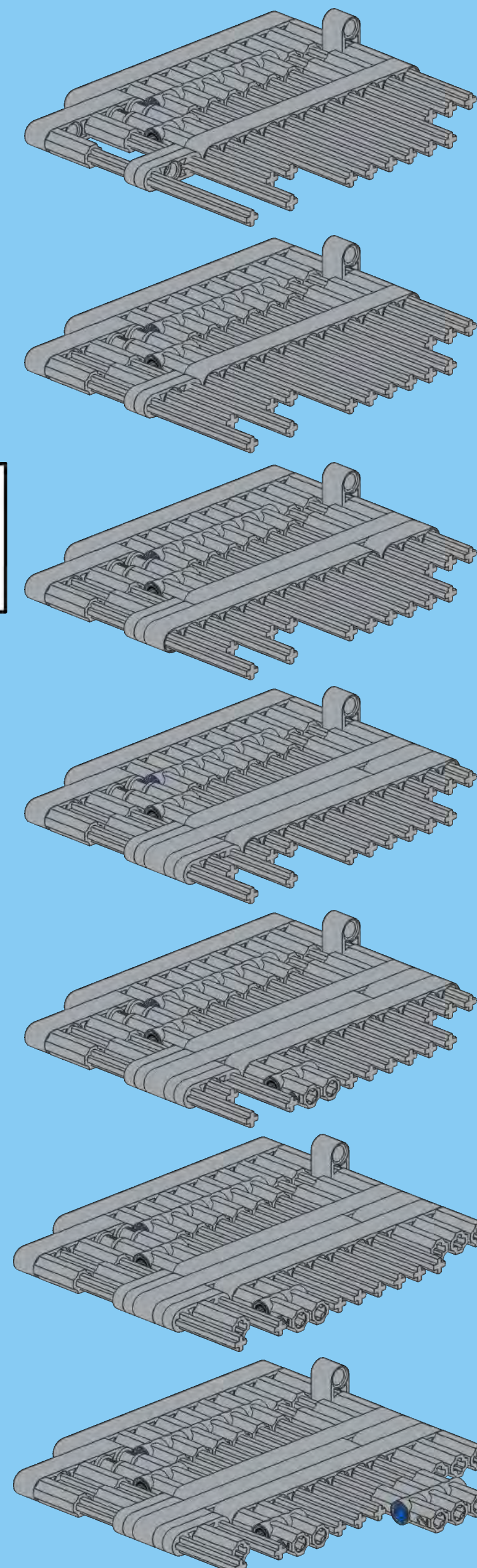
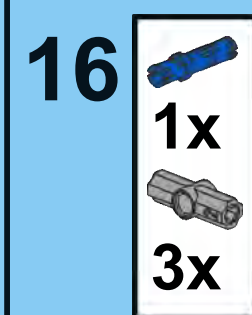
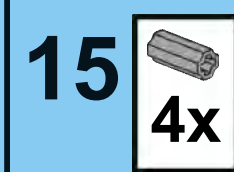
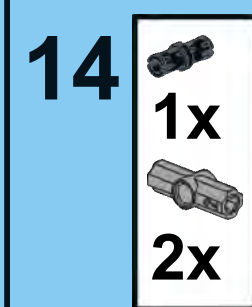
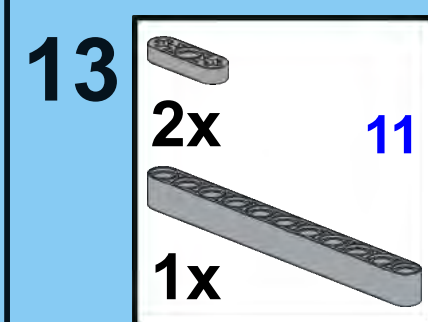
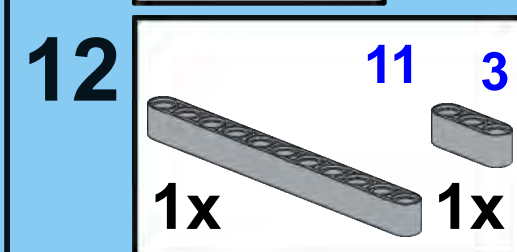
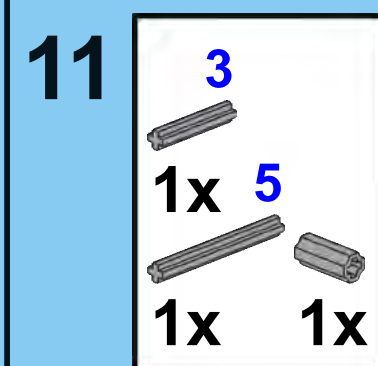
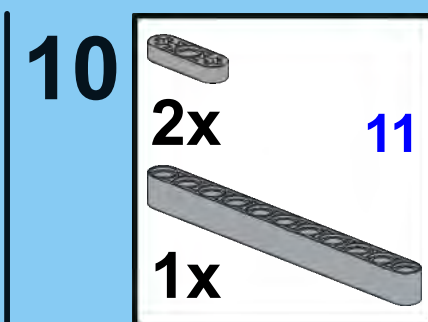
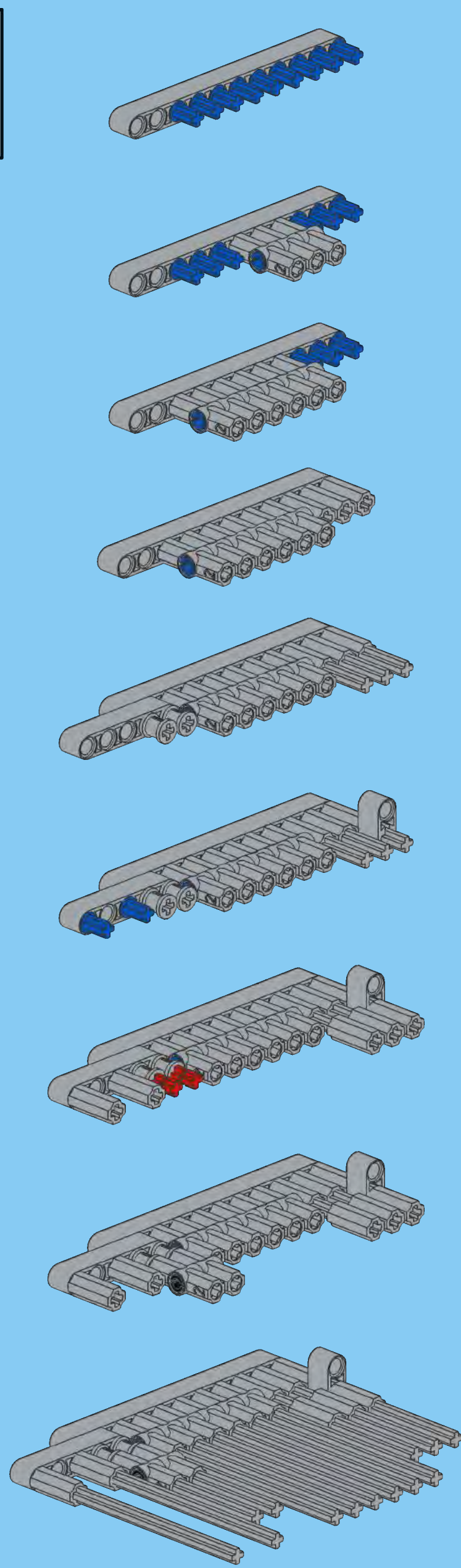
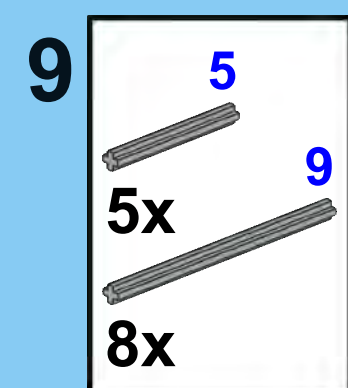
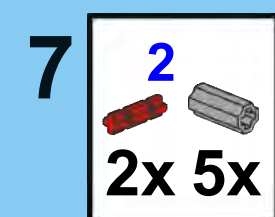
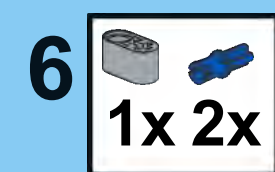
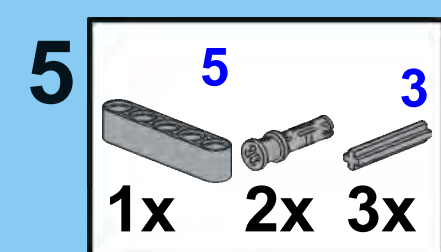
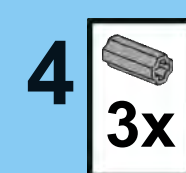
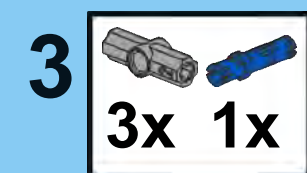
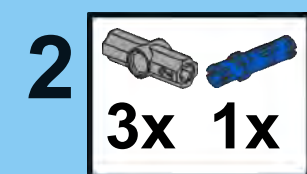
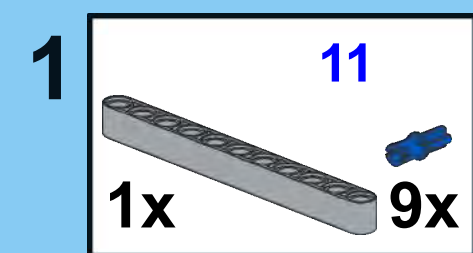


6

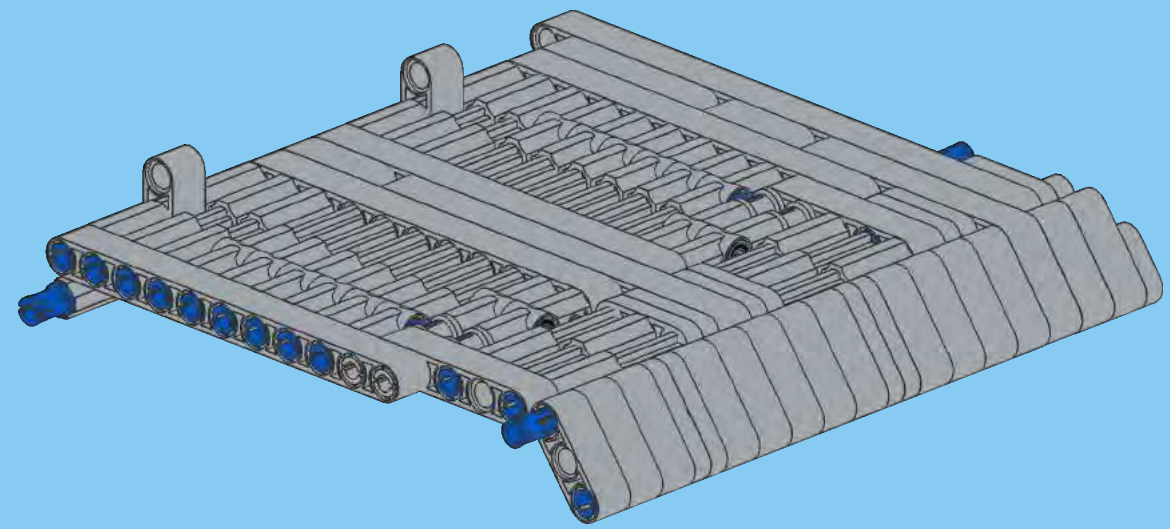
4x



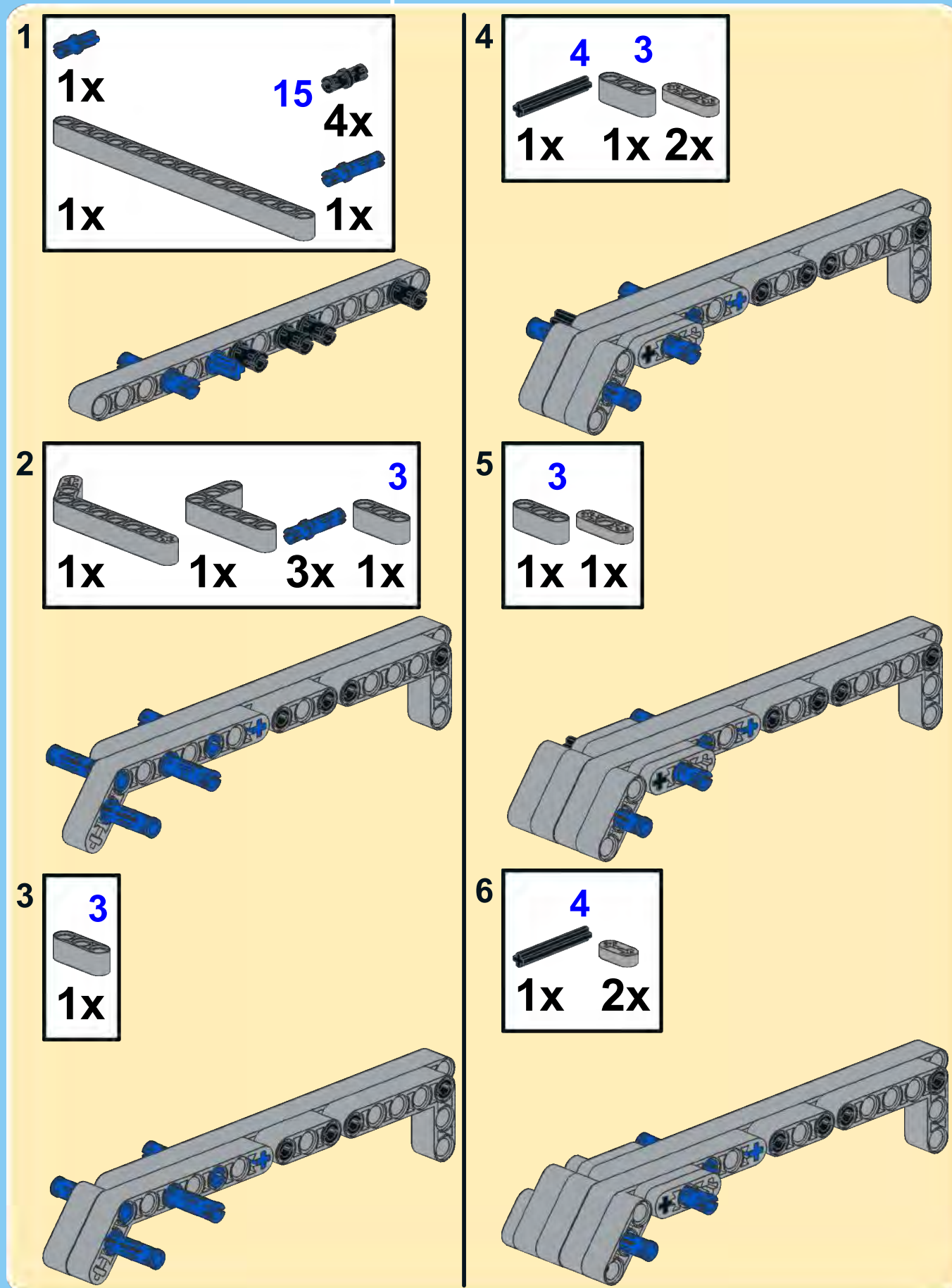
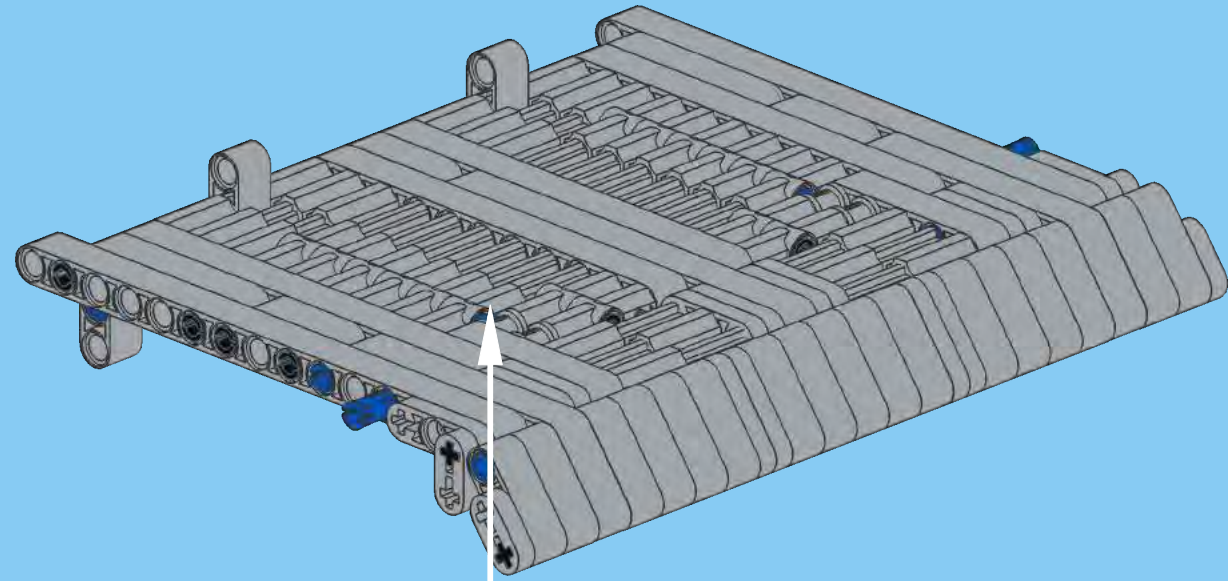




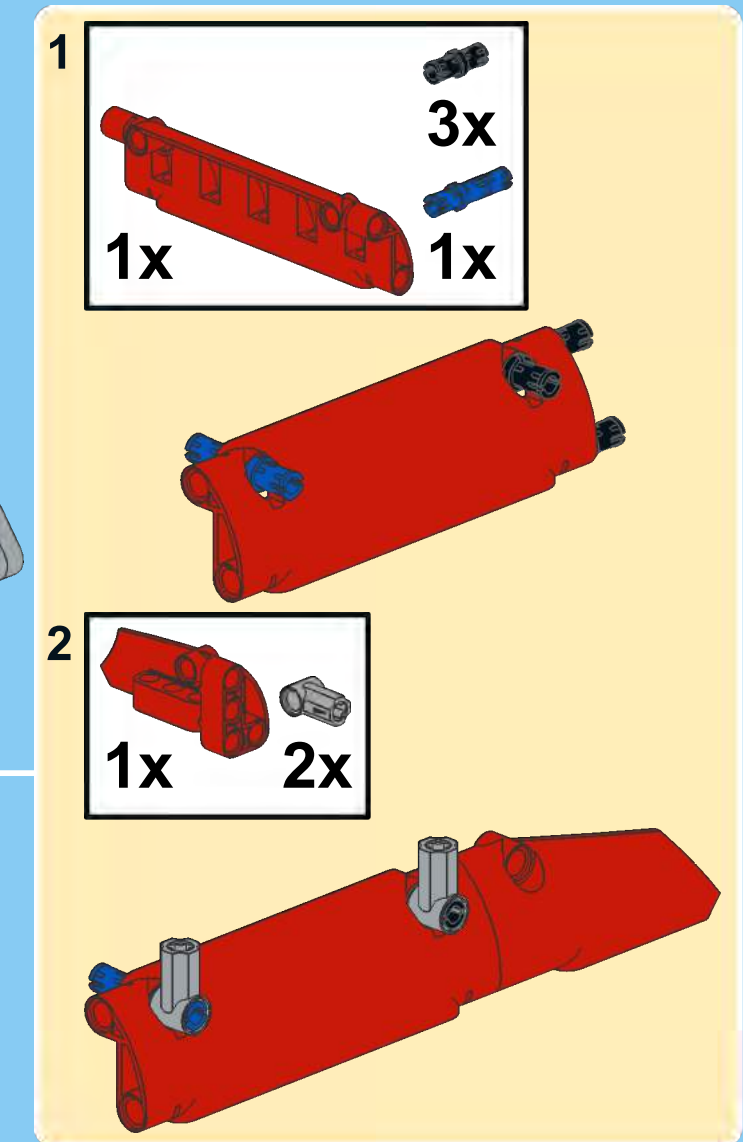
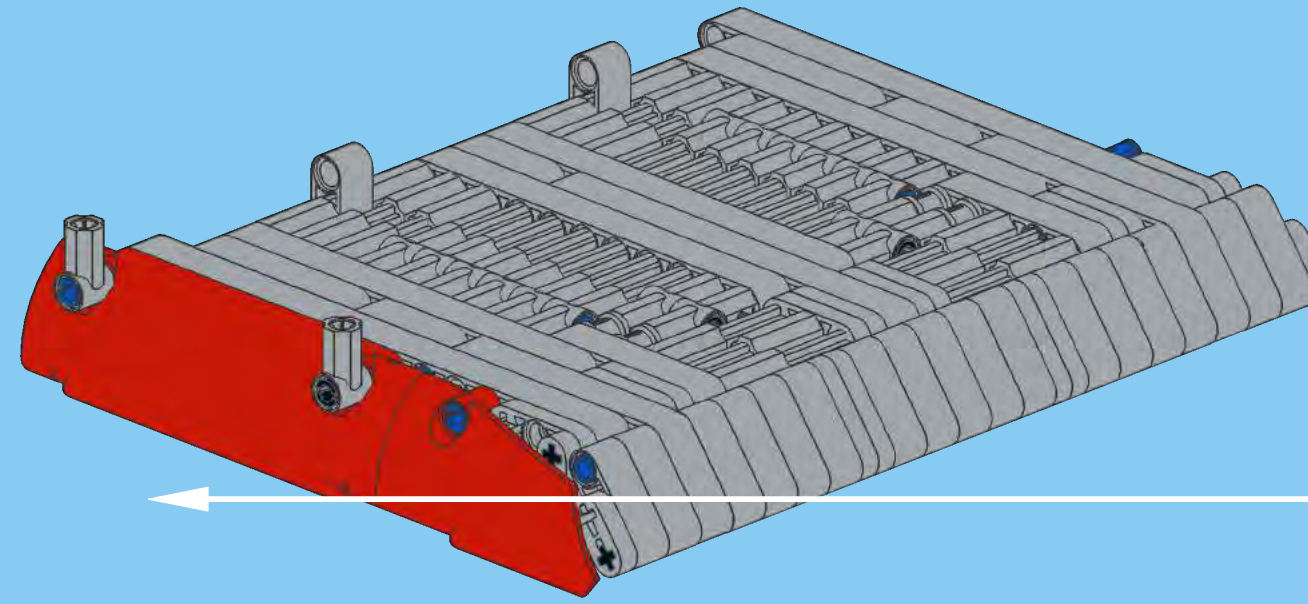
20



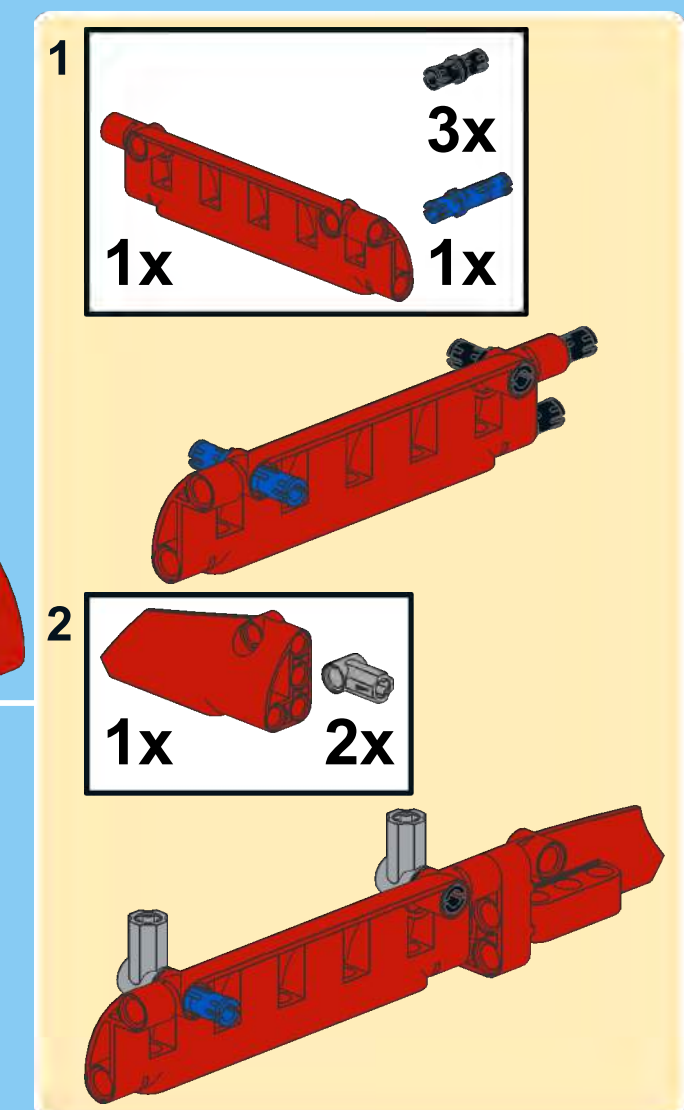
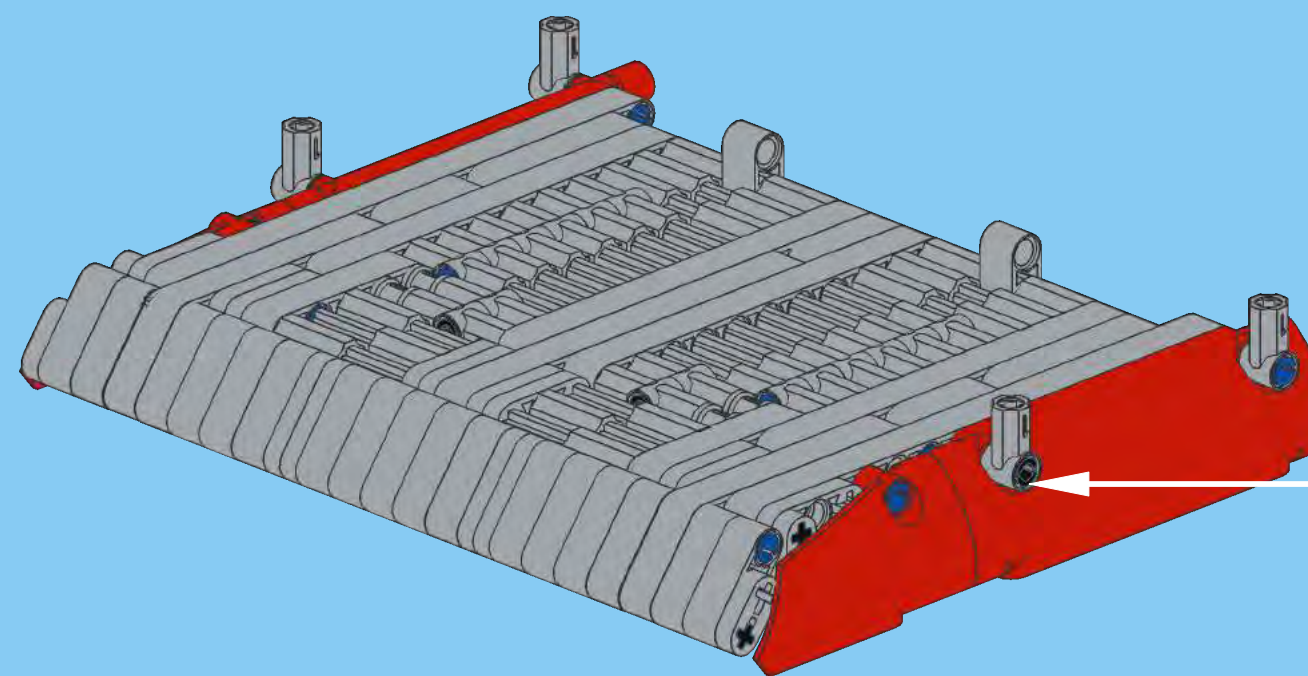
21

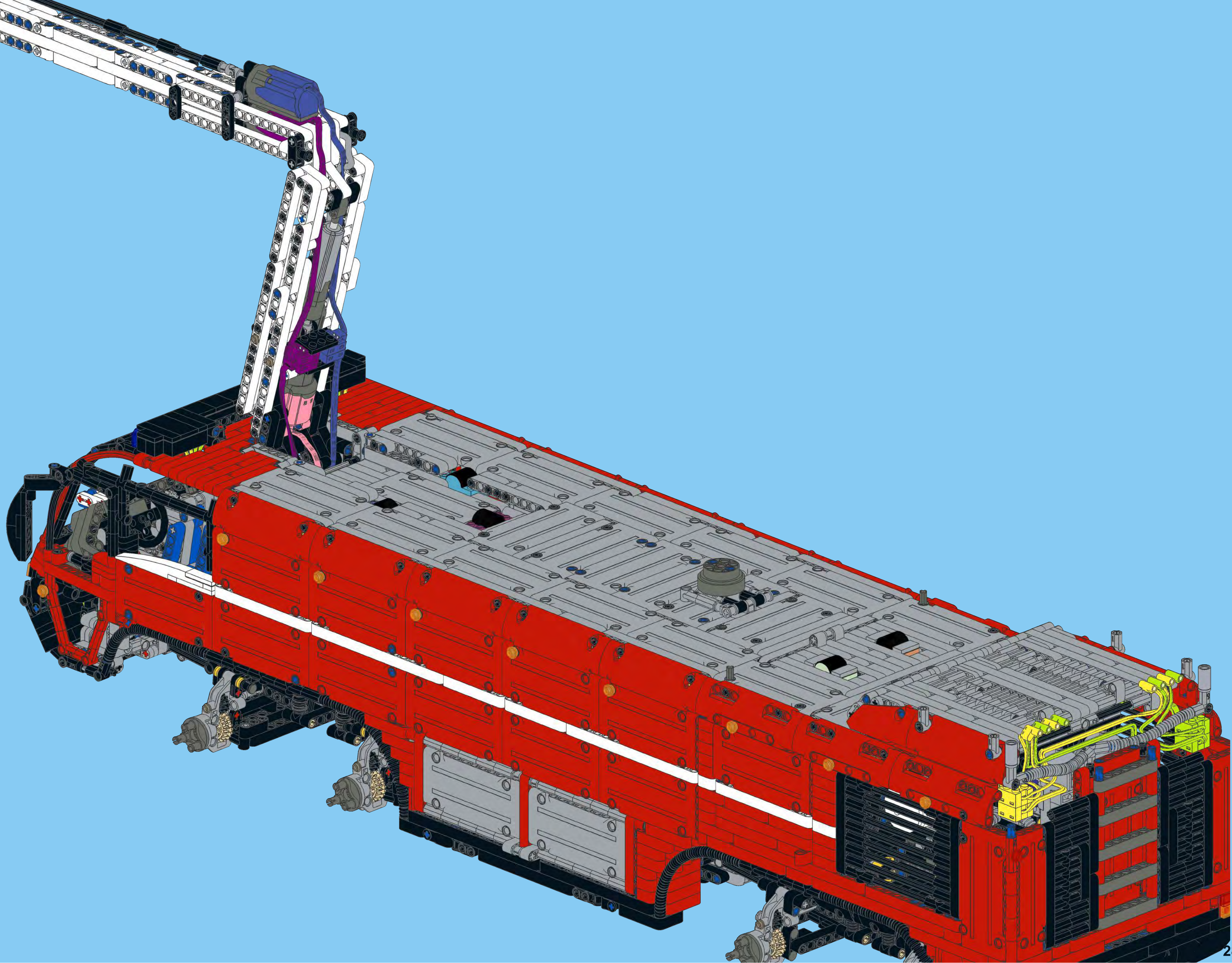


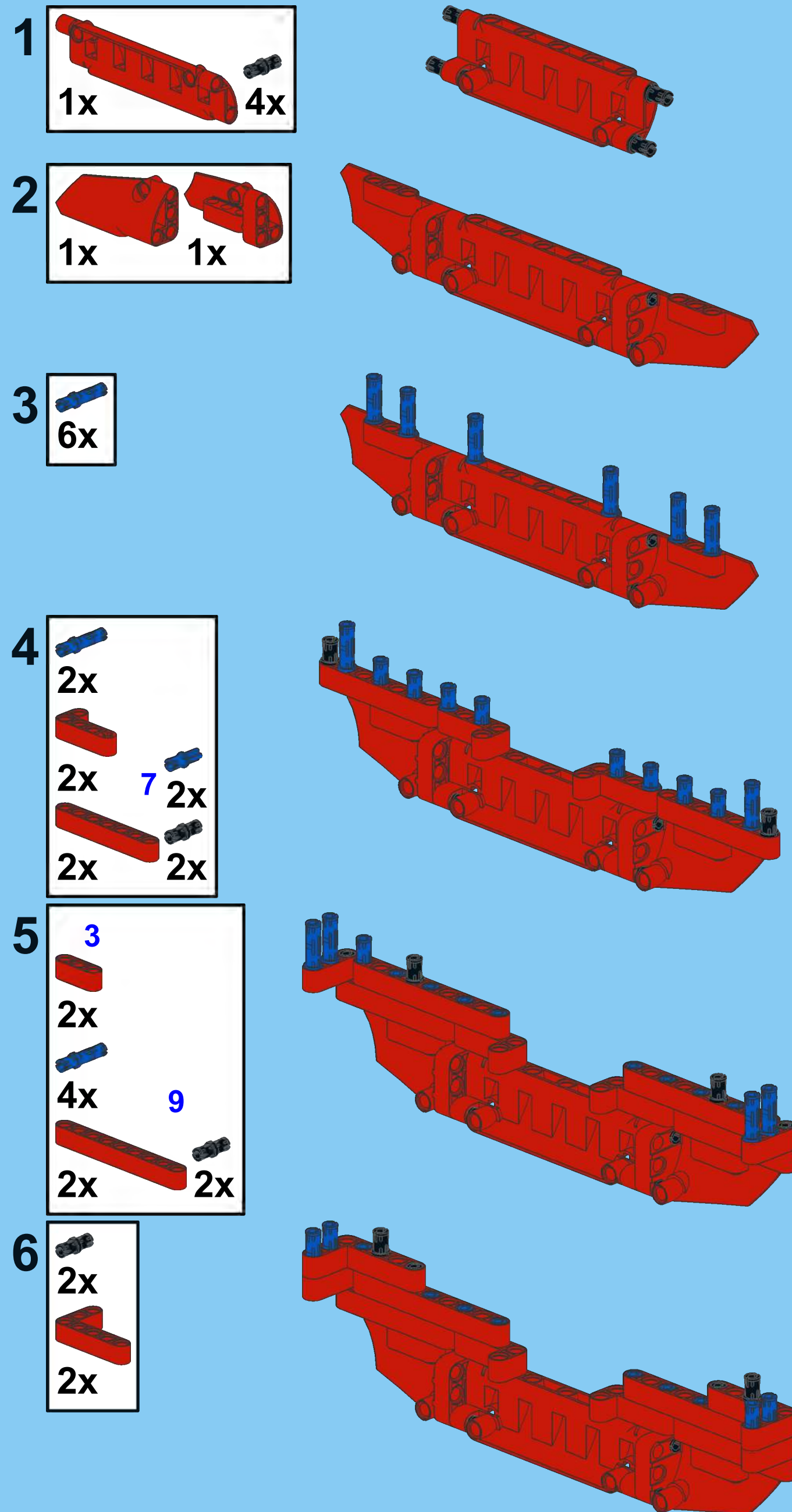
22



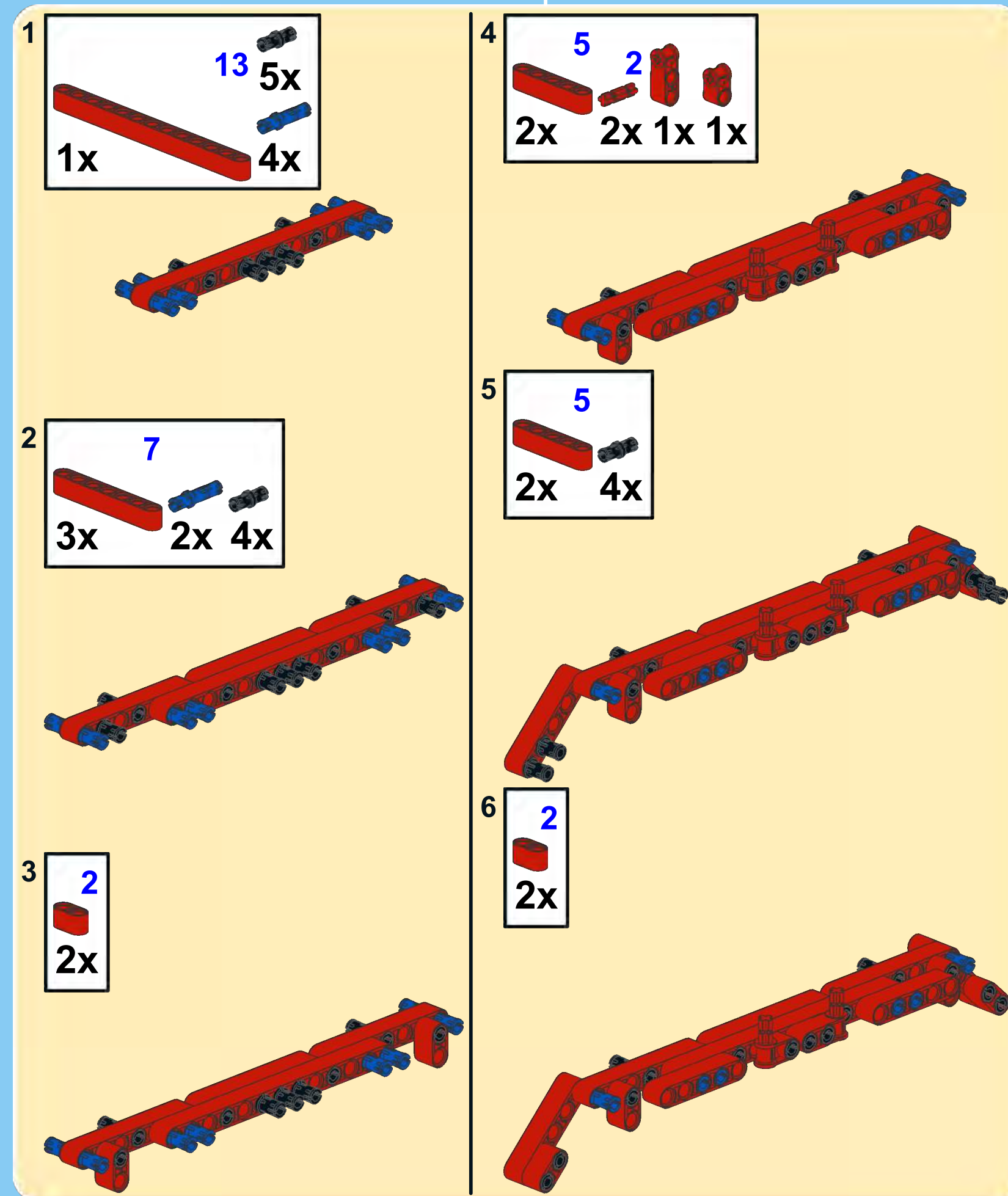
23

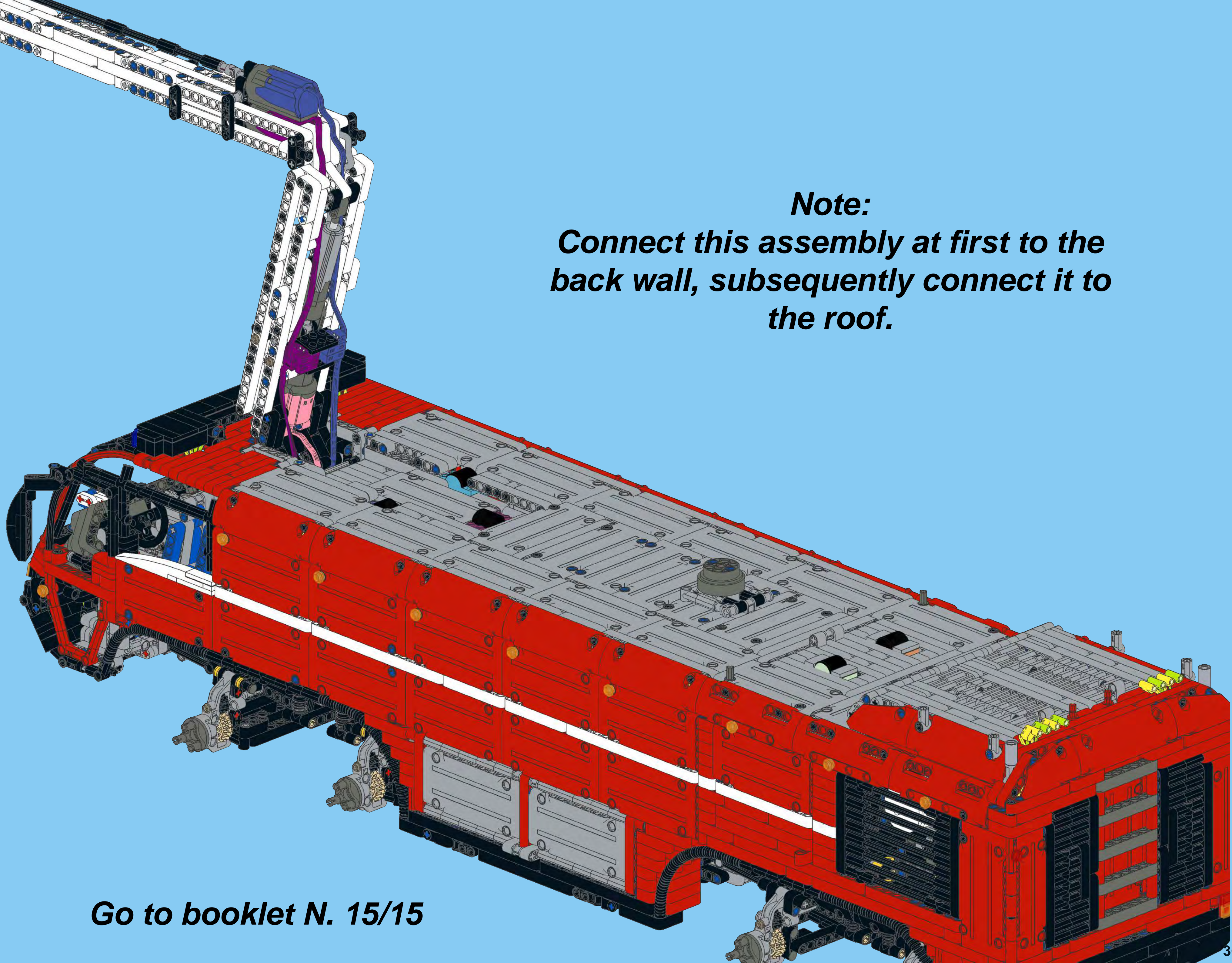






7

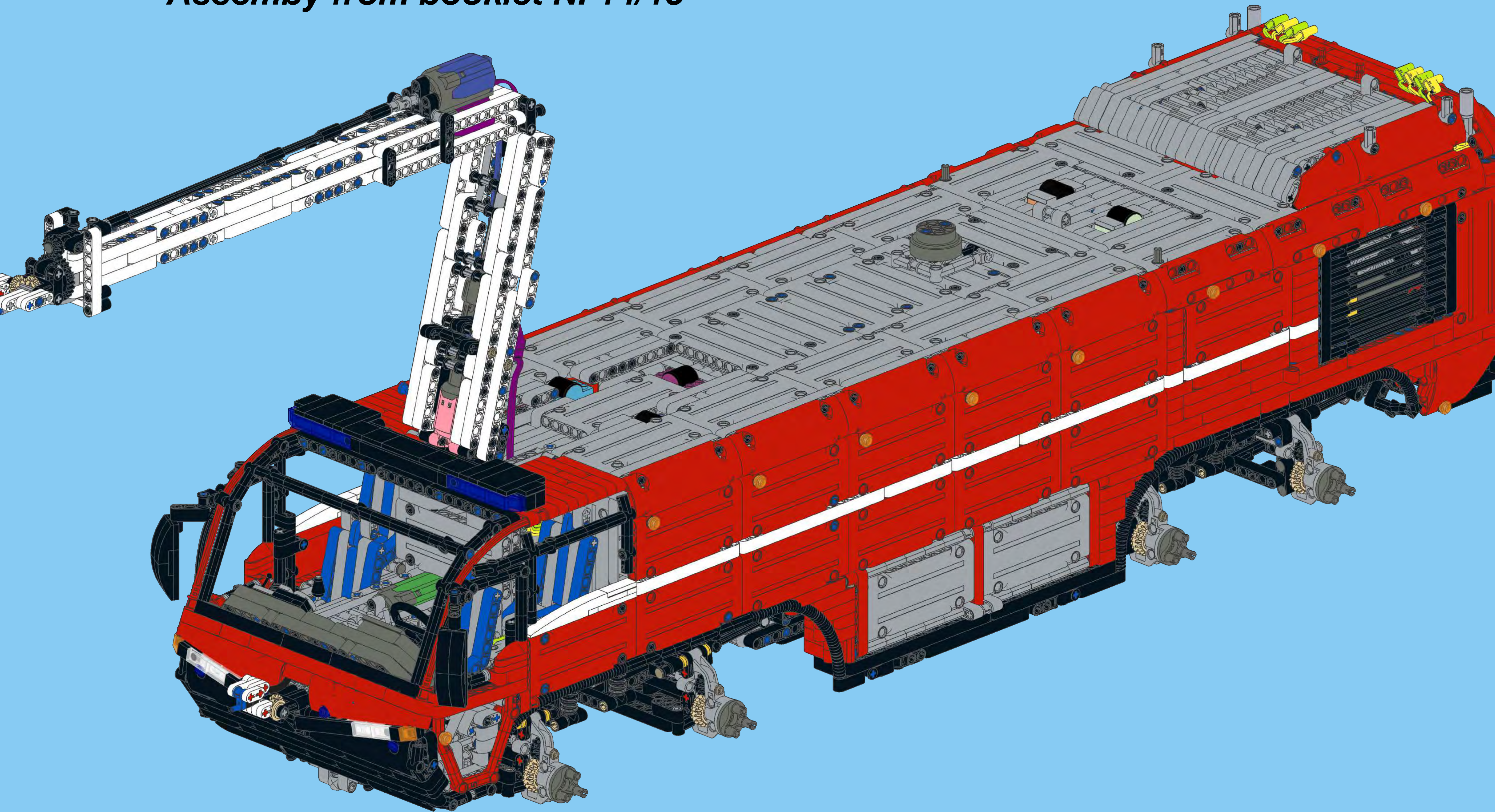




Note:
*Connect this assembly at first to the
back wall, subsequently connect it to
the roof.*

Go to booklet N. 15/15

Assembly from booklet N. 14/15



1
2x
1x 2x

2
2x 4x

3
2x

4
2x

5
2x

6
1x 4x

7

1
1x 2x

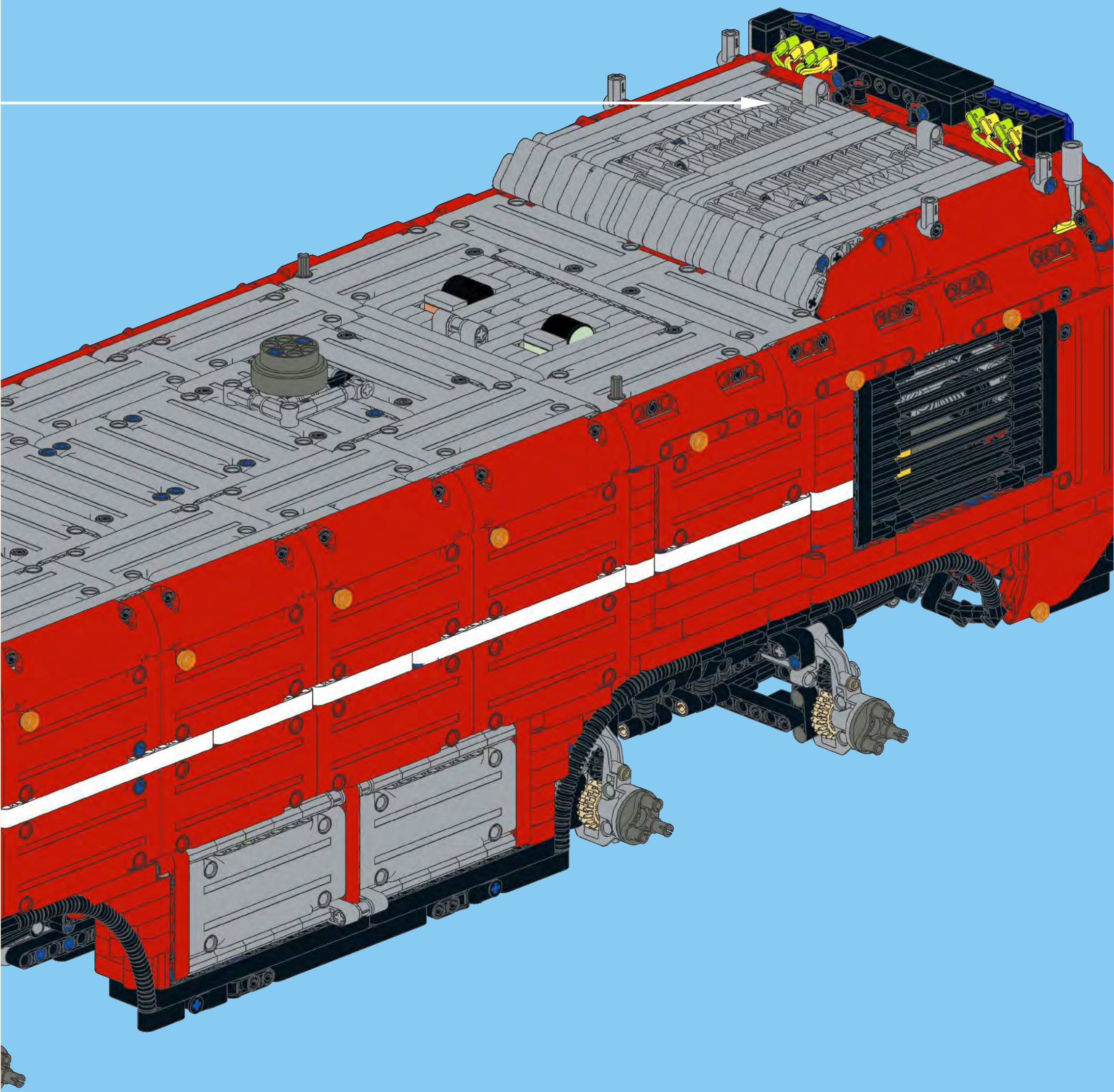
2
4x 2x

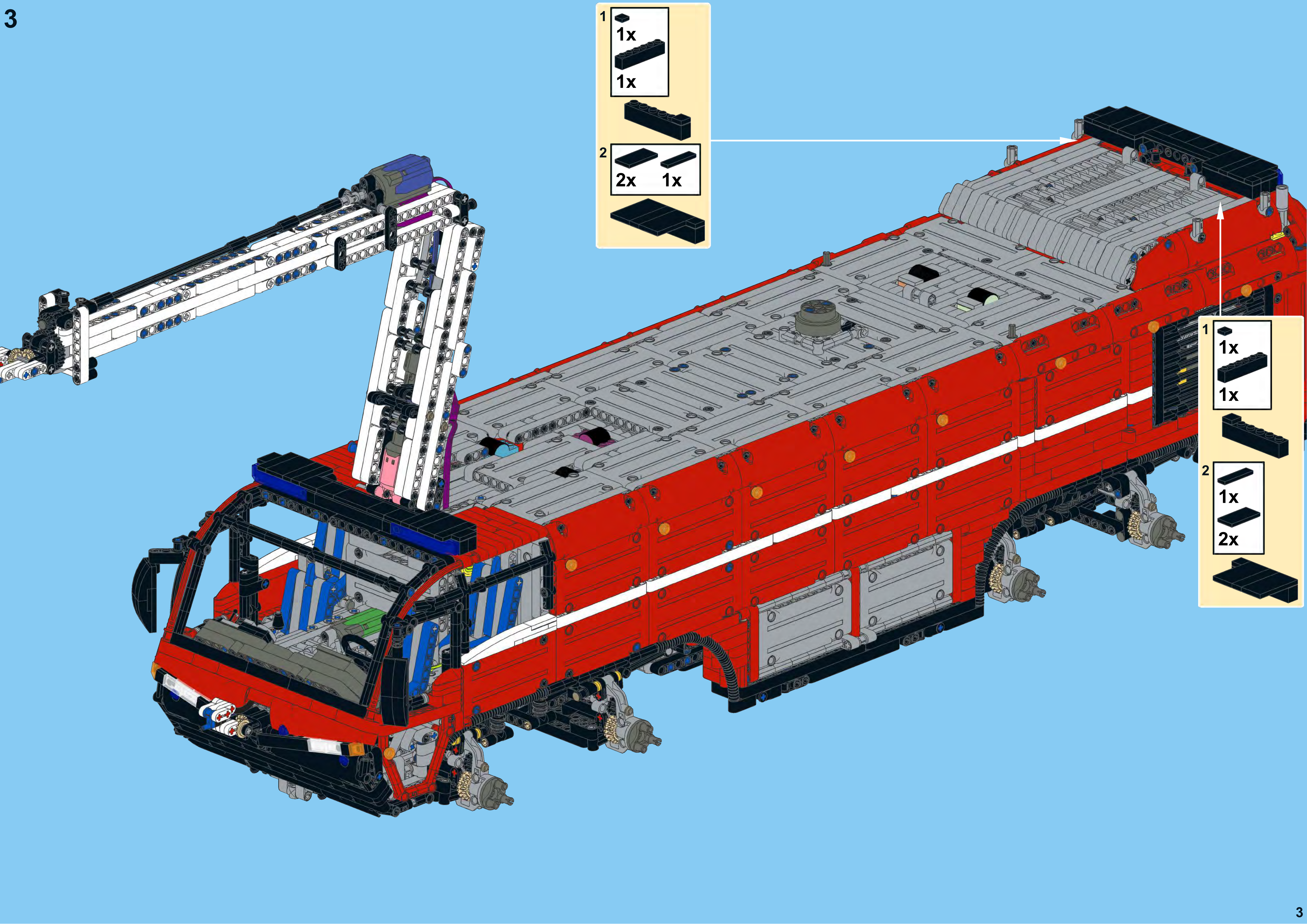
3
4x 2x

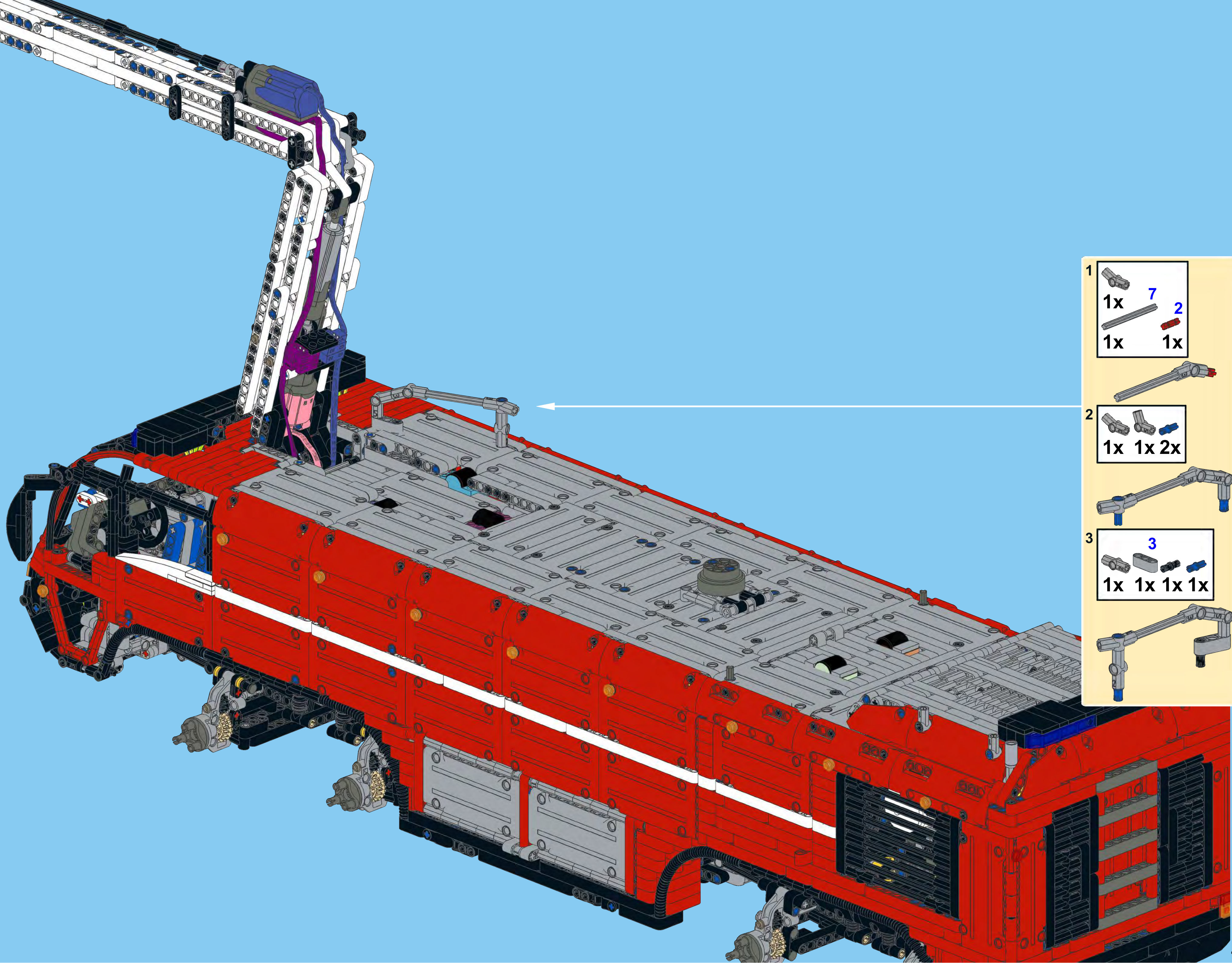
4
2x 2x

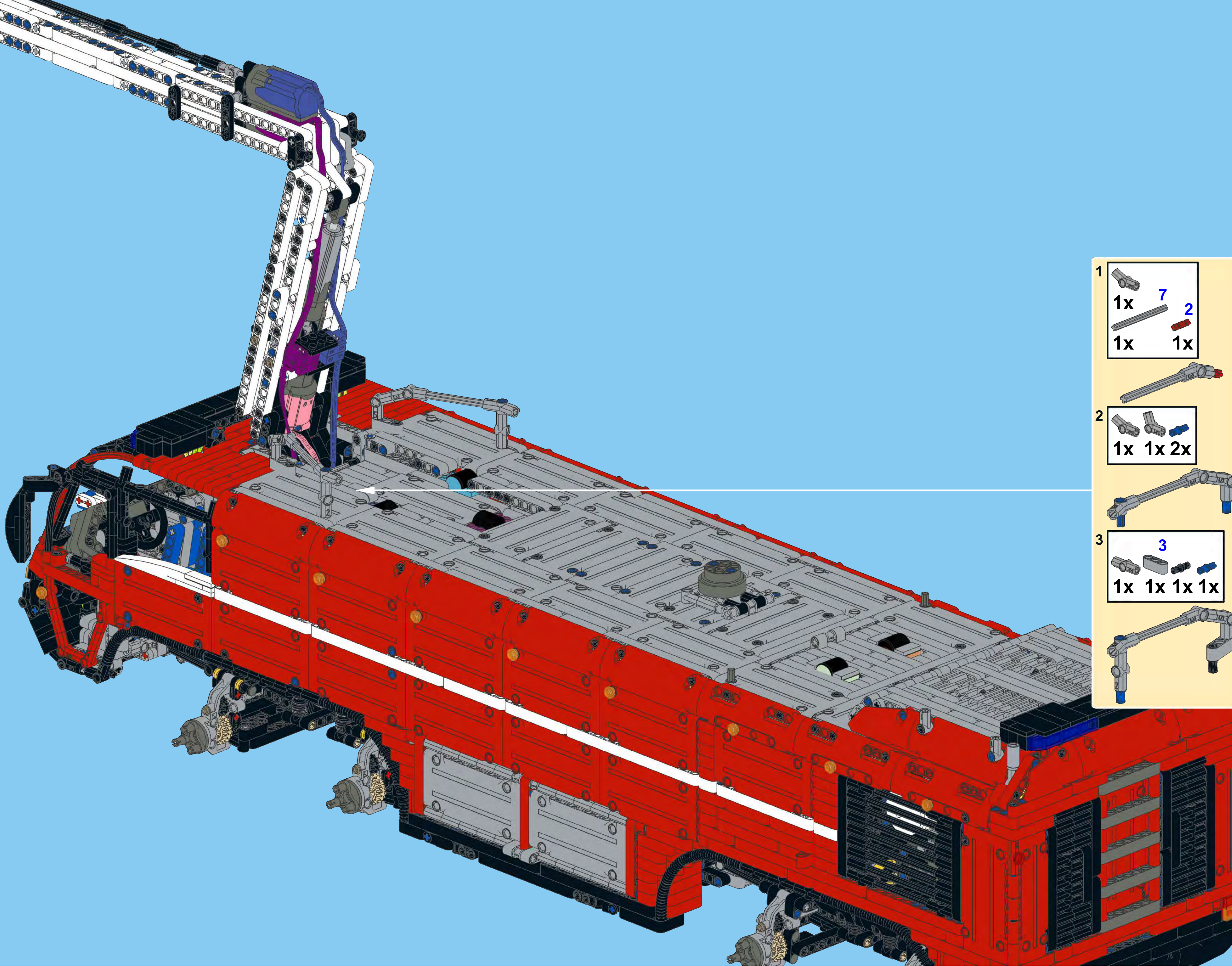
5
2x

6
2x









1

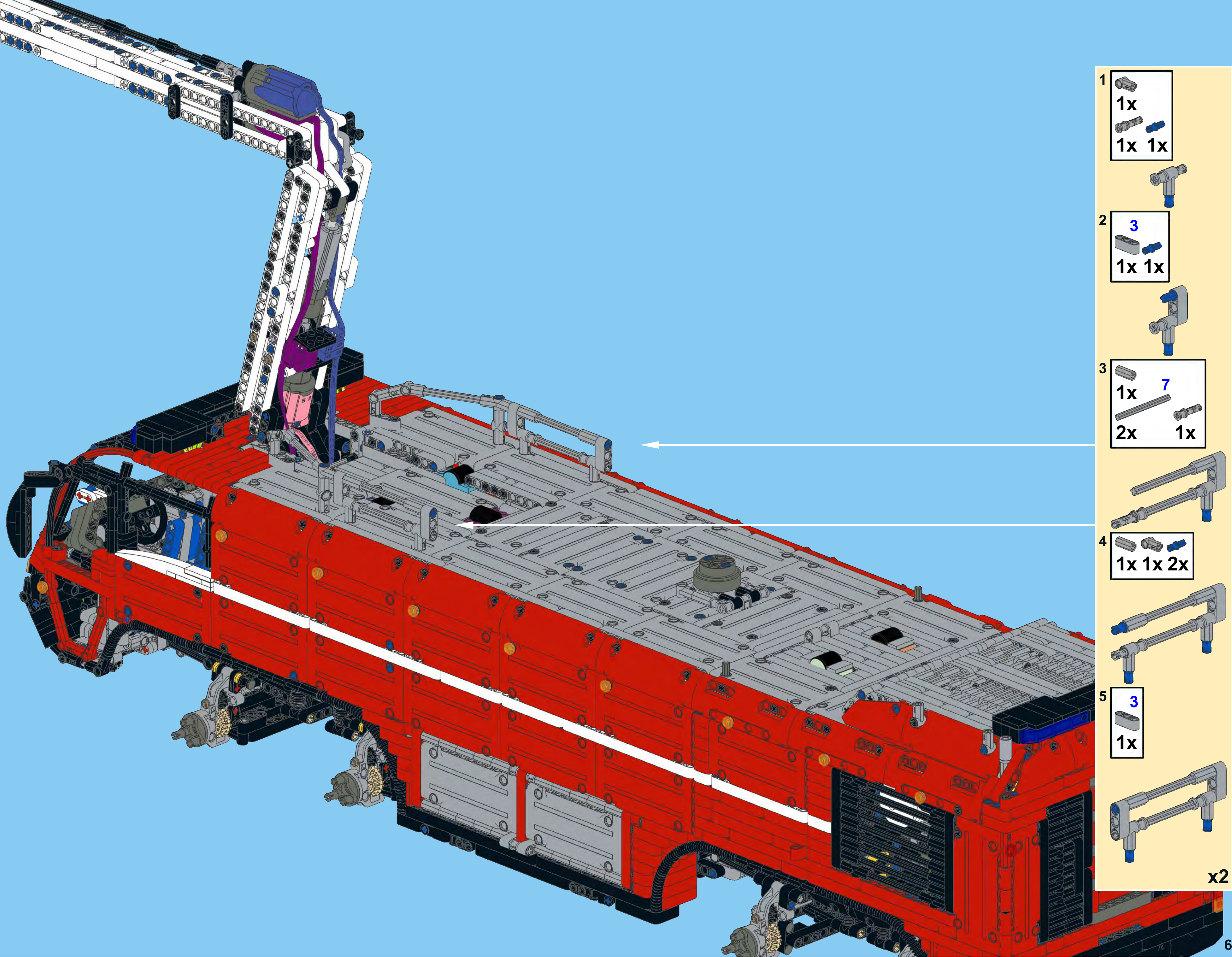
1x	7	2
1x	1x	1x

2

1x	1x	2x

3

1x	1x	1x	1x

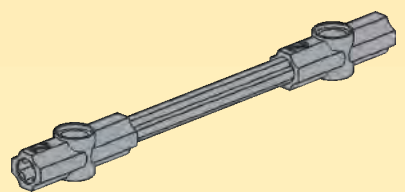


1

7

1x

2x

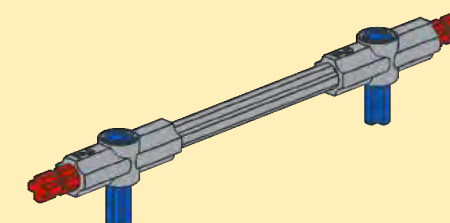


2

2

2x

2x



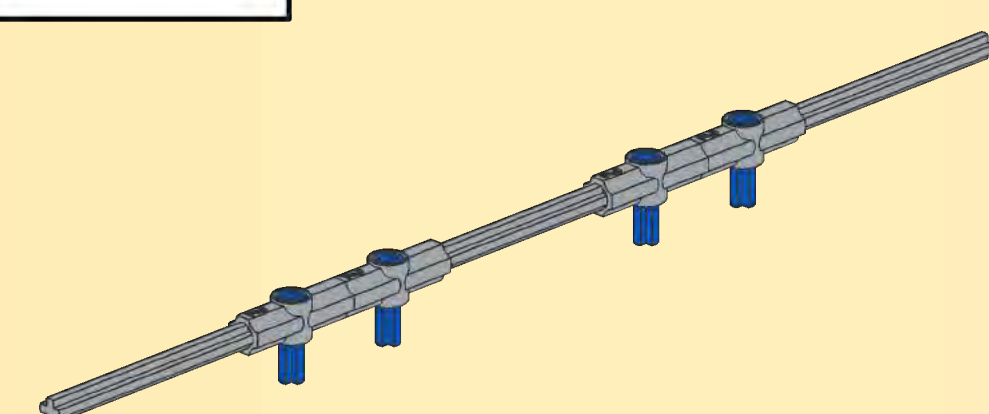
3

7

2x

2x

2x

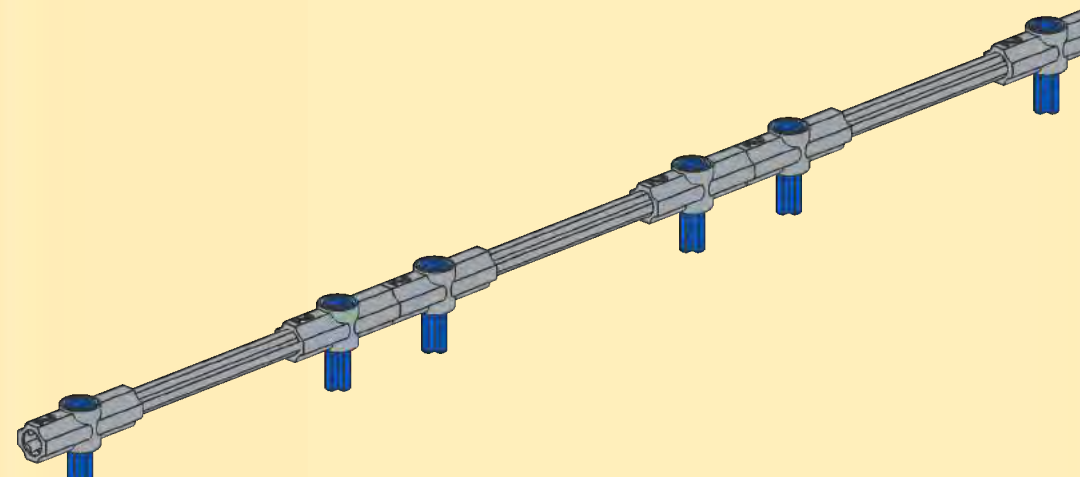


4

2

2x

2x

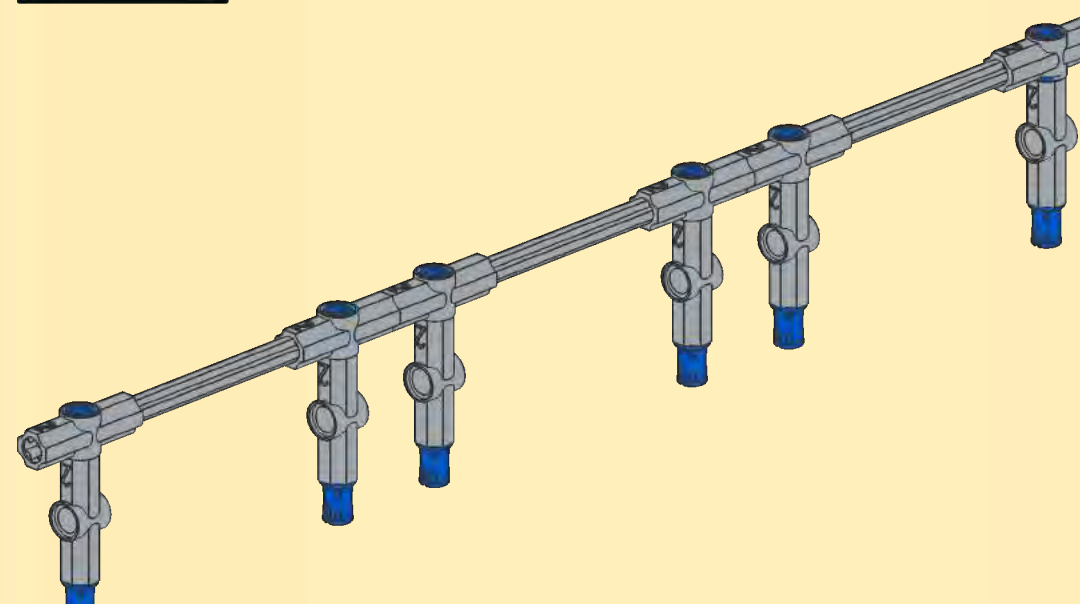


5

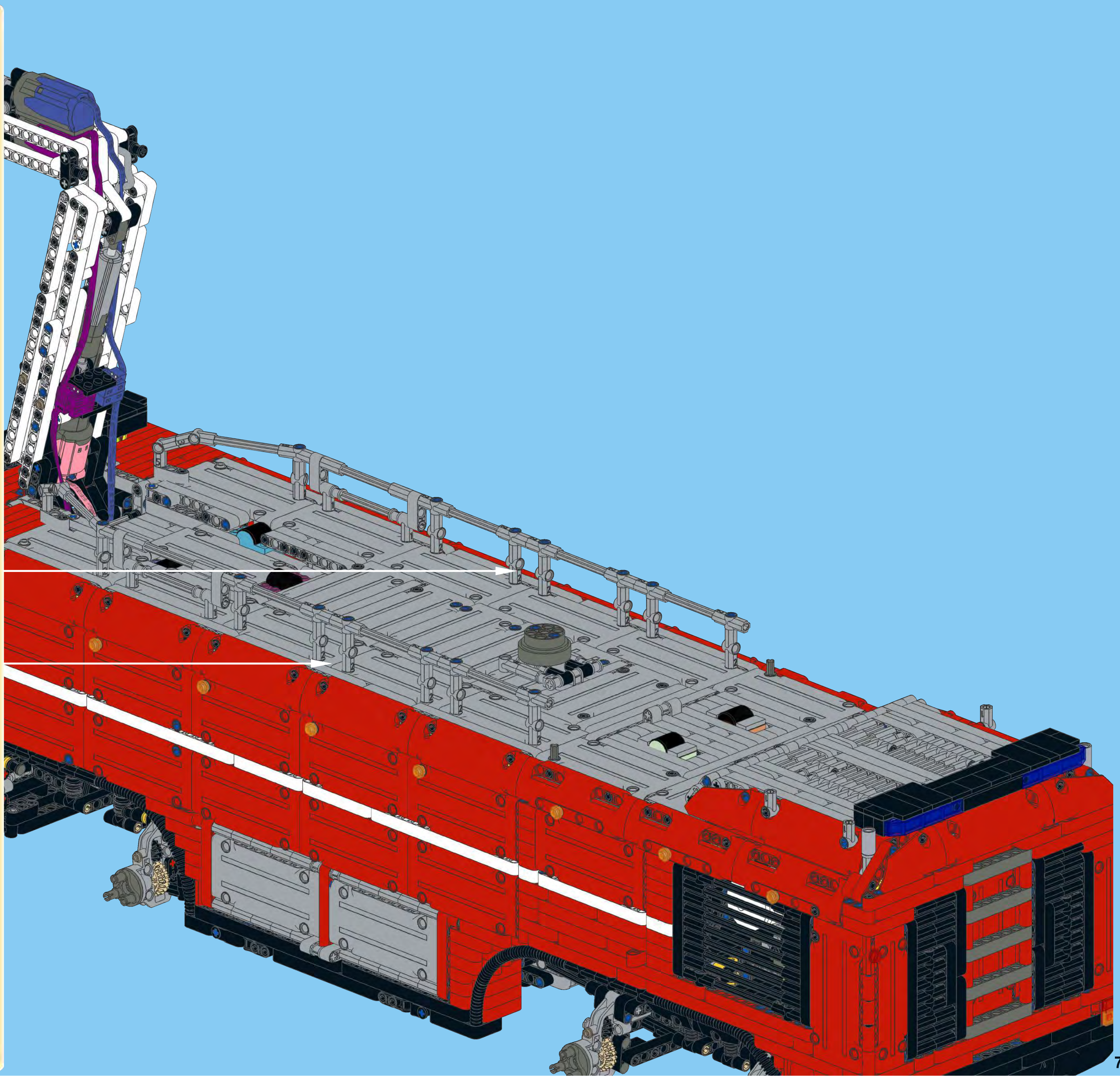
6

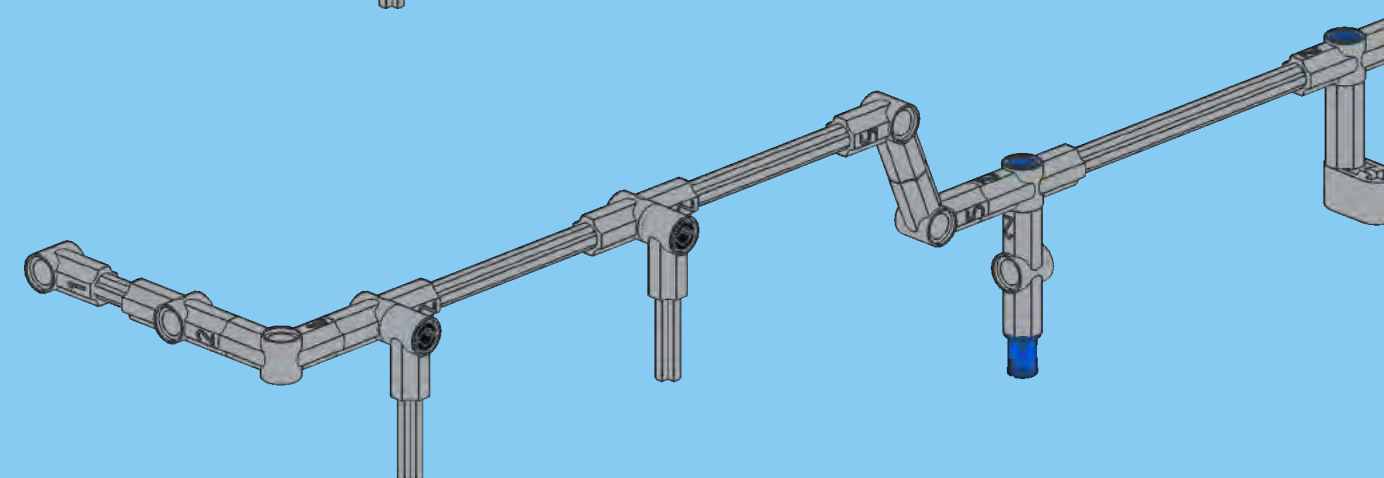
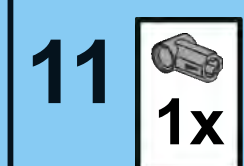
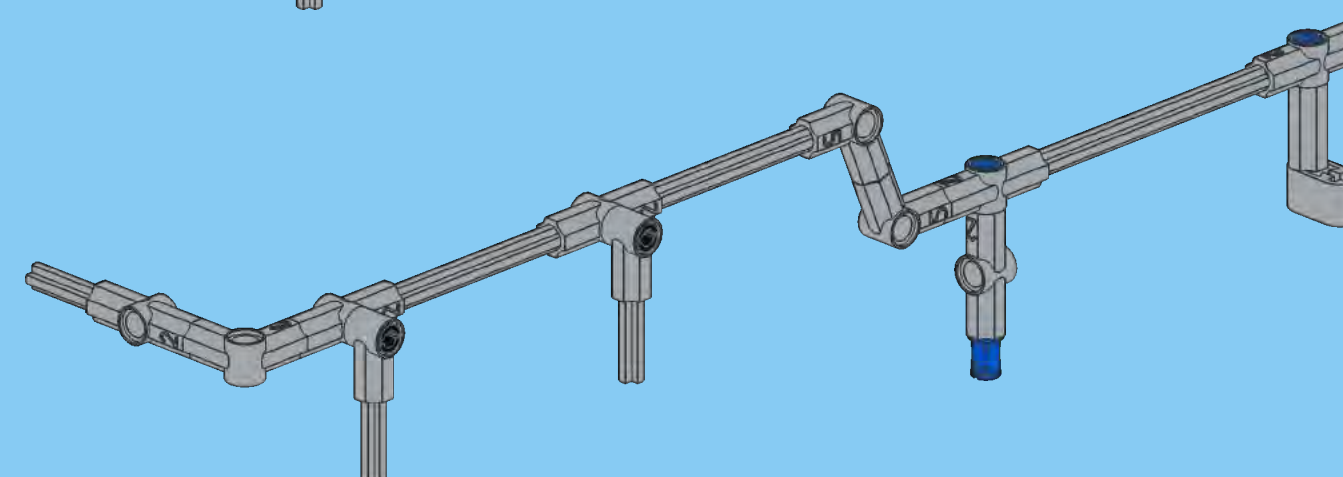
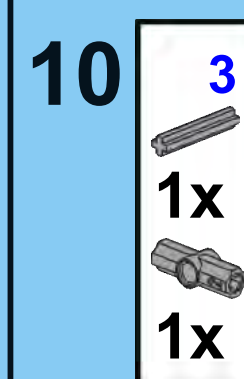
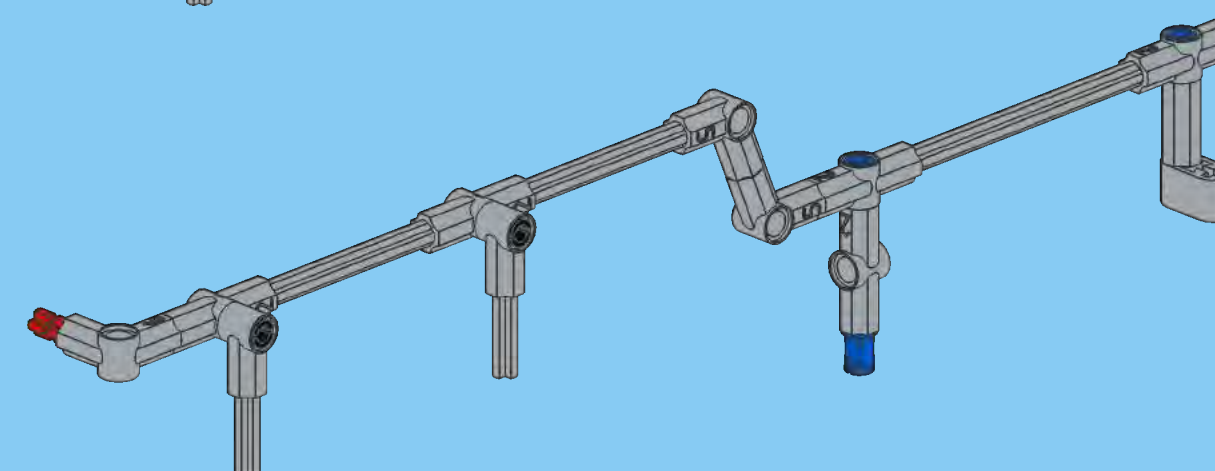
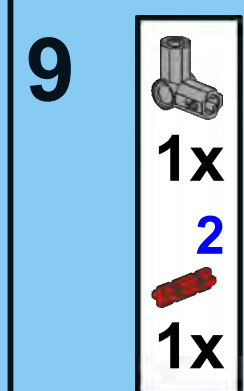
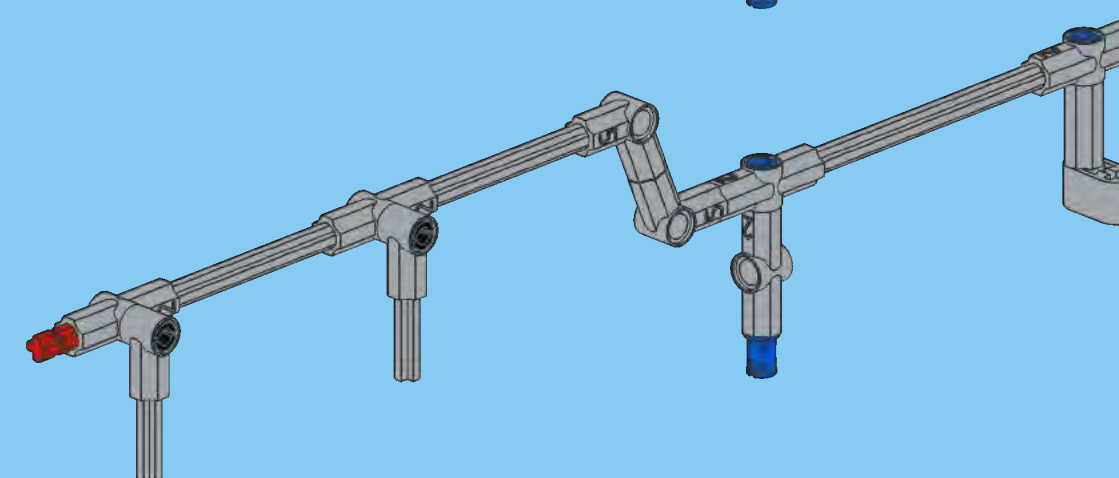
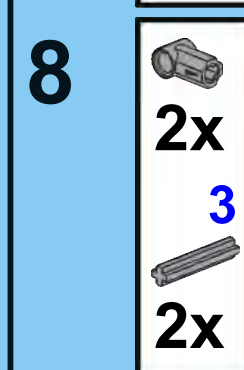
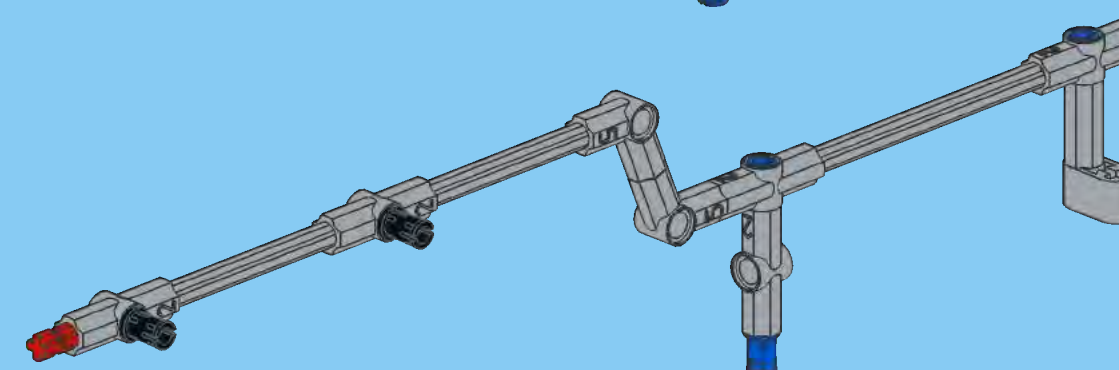
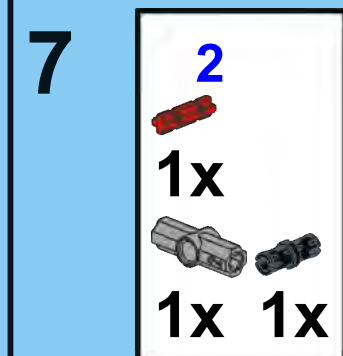
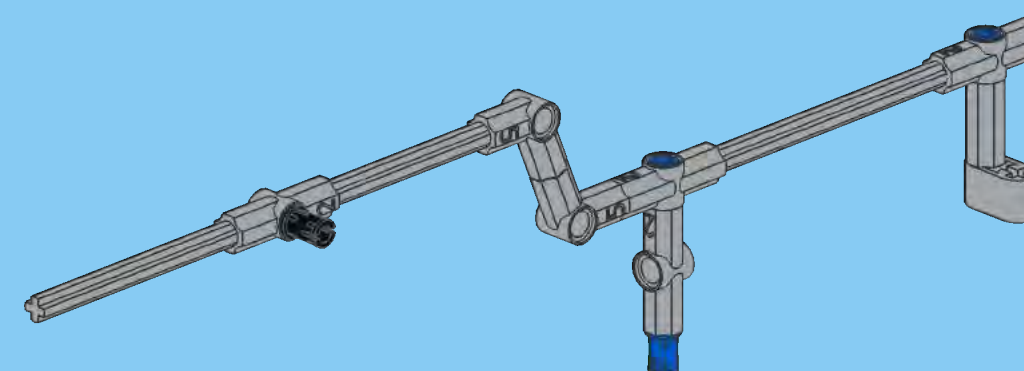
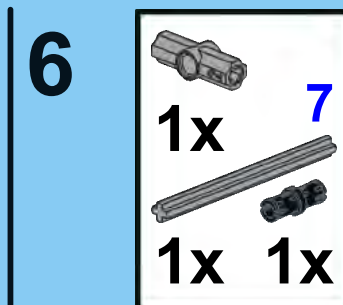
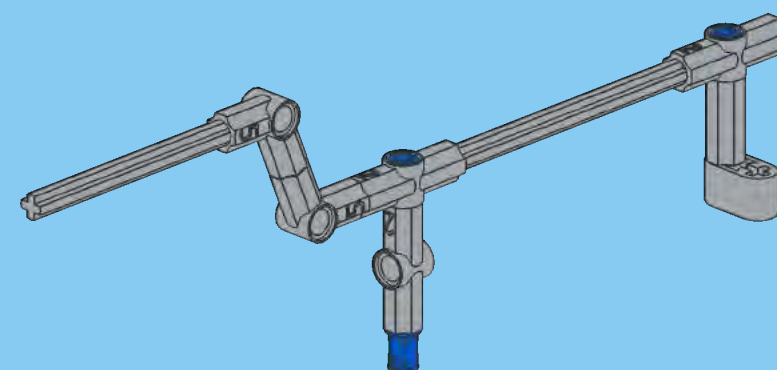
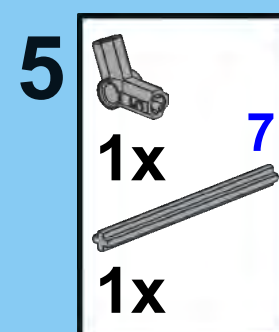
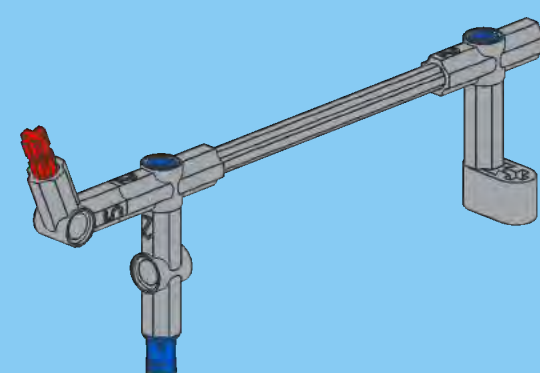
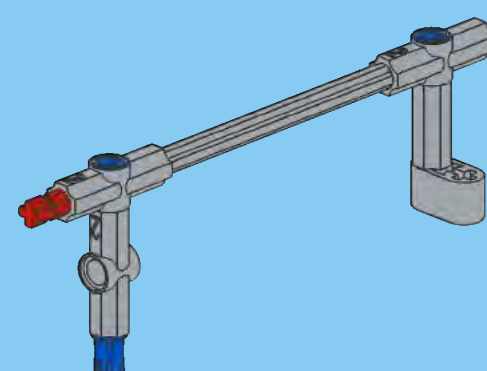
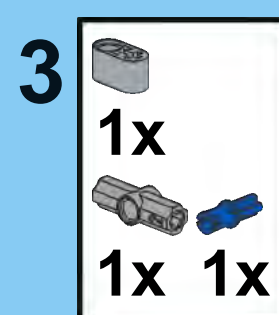
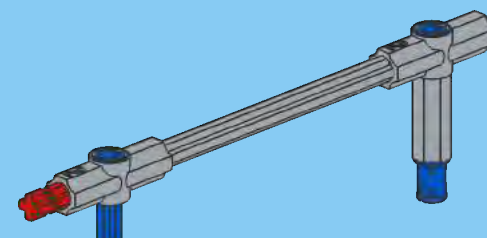
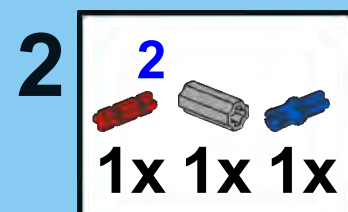
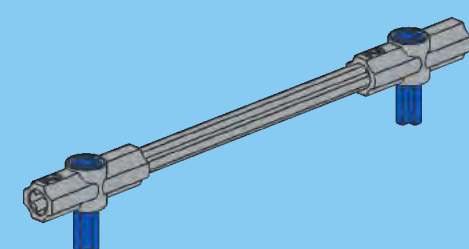
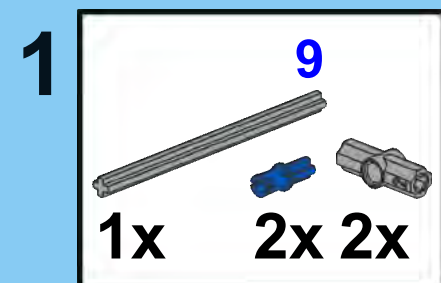
6x

6x

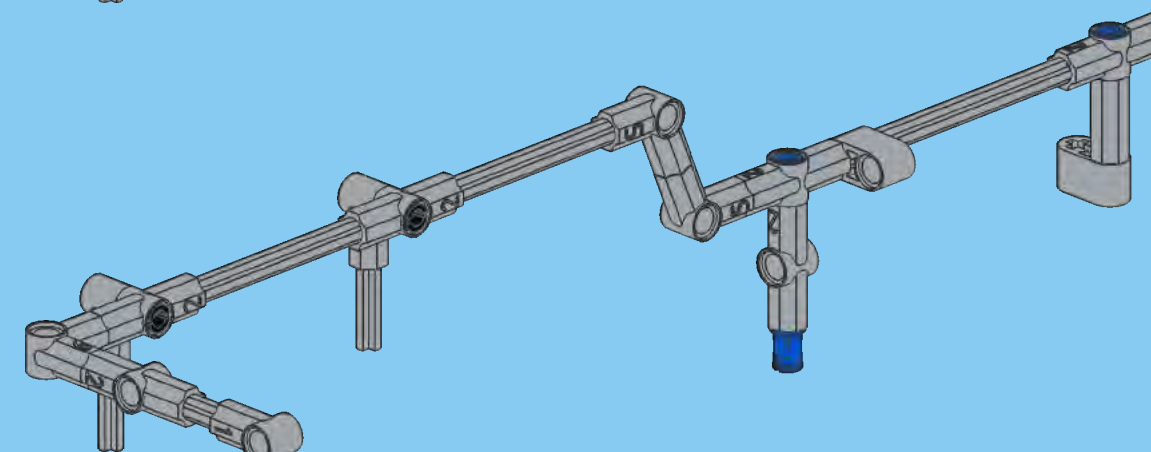
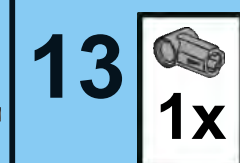
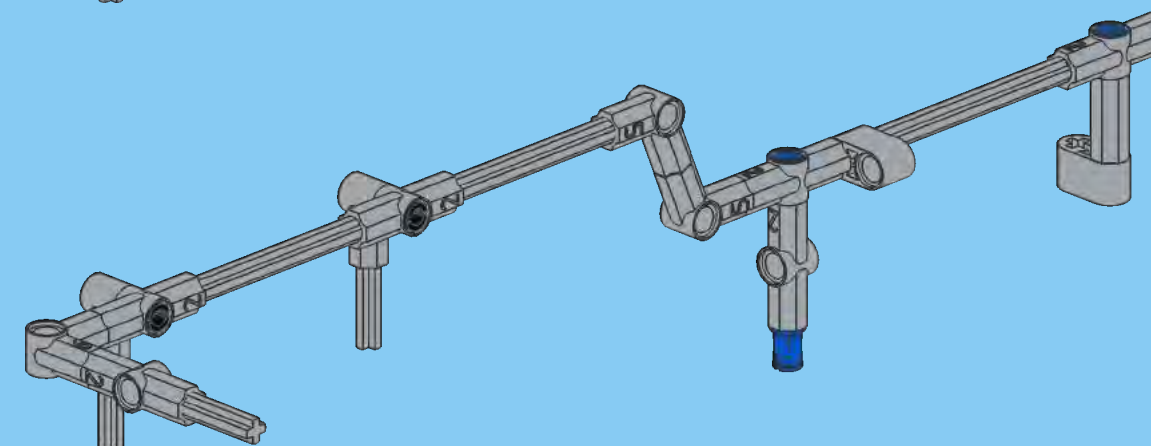
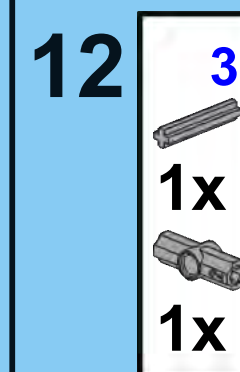
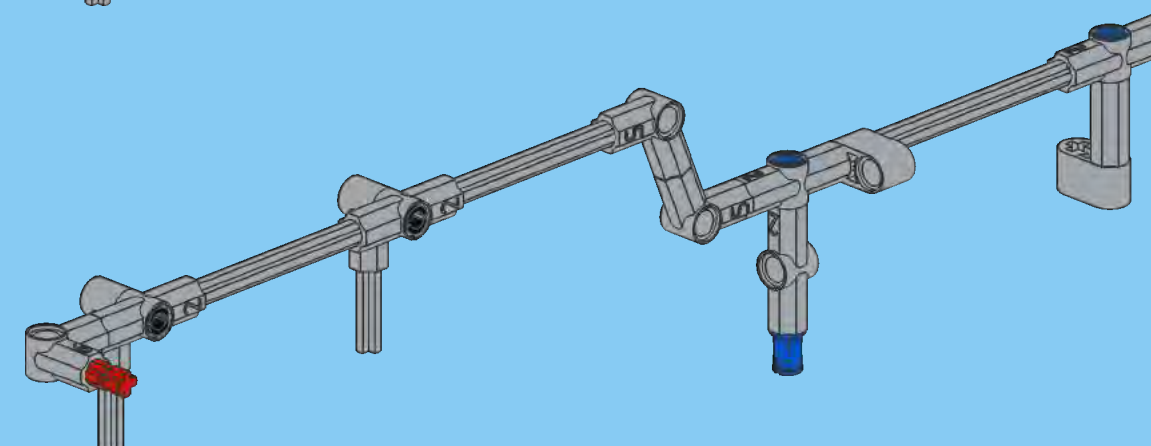
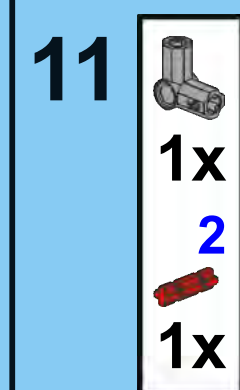
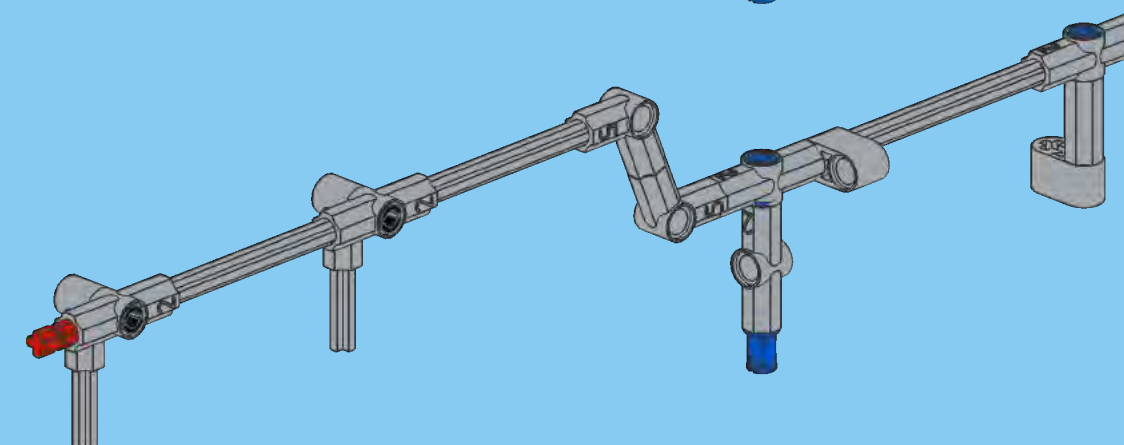
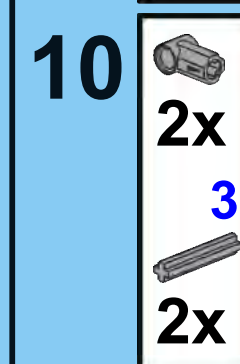
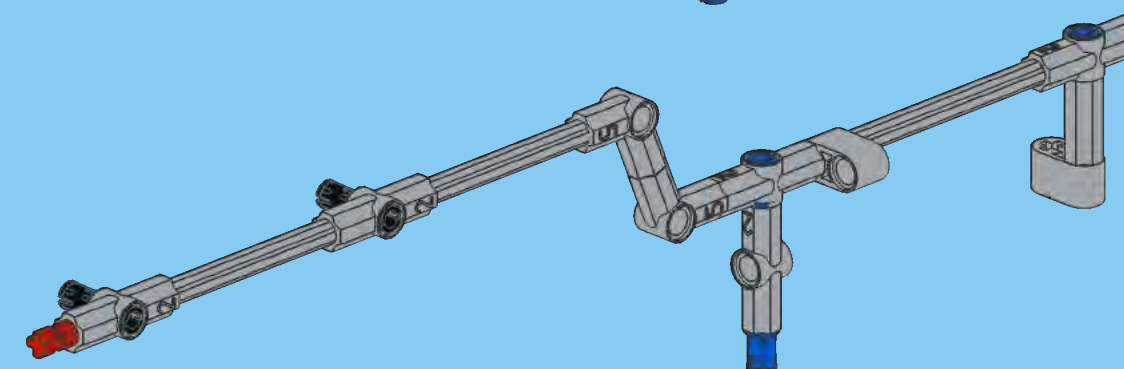
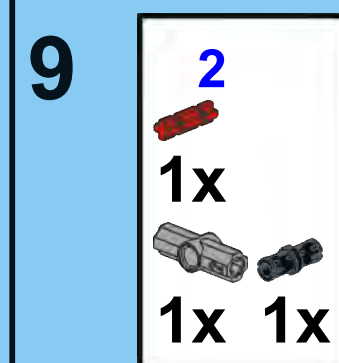
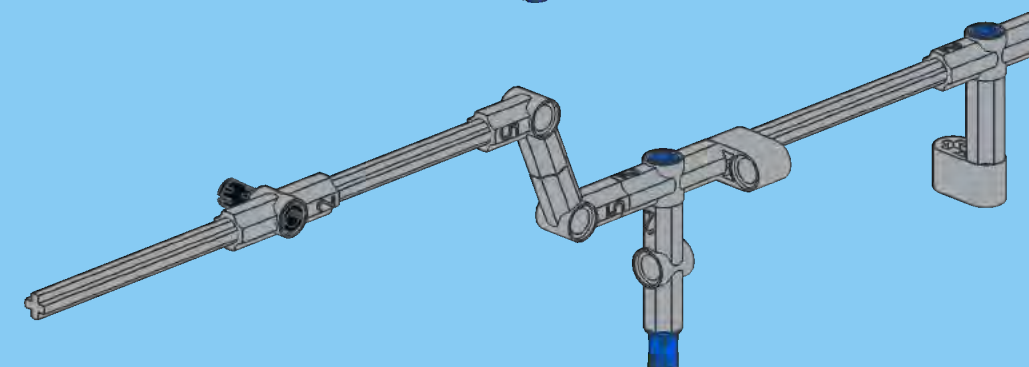
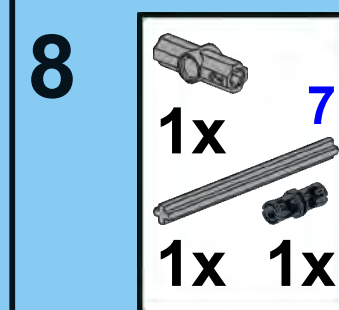
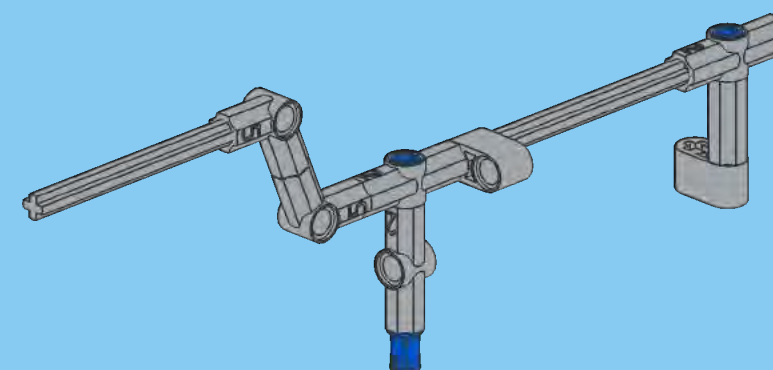
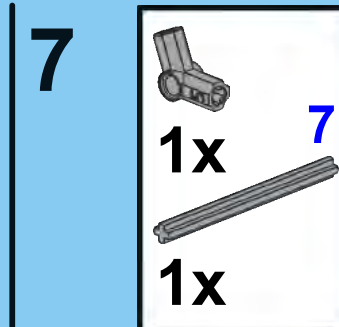
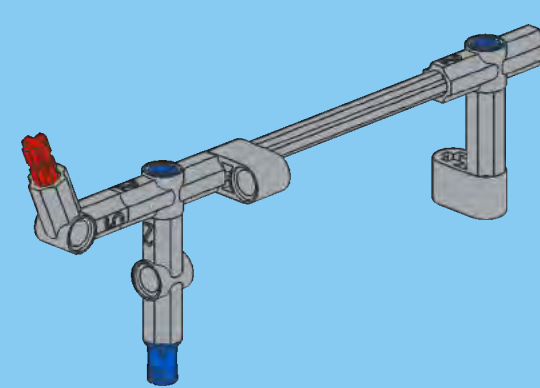
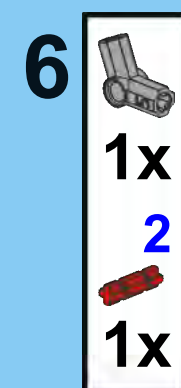
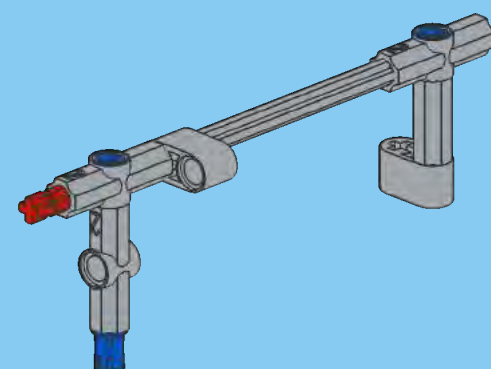
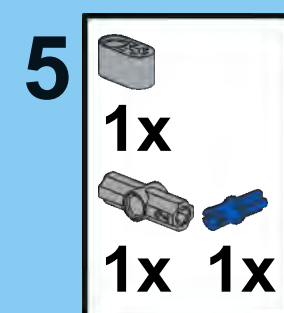
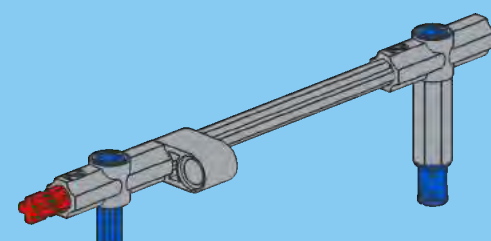
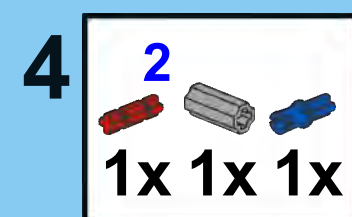
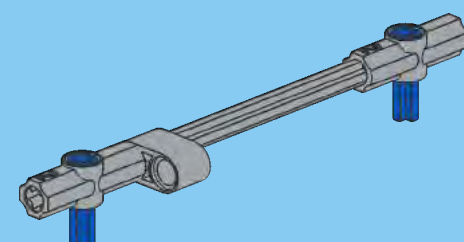
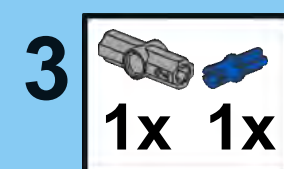
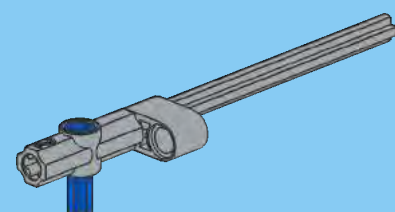
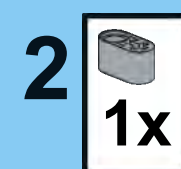
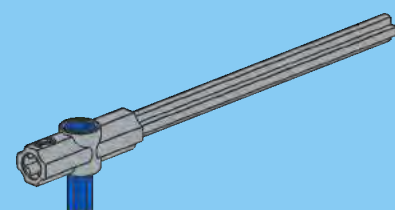
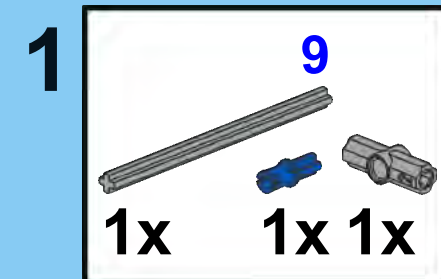


x2

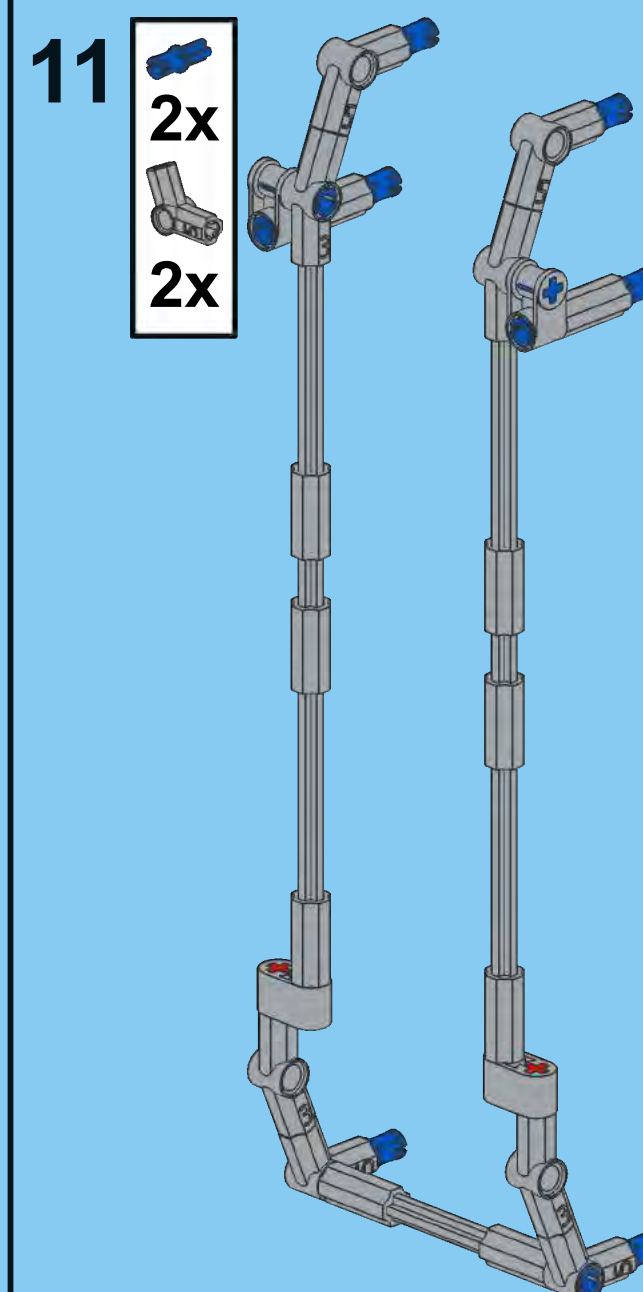
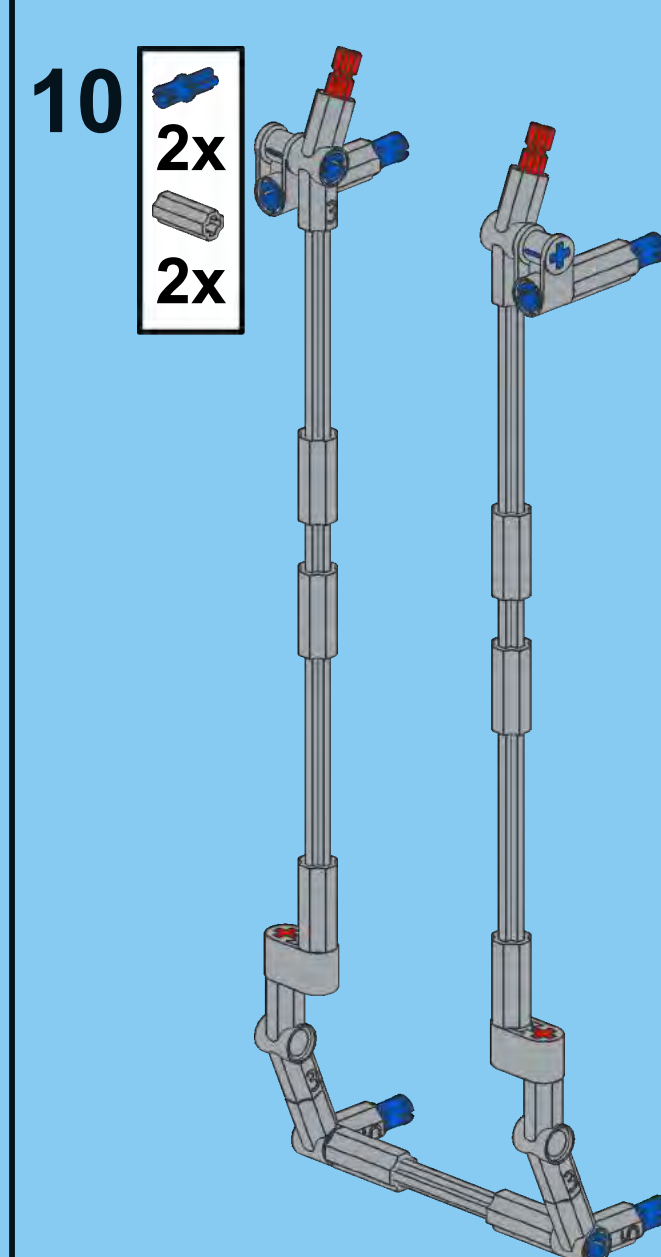
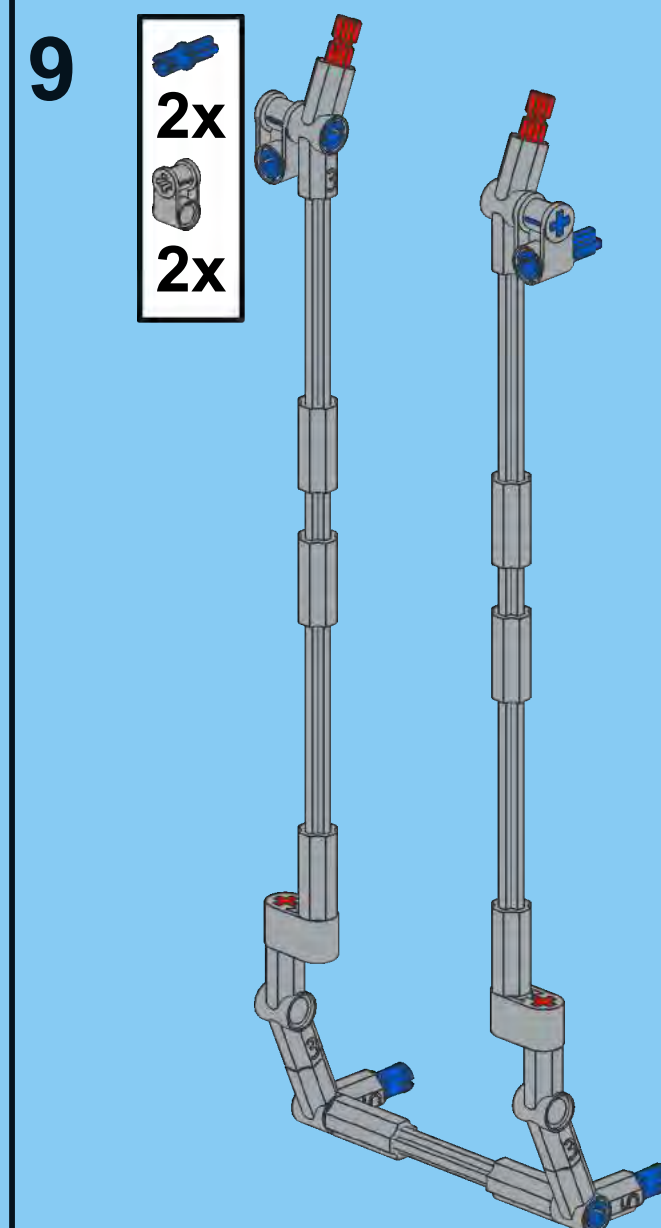
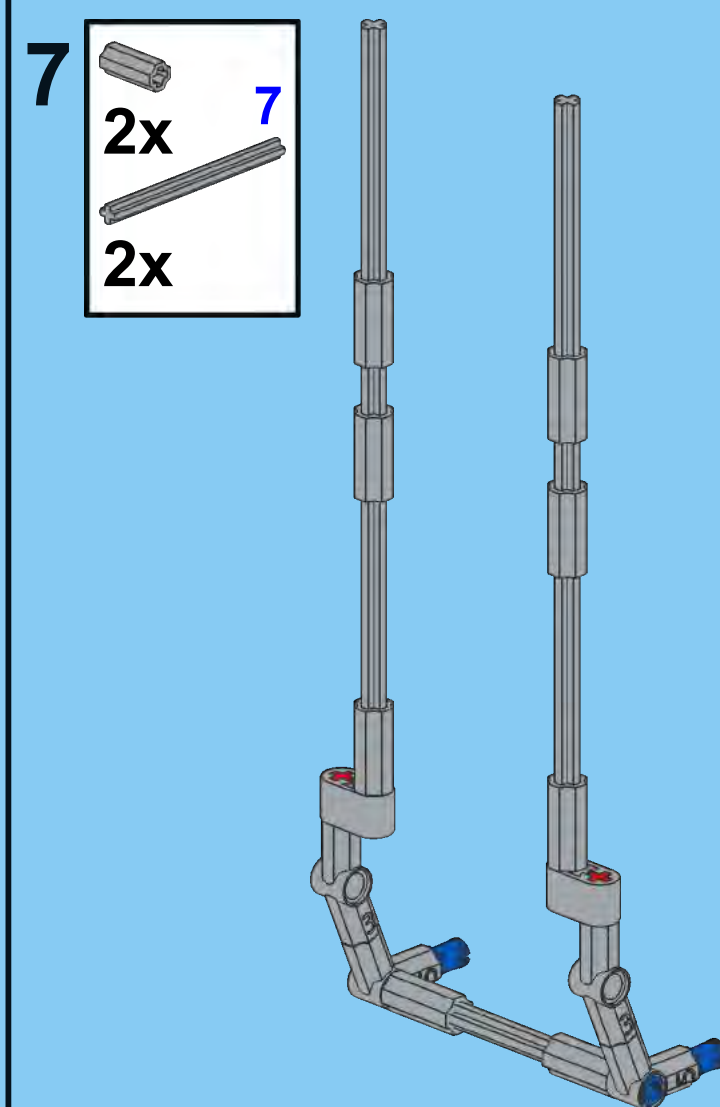
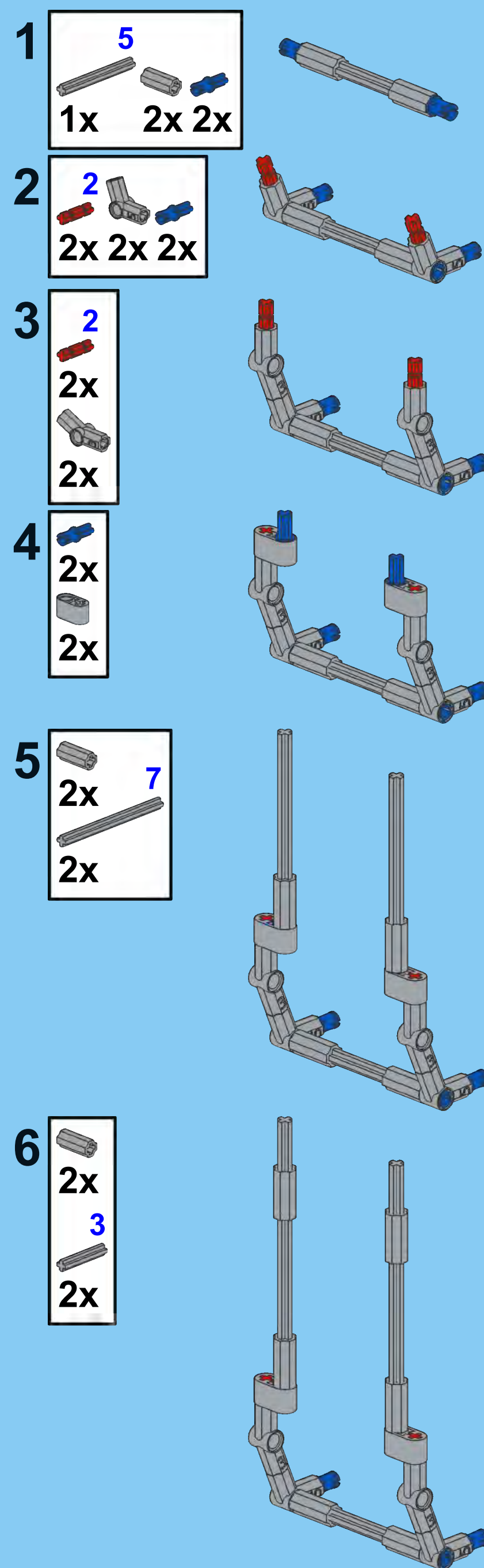


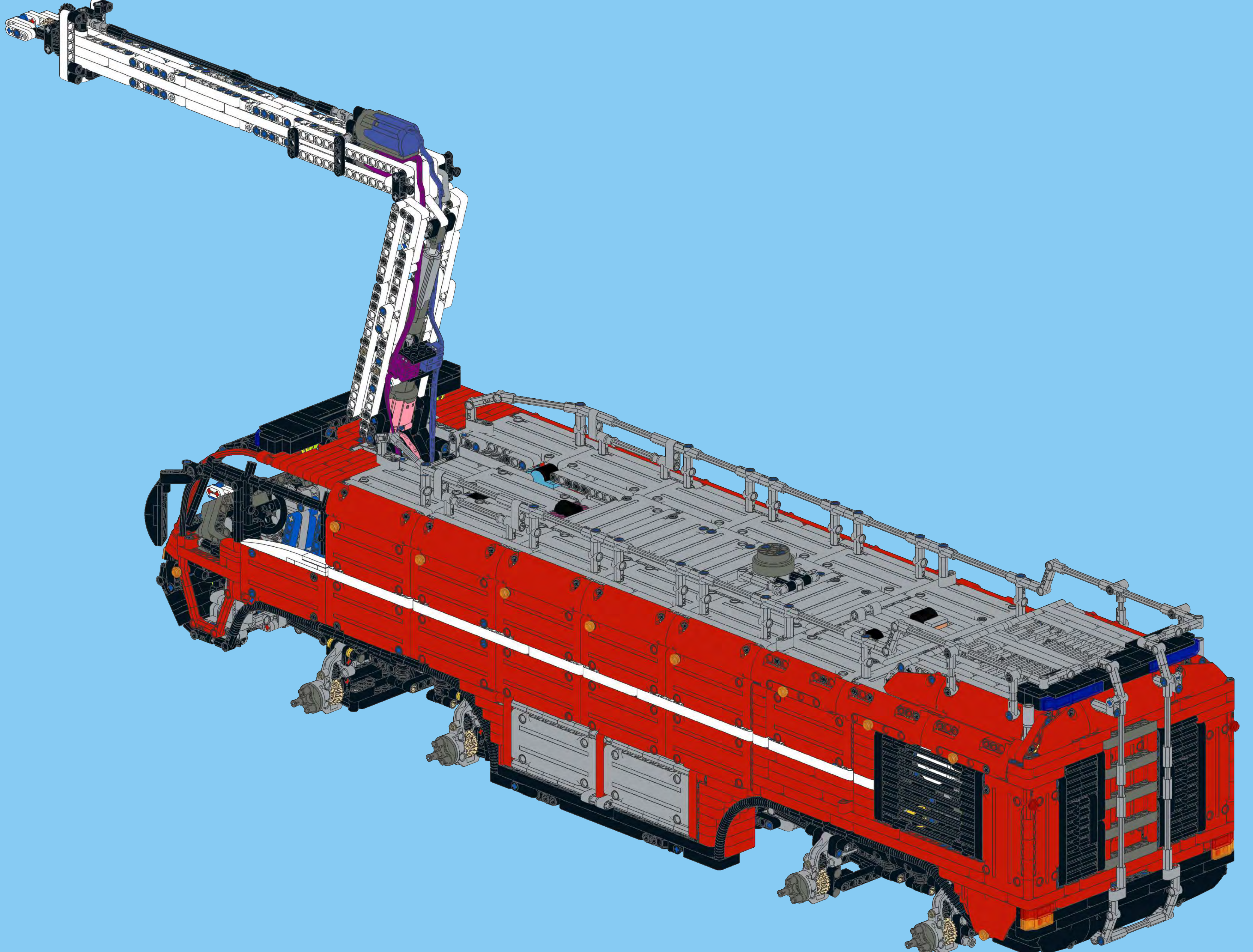


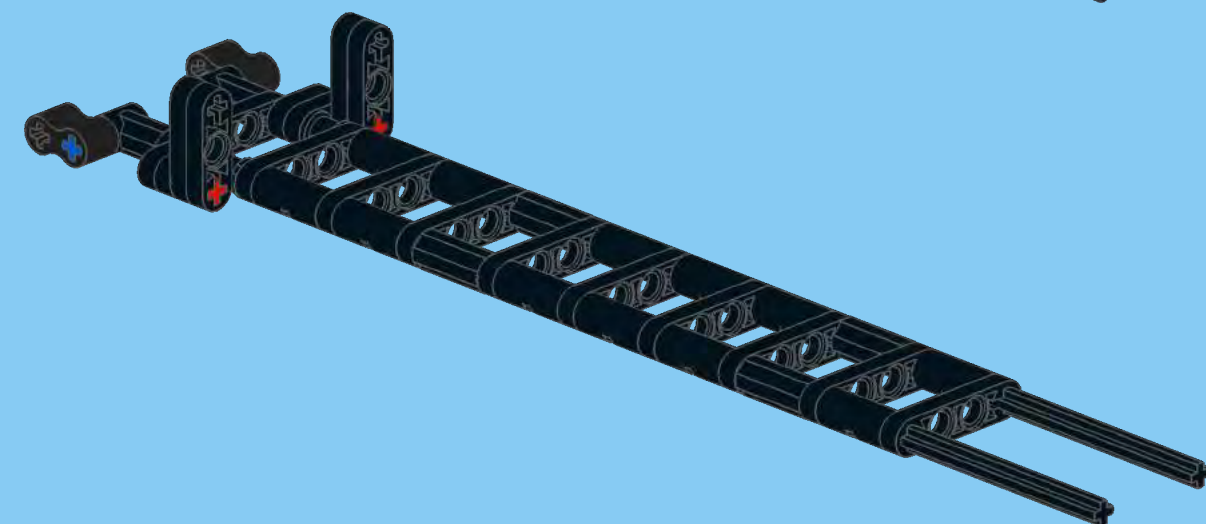
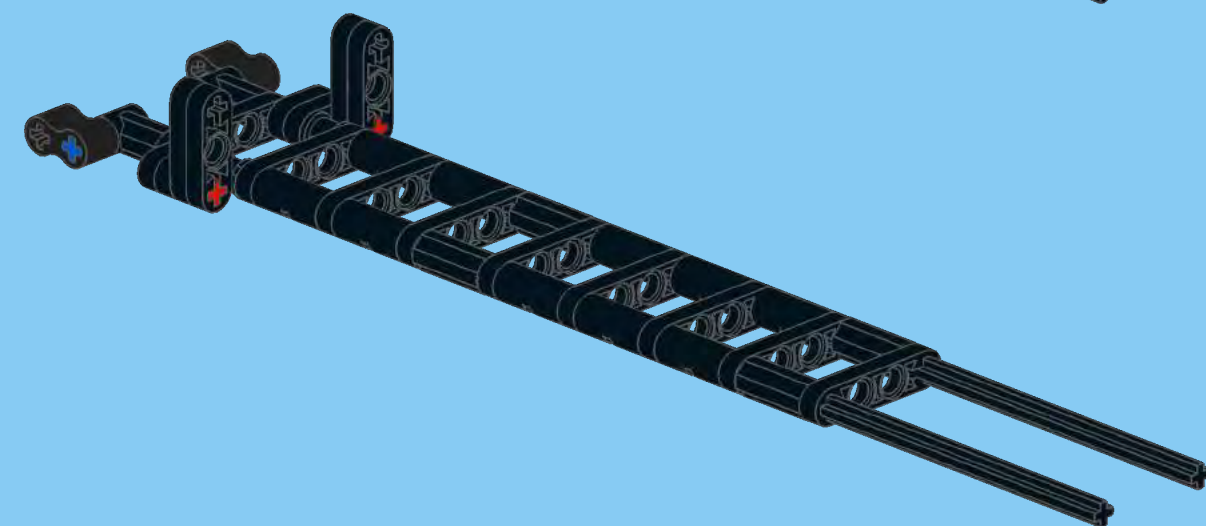
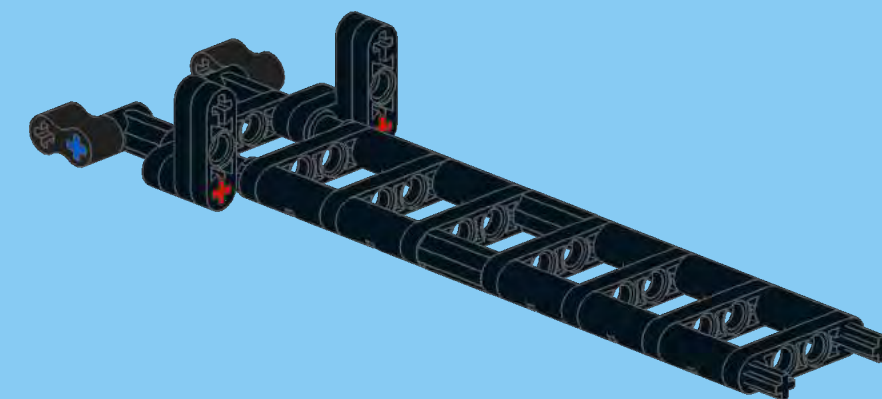
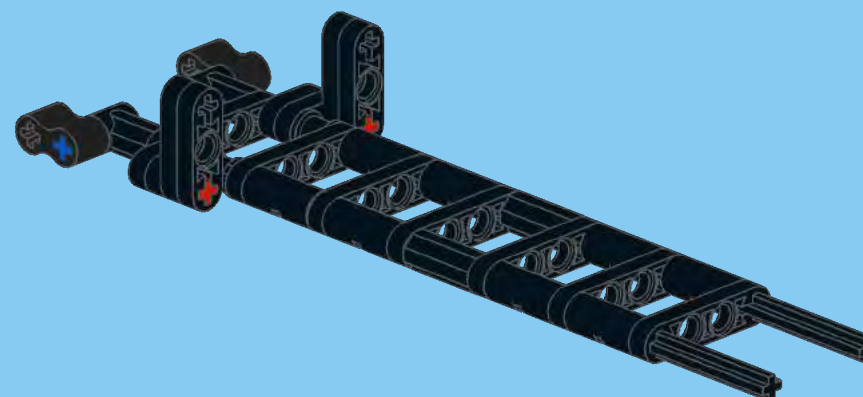
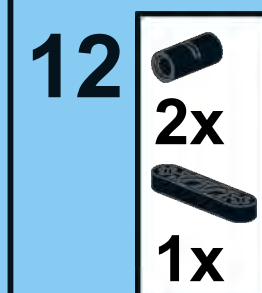
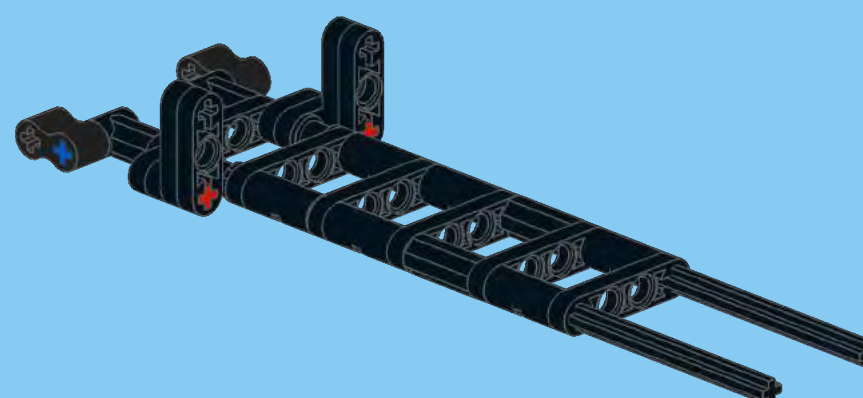
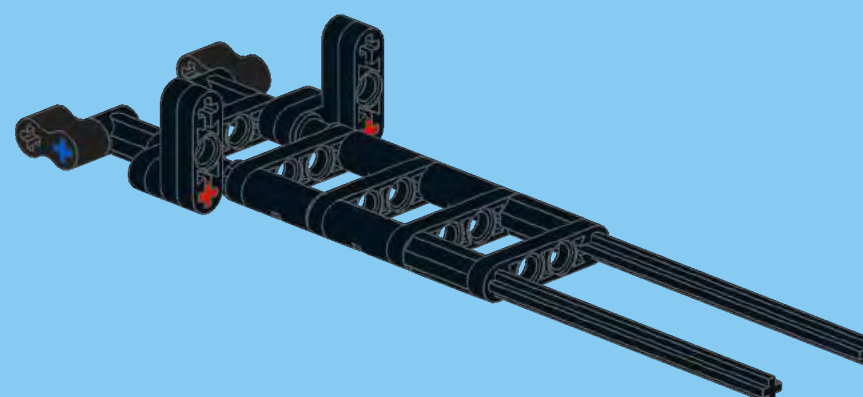
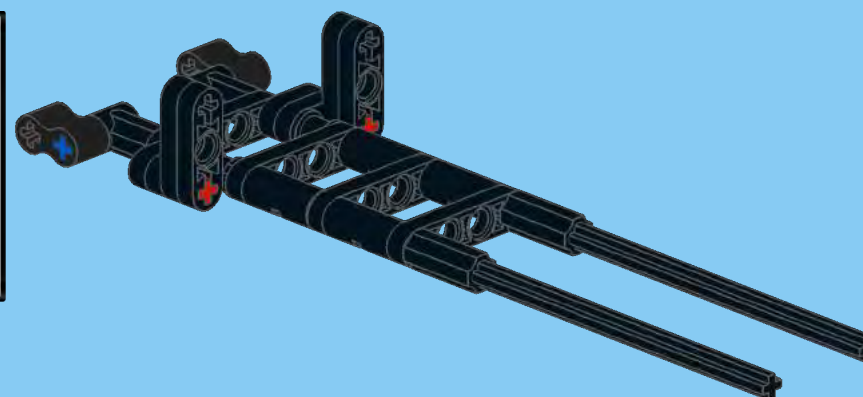
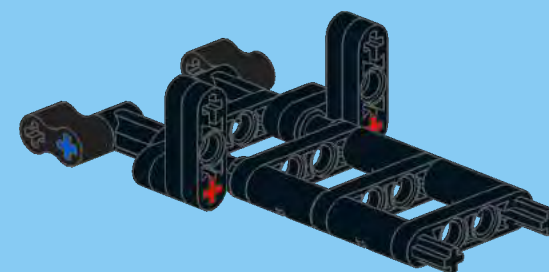
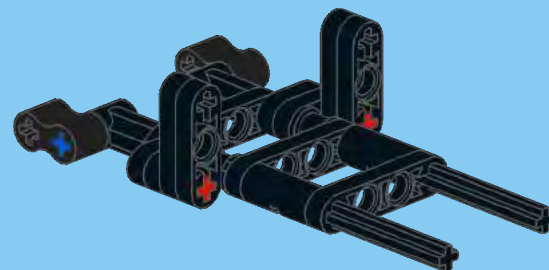
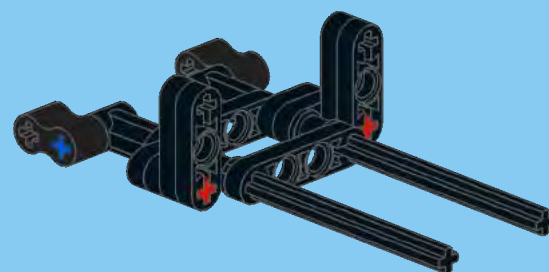
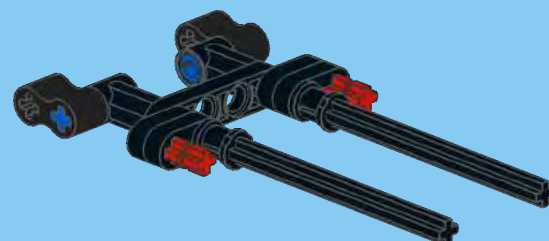
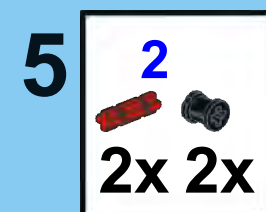
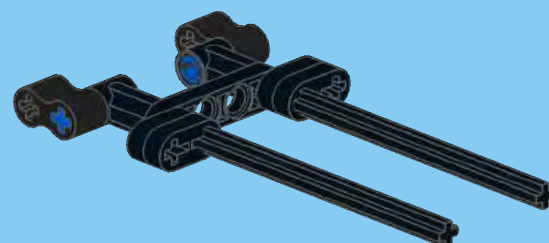
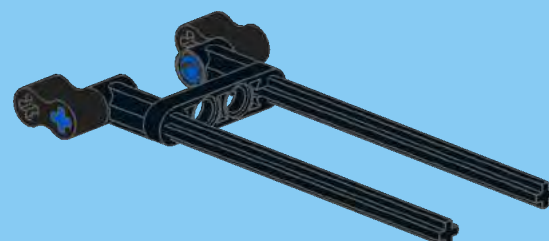


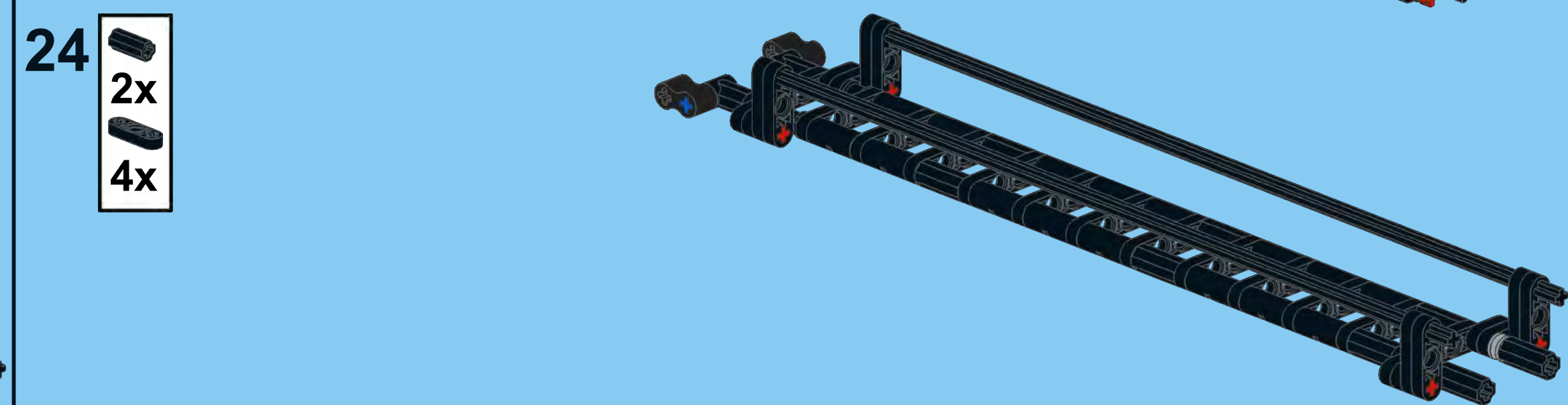
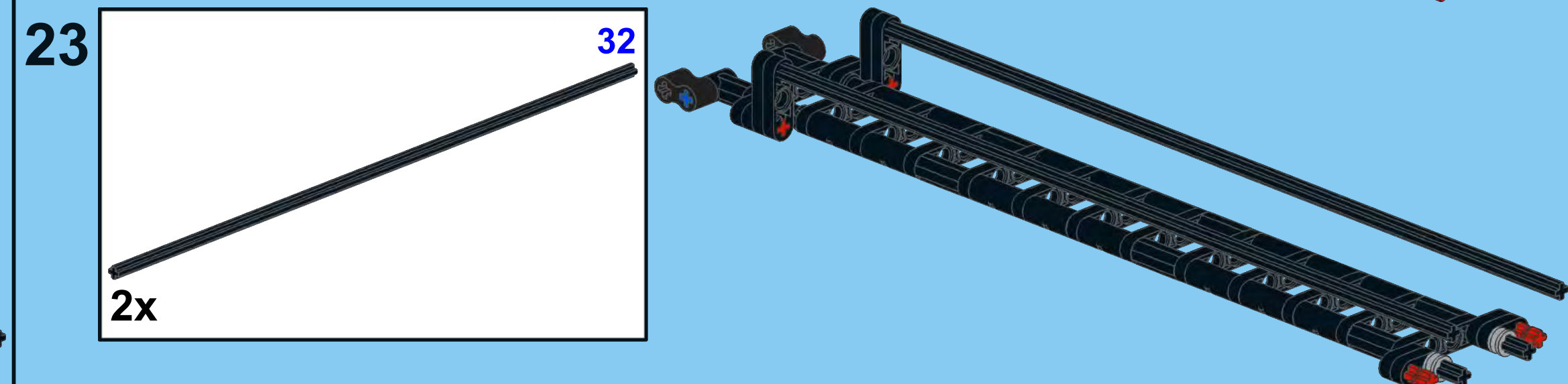
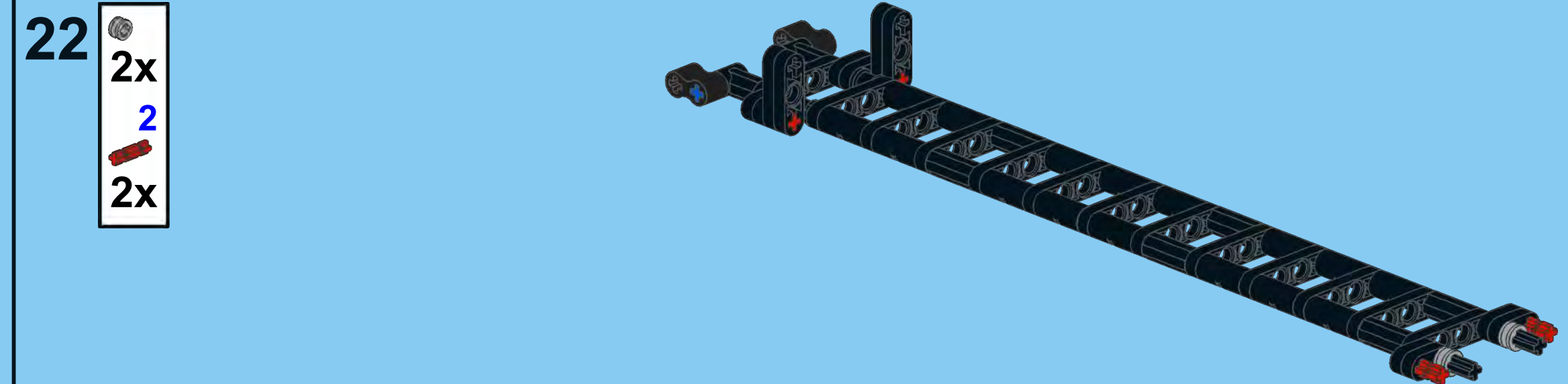
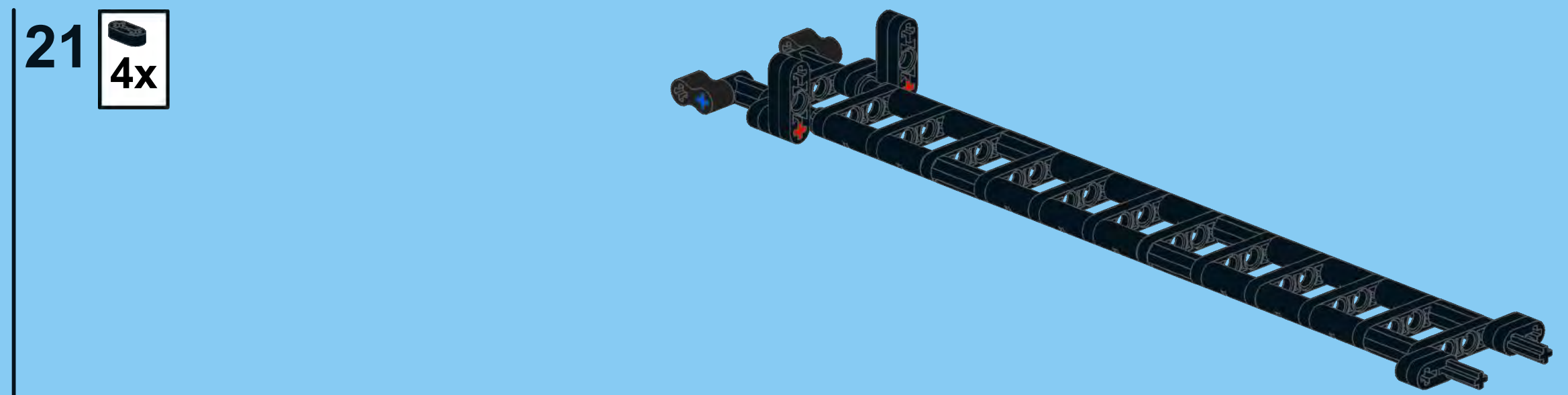
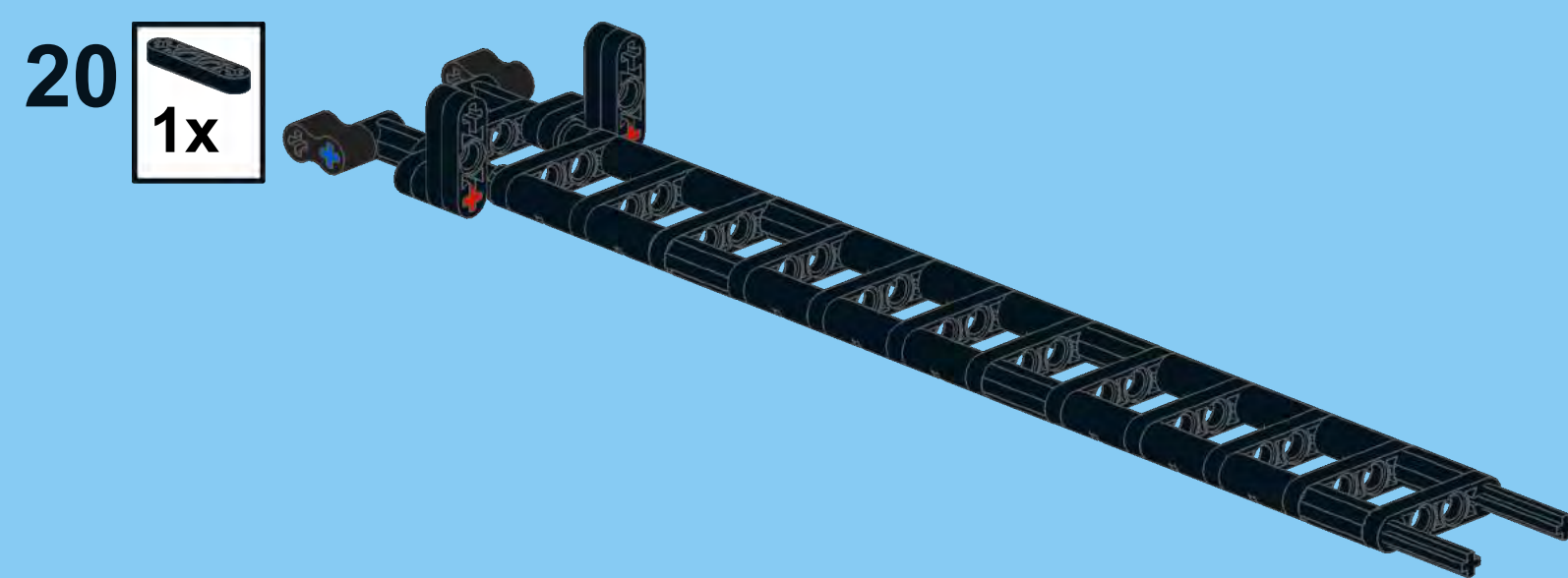
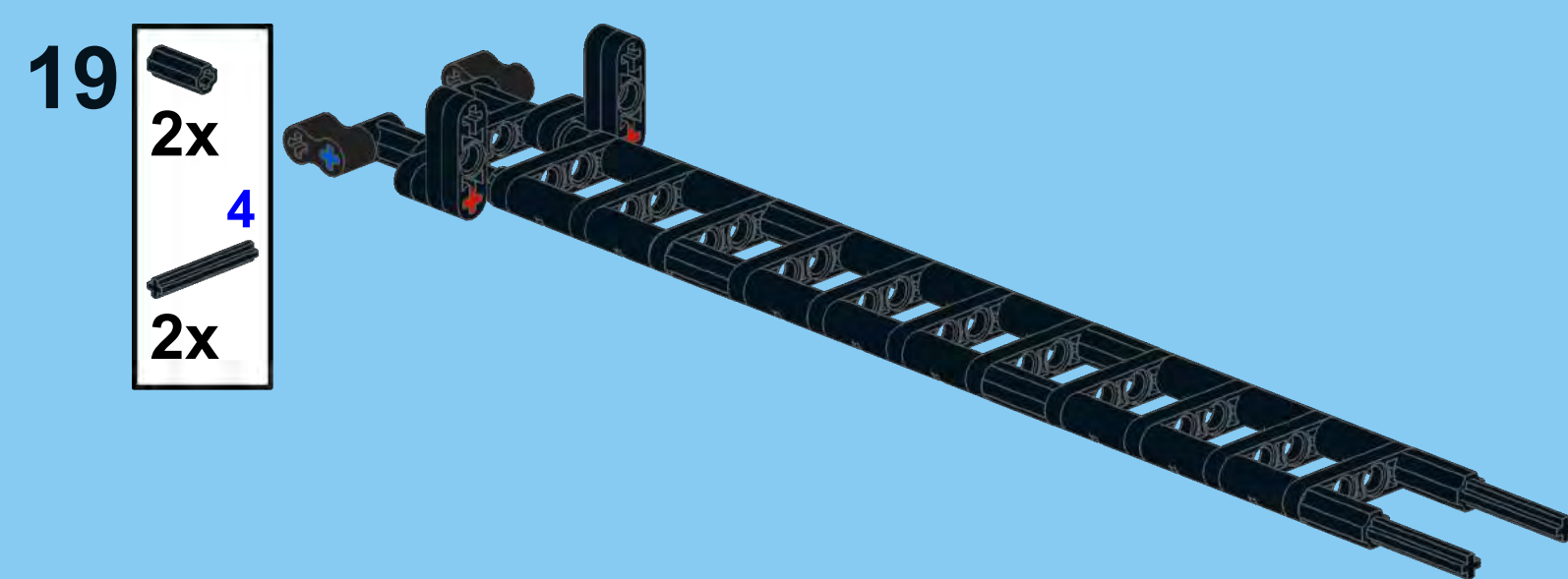
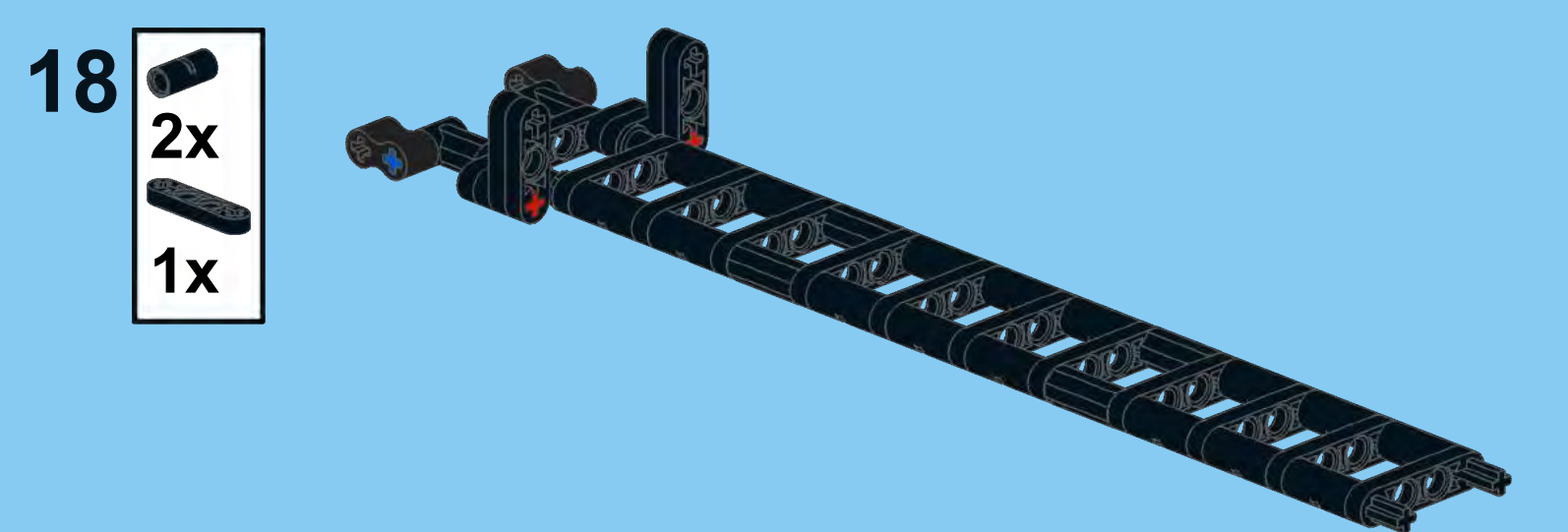
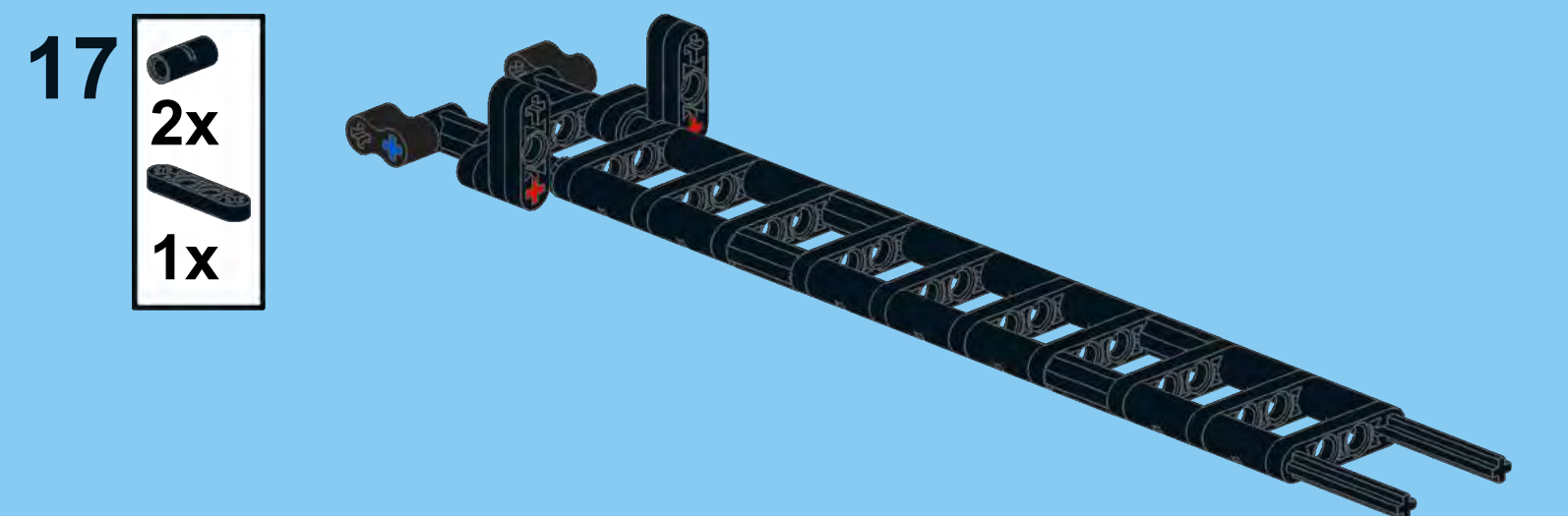













1

10

2x


1x



2

1x


1x



3


1x

1x




4

1x



5

4x




6

2


2x

2x




7

4x



8

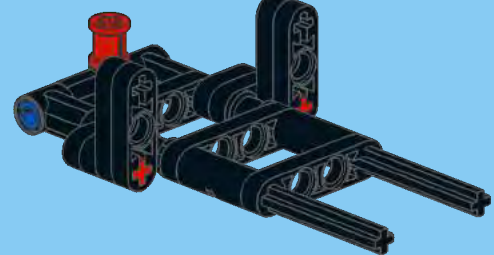
1x



9

1x

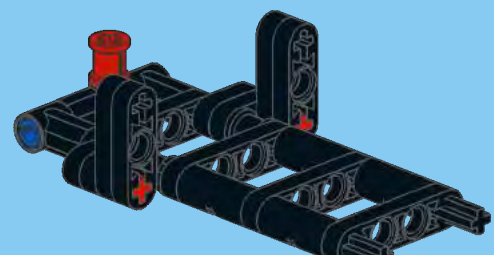
2x



10

1x

2x

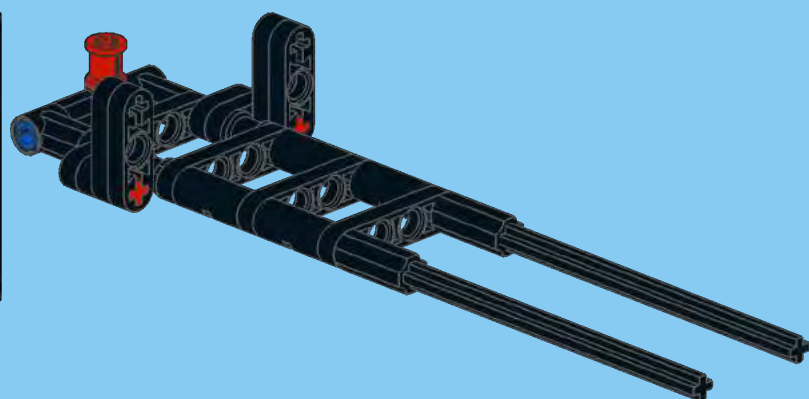


11

10

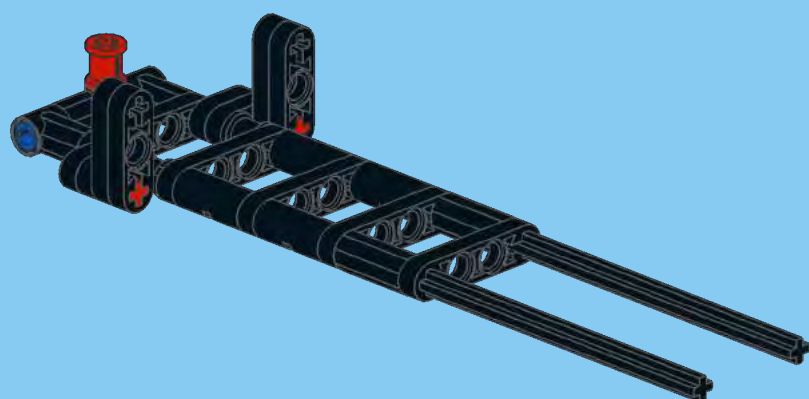
2x

2x



12

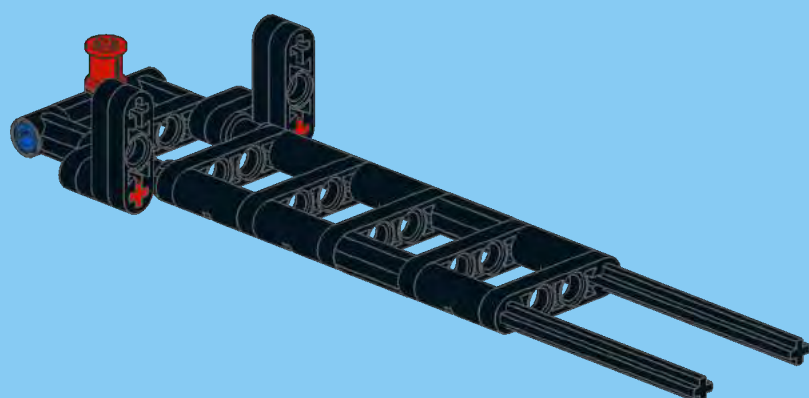
1x



13

2x

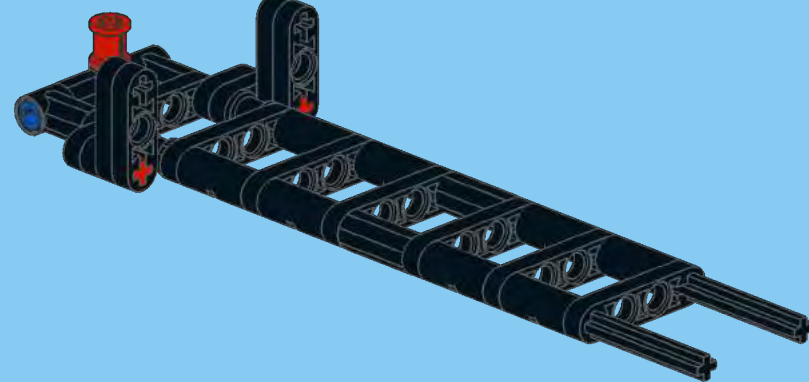
1x



14

2x

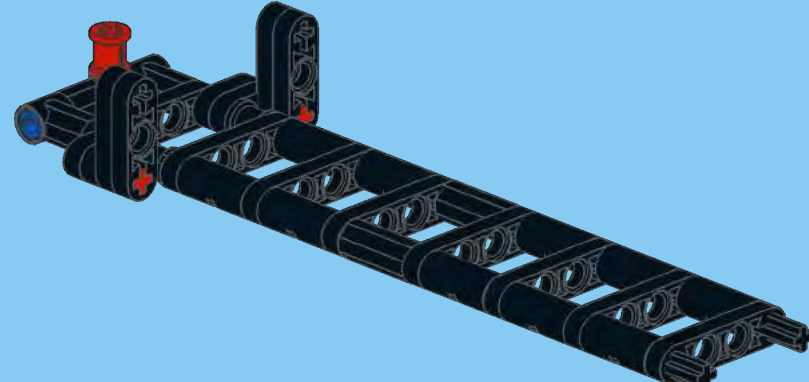
1x



15

2x

1x

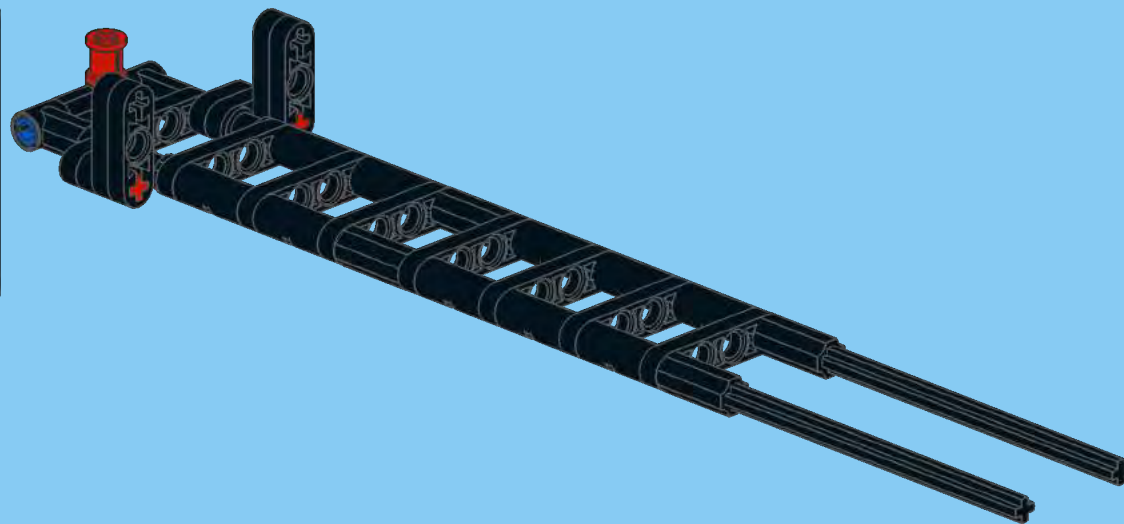


16

10

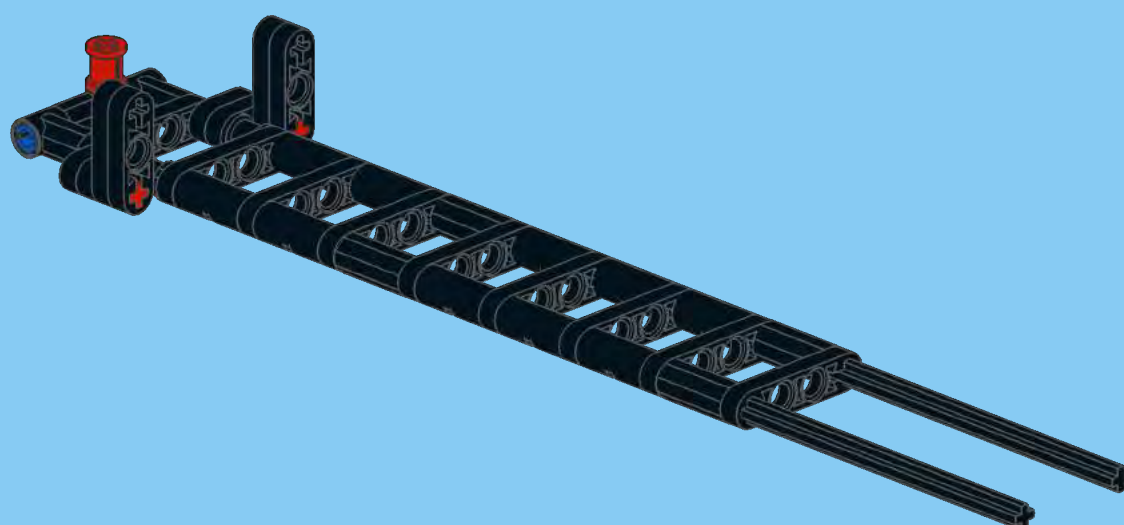
2x

2x



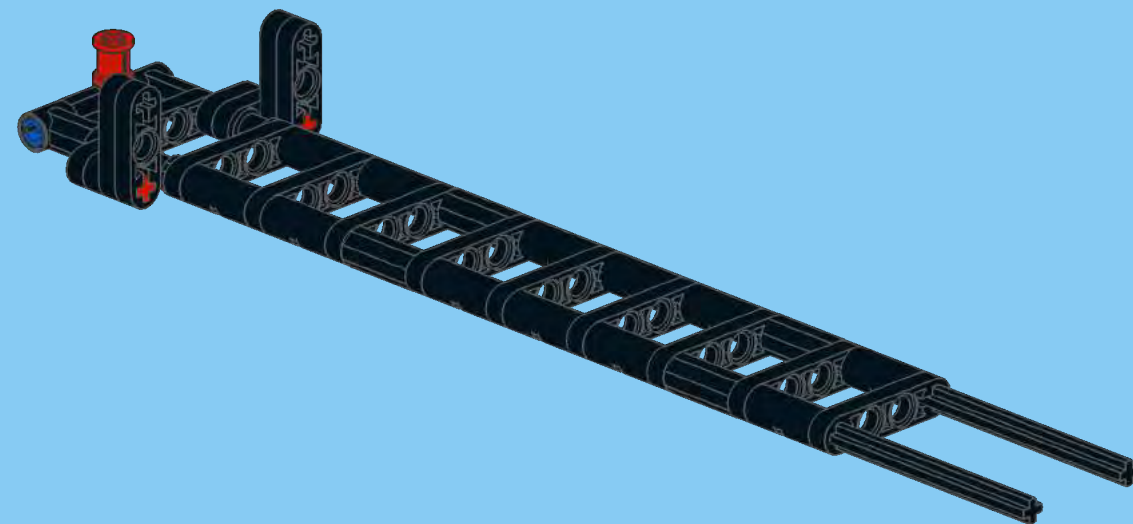
17

1x

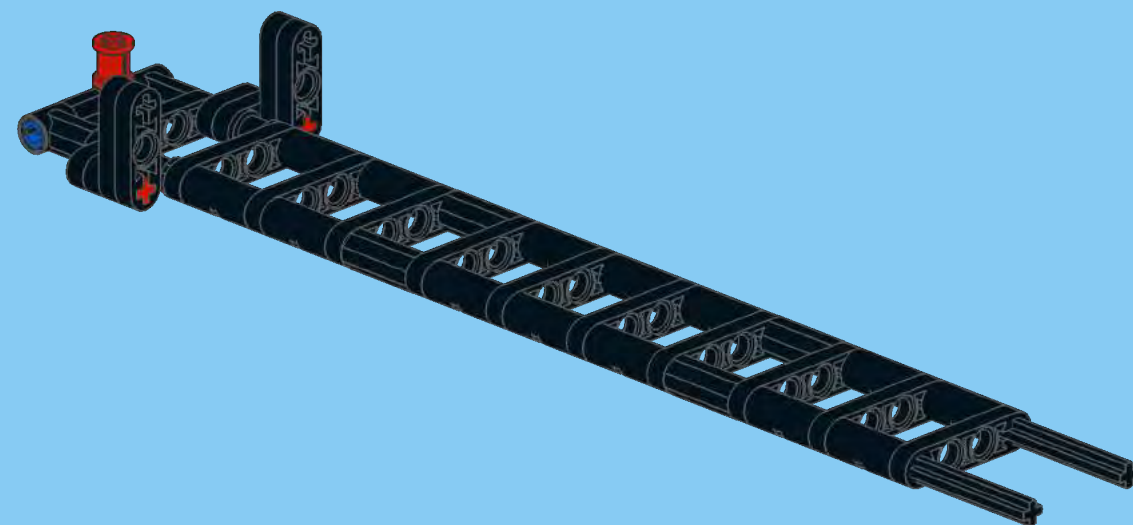


16

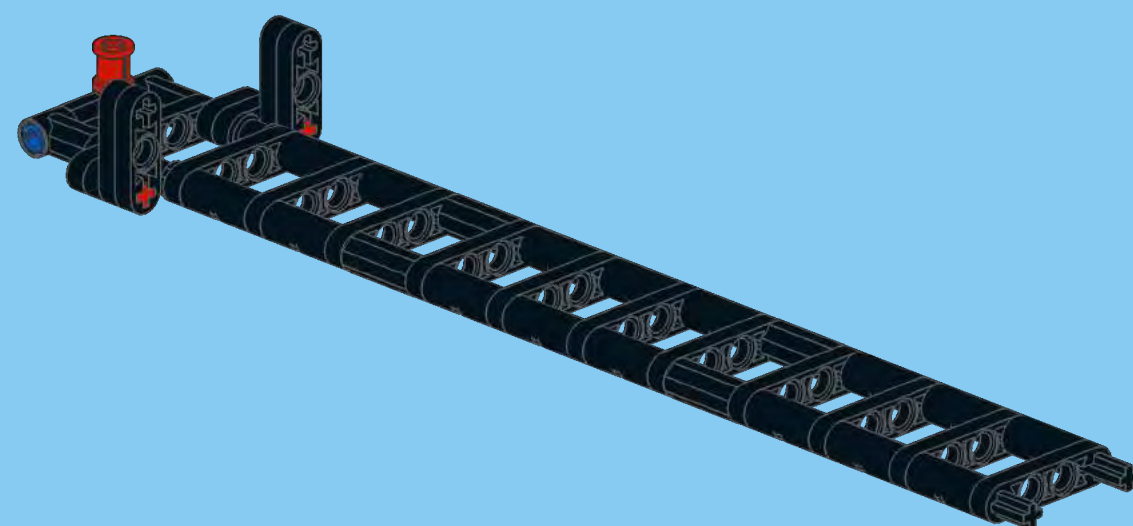
18
2x
1x



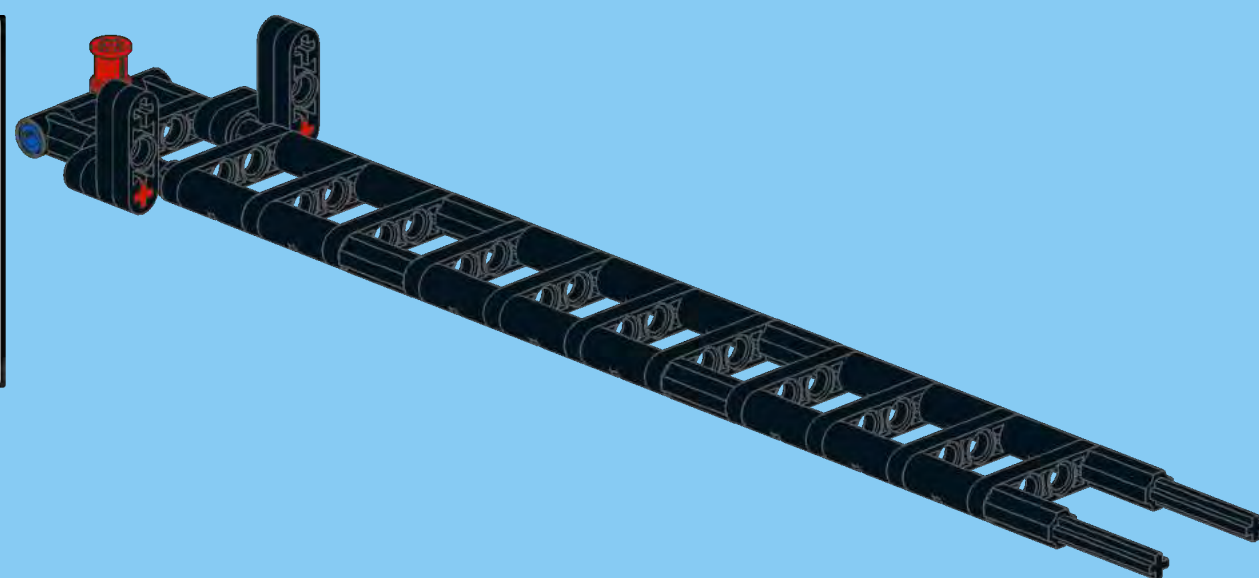
19
2x
1x



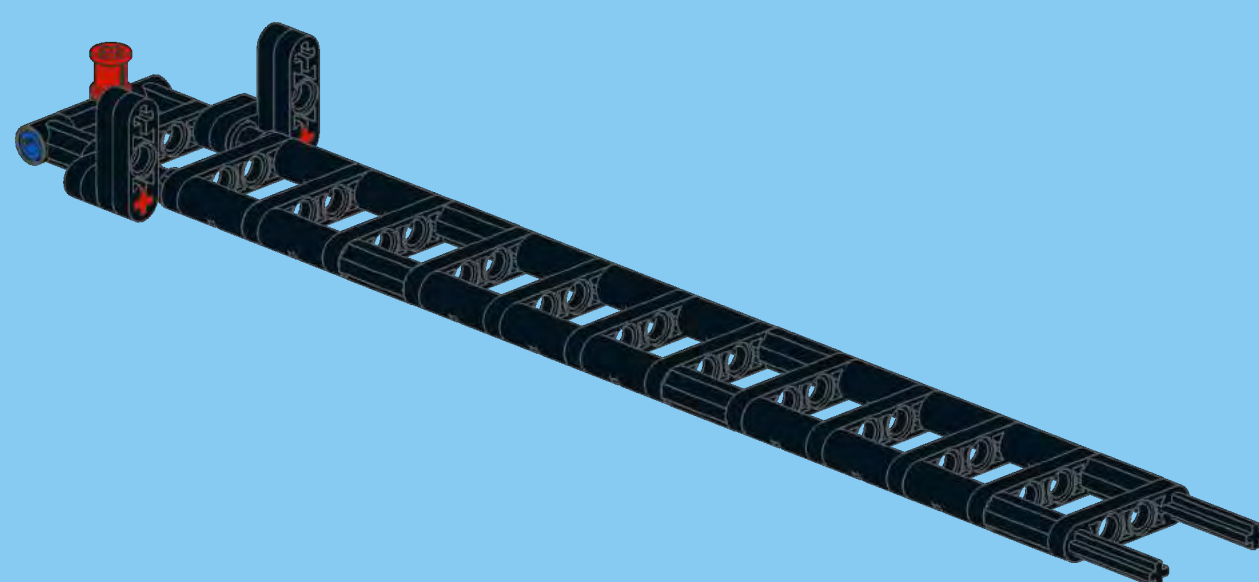
20
2x
1x



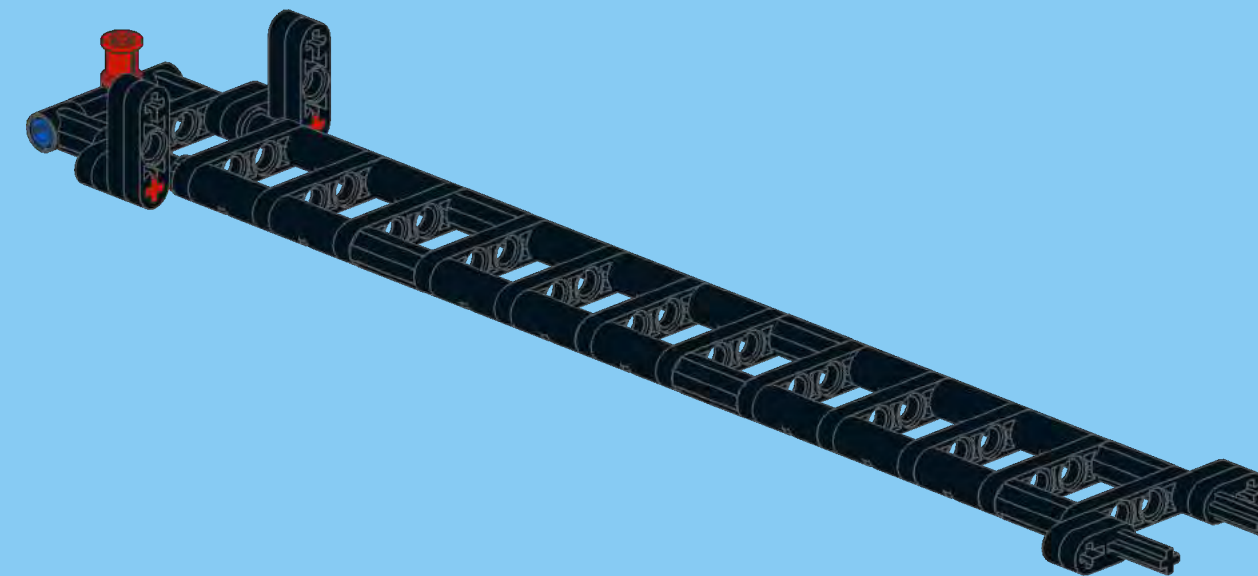
21
2x
4
2x



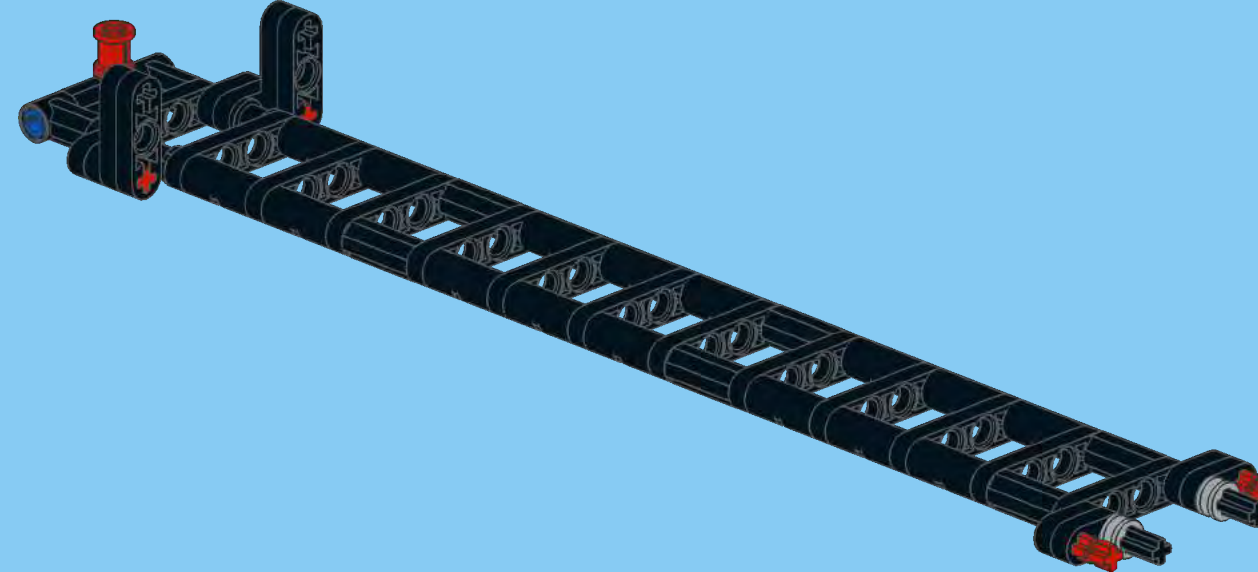
22
1x



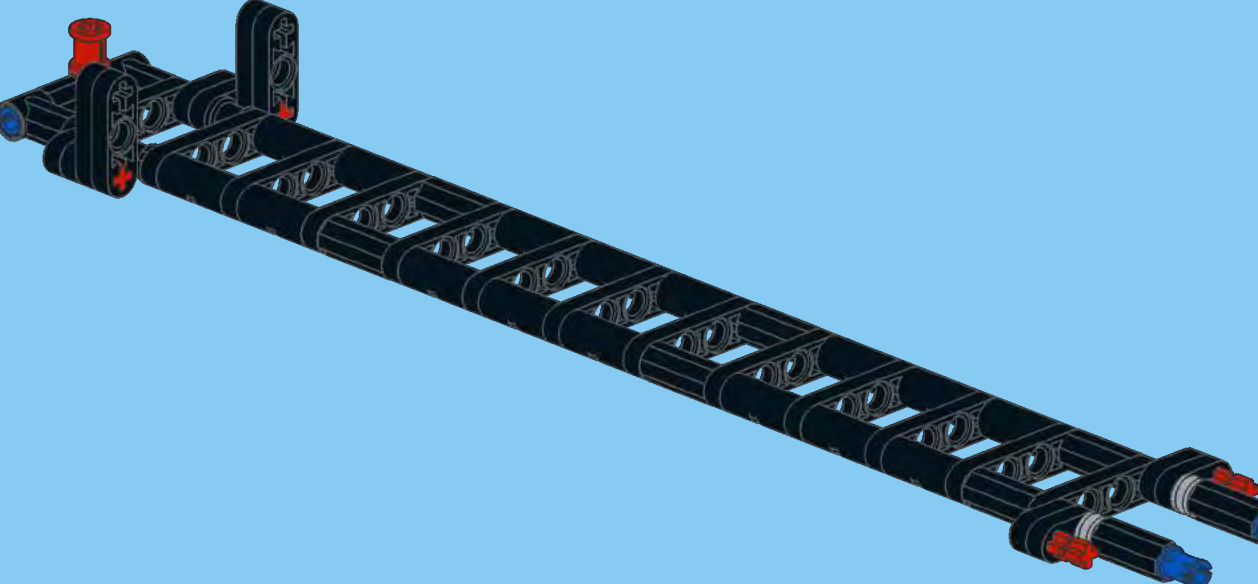
23
4x



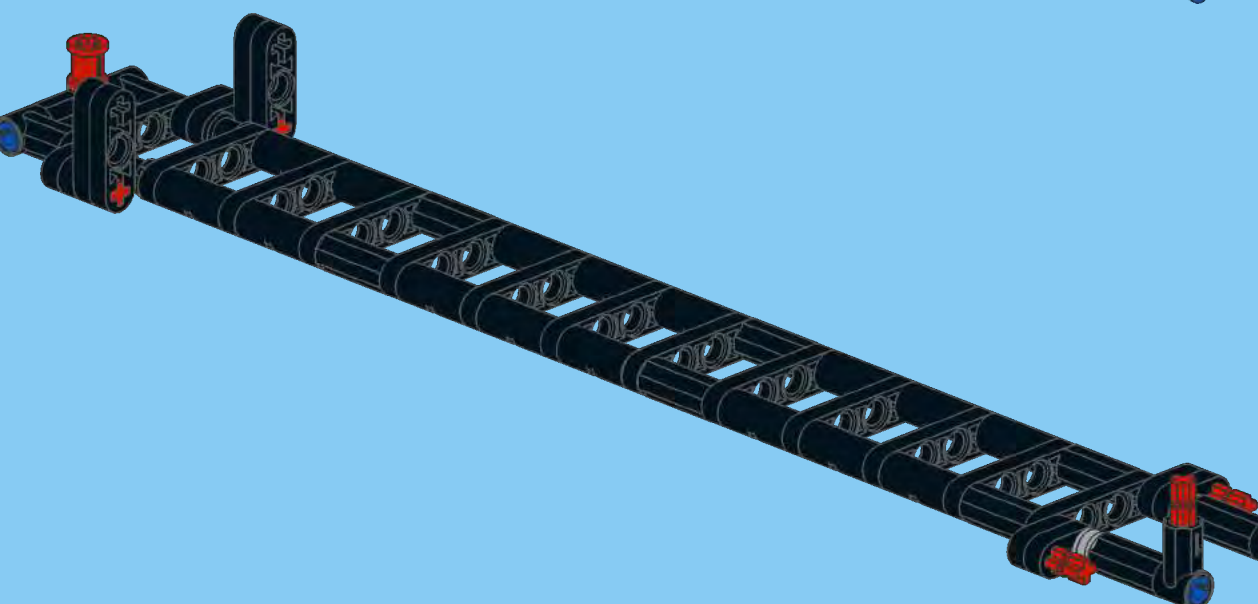
24
2x
2
2x



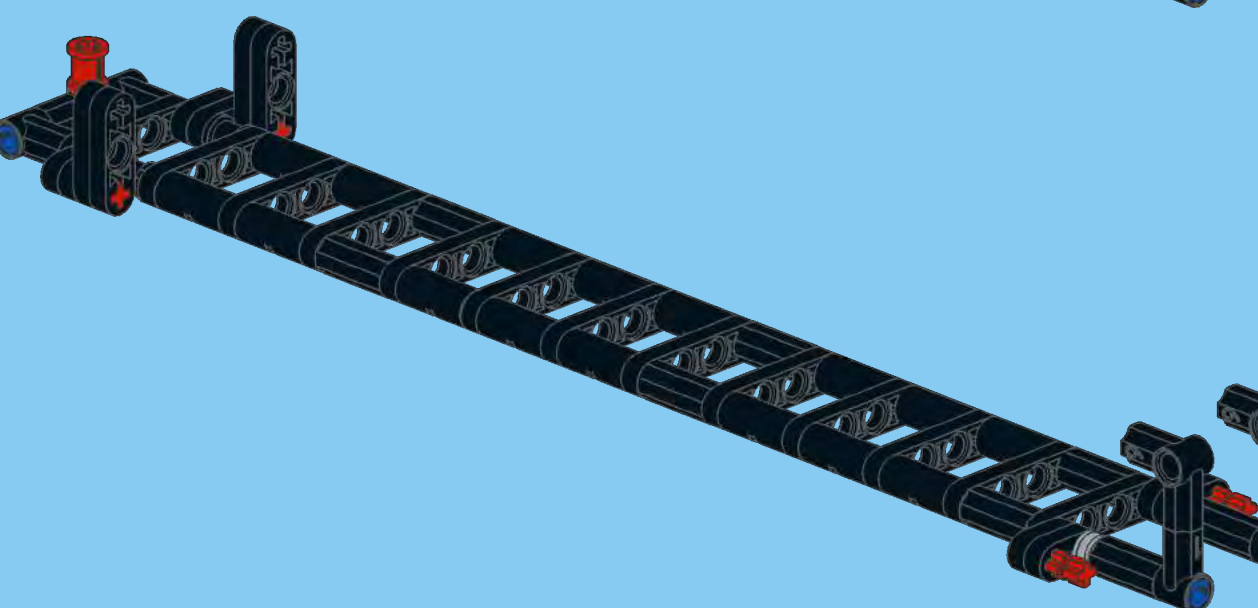
25
2x
2x



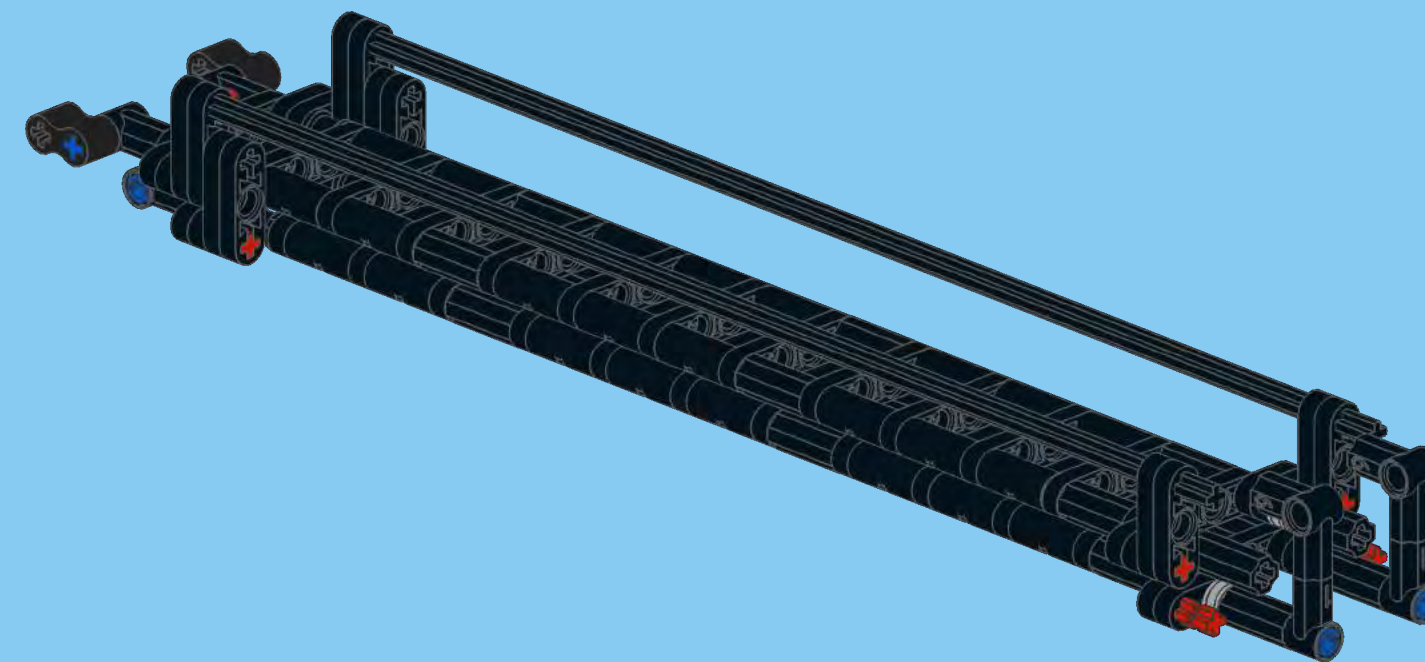
26
2x
2
2x



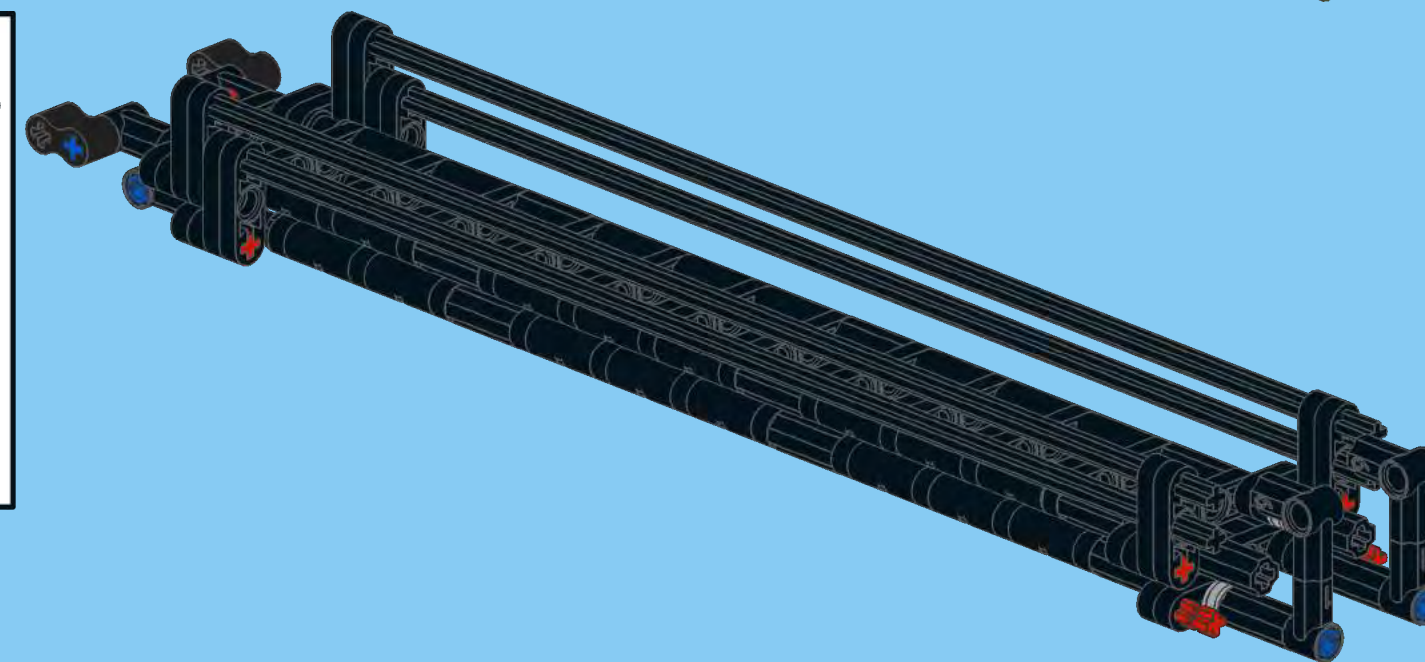
27
2x



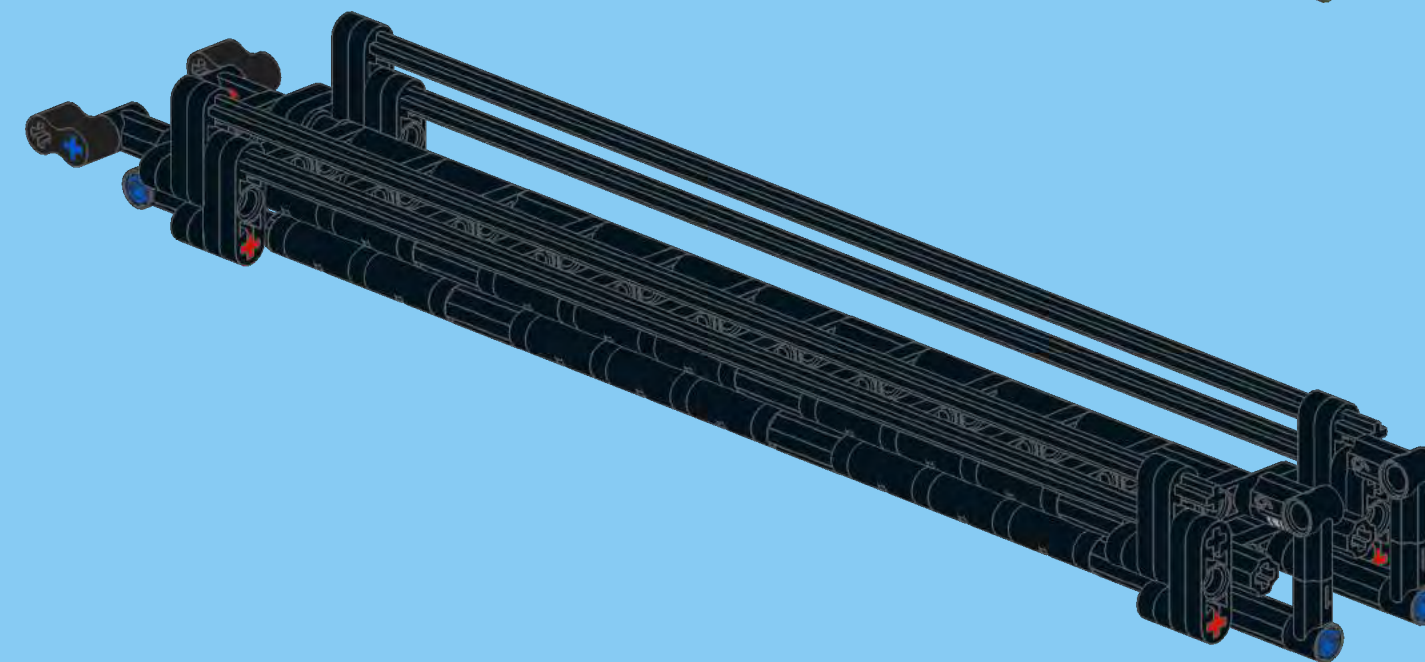
25

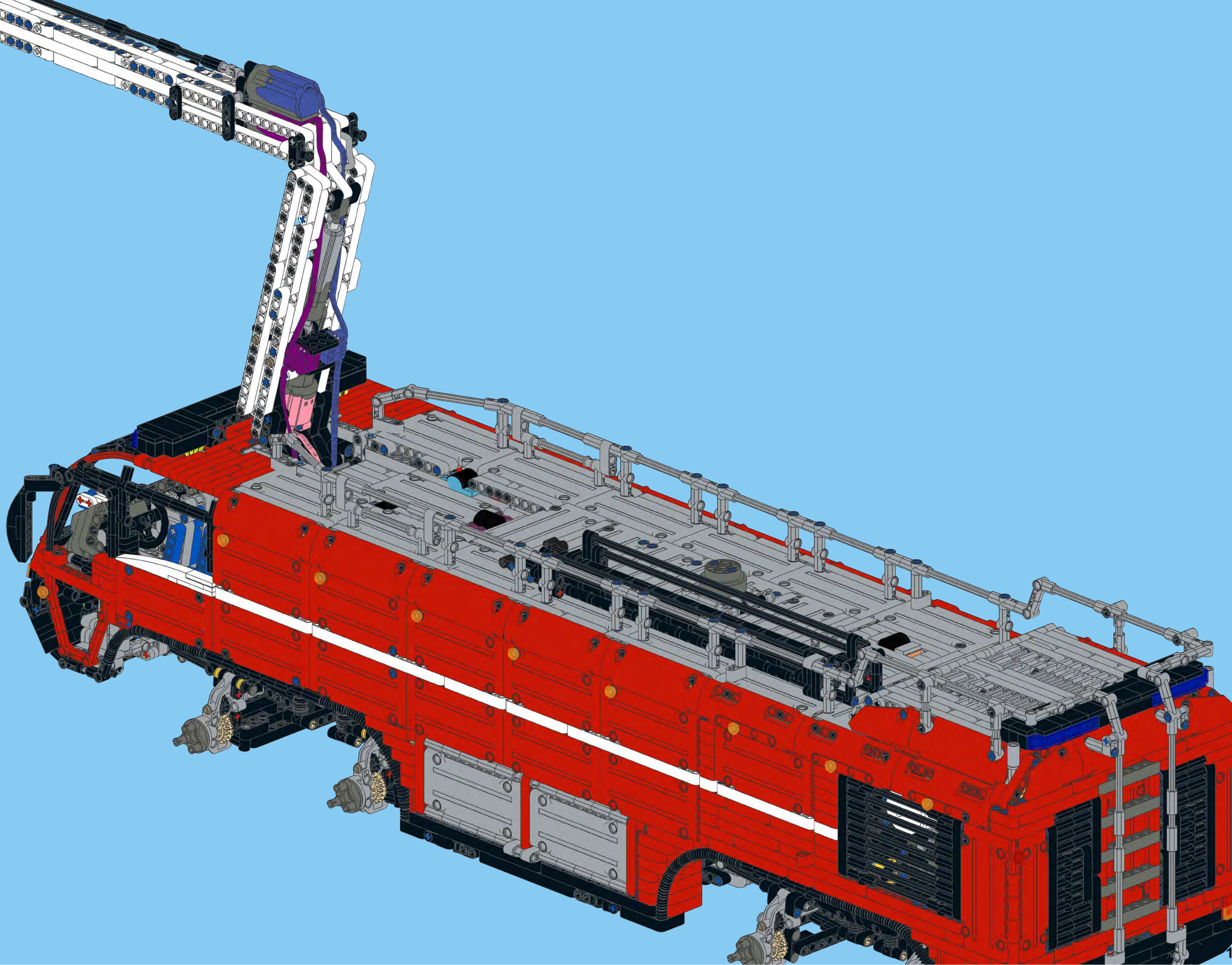


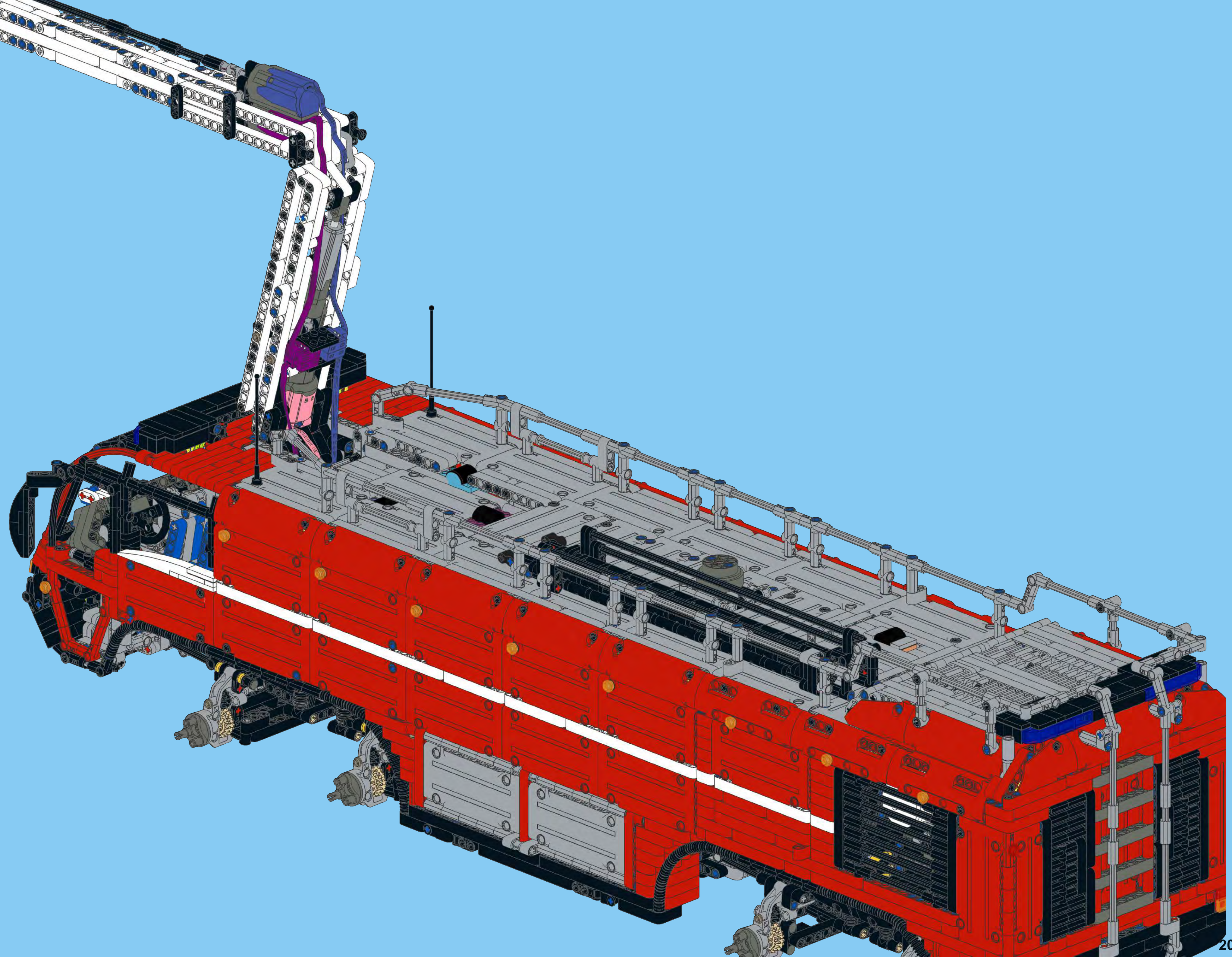
26



27







1



1x



1x



2



1x



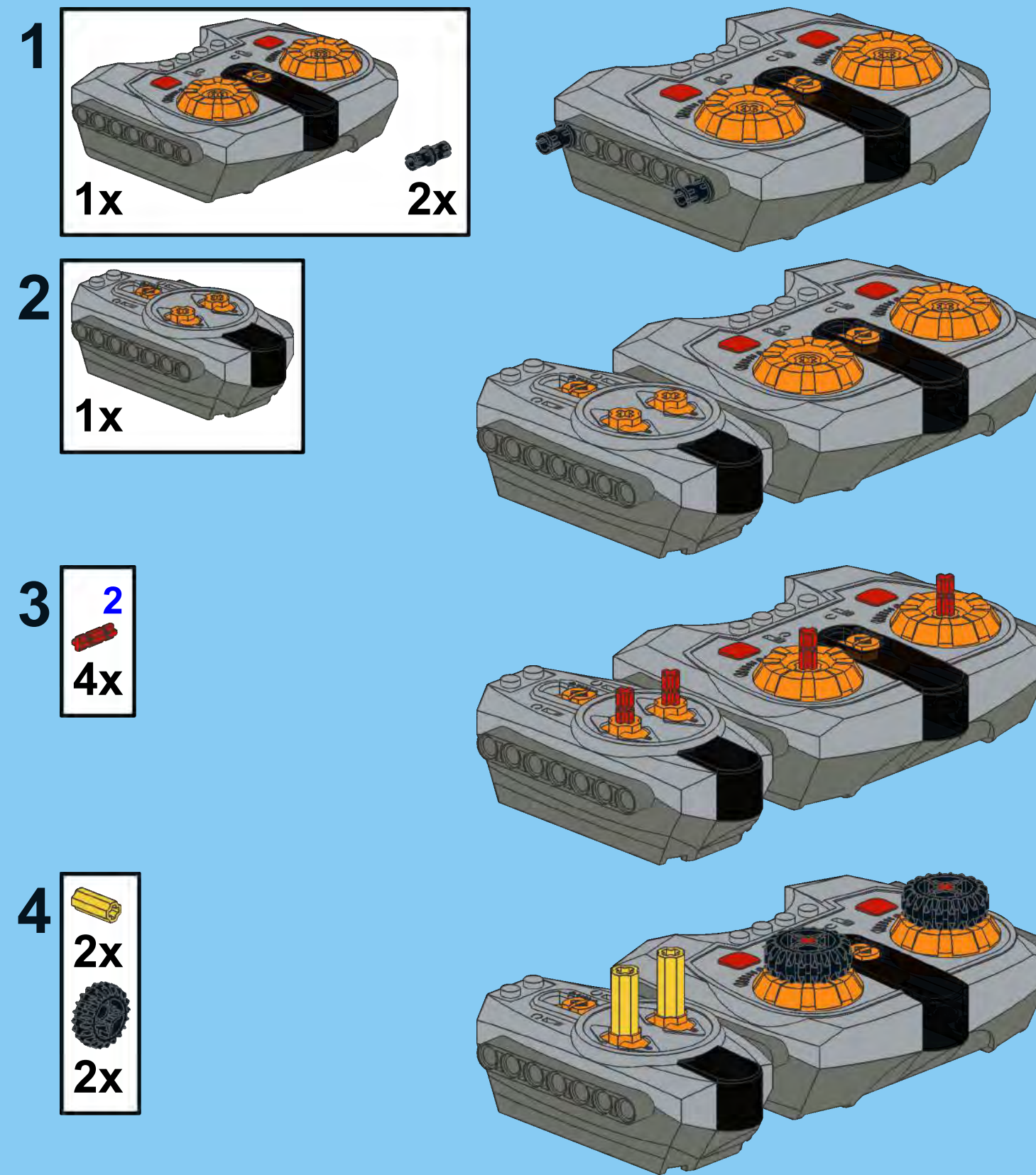
3

1x



x8





Note:

This is a simple controller that allow to use ON/OFF or progressive controls.

Switch between the channels on the IR controllers to control all the PF functions.