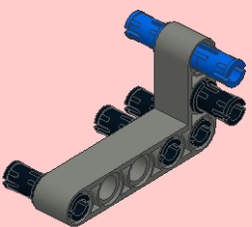
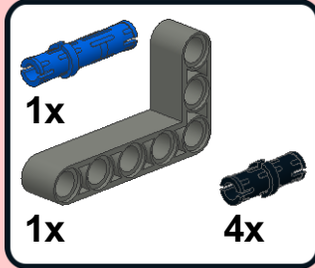


# Synchro Pods

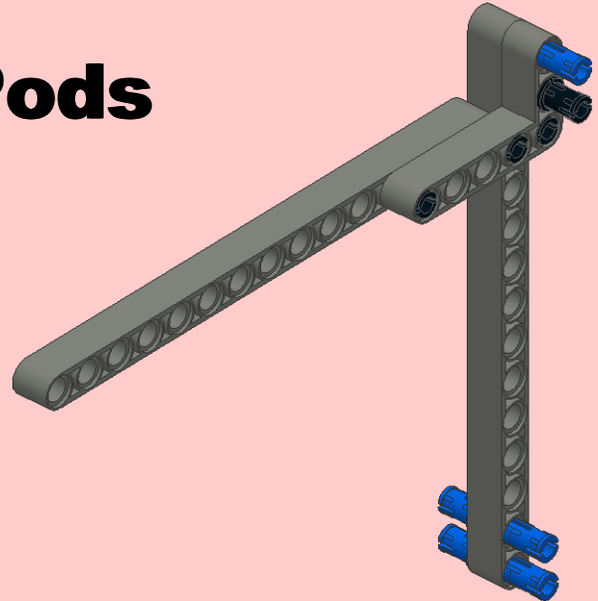
by aeh5040



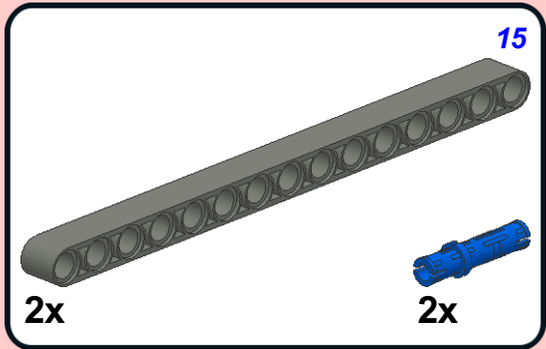
**1**



1x  
1x  
4x



**2**



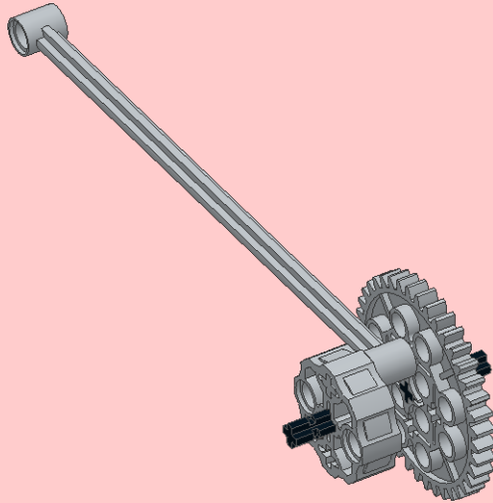
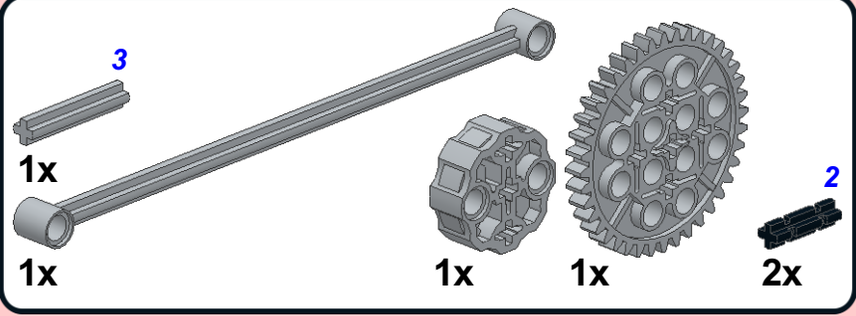
15  
2x  
2x



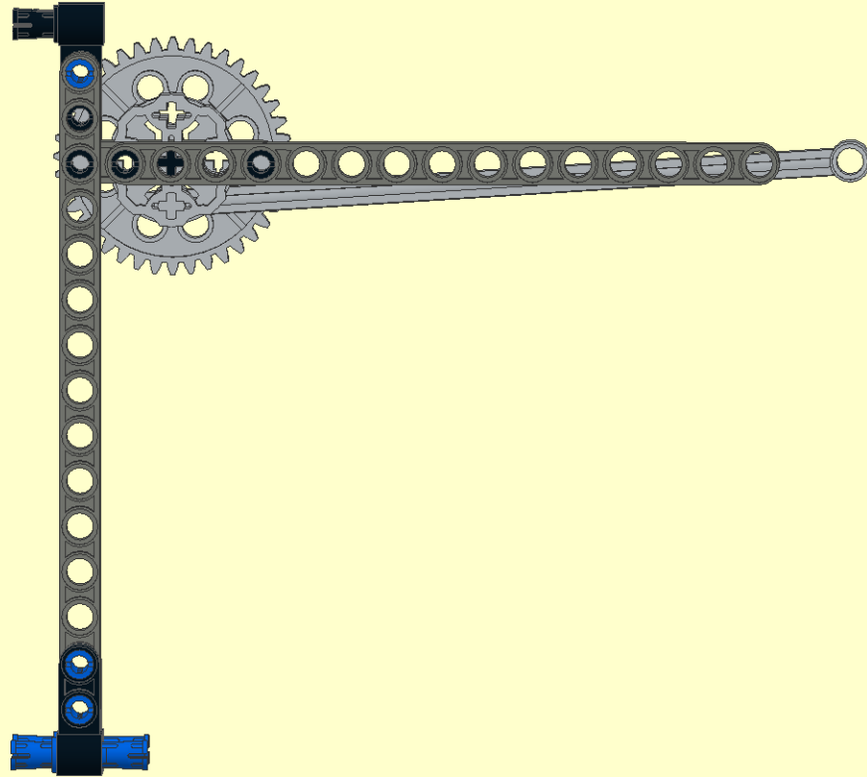
**3**



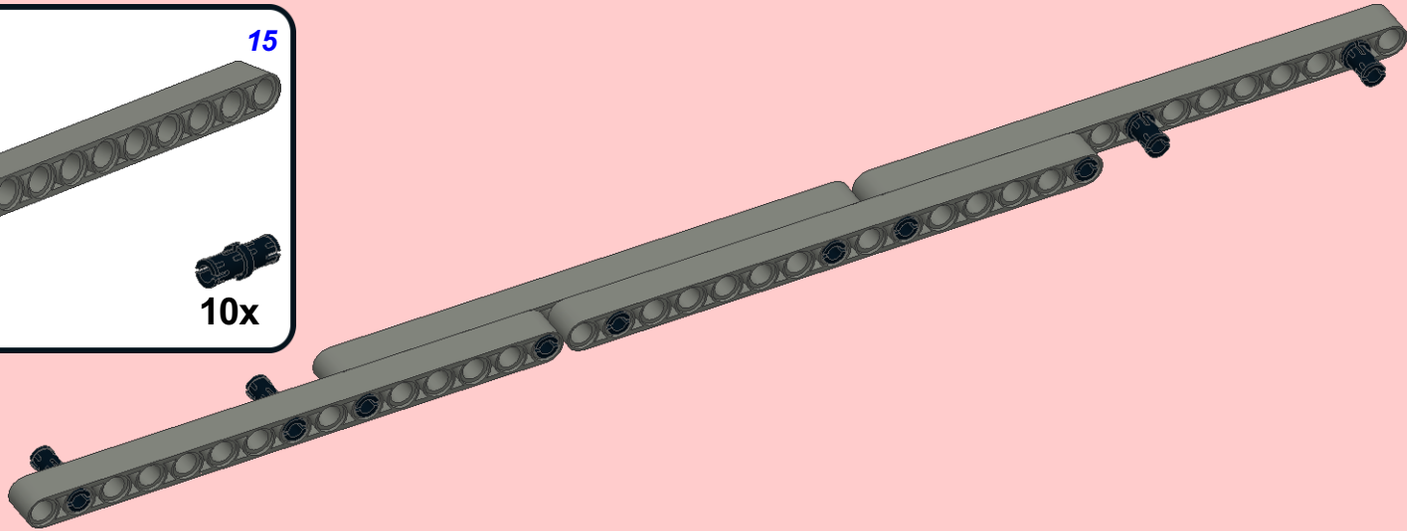
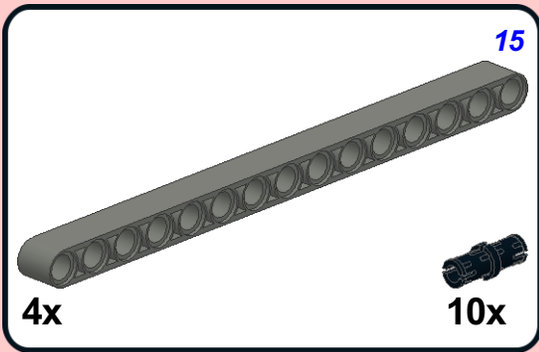
2x  
2x  
3x



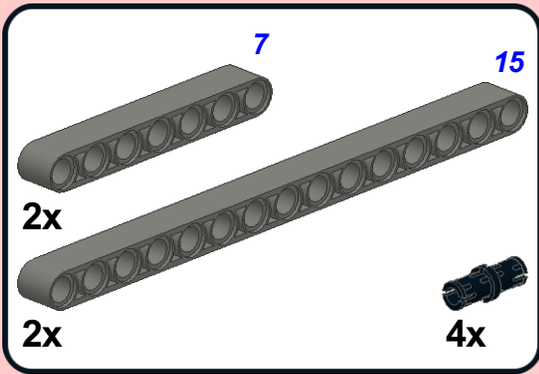
1



1

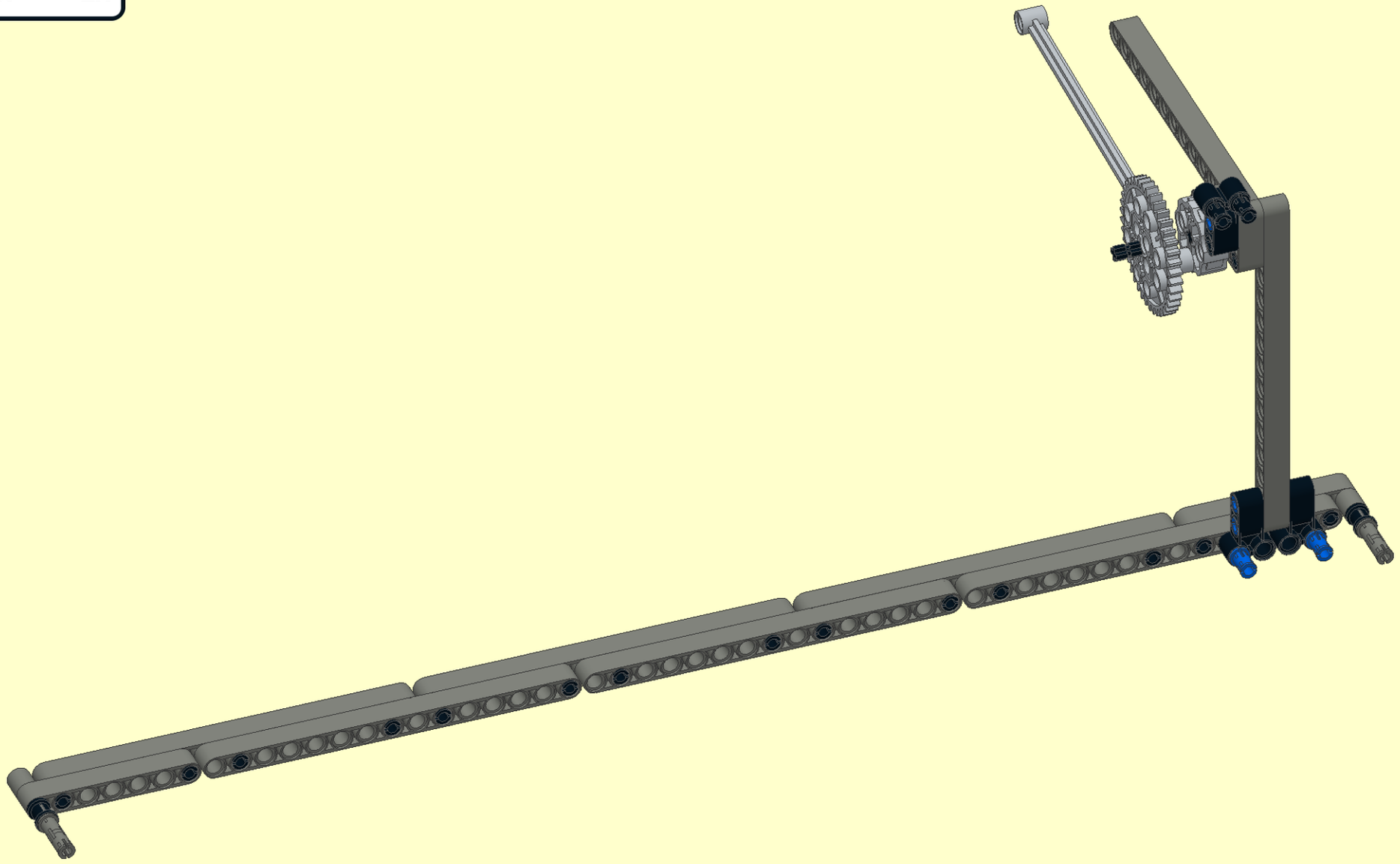


2

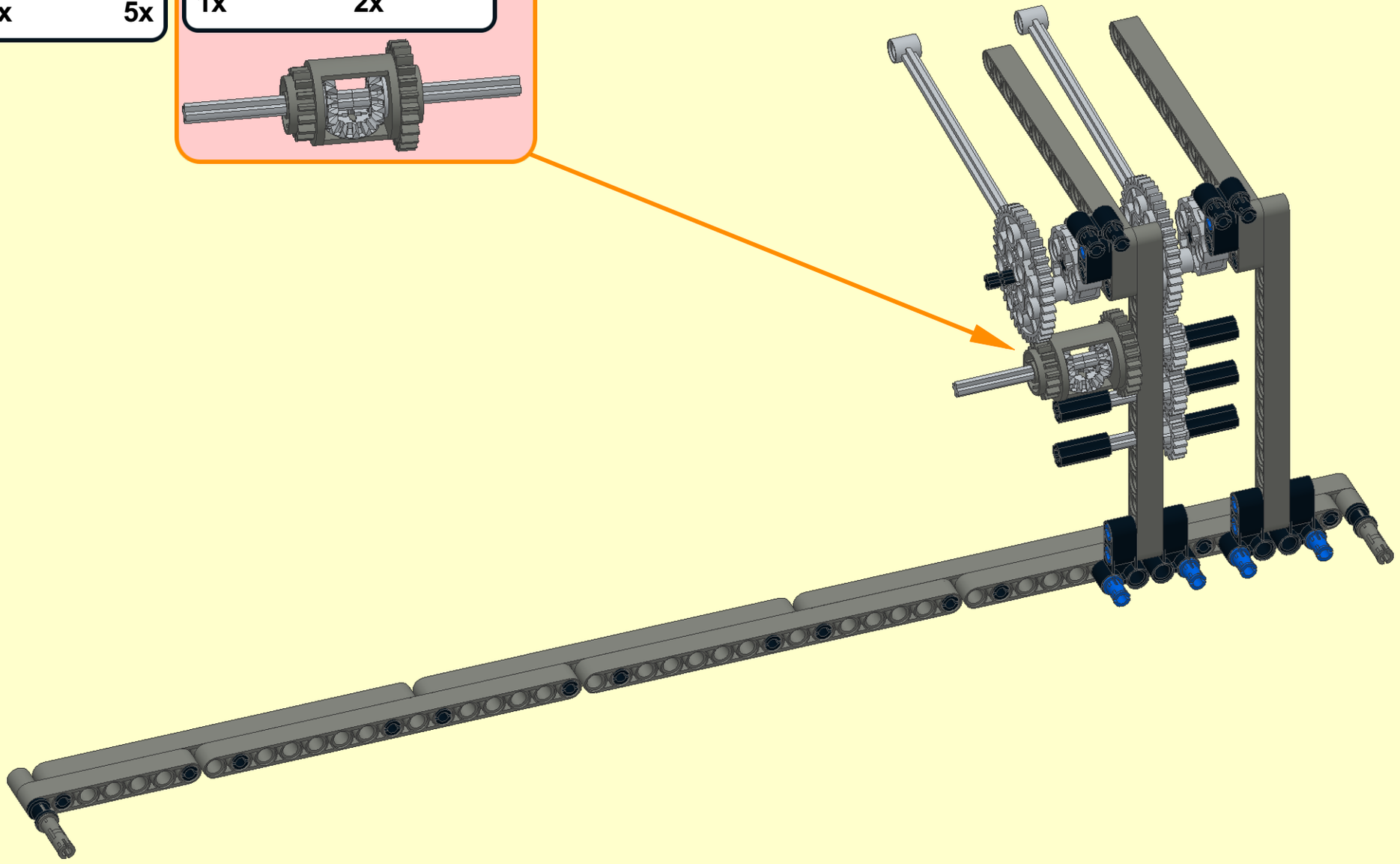
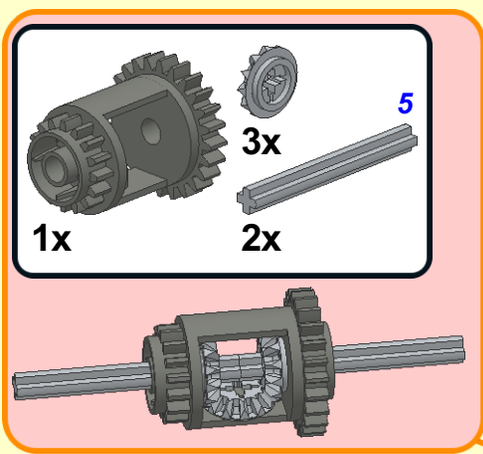
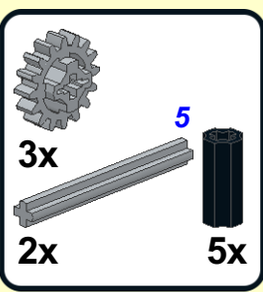


**2**

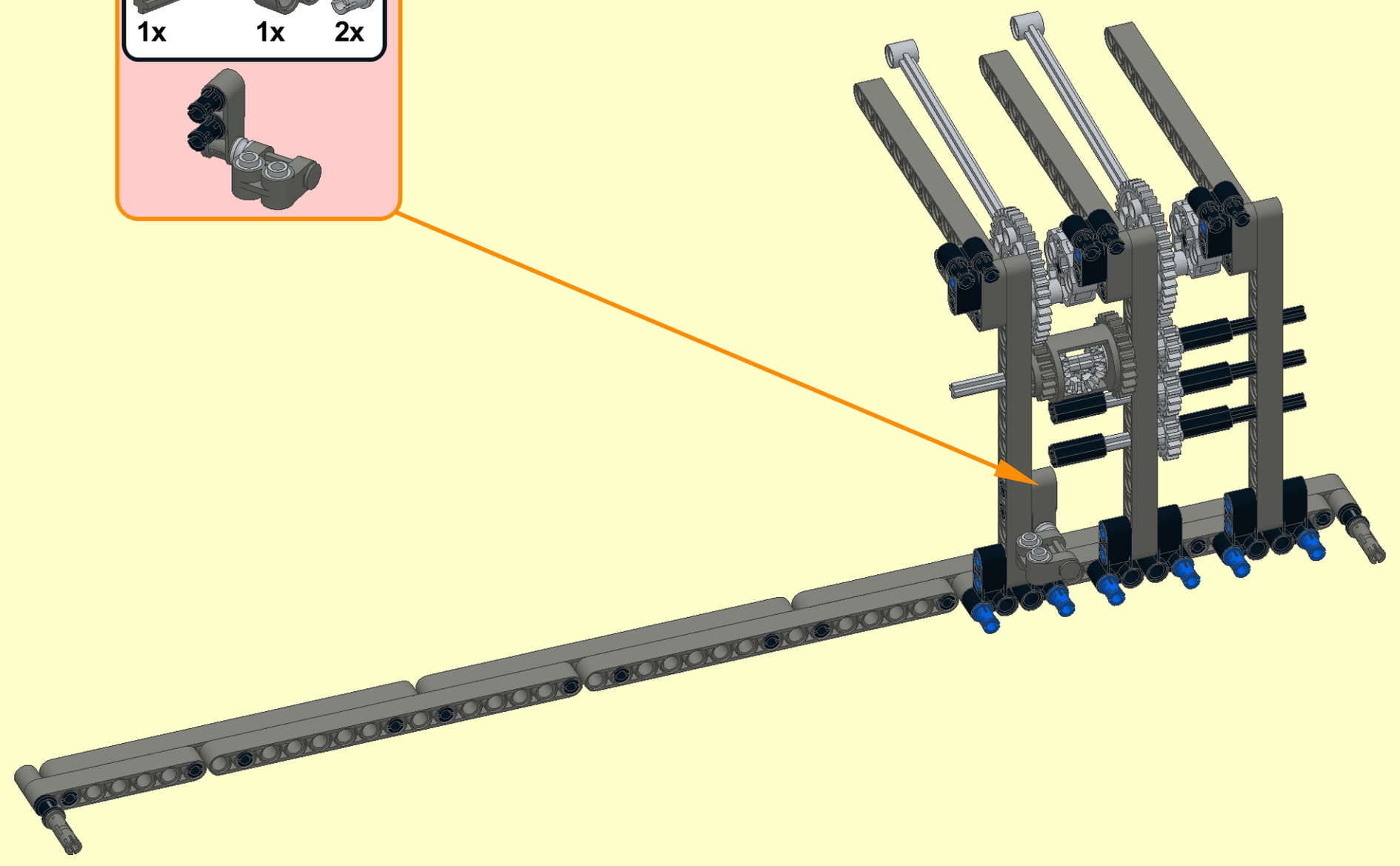
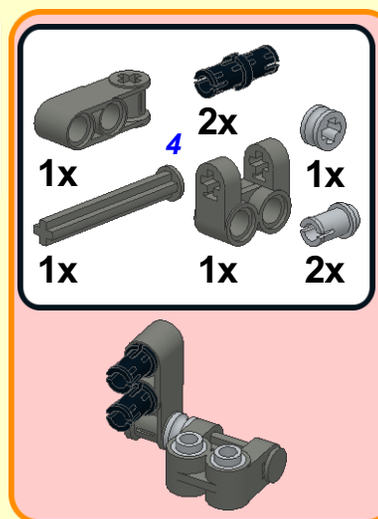
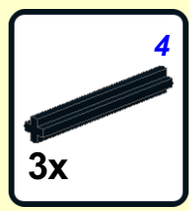
2x  
2x 1  
2x 2x



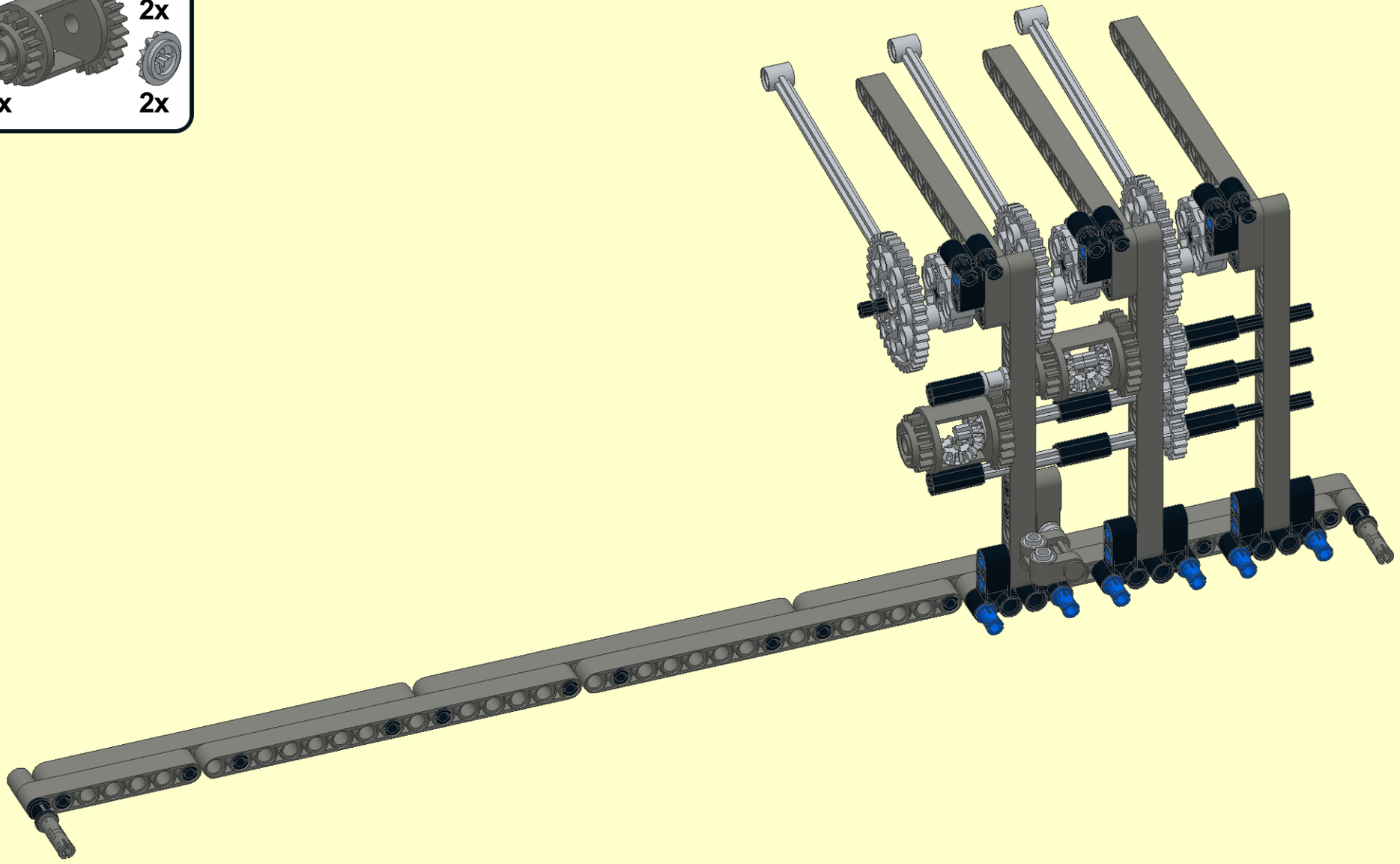
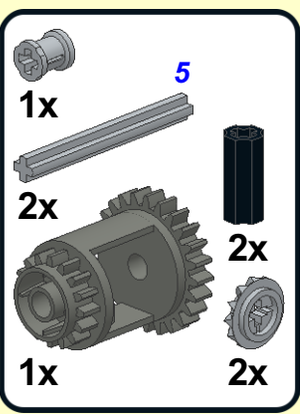
3



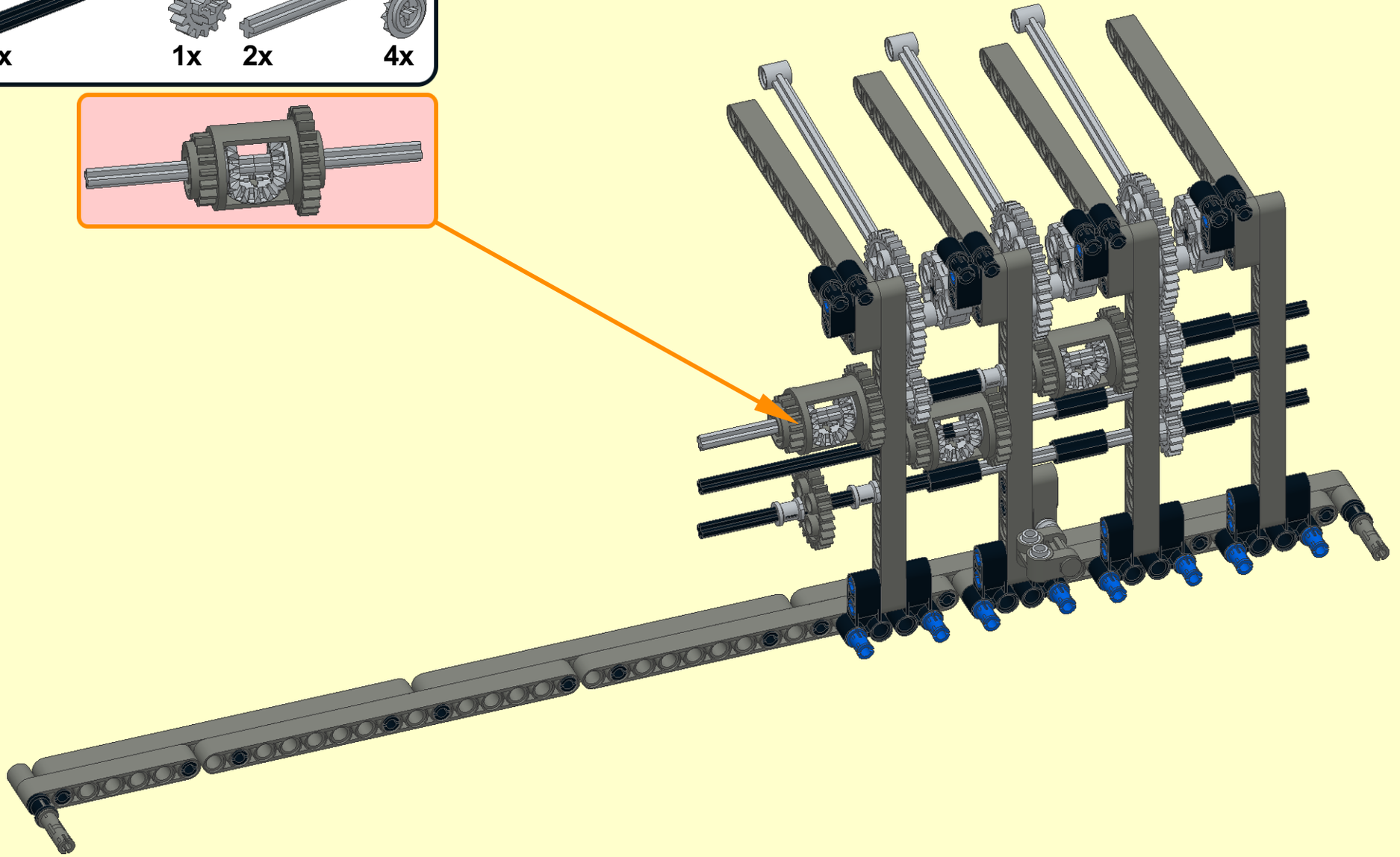
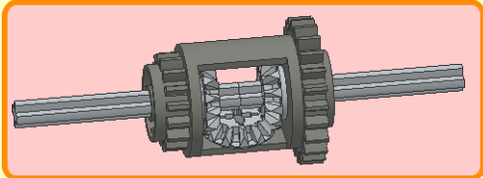
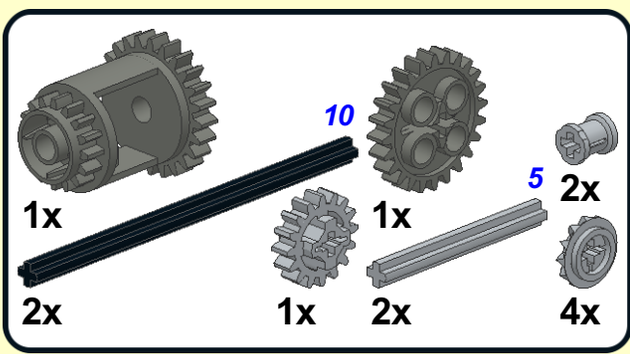
4



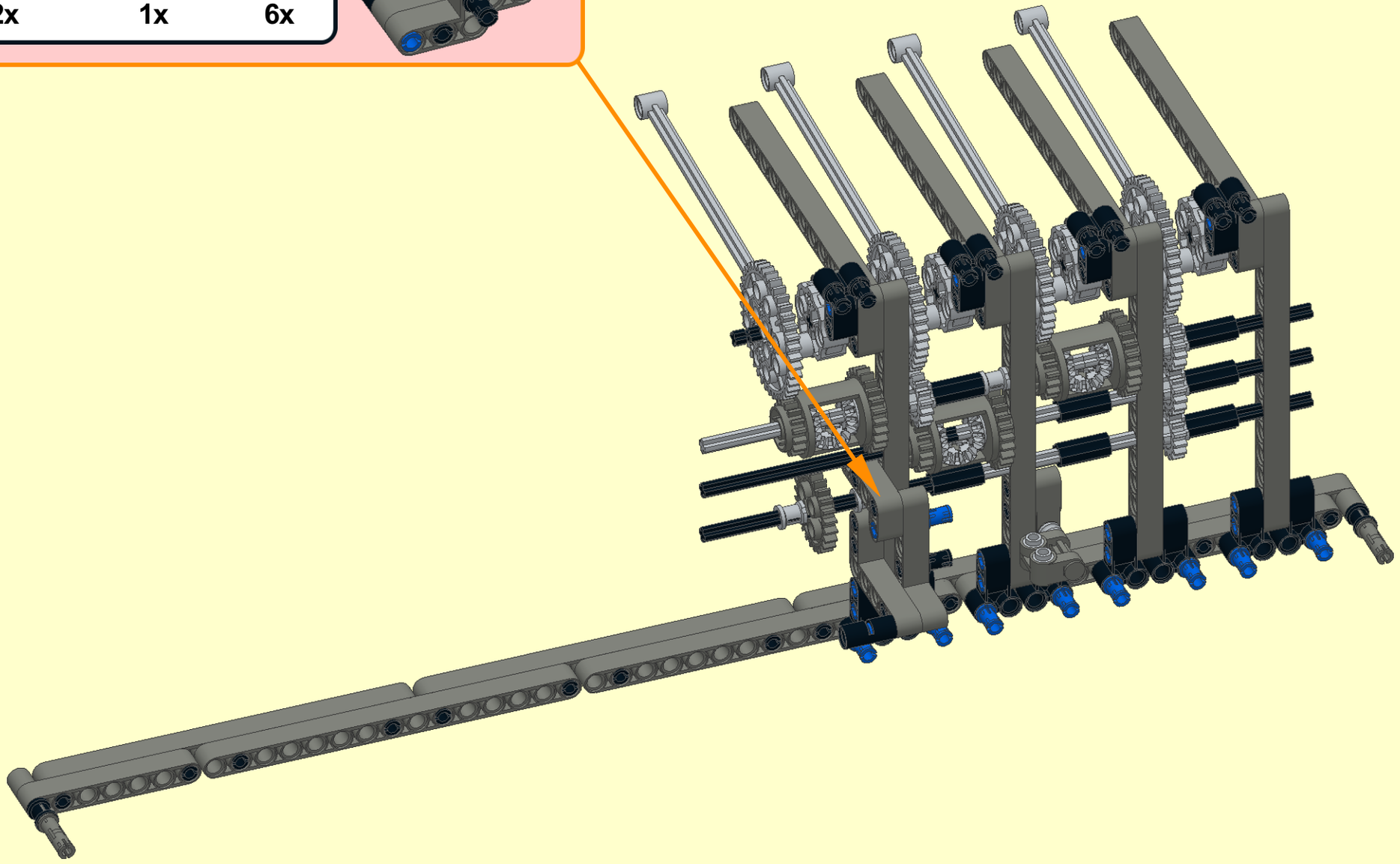
5



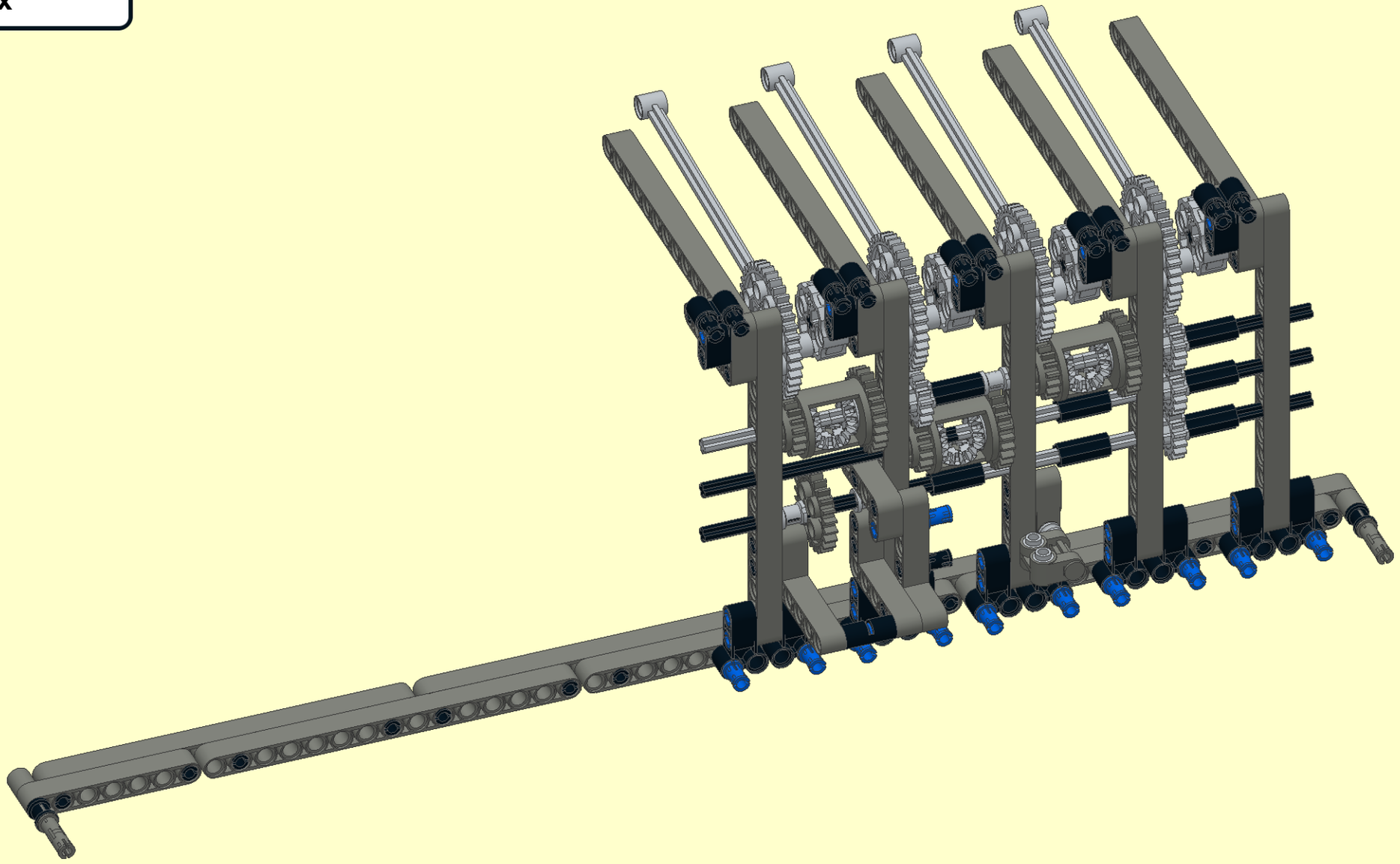
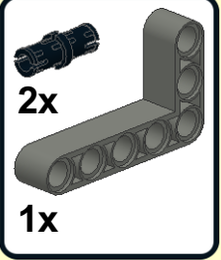
6



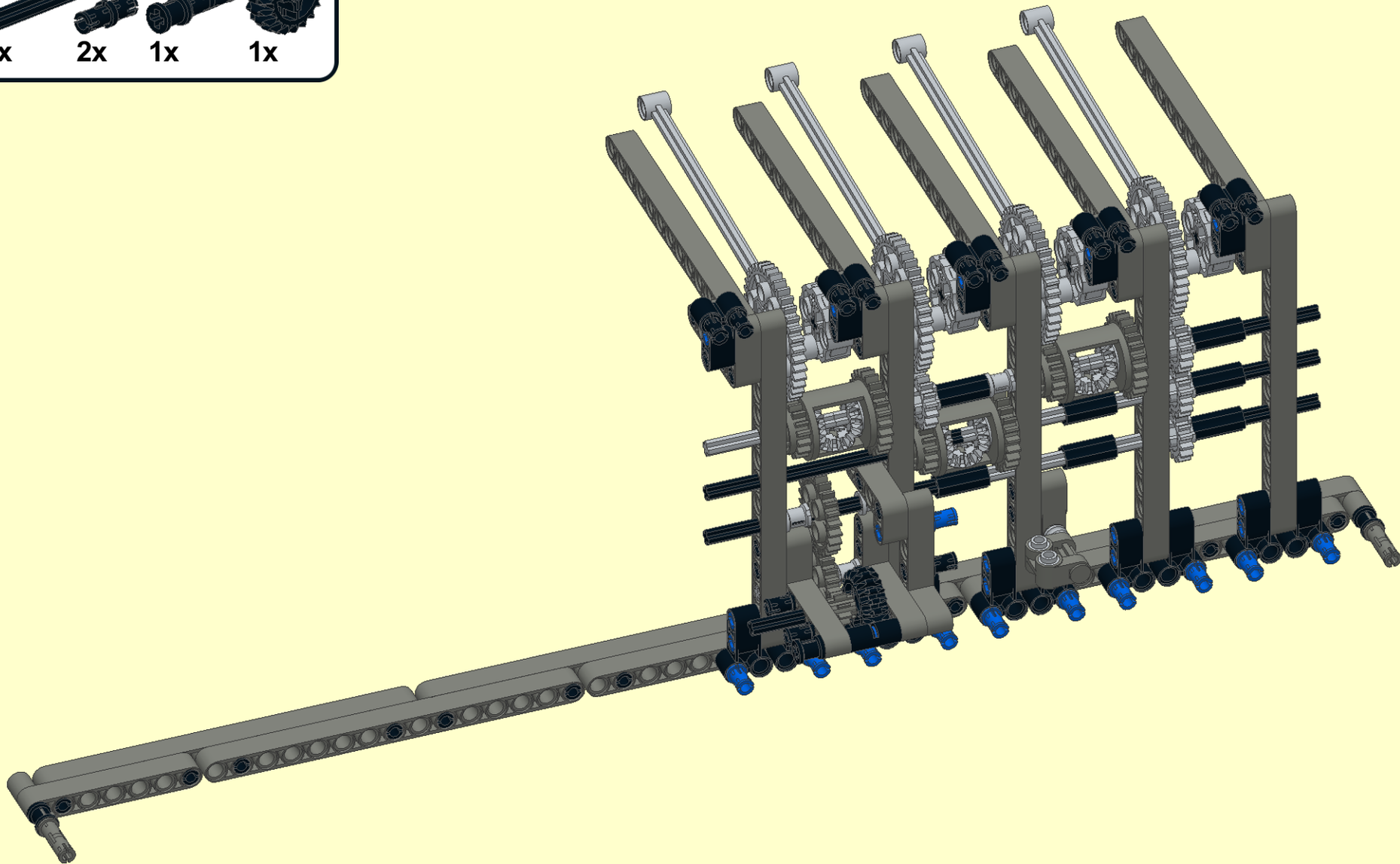
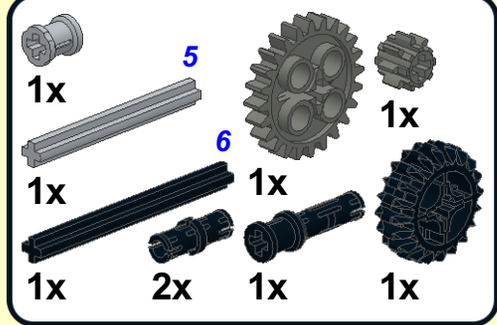
7



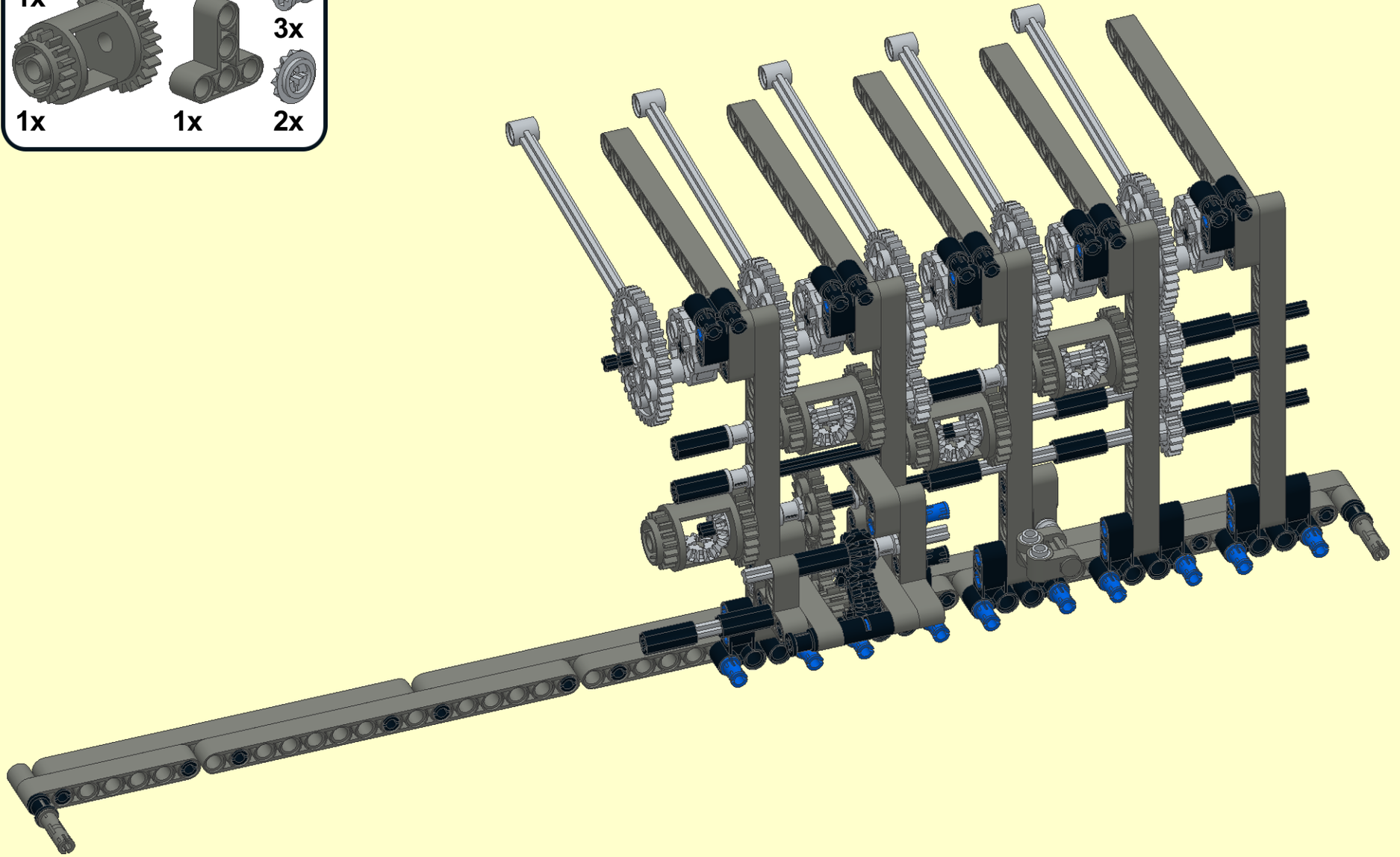
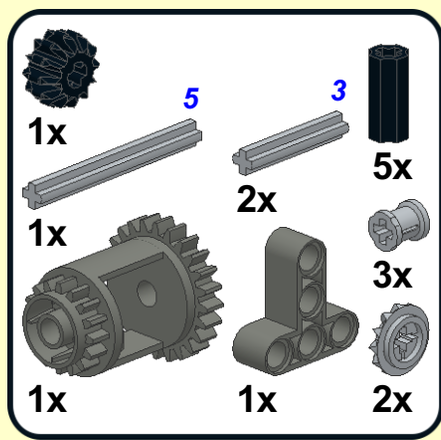
8



9

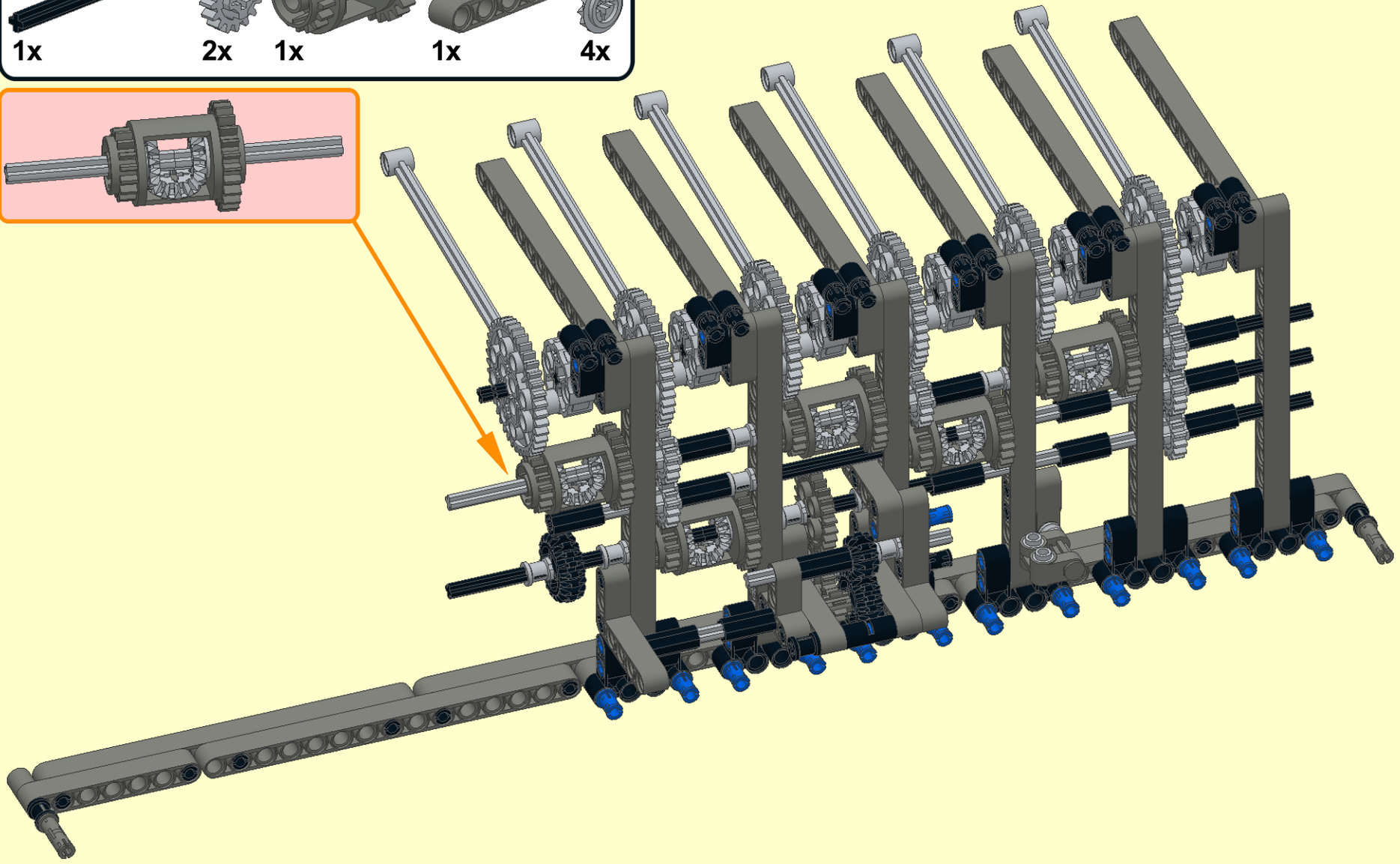
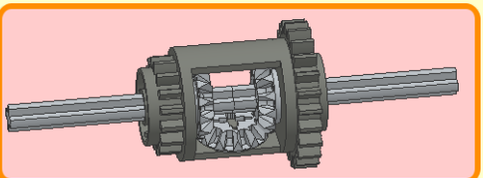


# 10

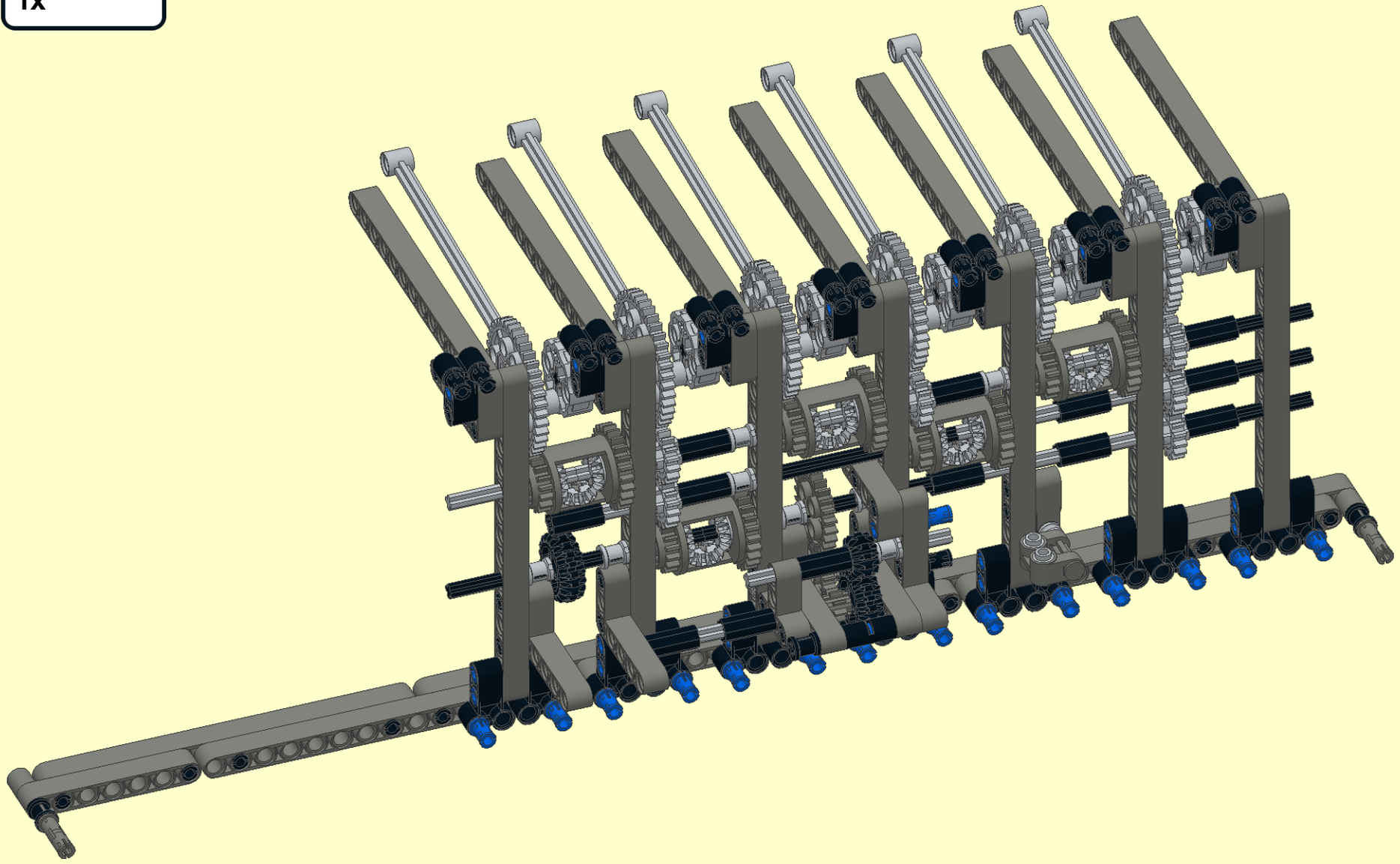
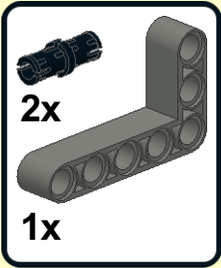


# 11

- 2x
- 3x
- 1x
- 5
- 10
- 2x
- 1x
- 1x
- 2x
- 1x
- 1x
- 1x
- 1x
- 4x

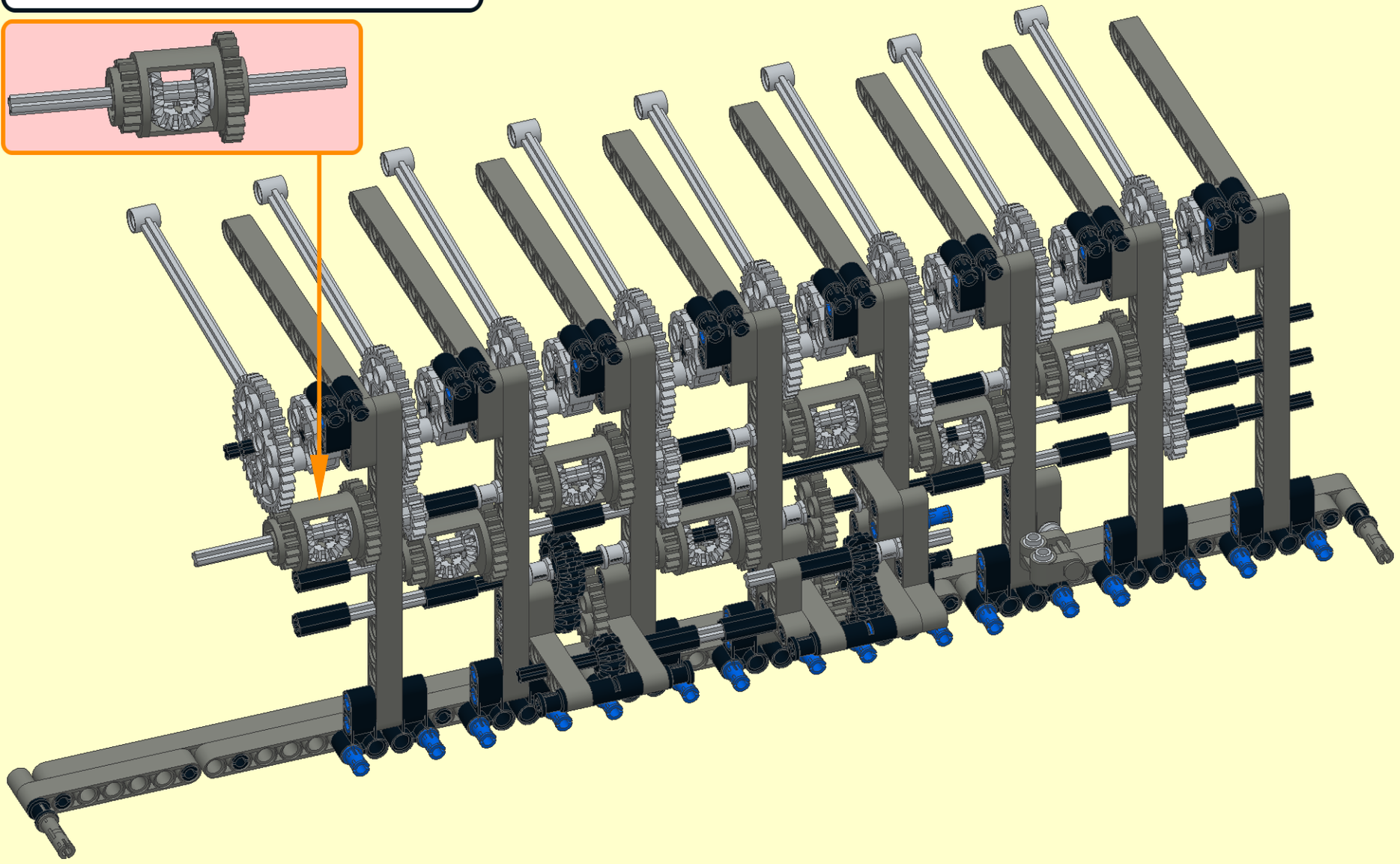
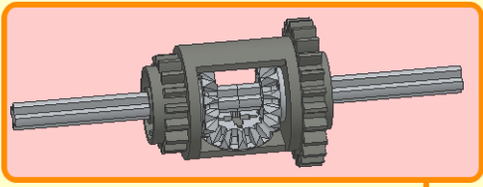
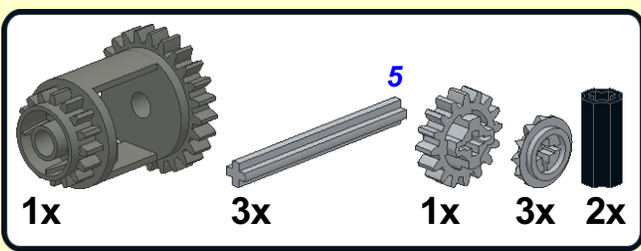


12

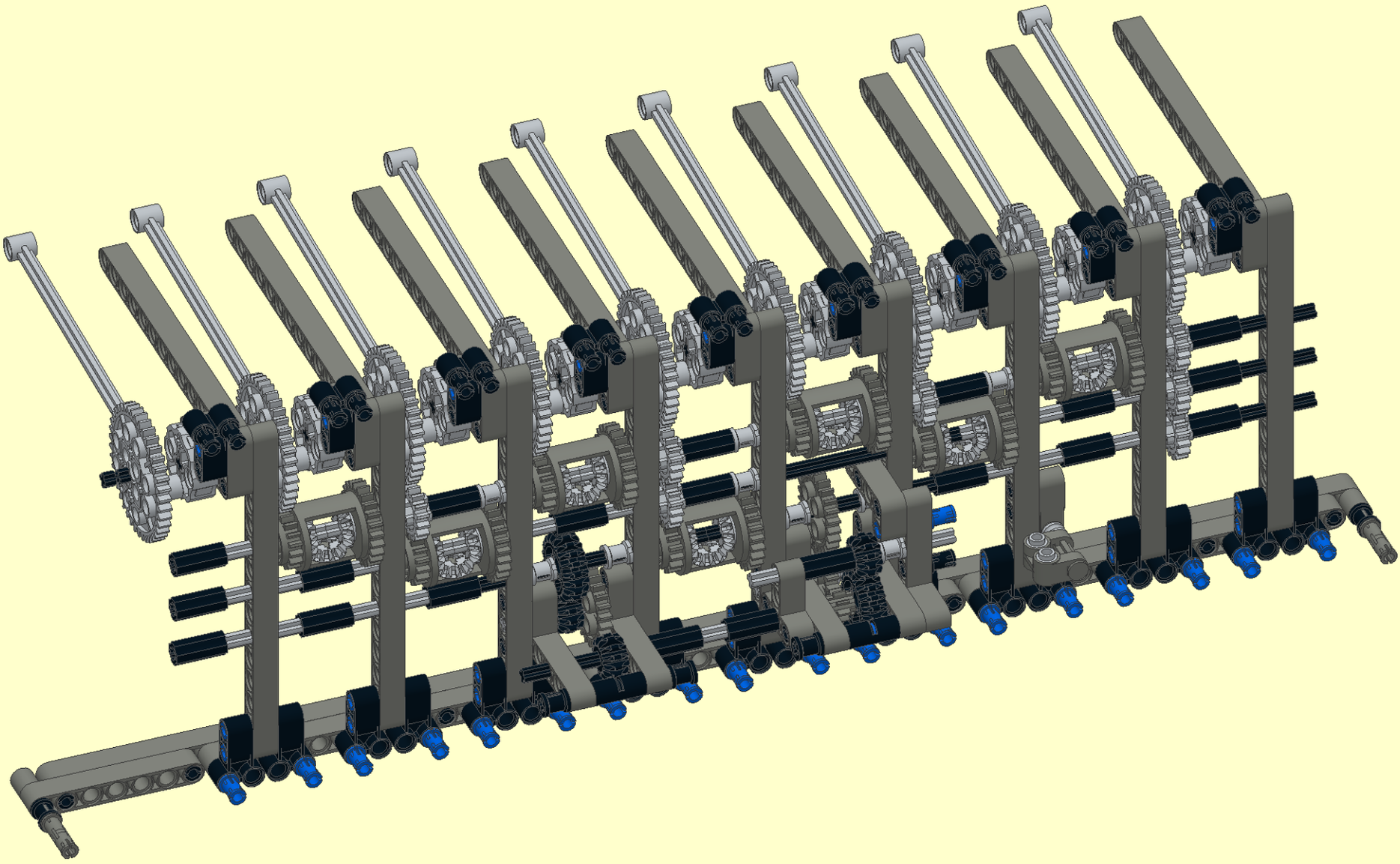
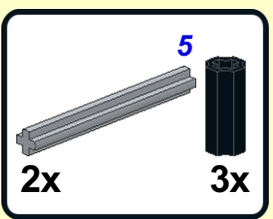




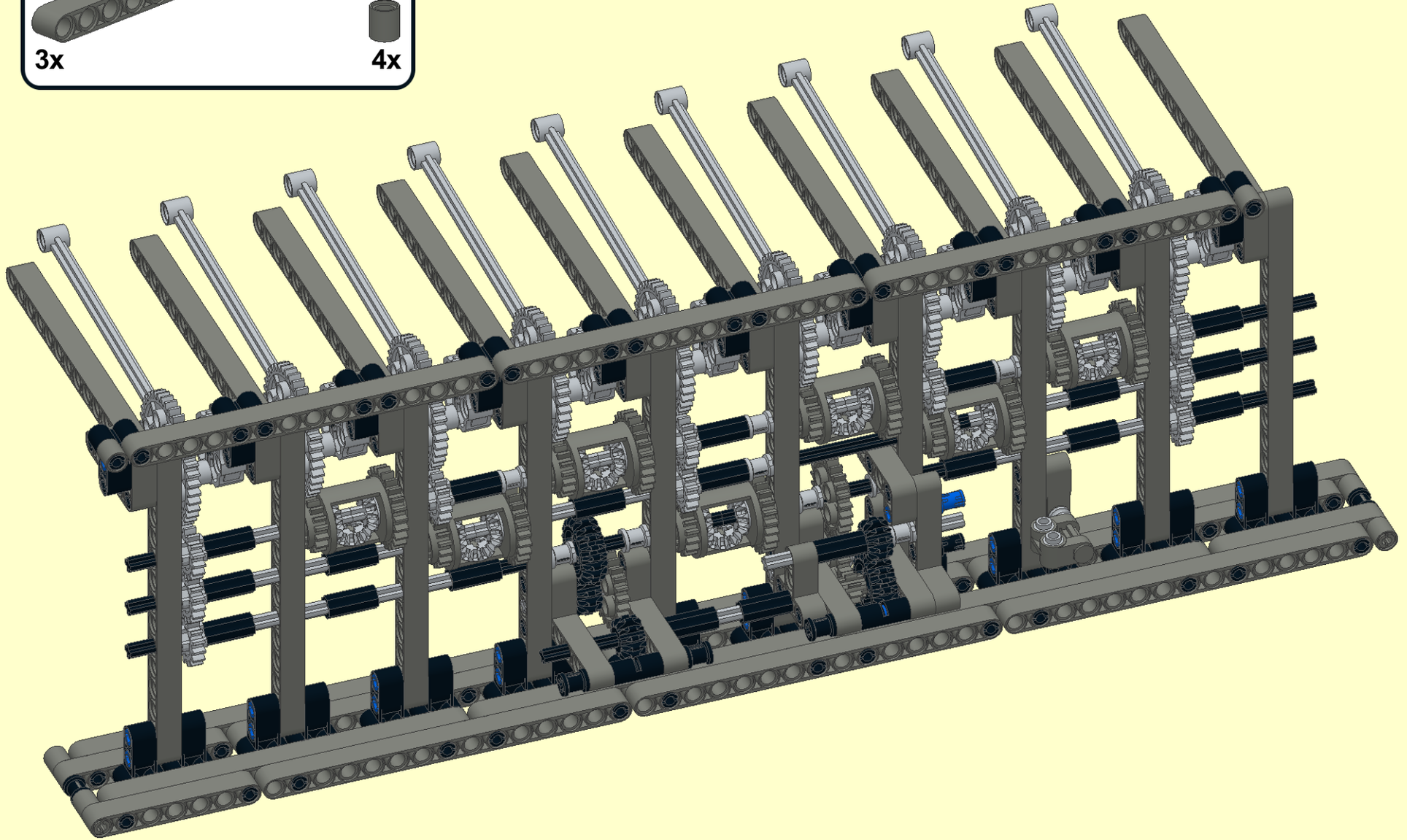
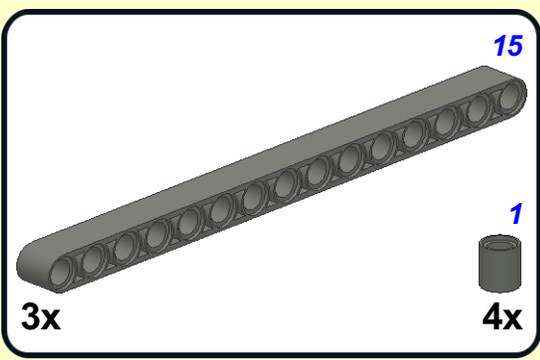
14



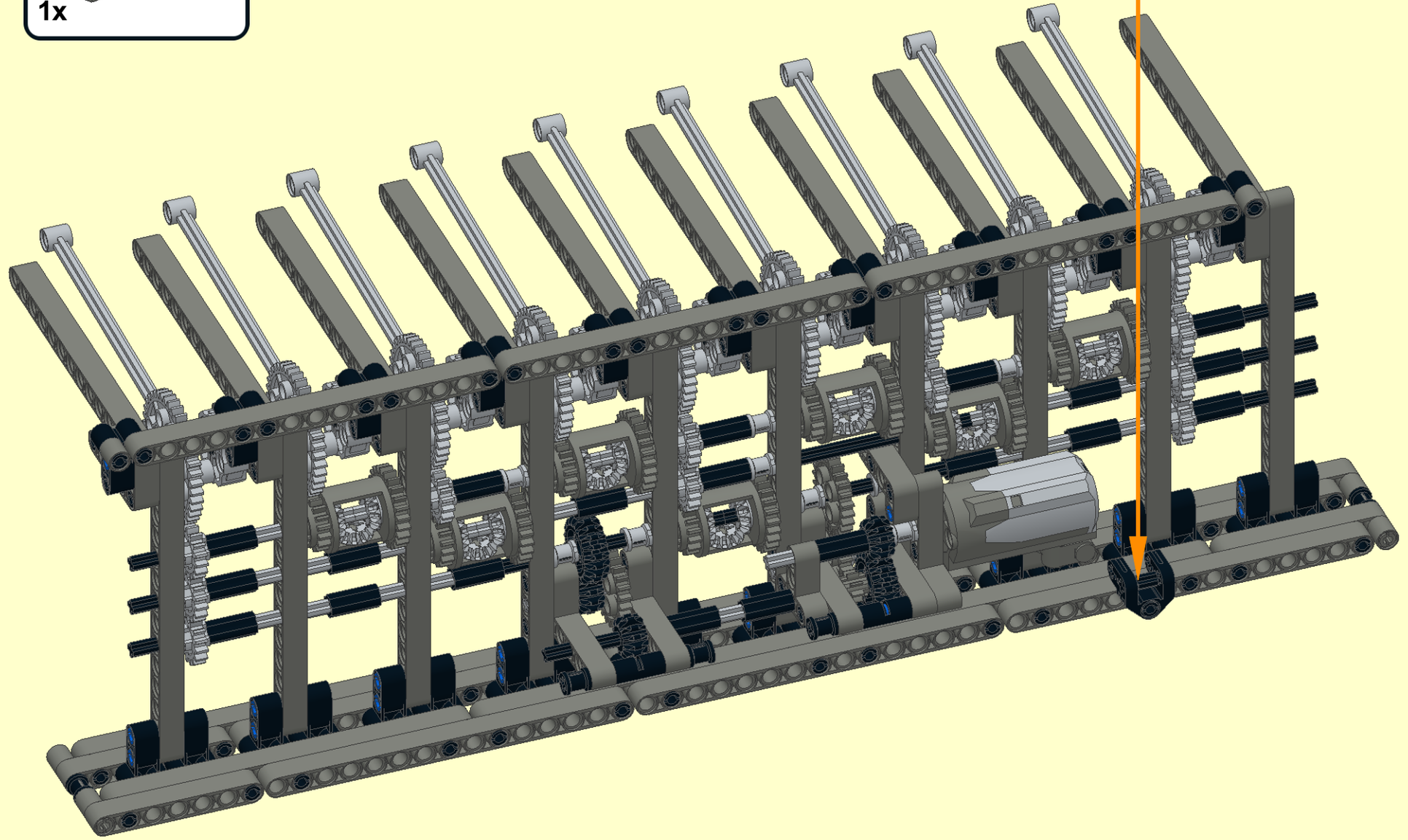
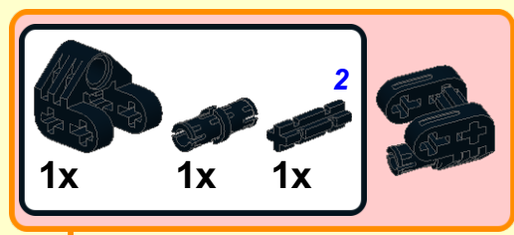
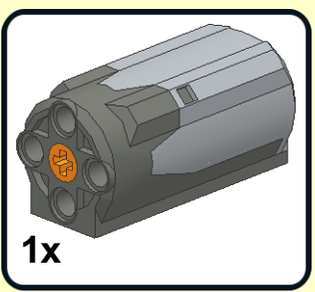
15



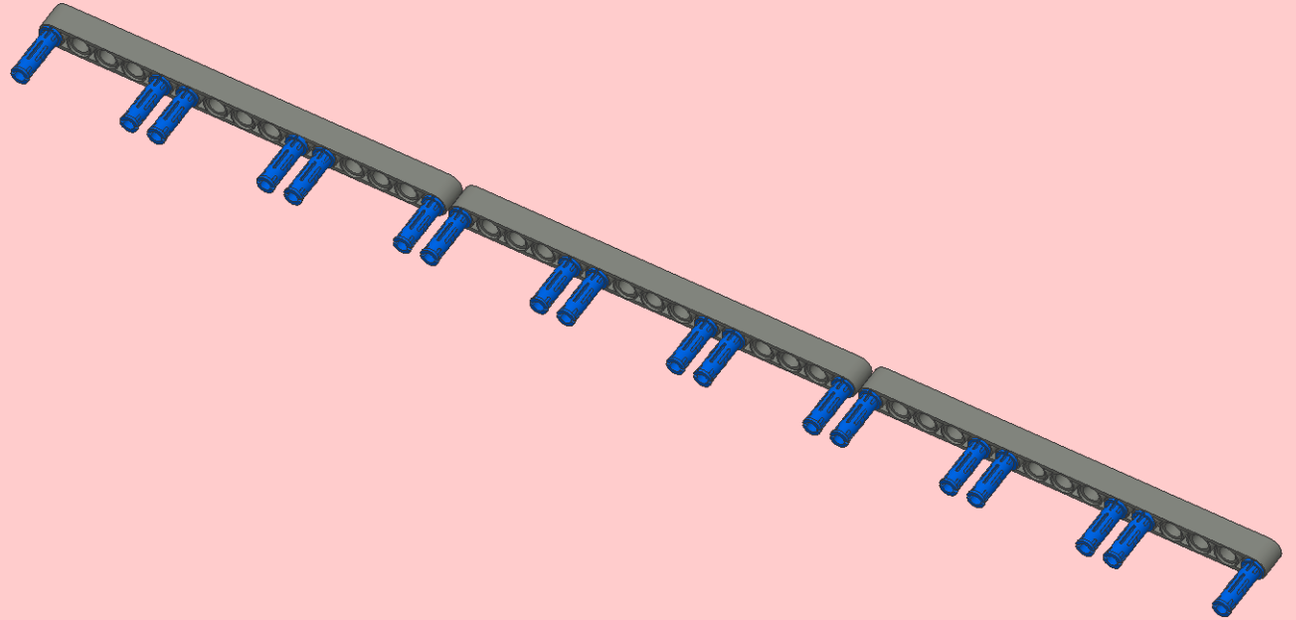
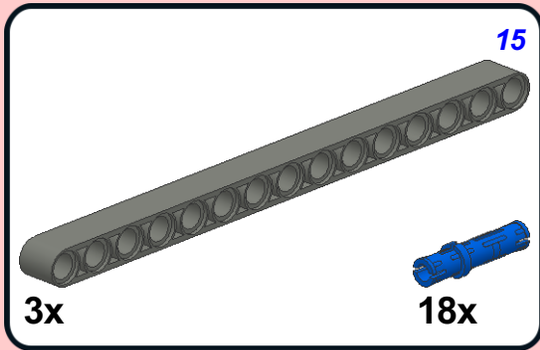




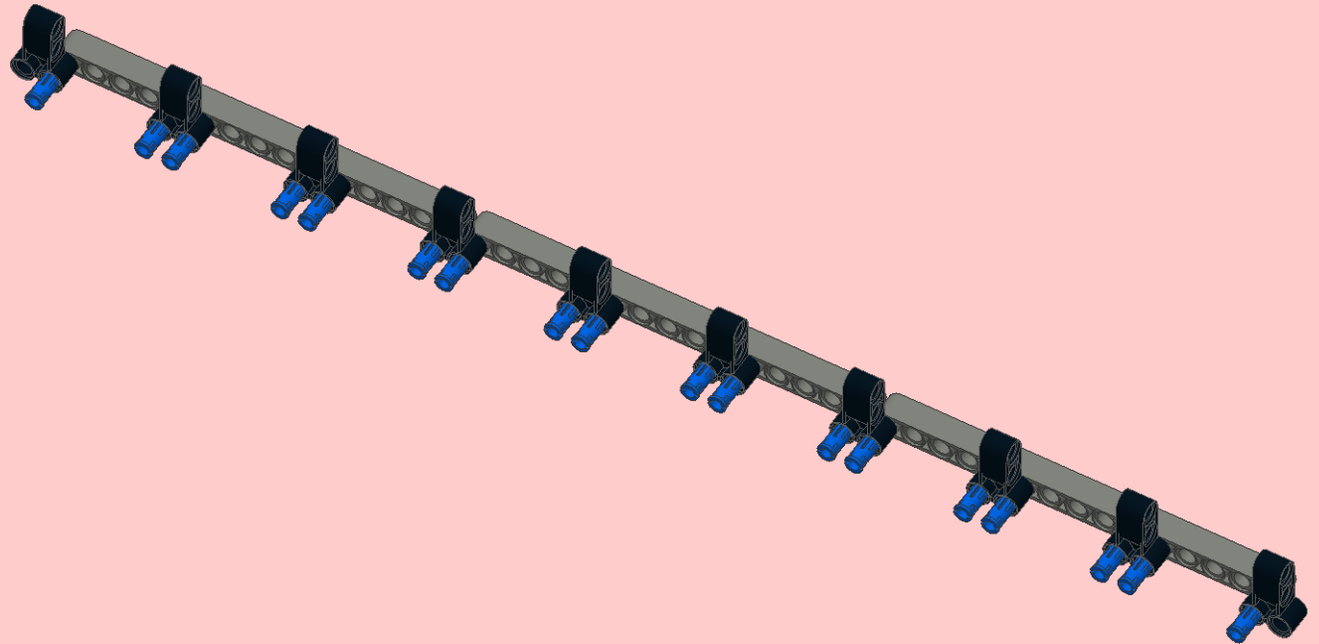
18



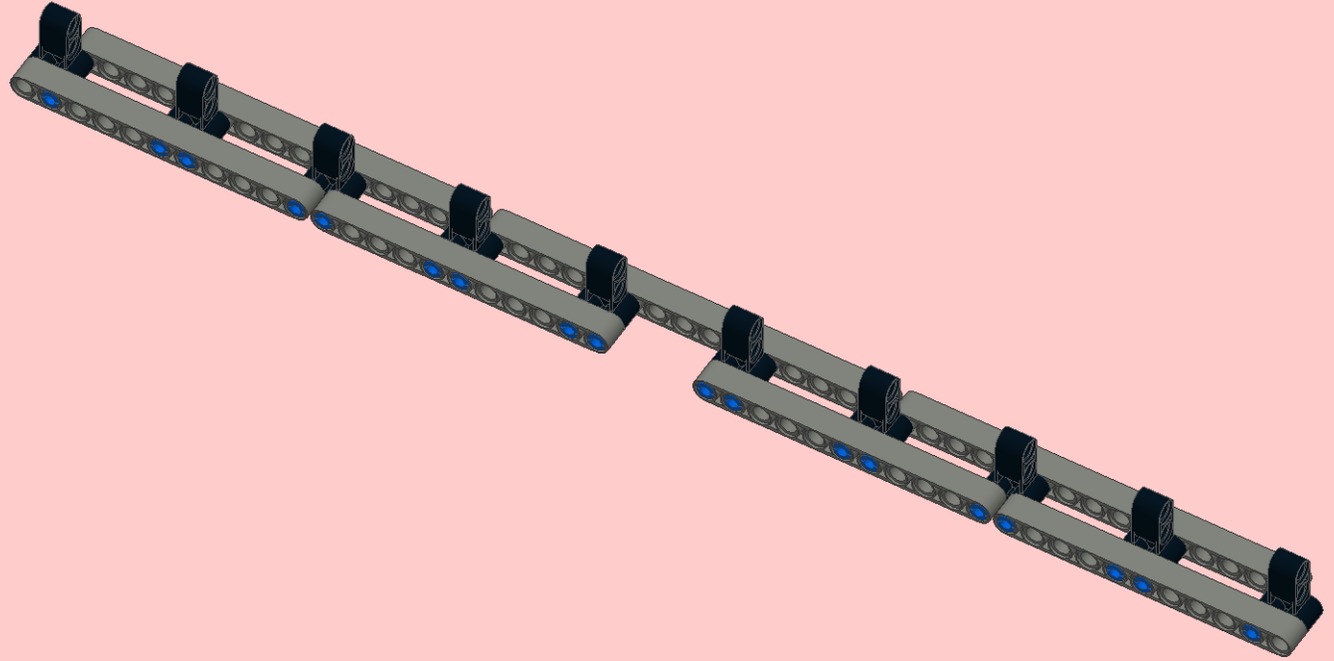
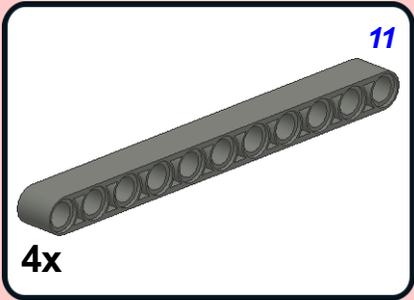
1



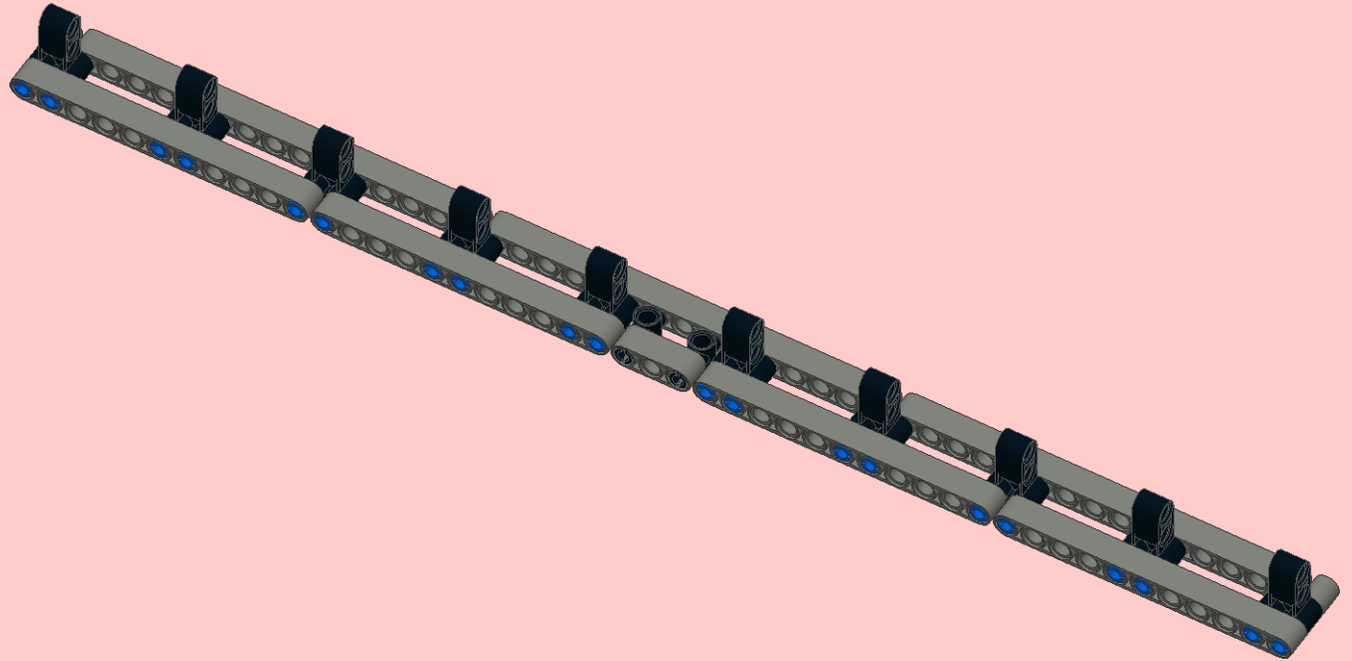
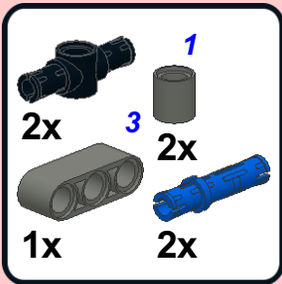
2



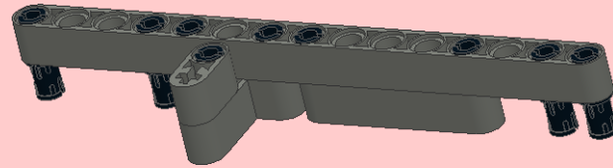
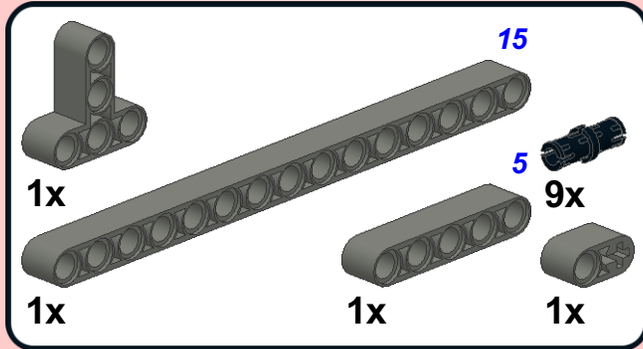
3



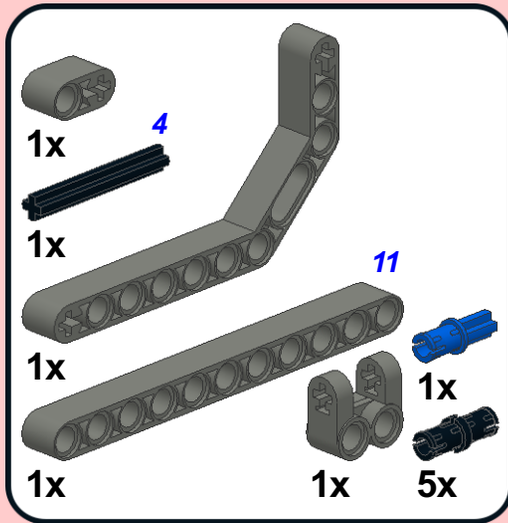
4

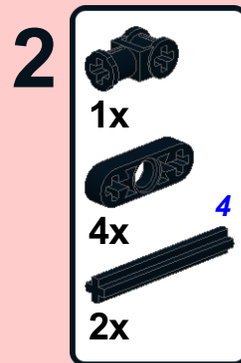
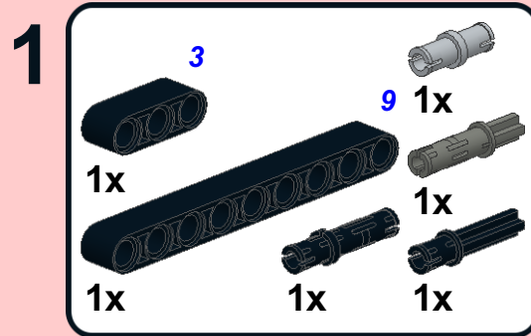


1

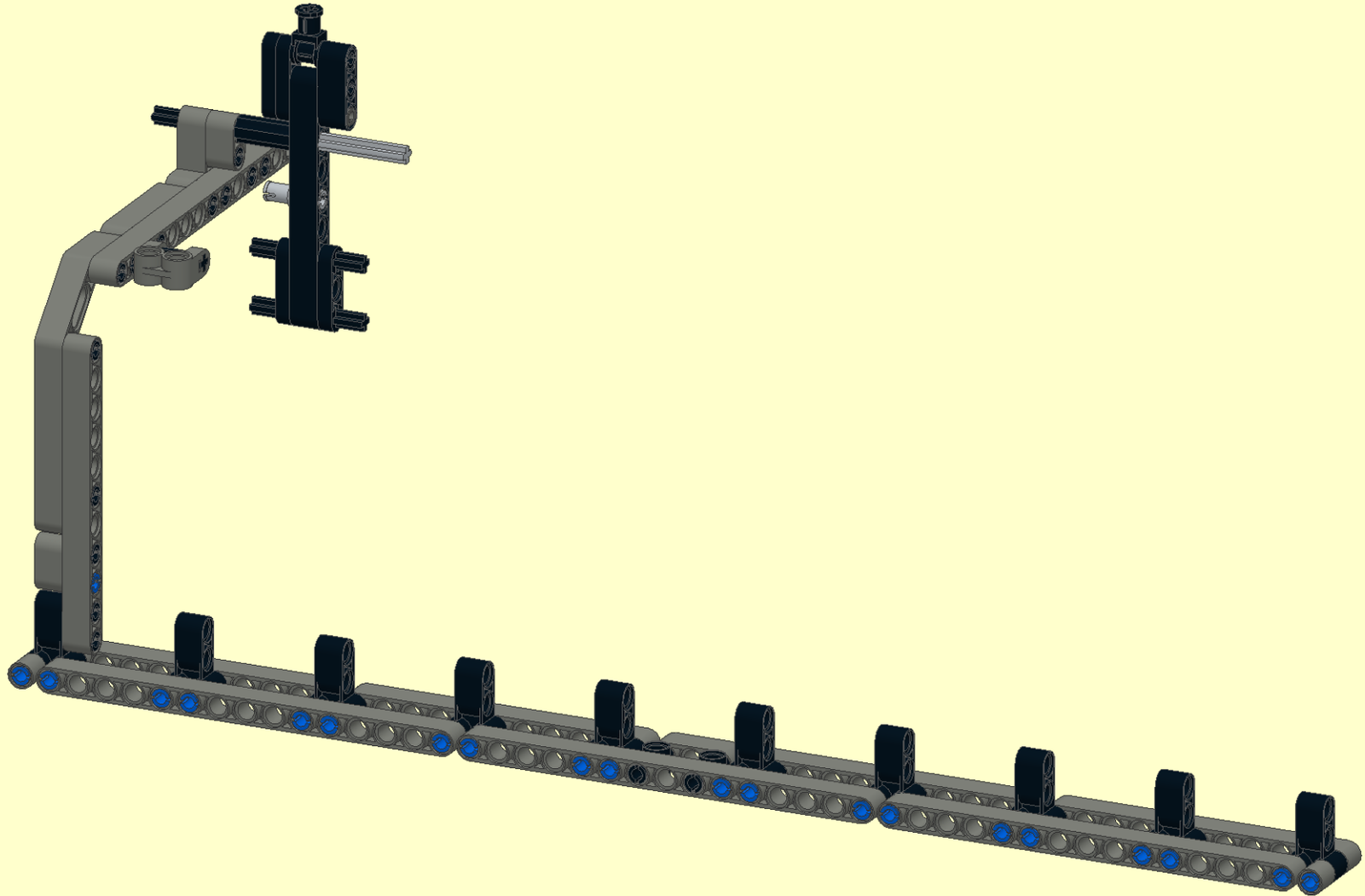
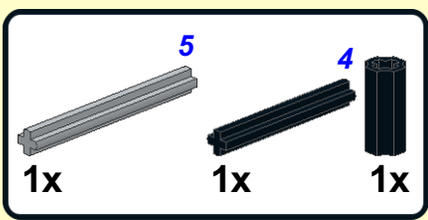


2

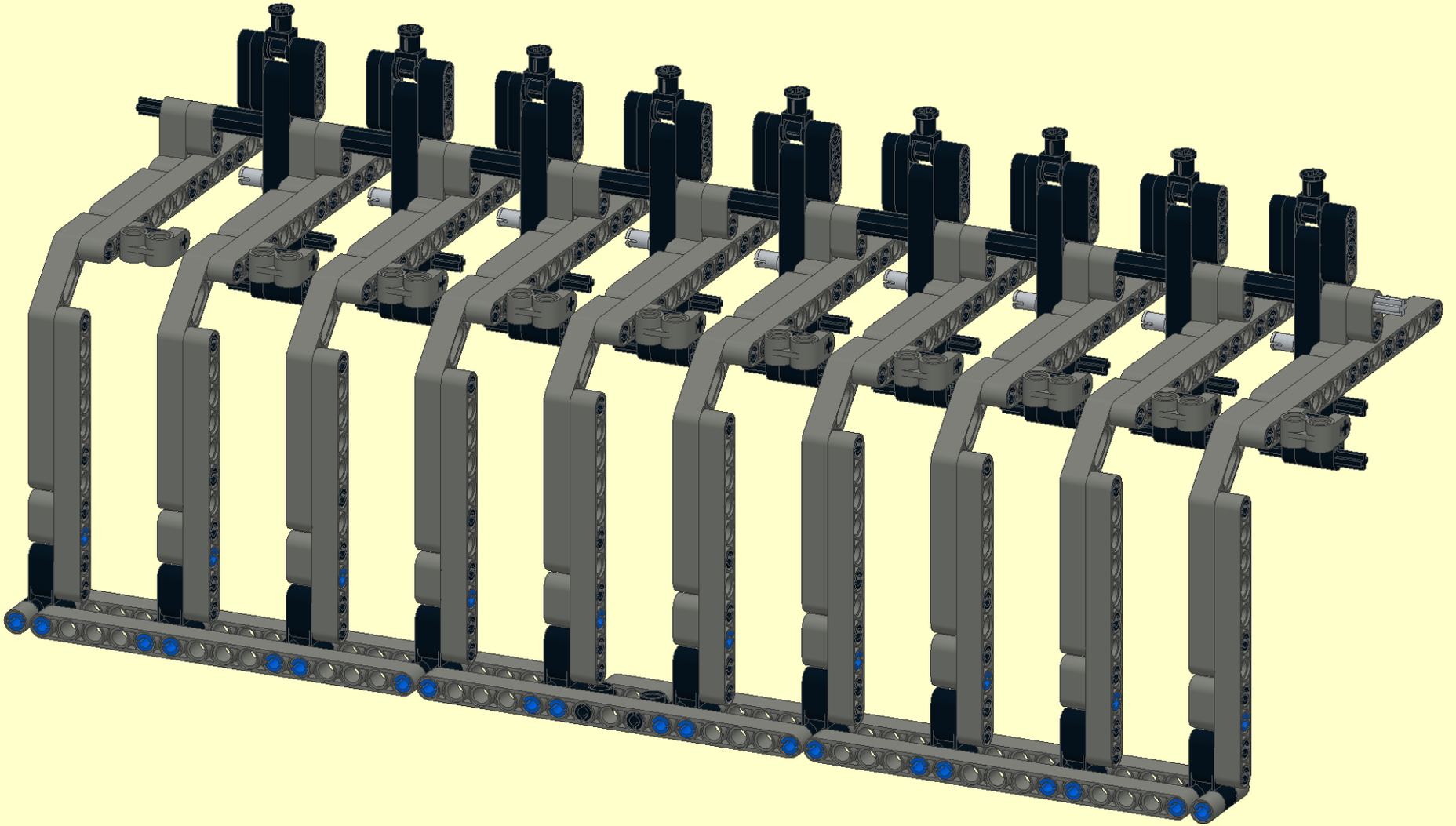
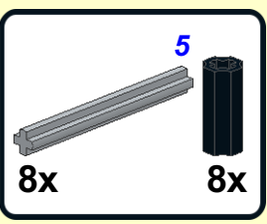




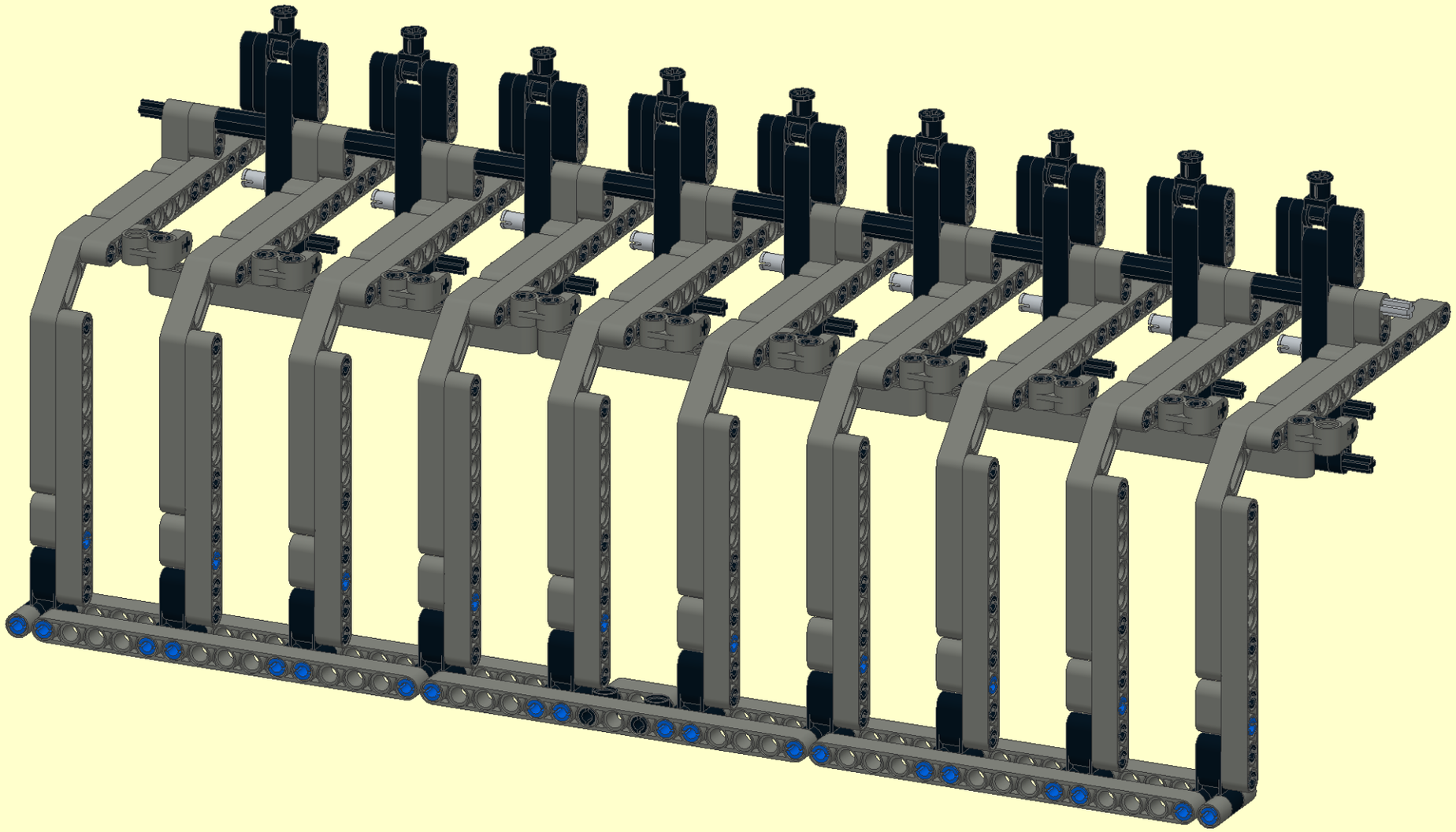
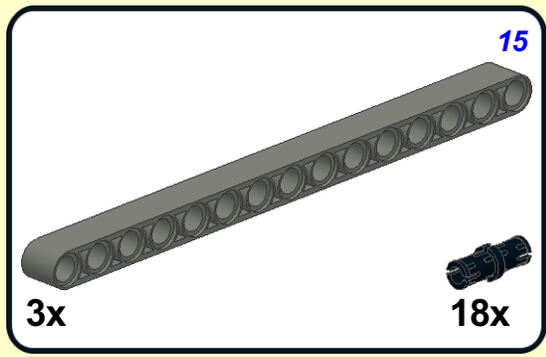
1



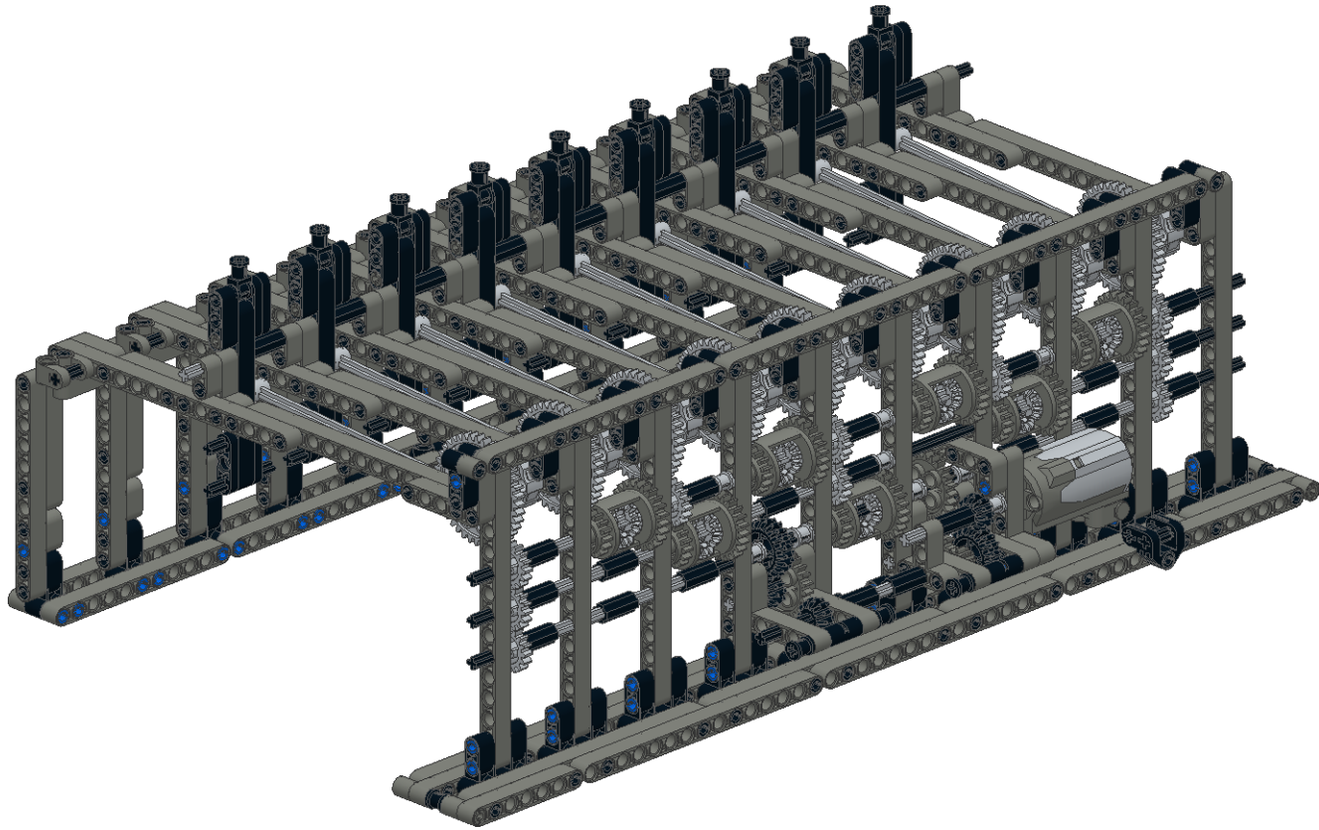
2



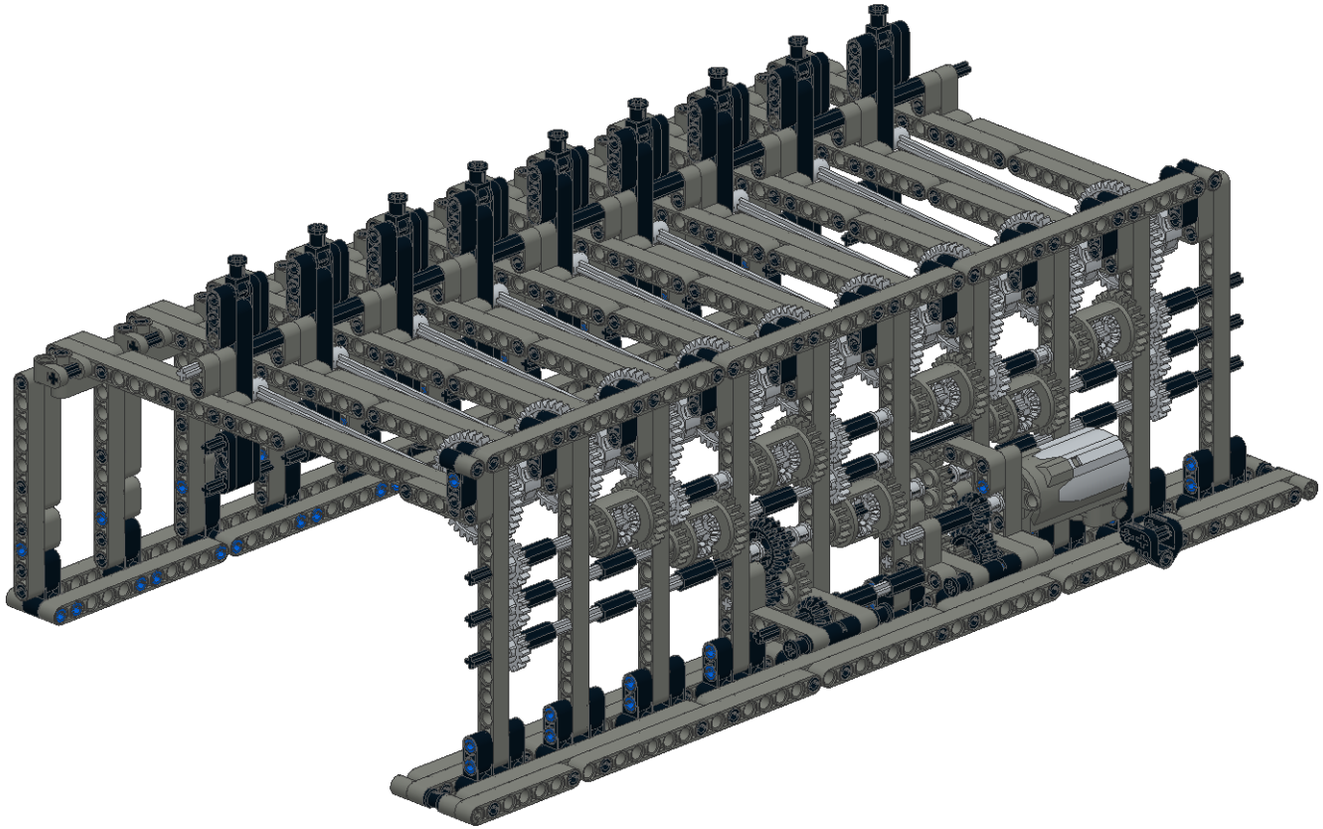
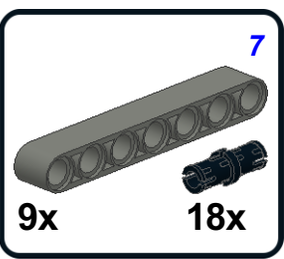
3



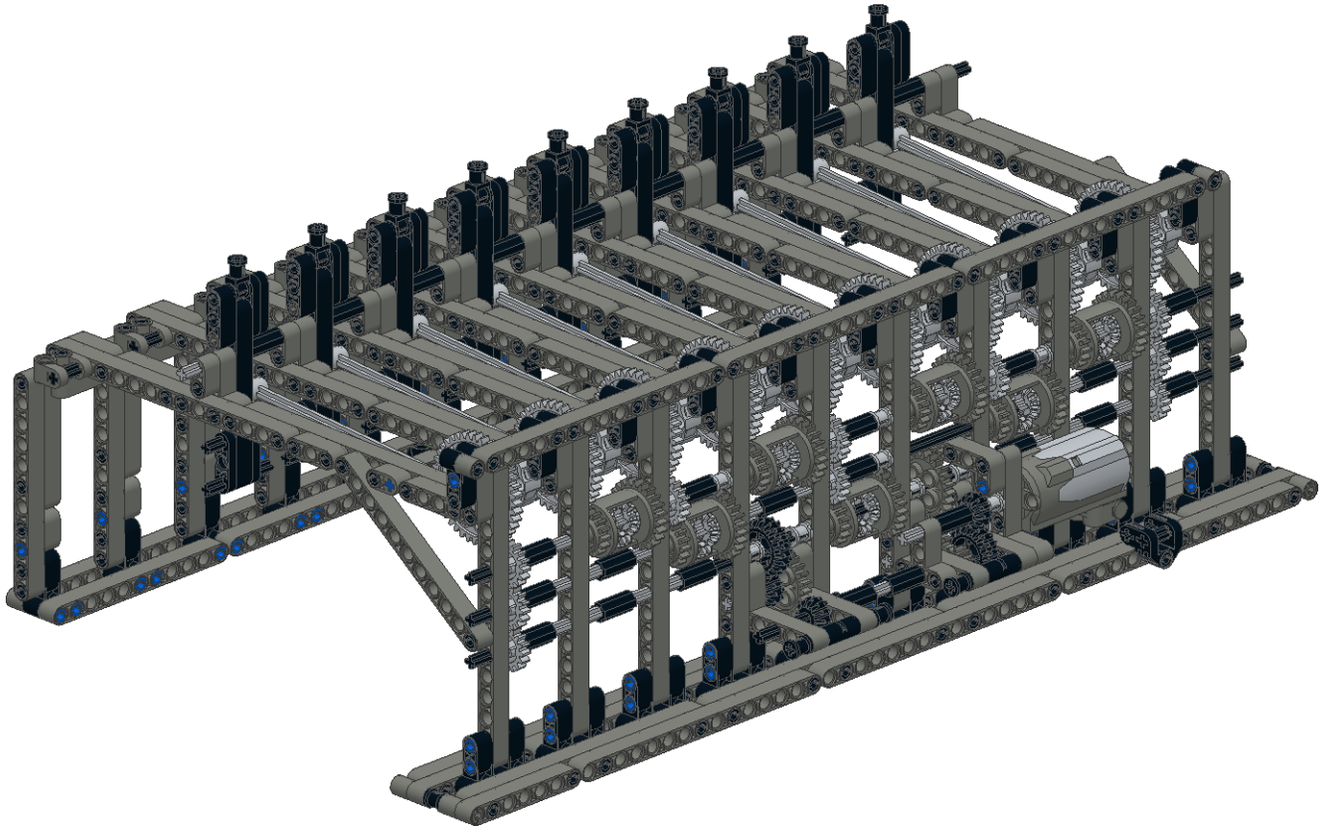
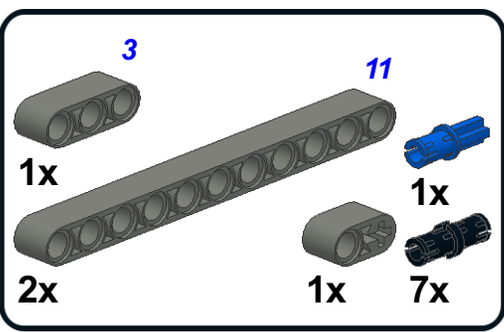
1



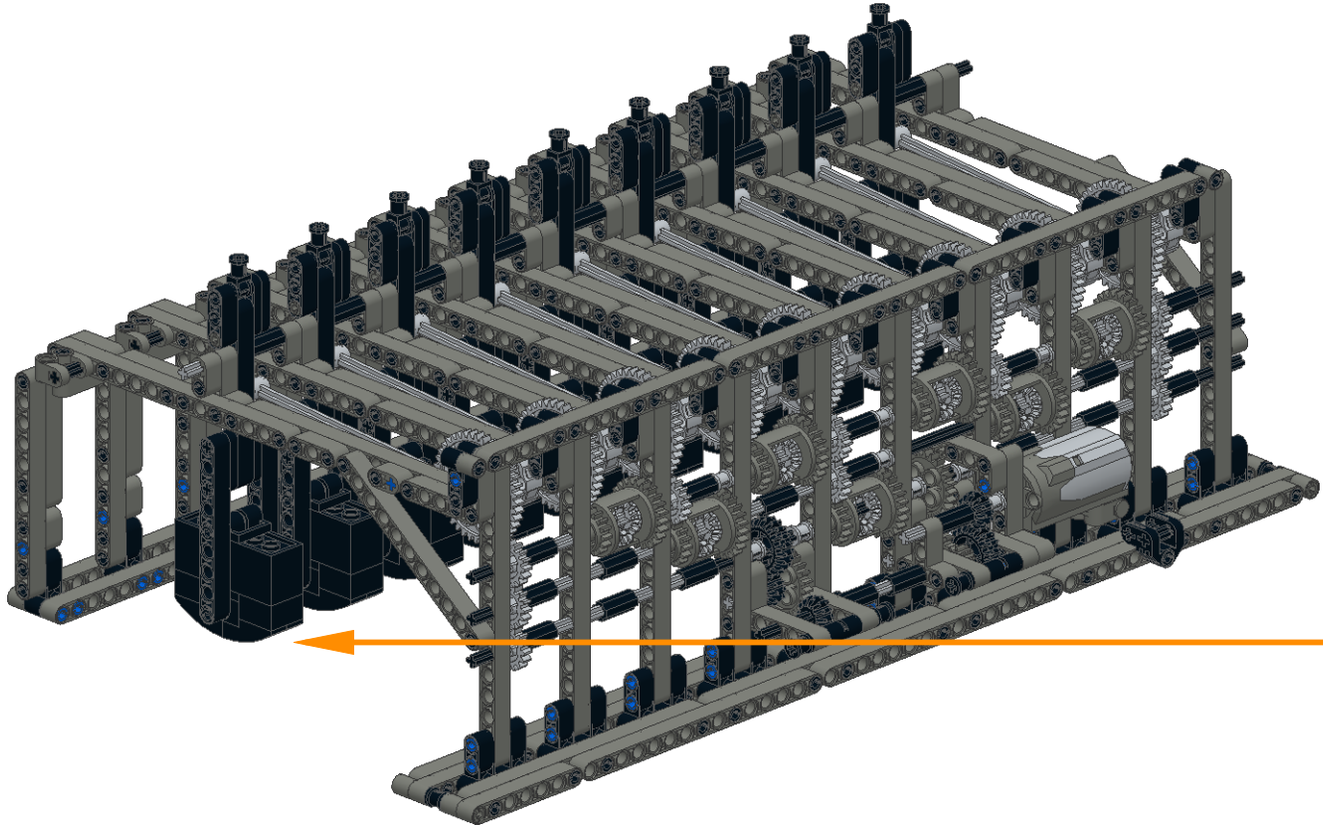
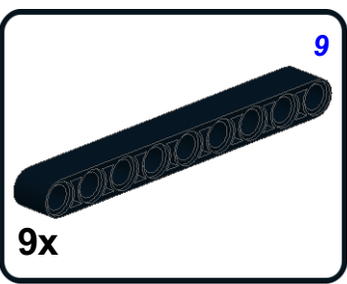
2



3



4



1

1x

4x

1x

2x

1x

1x

2

2x

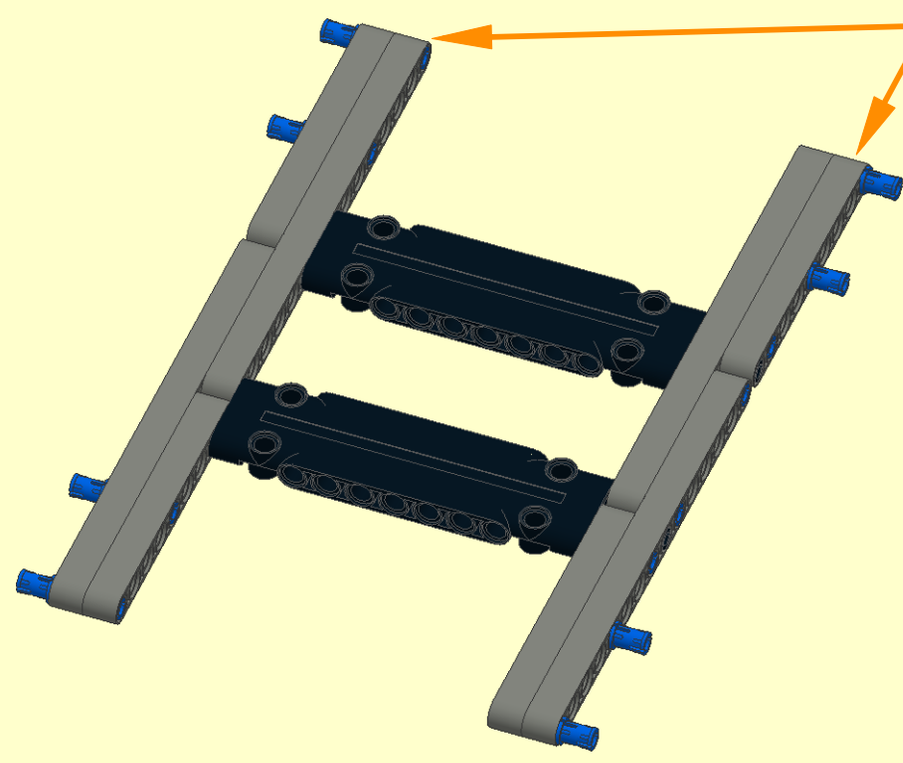
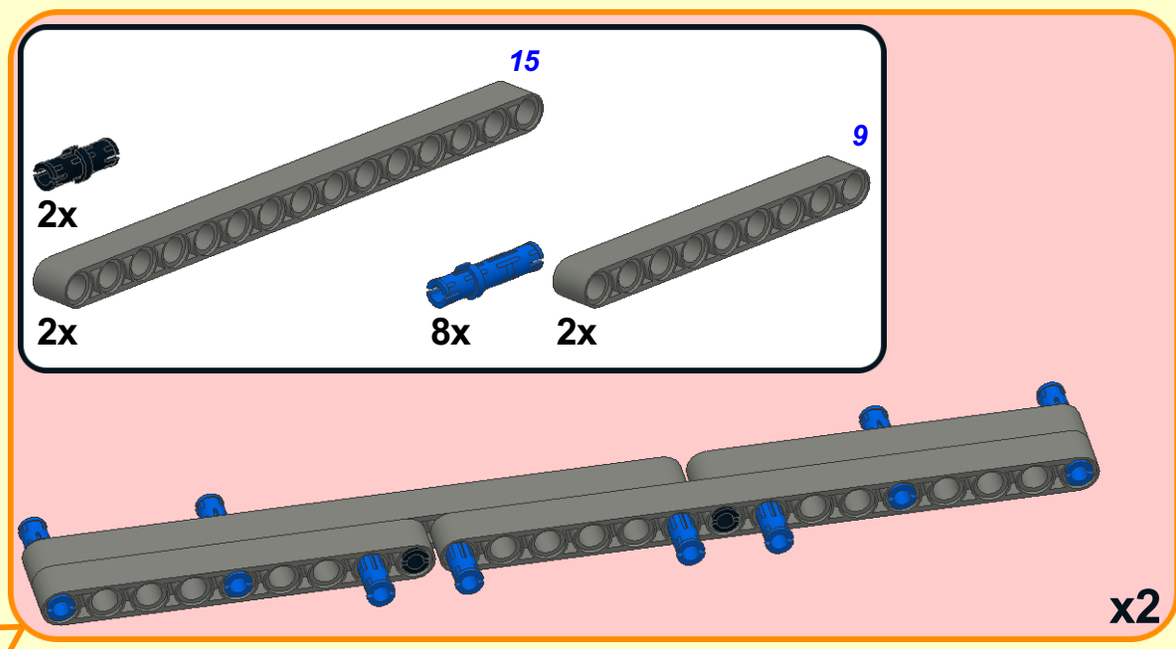
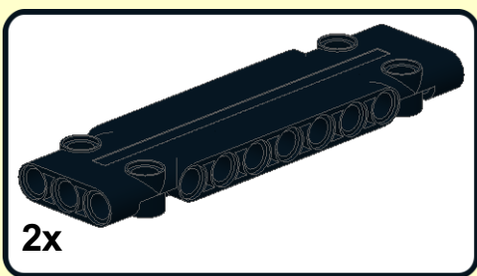
9

1x

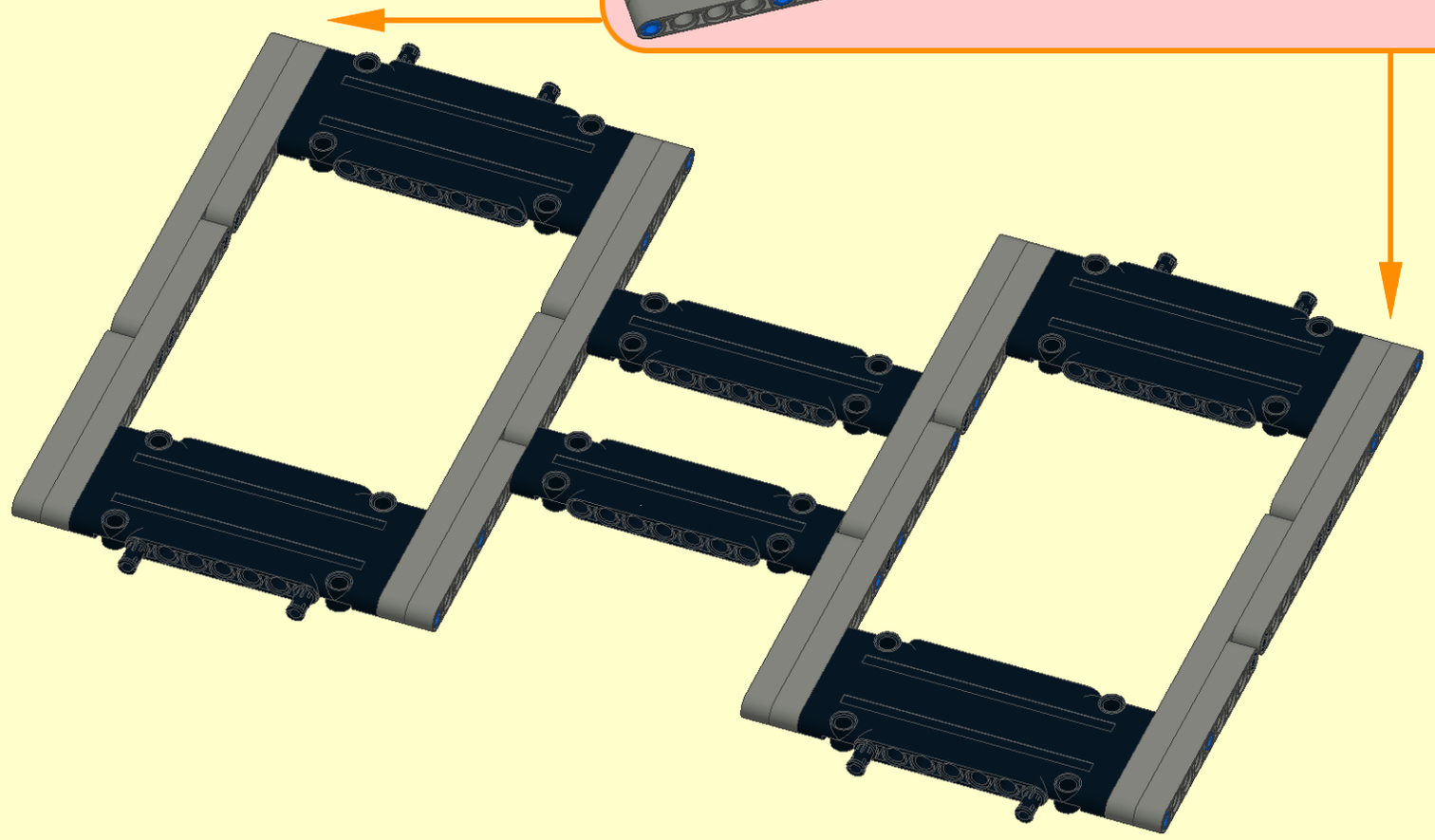
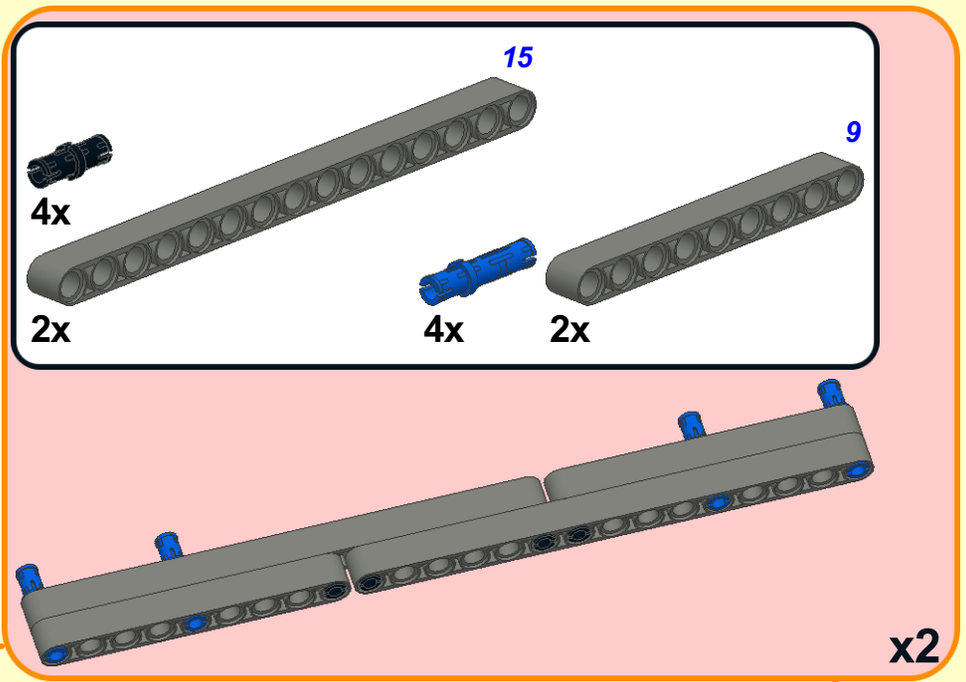
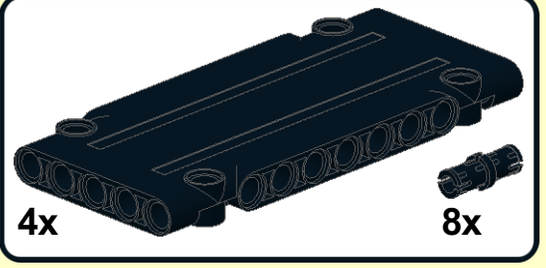
4x

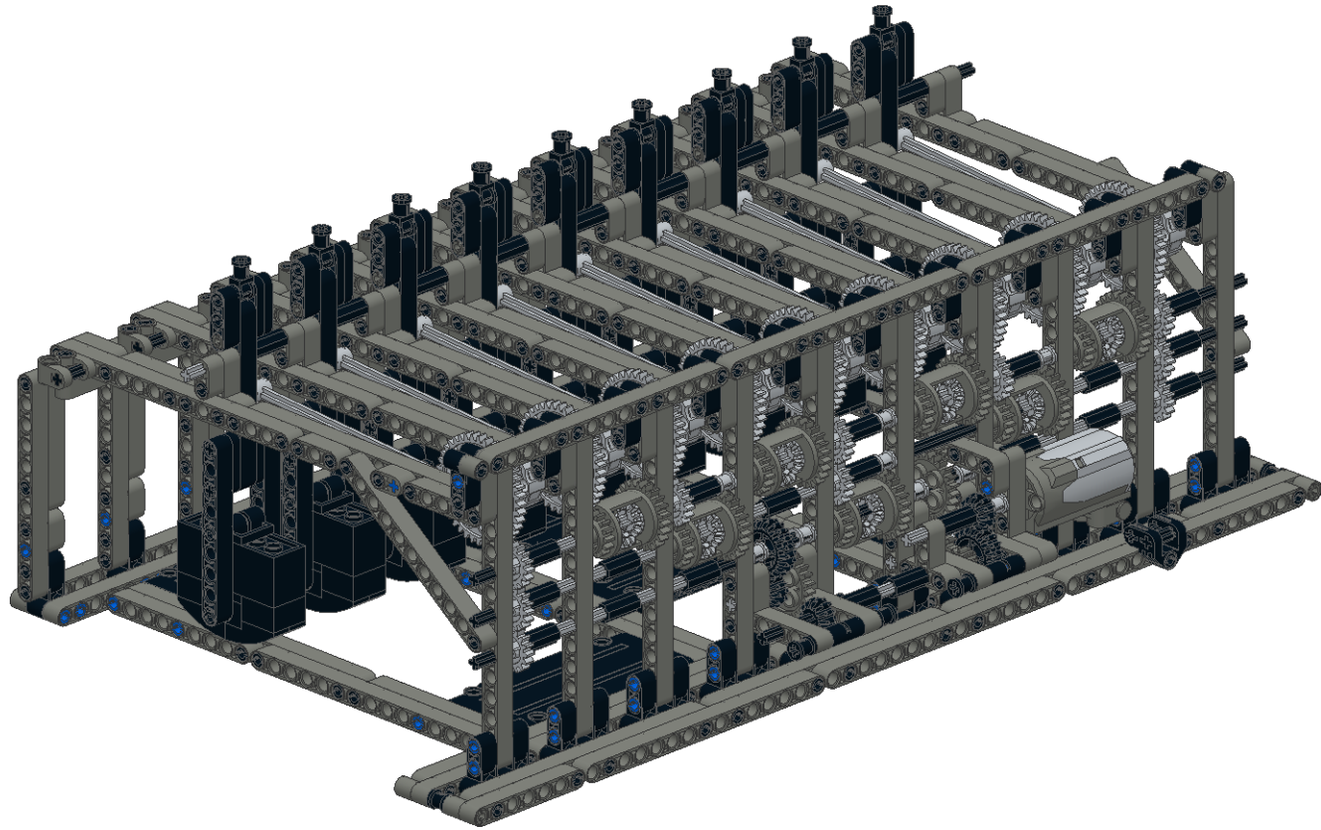
x9

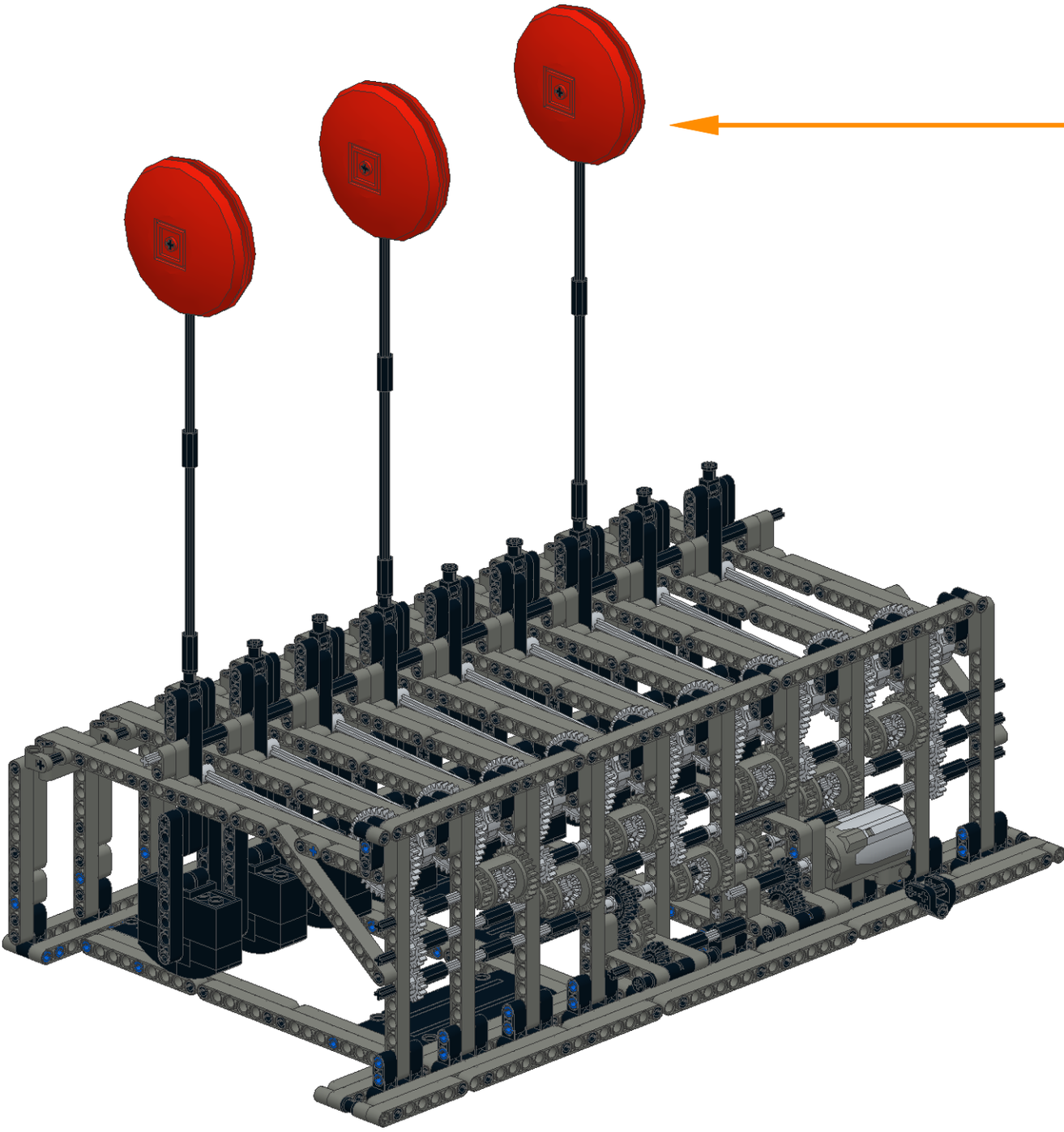
1



2







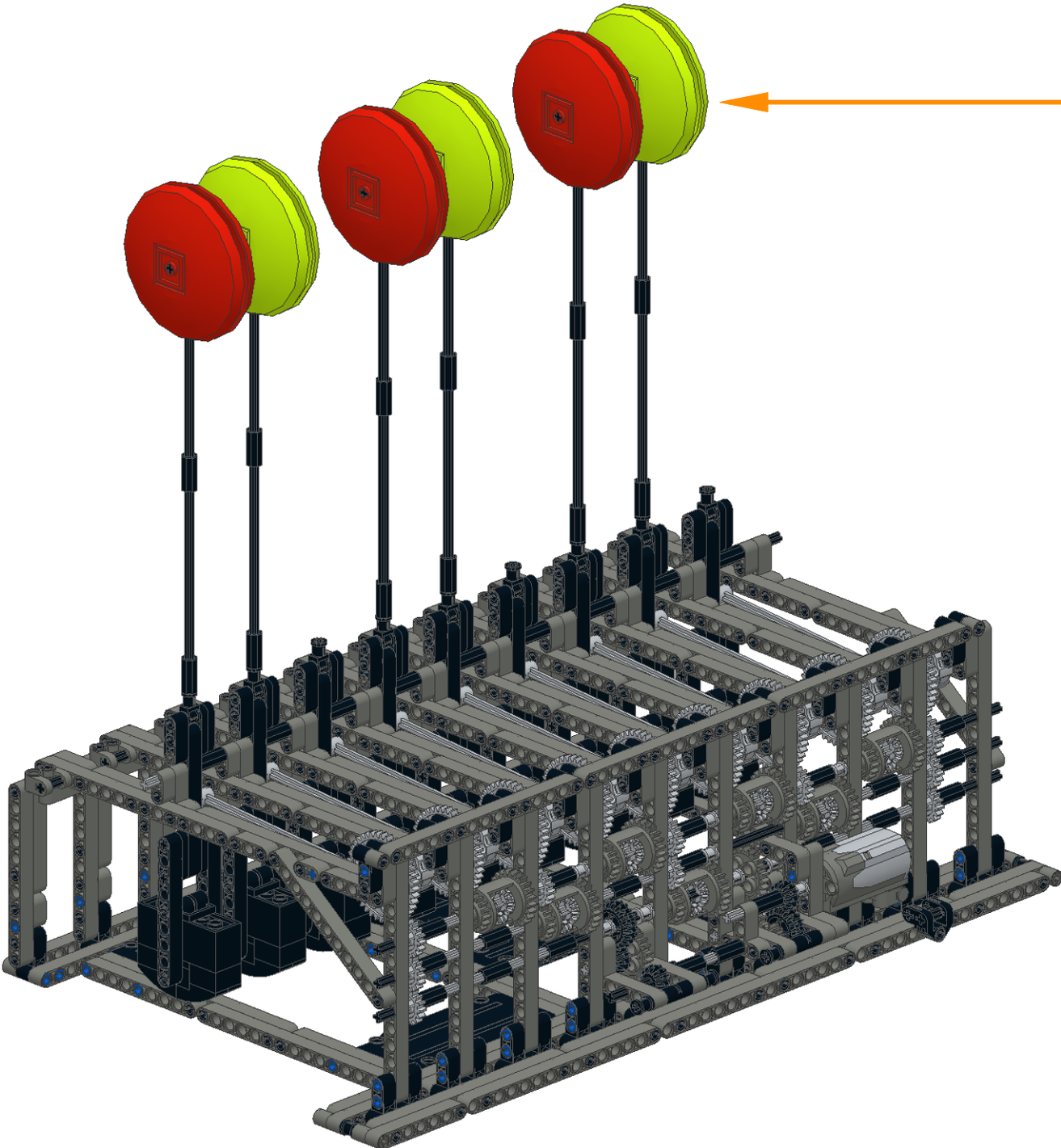
- 1**
- 1x [Motor]
  - 2x [Long Technic Beam]
  - 12 [Technic Pin]
  - 1x [Short Technic Beam]
  - 3 [Technic Pin]
  - 2x [Technic Connector]
  - 2 [Technic Pin]
  - 1x [Technic Connector]
  - 2x [Technic Pin]



- 2**
- 2x [Red Circular Component]



x3



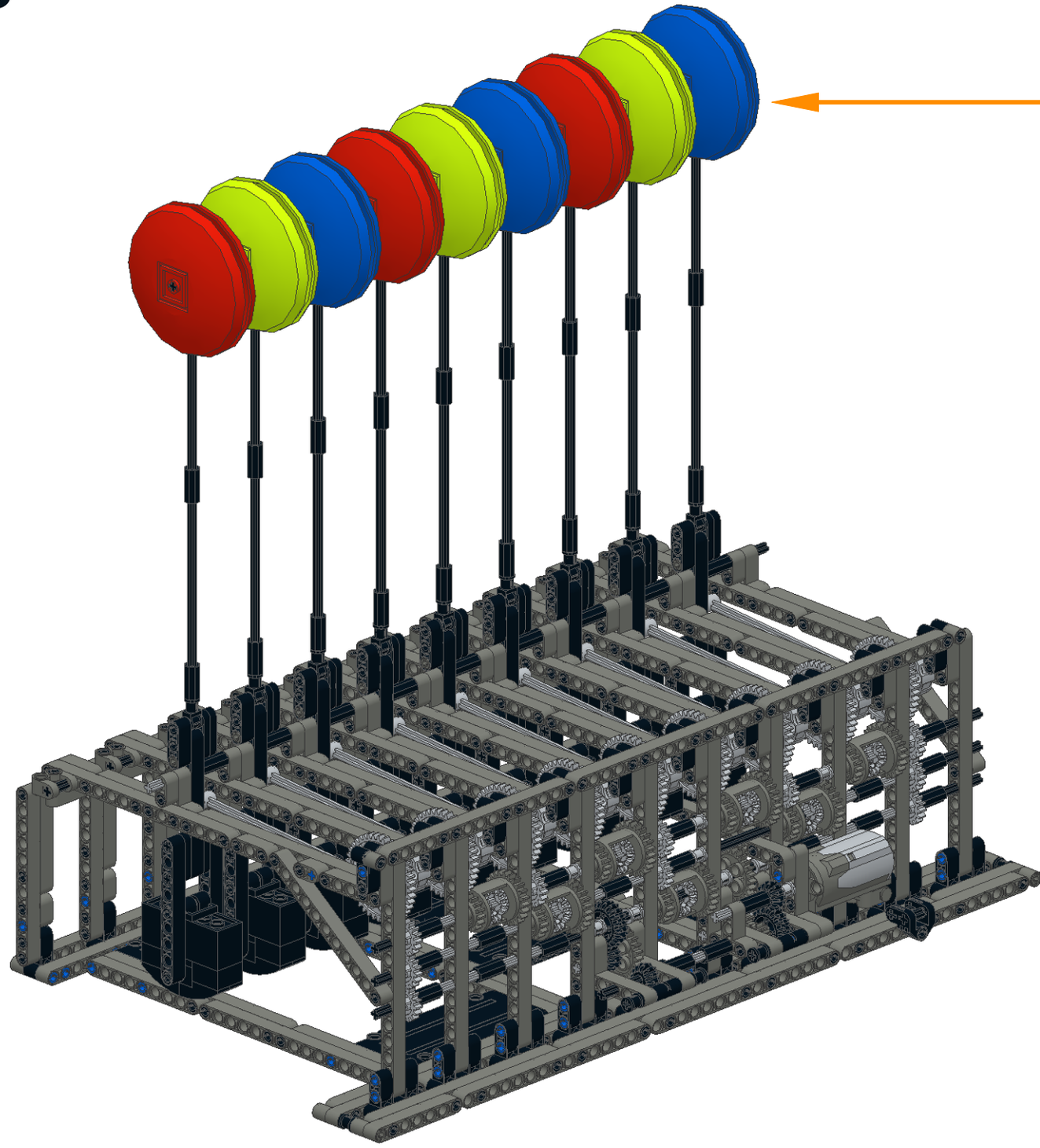
**1**

1x	12	2	
2x	1x	2x	2x

**2**

2x

**x3**



**1**

1x	12	2
2x	1x	2x
	1x	2x

**2**

2x

**x3**



3x



18x



40x



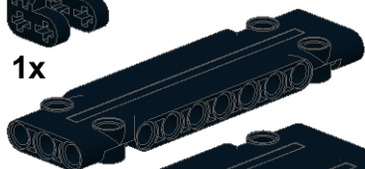
11x



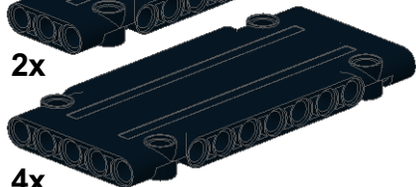
1x



1x



2x



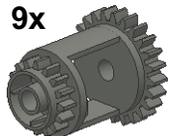
4x



18x



9x



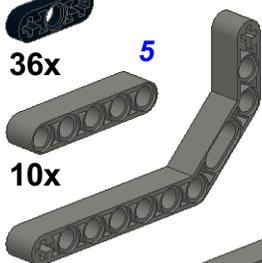
7x



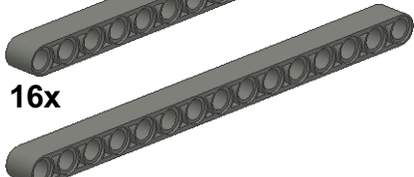
36x



10x



10x



16x

59x



1x



10x



1x



21x



3x



10x



9x



9x



9x



9x



9x



9x

9x

5

11

15

1

8x

3

9x

3

2x

11x

1x

15x

13x

27x

8x

21x

5

30x

2x

3x

18x

8x

9x

2x

11x

1x

15x

13x

27x

8x

21x

6

10

12

3

3

2

11x

1x

15x

7

9

9

2

28x

11x

9x

11x

3

9x

3

11x

4

9x

3

11x

4

35x

4

1x

9x

9x



2x



344x



2x



9x



96x



5x



47x



2



28x



11x



9x



11x

3

9x

3

11x

4

35x

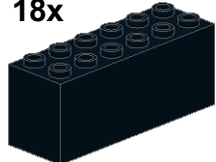
4

1x

9x



18x



9x



18x



9x



9x



36x



1x



6x



6x



6x

2x

9x