

2001

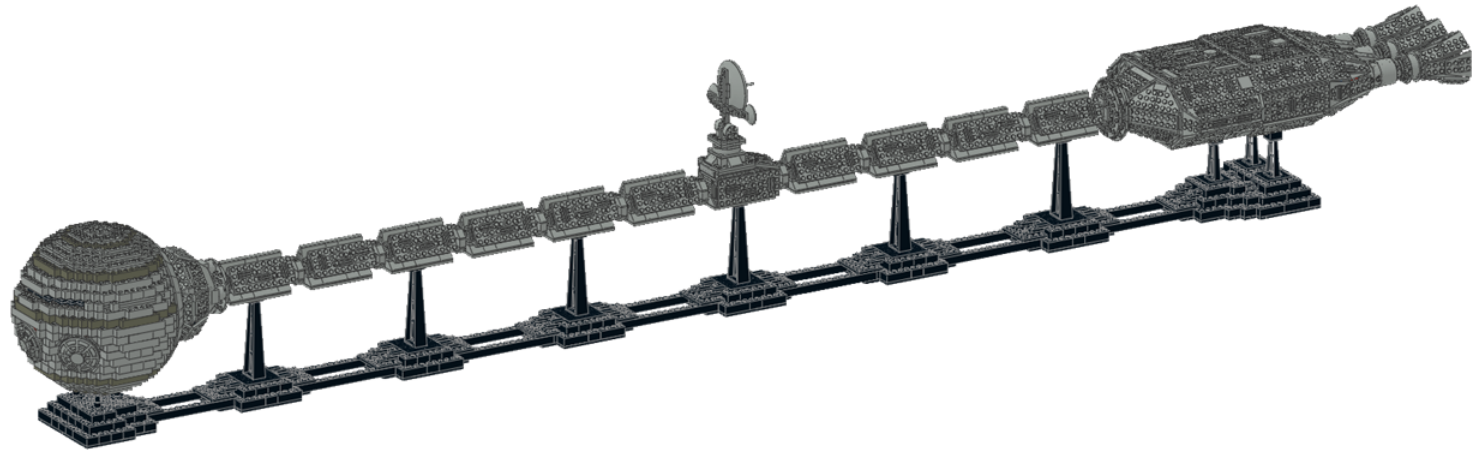
Discovery

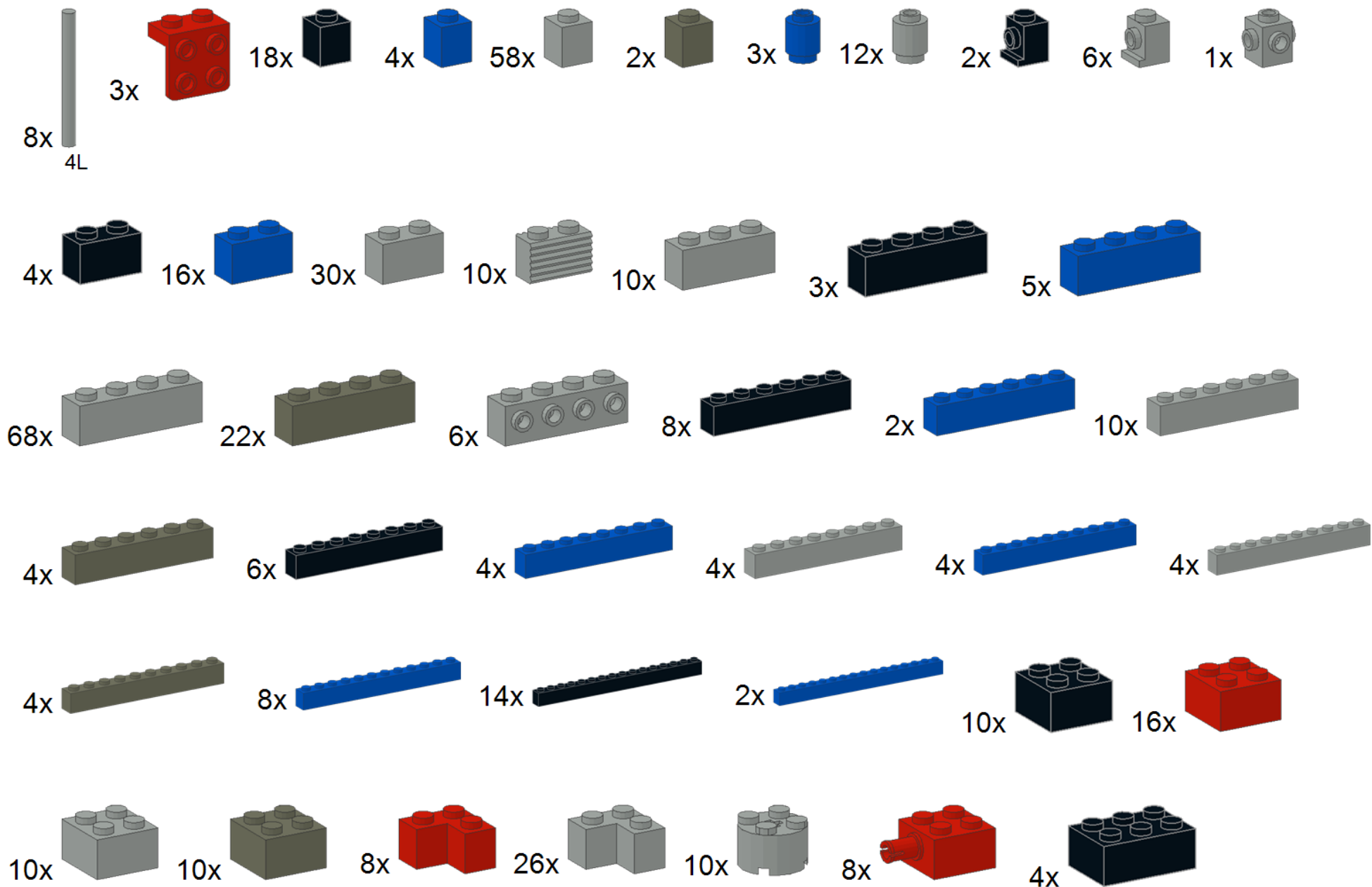
3873 pieces

Model design by  
Jason Allemann

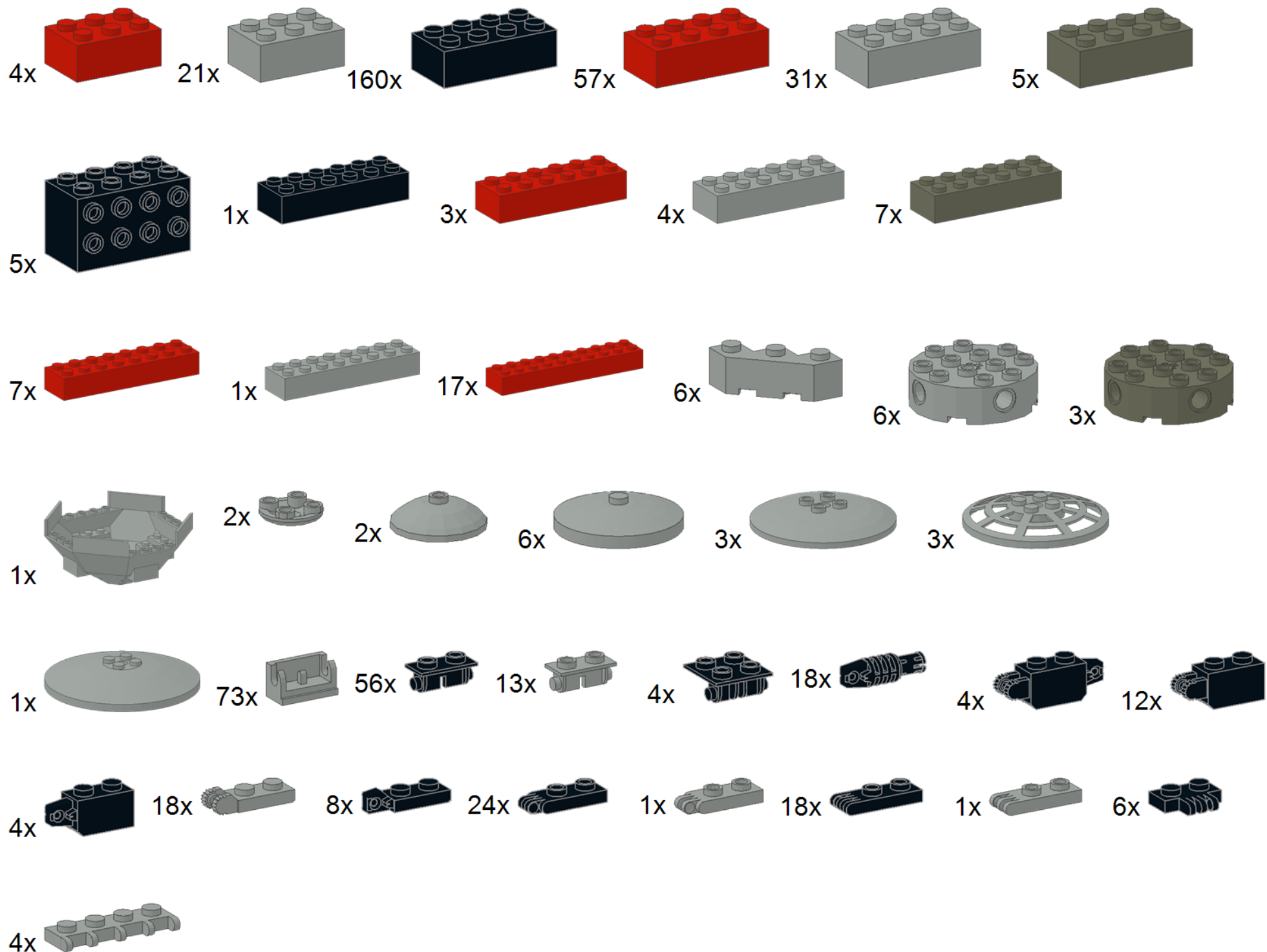
[truedimensions.com/lego](http://truedimensions.com/lego)

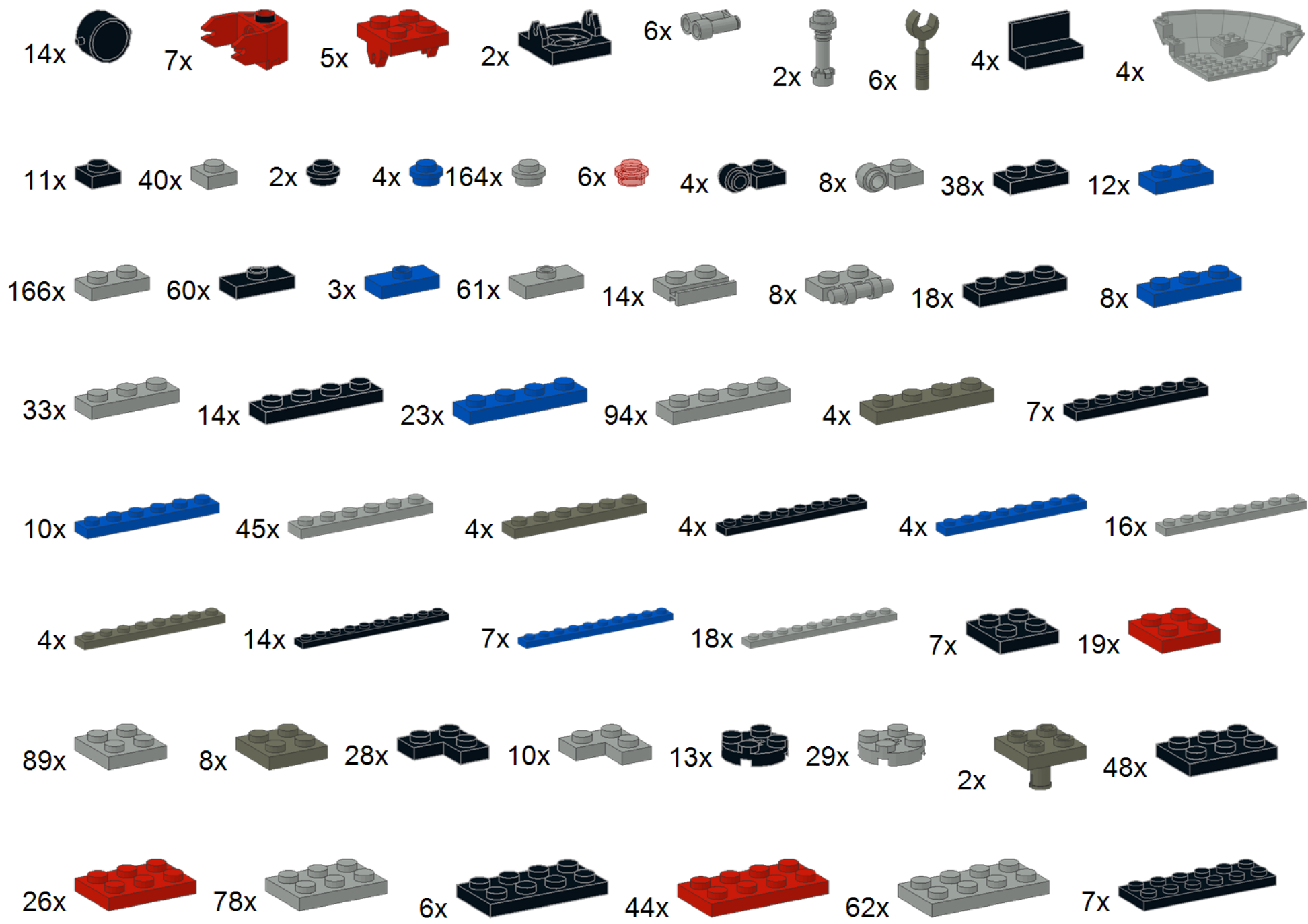
Red and blue parts may  
be substituted using any  
color, without affecting the  
appearance of the model.

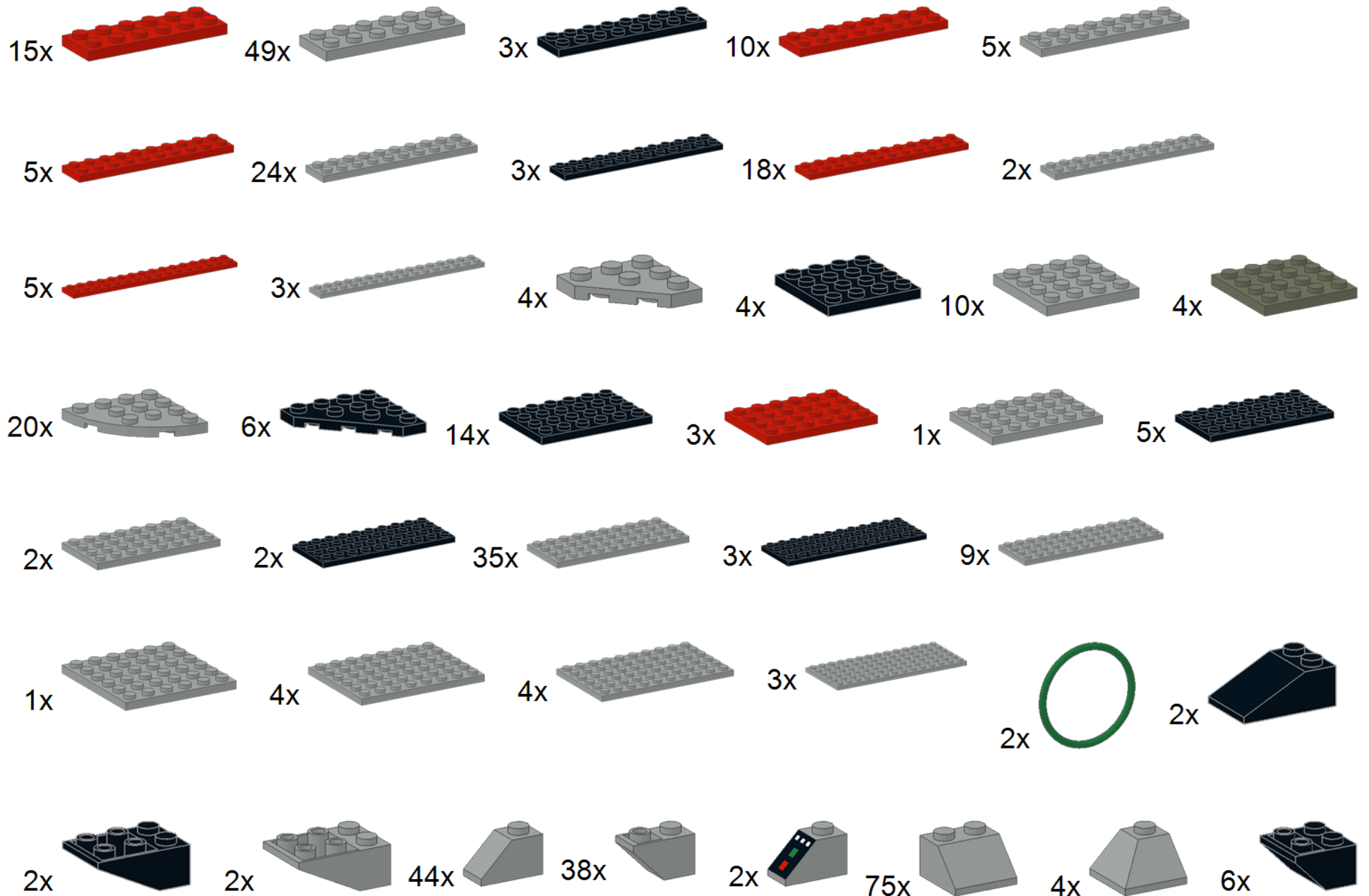


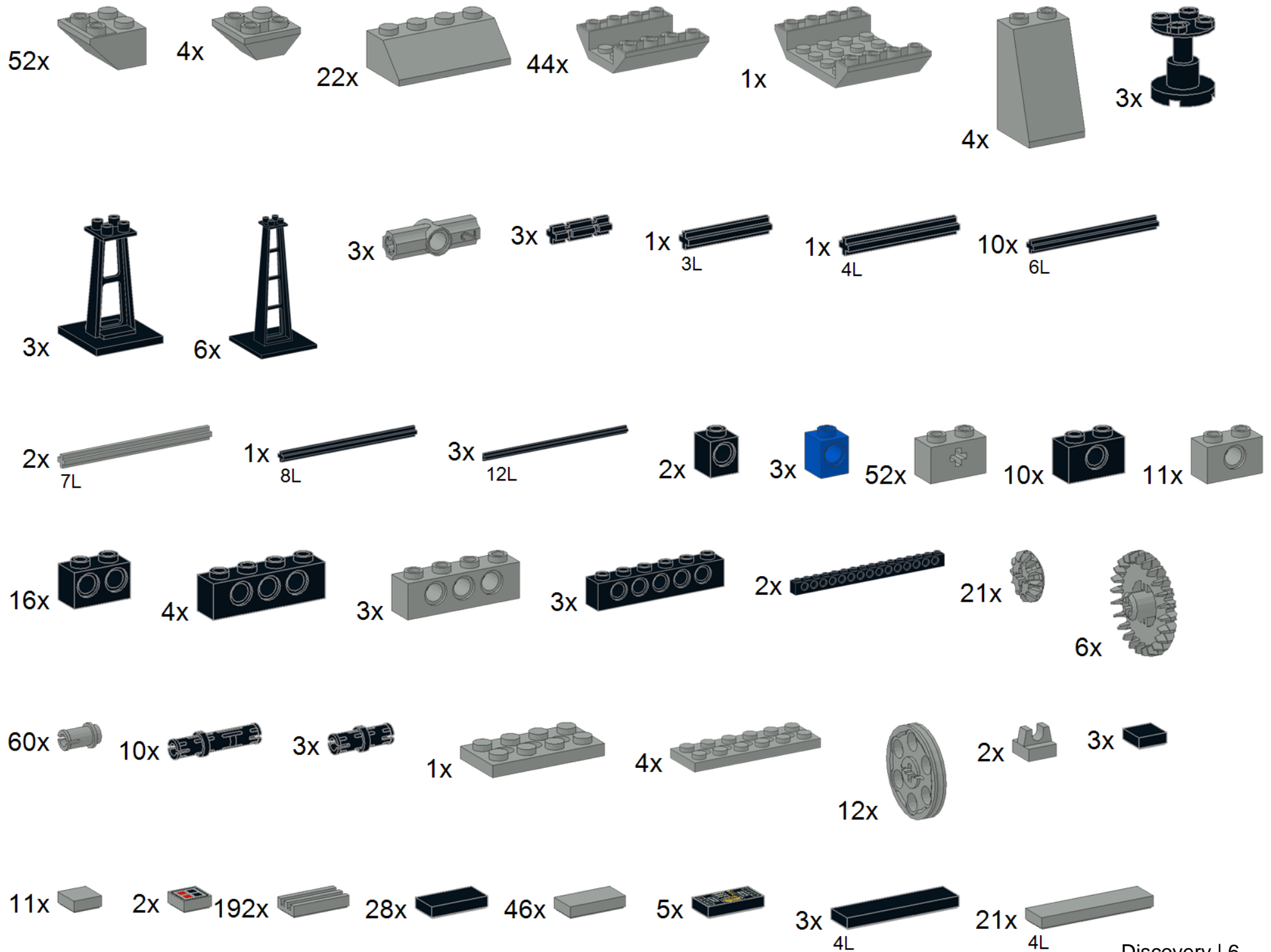


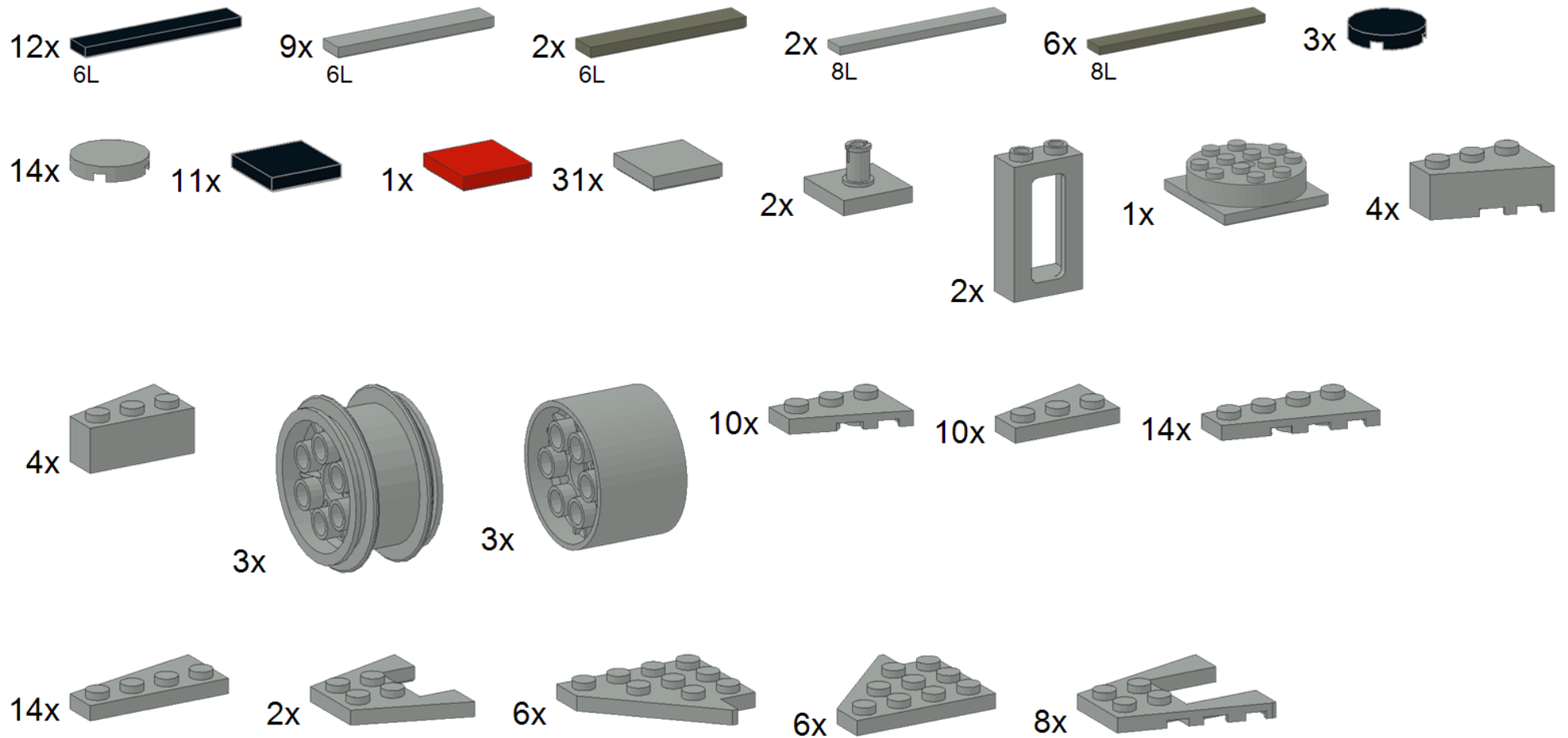


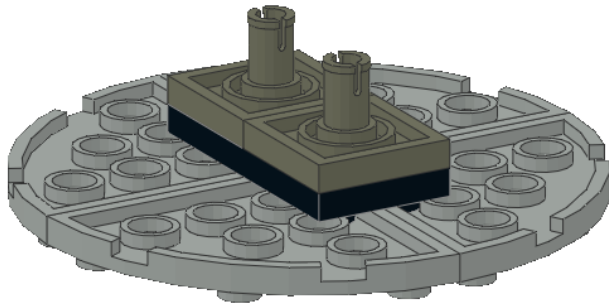
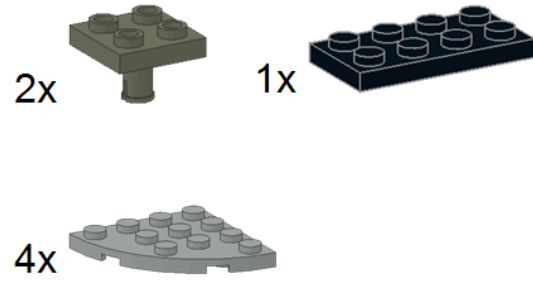
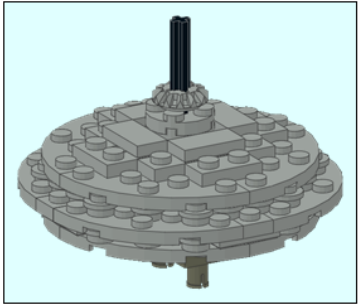




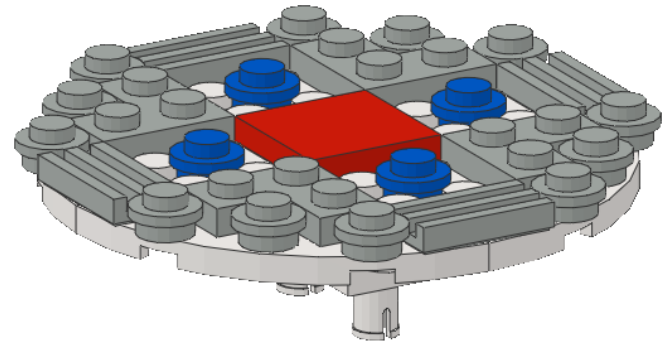
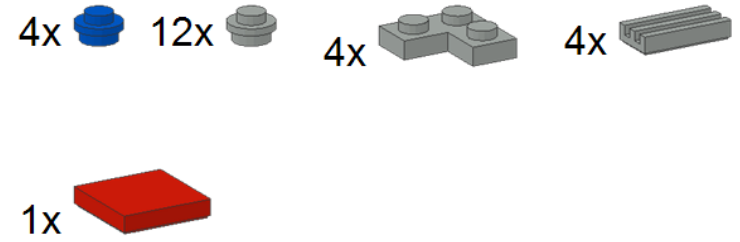




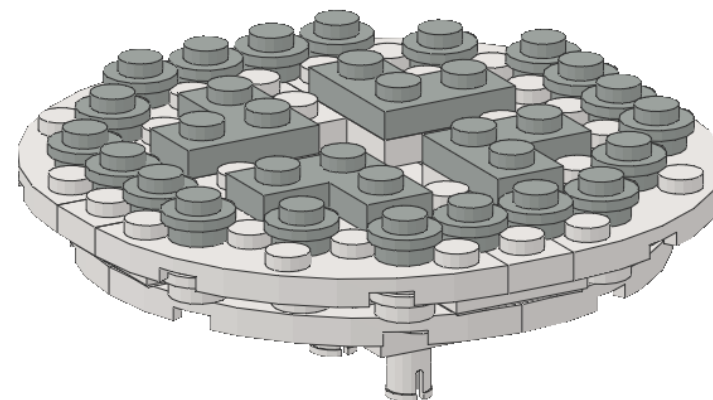
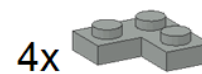
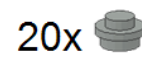
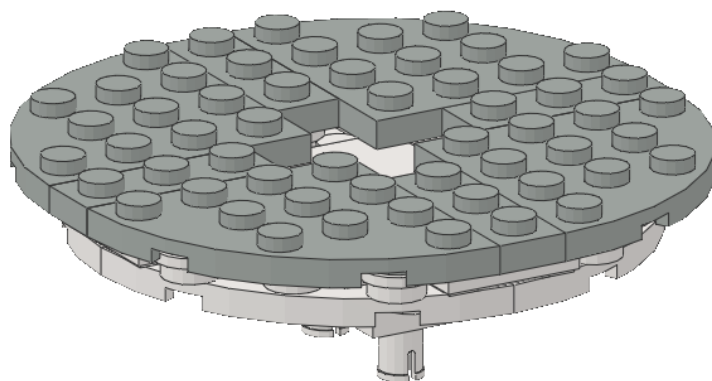
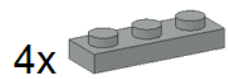




1



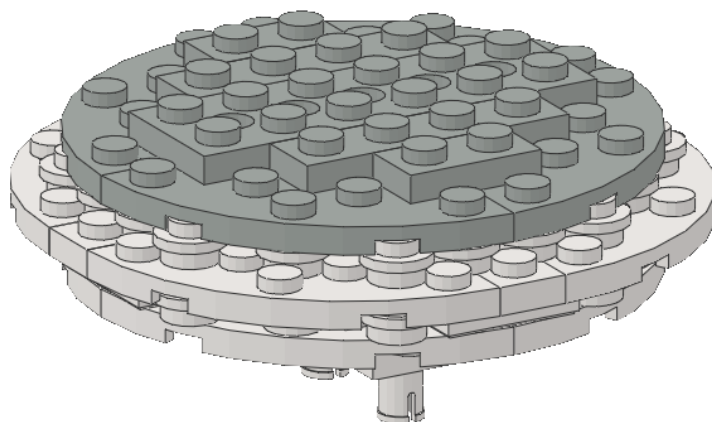
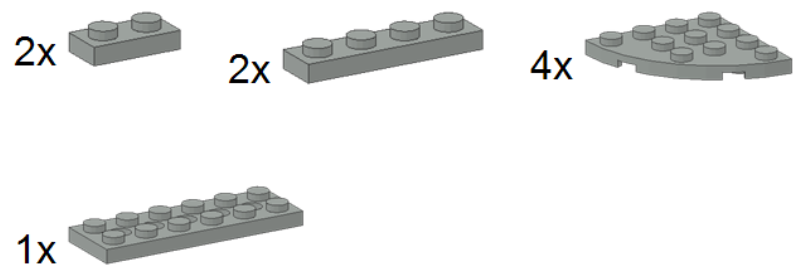
2



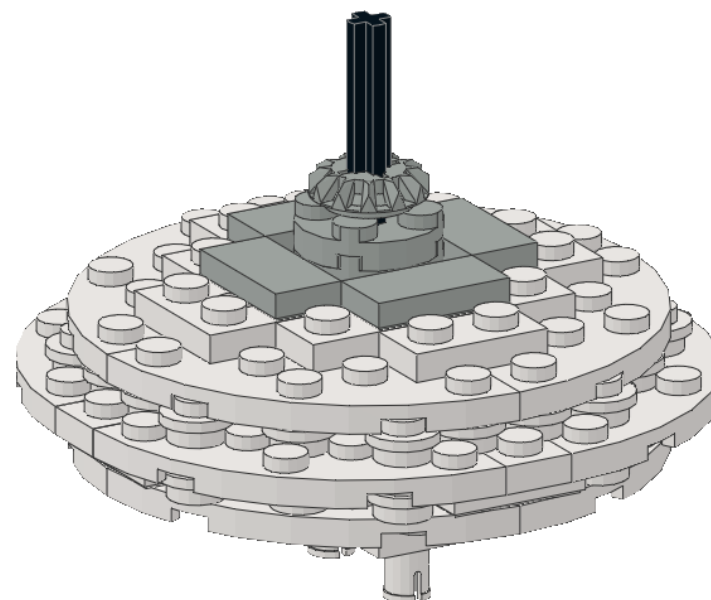
3

4



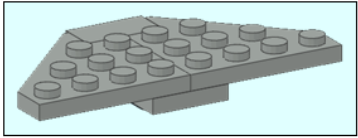


5

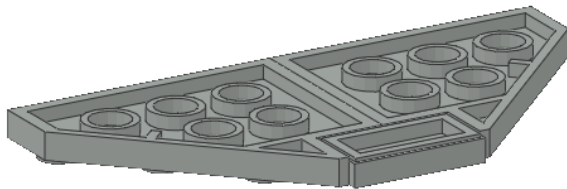
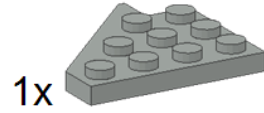
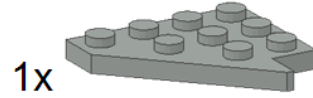
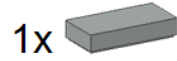


6

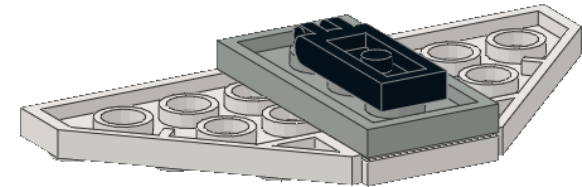
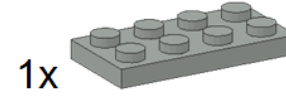




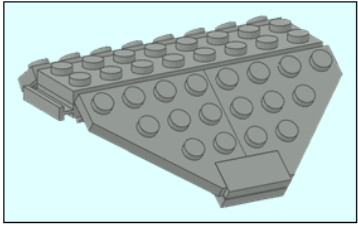
x4



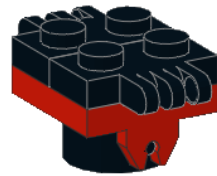
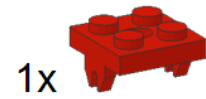
1



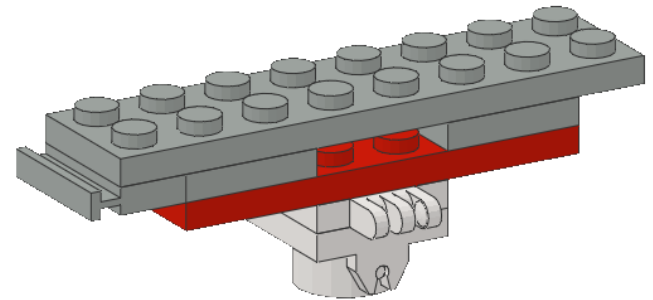
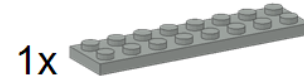
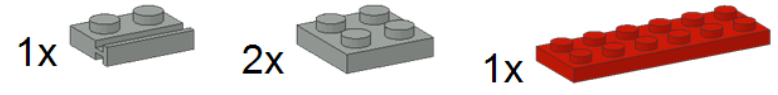
2



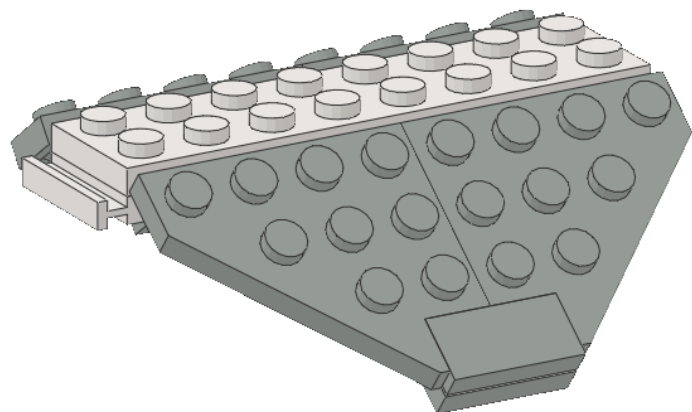
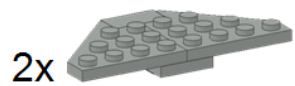
x2



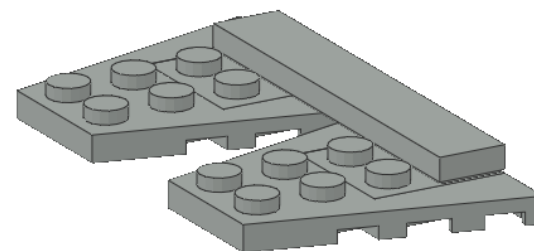
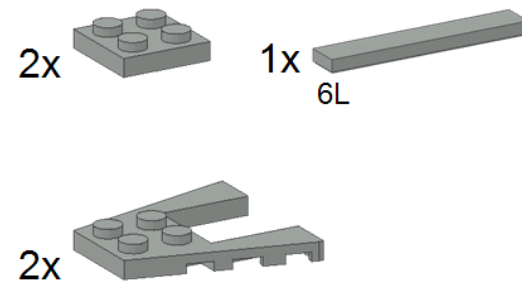
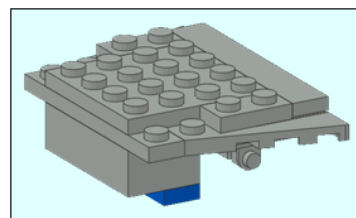
1



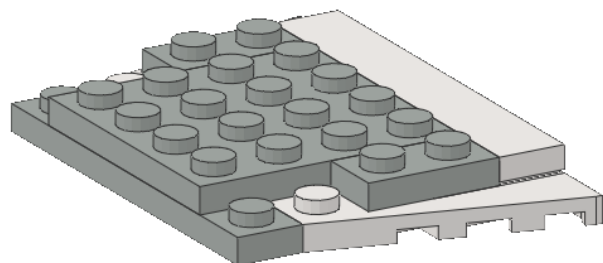
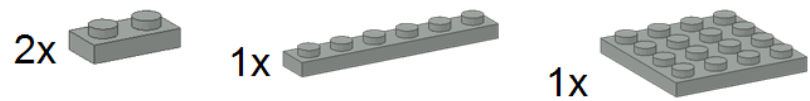
2



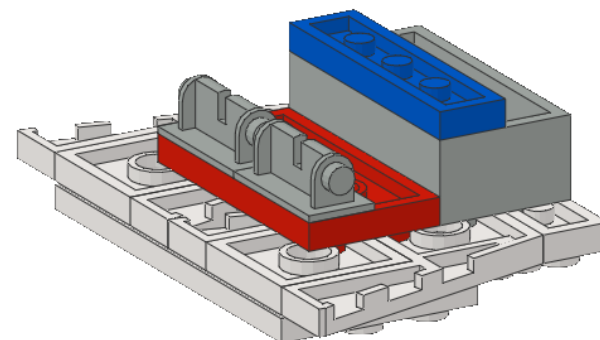
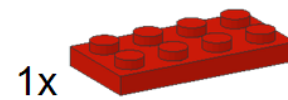
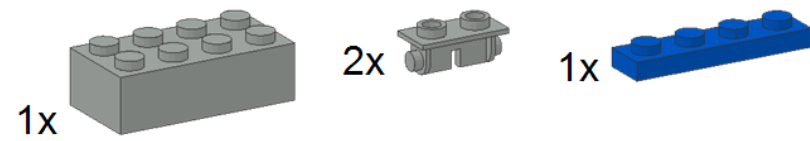
3



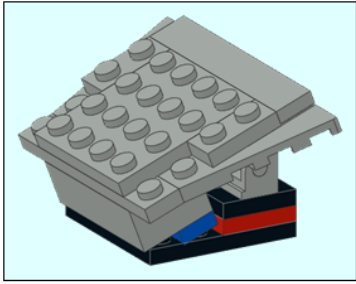
1



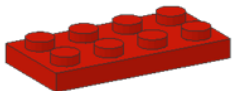
2




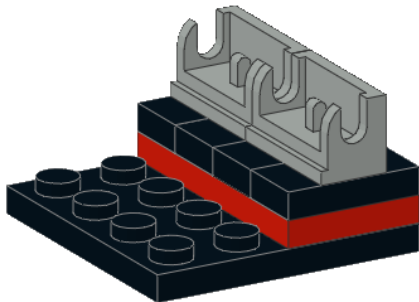
3



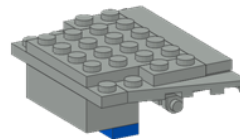
2x  4x 

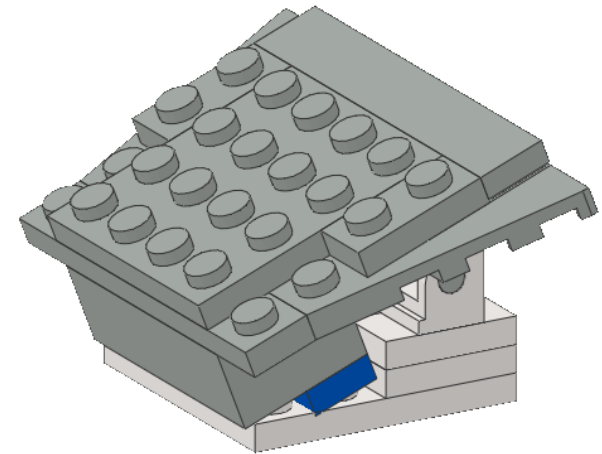
1x 

1x 

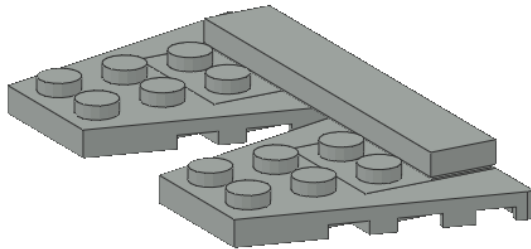
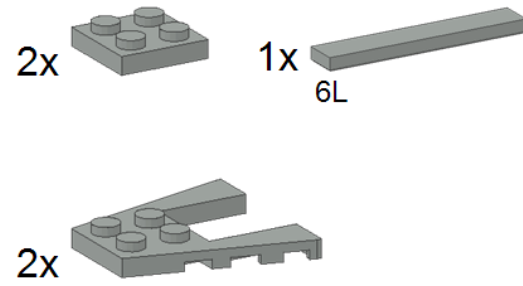
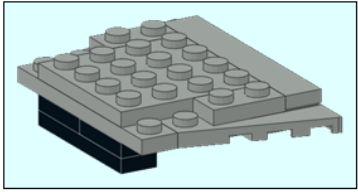


1

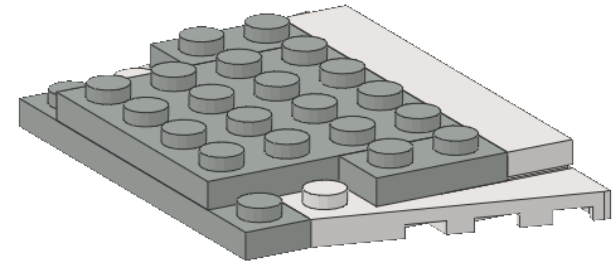
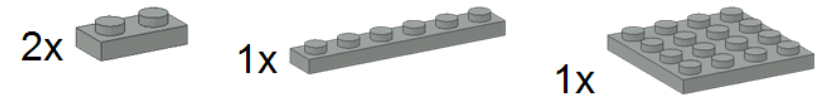
1x 





2

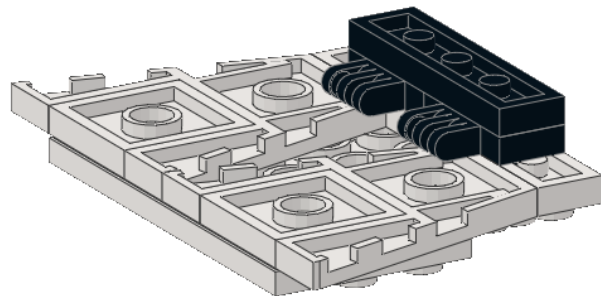


1

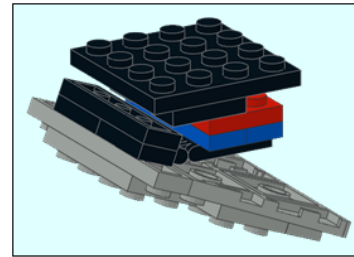




2

2x  1x 



3




4x  1x 

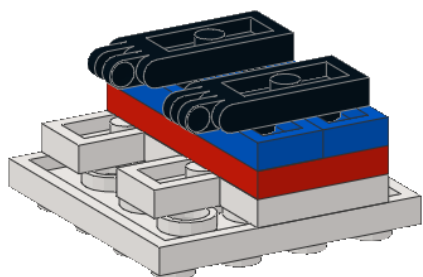


1

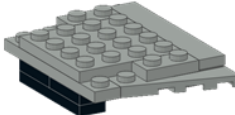
2x 

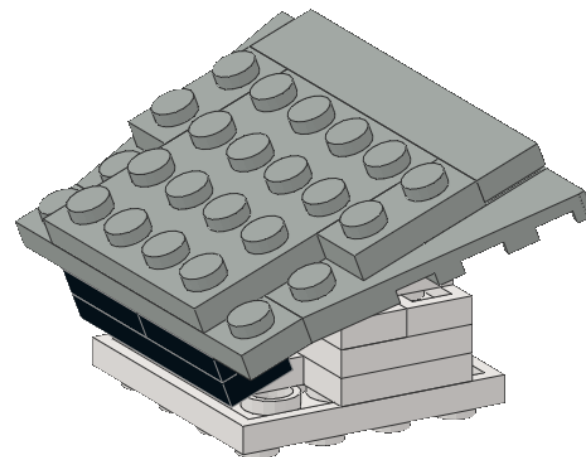
2x 

1x 



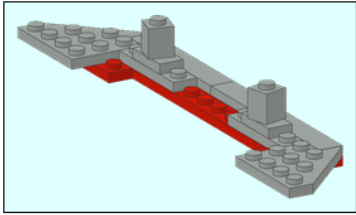
2

1x 

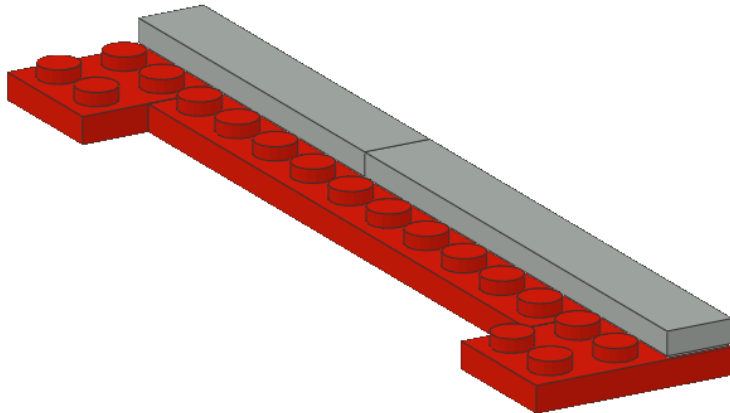
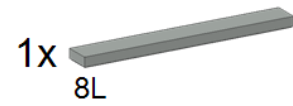
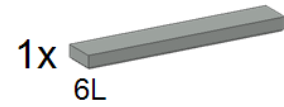
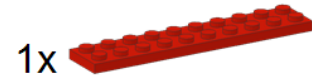
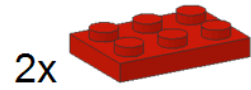


3

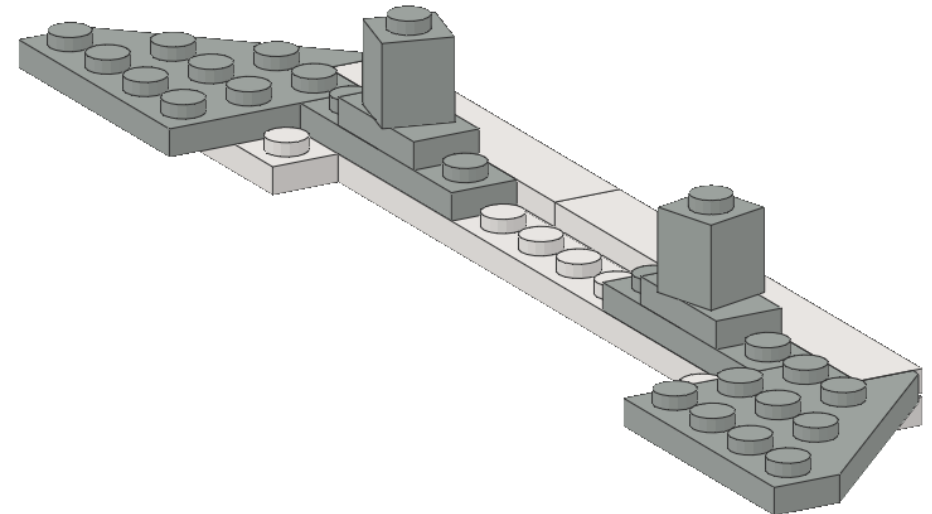
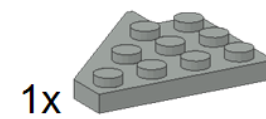
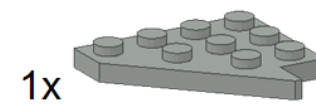
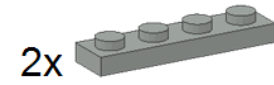
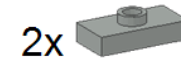
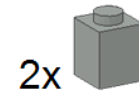




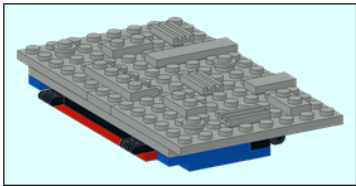
x2




1

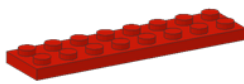


2

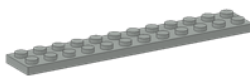


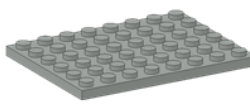
x2

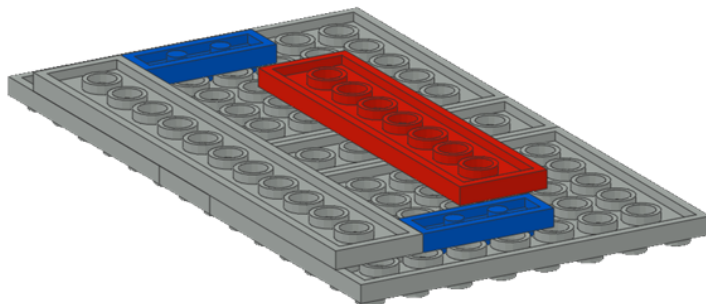
2x 

1x 

1x 

1x 


2x 



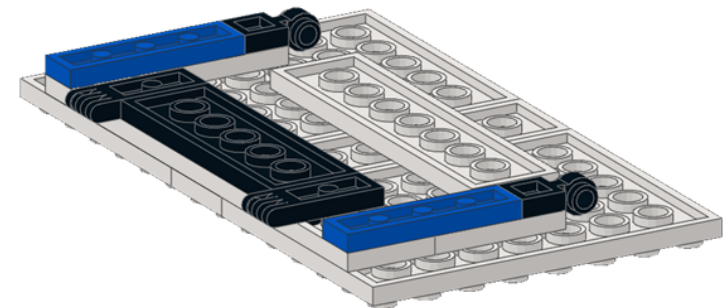
1

2x 


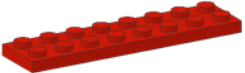
2x 

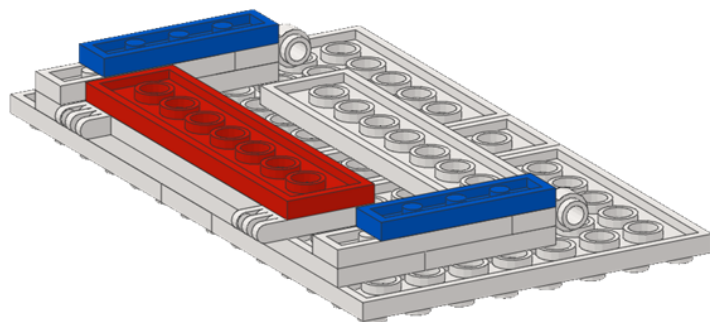
2x 

1x 

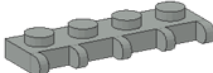


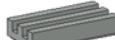




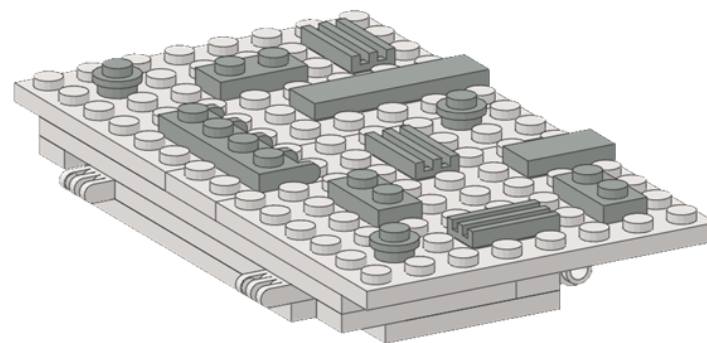
2

2x  1x 

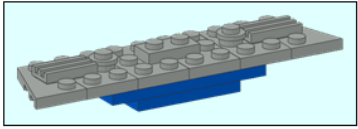


3

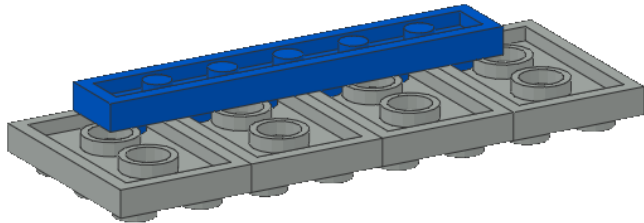
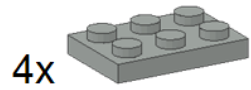
1x  3x  3x  3x   
 1x  1x   
 4L



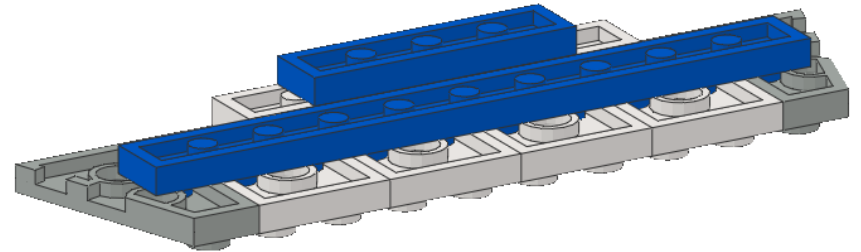
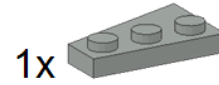
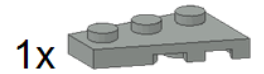
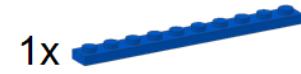
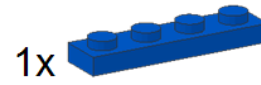
4





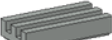
x4

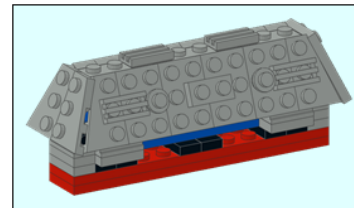
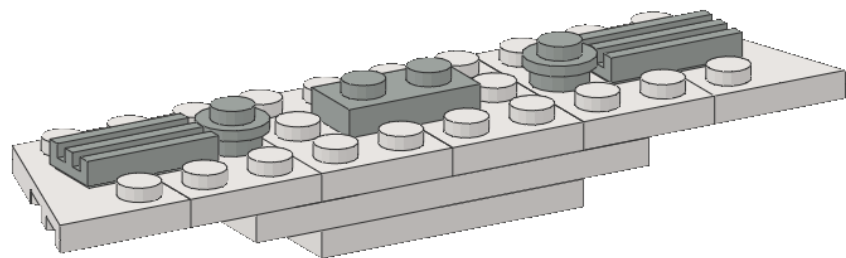


1



2

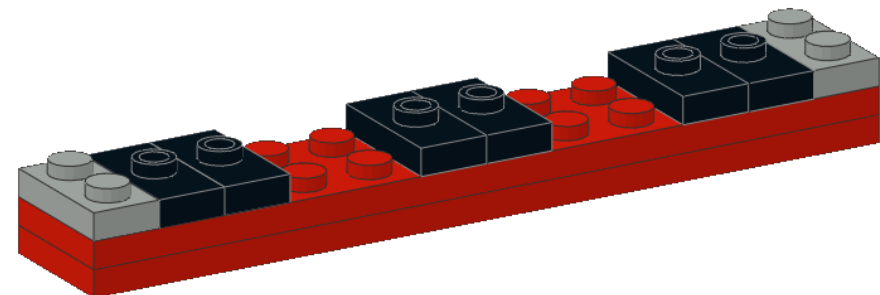
2x  1x  2x 



x2




2x  6x 

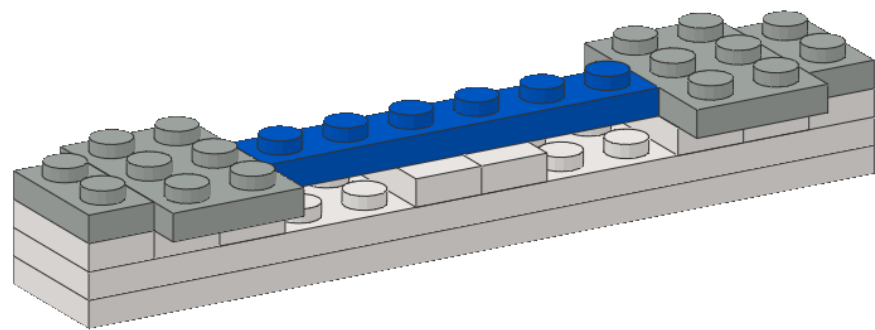
2x 



3

1

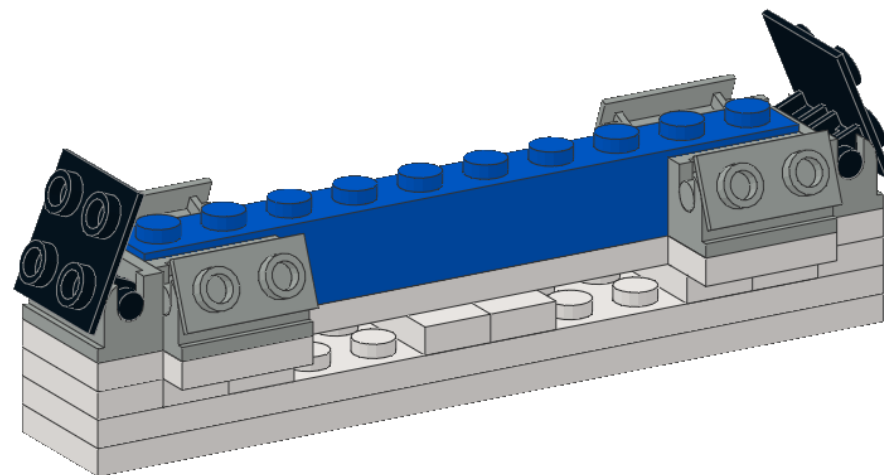
2x  1x  2x 




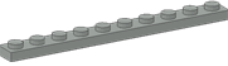
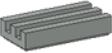
2

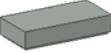

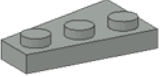
1x  6x  4x 

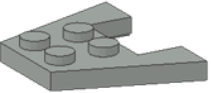
2x 

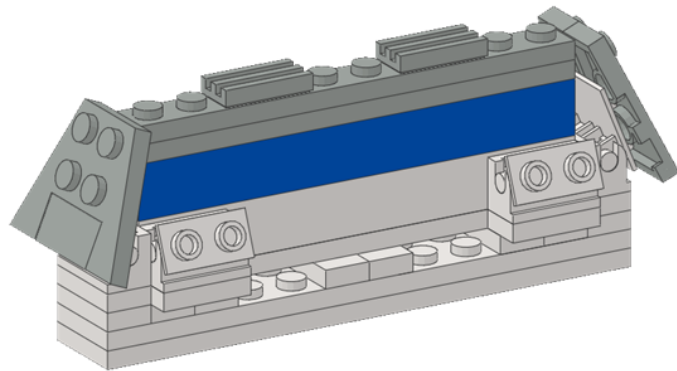


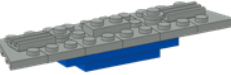
3

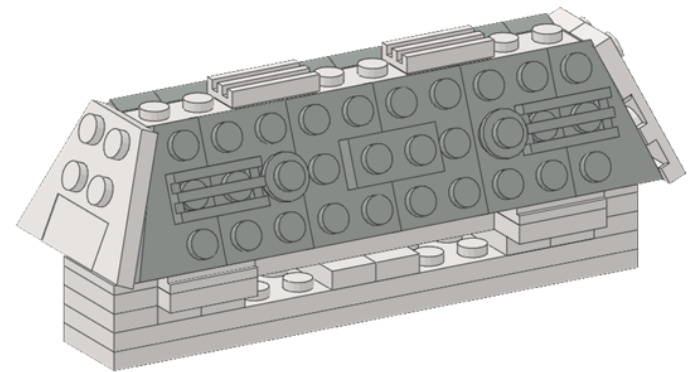
1x  2x  2x 

1x  1x  1x 

1x 

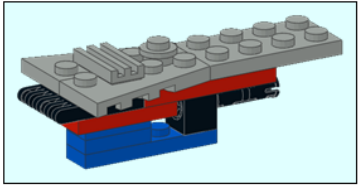


2x 

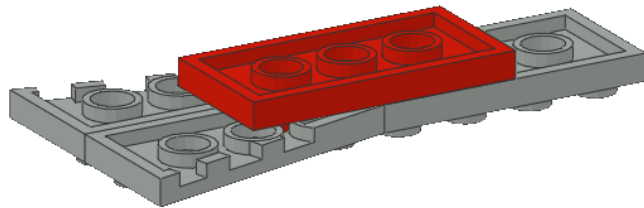
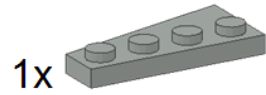
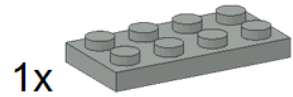
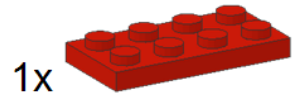


4

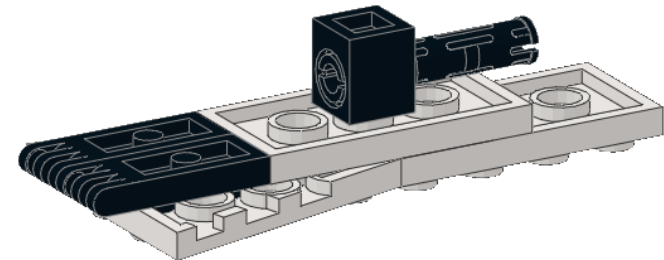
5



x2




1




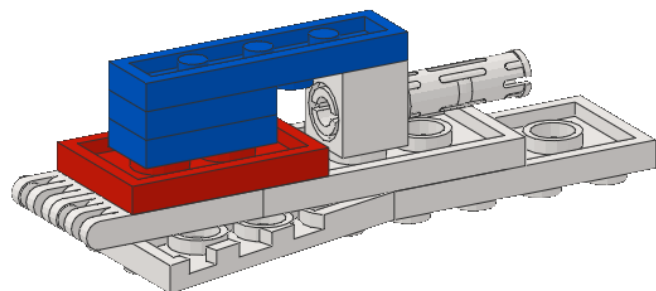
2



2x 

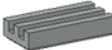
1x 

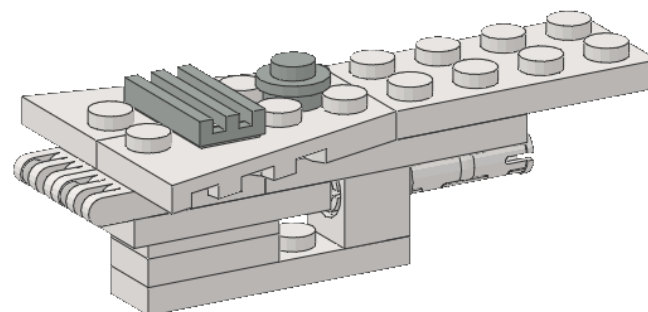
1x 



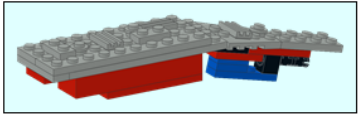
3

1x 

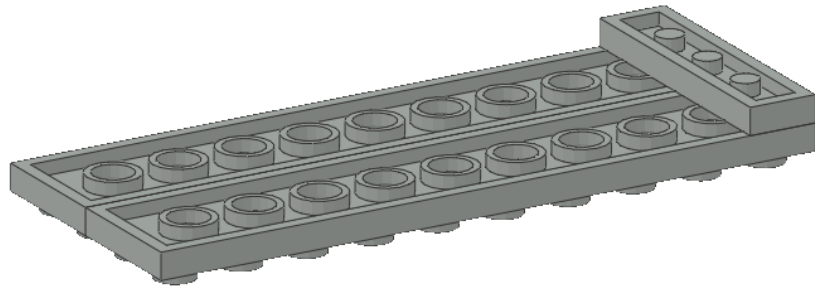
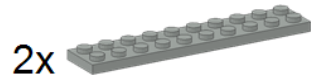
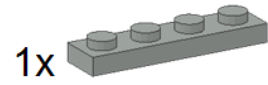
1x 



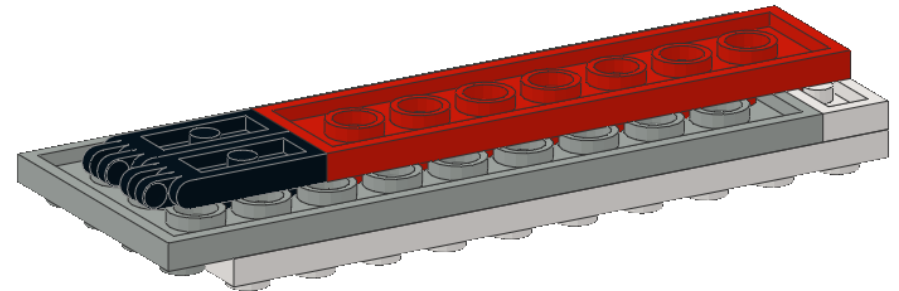
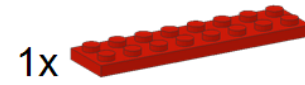
4



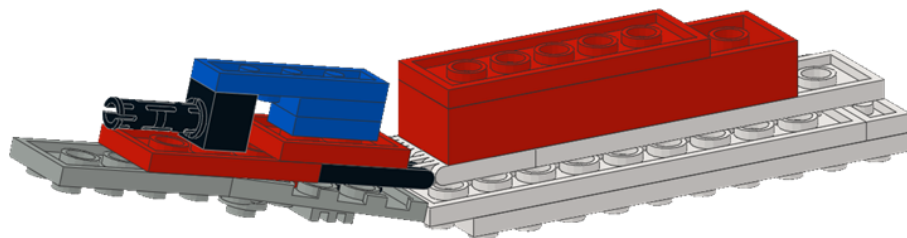
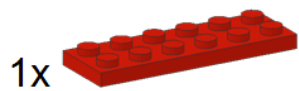
x2



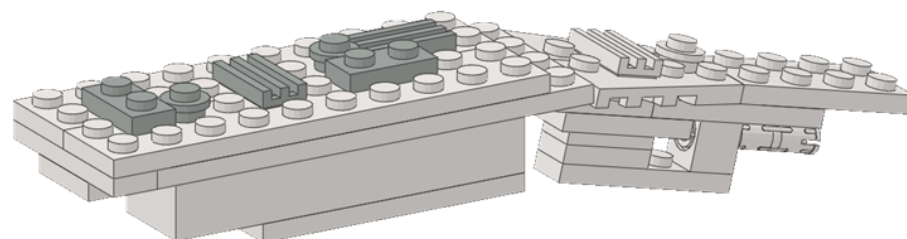
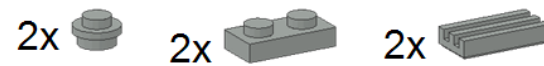
1



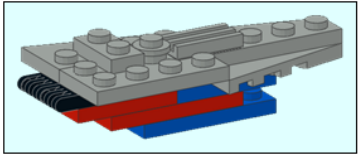
2



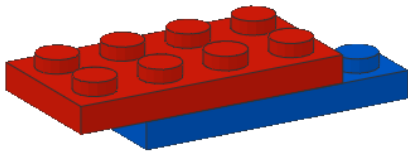
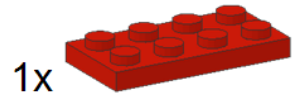
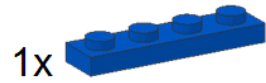
3



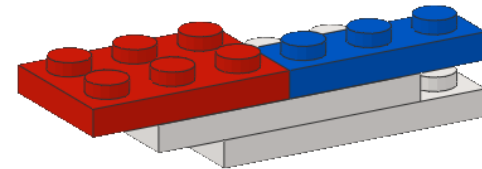
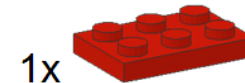
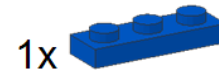
4



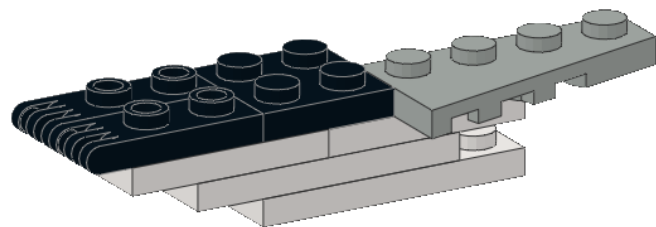
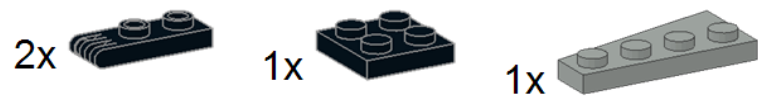
x2



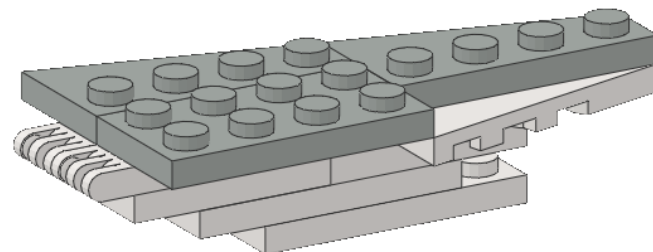
1



2



3

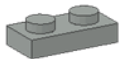


4

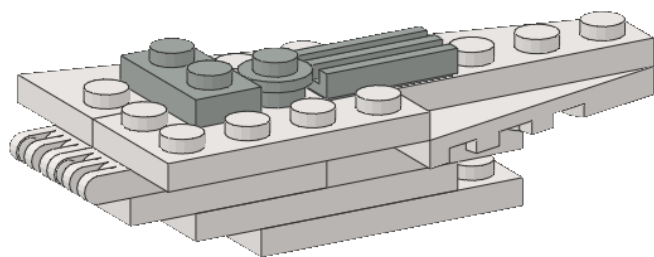
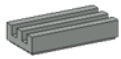
1x



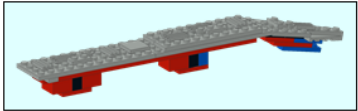
1x



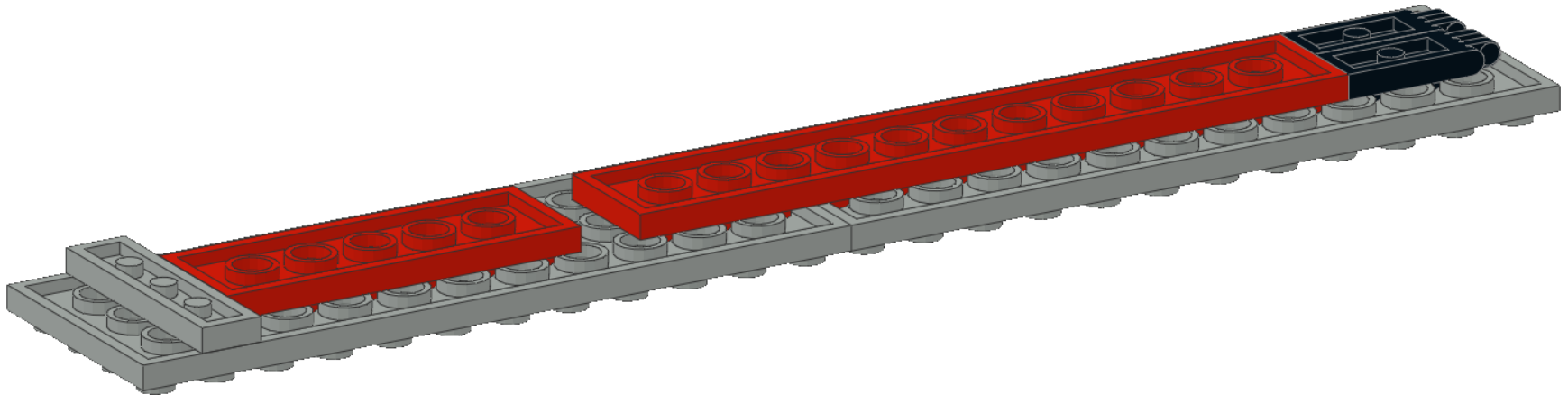
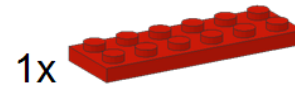
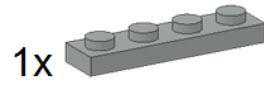
1x



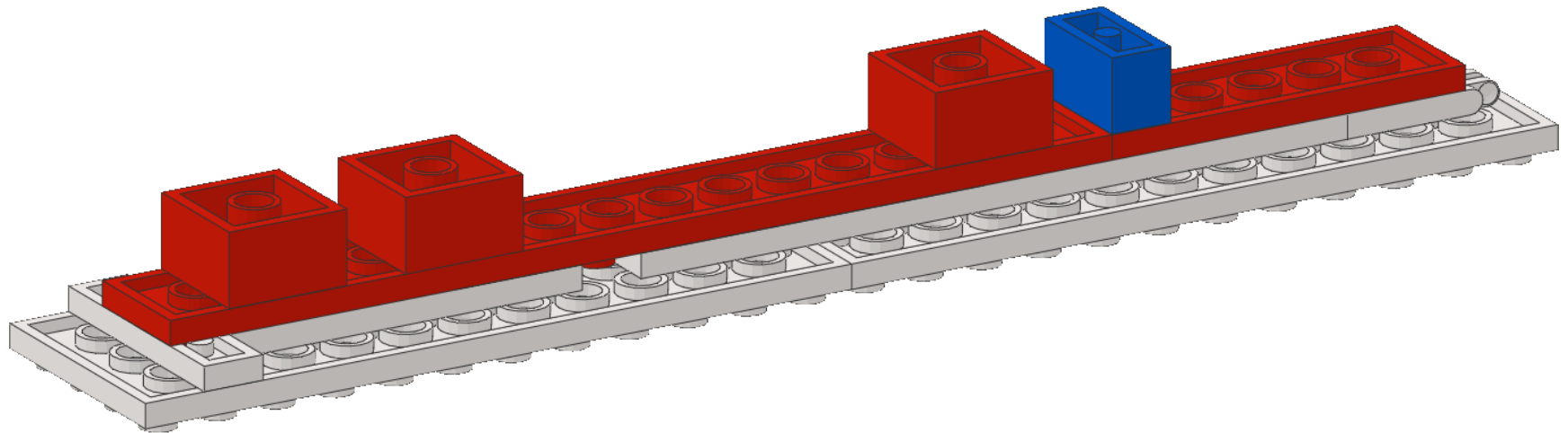
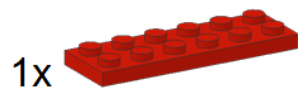
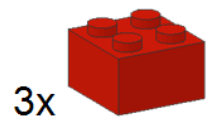
5



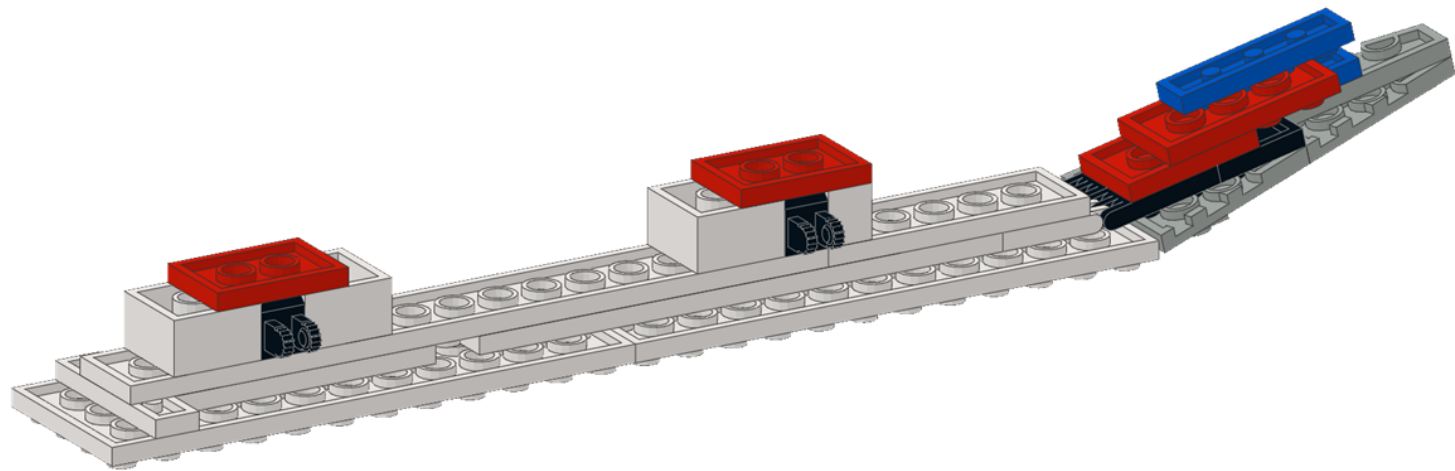
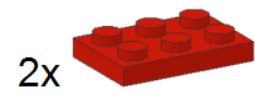
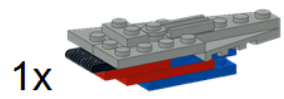
x2



1



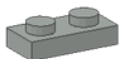




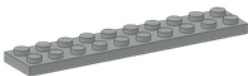
1x



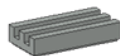
1x



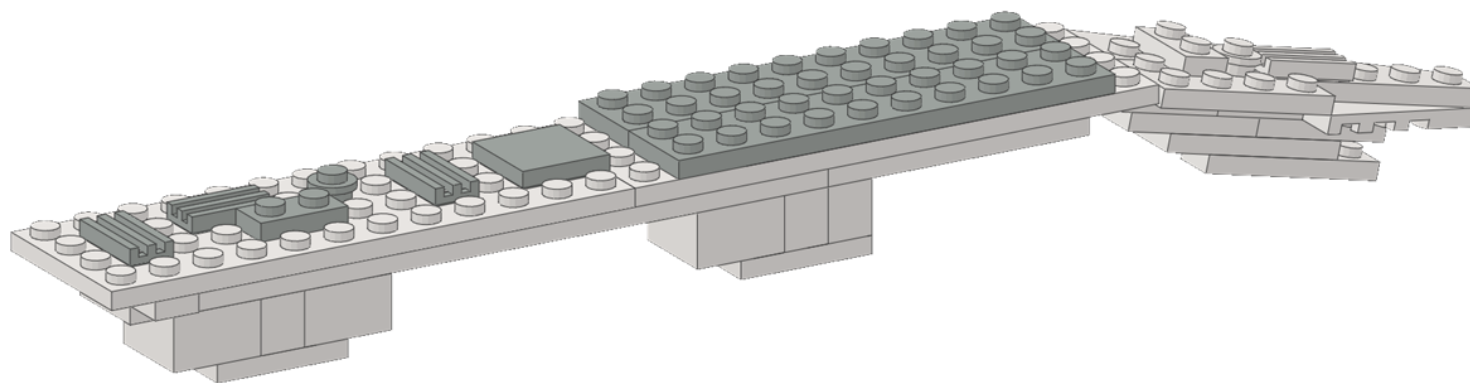
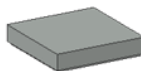
2x





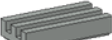
3x

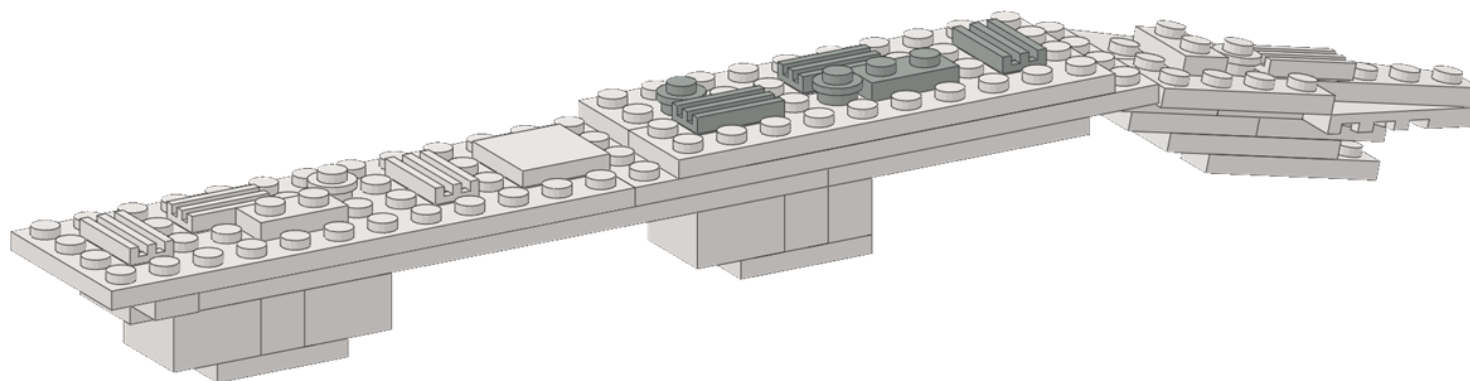


1x

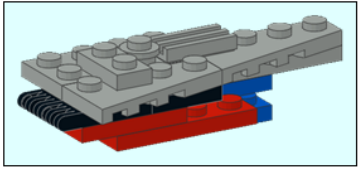


4

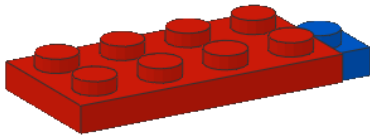
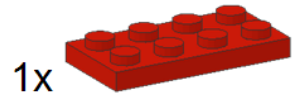
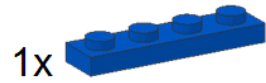
2x  1x  3x 



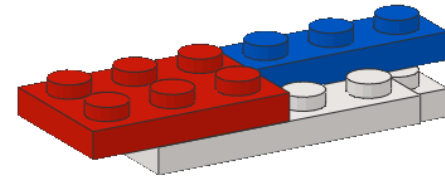
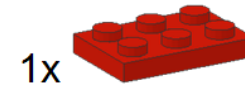
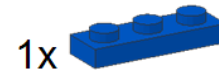
5






x2

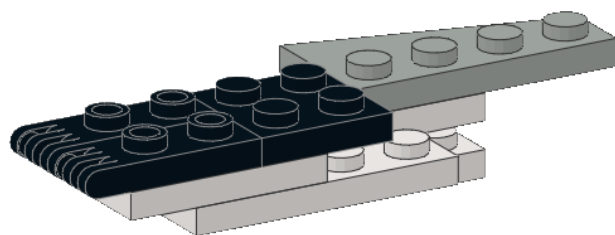


1

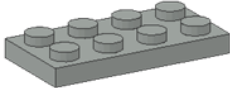
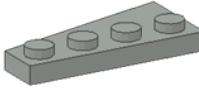


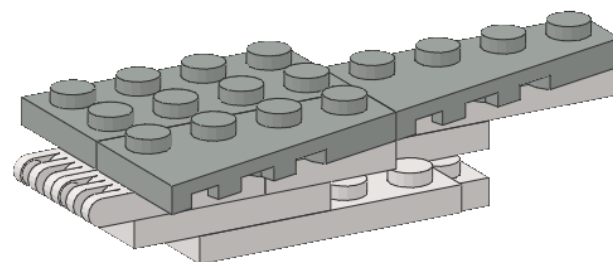
2

2x  1x  1x 



3

1x  2x 

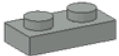


4

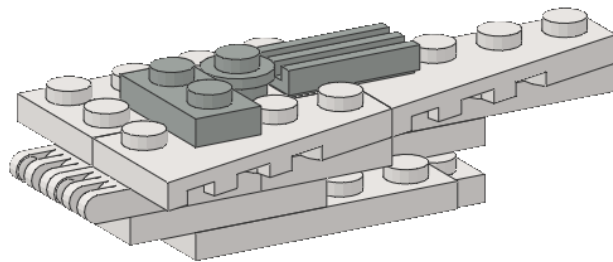
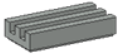
1x



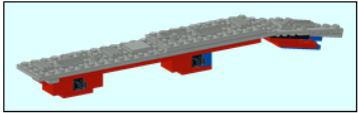
1x



1x



5



x2

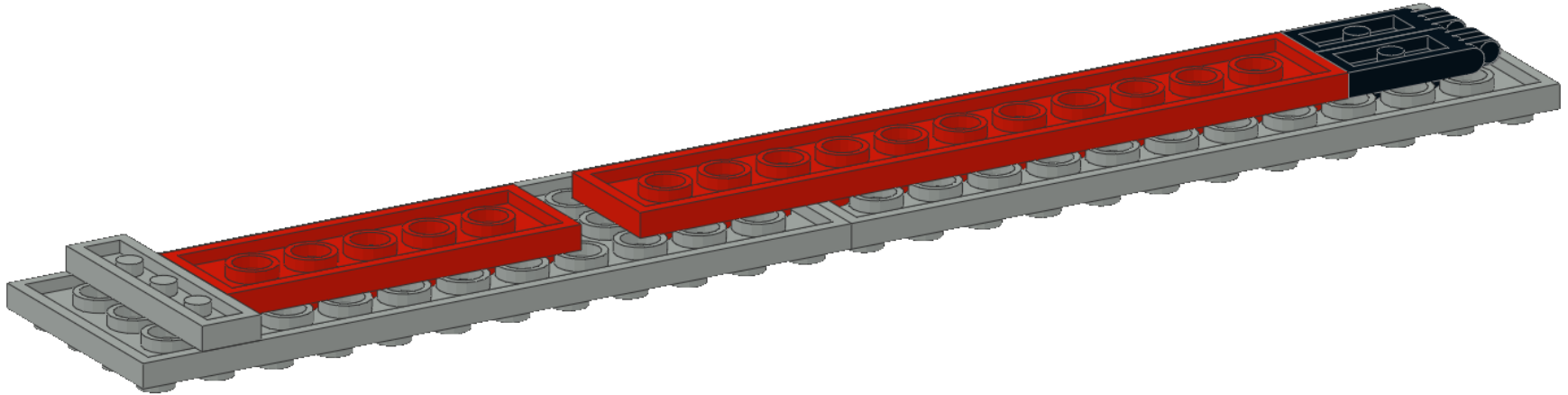
2x

1x

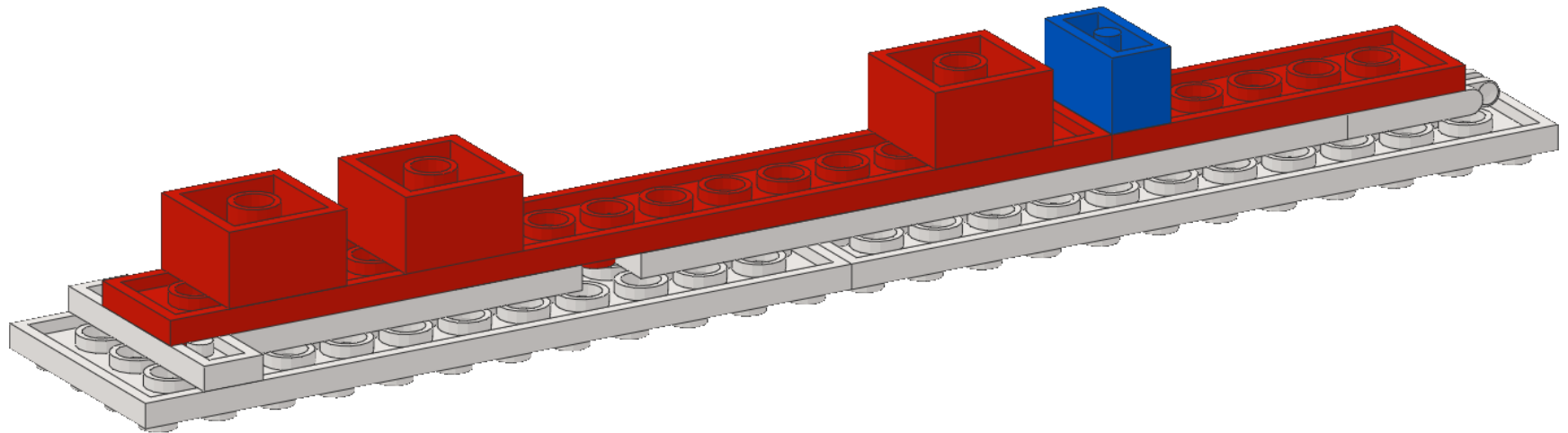
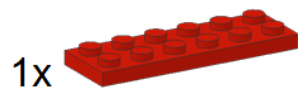
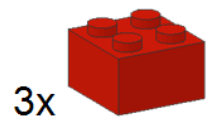
1x

1x

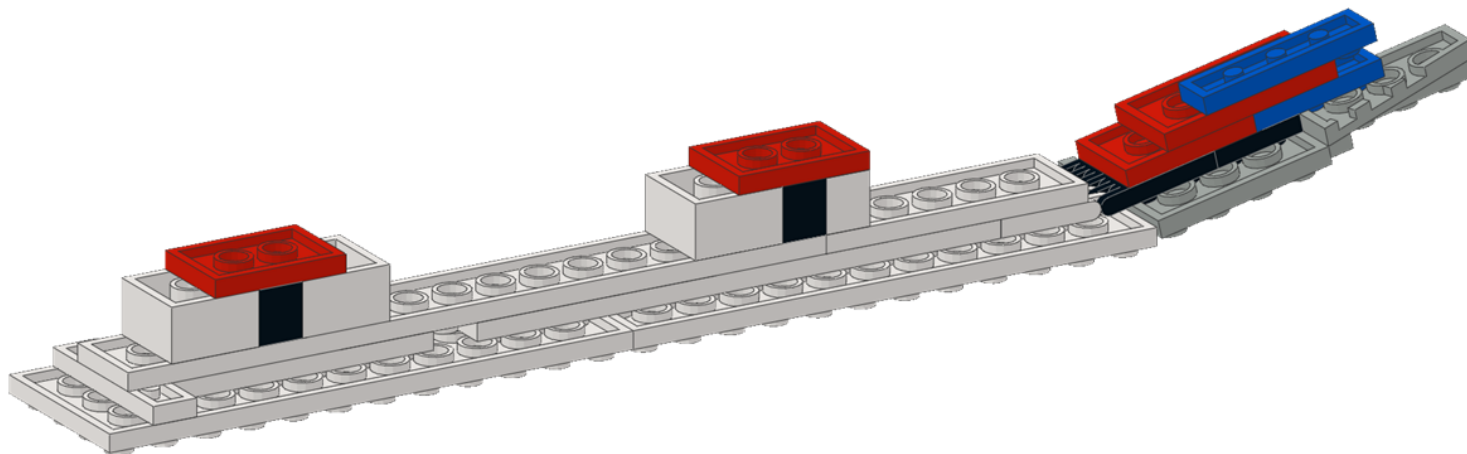
2x



1



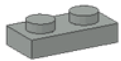




1x



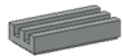
1x



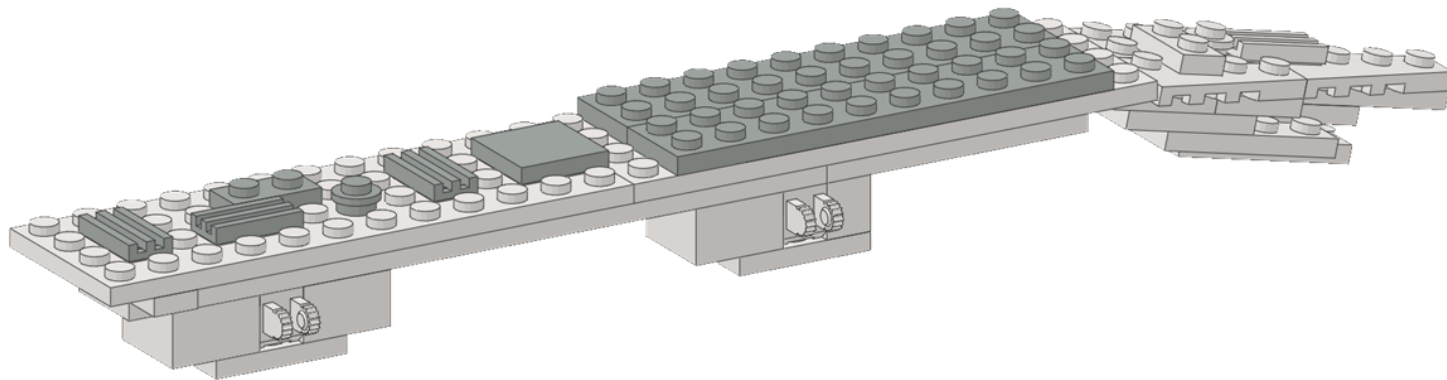
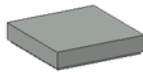
2x





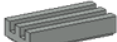
3x

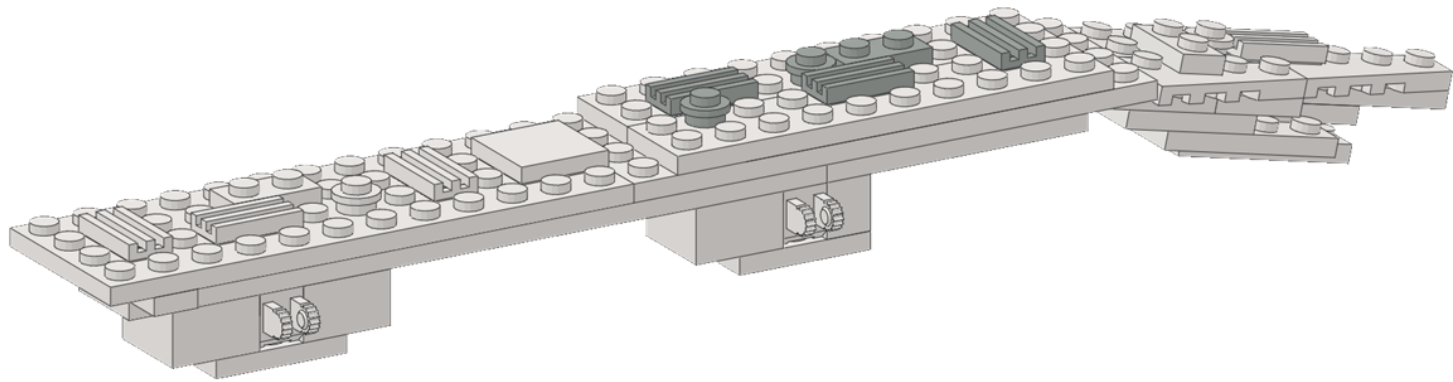


1x

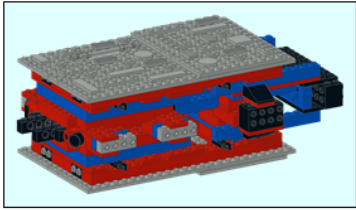


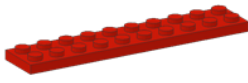
4

2x  1x  3x 

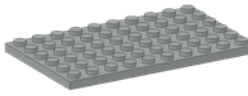


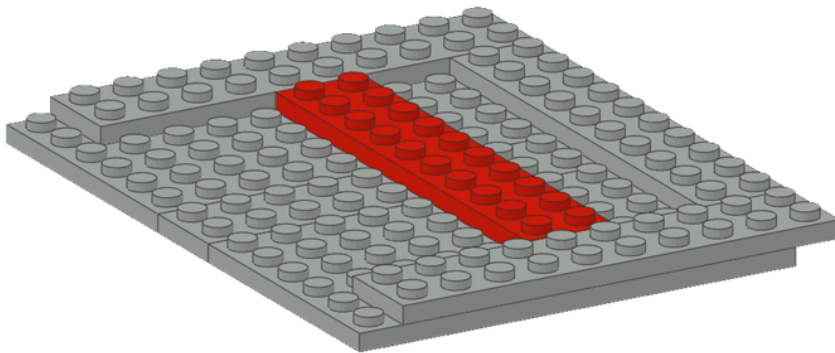
5



1x 


4x 


2x 

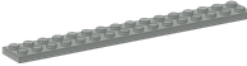


1

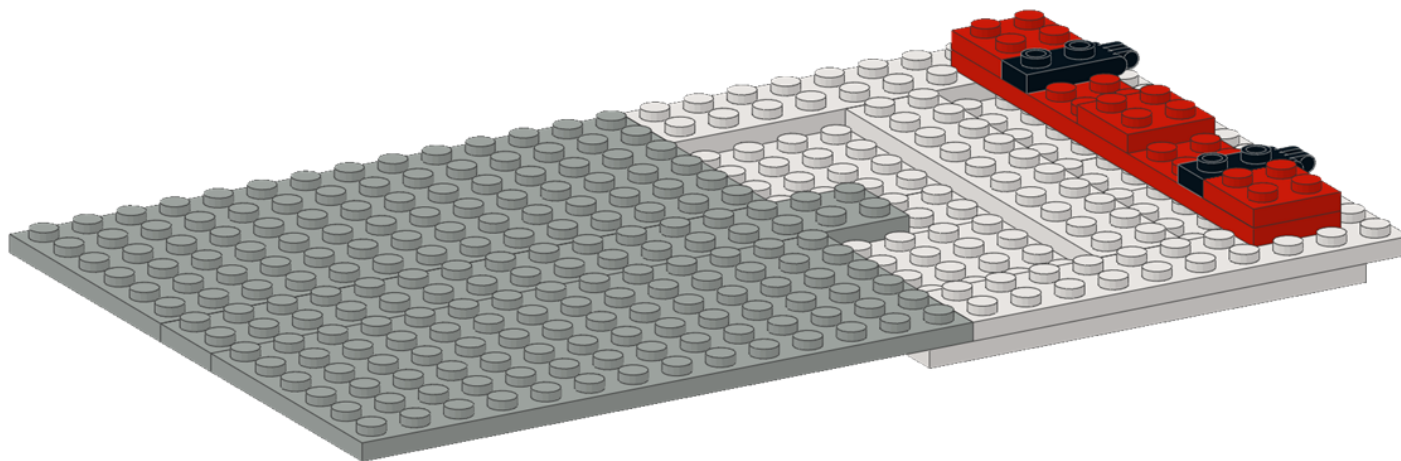
2x 

3x 

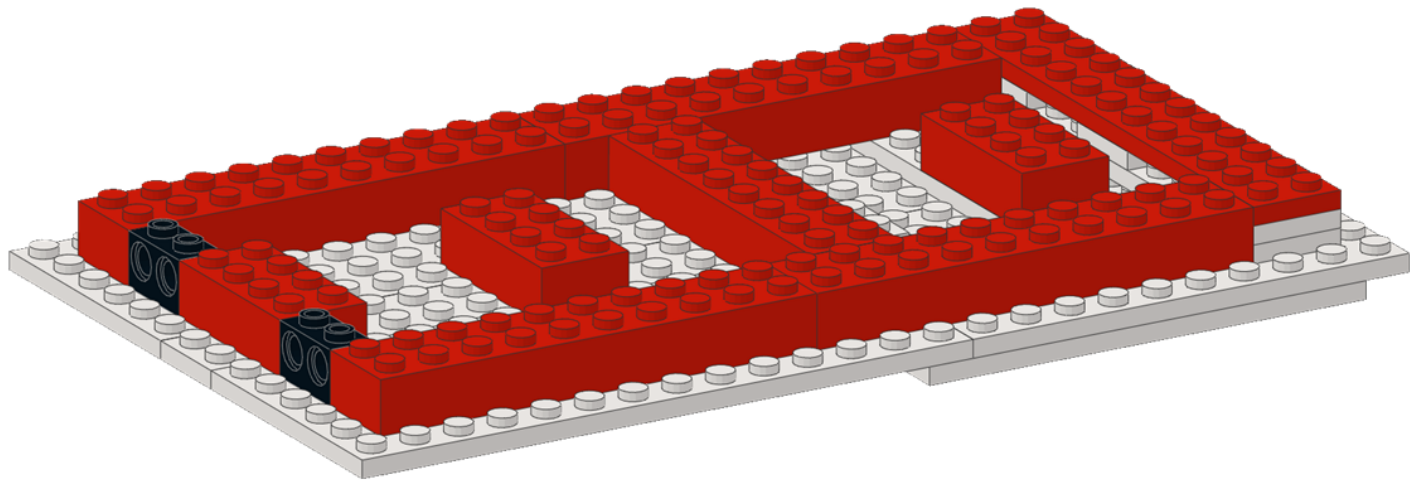
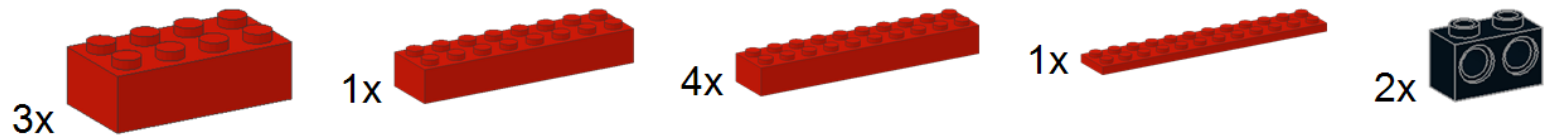
1x 

1x 

2x 





2




4x 

1x 

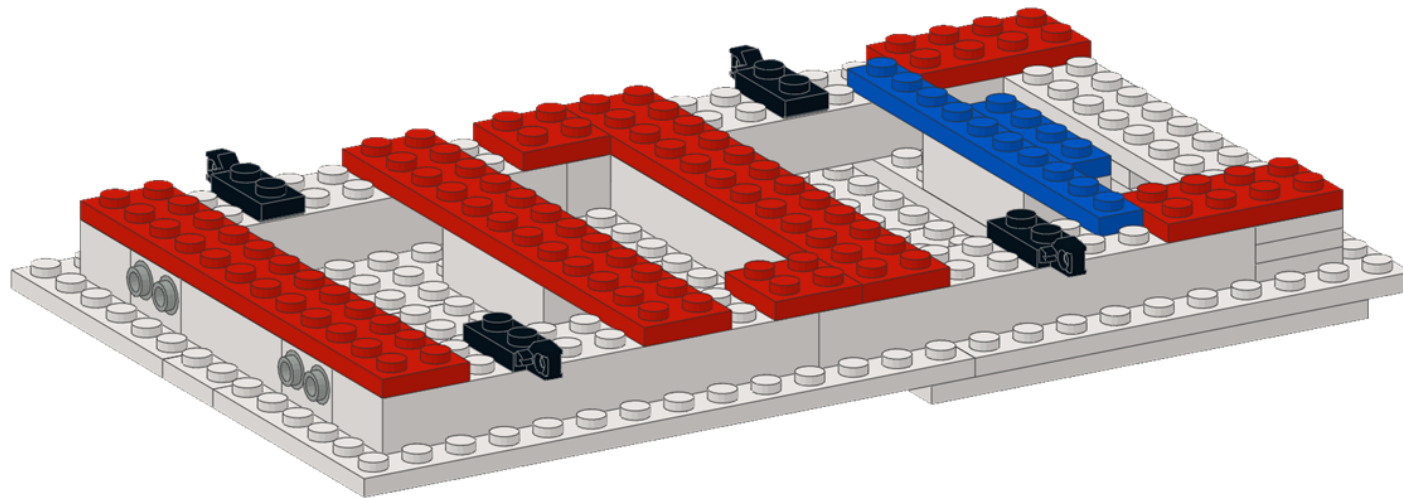
1x 

2x 

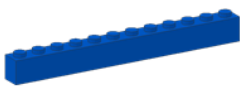
2x 

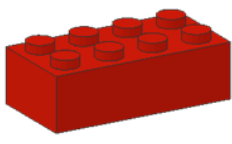
3x 

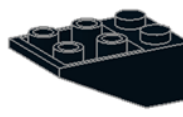
4x 

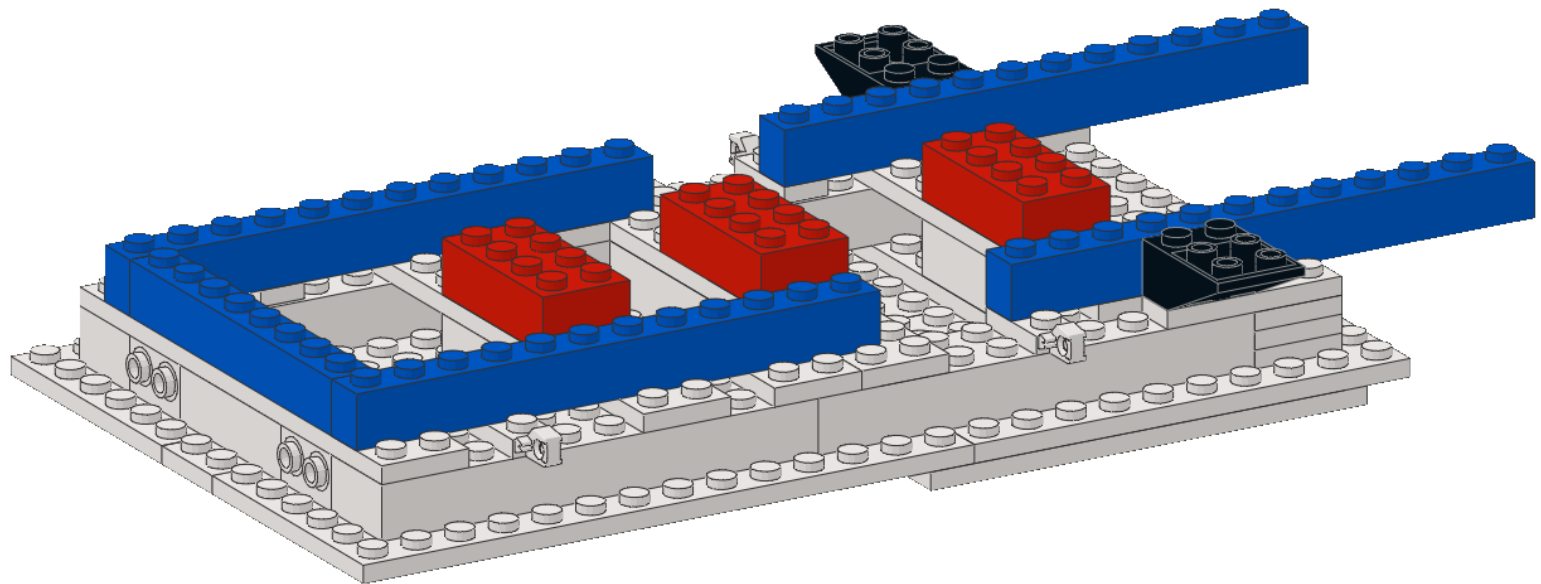


1x 

4x 

3x 

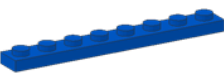
2x 

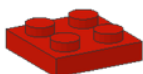



5




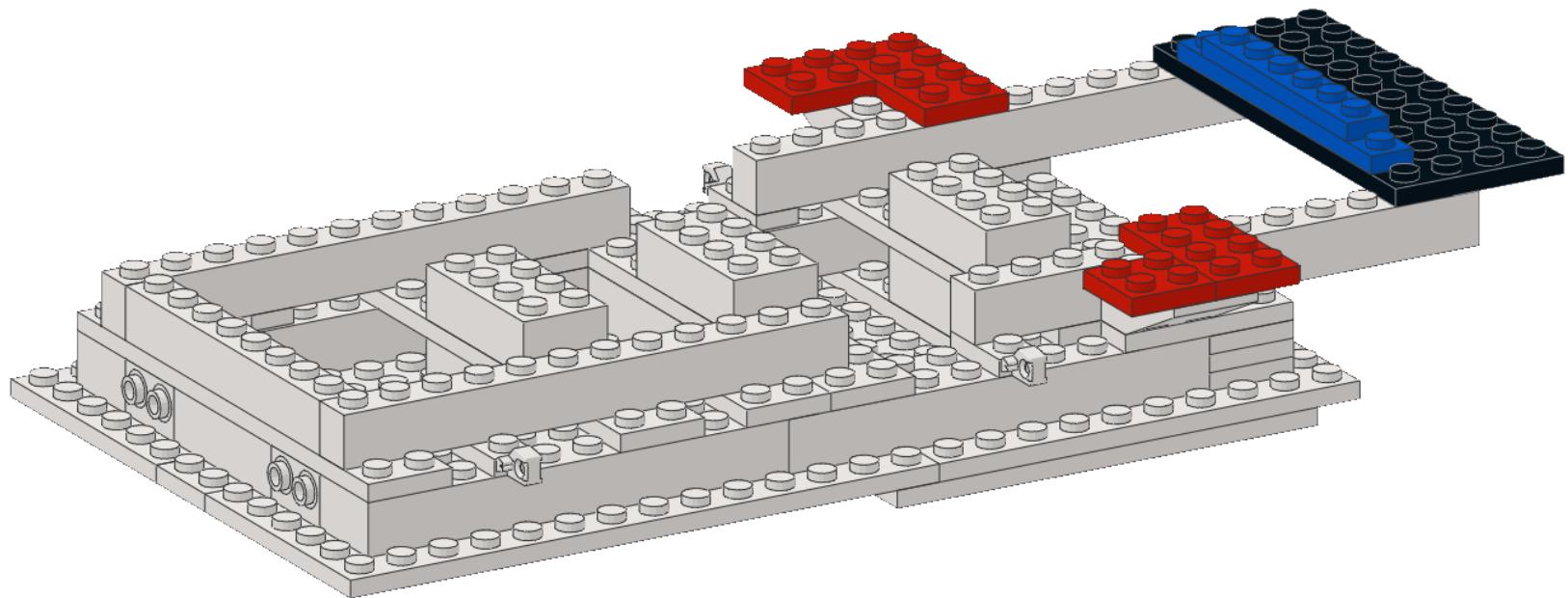
1x 

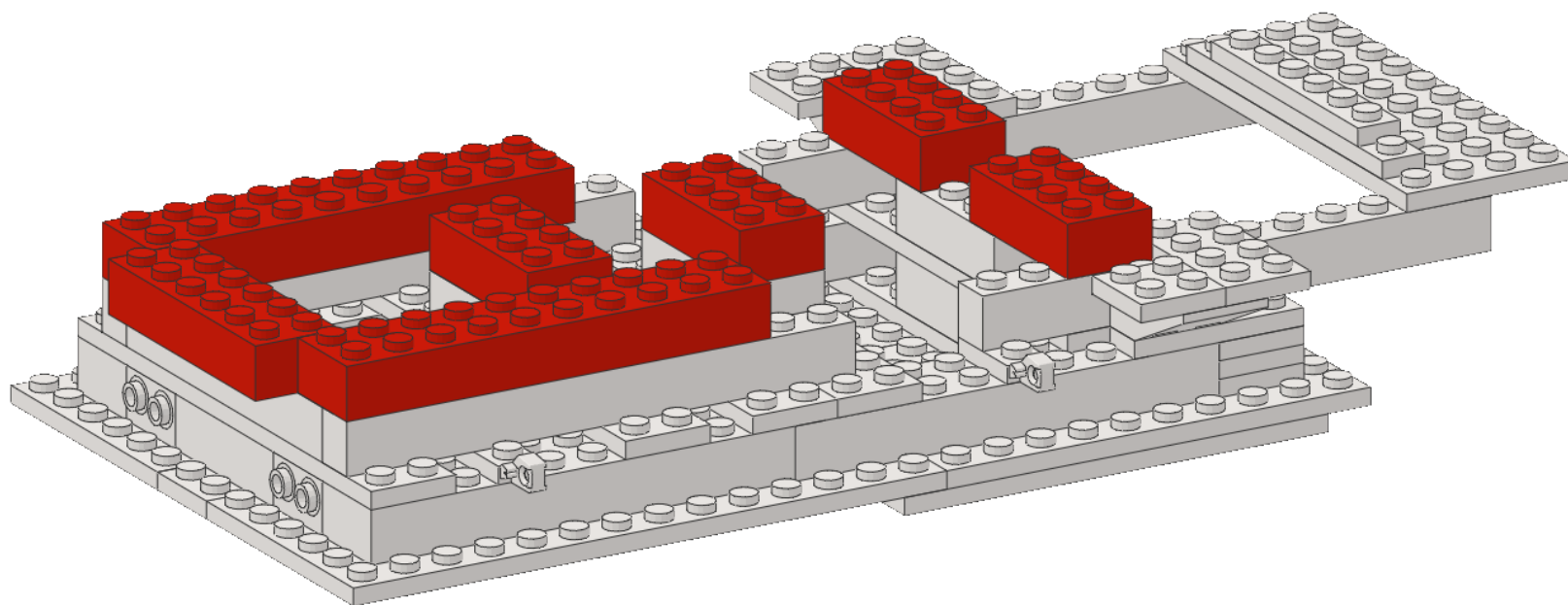
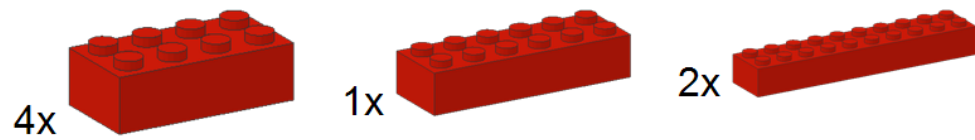
1x 

2x 

2x 

1x 

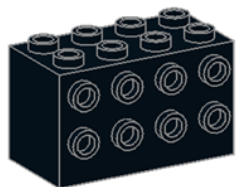




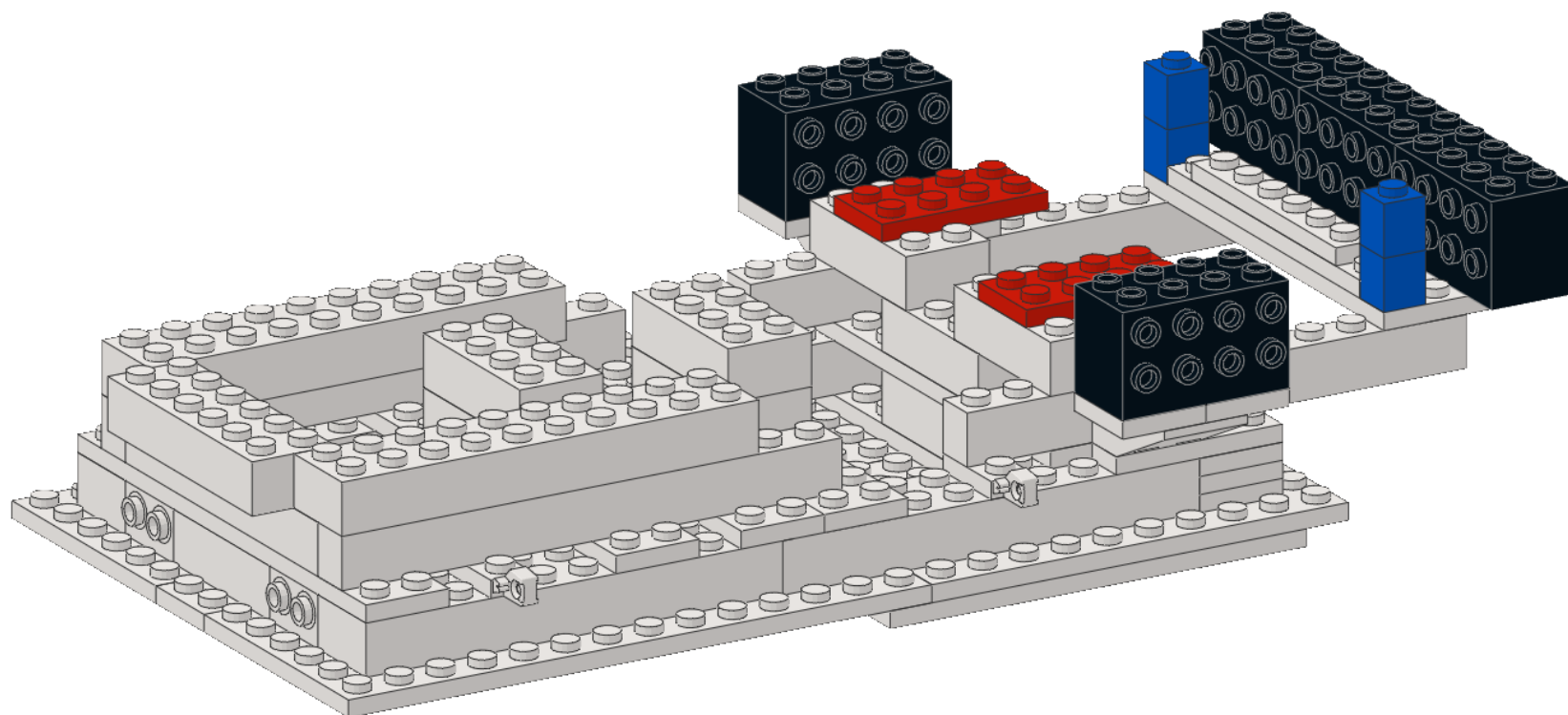
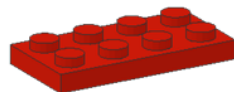
4x



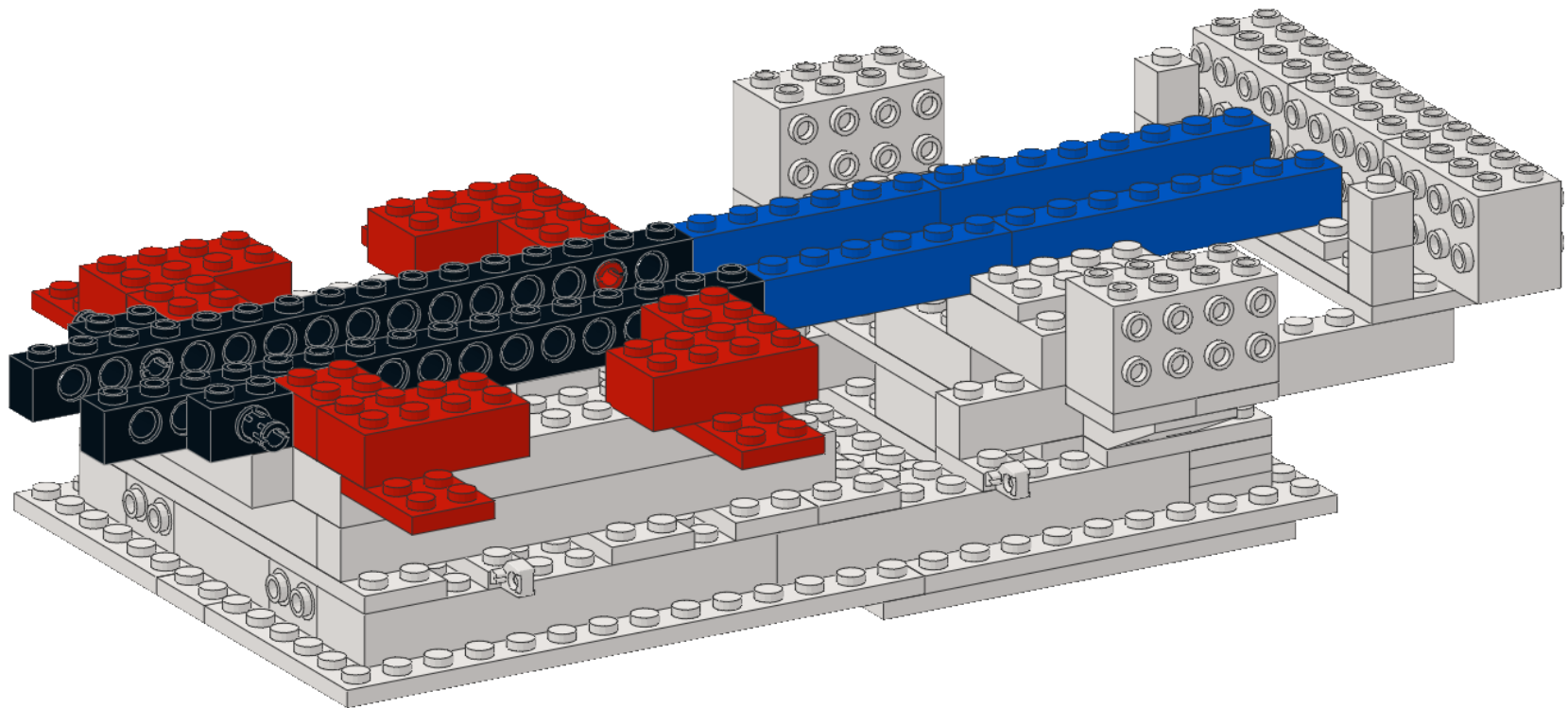
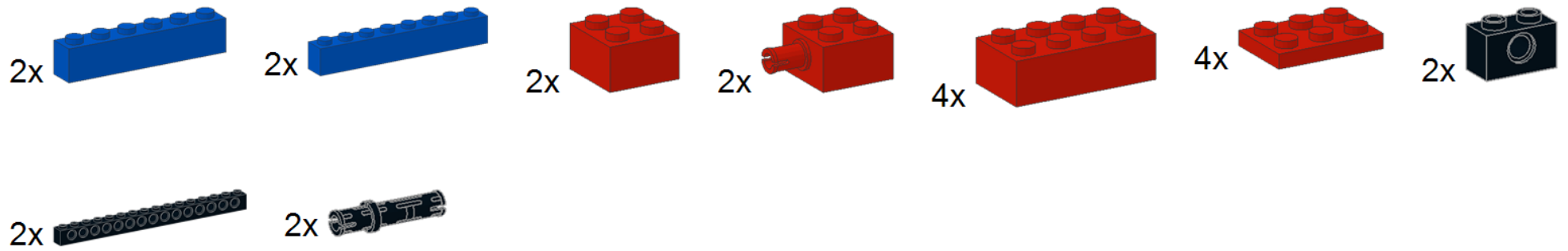
5x

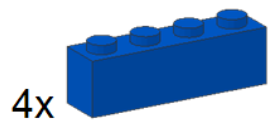


2x

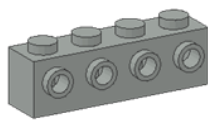


8

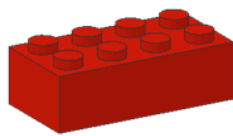




4x



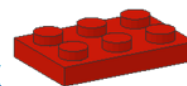
4x



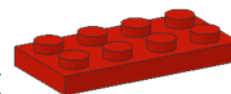
2x



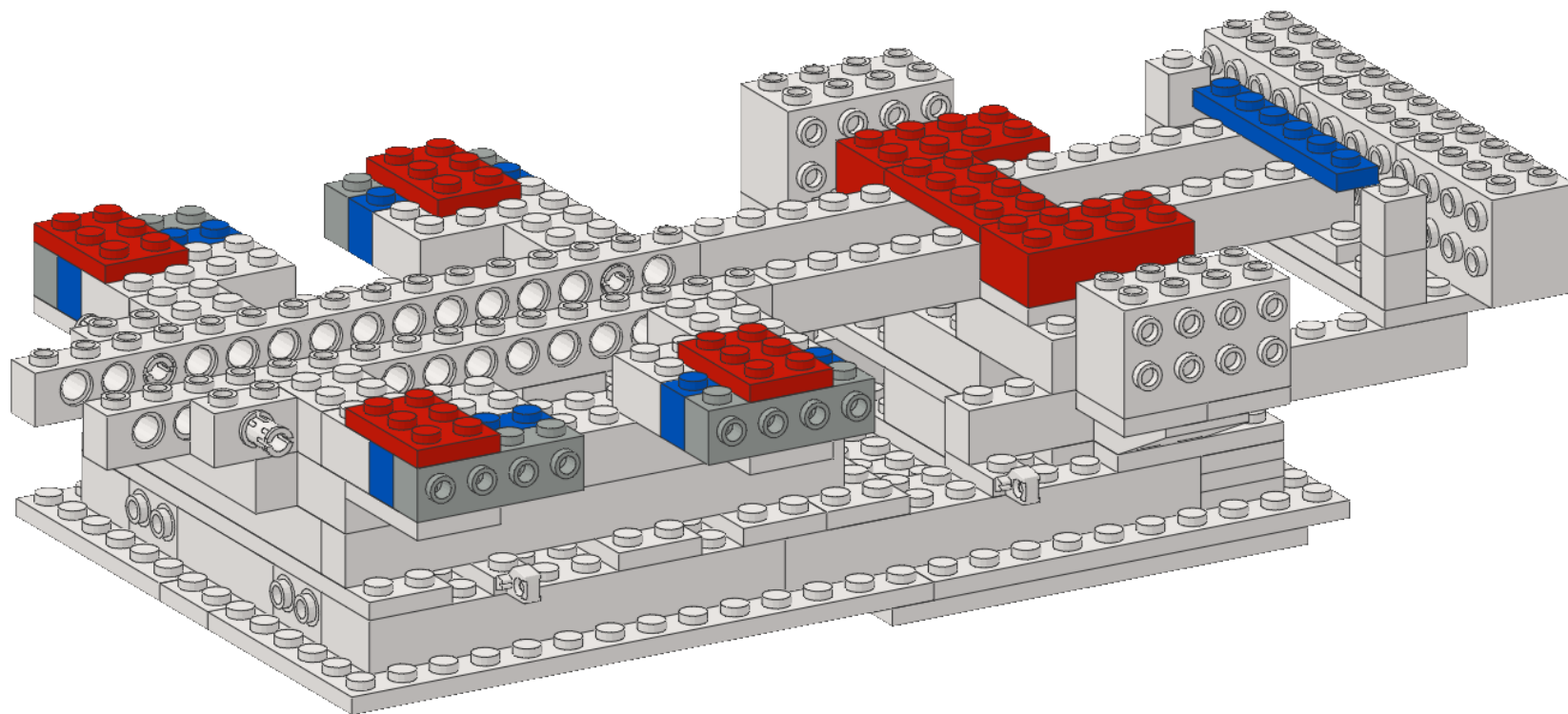
1x



4x



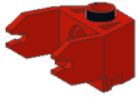
1x



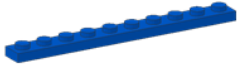
2x



2x



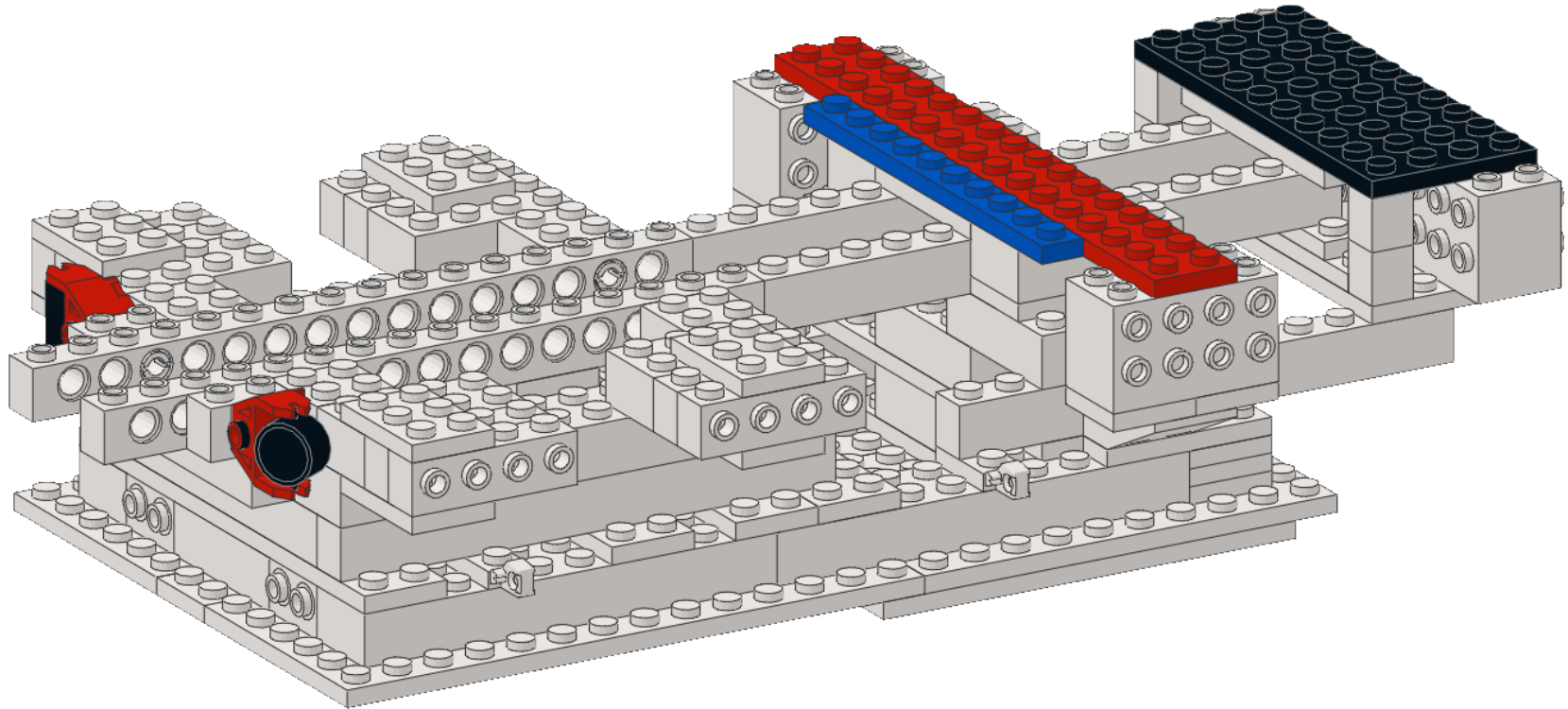
1x



1x

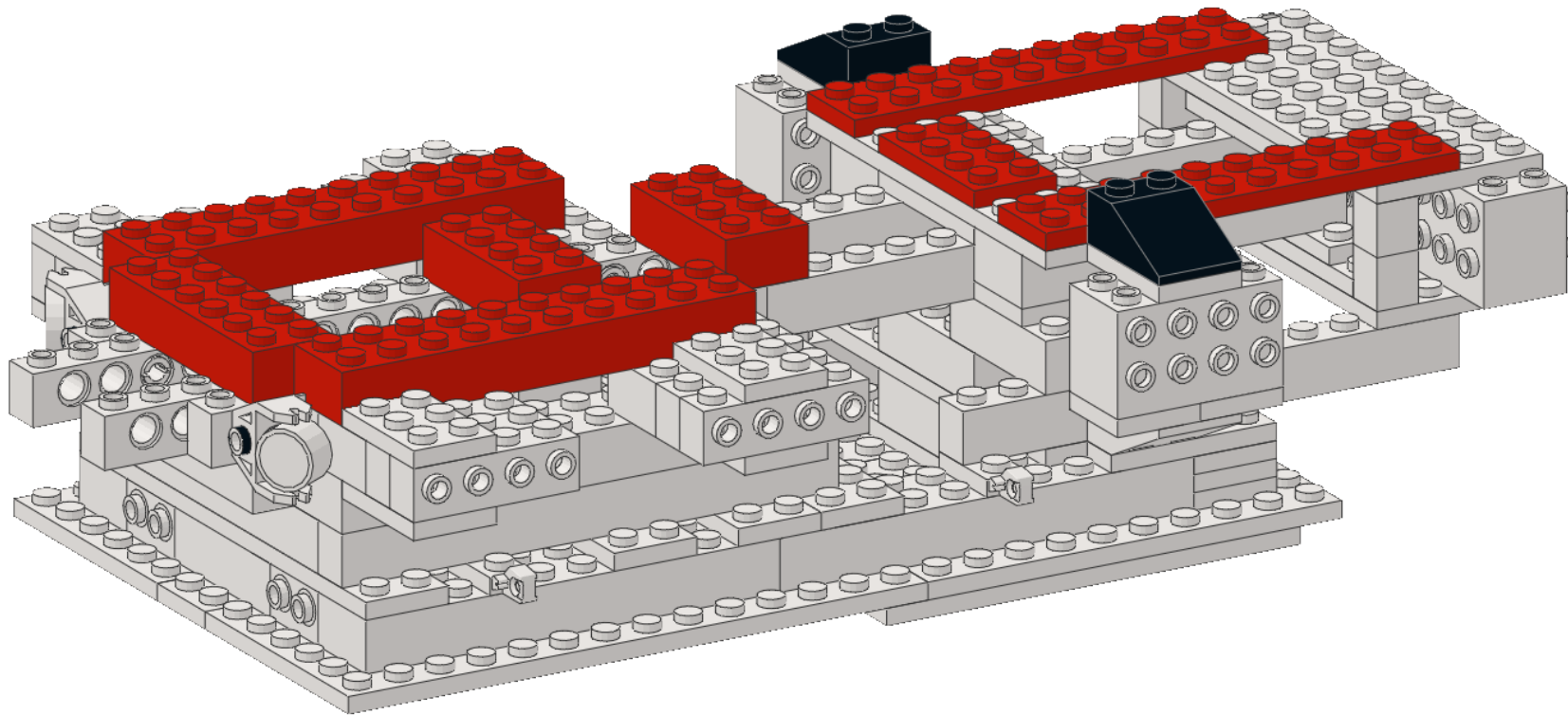
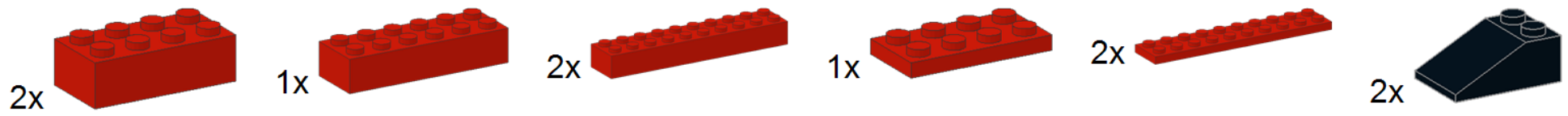




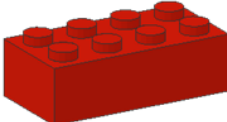

1x

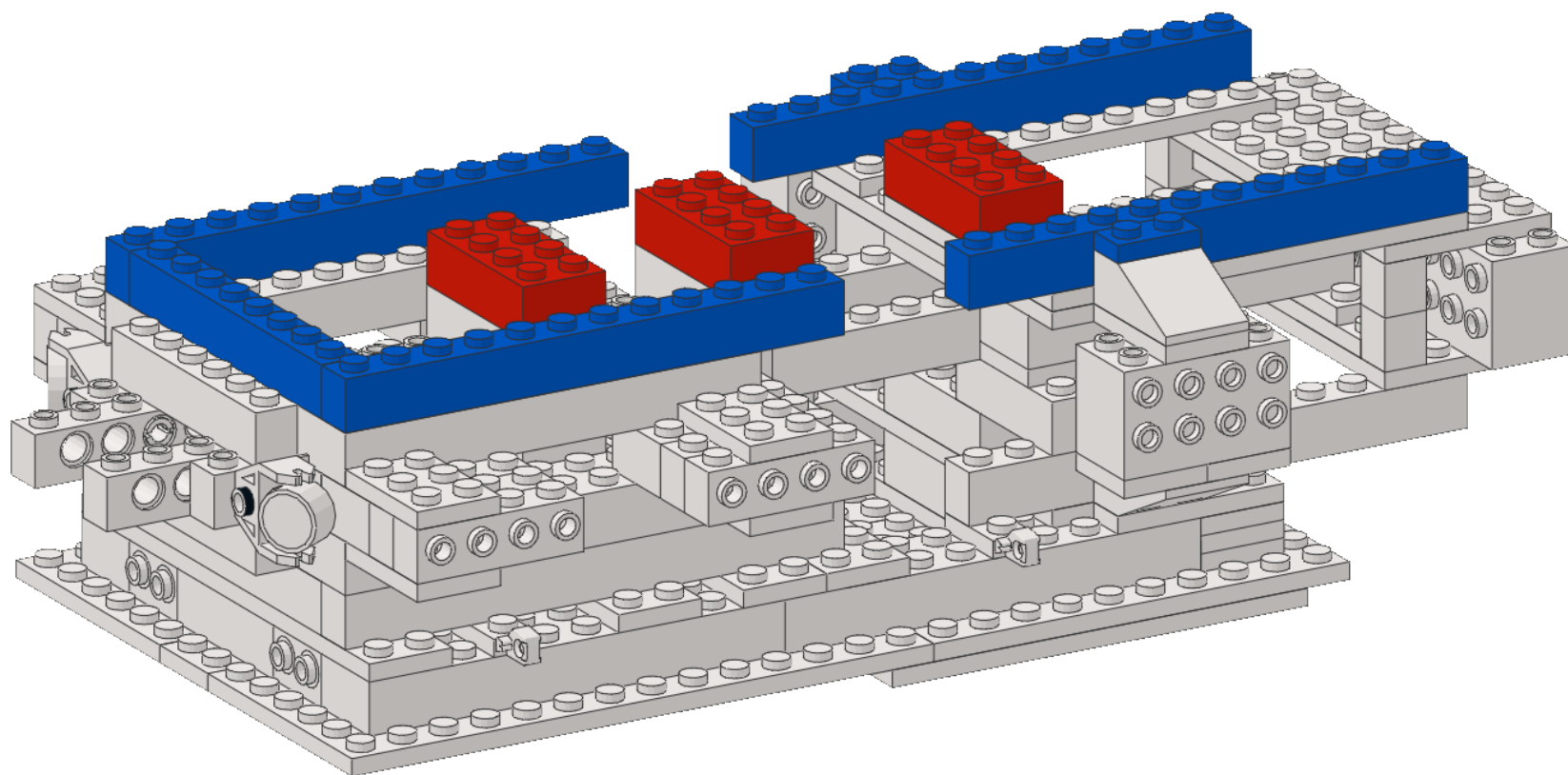


11






1x  4x  3x  2x 







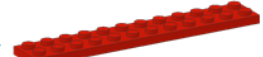
4x 

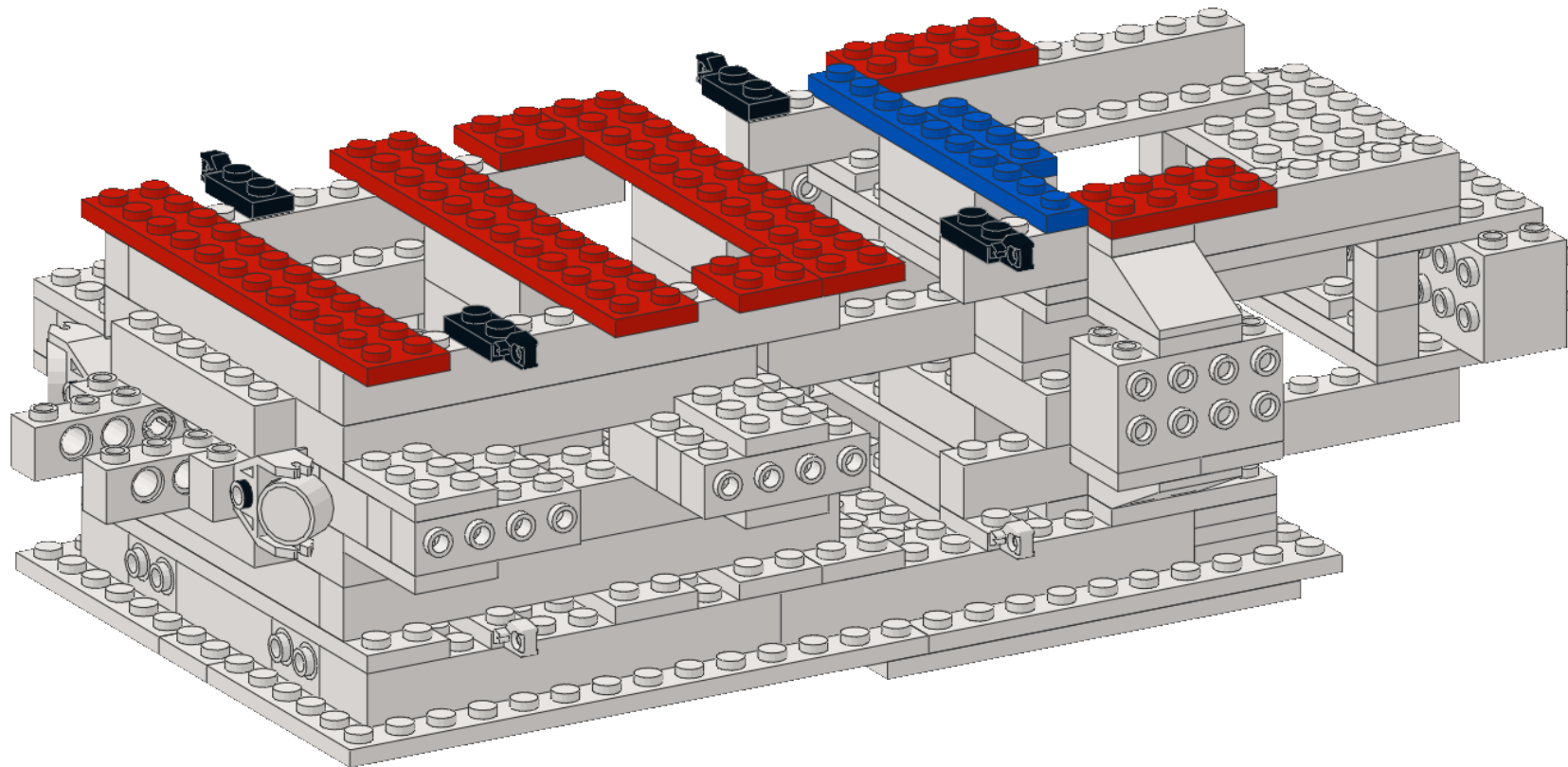
1x 

1x 

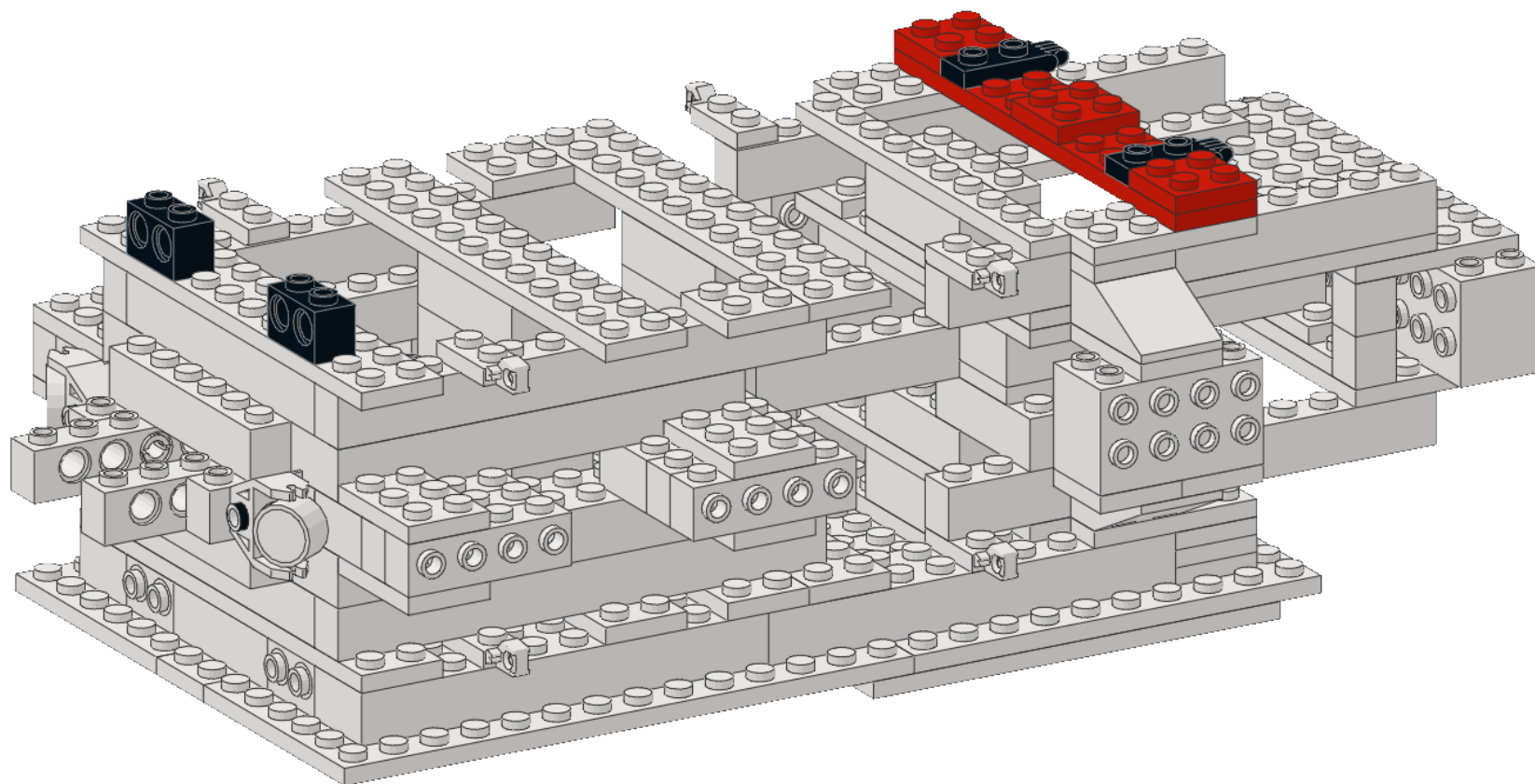
2x 

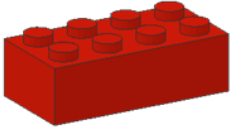
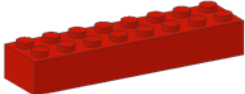
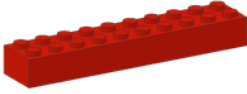
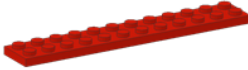

2x 

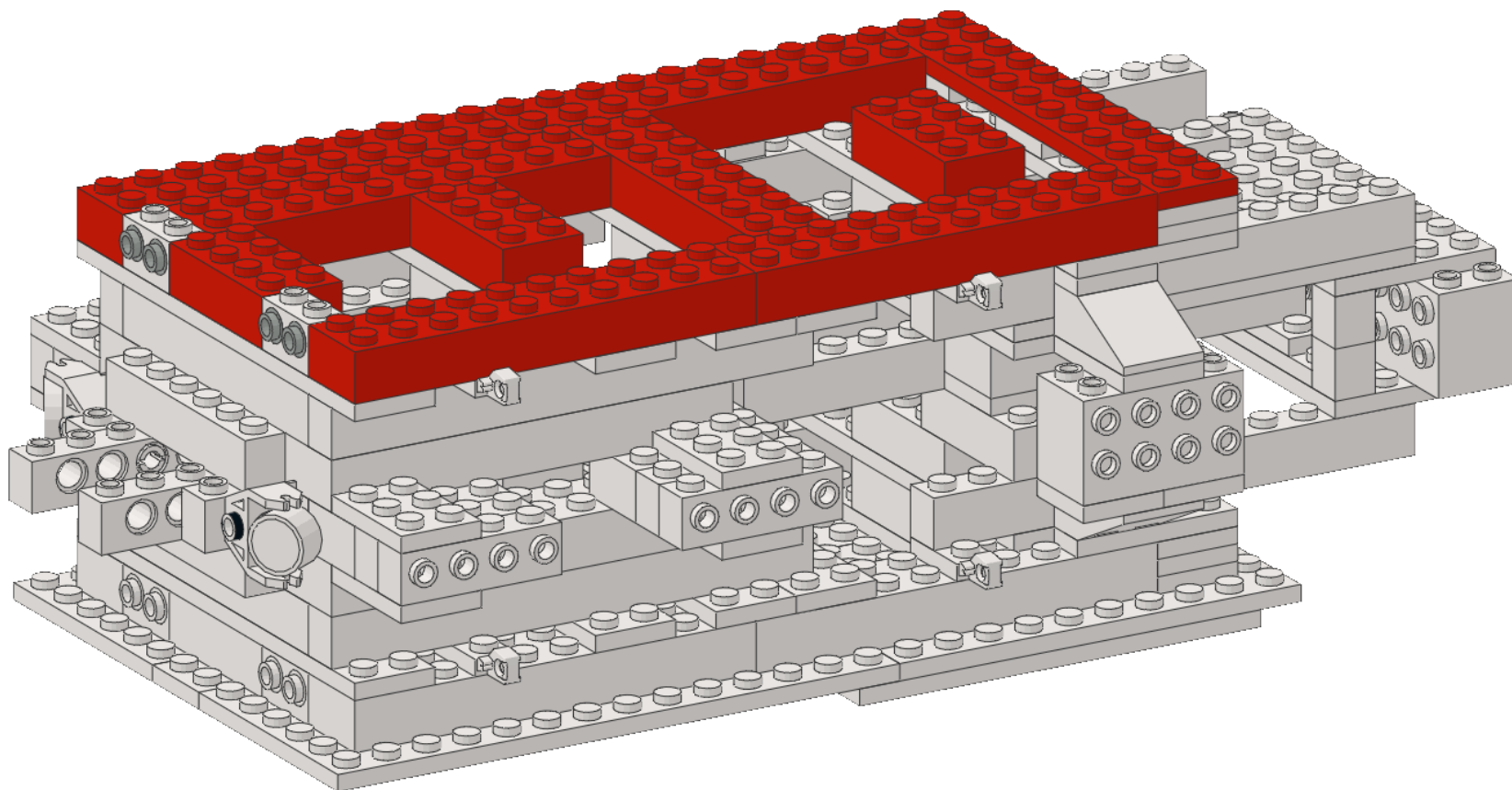
3x 

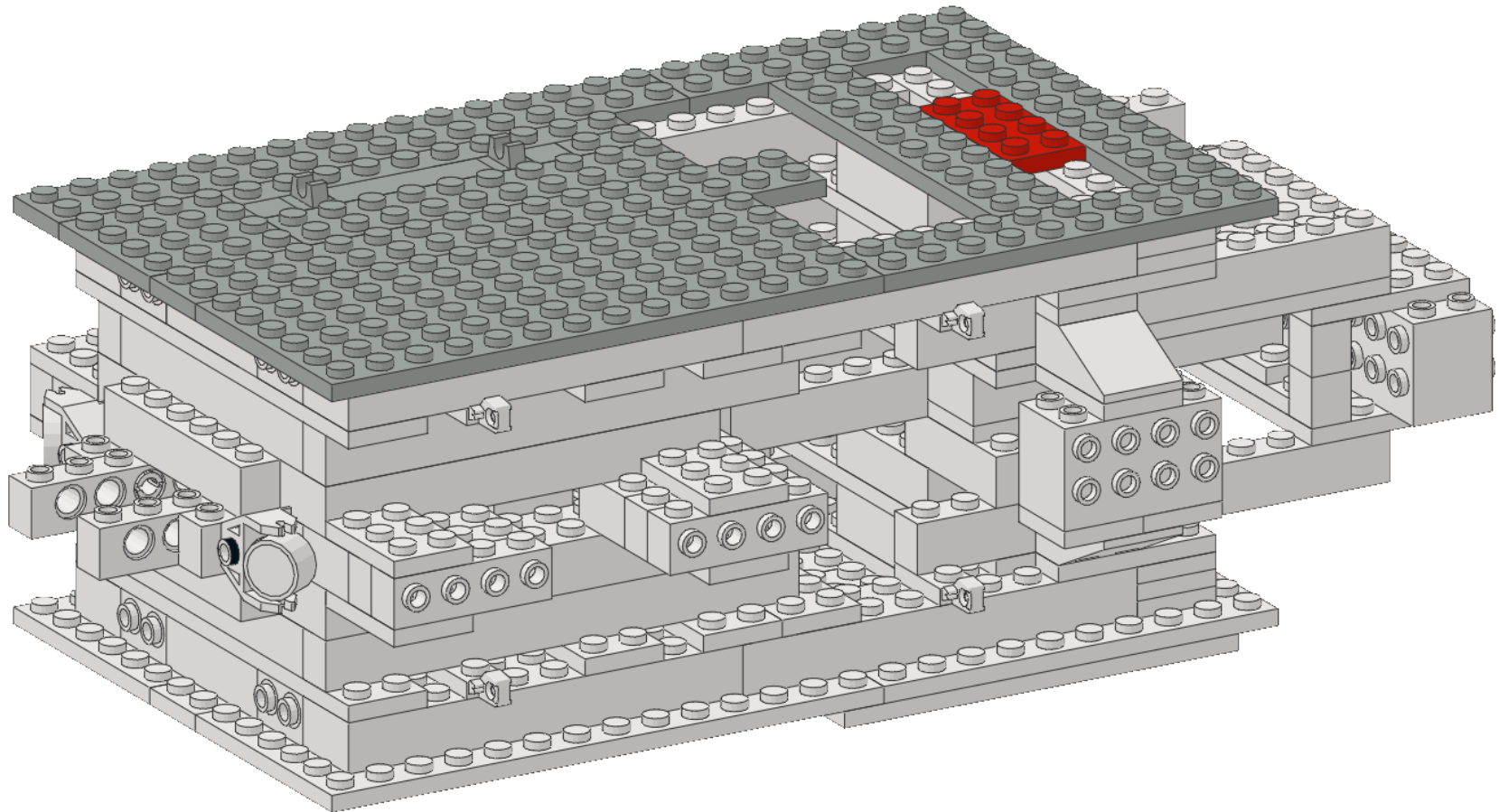
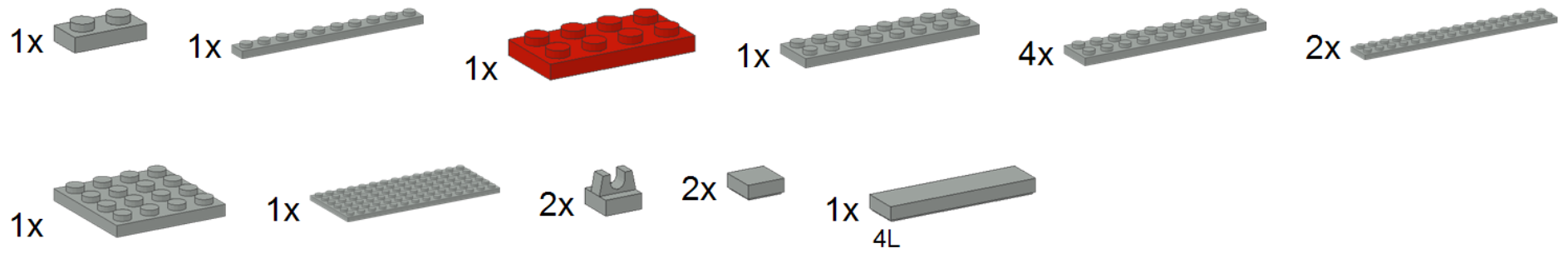


2x  3x  1x  2x 

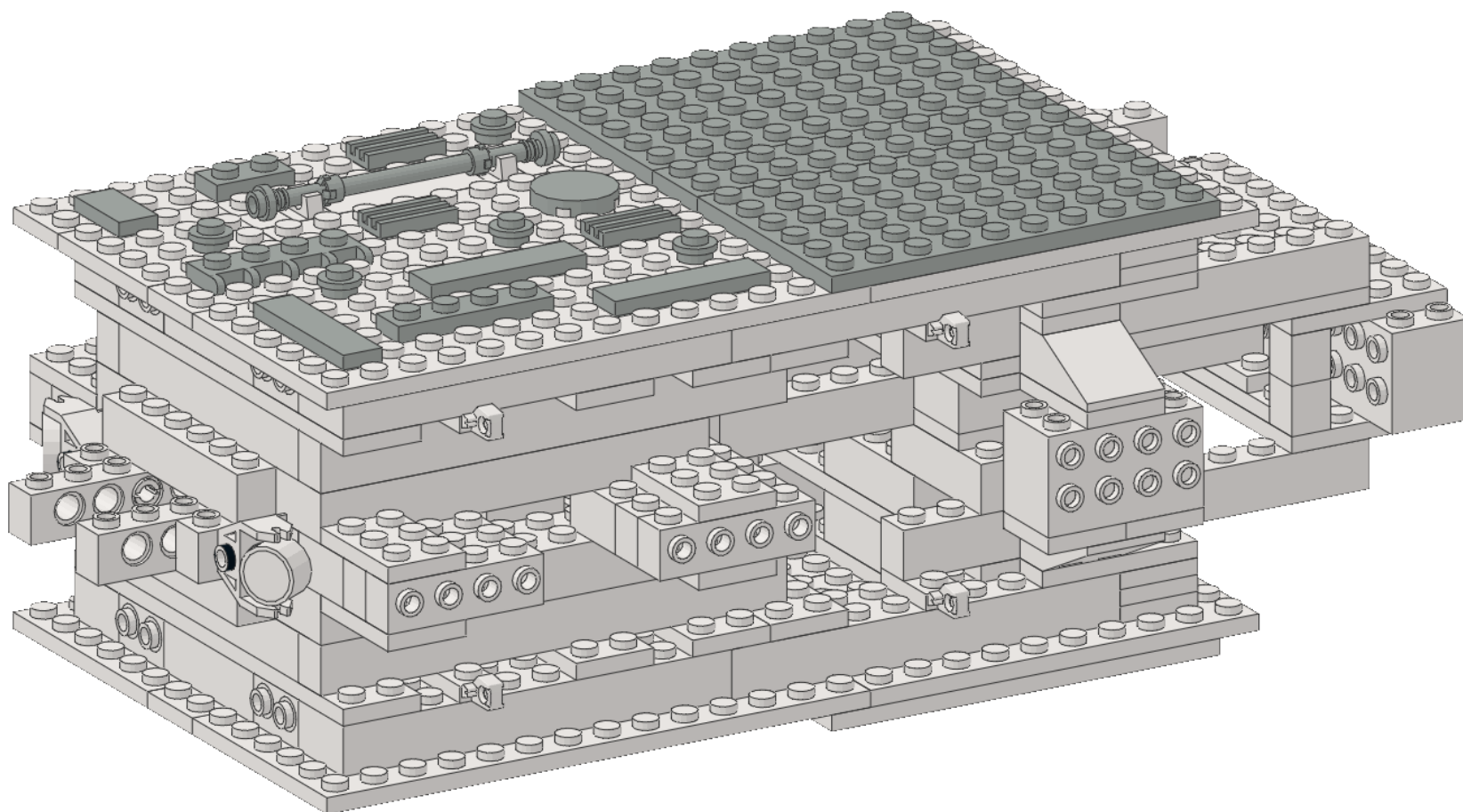
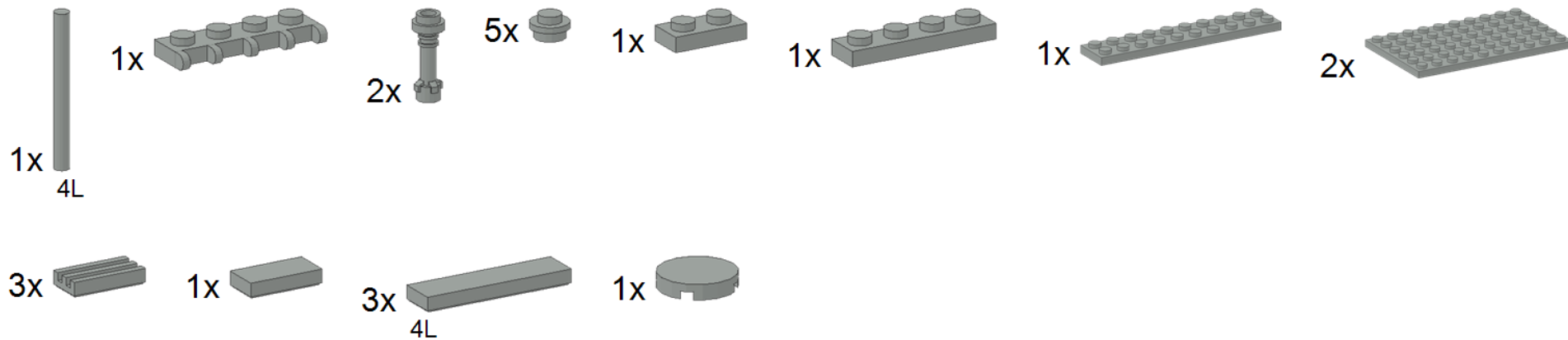


3x  1x  5x  1x  4x 

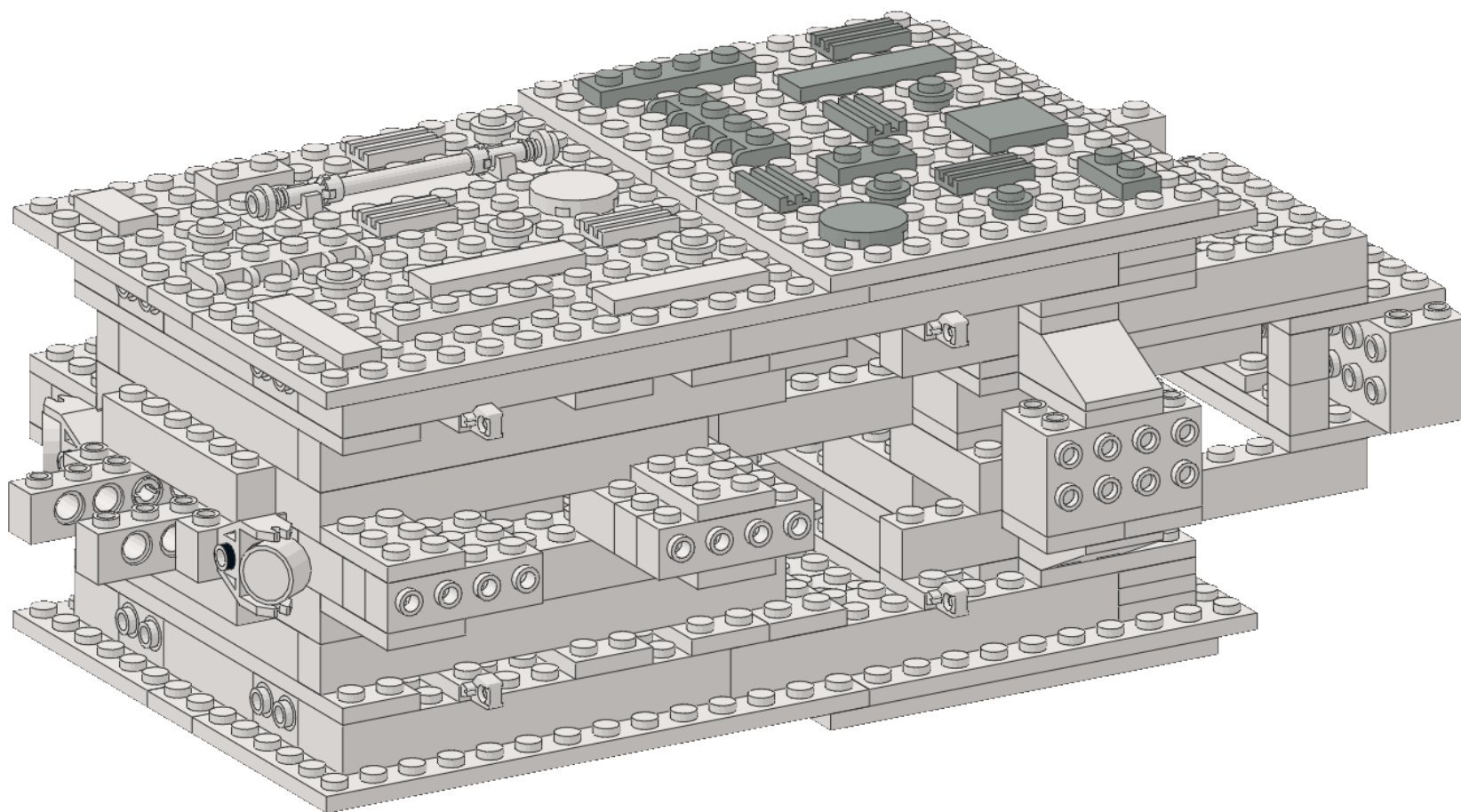


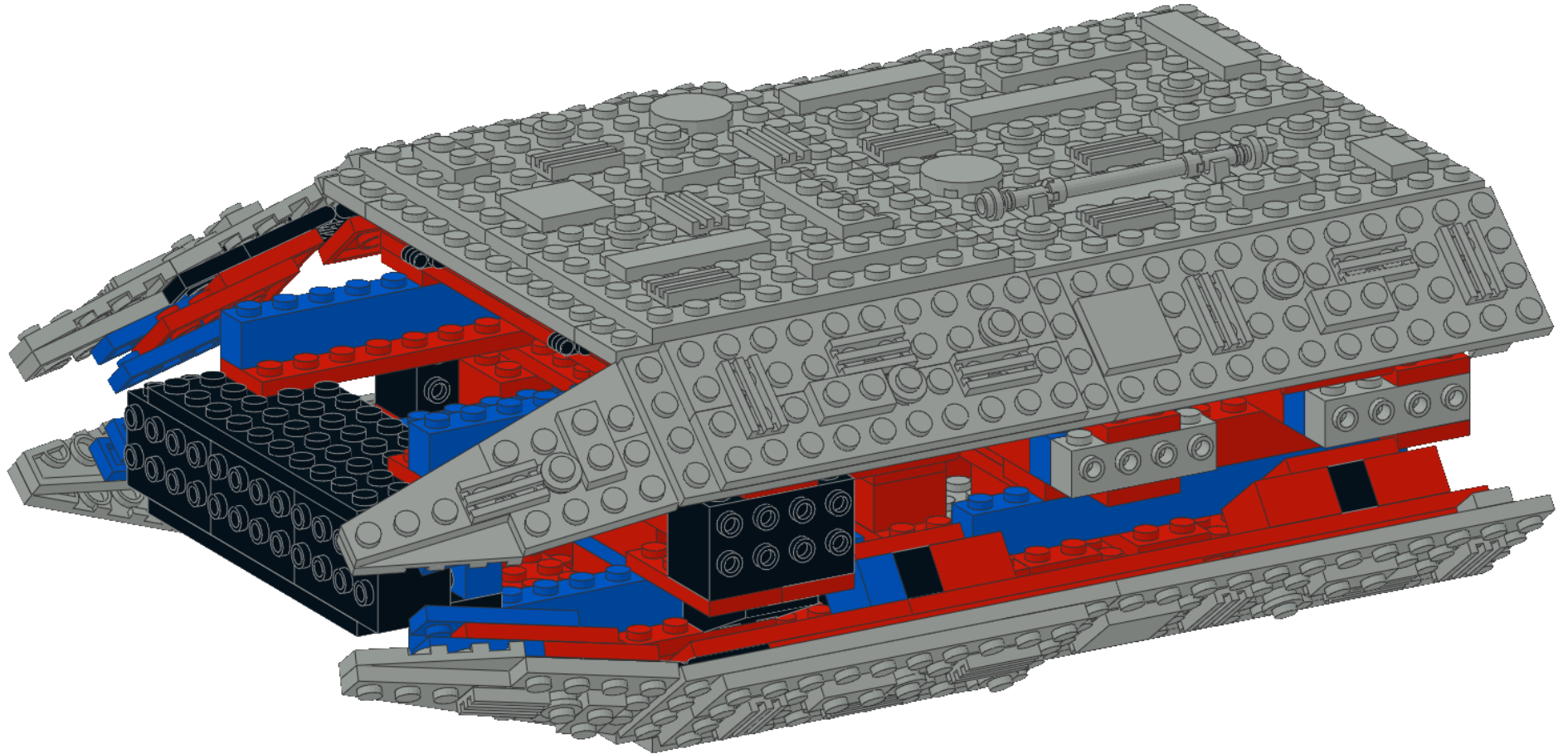
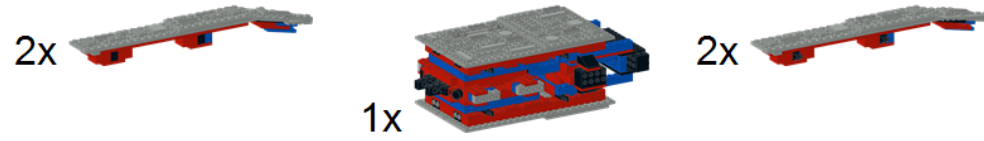
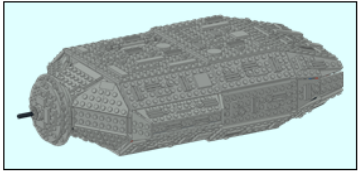






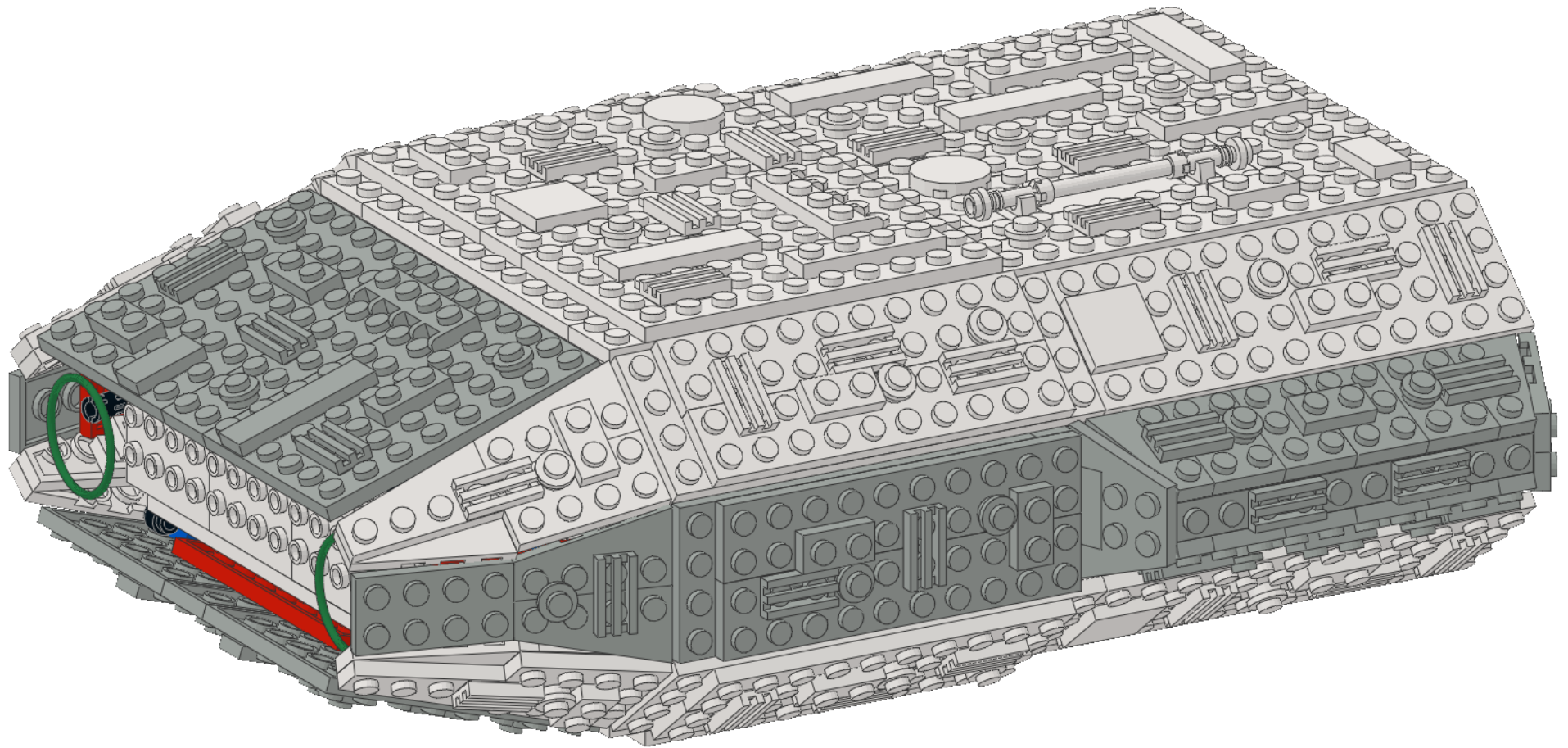
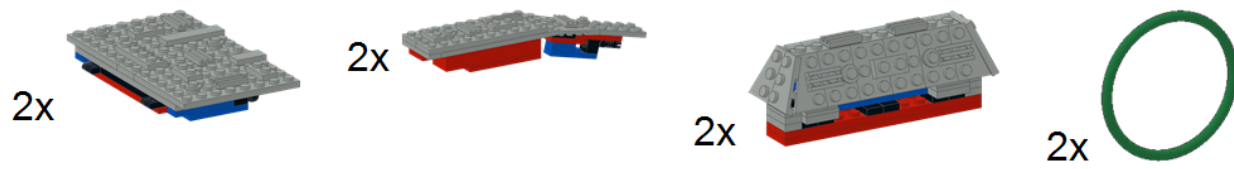
1x 
 3x 
 2x 
 1x 
 4x 
 1x 
 1x 
 1x 





1

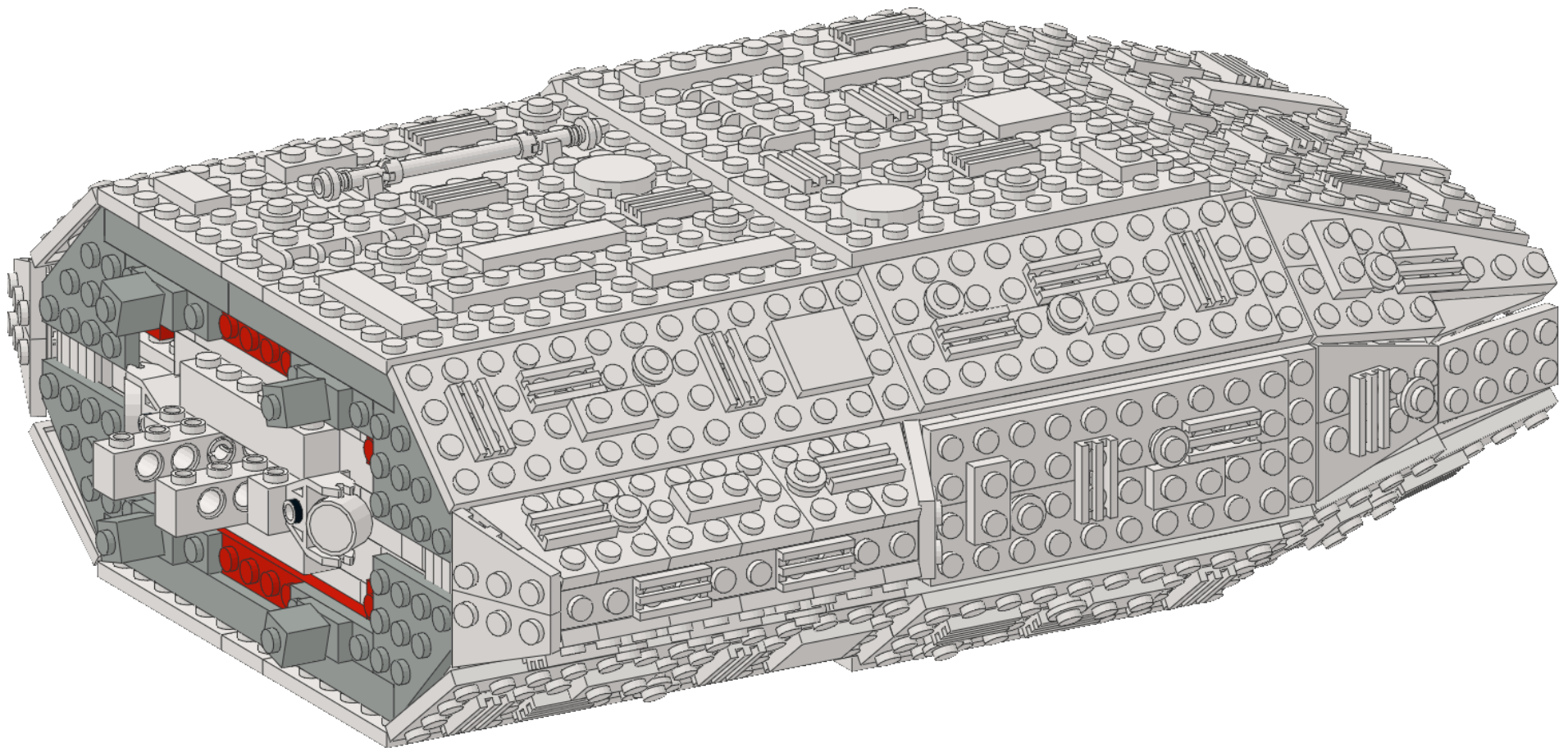
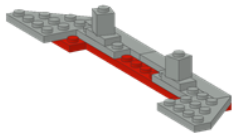




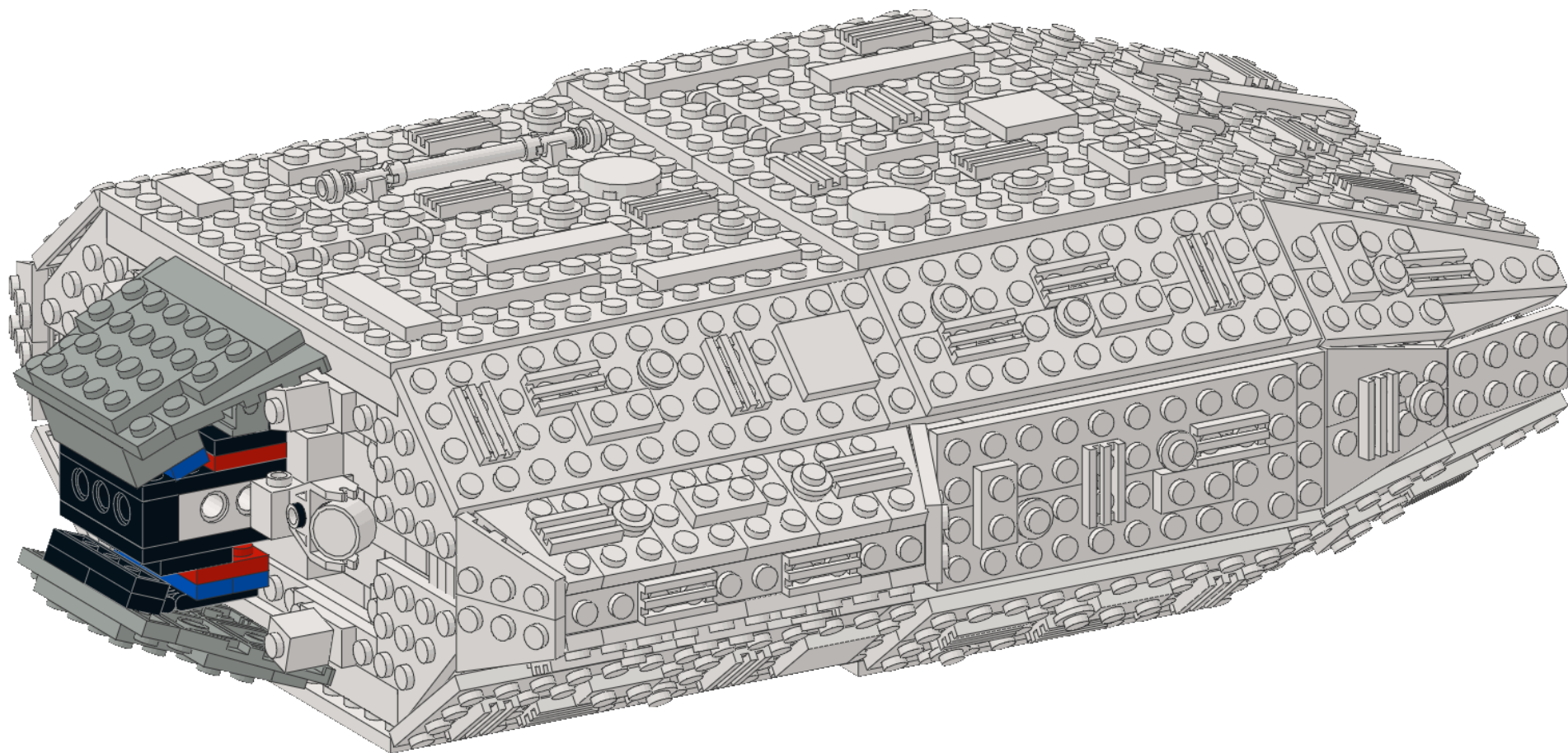
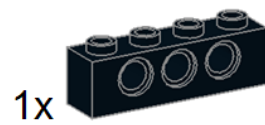
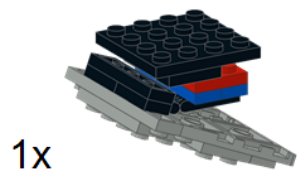
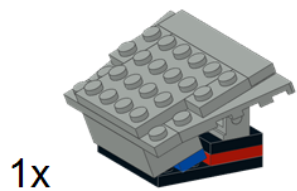
2



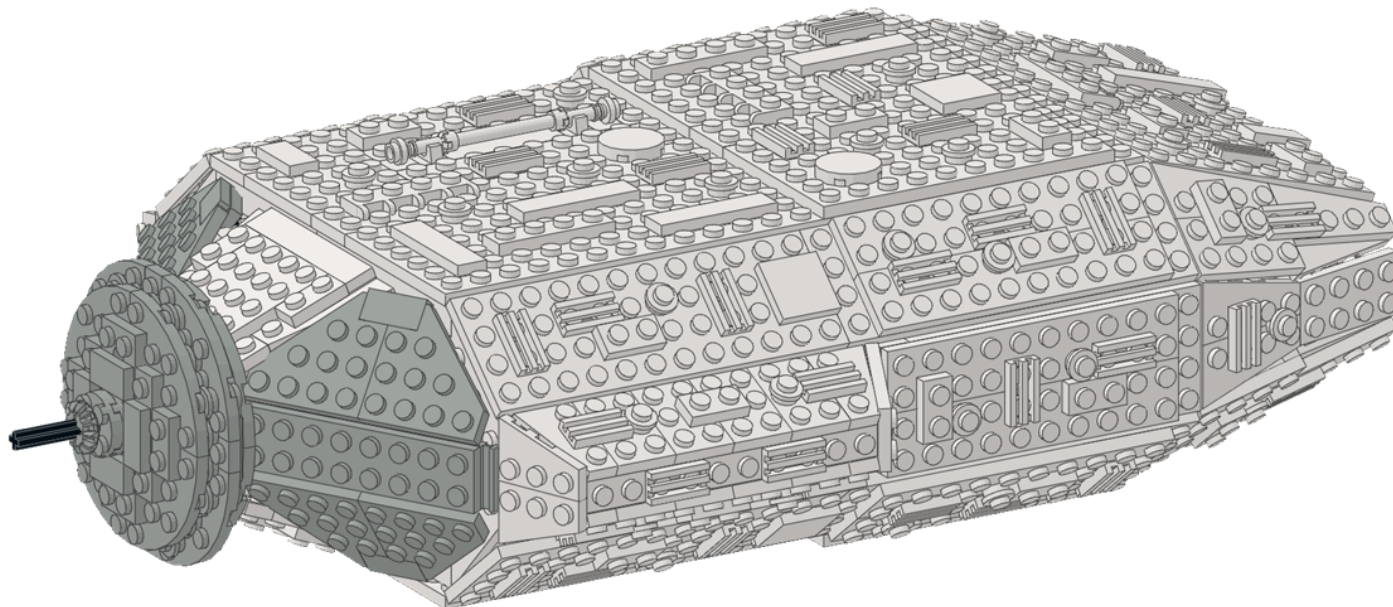
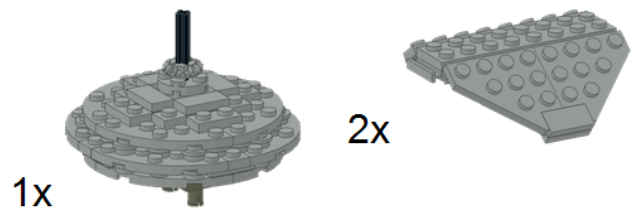
2x



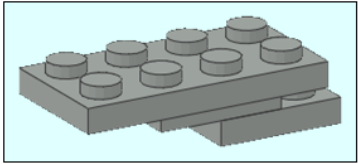
3



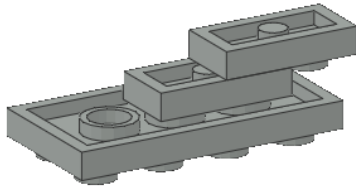
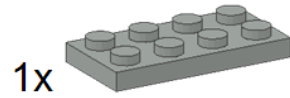
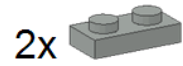
4



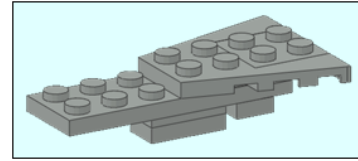




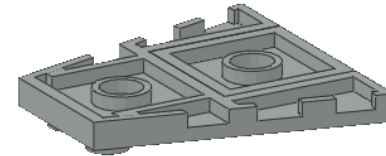
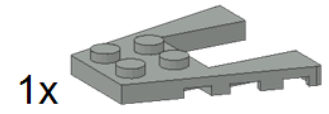
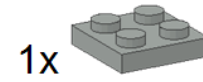
x2



1

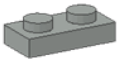


x2

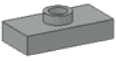


1

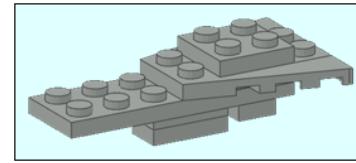
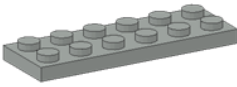
2x



1x

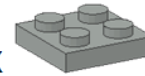


1x

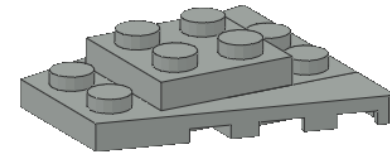
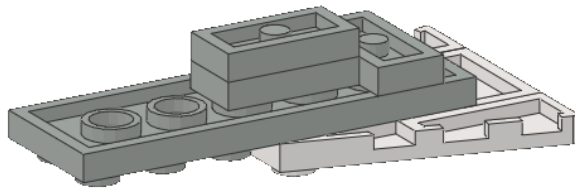
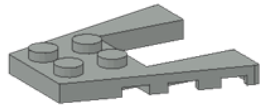


x2

2x

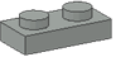


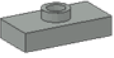
1x

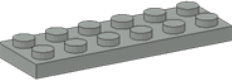


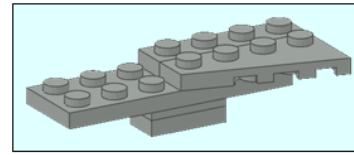
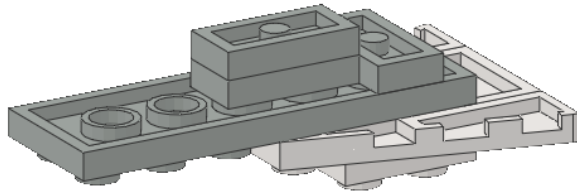
2

1

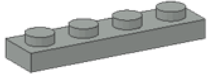
2x 

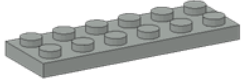
1x 


1x 

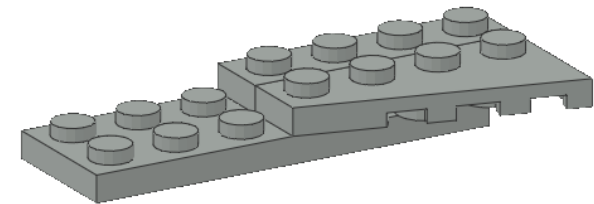


x6

1x 

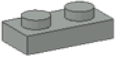
1x 

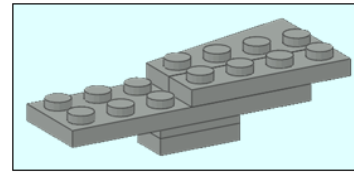
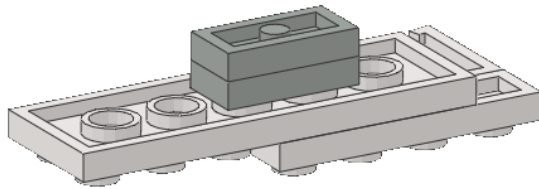
1x 



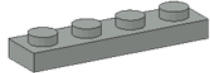
2


1

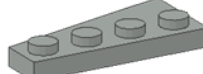
2x 

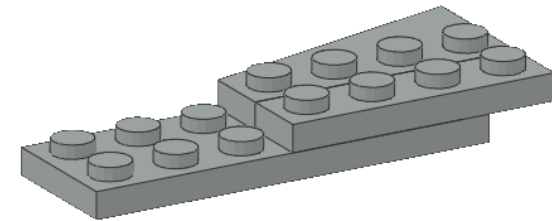


x6

1x 

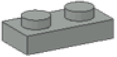
1x 

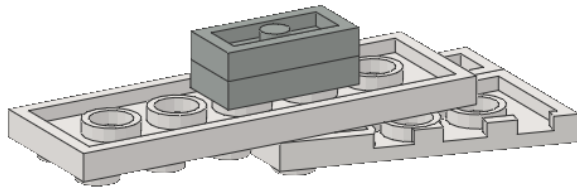
1x 



2

1

2x 



2



x18

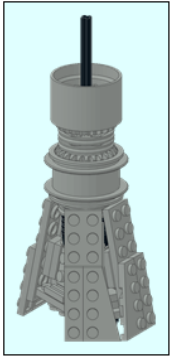
1x 

1x 

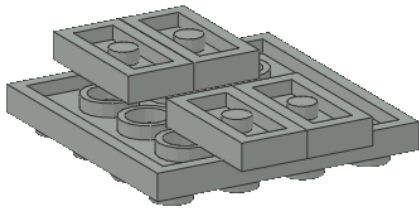
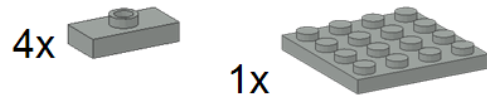


1

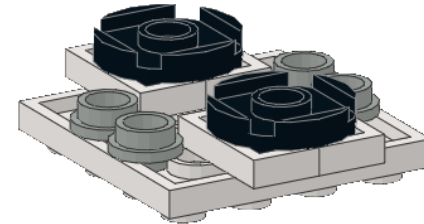




x3

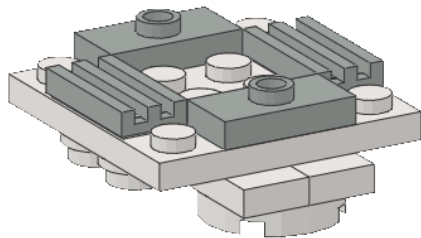


1


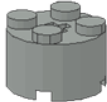




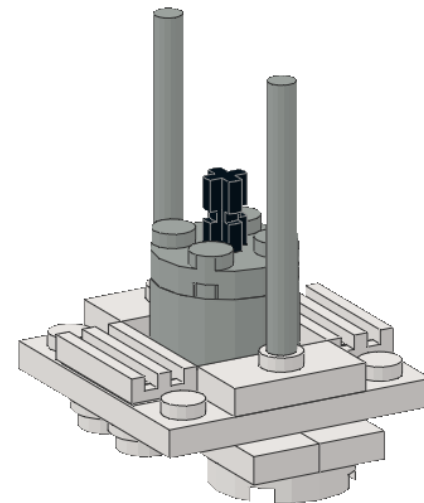
2

2x  2x 

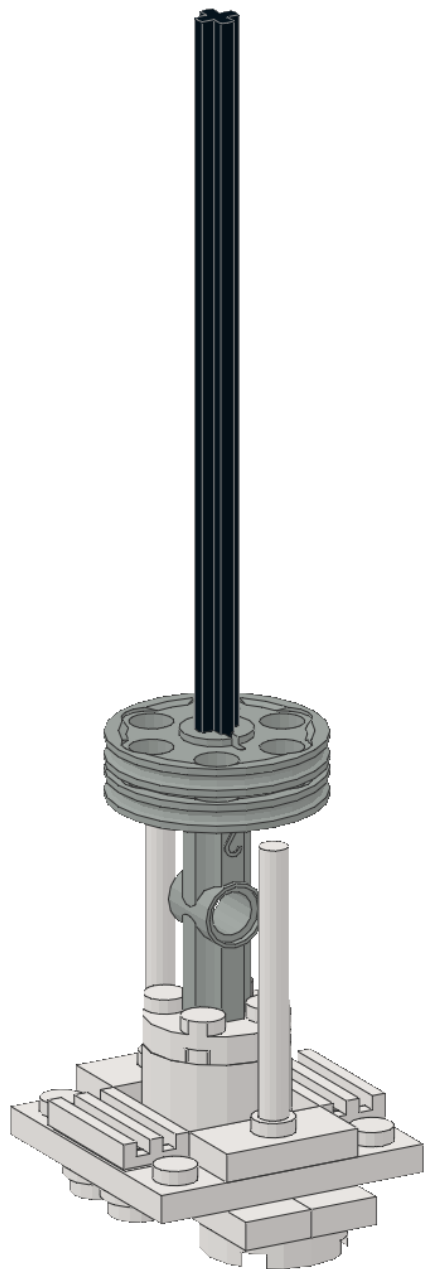
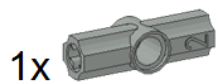


3

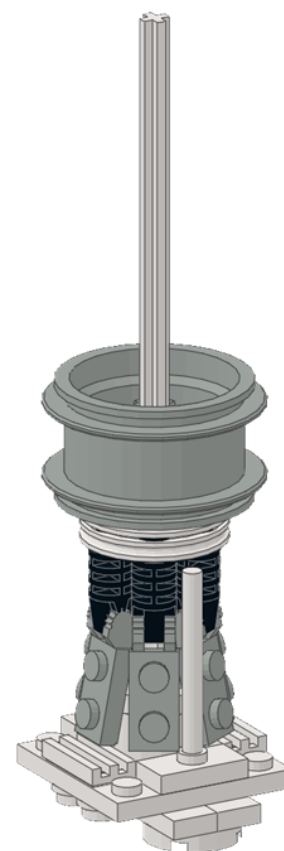
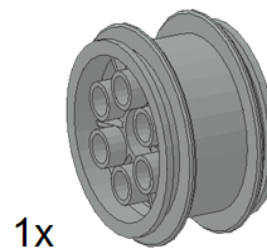
2x  1x  1x  1x 



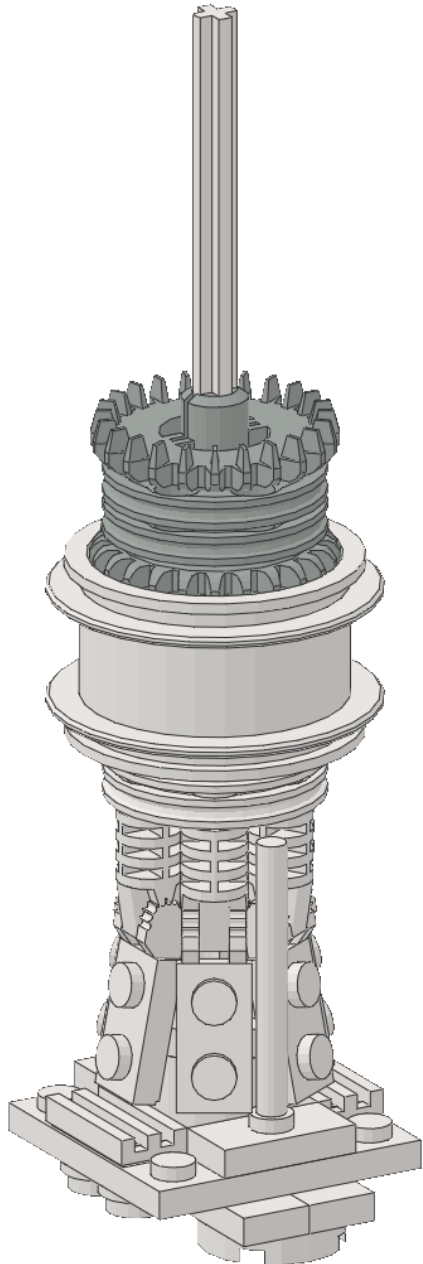
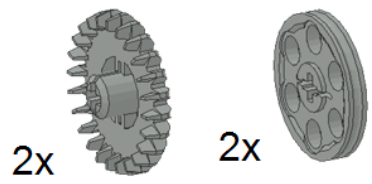
4



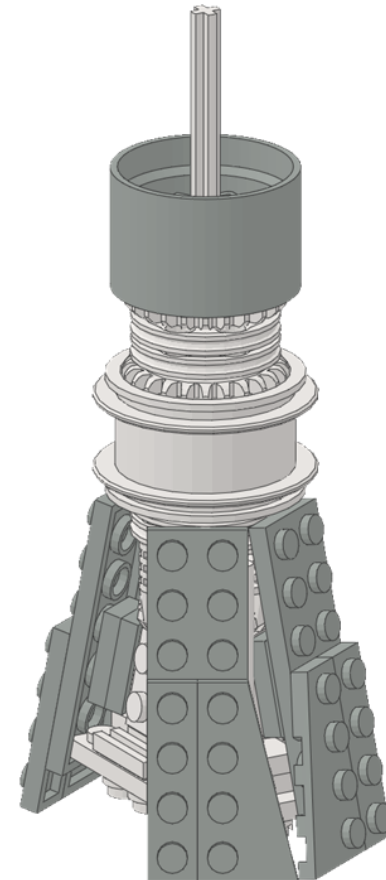
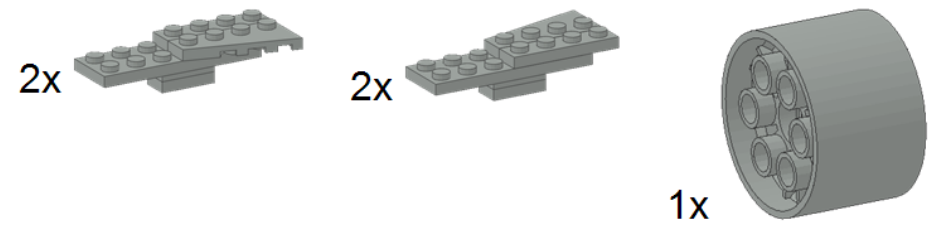
5



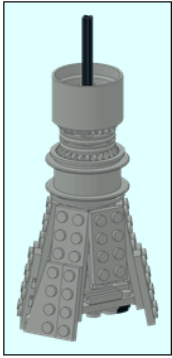
6



7

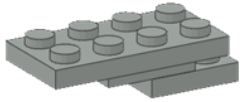


8

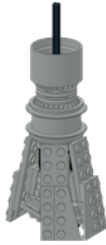


x2

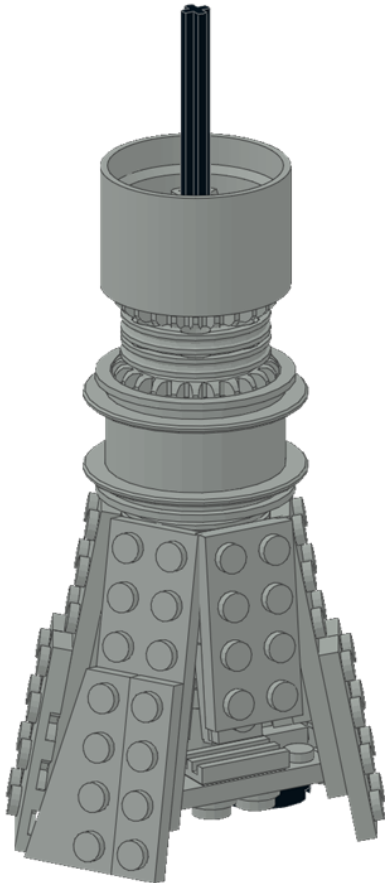
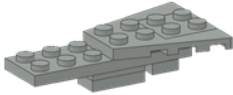
1x



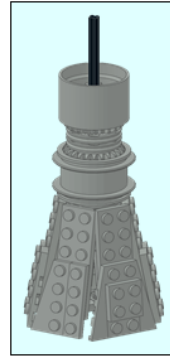
1x



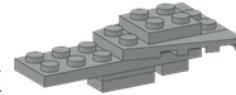
1x



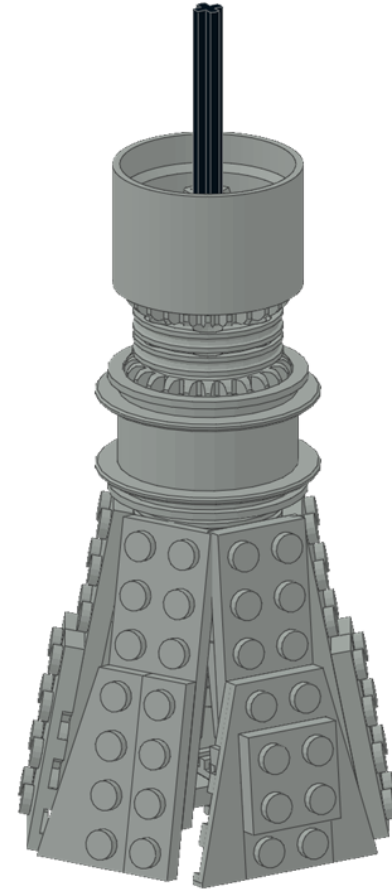
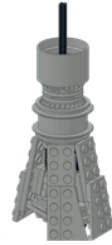
1



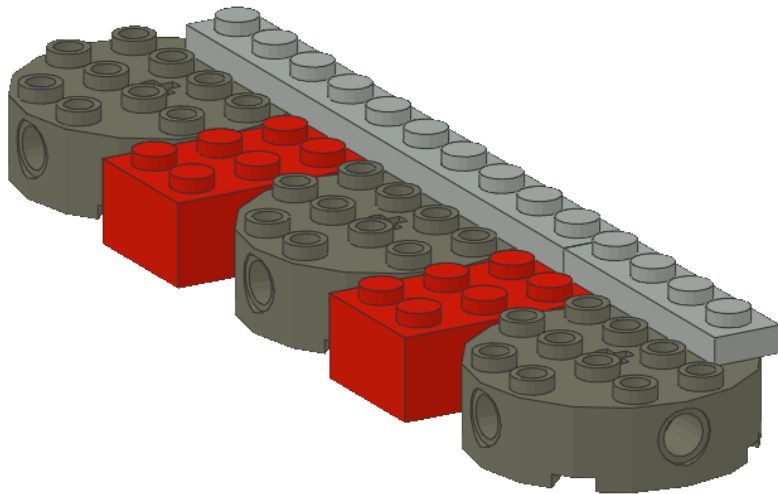
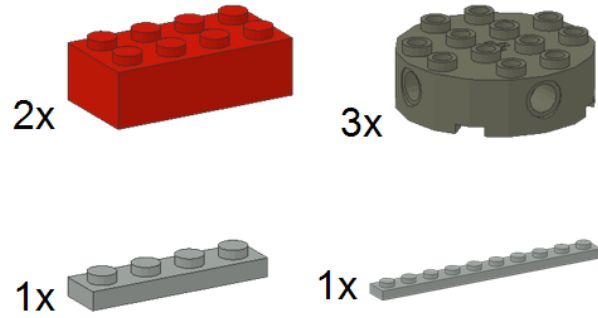
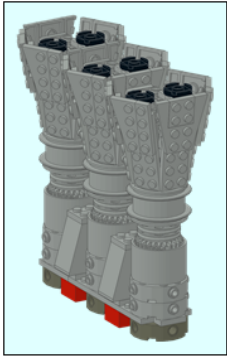
2x



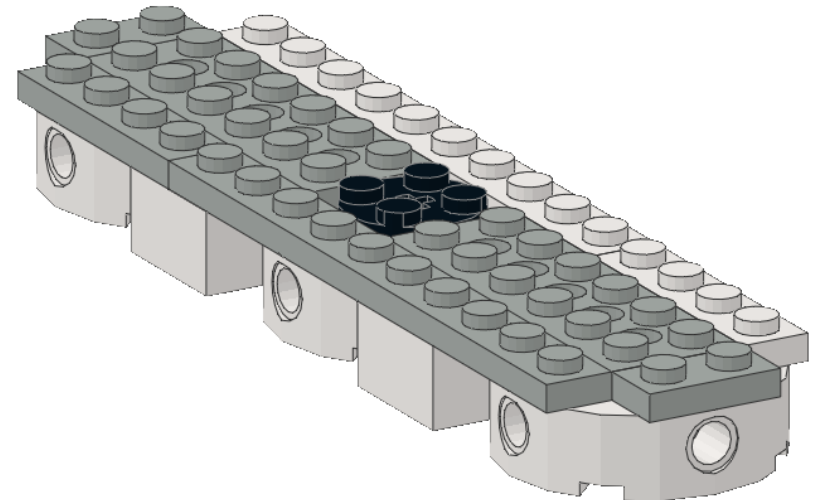
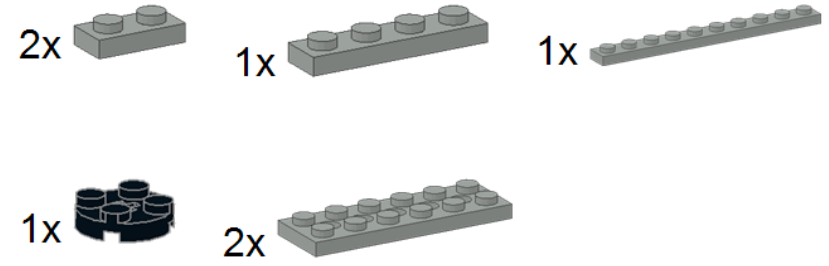
1x



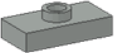
1

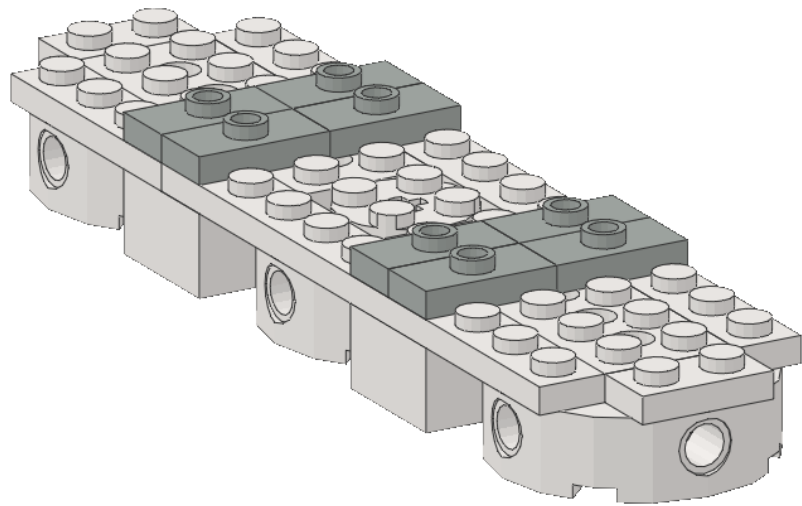


1

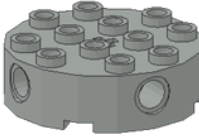


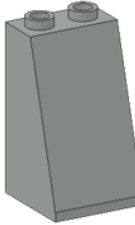
2

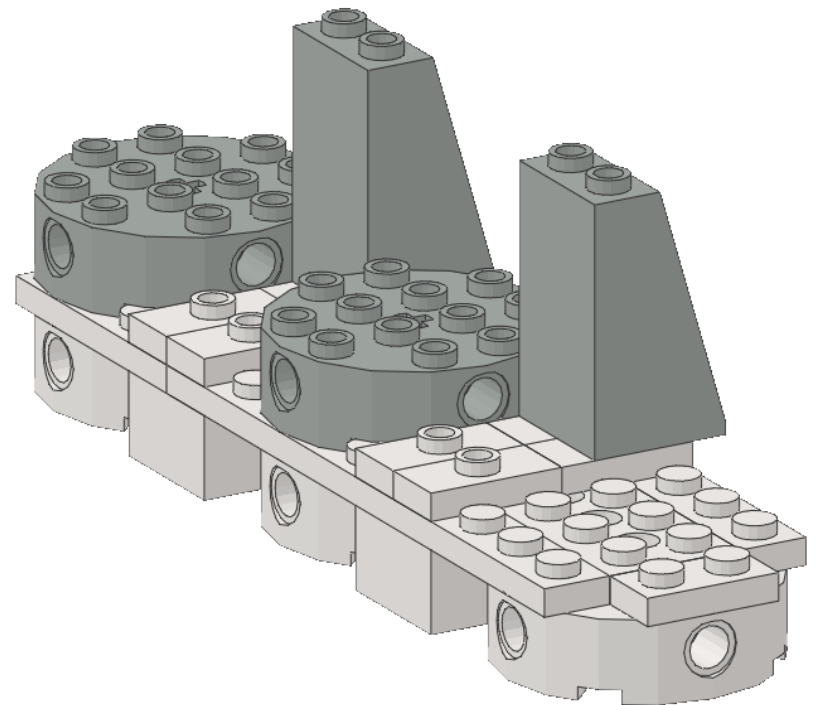
8x 



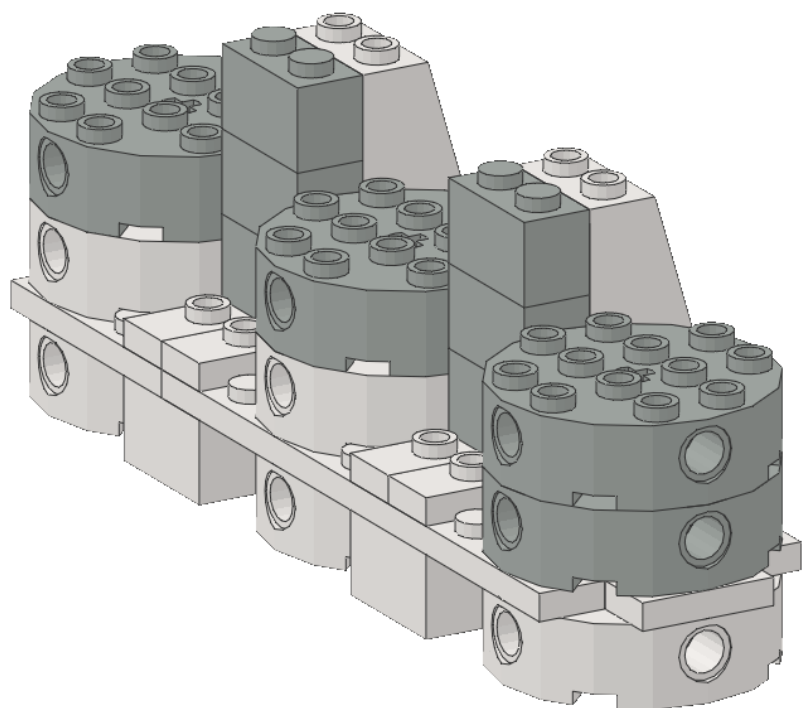
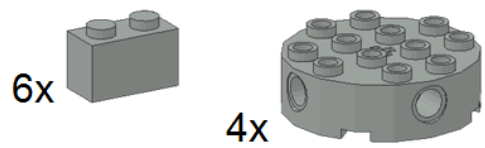
3

2x 

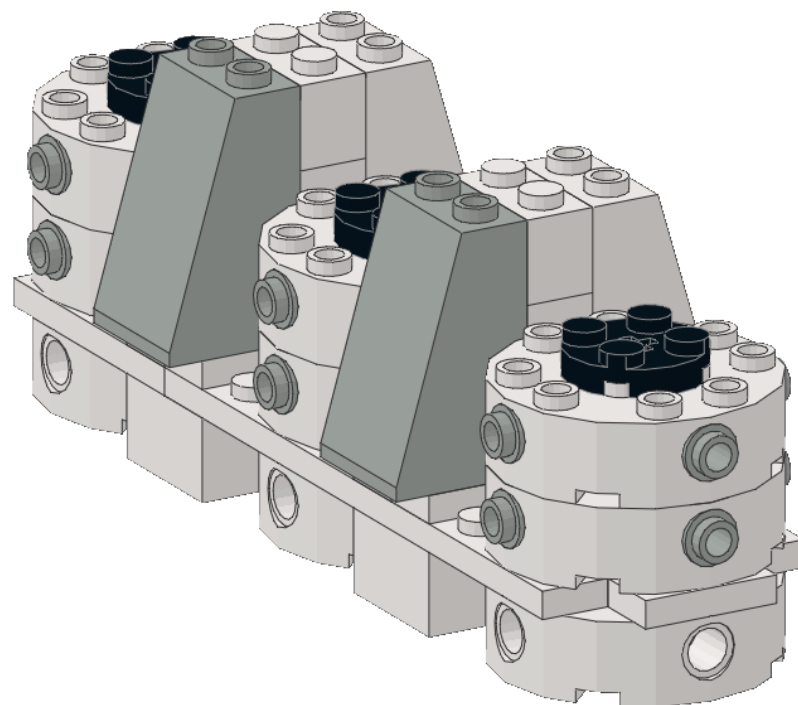
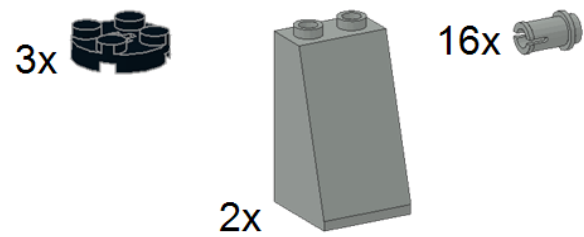
2x 



4



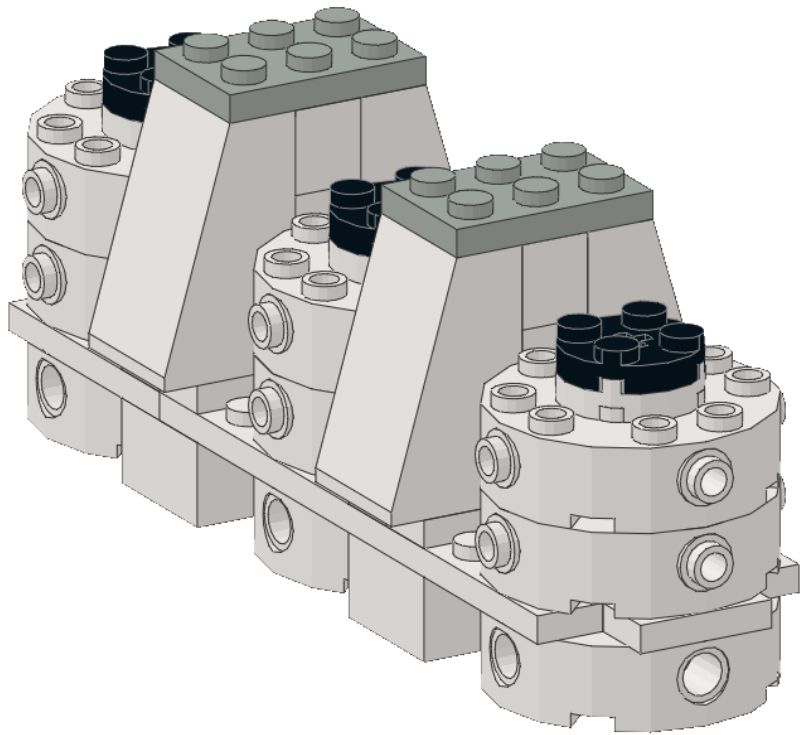
5



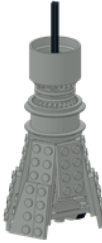

6

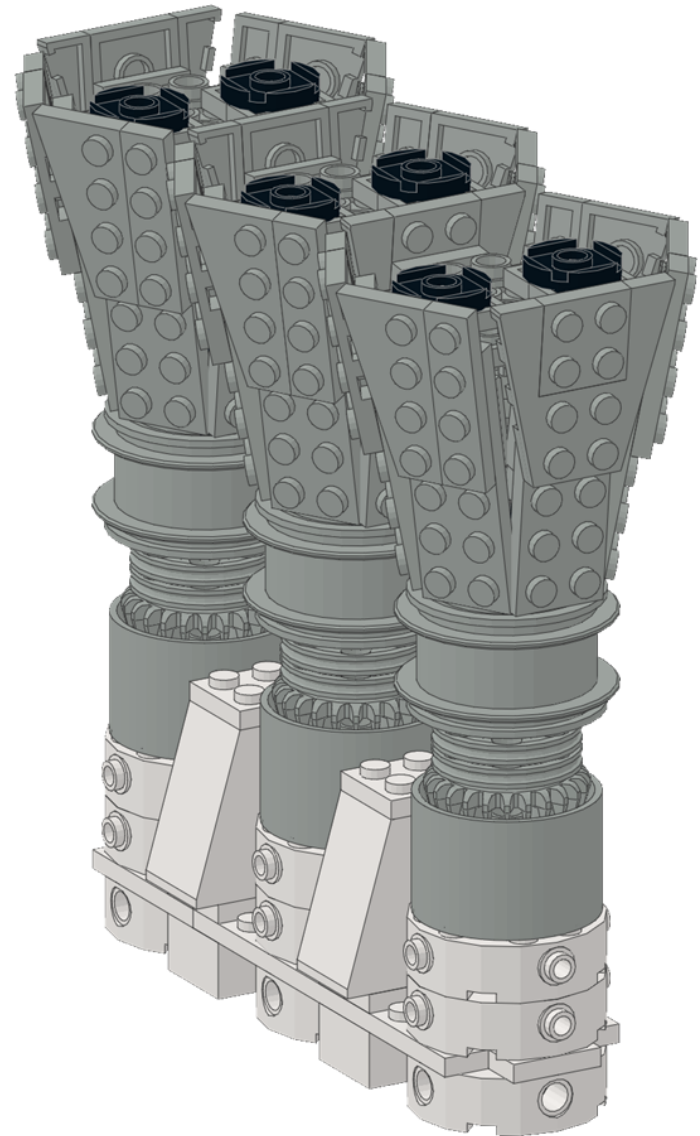


3x  2x 

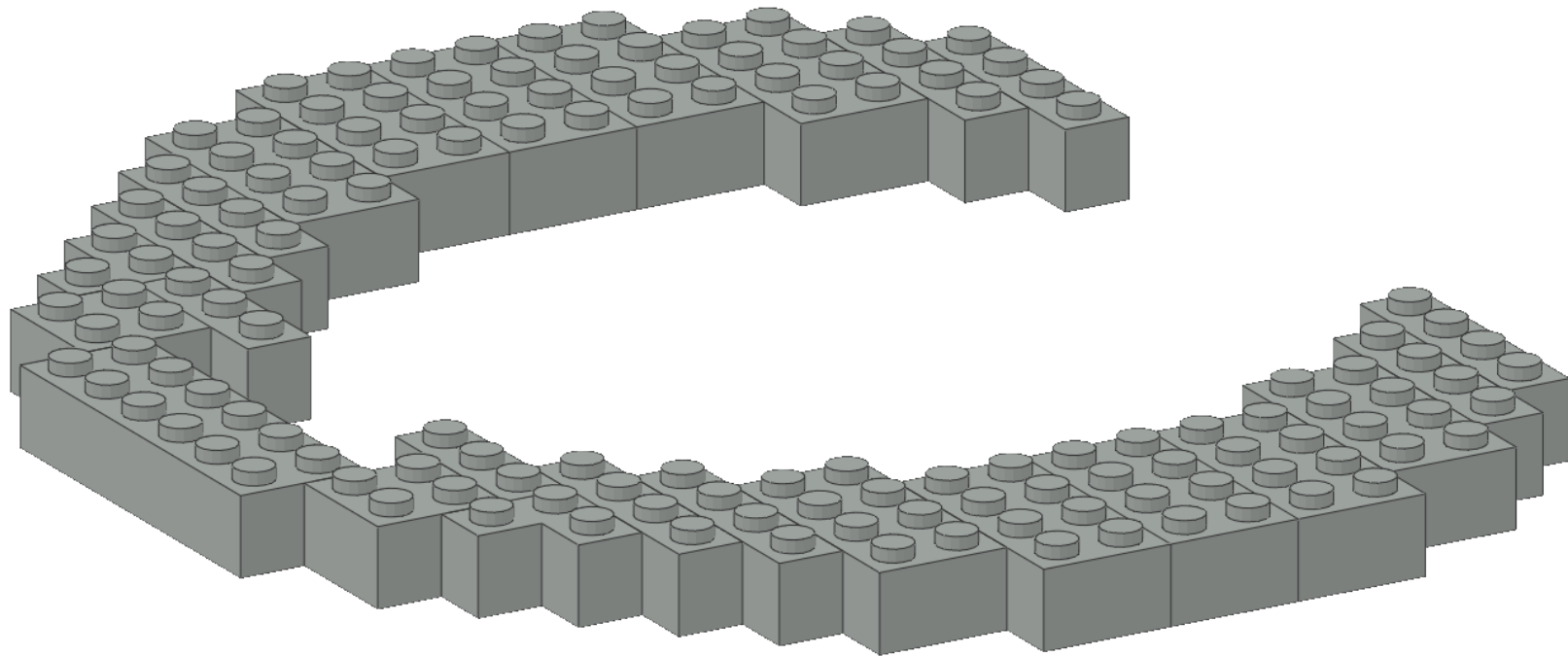
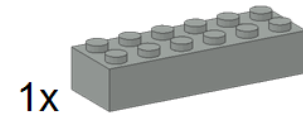
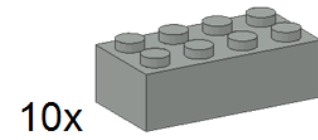
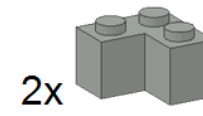
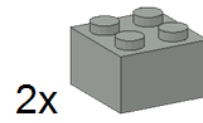
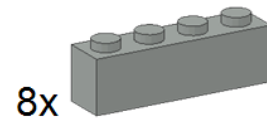
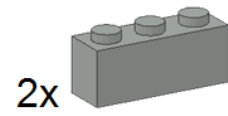
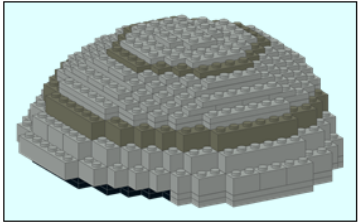


7

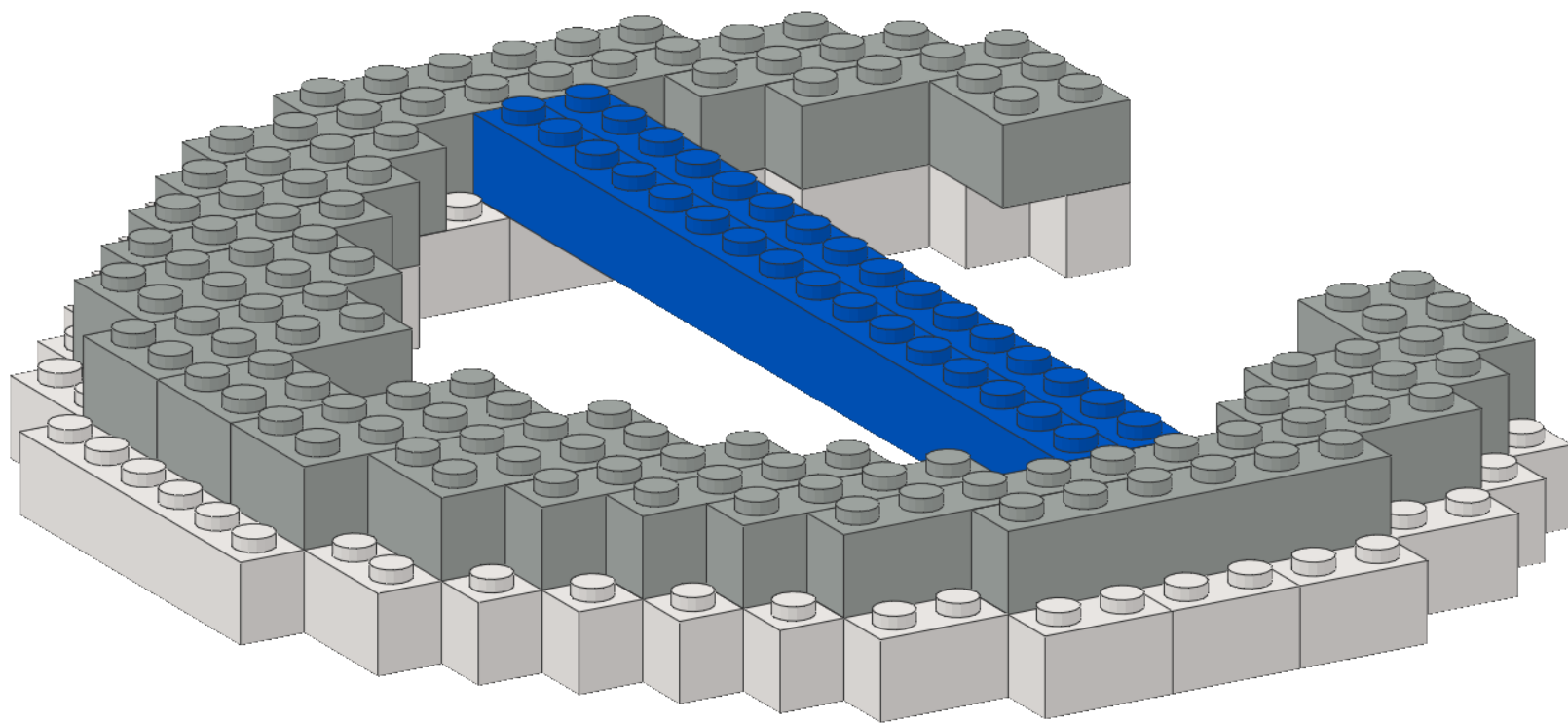
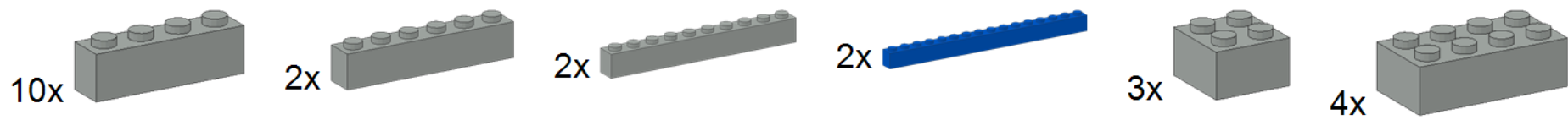
2x  1x 

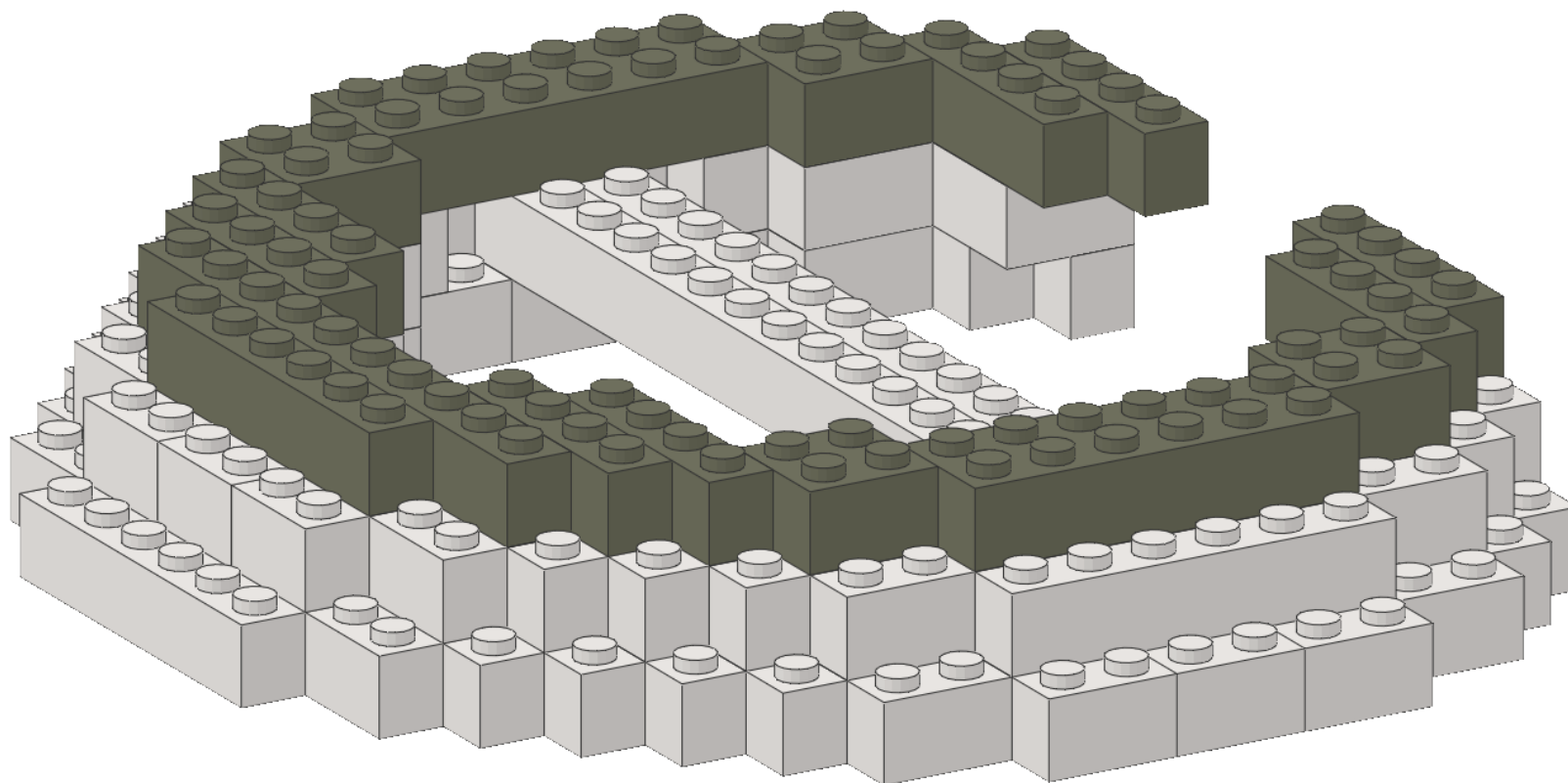
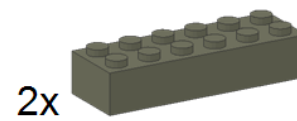
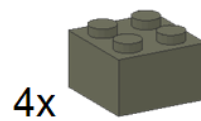
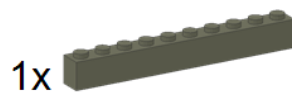
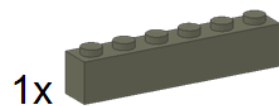
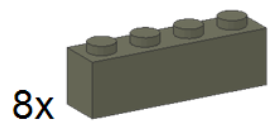


8



1





3

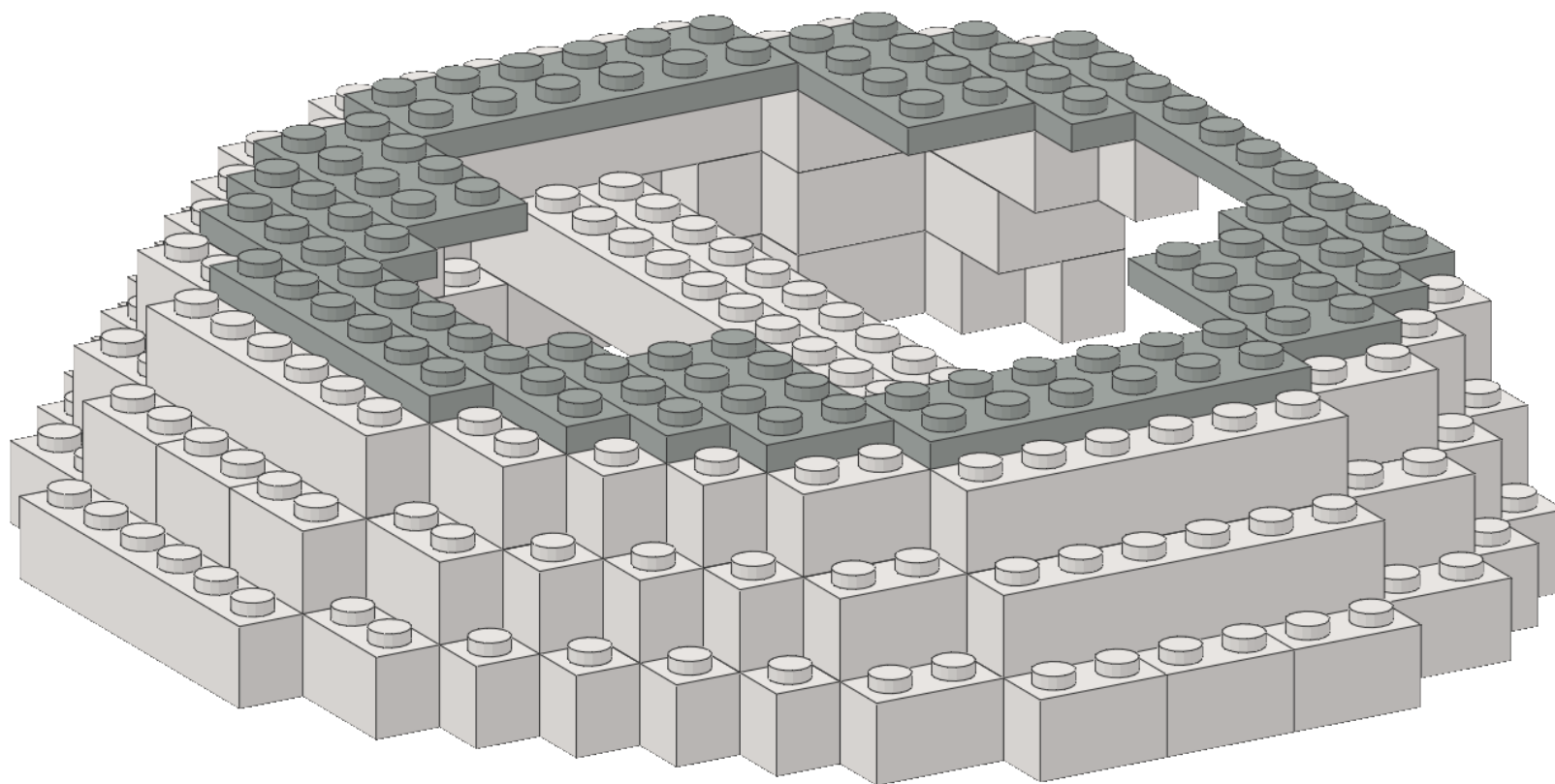
4x

1x

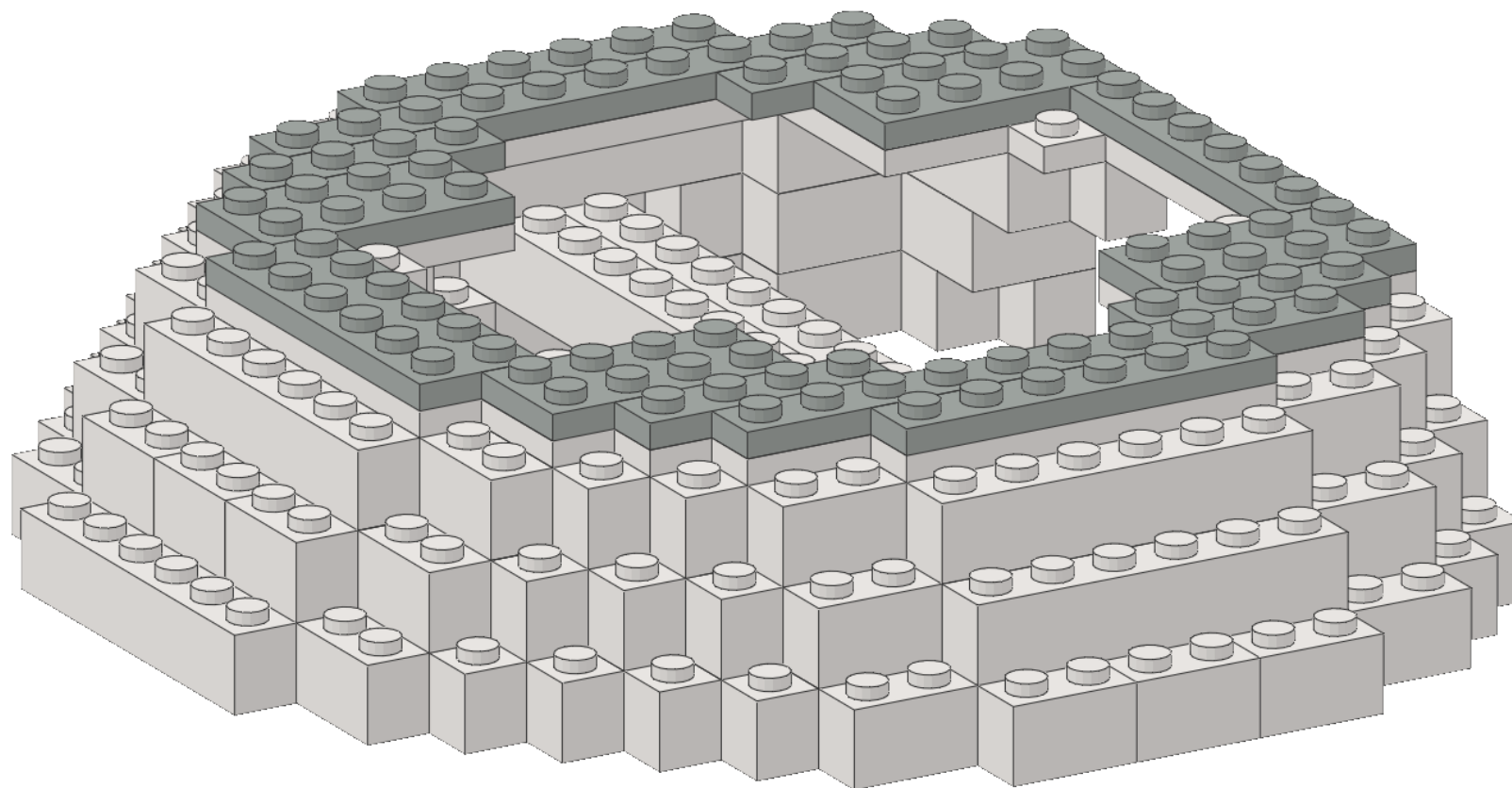
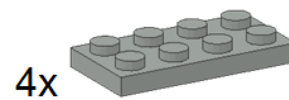
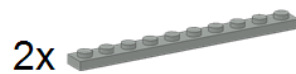
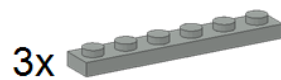
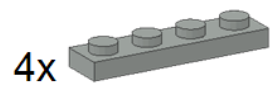
2x

4x

2x

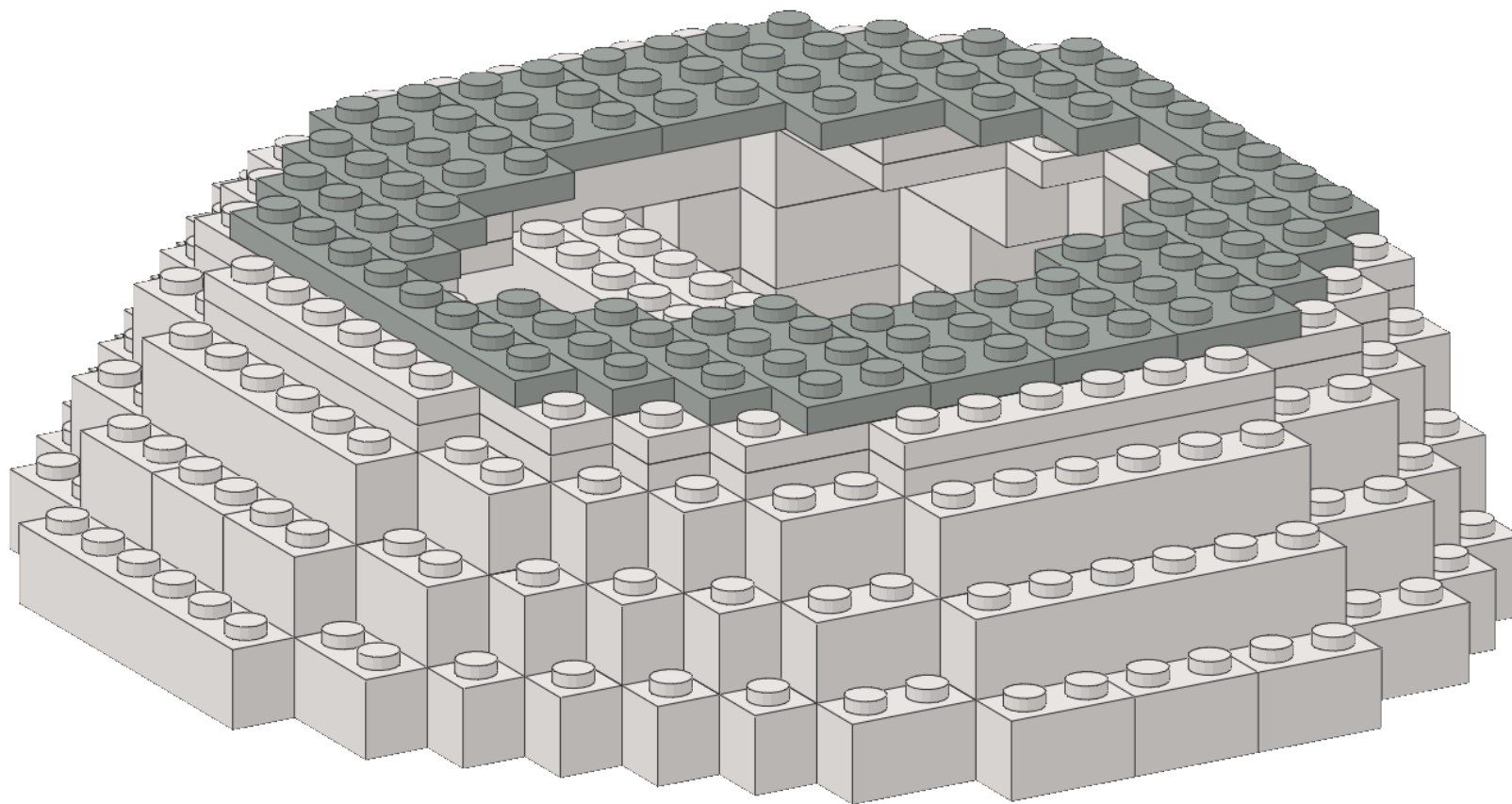
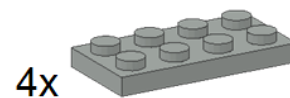
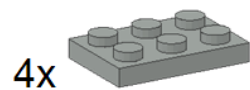
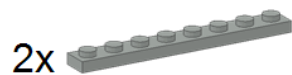
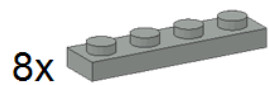


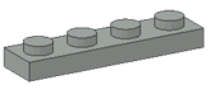
4

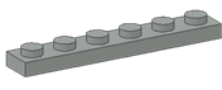


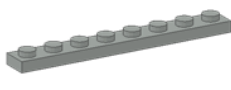
5

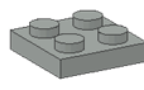


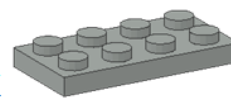


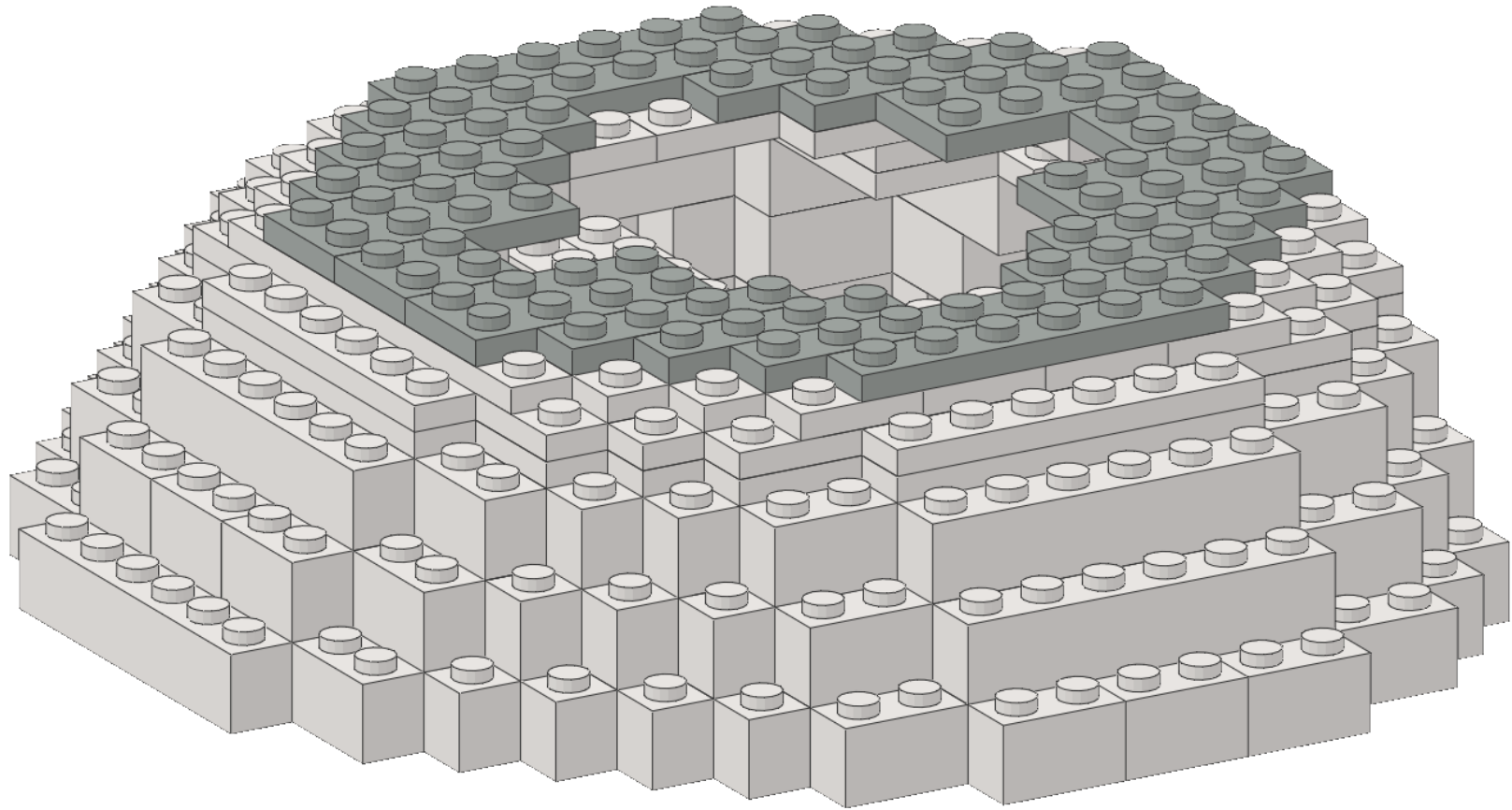
8x 

2x 

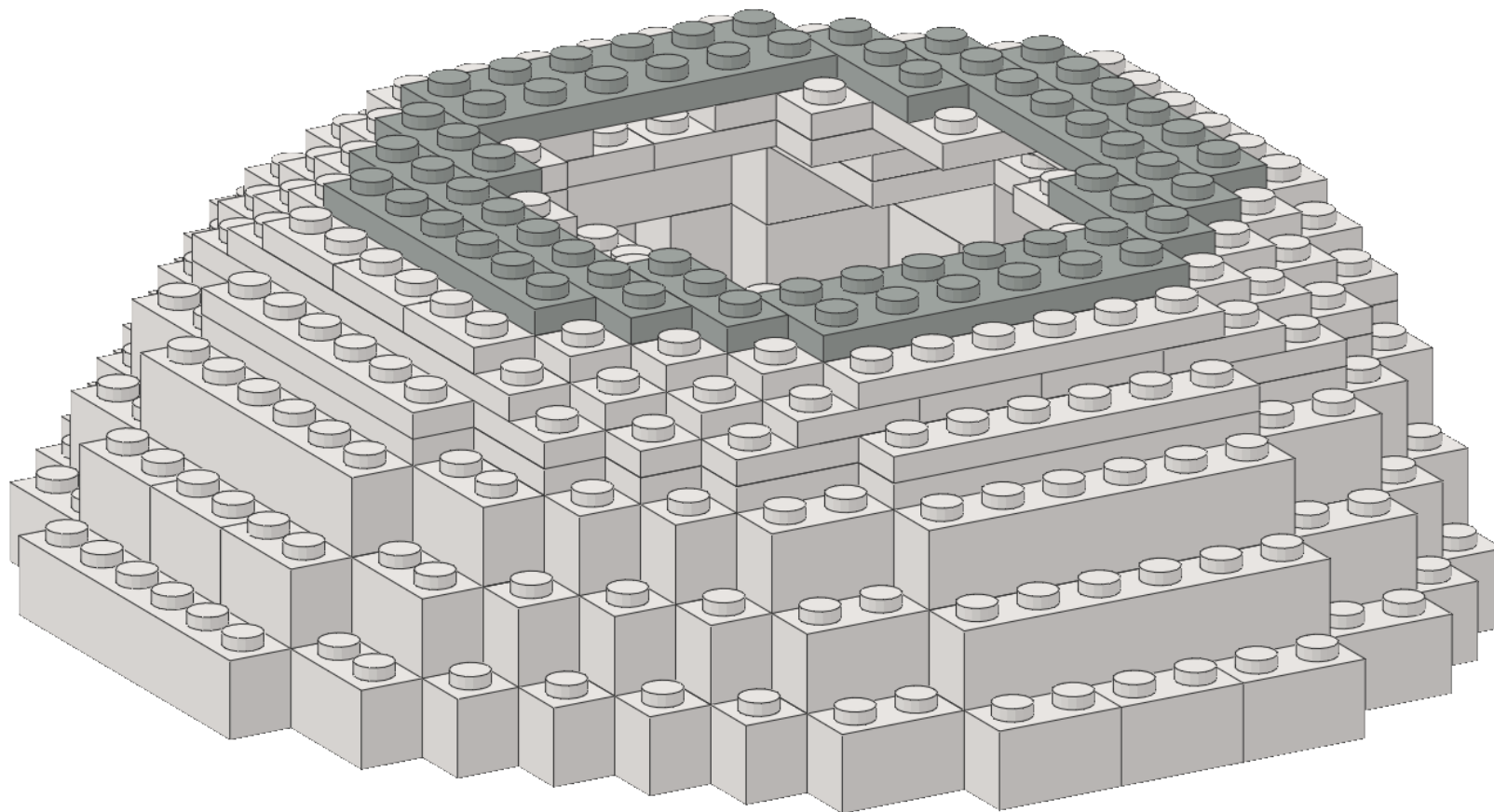
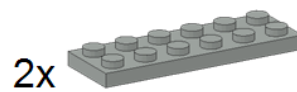
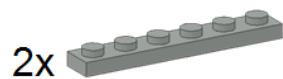
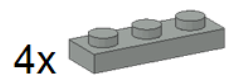
2x 

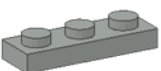
2x 

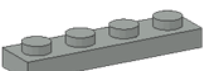
4x 

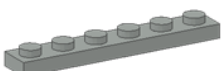


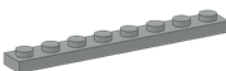





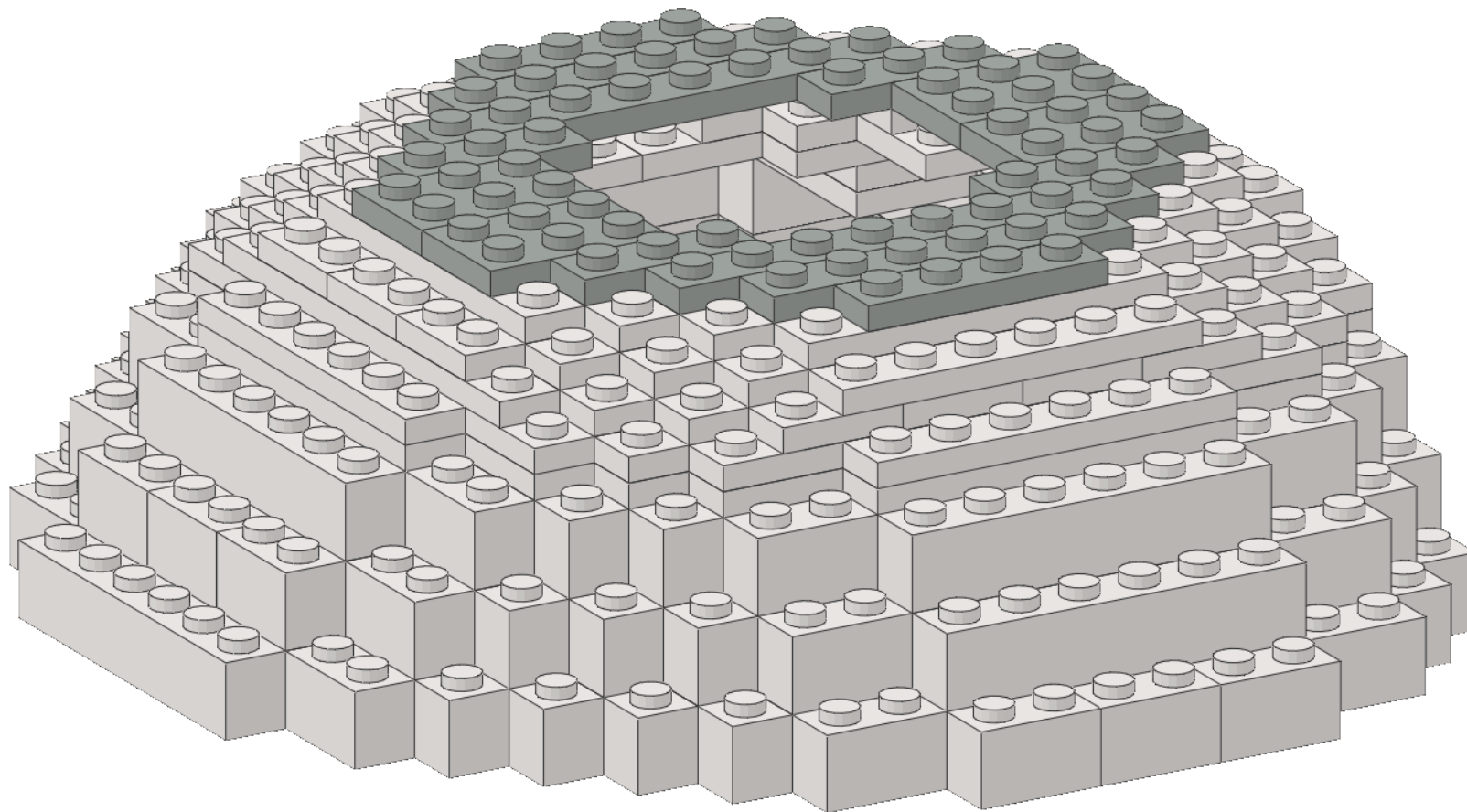
4x 

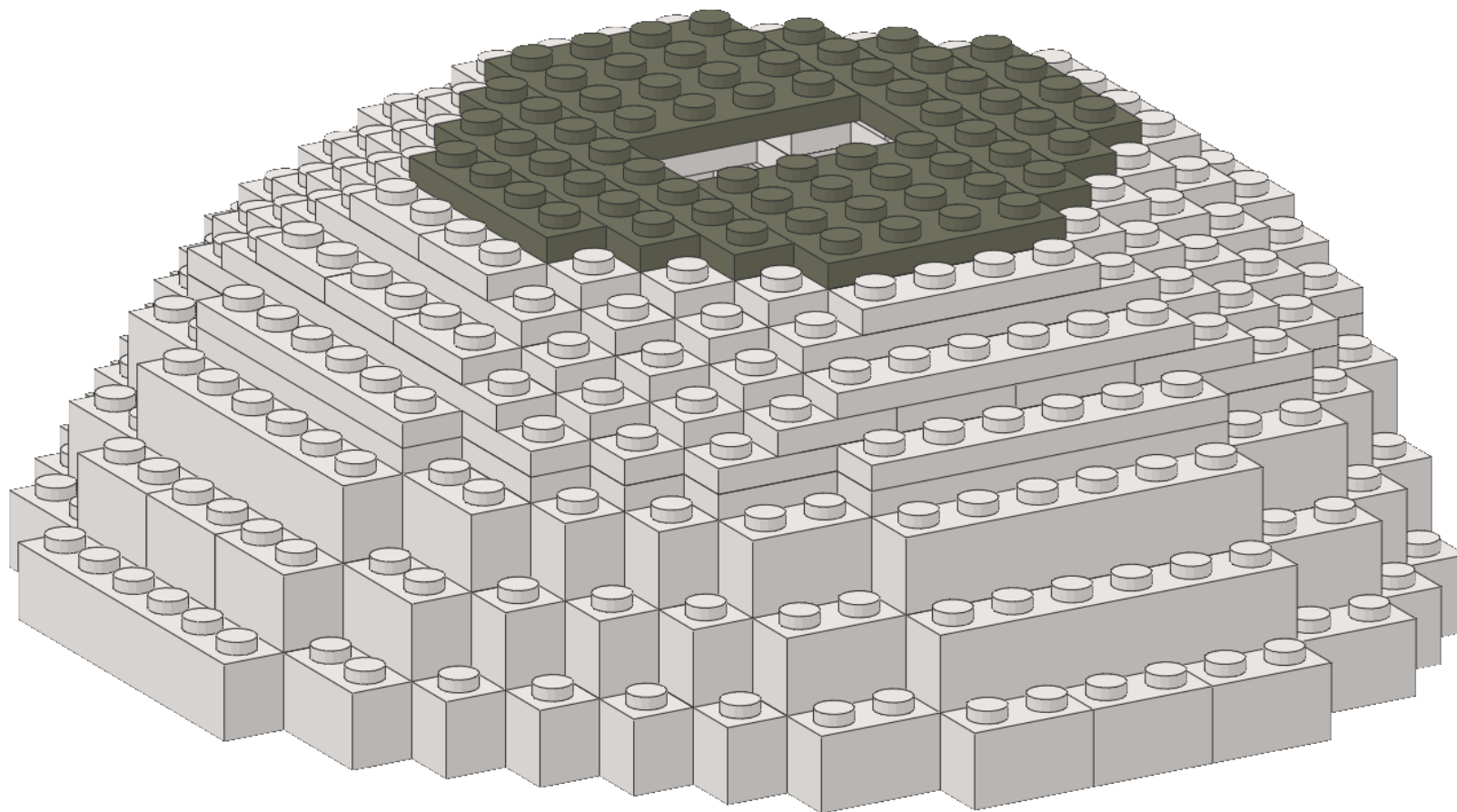
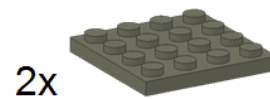
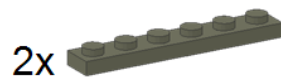
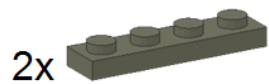
2x 

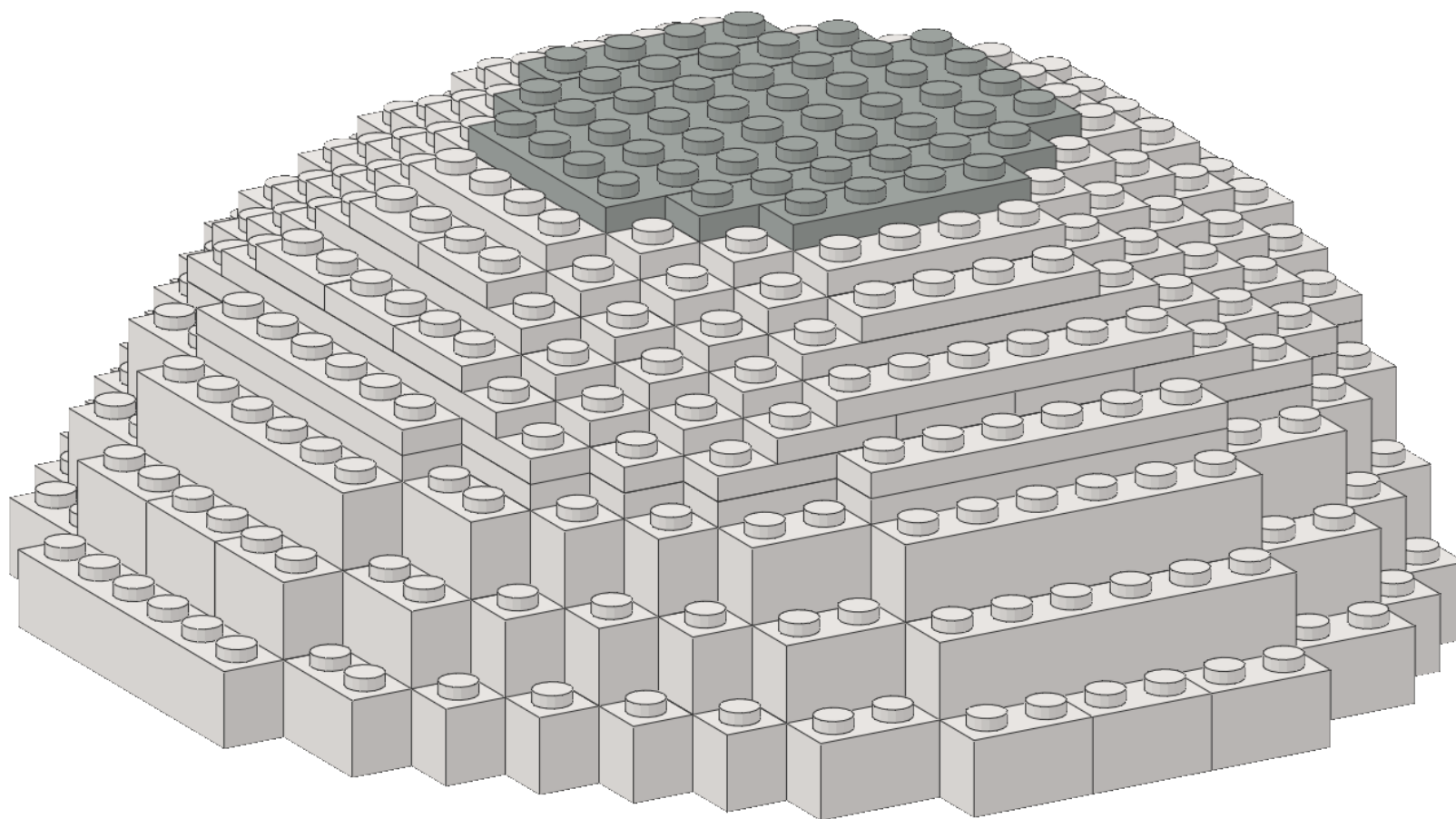
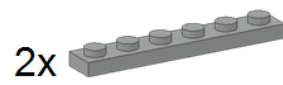
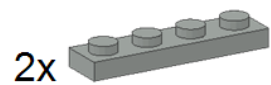
2x 

2x 

4x 

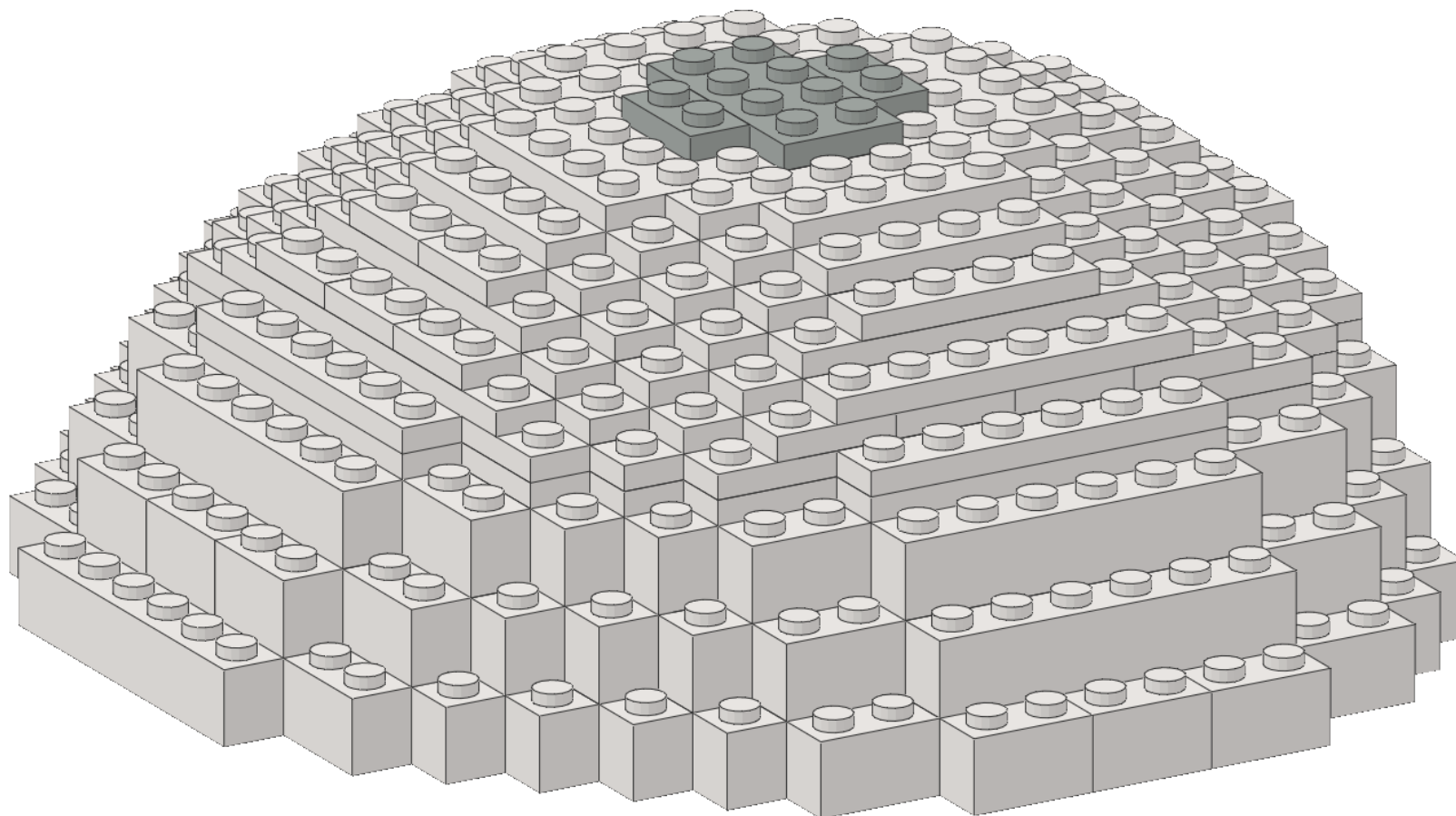






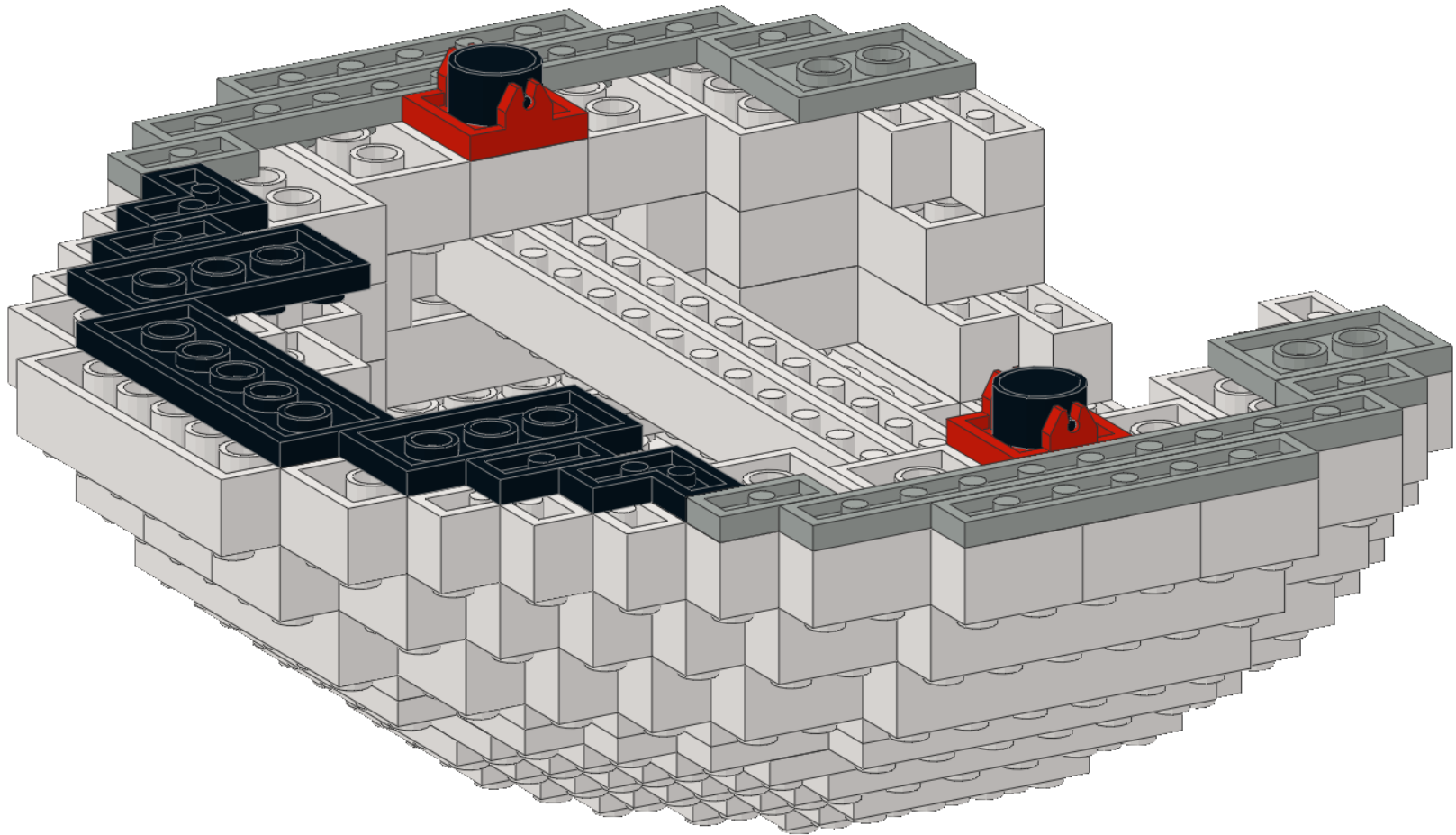
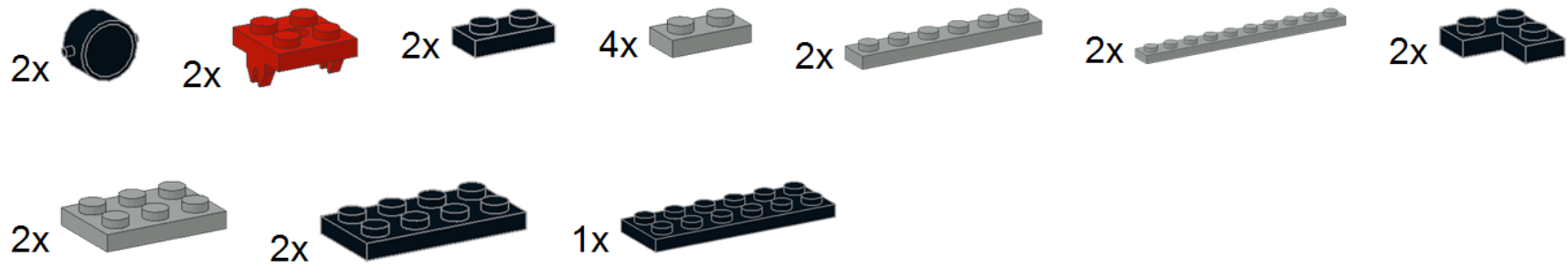
2x

1x



12





13

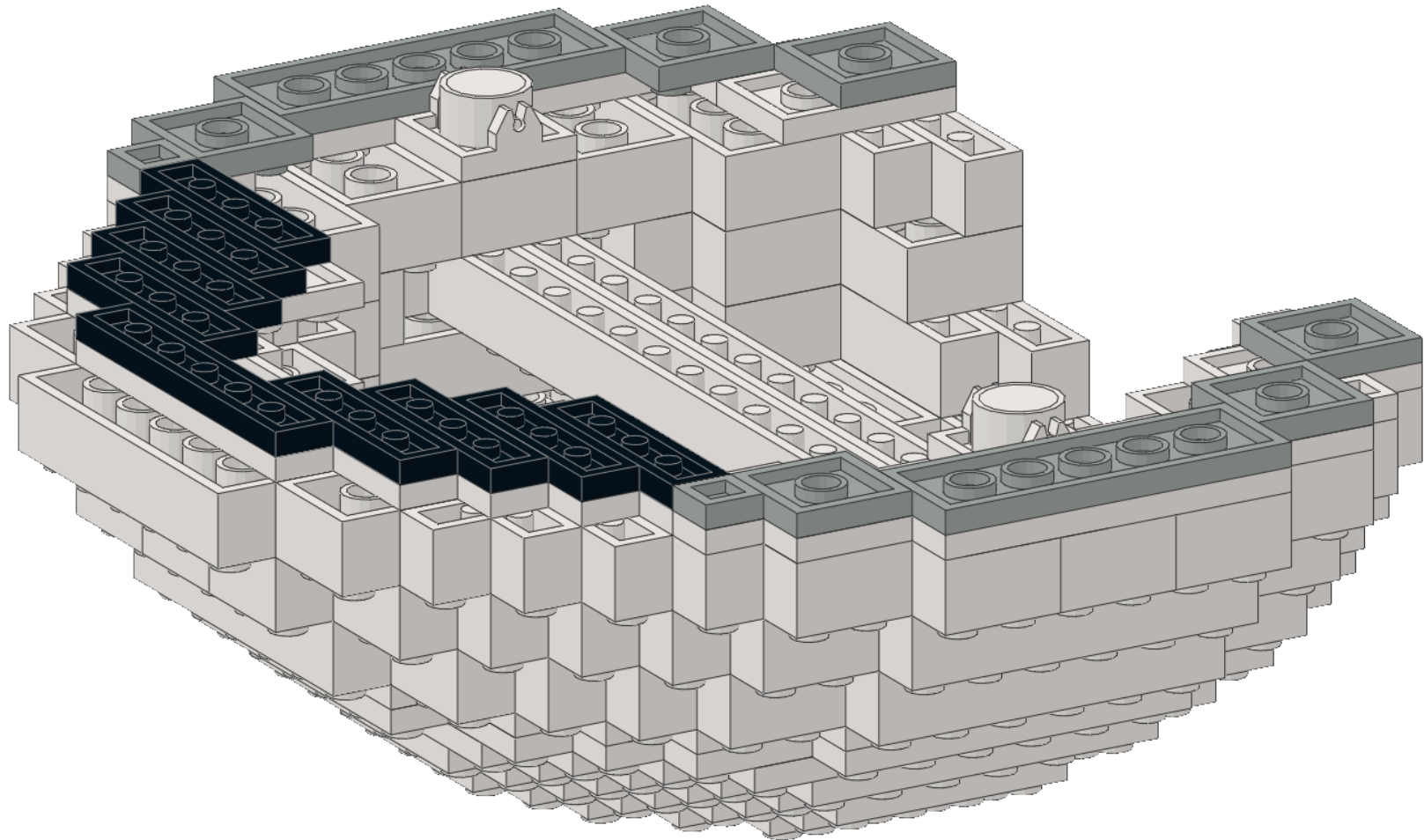
2x

8x

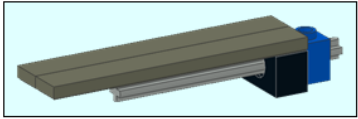
1x

6x

2x

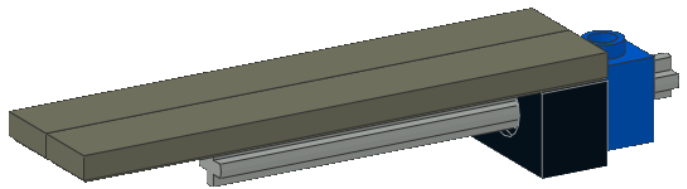


14

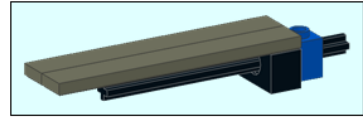


x2

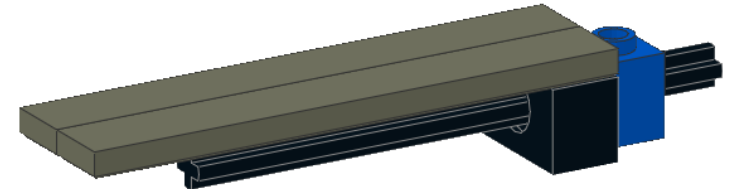
- 1x 7L
- 1x
- 1x
- 2x 8L



1

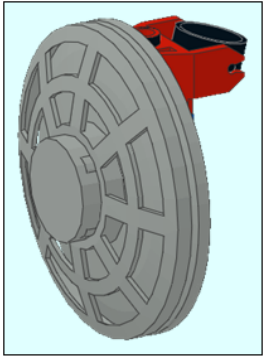


- 1x 8L
- 1x
- 1x
- 2x 8L

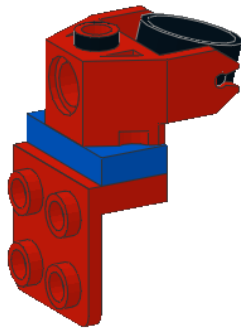
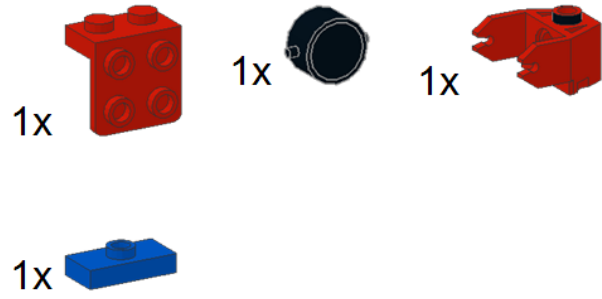


1

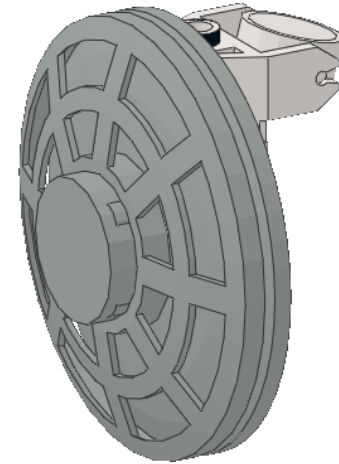




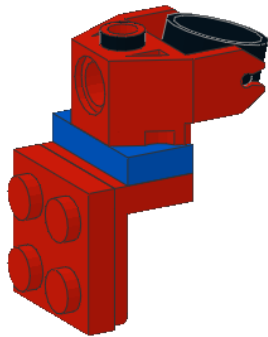
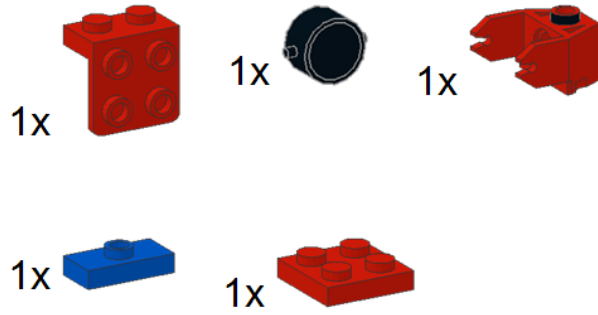
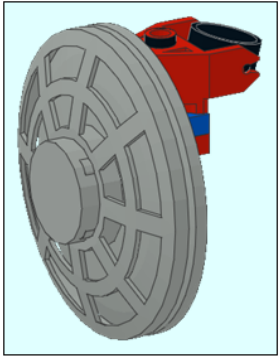
x2



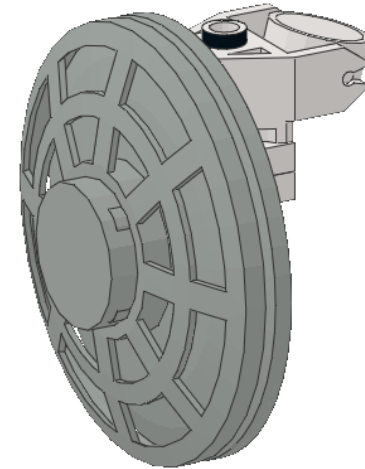
1



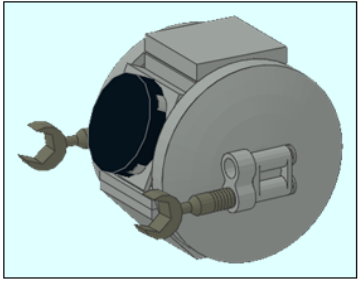
2



1

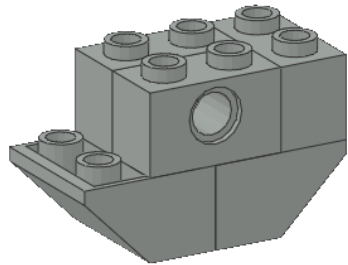


2



x3

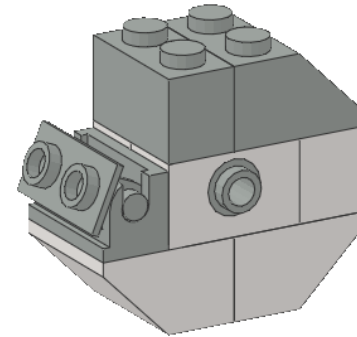
- 2x  3x 



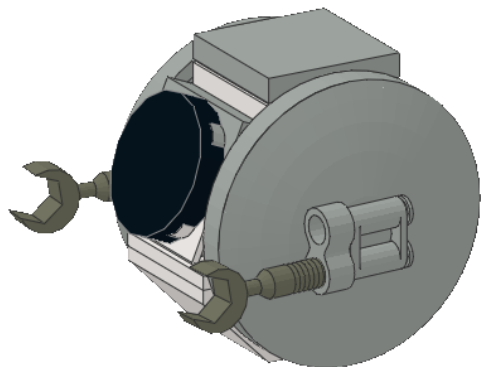
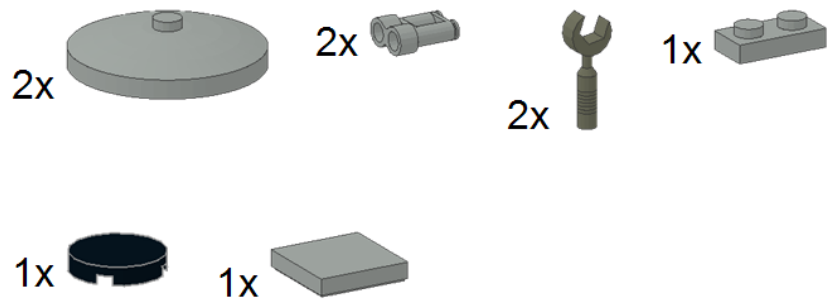
1

- 1x  1x  1x  1x 

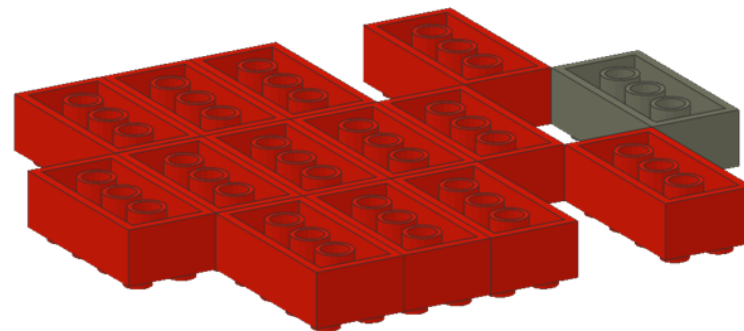
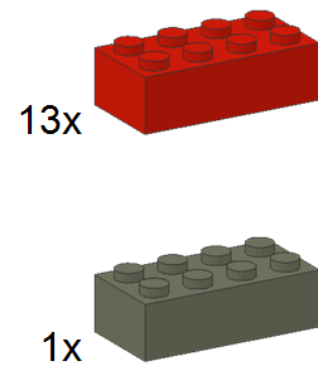
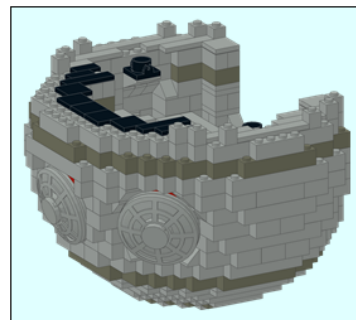
- 3x 



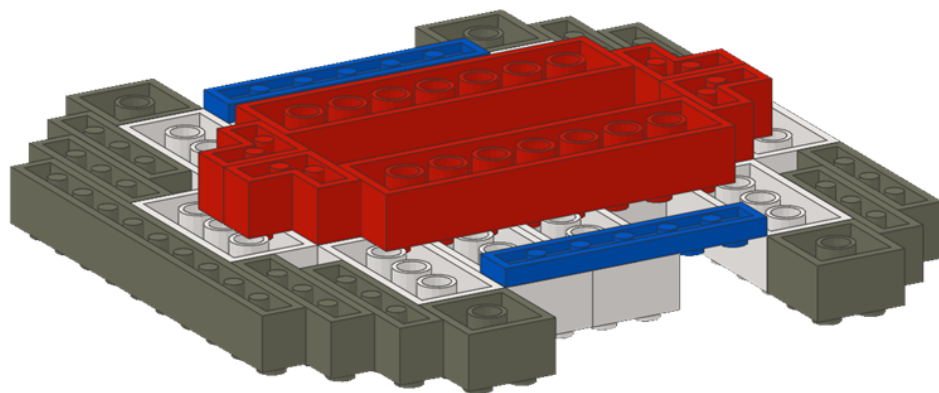
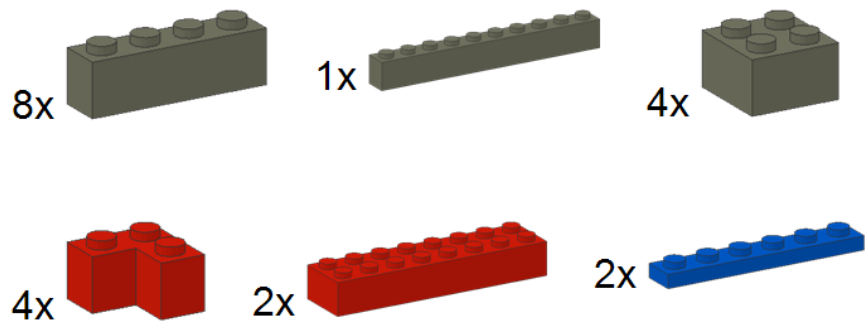
2



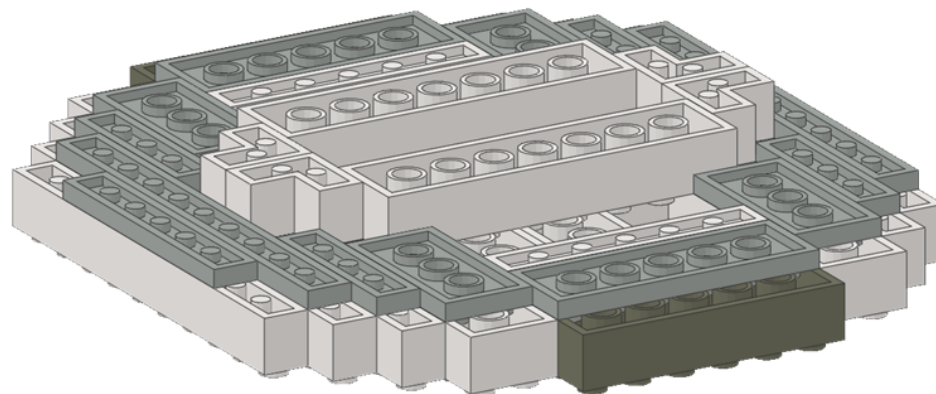
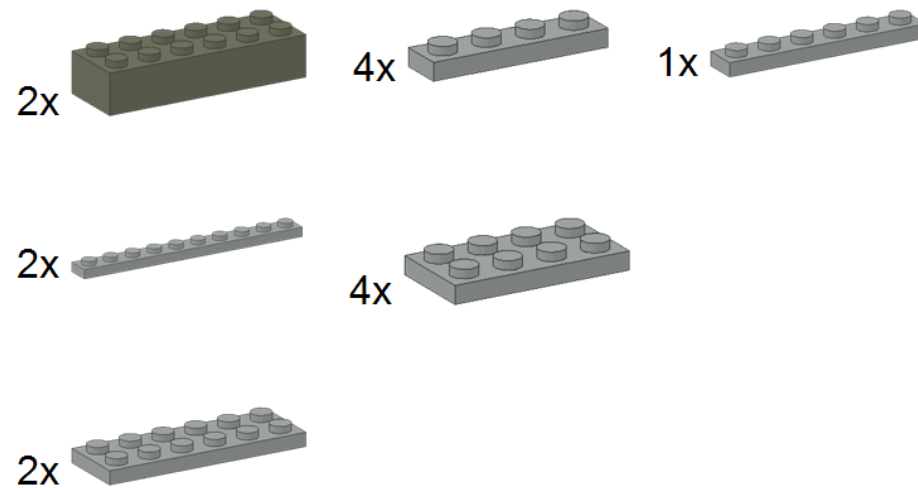
3



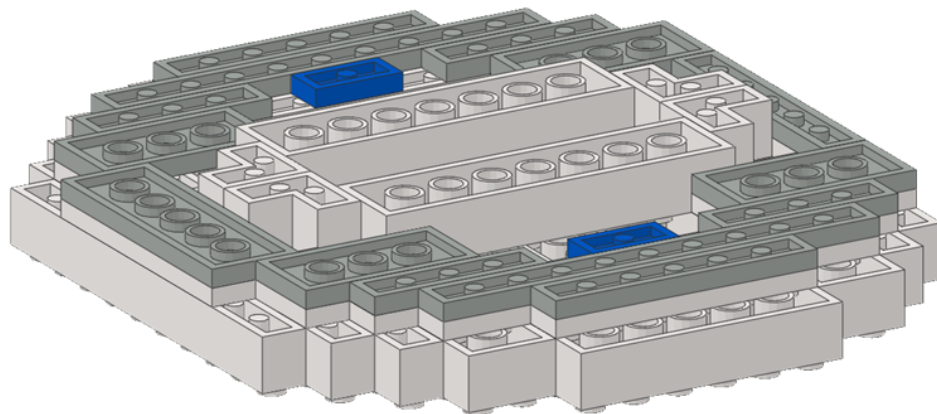
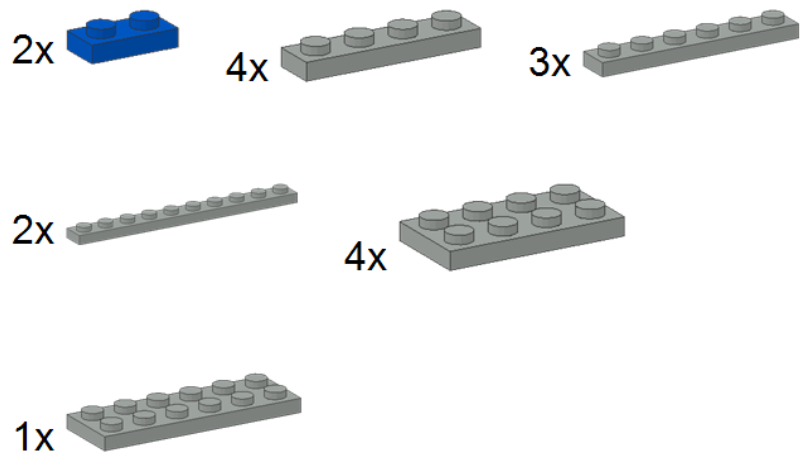
1



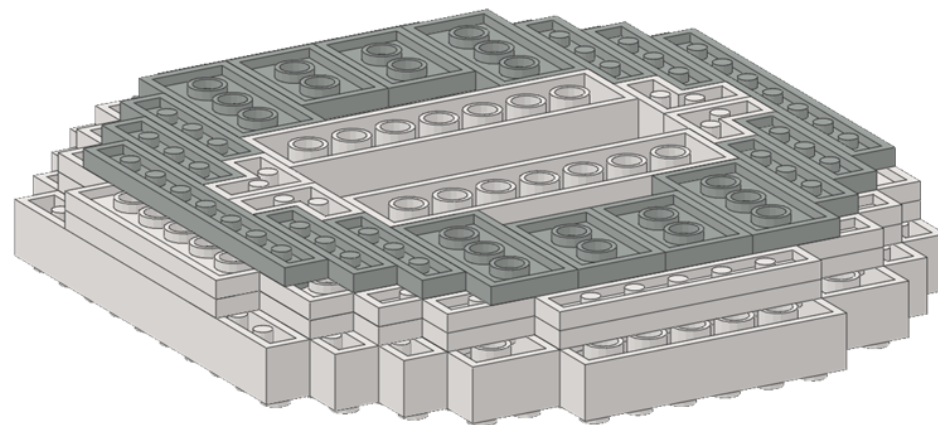
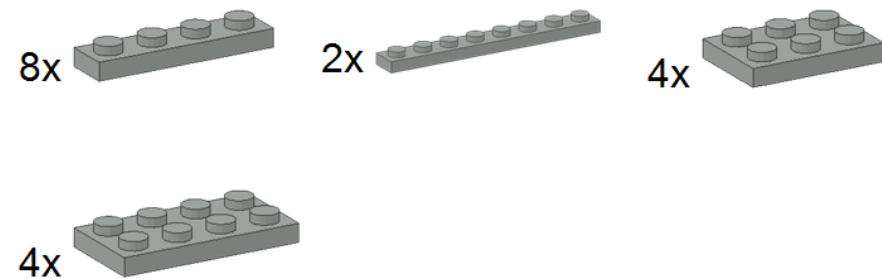
2



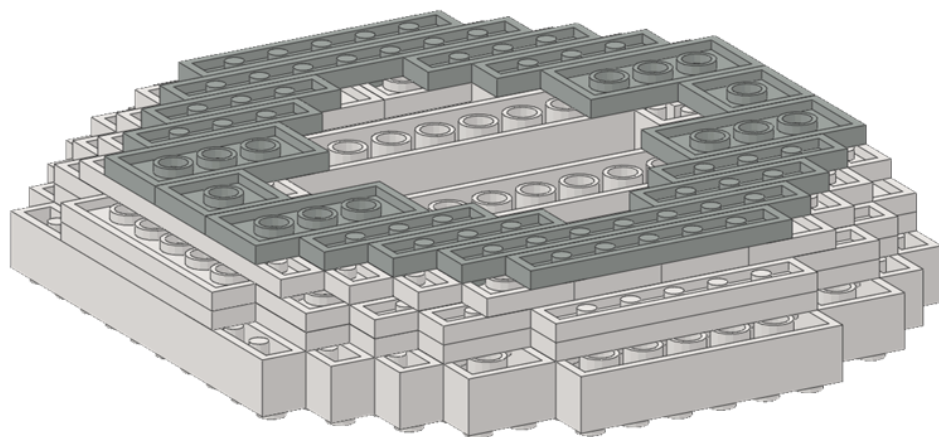
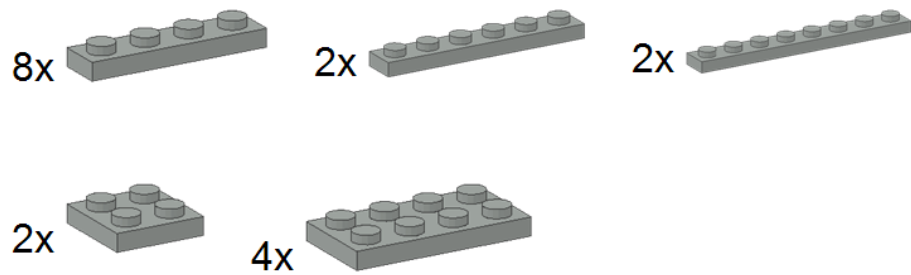
3



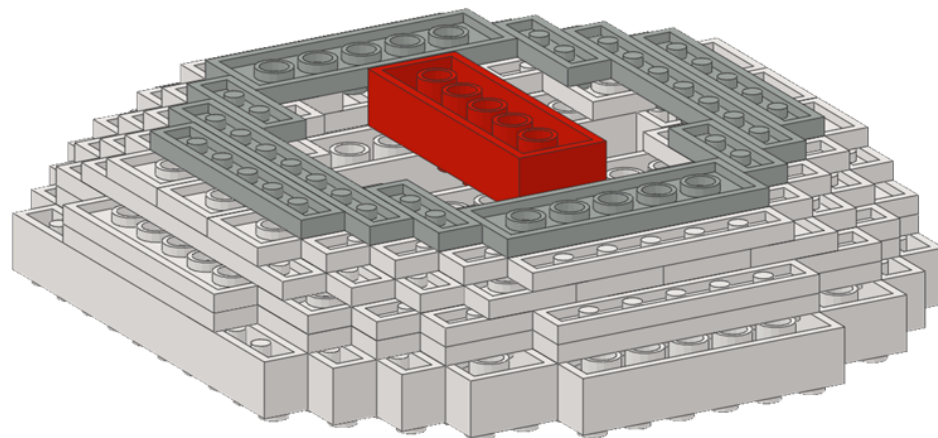
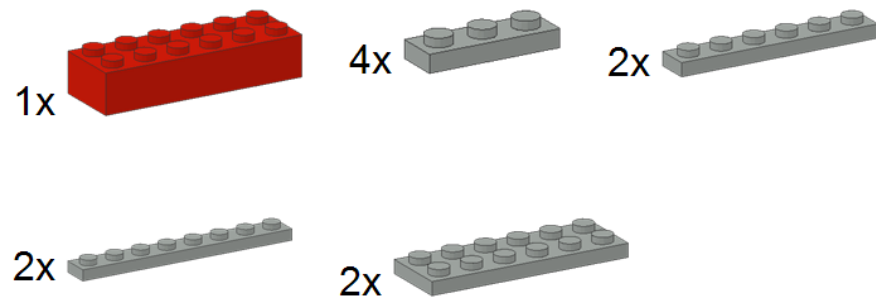
4



5

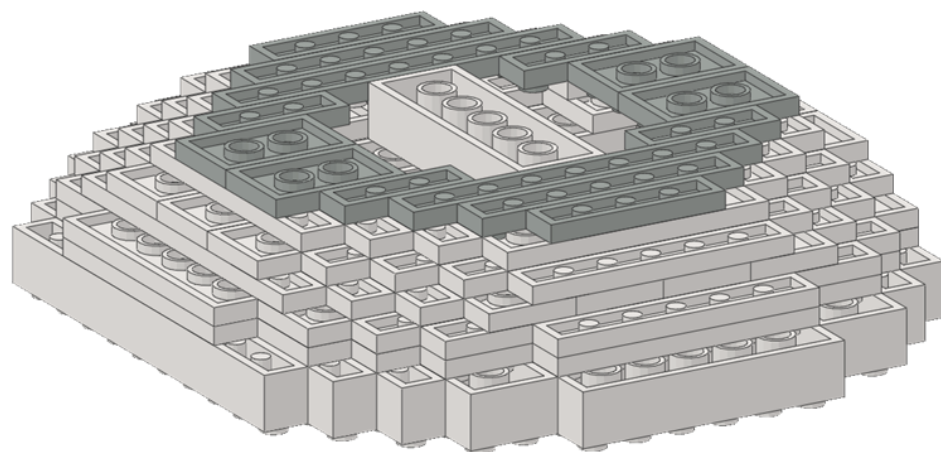
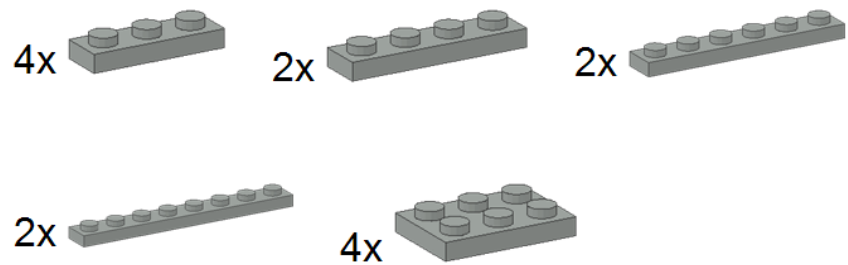


6

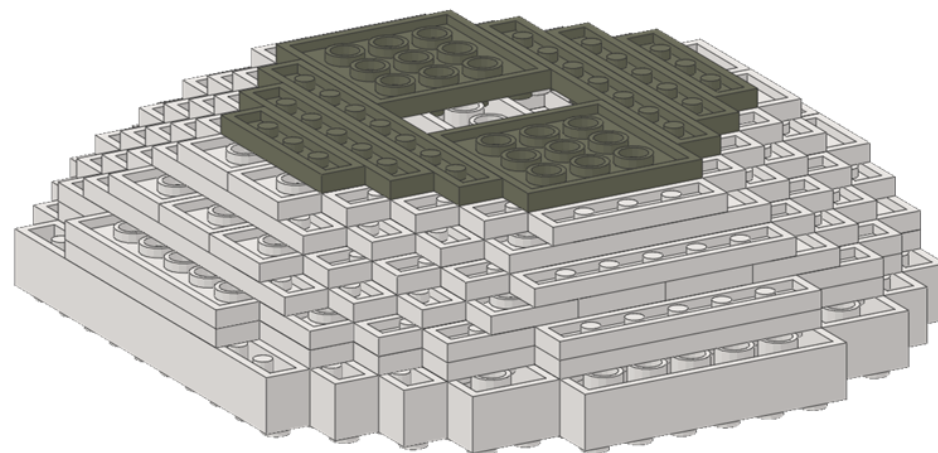
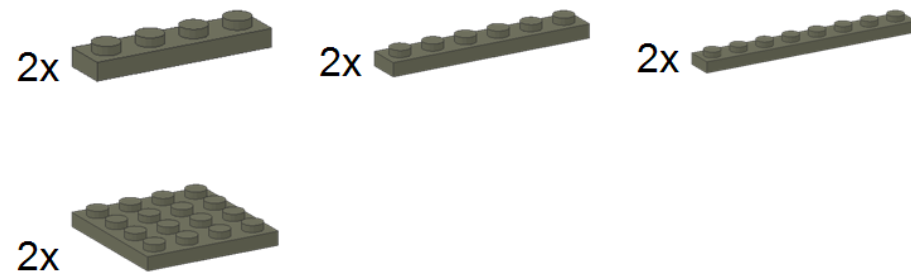


7



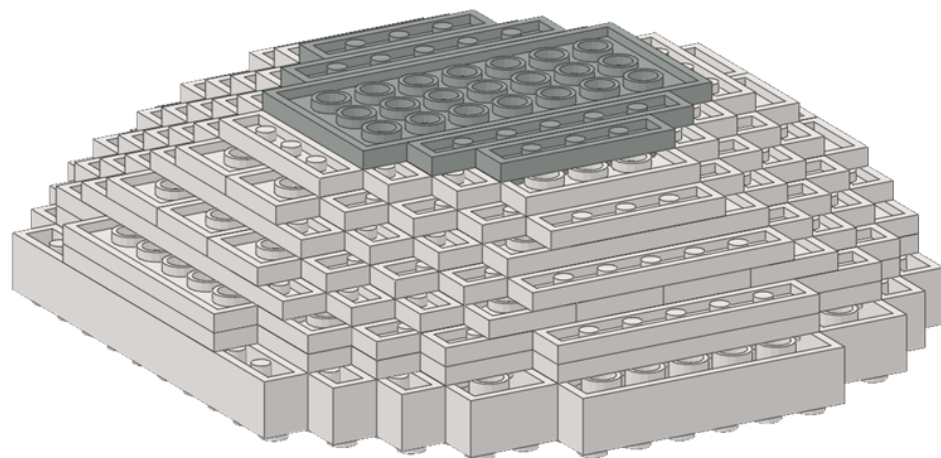
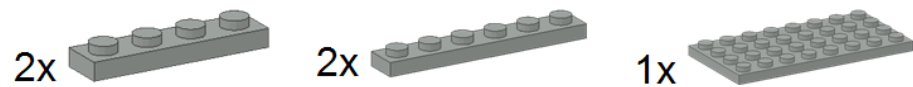


8

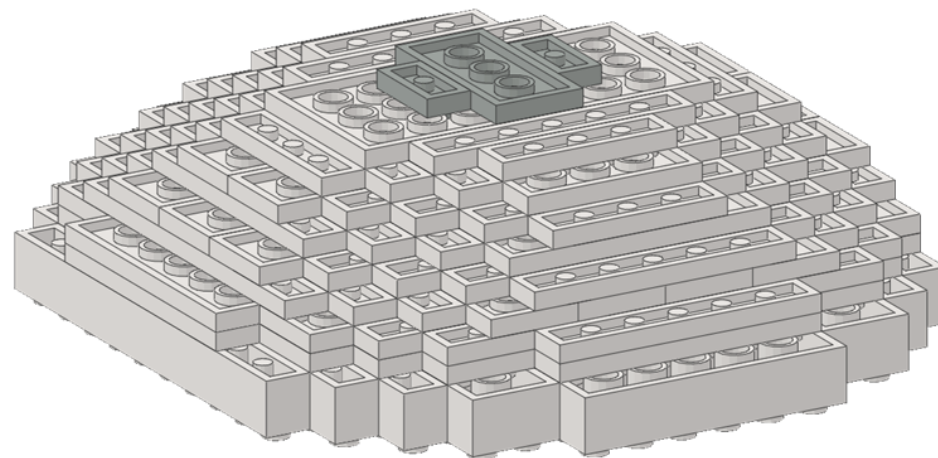
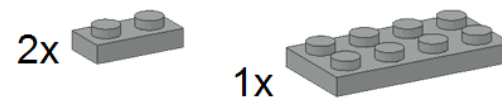


9




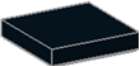


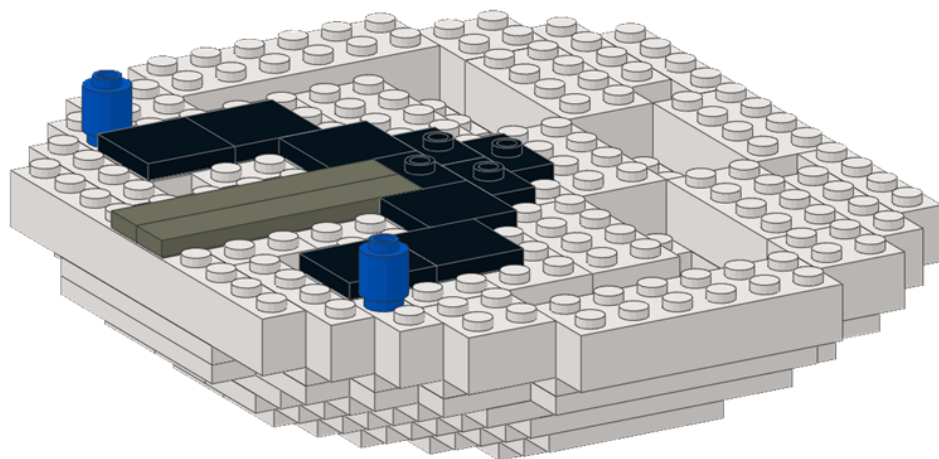


10

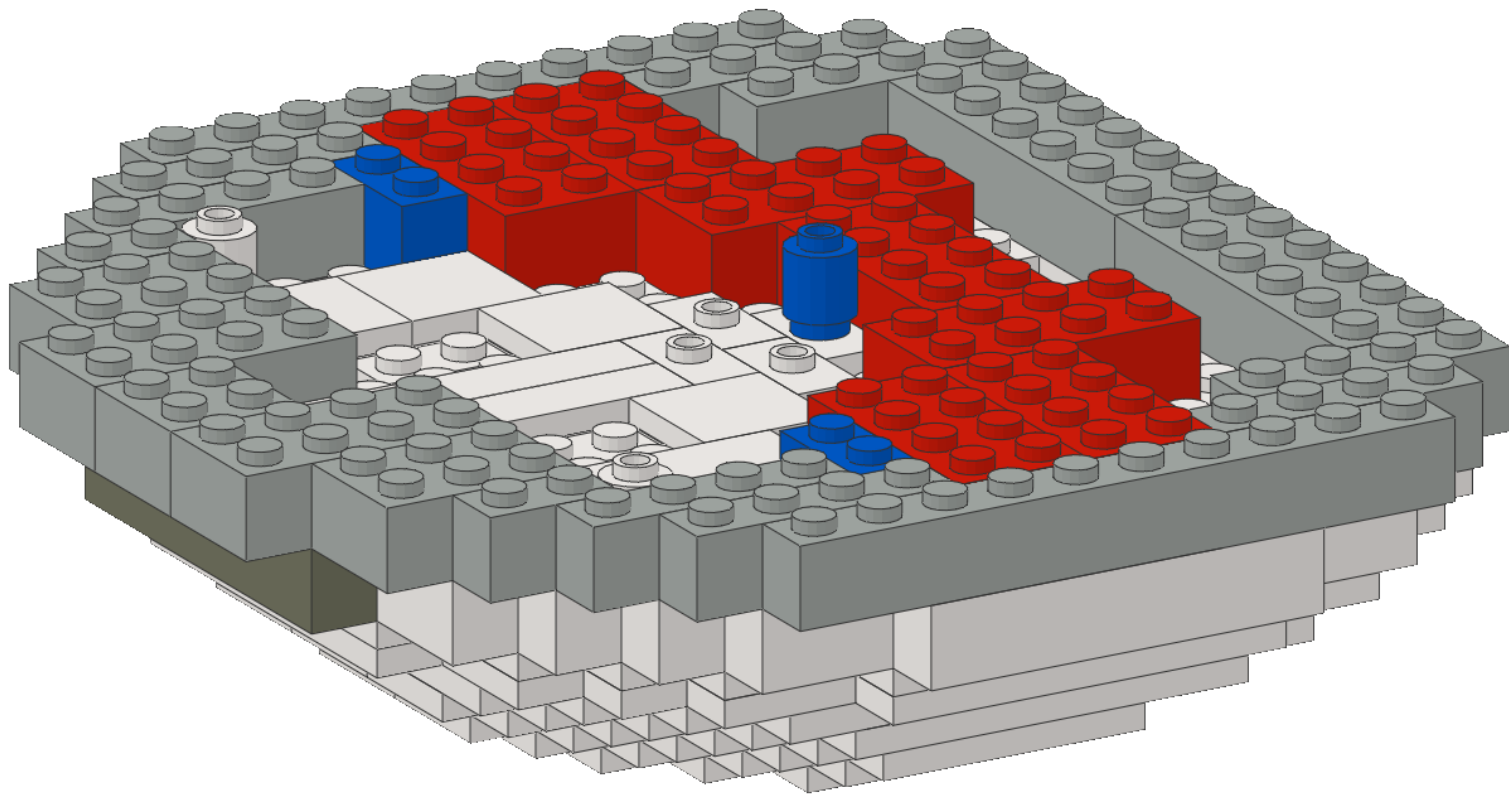
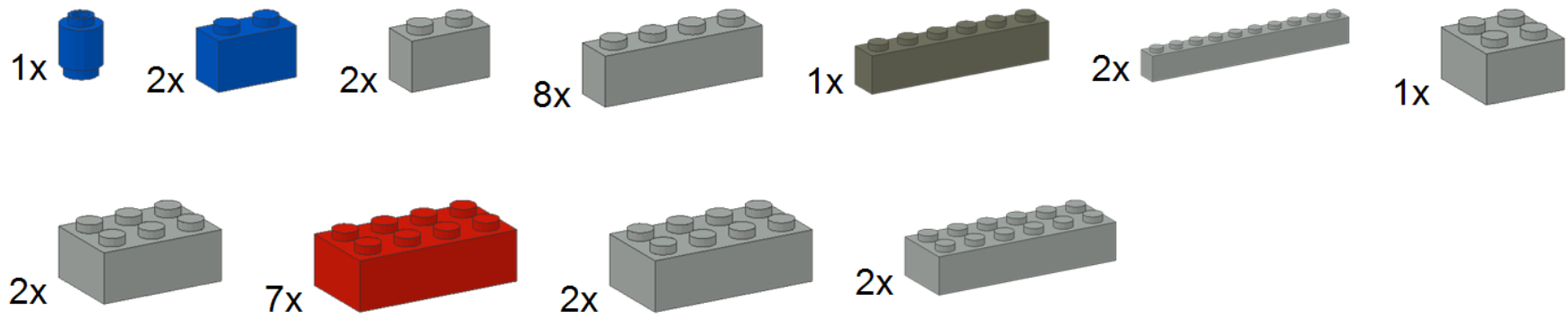


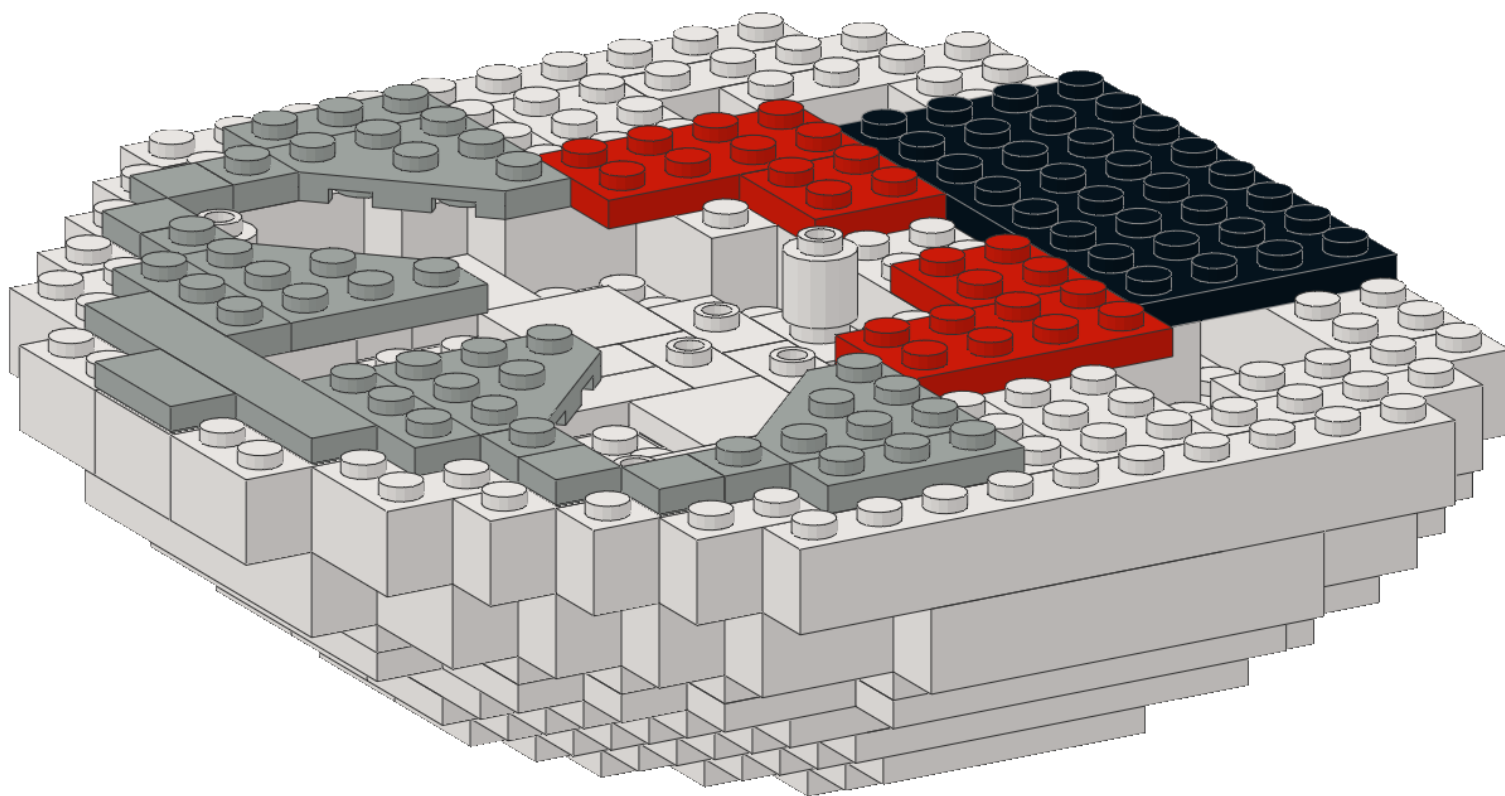
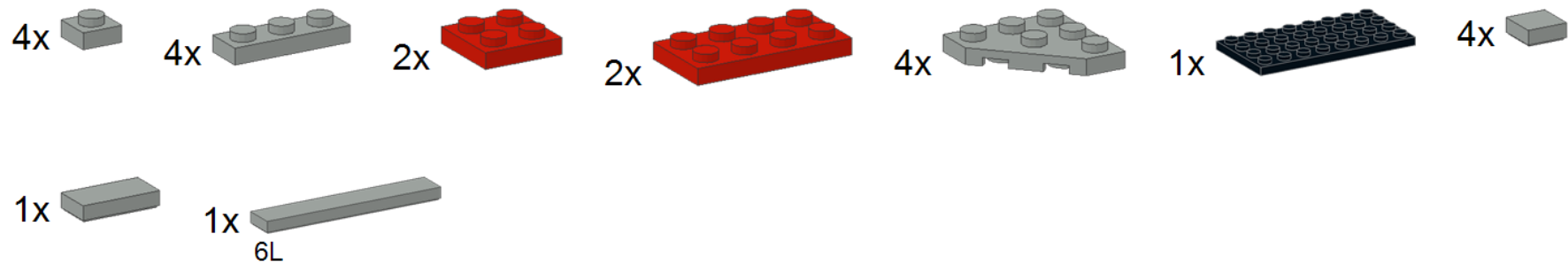
11

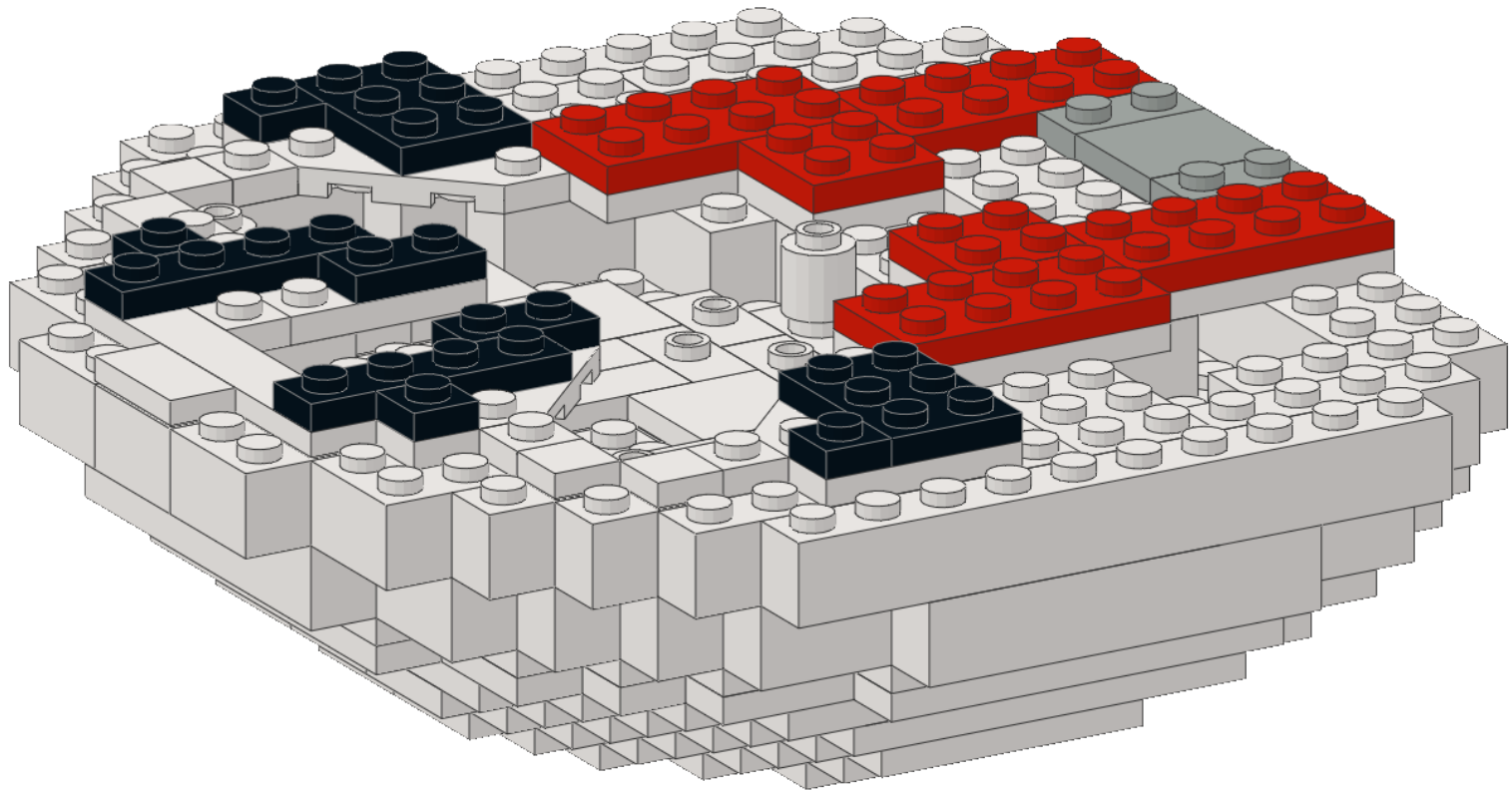
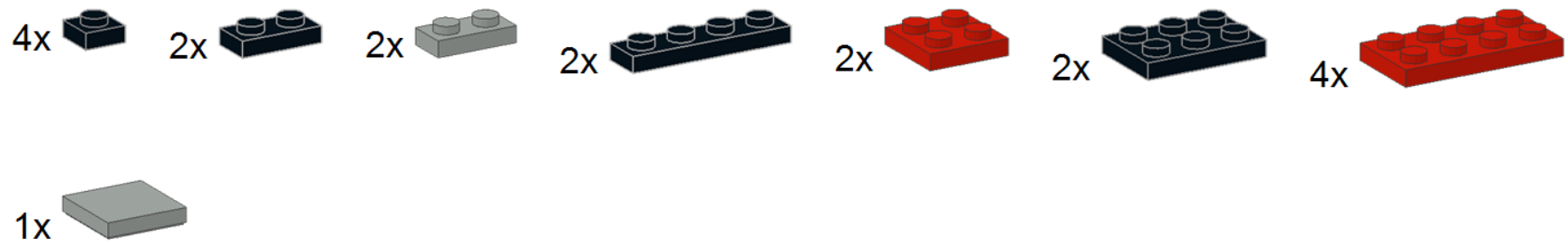
2x  4x  2x  6L  6x

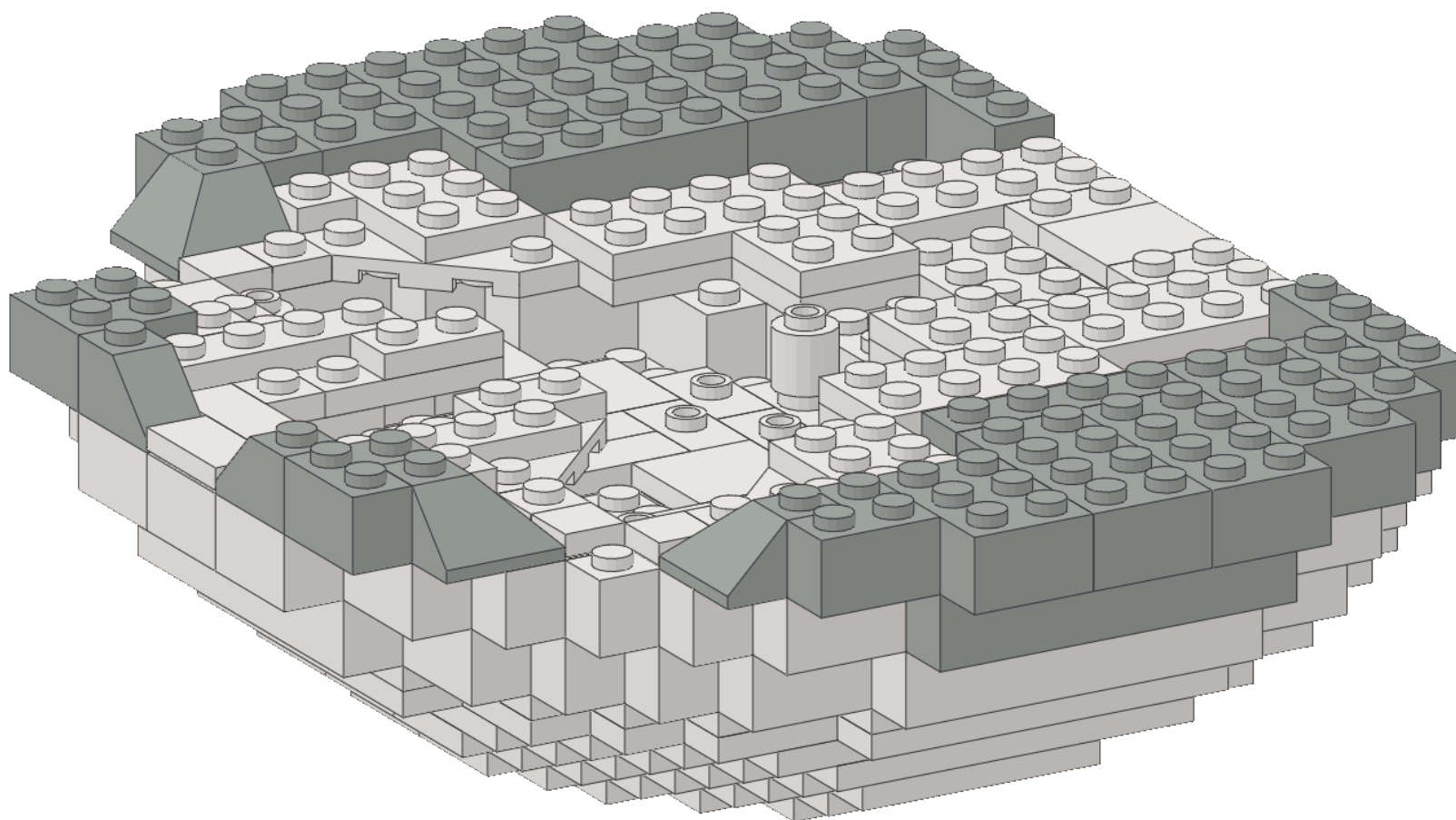
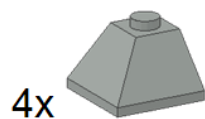
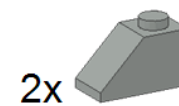
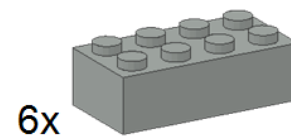
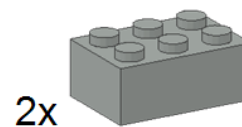
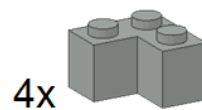
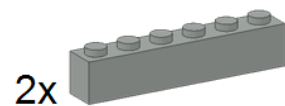
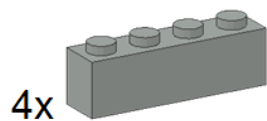
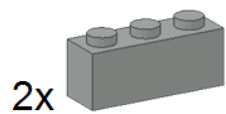


12



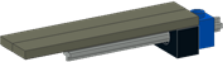
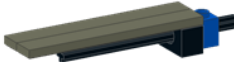



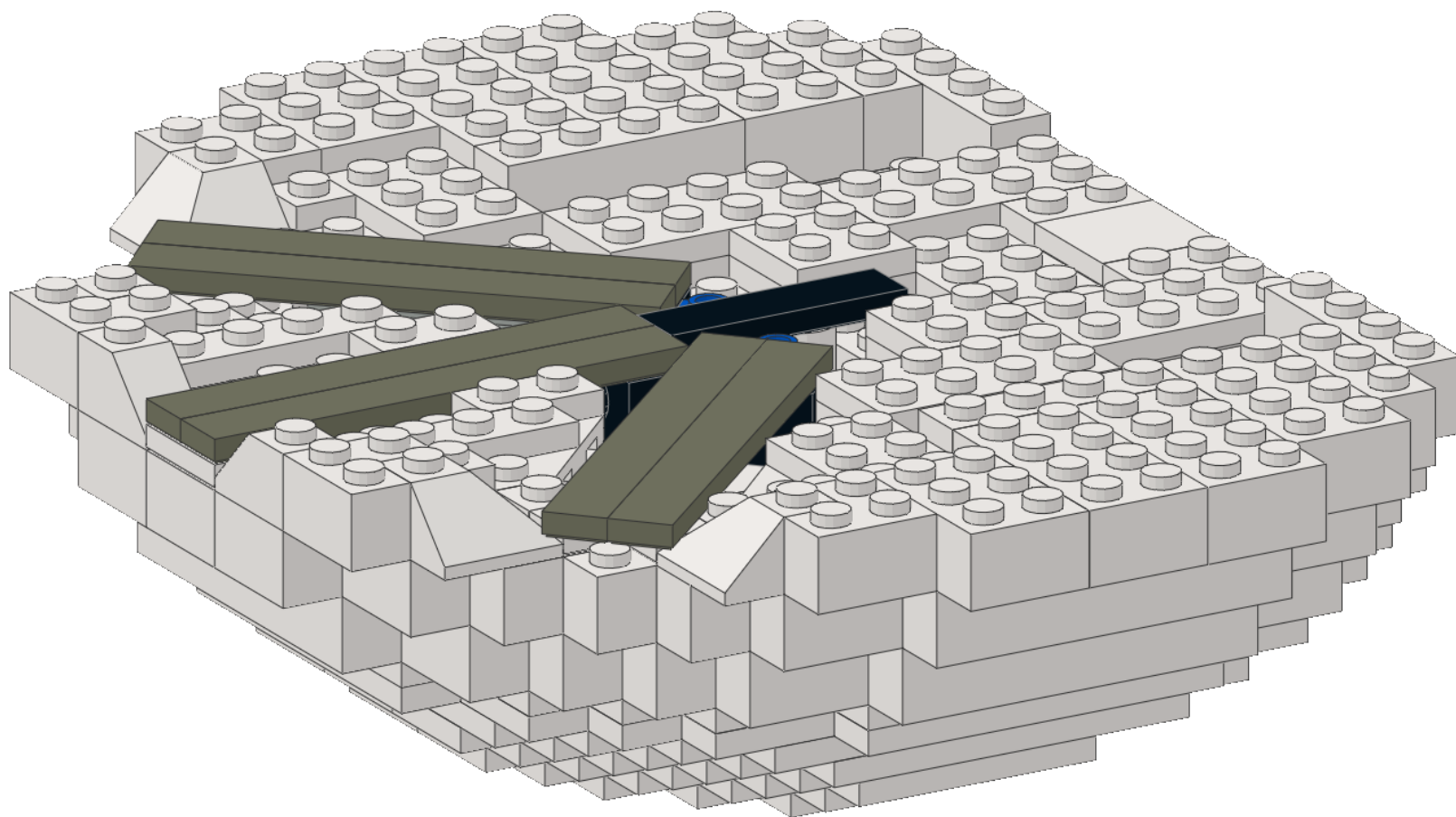


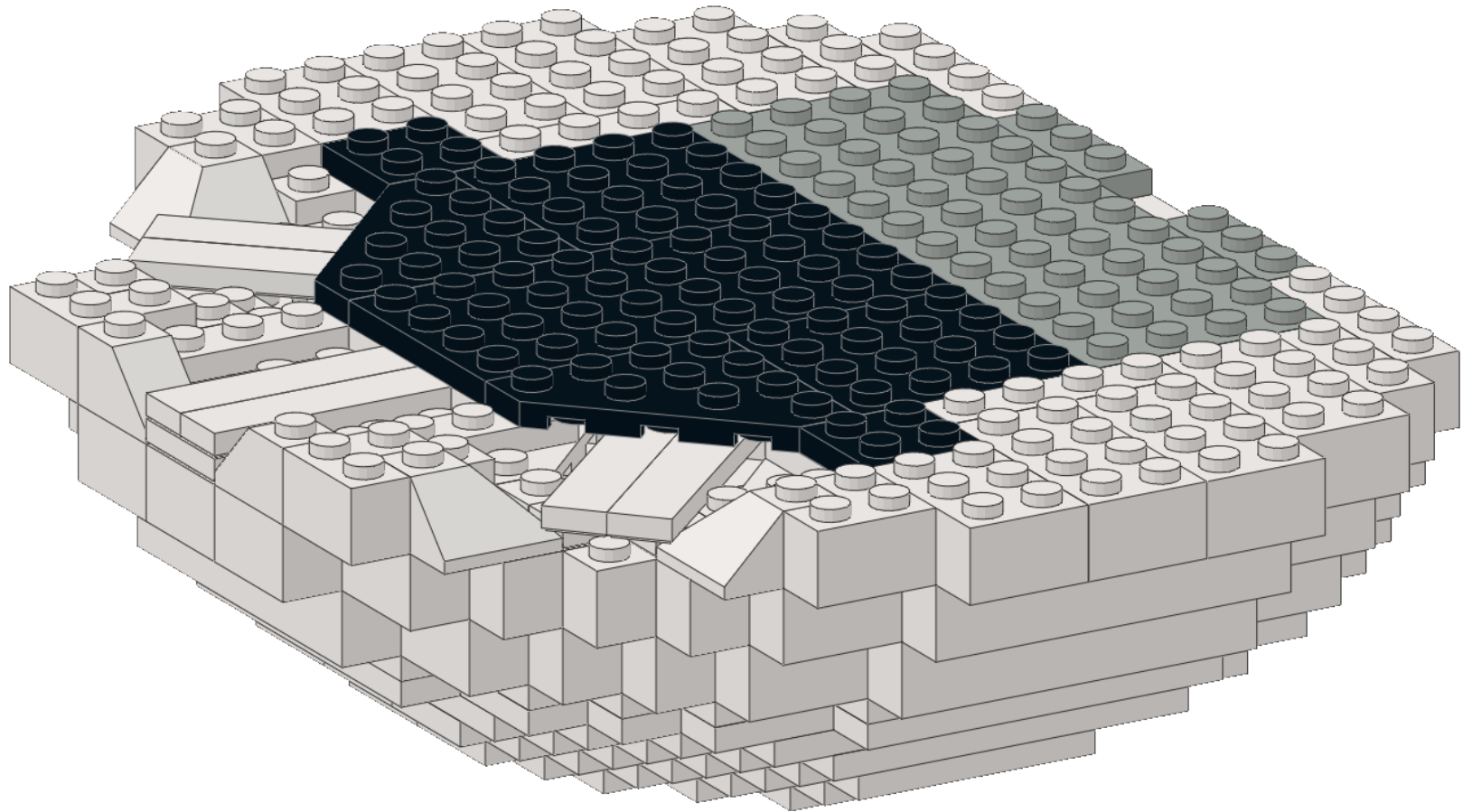
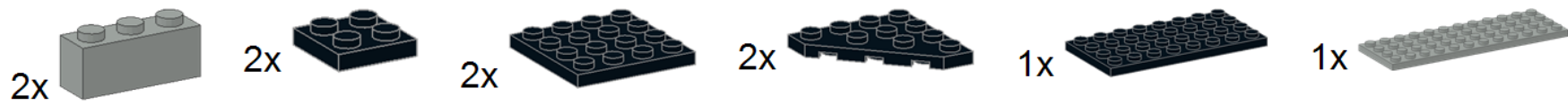


16

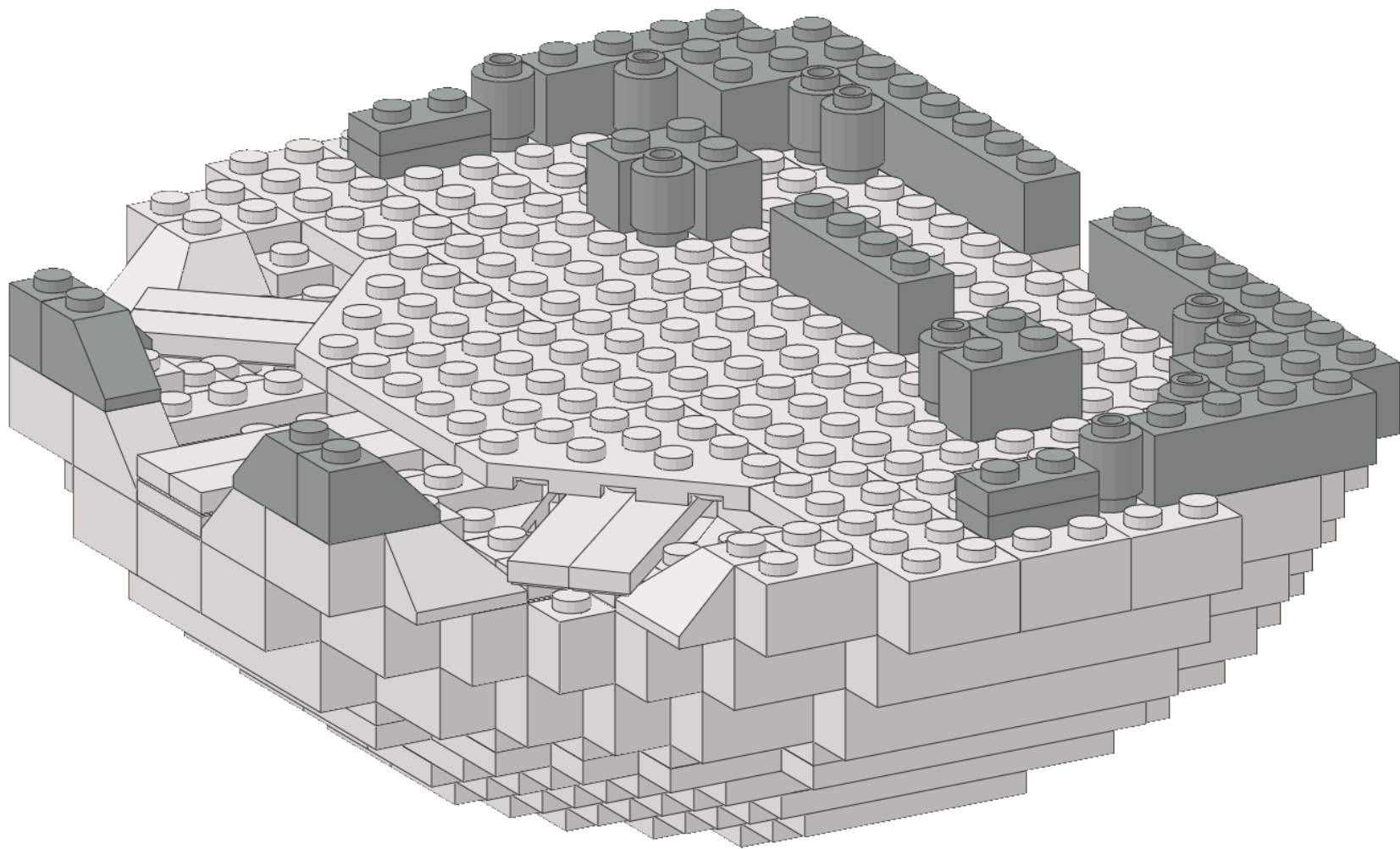
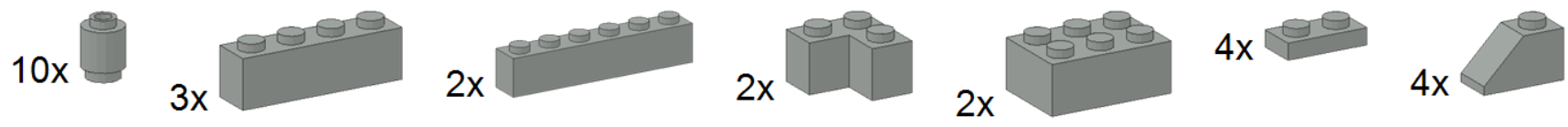


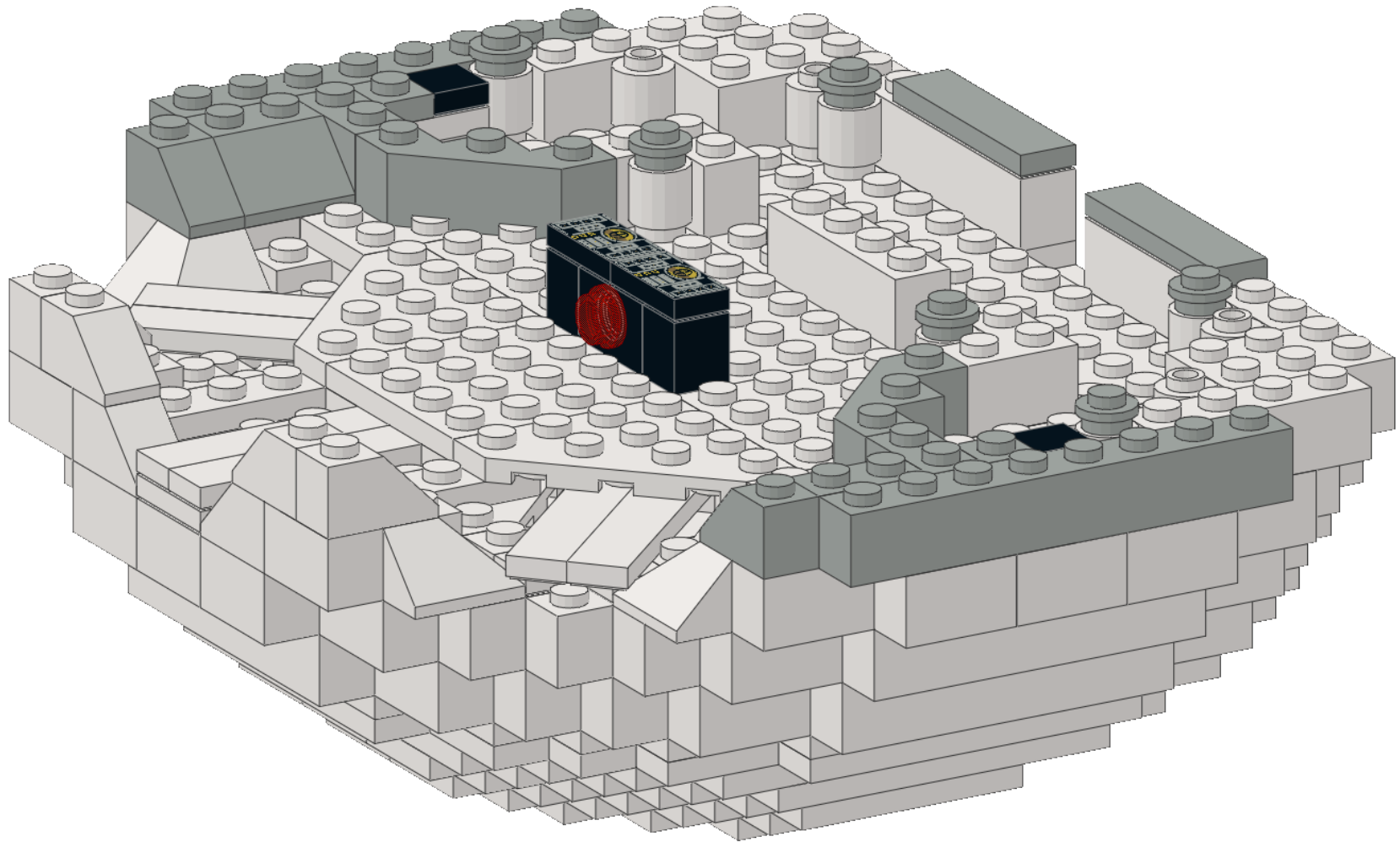
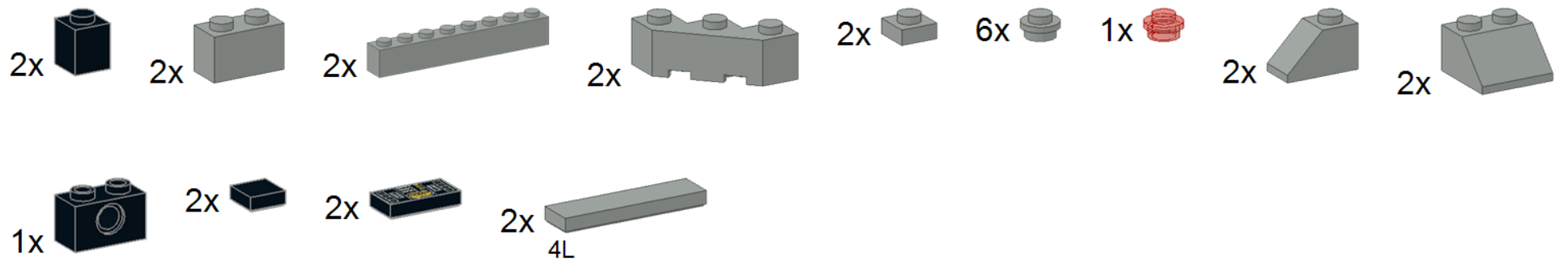
2x  1x  1x   
4L

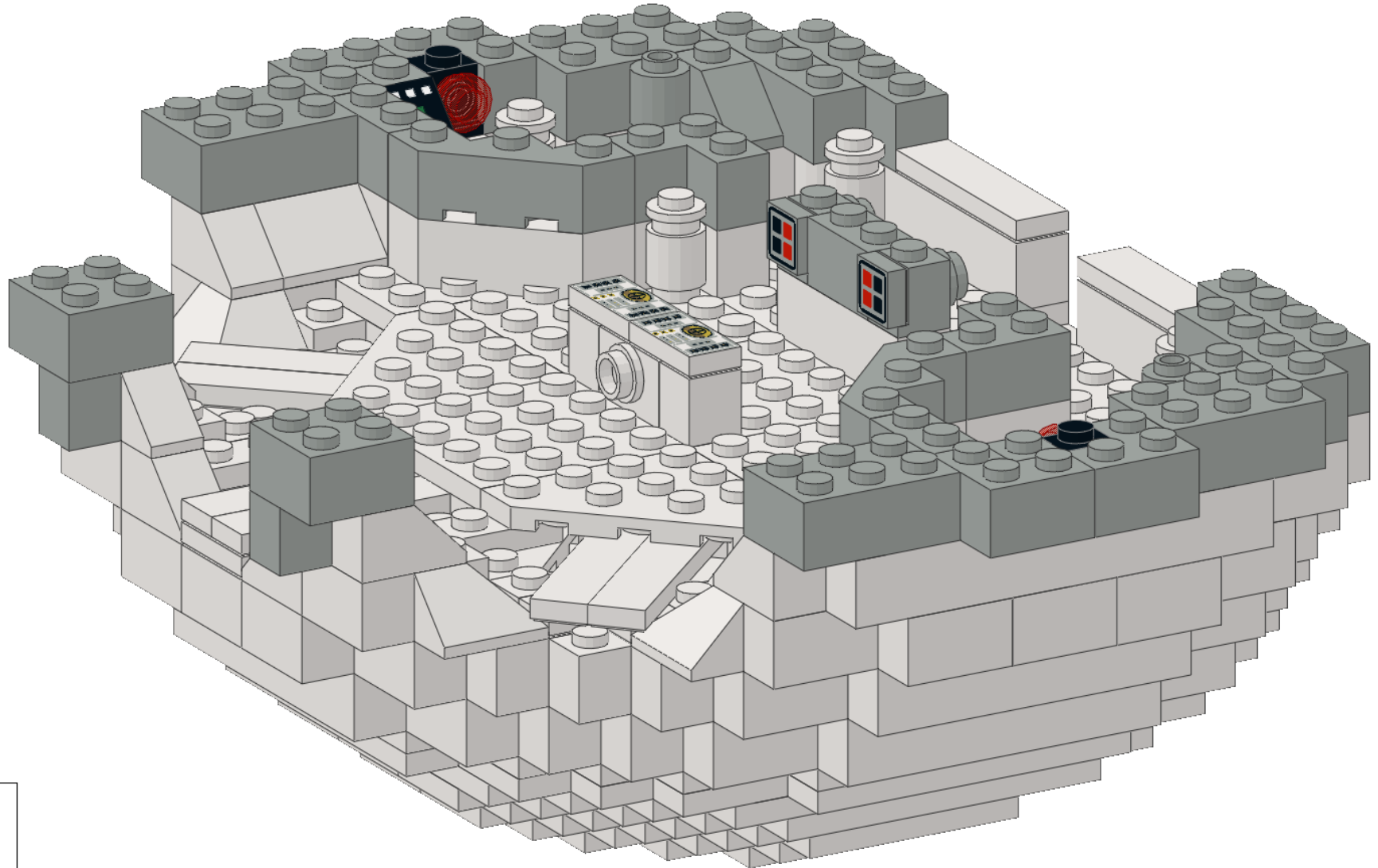
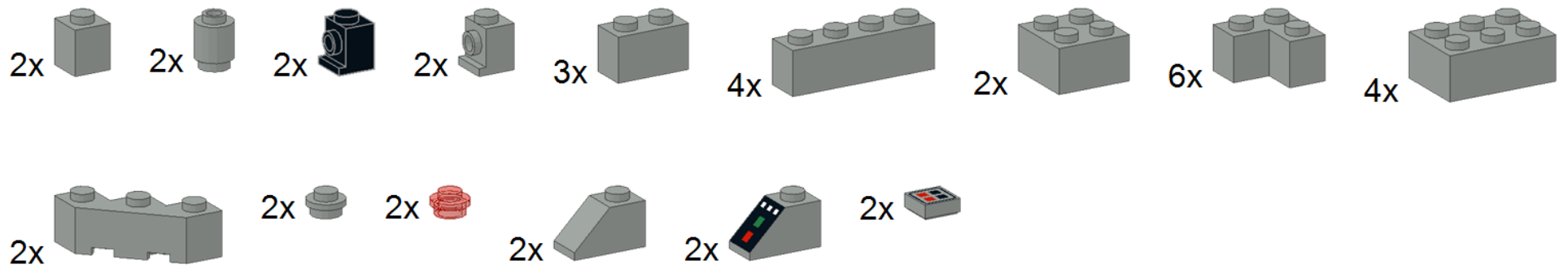


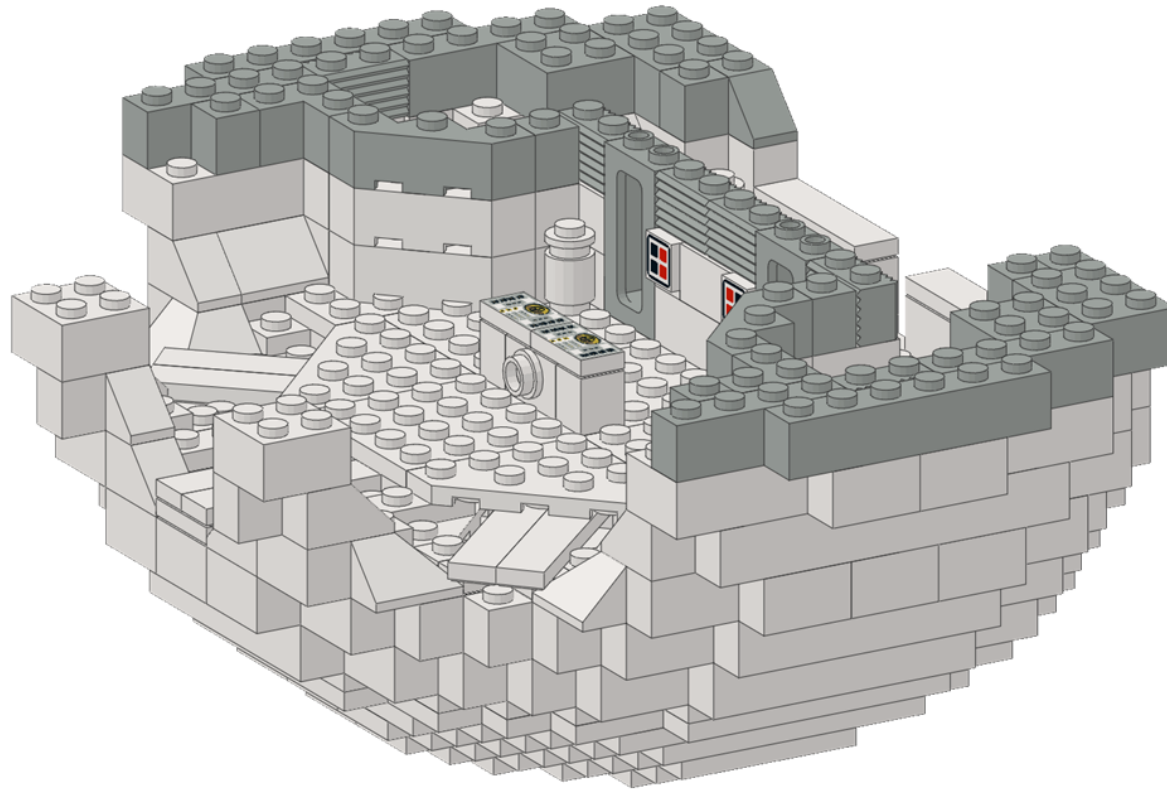
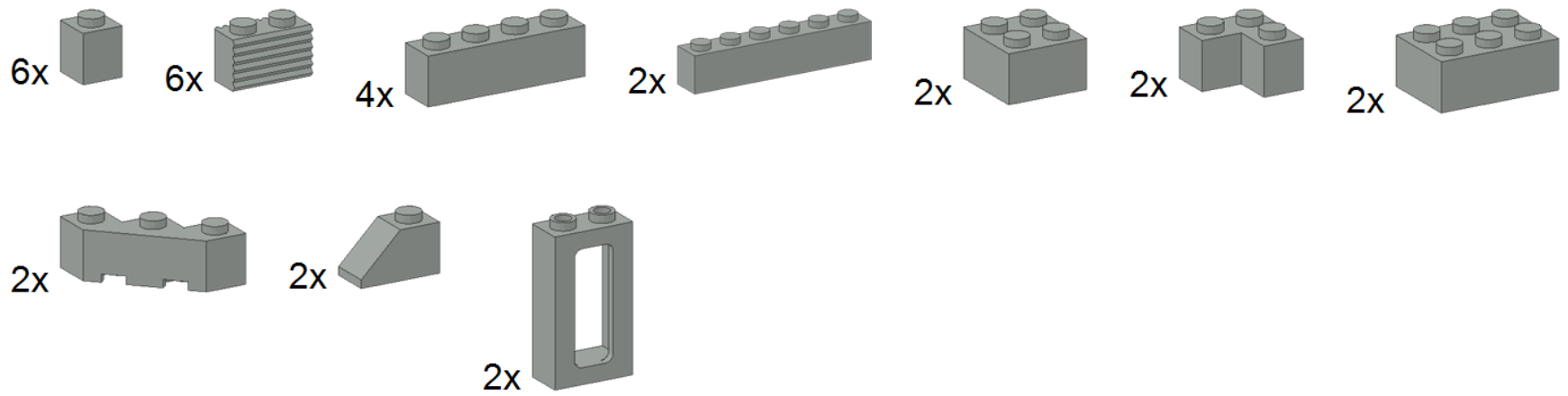




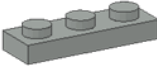
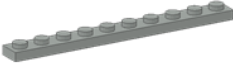
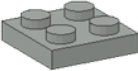
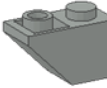


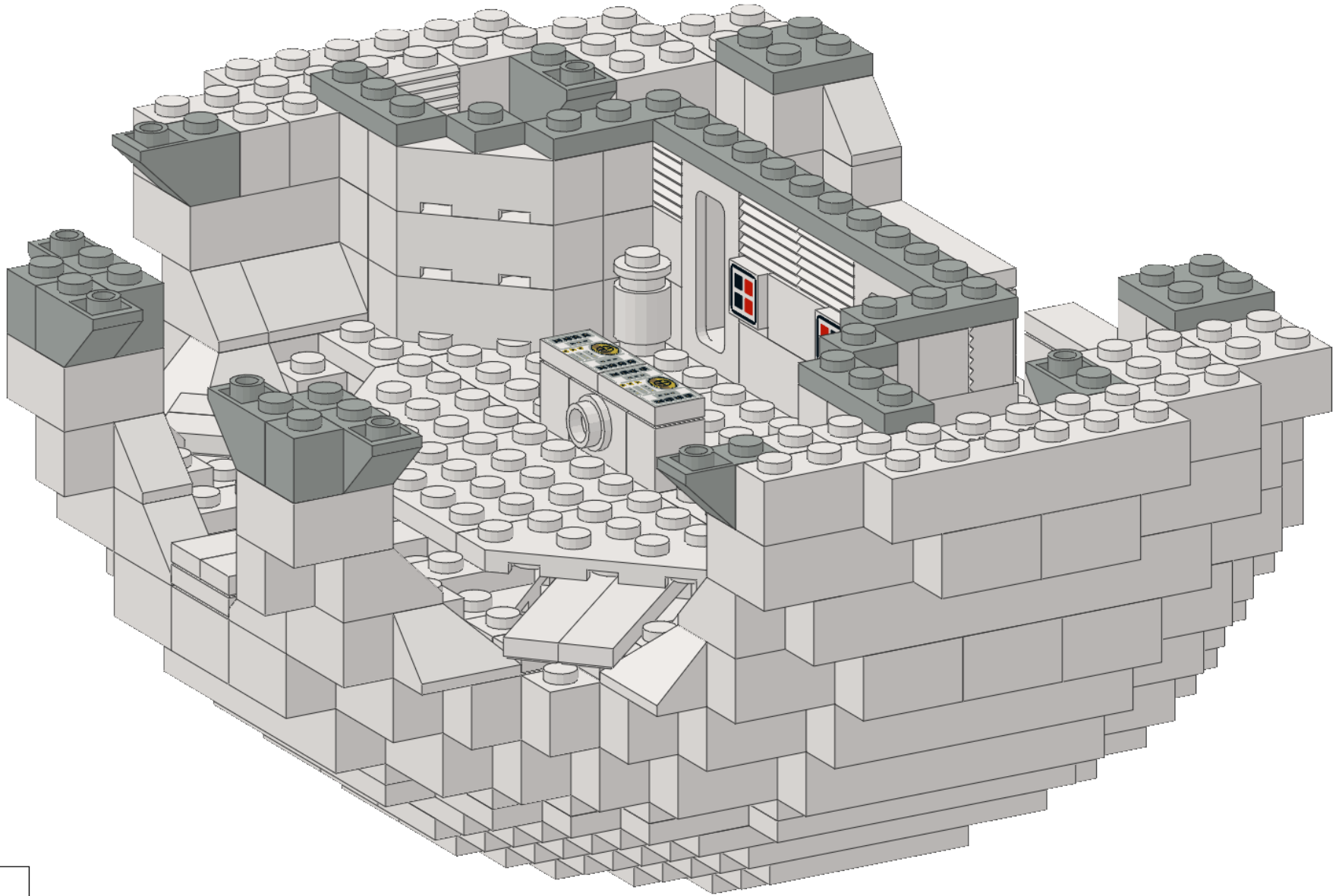






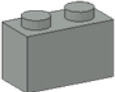

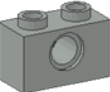





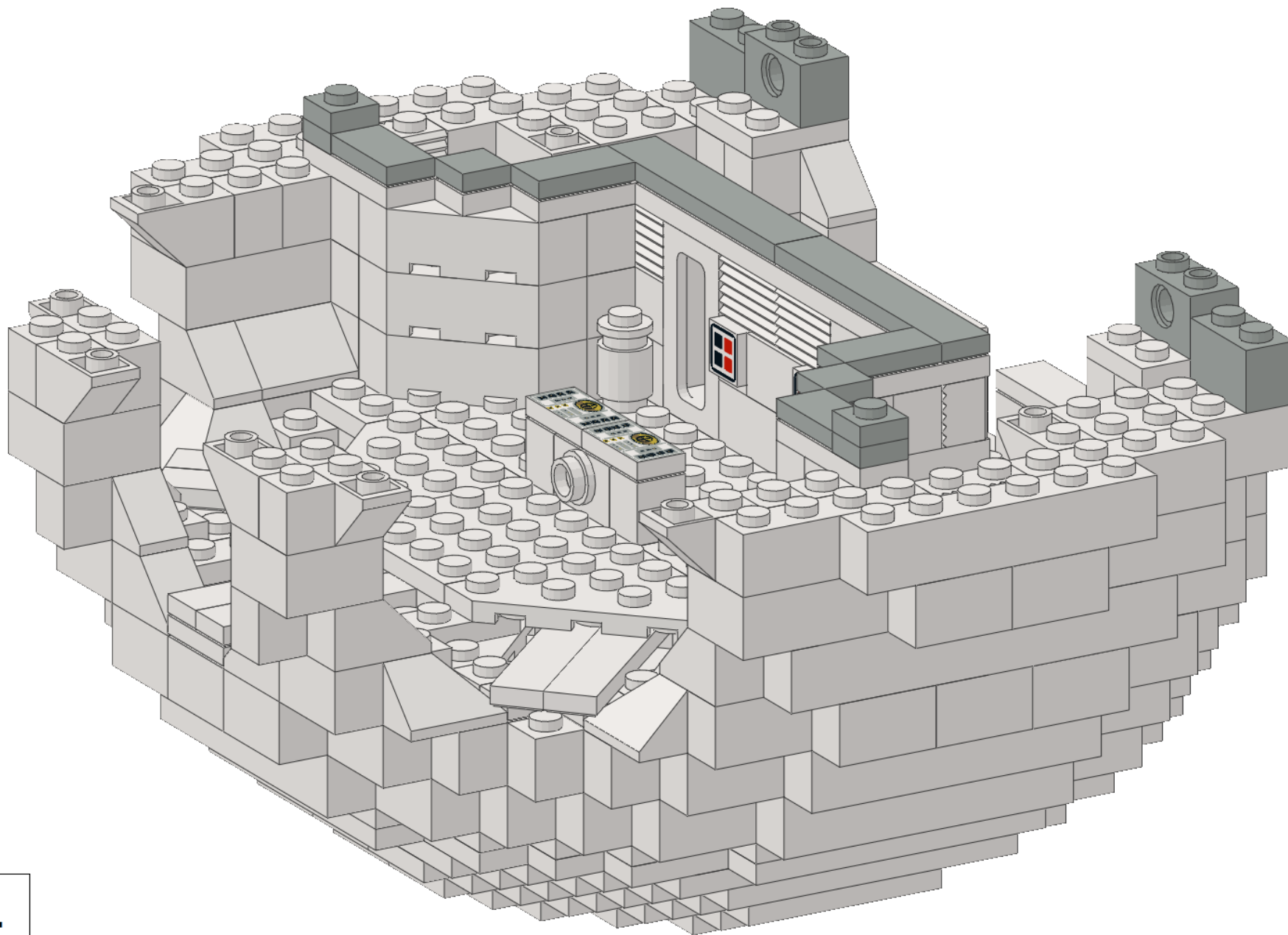
4x  2x  4x  1x  2x  8x 



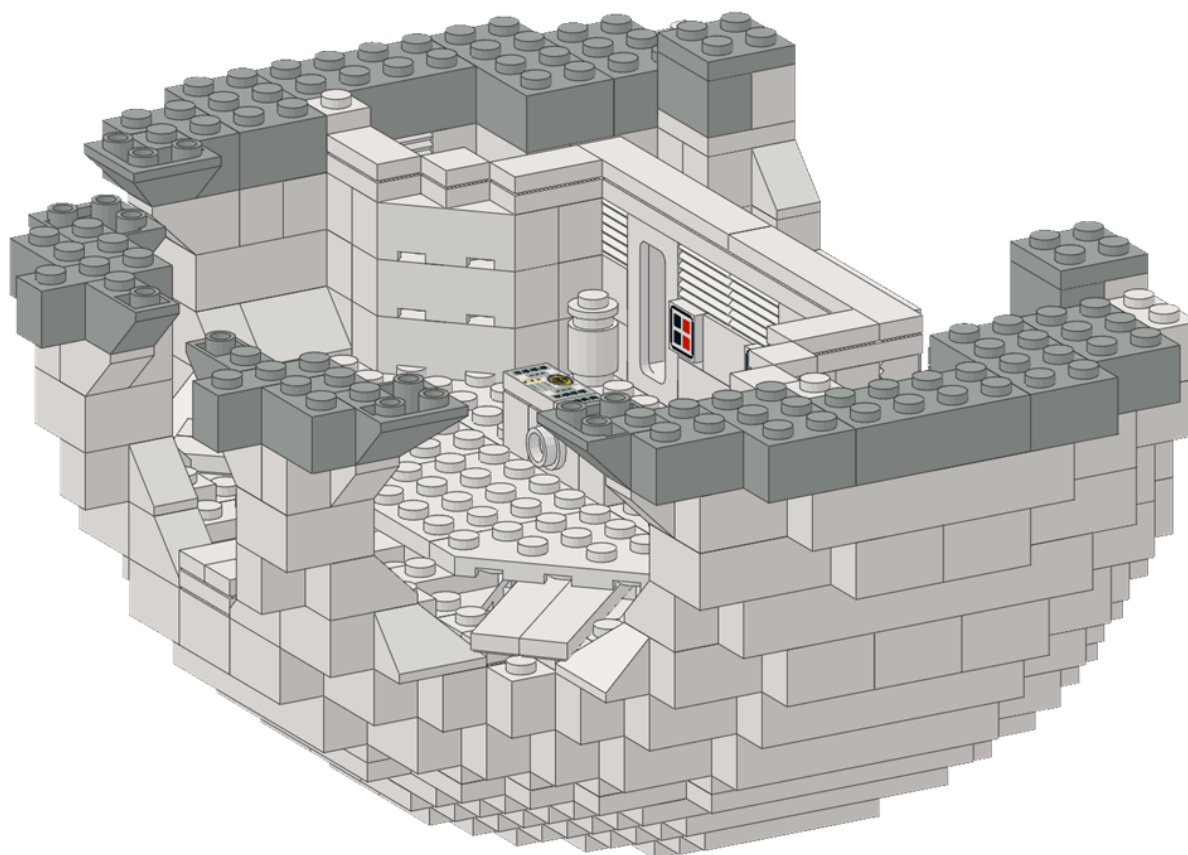
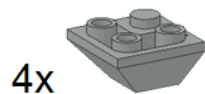
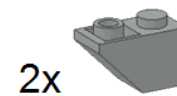
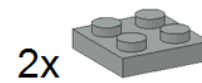
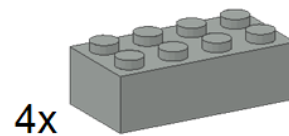
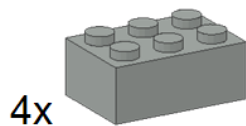
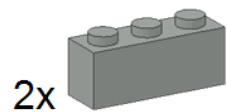
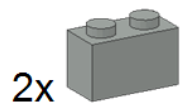
23



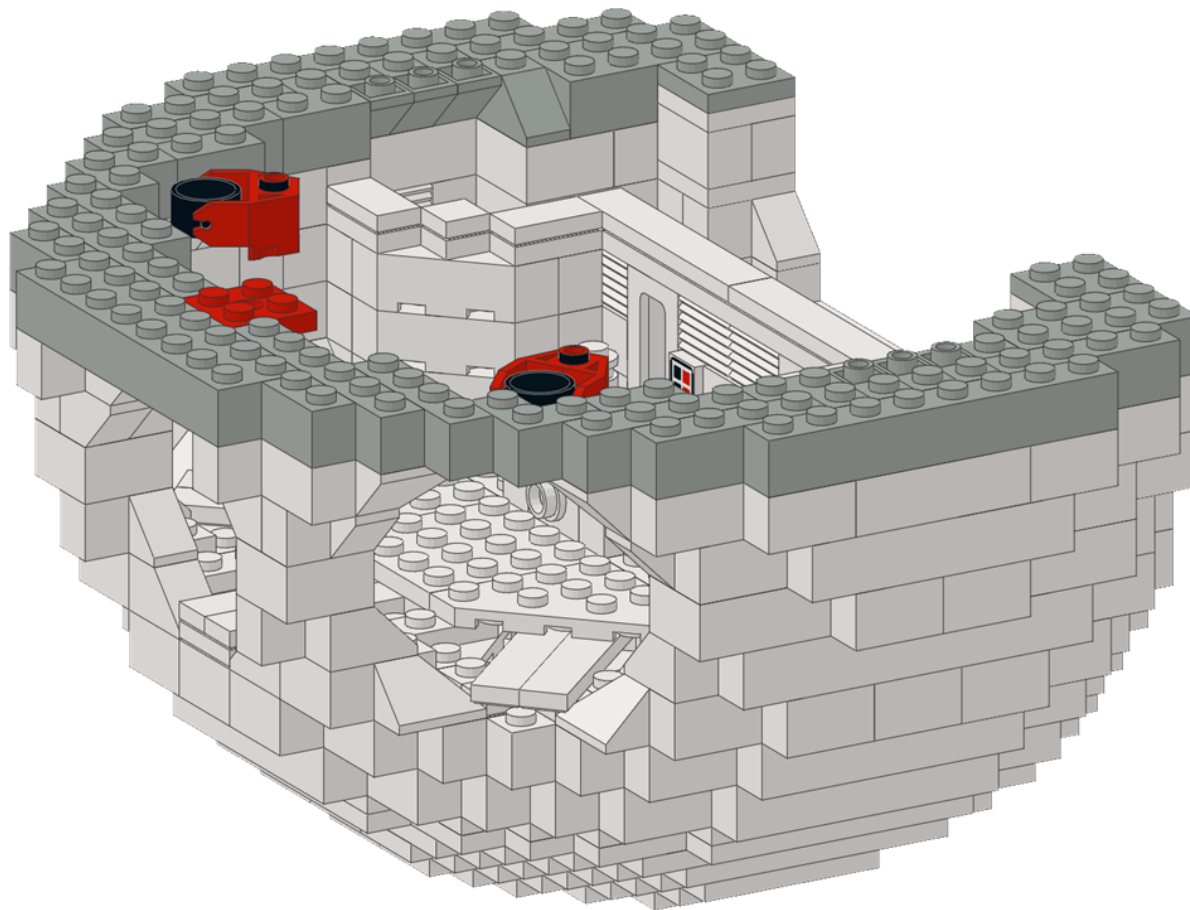
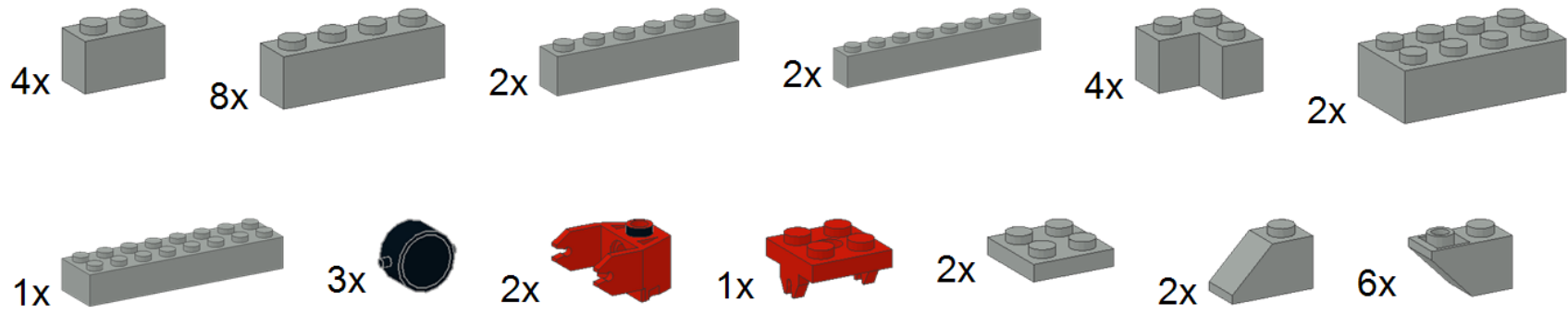
2x 
 4x 
 2x 
 2x 
 4x 
 2x  6L

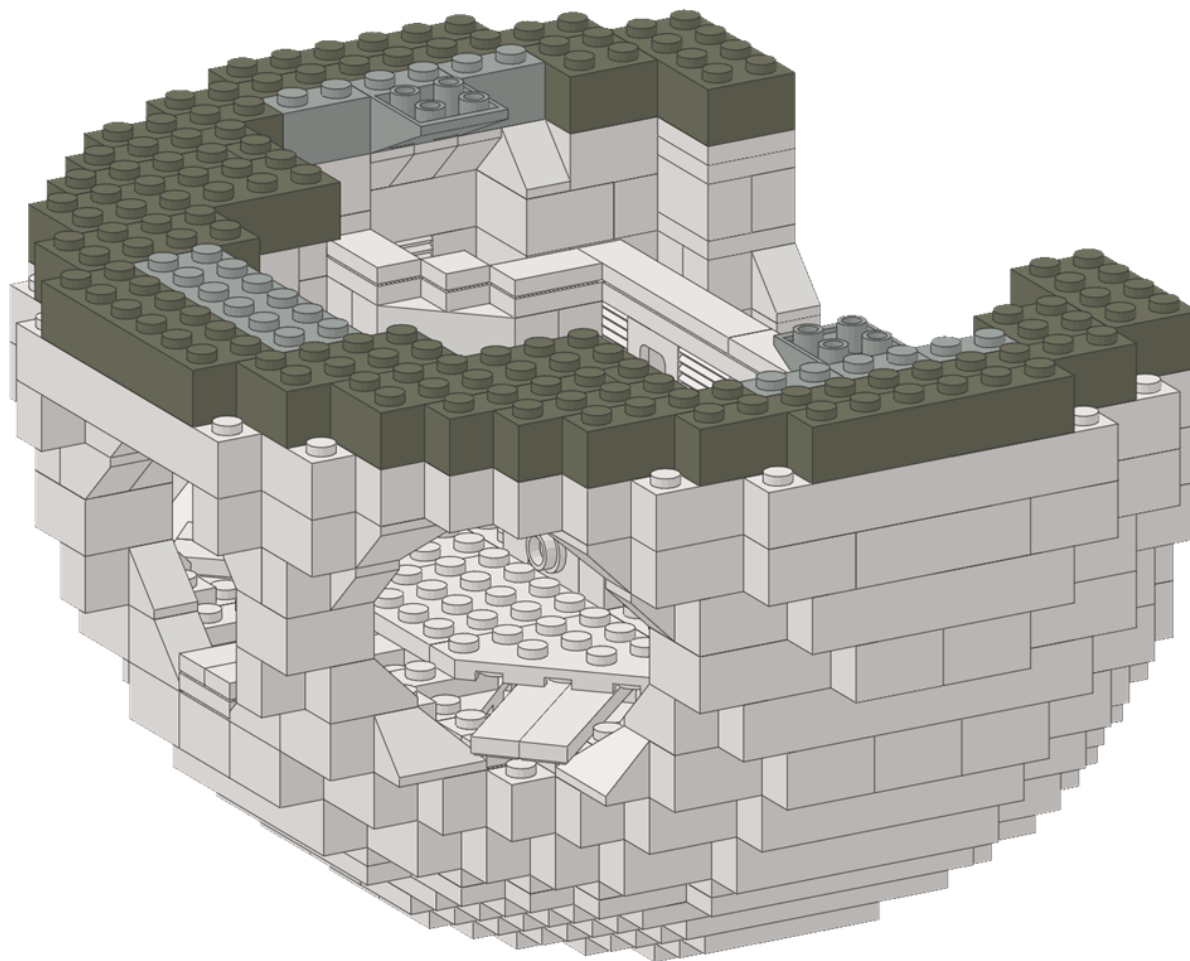
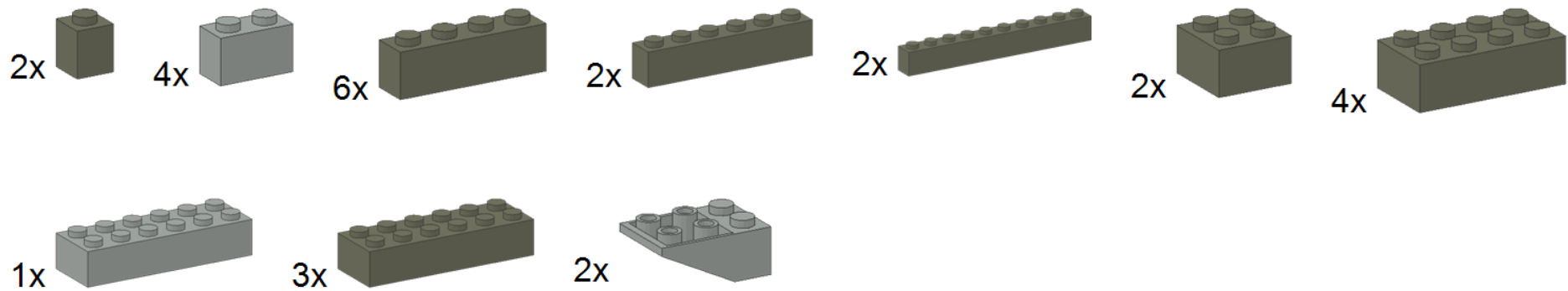



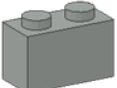
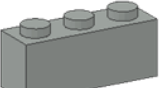
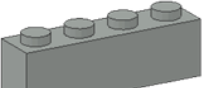
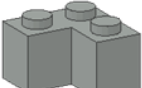
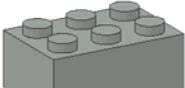


24



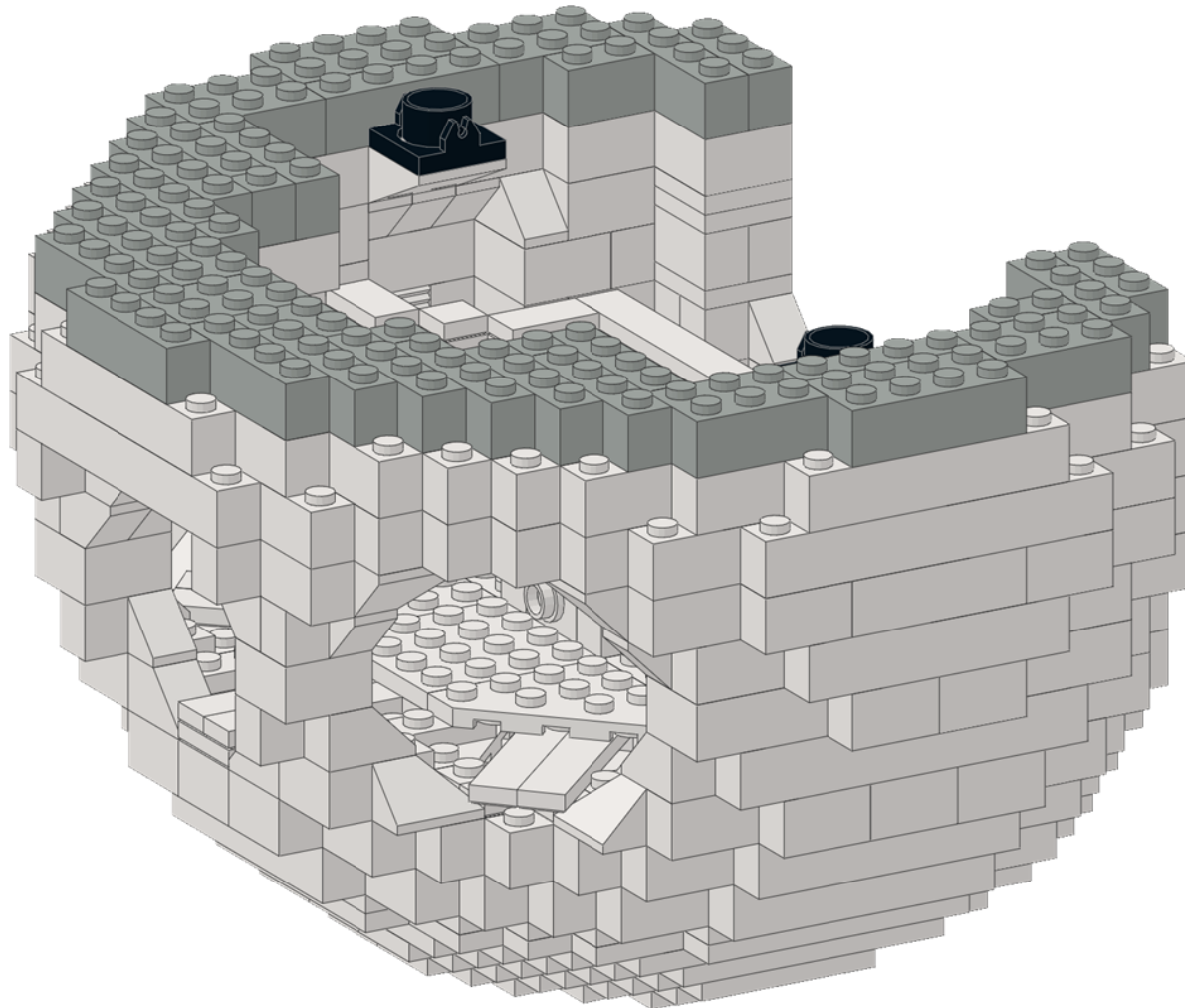




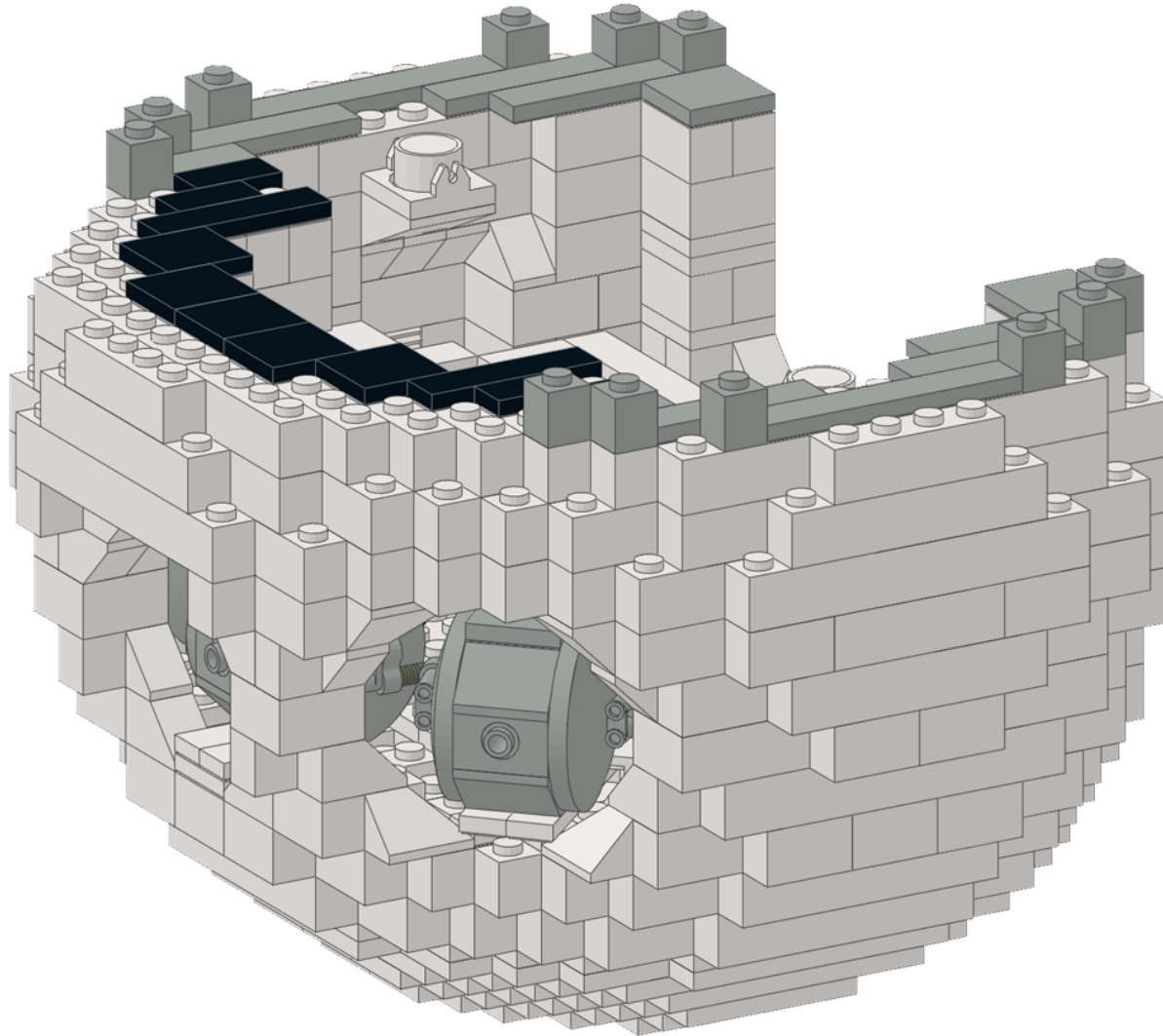
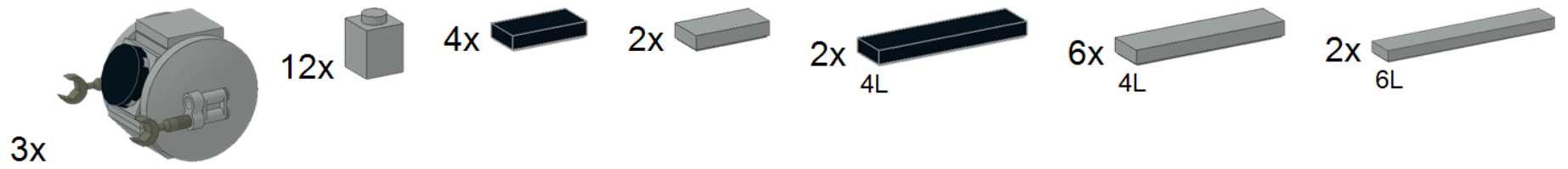


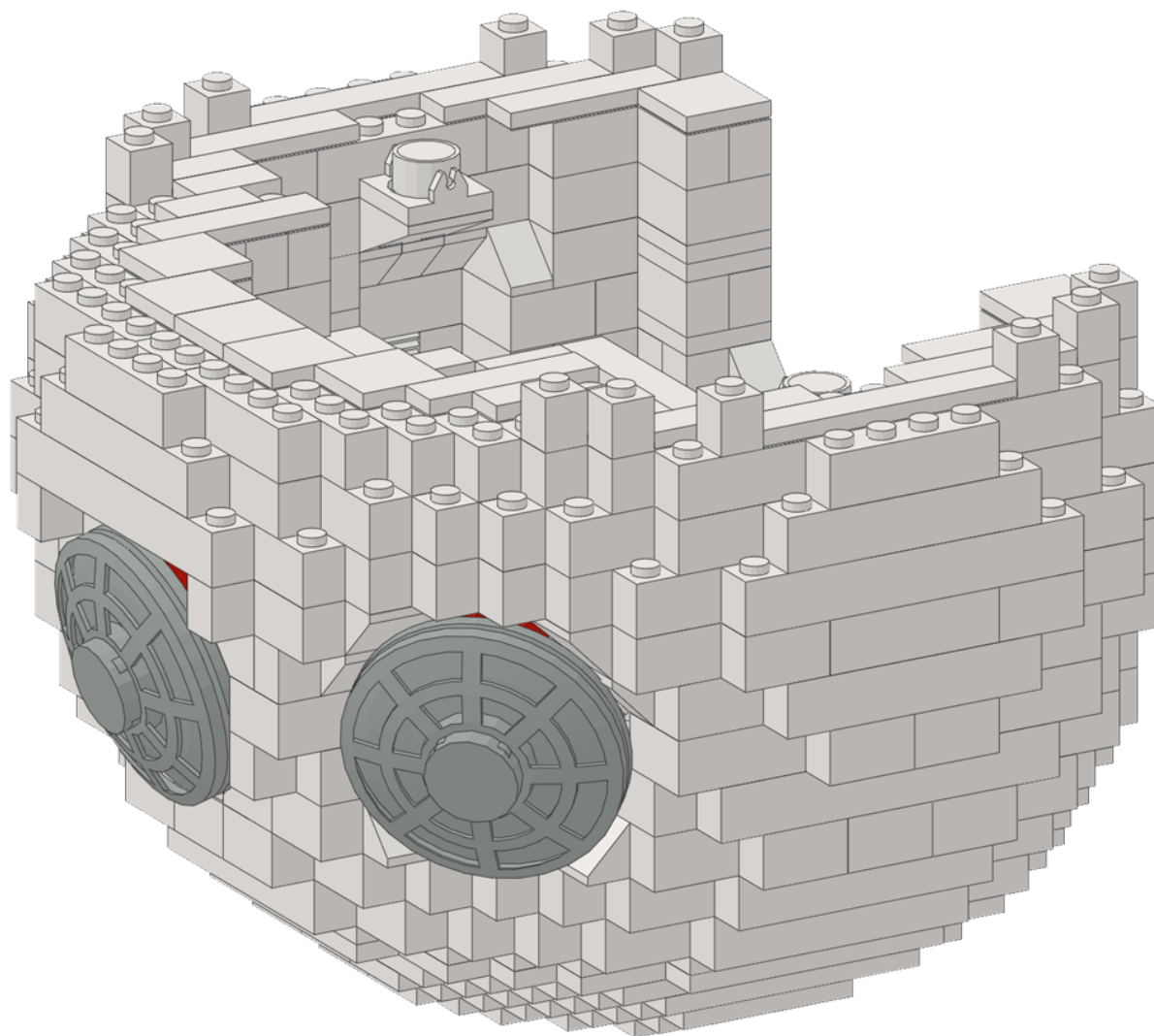
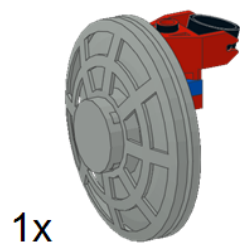
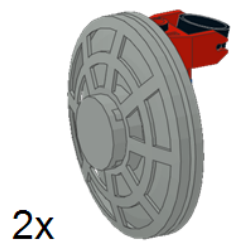
4x  2x  2x  19x  2x  5x  2x  2x 

2x 

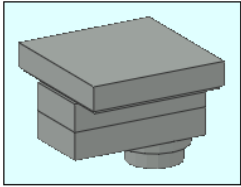


28

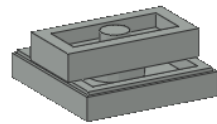
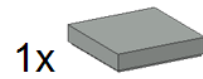
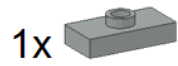




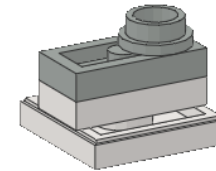
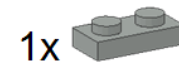
30



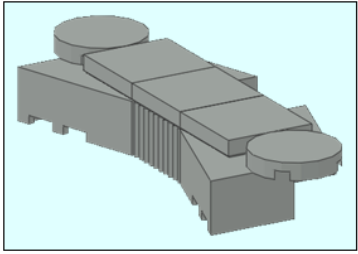
x4



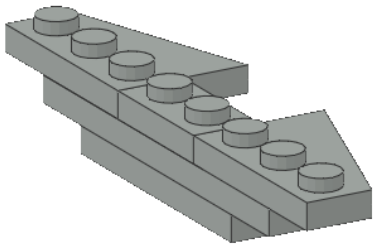
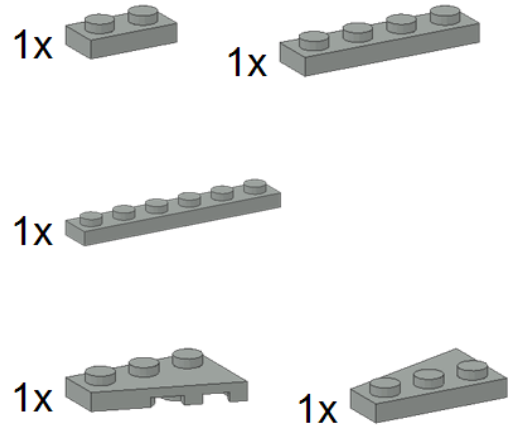
1



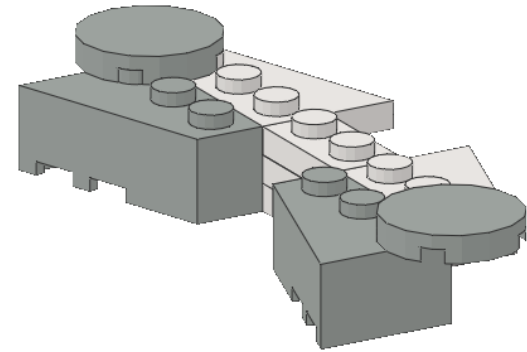
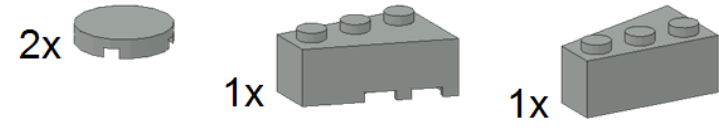
2



x2

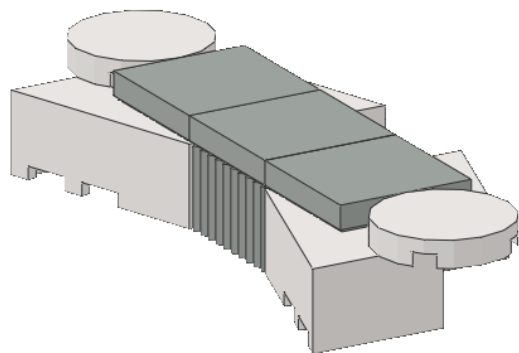


1

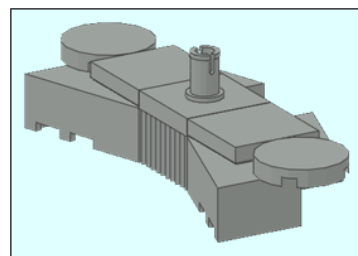


2

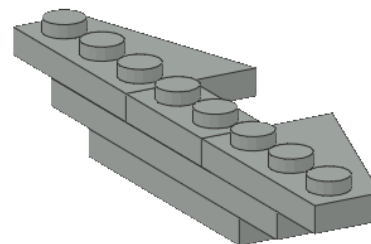
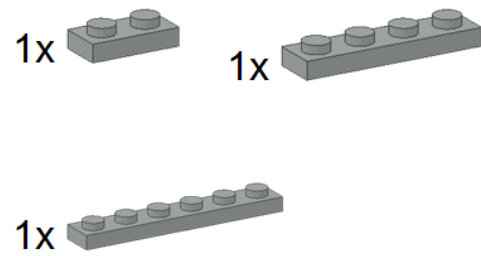




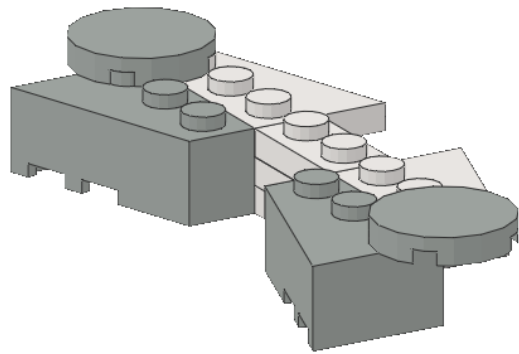
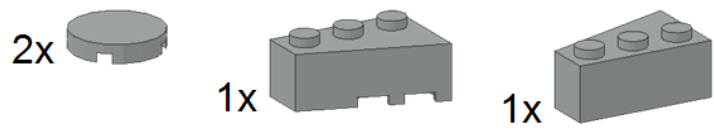
3



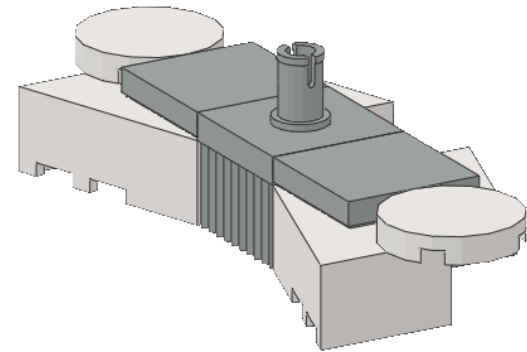
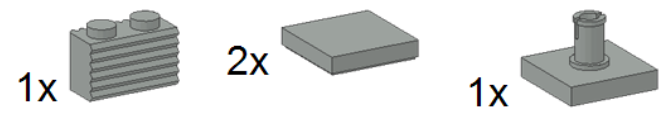
x2



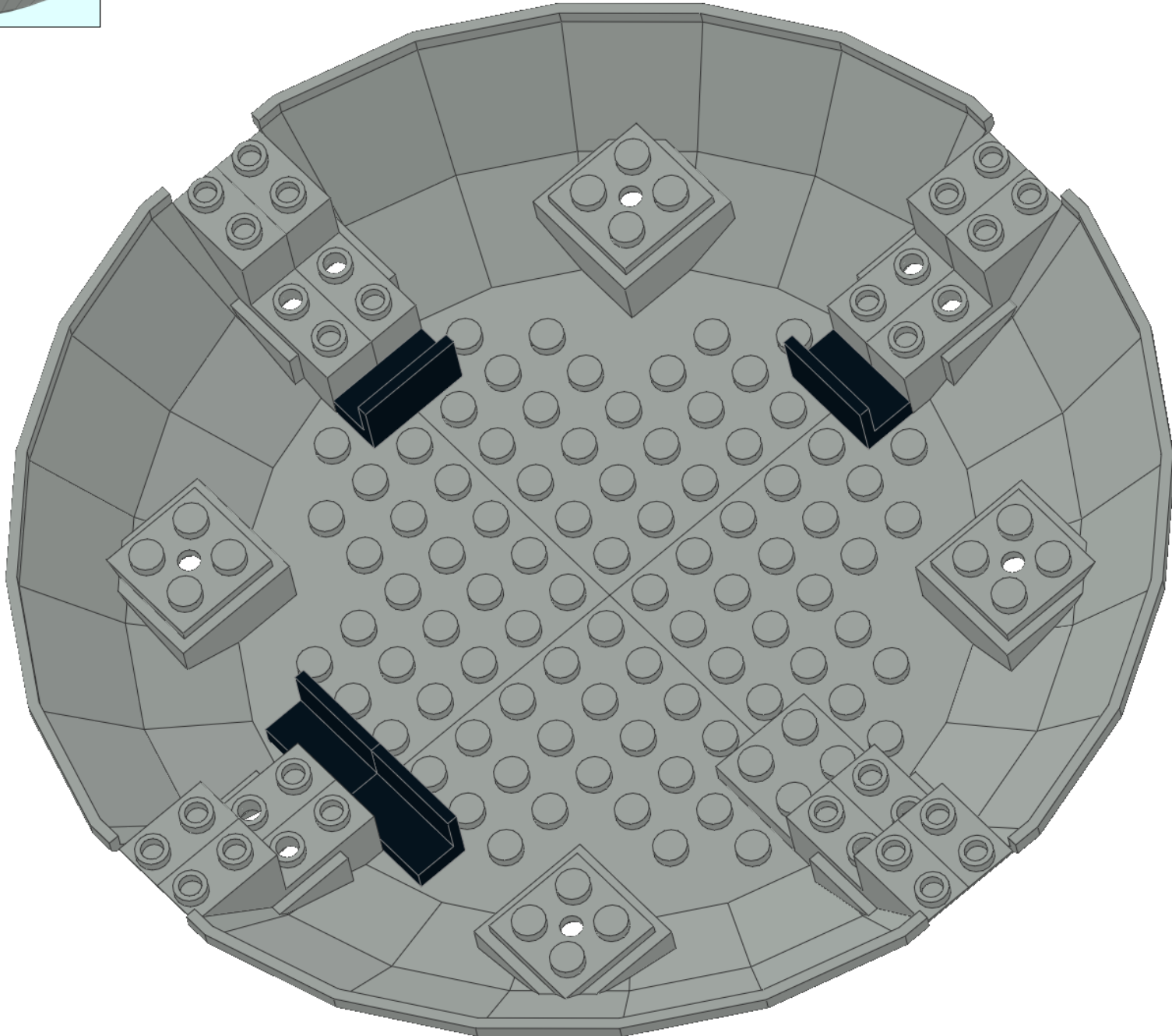
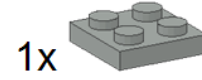
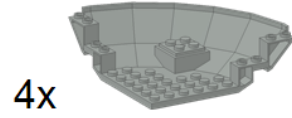
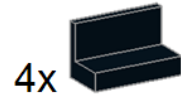
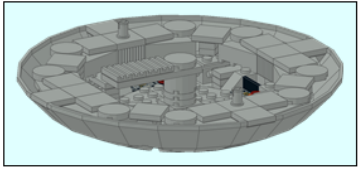
1




2

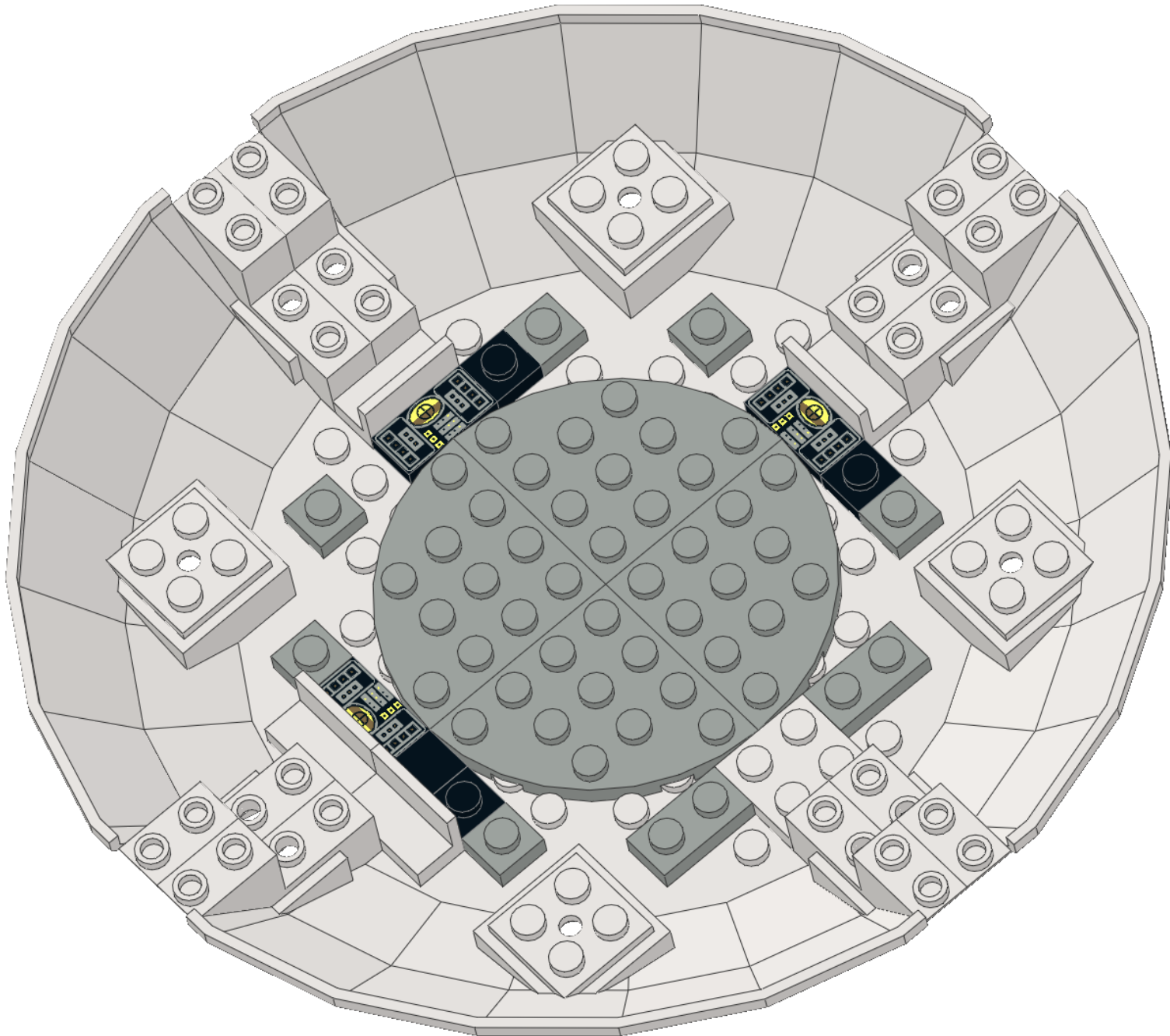


3






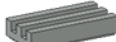


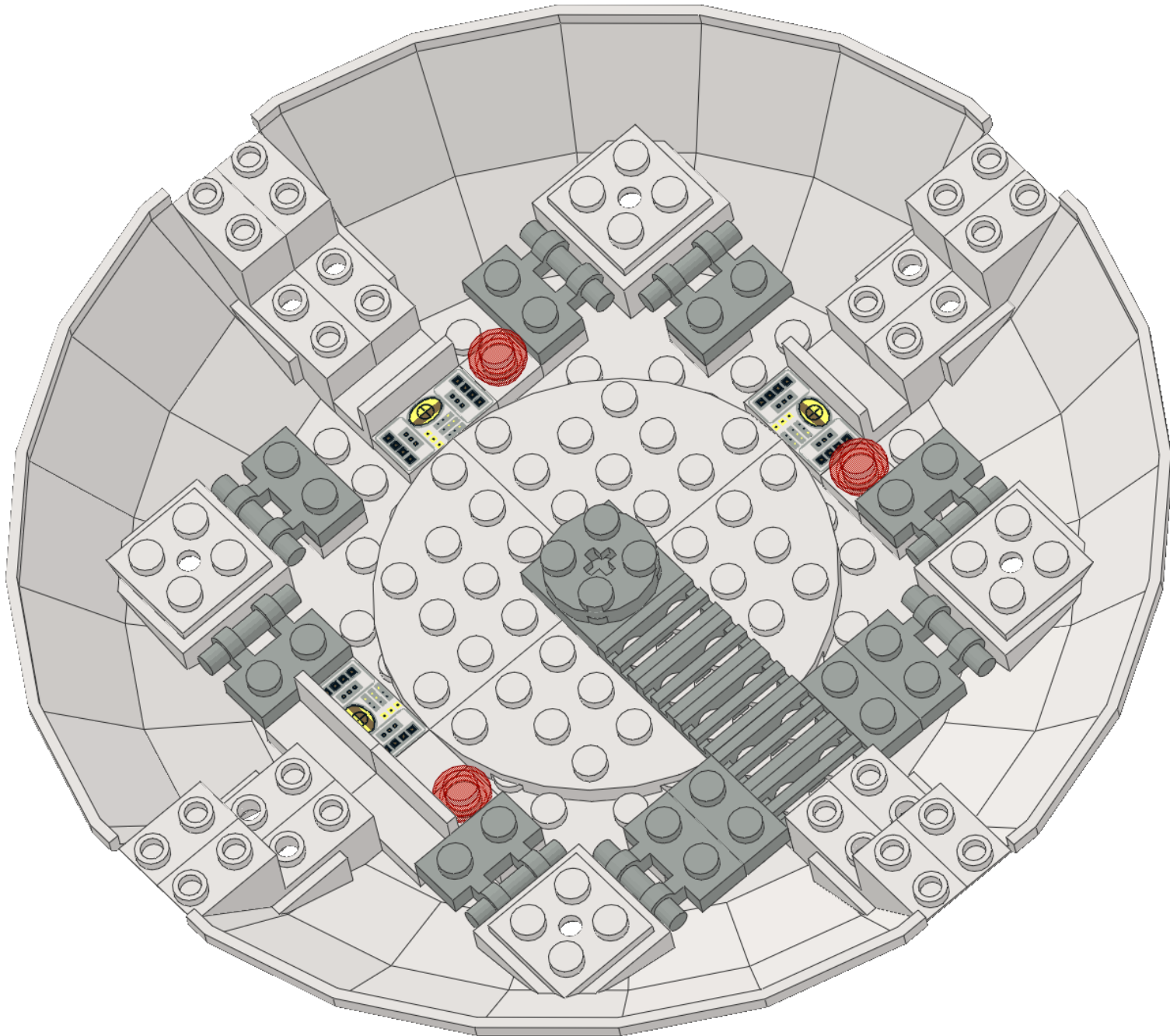
1

3x  6x  2x  4x  1x  3x 



2

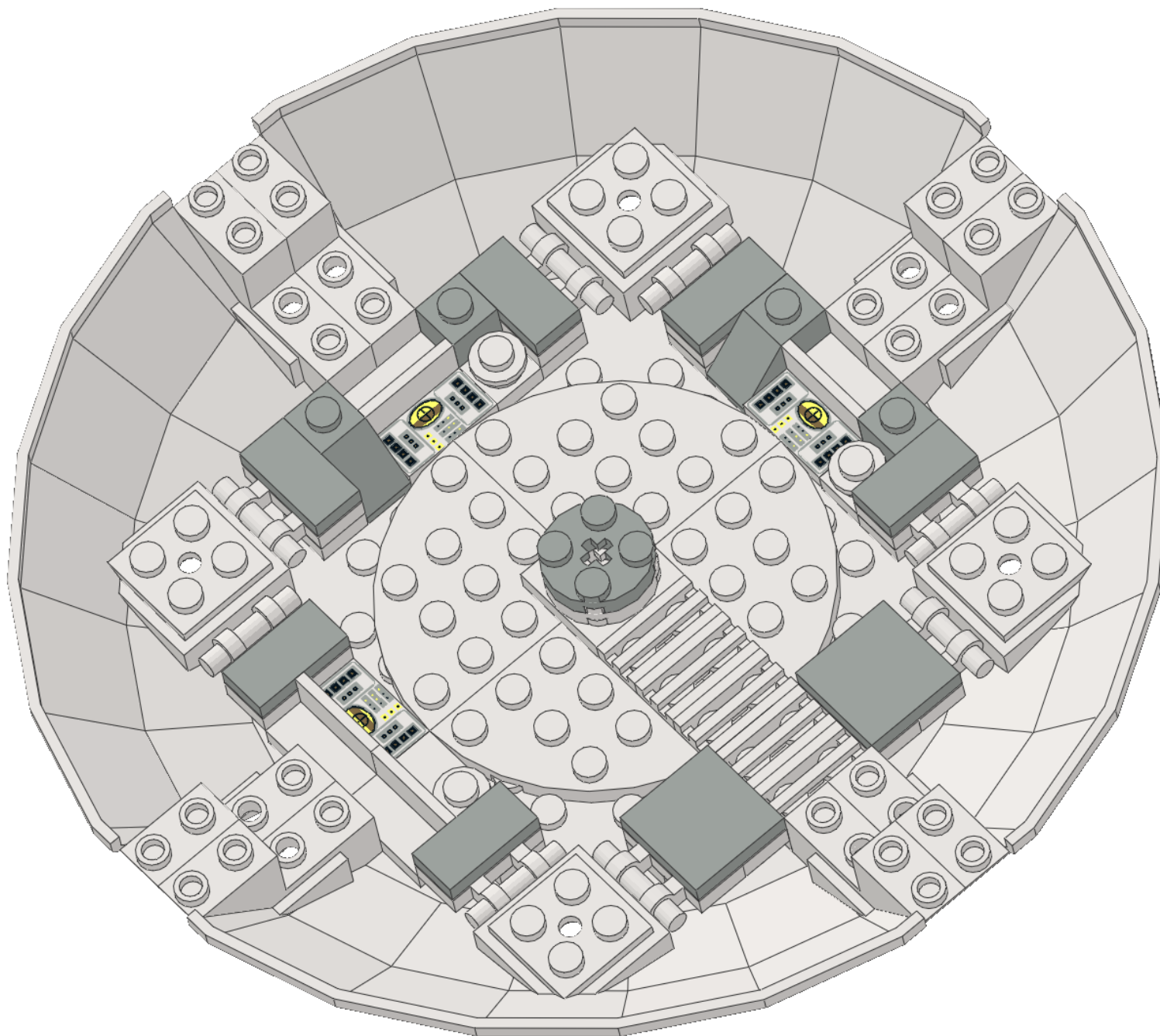
3x  2x  8x  1x  1x  5x 



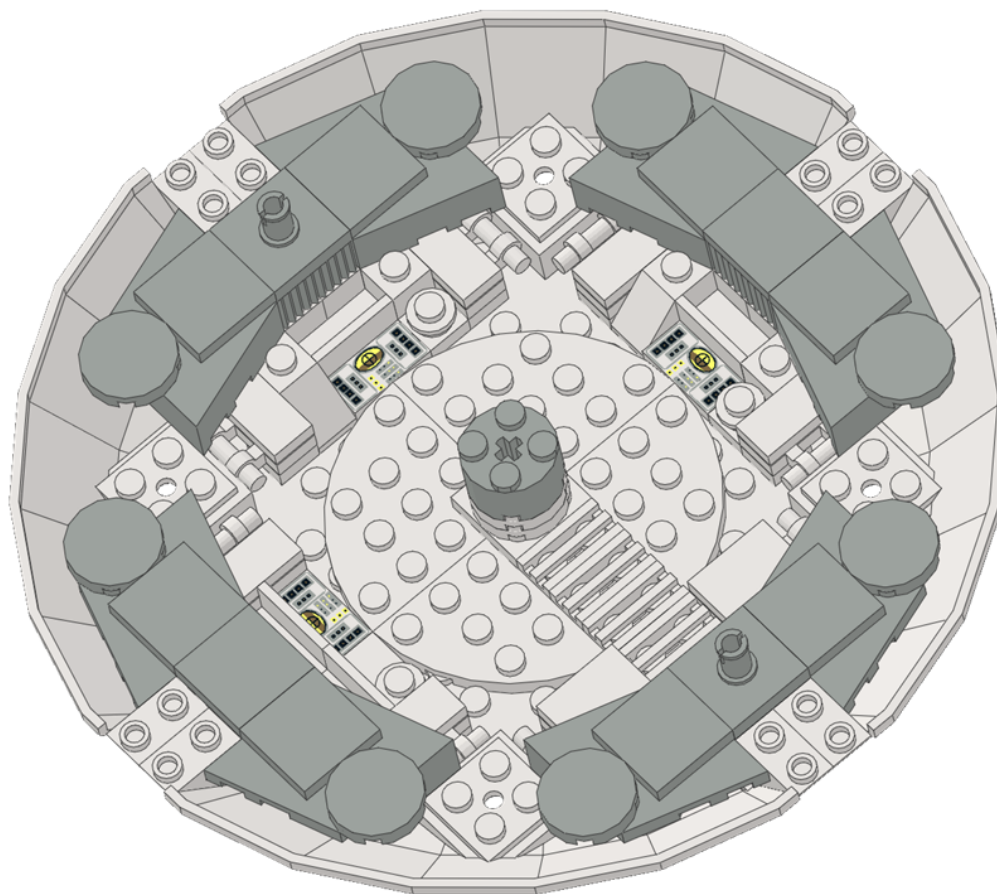
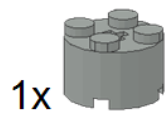
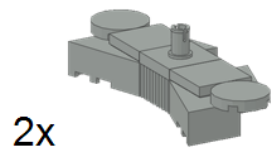
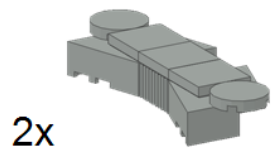
3



2x  1x  2x  6x  2x 

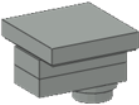
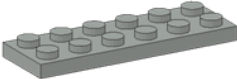
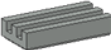

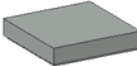


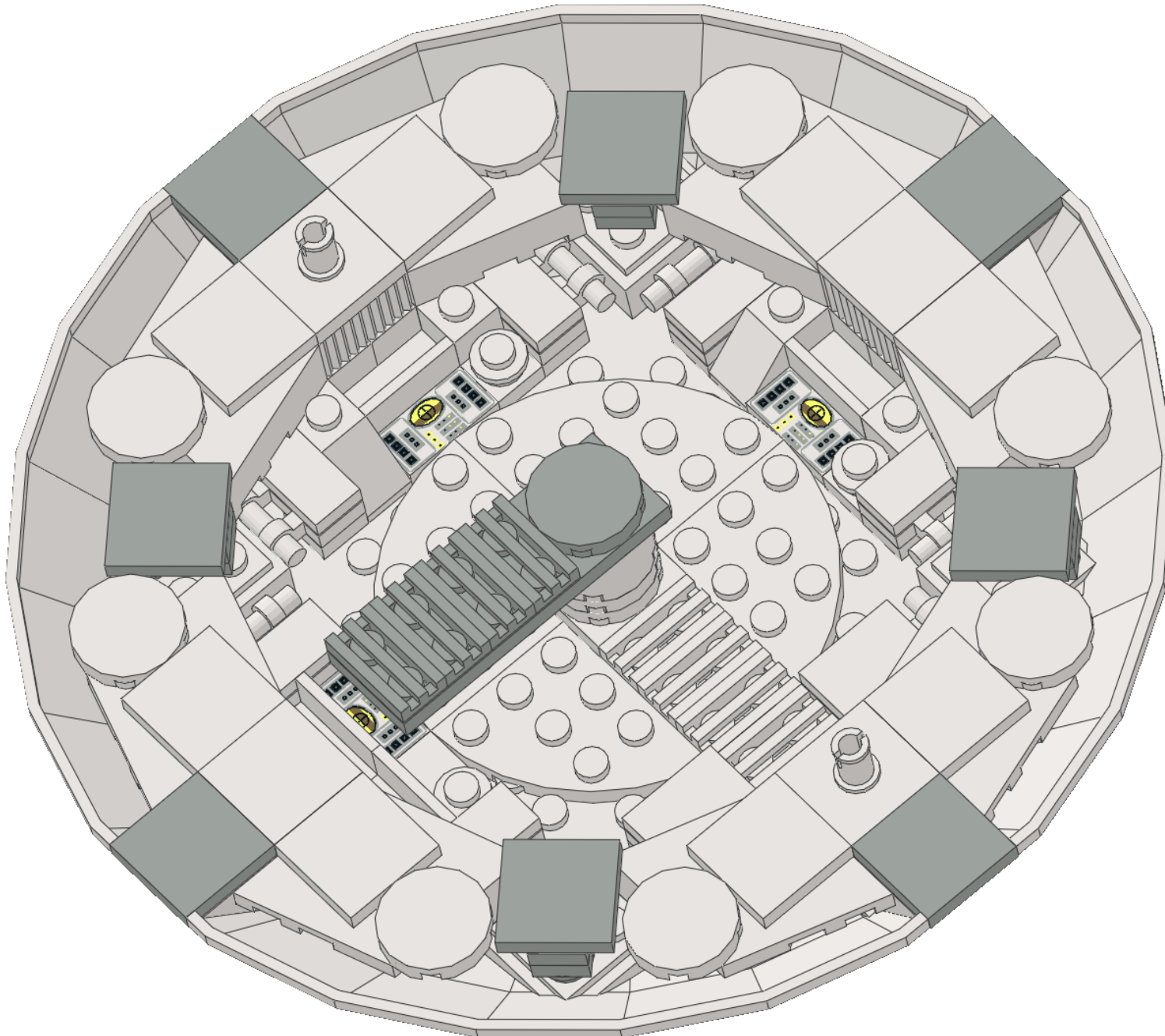
4



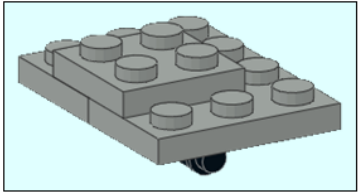
5



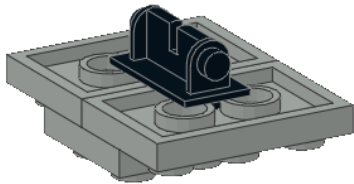
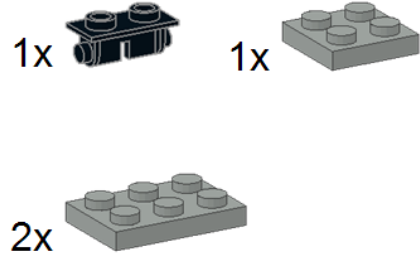
4x  1x  4x  1x  4x 



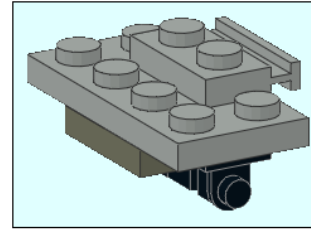
6



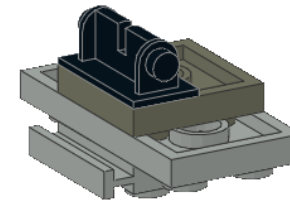
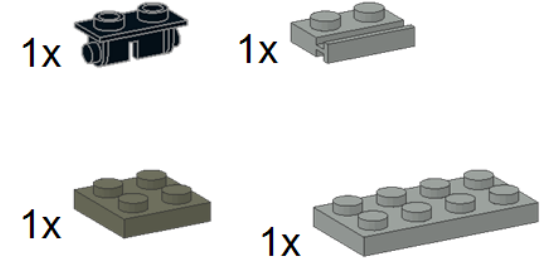
x8



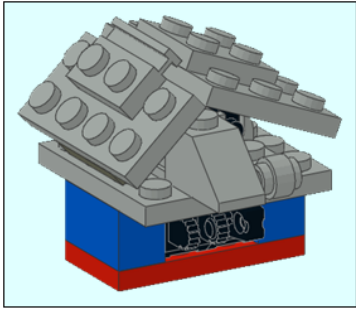
1



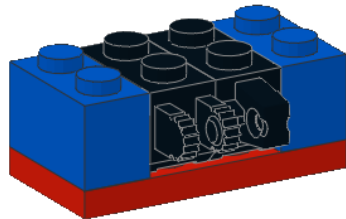
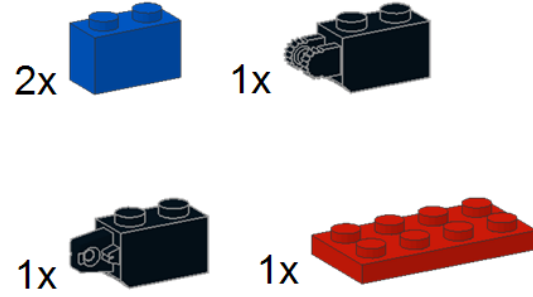
x8



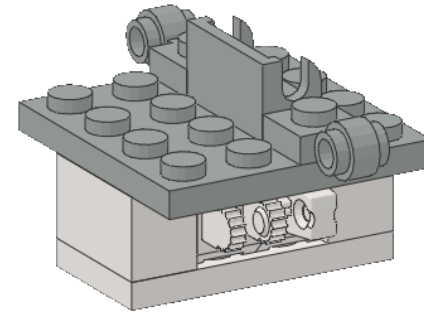
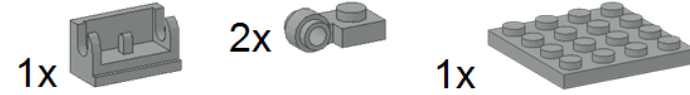
1



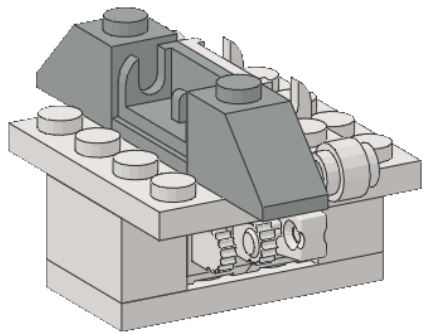
x2



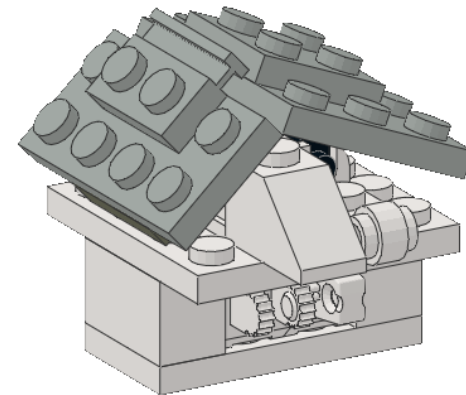
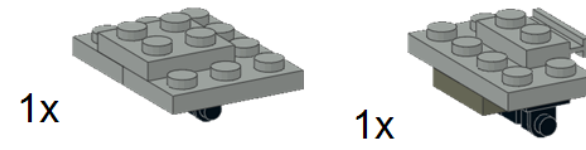
1



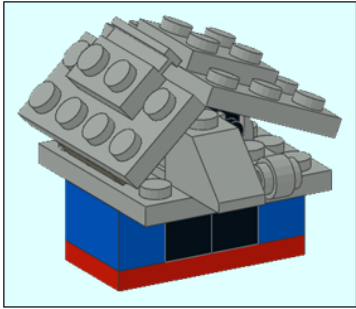
2



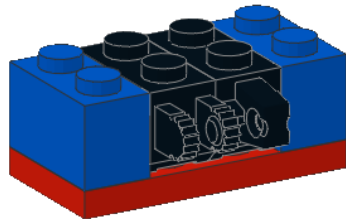
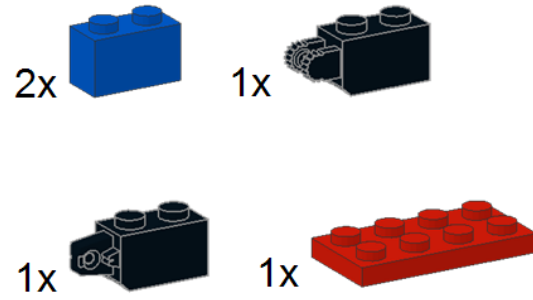
**3**



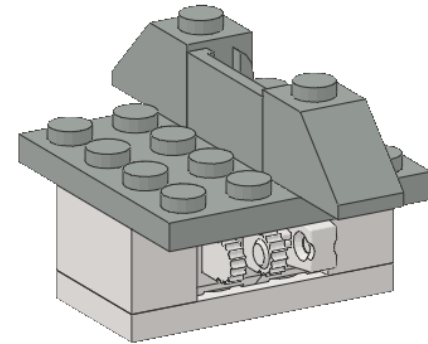
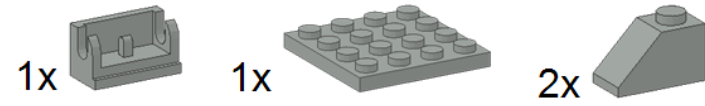
**4**



x2

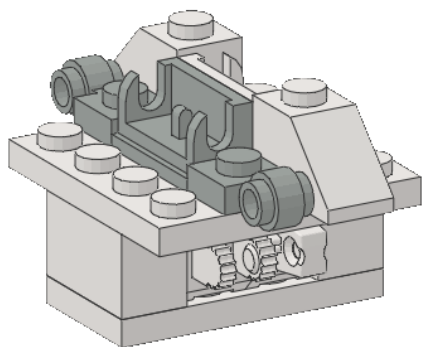


1

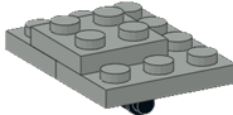
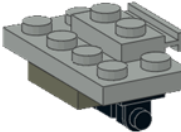


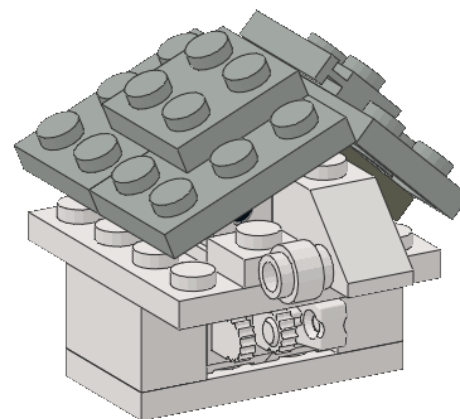
2

1x  2x 

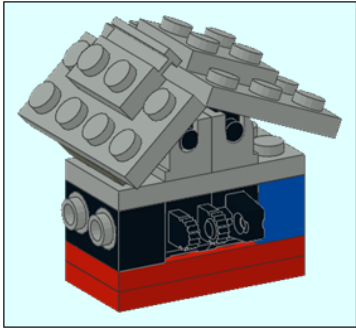


3

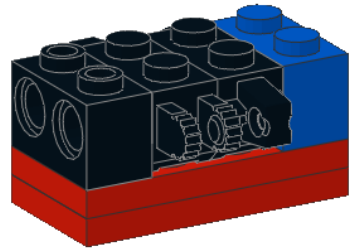
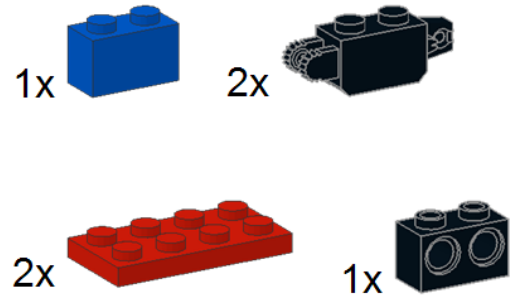
1x  1x 



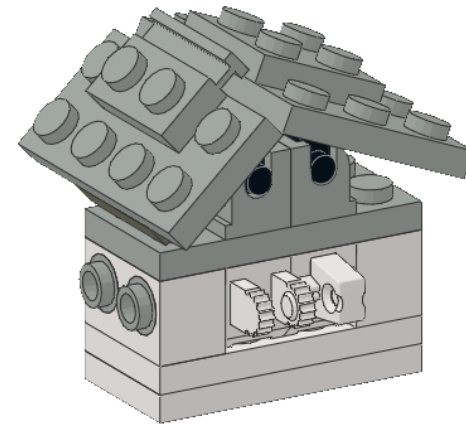
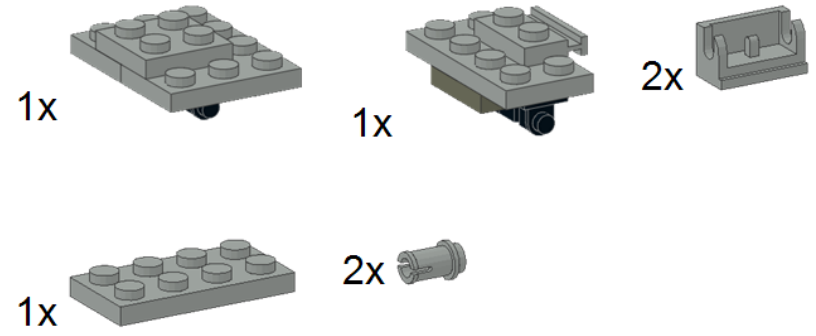
4



x2

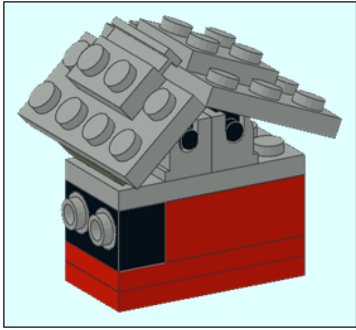


1

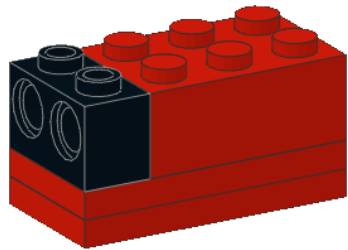
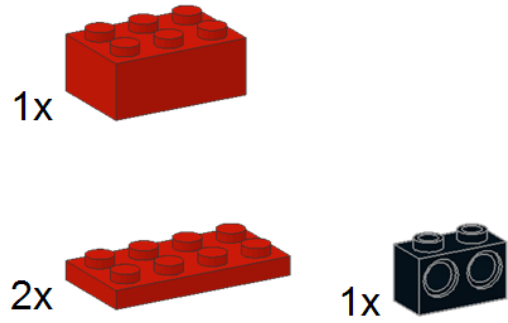


2

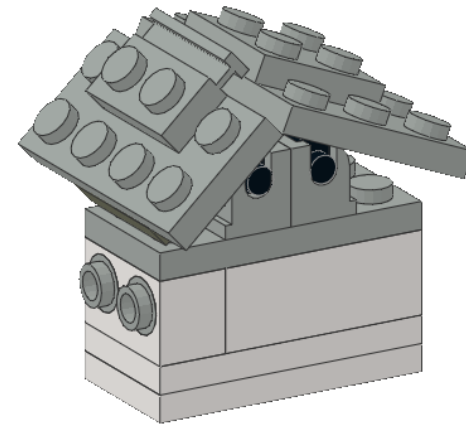
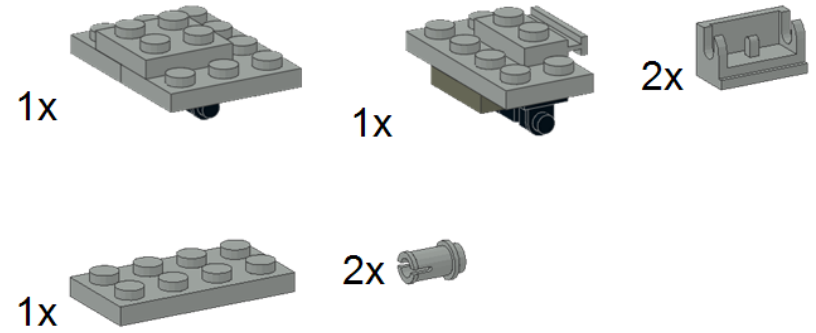




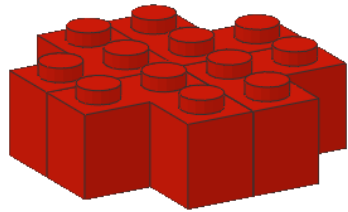
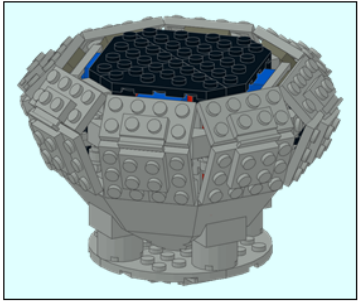
x2



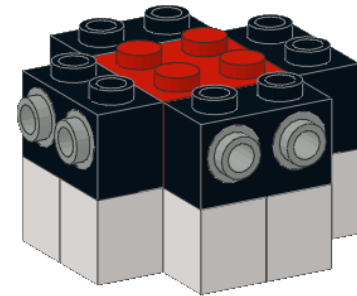
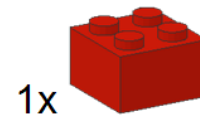
1



2

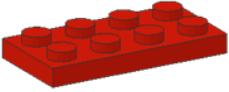


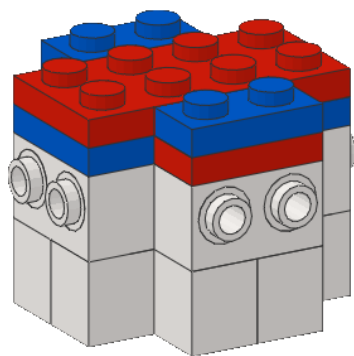
1



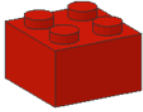
2

4x 

2x 

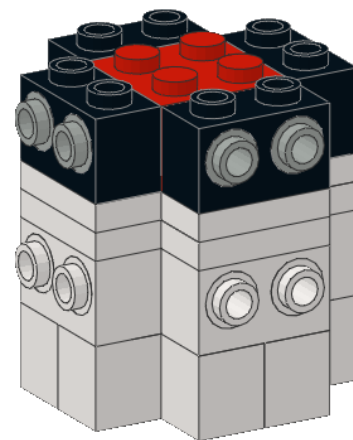


3

1x 

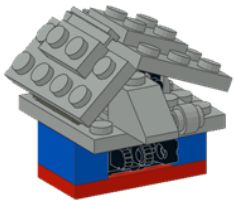
4x 

8x 

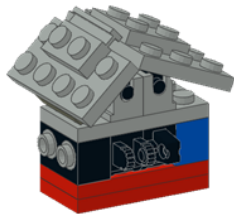


4

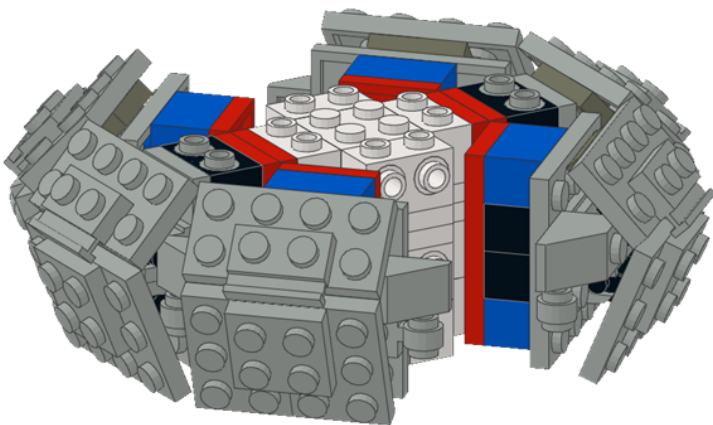
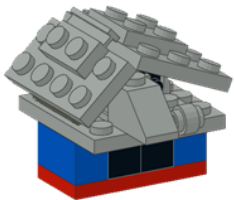
2x



2x

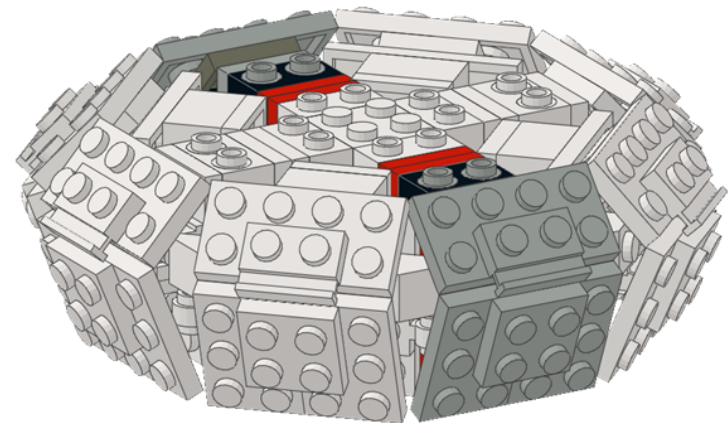
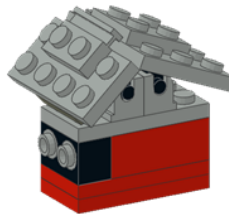


2x



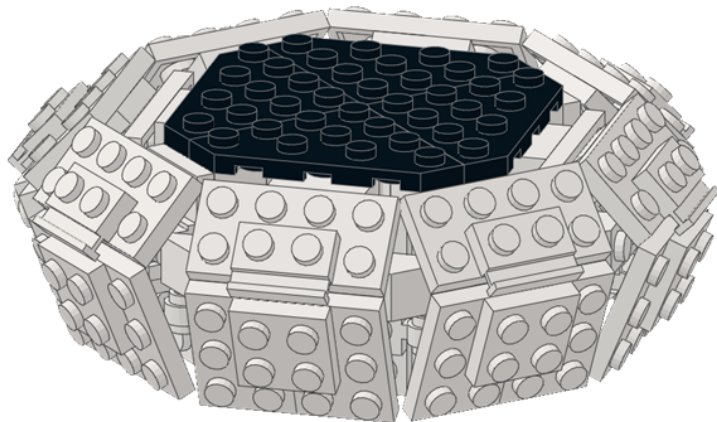
5

2x

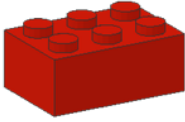
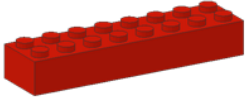
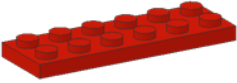


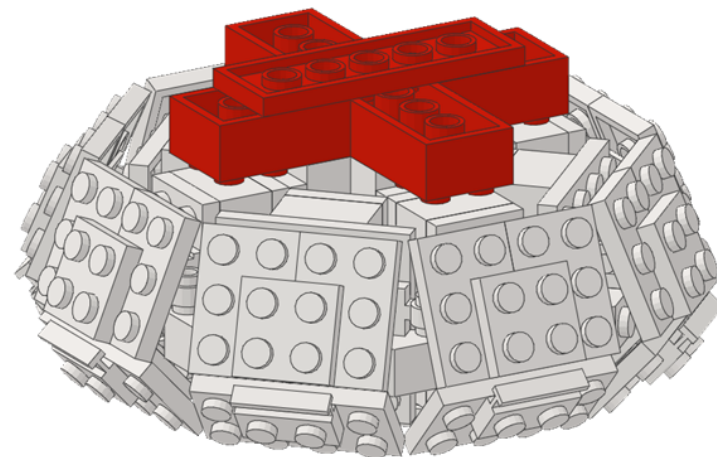
6

4x 



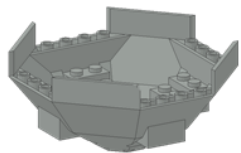
7

2x  1x  1x 

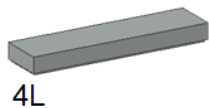


8

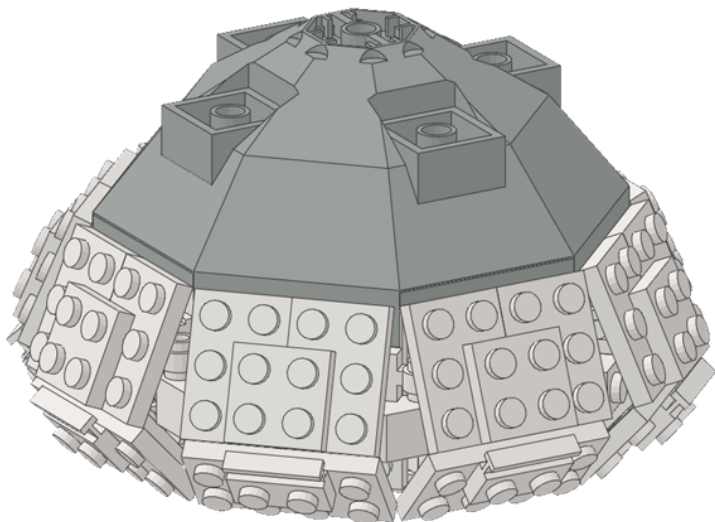
1x



4x

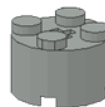


4L

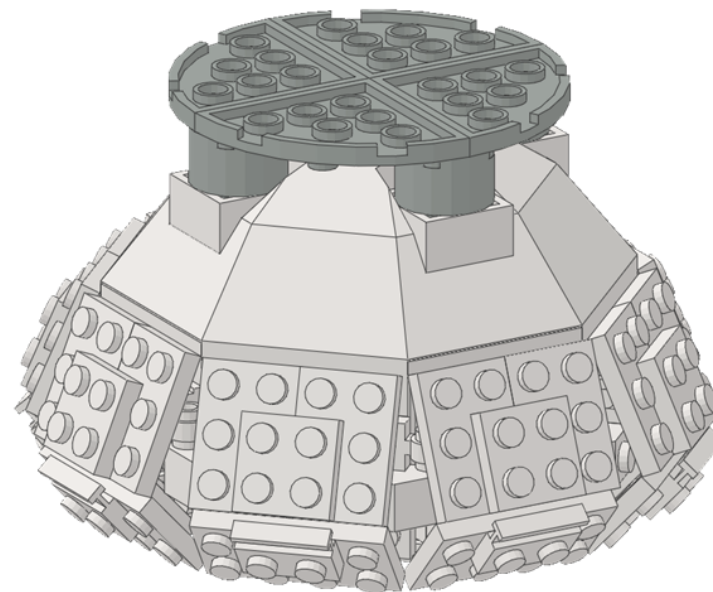


9

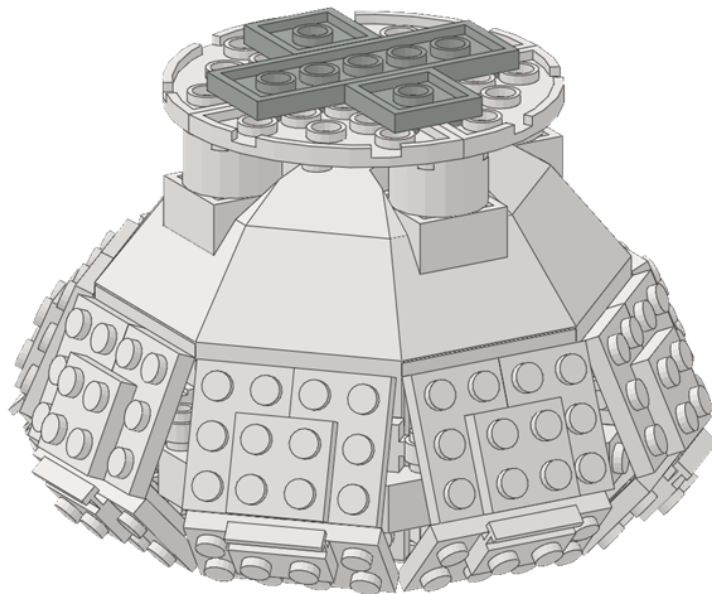
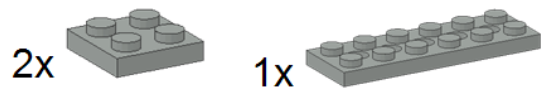
4x



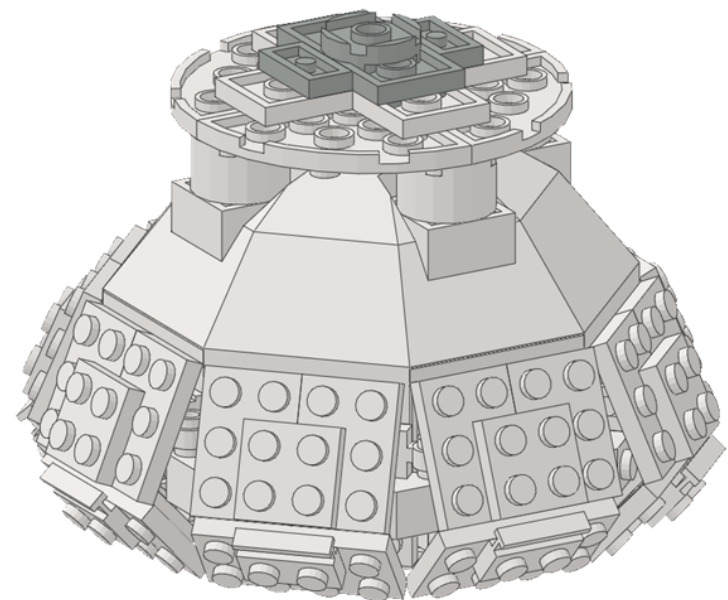
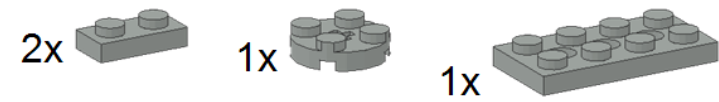
4x



10

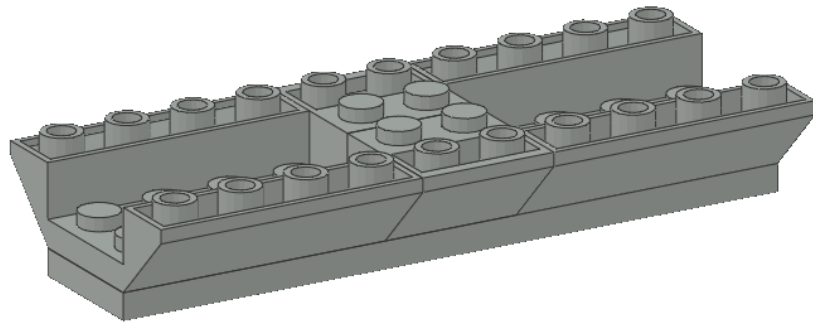
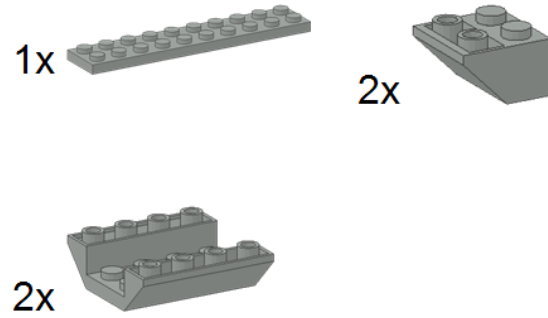
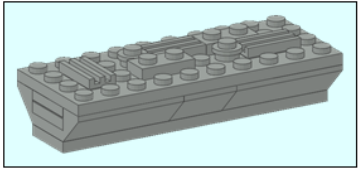


11

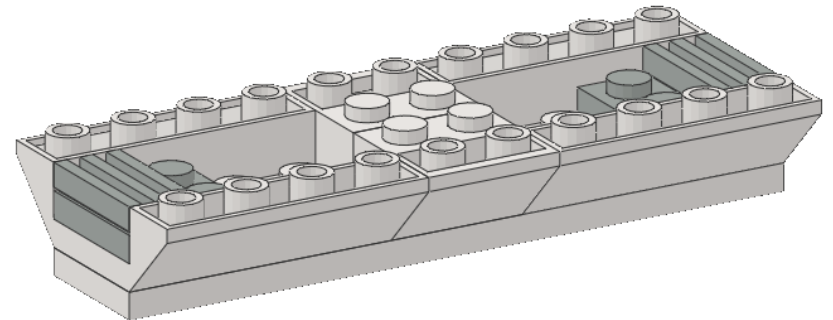
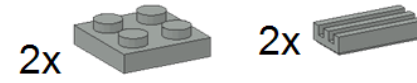


12




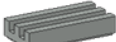


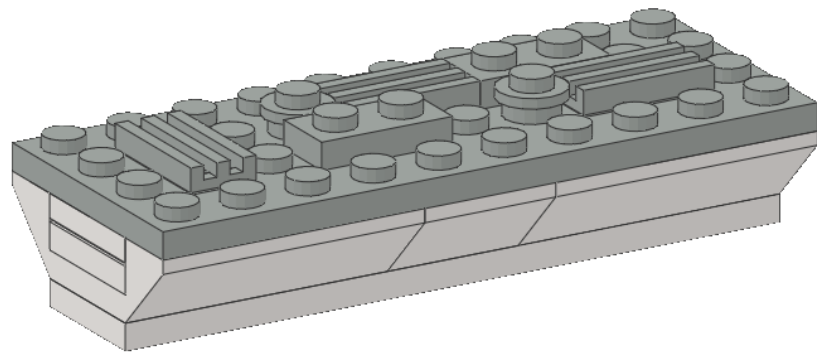


1

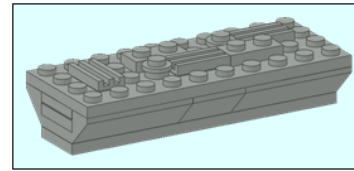




2


2x  2x  1x  3x 

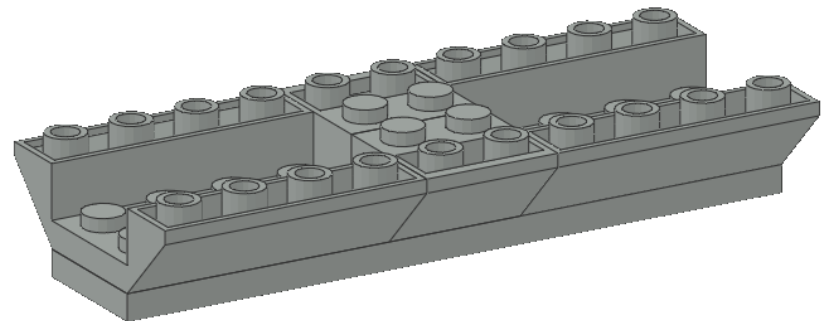


**3**



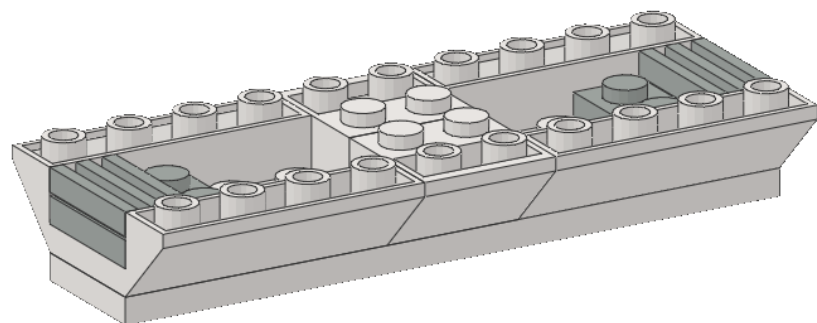
1x  2x 

2x 



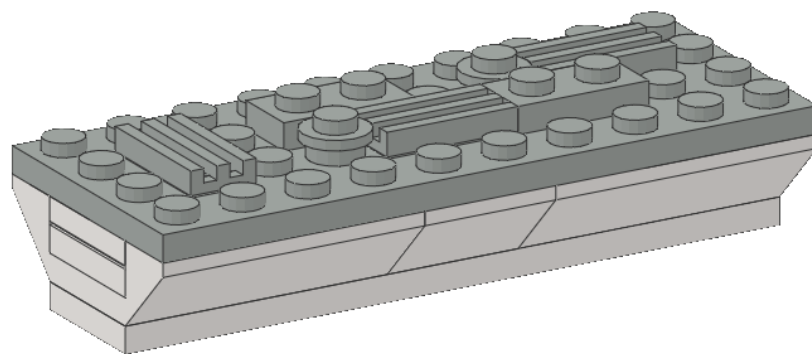
**1**

2x  2x 

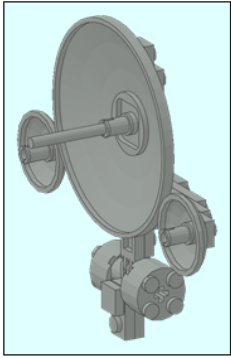


2

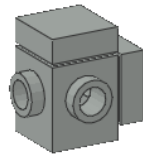
2x  2x  1x  3x 



3

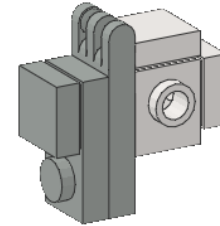


1x  2x 

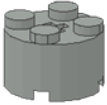
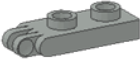
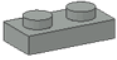
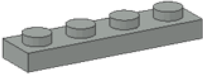


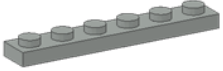
1

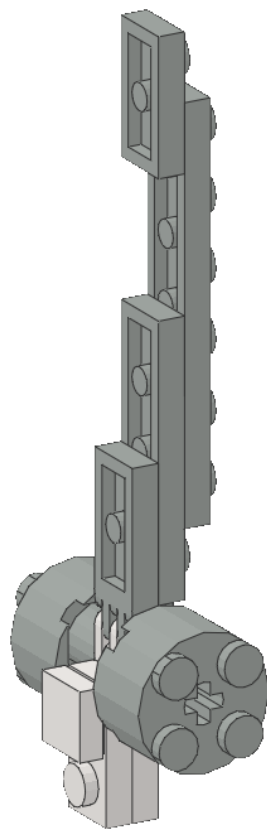
1x  1x  1x 



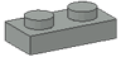
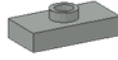
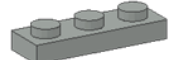
2

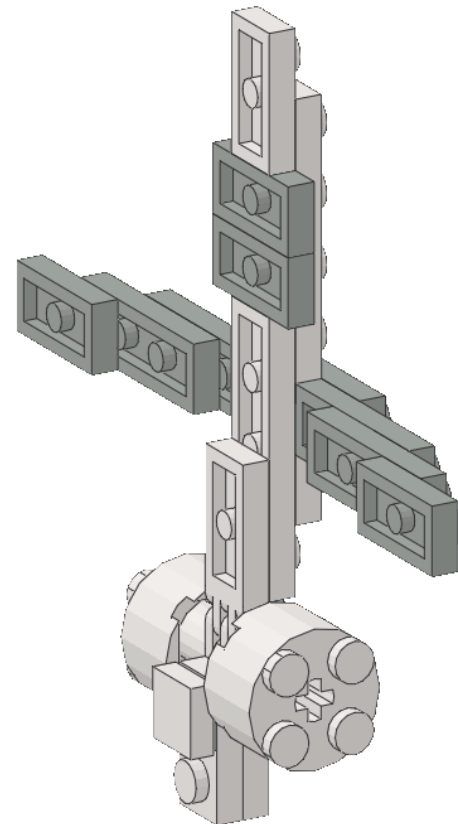
2x  1x  1x  1x 

1x 

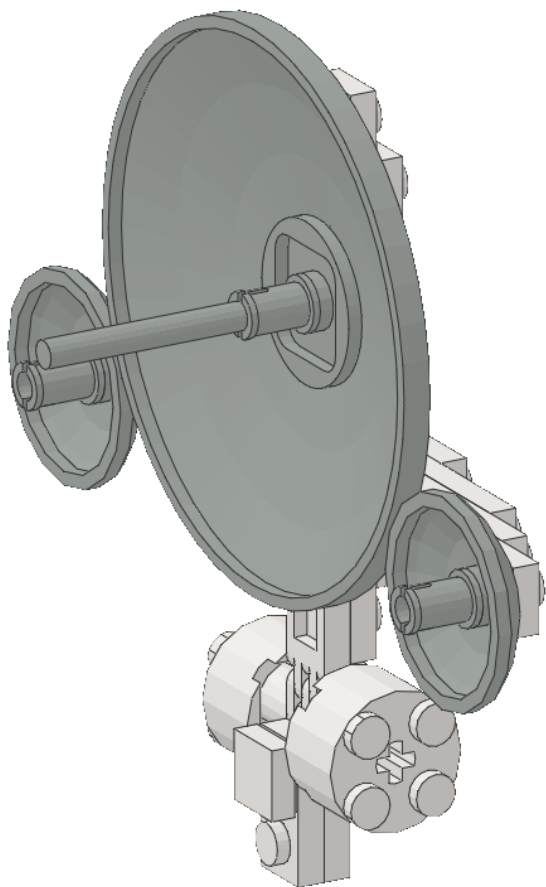
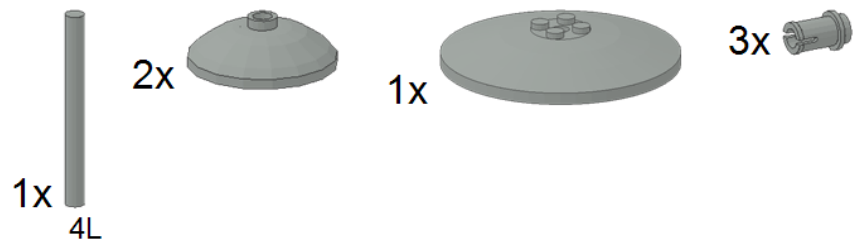


3

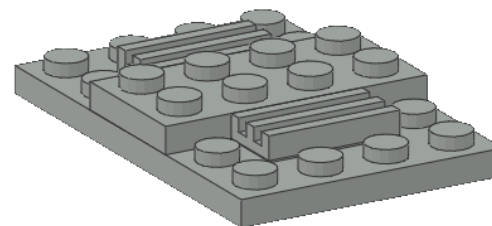
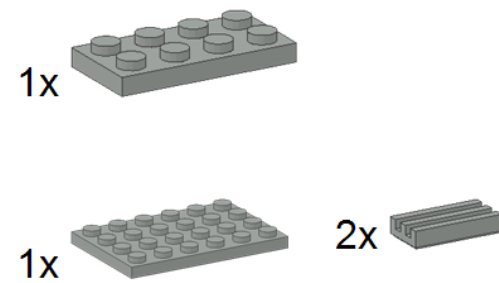
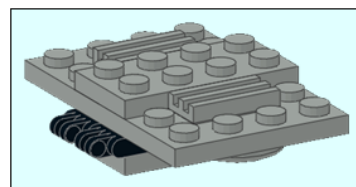
2x  2x  5x 



4

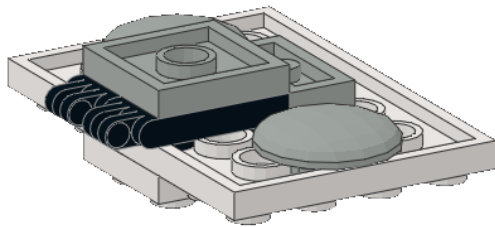


5

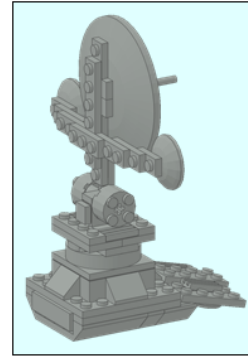



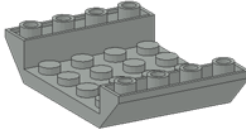
1

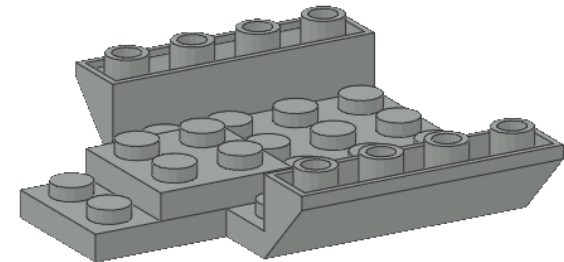
2x  2x  1x  1x 



2

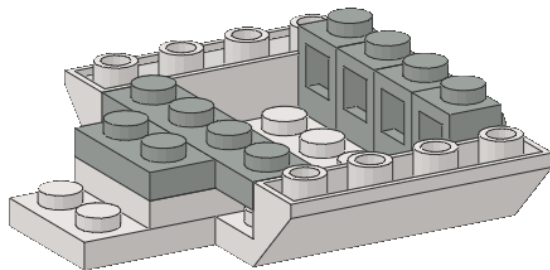
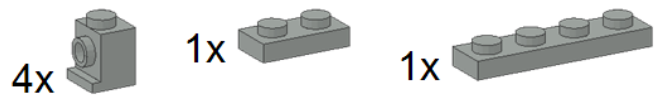


2x  1x 

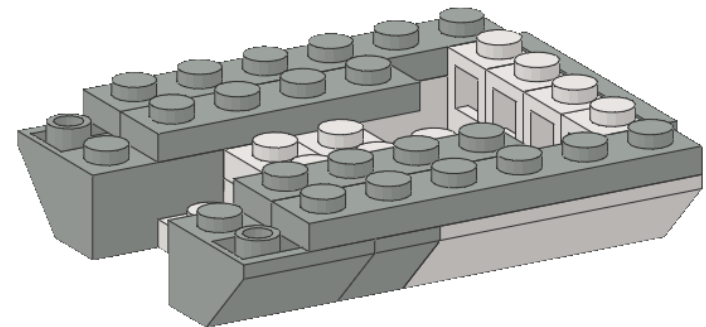
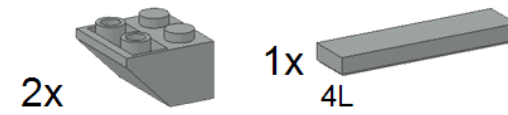
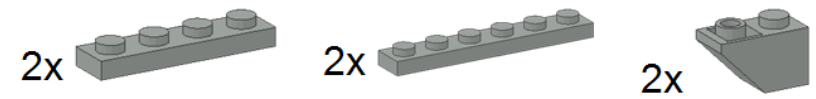


1

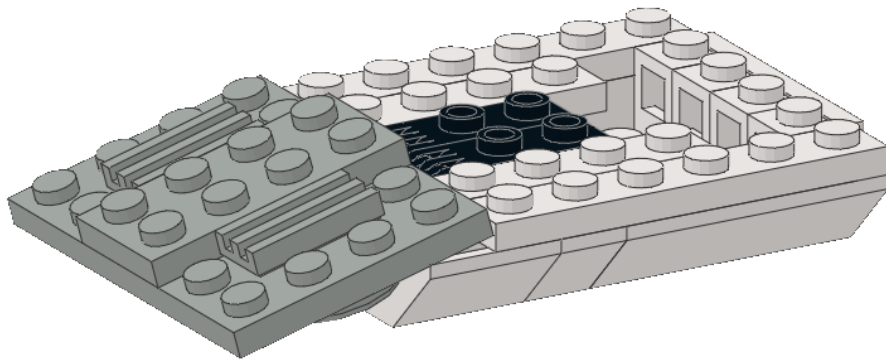
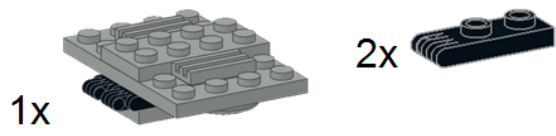




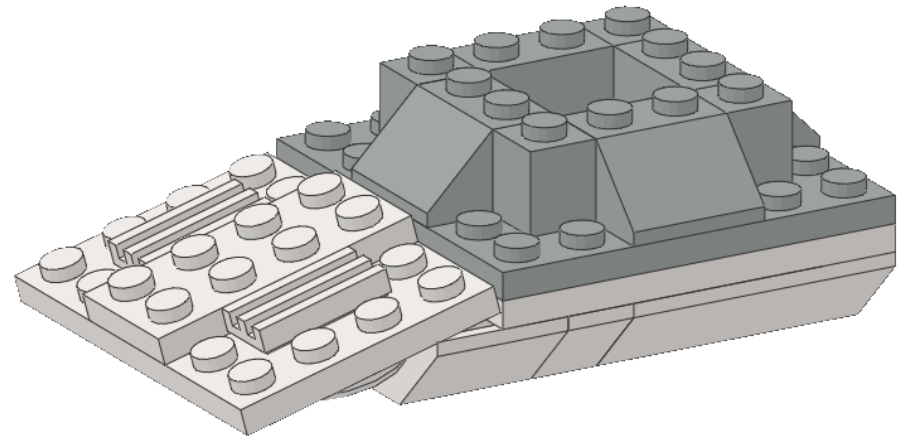
2



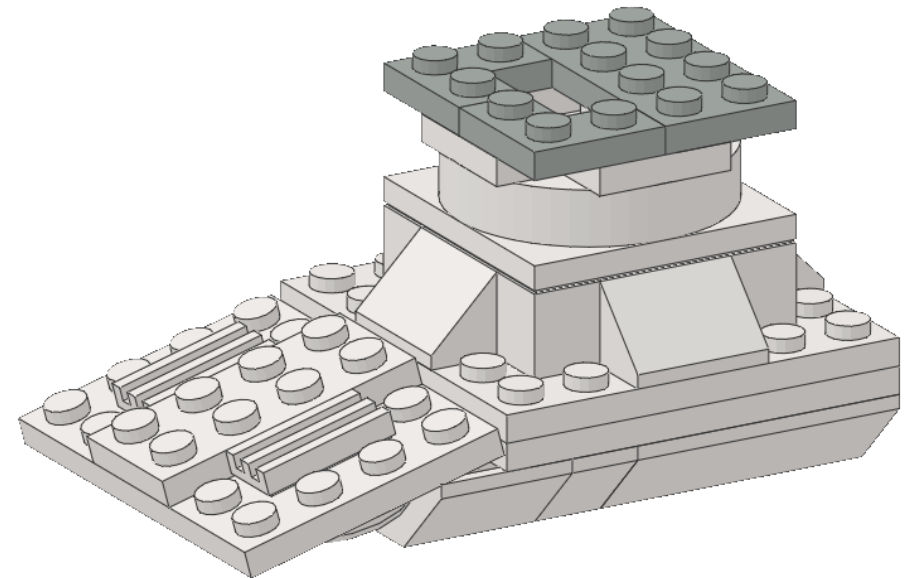
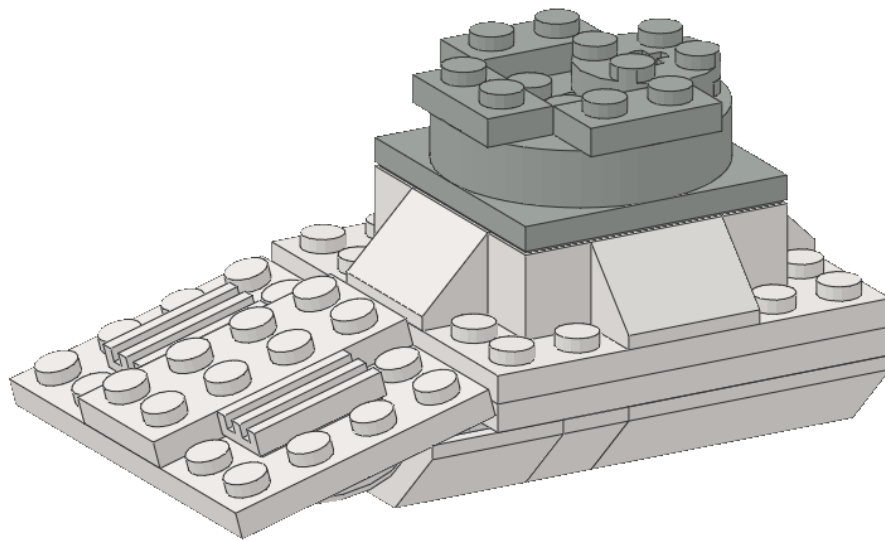
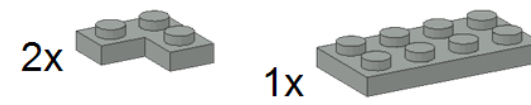
3



4

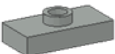
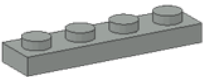
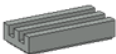


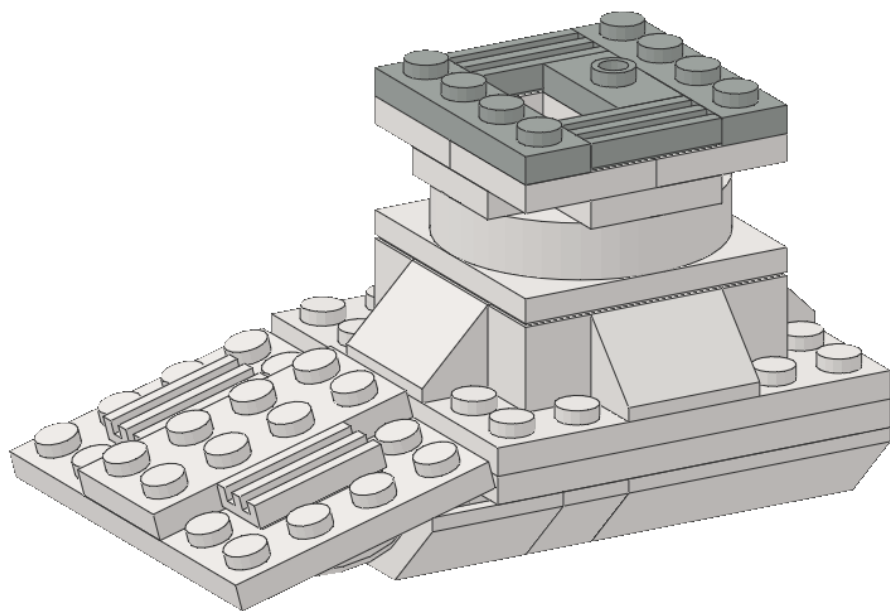
5



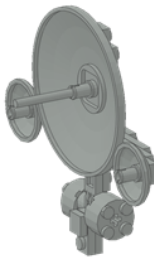
6

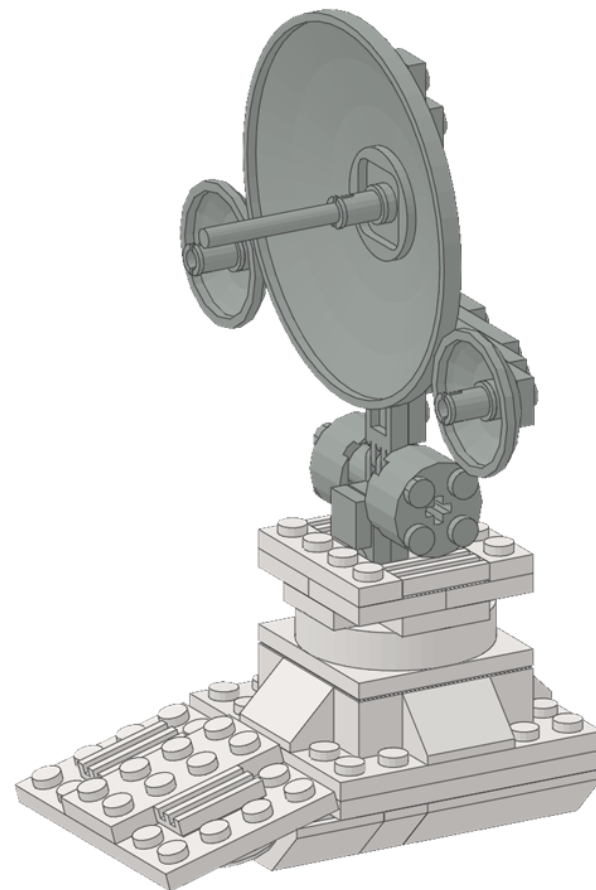
7

1x  2x  2x 

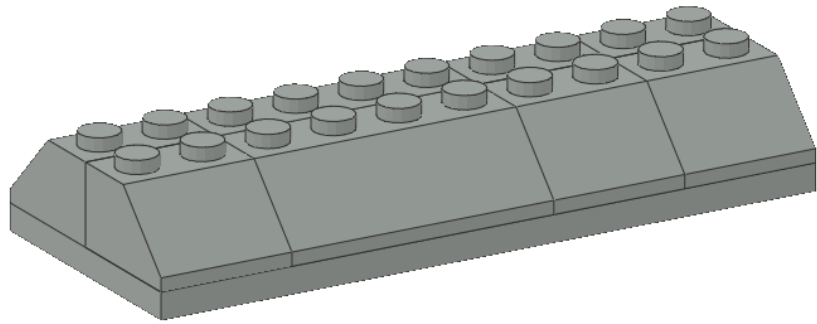
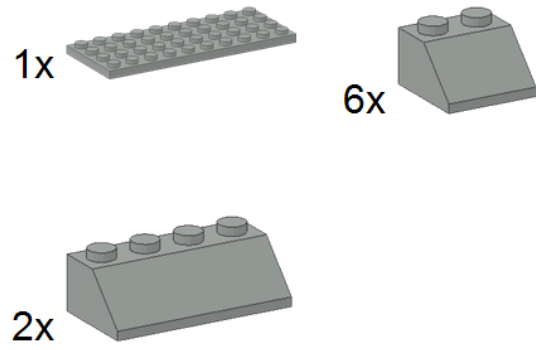
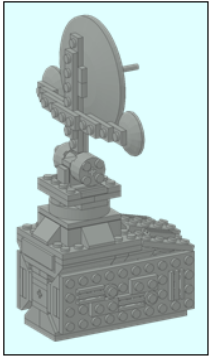


8

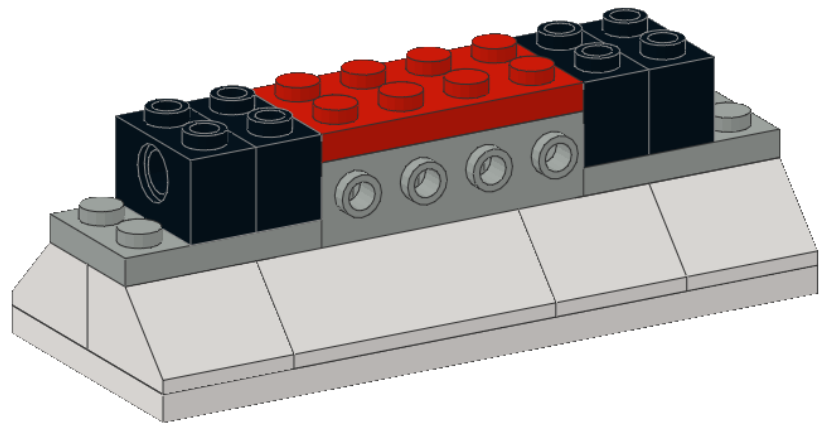
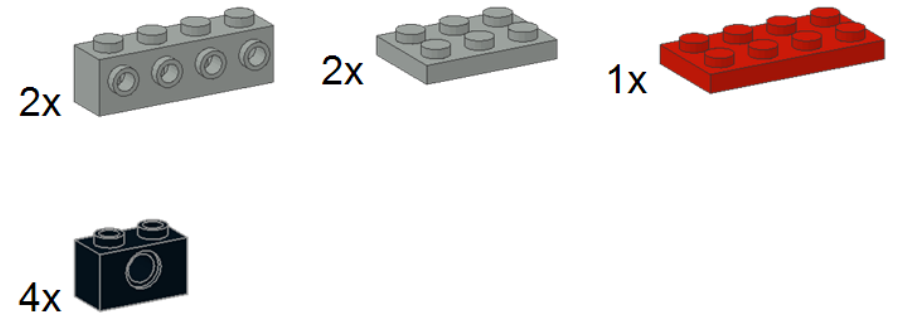
1x 



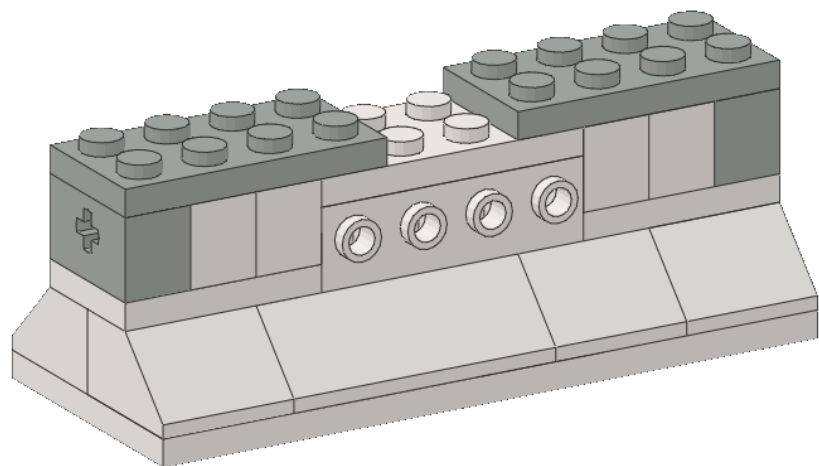
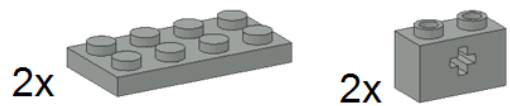
9



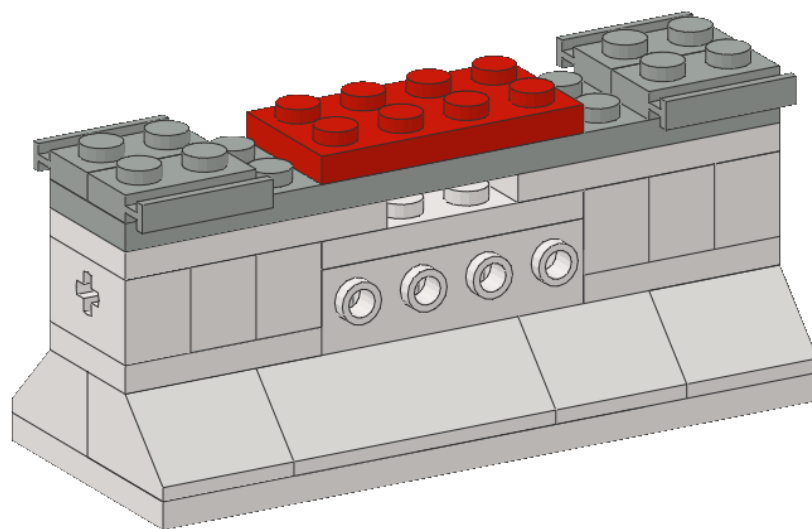
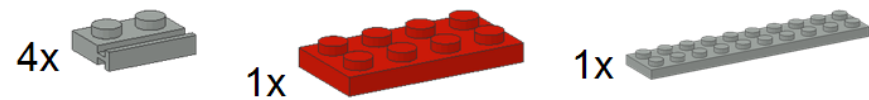
1



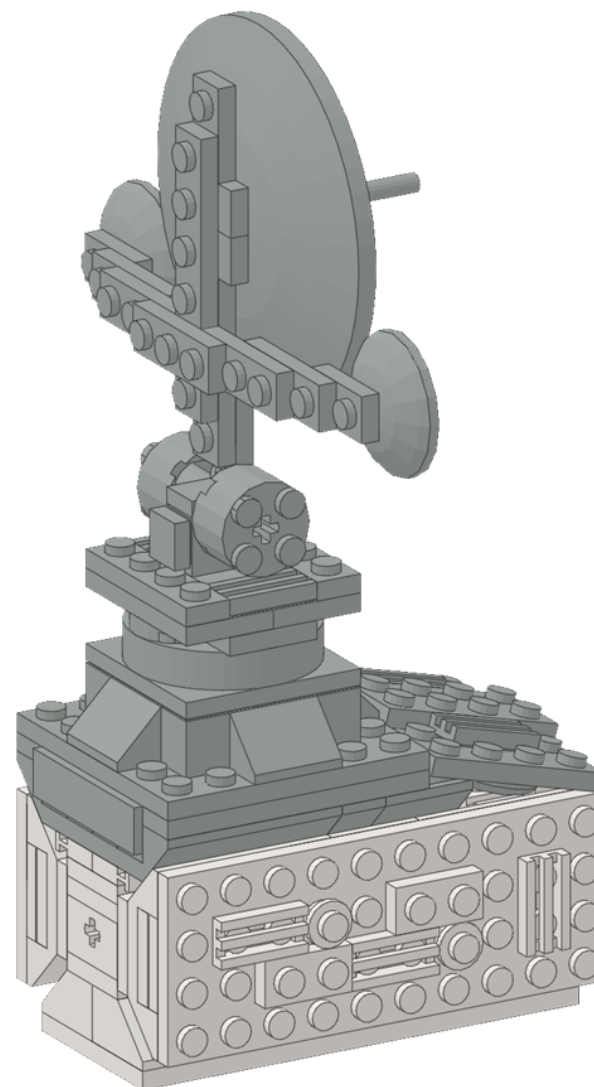
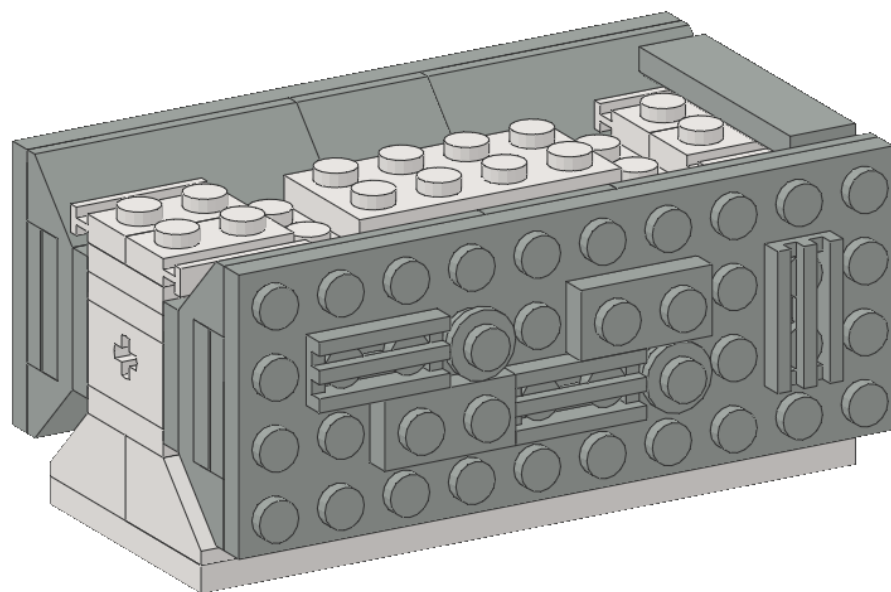
2



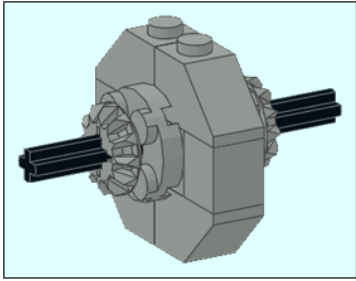
3



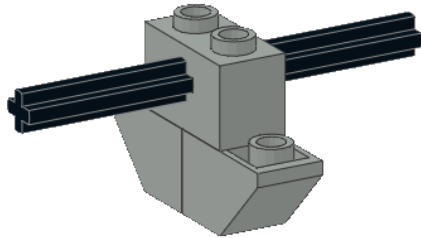
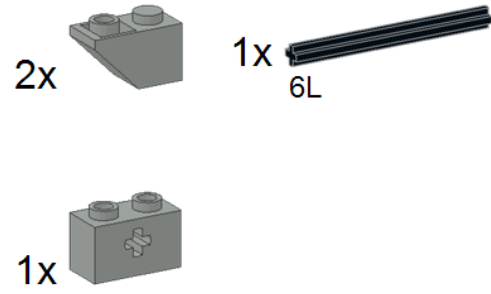
4



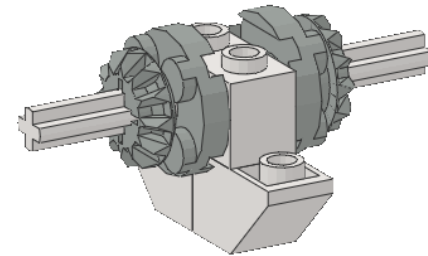




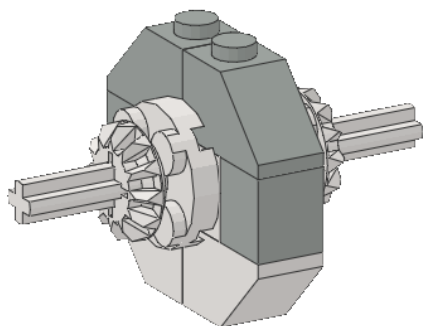
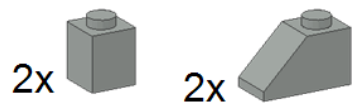
x10



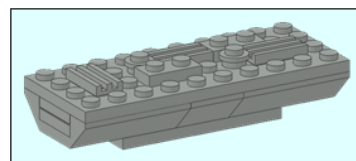
1



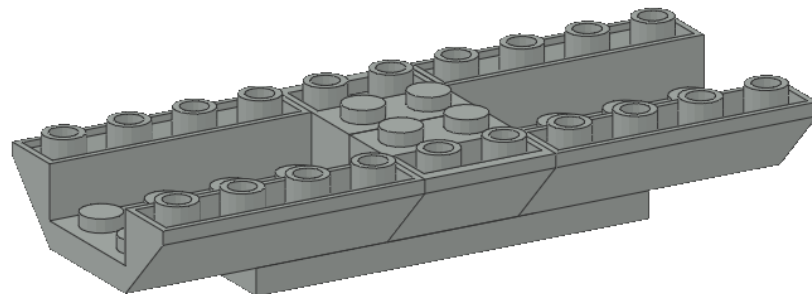
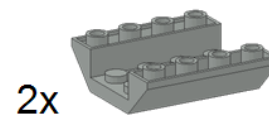
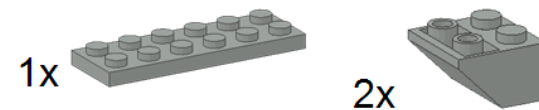
2



3

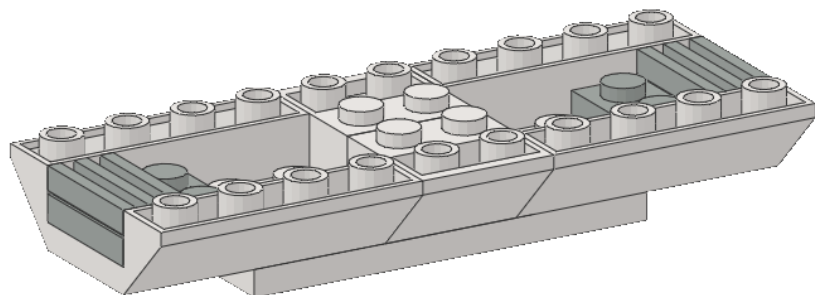


x10



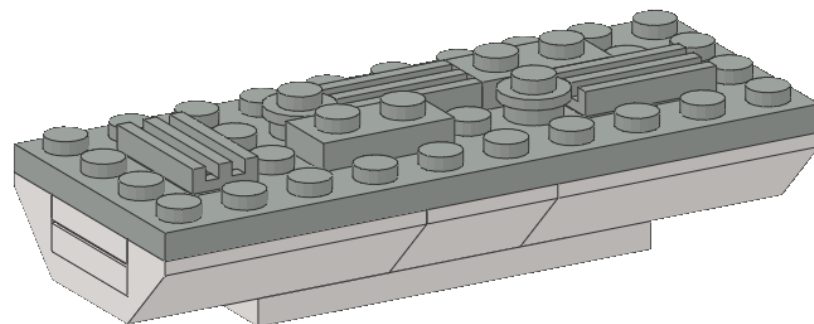
1

2x  2x 

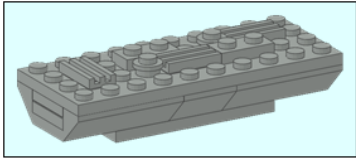


2

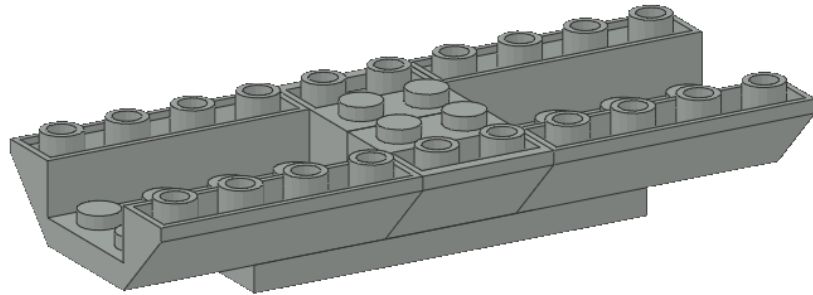
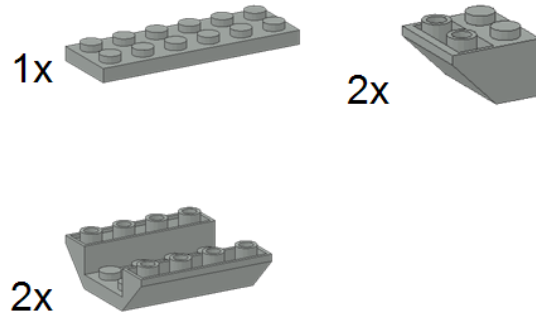
2x  2x  1x  3x 



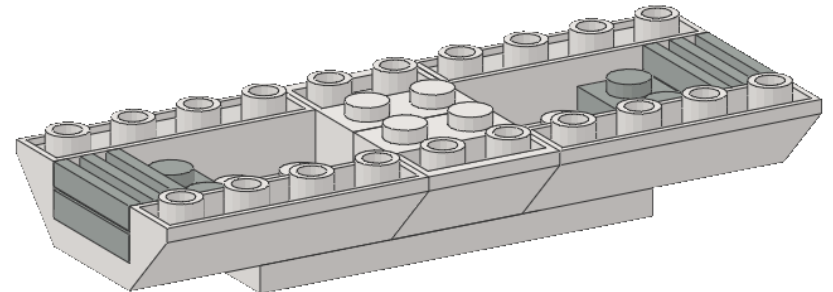
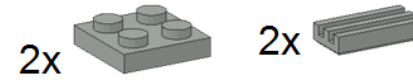
3






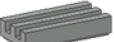
x10

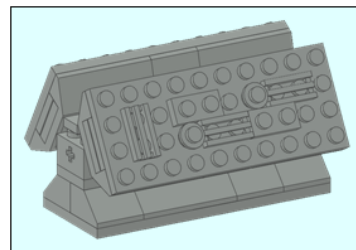
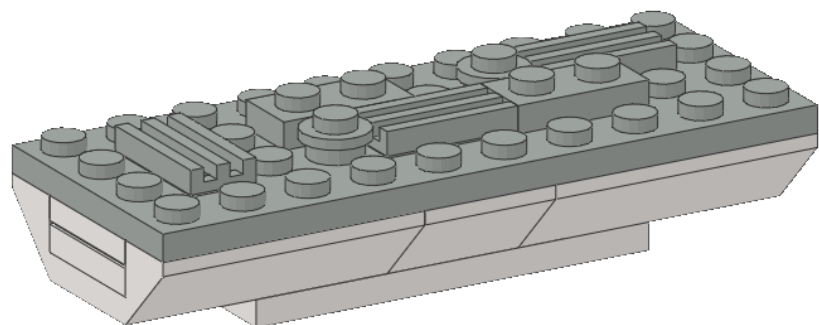


1





2

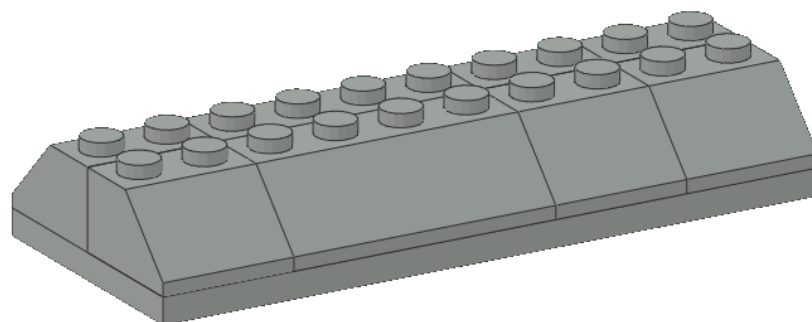
2x  2x  1x  3x 



x10

1x  6x 

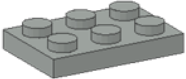
2x 

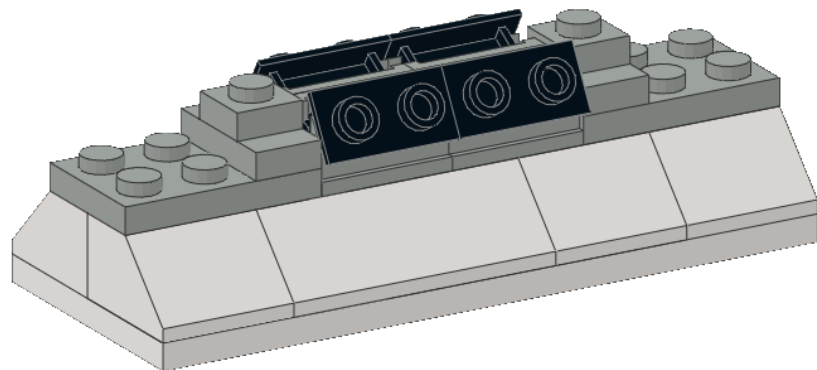


3


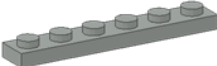
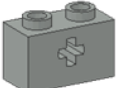

1

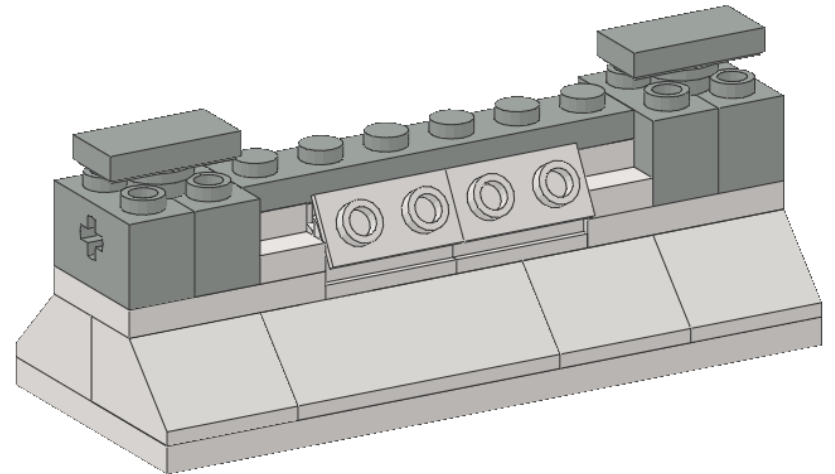
4x  4x  2x  2x 

2x 

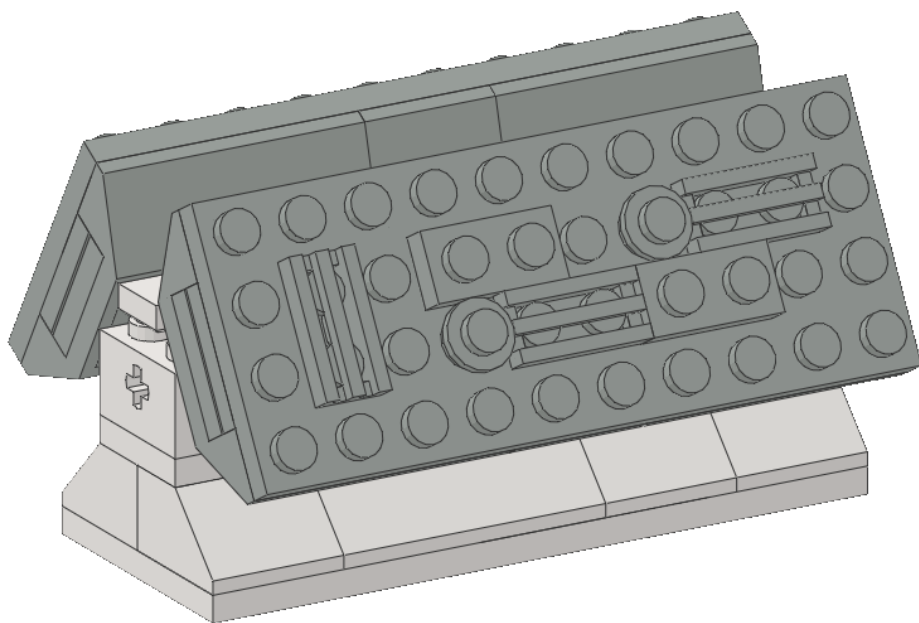
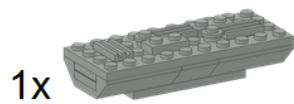
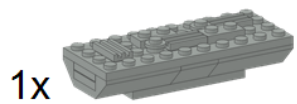


2

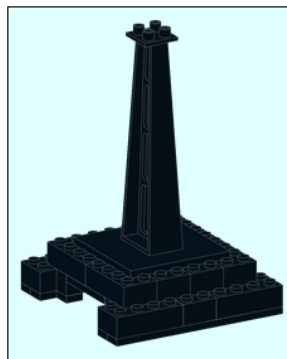
2x  1x  4x  2x 



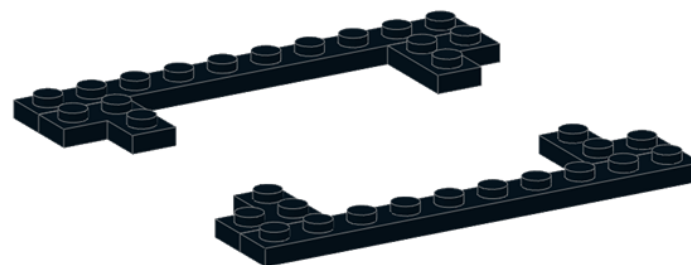
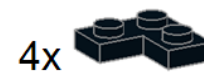
3



4

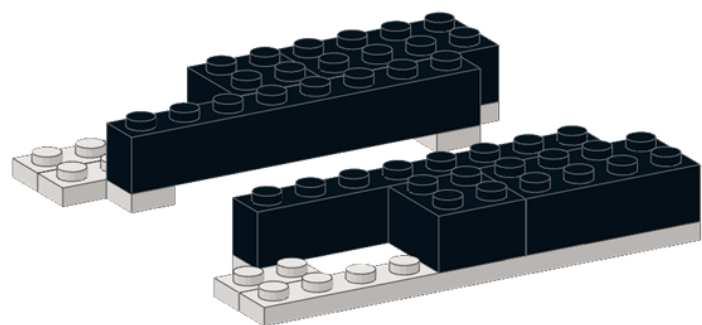
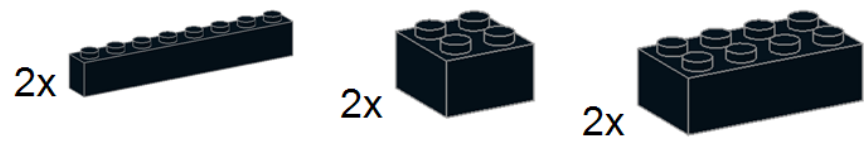


x3

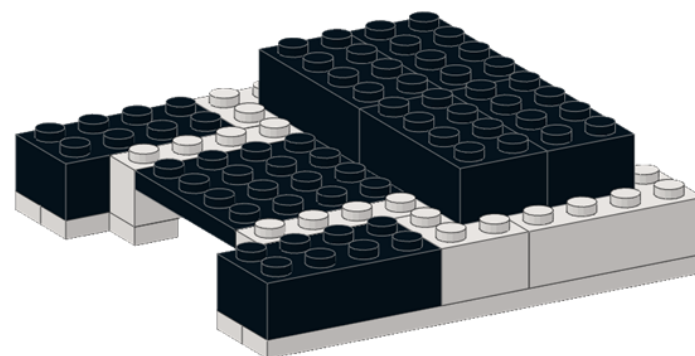
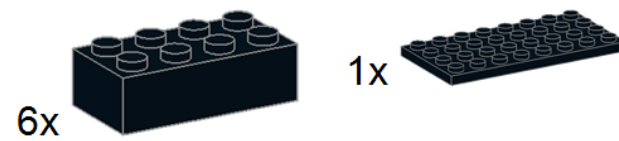


1

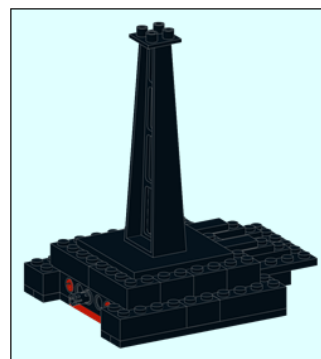
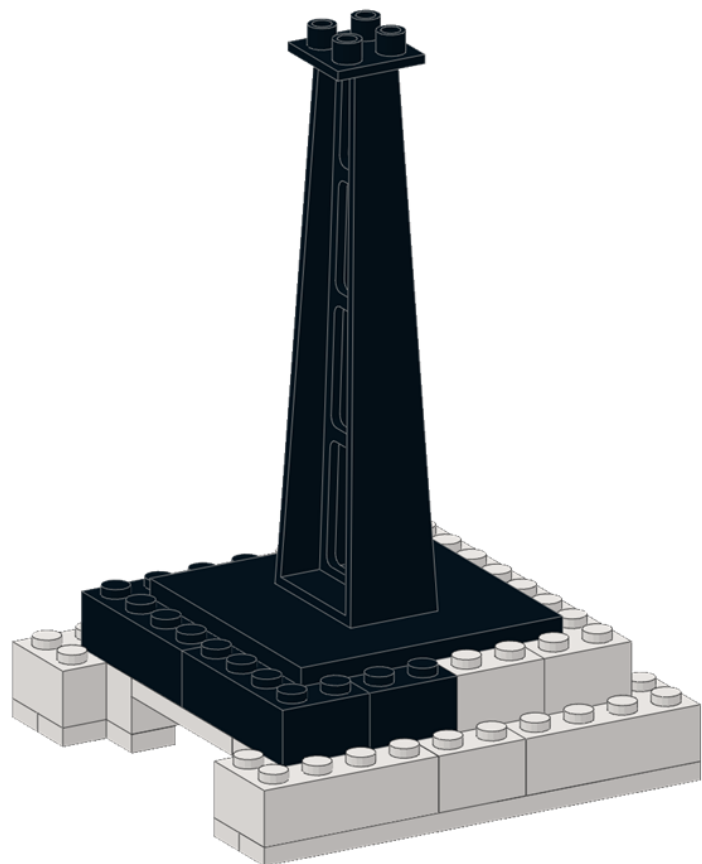
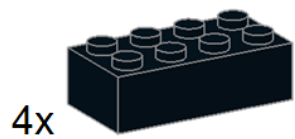




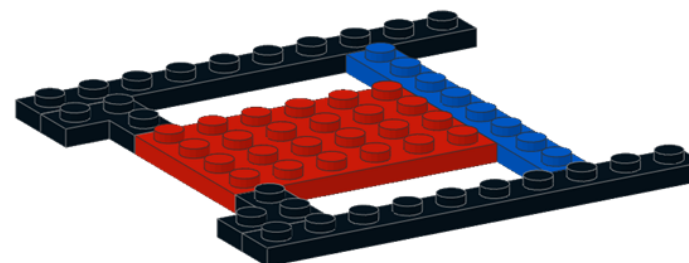
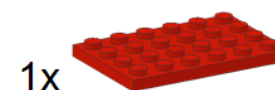
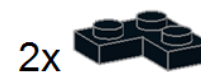
2



3

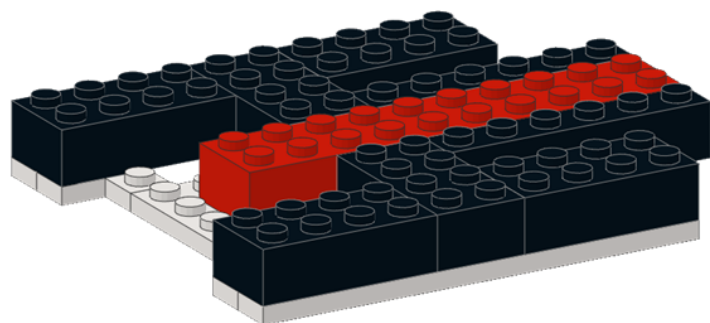
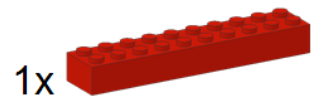
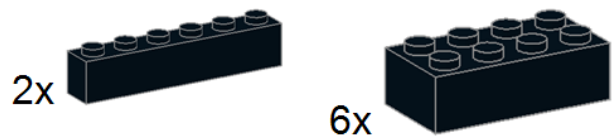


x3

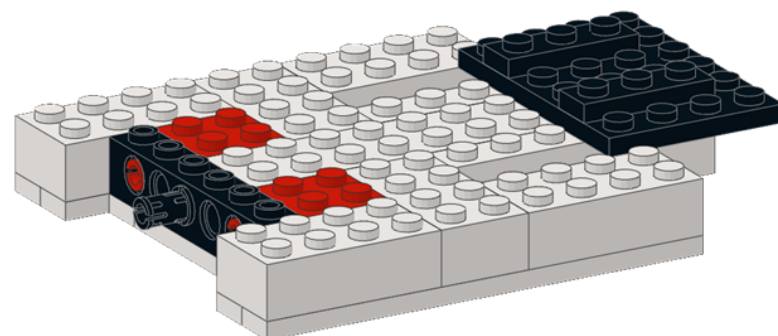
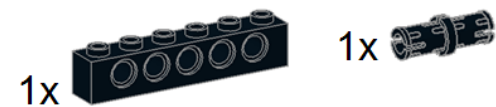
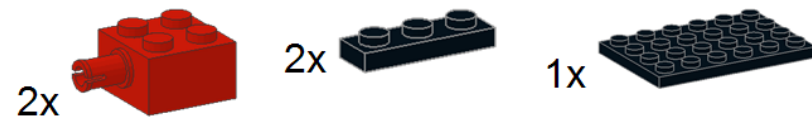


1

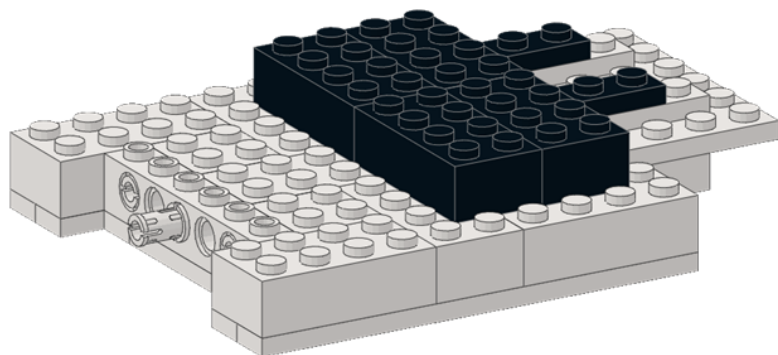
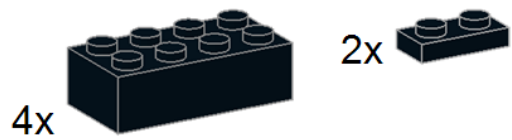
4



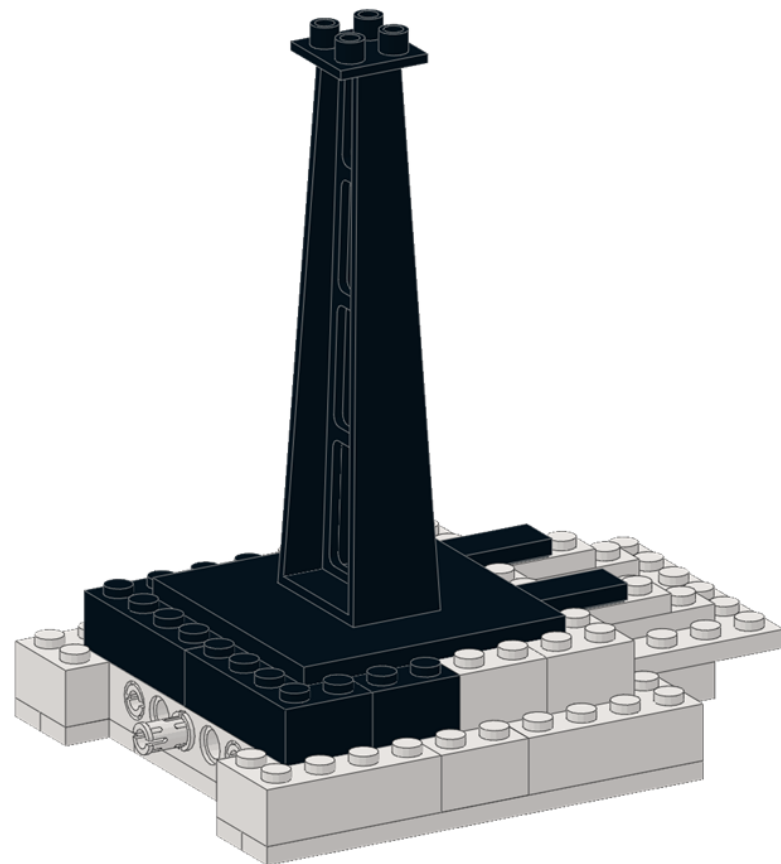
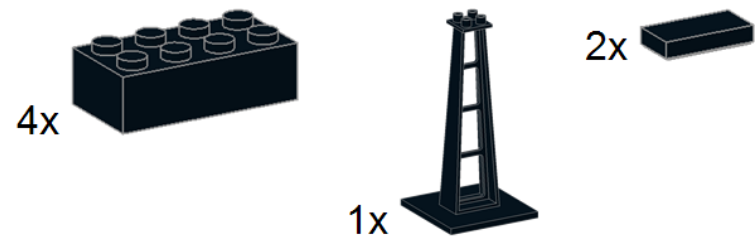
2



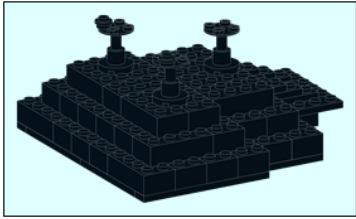
3



4




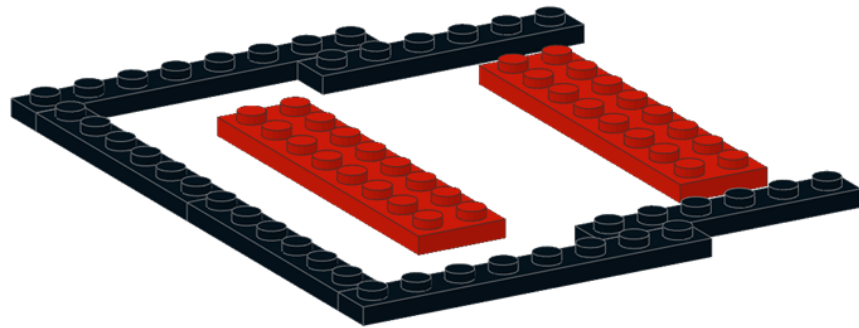
5




4x 

2x 


2x 




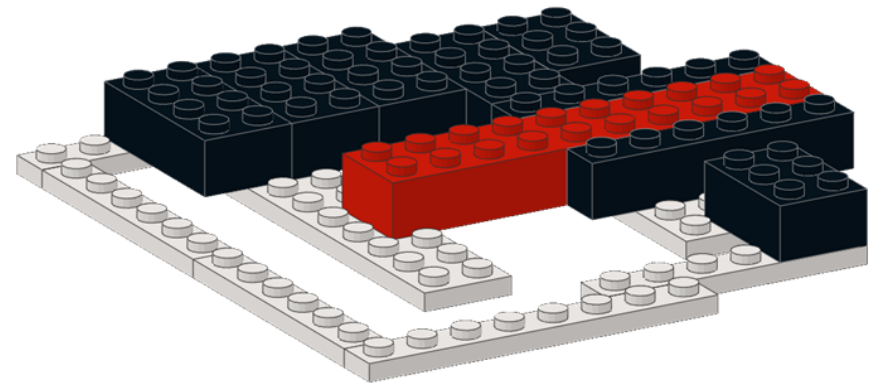
1

2x 

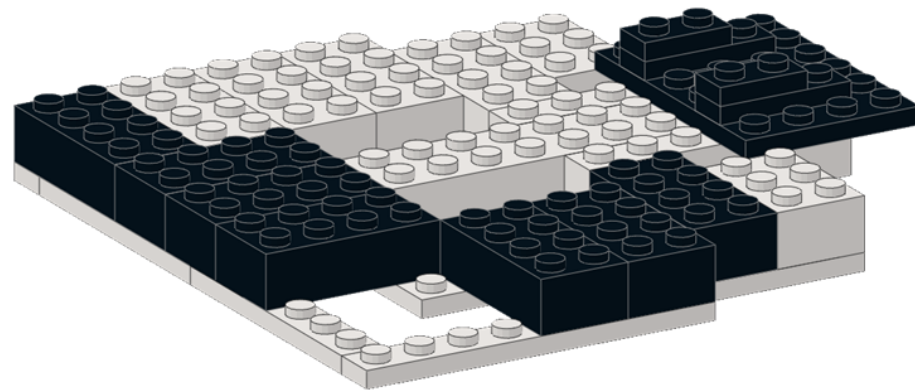
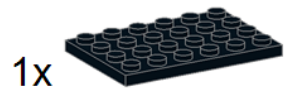
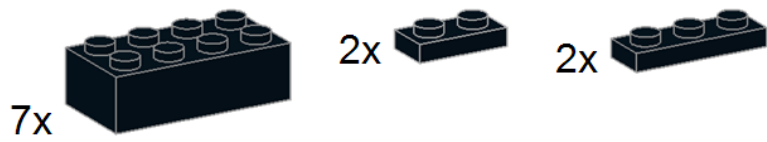
2x 

4x 

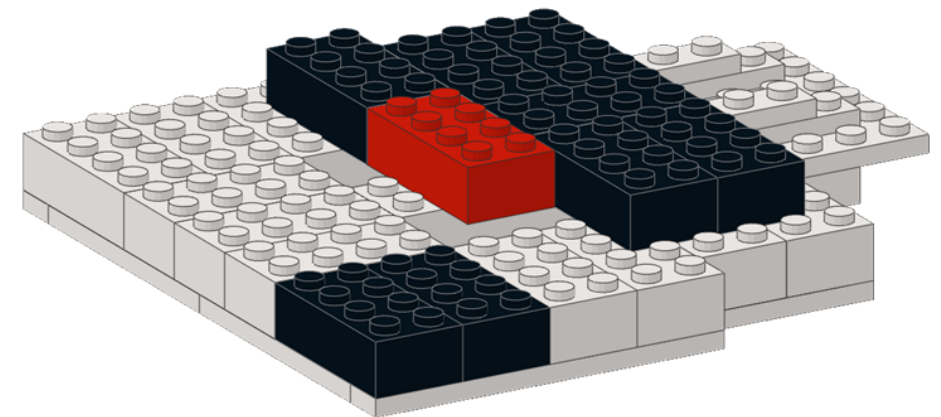
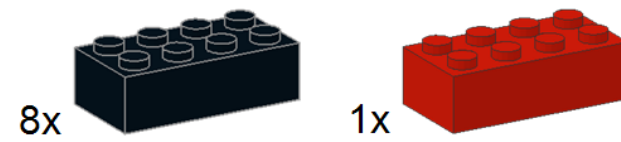
1x 



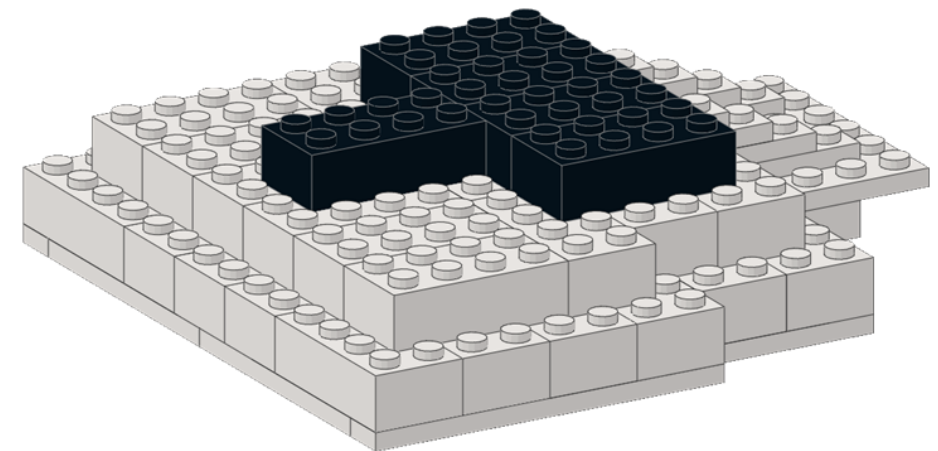
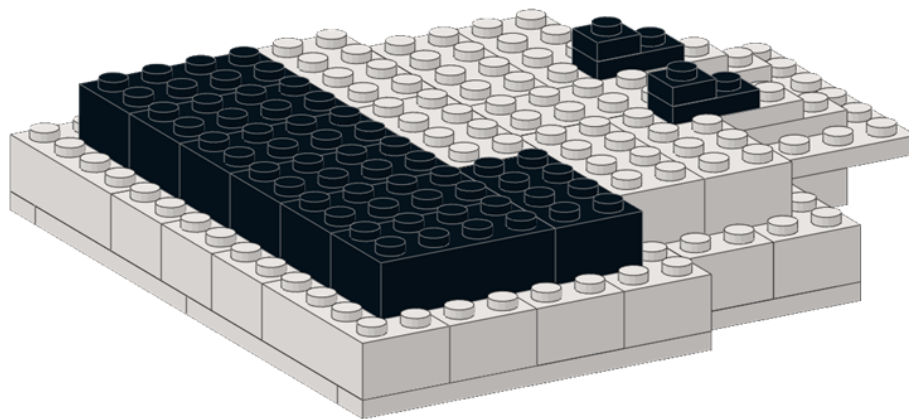
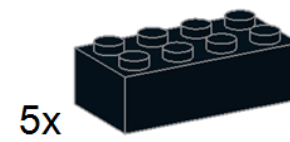
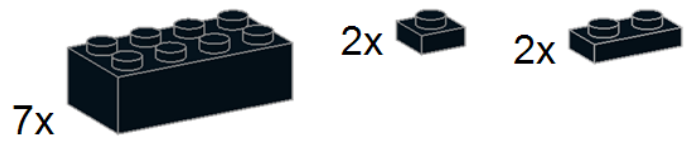
2



3



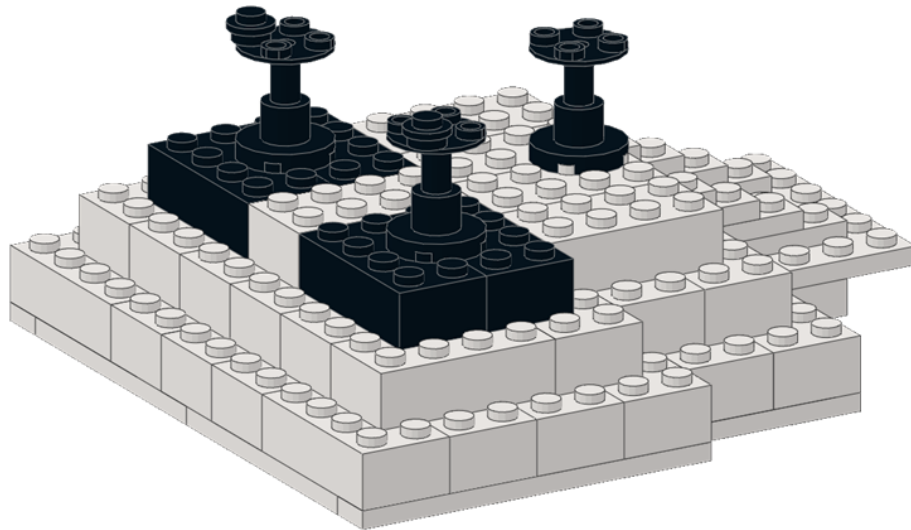
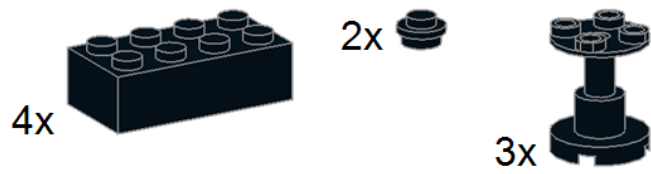
4



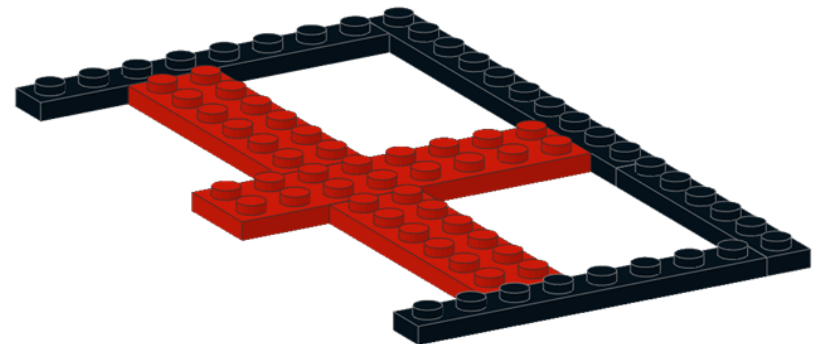
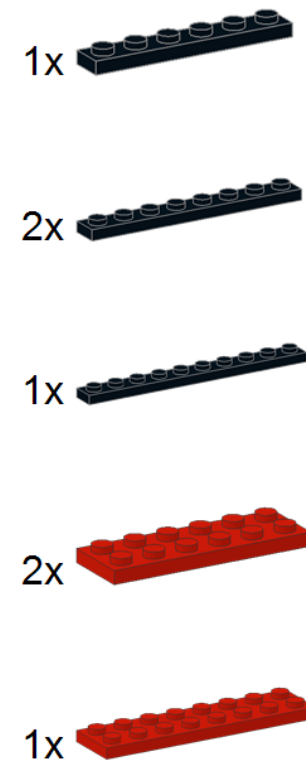
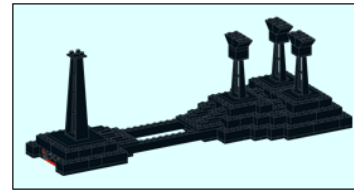
5

6



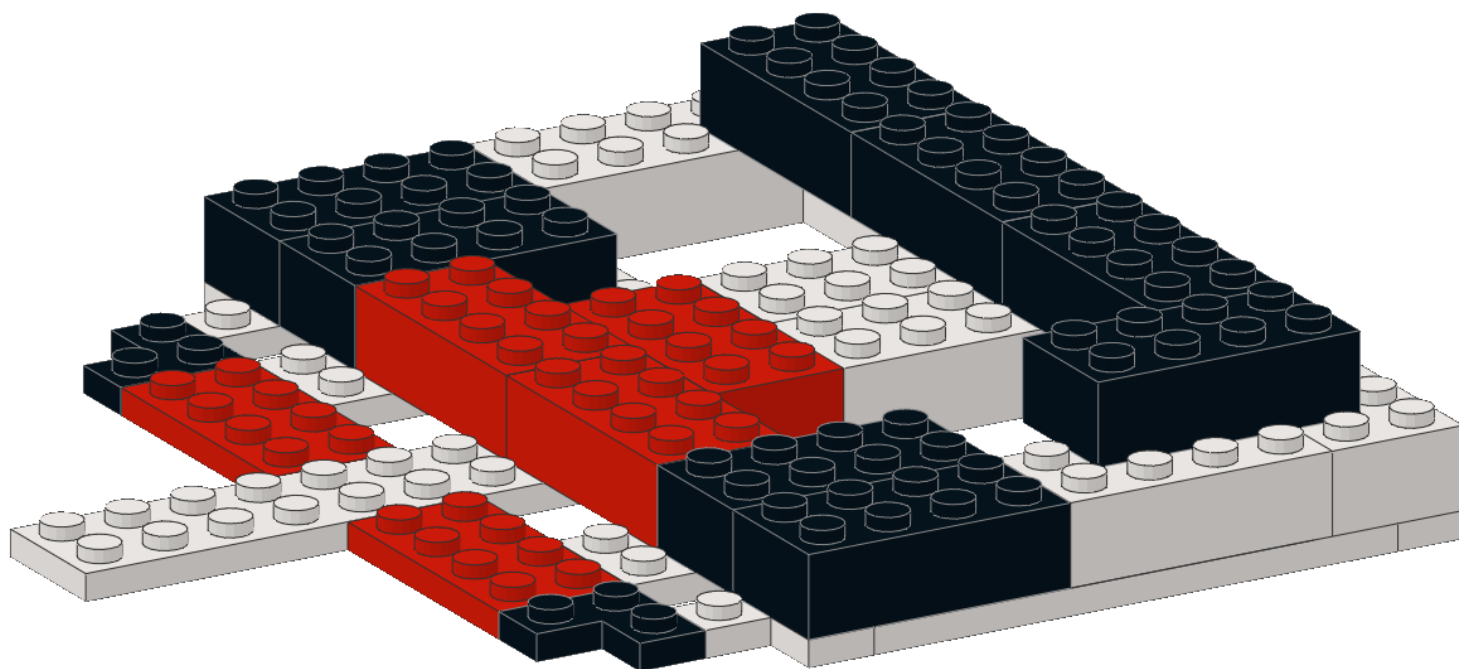
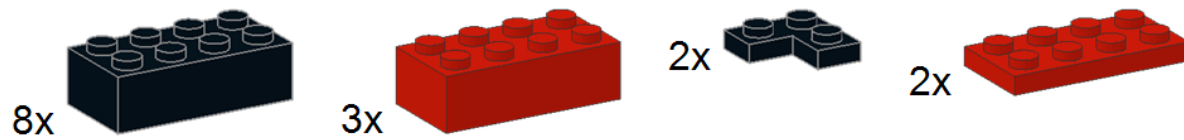


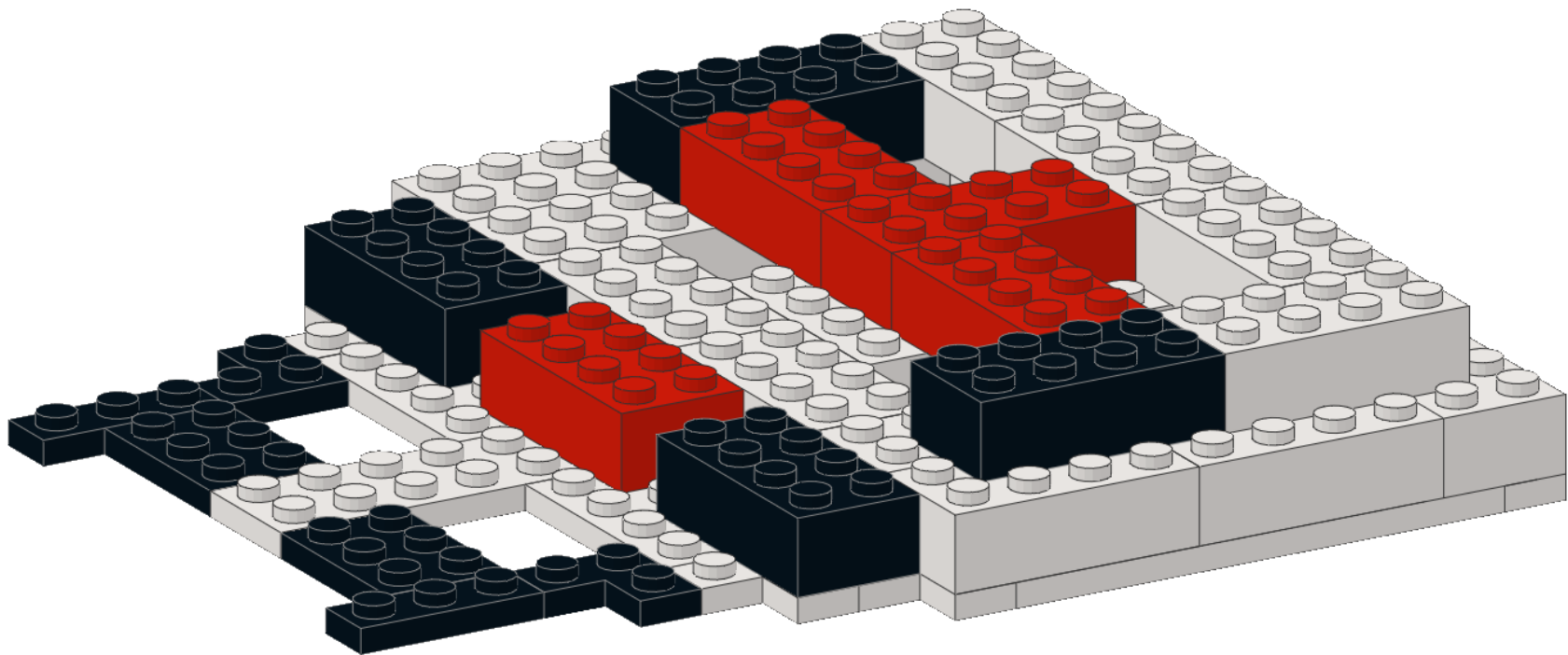
7

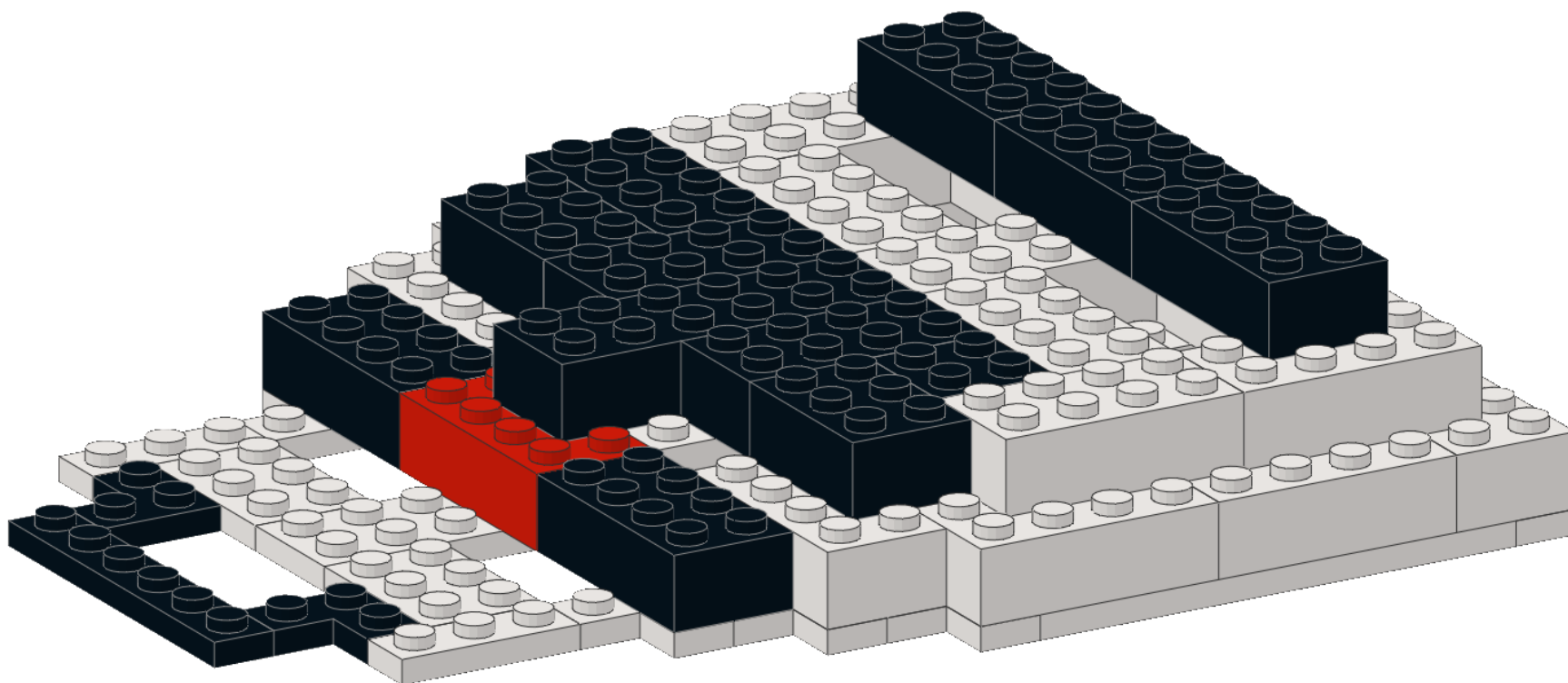
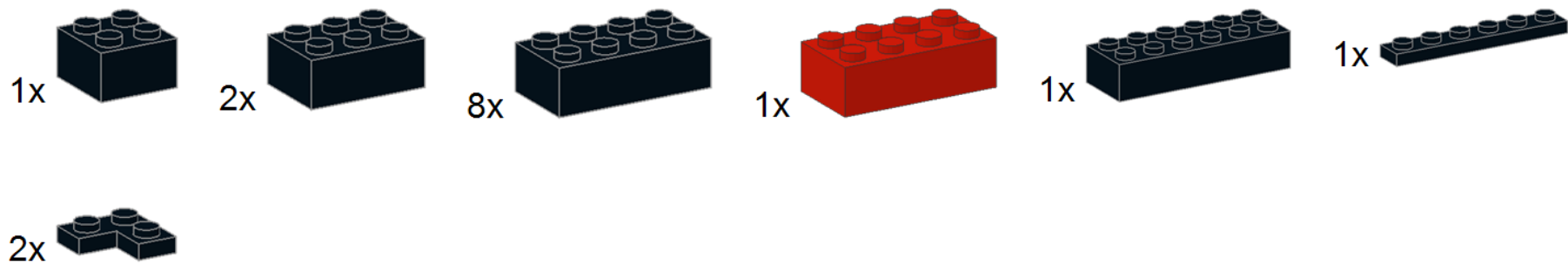


1

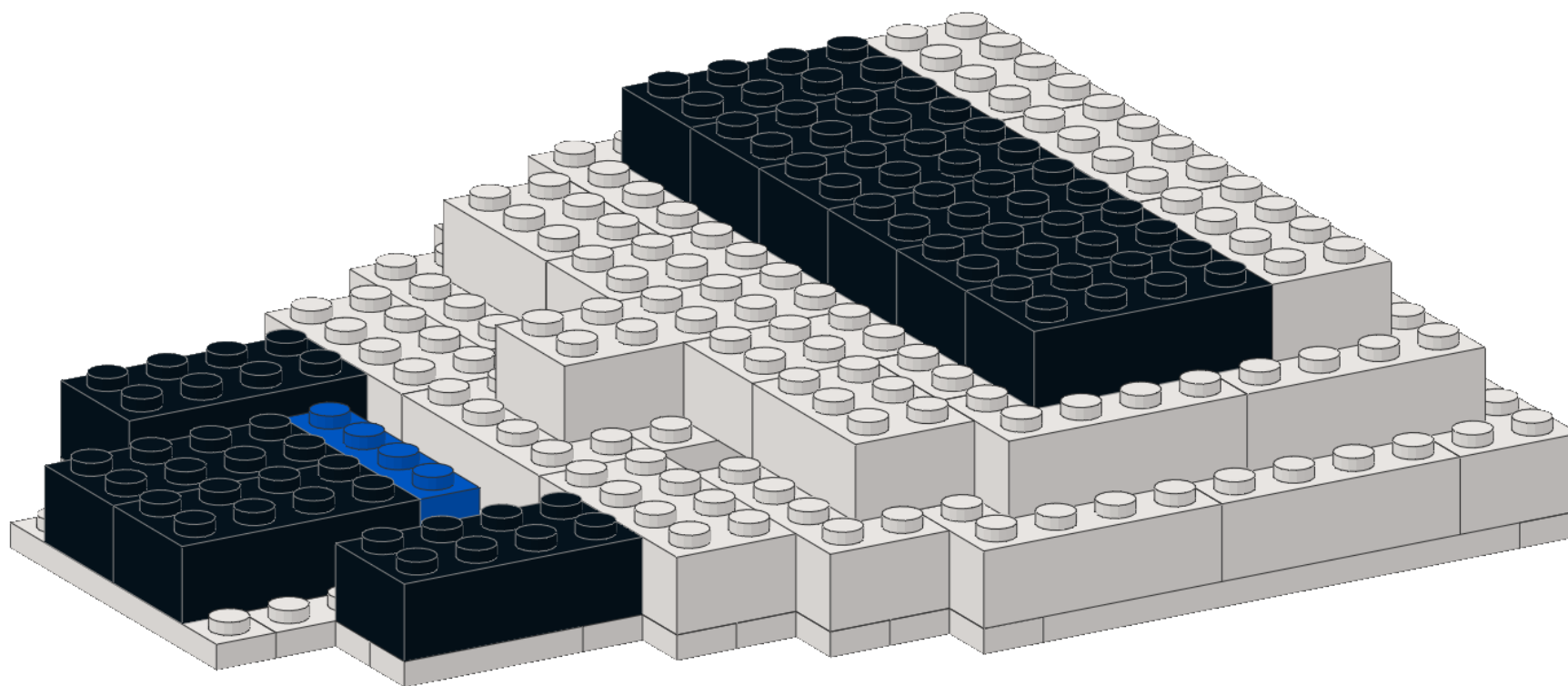
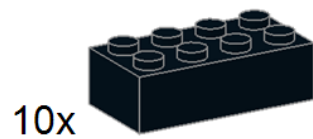
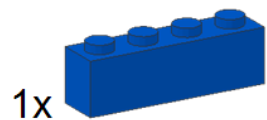








5

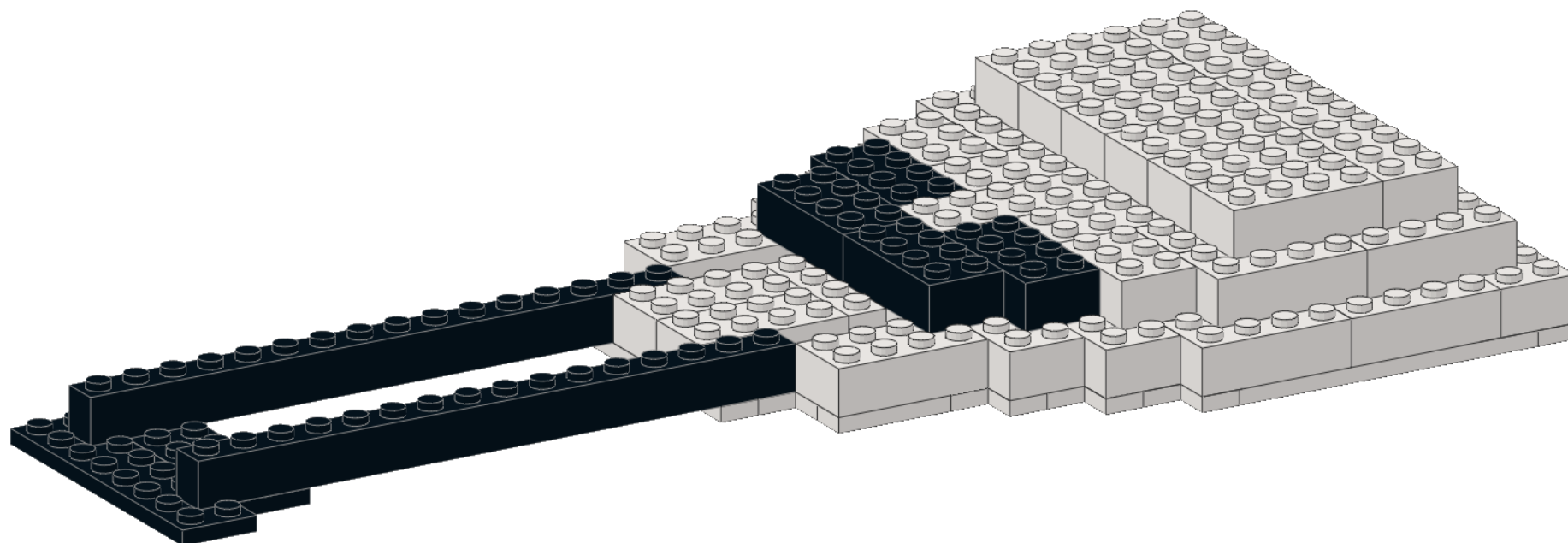


2x

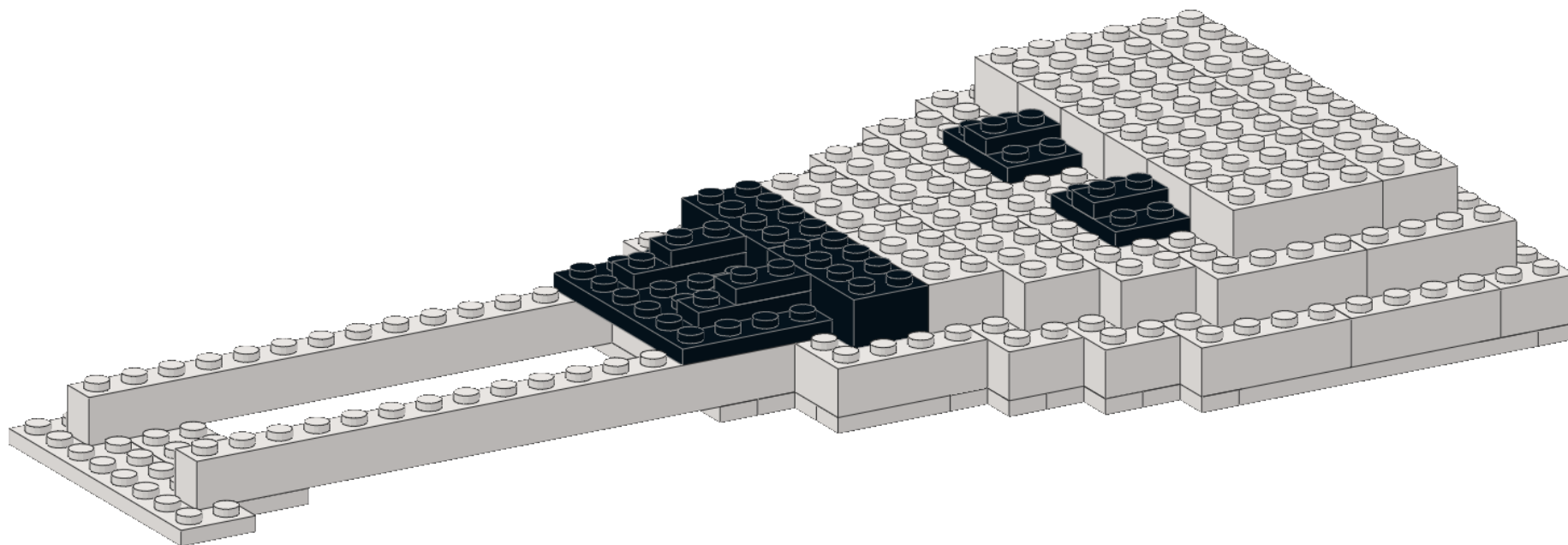
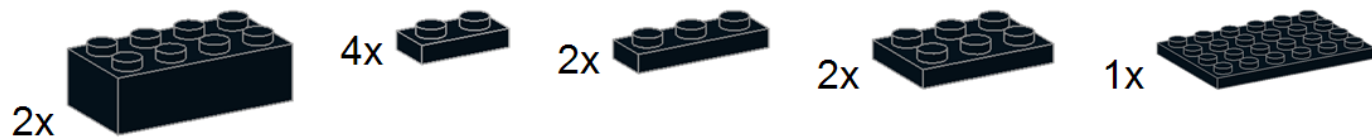
4x

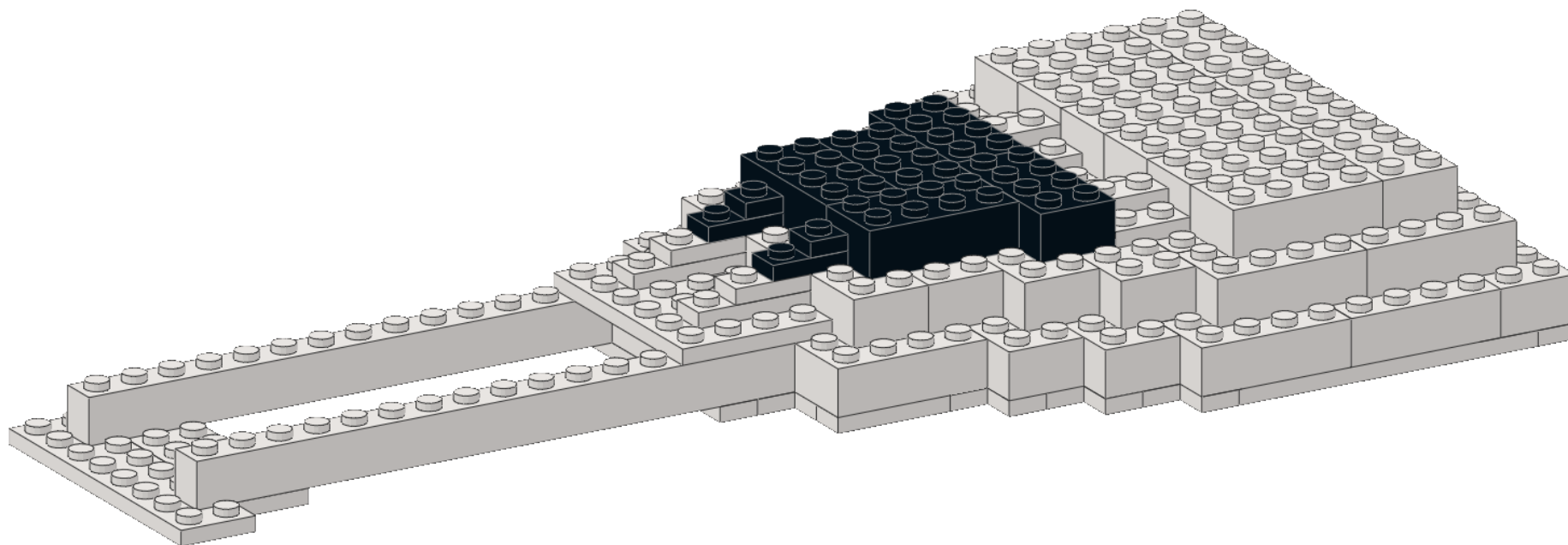
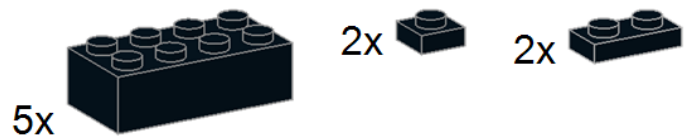
1x

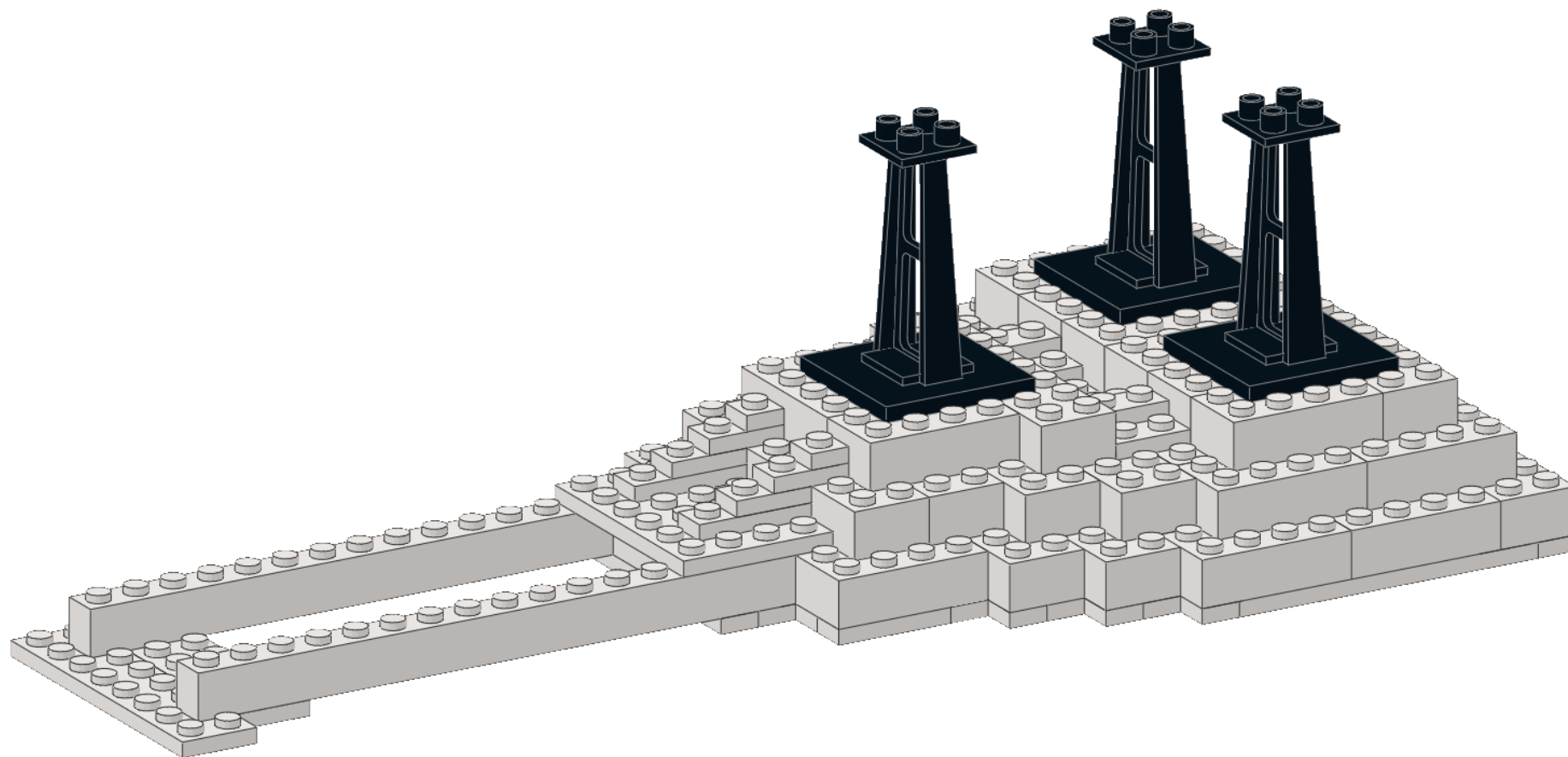
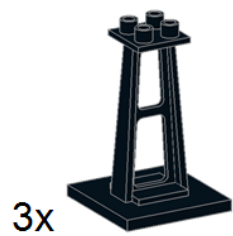
1x



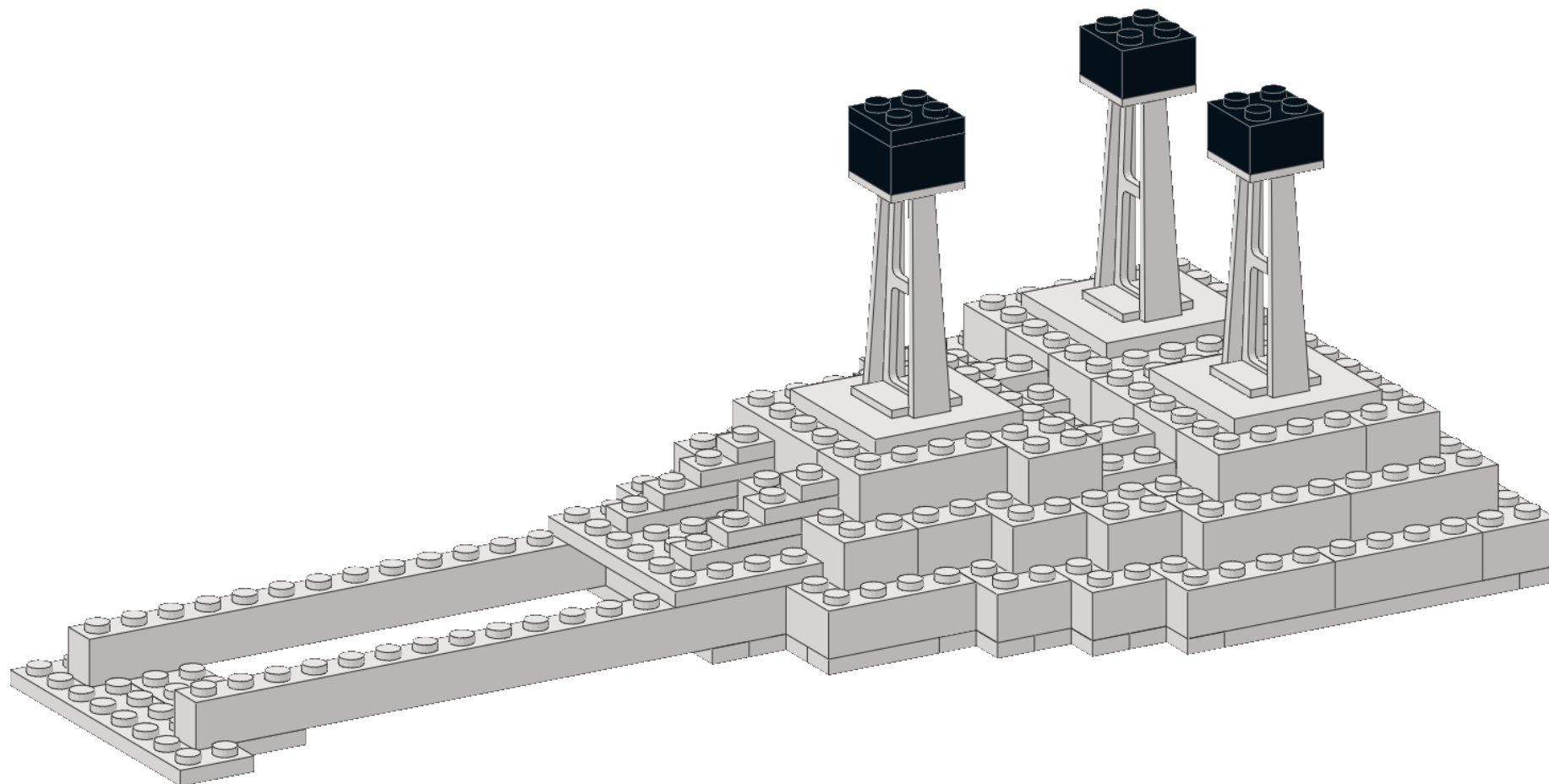




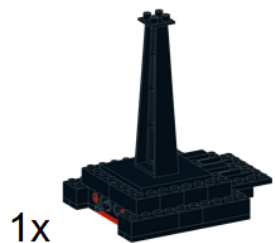




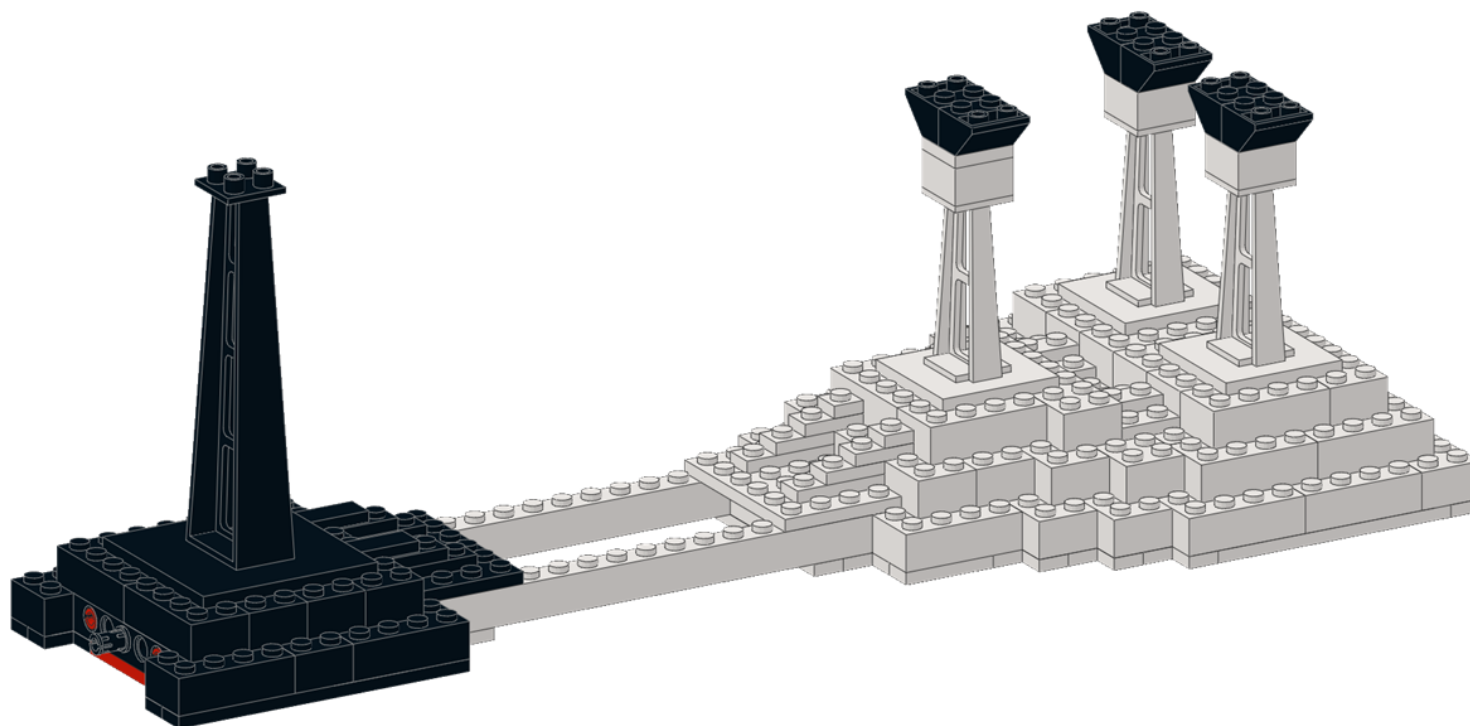
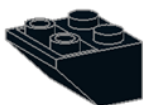
10



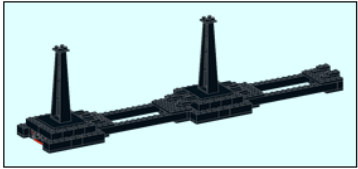
11



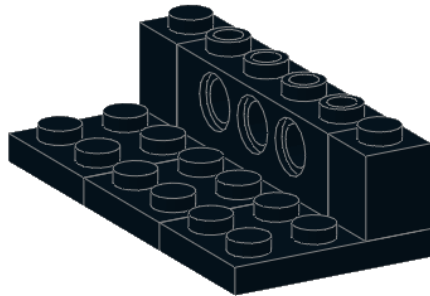
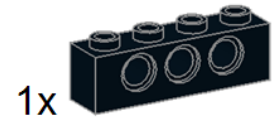
6x



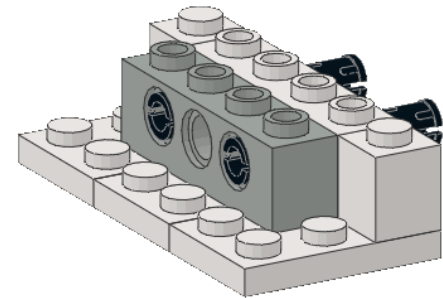
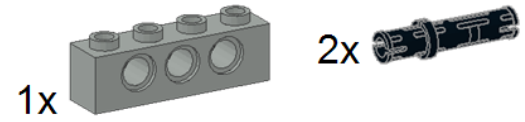
12



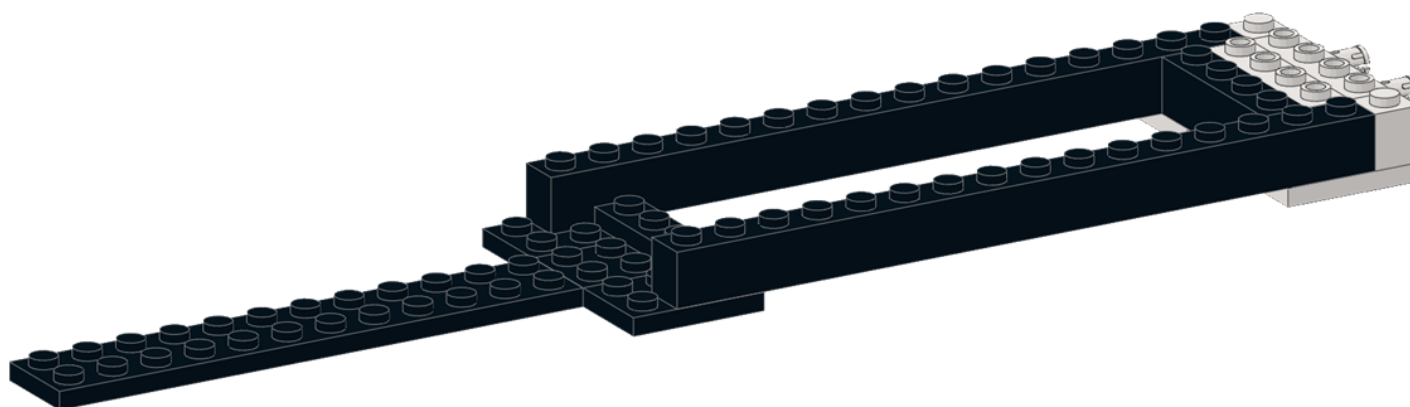
x2



1

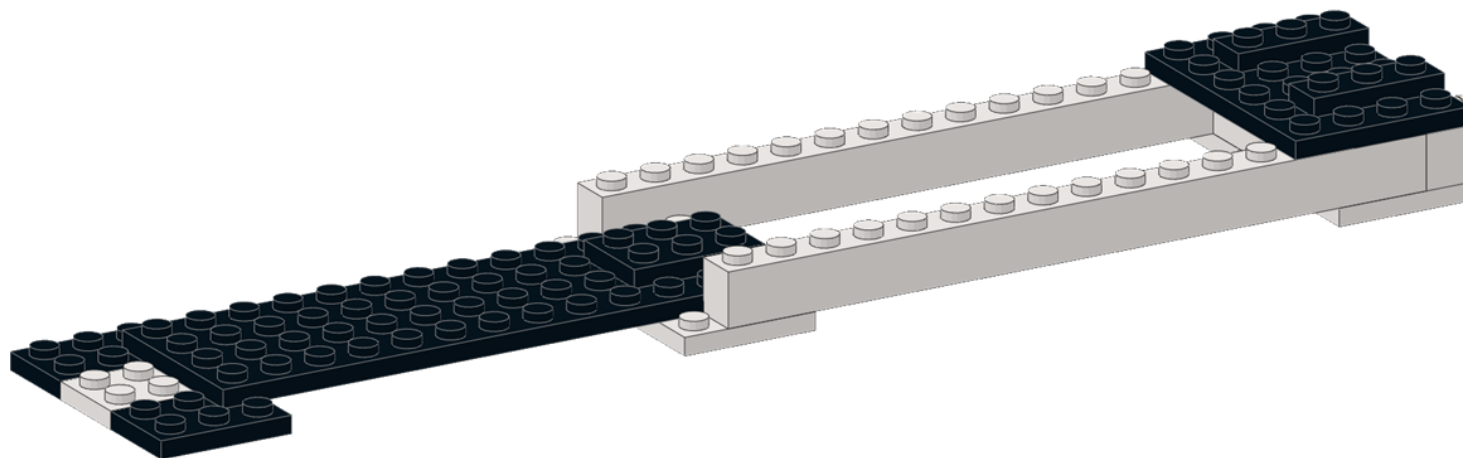
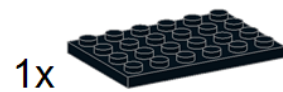
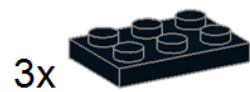
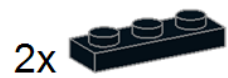






2

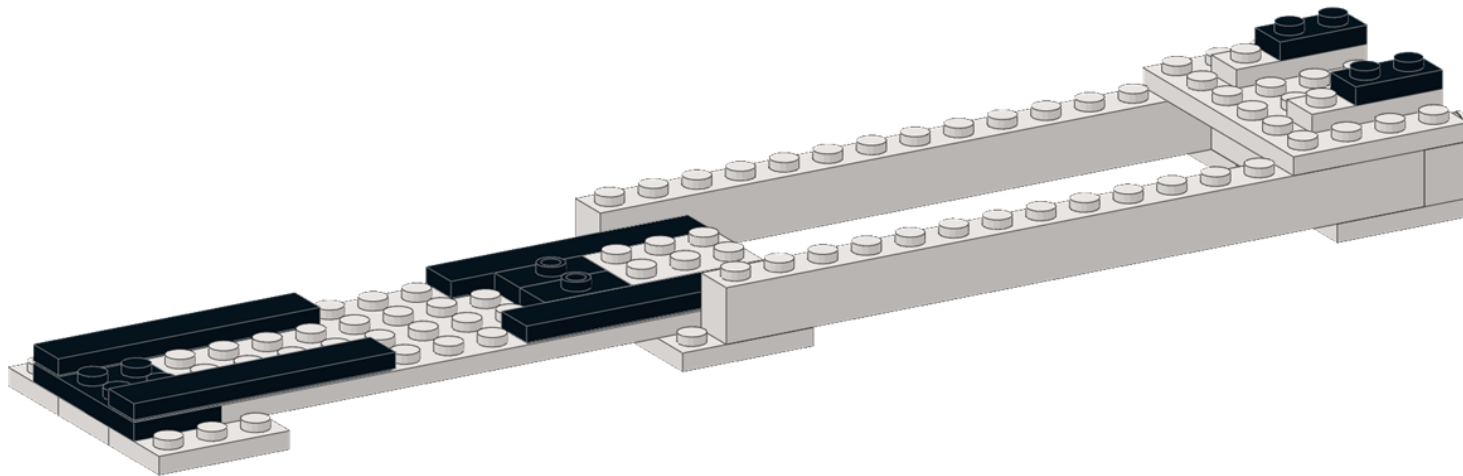


3





2x  2x  1x  4x   
6L



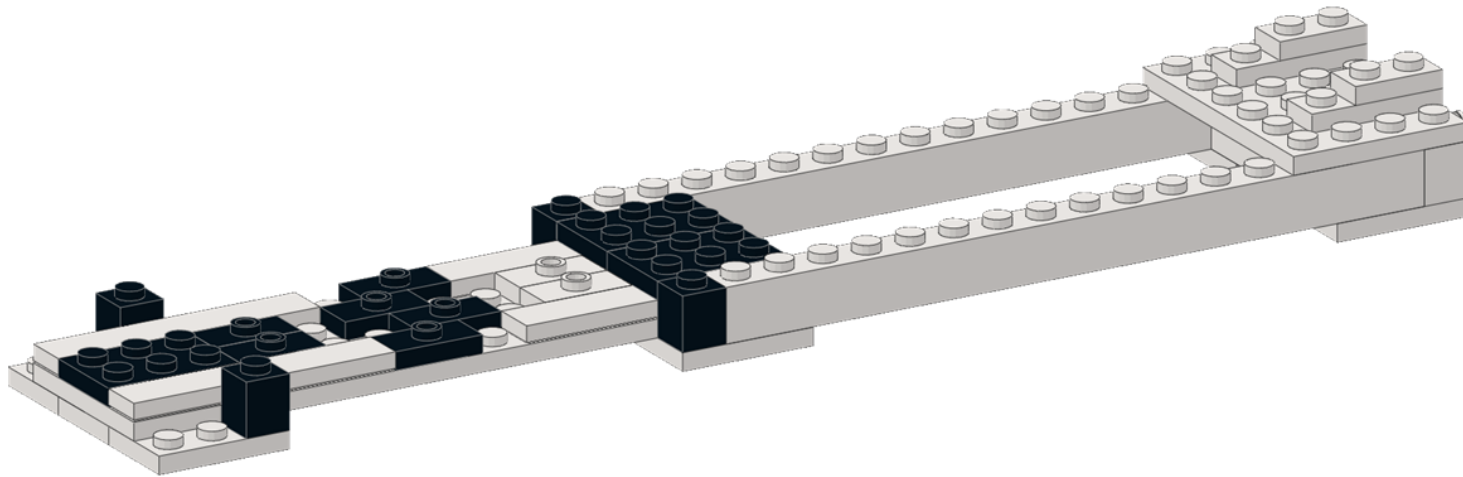
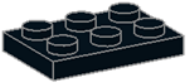
4x



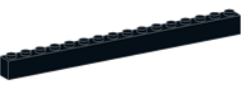
6x




3x



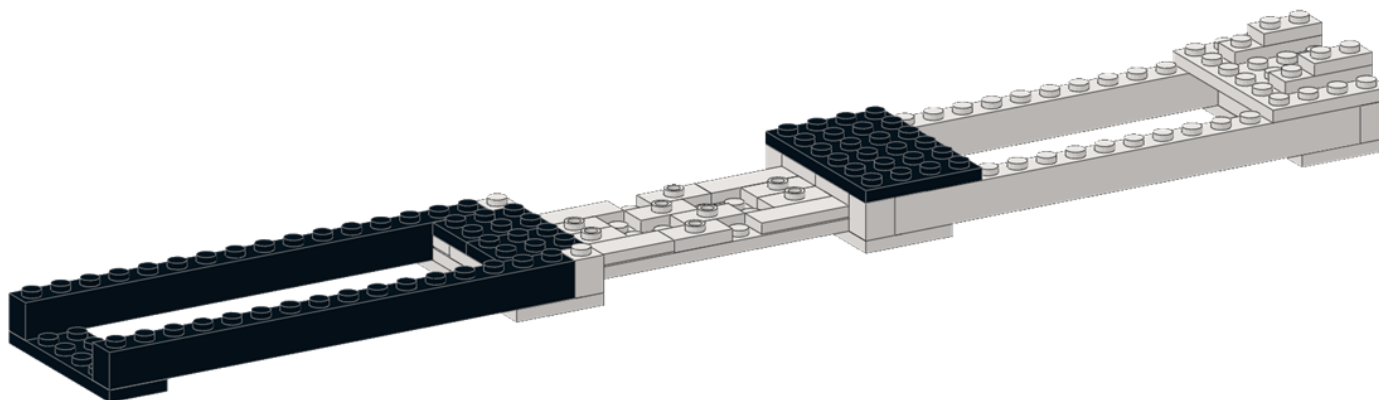
6

2x 

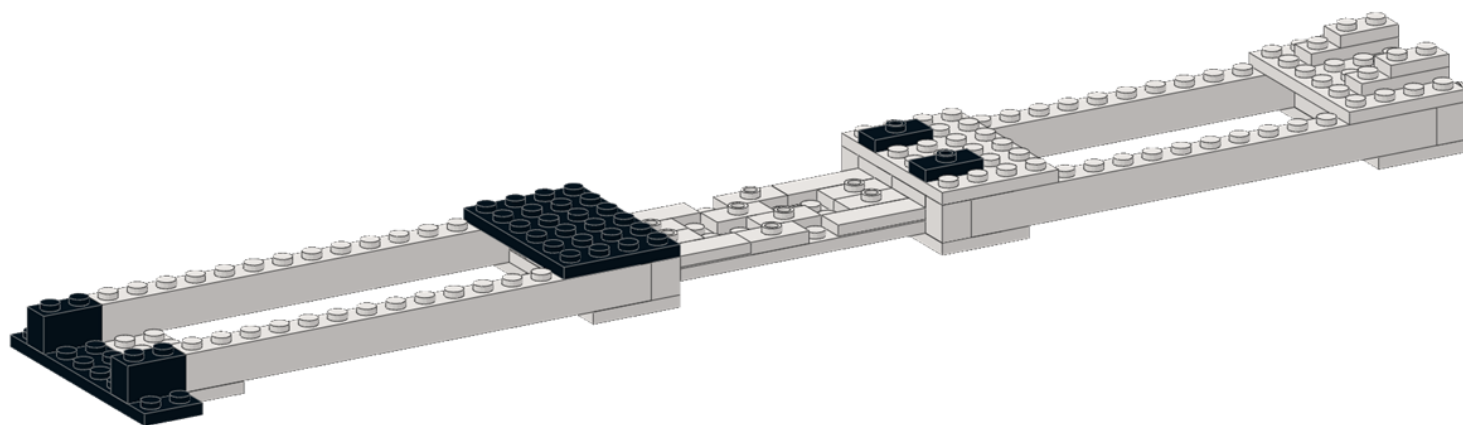
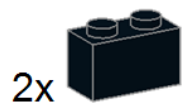
2x 

1x 

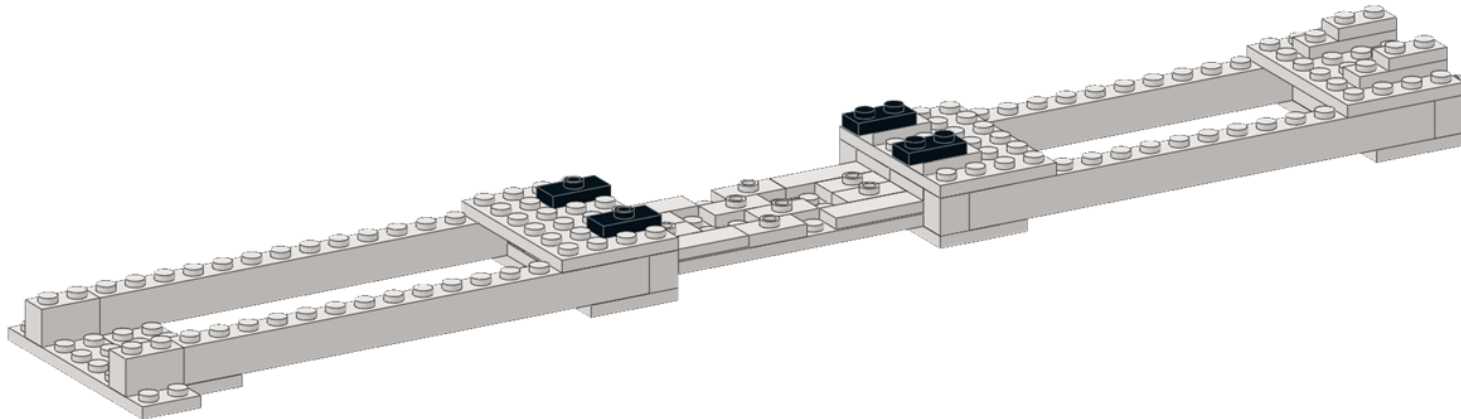
1x 

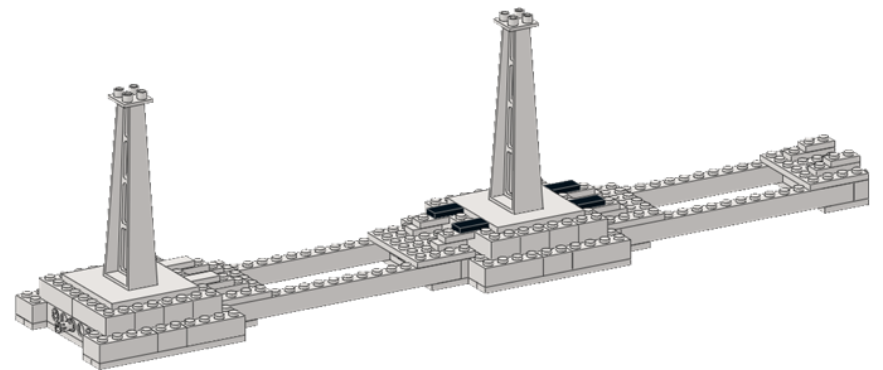
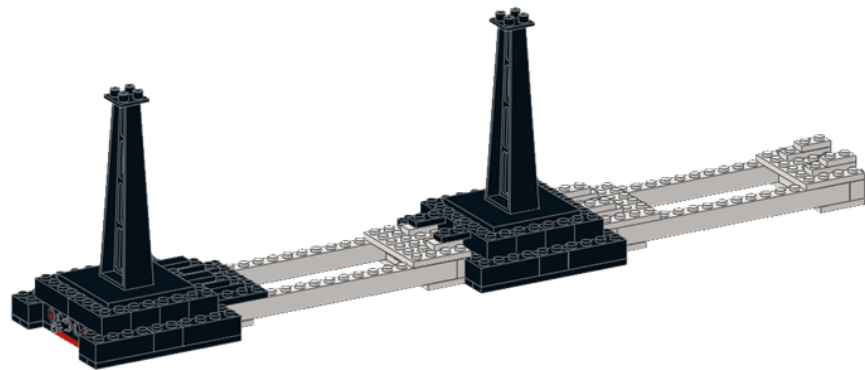
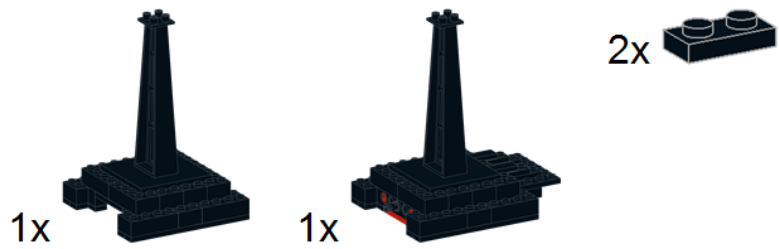


7



2x  2x 

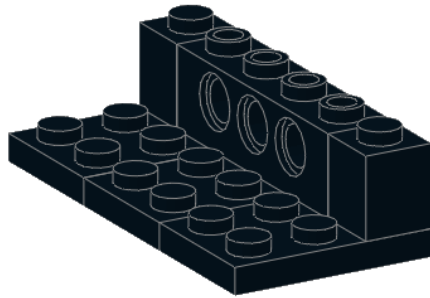
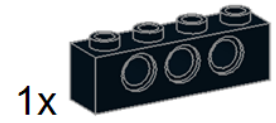
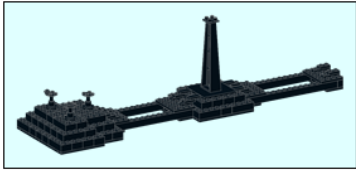




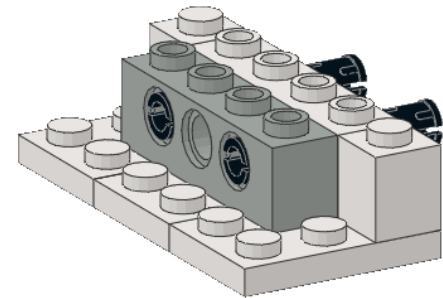
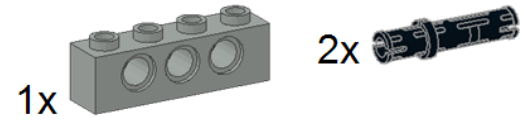
10

11

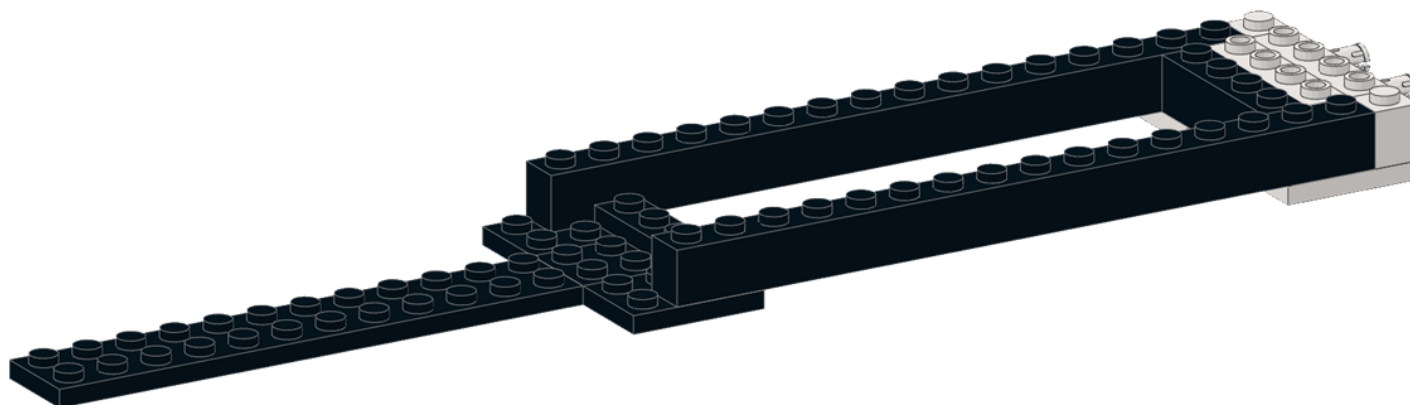
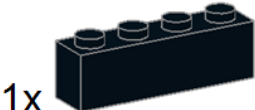




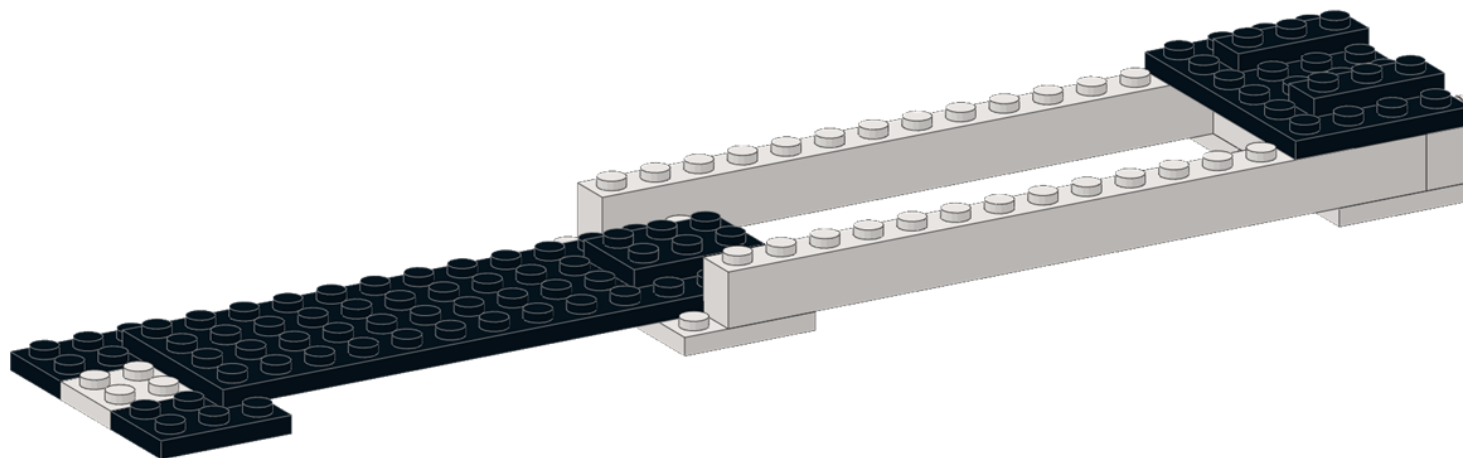
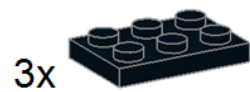
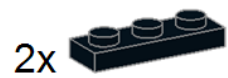
1







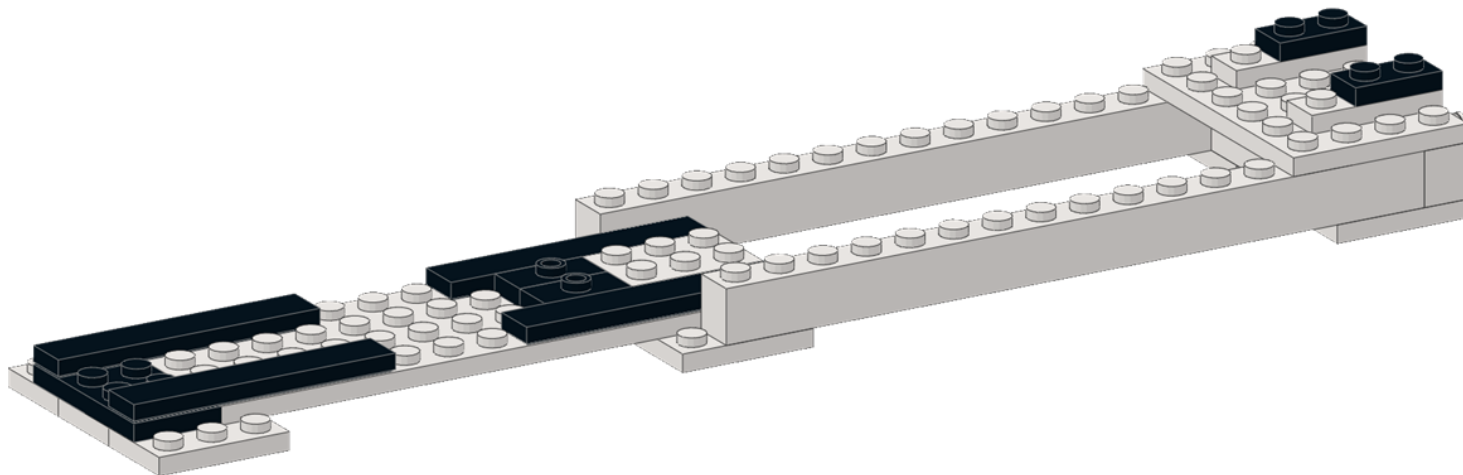
2



3



2x  2x  1x  4x   
6L



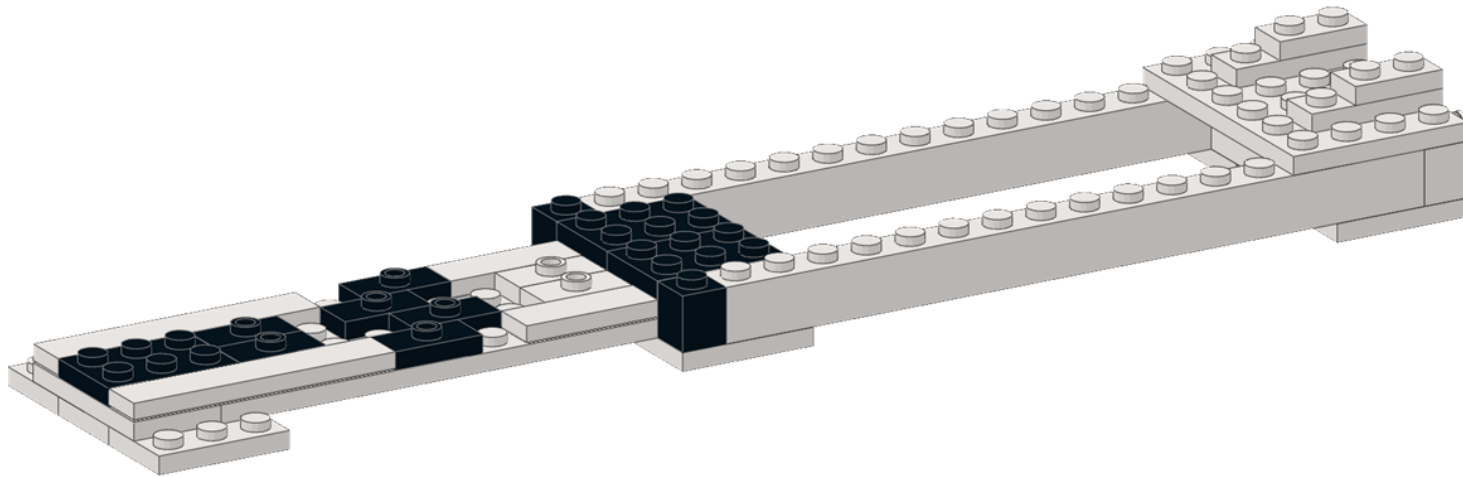
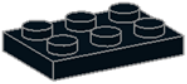
2x

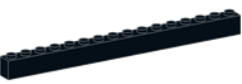


6x

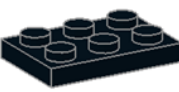


3x



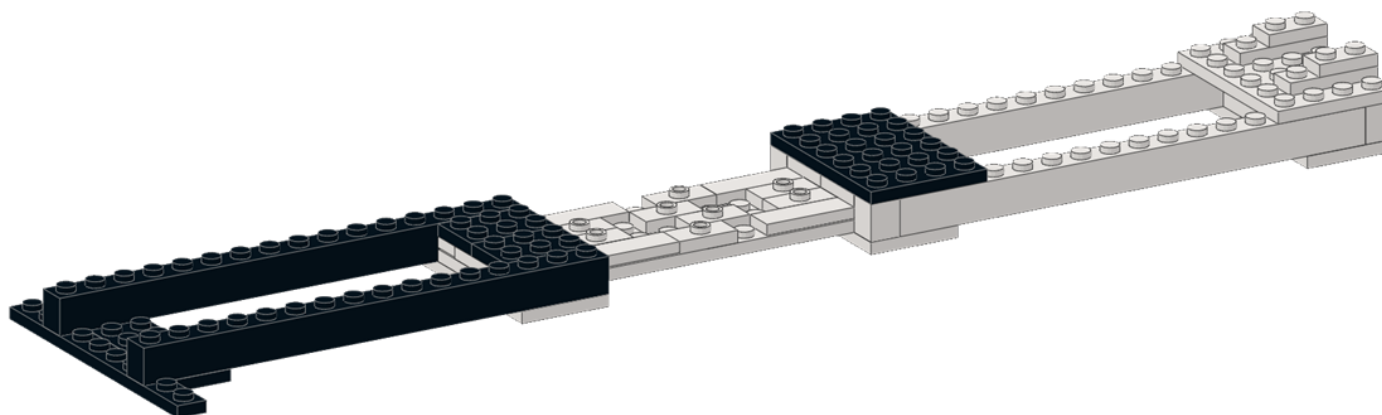
2x 

1x 

2x 

1x 

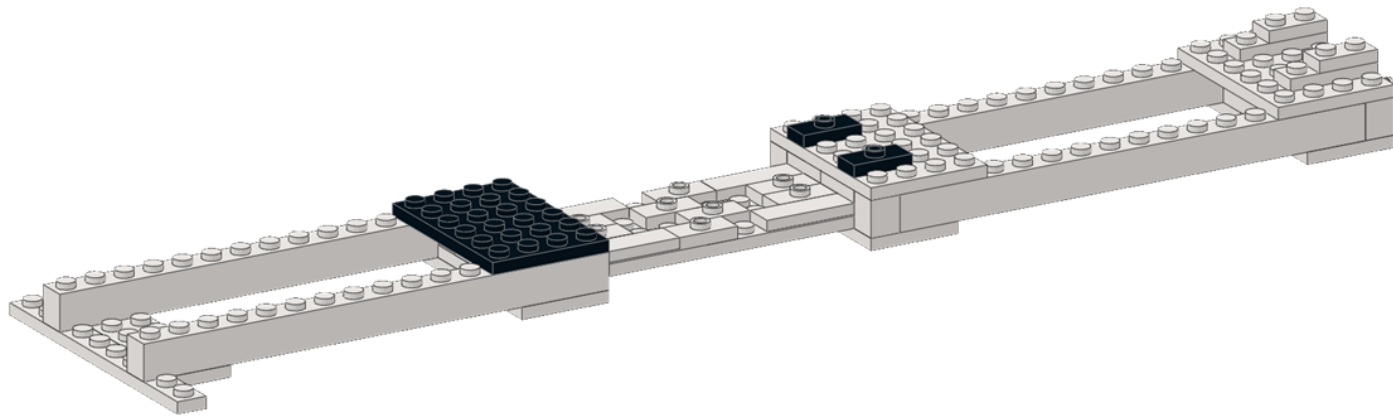
1x 



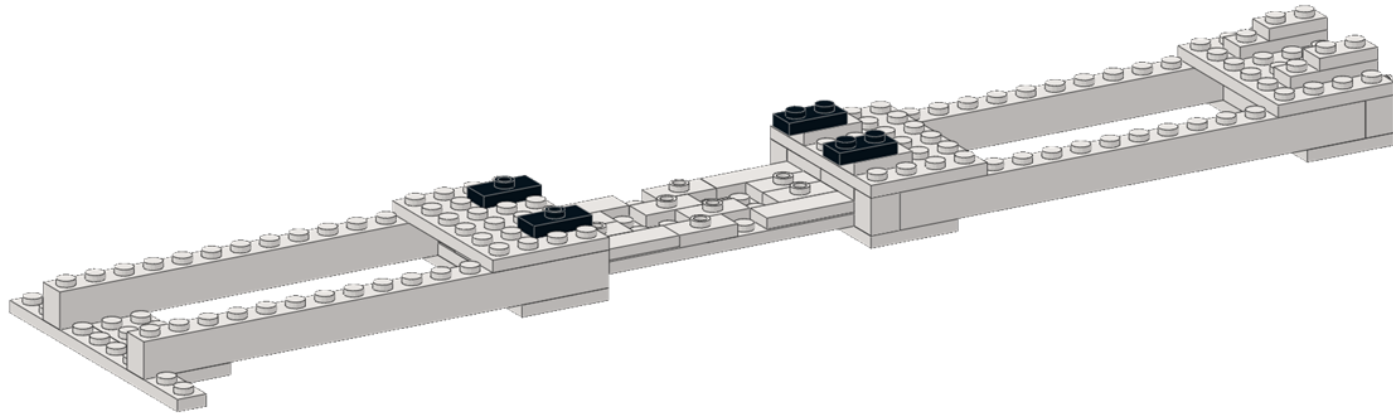
2x



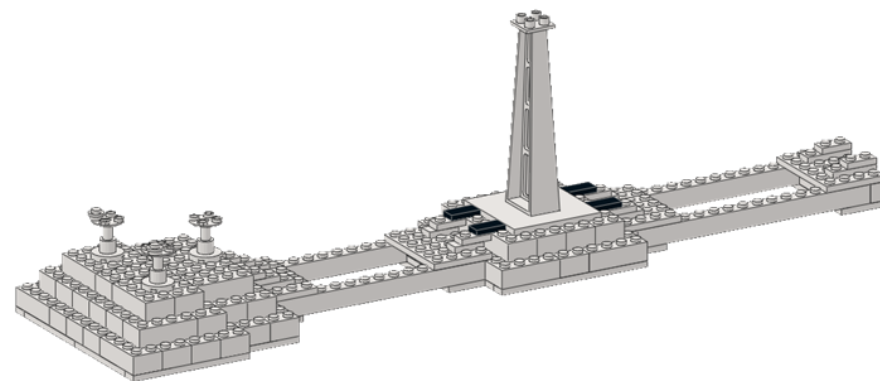
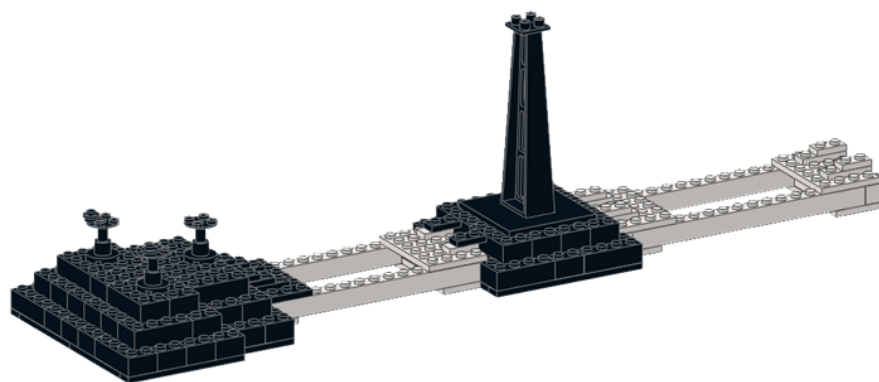
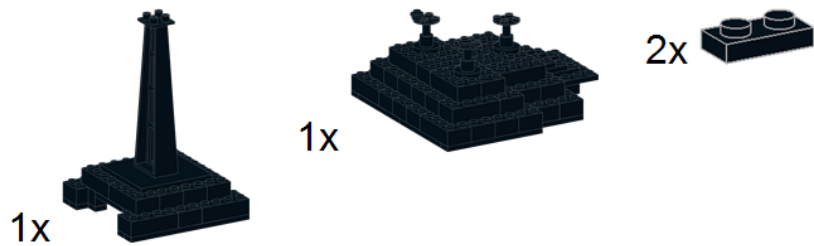
1x



2x  2x 

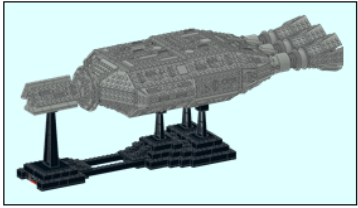




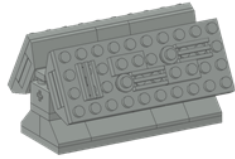


10

11



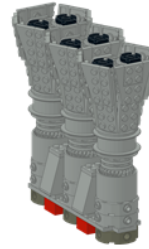
1x



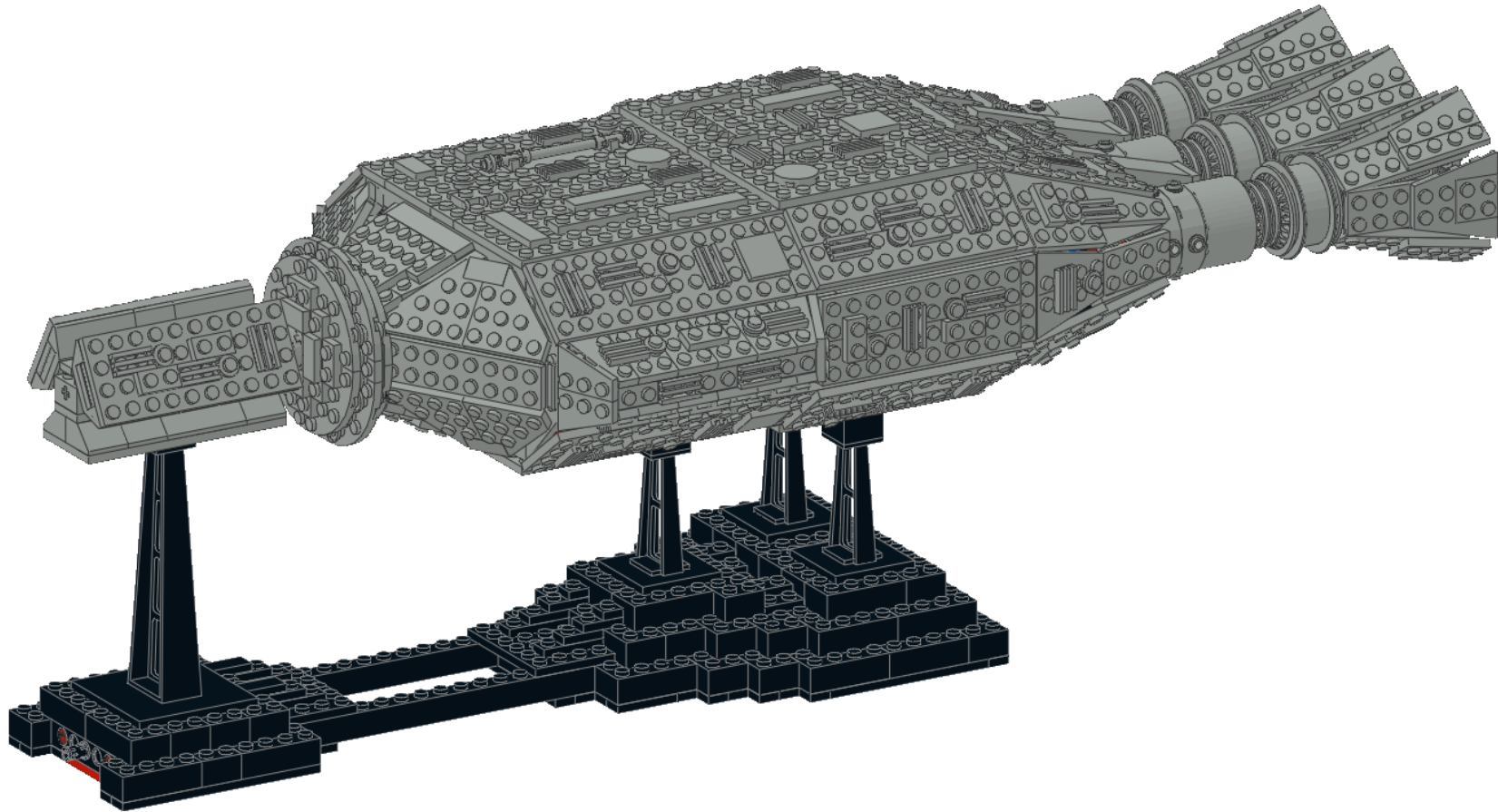
1x



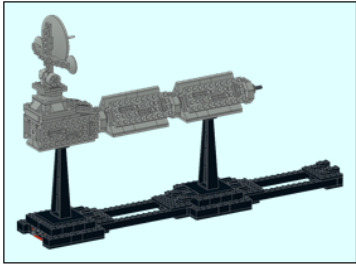
1x



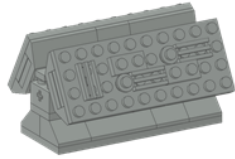
1x



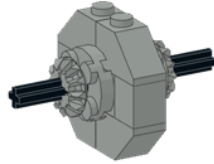
1



2x



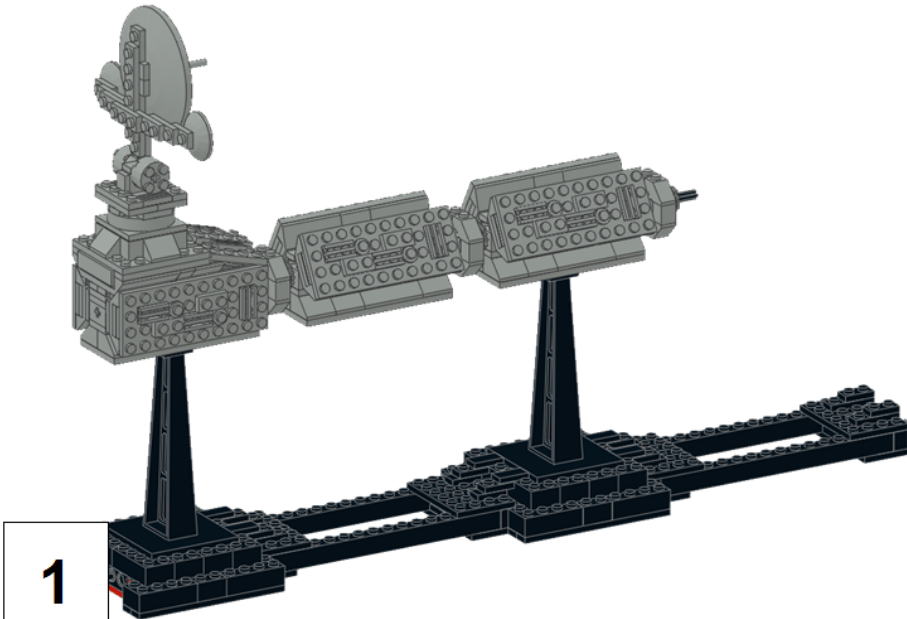
3x



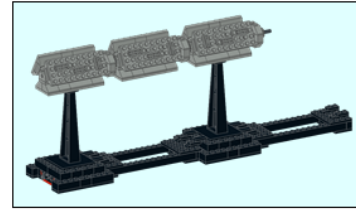
1x



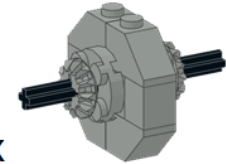
1x



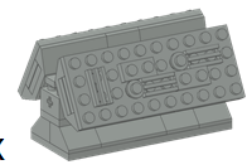
1



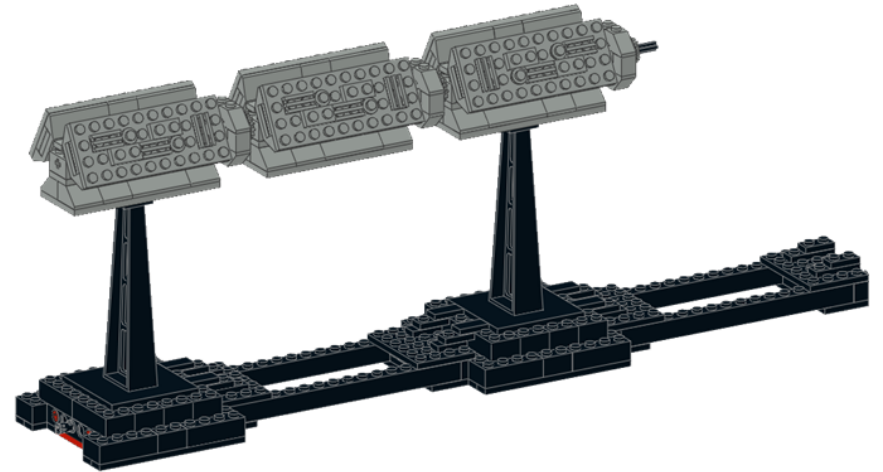
3x



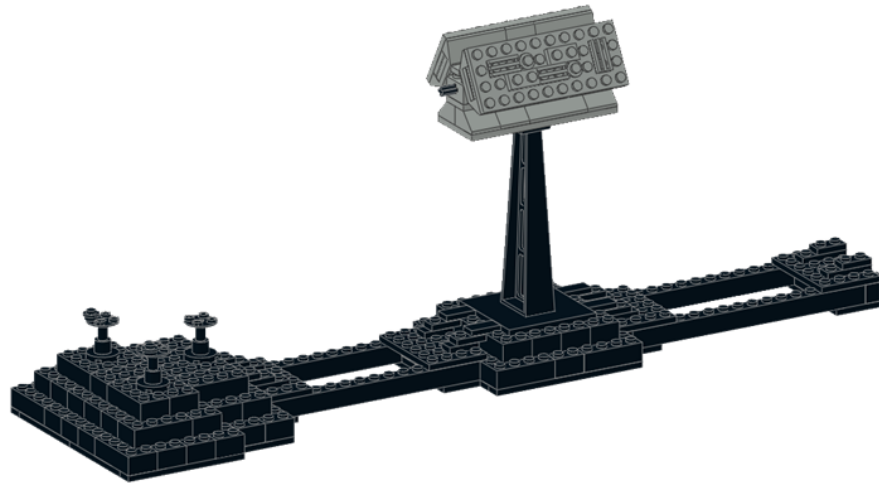
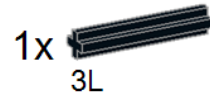
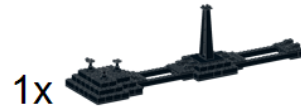
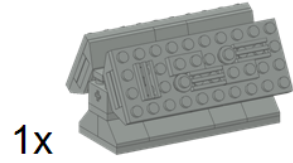
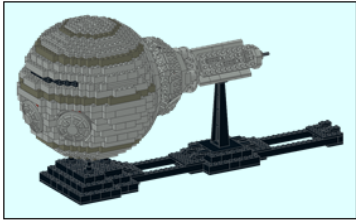
3x



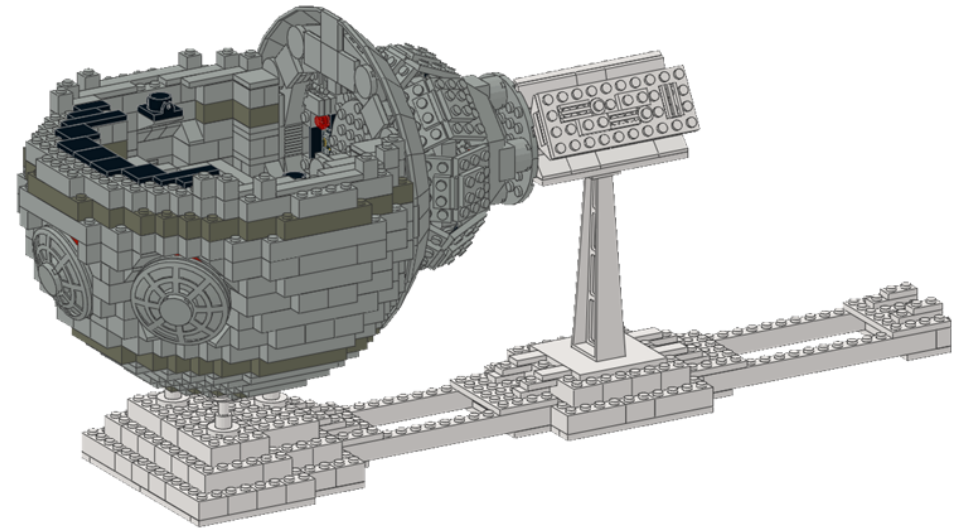
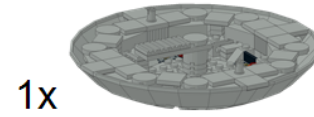
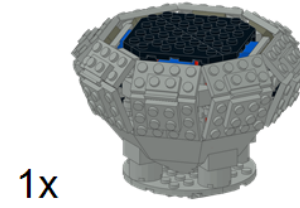
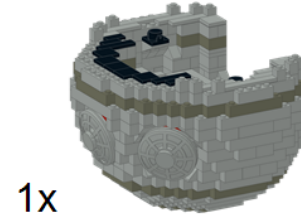
1x



1

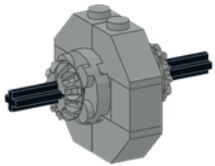


1

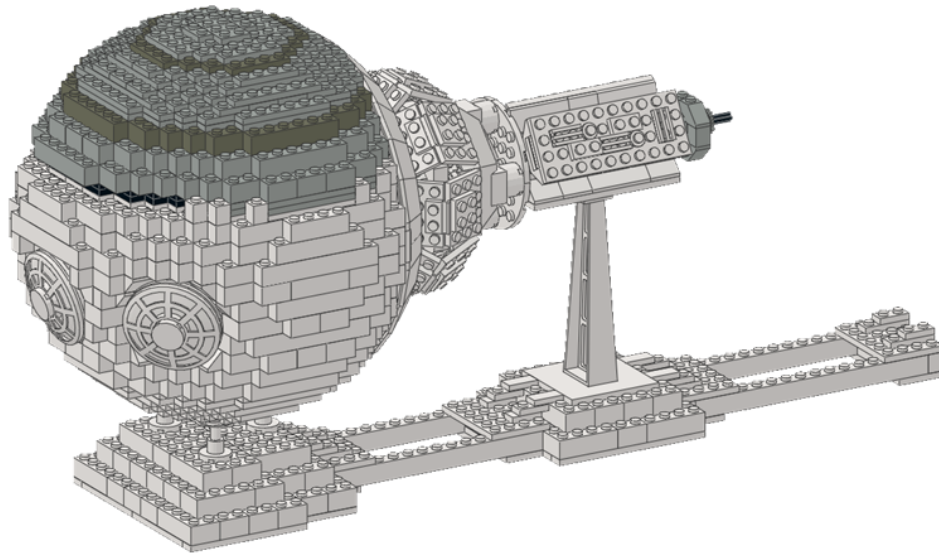
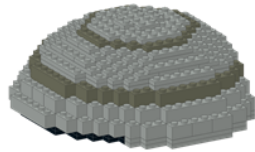


2

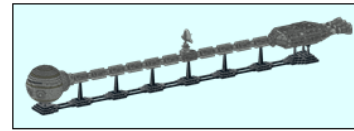
1x



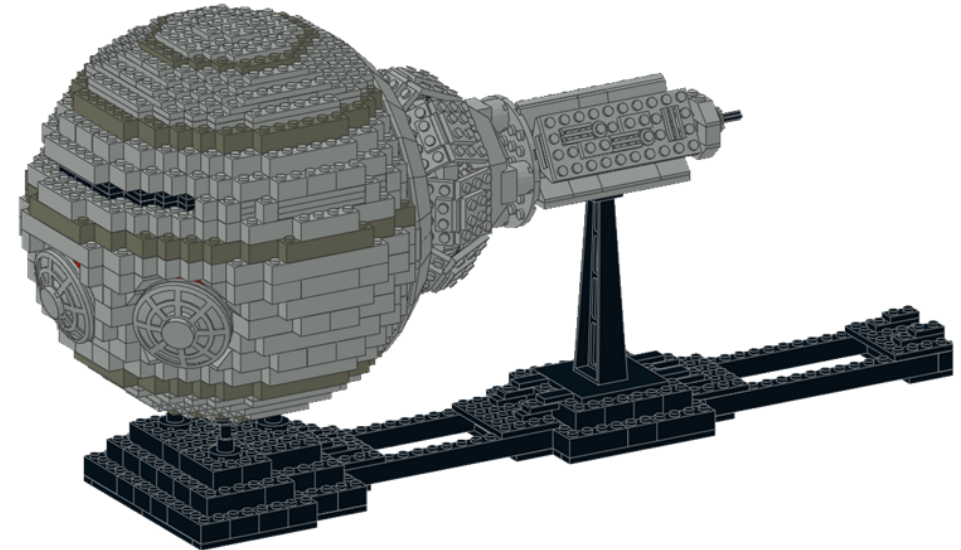
1x



3

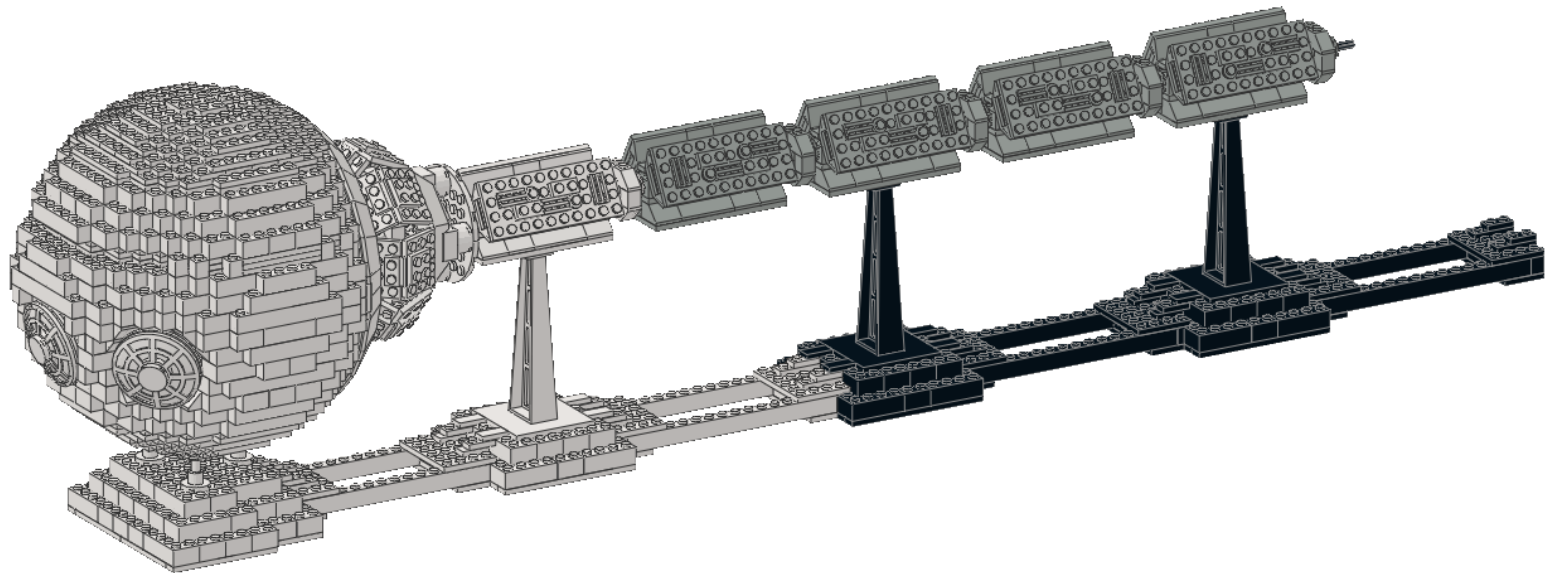
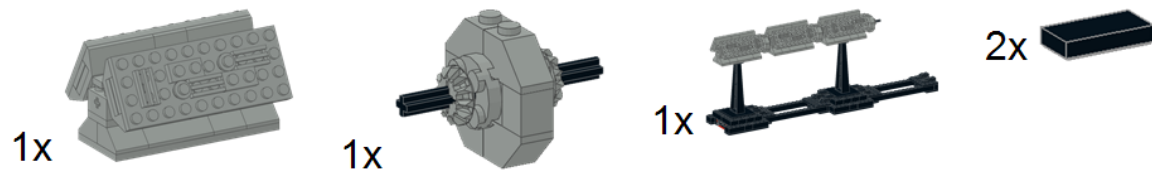


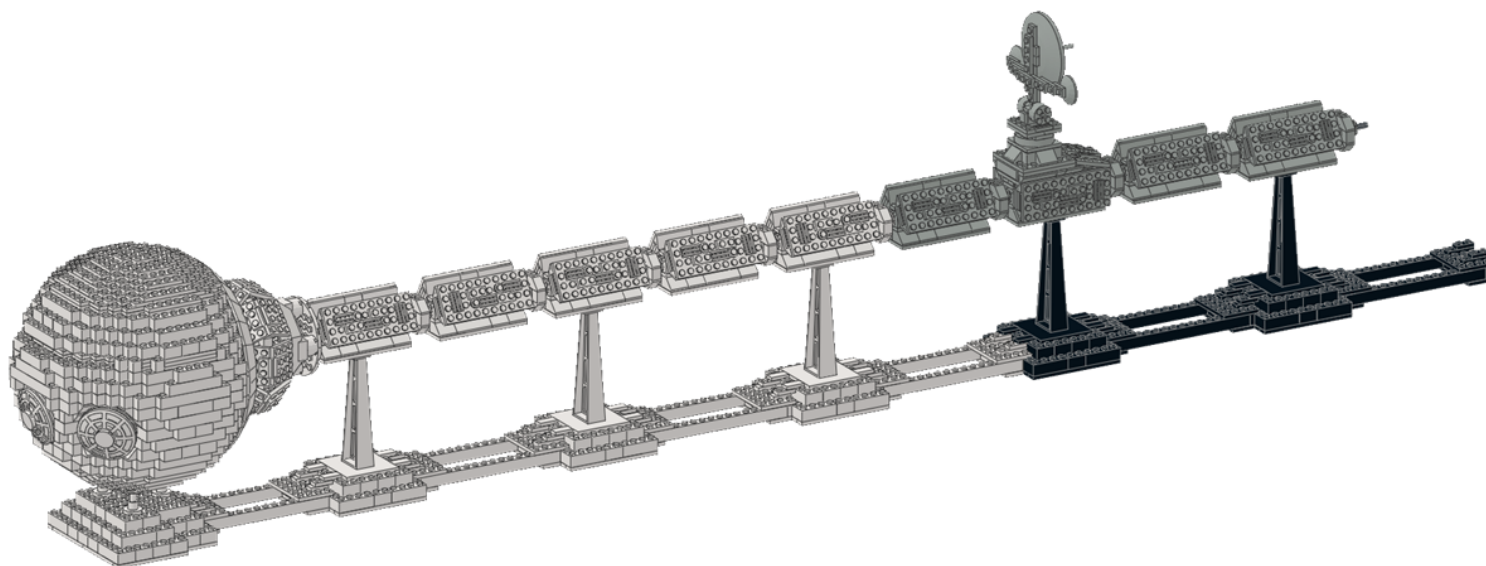
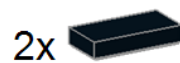
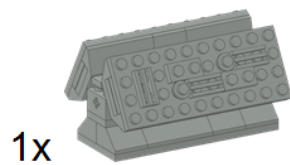
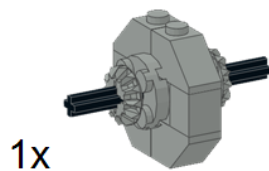
1x

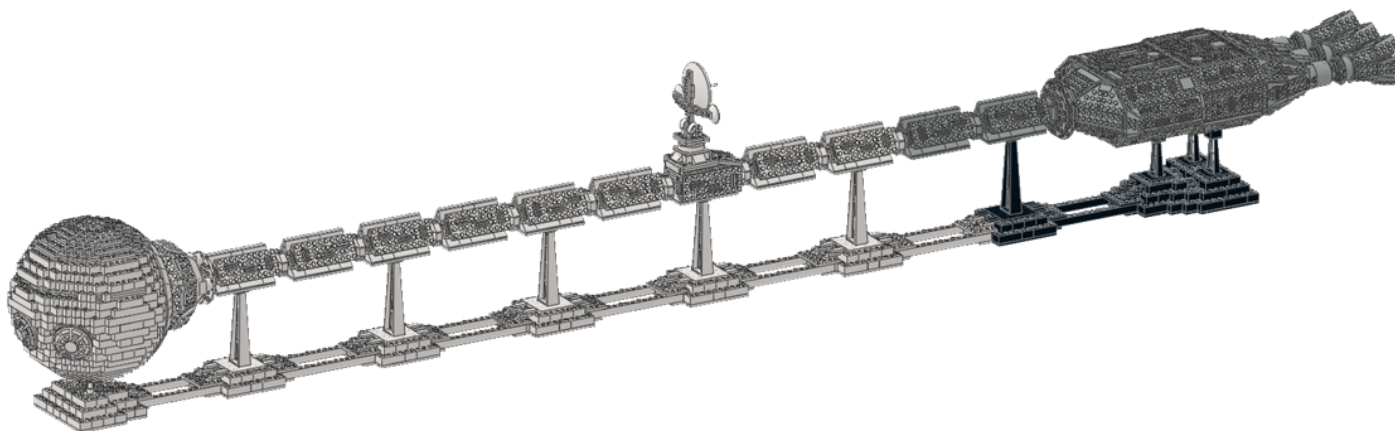
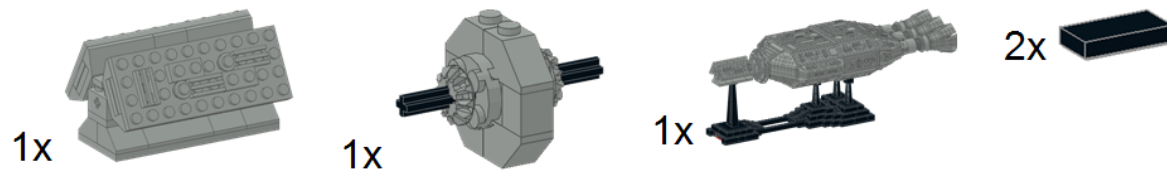


1









4



2001 Discovery

Model design by Jason Allemann

Copyright © 2004

[truedimensions.com/lego](http://truedimensions.com/lego)

Instructions automatically generated using Instructor version 1.3

These instructions and the model they depict are in no way sponsored, endorsed, or authorized by The LEGO Group.