

Erik Leppen



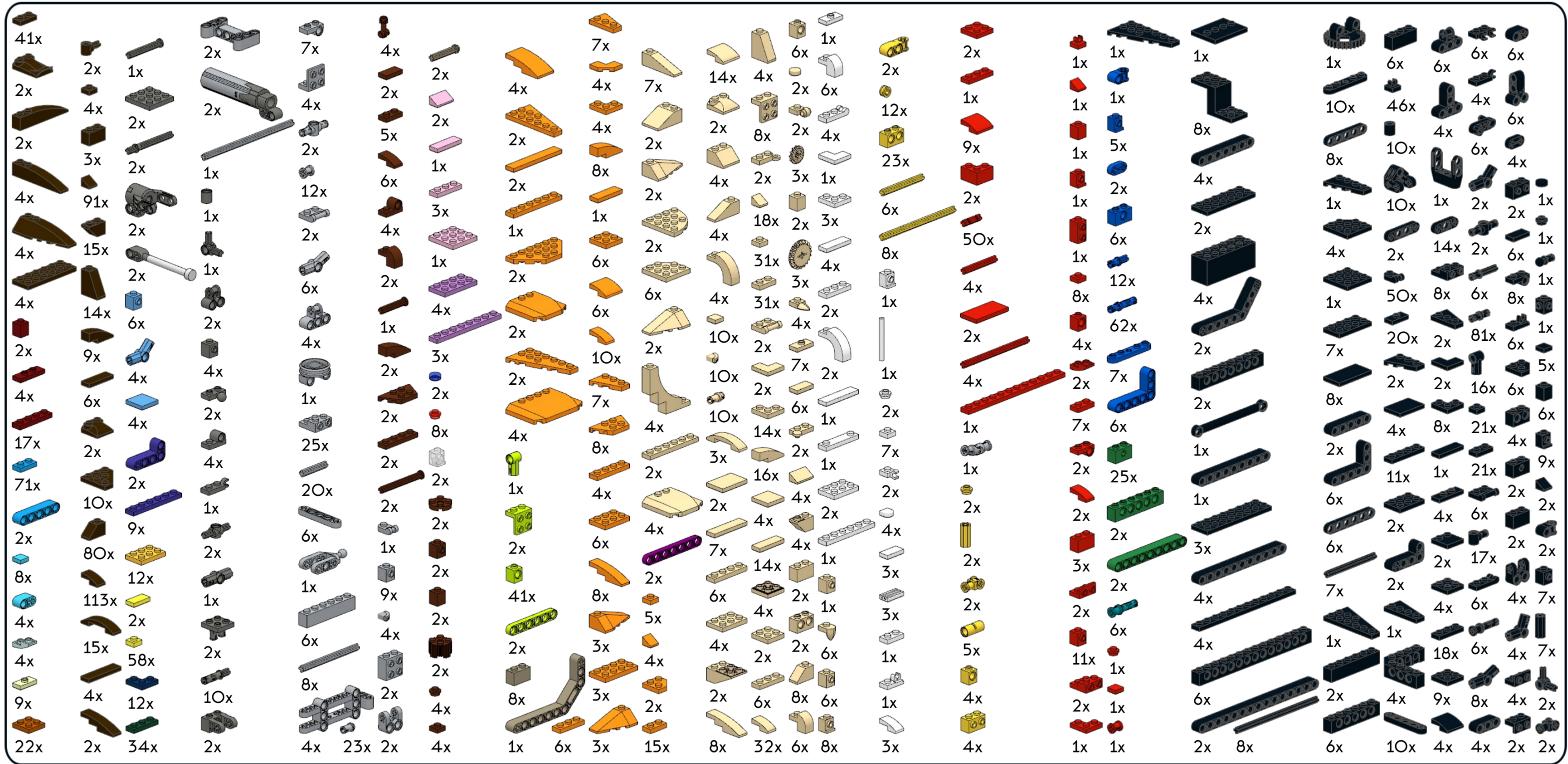
"Davey"

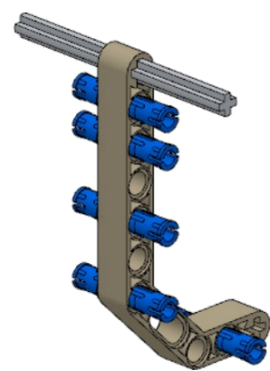
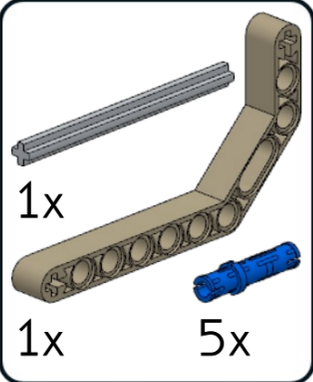
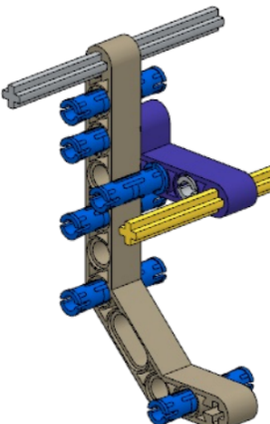
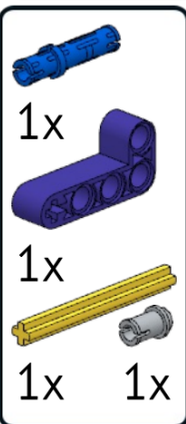
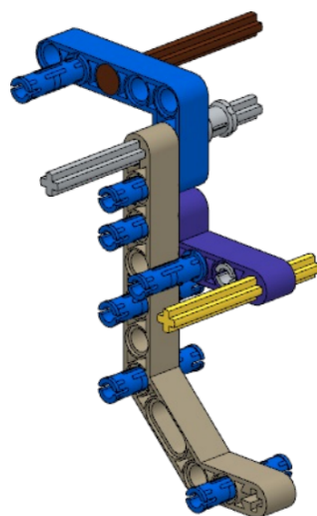
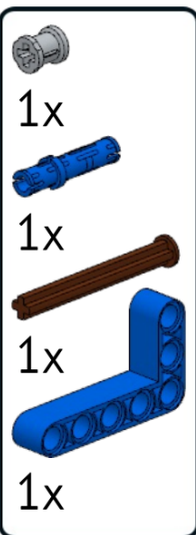
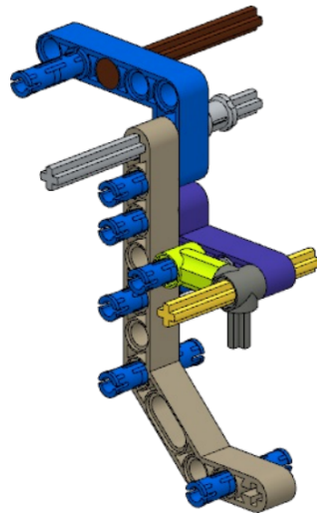
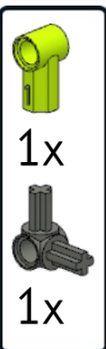
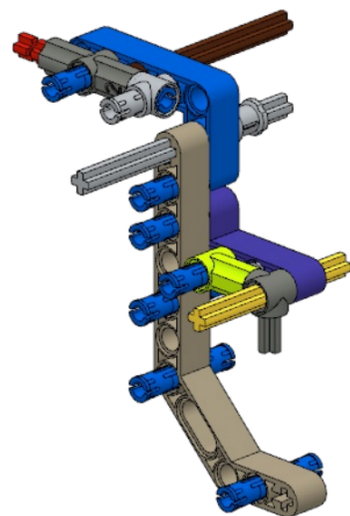
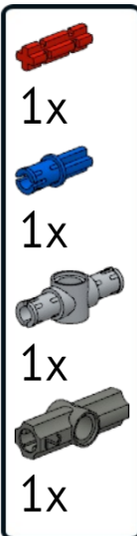
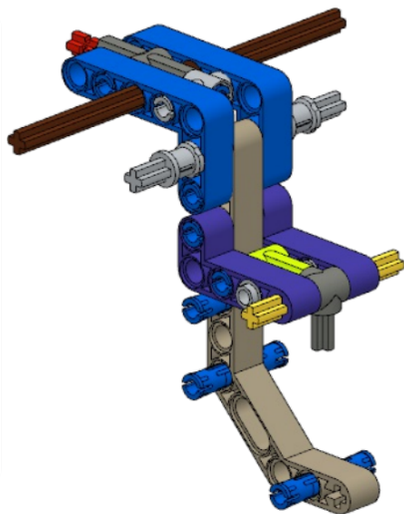
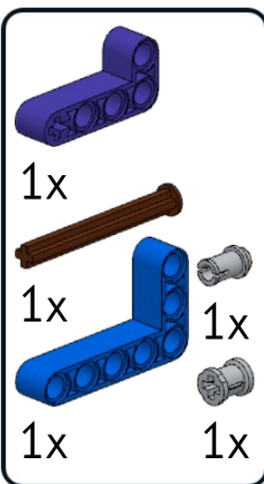
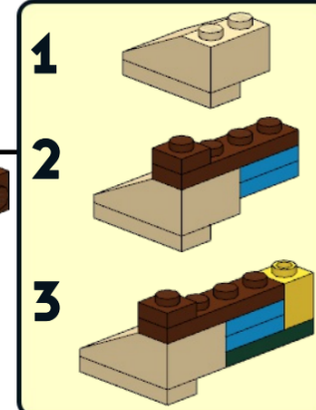
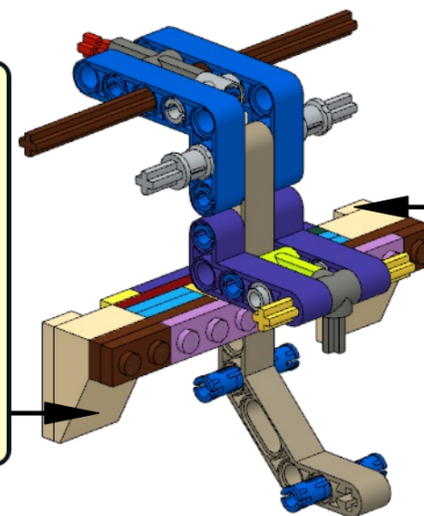
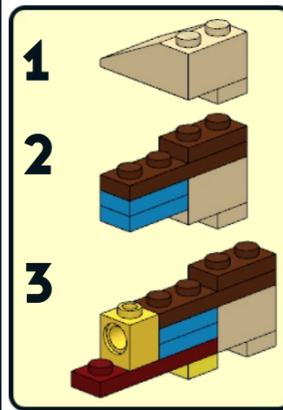
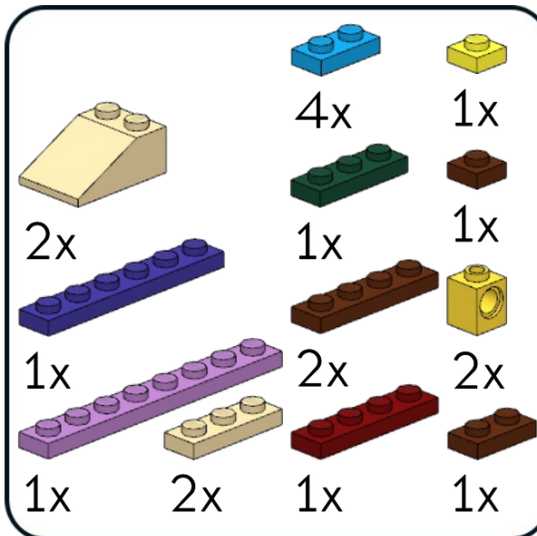
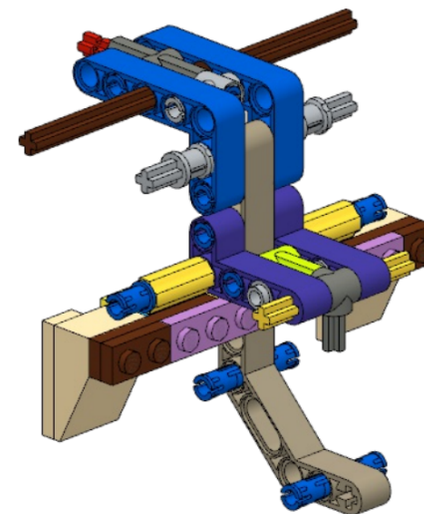
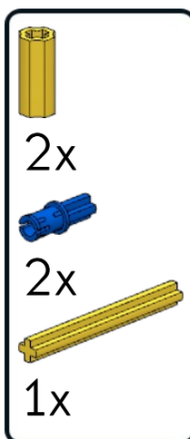
# A note about color

This model uses the following colors for the outside:

	White		Orange
	Tan		Red
	Reddish Brown		Bright Pink
	Dark Brown		Trans Blue
	Black		Trans Clear

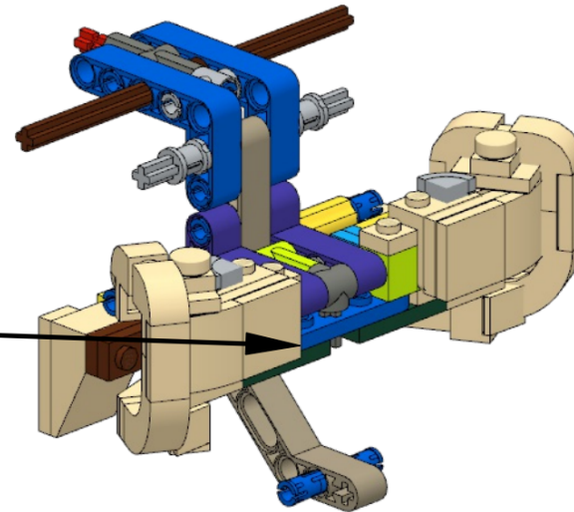
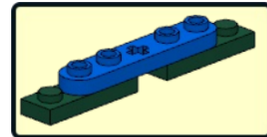
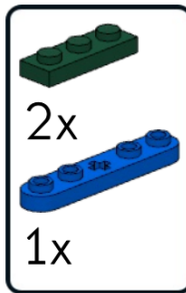
All parts displayed in other colors  
can be replaced by any color you like



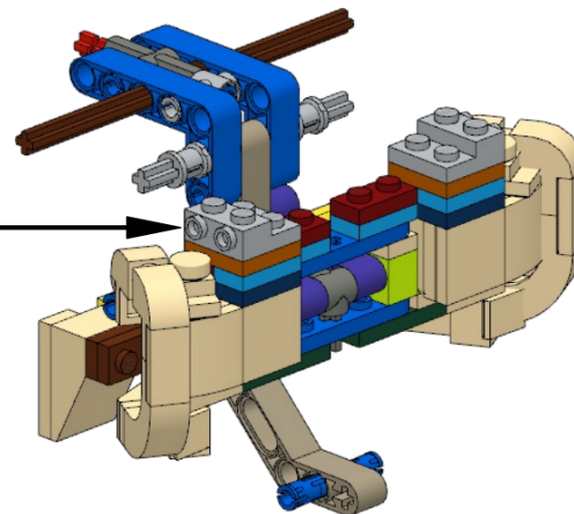
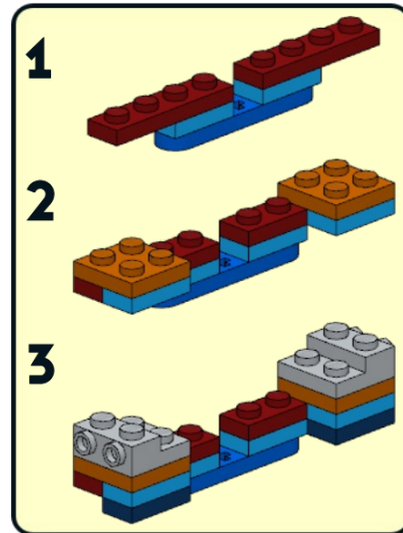
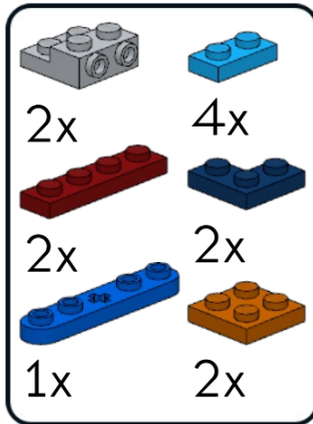
**1****2****3****4****5****6****7****8**



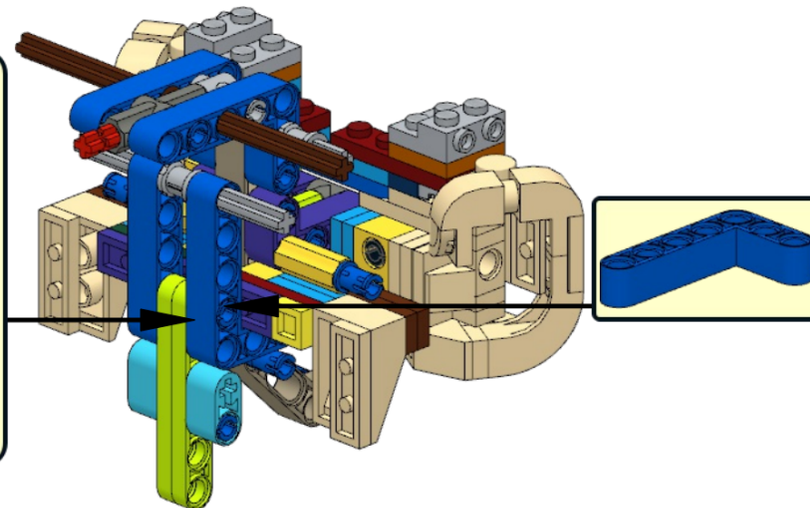
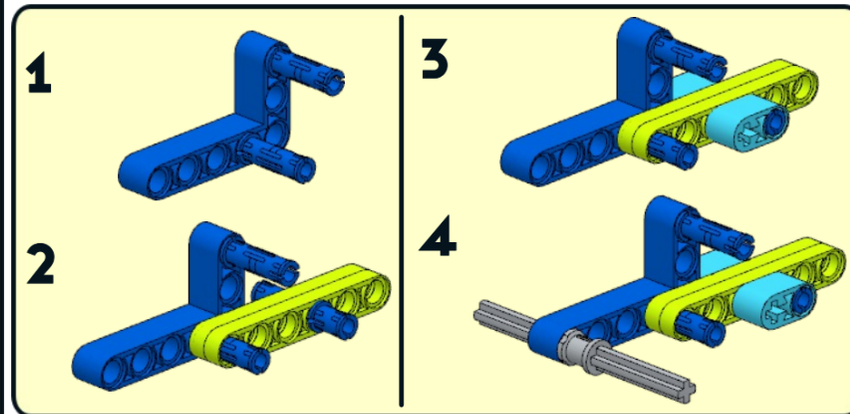
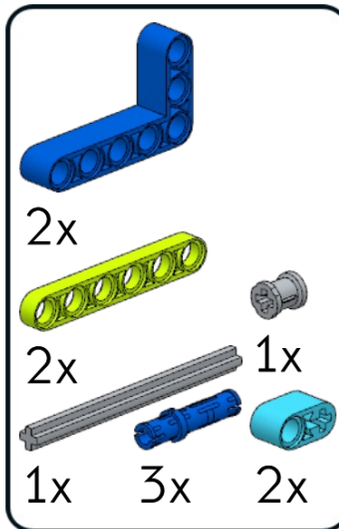
# 11



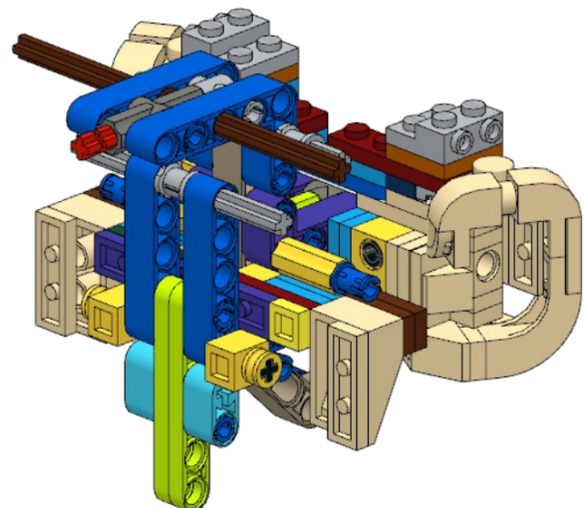
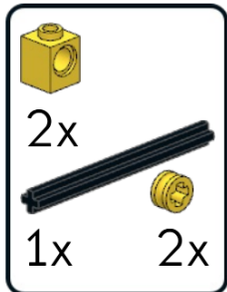
# 12



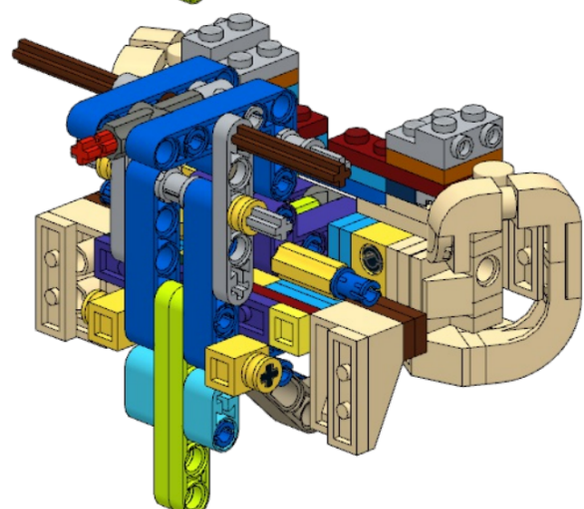
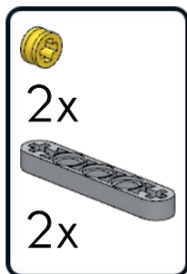
# 13



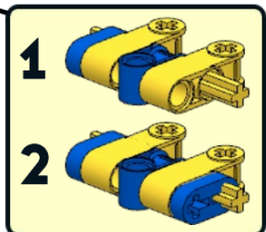
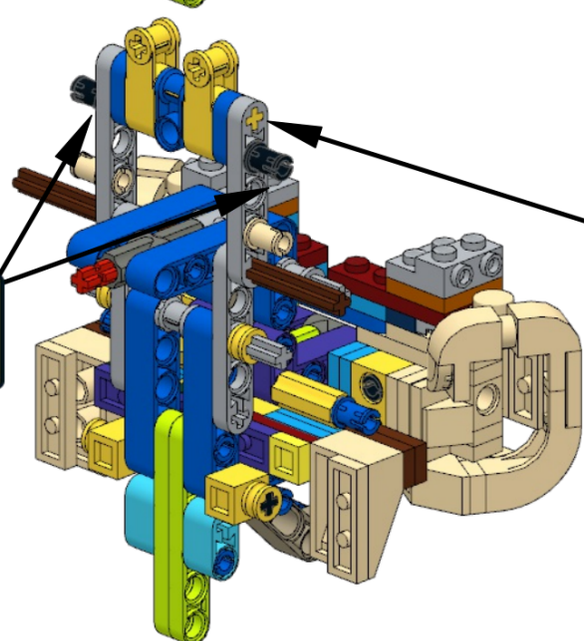
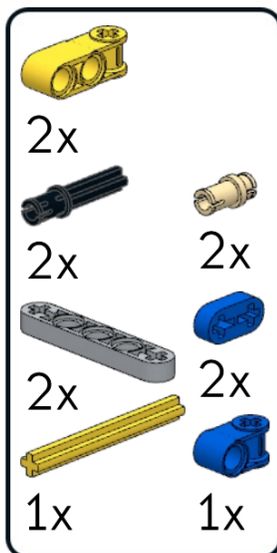
**14**



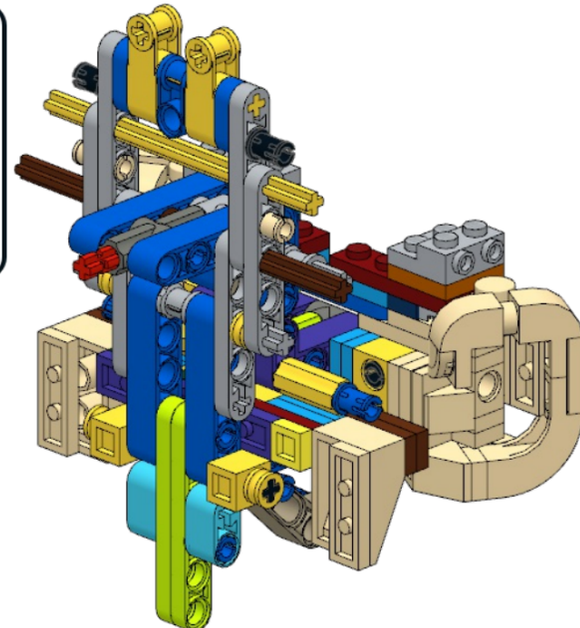
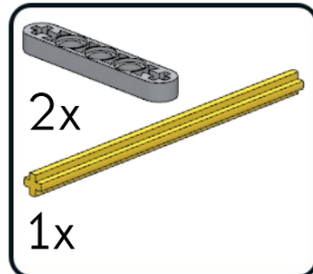
**15**



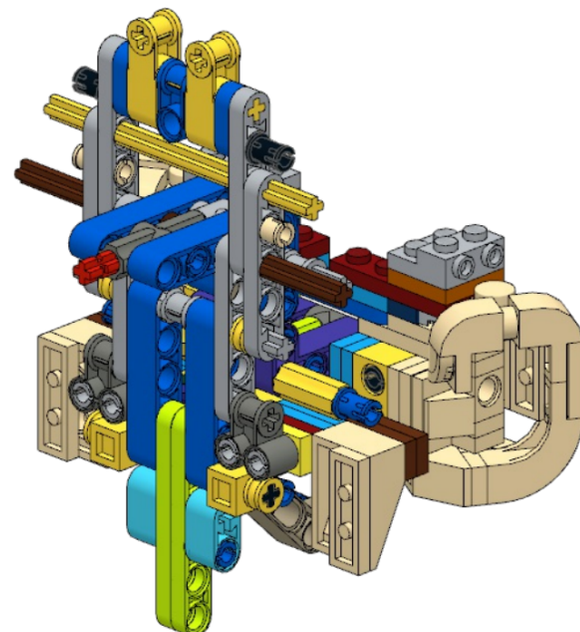
**16**



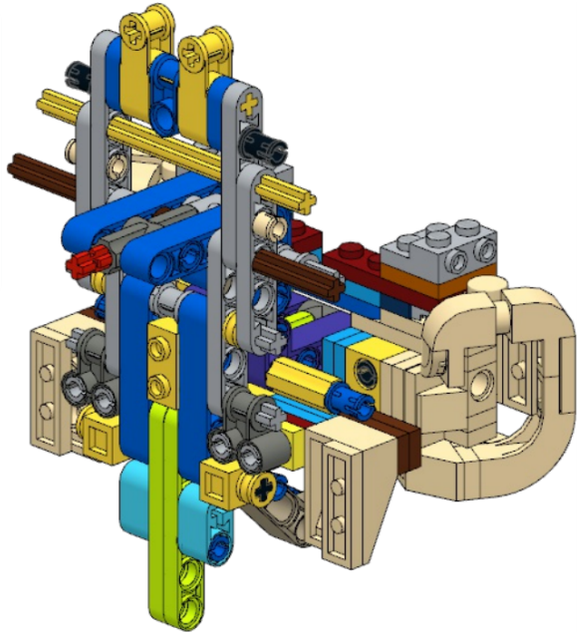
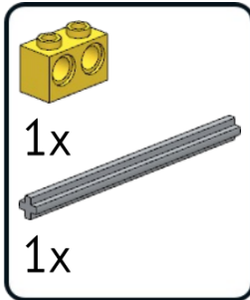
**17**



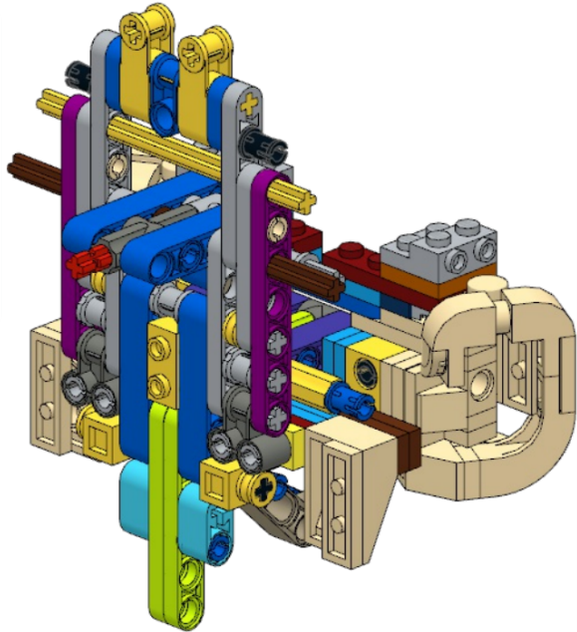
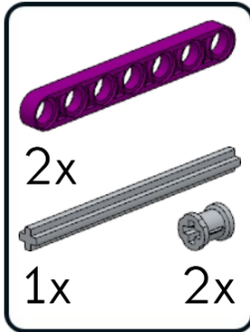
**18**



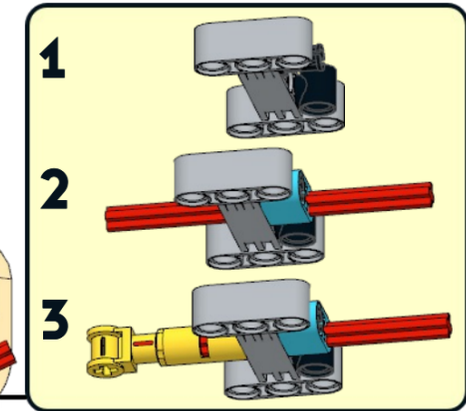
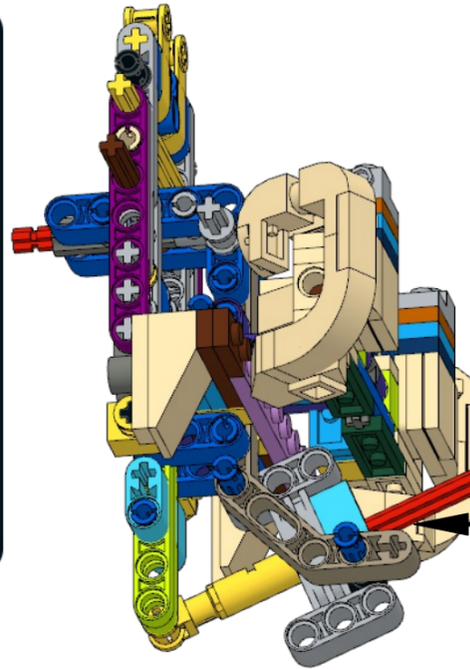
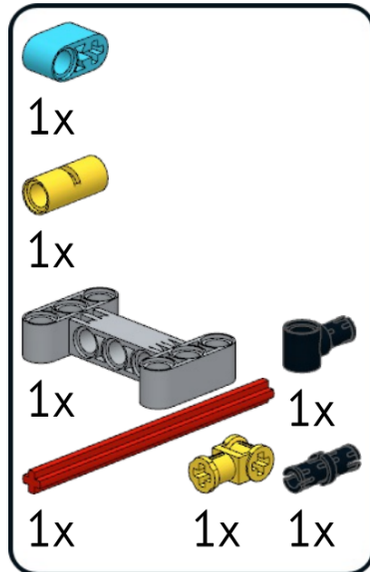
**19**



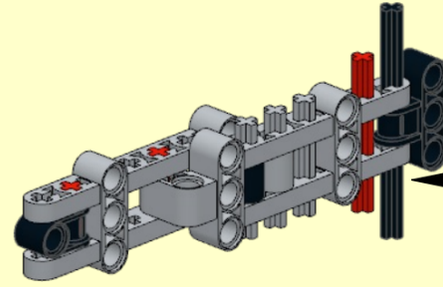
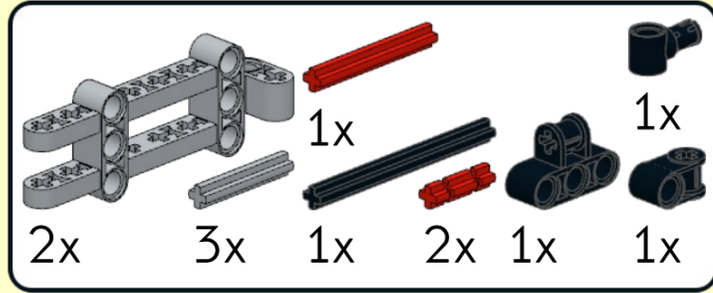
**20**



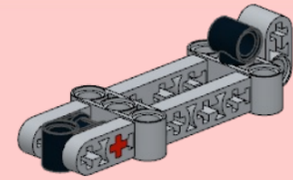
**21**



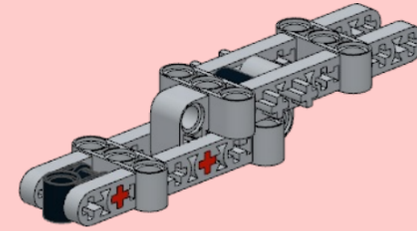
**1**



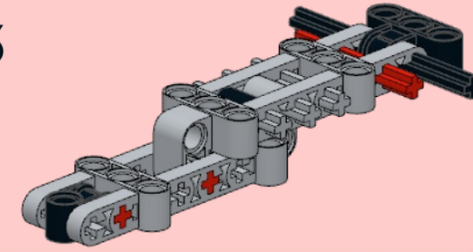
**1**



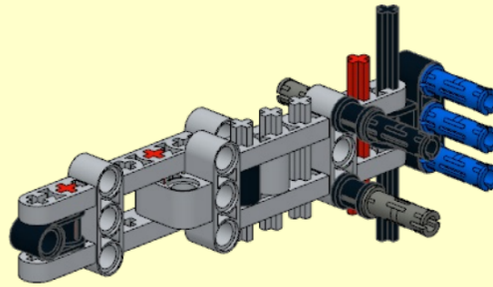
**2**



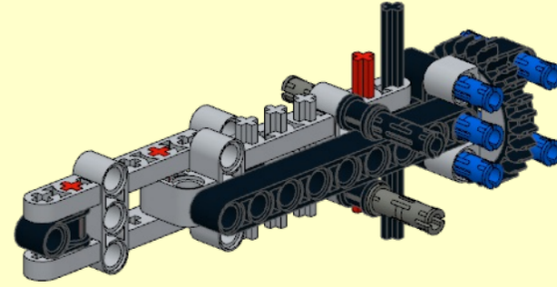
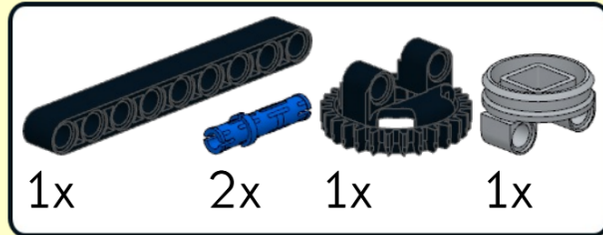
**3**



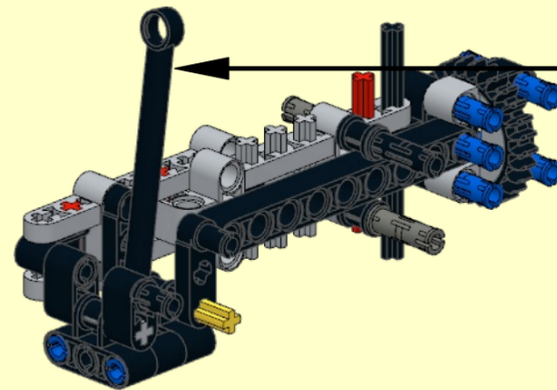
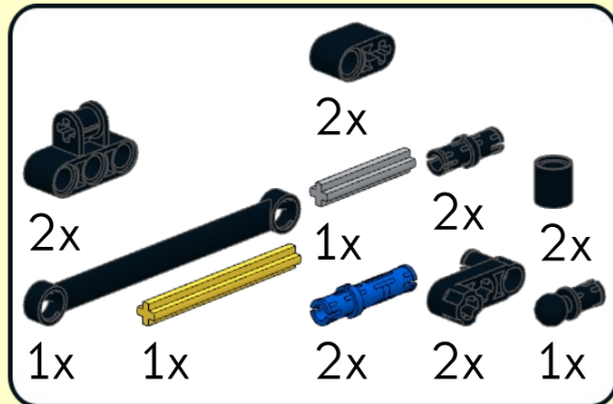
**2**



**3**



**4**



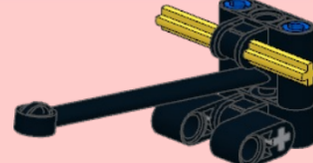
**1**



**2**



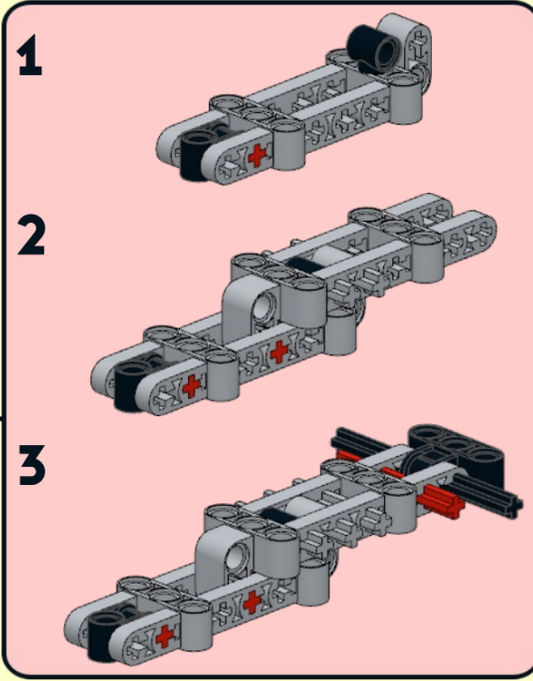
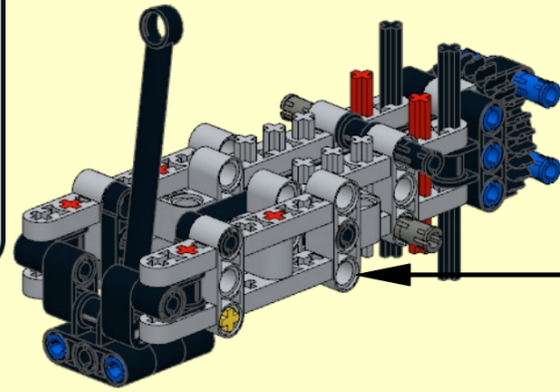
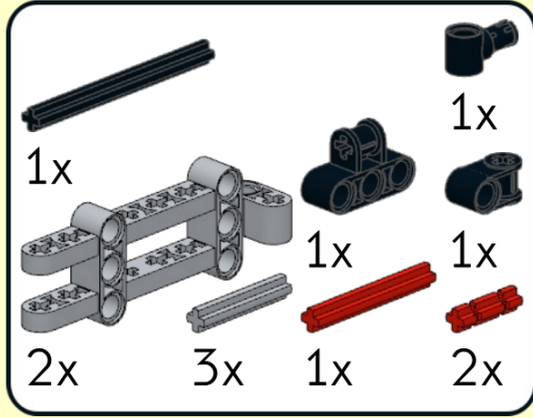
**3**



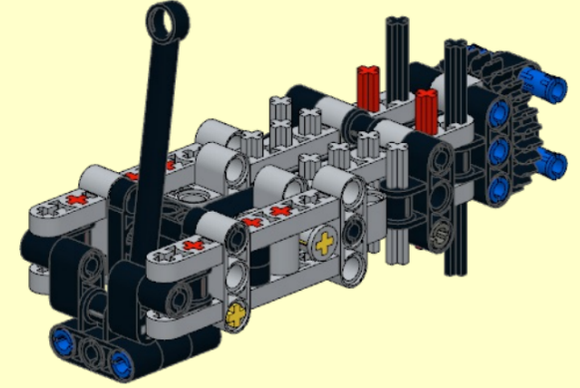
**4**



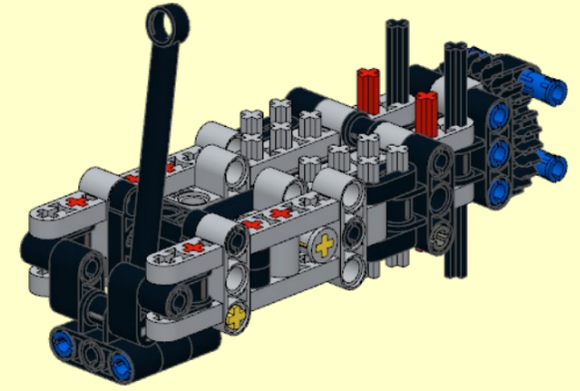
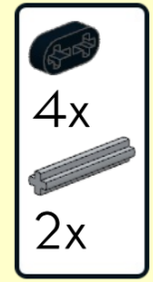
**5**



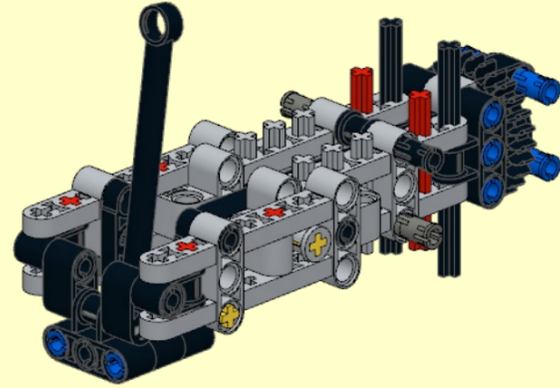
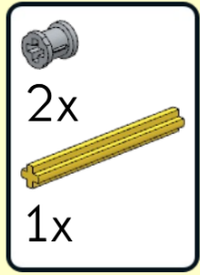
**8**



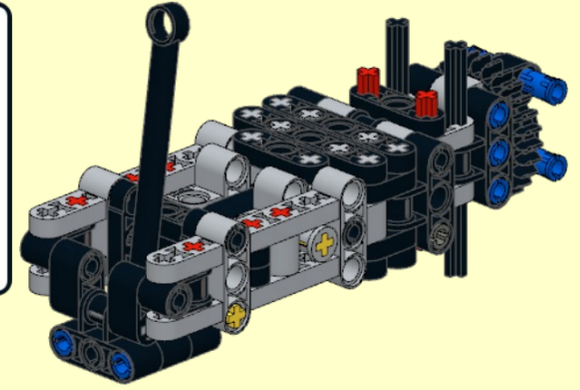
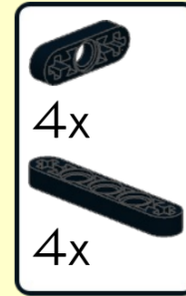
**9**



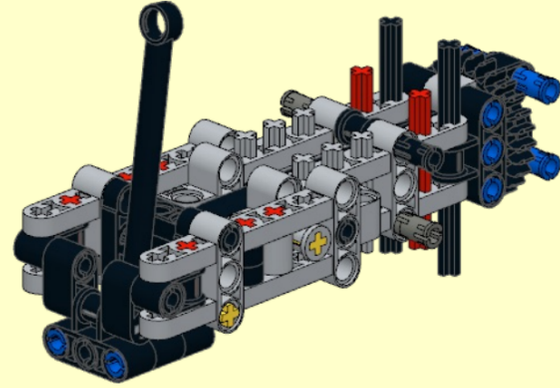
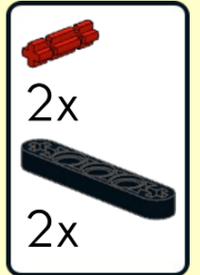
**6**



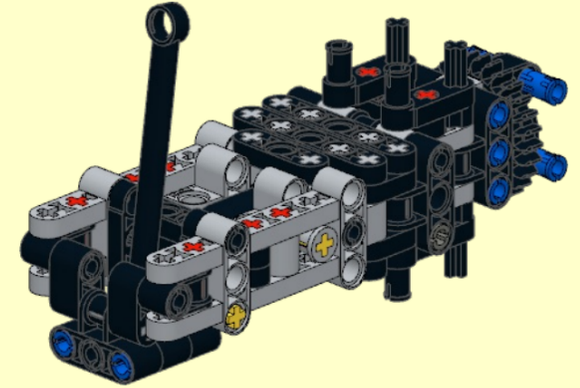
**10**



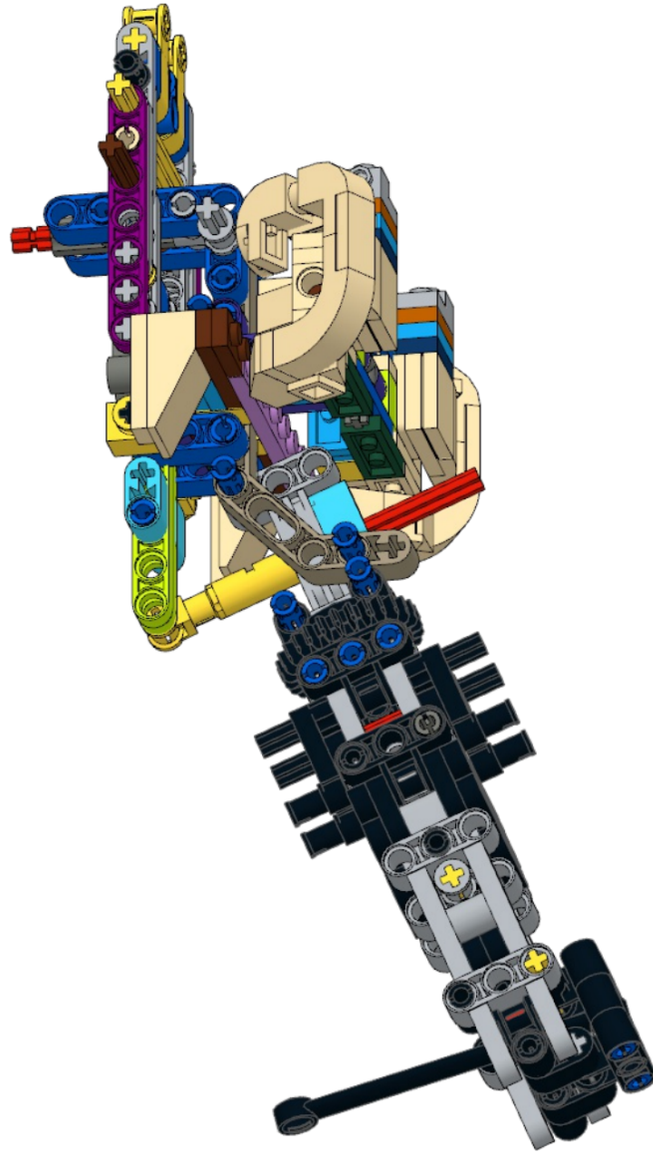
**7**



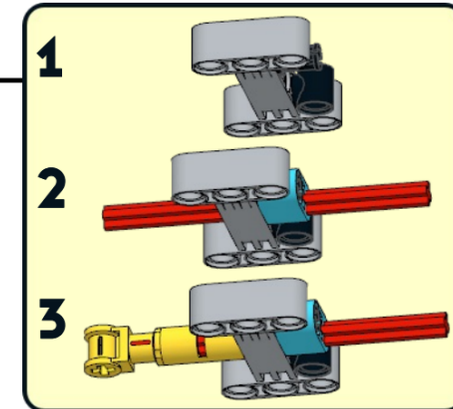
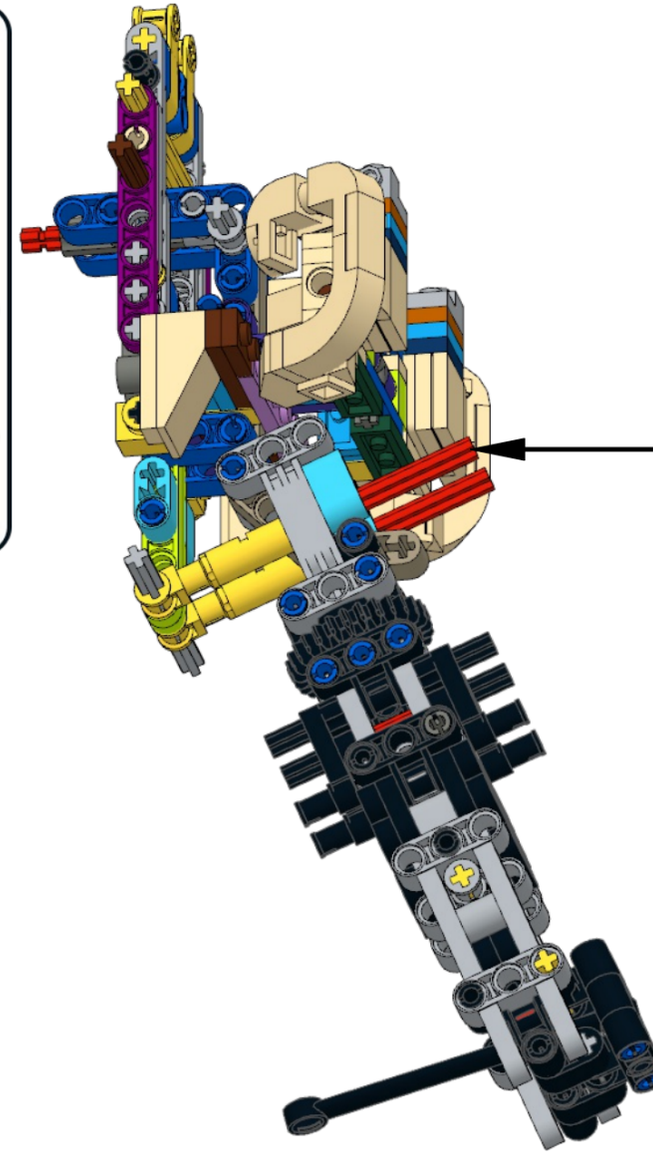
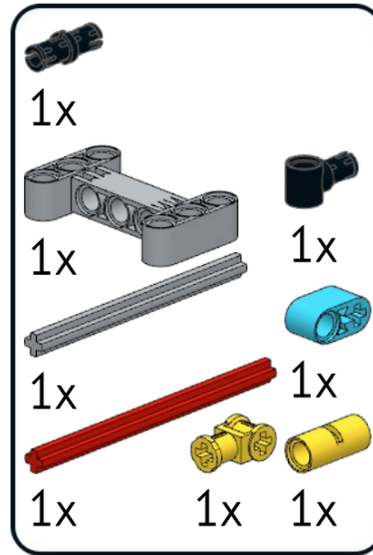
**11**



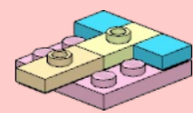
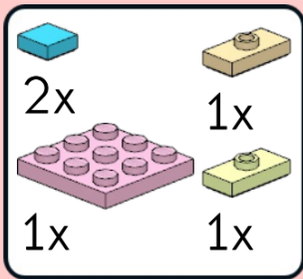
**22**



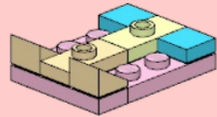
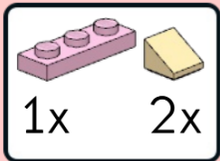
**23**



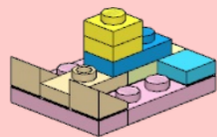
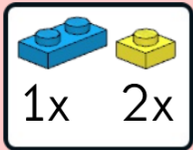
**1**



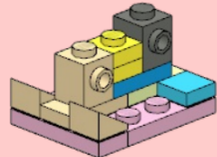
**2**



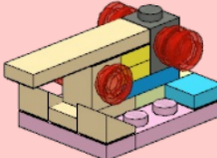
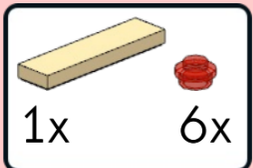
**3**



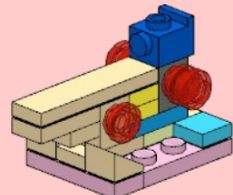
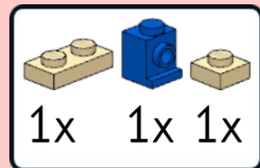
**4**



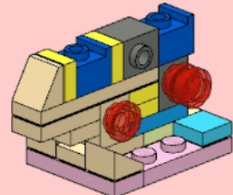
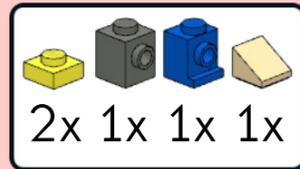
**5**



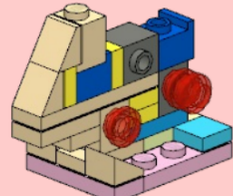
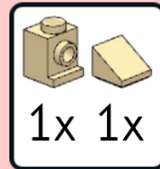
**6**



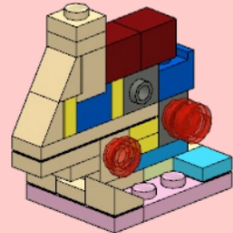
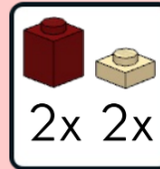
**7**



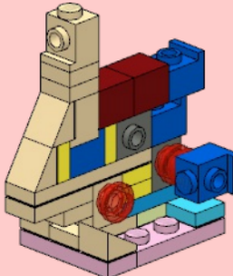
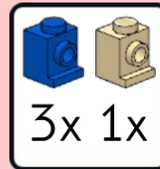
**8**



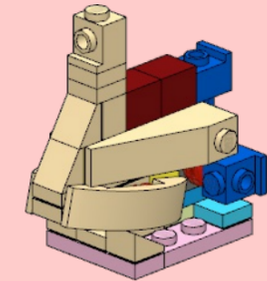
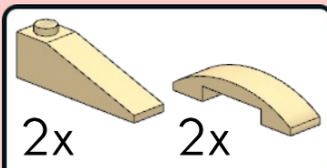
**9**



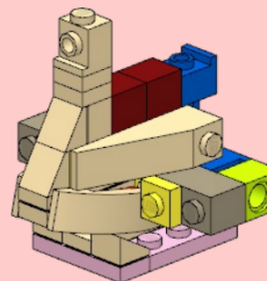
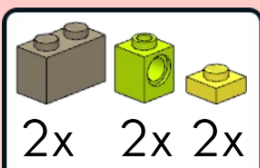
**10**



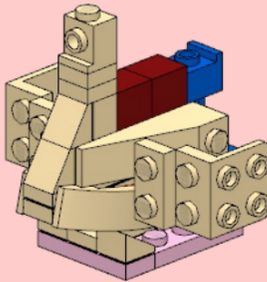
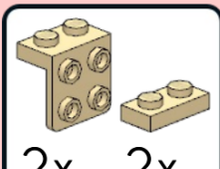
**11**



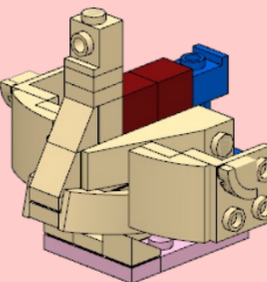
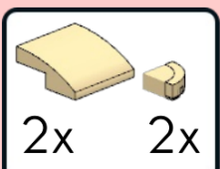
**12**



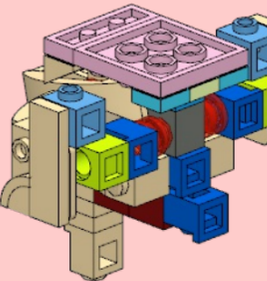
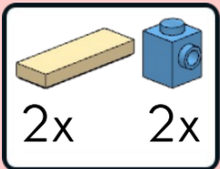
**13**



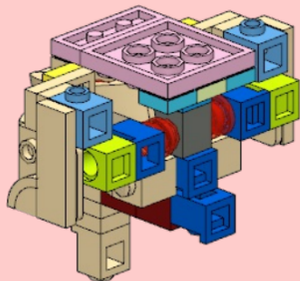
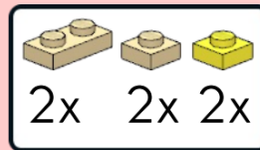
**14**



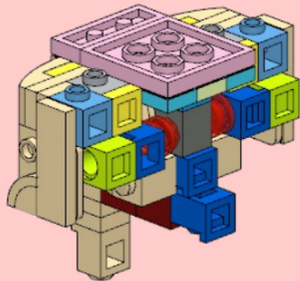
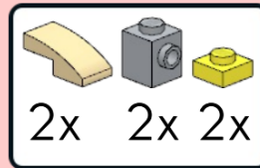
**15**



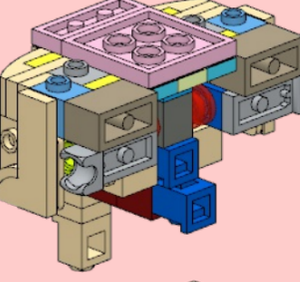
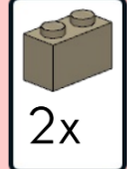
**16**



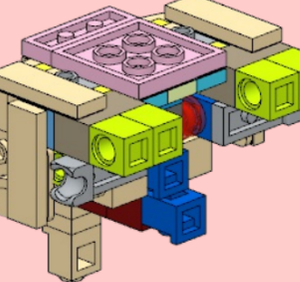
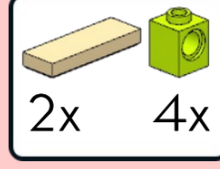
**17**



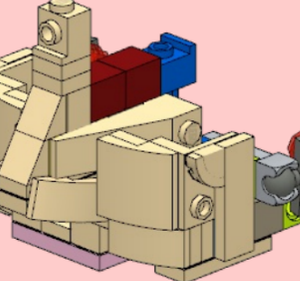
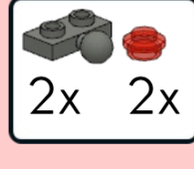
**18**



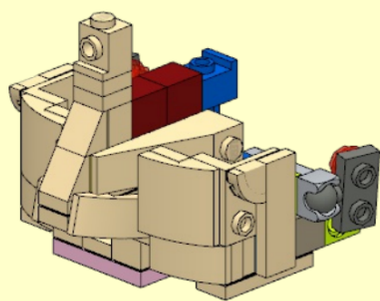
**19**



**20**

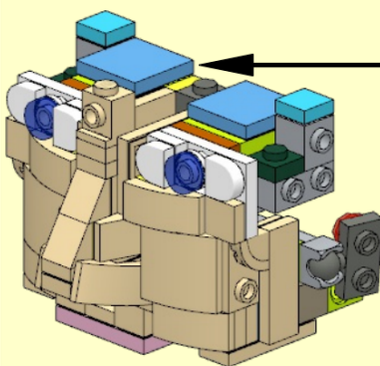


**1**



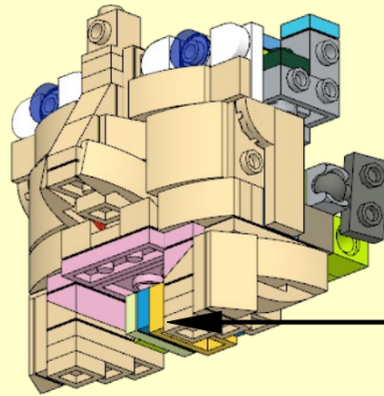
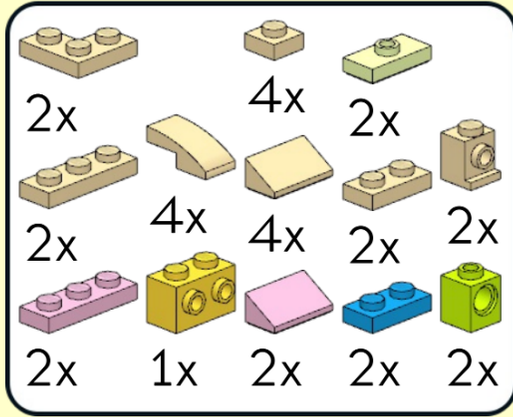
**2**

- |    |    |    |
|----|----|----|
|    |    |    |
| 2x | 4x | 1x |
|    |    |    |
| 2x | 4x | 2x |
|    |    |    |
| 2x | 2x | 2x |
|    |    |    |
| 4x | 2x | 2x |
|    |    |    |
| 2x | 2x | 2x |
|    |    |    |
| 2x | 2x | 4x |
|    |    |    |
|    |    | 4x |

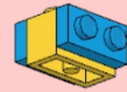


<b>1</b>		<b>7</b>	
<b>2</b>		<b>8</b>	
<b>3</b>		<b>9</b>	
<b>4</b>		<b>10</b>	
<b>5</b>		<b>11</b>	
<b>6</b>			

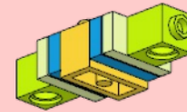
# 3



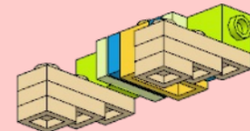
# 1



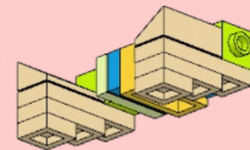
# 2



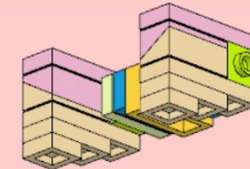
# 3



# 4



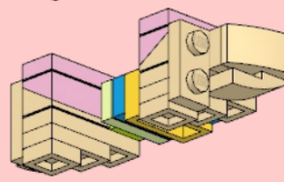
# 5



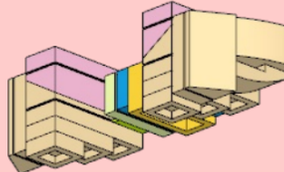
# 6



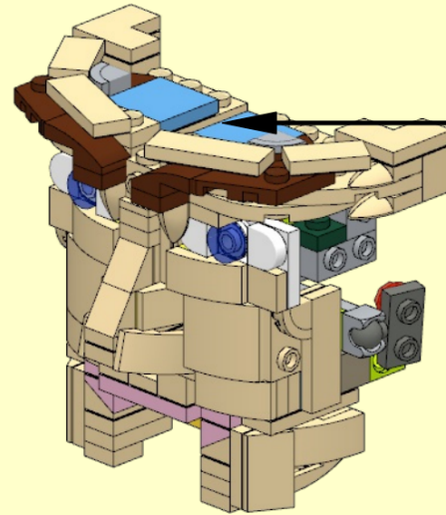
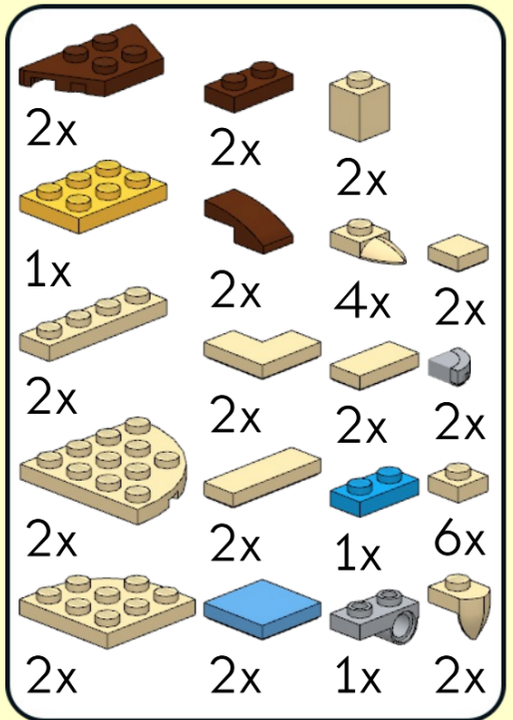
# 7



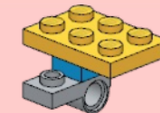
# 8



# 4



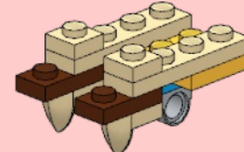
# 1



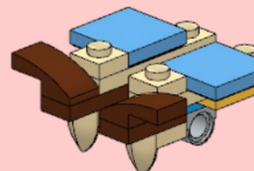
# 2



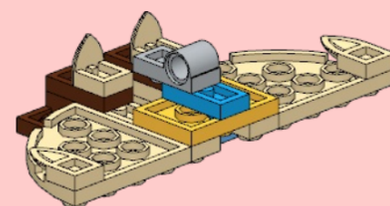
# 3



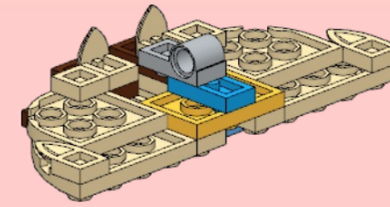
# 4



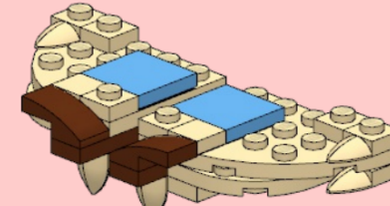
# 5



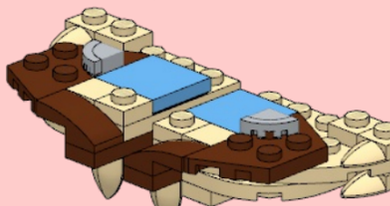
# 6



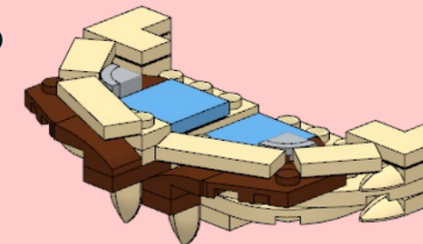
# 7



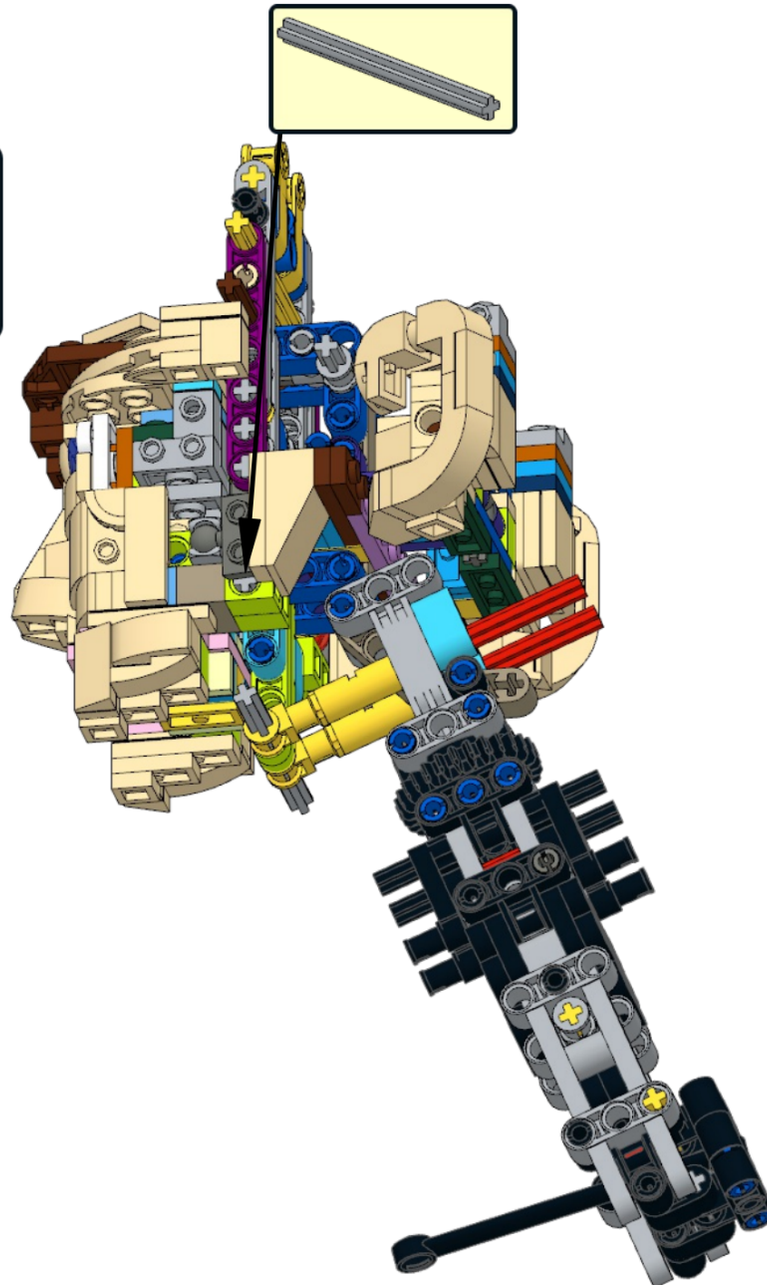
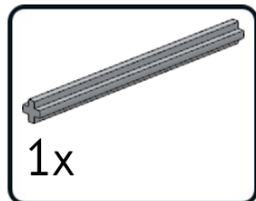
# 8



# 9

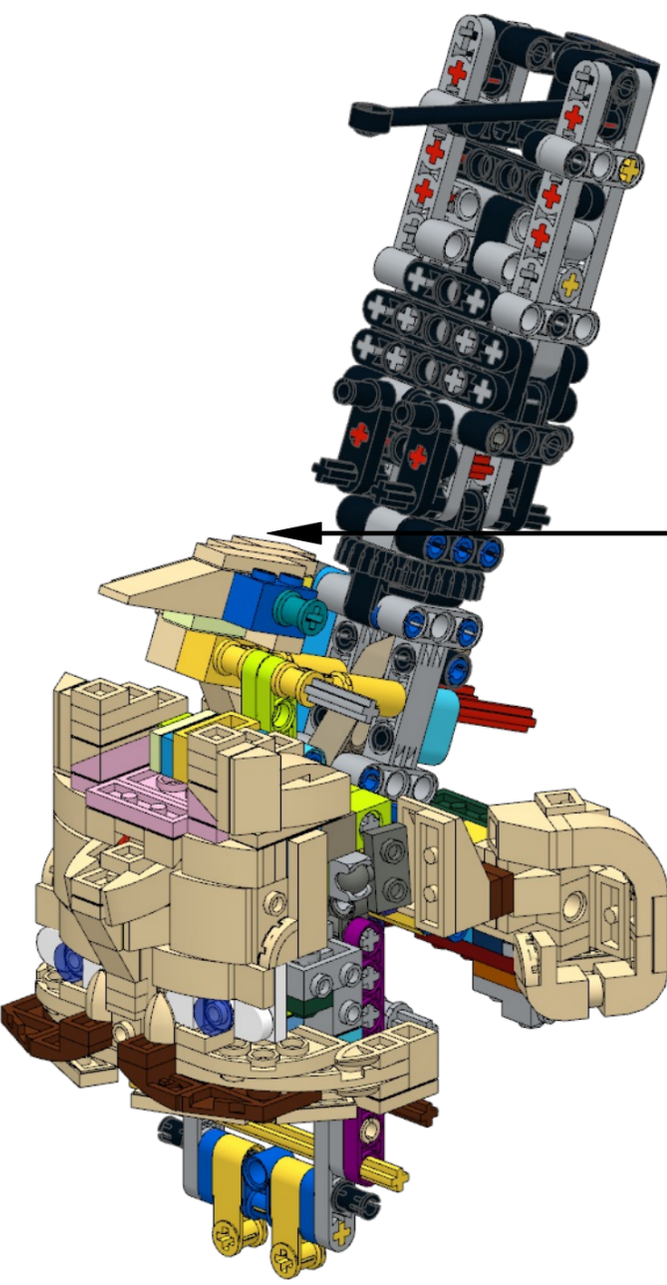


# 24



# 25

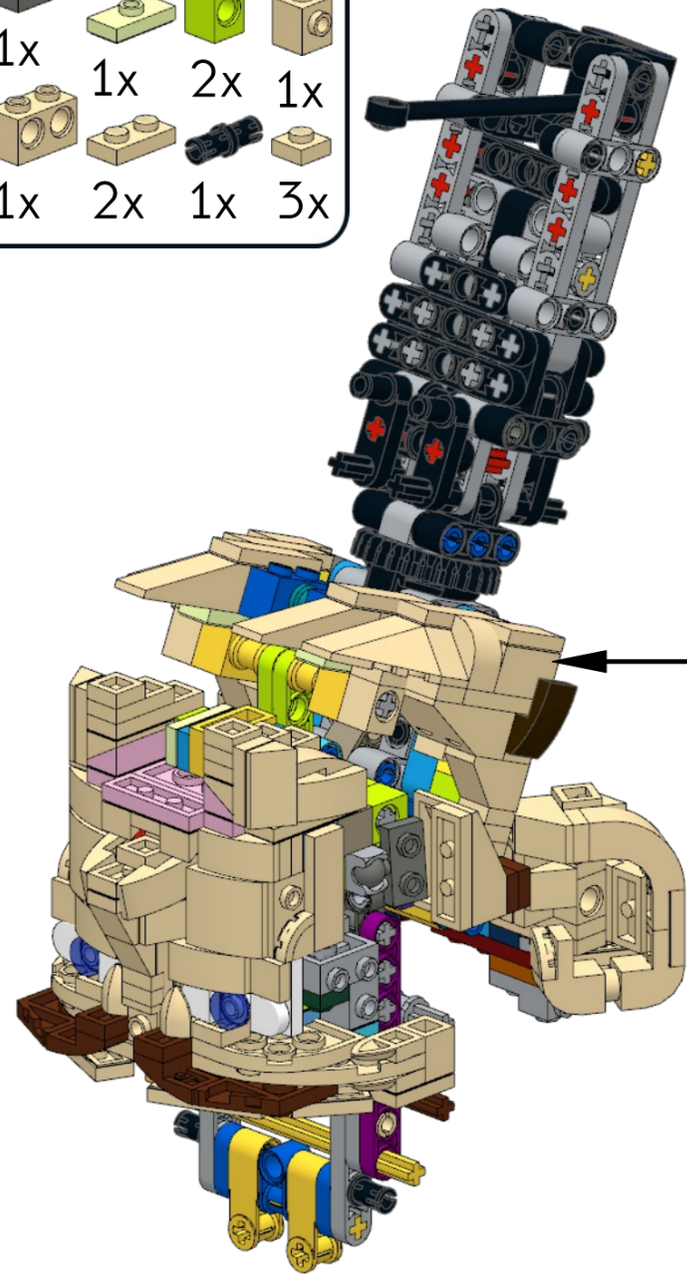
- |    |  |    |  |    |  |
|----|--|----|--|----|--|
| 3x |  | 1x |  | 1x |  |
| 1x |  | 1x |  | 1x |  |
| 2x |  | 1x |  | 1x |  |
| 1x |  | 1x |  | 1x |  |
| 1x |  | 1x |  | 1x |  |
| 1x |  | 1x |  | 3x |  |
| 1x |  | 1x |  | 2x |  |
| 1x |  | 1x |  | 1x |  |
| 1x |  | 1x |  | 1x |  |
| 1x |  | 1x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



- |   |  |    |  |
|---|--|----|--|
| 1 |  | 8  |  |
| 2 |  | 9  |  |
| 3 |  | 10 |  |
| 4 |  | 11 |  |
| 5 |  | 12 |  |
| 6 |  |    |  |
| 7 |  |    |  |

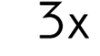
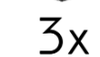
# 26

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

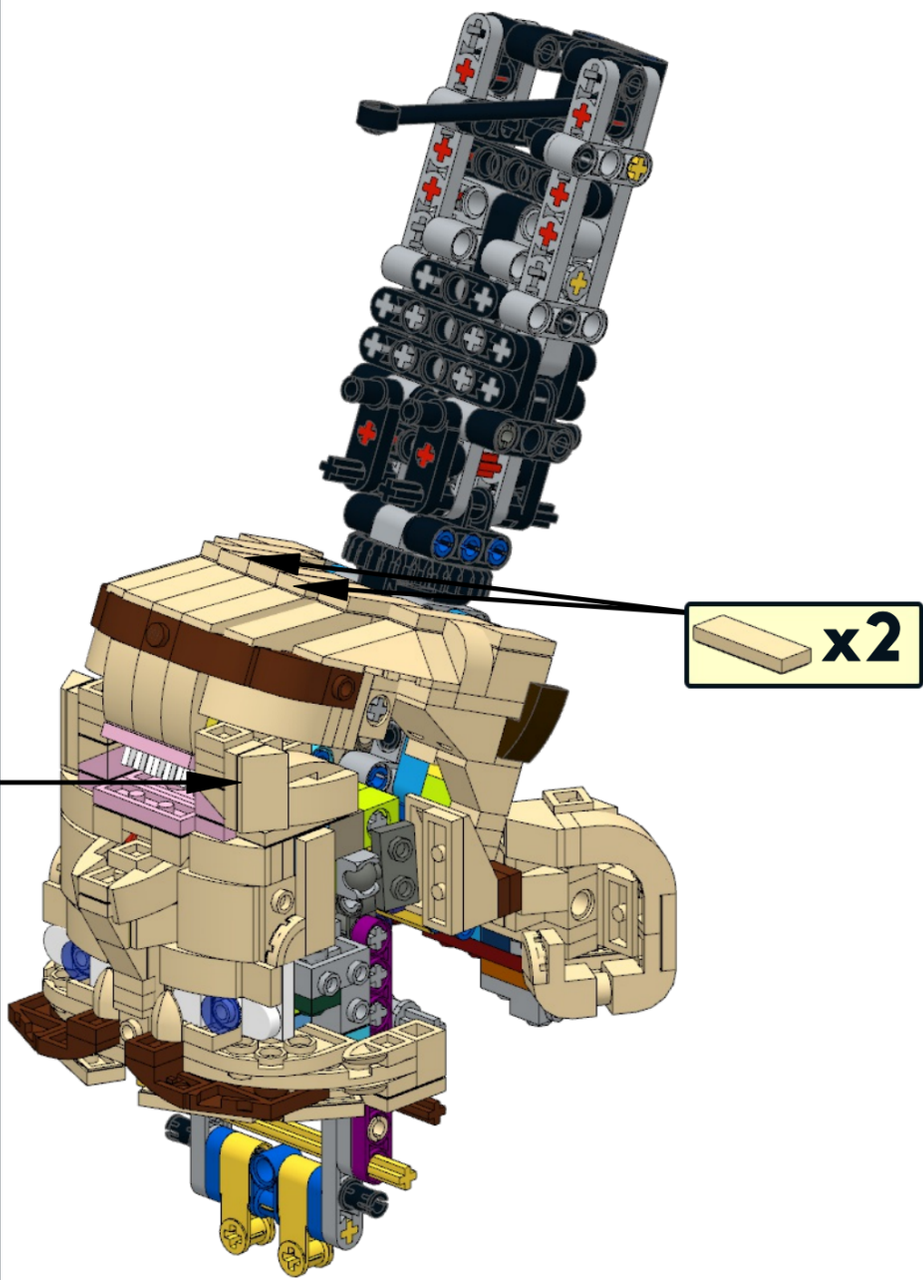


- |   |  |    |  |
|---|--|----|--|
| 1 |  | 8  |  |
| 2 |  | 9  |  |
| 3 |  | 10 |  |
| 4 |  | 11 |  |
| 5 |  | 12 |  |
| 6 |  |    |  |
| 7 |  |    |  |

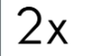
# 27

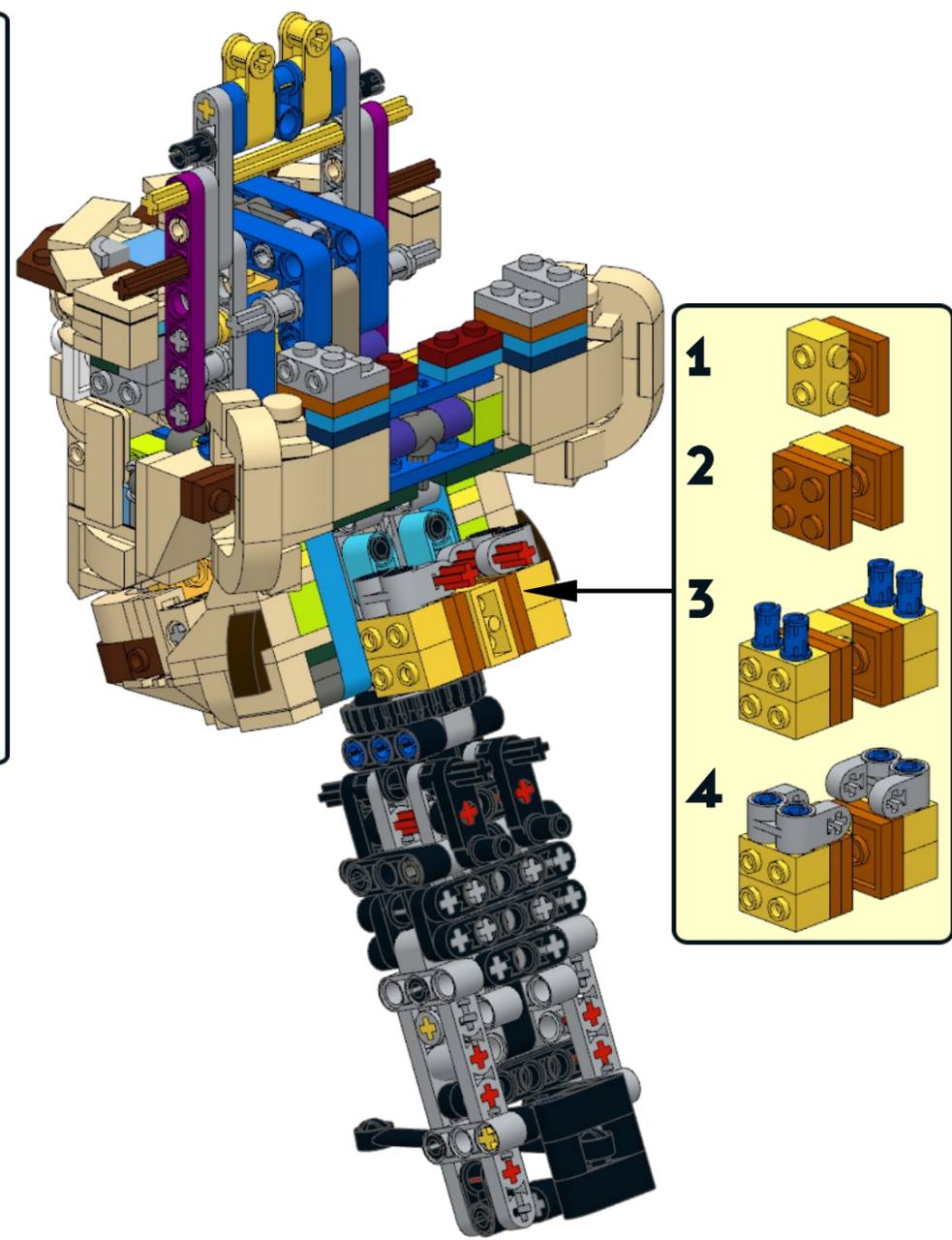
-  2x
-  2x
-  1x
-  3x
-  3x
-  3x
-  2x
-  1x
-  3x
-  3x
-  3x
-  2x
-  2x
-  3x
-  3x
-  4x
-  3x
-  2x
-  1x
-  1x
-  3x

- 1 
- 2 
- 3 
- 4 
- 5 
- 6 
- 7 
- 8 



# 28

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

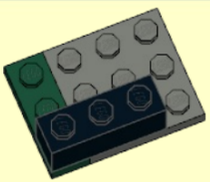
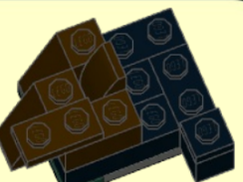
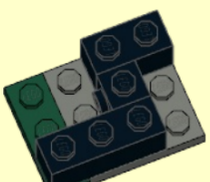
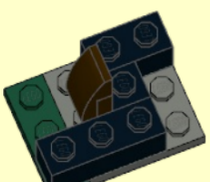
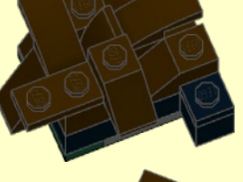
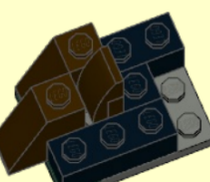
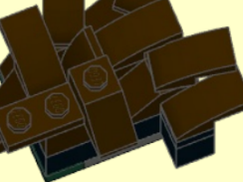


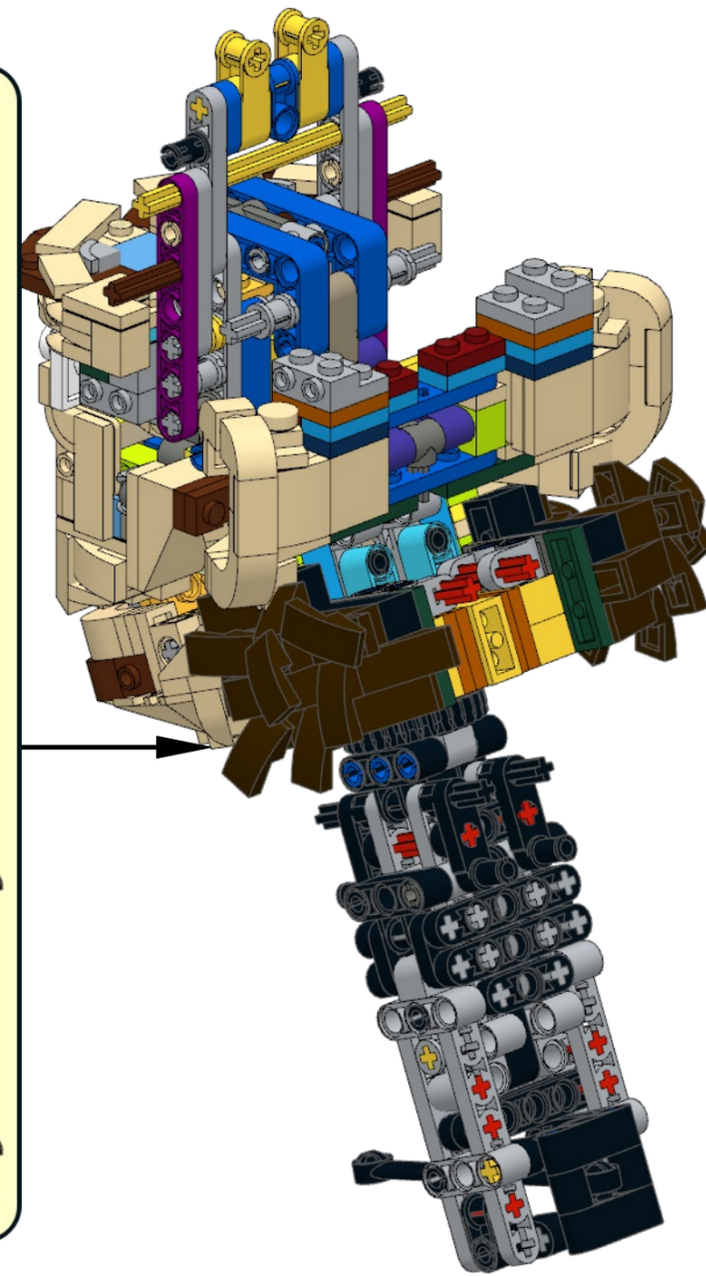
- 1 
- 2 
- 3 
- 4 



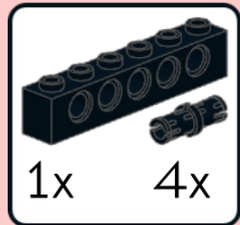
# 30

 1x	 2x	 1x
 2x	 4x	 1x
 1x	 2x	 1x
		 1x
		 9x

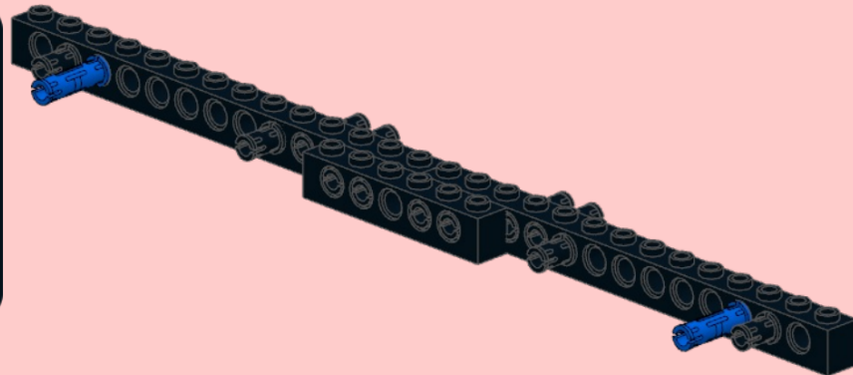
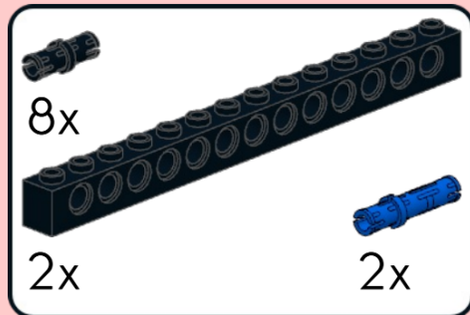
<b>1</b>		<b>6</b>	
<b>2</b>		<b>7</b>	
<b>3</b>		<b>8</b>	
<b>4</b>		<b>9</b>	
<b>5</b>		<b>10</b>	



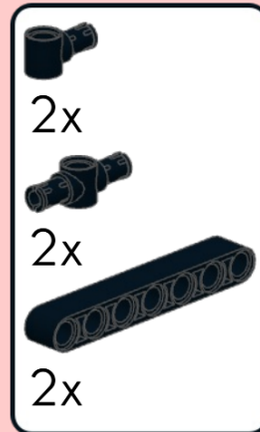
**1**



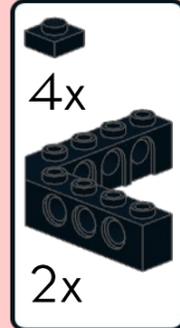
**2**



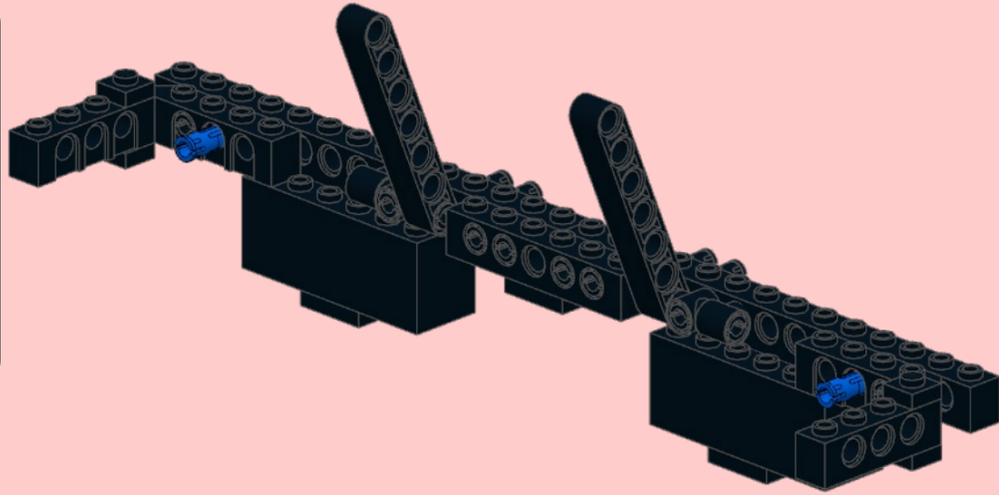
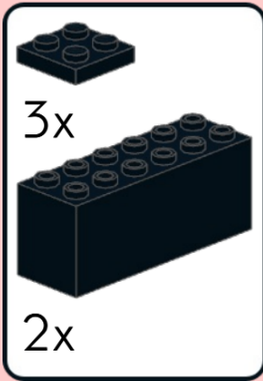
**3**



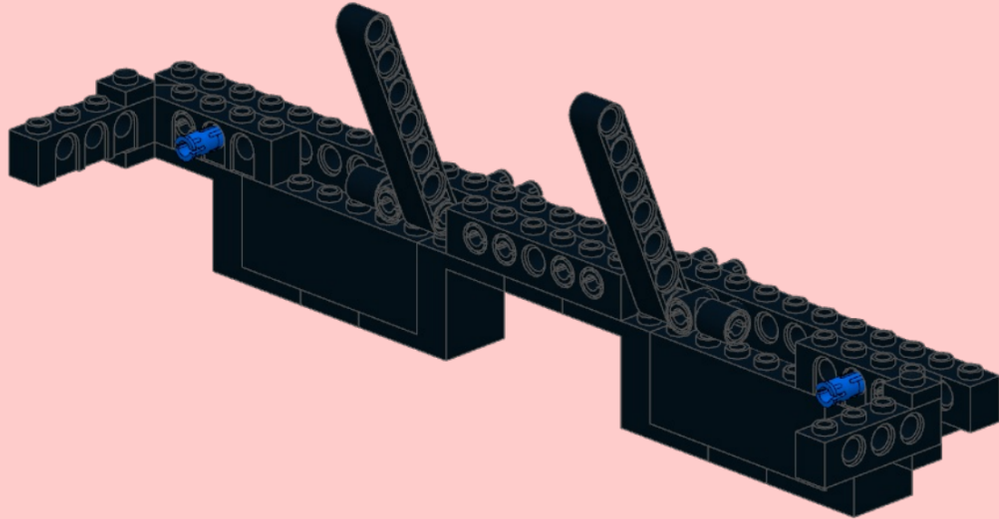
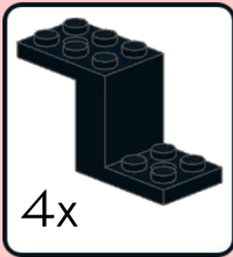
**4**



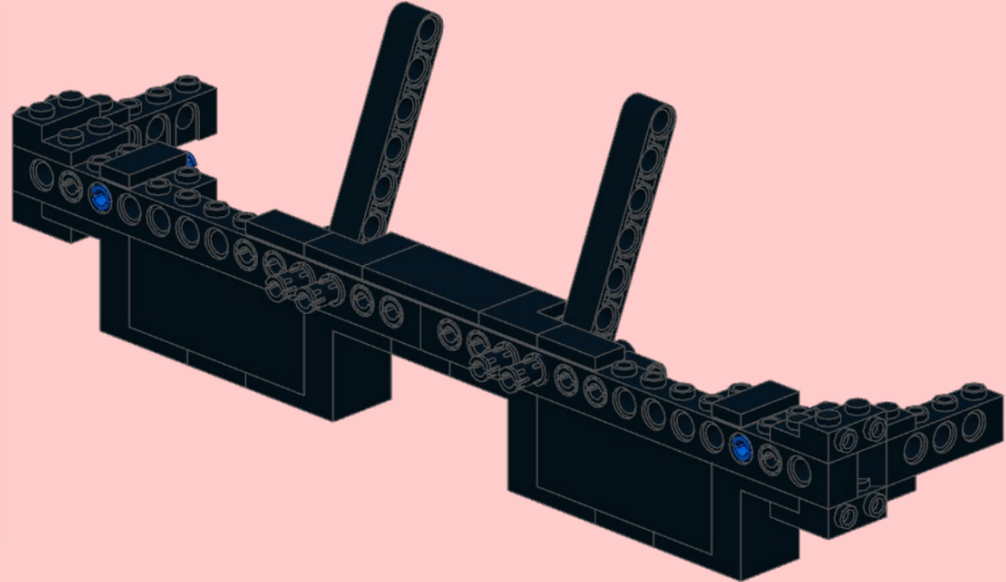
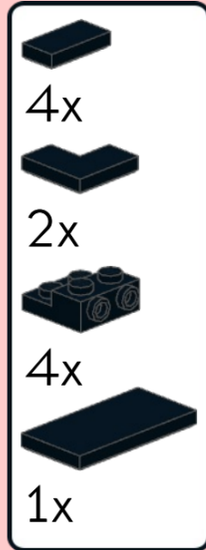
5



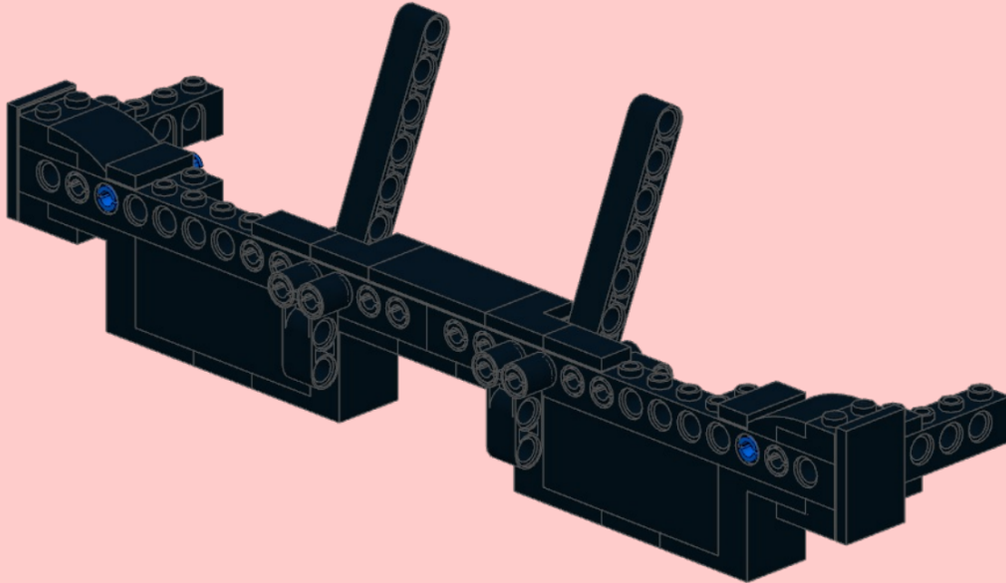
6



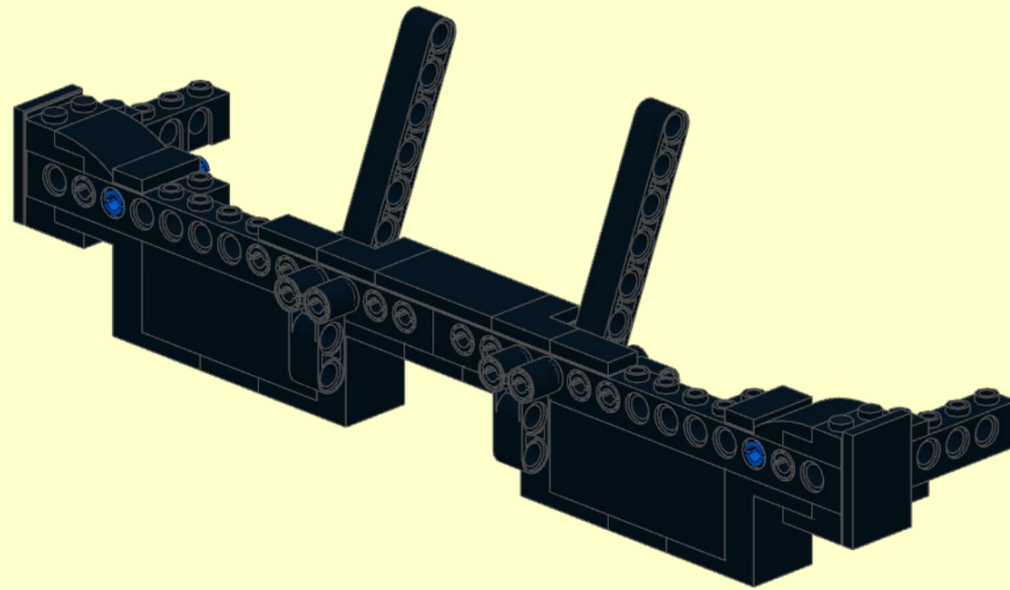
7



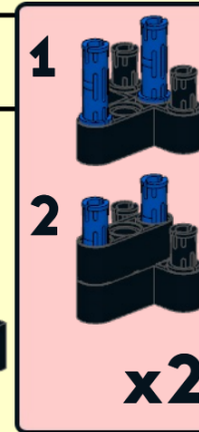
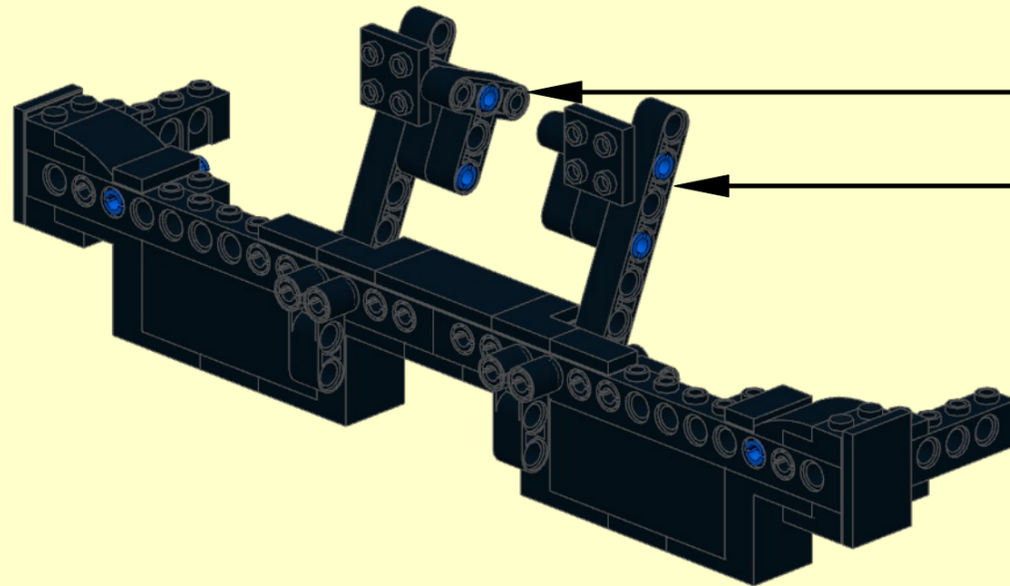
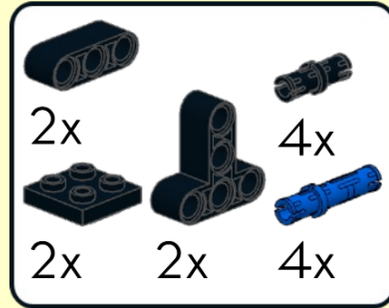
8



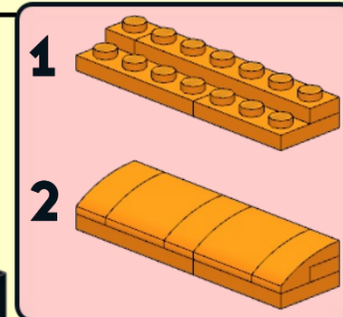
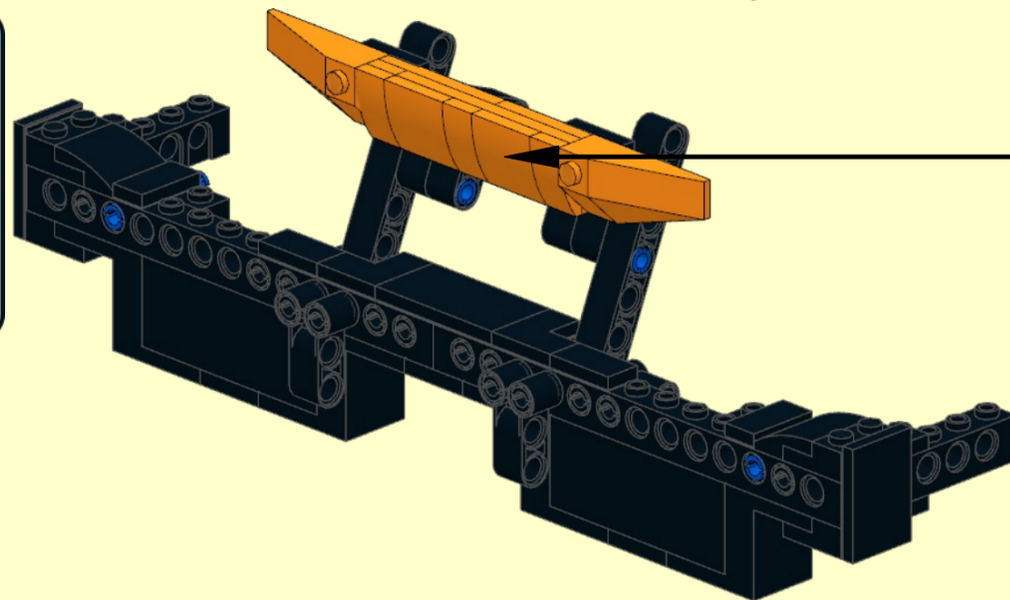
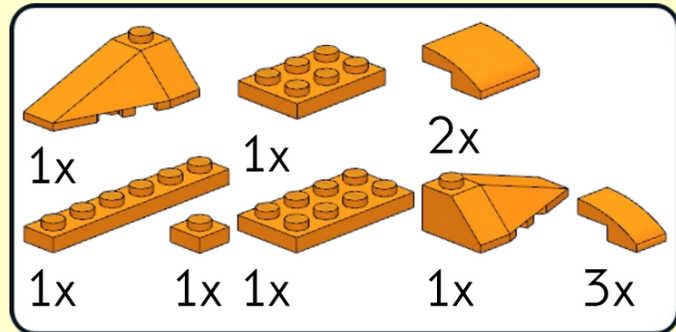
**1**



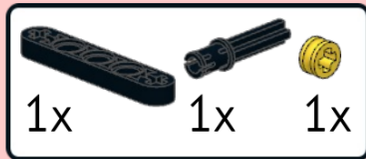
**2**



**3**



**1**



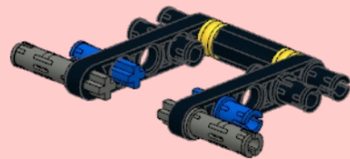
**2**



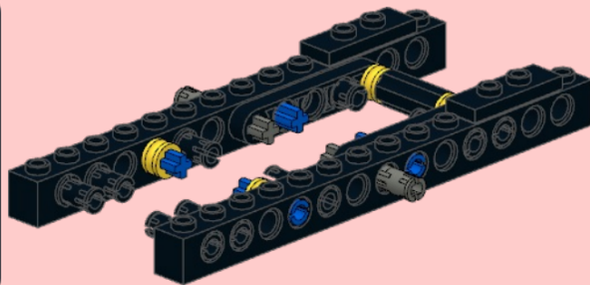
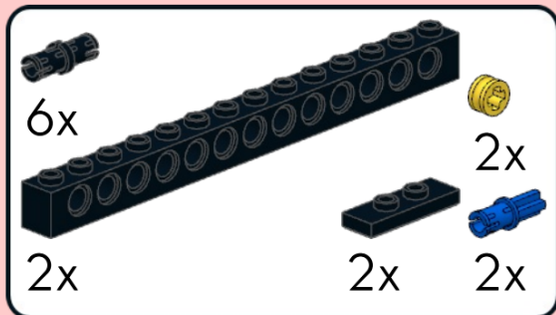
**3**



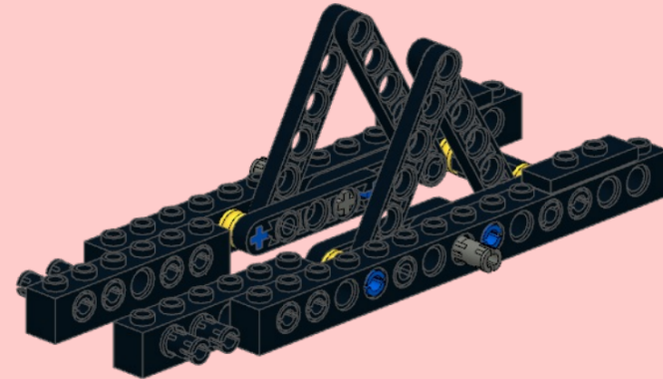
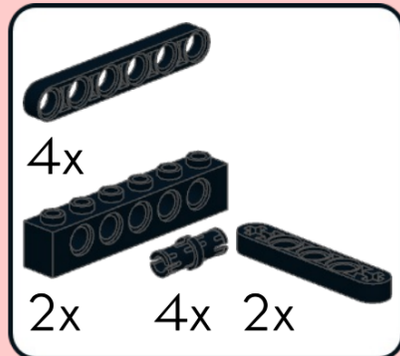
**4**



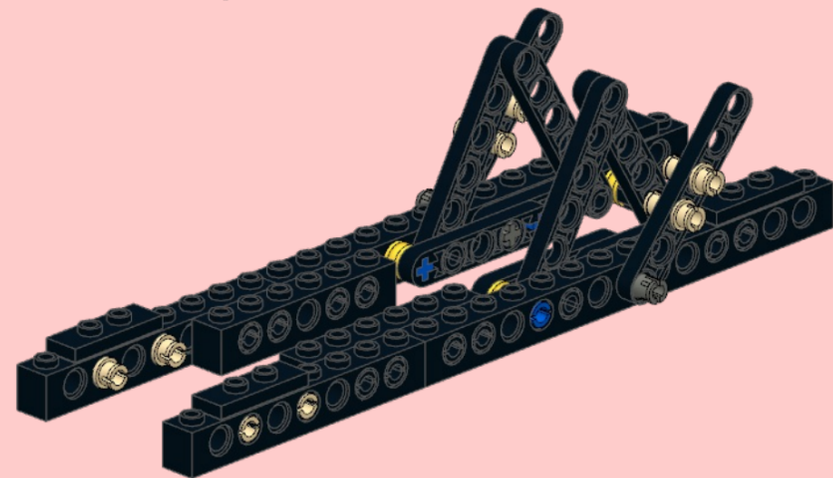
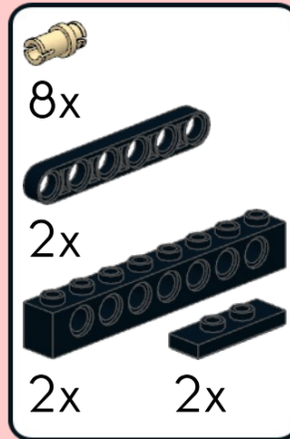
**5**



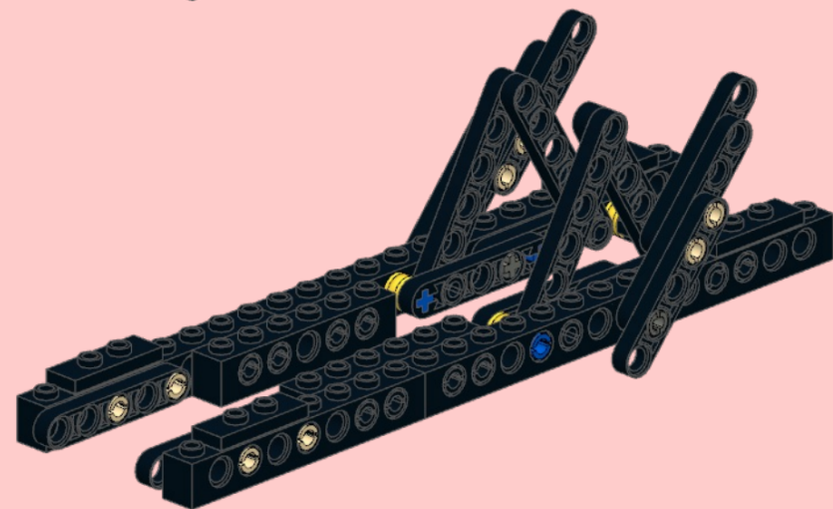
**6**



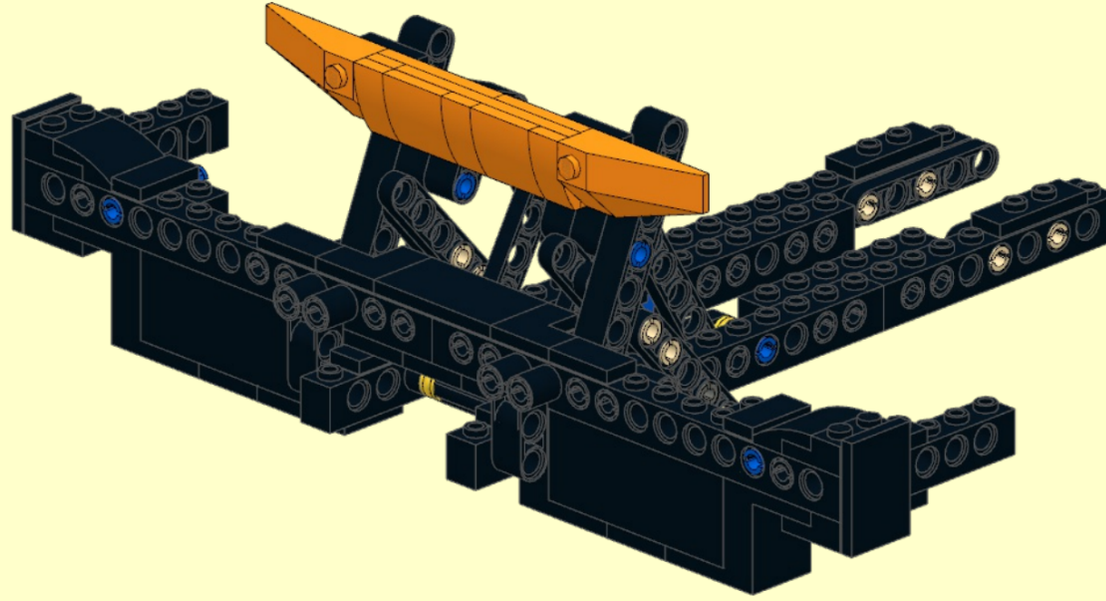
**7**



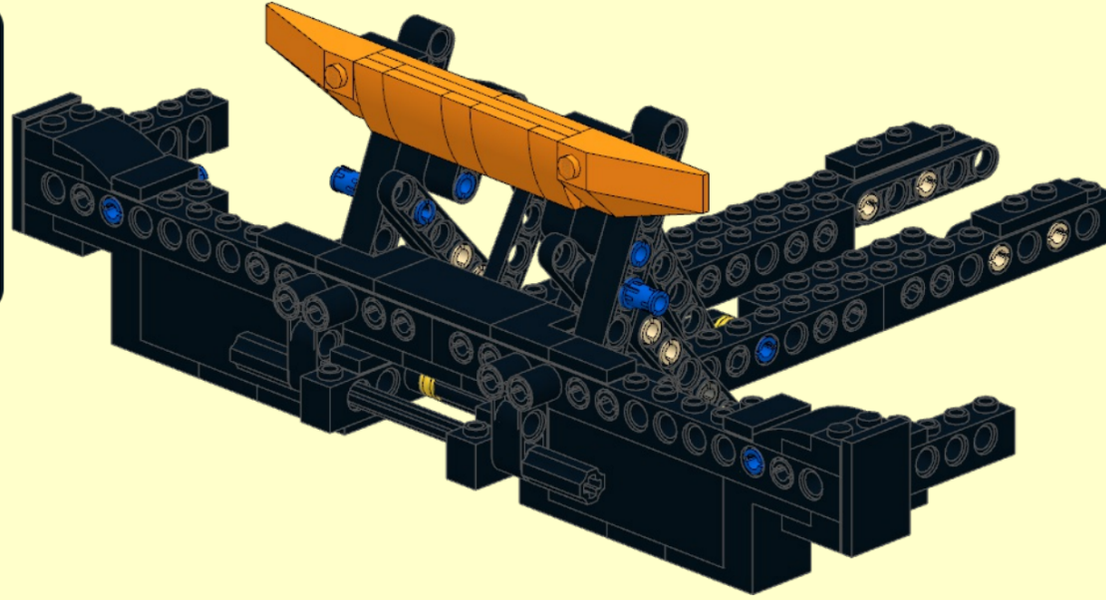
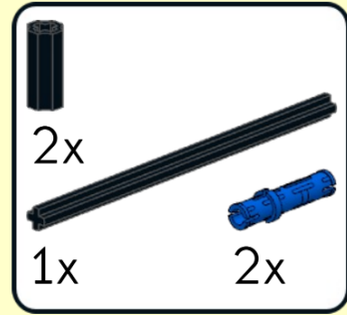
**8**



4

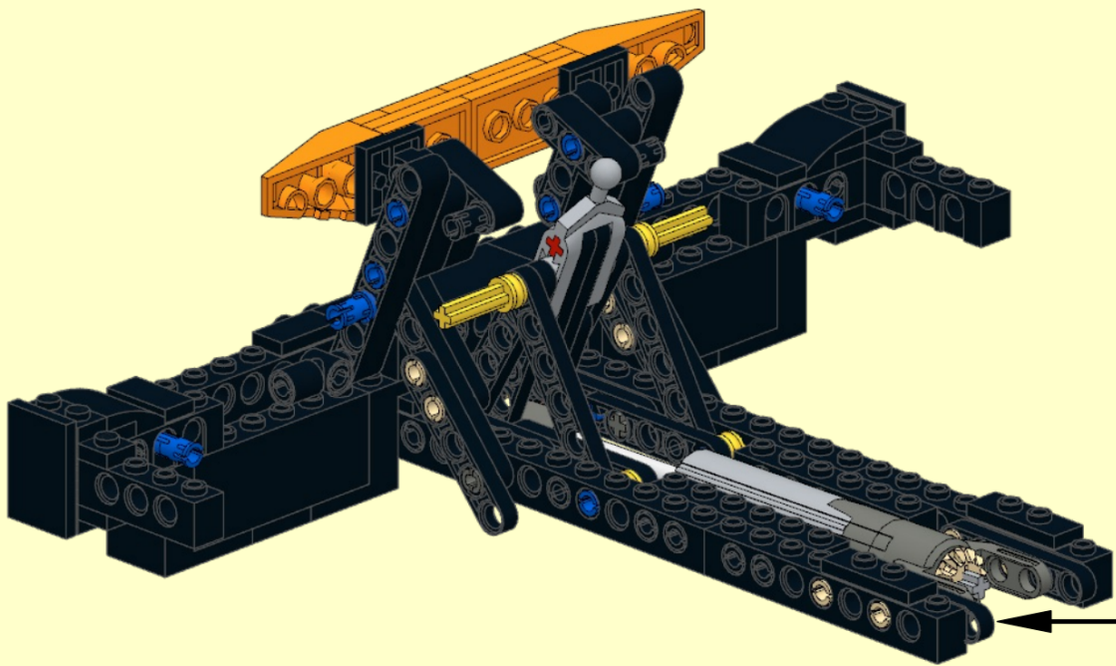


5



6

- 1x [Grey axle with stop]
- 1x [Grey axle with stop]
- 1x [Grey connector]
- 1x [Yellow axle]
- 2x [Black Technic beam with holes]
- 2x [Black Technic beam with holes]
- 1x [Grey Technic connector]
- 2x [Yellow Technic connector]
- 6x [Red Technic connector]
- 1x [Grey gear]



**1** [Grey motor with axle]

**2** [Grey motor with axle and gear]

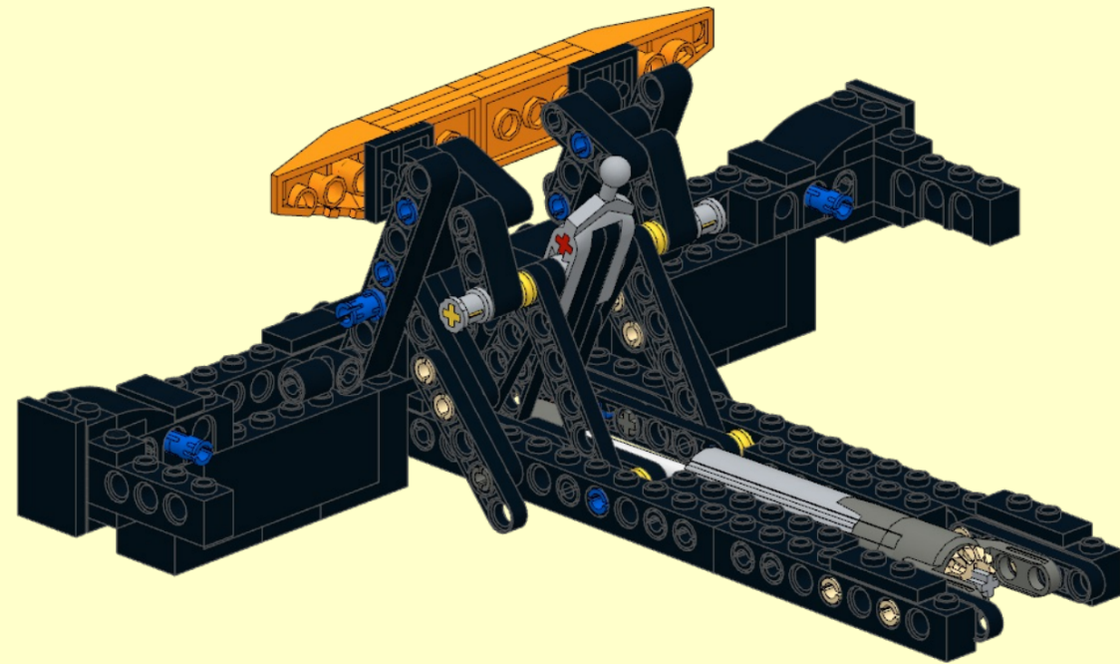
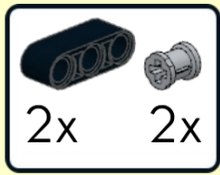
**3** [Grey motor with axle and gear, and a grey connector]

**1** [Black Technic beam with holes]

**2** [Black Technic beam with holes and red connector]

**3** [Black Technic beam with holes, red connector, and grey connector]

7



**1** 1x 1x 2x

**2** 1x 2x 1x

**3** 1x 1x

**4** 2x 2x 1x

**5** 5x

**6** 2x 1x

**7** 1x 1x 1x

**8** 4x 1x

**9** 1x 1x

**10** 2x 2x

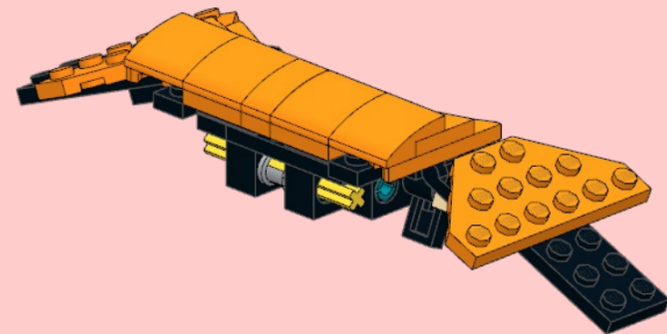
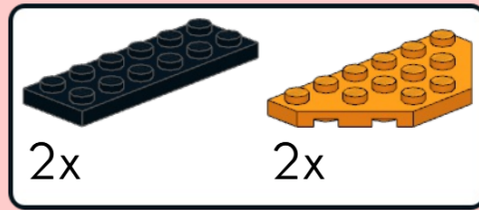
**11** 2x 2x

**12** 2x 2x 2x

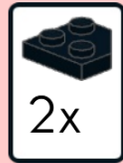
**13** 2x 2x

**14** 4x

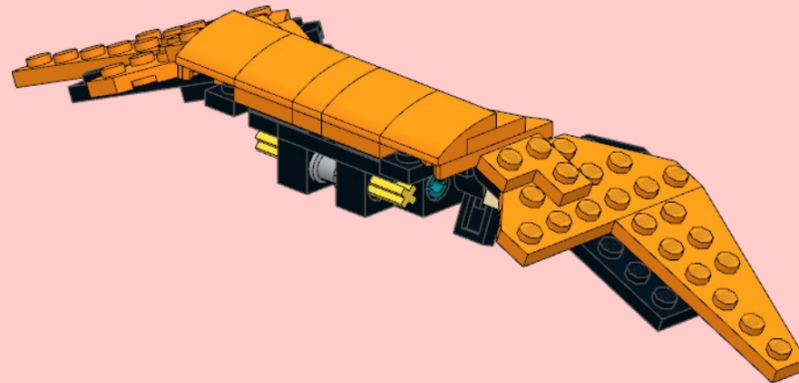
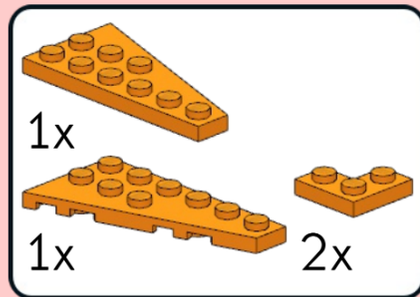
**15**



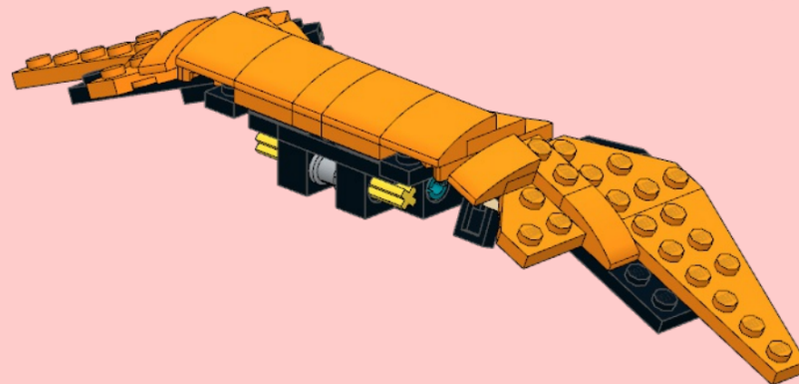
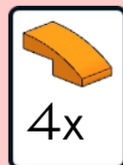
**16**



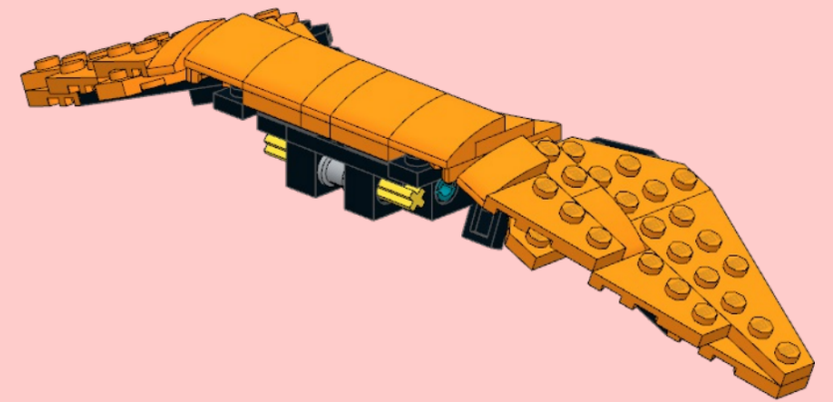
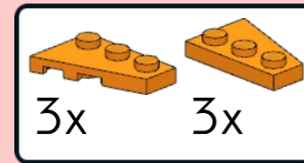
**17**



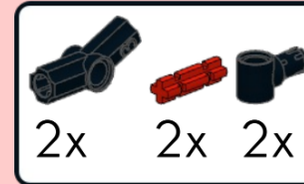
**18**



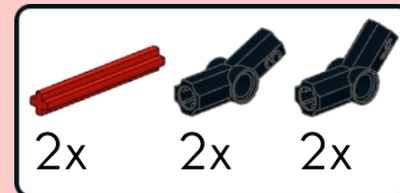
**19**



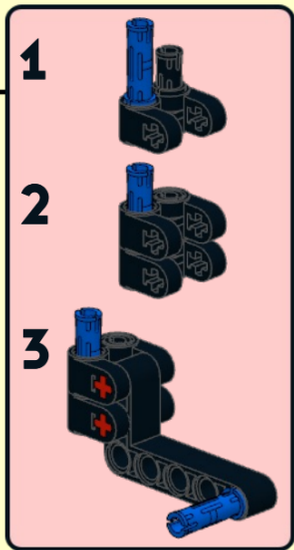
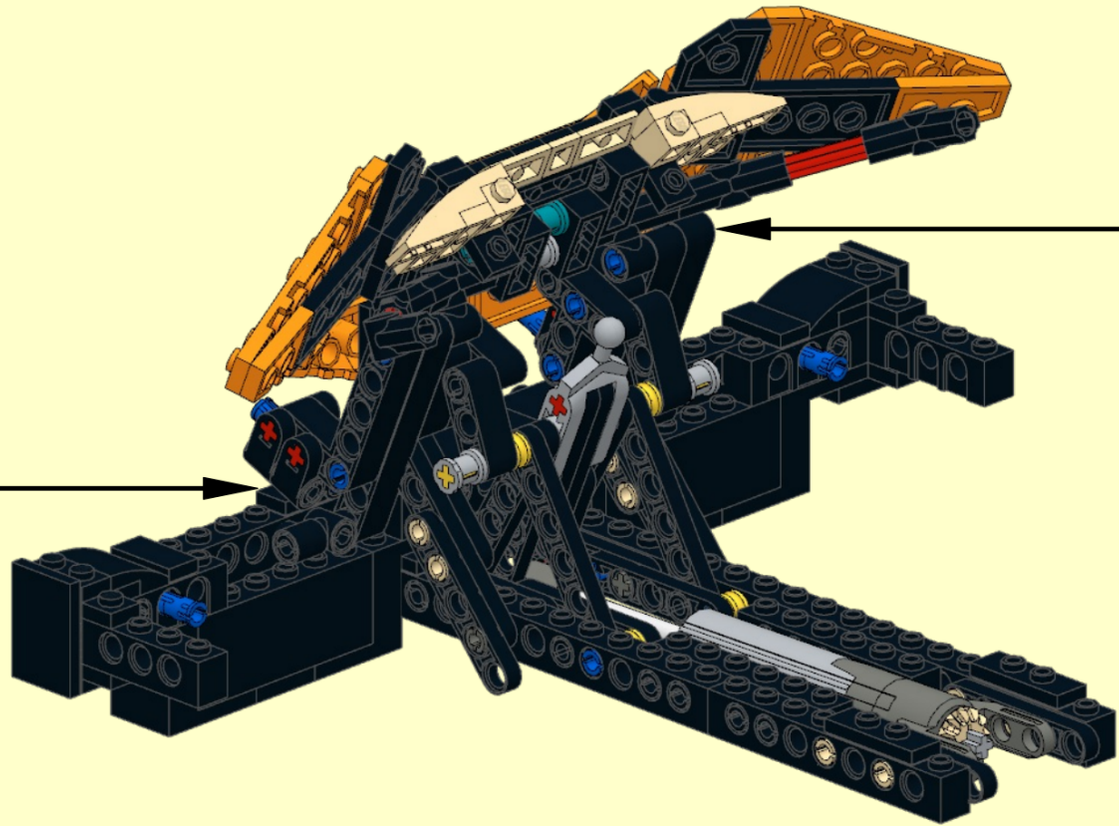
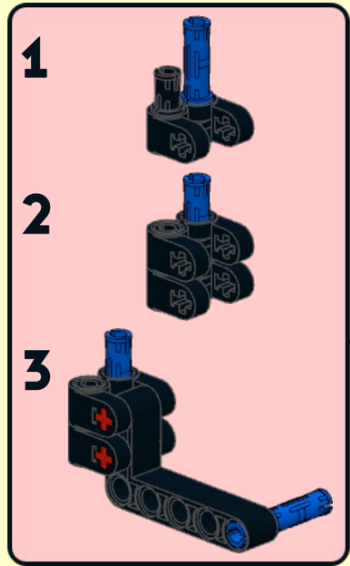
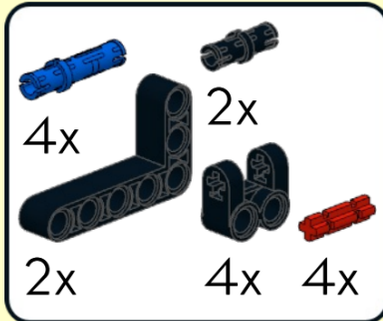
**20**



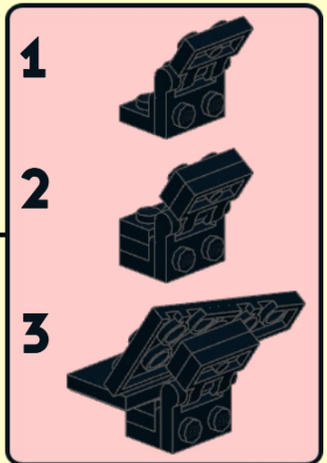
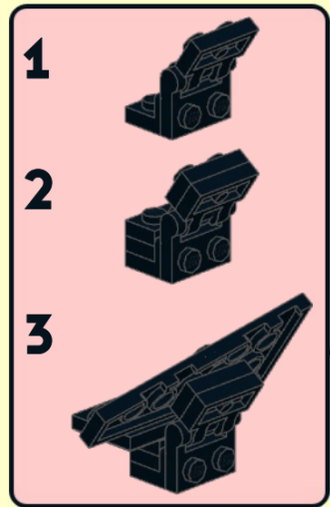
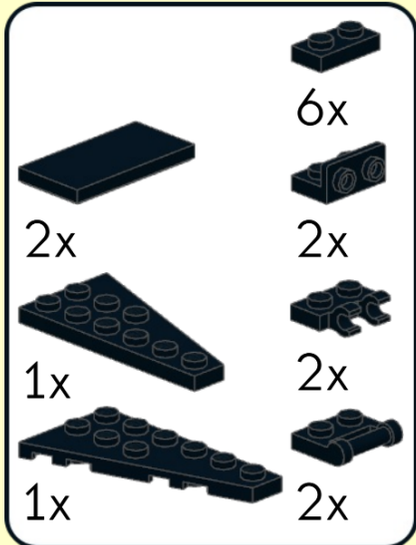
**21**



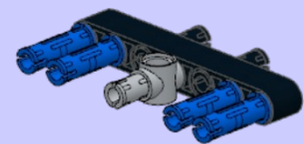
8



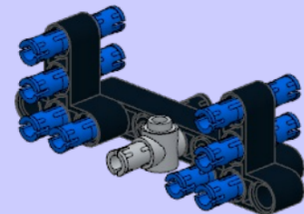
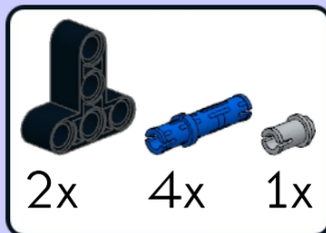
9



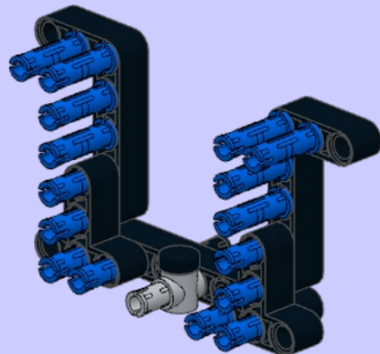
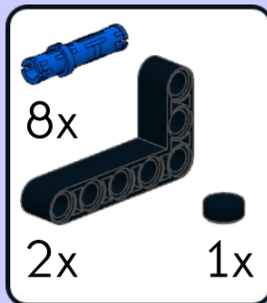
**1**



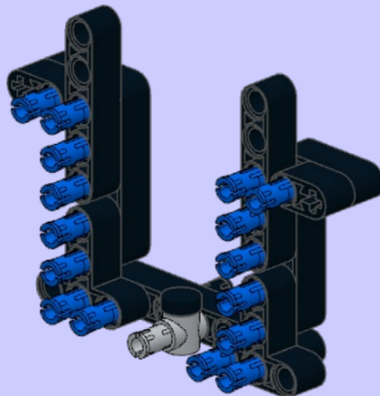
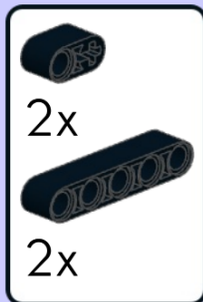
**2**



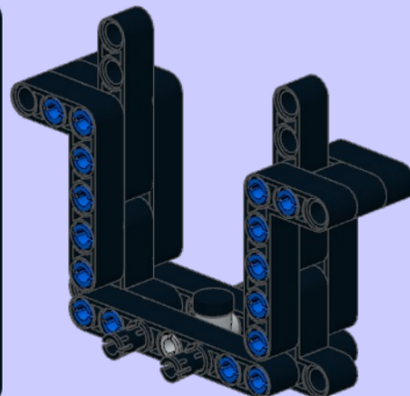
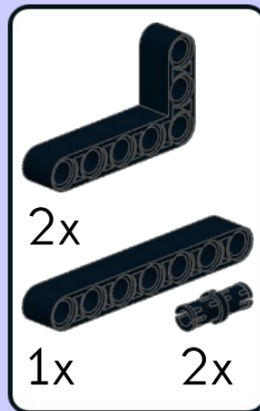
**3**



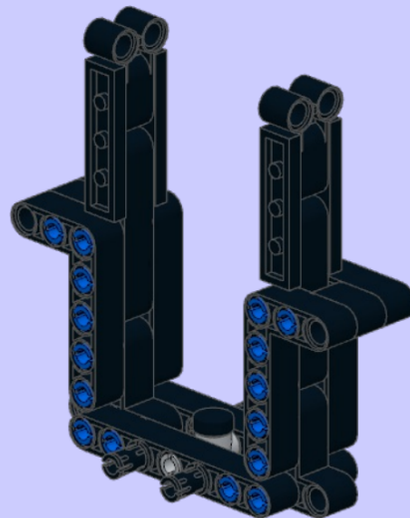
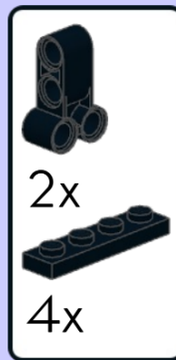
**4**



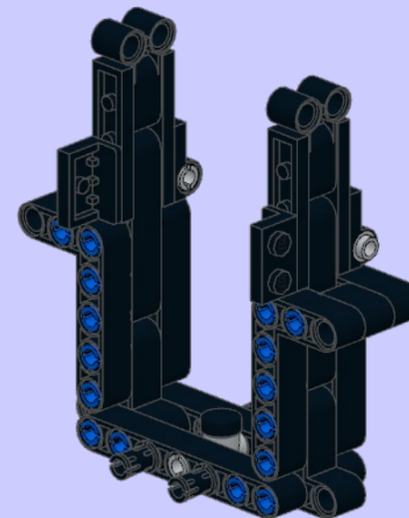
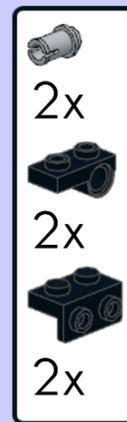
**5**



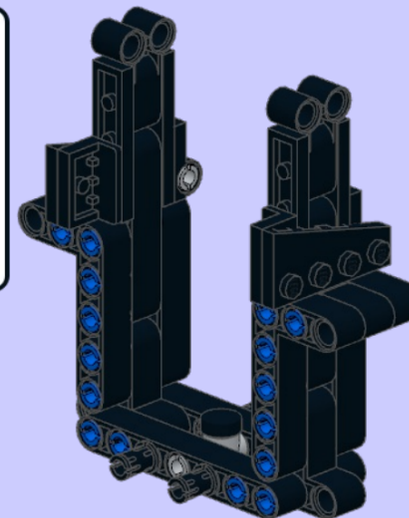
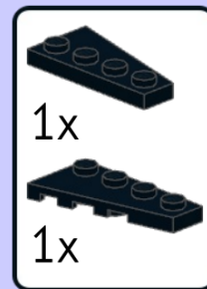
**6**



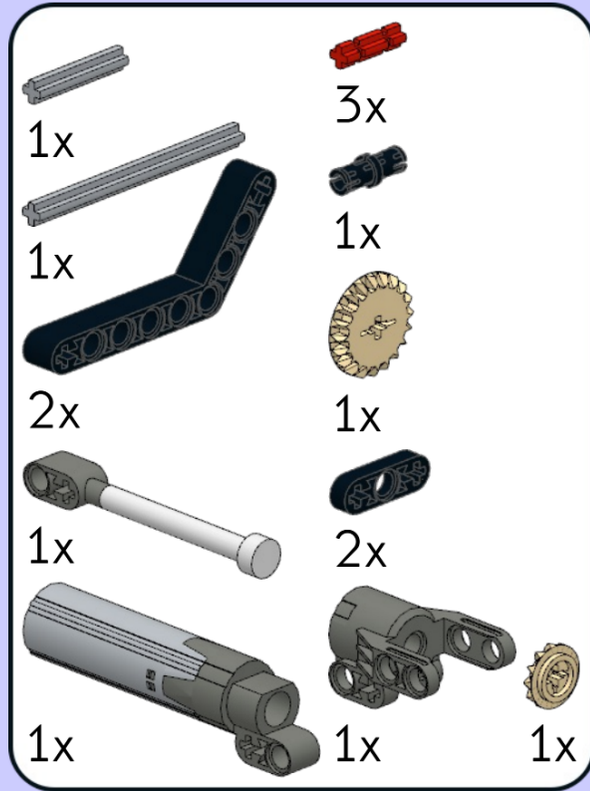
**7**



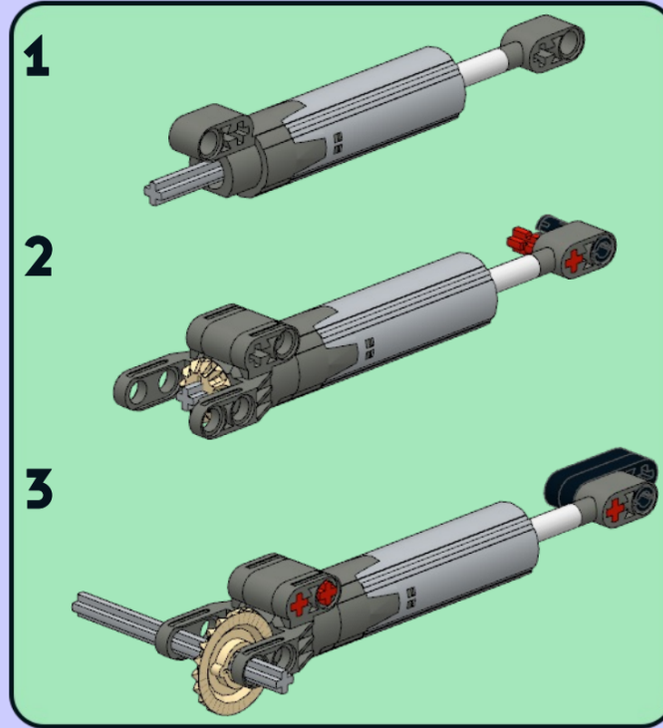
**8**



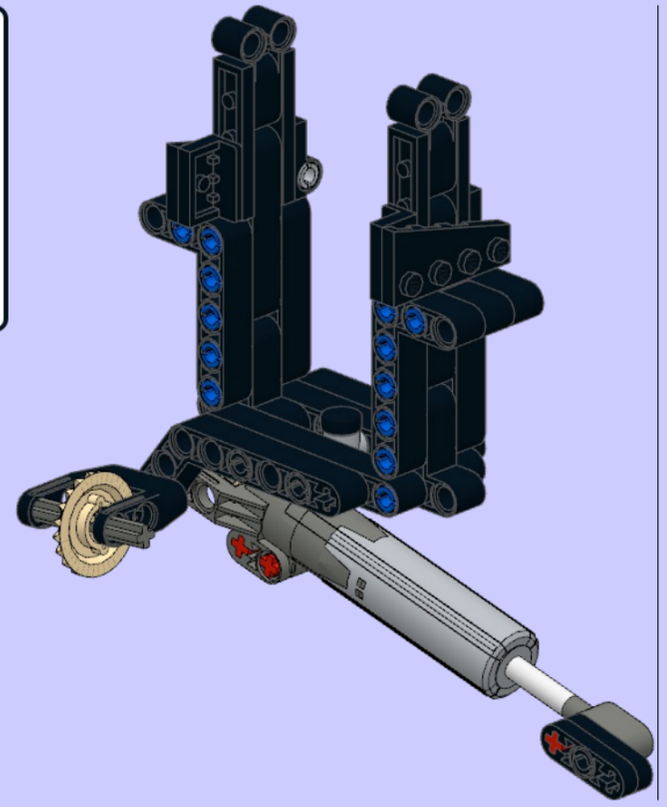
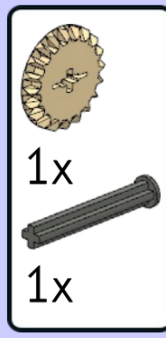
9



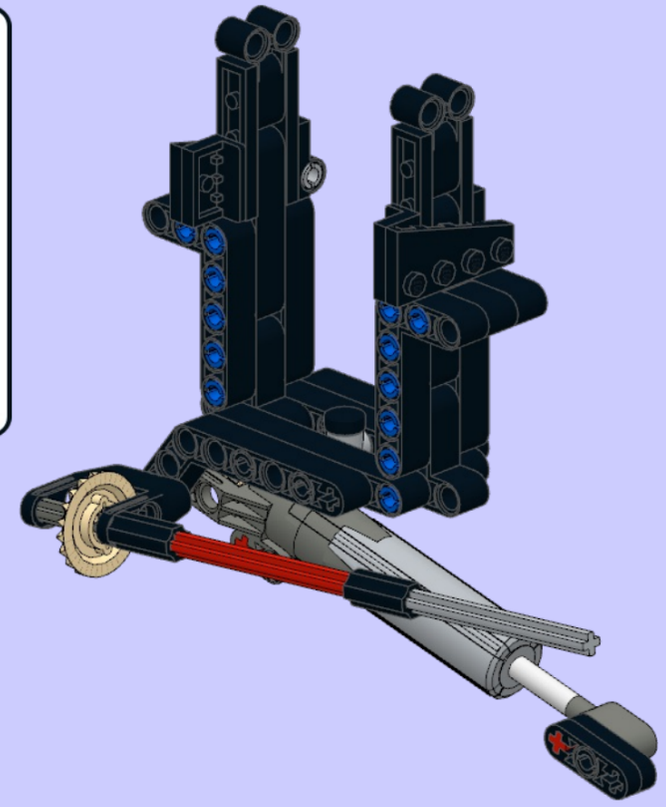
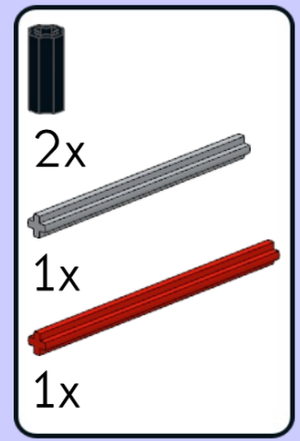
10



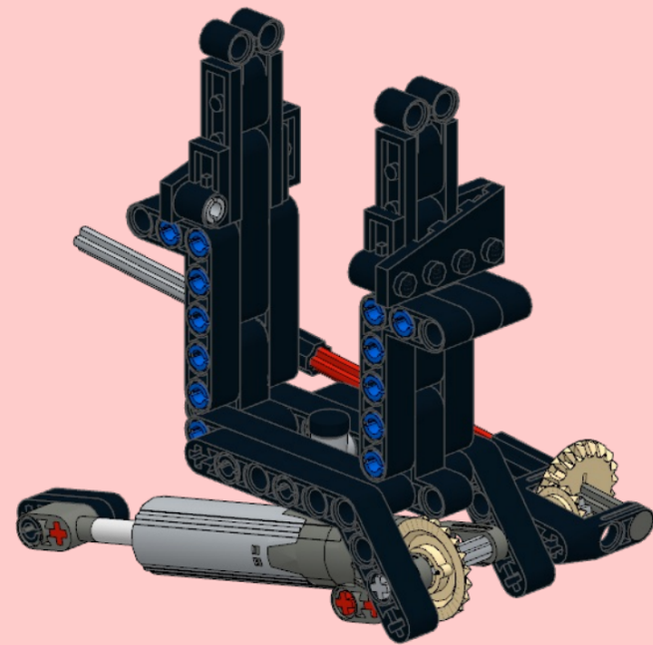
**11**



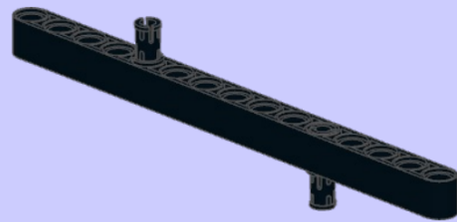
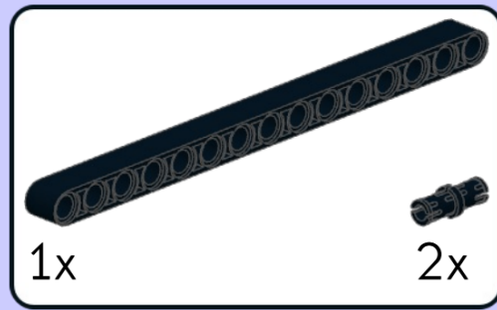
**12**



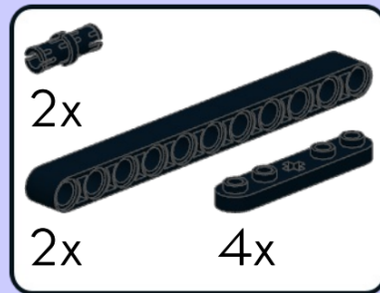
1



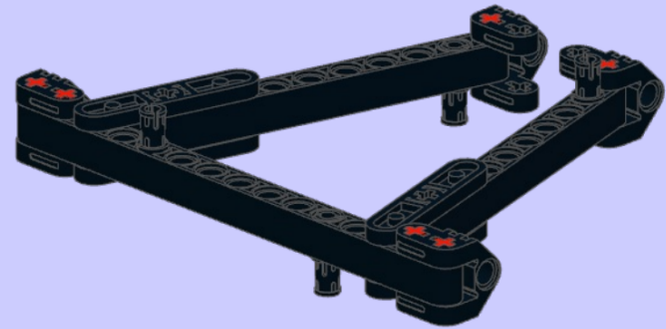
**1**



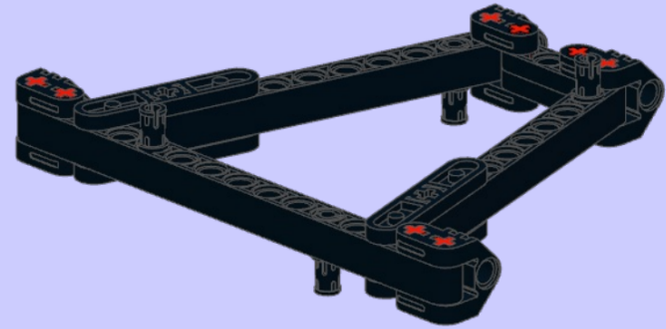
**2**



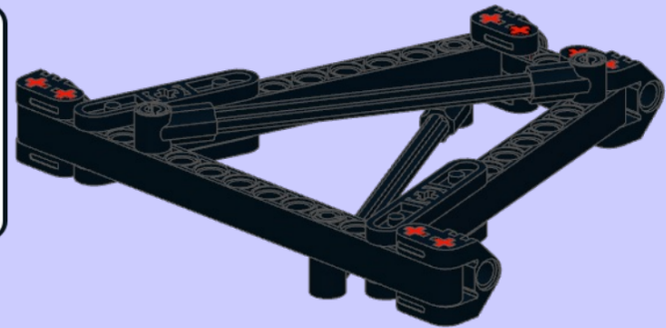
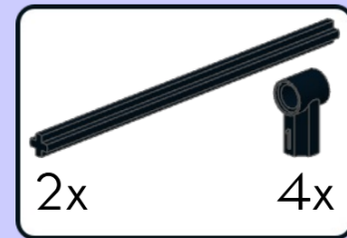
**3**

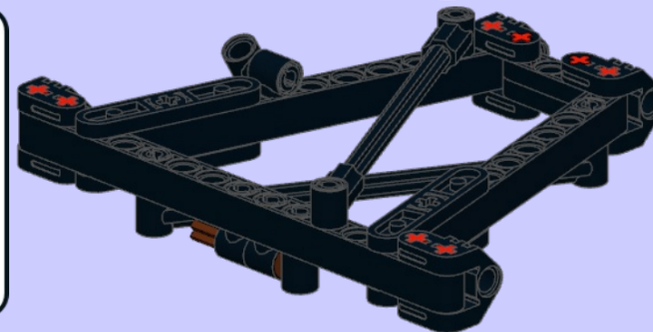
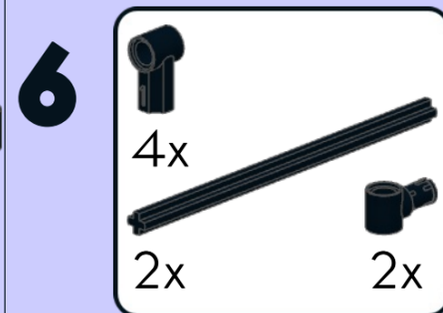
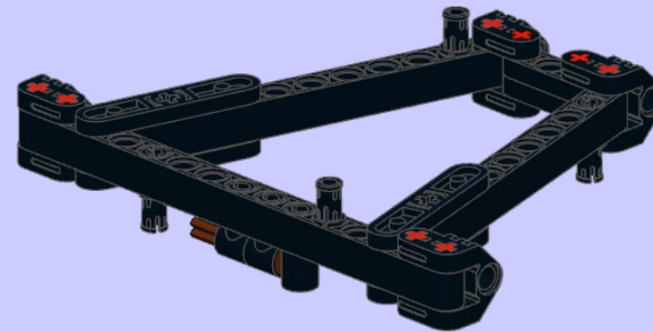
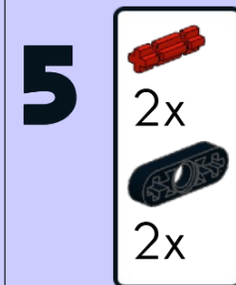
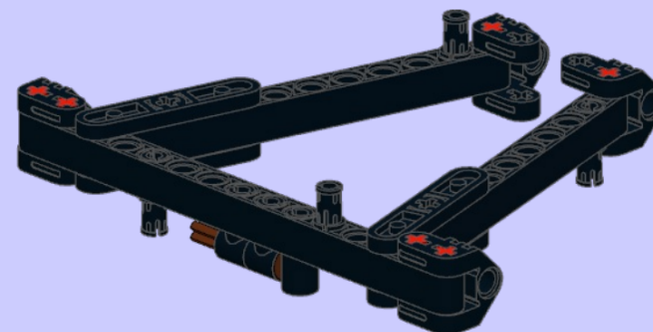
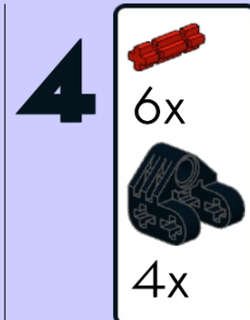
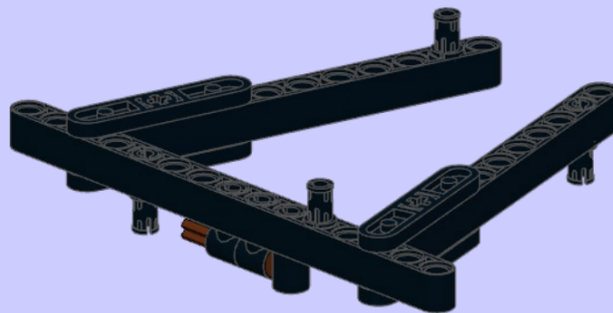
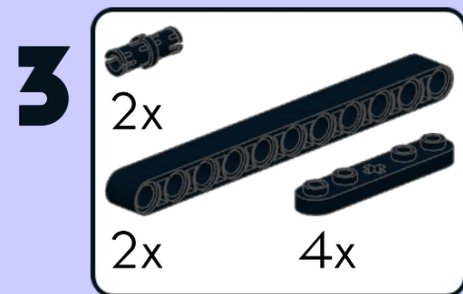
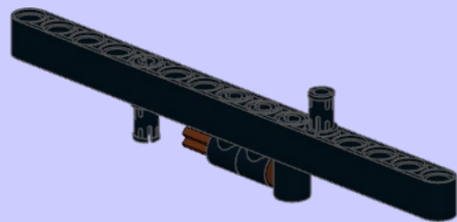
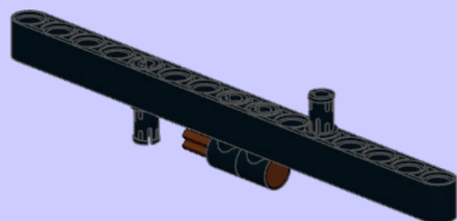
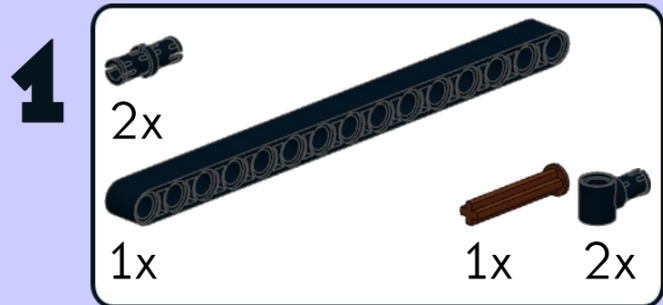


**4**



**5**

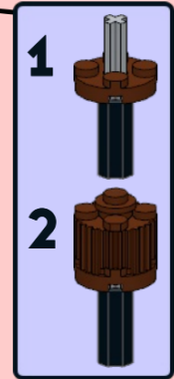
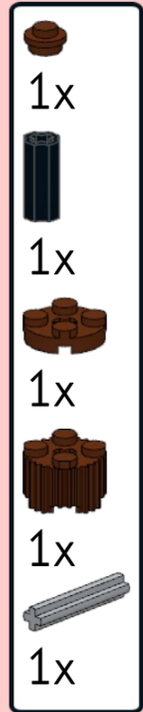




2

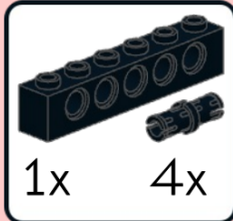


3

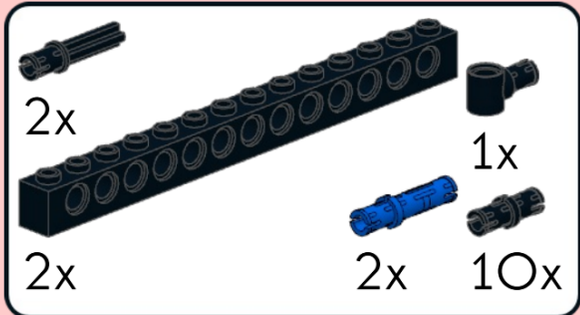




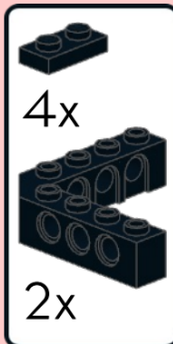
**1**



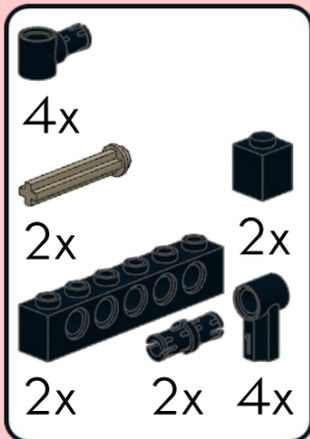
**2**



**3**



**4**



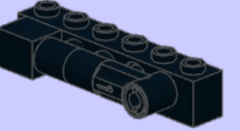
**1**



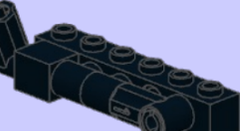
**2**



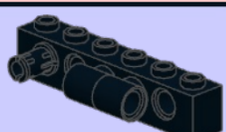
**3**



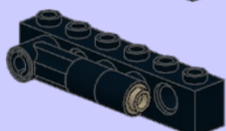
**4**



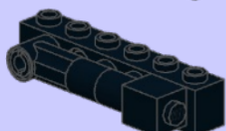
**1**



**2**



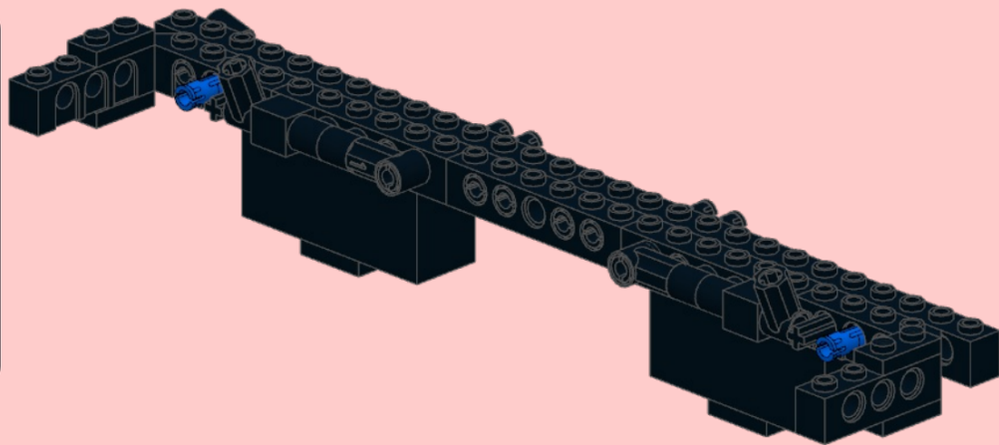
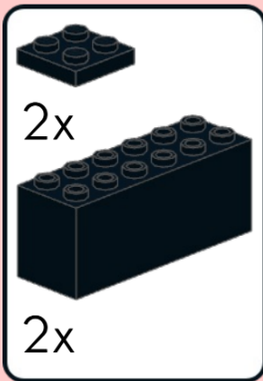
**3**



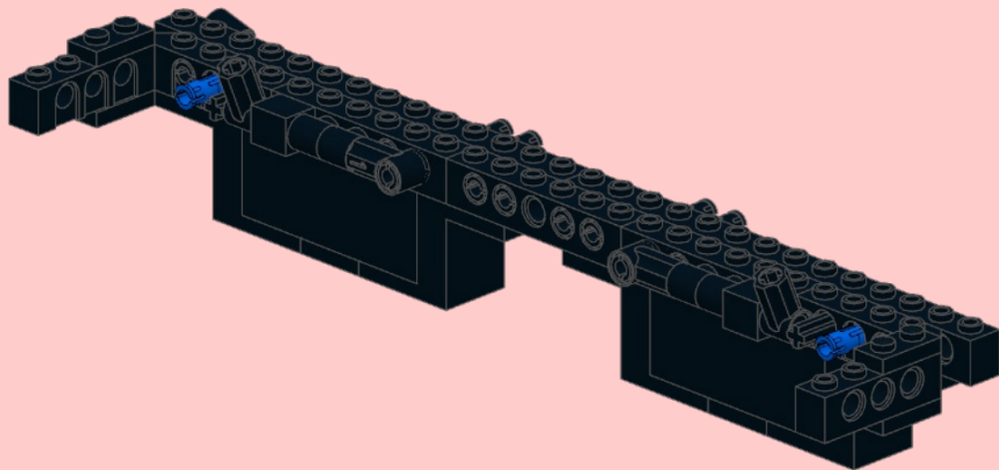
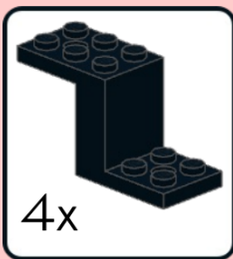
**4**



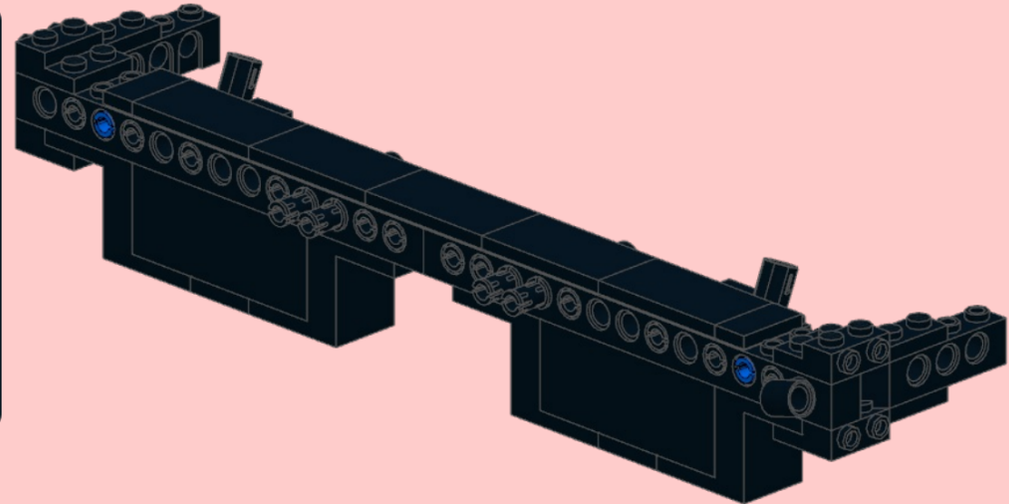
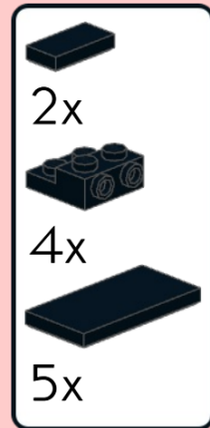
5



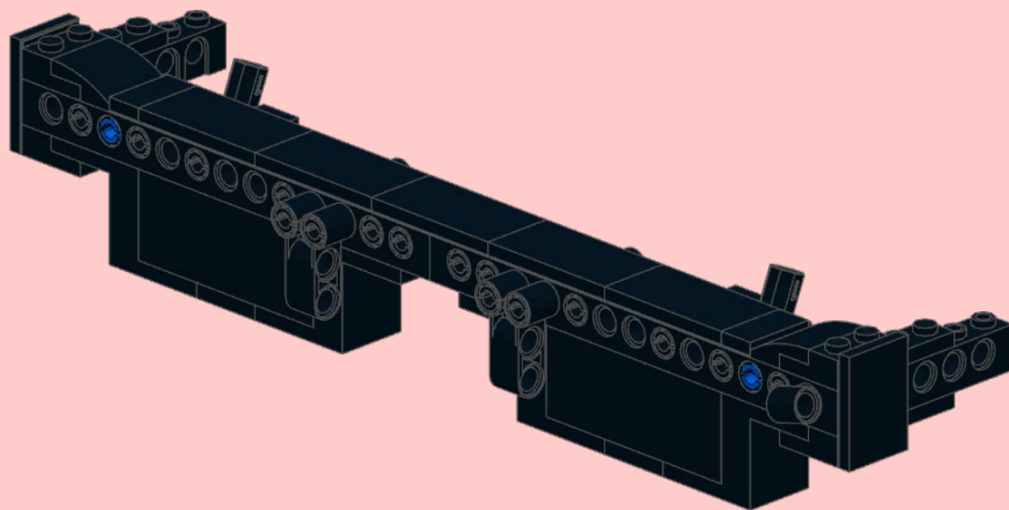
6

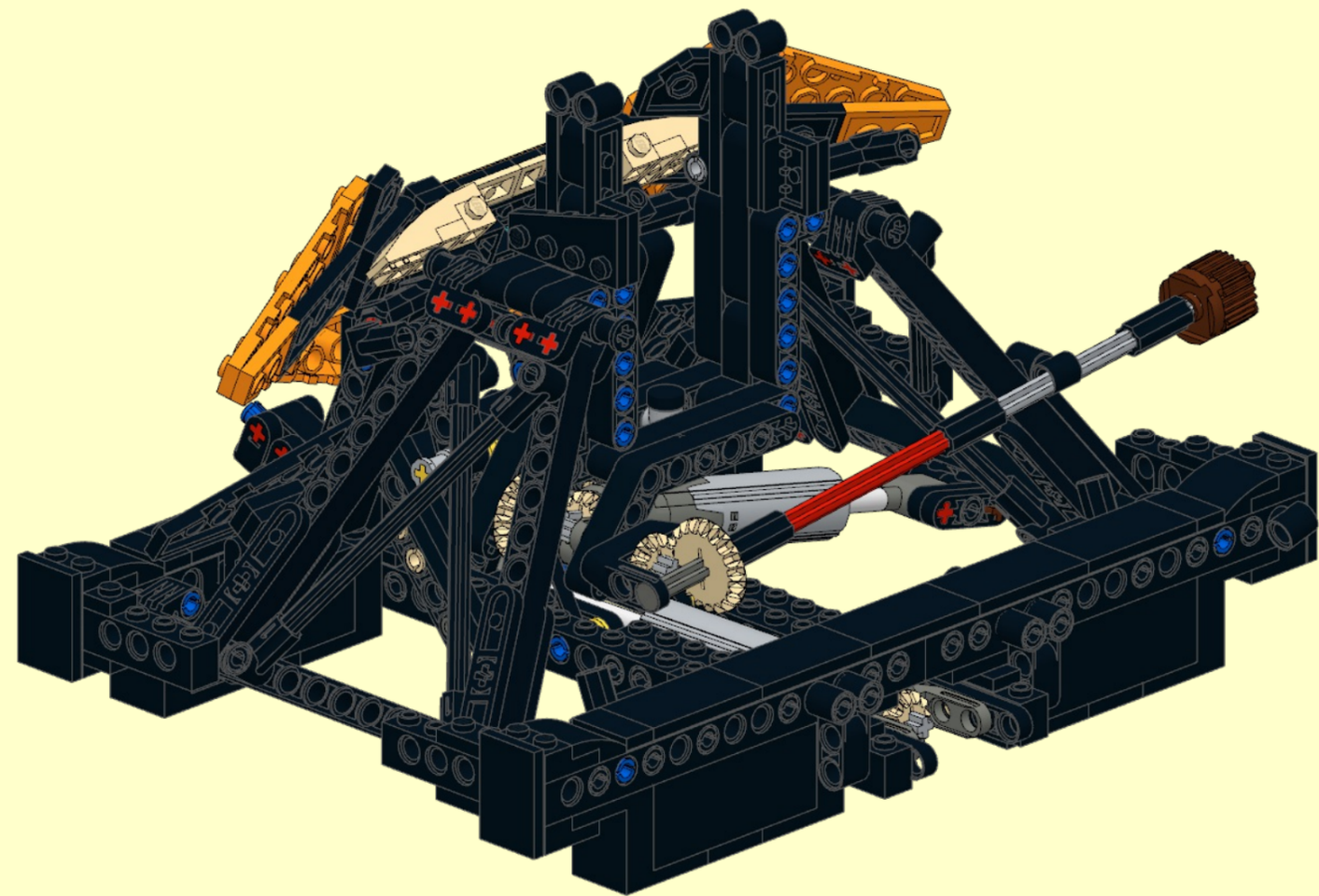


7



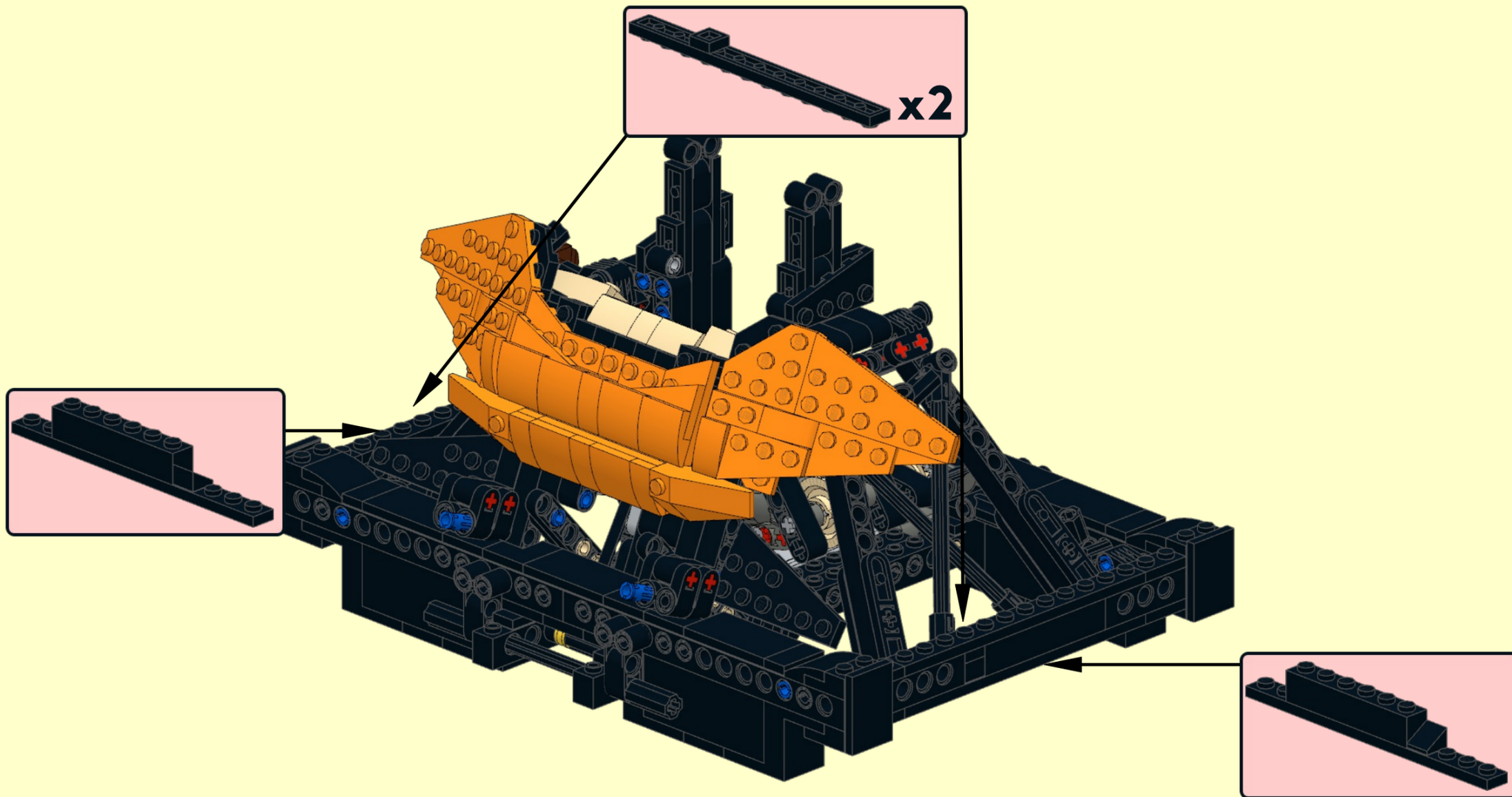
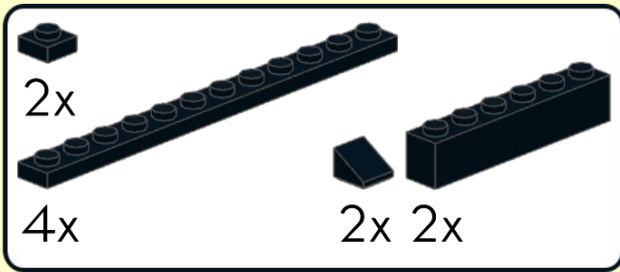
8



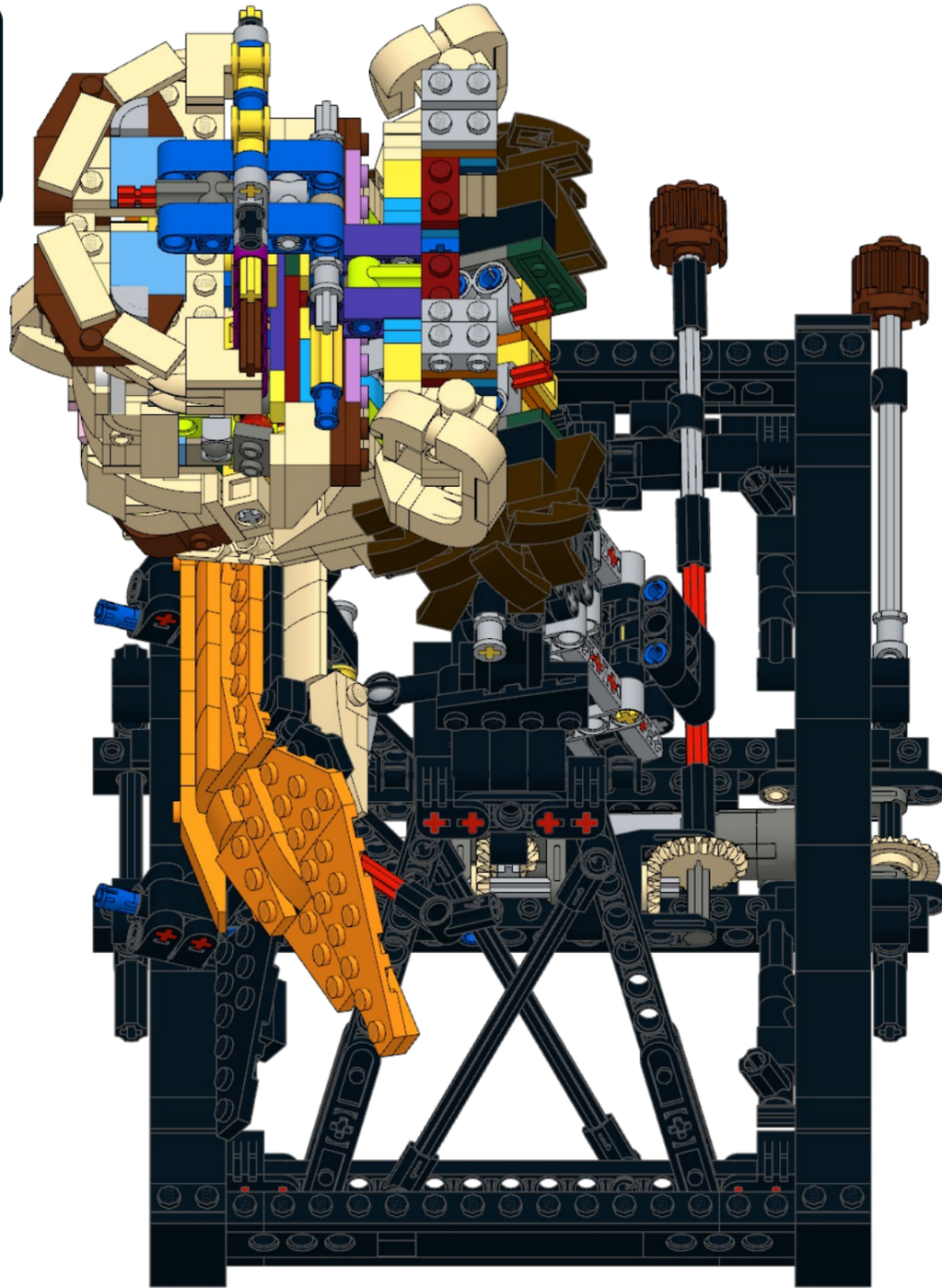
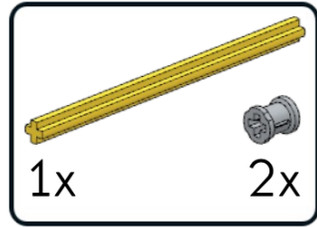




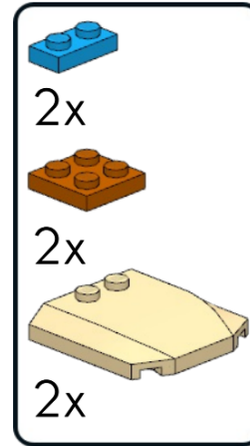
13



# 31



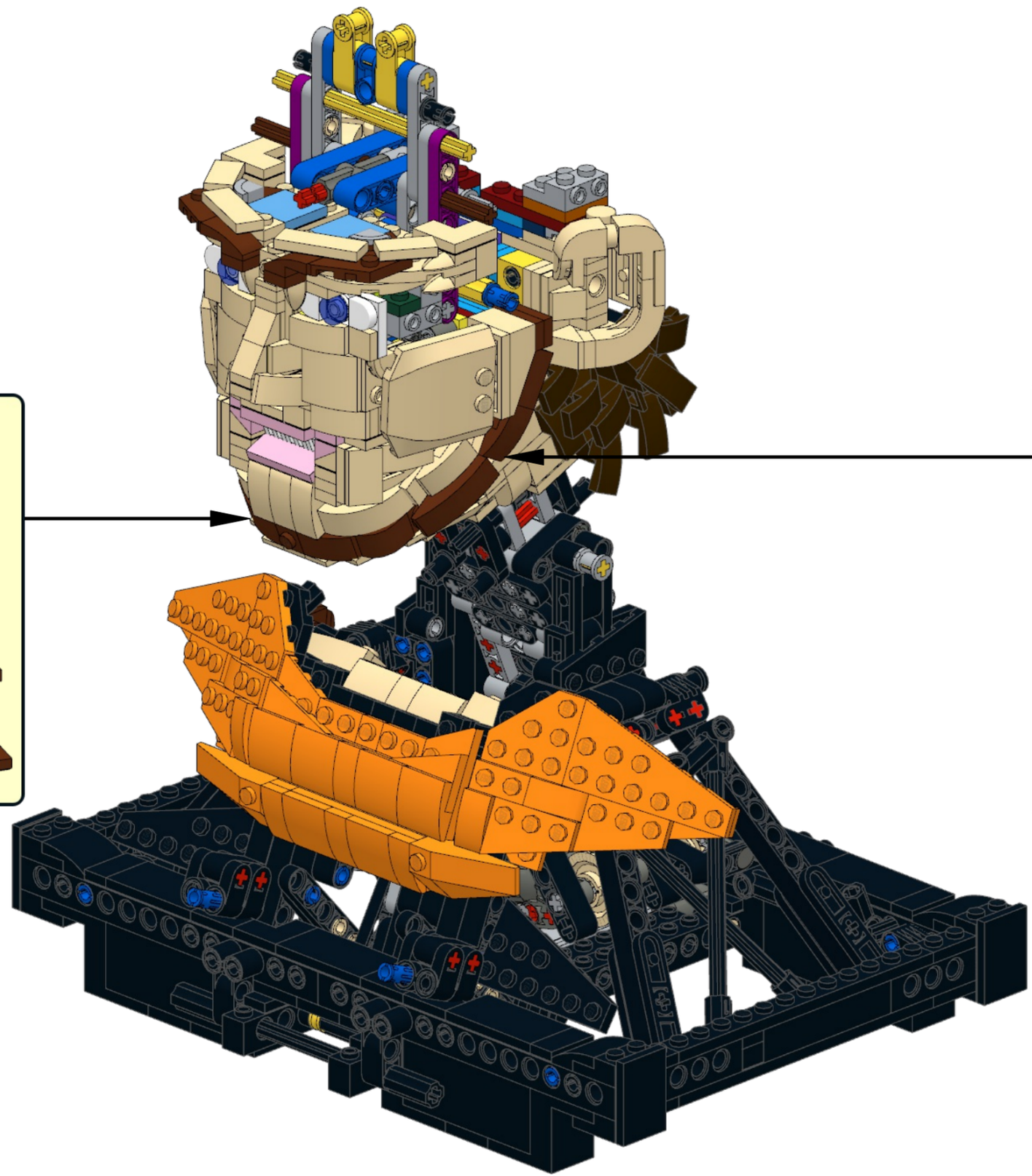
# 32



# 33

- |    |    |    |    |    |
|----|----|----|----|----|
|    |    |    |    |    |
| 2x | 2x | 6x | 2x | 2x |
|    |    |    |    |    |
| 2x | 2x | 2x | 2x | 2x |

- 
- 
- 
- 
- 

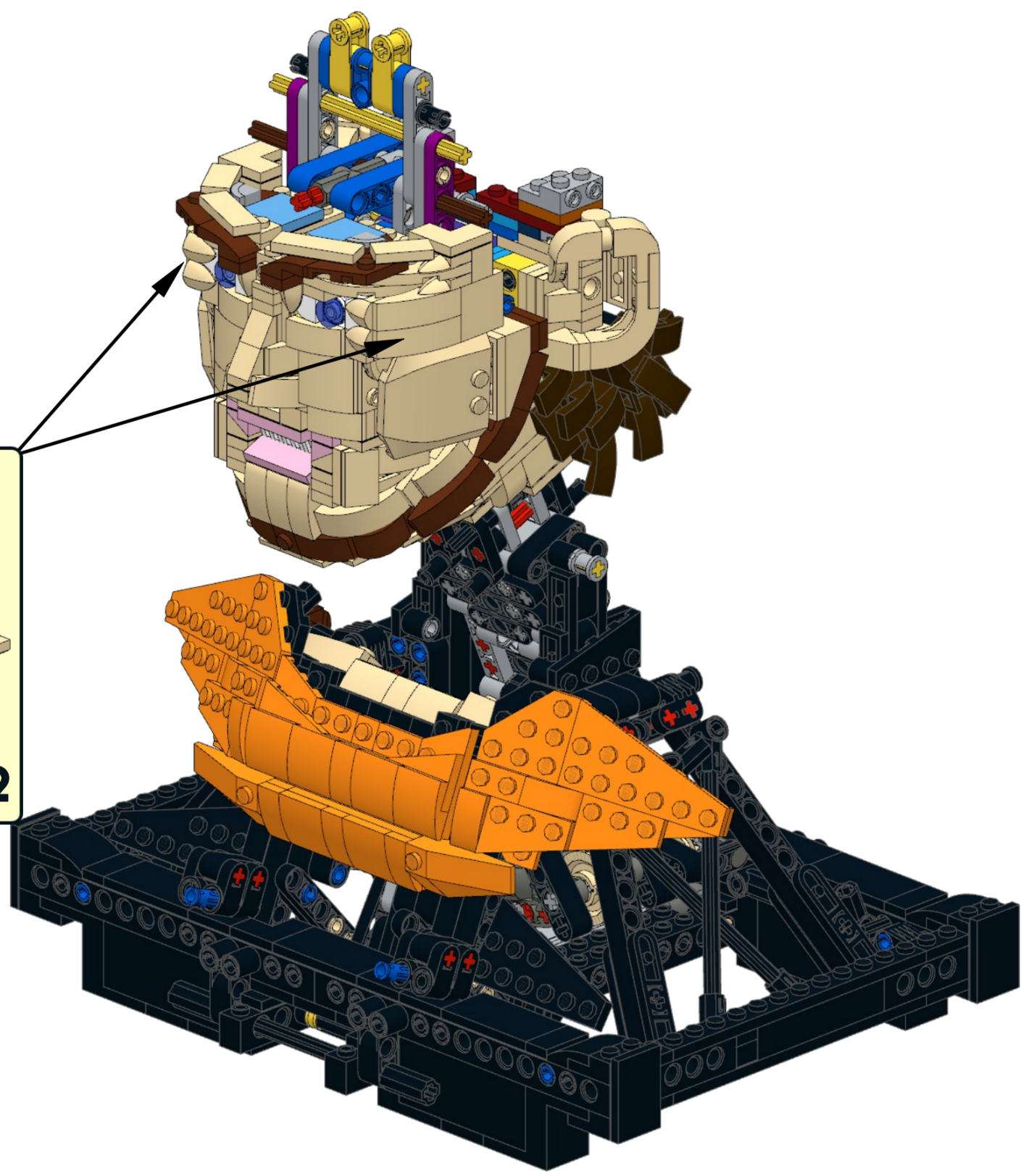


- 
- 
- 
- 
- 
-

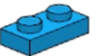
34

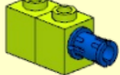
- |    |    |    |
|----|----|----|
|    |    |    |
| 4x | 4x | 4x |
|    |    |    |
| 2x | 2x | 2x |

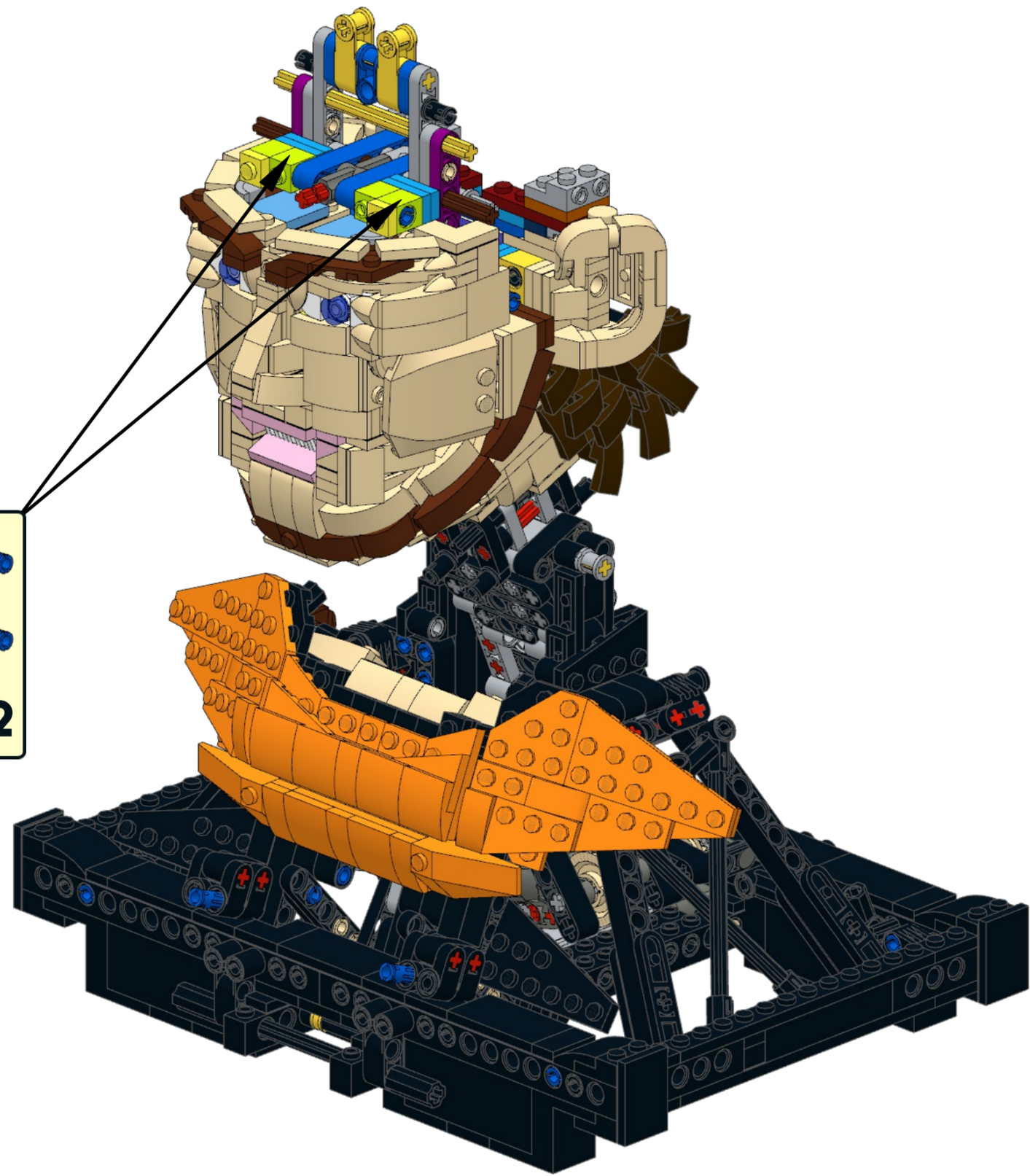
- - 
  -
- x2



35

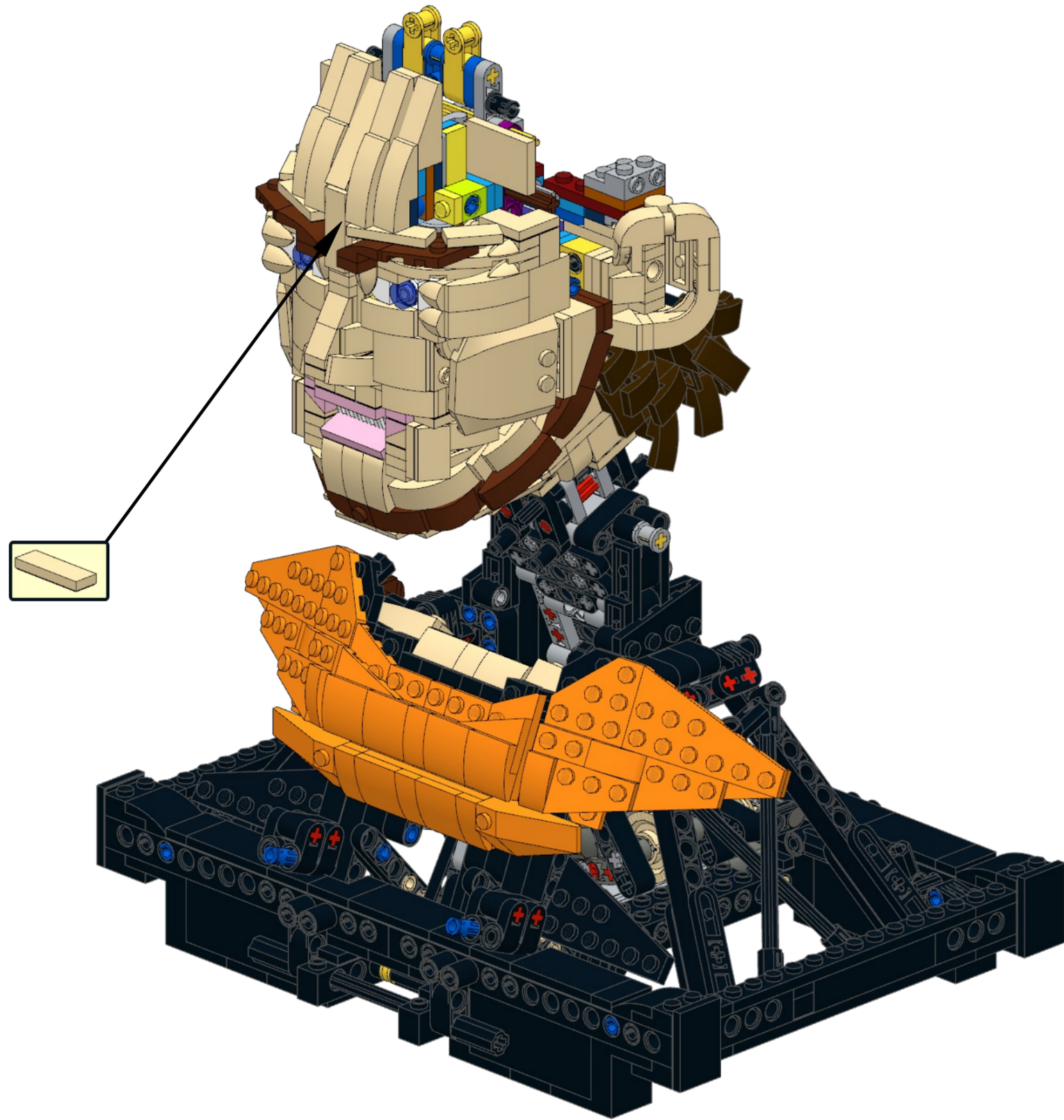
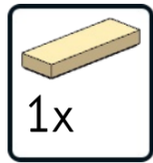
	
4x	2x
	
2x	4x

1	
2	
<b>x2</b>	



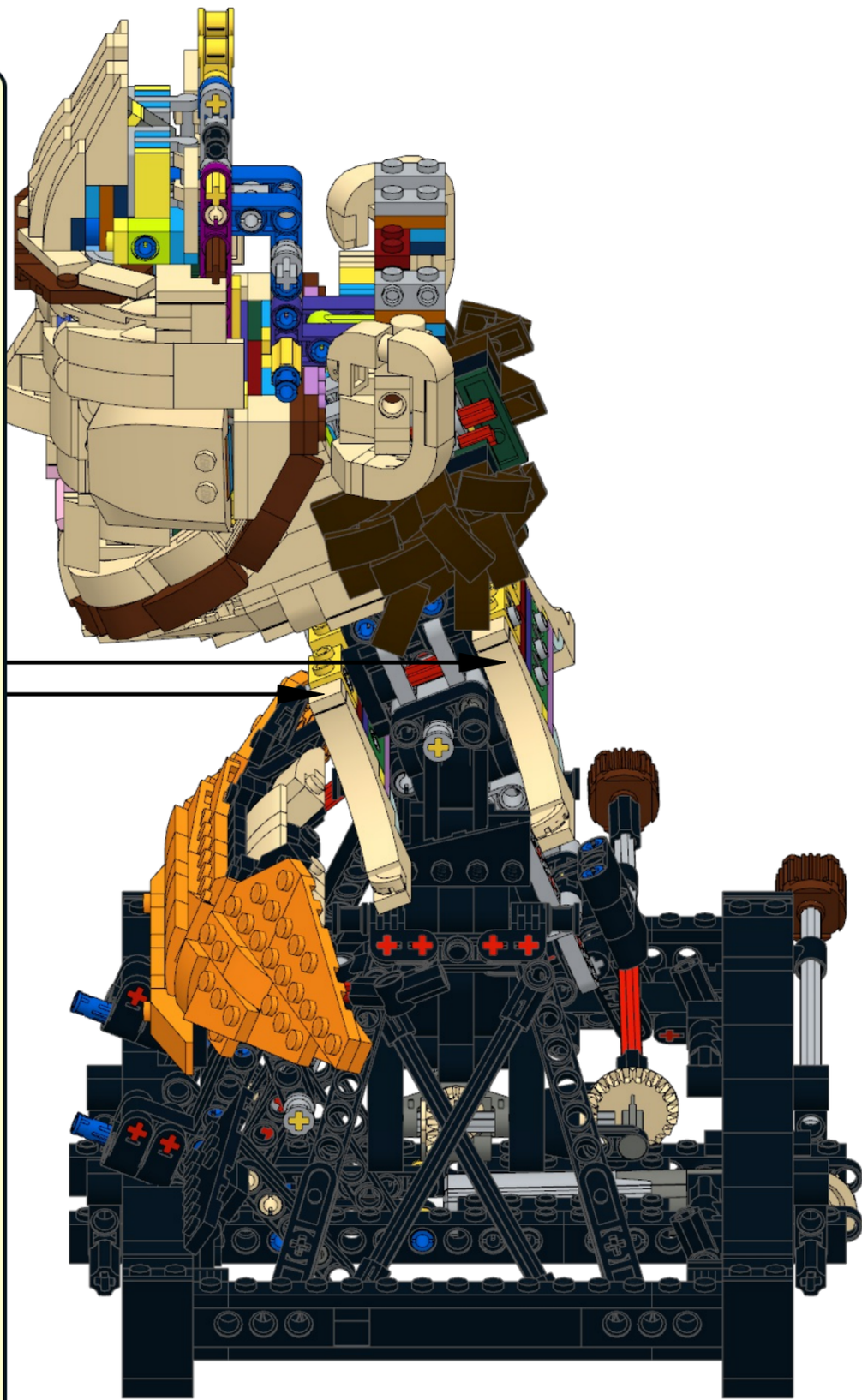
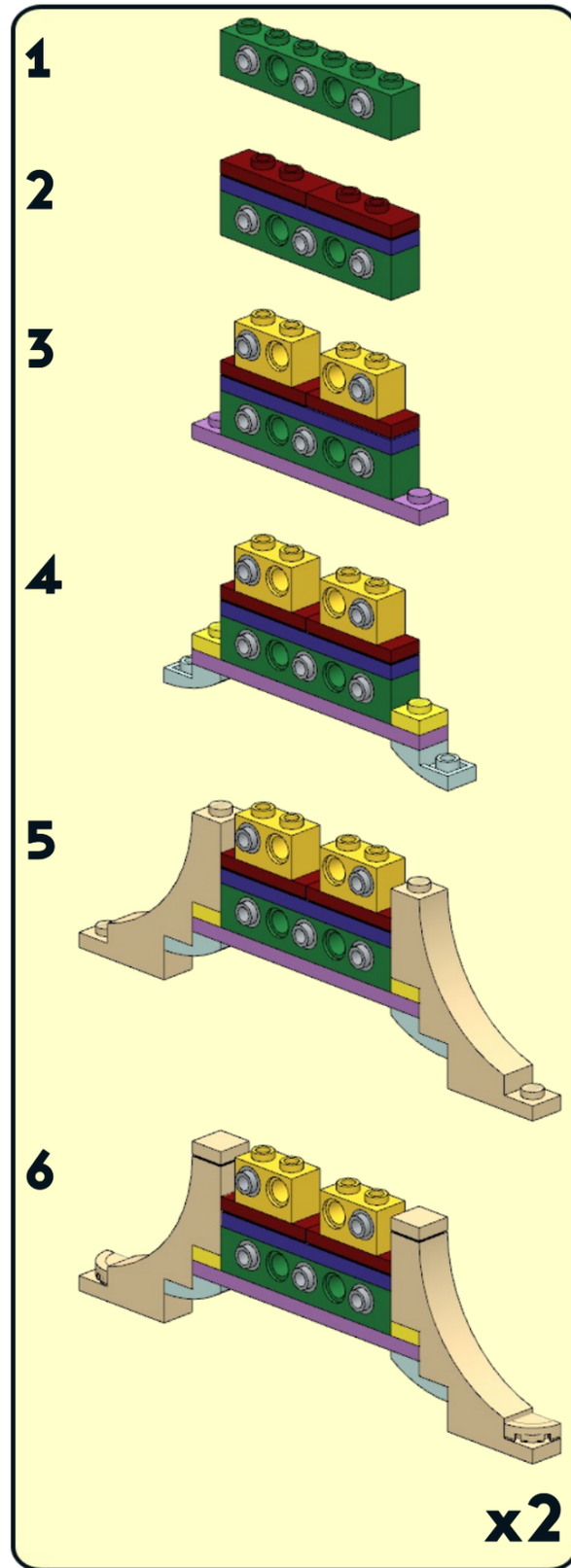


36

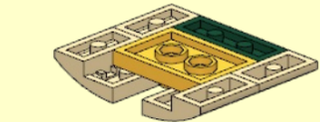
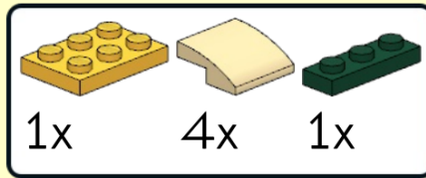


# 37

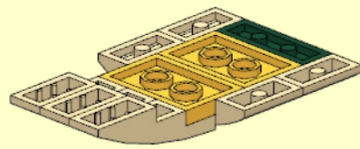
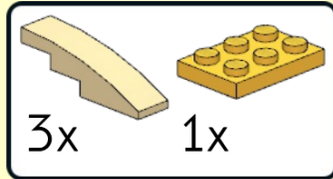
- 10x
- 4x
- 2x
- 4x
- 2x
- 4x
- 2x
- 4x
- 2x
- 4x
- 4x
- 4x



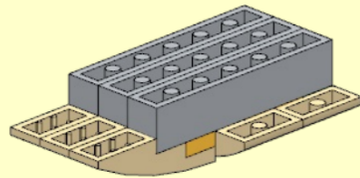
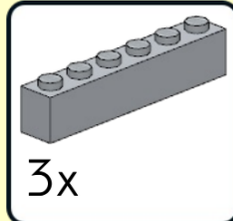
**1**



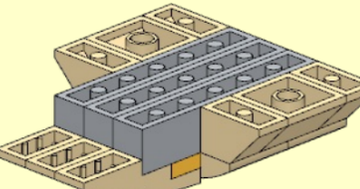
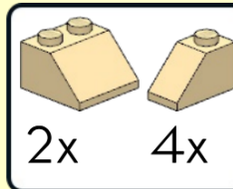
**2**



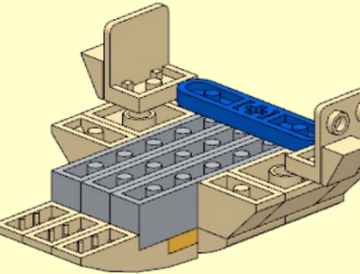
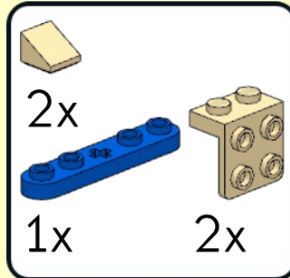
**3**



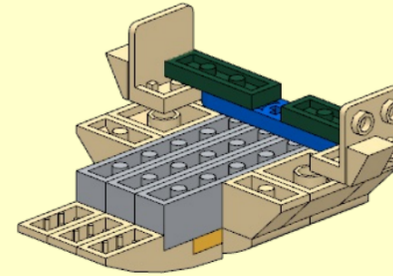
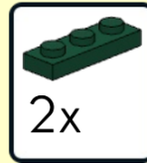
**4**



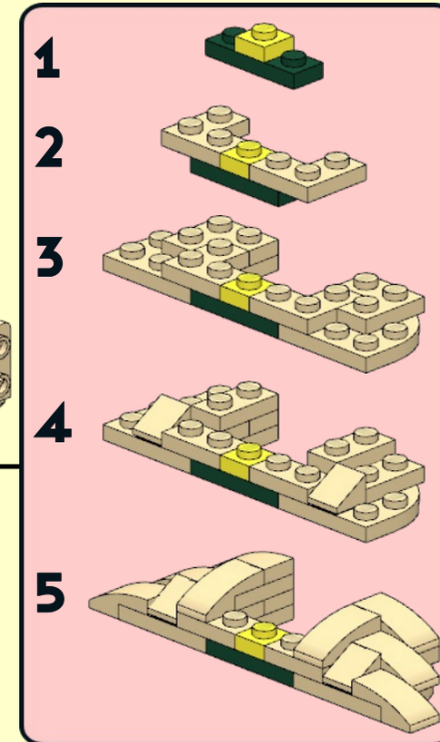
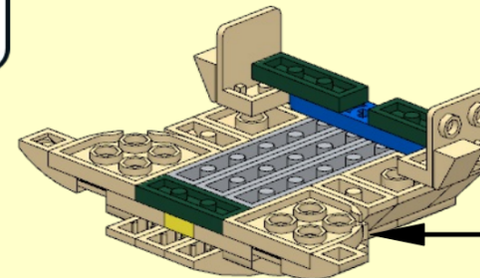
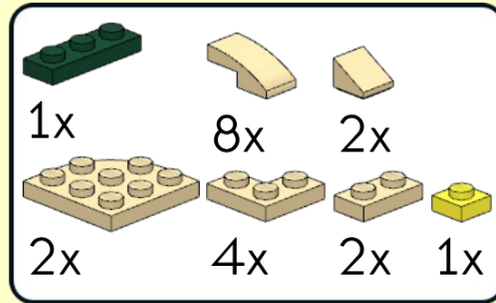
**5**



**6**

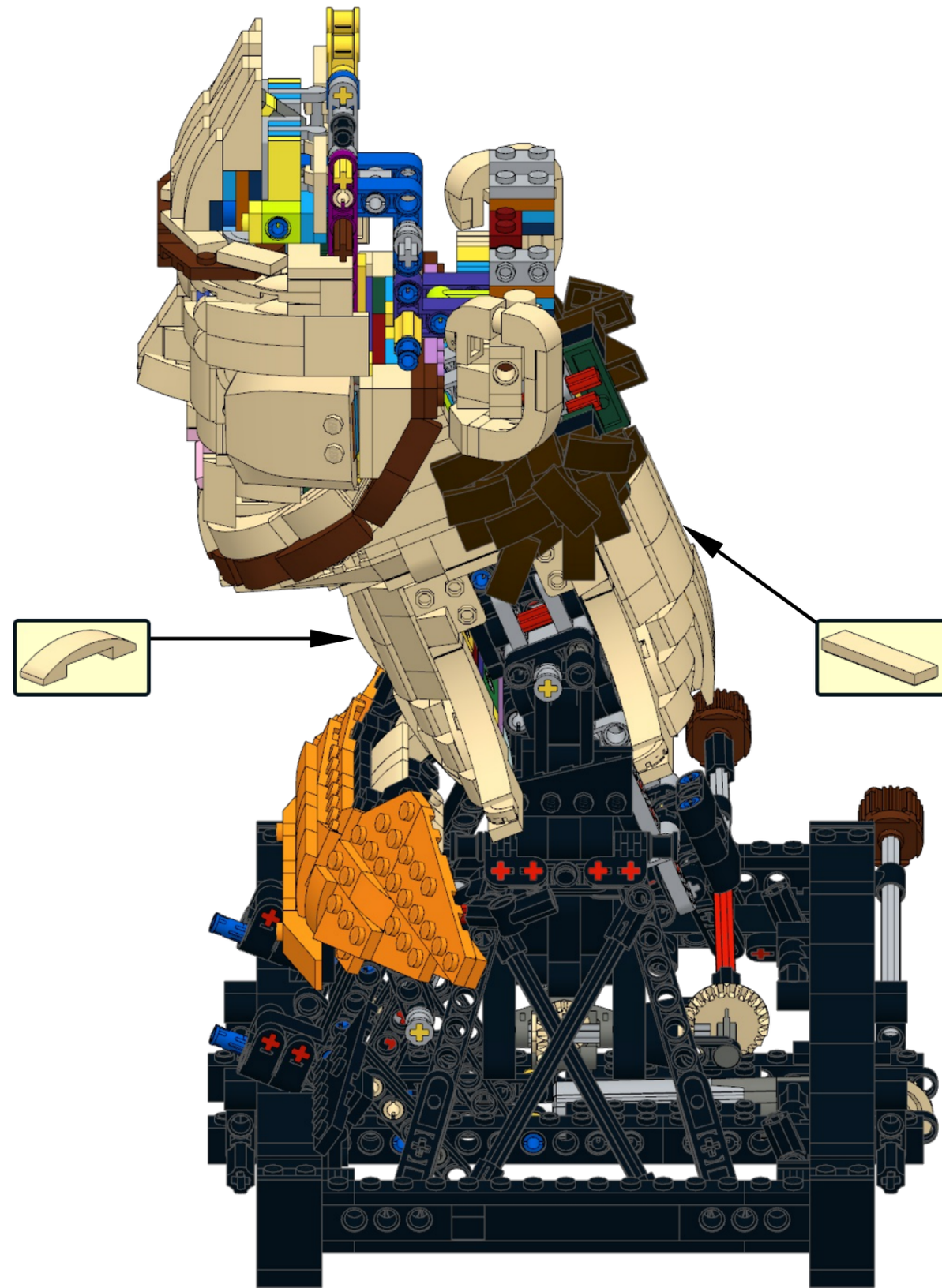
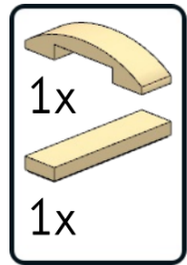


**7**

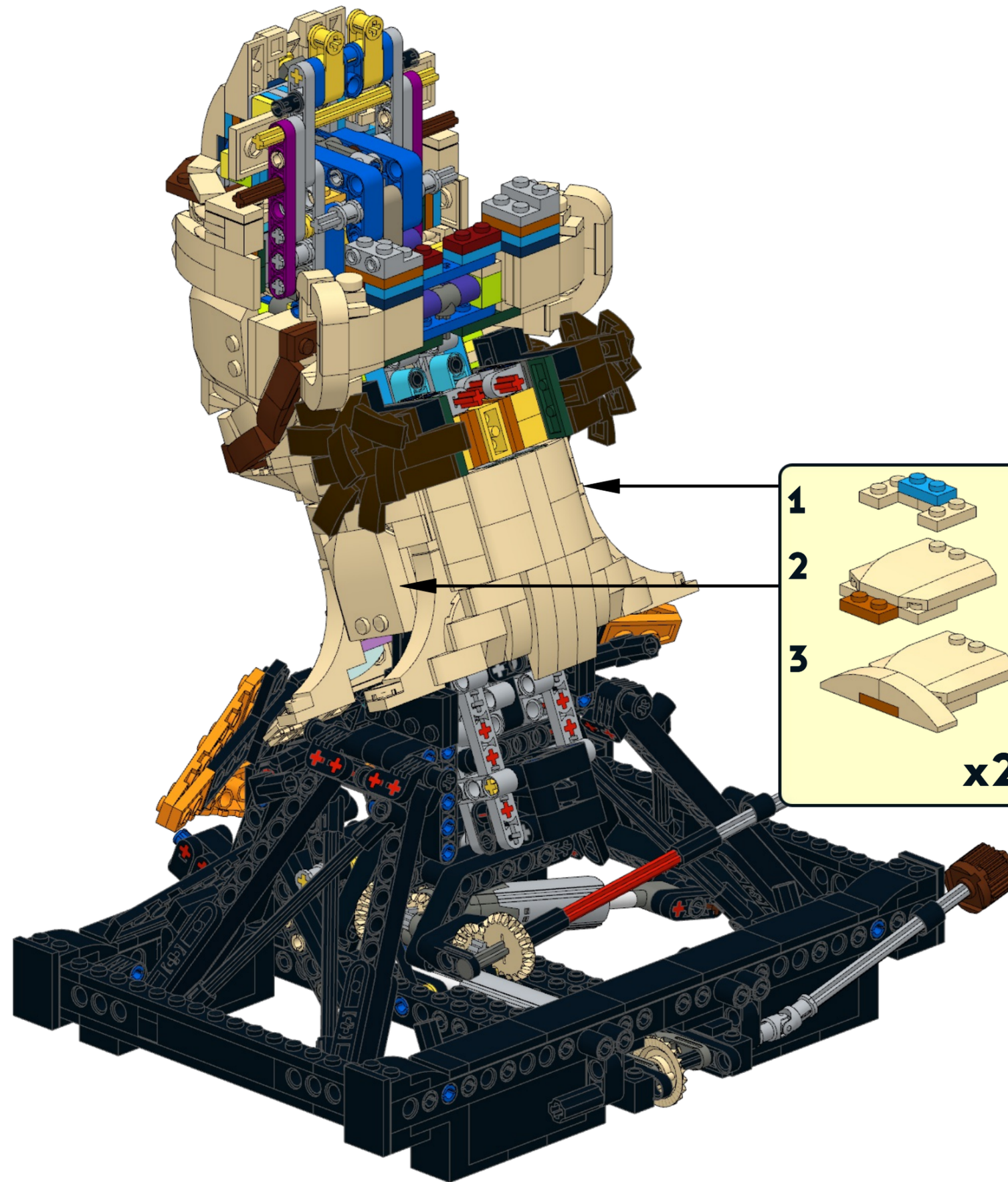
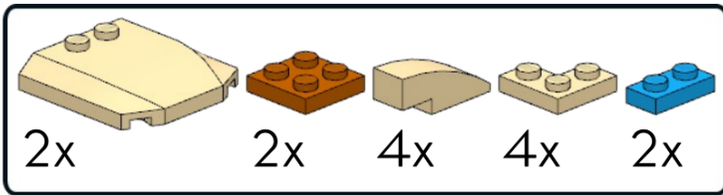


**x2**

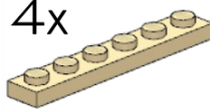
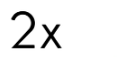
38

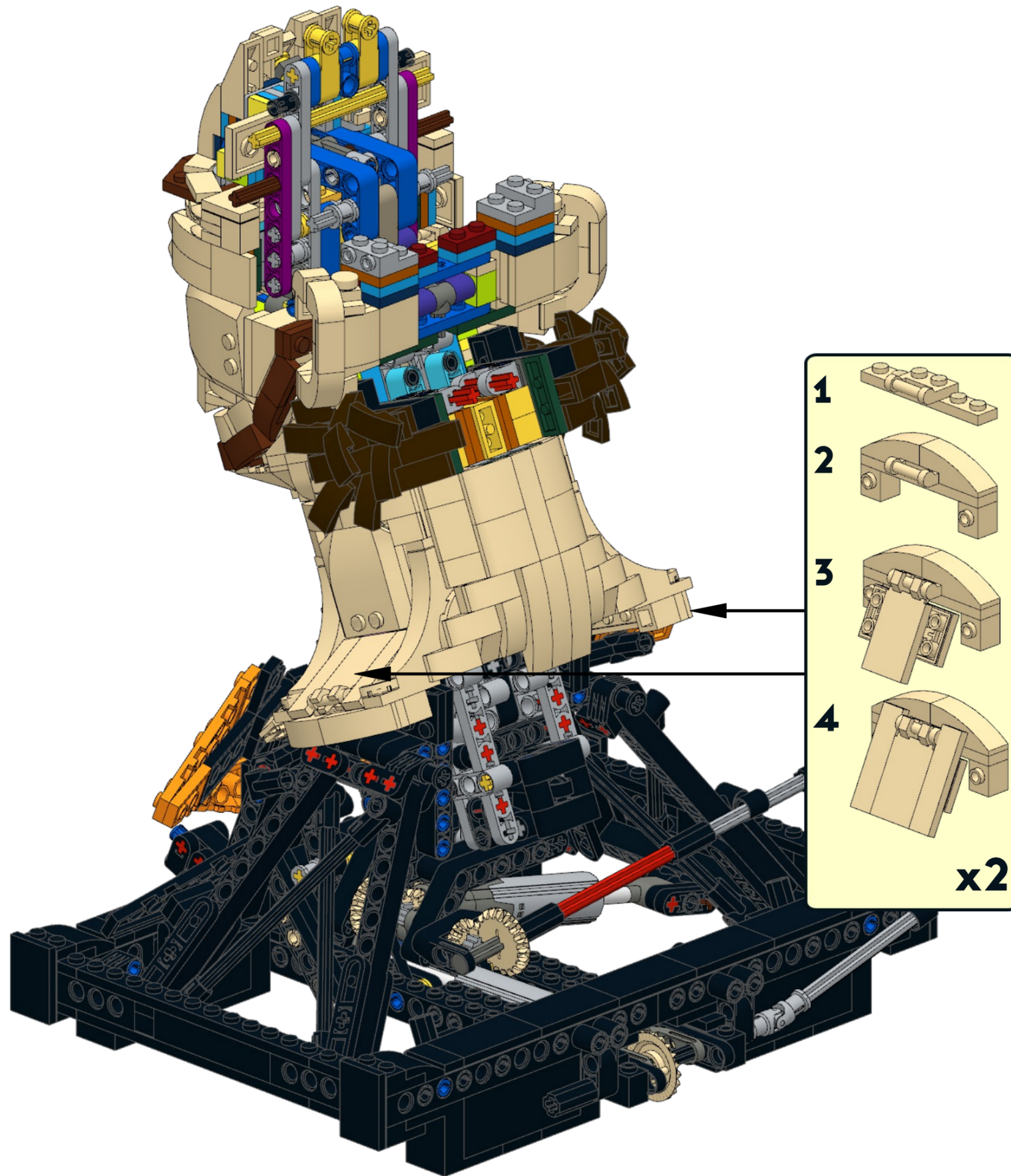


39



# 40

- 4x 
- 4x 
- 4x 
- 2x 
- 4x 
- 4x 
- 2x 

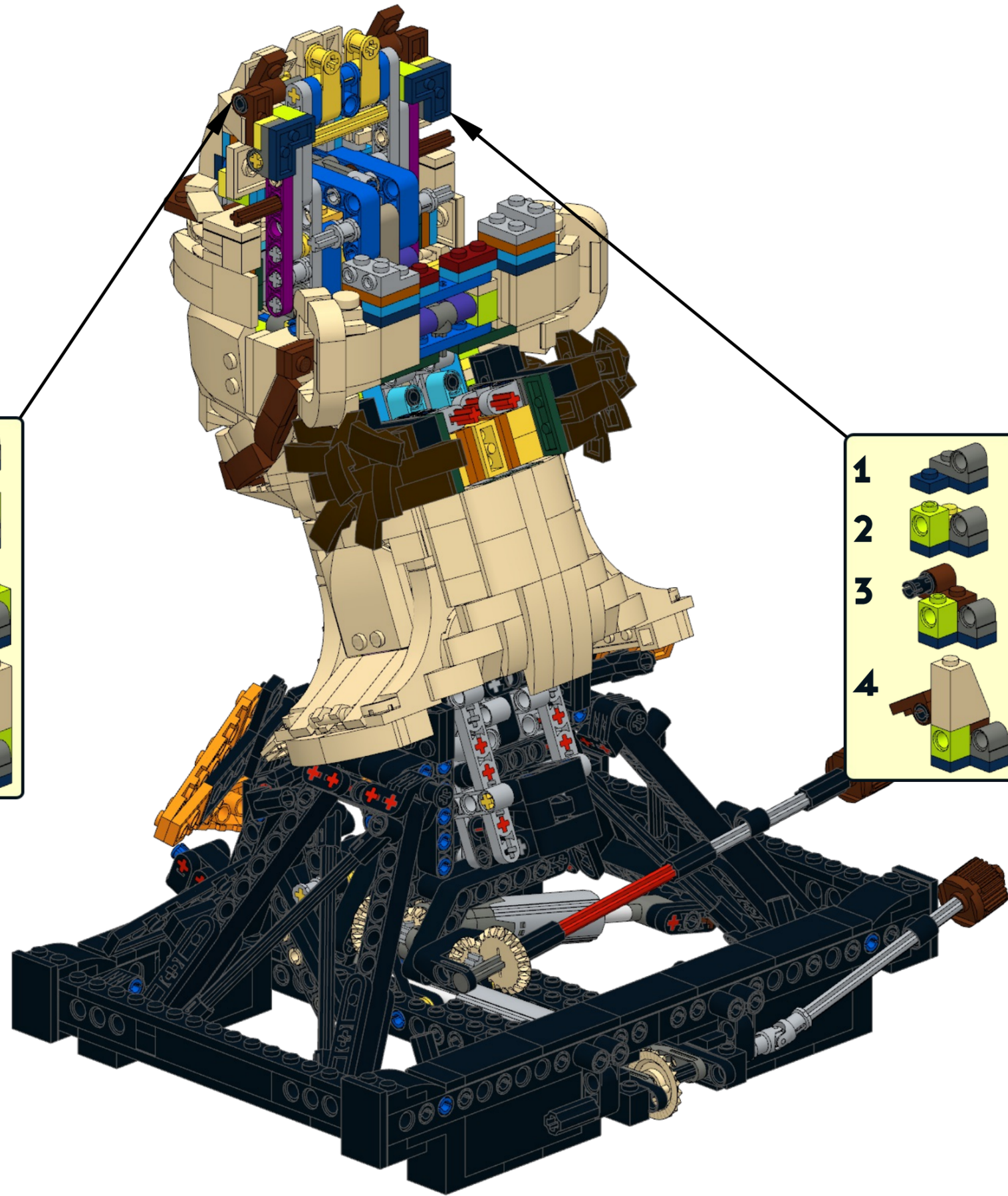


41

- |    |    |    |    |
|----|----|----|----|
|    |    |    |    |
| 4x | 2x | 2x |    |
|    |    |    |    |
| 2x | 2x | 2x | 2x |

- 
- 
- 
- 

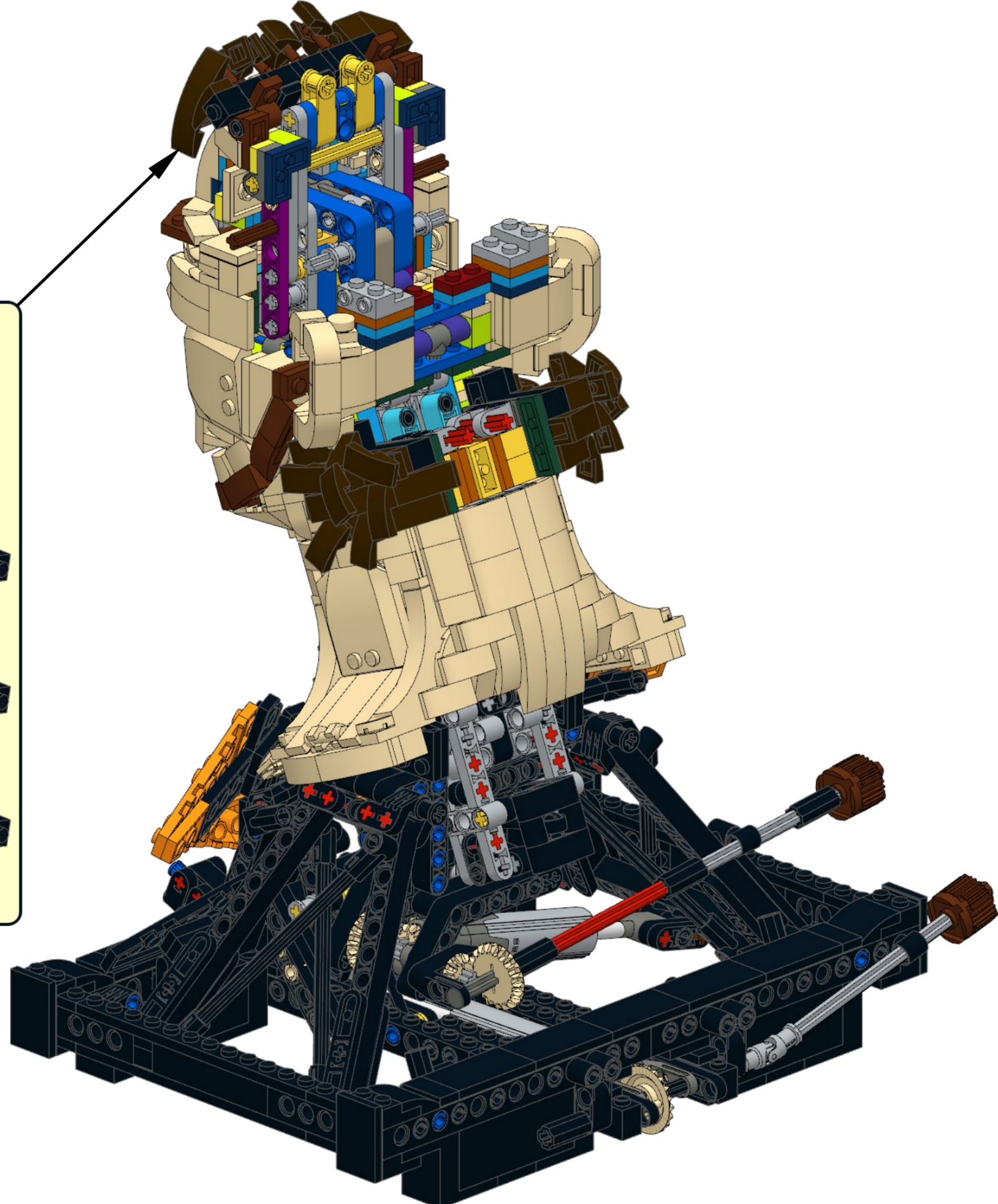
- 
- 
- 
- 

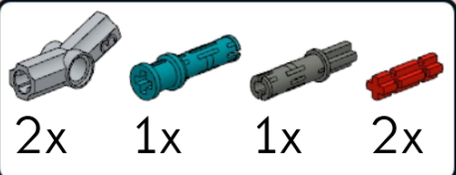
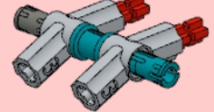


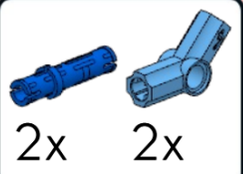
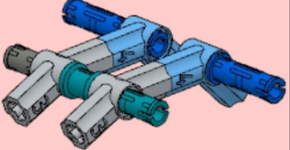
42

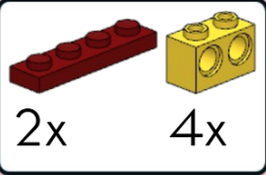
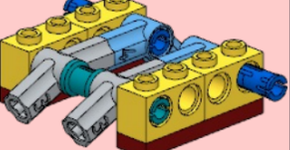
- 1x
- 6x
- 3x
- 3x
- 3x
- 1x
- 4x
- 5x
- 1x

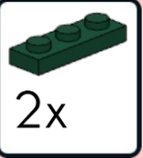
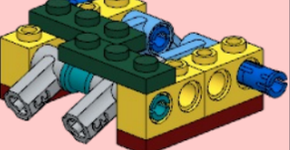
- 1
- 2
- 3
- 4
- 5

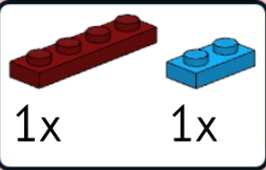
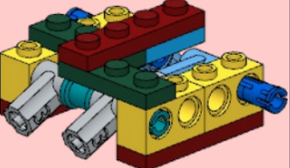


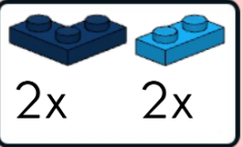
**1**  

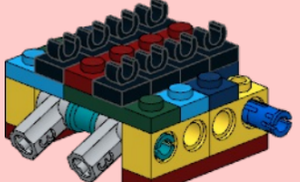
**2**  

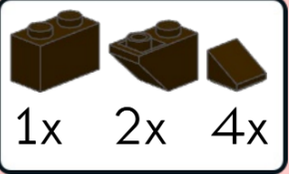
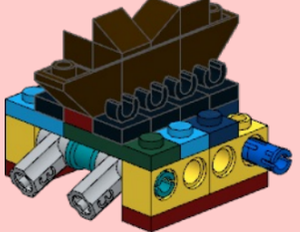
**3**  

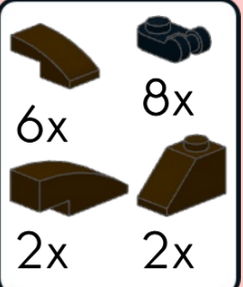
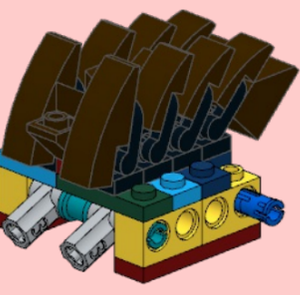
**4**  

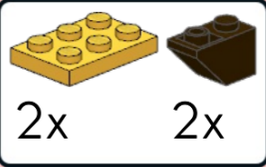
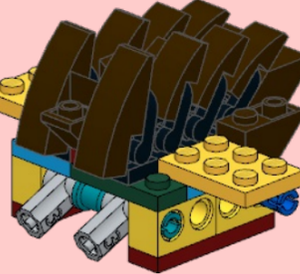
**5**  

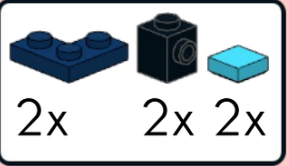
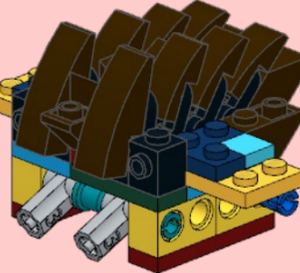
**6**  

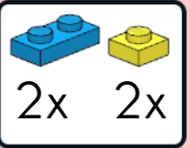
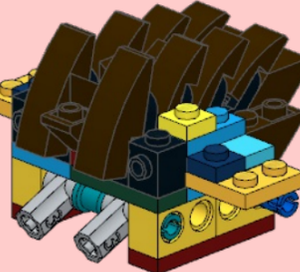
**7**  

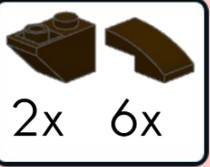
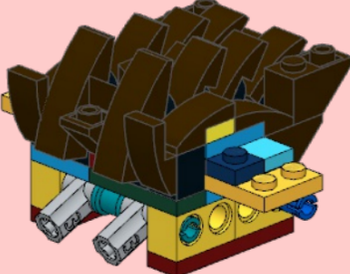
**8**  

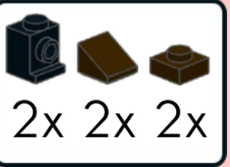
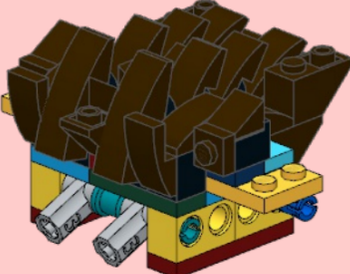
**9**  

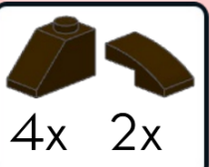
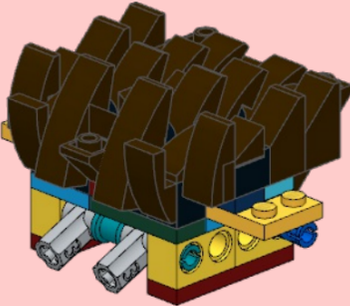
**10**  

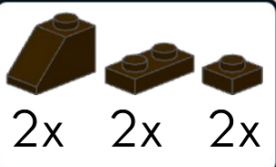
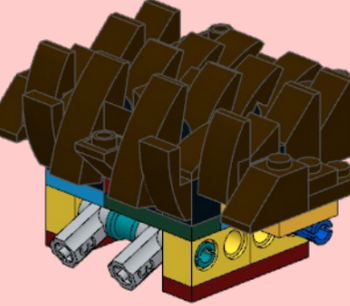
**11**  

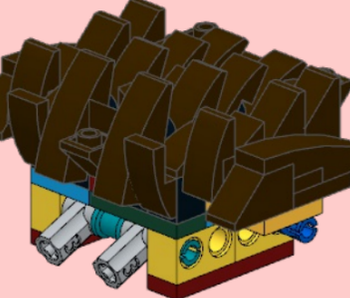
**12**  

**13**  

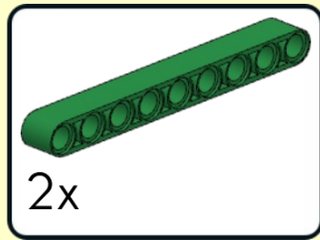
**14**  

**15**  

**16**  

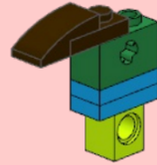
**17**  

1



**1**

1x 1x 2x 1x 1x



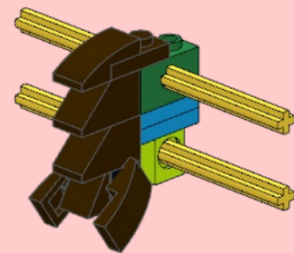
**2**

2x 1x



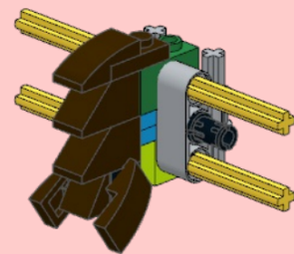
**3**

1x  
2x 2x



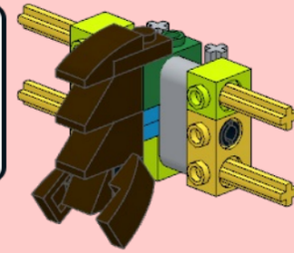
**4**

2x 2x  
2x 2x



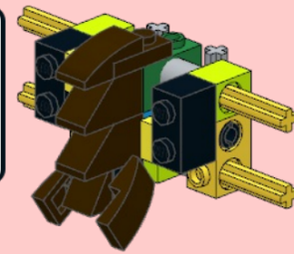
**5**

2x 2x



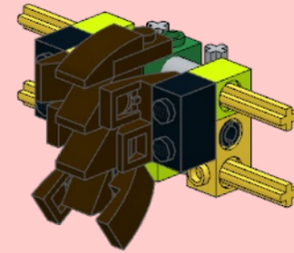
**6**

2x 2x



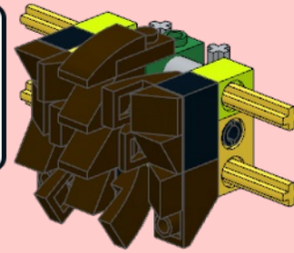
**7**

4x



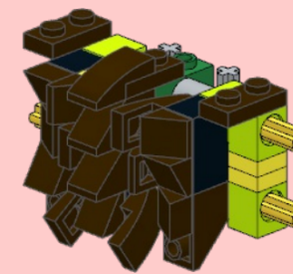
**8**

2x 6x



**9**

4x  
2x 4x



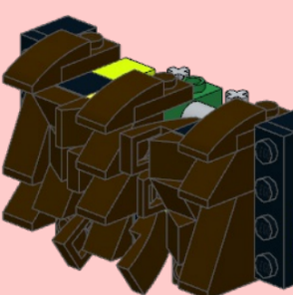
**10**

2x 2x 2x



**11**

2x  
2x 2x



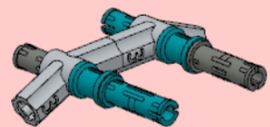
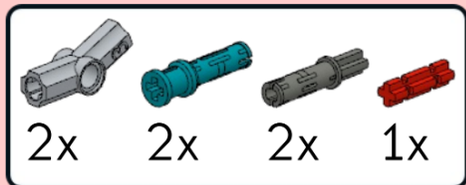
**12**

8x

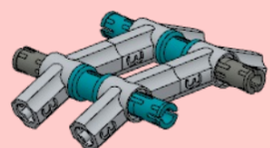
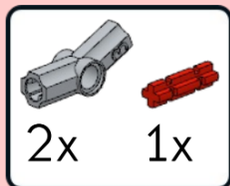




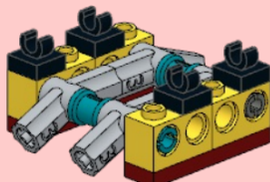
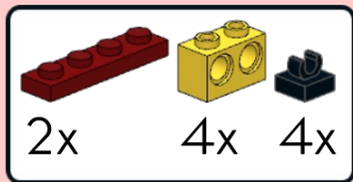
**1**



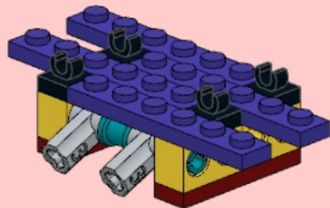
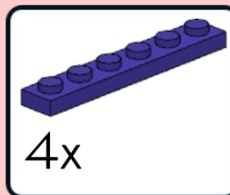
**2**



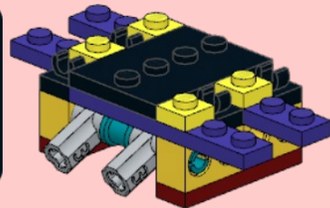
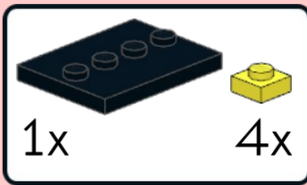
**3**



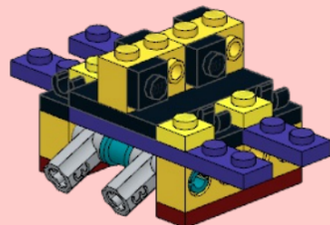
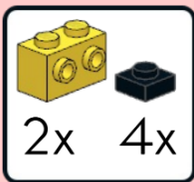
**4**



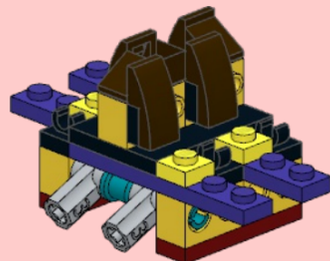
**5**



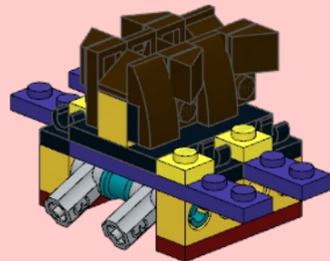
**6**



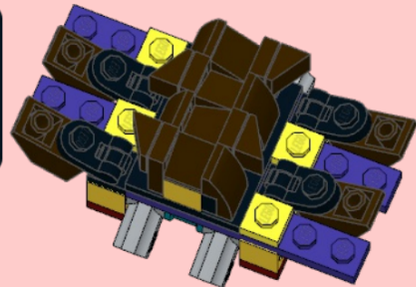
**7**



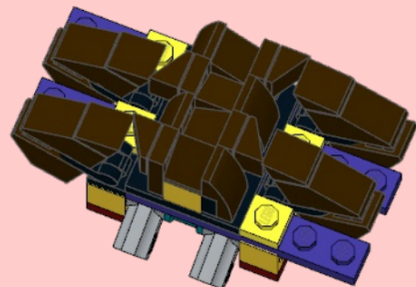
**8**



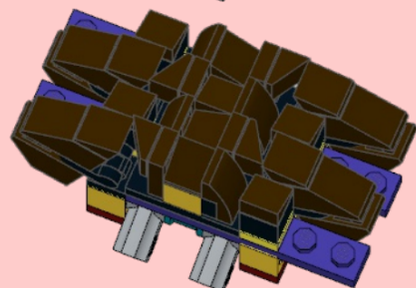
**9**



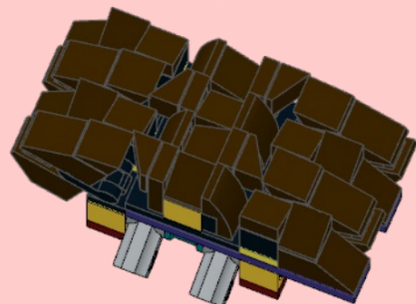
**10**



**11**

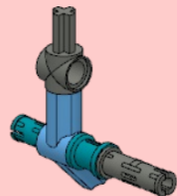
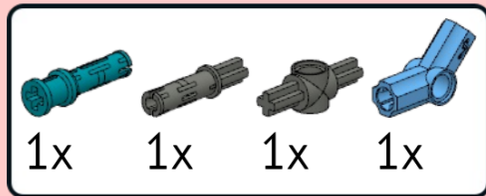


**12**

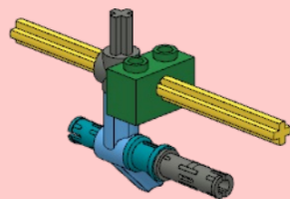
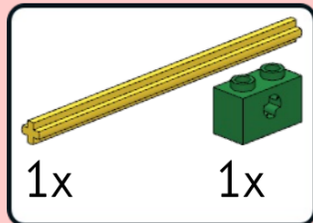




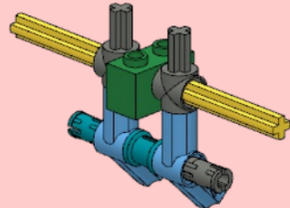
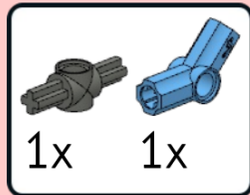
**1**



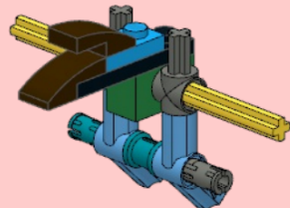
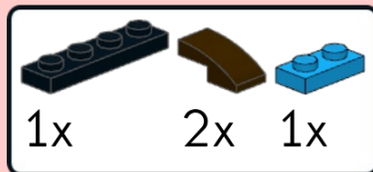
**2**



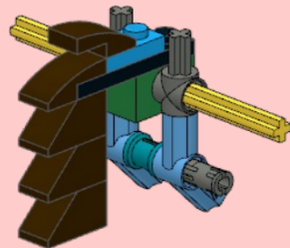
**3**



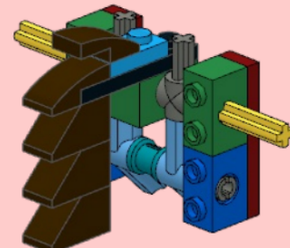
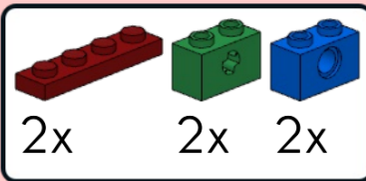
**4**



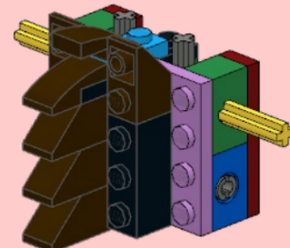
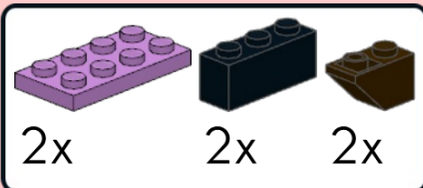
**5**



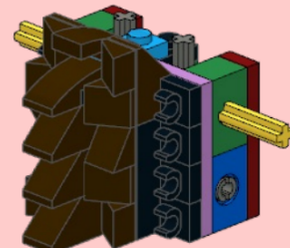
**6**



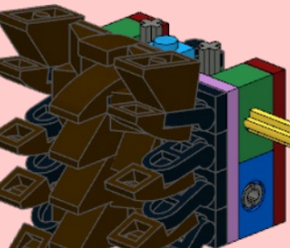
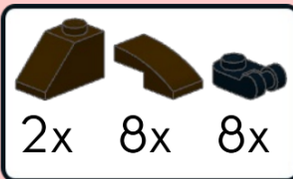
**7**



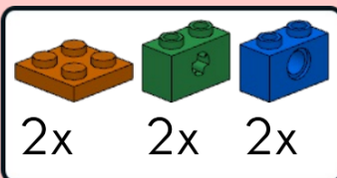
**8**



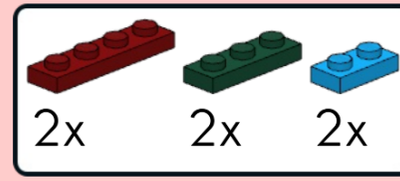
**9**



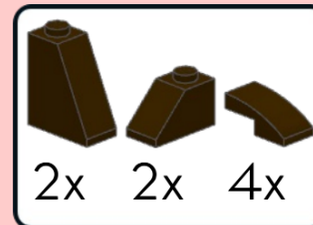
**10**



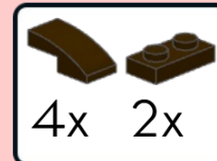
**11**



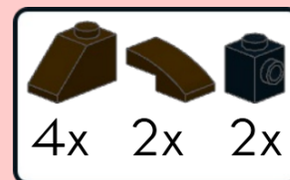
**12**



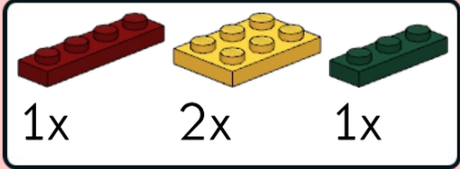
**13**

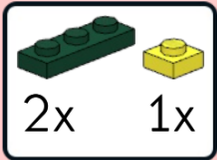
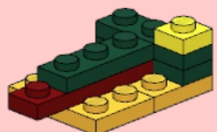


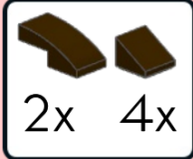
**14**

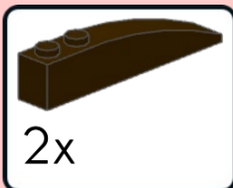
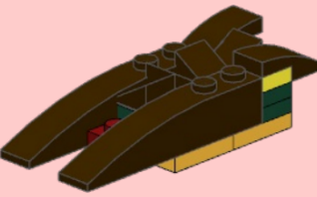


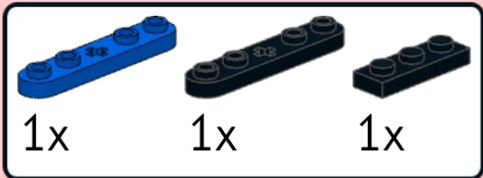


**1**  

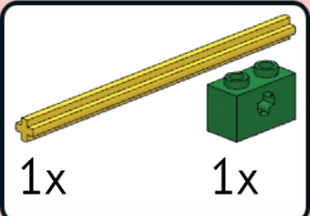
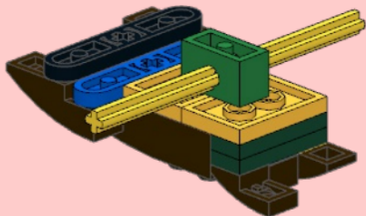
**2**  

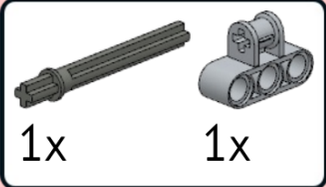
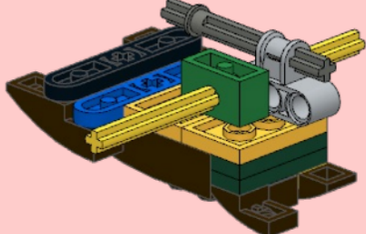
**3**  

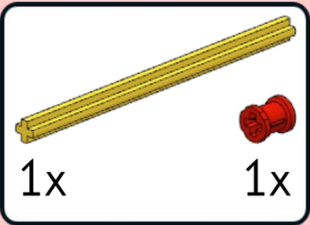
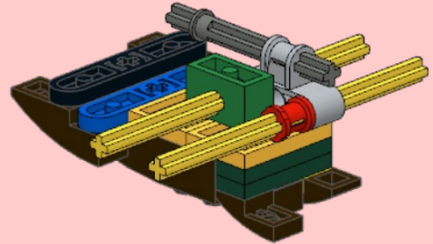
**4**  

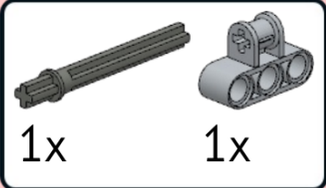
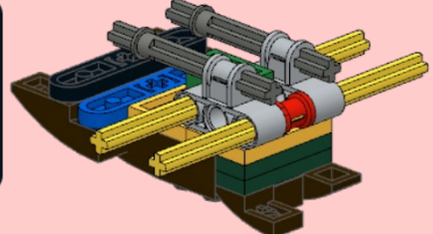
**5**  

**6**  

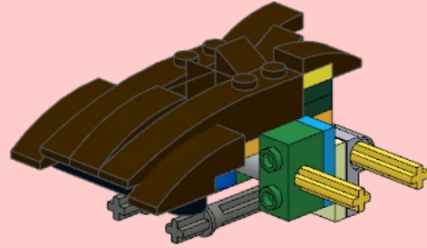
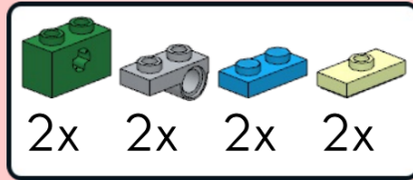
**7**  

**8**  

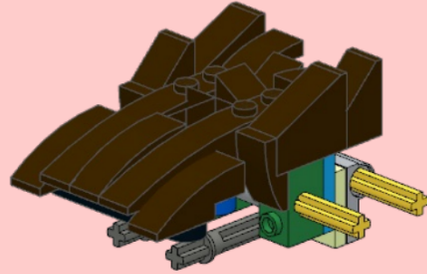
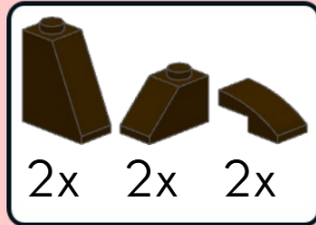
**9**  

**10**  

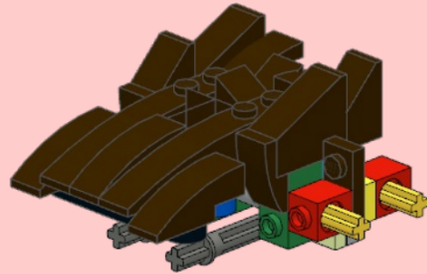
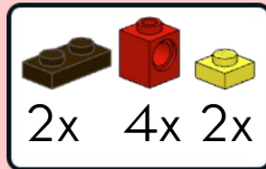
**11**



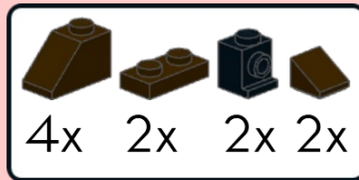
**12**



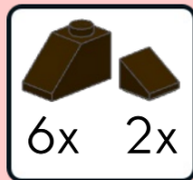
**13**



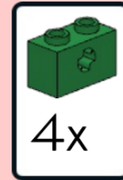
**14**



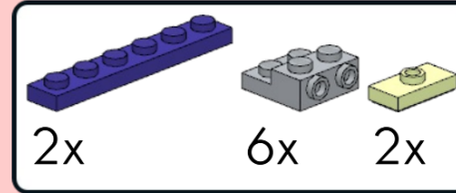
**15**



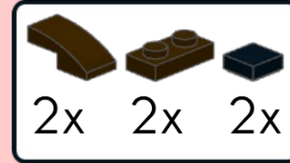
**16**



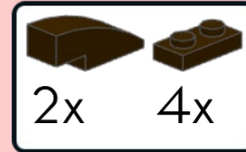
**17**



**18**



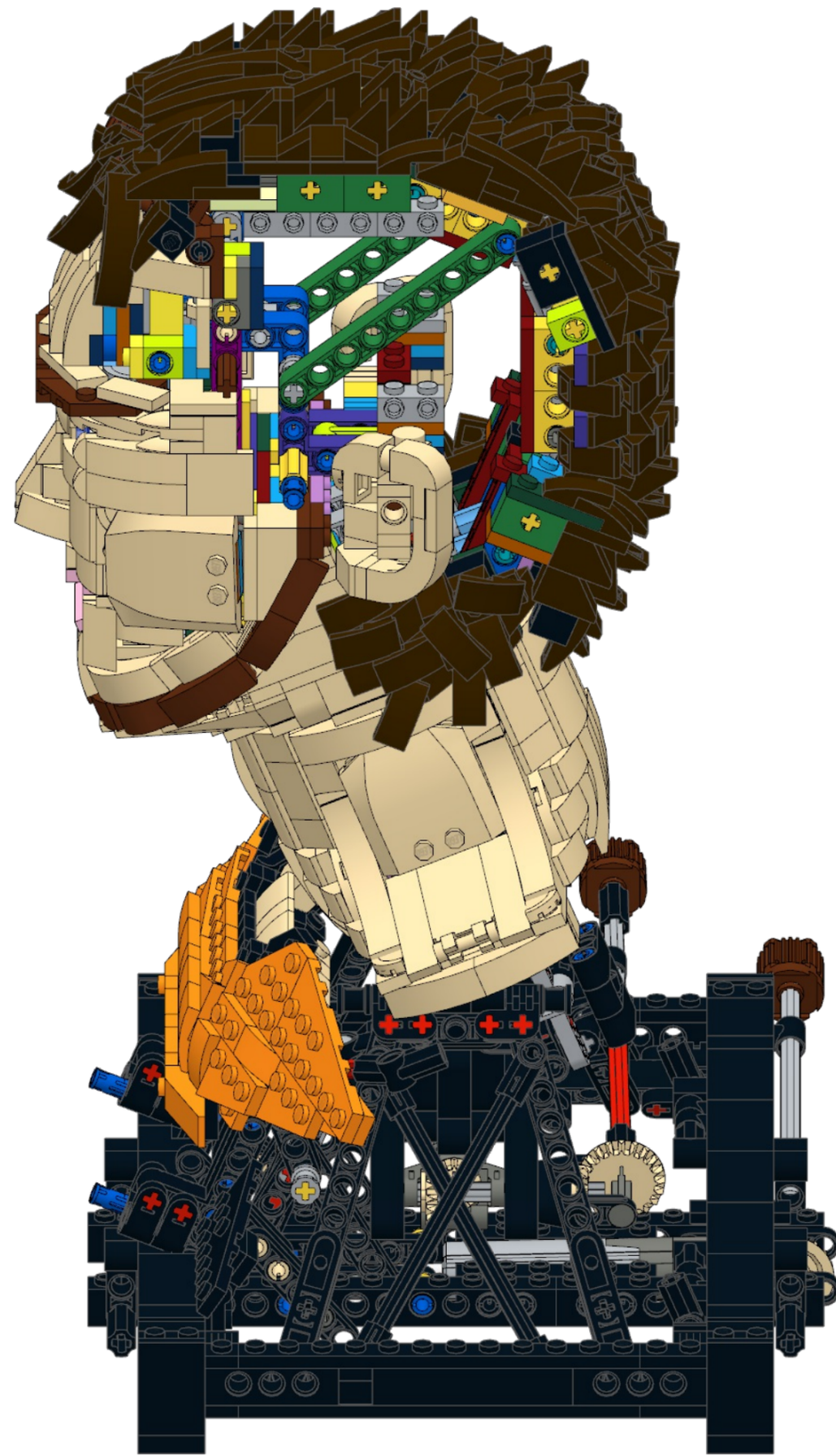
**19**



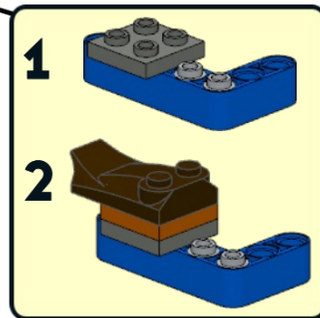
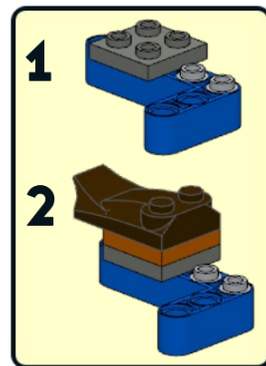
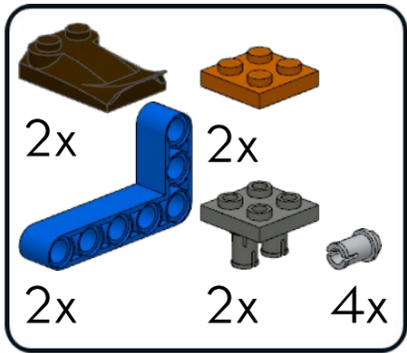
**20**





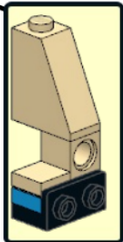
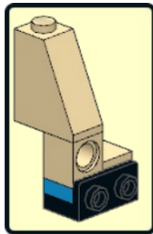


44

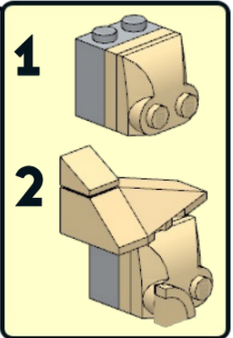
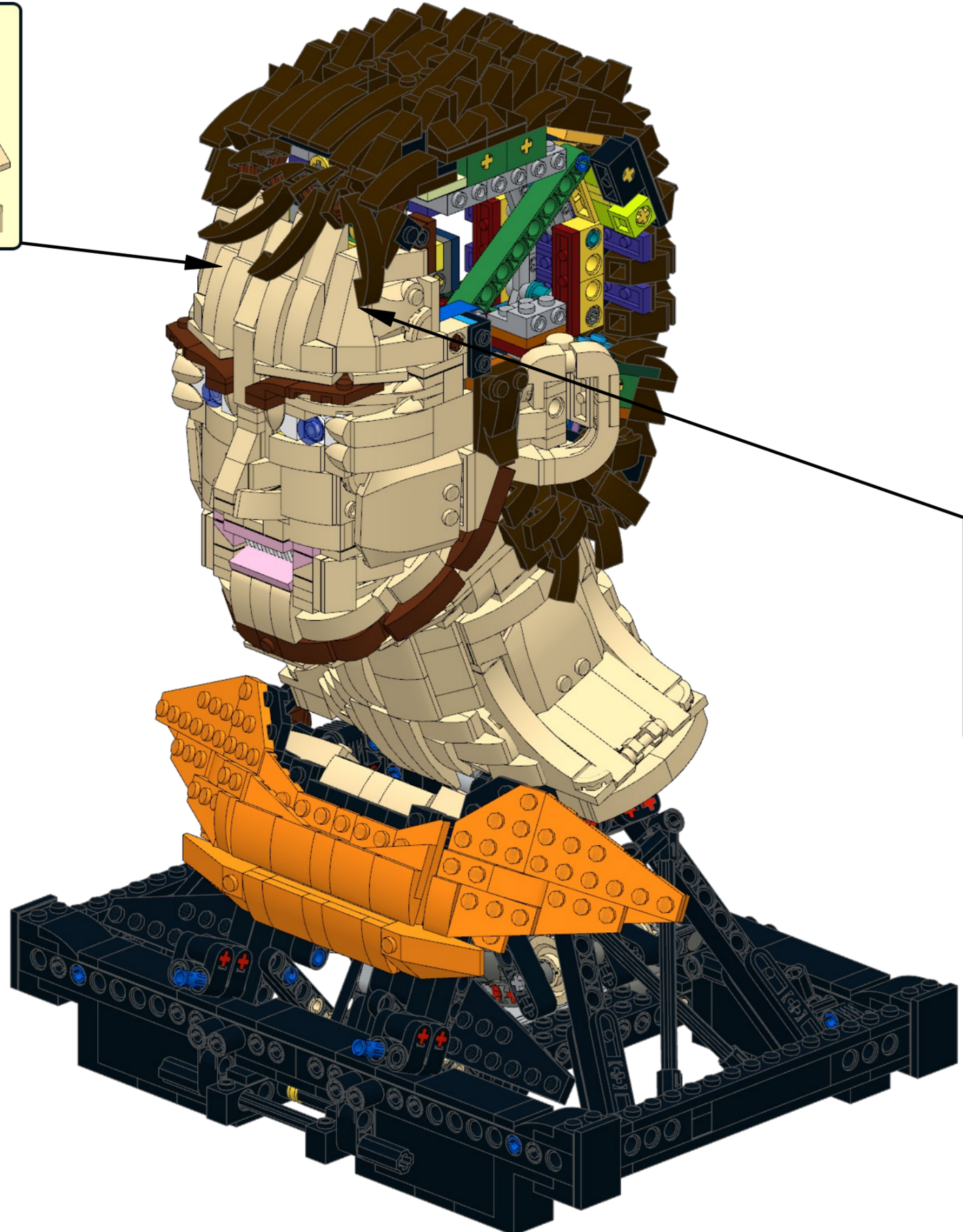
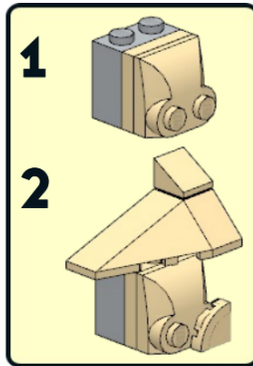
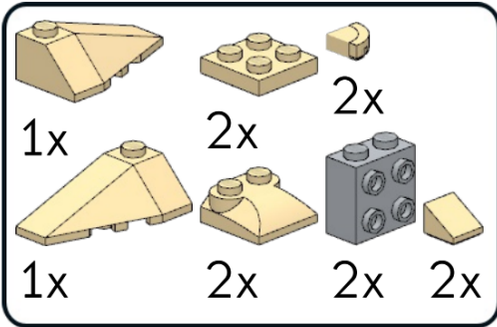


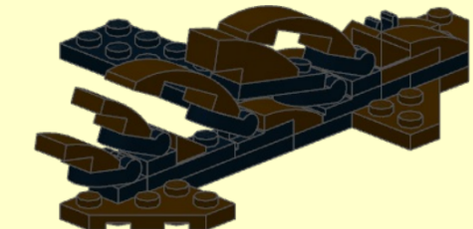
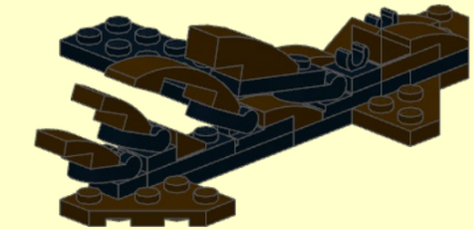
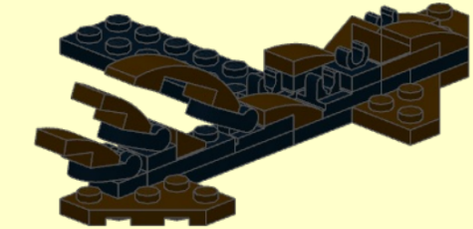
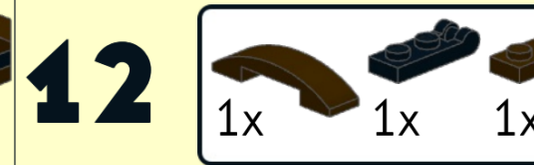
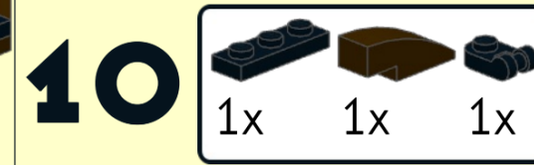
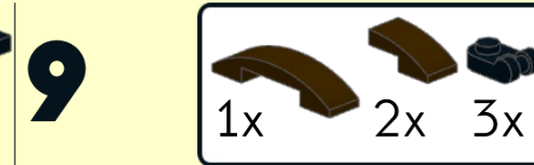
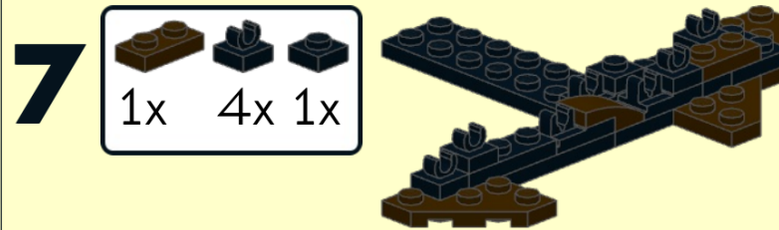
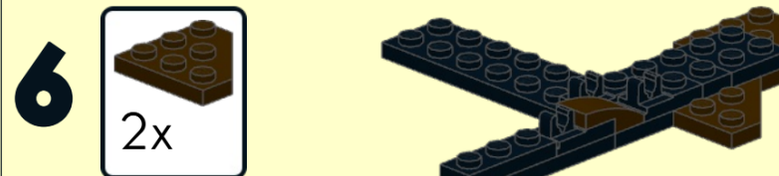
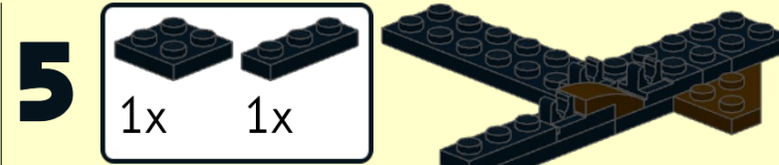
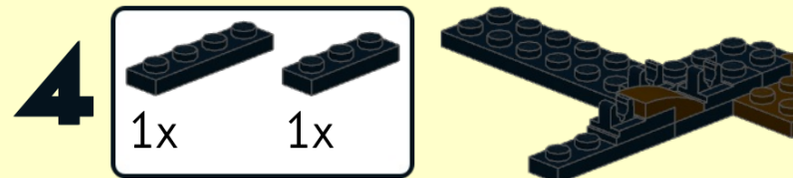
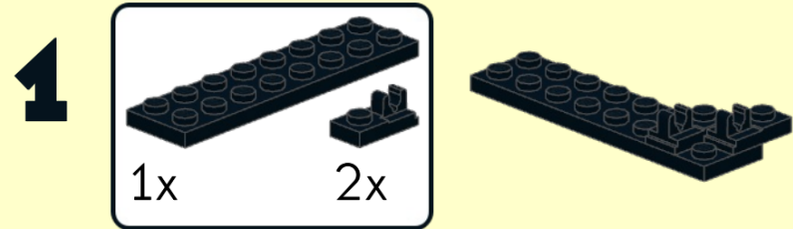
45

- 2x
- 2x
- 2x
- 2x
- 2x
- 2x

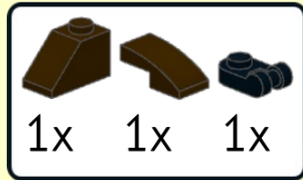


46

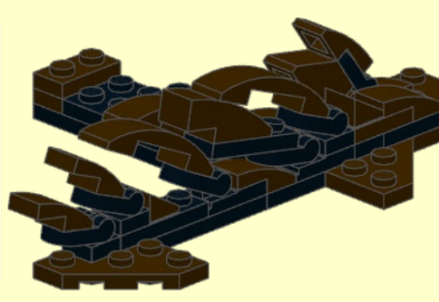
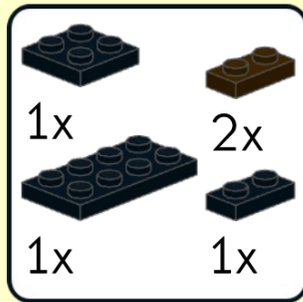




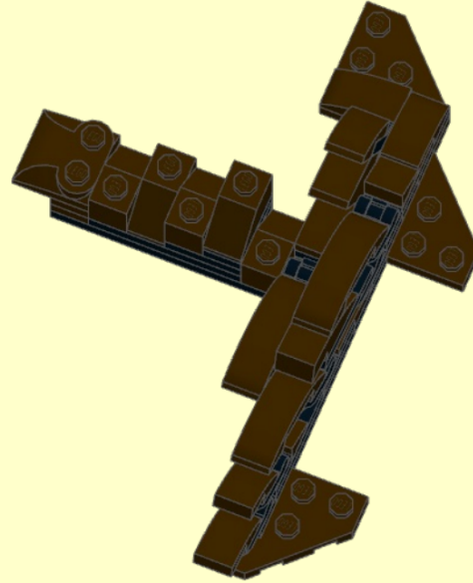
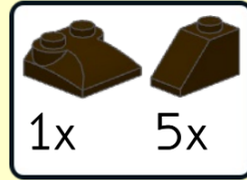
**13**



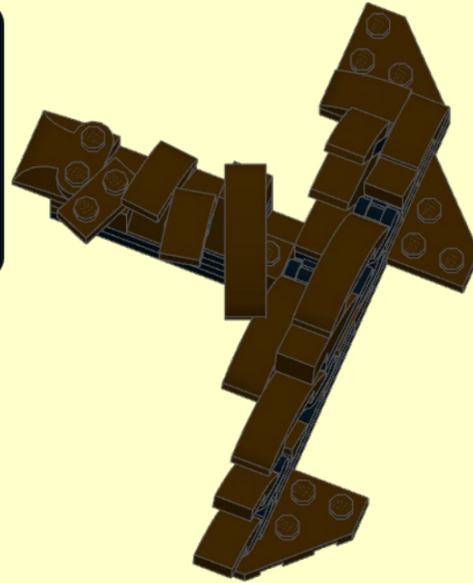
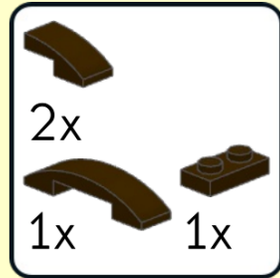
**14**



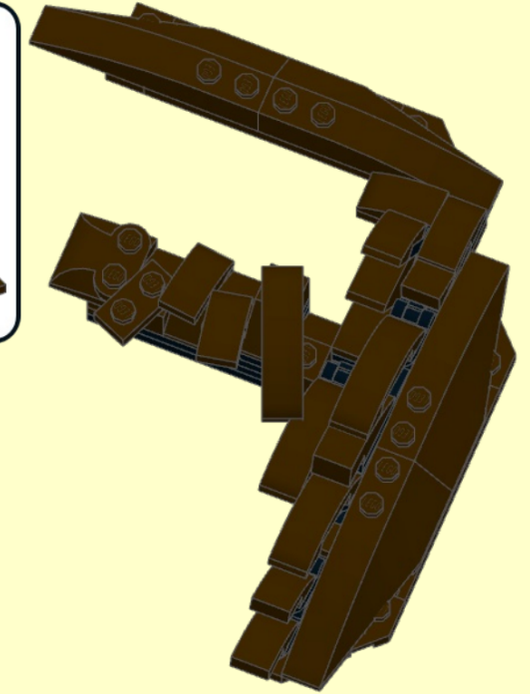
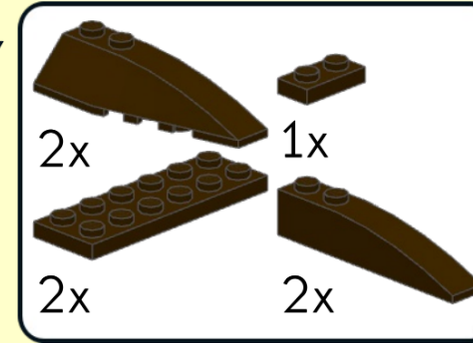
**15**



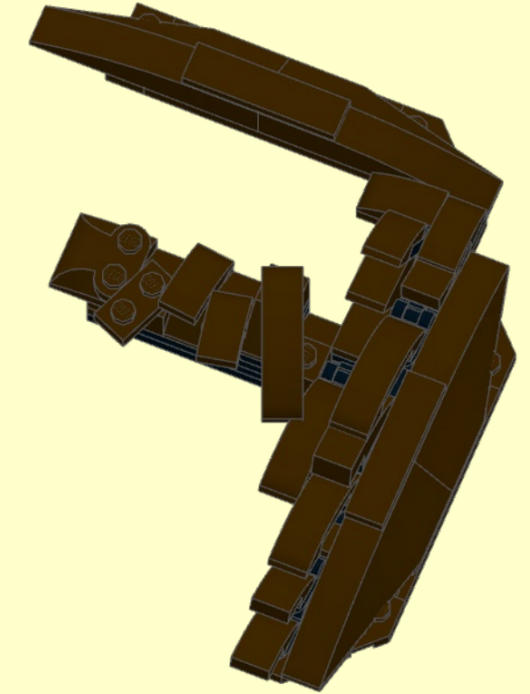
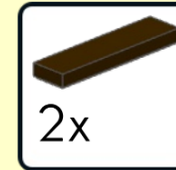
**16**



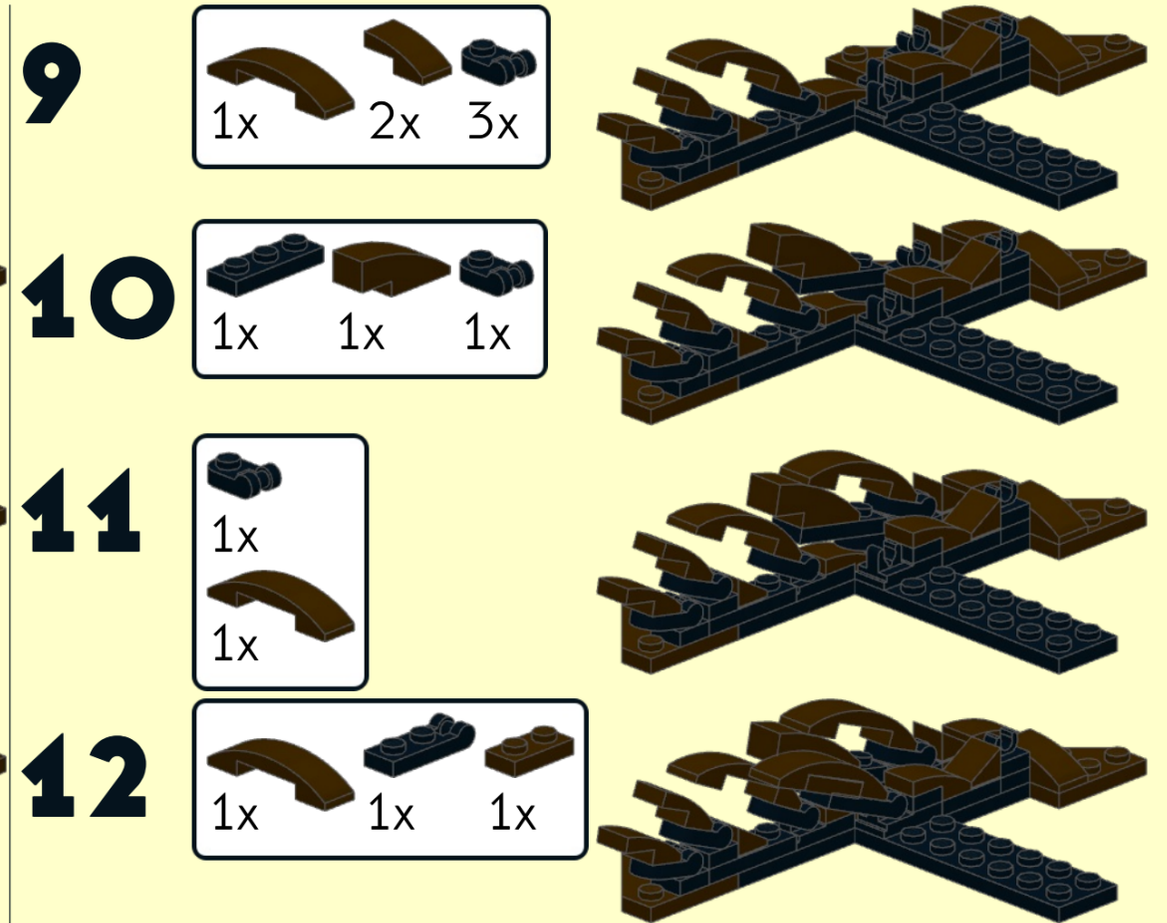
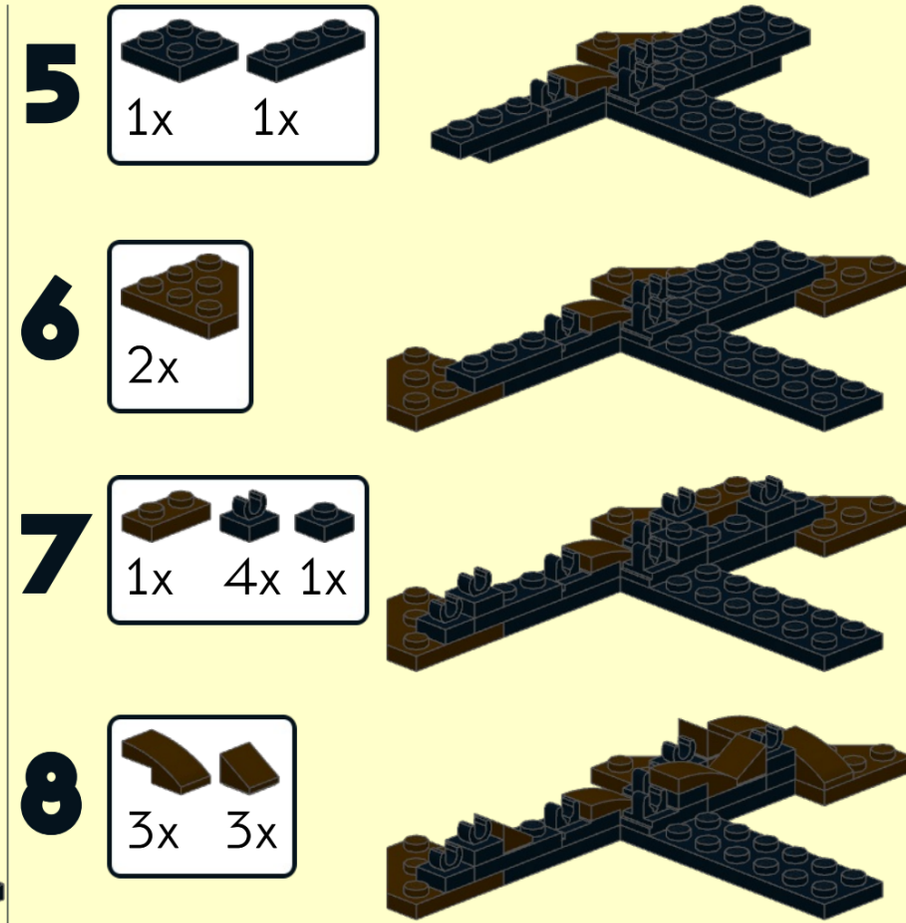
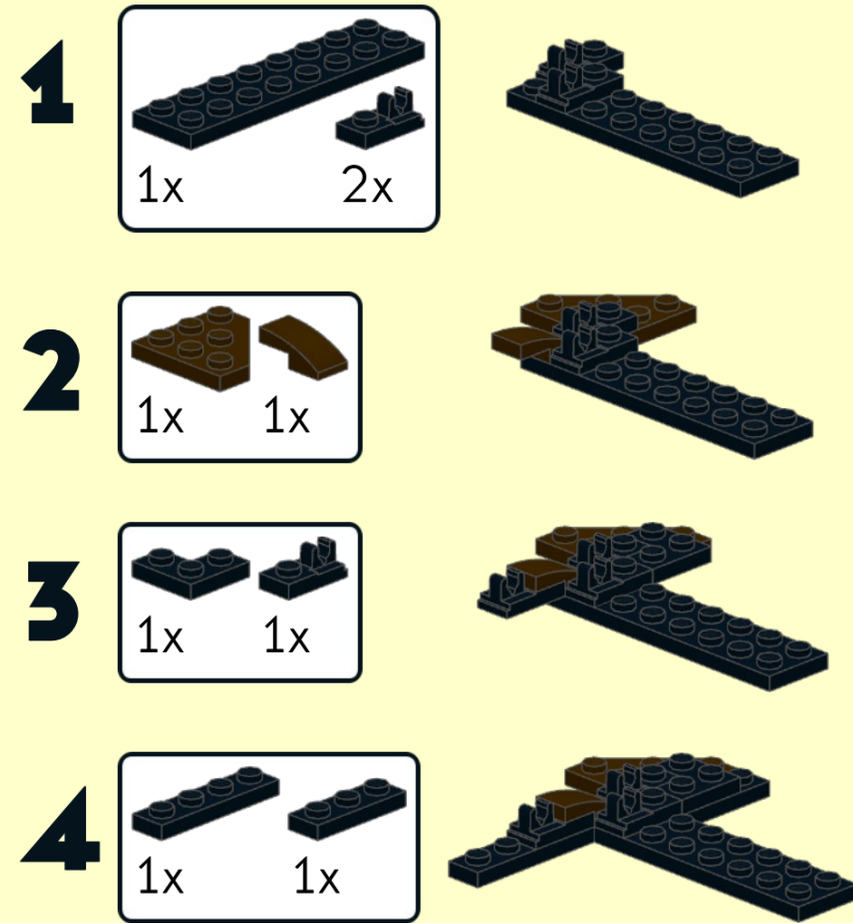
**17**



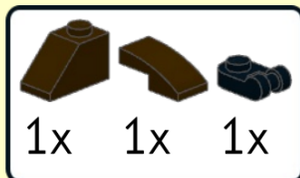
**18**



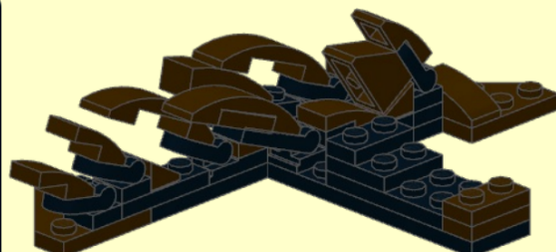
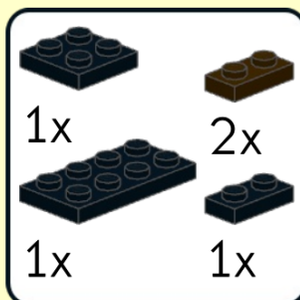




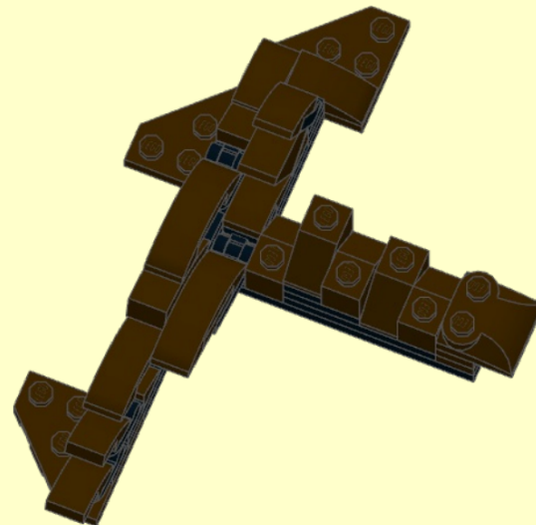
**13**



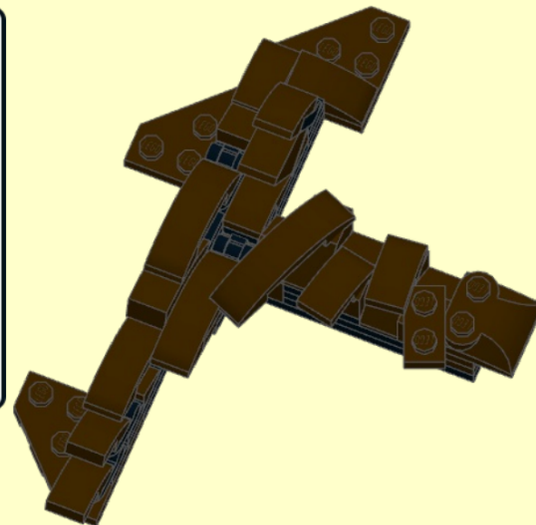
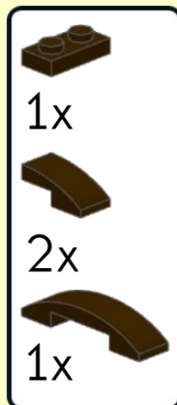
**14**



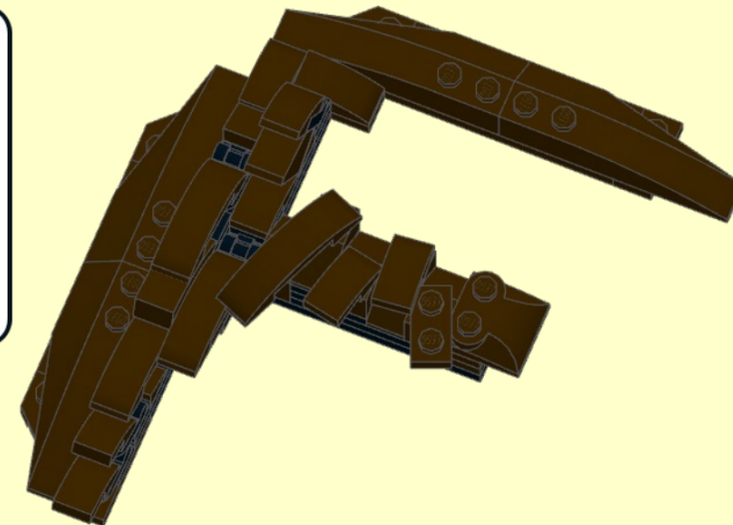
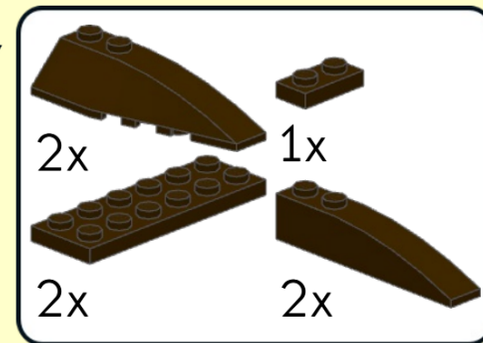
**15**



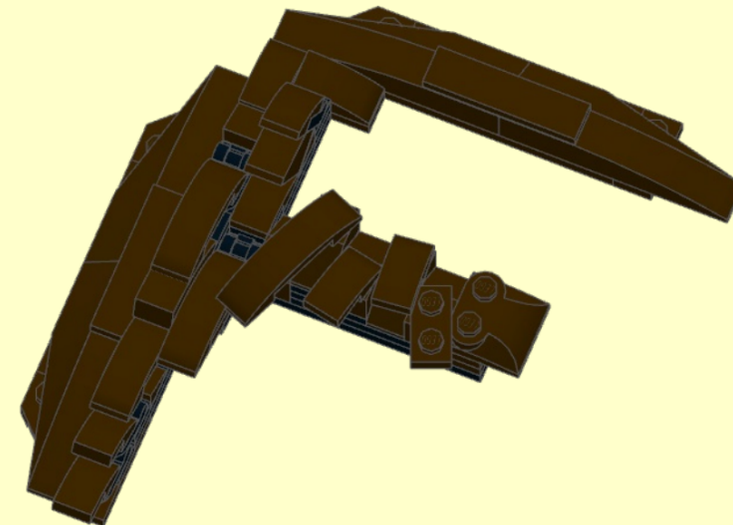
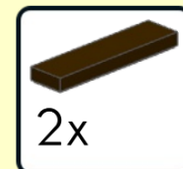
**16**



**17**



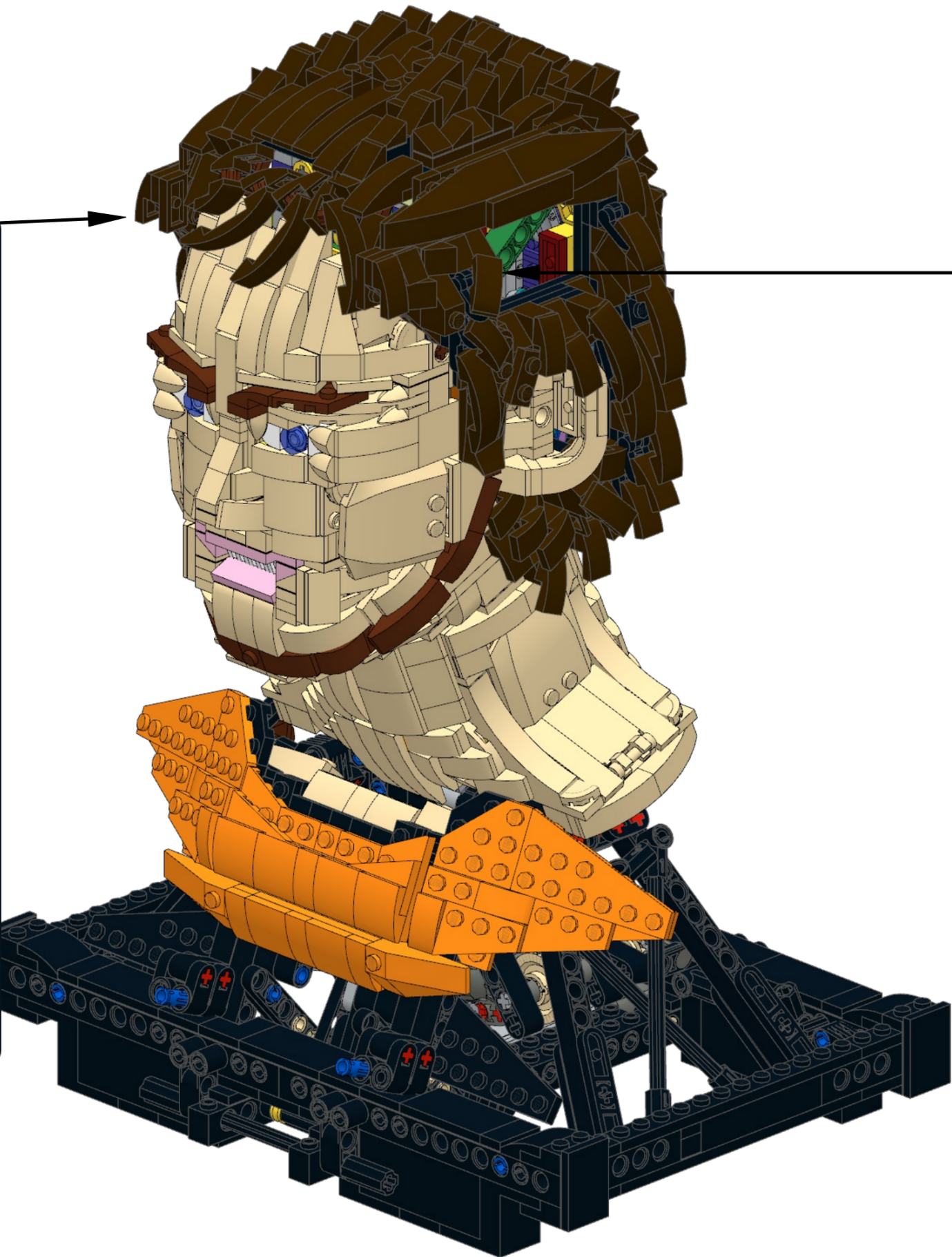
**18**





- 2x
- 4x
- 2x
- 2x
- 6x
- 6x
- 6x
- 2x
- 2x
- 2x
- 6x
- 6x
- 6x
- 8x
- 4x
- 2x
- 2x
- 2x

- 
- 
- 
- 
- 
- 
- 



- 
- 
- 
- 
- 
- 
- 
-

**1**

1x 6x

**2**

1x 2x 2x

**3**

1x 1x

**4**

1x 1x 1x

**5**

9x

**6**

2x 1x

**7**

5x 6x

**8**

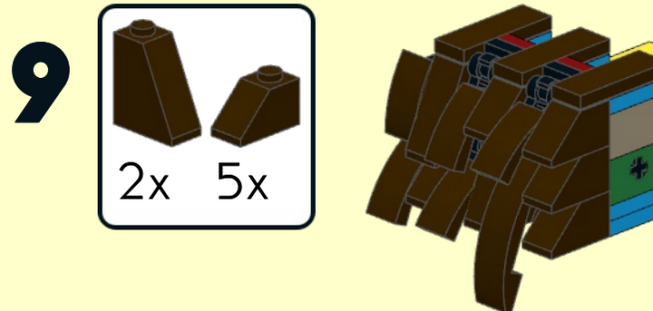
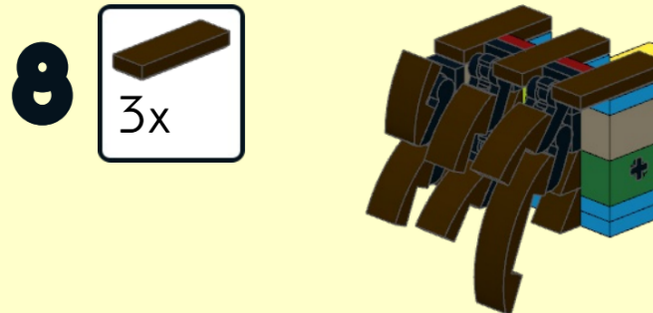
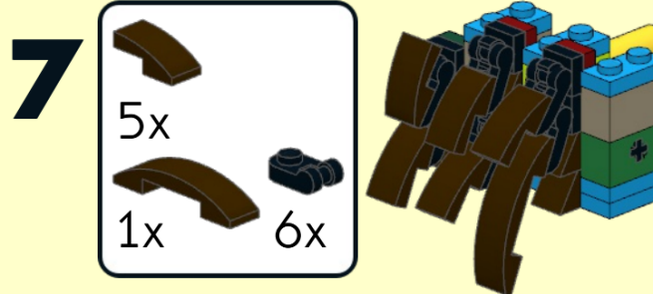
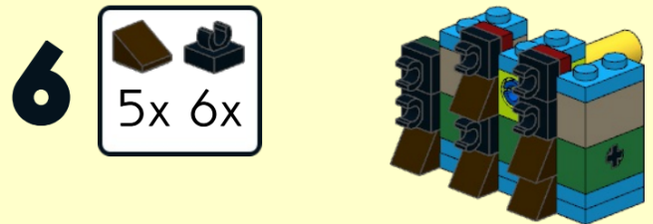
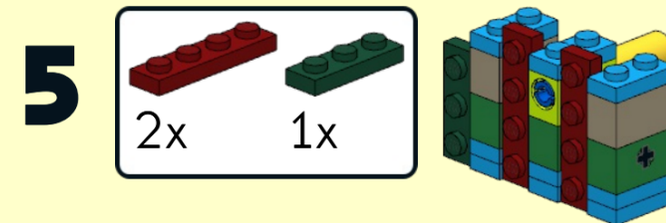
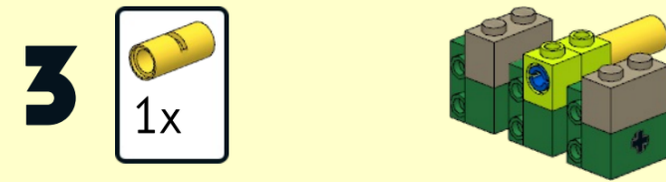
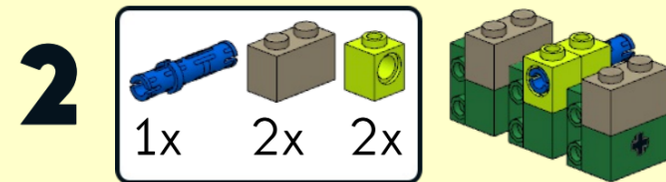
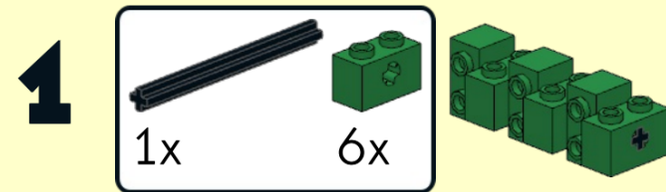
5x 1x 6x

**9**

3x

**10**

2x 5x





# 51

- 2x [Grey Technic Pin]
- 2x [Black Technic Pin]
- 4x [Grey Technic Pin]
- 2x [Black Technic Pin]
- 4x [Grey Technic Pin]
- 4x [Black Technic Pin]
- 2x [Grey Technic Pin]
- 2x [Black Technic Pin]
- 4x [Grey Technic Pin]
- 4x [Black Technic Pin]
- 2x [Grey Technic Pin]
- 6x [Black Technic Pin]
- 4x [Grey Technic Pin]
- 2x [Black Technic Pin]
- 4x [Grey Technic Pin]

**1** [Assembly diagram 1]

**2** [Assembly diagram 2]

**3** [Assembly diagram 3]

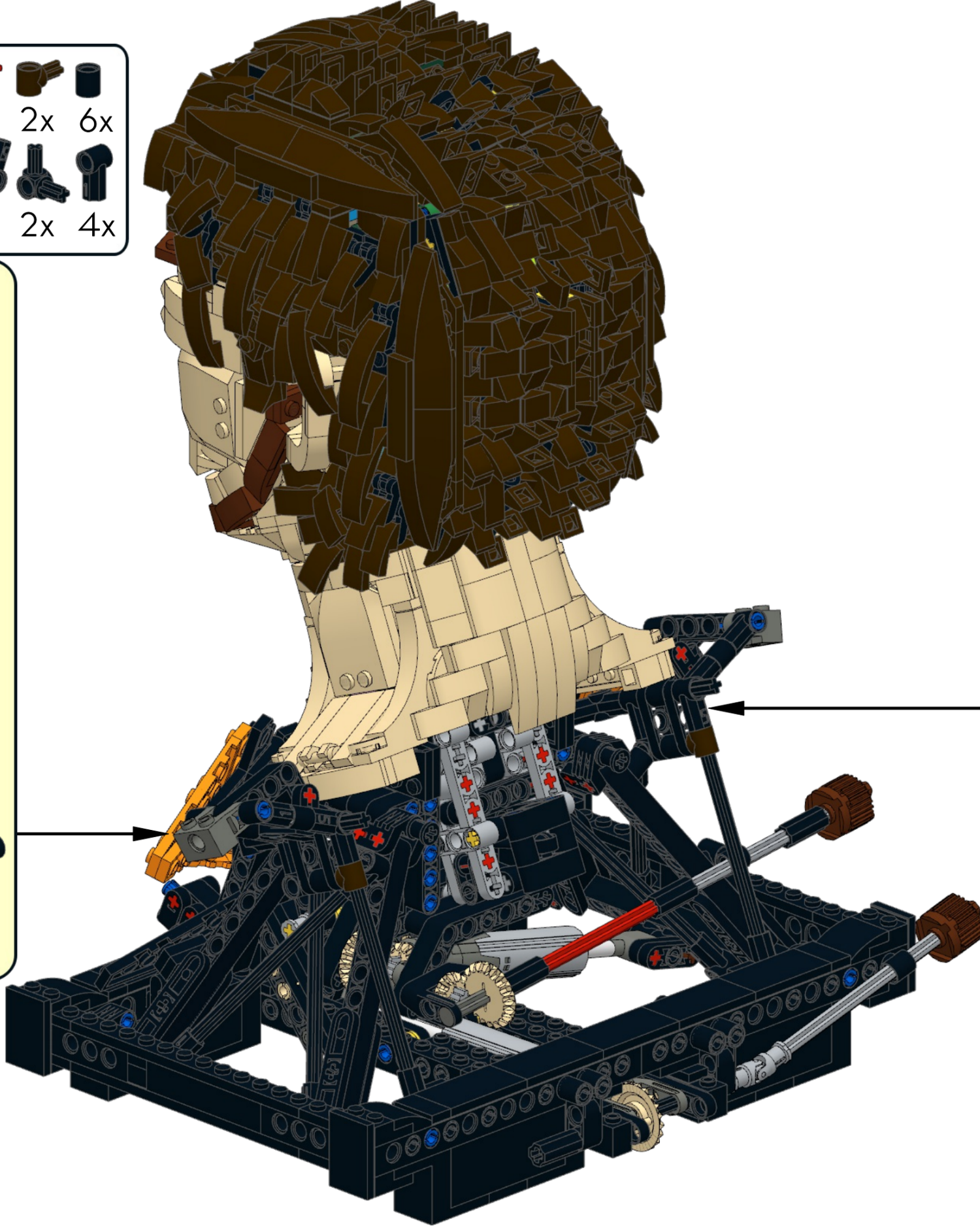
**4** [Assembly diagram 4]

**5** [Assembly diagram 5]

**6** [Assembly diagram 6]

**7** [Assembly diagram 7]

**8** [Assembly diagram 8]



**1** [Assembly diagram 1]

**2** [Assembly diagram 2]

**3** [Assembly diagram 3]

**4** [Assembly diagram 4]

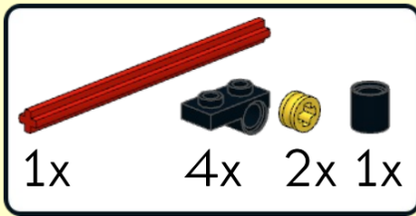
**5** [Assembly diagram 5]

**6** [Assembly diagram 6]

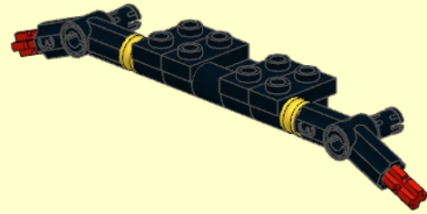
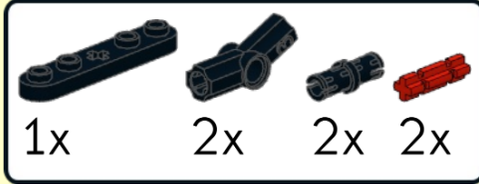
**7** [Assembly diagram 7]

**8** [Assembly diagram 8]

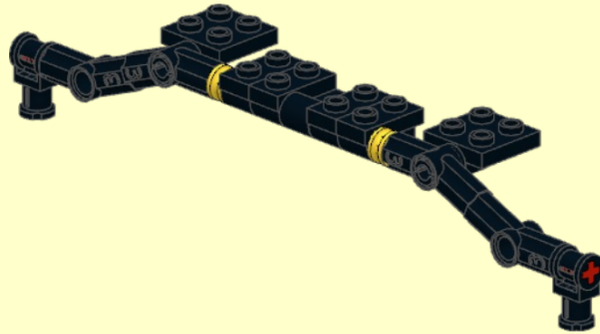
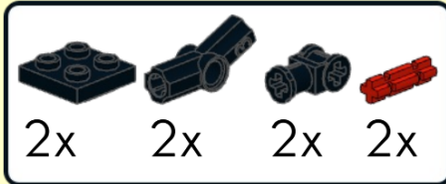
1



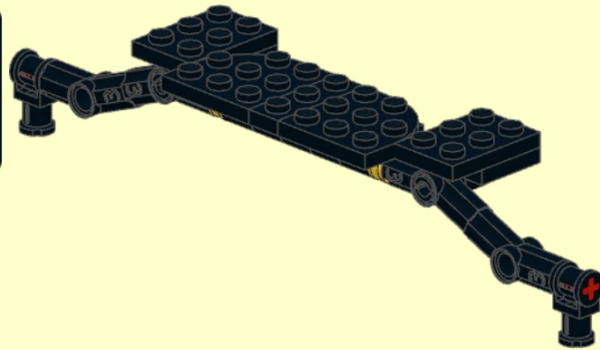
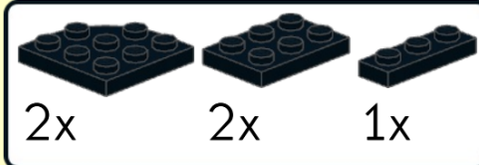
2



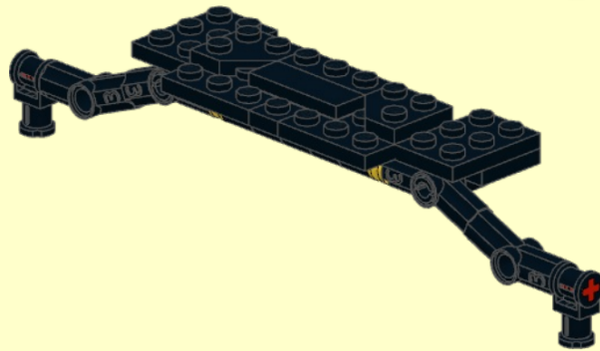
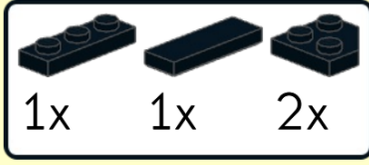
3



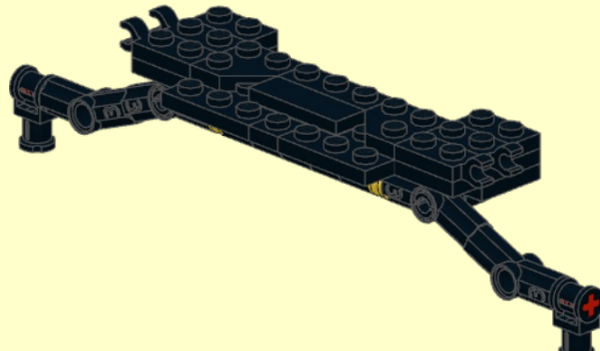
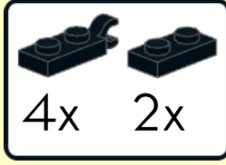
4



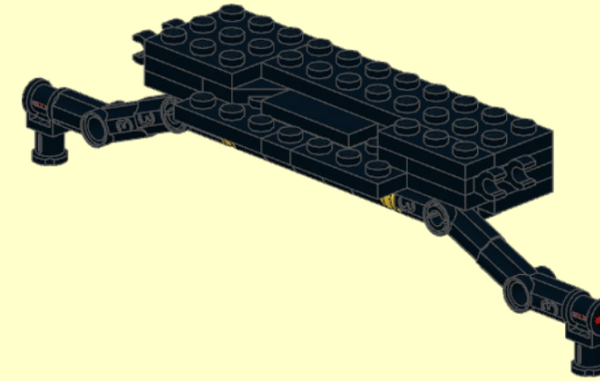
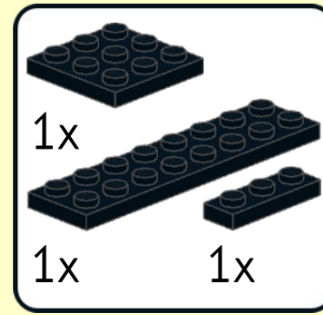
5



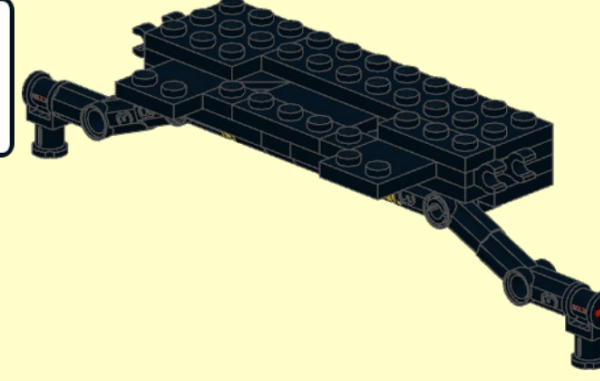
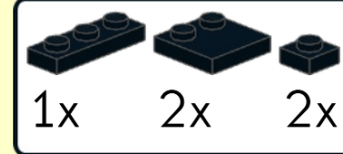
6



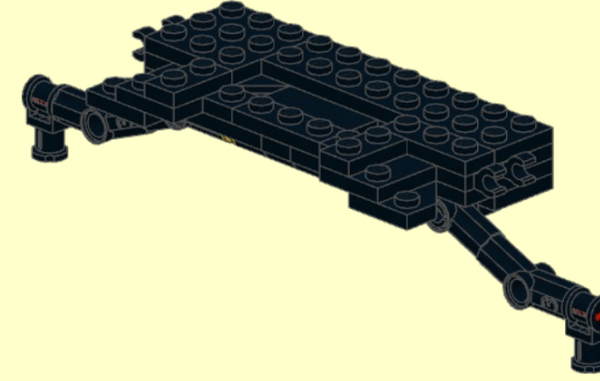
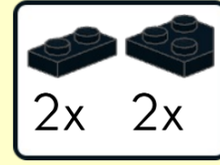
7



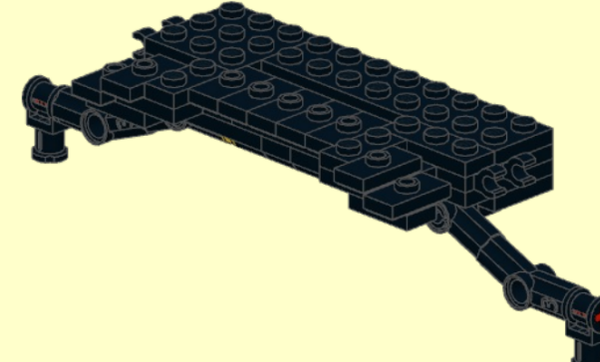
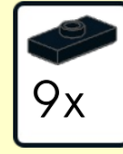
8



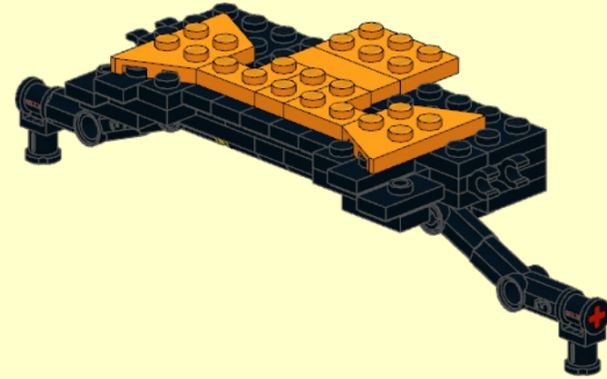
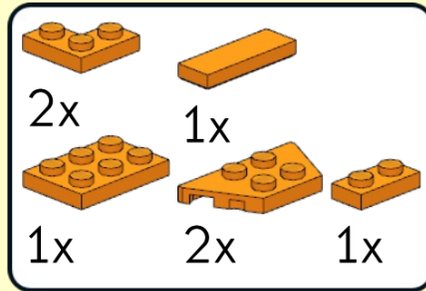
9



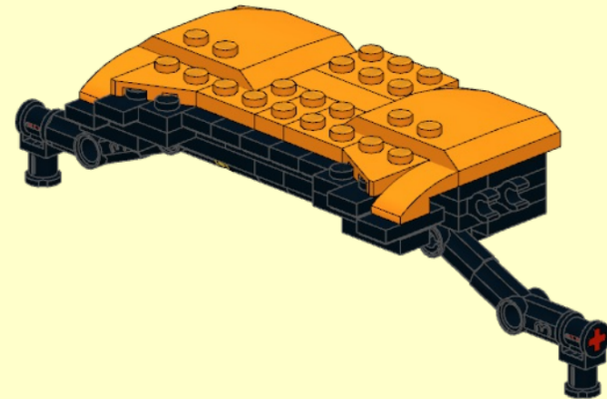
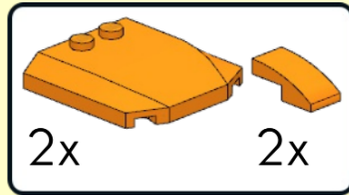
10



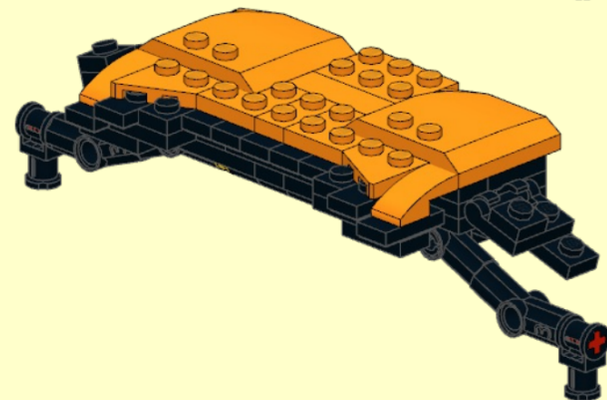
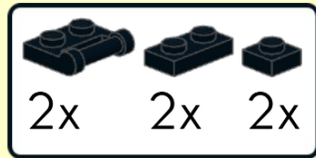
**11**



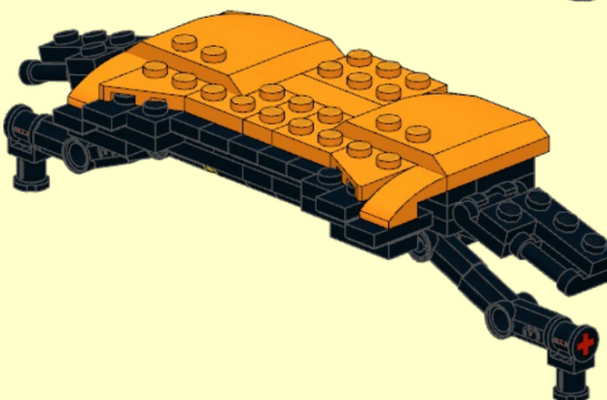
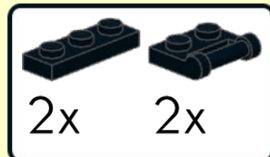
**12**



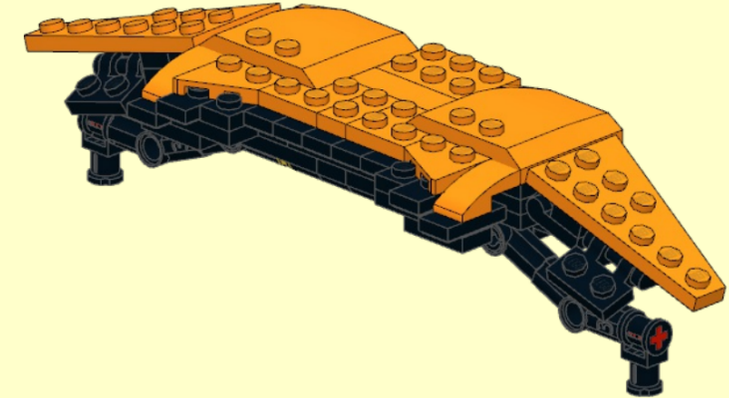
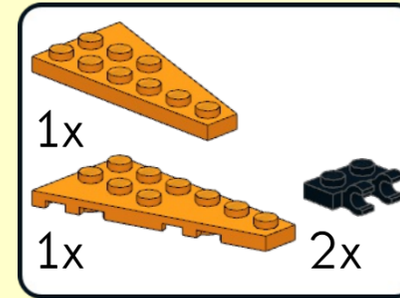
**13**



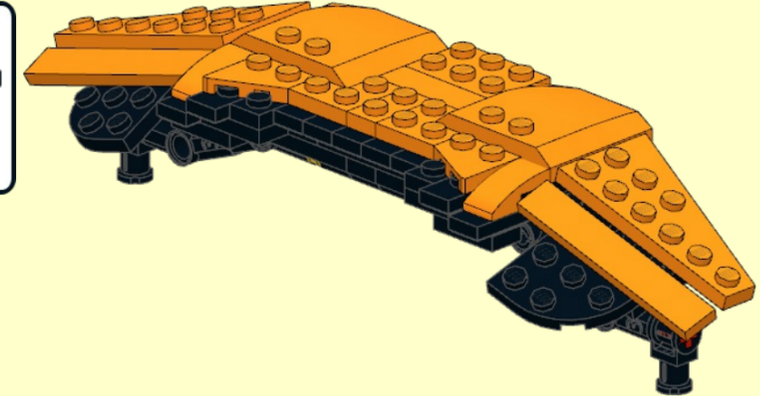
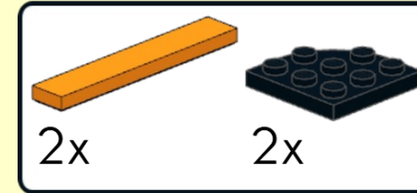
**14**



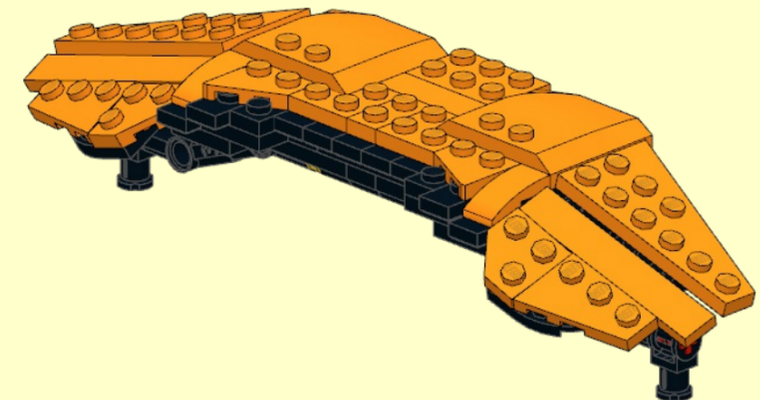
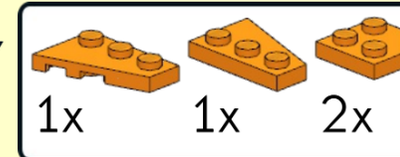
**15**

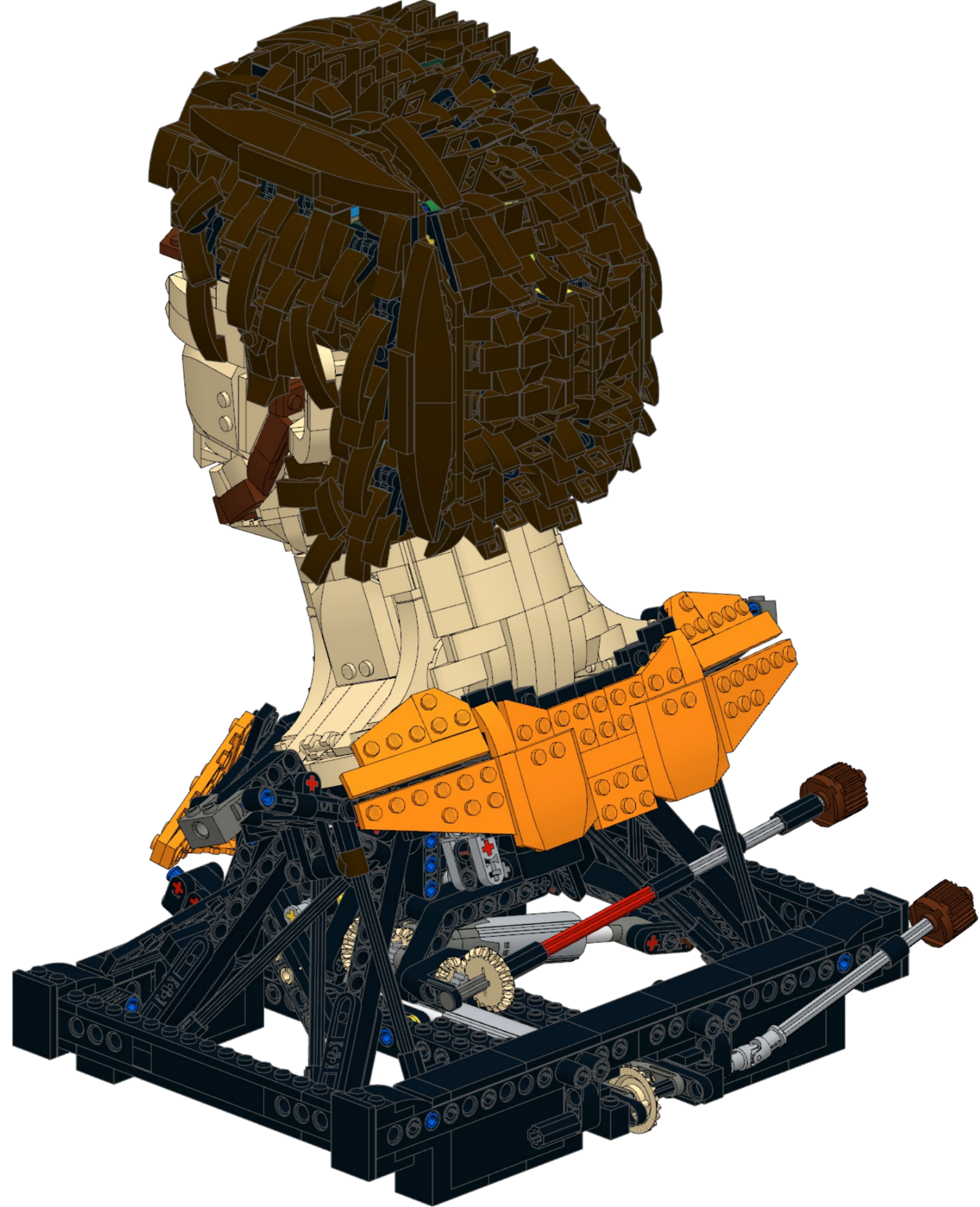


**16**

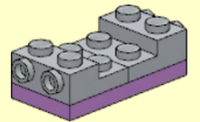
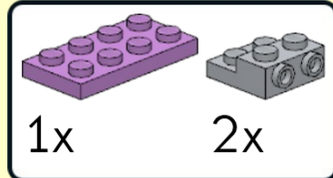


**17**

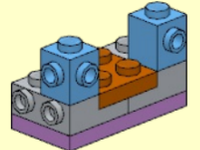
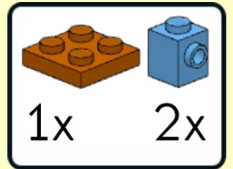




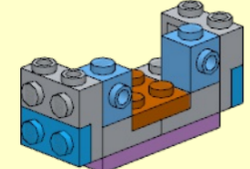
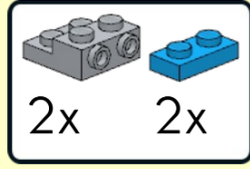
1



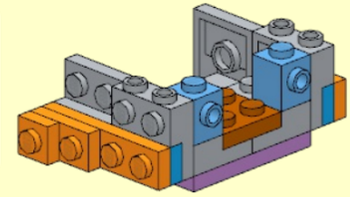
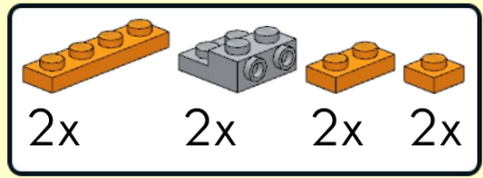
2



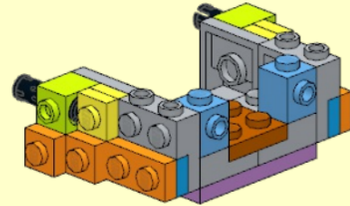
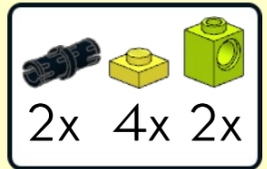
3



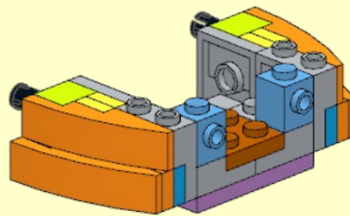
4



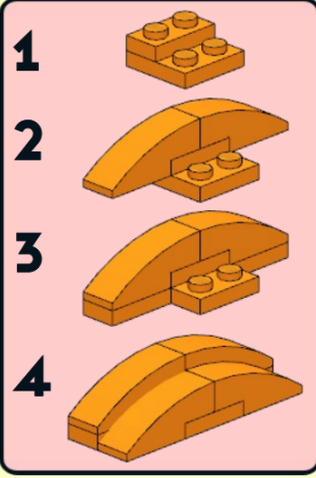
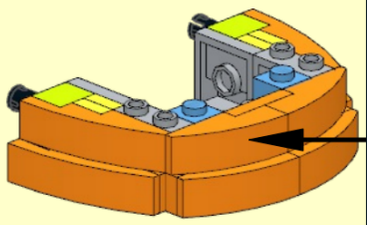
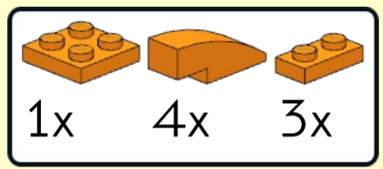
5



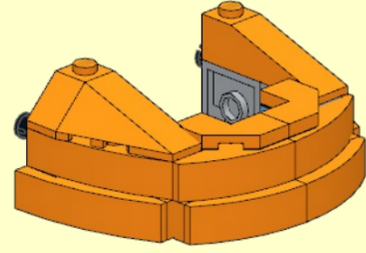
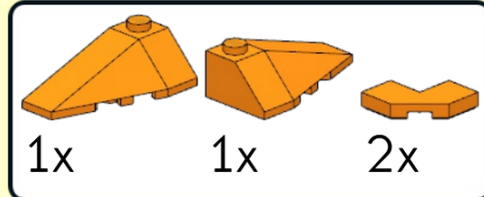
6



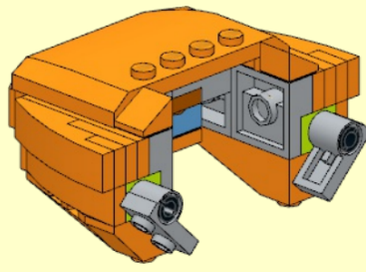
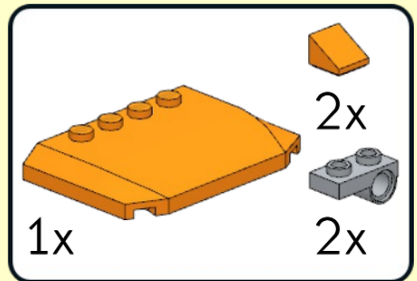
7



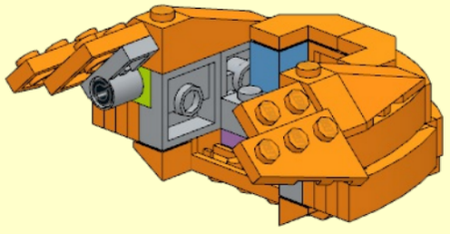
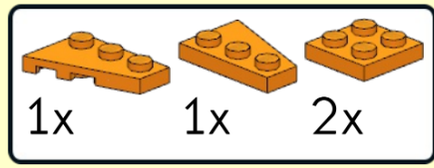
8



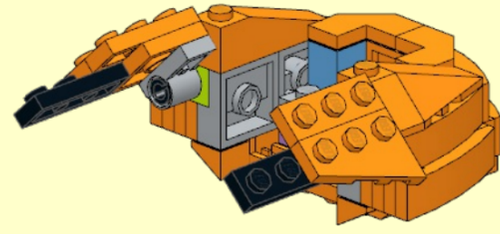
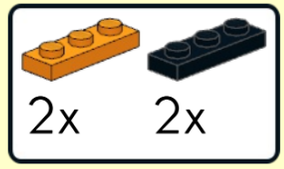
9



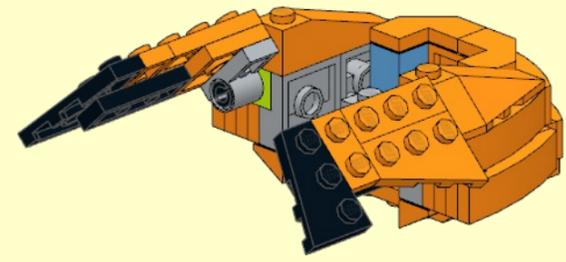
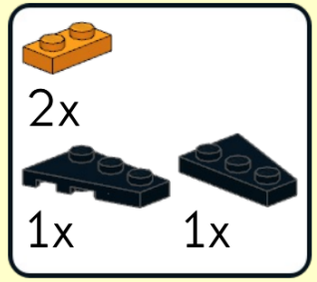
10



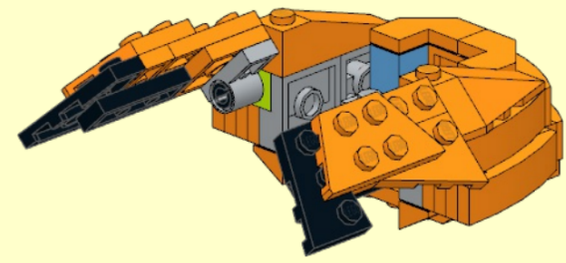
11



12



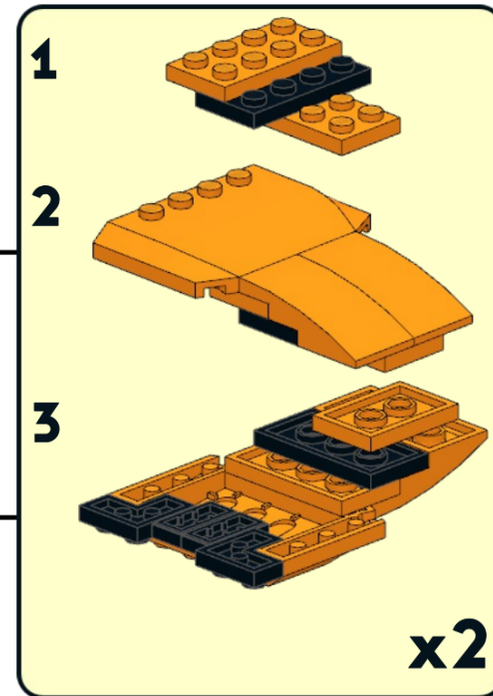
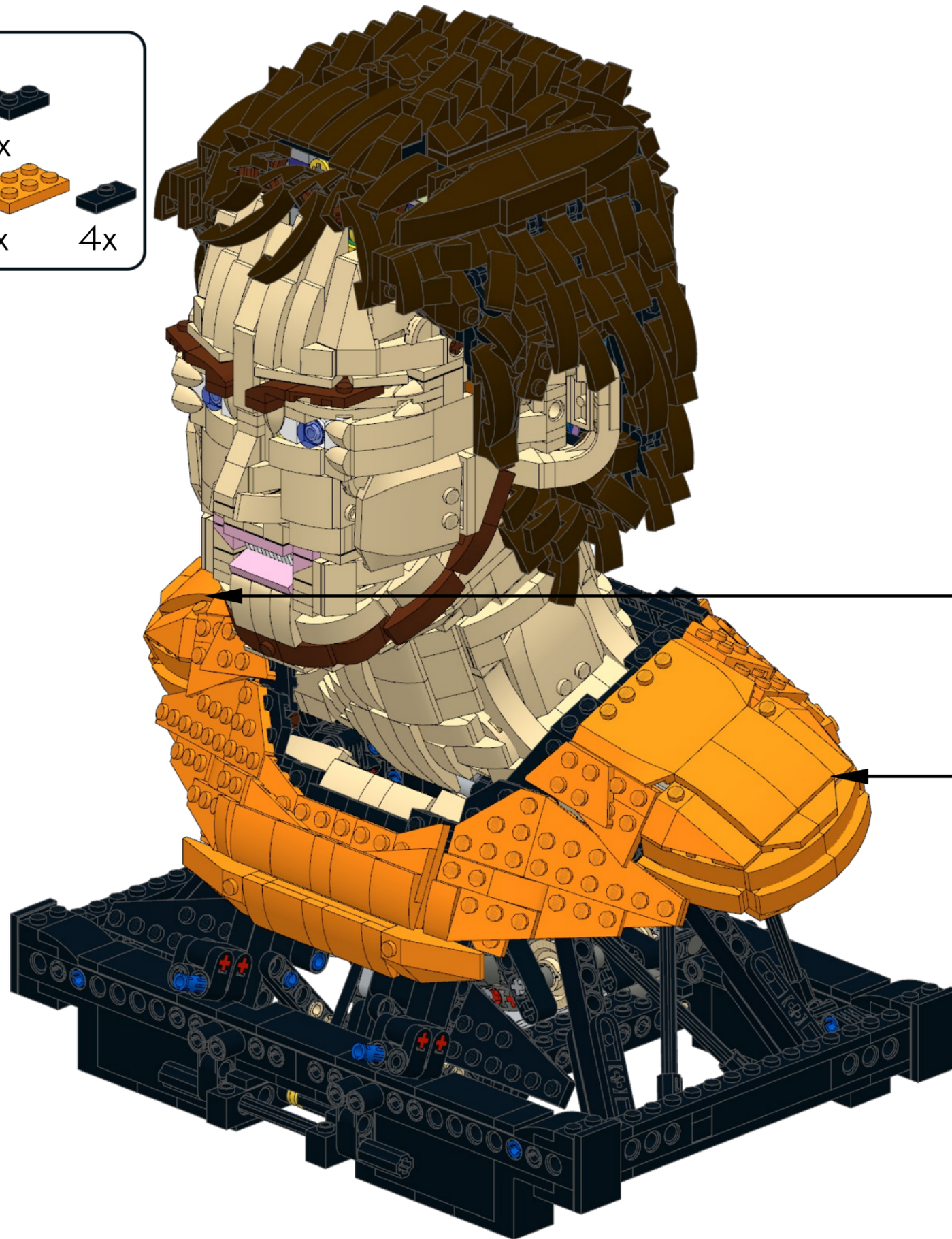
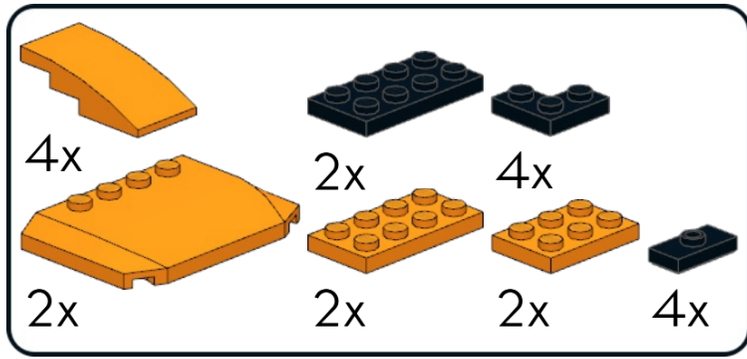
13

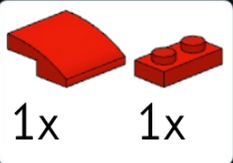


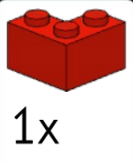
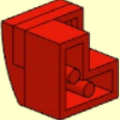
x2

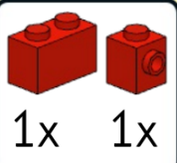
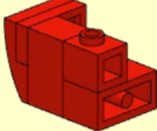


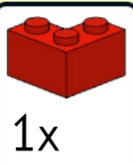
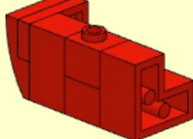
54

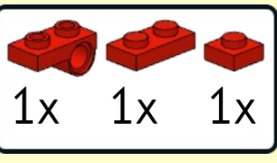
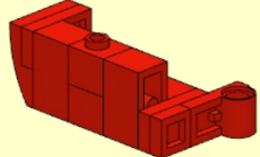


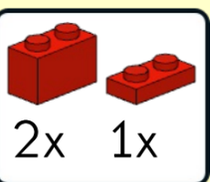
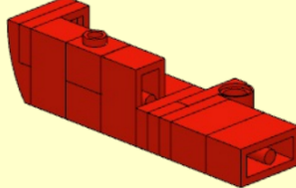
**1**  1x 1x 

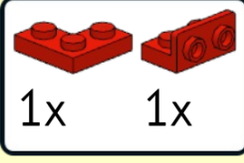
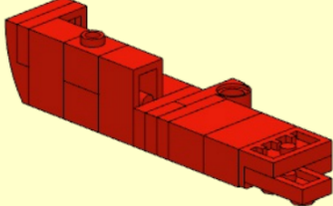
**2**  1x 

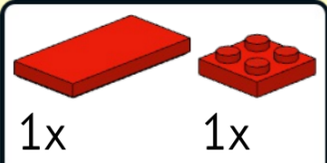
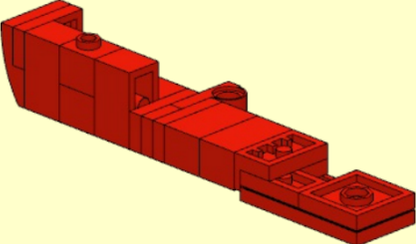
**3**  1x 1x 

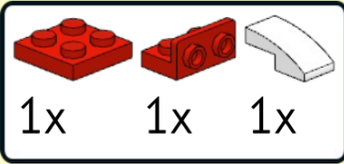
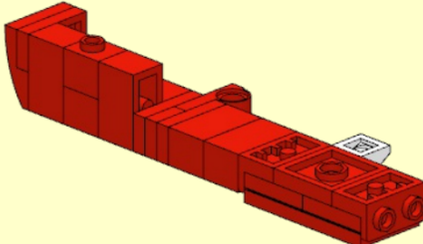
**4**  1x 

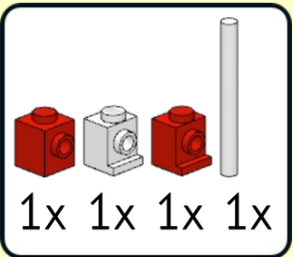
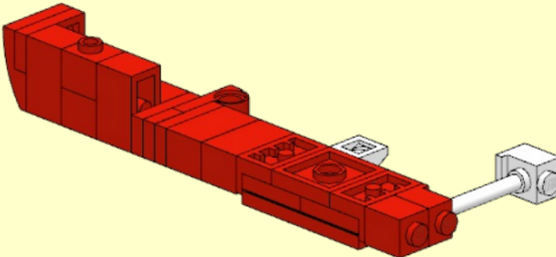
**5**  1x 1x 1x 

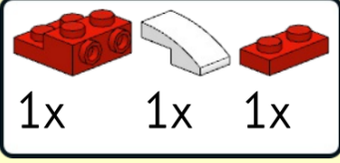
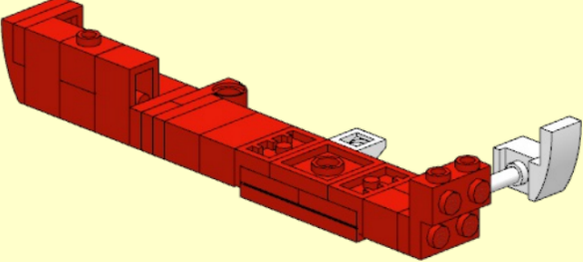
**6**  2x 1x 

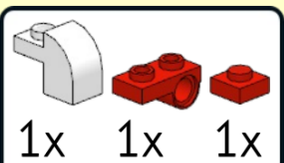
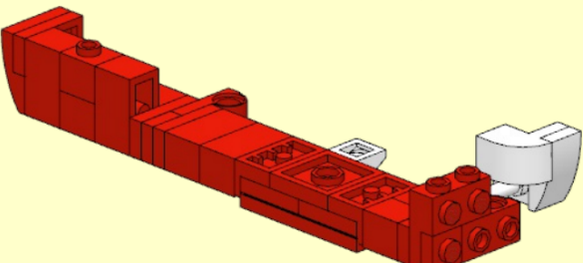
**7**  1x 1x 

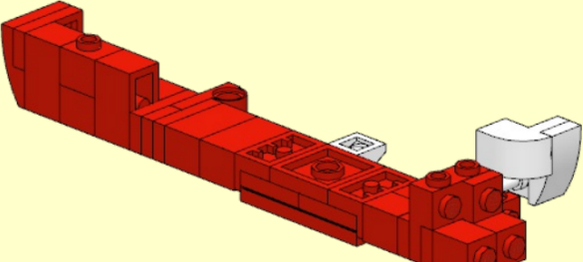
**8**  1x 1x 

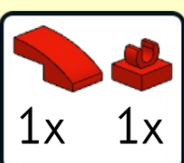
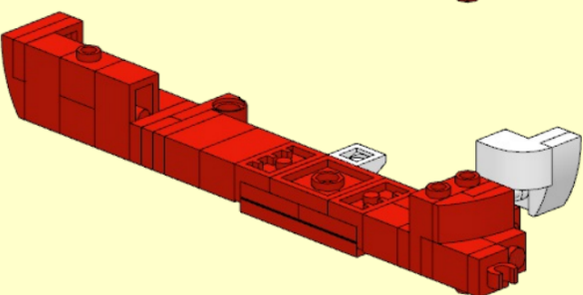
**9**  1x 1x 1x 

**10**  1x 1x 1x 1x 

**11**  1x 1x 1x 

**12**  1x 1x 1x 

**13**  2x 1x 

**14**  1x 1x 

**1**

- 1x
- 1x
- 1x
- 1x

**2**

- 6x

**3**

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

**1**

**2**

**3**

**4**

**4**

- 1x
- 1x
- 1x
- 1x
- 1x

**5**

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

**6**

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

**1**

**2**

**3**

**1**

**2**

**3**

**1**

**2**

**3**

**4**





