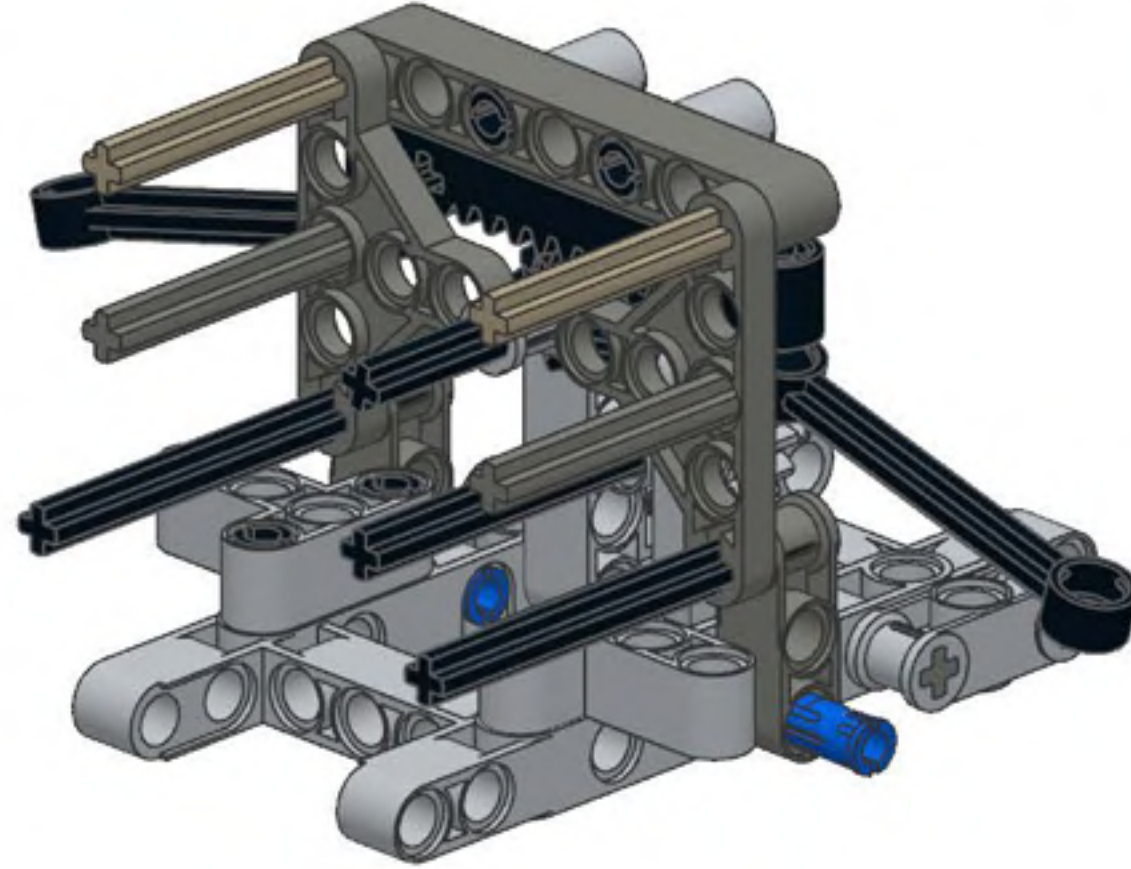
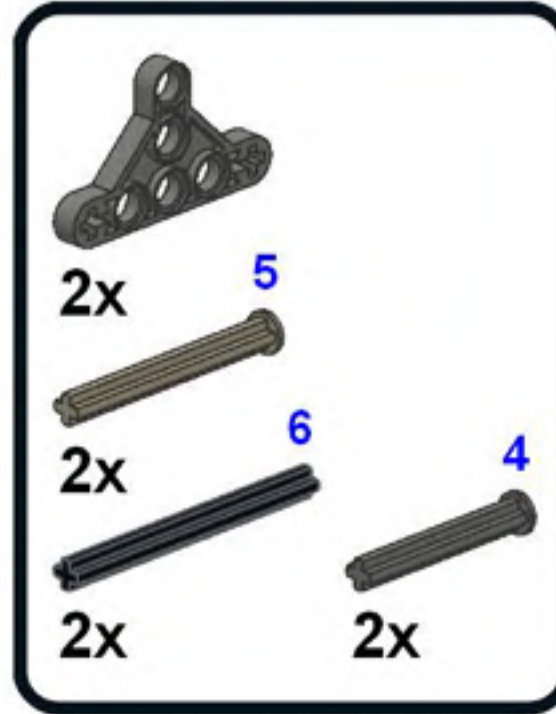
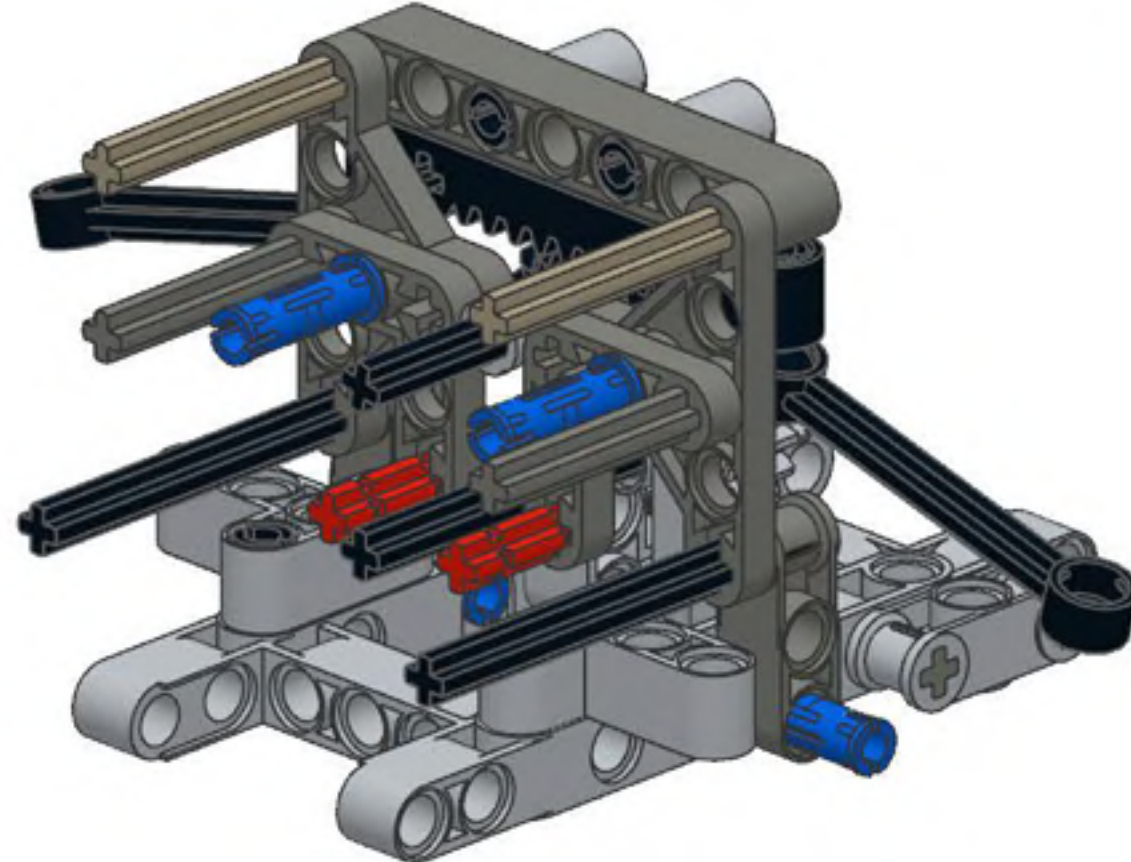


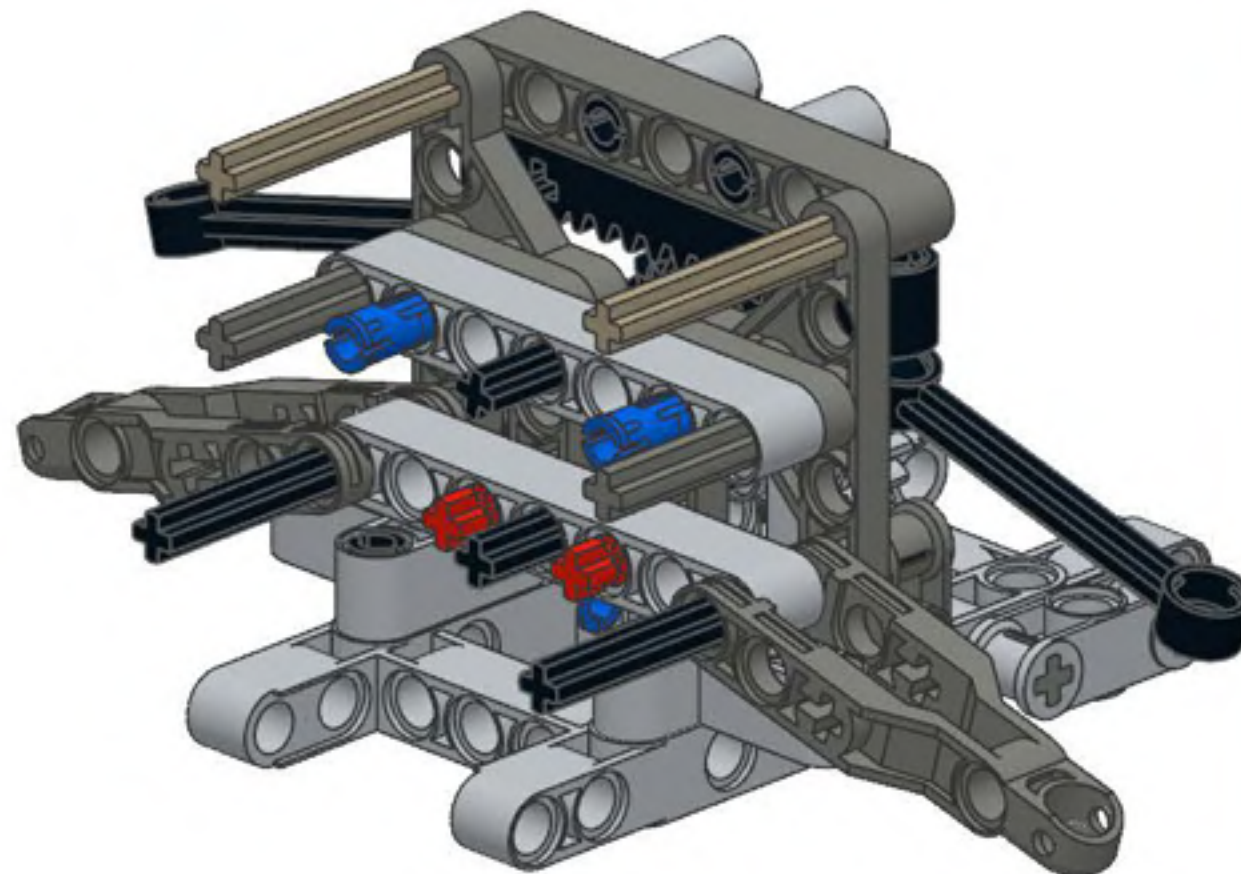
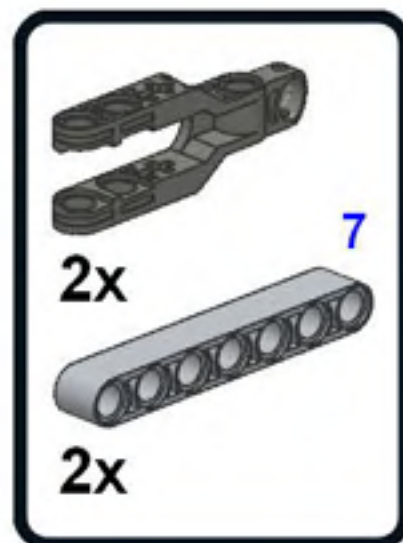
8



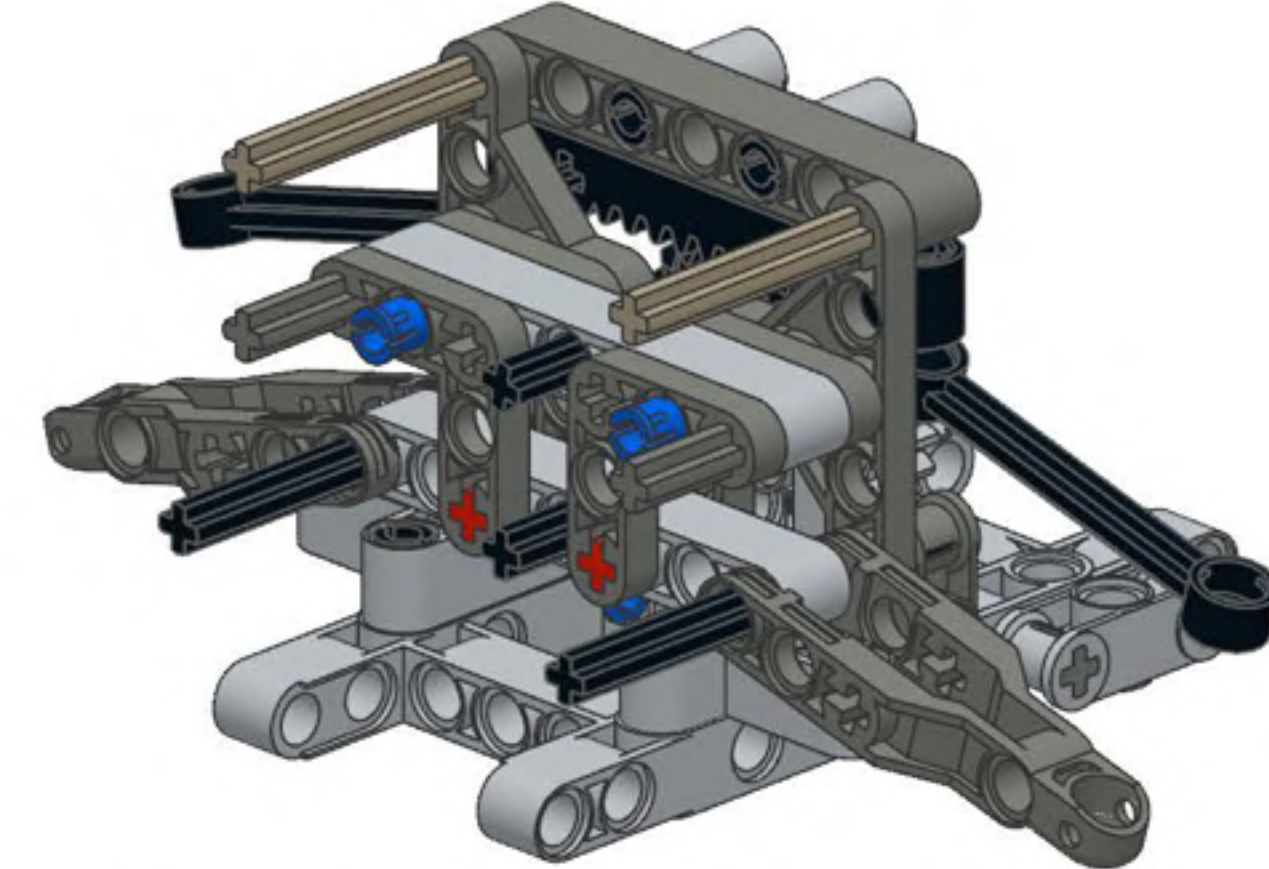
9



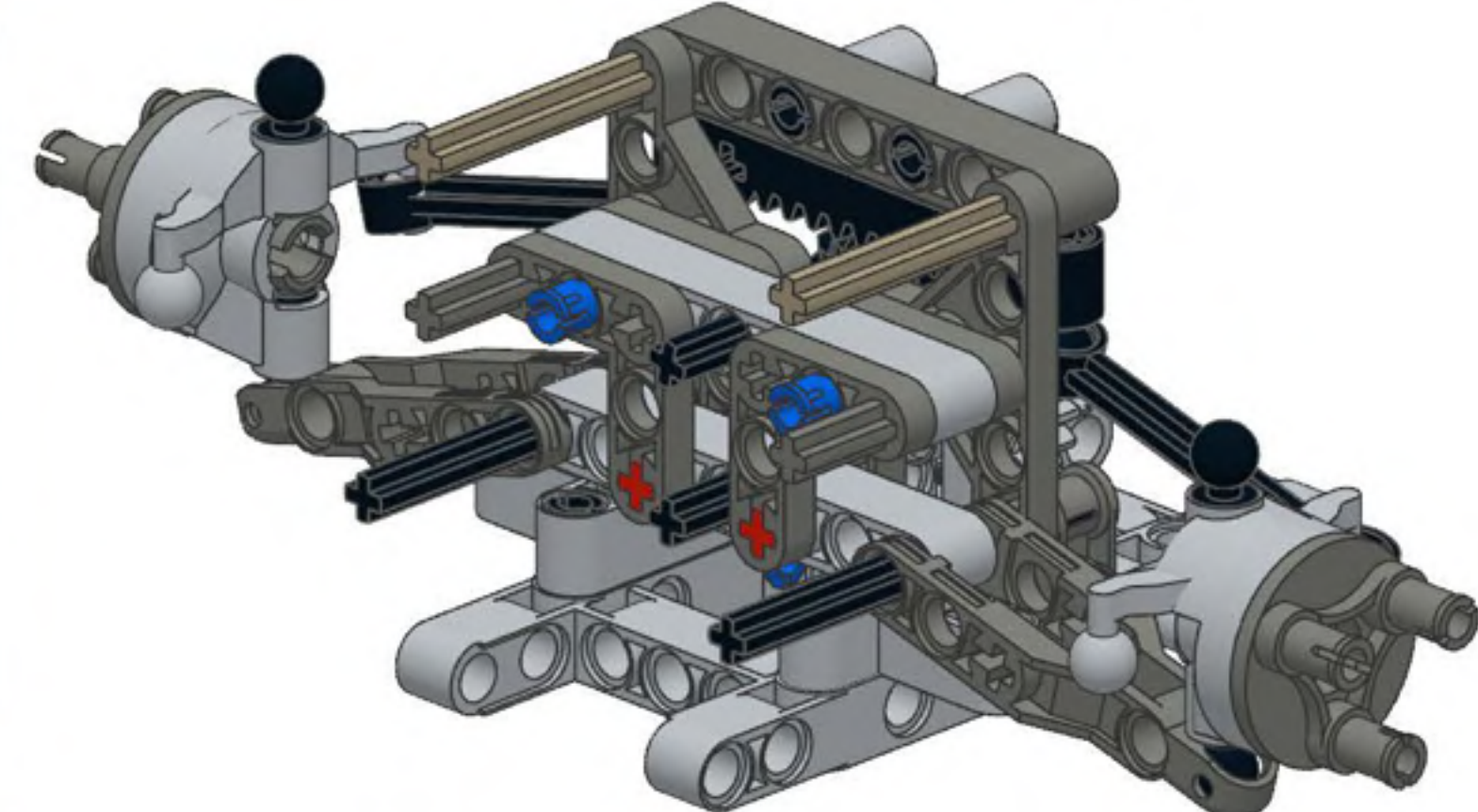
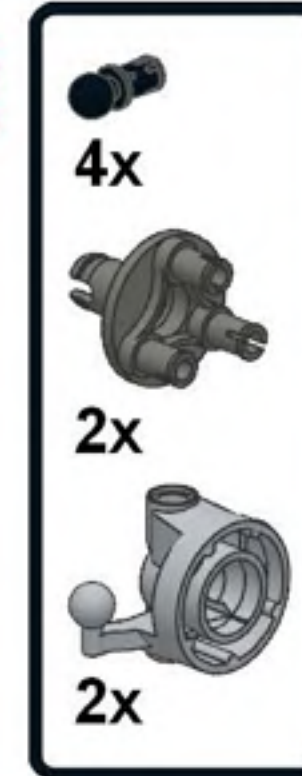
10



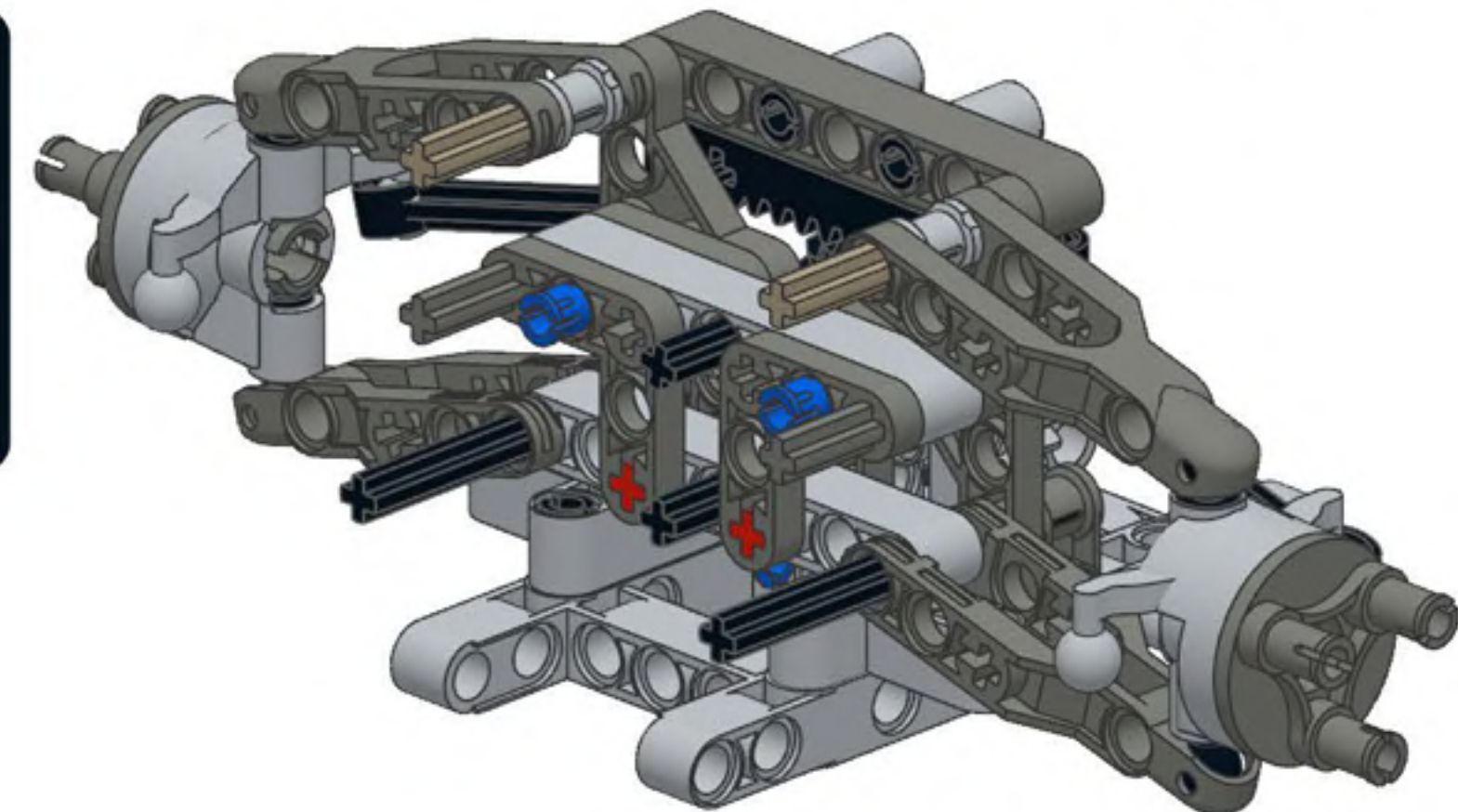
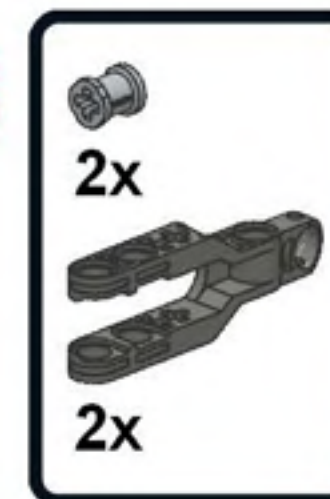
11



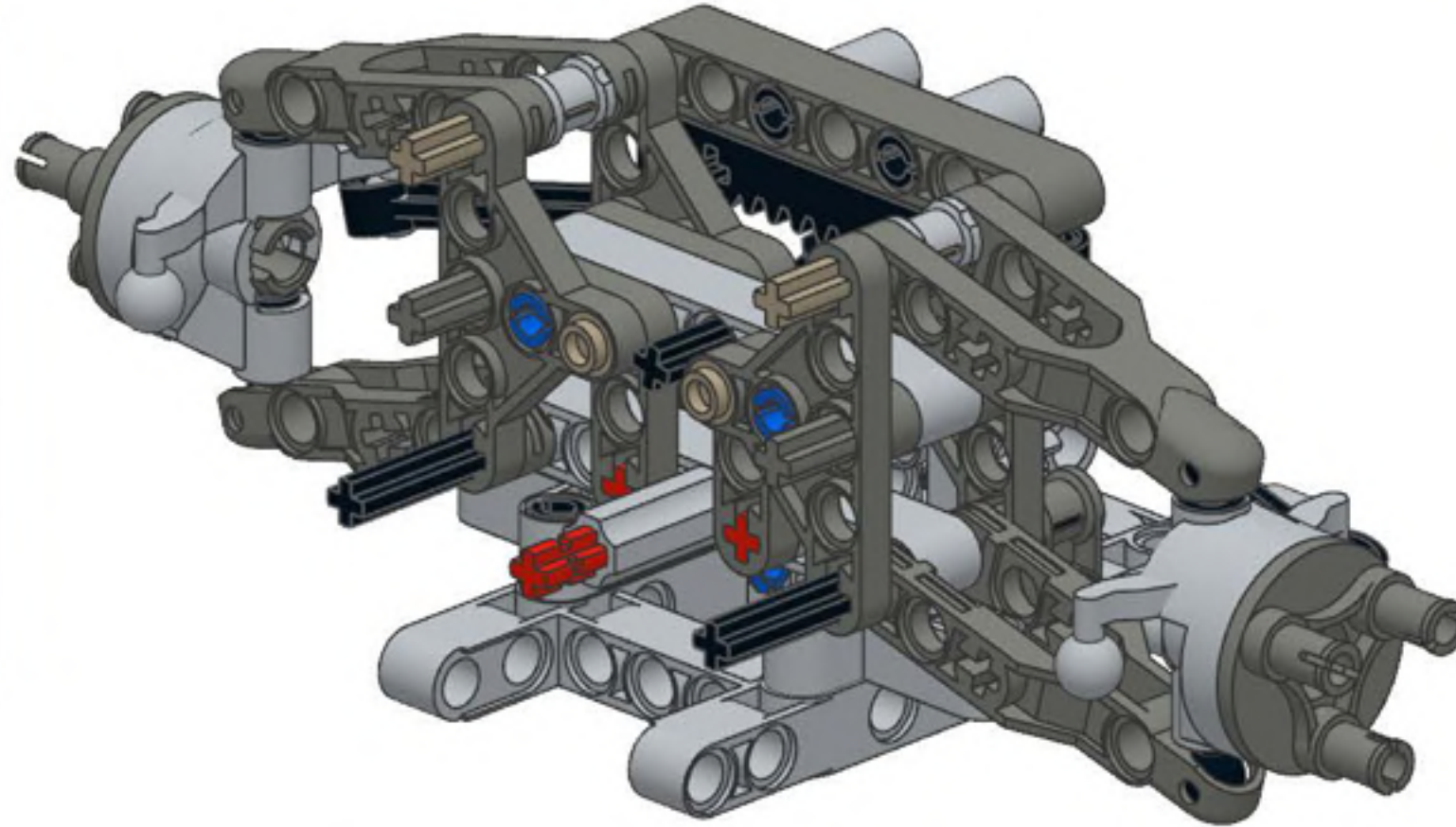
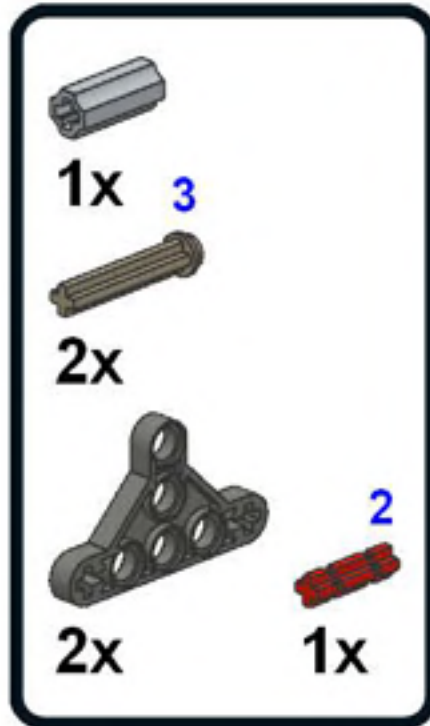
12



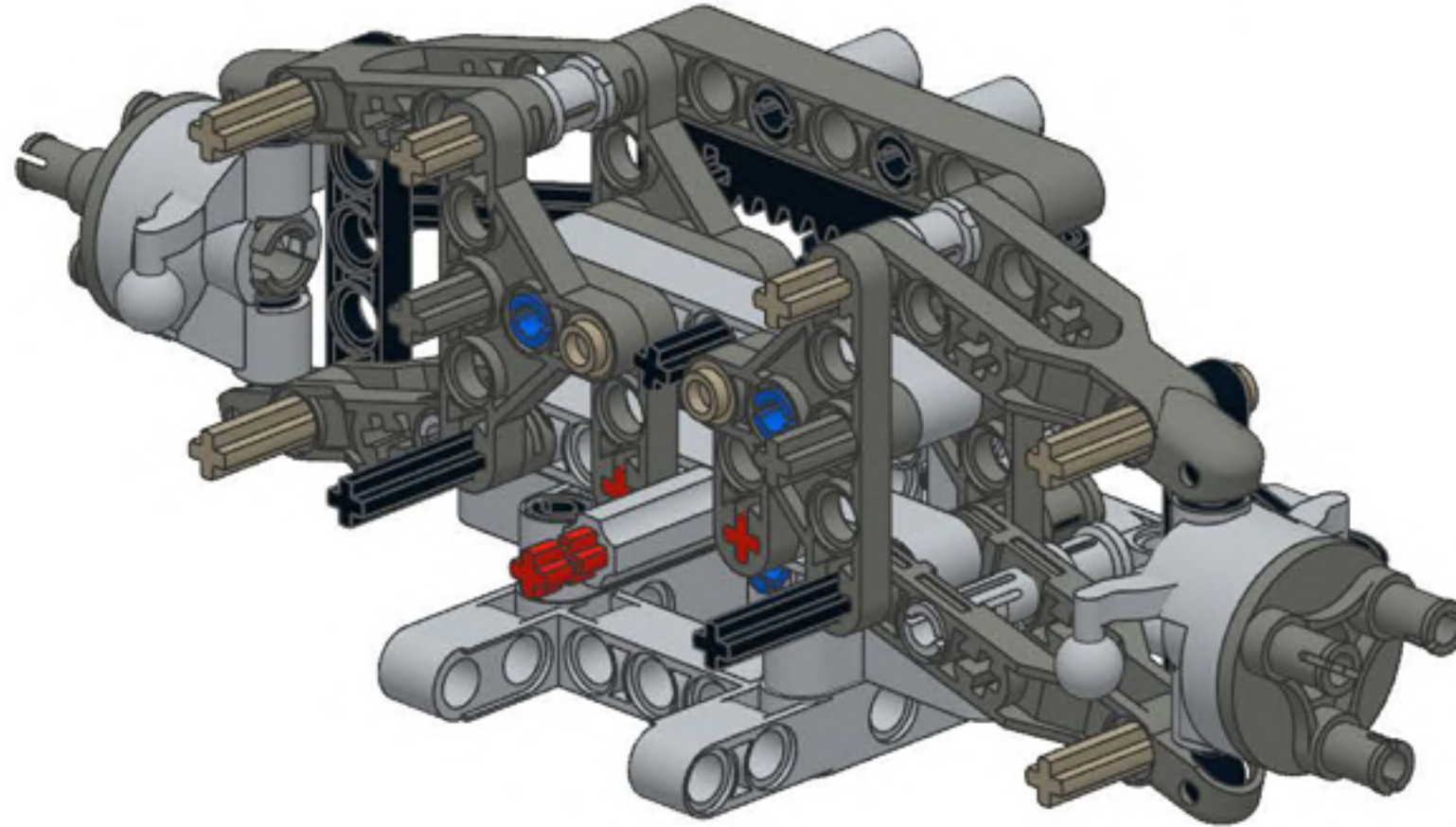
13



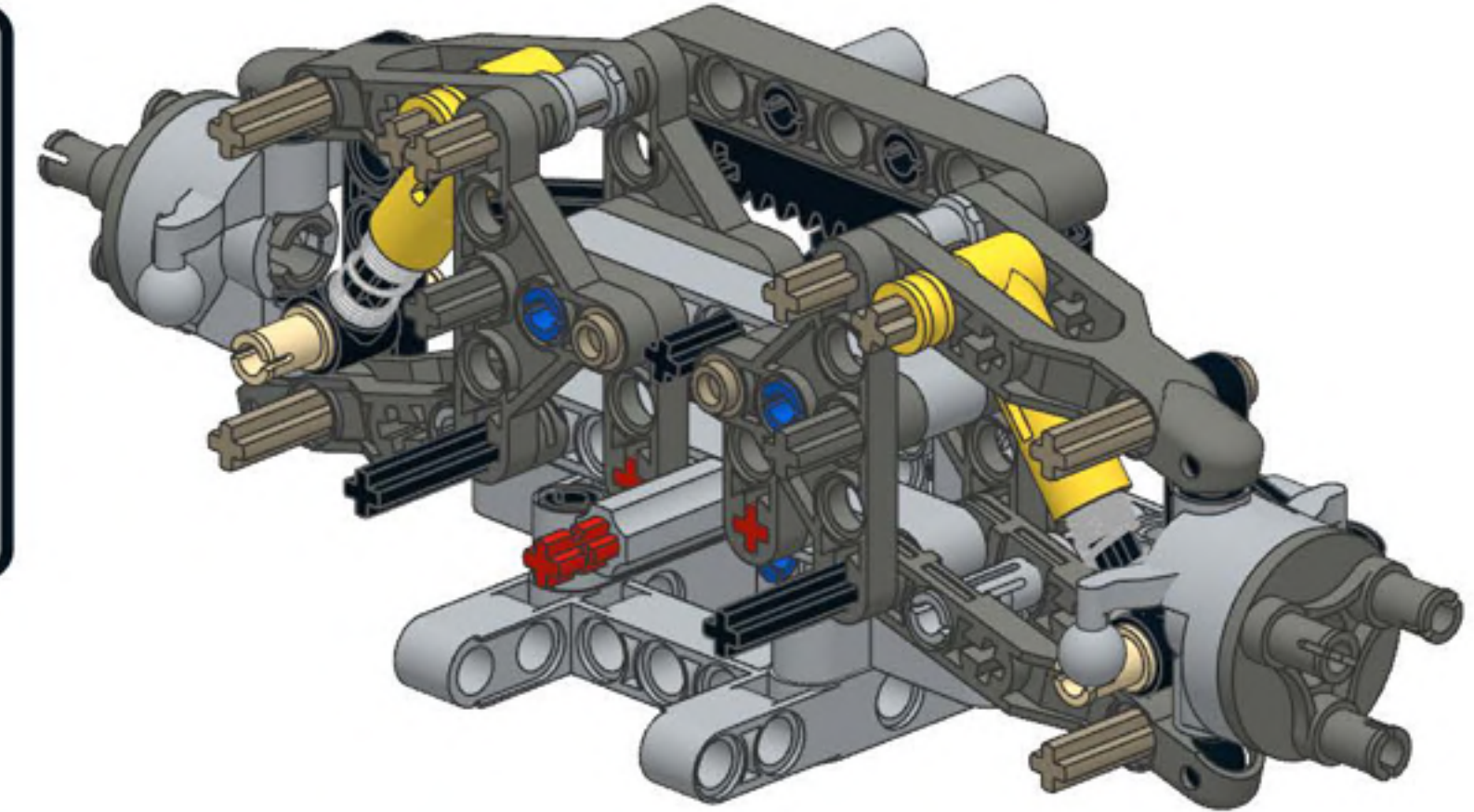
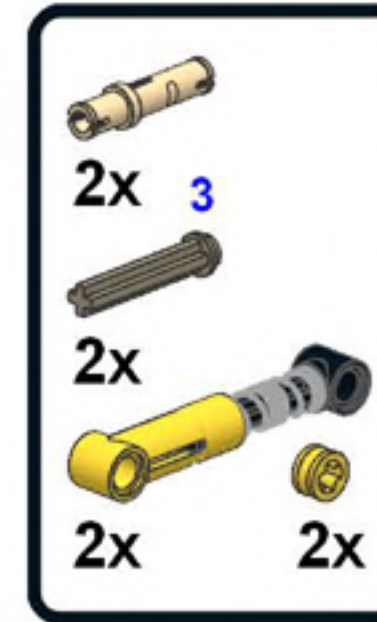
14



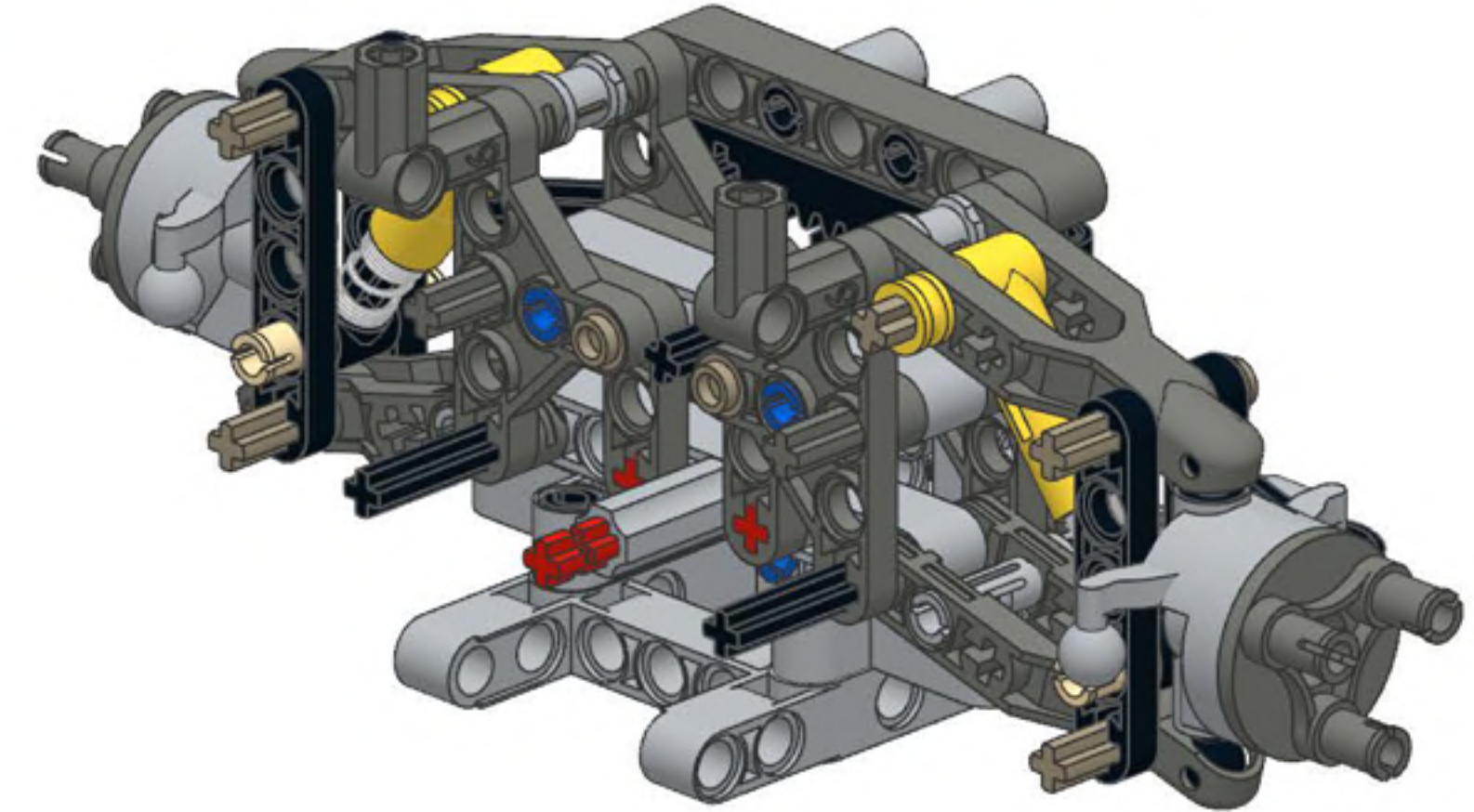
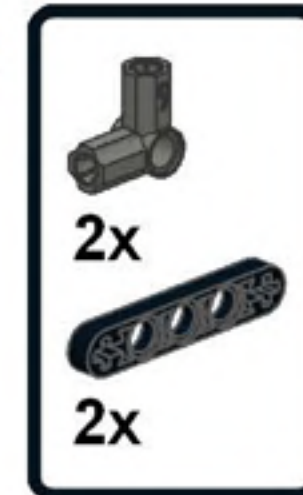
15



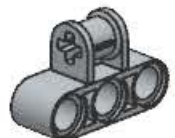
16

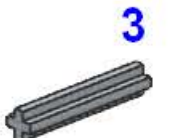



17




1



1x


1x



2x


2


2x



2x


3

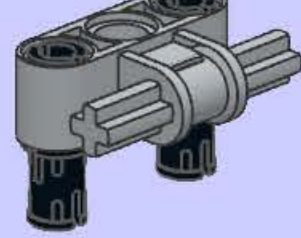
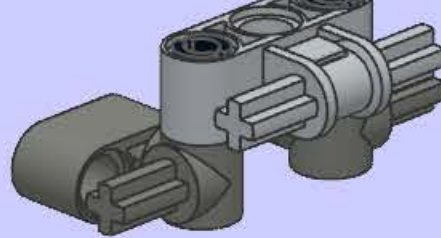
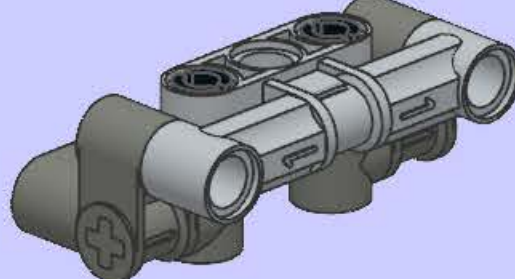
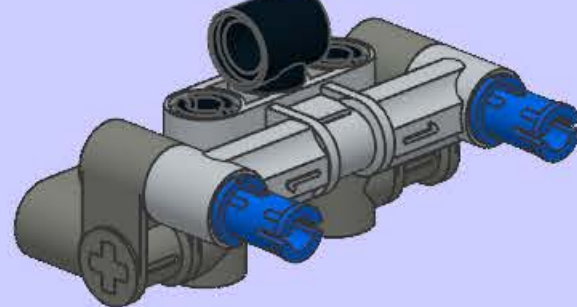

2x


2x

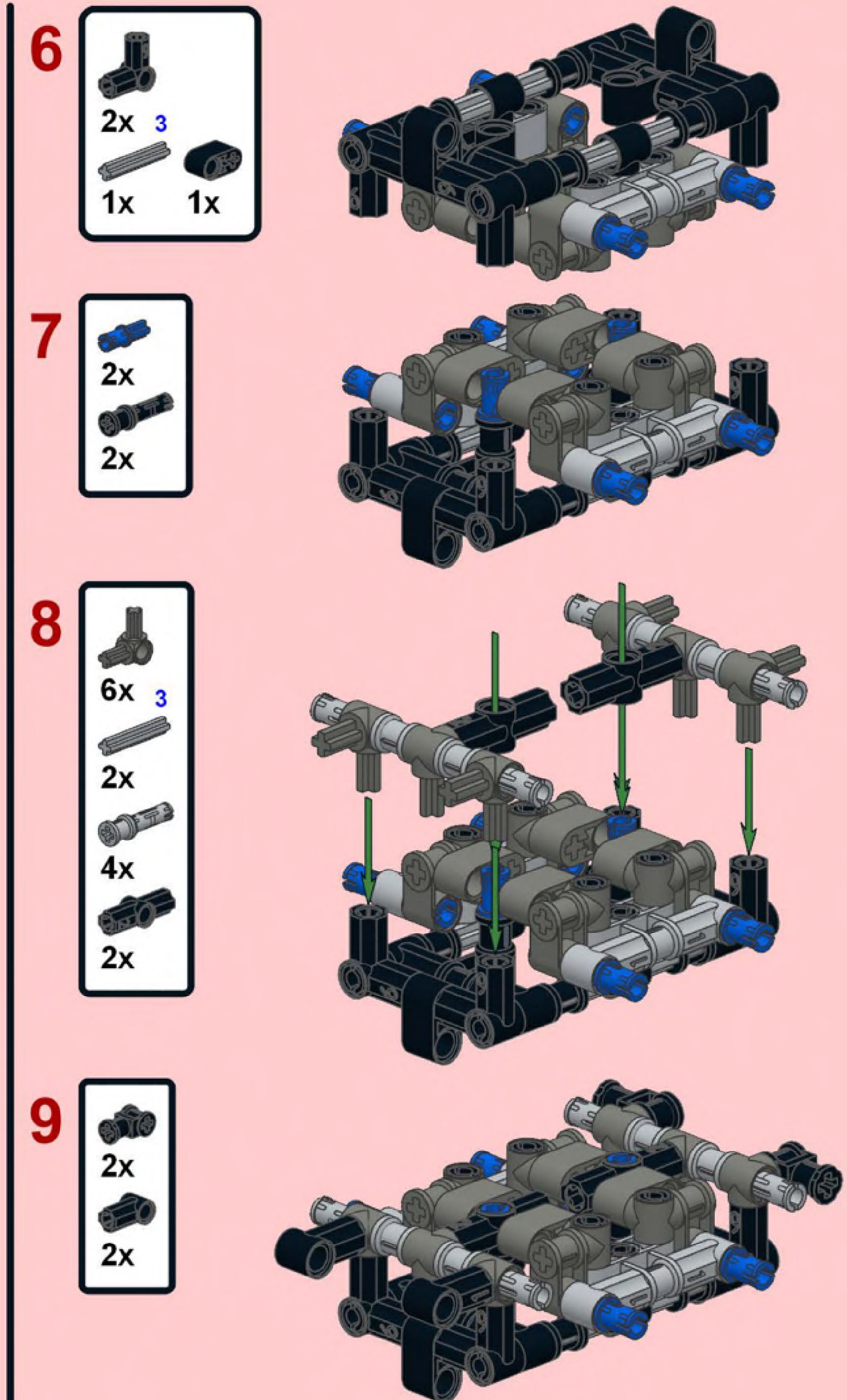
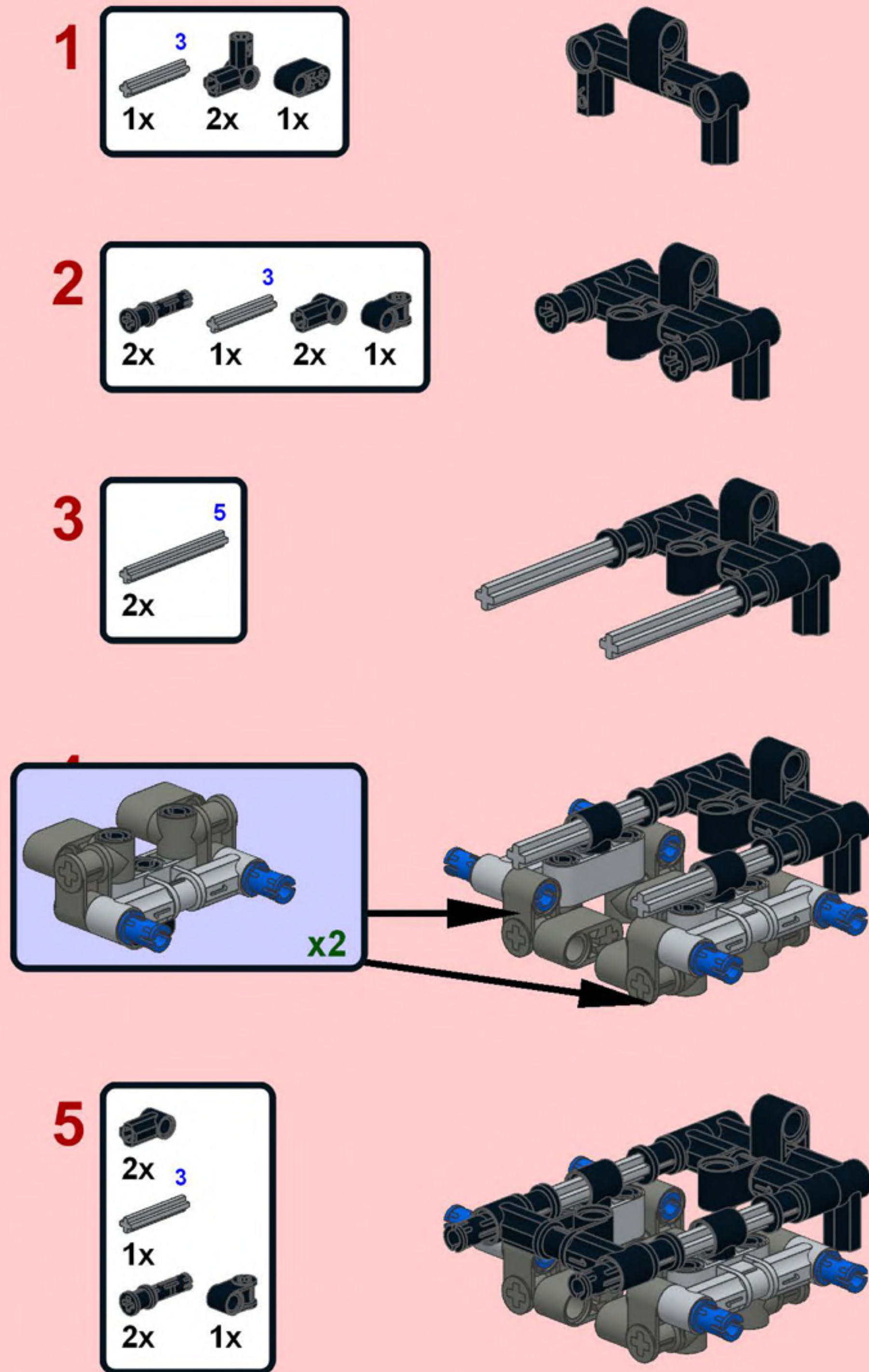
4

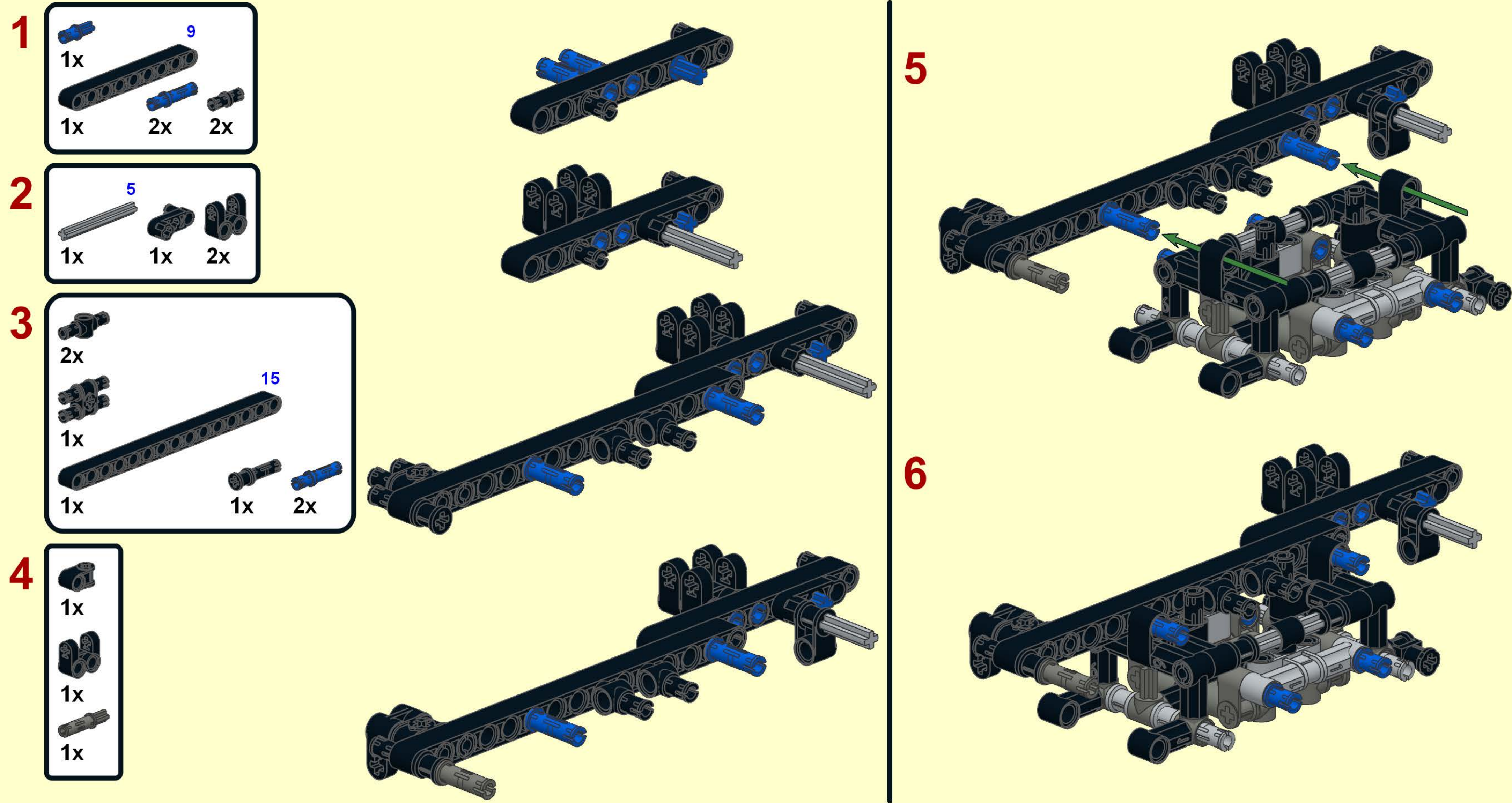

2x


1x








5








7



3x


1x

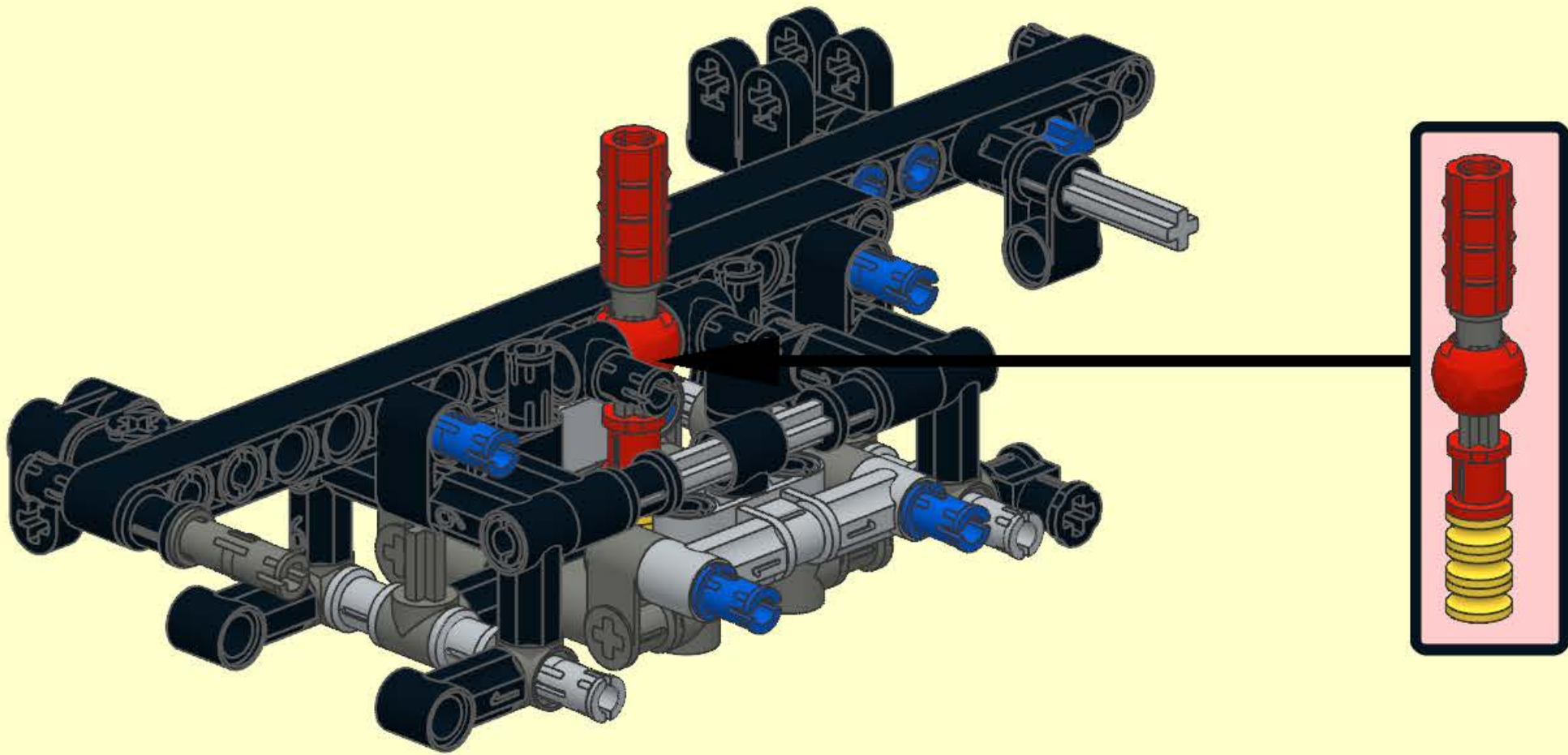

1x


1x



1x



1x


5





8



1x


1x

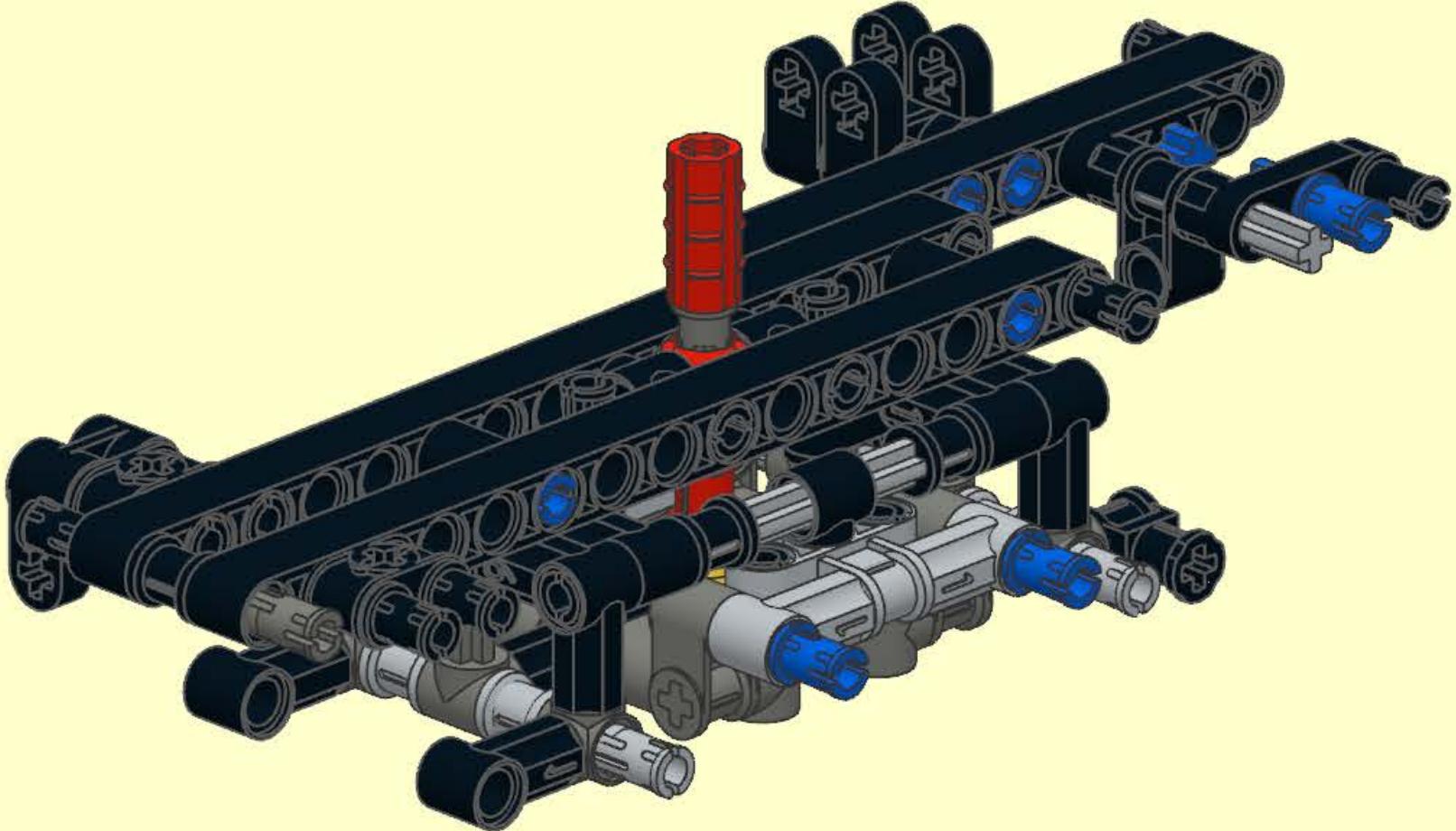

1x


1x



1x



1x


15





9


1x

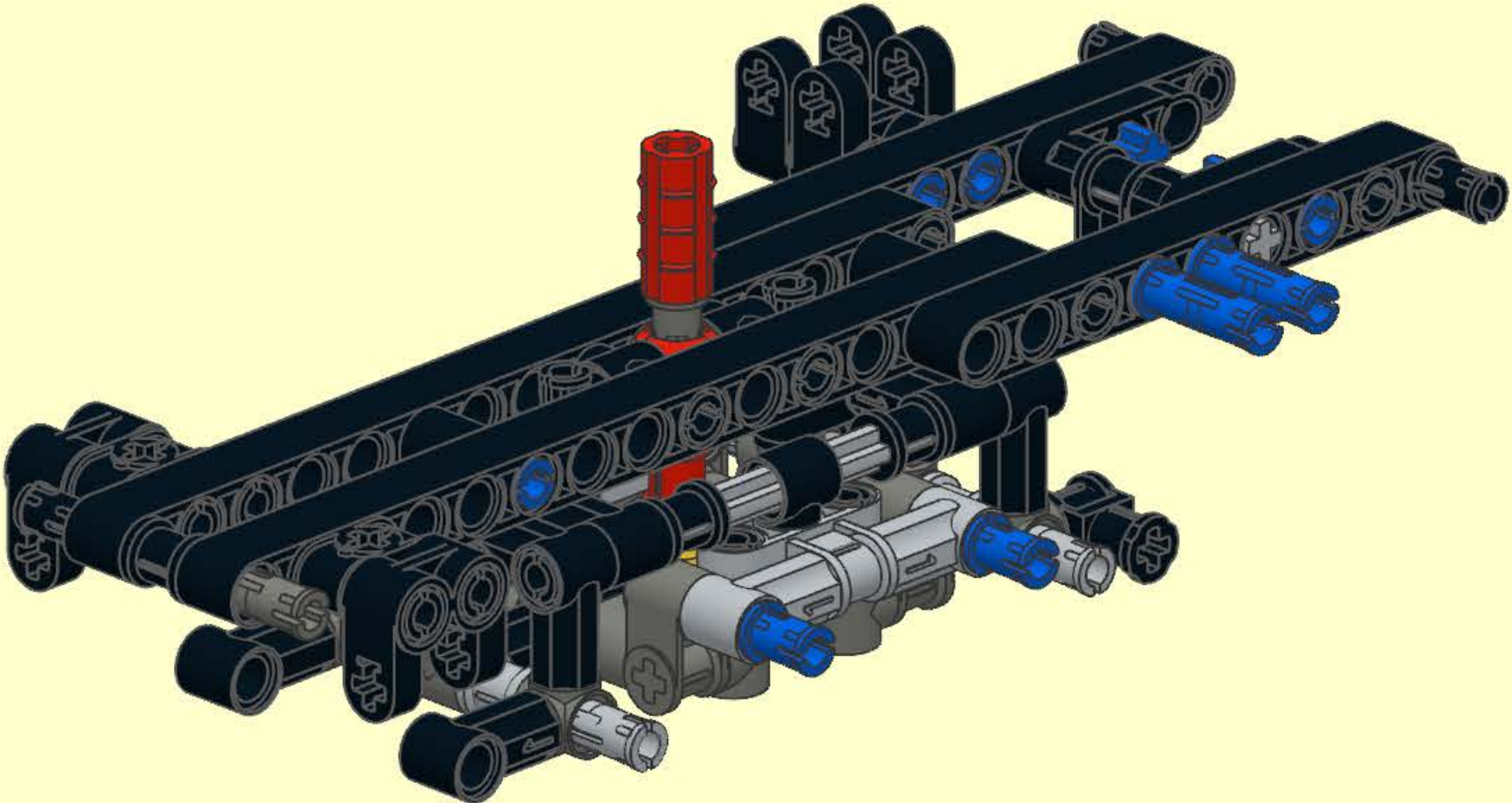

1x

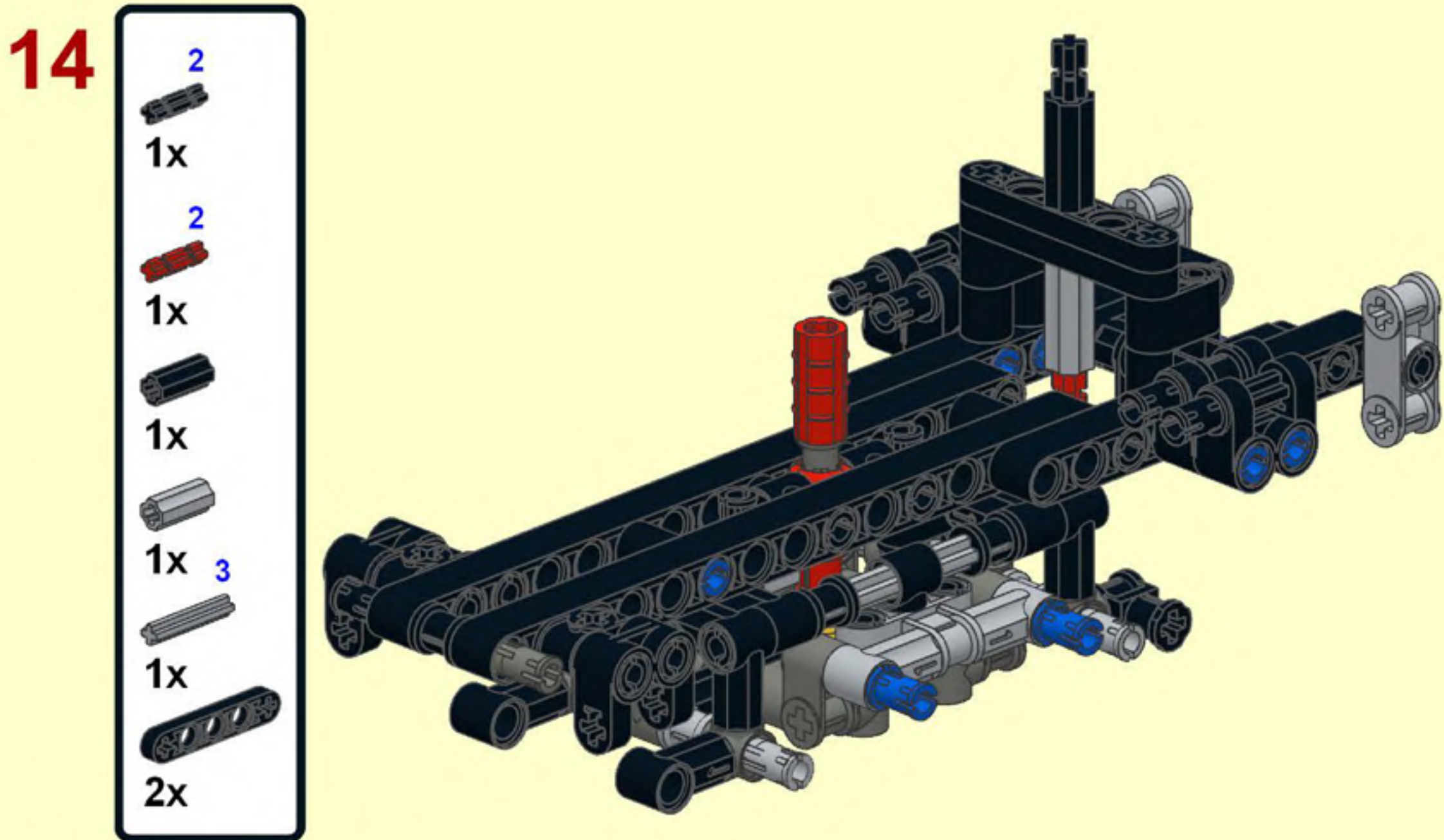
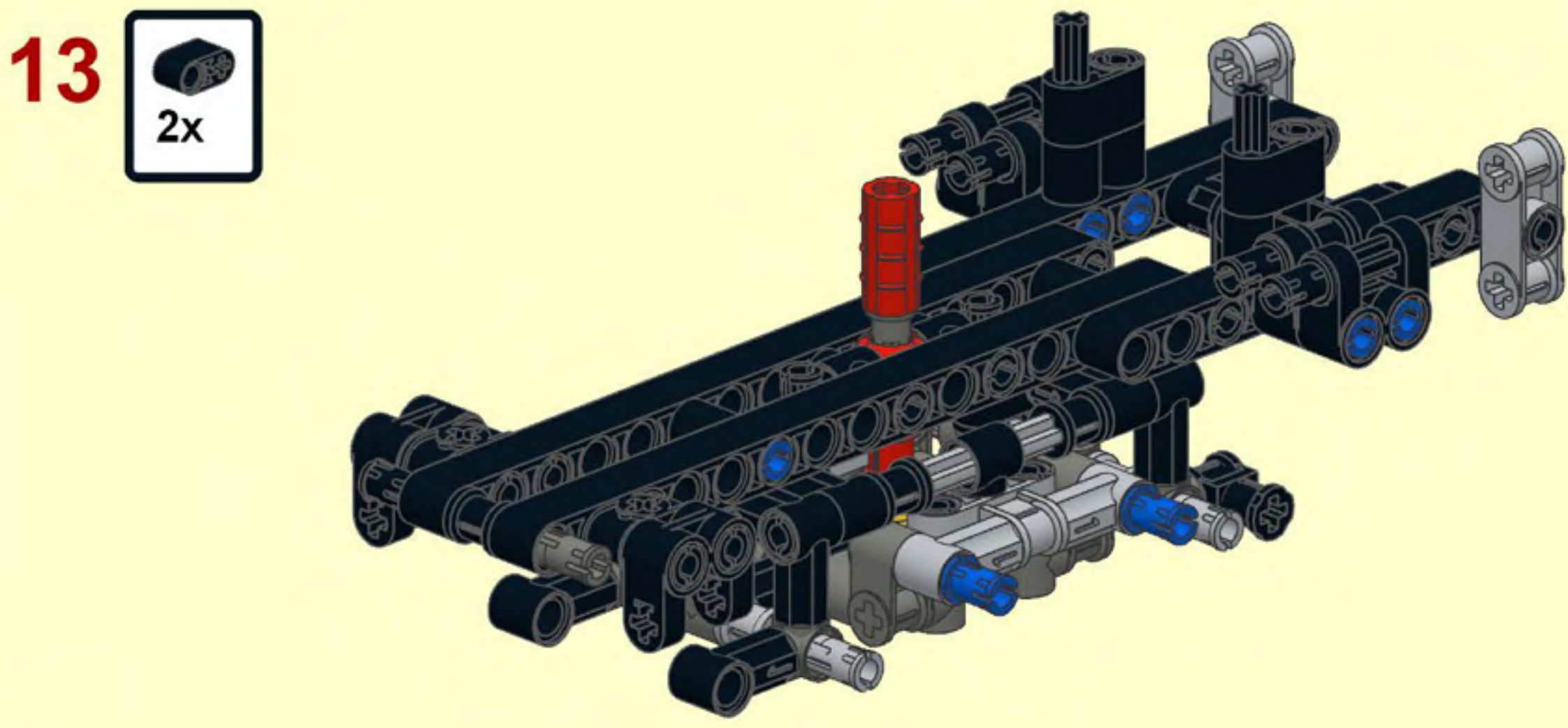
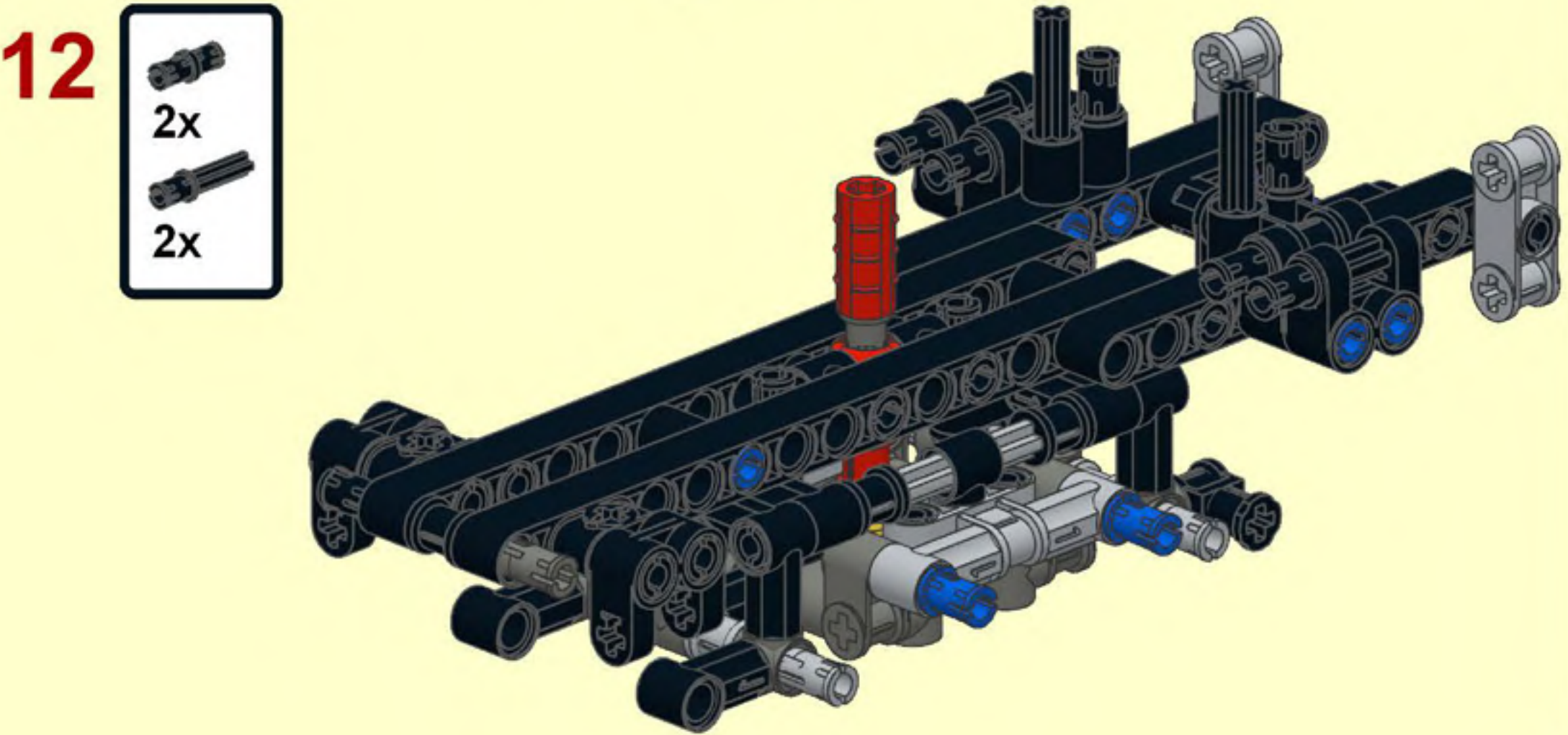
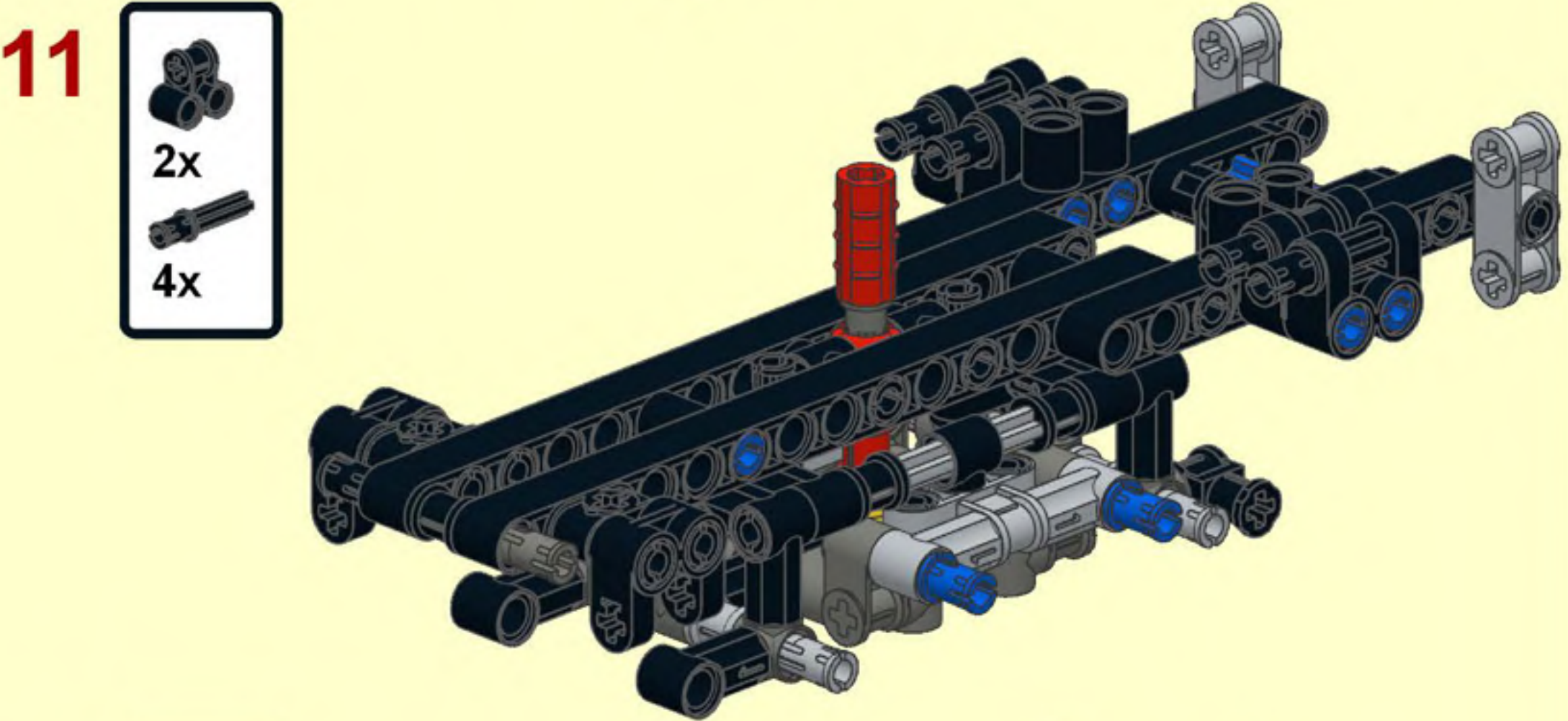
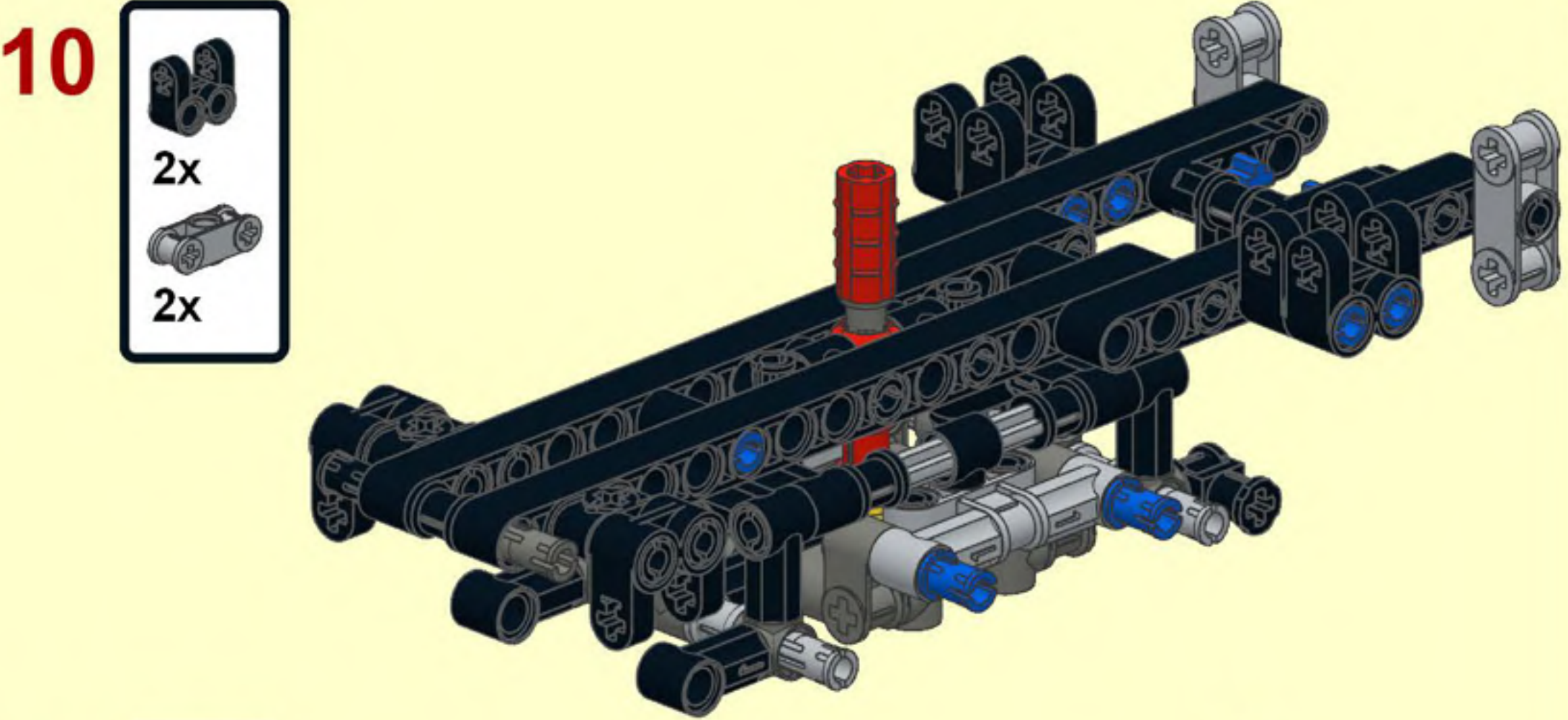

1x


1x



2x


9







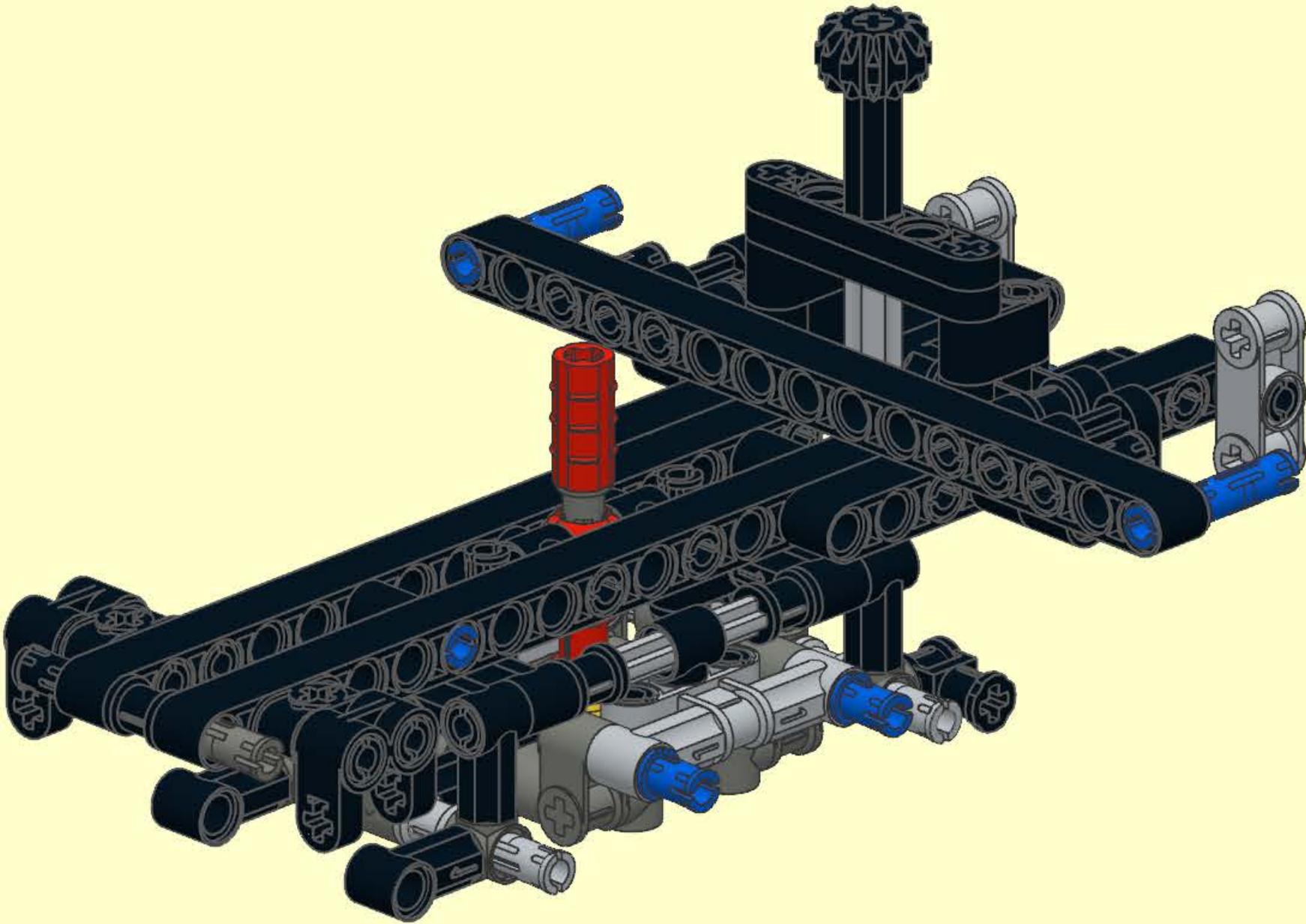
15


1x



2x

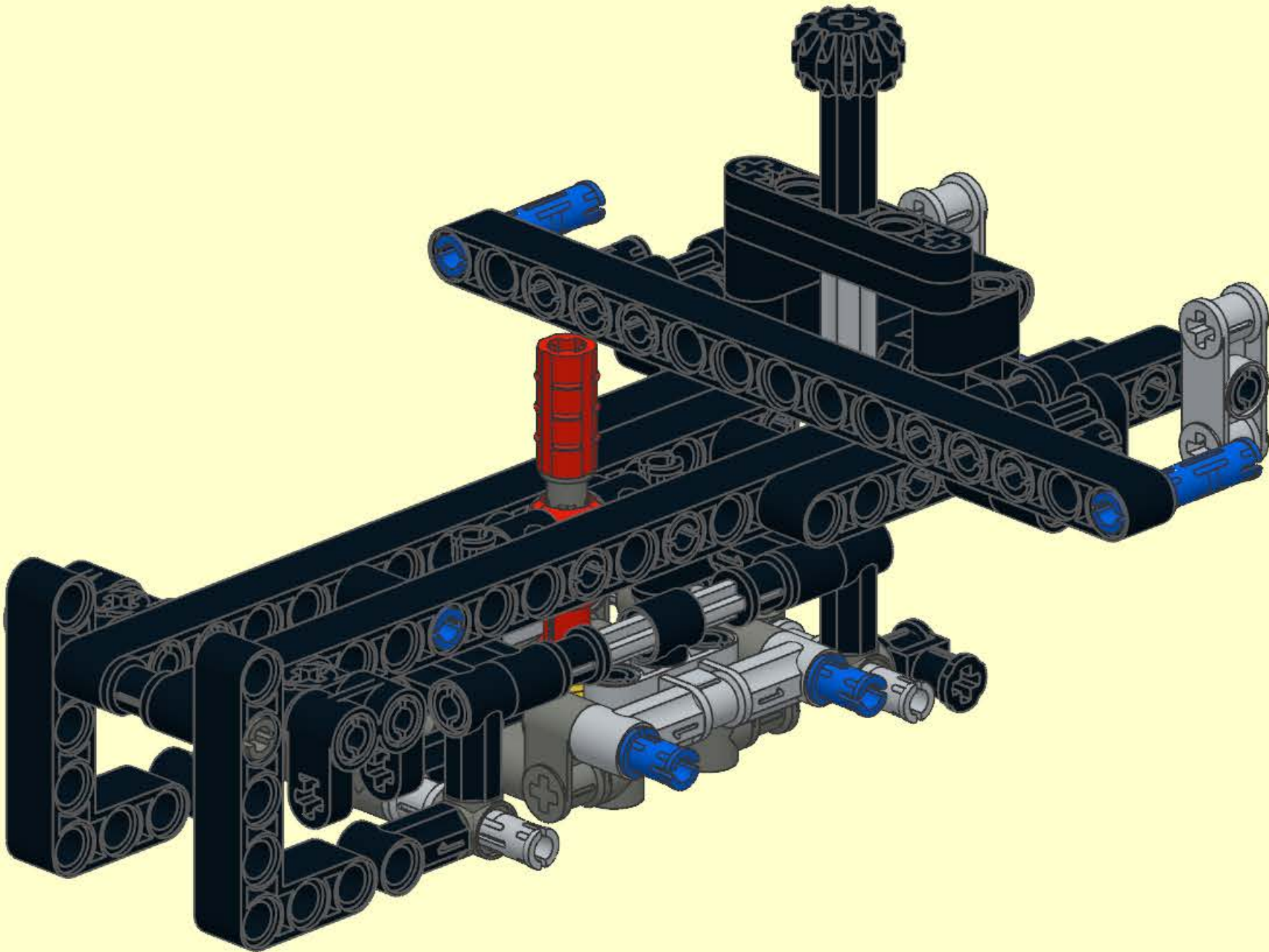

1x

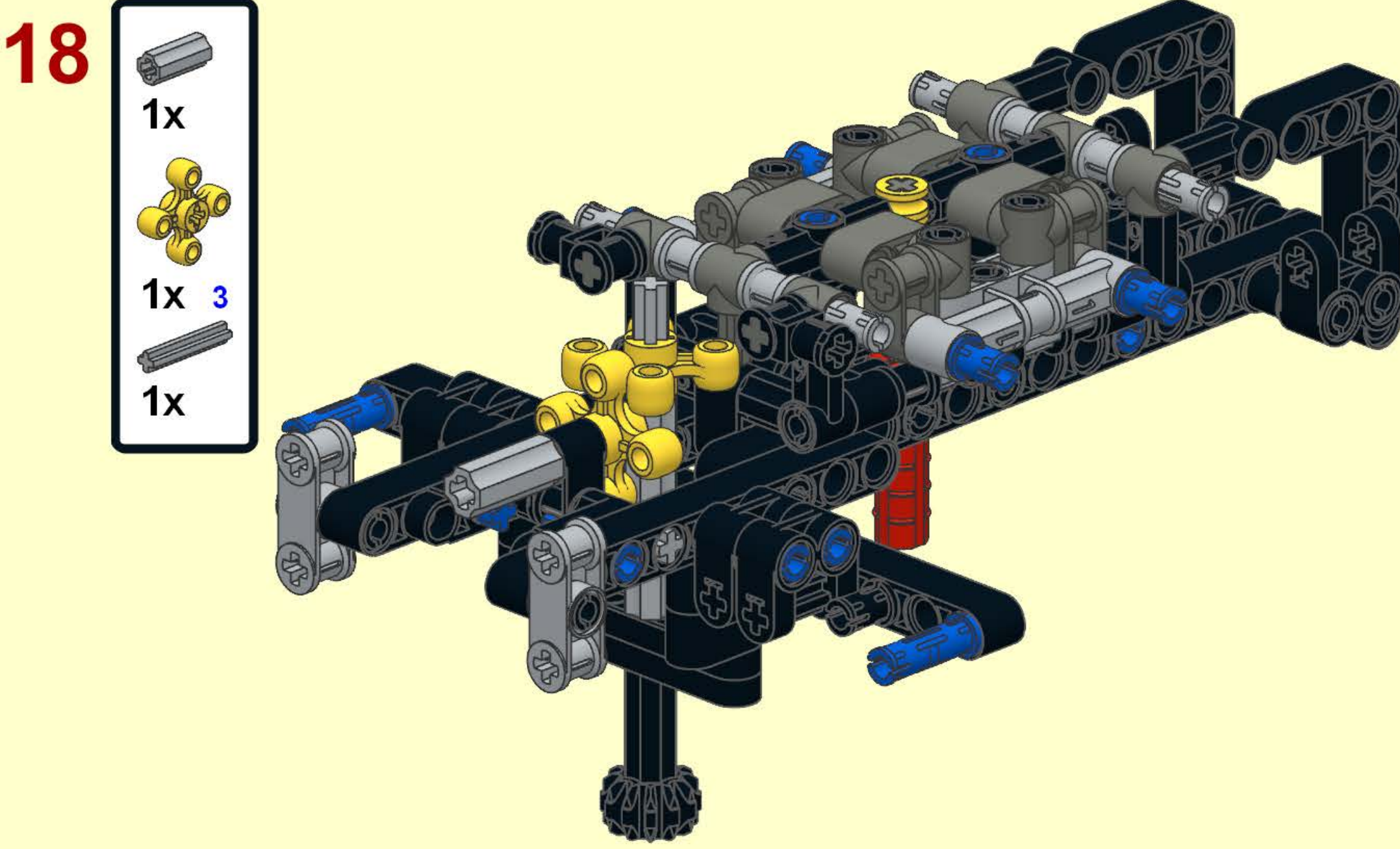
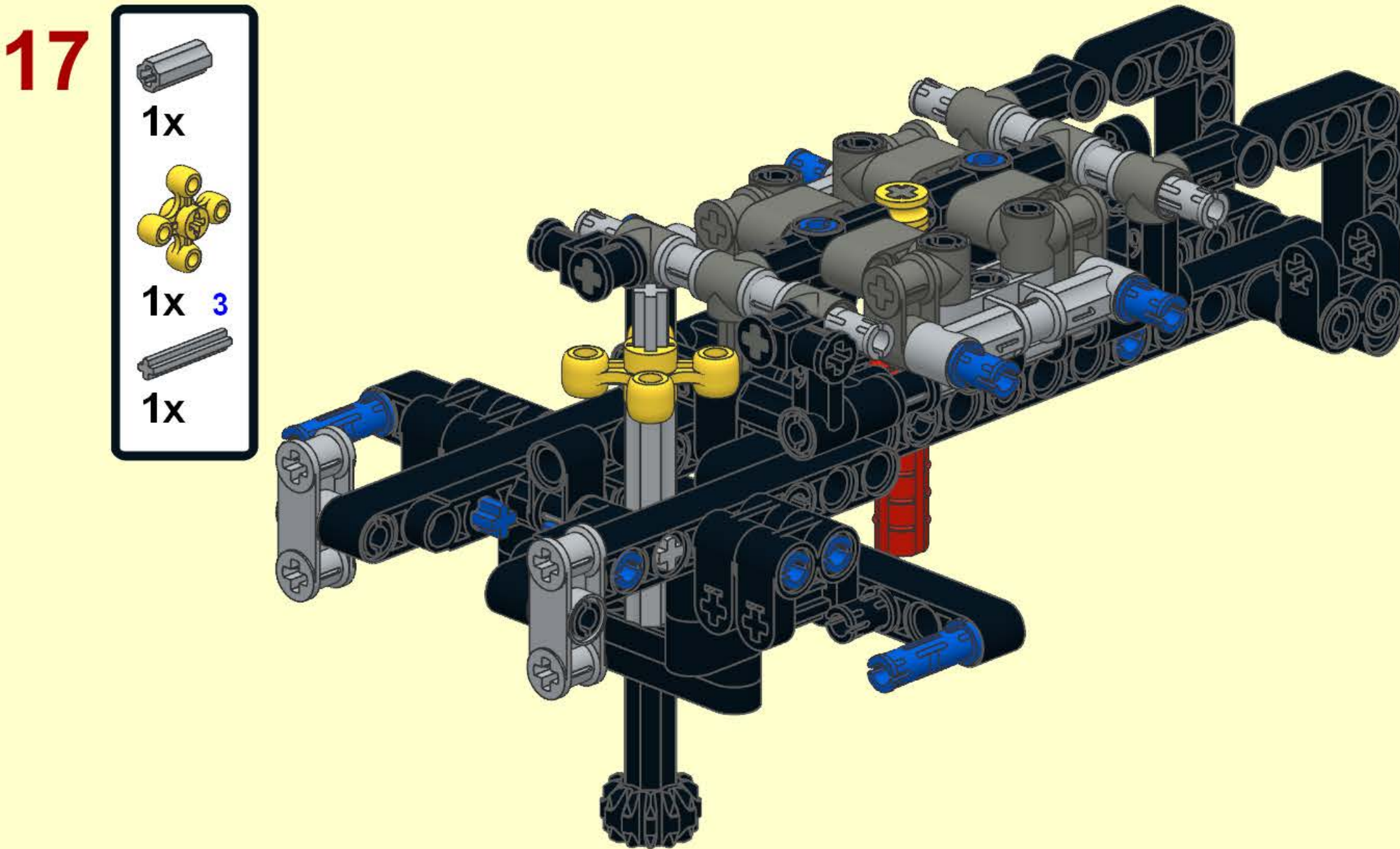

2x



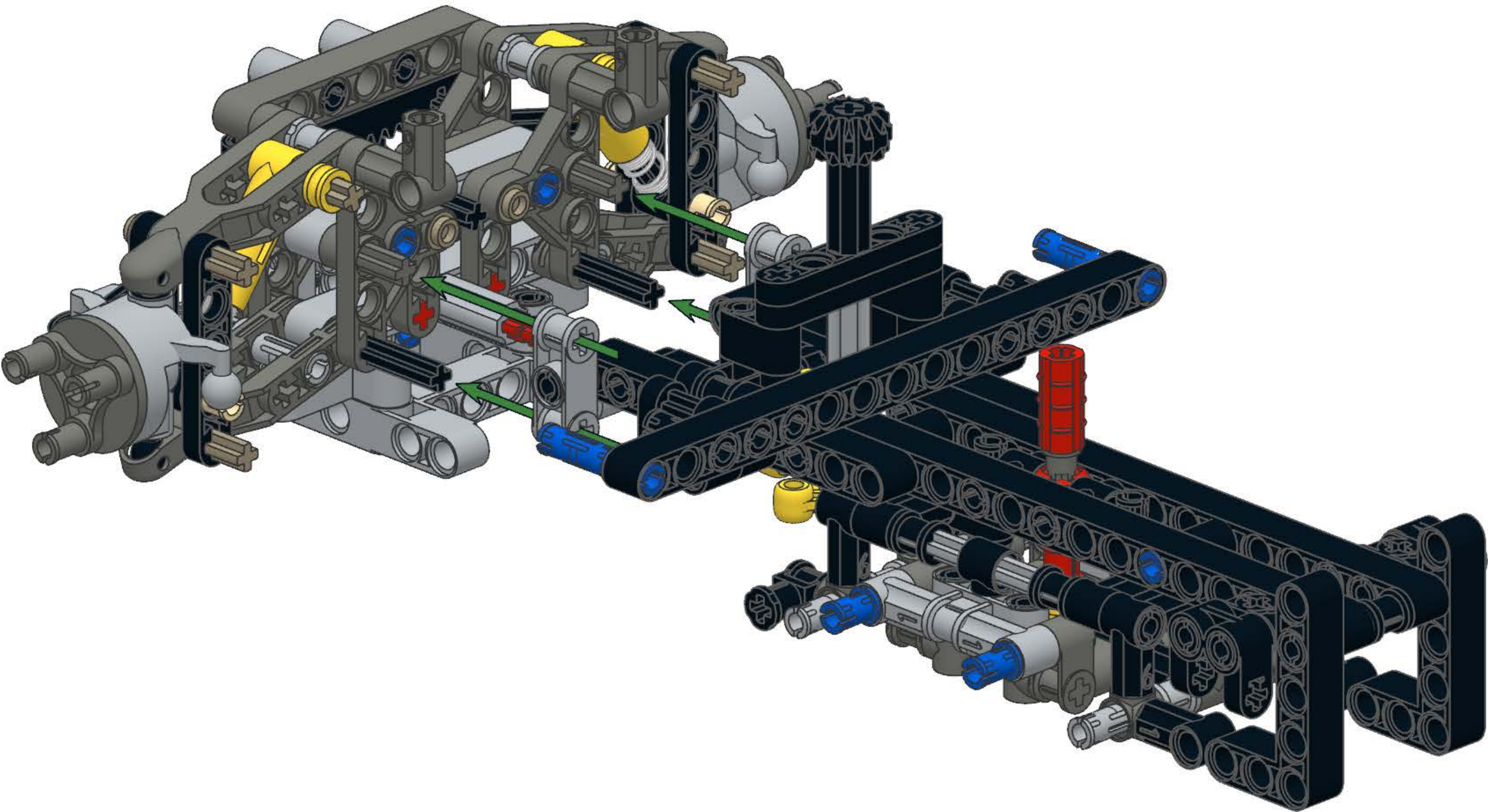
16


2x

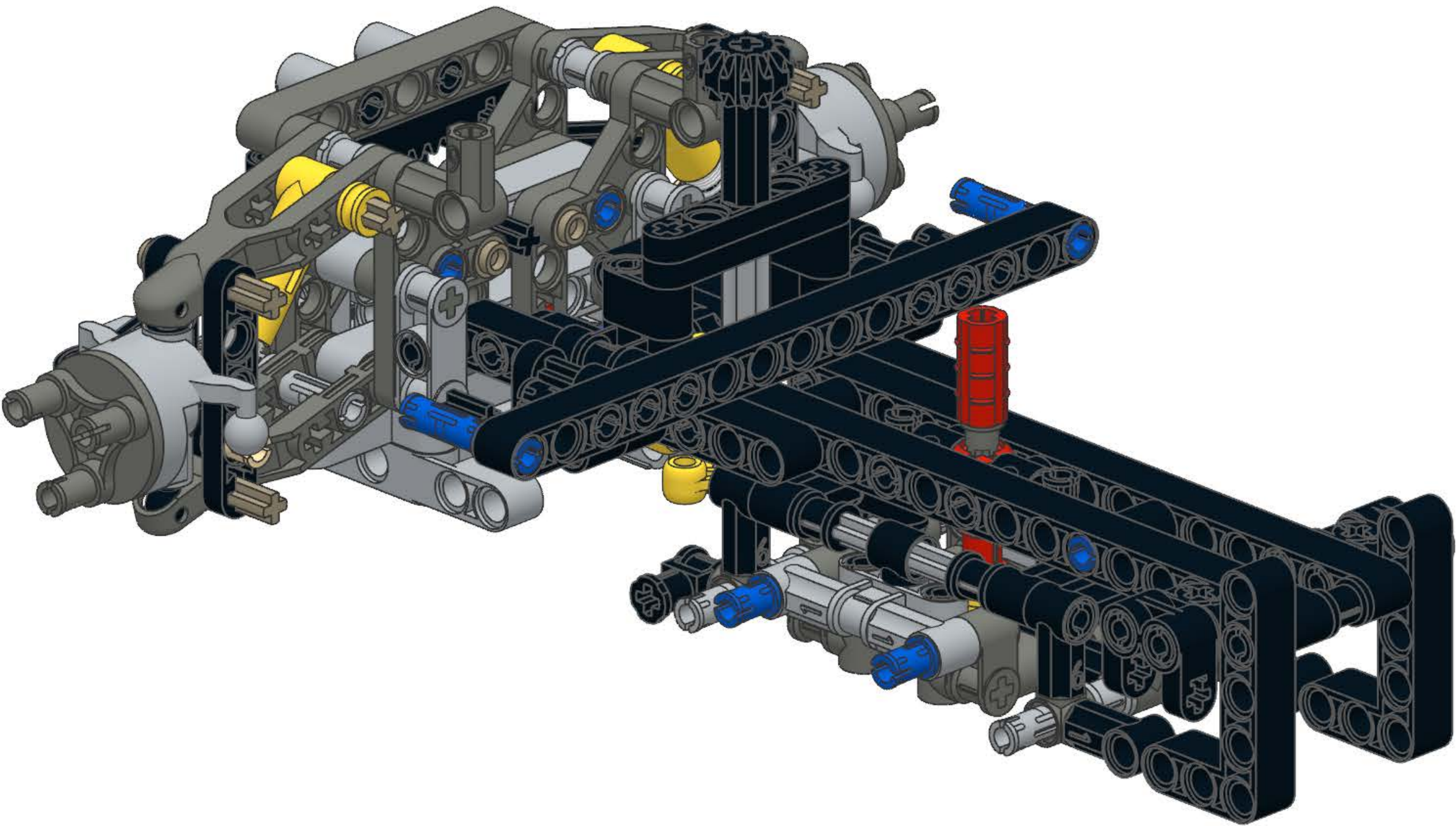




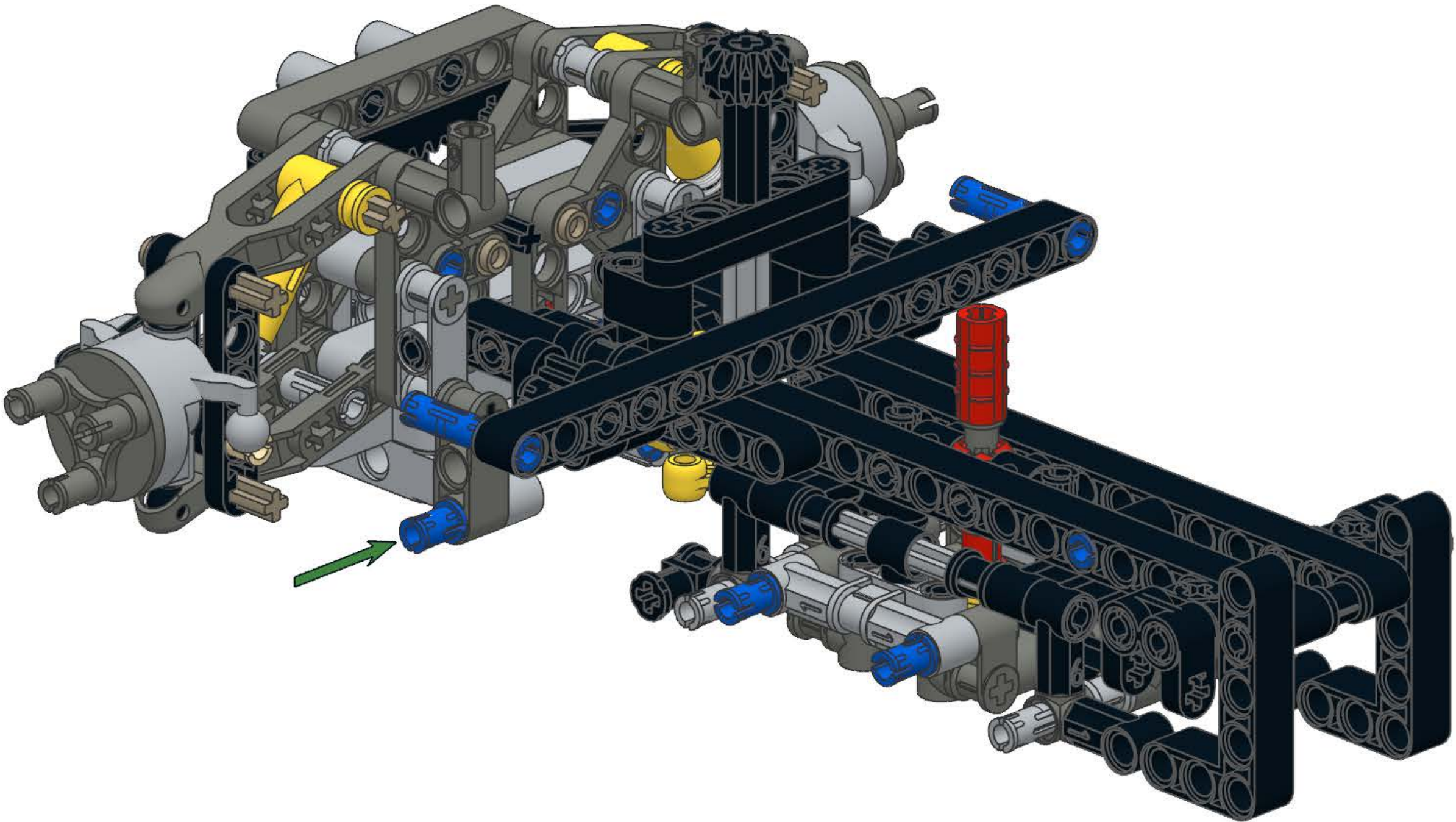
18



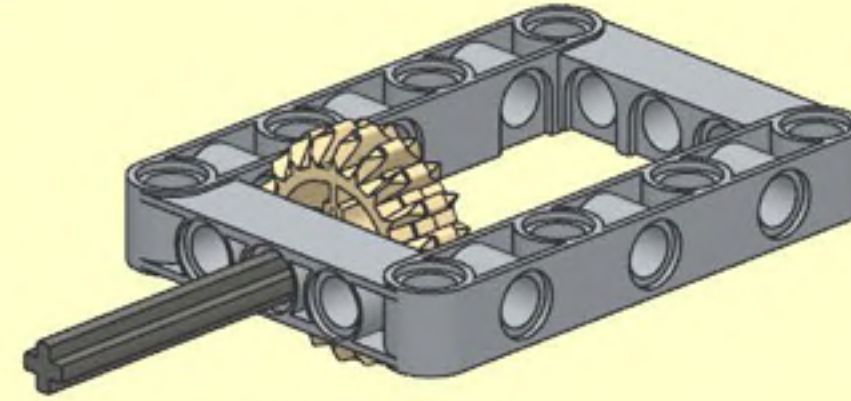
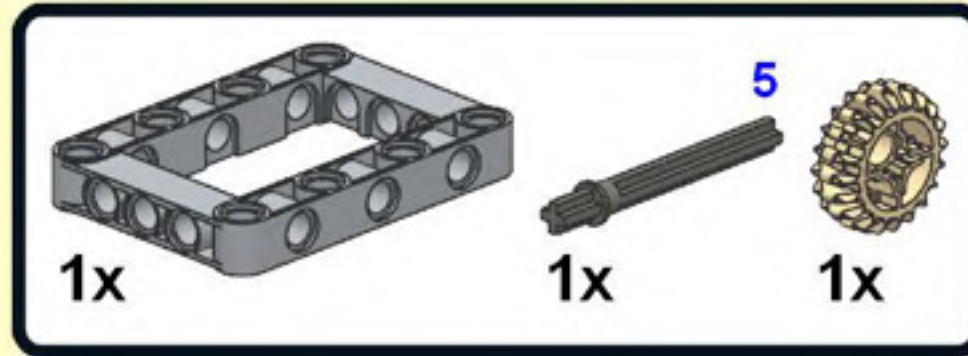
19



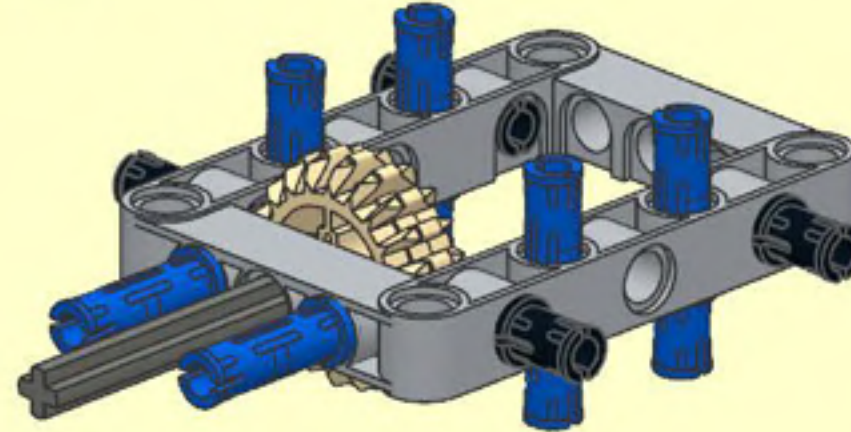
20



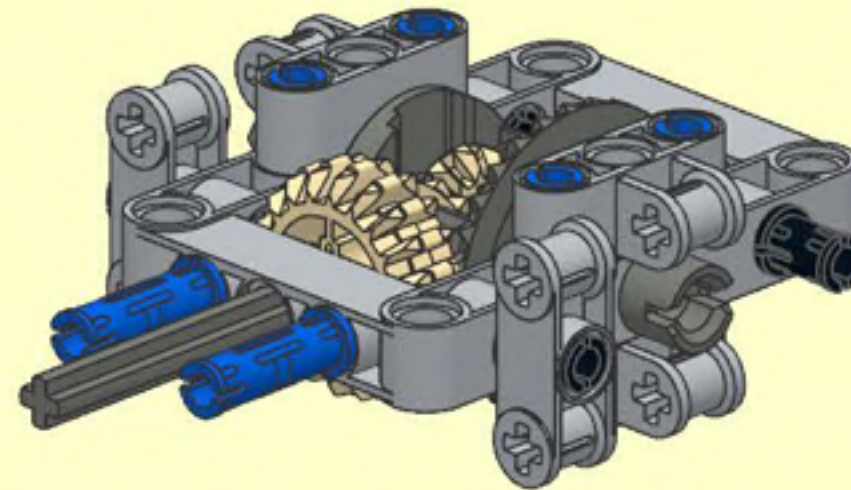
1



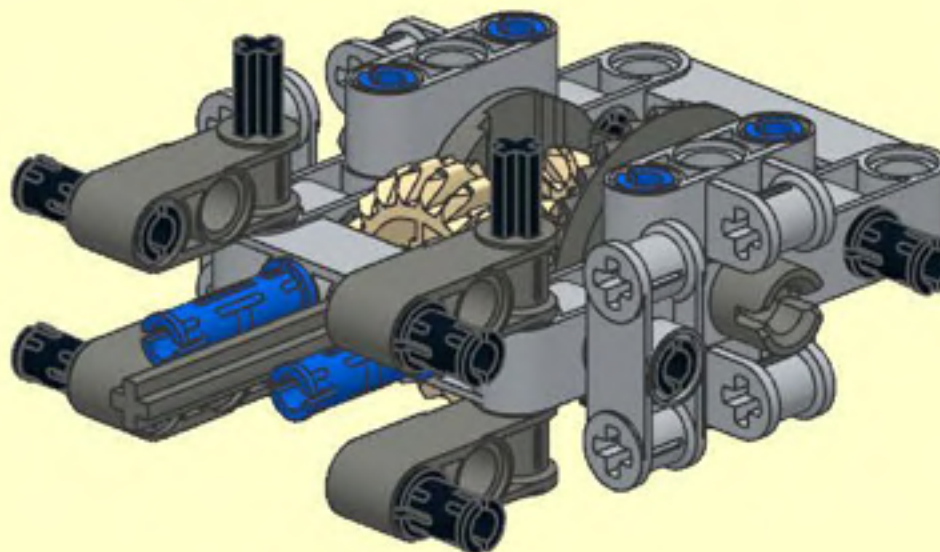
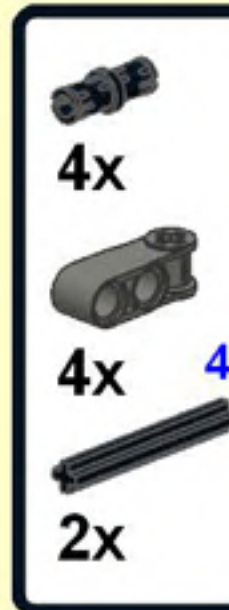
2



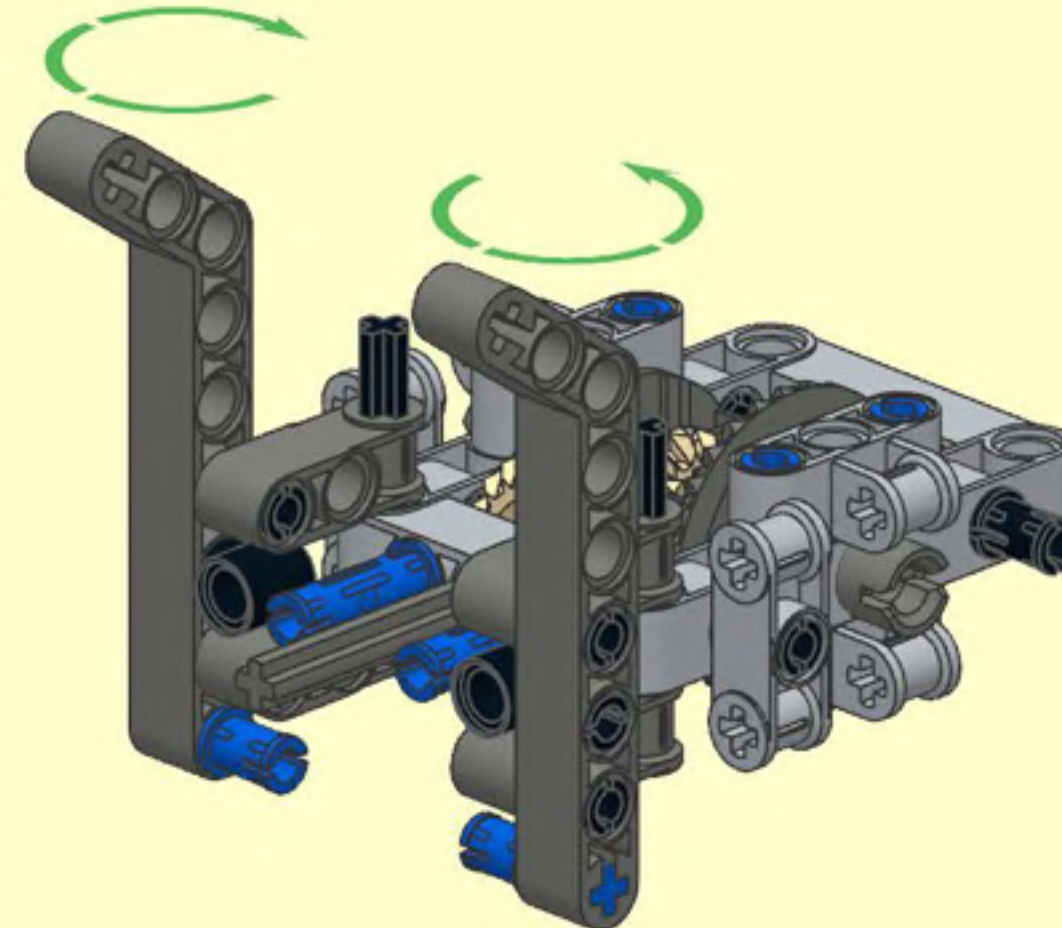
3



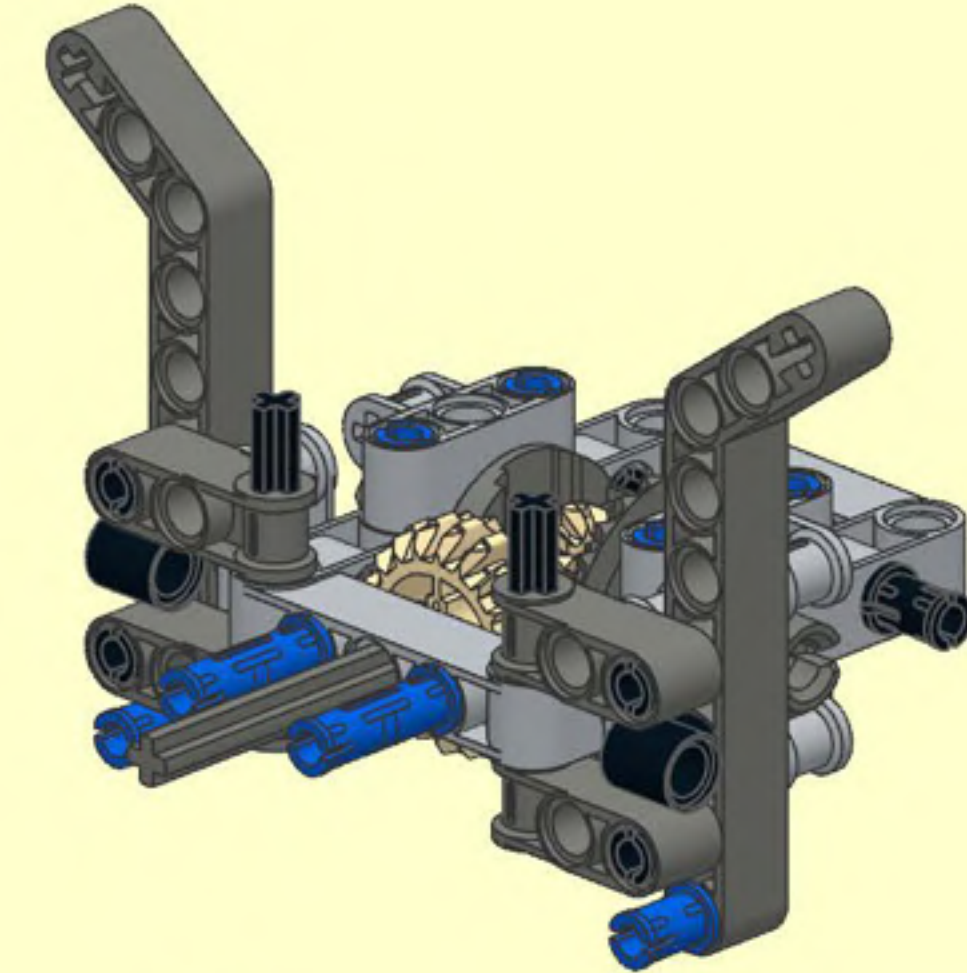
4



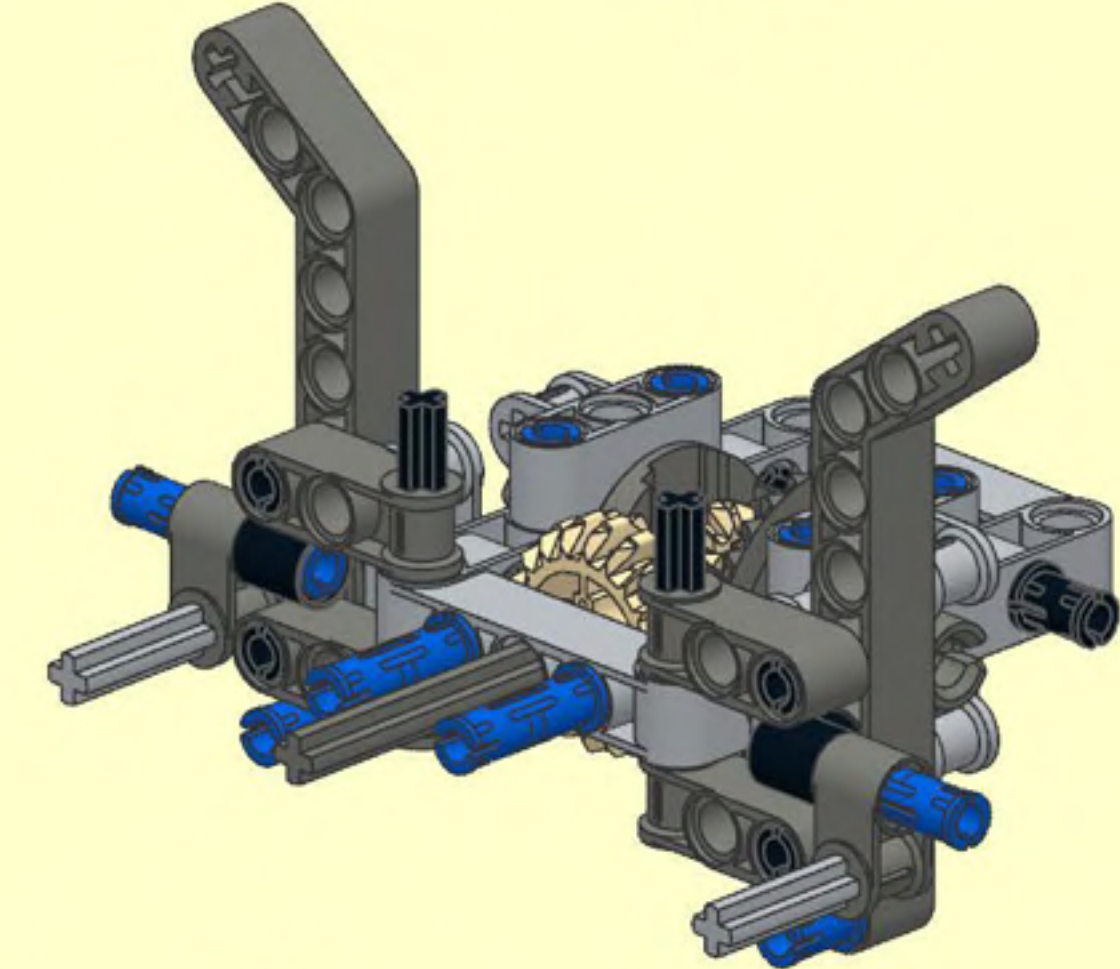
5



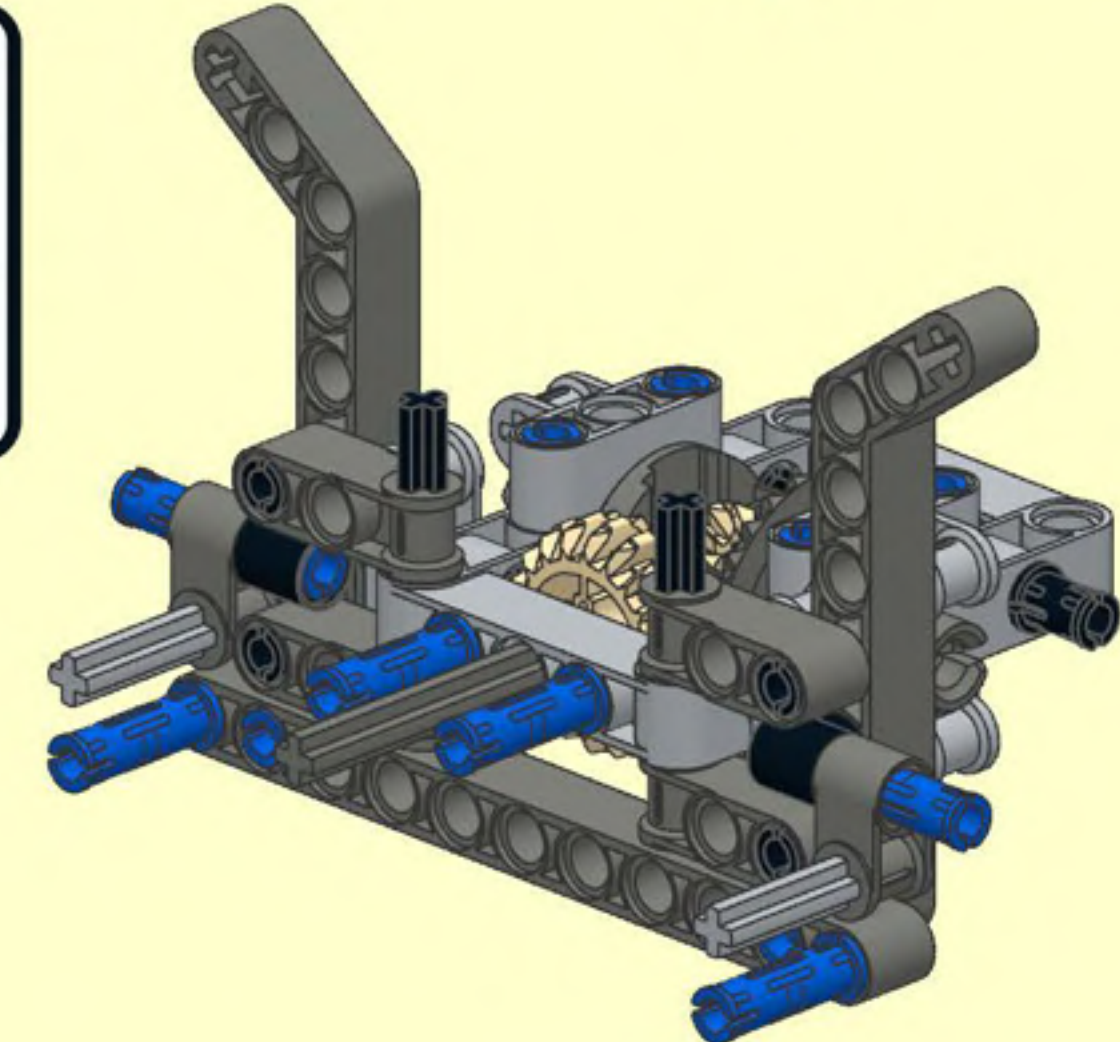
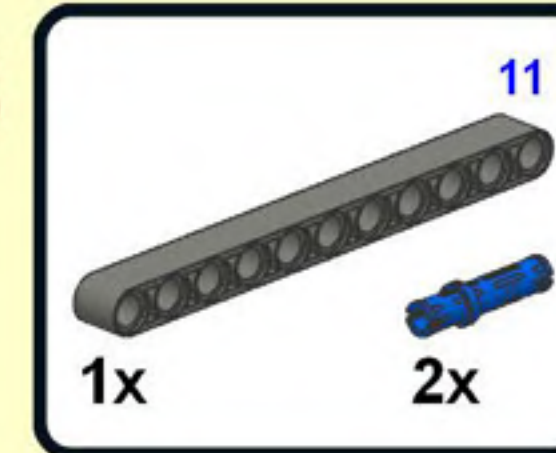
6



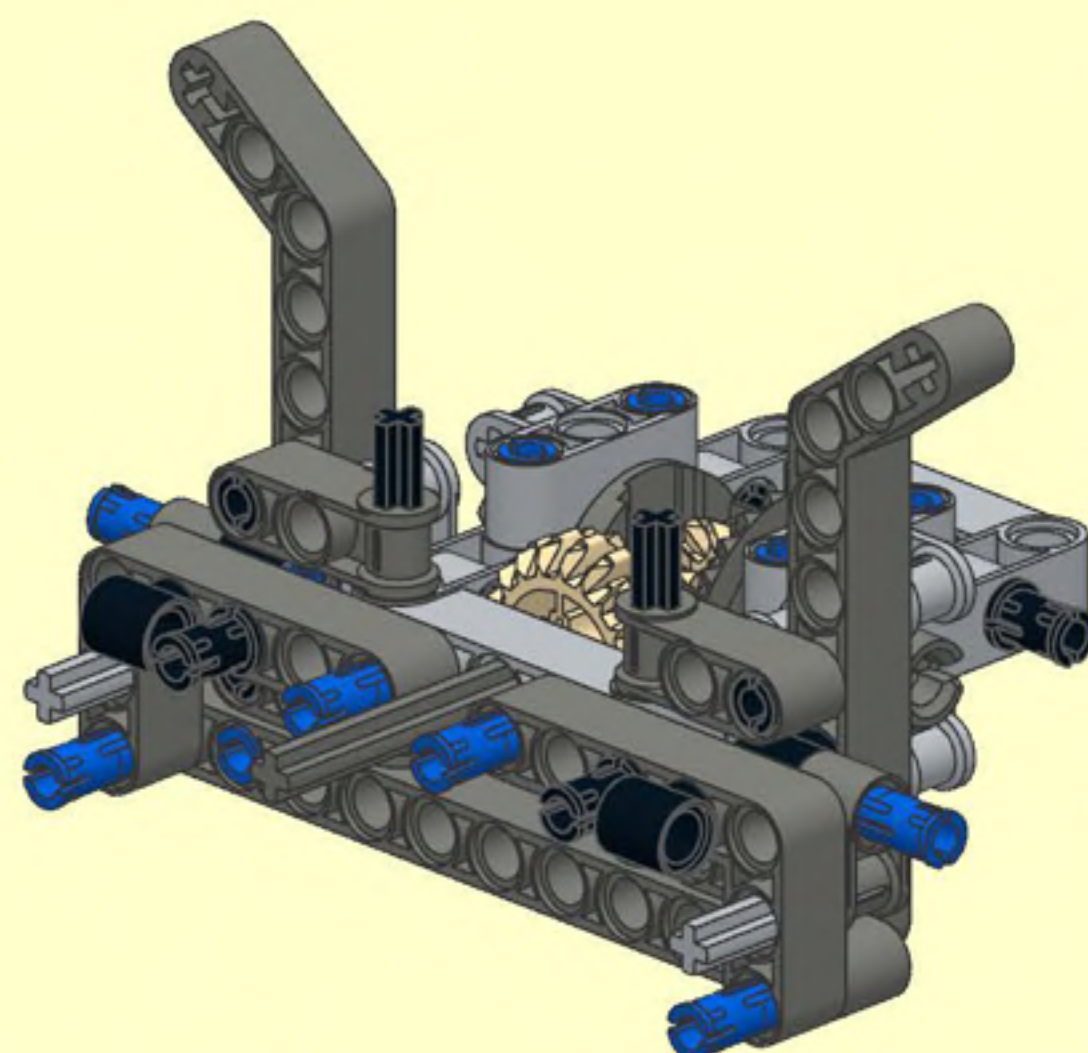
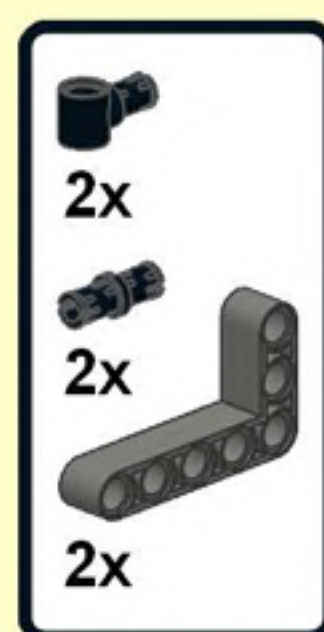
7



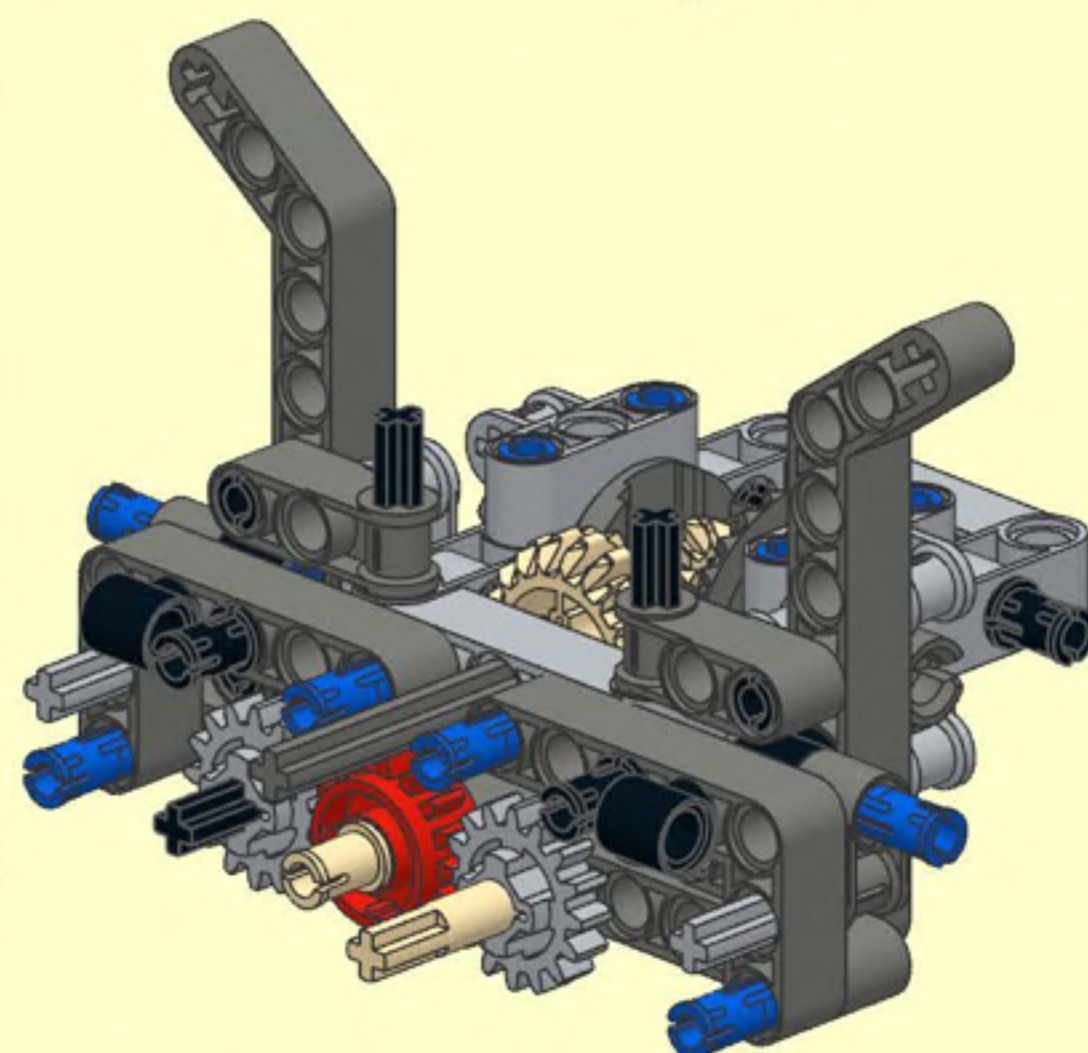
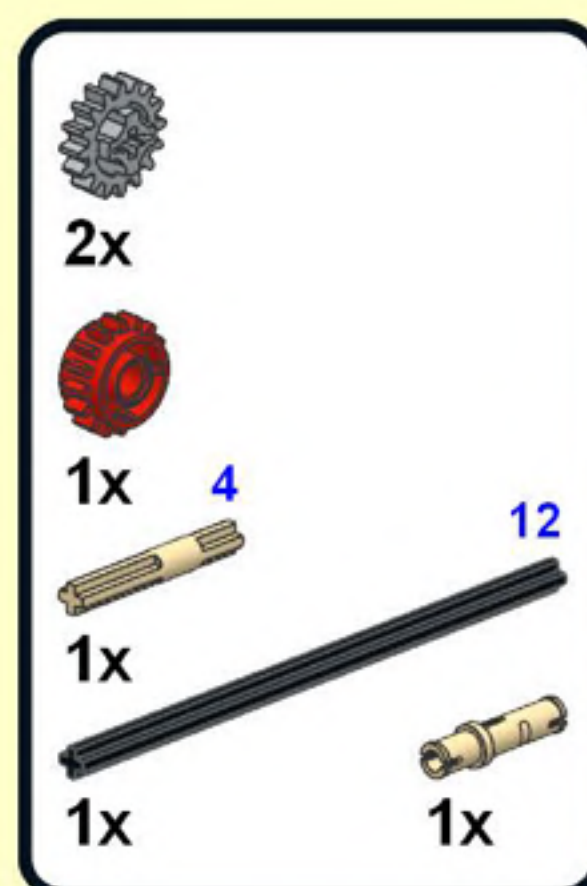
8



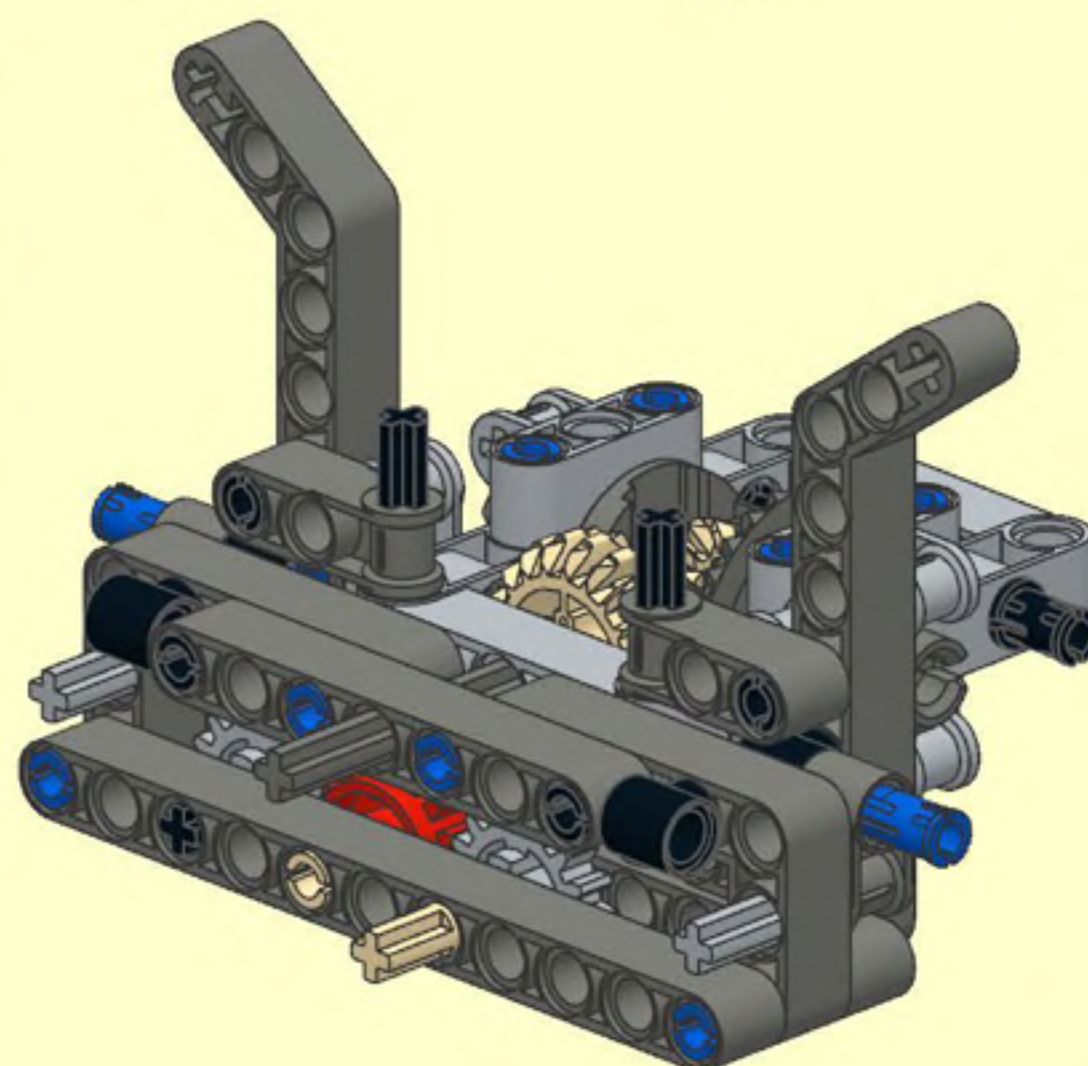
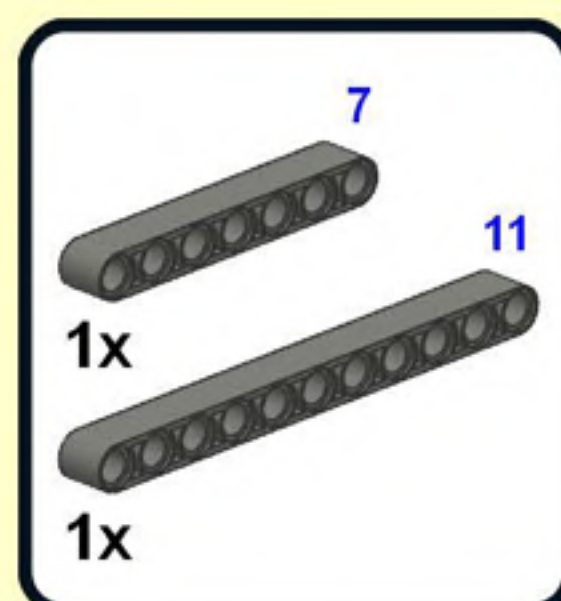
9



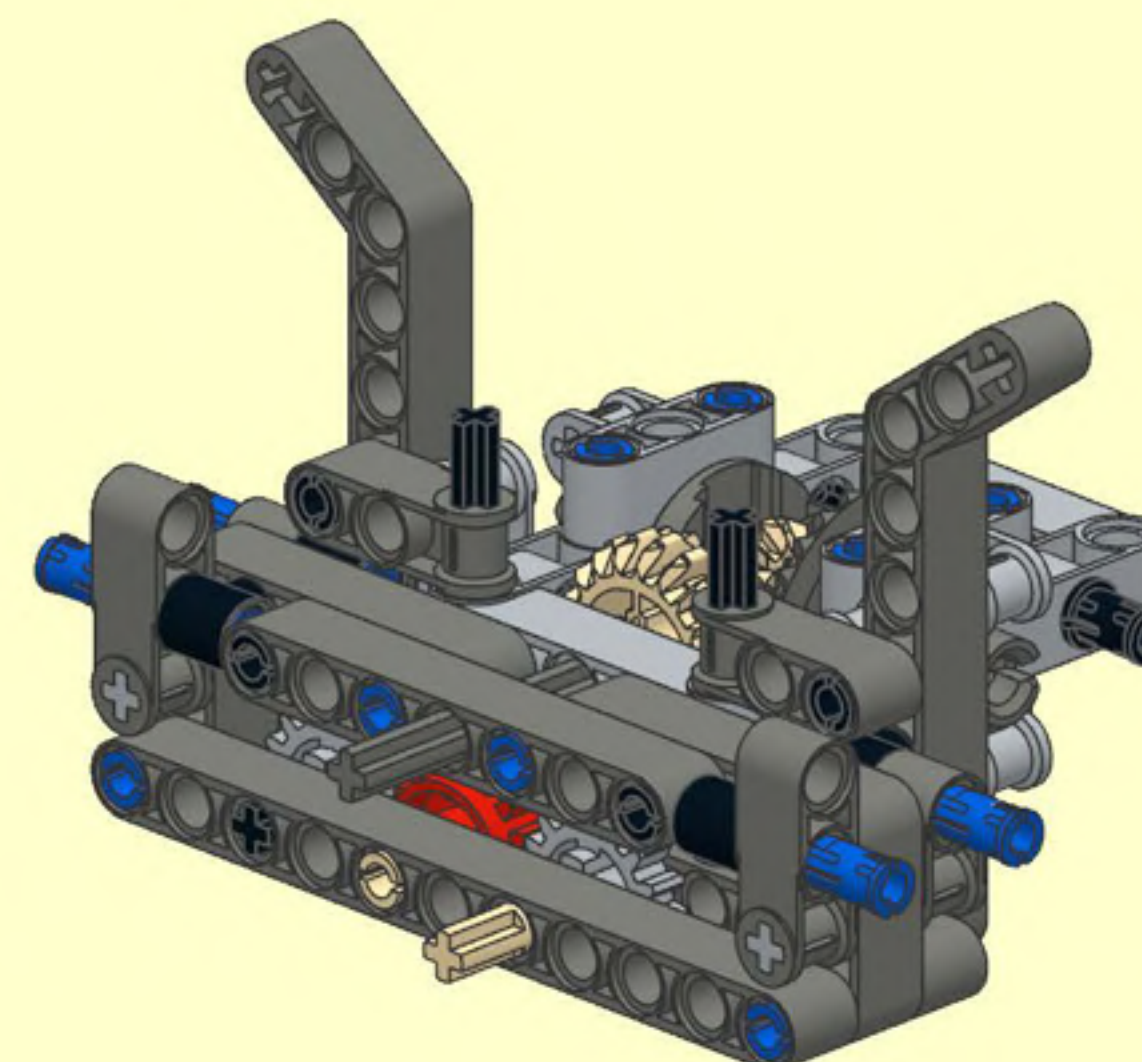
10



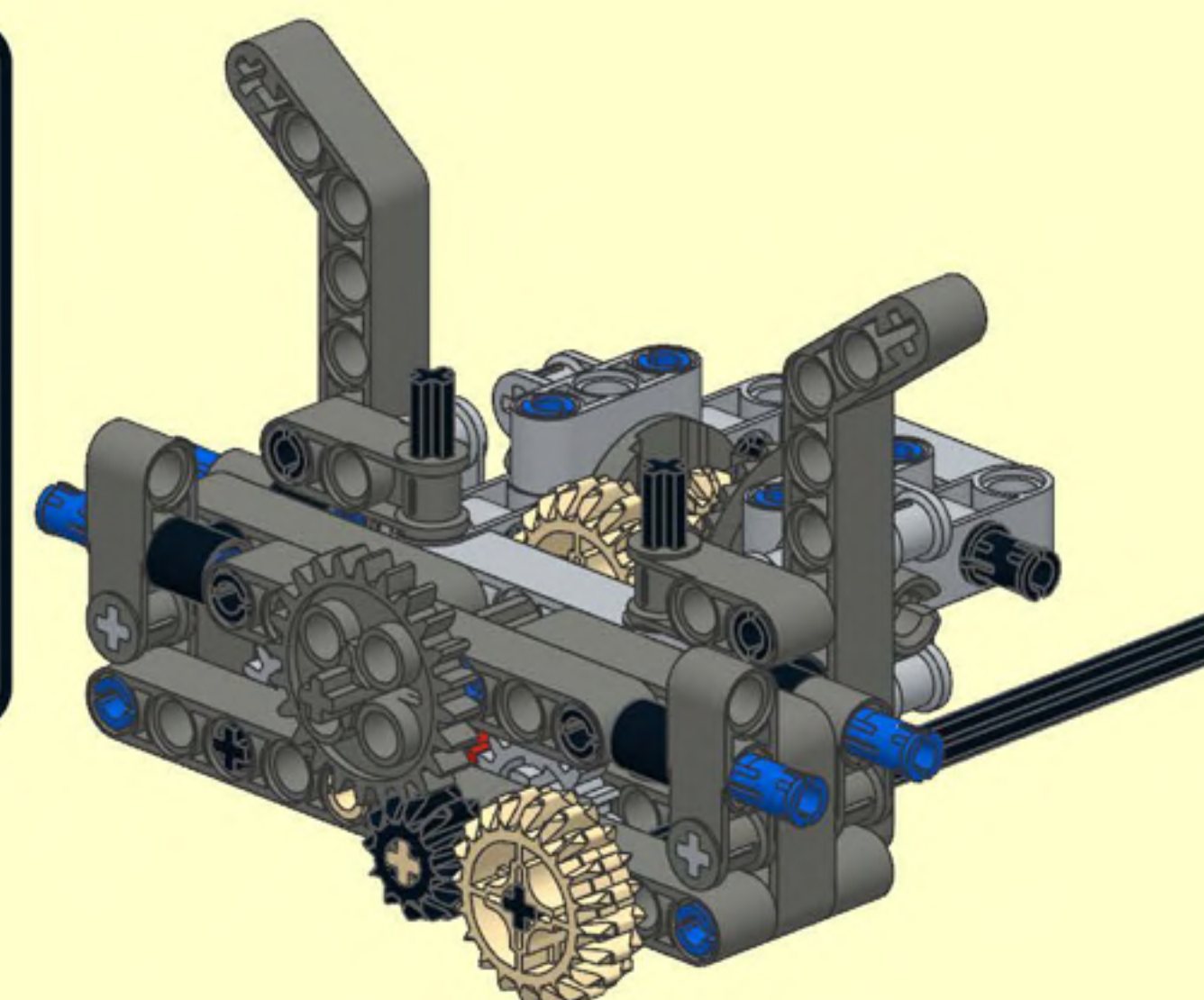
11



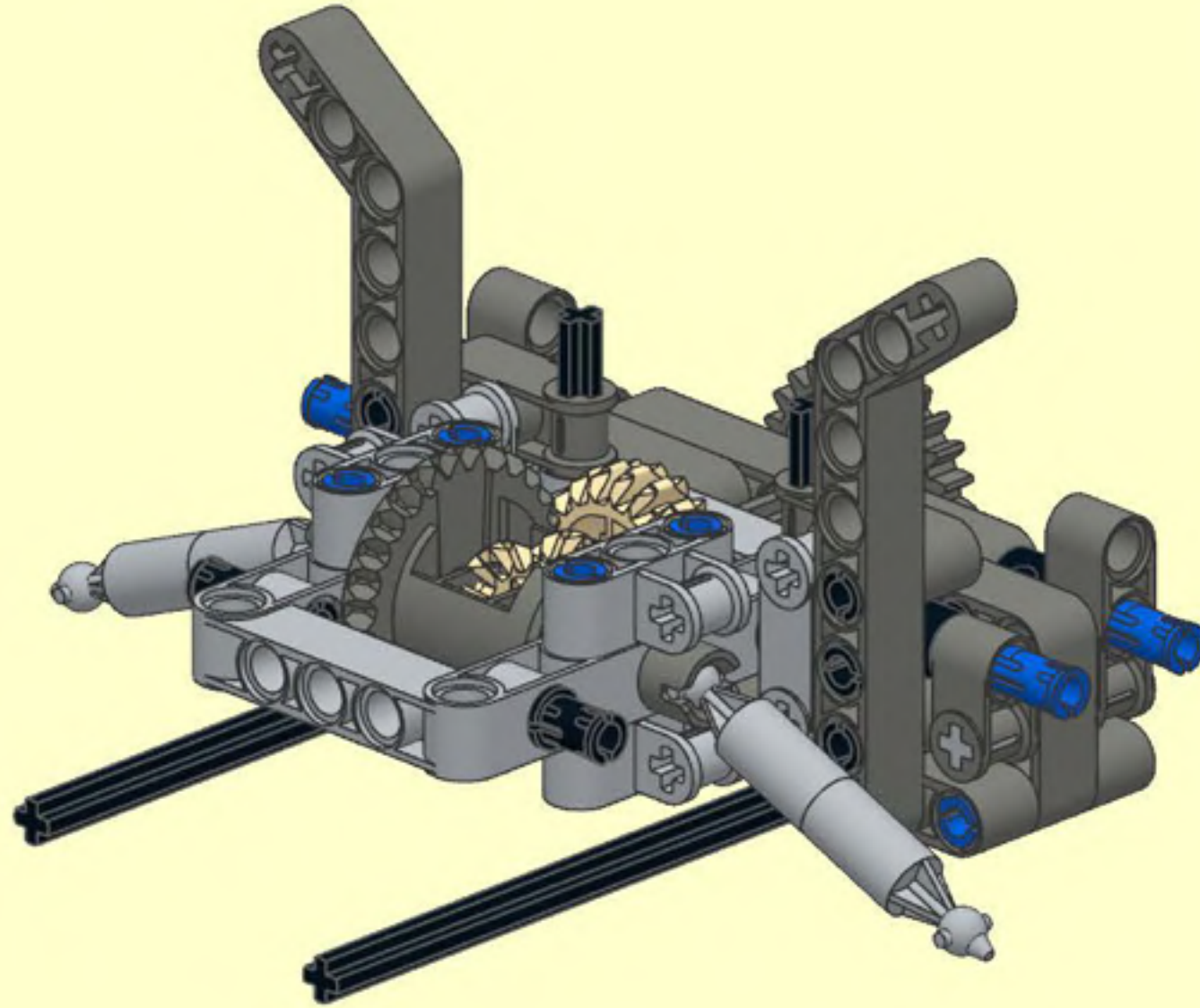
12



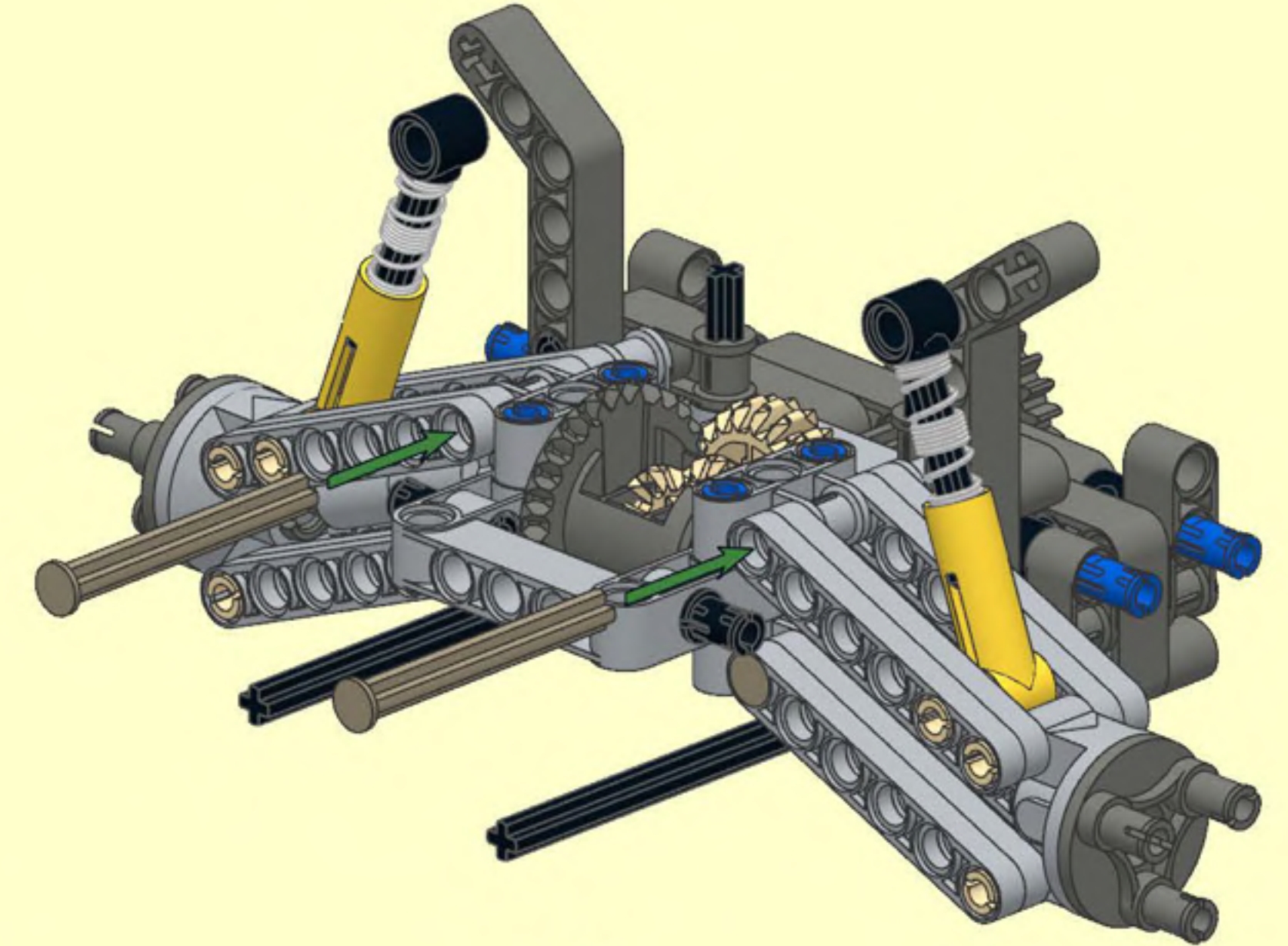
13



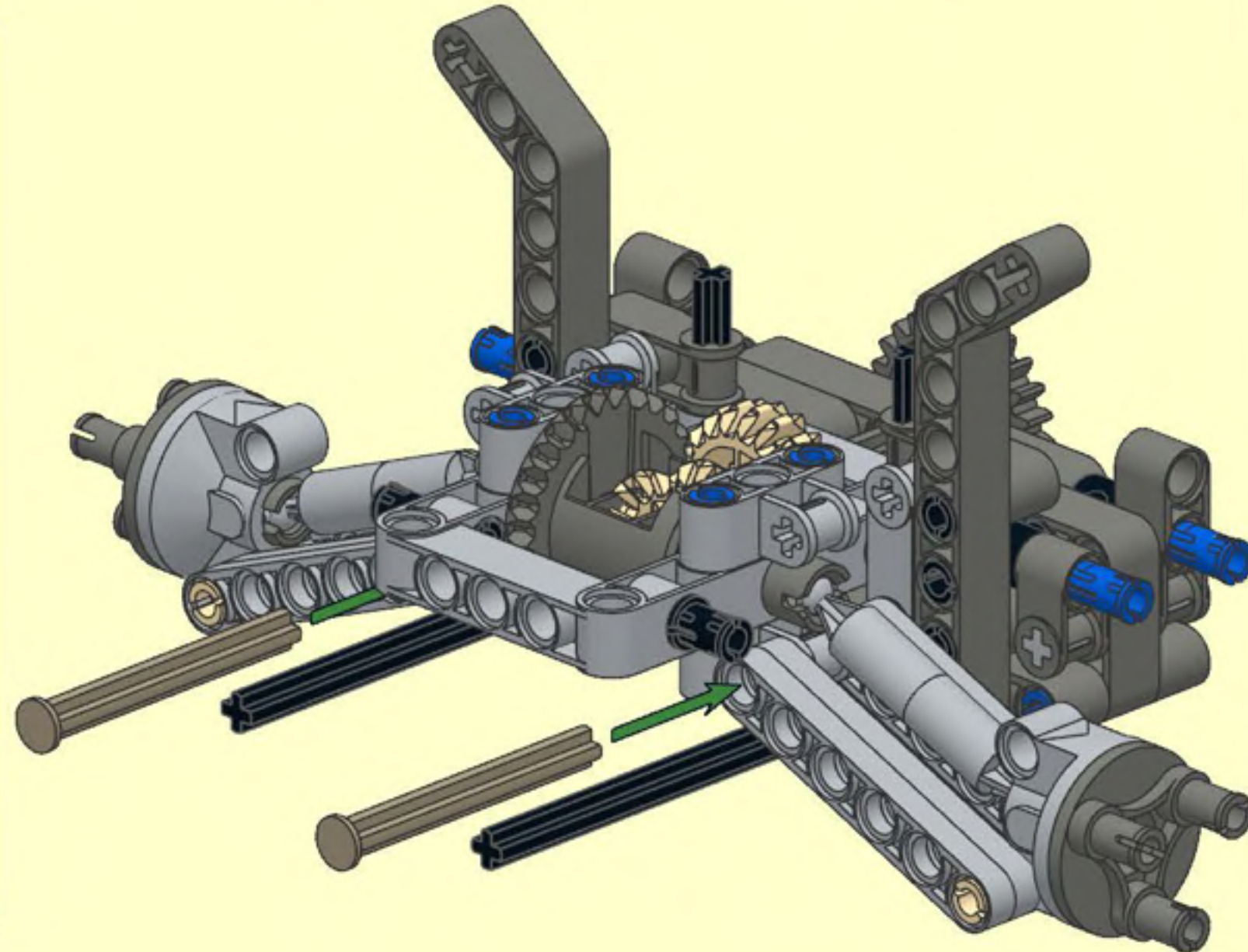
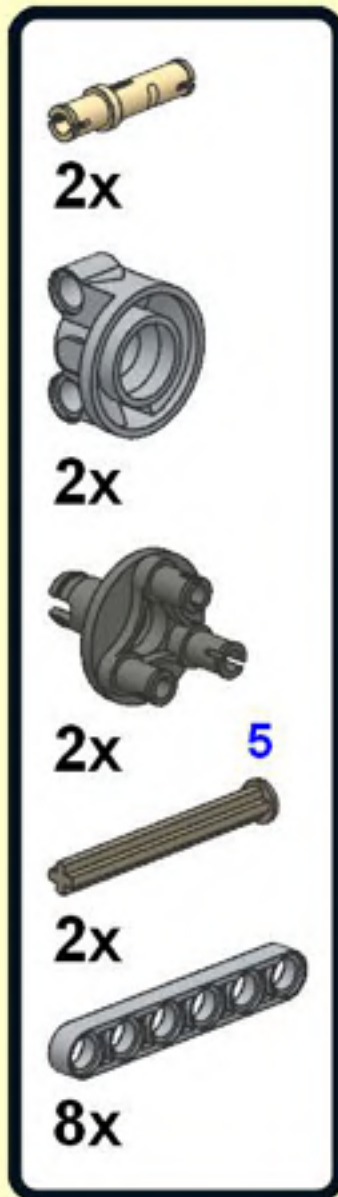
14



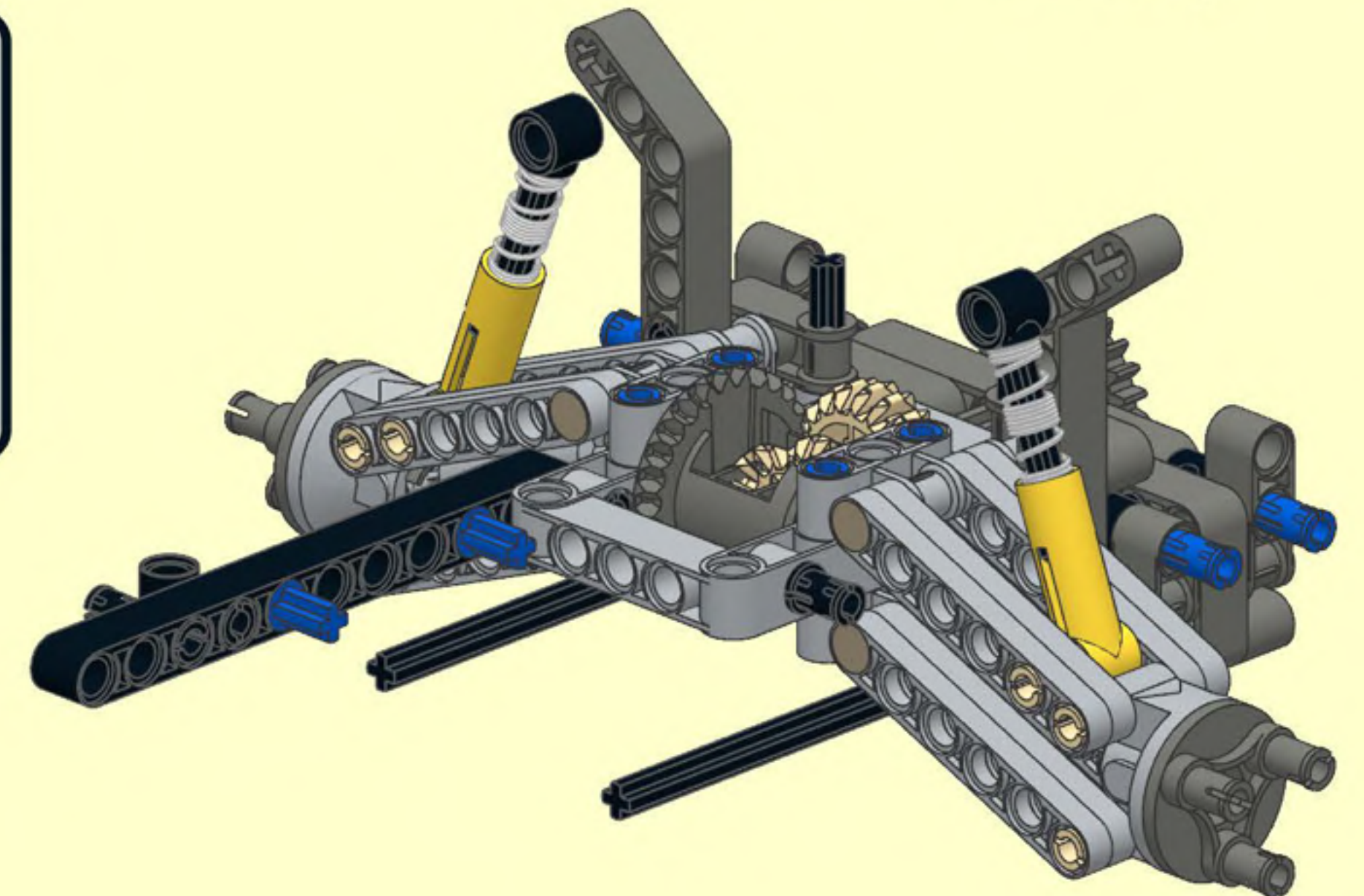
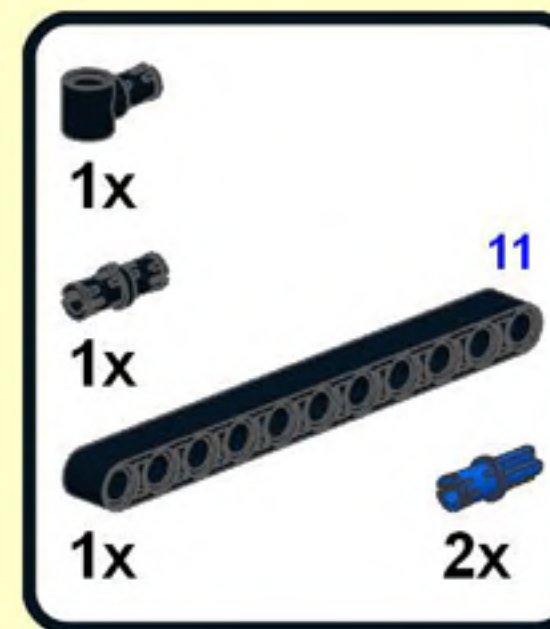
16



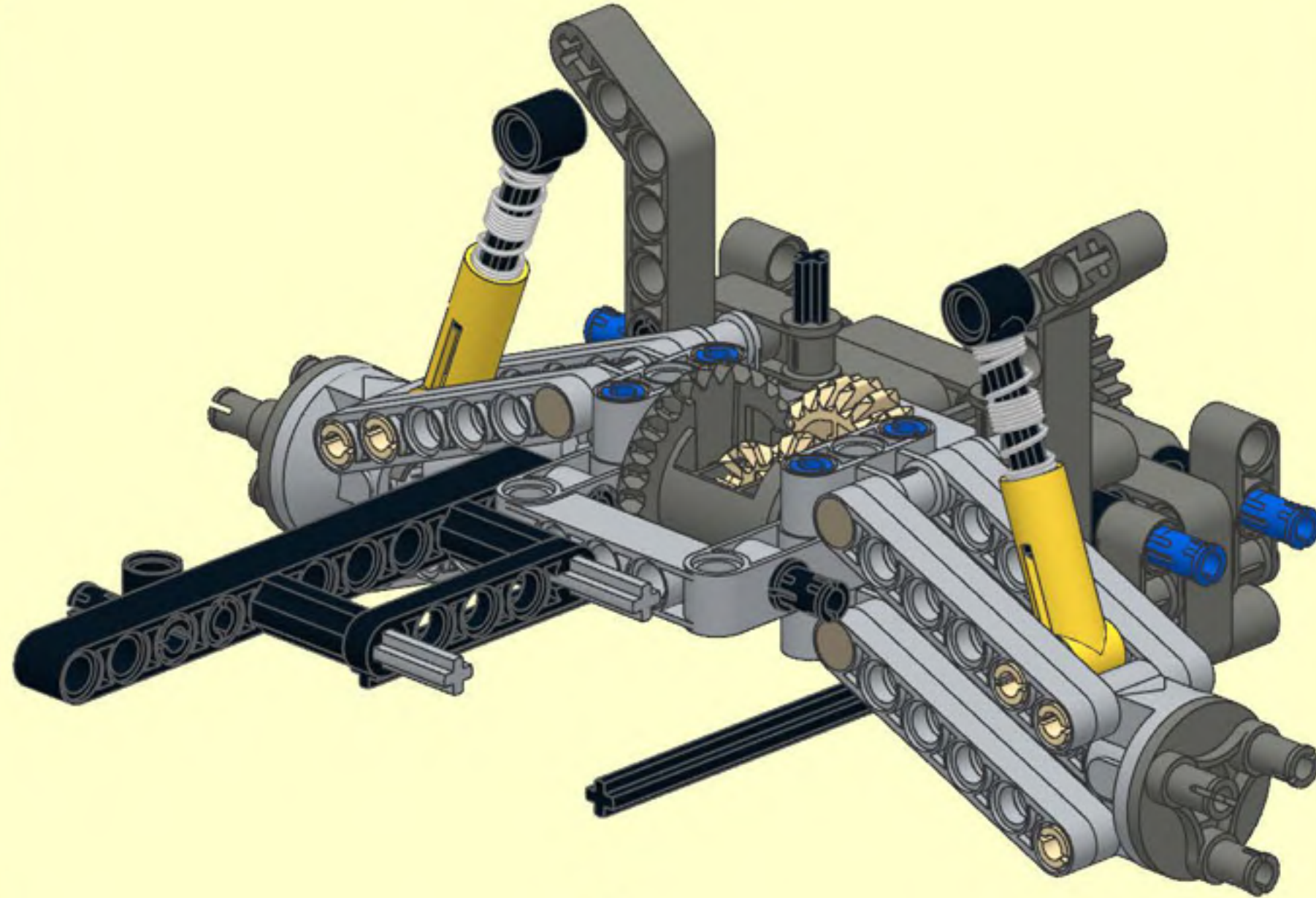
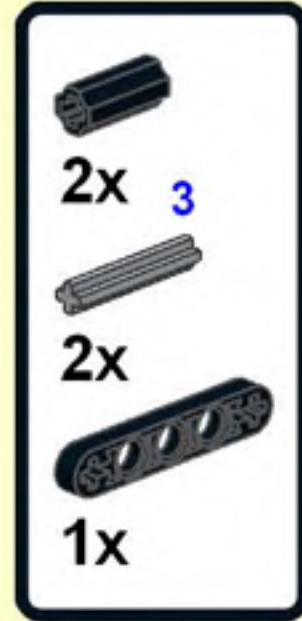
15



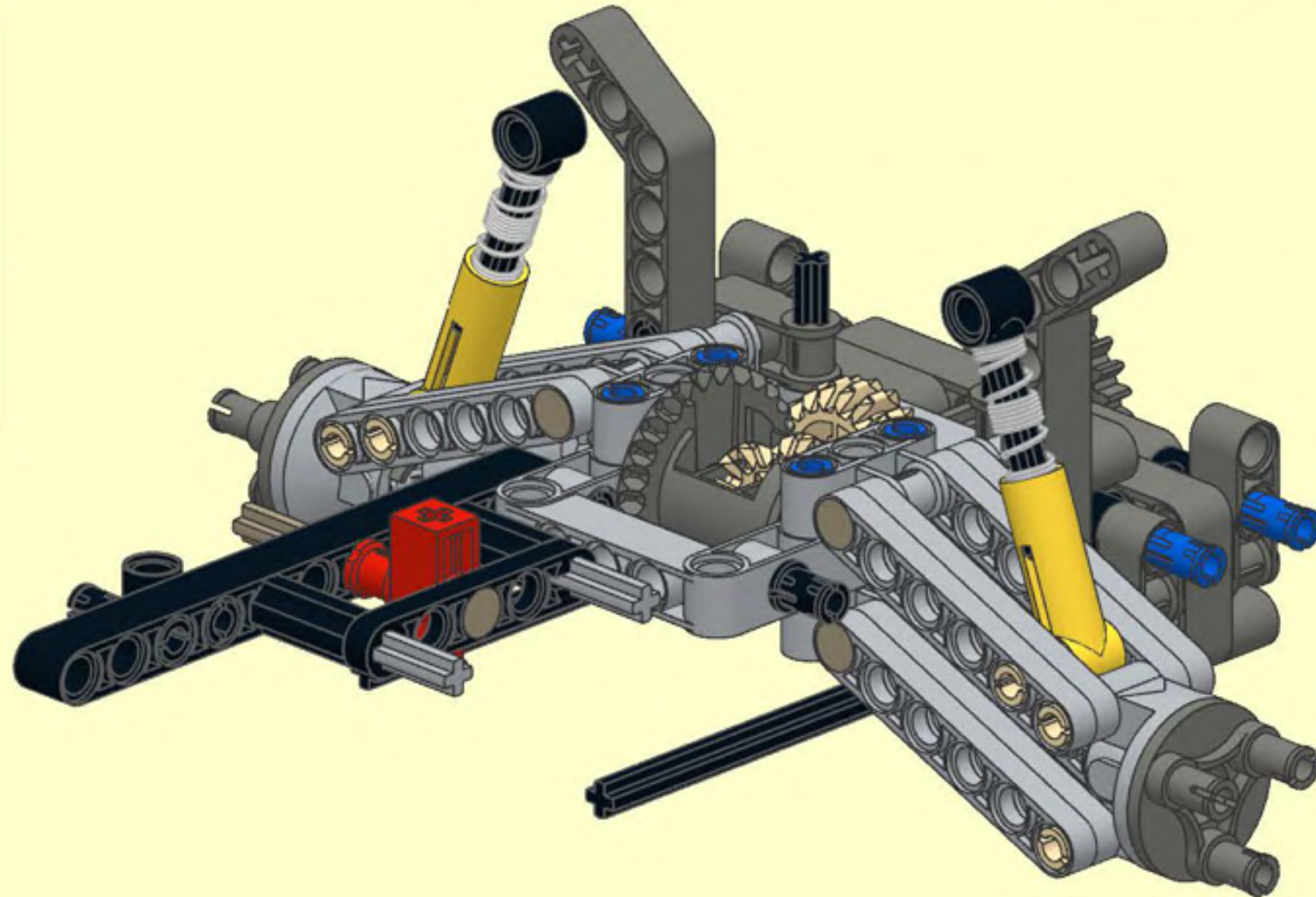
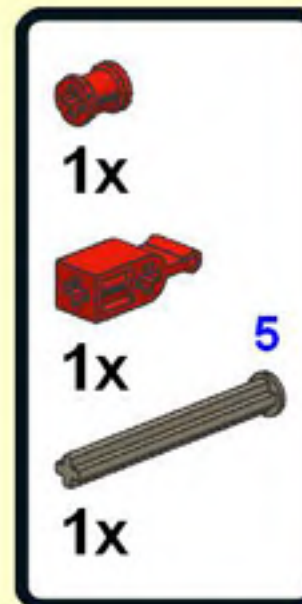
17



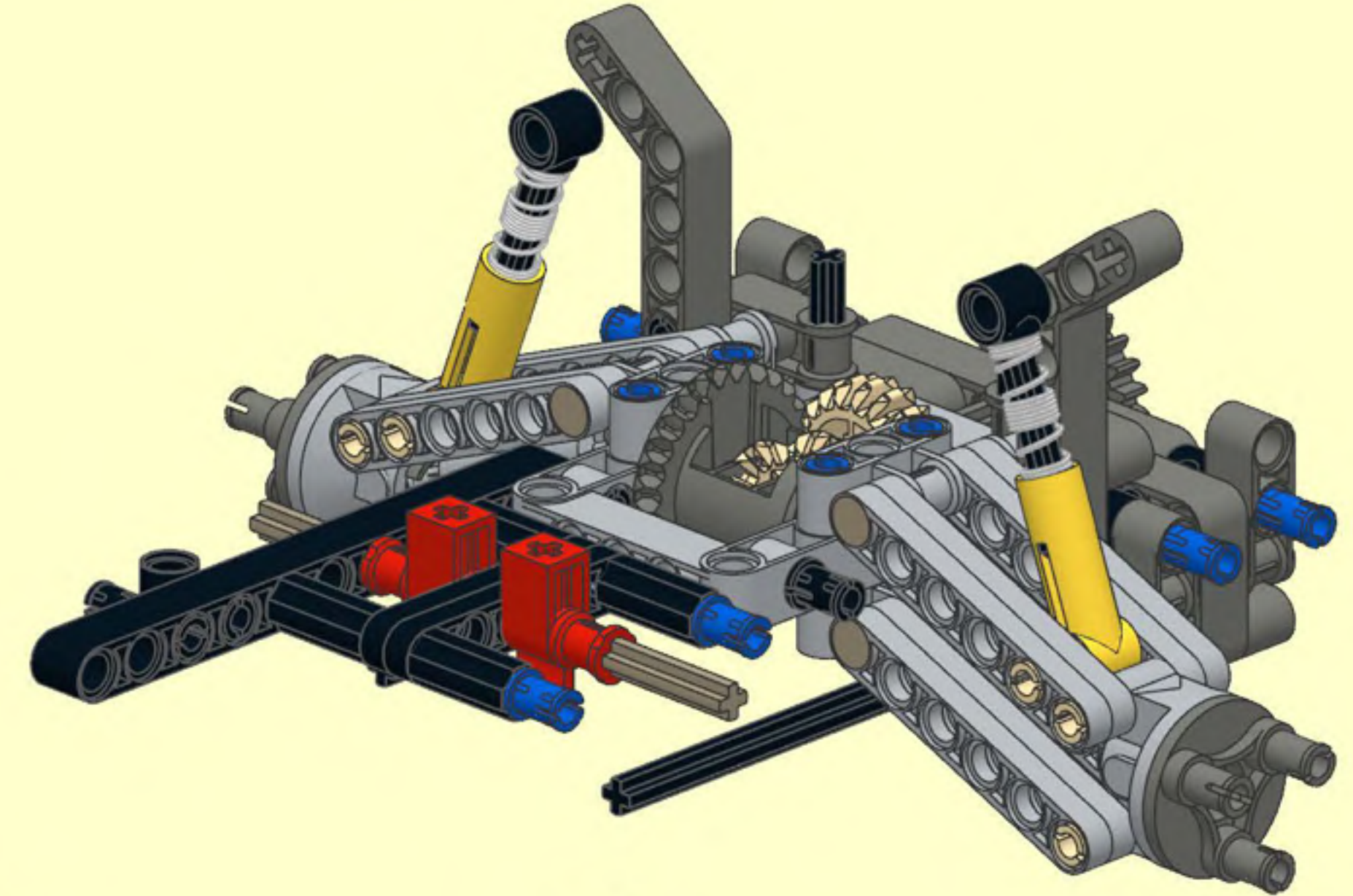
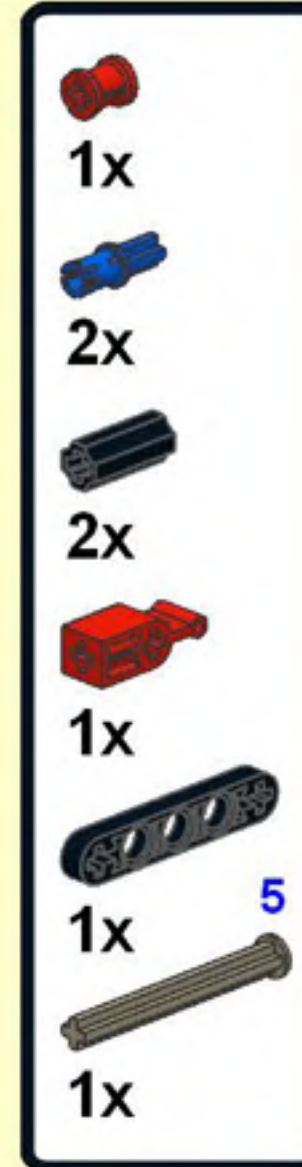
18



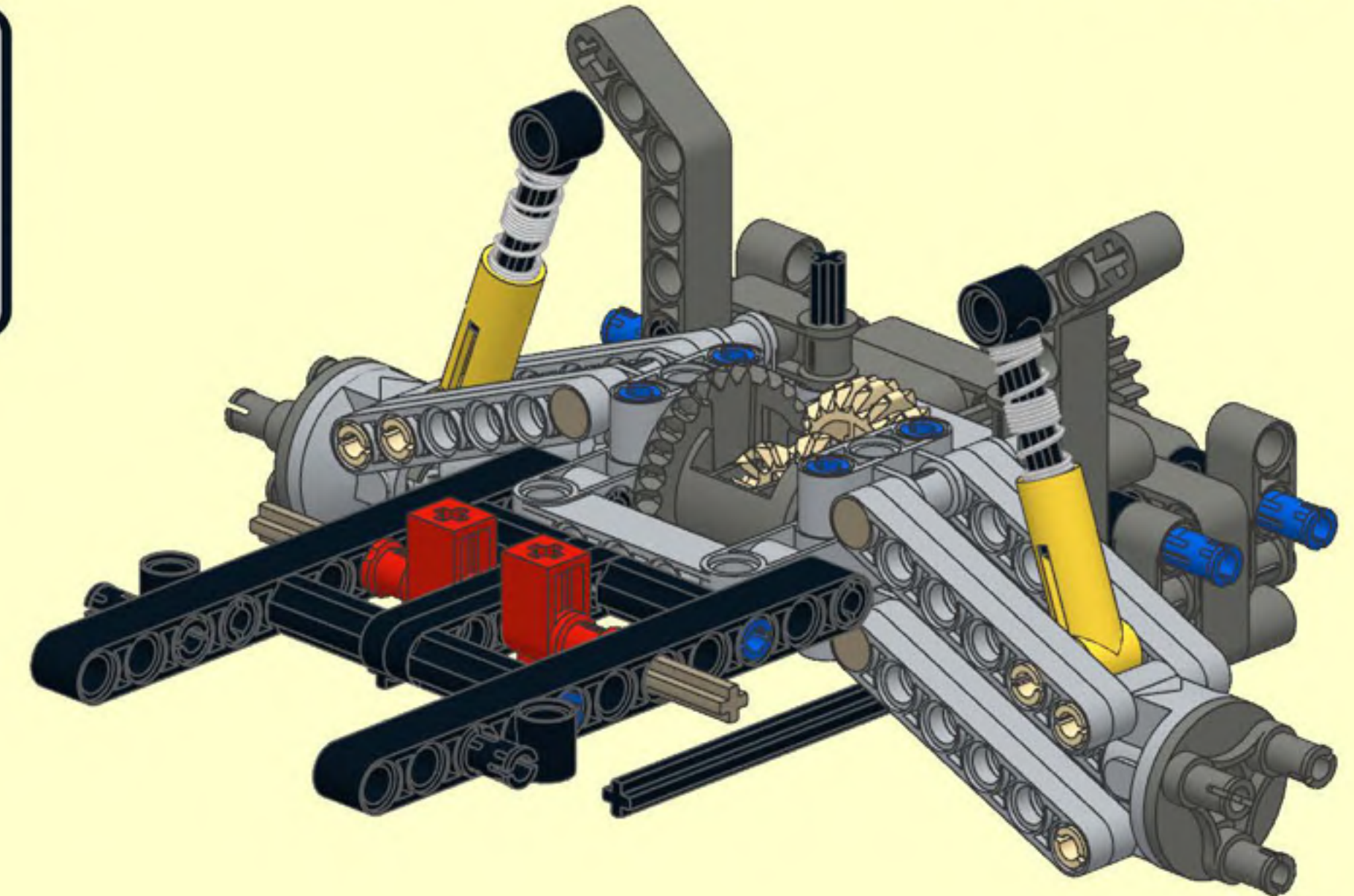
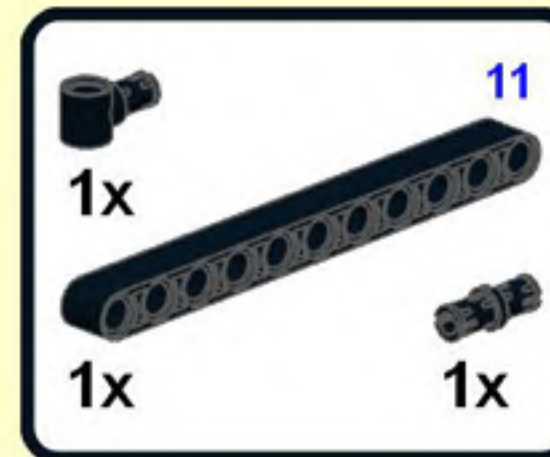
19



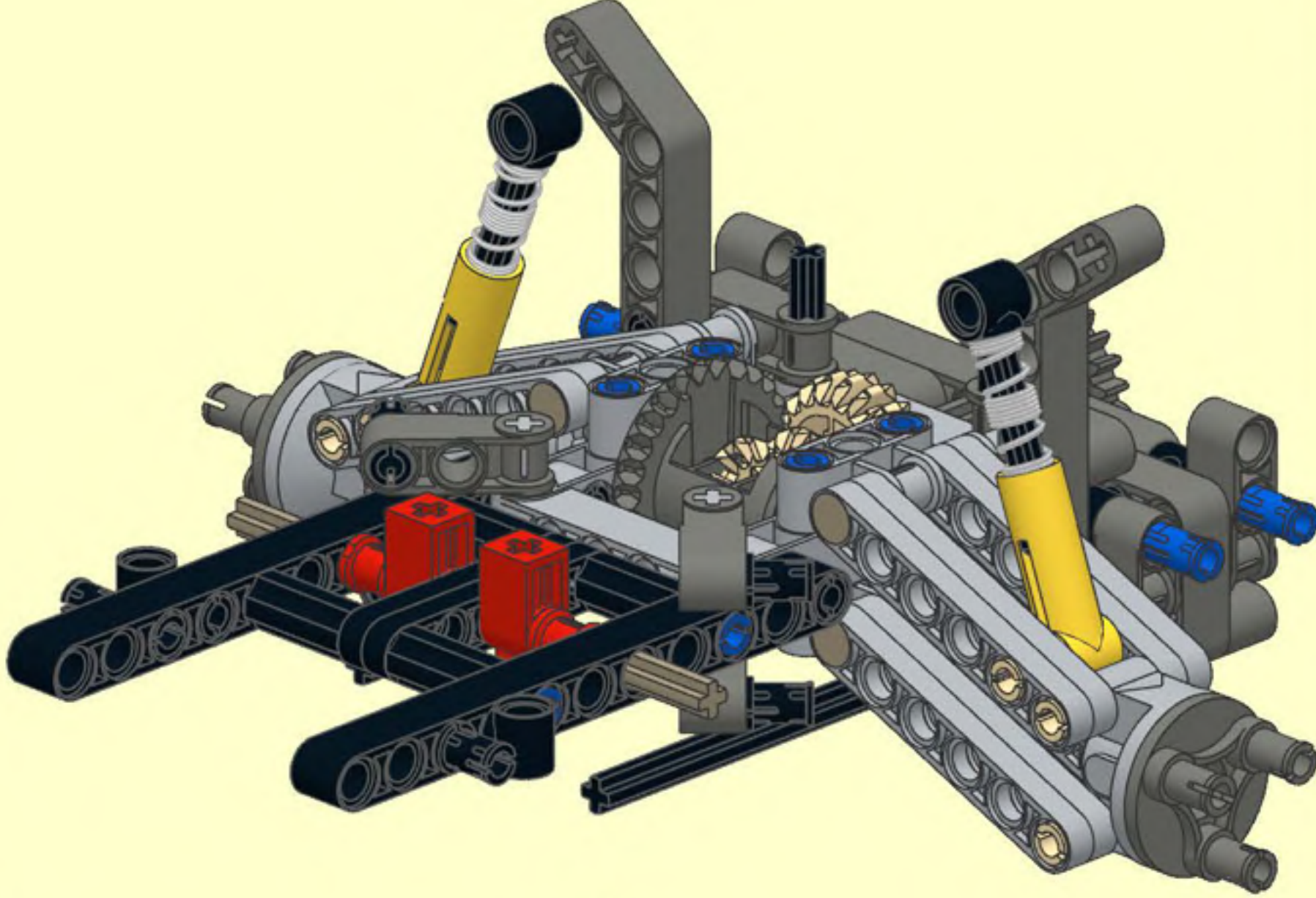
20



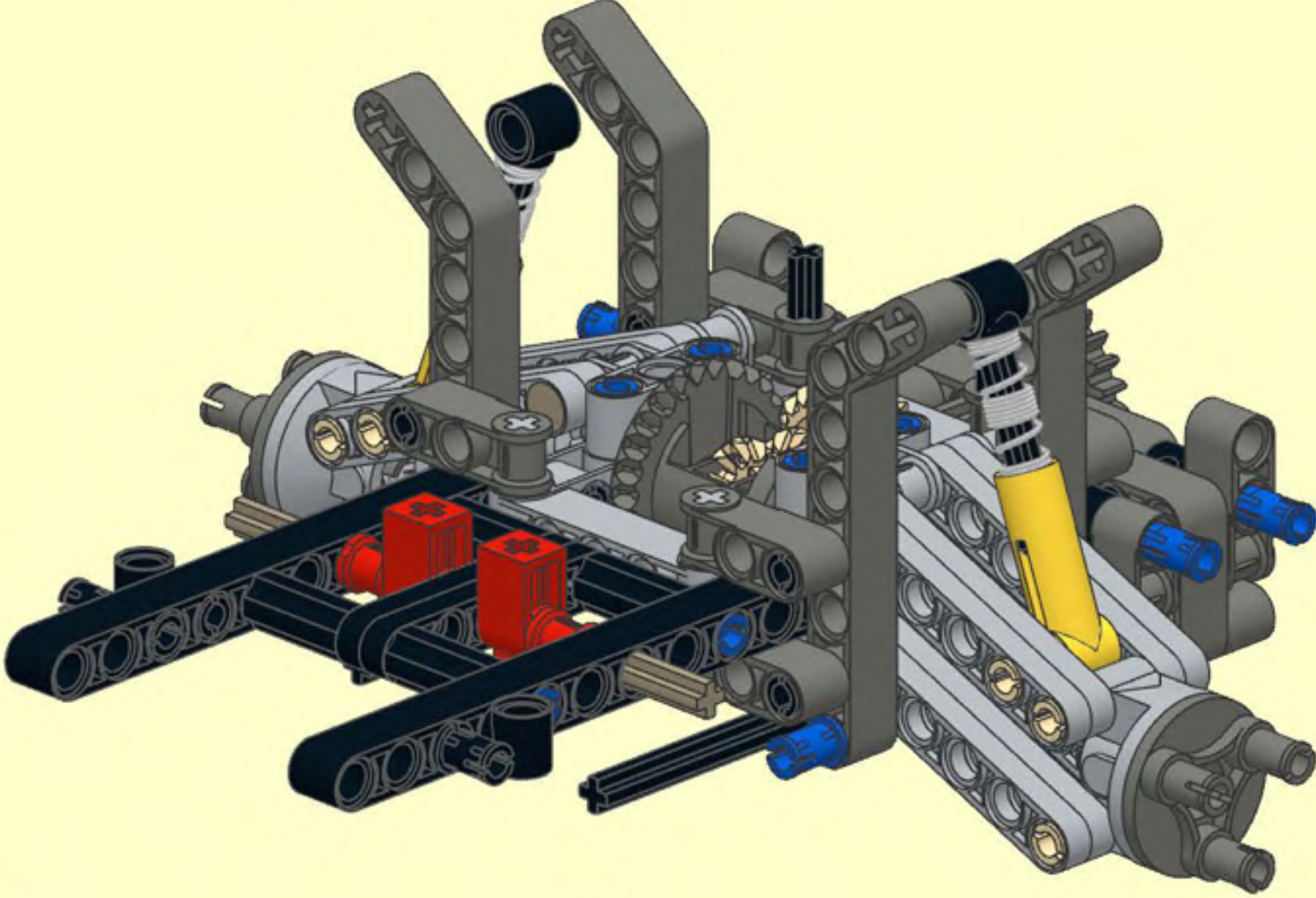
21



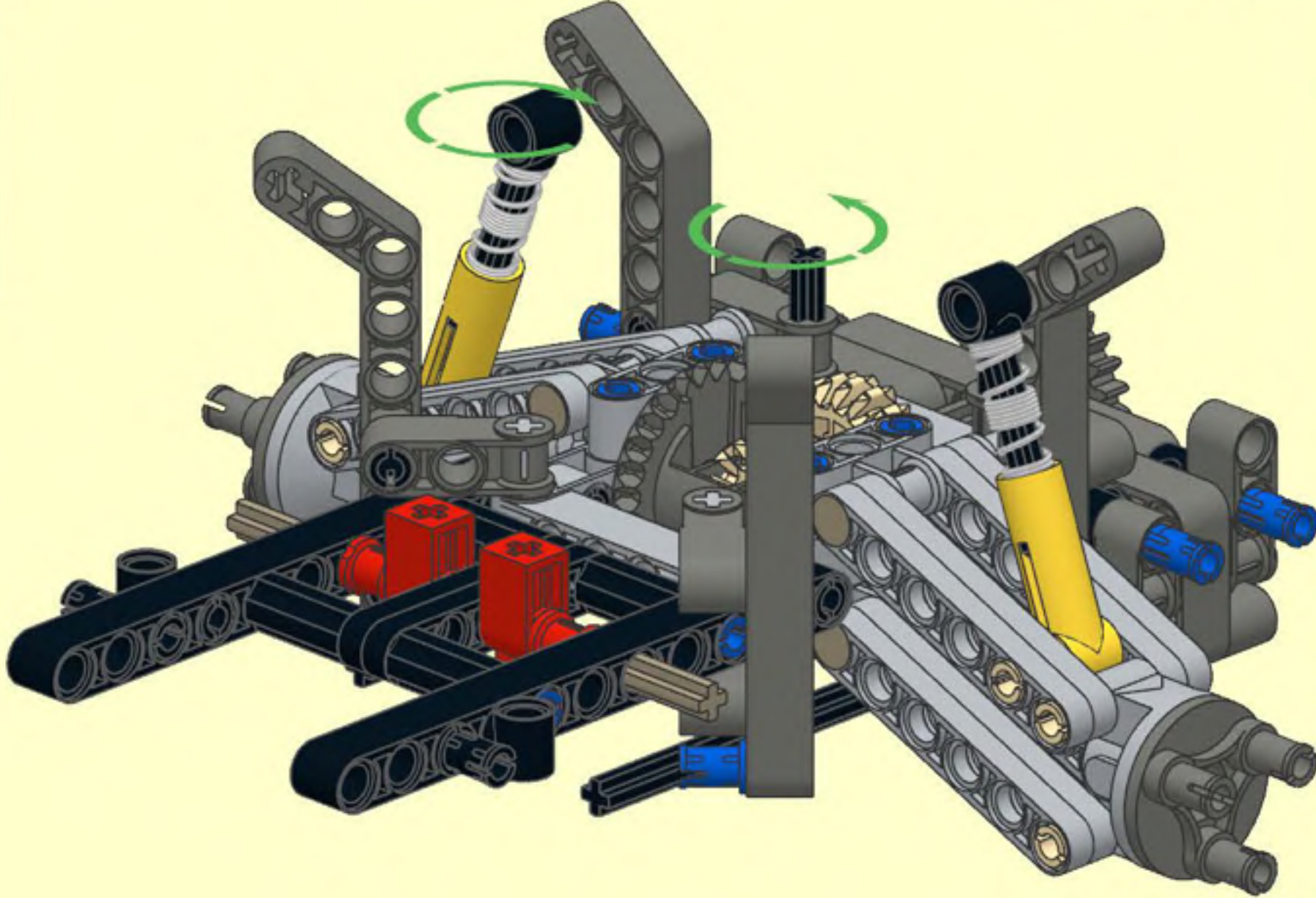
22



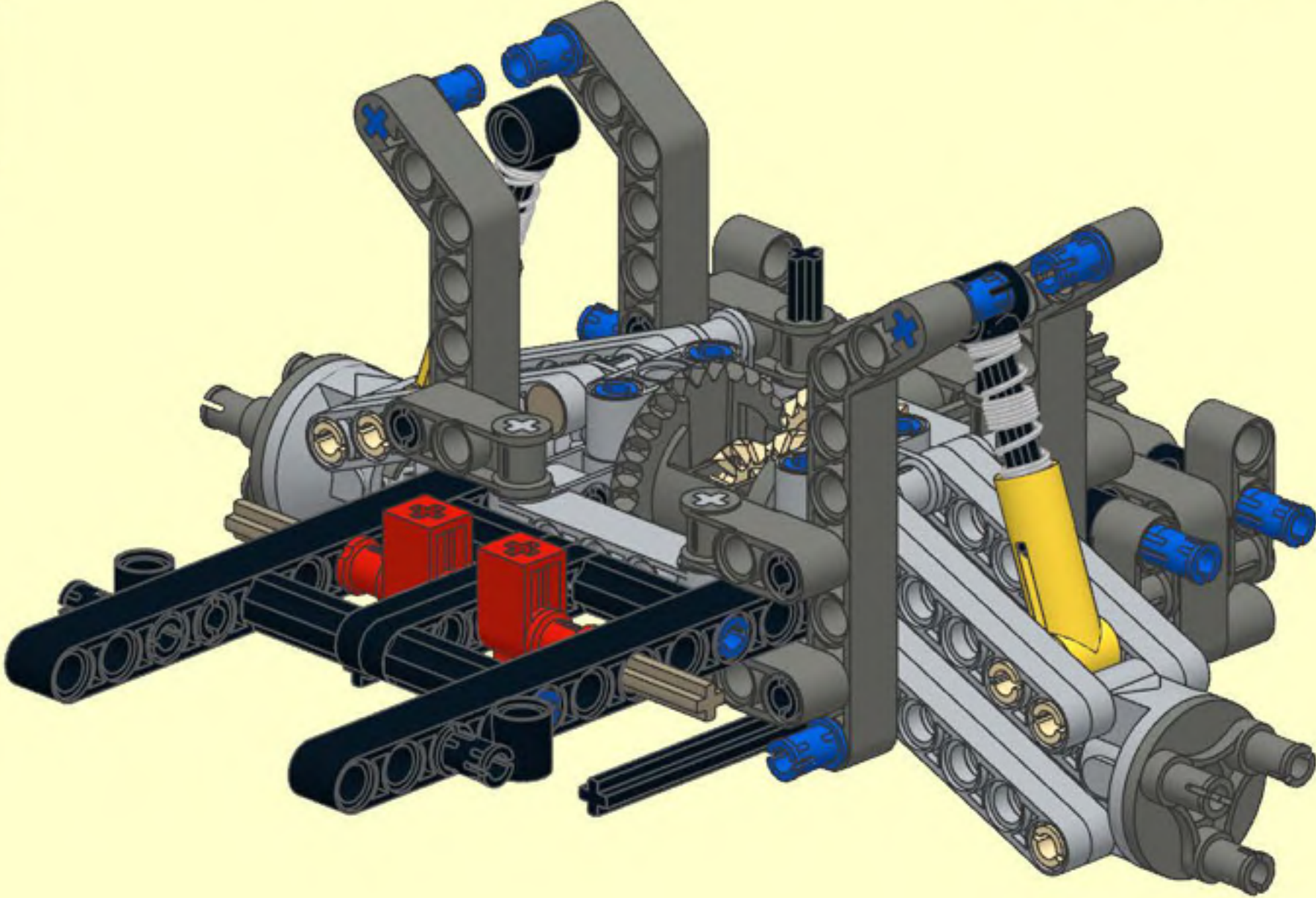
24



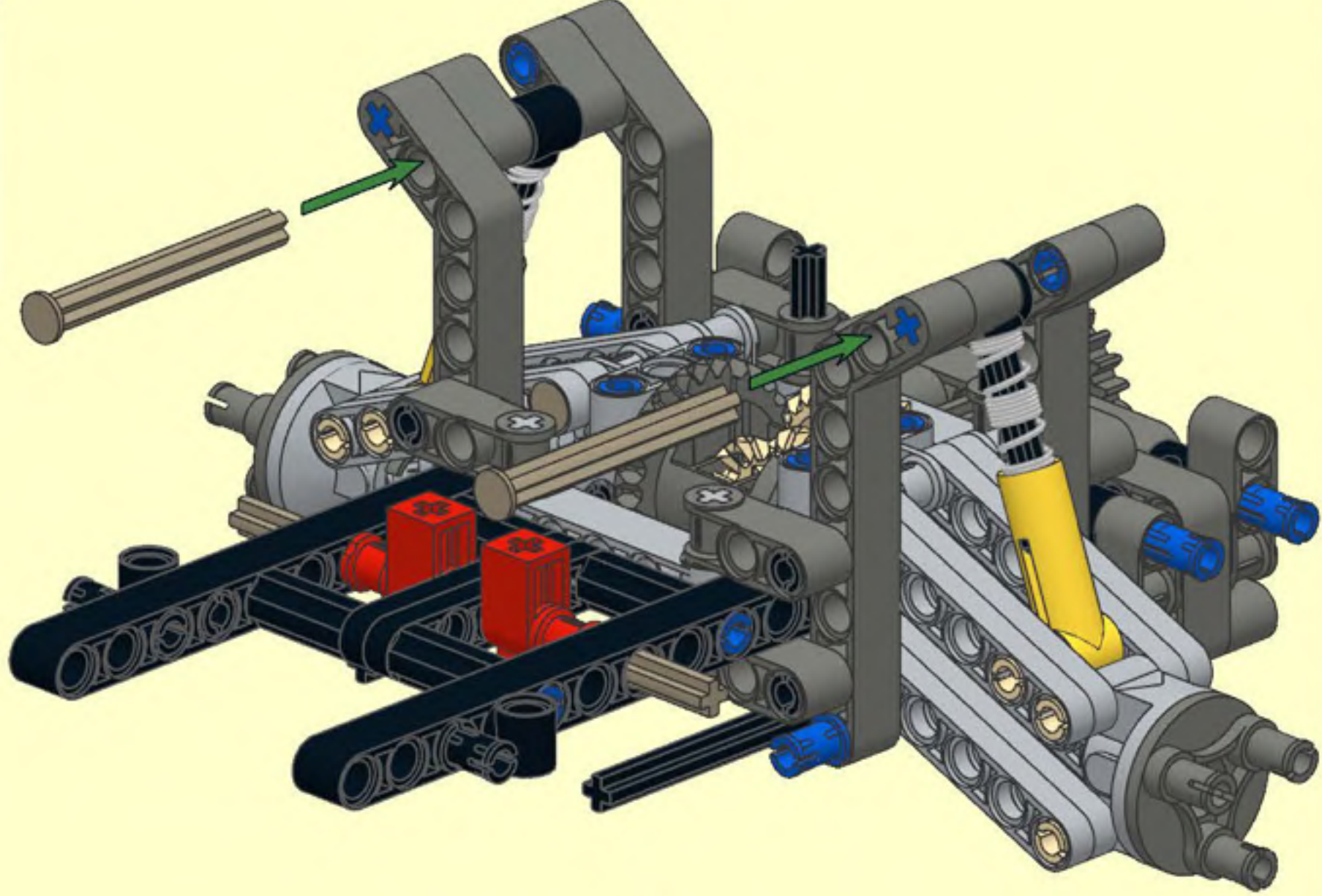
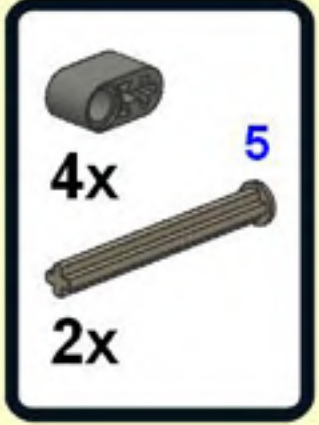
23



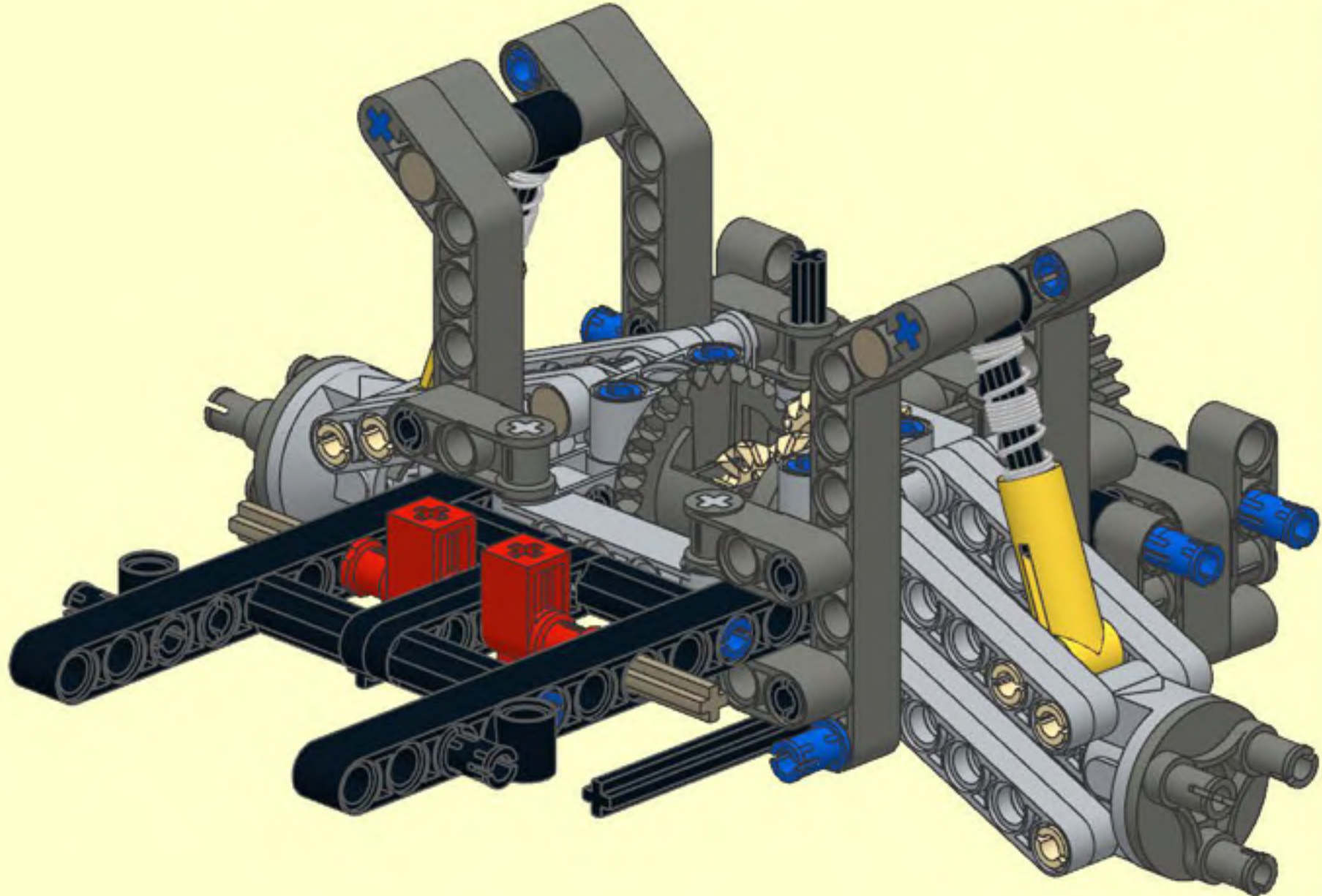
25



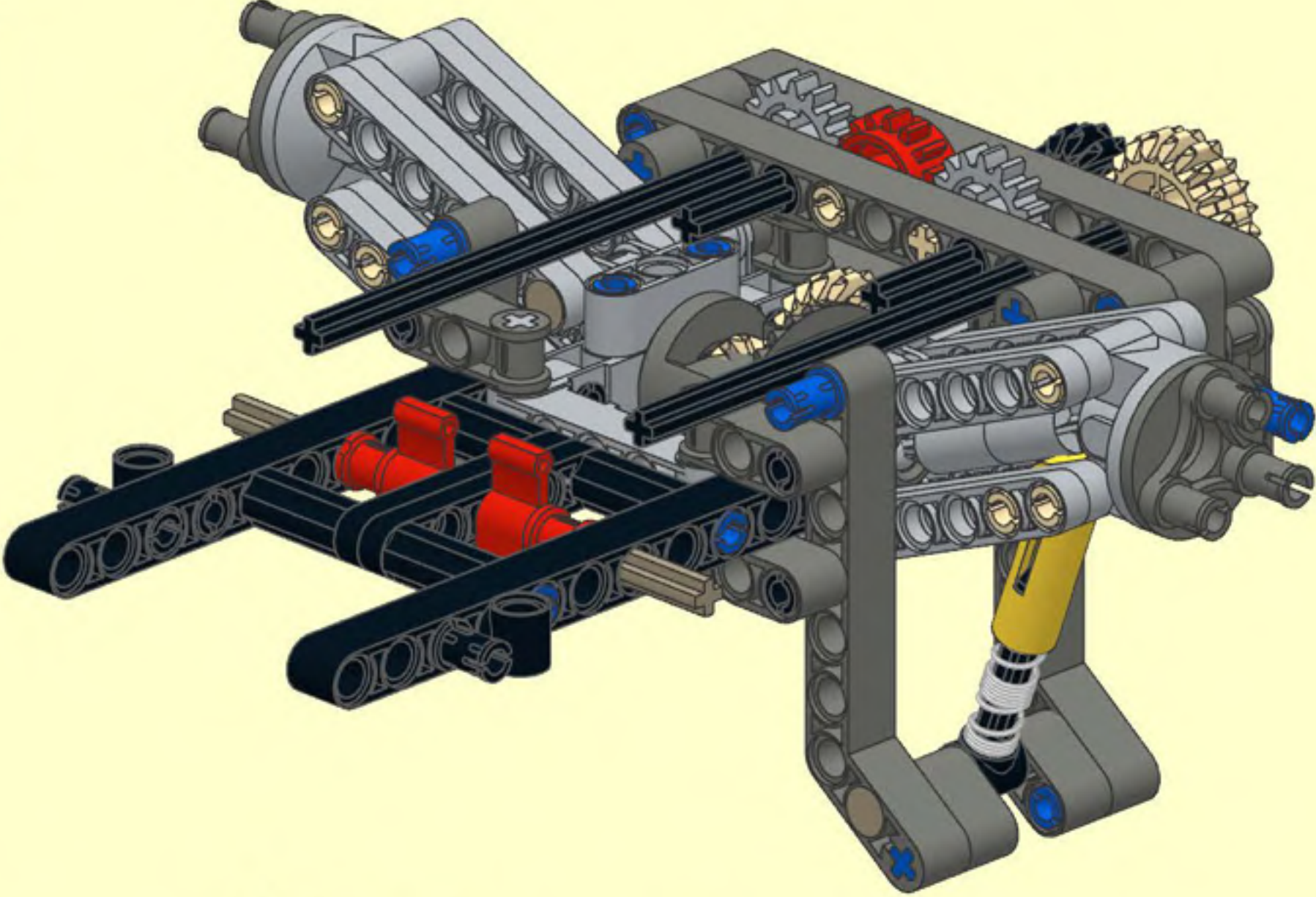
26



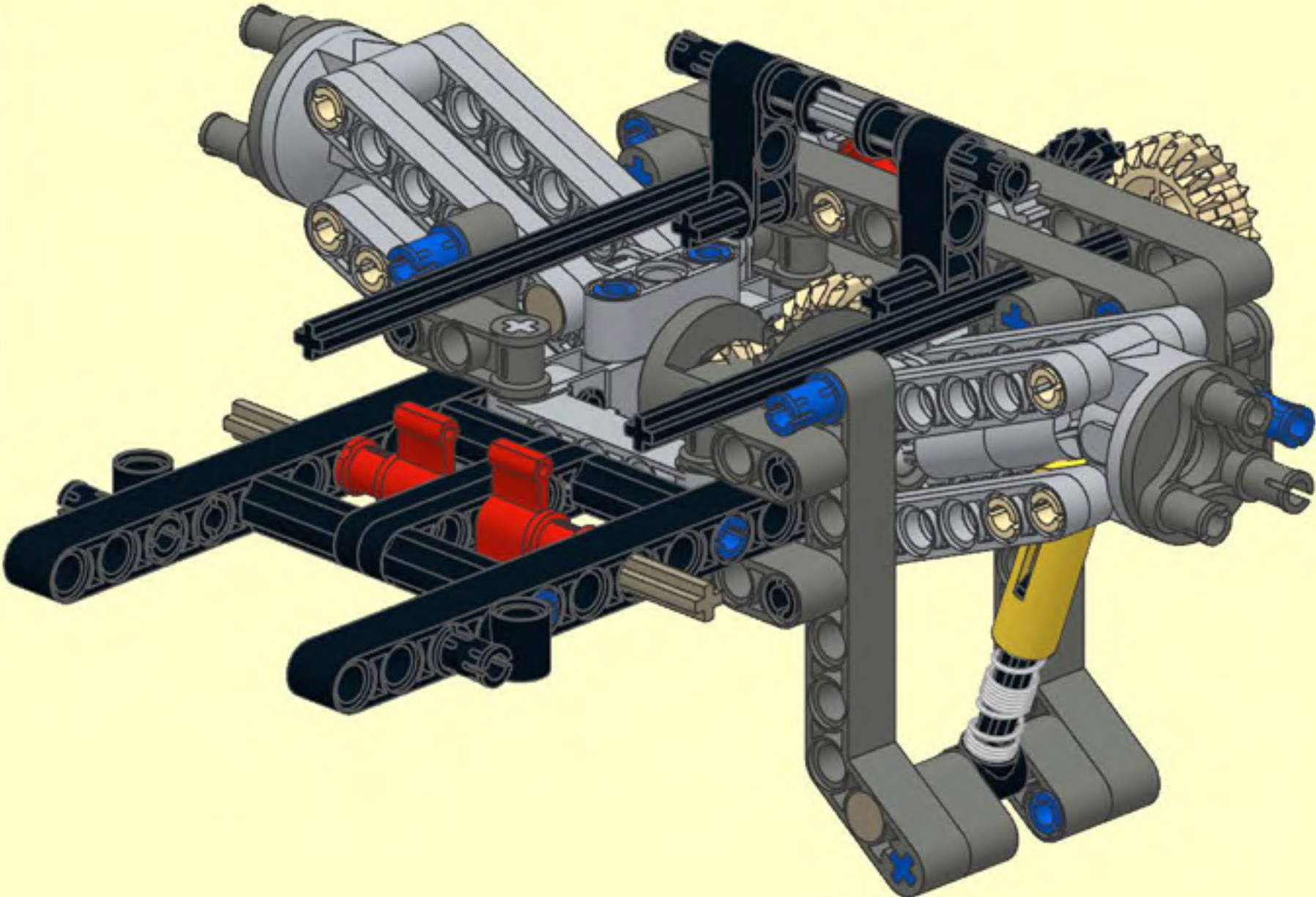
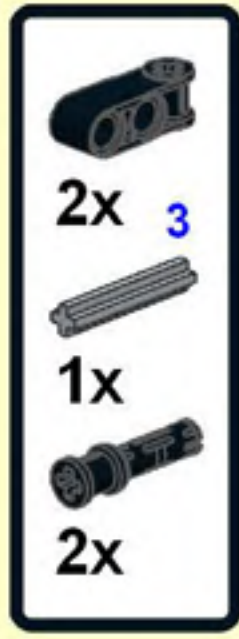
27



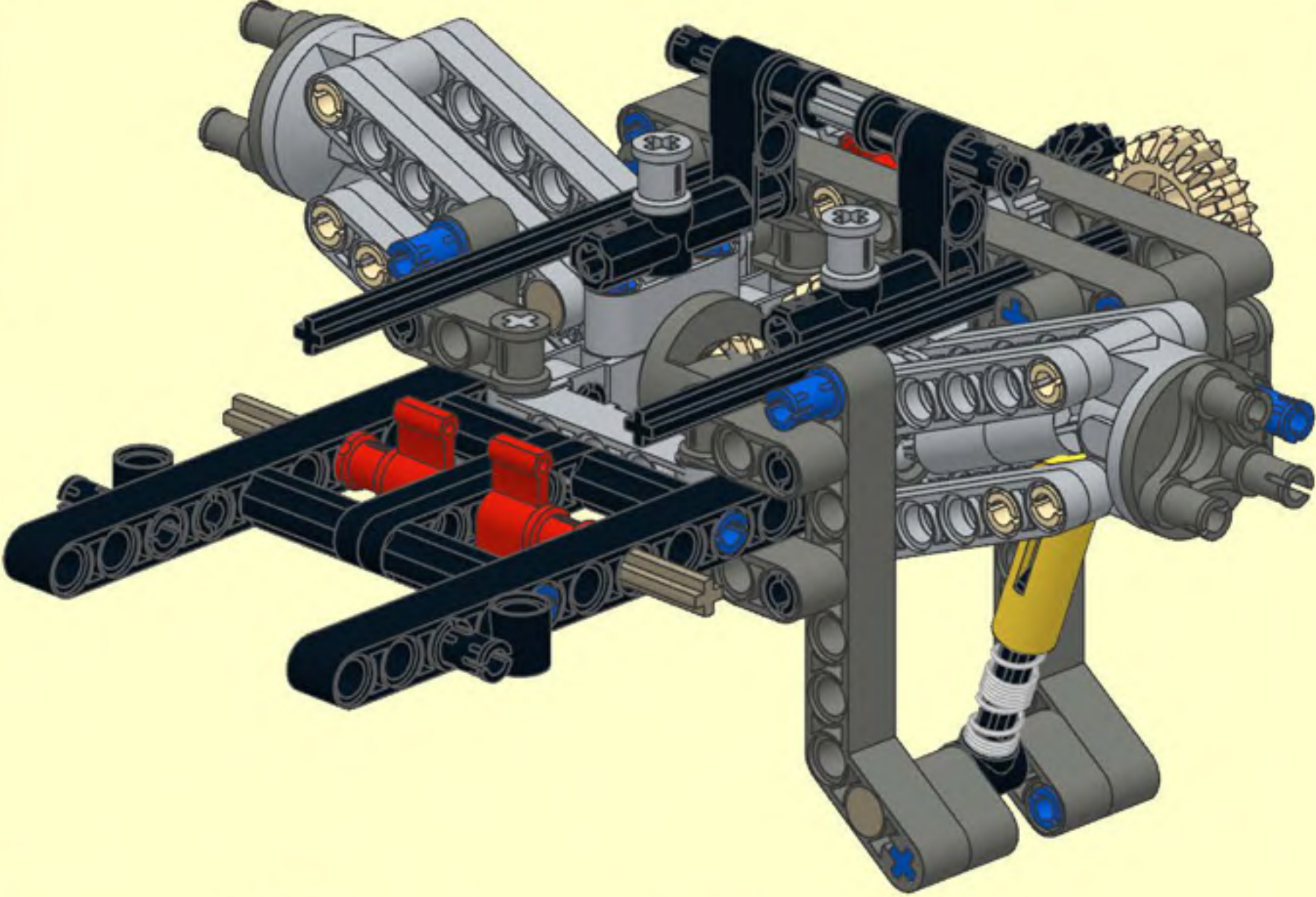
28



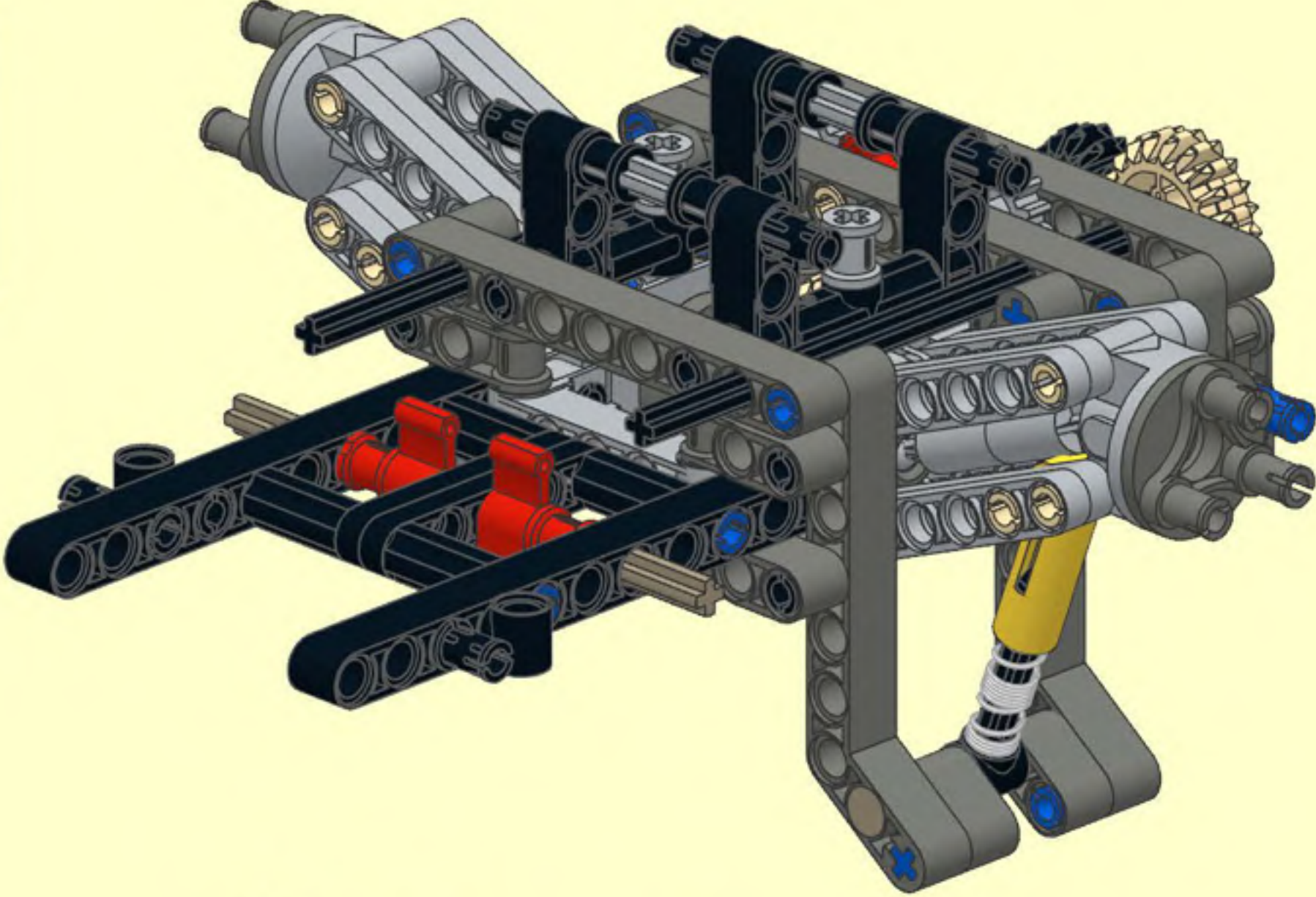
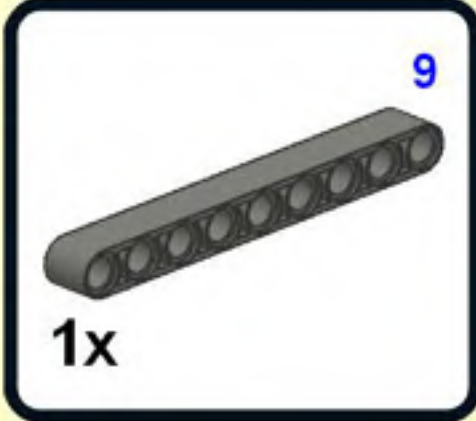
29



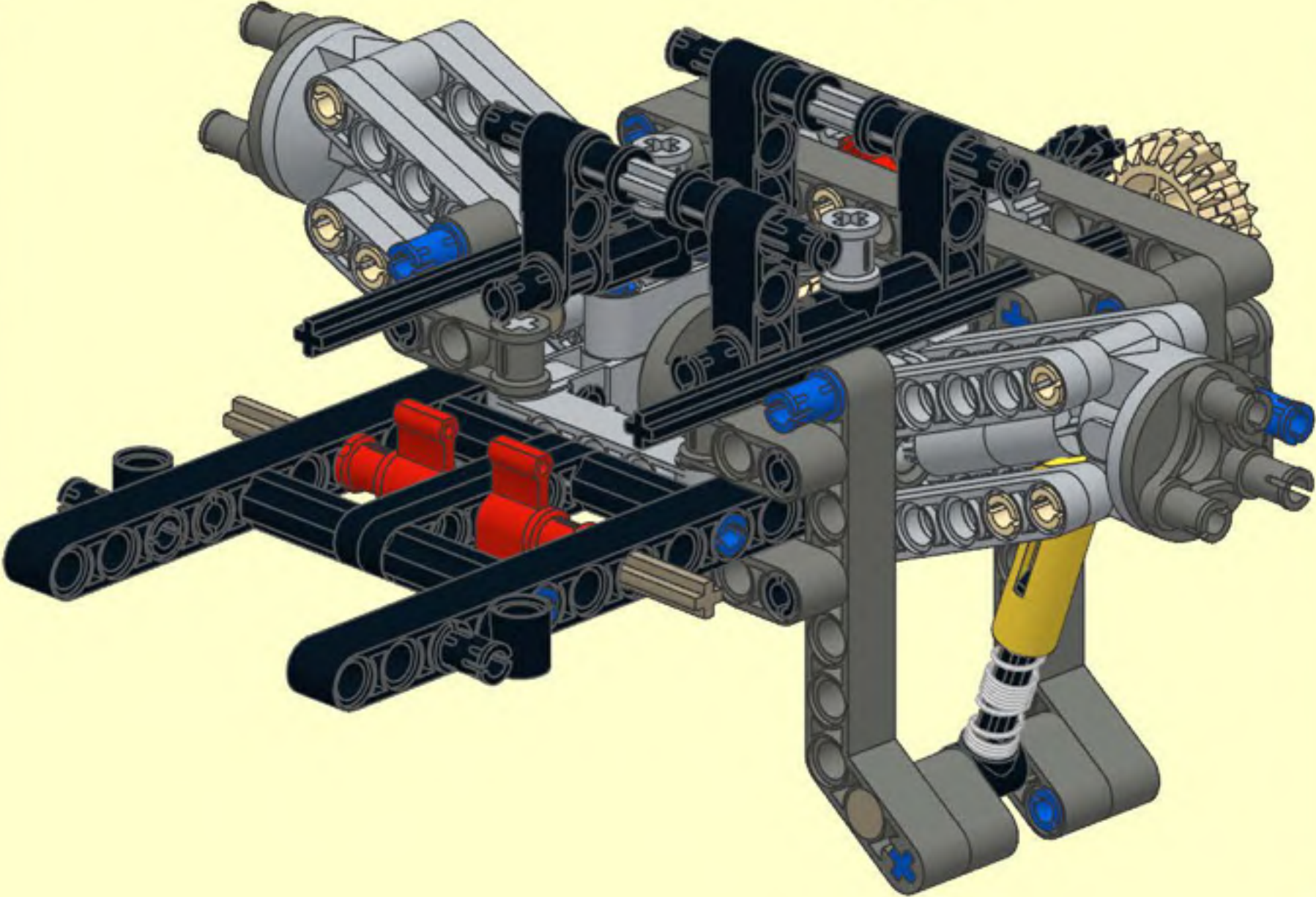
30



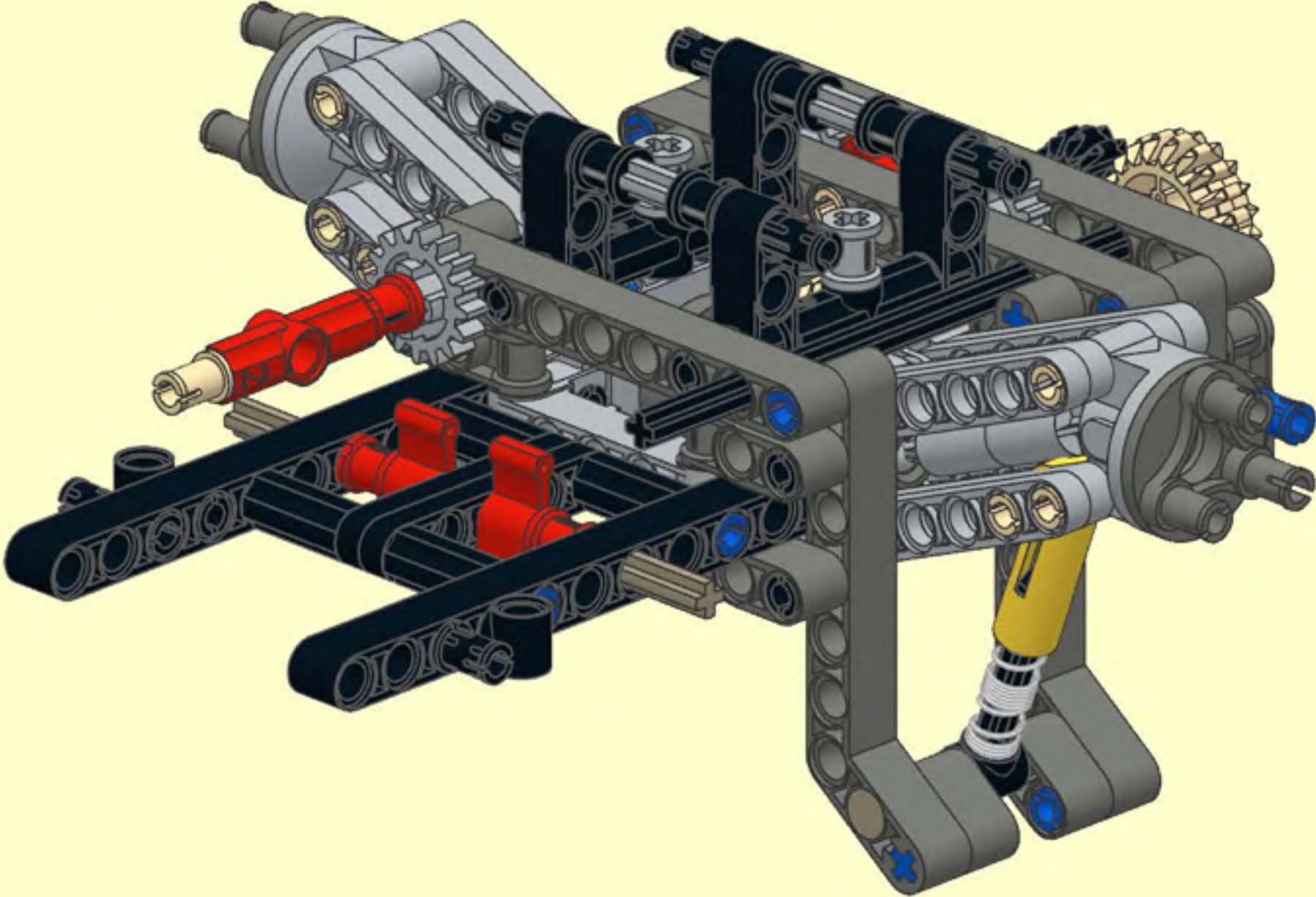
32



31

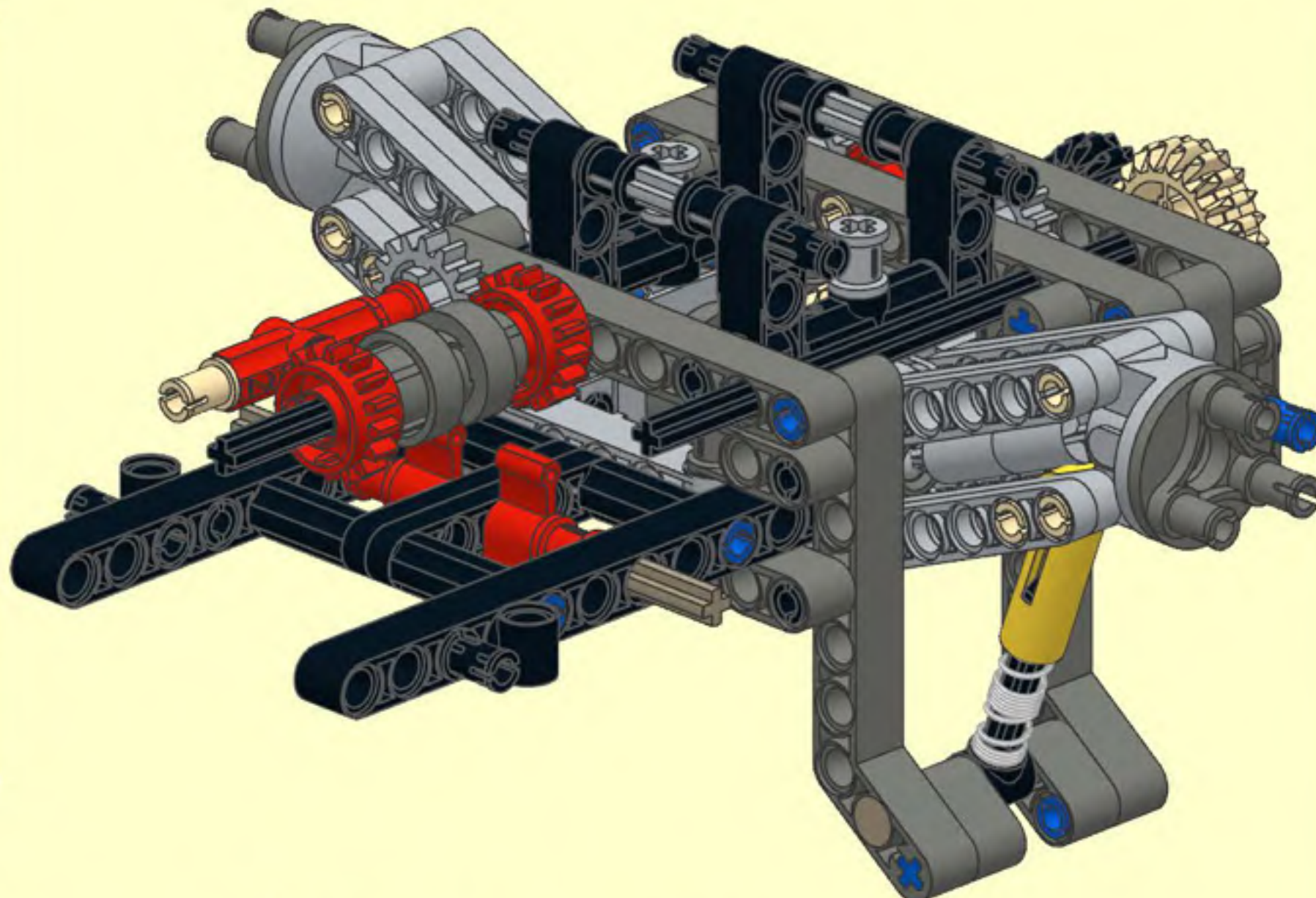


33



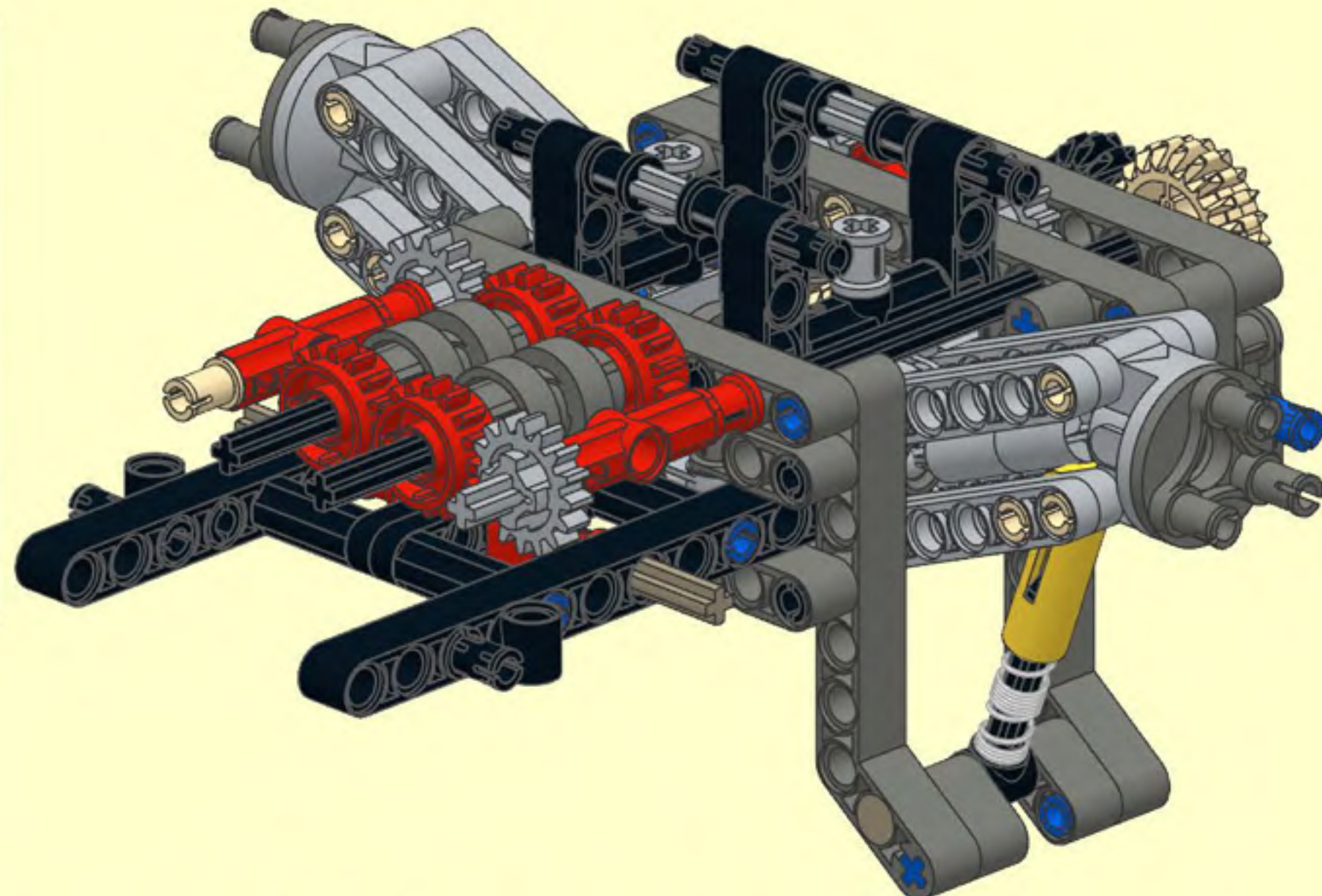
34

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



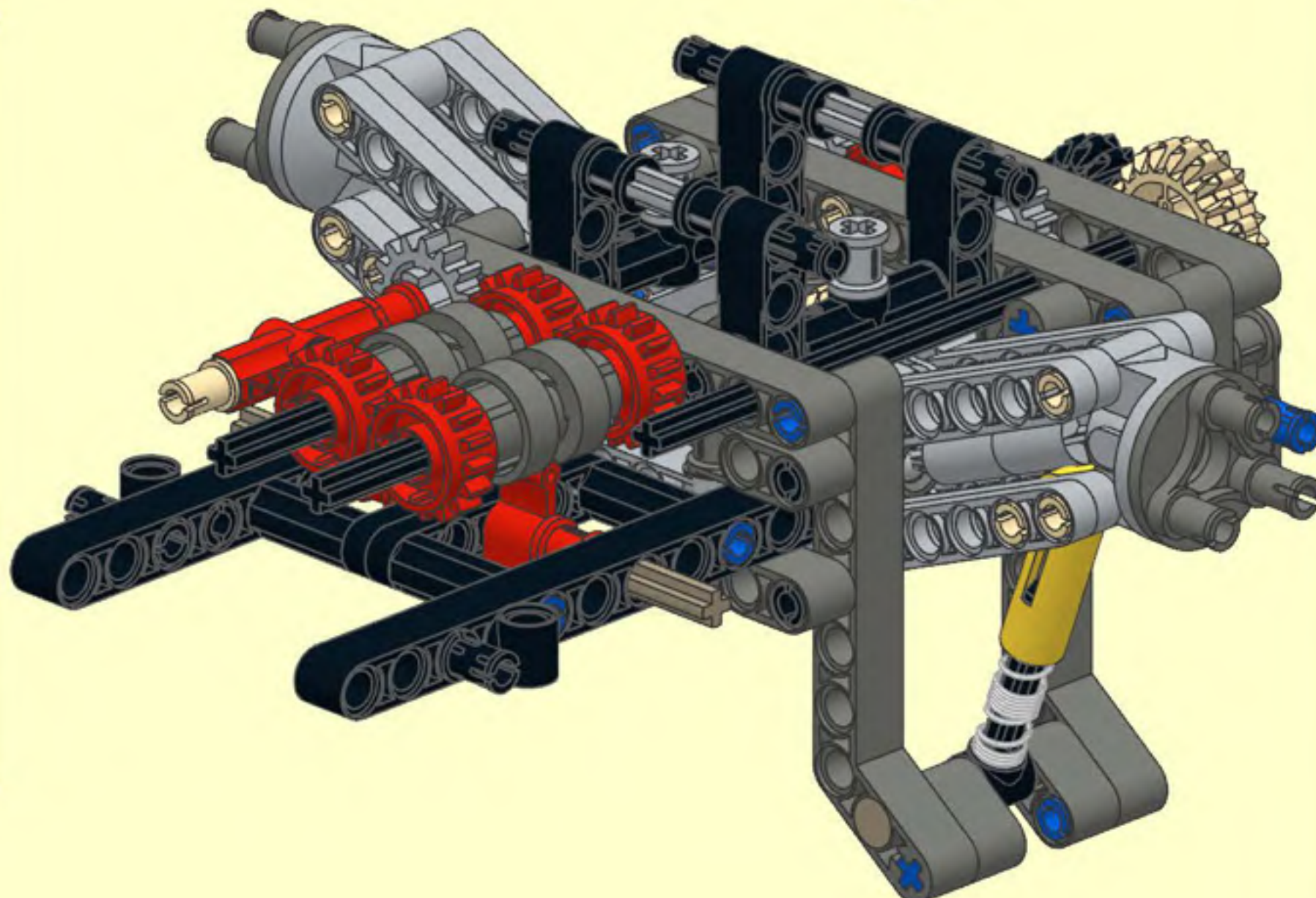
36

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



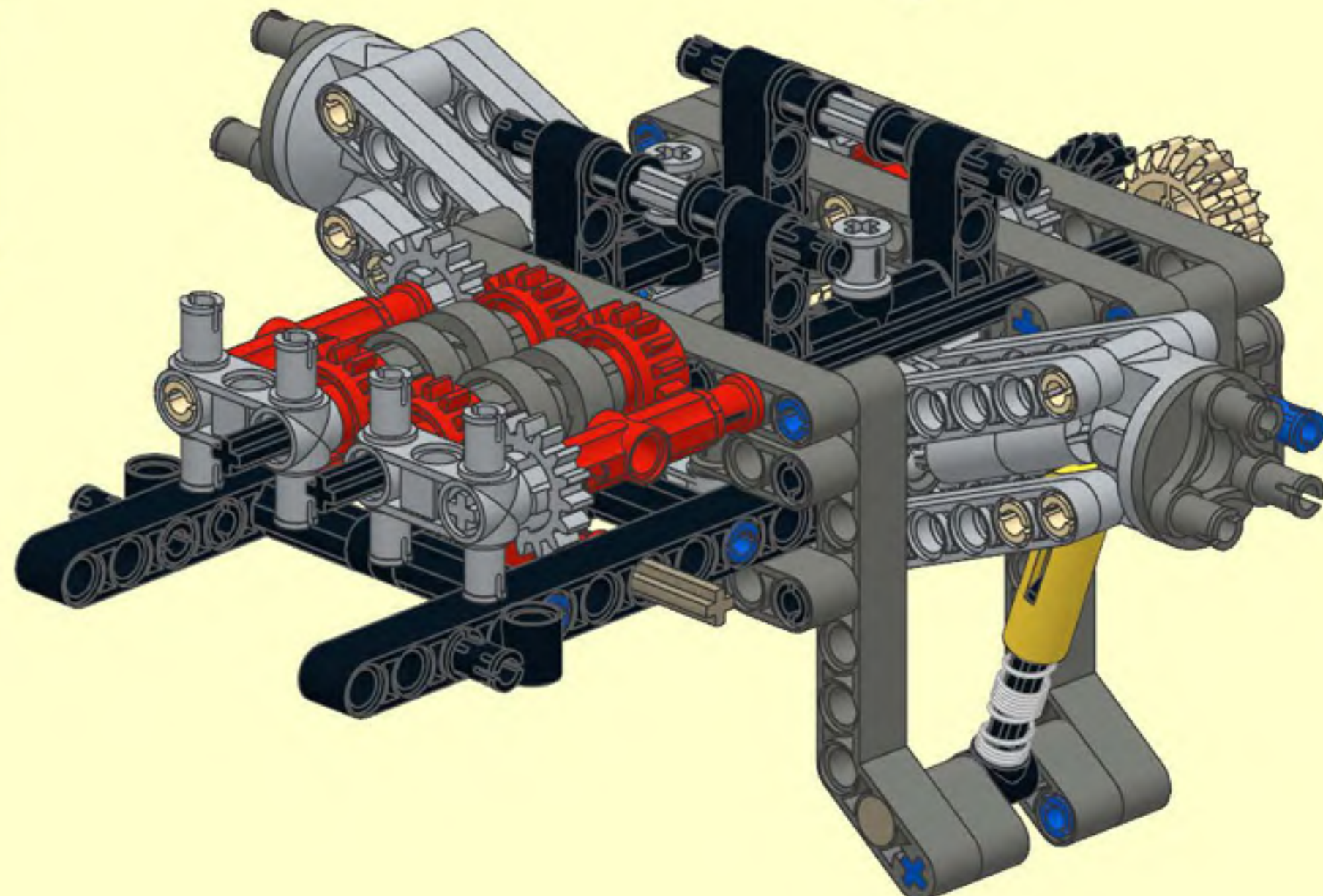
35

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



37

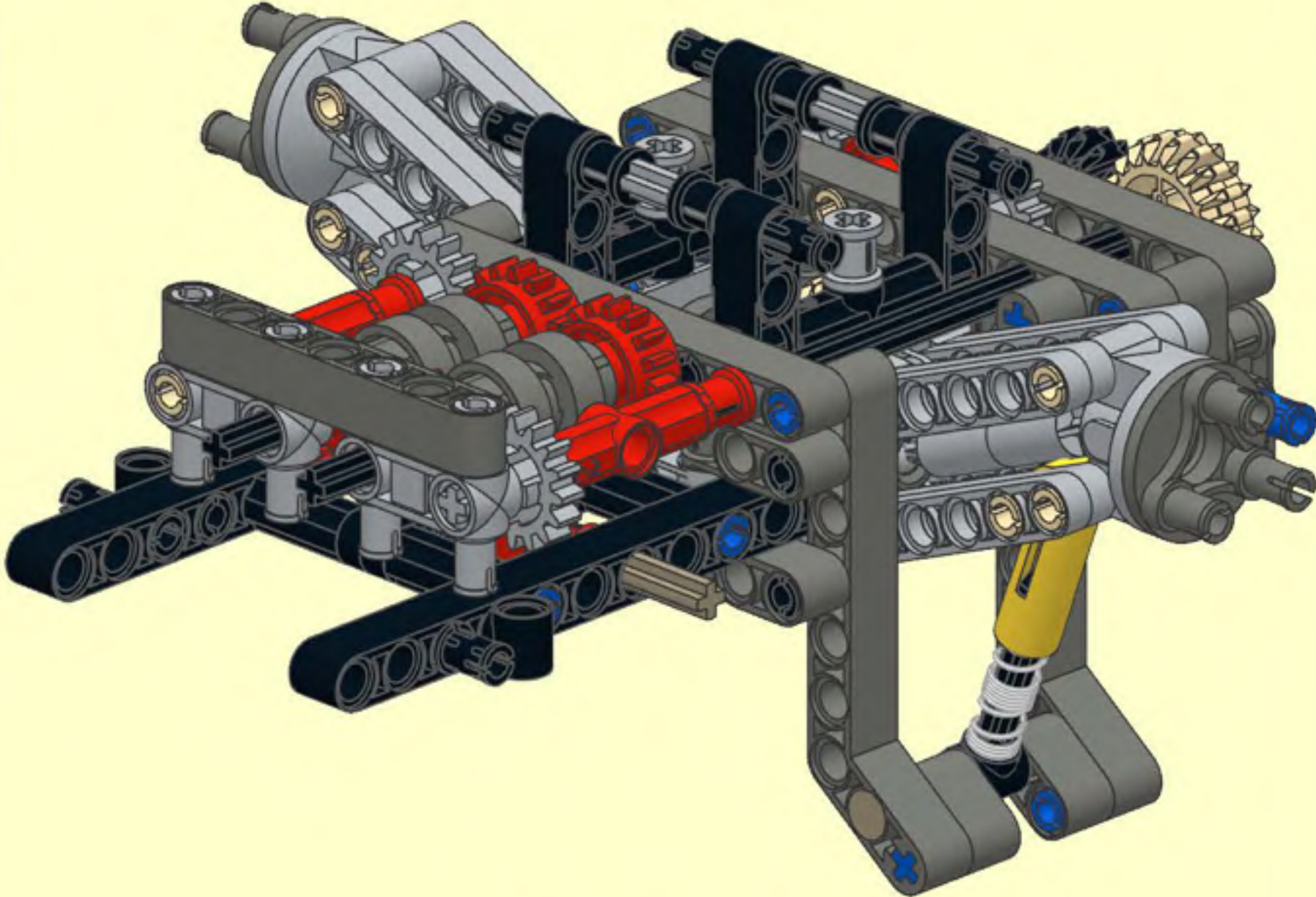
- 2x



38

1x

7

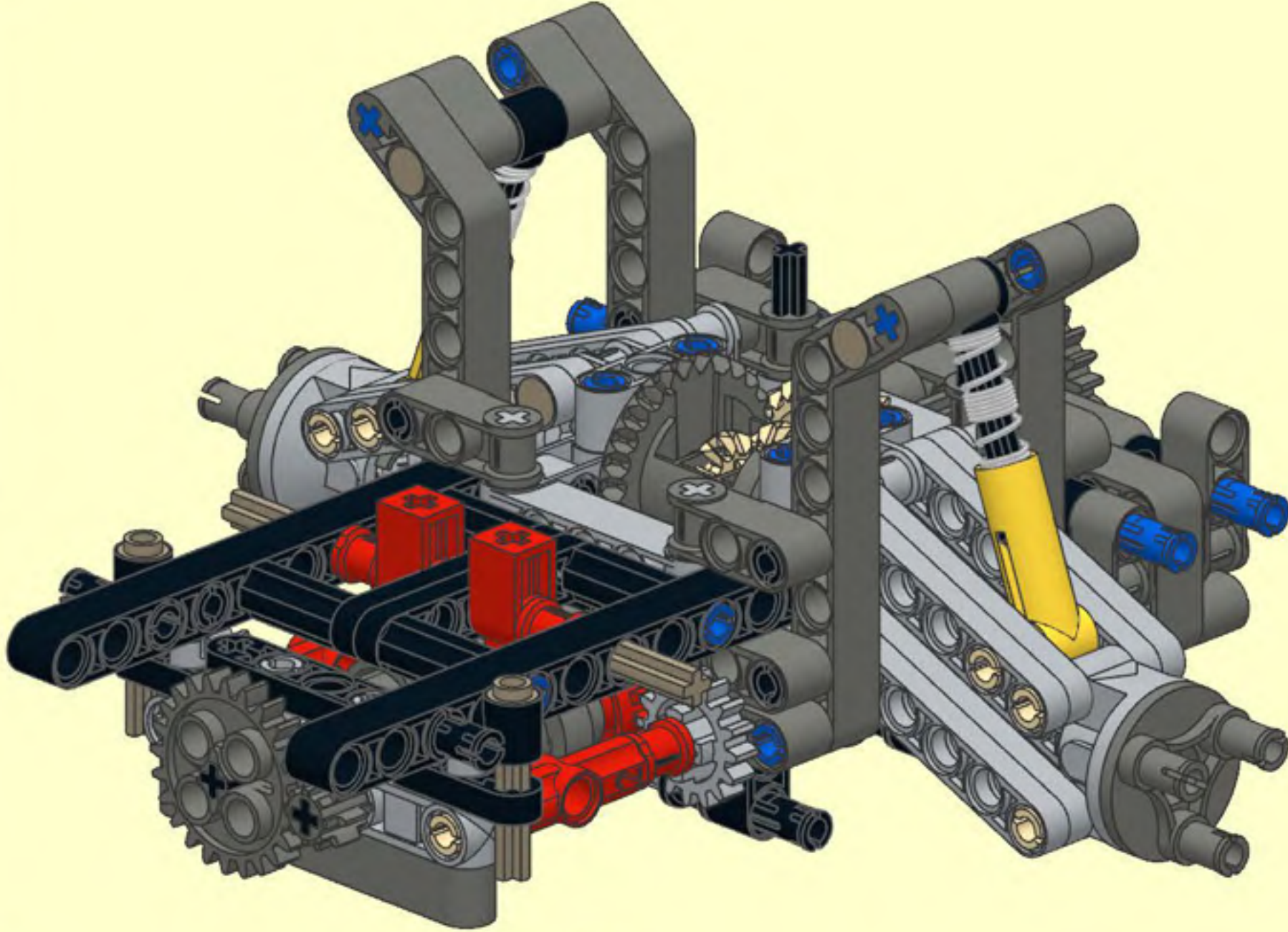


40

1x

1x

1x

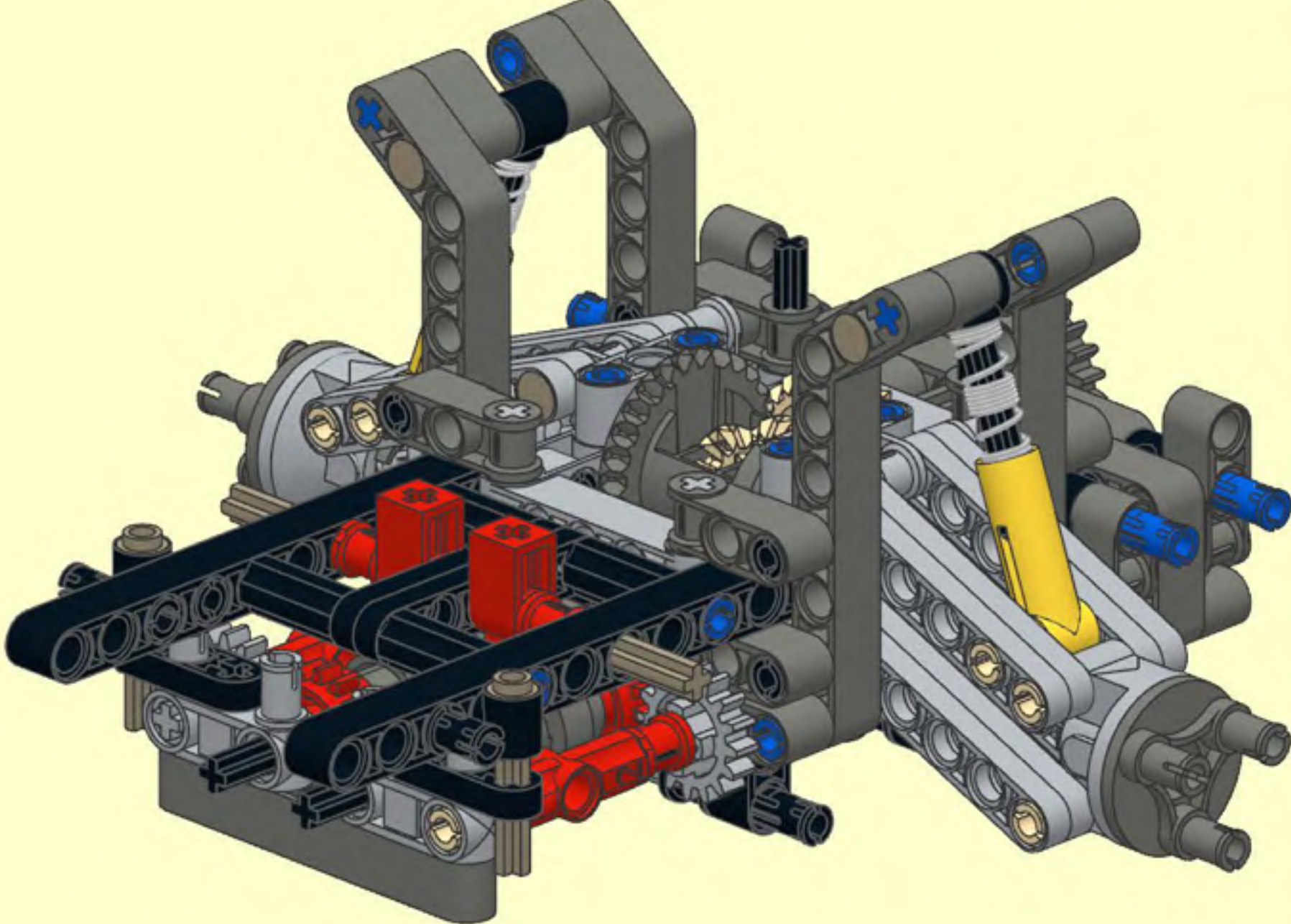


39

2x

3

2x



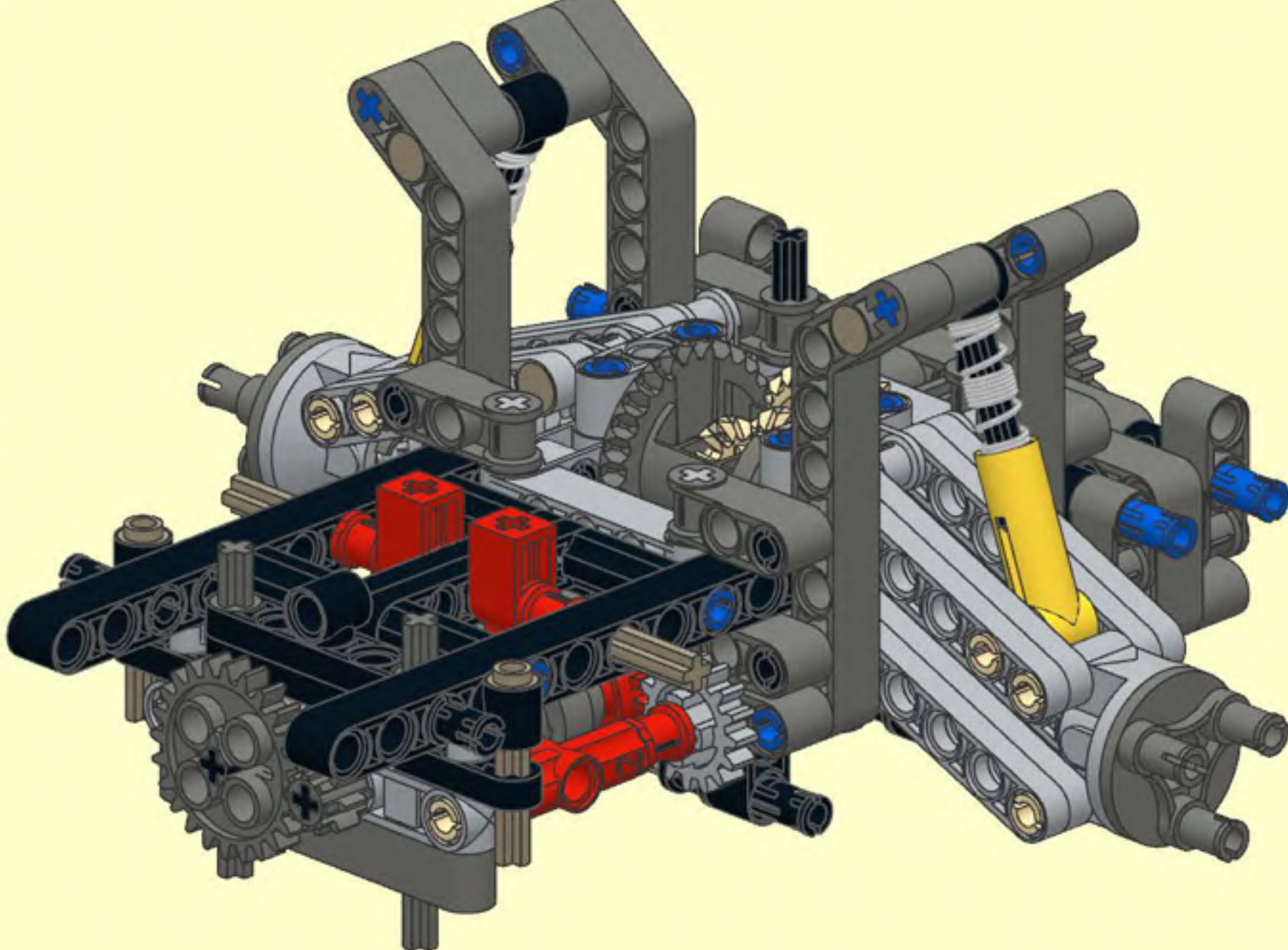
41

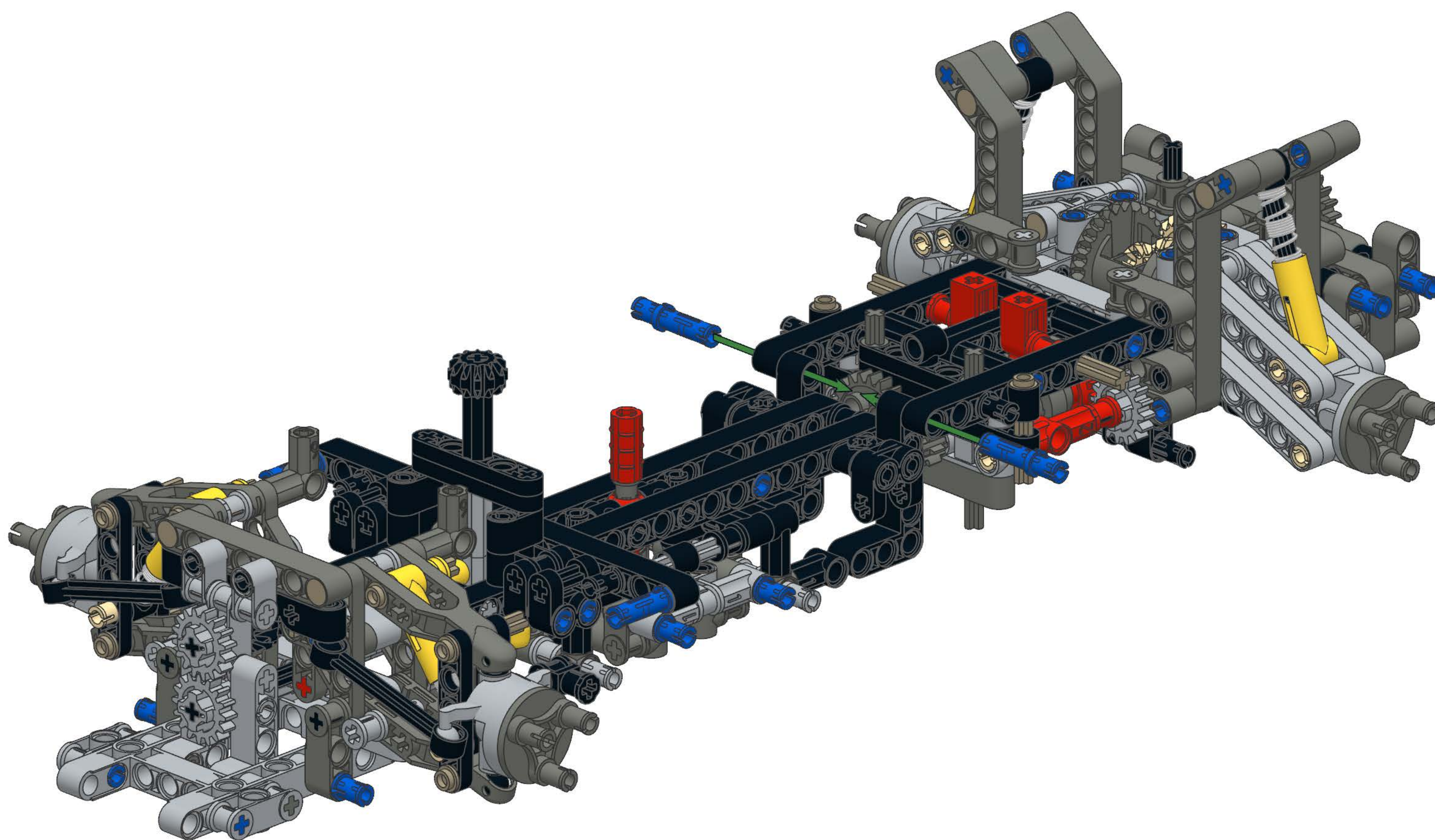
1x

1x

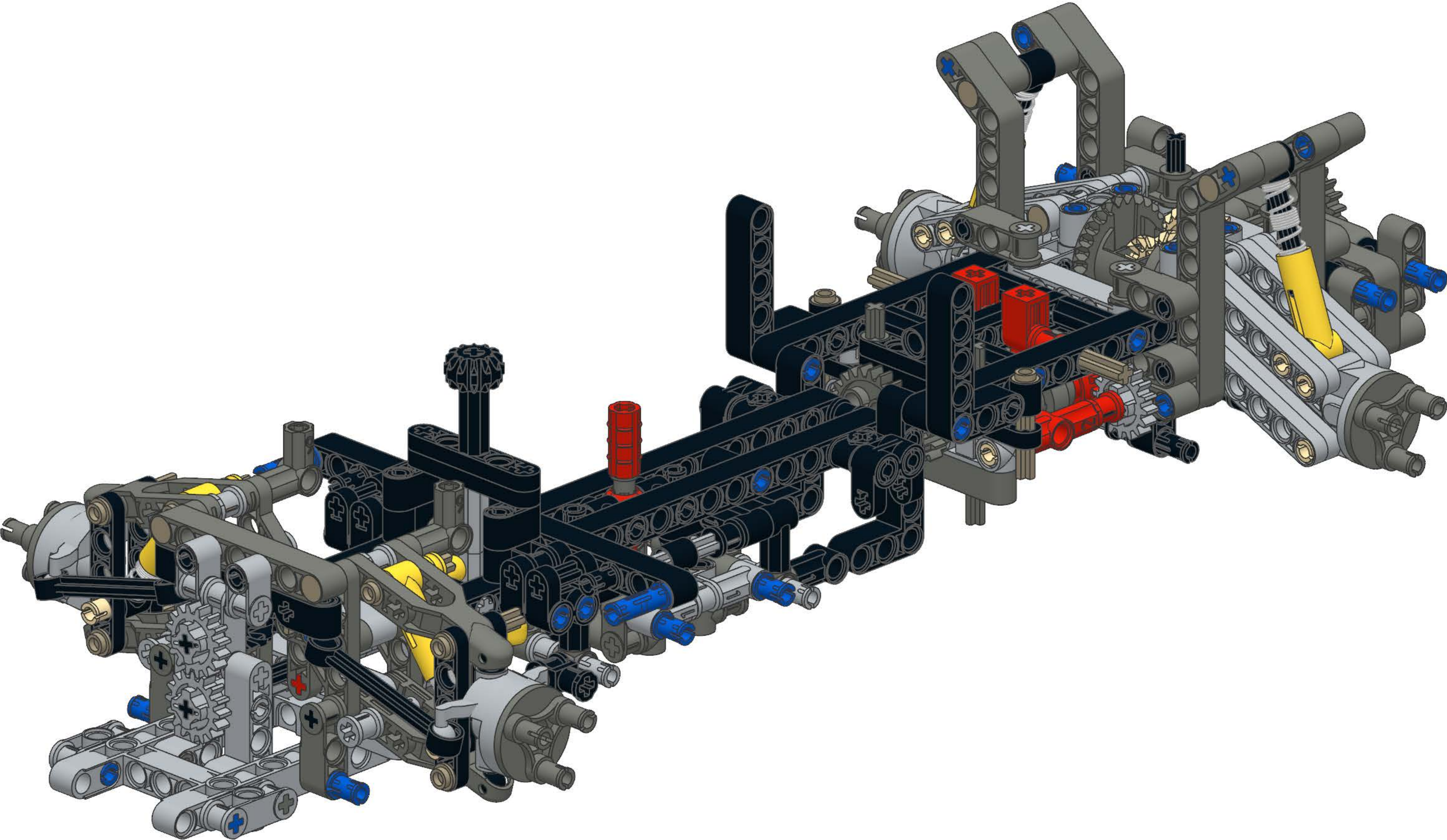
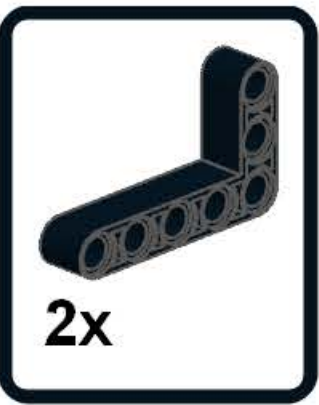
5

2x






22



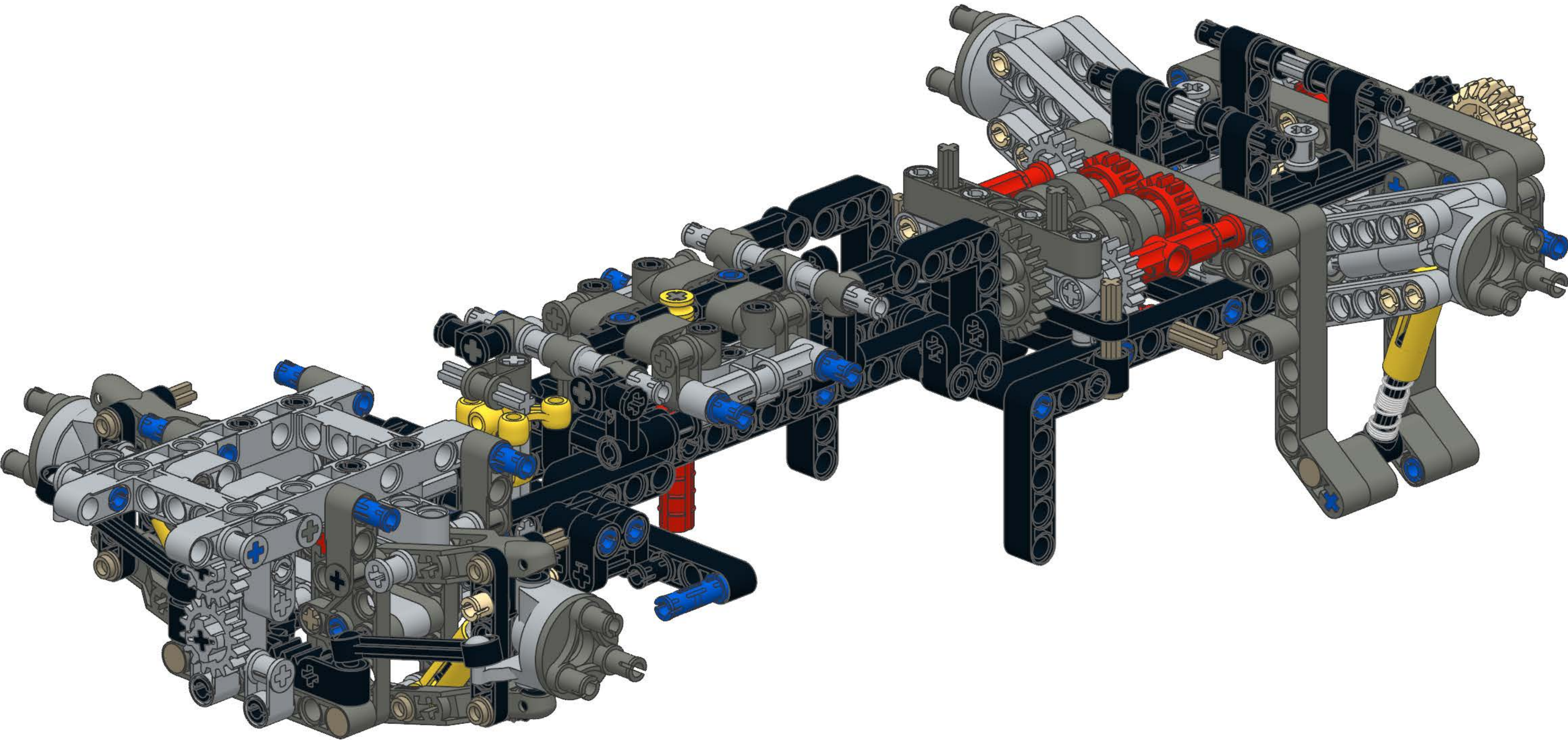
23



1x 3



1x



1

1x 15 2x 1x 1x

Detailed description: This step shows the assembly of a 15-hole grey Technic beam. The parts list includes: 1x grey 15-hole beam, 1x grey 1-hole pin, 2x blue 1-hole pins, 1x blue 2-hole pin, and 1x black 1-hole pin. The assembly diagram shows the beam with a grey pin at one end, a blue pin at the other, and two blue pins inserted into the beam.

2

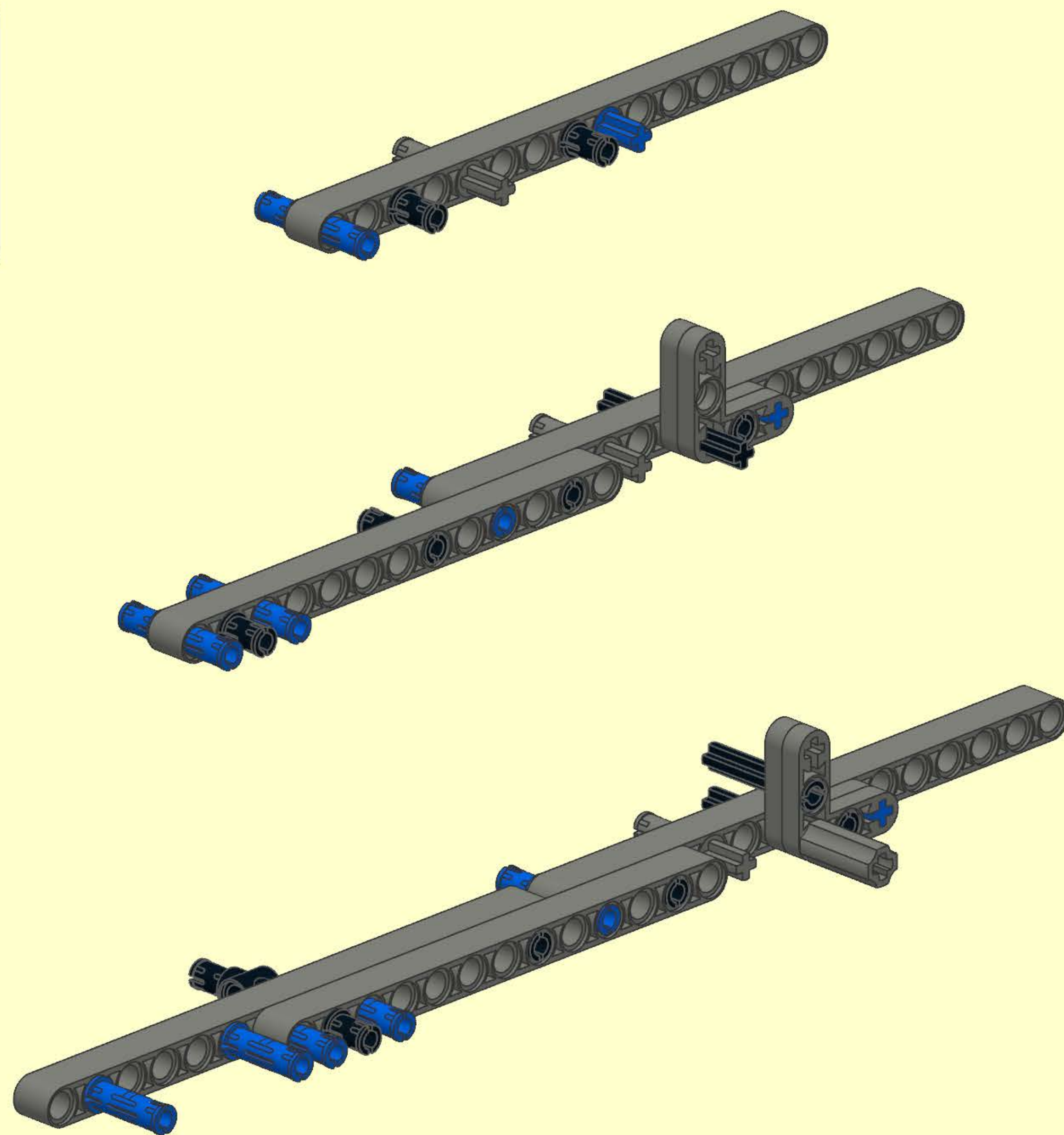
2x 4 1x 13 2x 2x

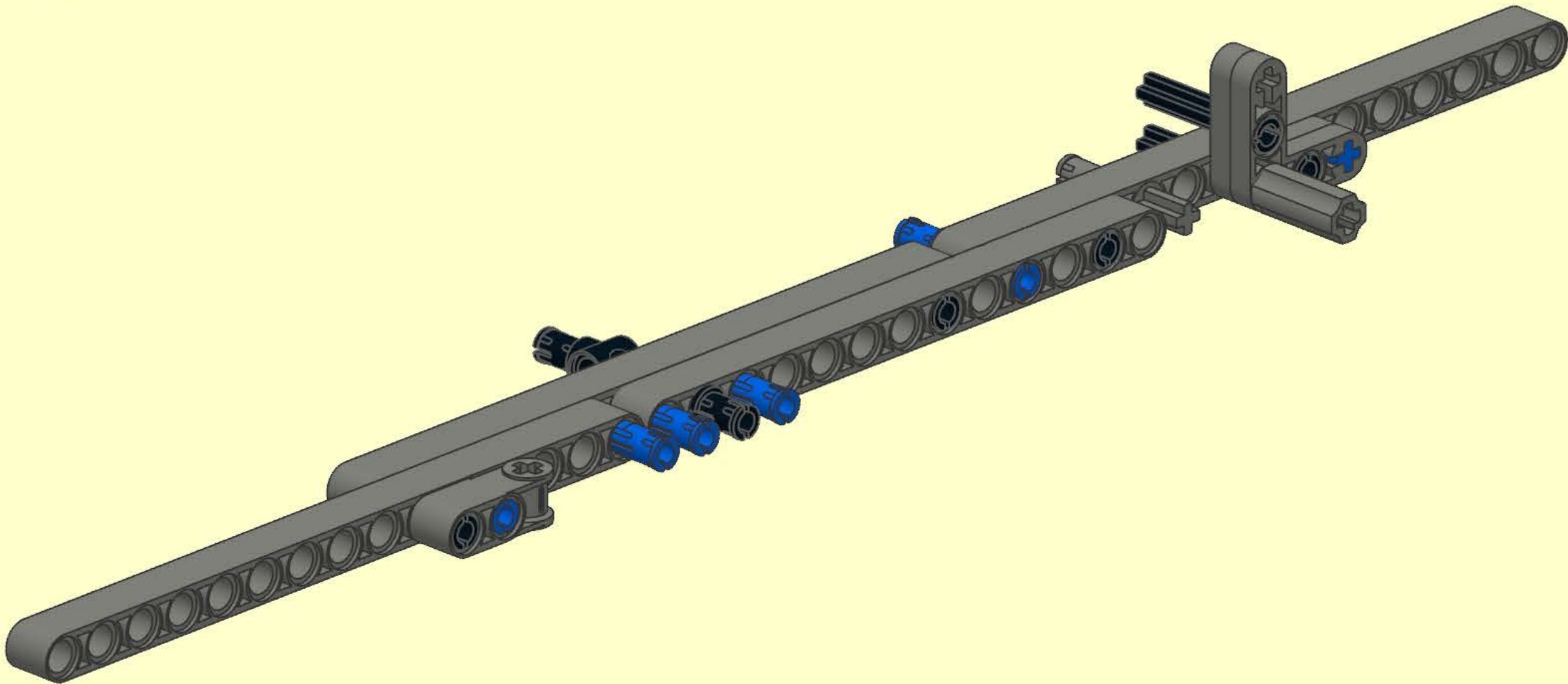
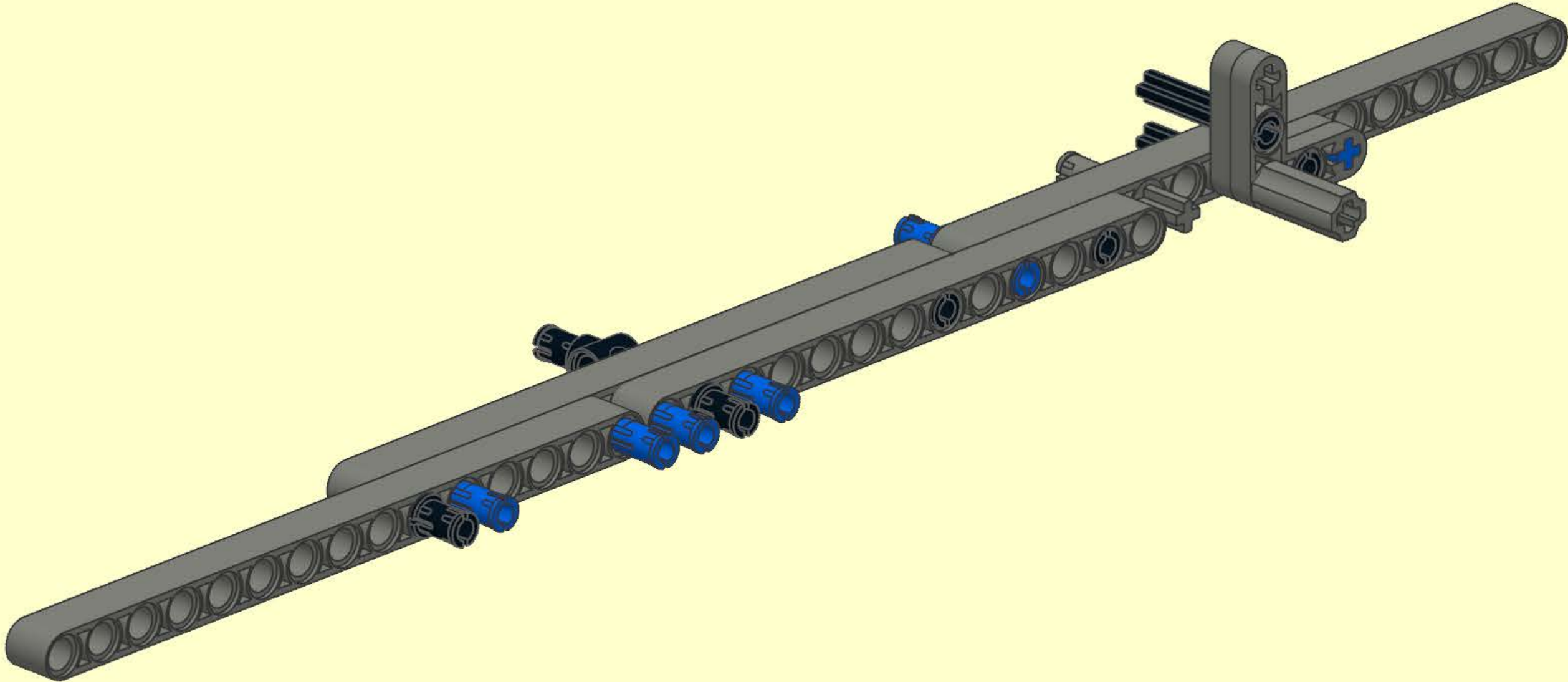
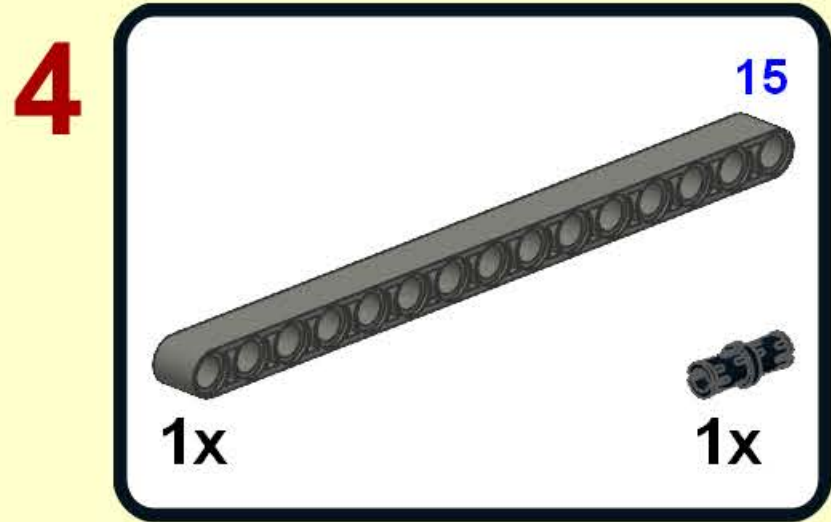
Detailed description: This step shows the assembly of a 13-hole grey Technic beam. The parts list includes: 2x grey 13-hole beam, 4x grey 1-hole pin, 1x grey 1-hole pin, 2x blue 1-hole pins, and 2x black 1-hole pins. The assembly diagram shows the beam with a grey pin at one end, a blue pin at the other, and two blue pins inserted into the beam.

3

1x 1x 1x 2x 15 1x

Detailed description: This step shows the assembly of a 15-hole grey Technic beam. The parts list includes: 1x grey 15-hole beam, 1x grey 1-hole pin, 1x grey 1-hole pin, 2x blue 1-hole pins, and 1x black 1-hole pin. The assembly diagram shows the beam with a grey pin at one end, a blue pin at the other, and two blue pins inserted into the beam.





1

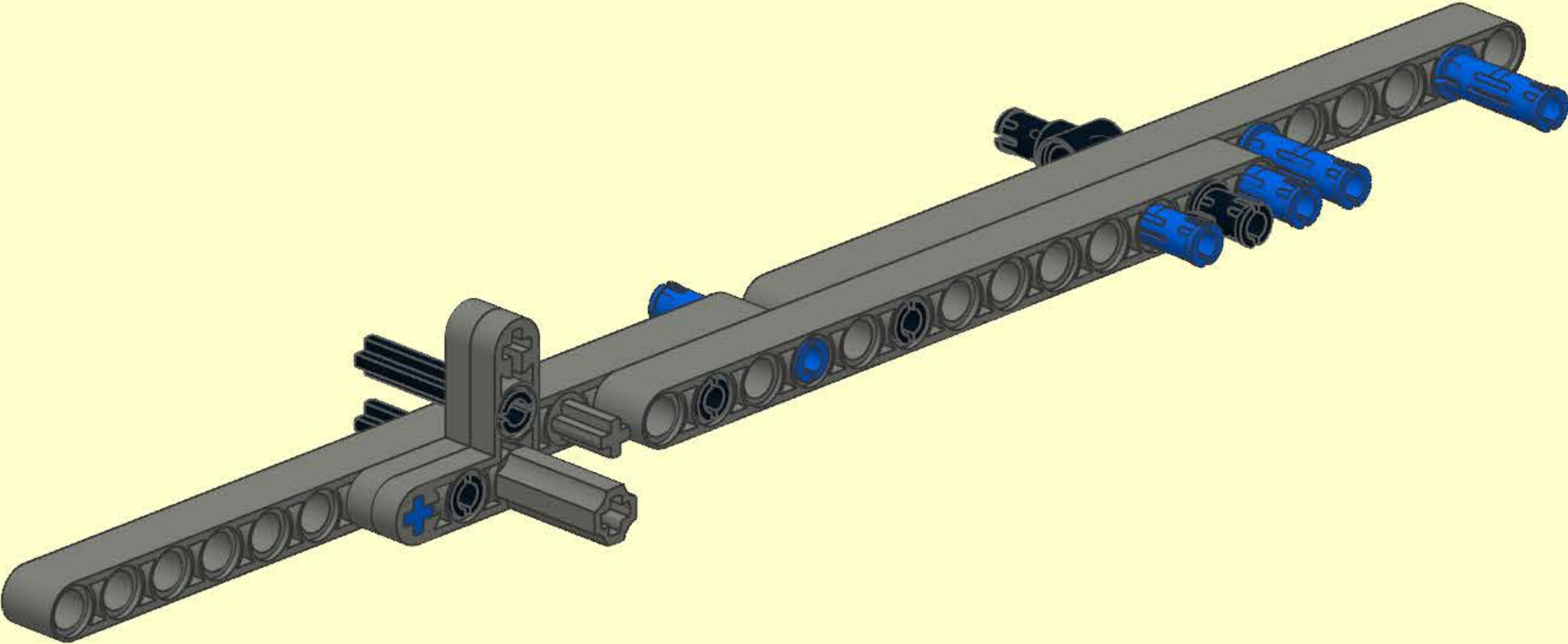
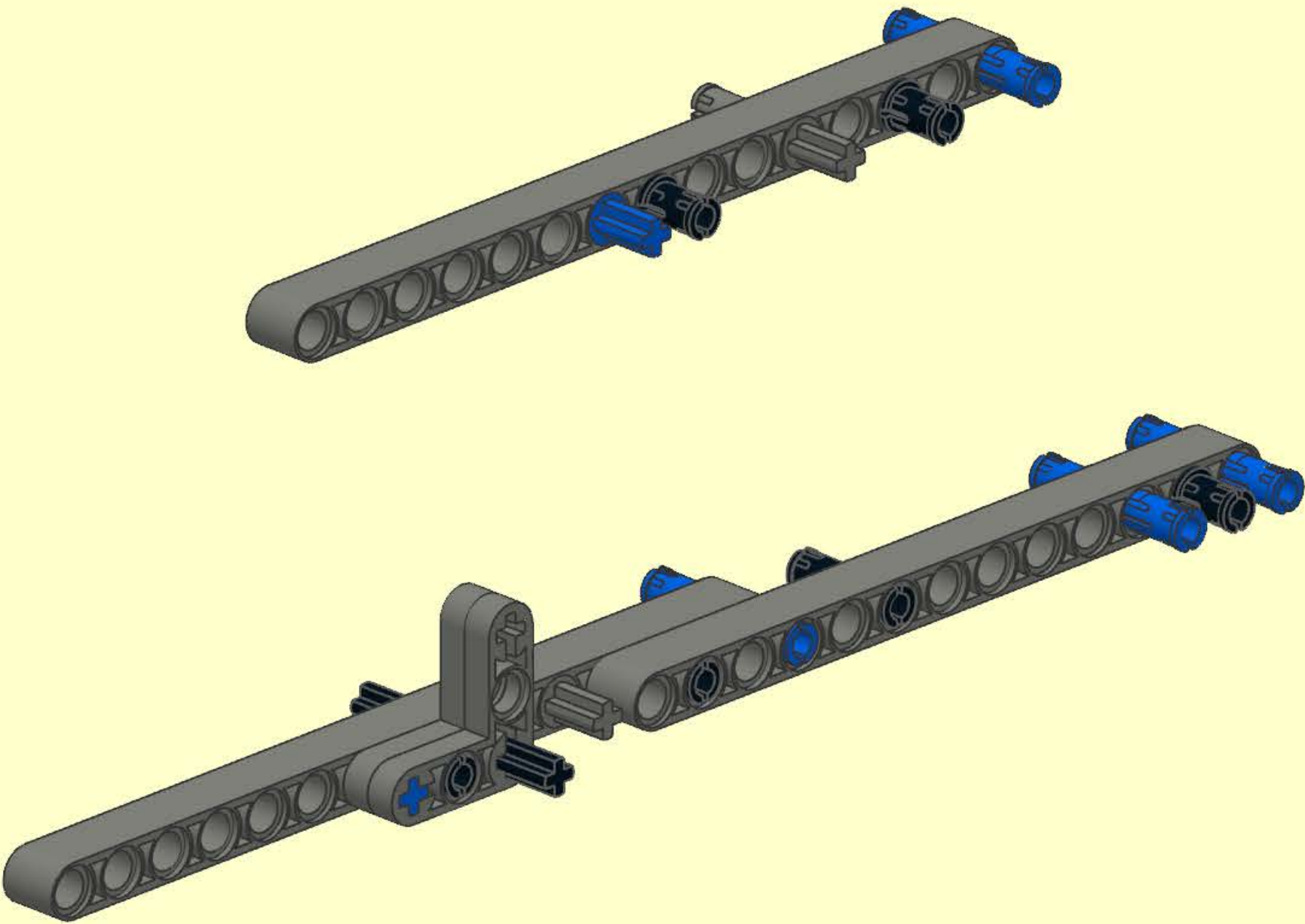
1x 15 2x 1x 1x

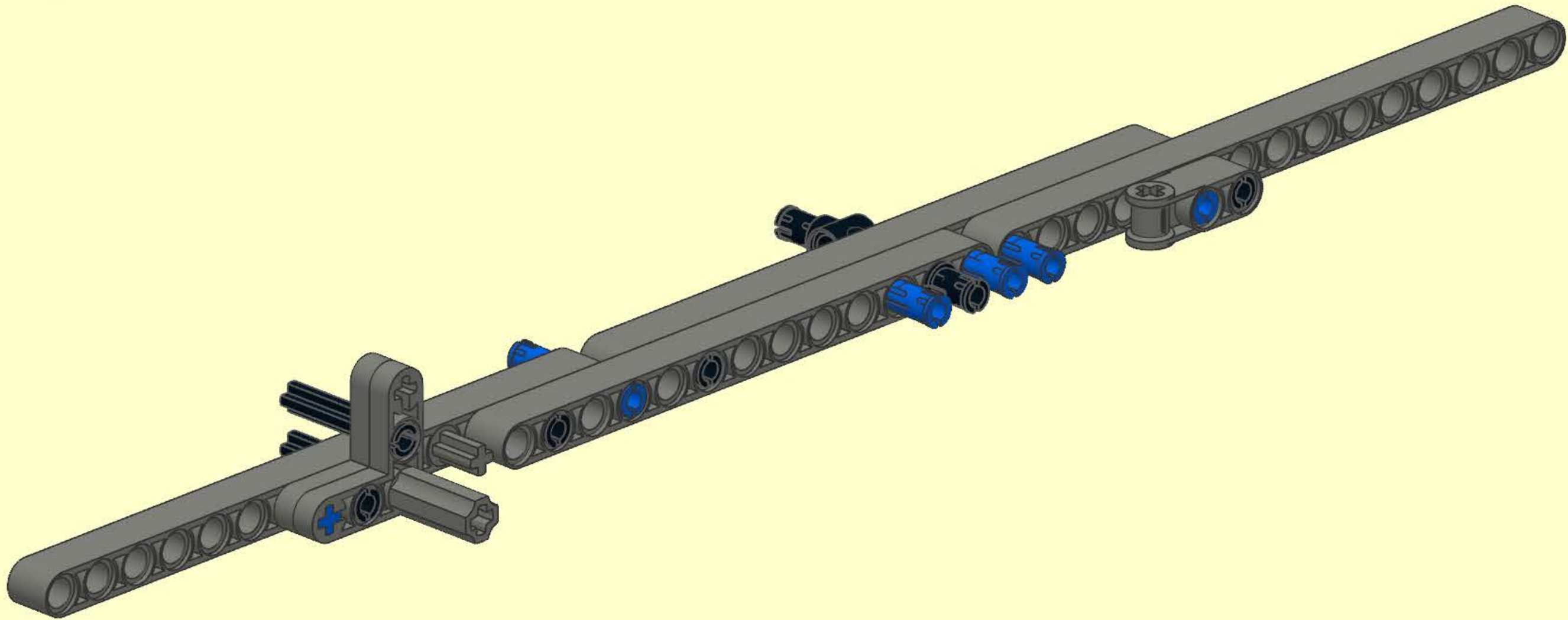
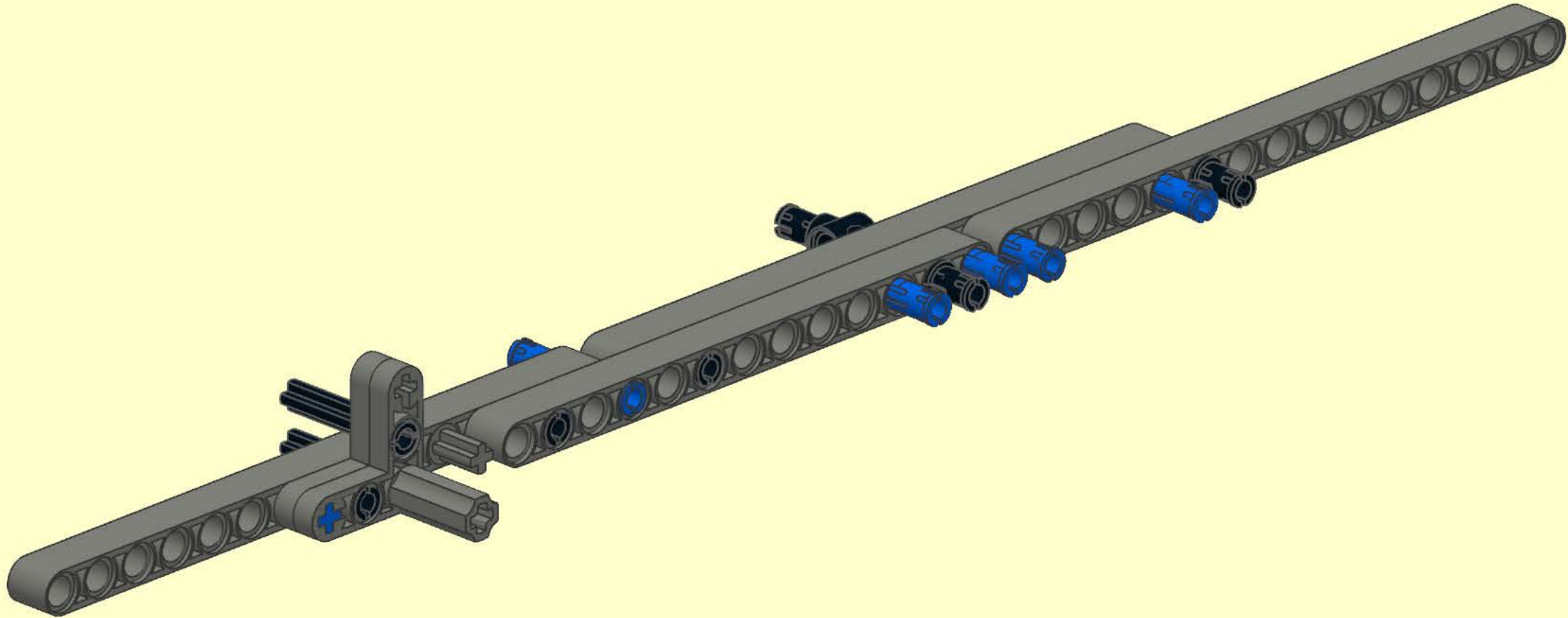
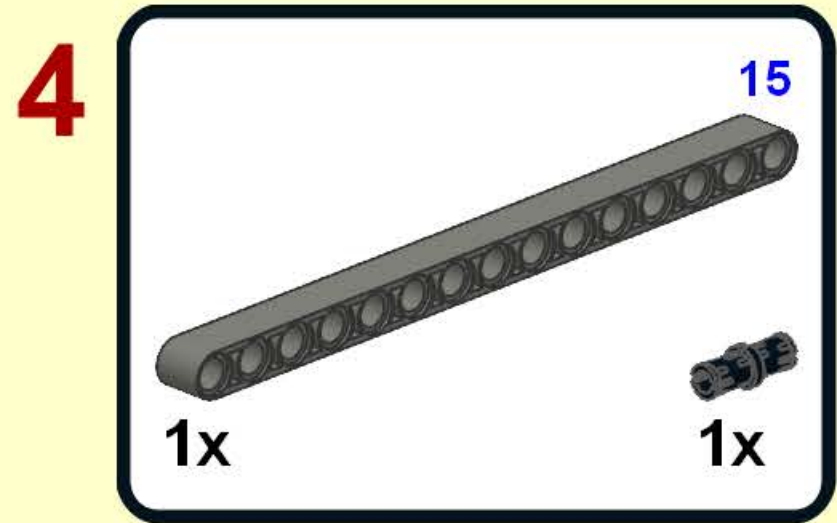
2

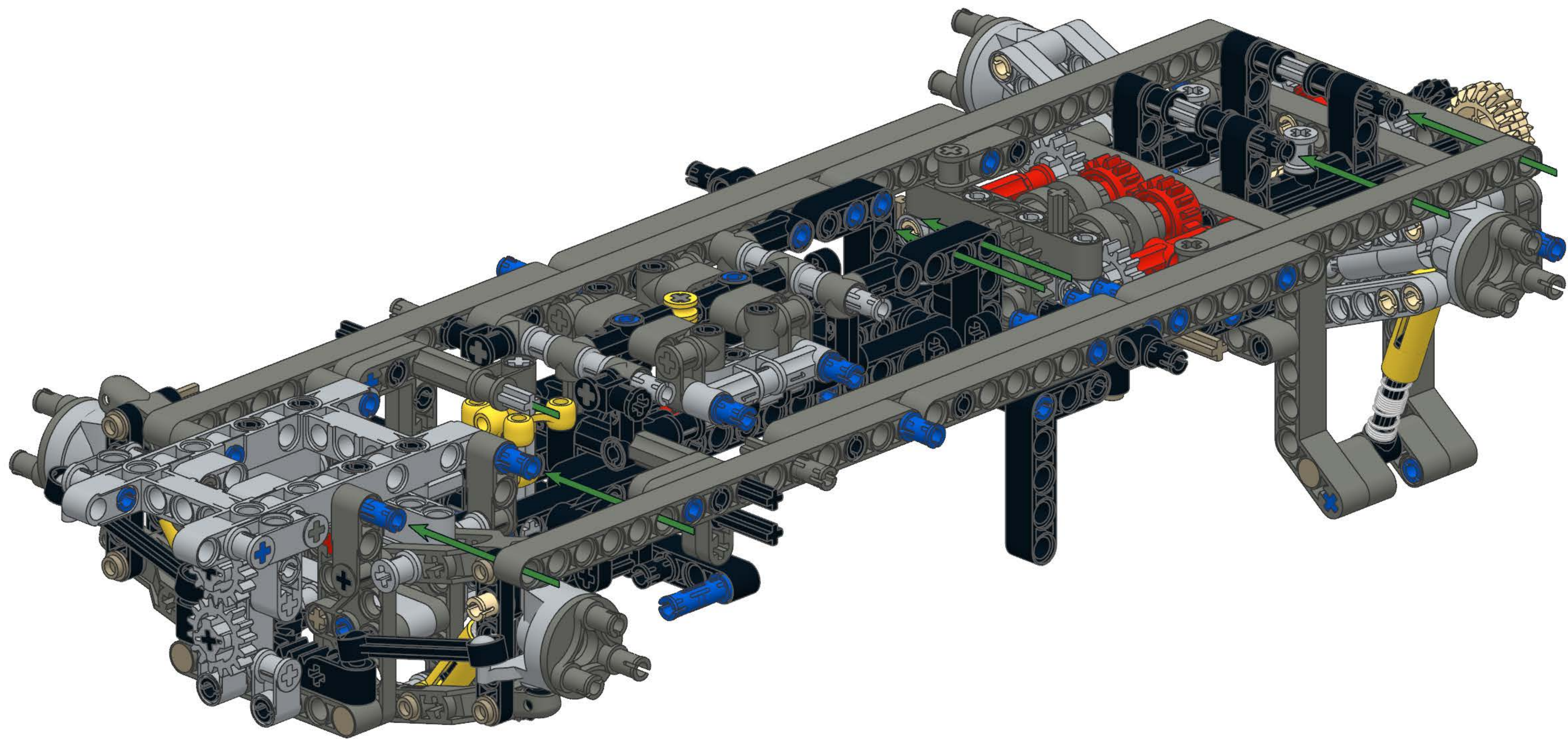
2x 4 13 1x 2x 2x

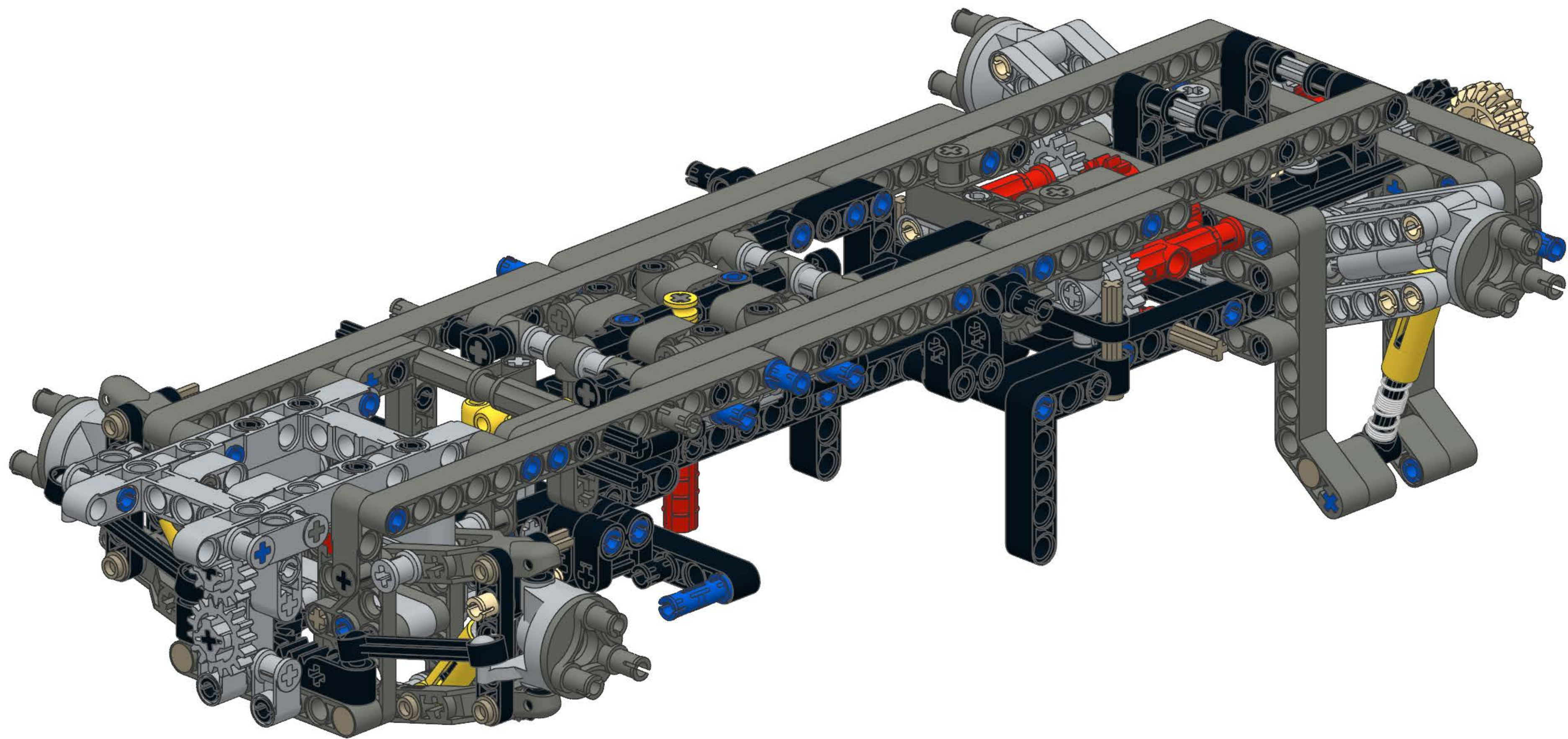
3

1x 15 2x 1x 1x

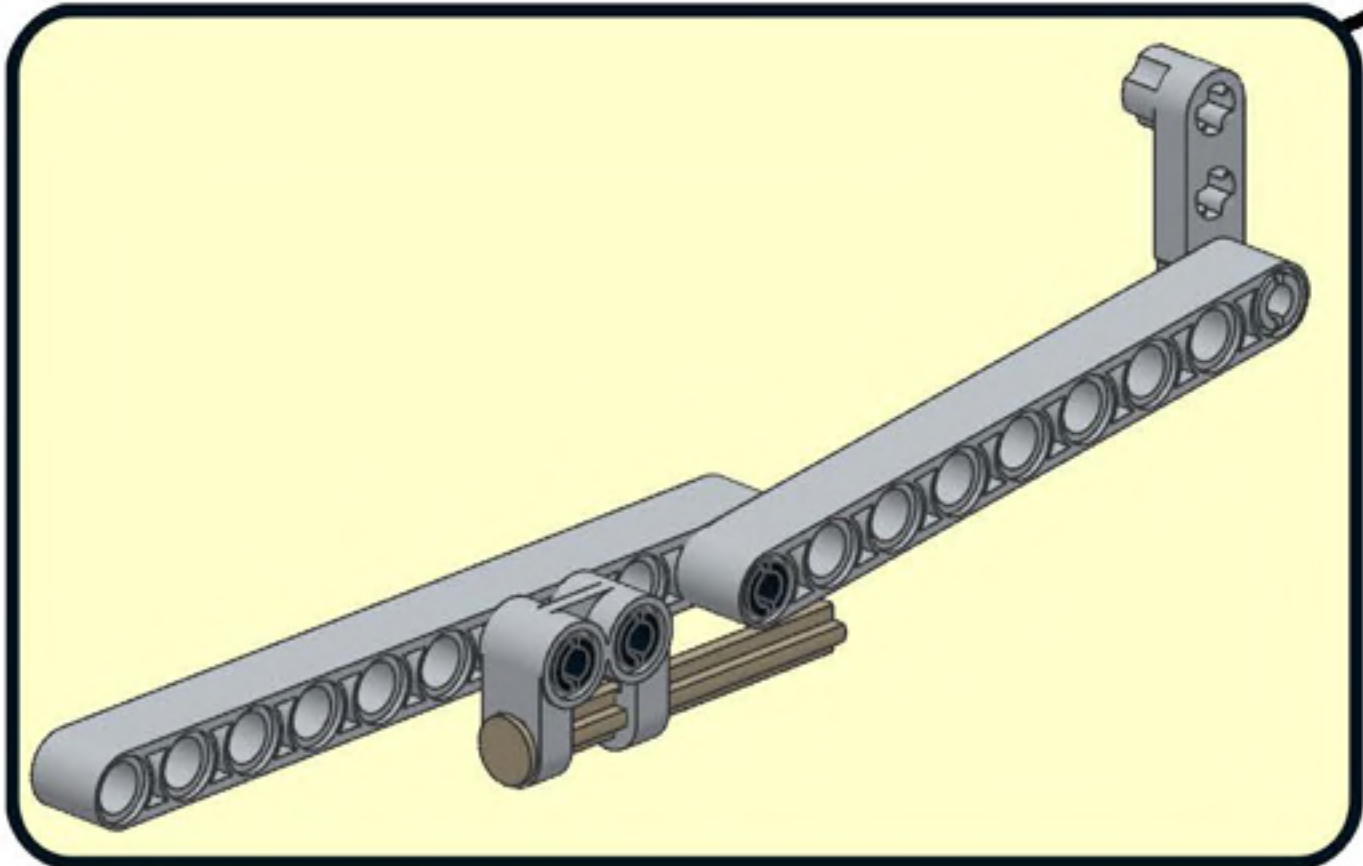
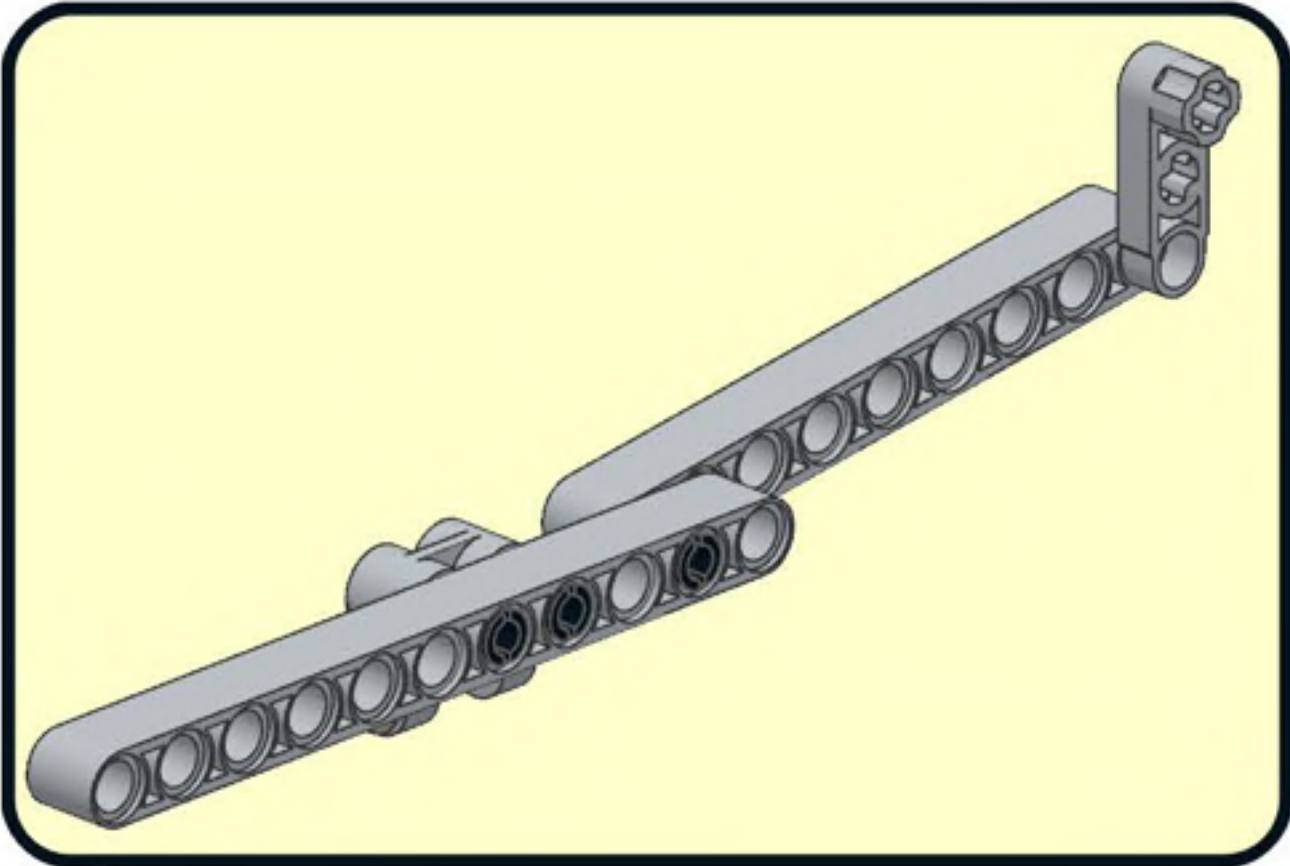
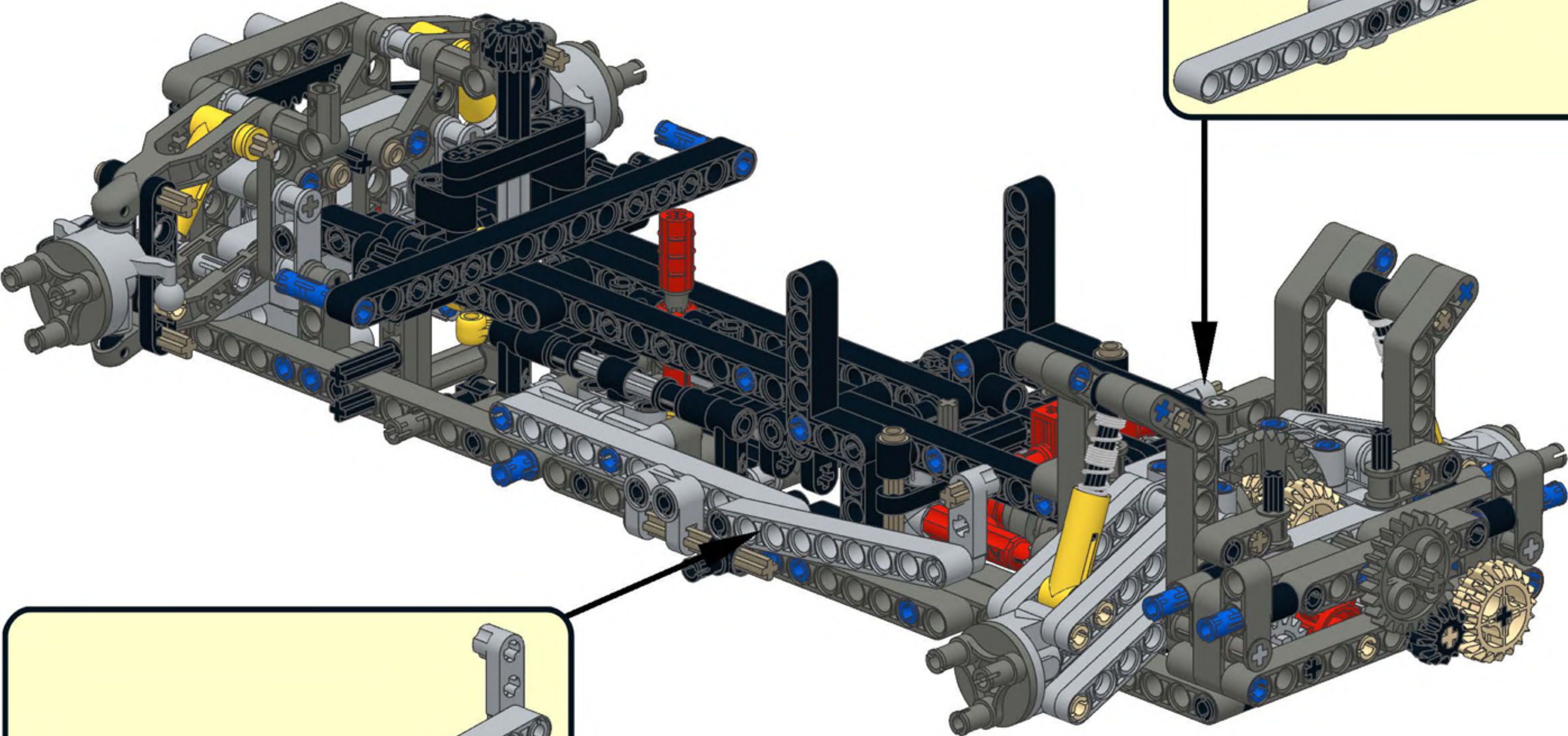
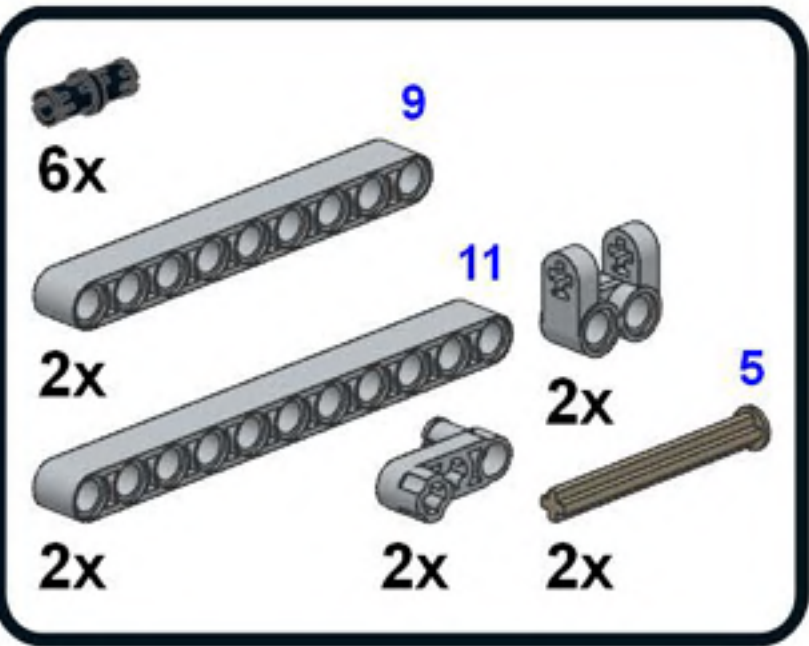




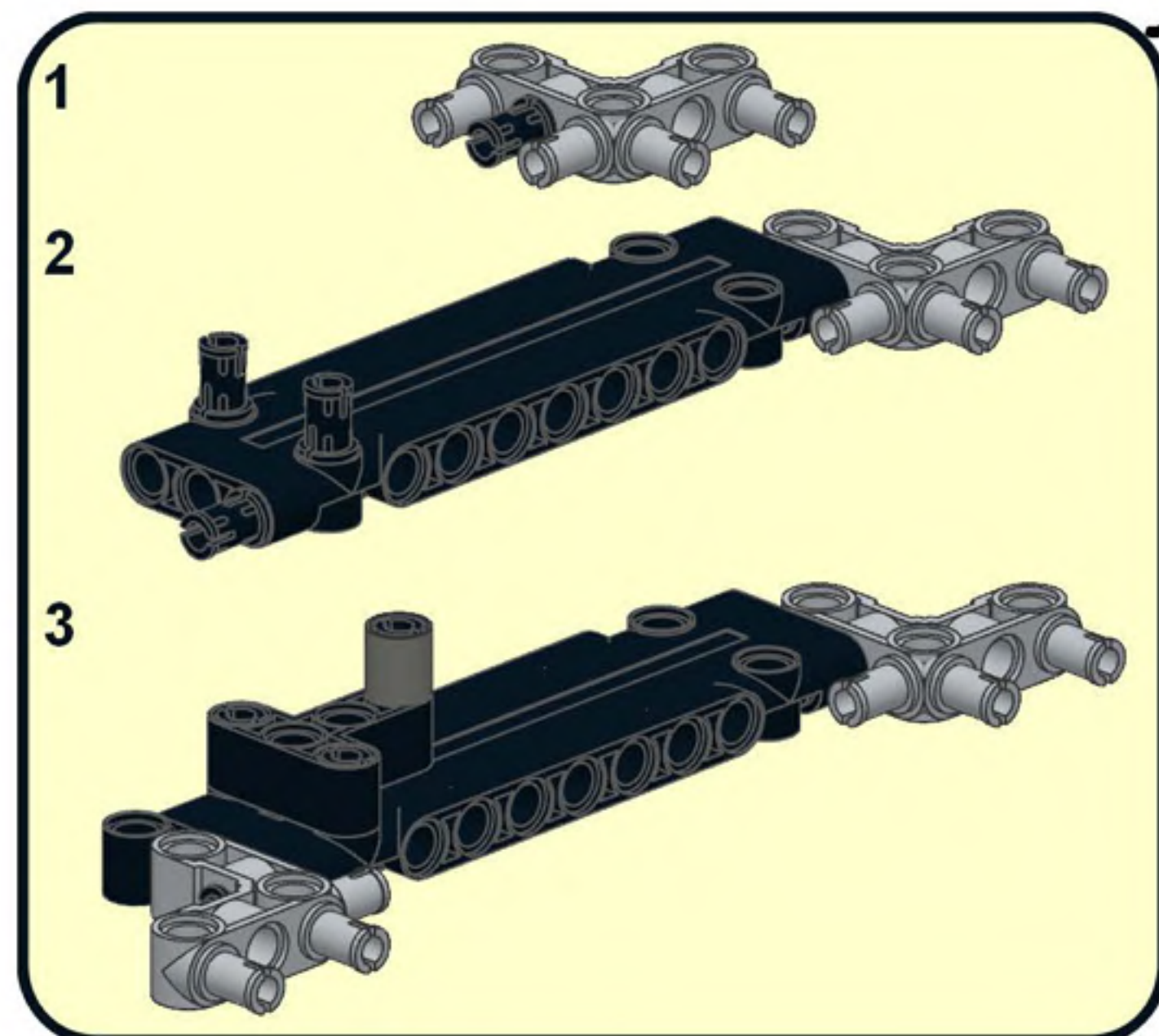
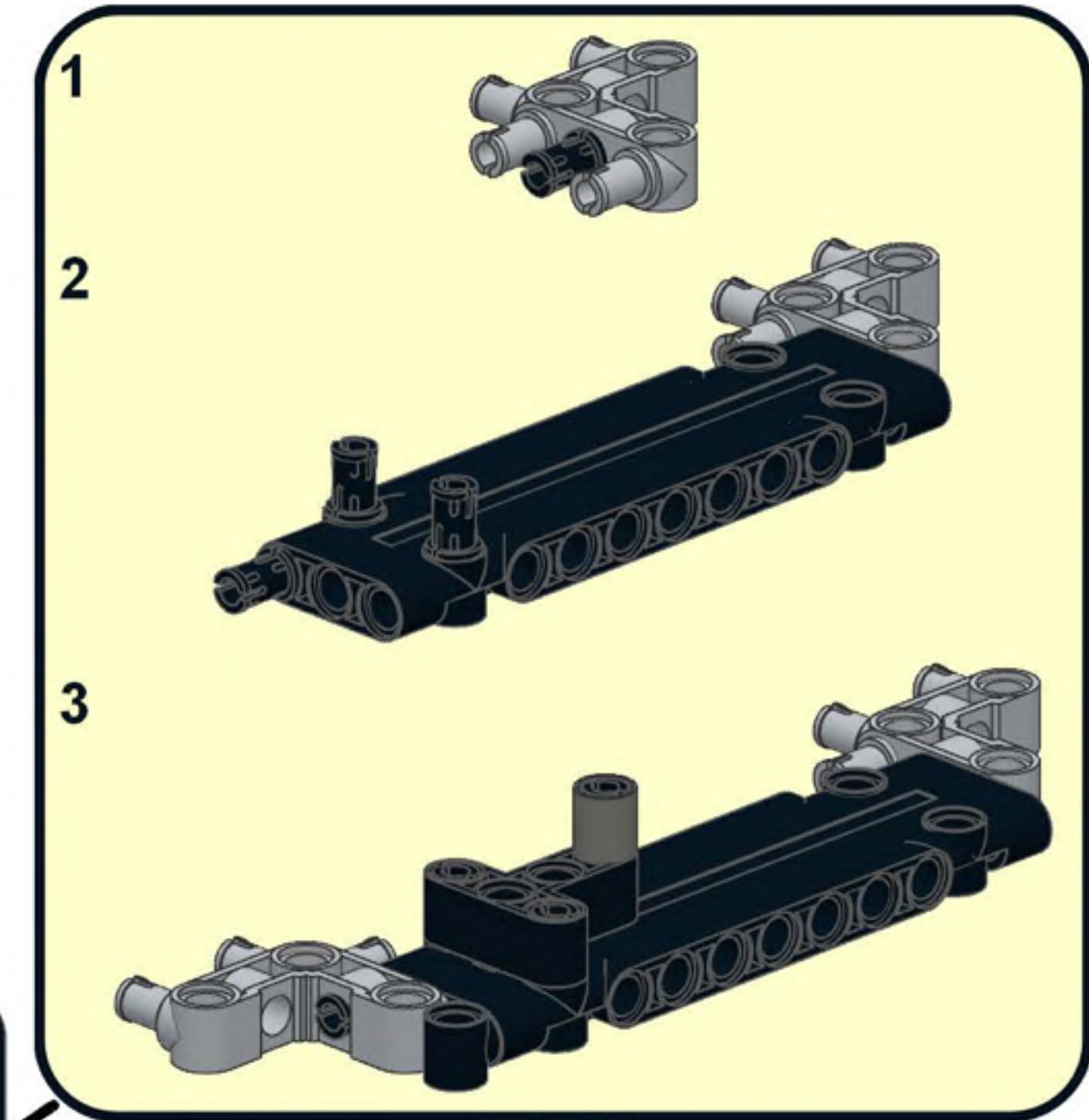
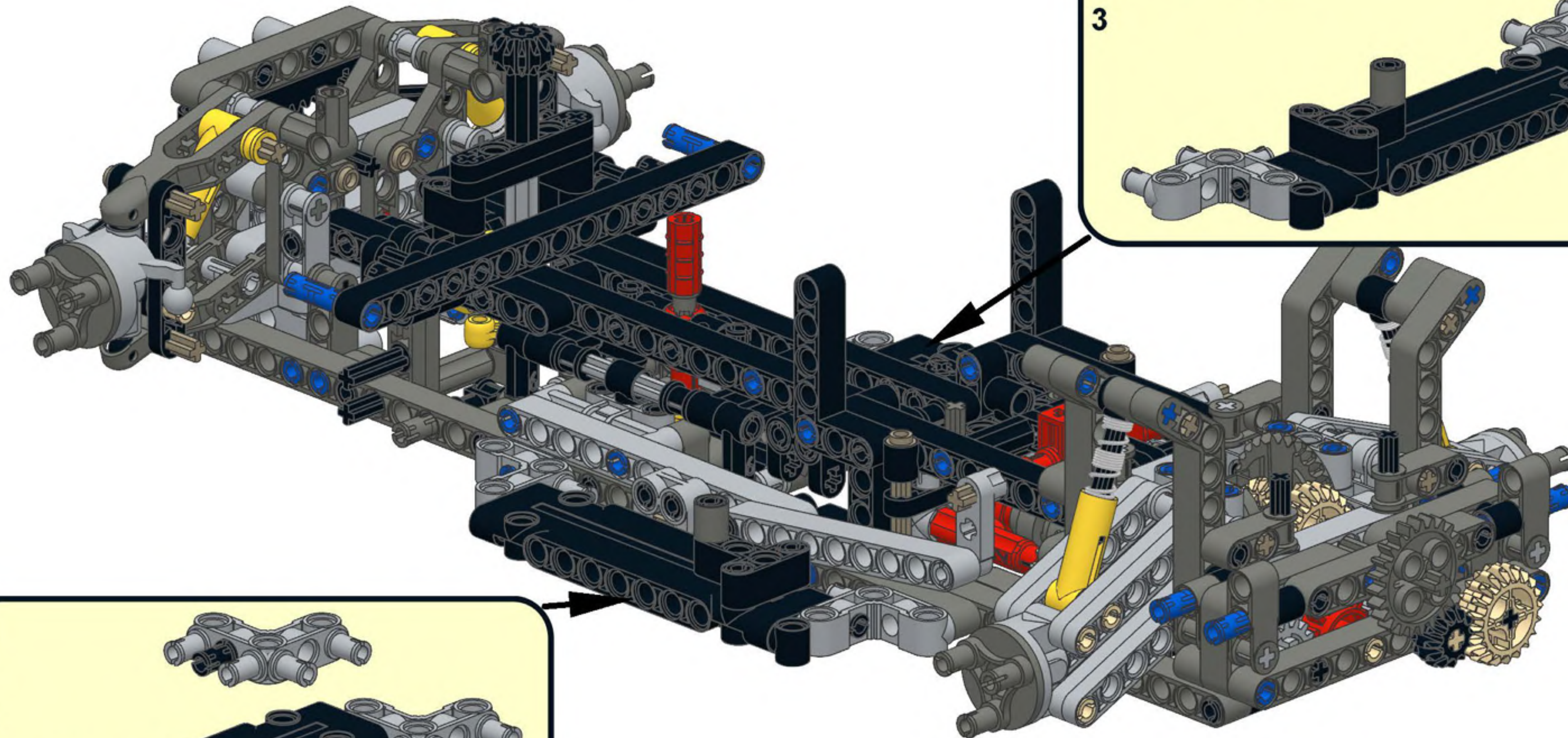
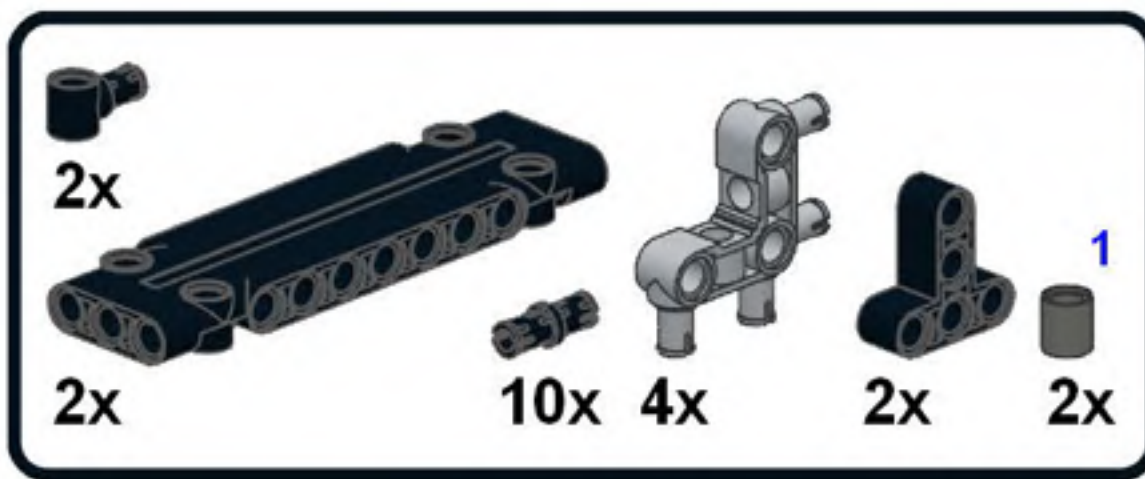


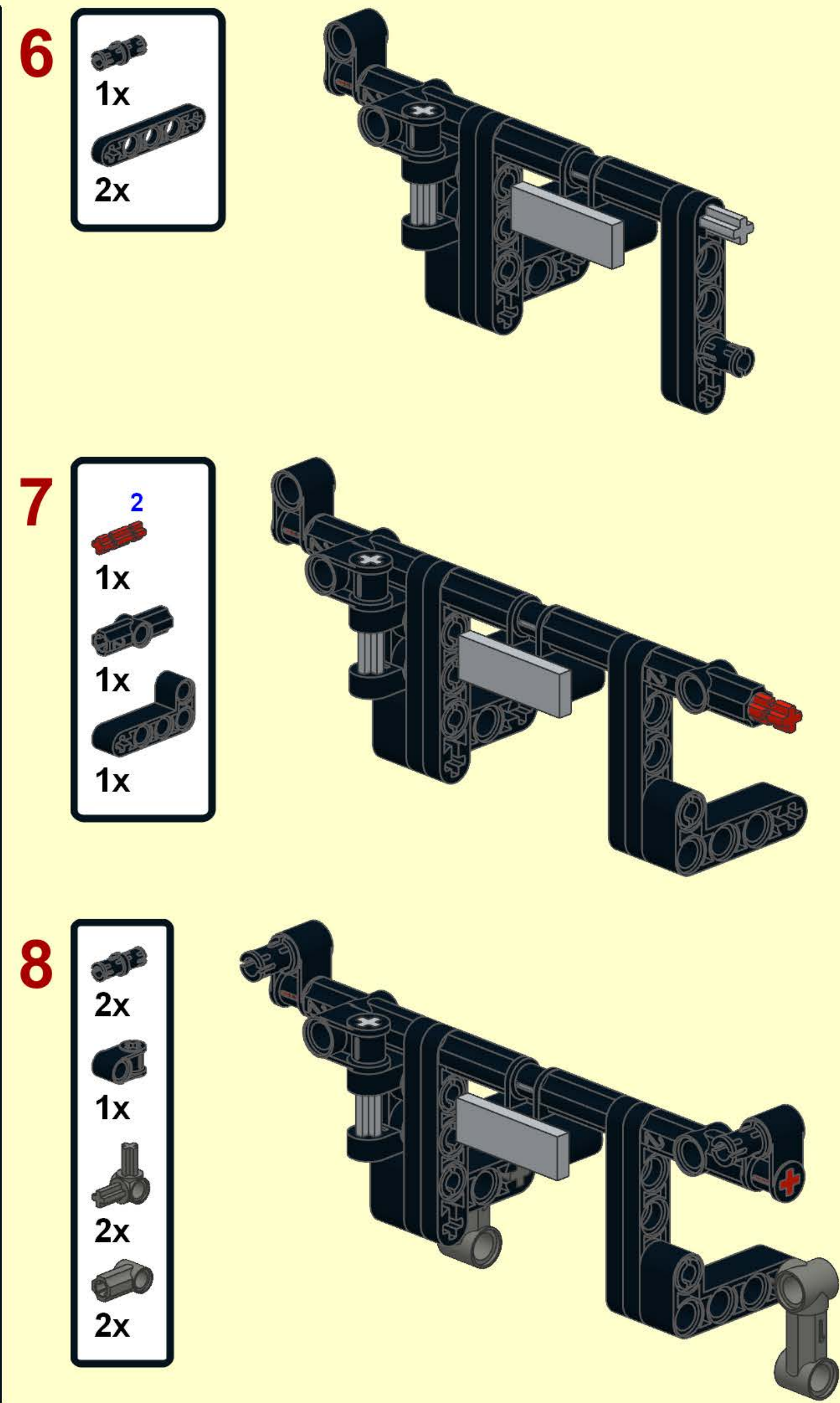
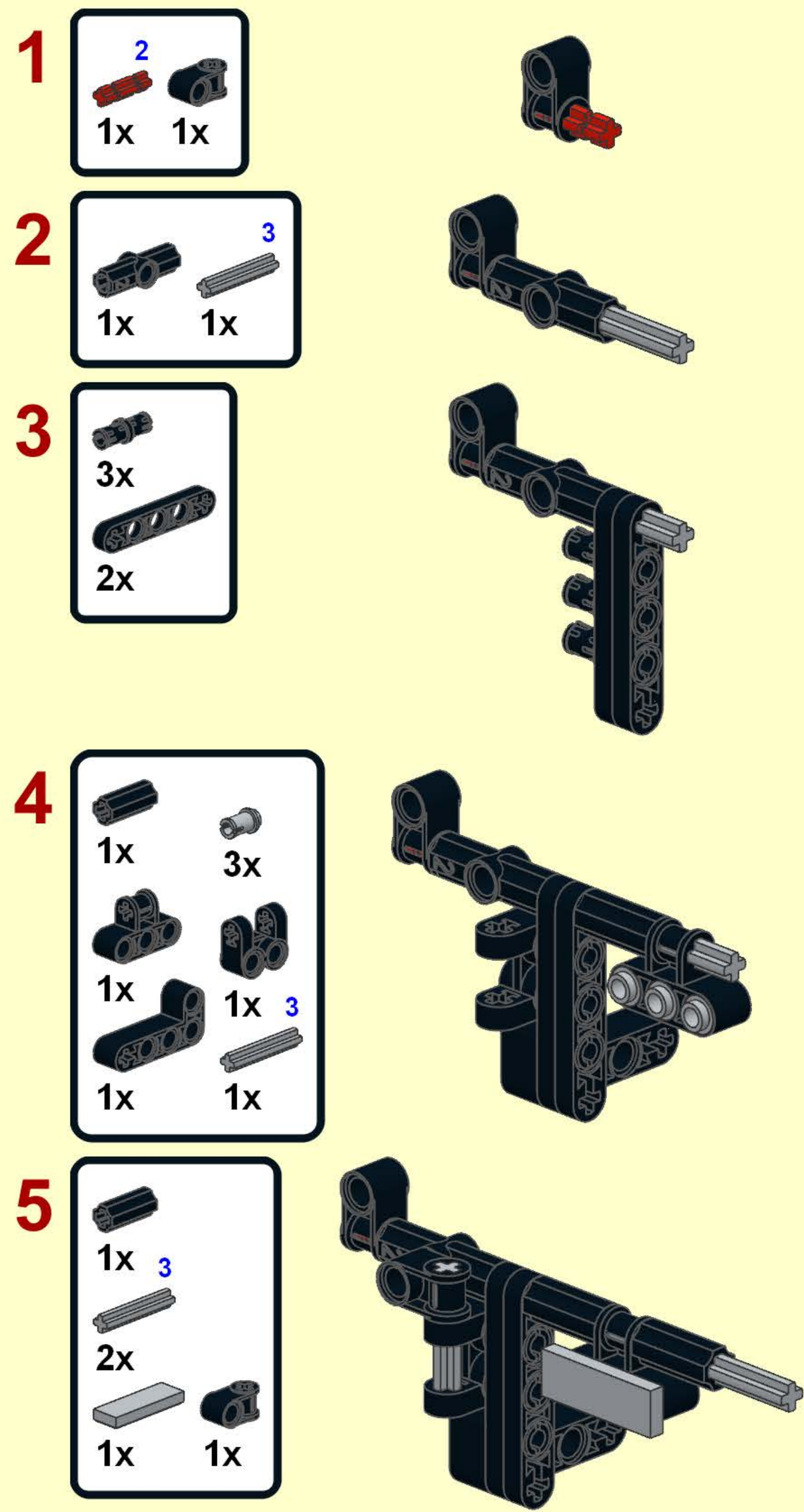


26



27




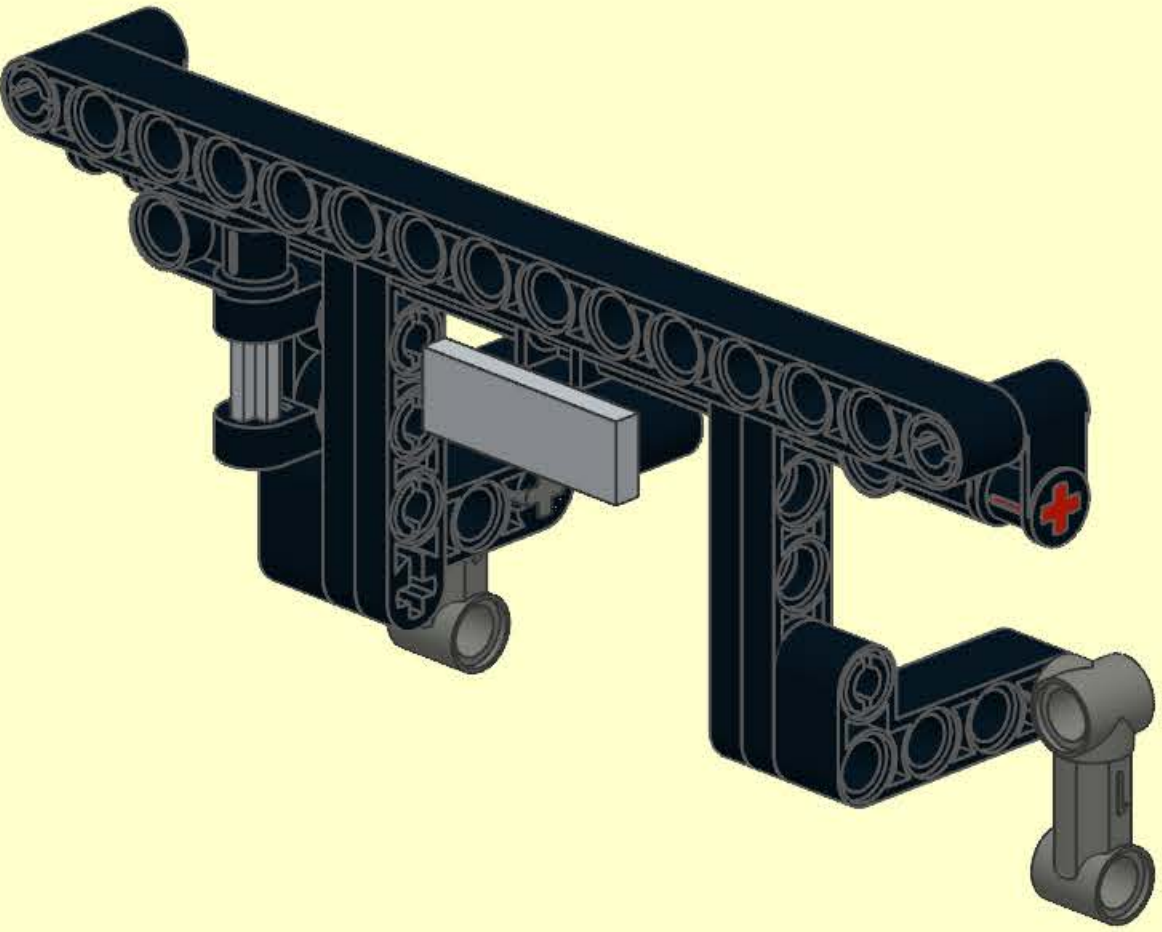


9

15

1x





10

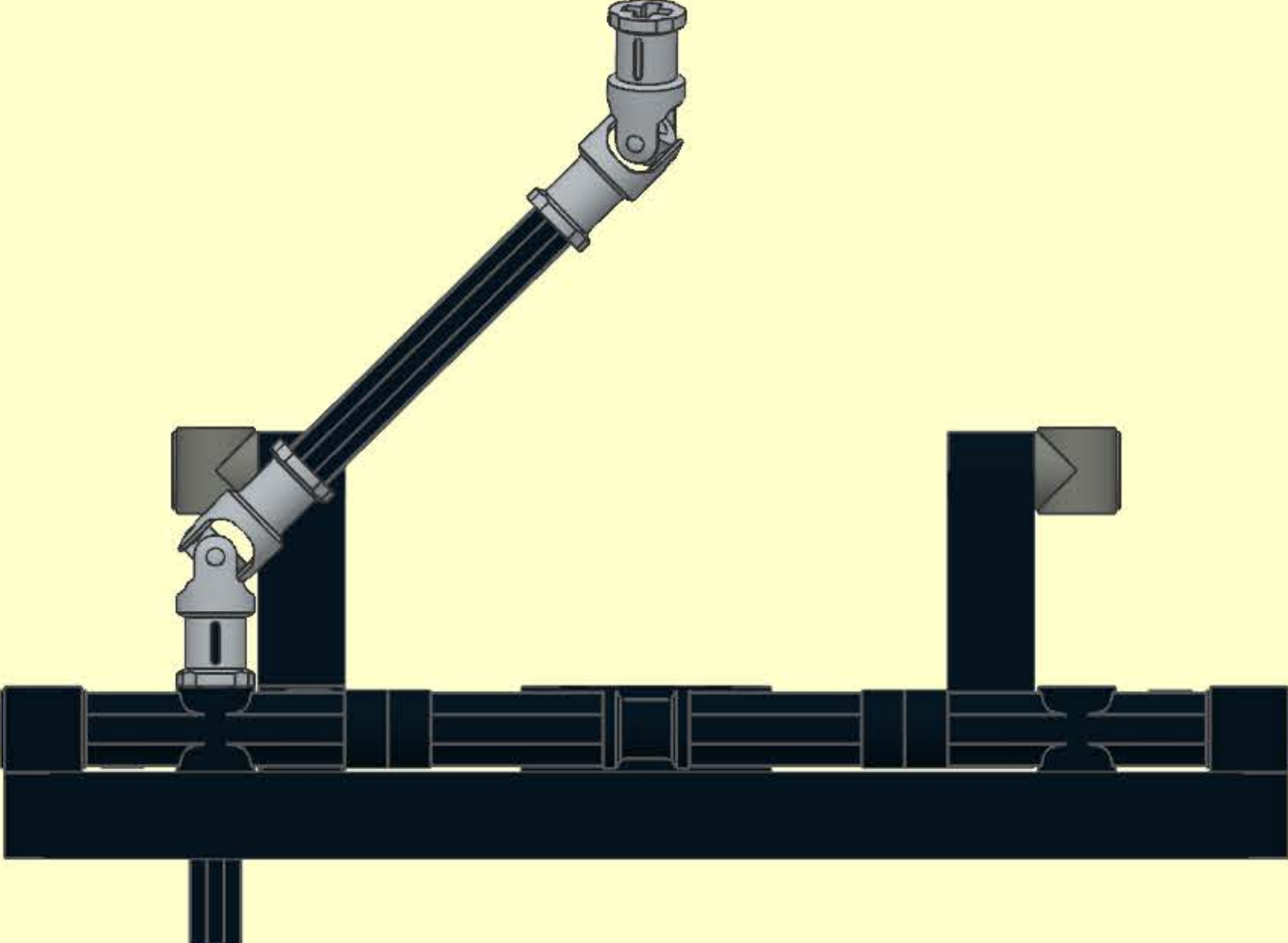
4

2x

6

1x

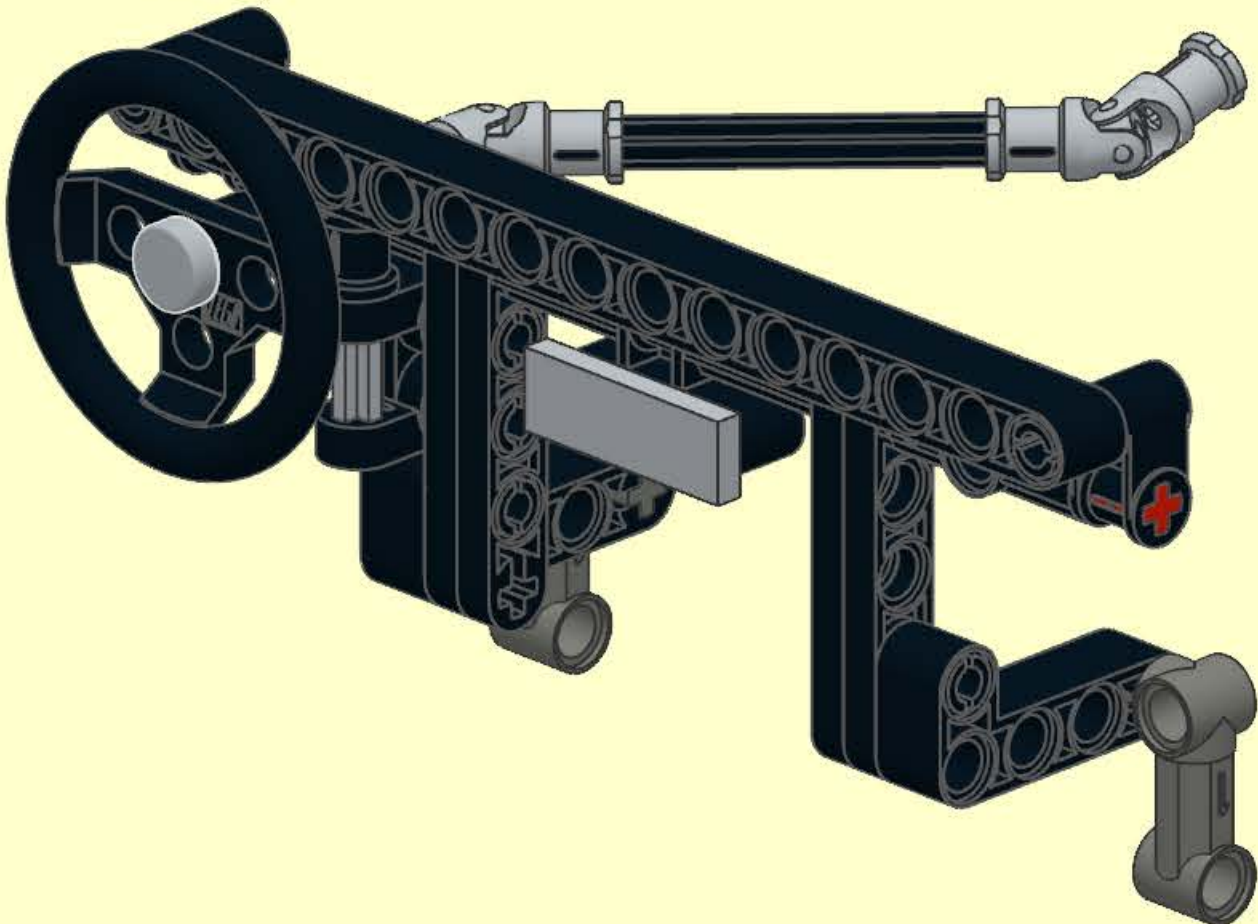
1x



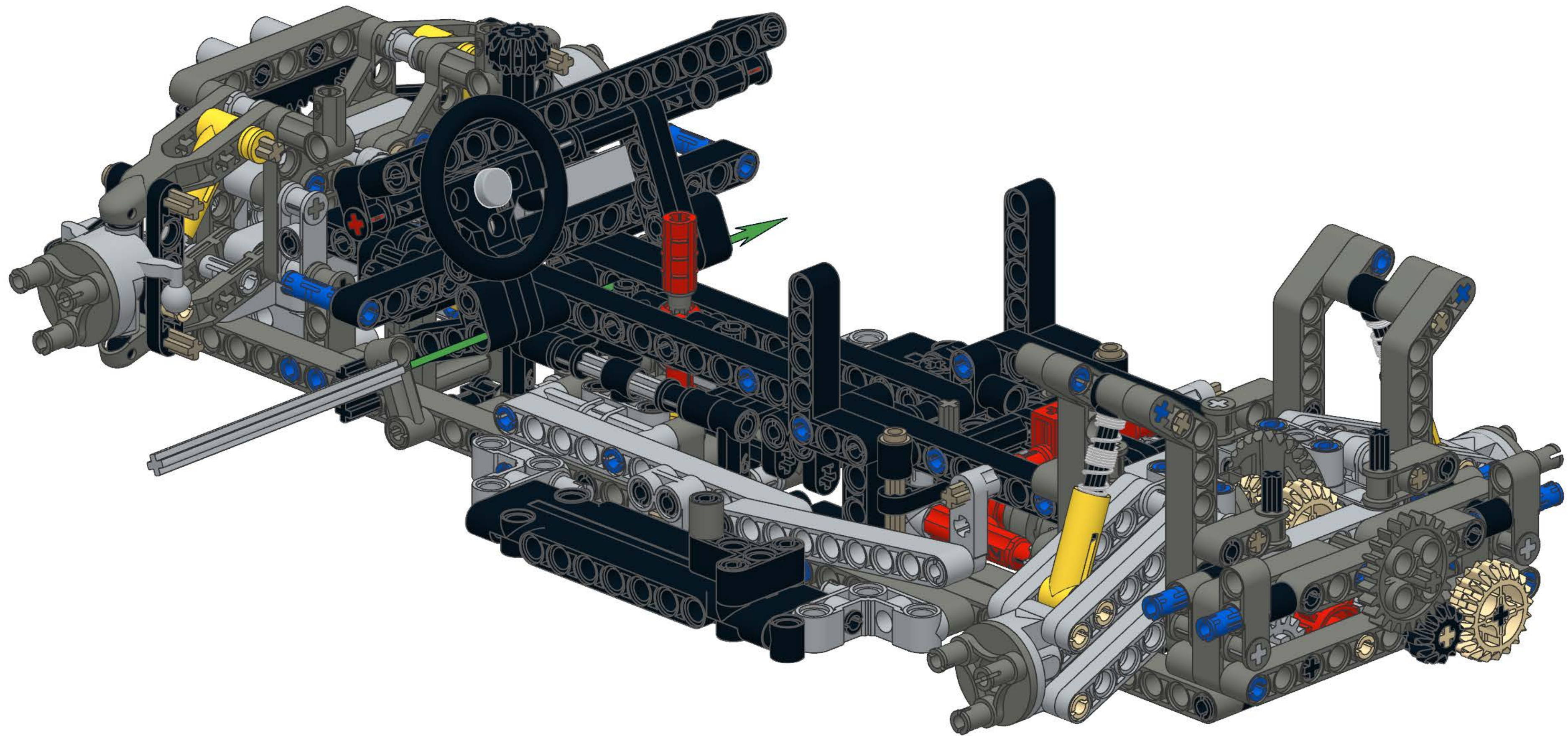
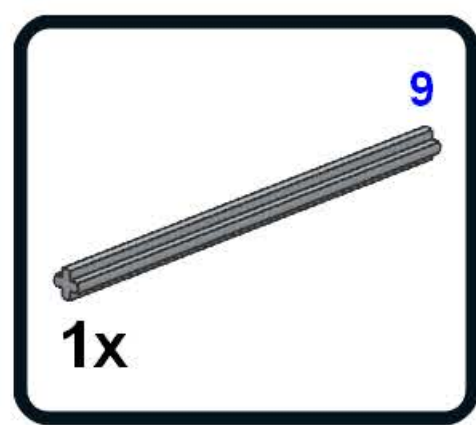
11

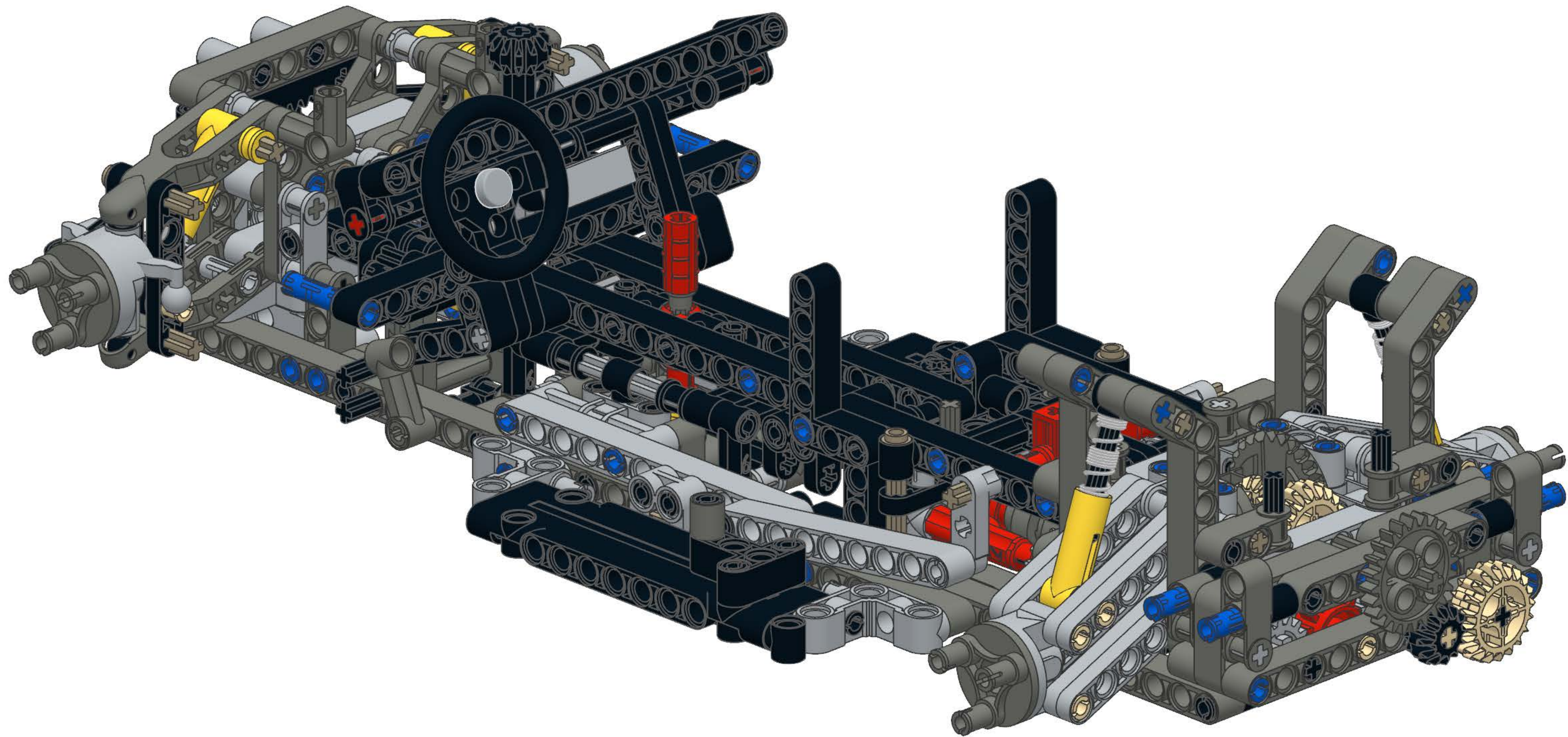
1x

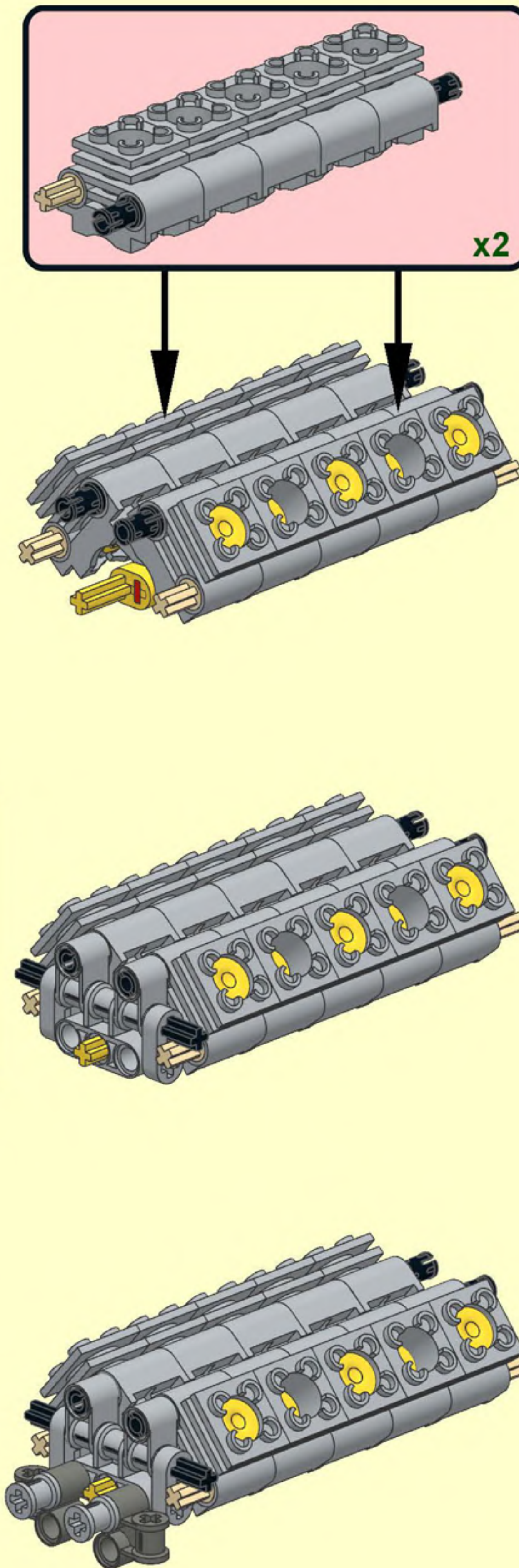
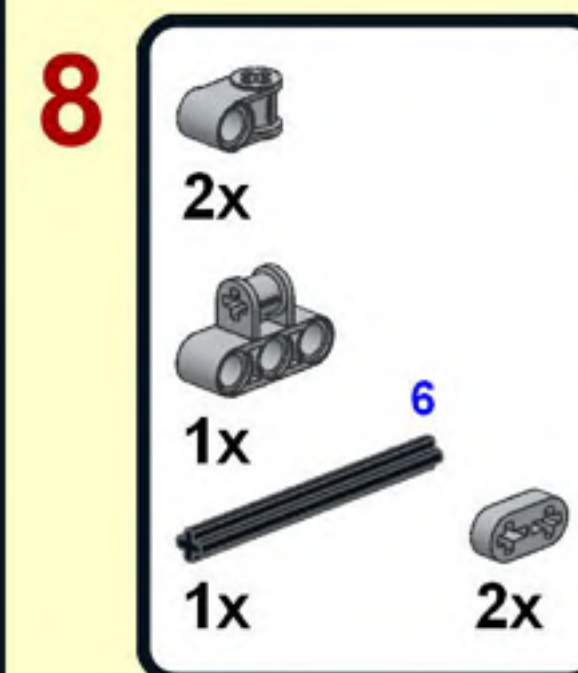
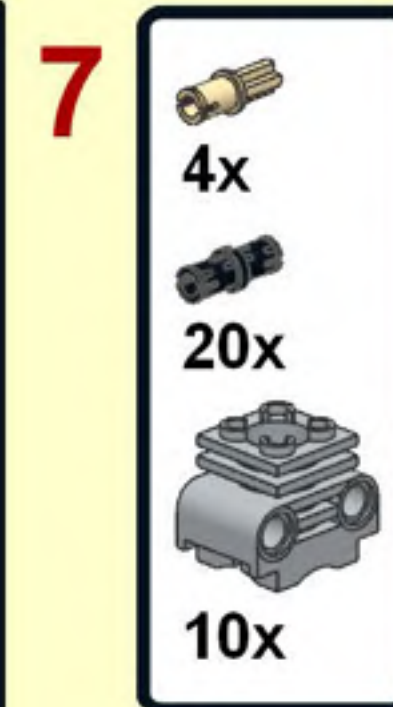
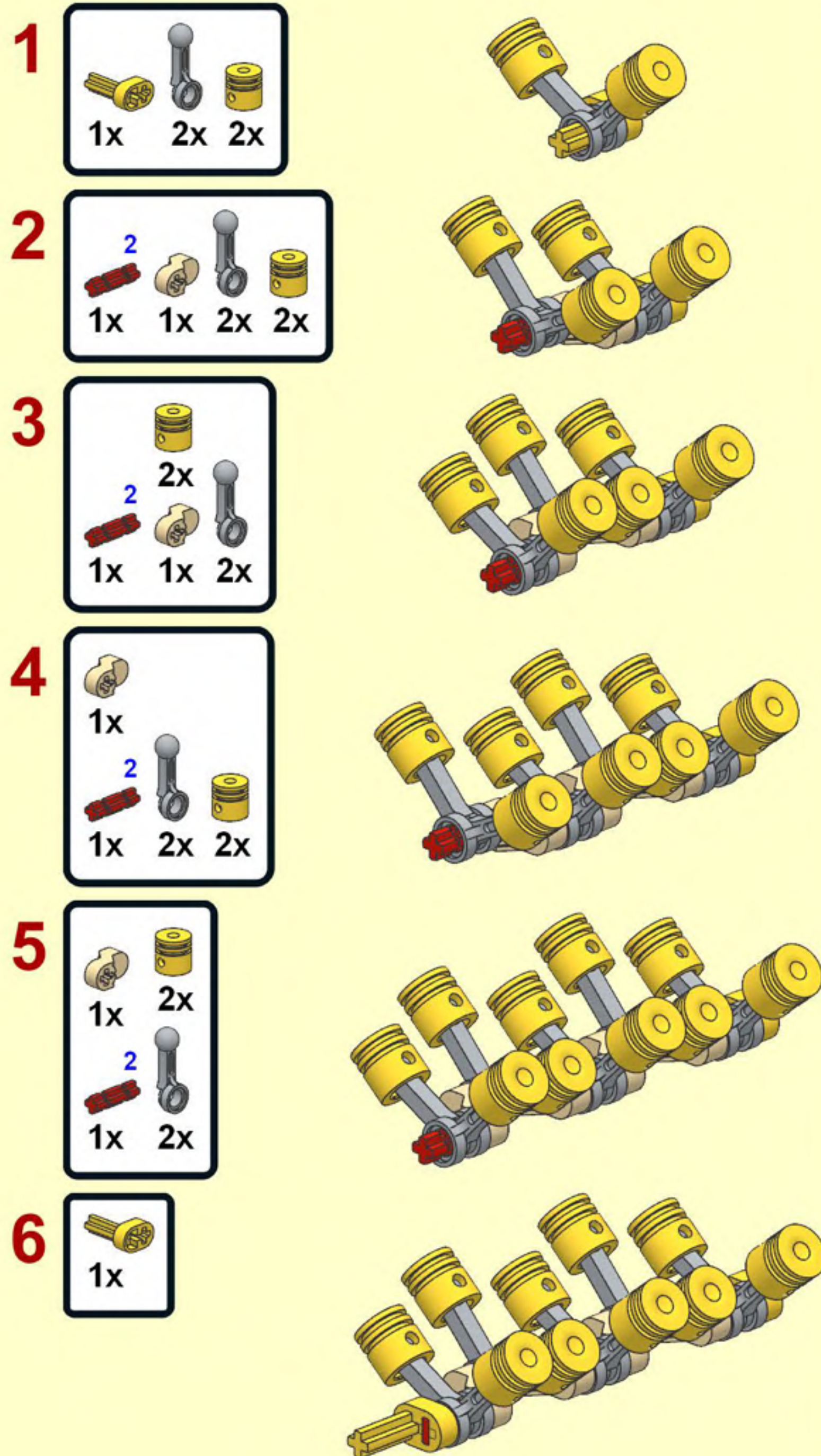
1x



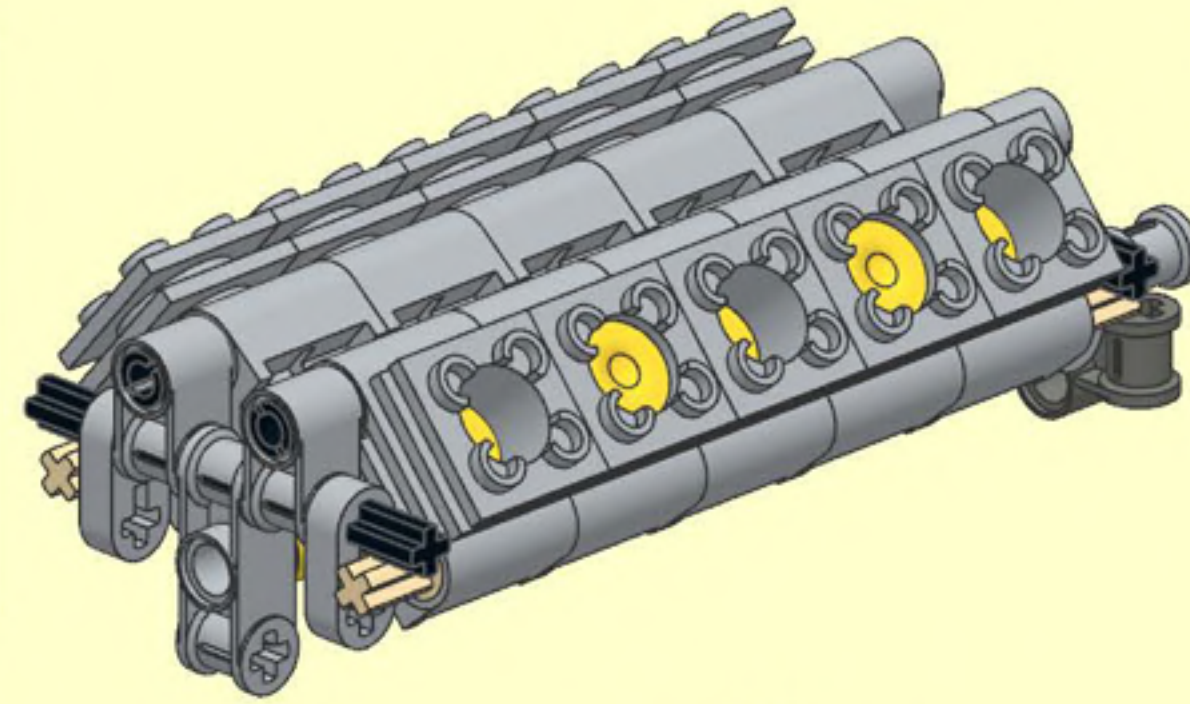
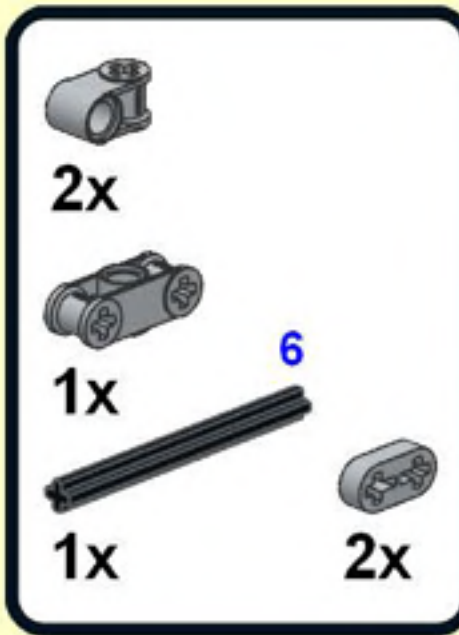
28



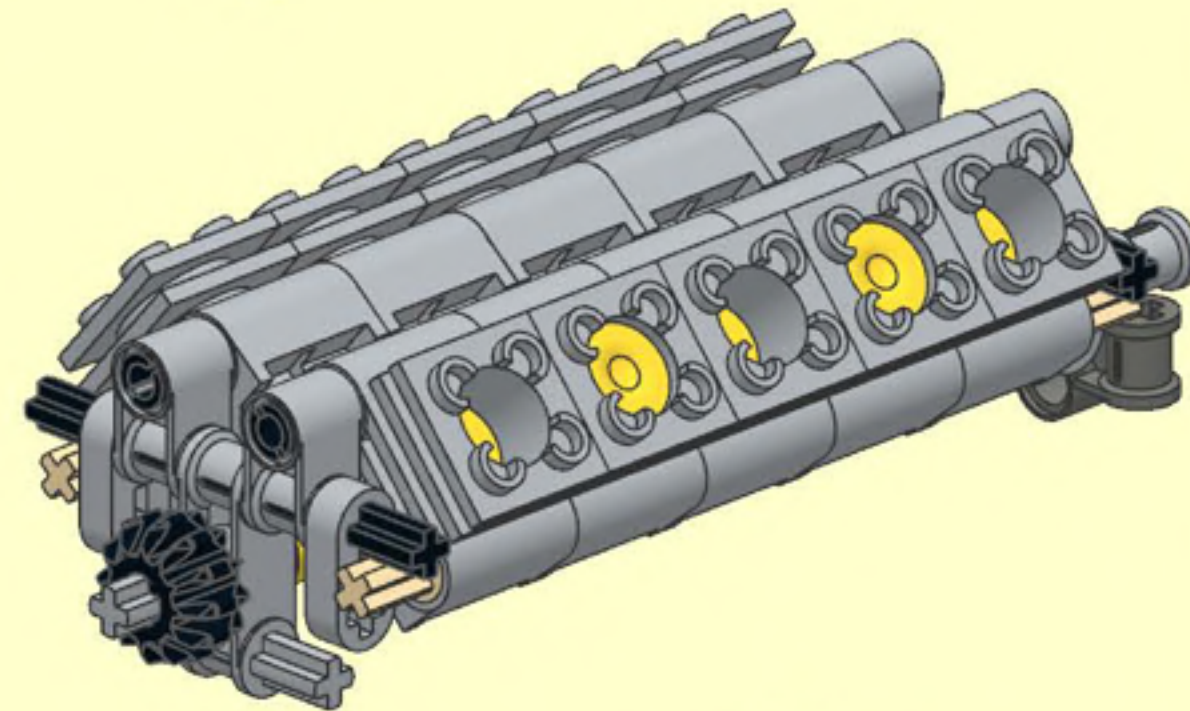
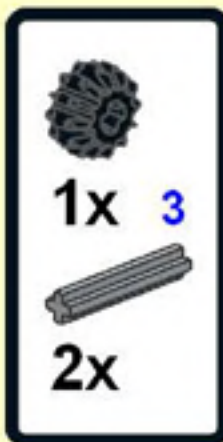




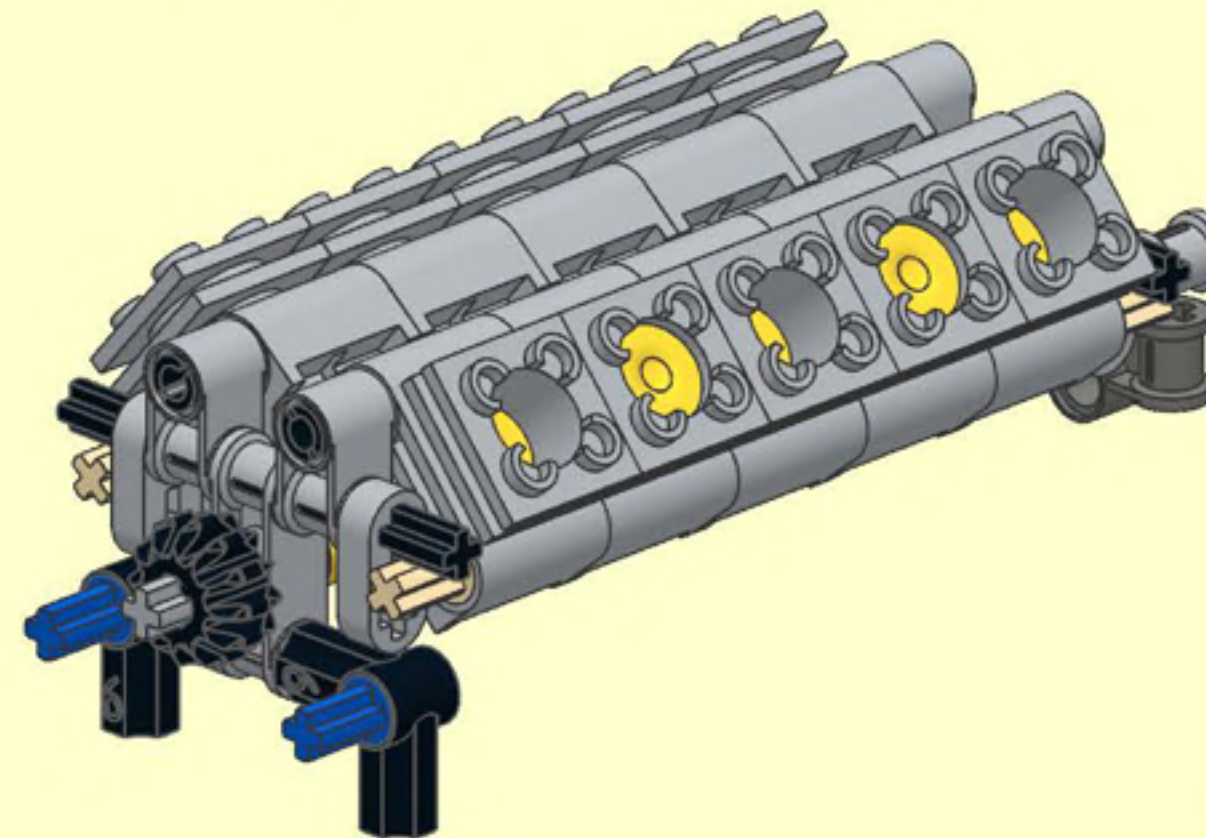
10



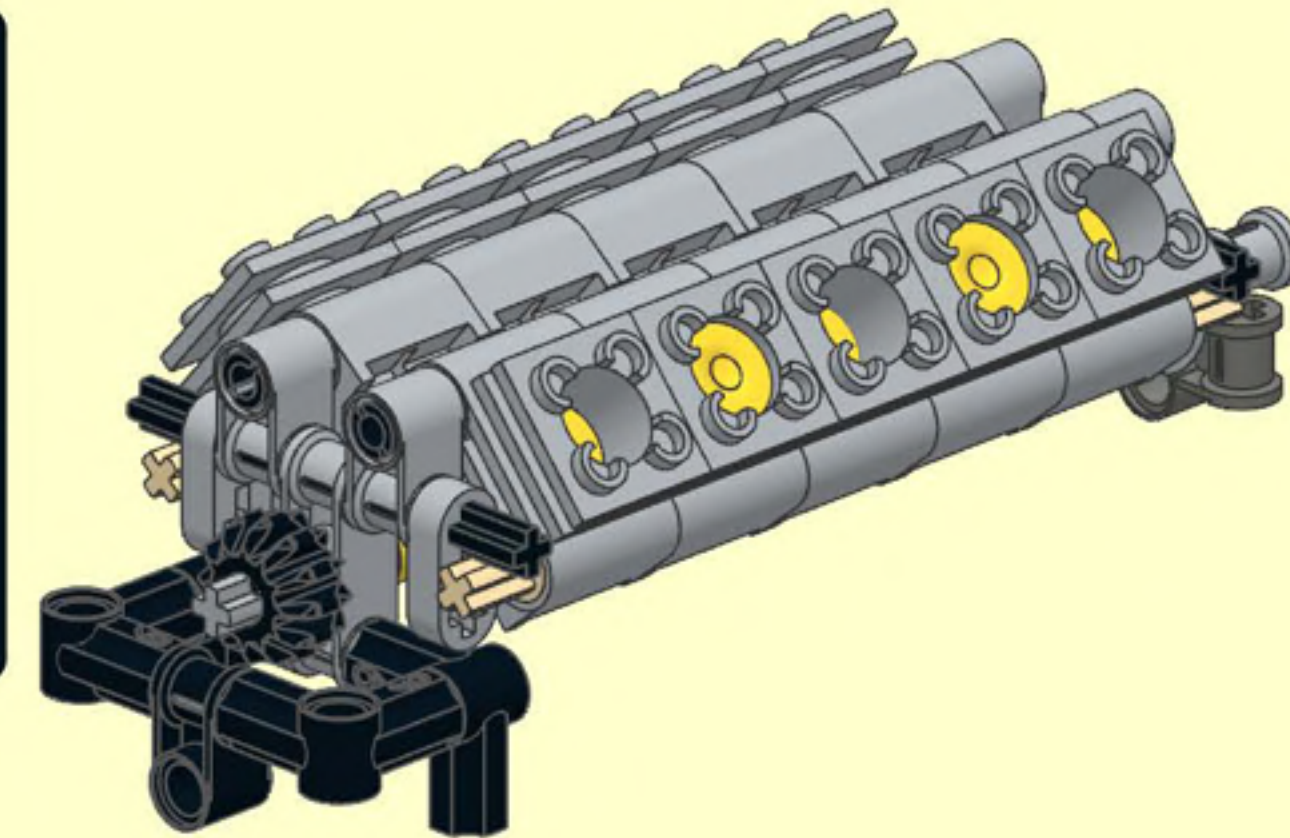
11



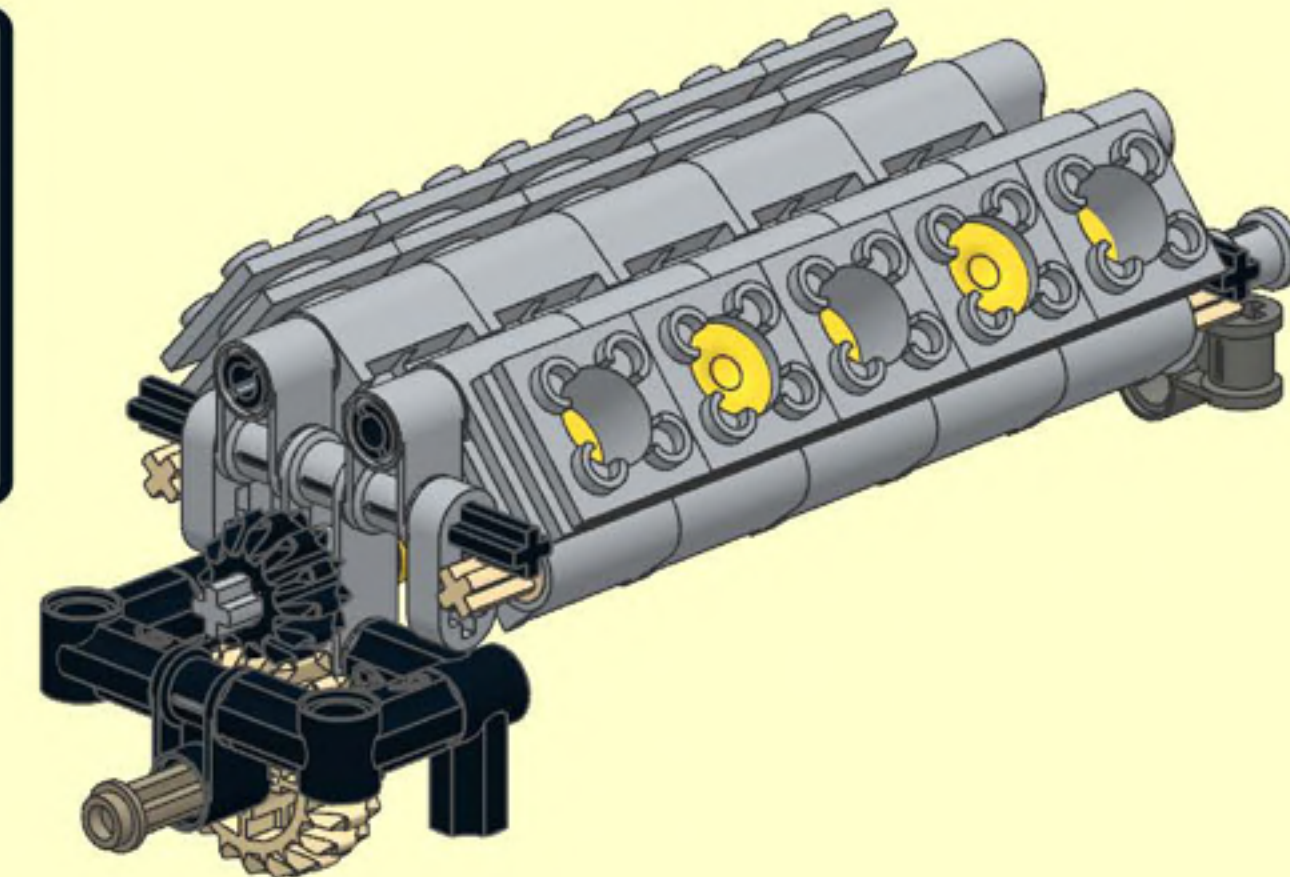
12

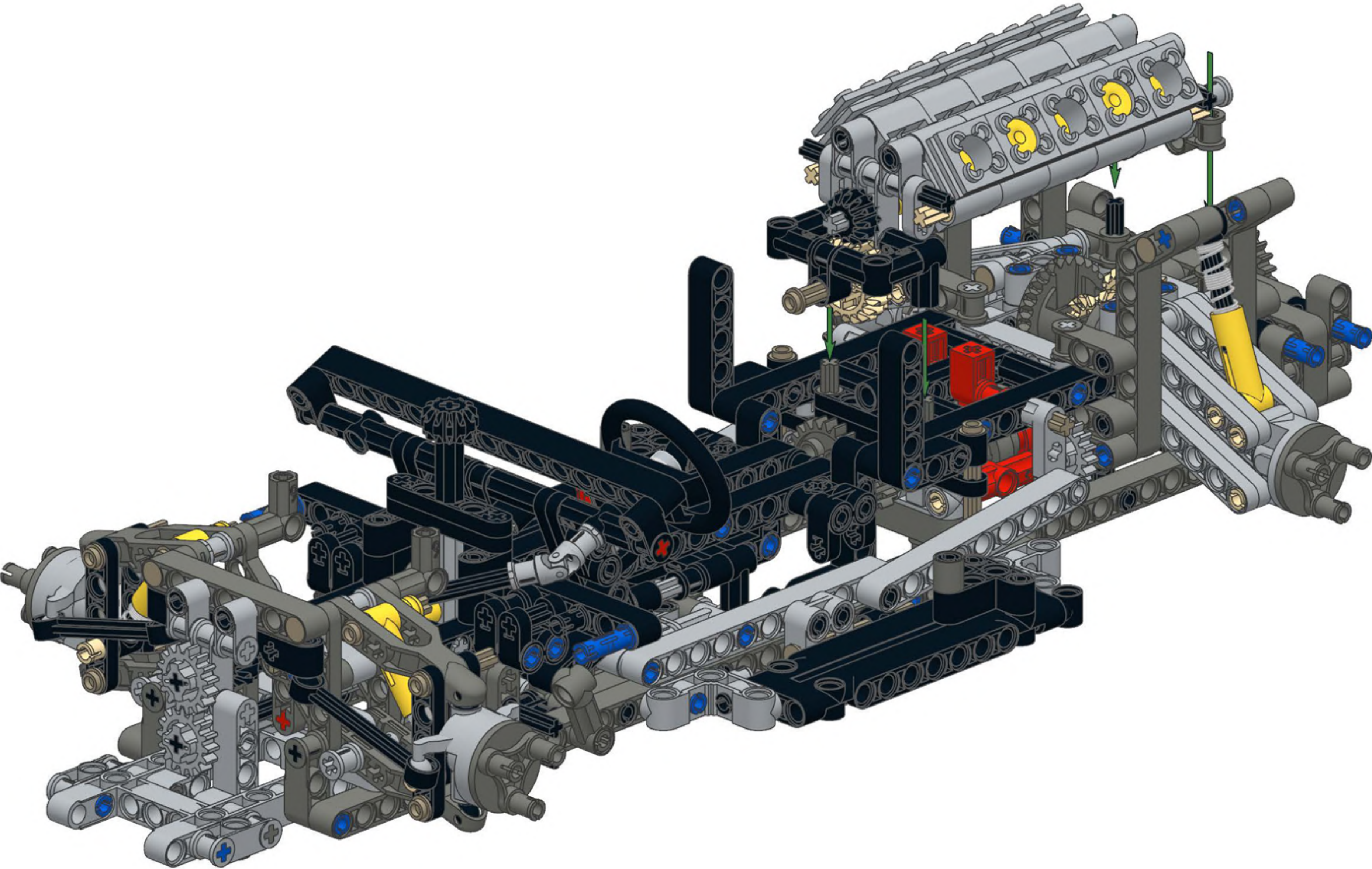


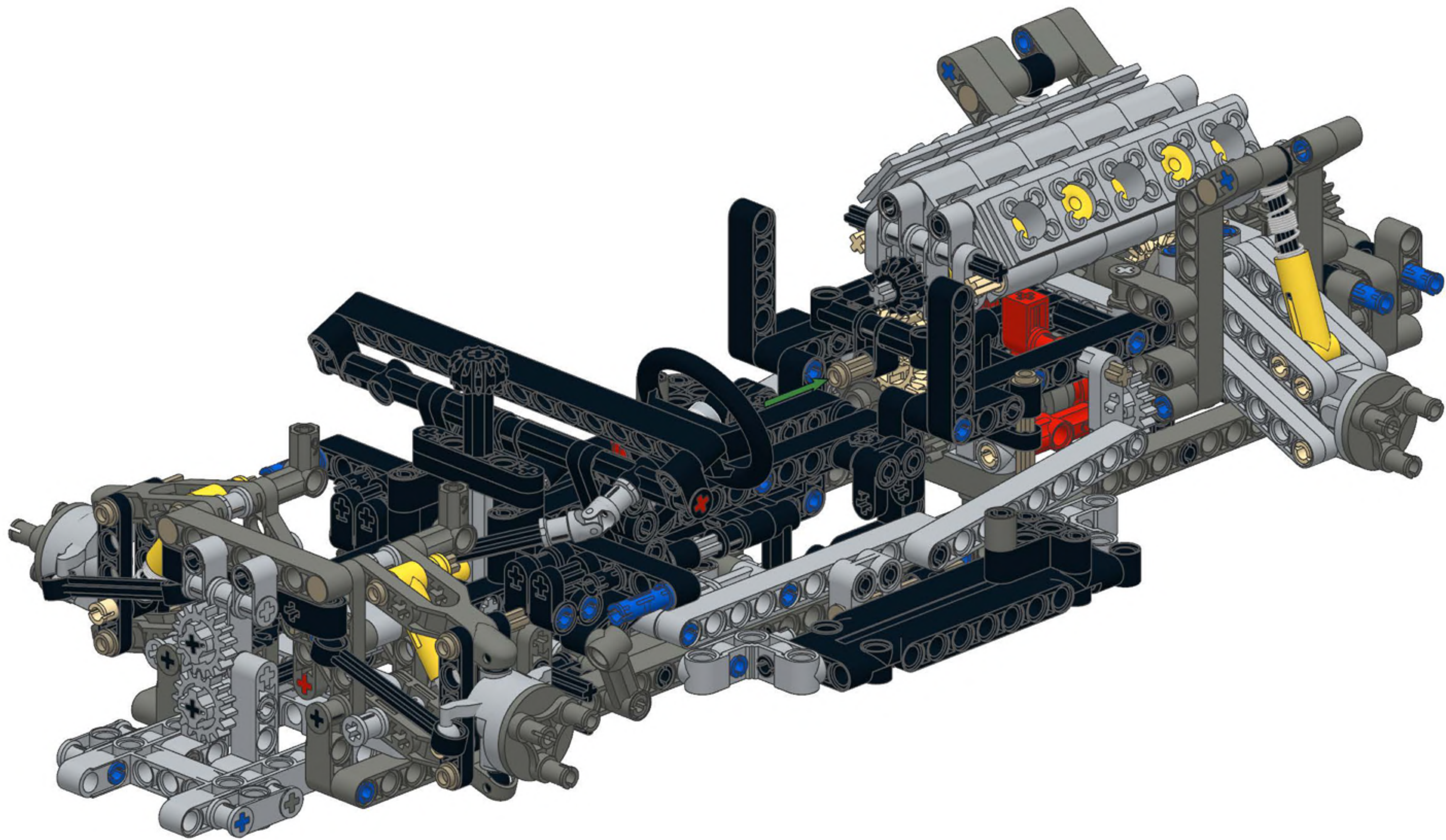
13

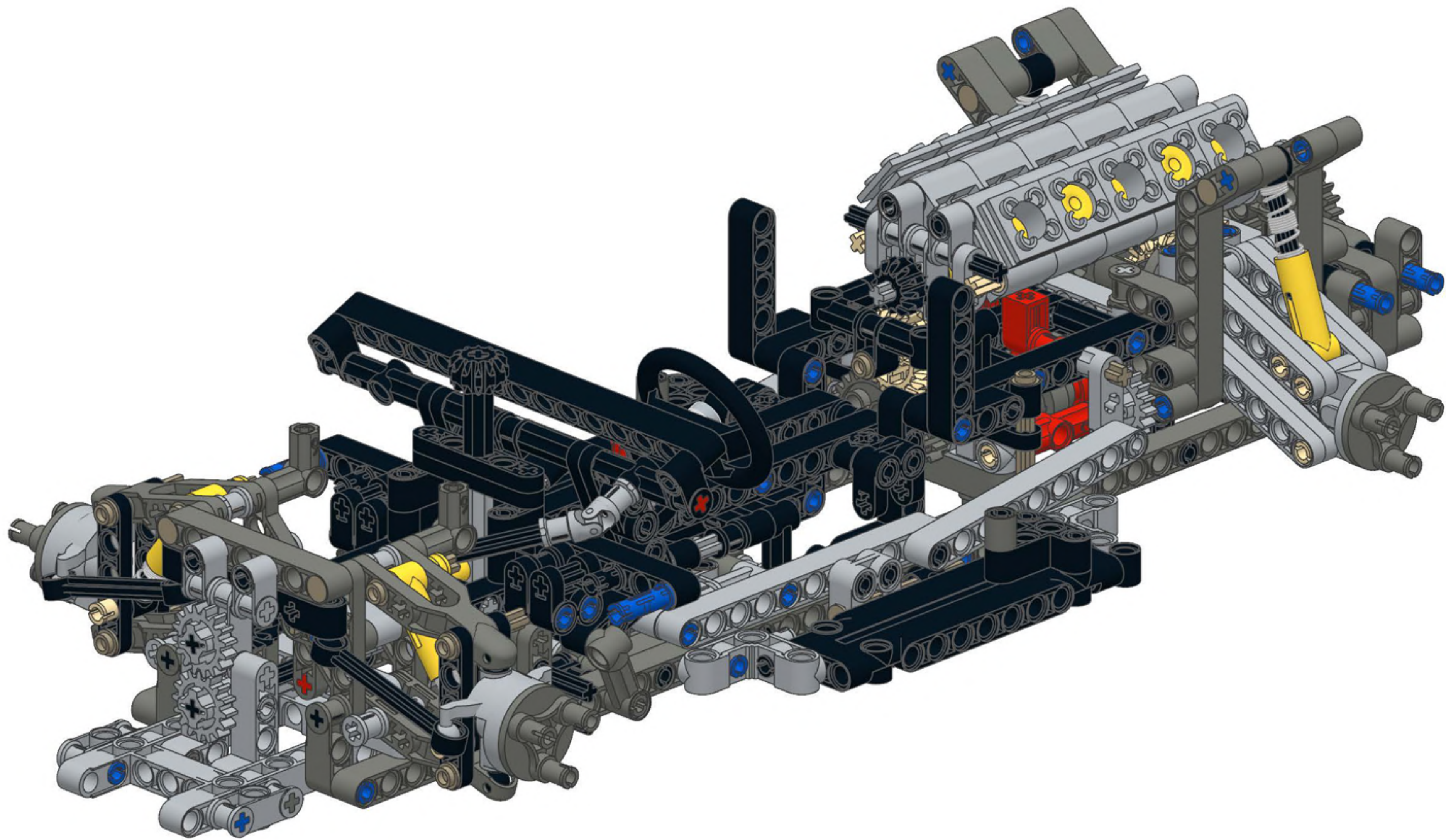


14

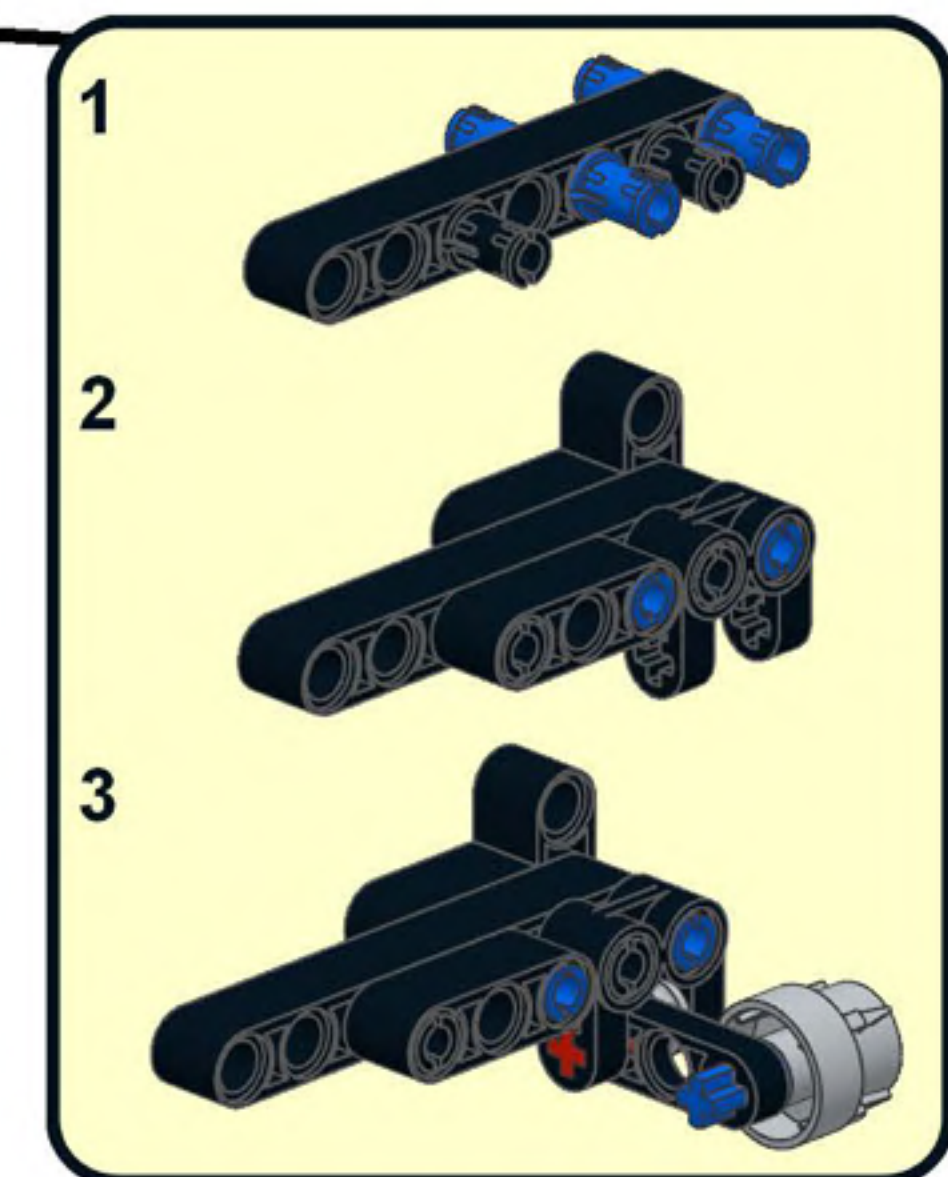
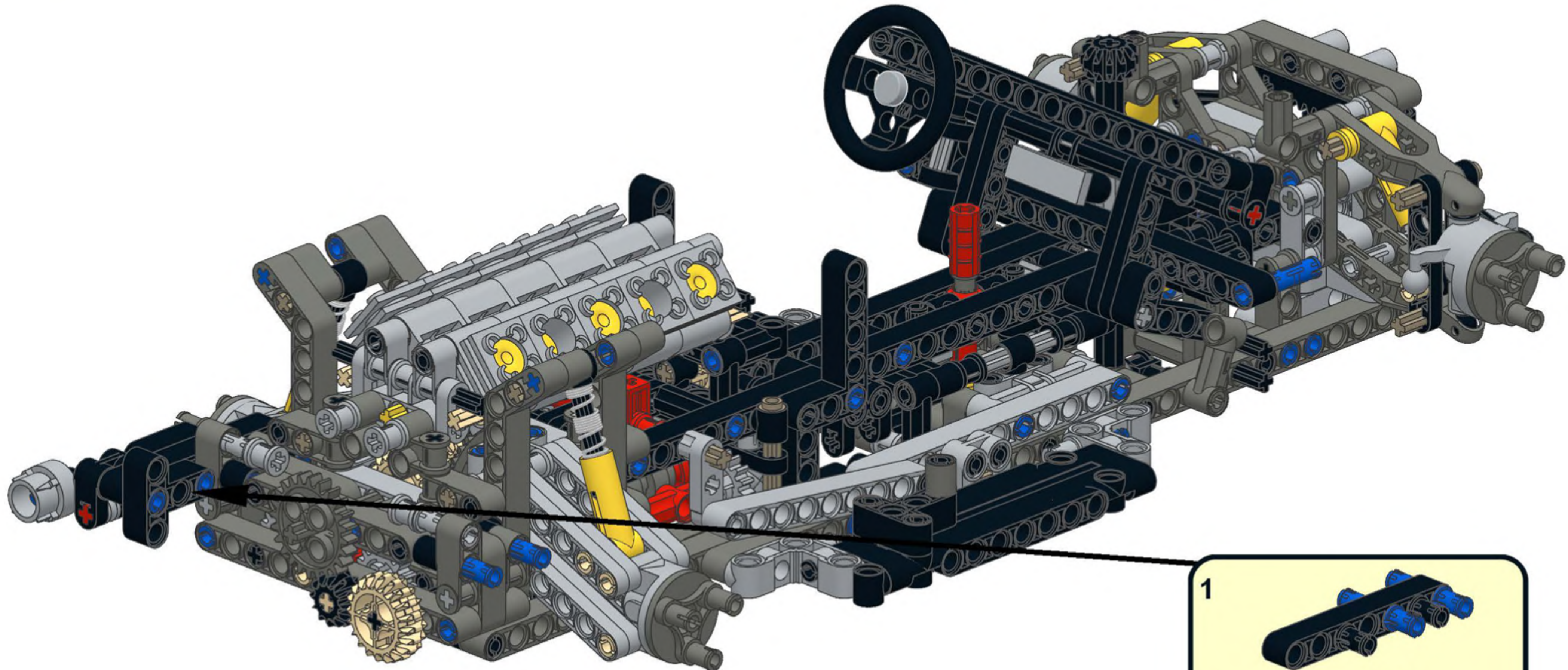
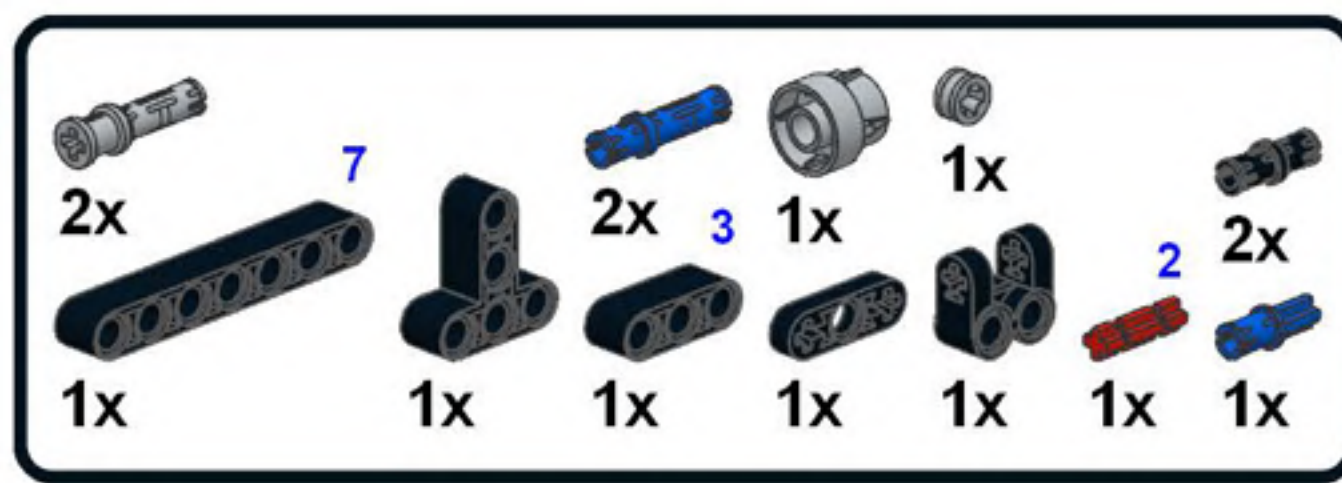


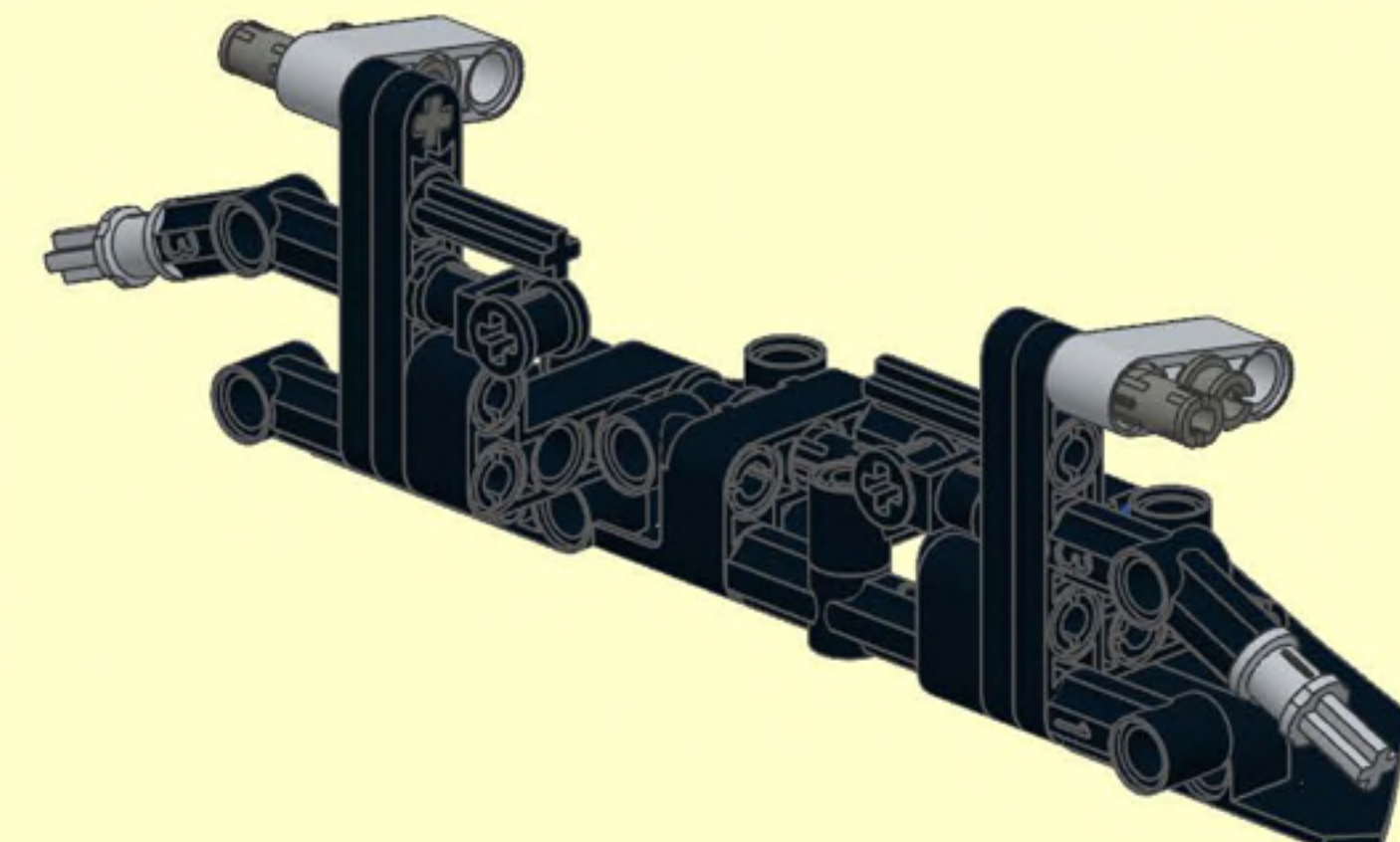
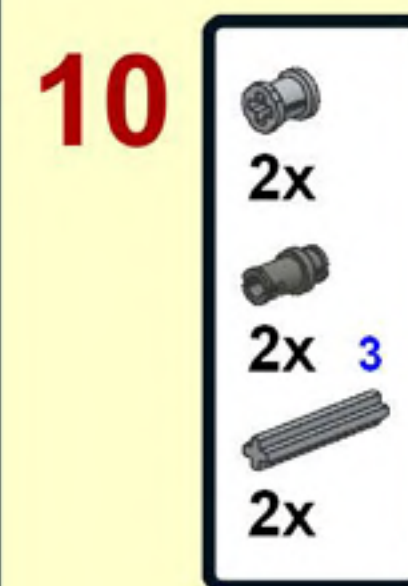
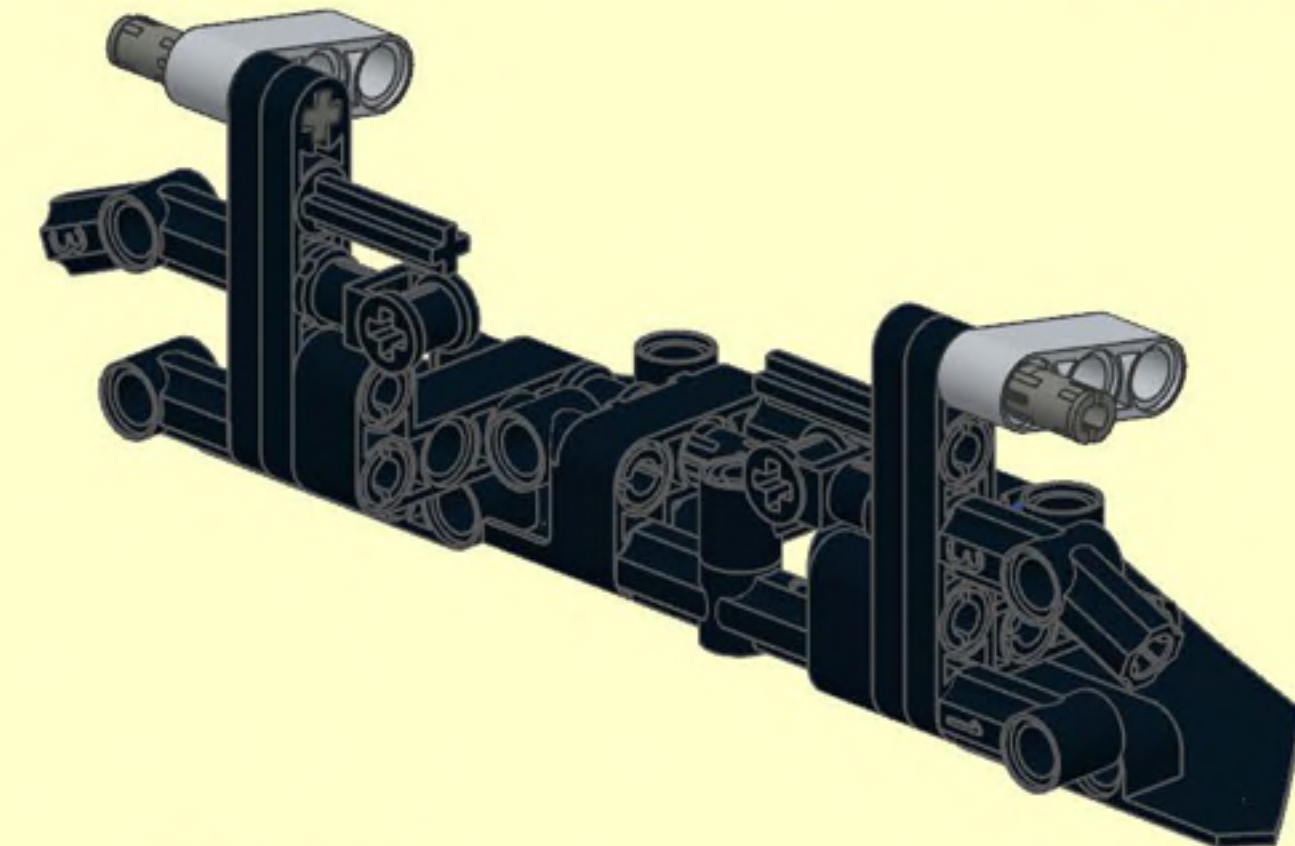
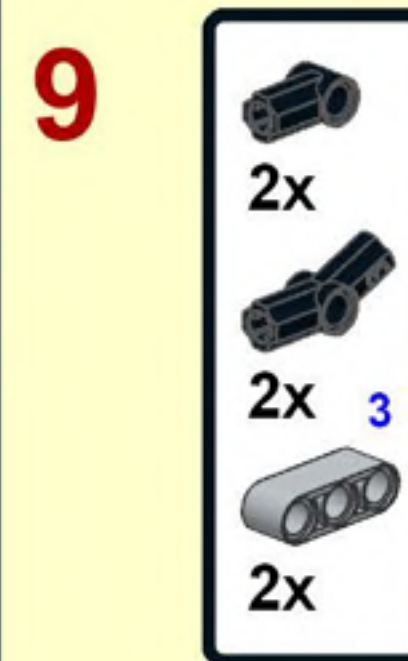
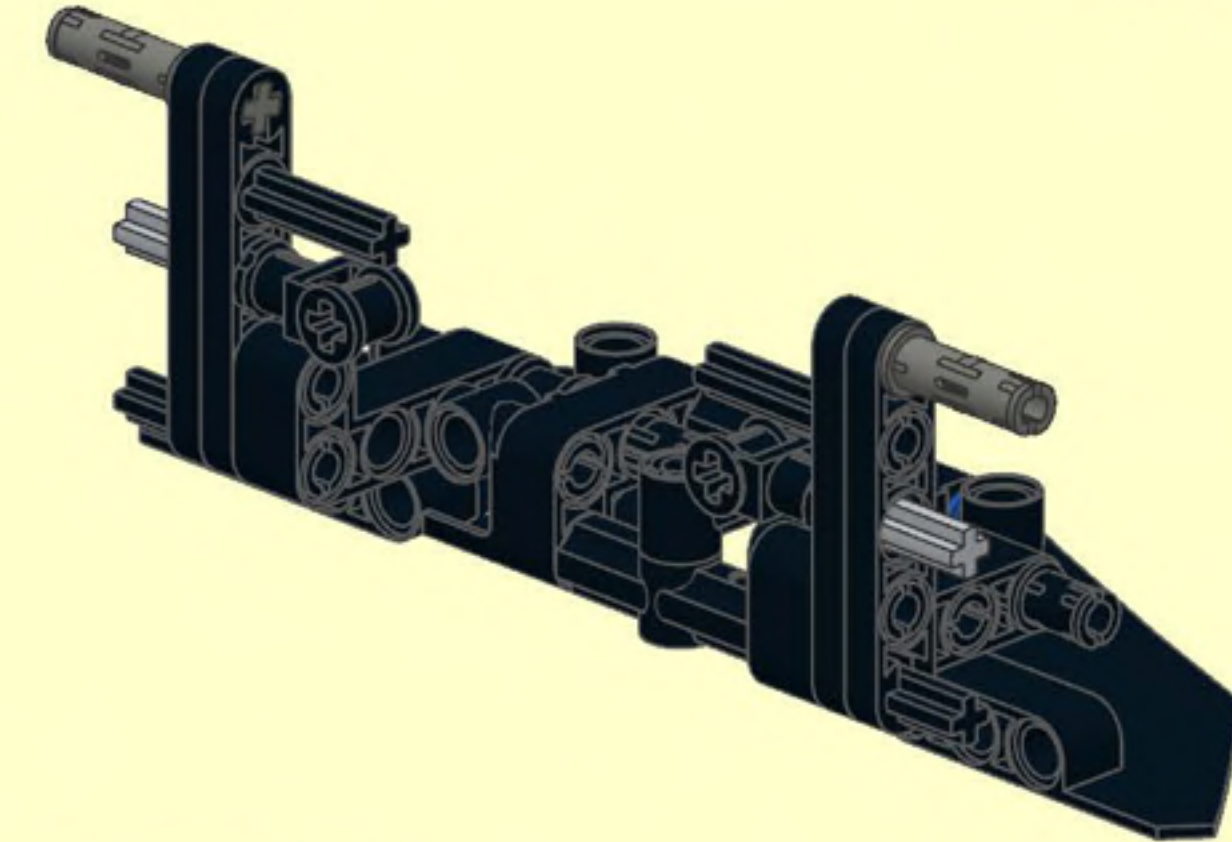
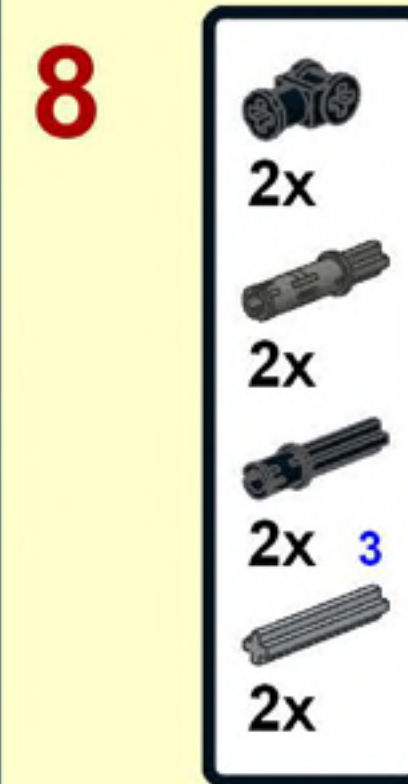
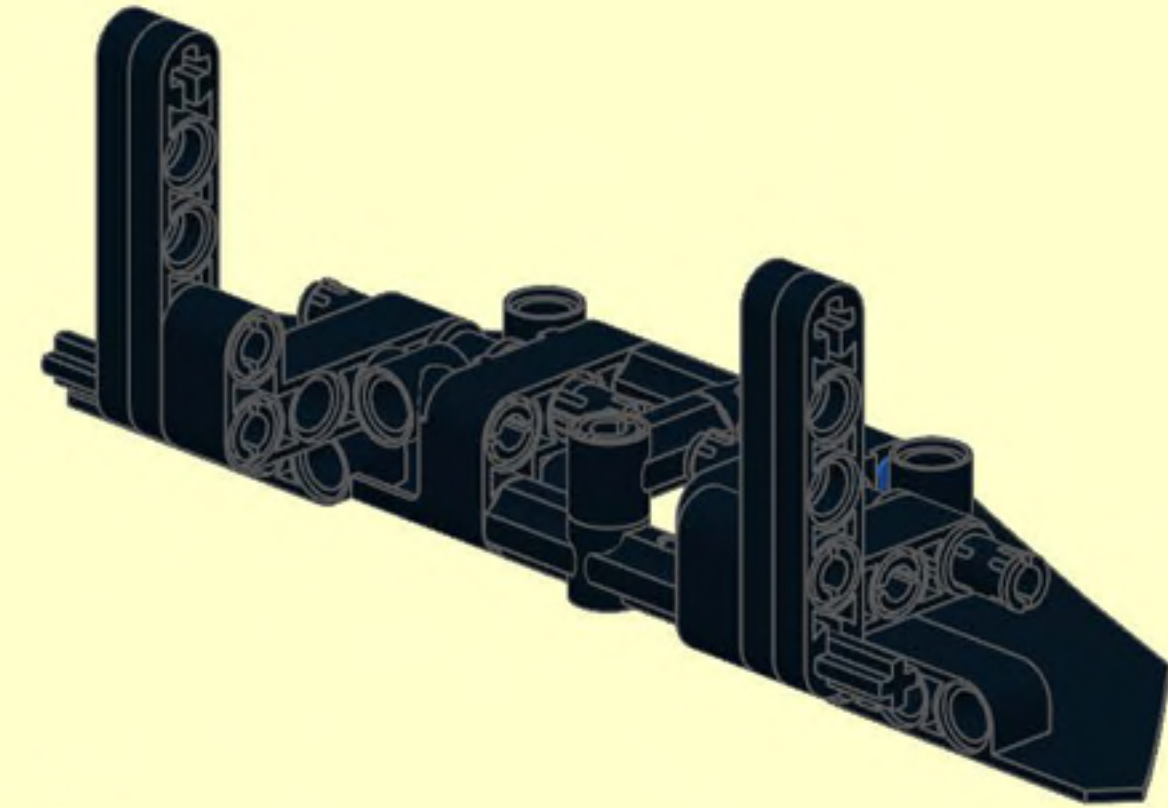
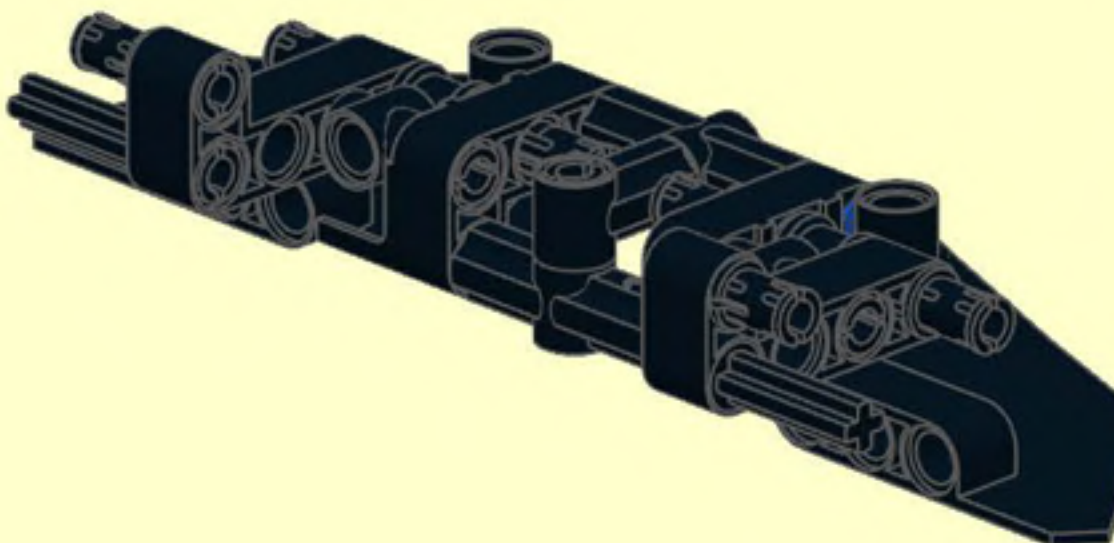
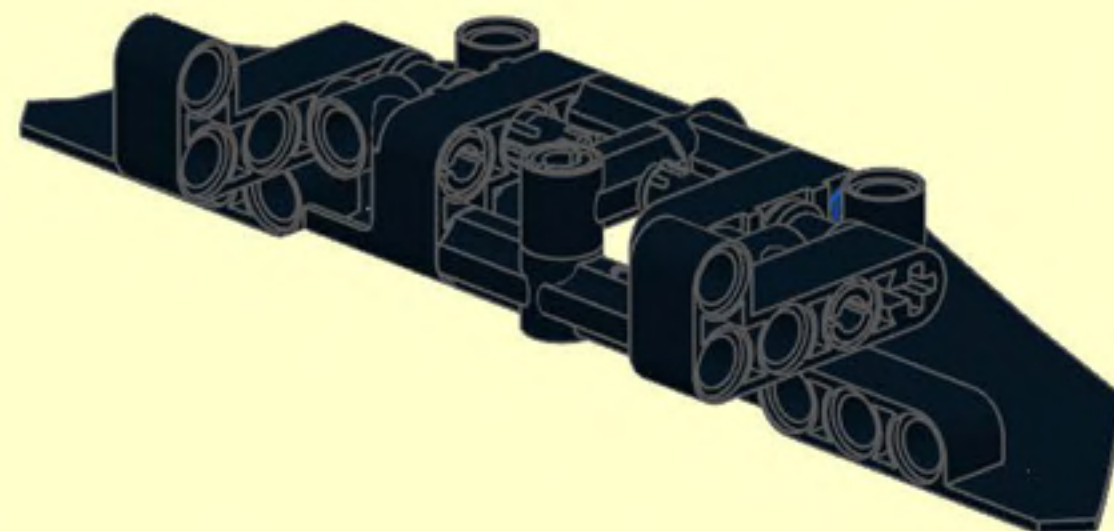
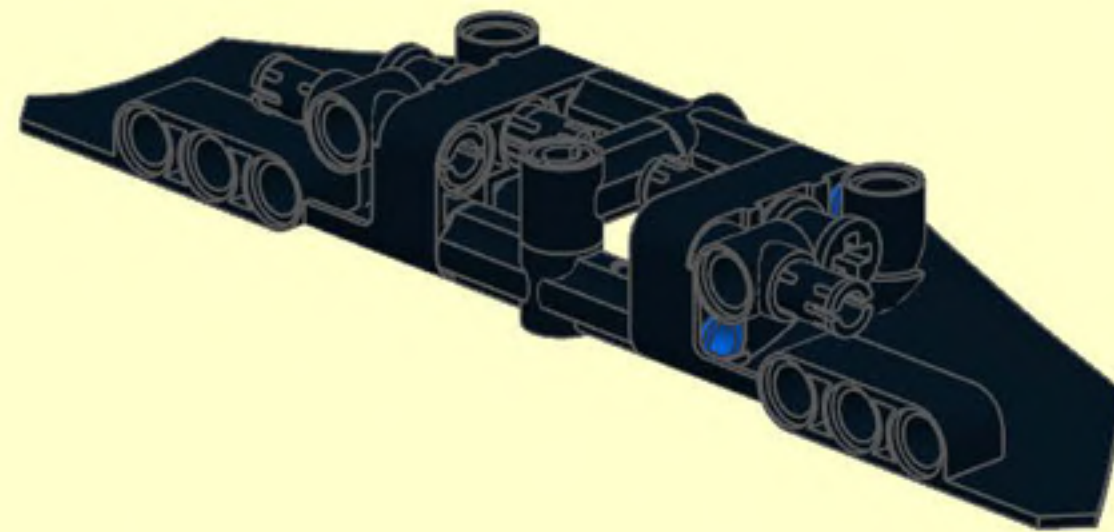
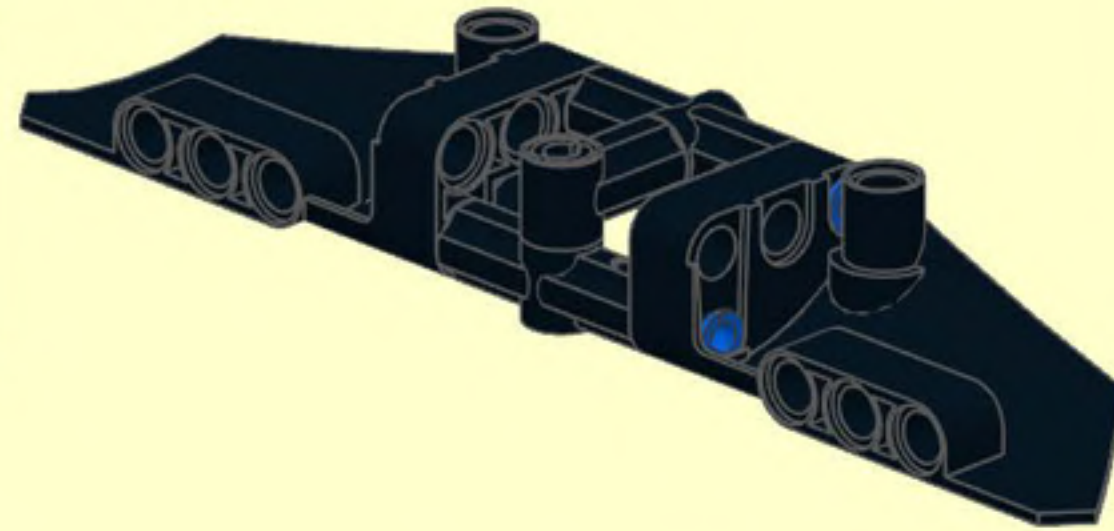
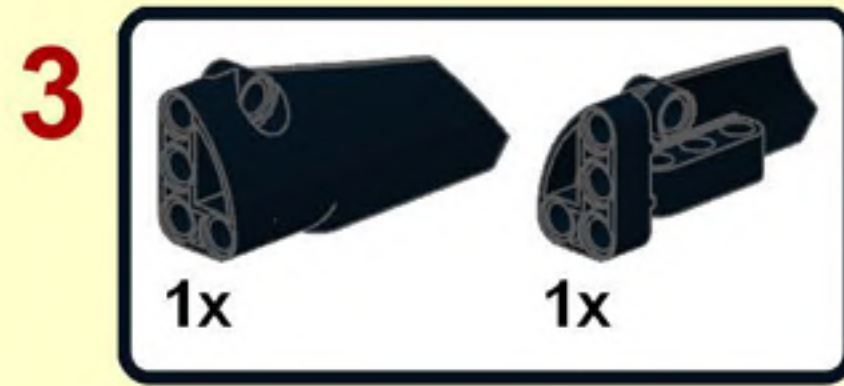
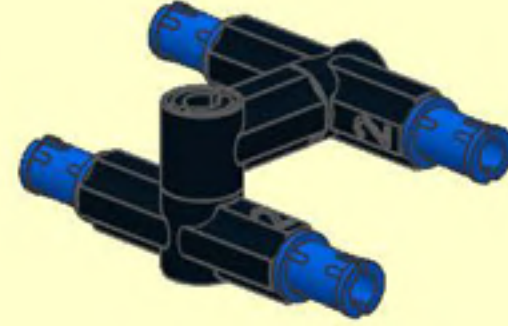
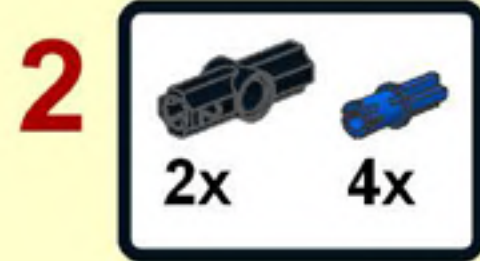


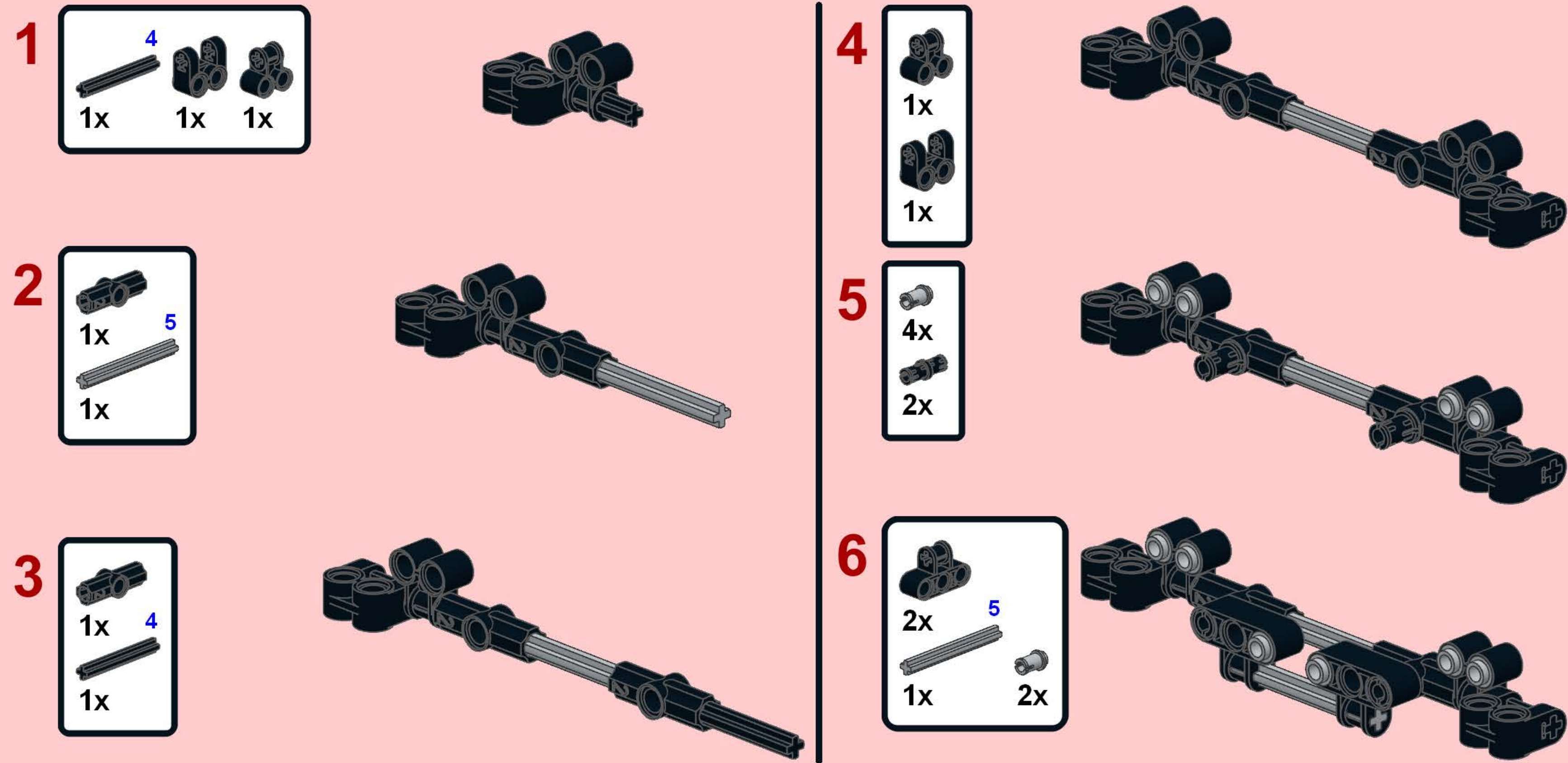




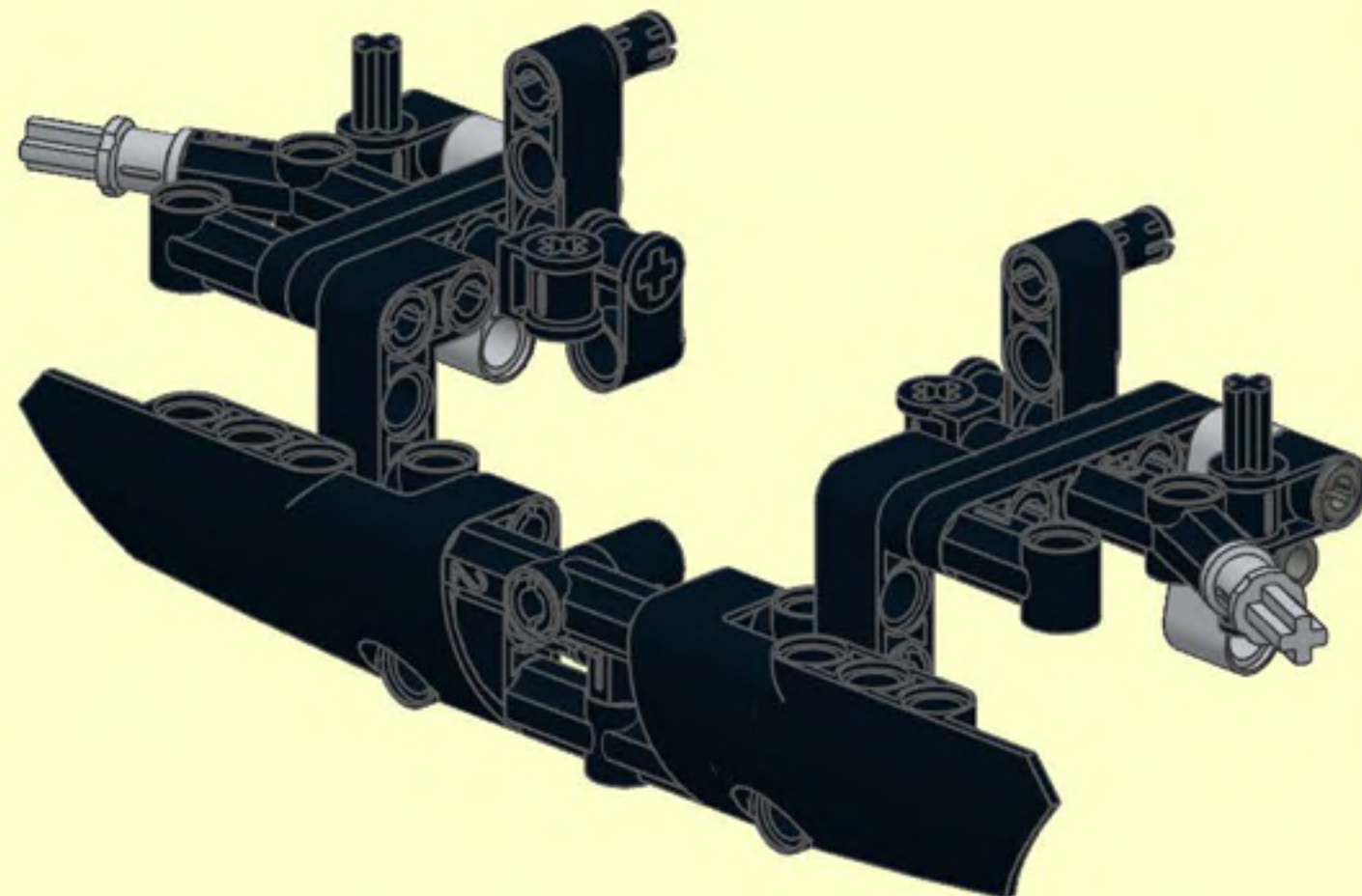
33



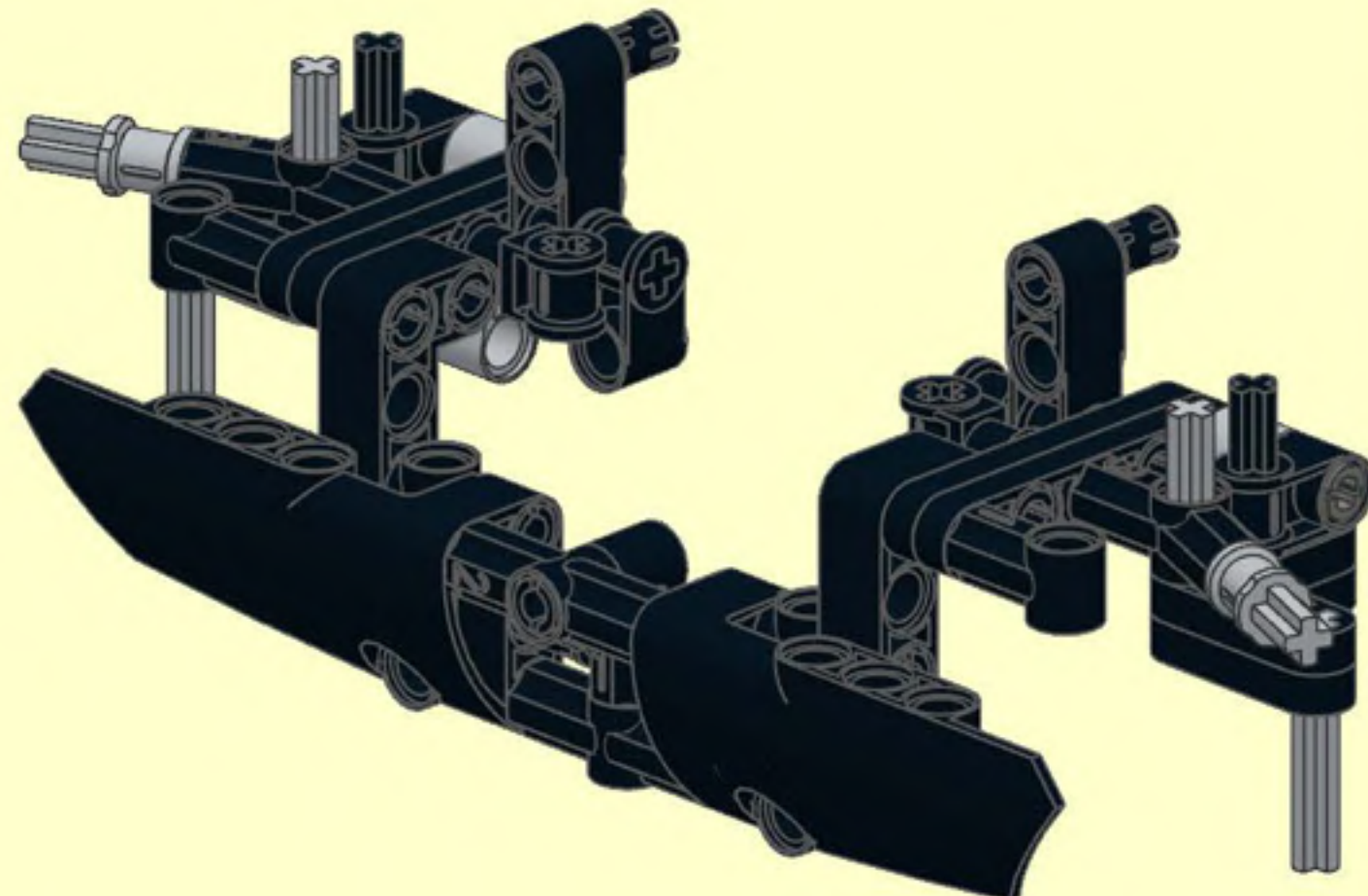




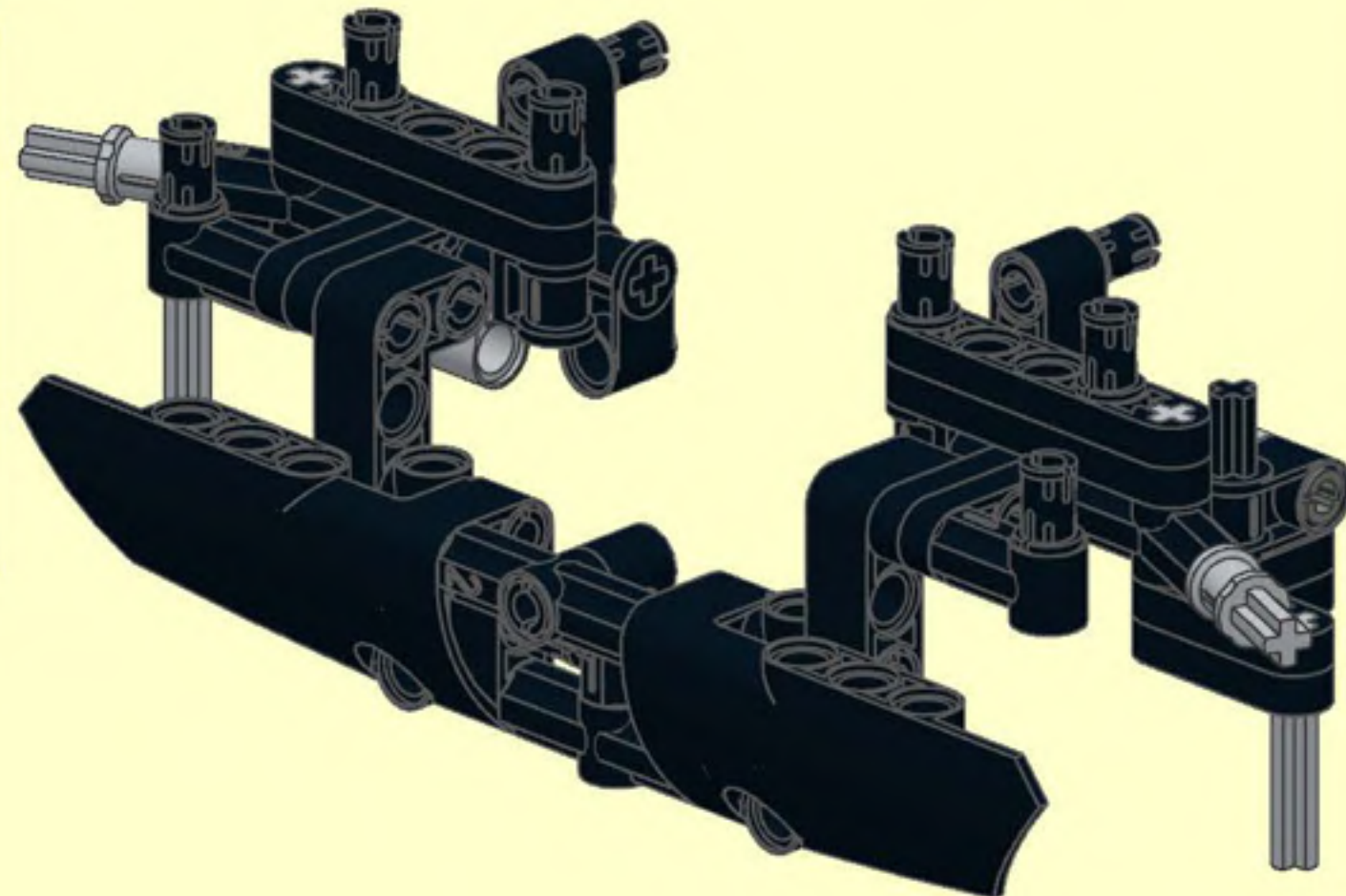
11



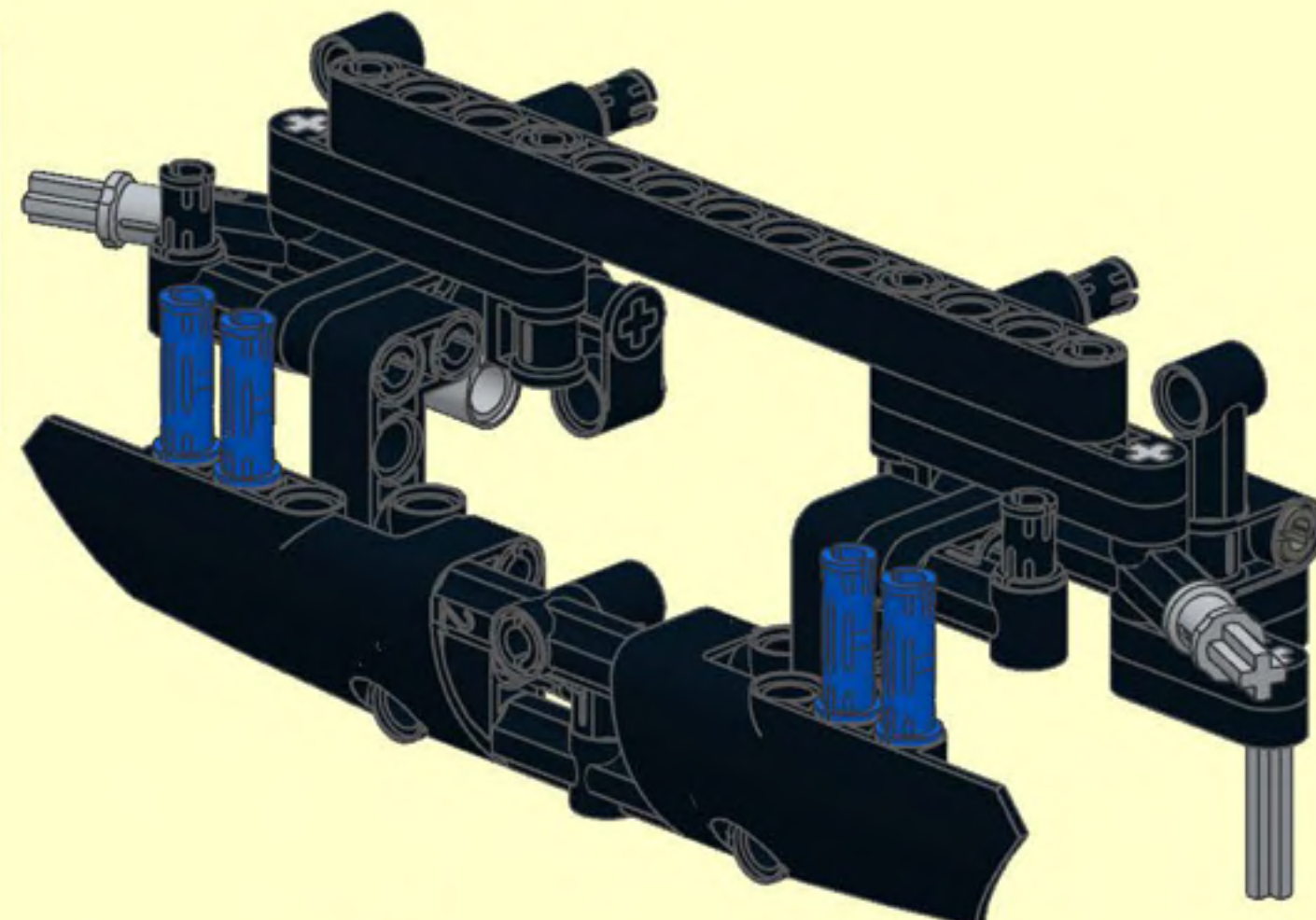
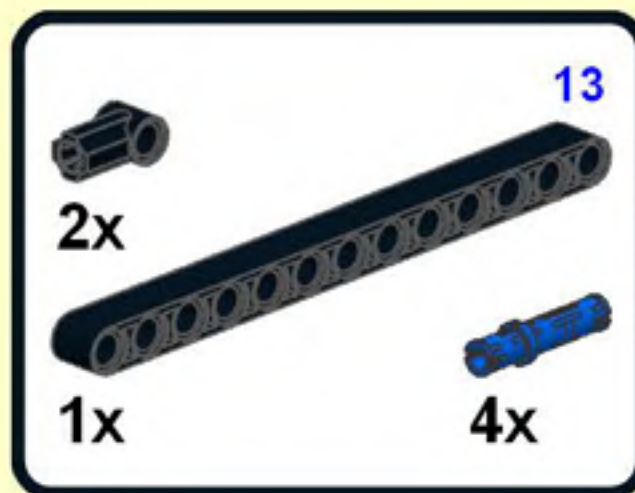
12



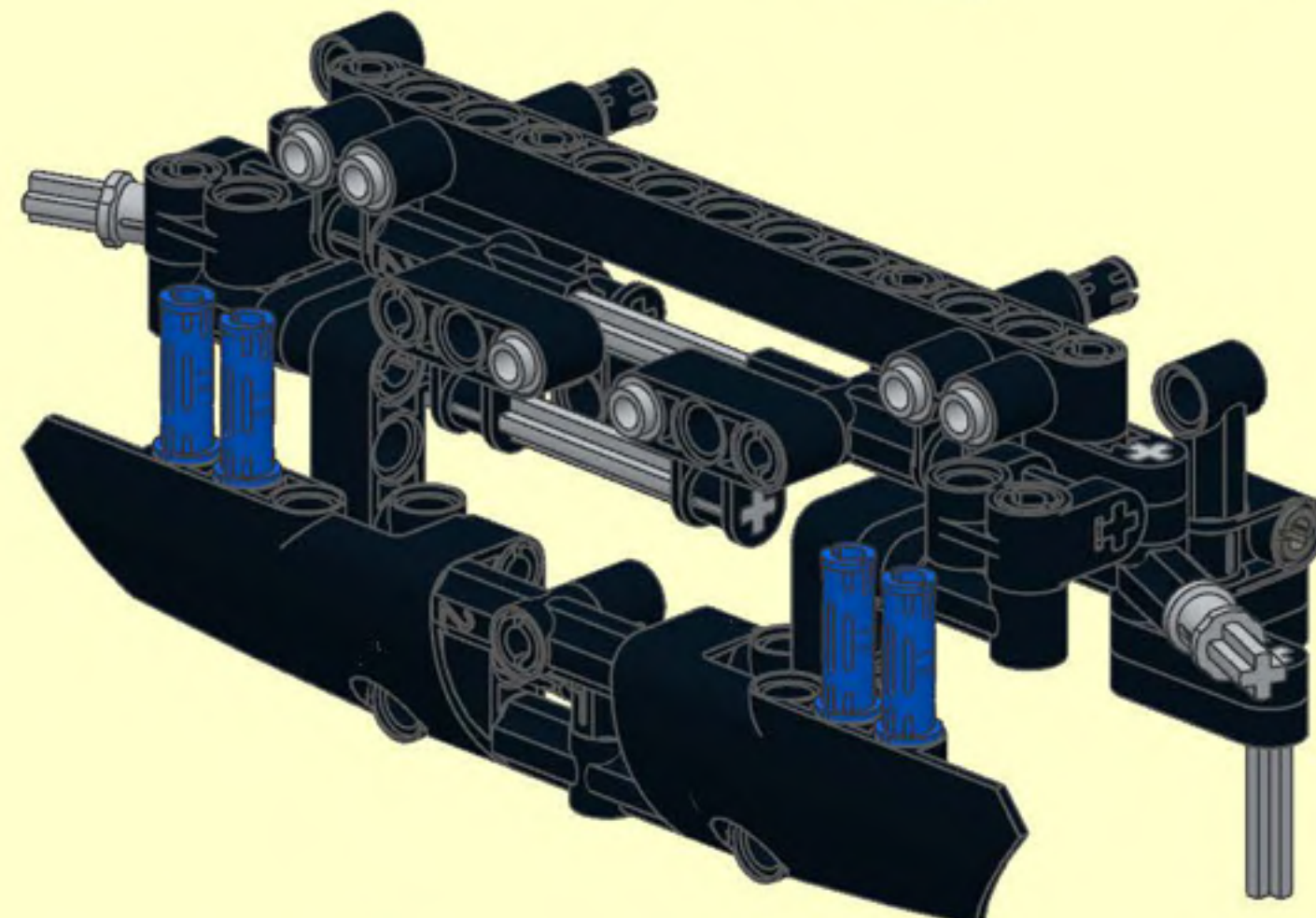
13



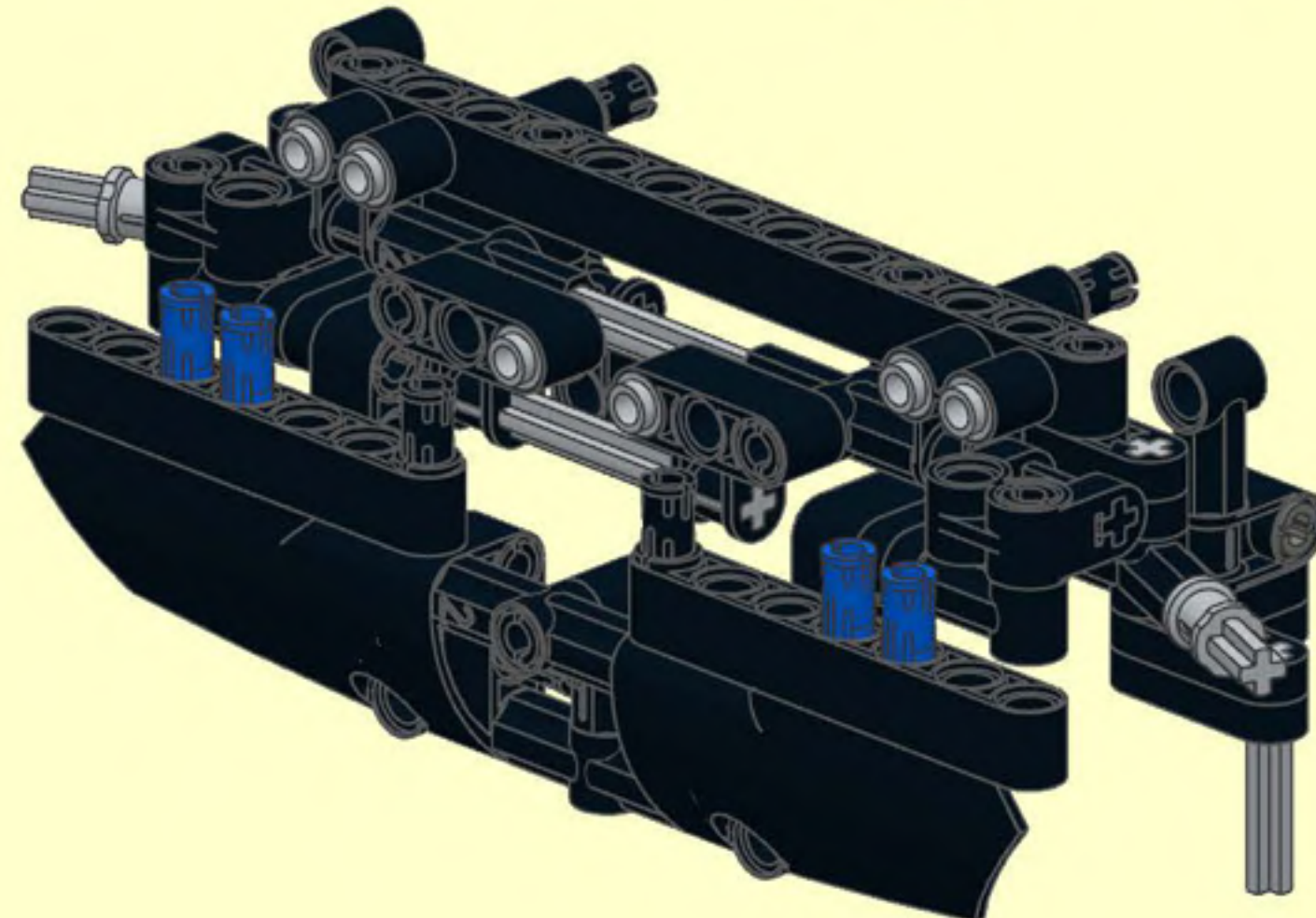
14



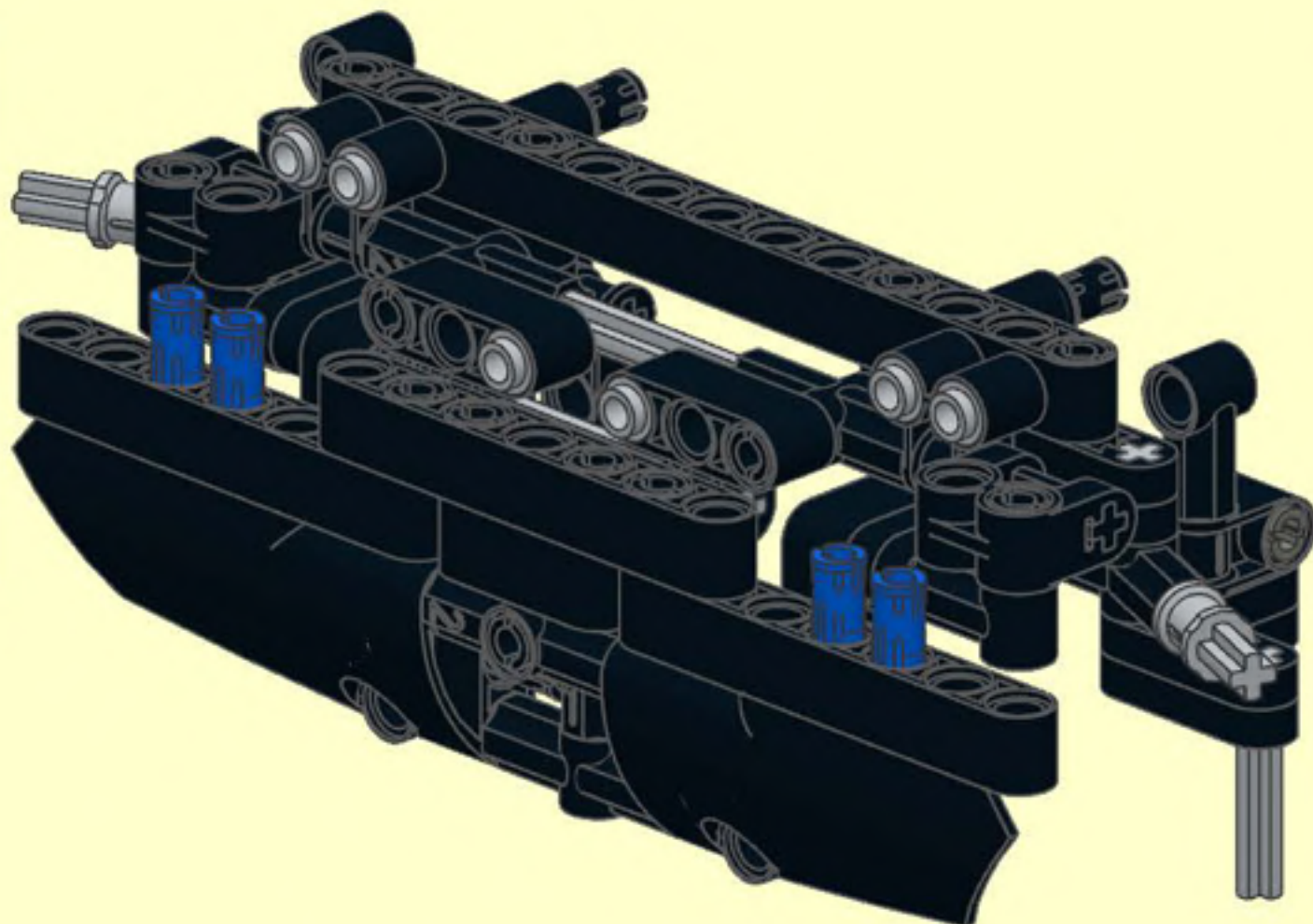
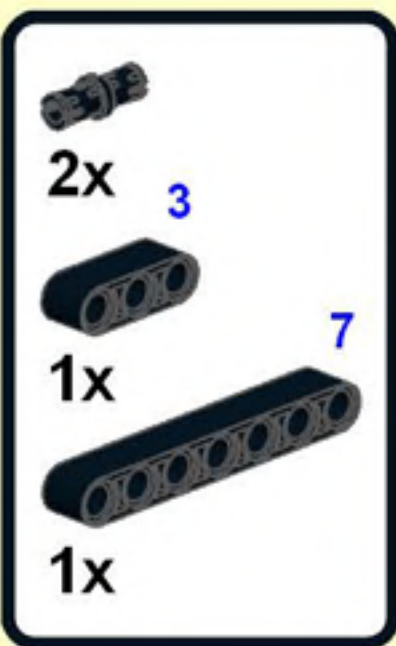
15



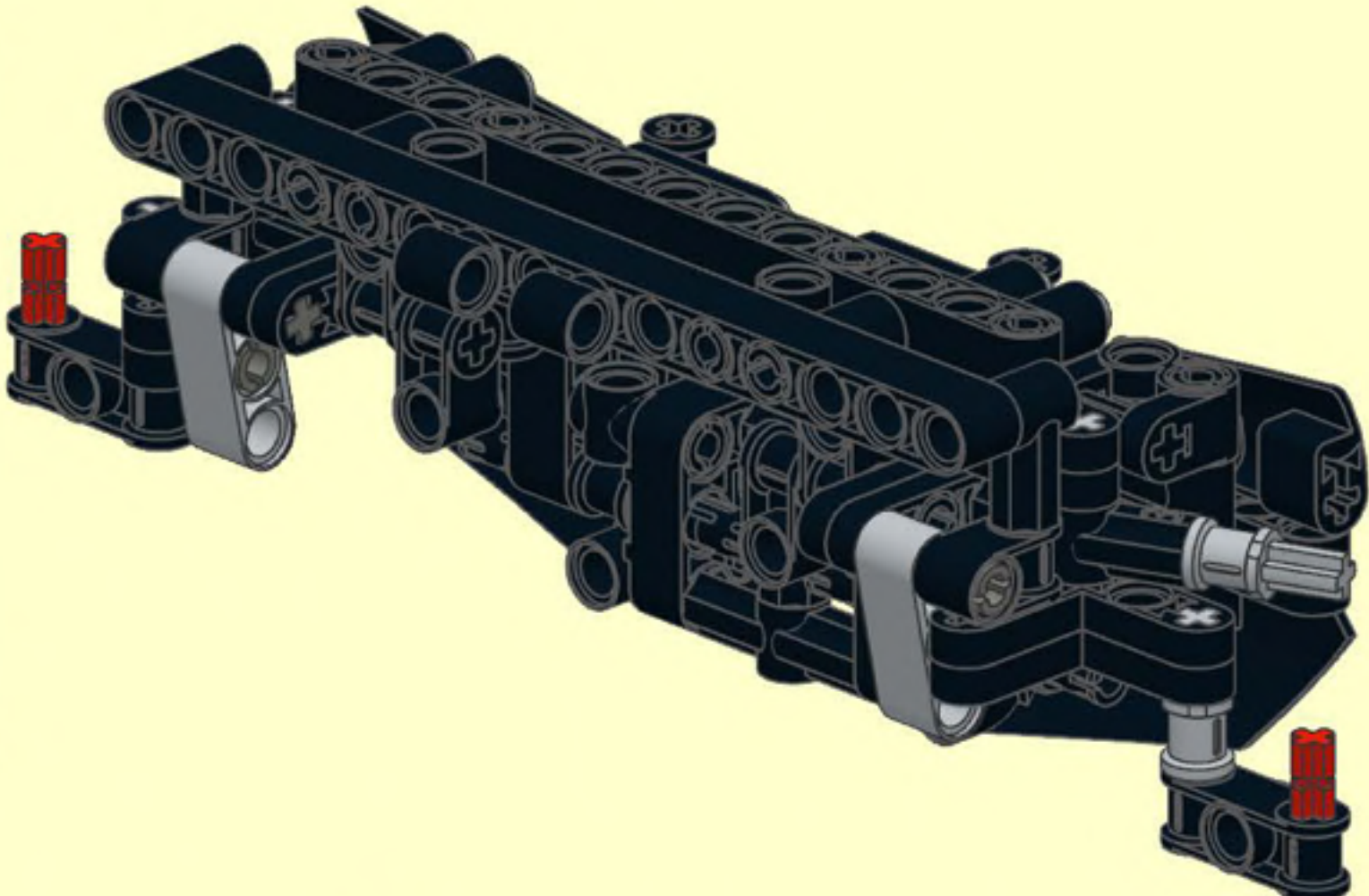
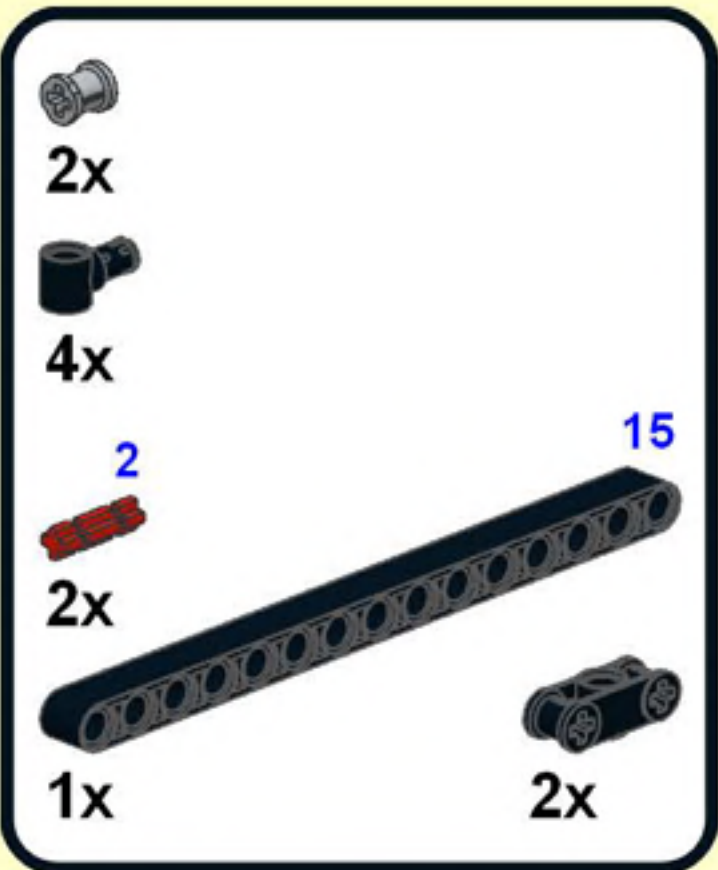
16



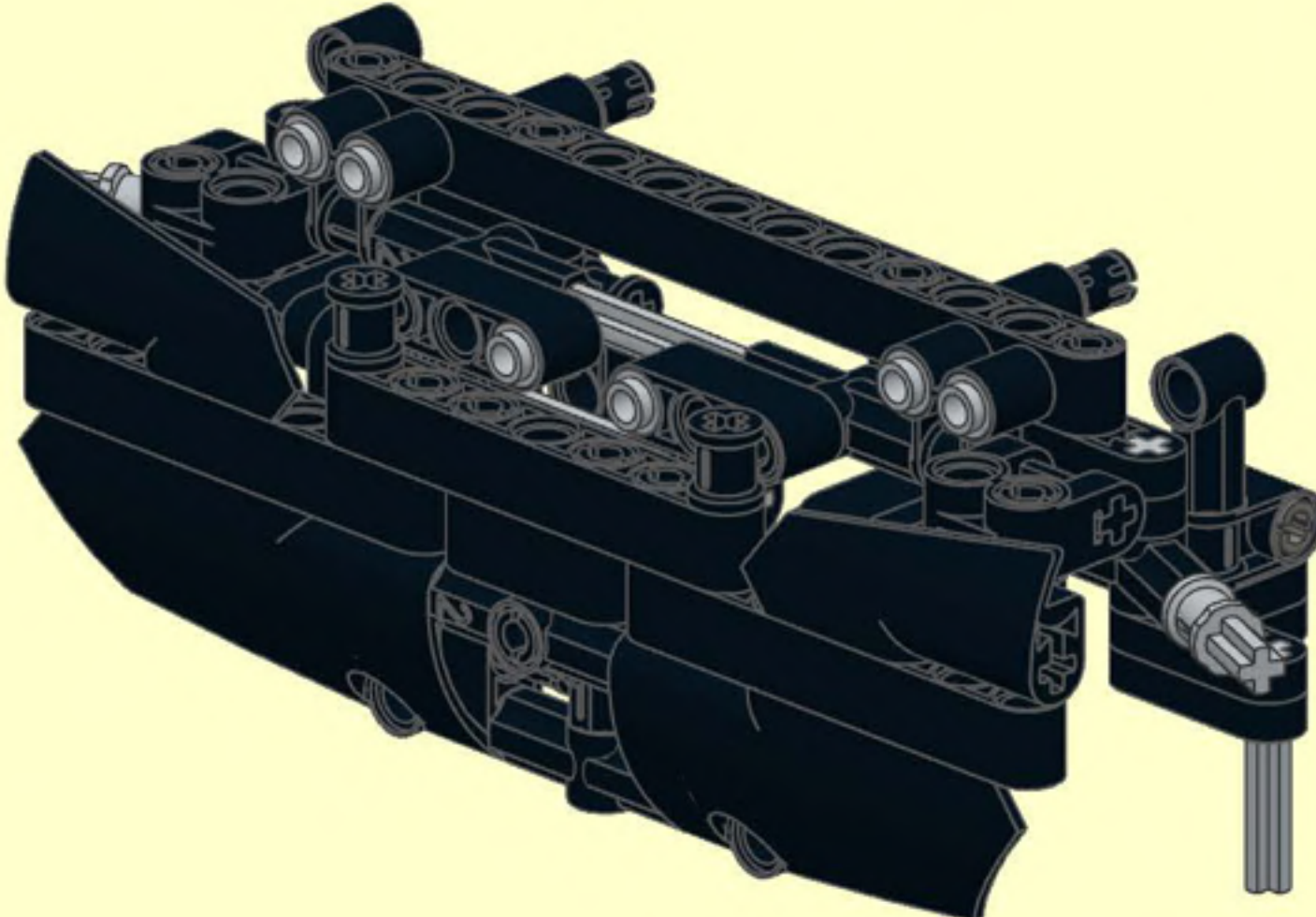
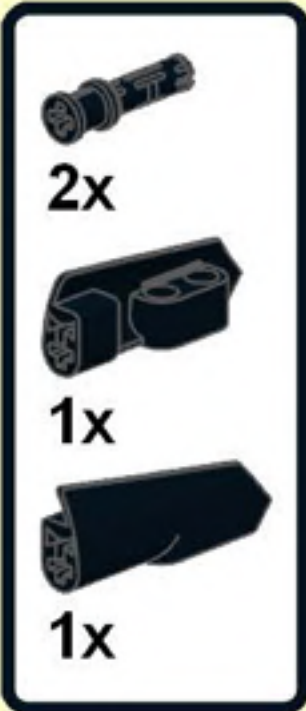
17



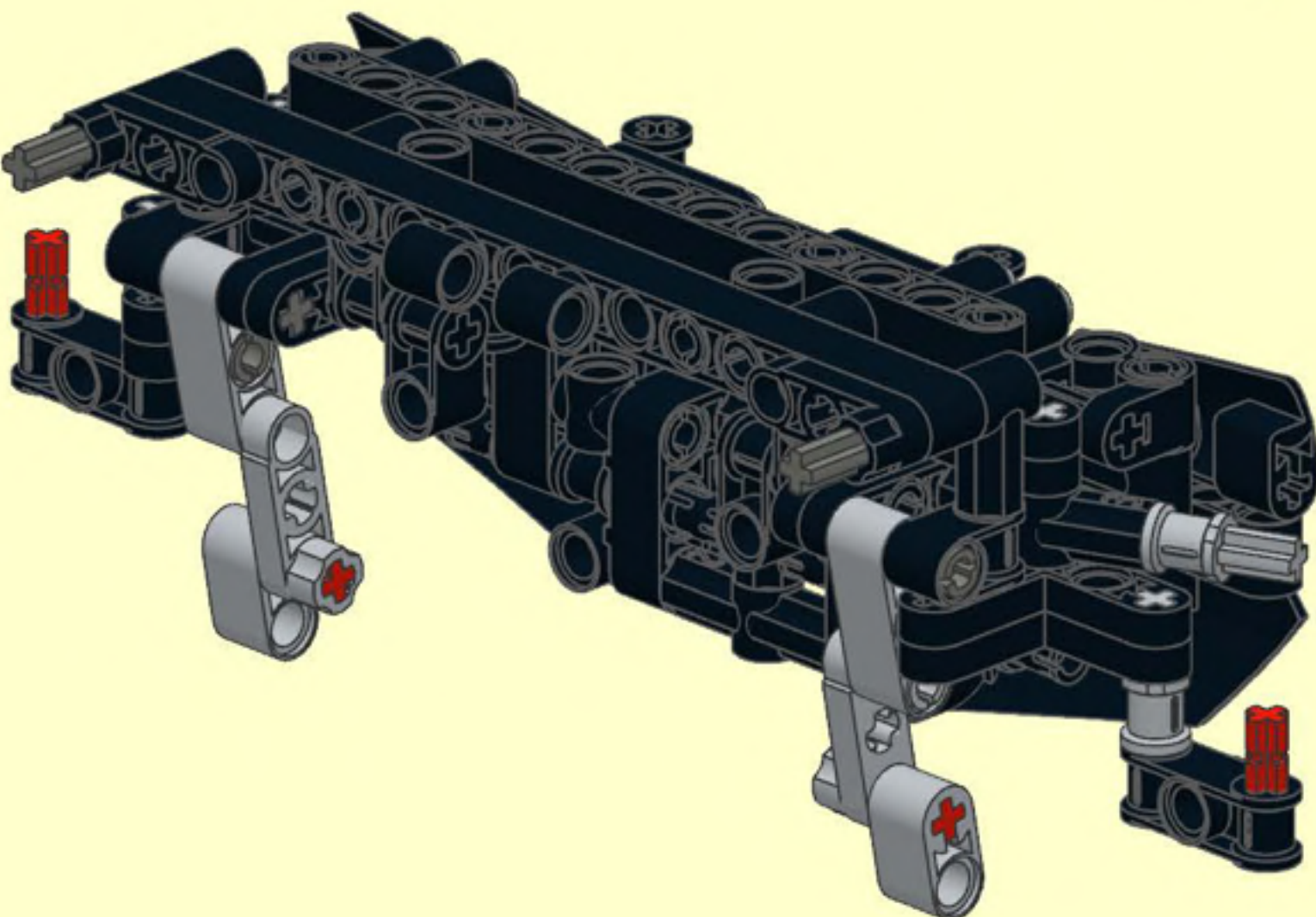
19

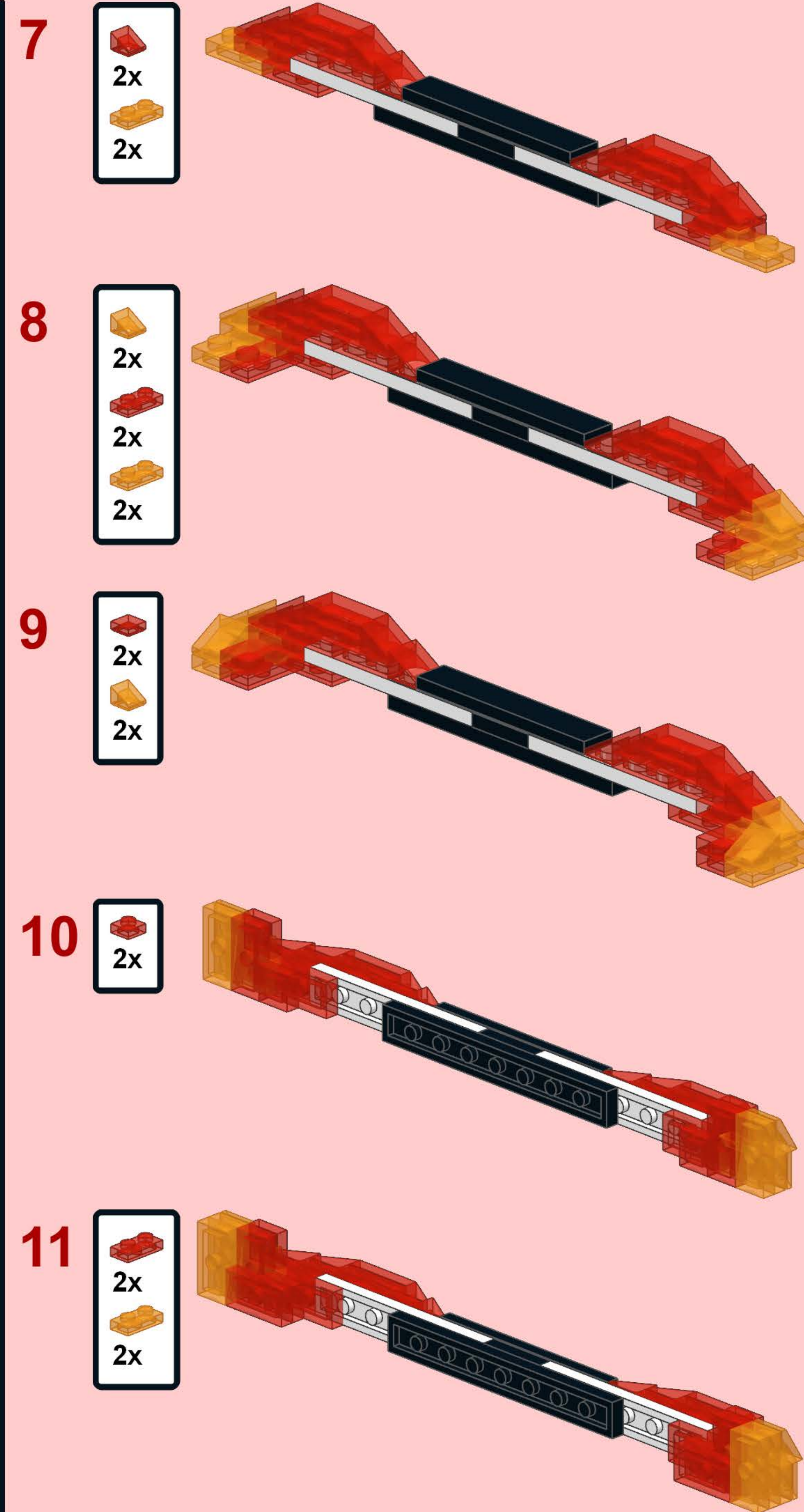
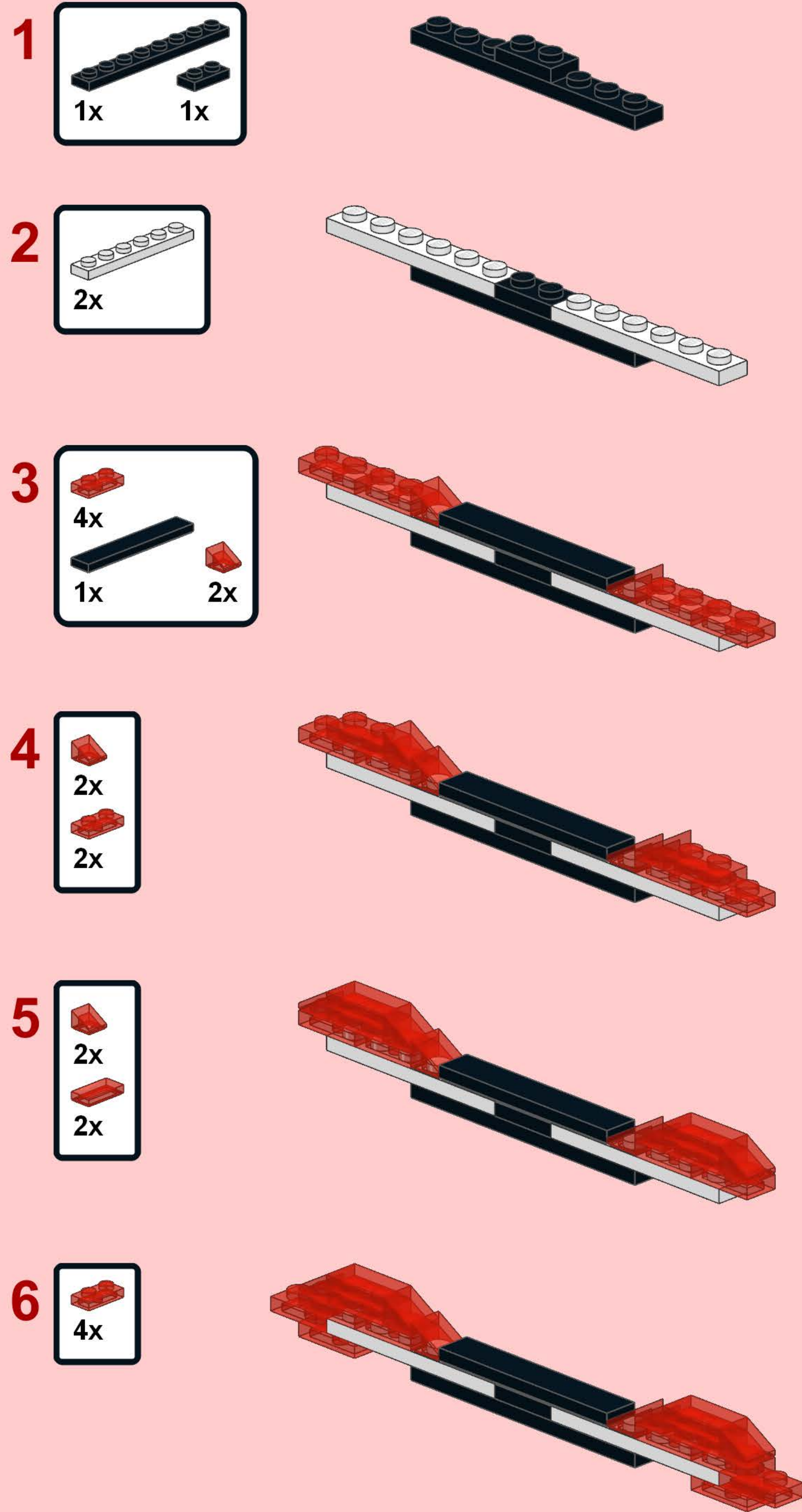


18



20





1

4

2x

1x

2

4x

3

2

2x

2x

4

2x

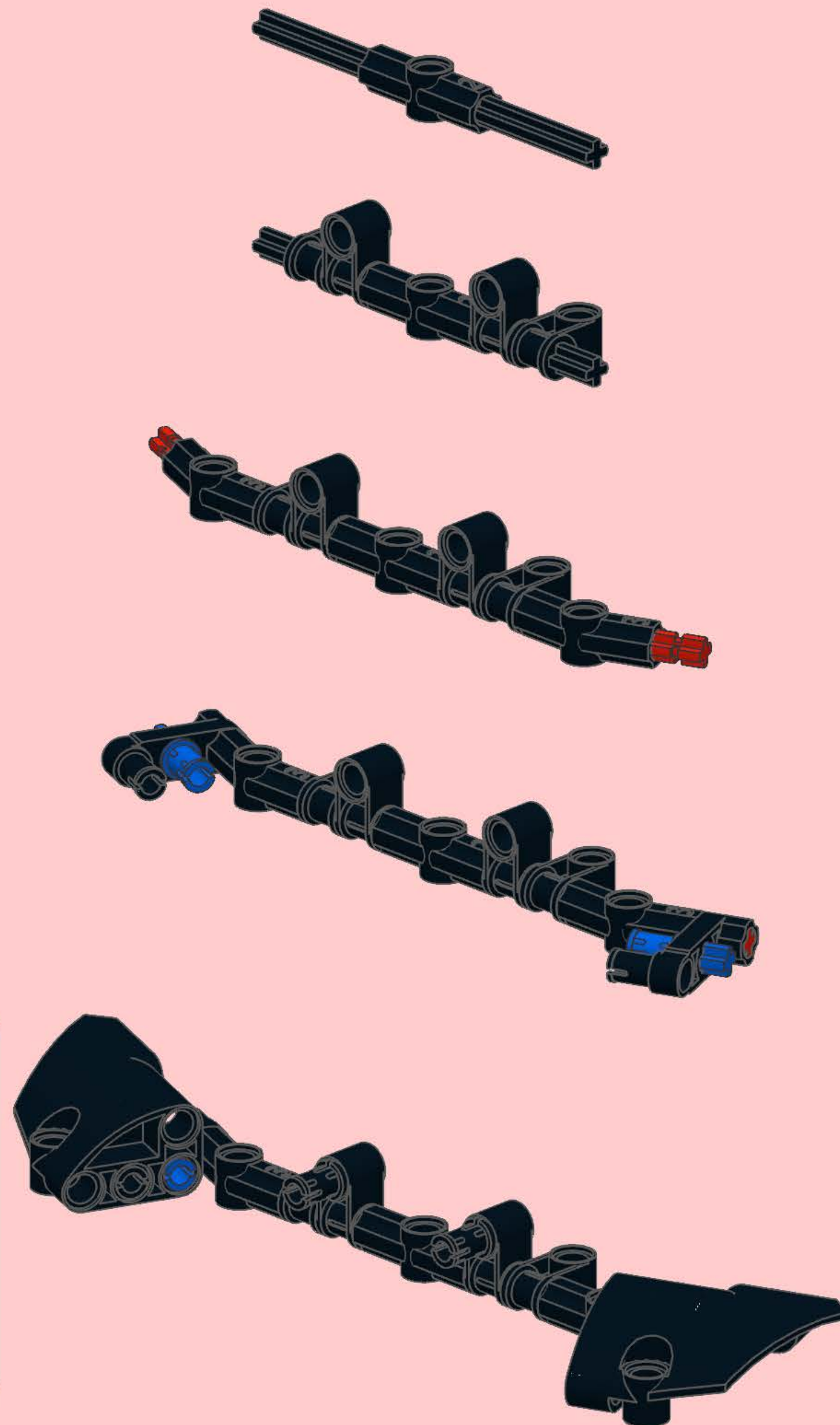
2x

5

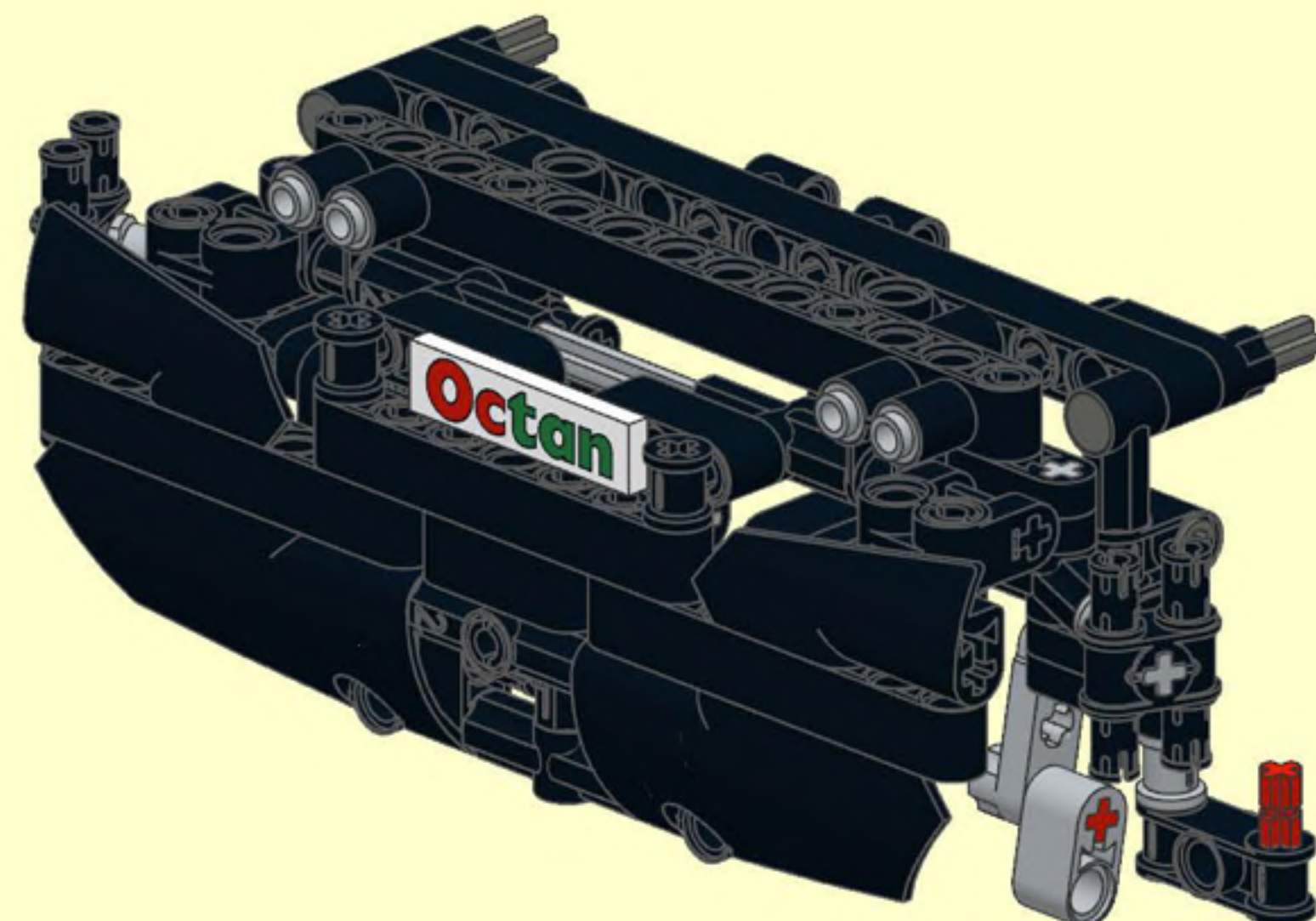
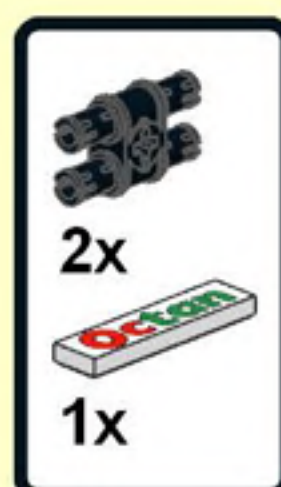
1x

1x

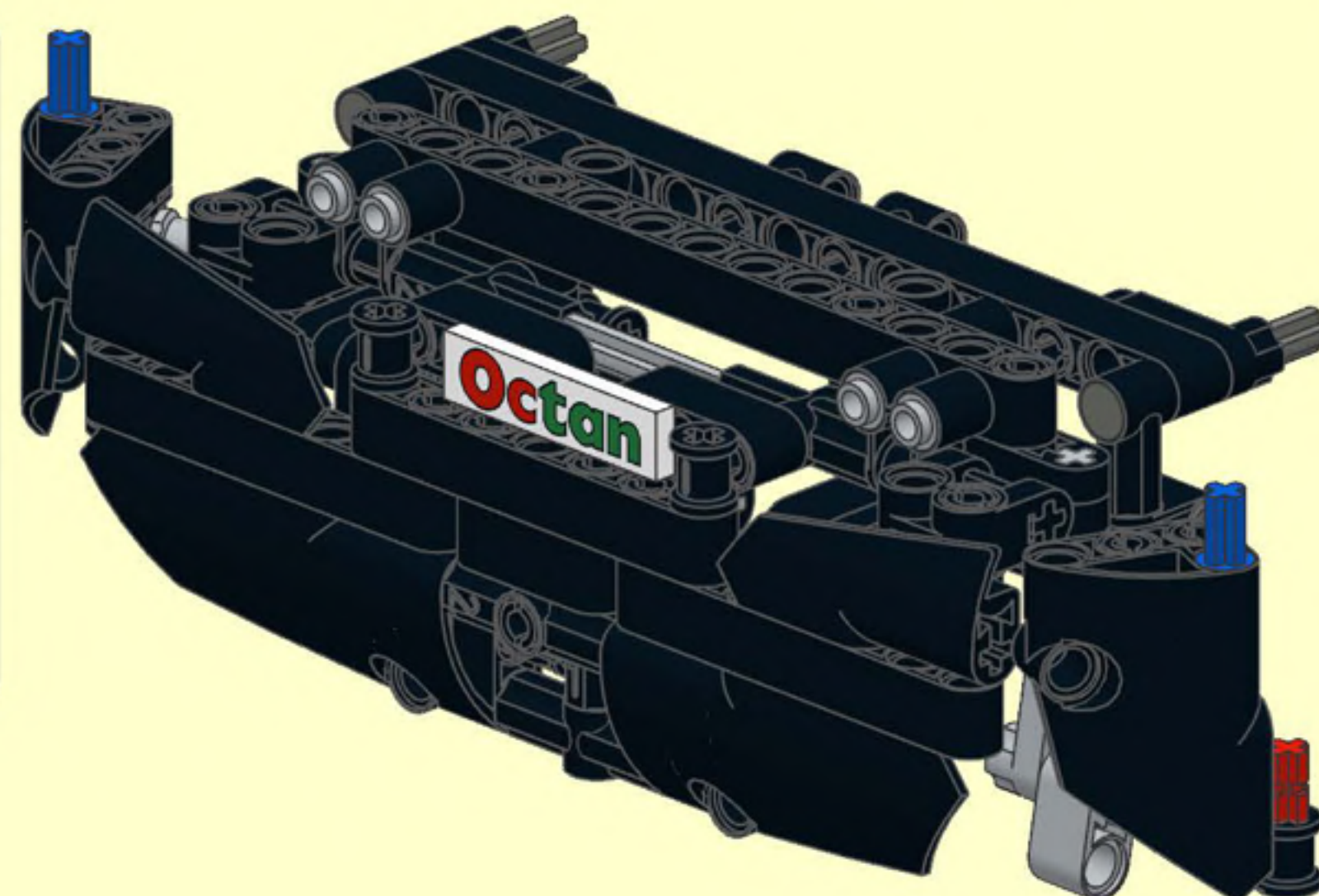
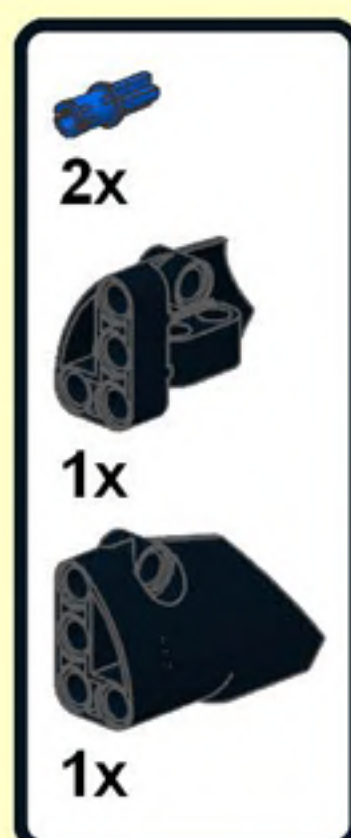
2x



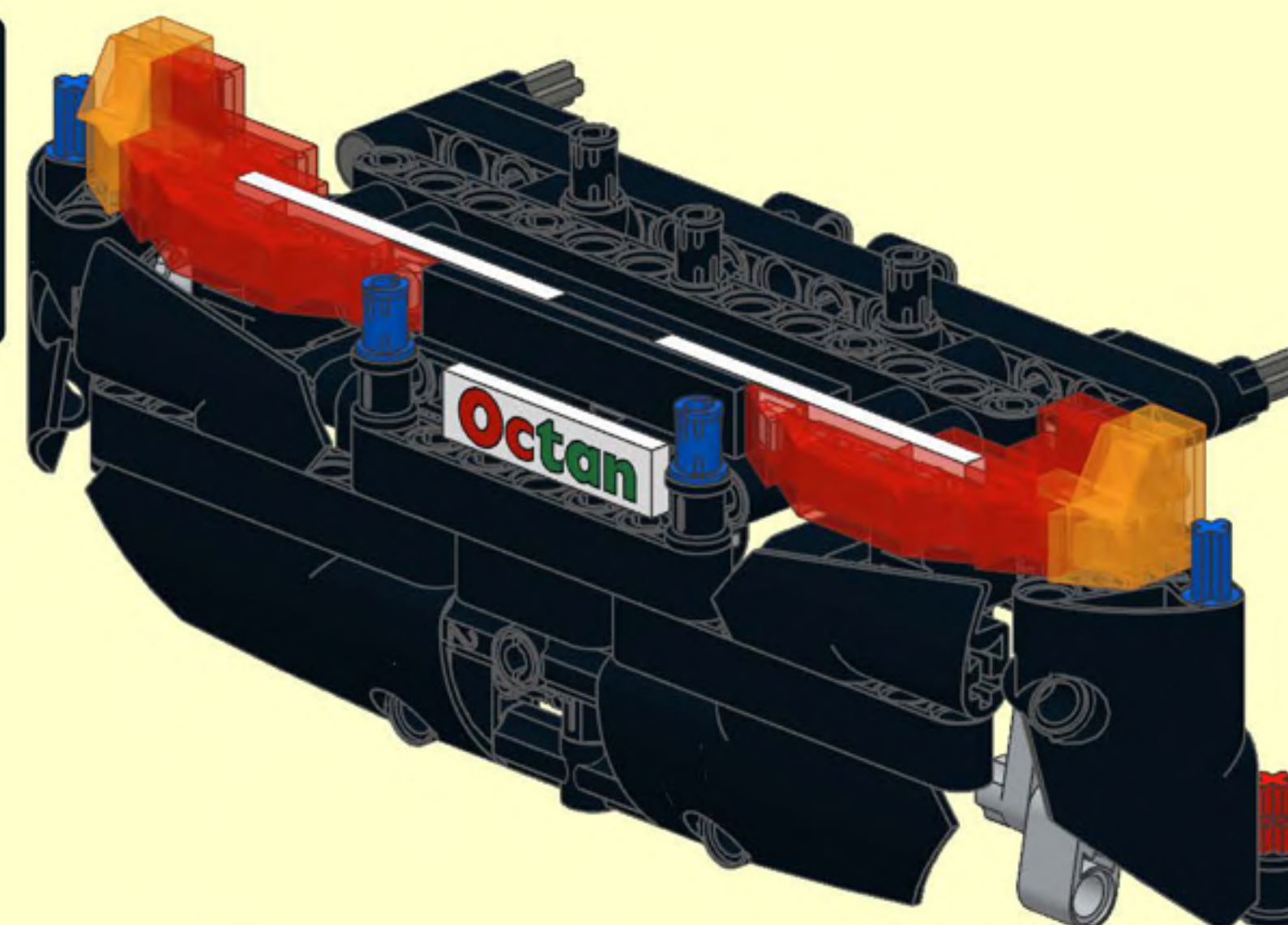
21



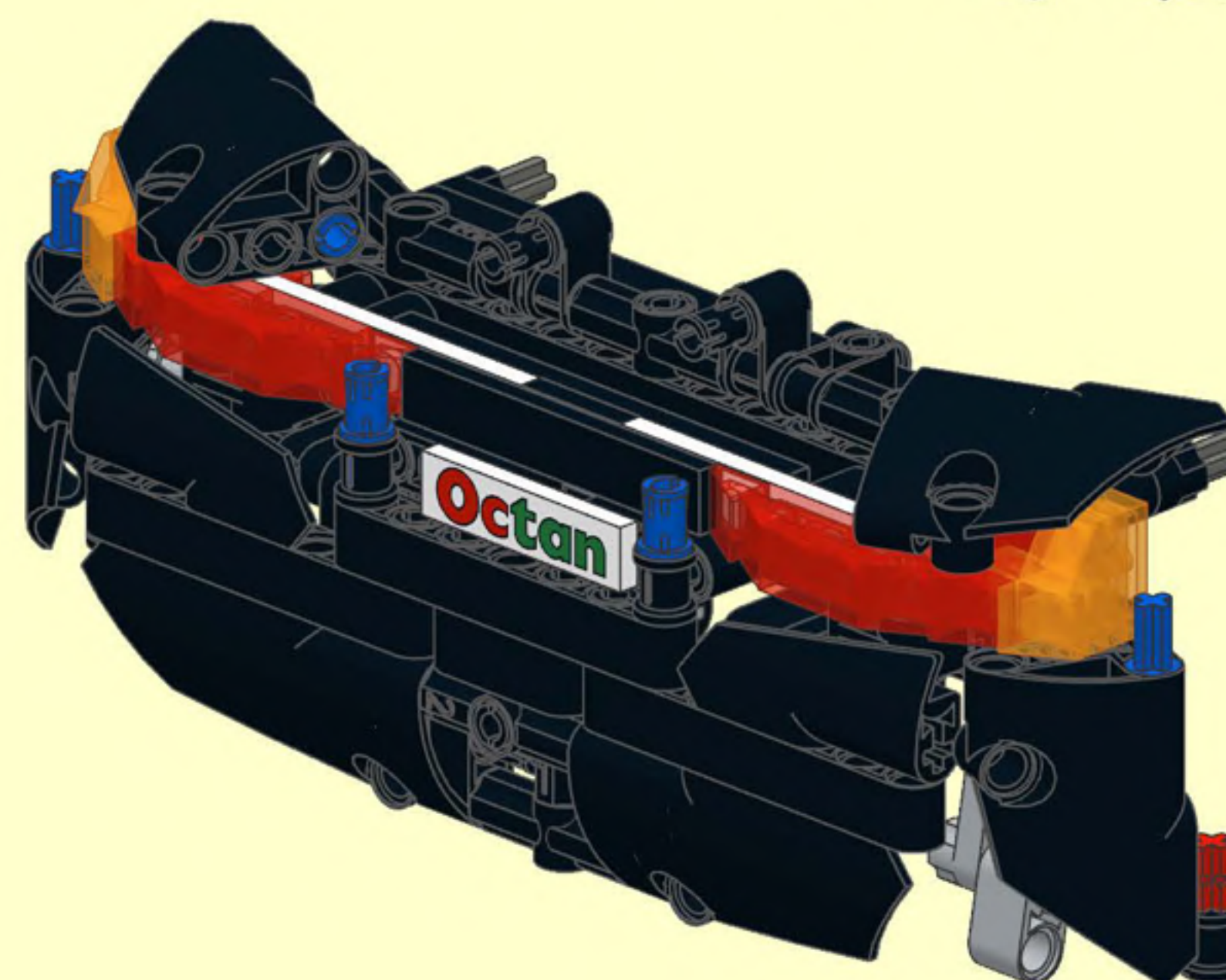
22



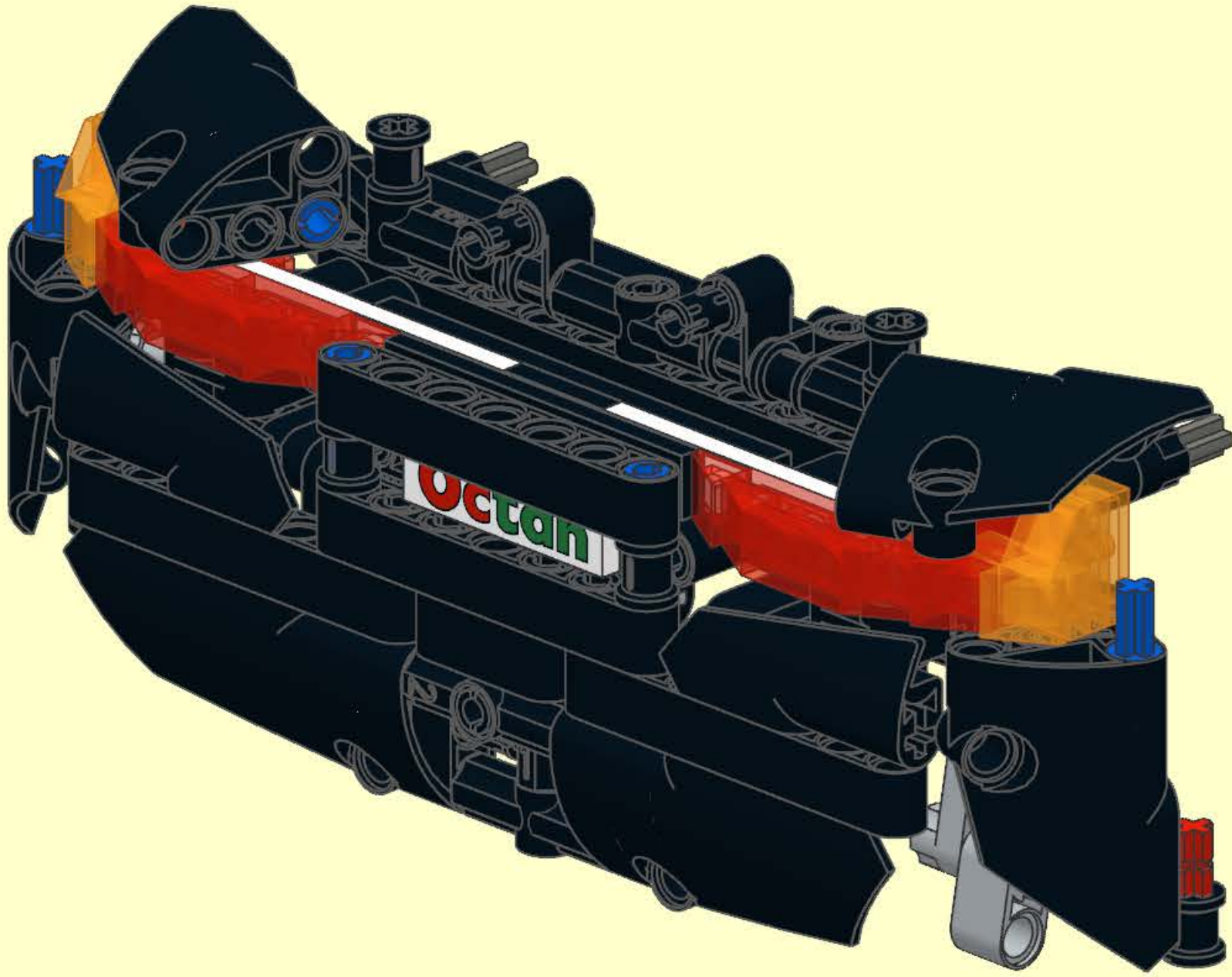
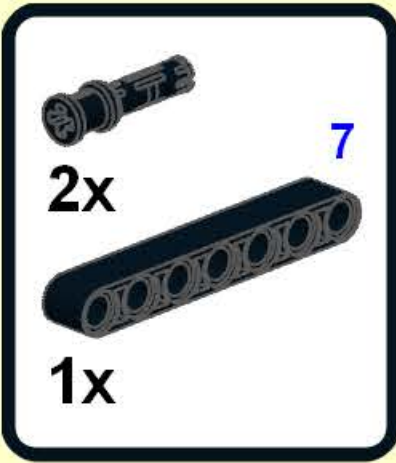
23



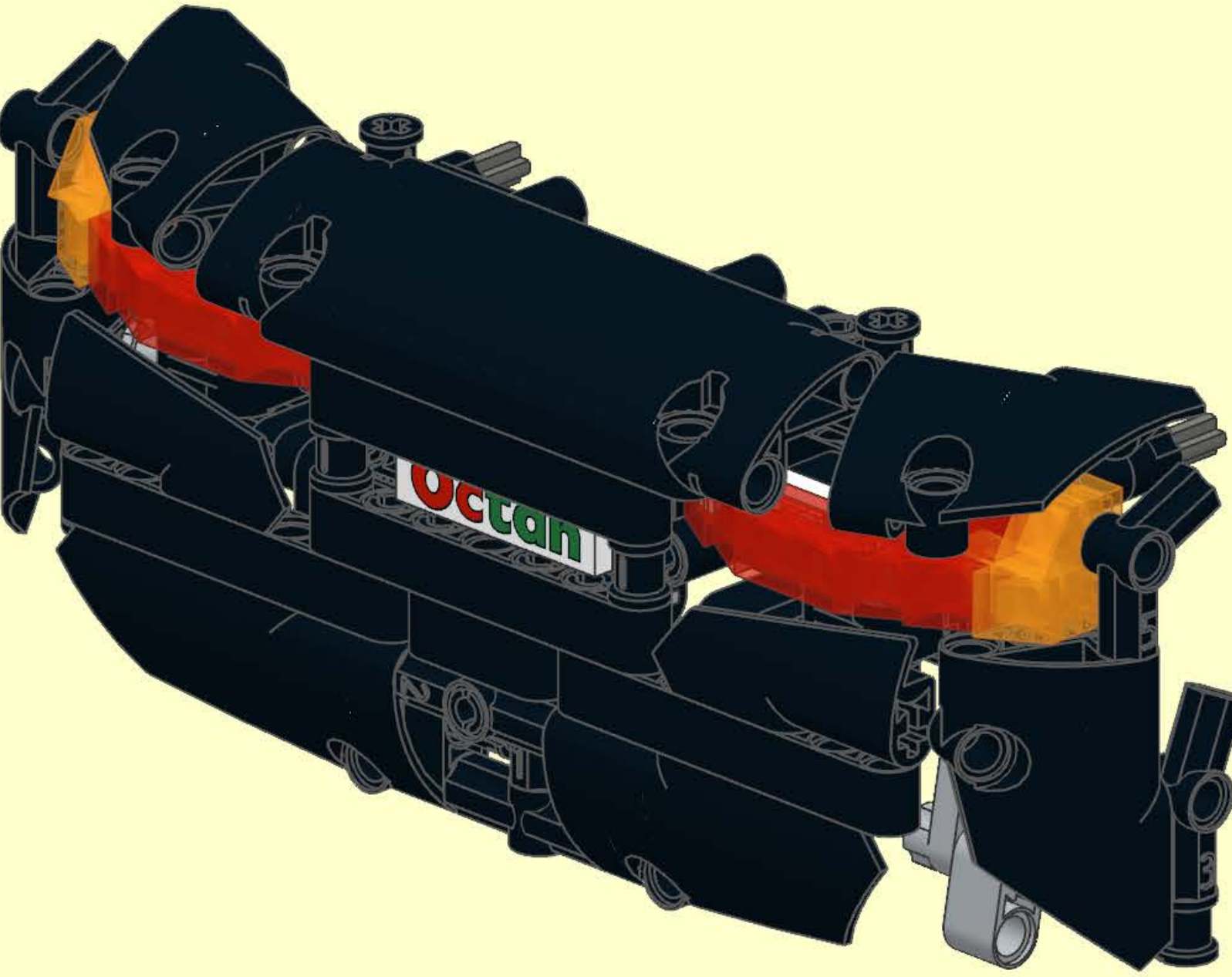
24

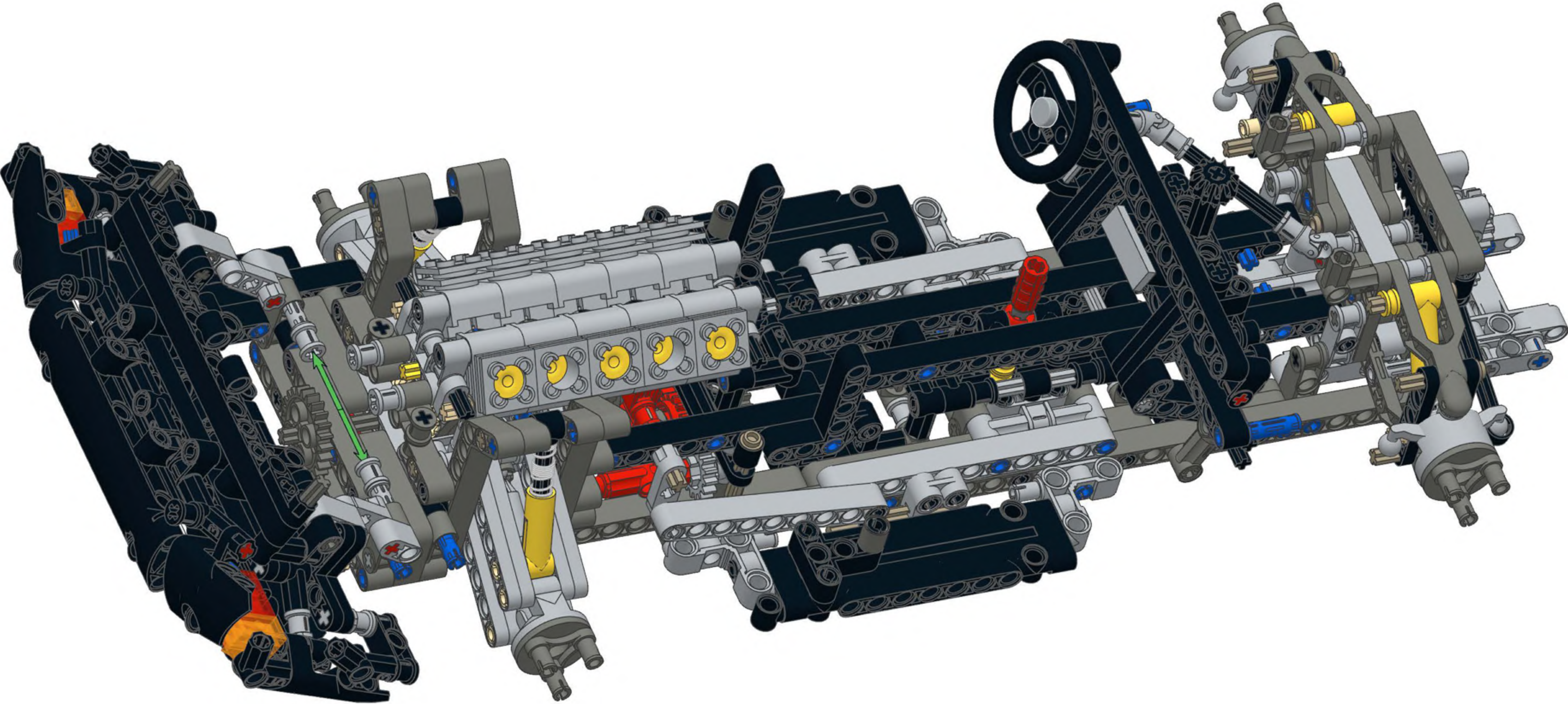


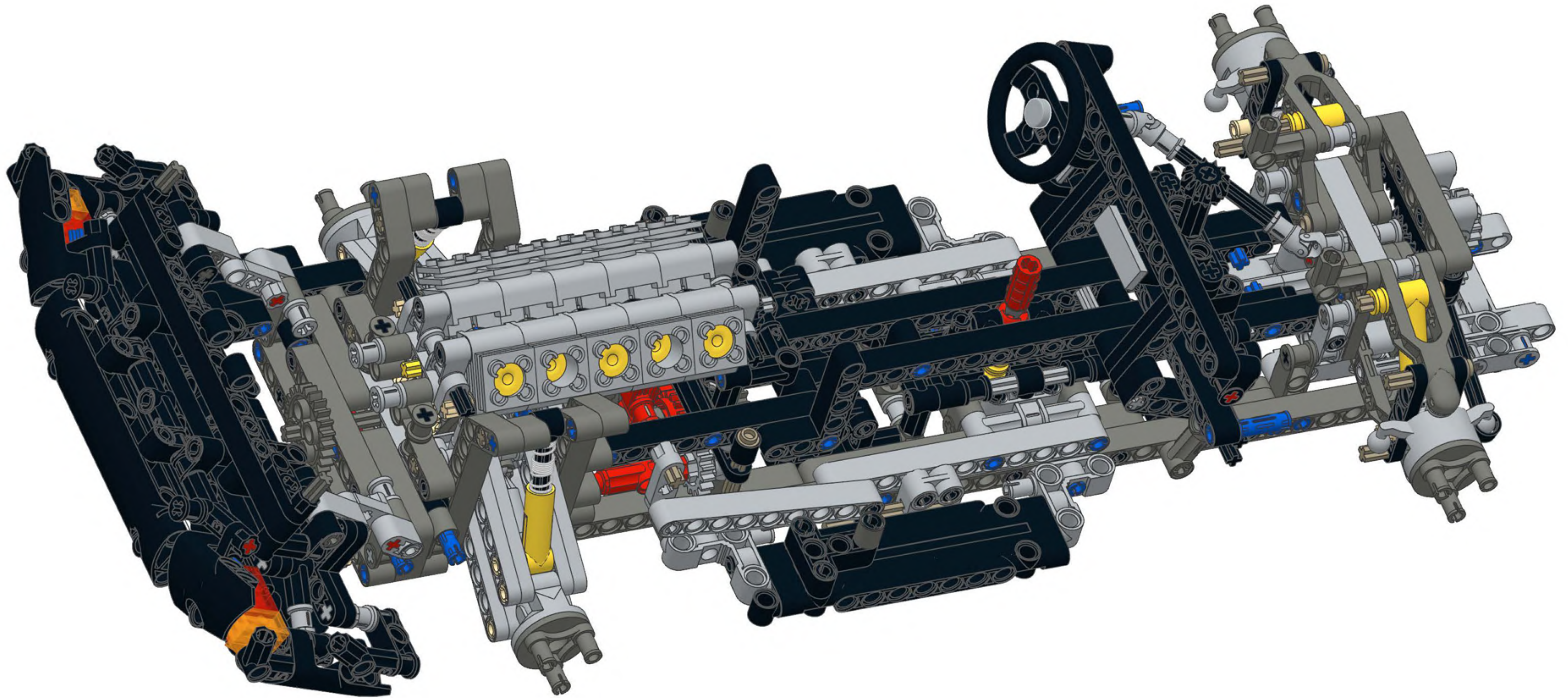
25

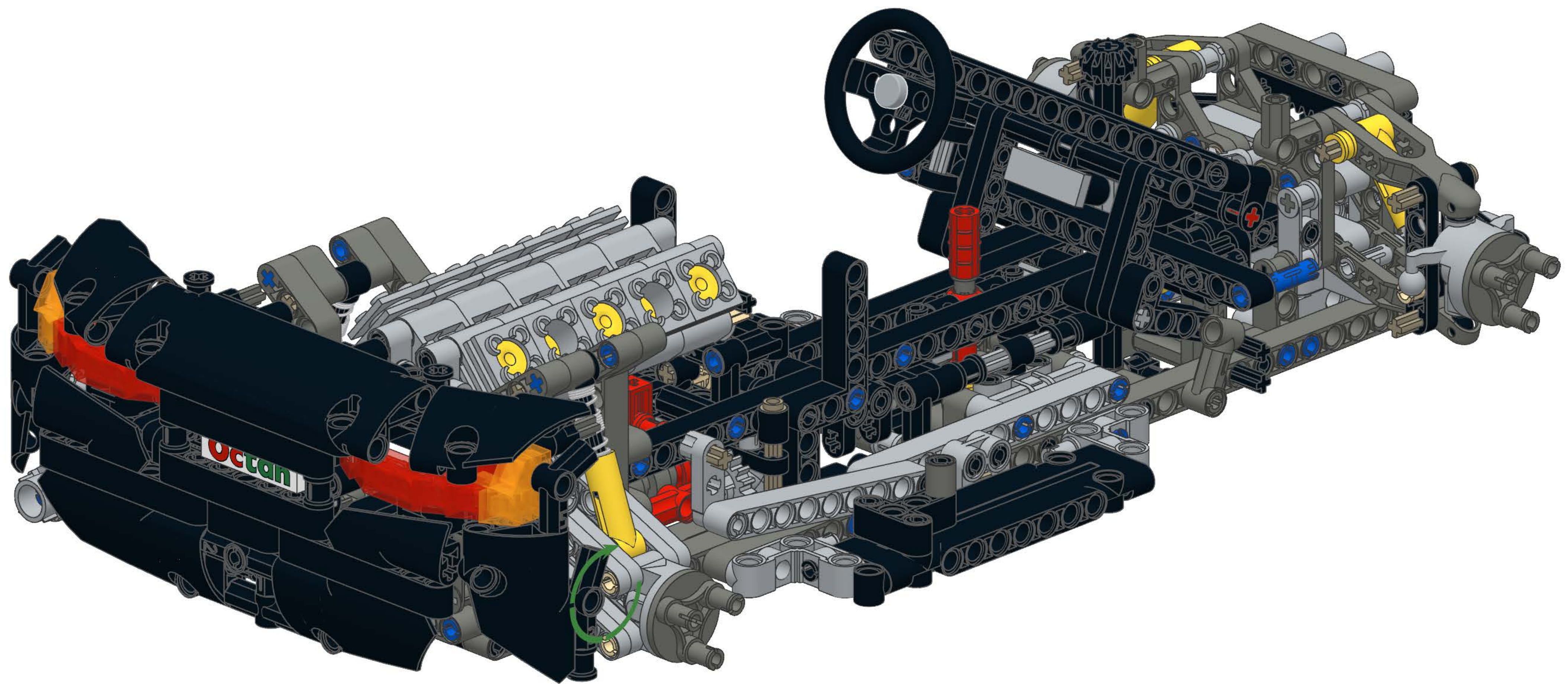


26

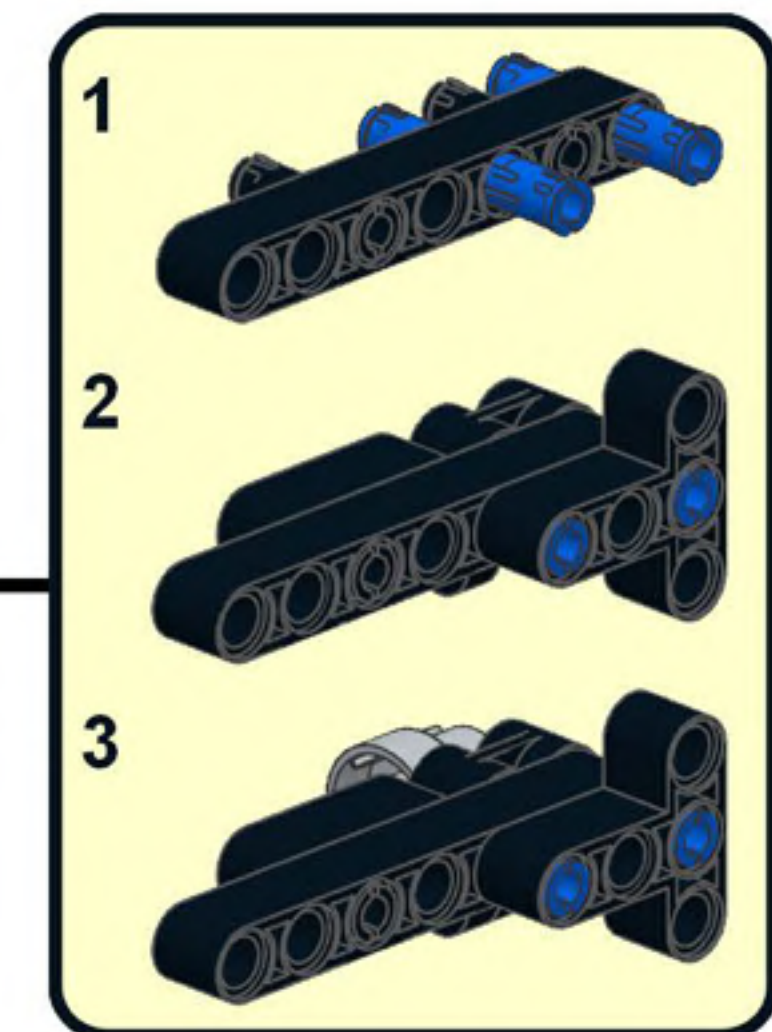
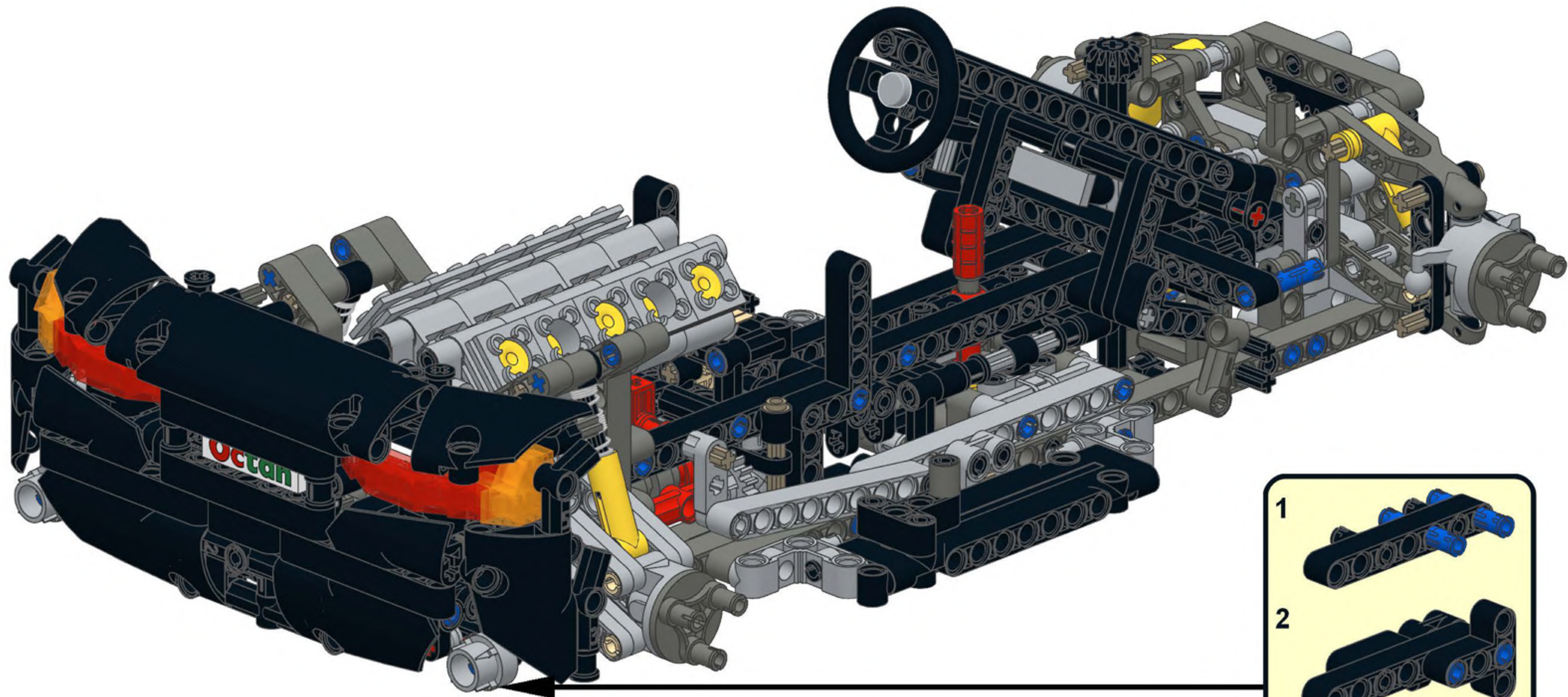
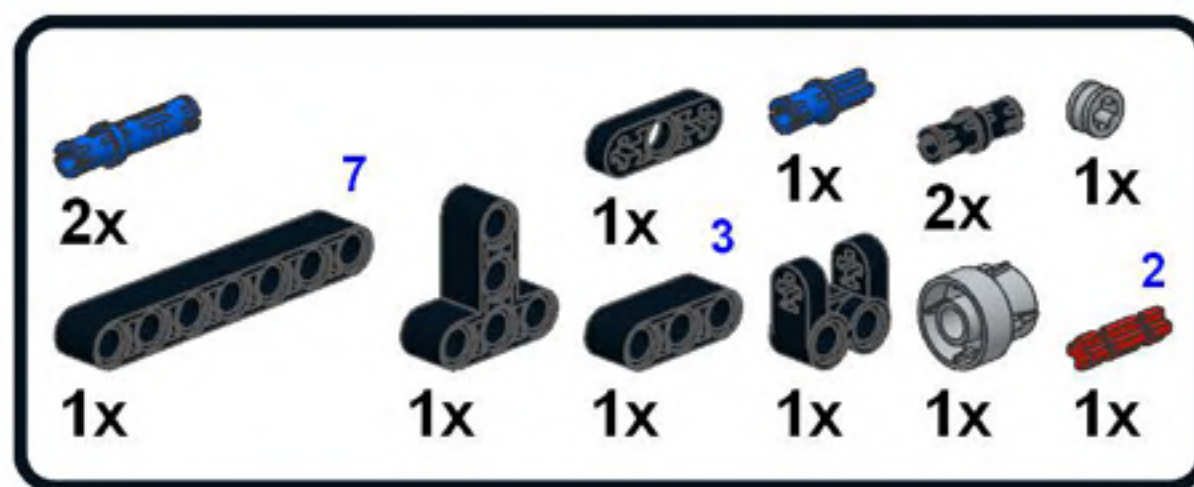




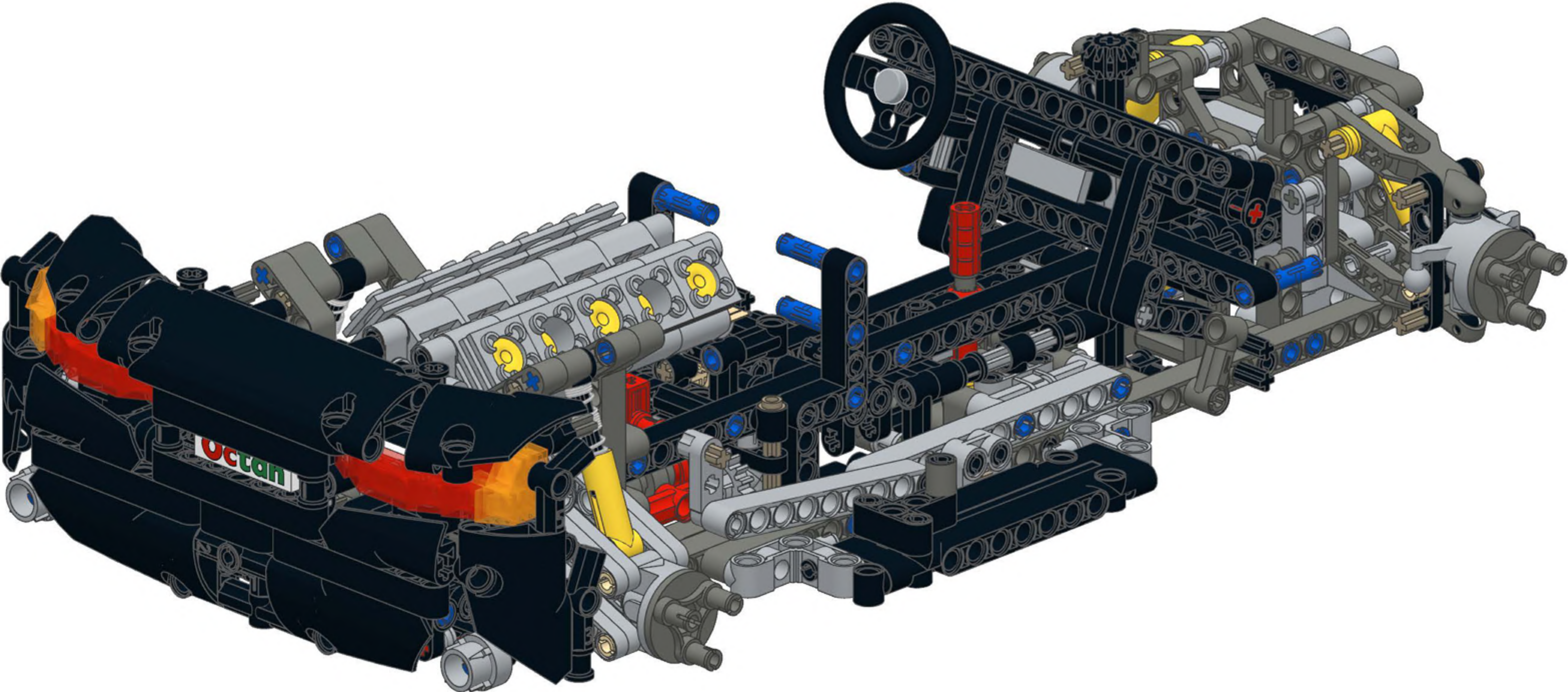




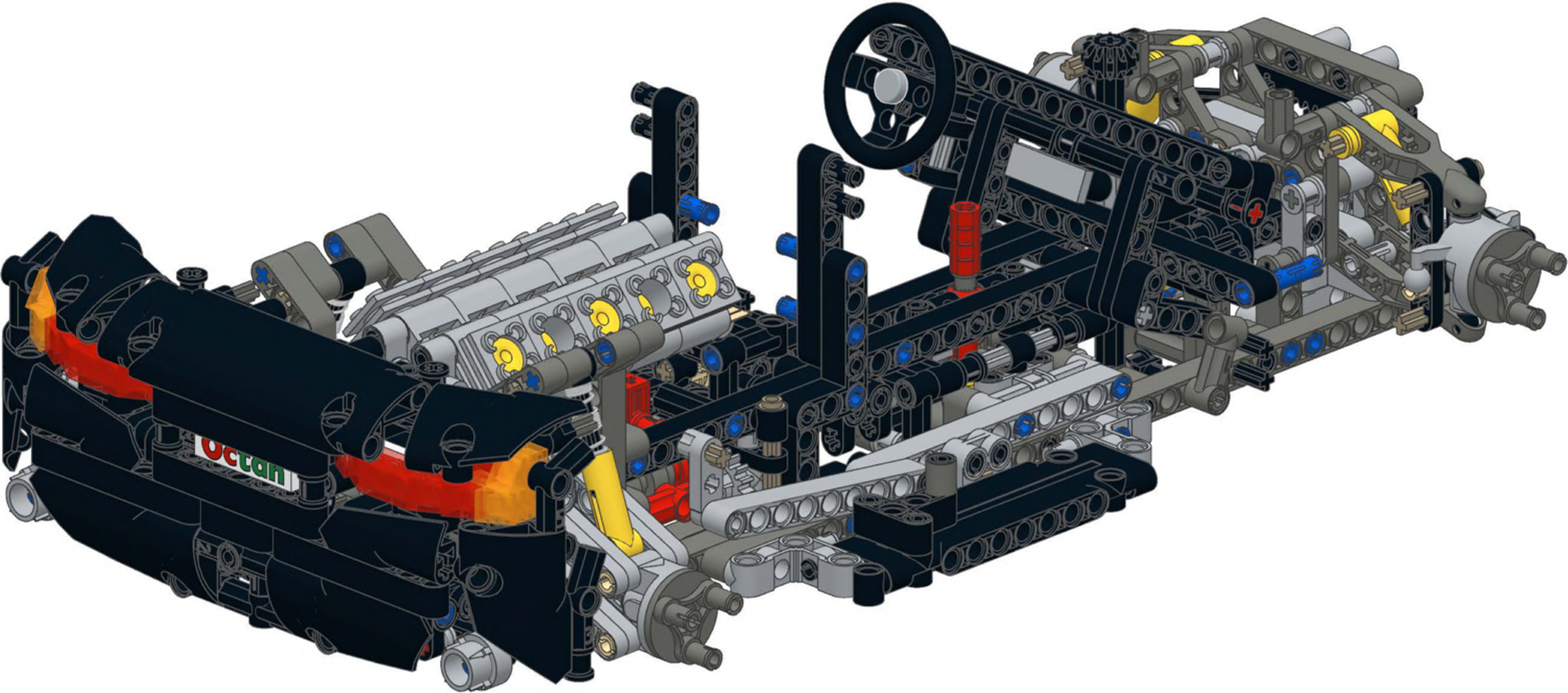
37



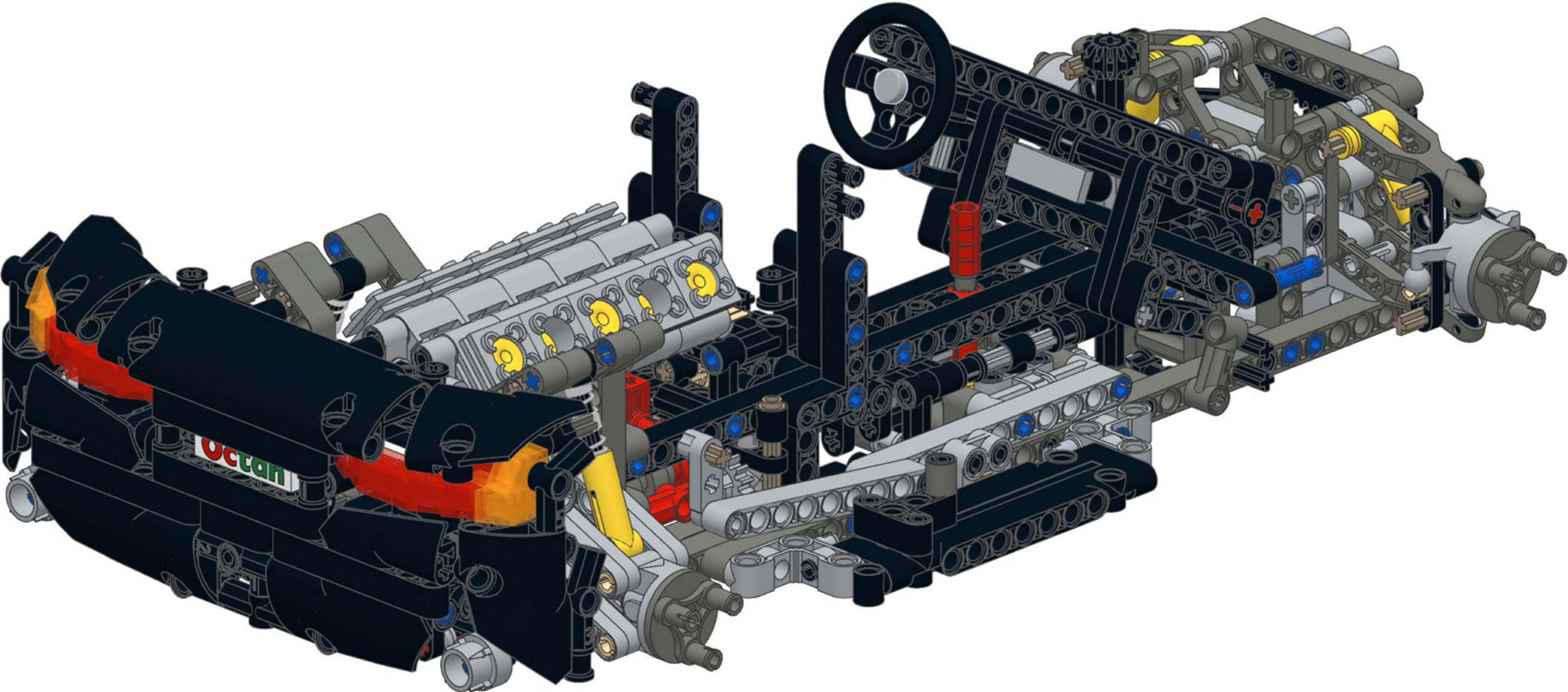
38



39

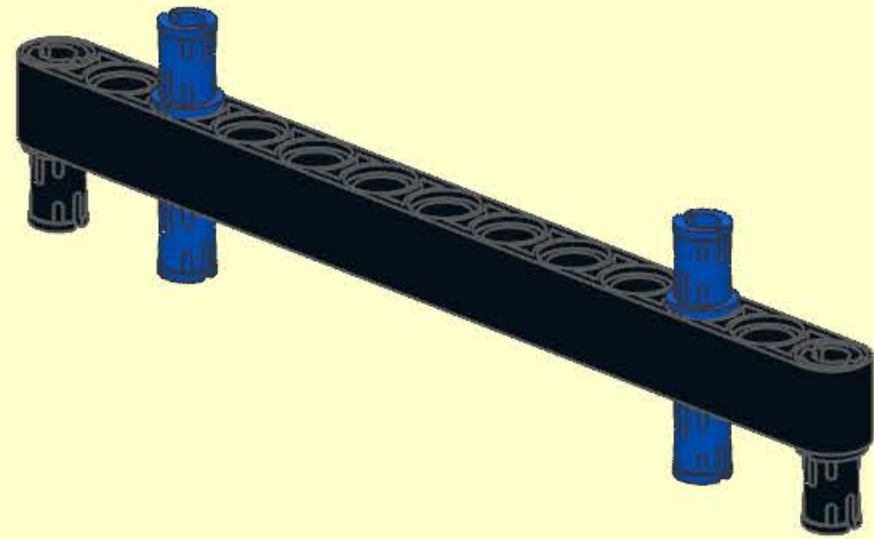


40



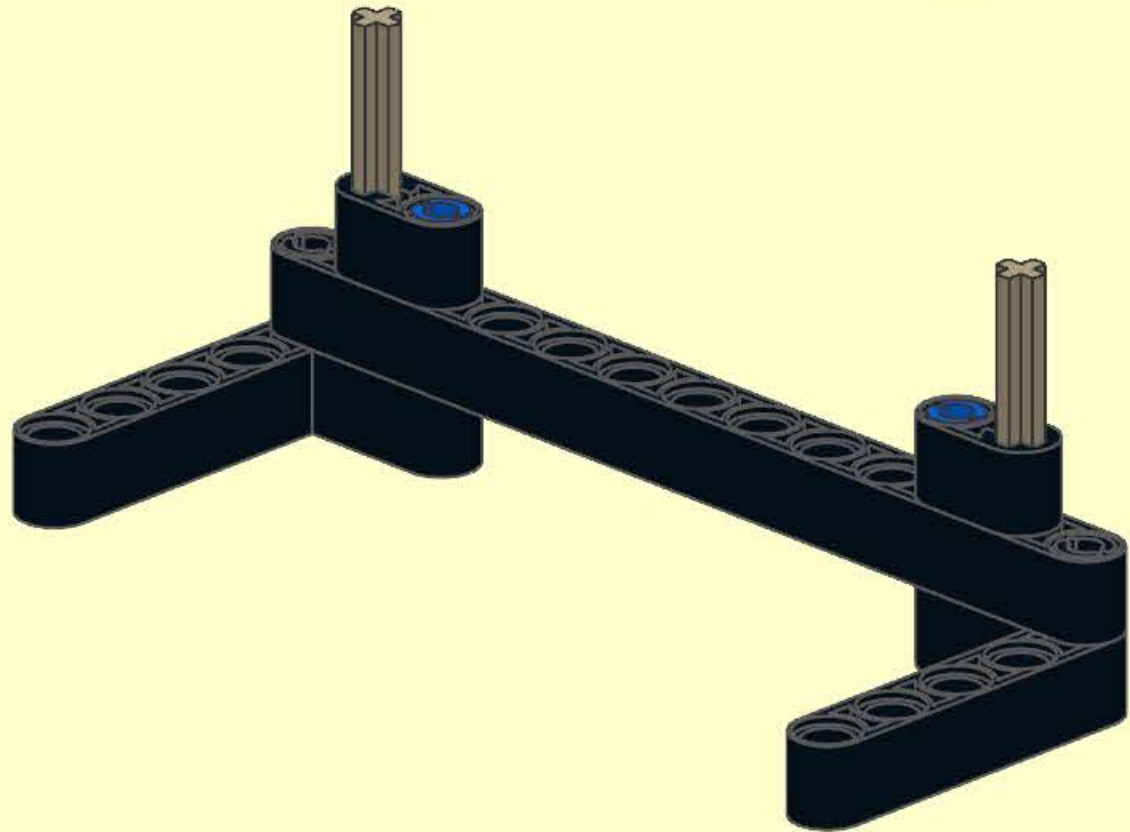
1

2x 13 2x 1x



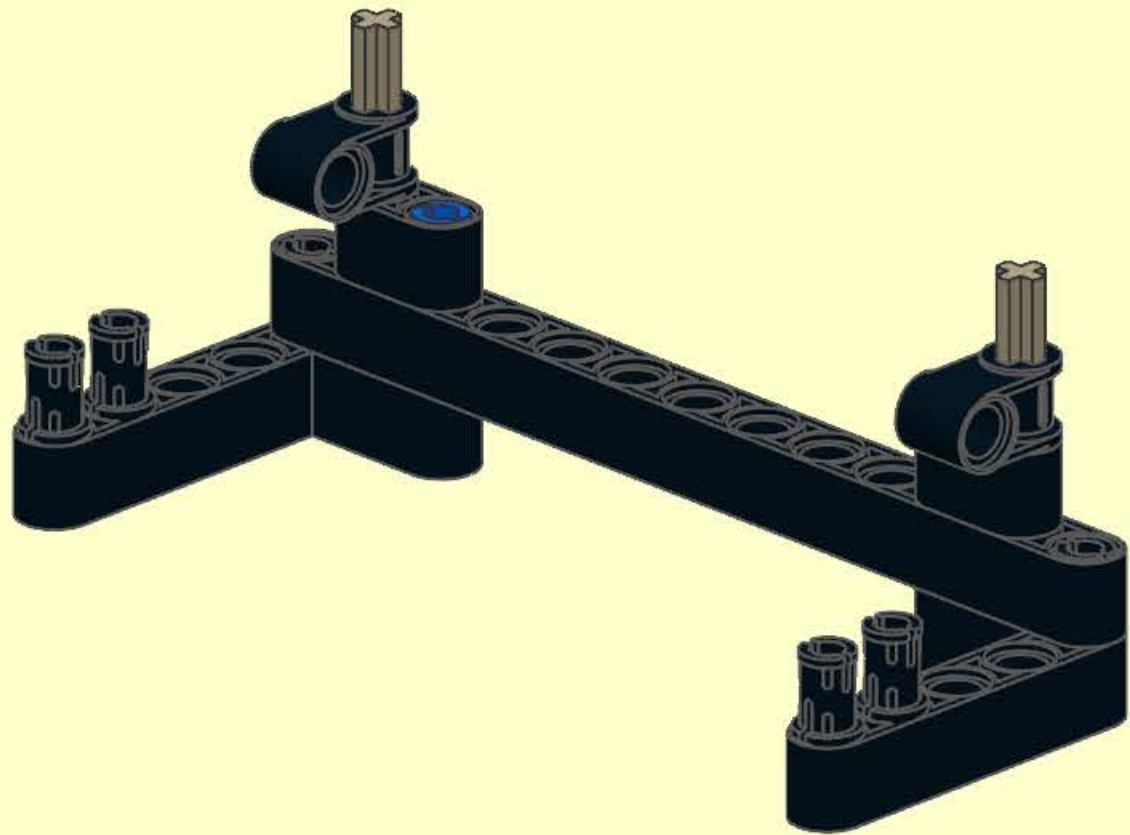
2

2x 5 2x 2x 2x



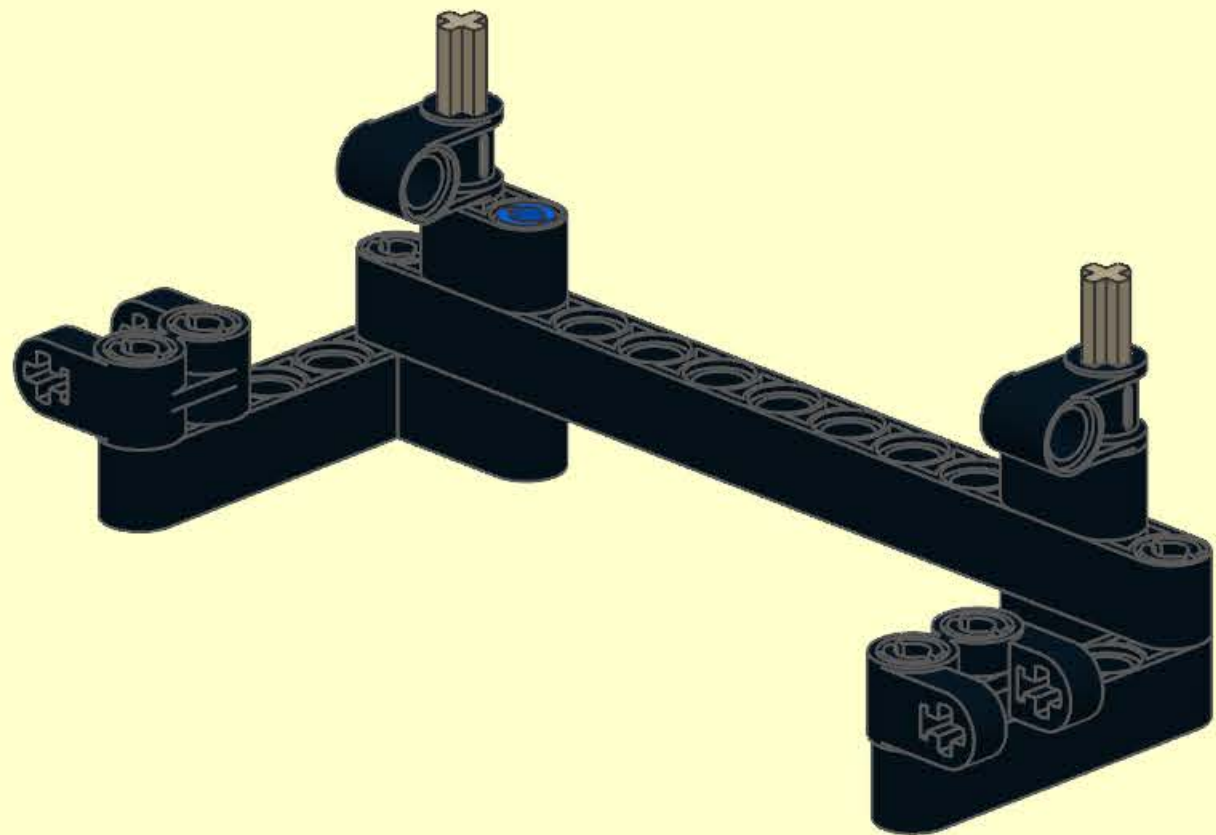
3

4x 2x



4

2x



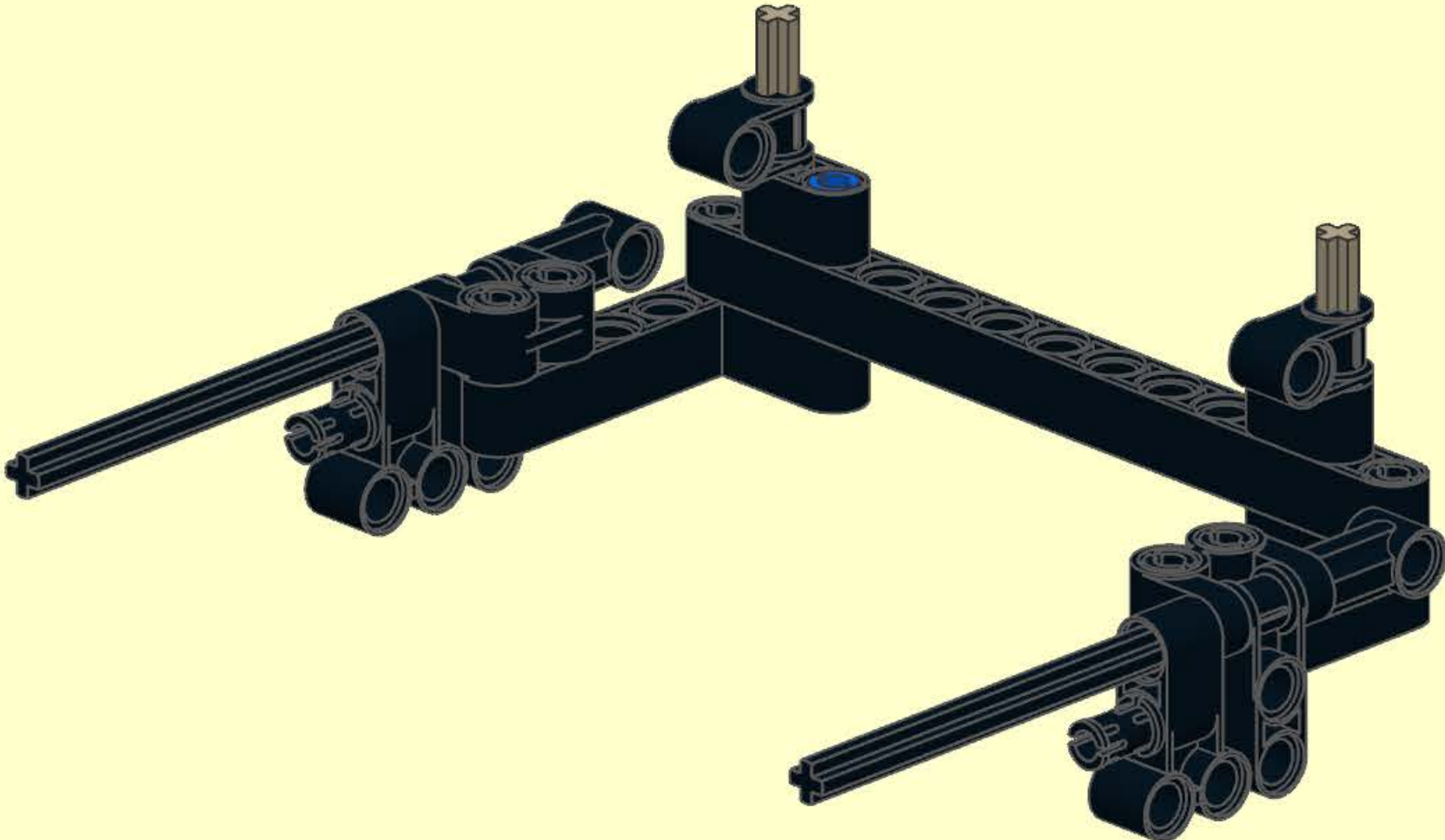
5

2x 10 2x



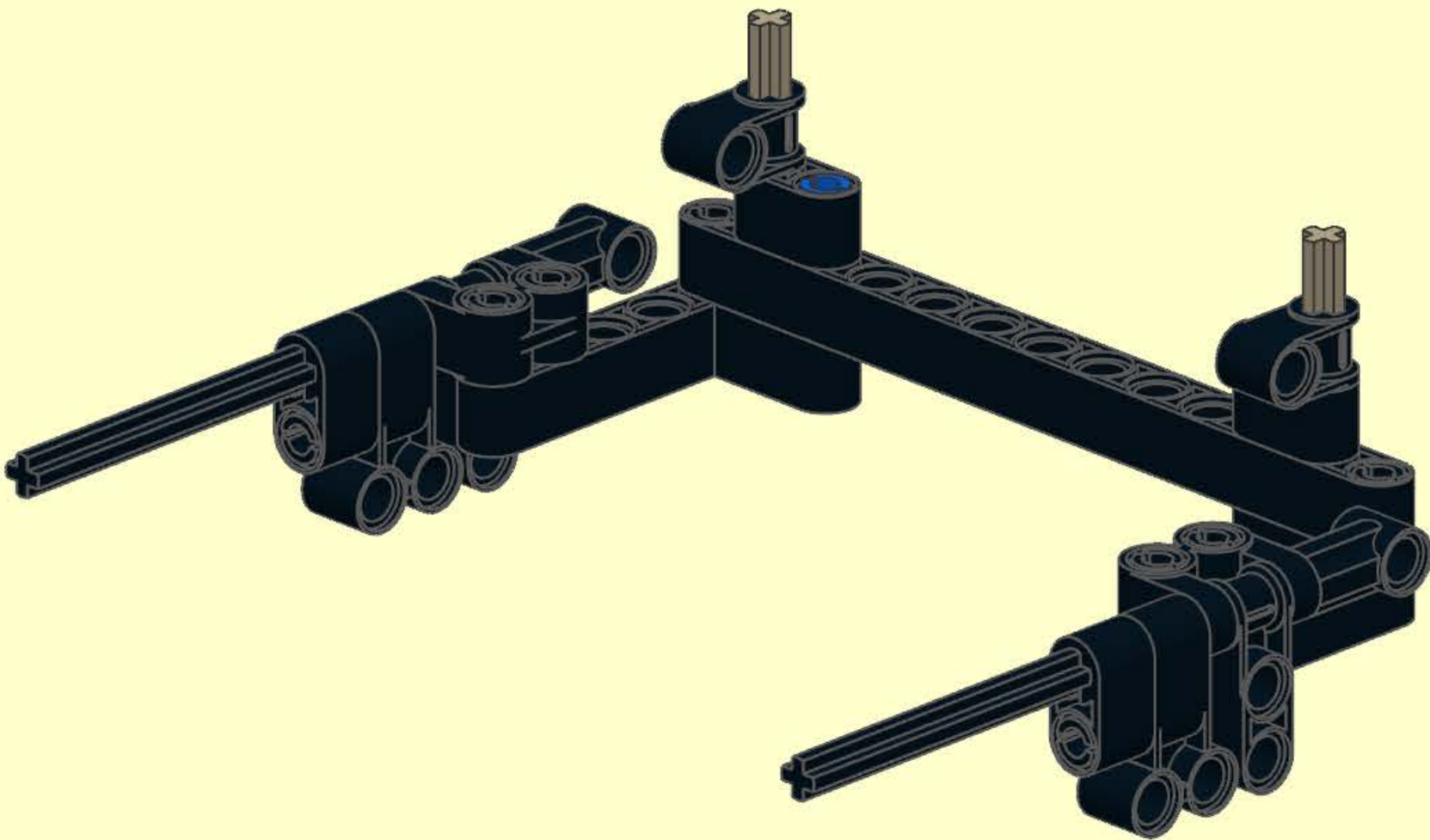
6

2x 2x 2x



7

2x

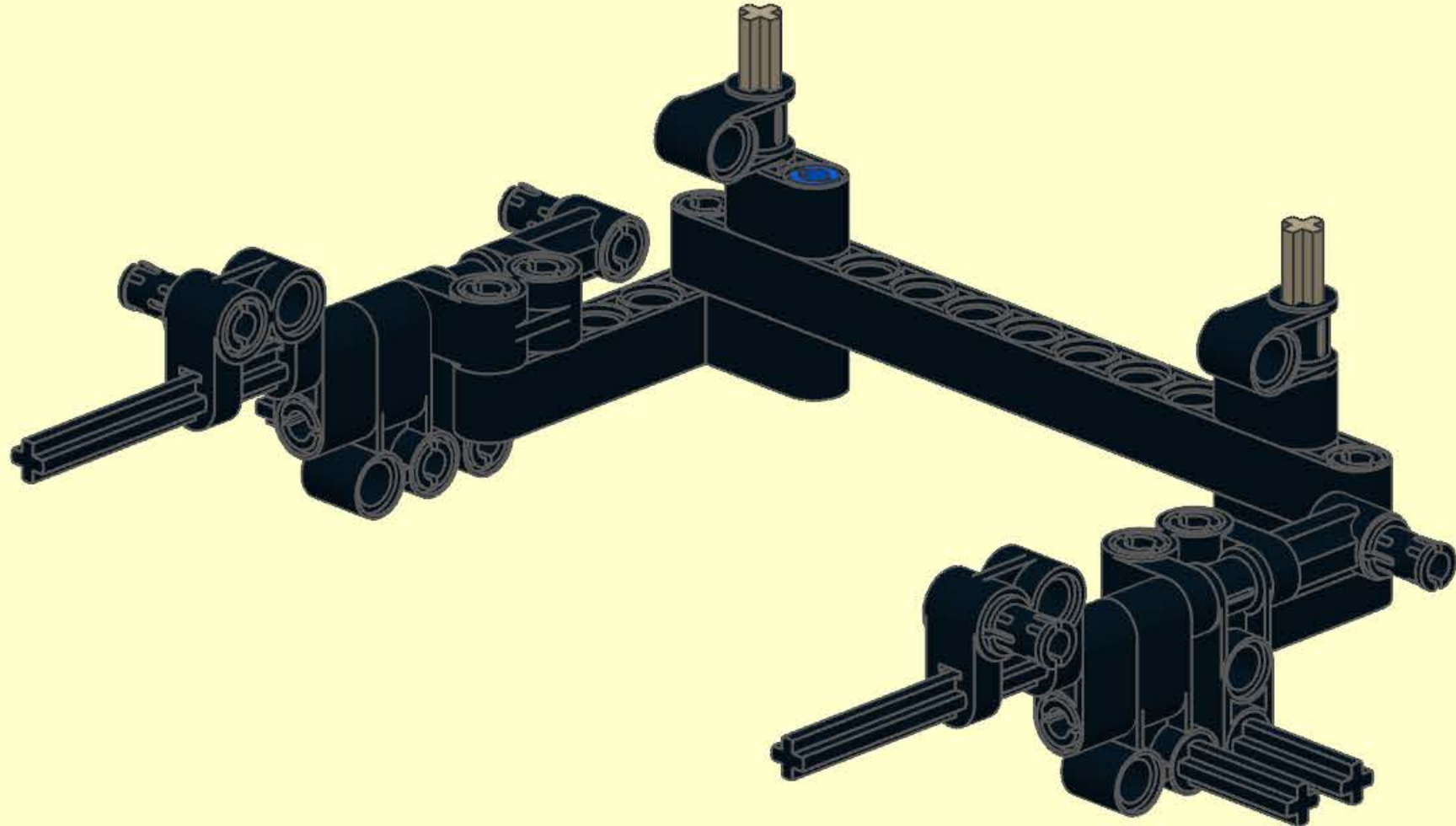


8


4x

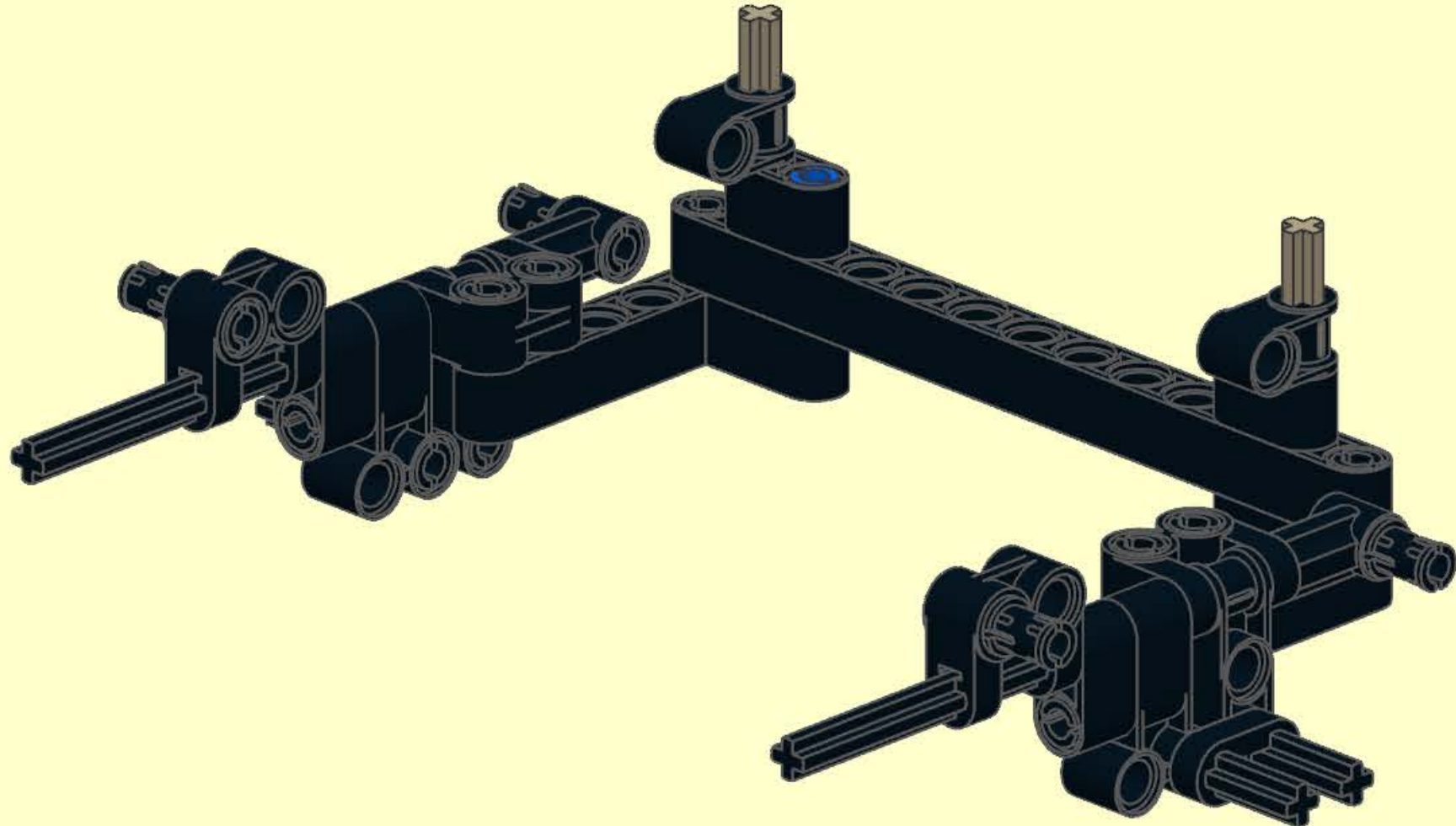

2x


4x



9

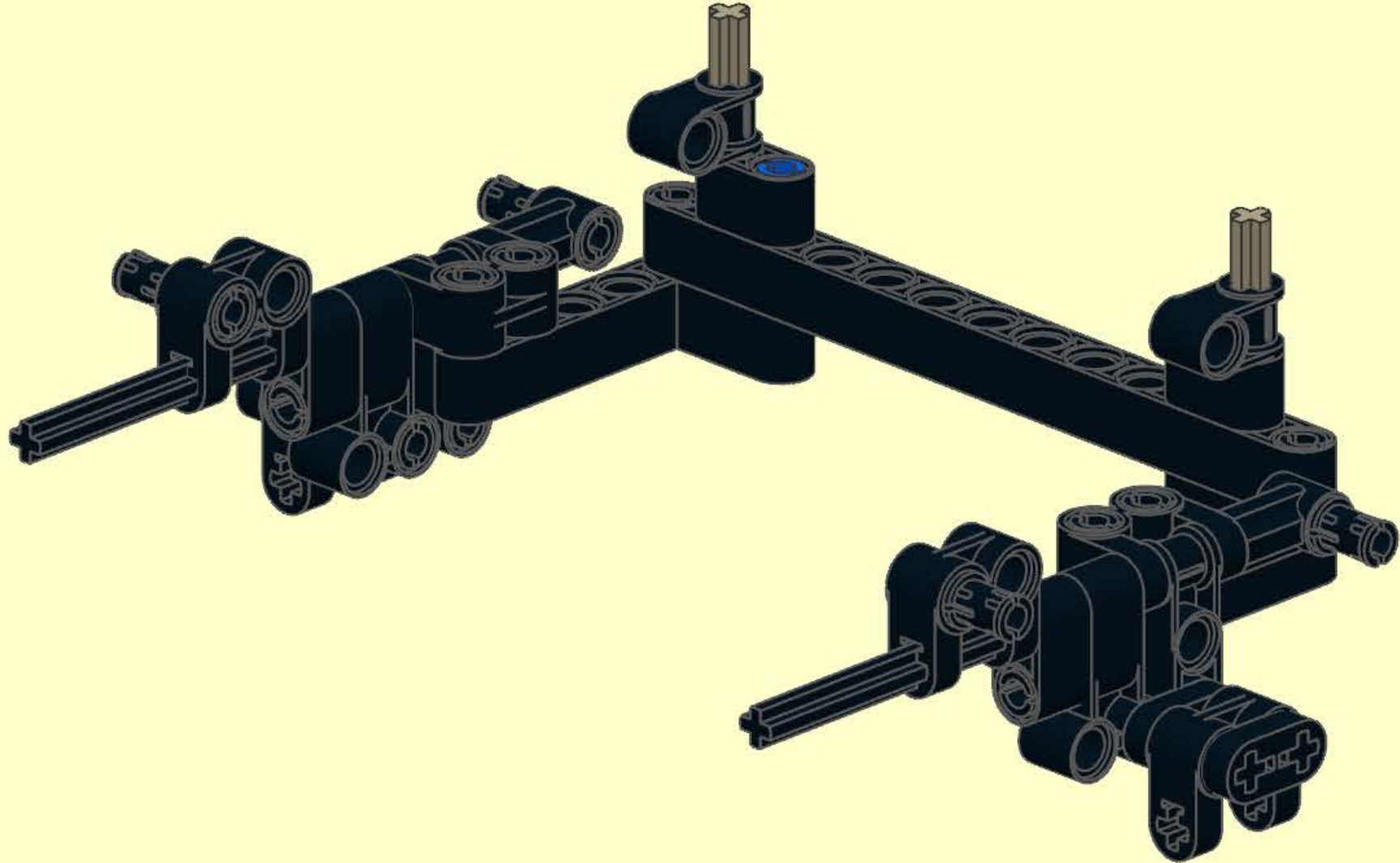

2x



10


2x


2x

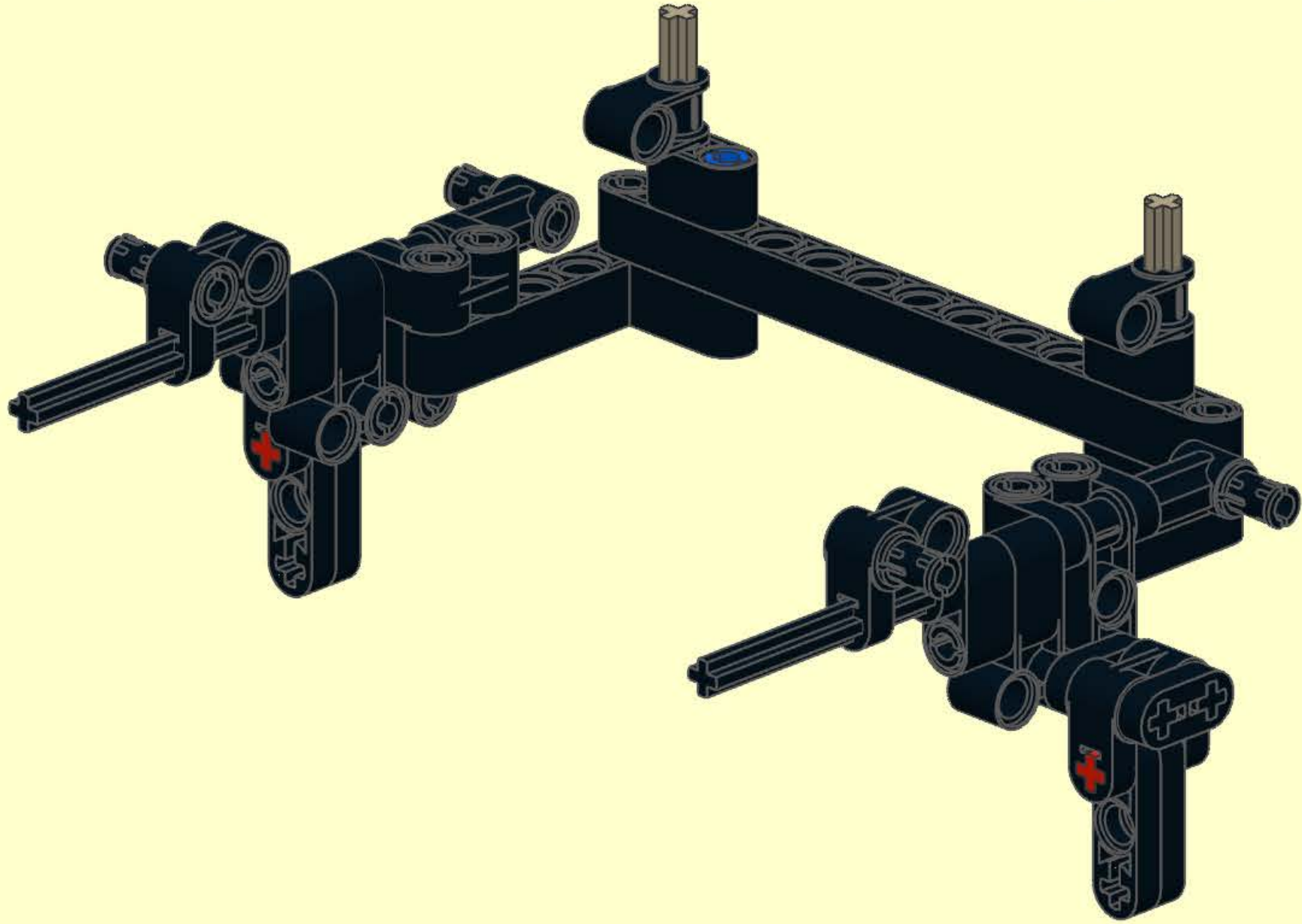


11

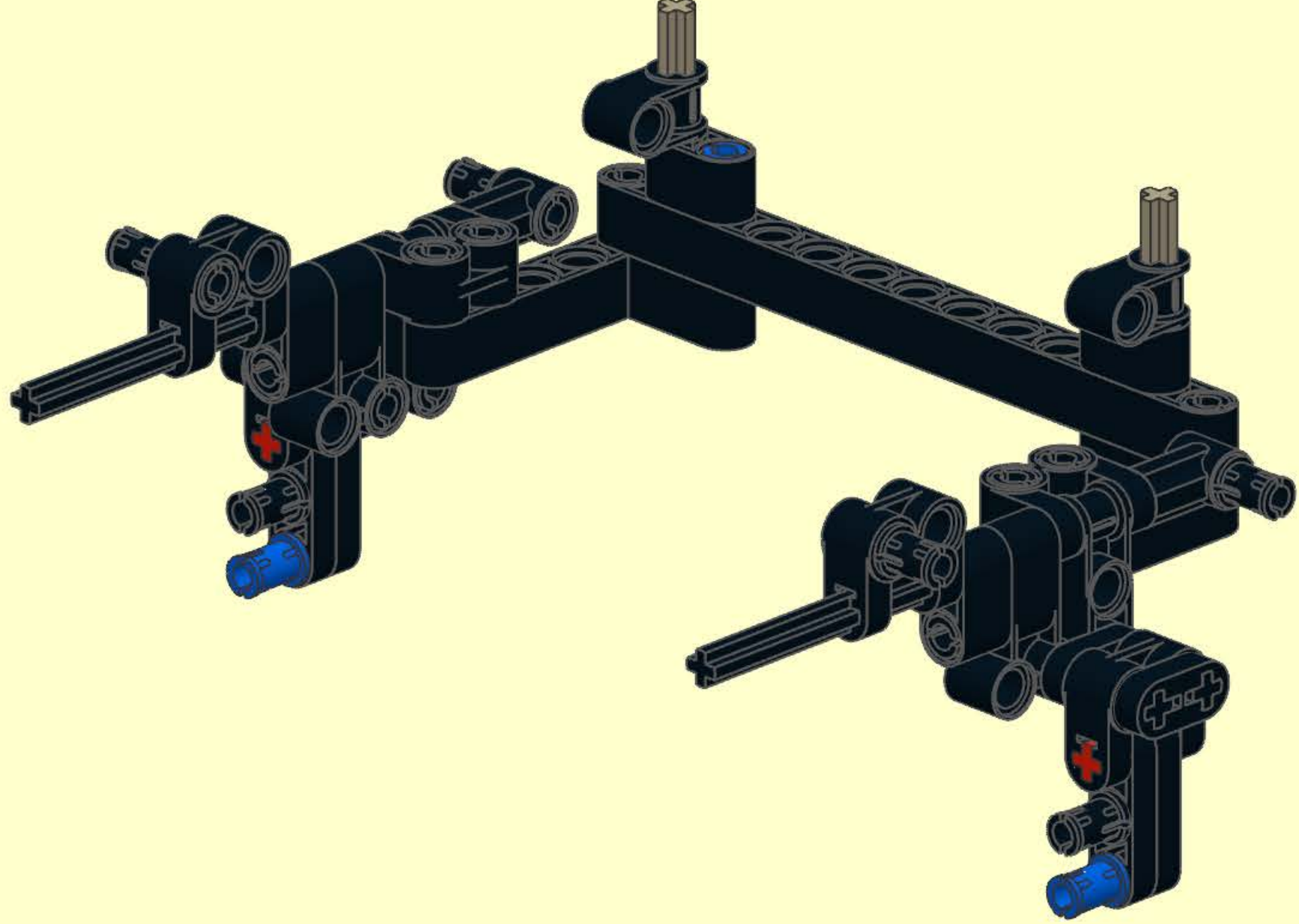

2


2x

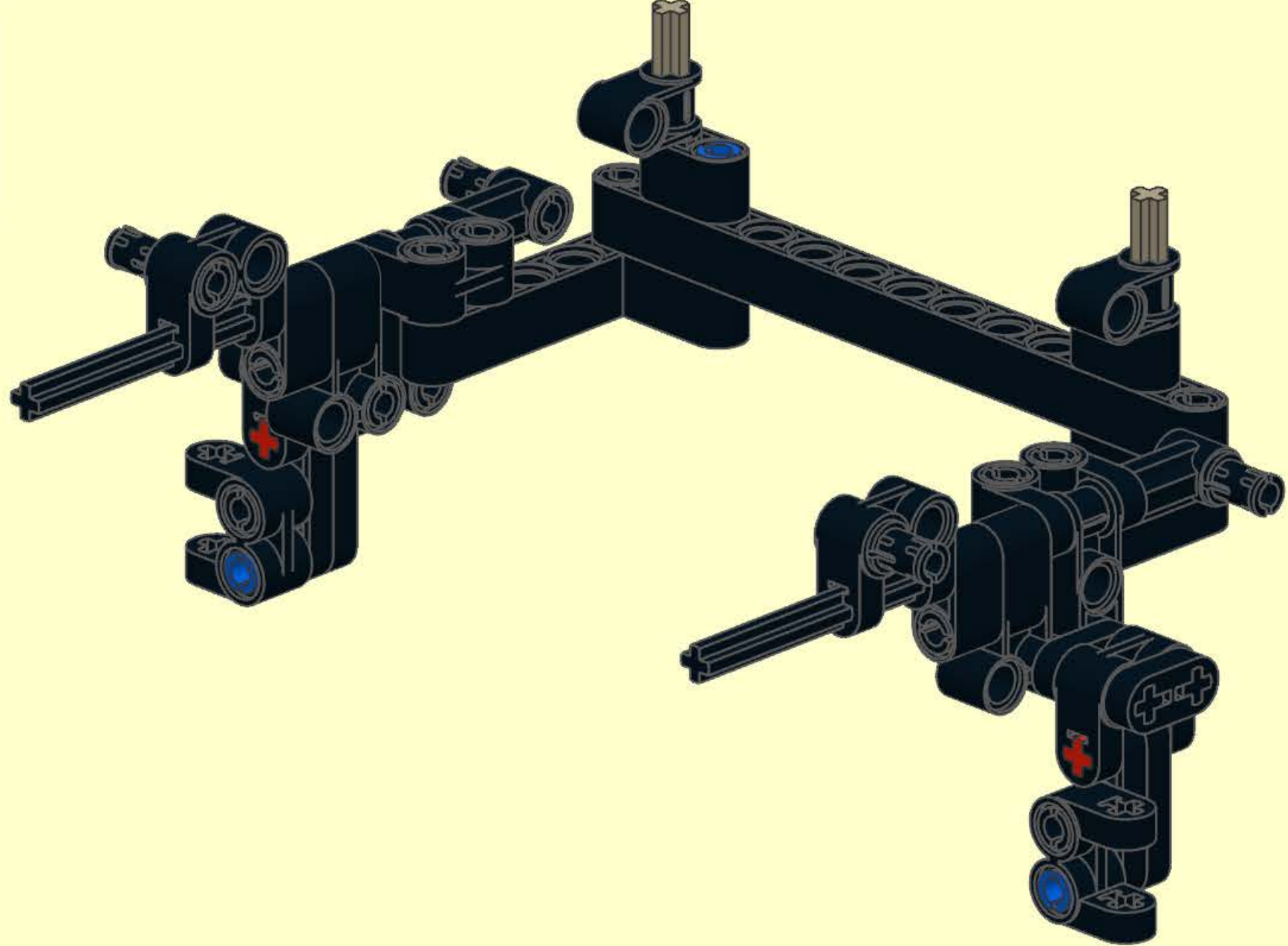

4x



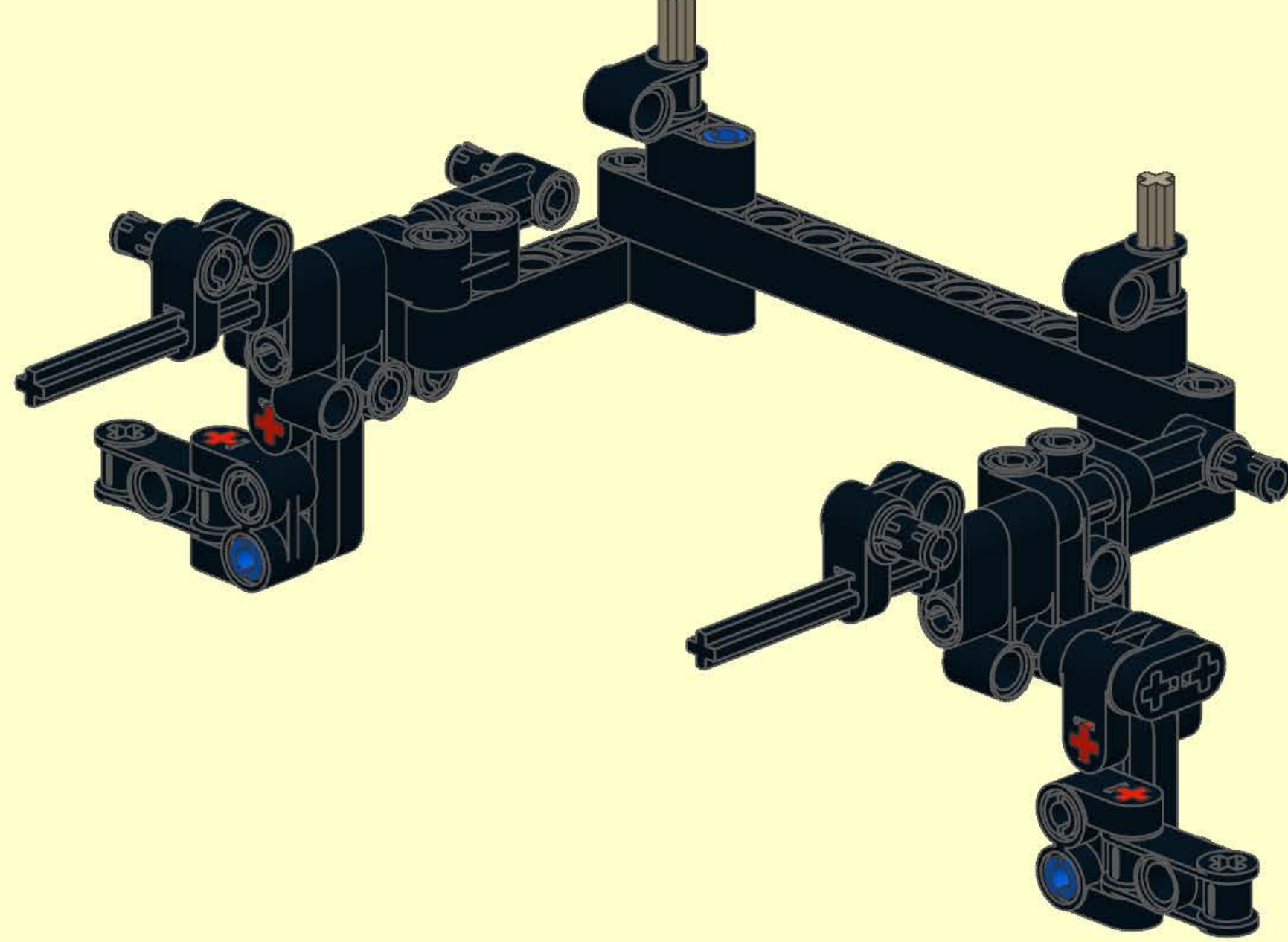
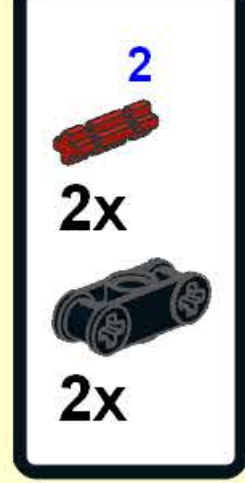
12



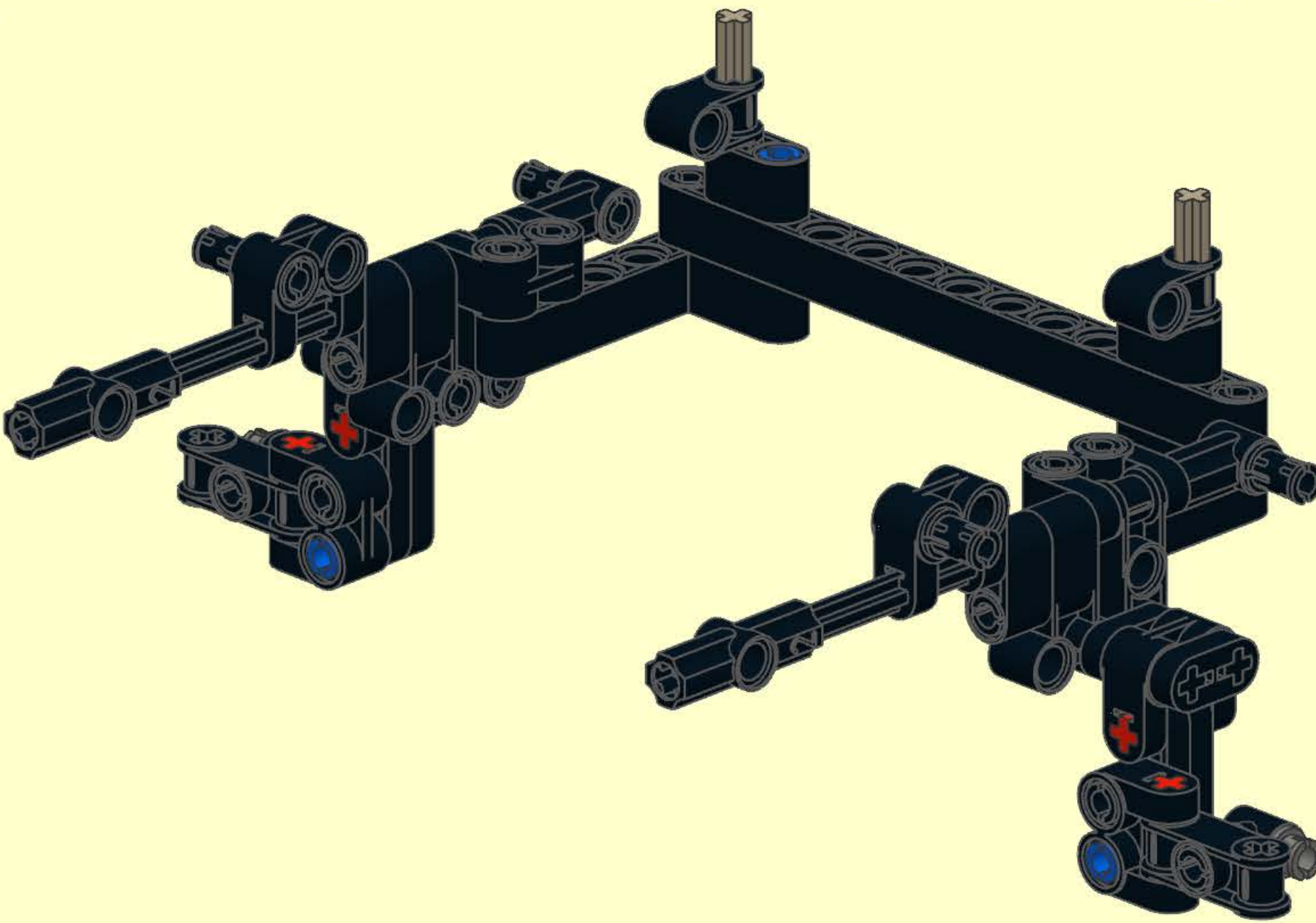
13



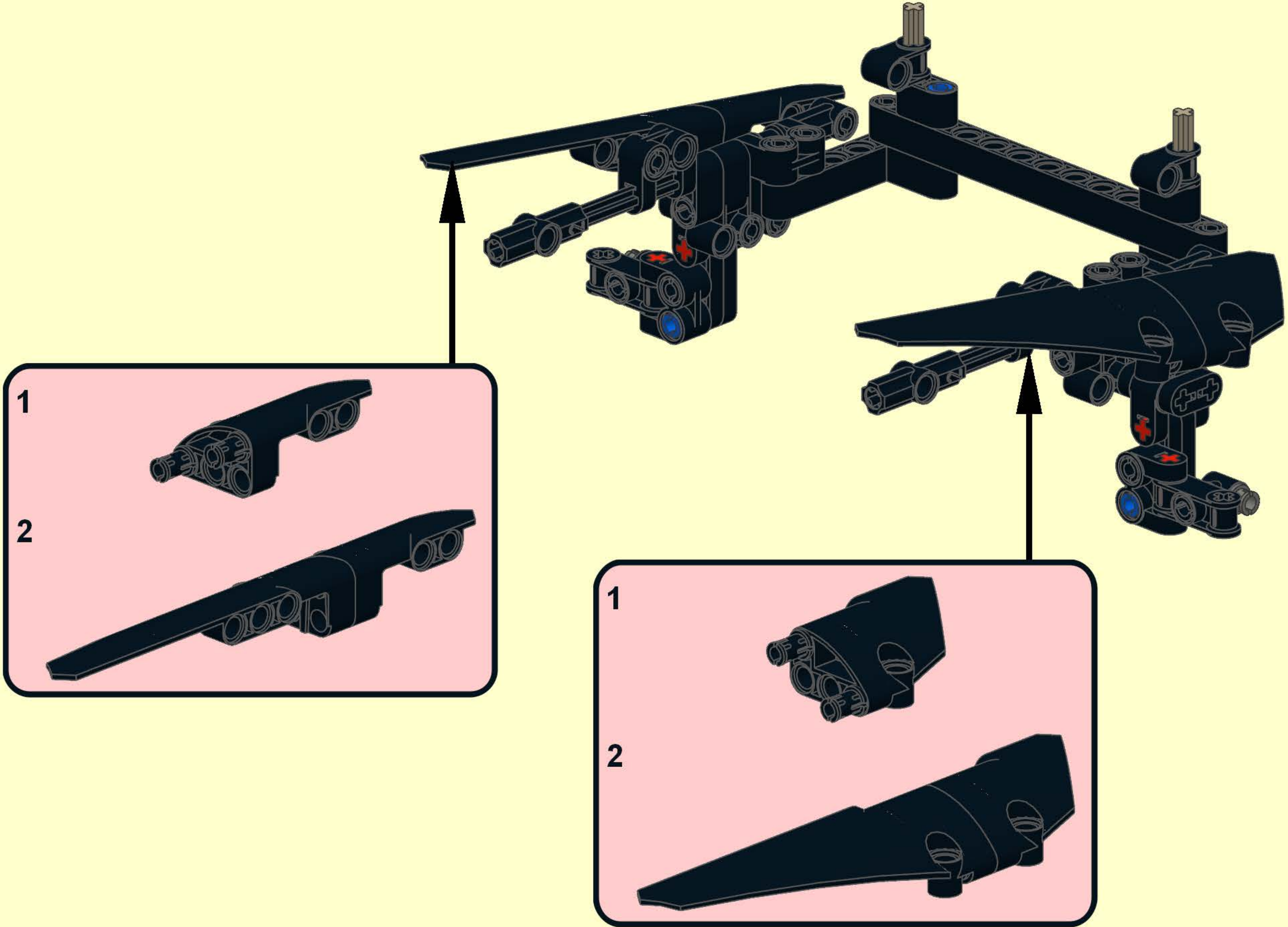
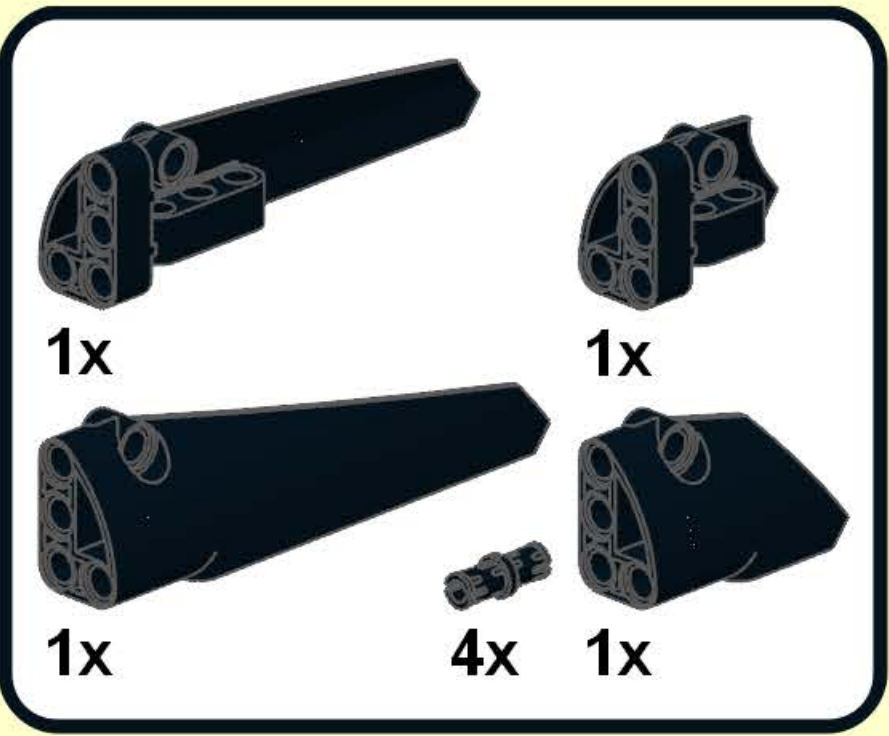
14



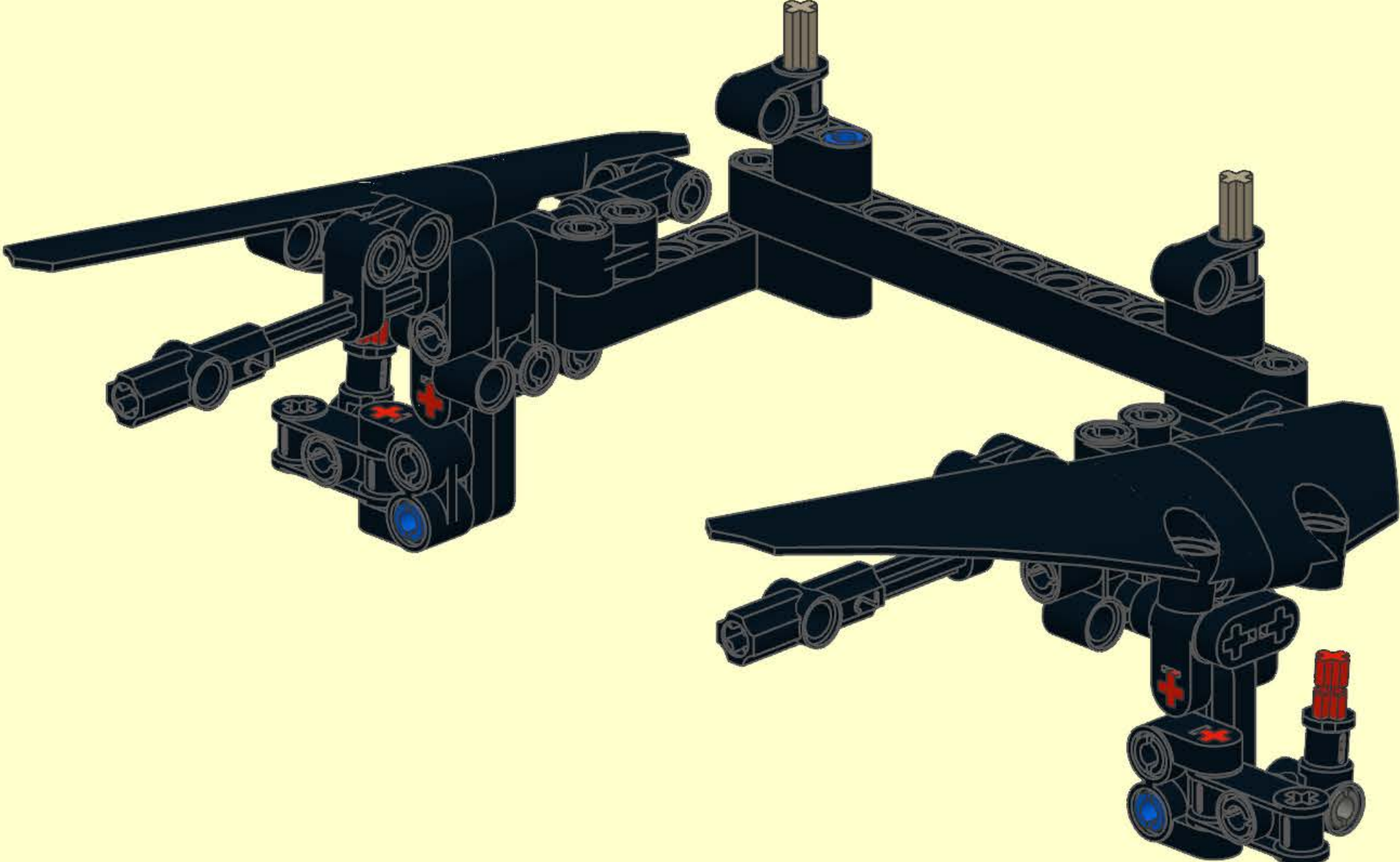
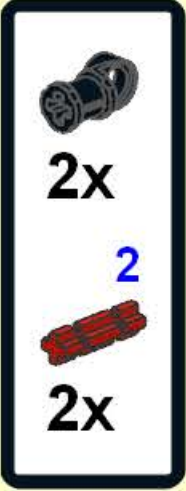
15



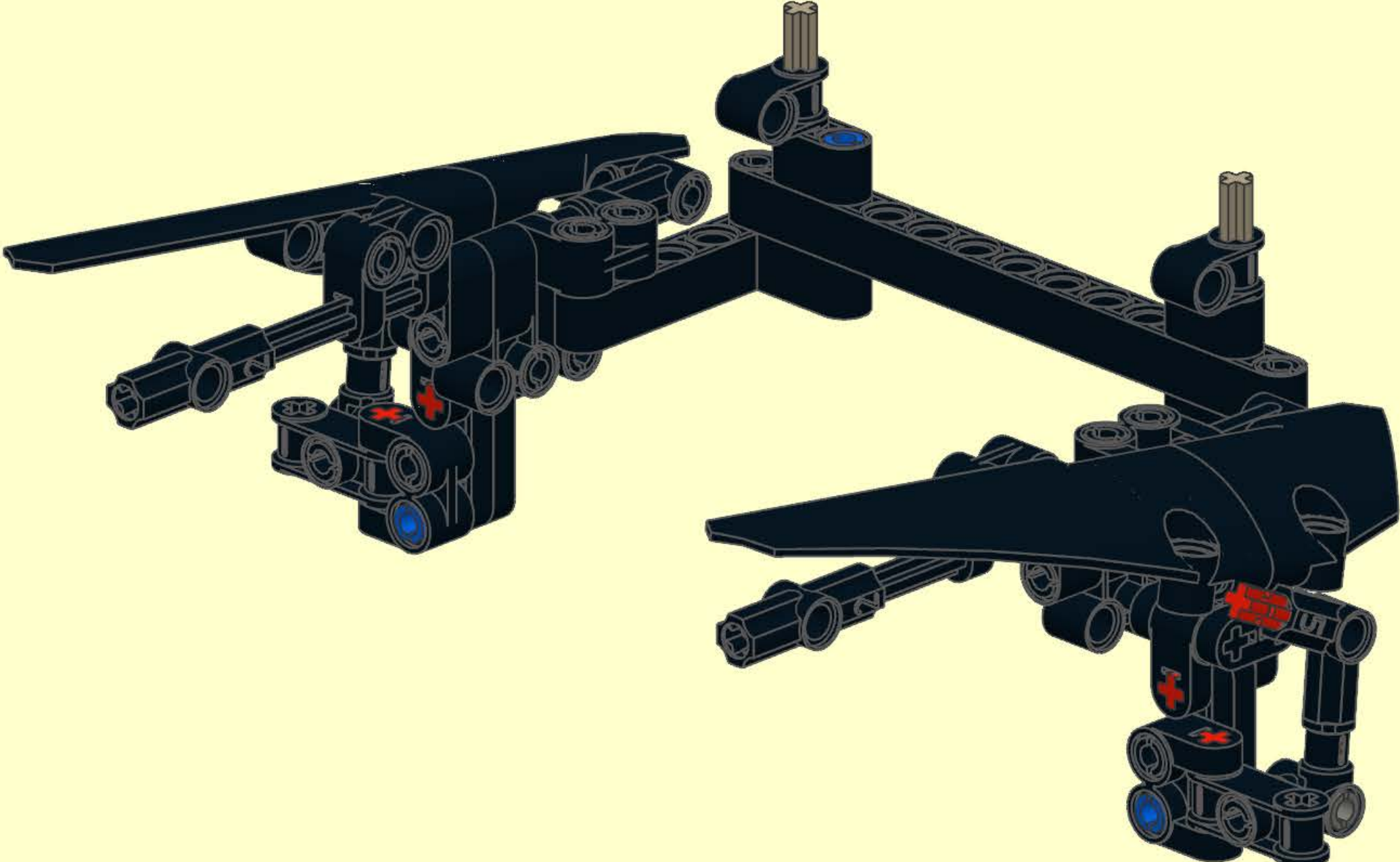
16



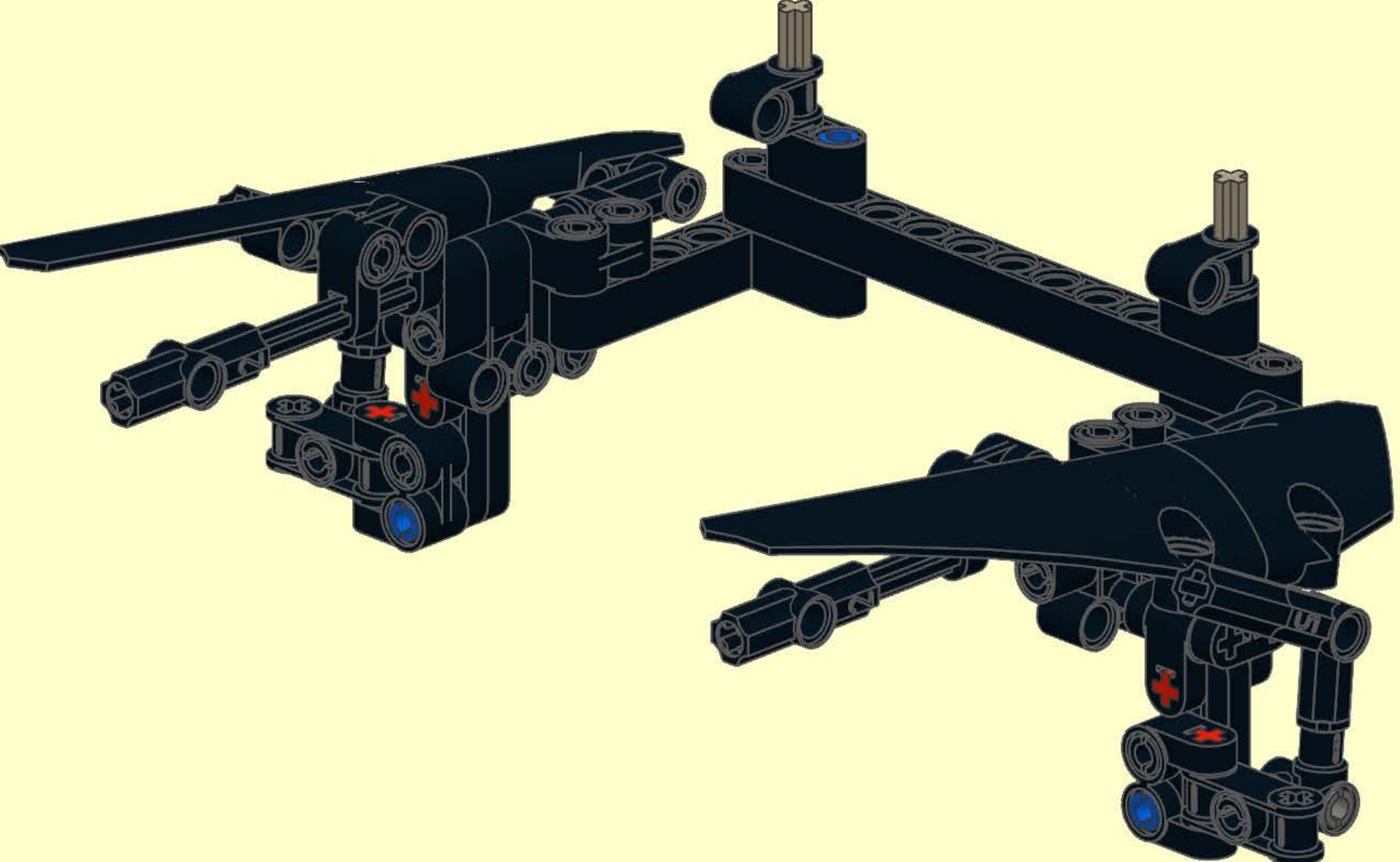
17

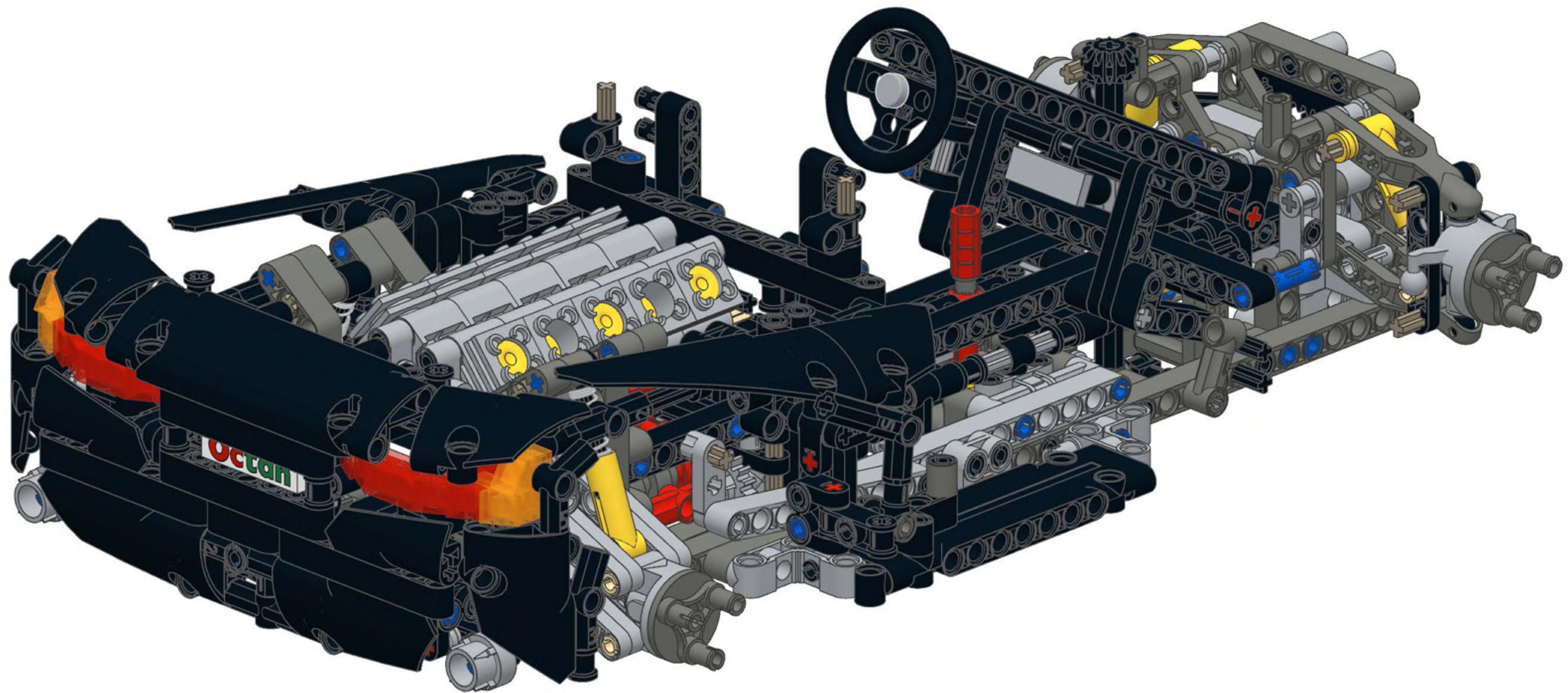


18



19





1

1x 3 2x

2

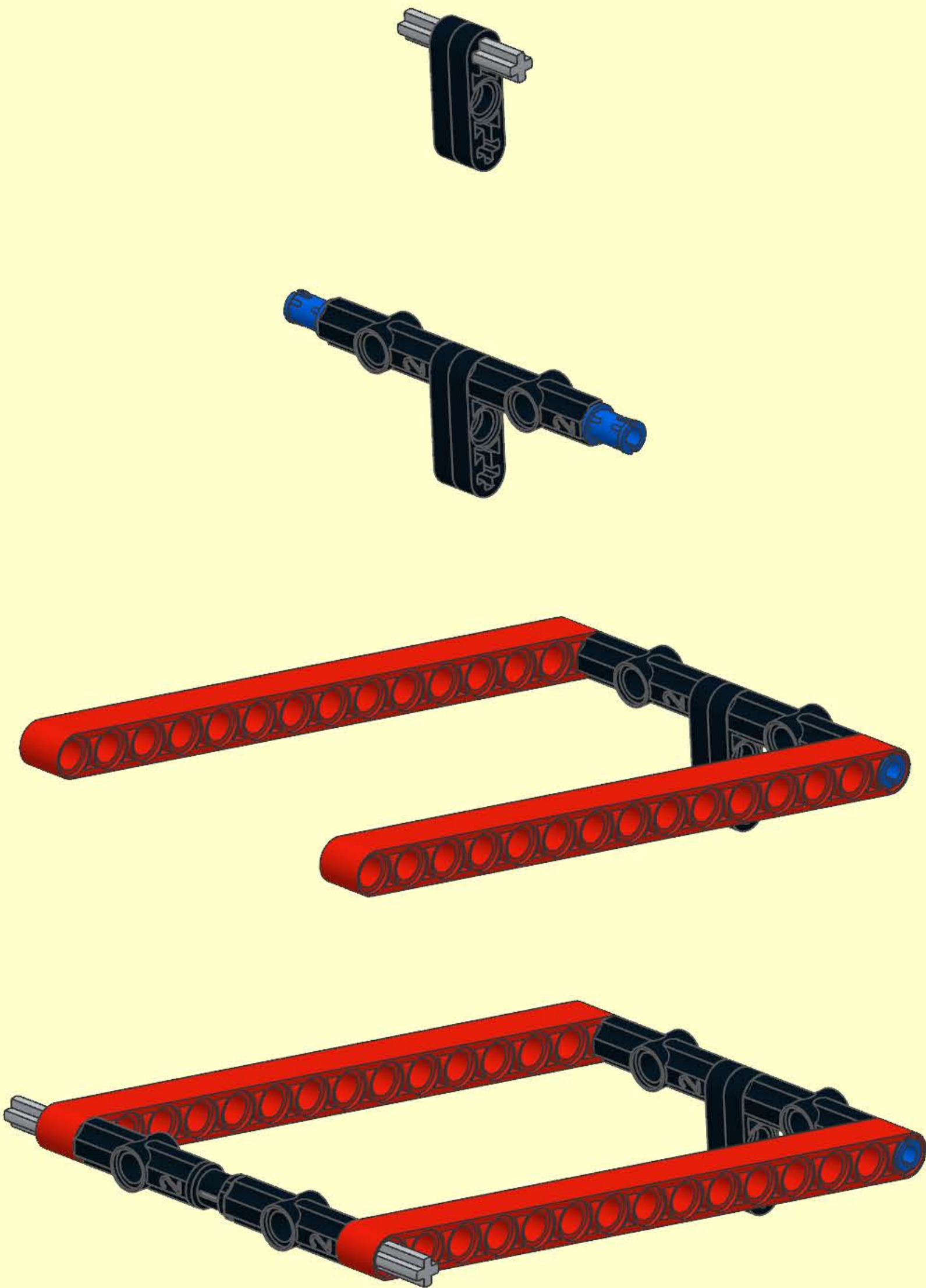
2x 2x

3

15 2x

4

3x 2x 1x



5

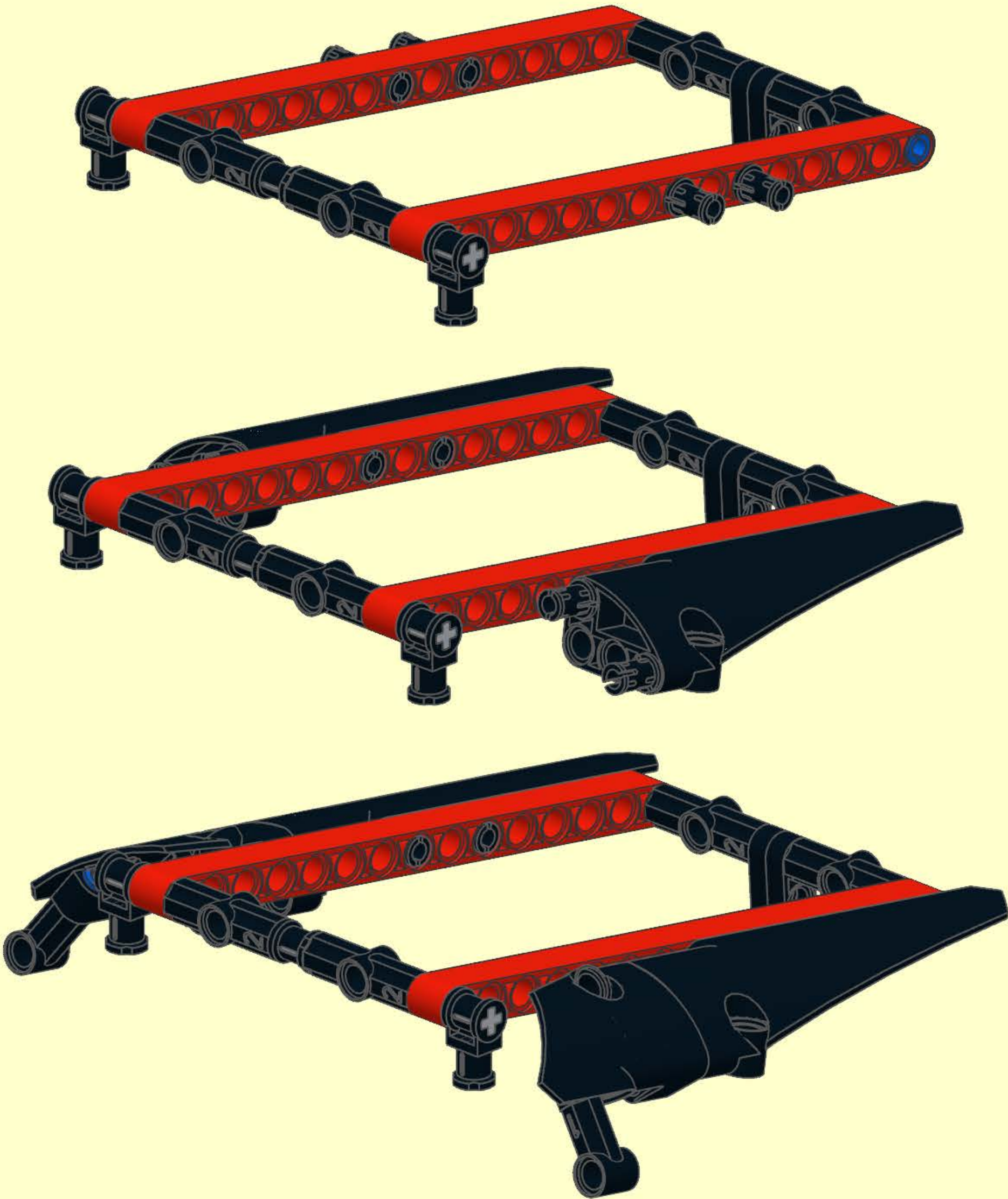
4x 2x

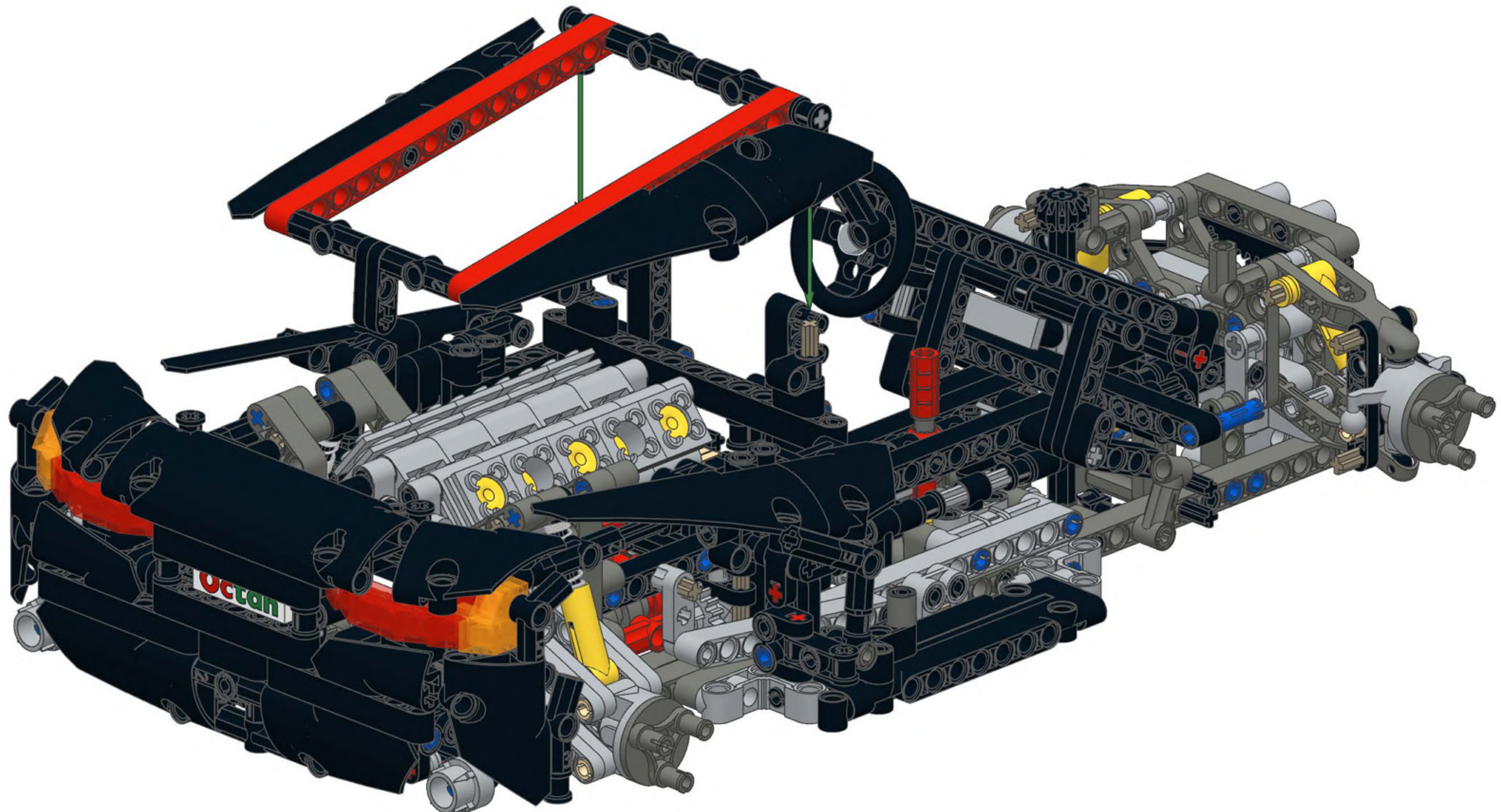
6

1x 1x 4x

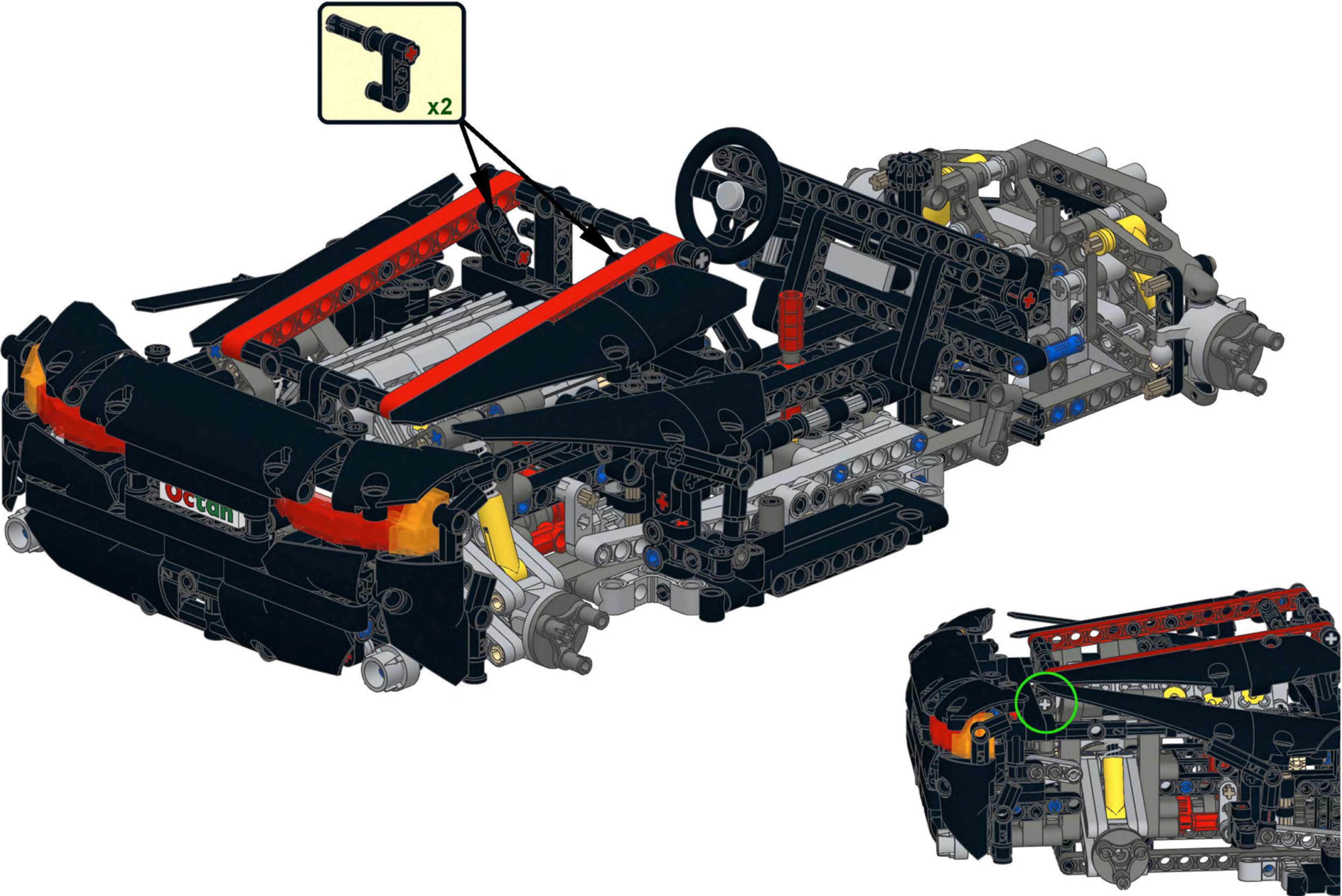
7

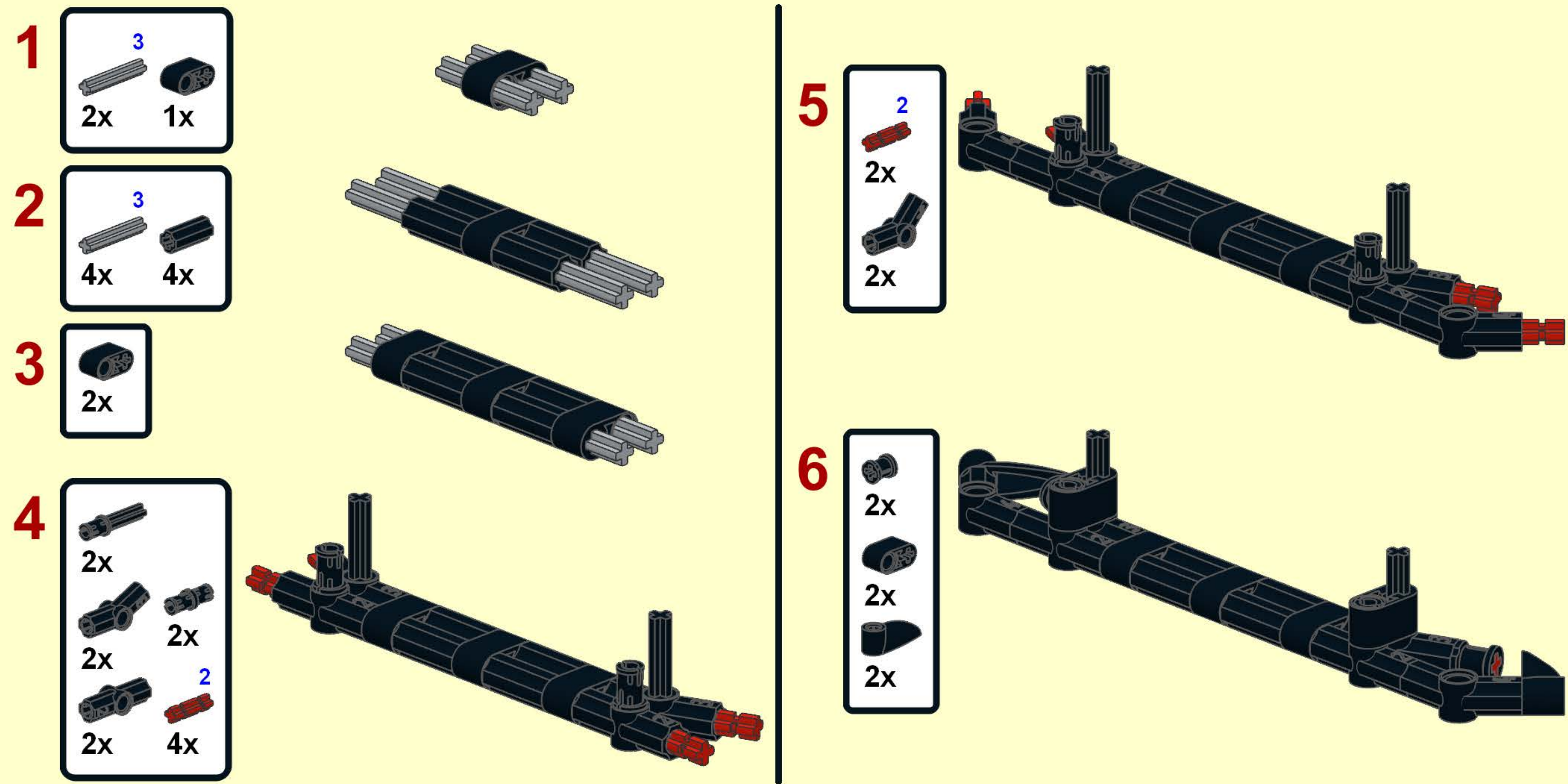
2x 1x 1x 2x

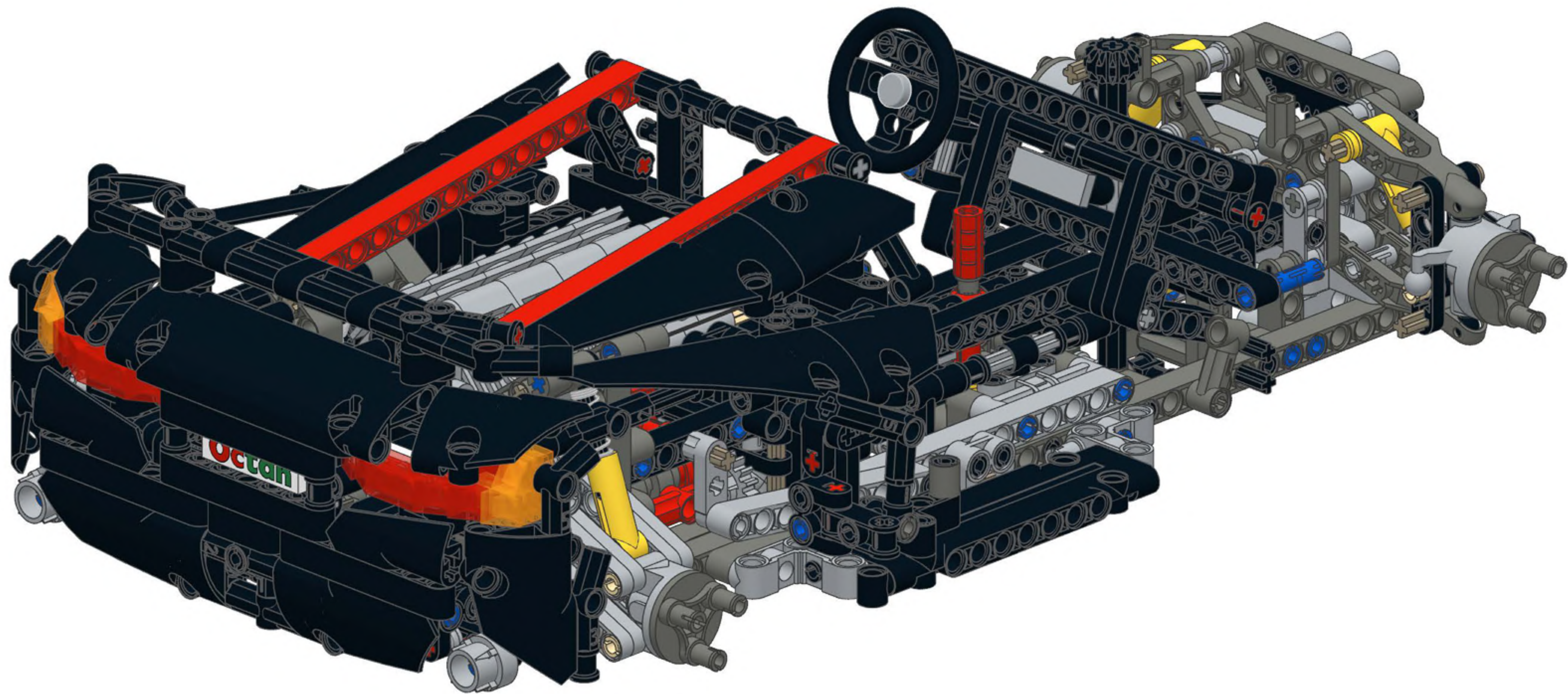




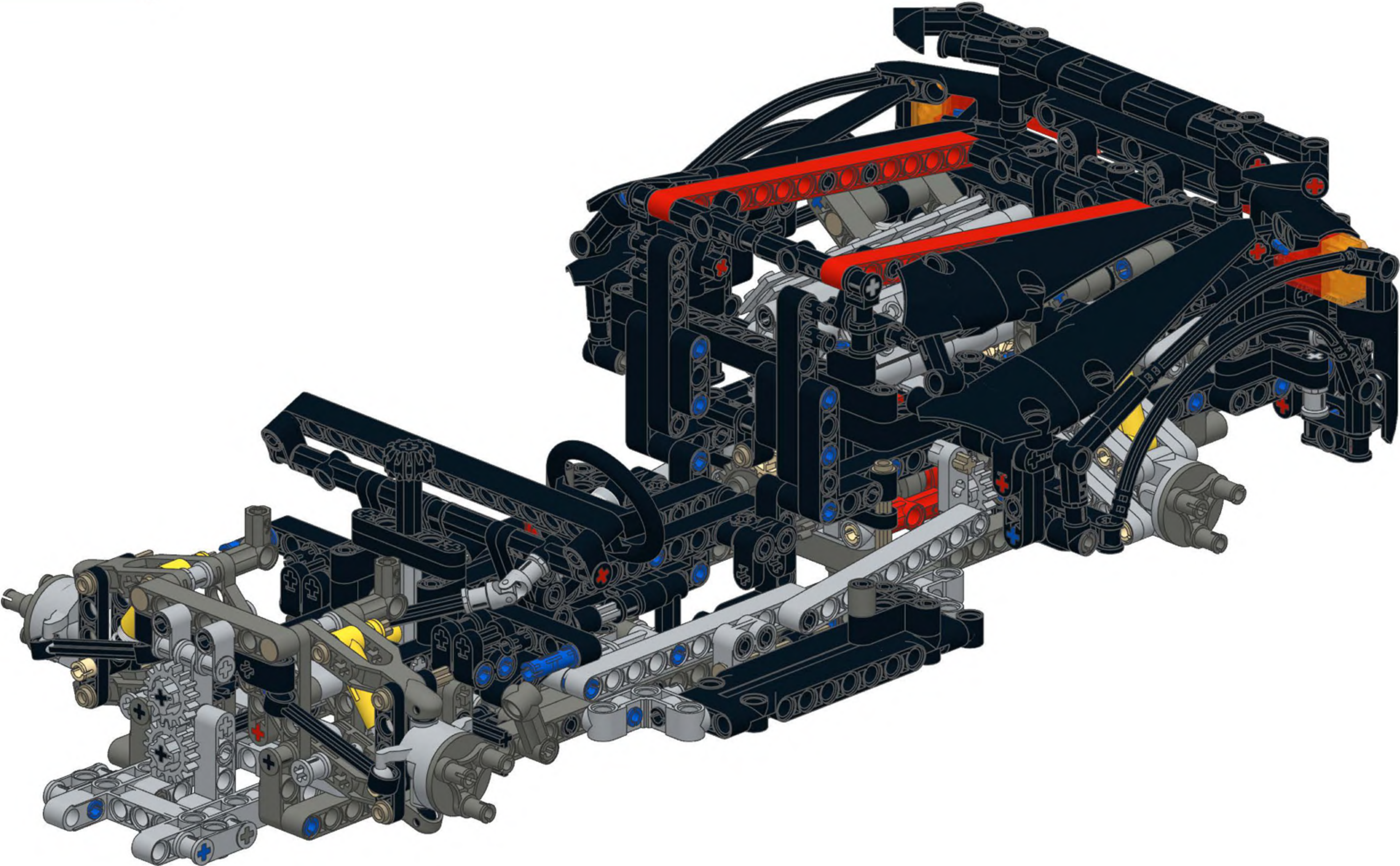
43



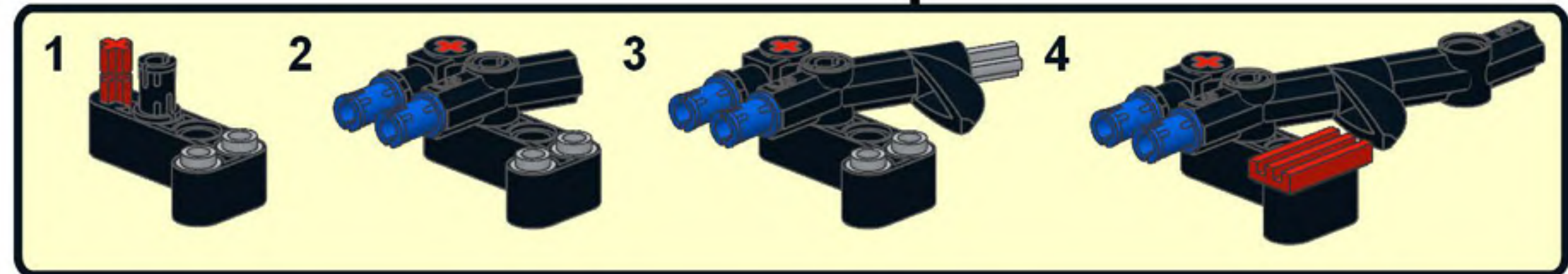
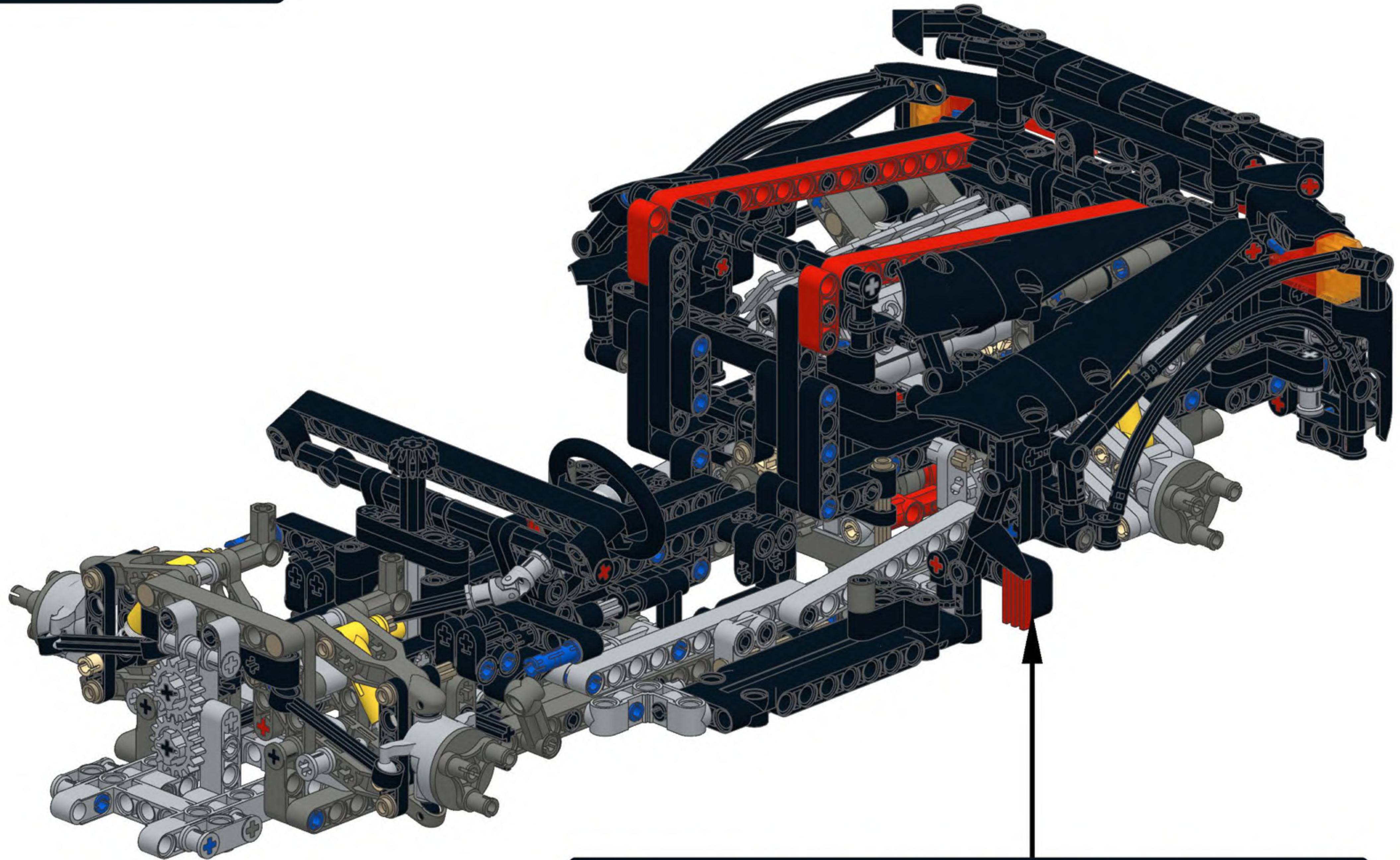
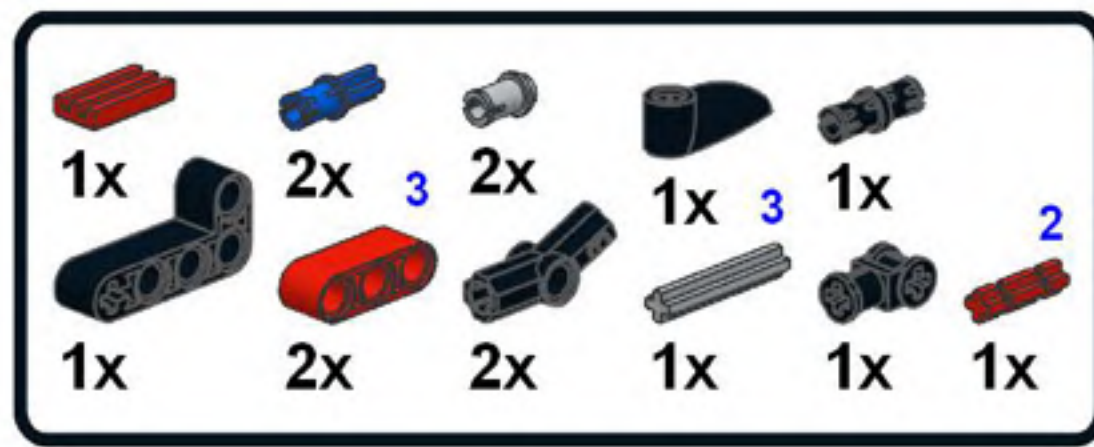




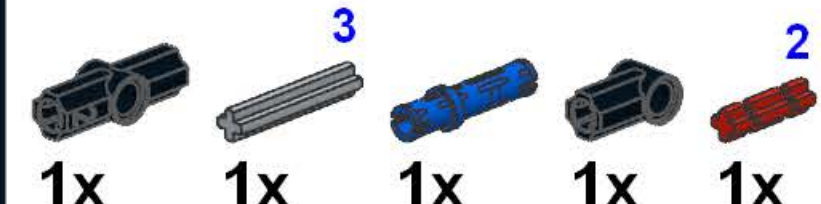
45



46

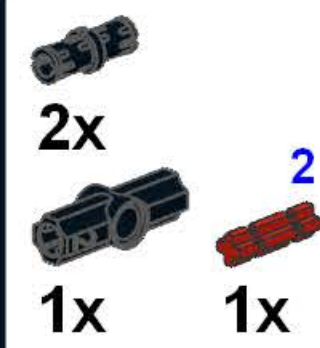


1



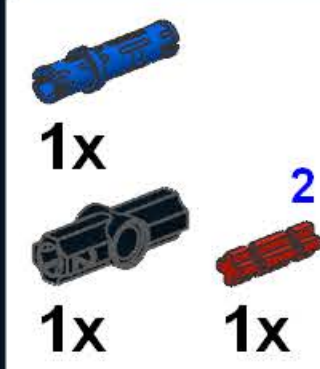
1x 1x 1x 1x 1x

2




2x 1x 1x

3



1x 1x 1x

4

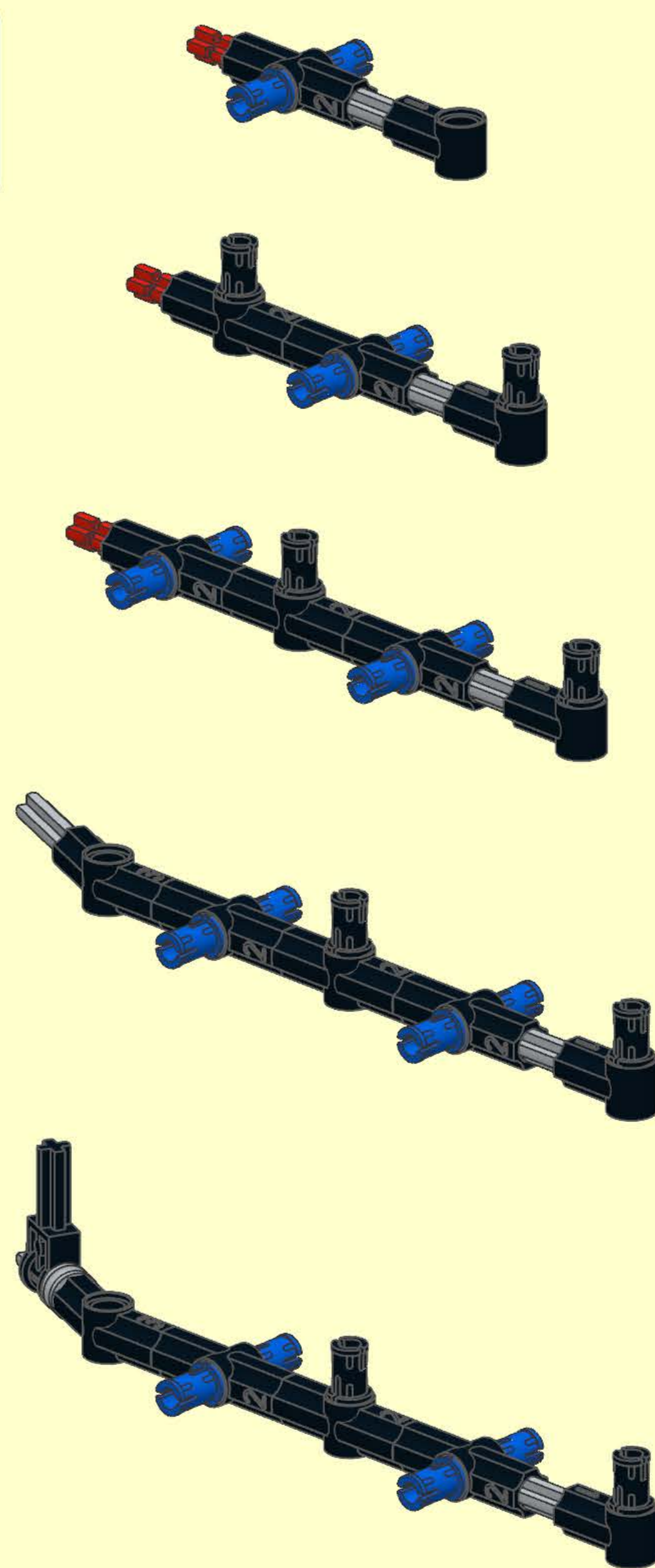


1x 1x

5



1x 1x




6




1x 1x

7

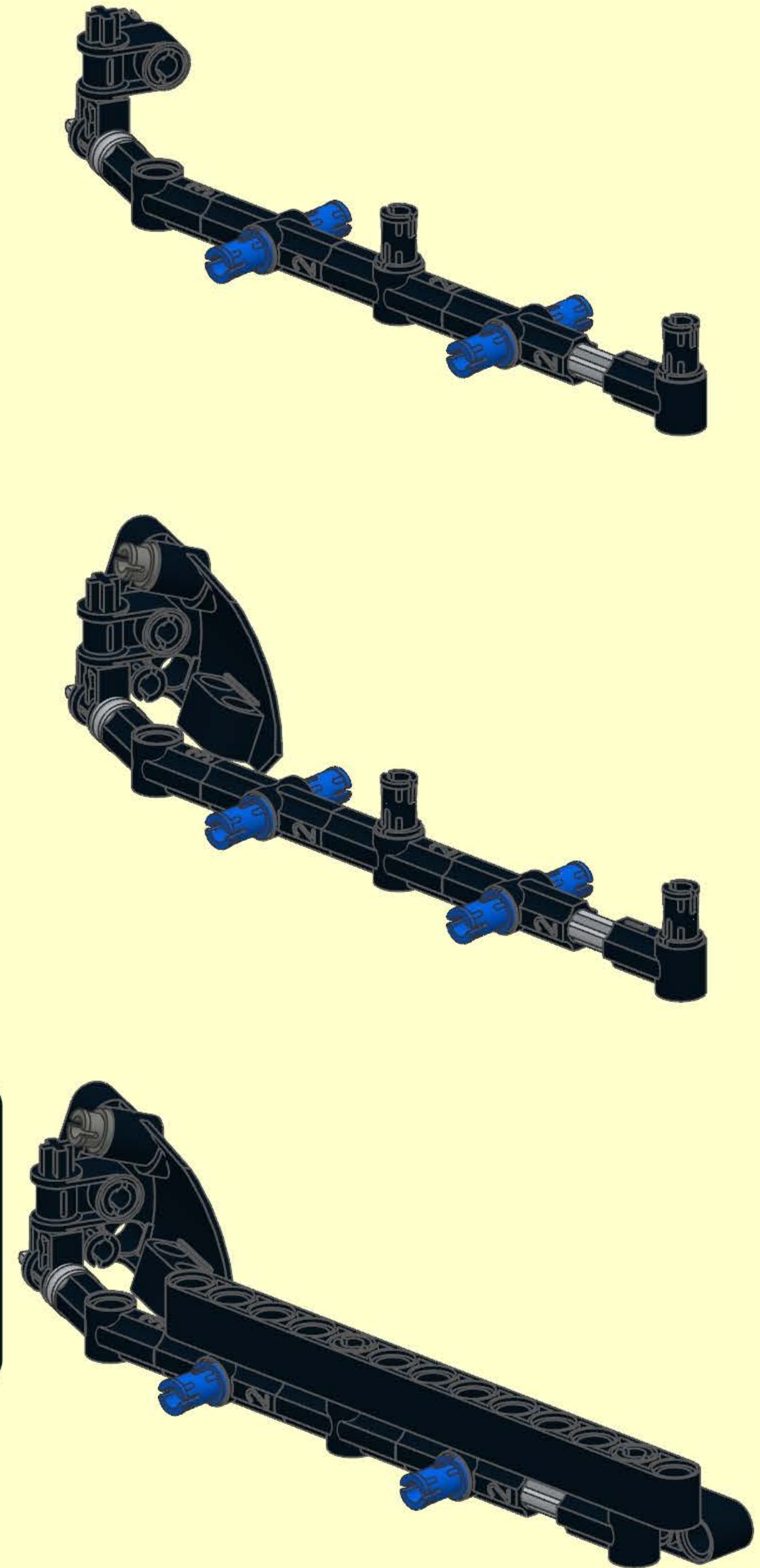


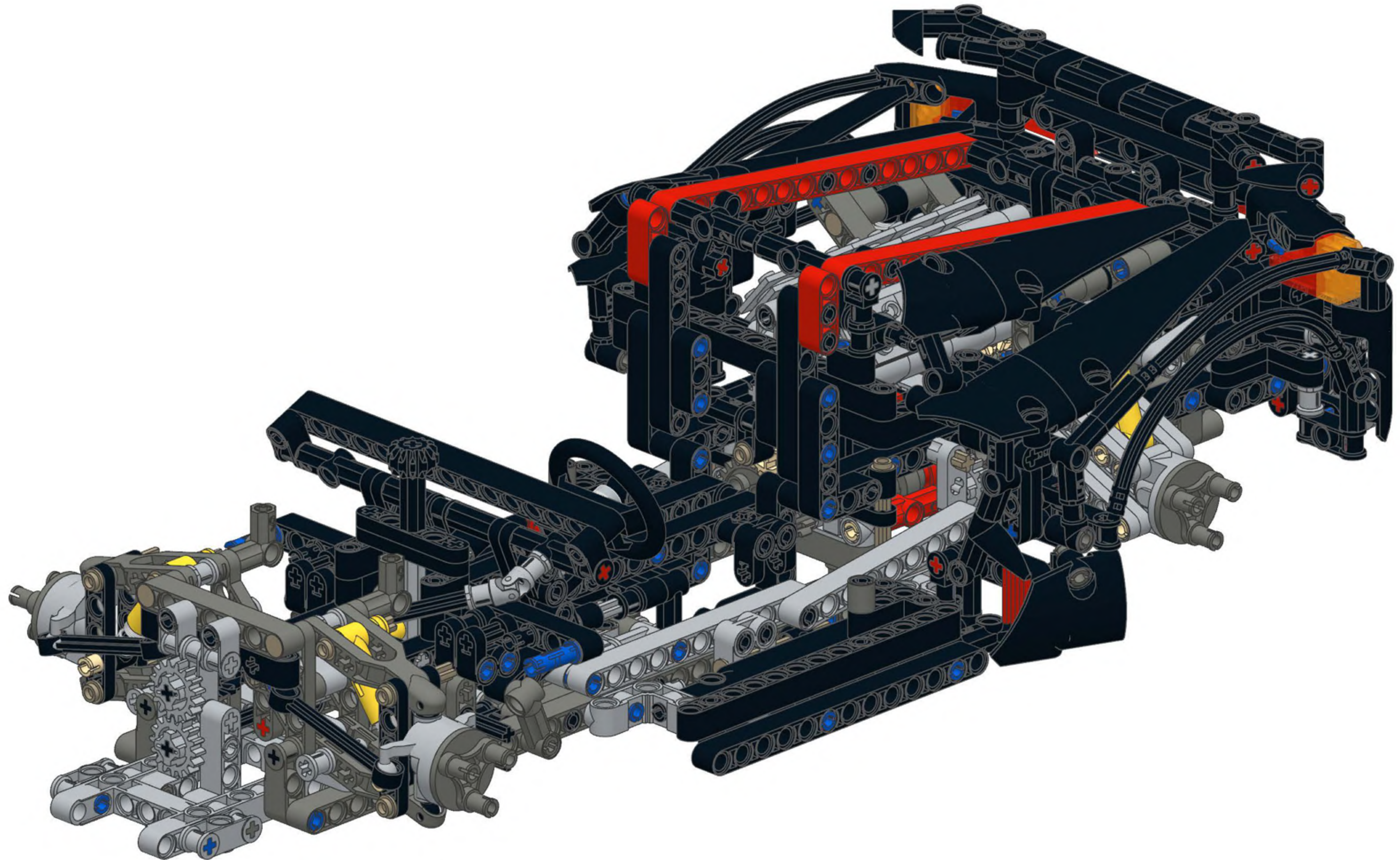
1x 1x 1x

8



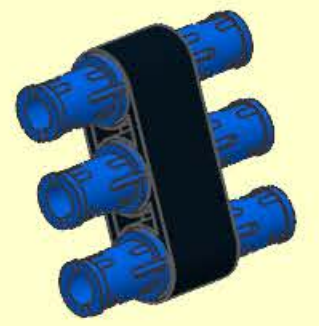
2x 13





1

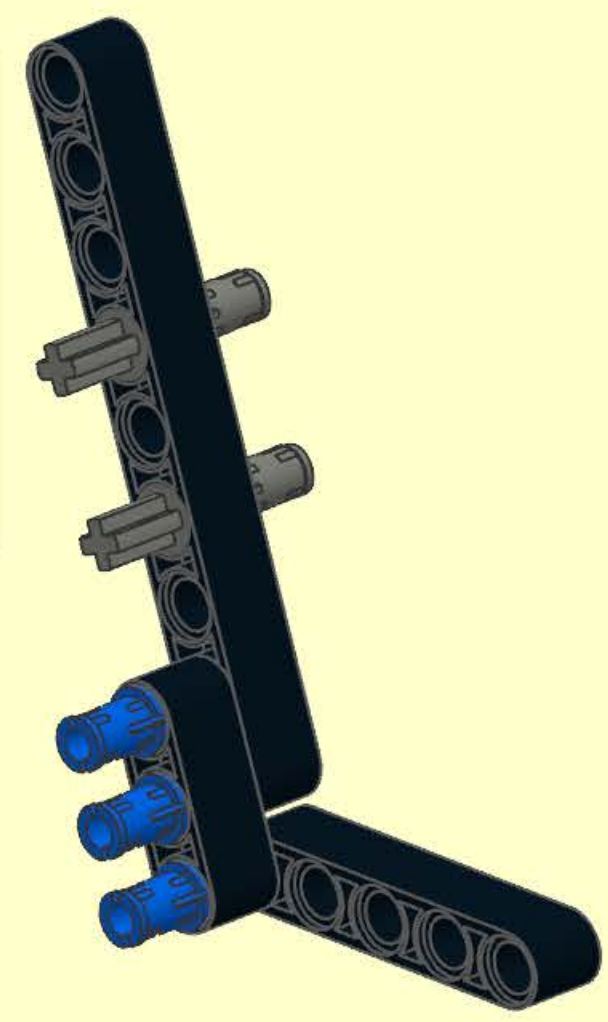
1x 3x



2

1x 5 9

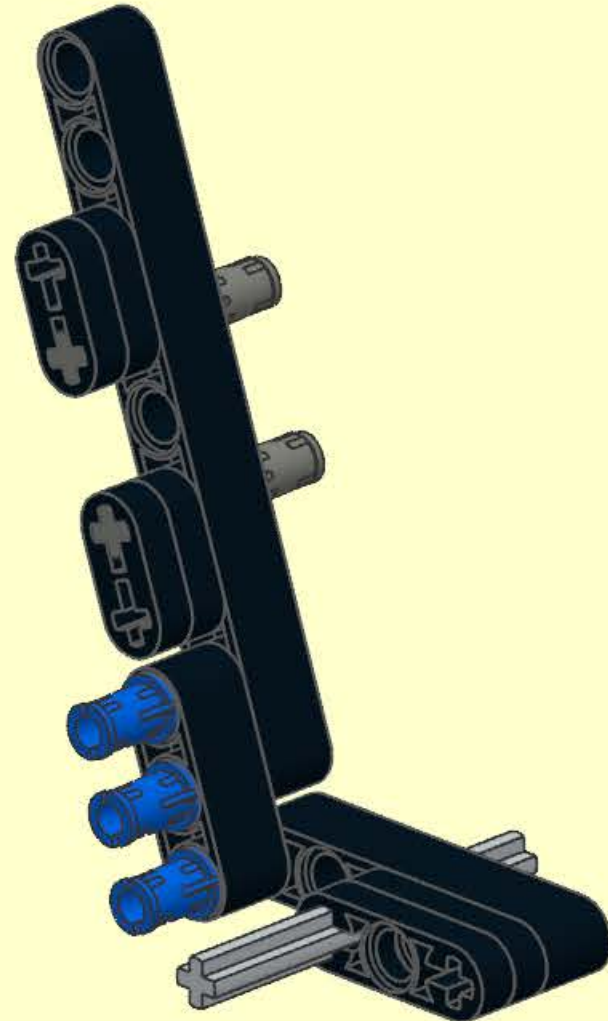
1x 1x 2x



3

4x 2x 5


1x



4

1x 4 5 9

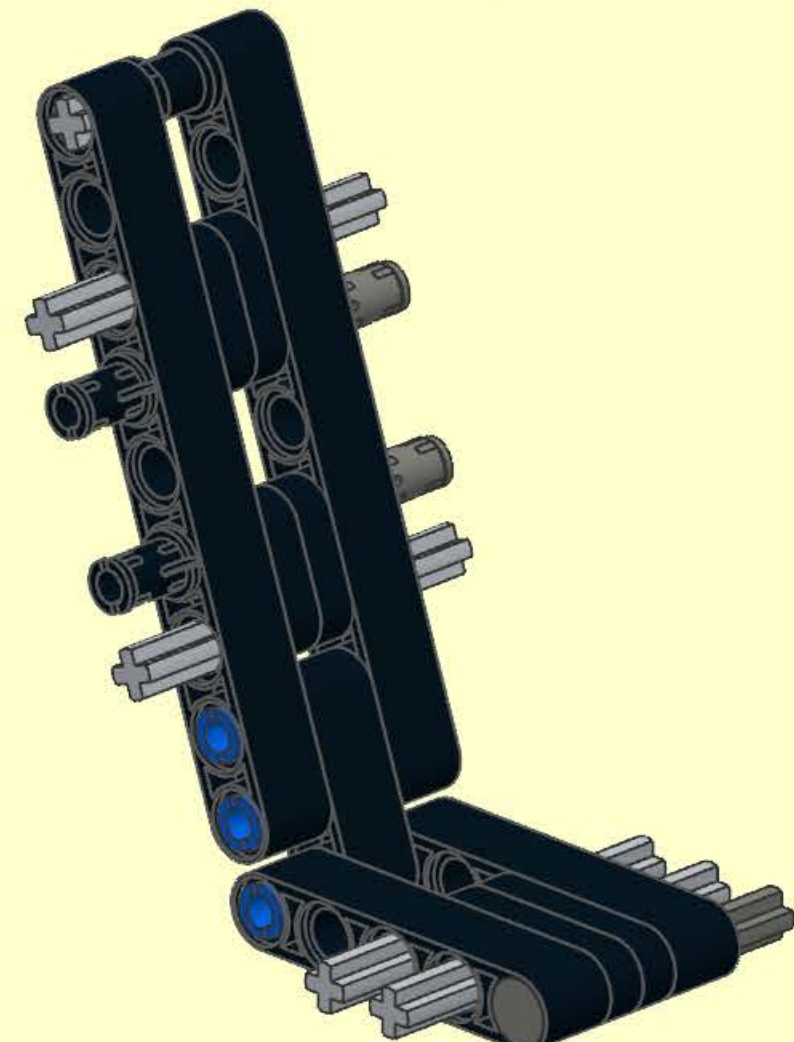
1x 1x



5

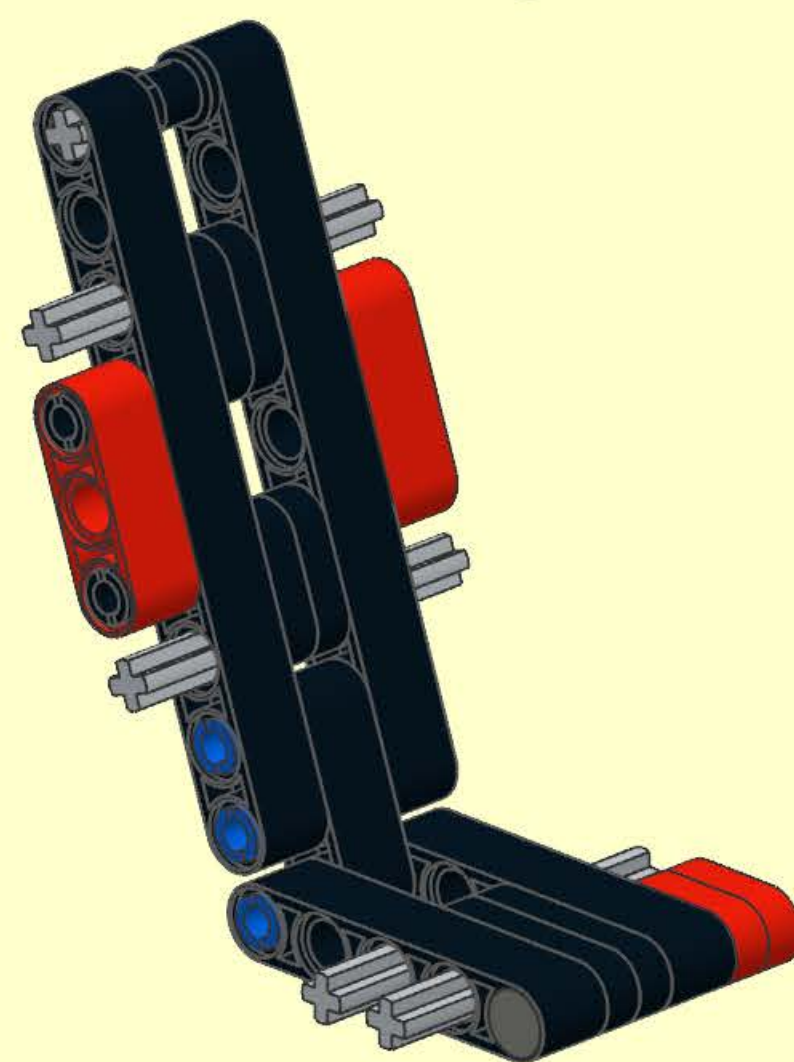
1x 2x 3 5

1x 3x



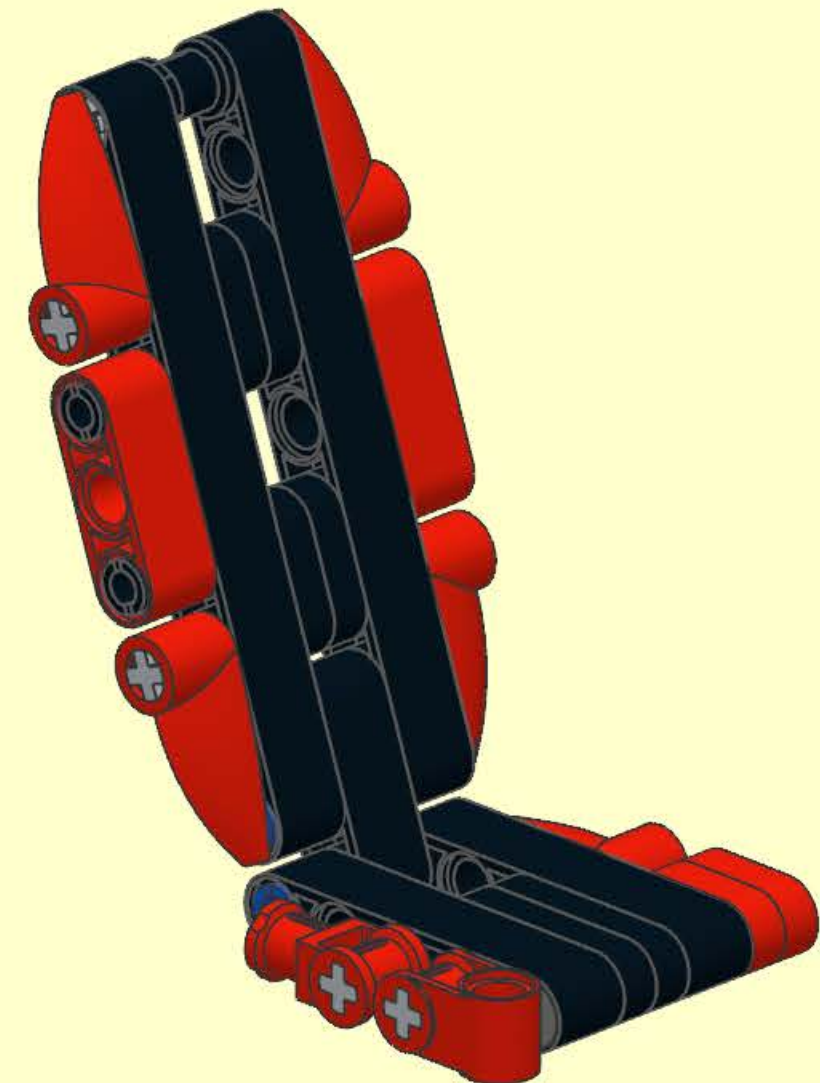
6

2x 3 2x



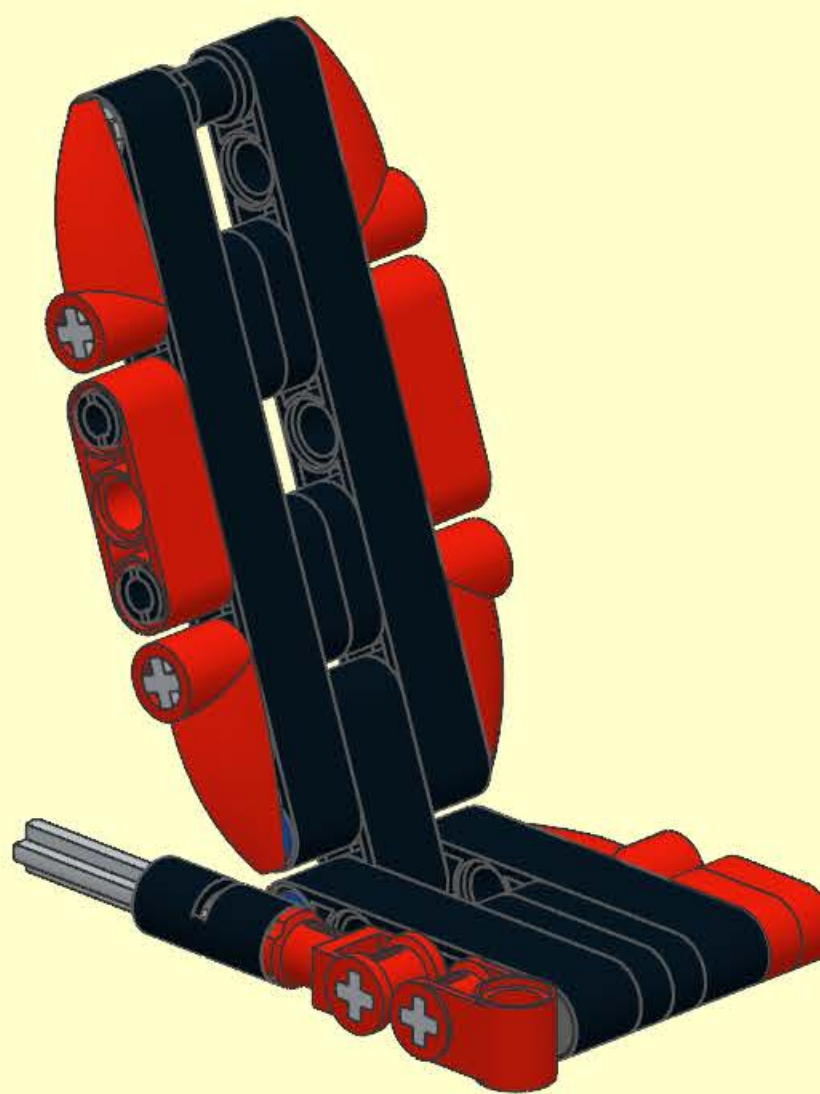
7

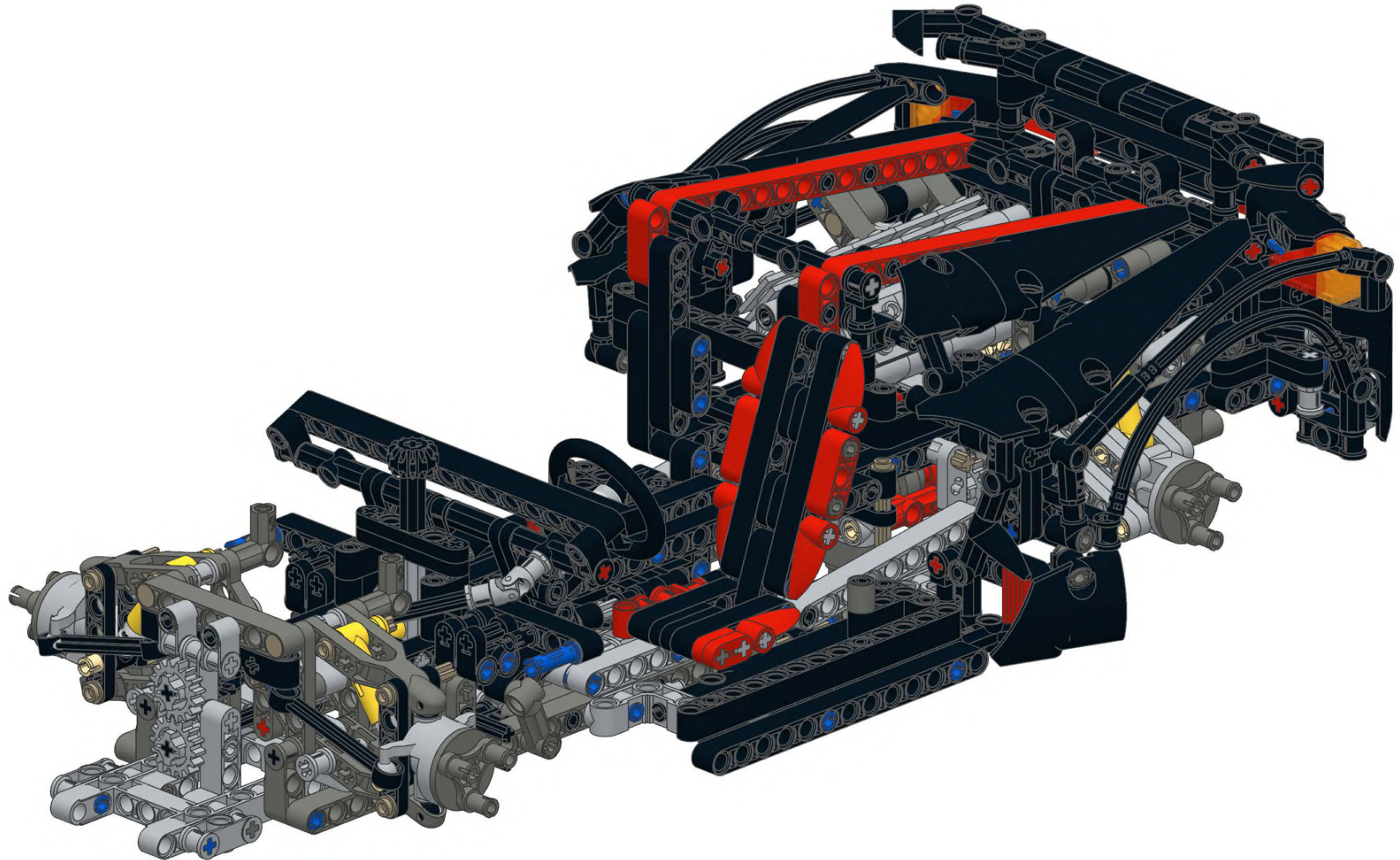
1x 1x 5x

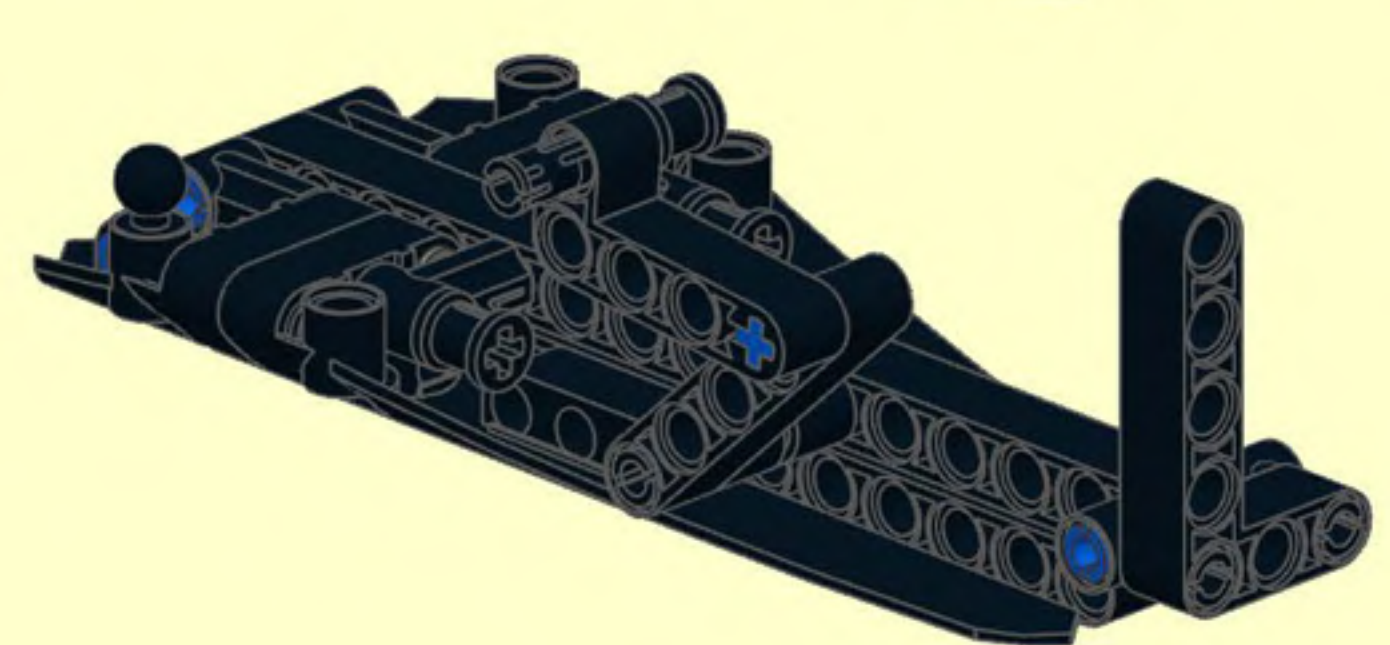
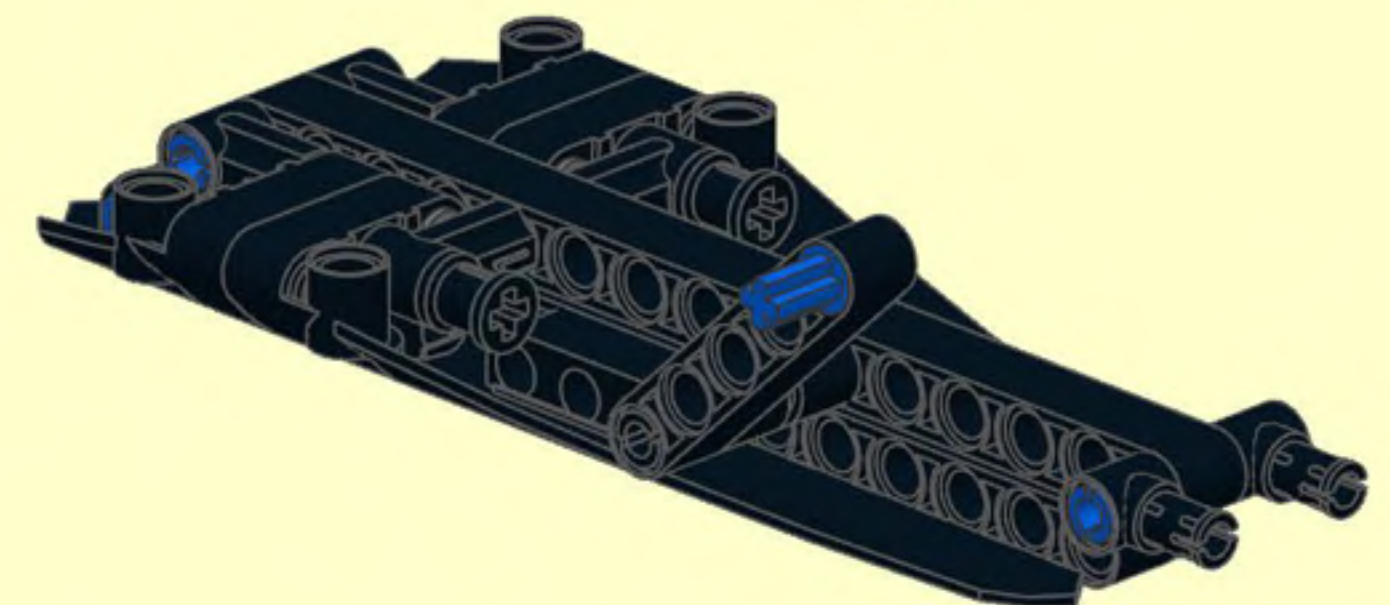
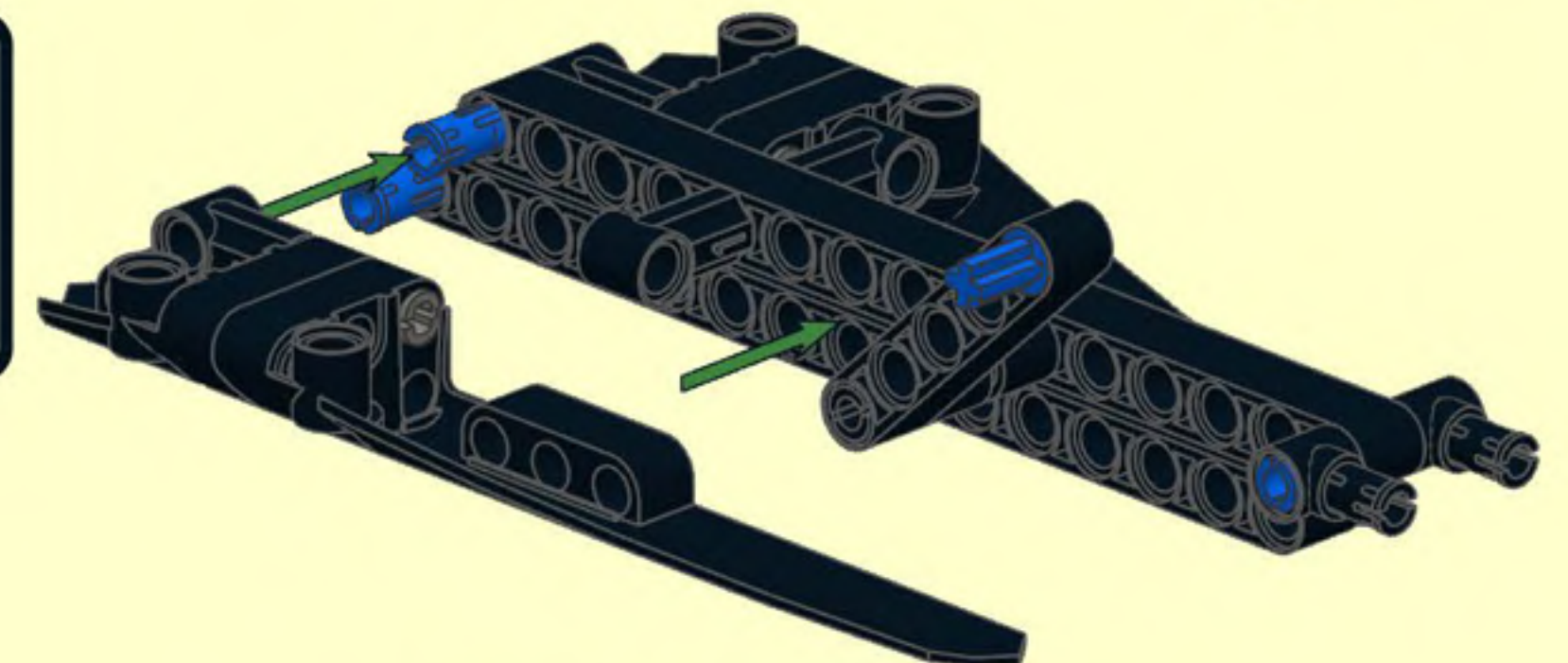
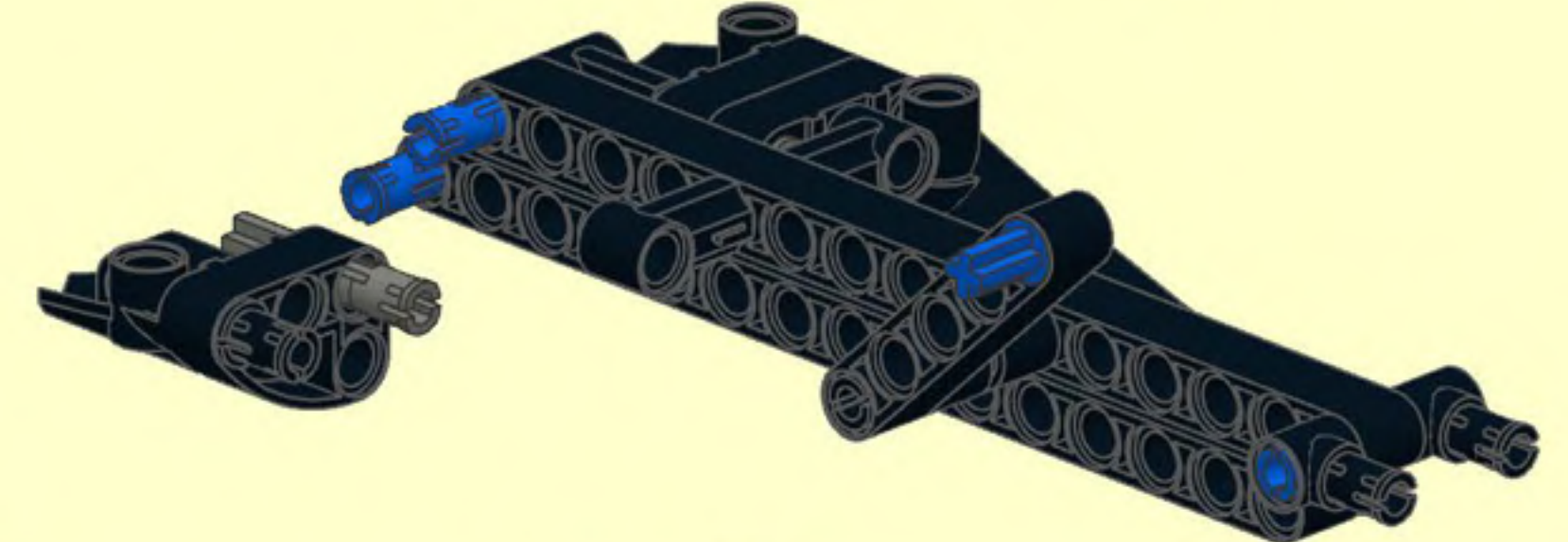
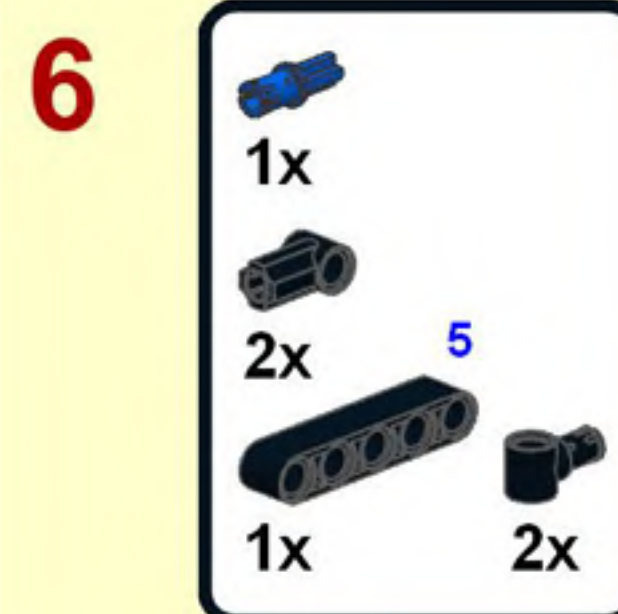
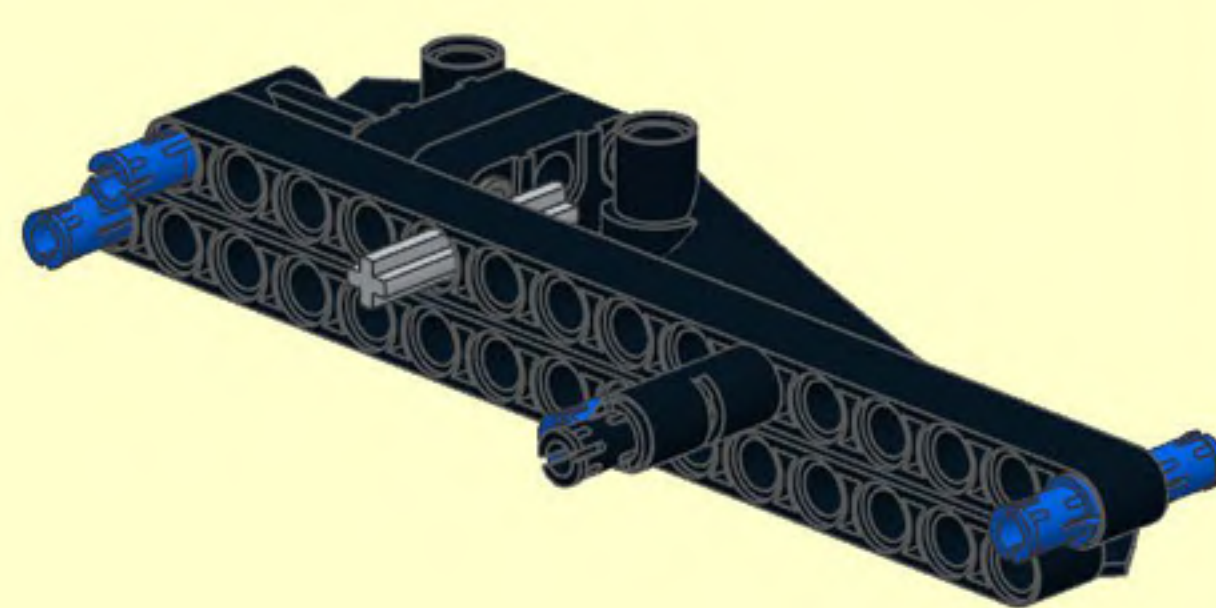
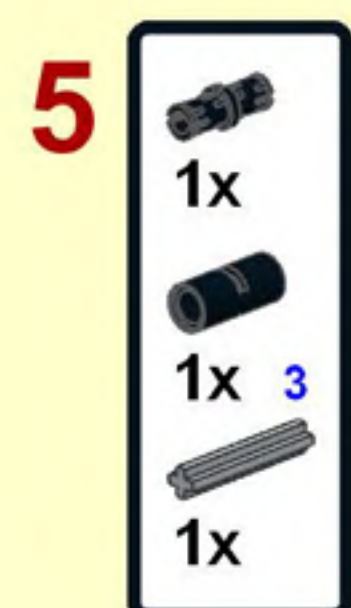
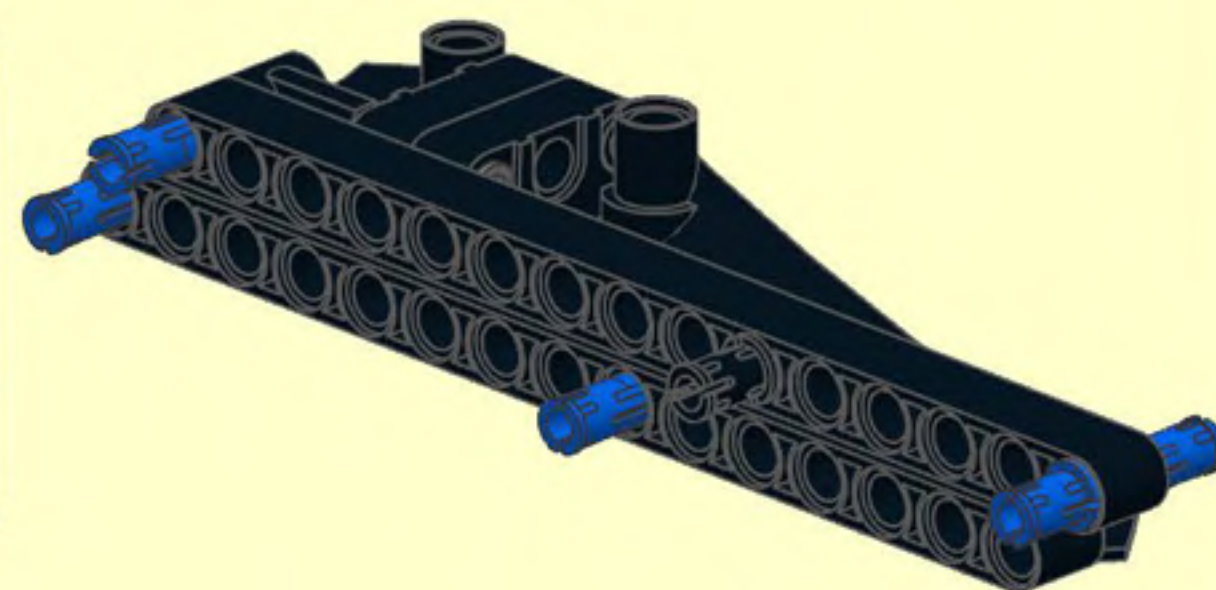
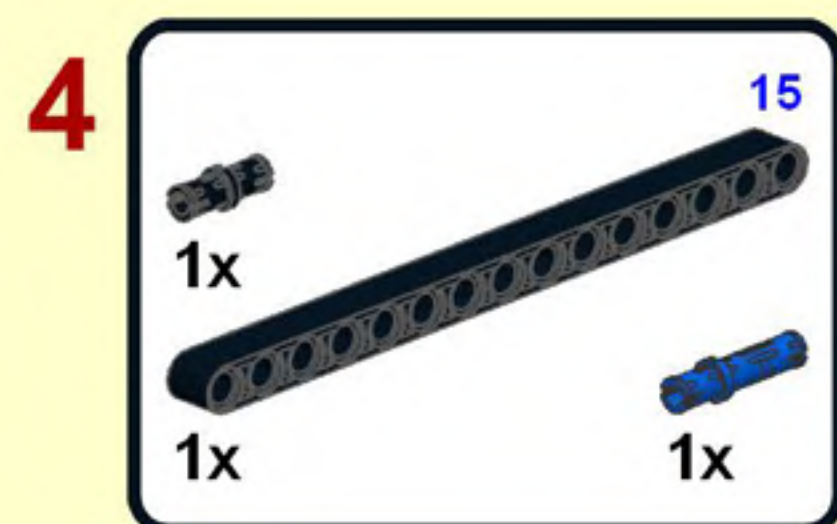
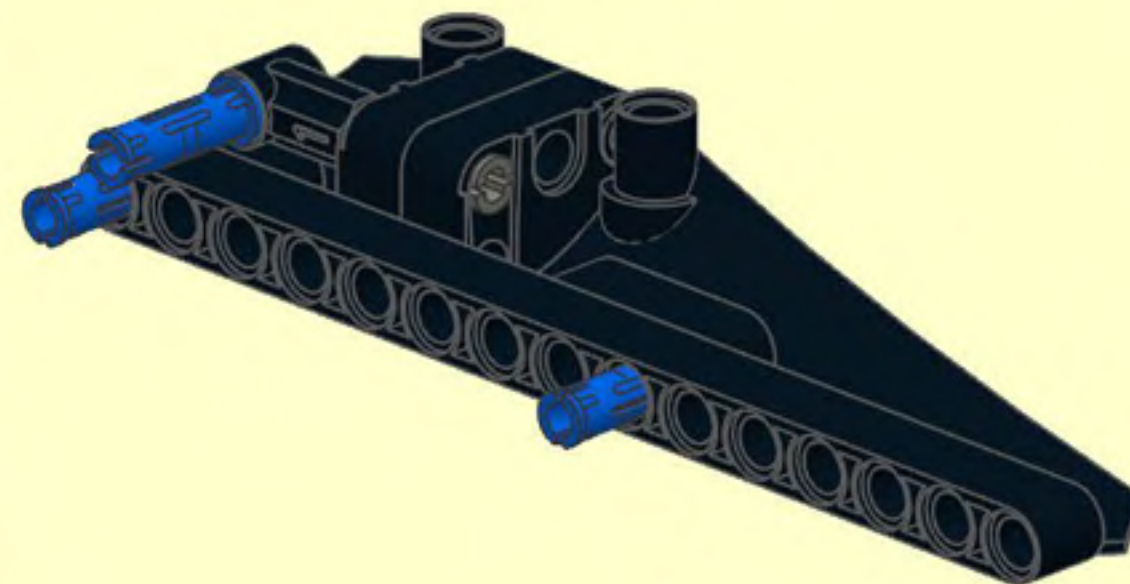
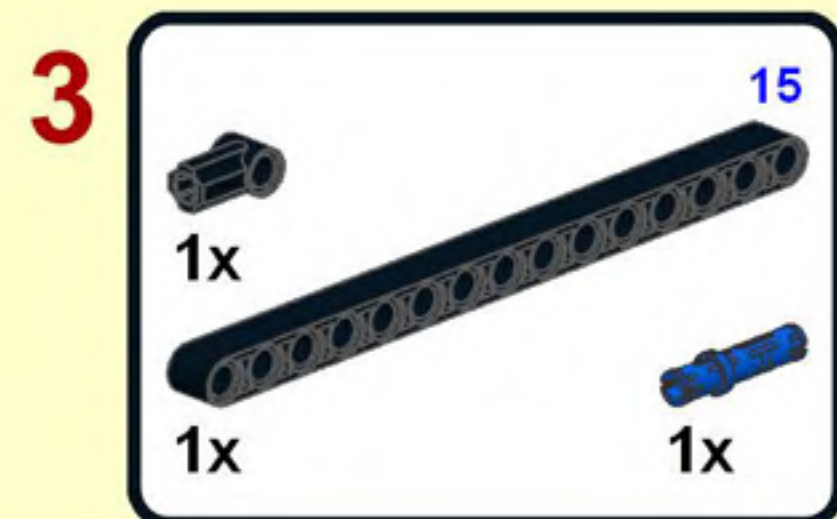
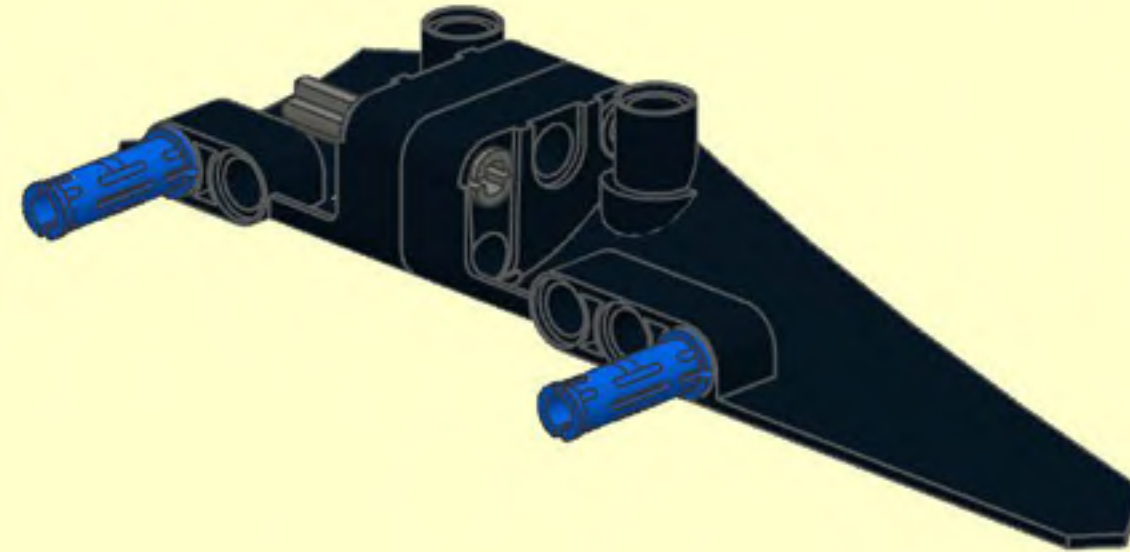
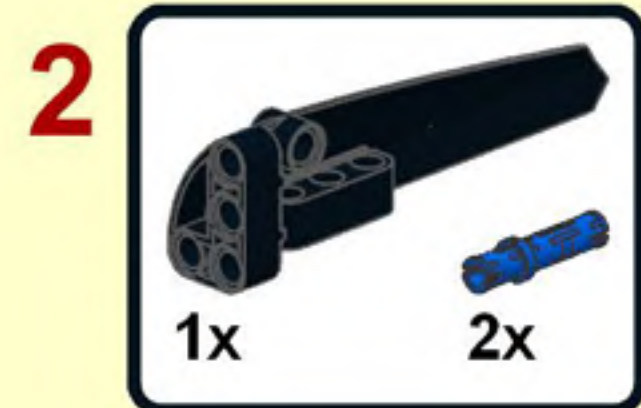
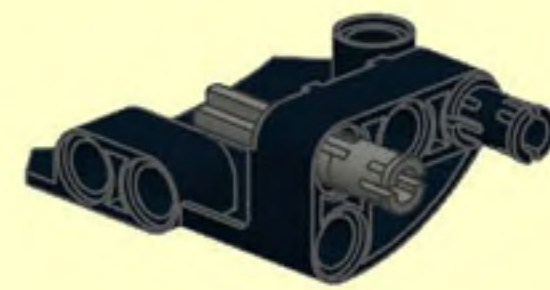


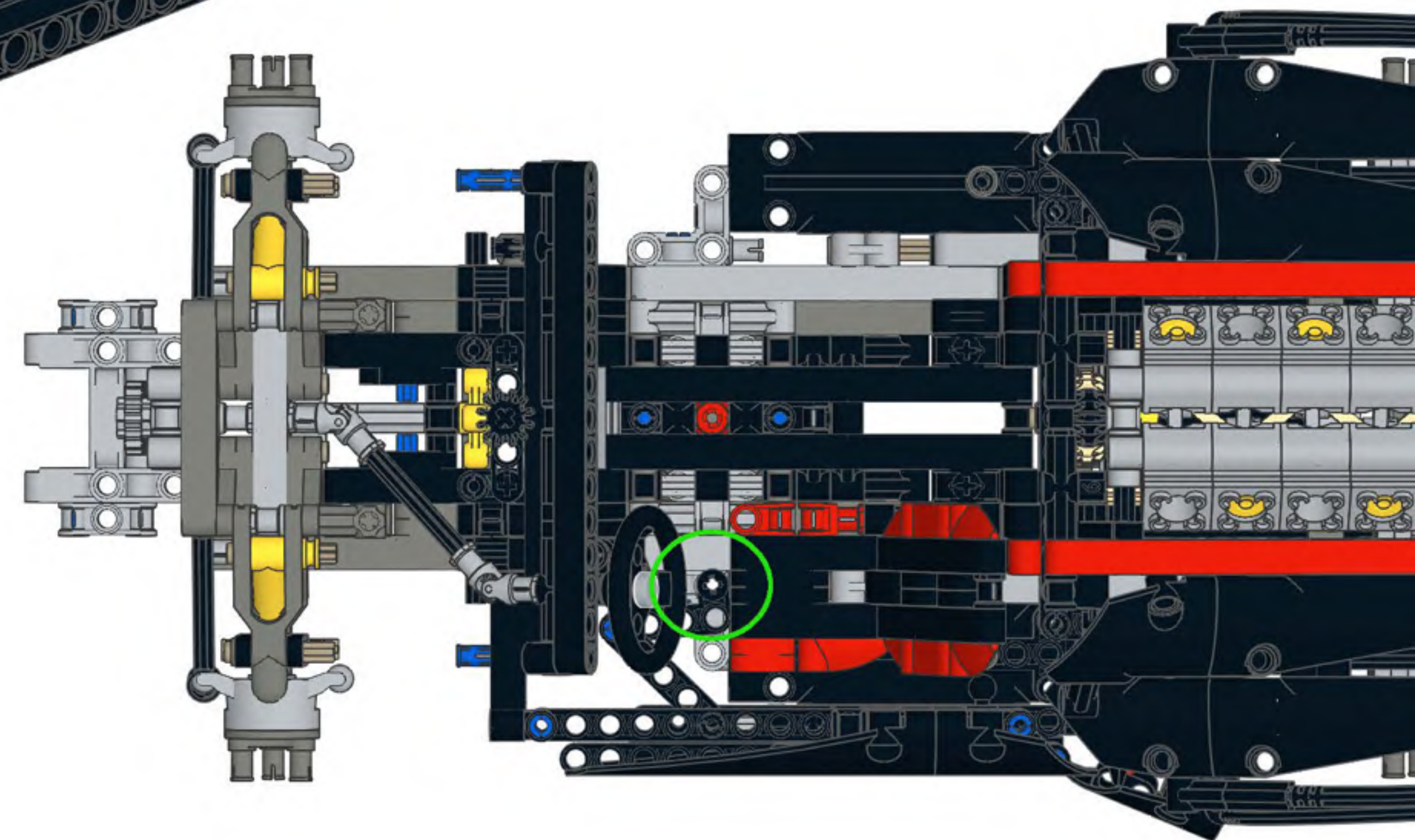
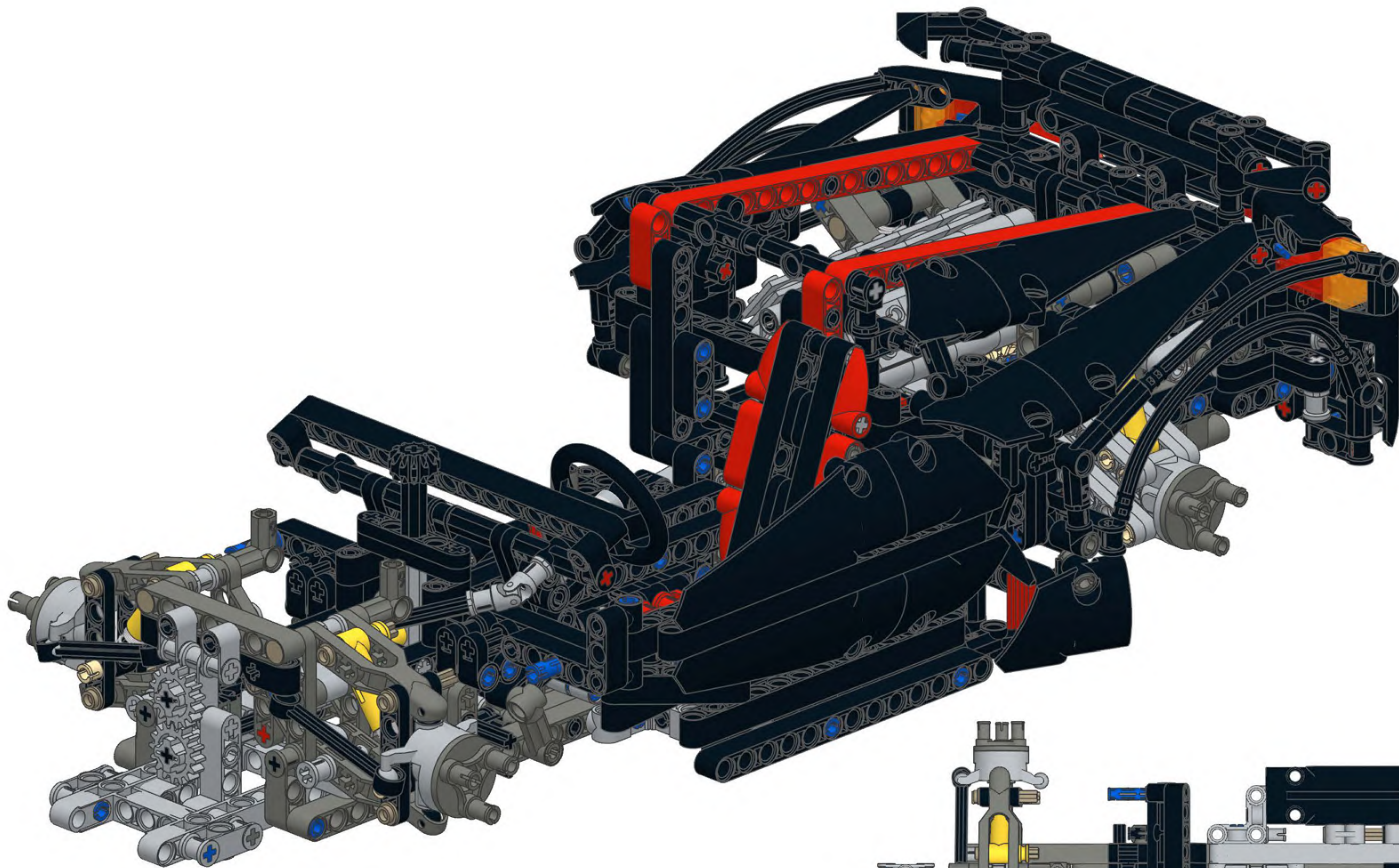
8

1x 5 1x

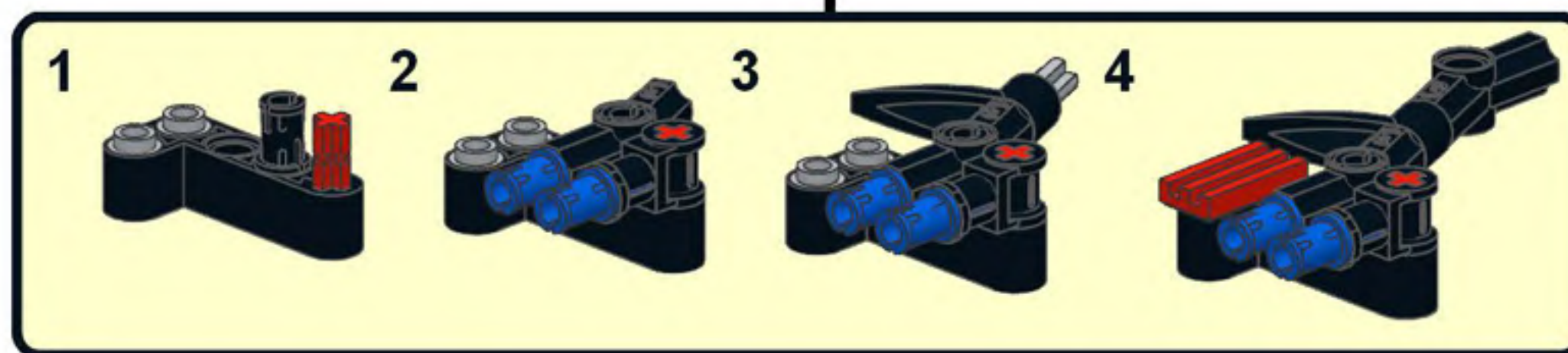
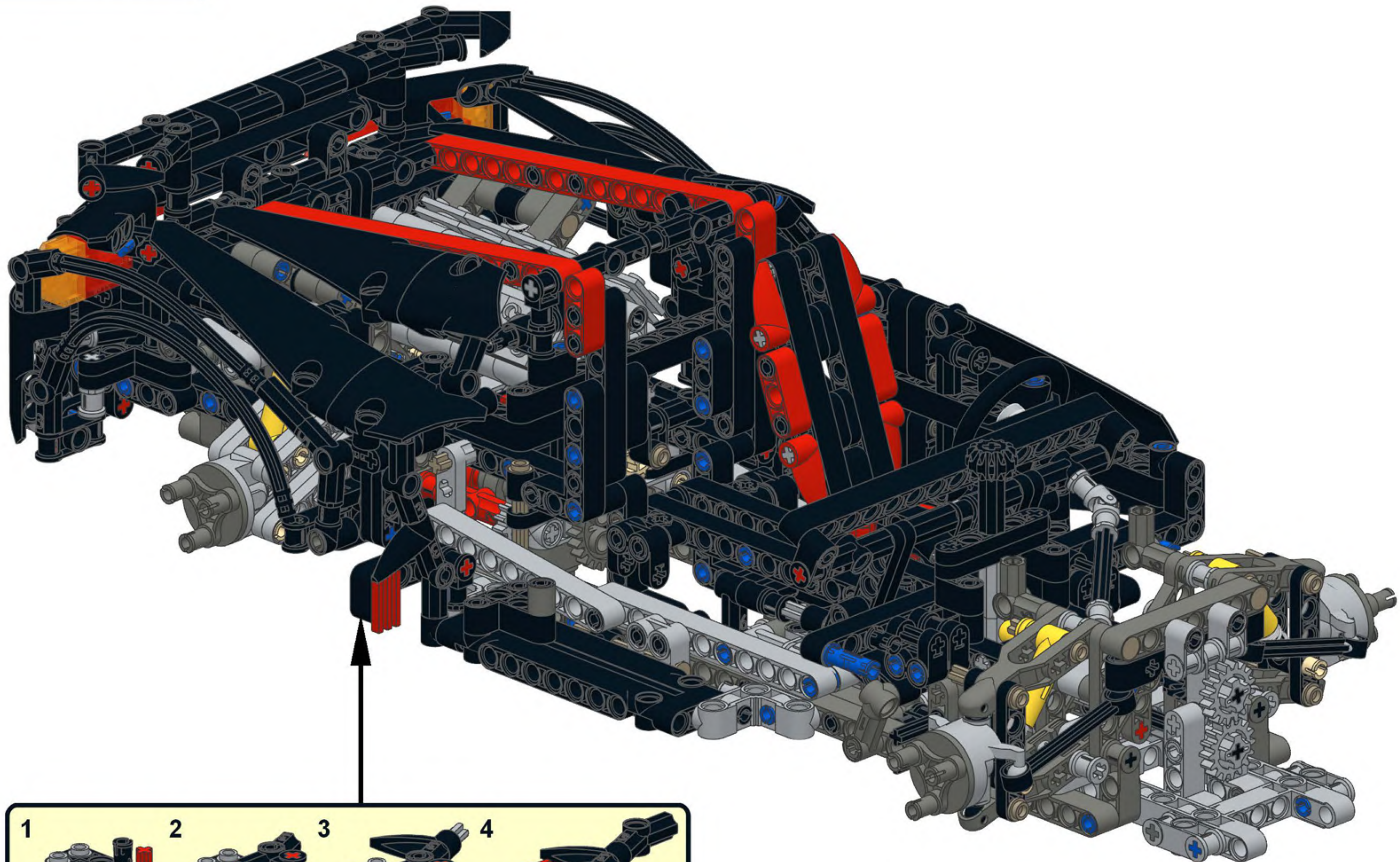
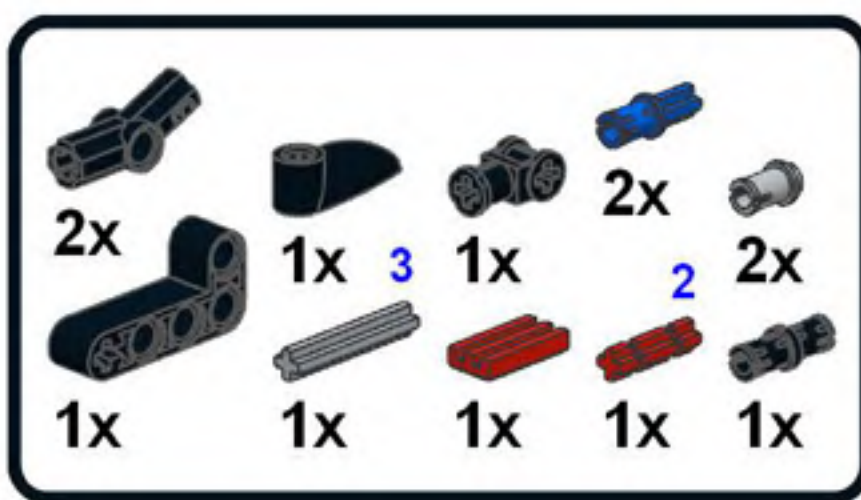








50



1

1x 1x 1x 1x 1x

3 2

2

2x 1x 1x

2

3

1x 1x 1x

2

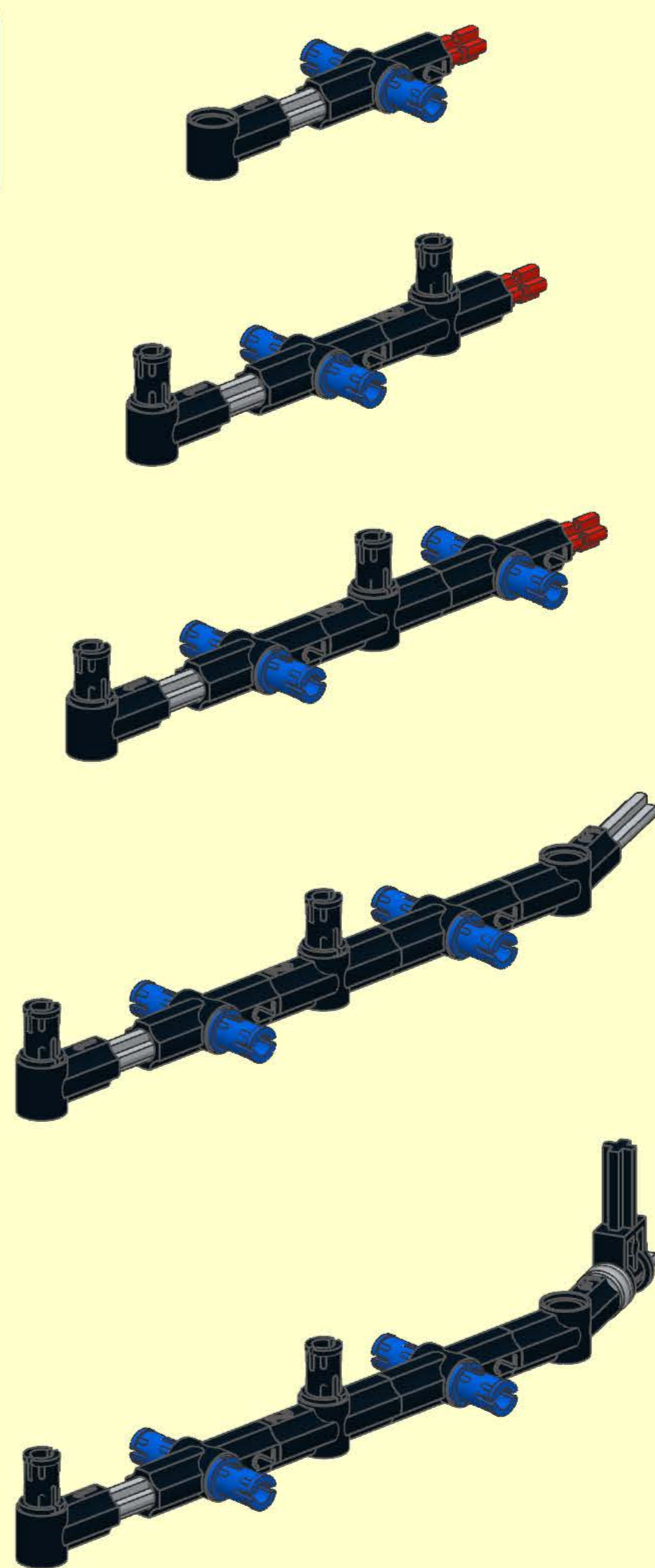
4

1x 1x

3

5

1x 1x



6

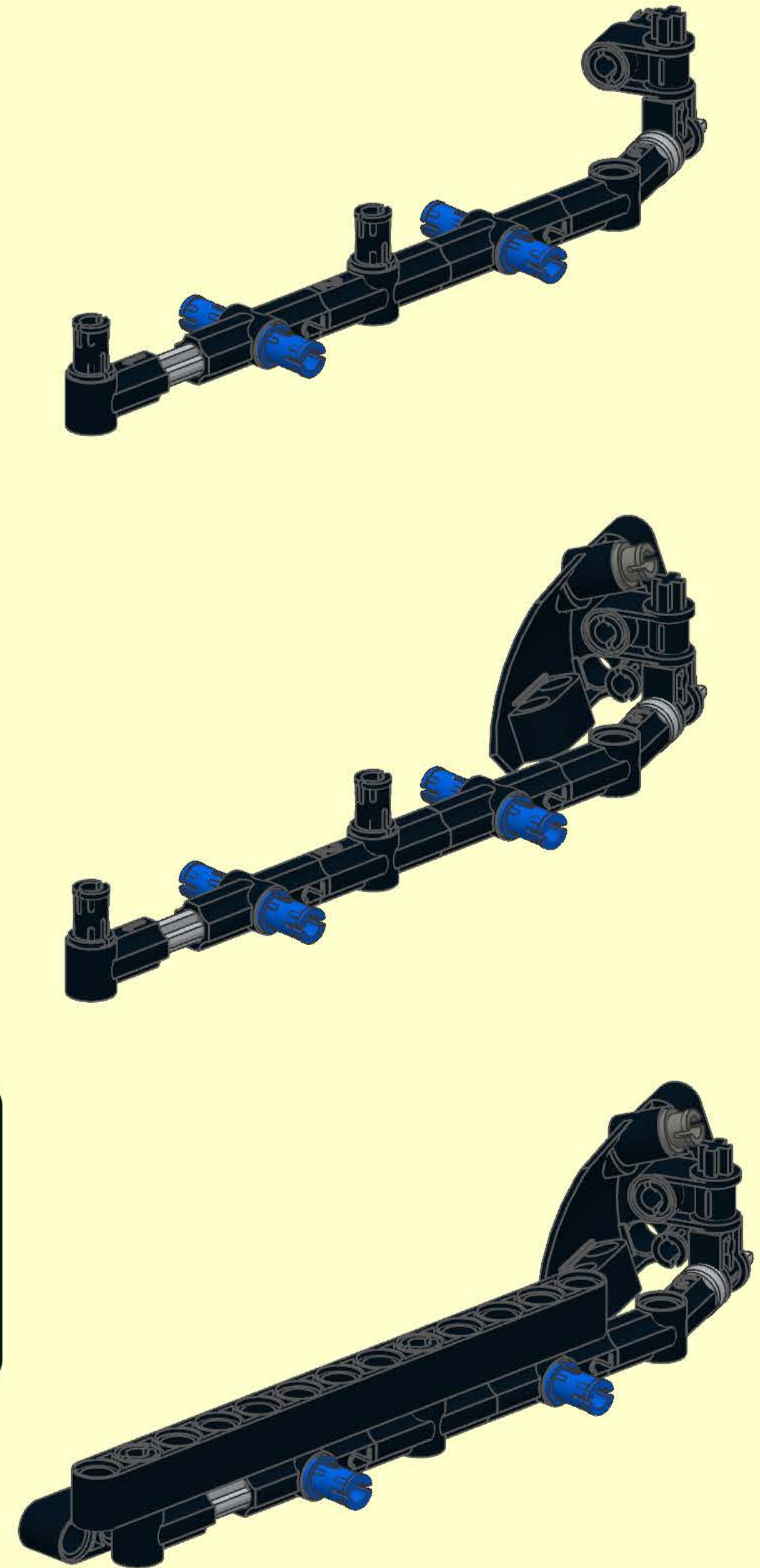
1x 1x

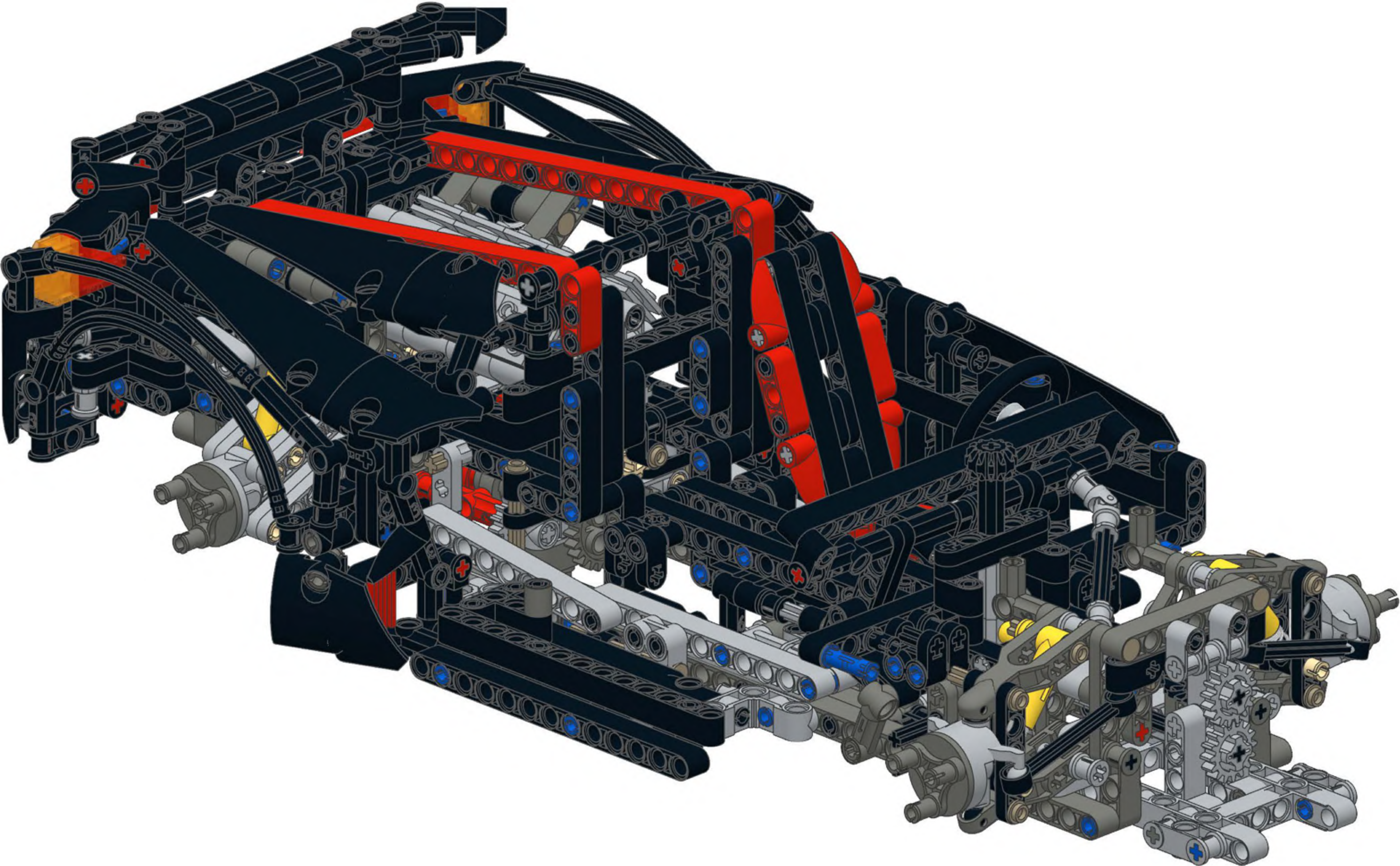
7

1x 1x 1x

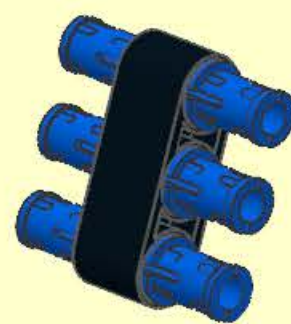
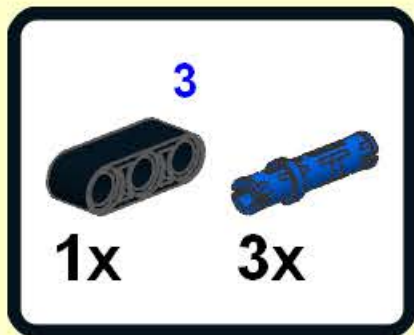
8

2x 13

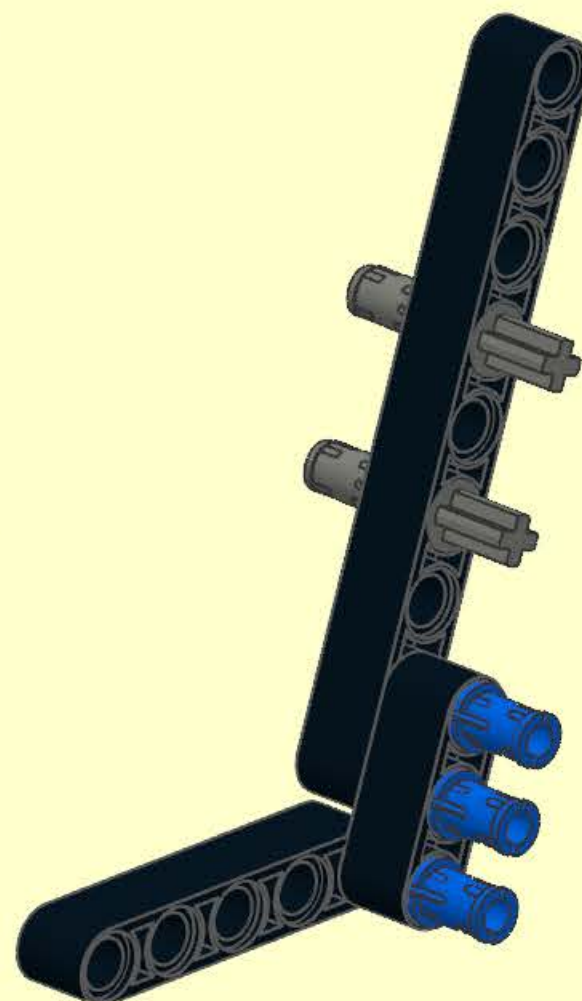
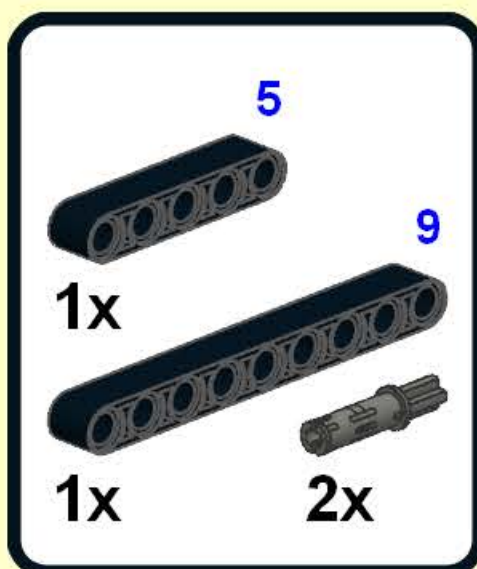




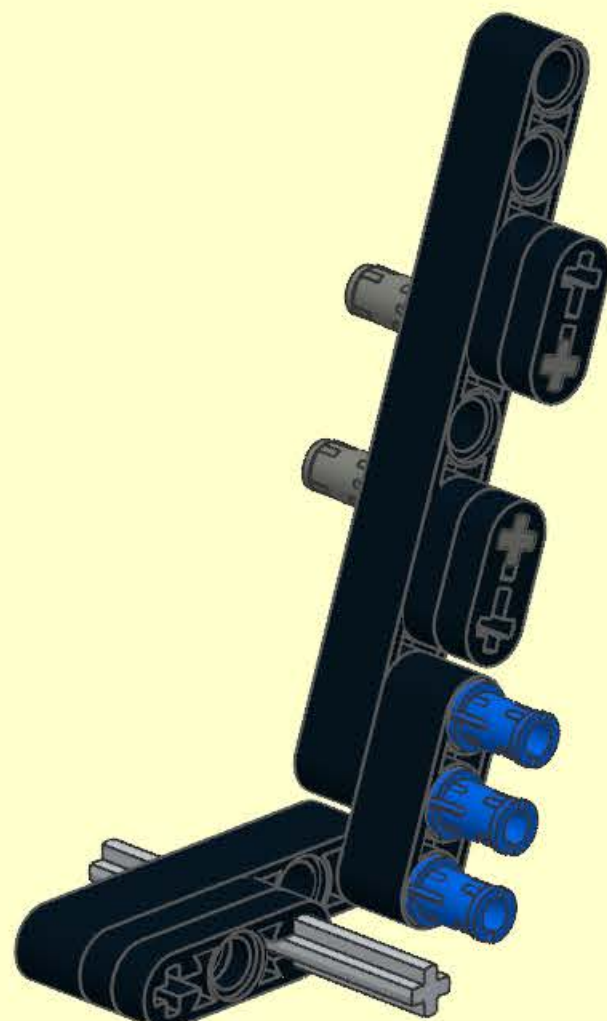
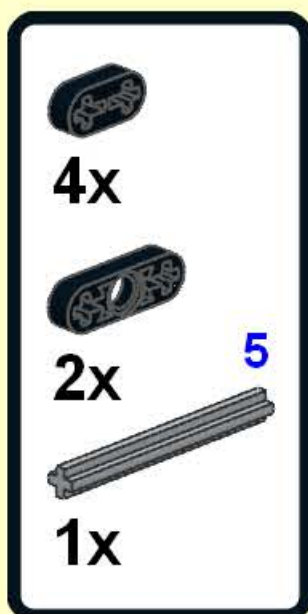
1



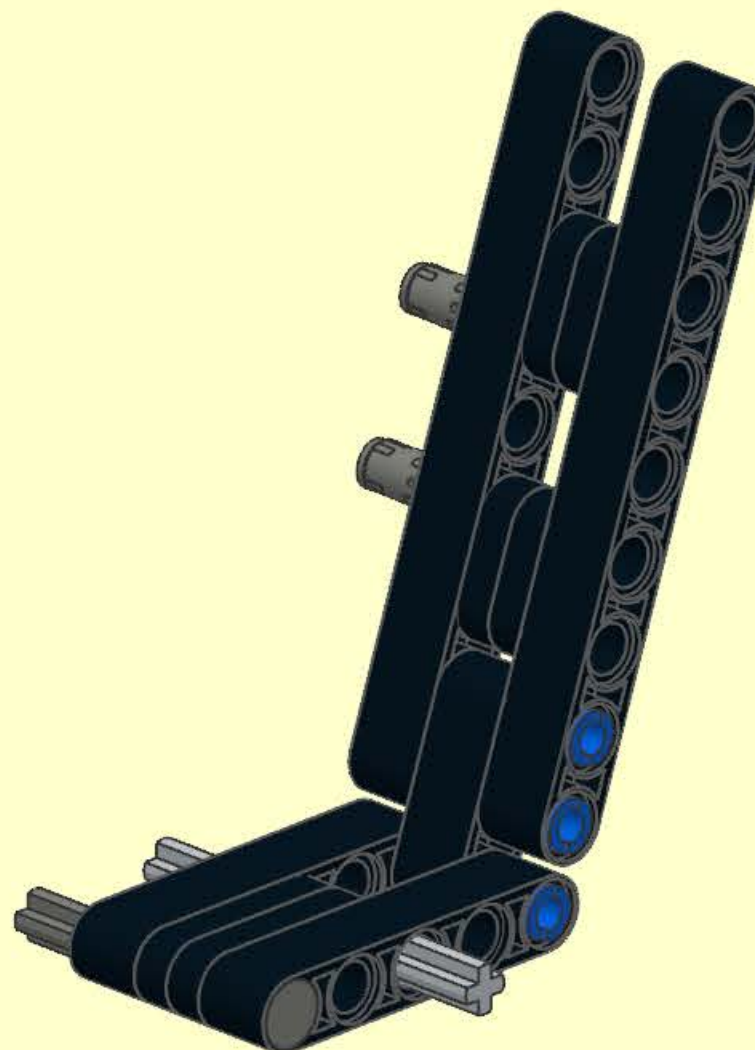
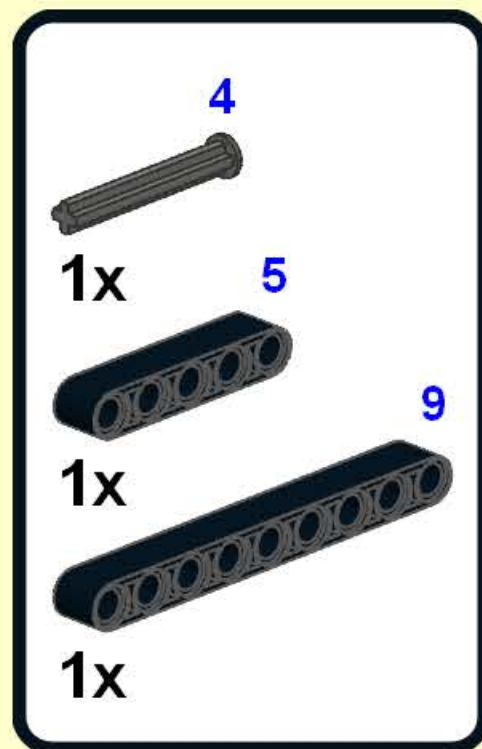
2



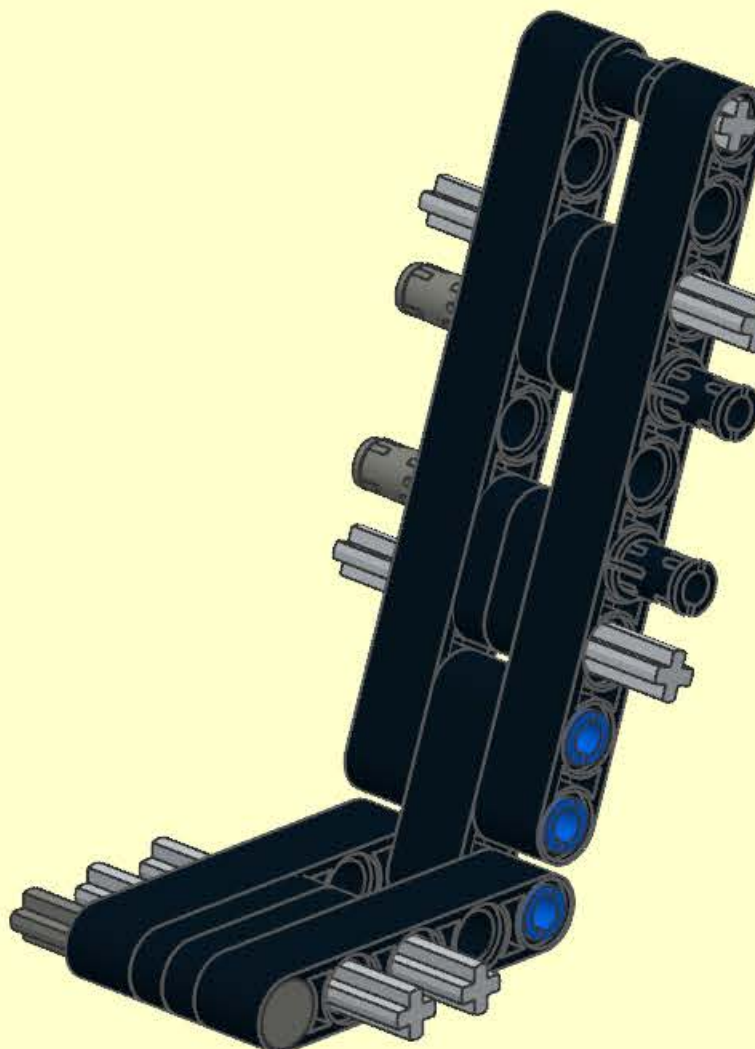
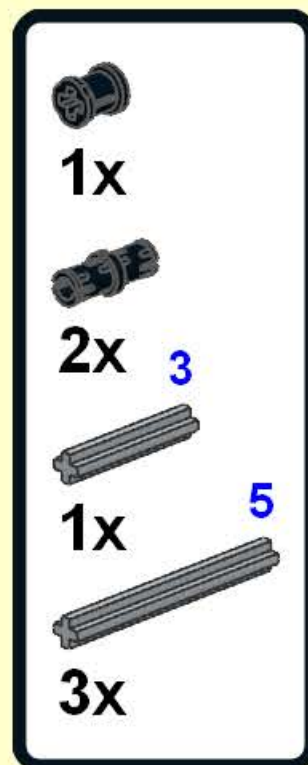
3



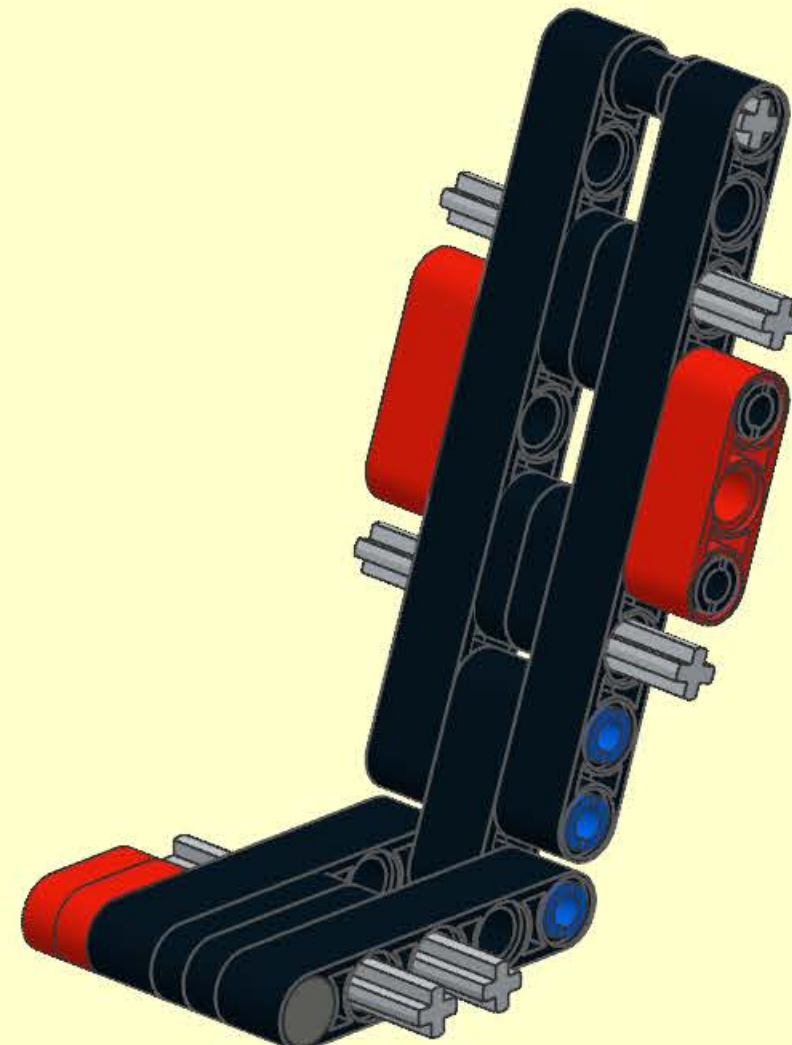
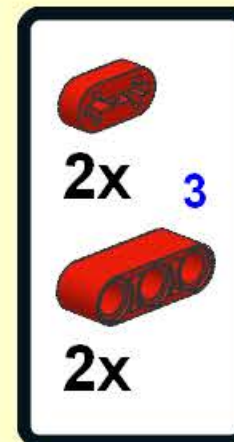
4



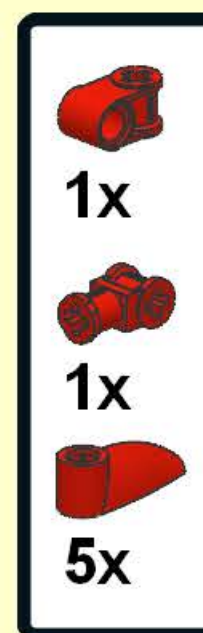
5



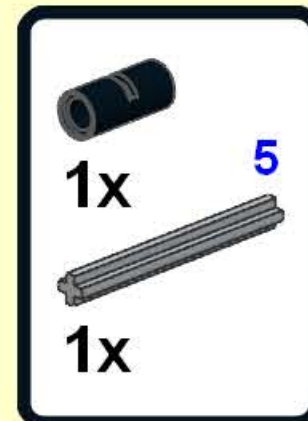
6

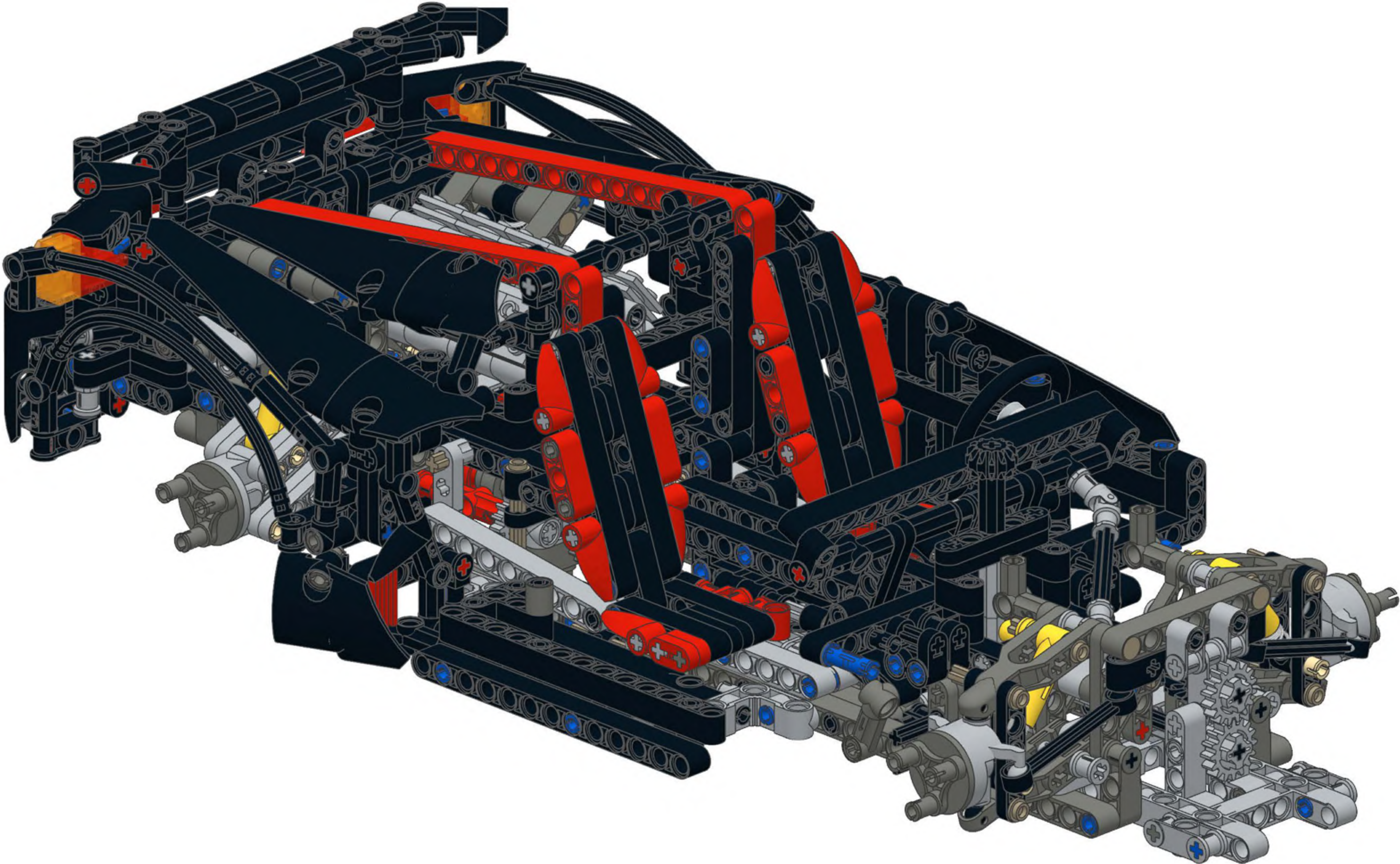


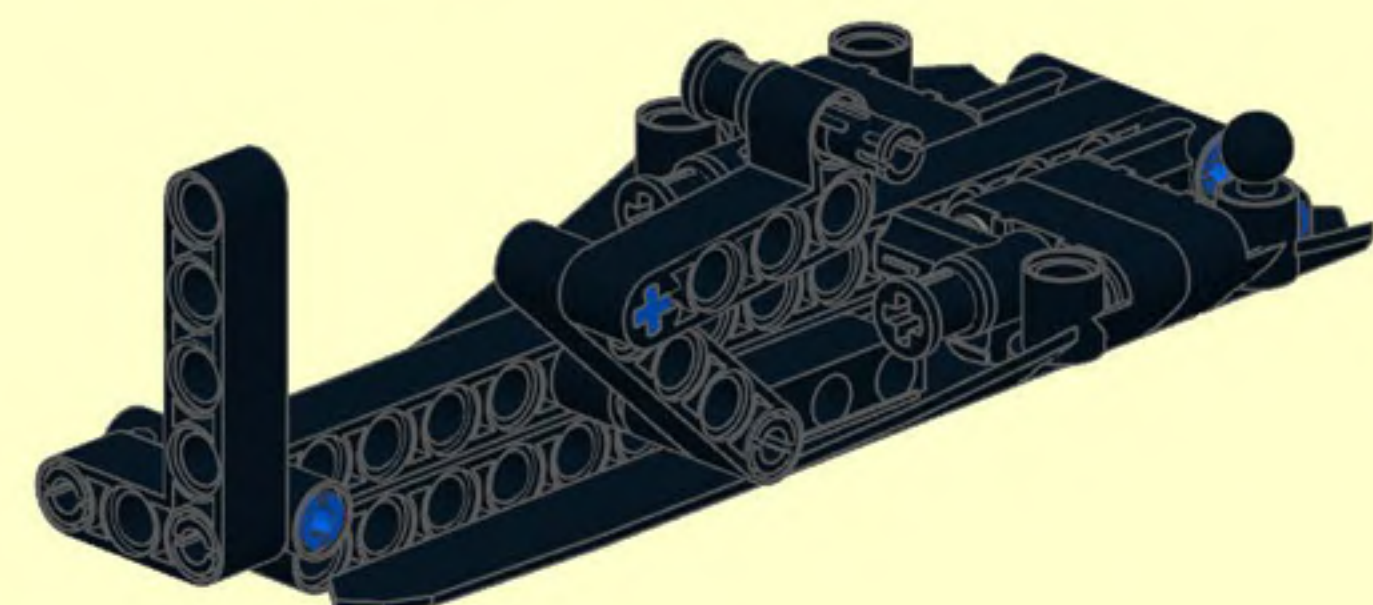
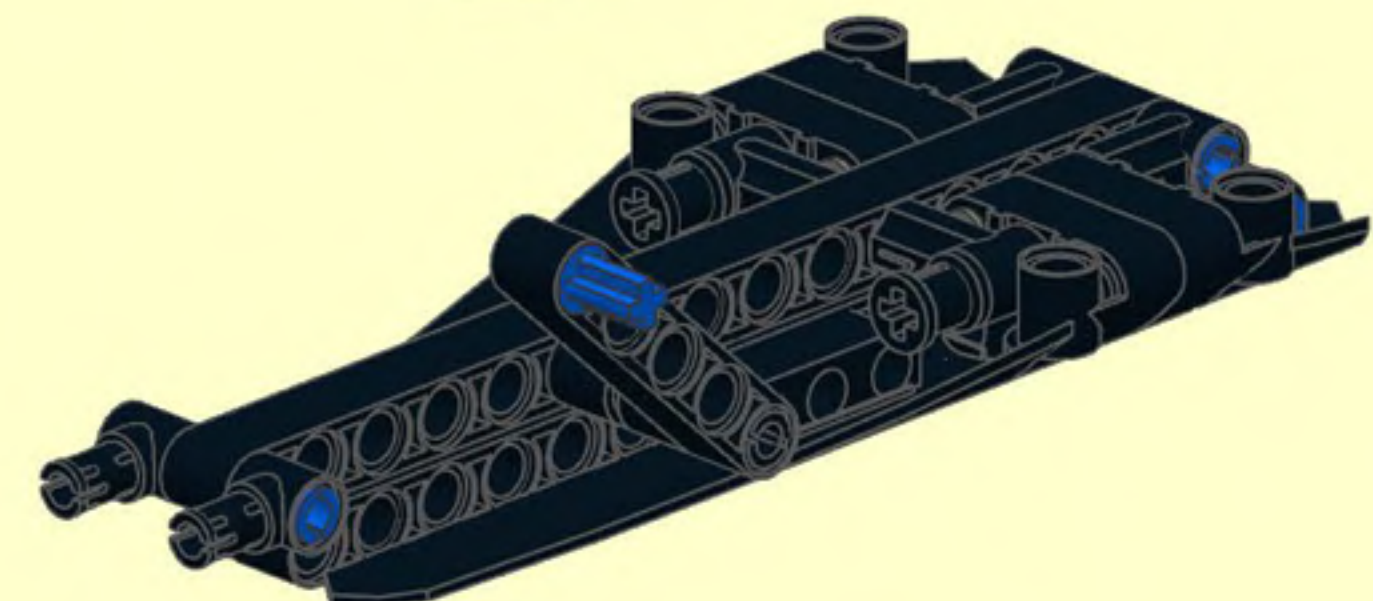
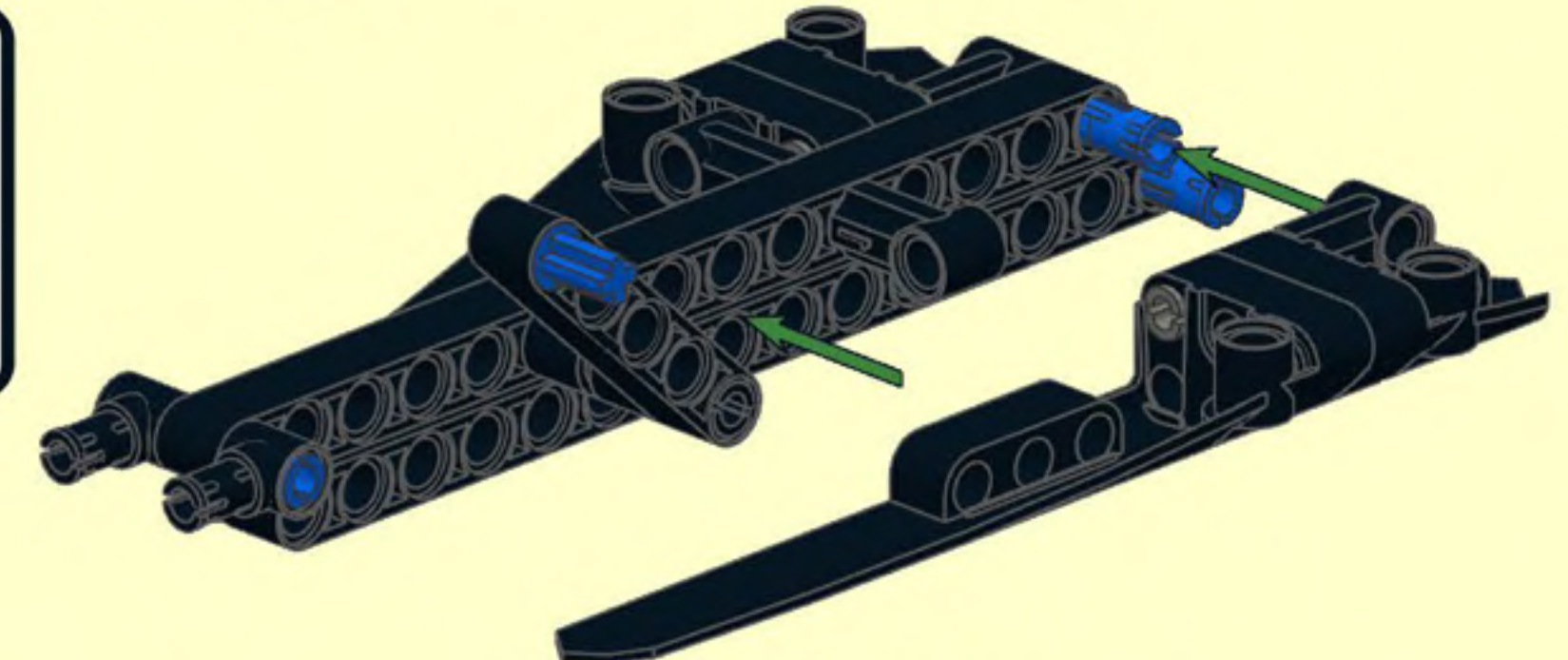
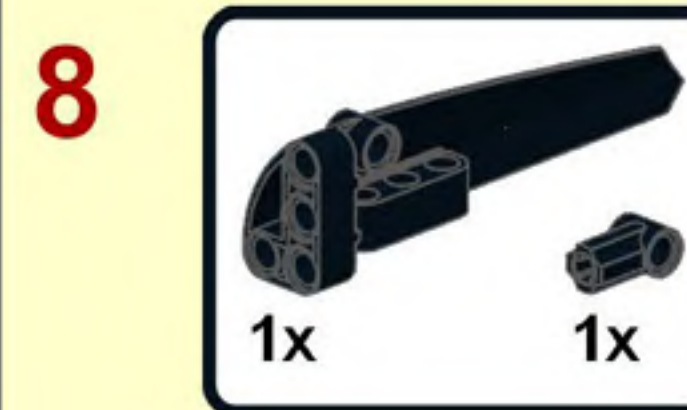
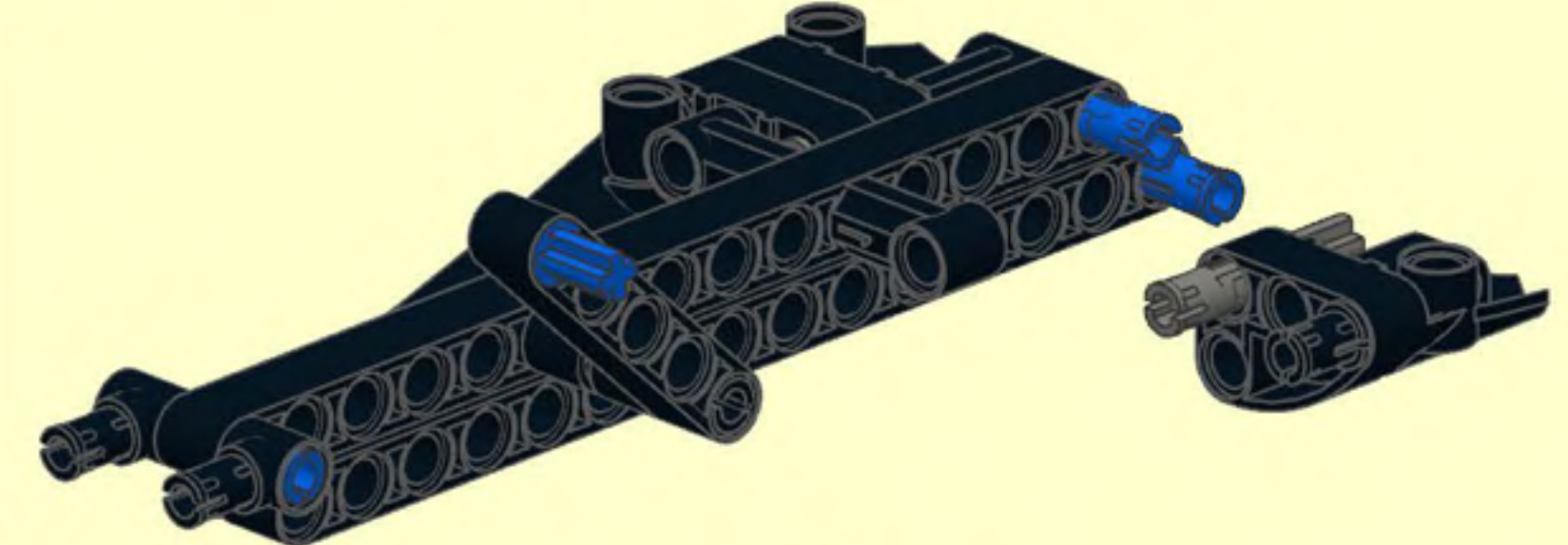
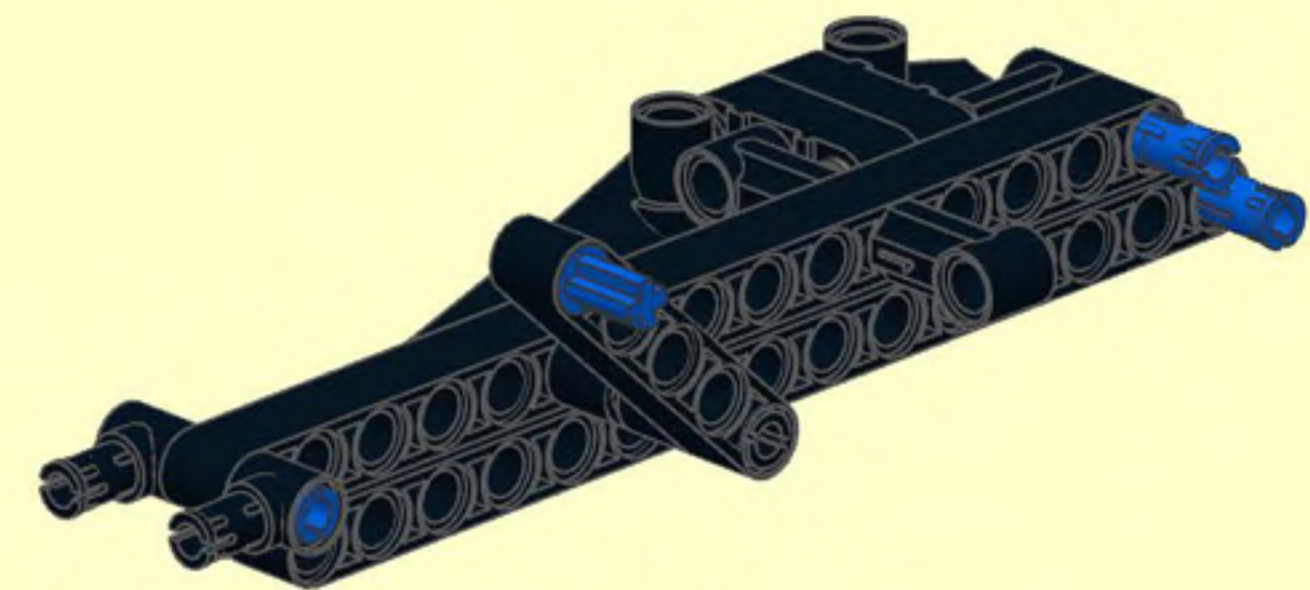
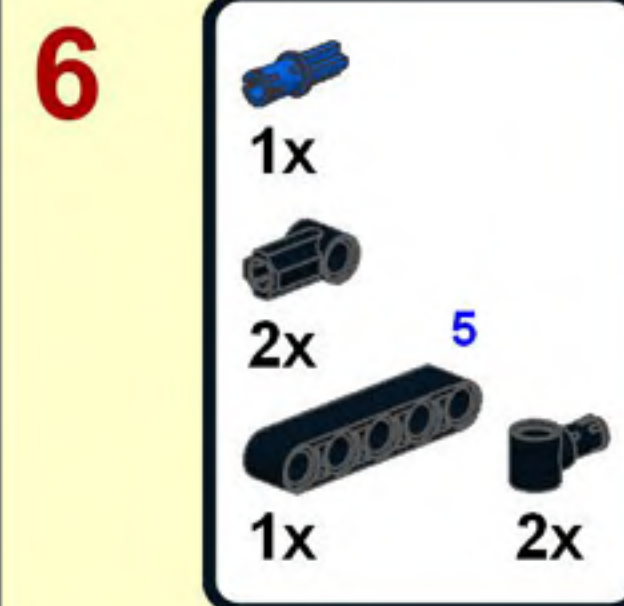
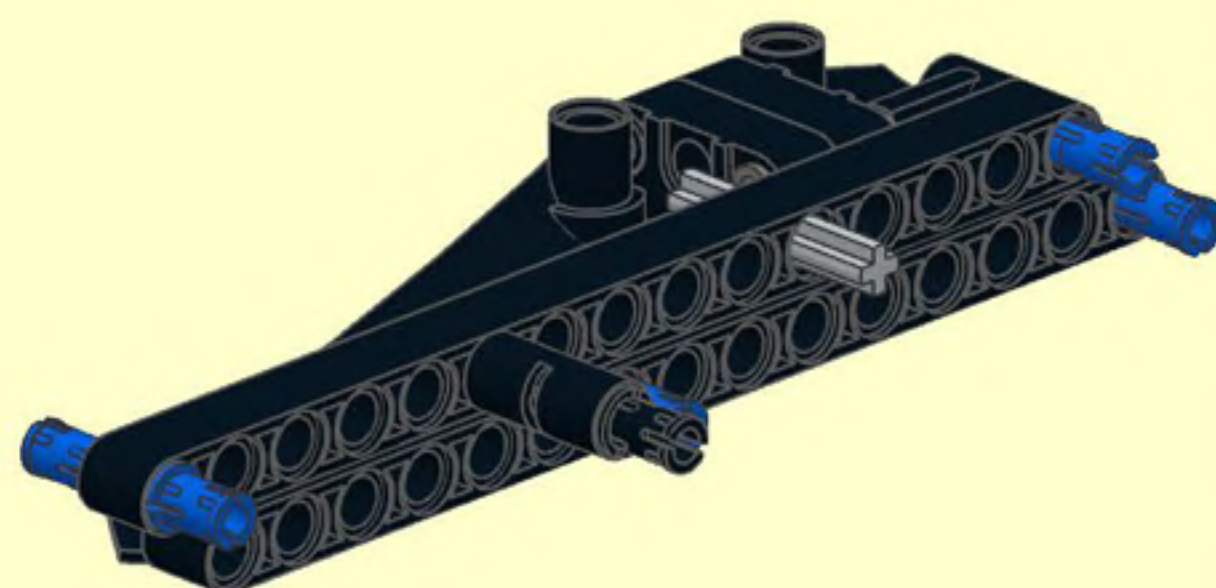
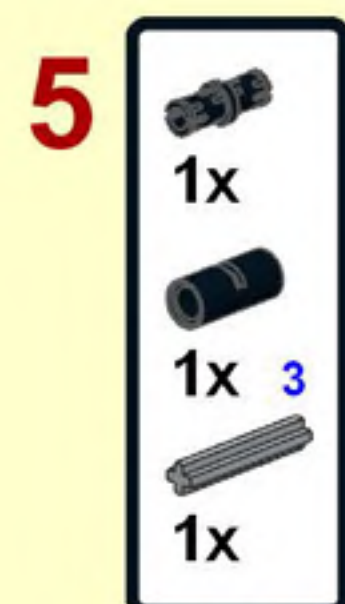
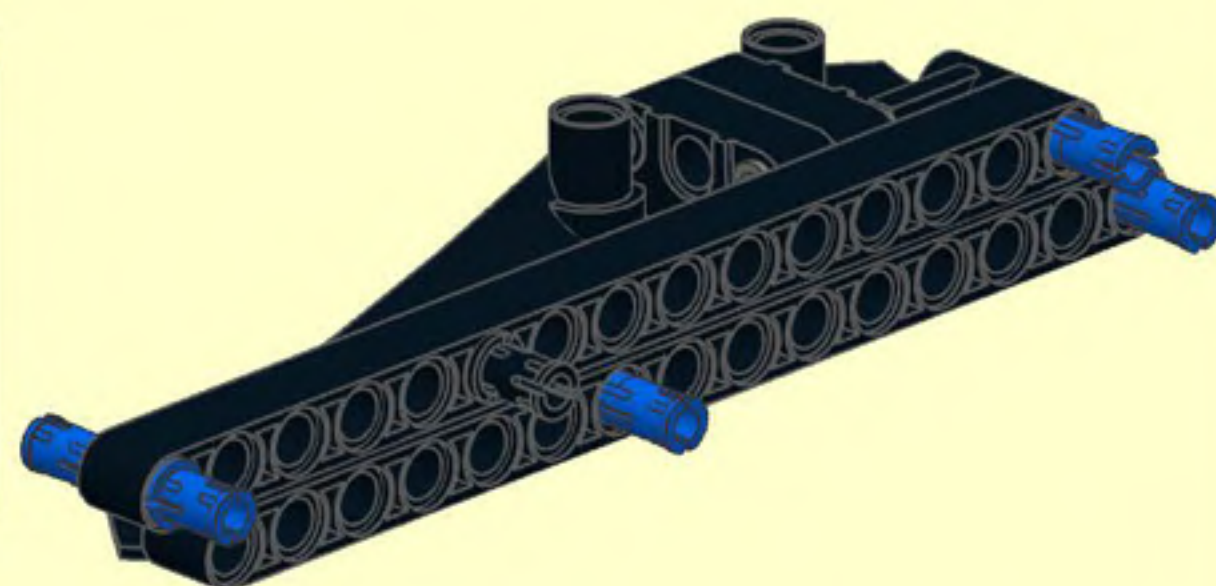
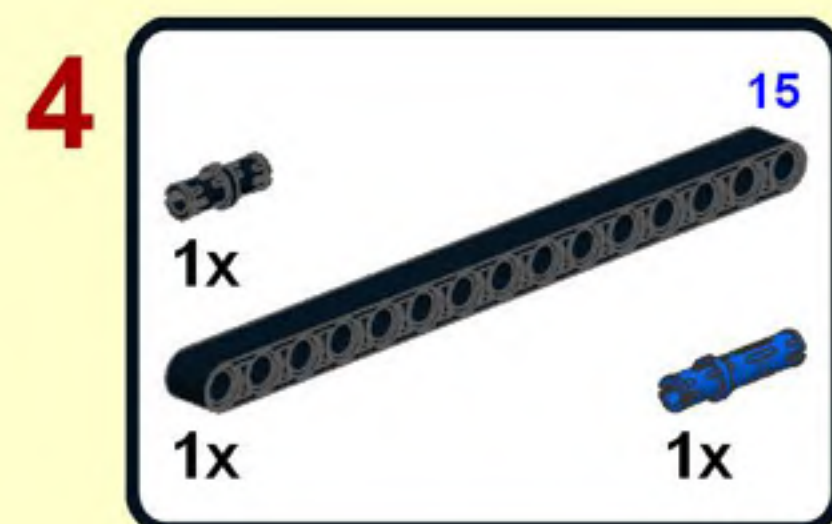
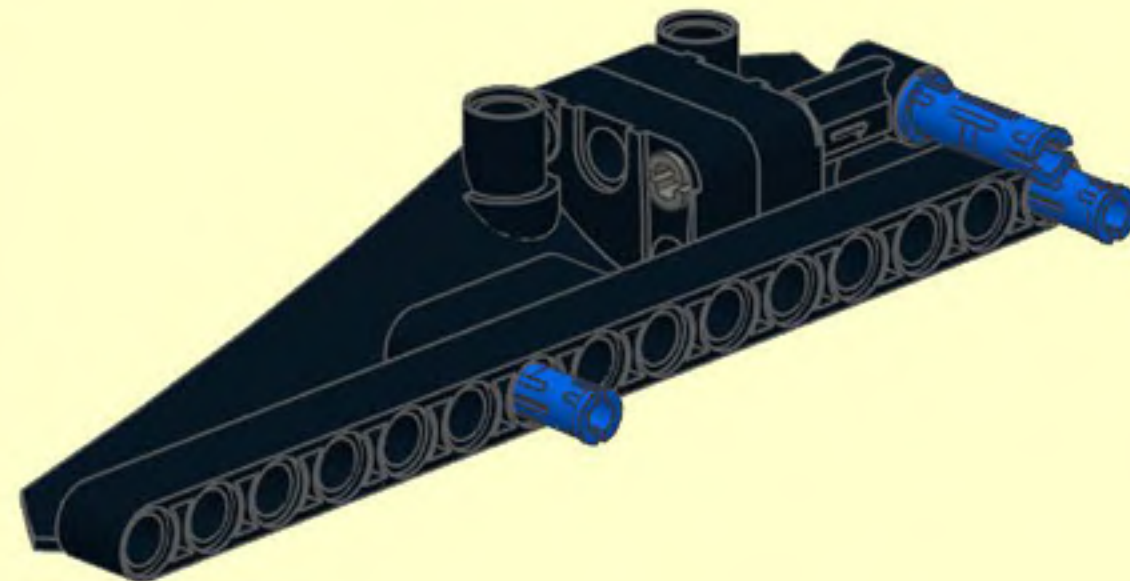
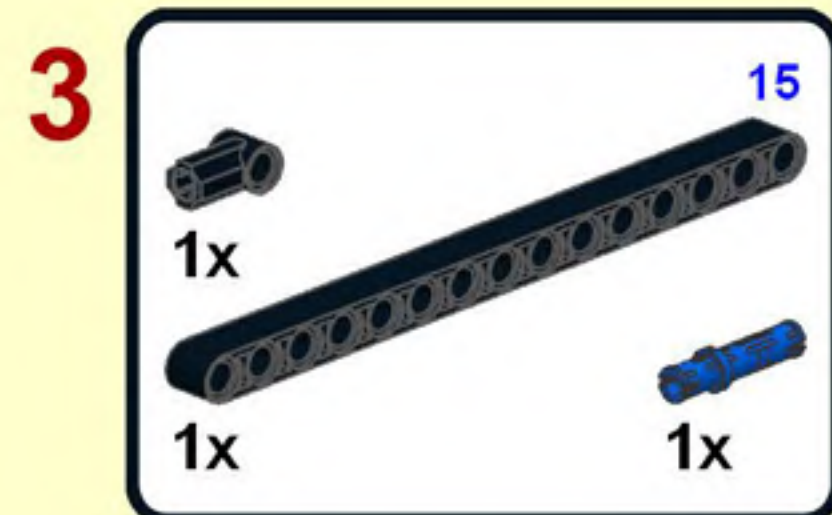
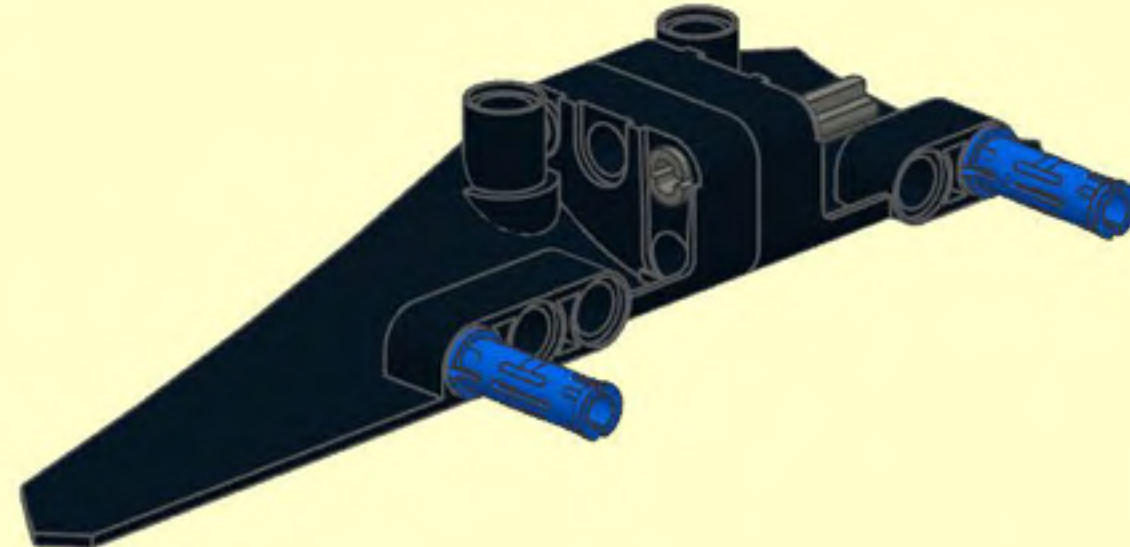
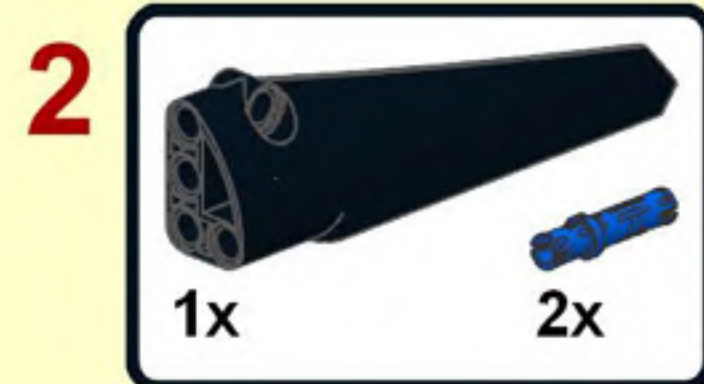
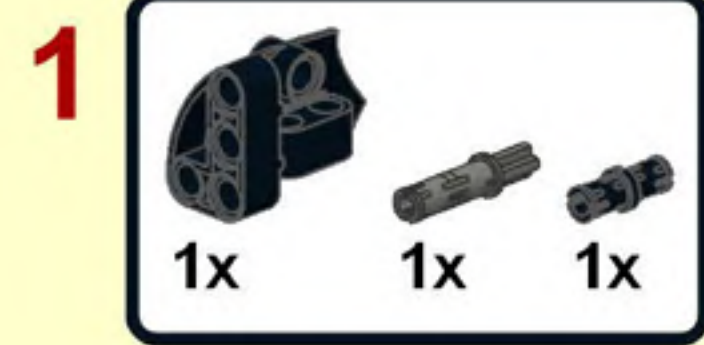
7

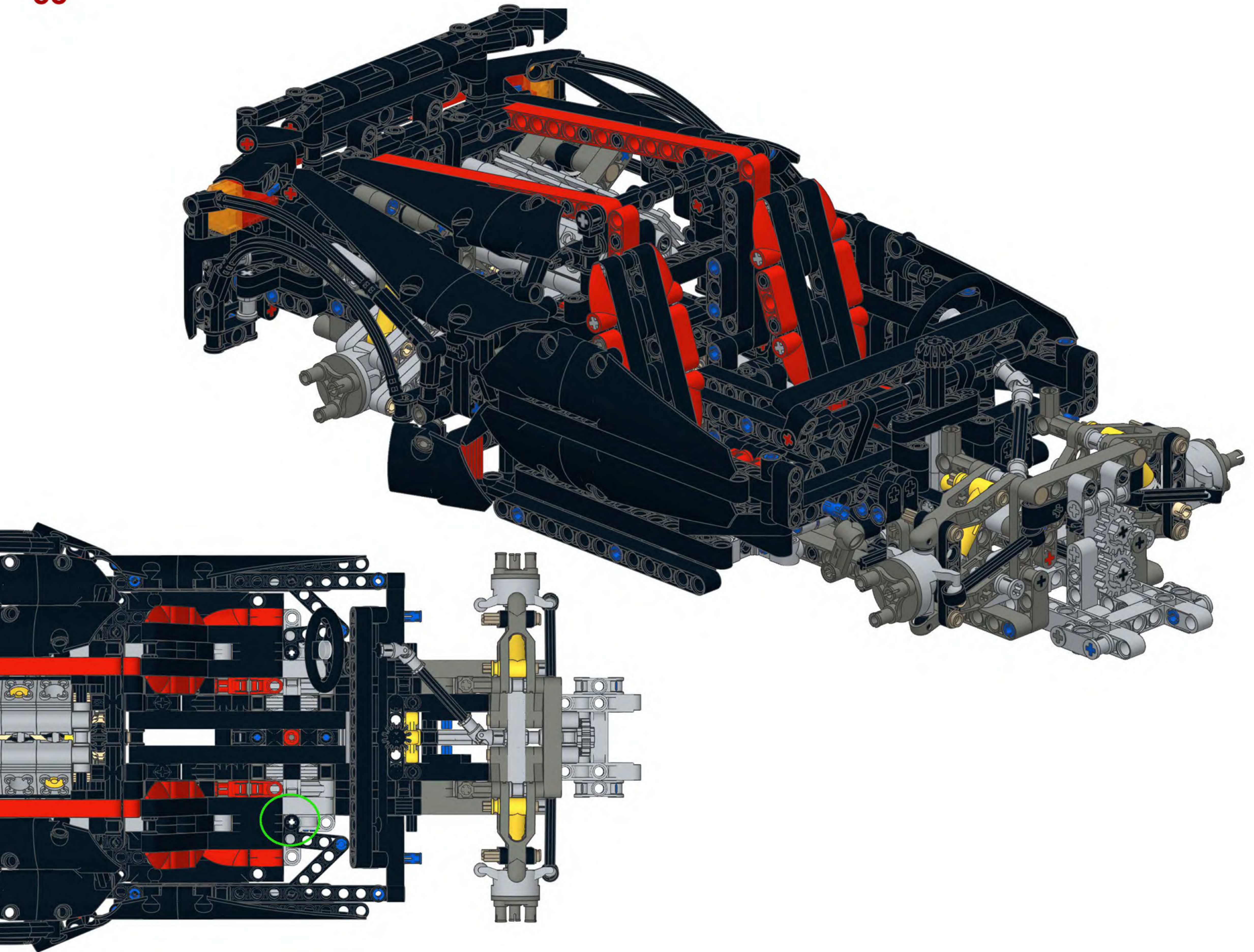


8









1

3

1x

1x

1x

1x

2

1x

1x

3

1x

1x

4

2

1x

1x

5

2

1x

1x

6

2

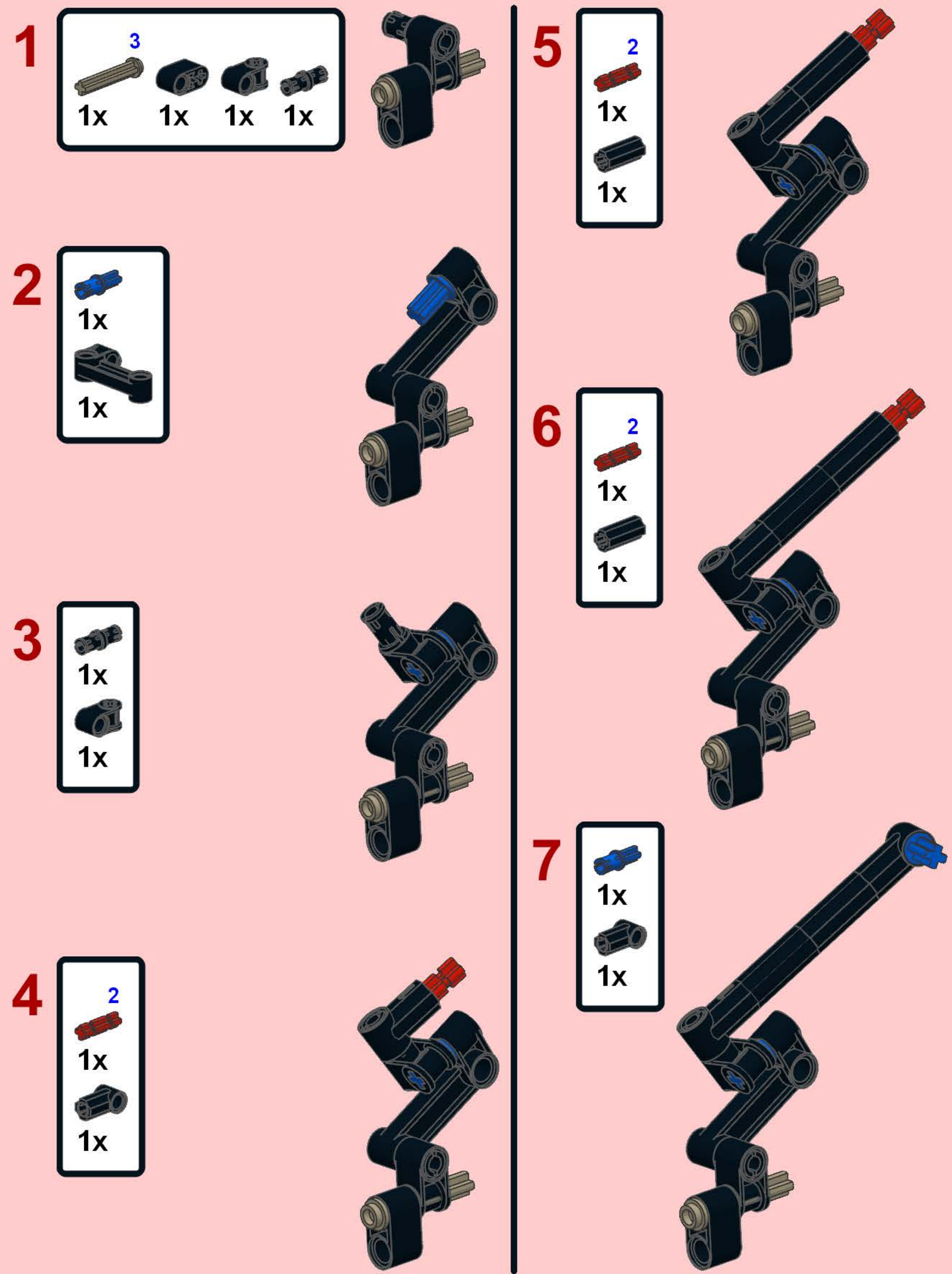
1x

1x

7

1x

1x



1

3

1x 1x

2

3

2x 2x

3

9

2x

4

6x 4x 4x 2

2x

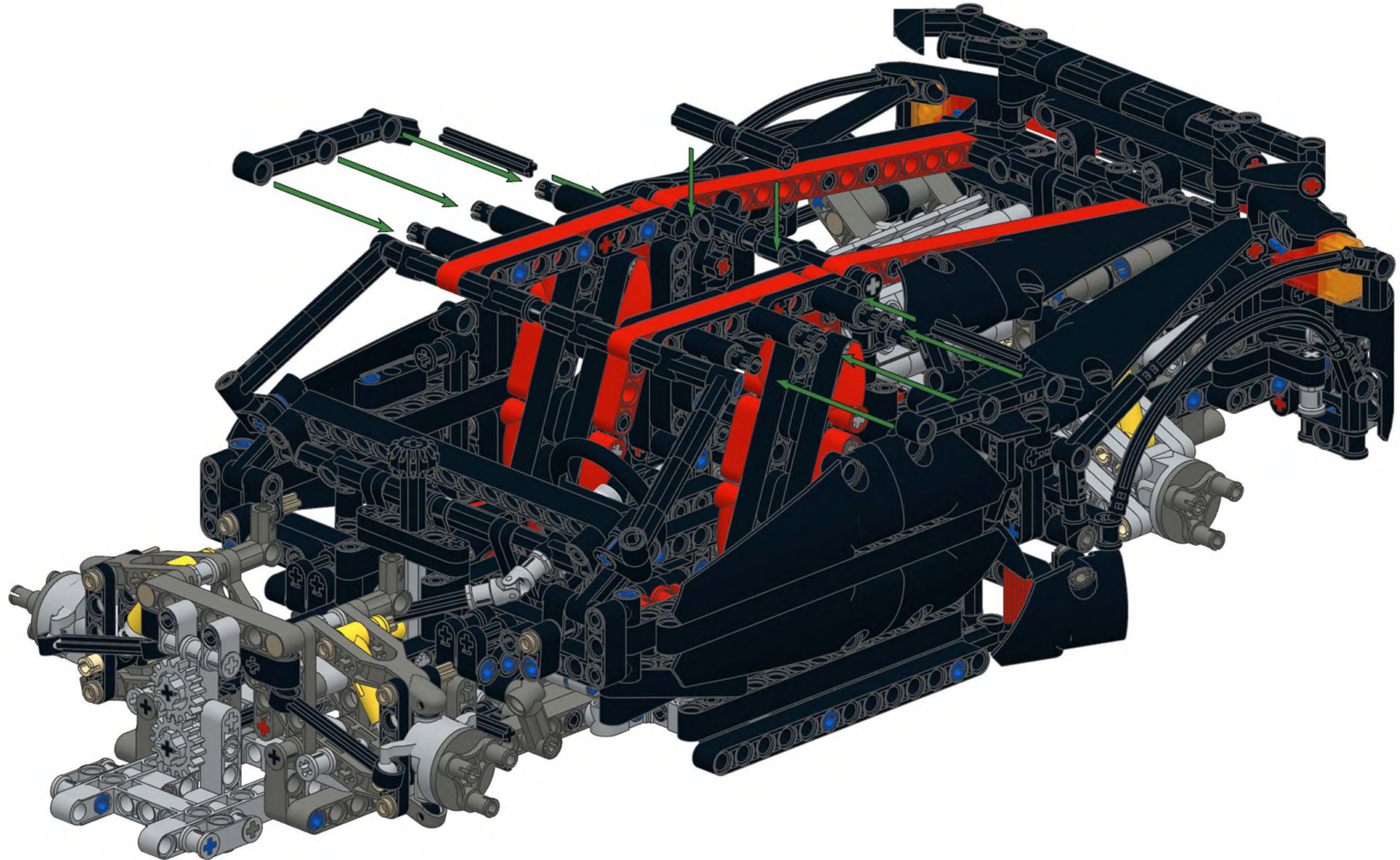
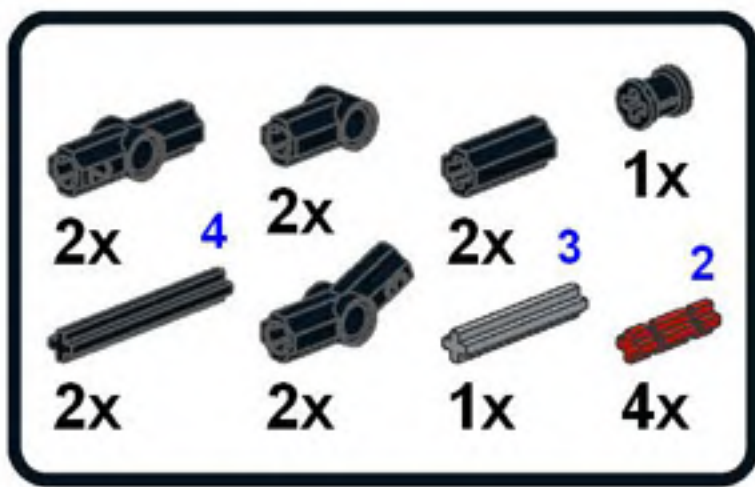
5

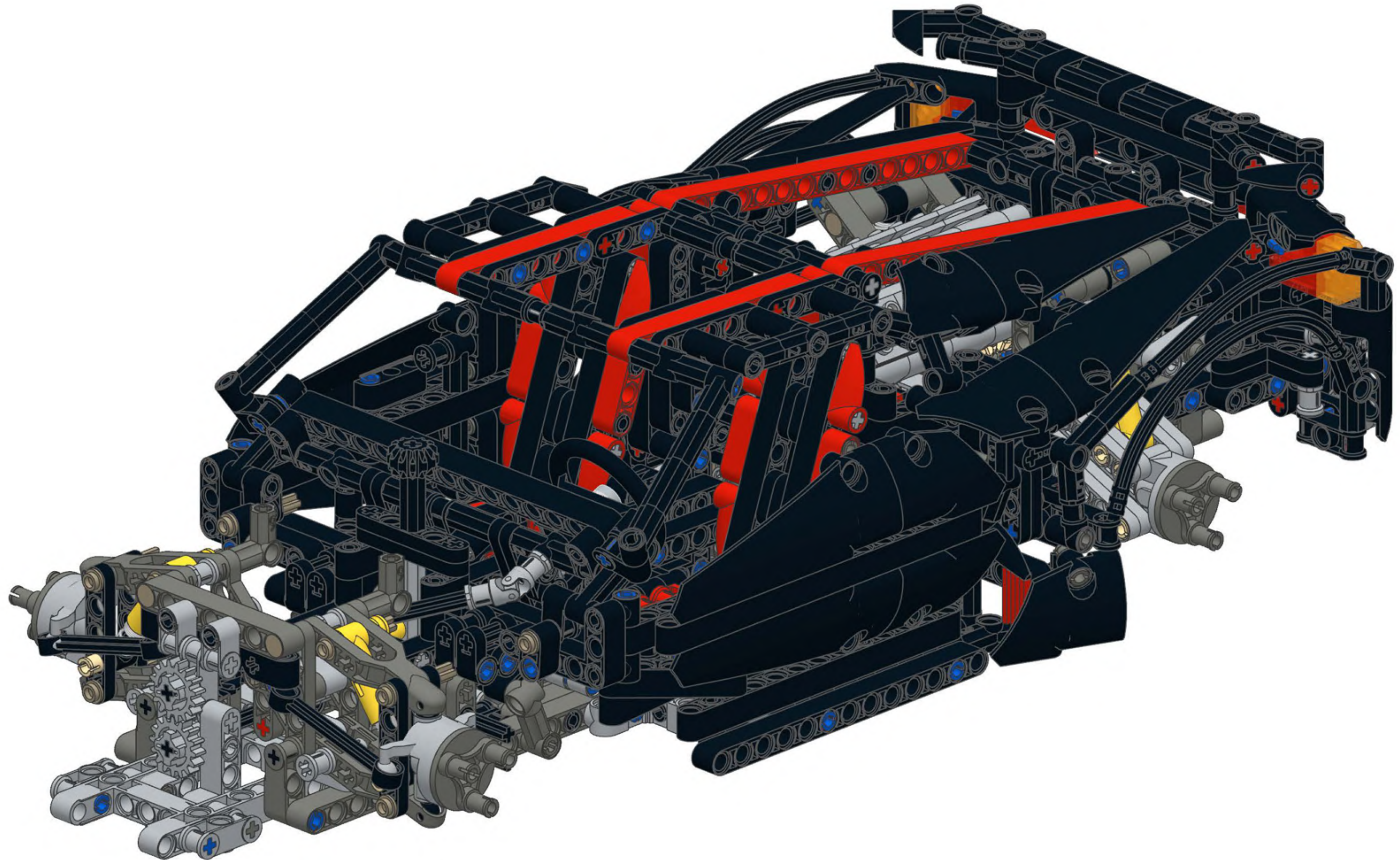
6x 6x 2x

6

7

54



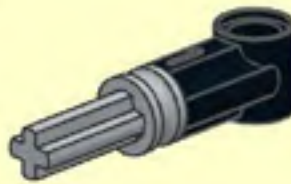


56




	2x
	2x
	6x
	2x
	2x
	2x


1

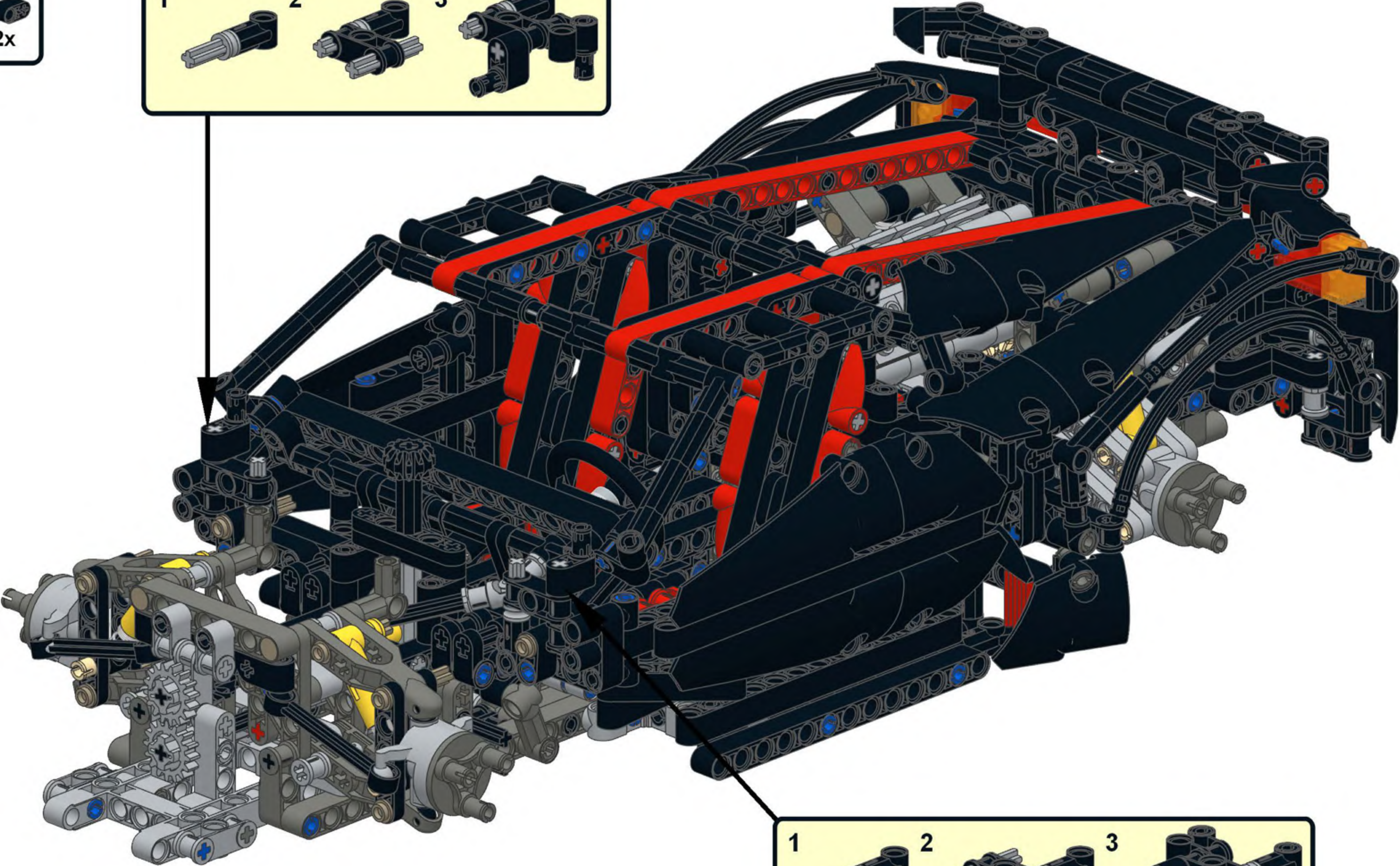


2




3






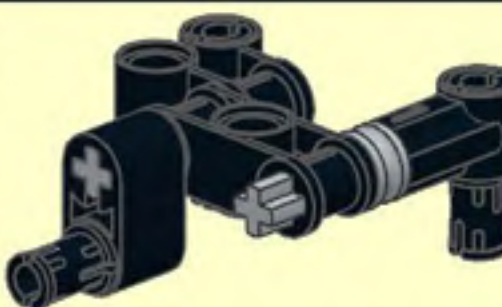
1



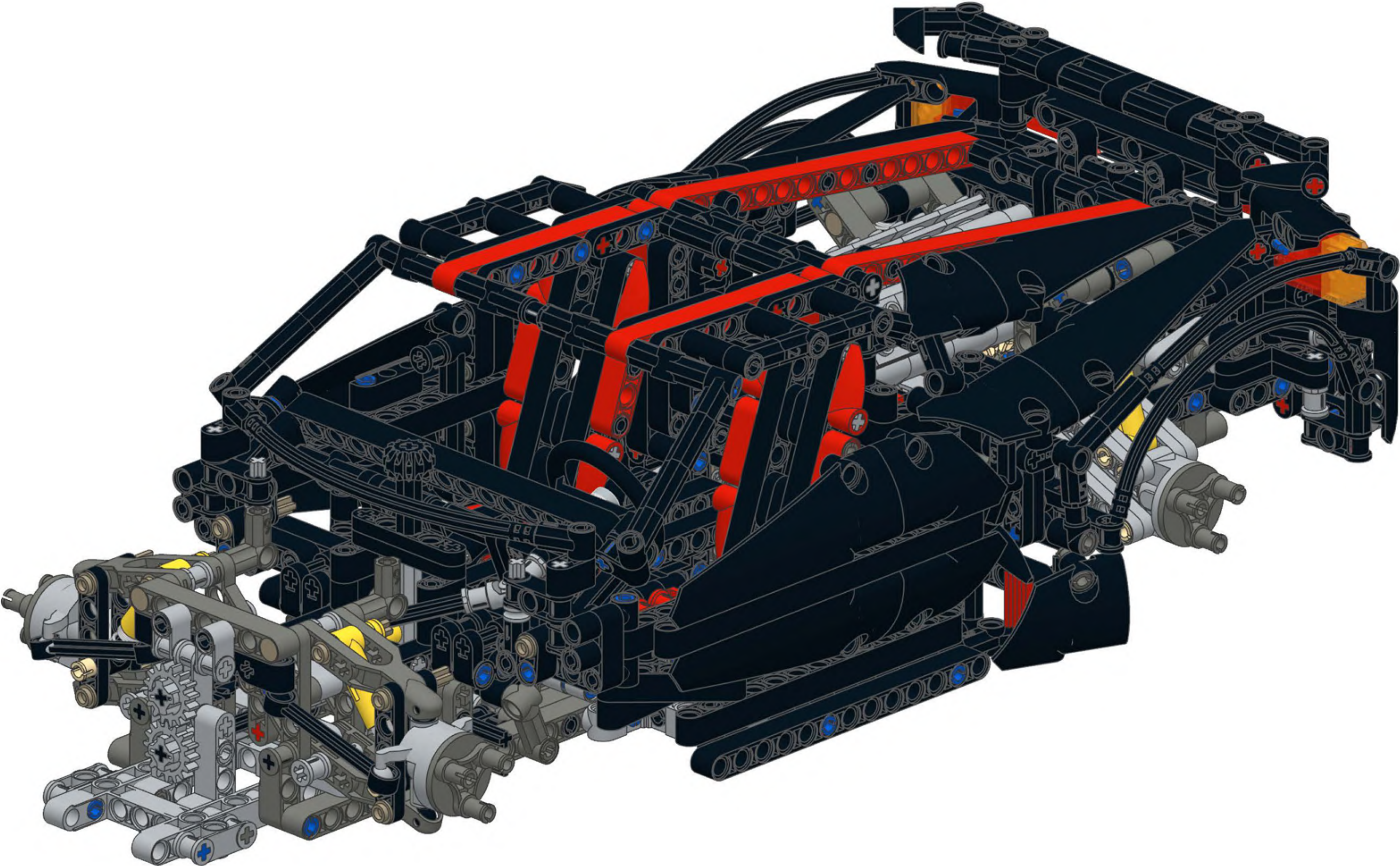
2



3



57



1

2x

1x

2x

2

2x

1x

2x

1x

3

1x

1x

1x

4

1x

2x

5

1x

2x

6

1x

1x

1x

1x

2

7

1x

8

1x

2x

1x

5

9

1x

1x

1x

2

10

1x

1

2x

1x

2x

2

2x

1x

2x

1x

3

1x

1x

1x

4

1x

2x

5

1x

2x

6

1x

1x

1x

1x

2

7

1x

8

1x

2x

1x

5

9

1x

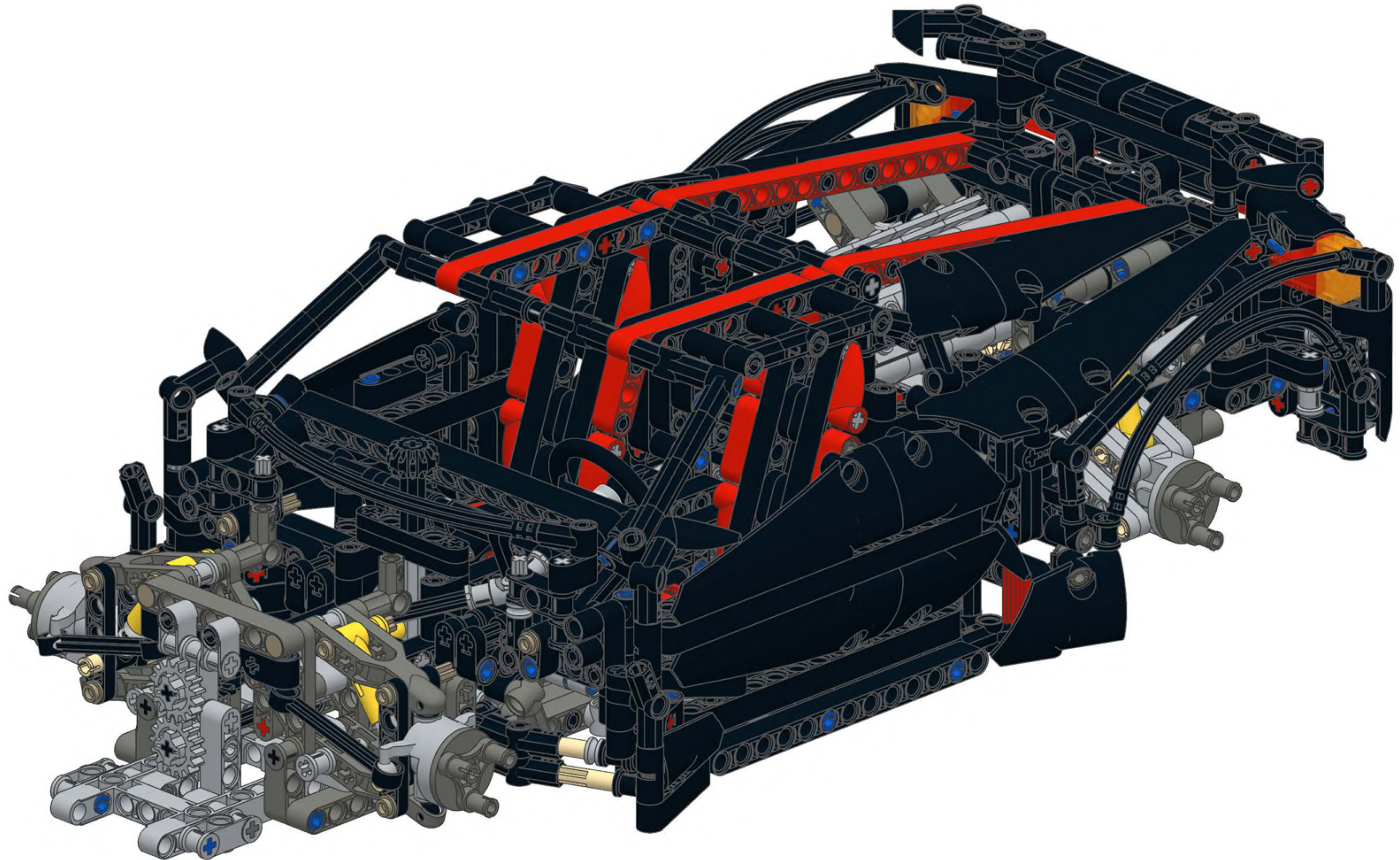
1x

1x

2

10

1x



1

1x

10

1x

2x

3

1x

2

2x

2x

3

2x

4

2x

2x

5

1x

1x

9

4x

2x

2x

2x

6

2x

7

2x

7


2x


4x


4

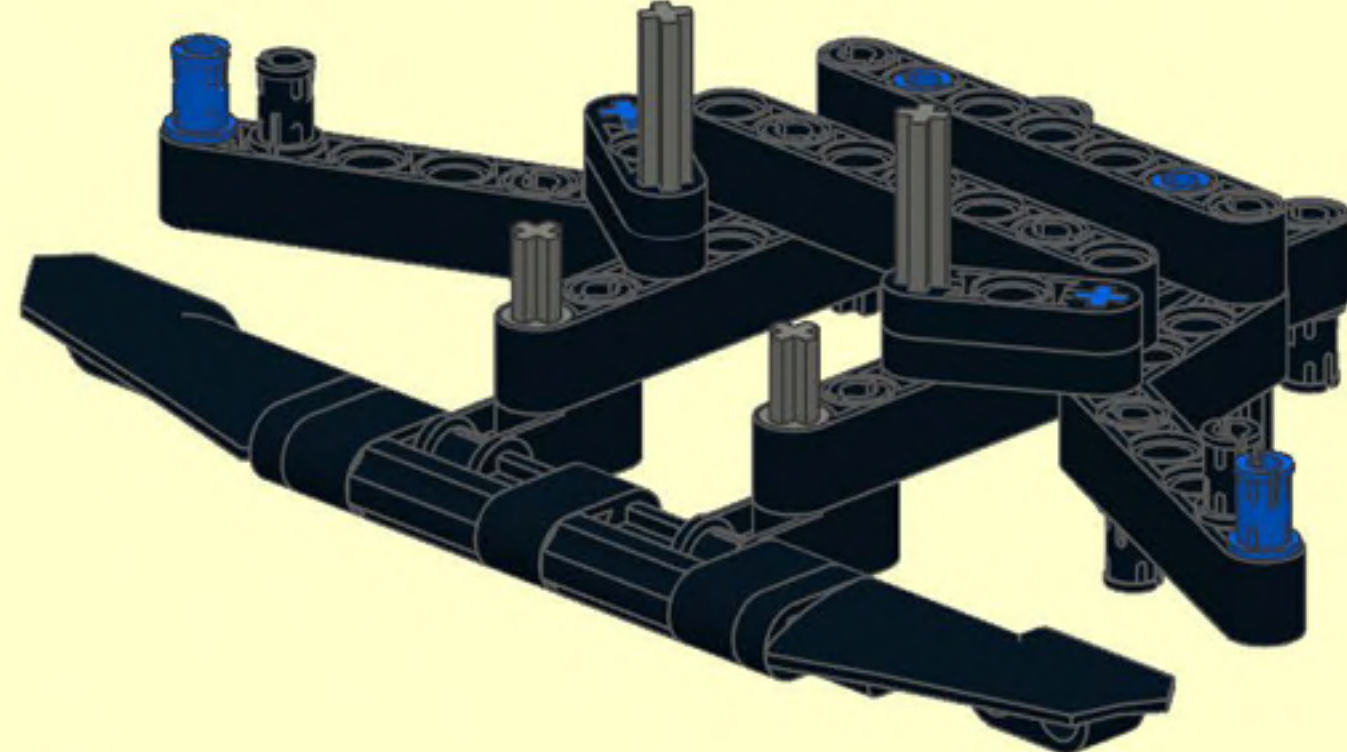
2x

8



4x



2x



2x





9

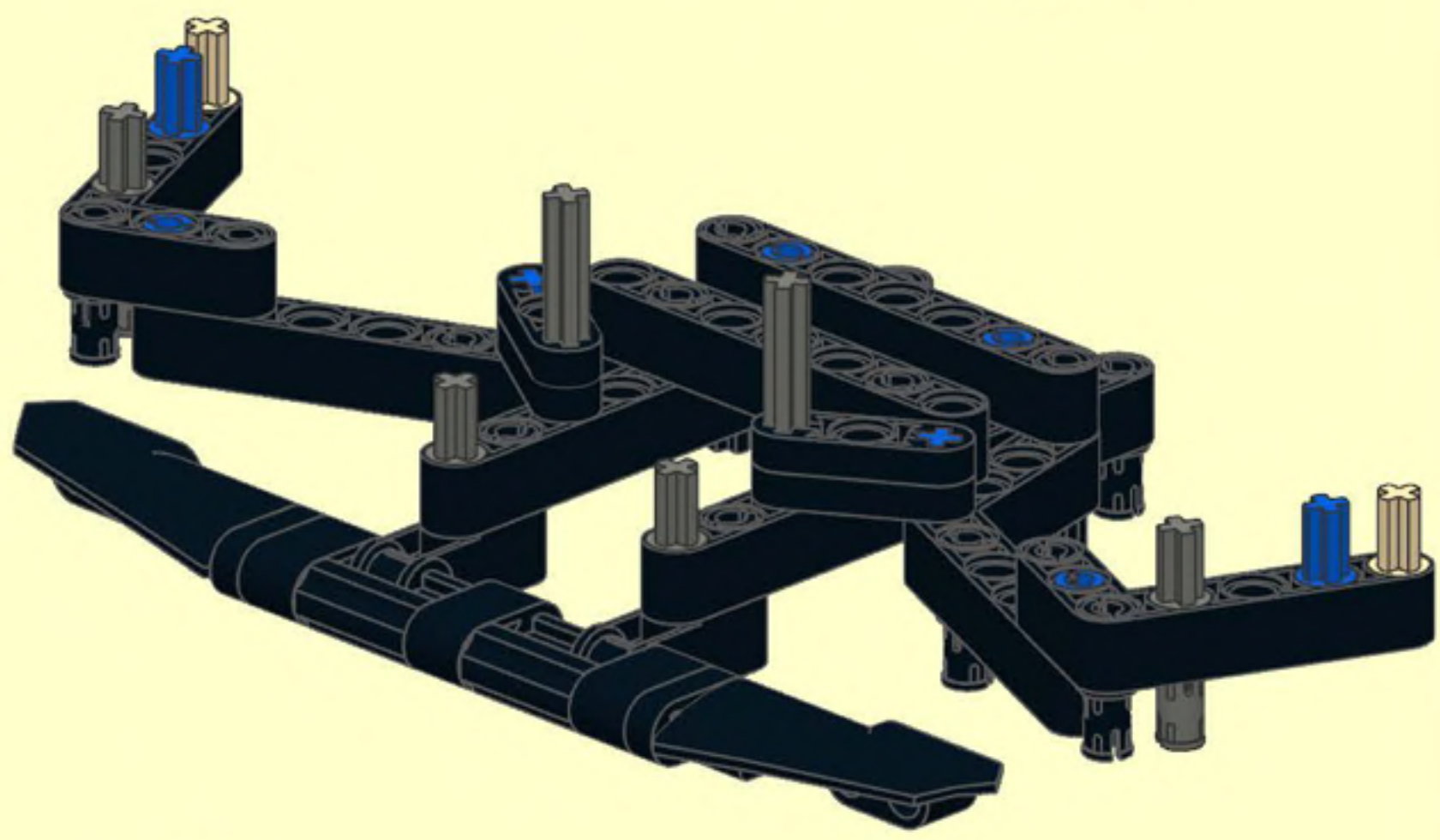

2x


2x



2x



2x



2x

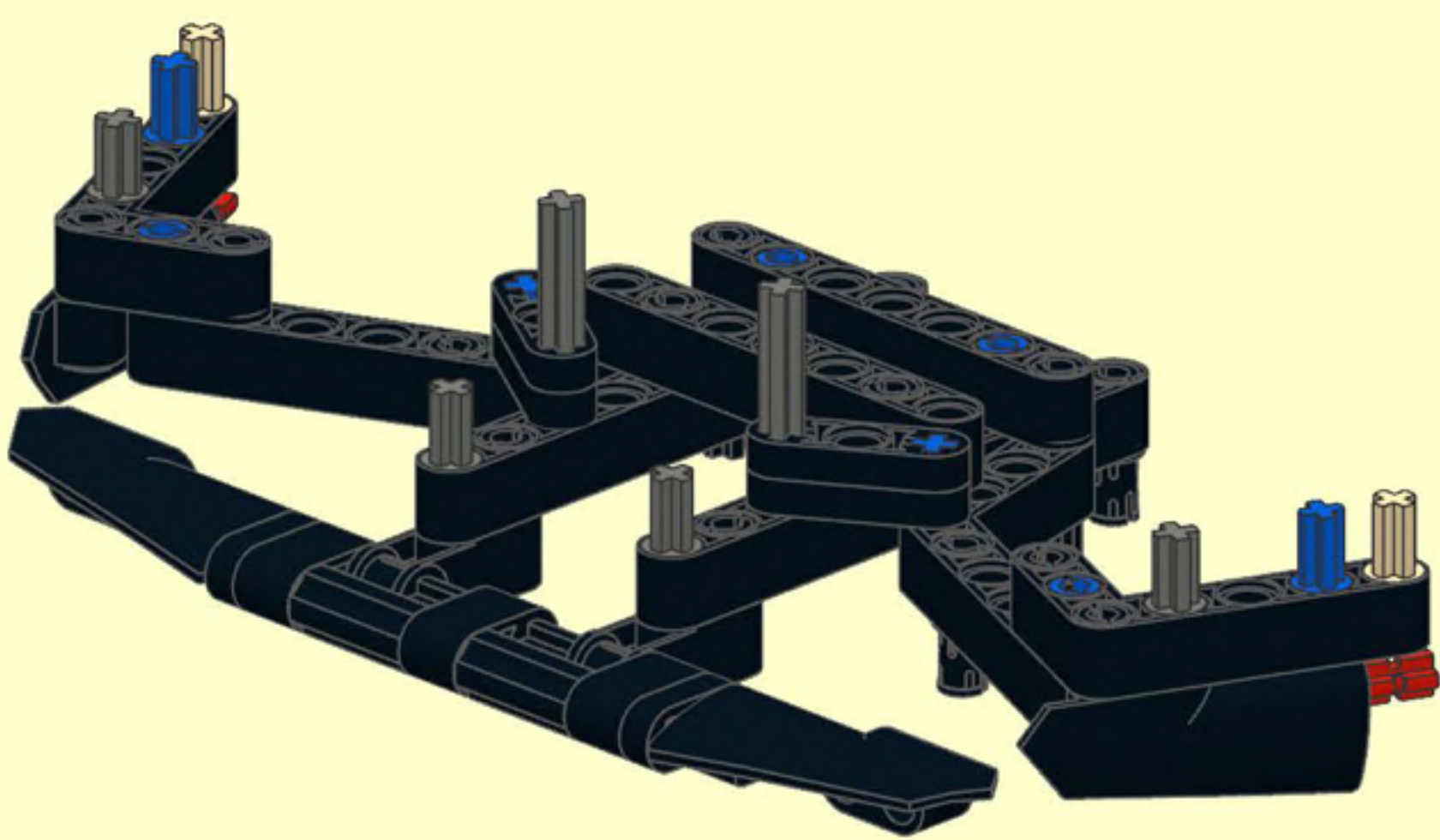


10



2x



1x



1x

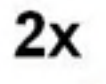


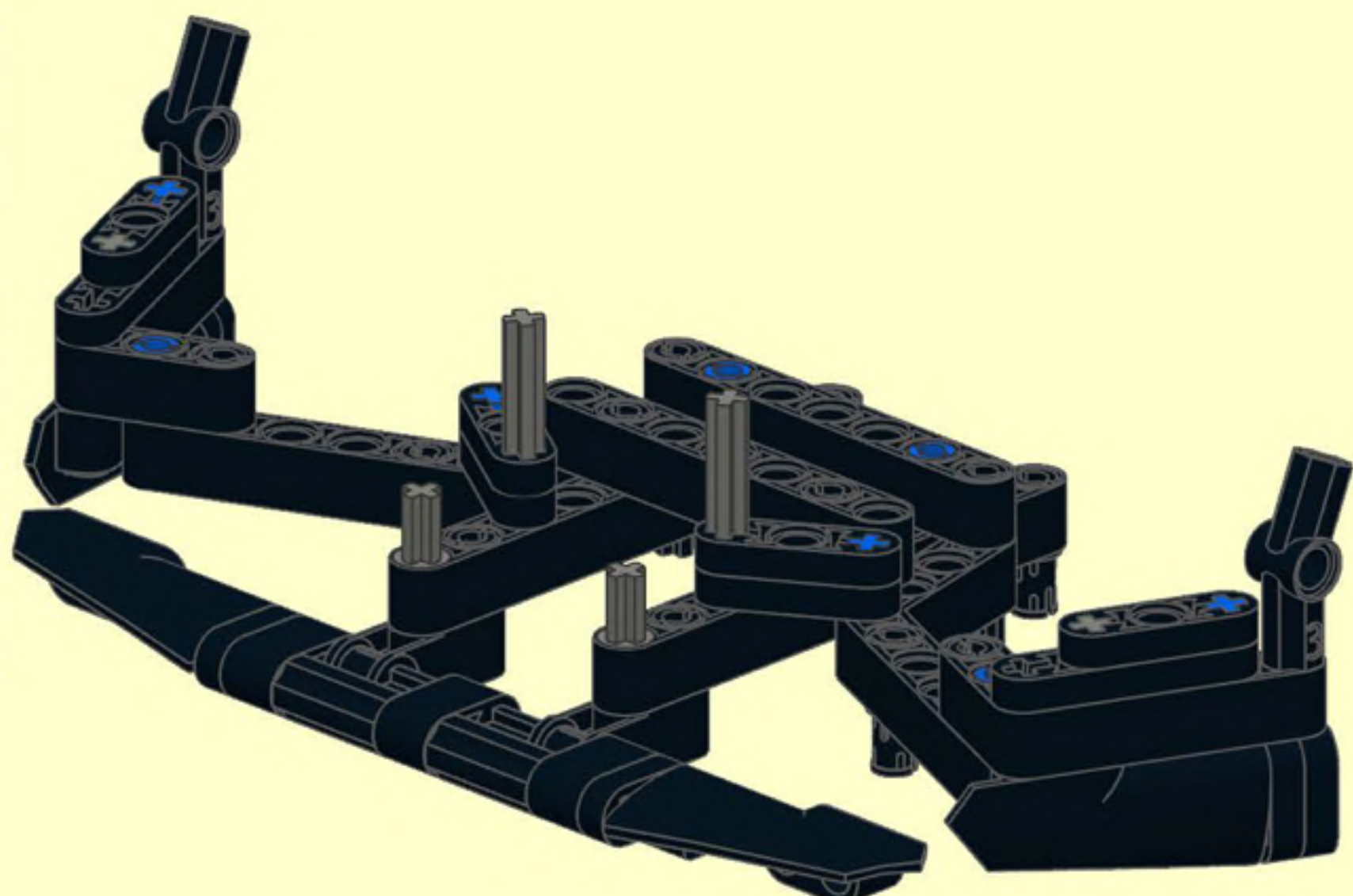
11


4x



2x



2x



2x

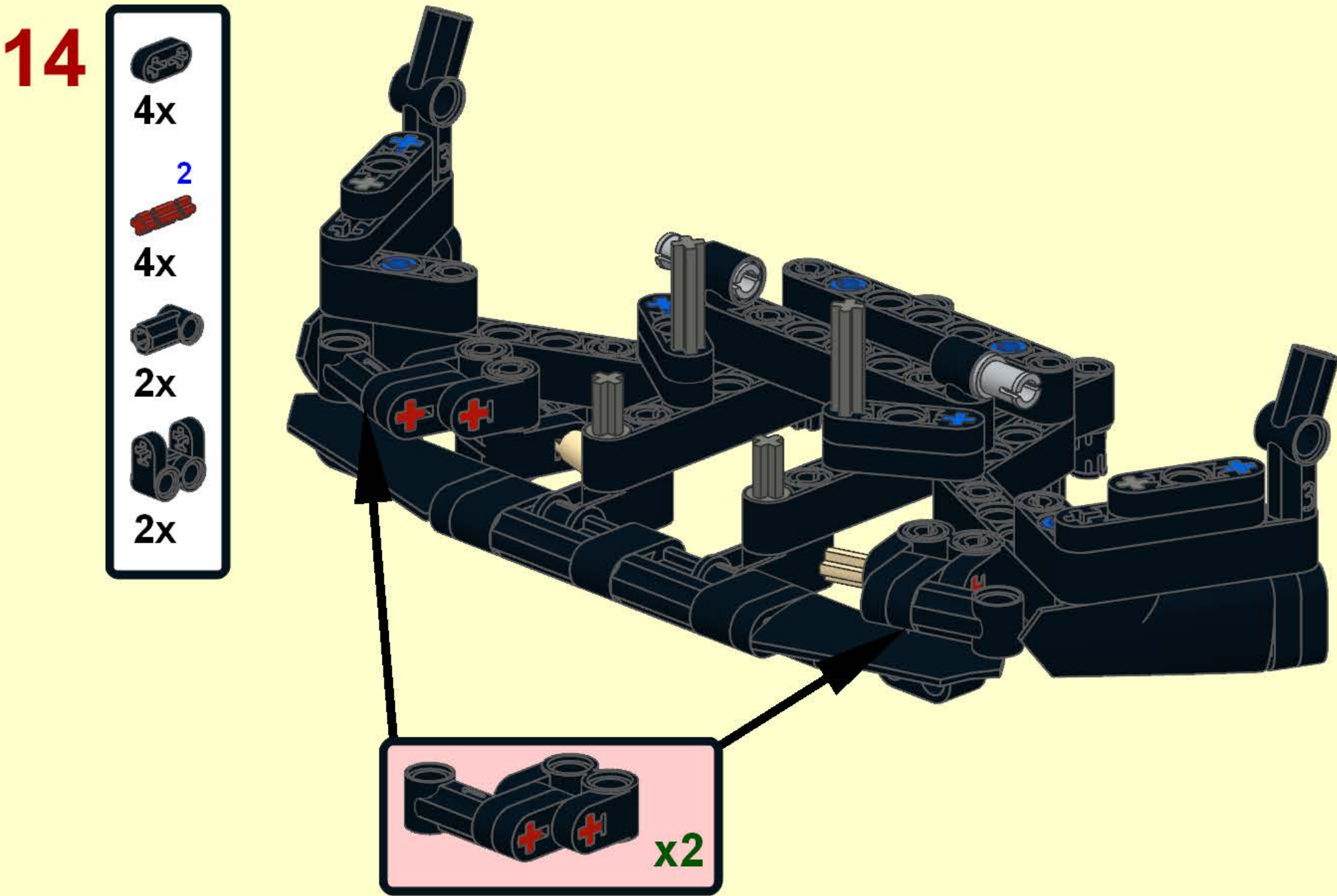
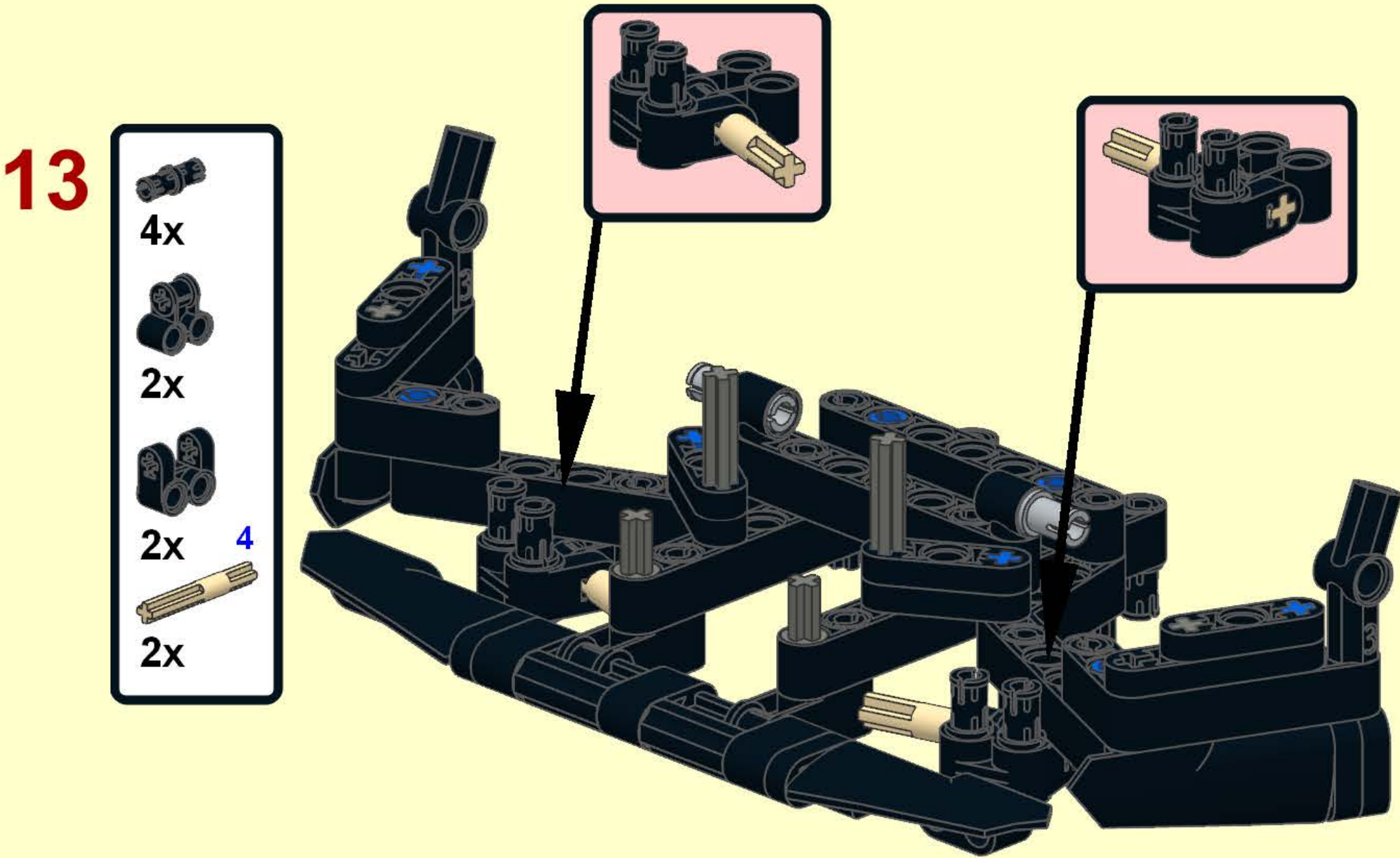


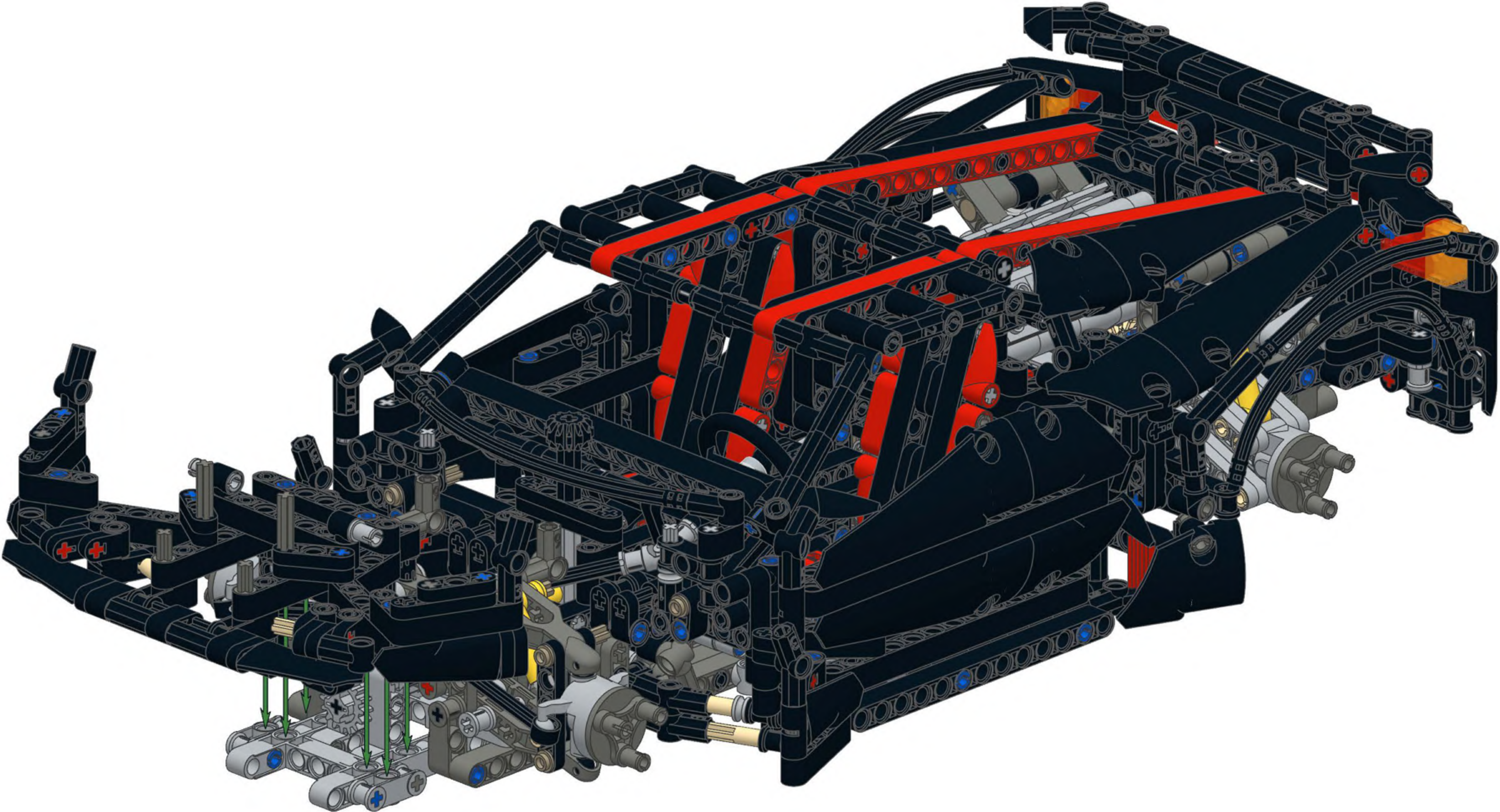
12

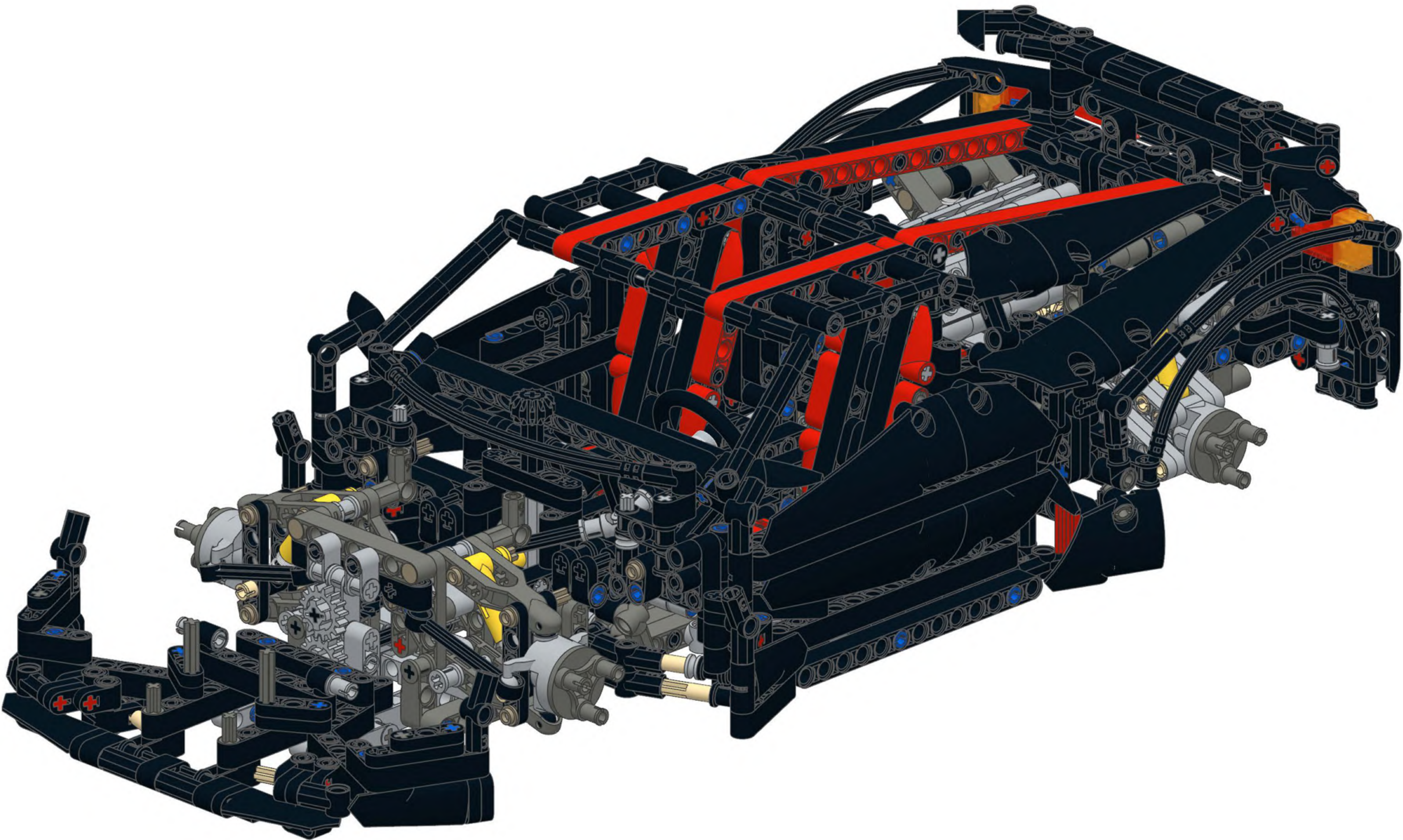

2x

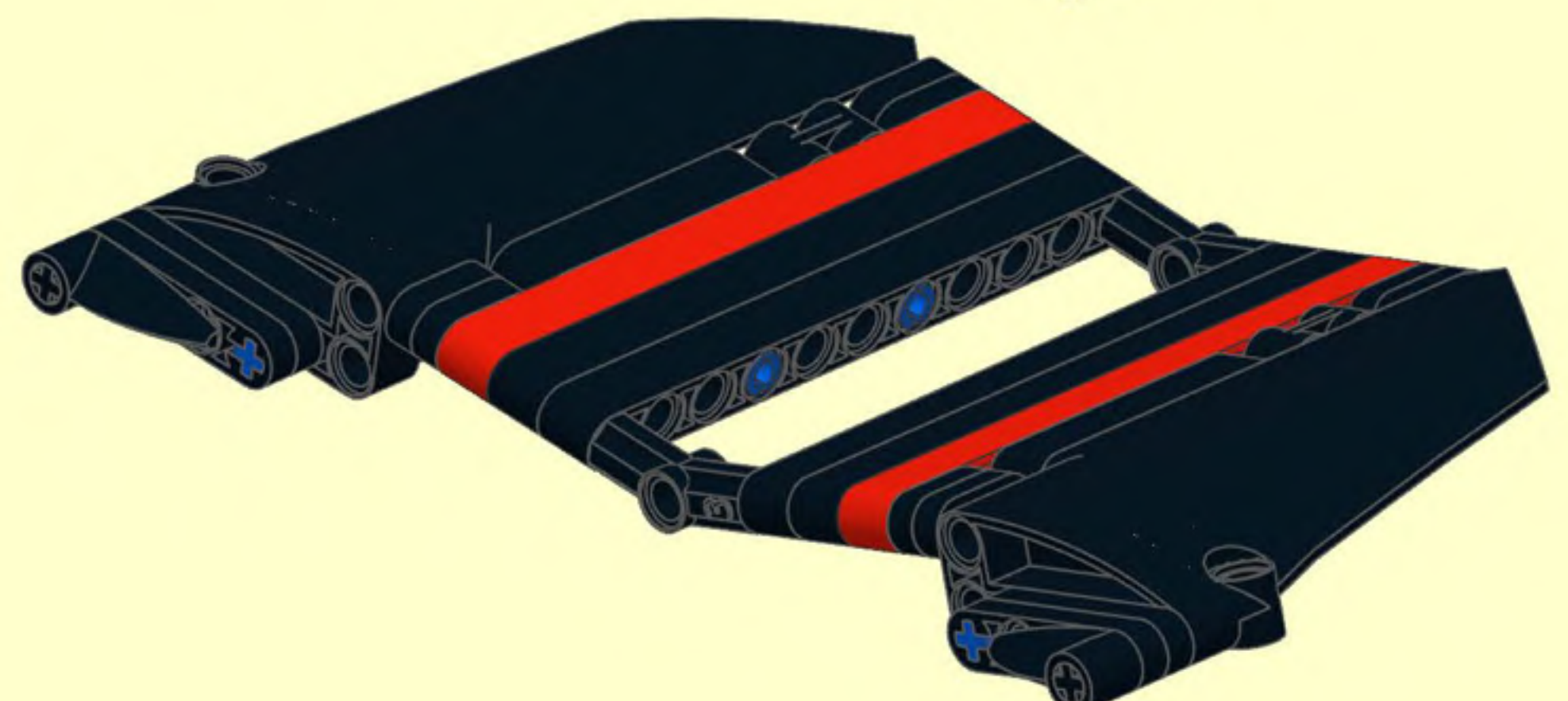
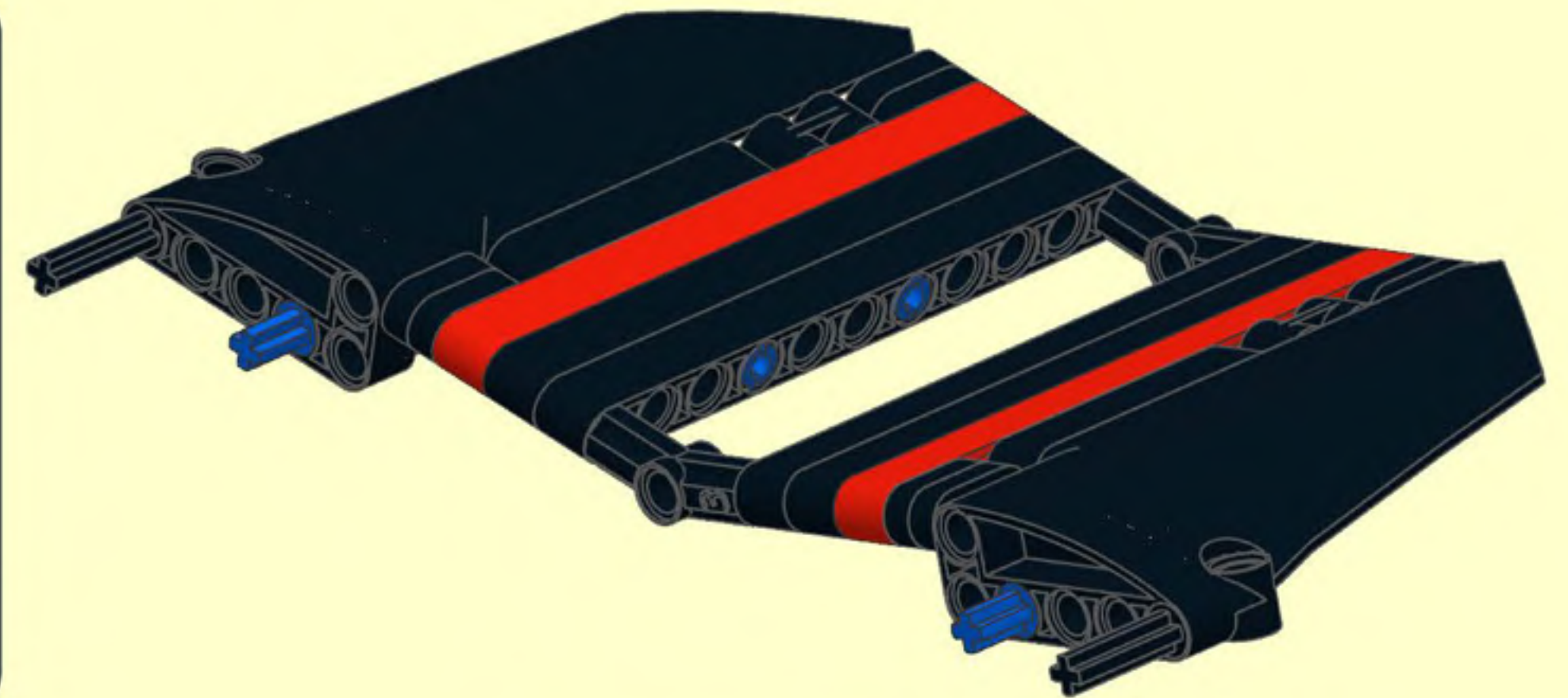
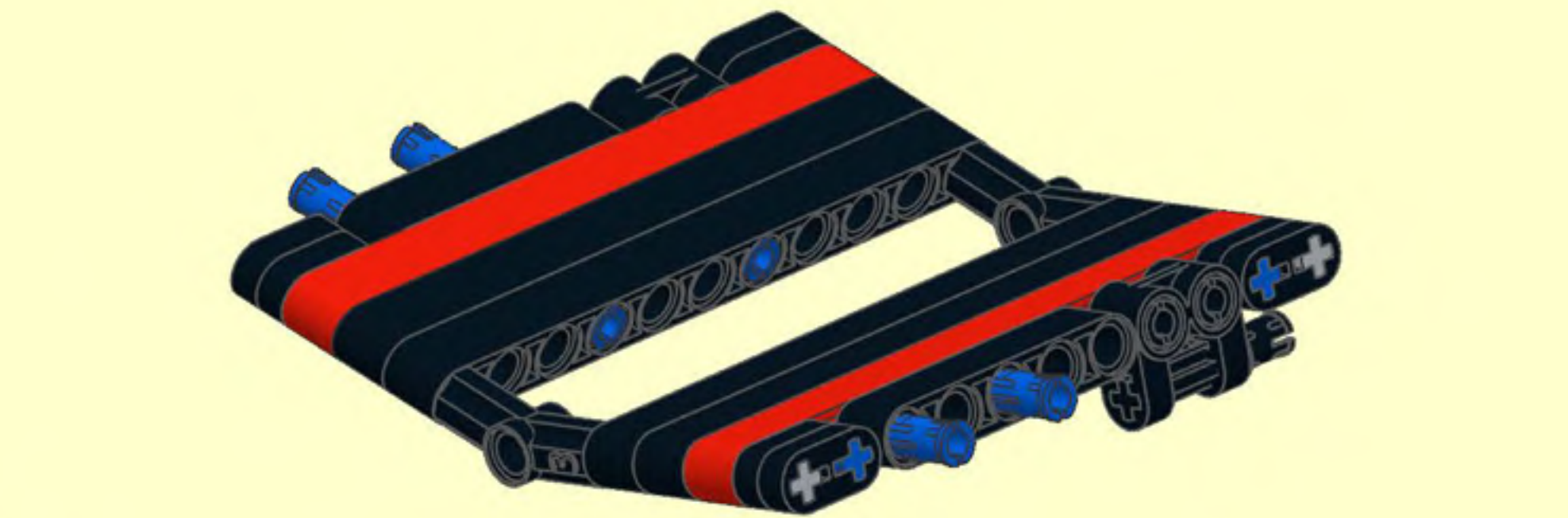
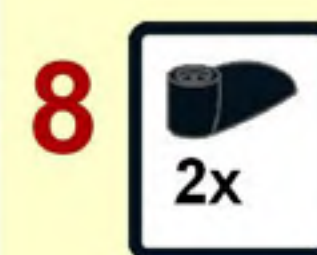
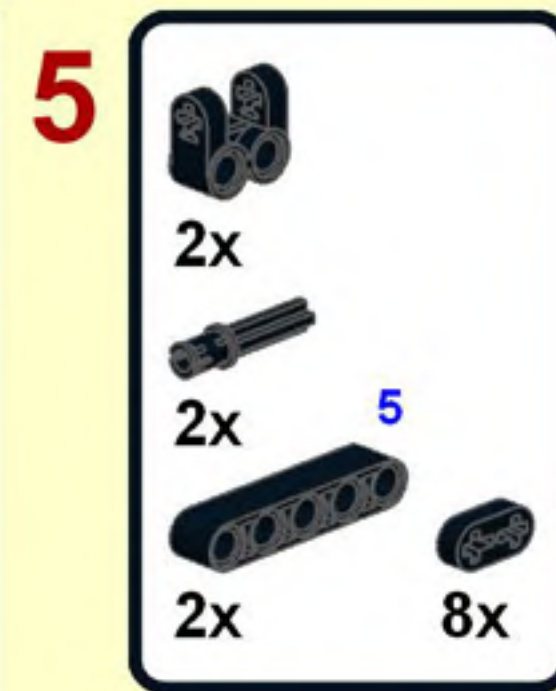
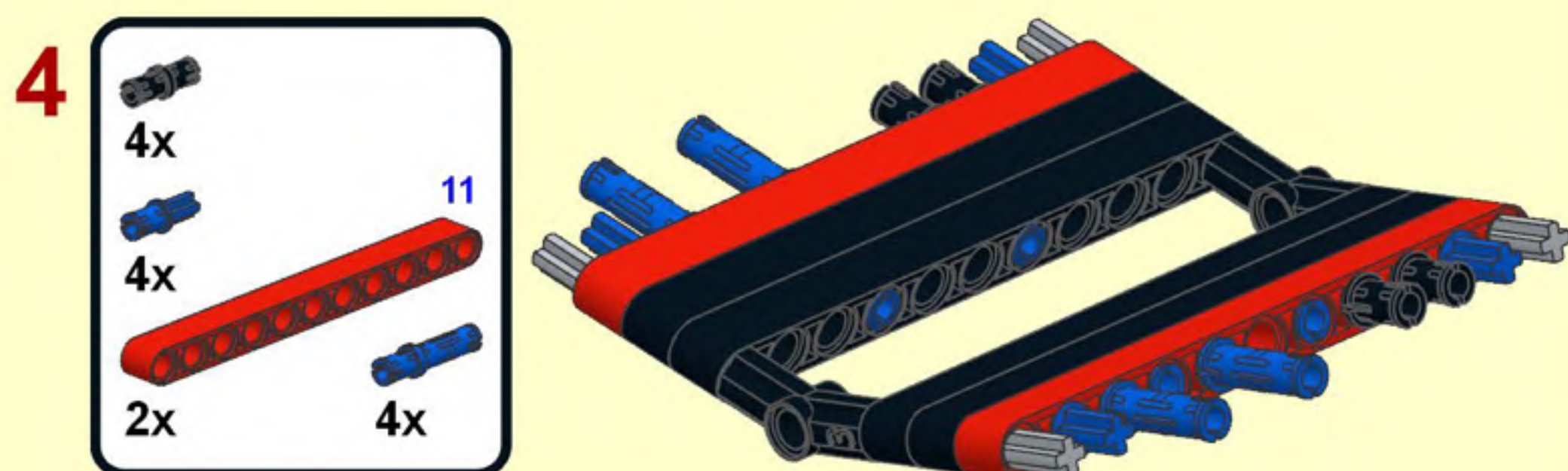
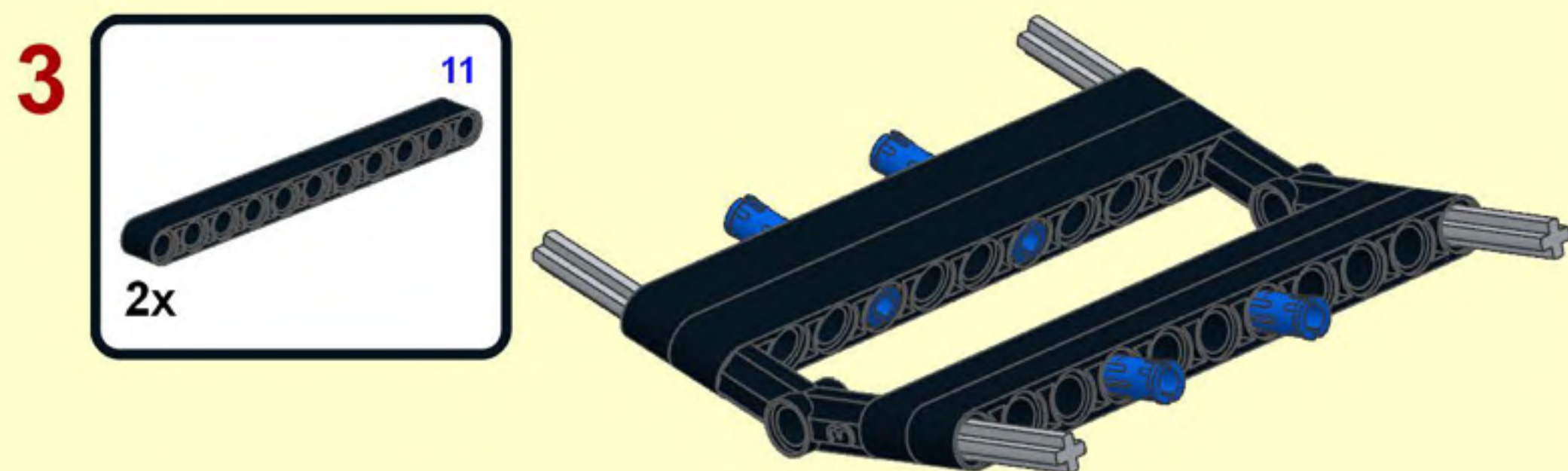
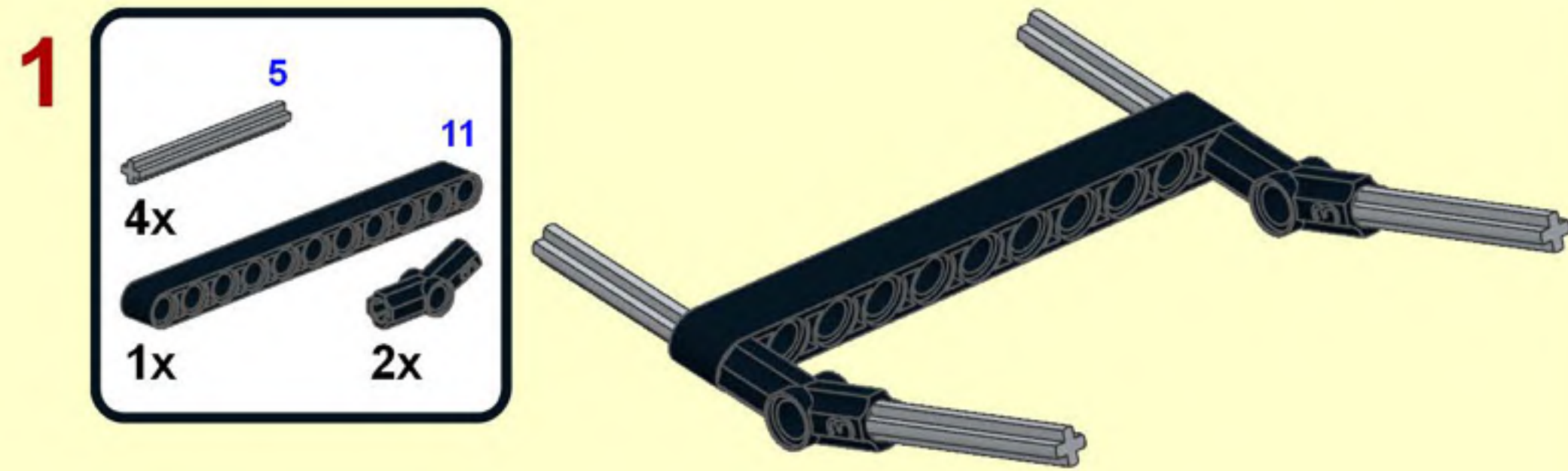

2x





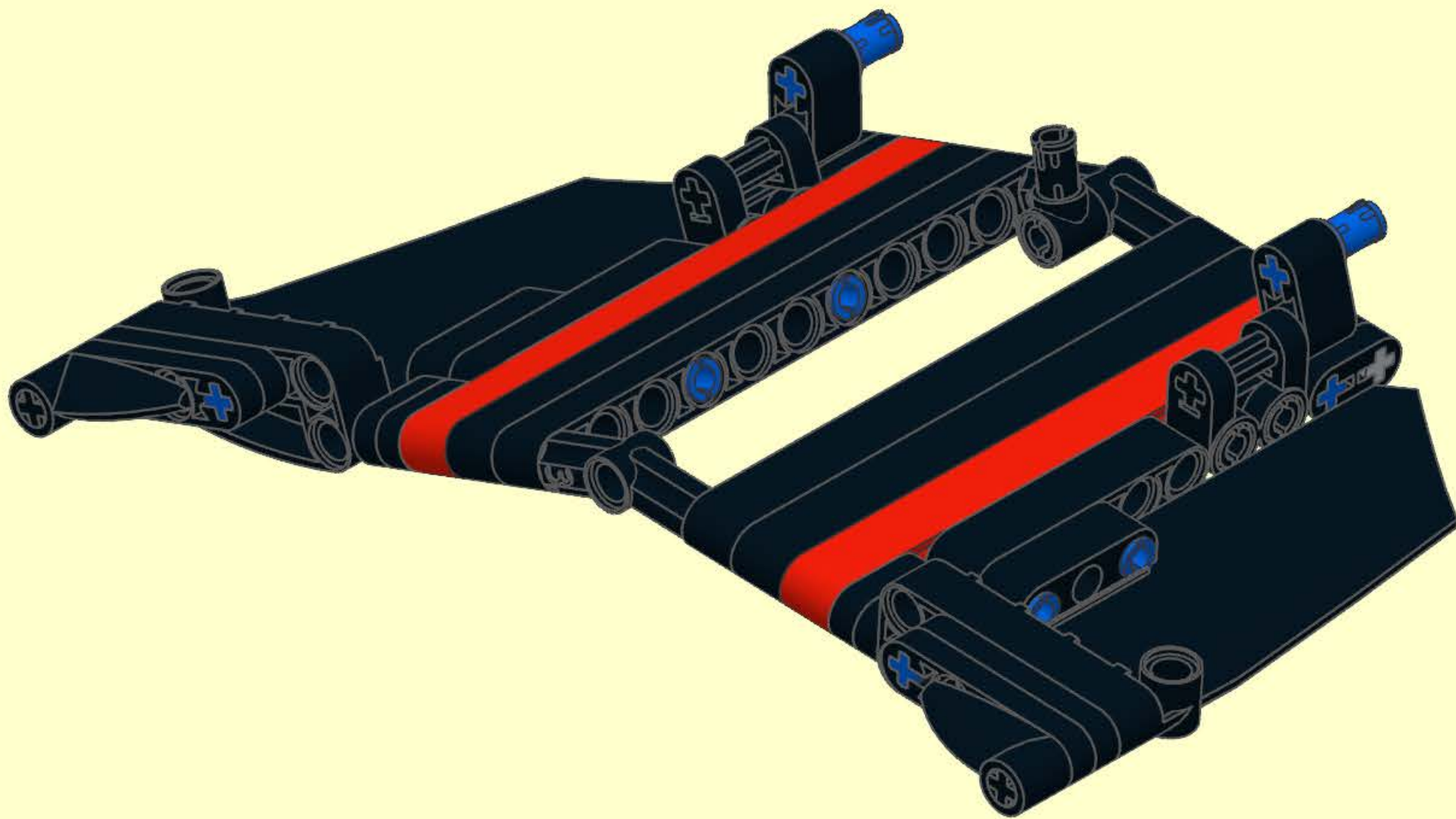






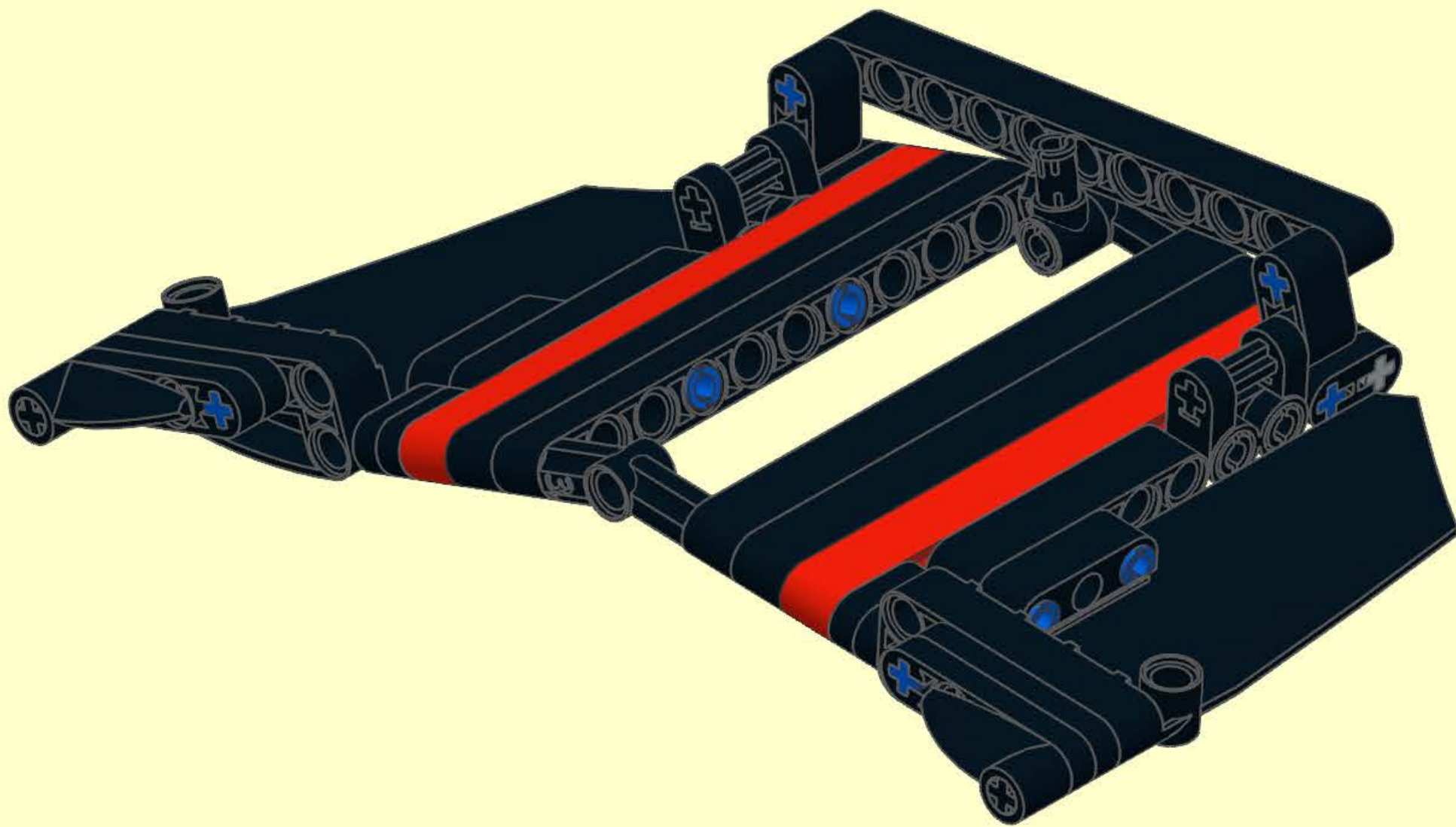
9

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



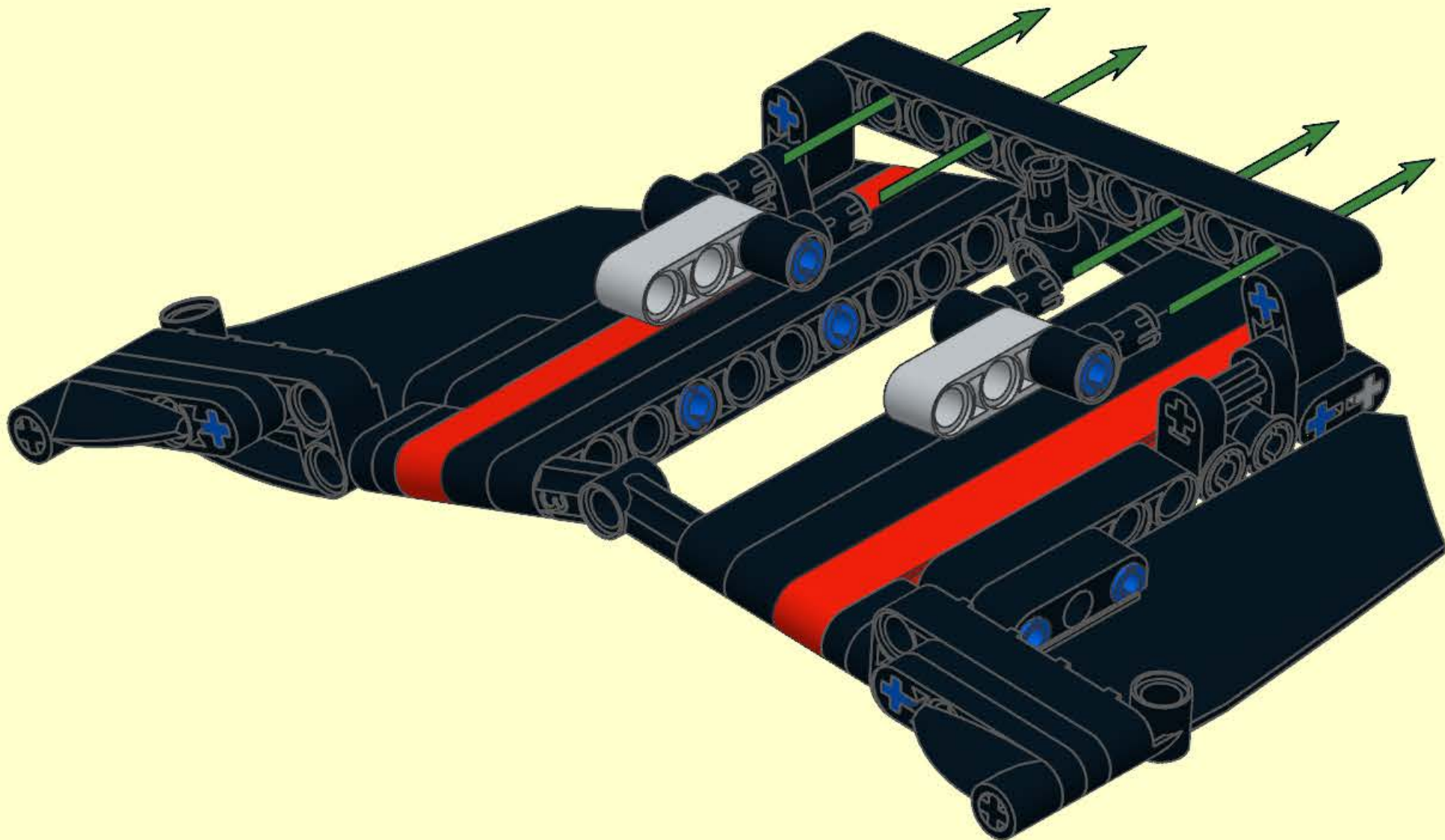
10

- 11
- 1x



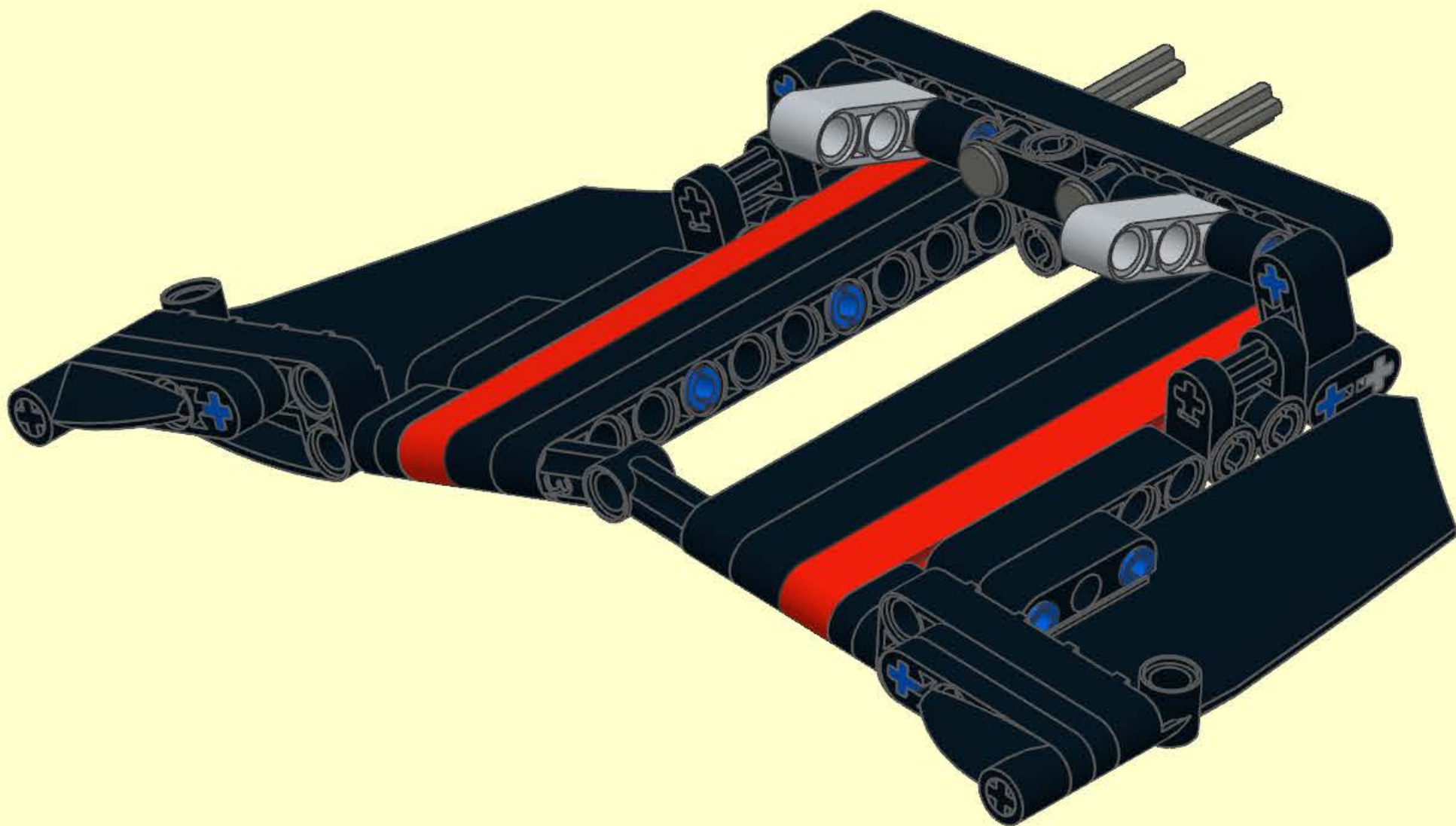
11

- 4x
- 2x 3
- 2x

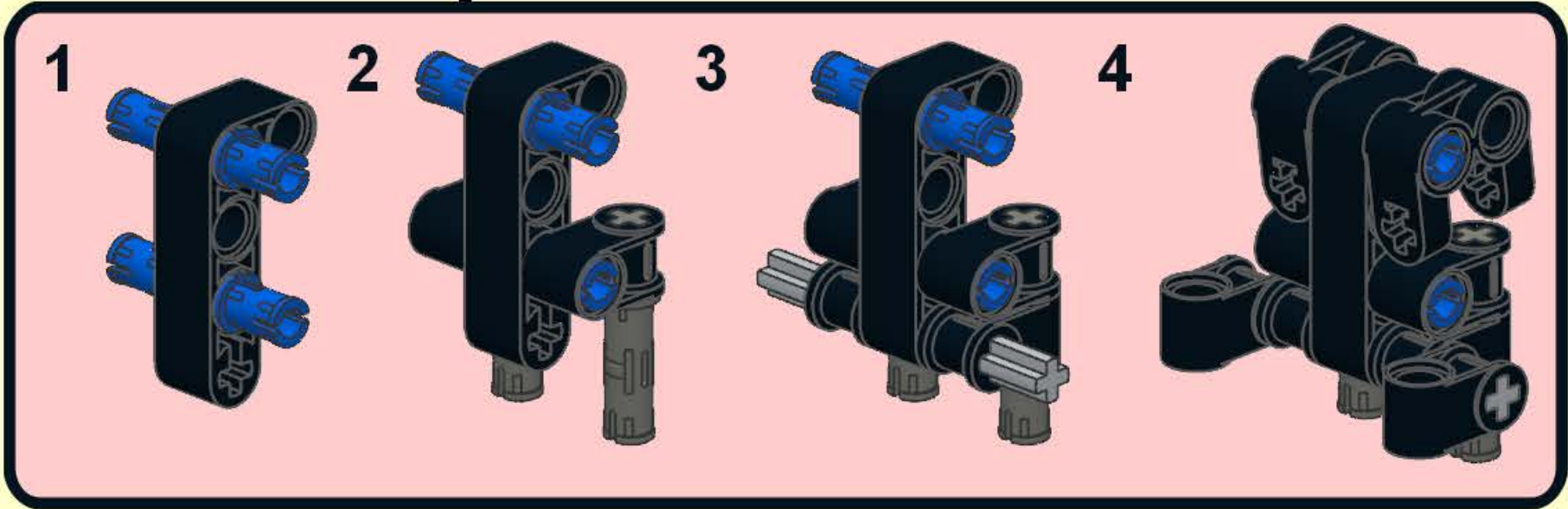
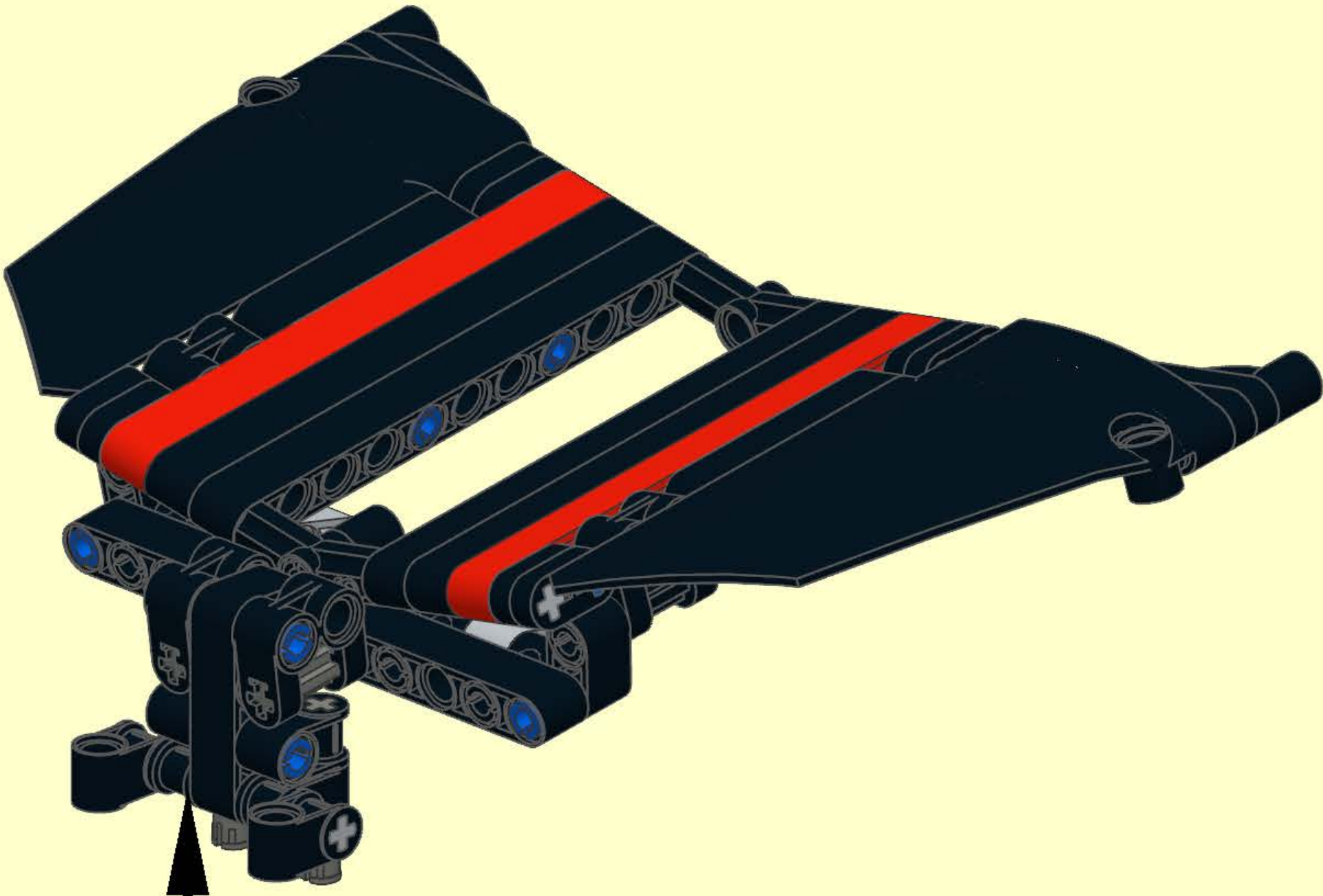
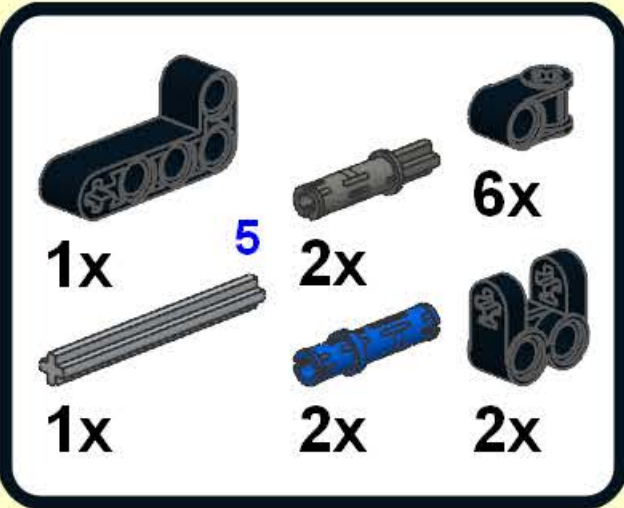


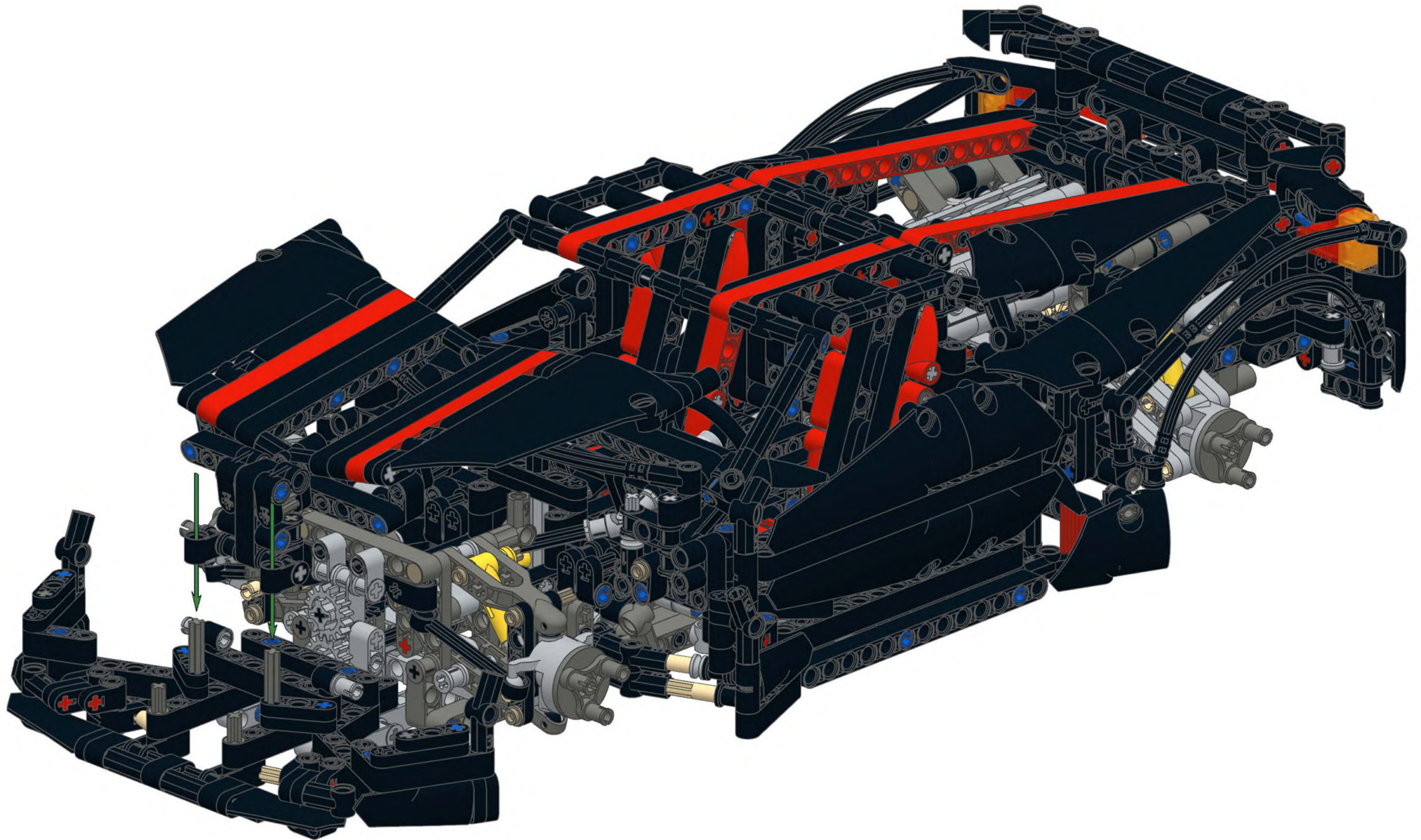
12

- 1x 4
- 2x

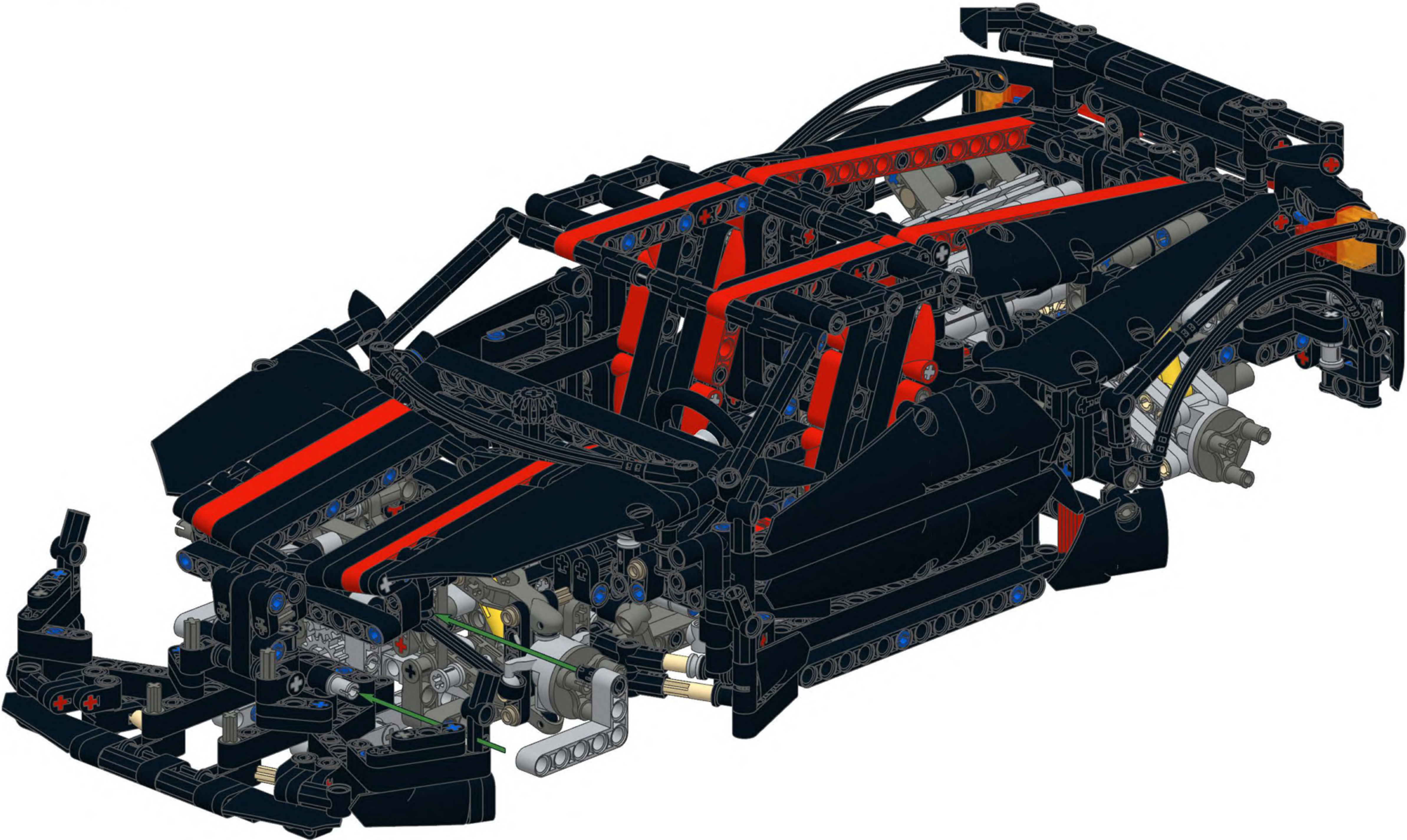
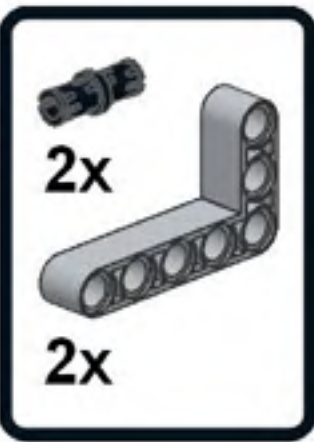


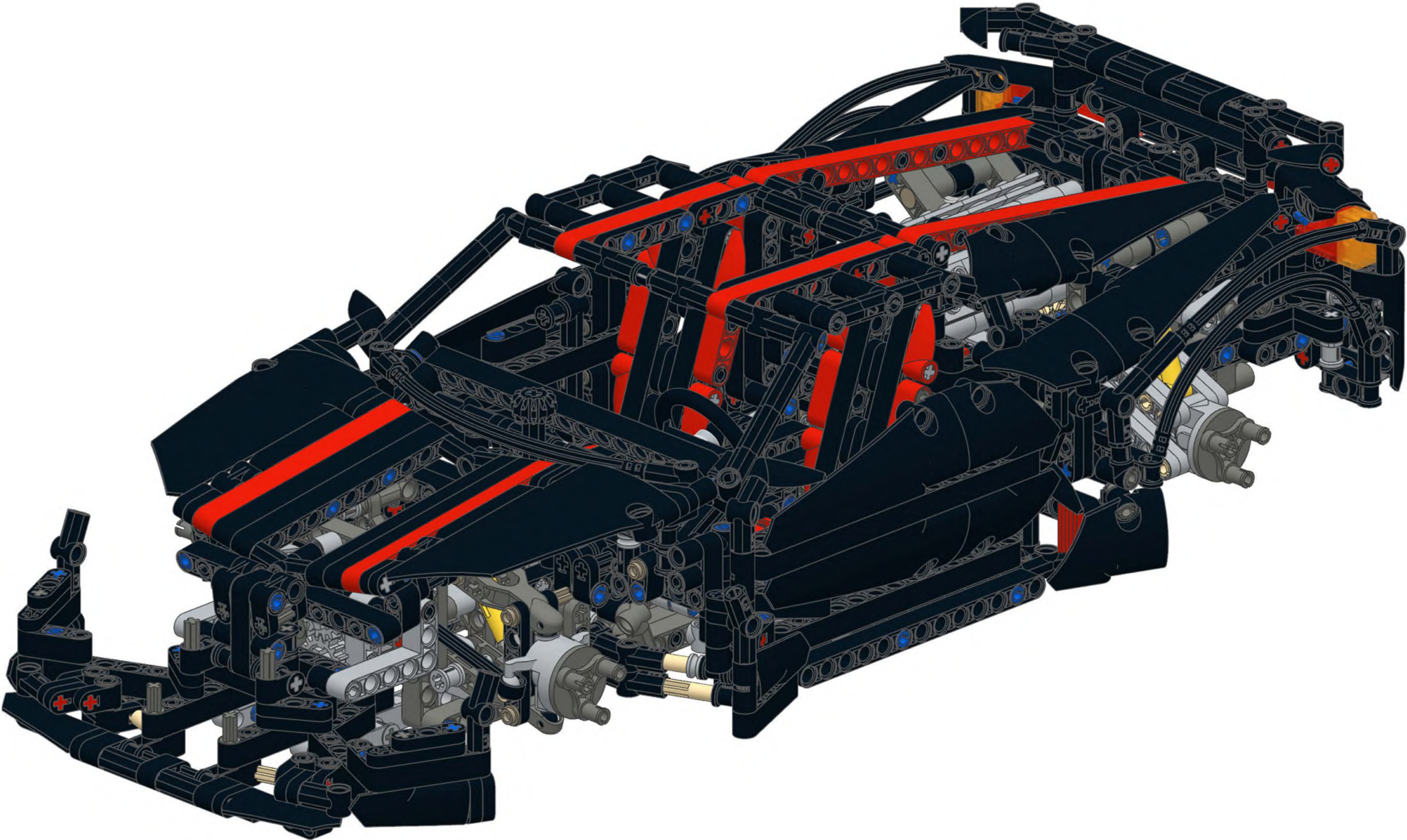
13





62





1



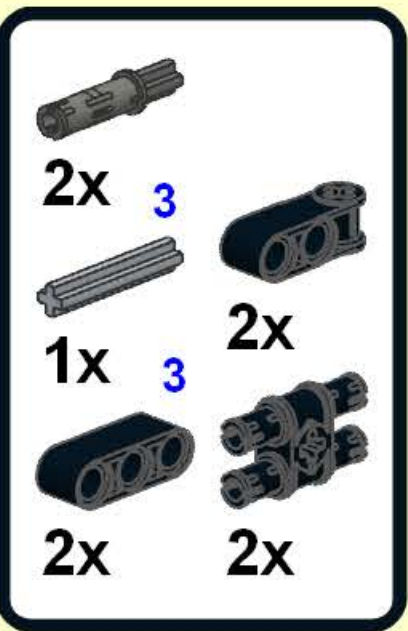
1x 1x 1x ²

2




2x 2x 1x

3

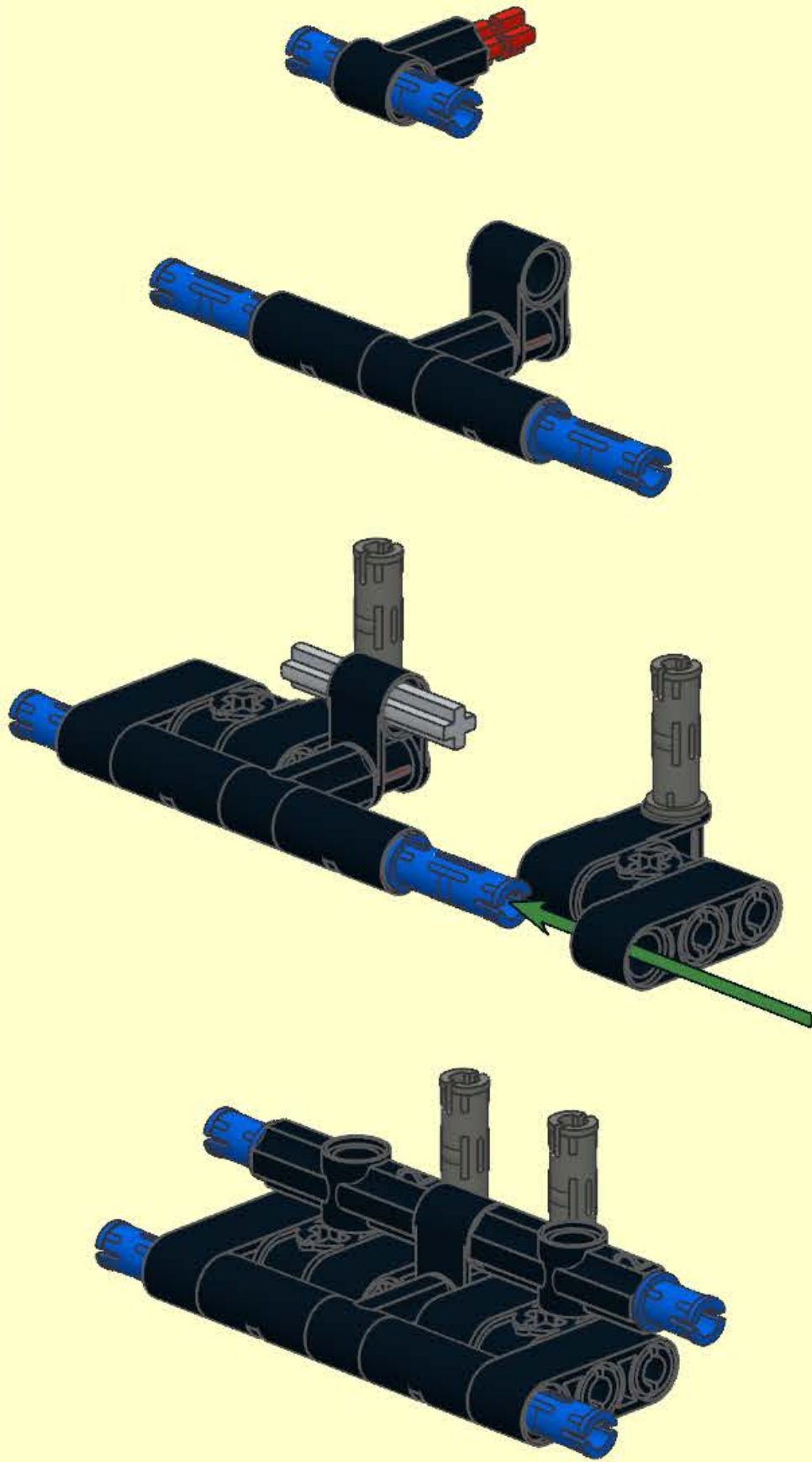


2x ³ 1x ³ 2x 2x 2x

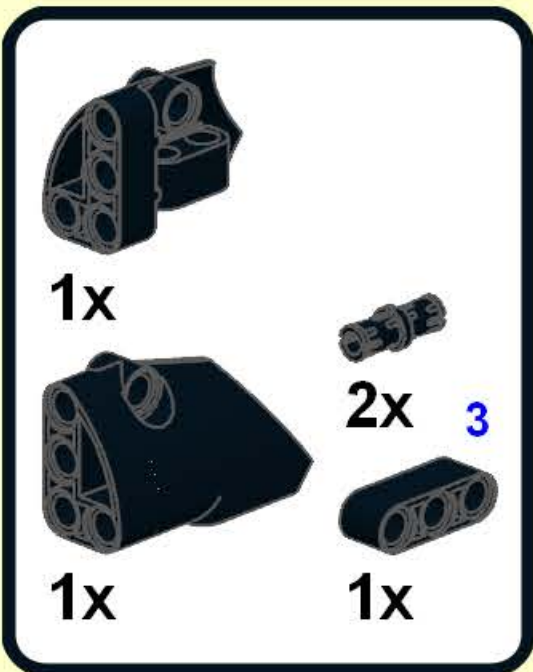
4



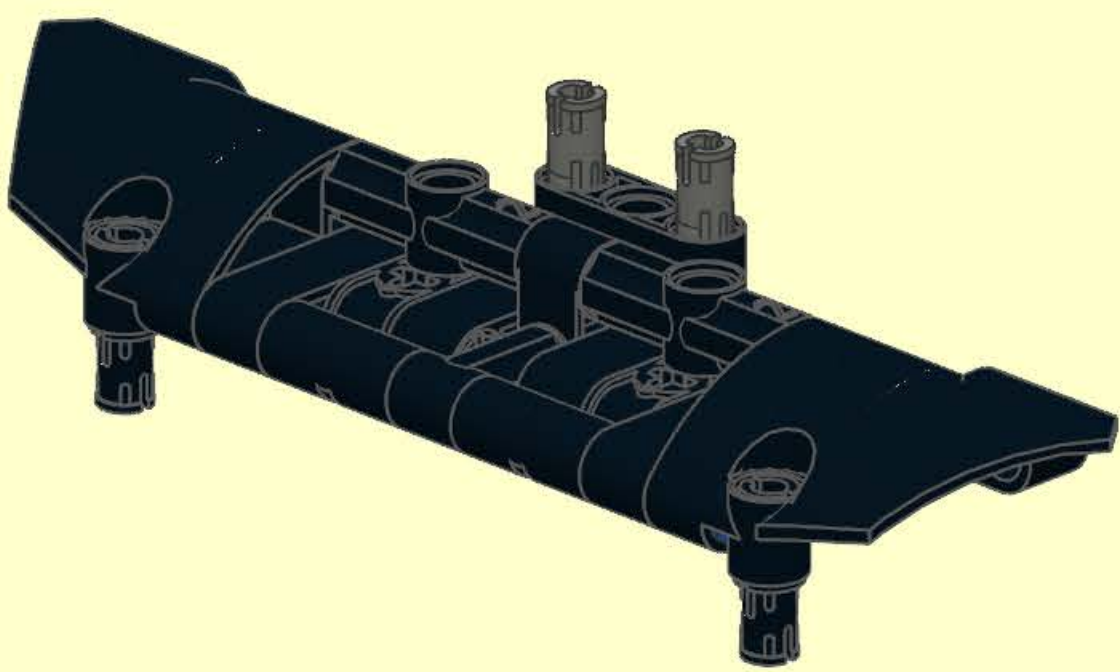
2x 2x



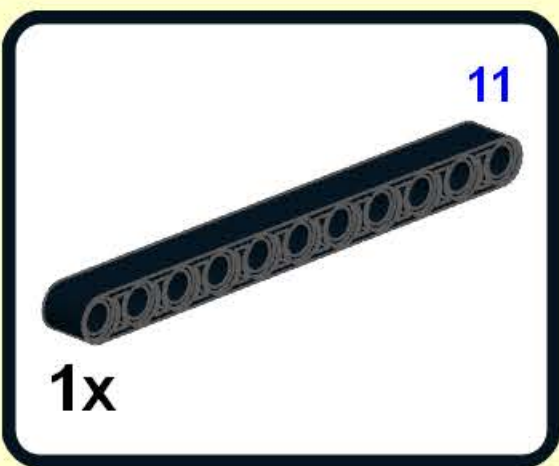
5



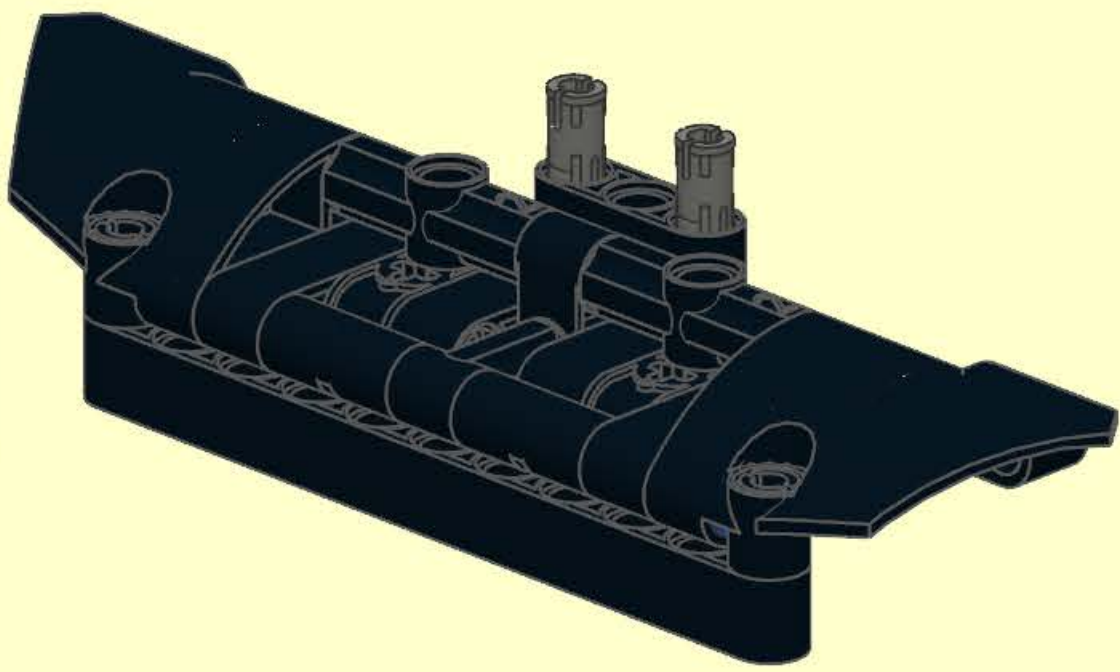
1x 1x 2x ³ 1x

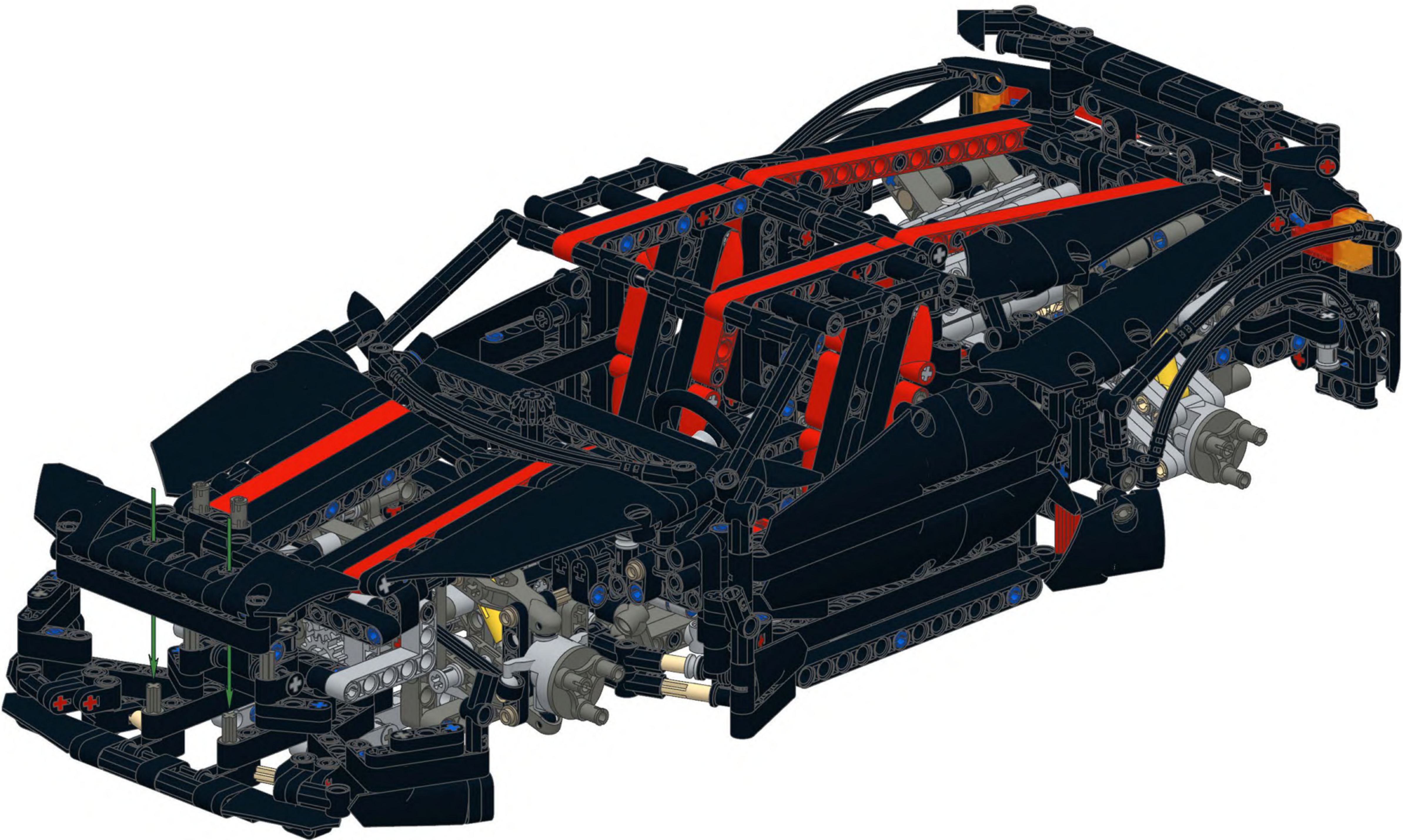


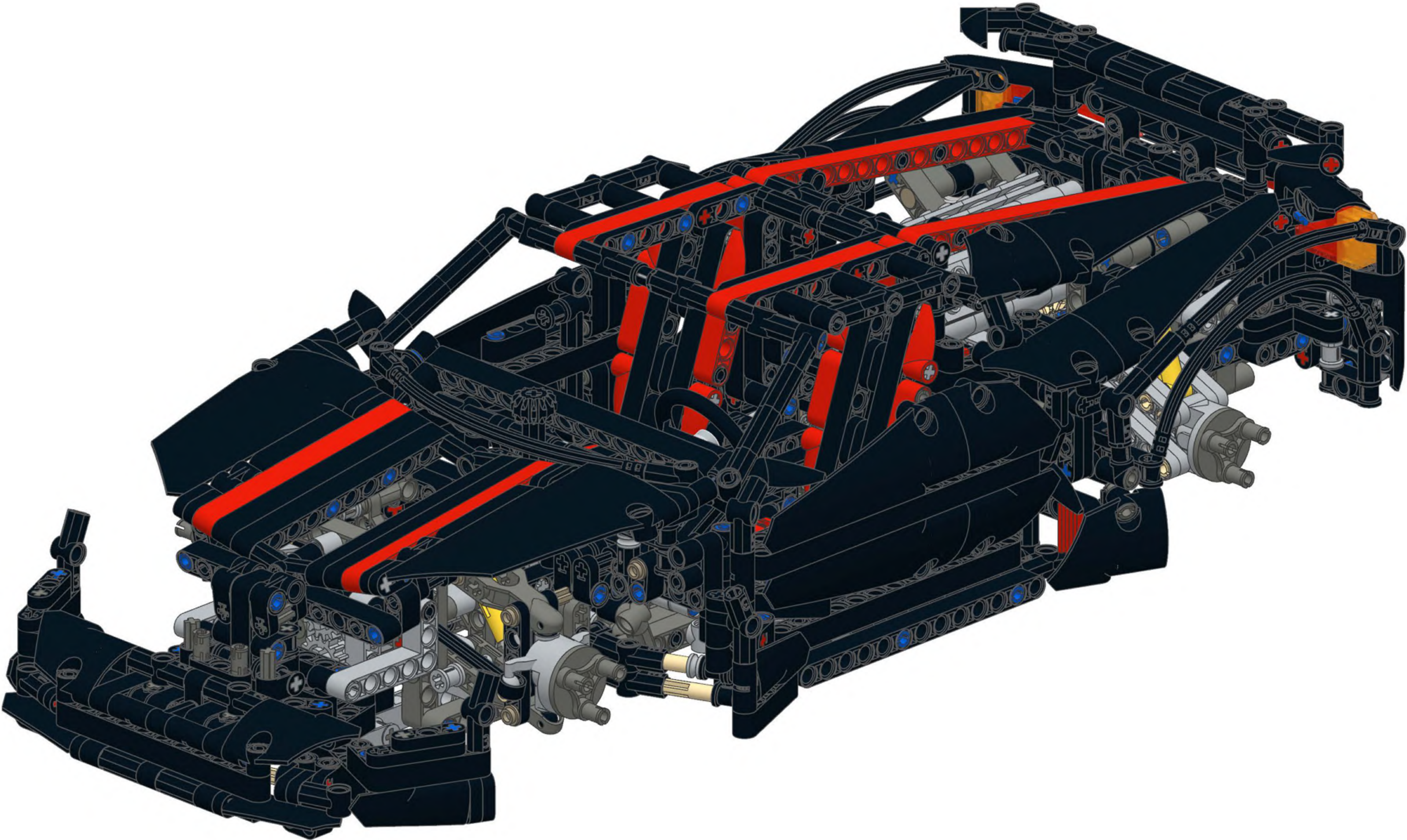
6



1x ¹¹










1

6



2x


1x

2



2x


3


2x


4

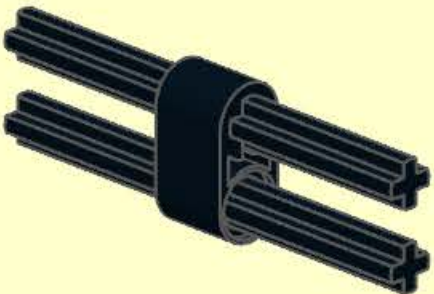
2

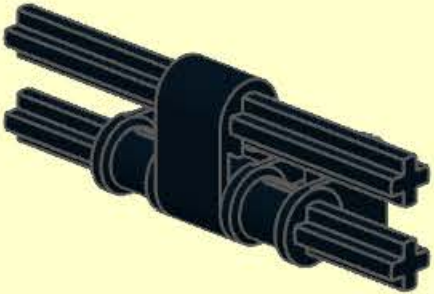

4x

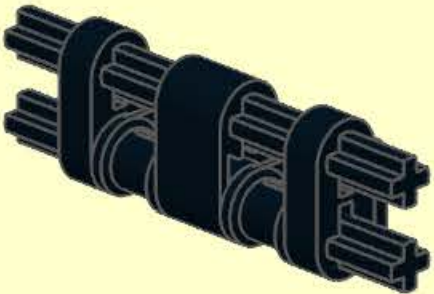

4x

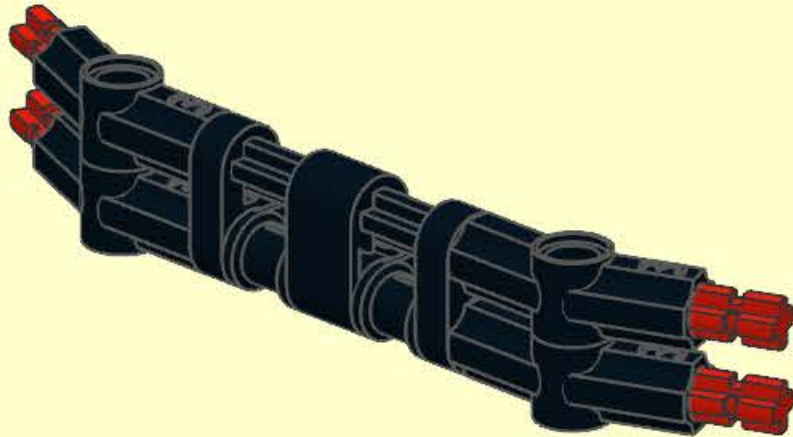
5

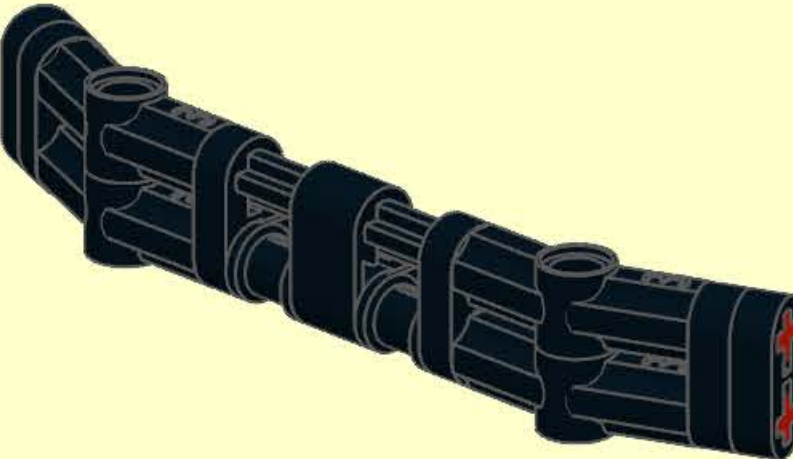

4x



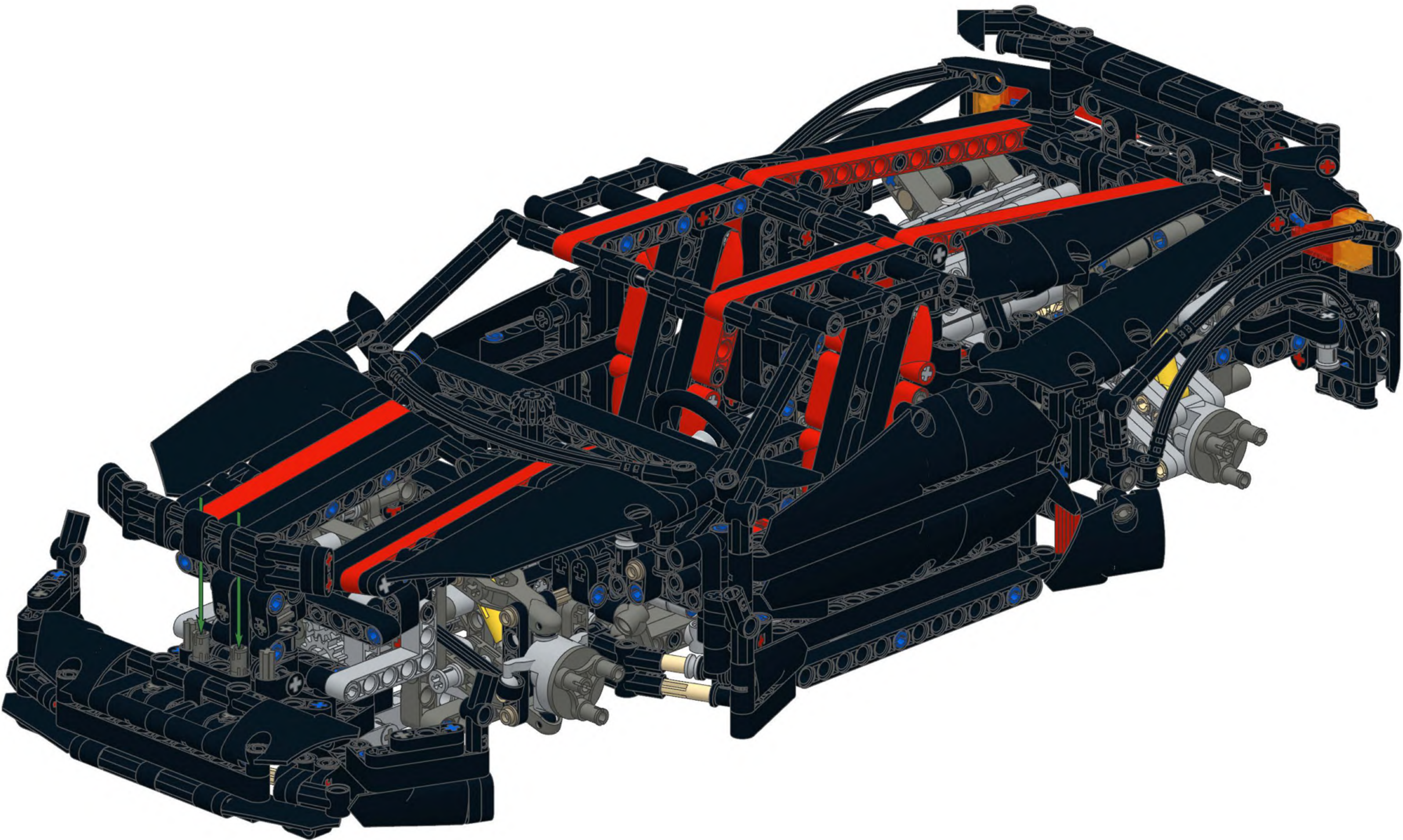


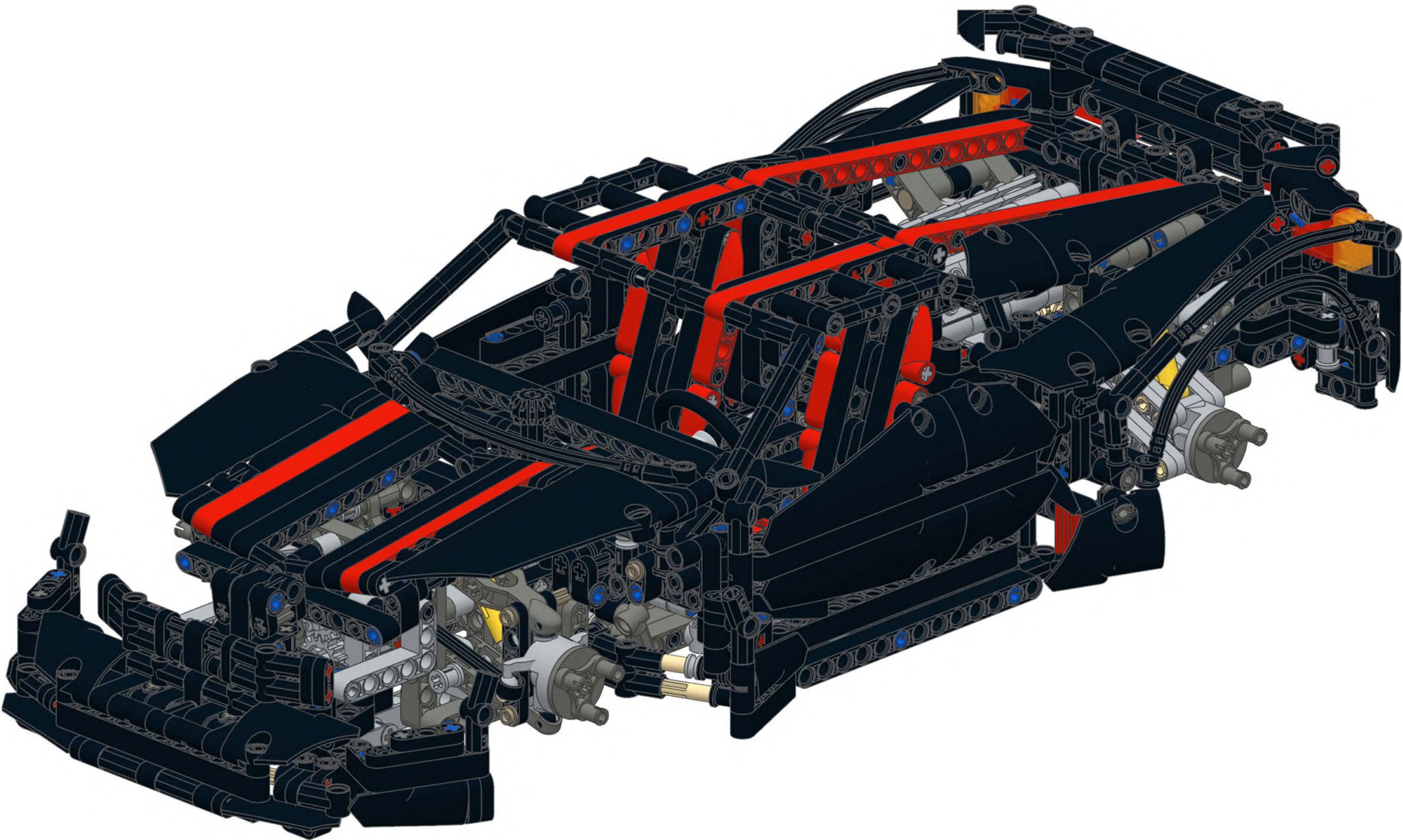


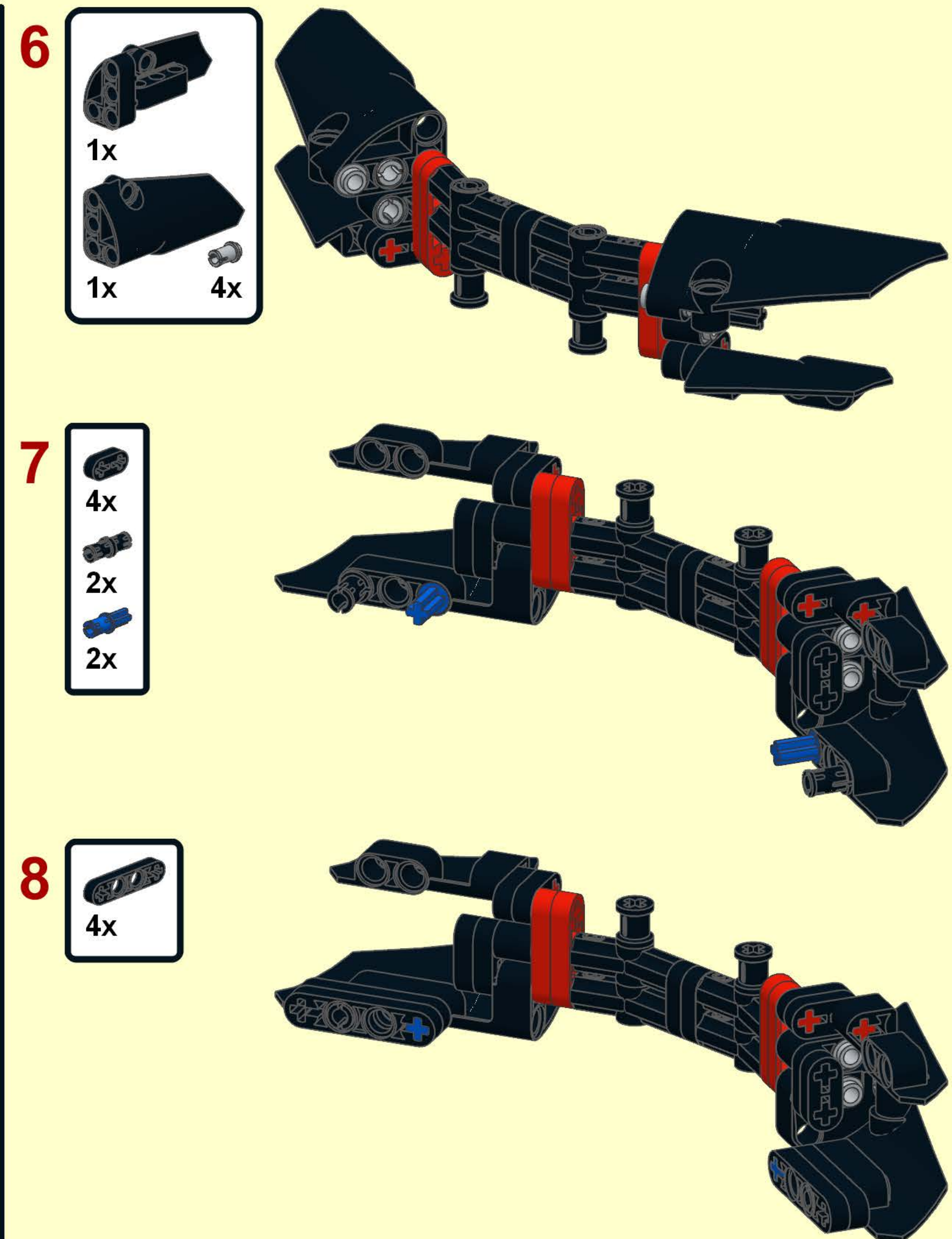
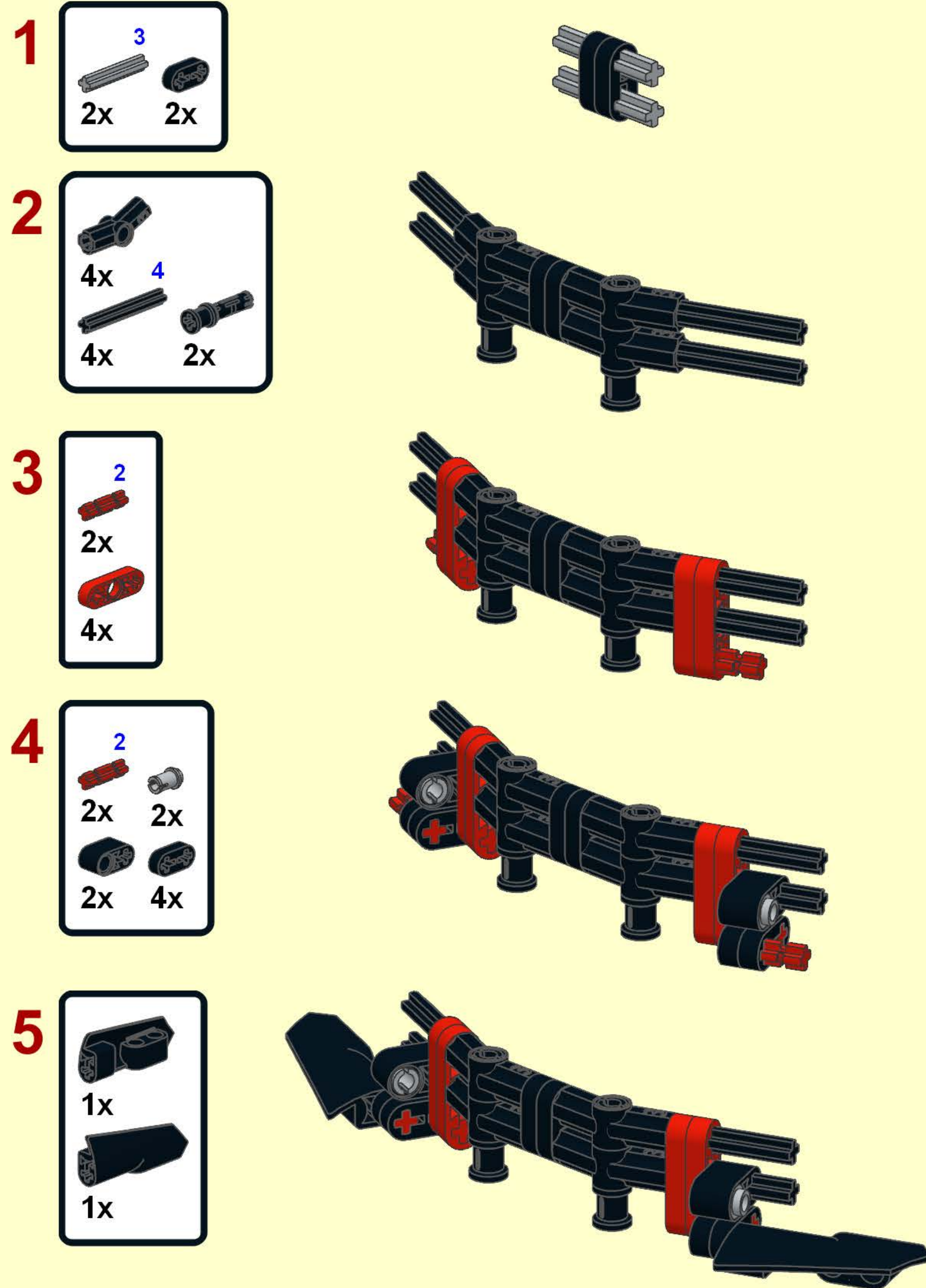


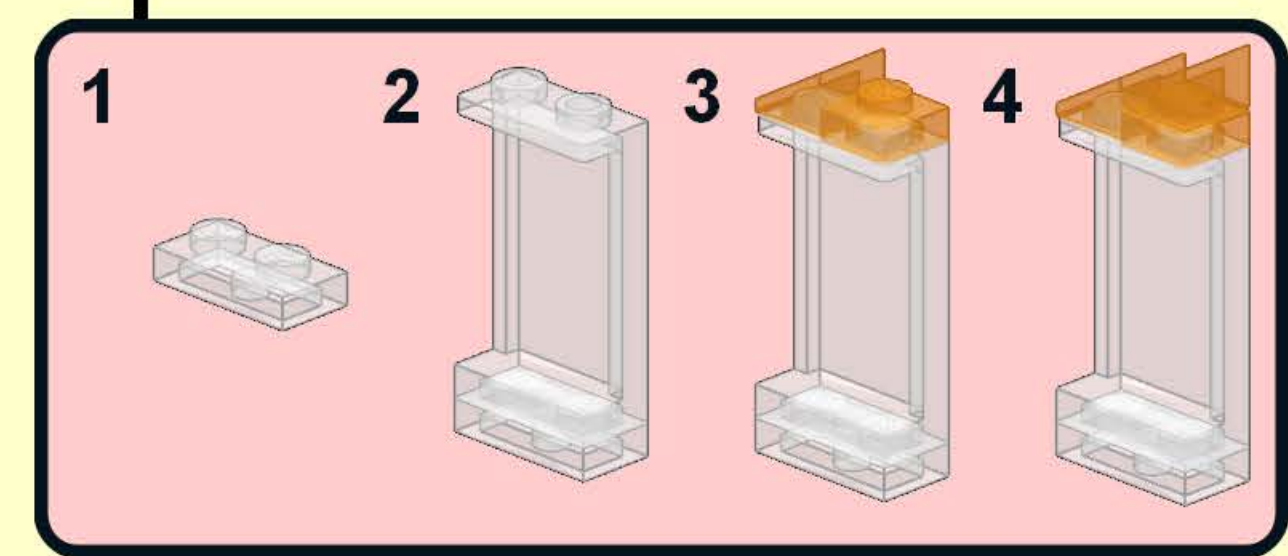
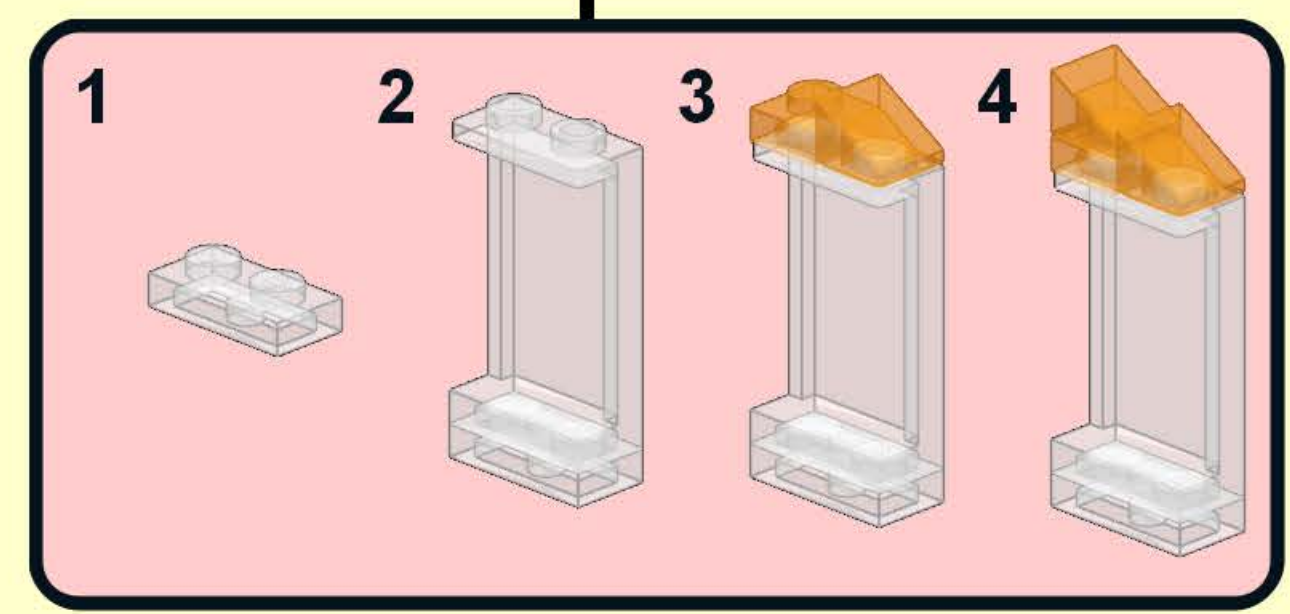
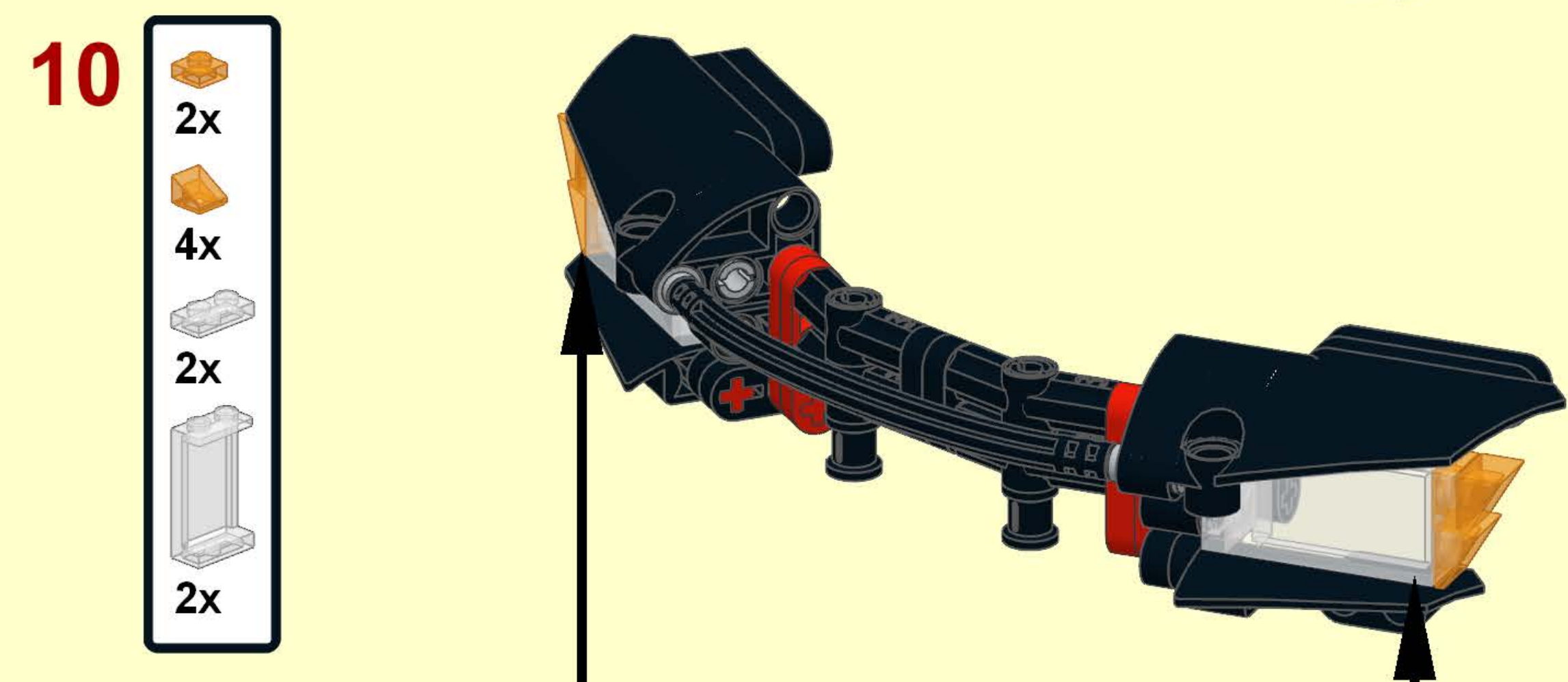
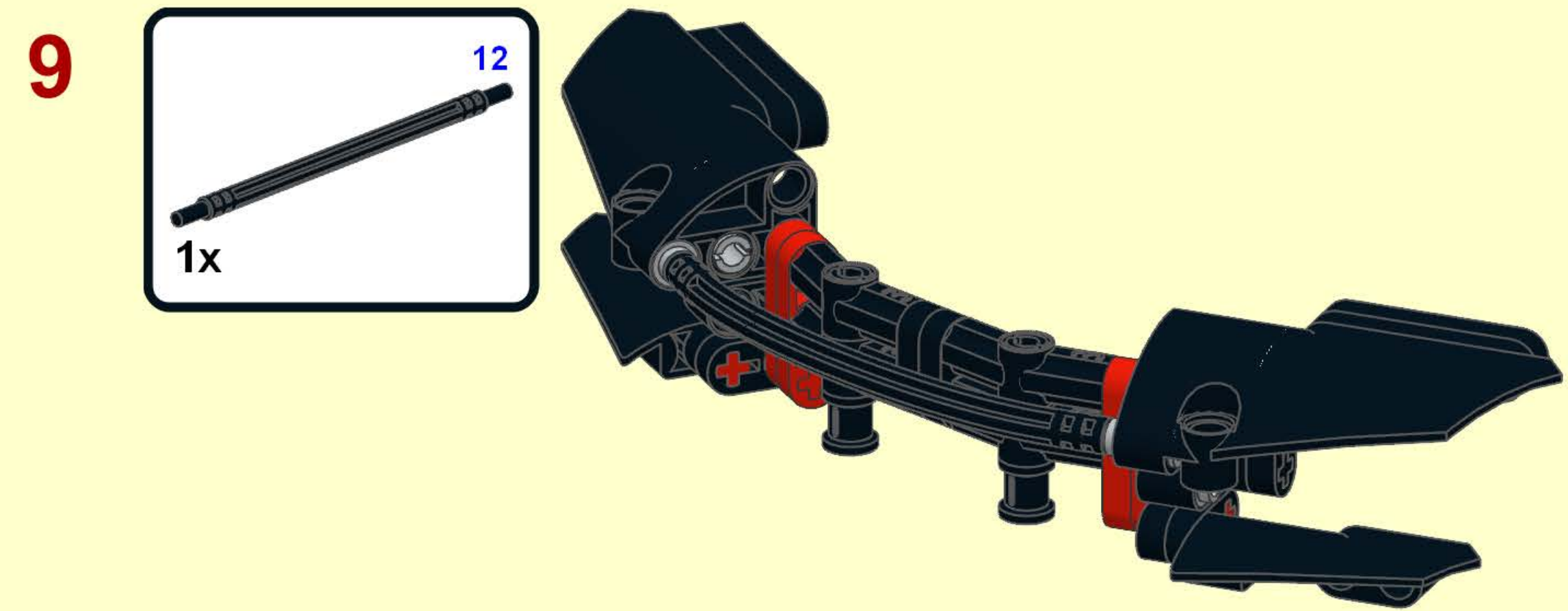


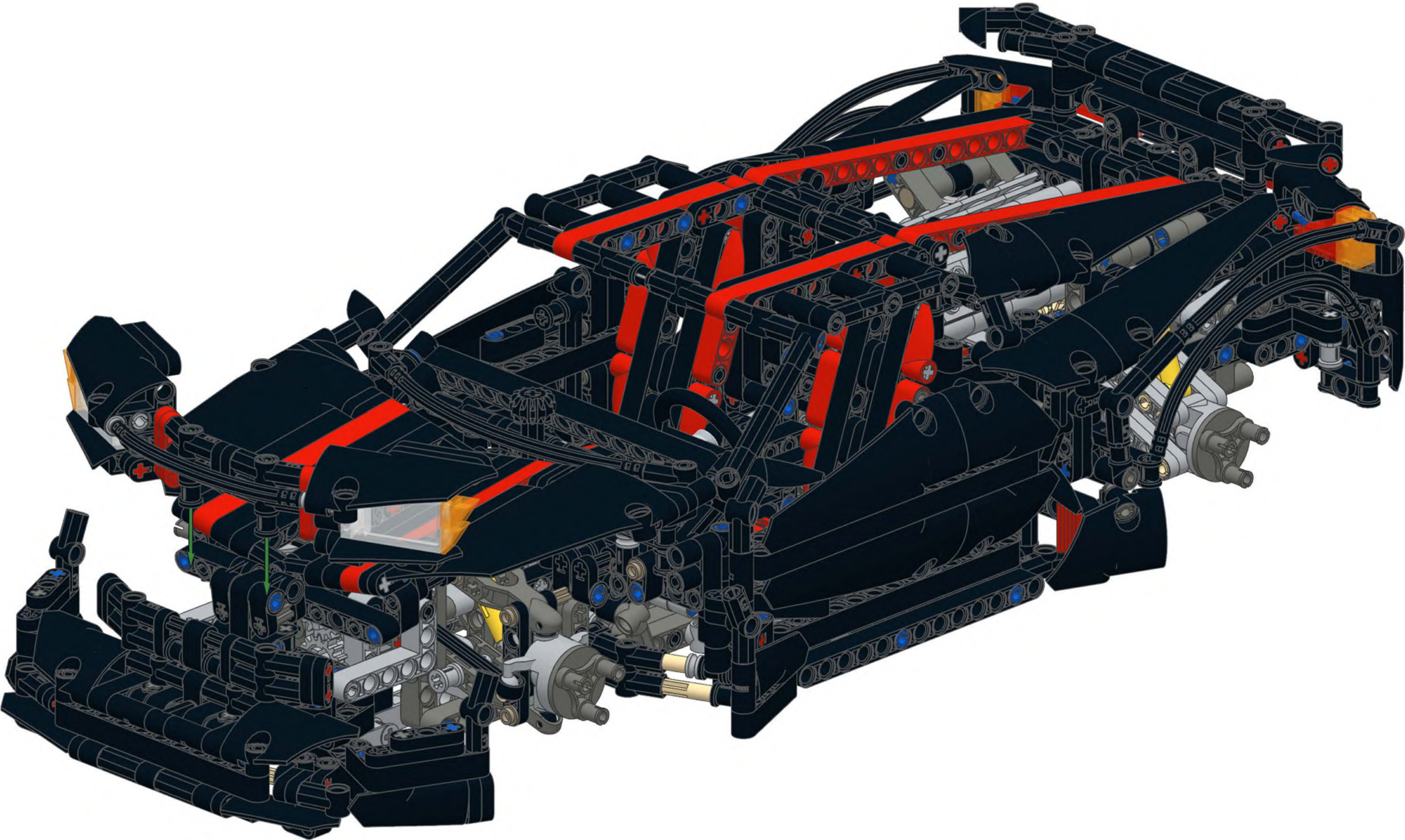
109

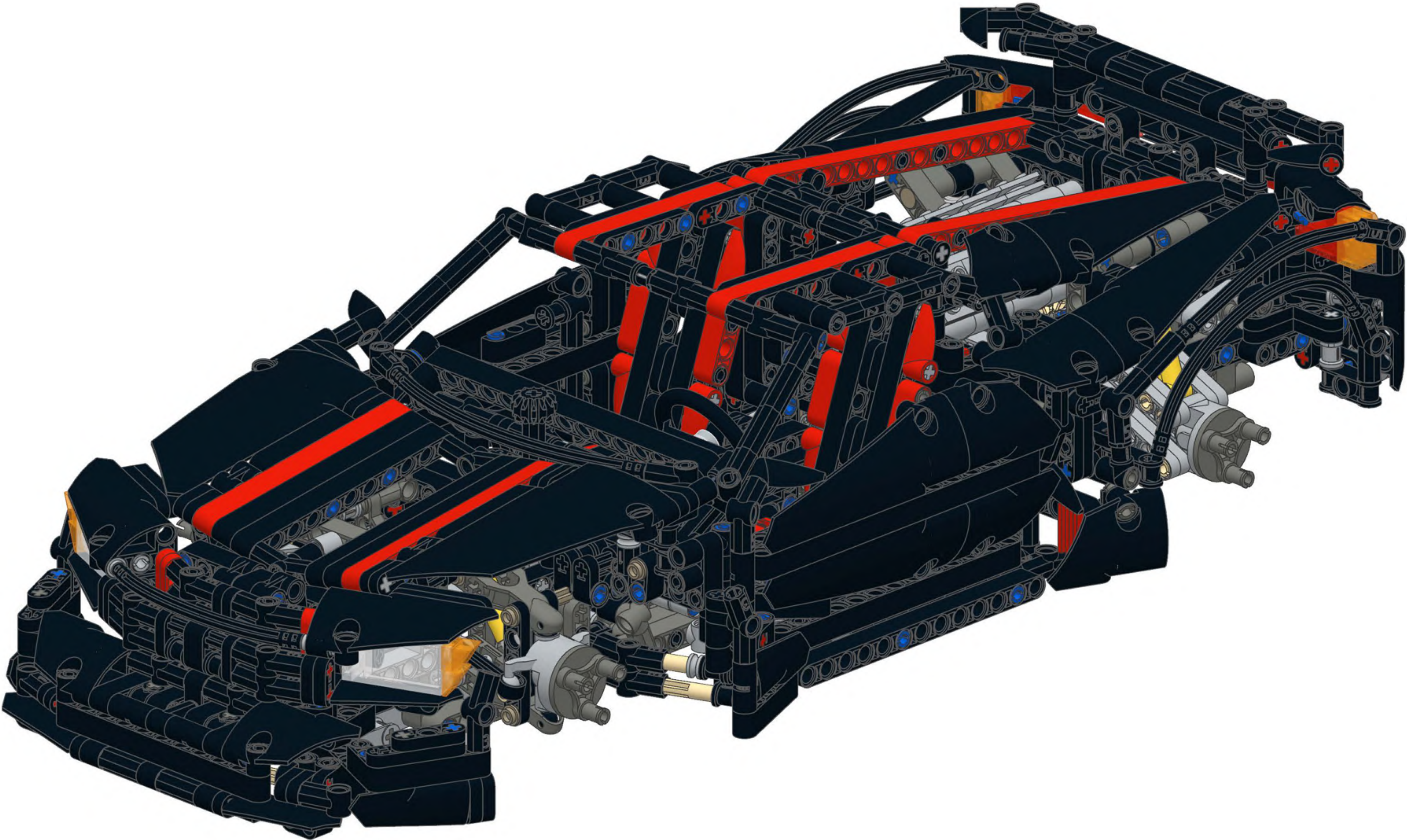




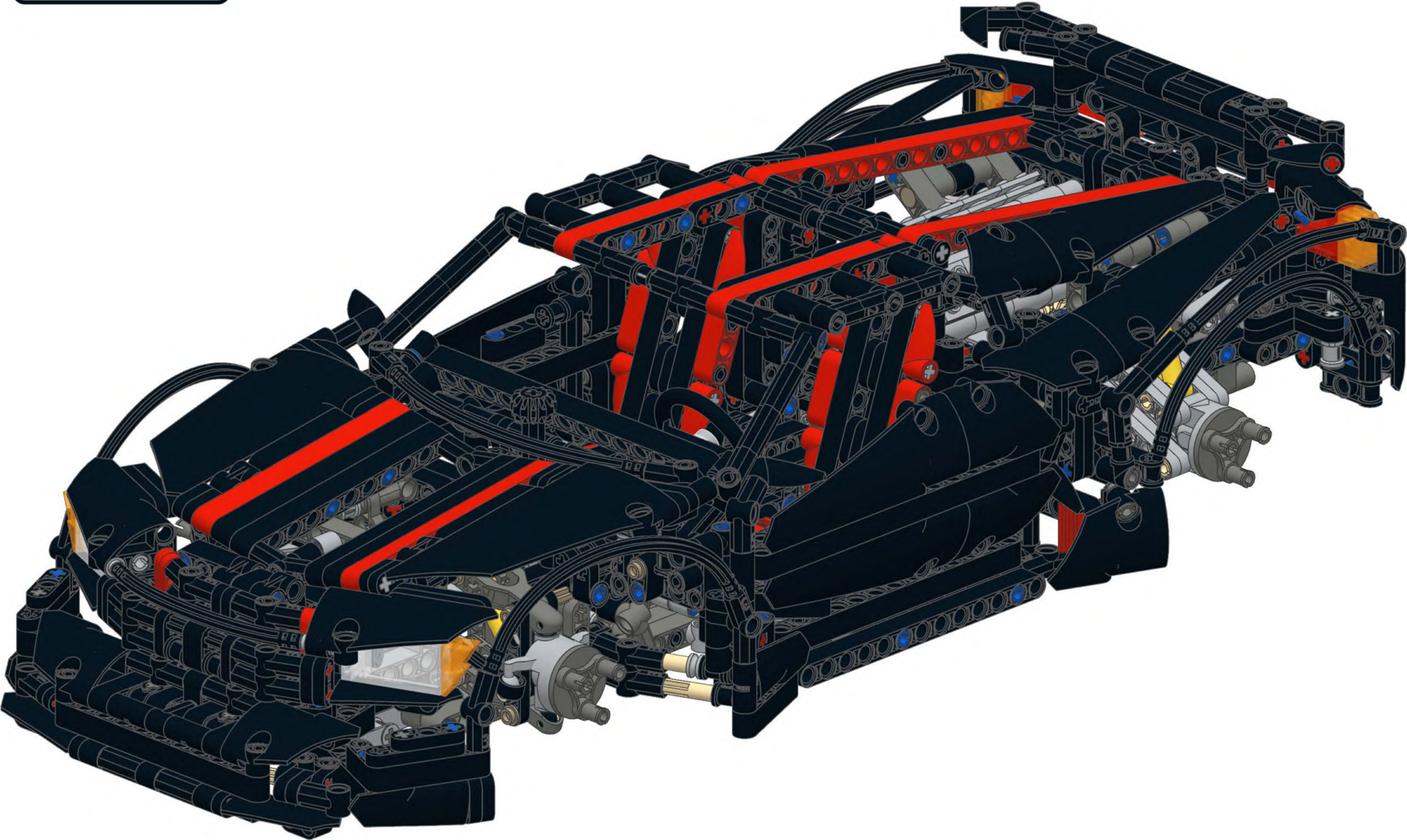








70



71

