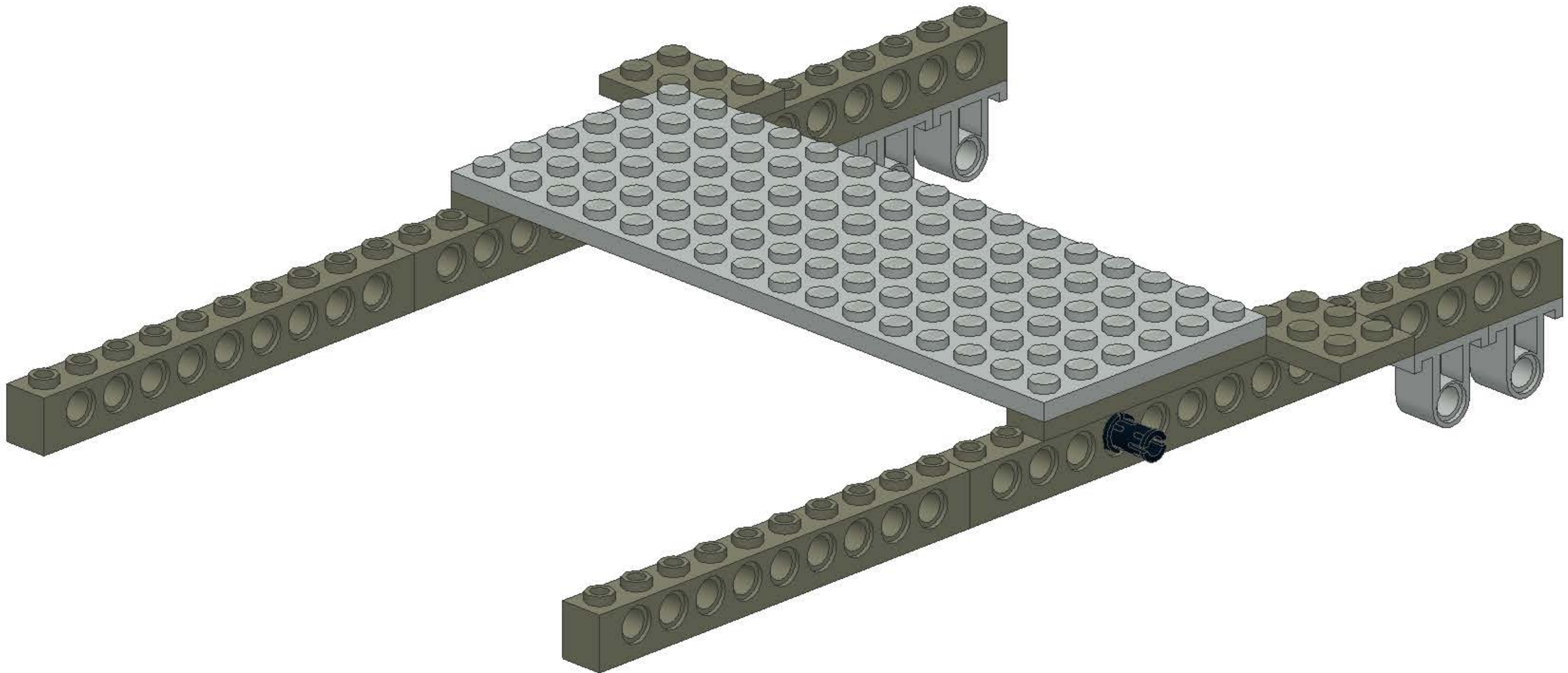
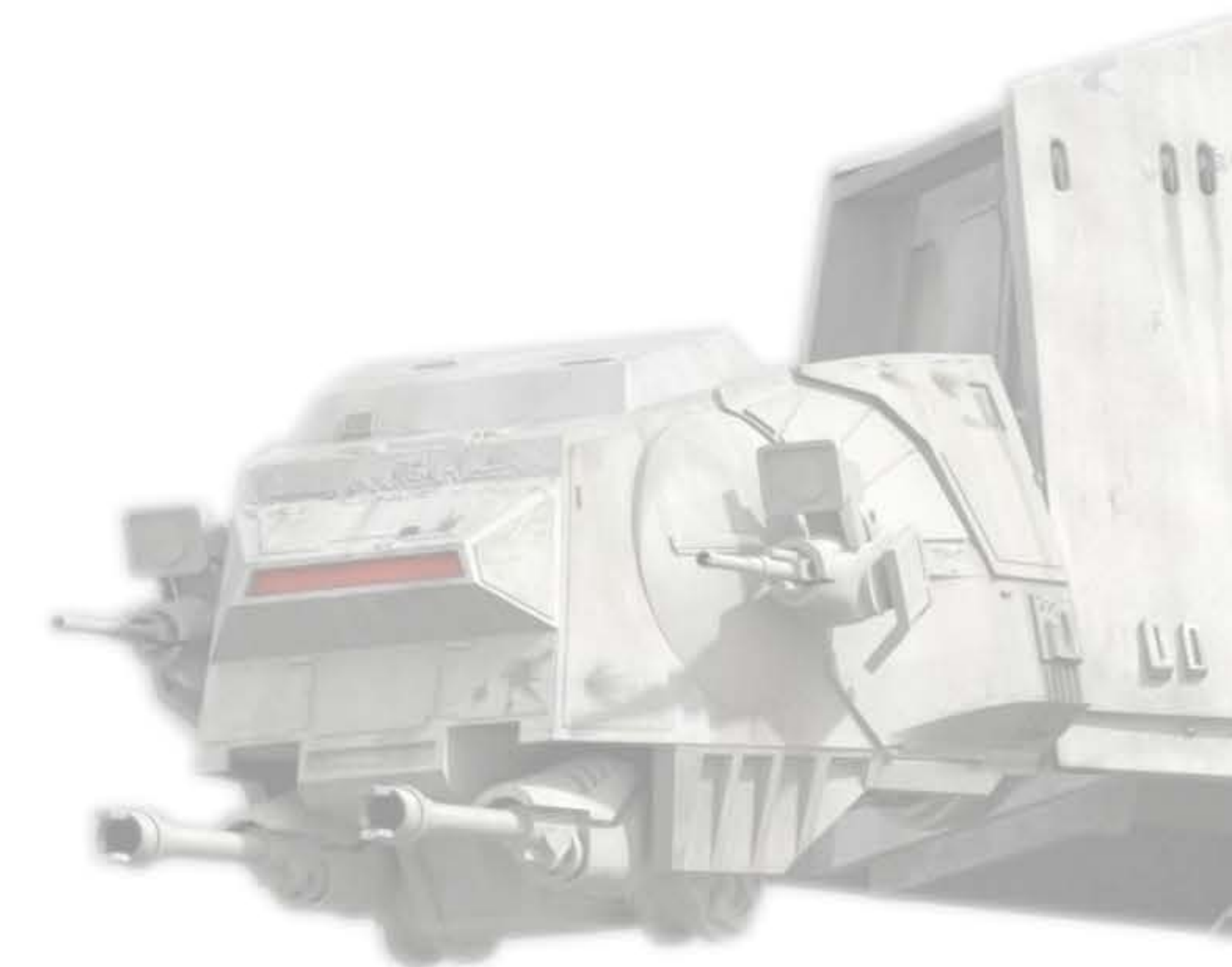
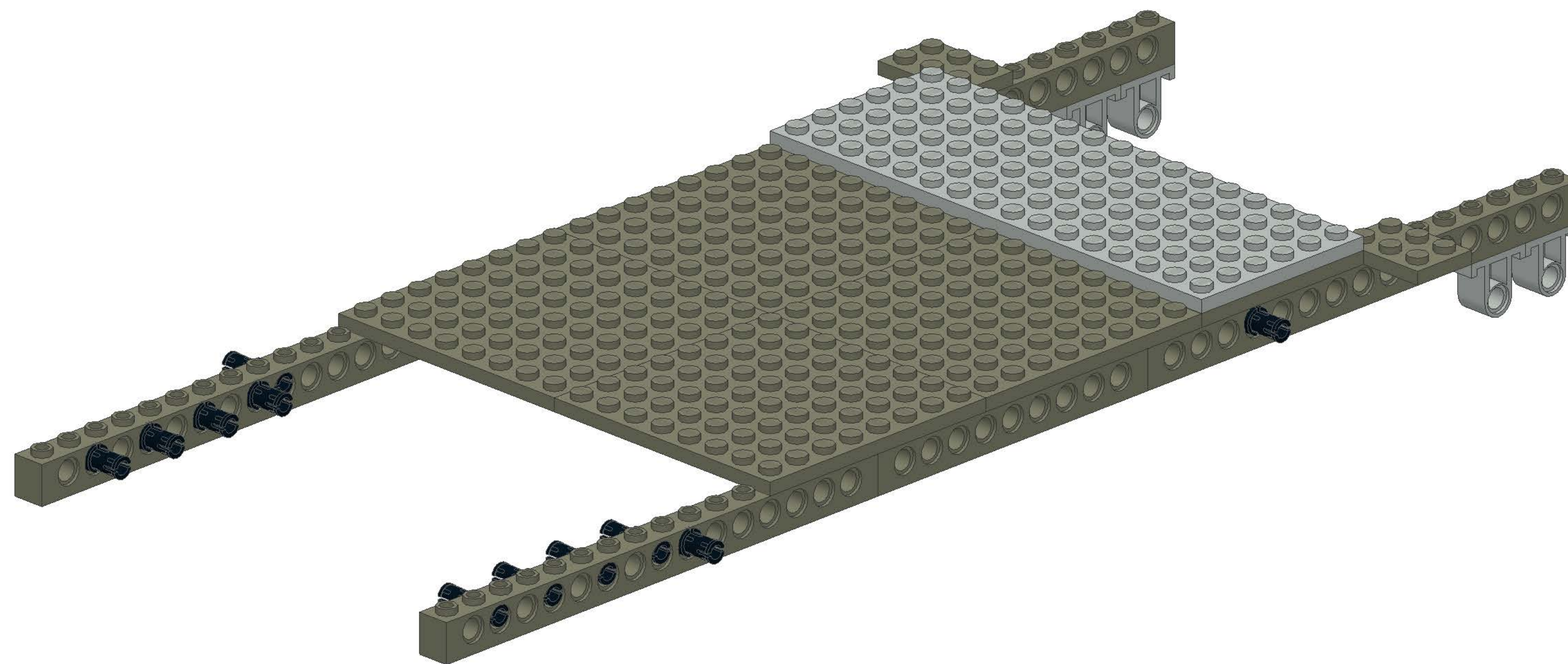
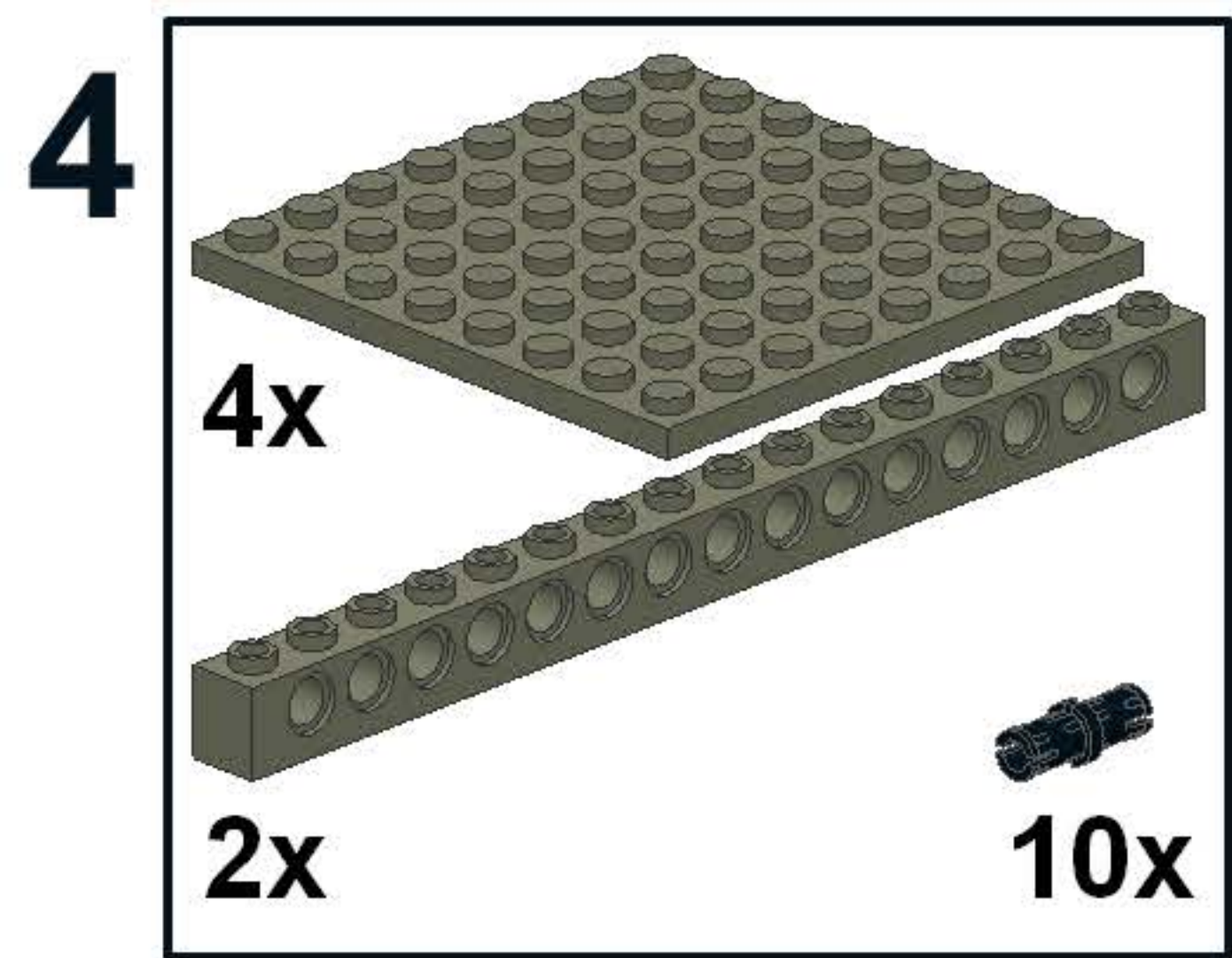


3

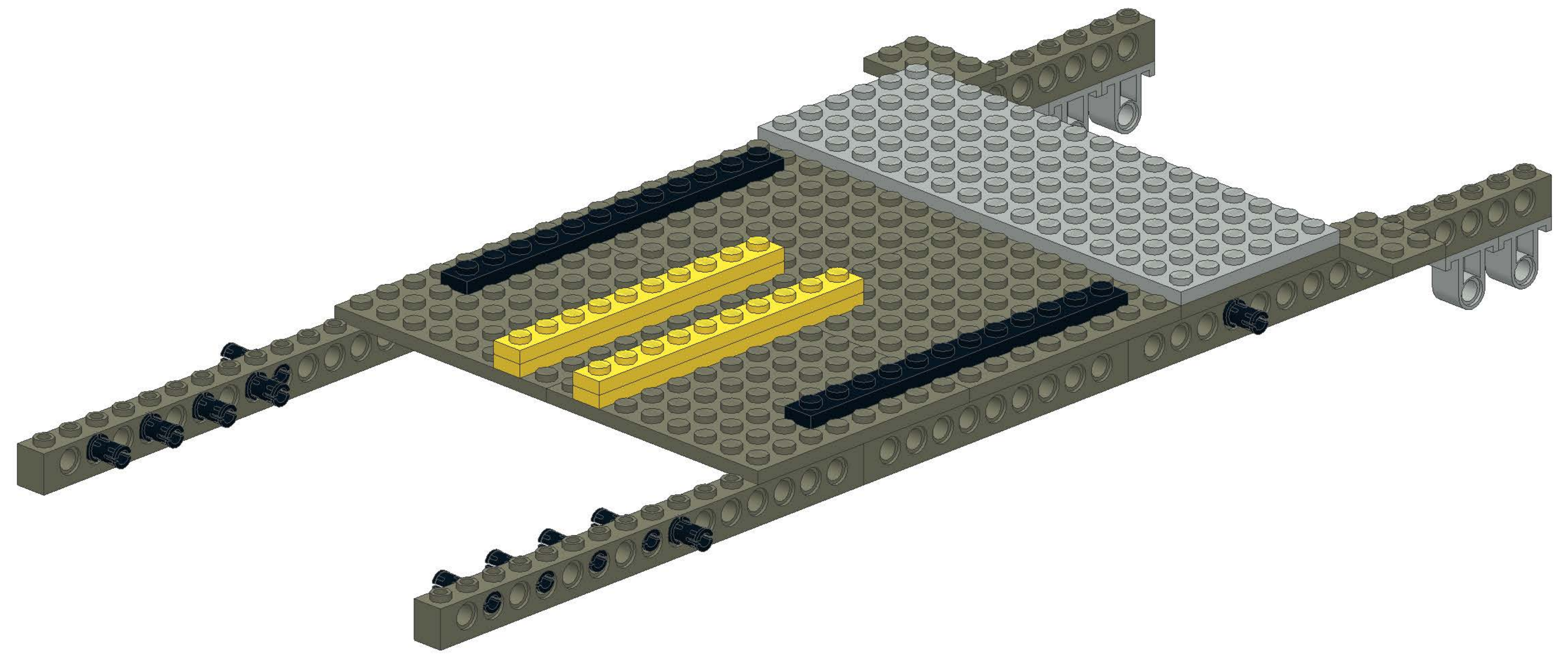
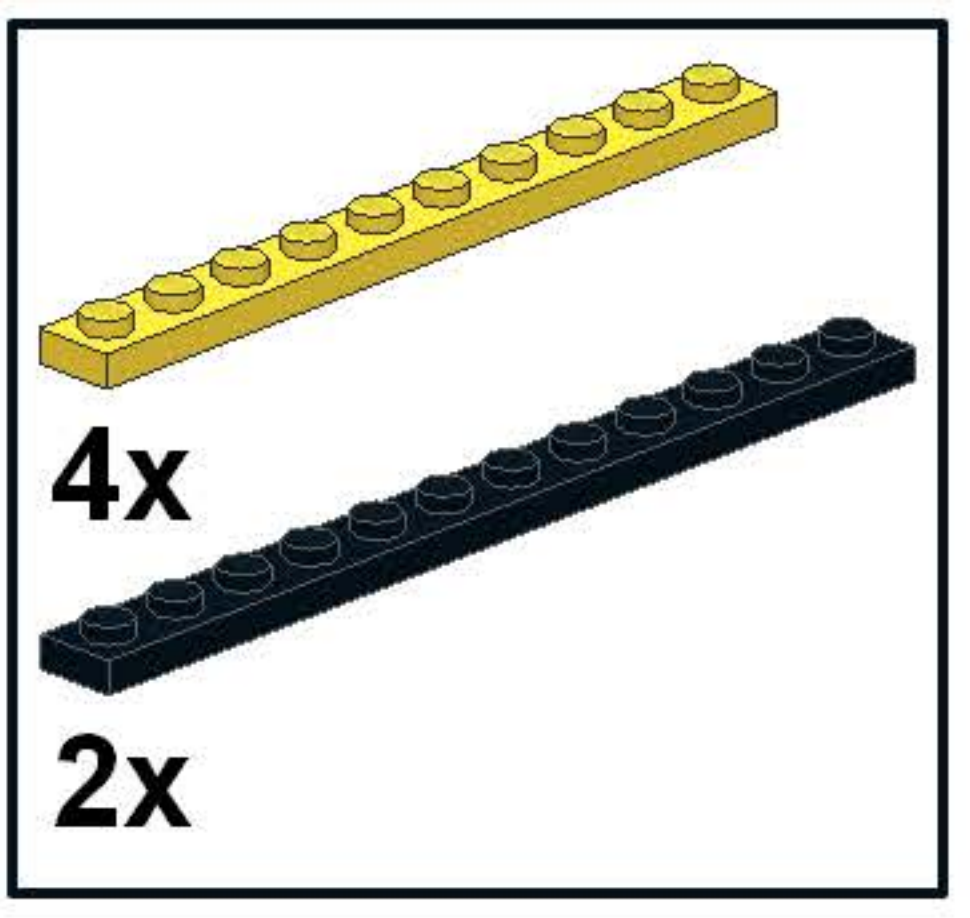
2x

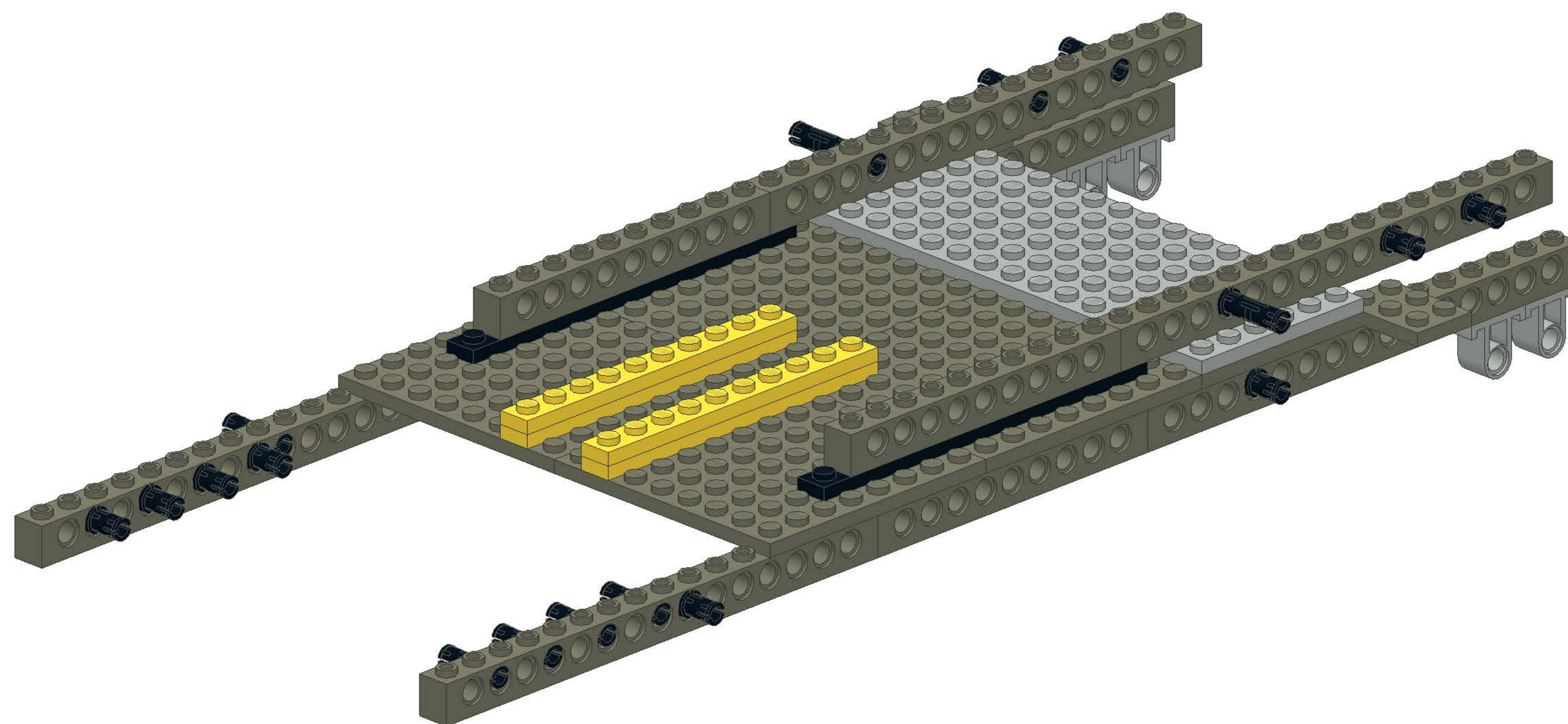
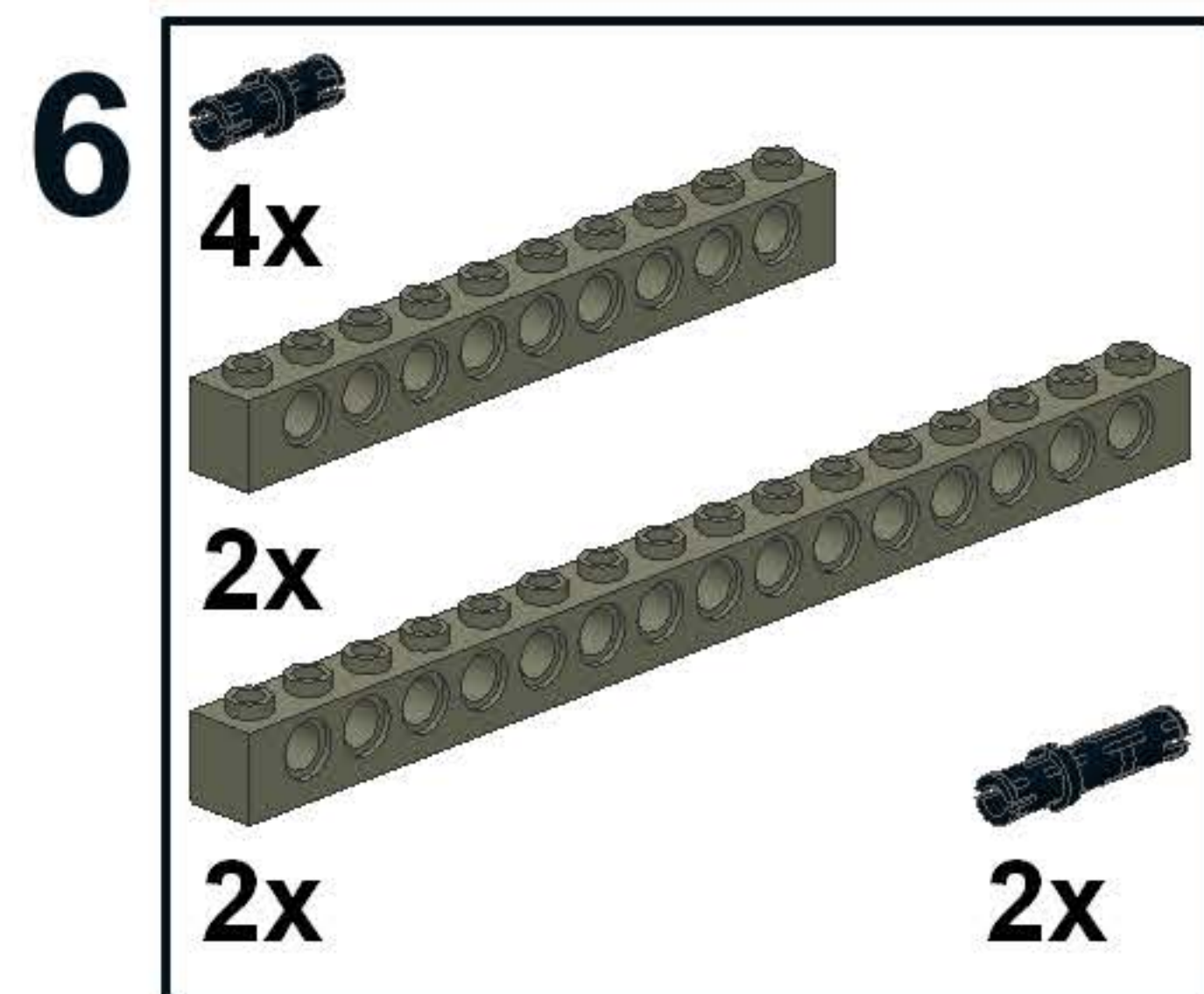
4x





5



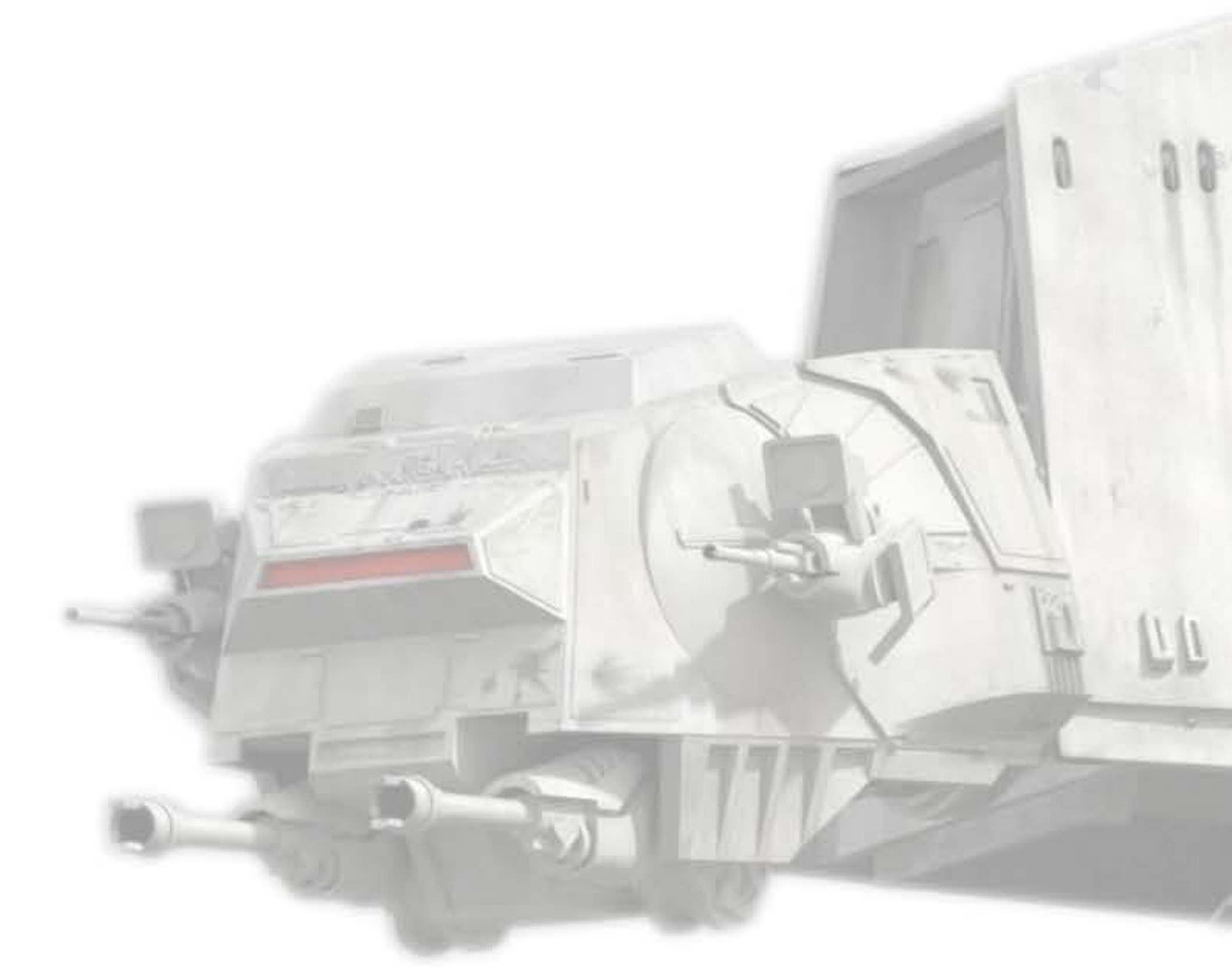
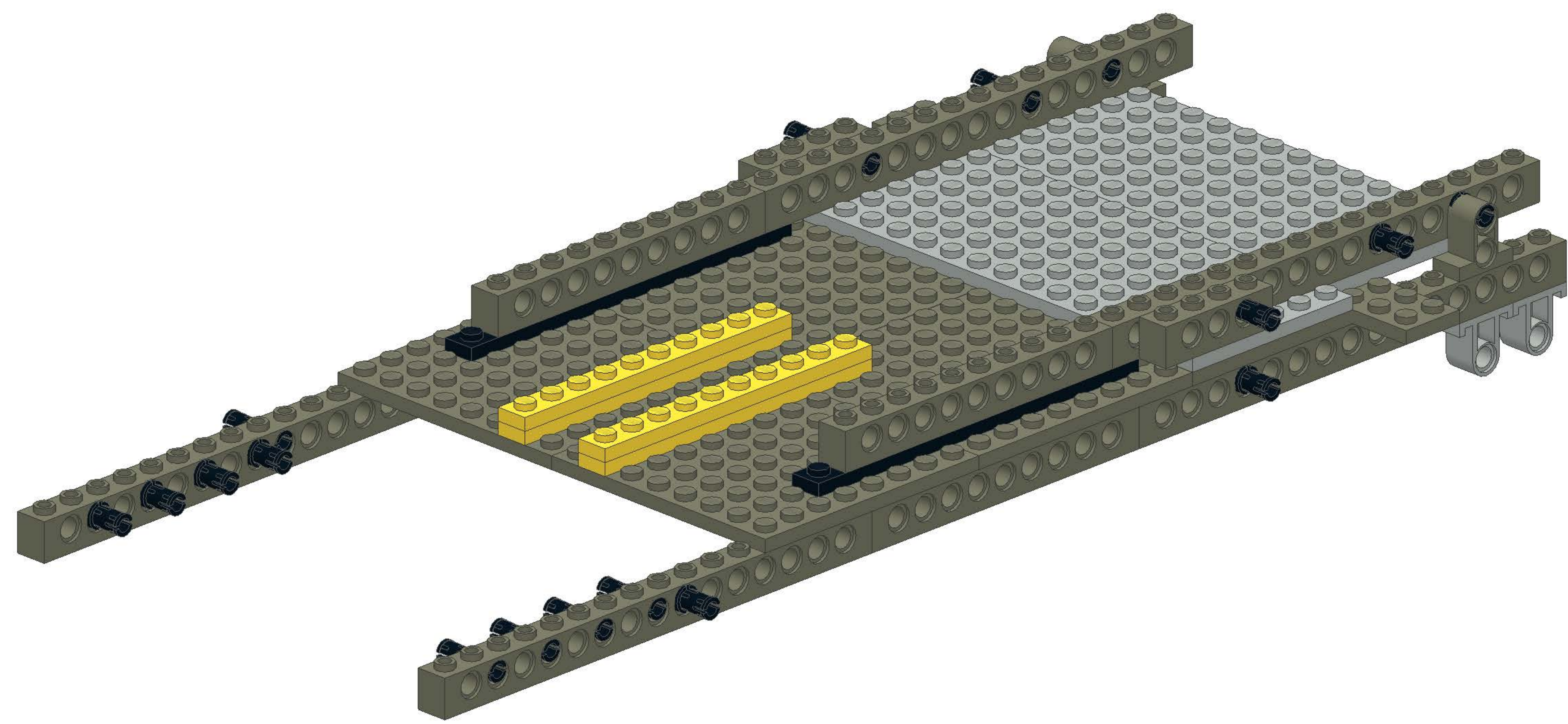


7

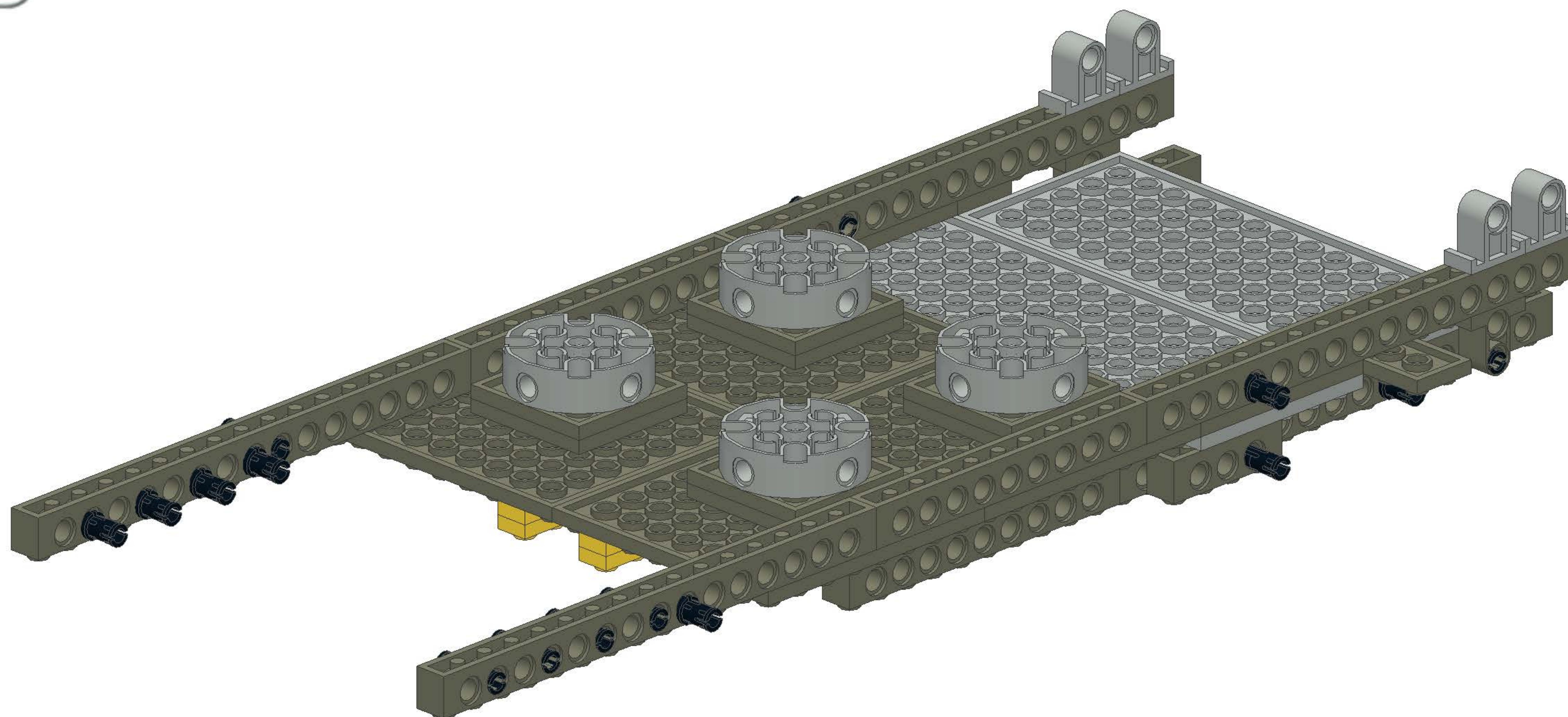
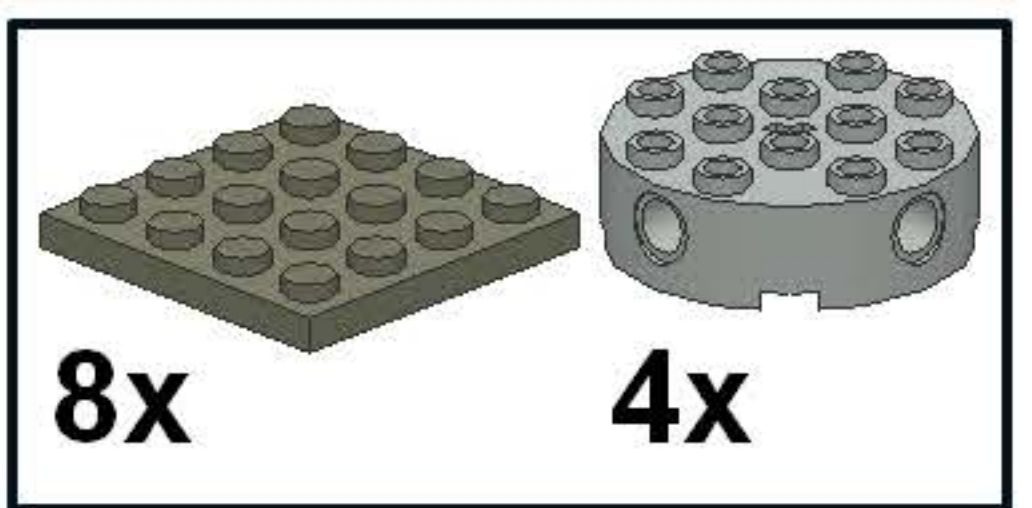
2x

1x

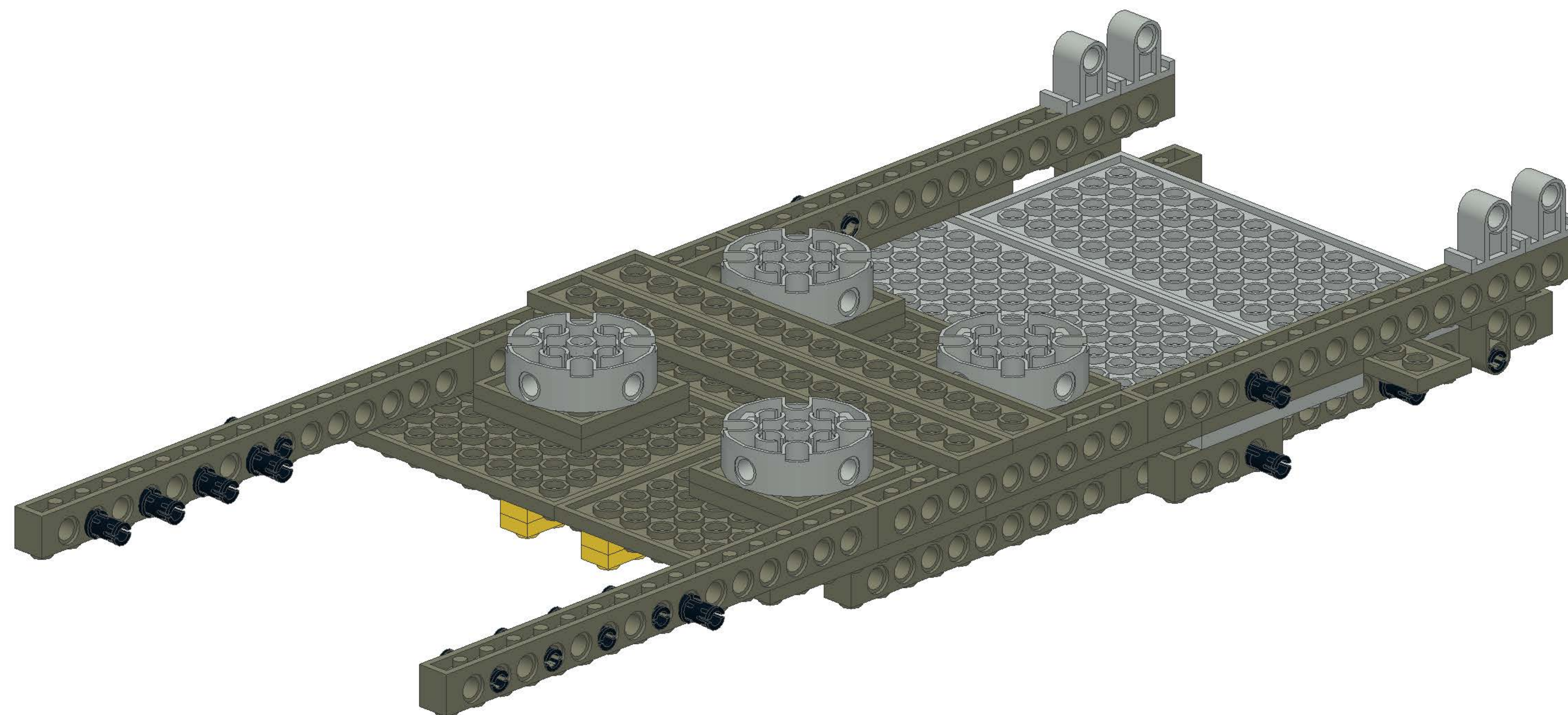
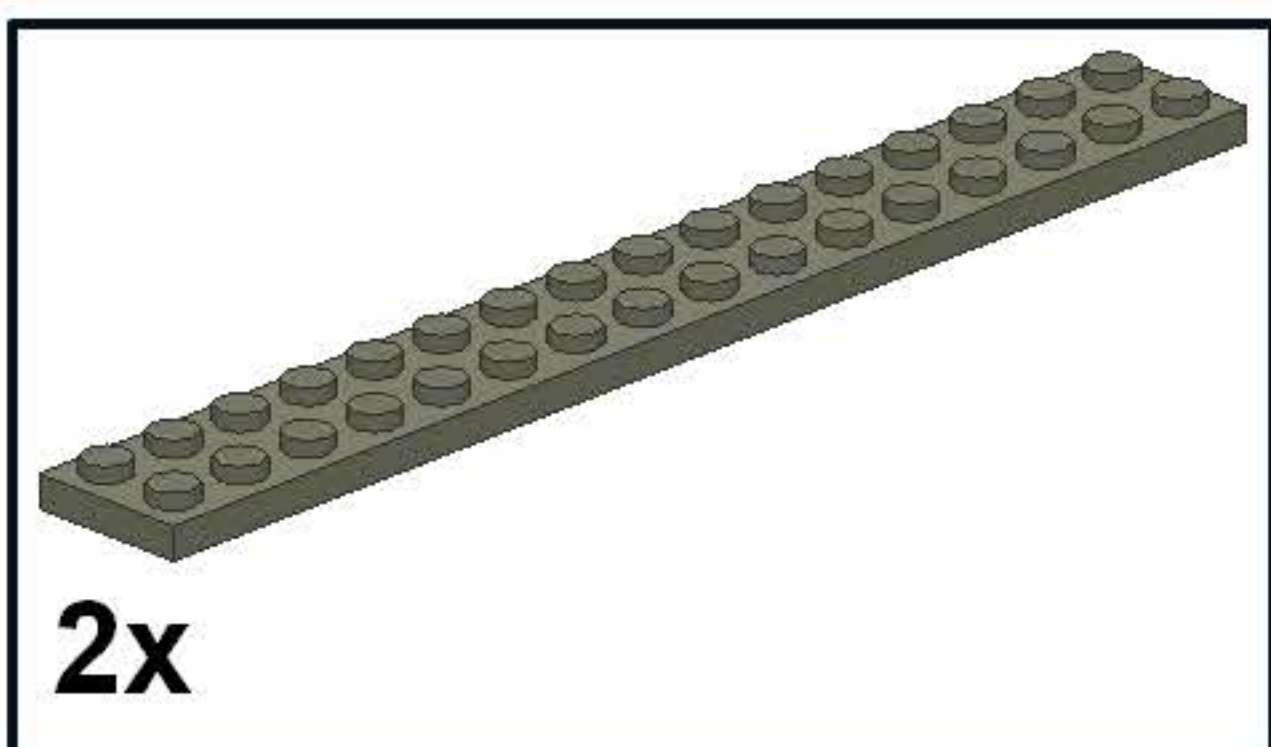
2x



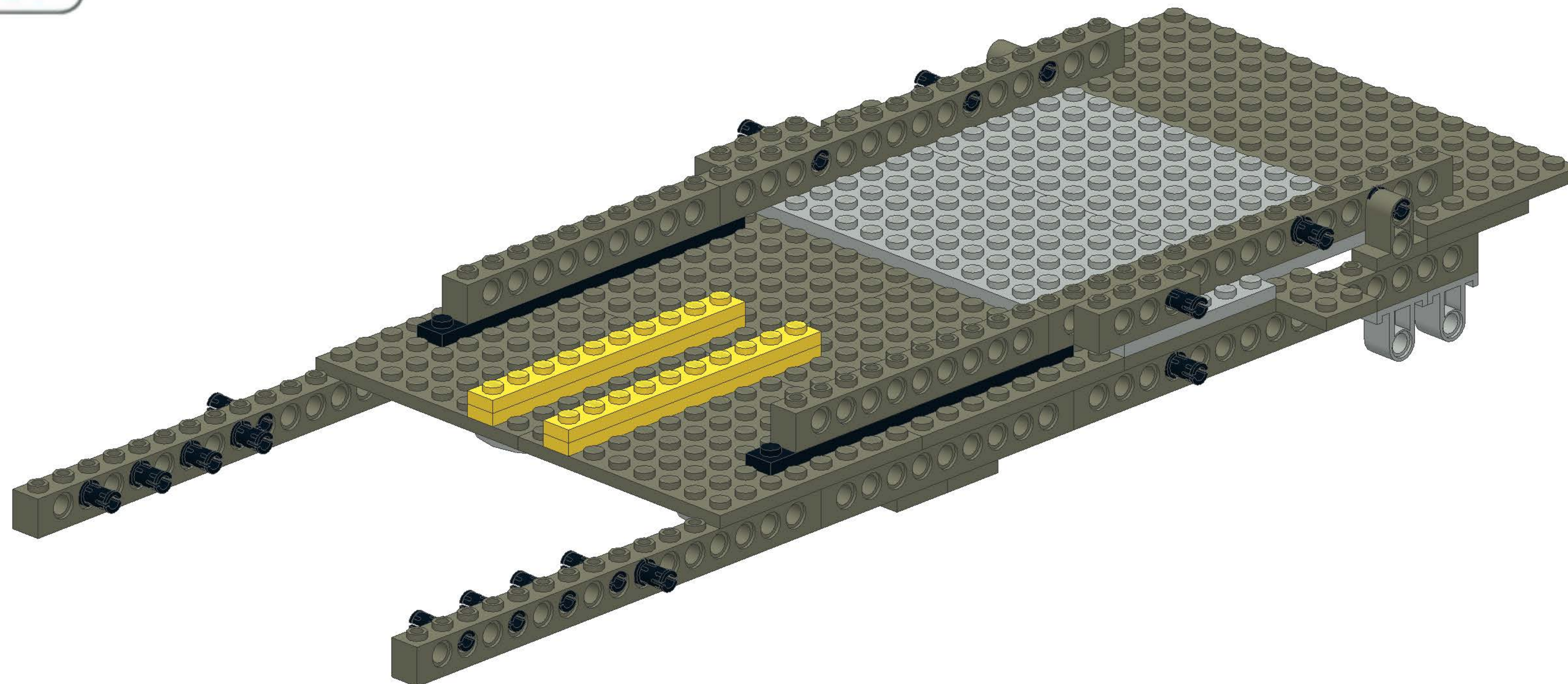
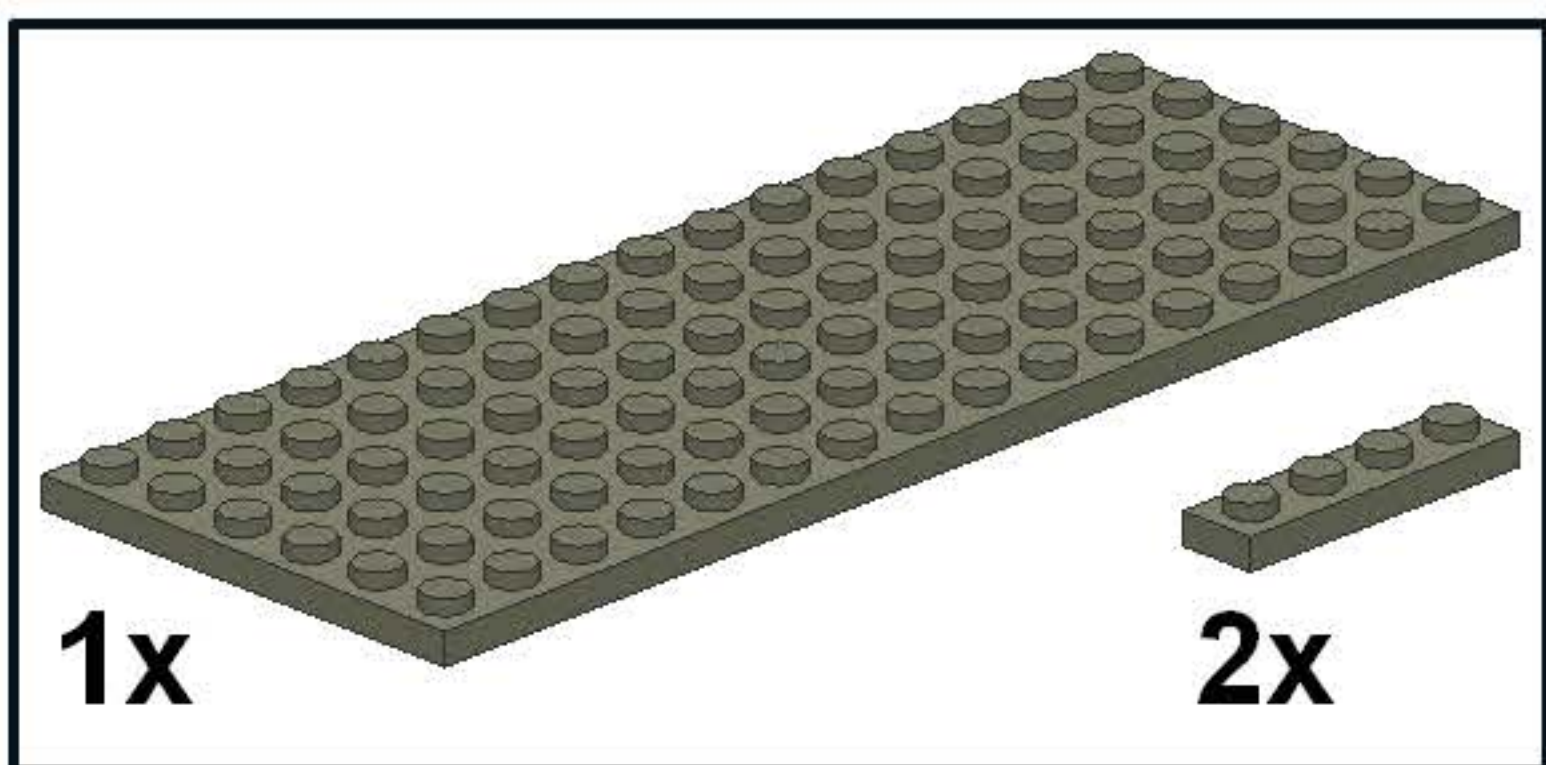
8

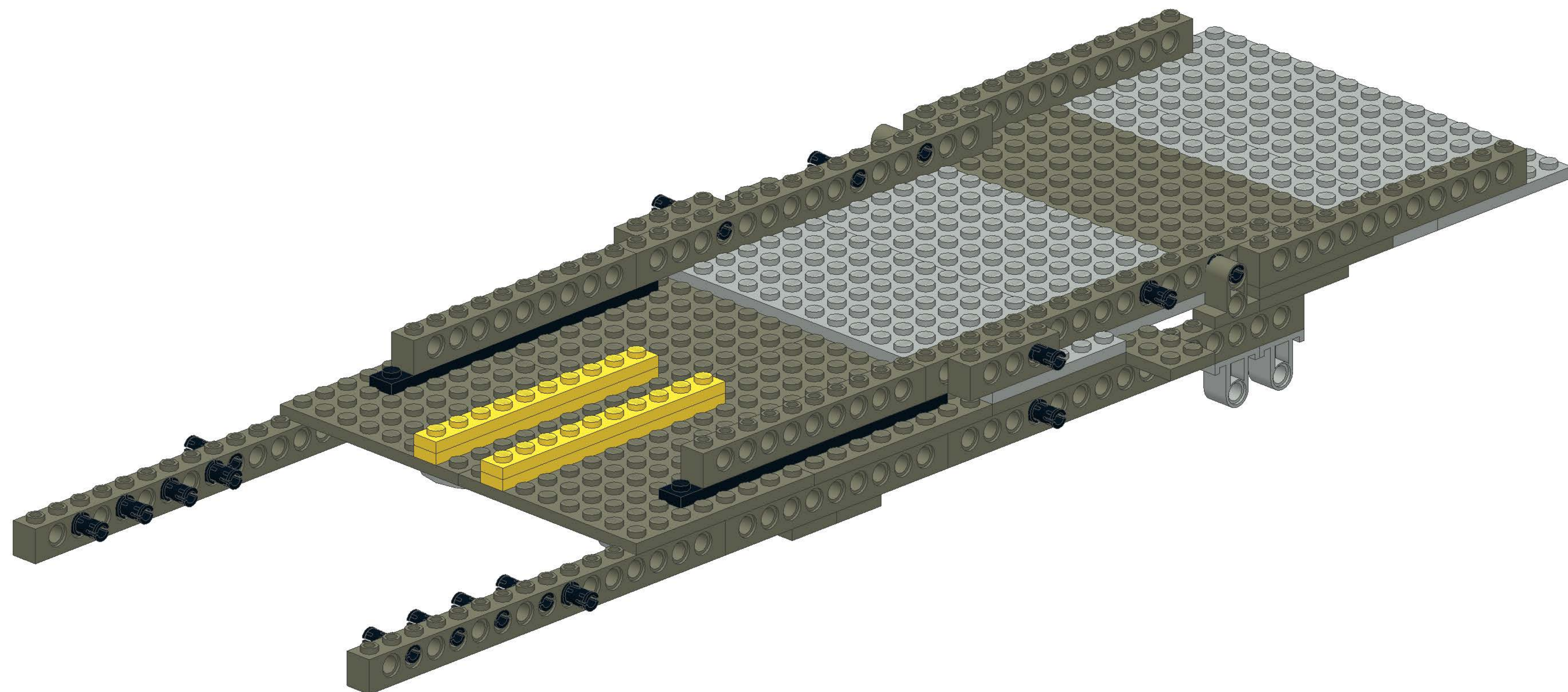
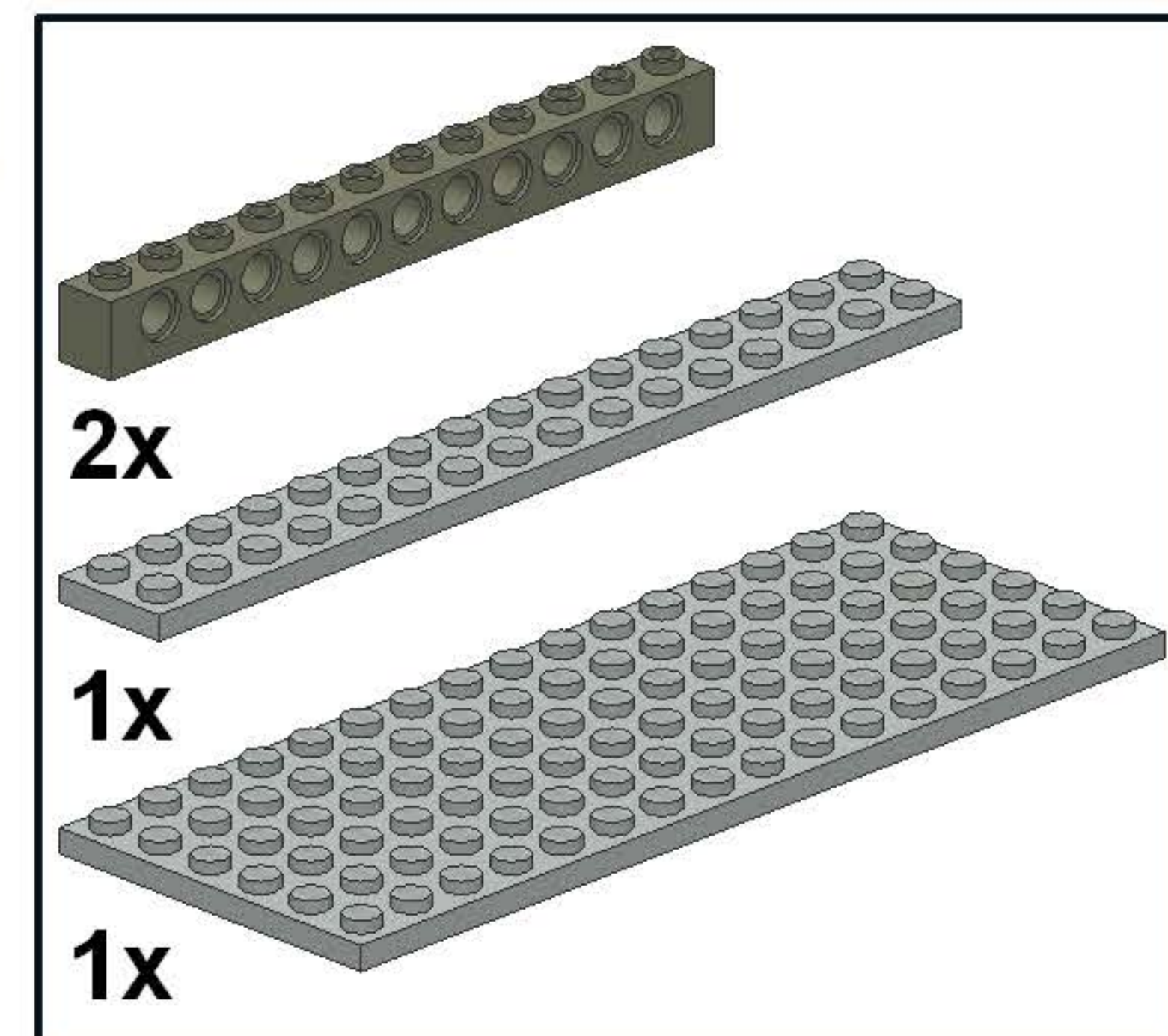


9

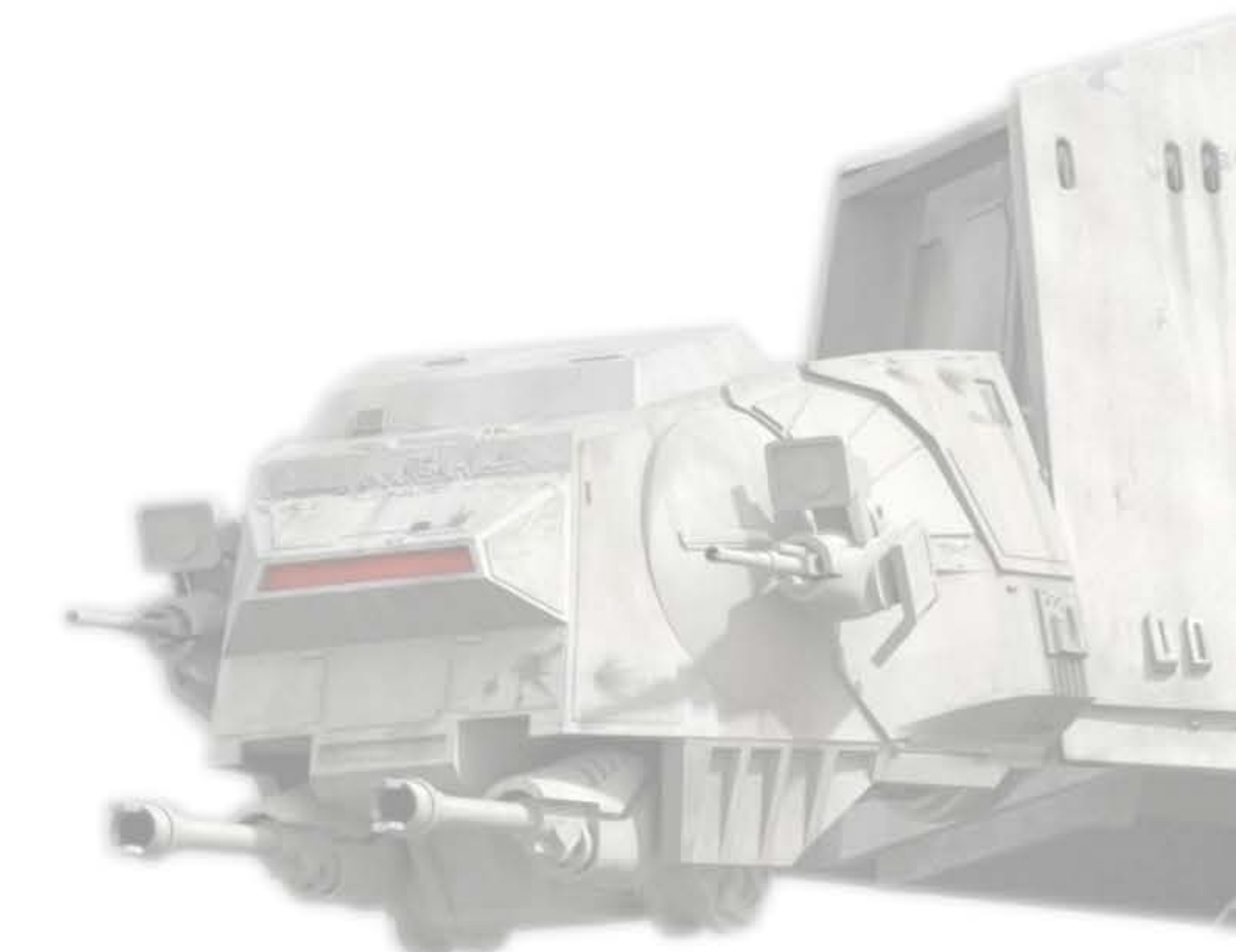
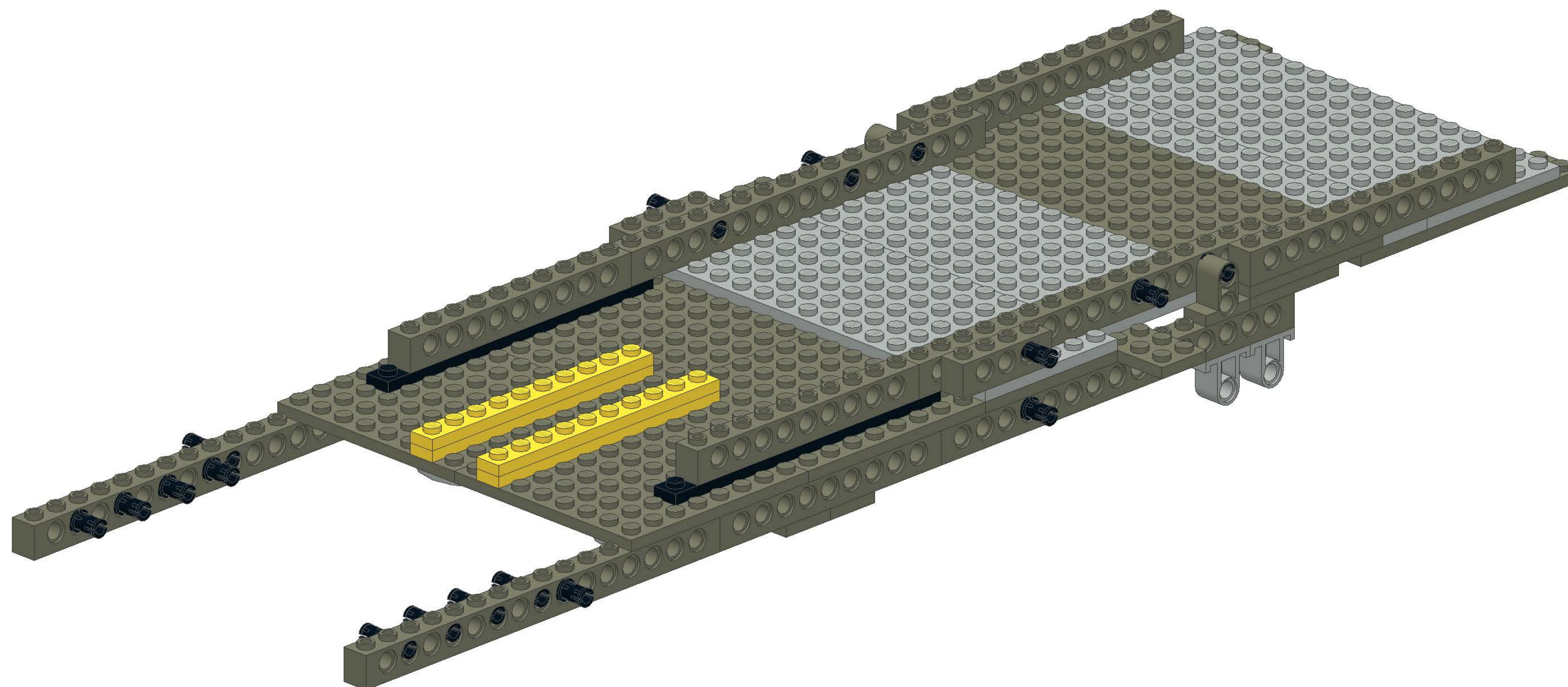
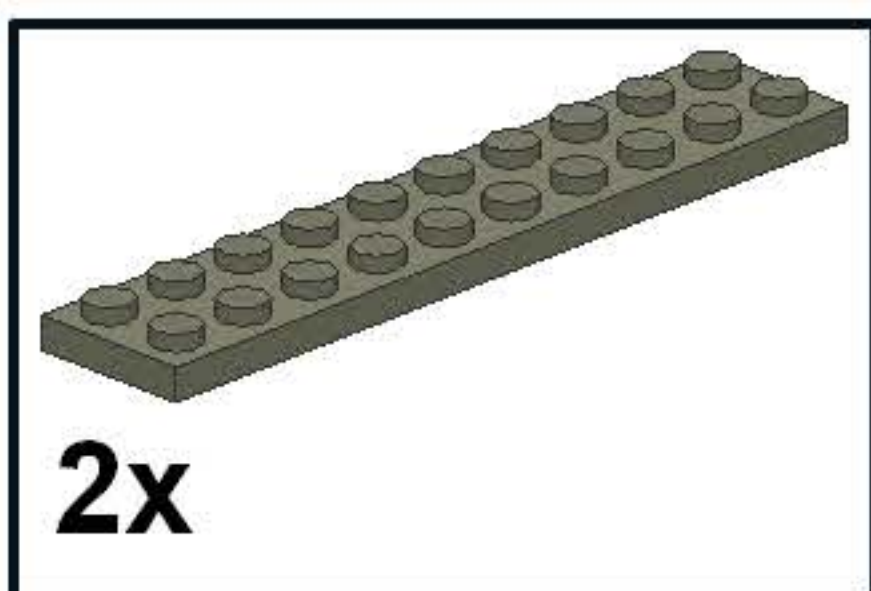


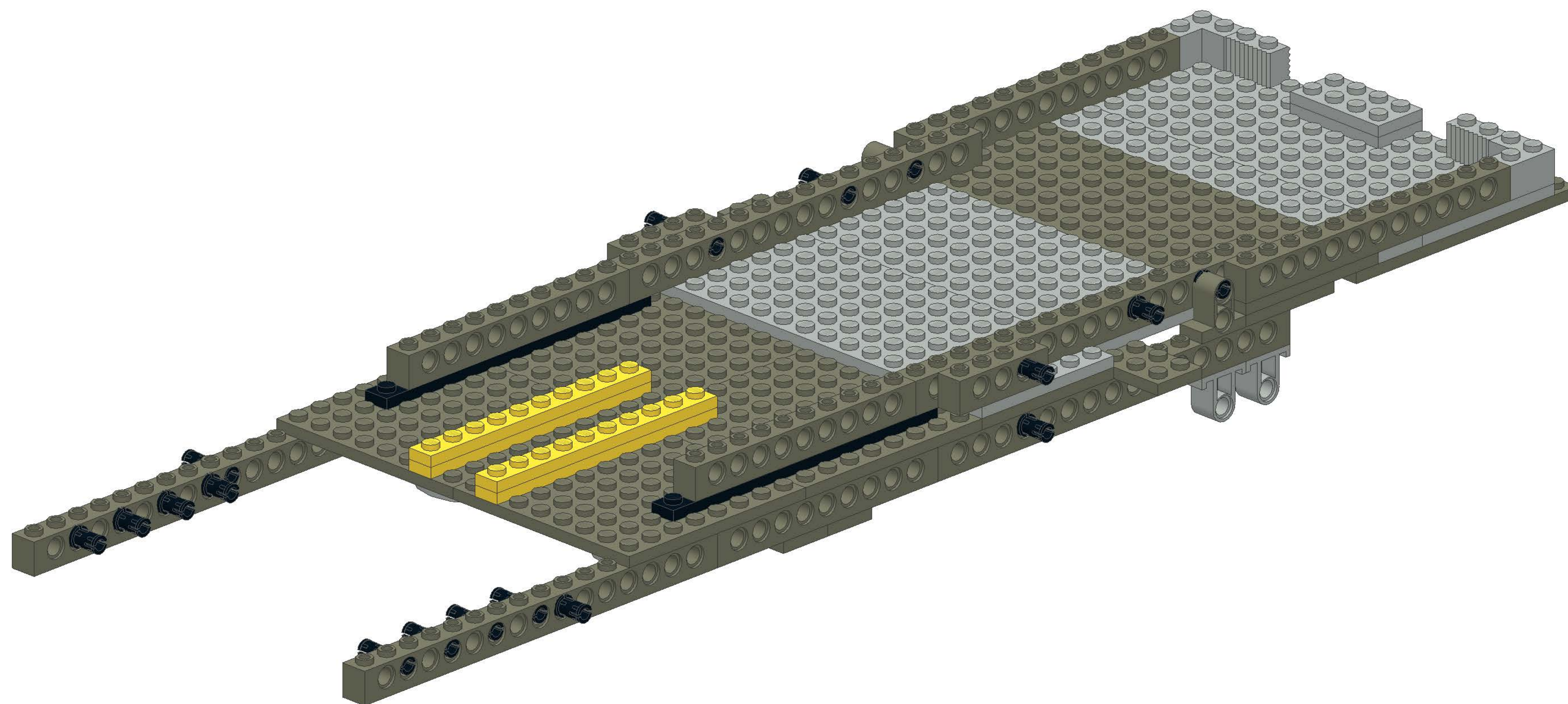
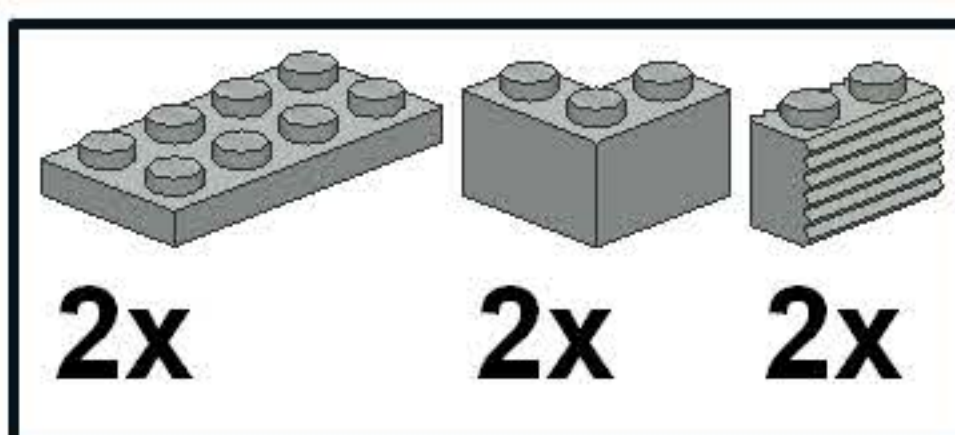
10

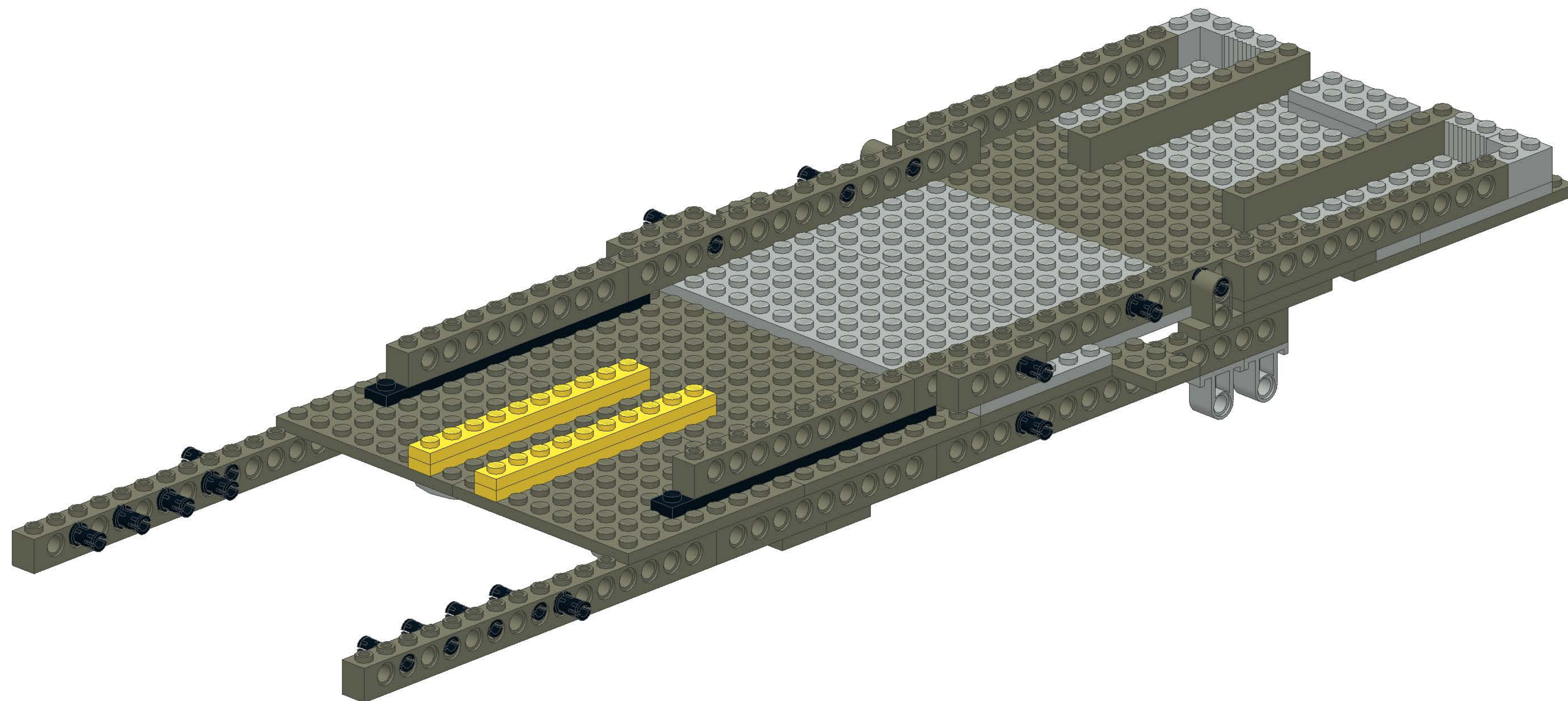
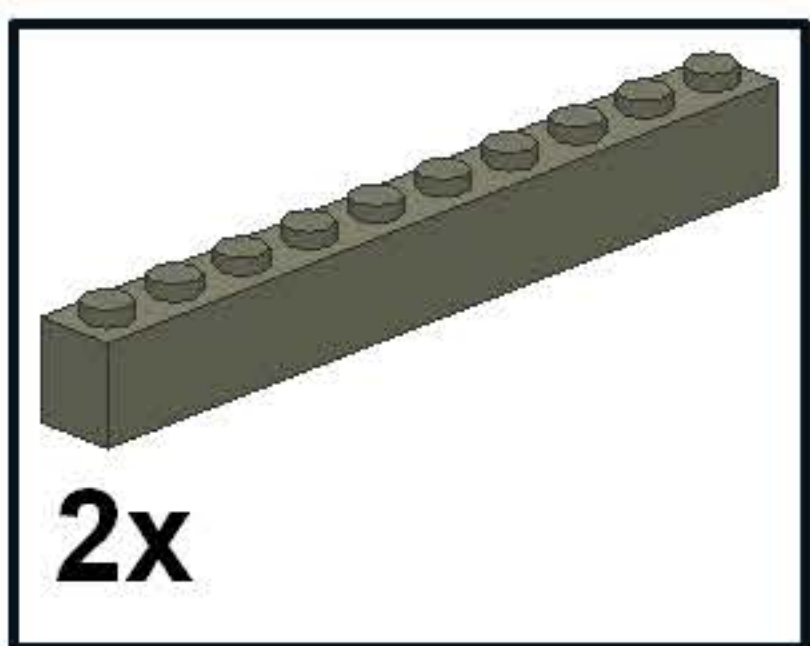




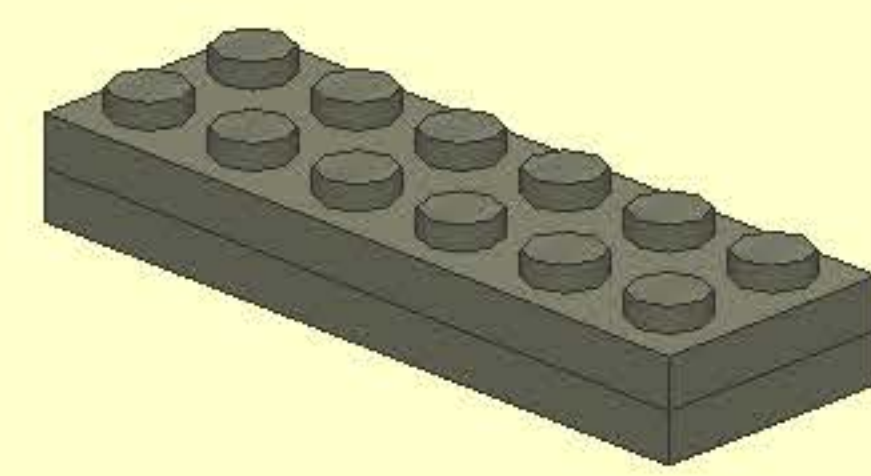
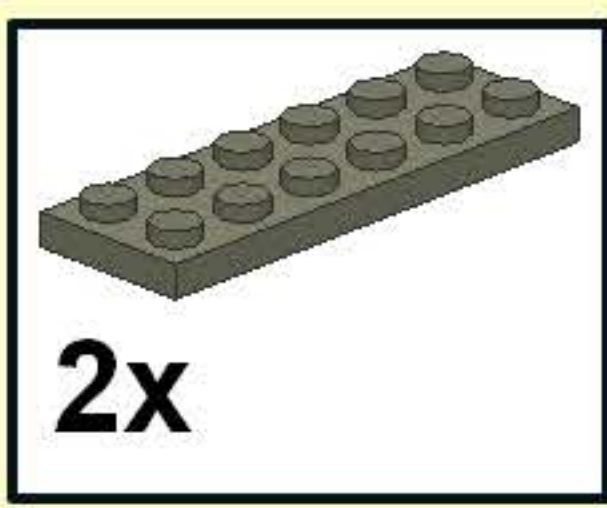
12

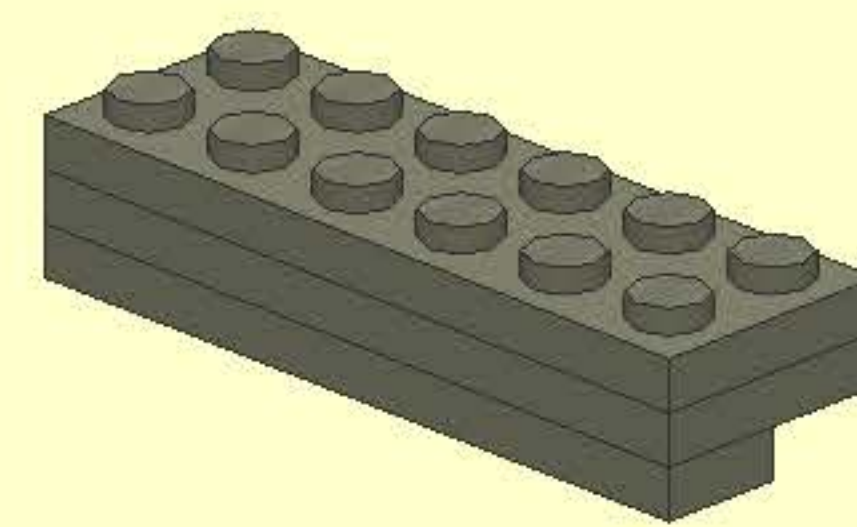
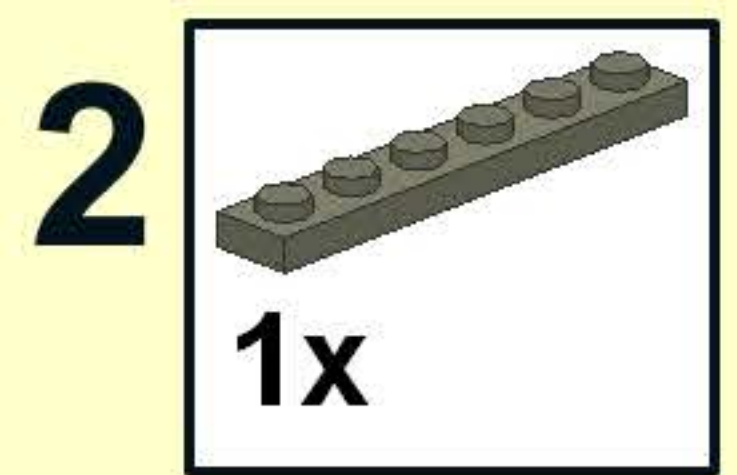


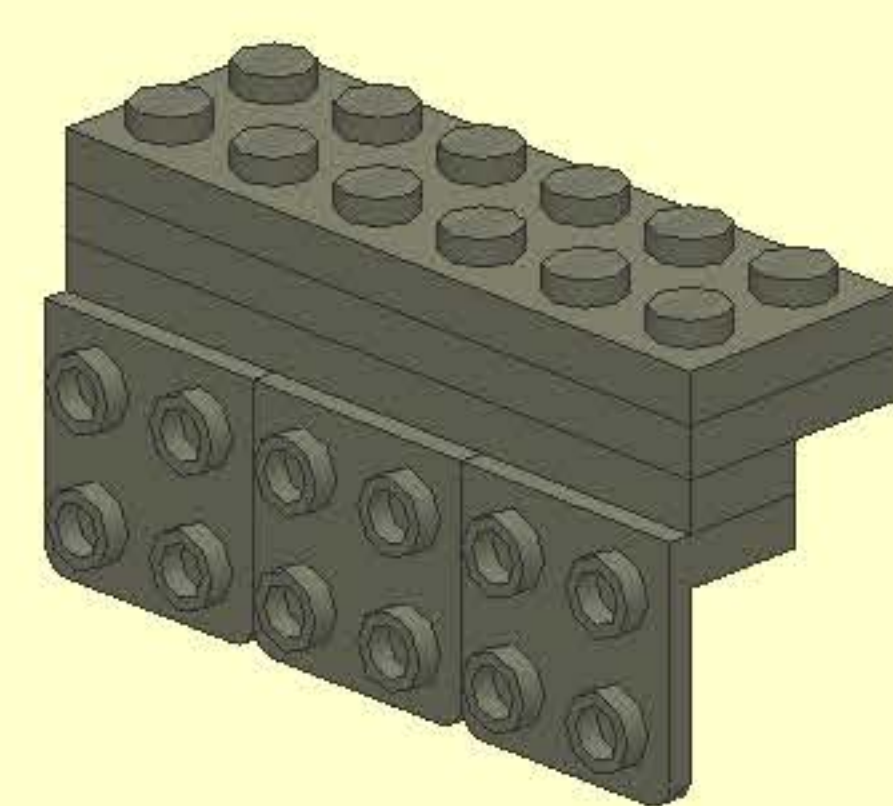


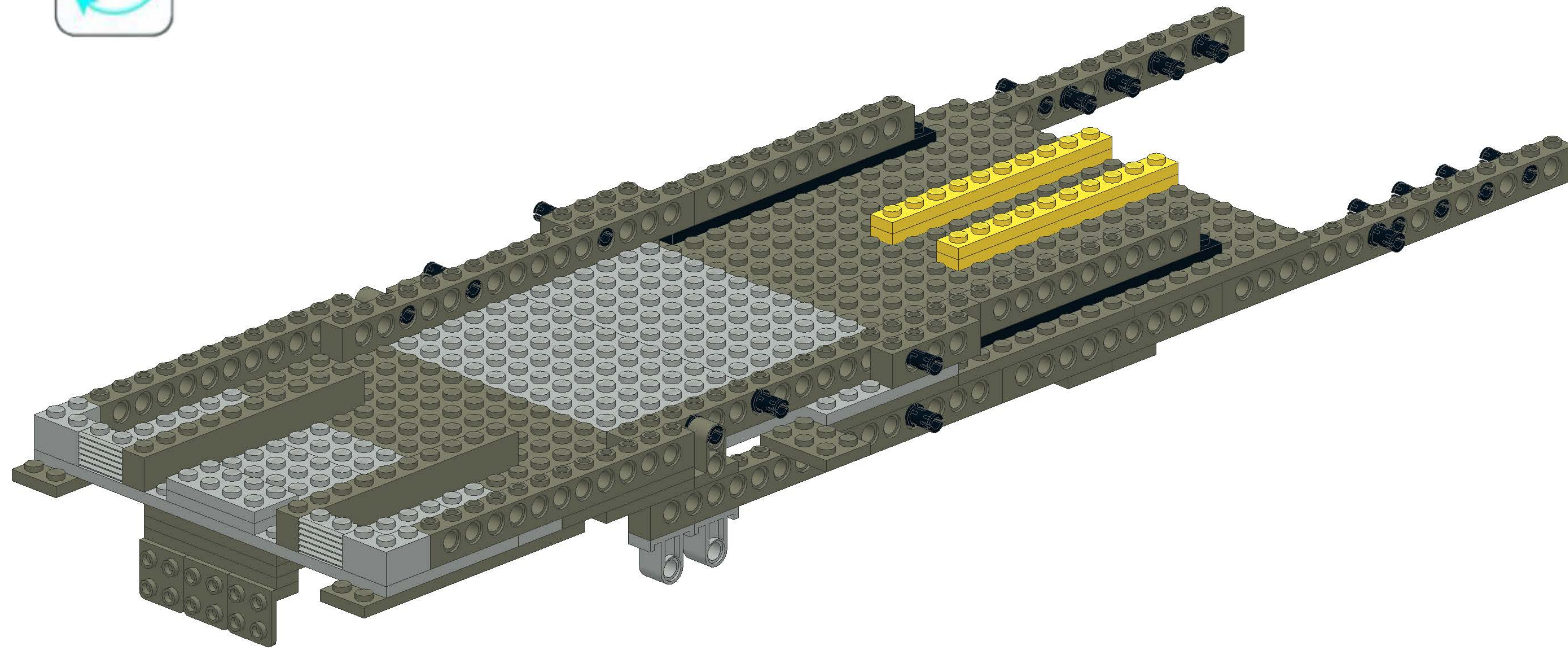


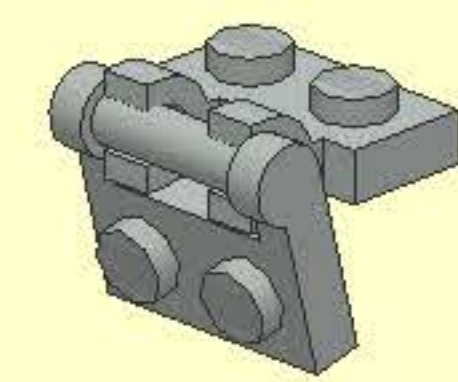
1

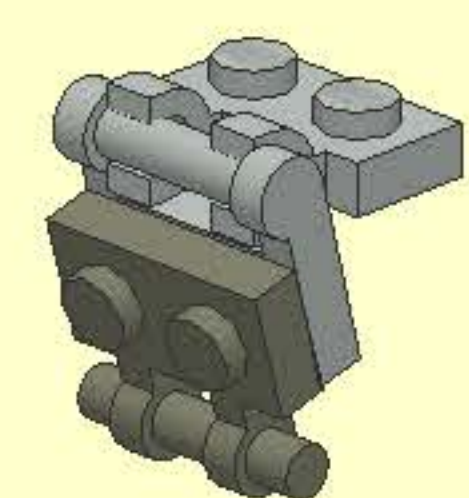




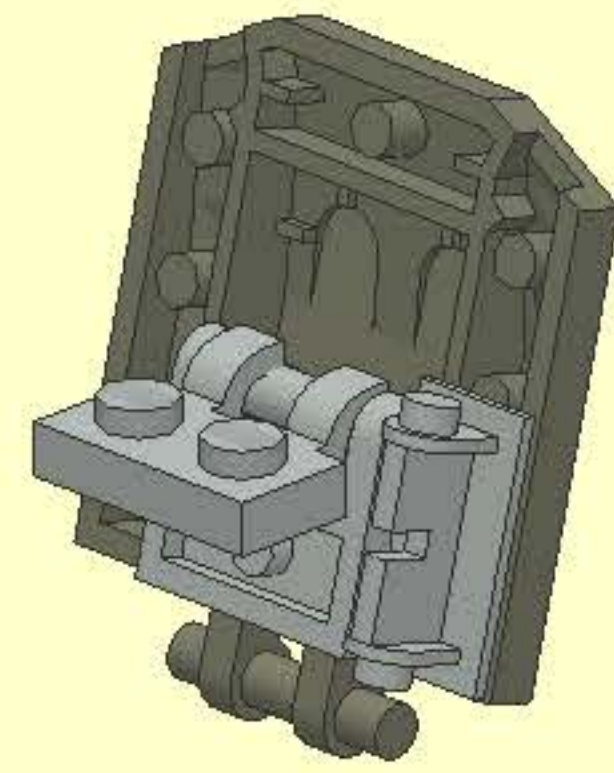
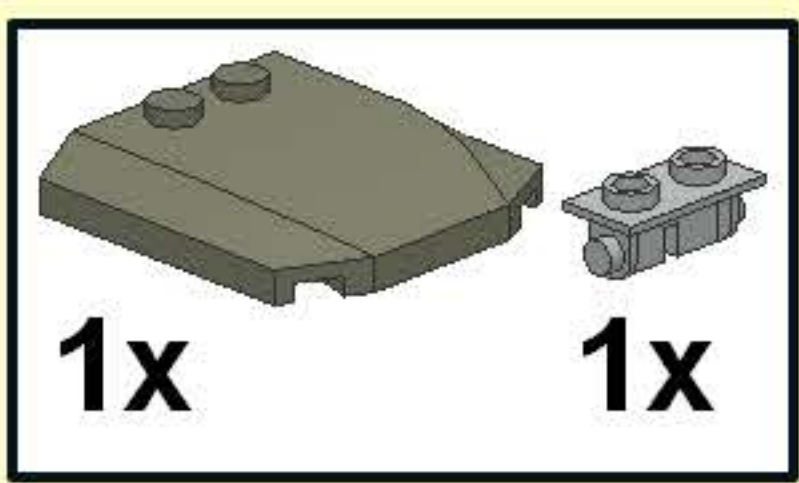


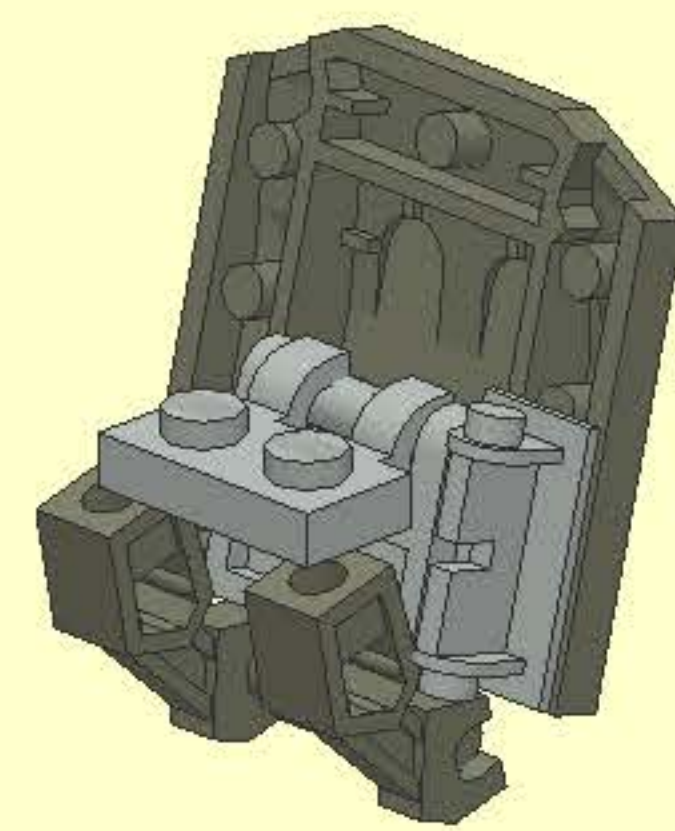


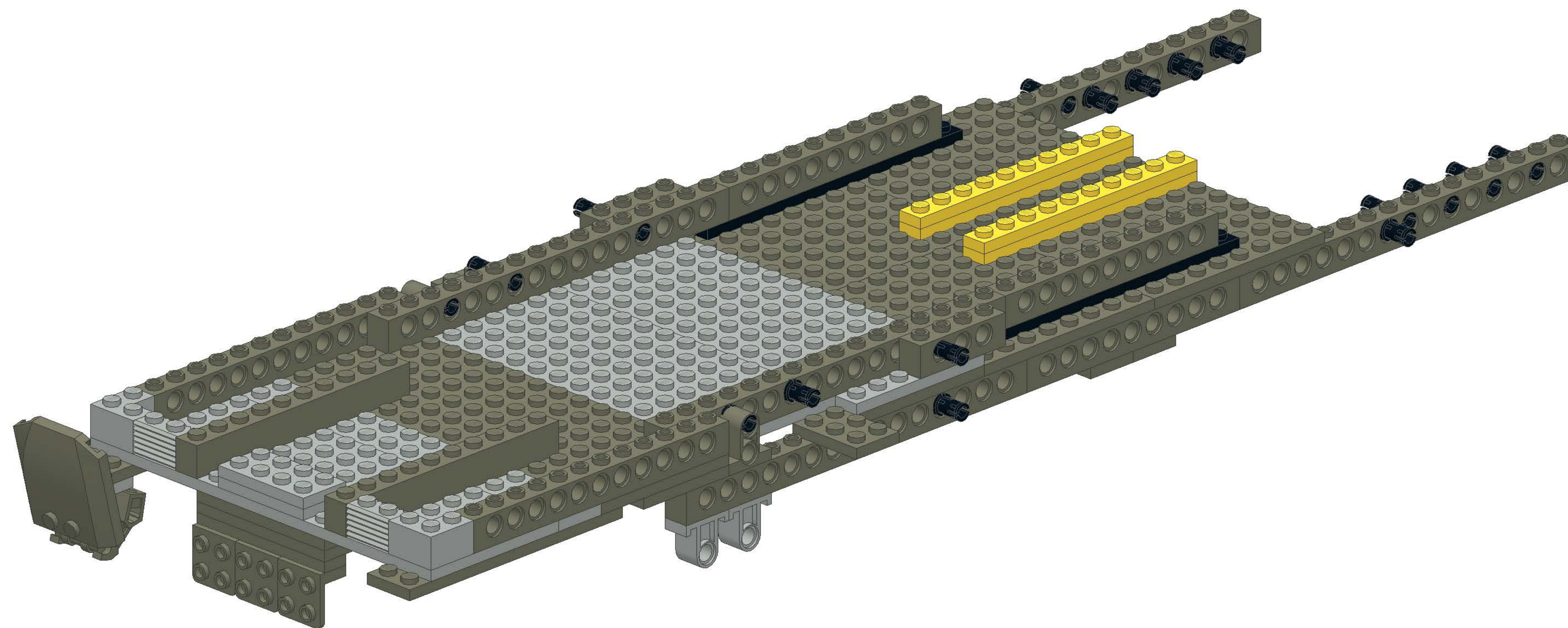


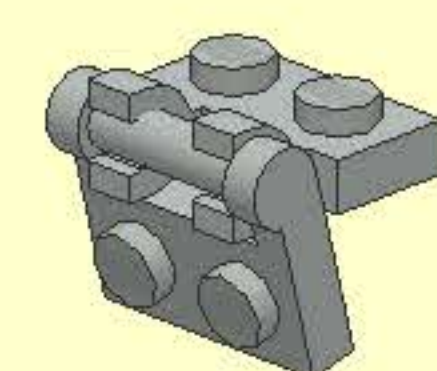
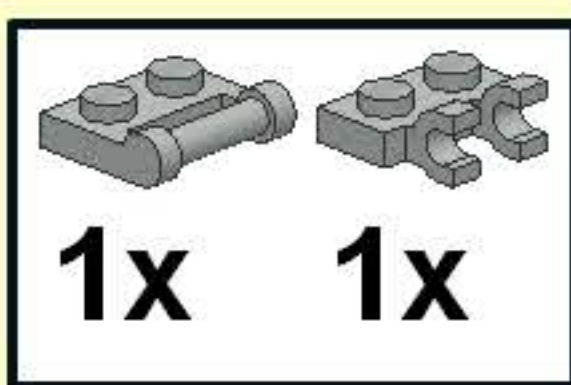


3

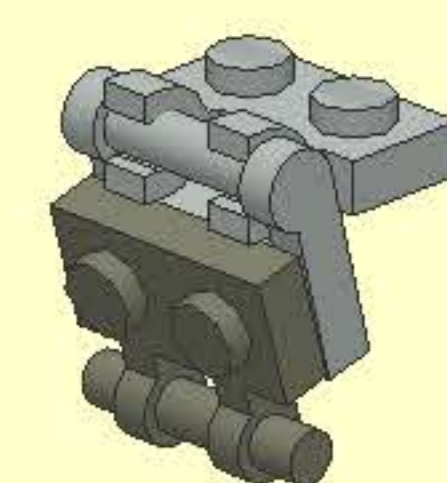




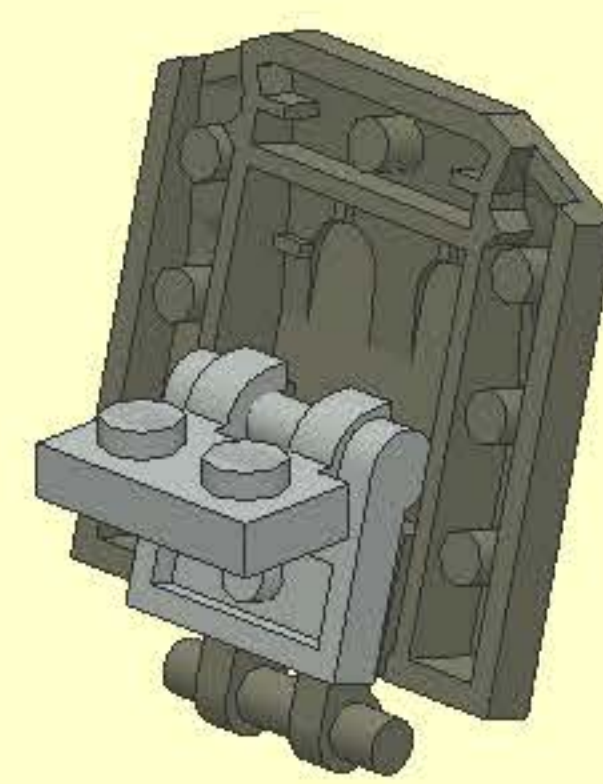
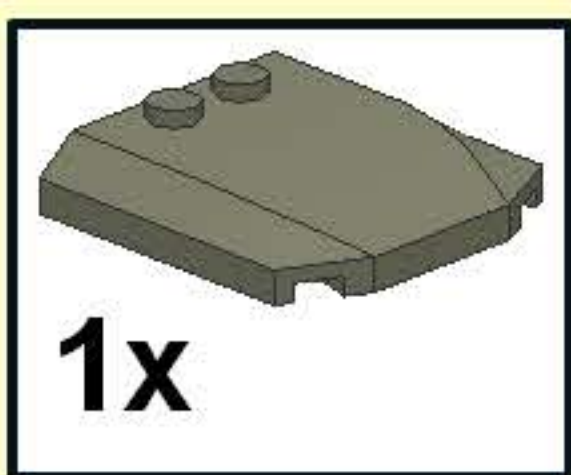


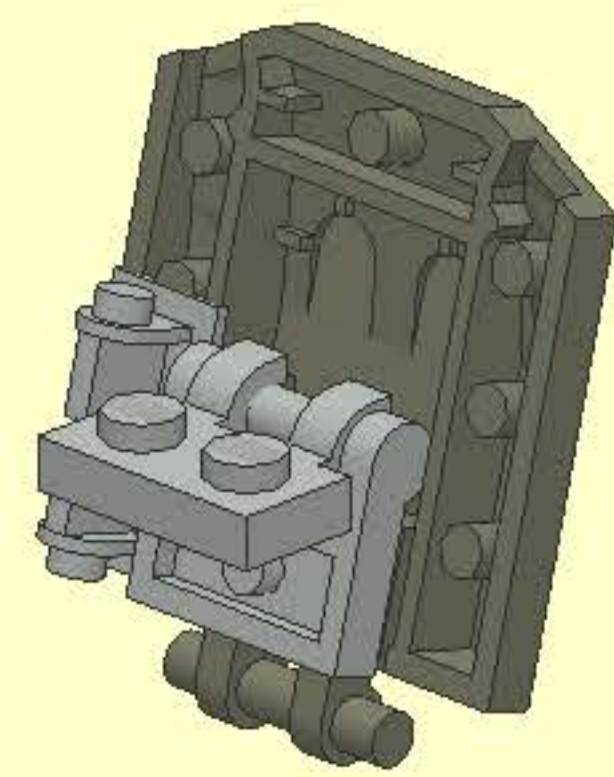


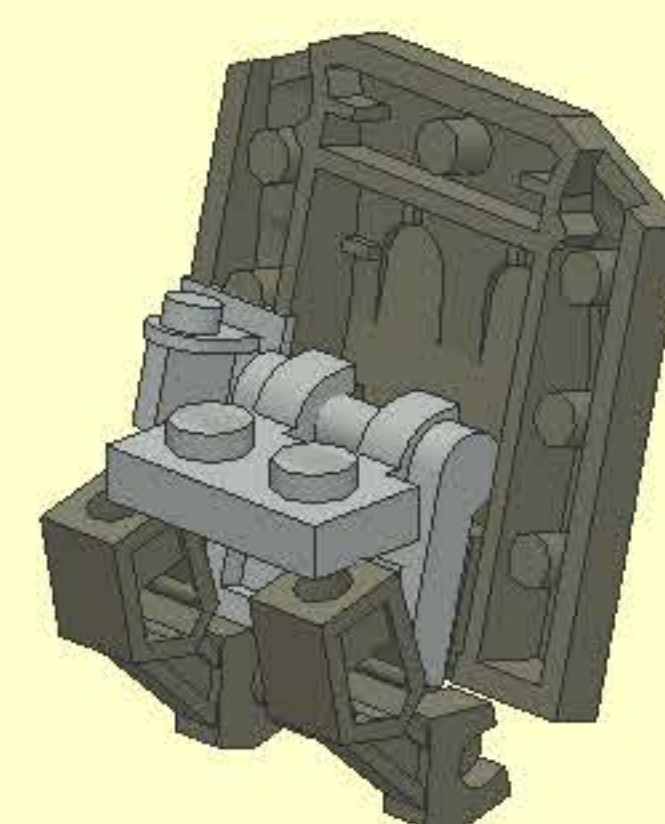
2  1x

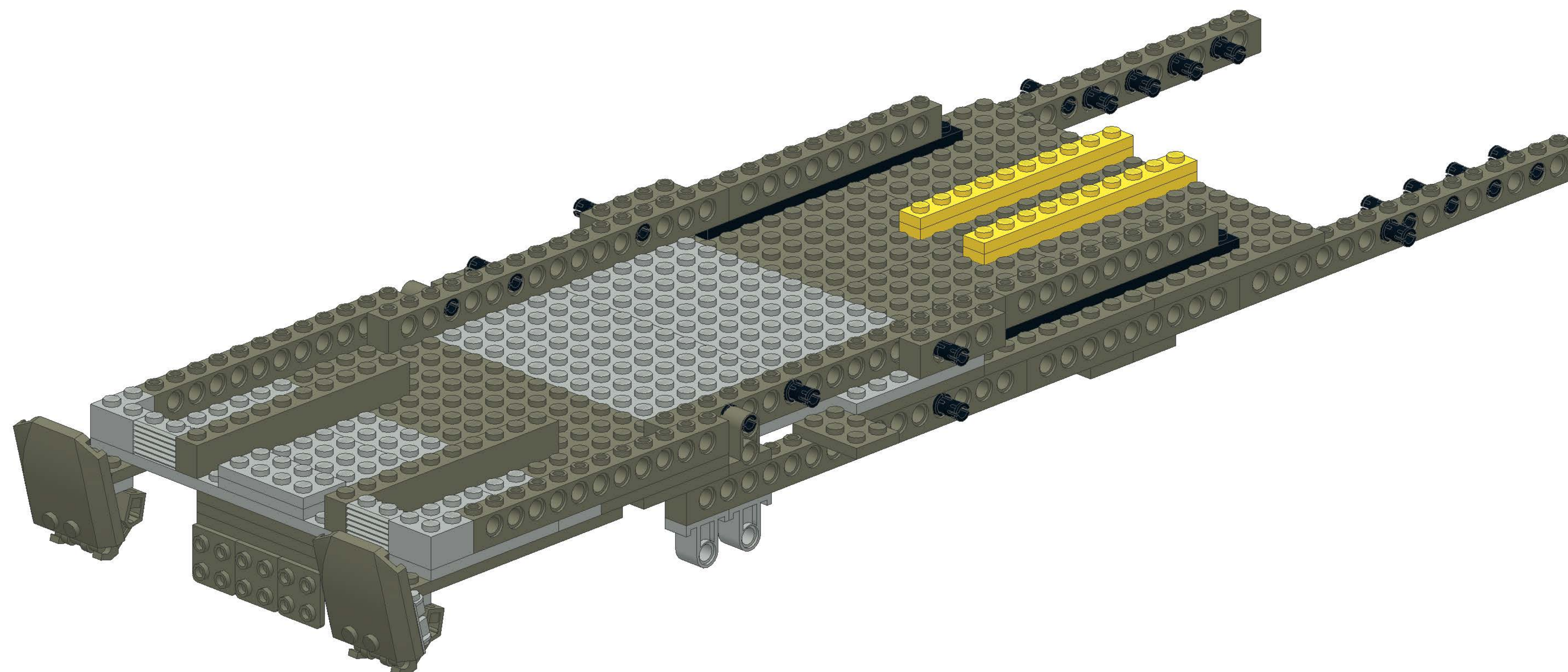


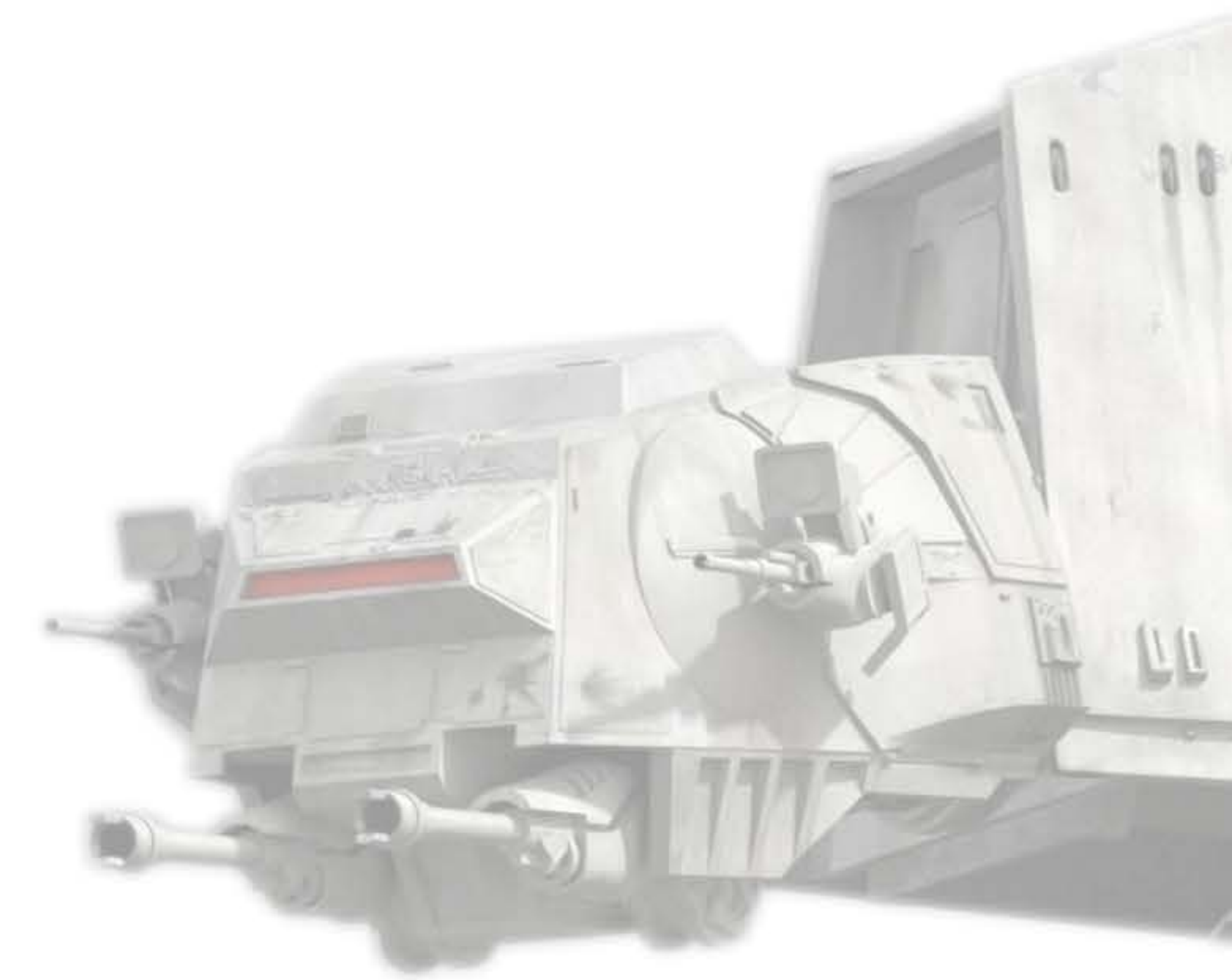
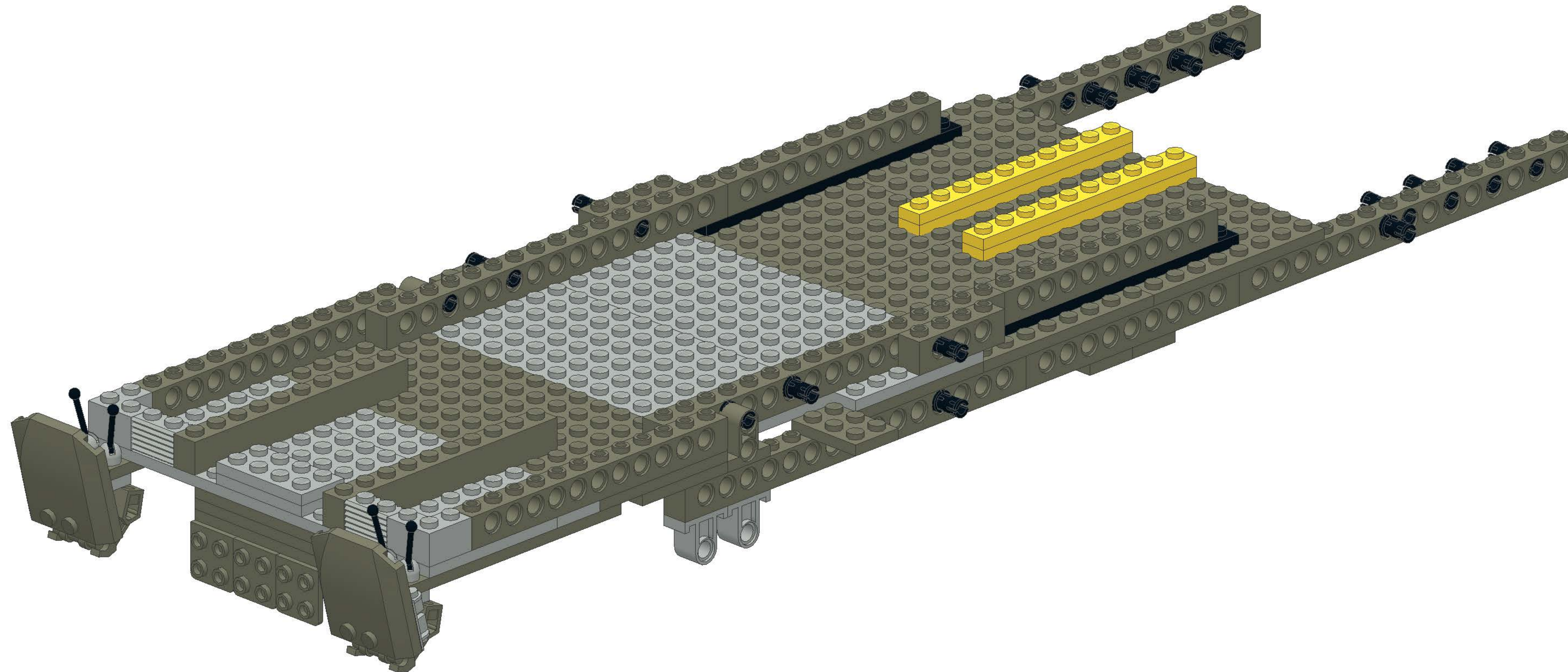
3

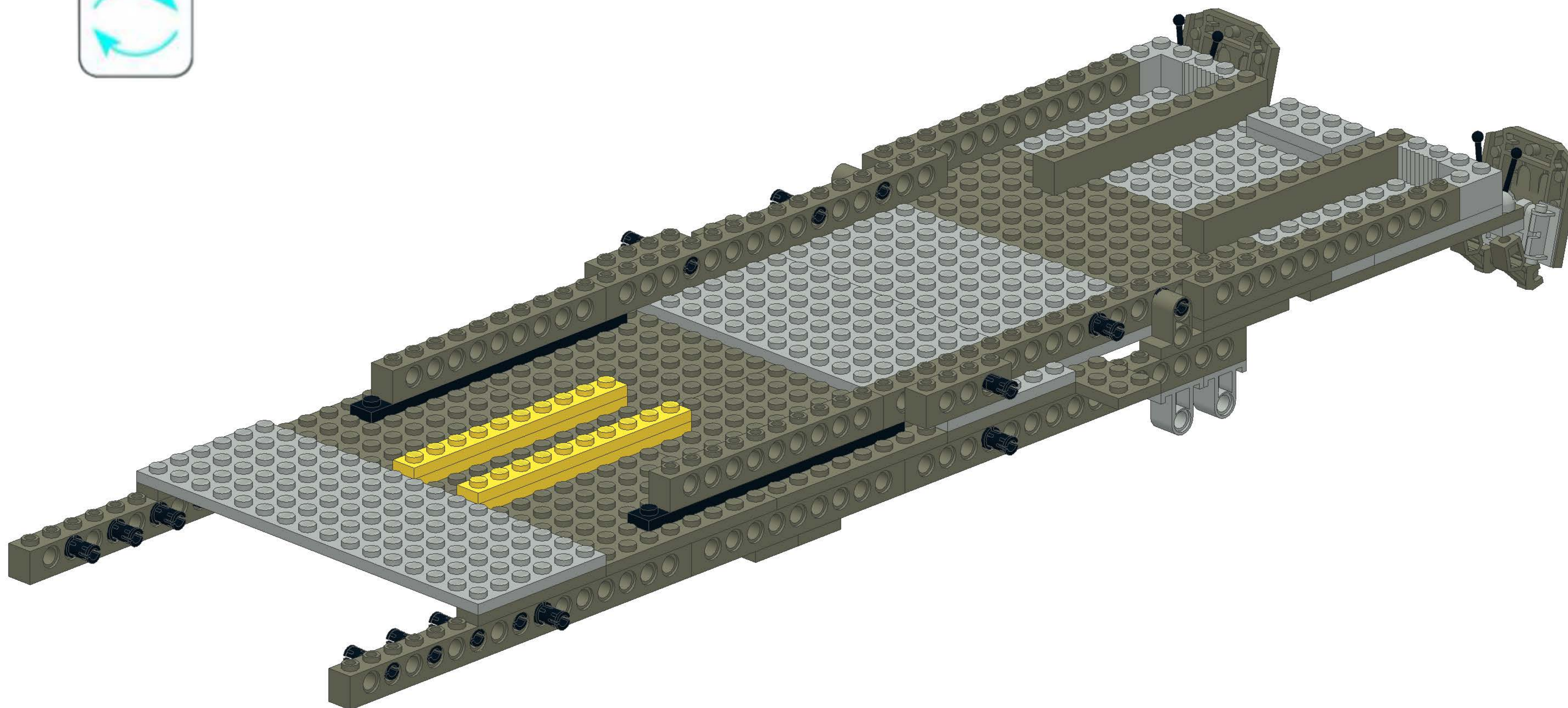
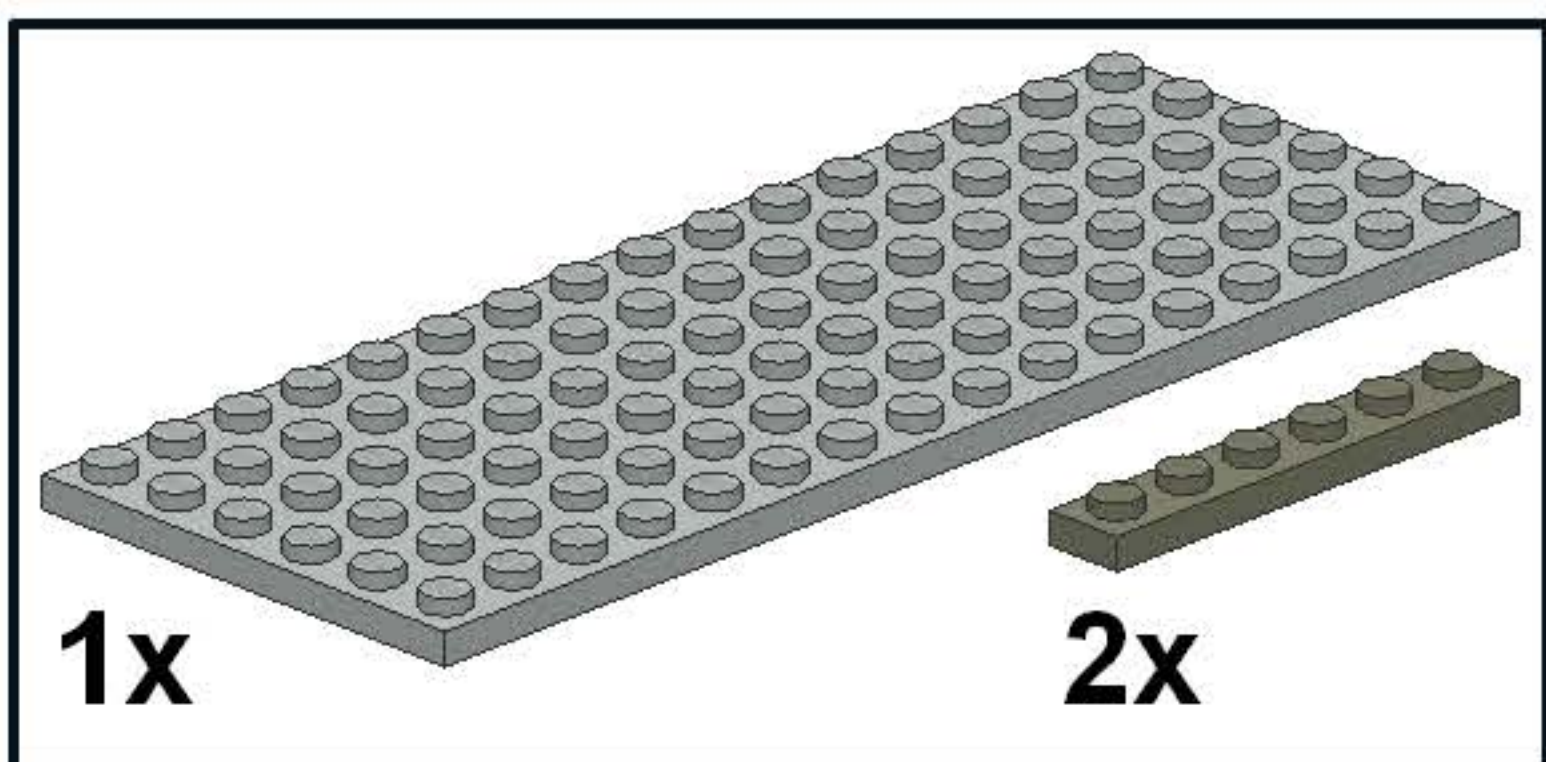




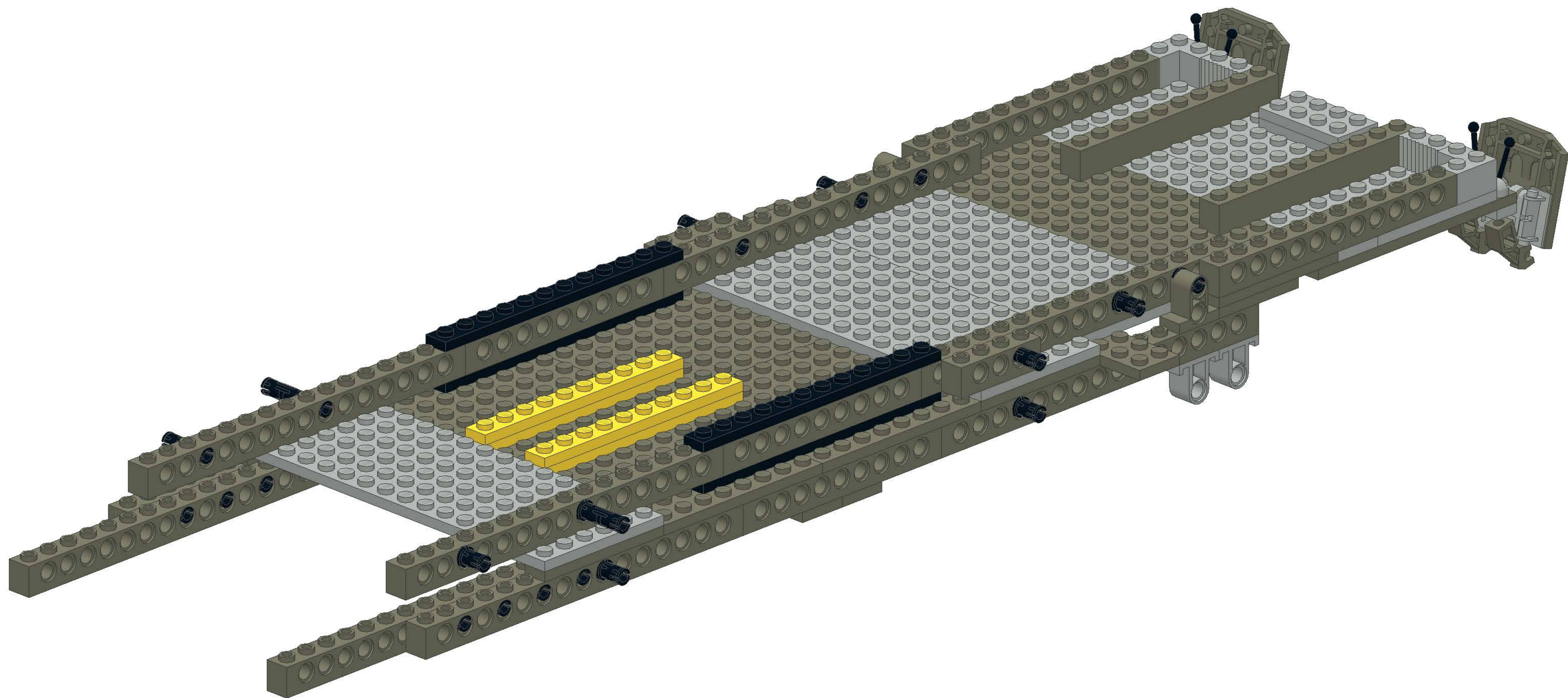


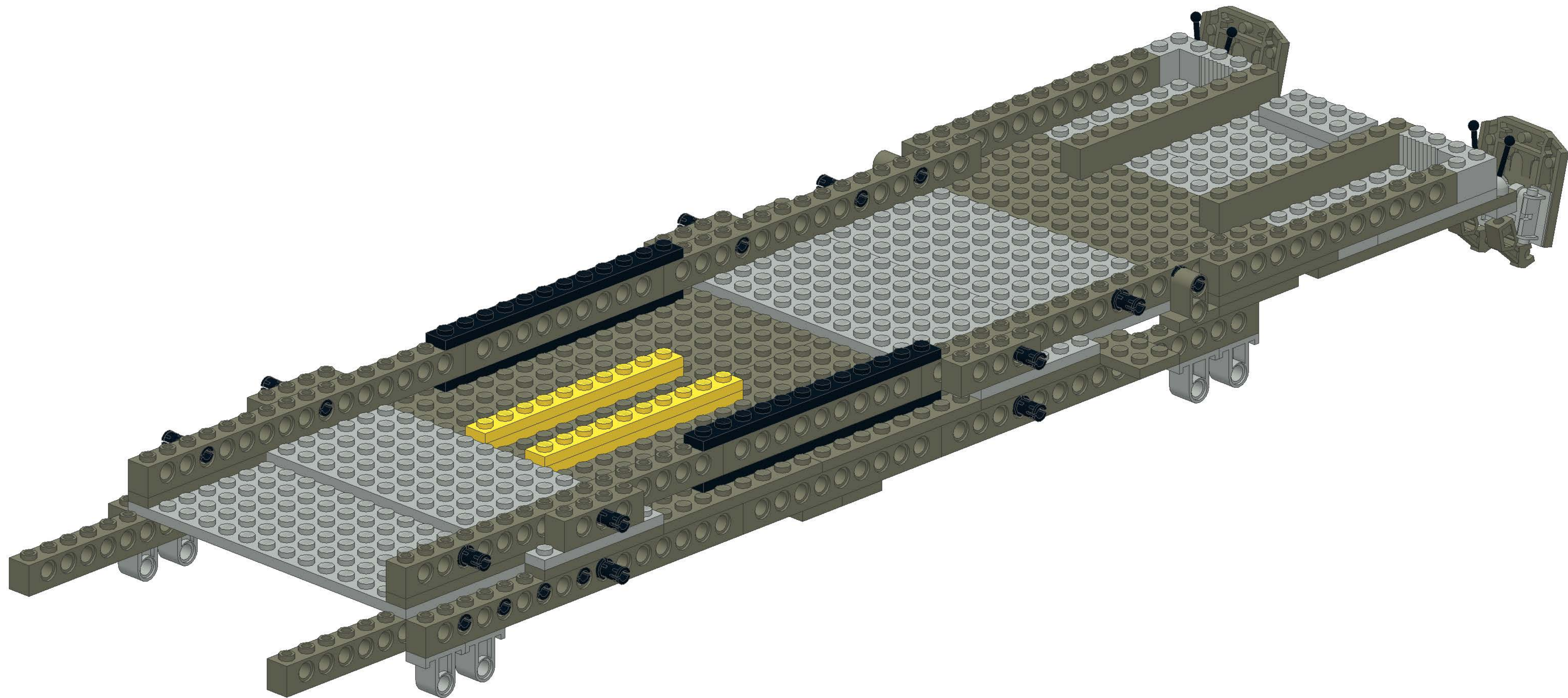
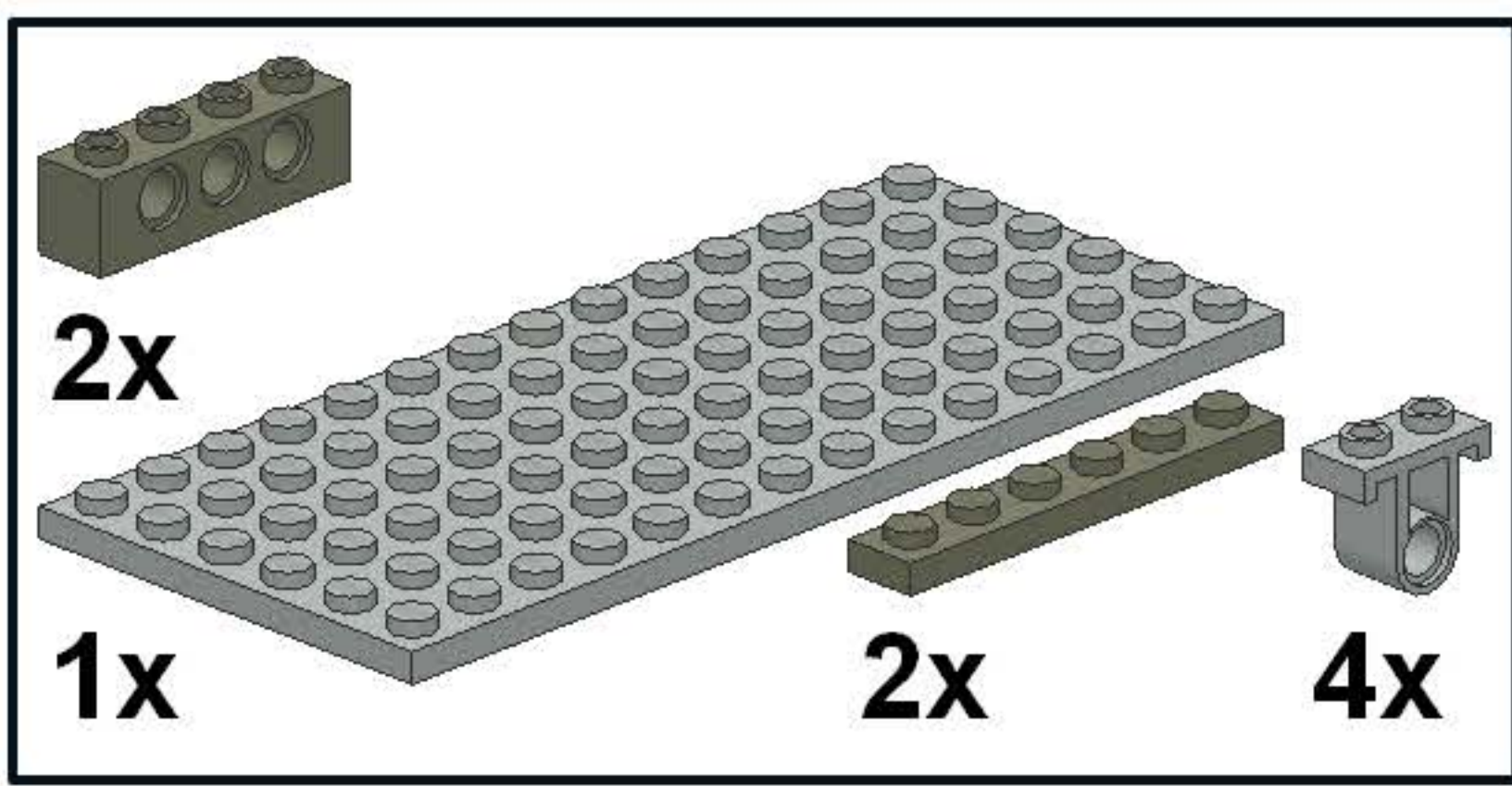


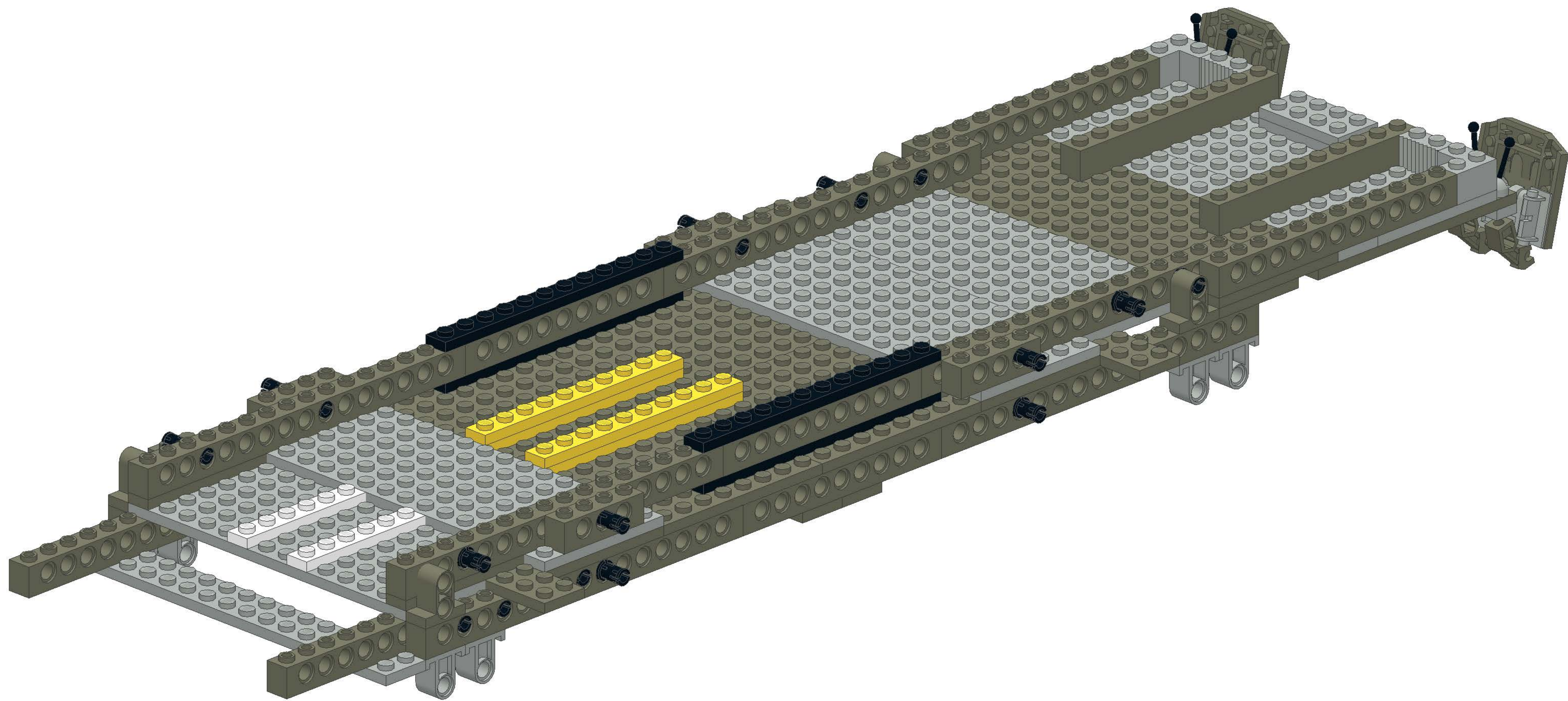
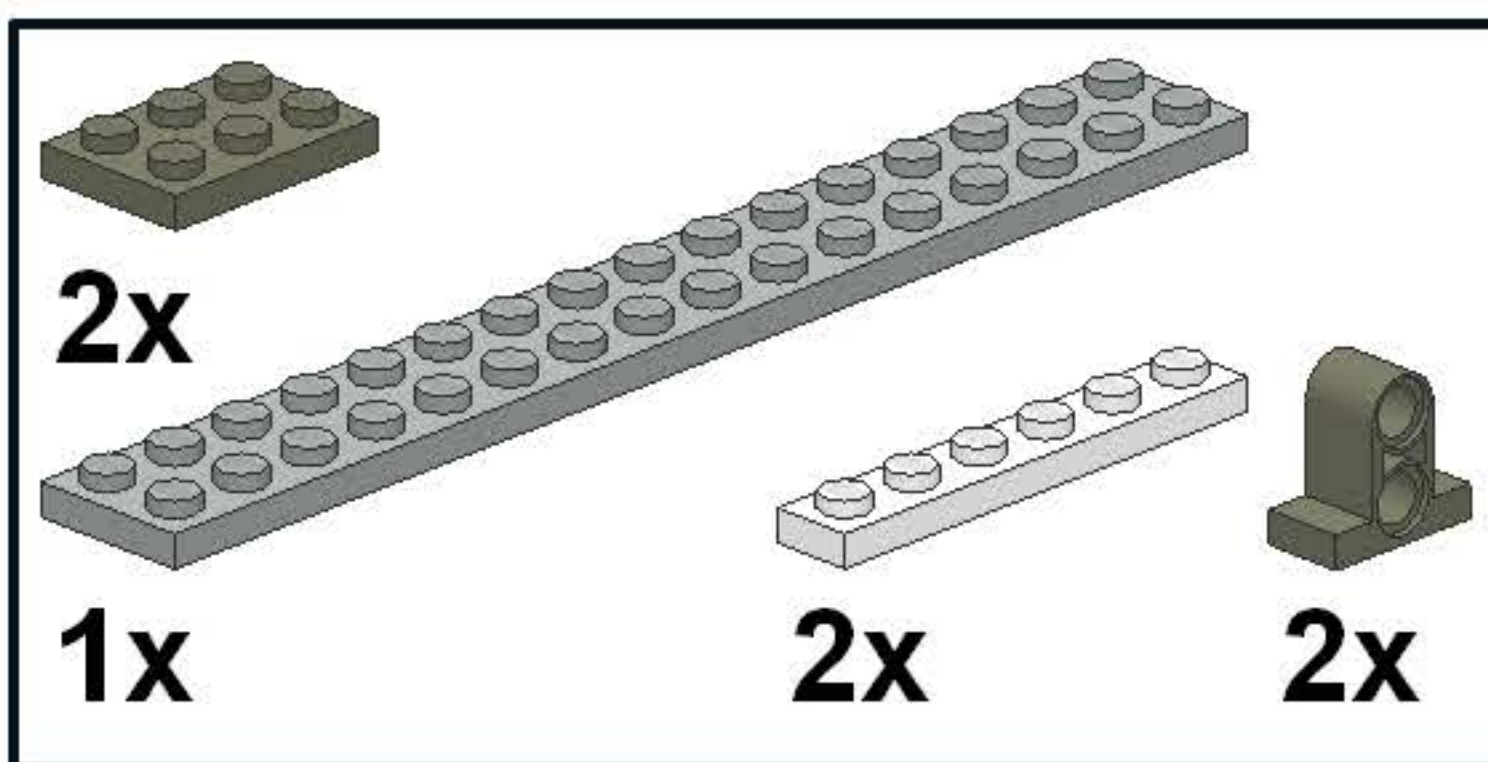




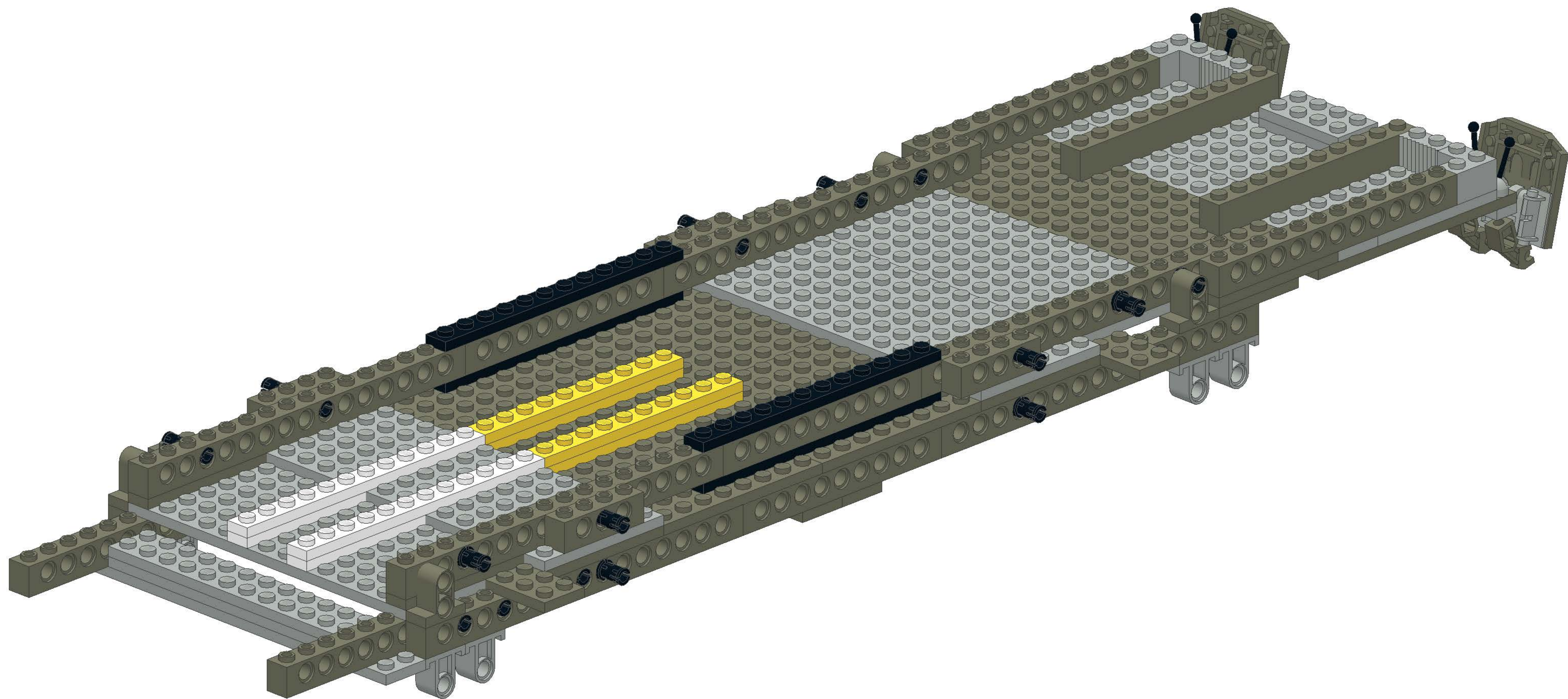
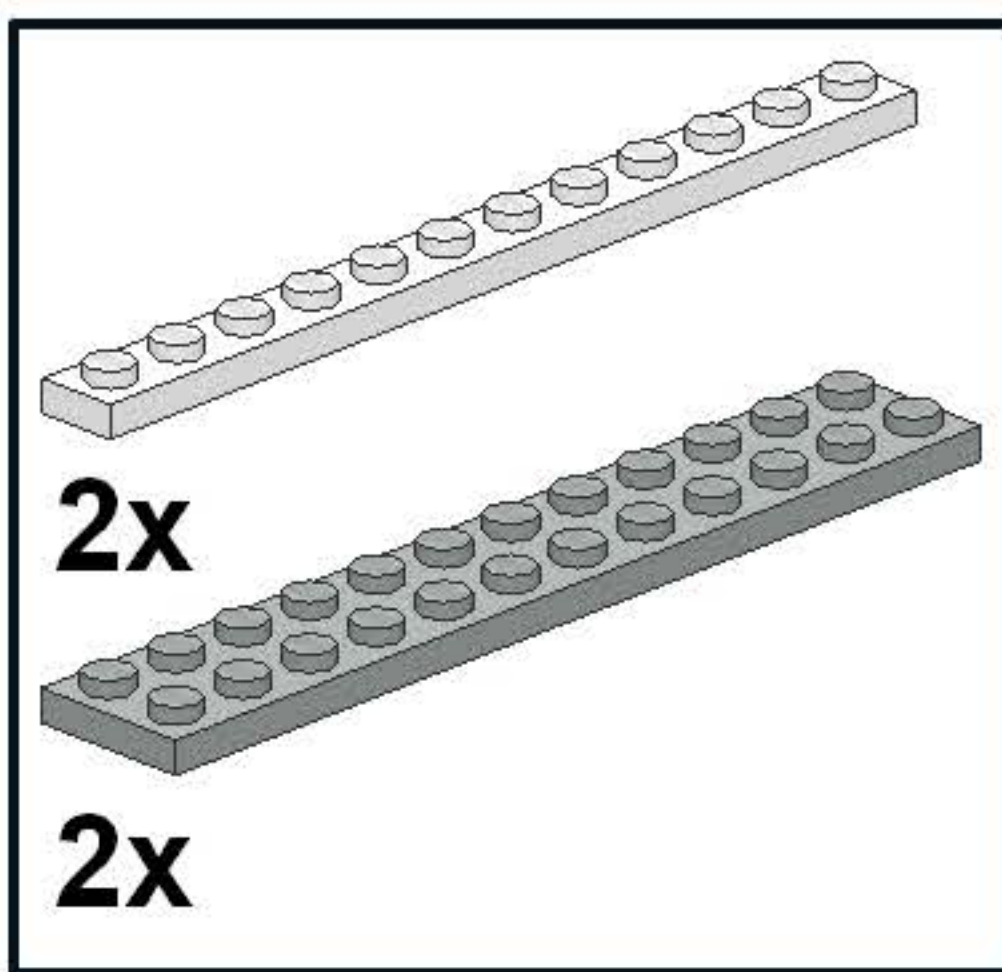
- 2x
- 2x
- 4x
- 2x



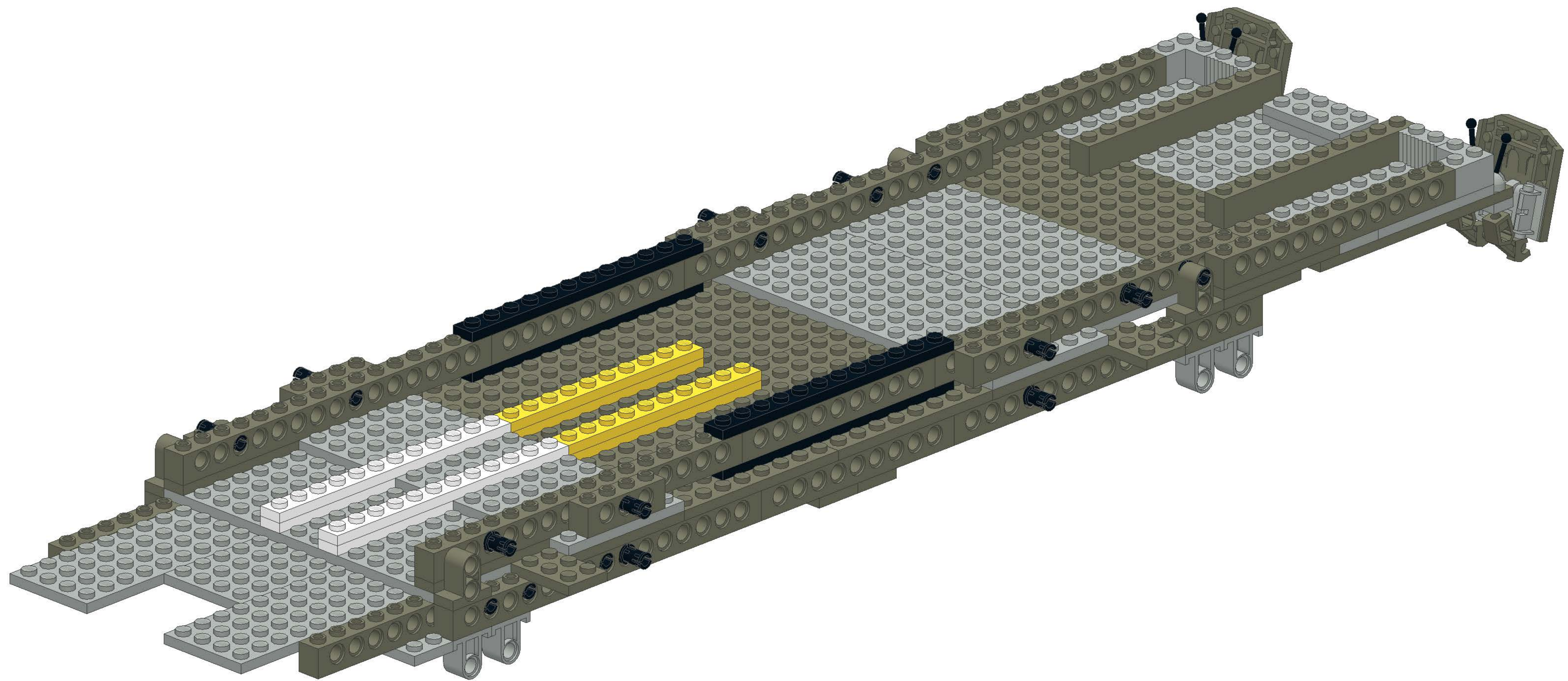
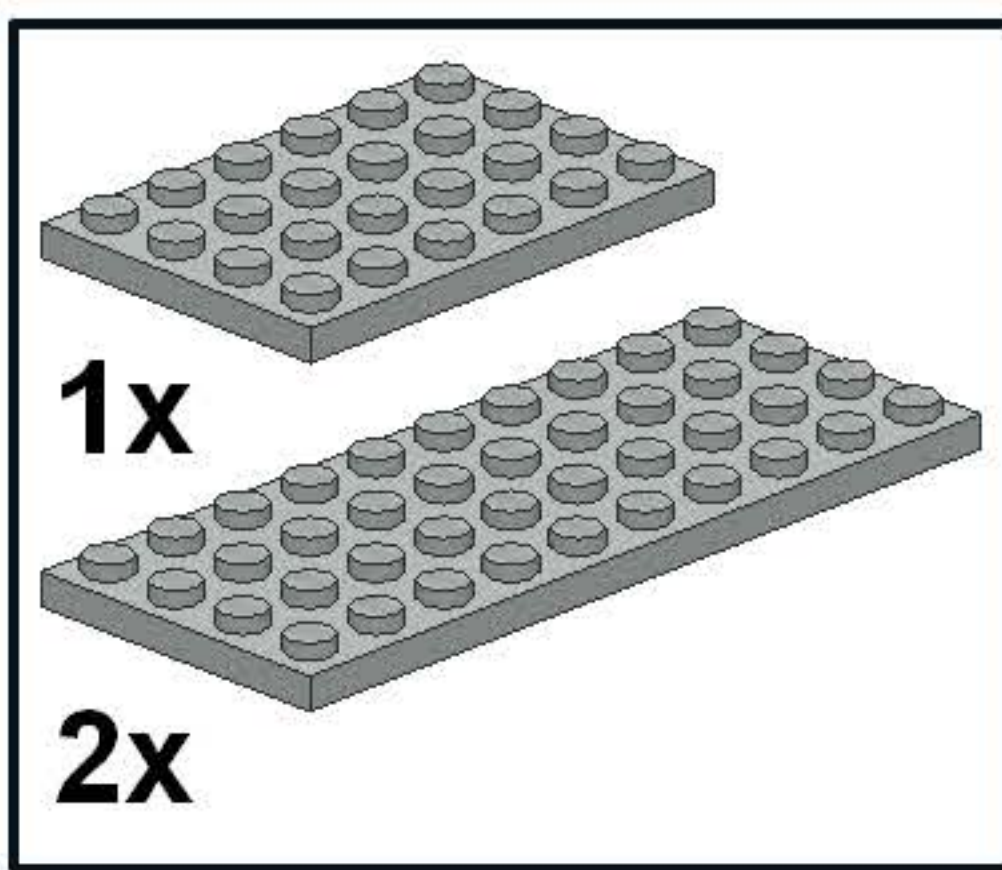




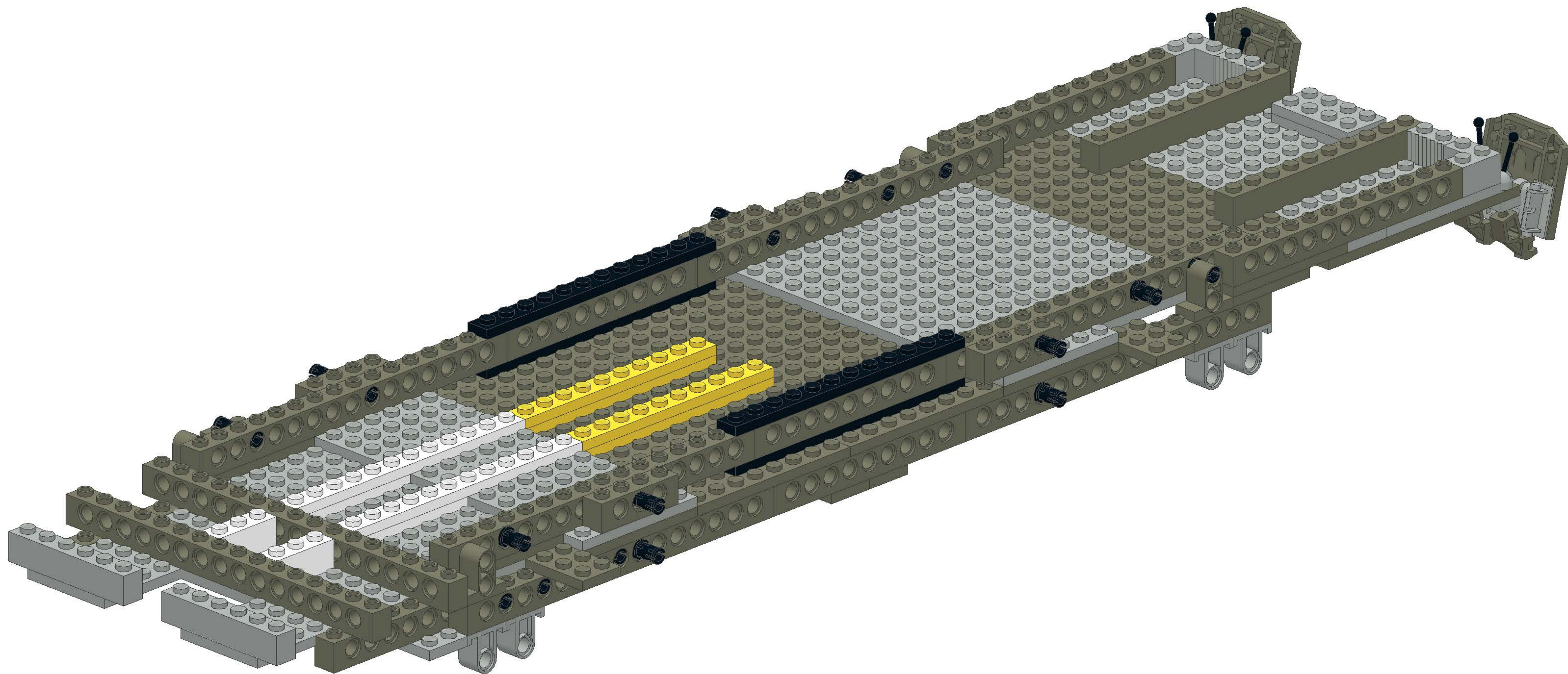
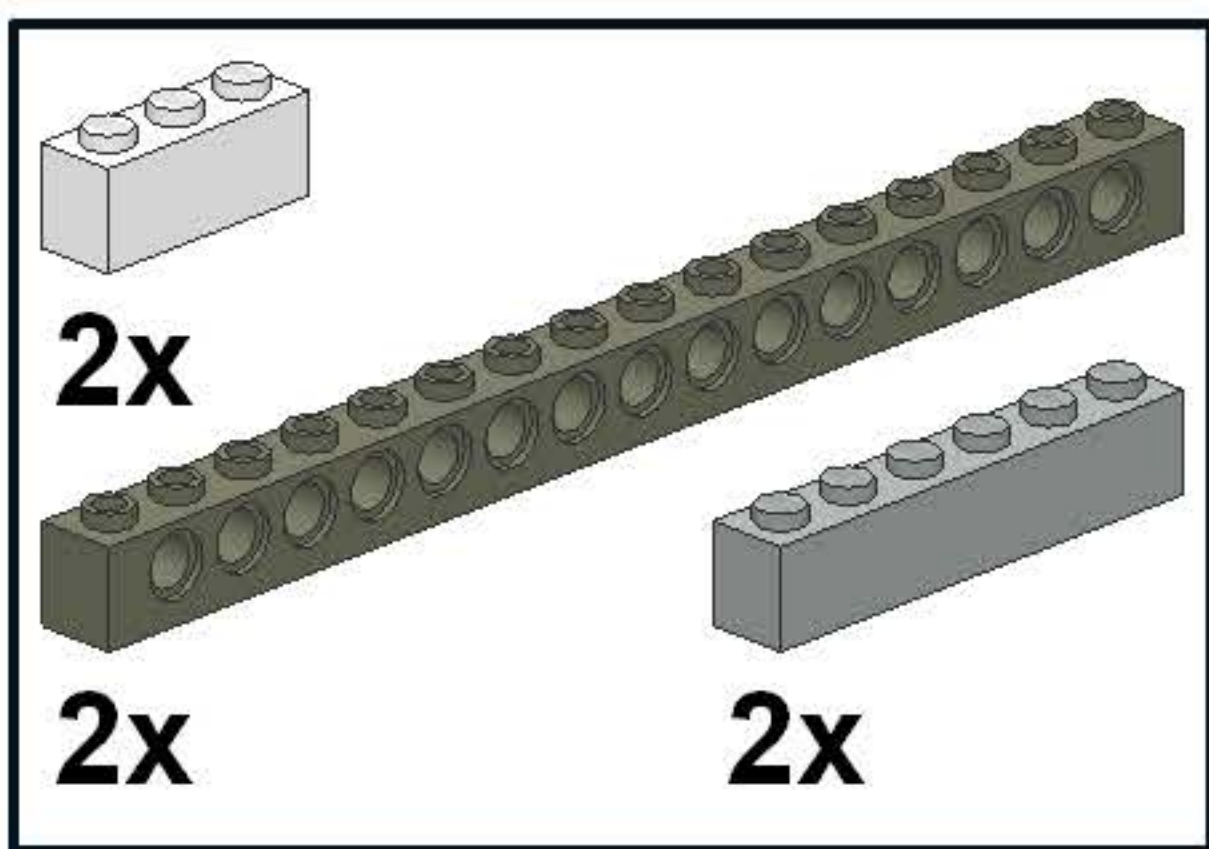
23



24



25



26

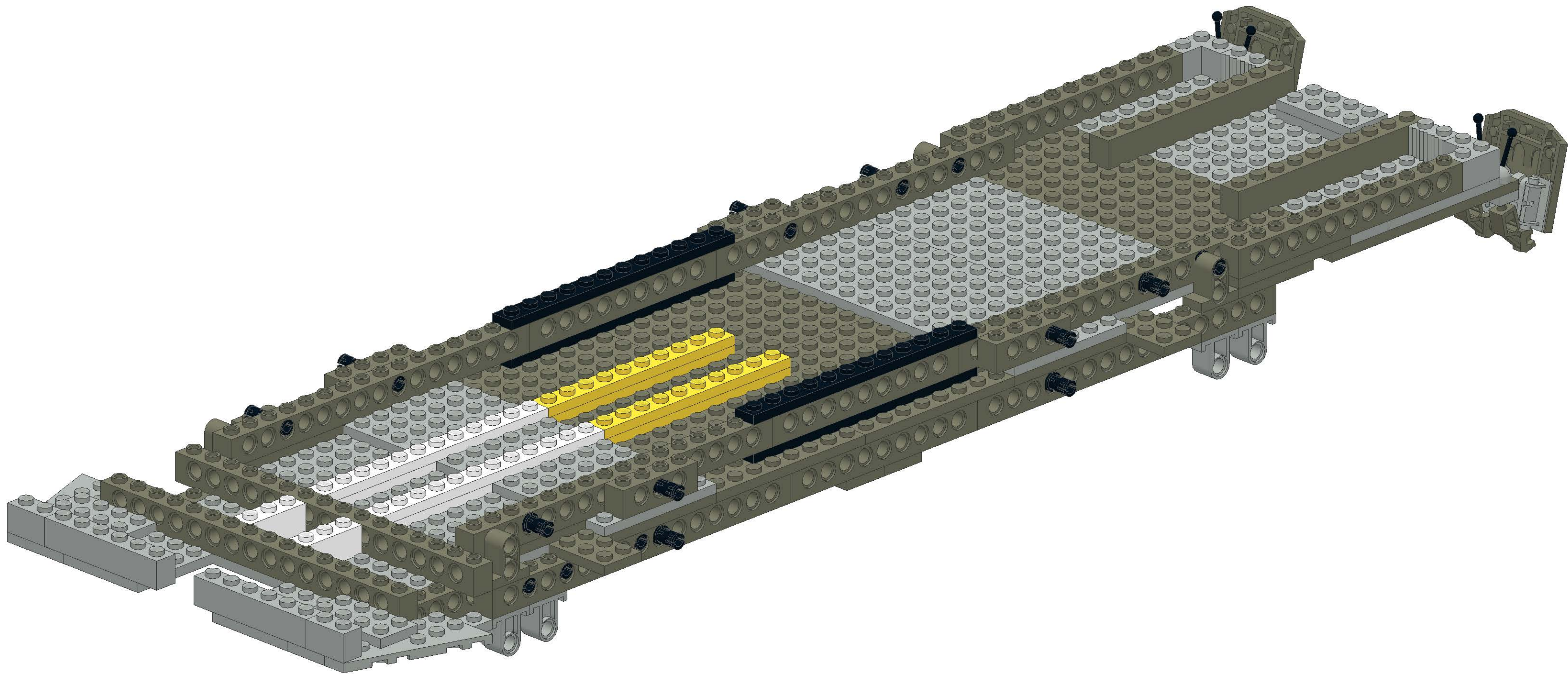
1x

1x

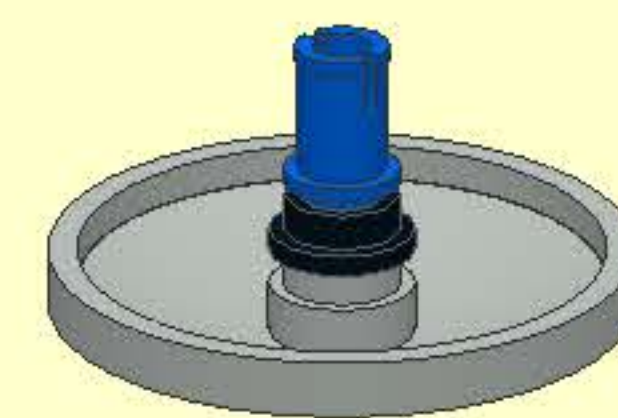
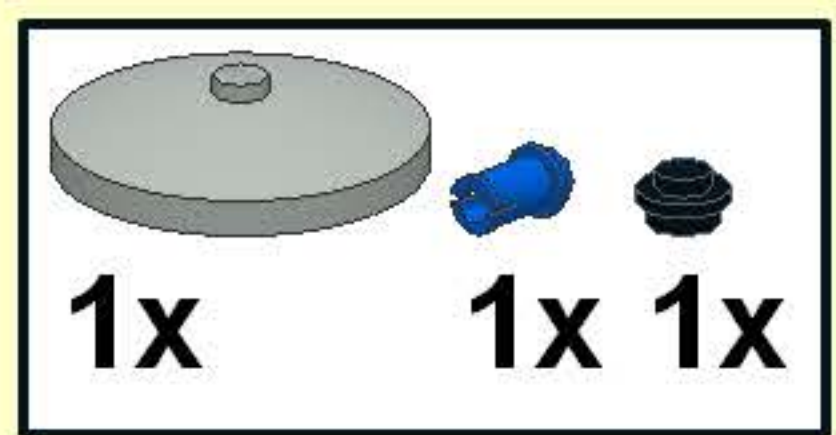
2x

2x

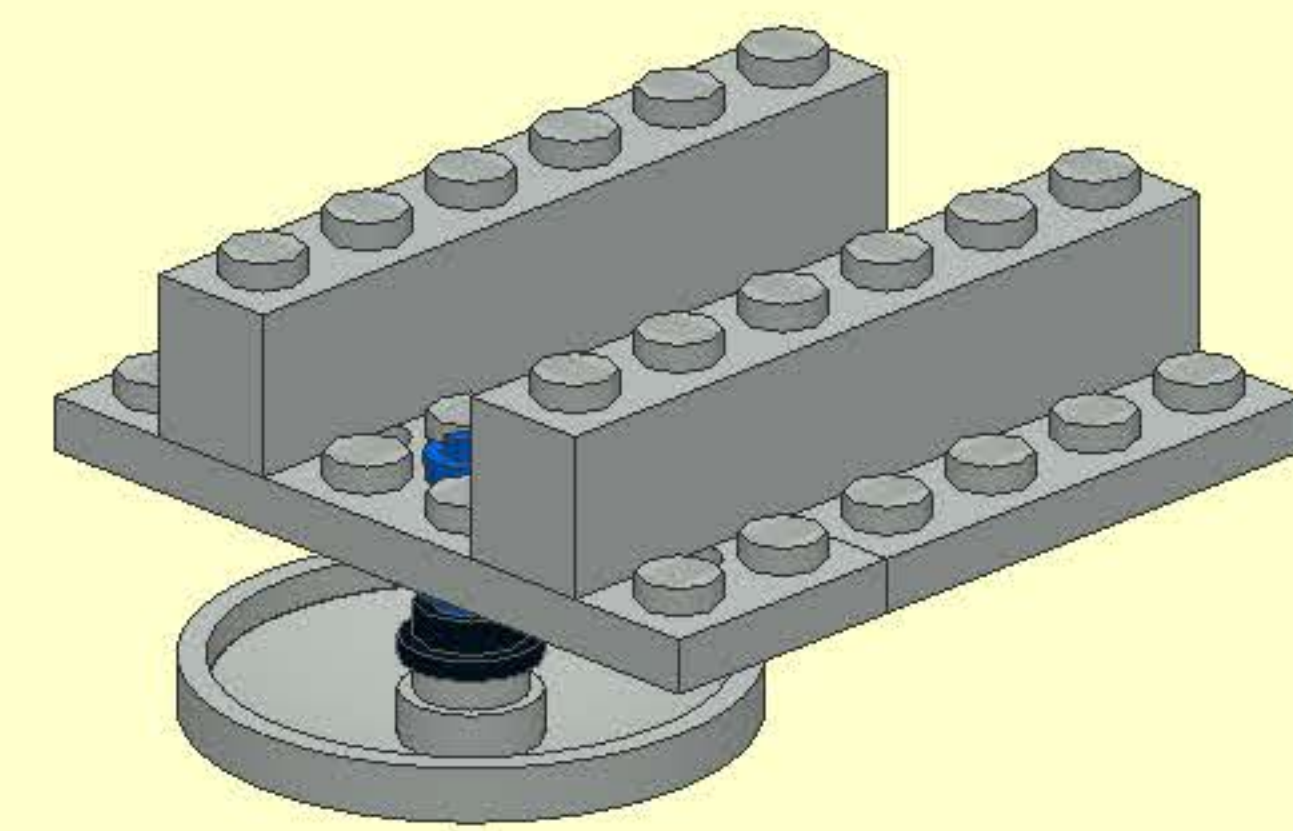
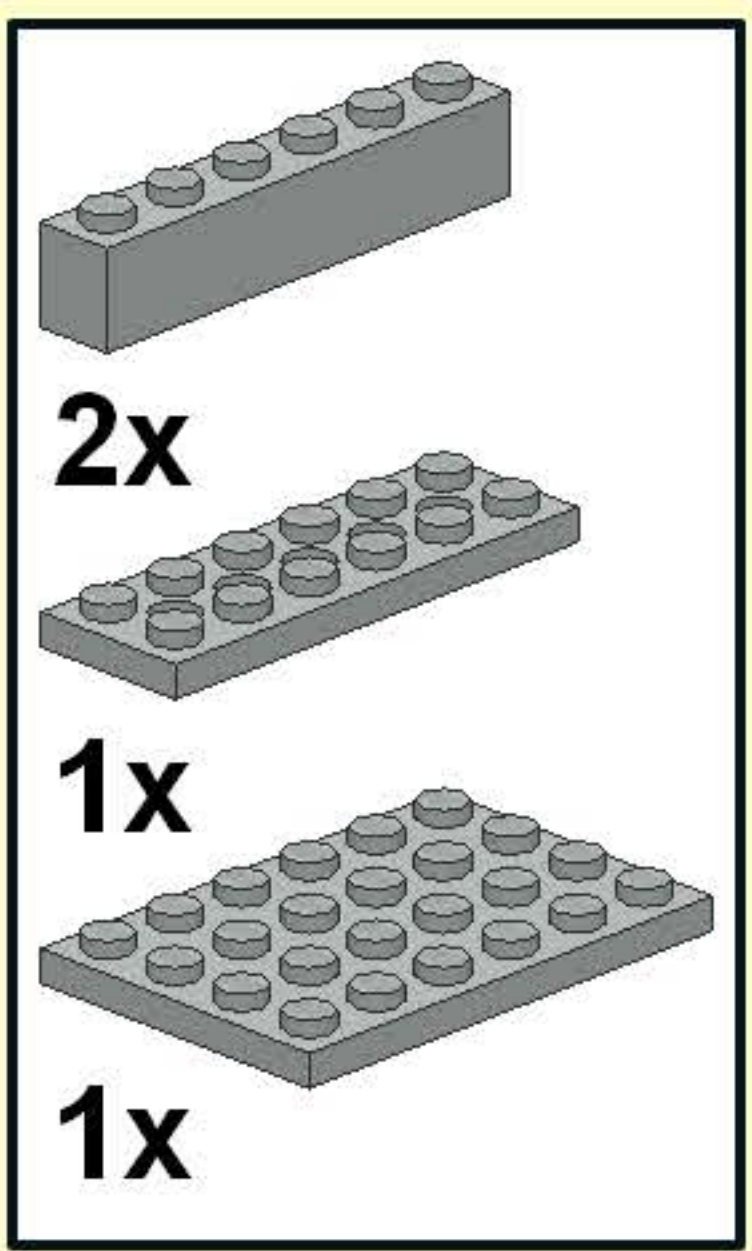
2x



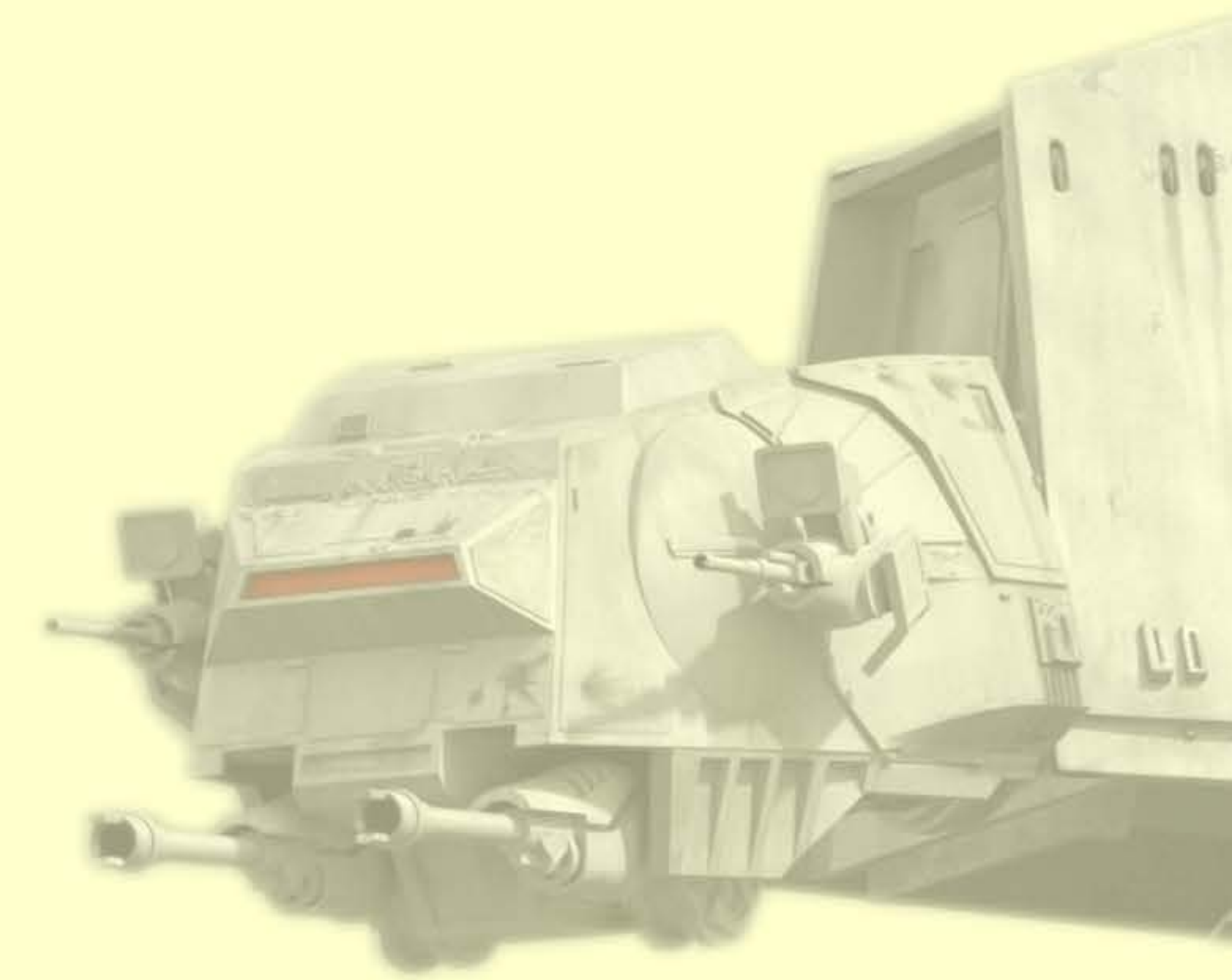
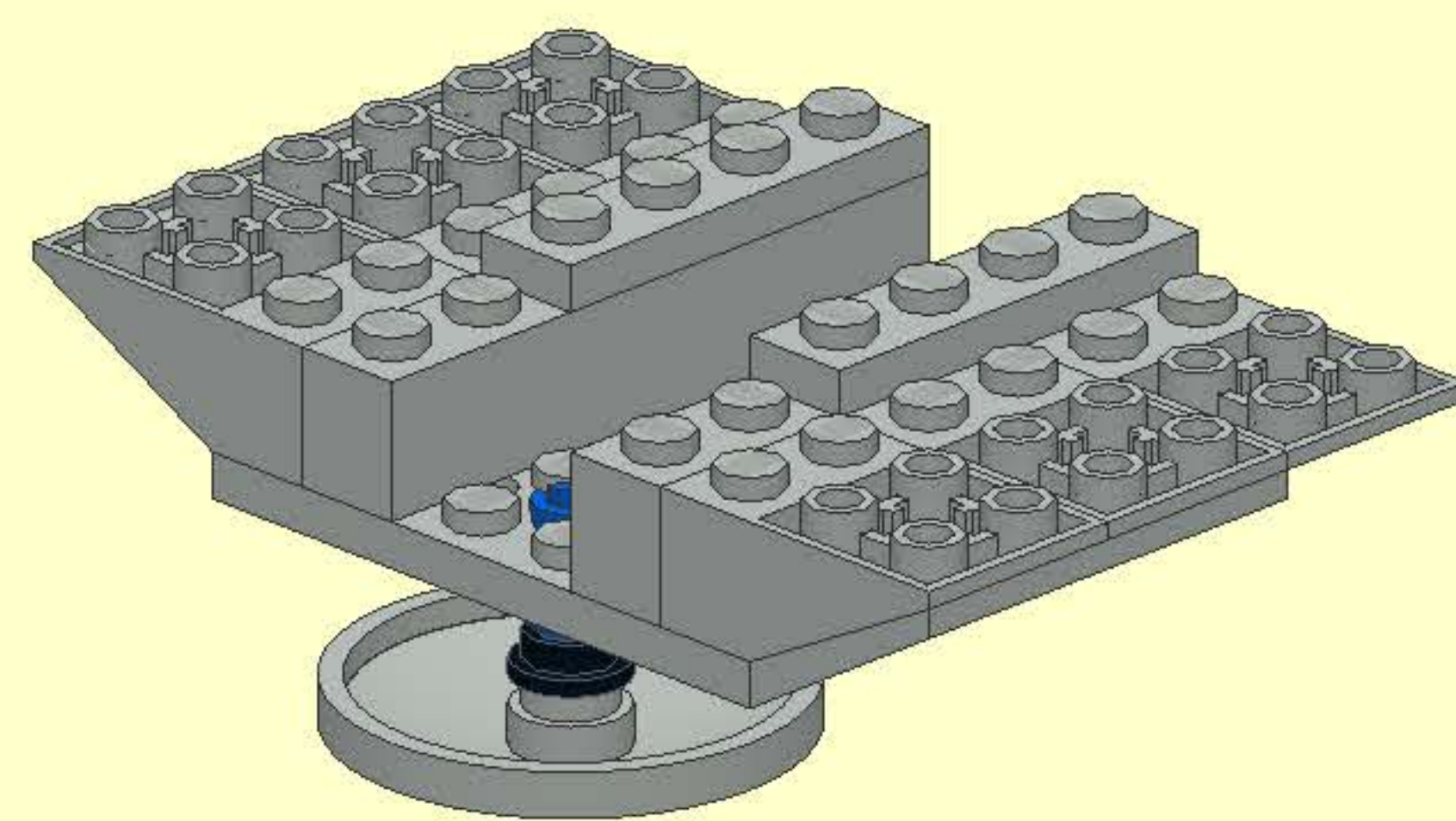
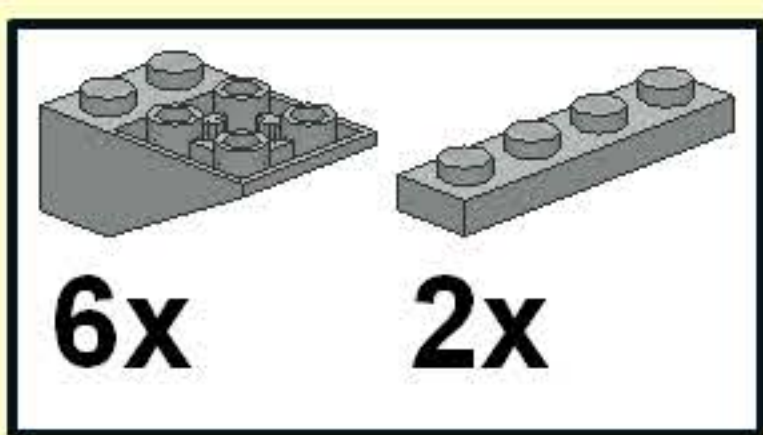
1

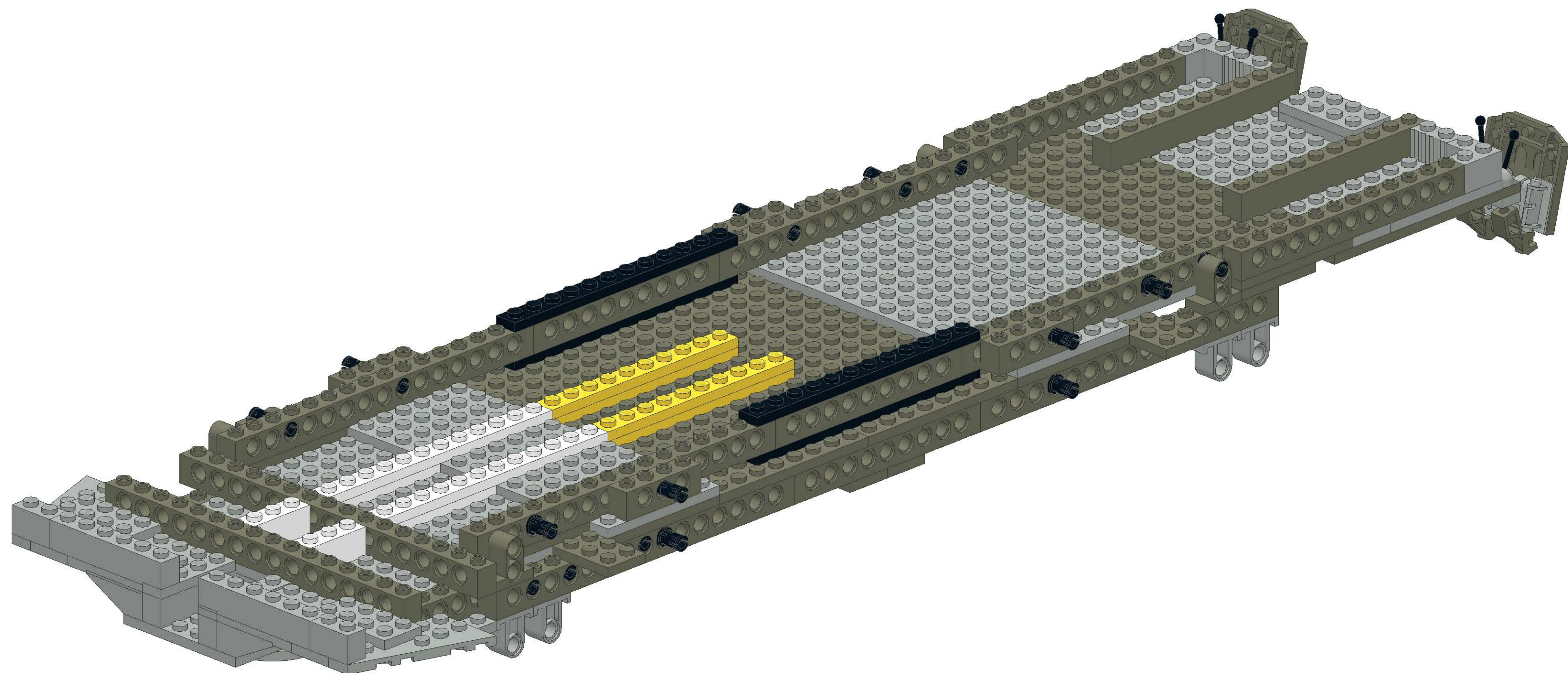


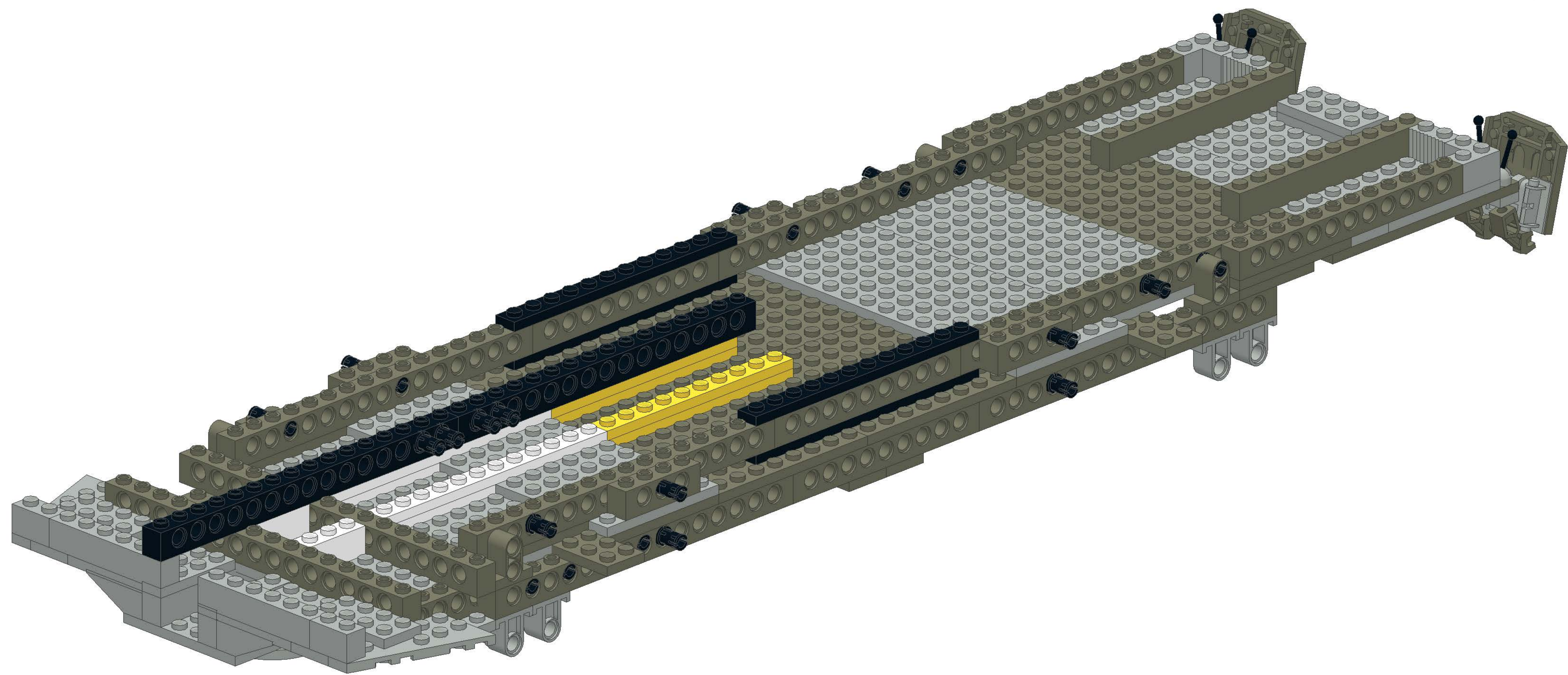
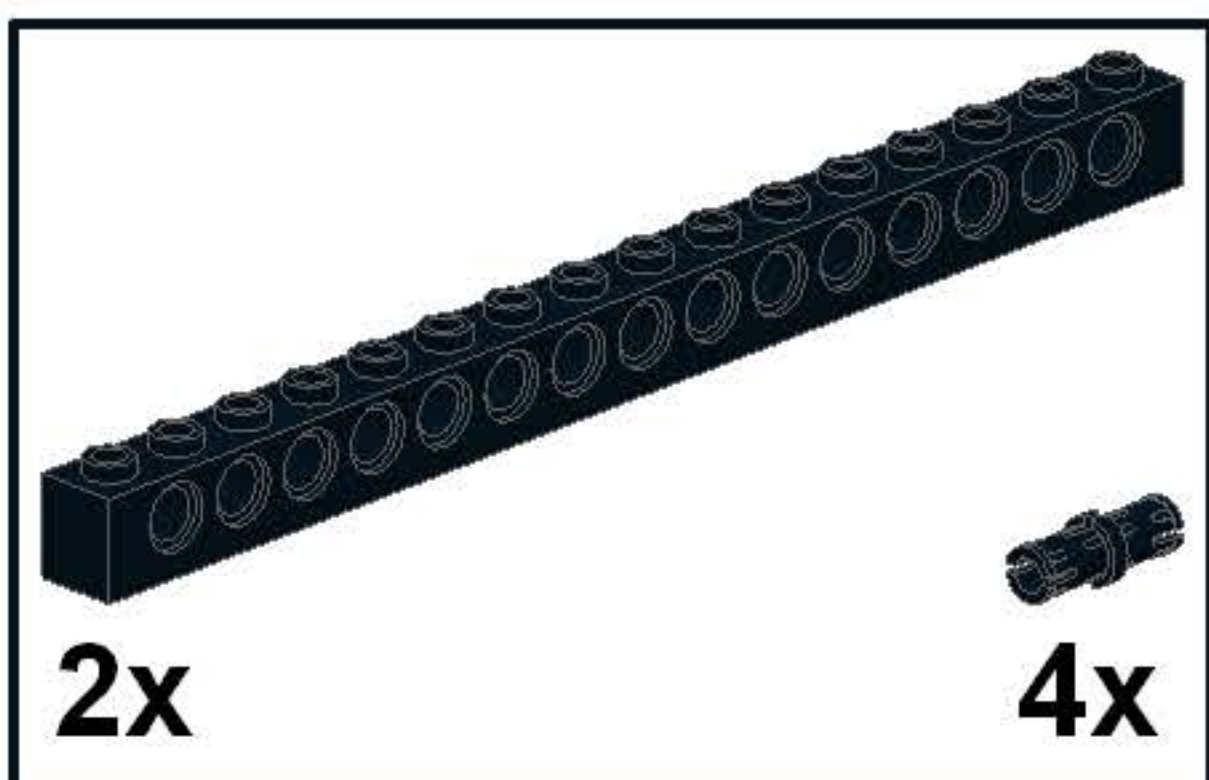
2

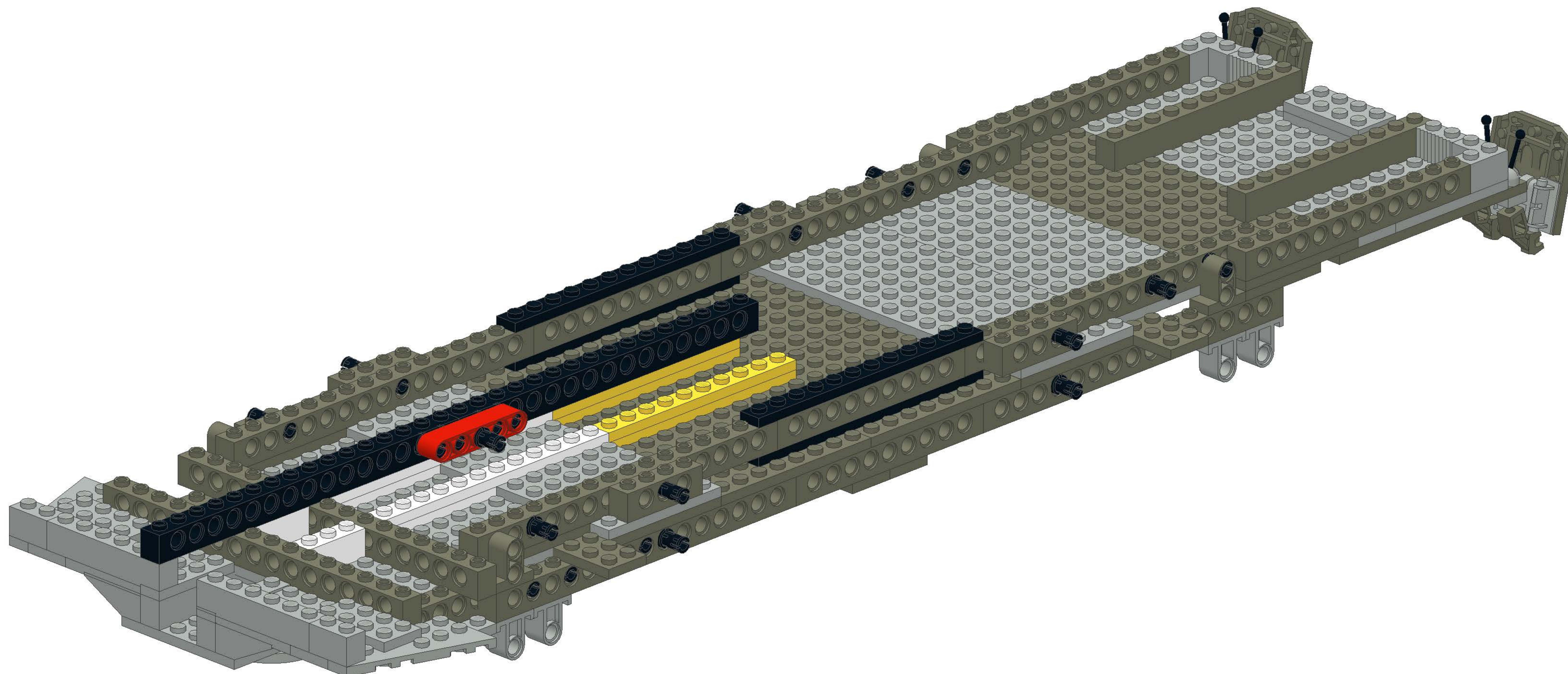


3

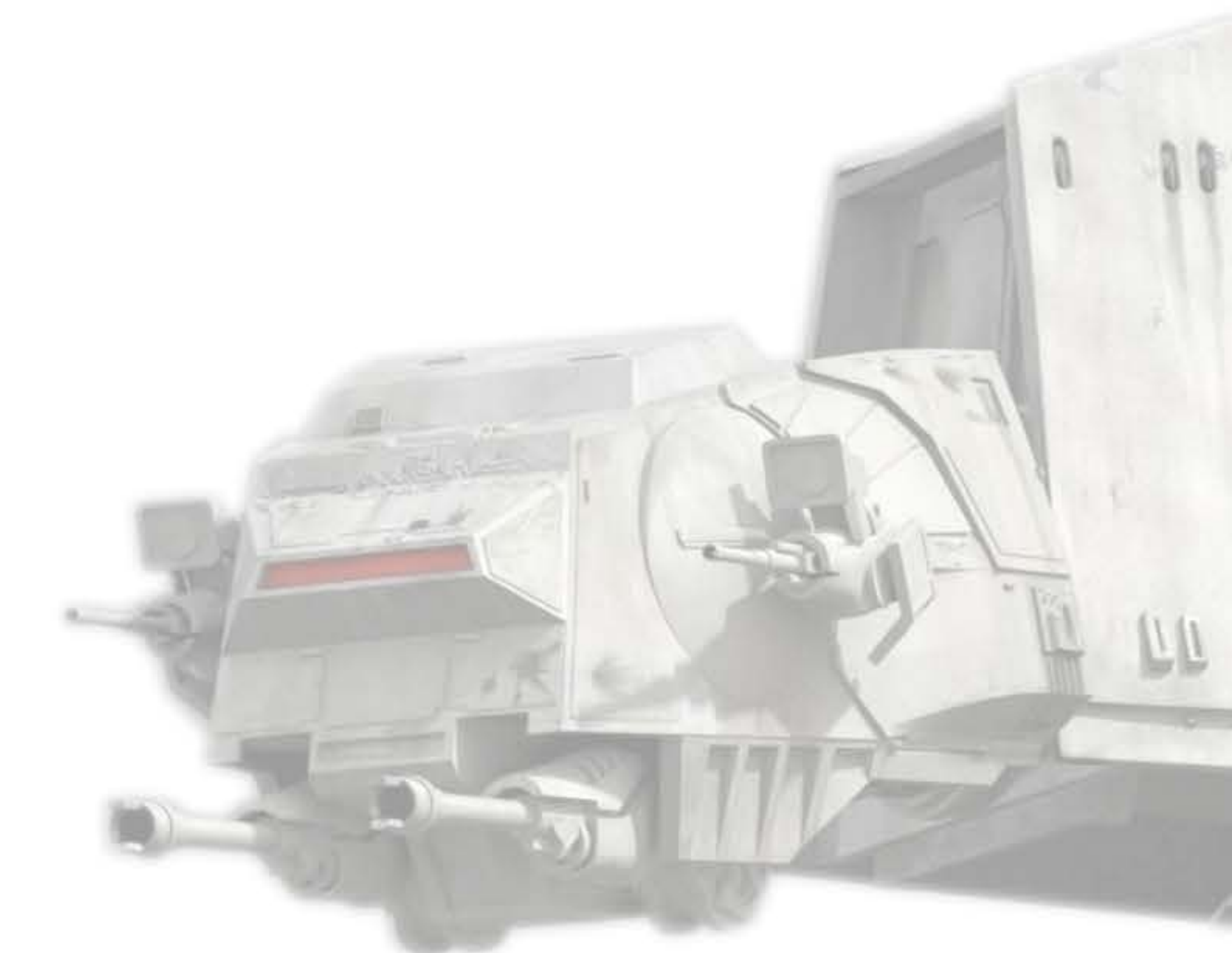
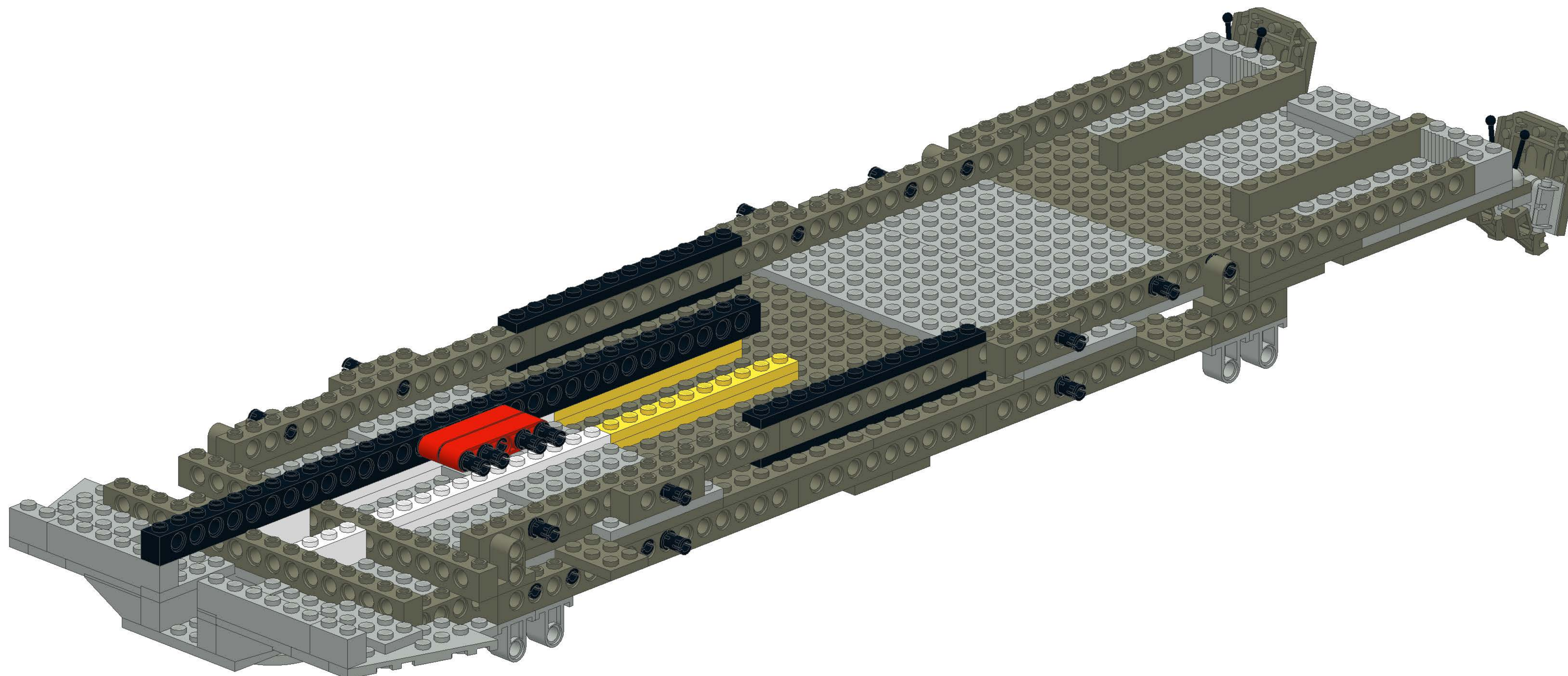
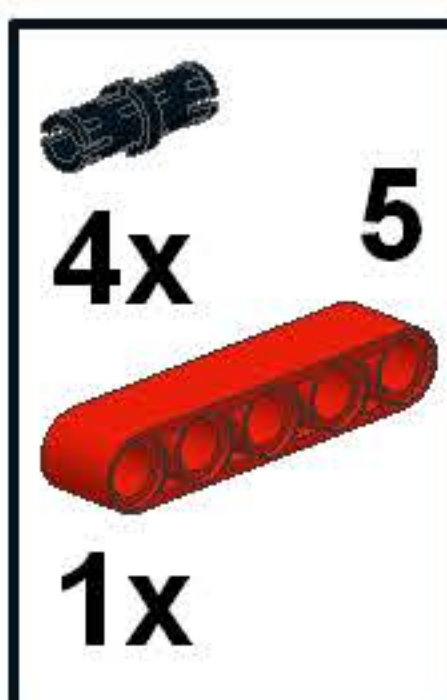


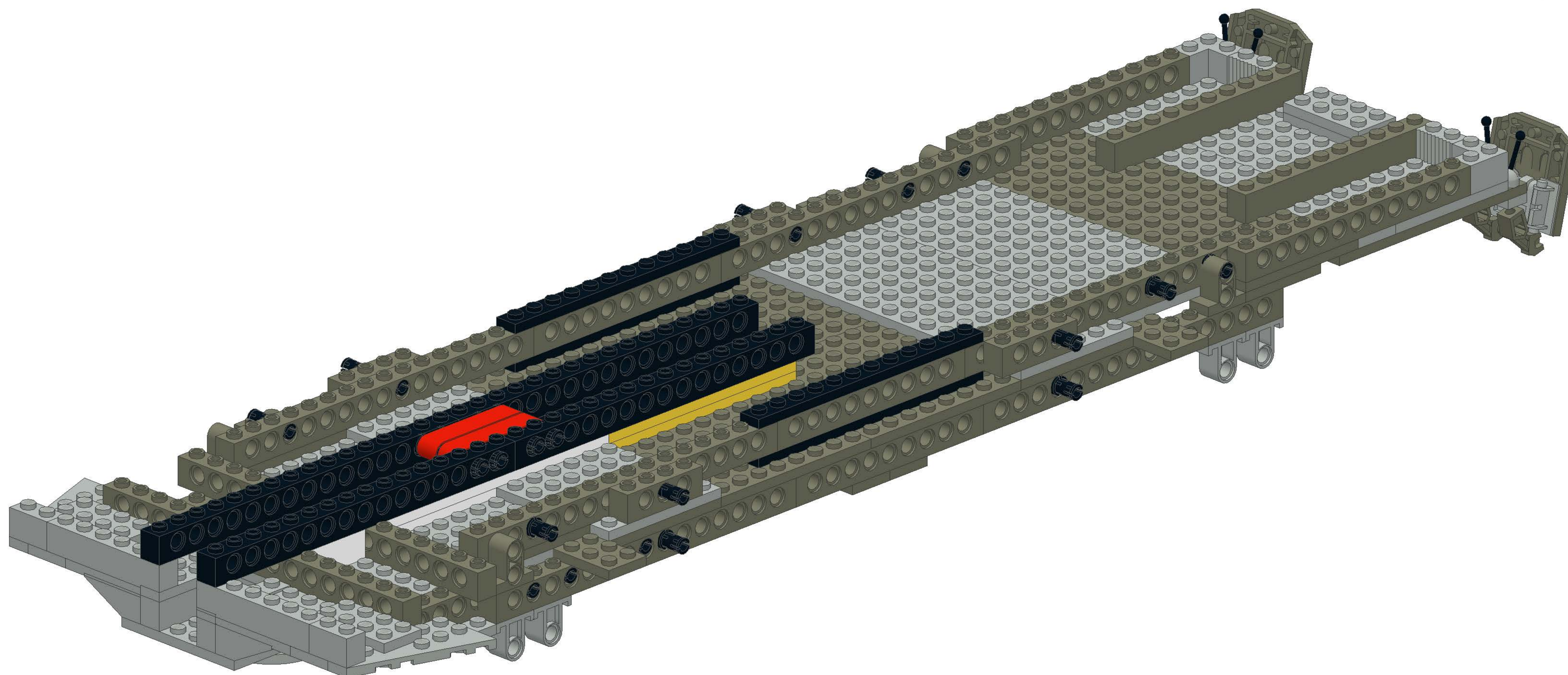
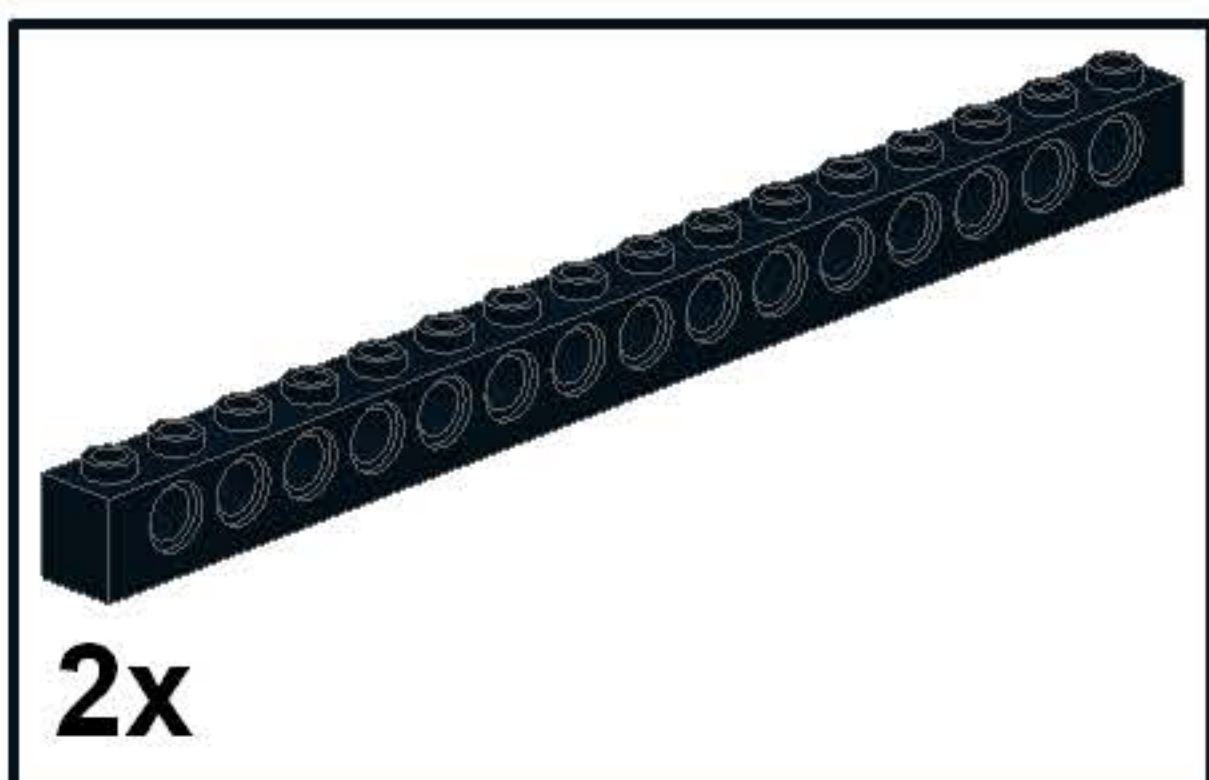




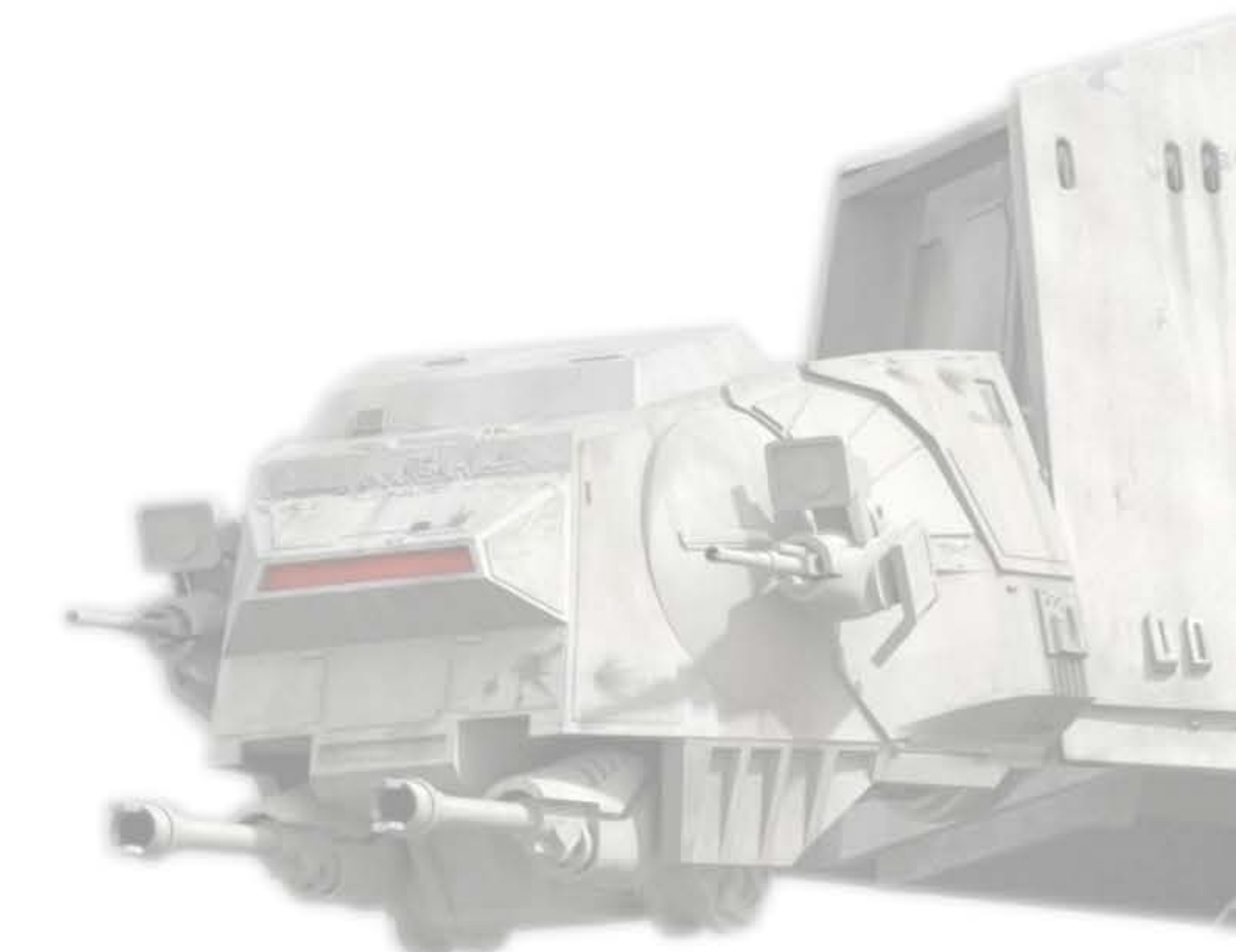
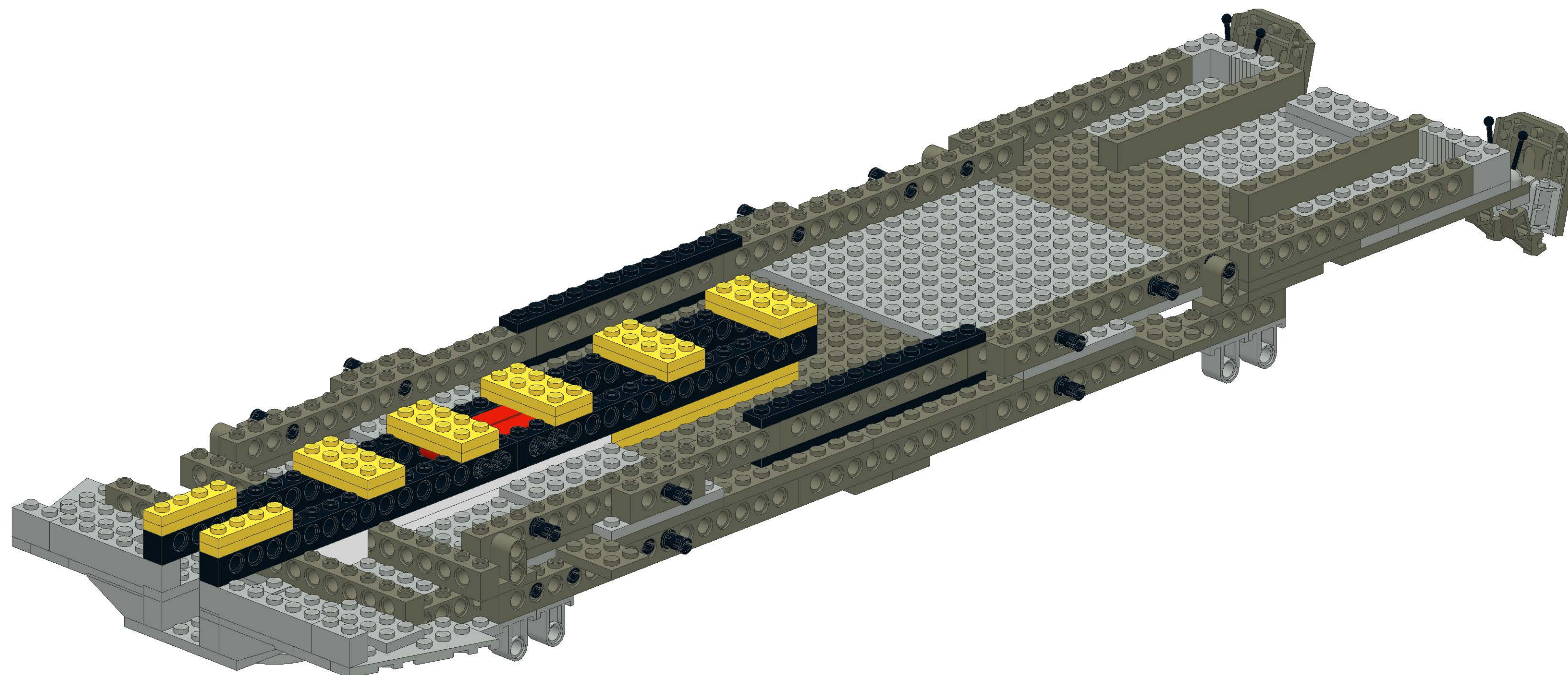
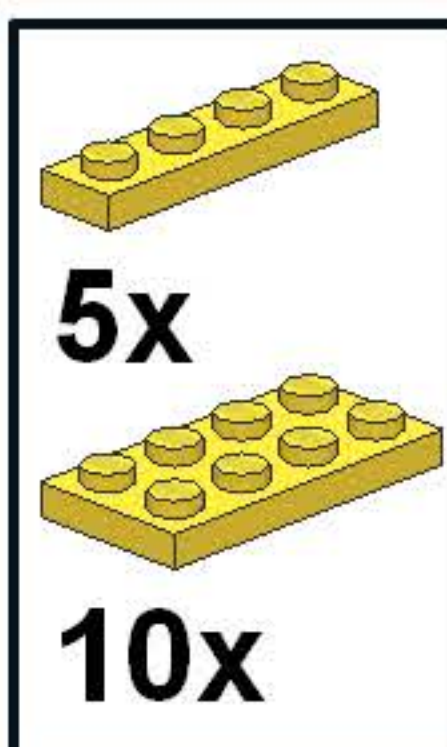


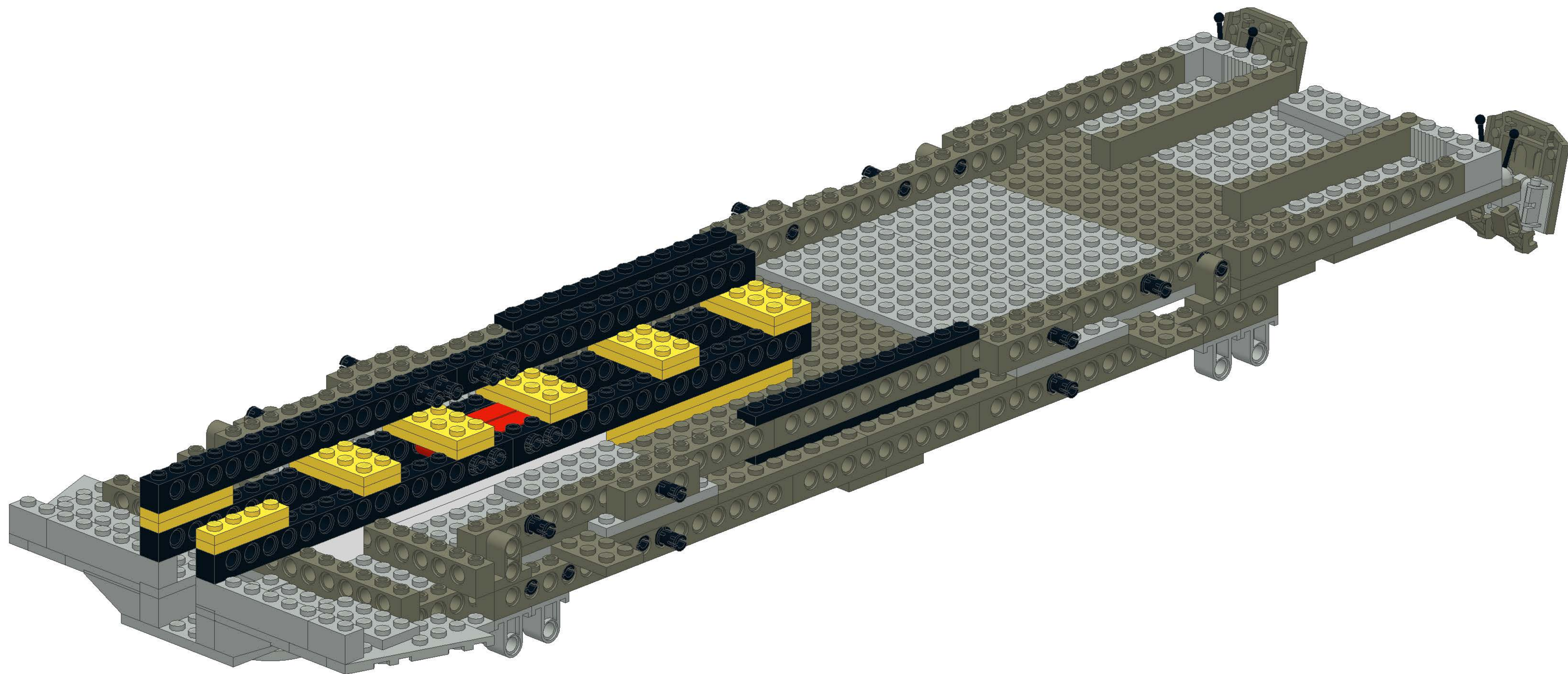
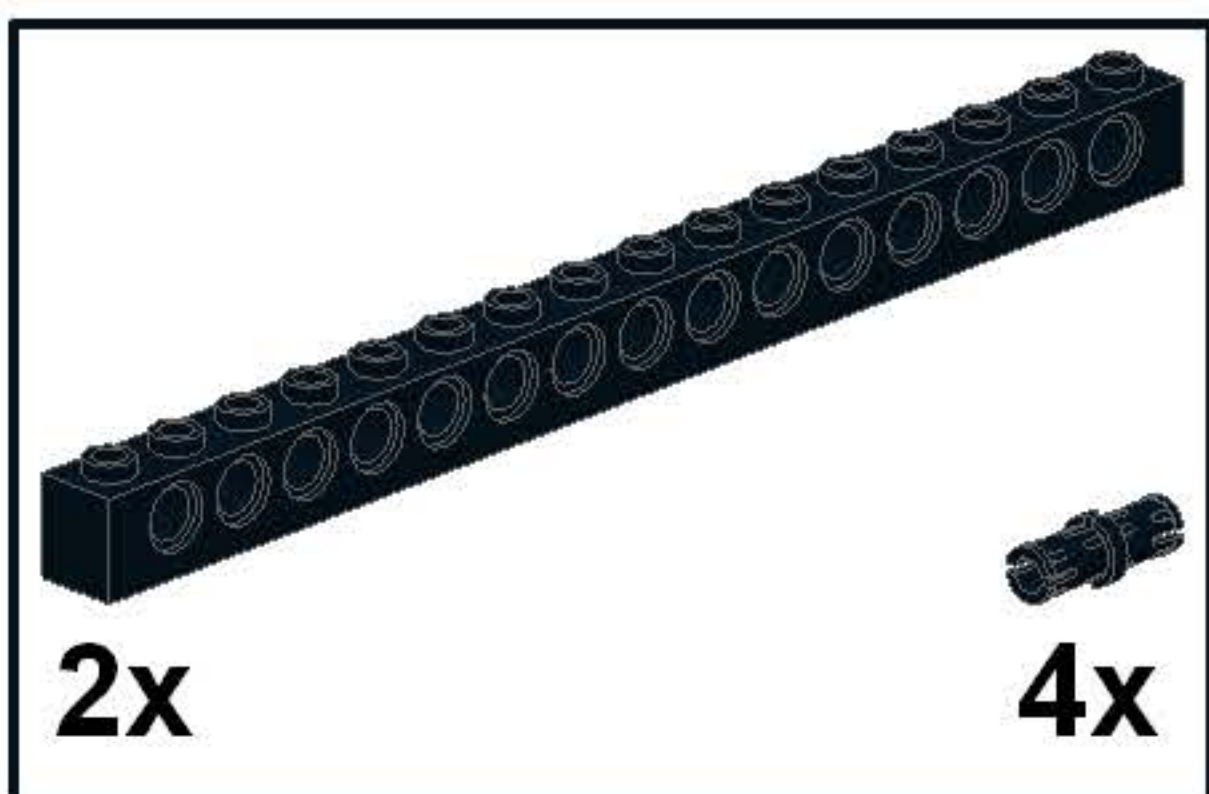
30

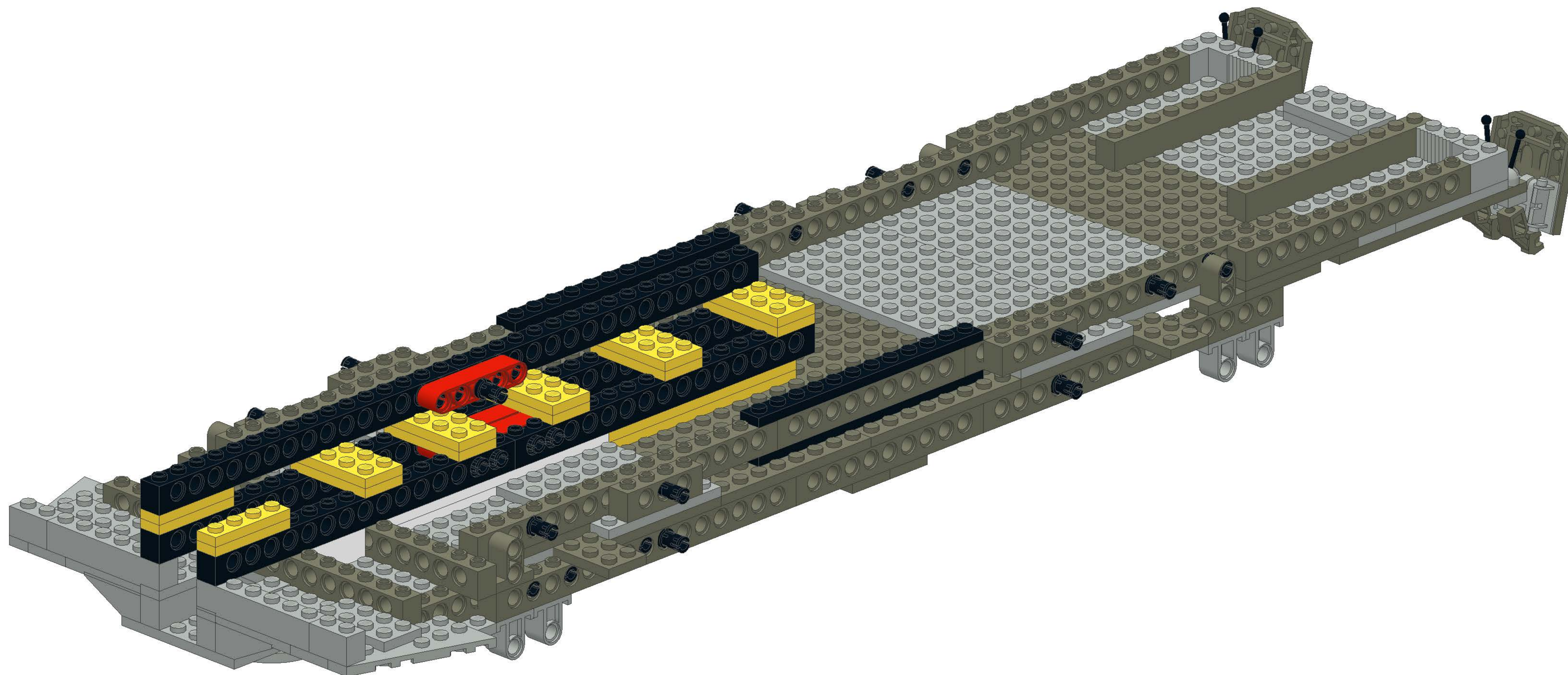


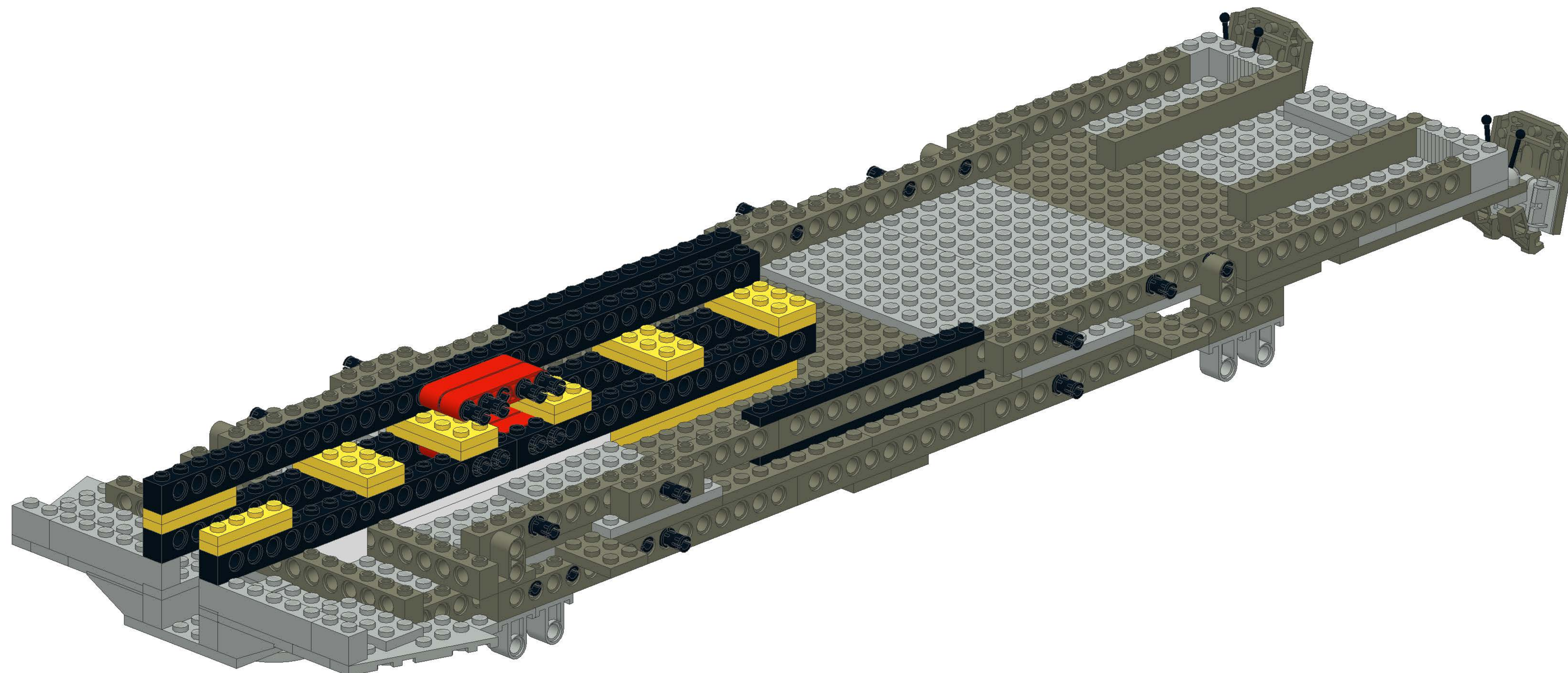


32

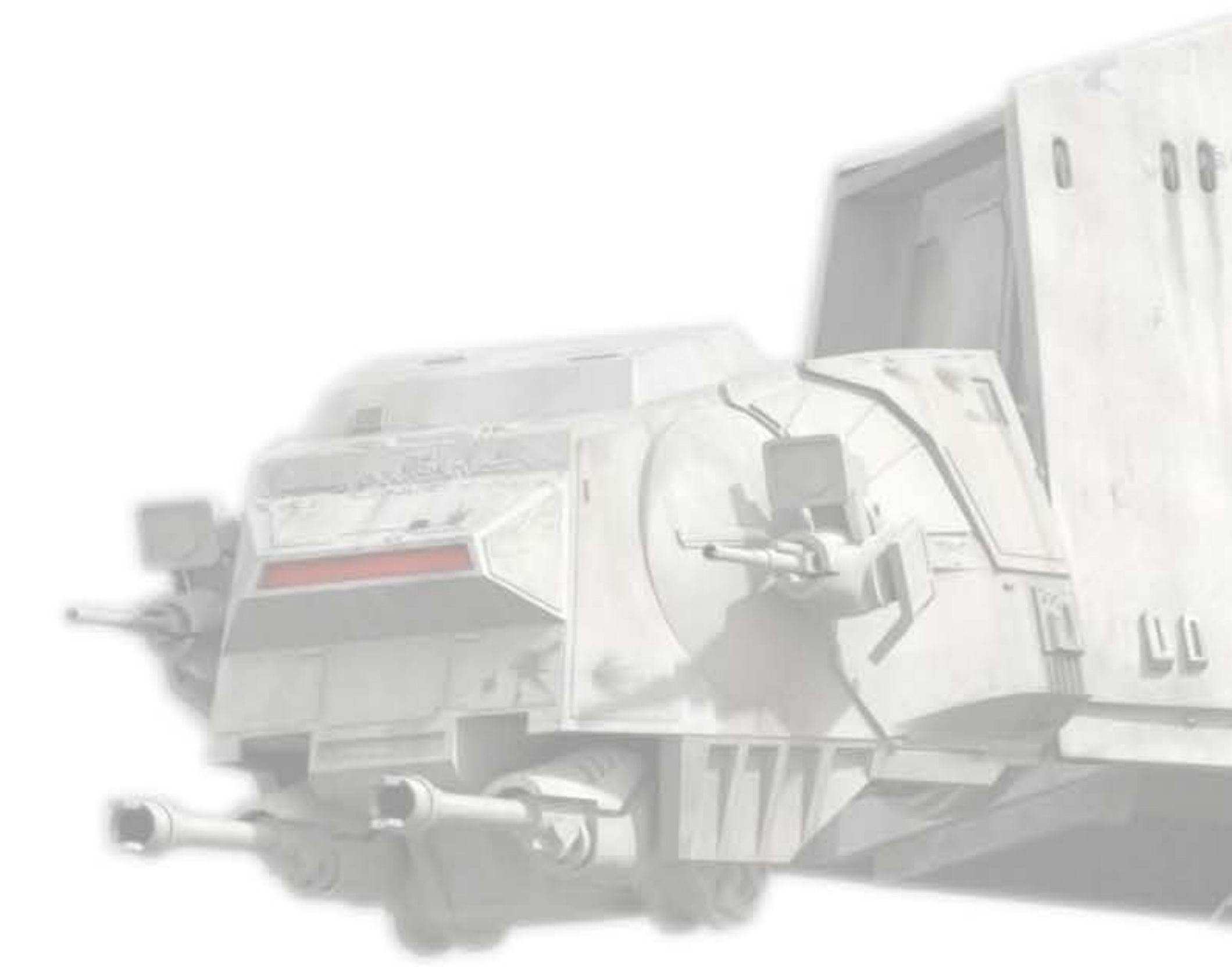
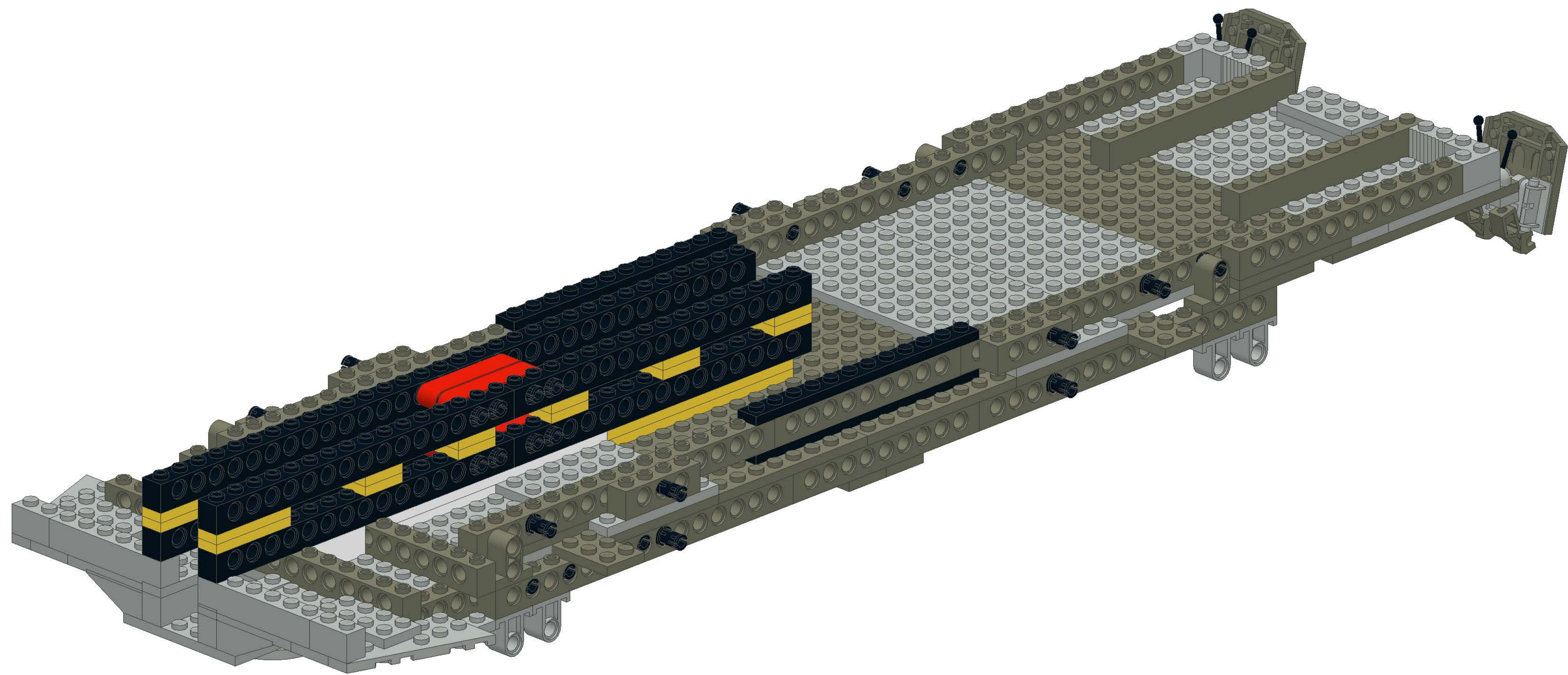
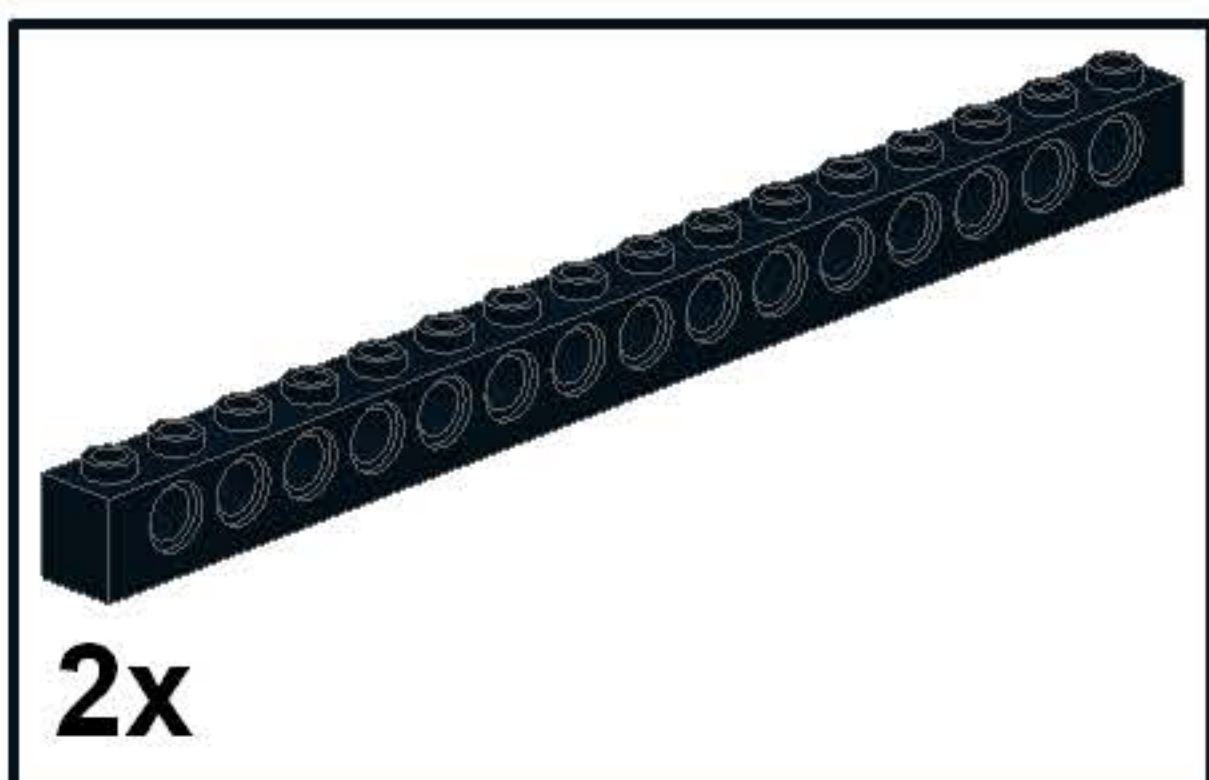




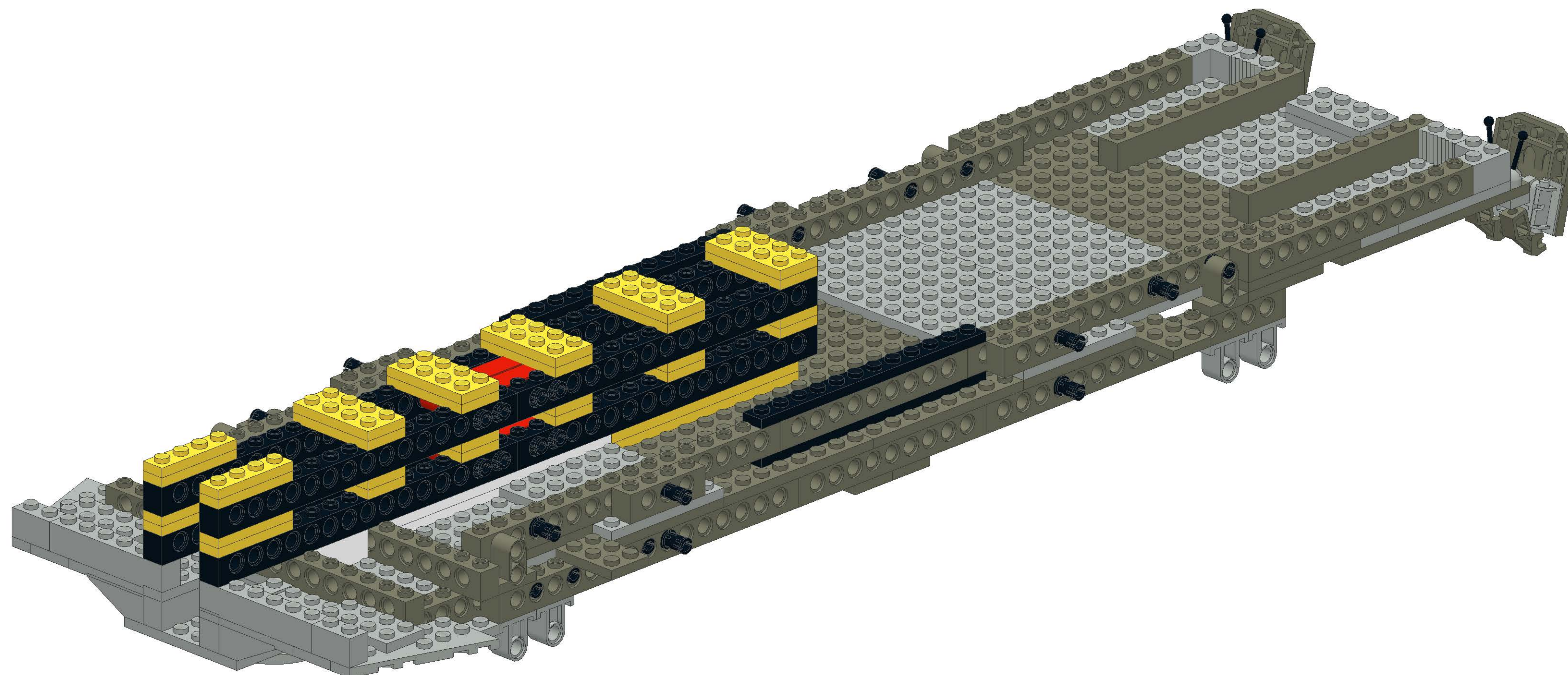
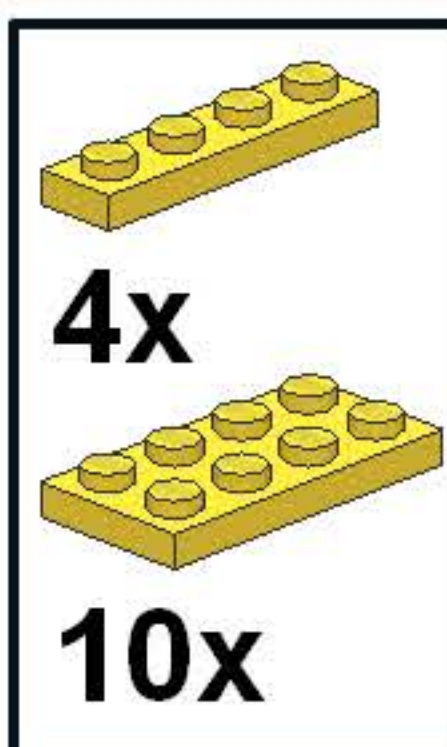




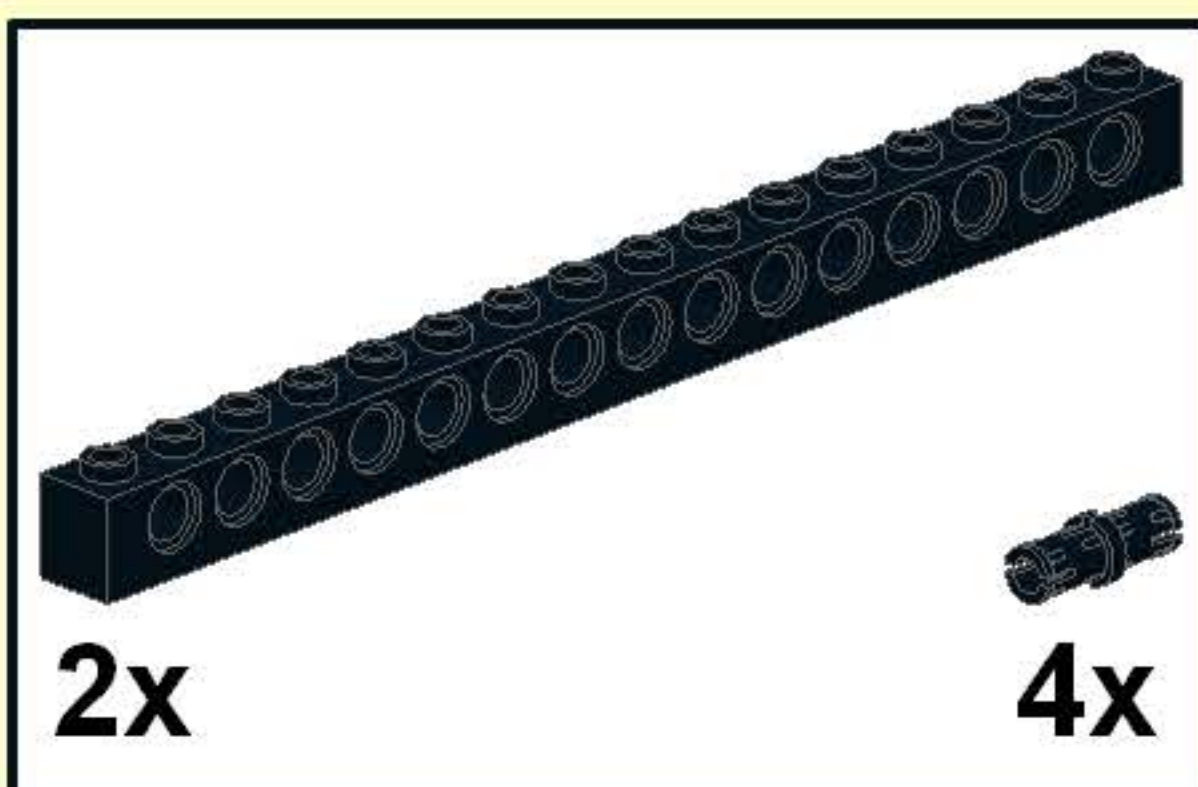
36




37




1

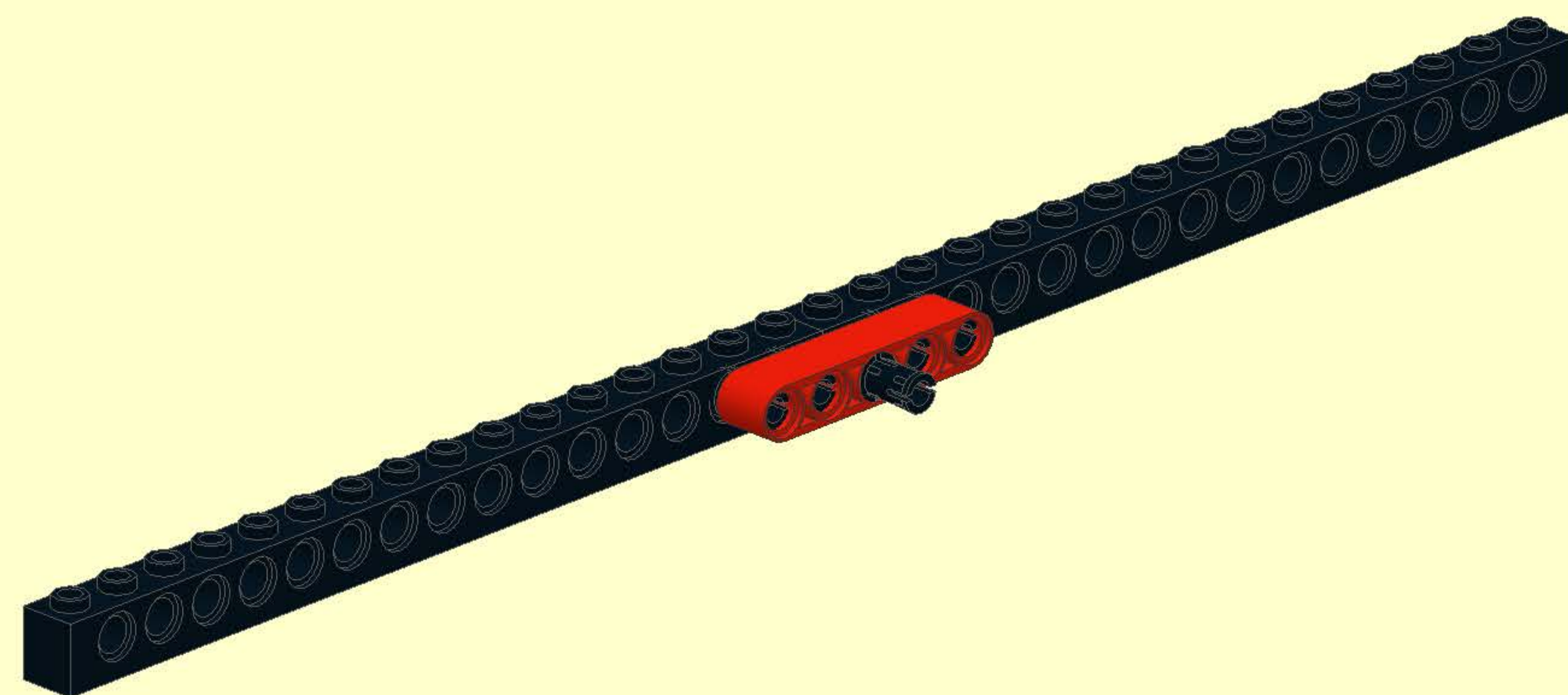


2


1x


1x

5

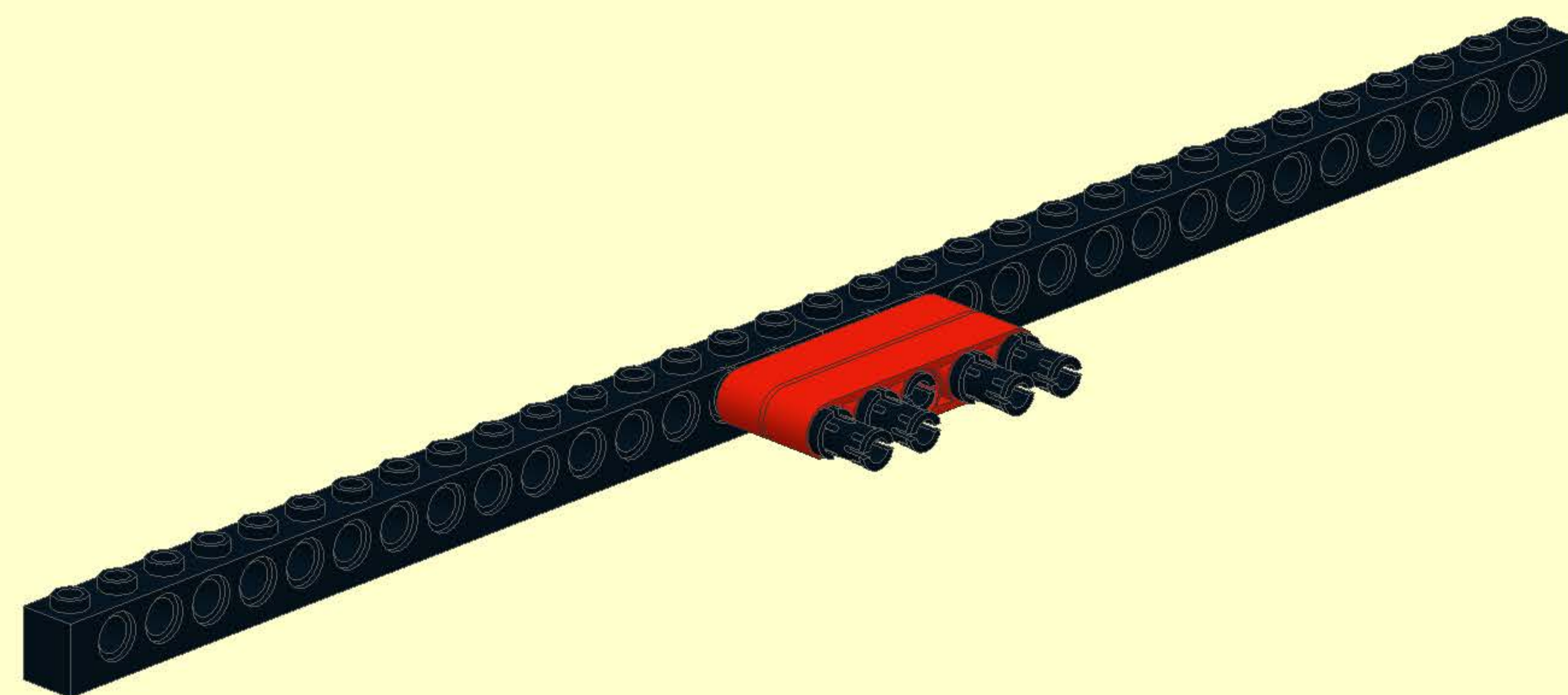


3

4x

5

1x

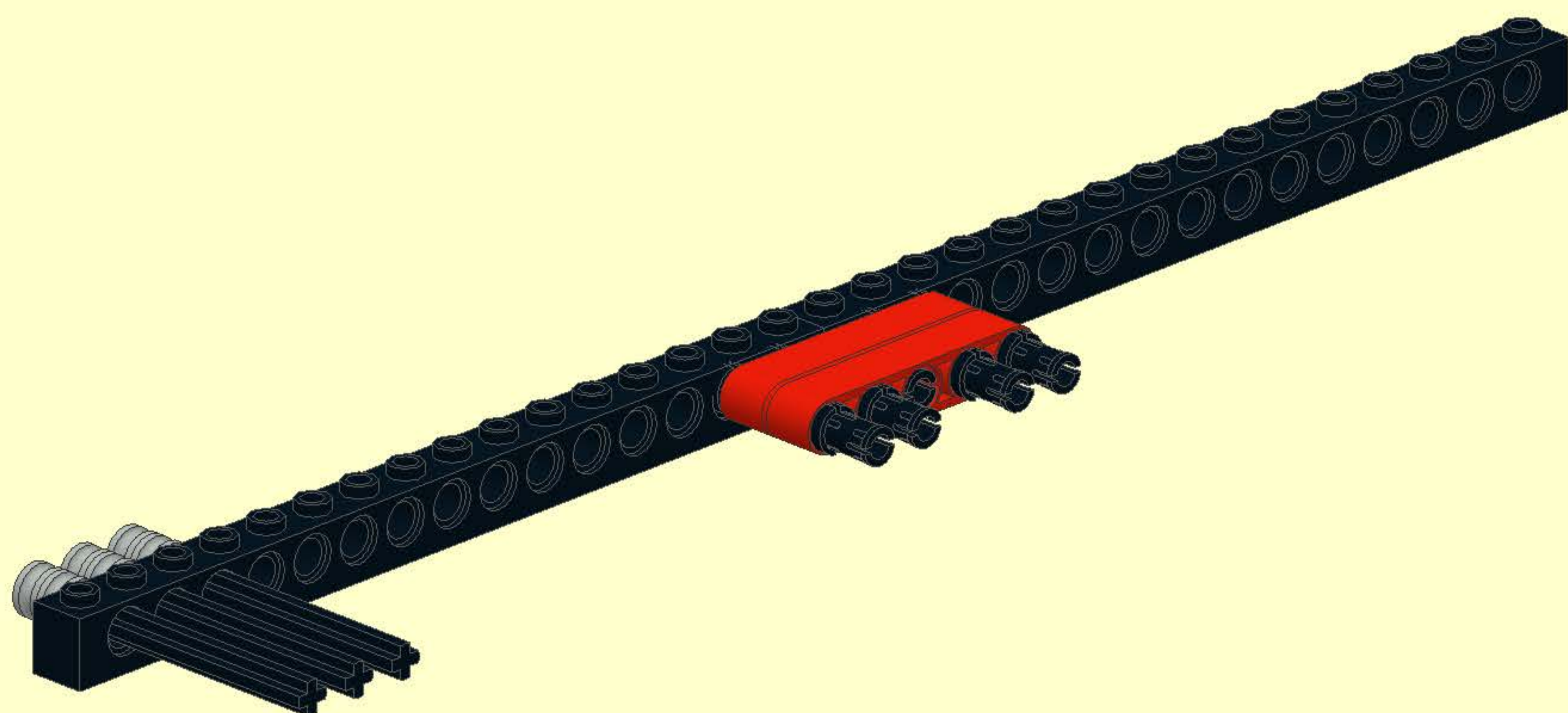


4

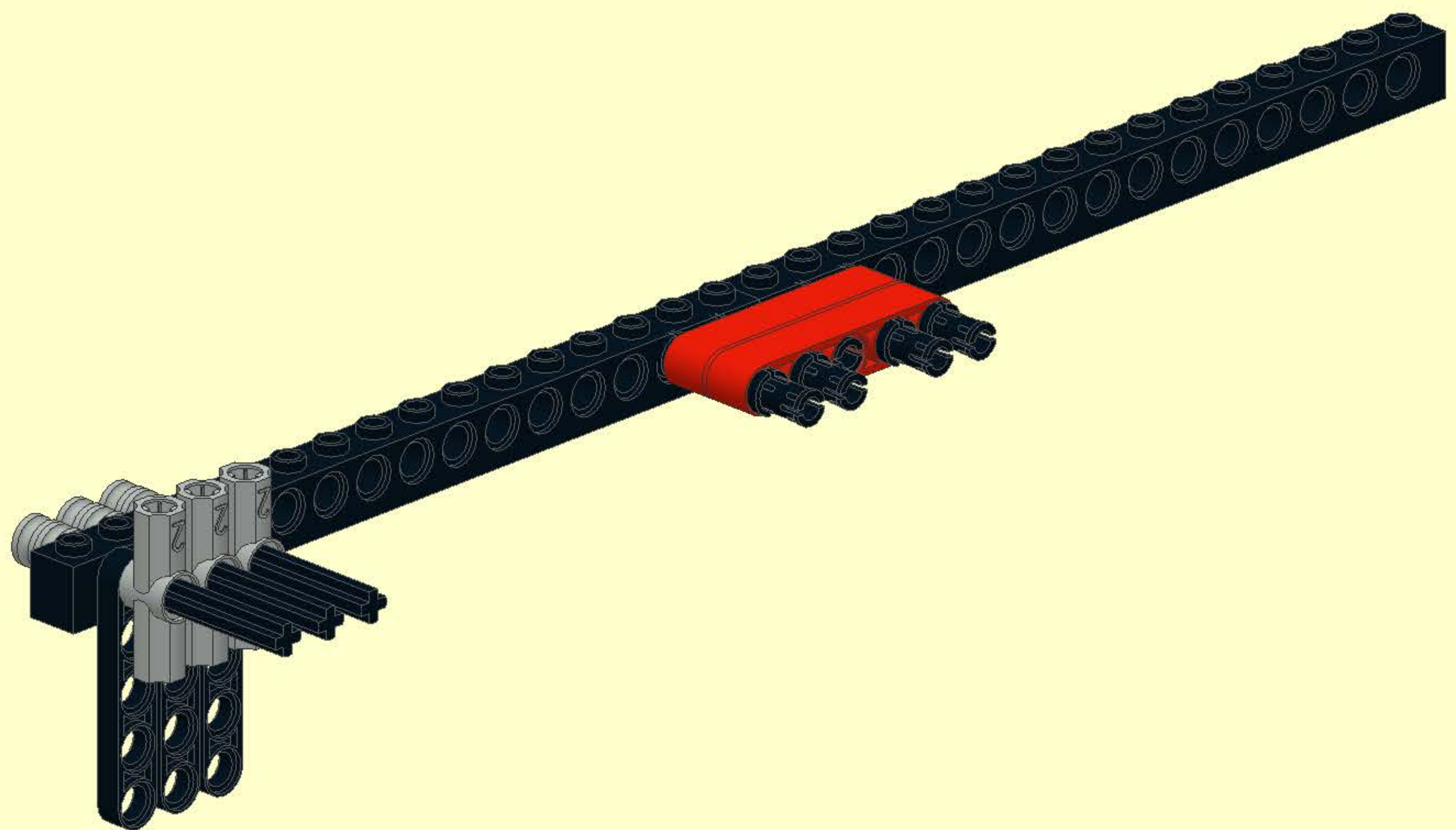
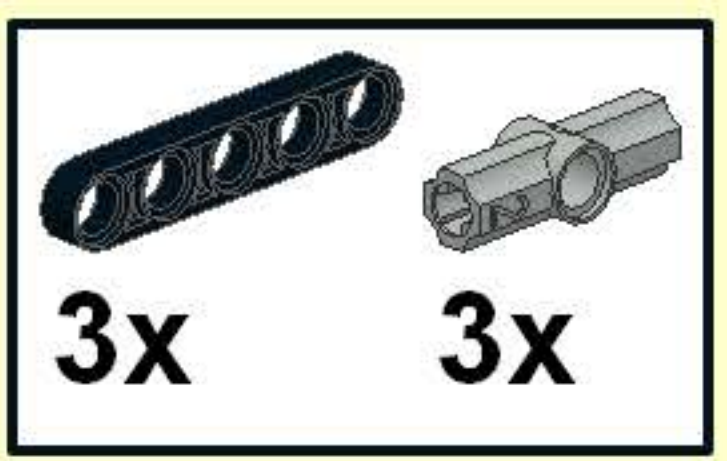
6x

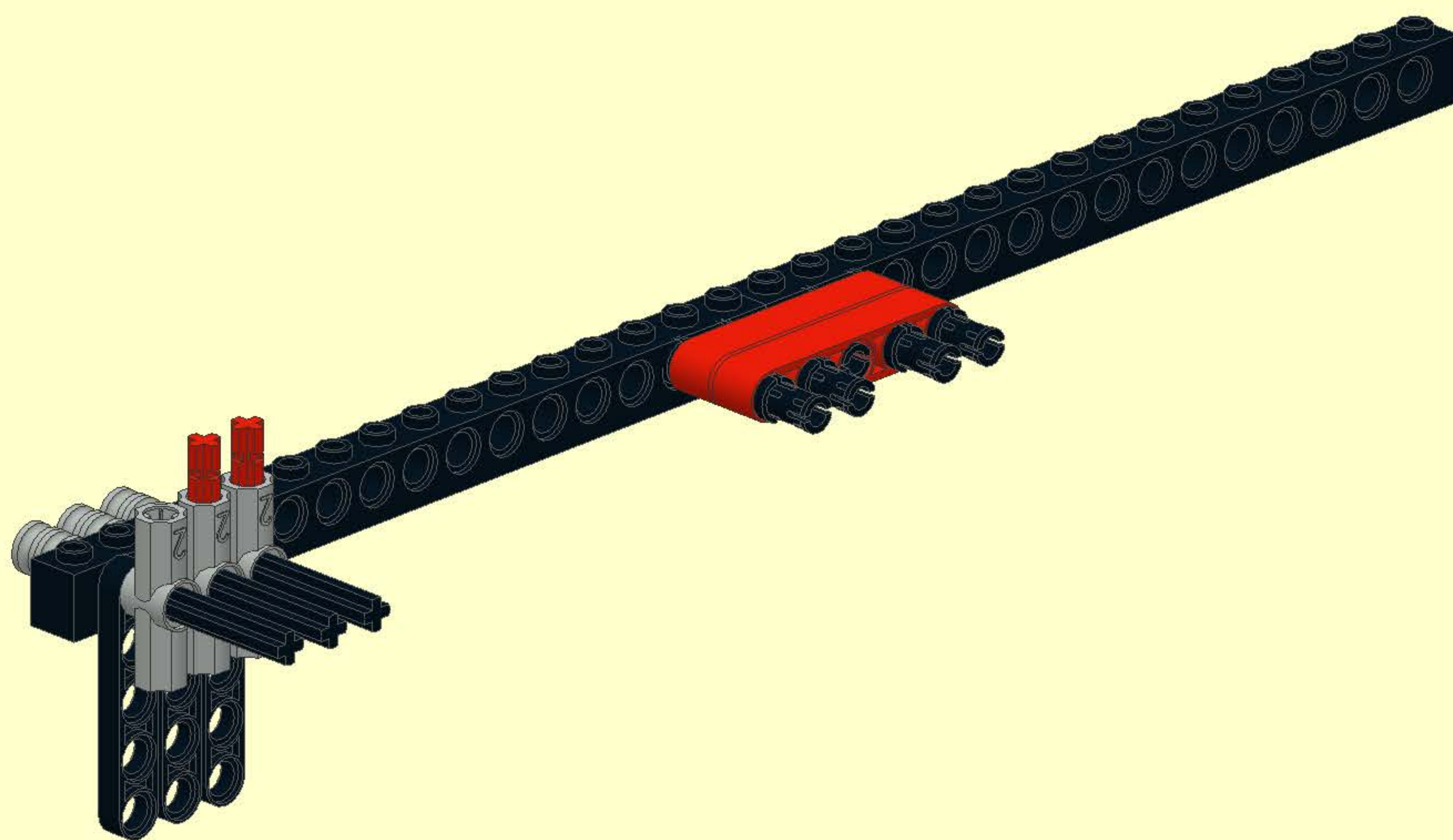
3x

6



5

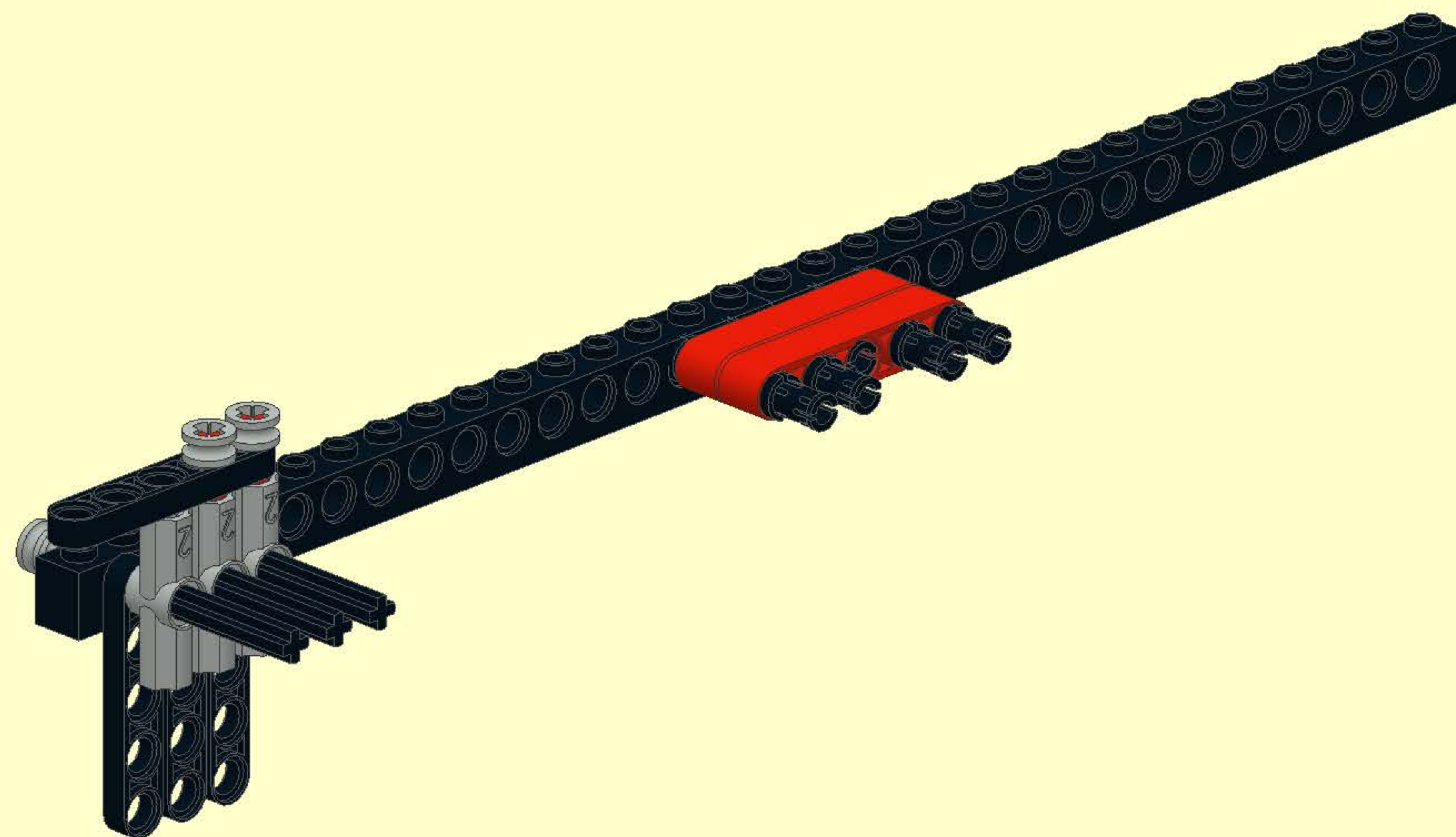


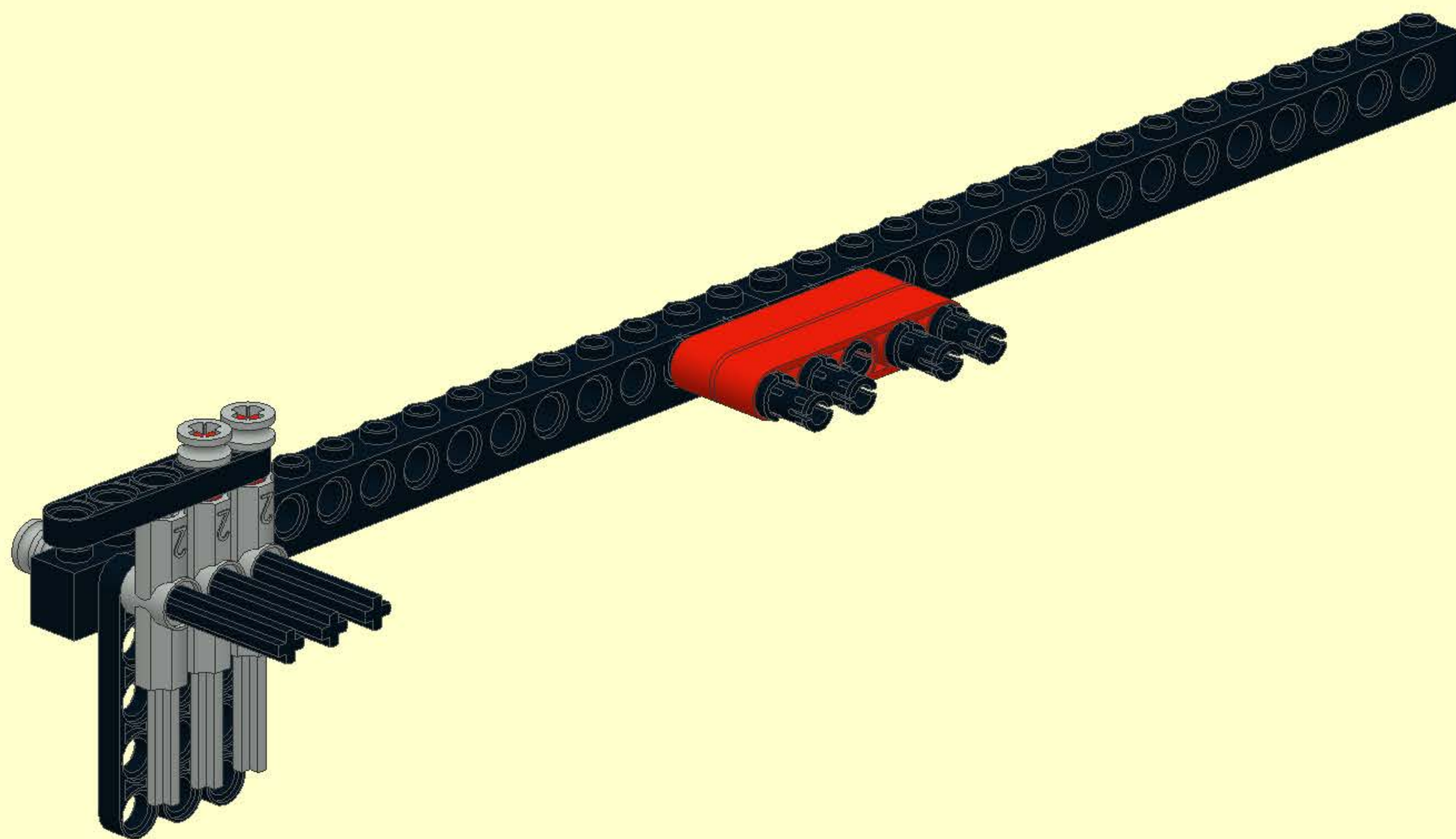


7

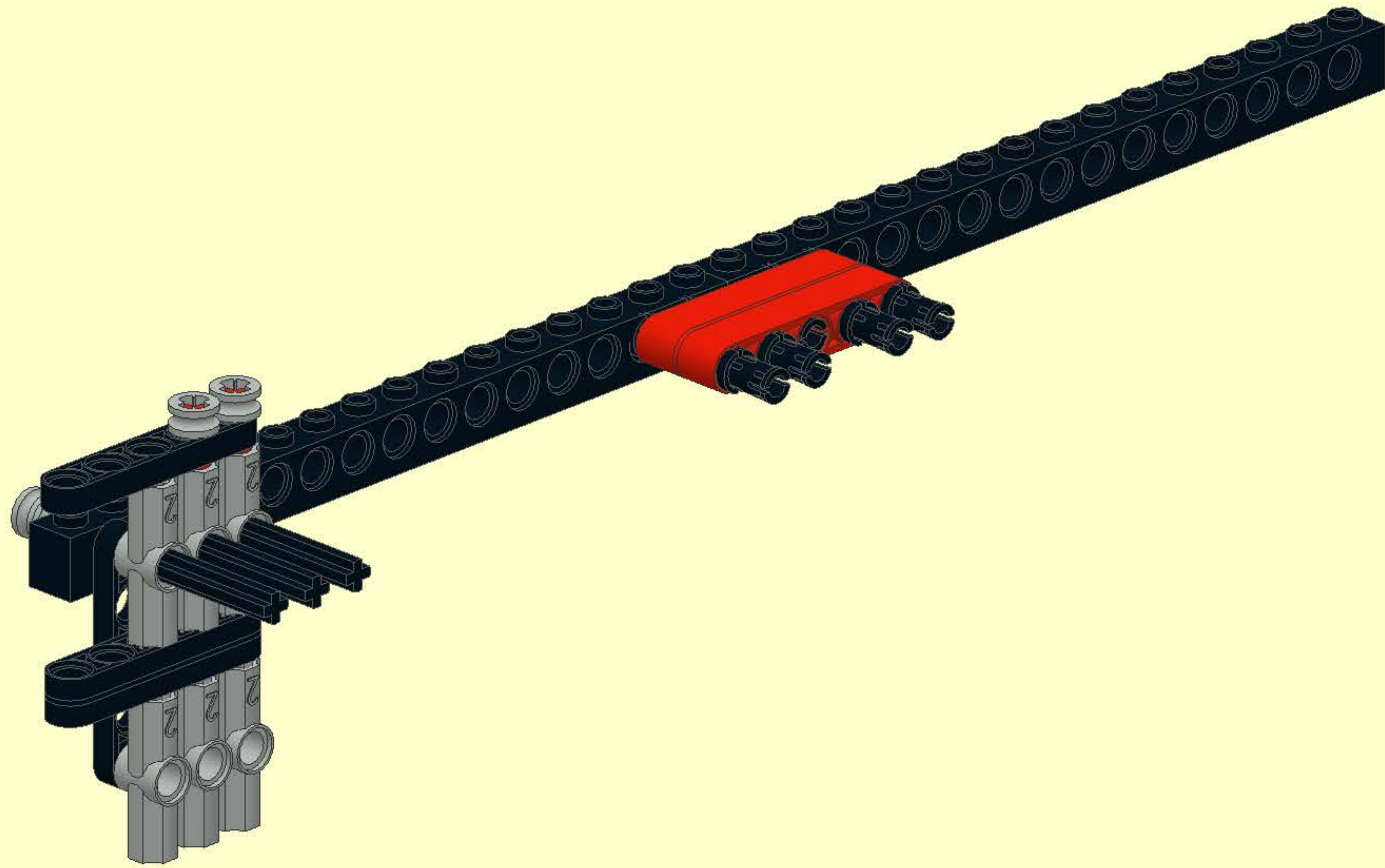
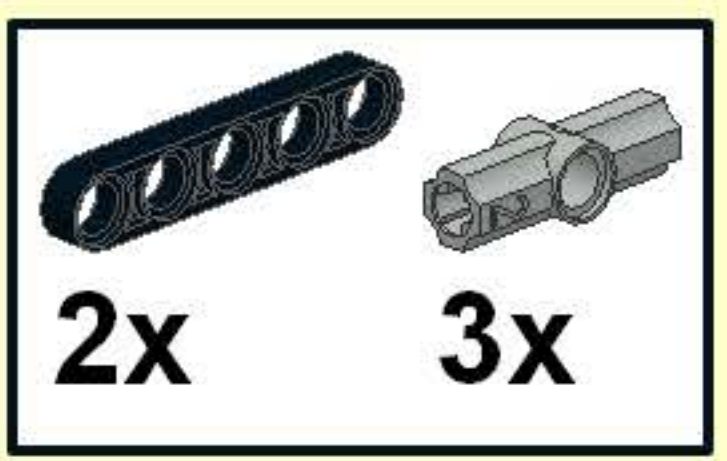

1x

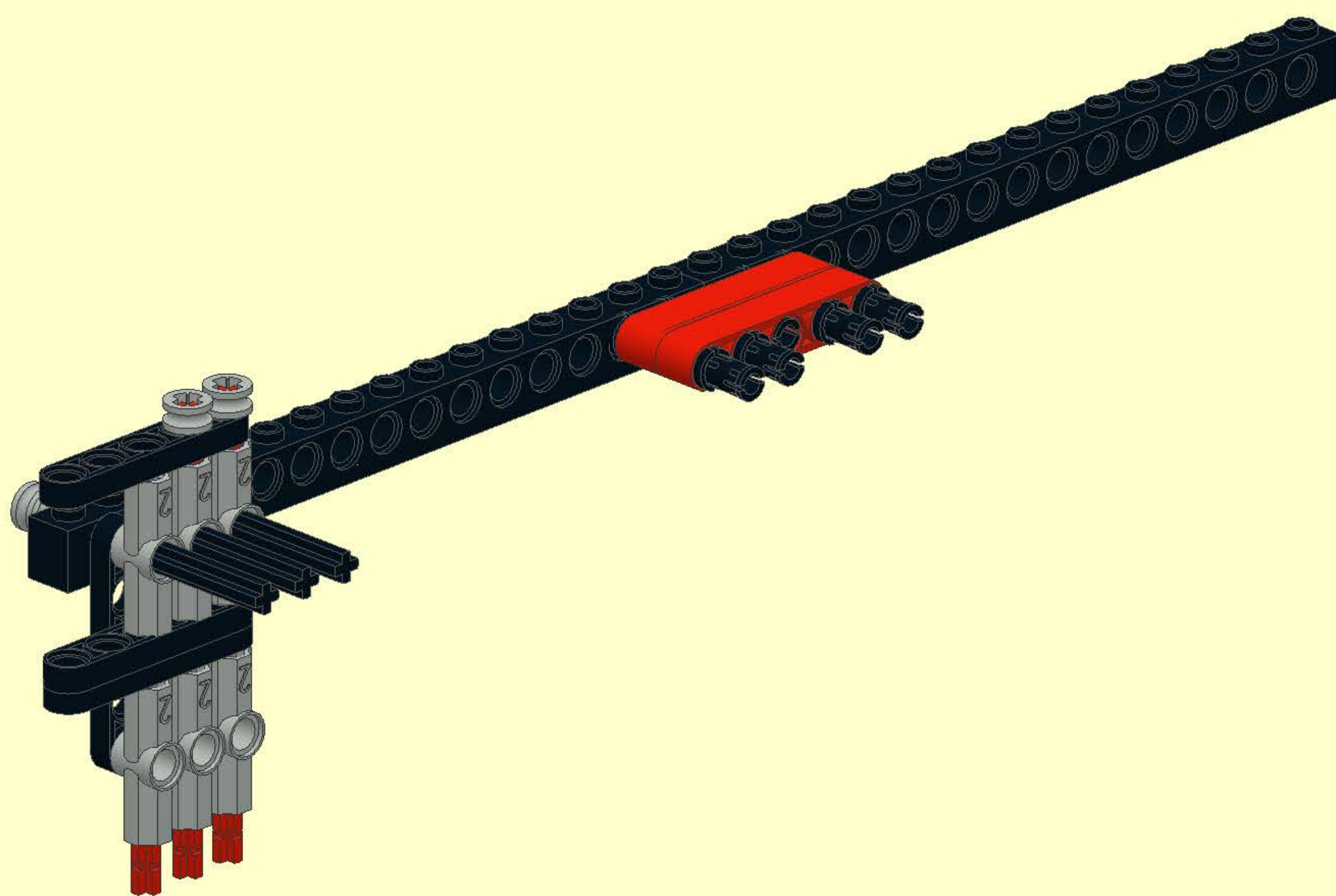

2x

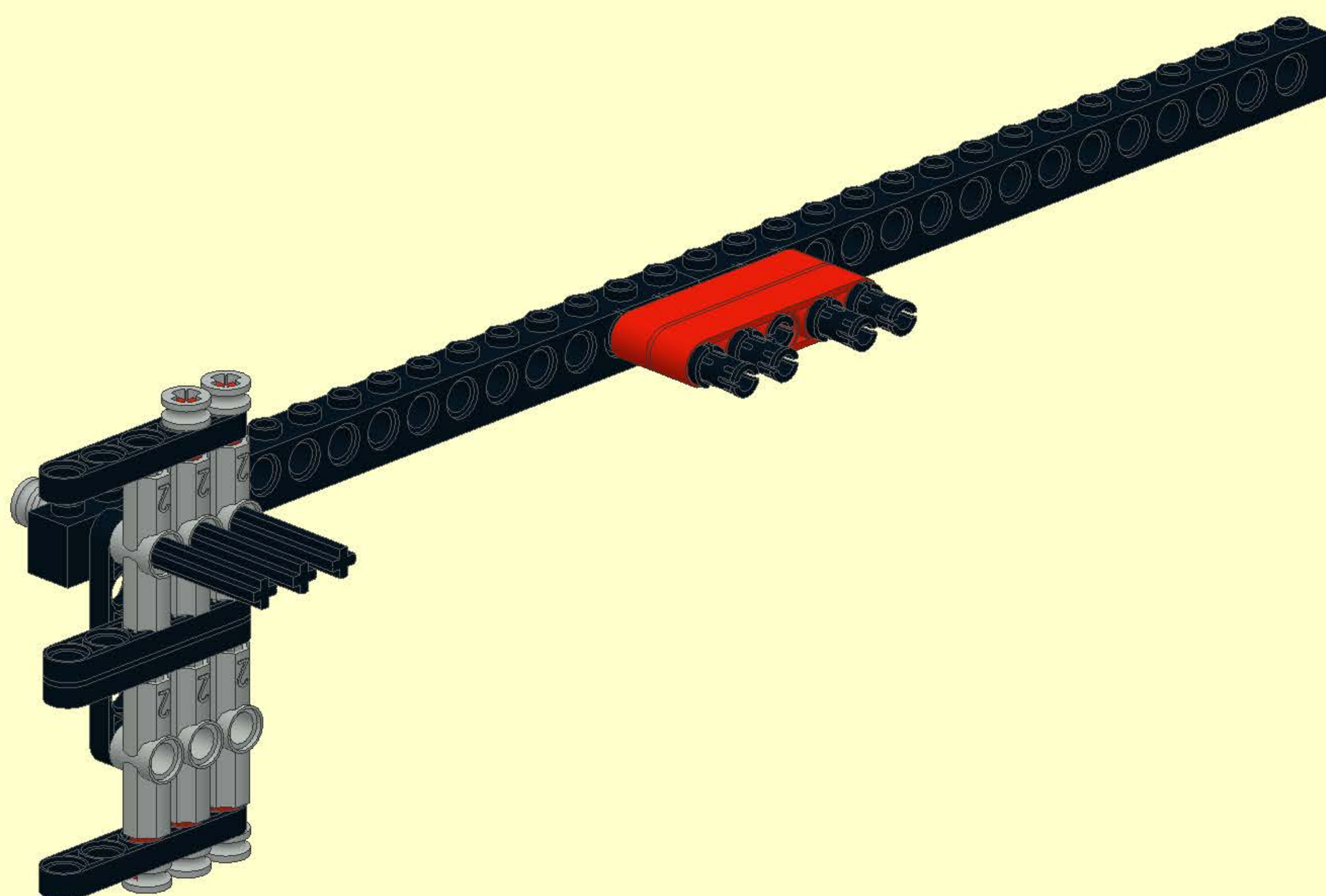
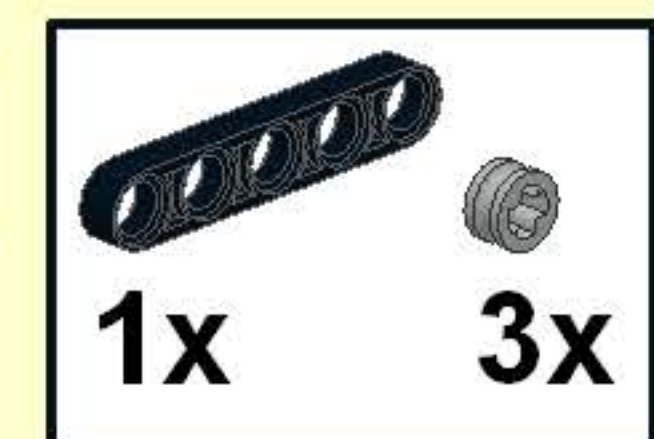




9

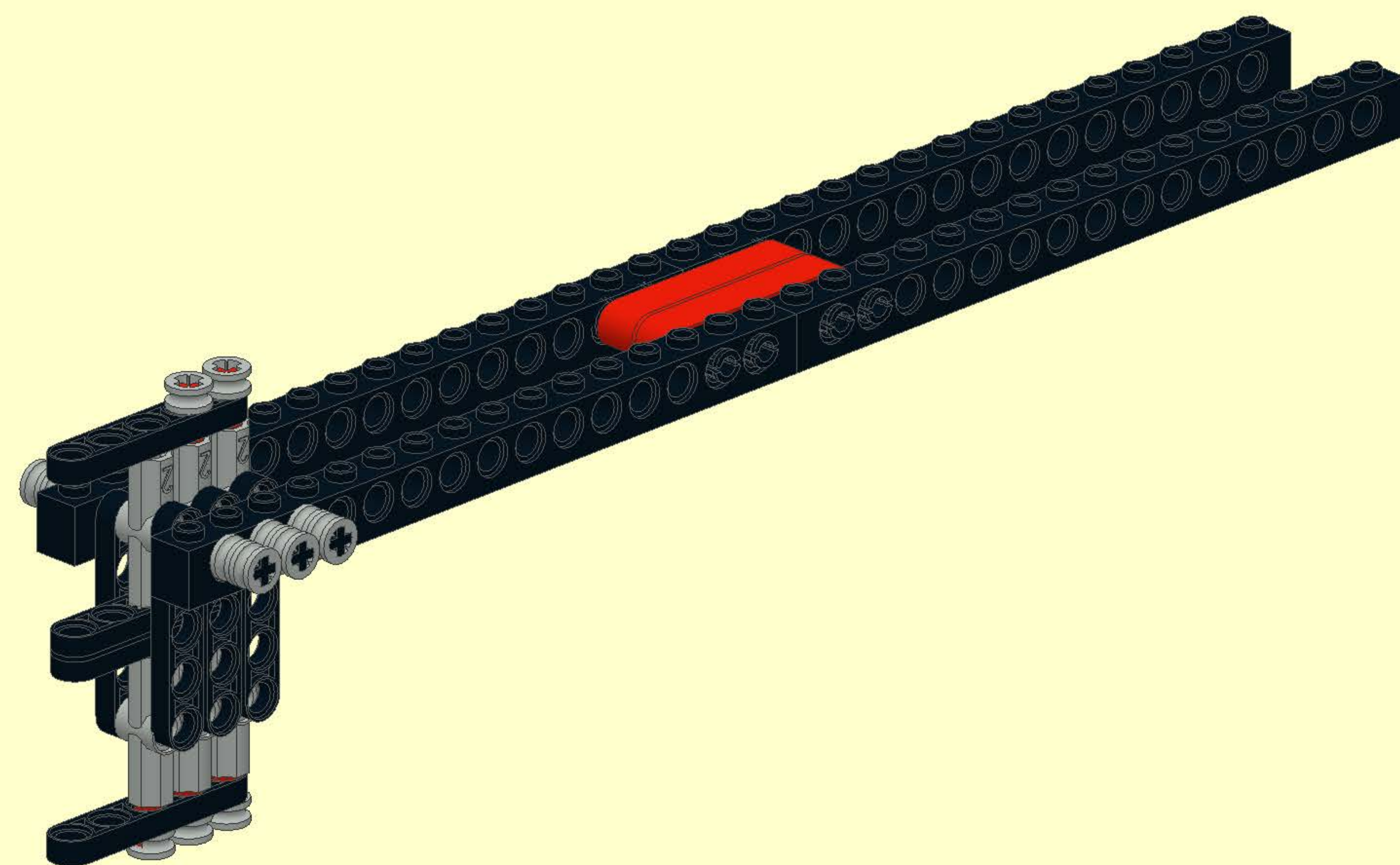
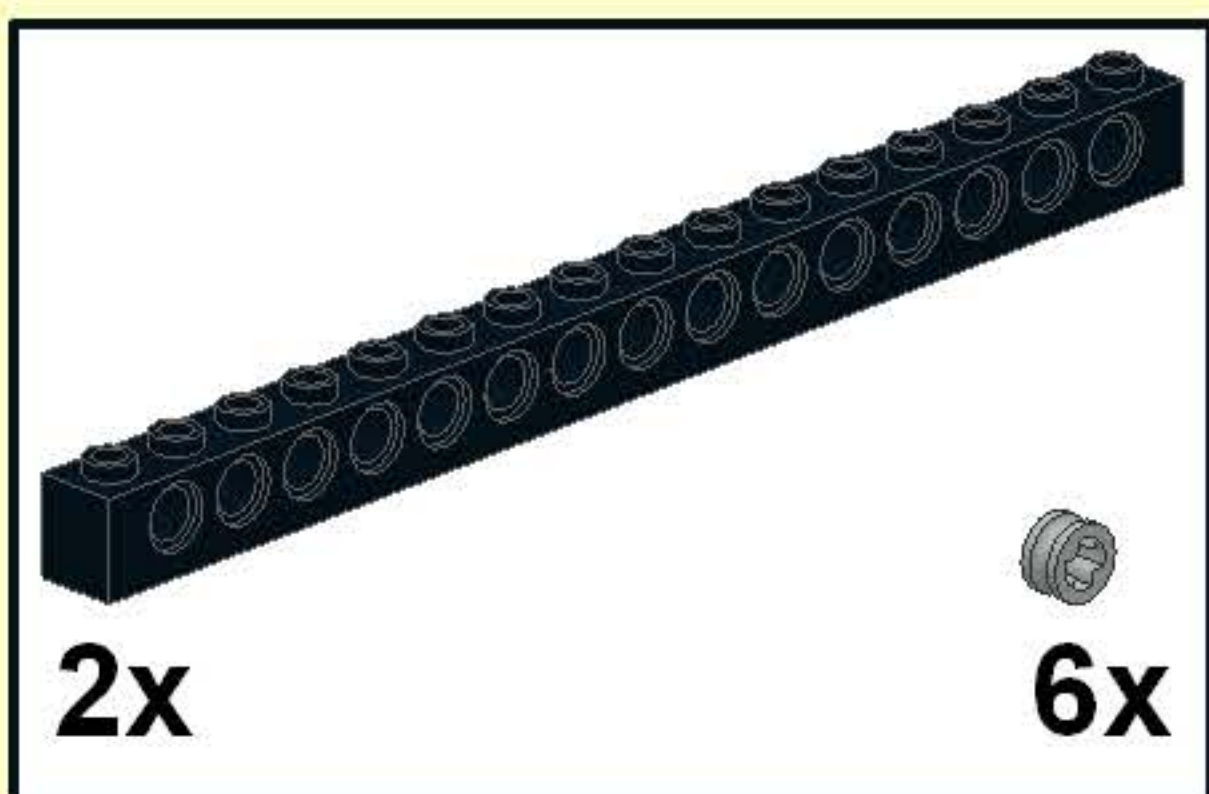


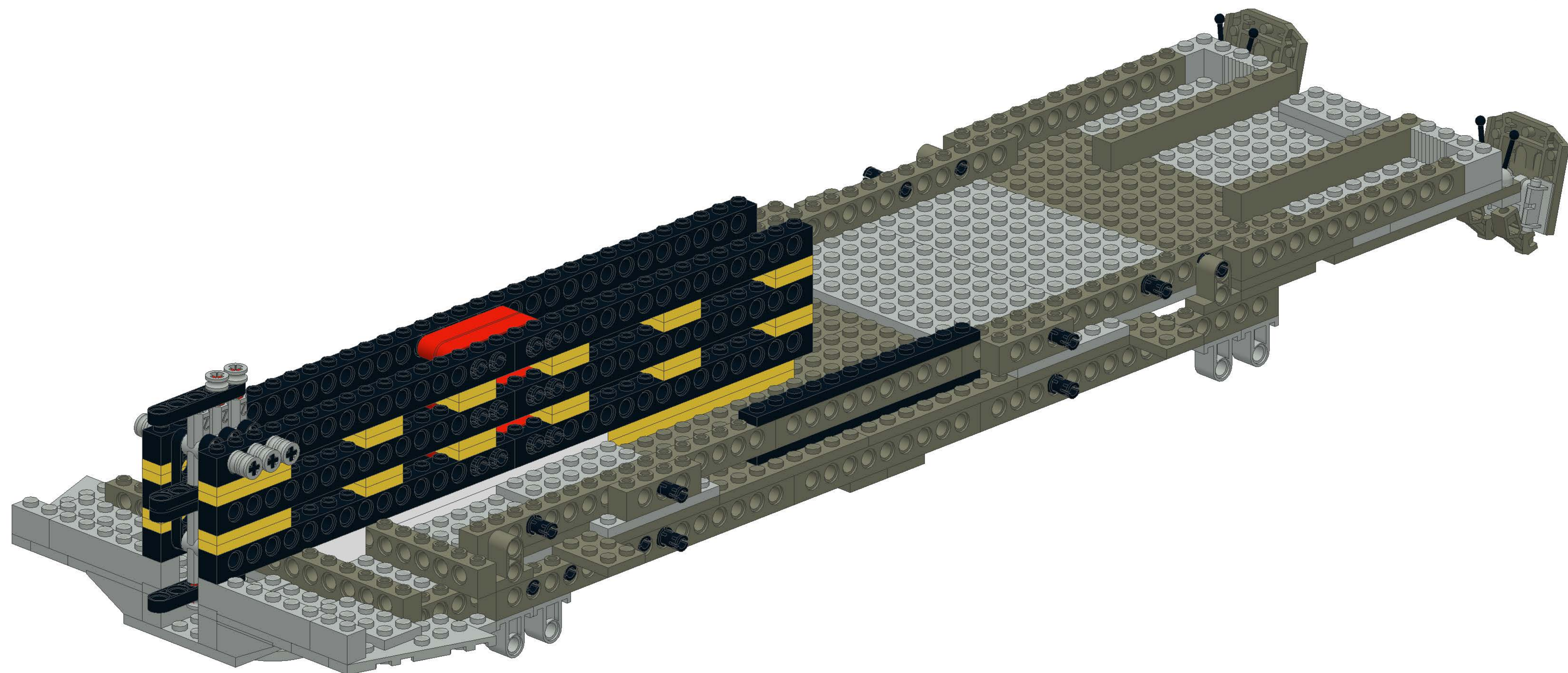


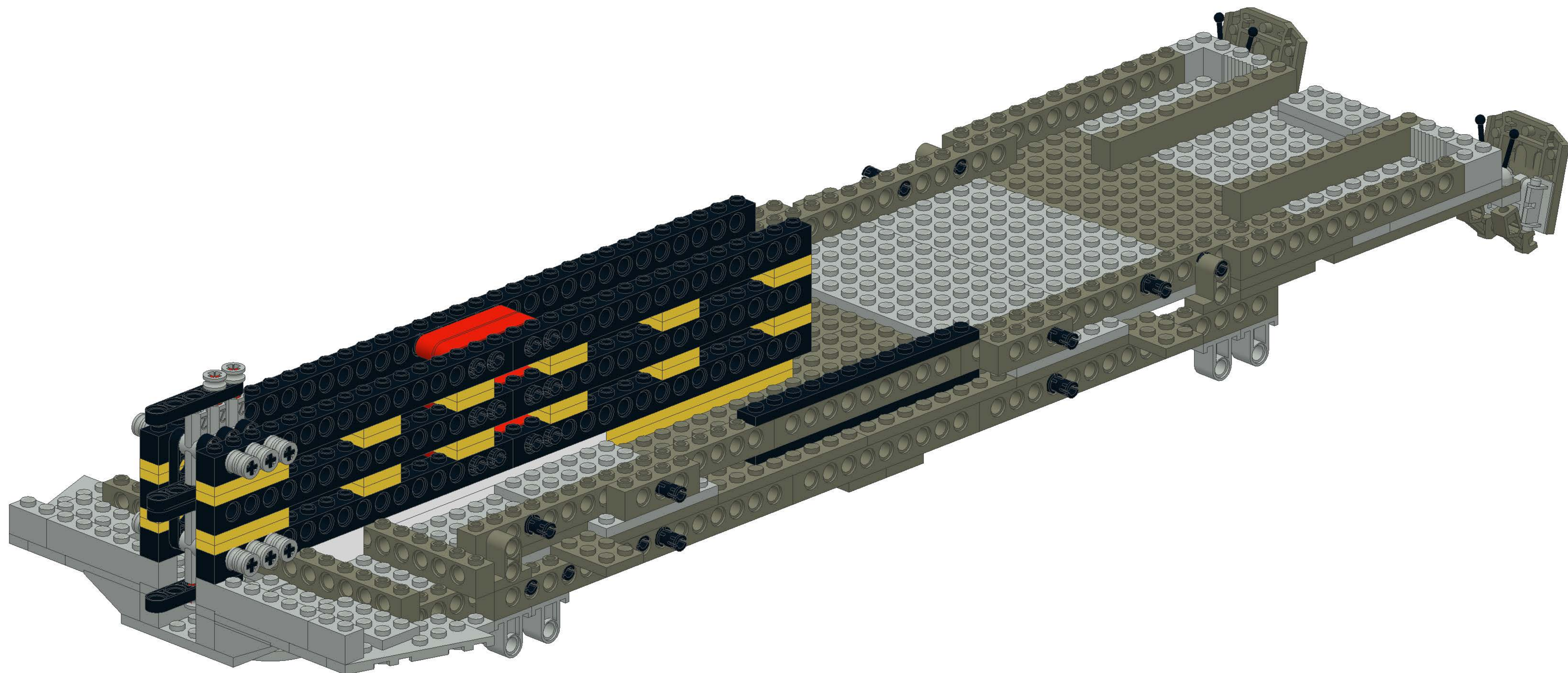


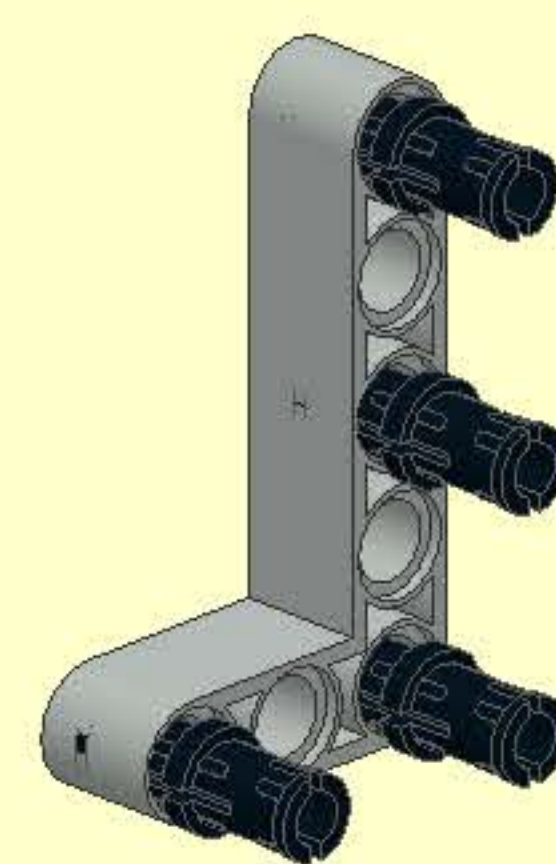
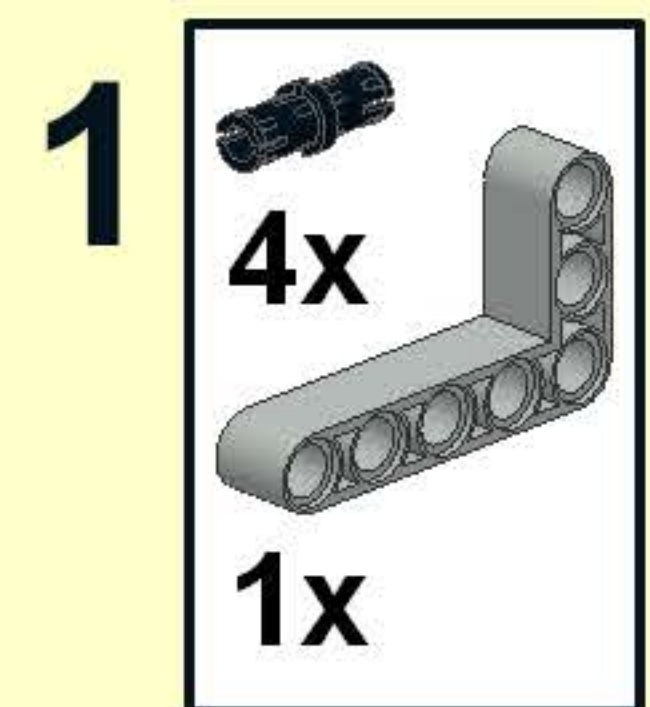


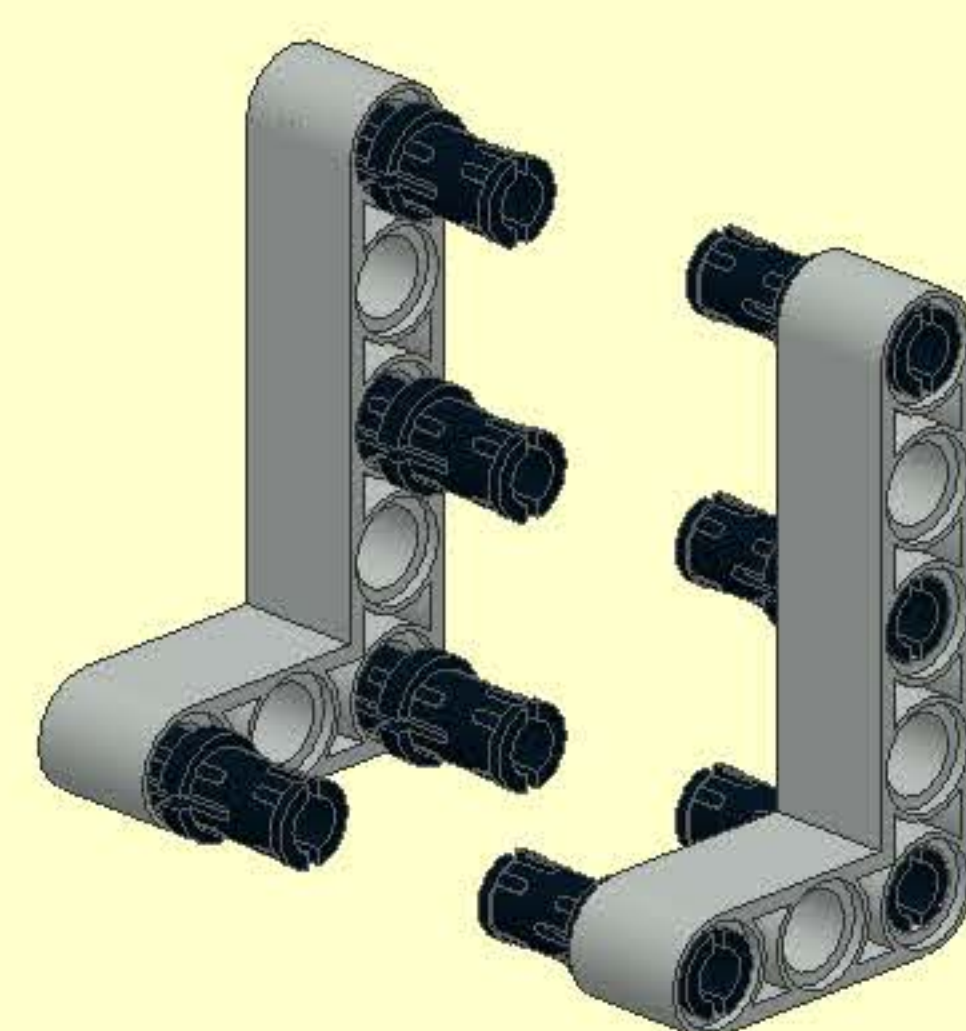
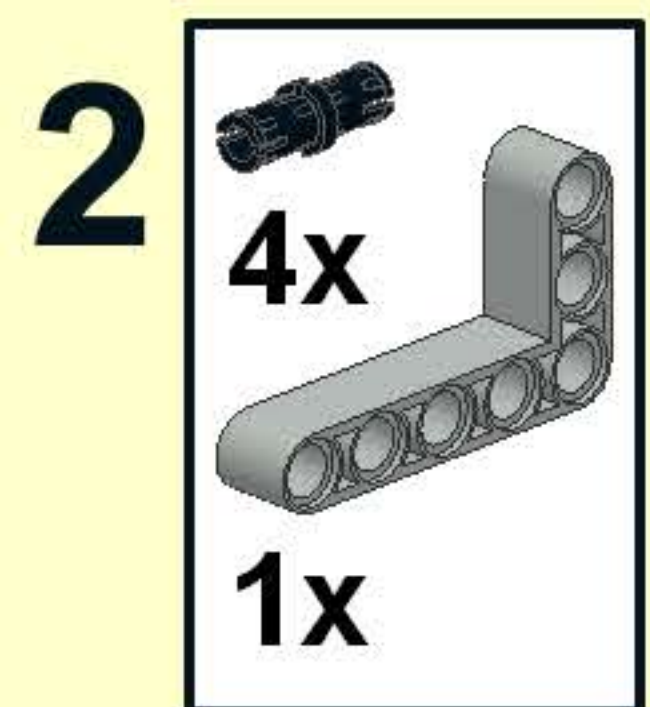
13

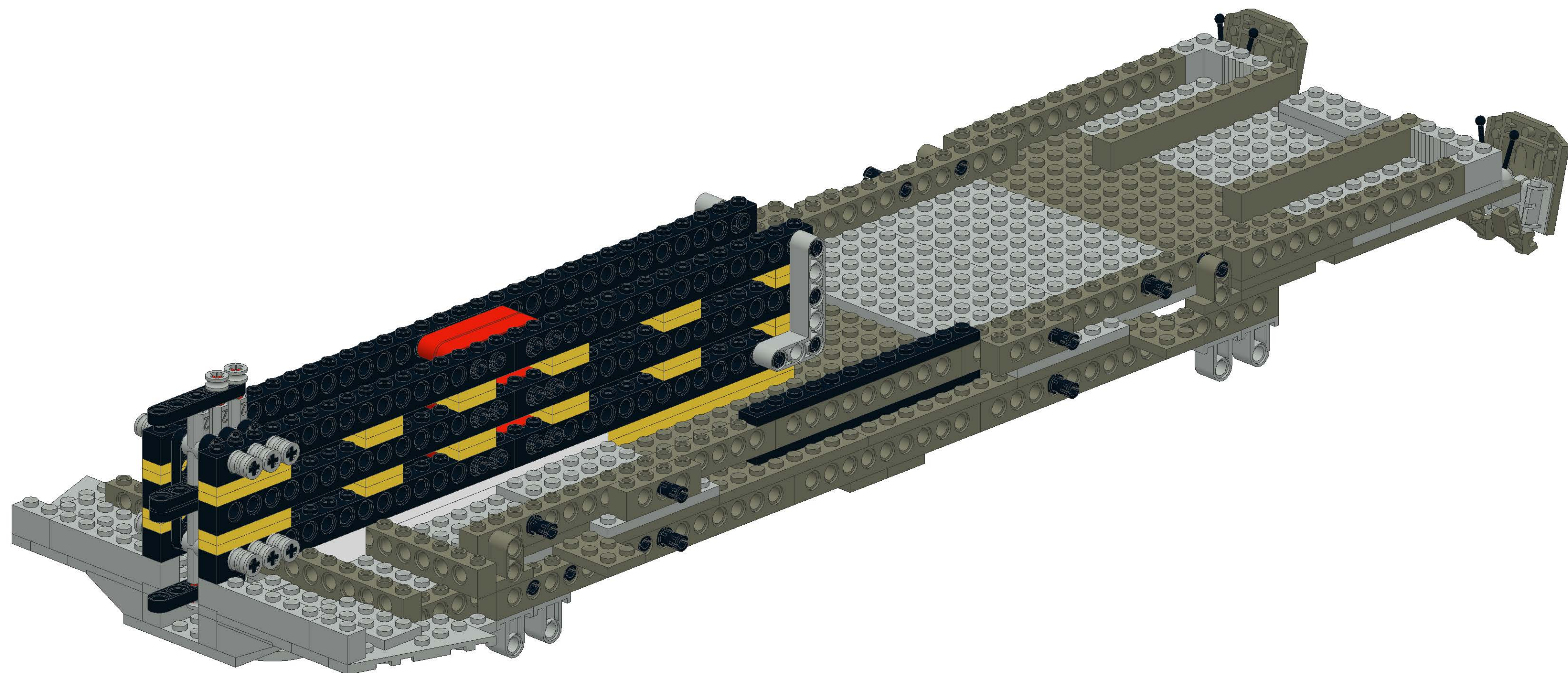


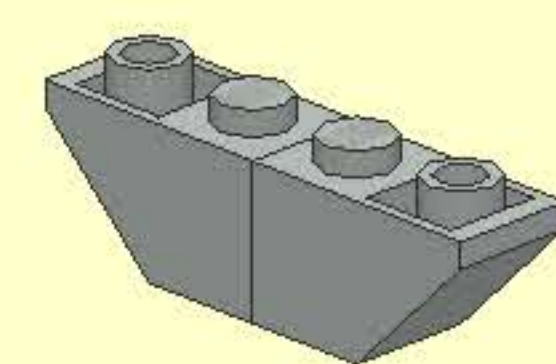


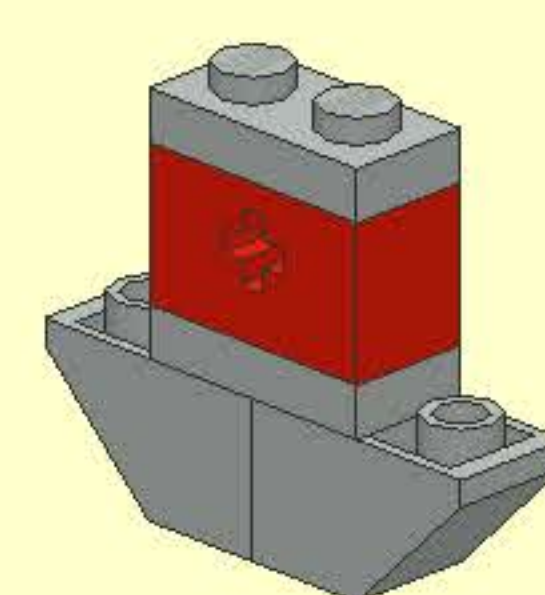
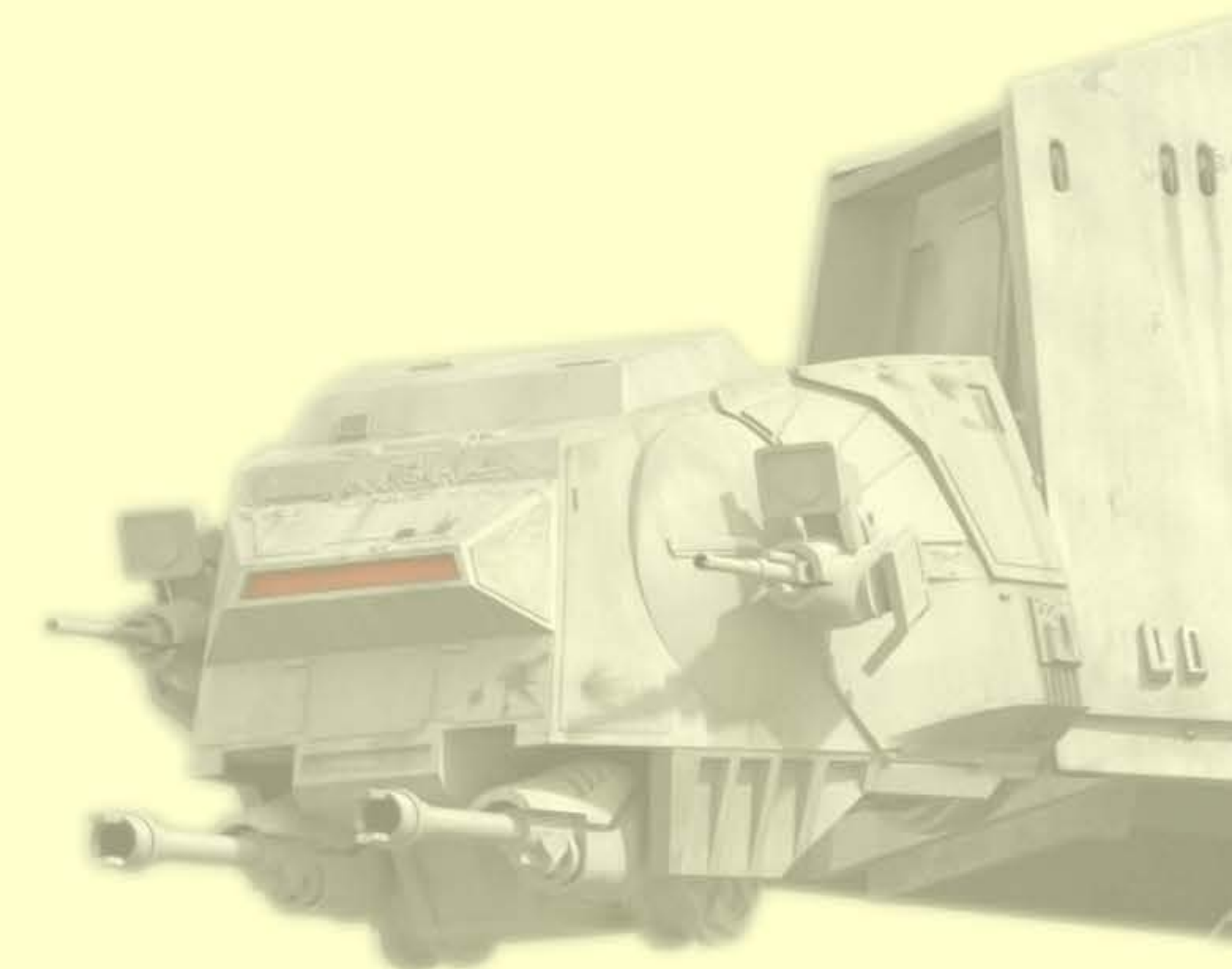




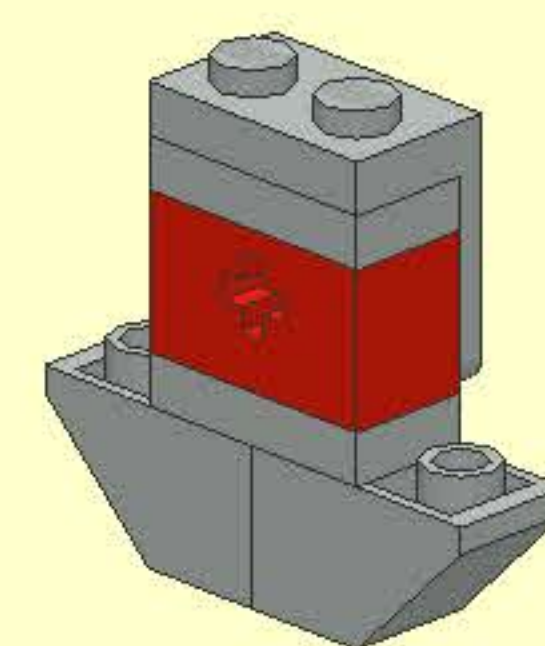


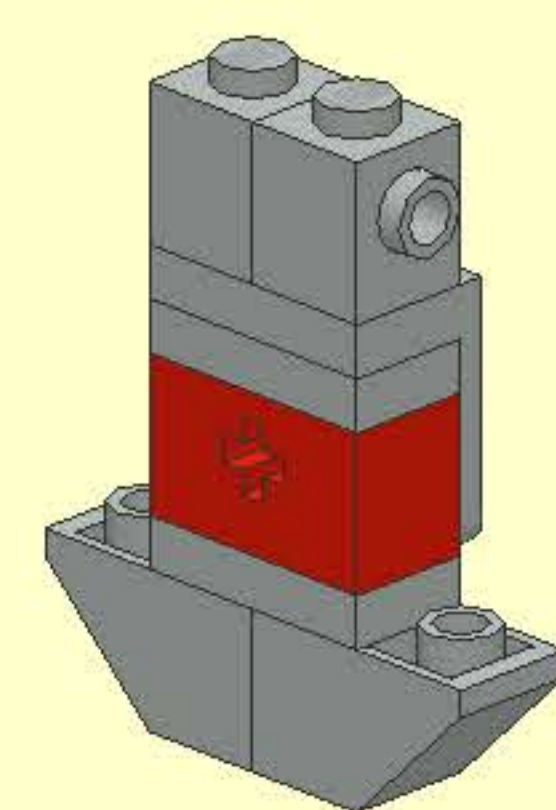




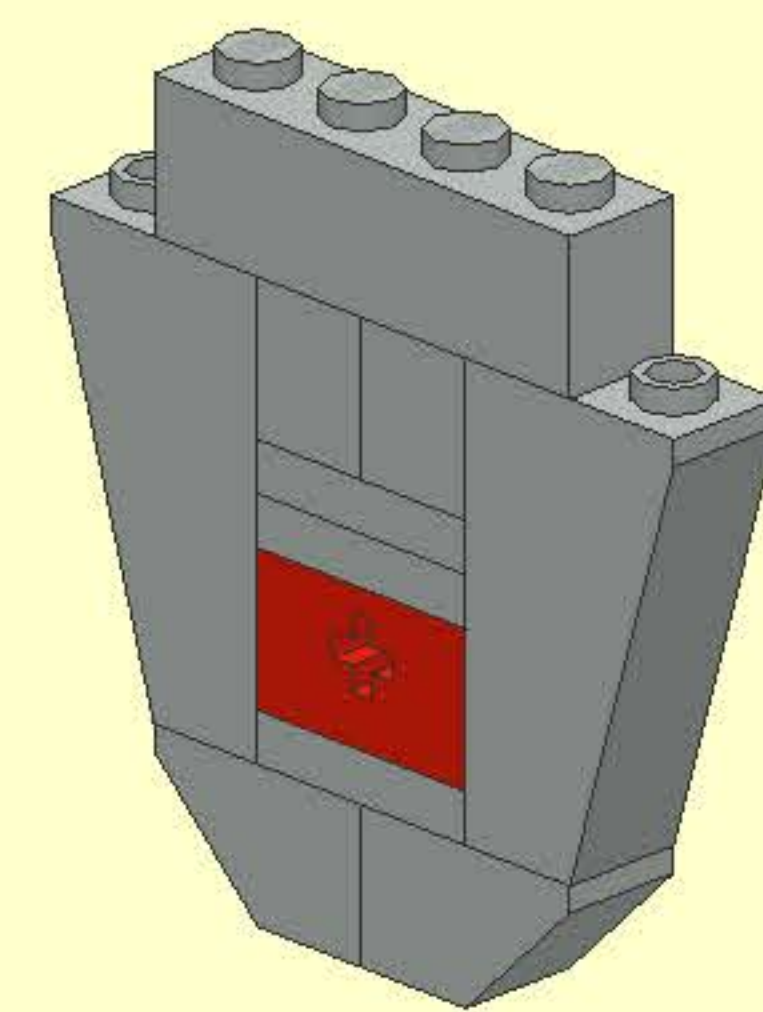
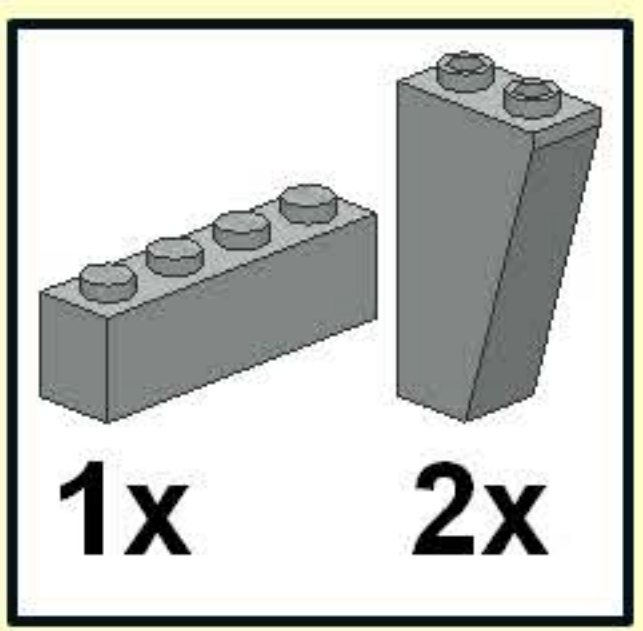


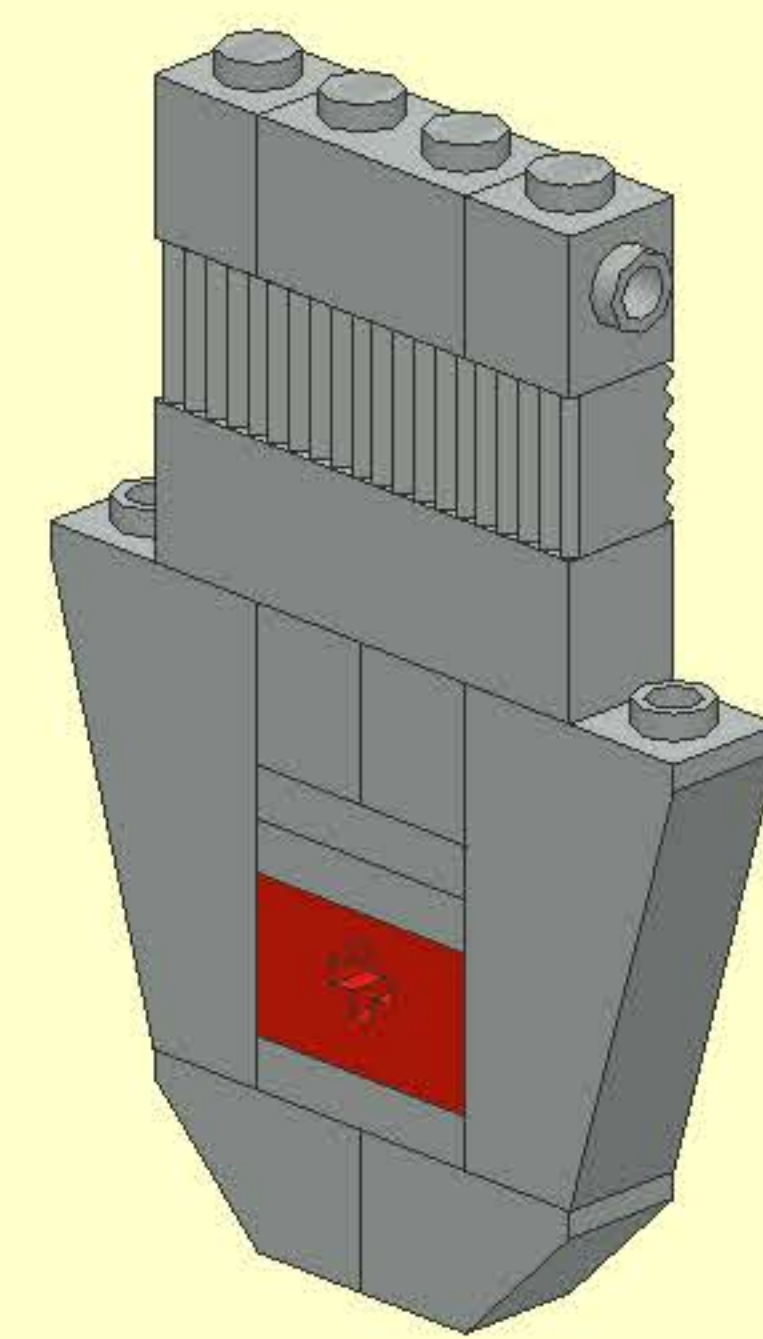
3
1x



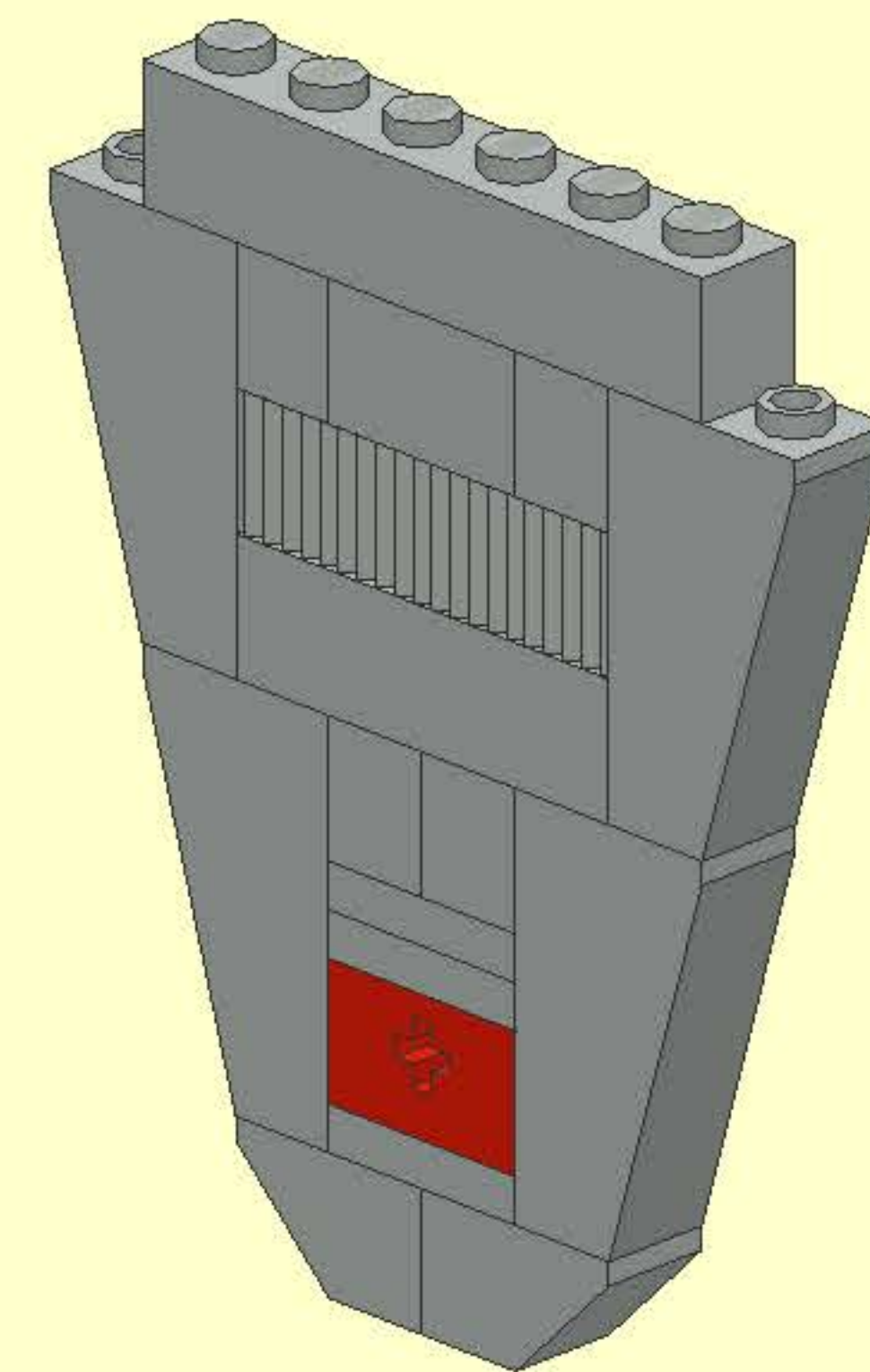
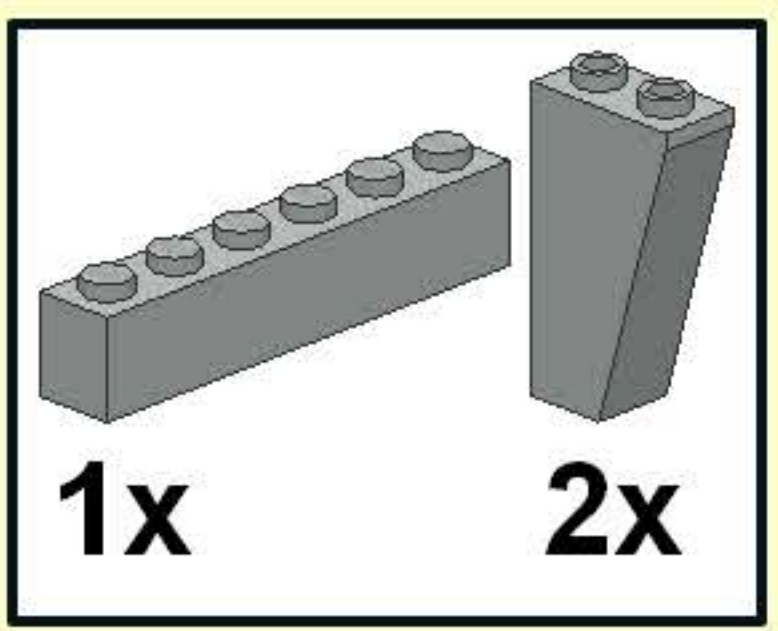


5

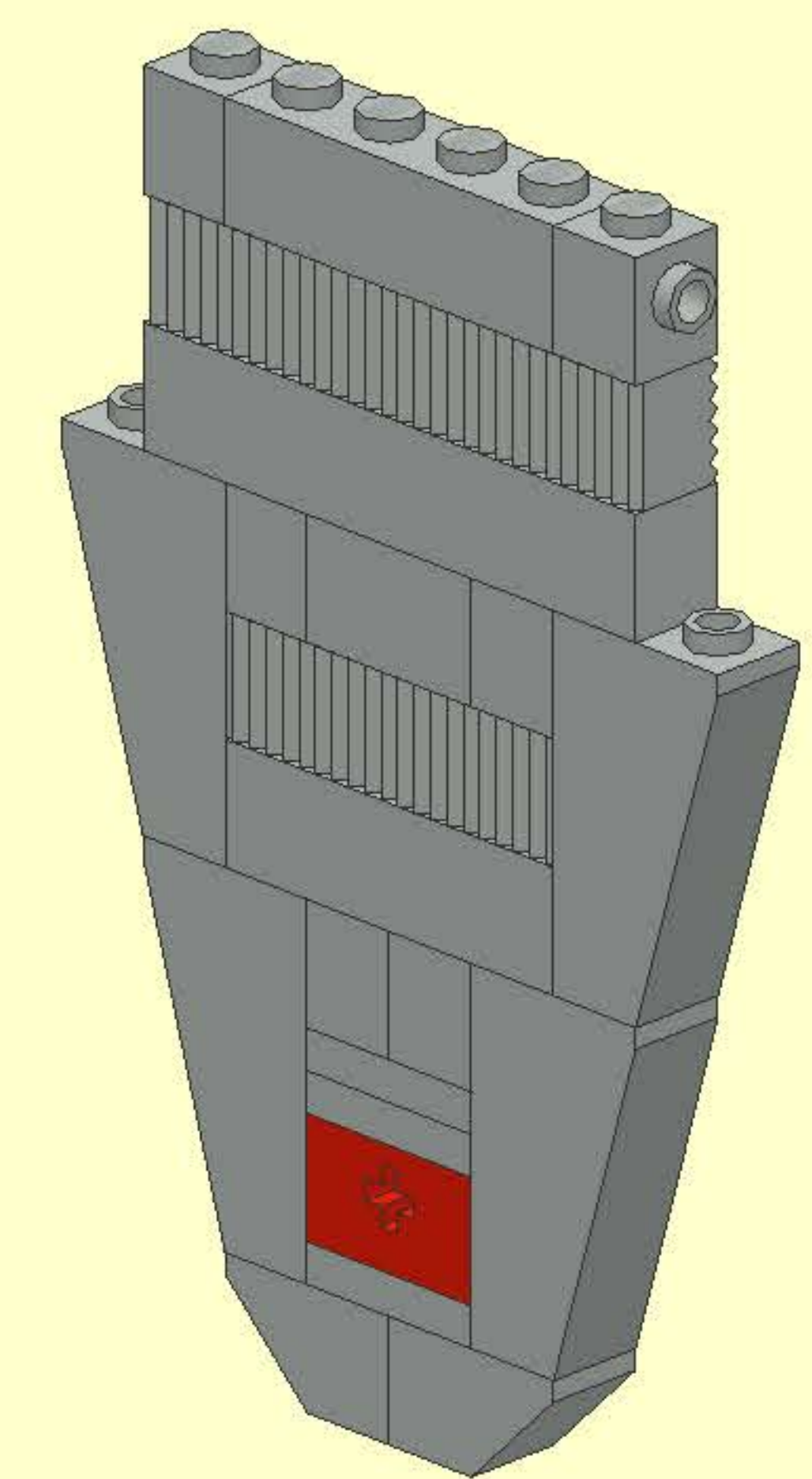
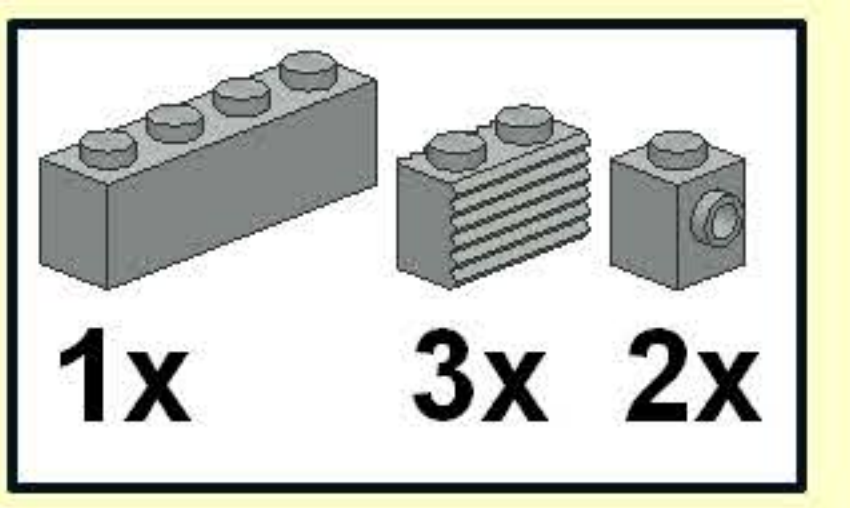




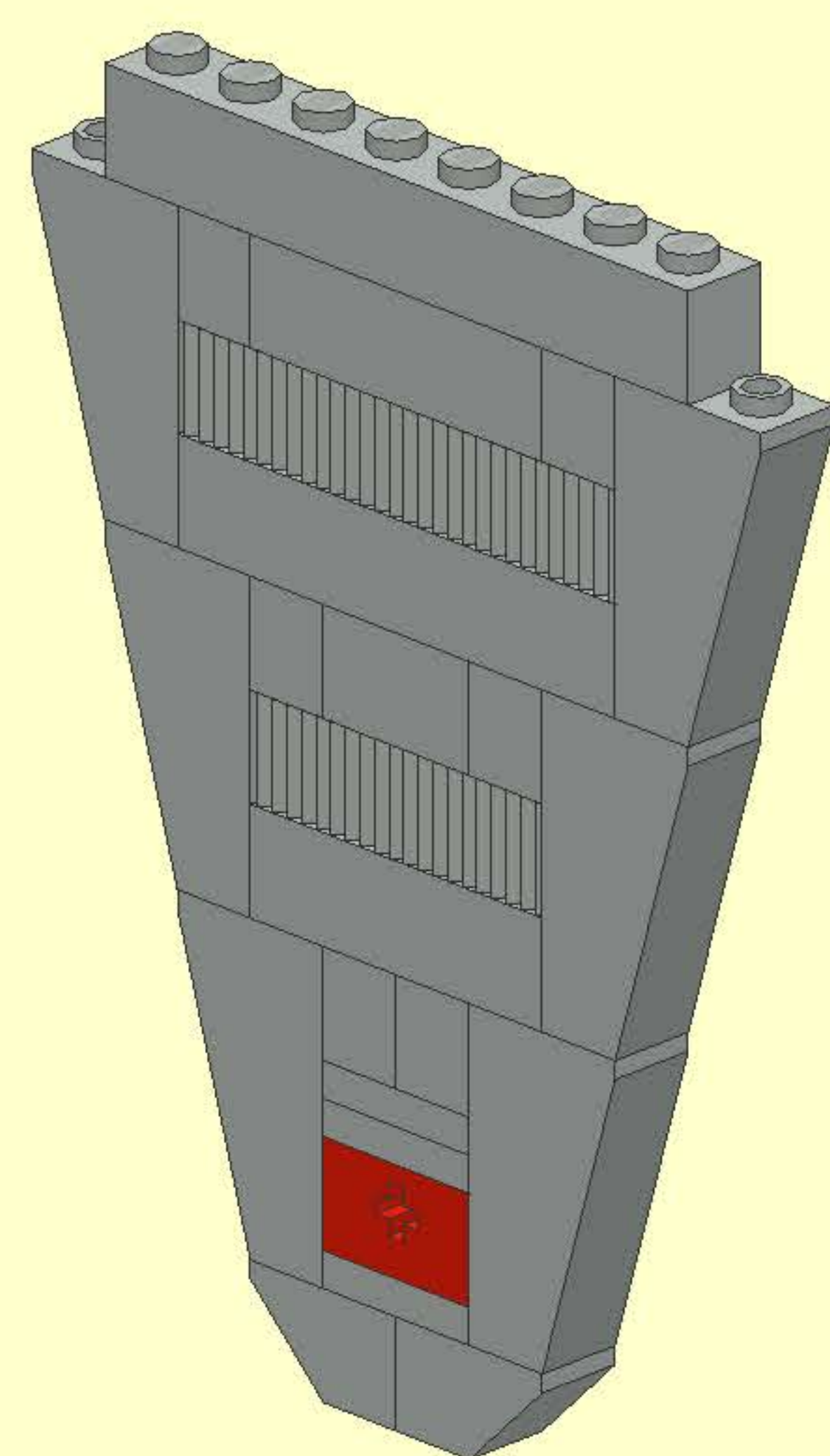
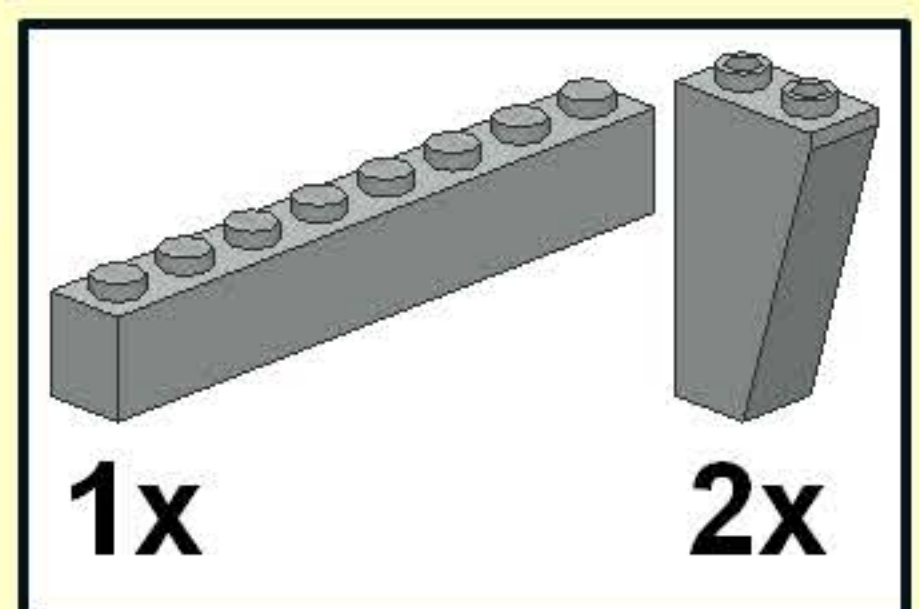
7

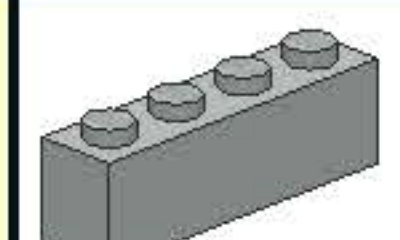
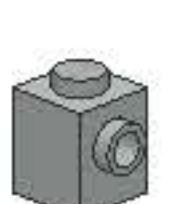
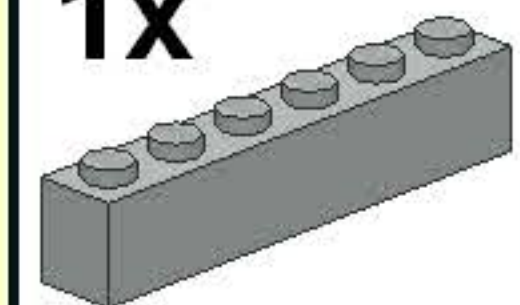
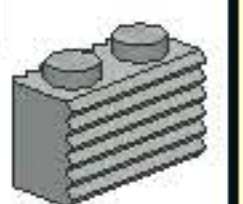


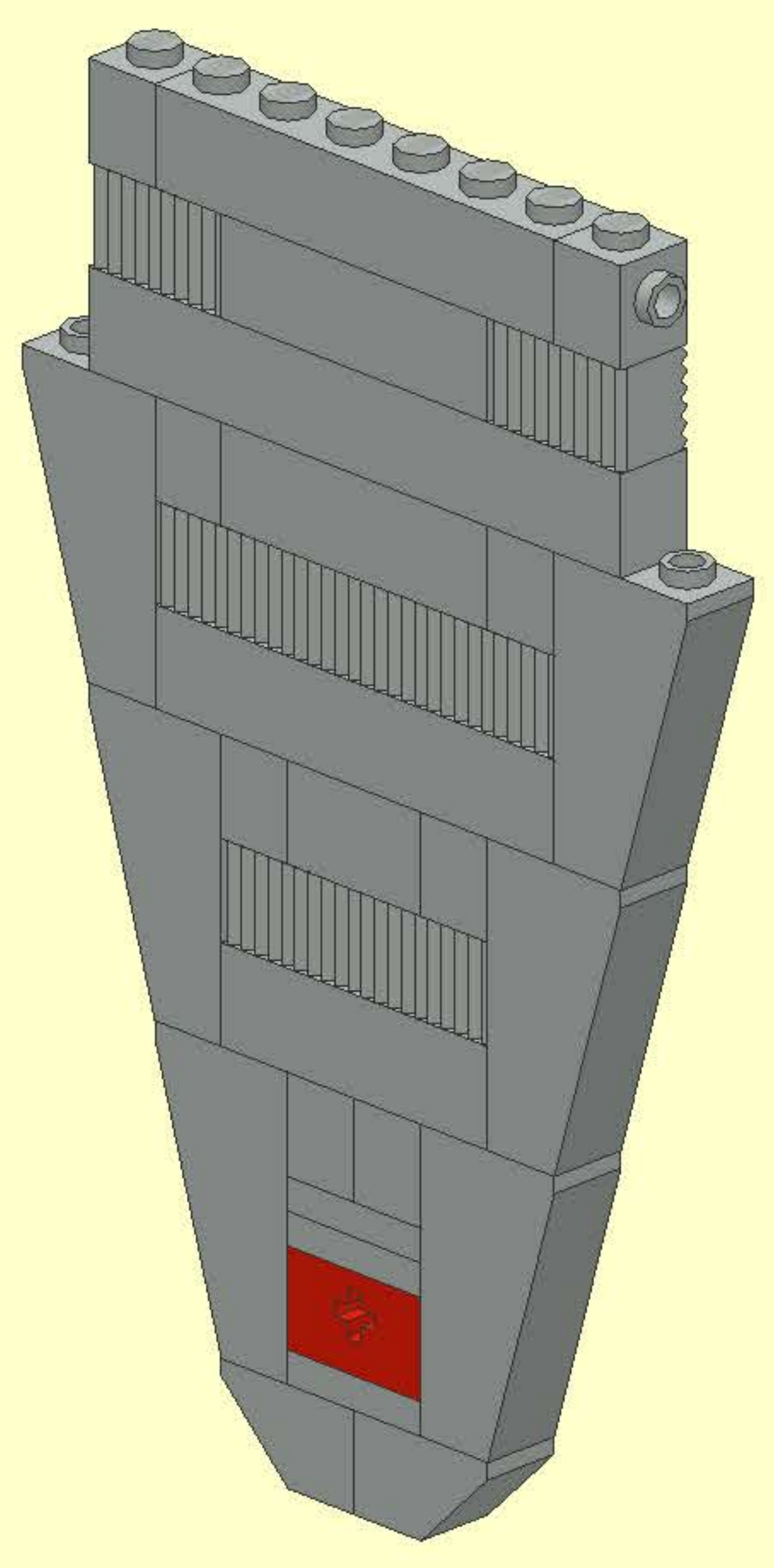
8

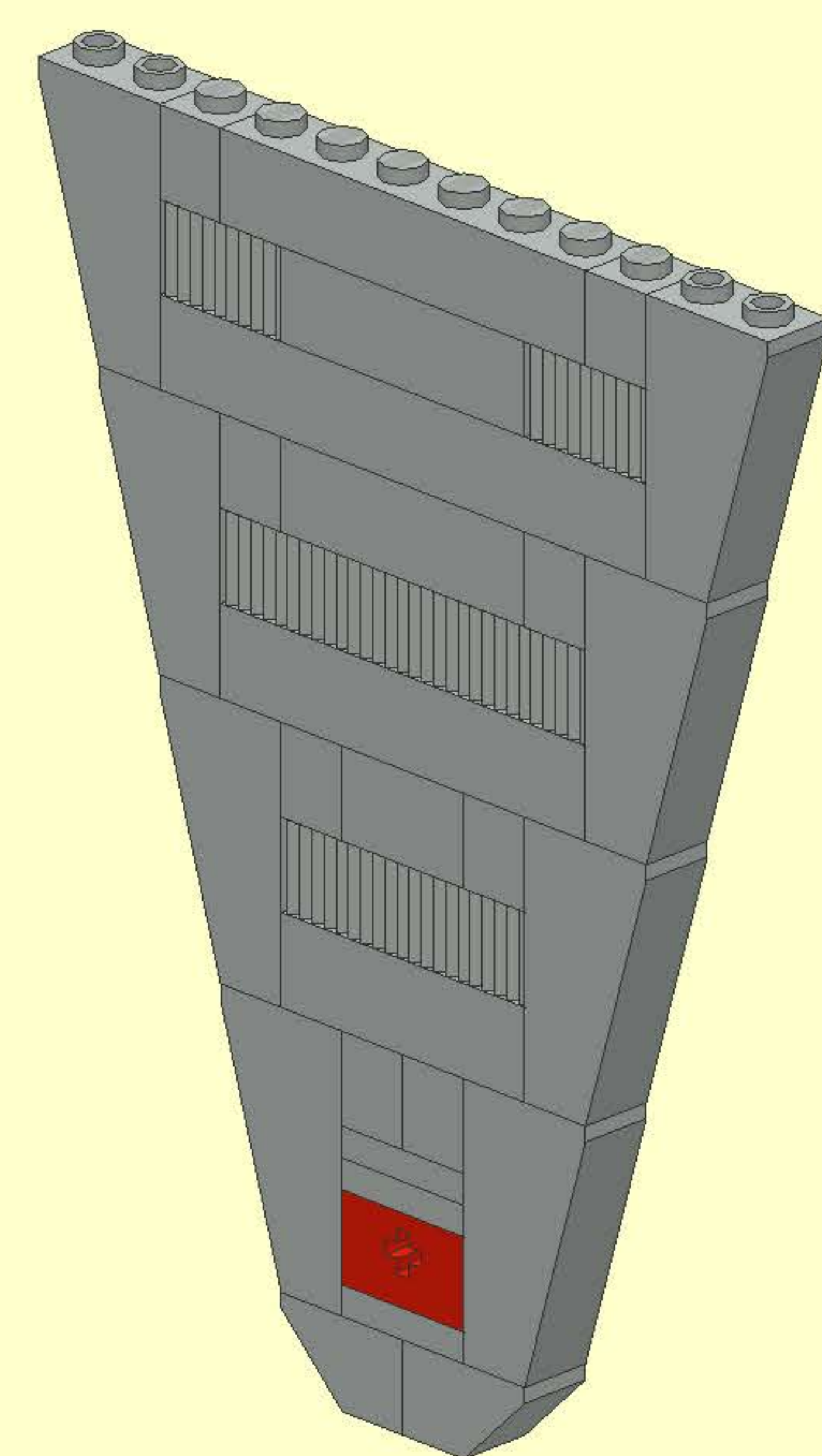


9

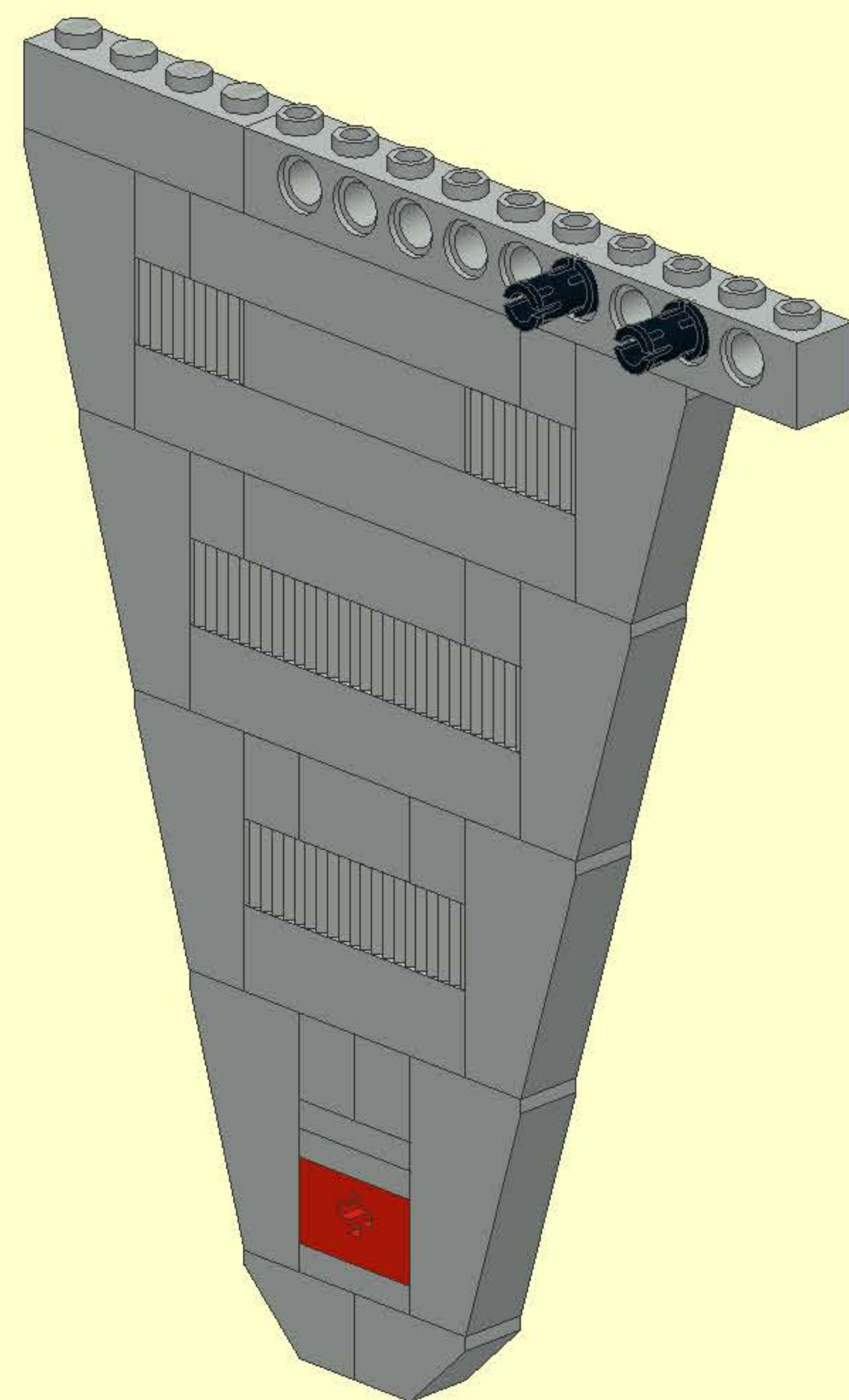
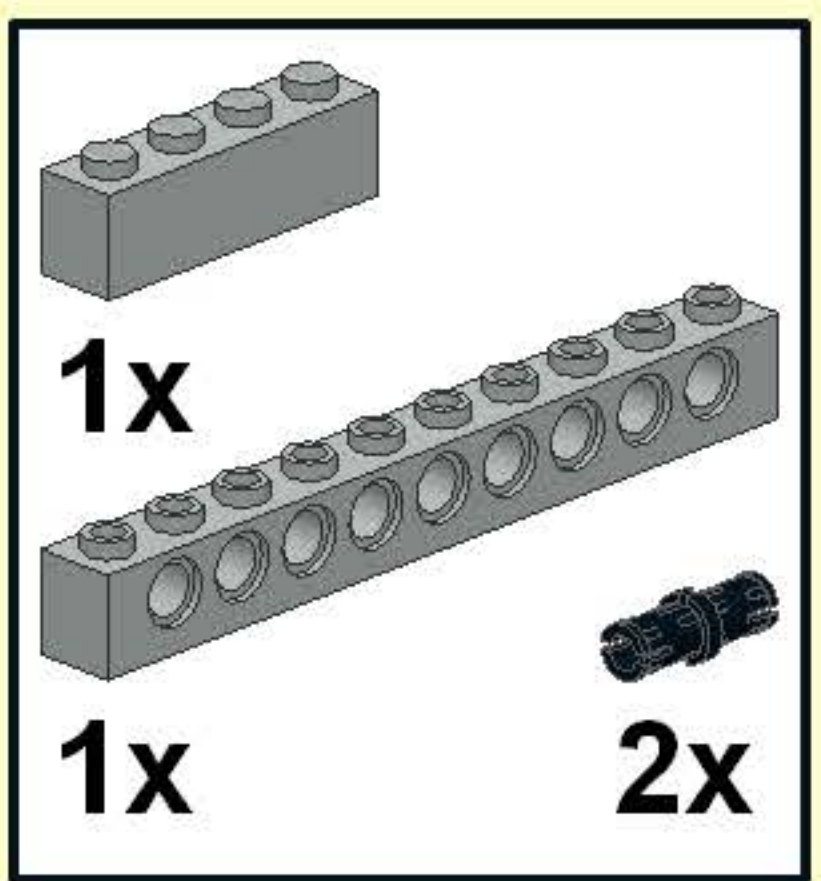


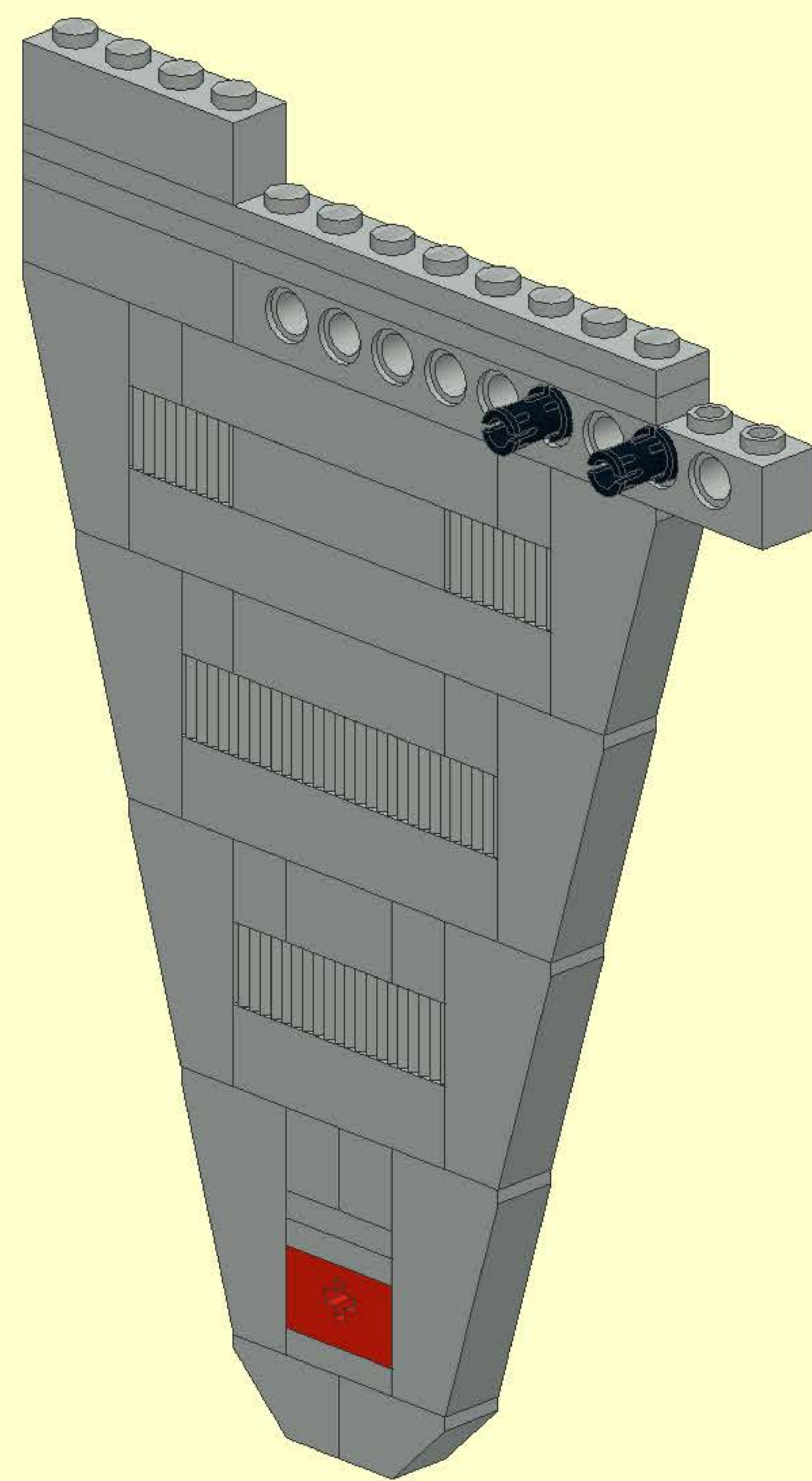
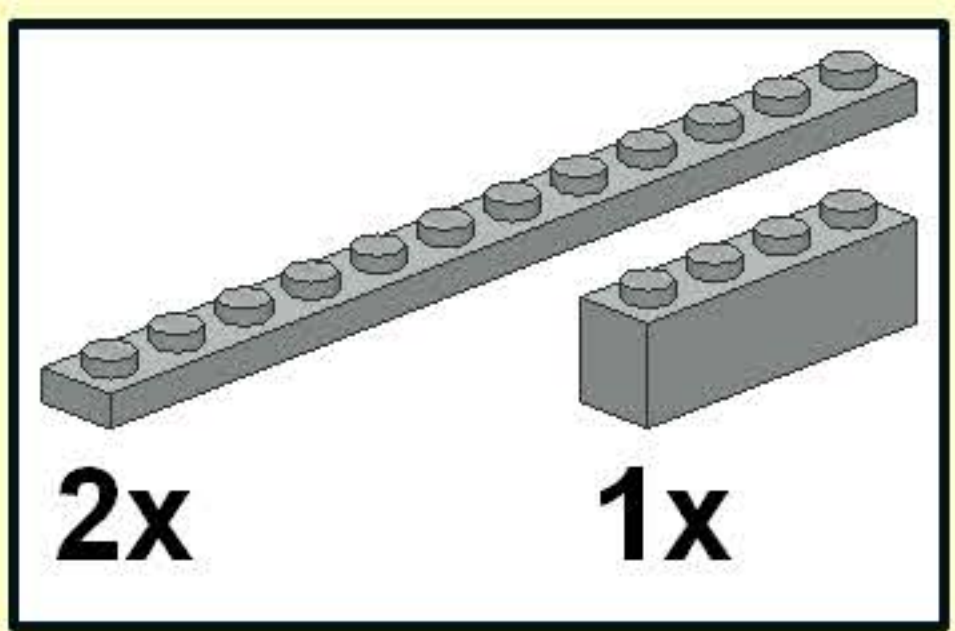
	
1x	2x
	
1x	2x

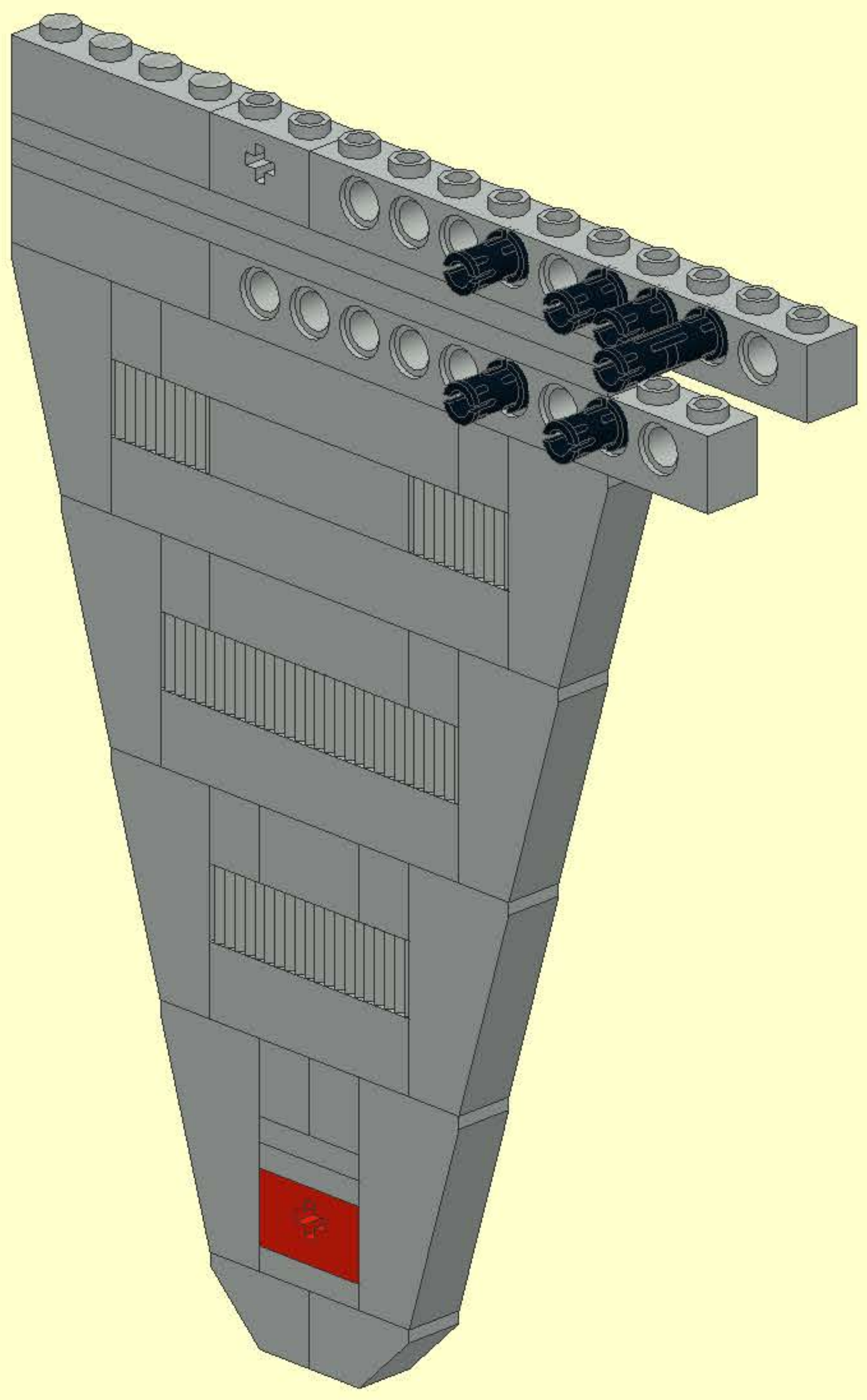
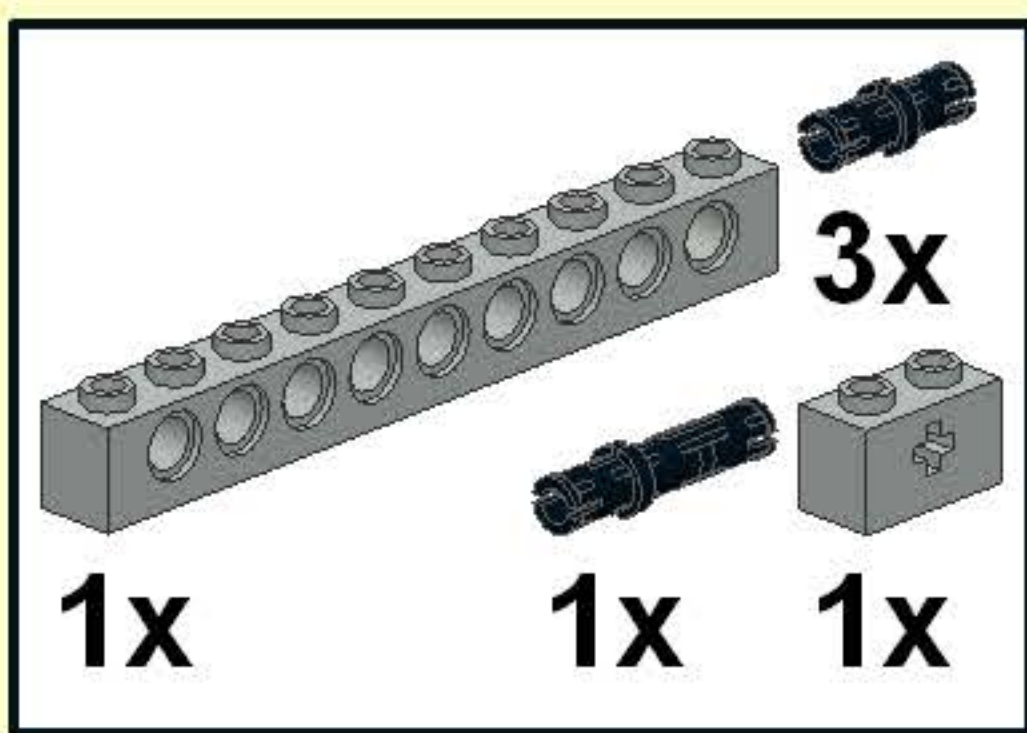




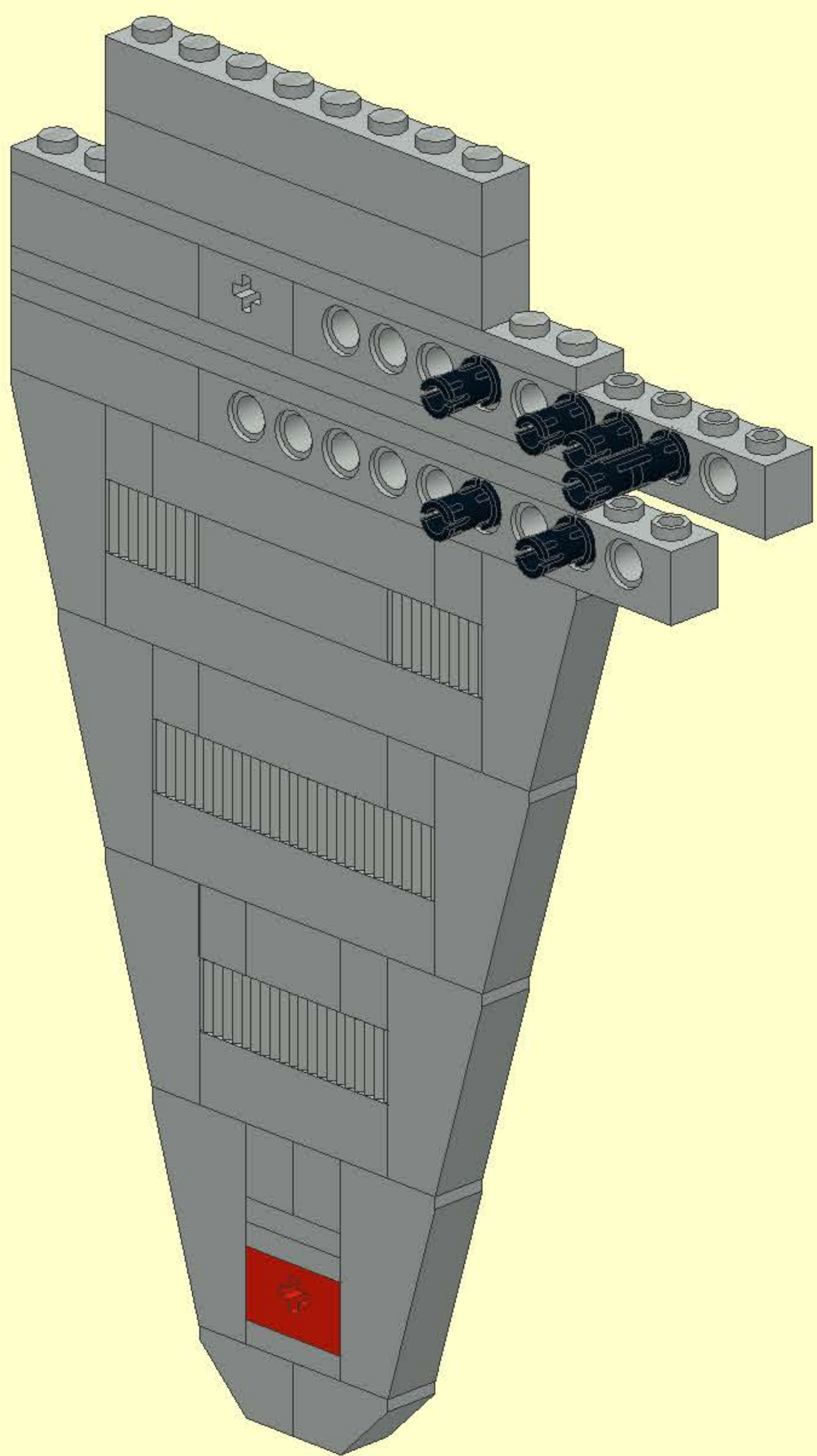
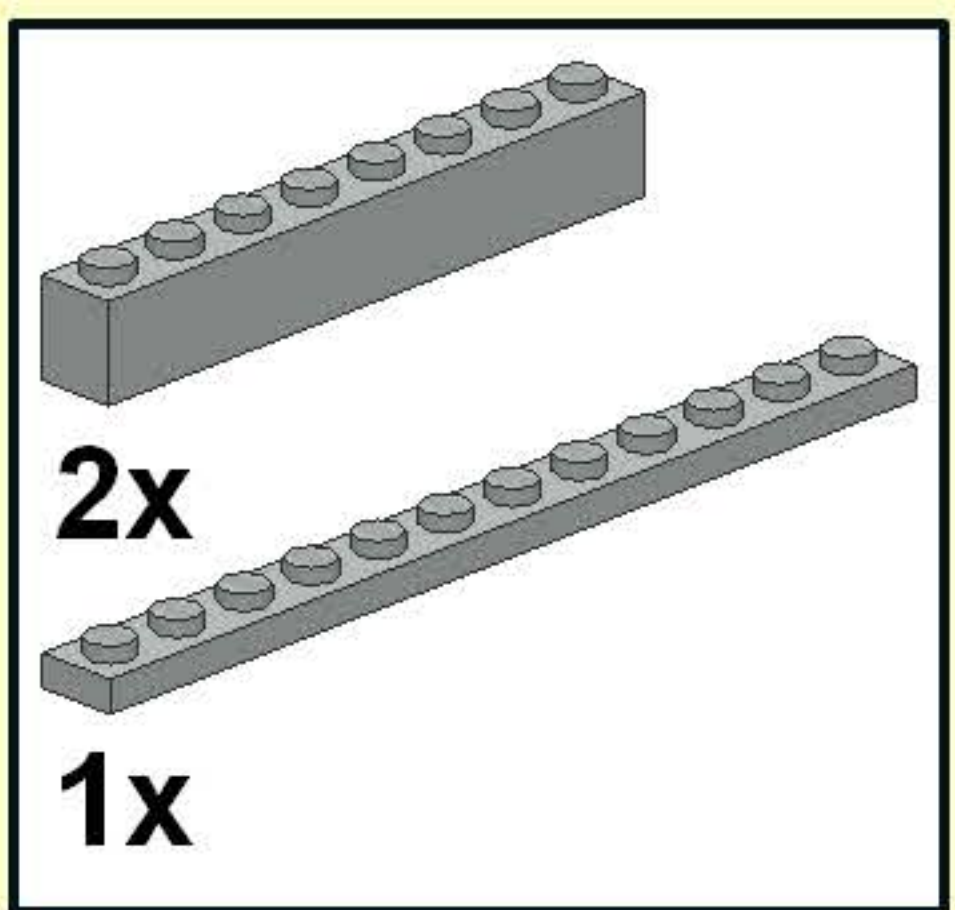
12

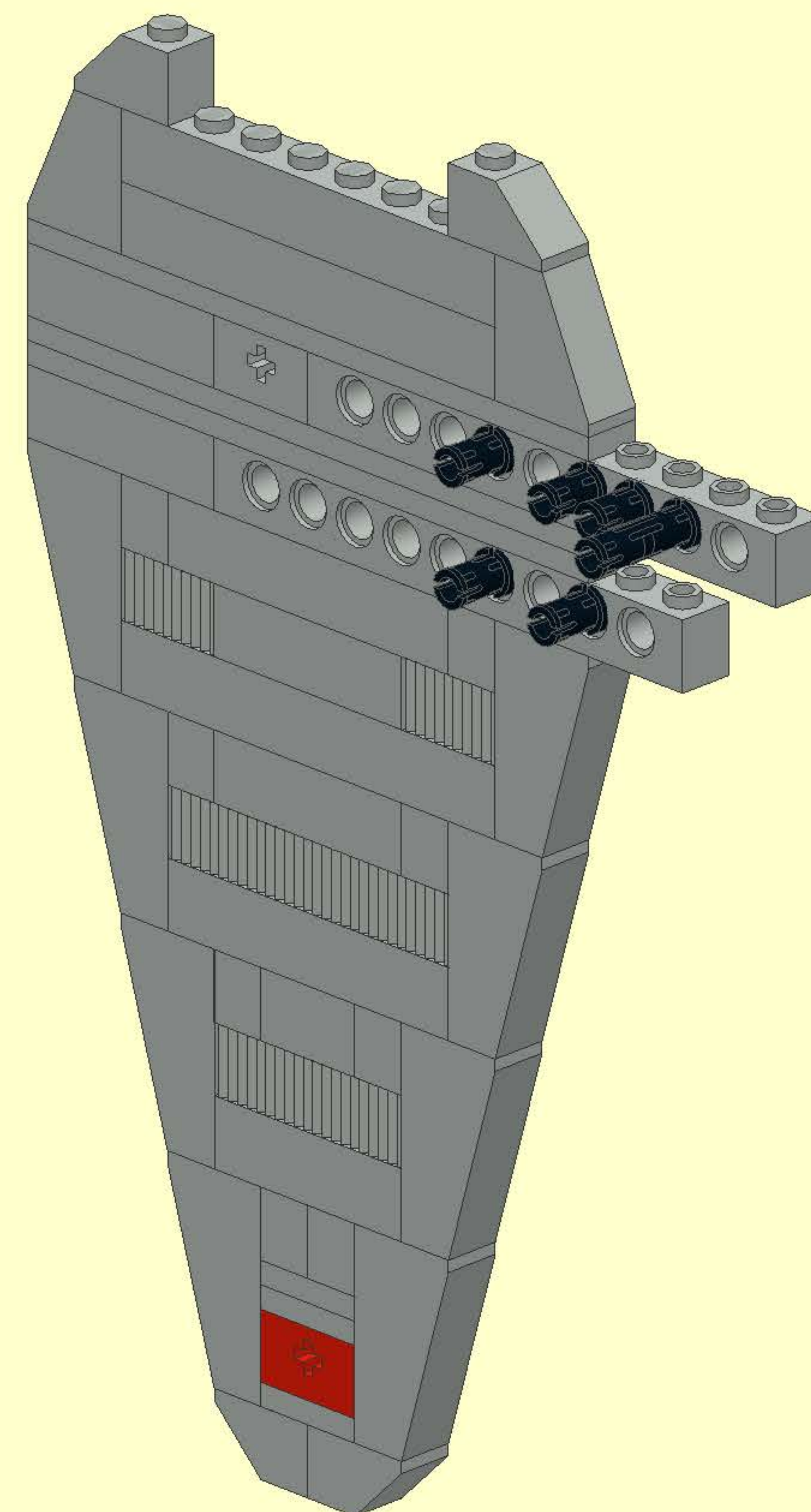
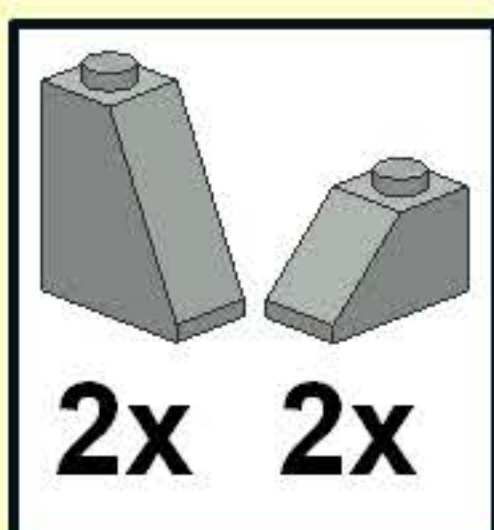






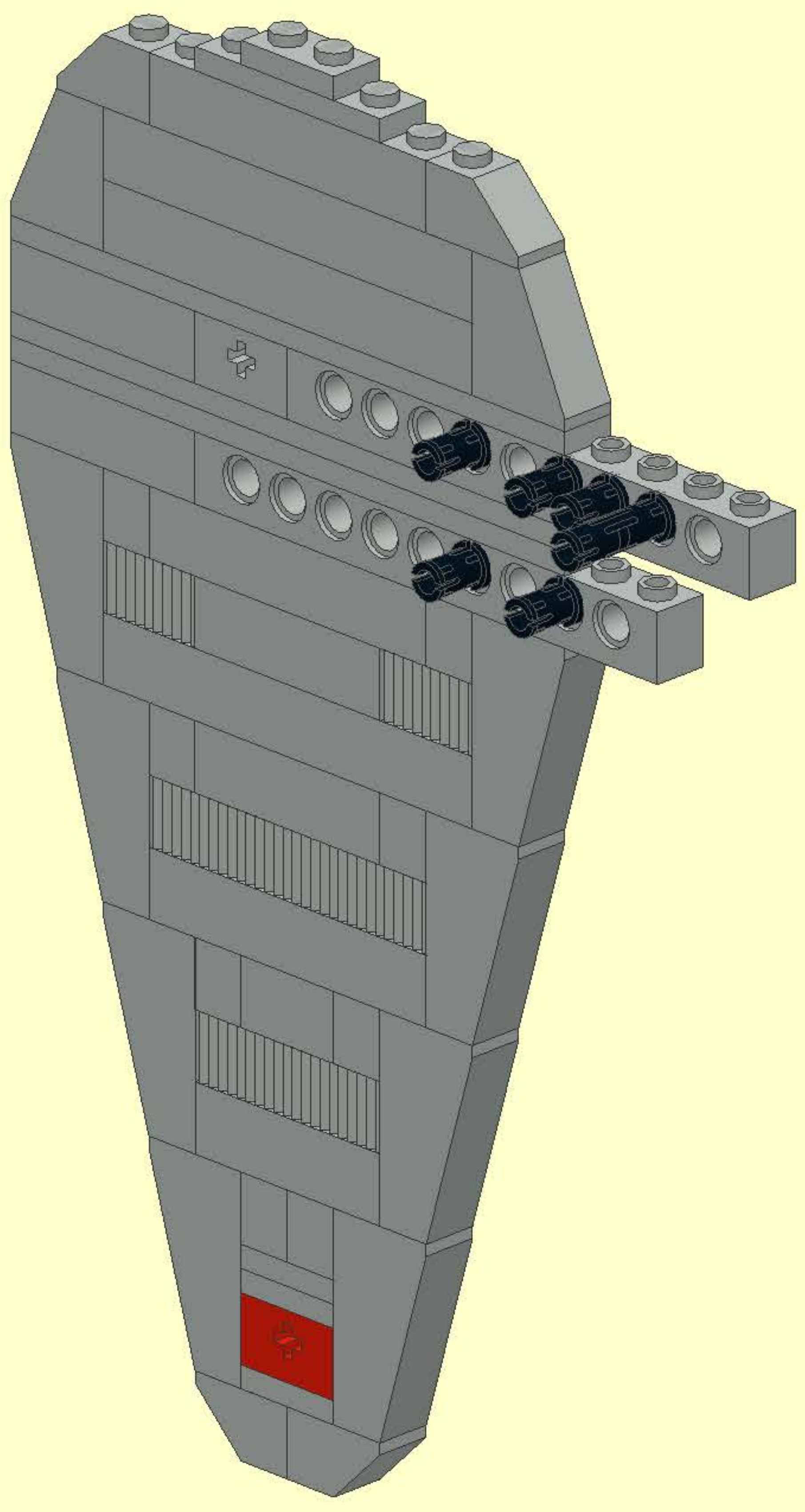
15

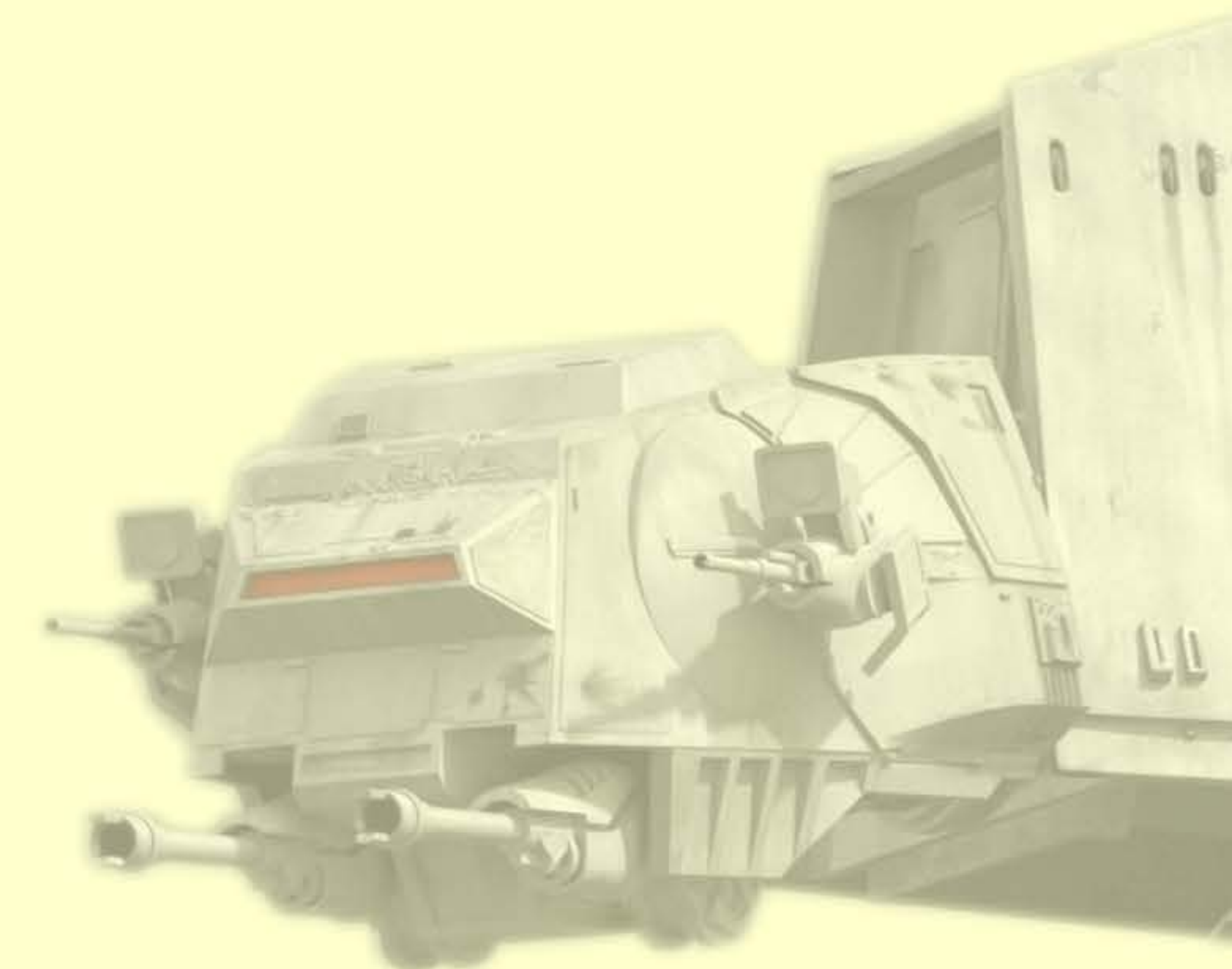
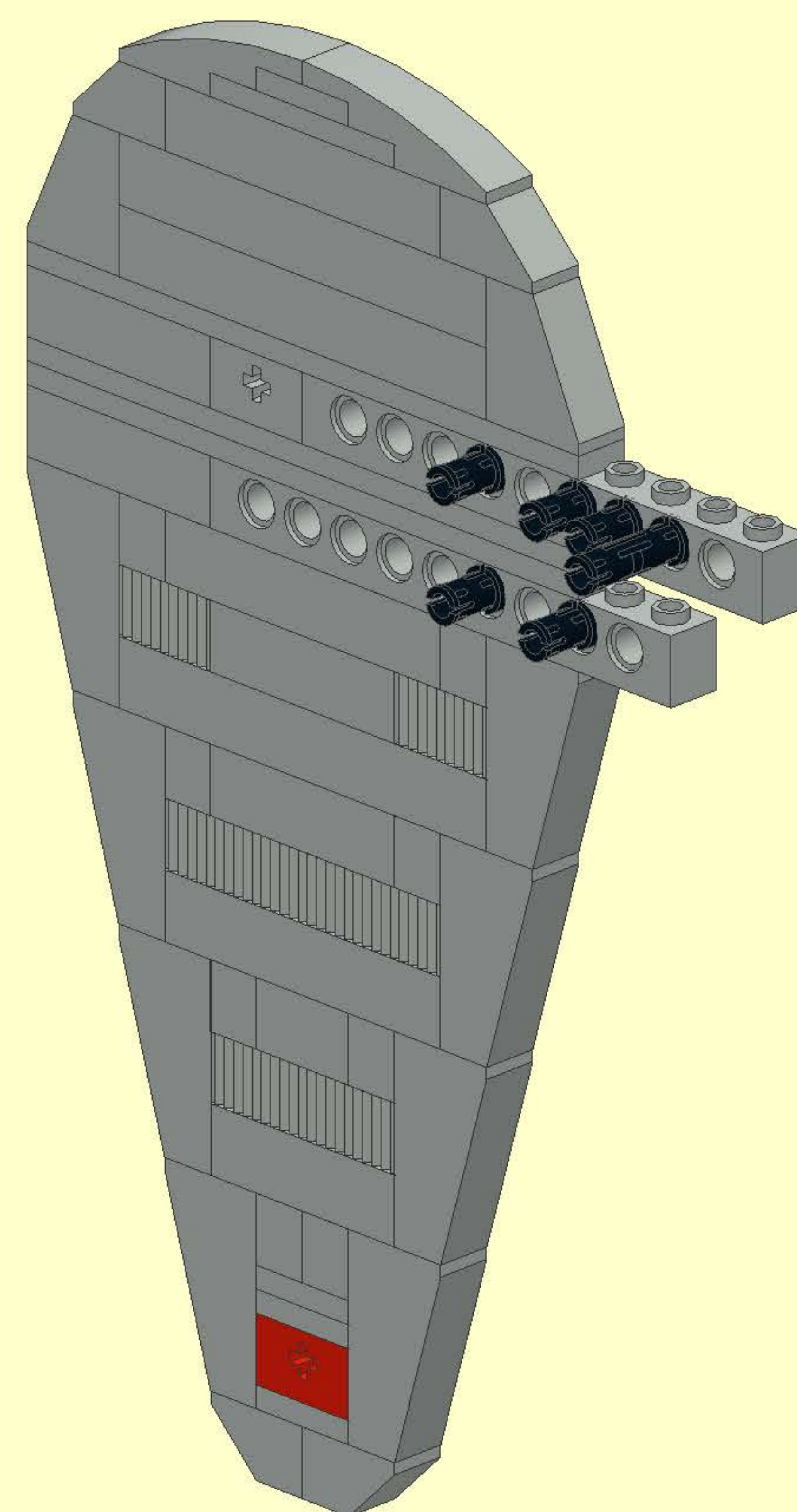


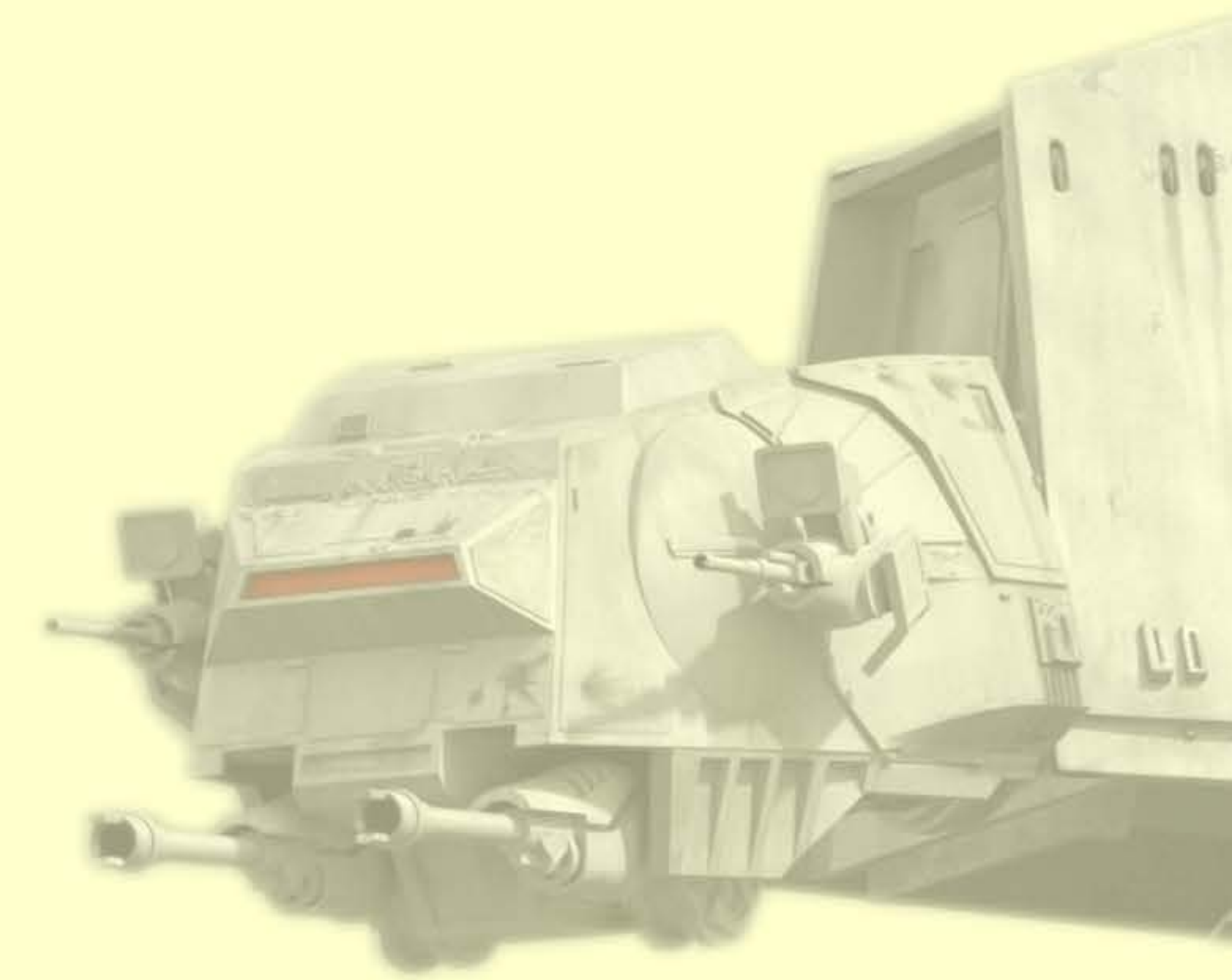
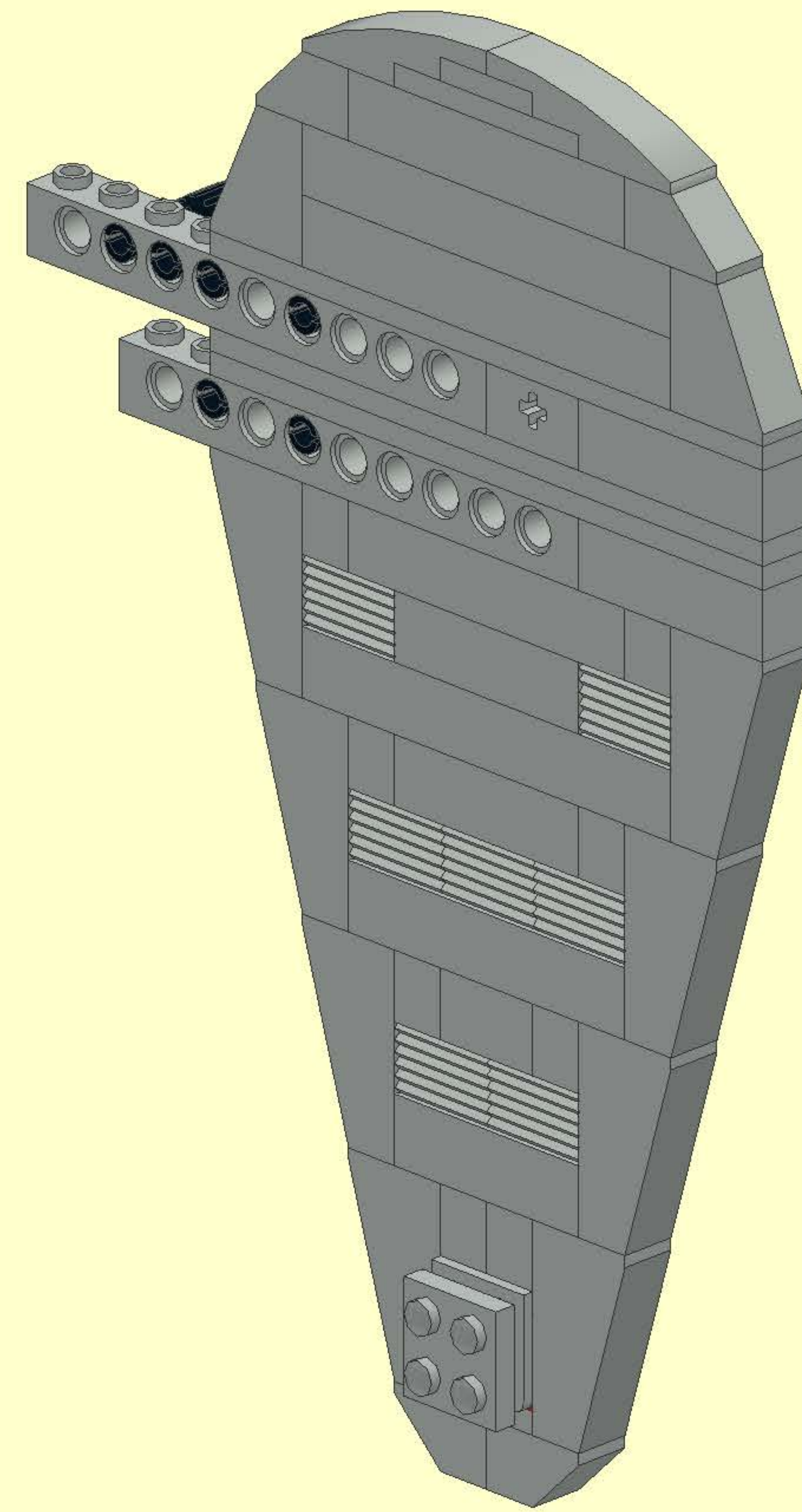


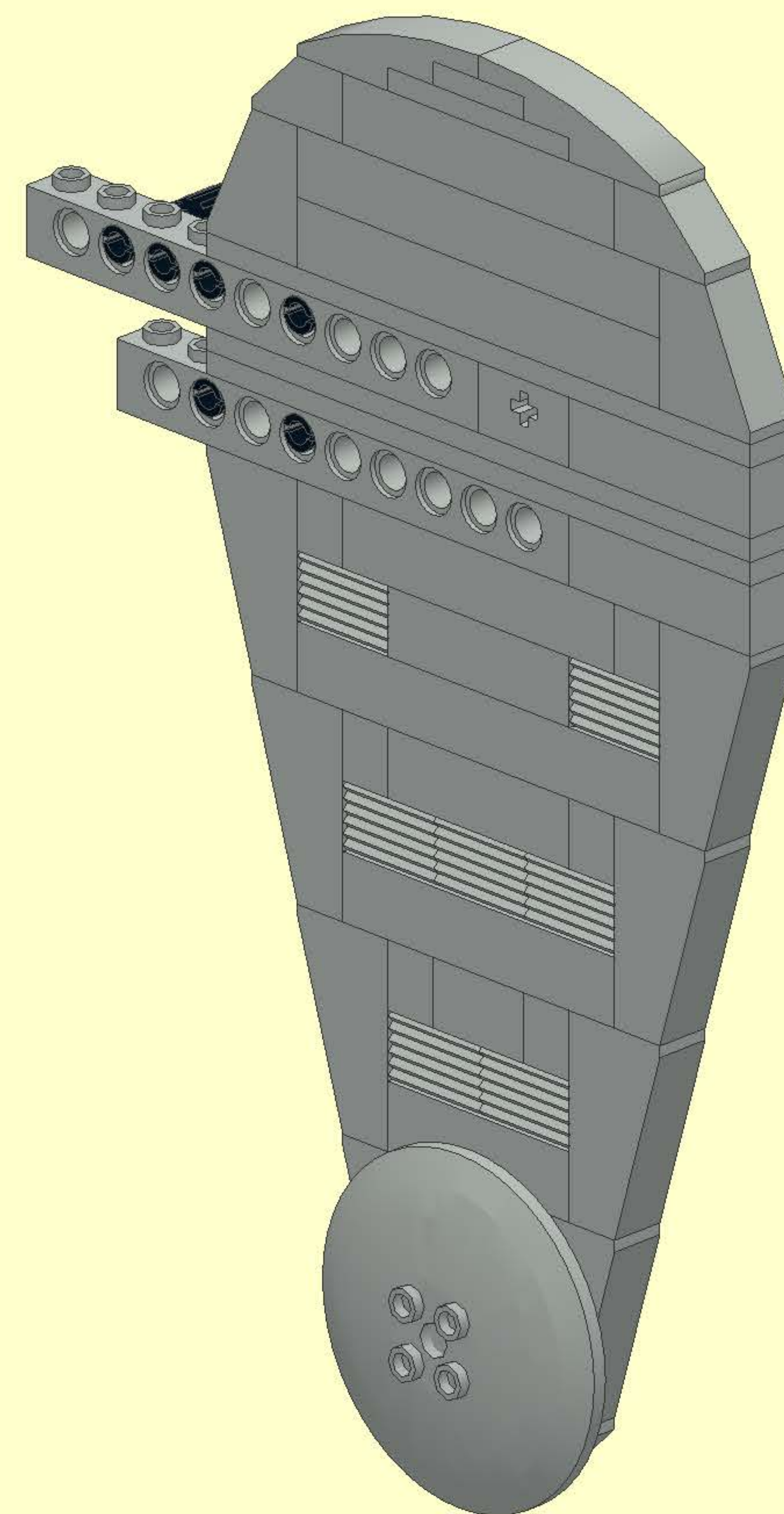
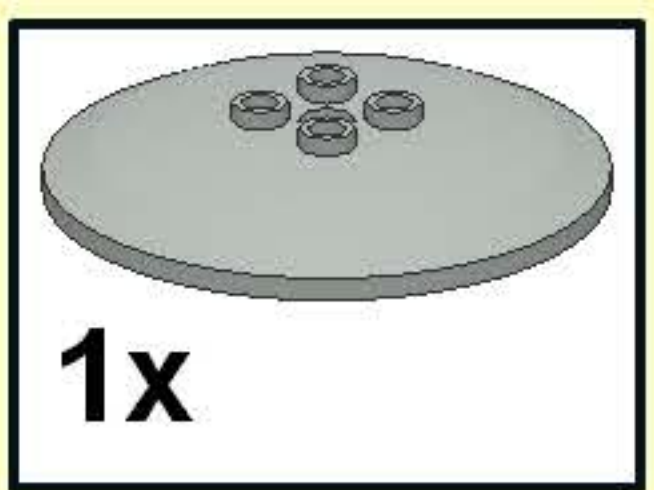
17

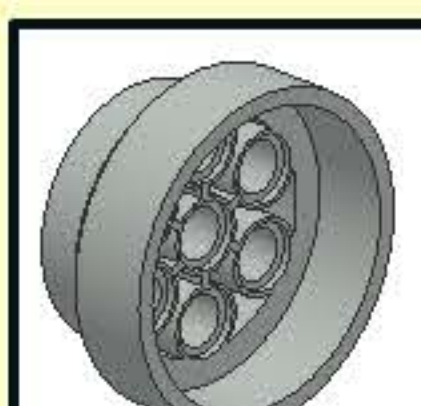
- 1x
- 1x
- 1x
- 1x






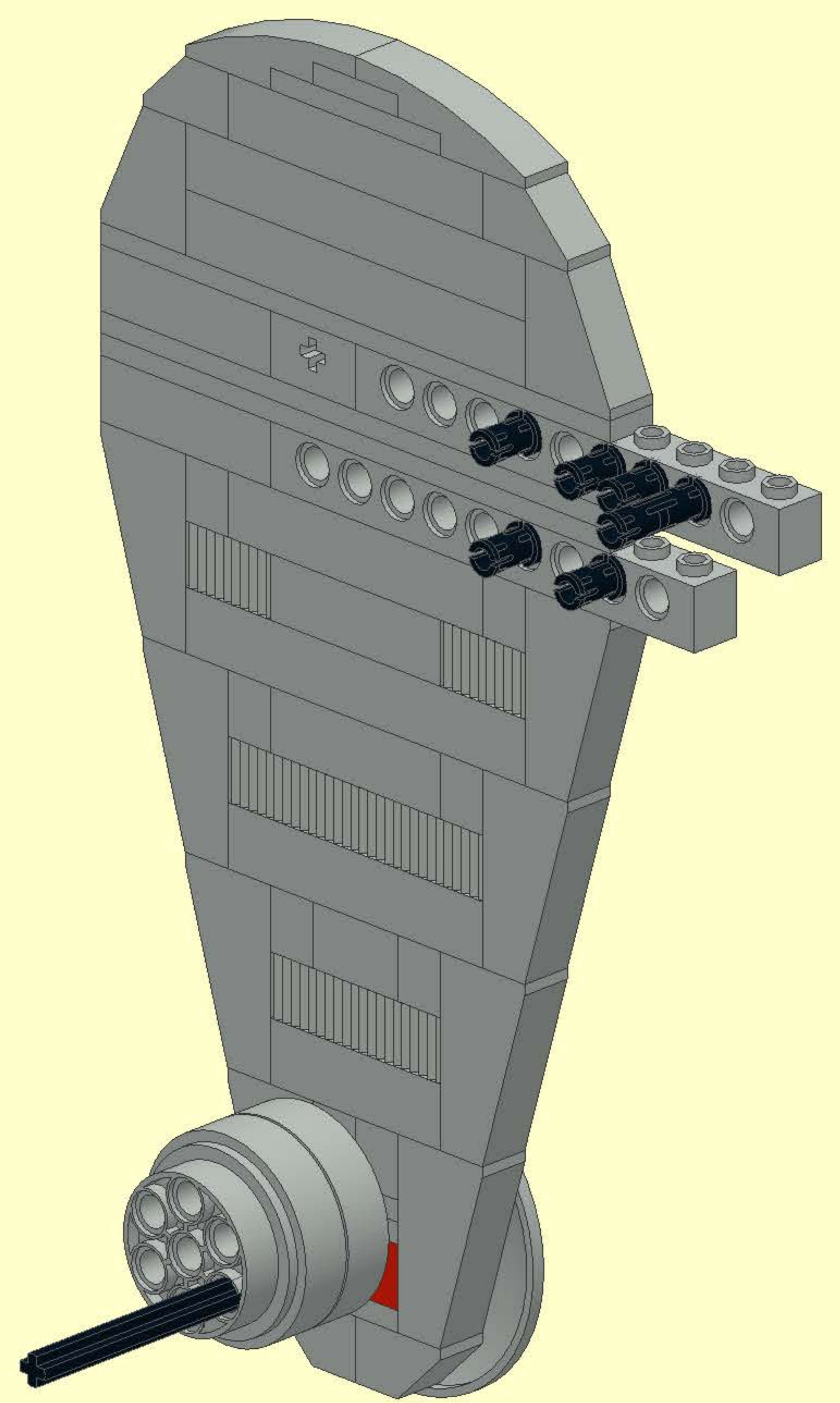


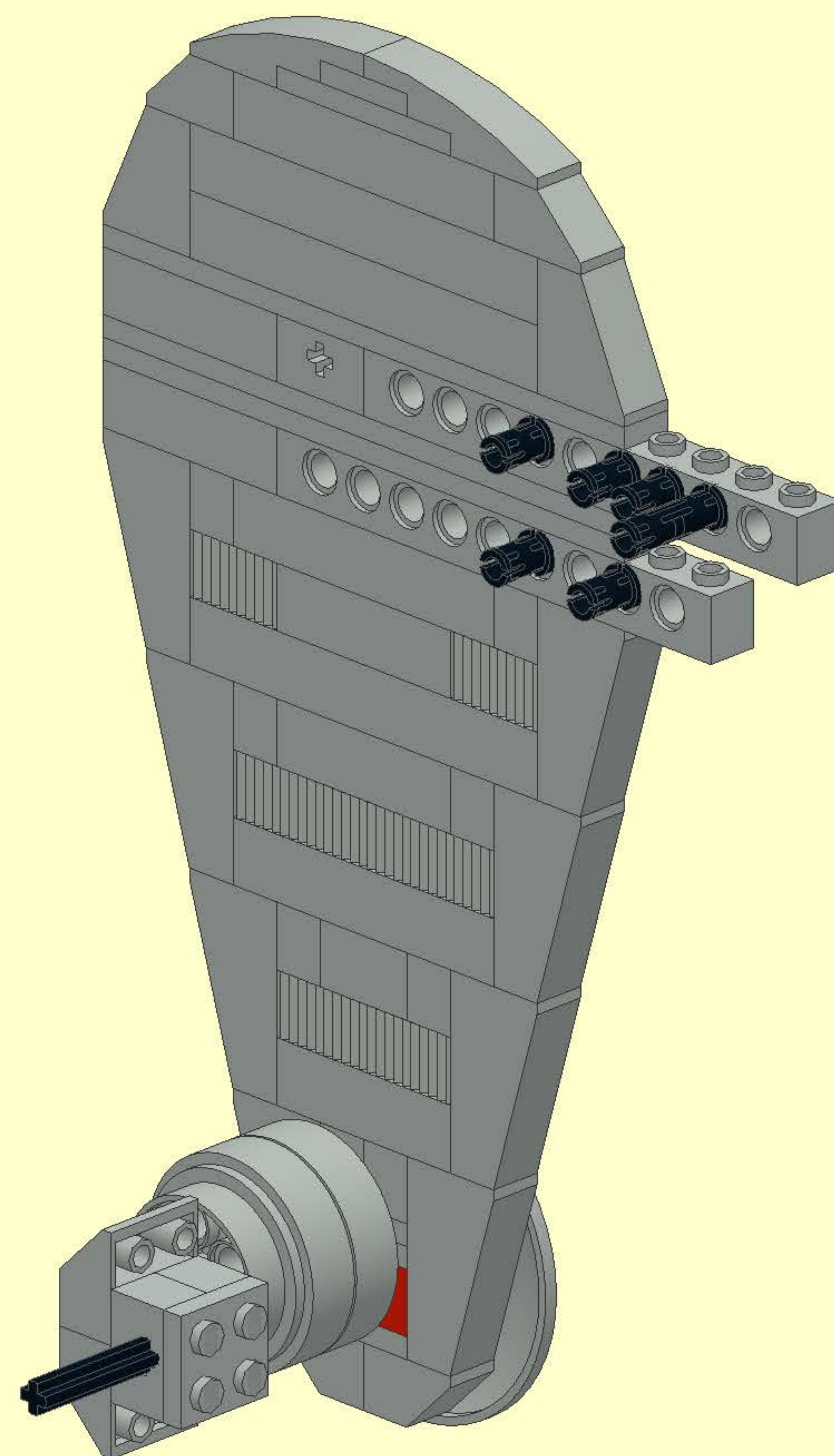


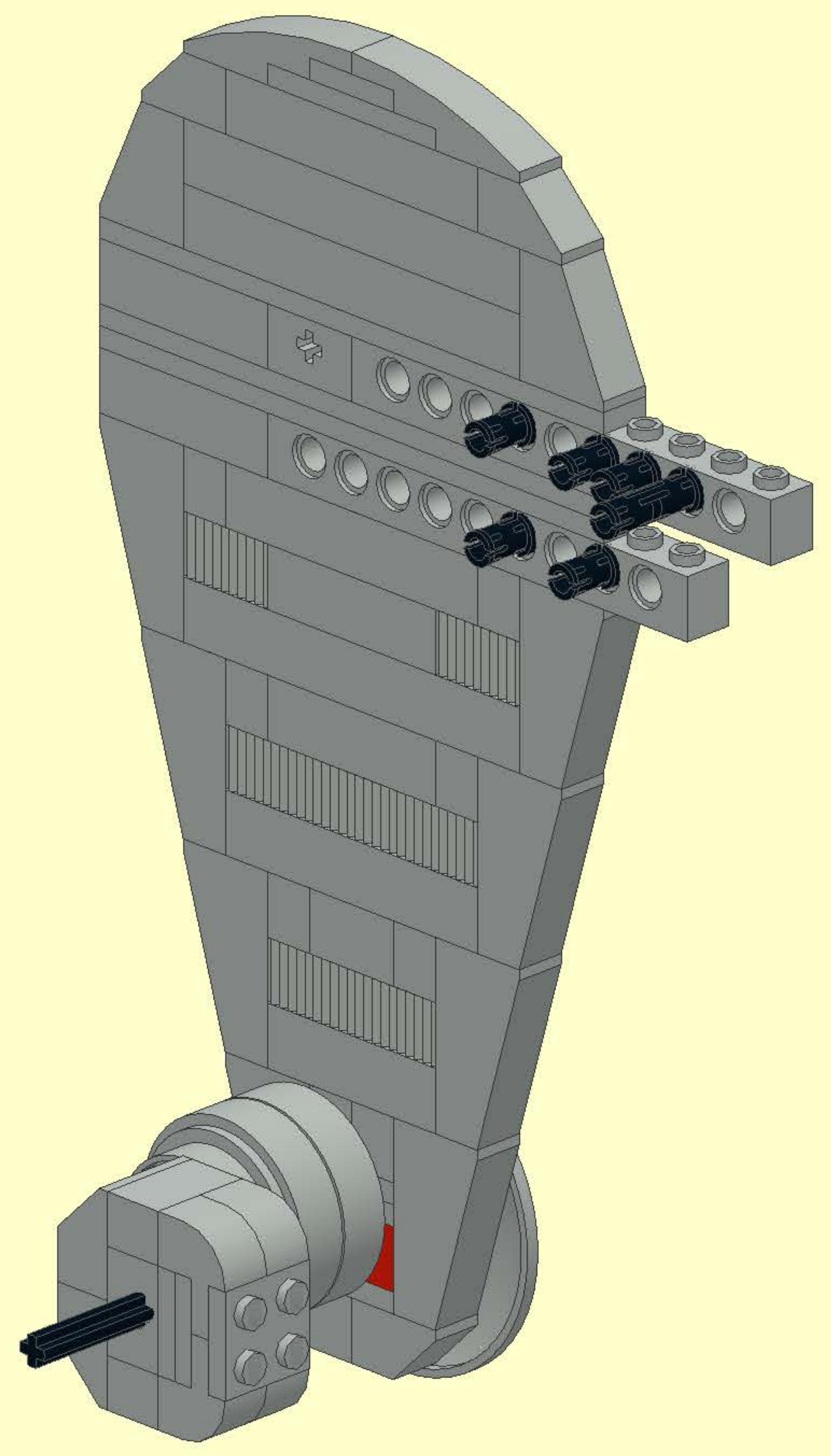
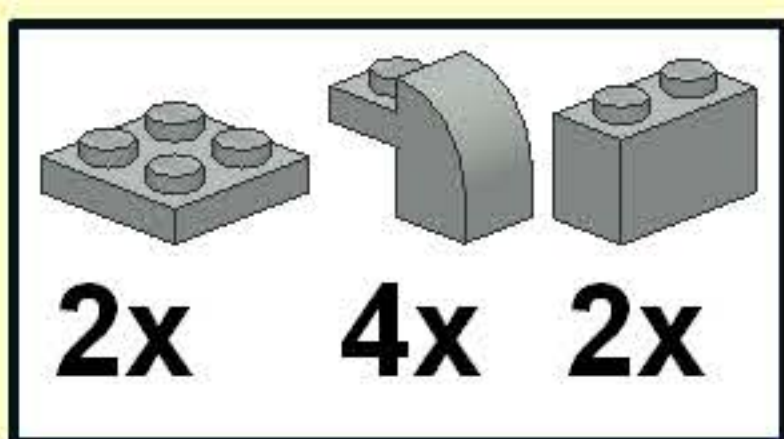

2x

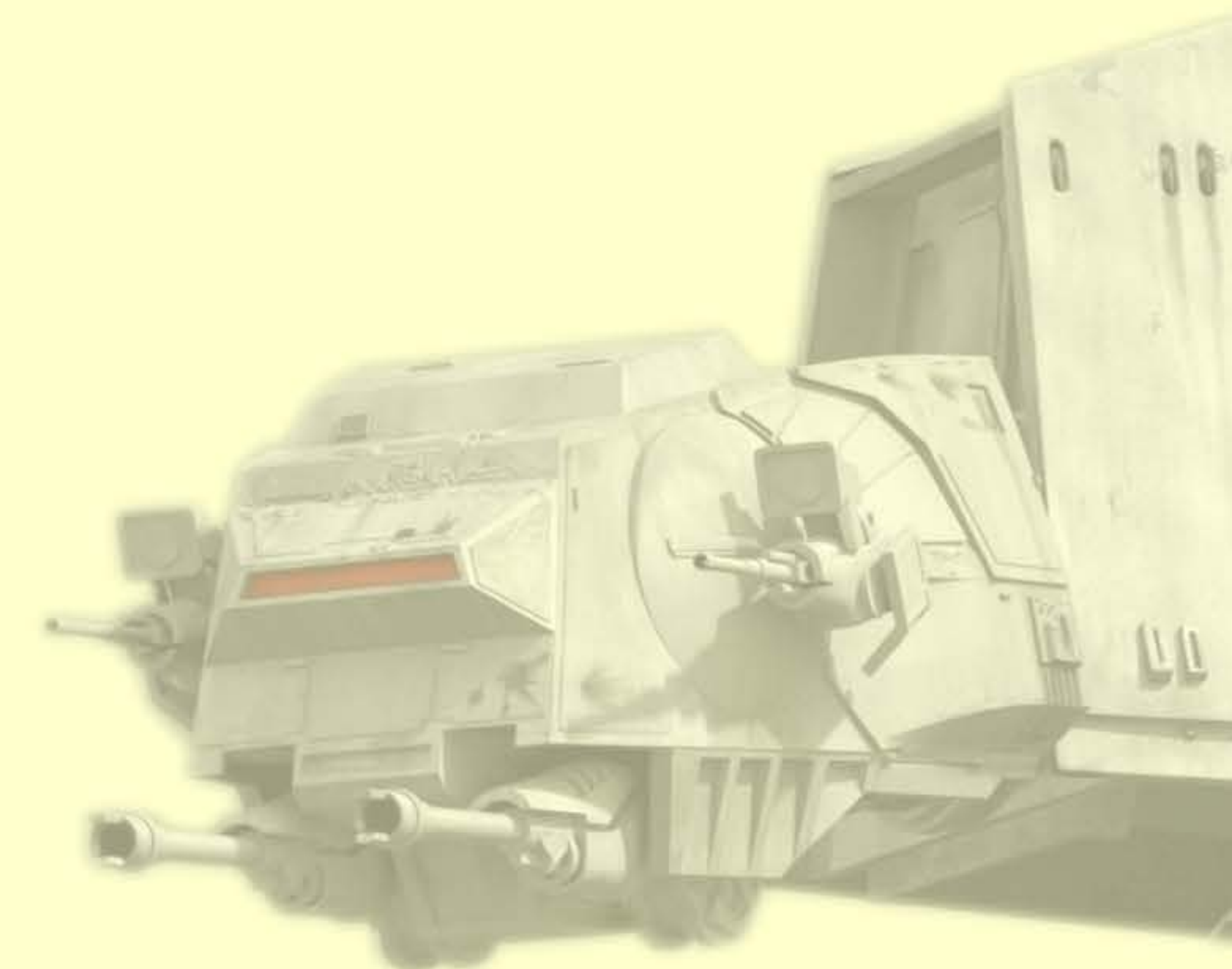
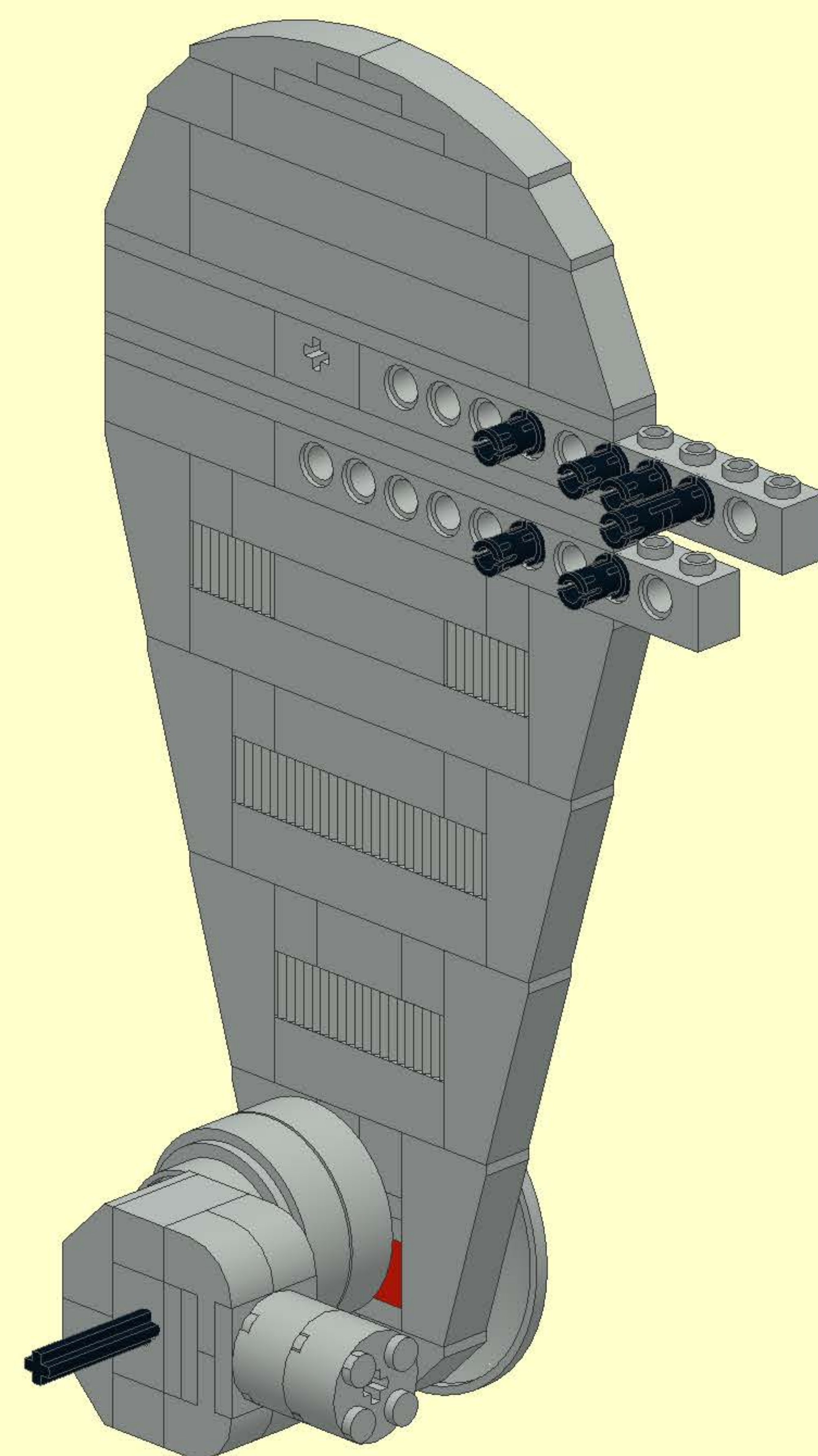

1x

8









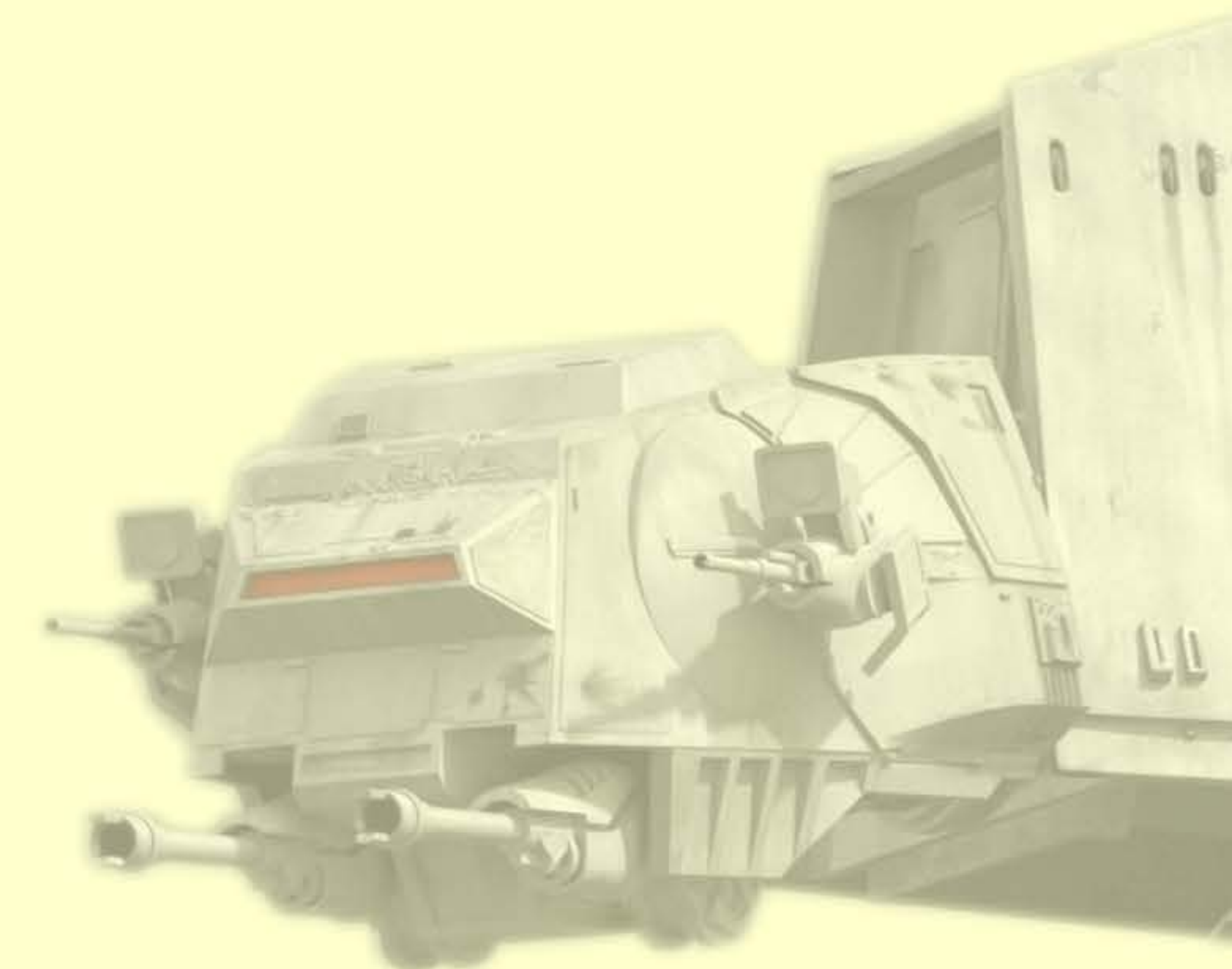
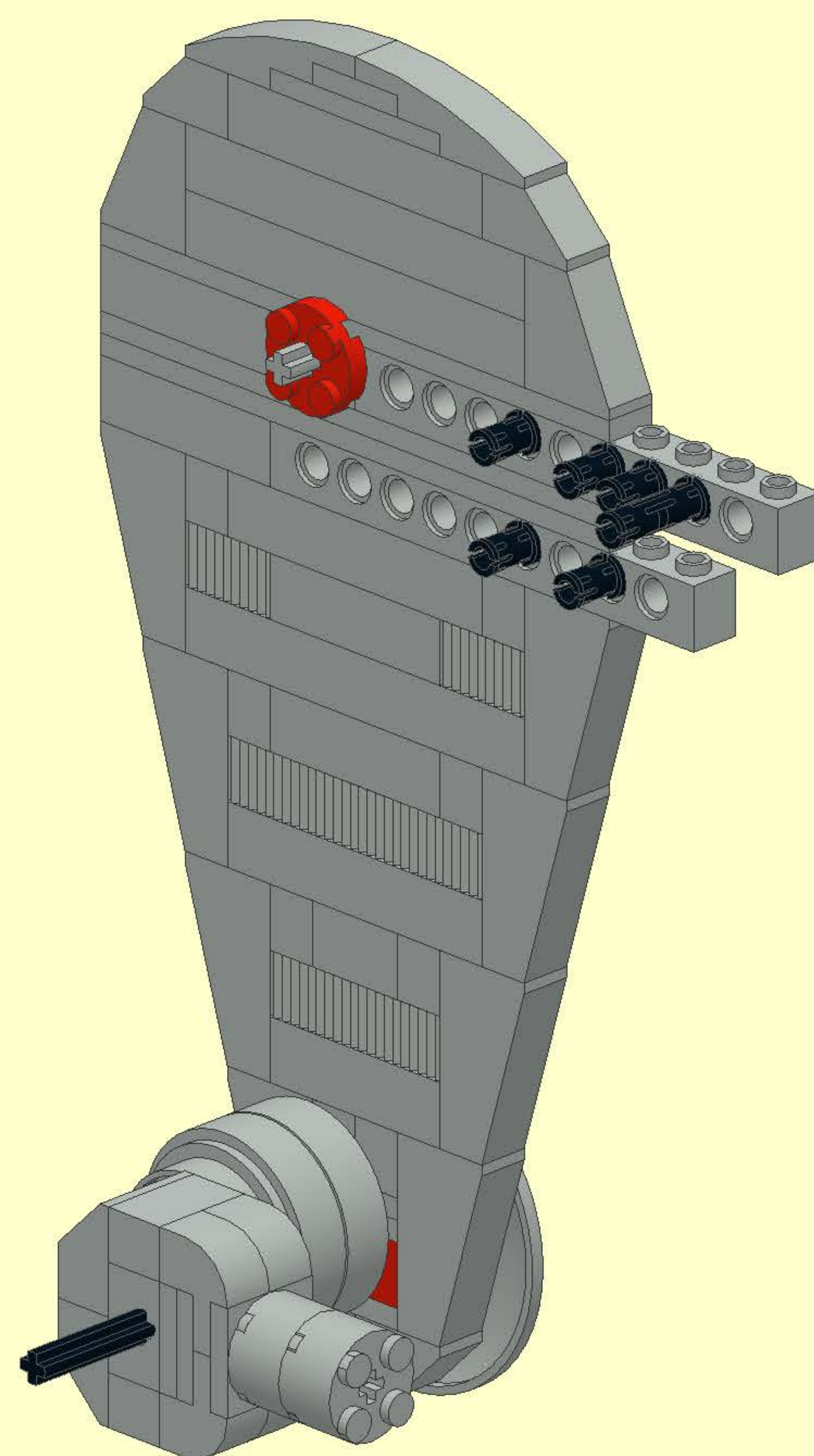


25

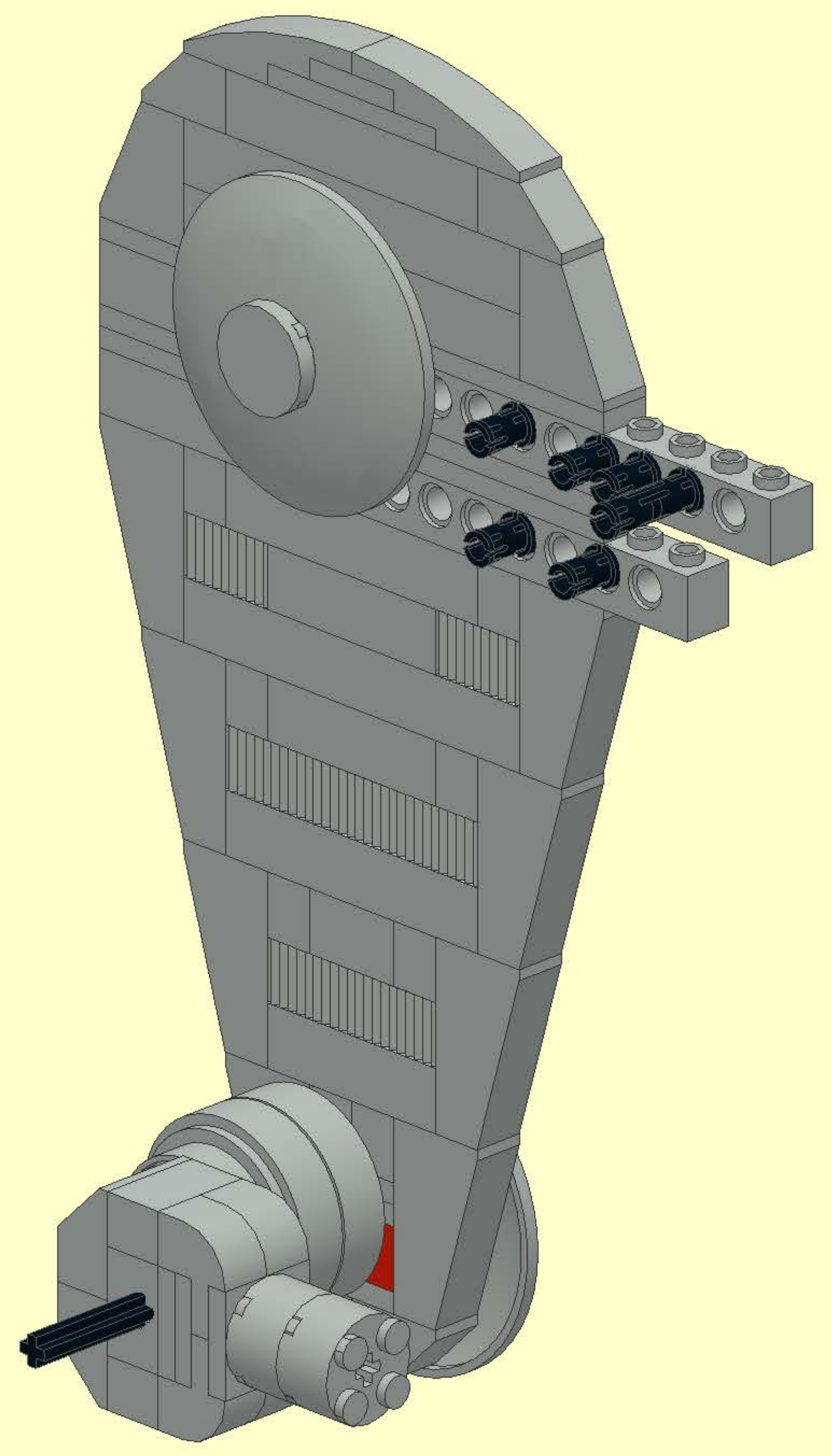
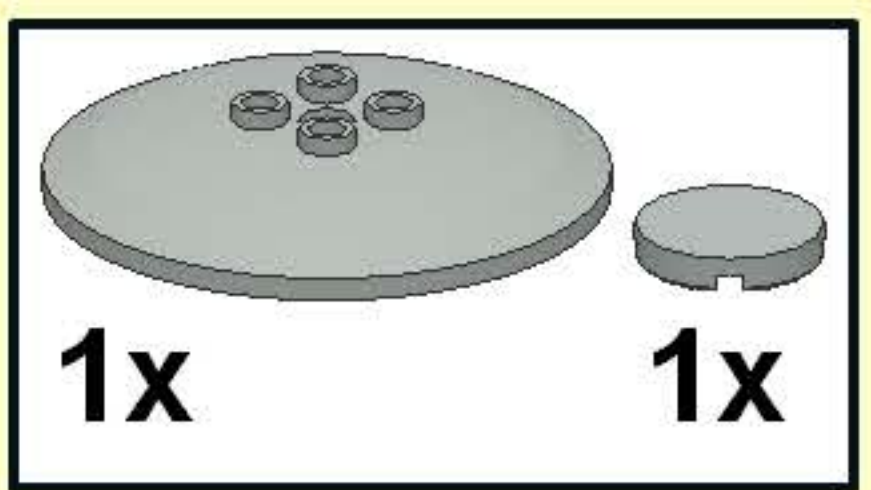

1x

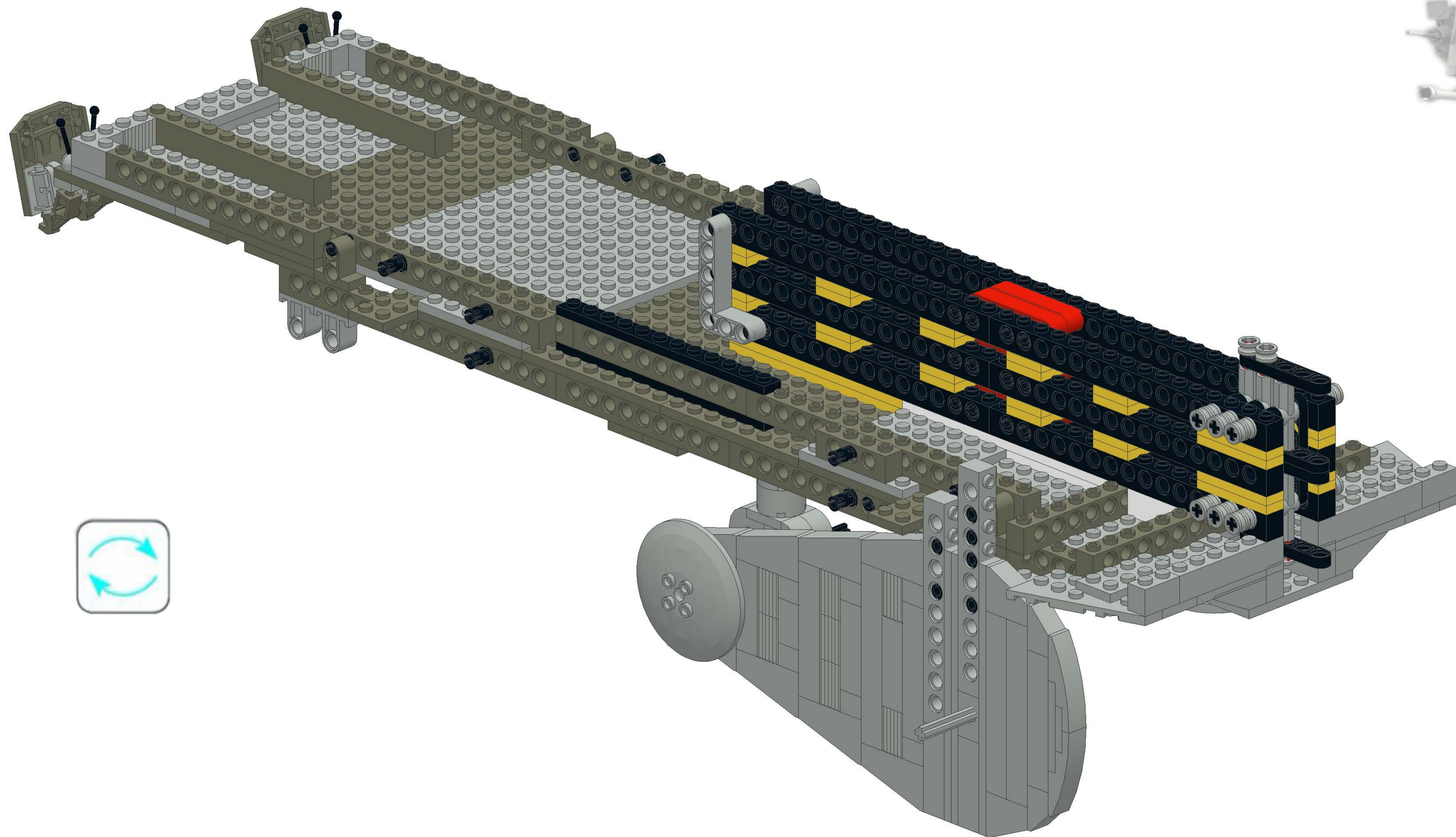

1x

5

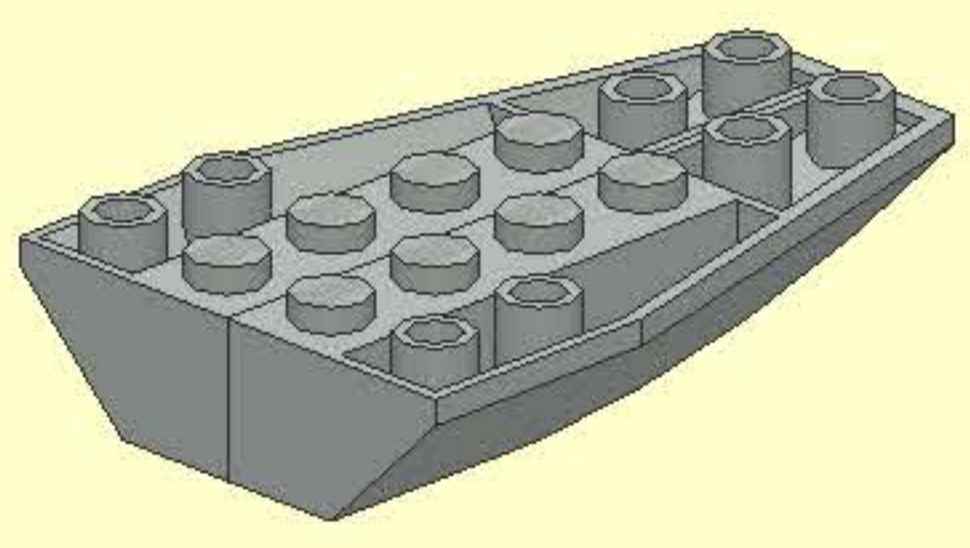
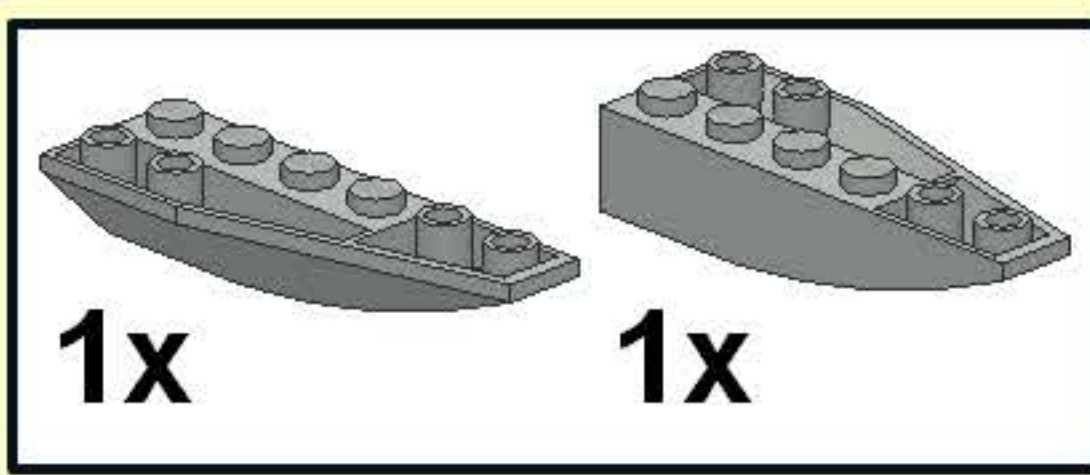


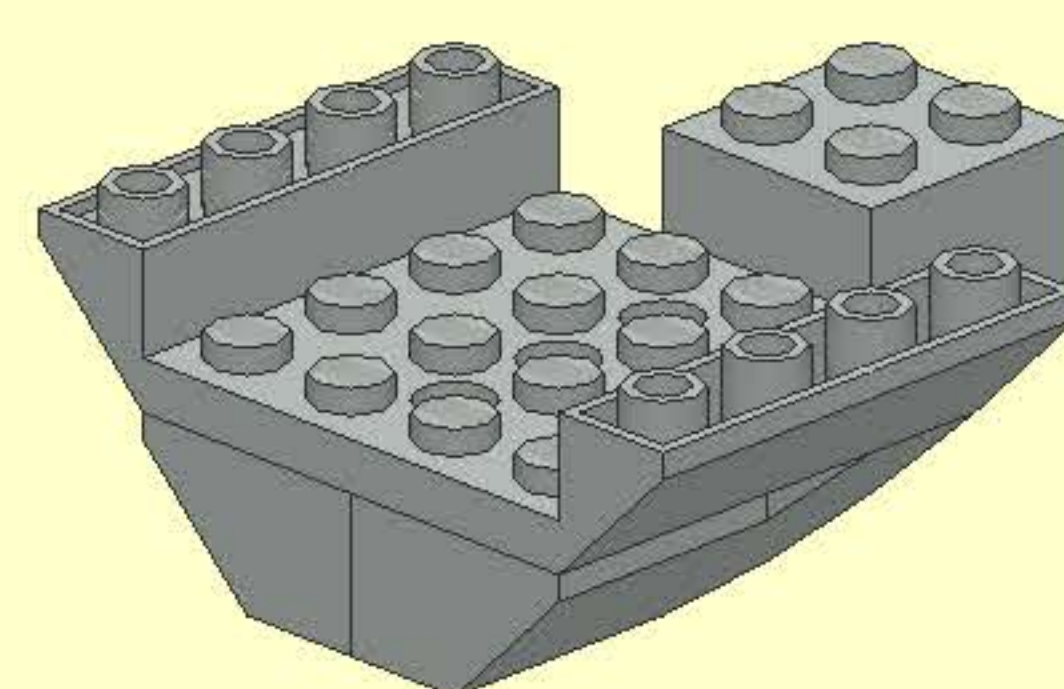
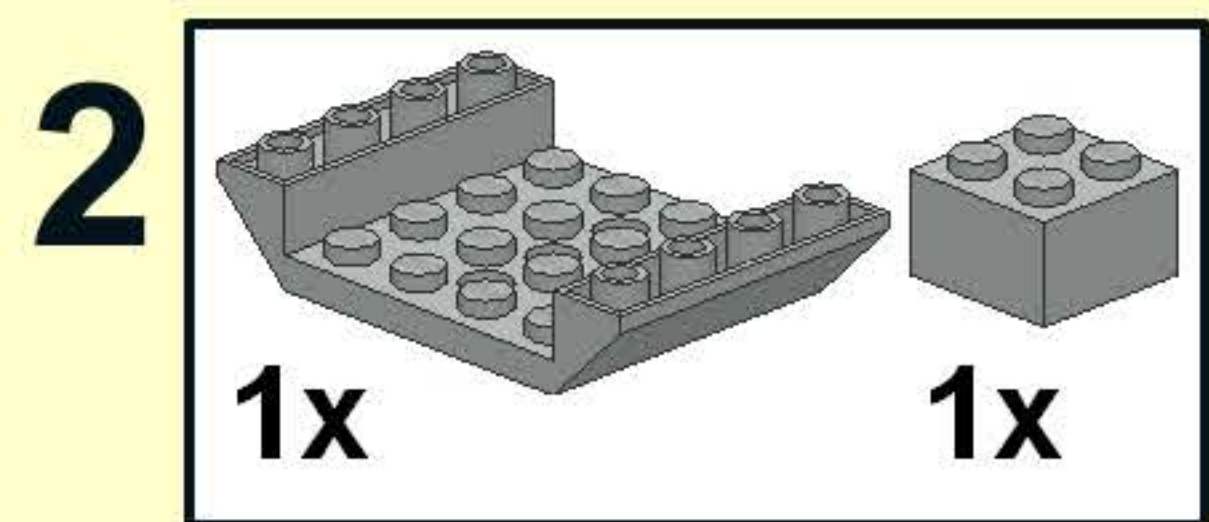
26



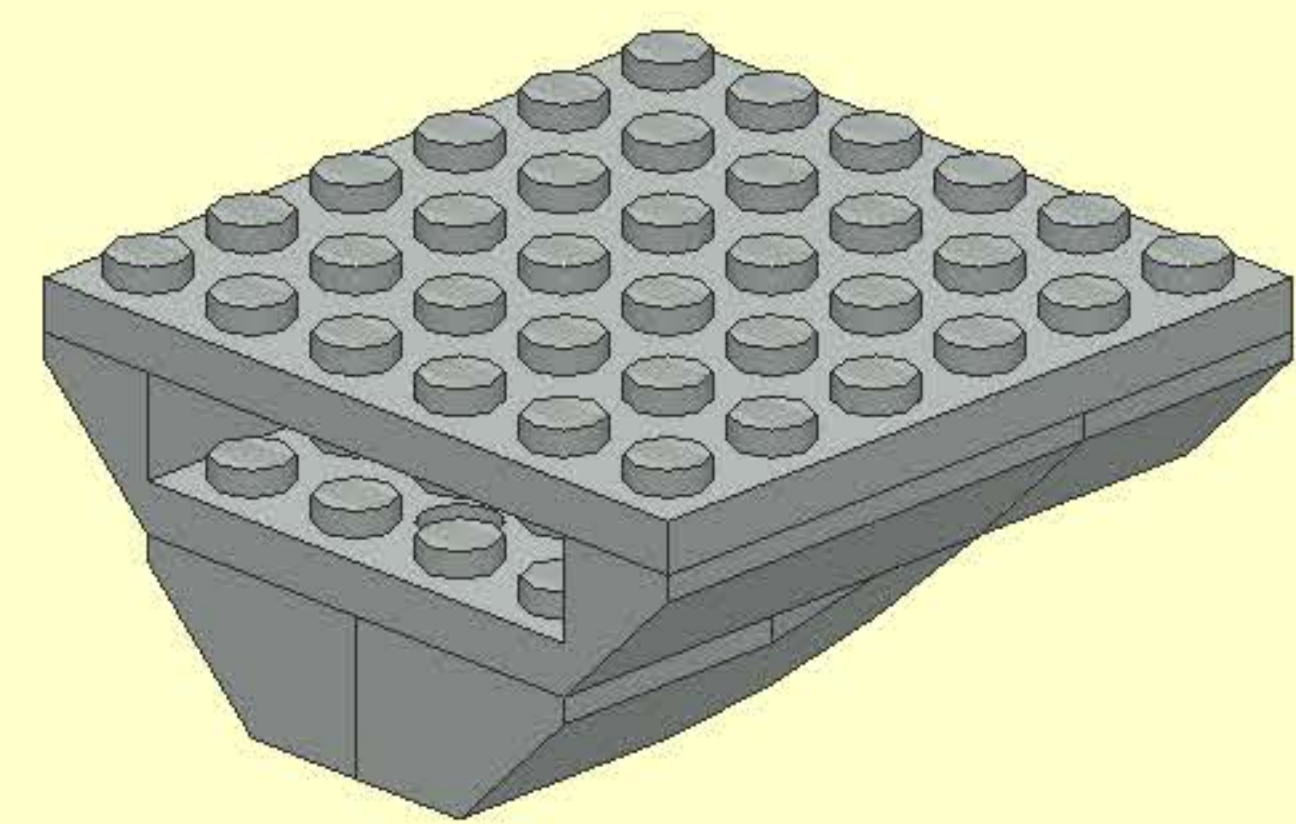
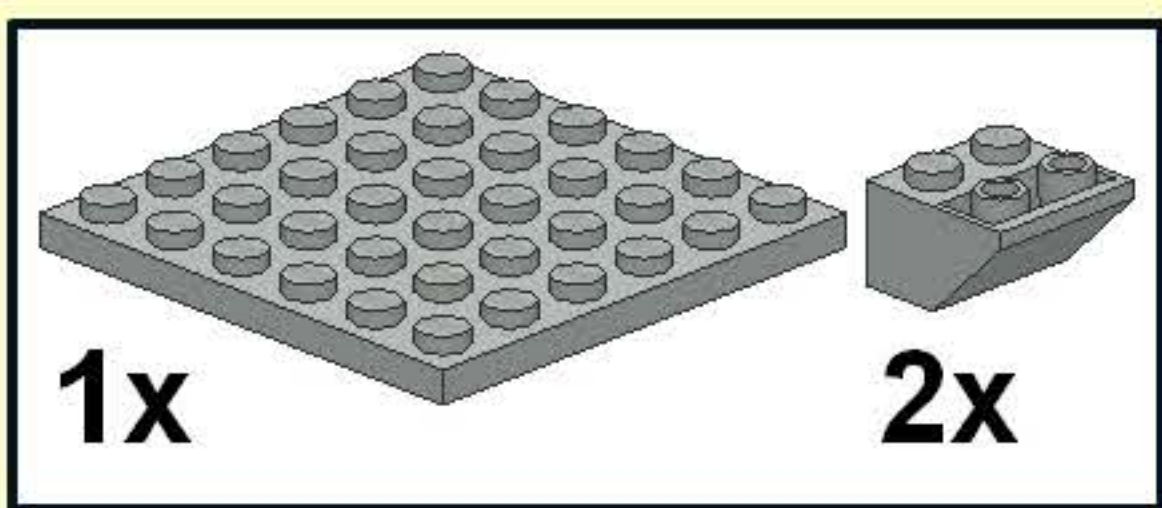


1

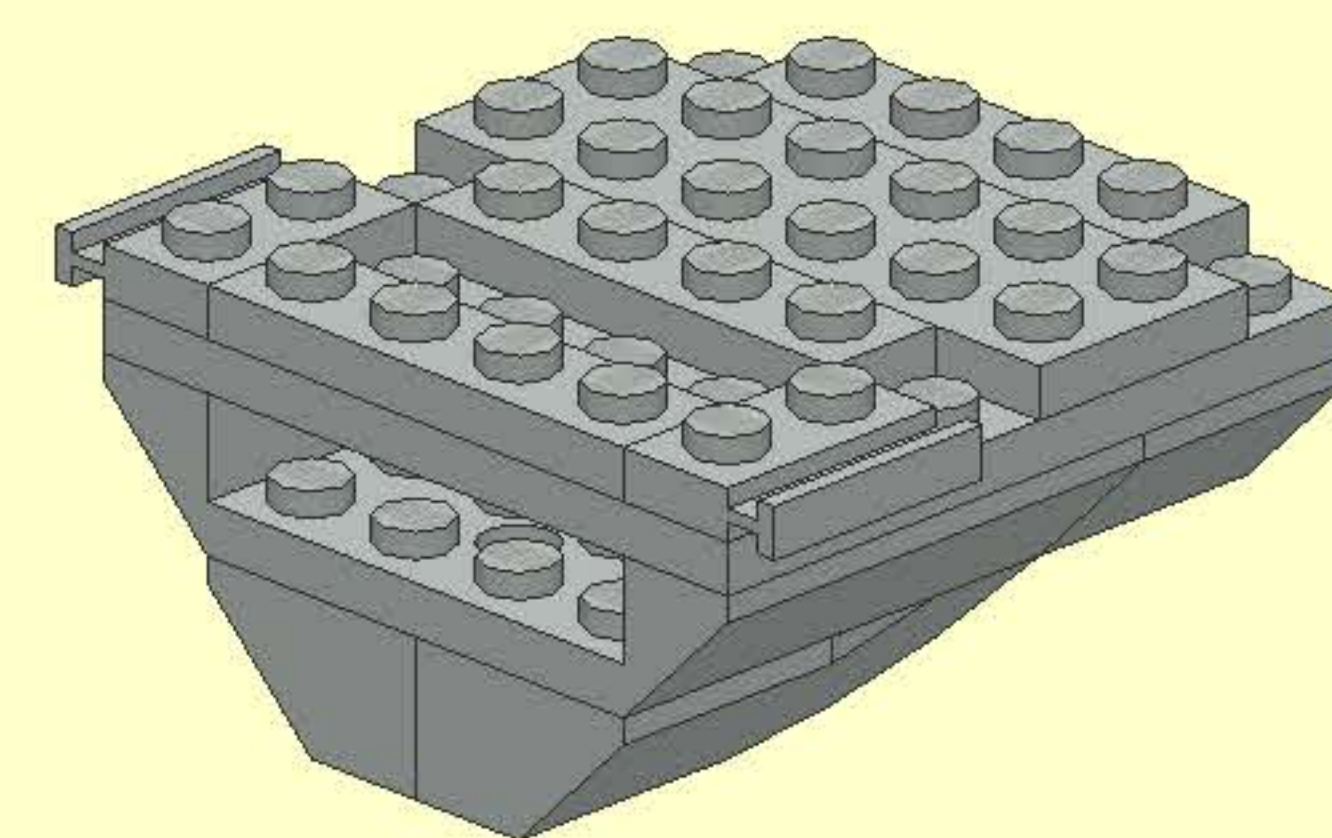
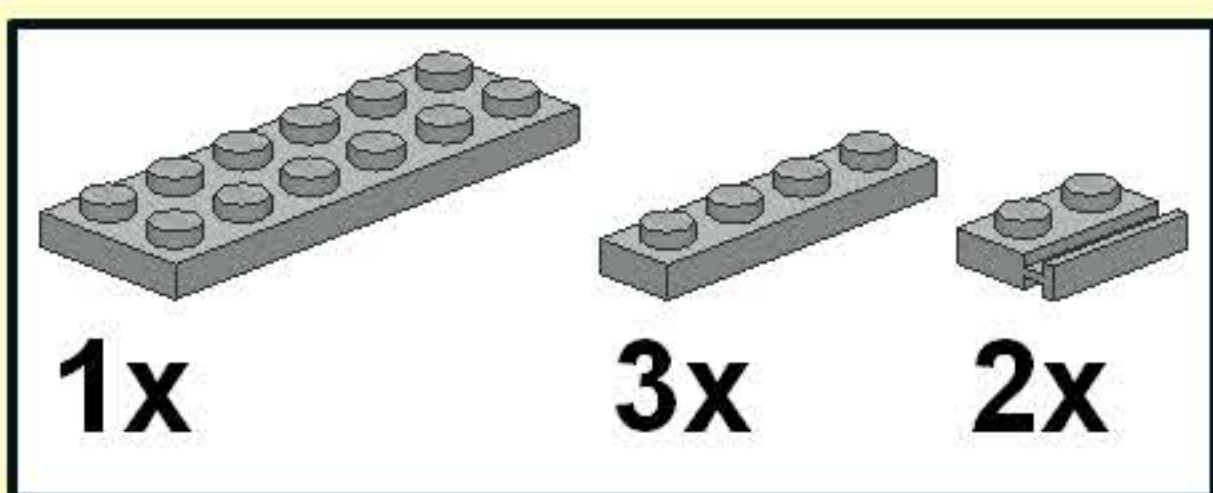


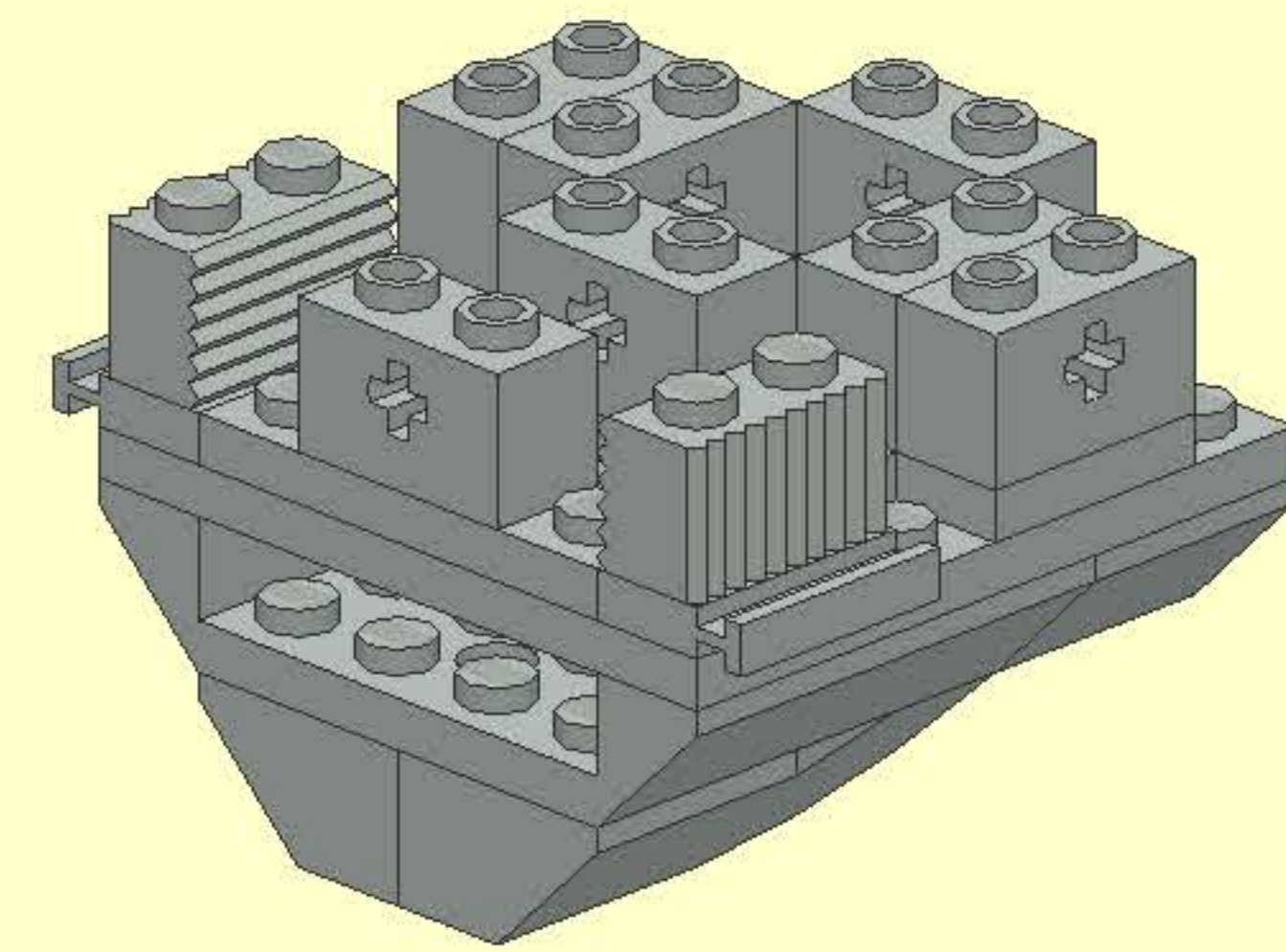


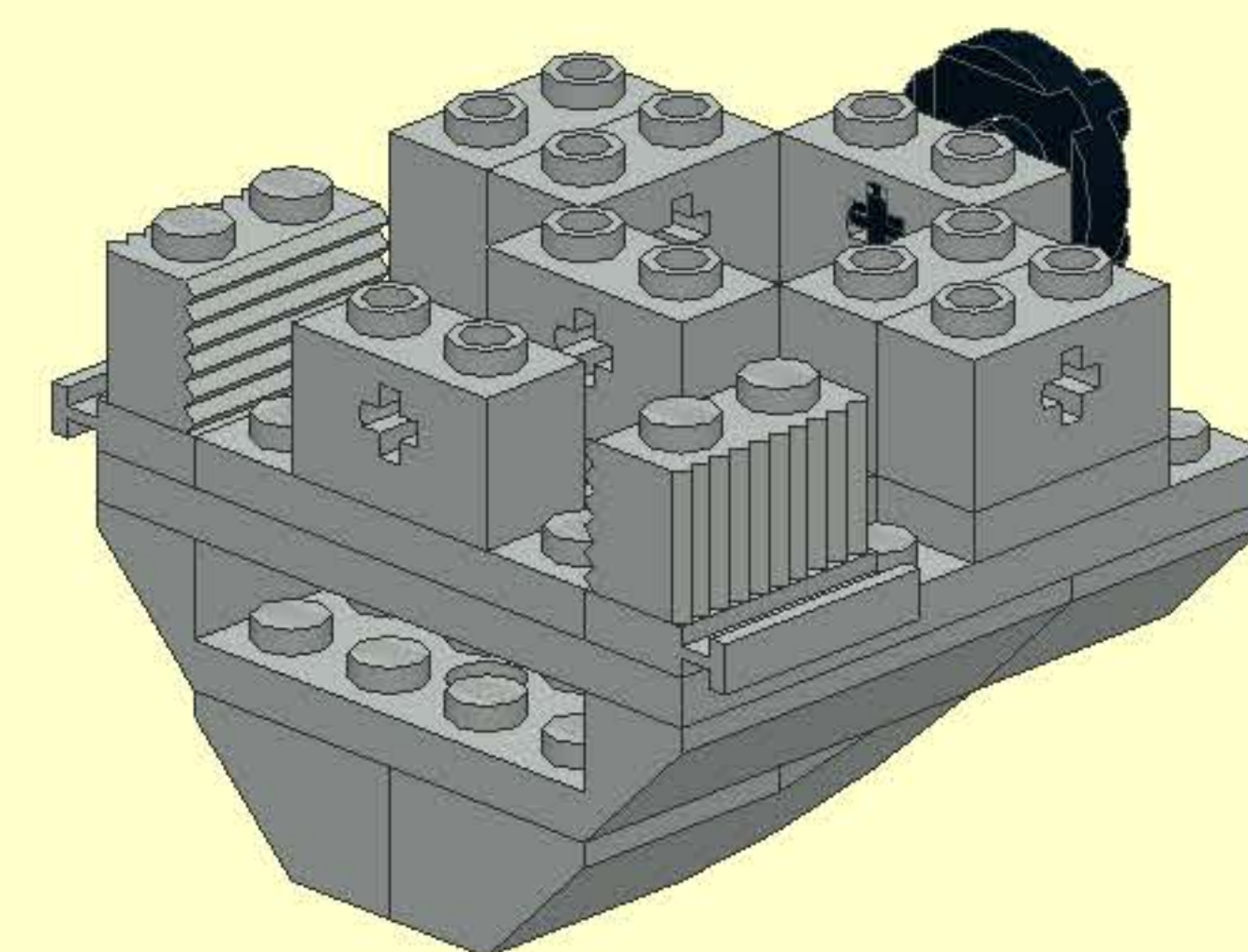
3

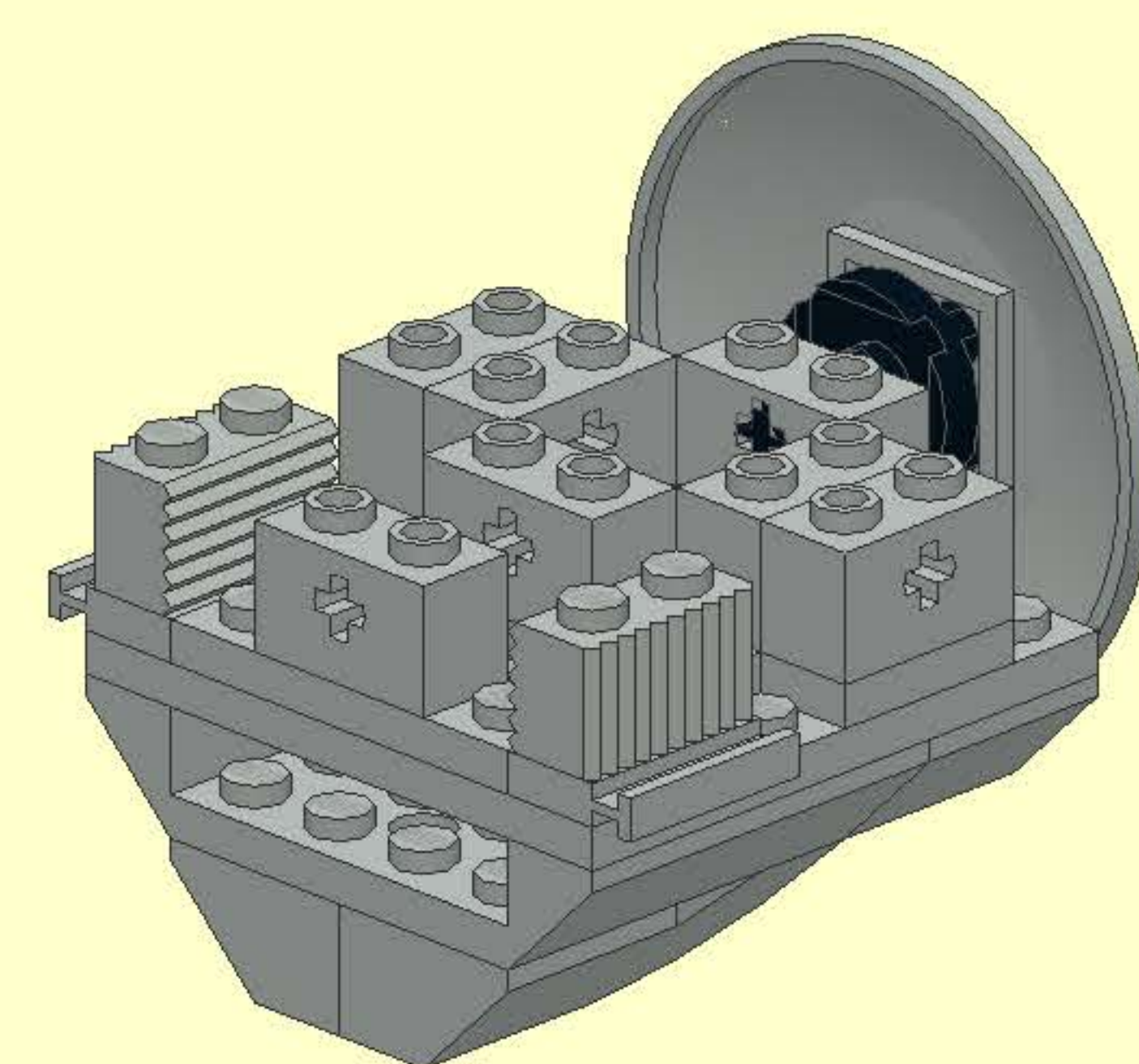
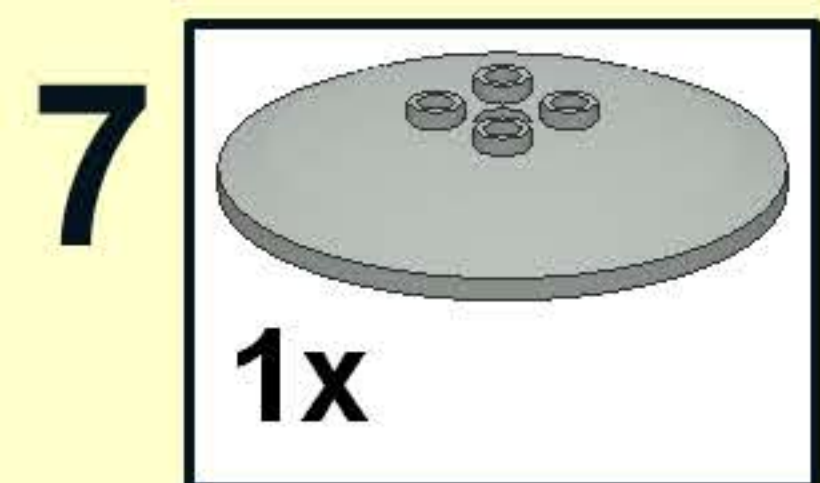


4

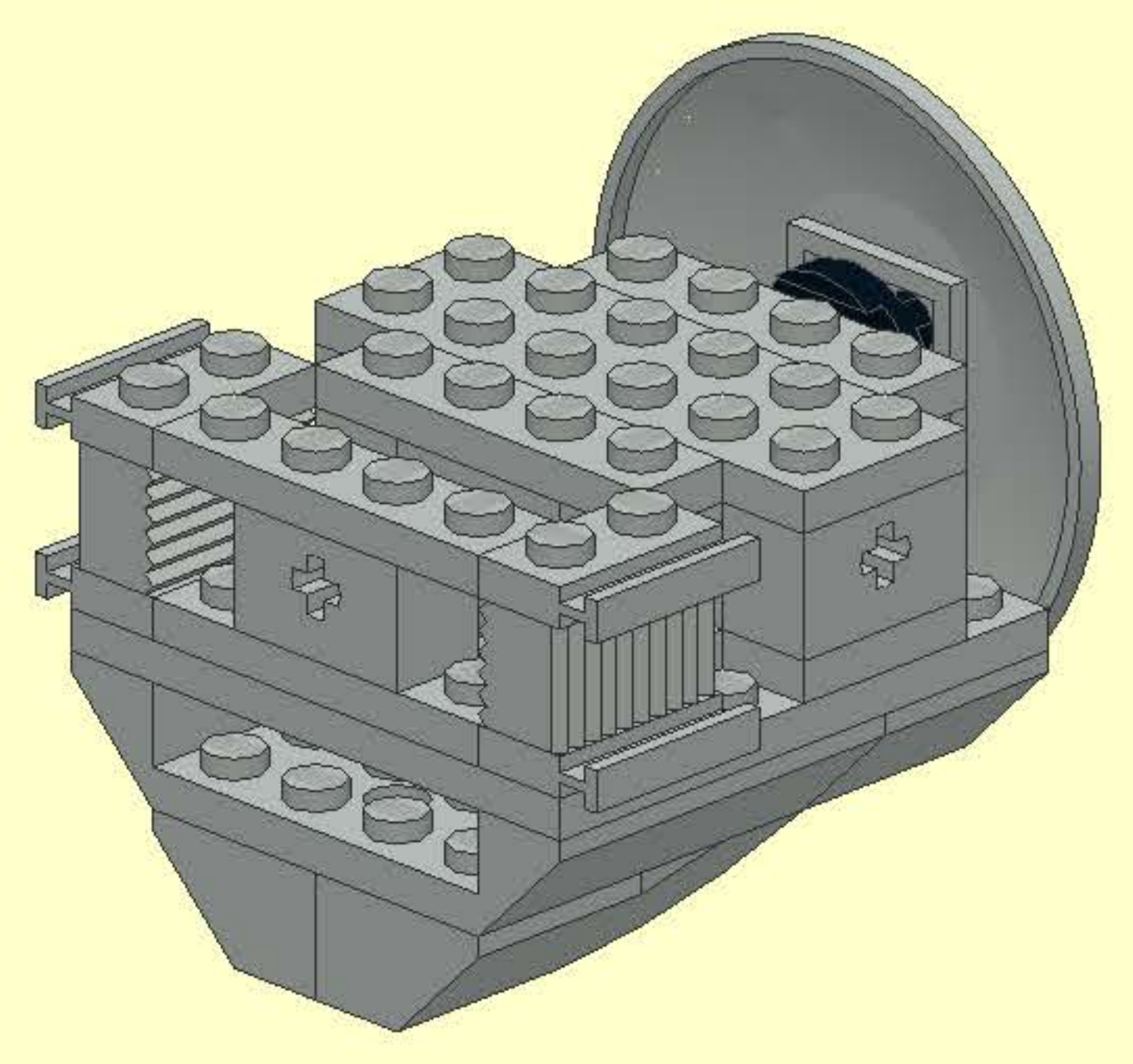
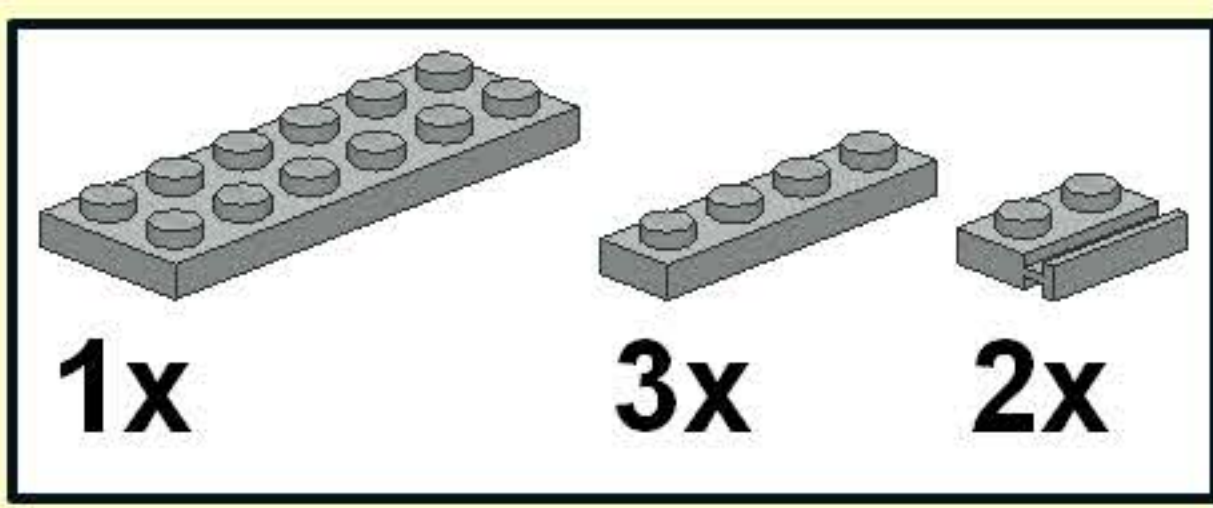




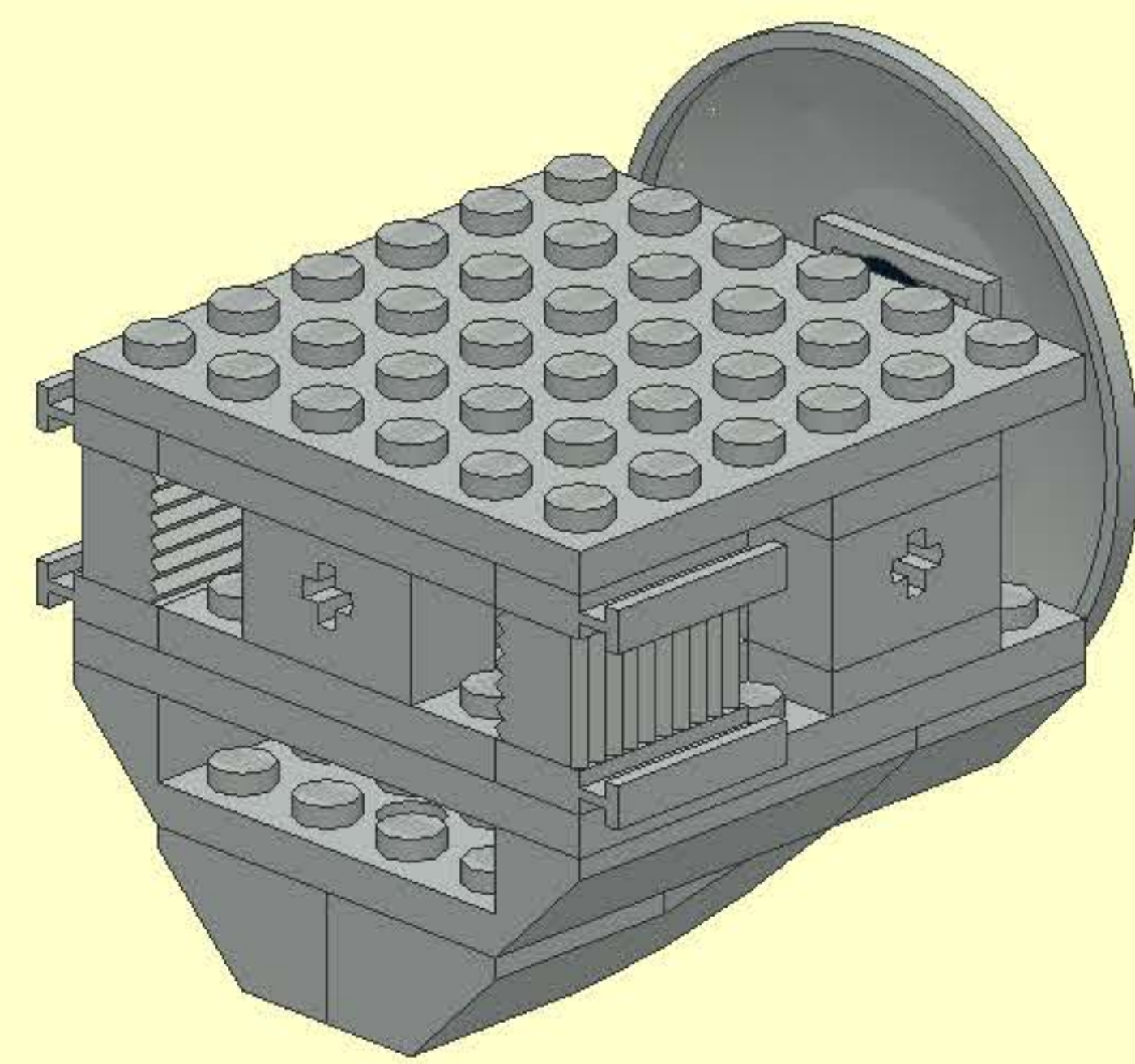
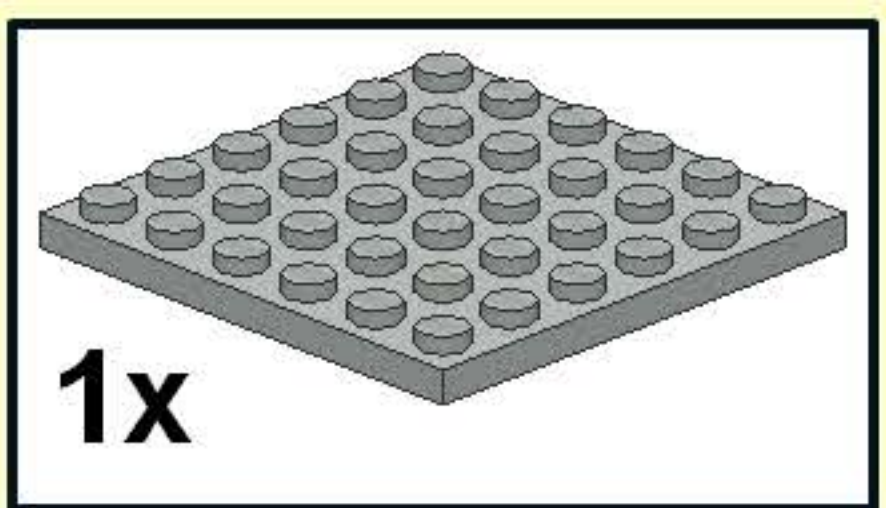


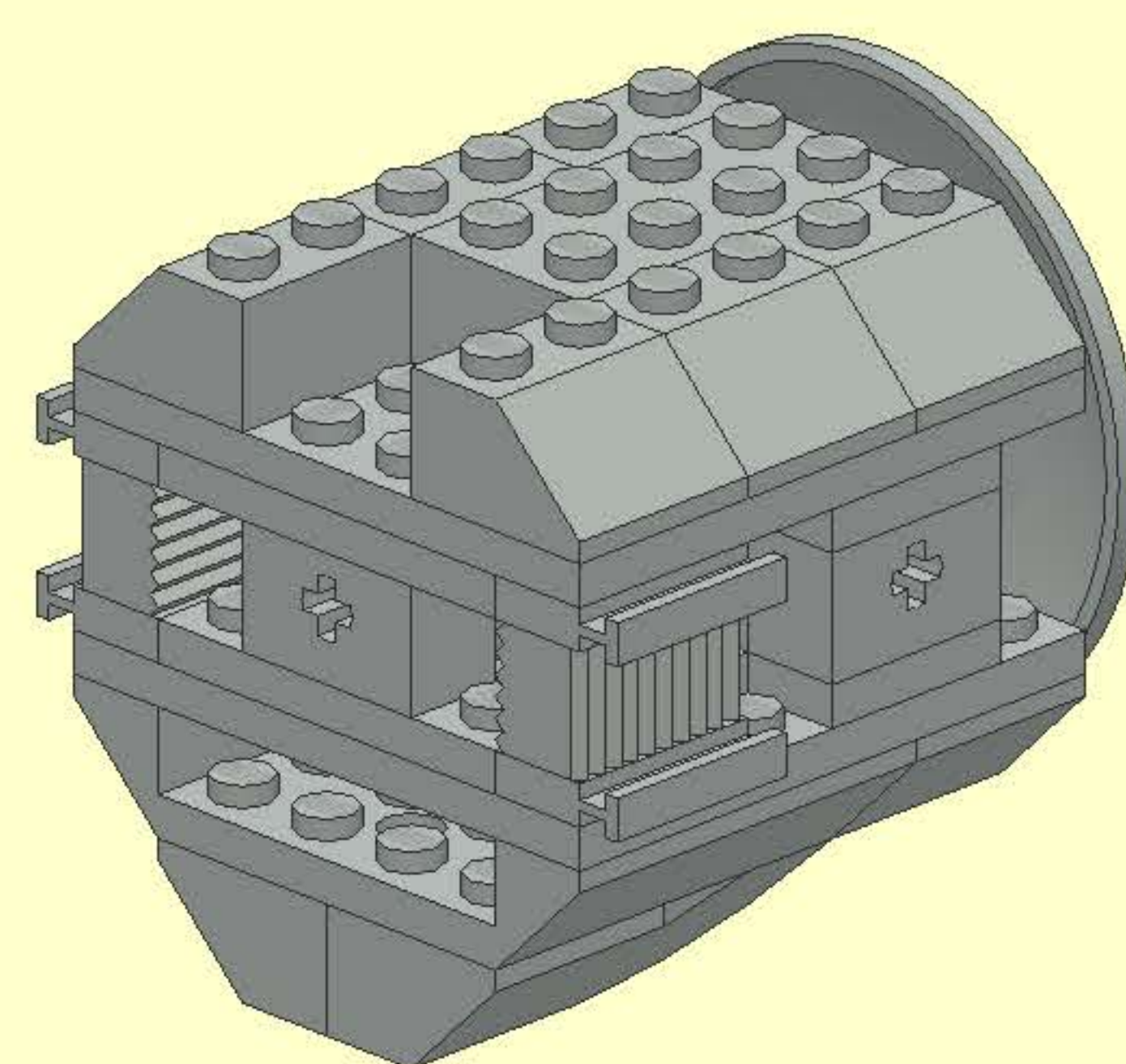
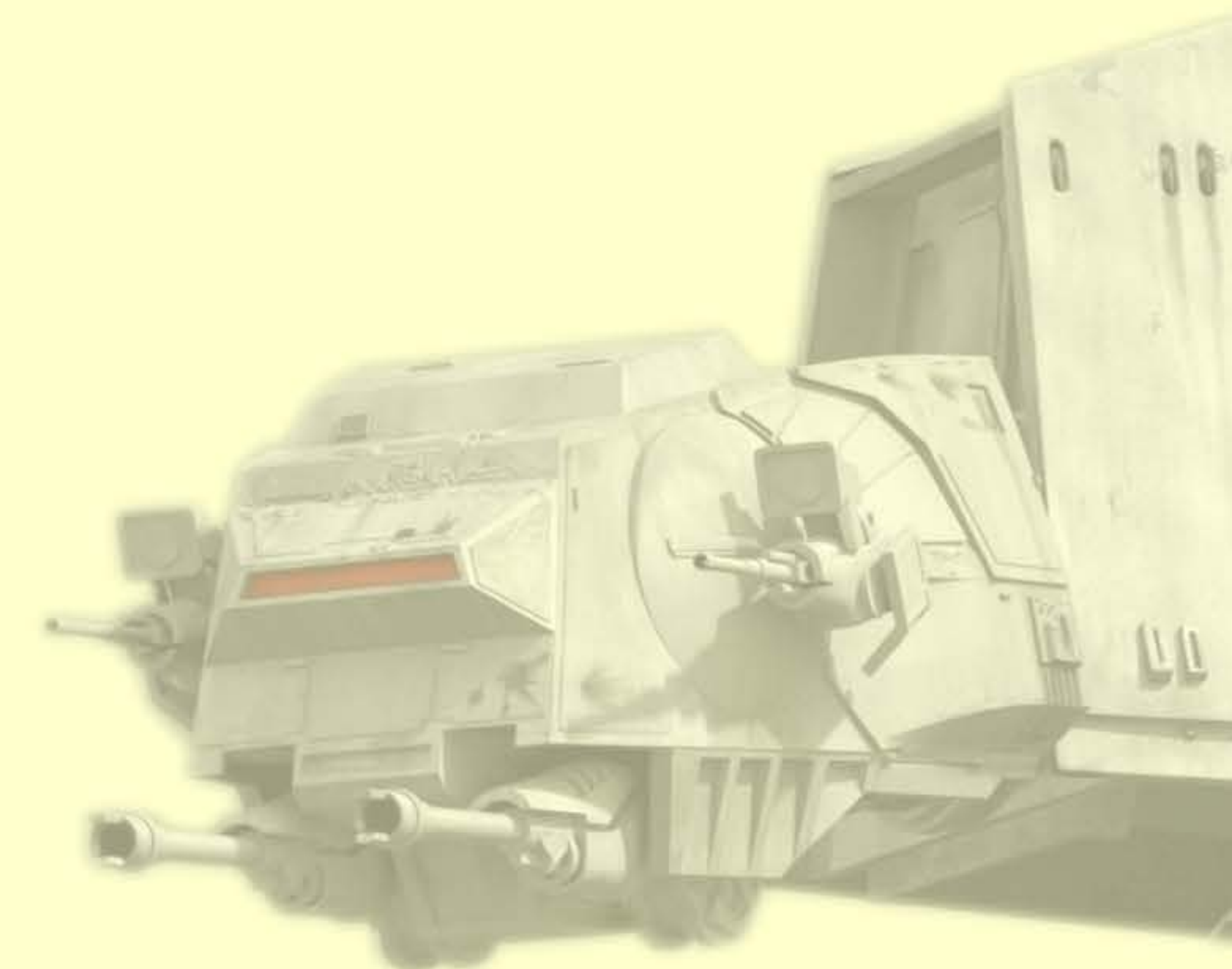
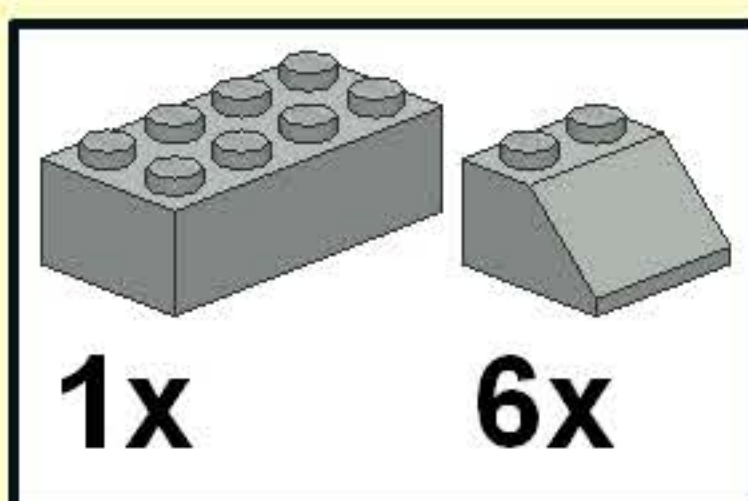


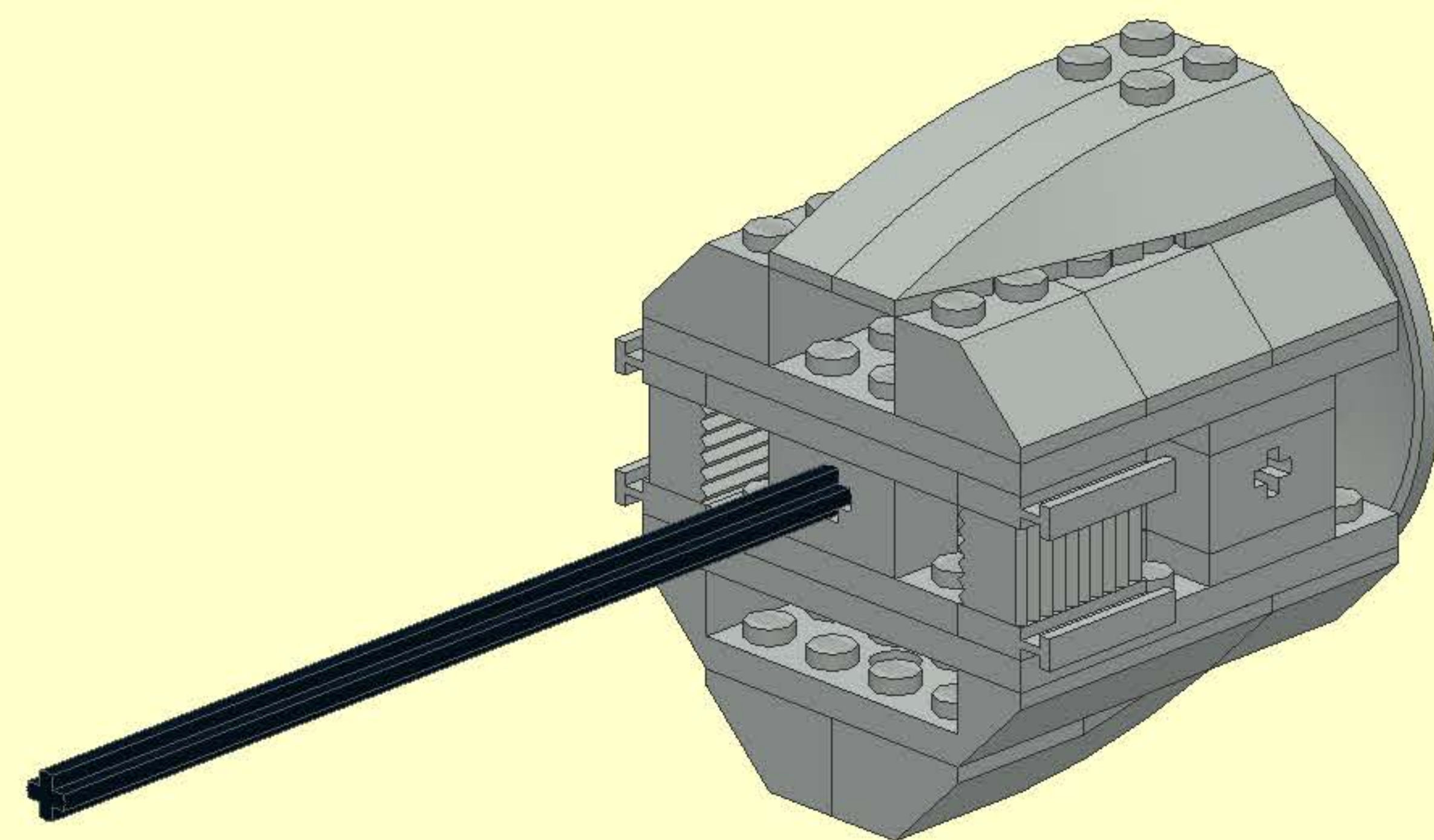
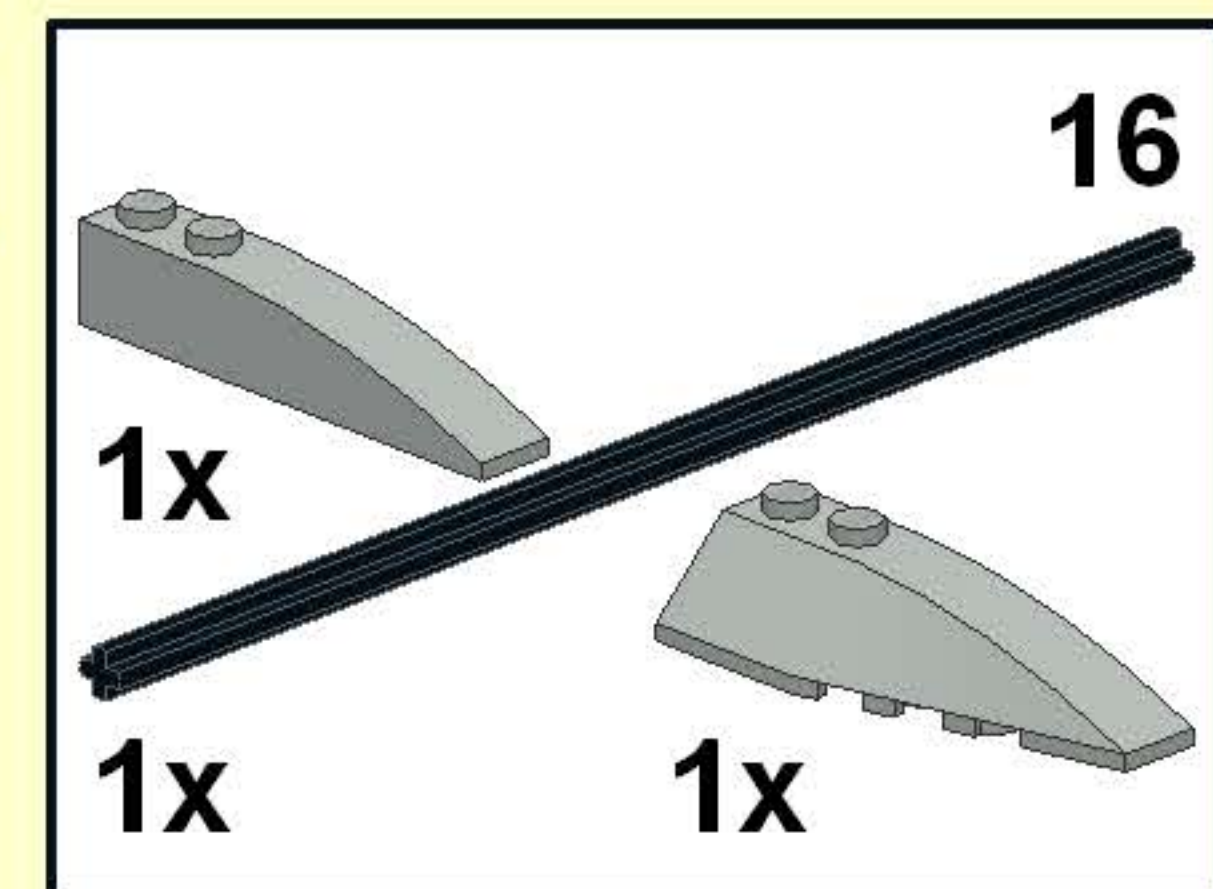
8



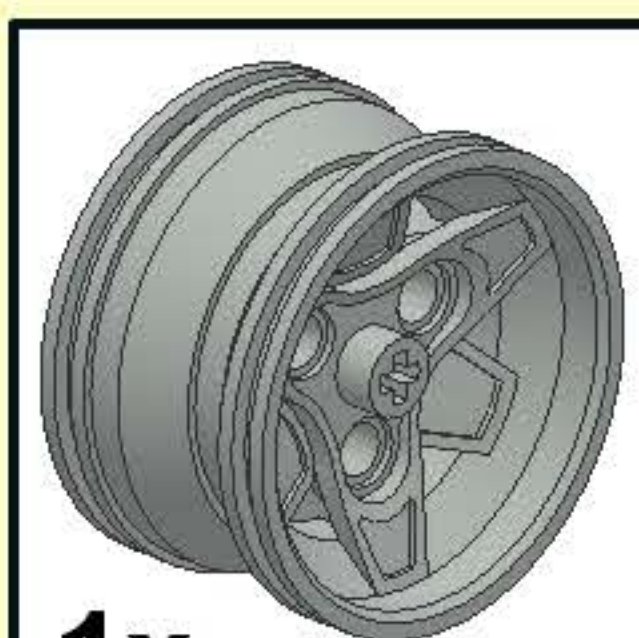
9



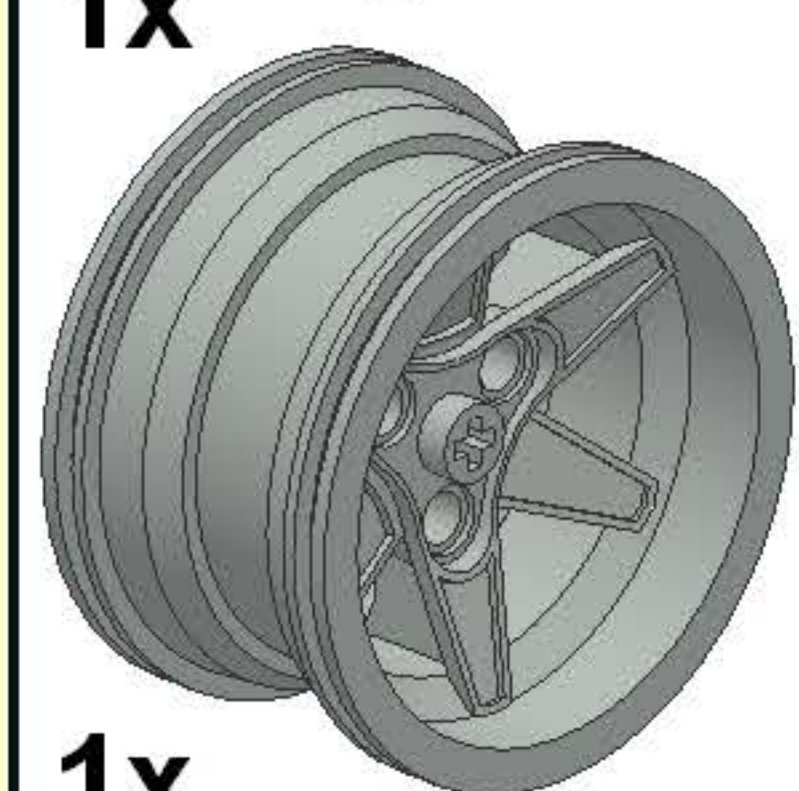




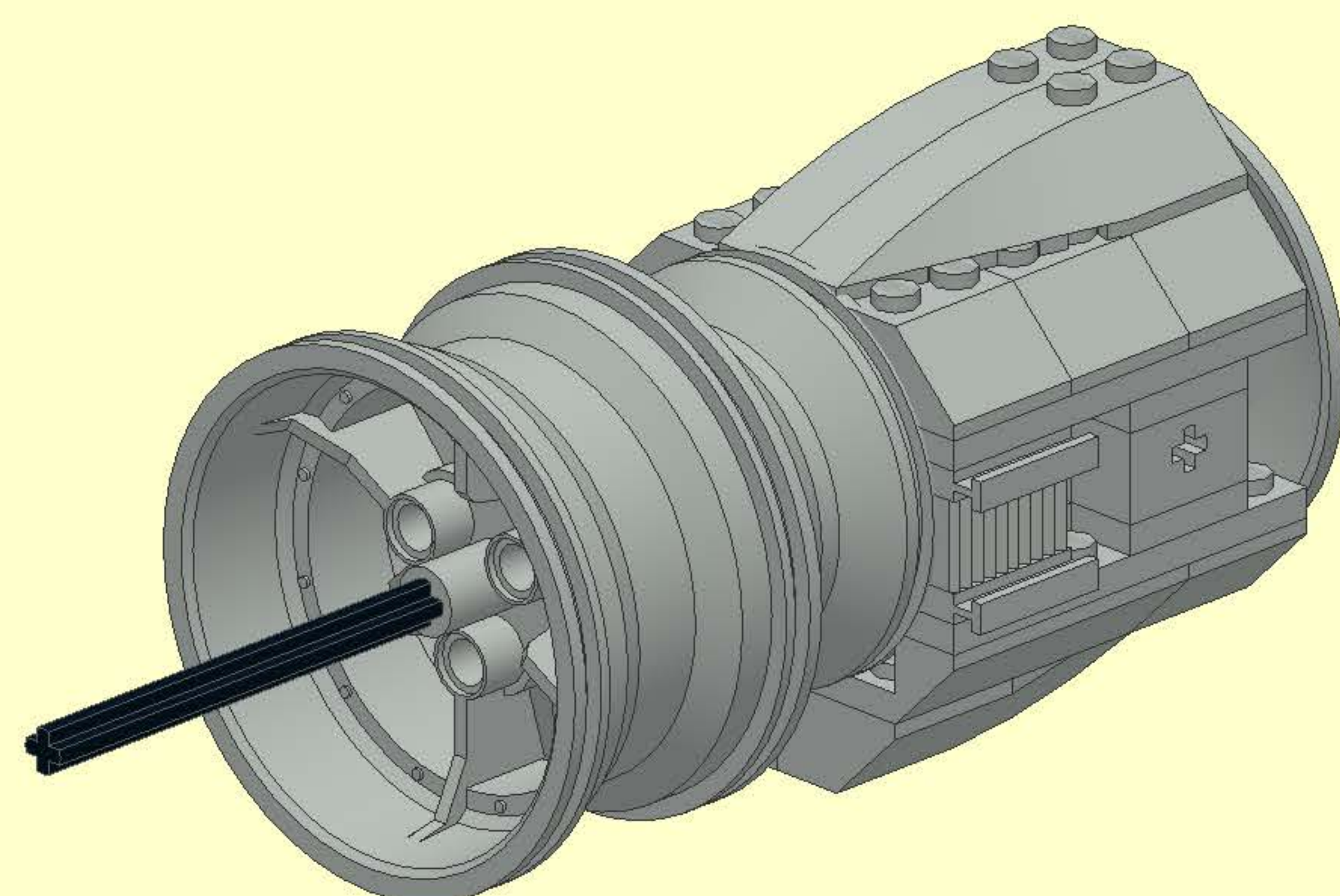
12



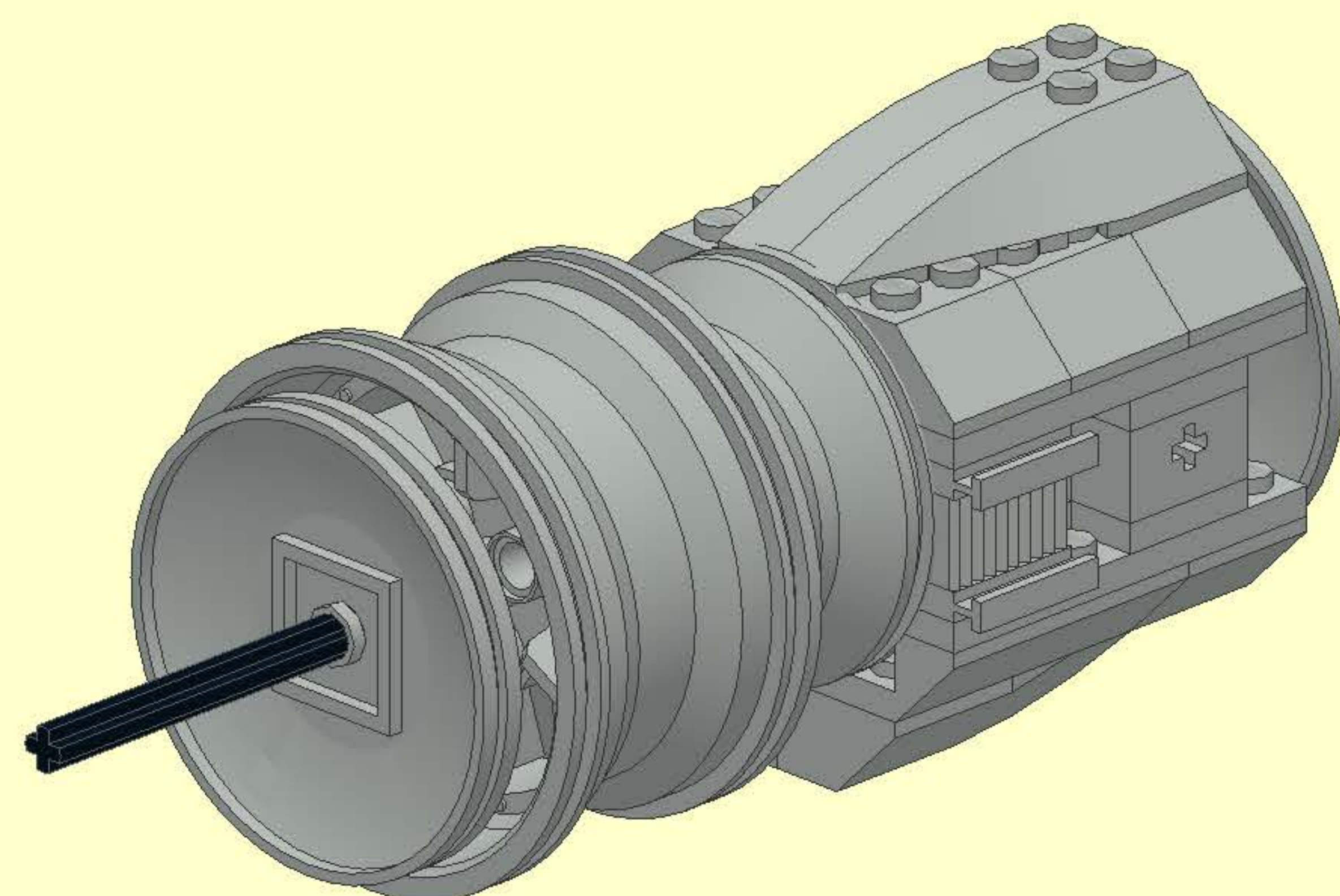
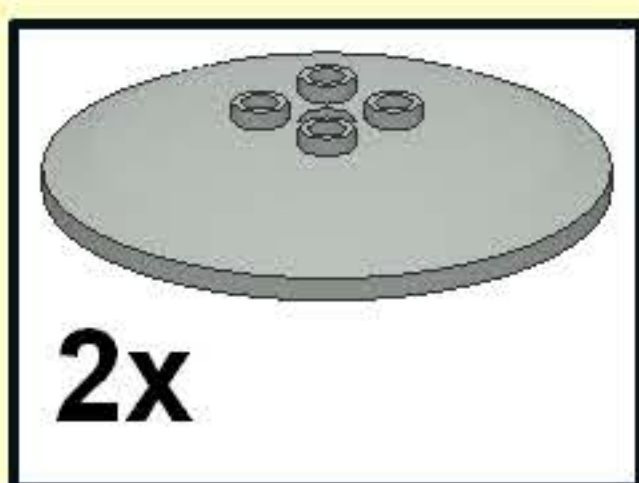
1x



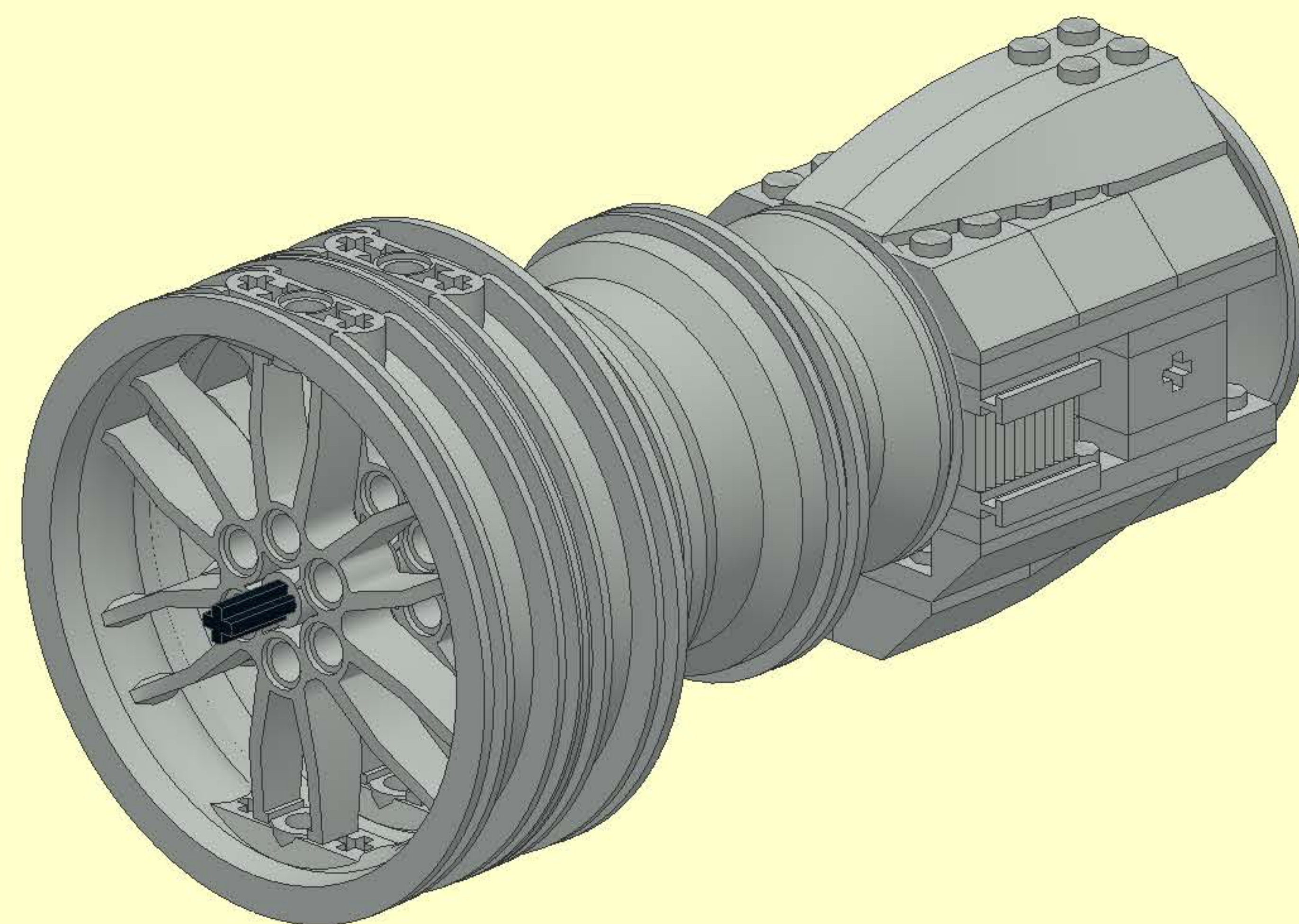
1x

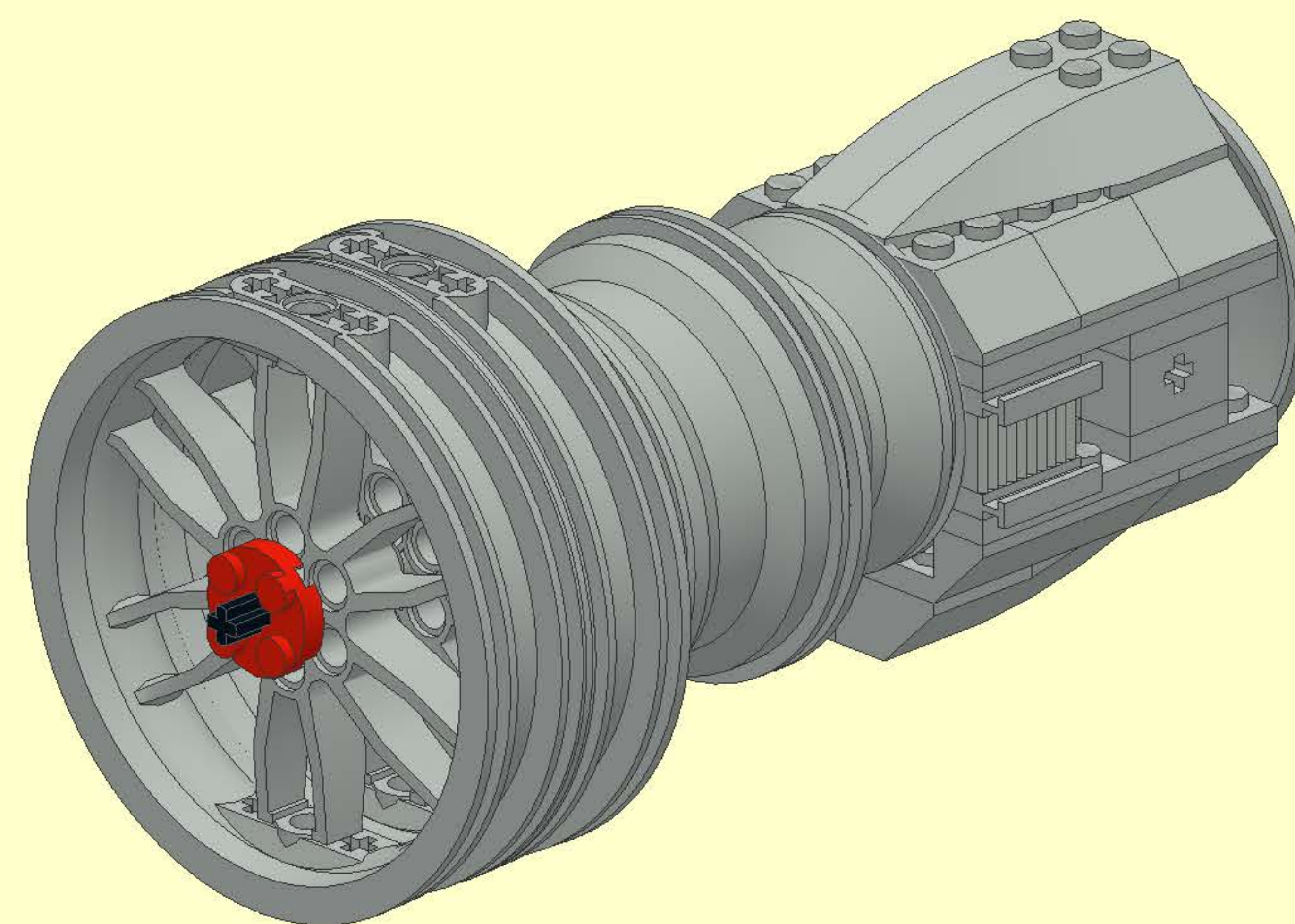


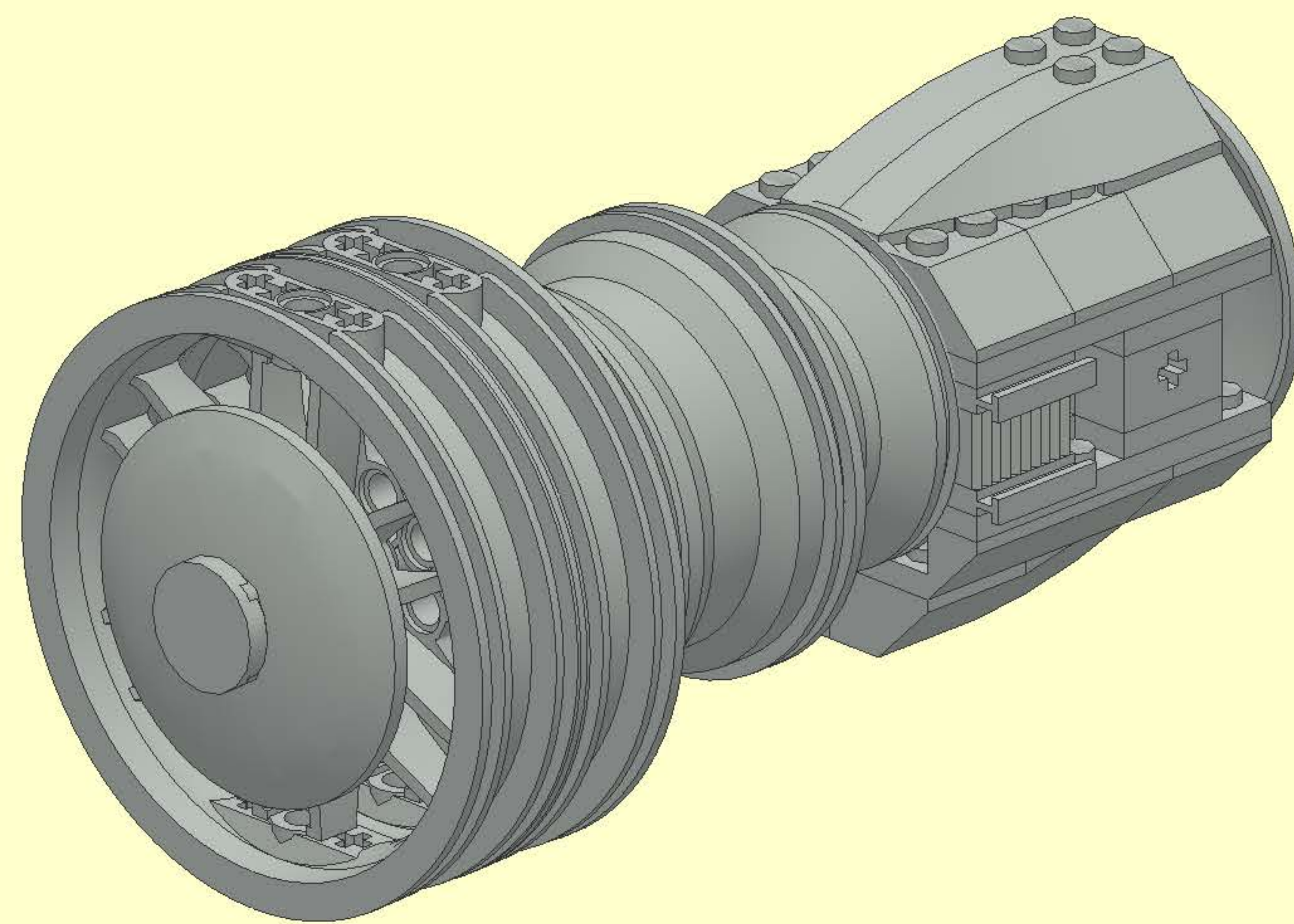
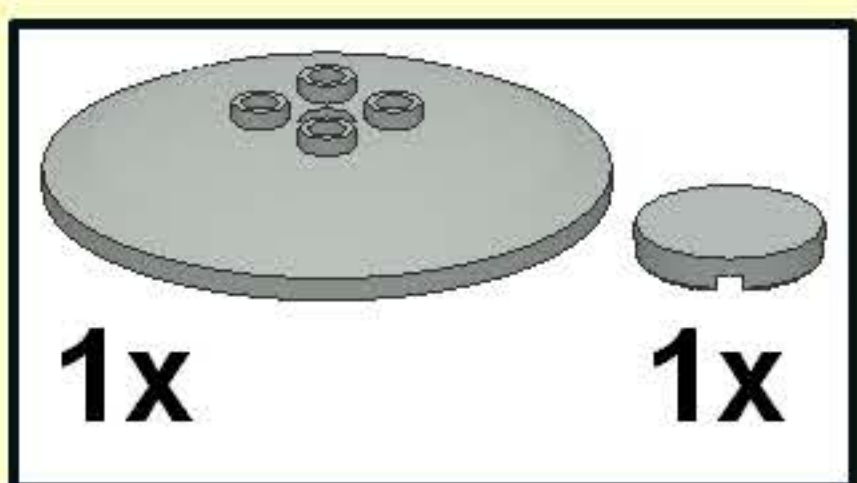
13

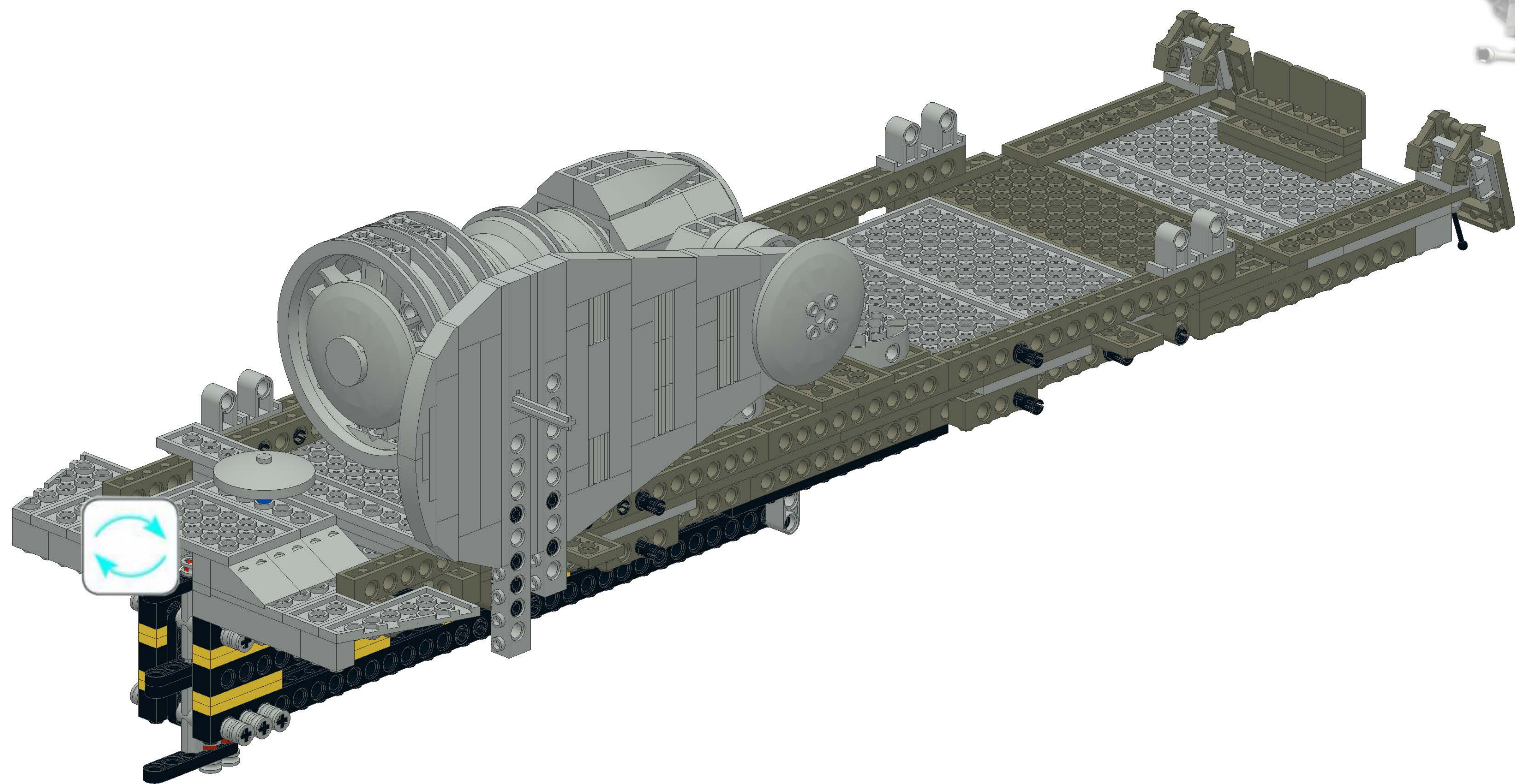


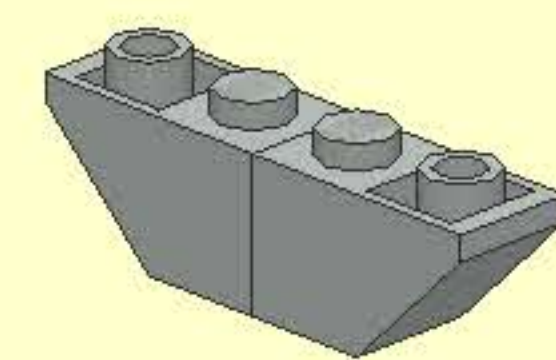
14



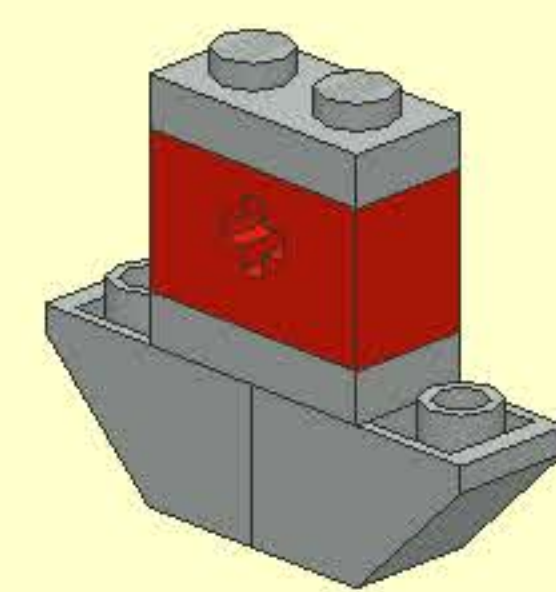


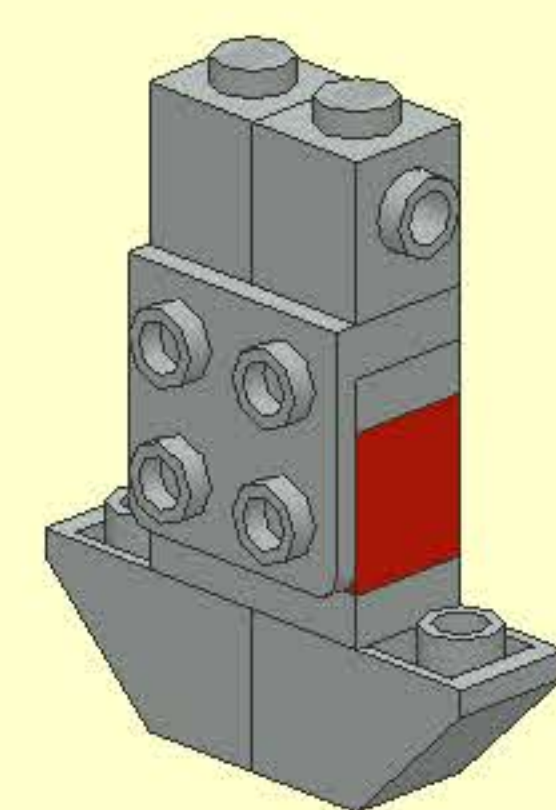




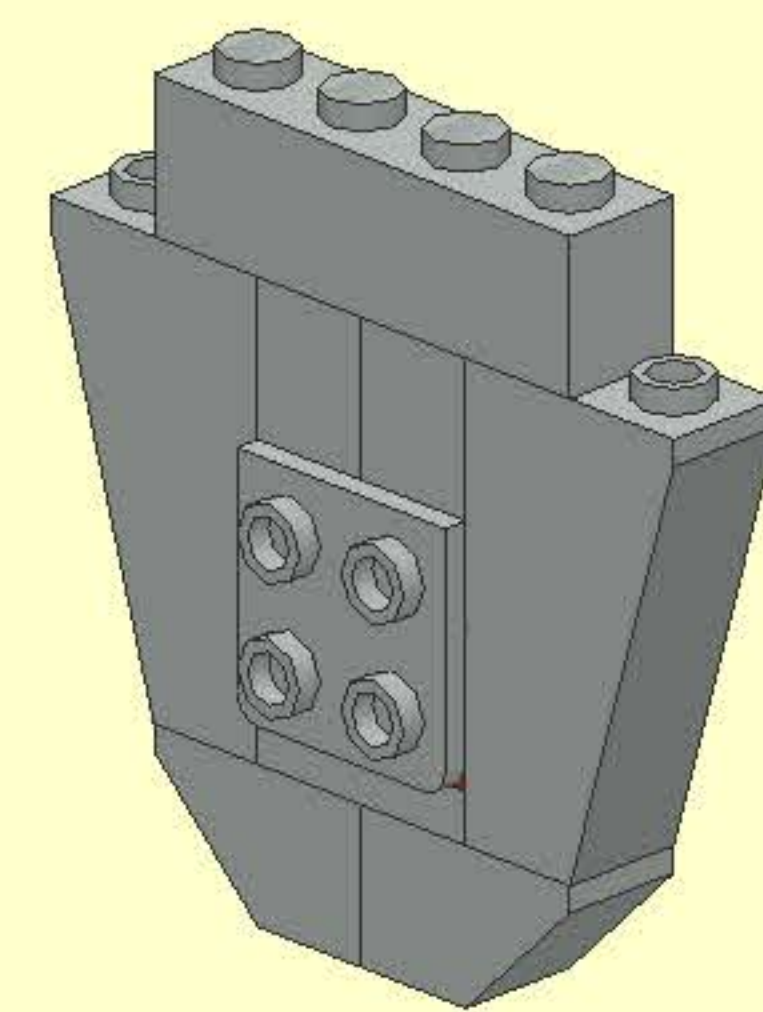
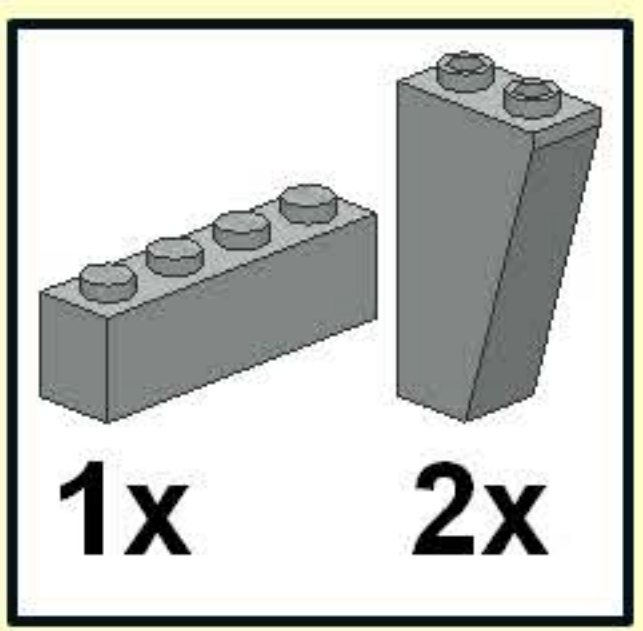


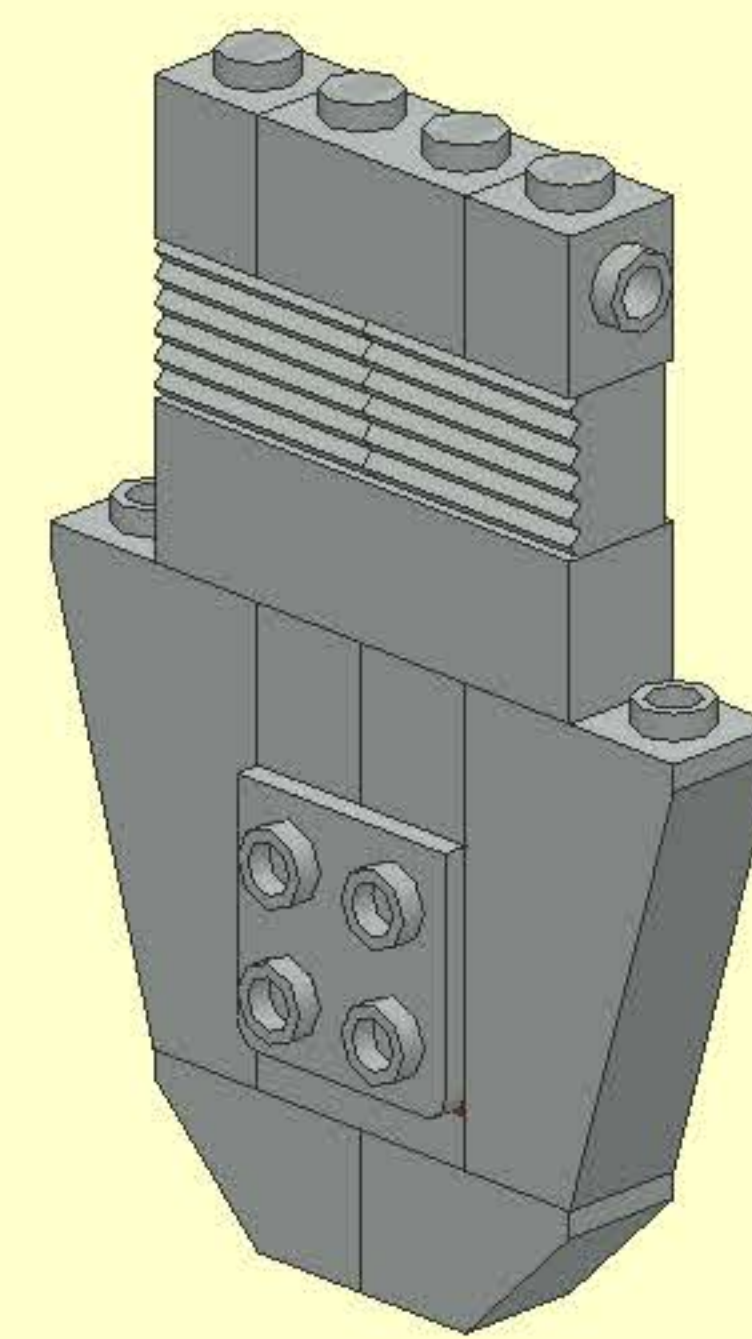
2
1x 2x



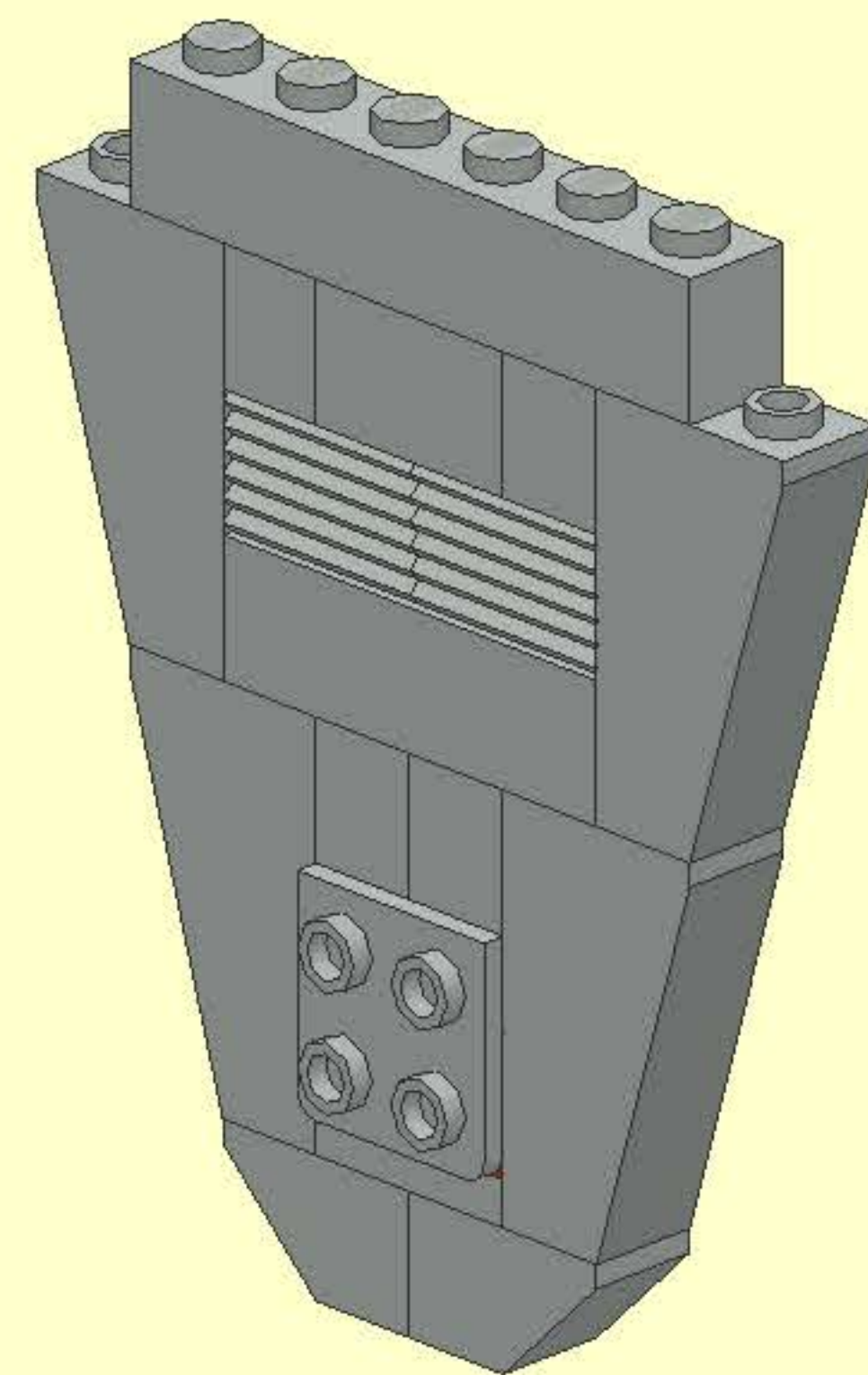
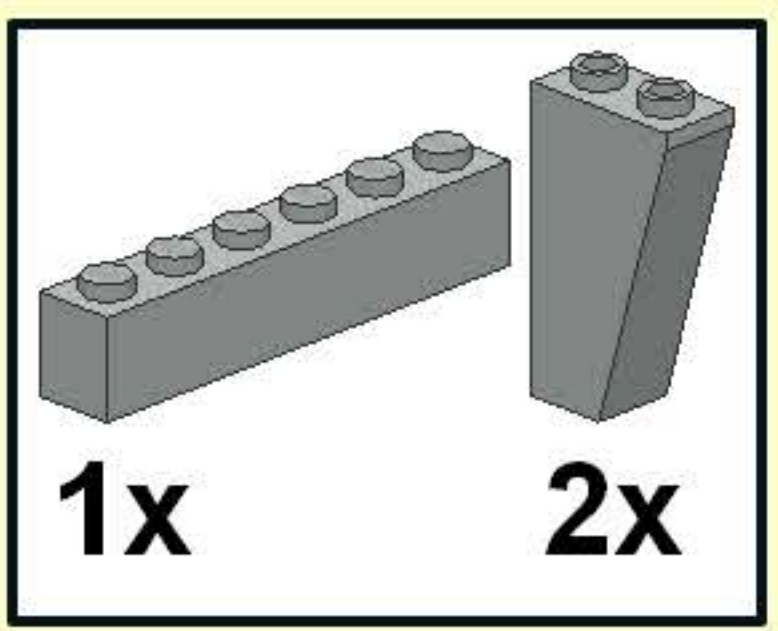


4

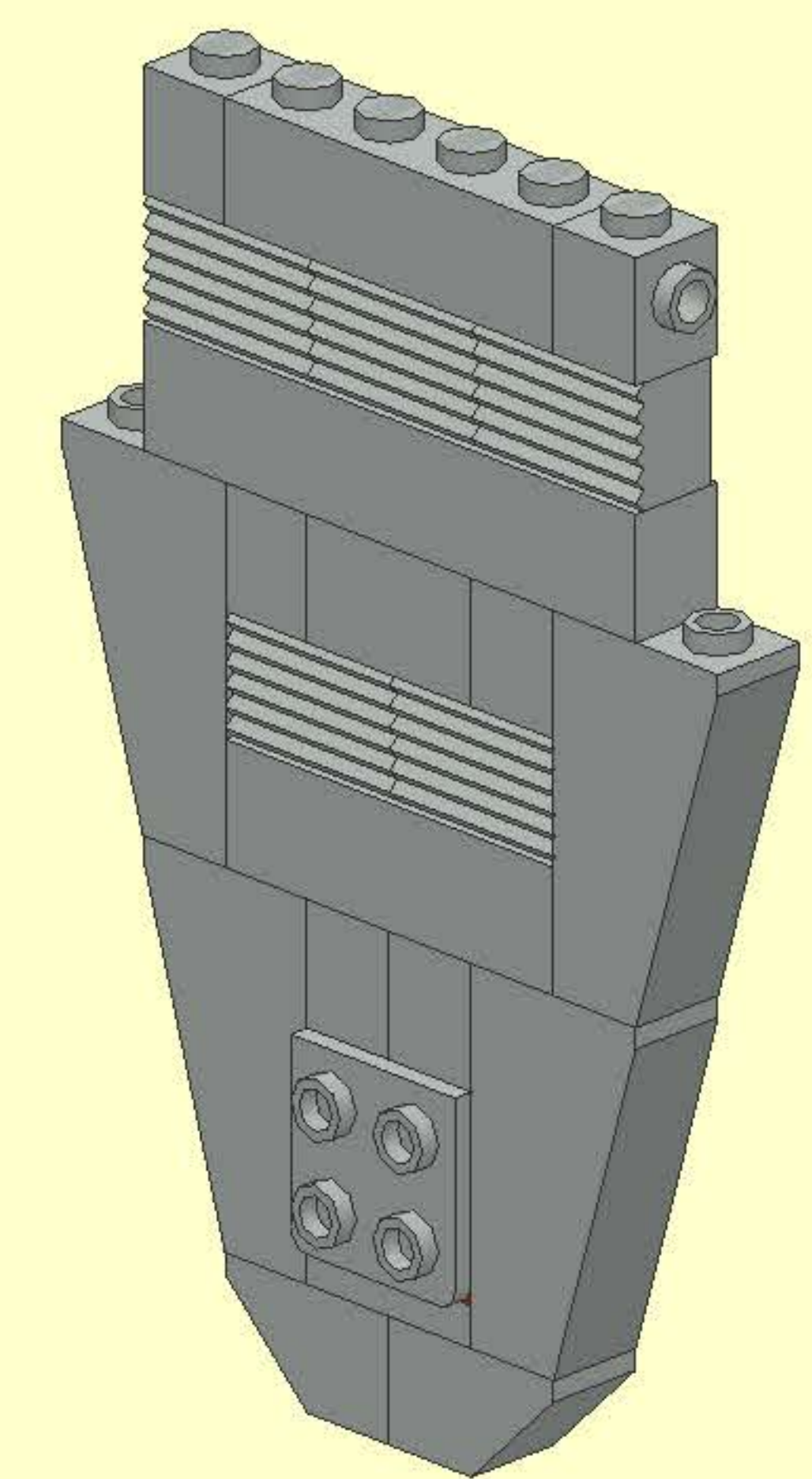
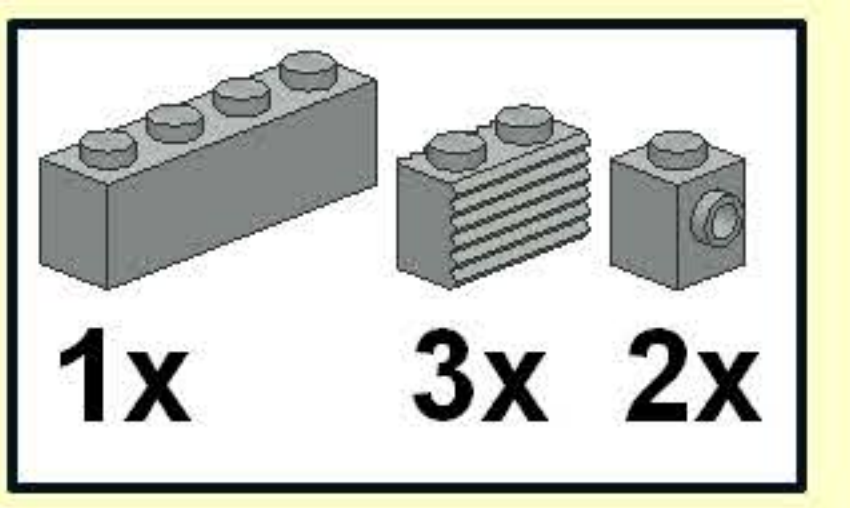




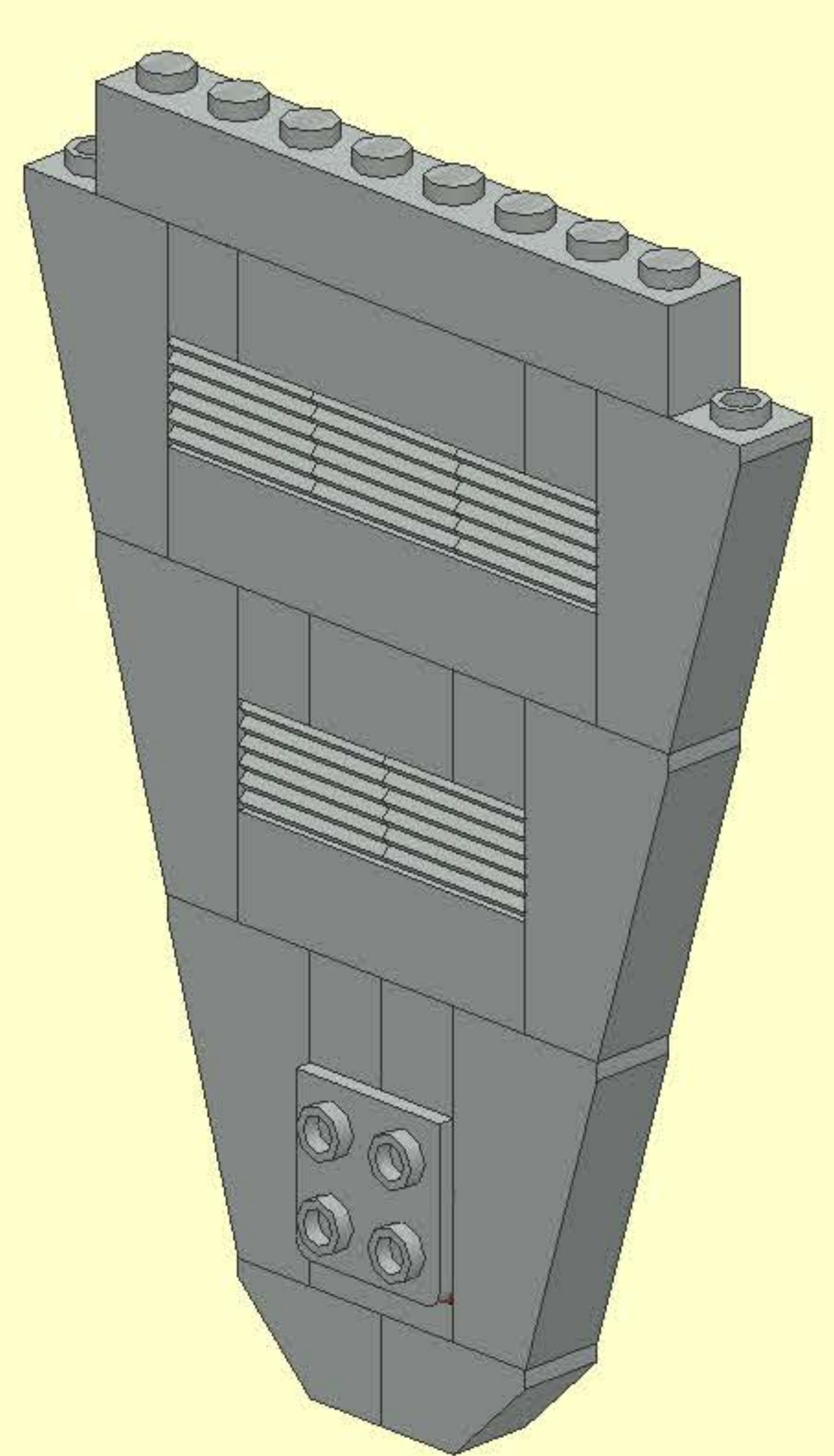
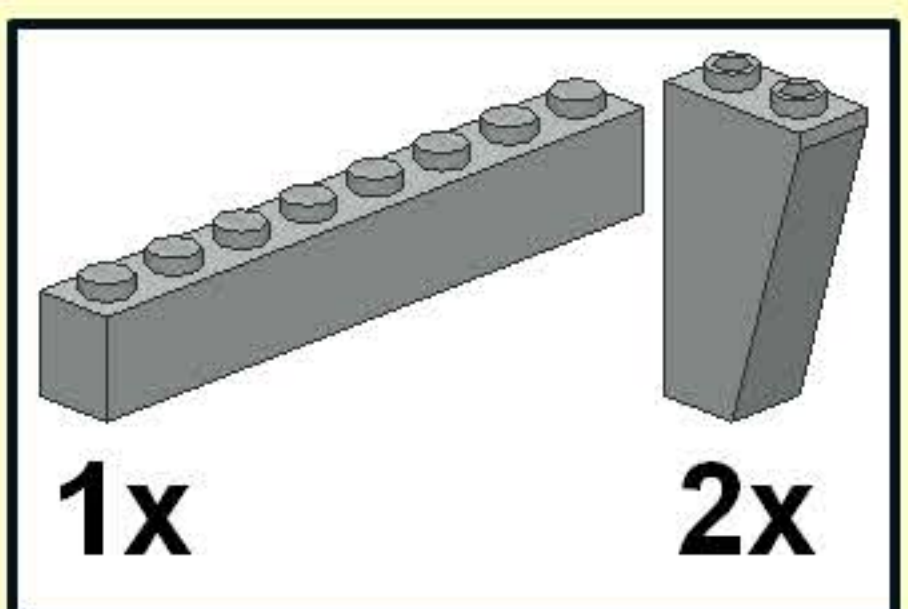
6



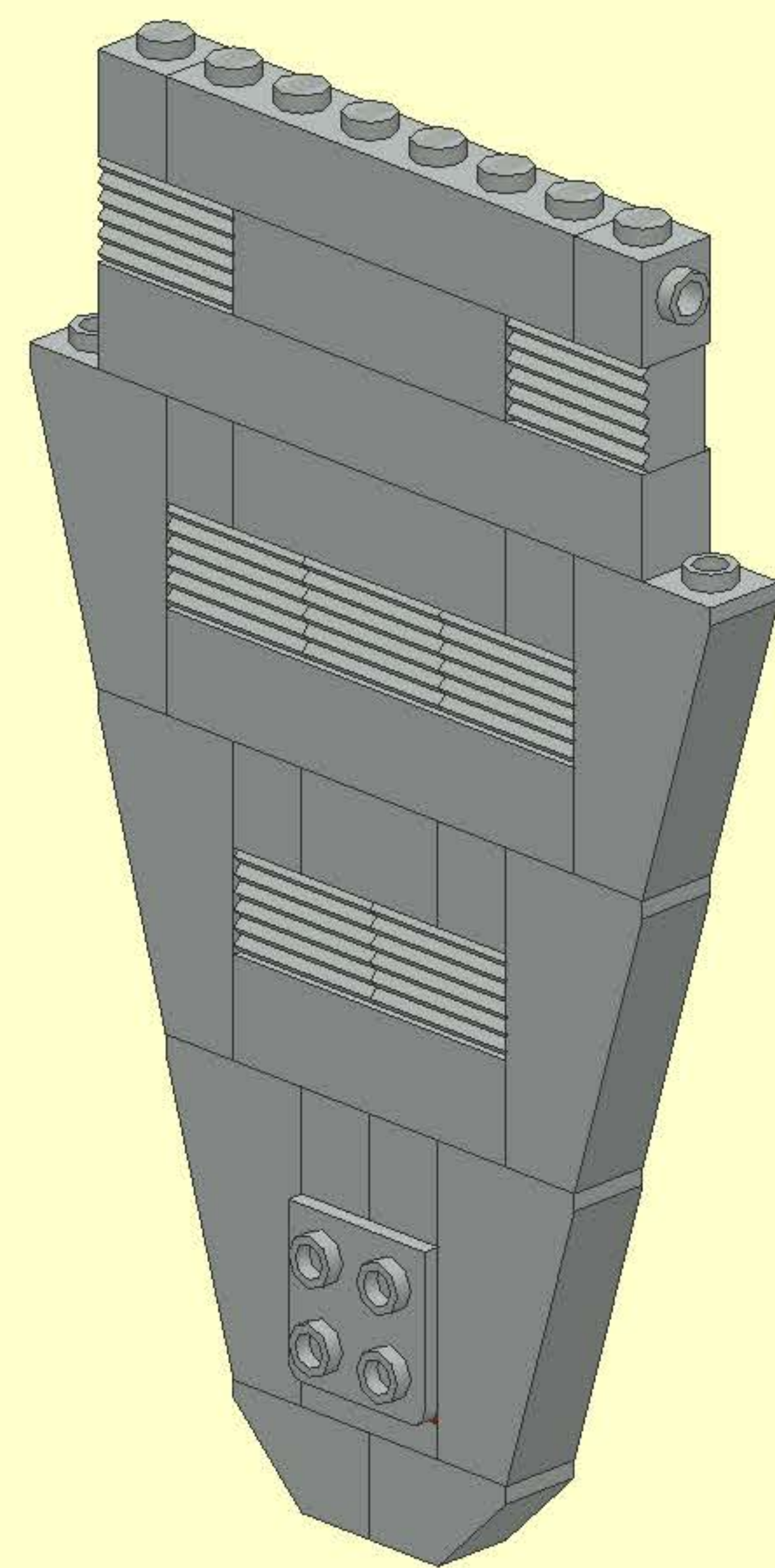
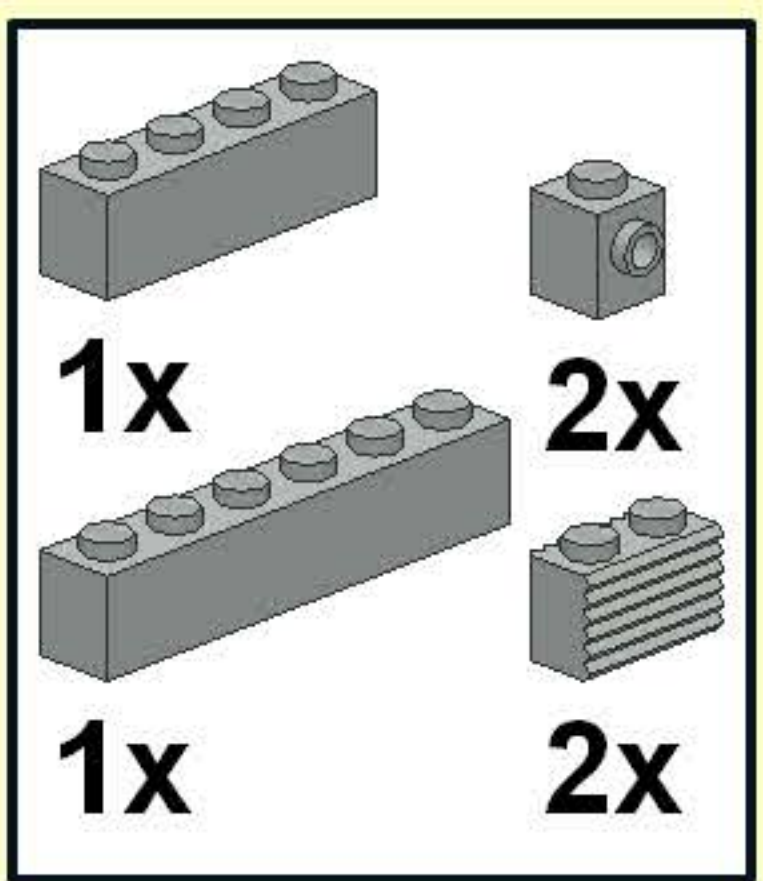
7

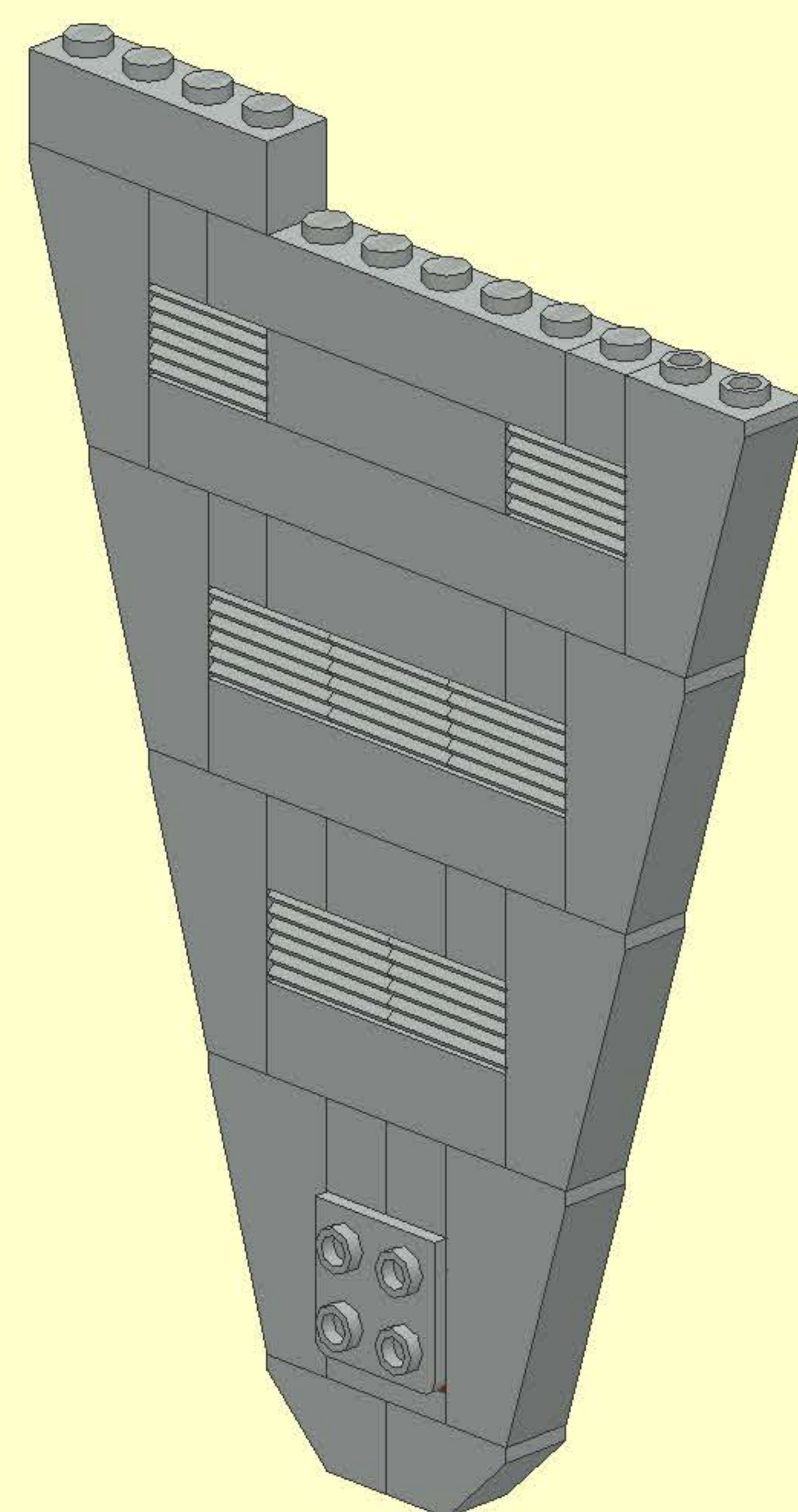
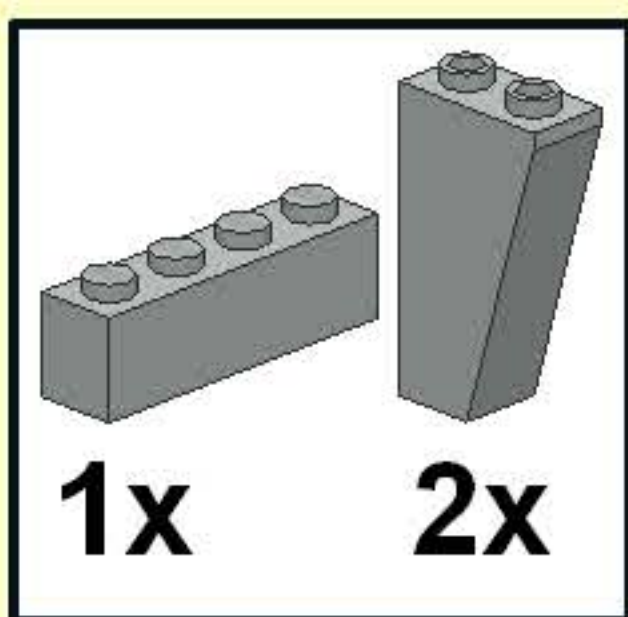


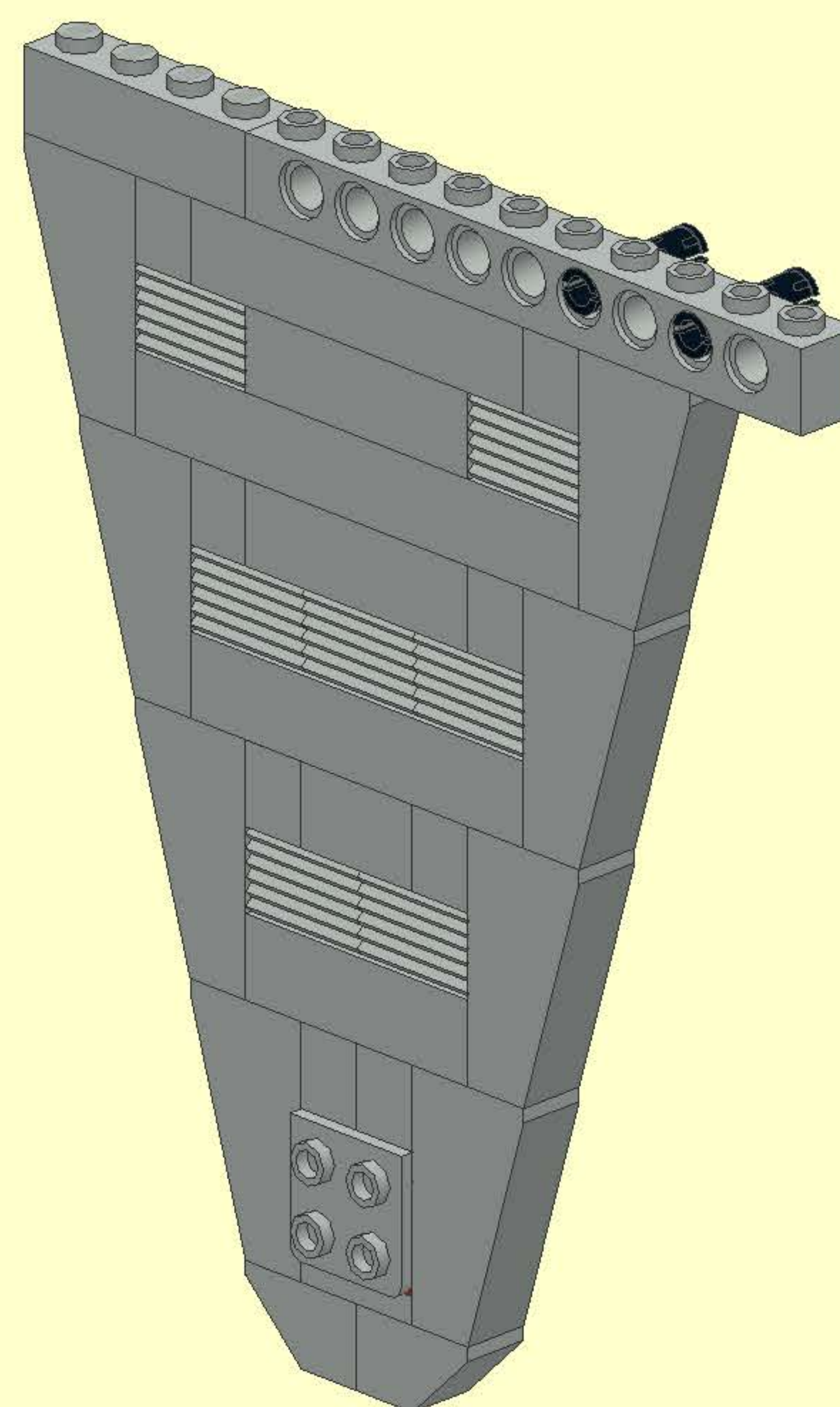
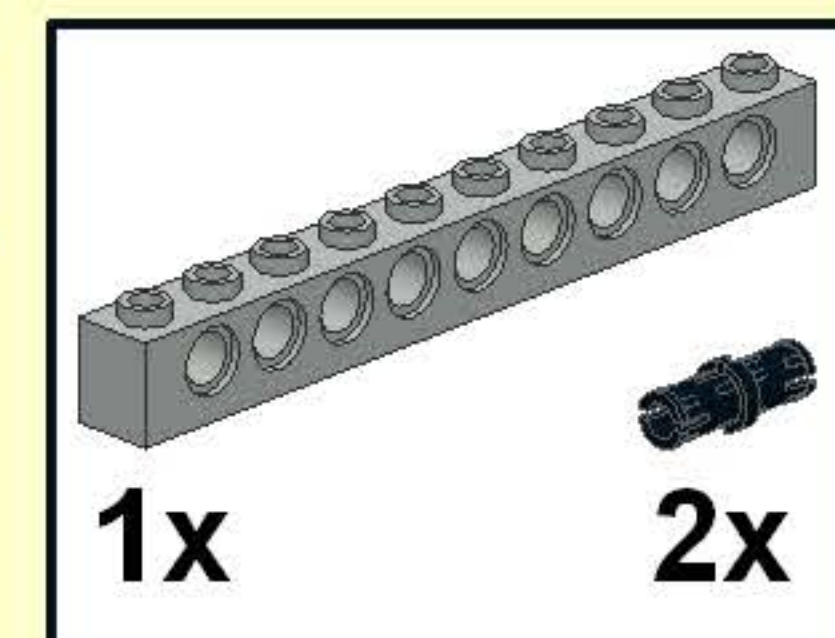
8

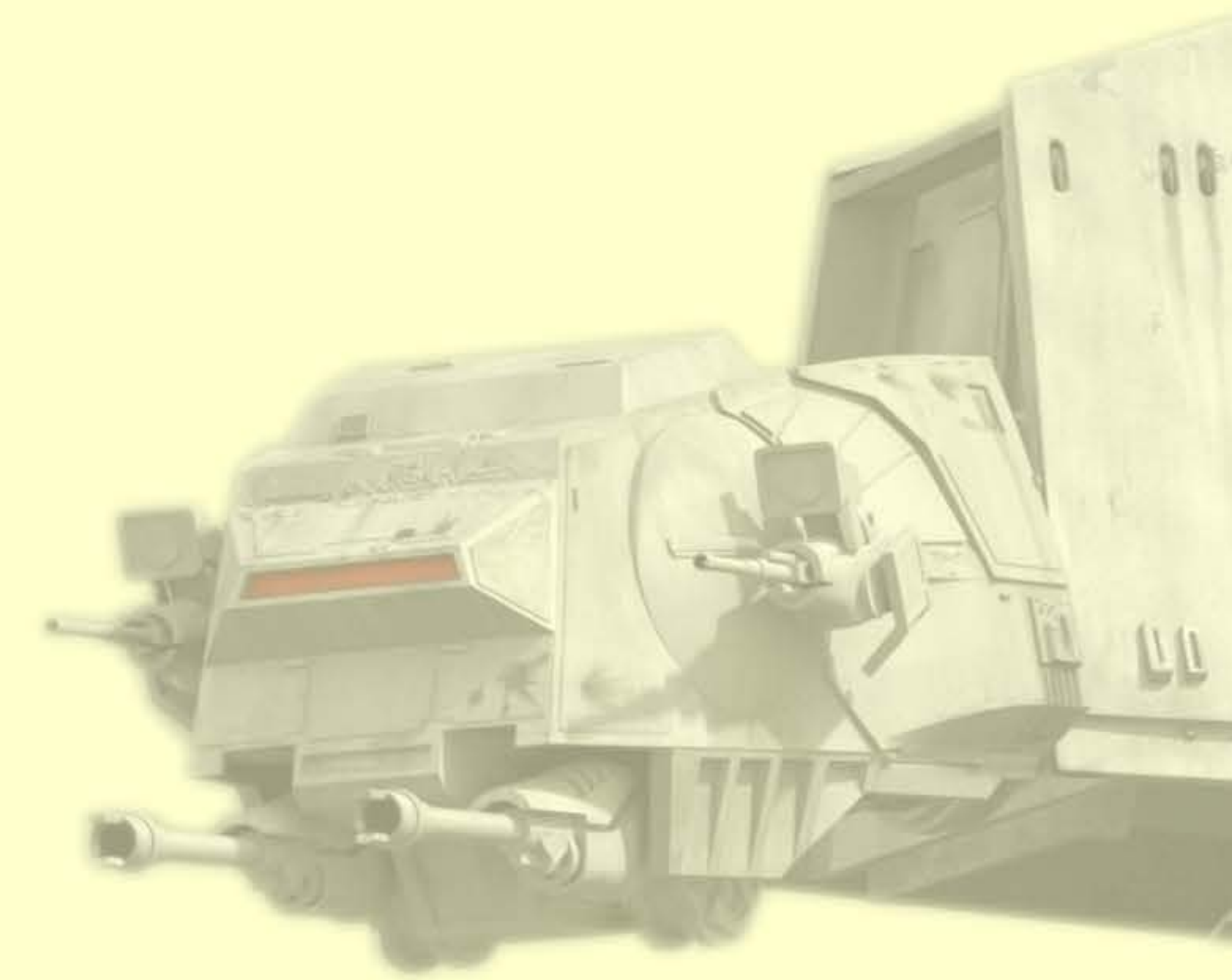
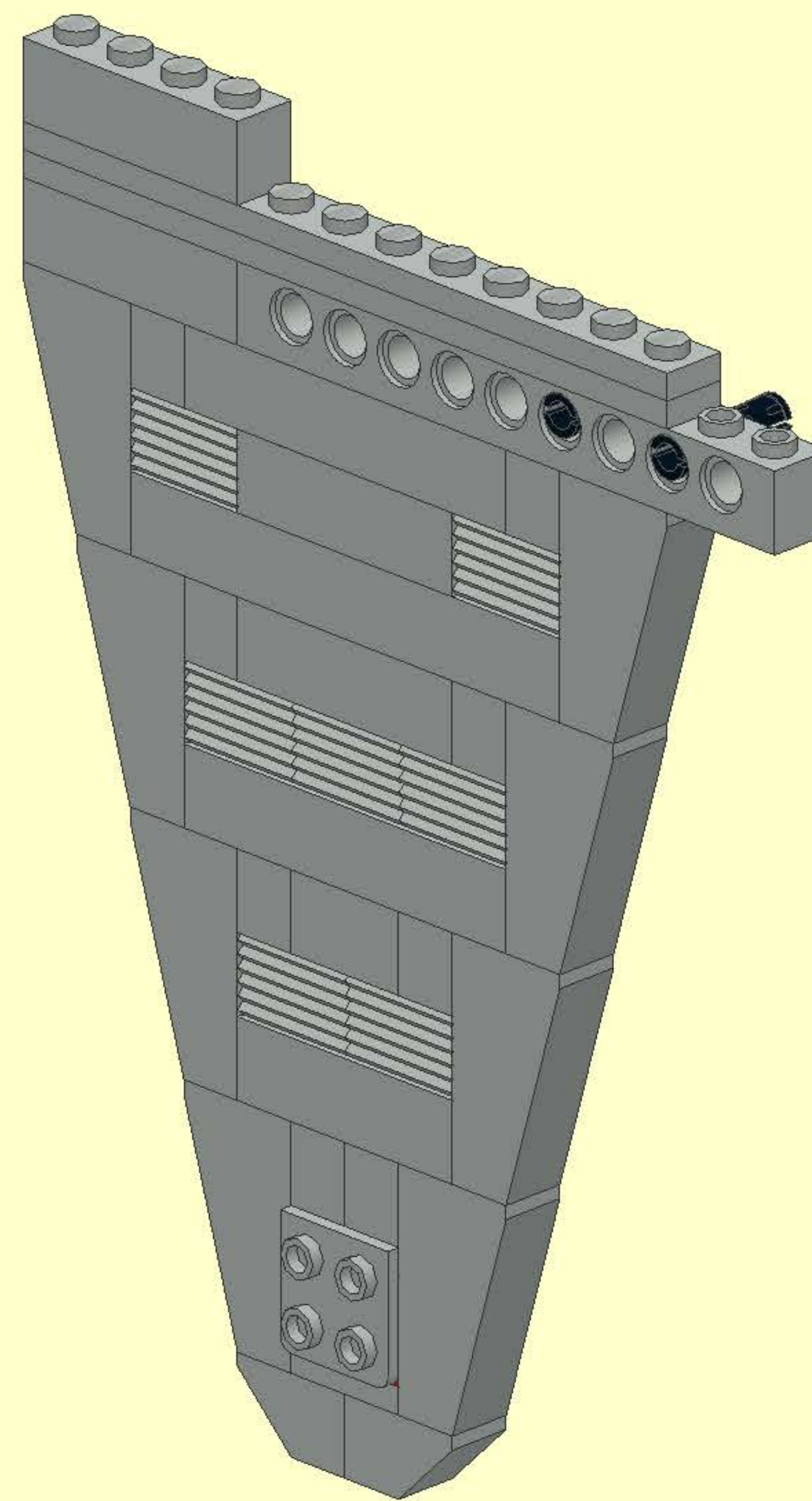
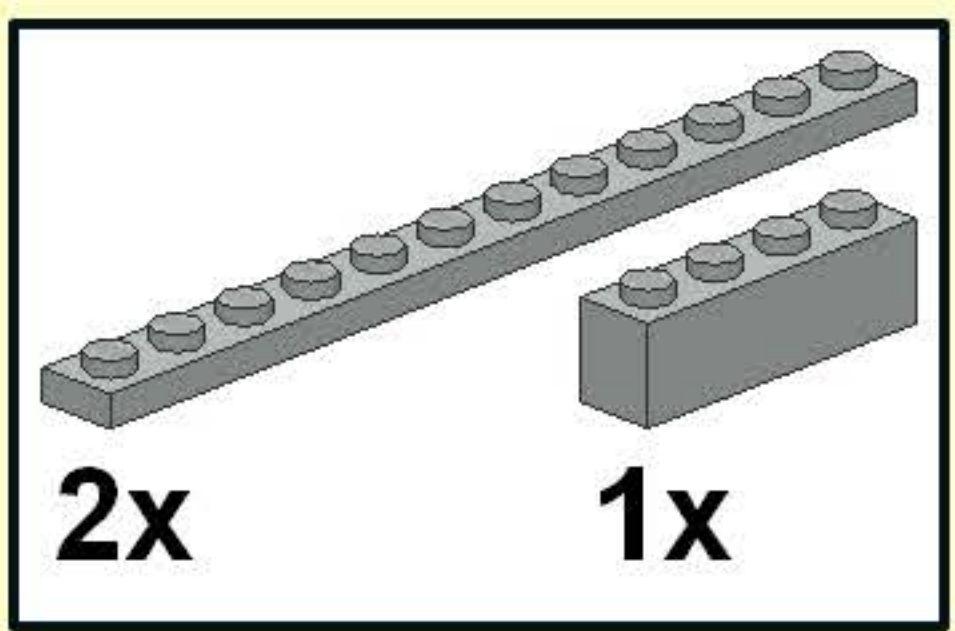


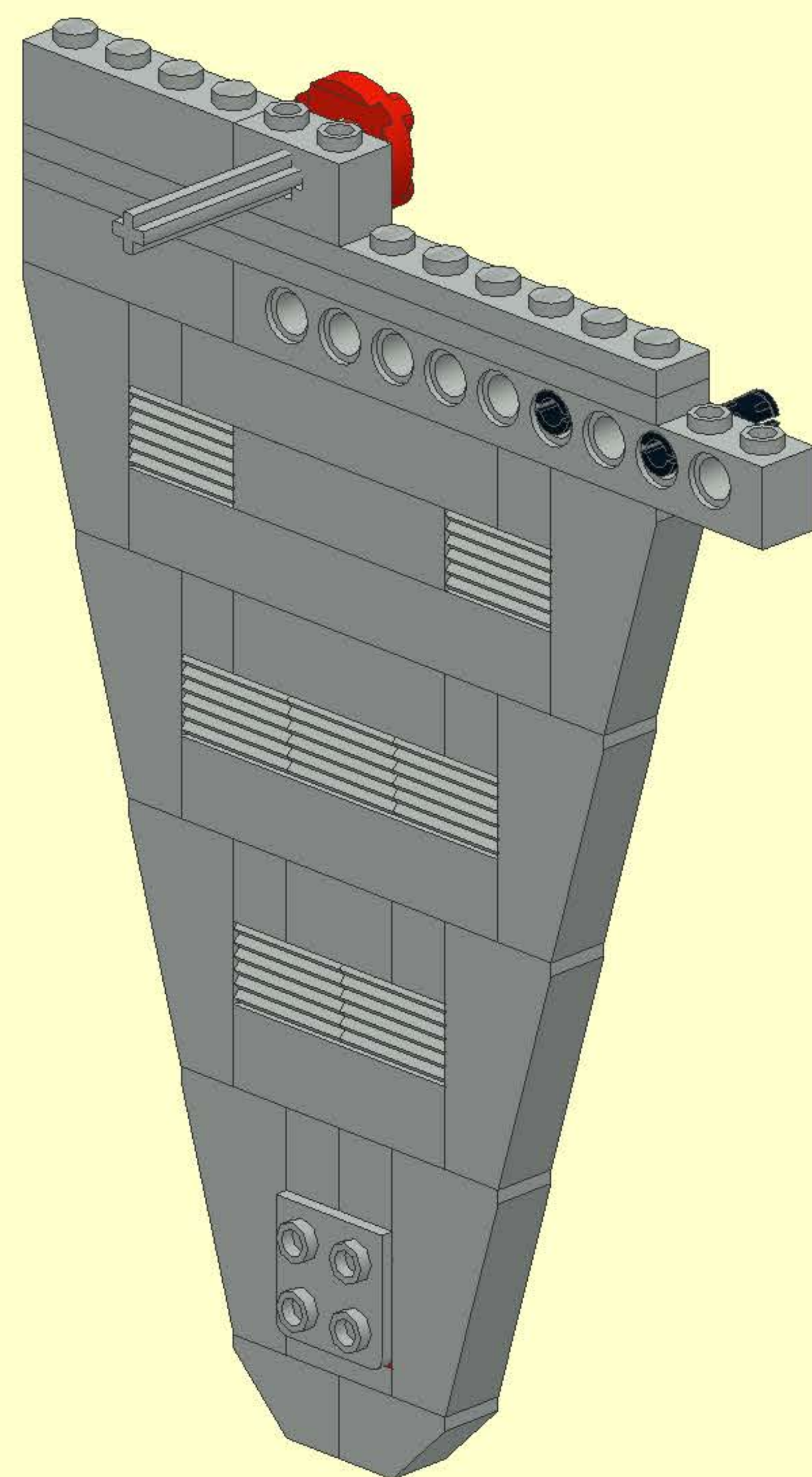
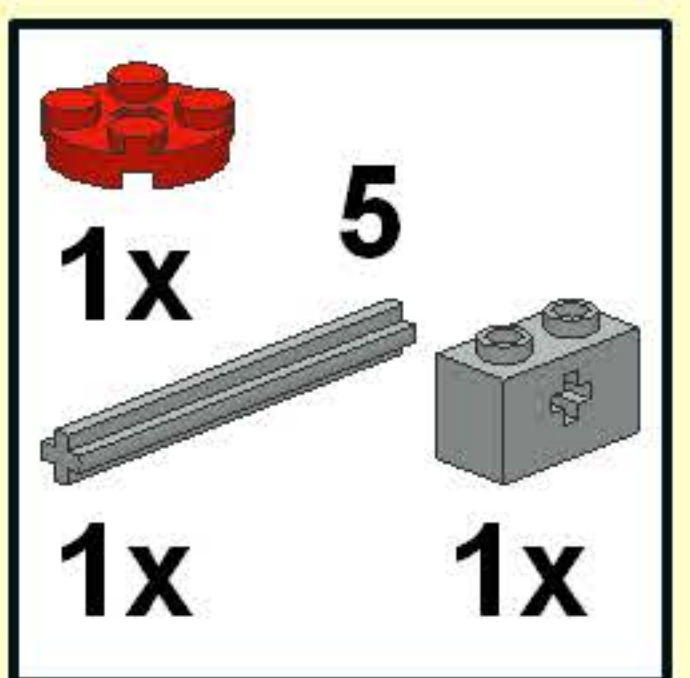
9

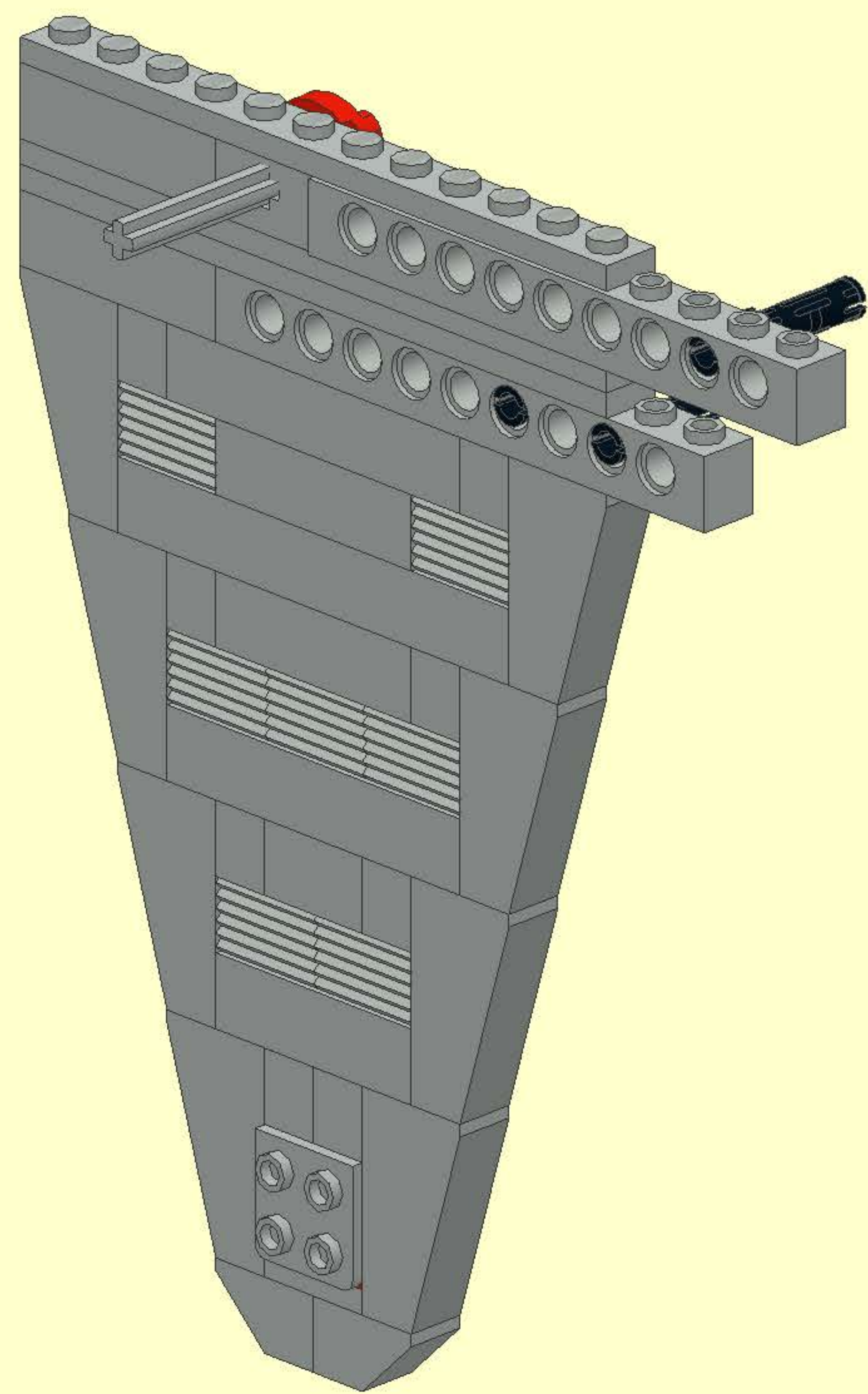
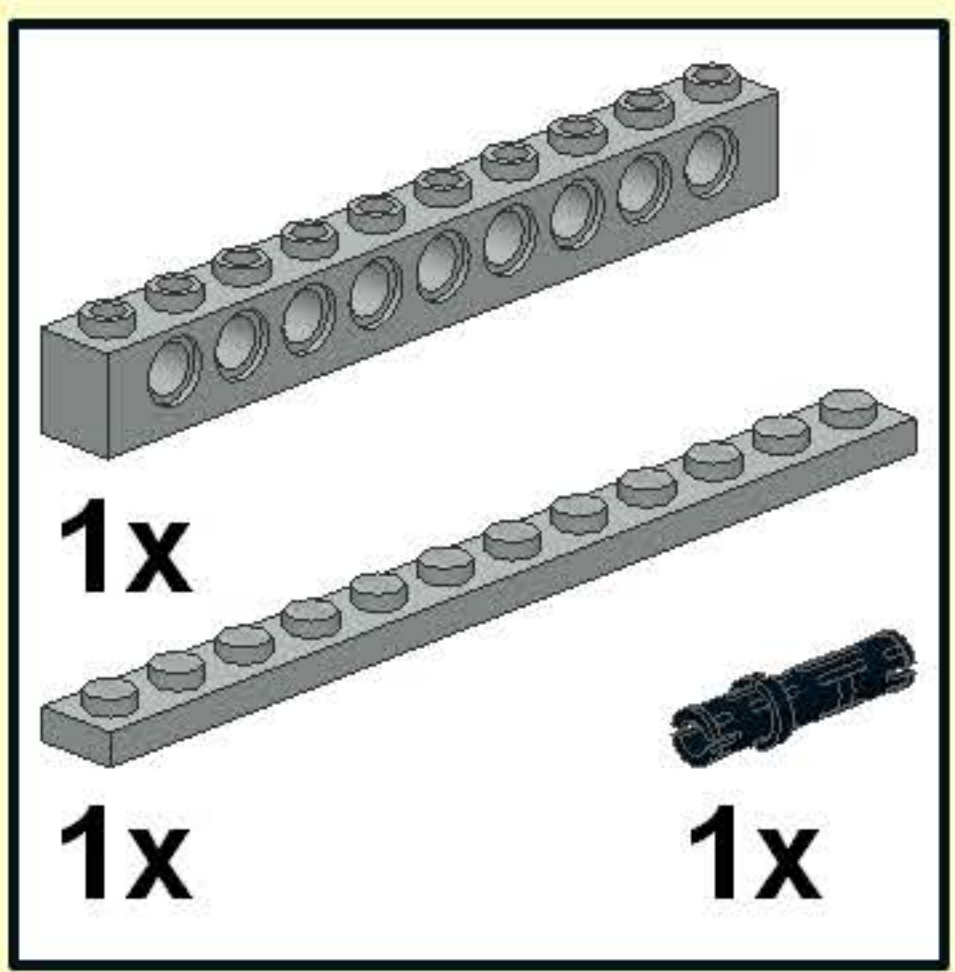




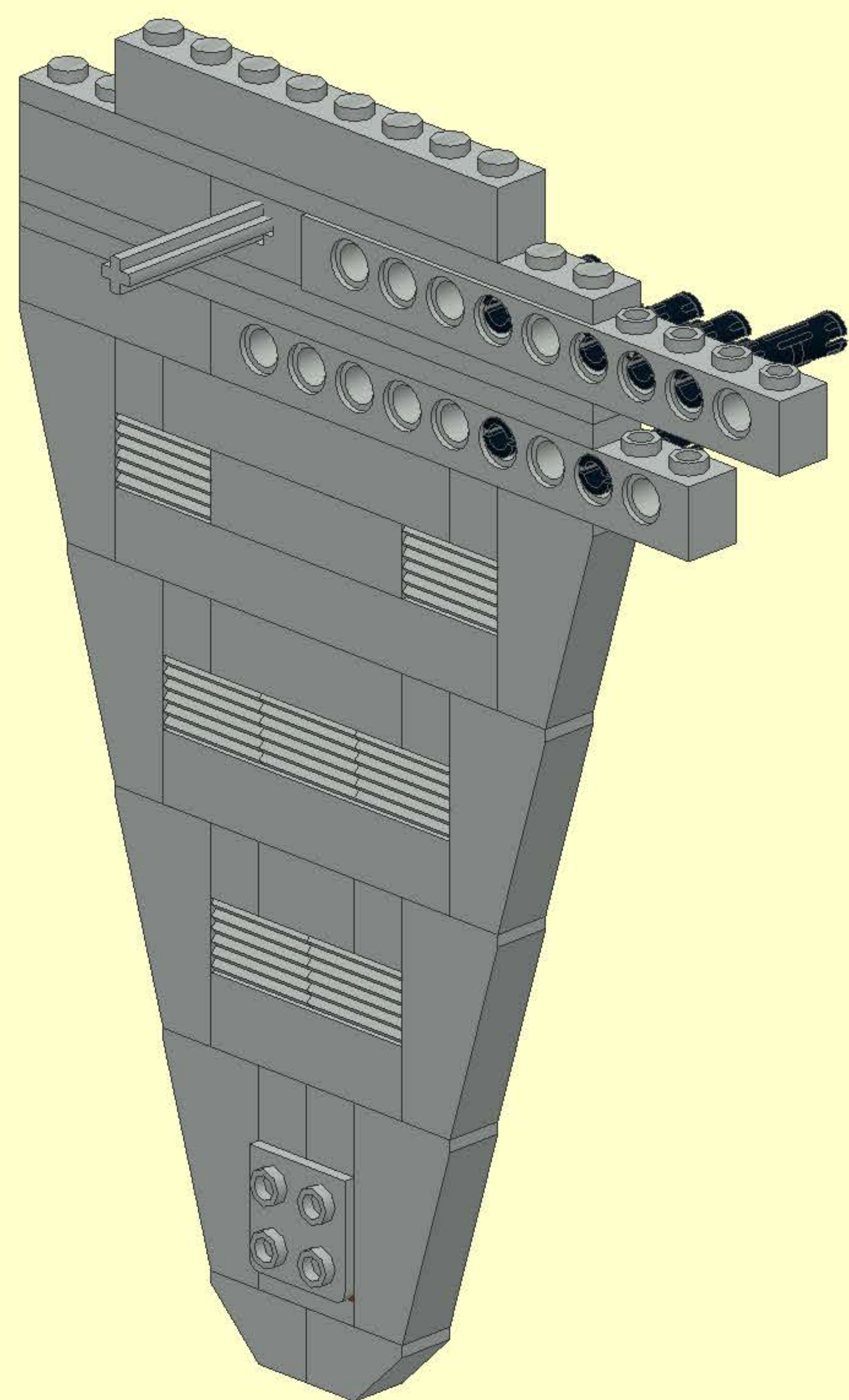
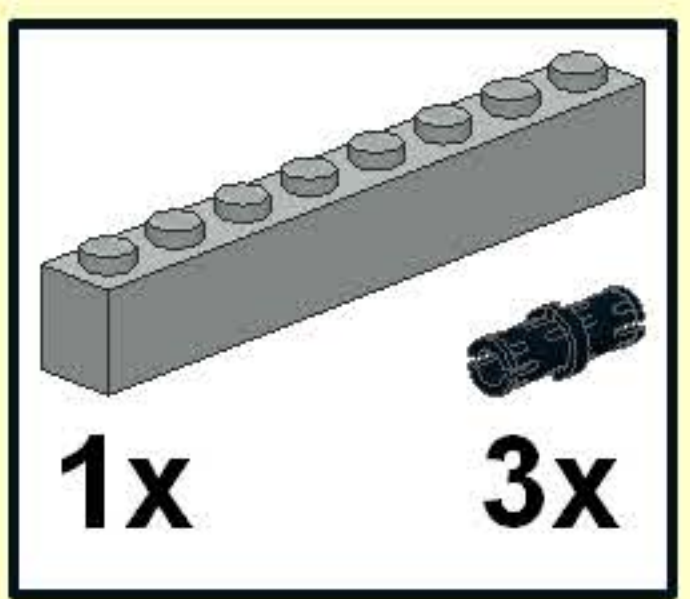


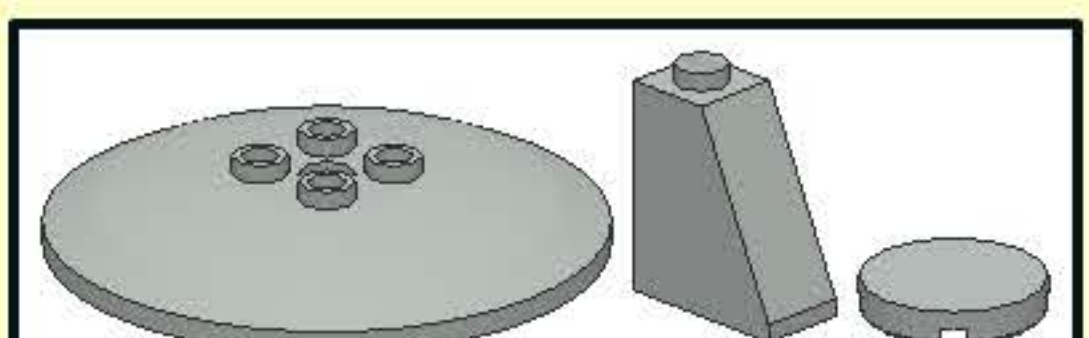




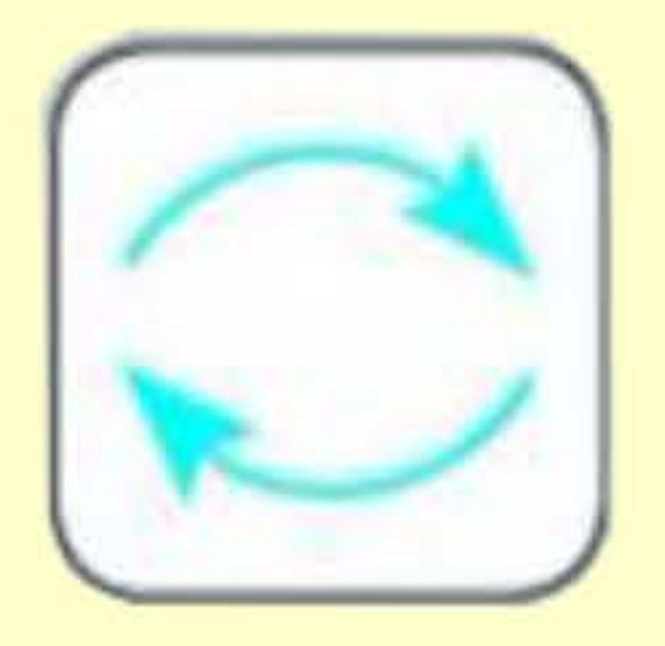
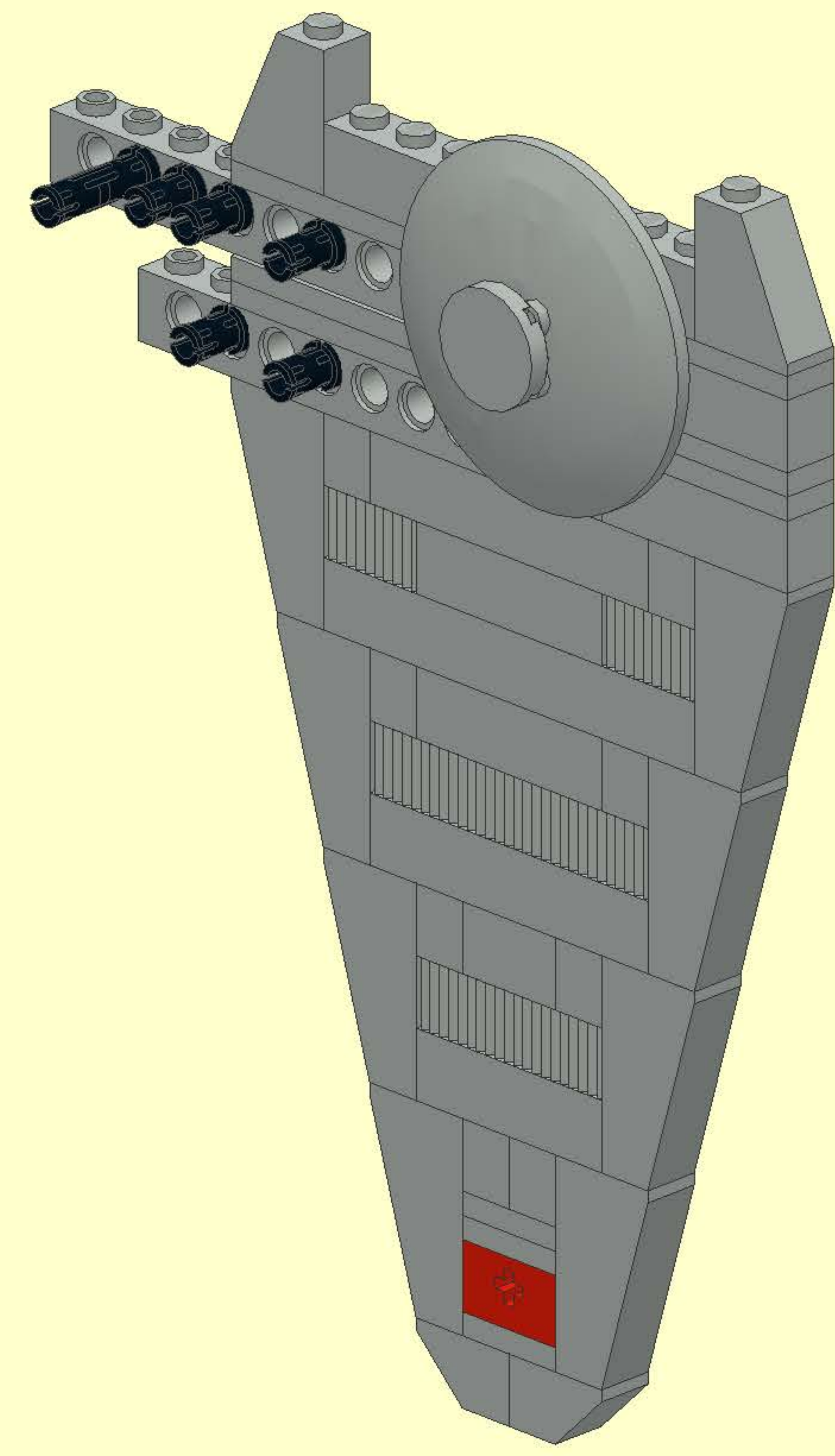


15

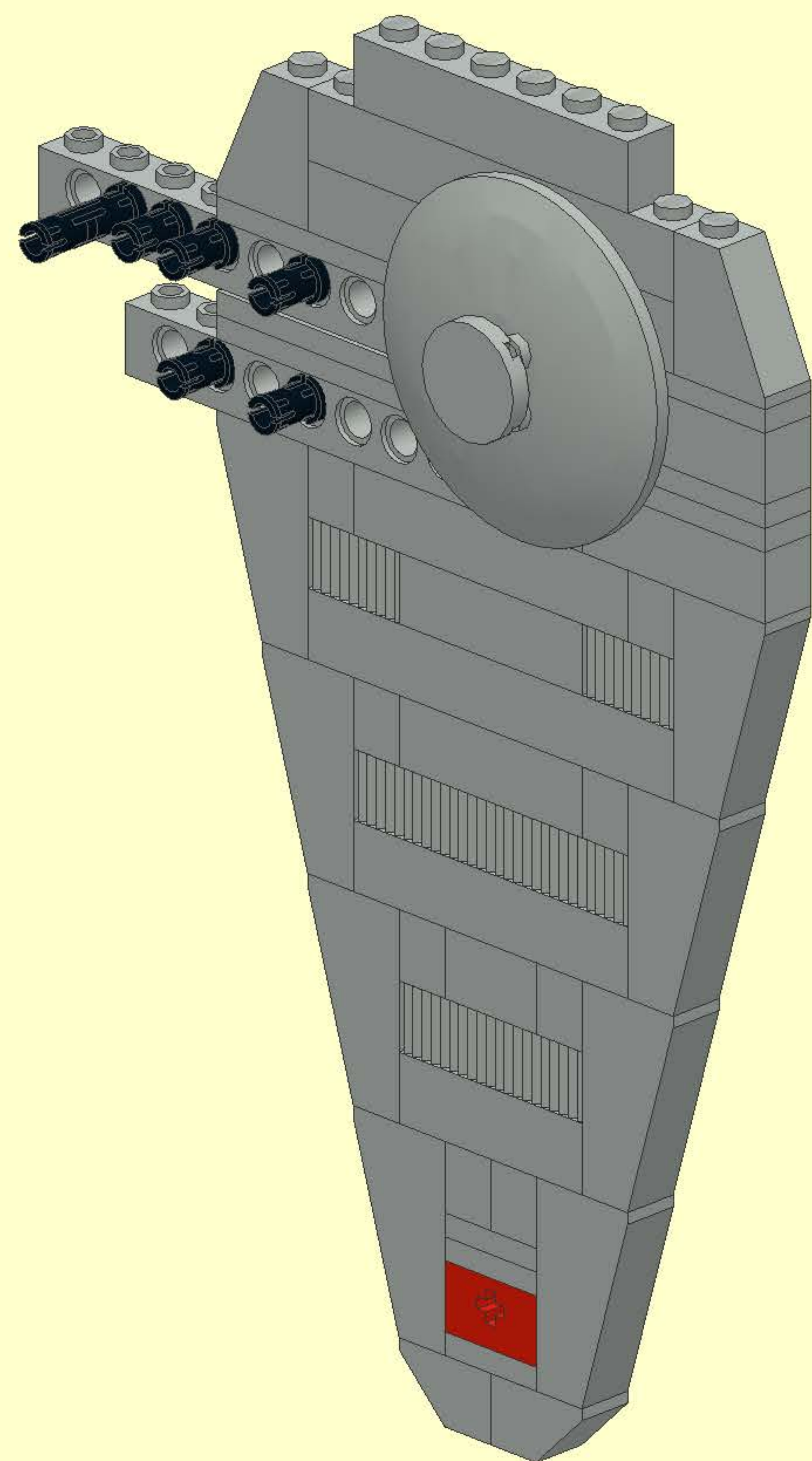
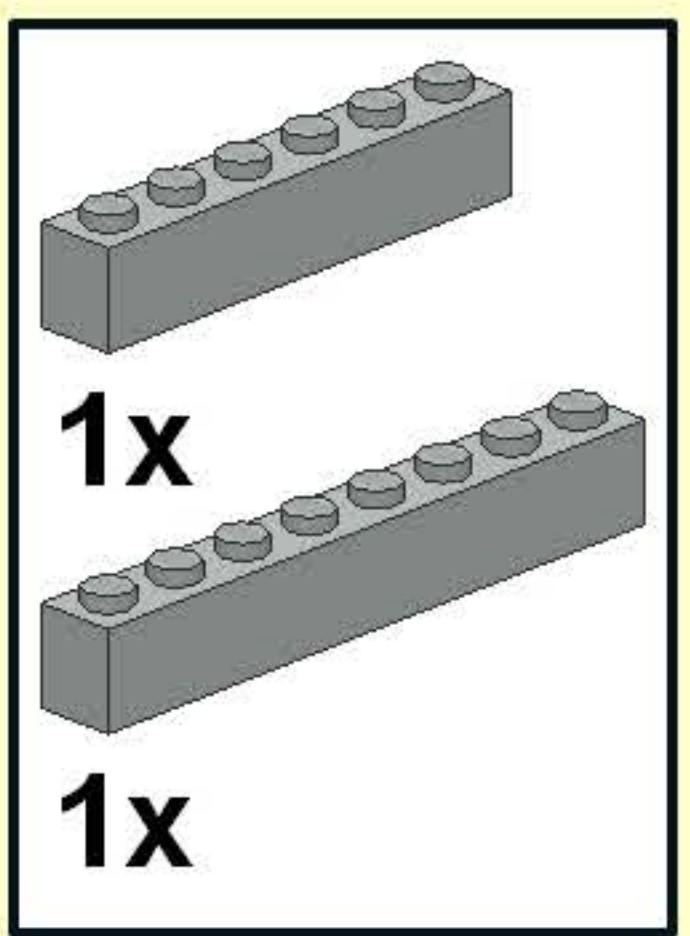


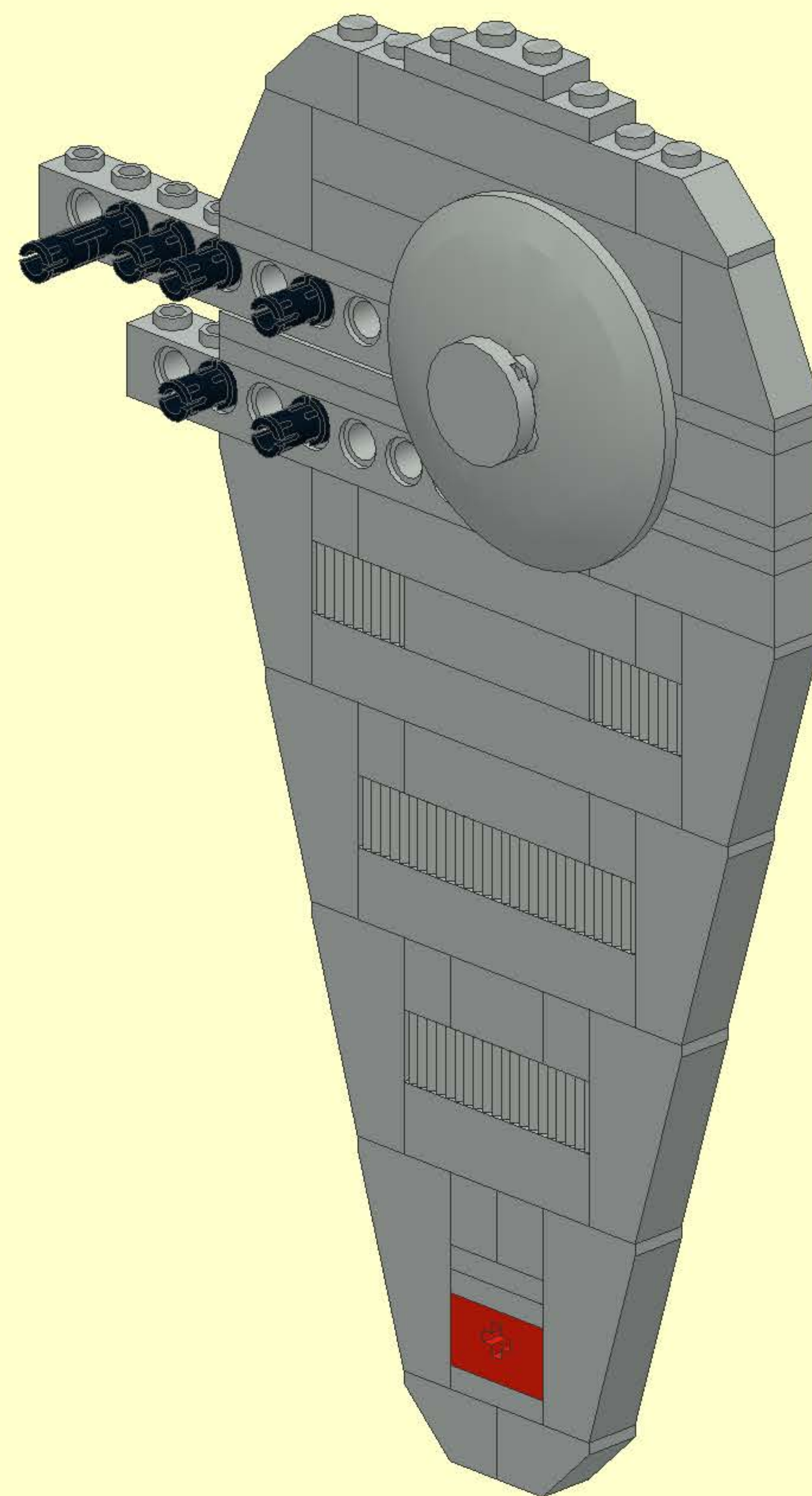
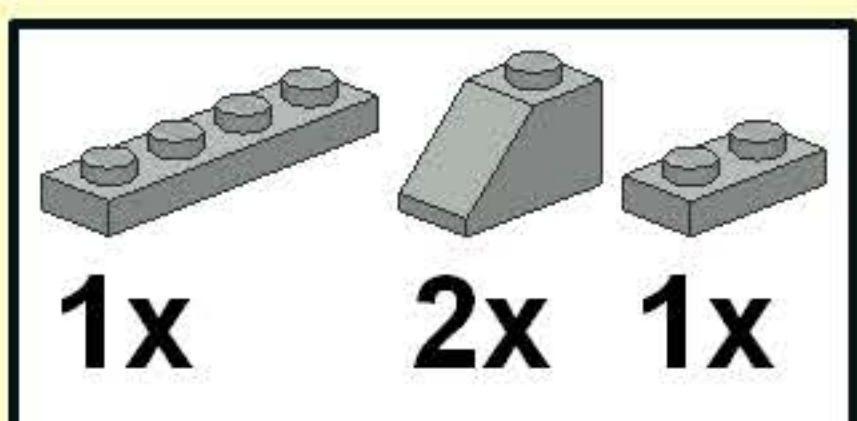


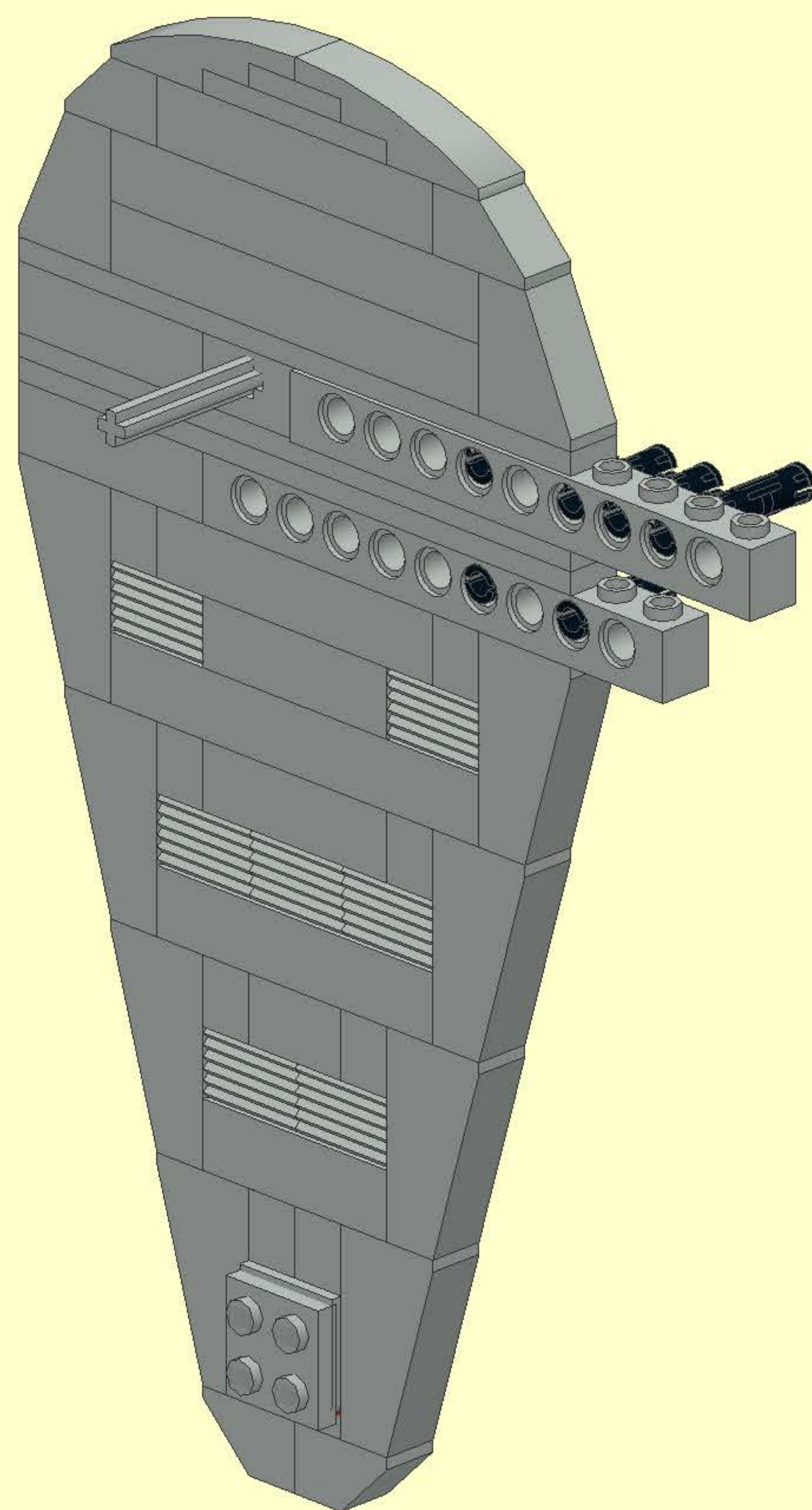
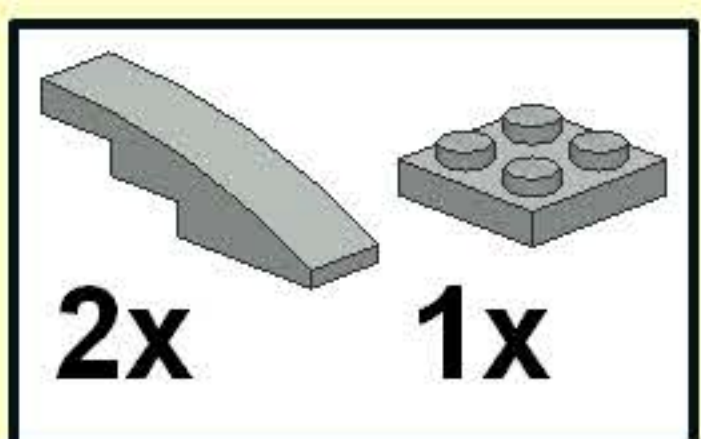
1x 2x 1x

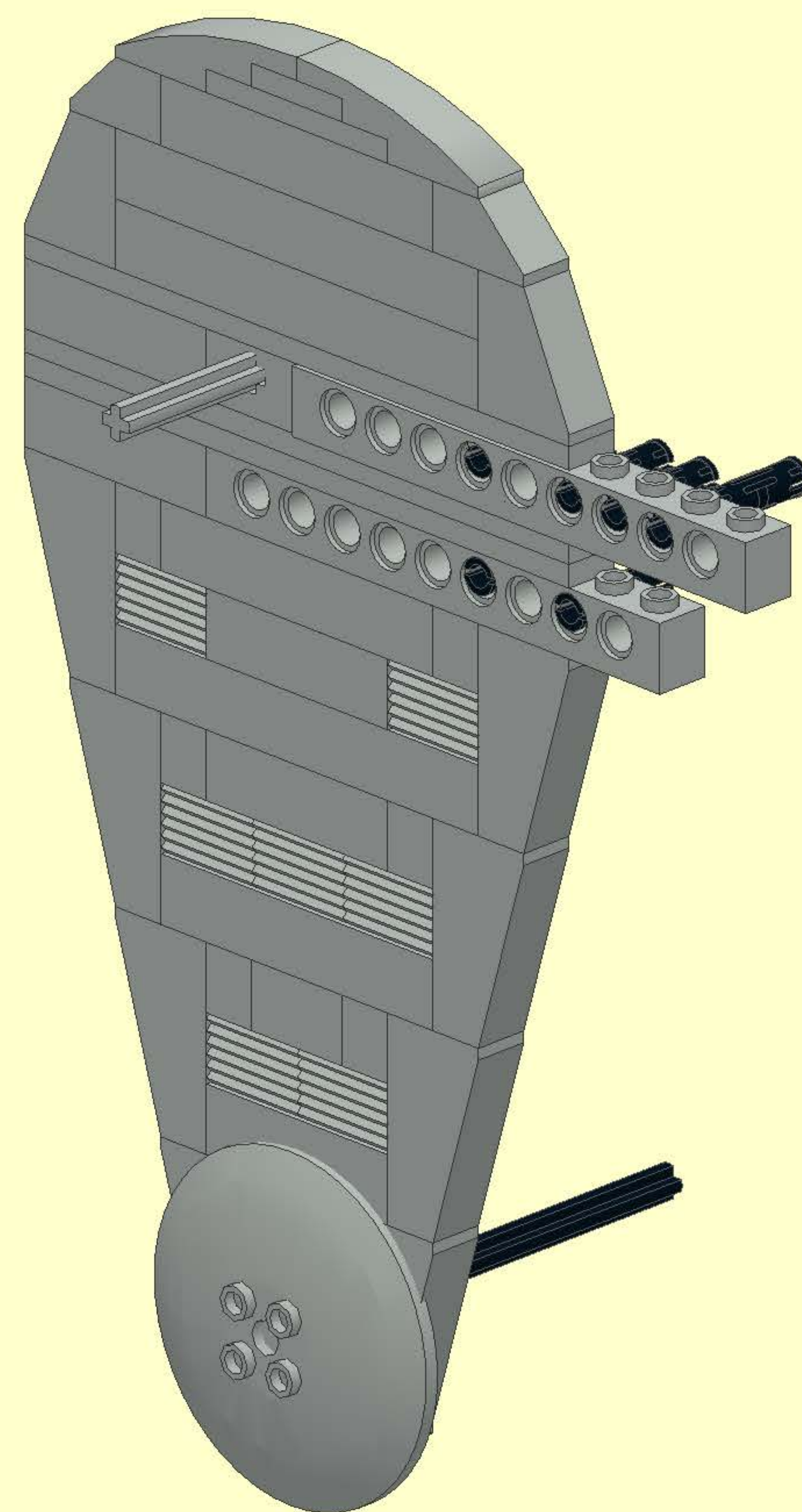
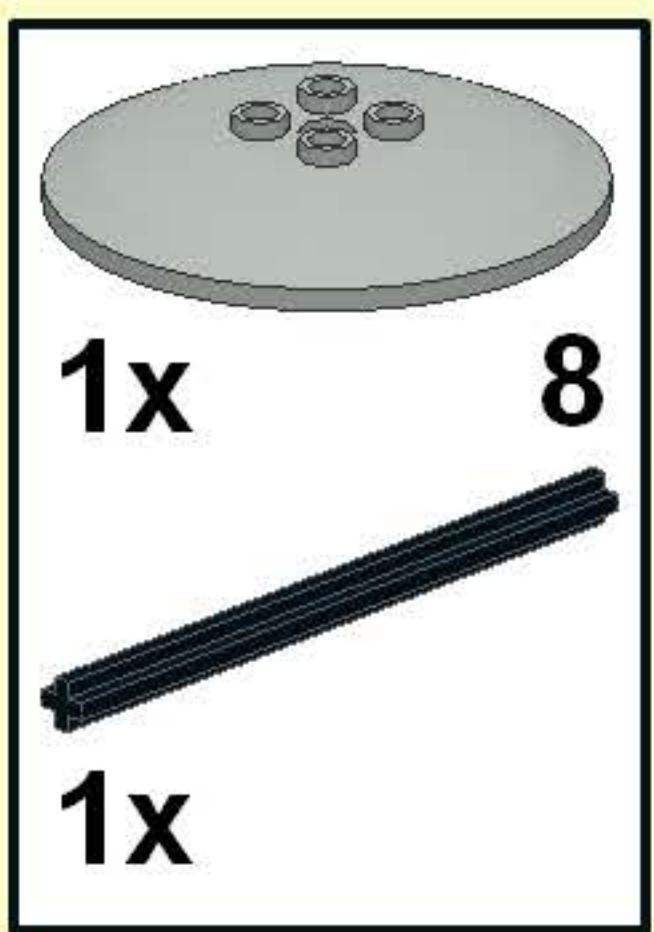


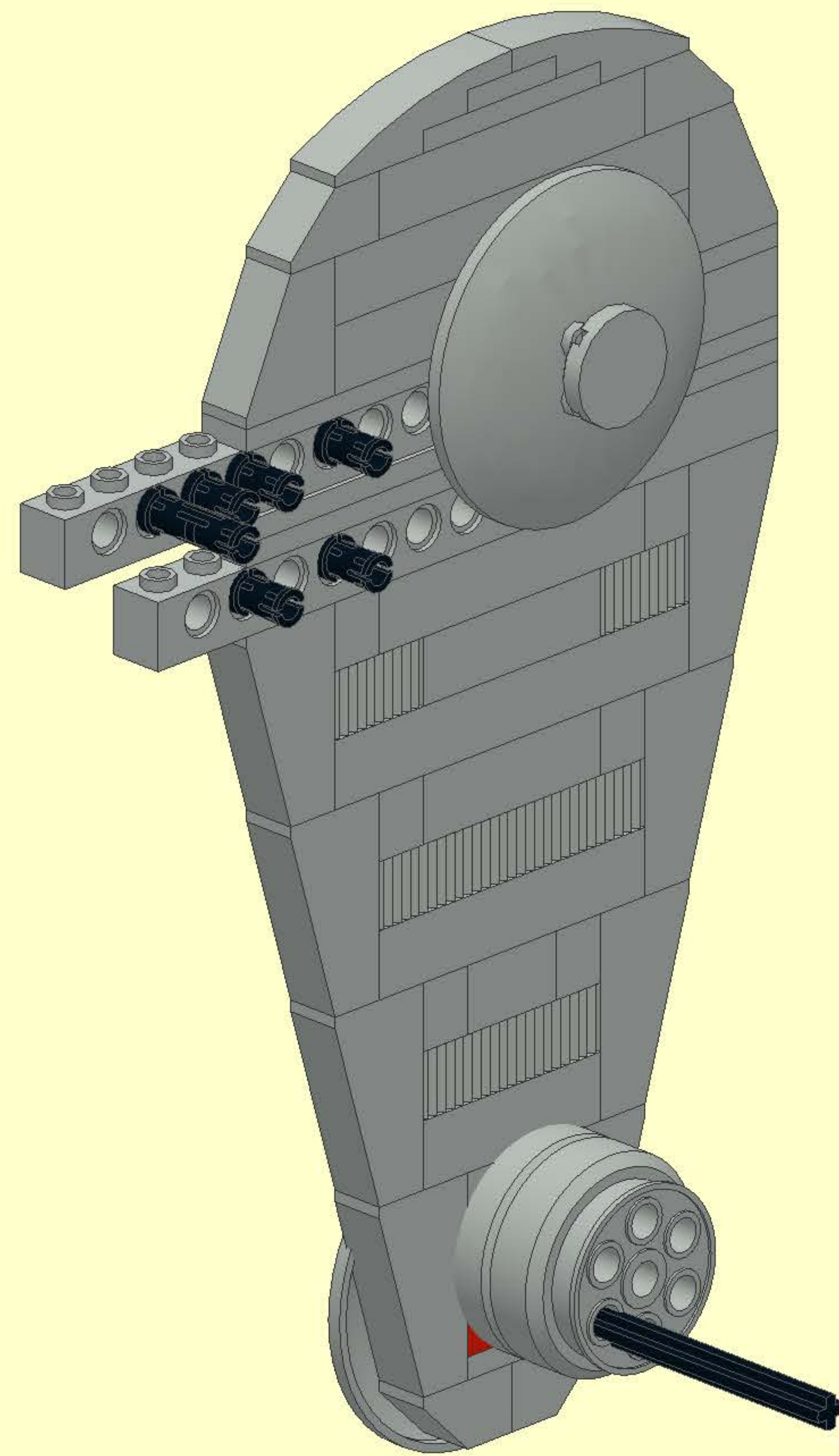
17

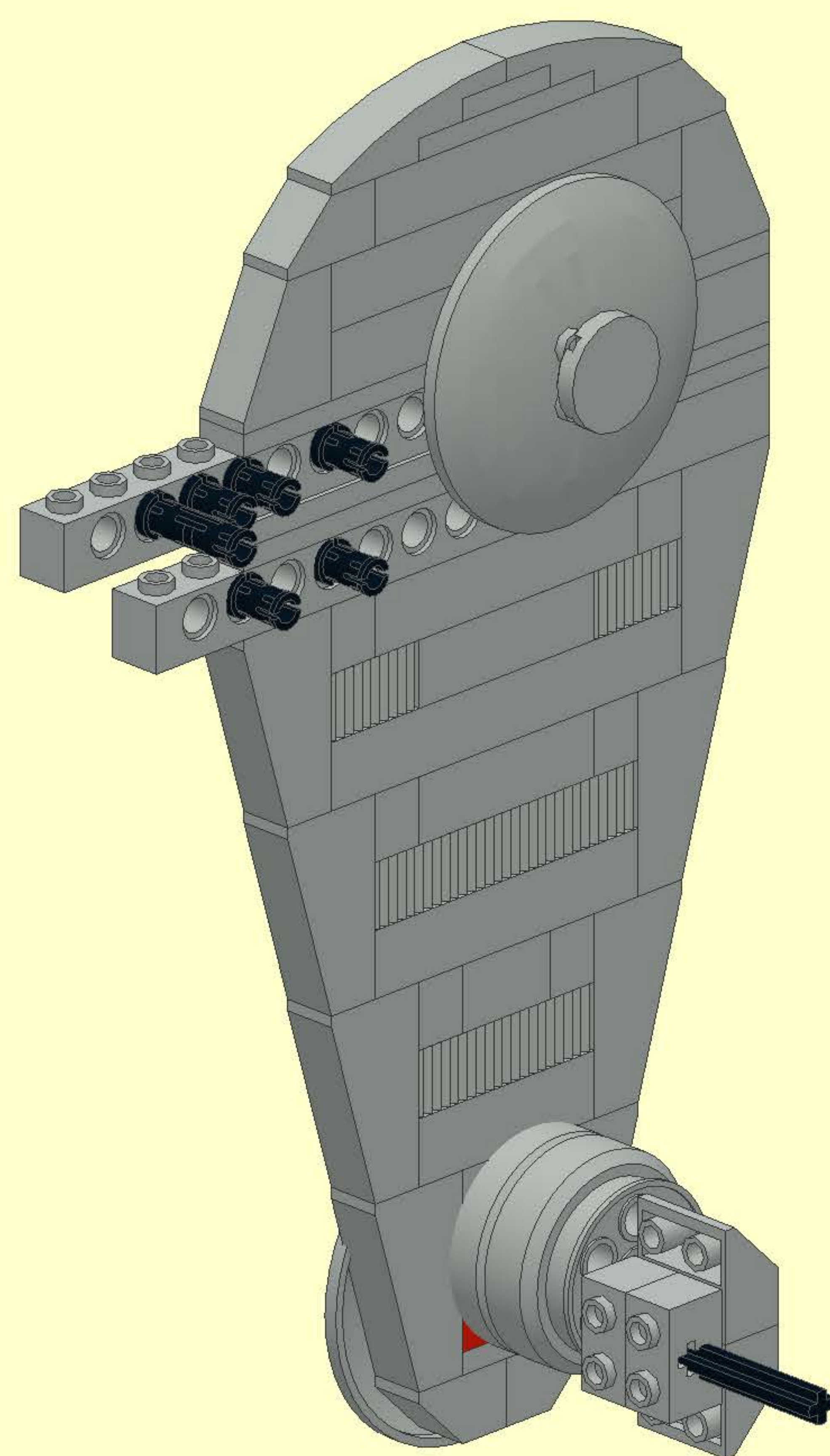
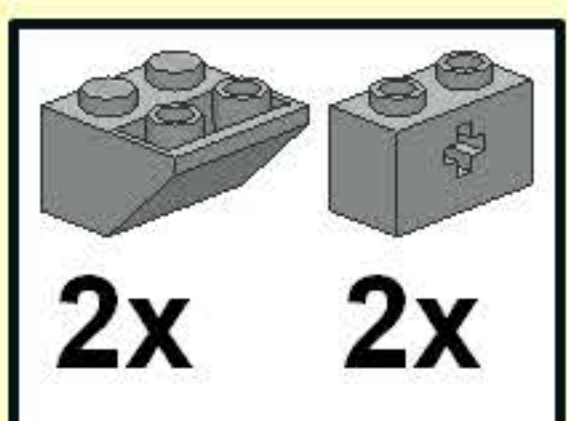


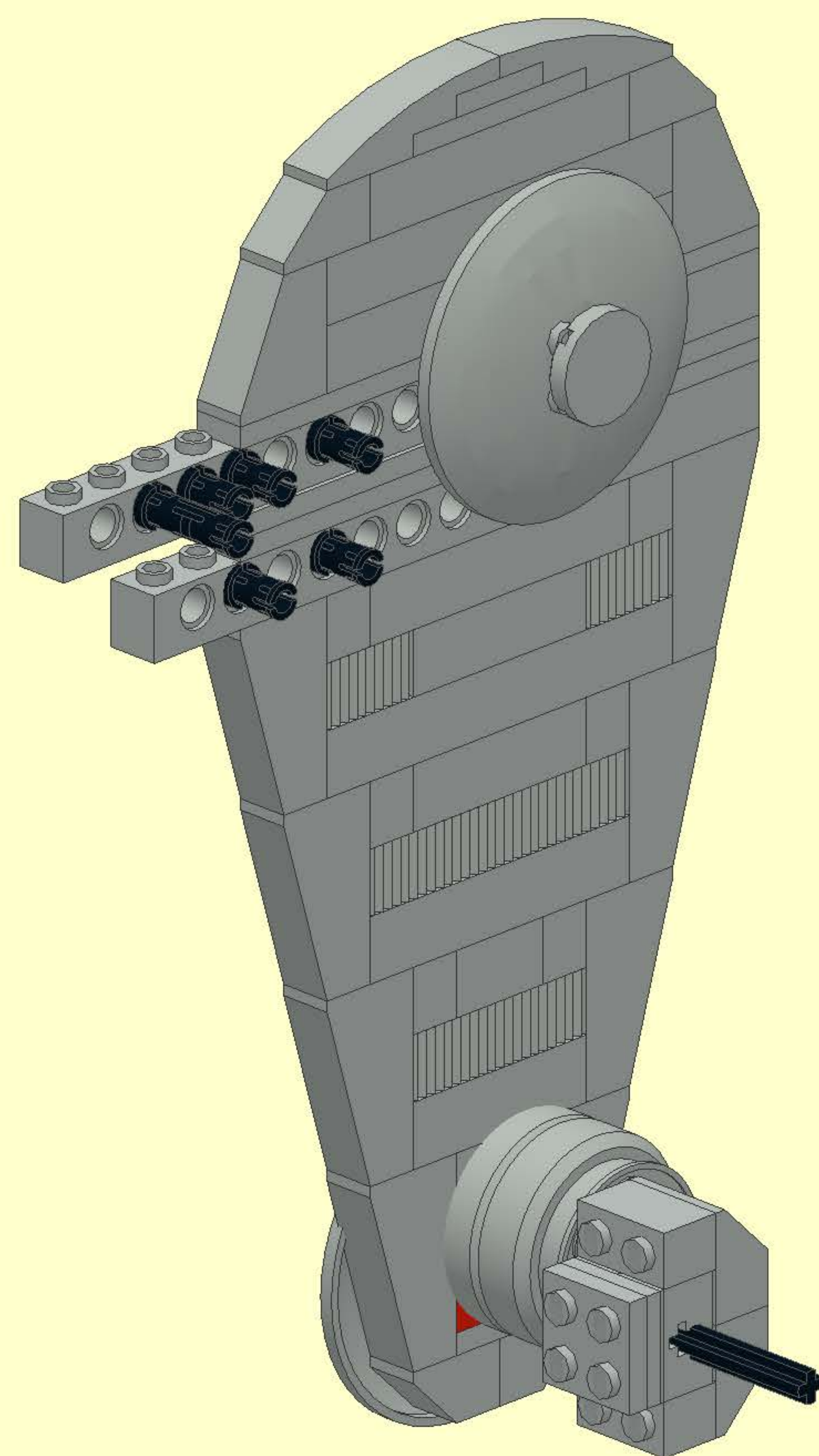
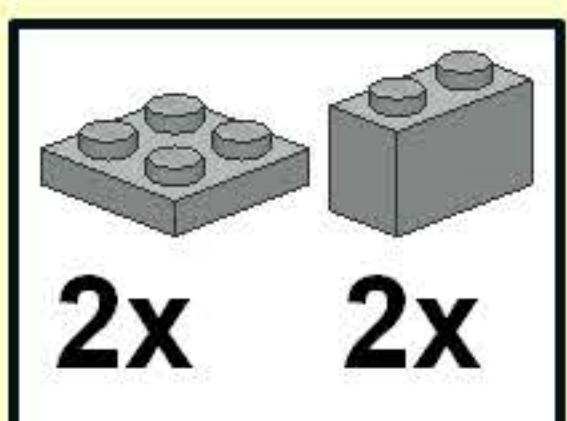


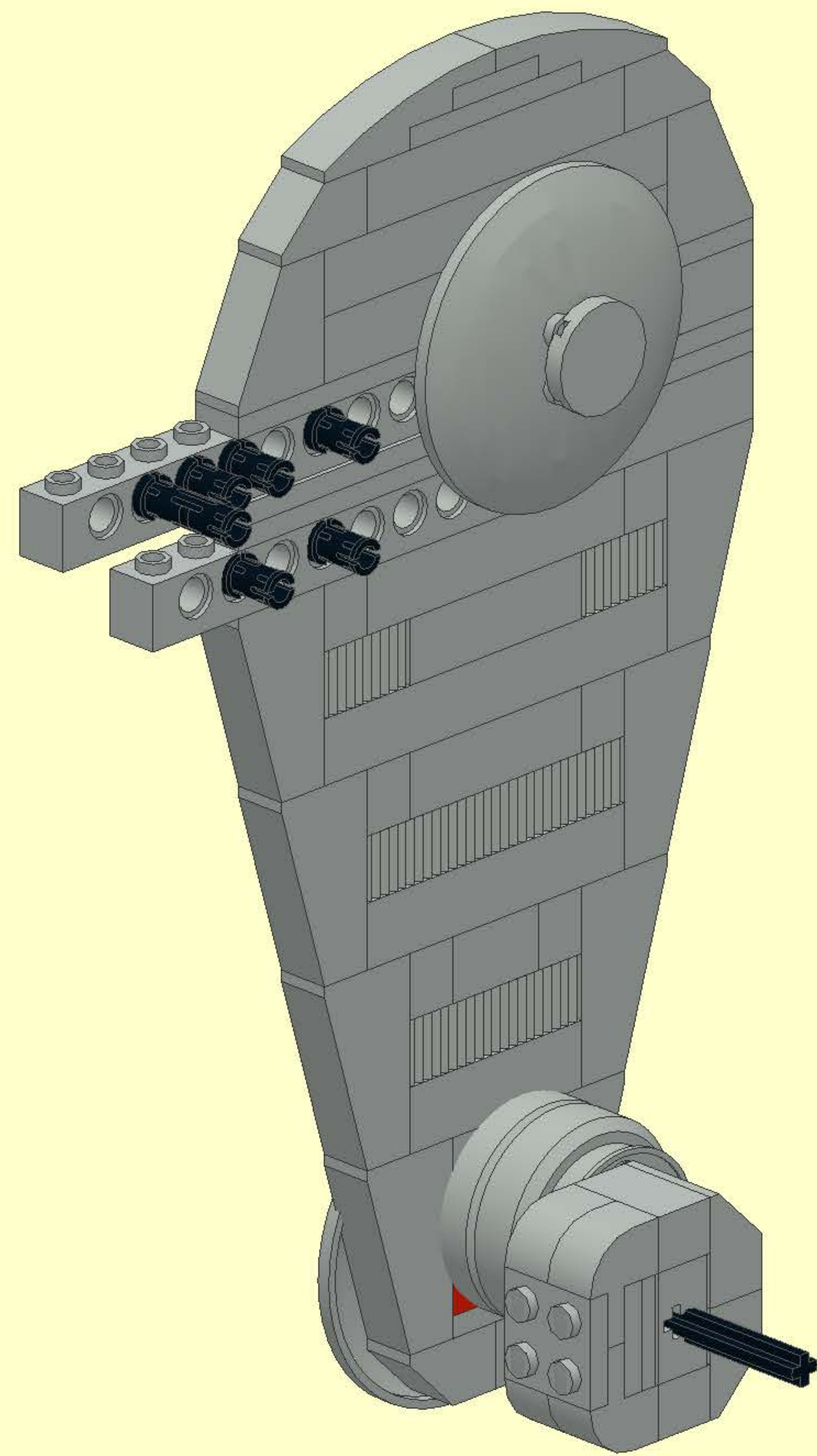


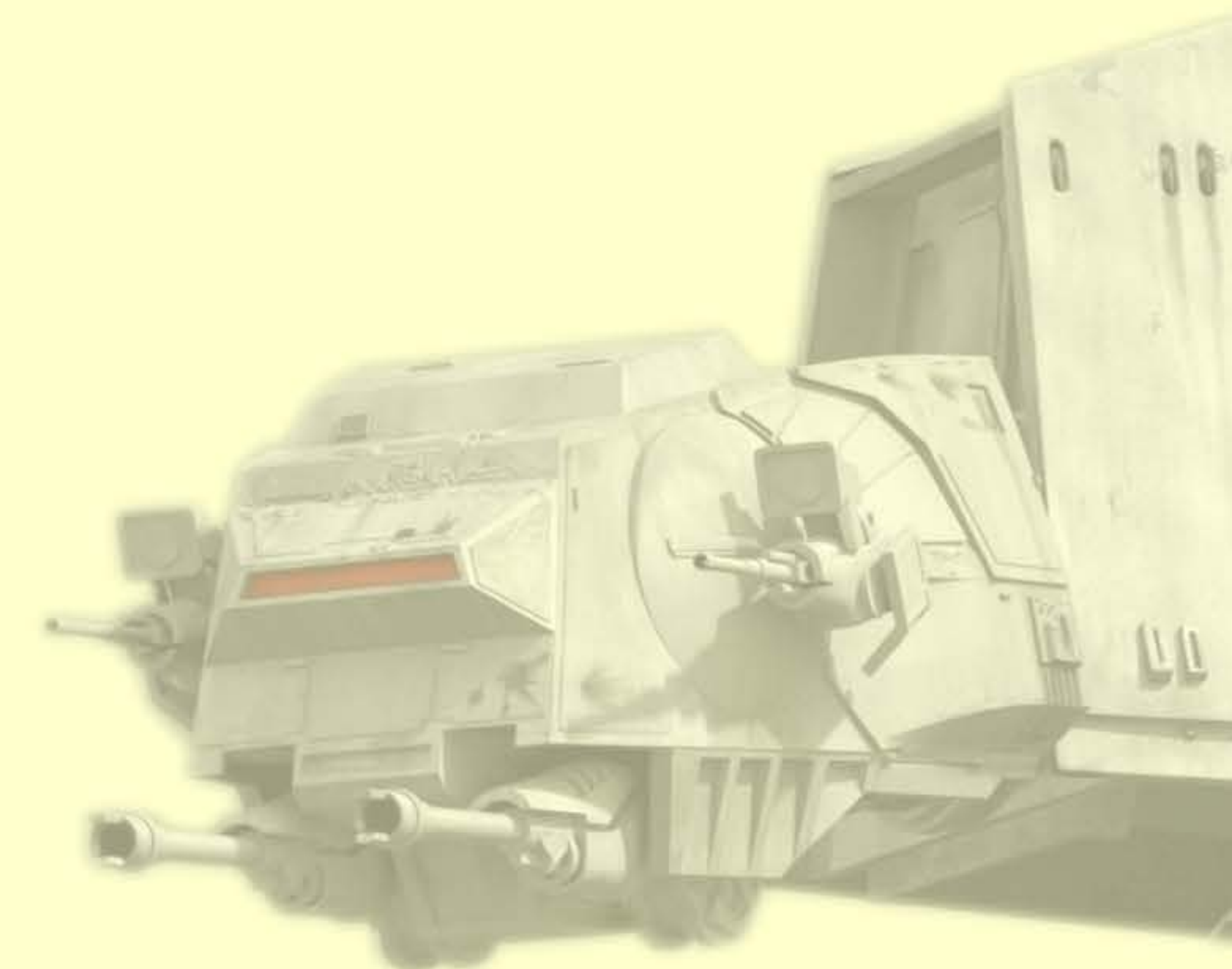
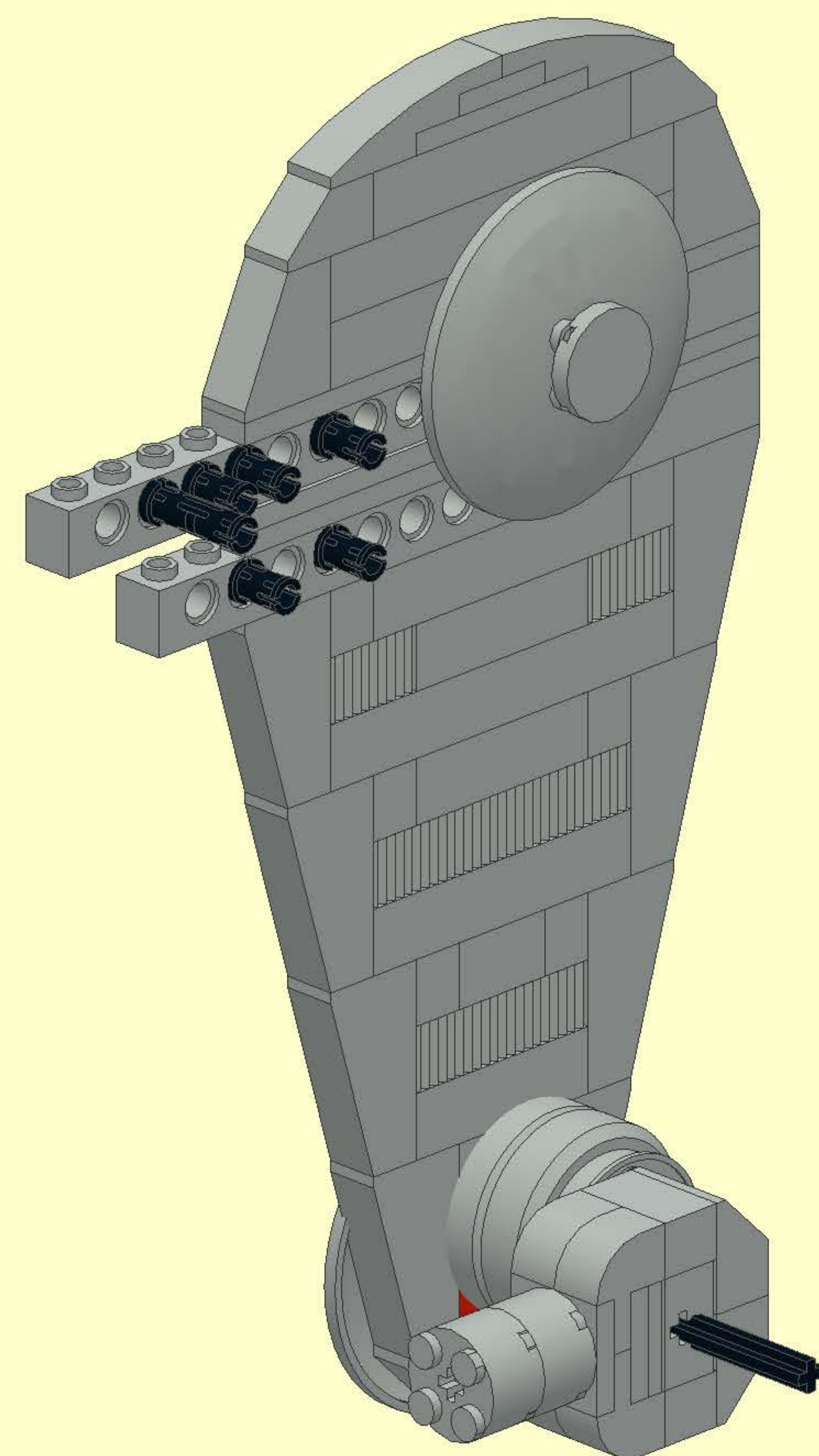


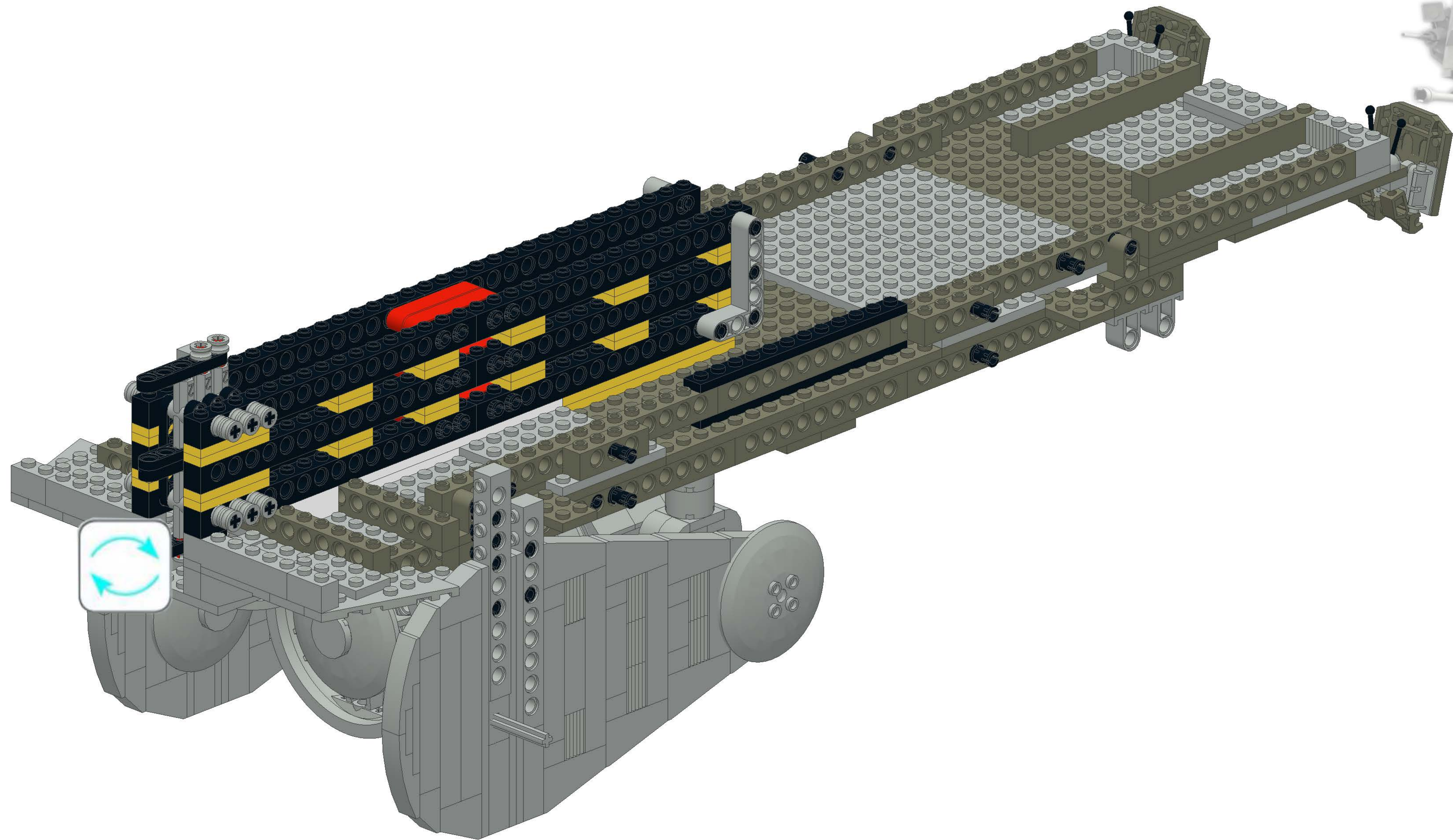


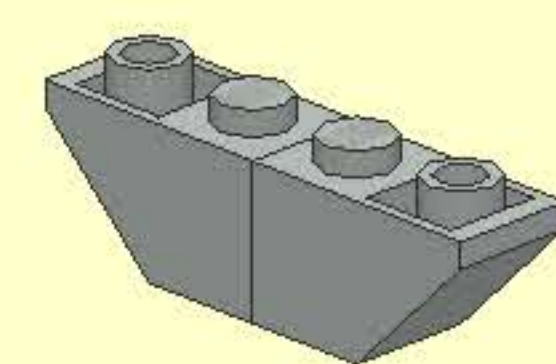




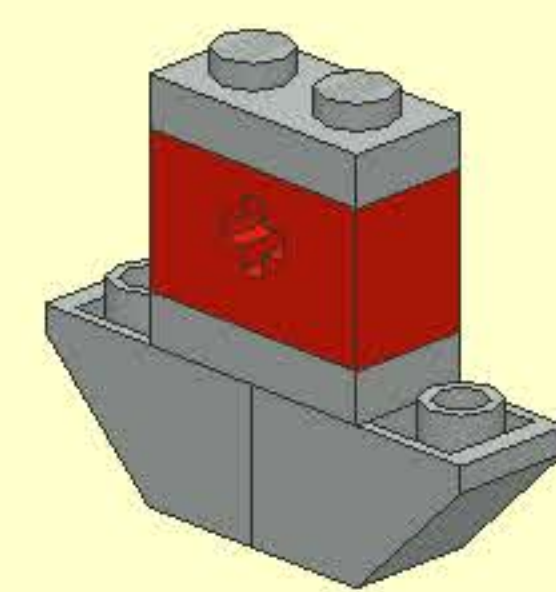


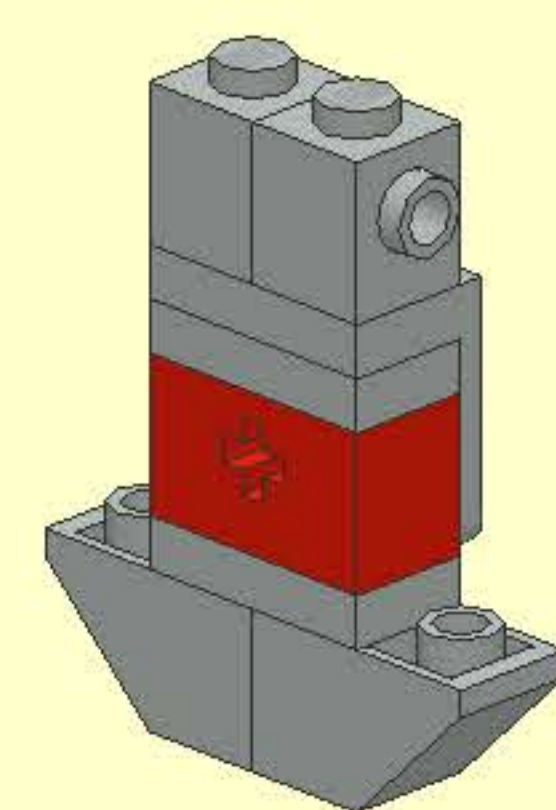




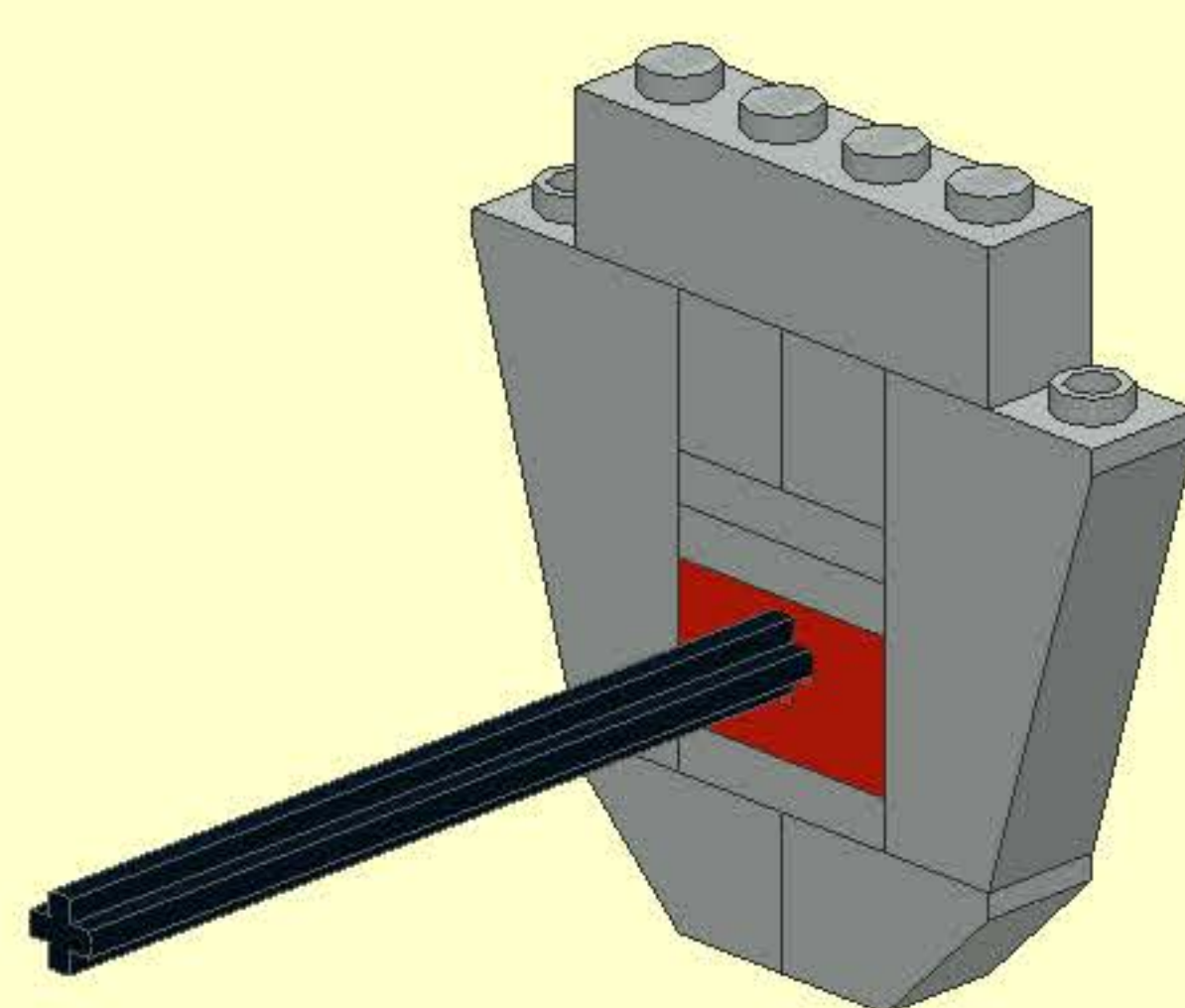
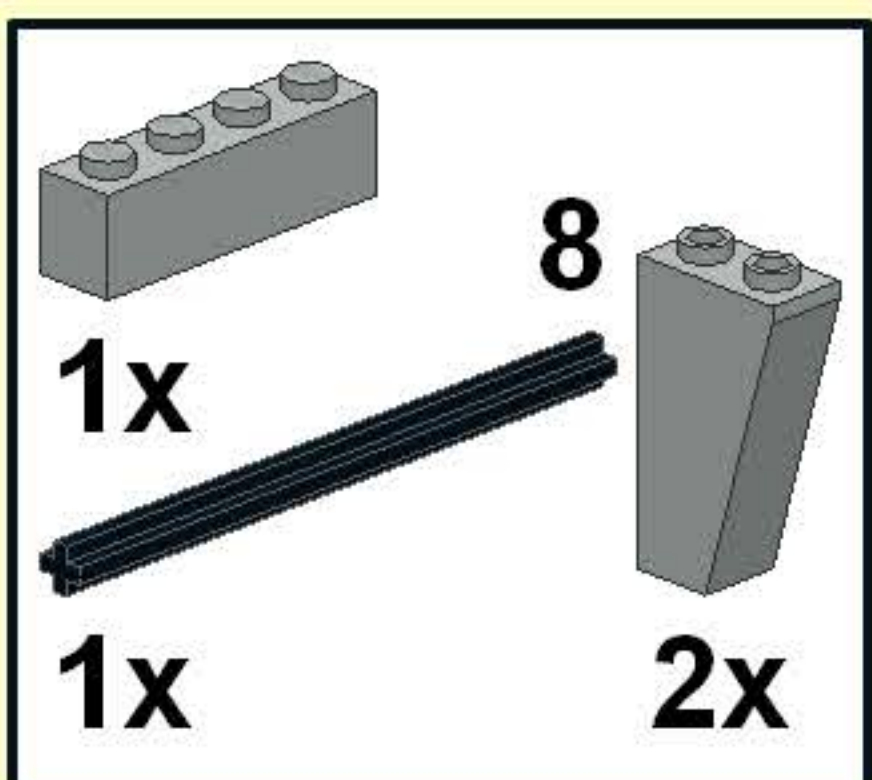


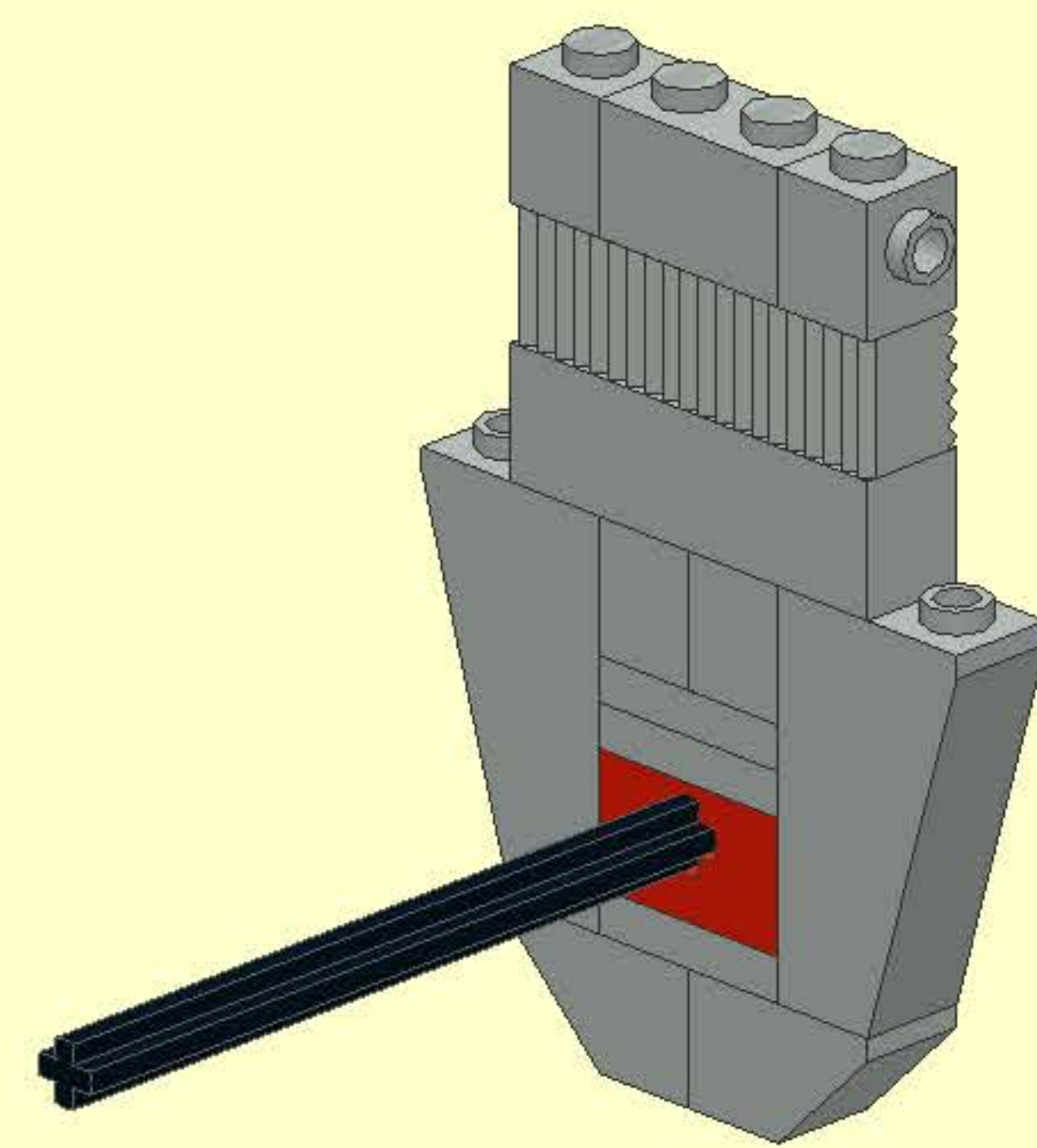
2
1x 2x



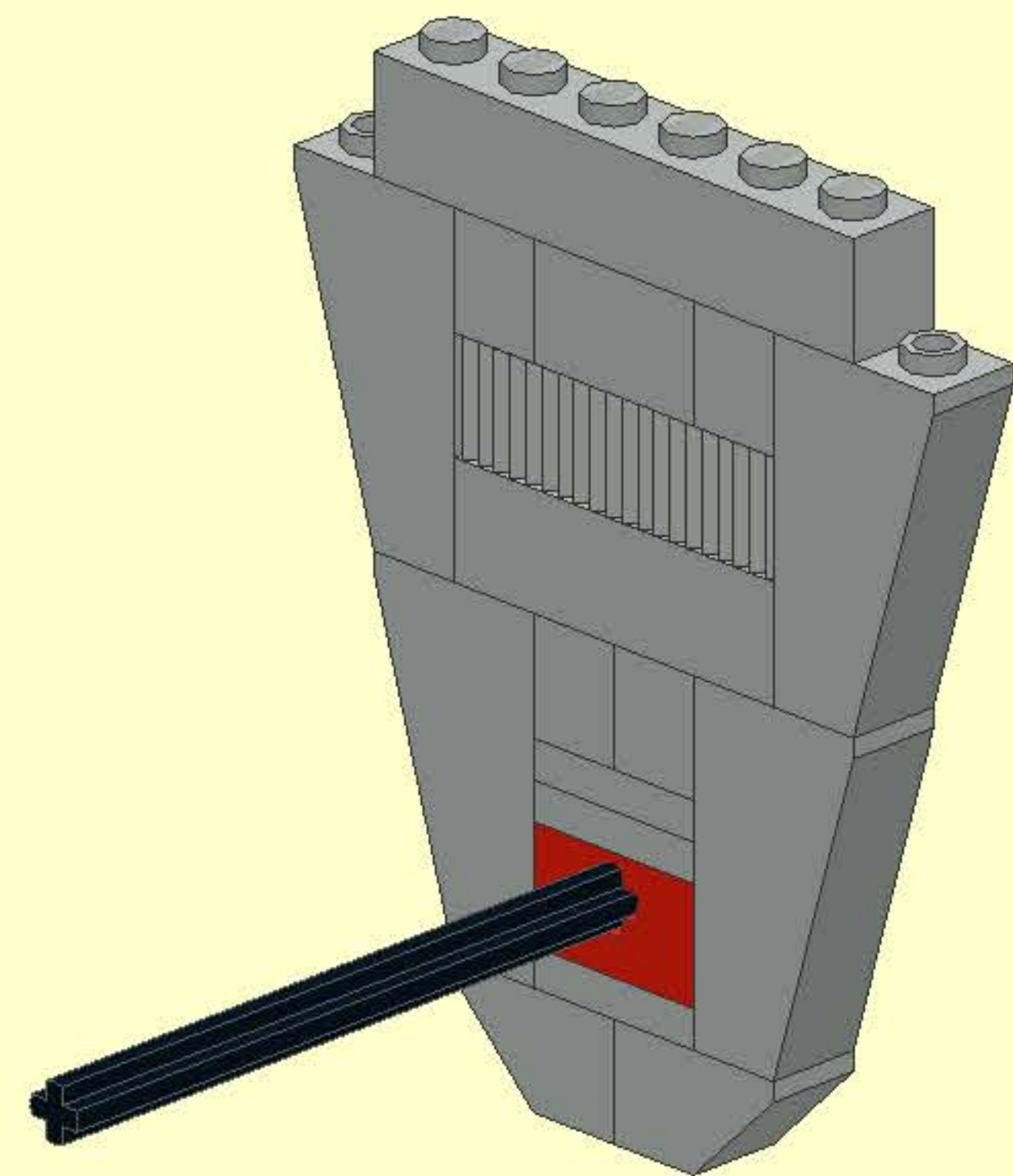
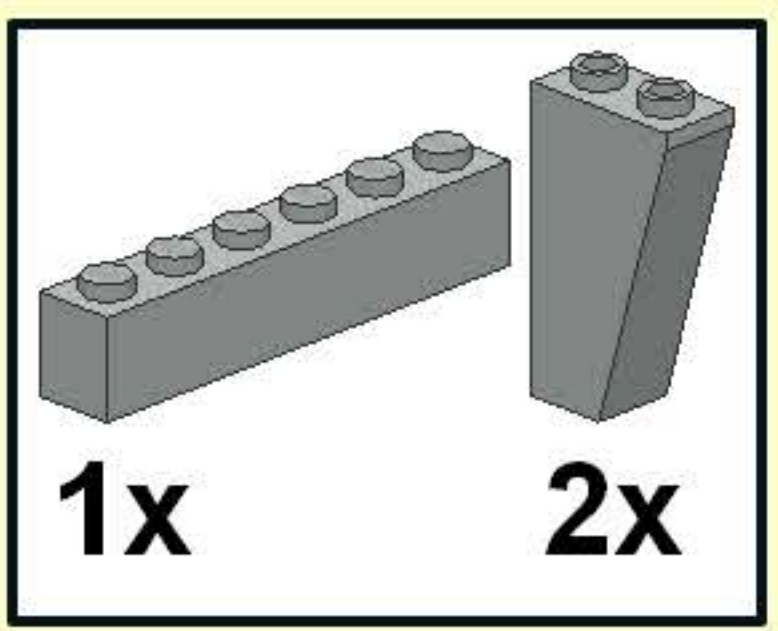


4

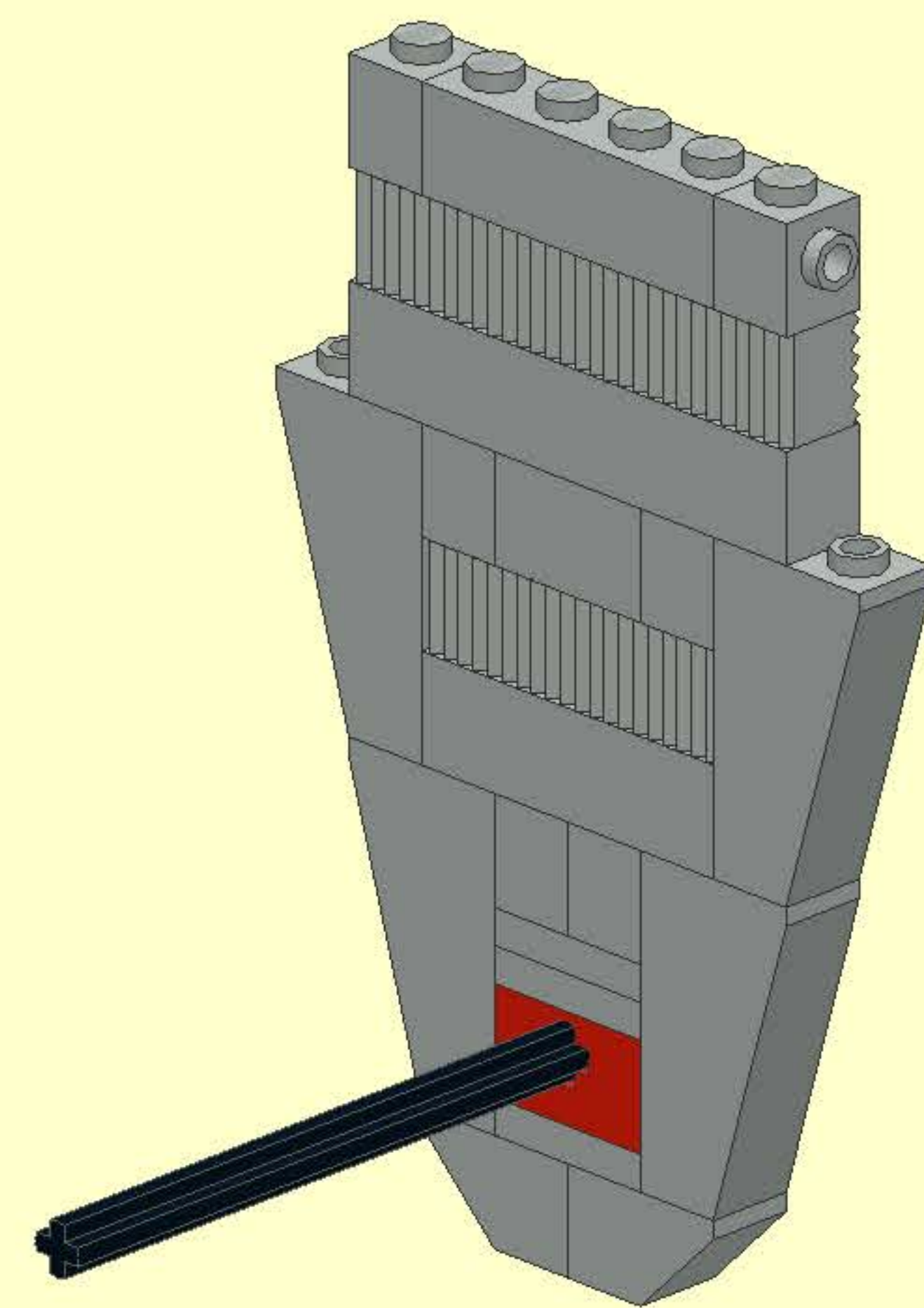
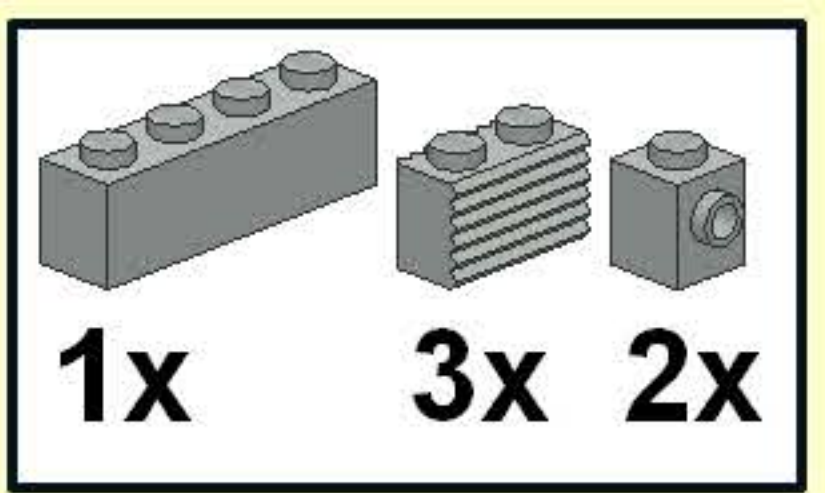




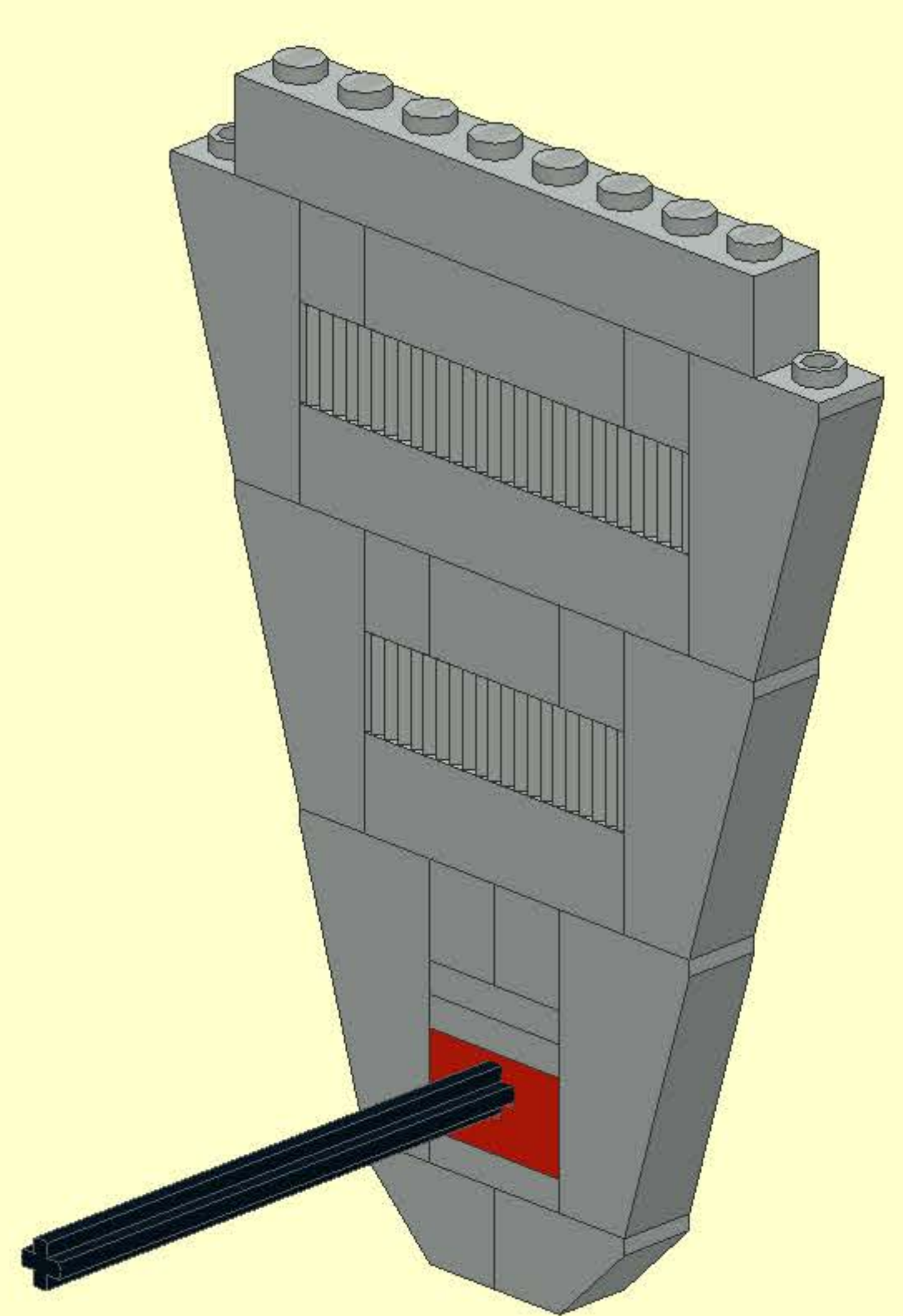
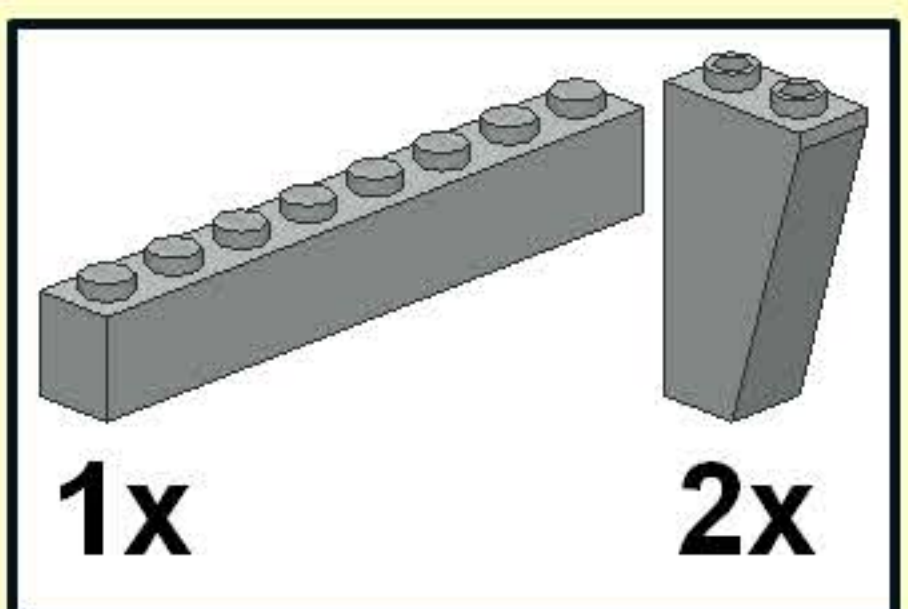
6



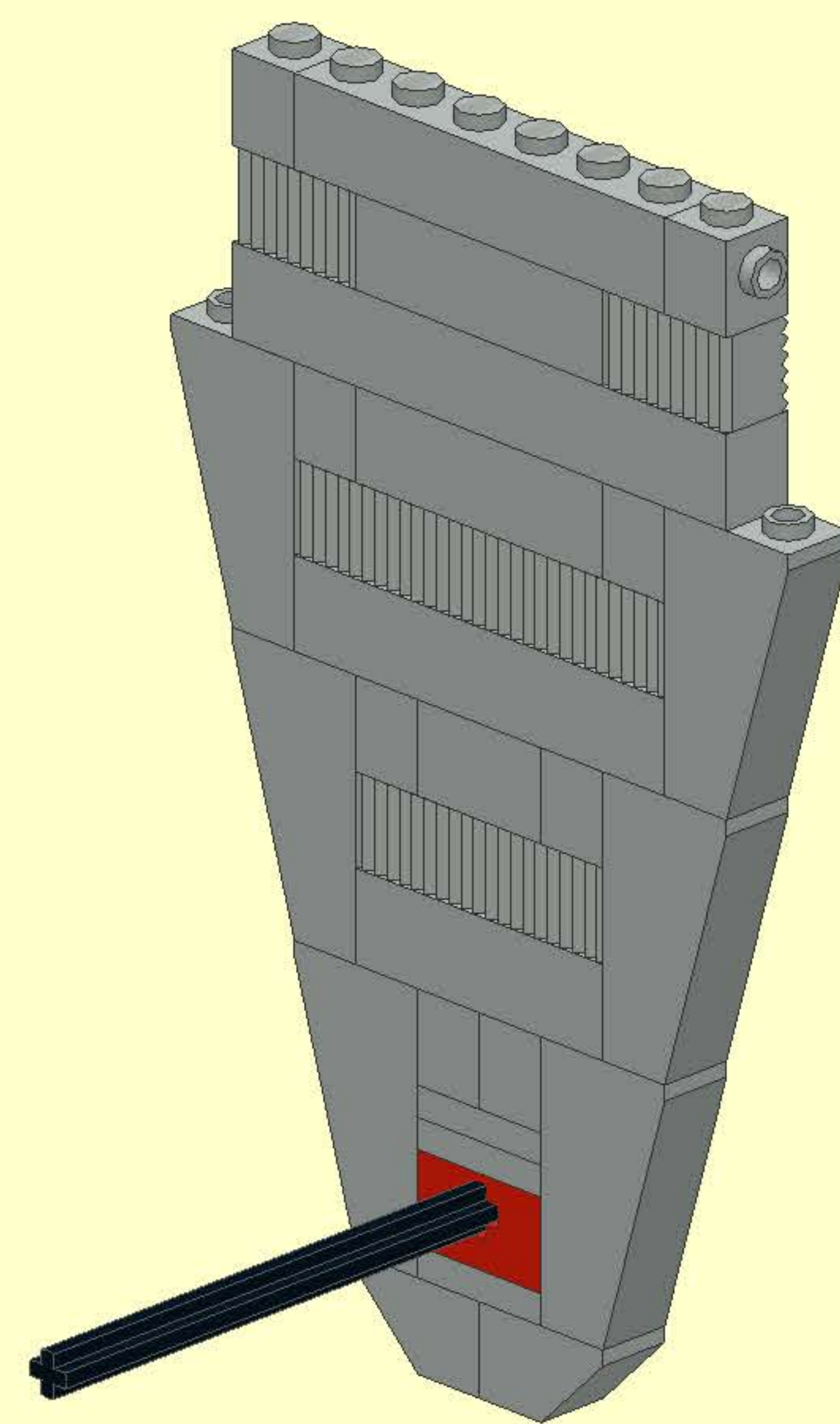
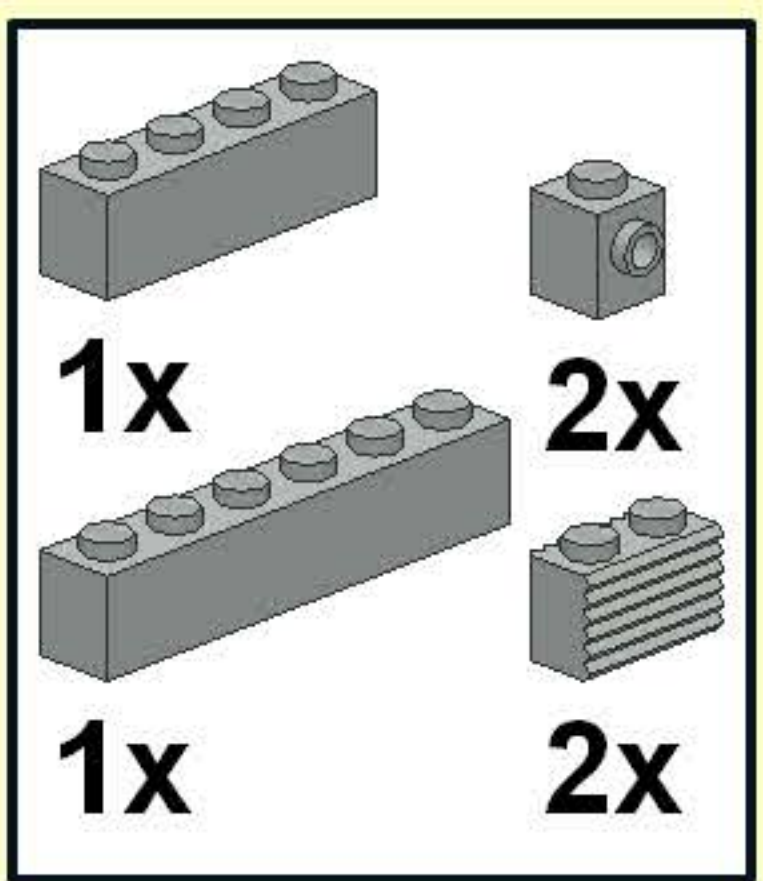
7

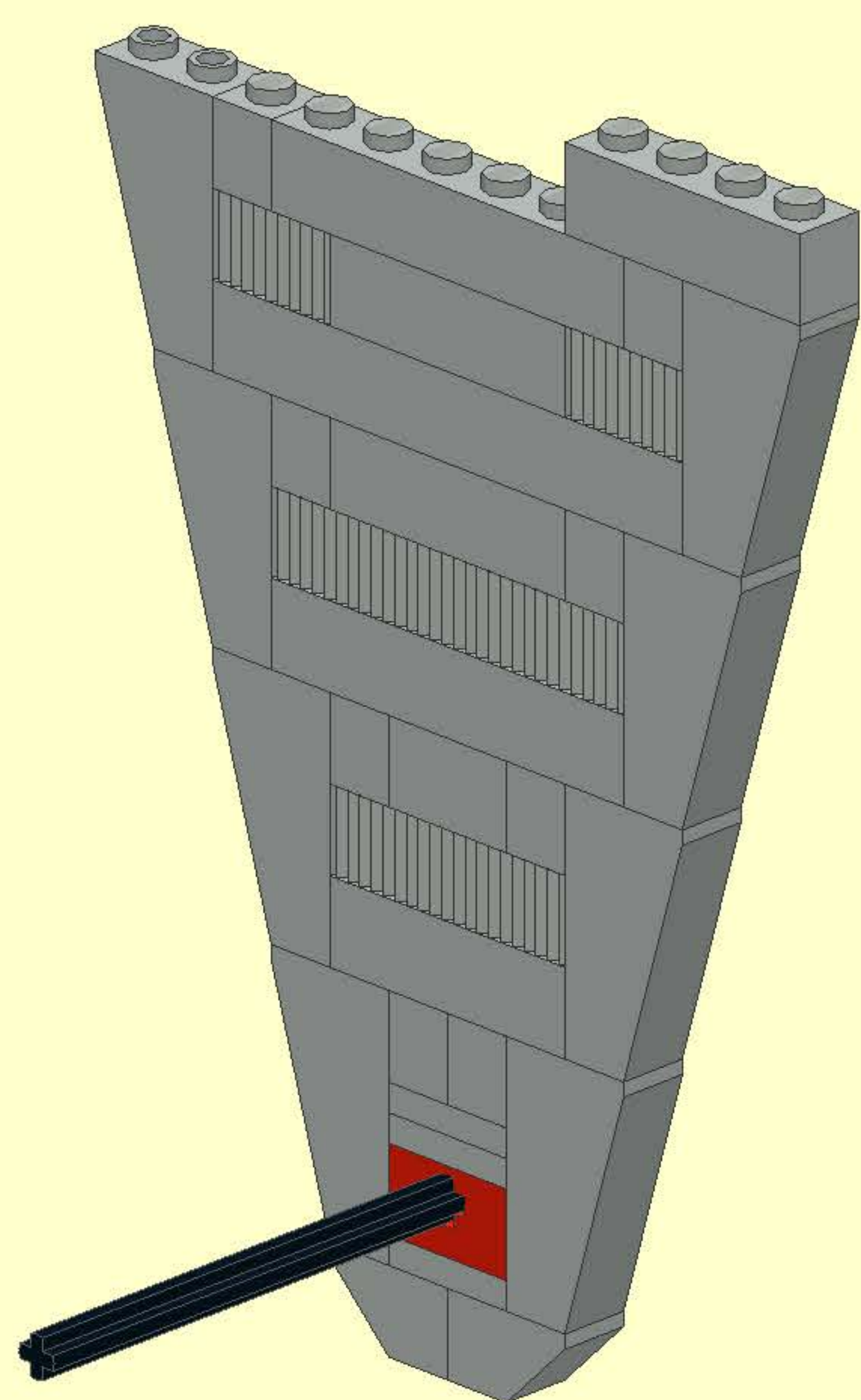
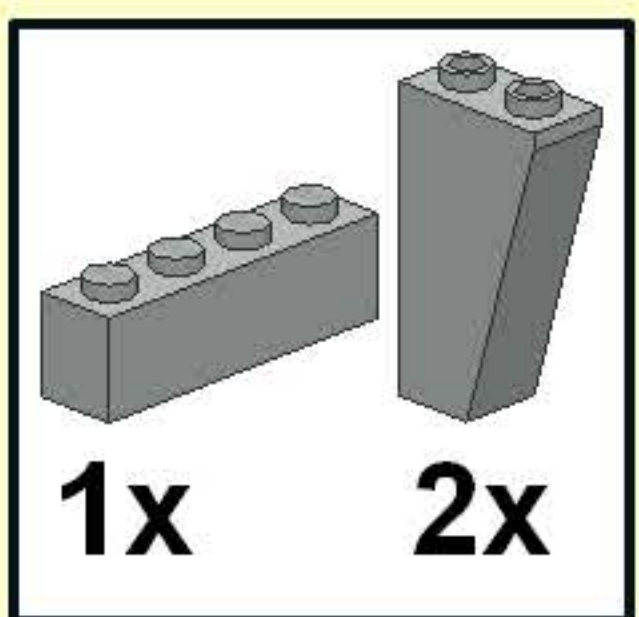


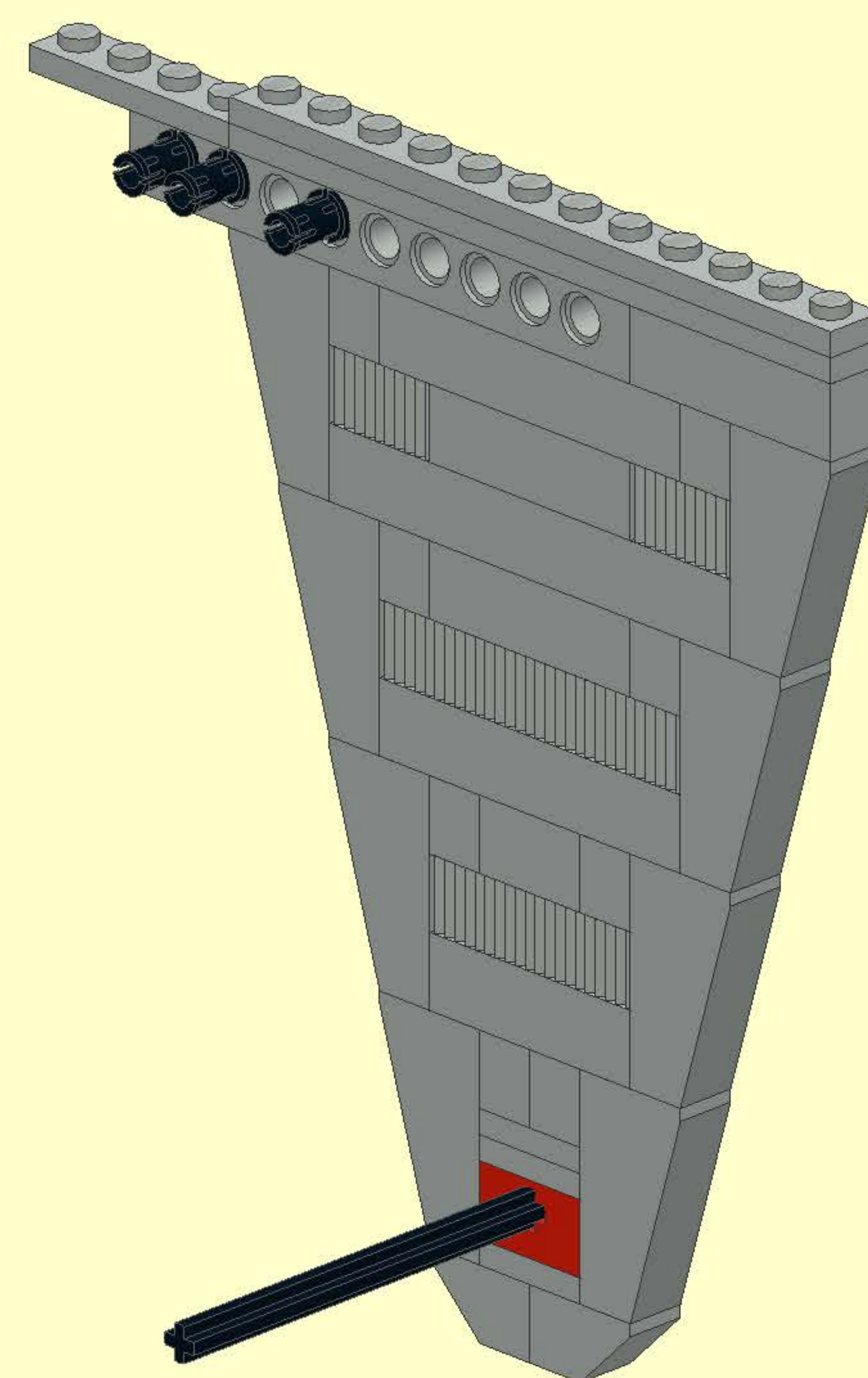
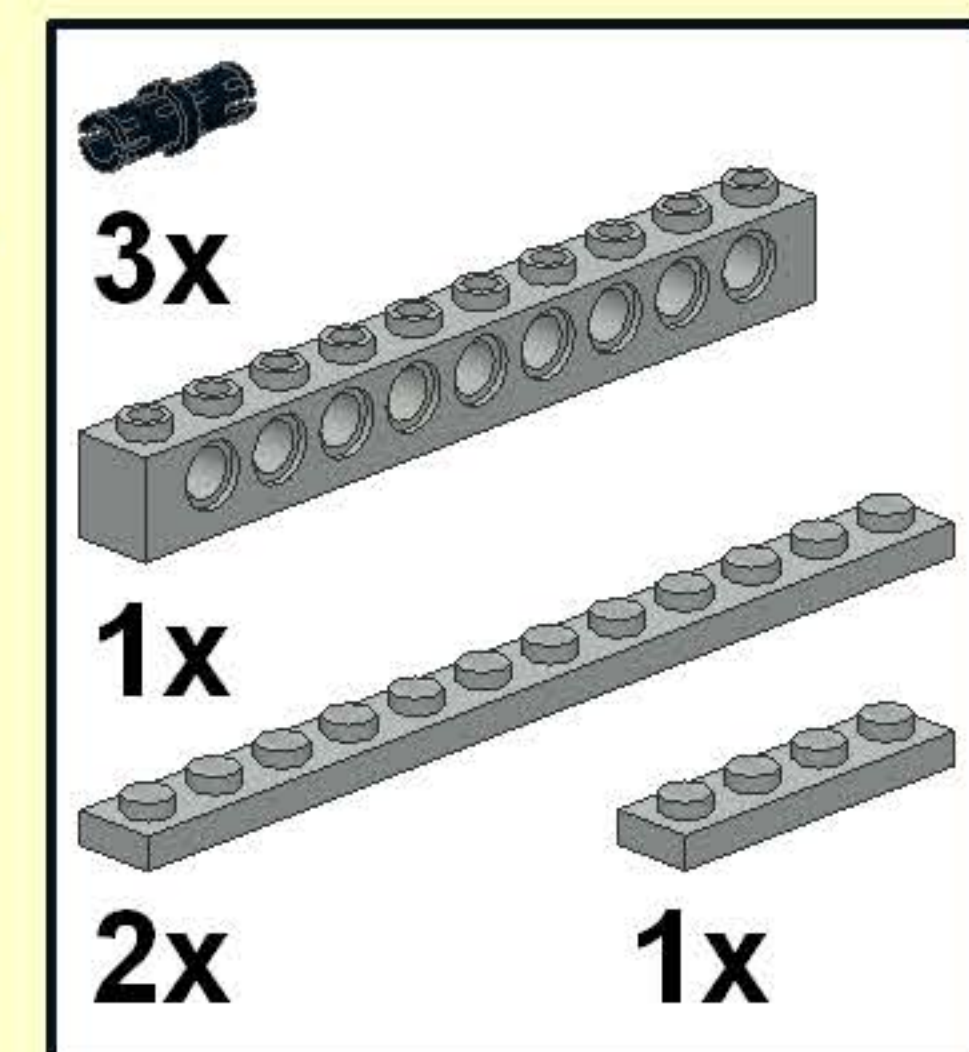
8



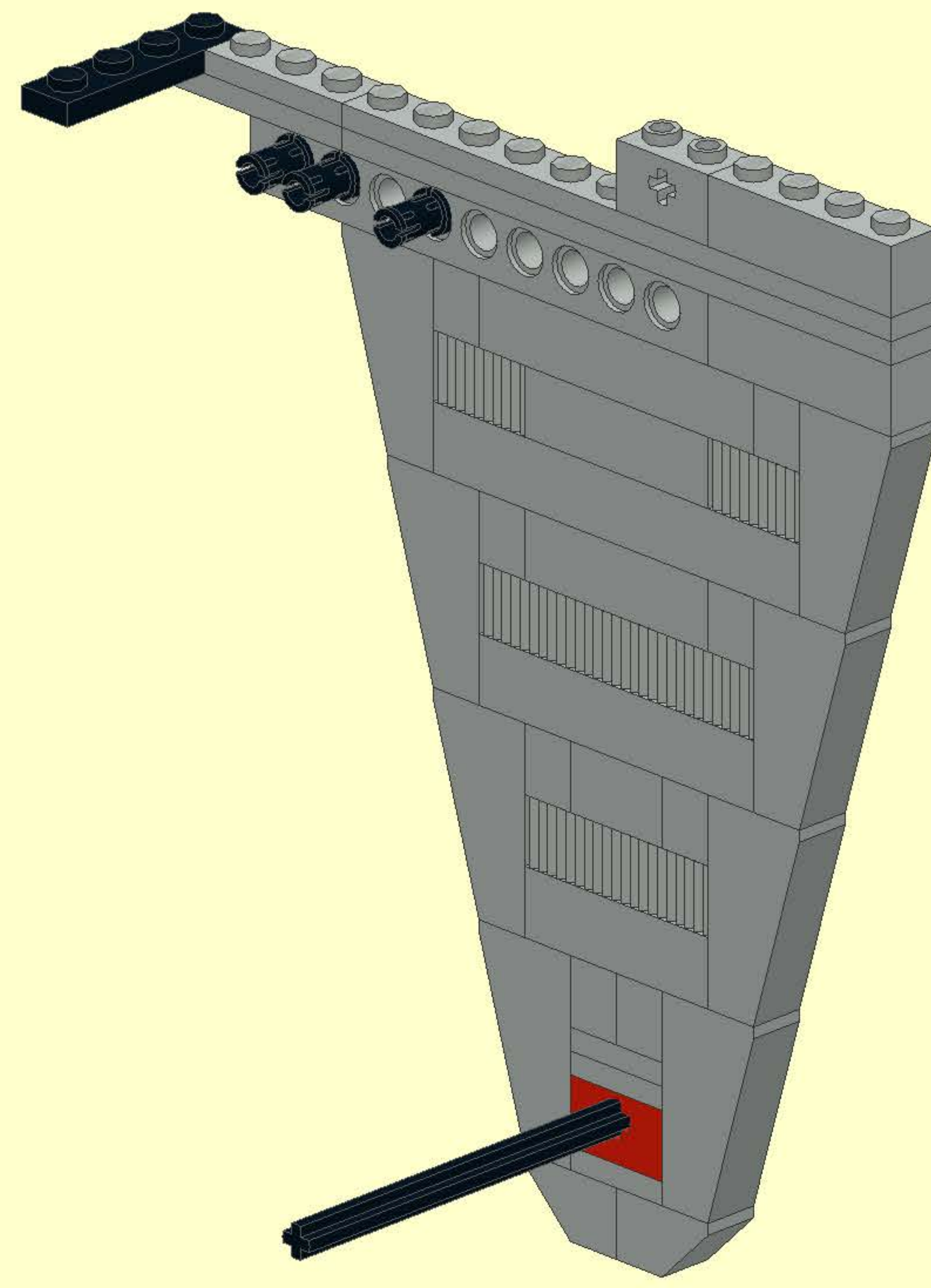
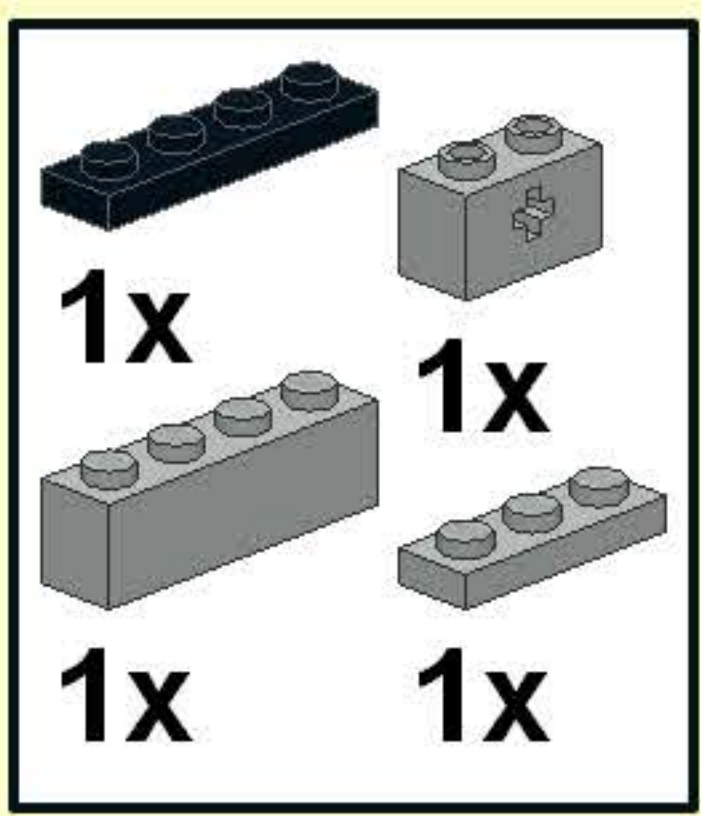
9



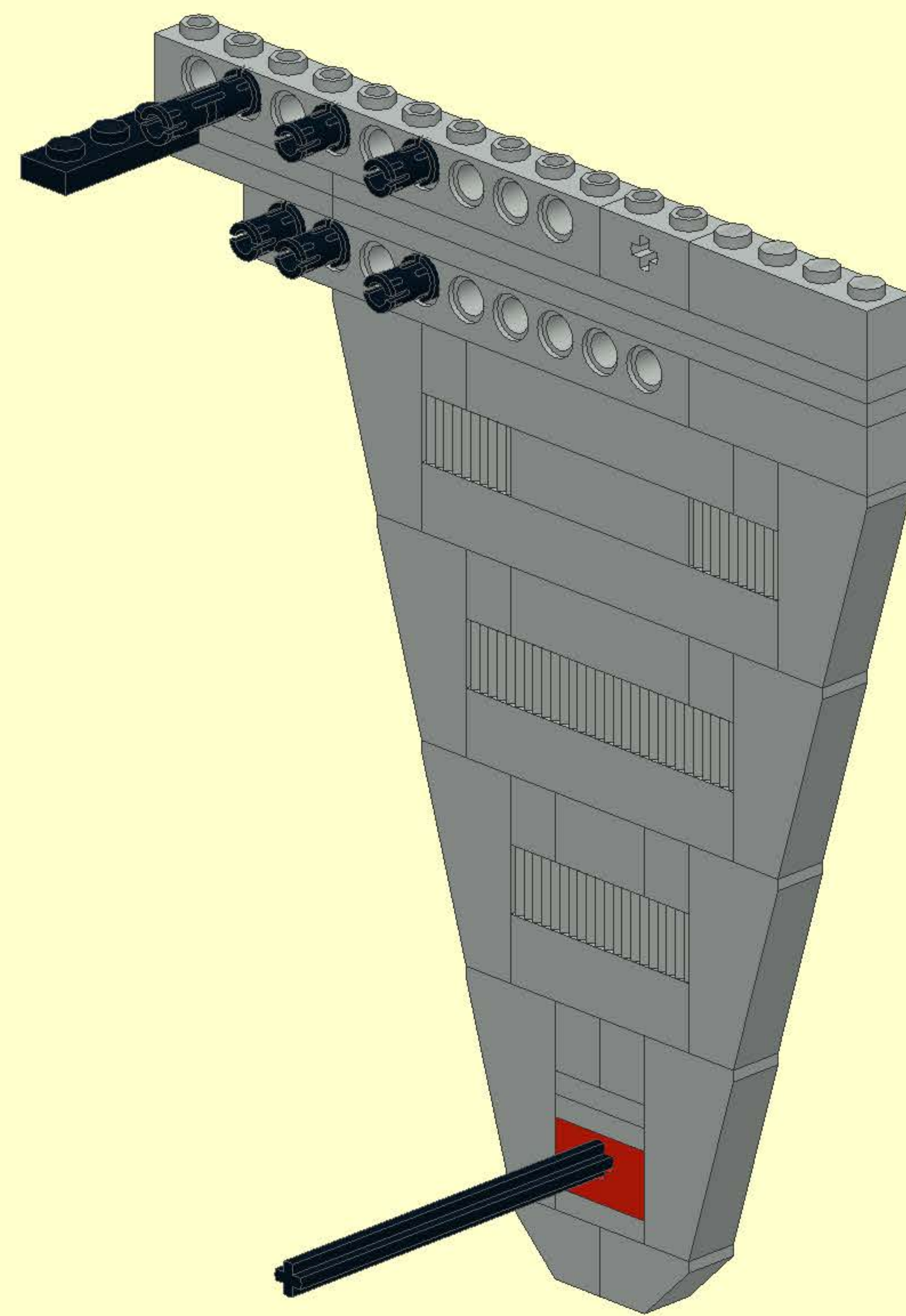
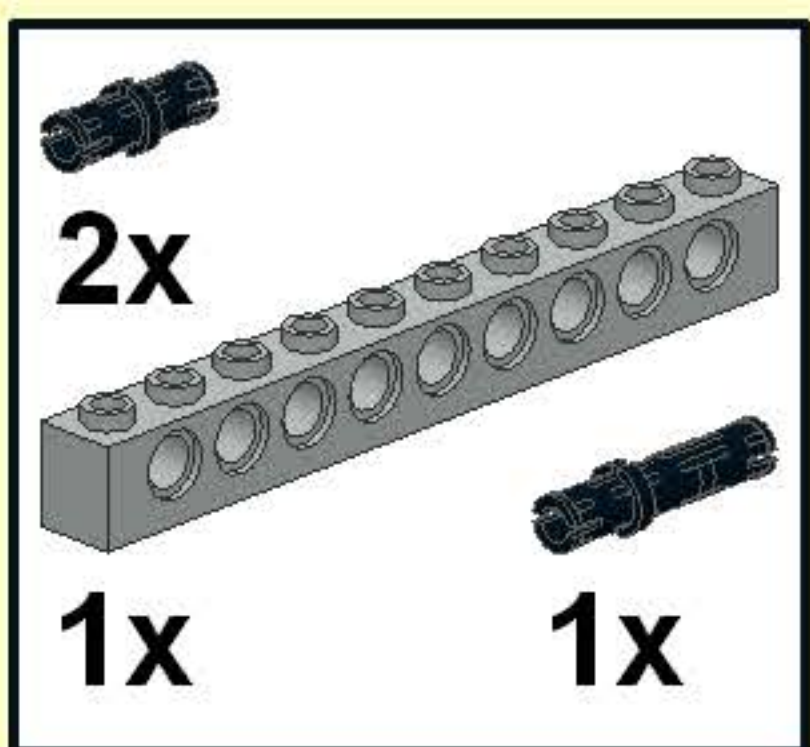


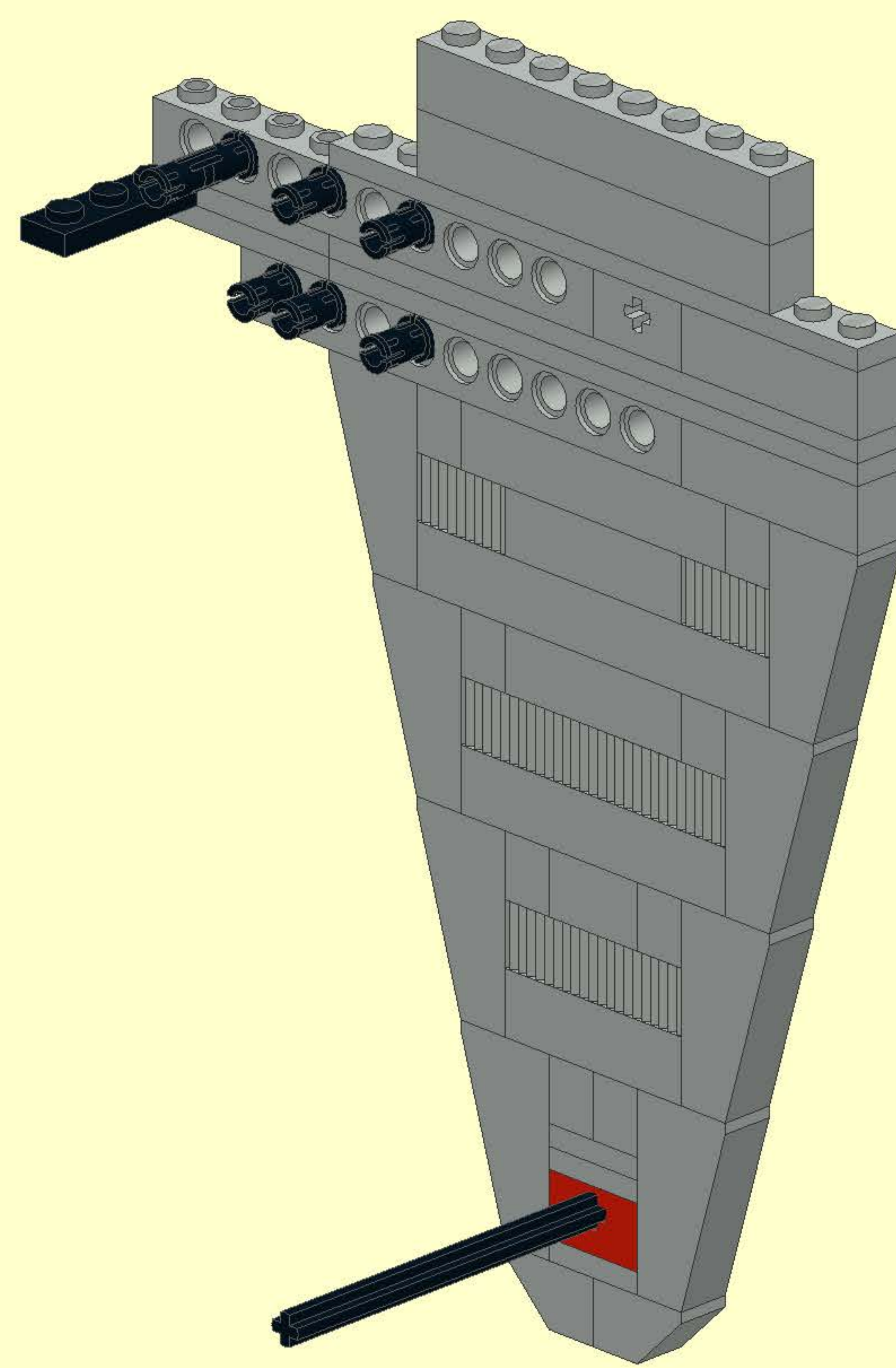
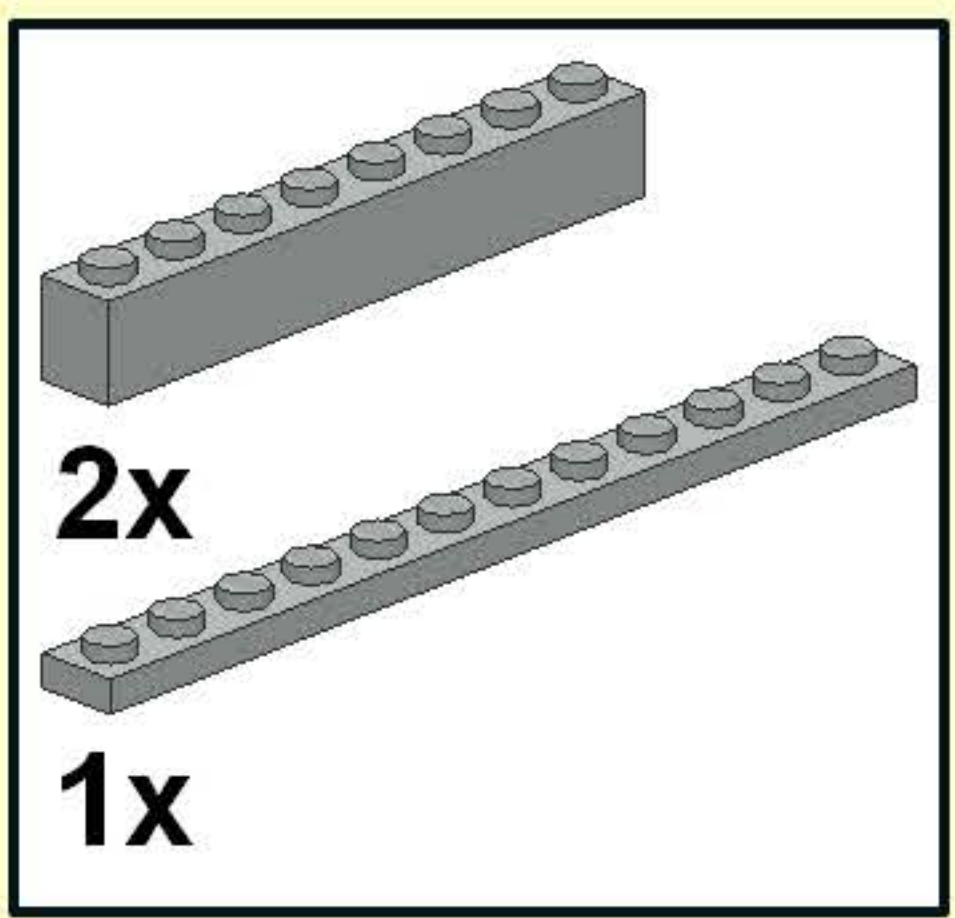


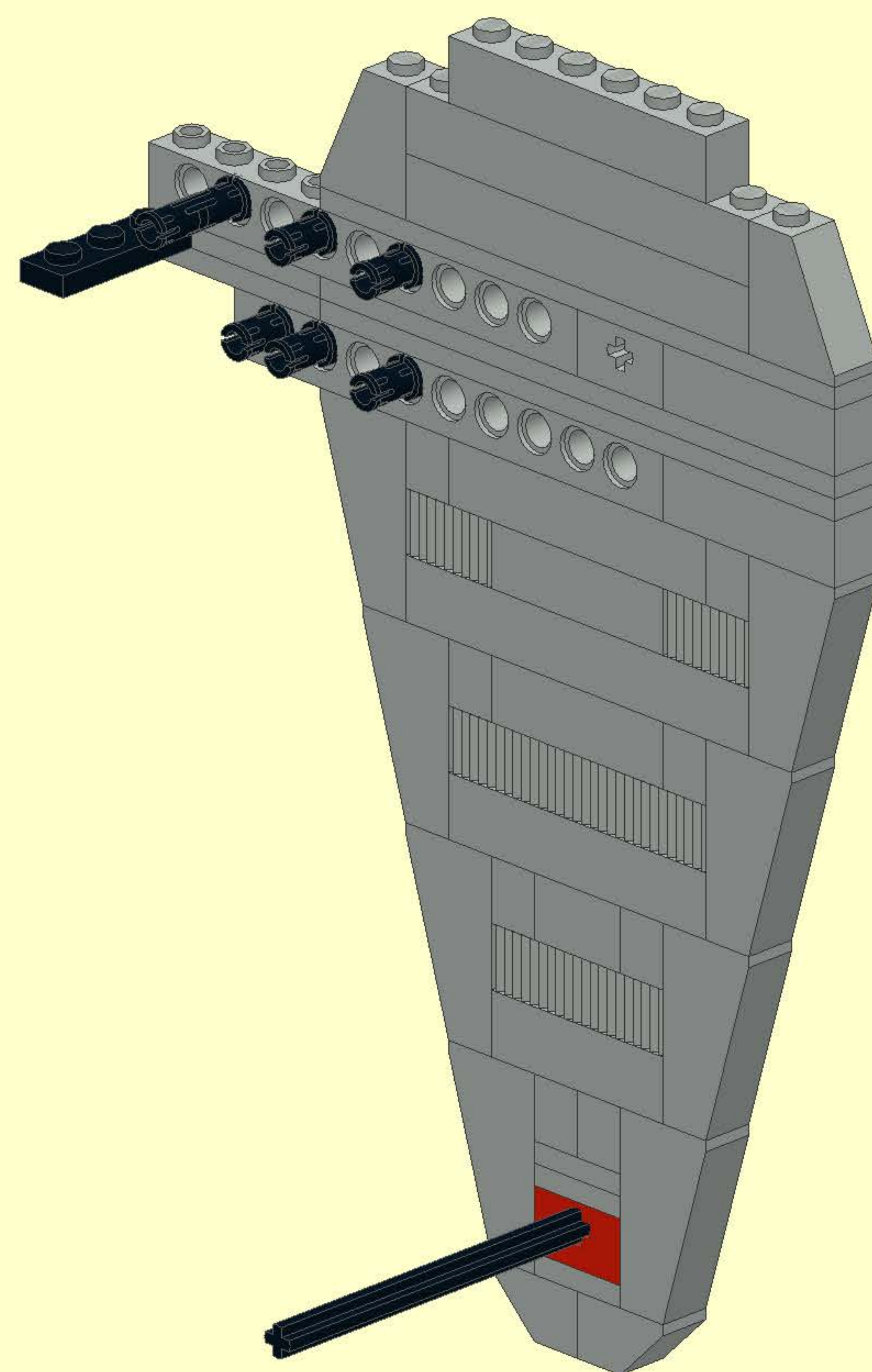
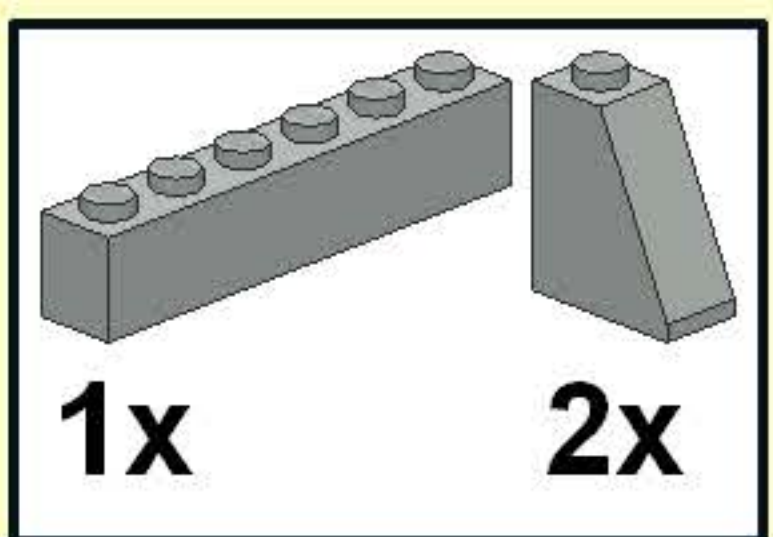
12

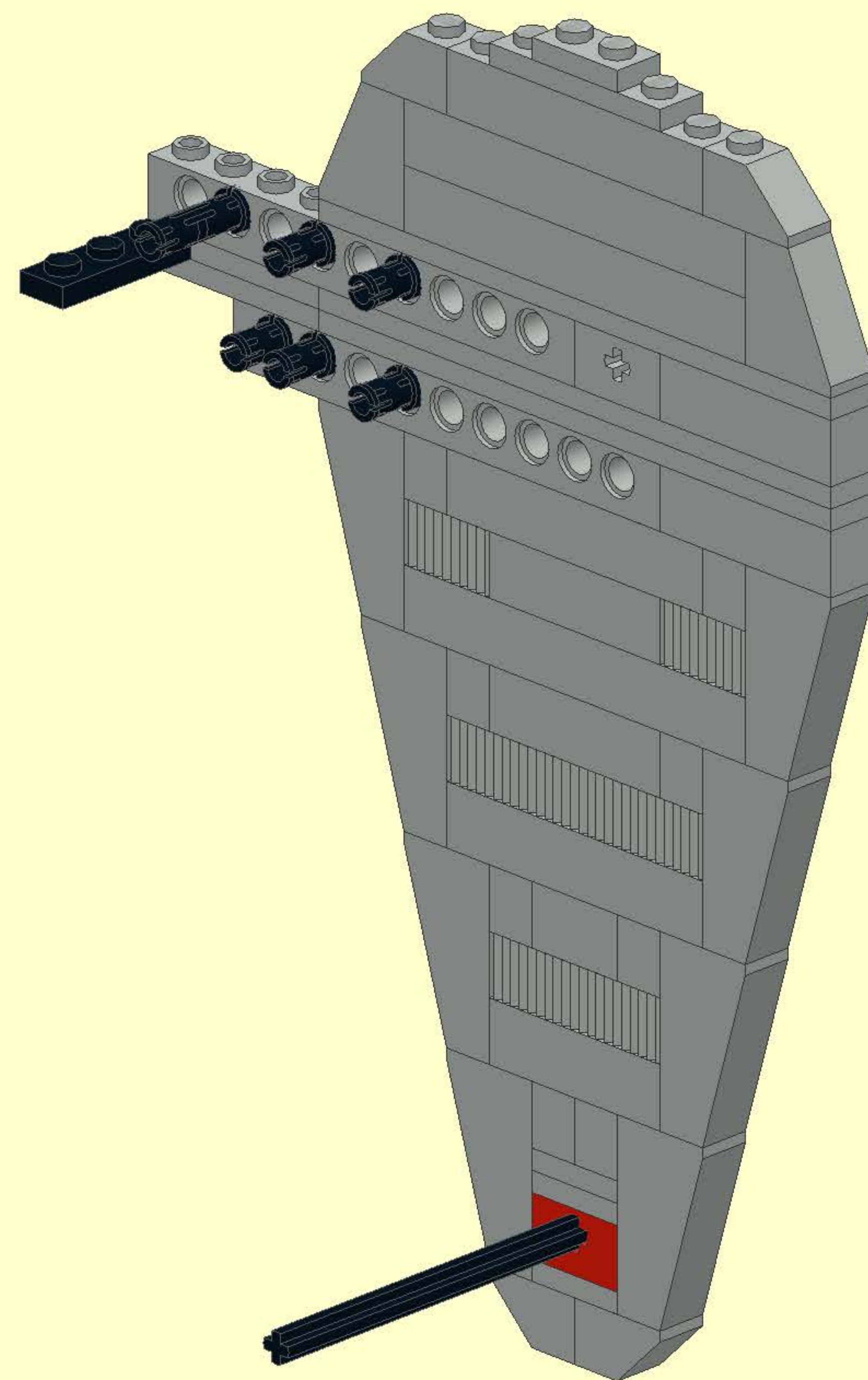
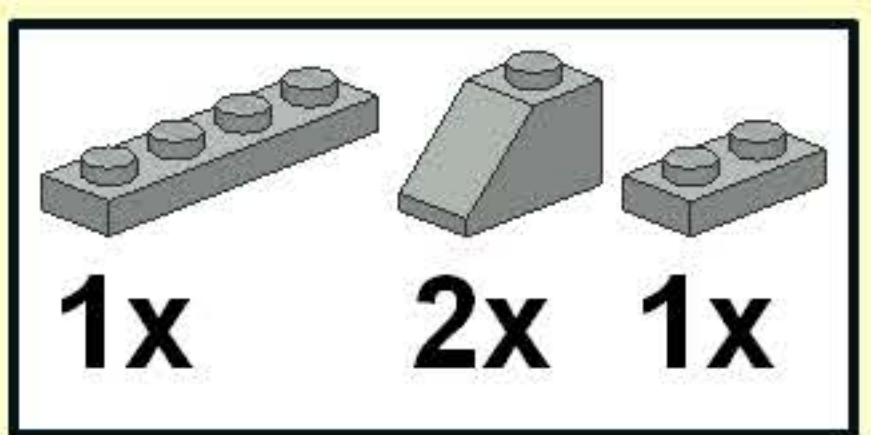


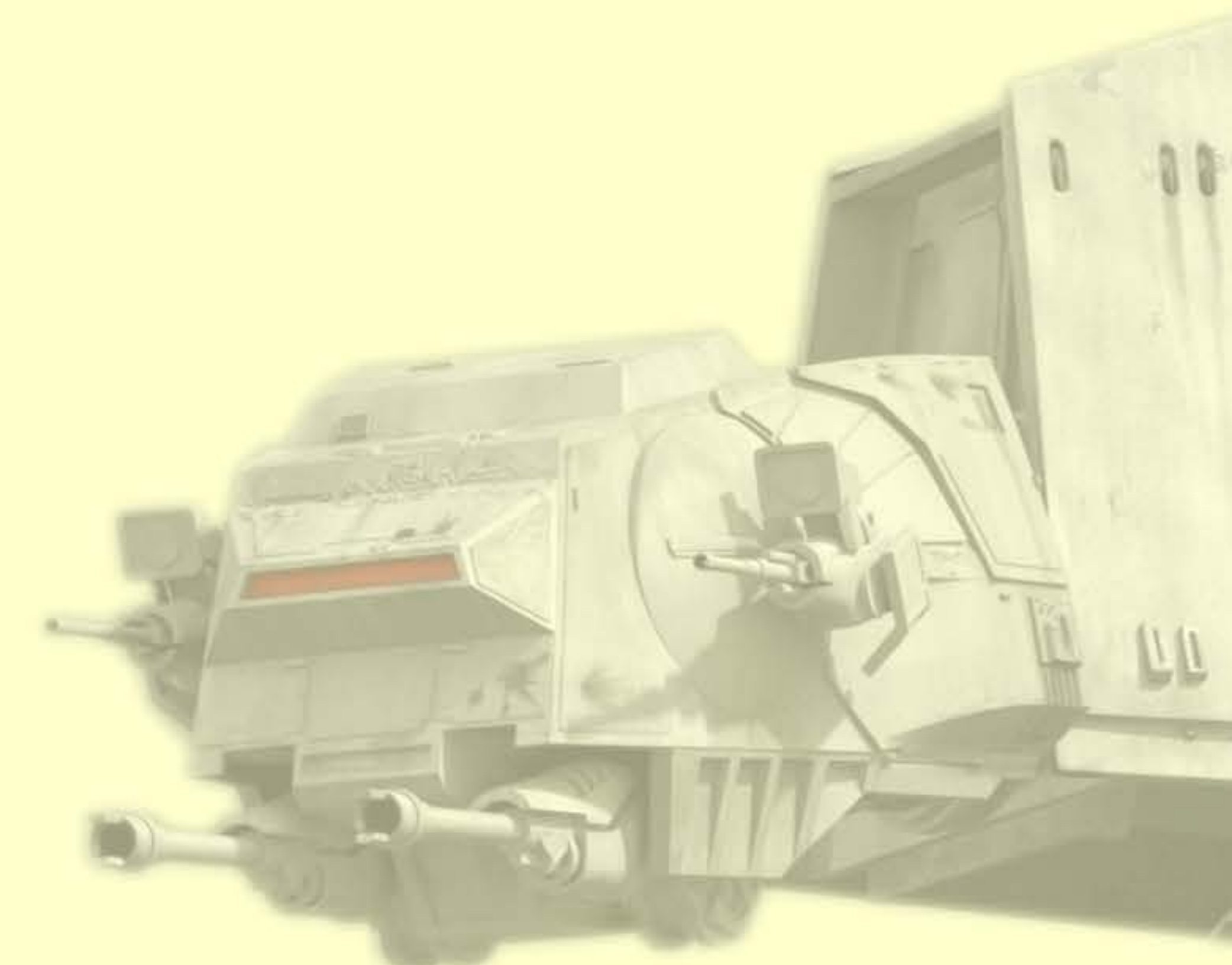
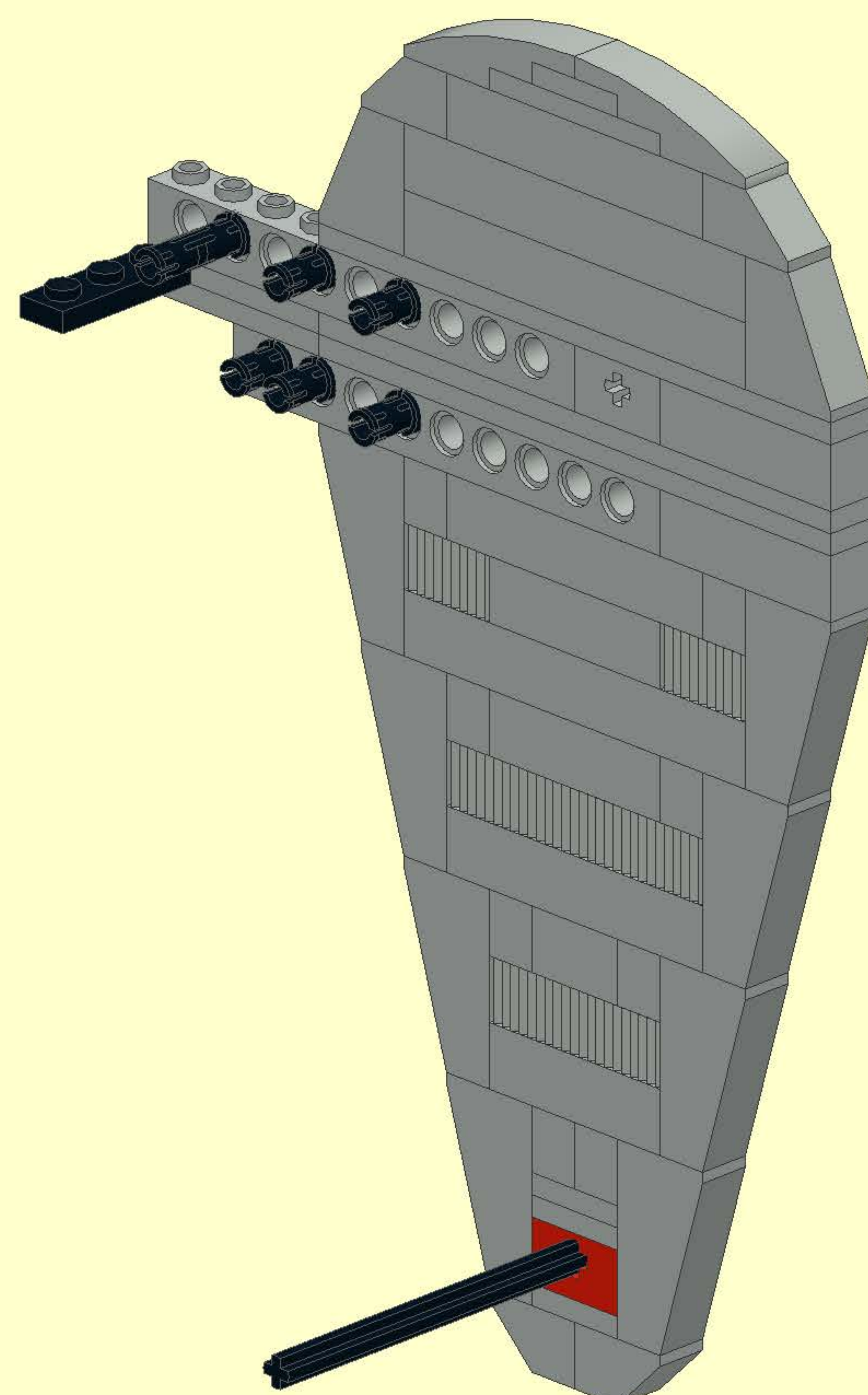
13




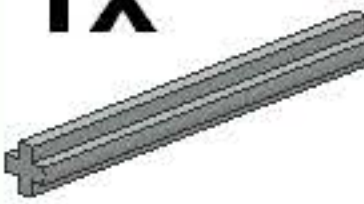




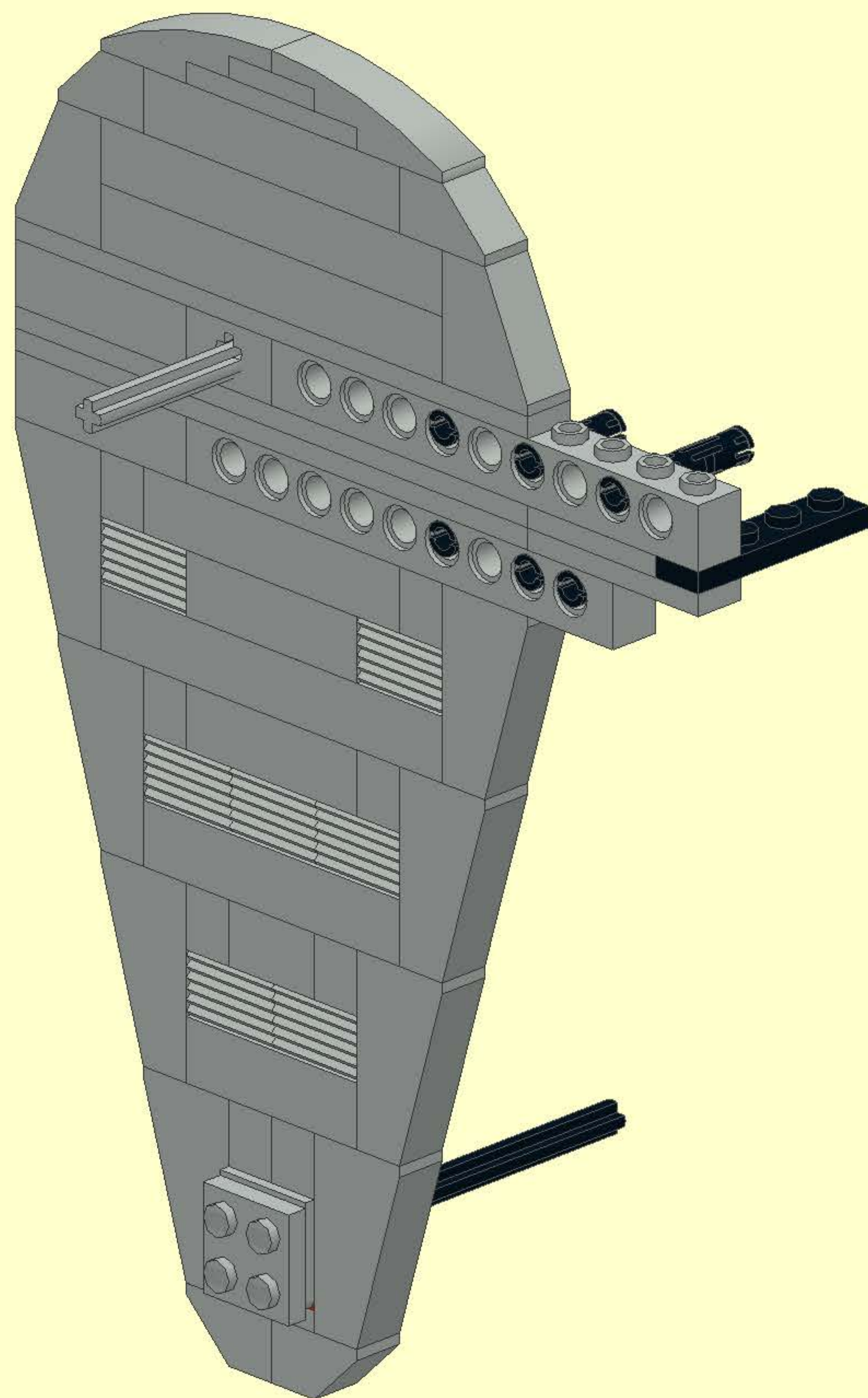


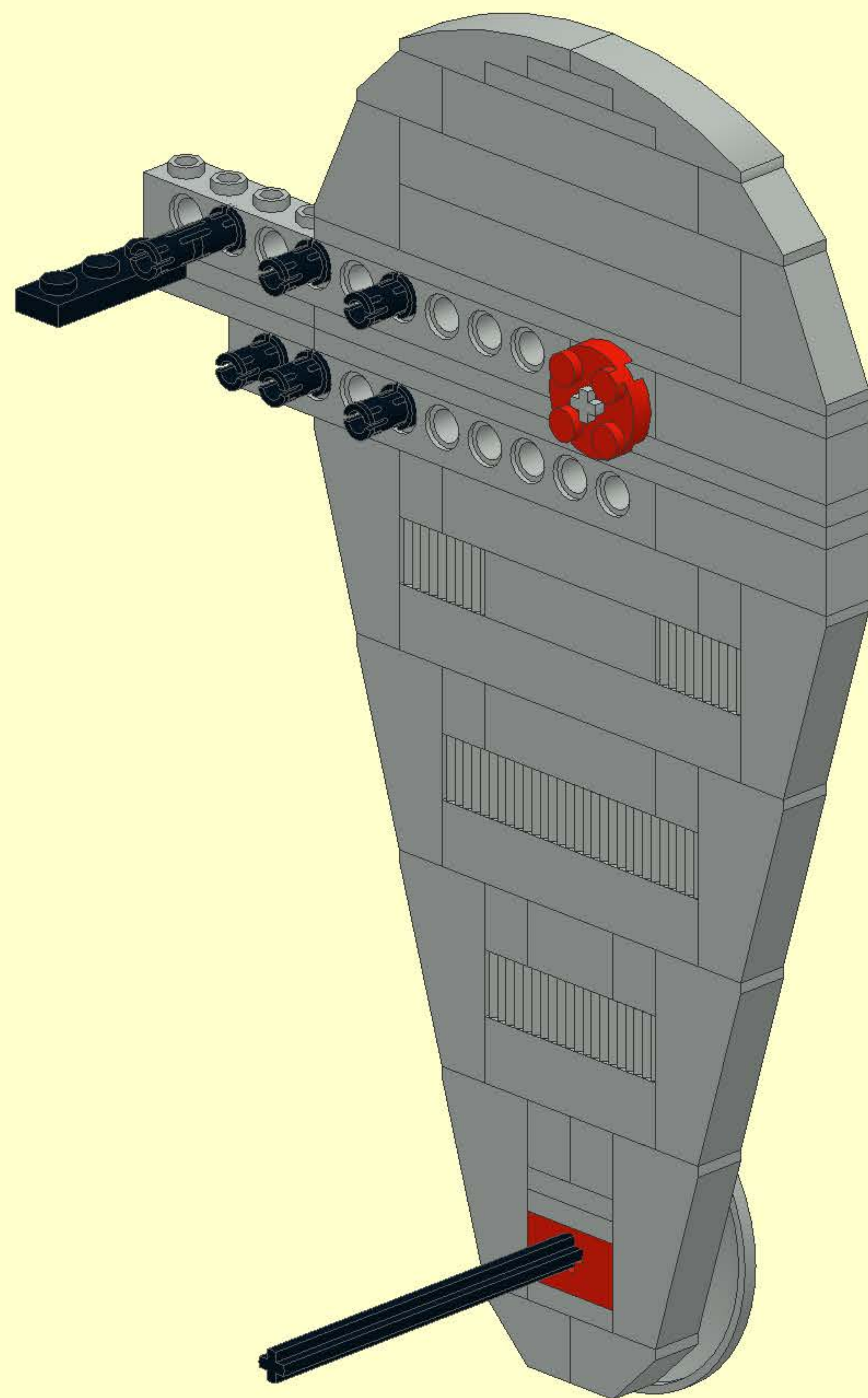
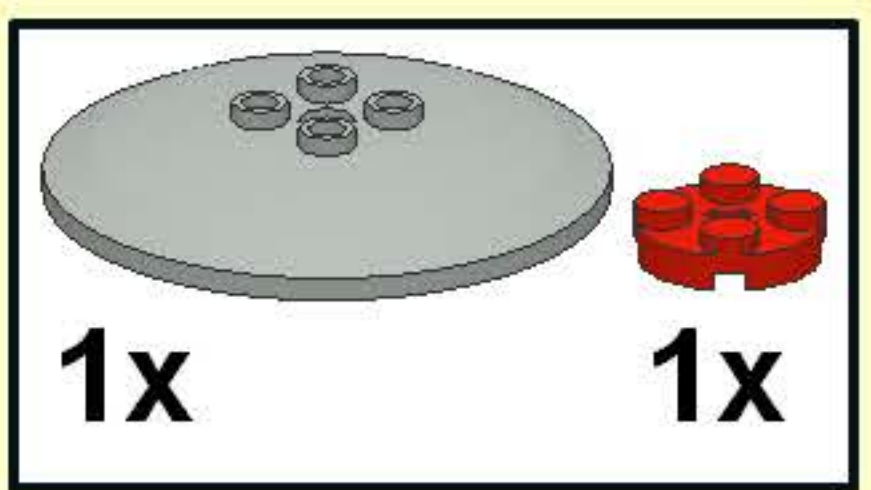


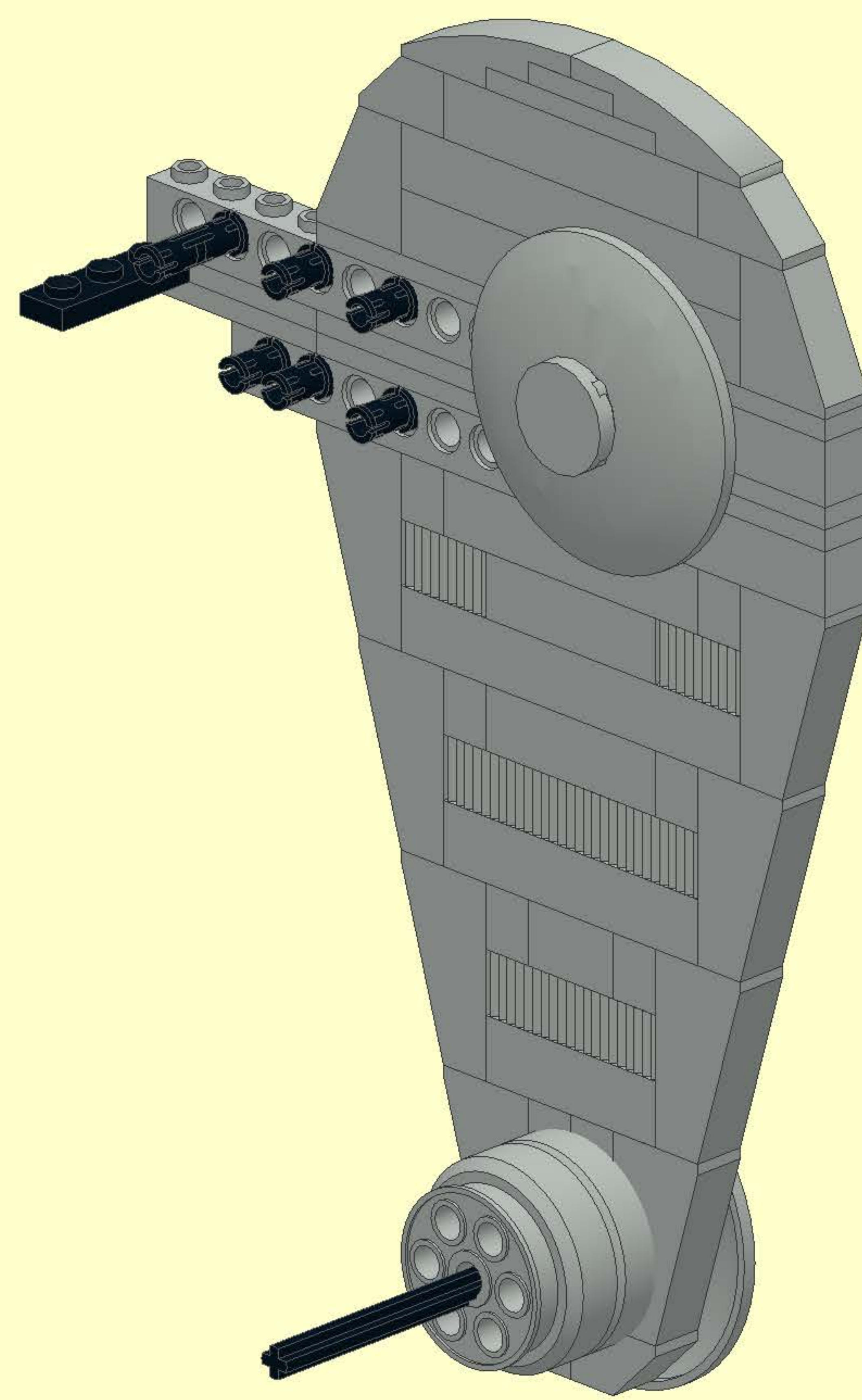
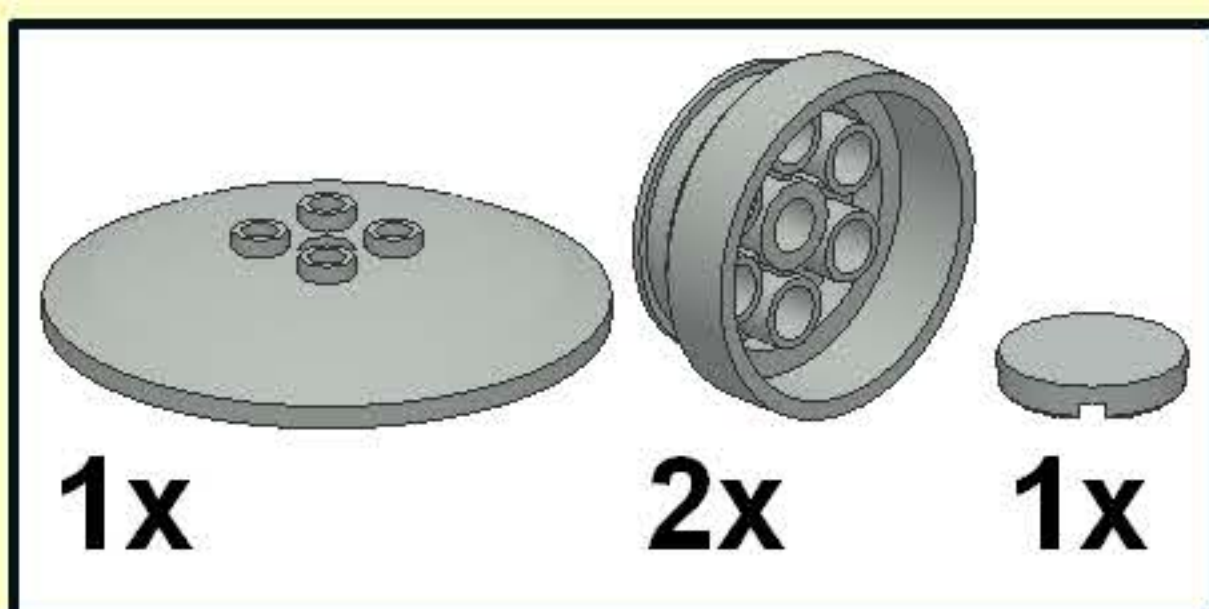

1x

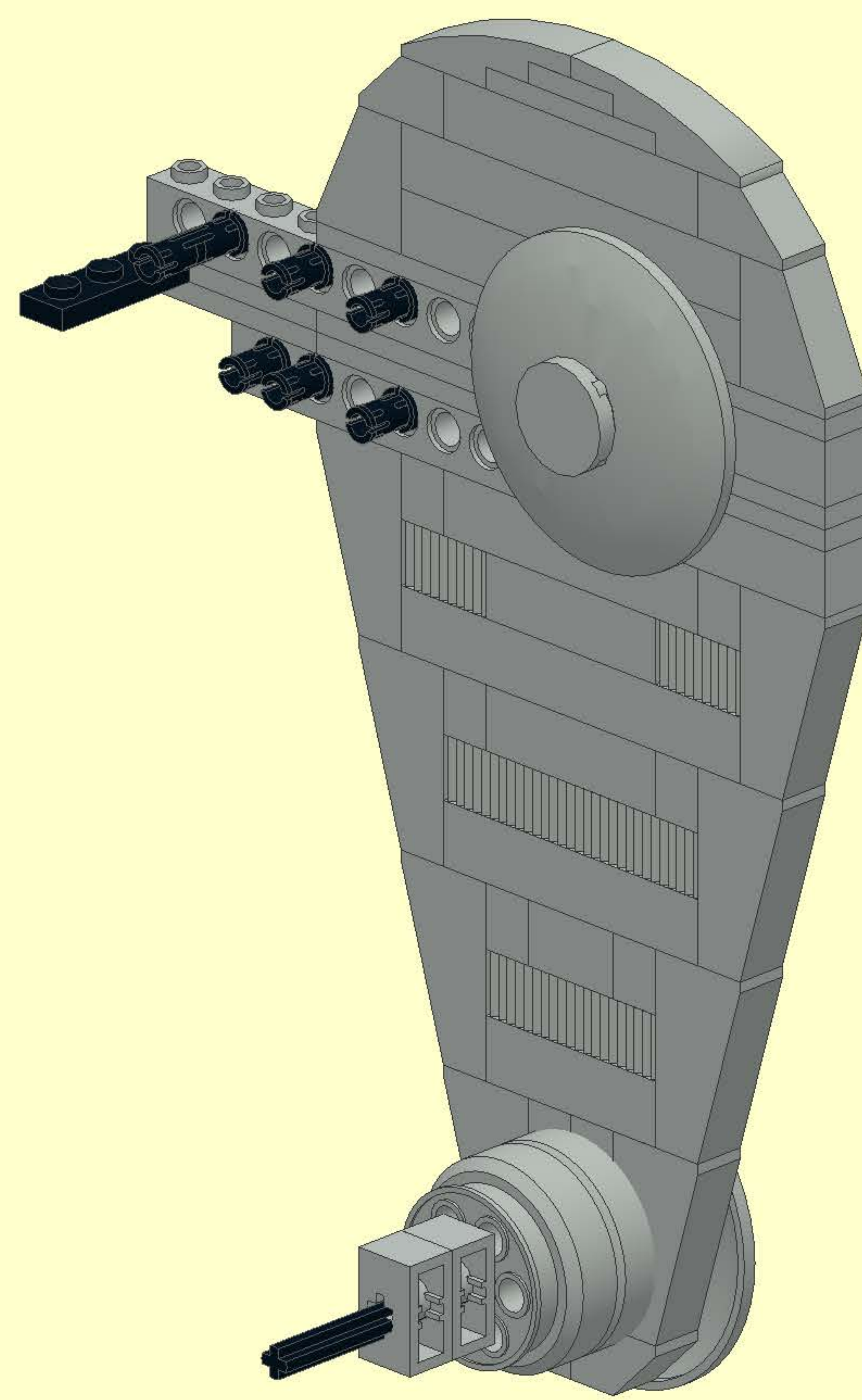

1x

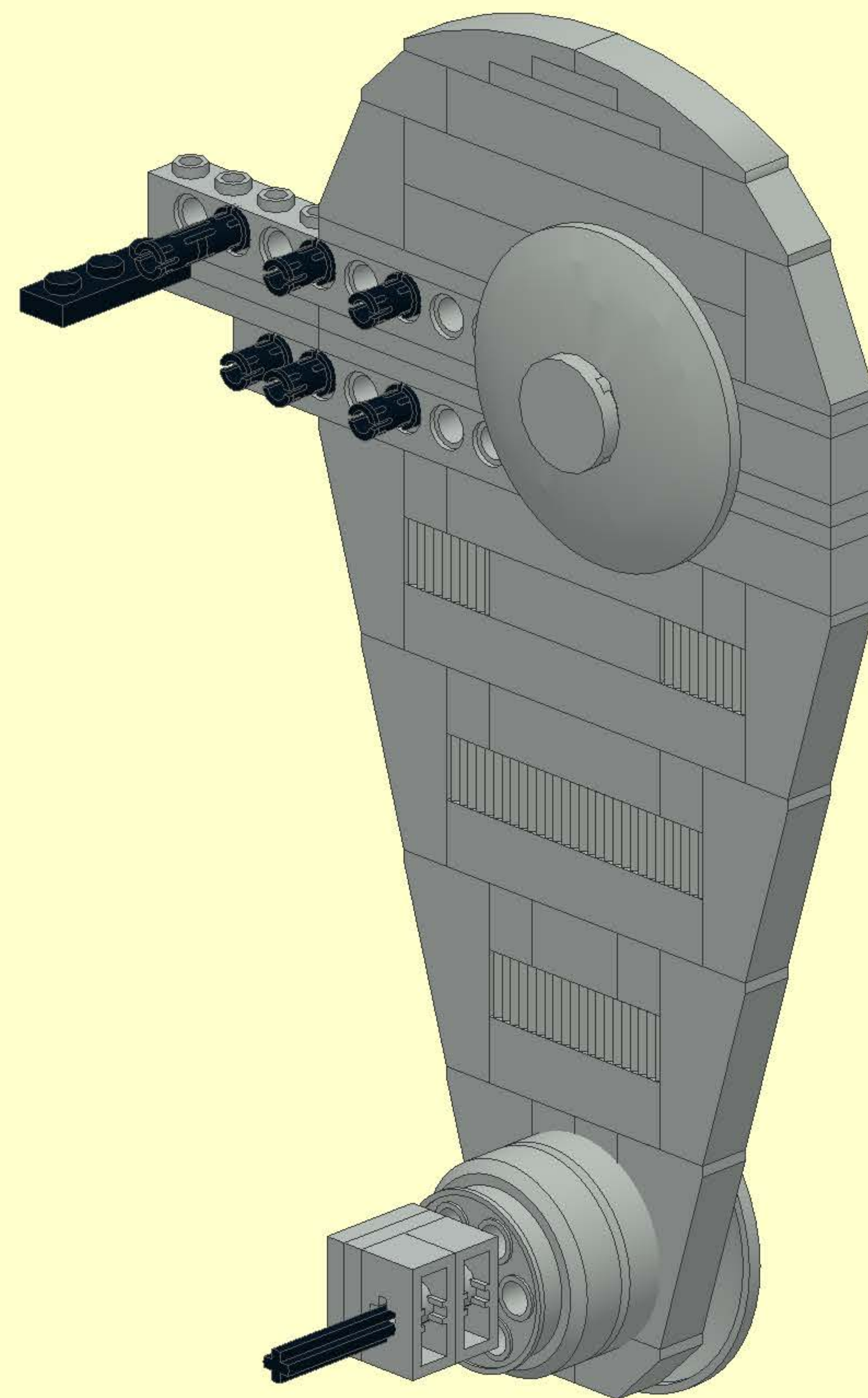
5



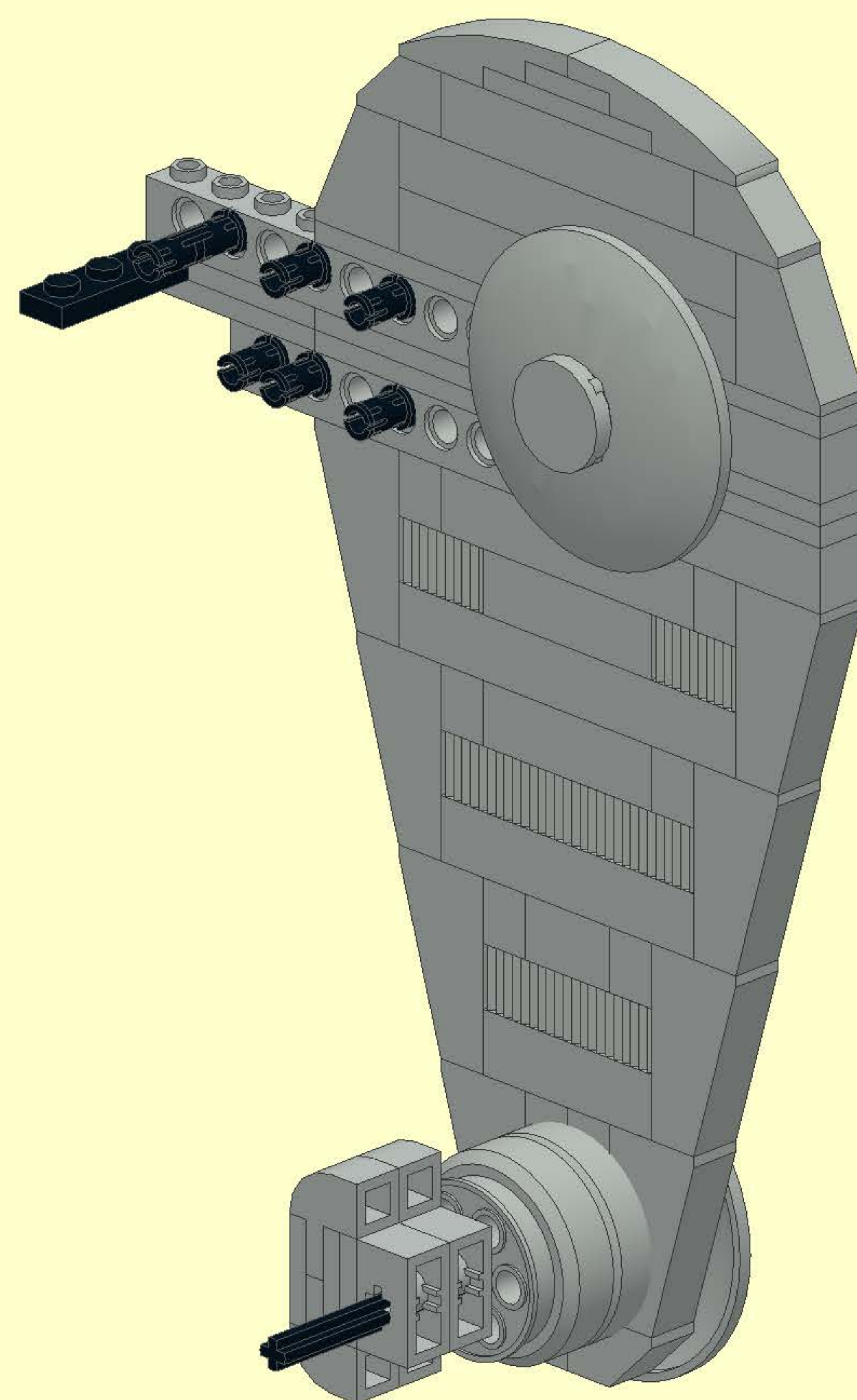
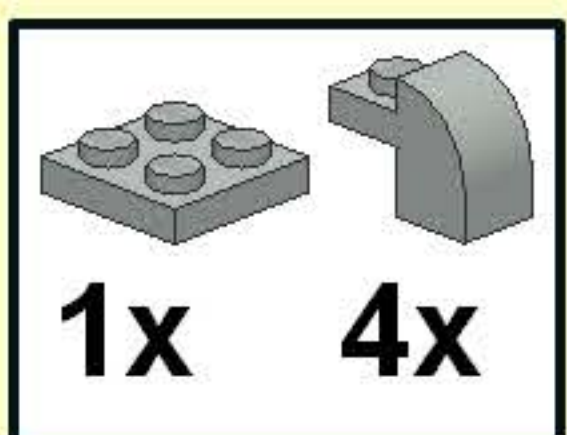


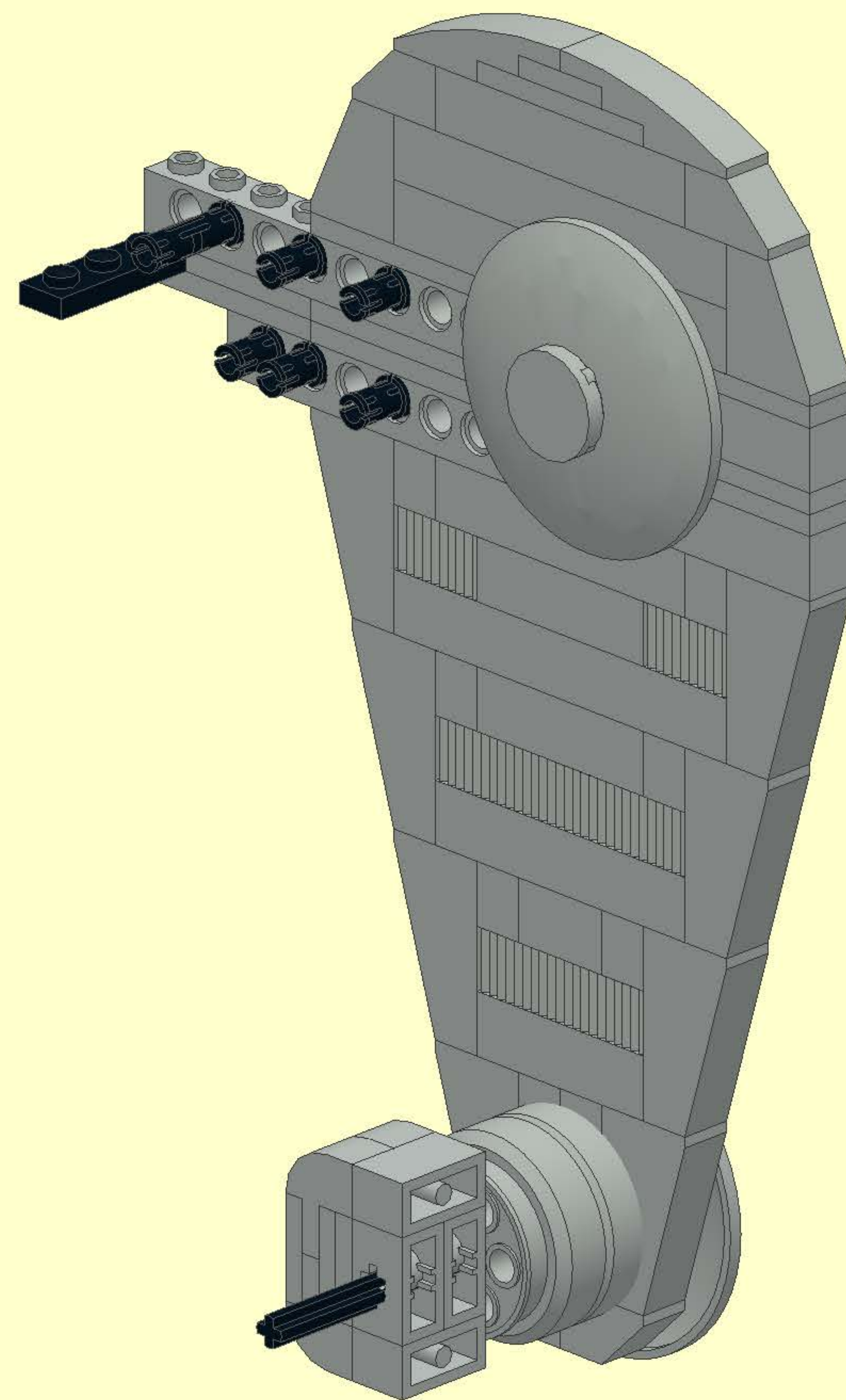


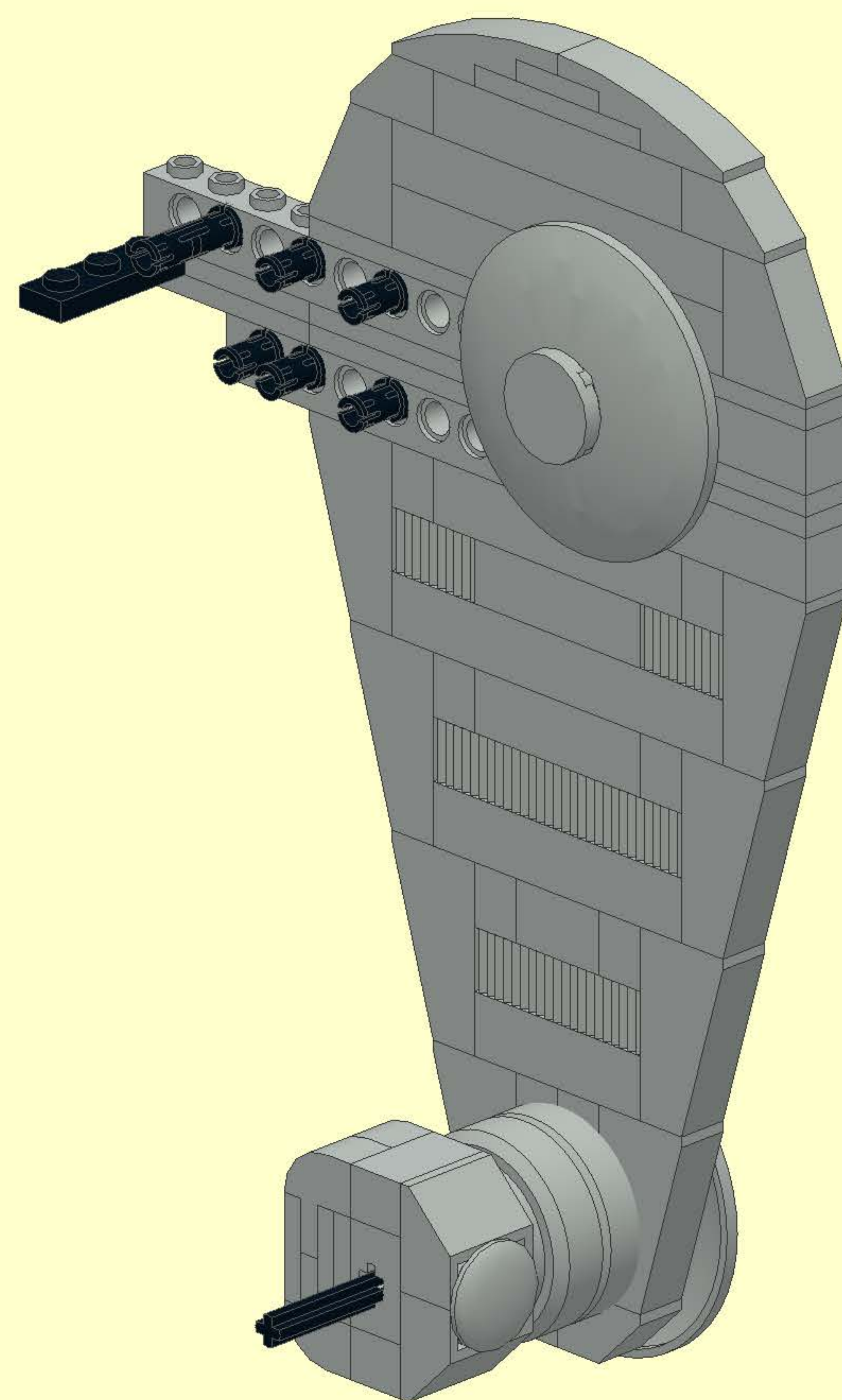


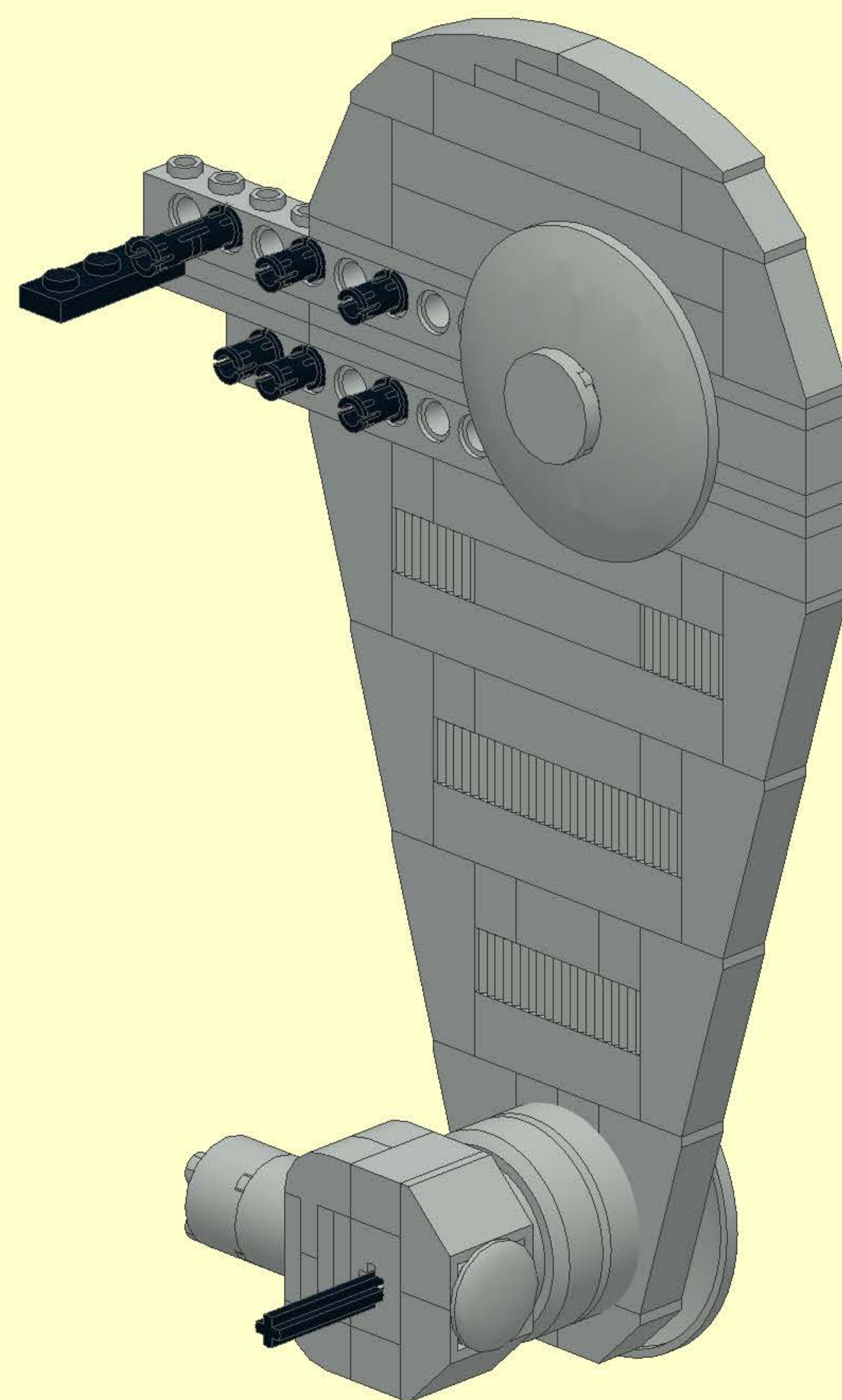


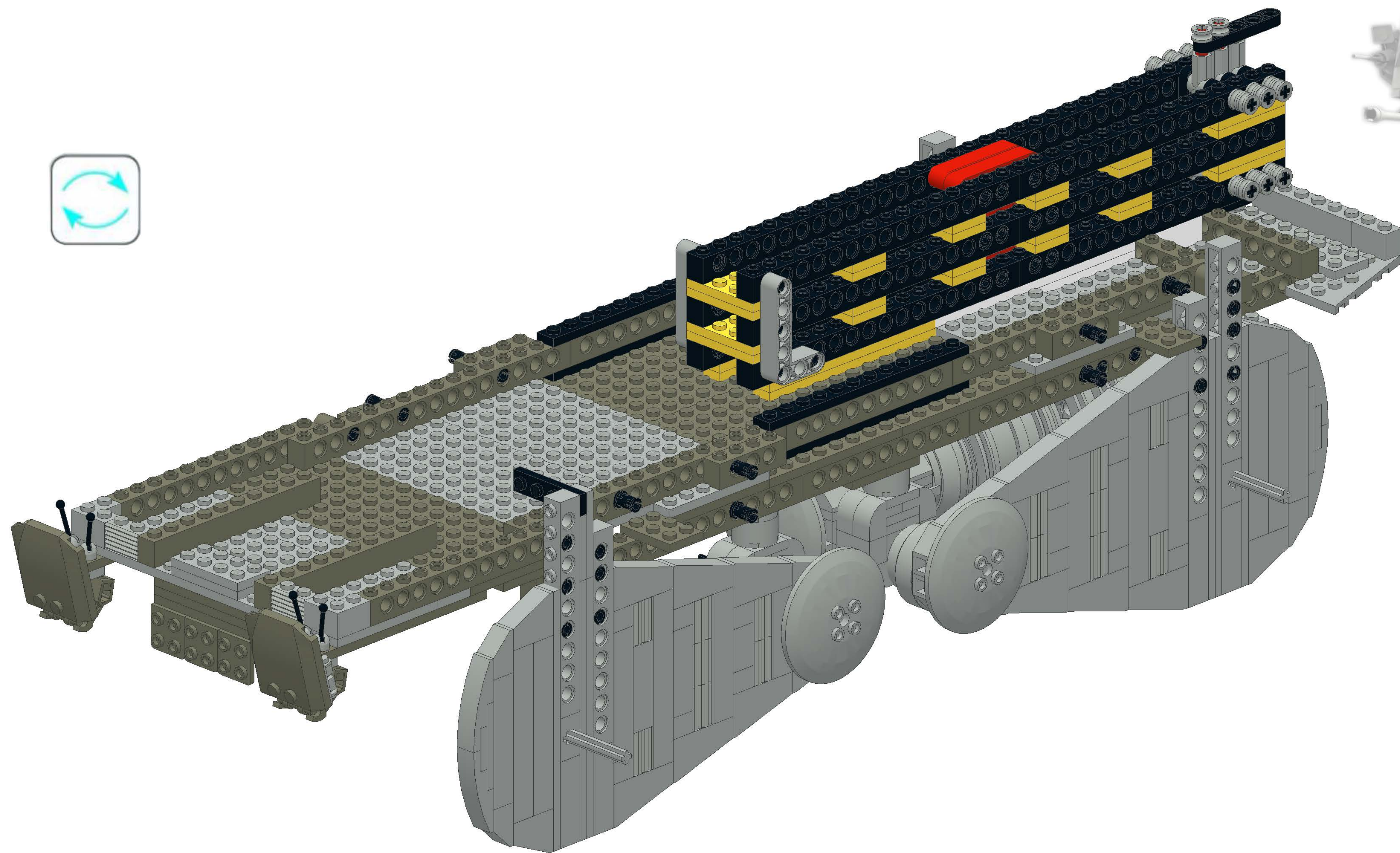
23



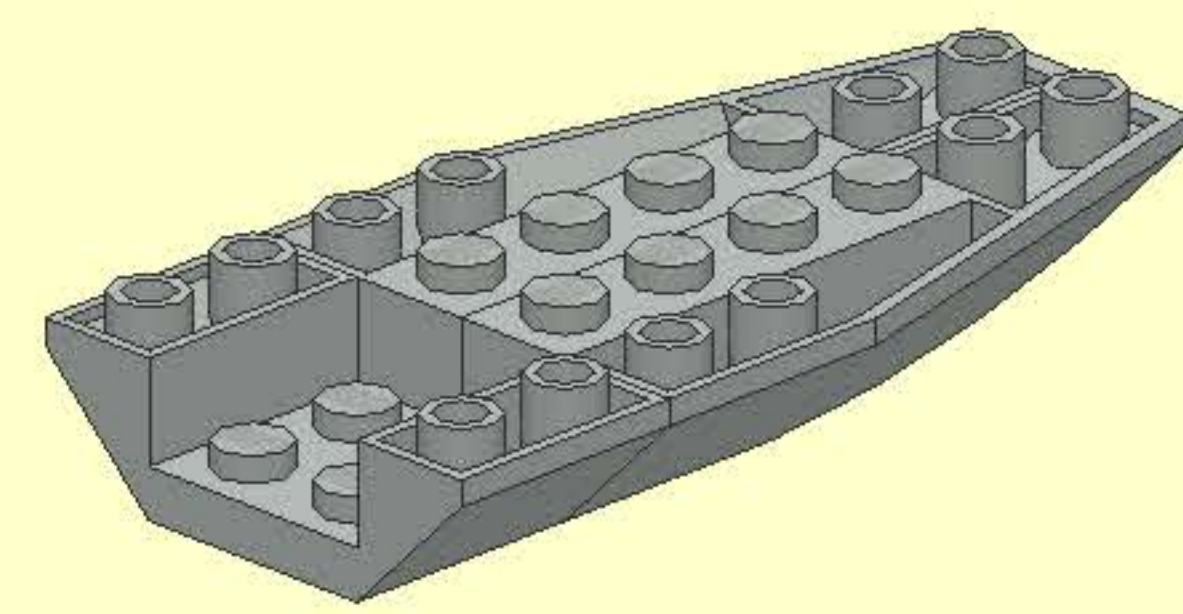
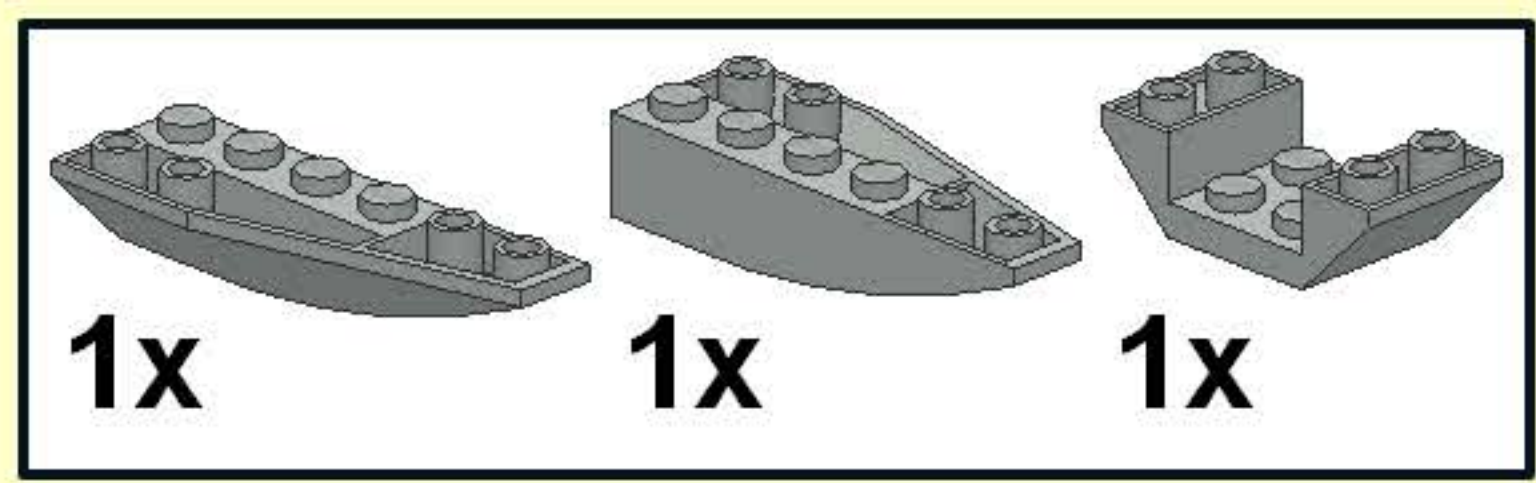








1

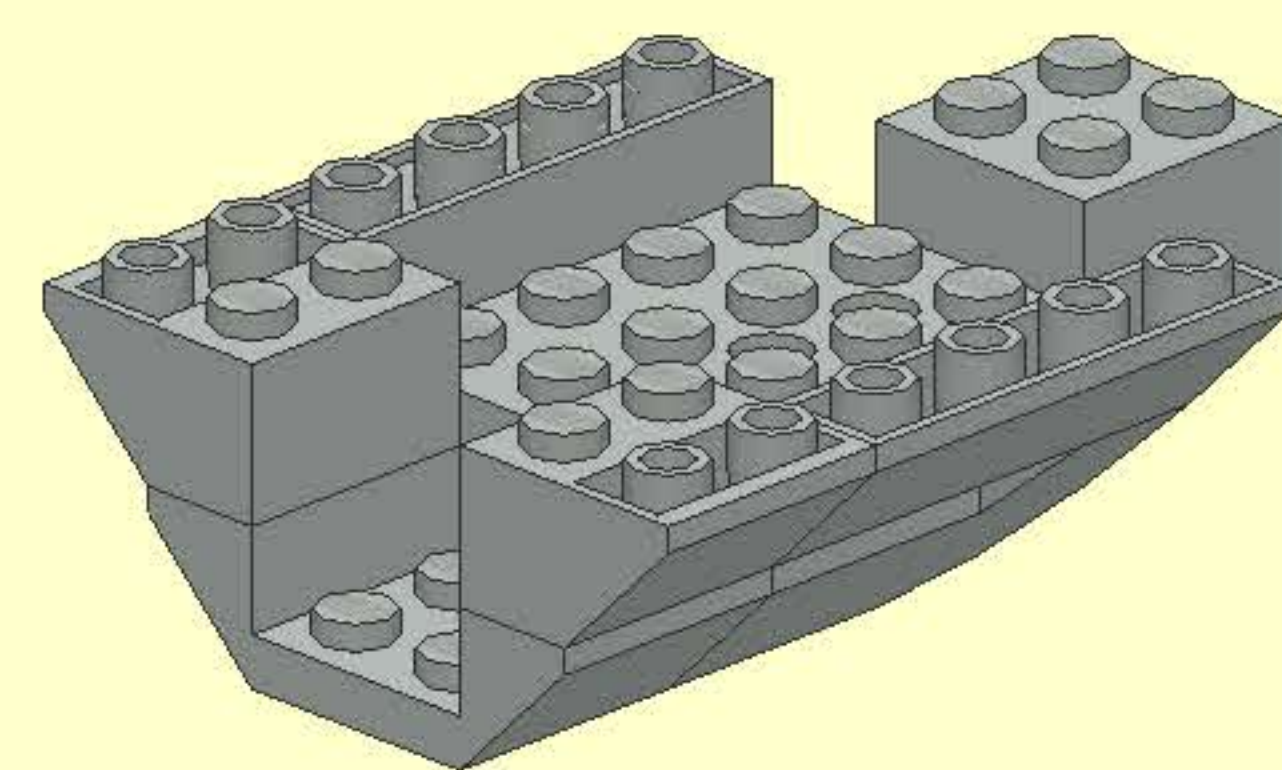


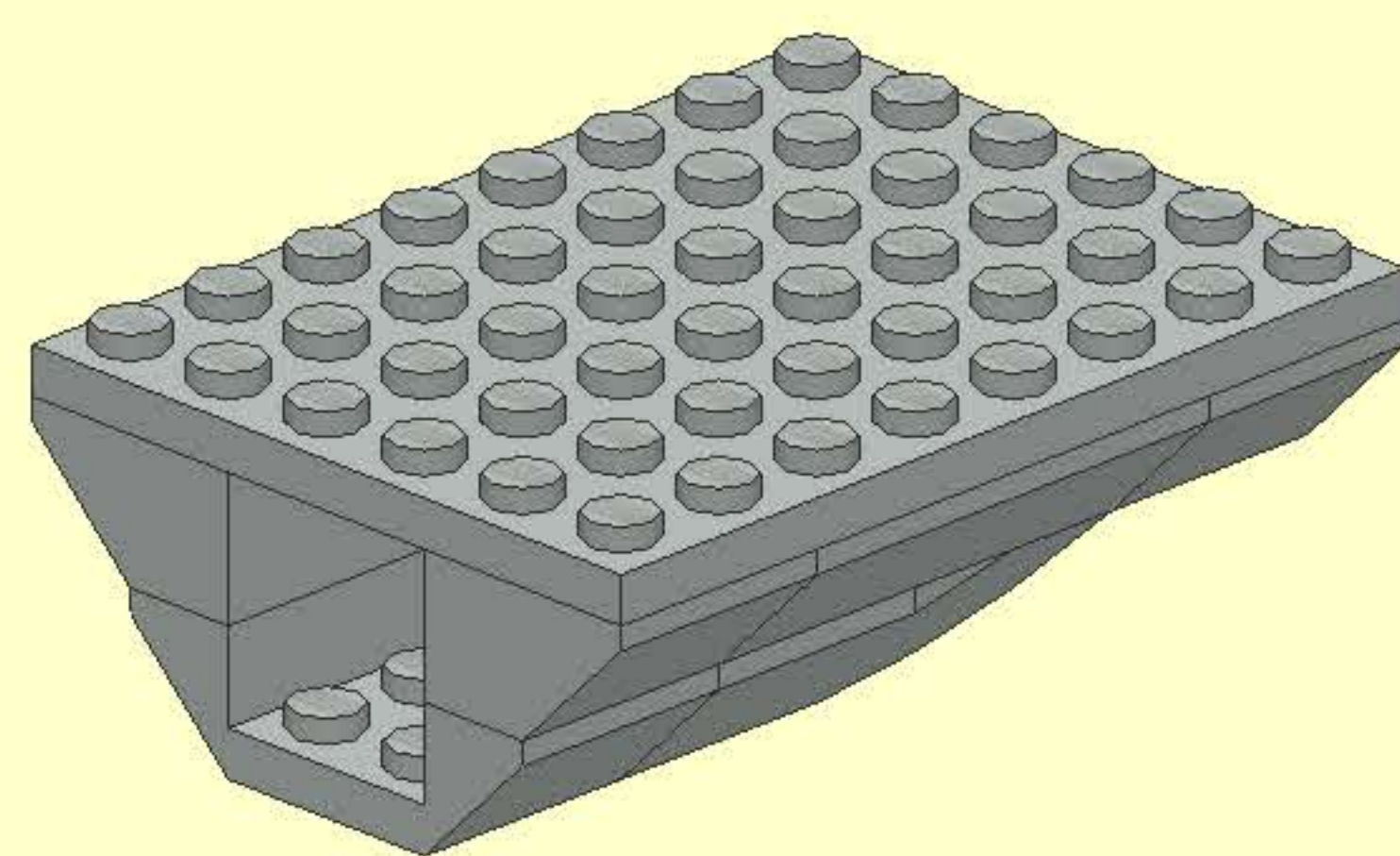
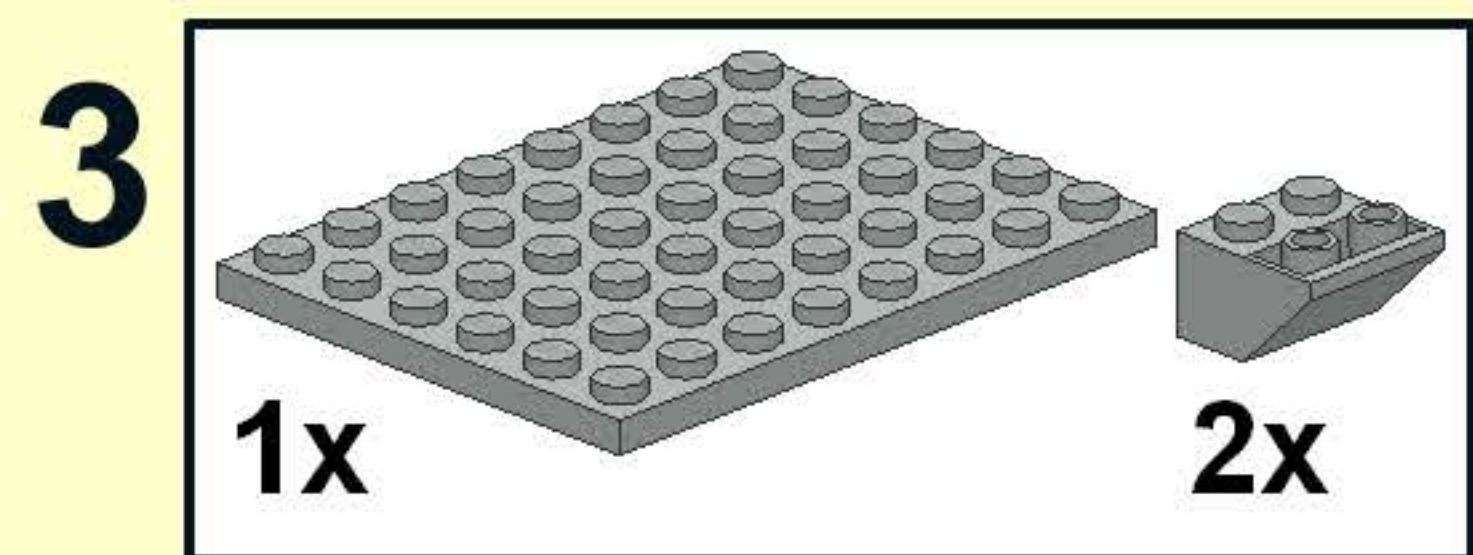
2

1x

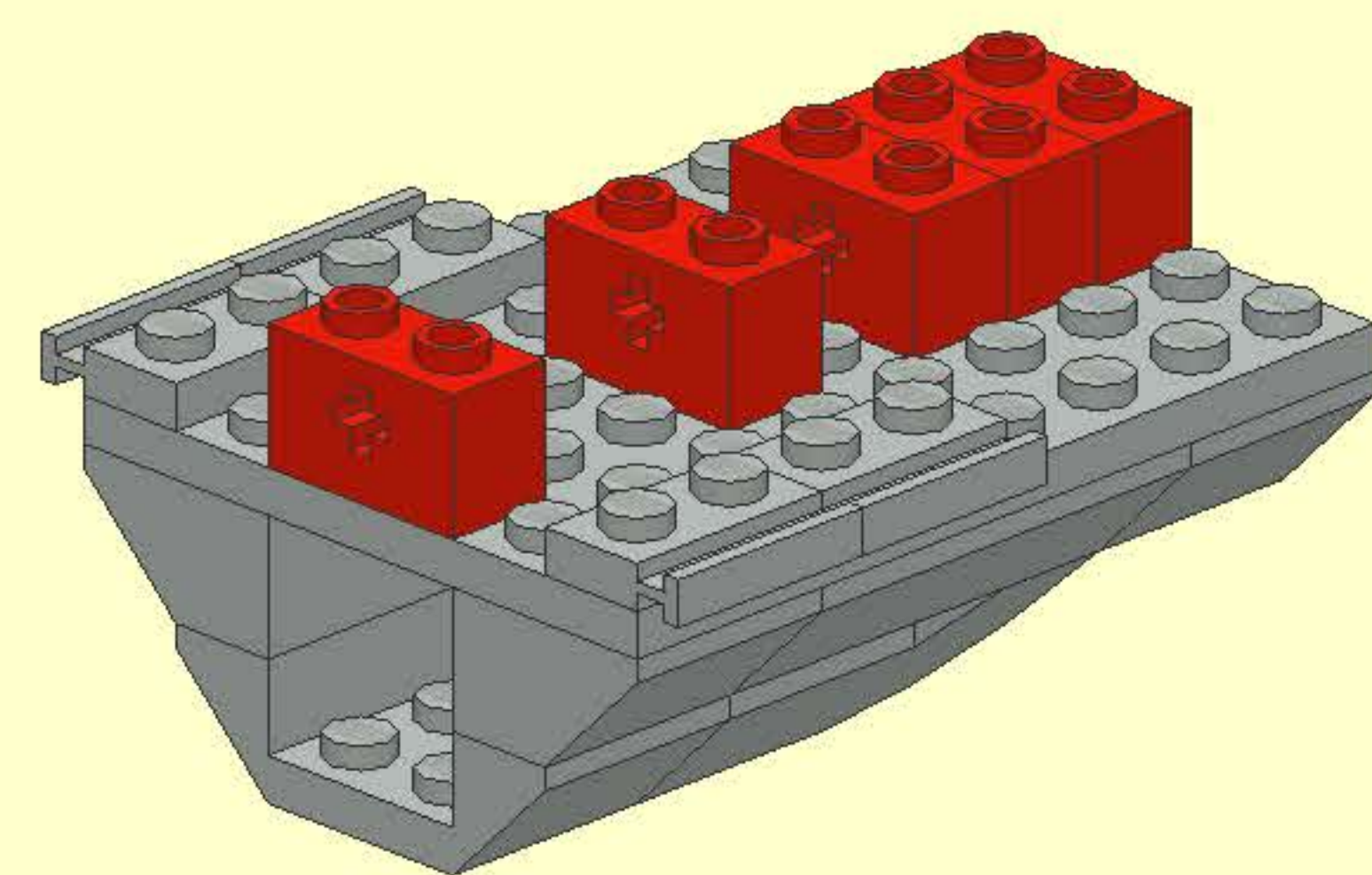
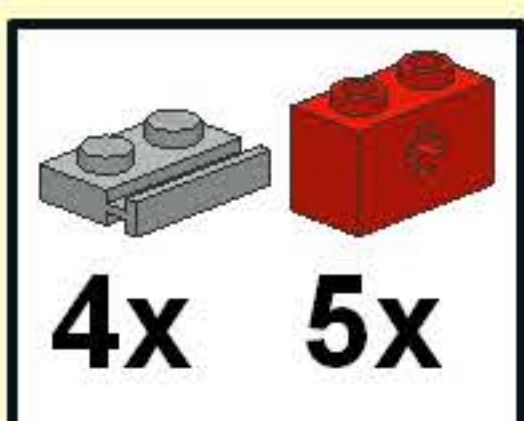
1x

2x







4

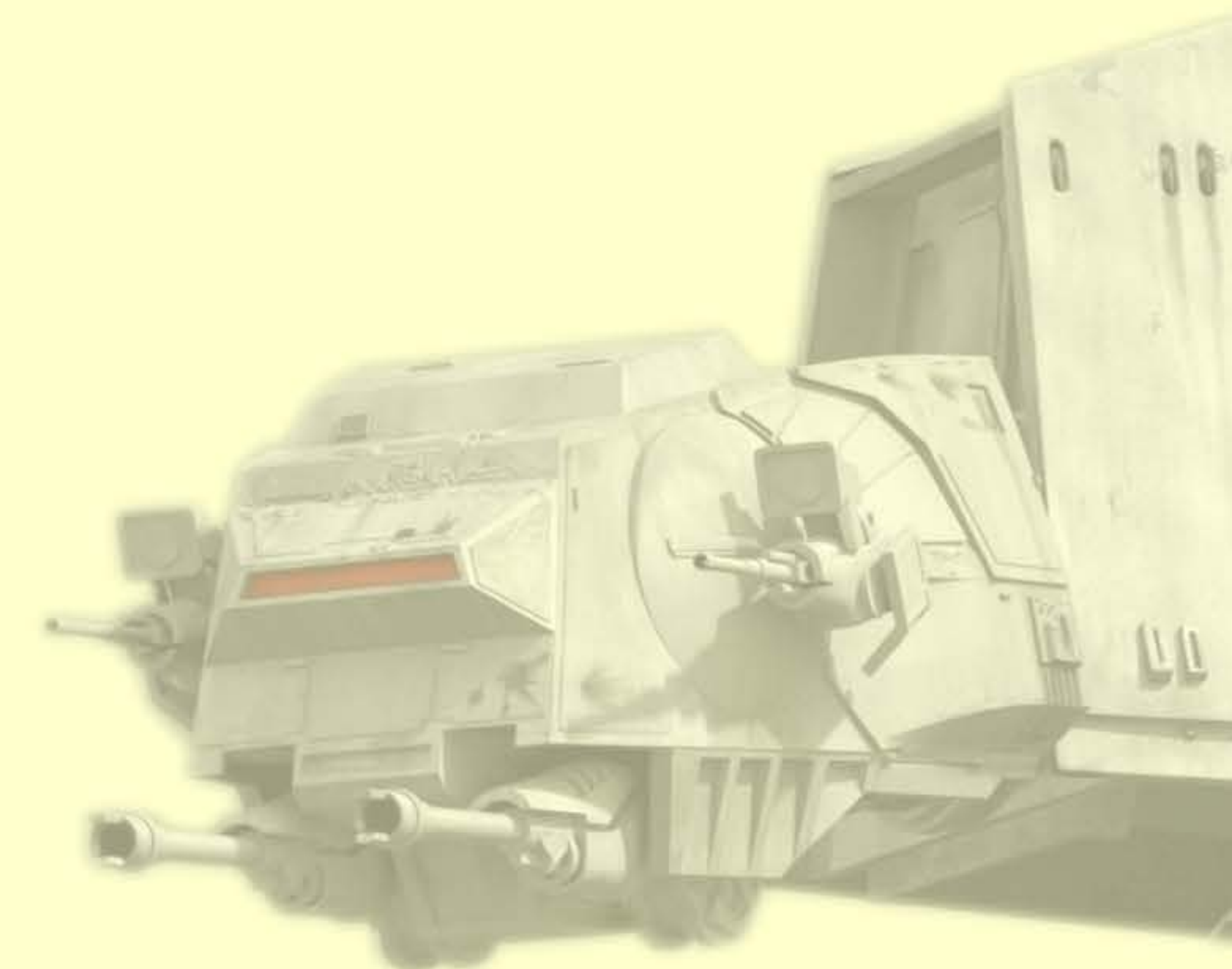
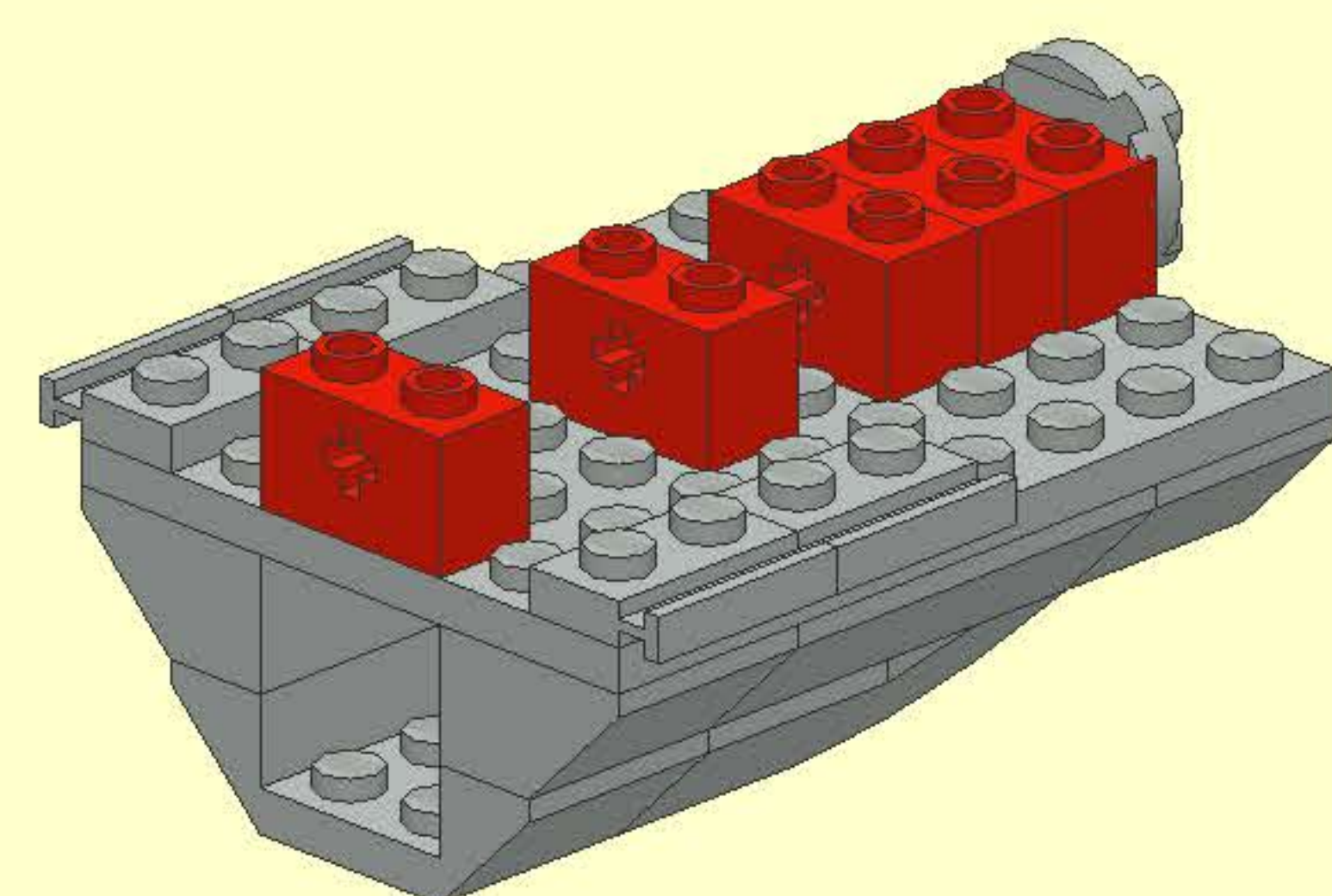


5

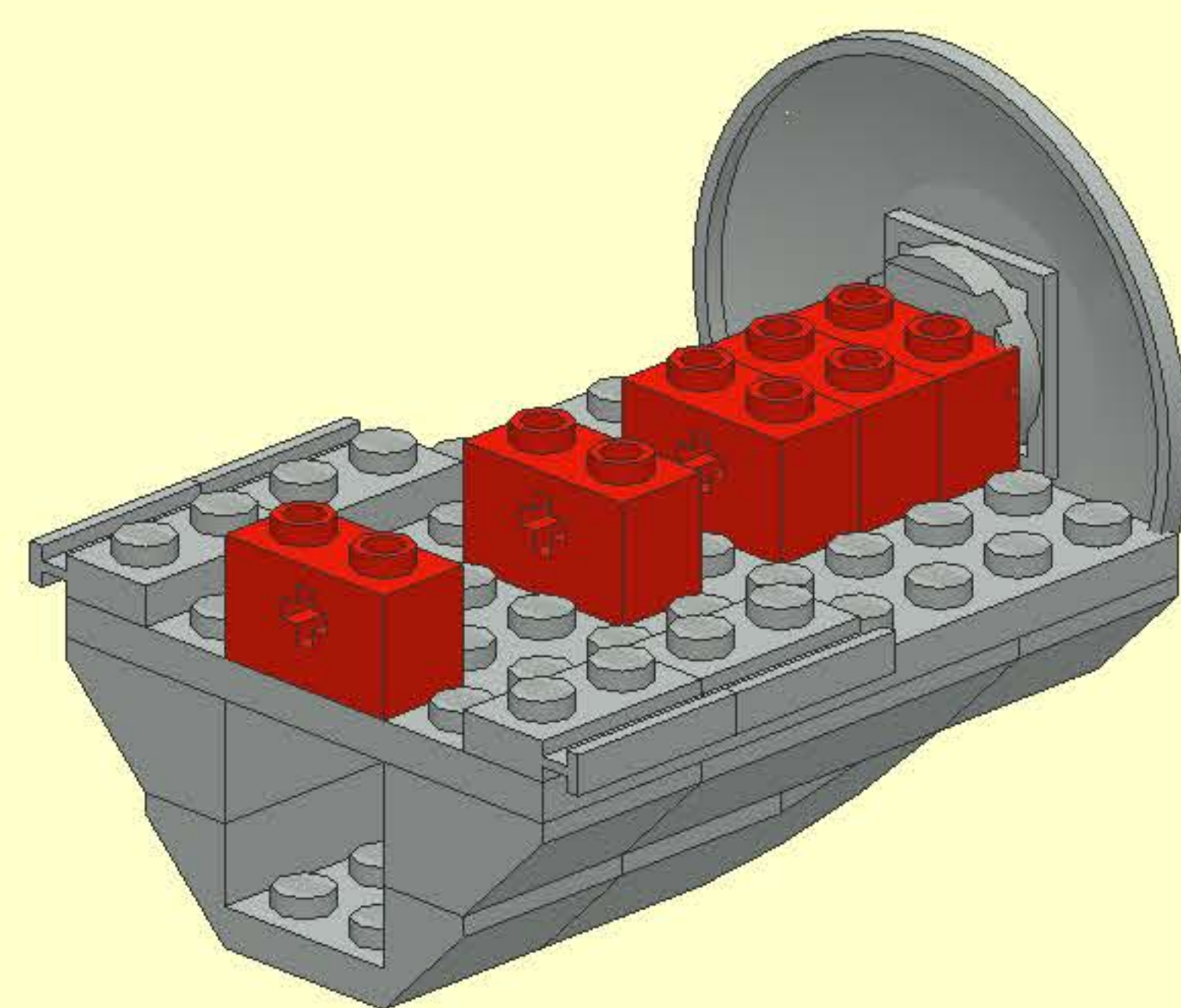
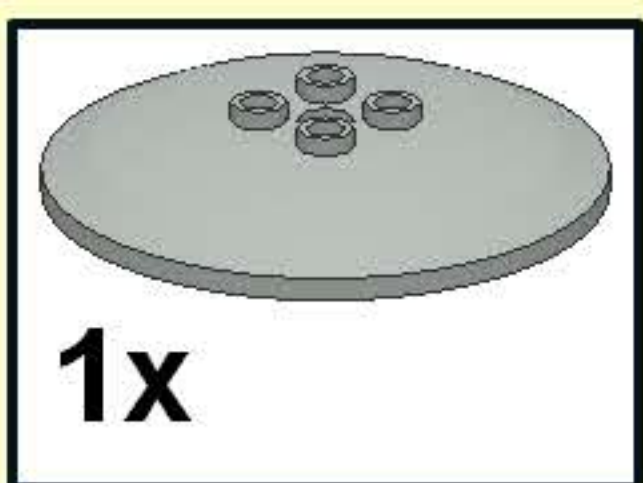

1x


1x

2



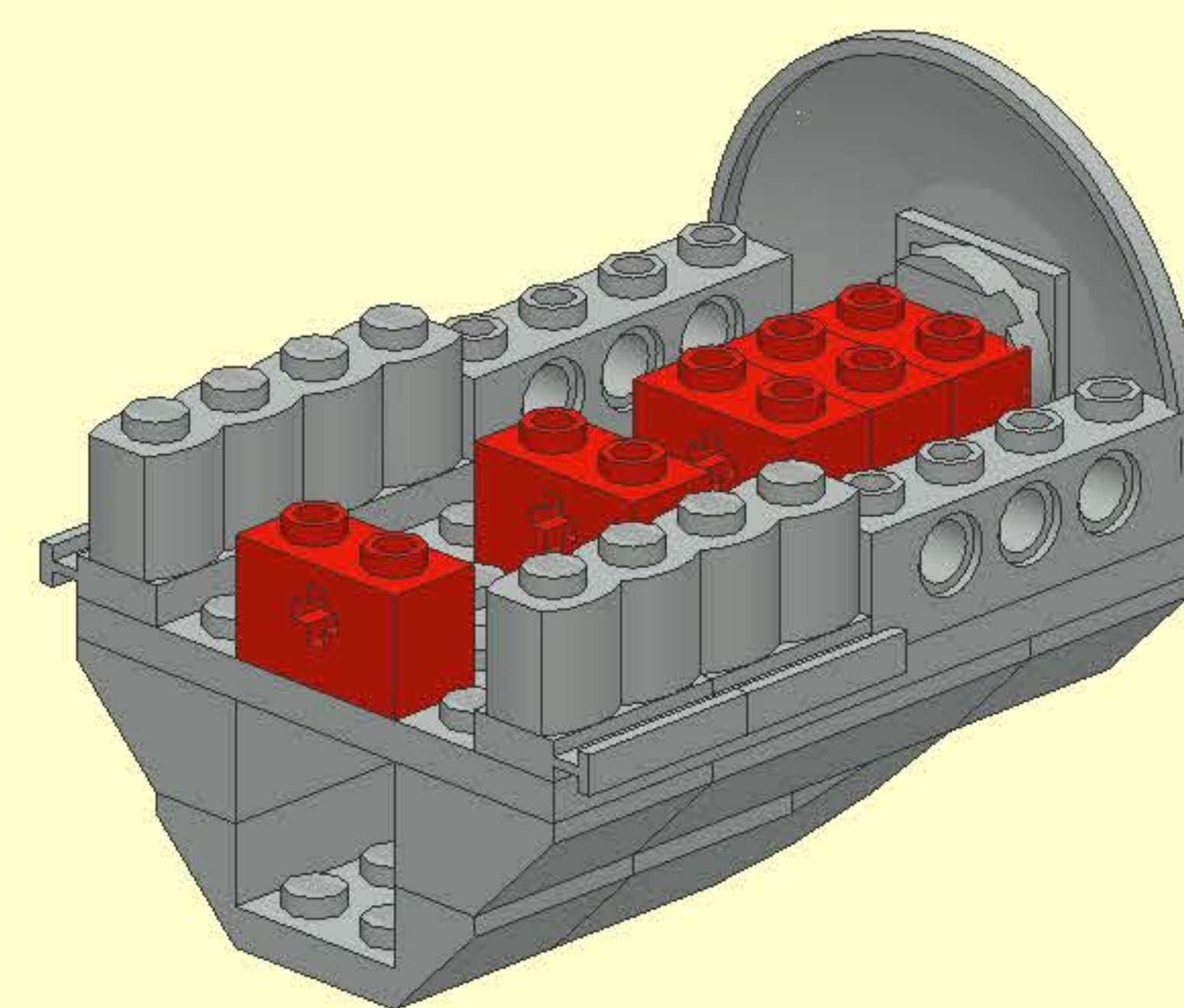
6



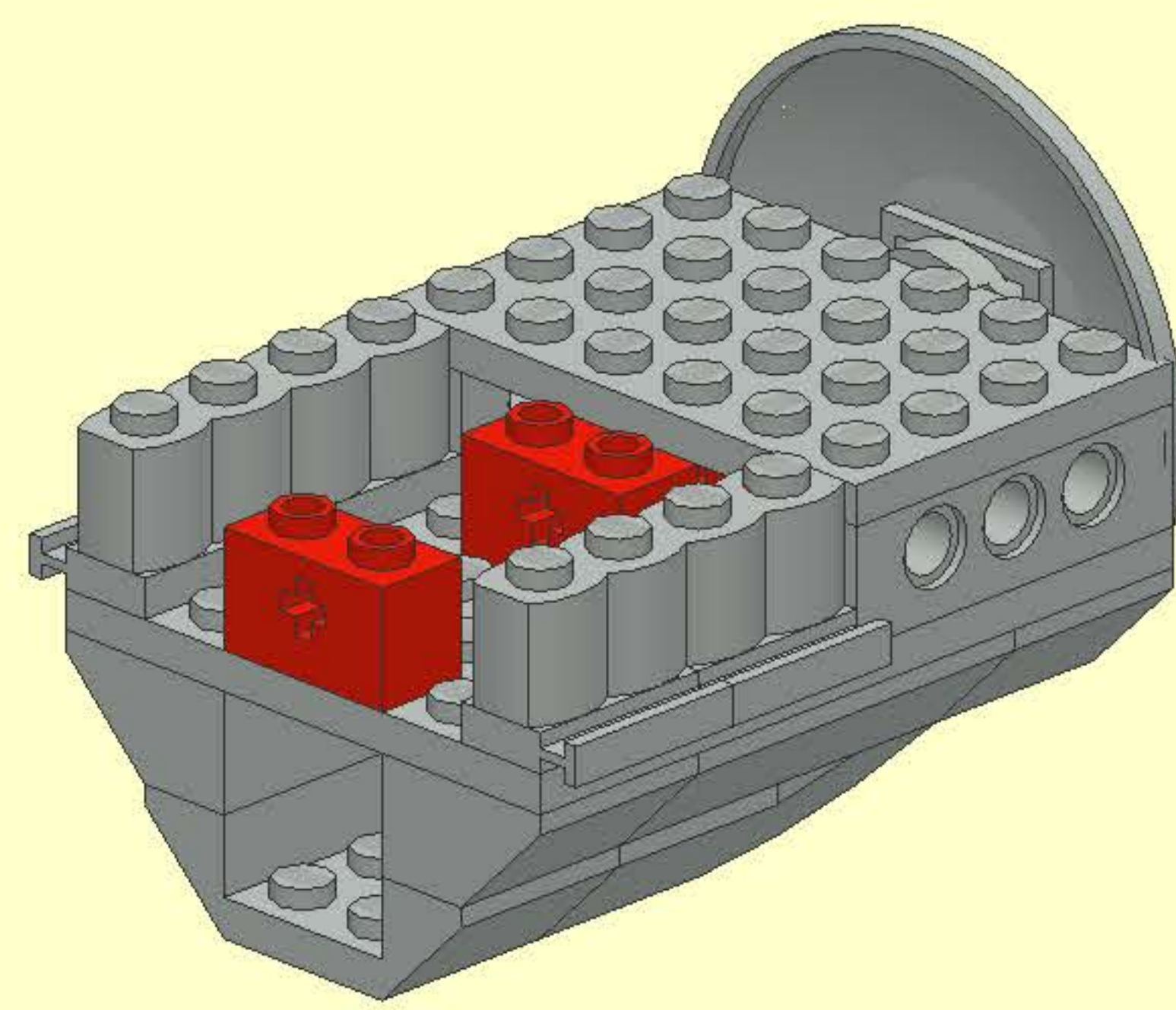
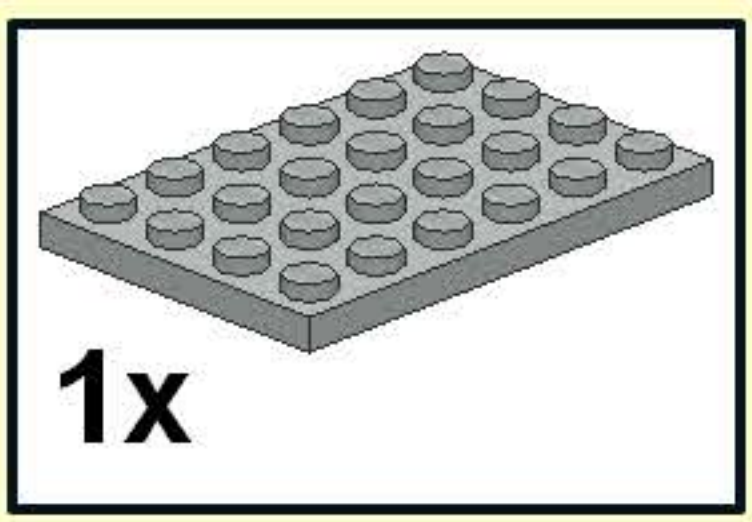
7

2x

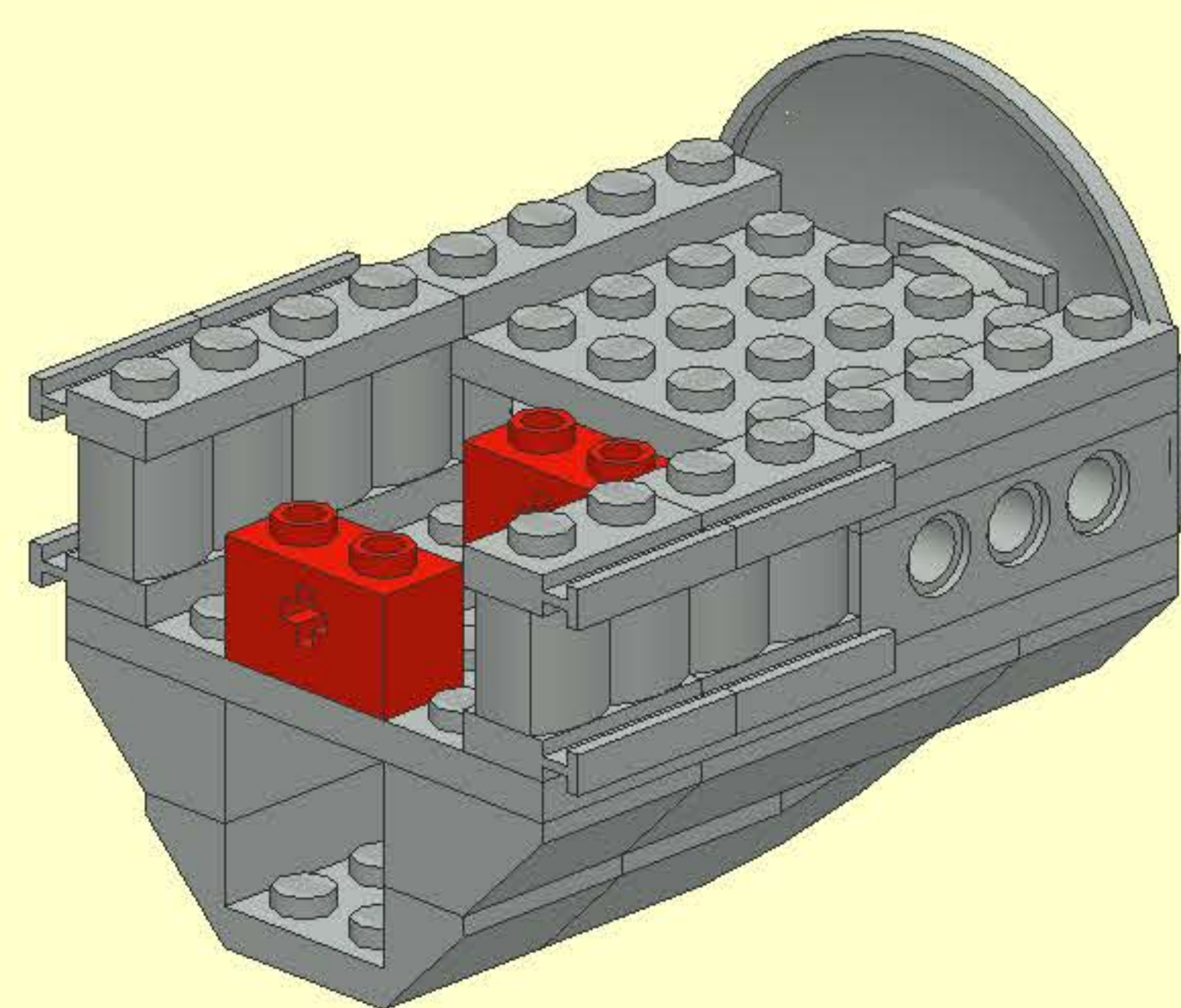
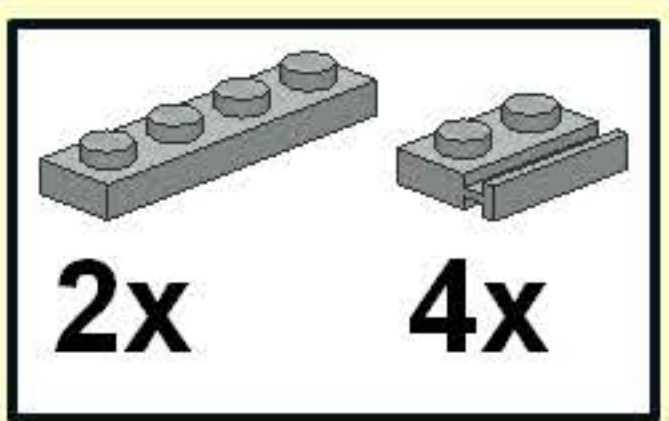
2x



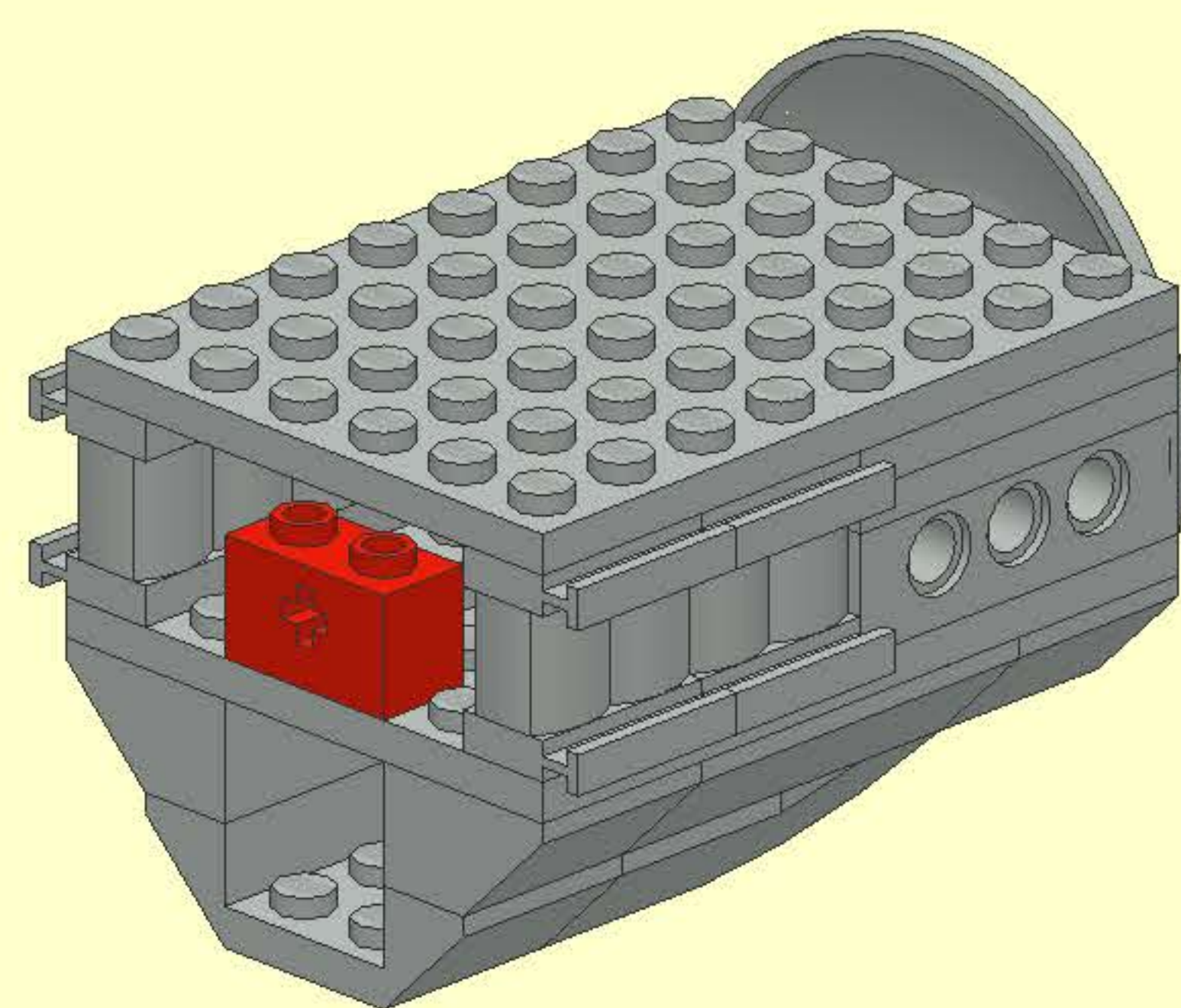
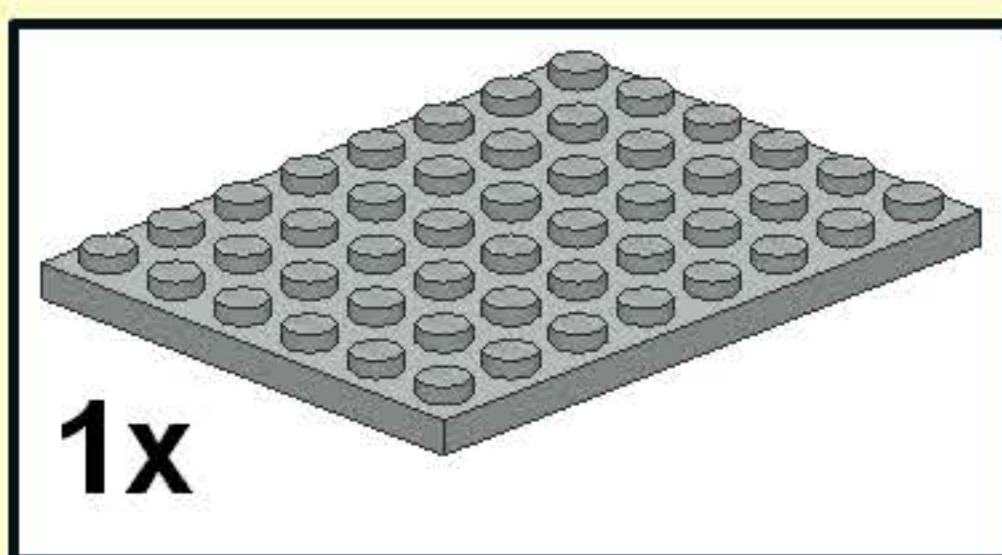
8

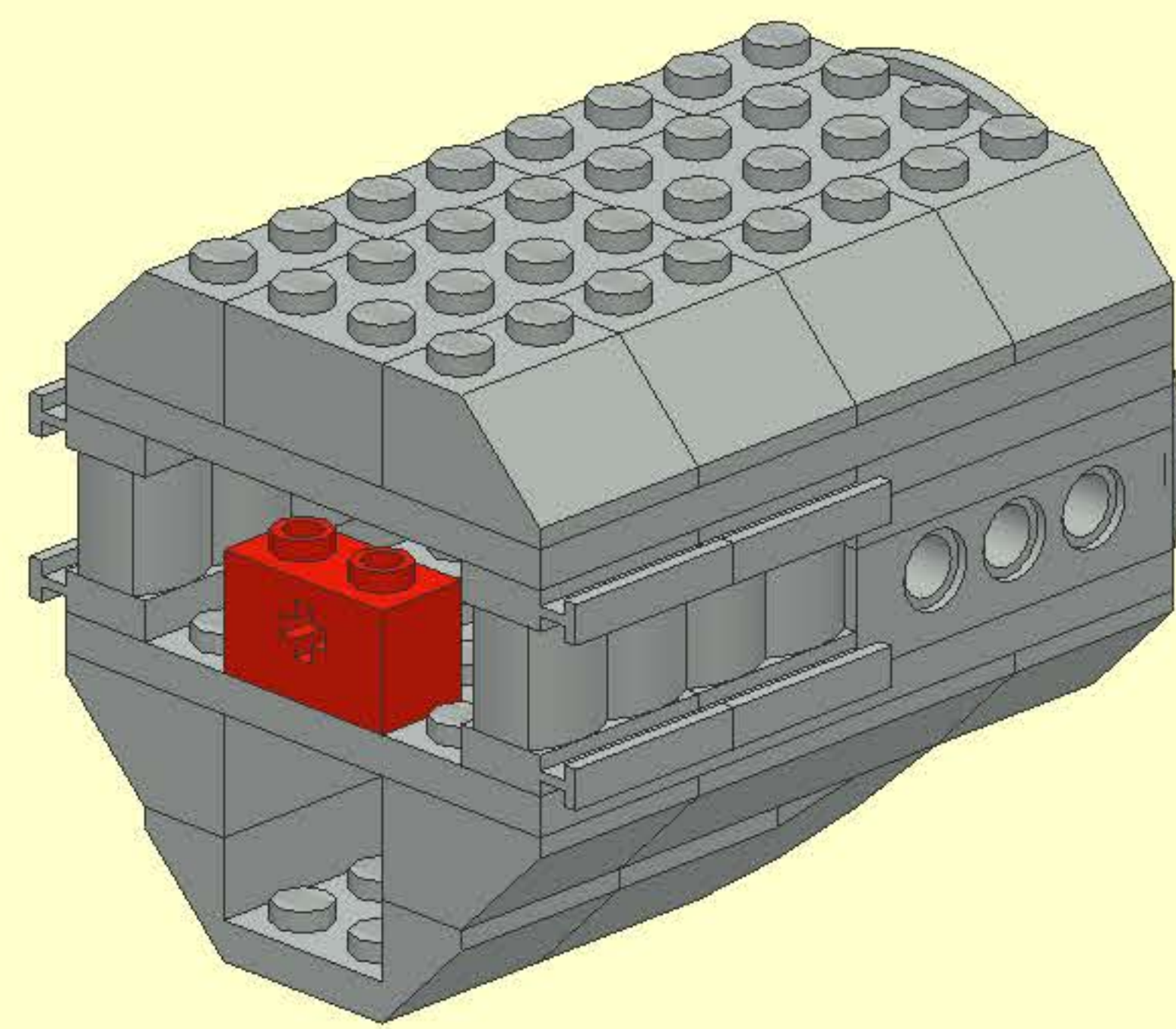
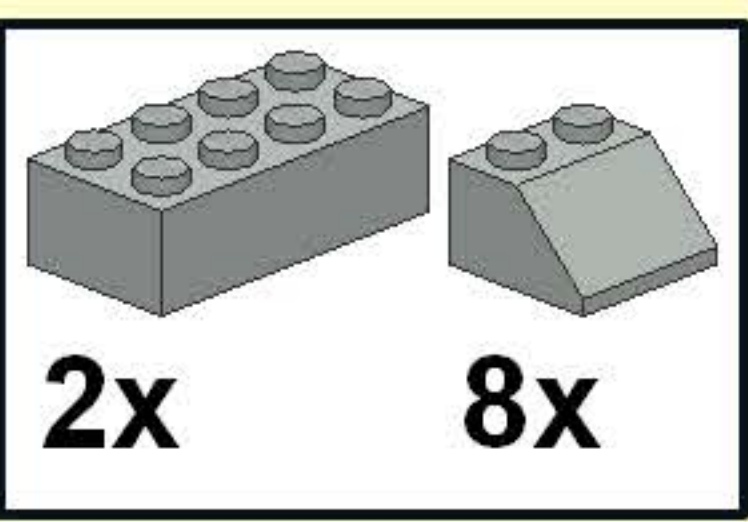


9

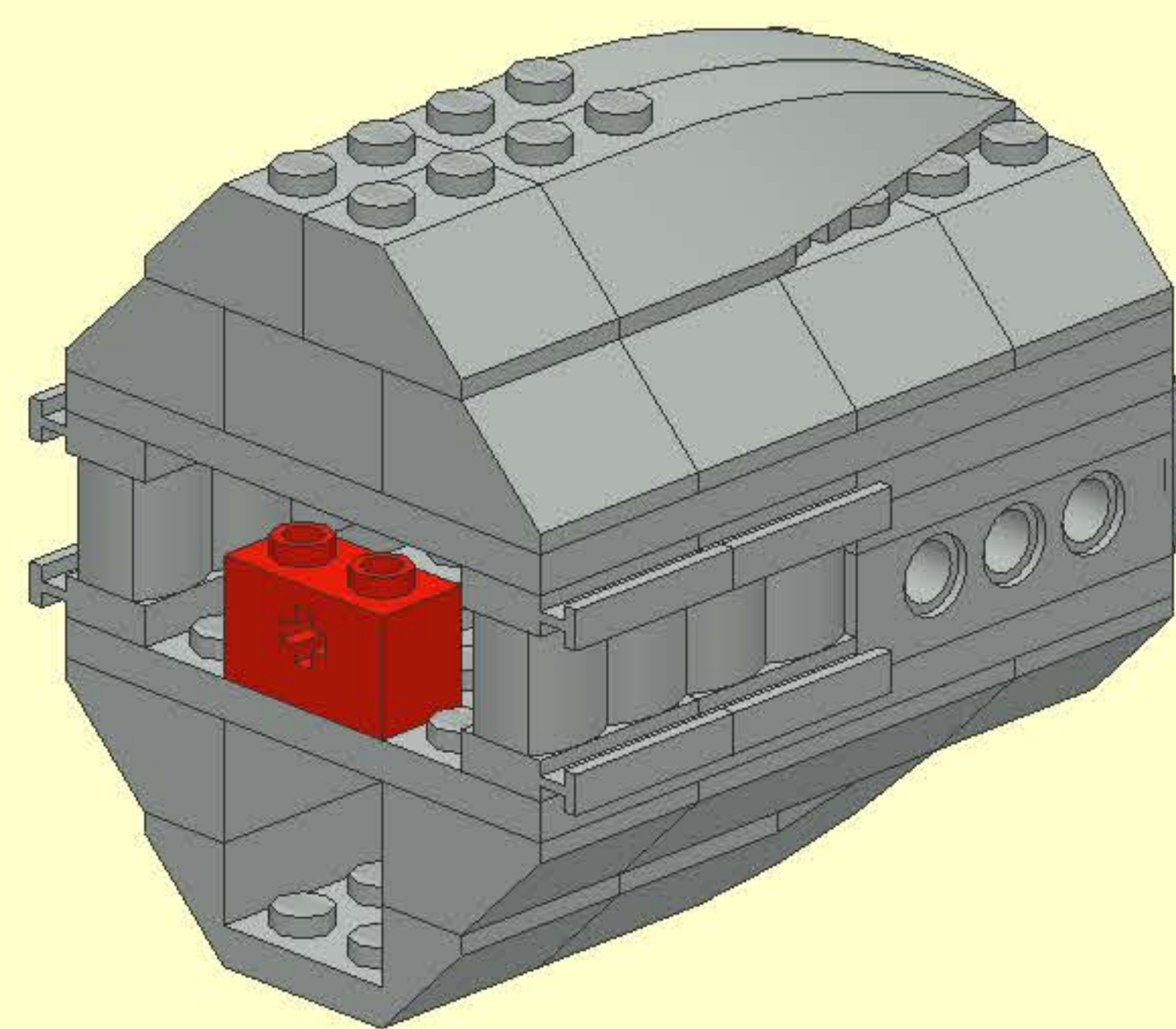
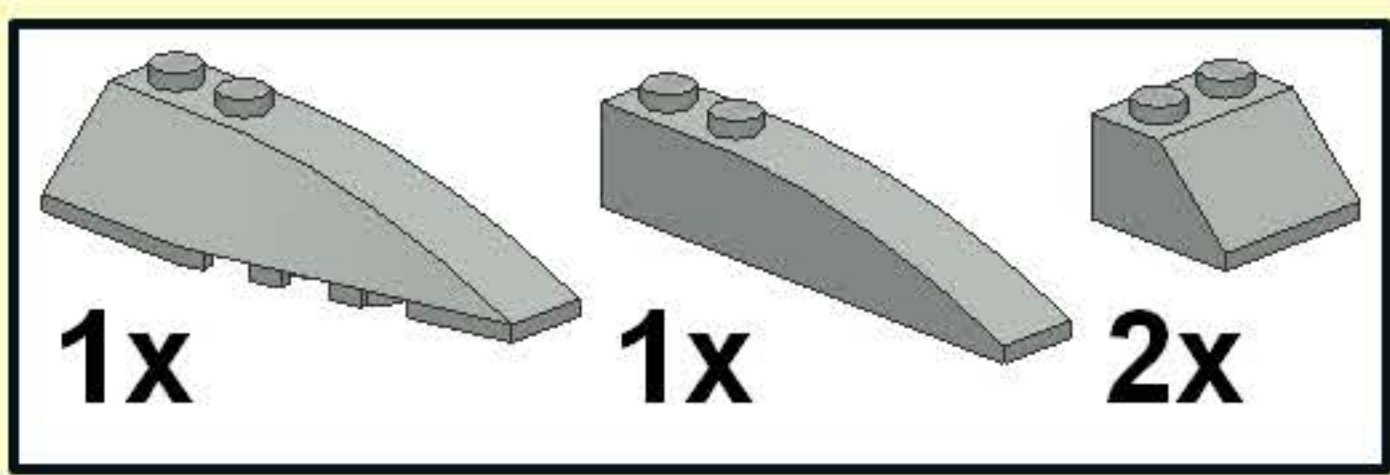


10

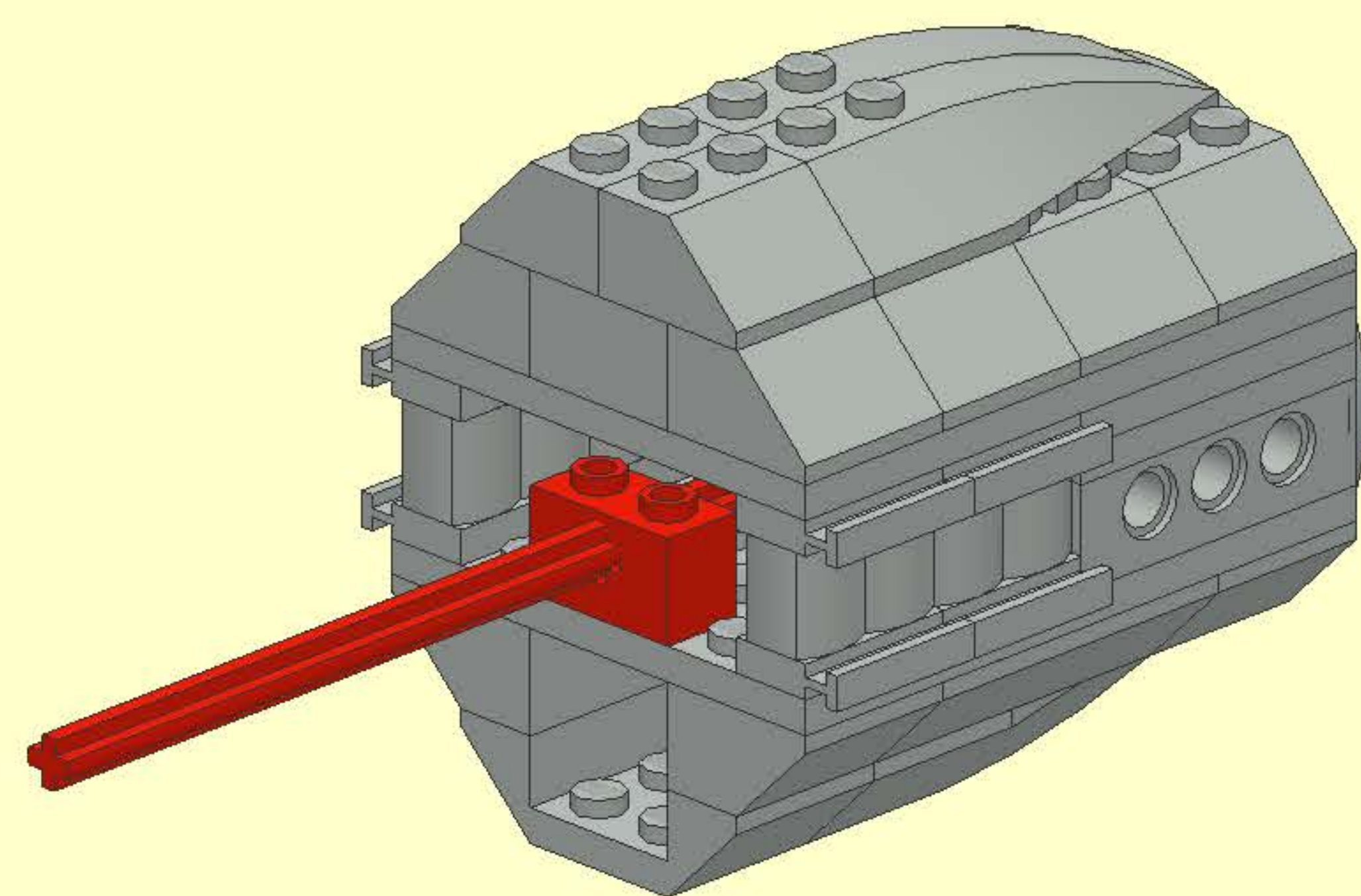
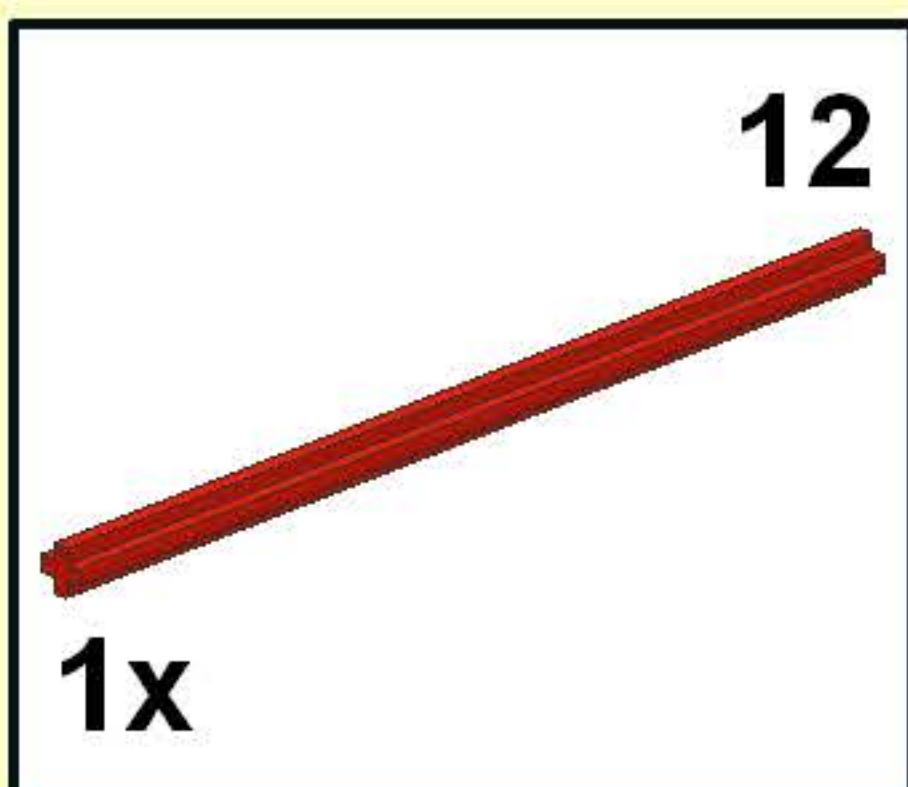




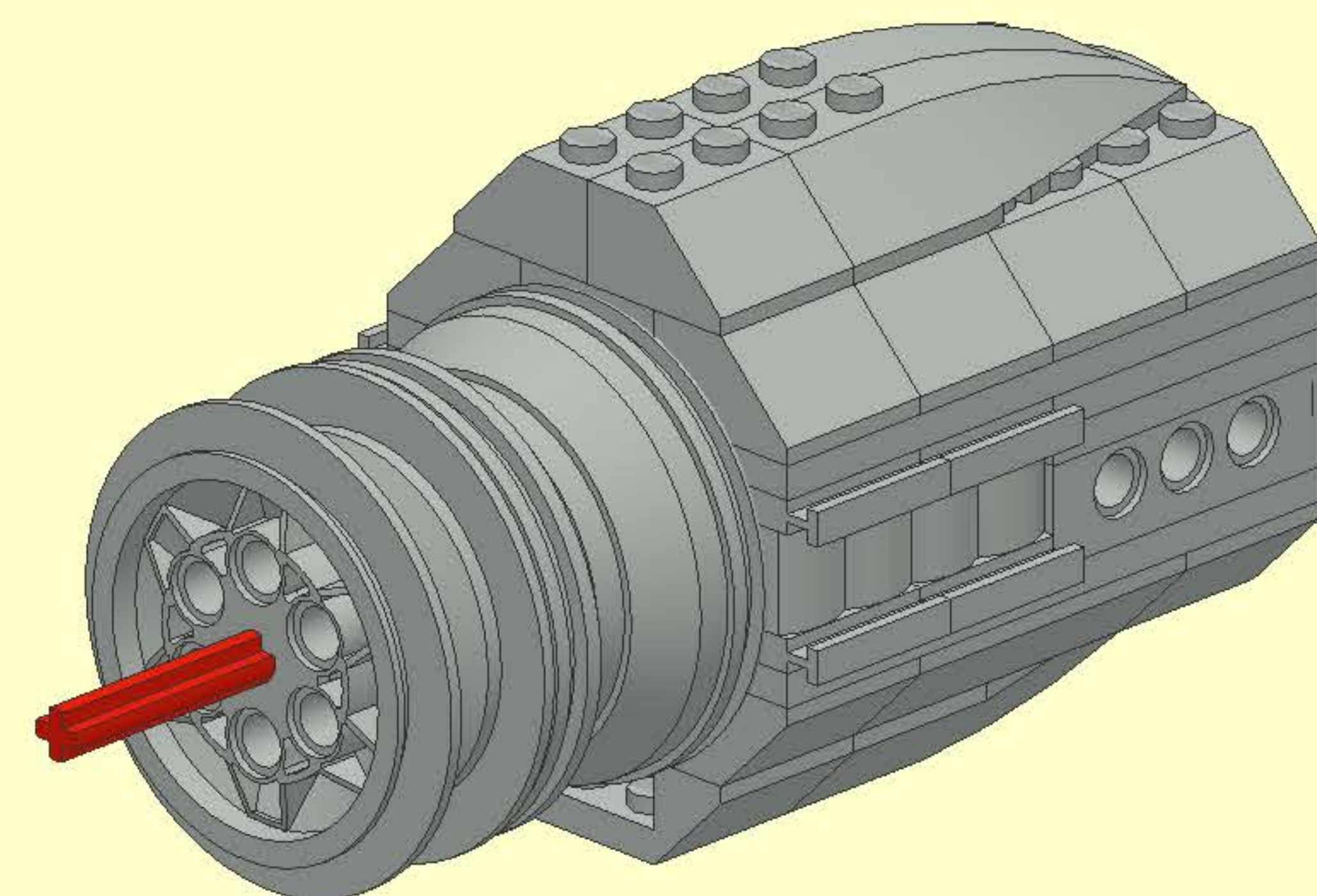
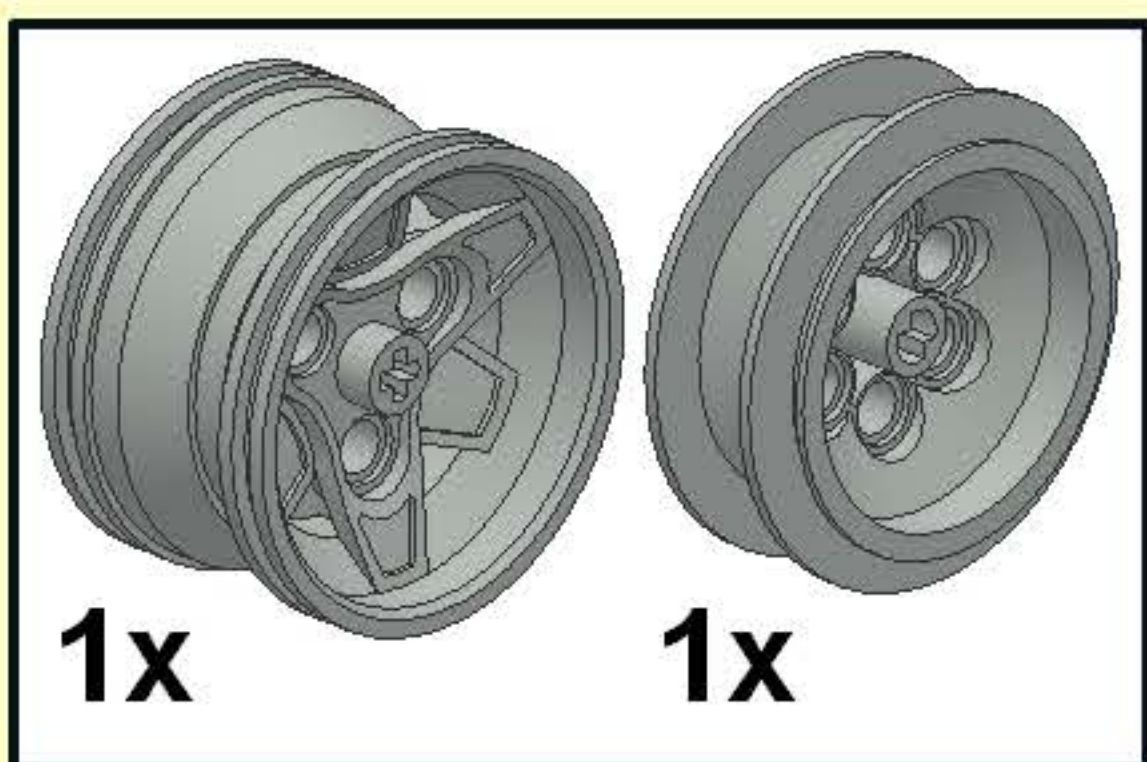
12

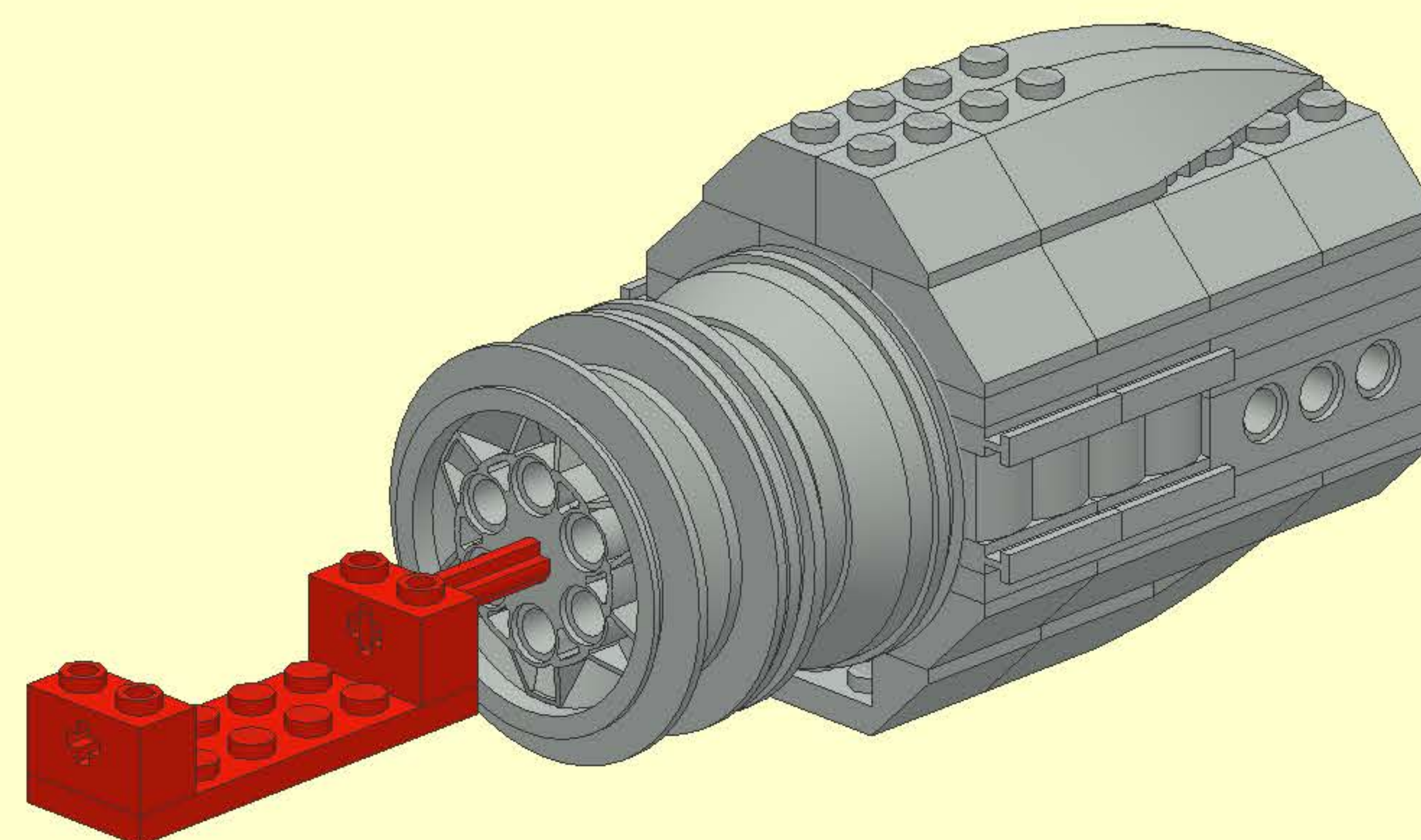
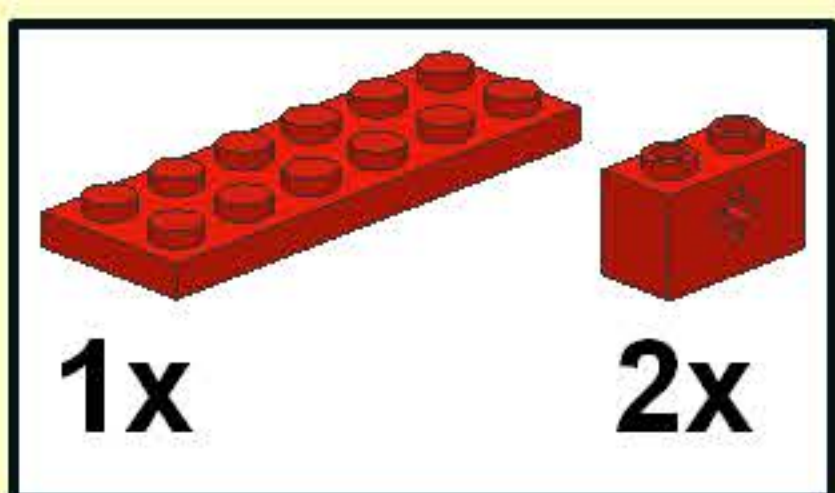


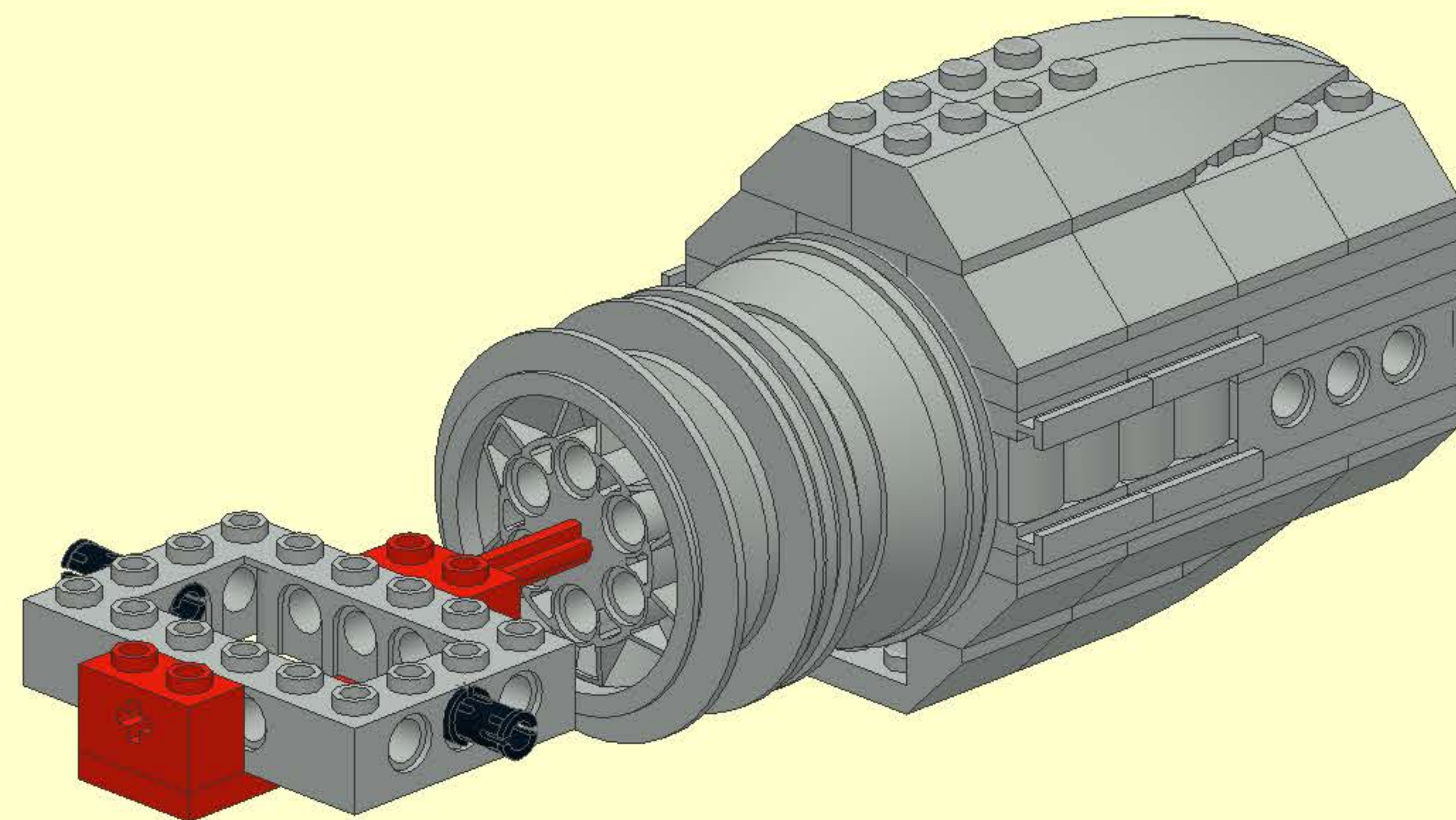
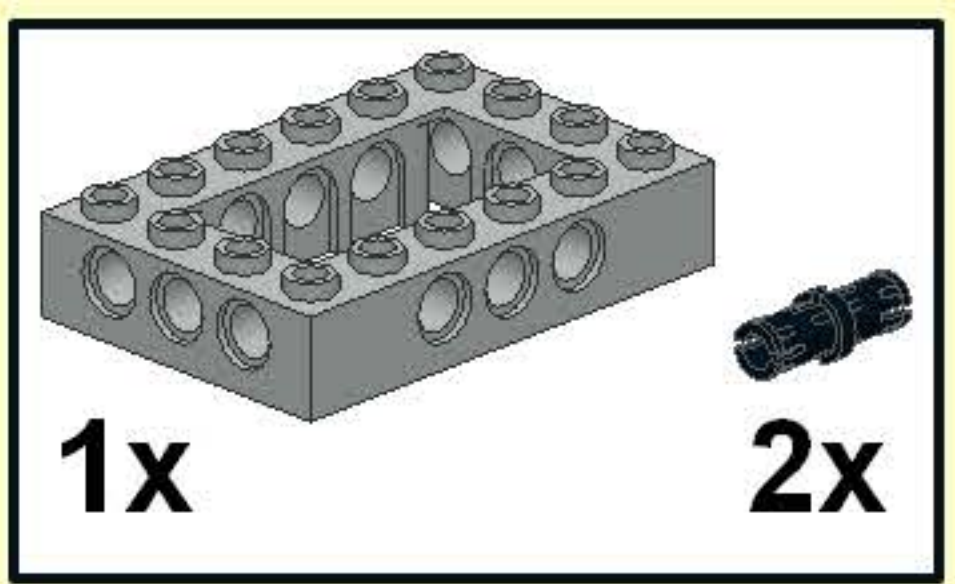
13

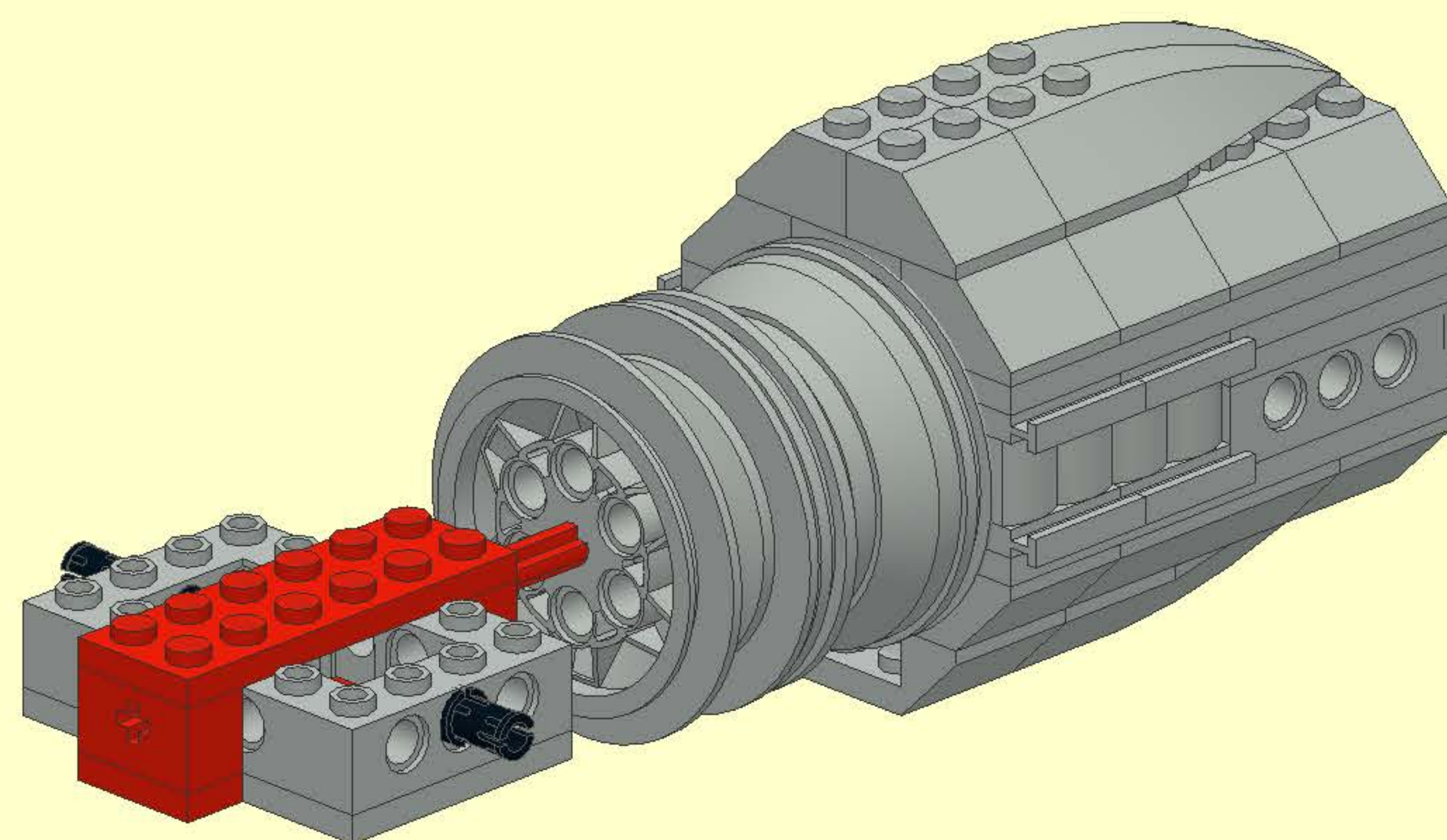
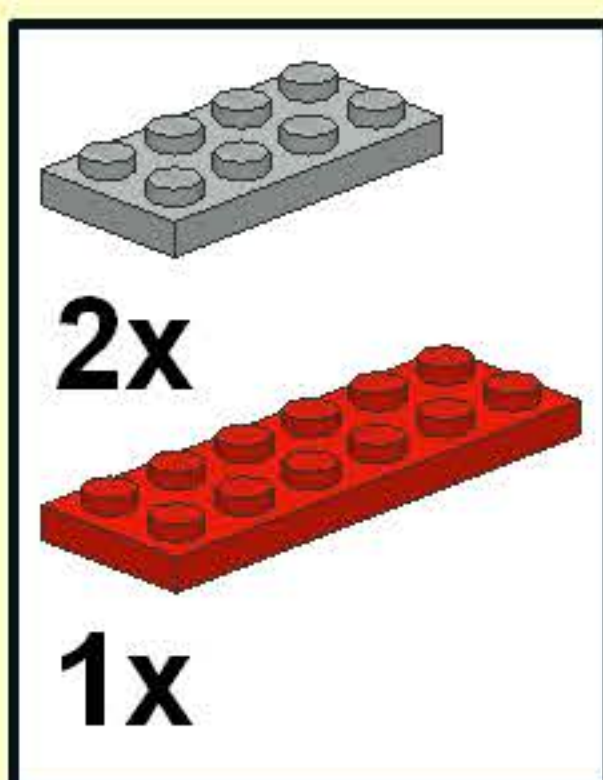


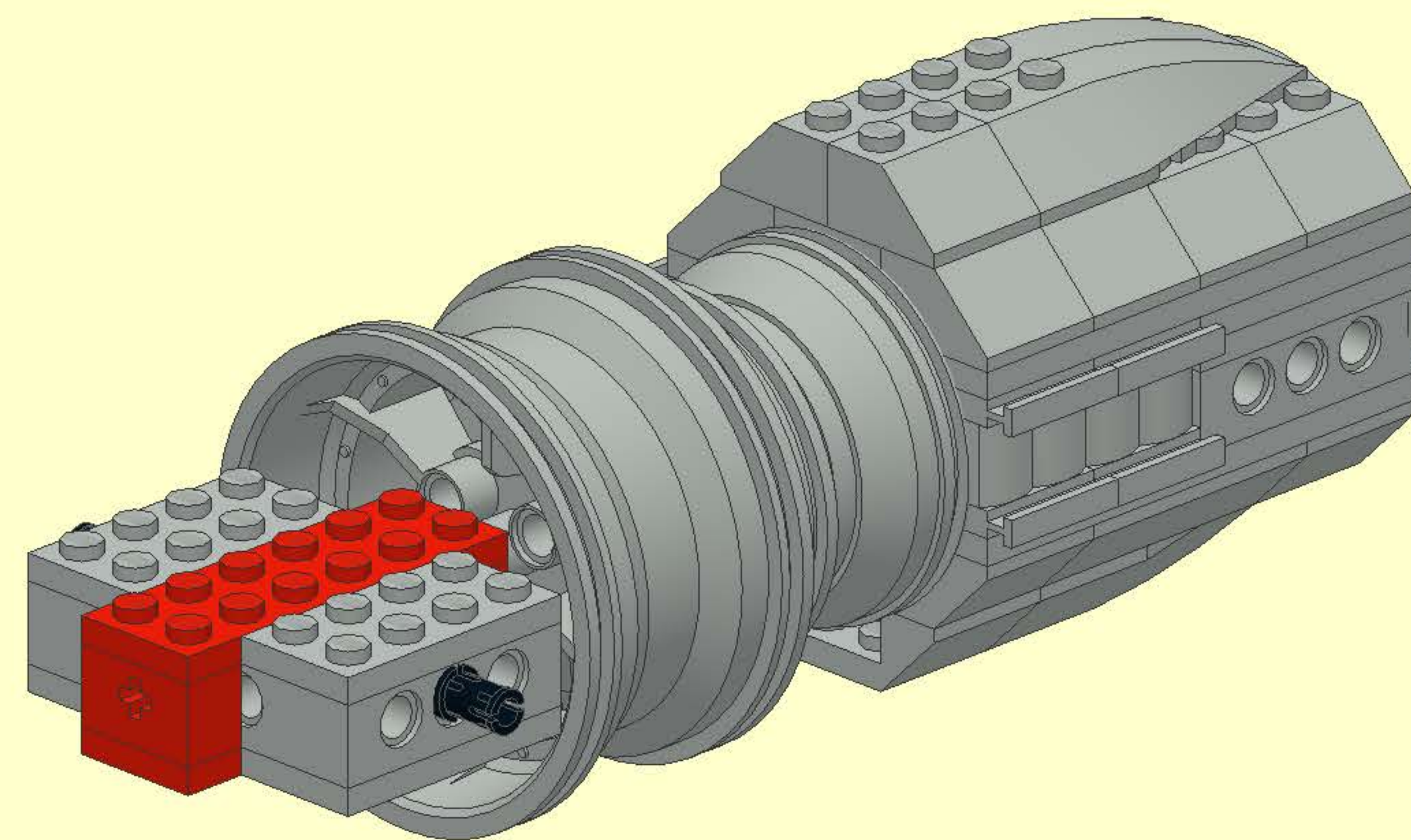
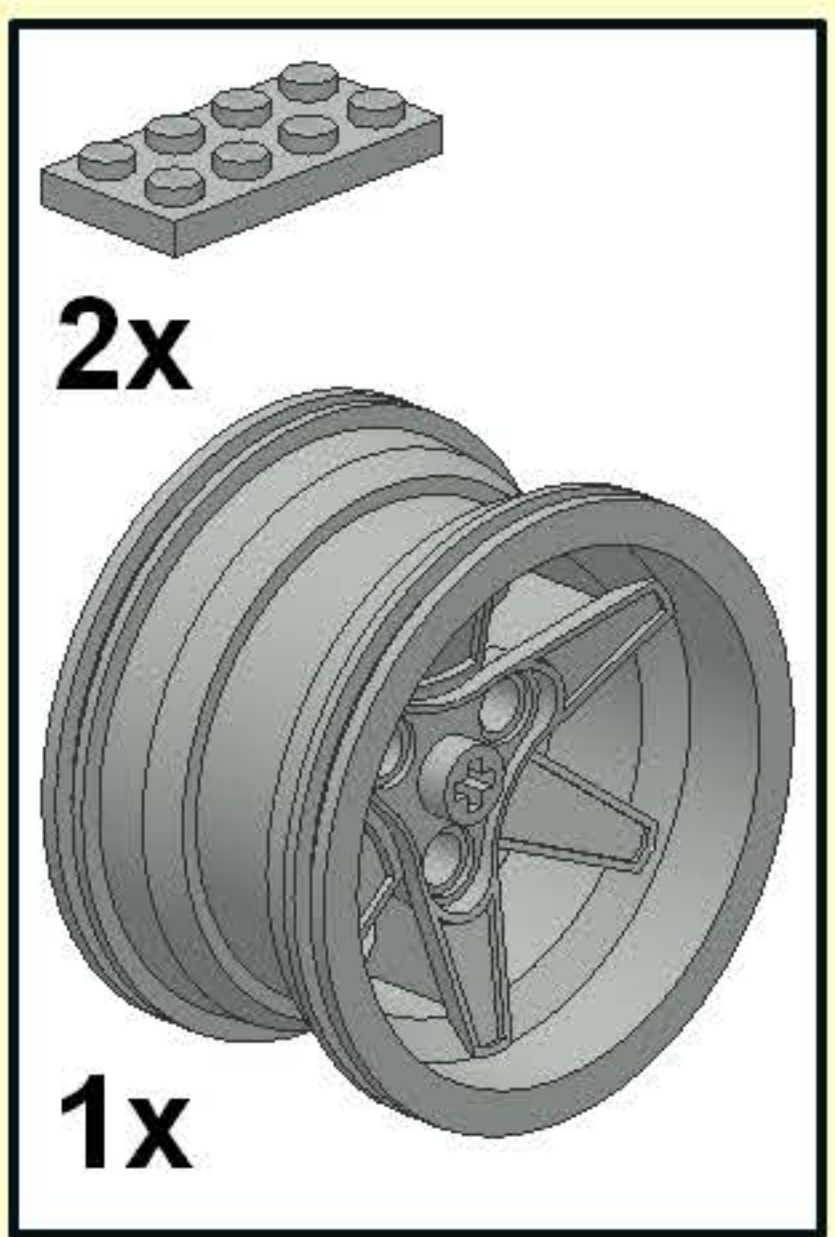
14

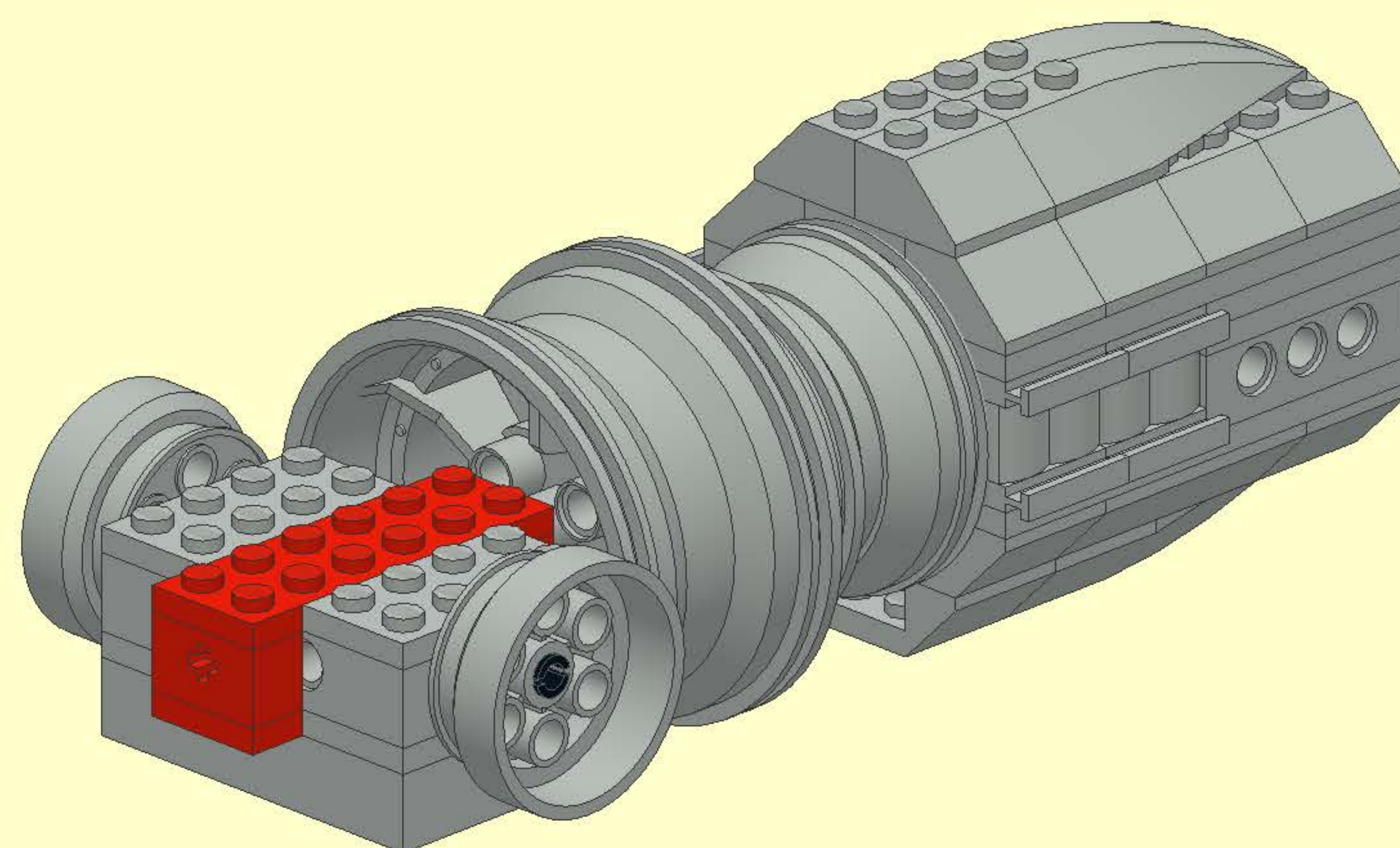
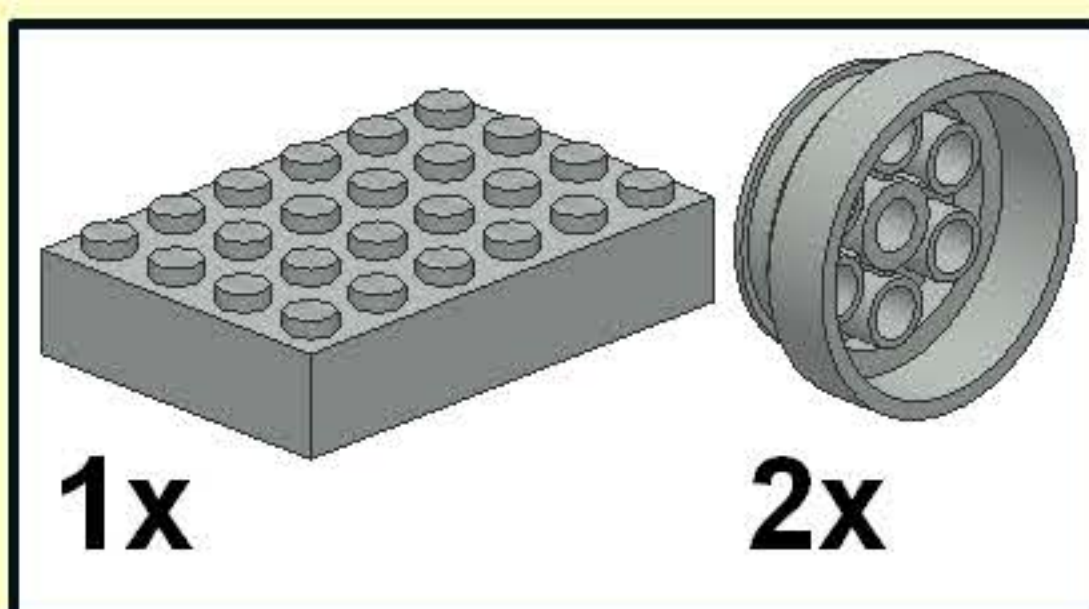


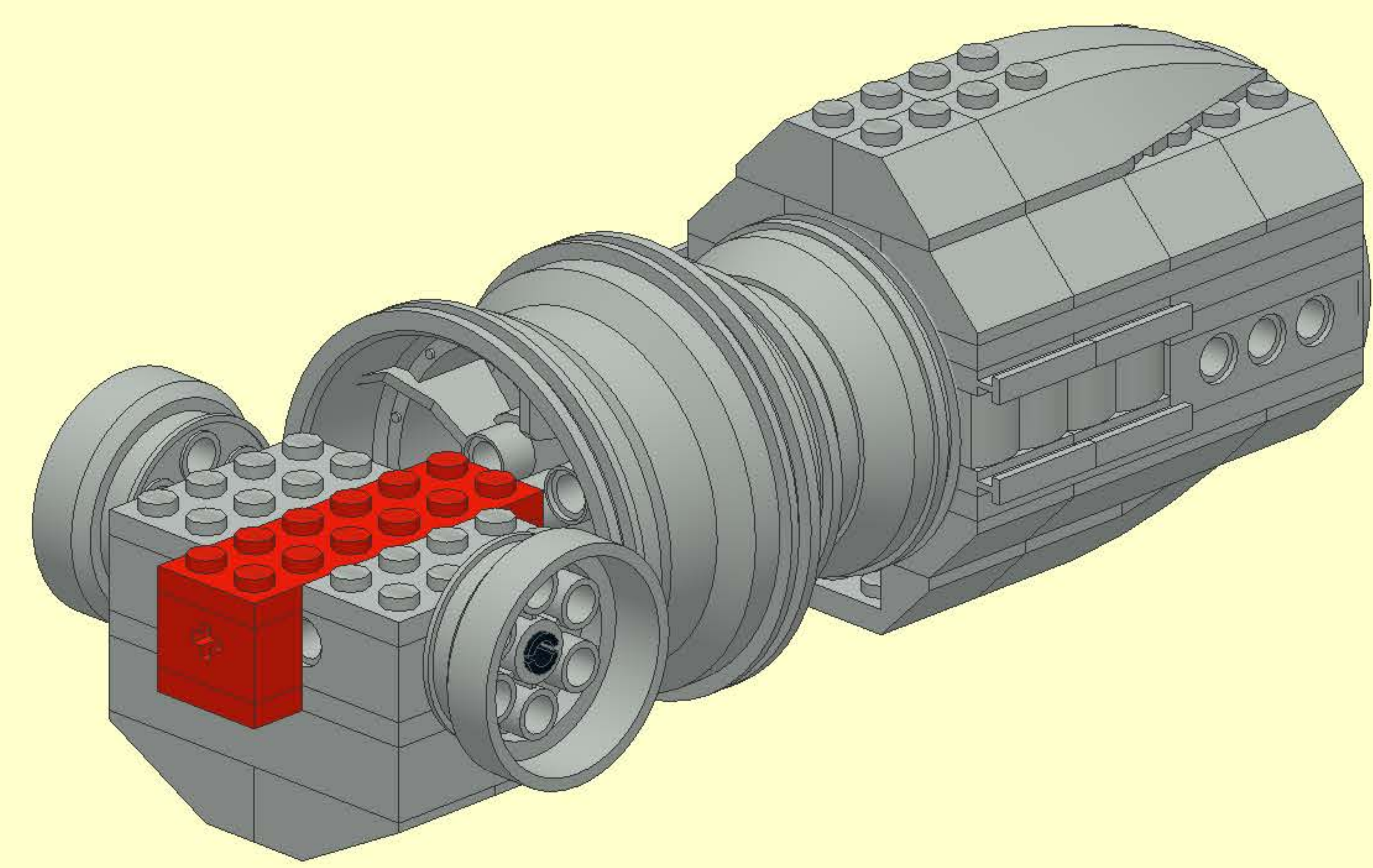


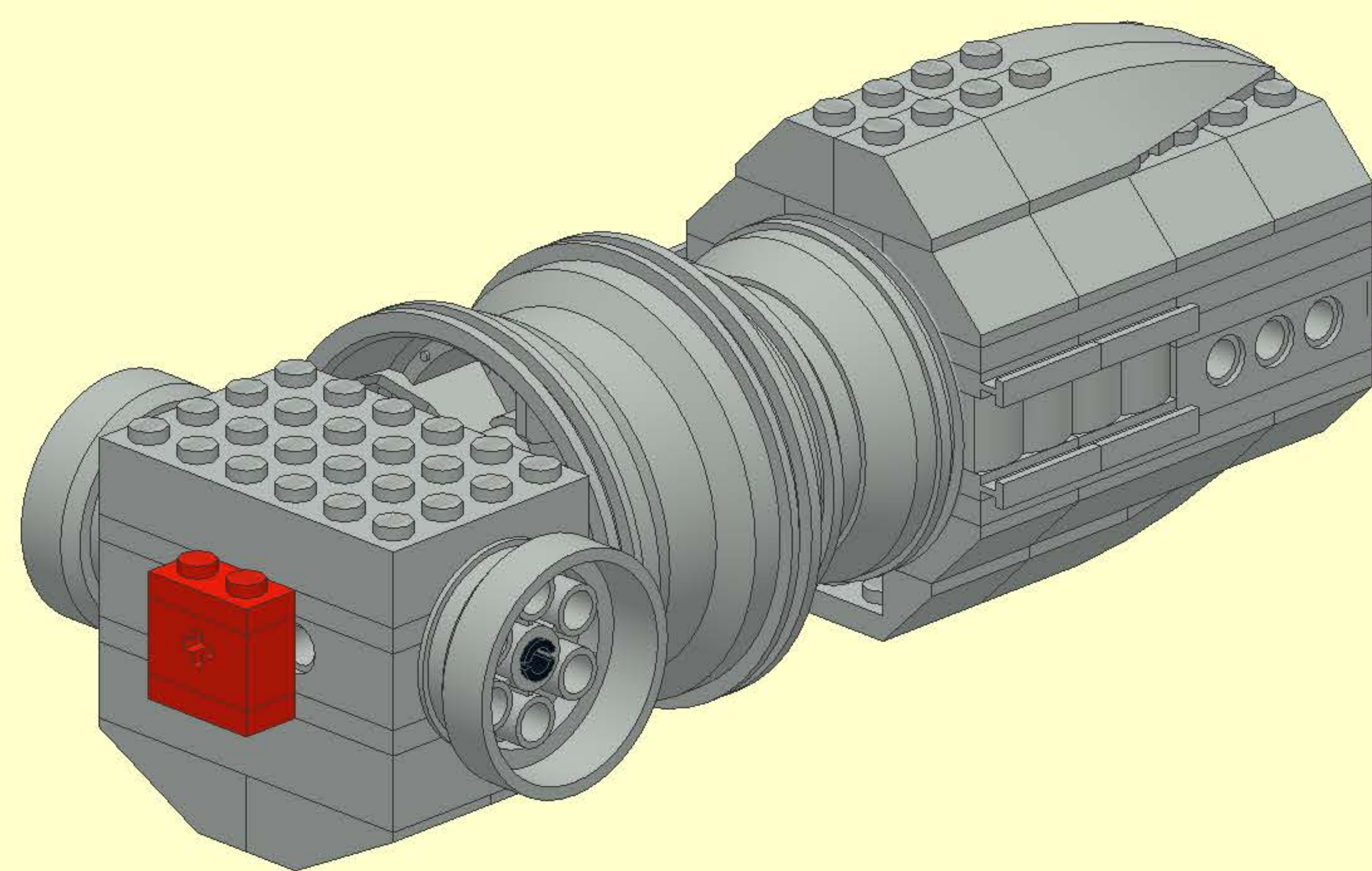
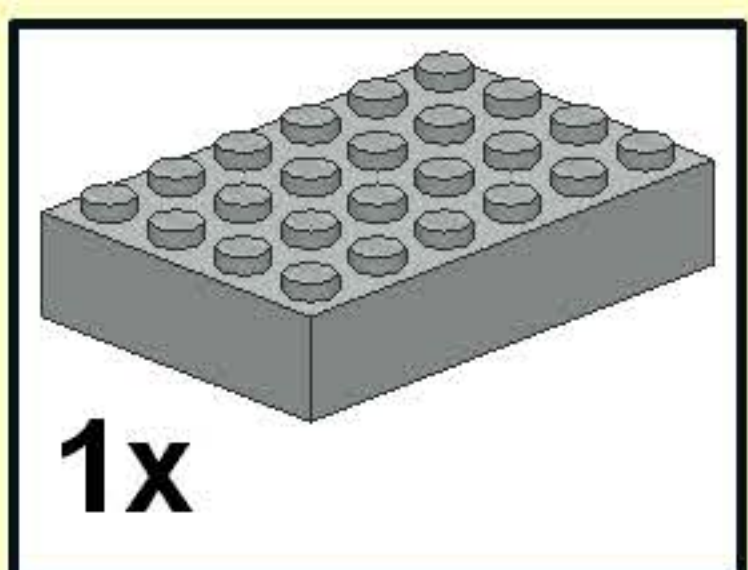


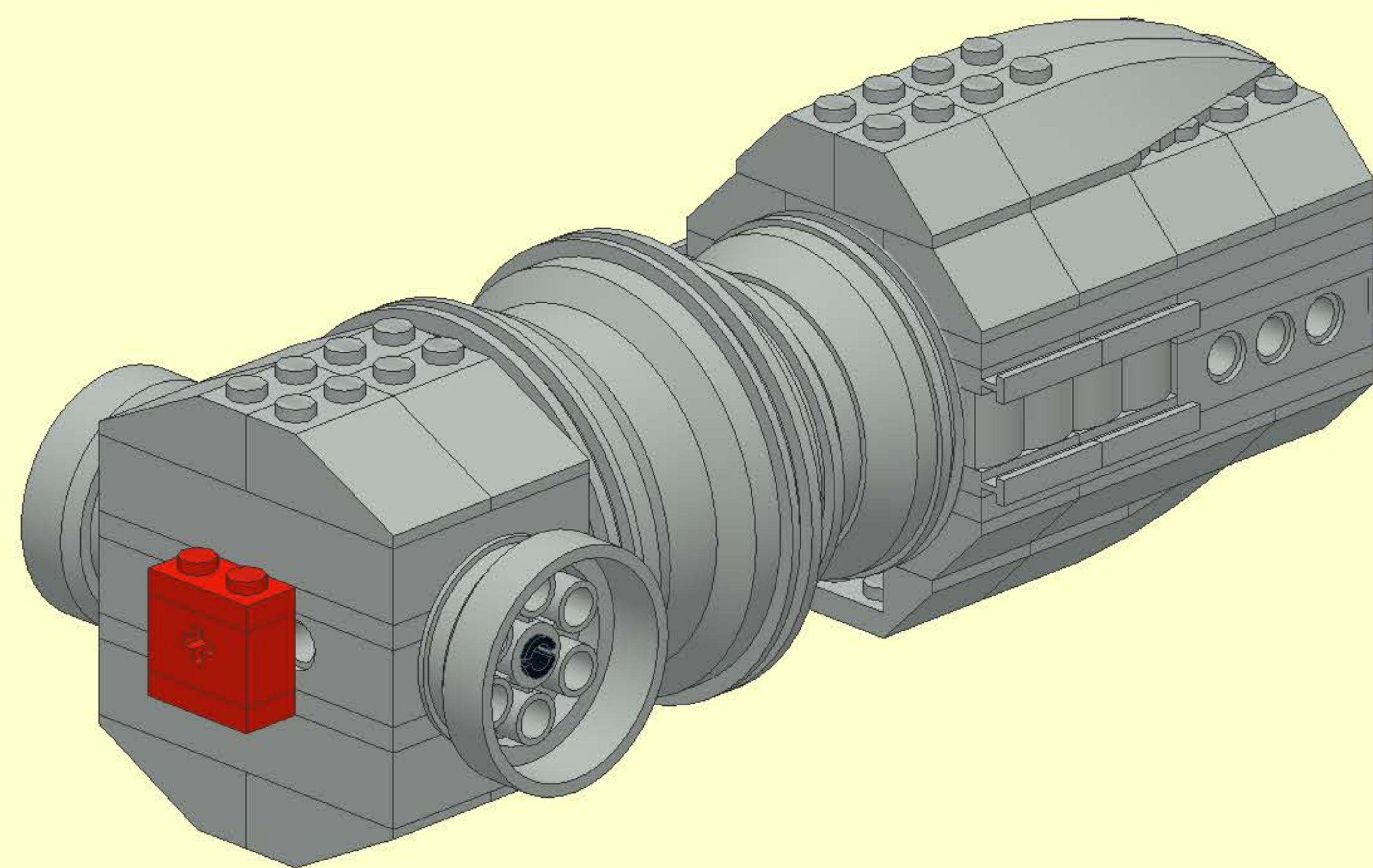




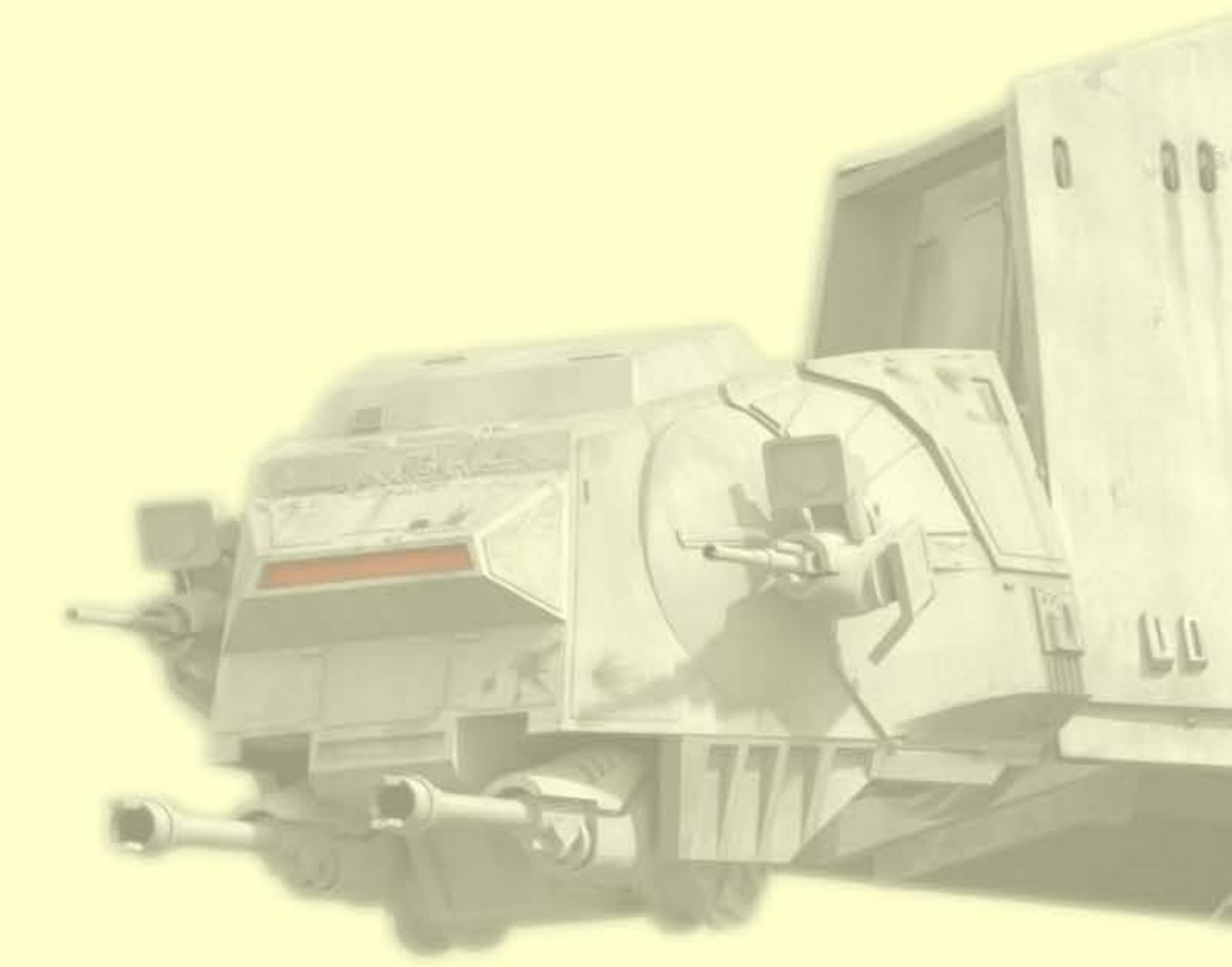
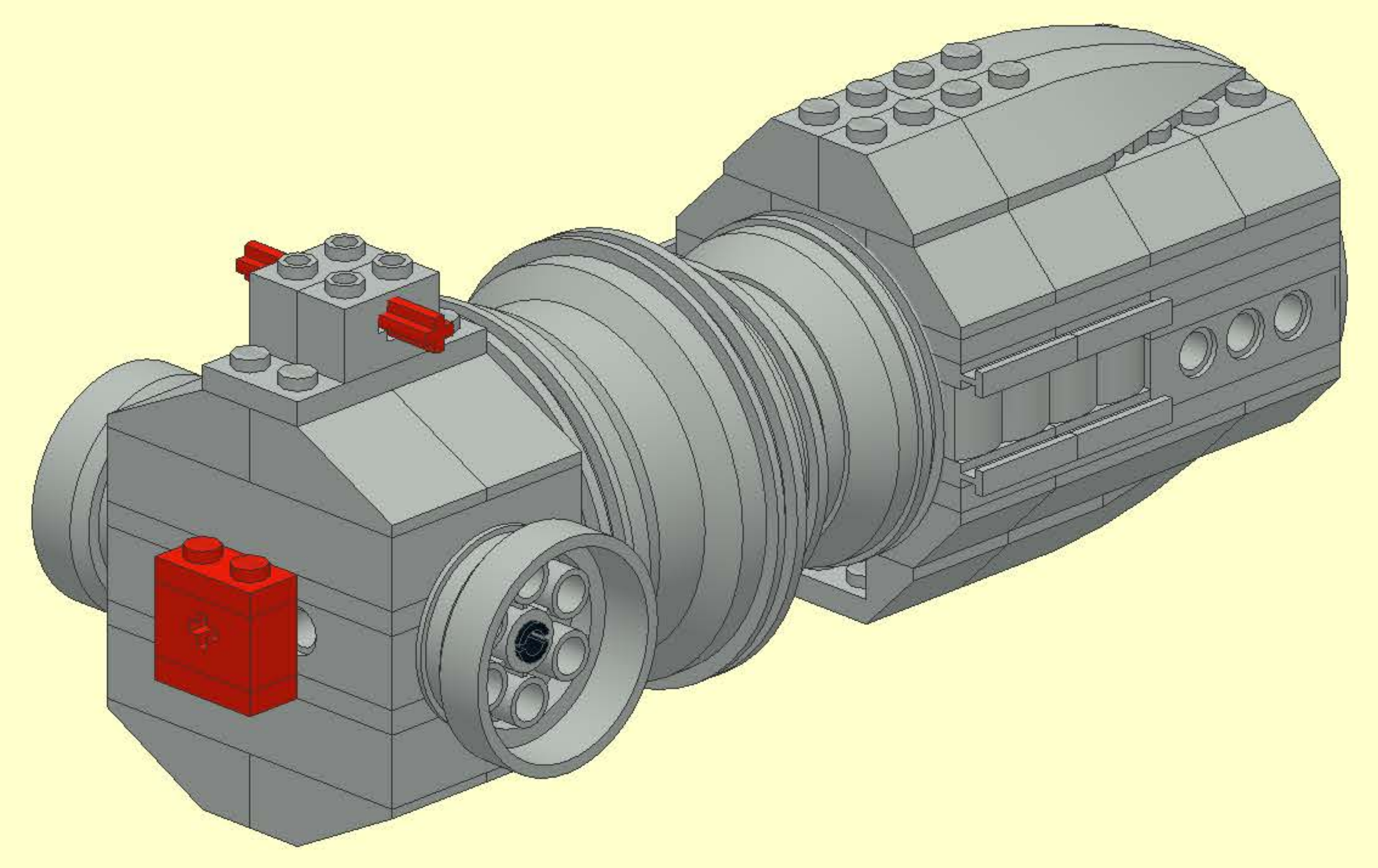


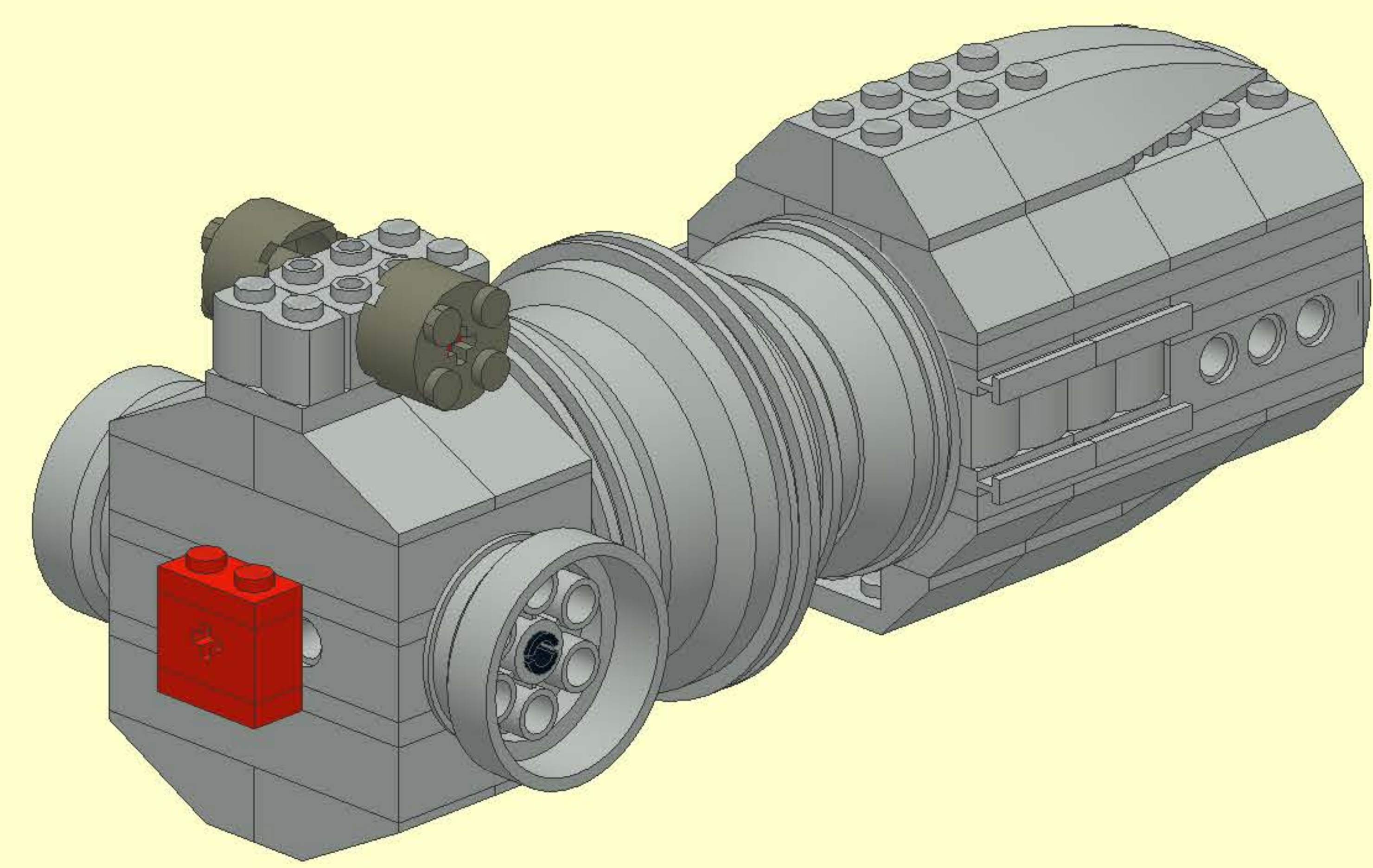


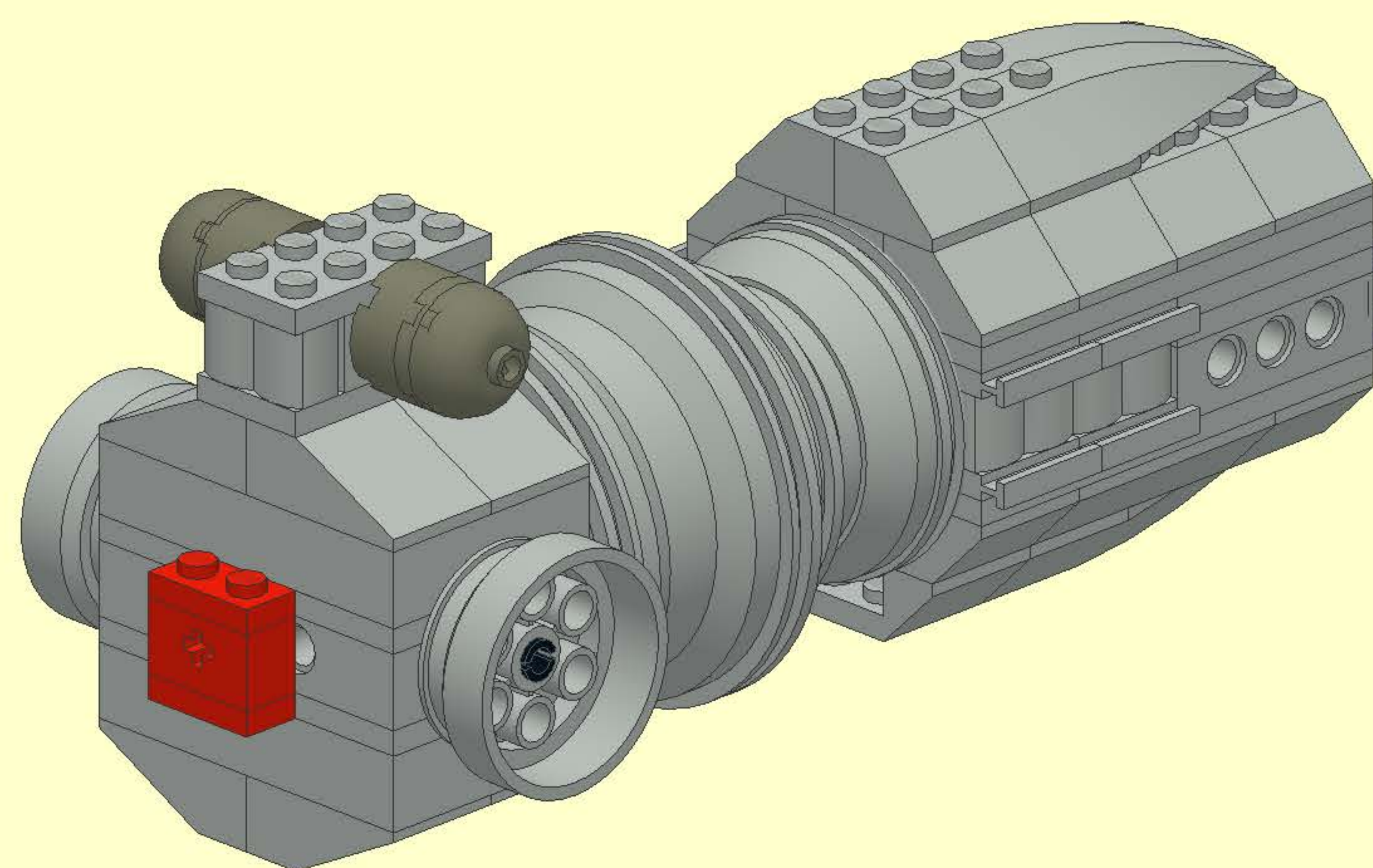
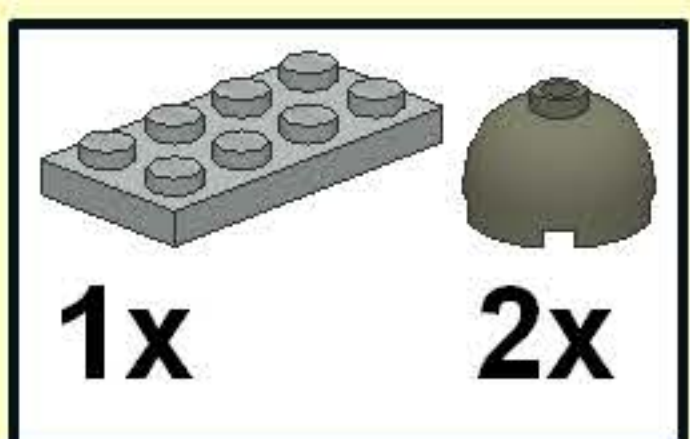


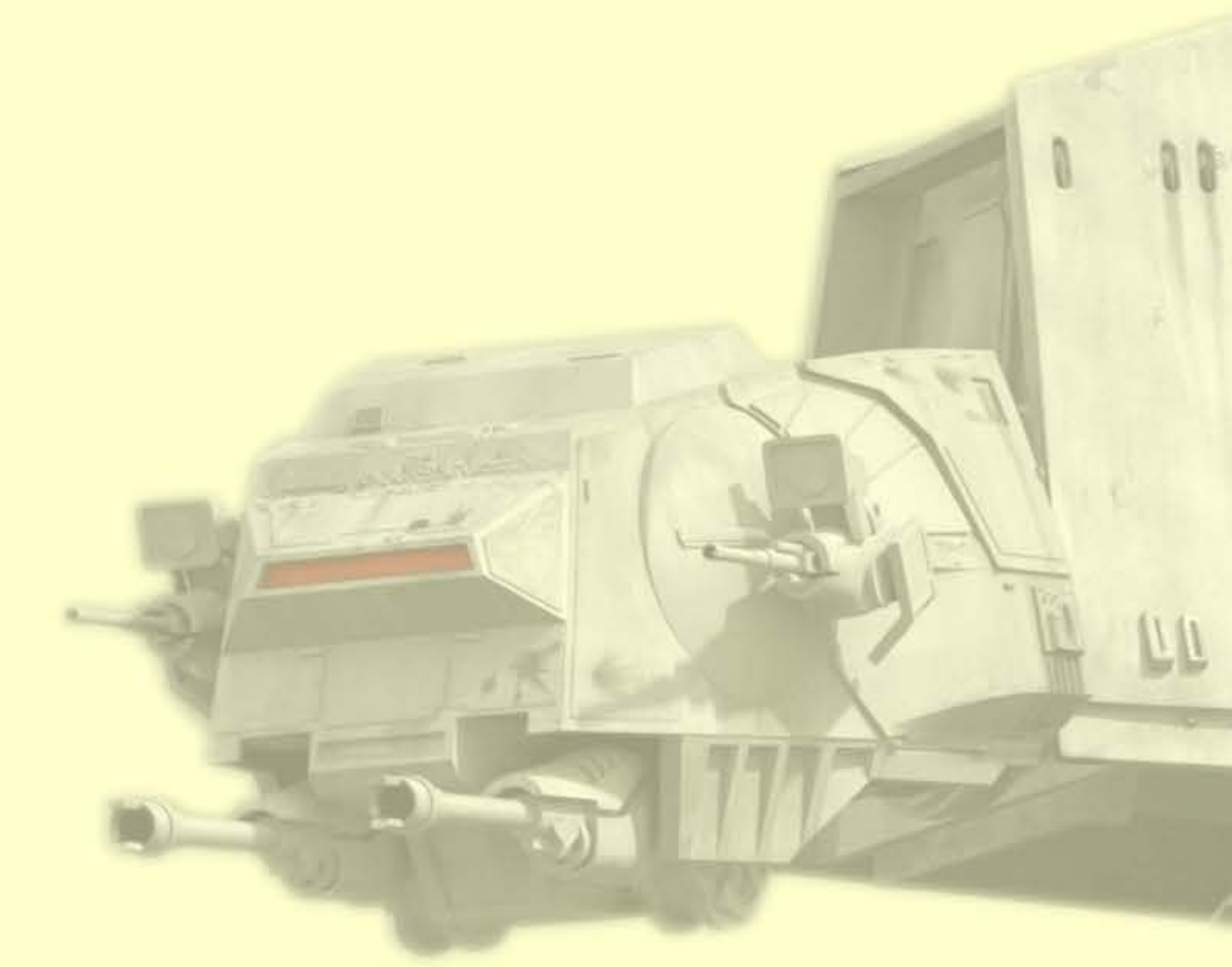
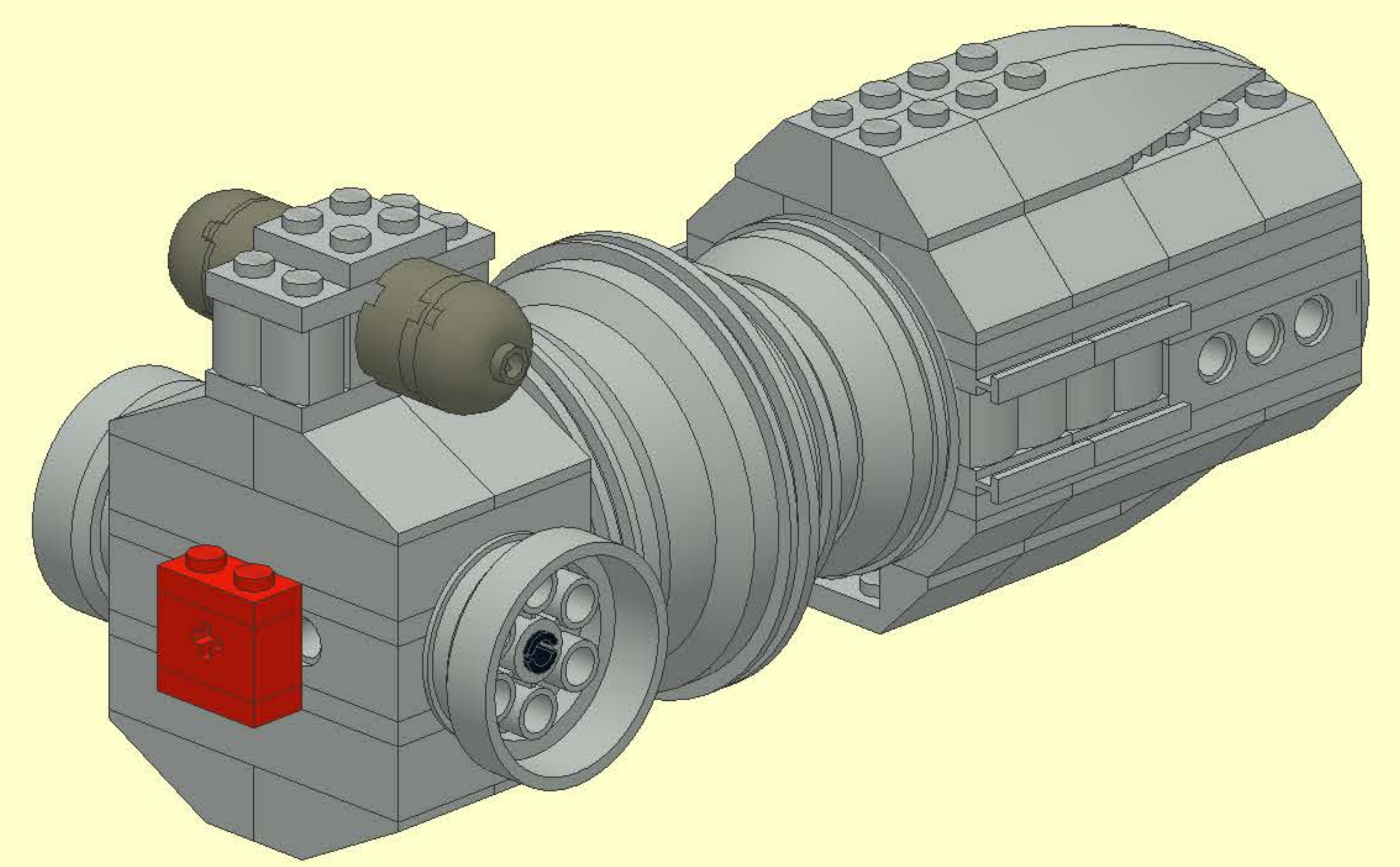


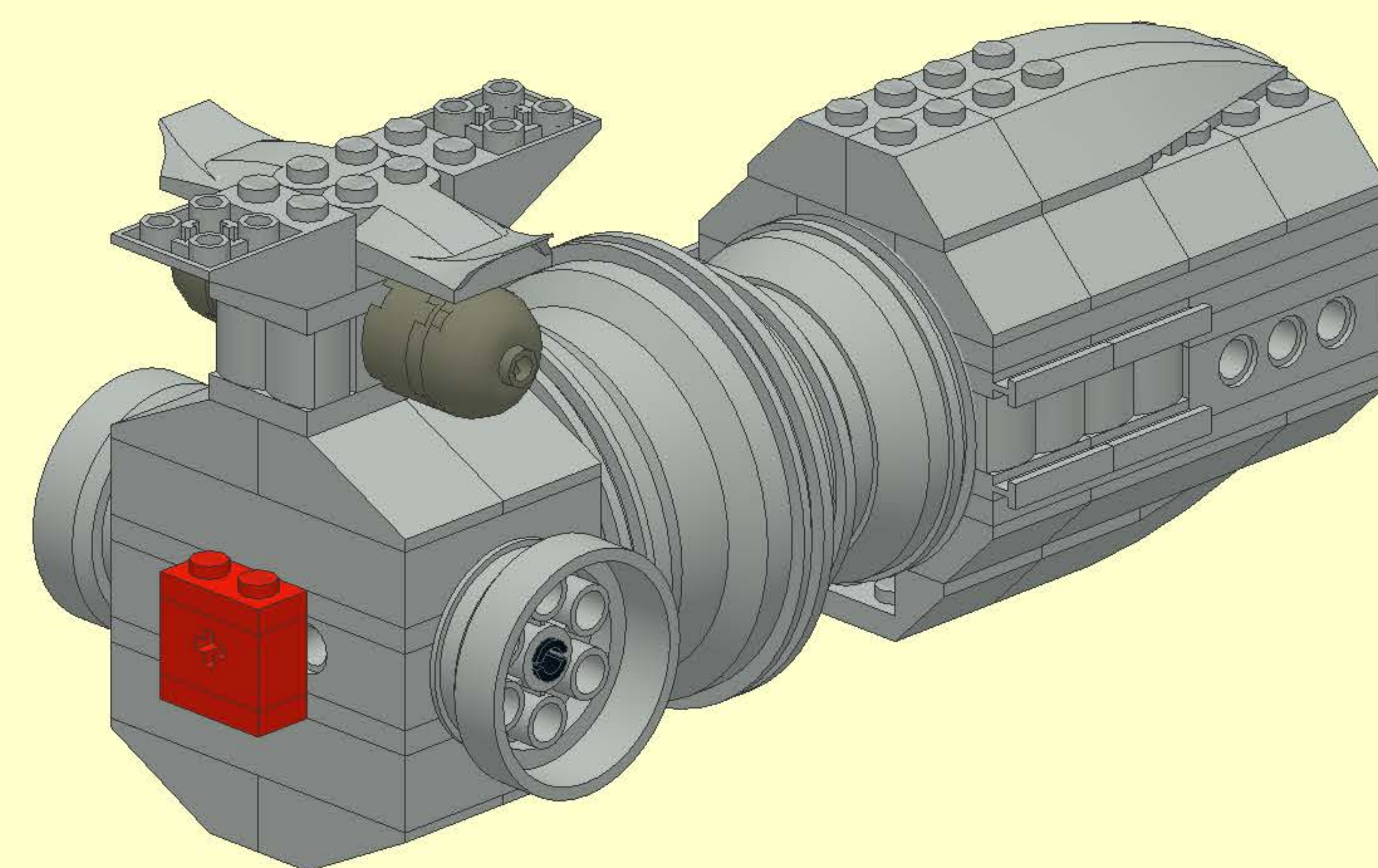
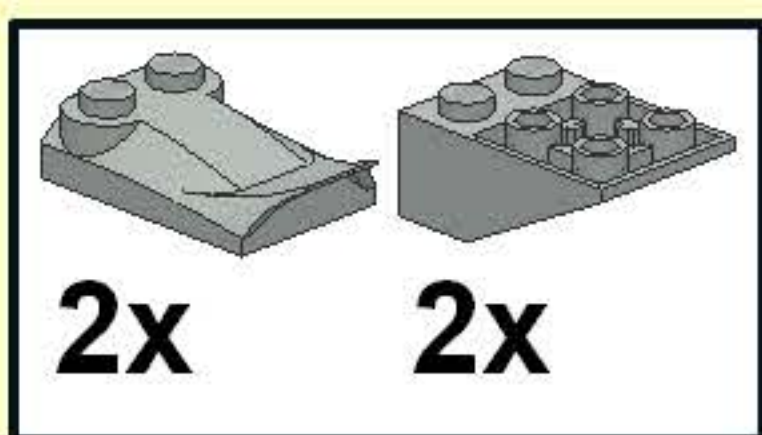
- 2x 4
- 1x
- 1x

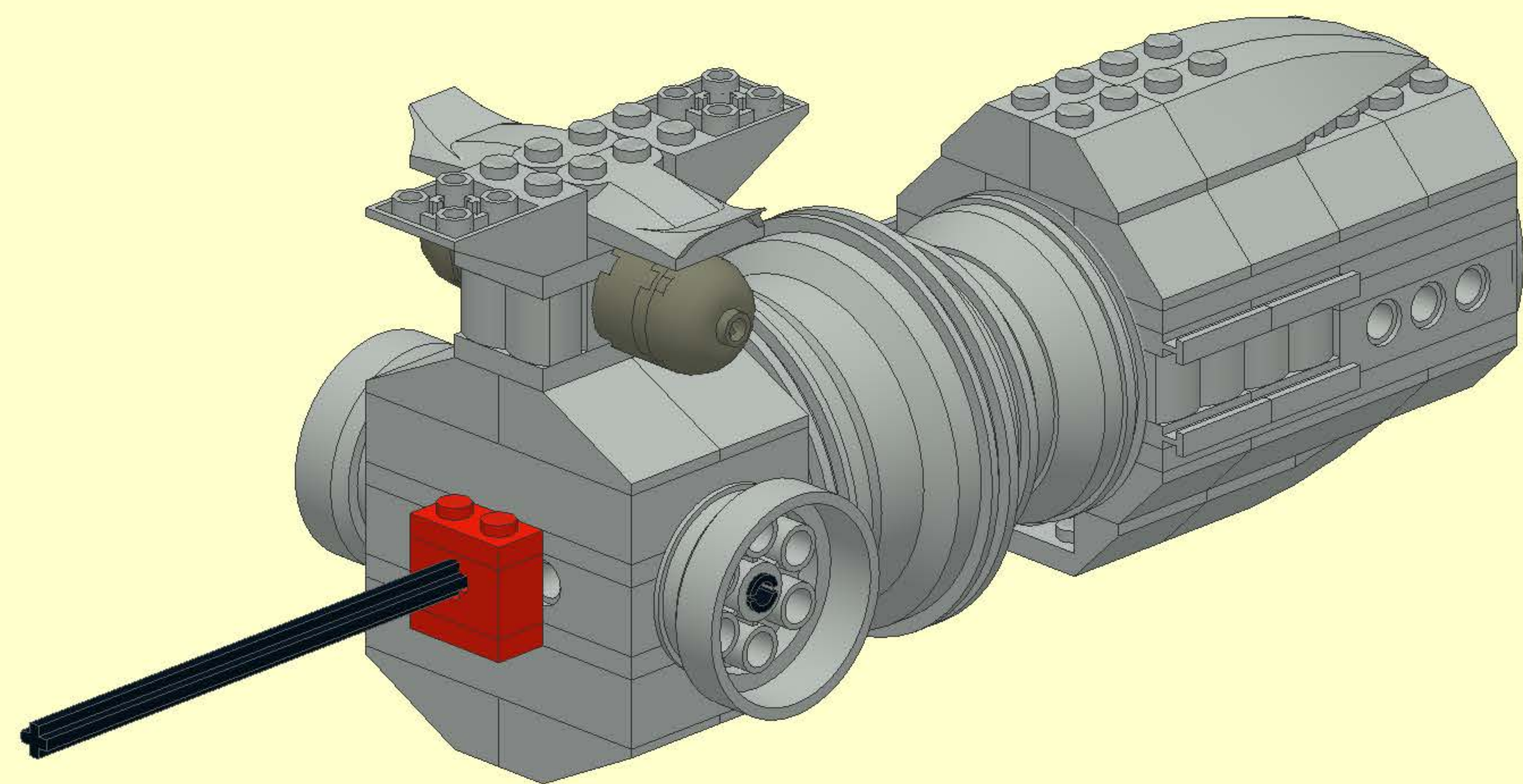
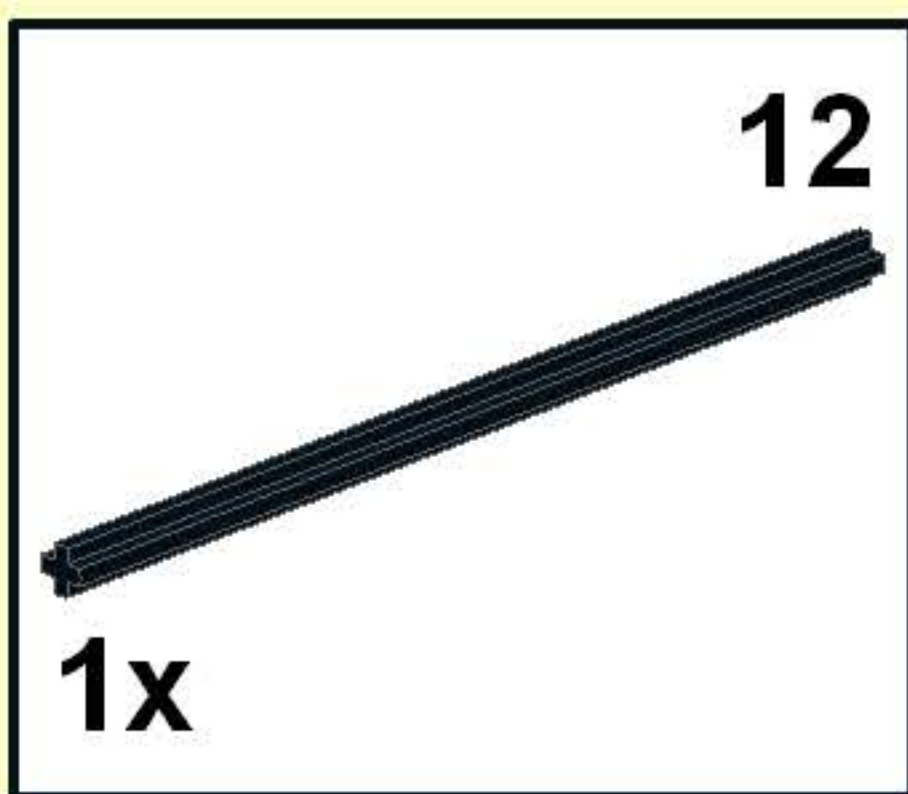




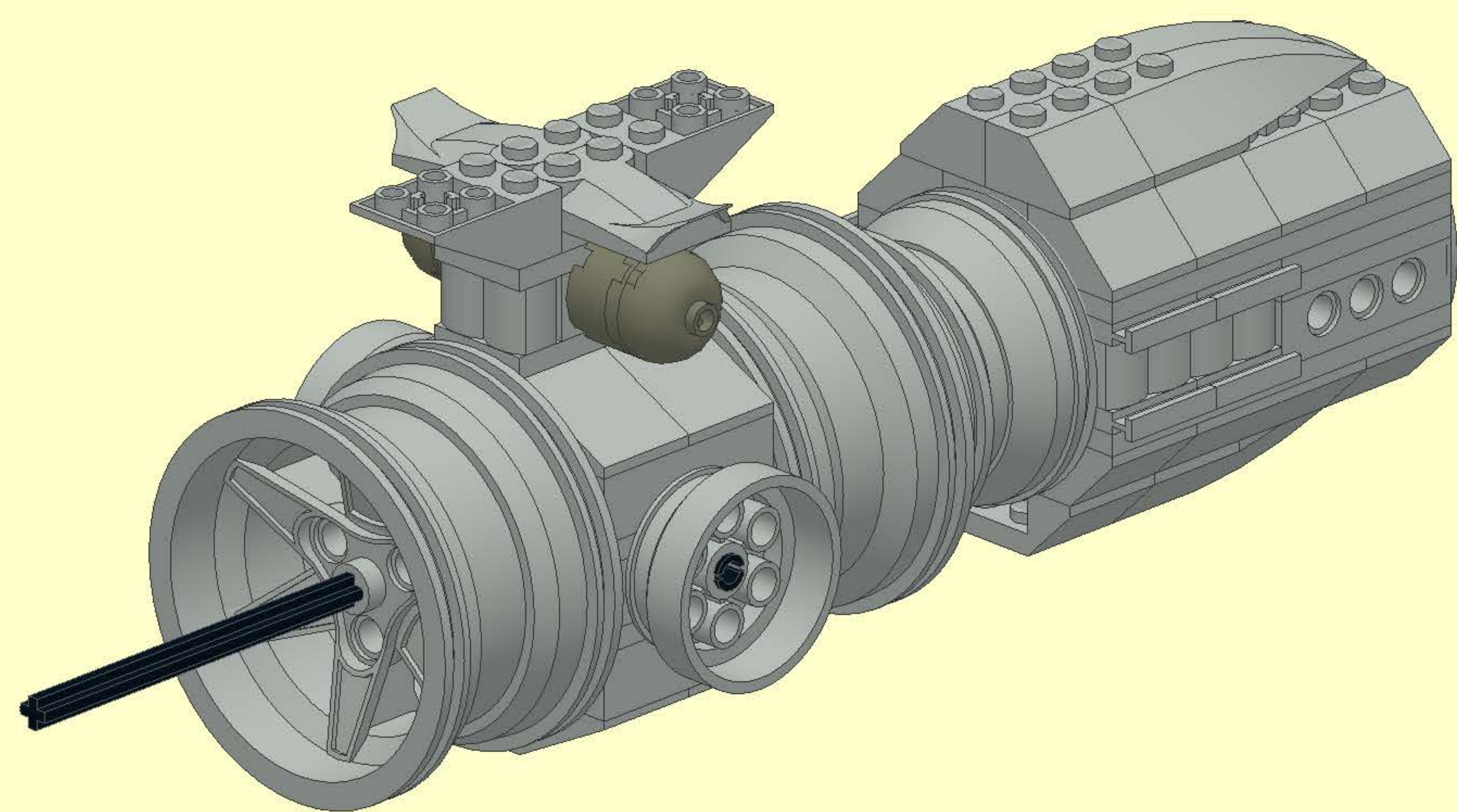
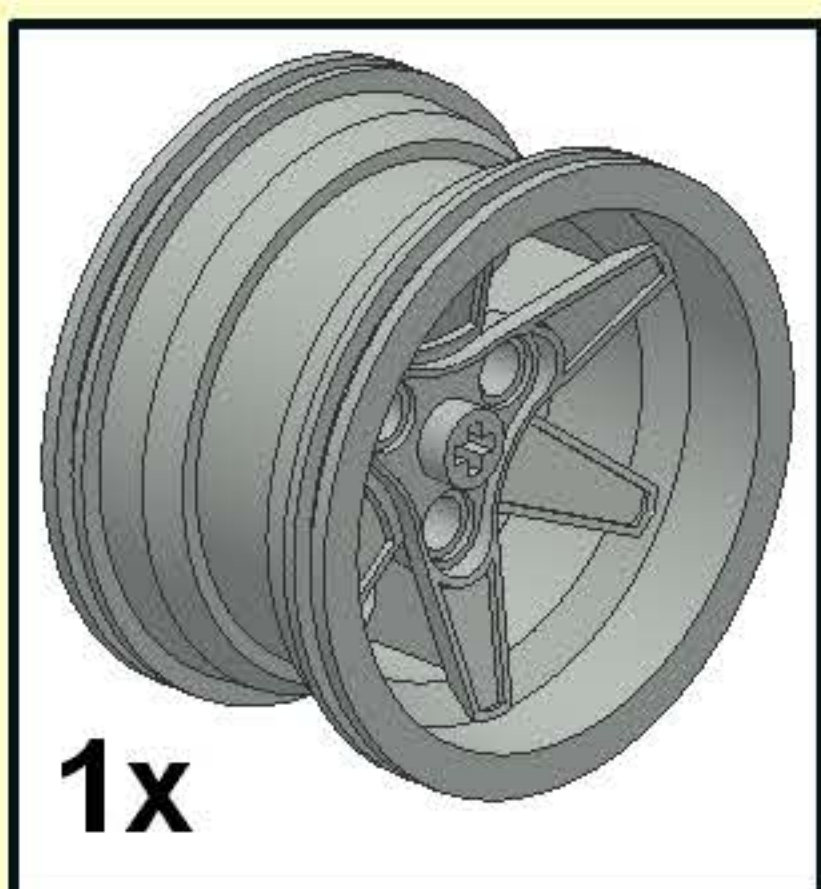








29



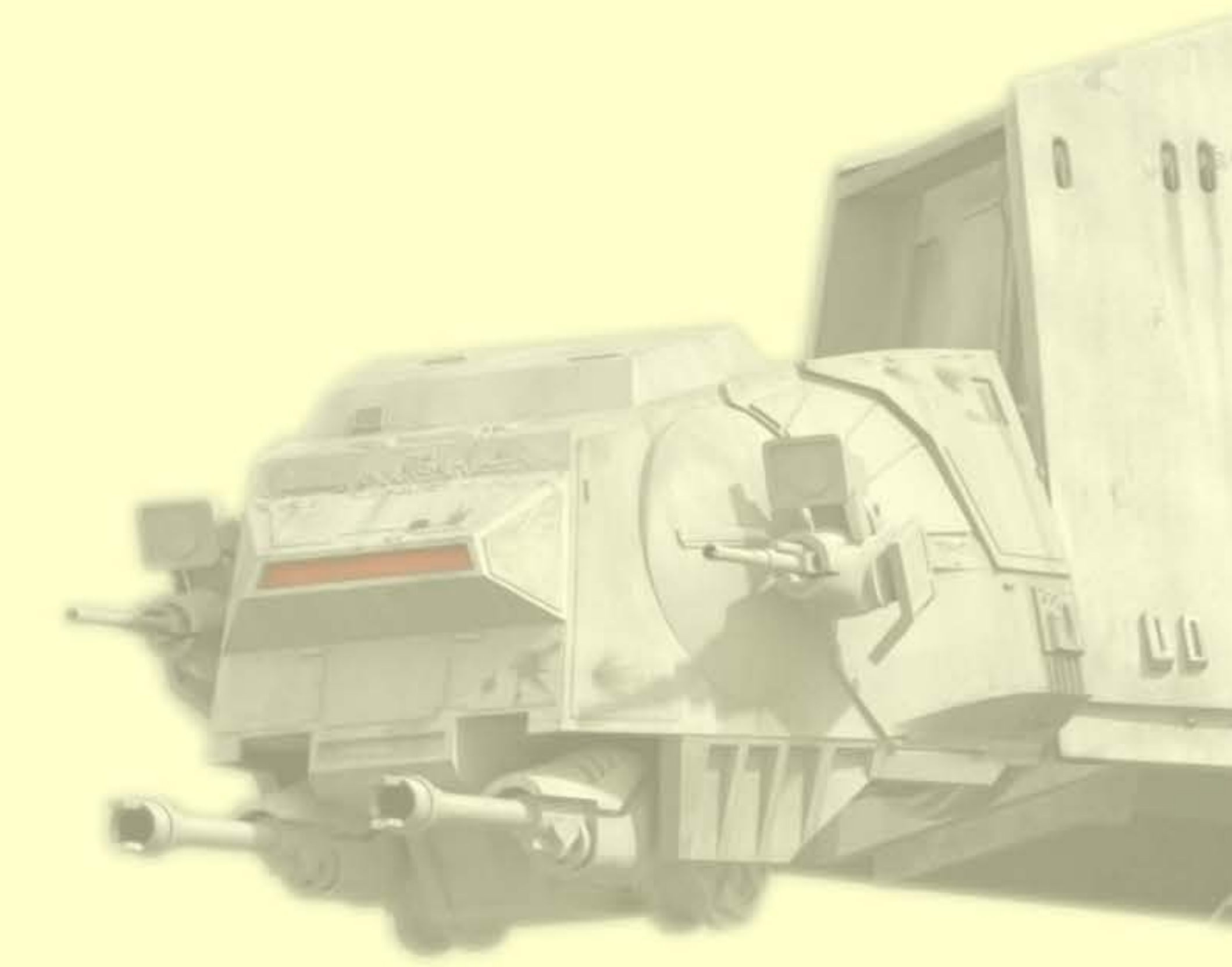
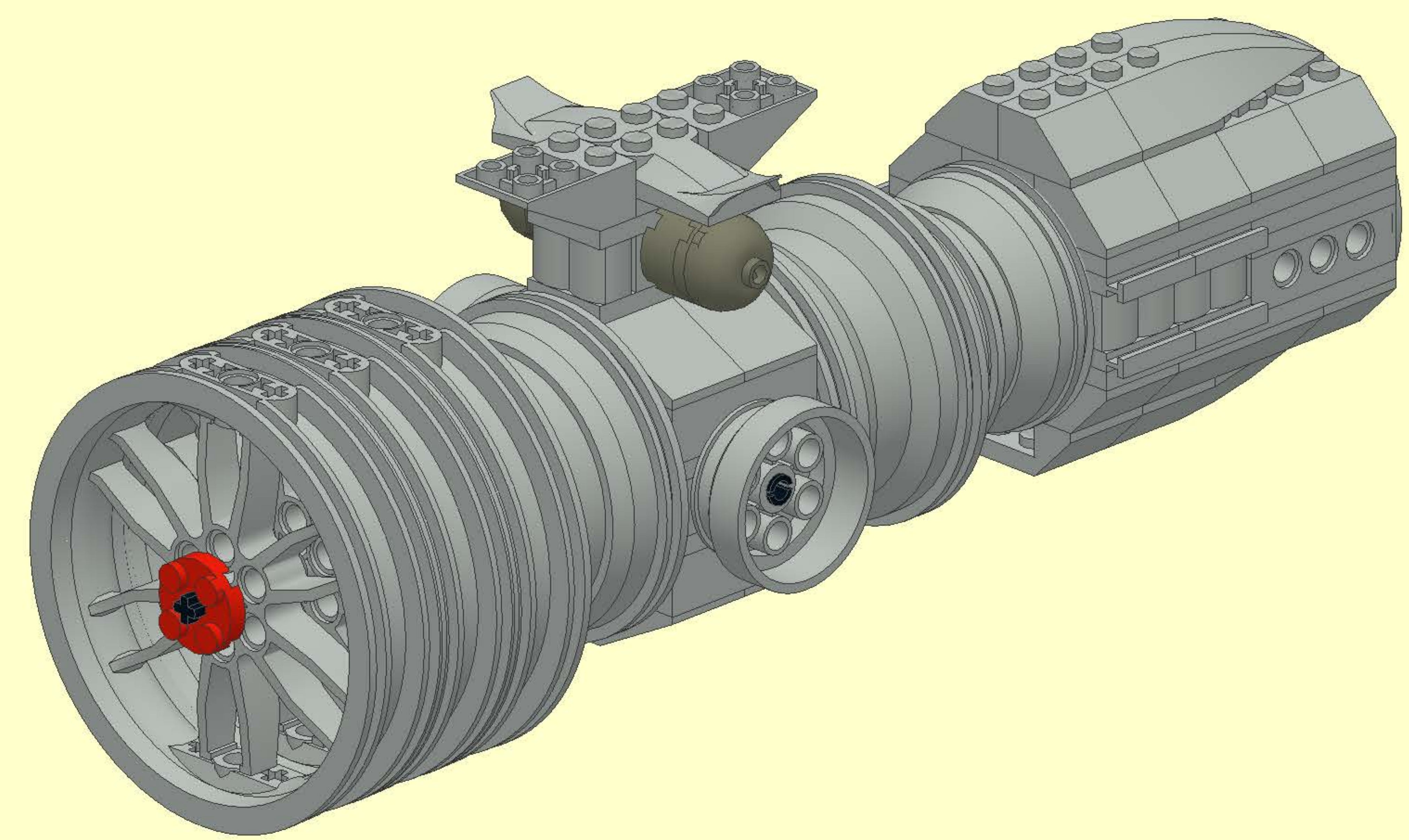
30



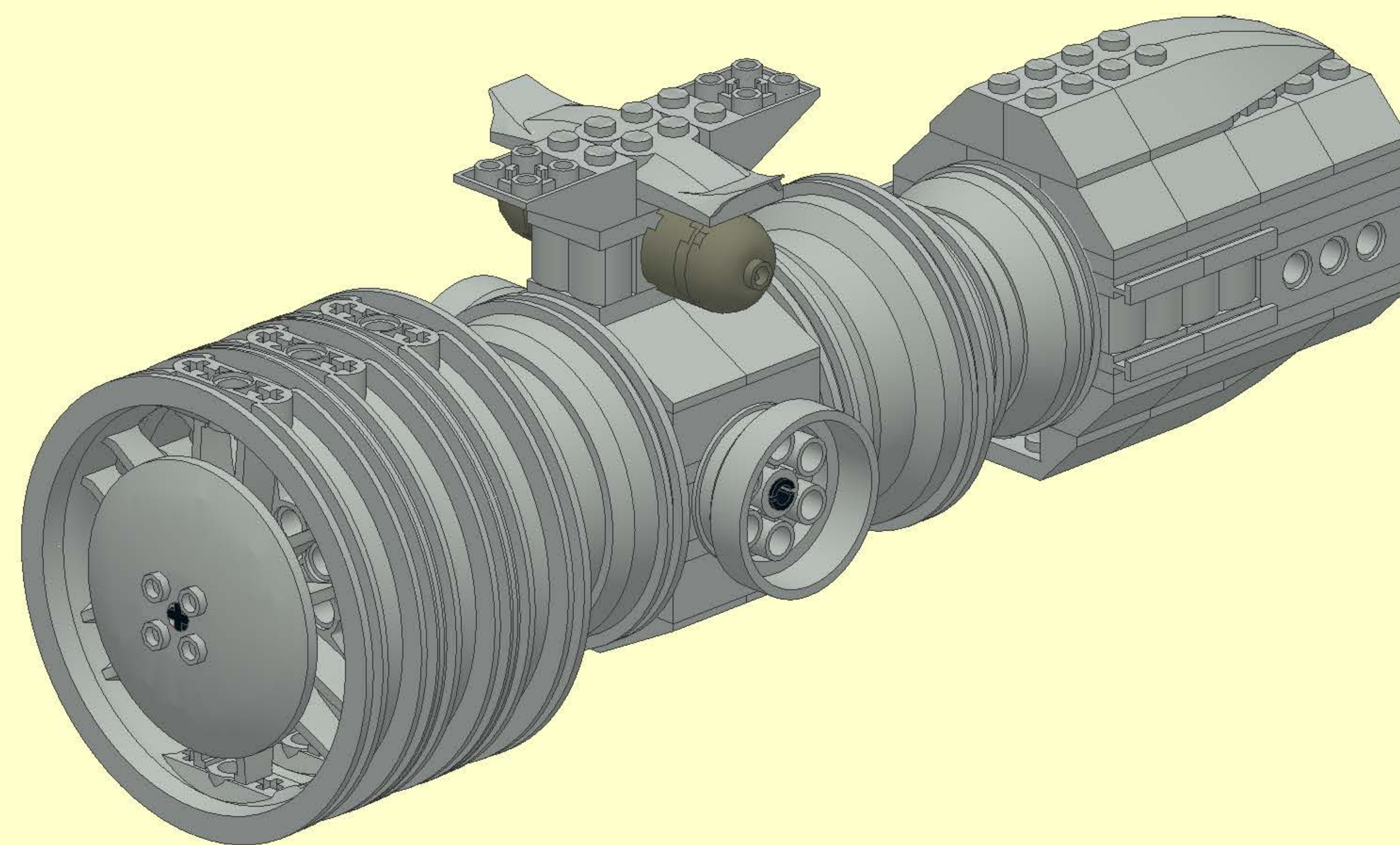
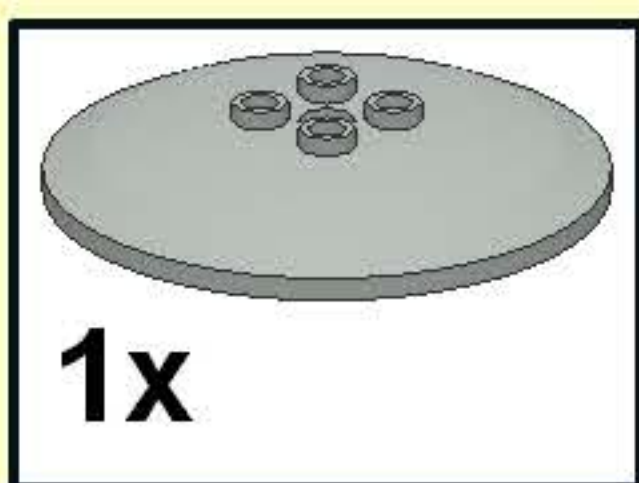
1x

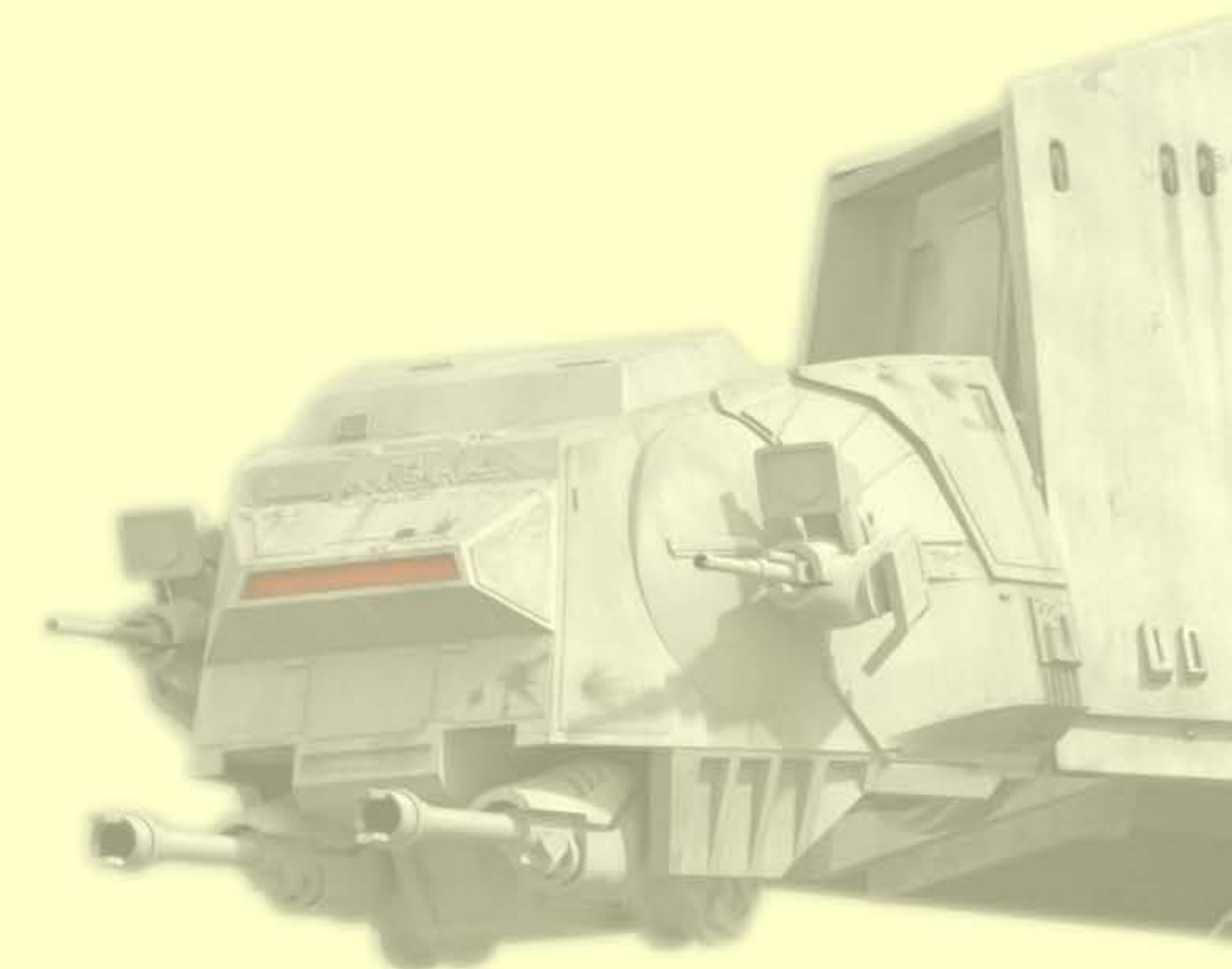
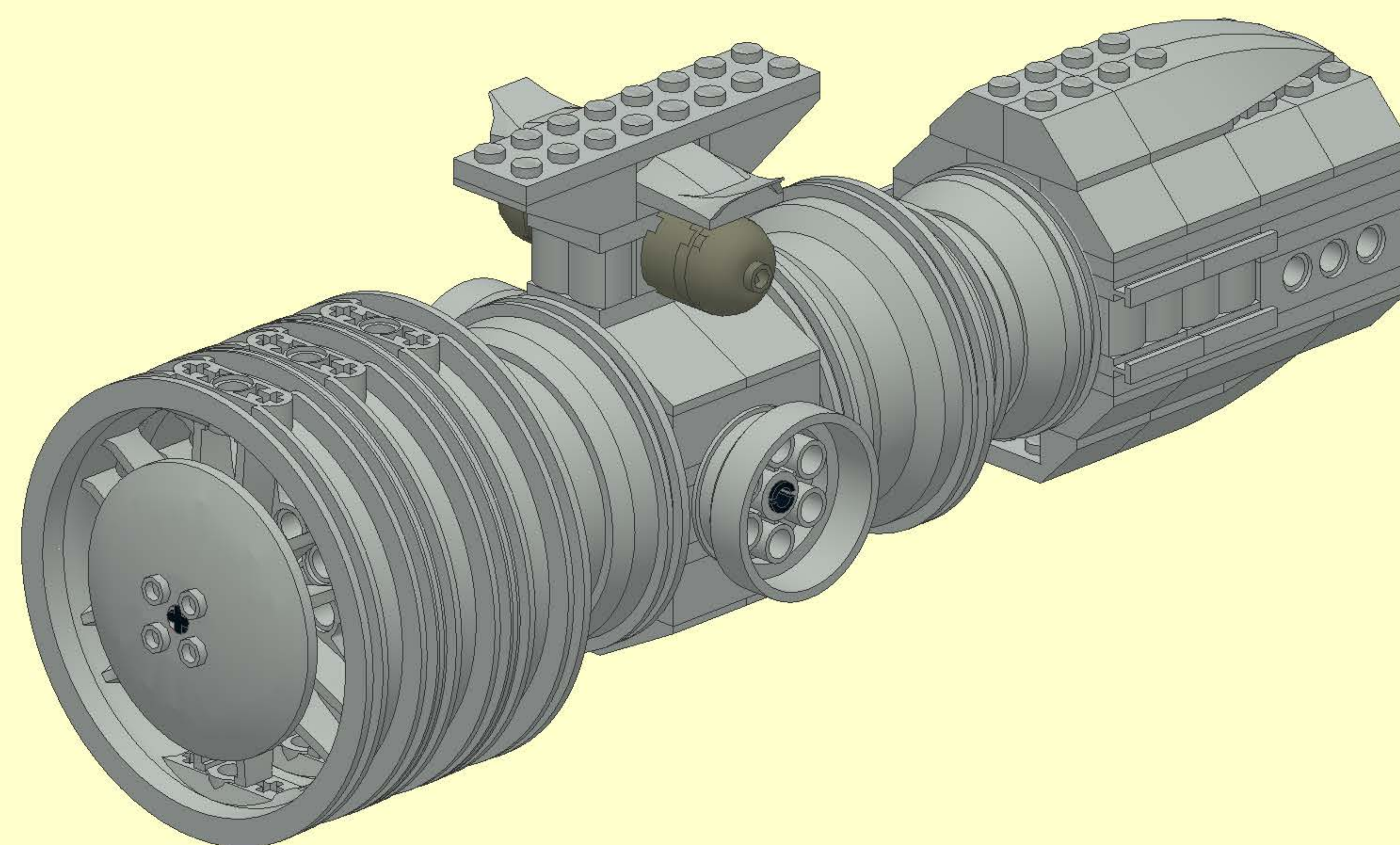
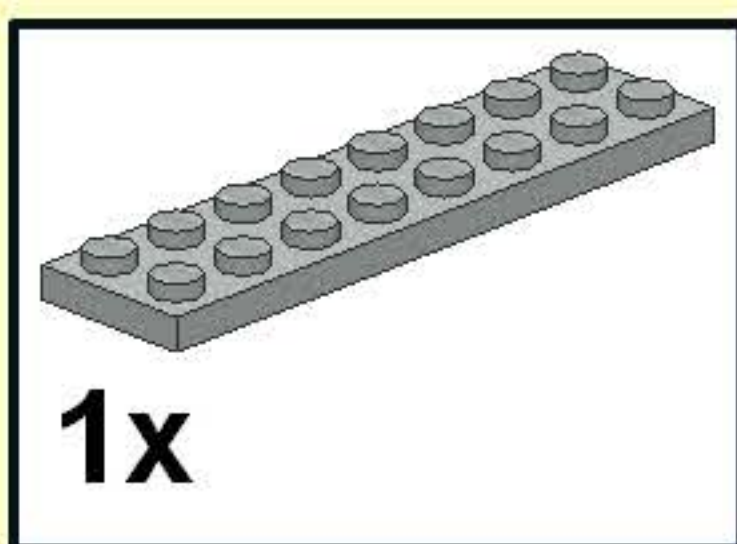


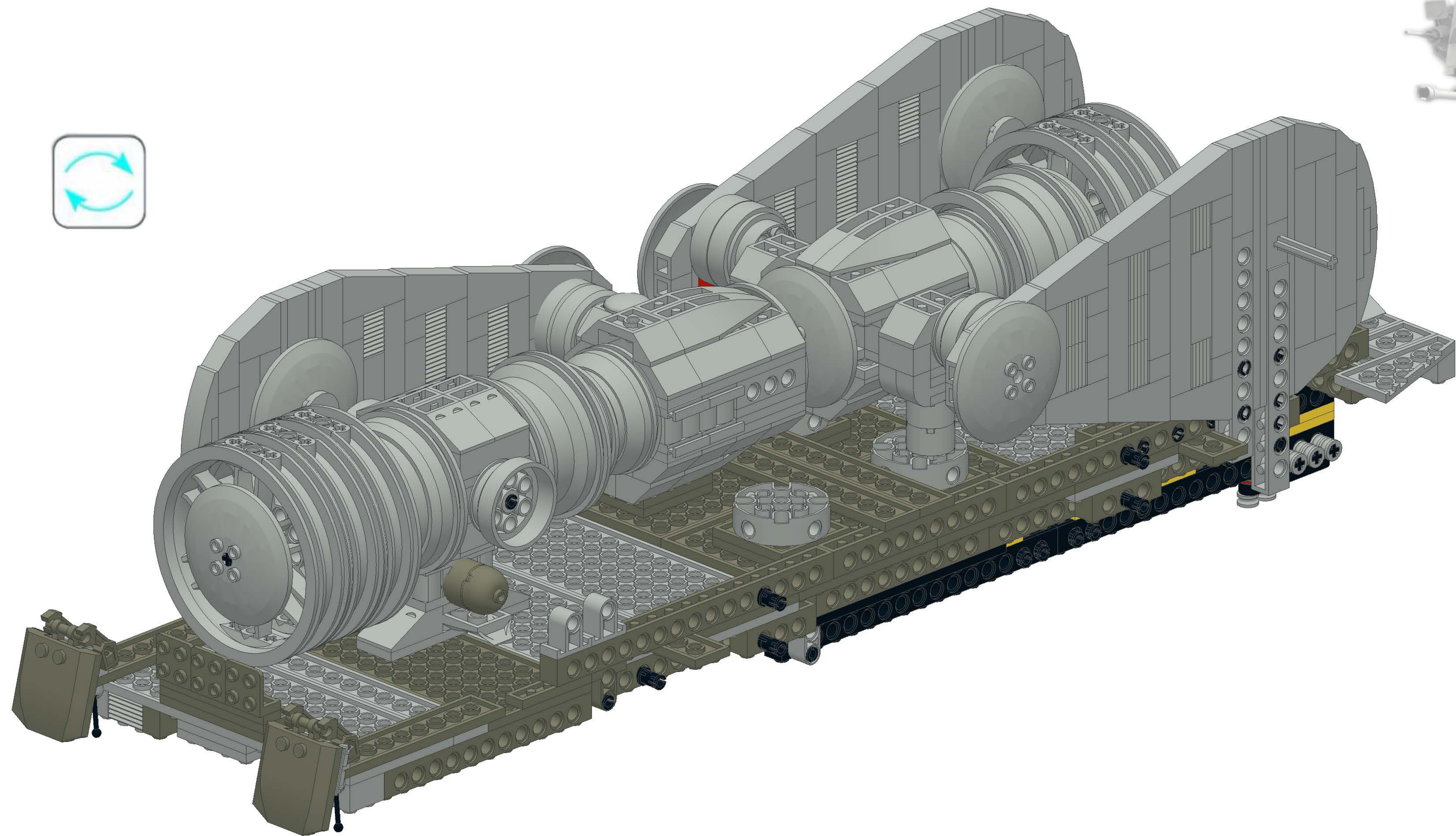
3x

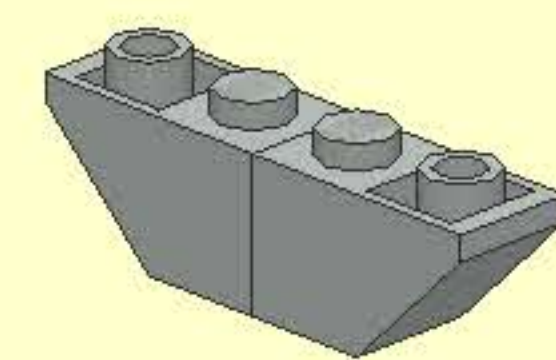


31

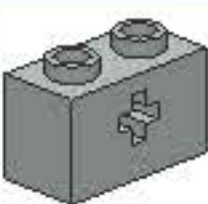
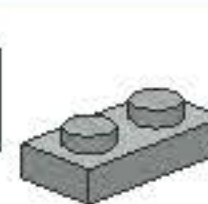


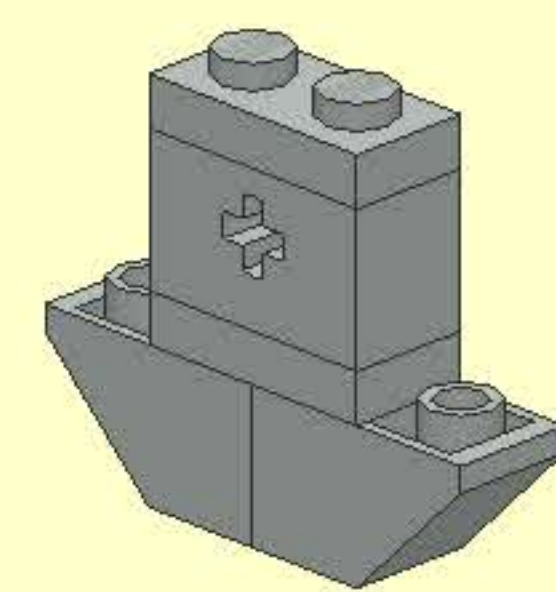


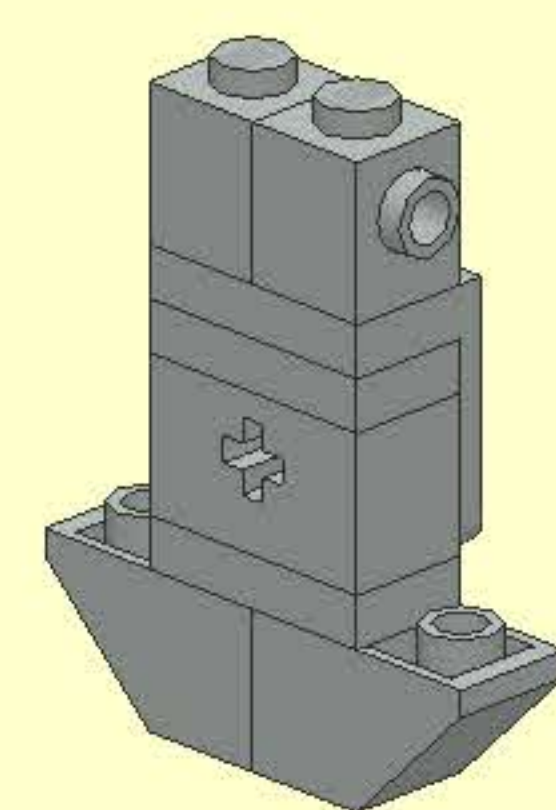




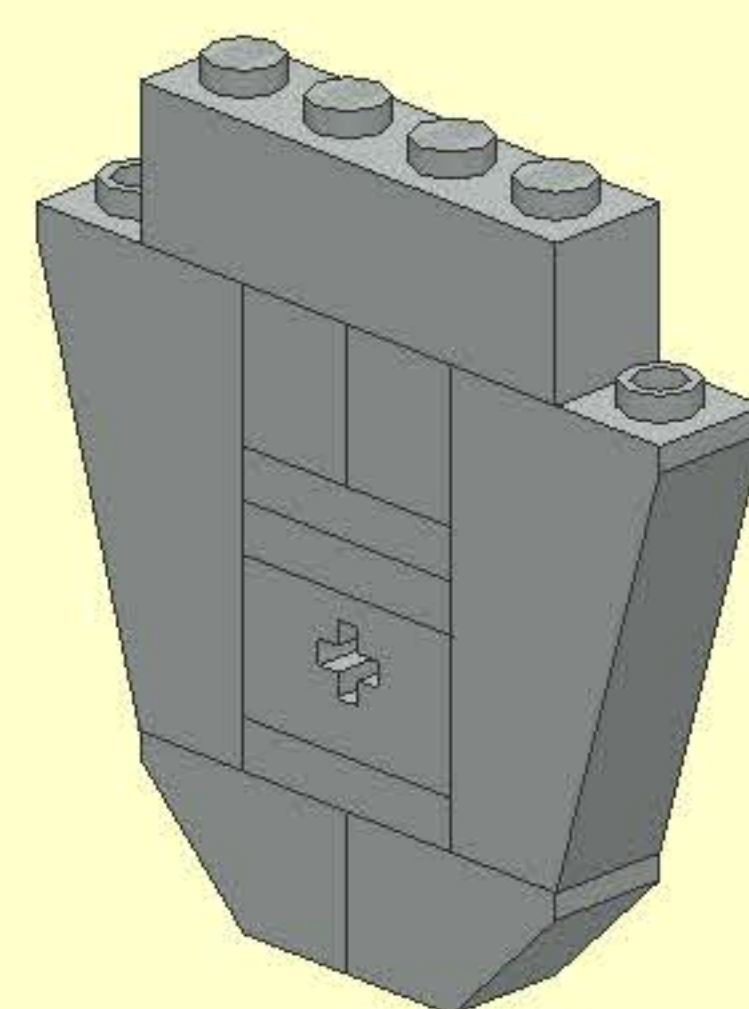
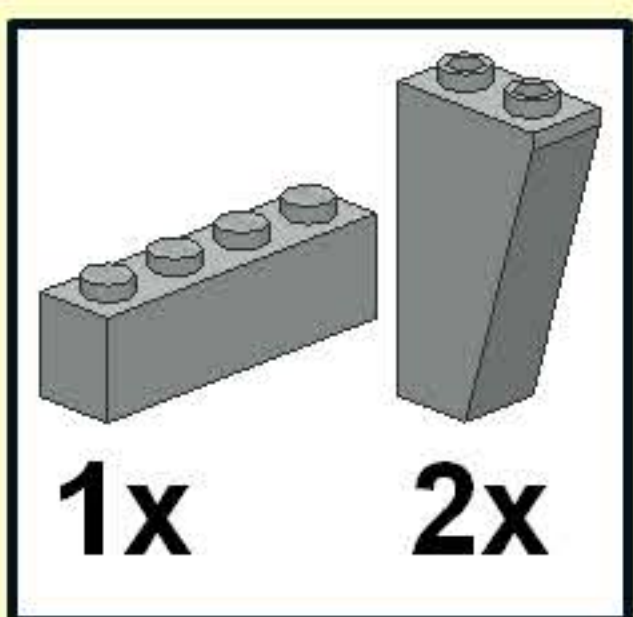
2

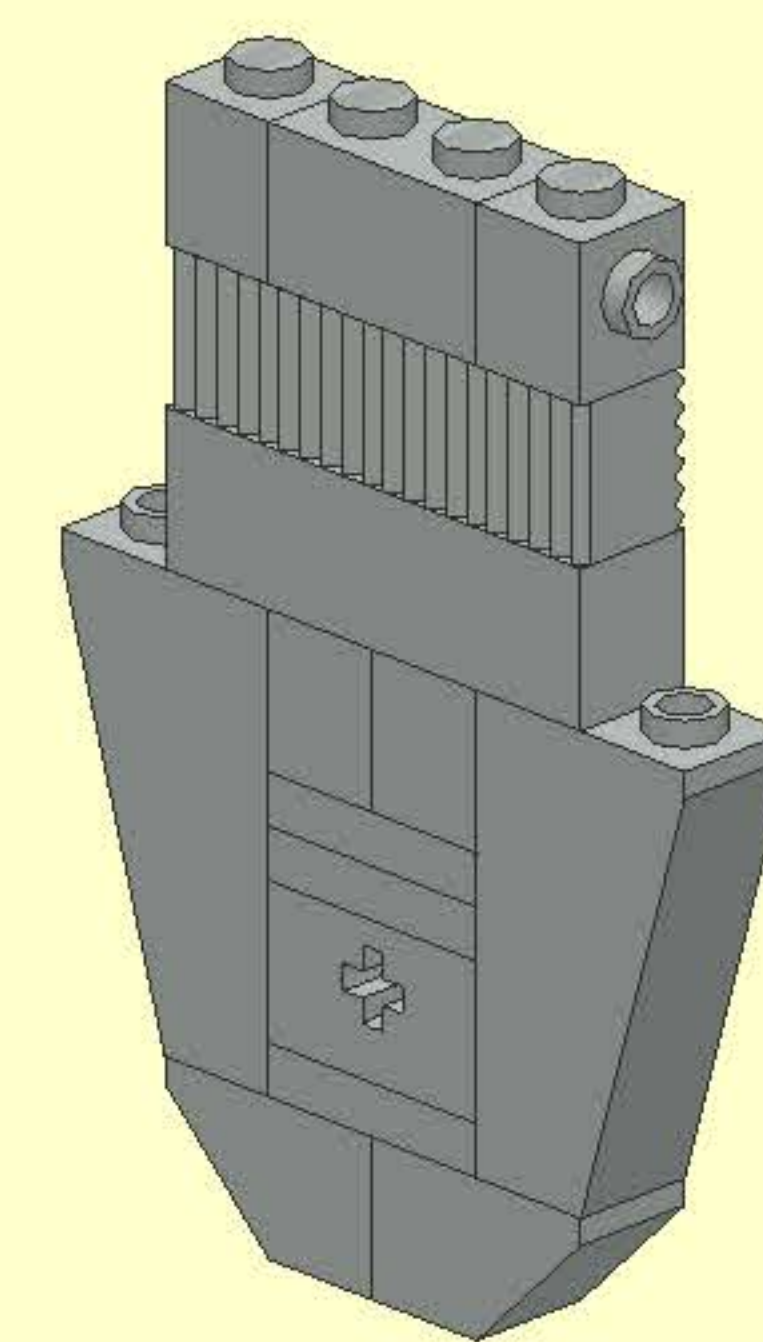
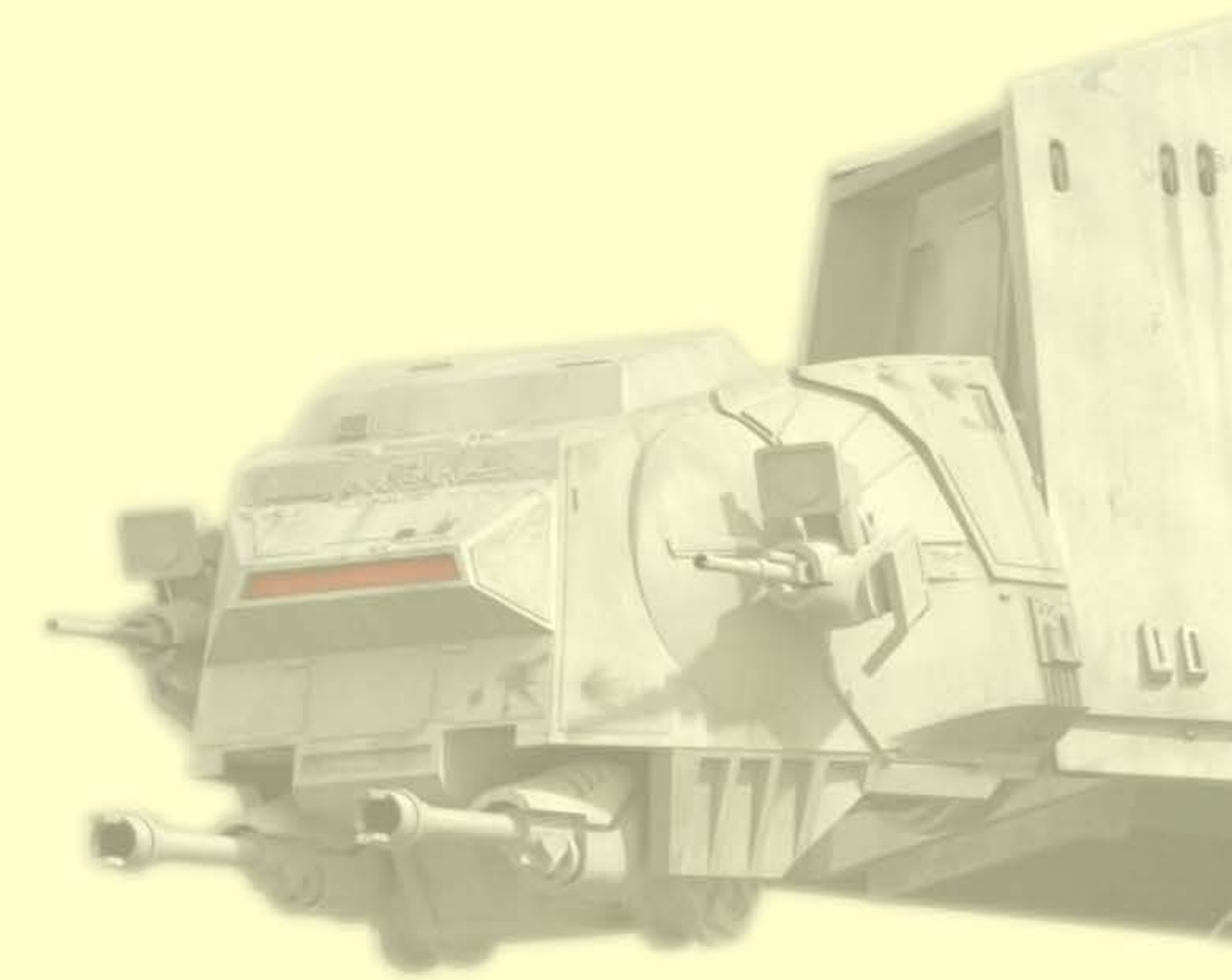
	
1x	2x



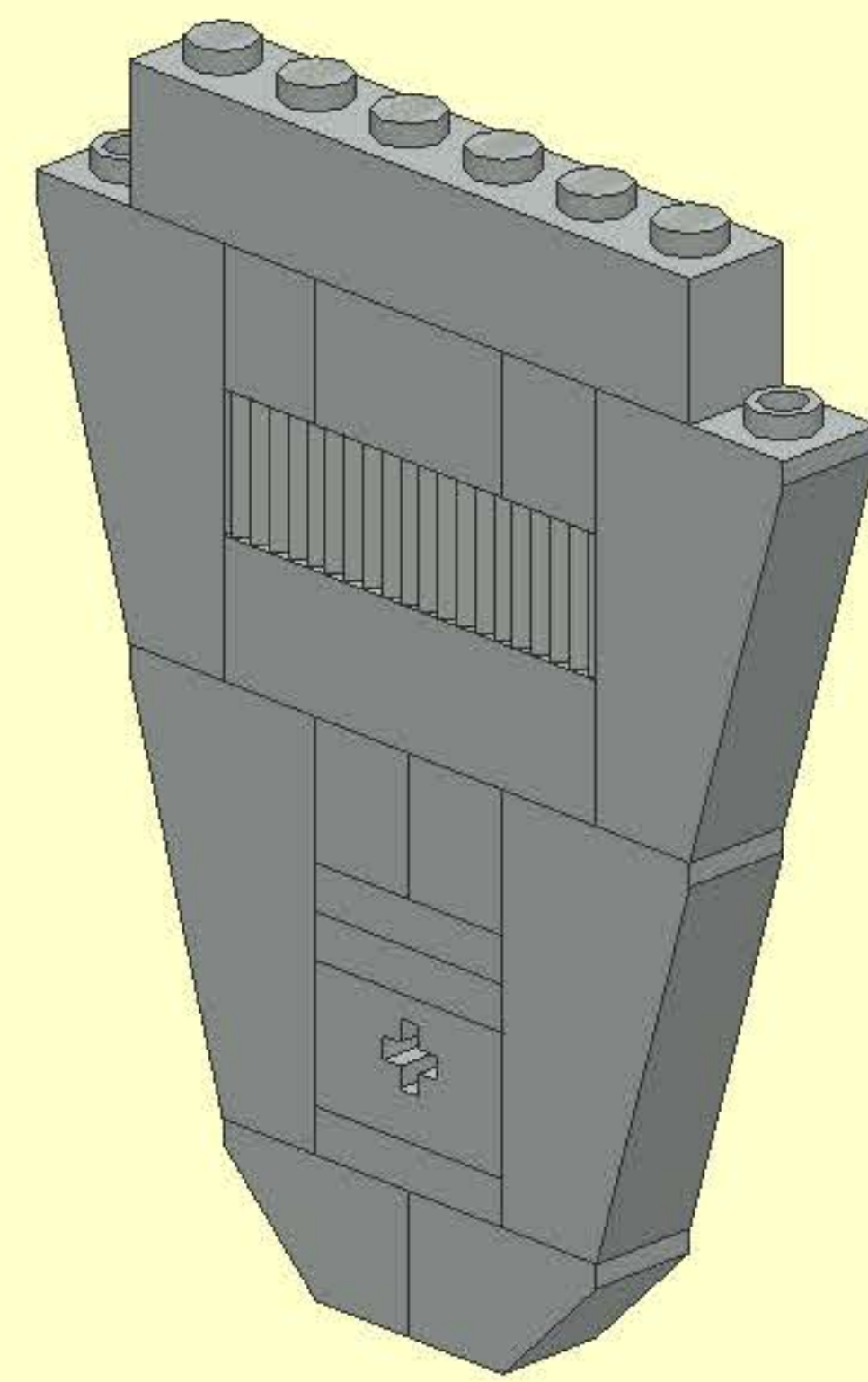
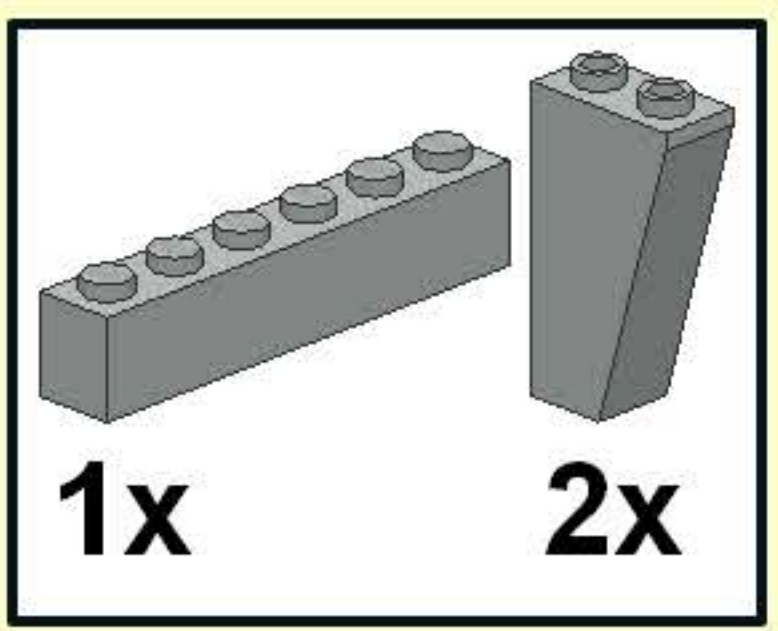


4

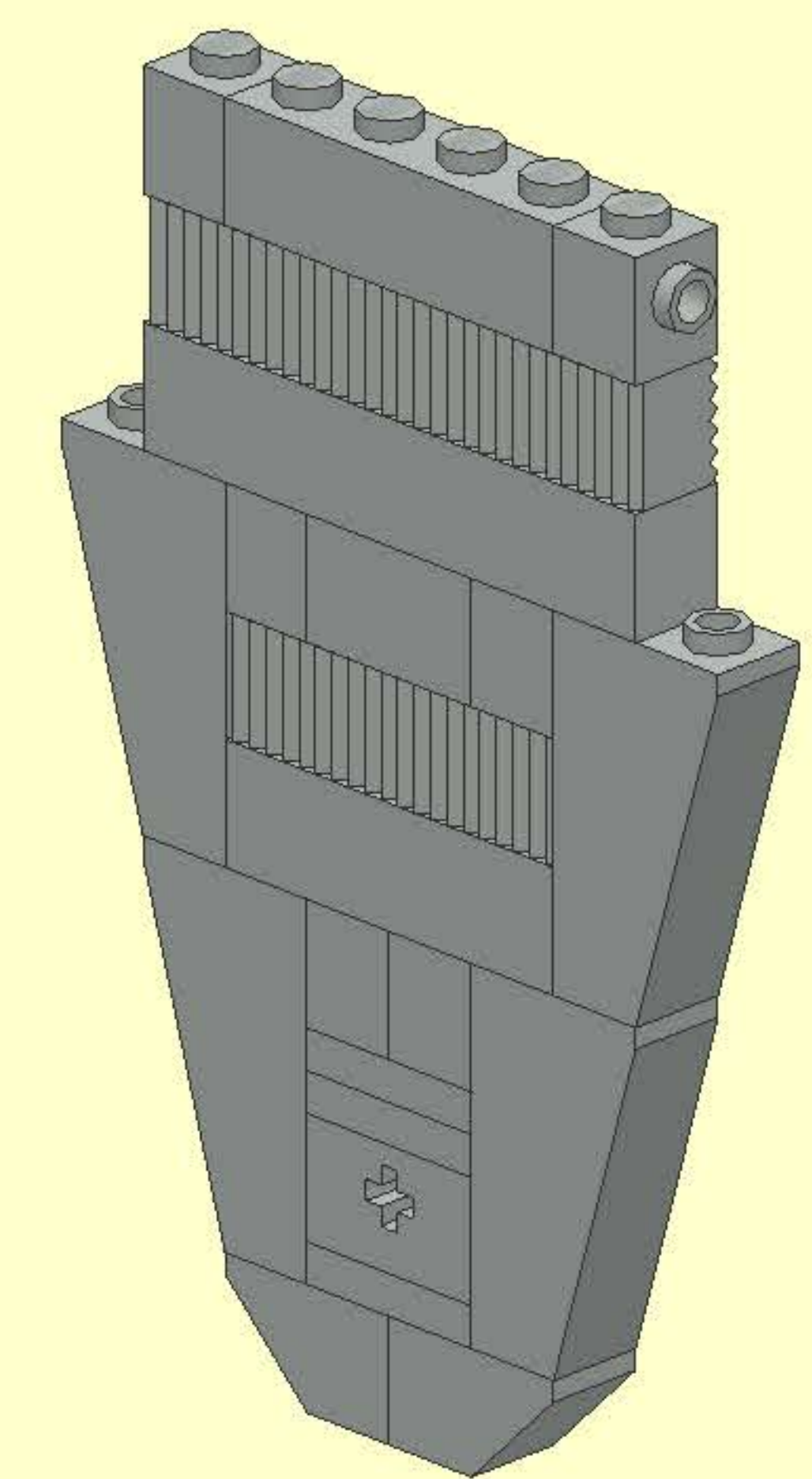
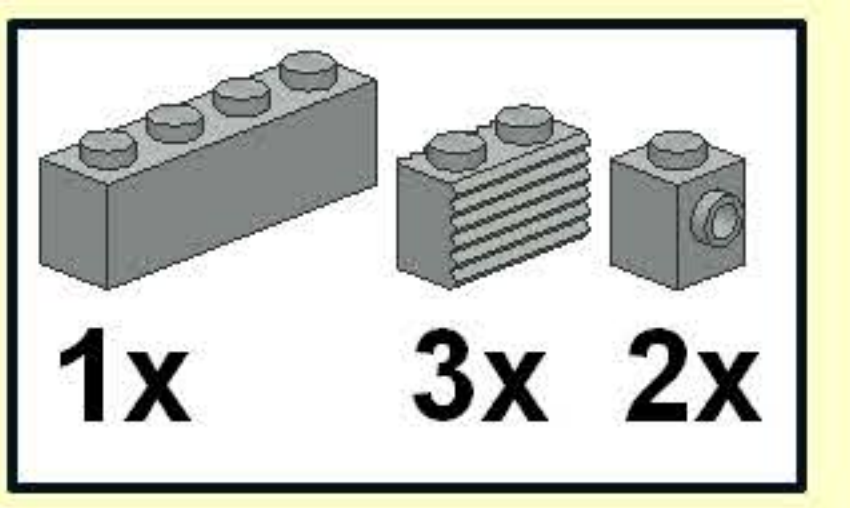




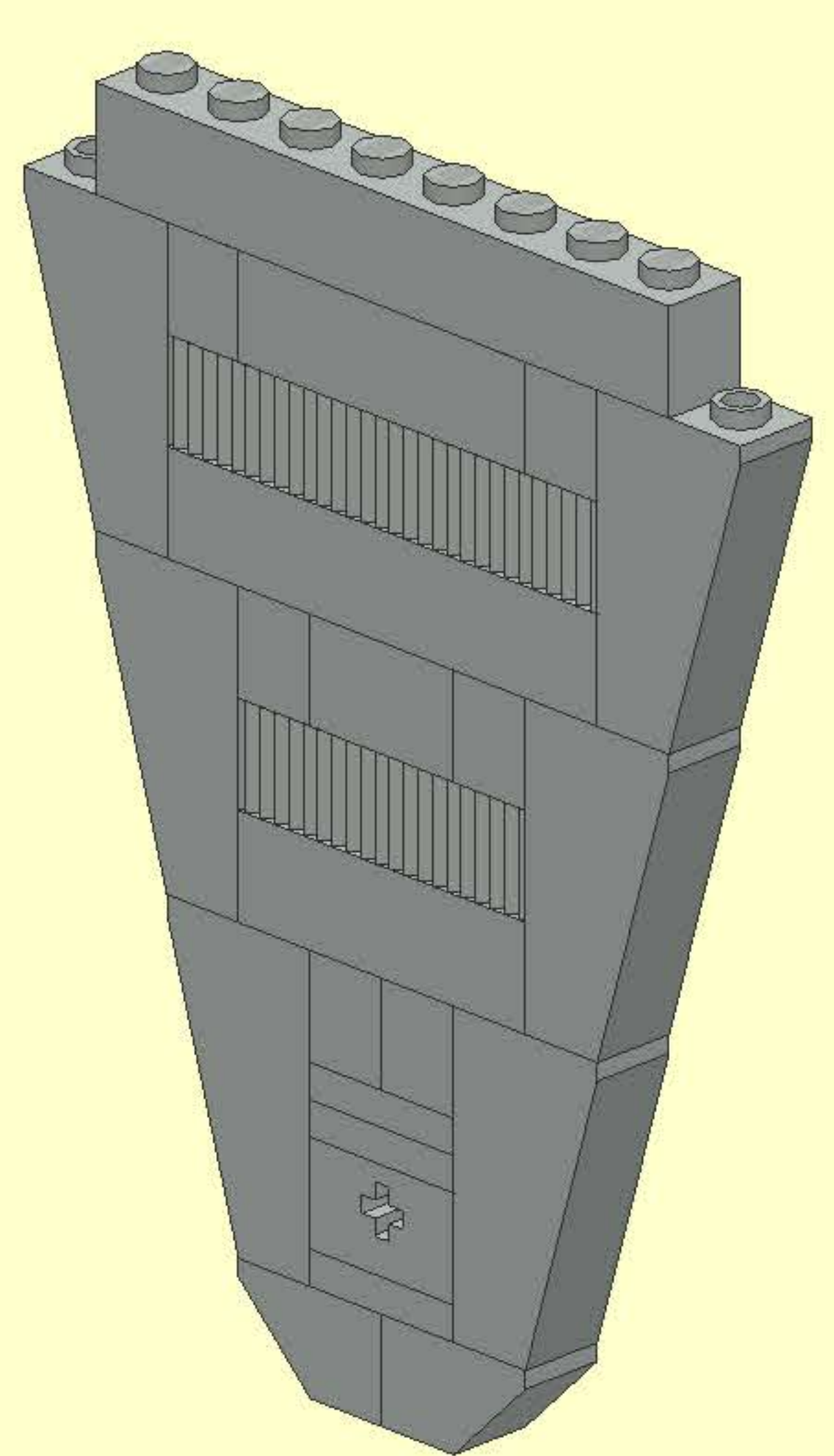
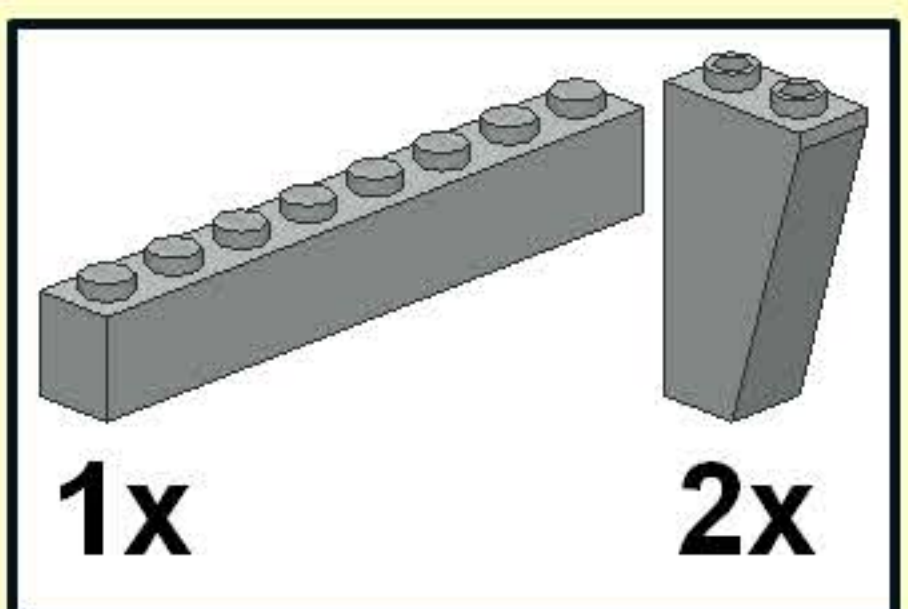
6



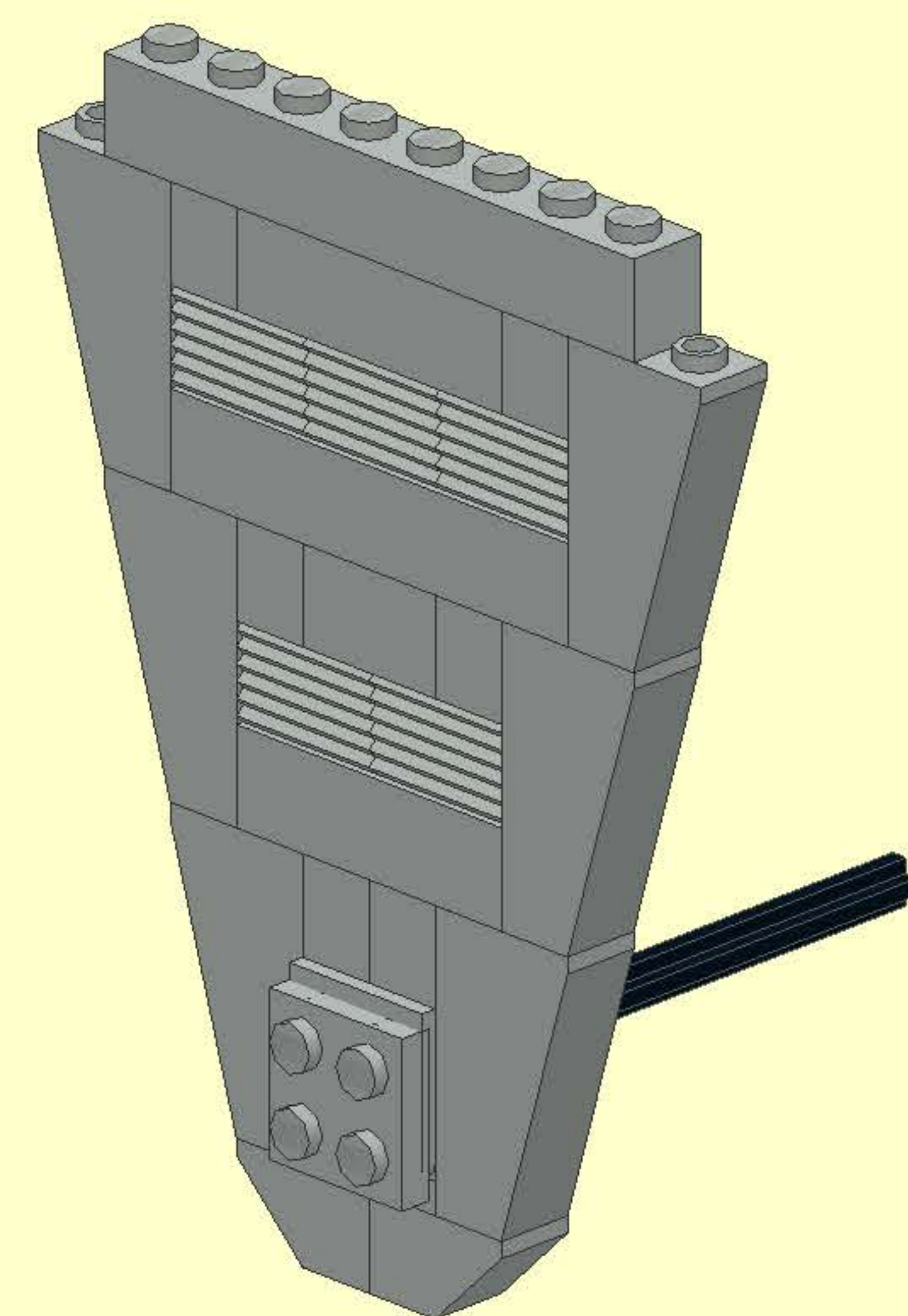
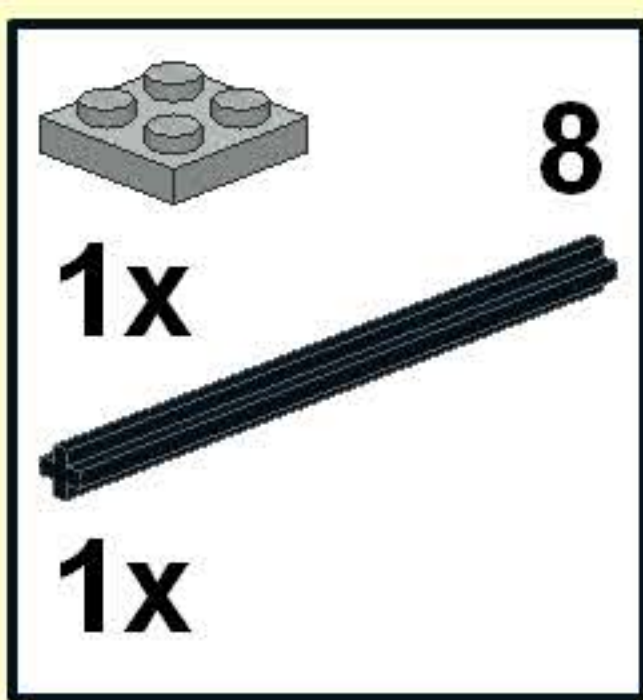
7



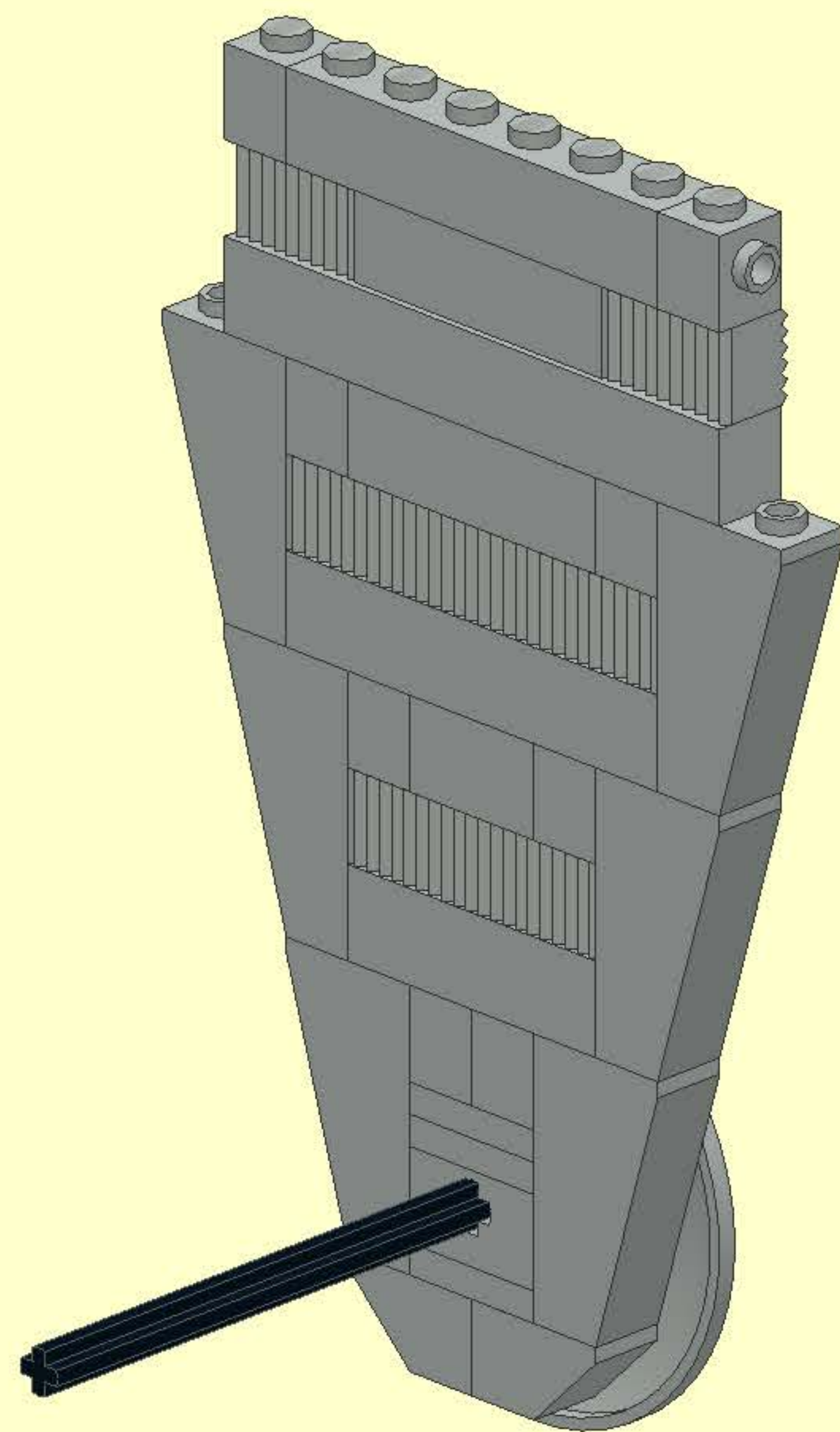
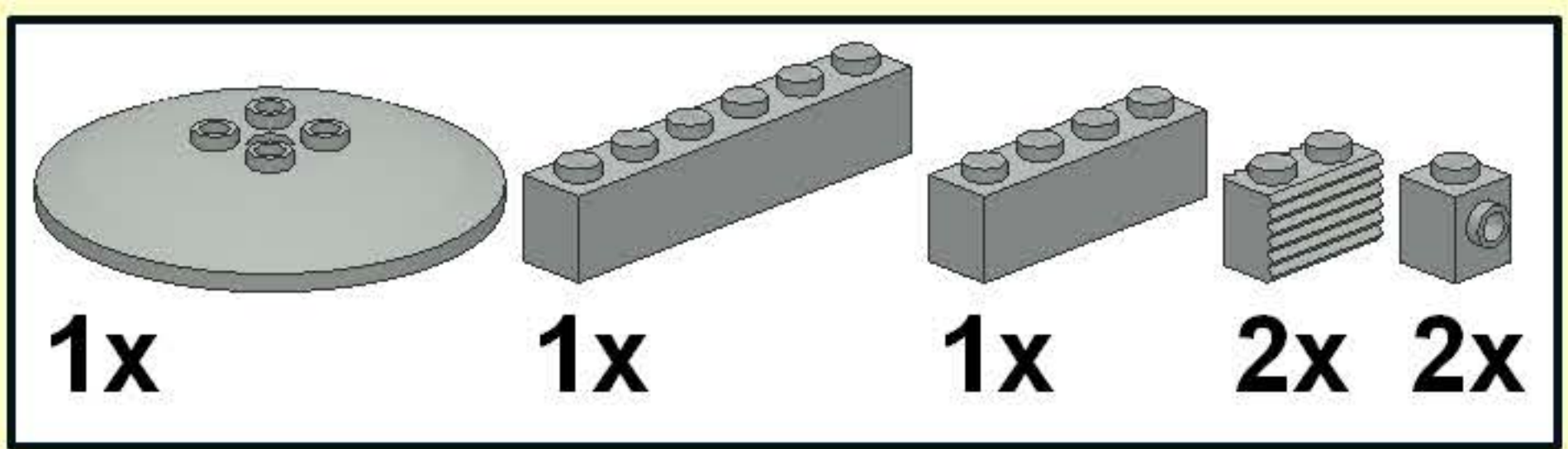
8

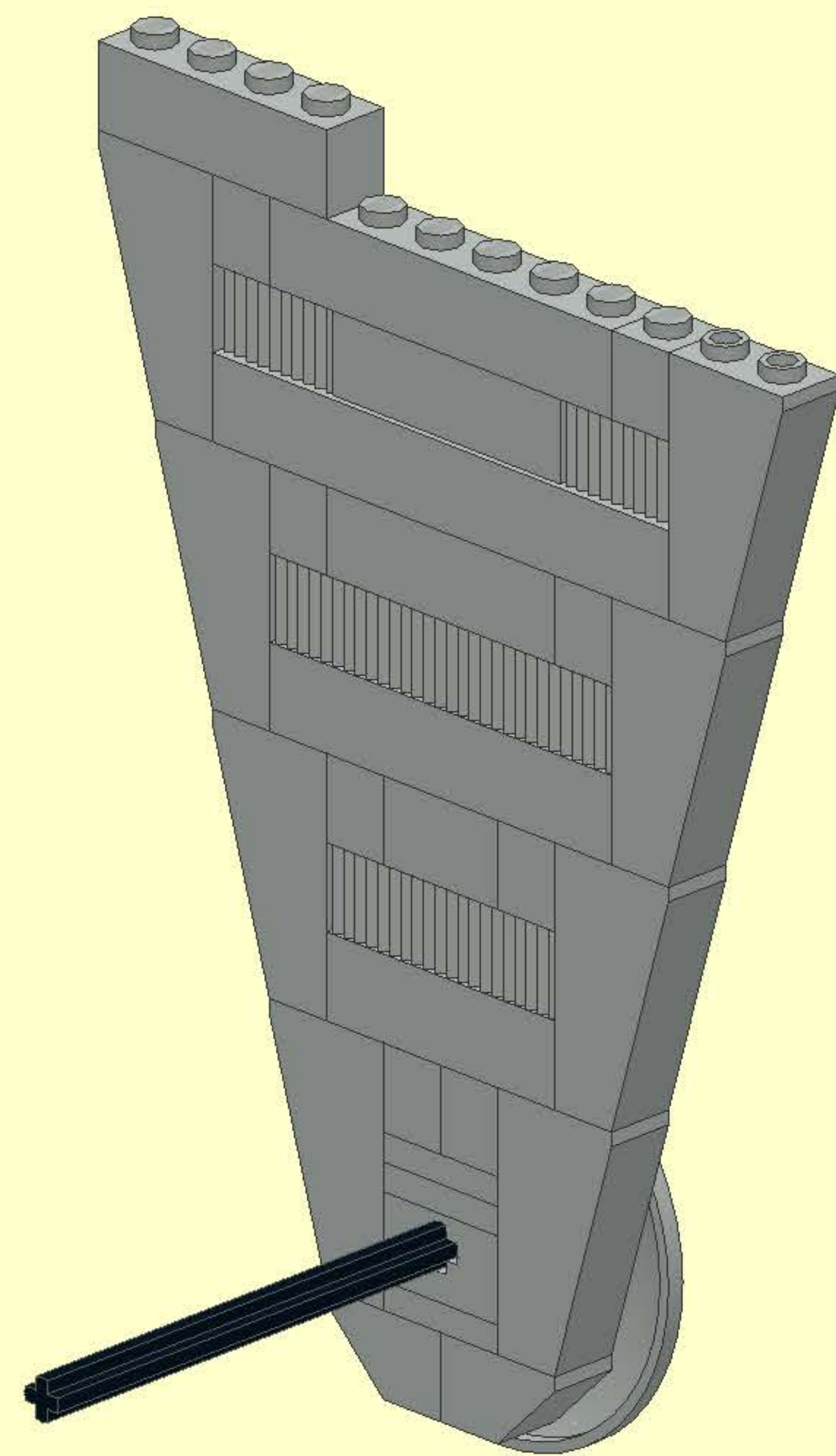
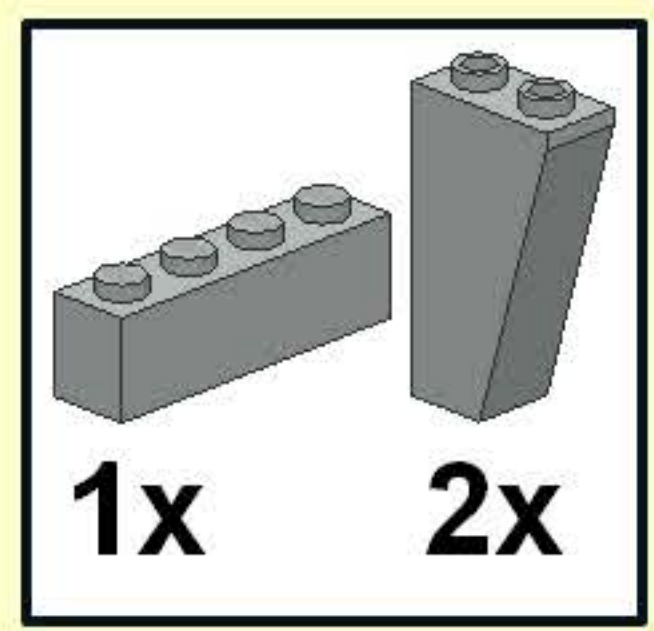


9

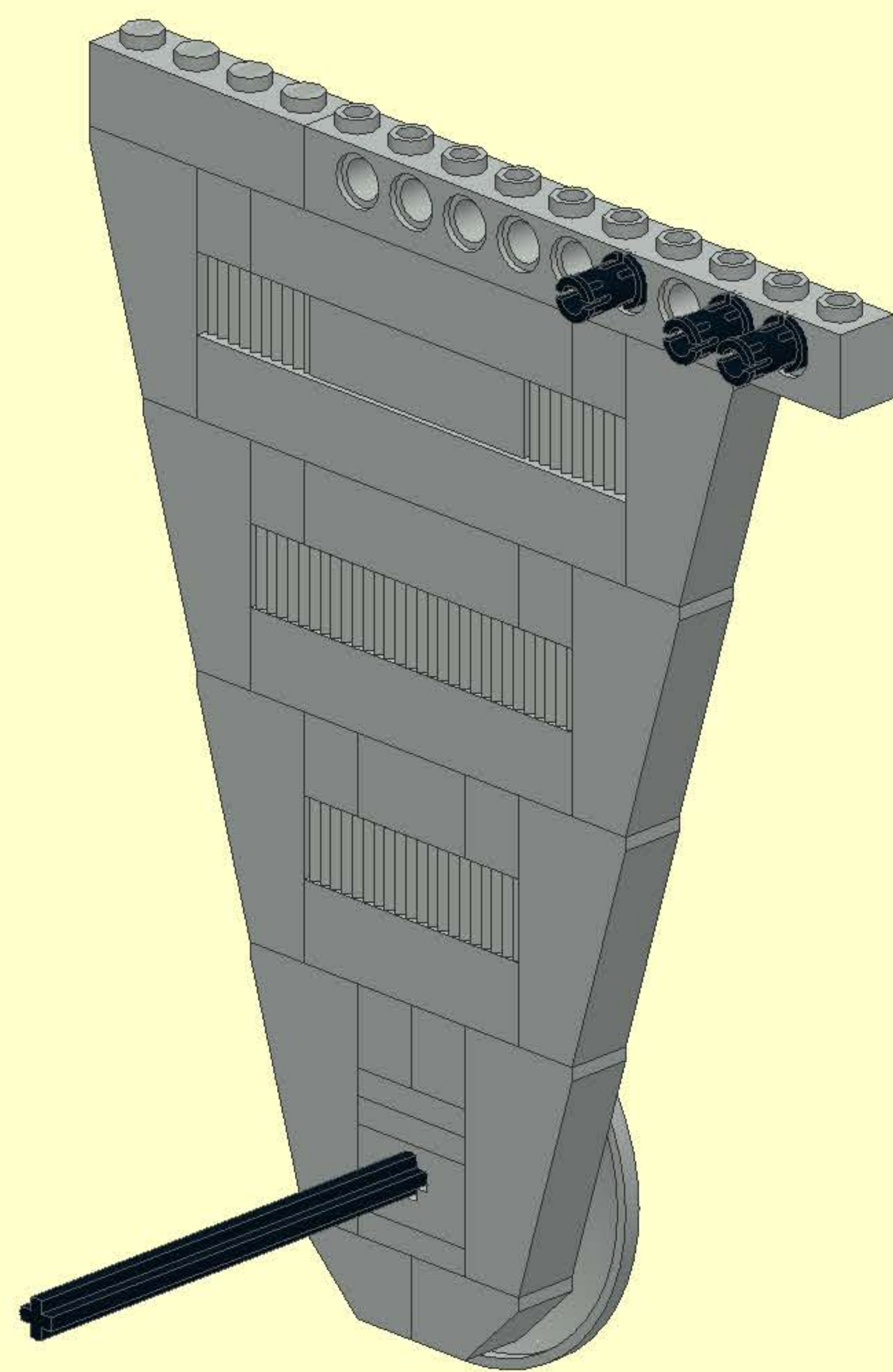
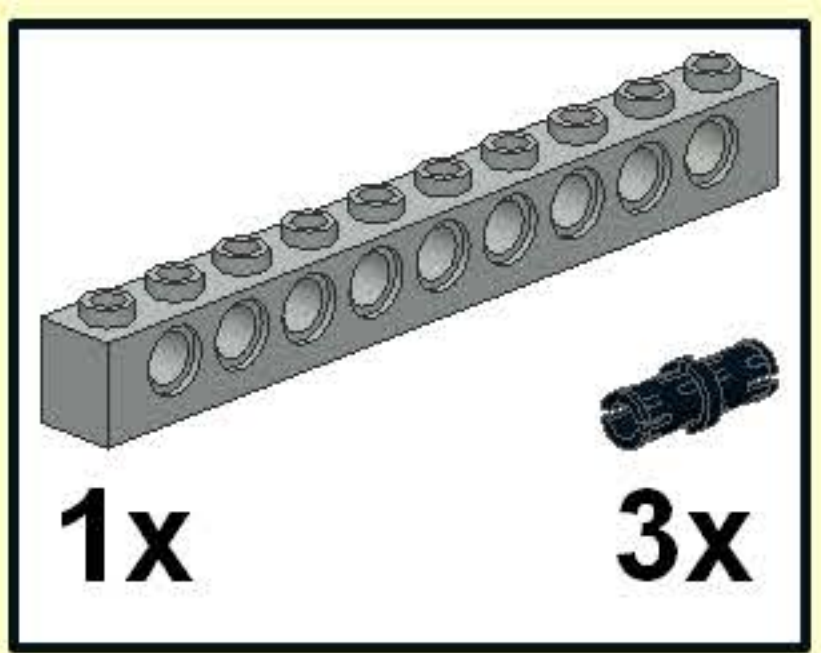


10

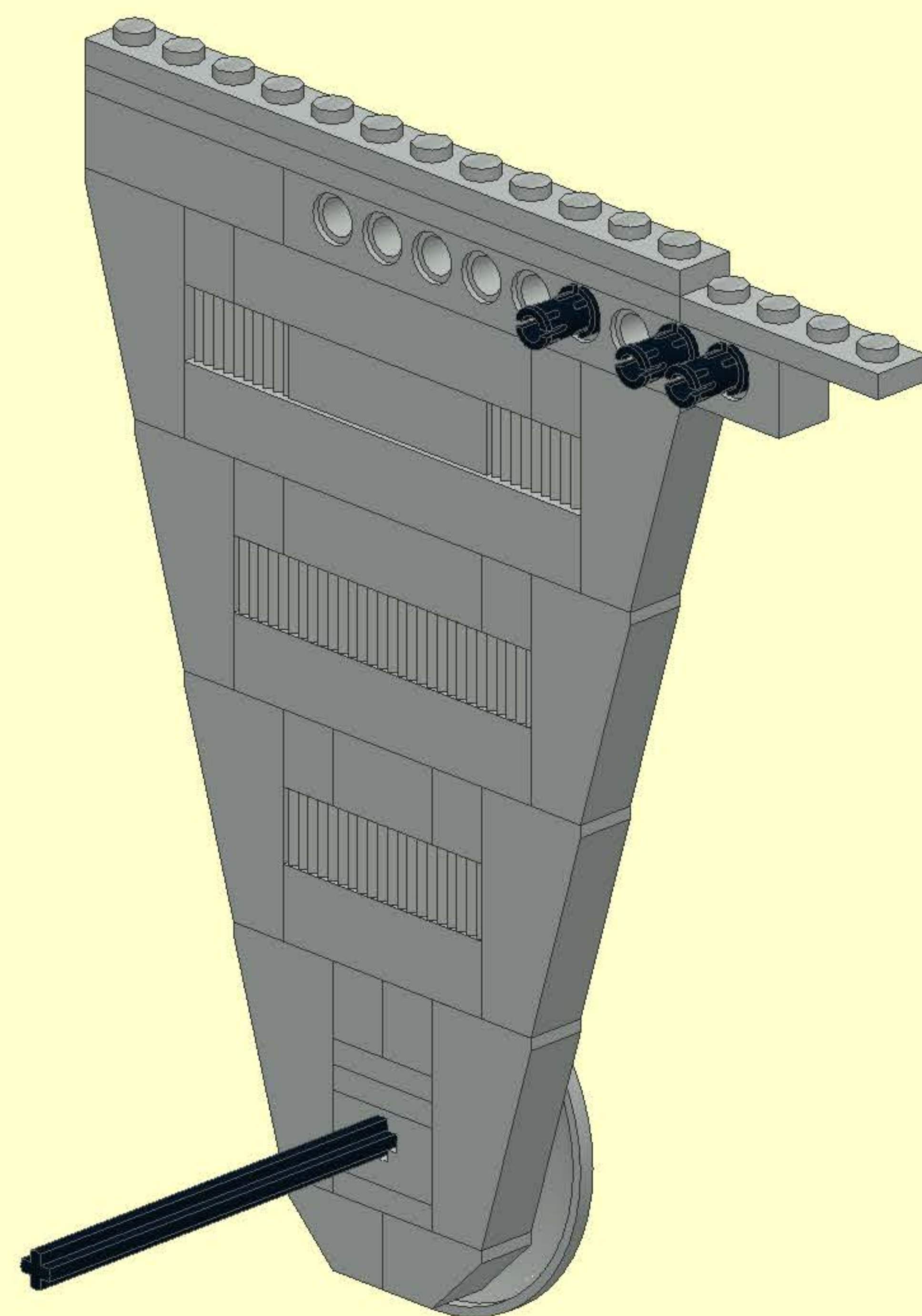
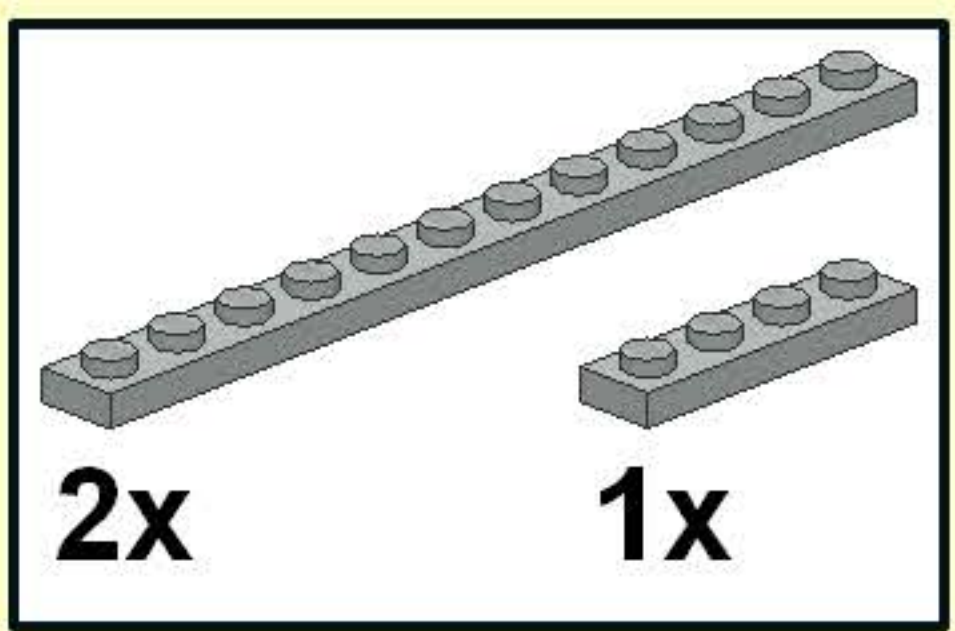



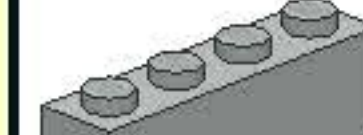




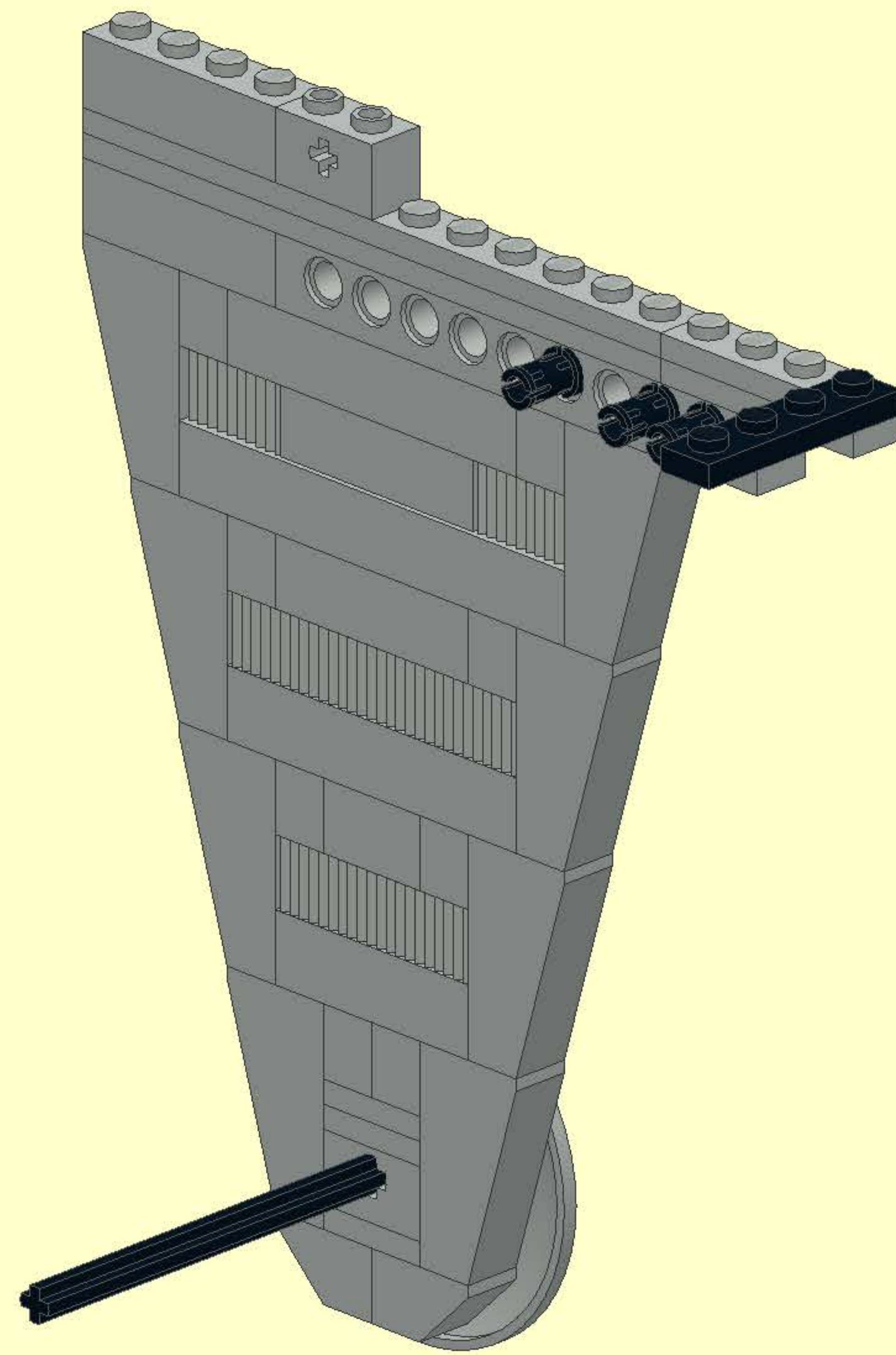
12



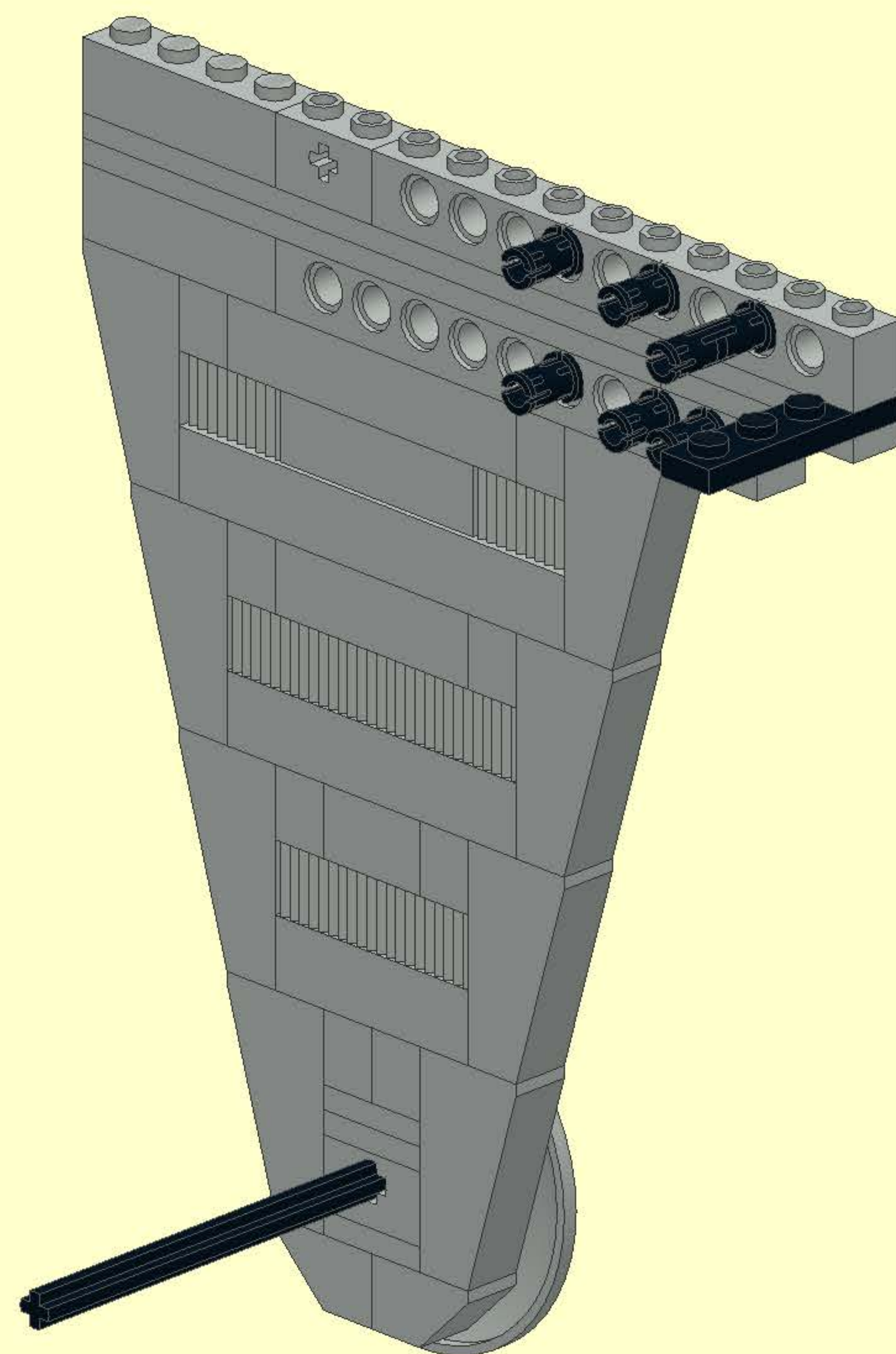
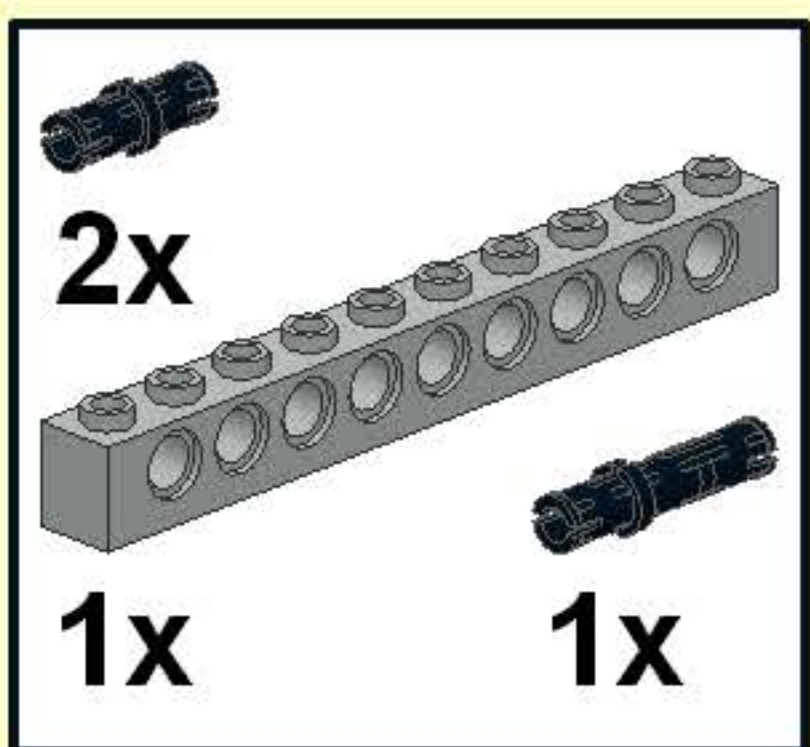
13



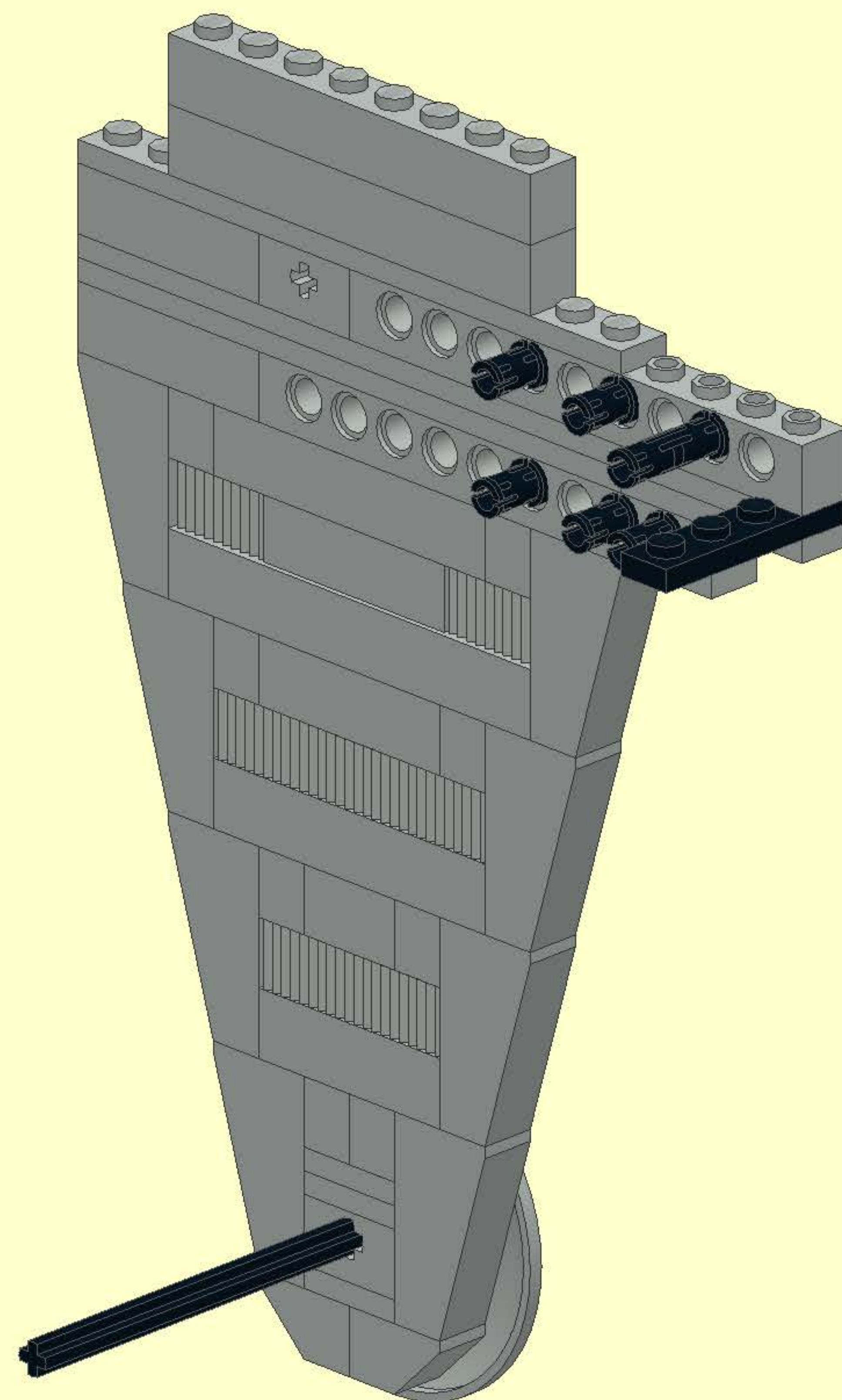
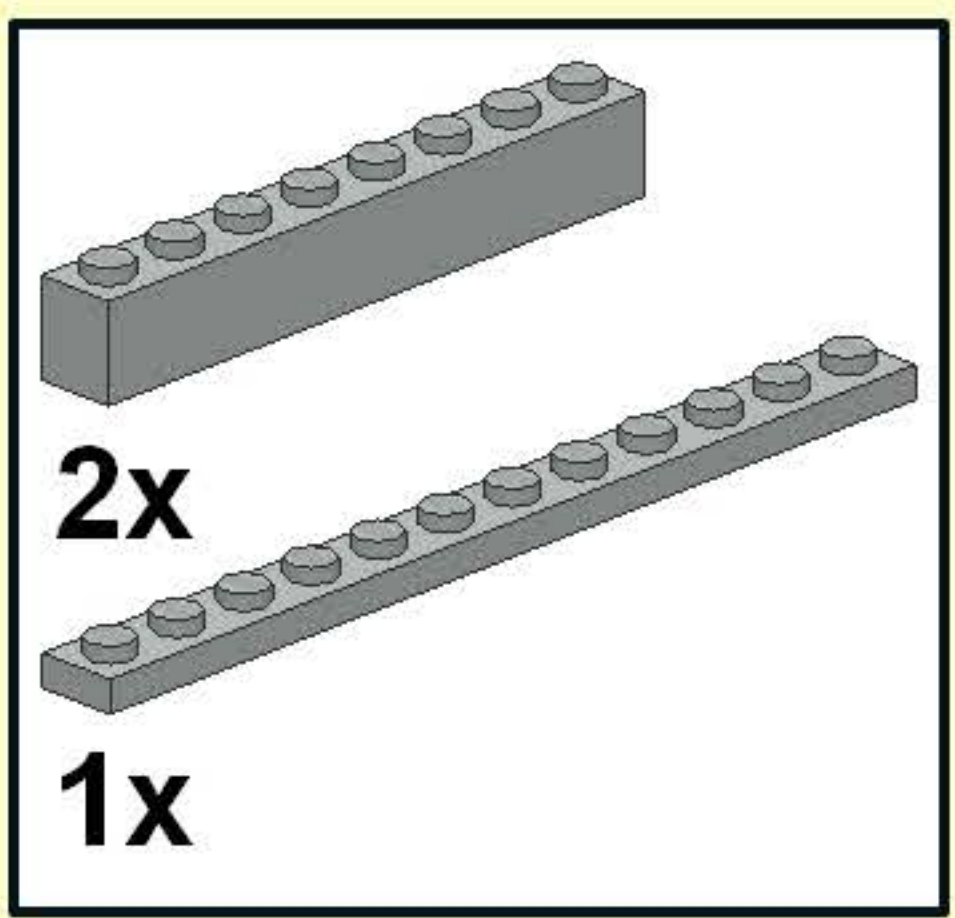
- 1x 
- 1x 
- 1x 
- 1x 



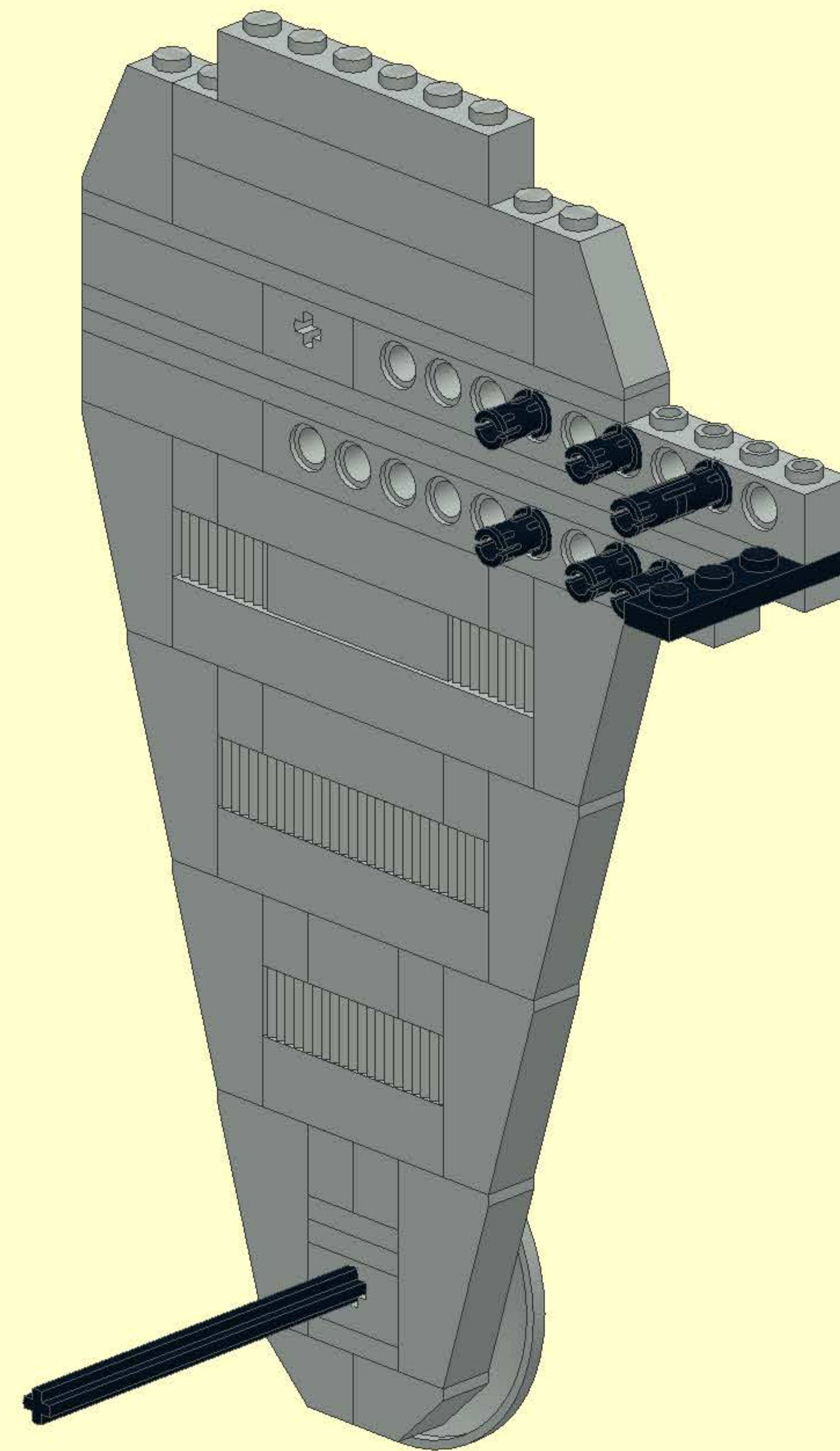
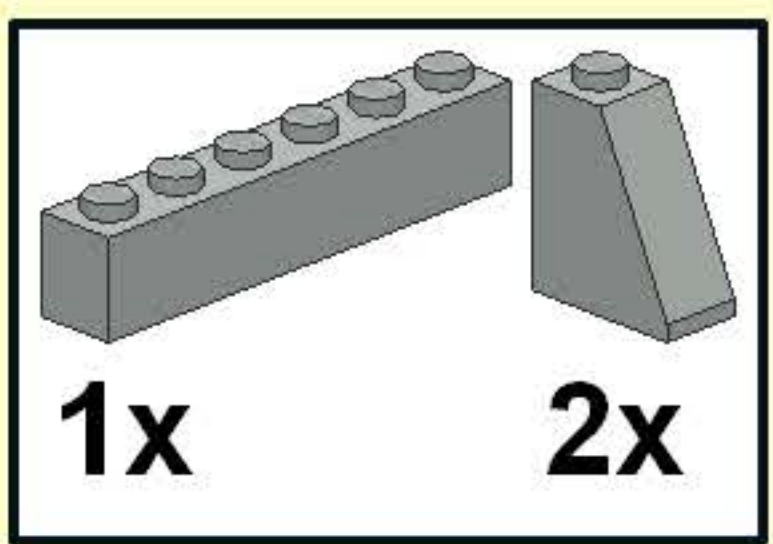
15

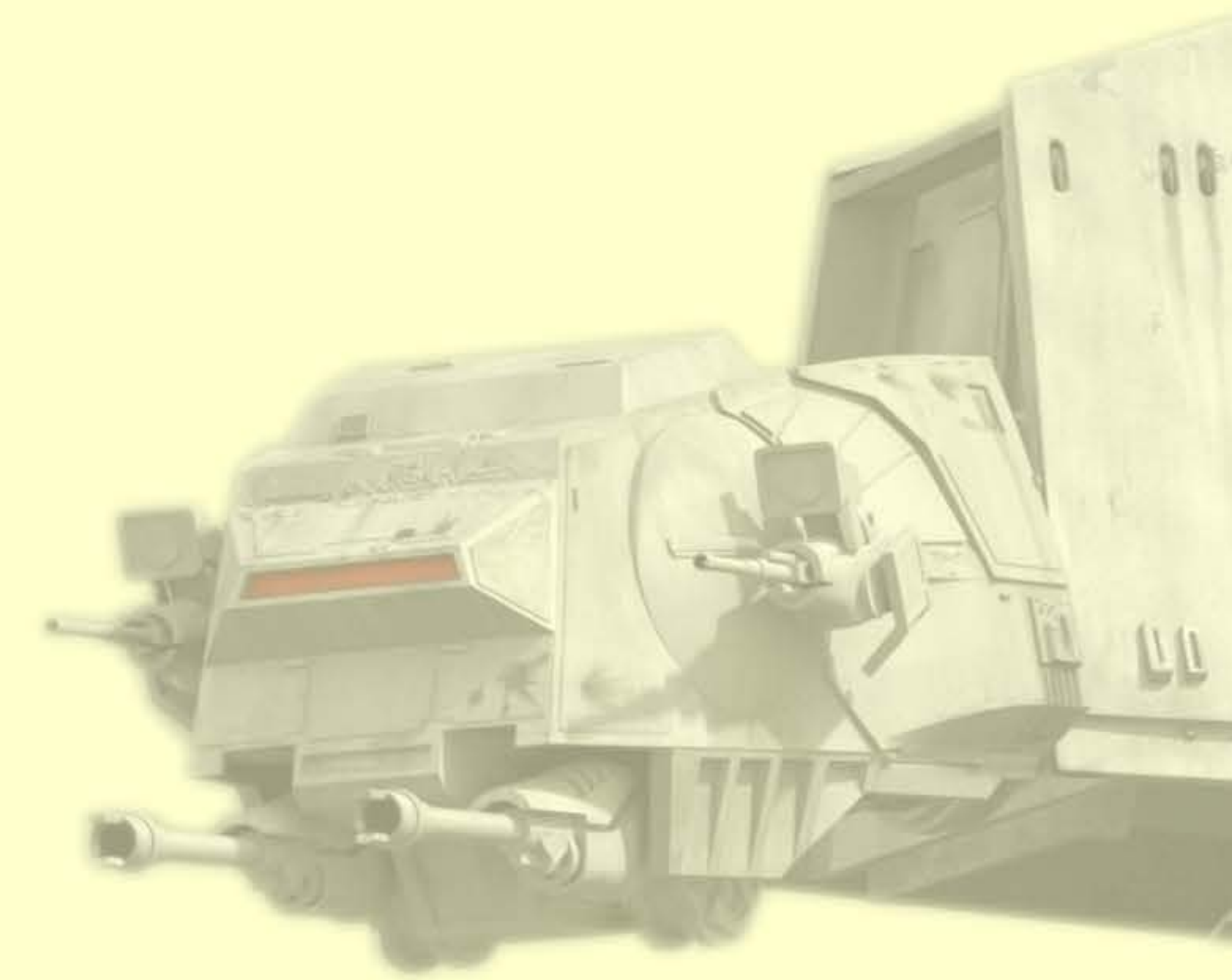
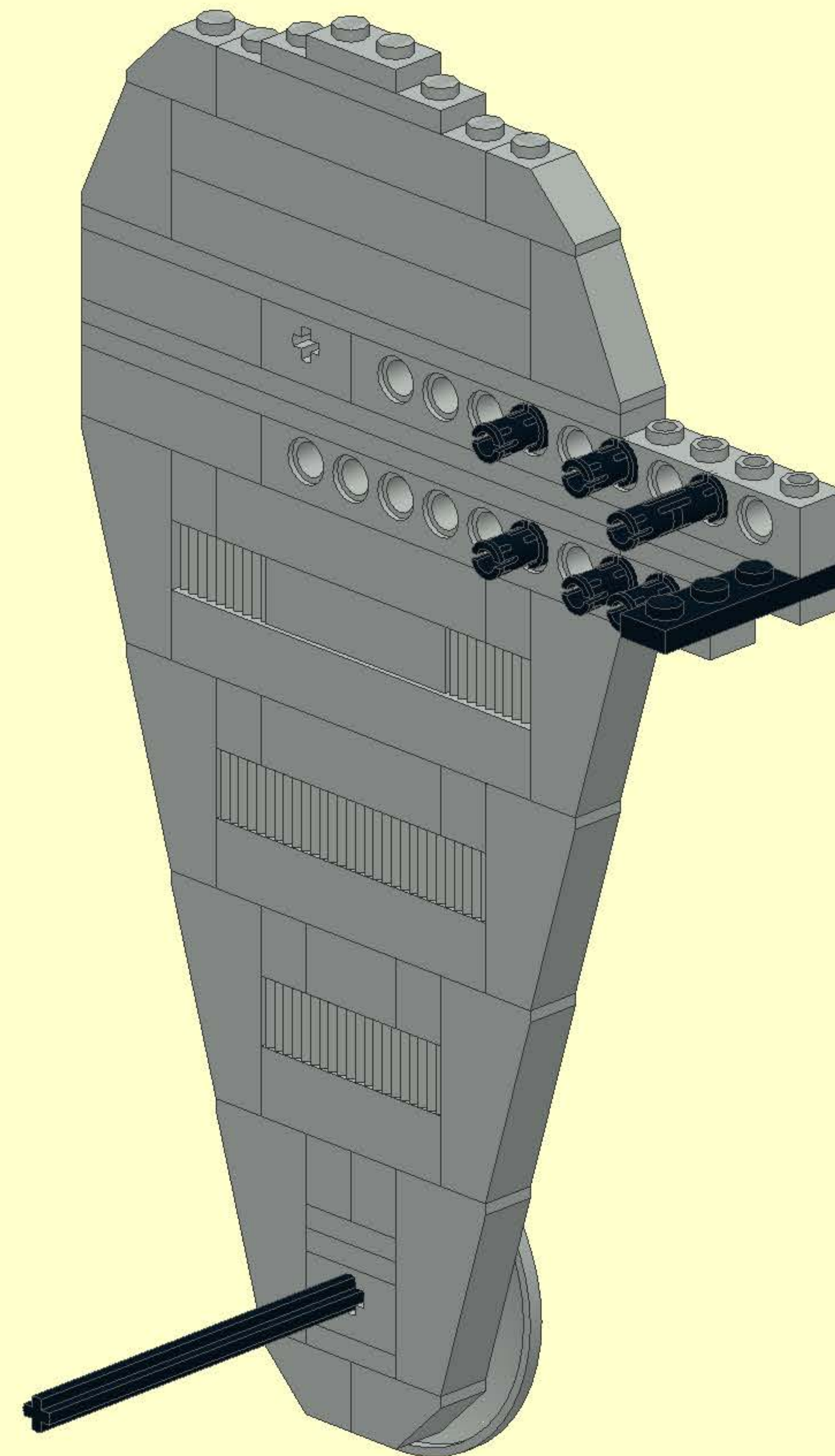
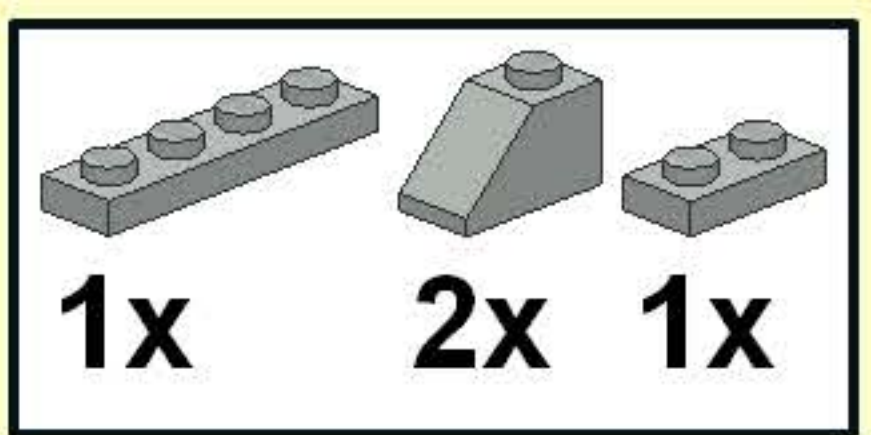


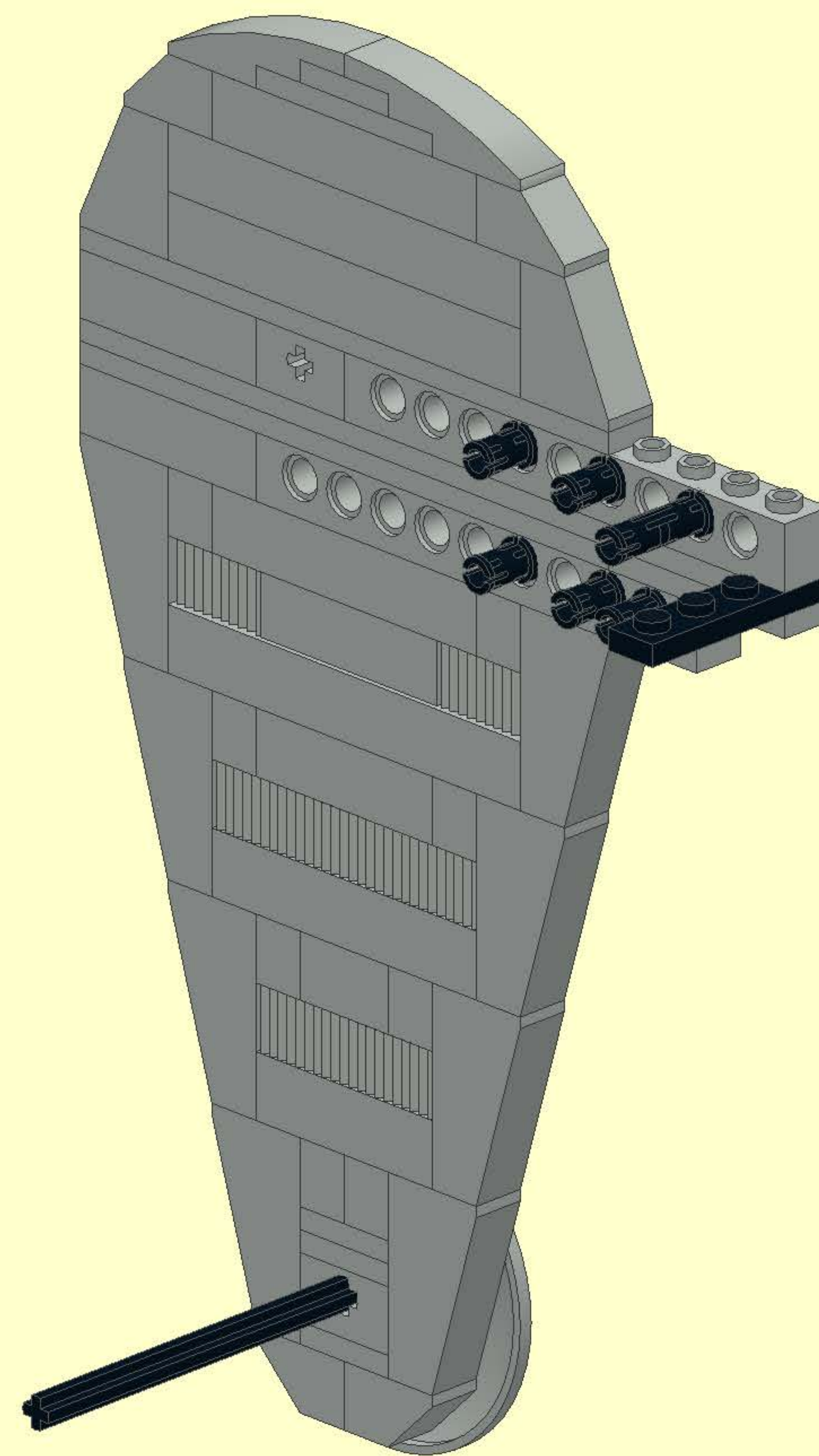
16






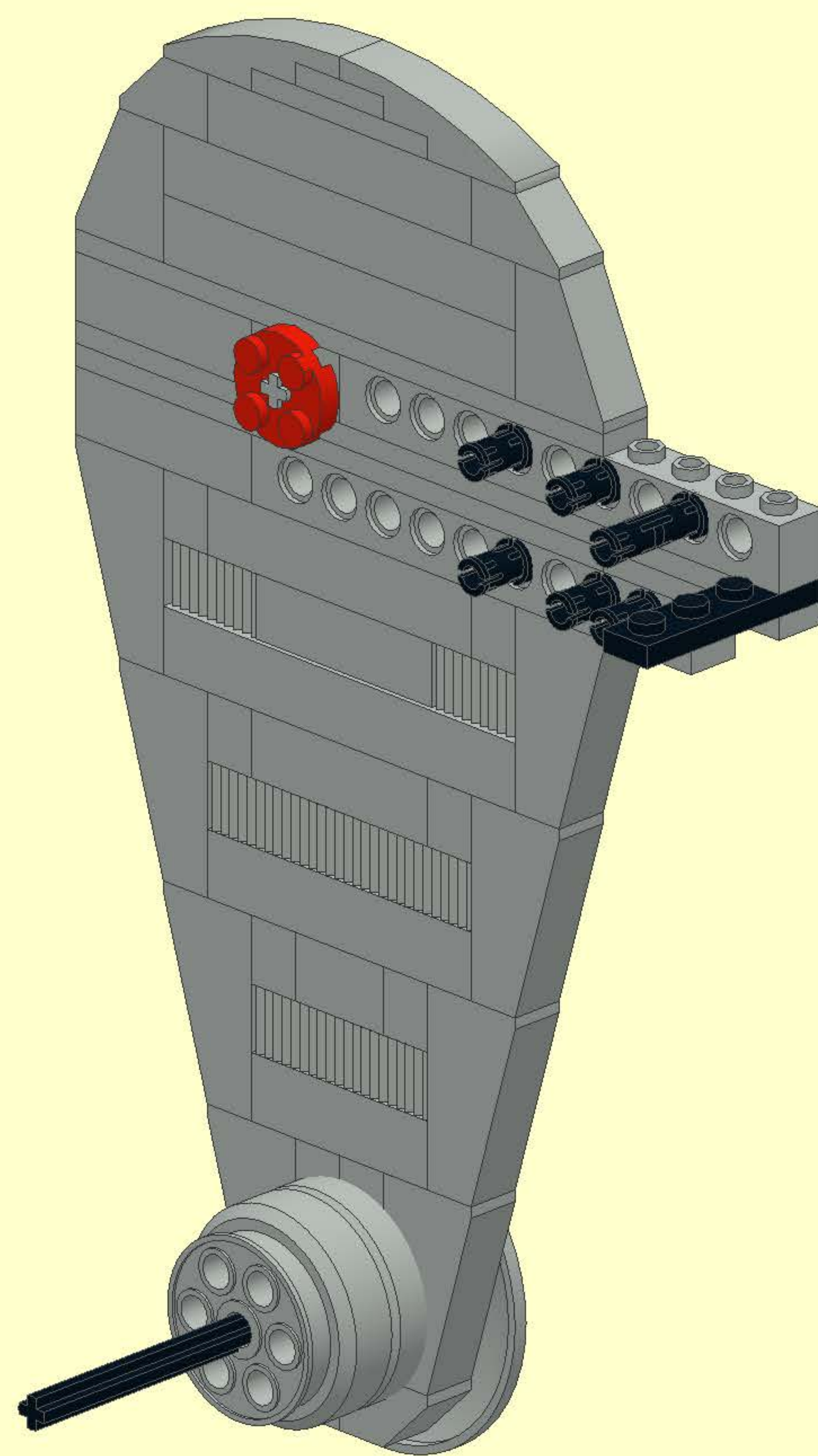
17

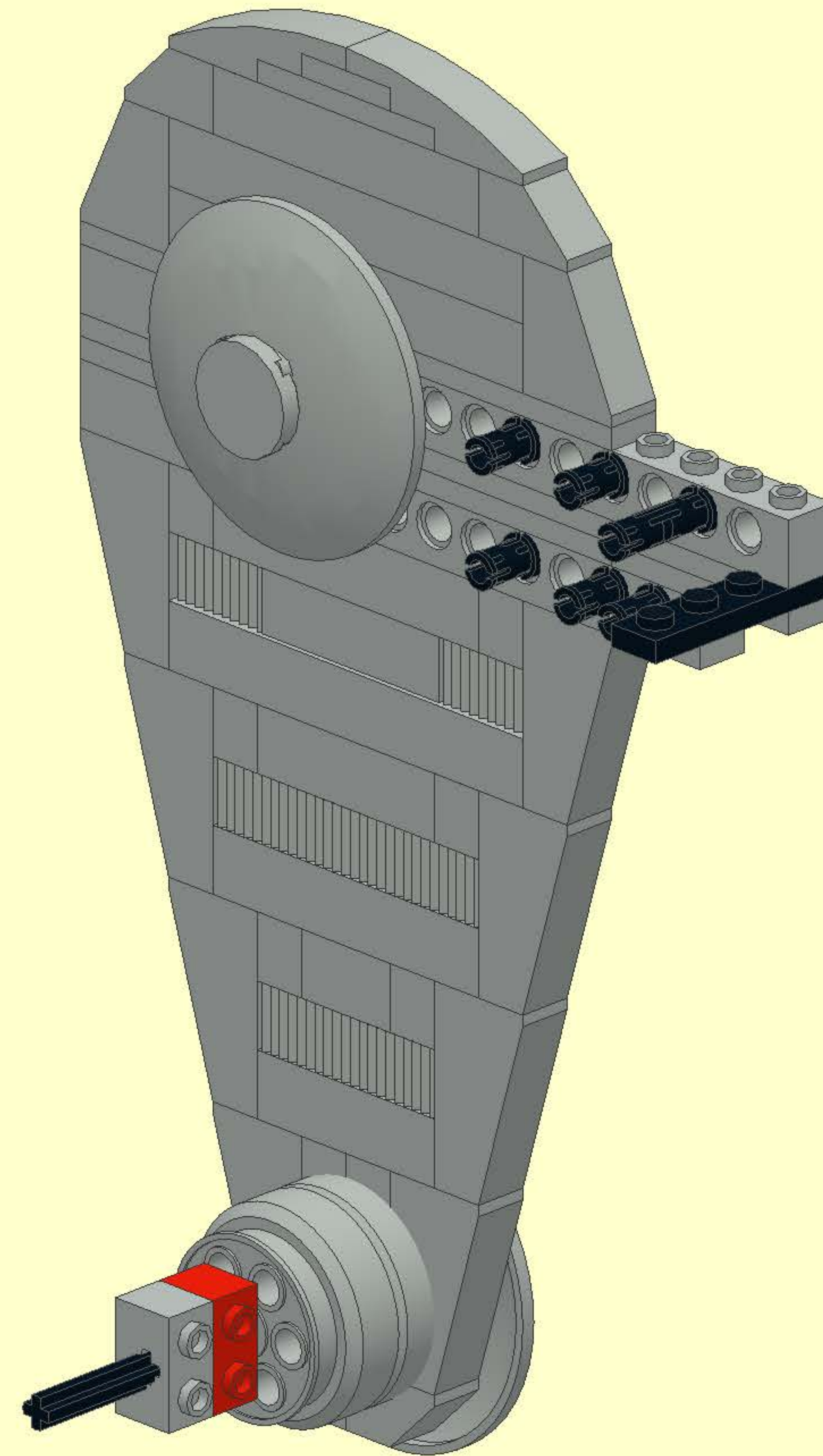
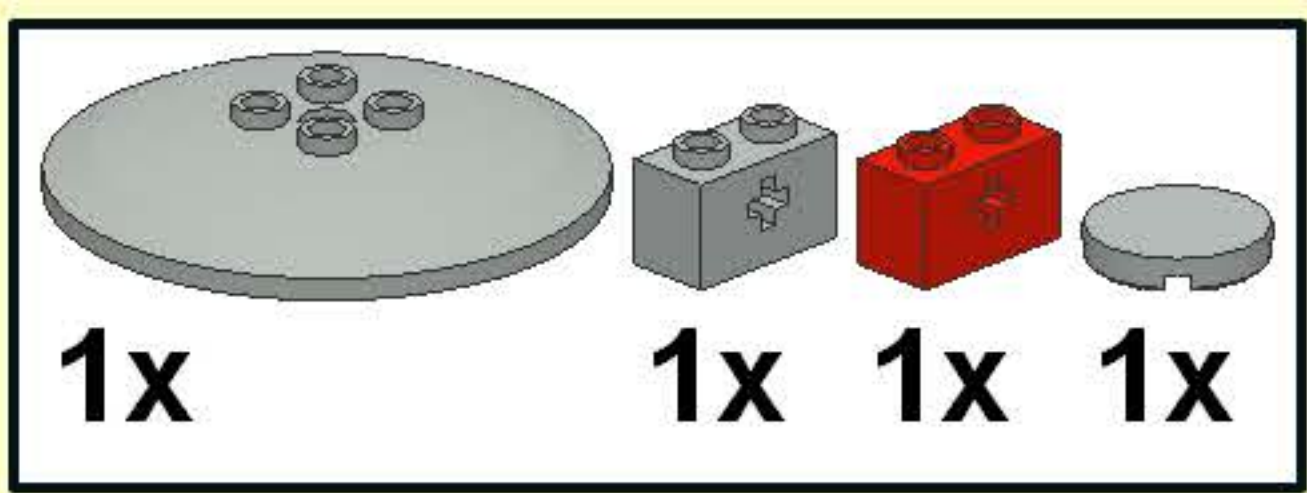


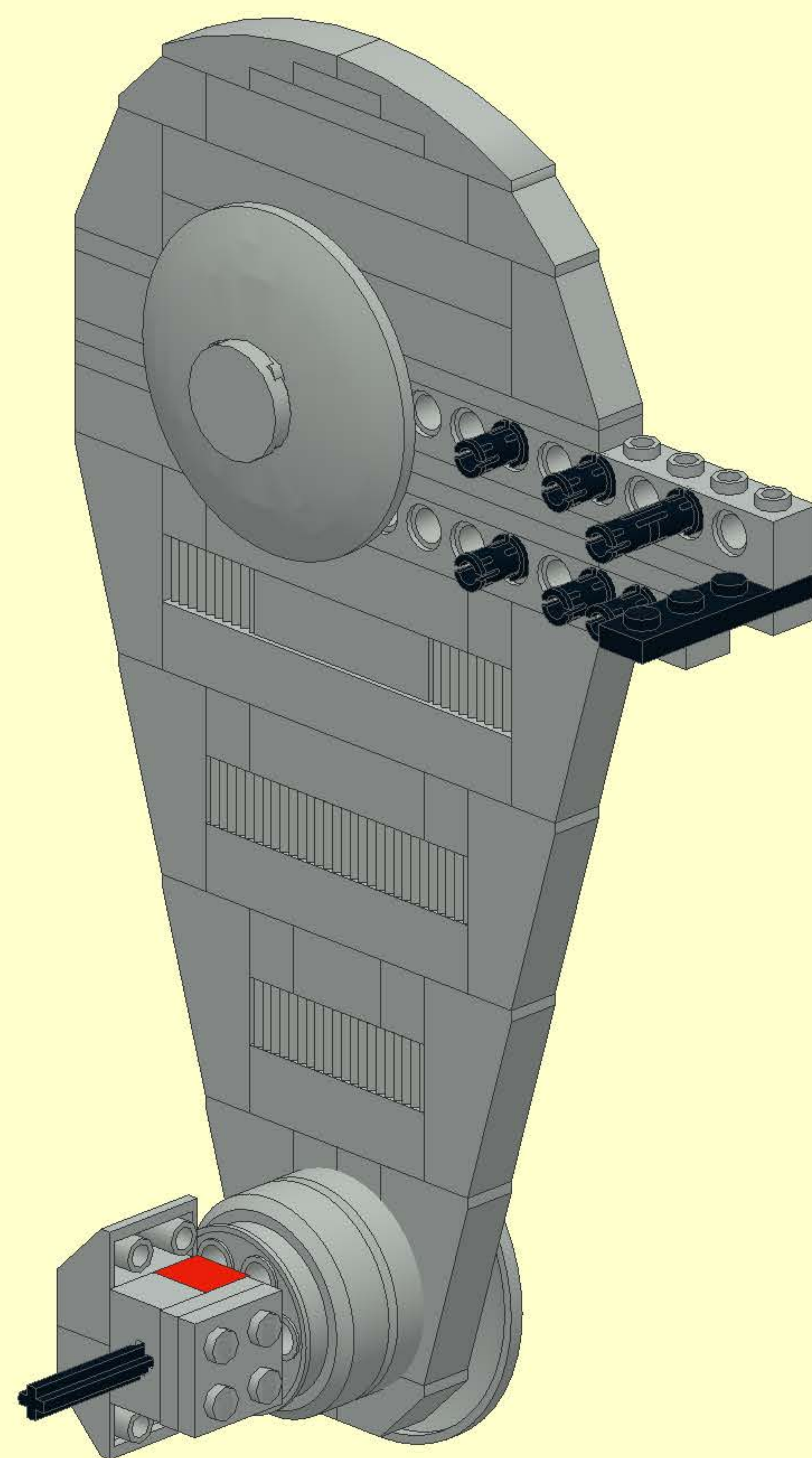
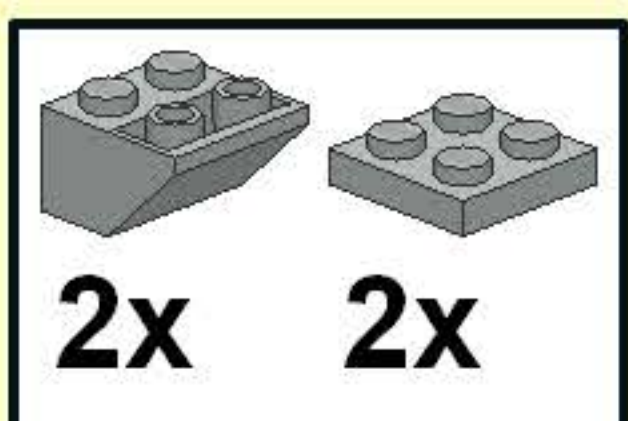


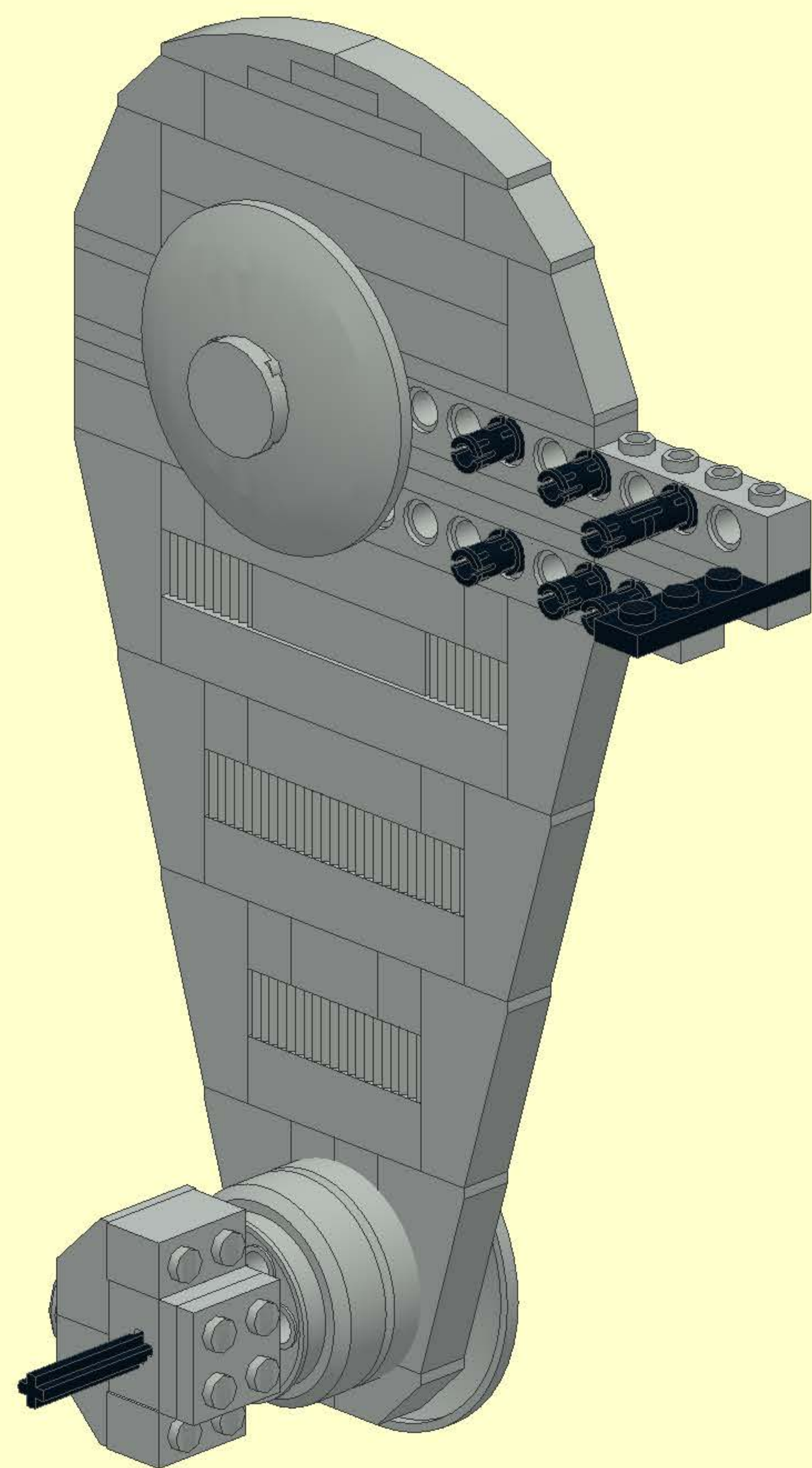


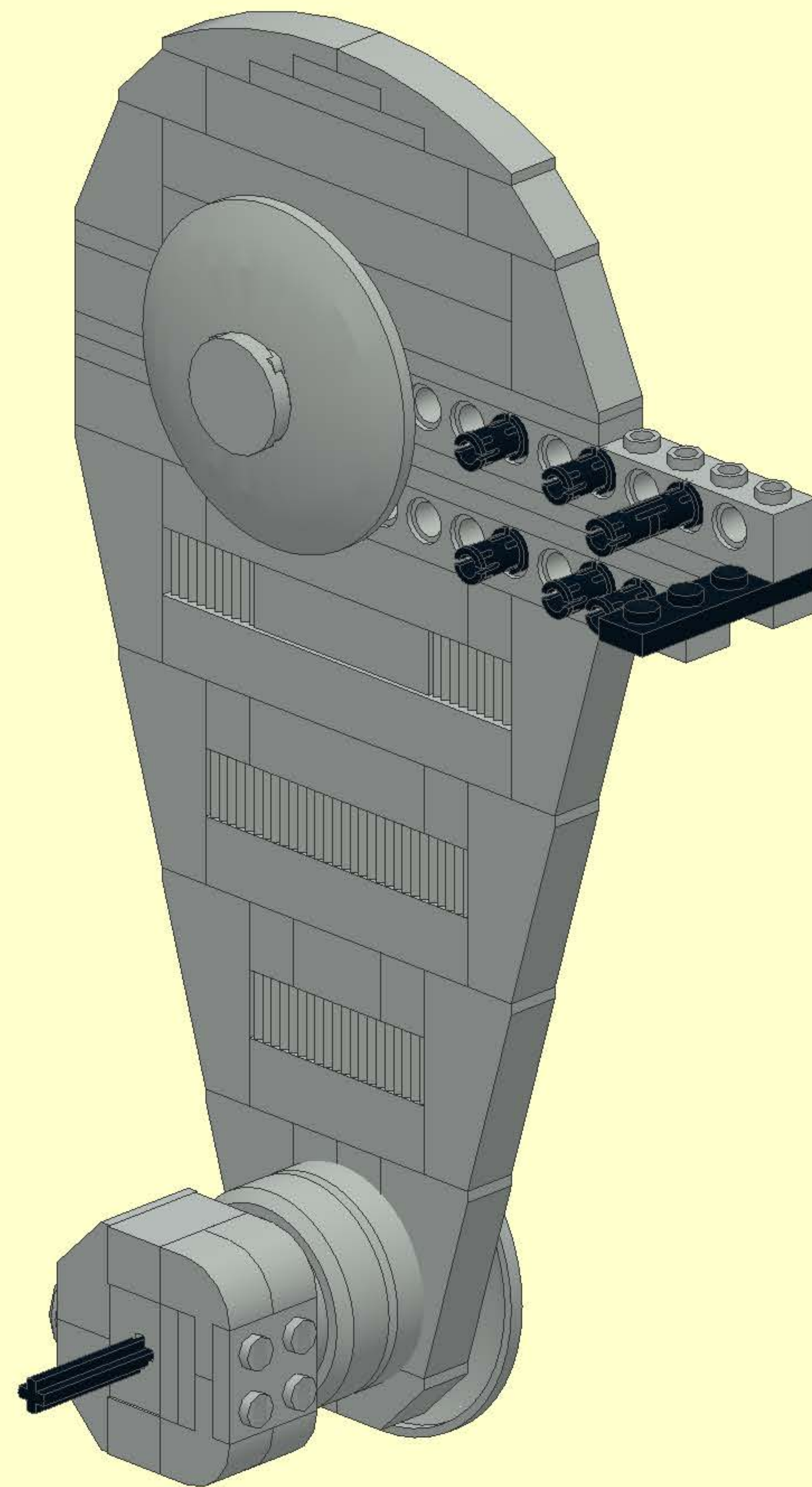
		
1x	5	
1x		2x

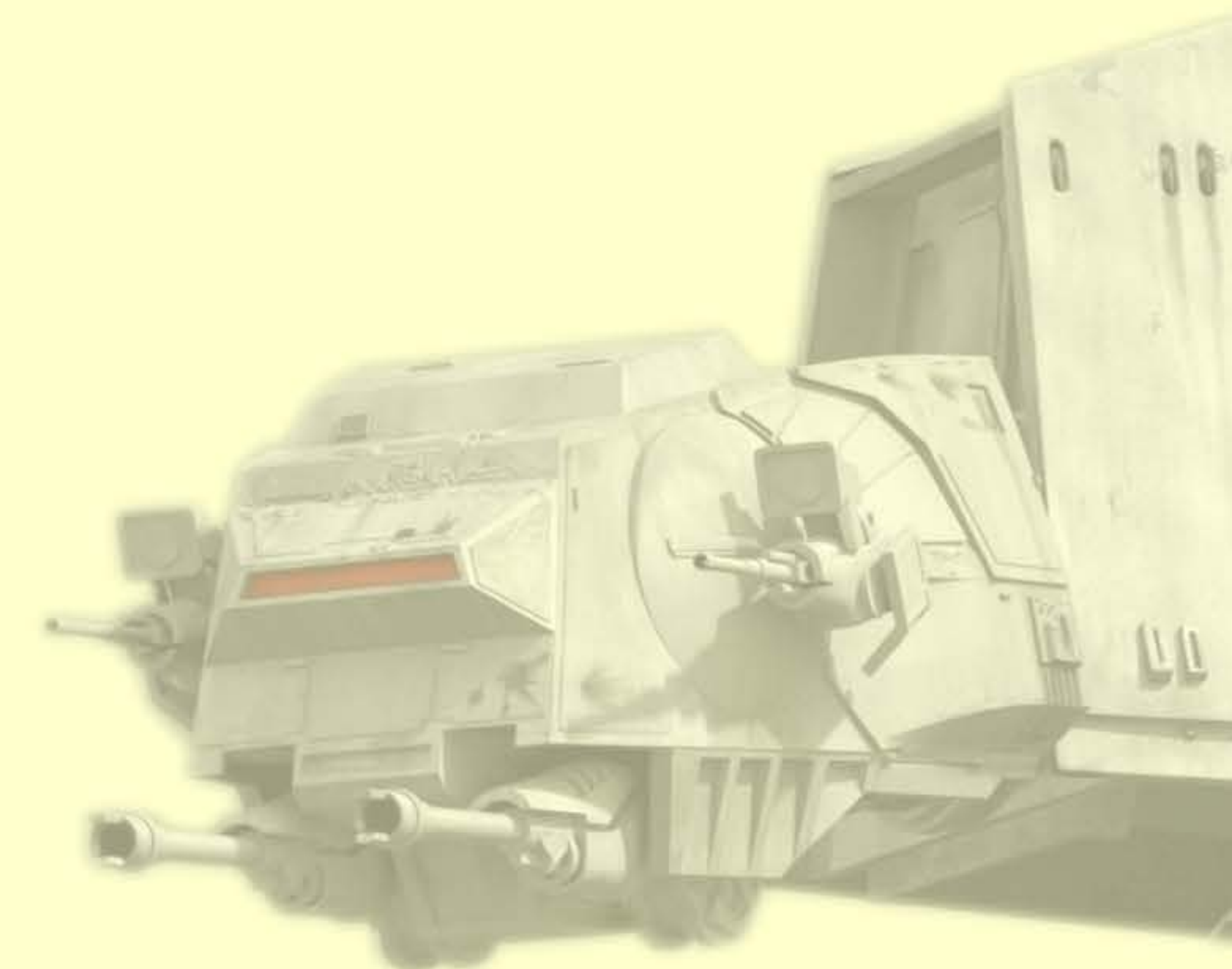
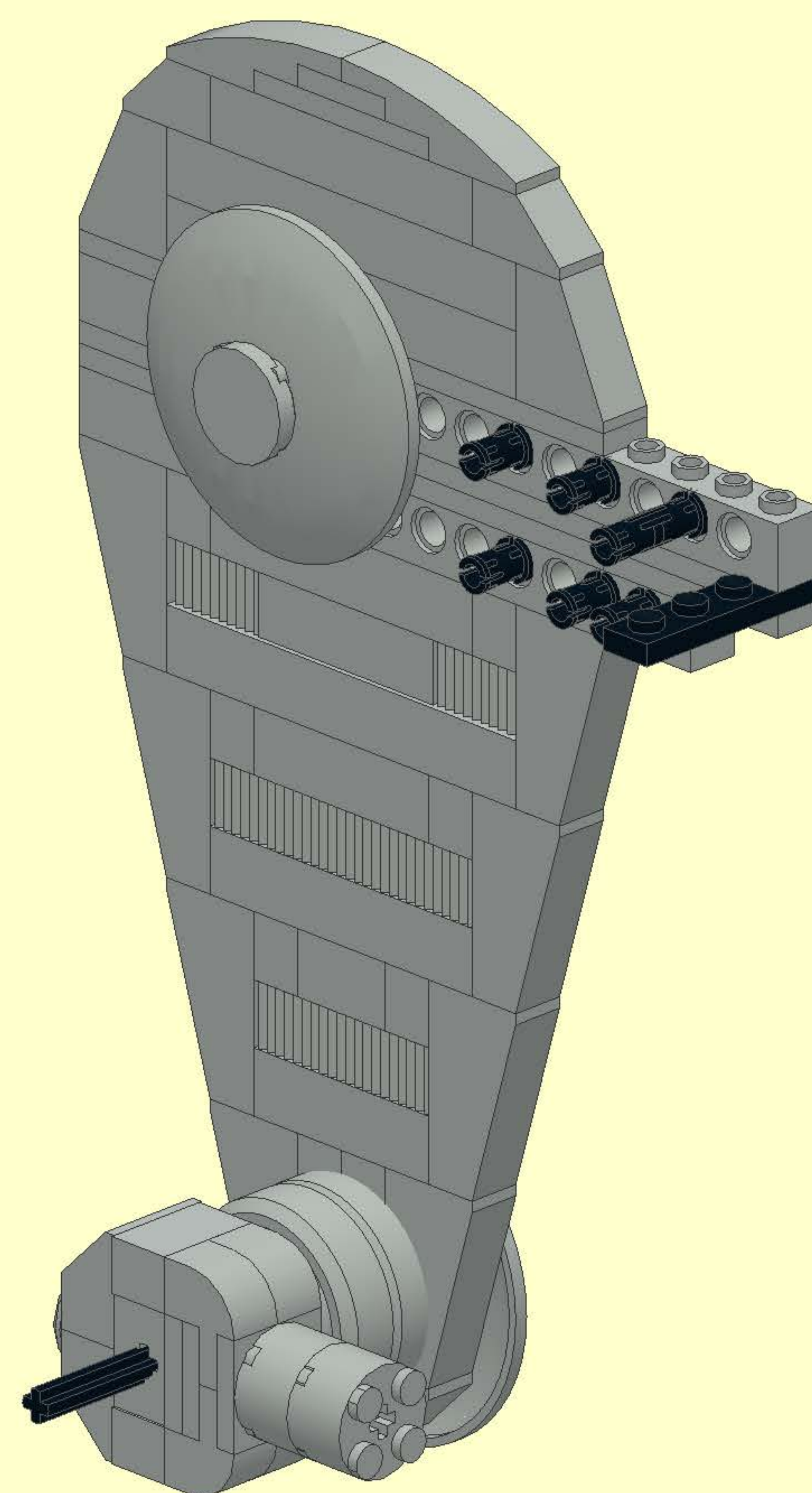


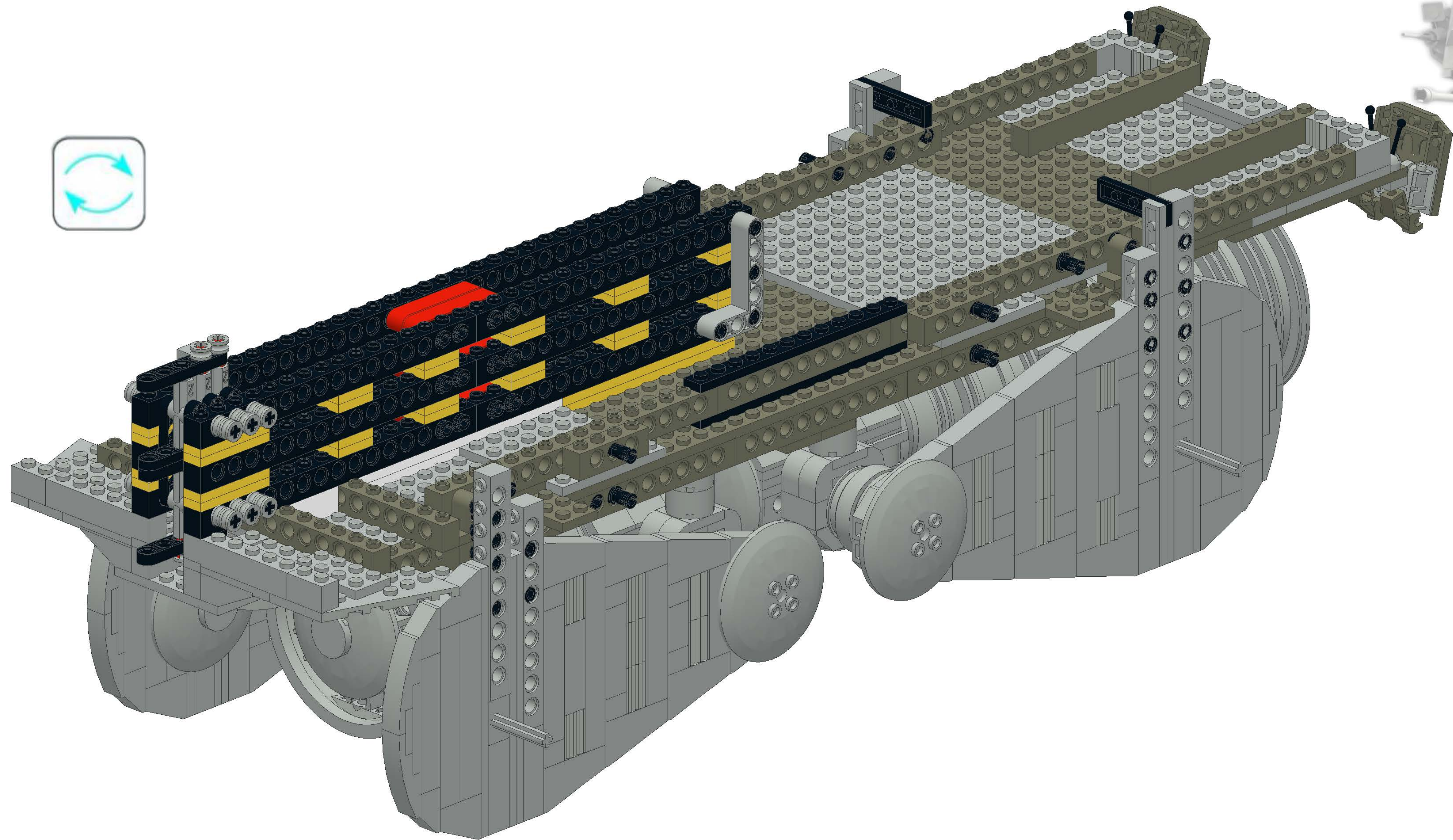


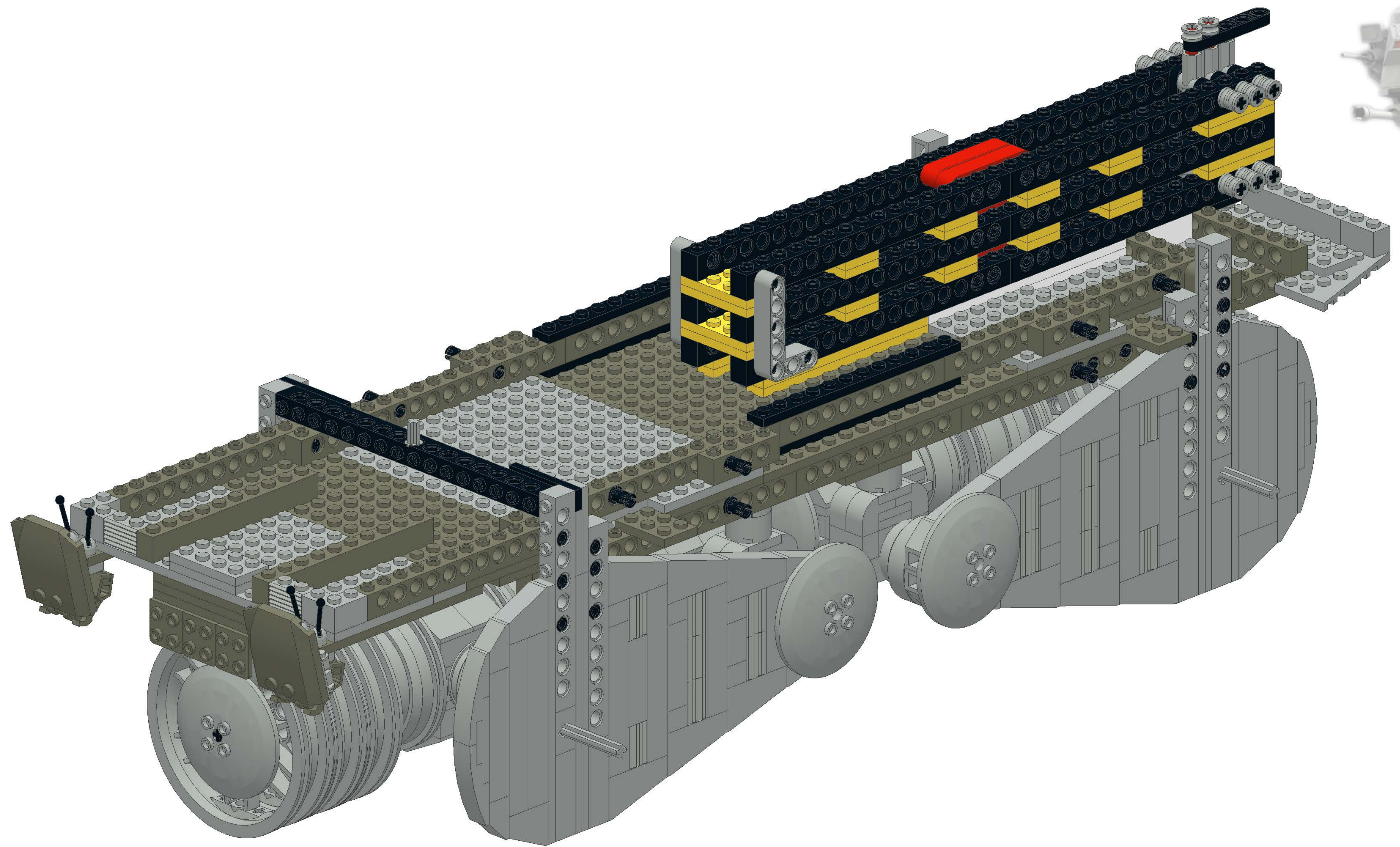
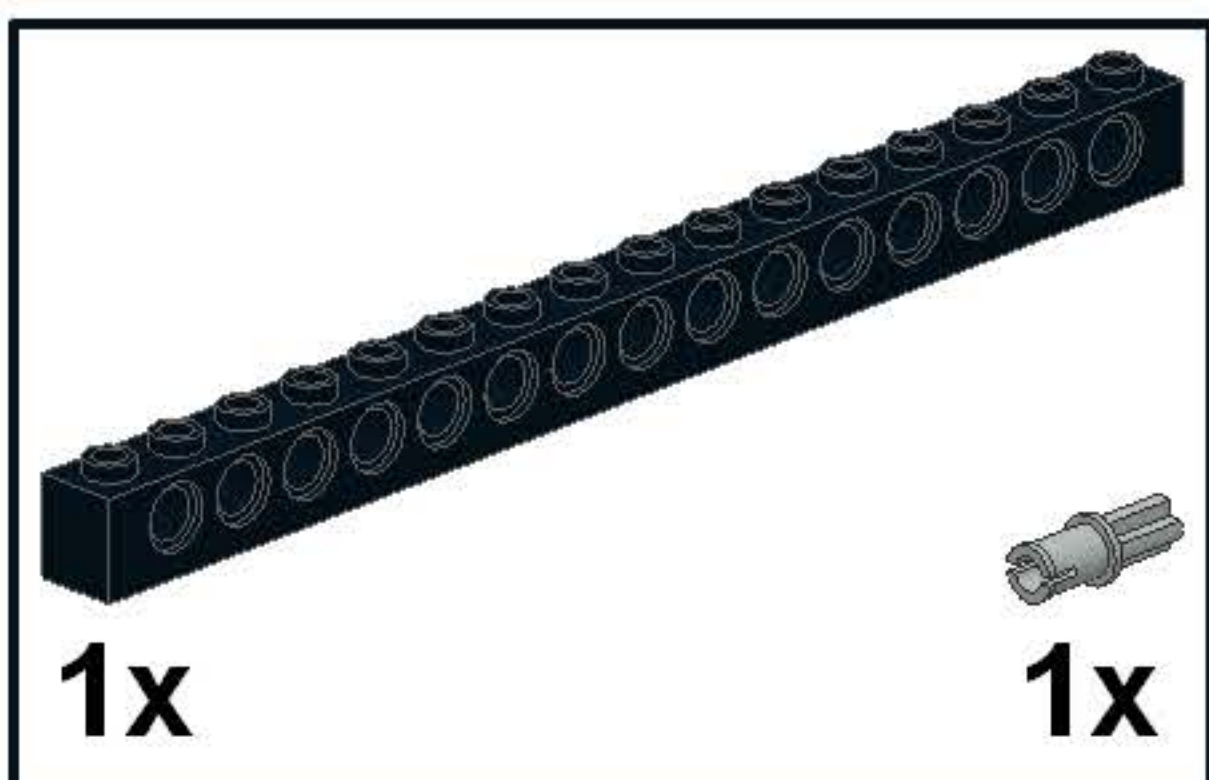


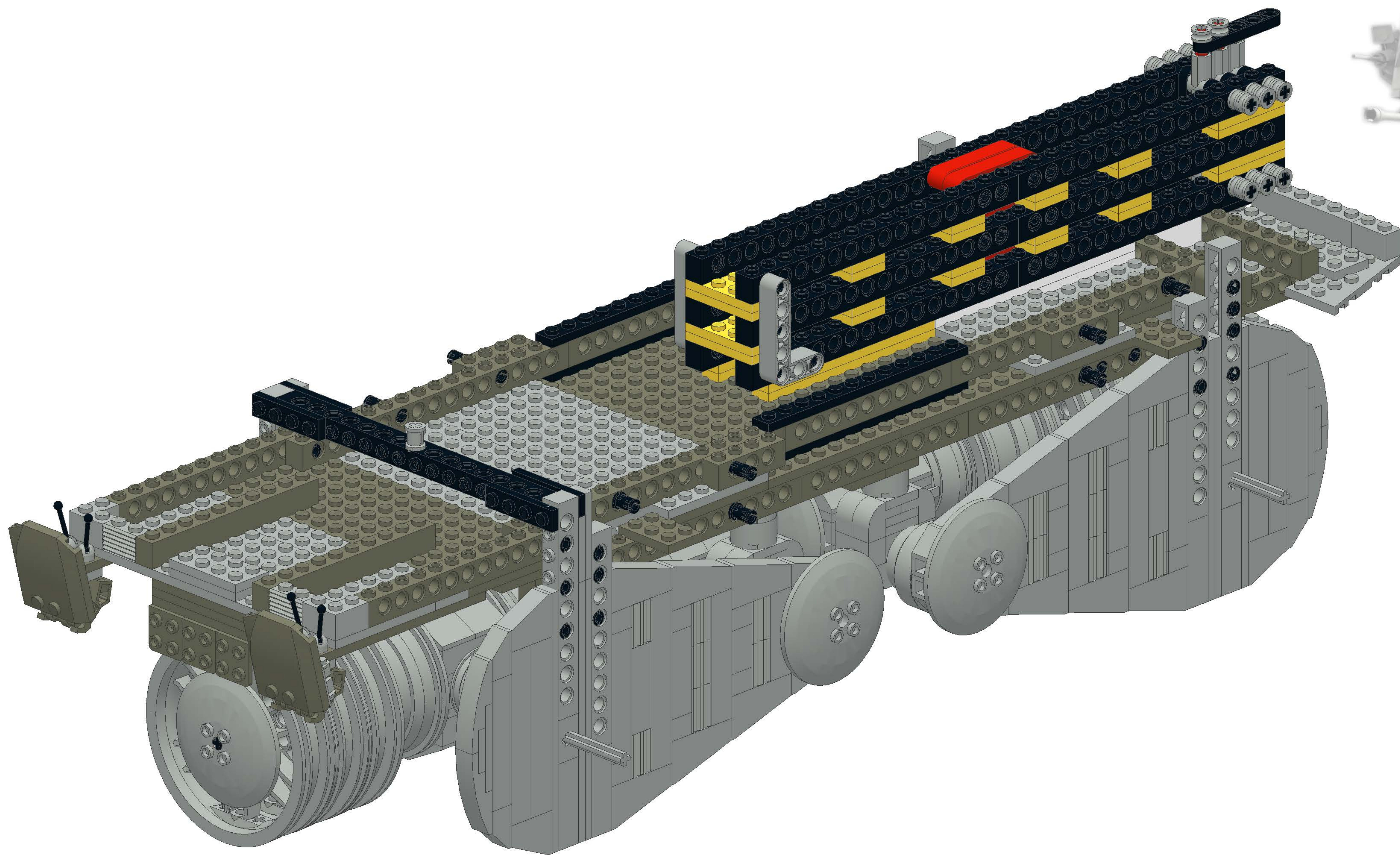


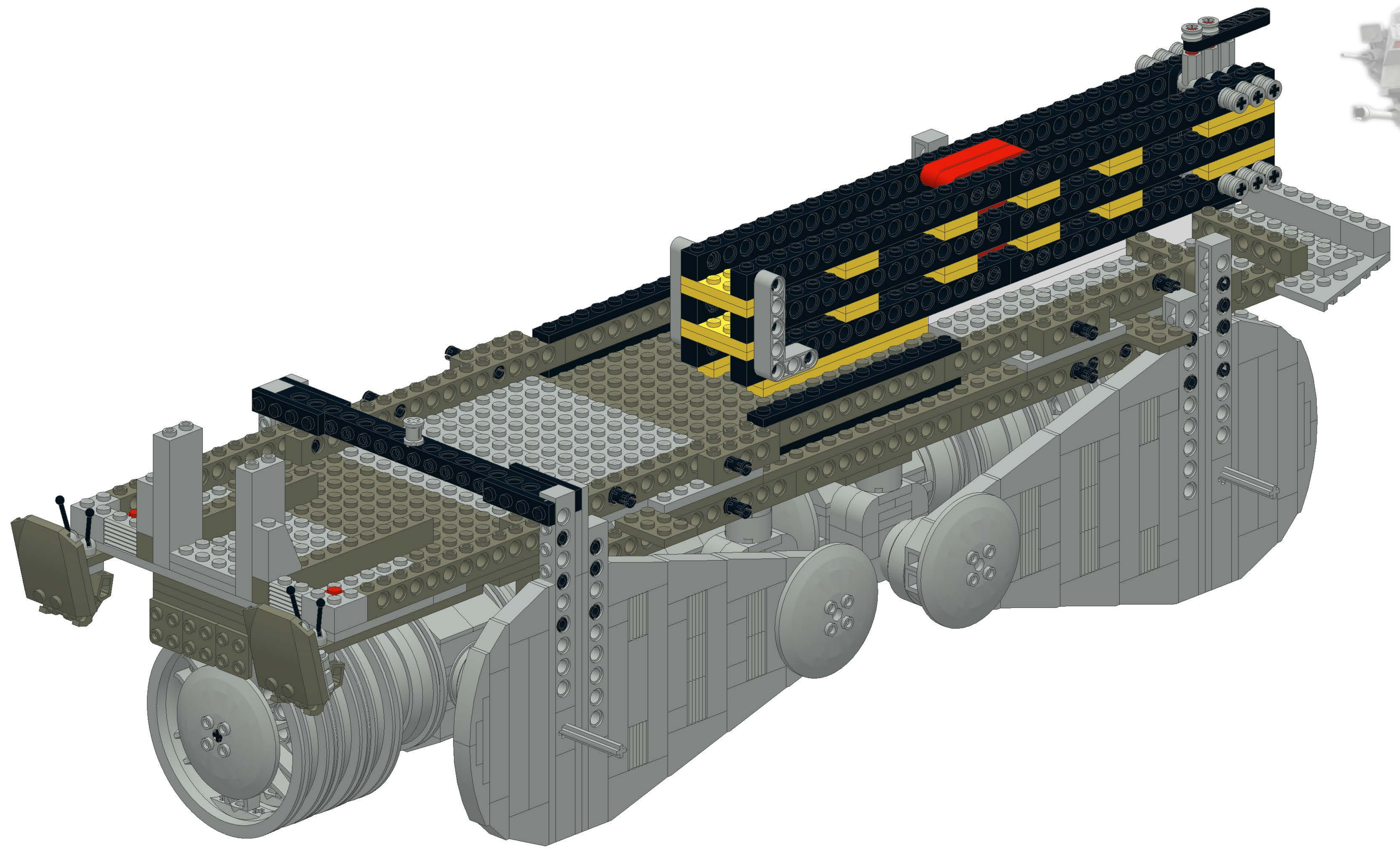
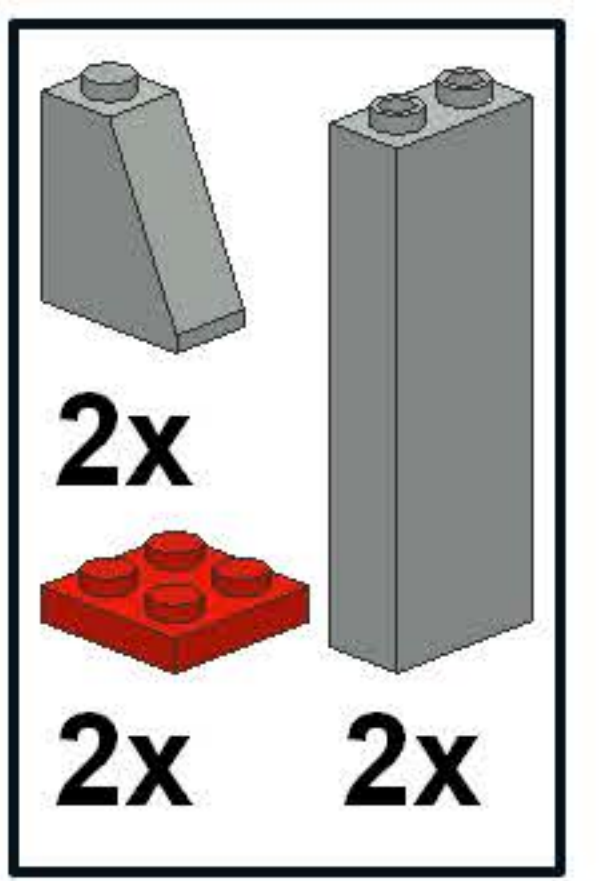


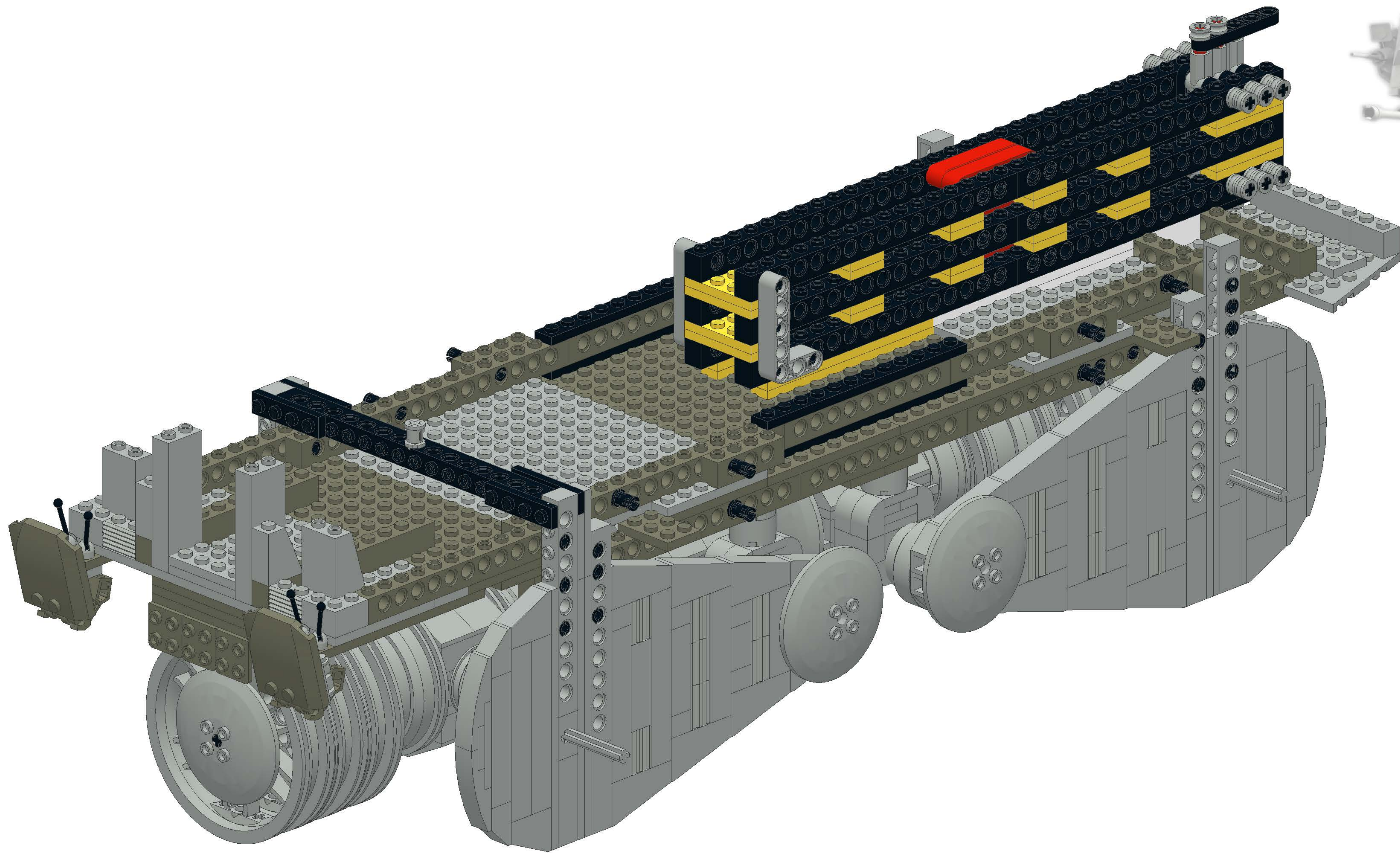


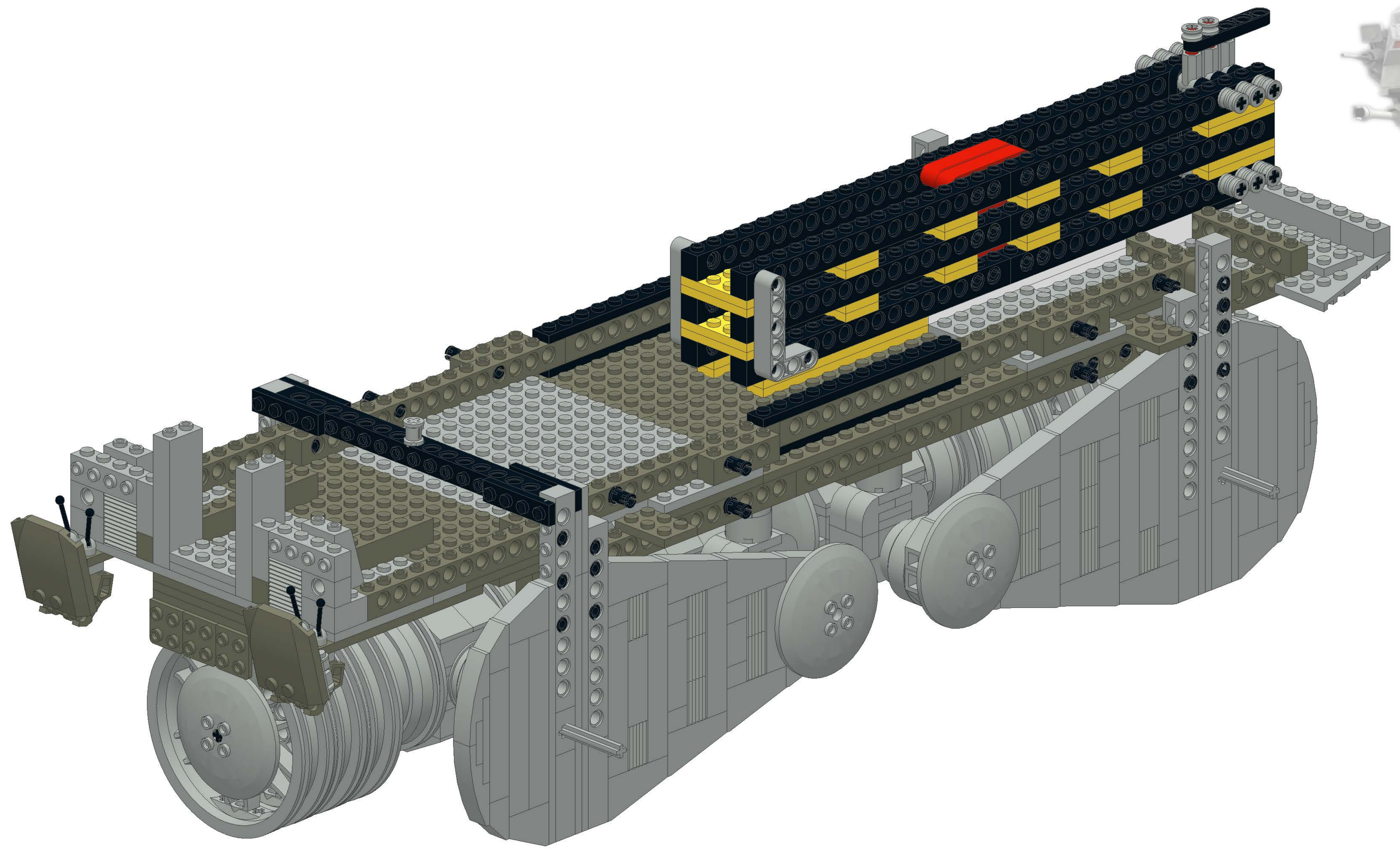
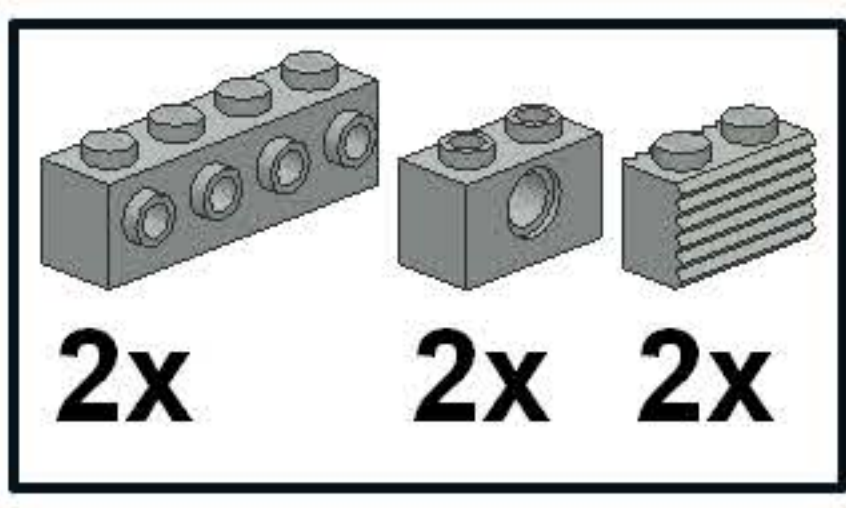


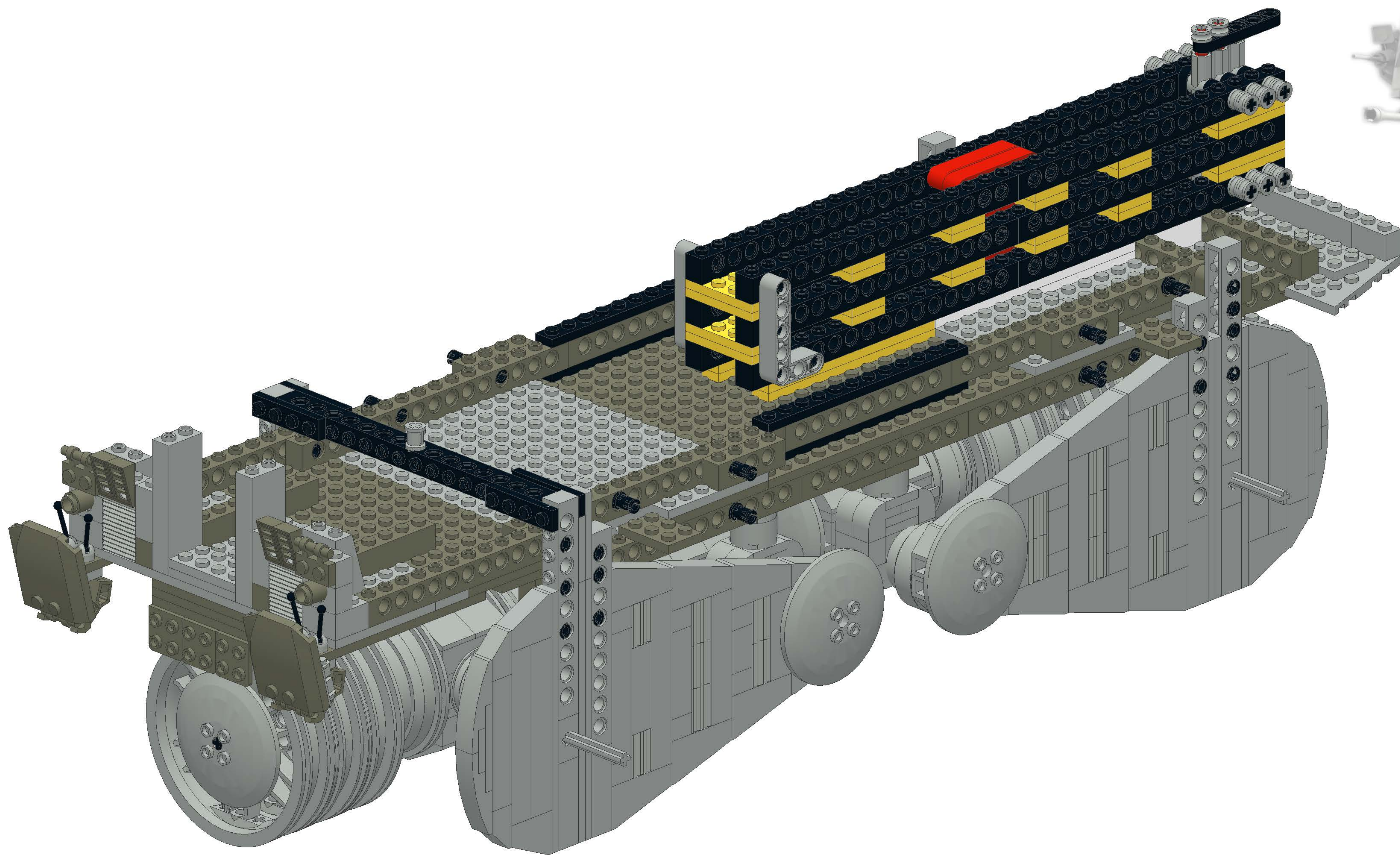


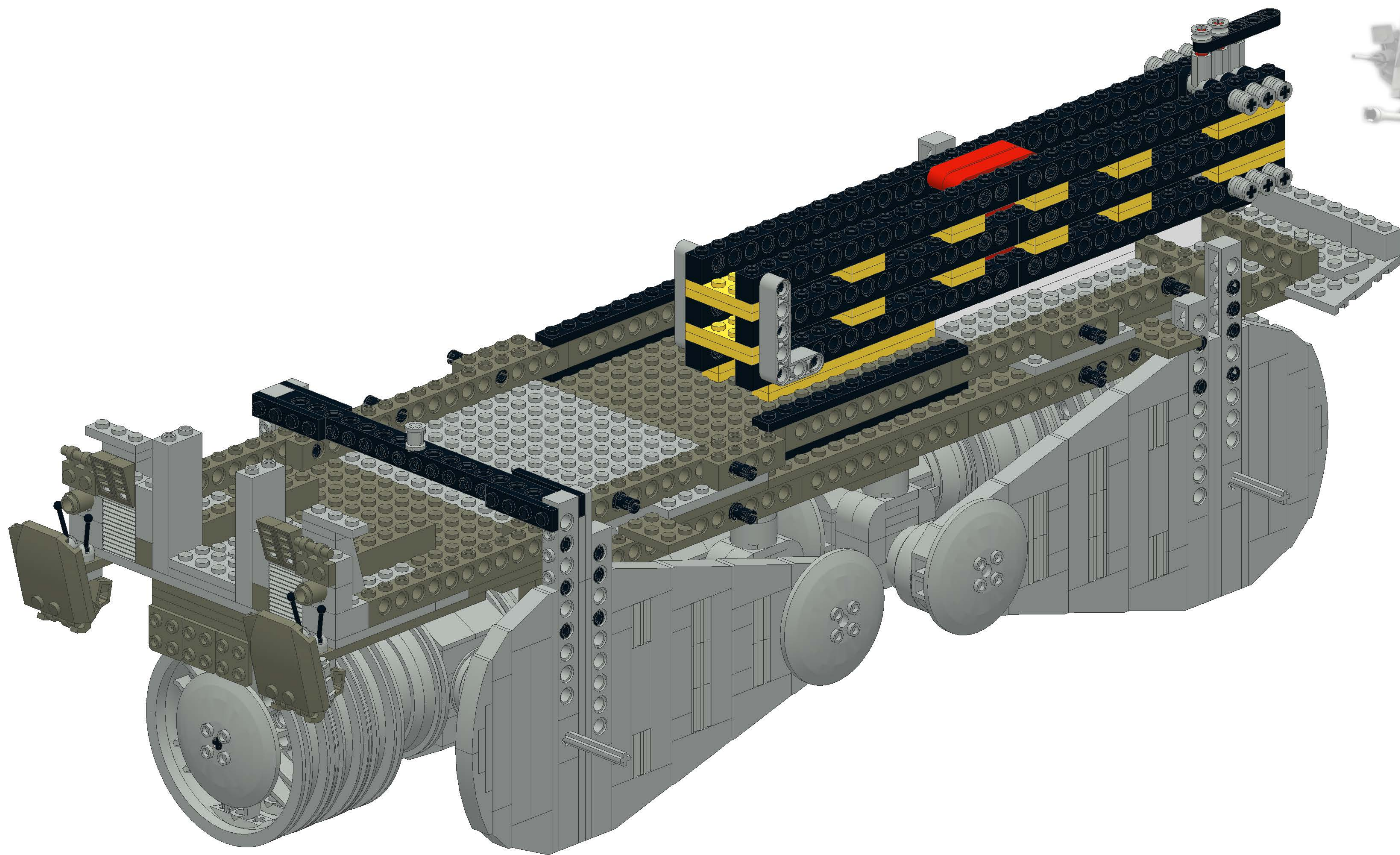


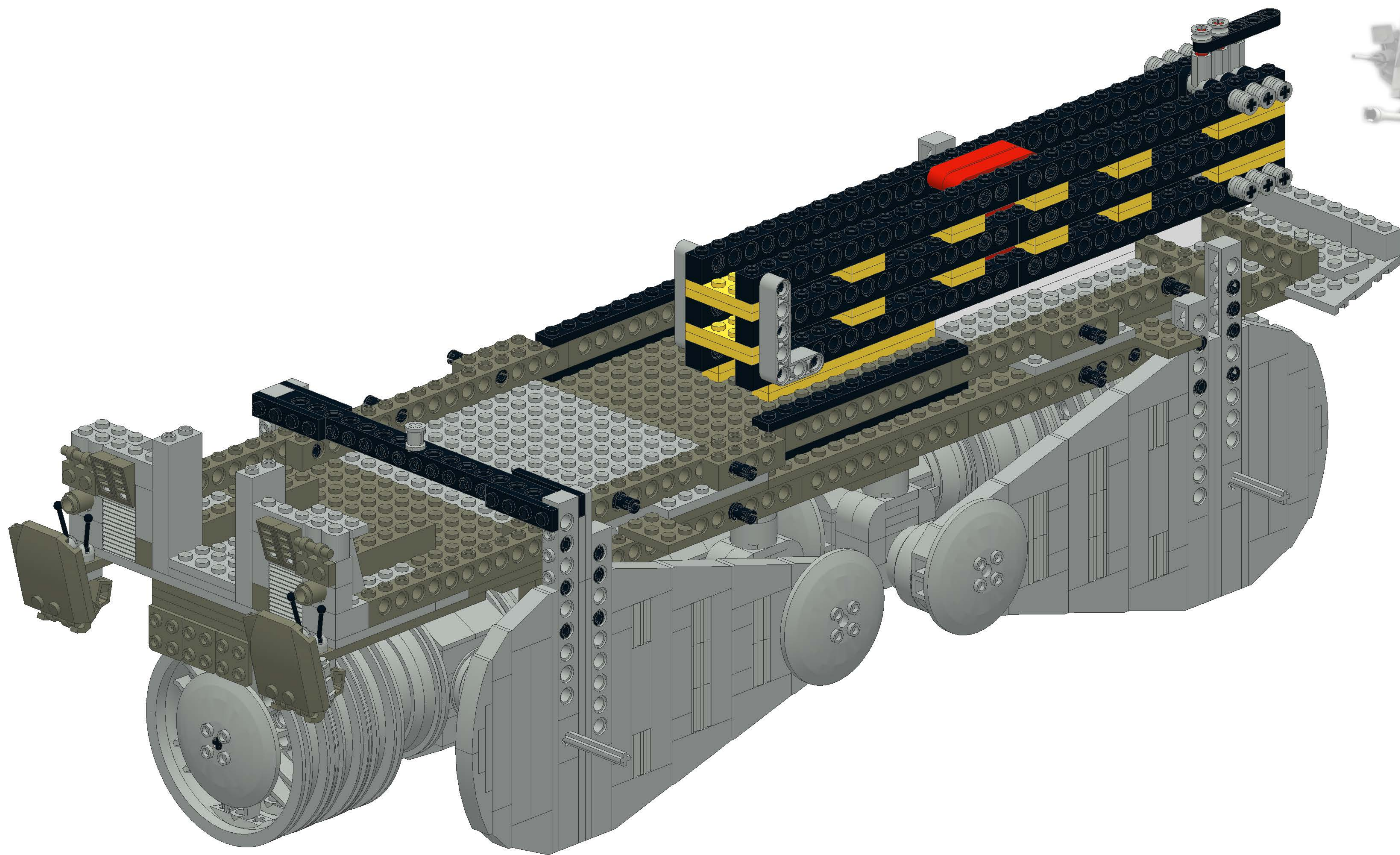


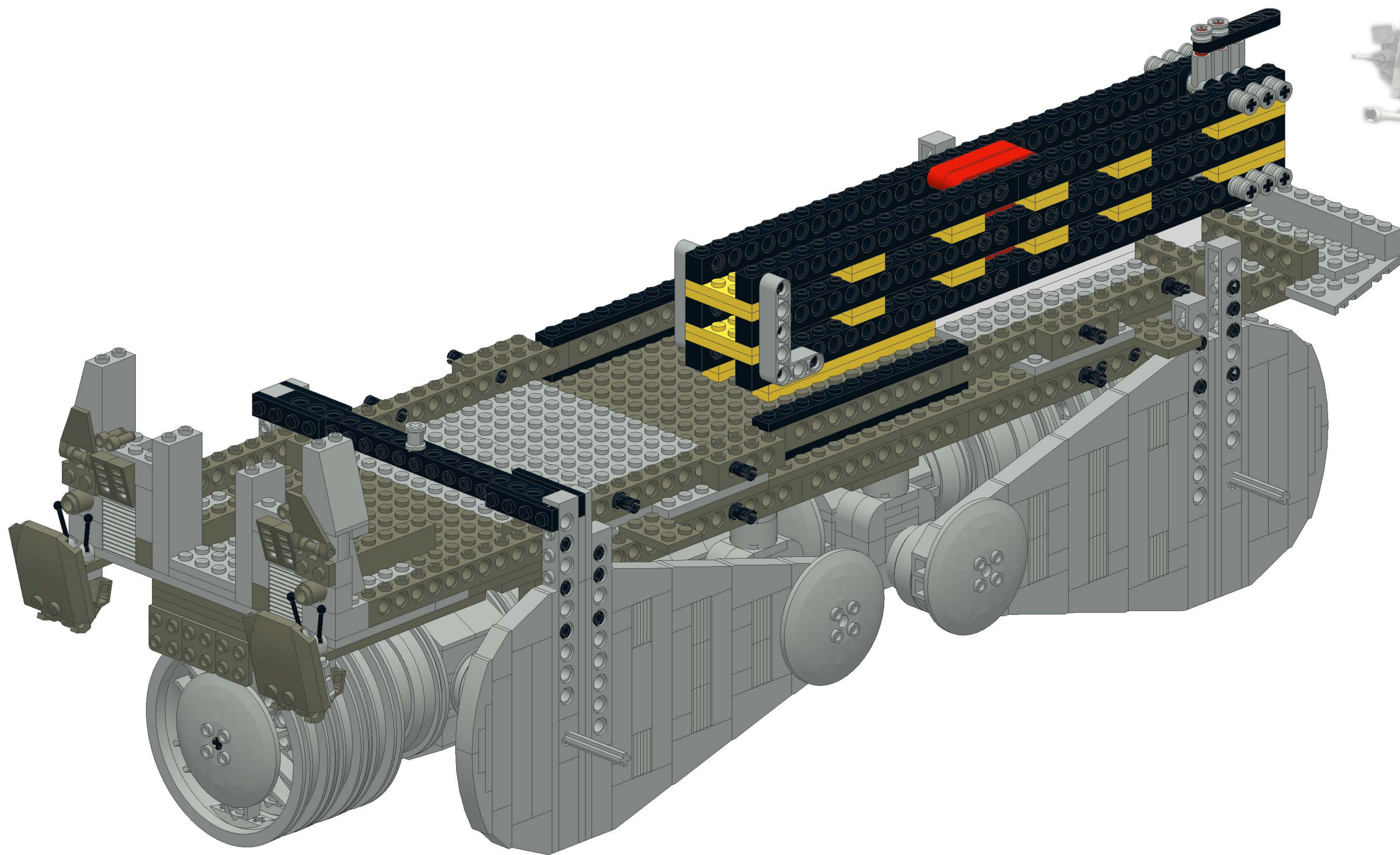
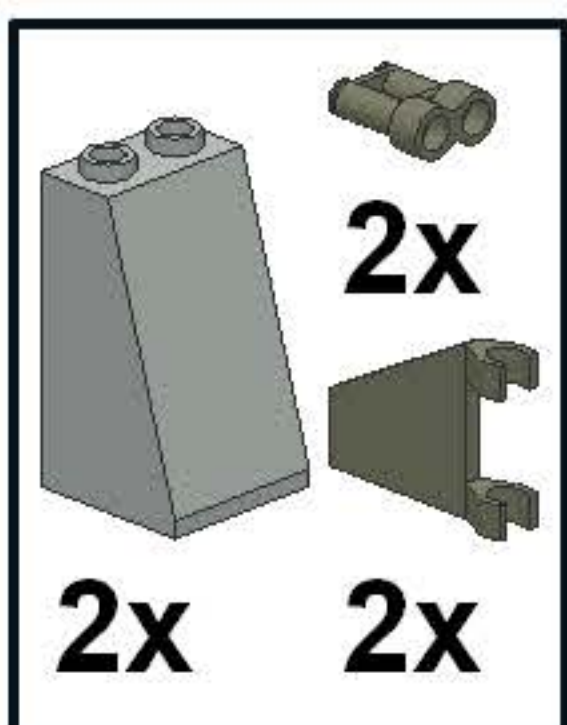




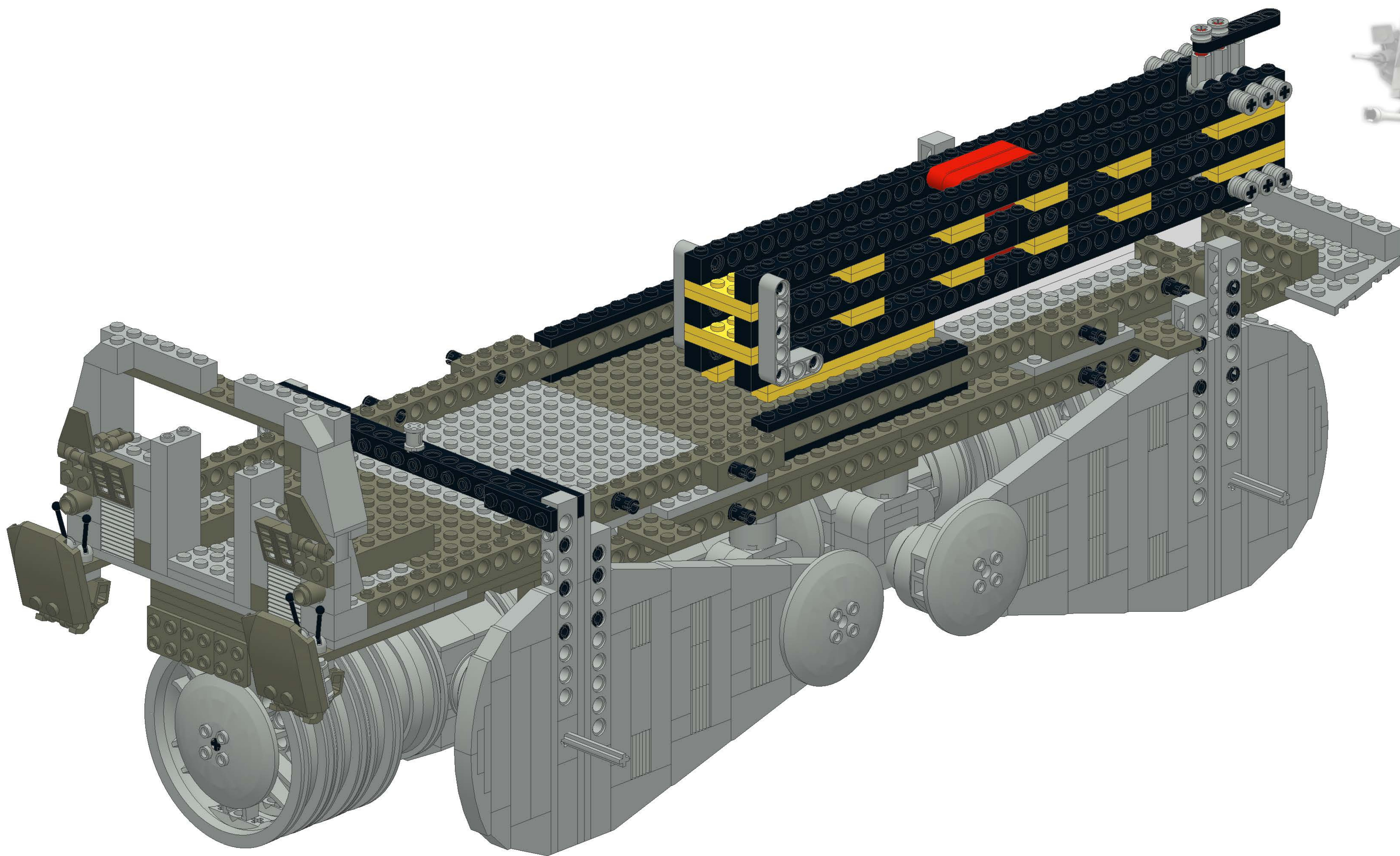
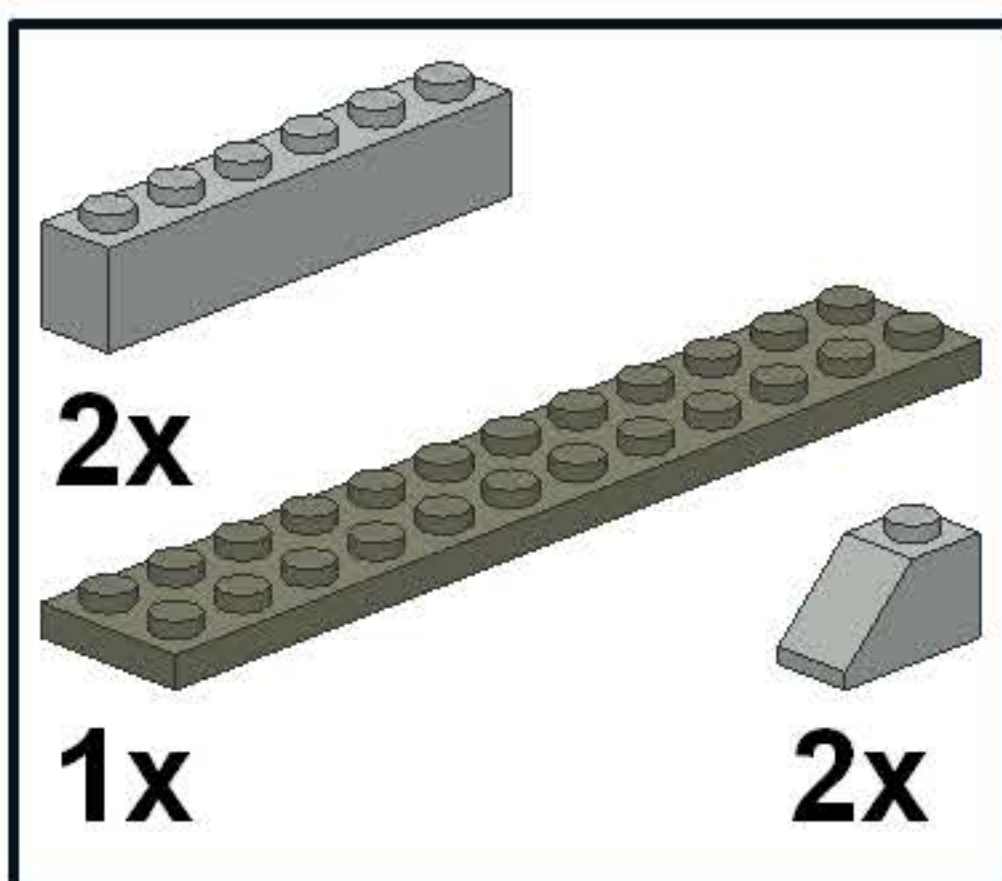


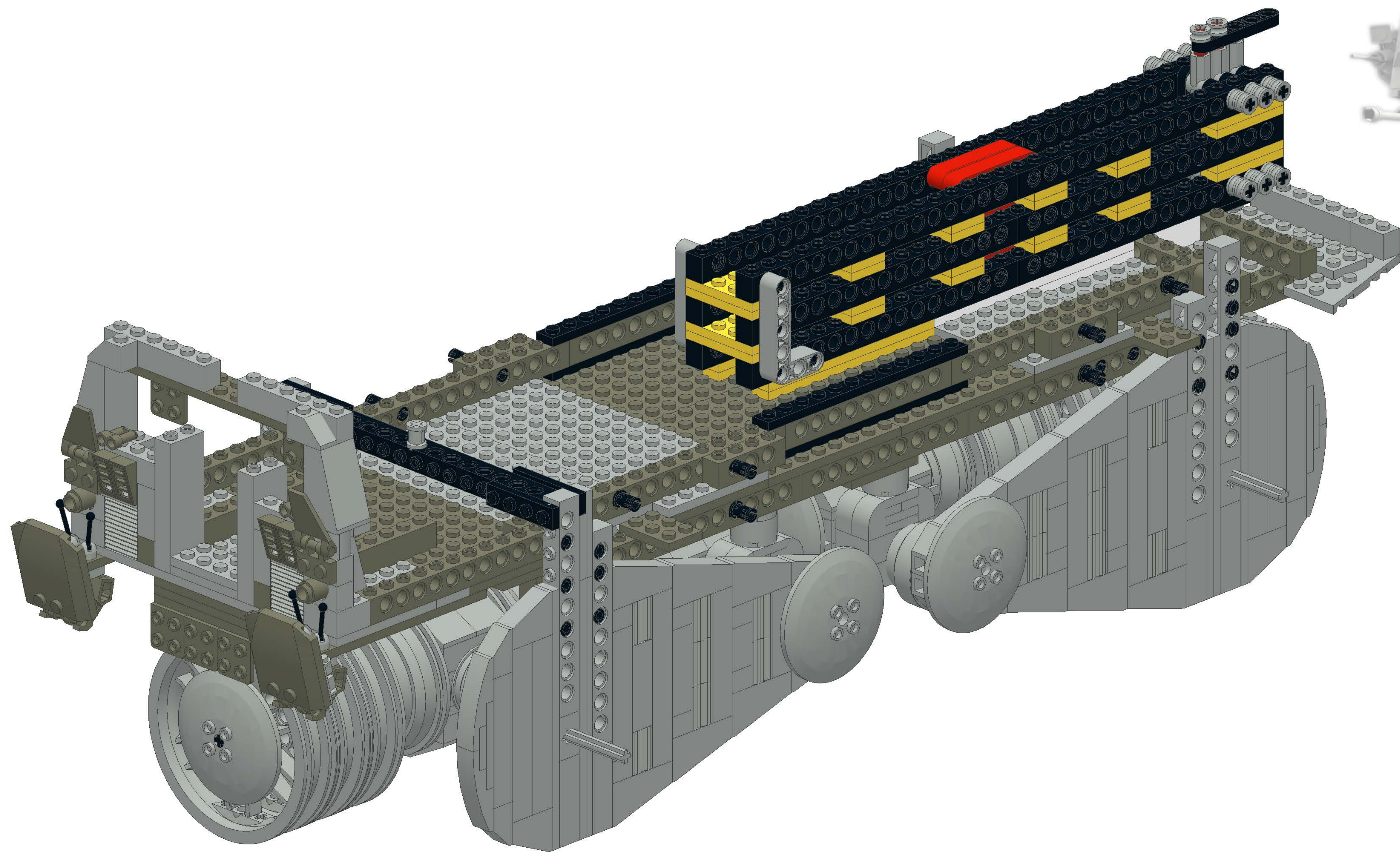


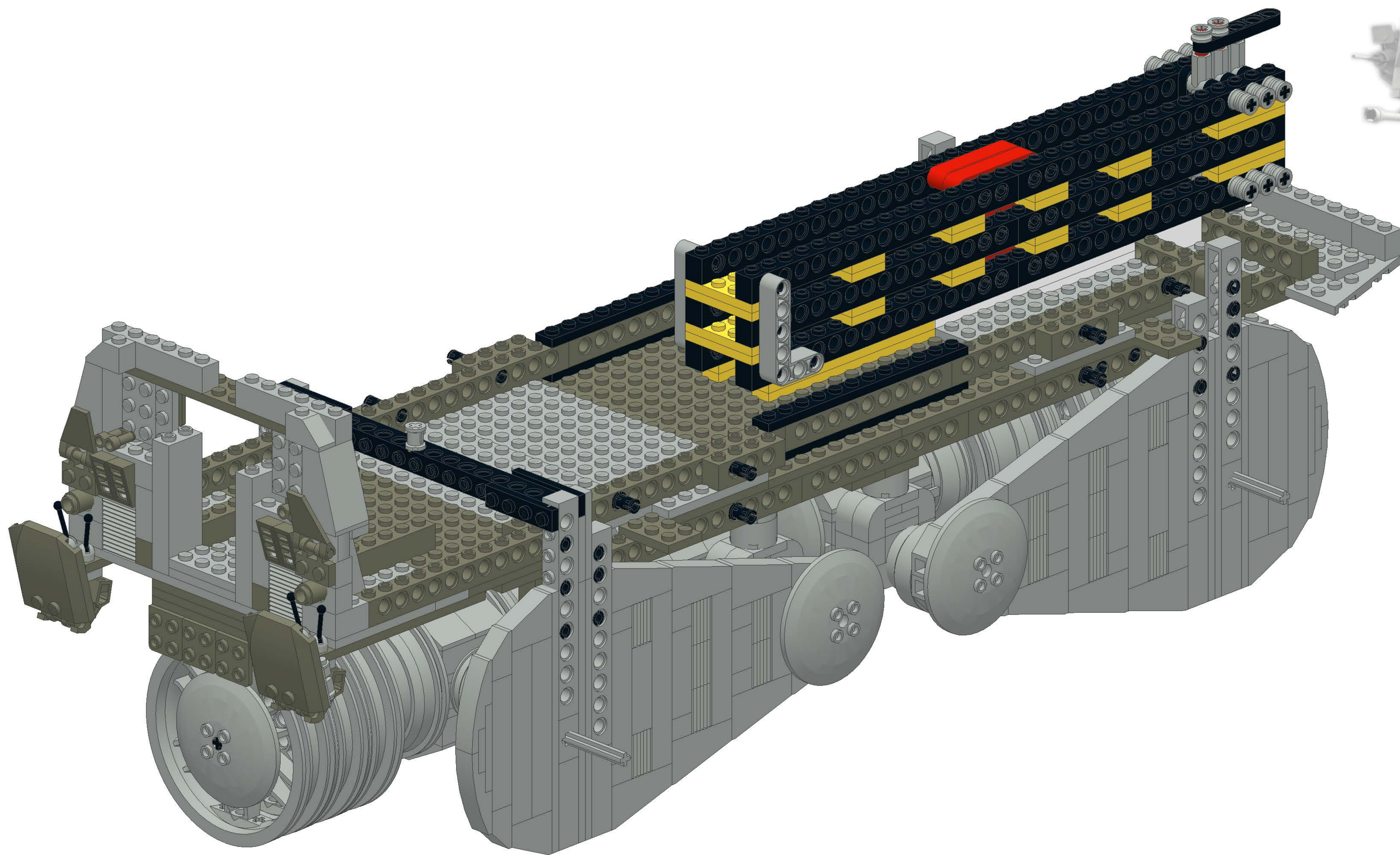


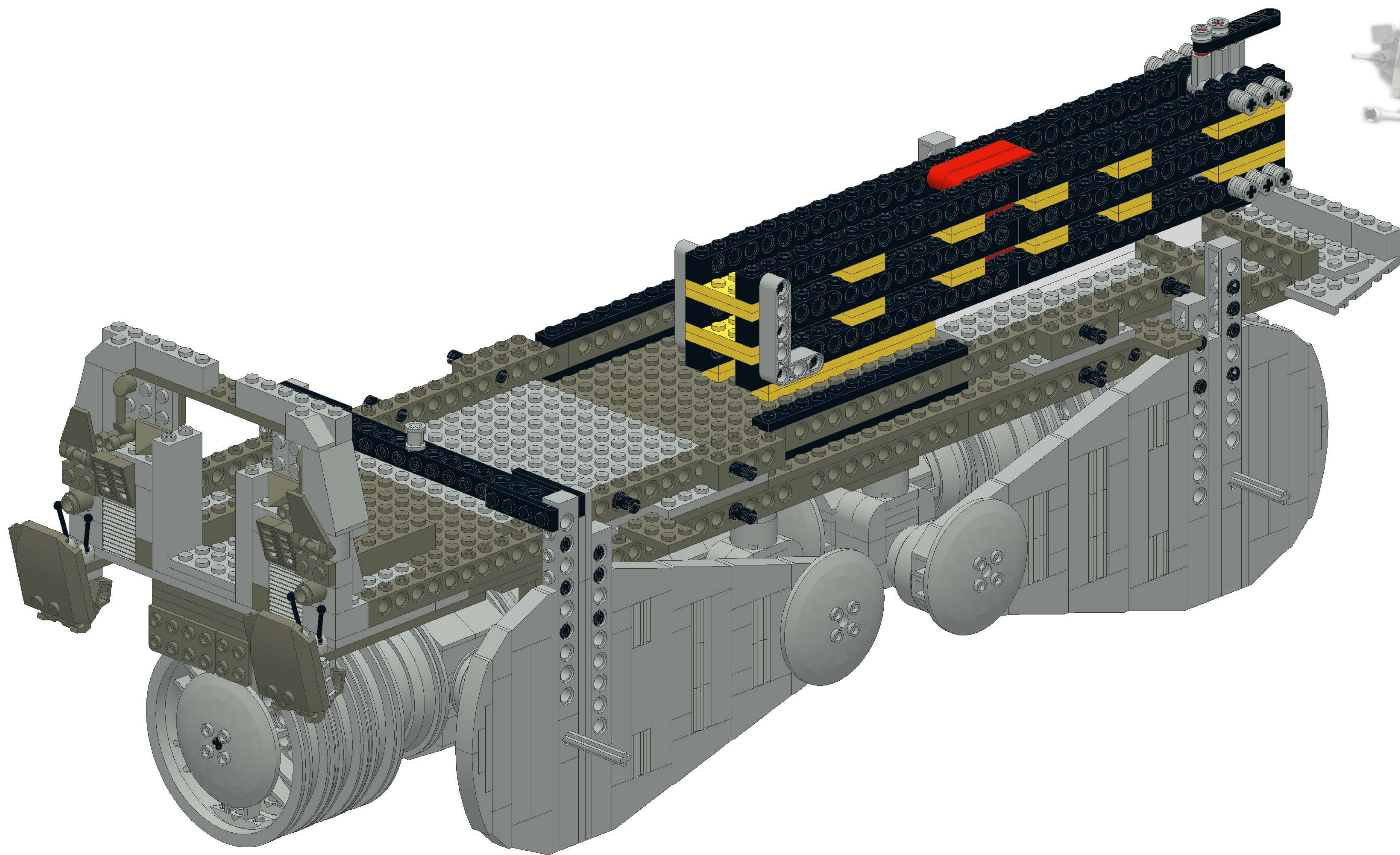


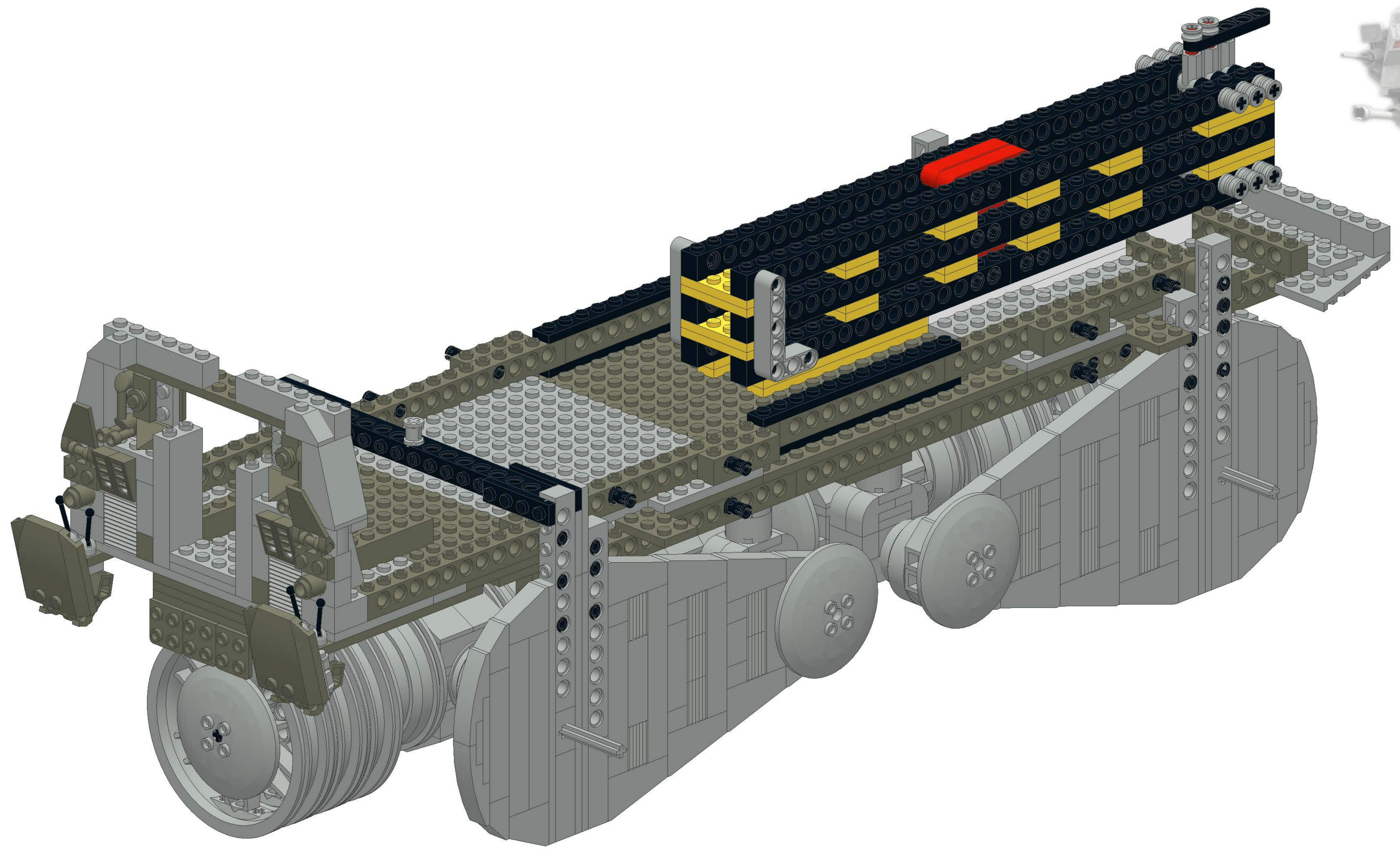
56

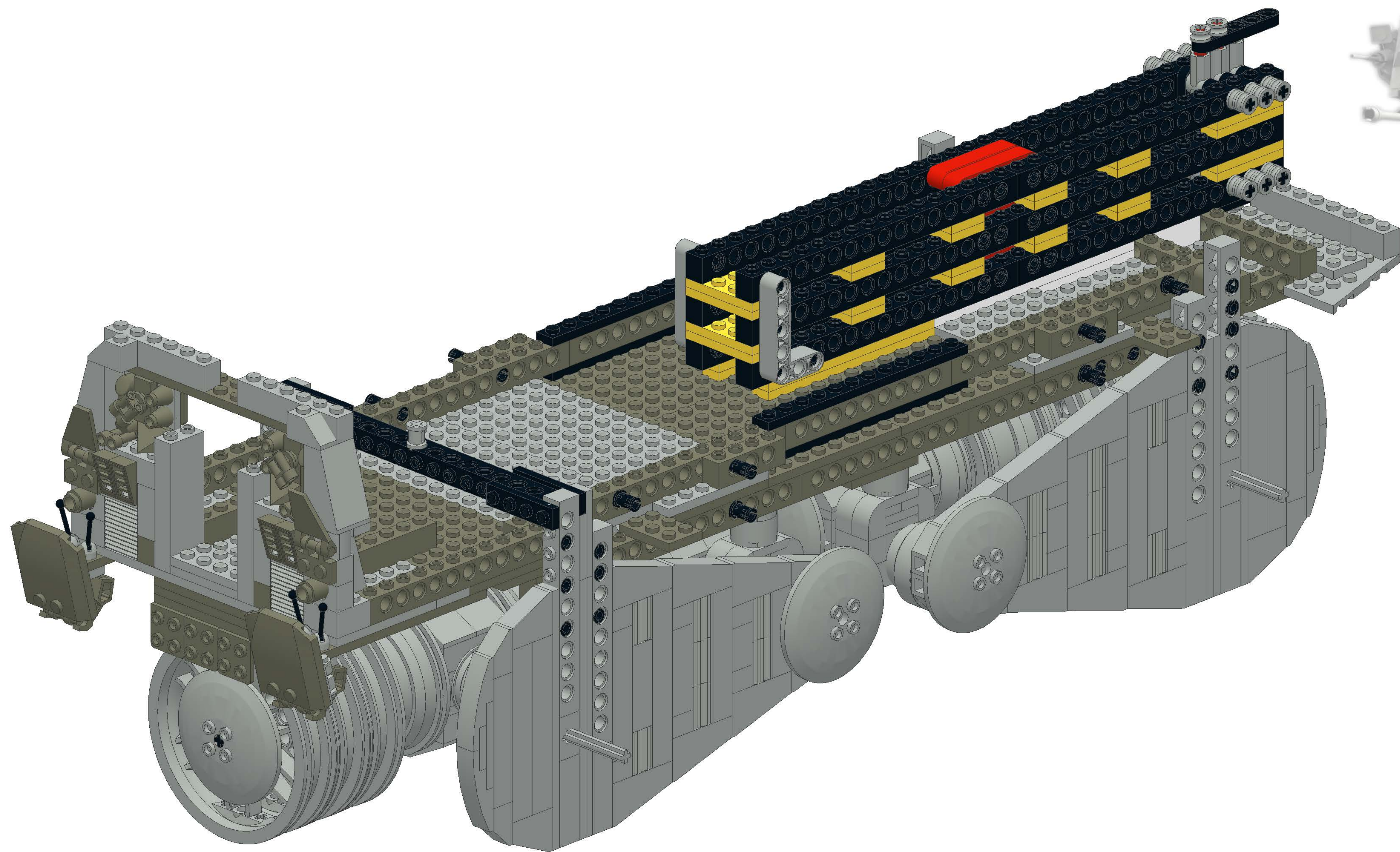




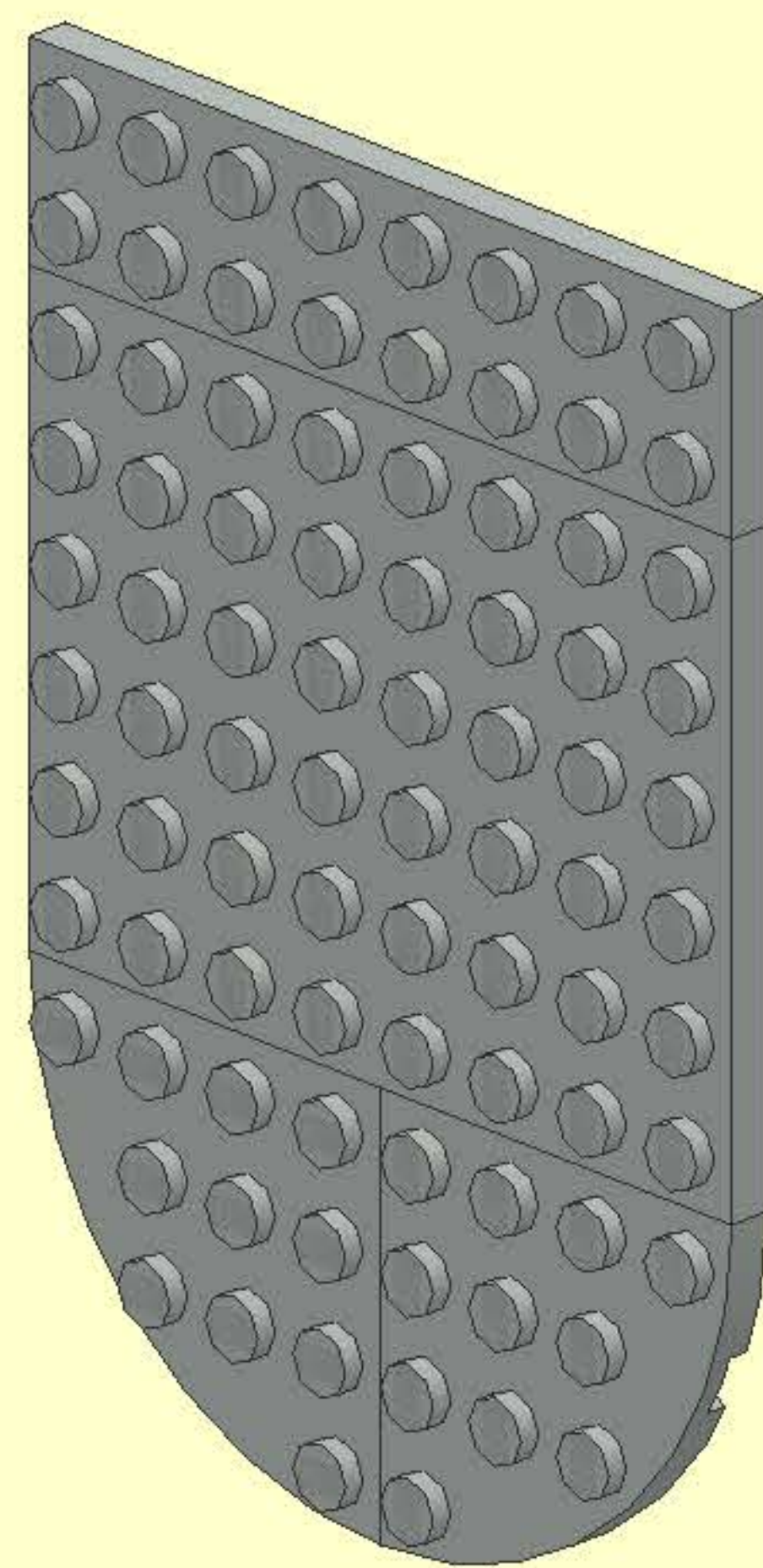
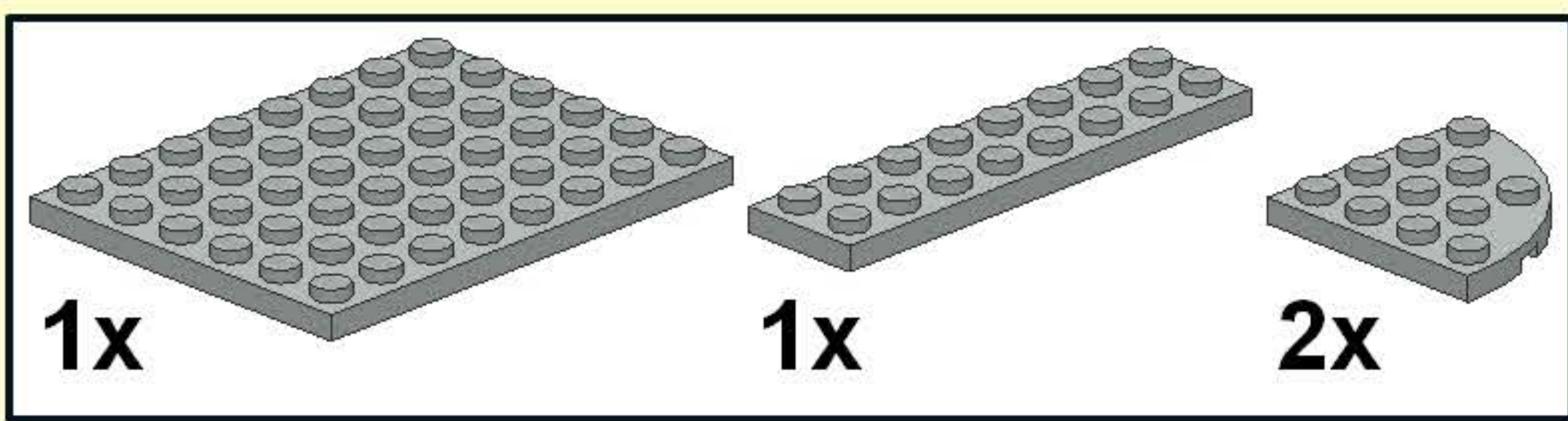


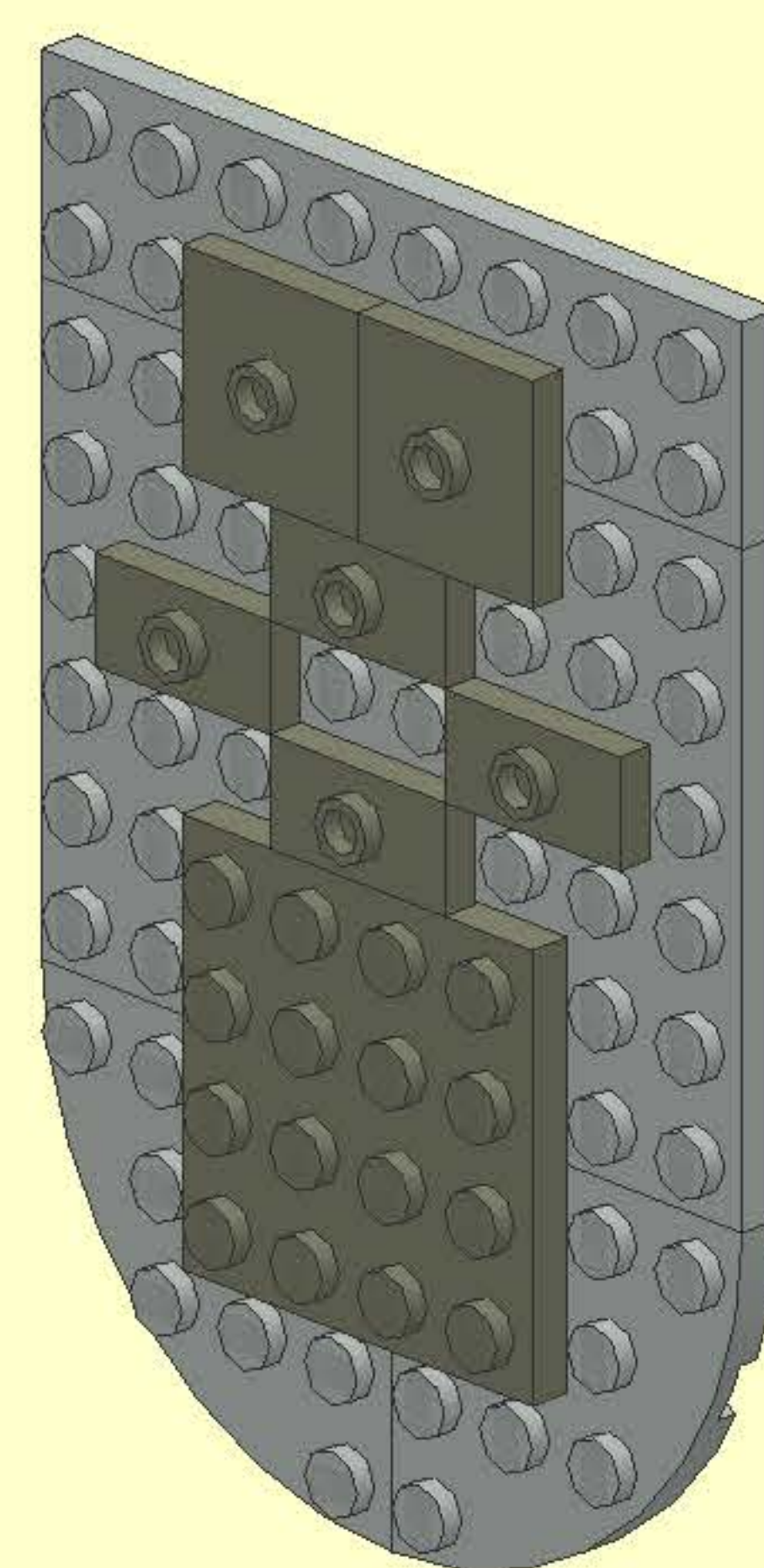
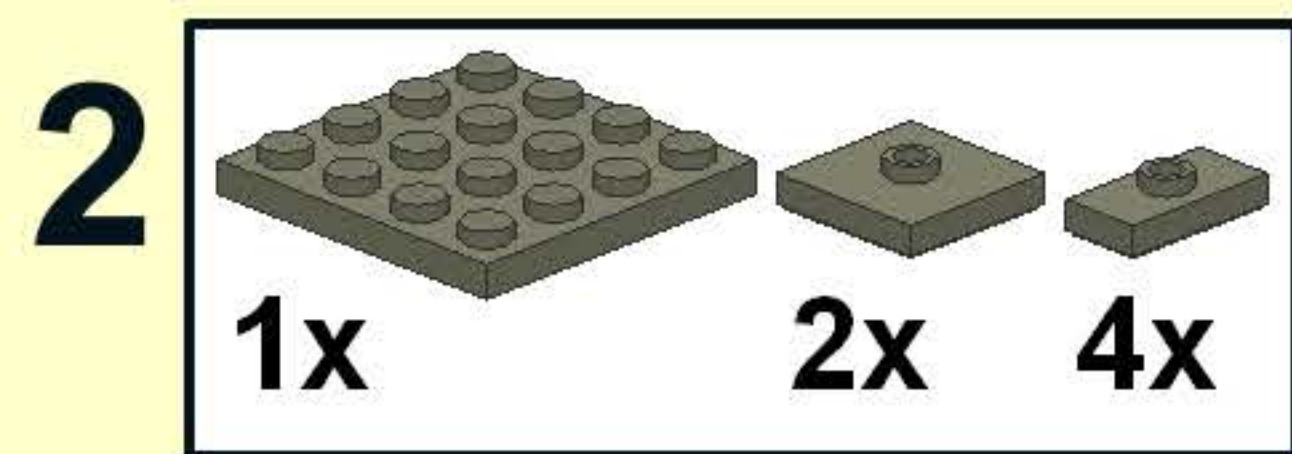







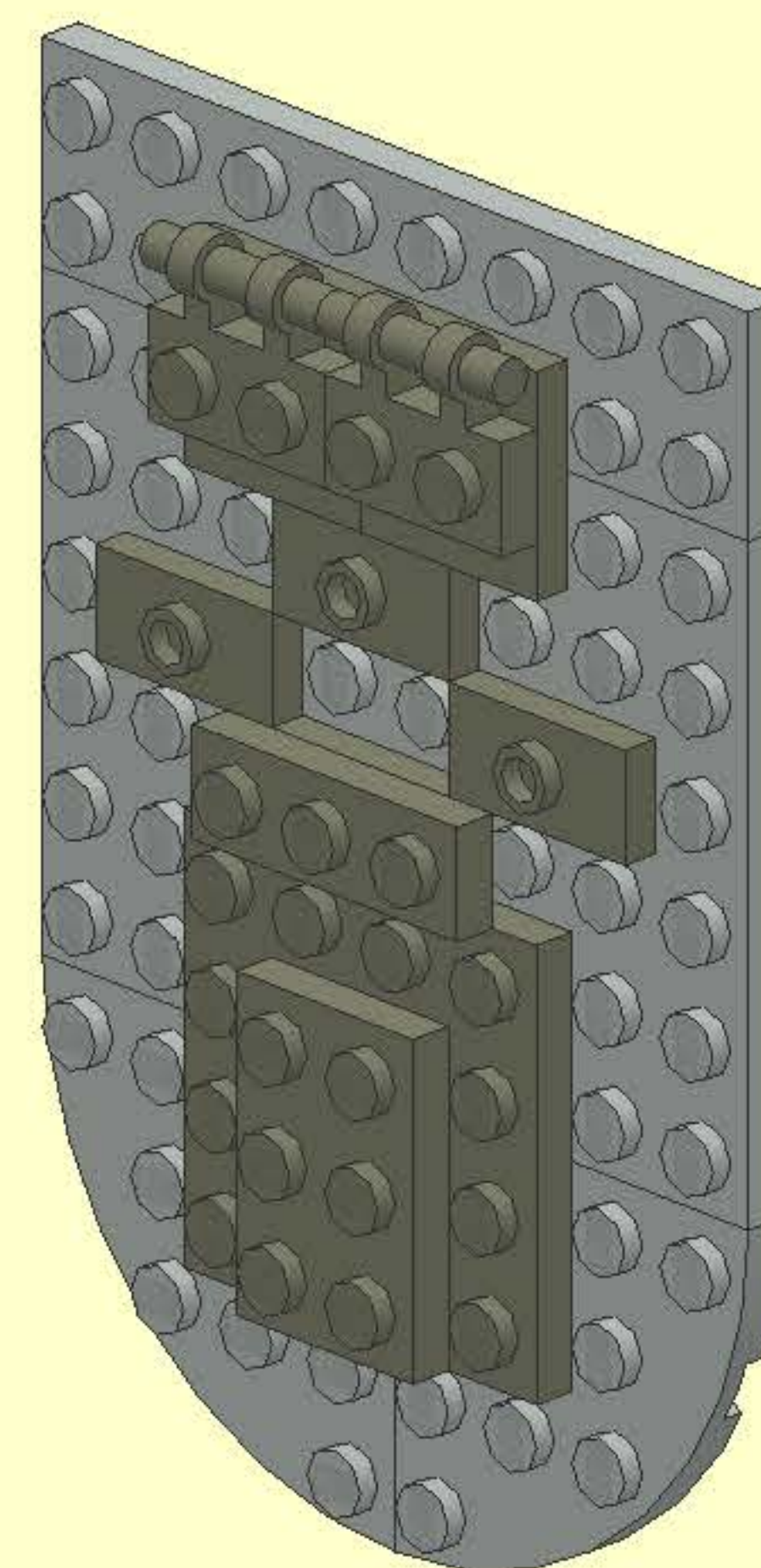
1









1x 1x 2x



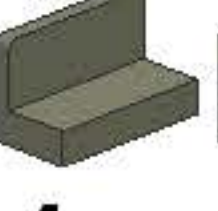
4




1x



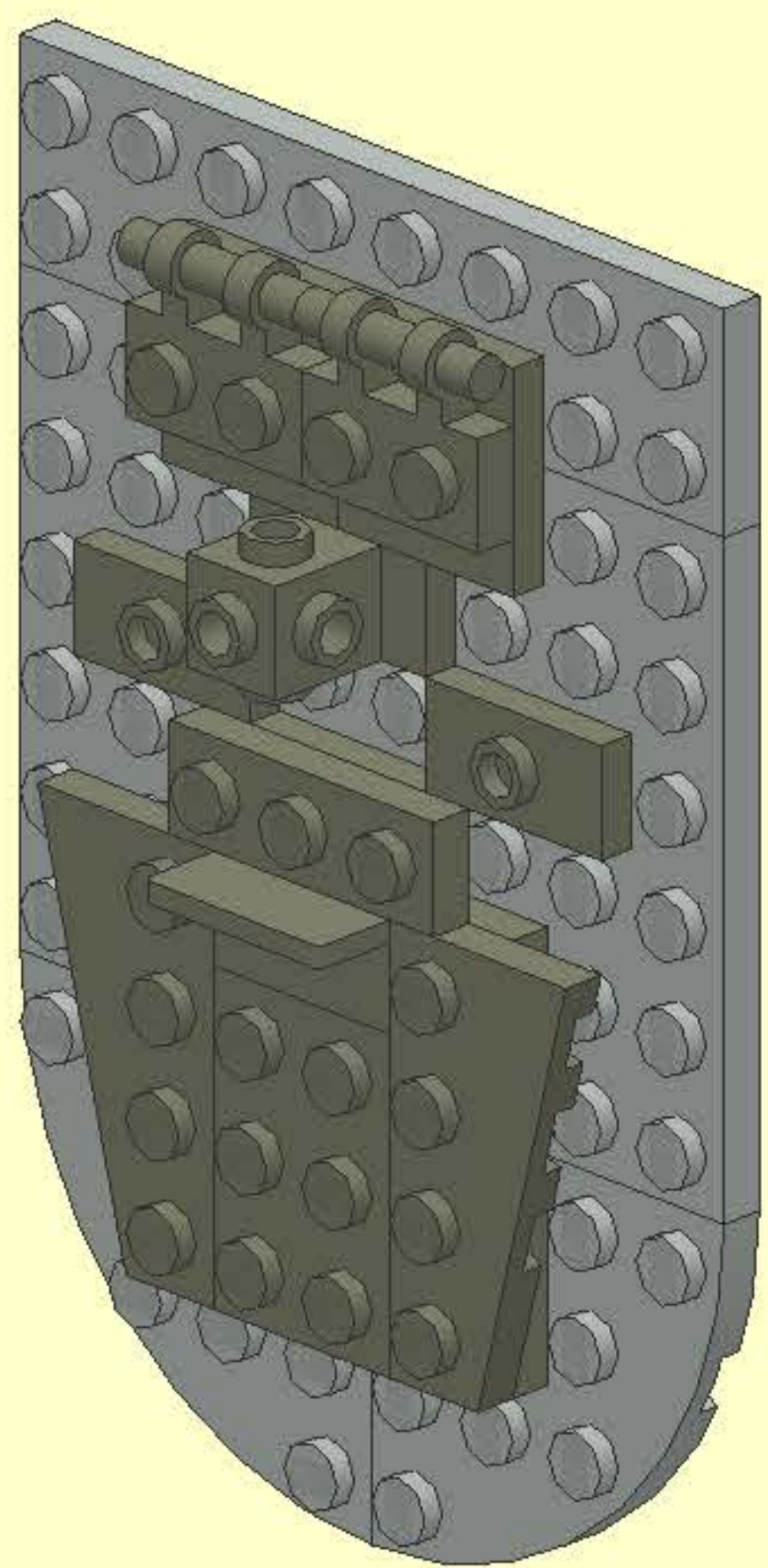
1x

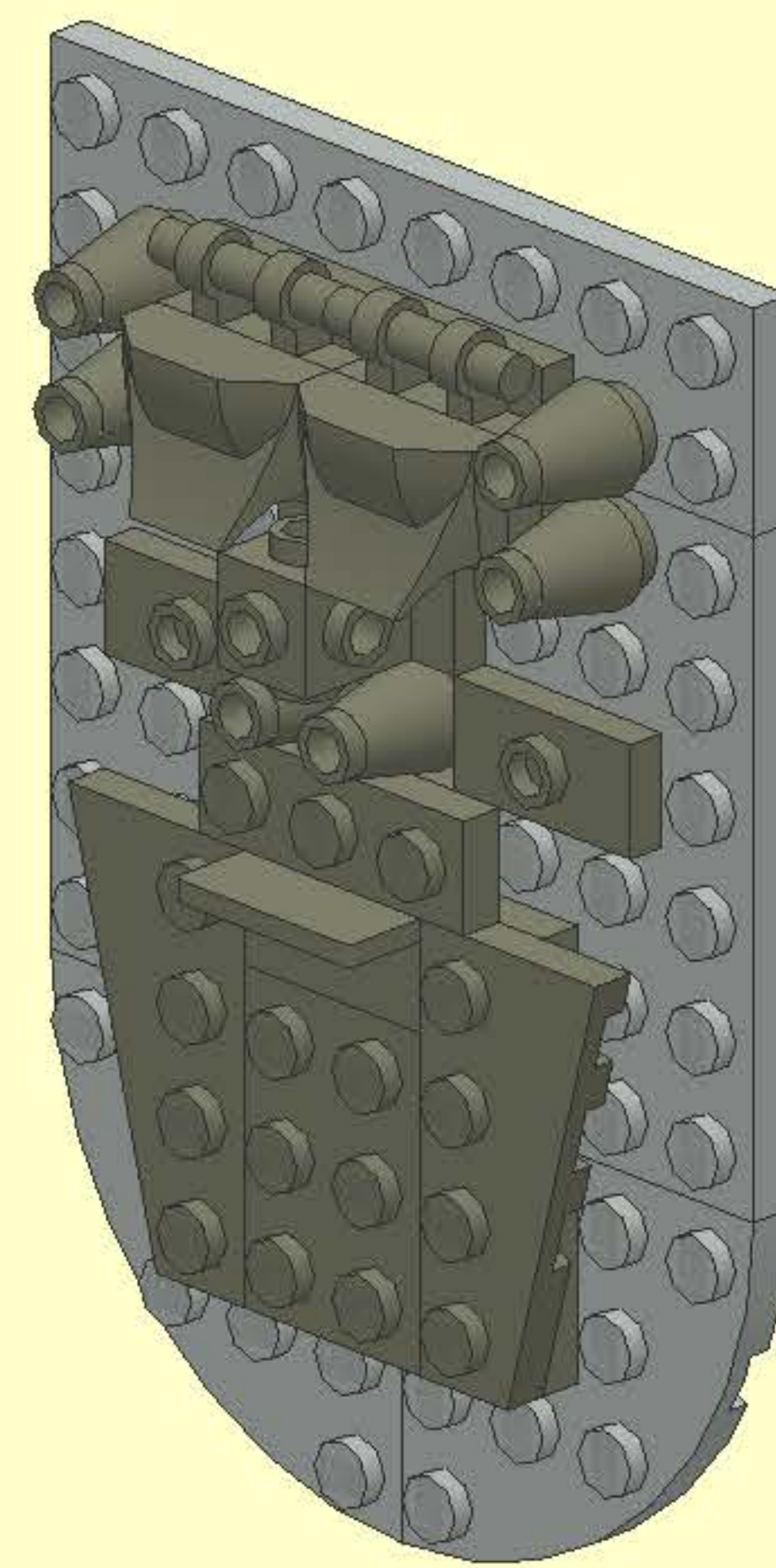


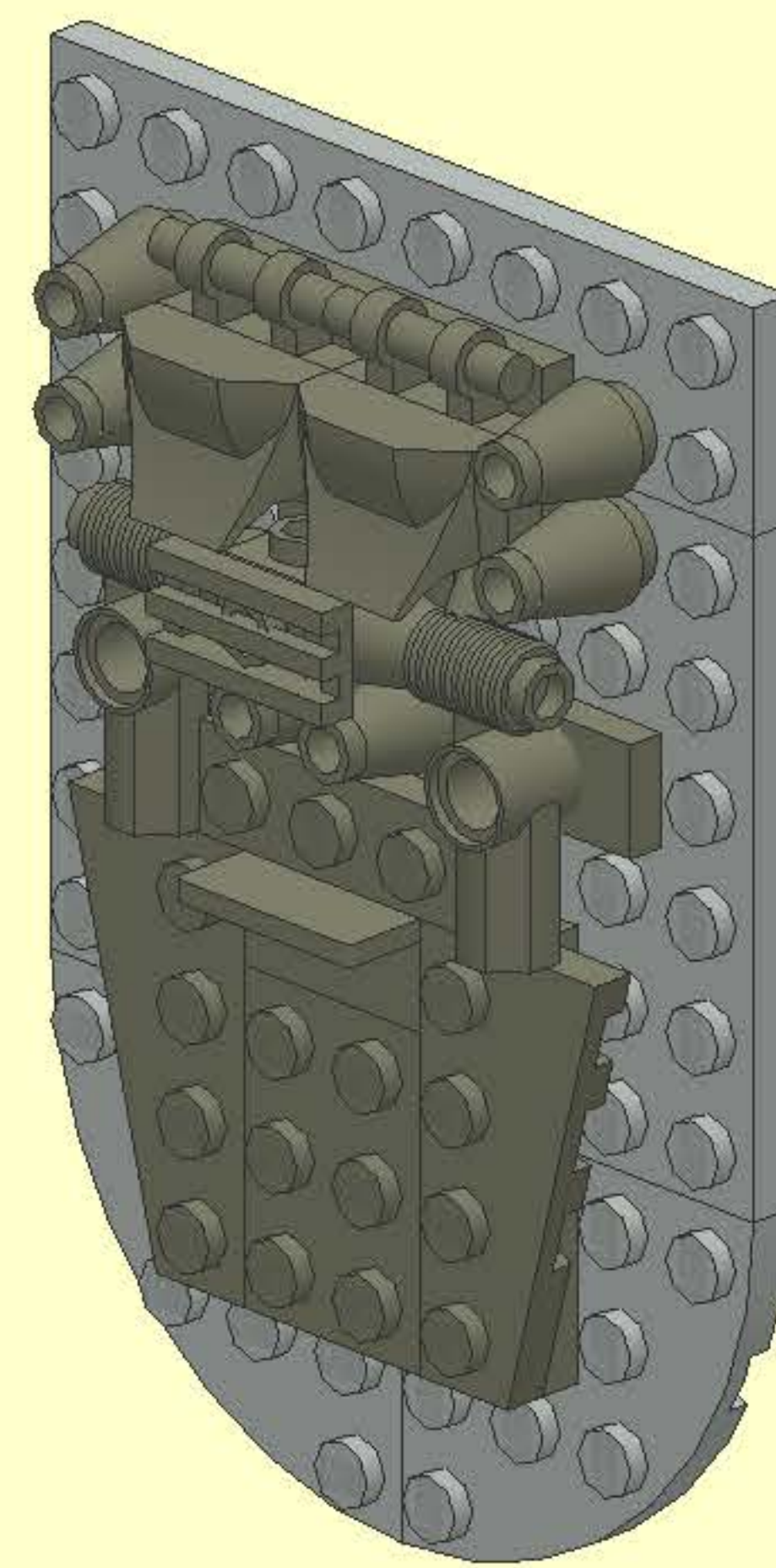
1x

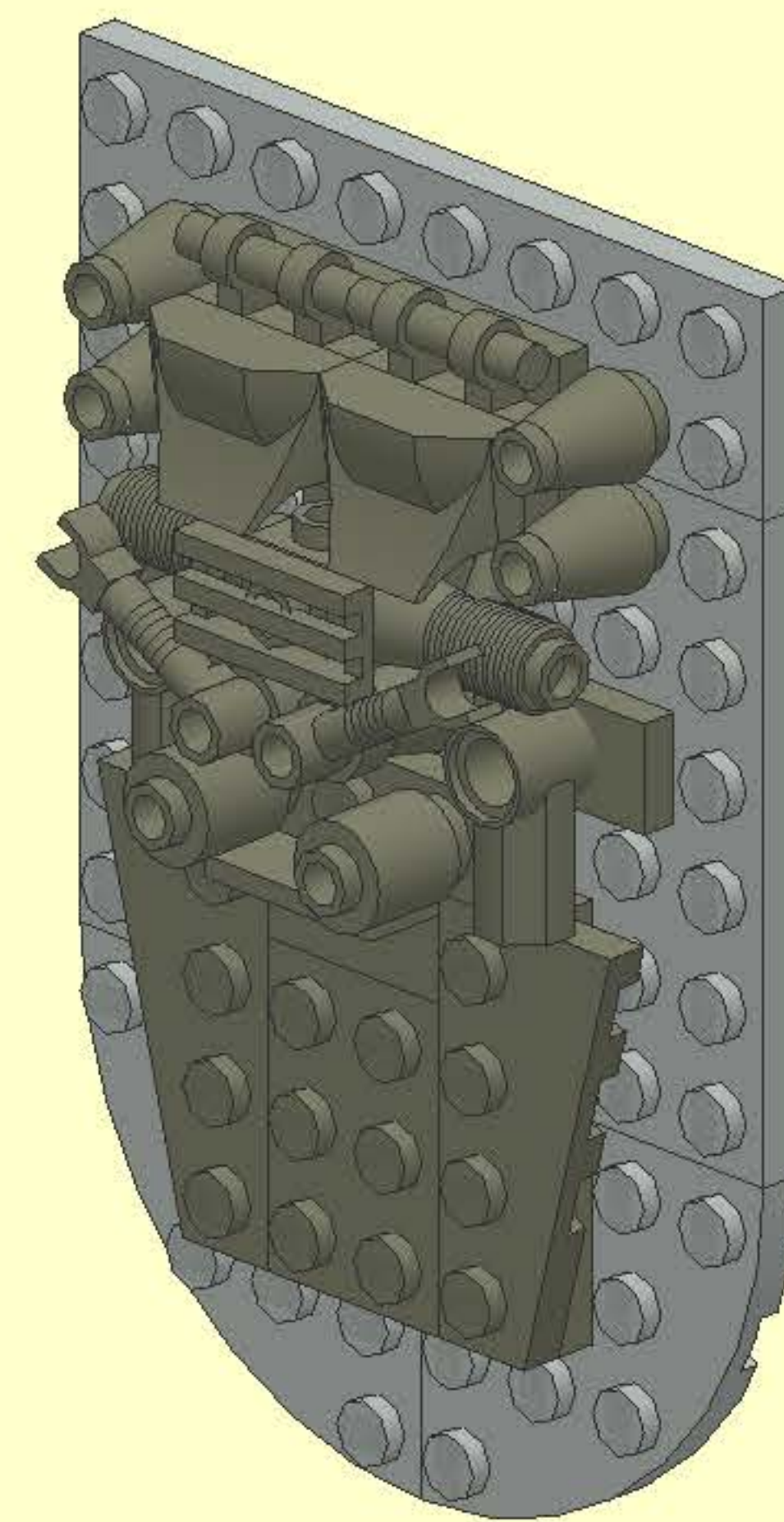


1x






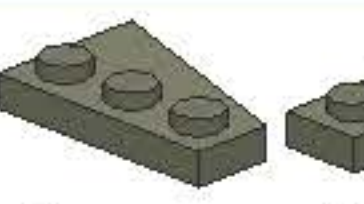





8



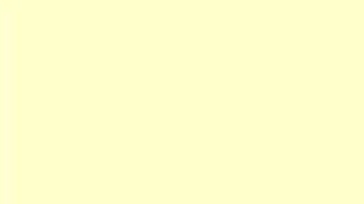
1x



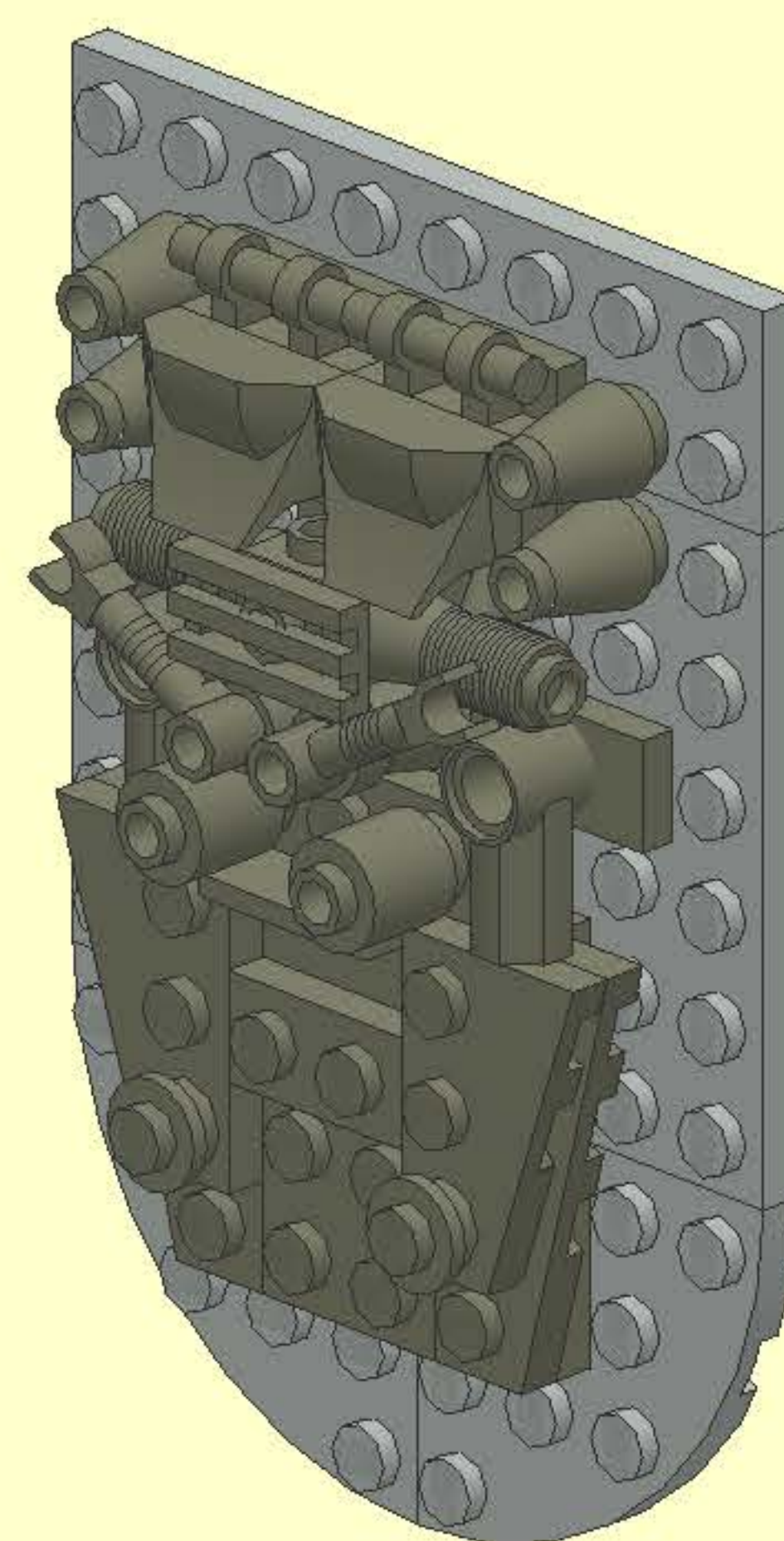
1x

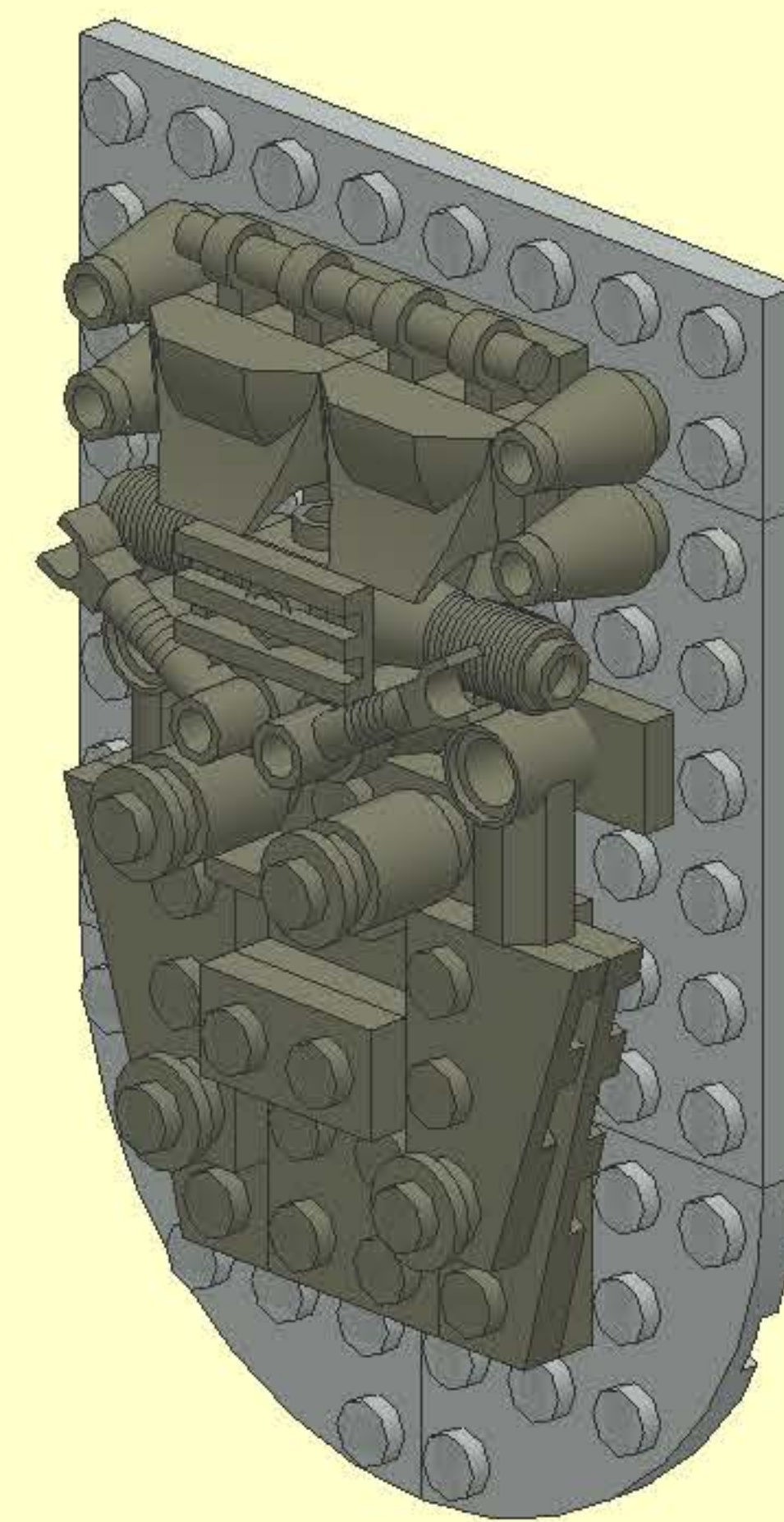


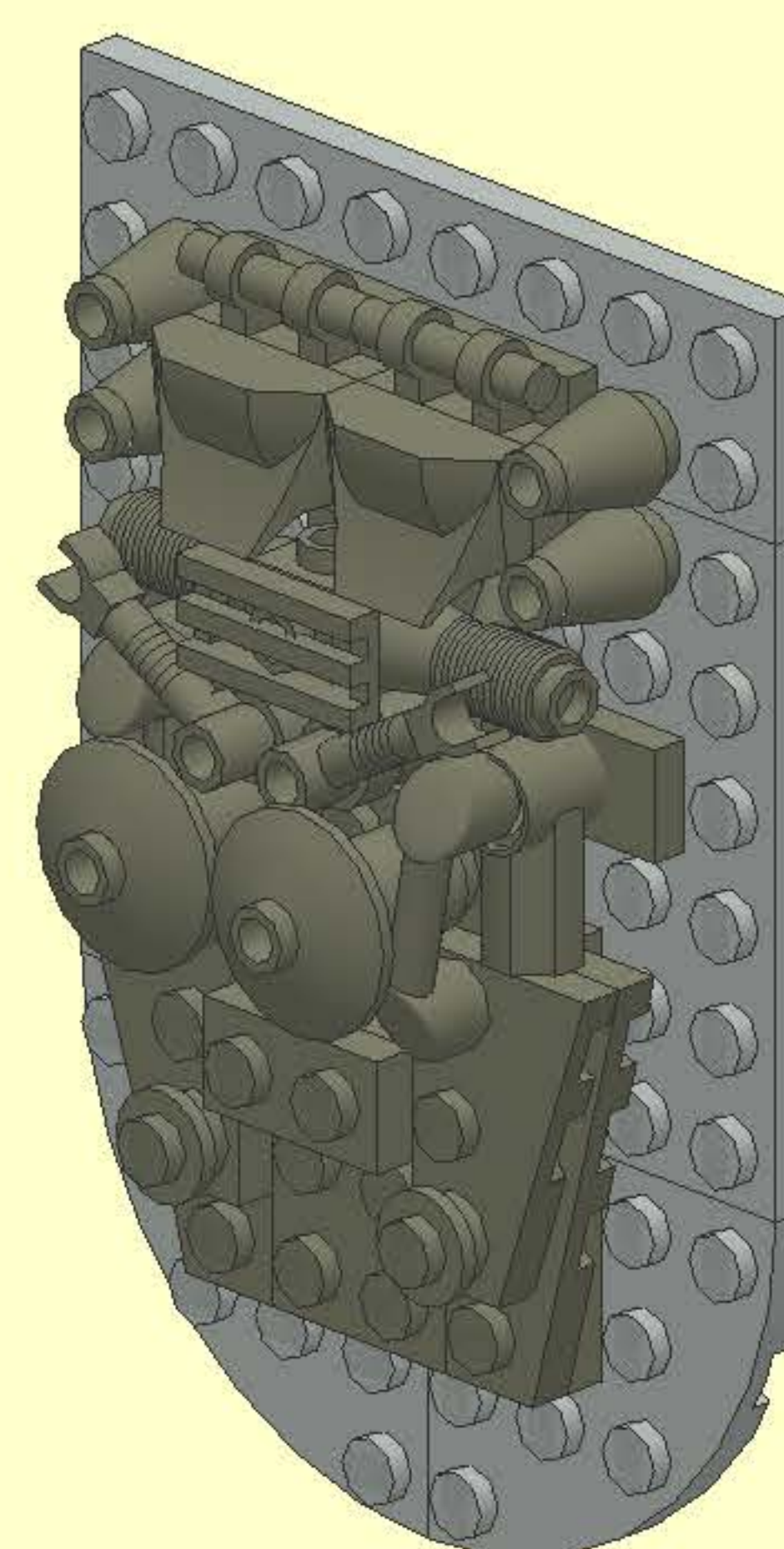
1x

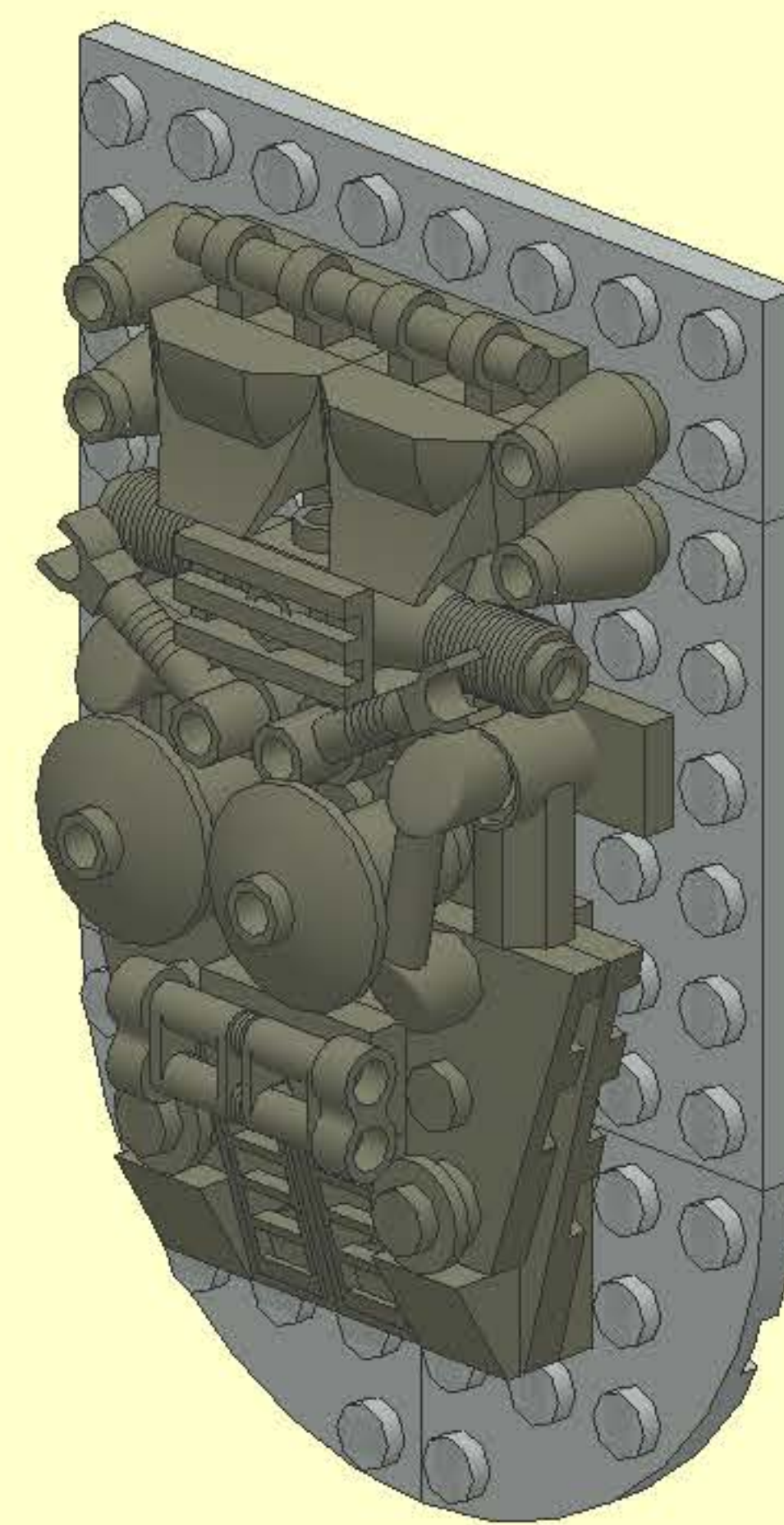


2x

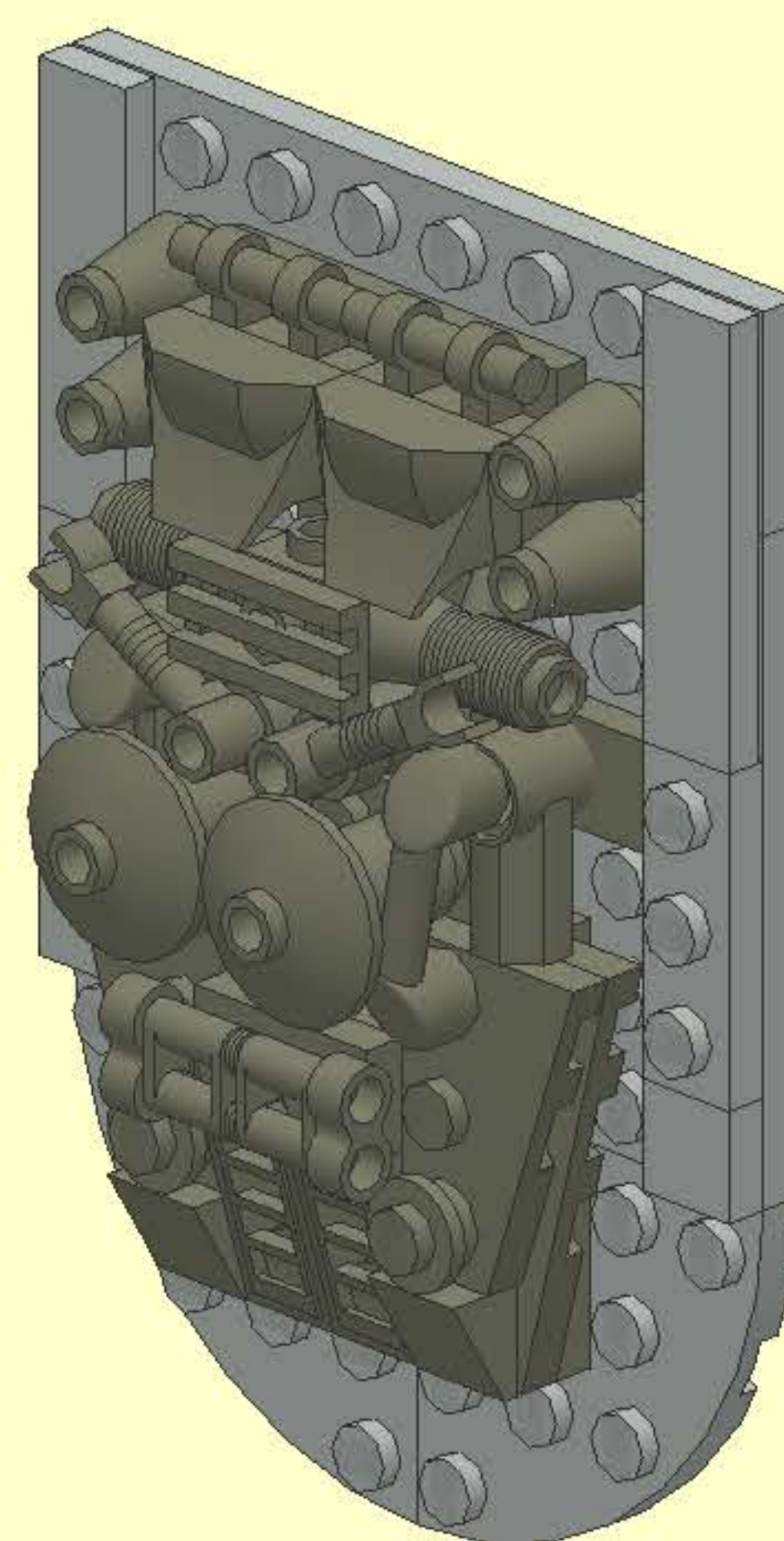
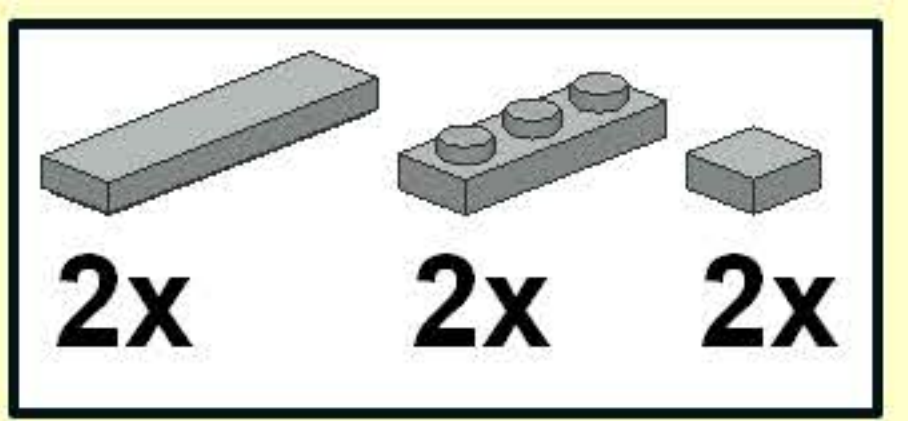


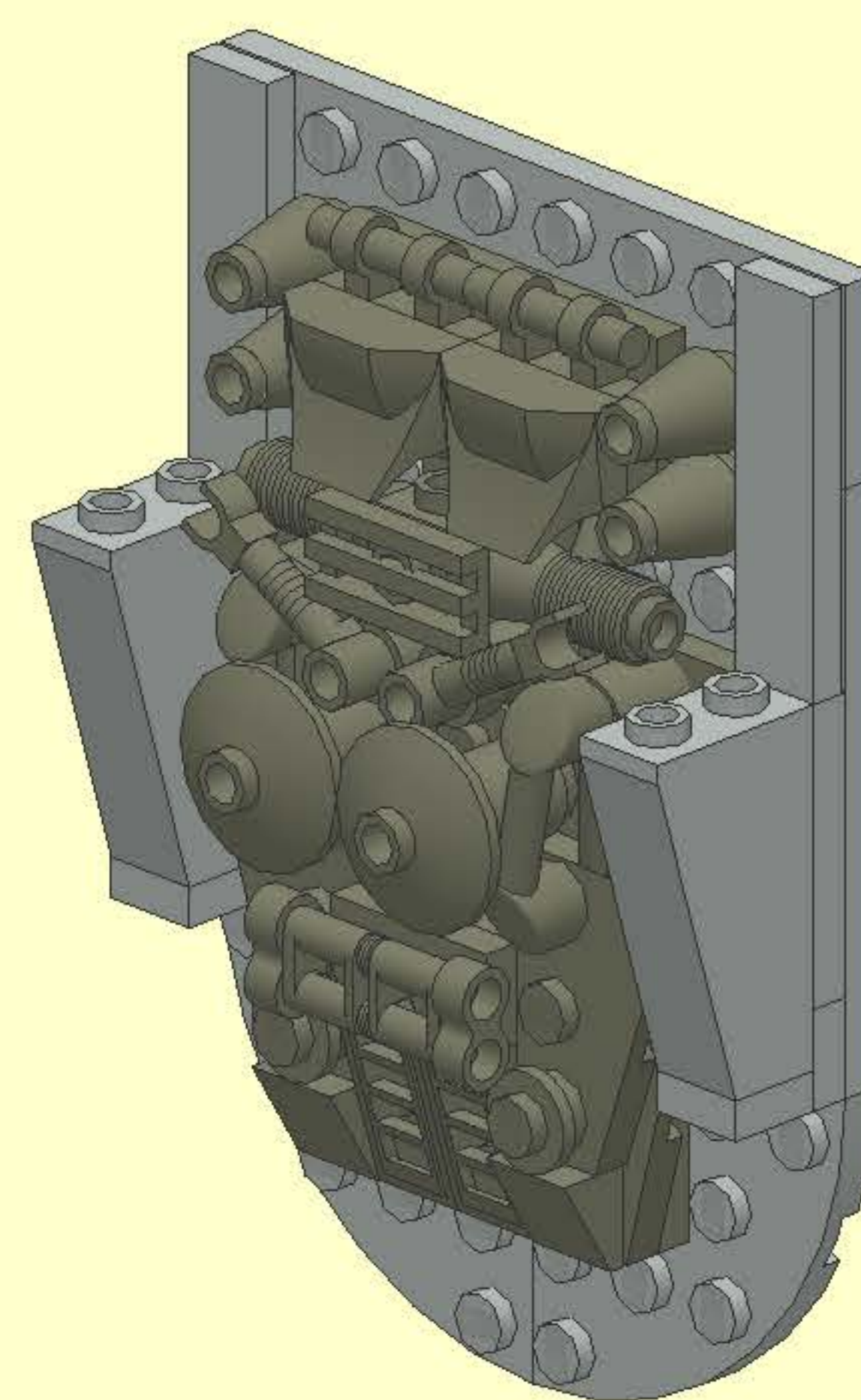
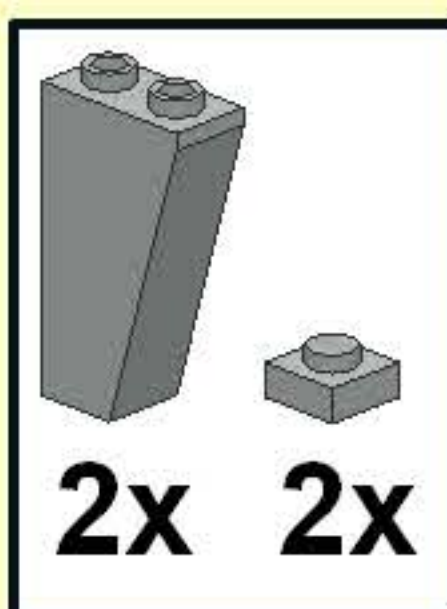


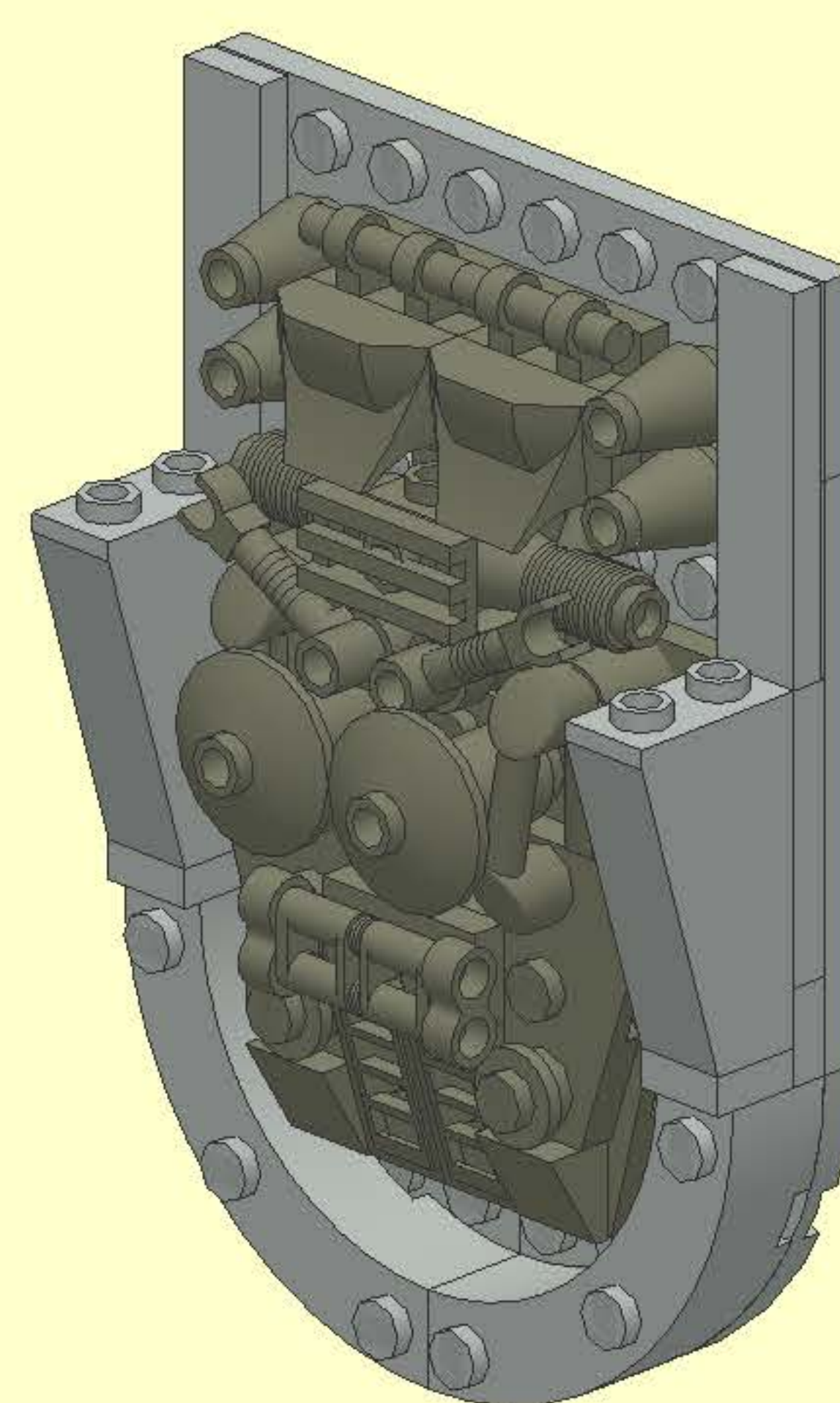


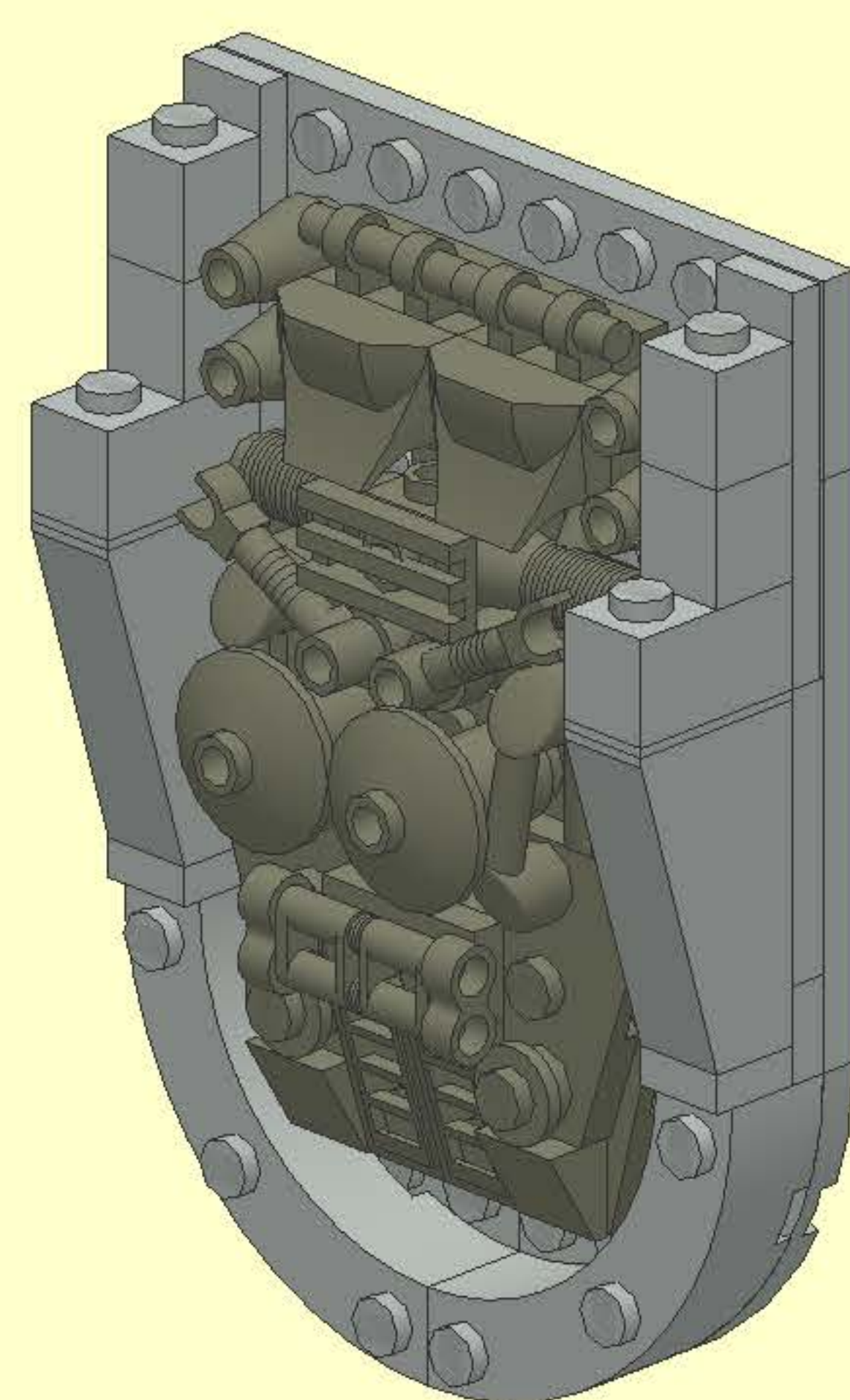


12

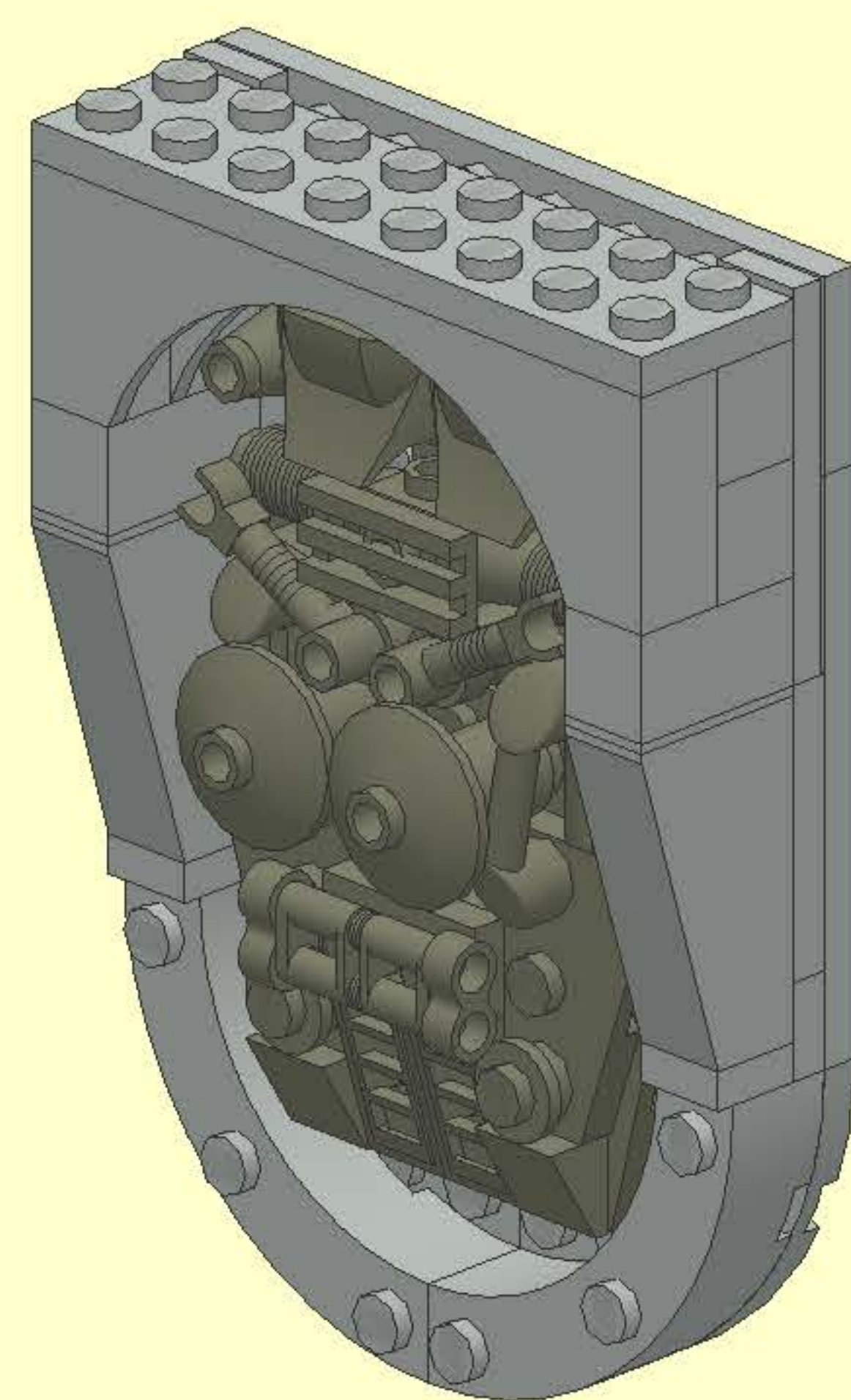
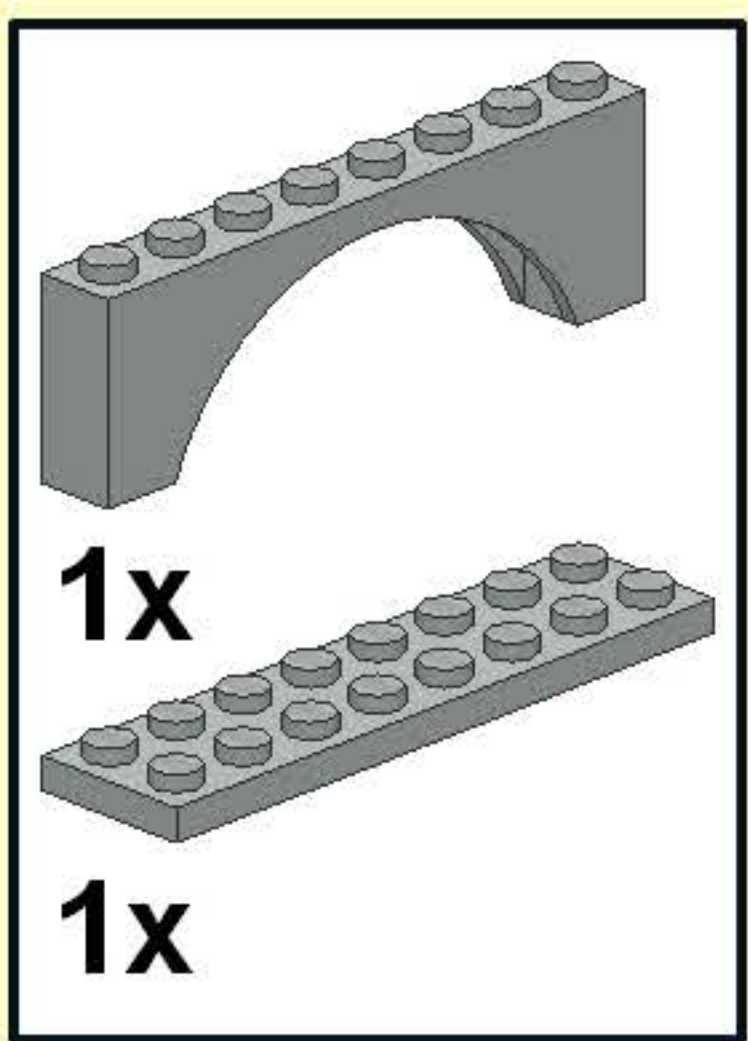




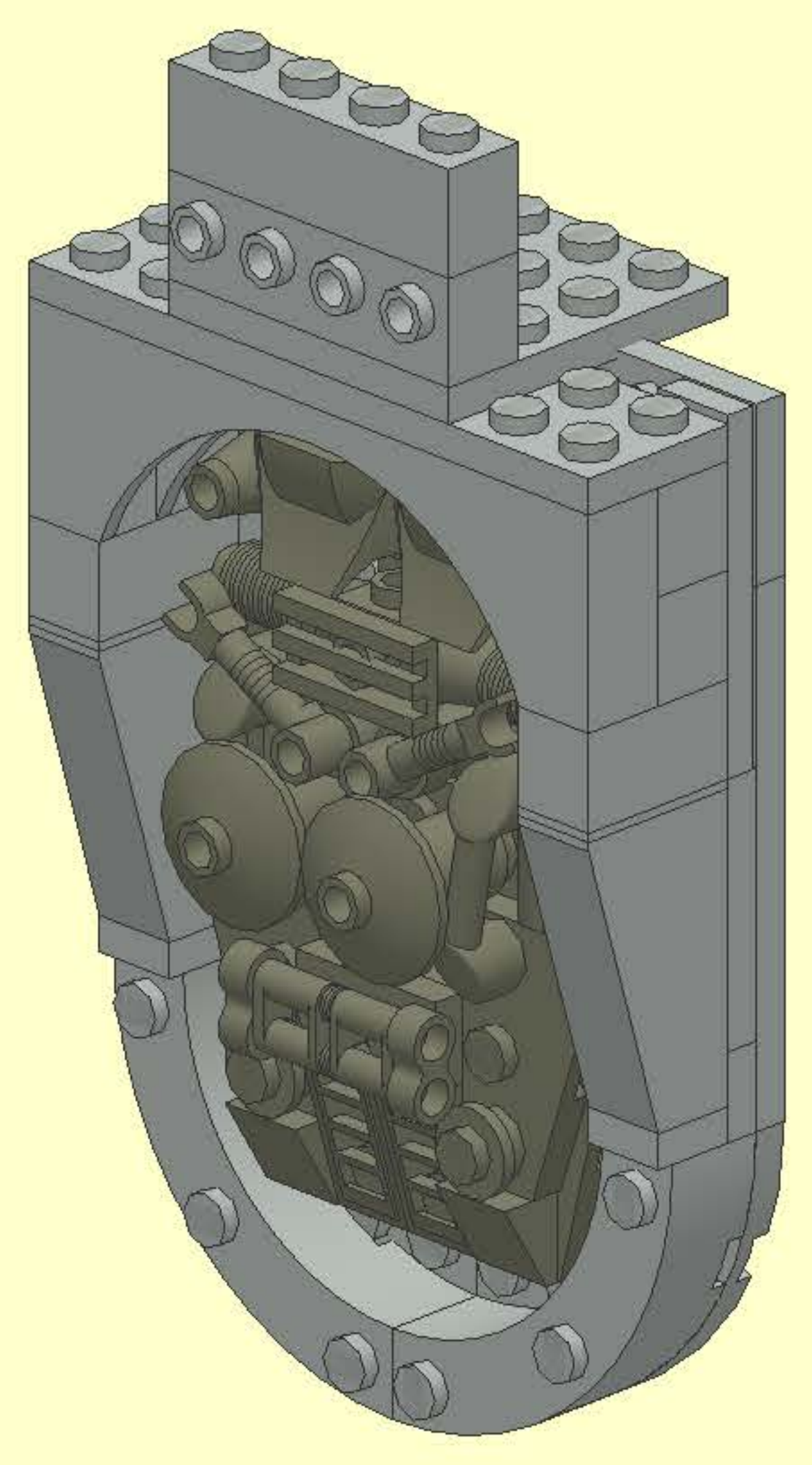
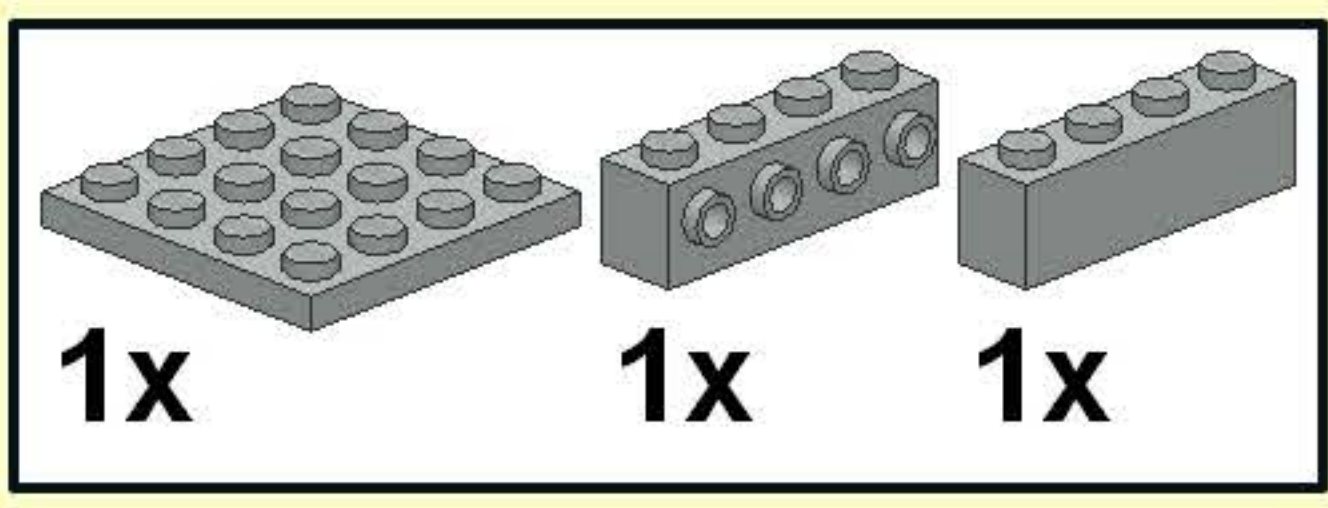


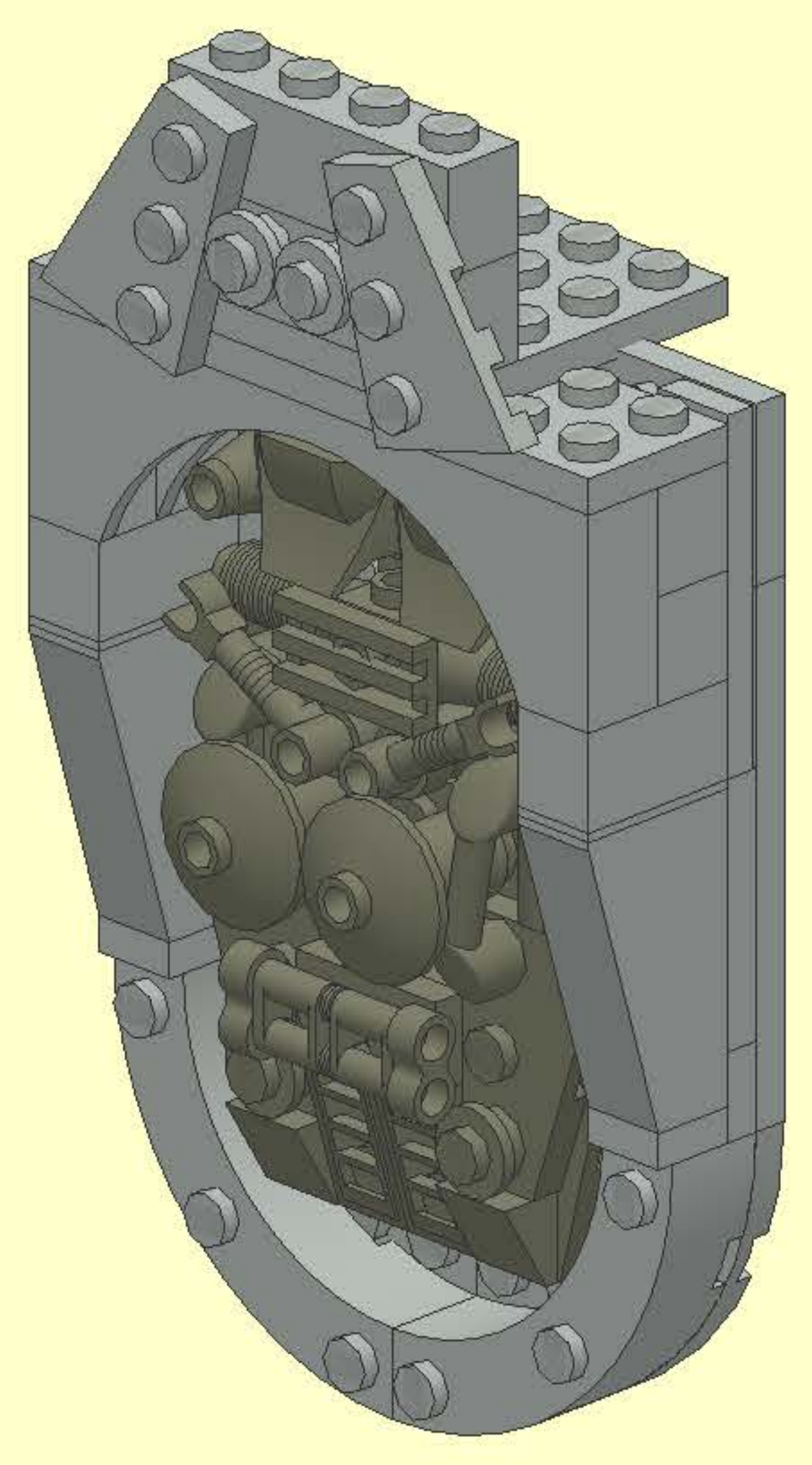
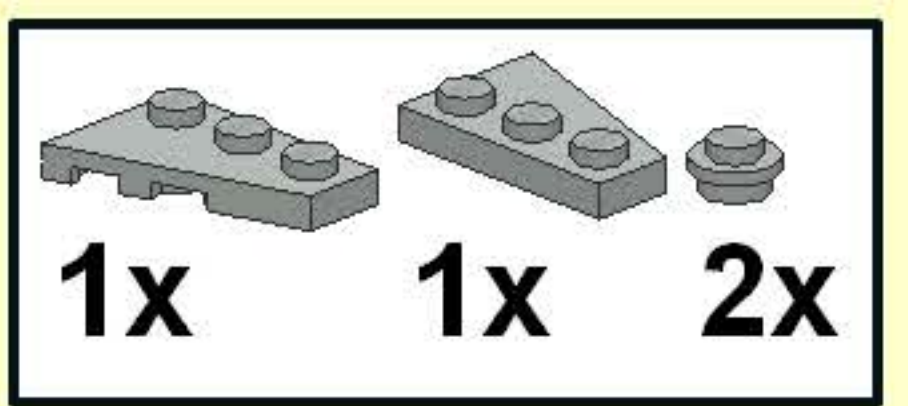


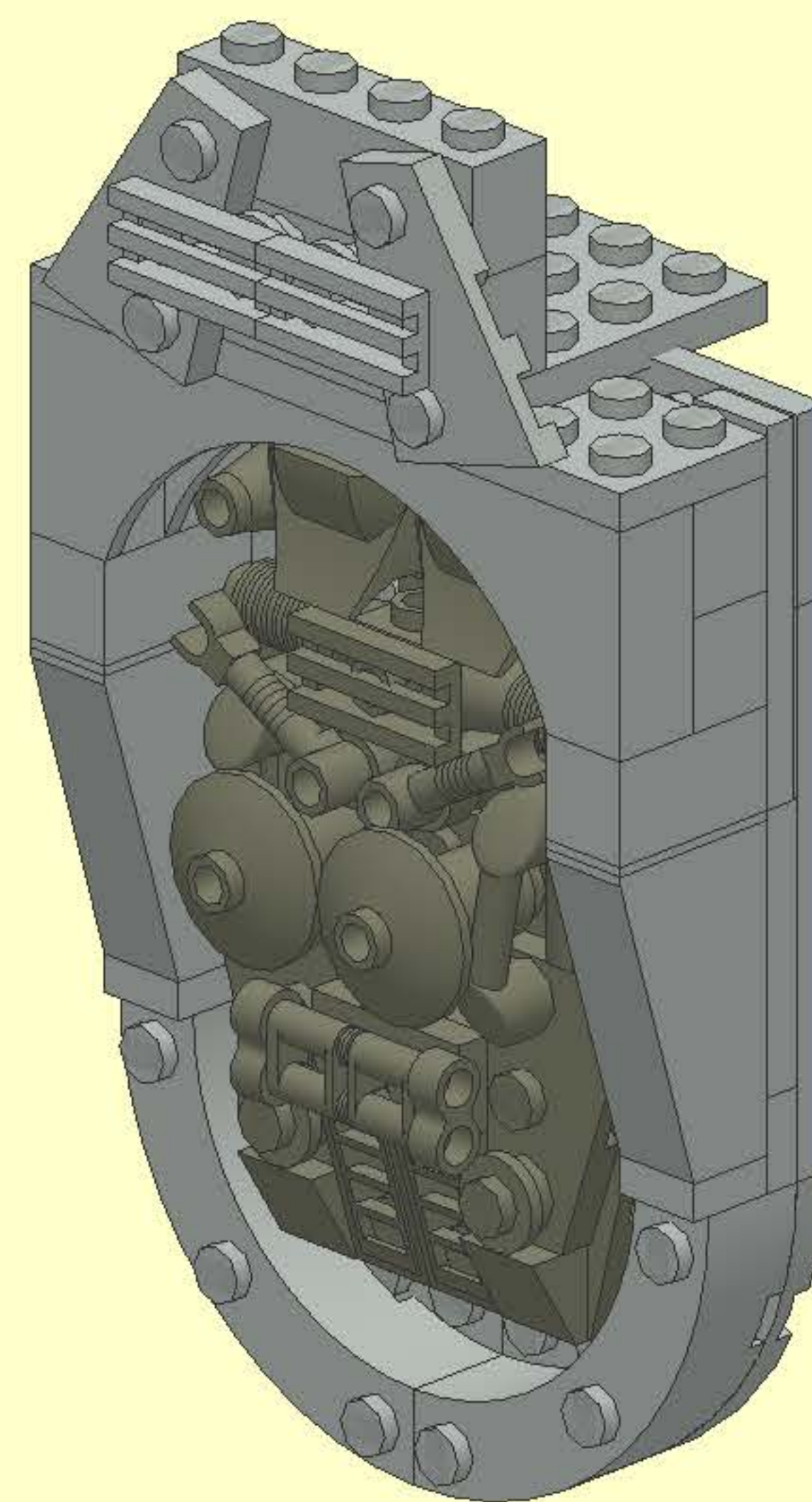
16

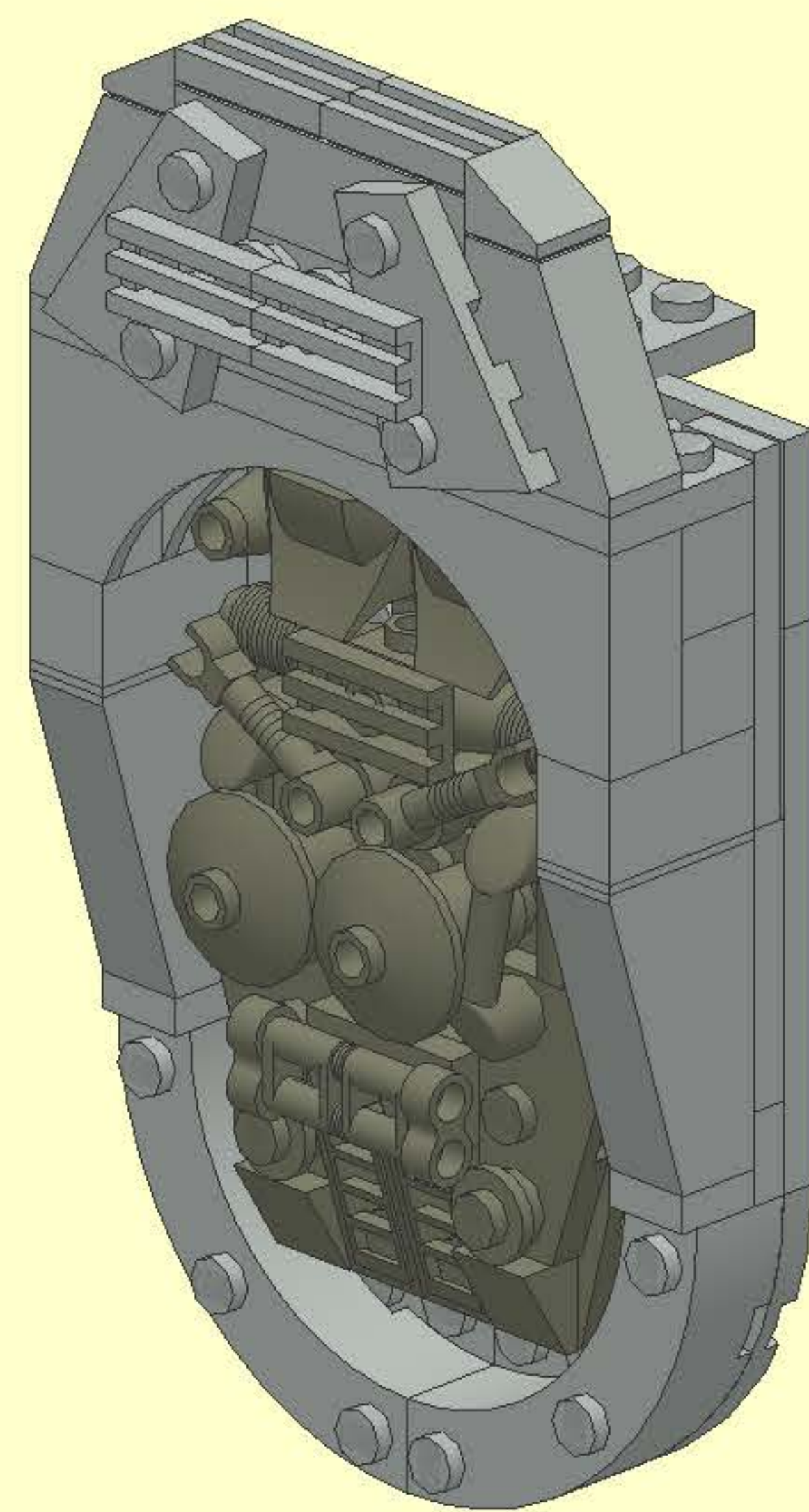
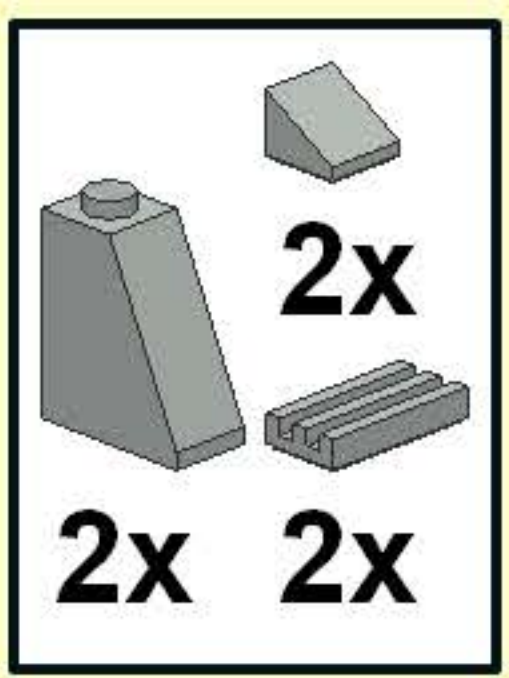



17




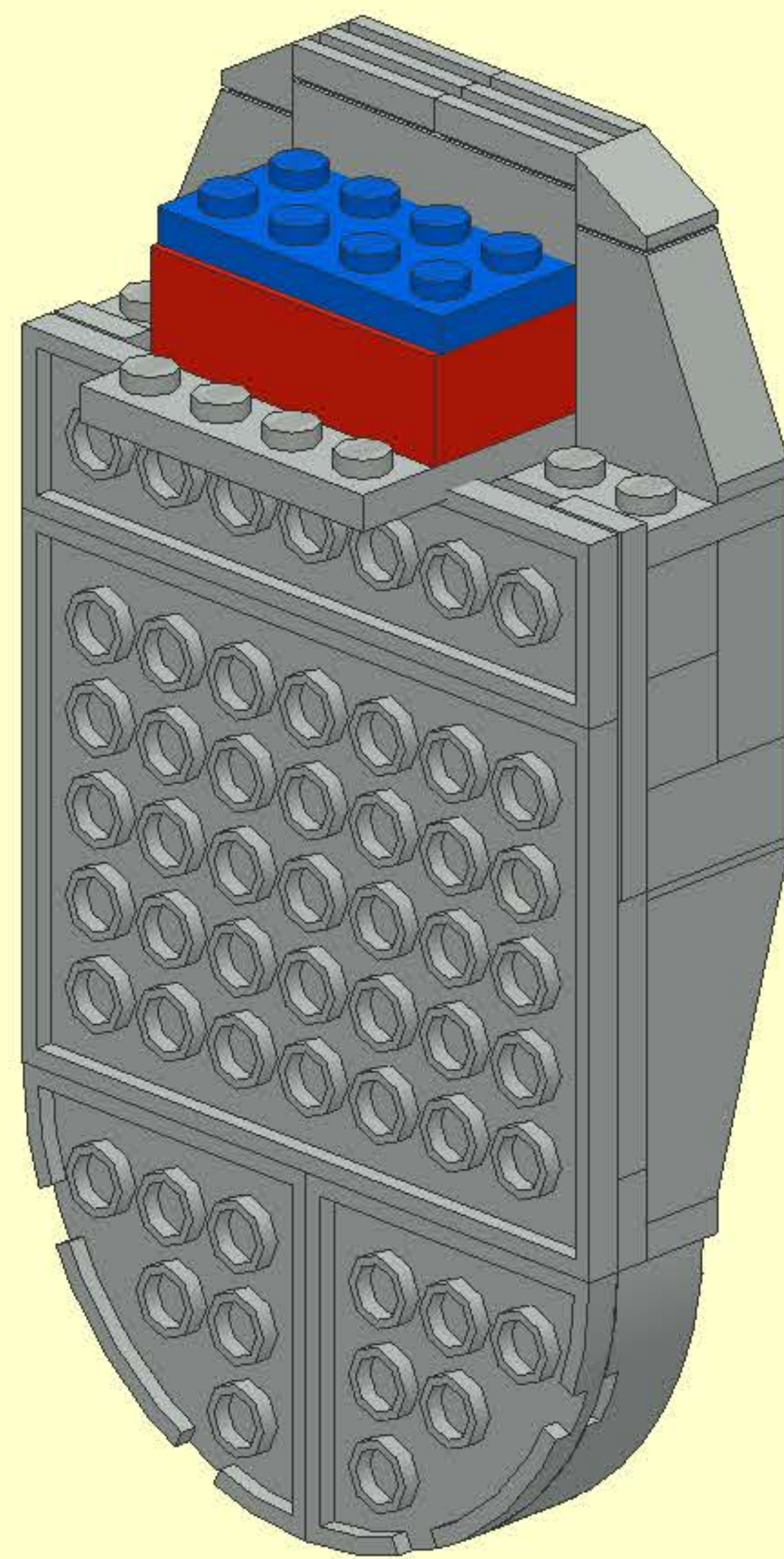




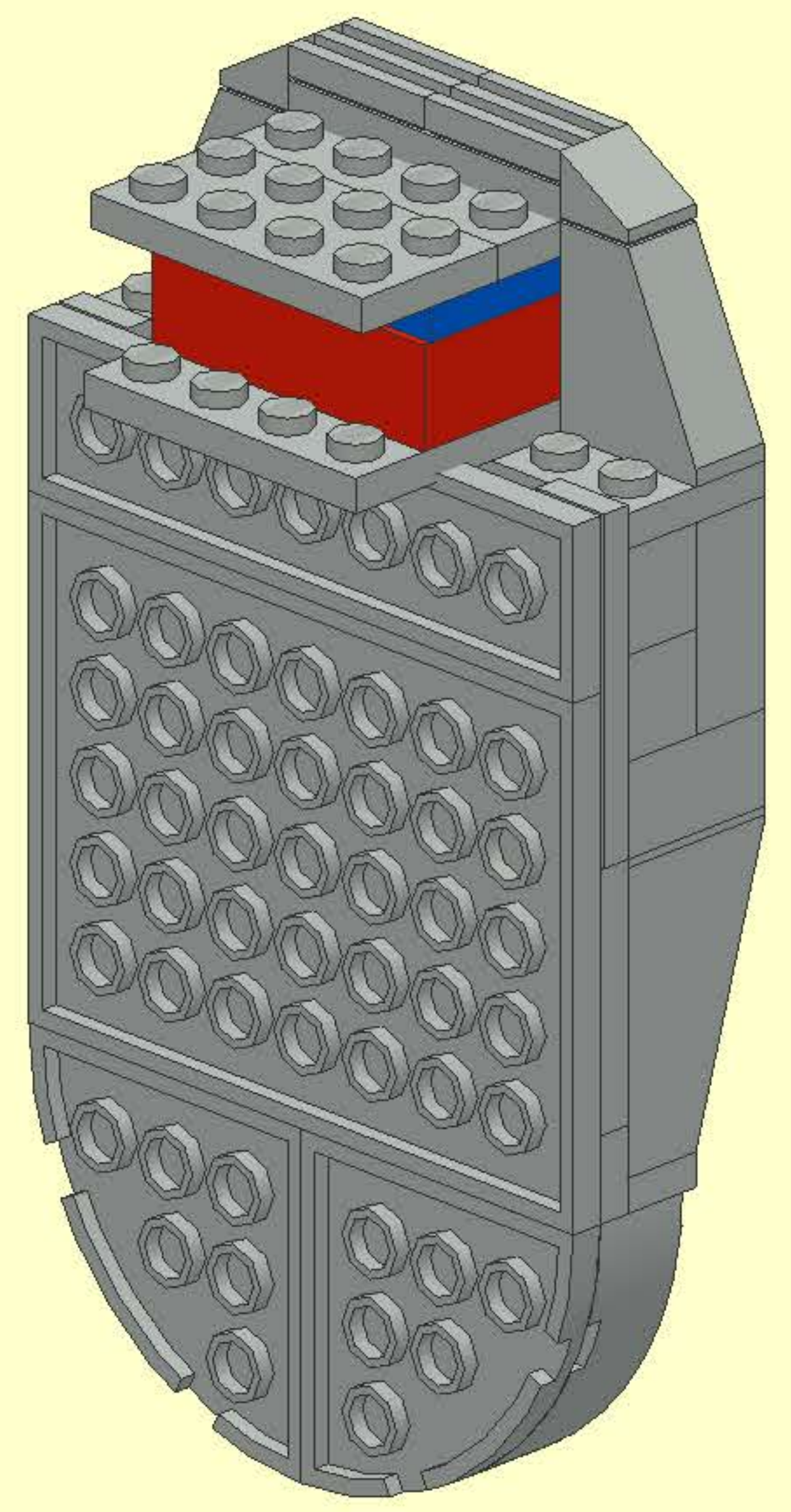
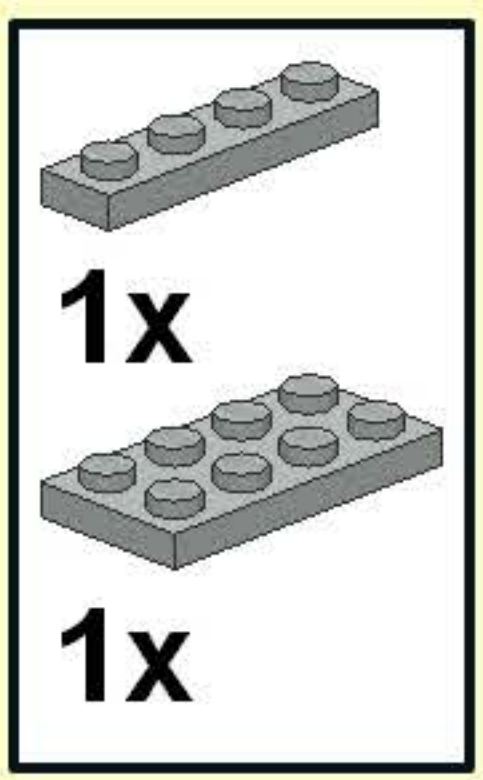


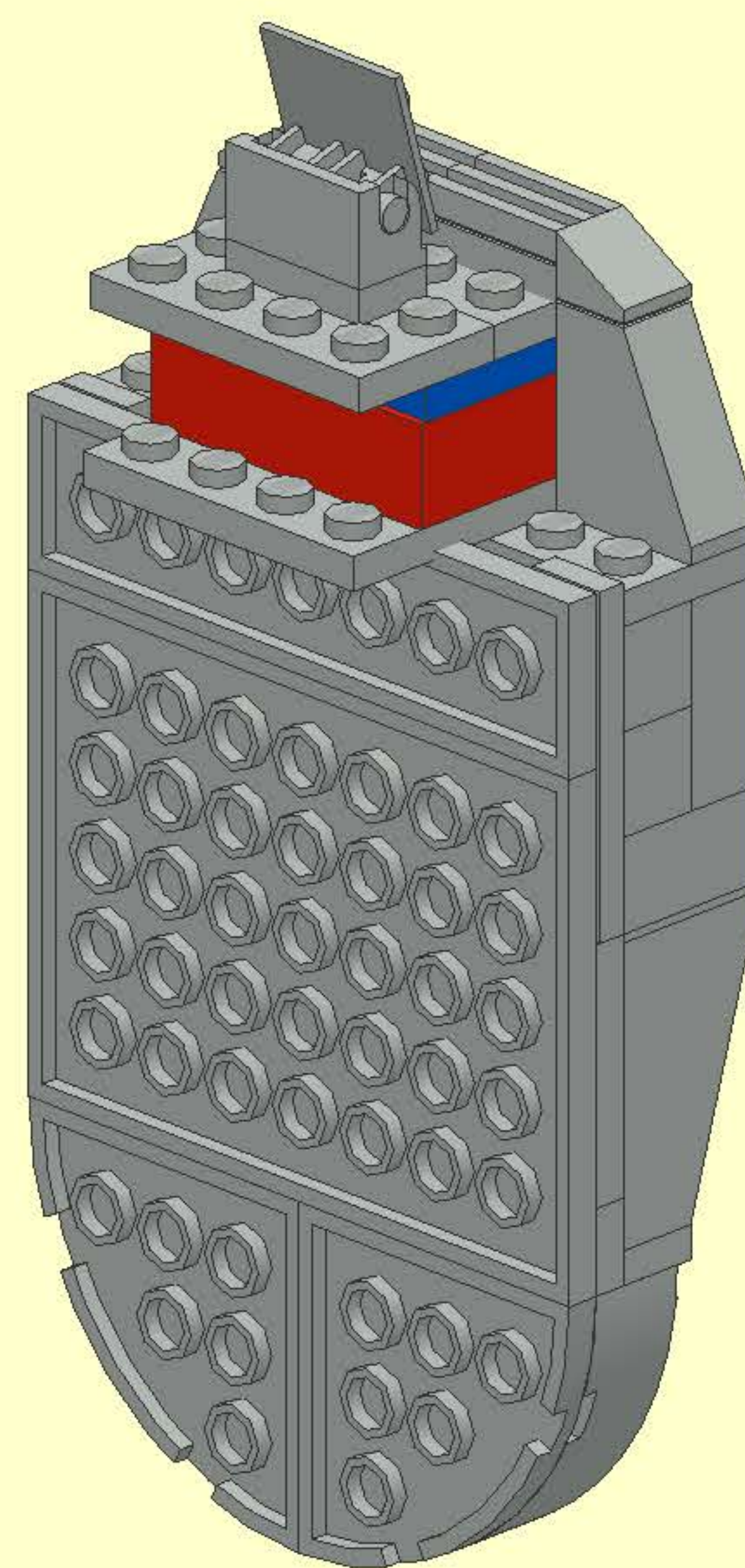
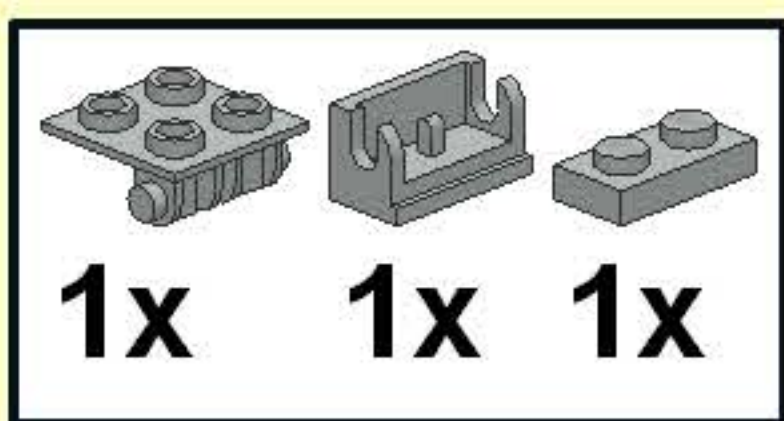

1x

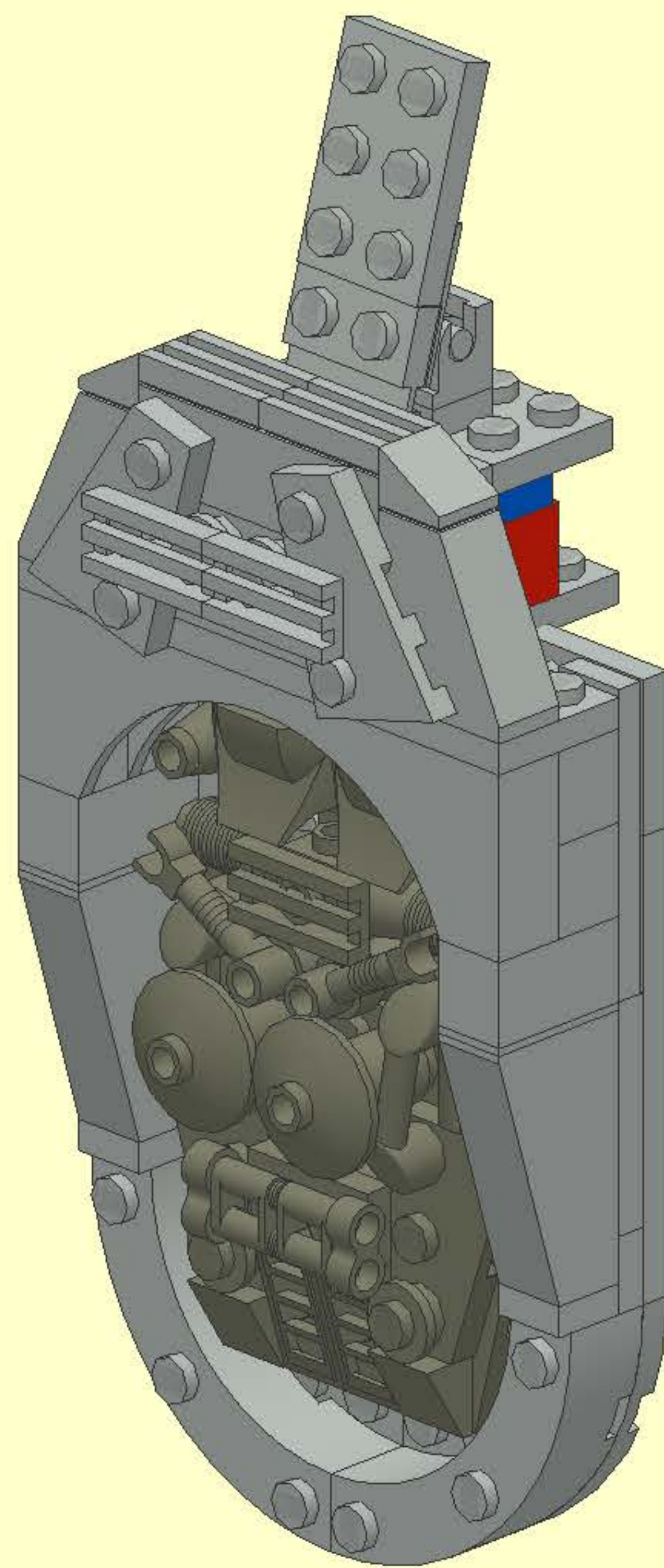
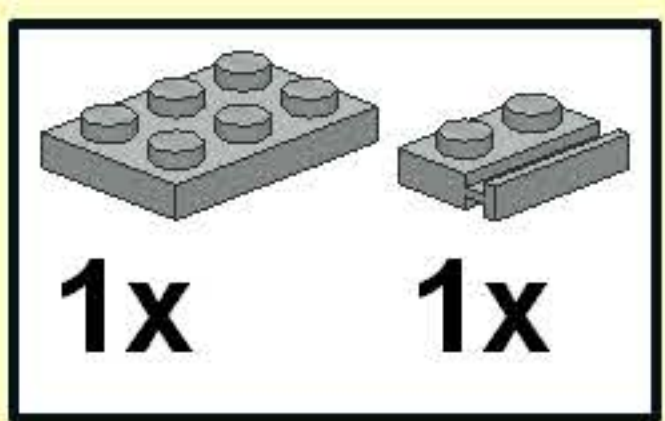

1x

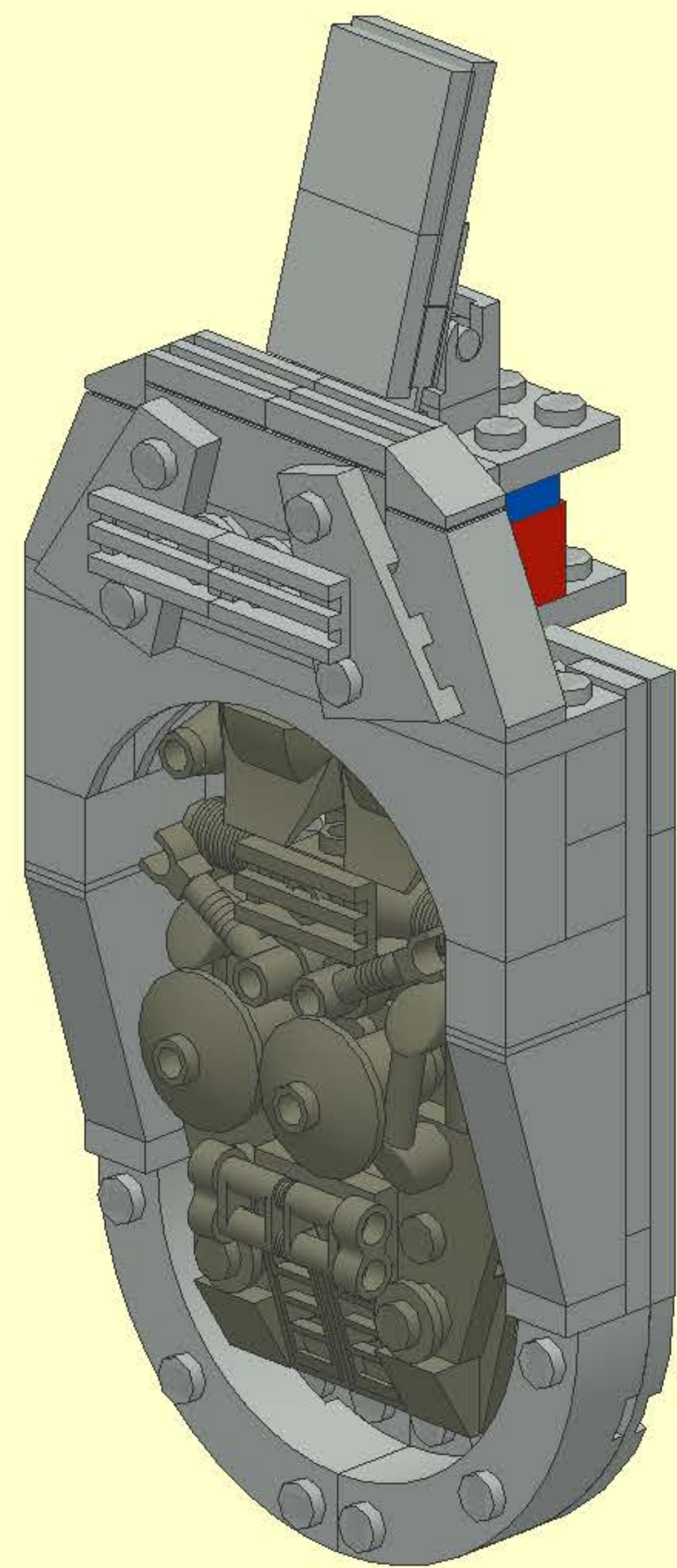


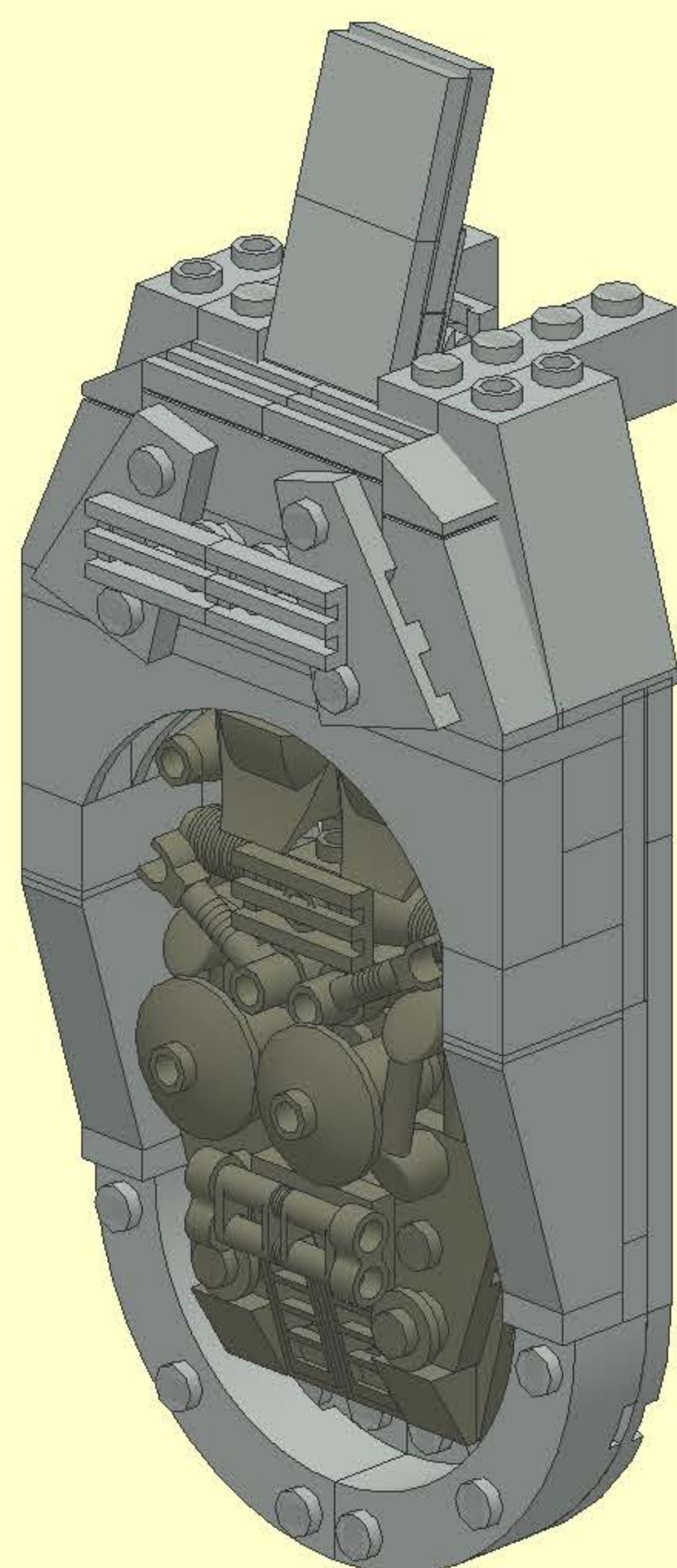
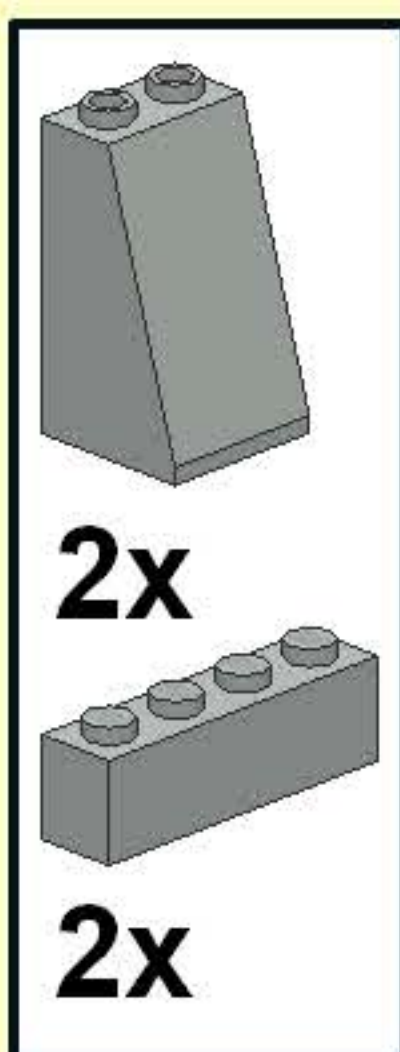
22

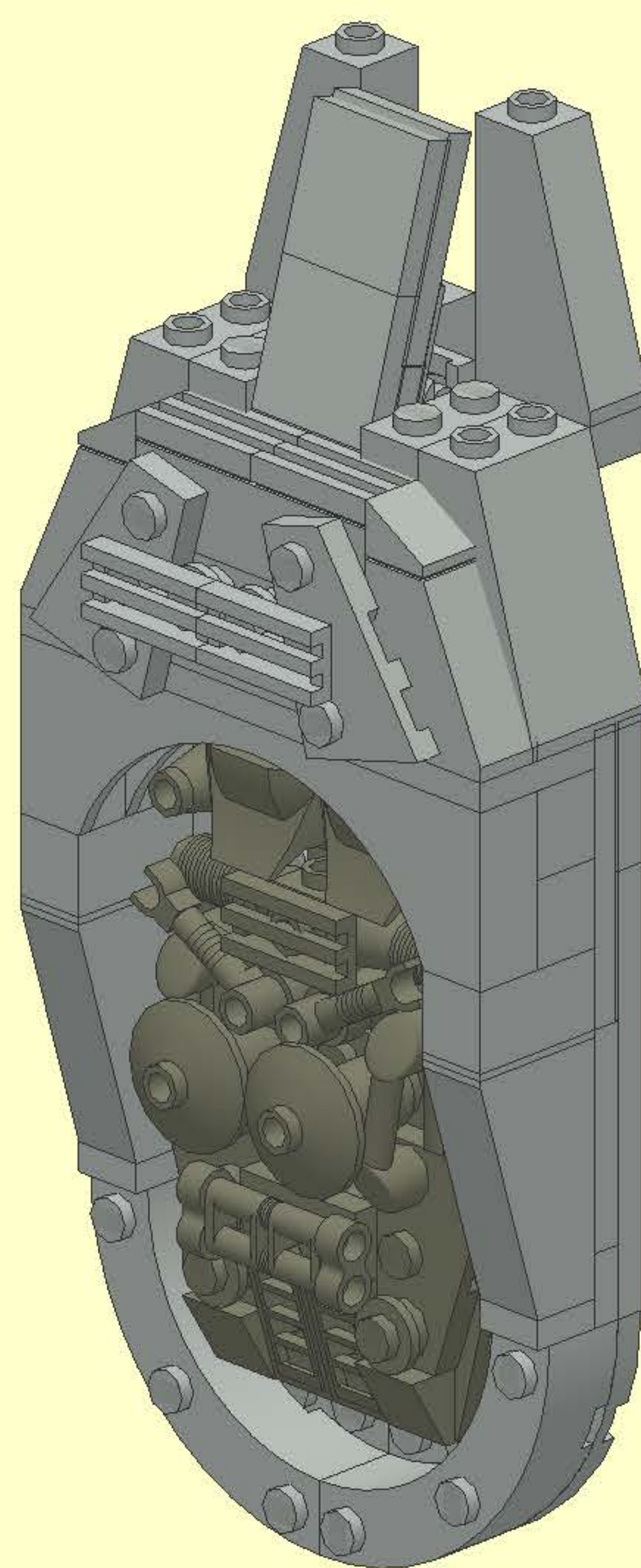
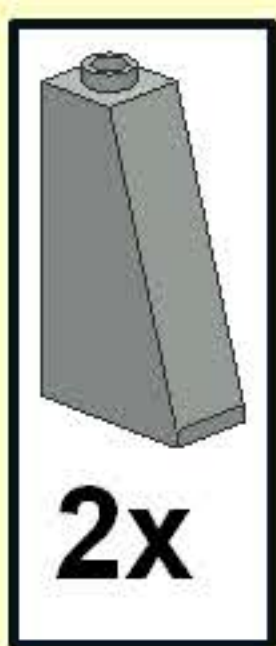


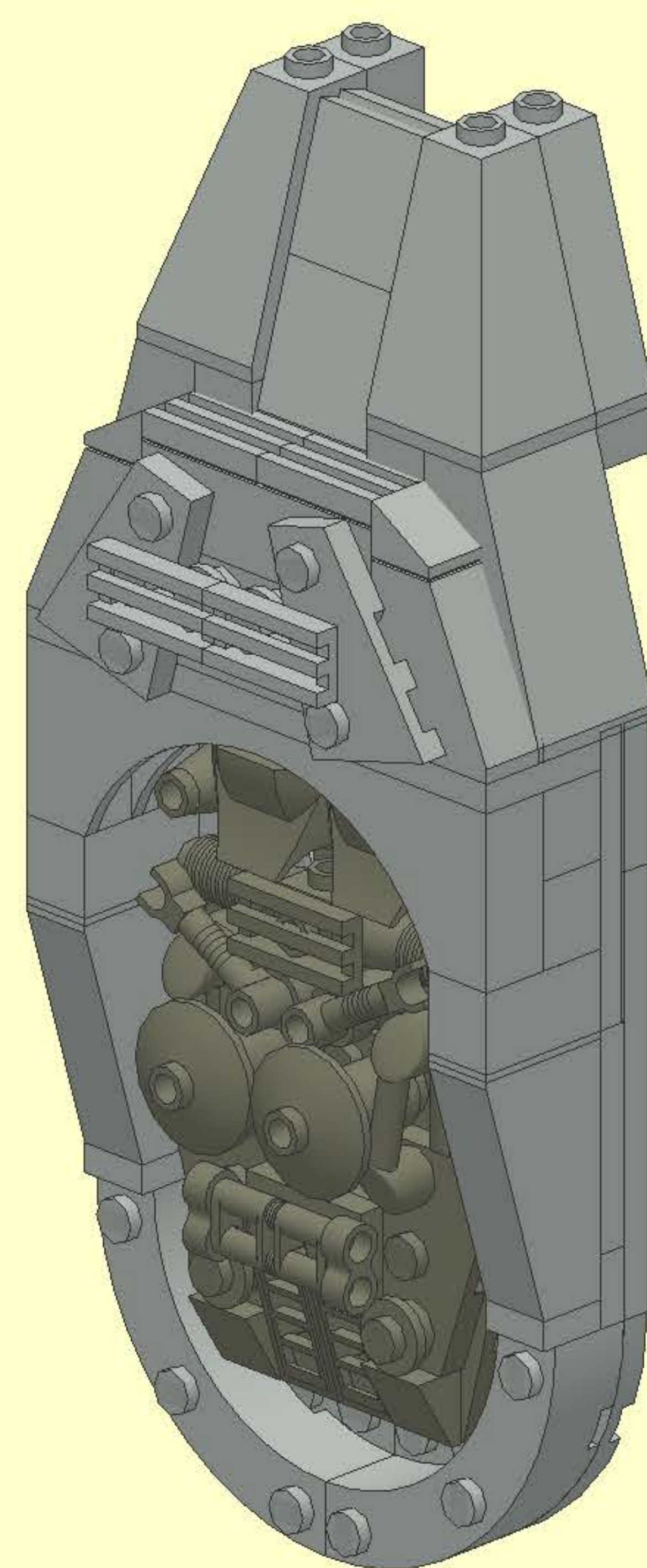


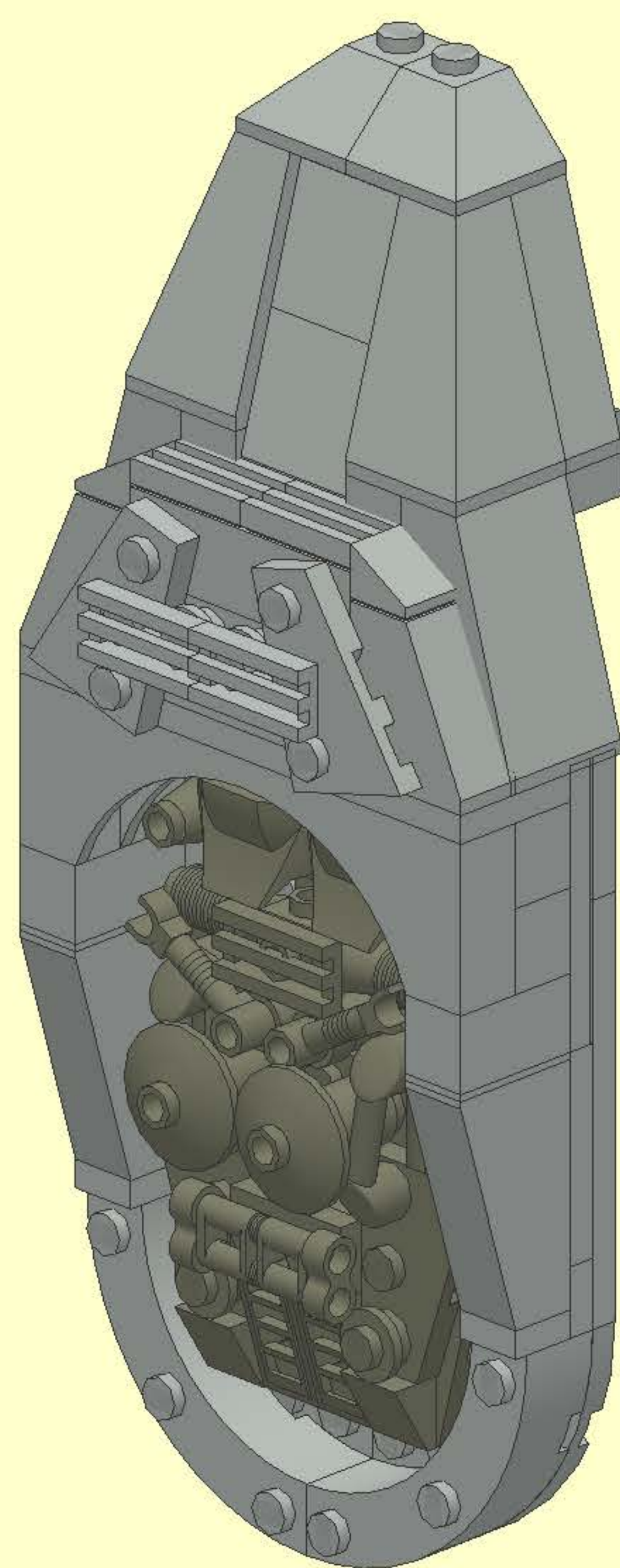


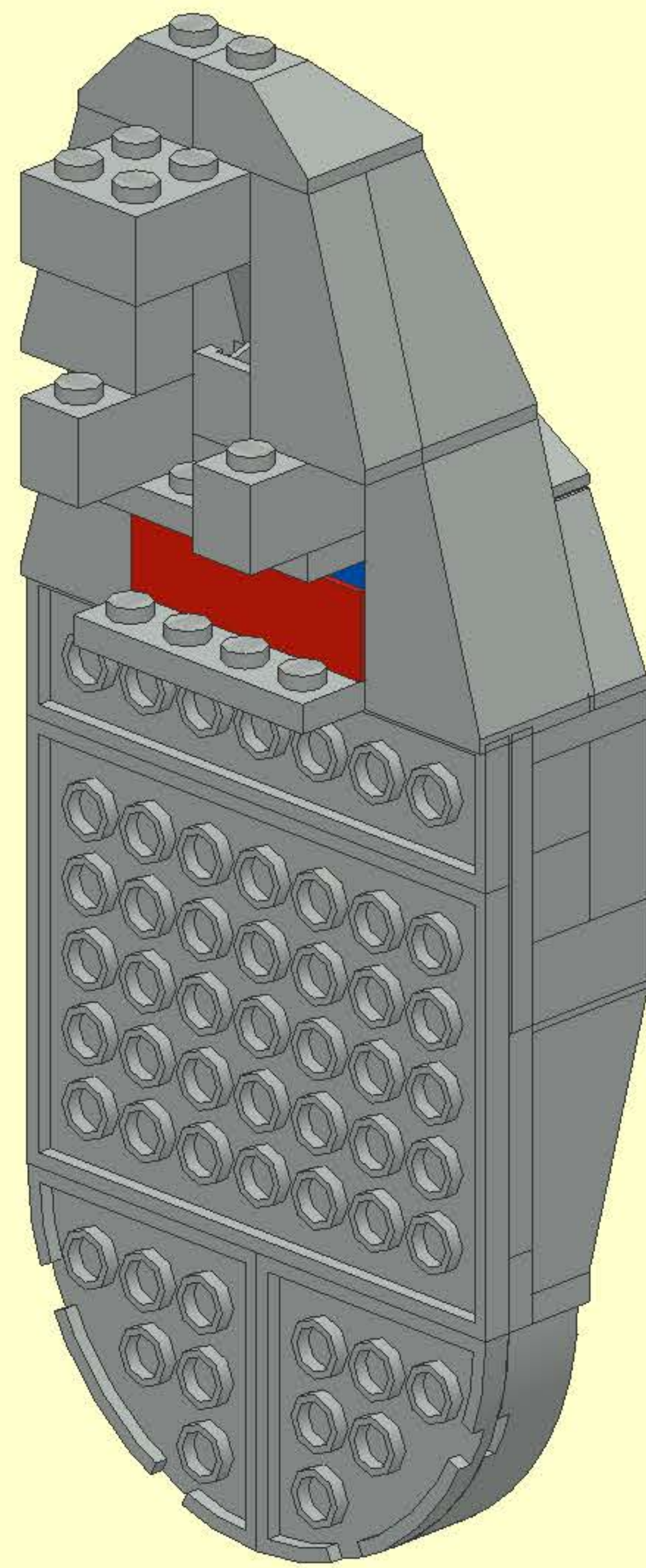


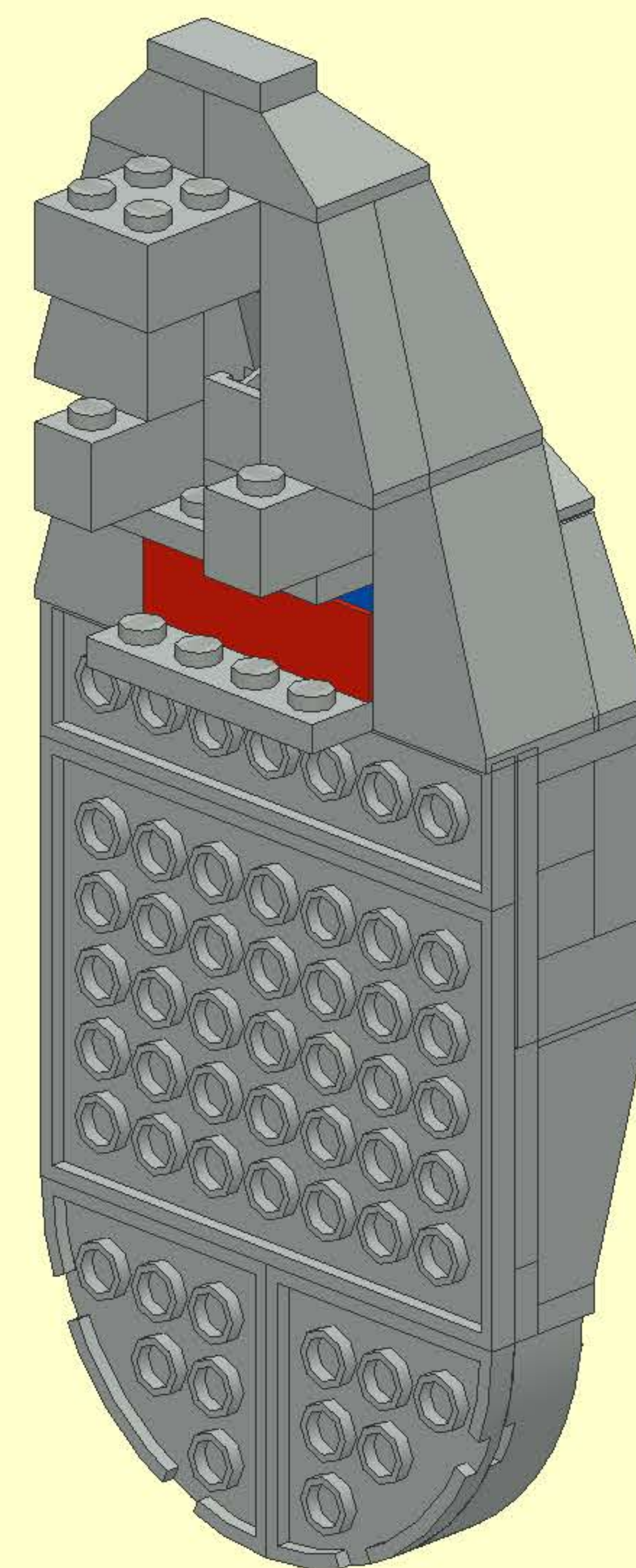
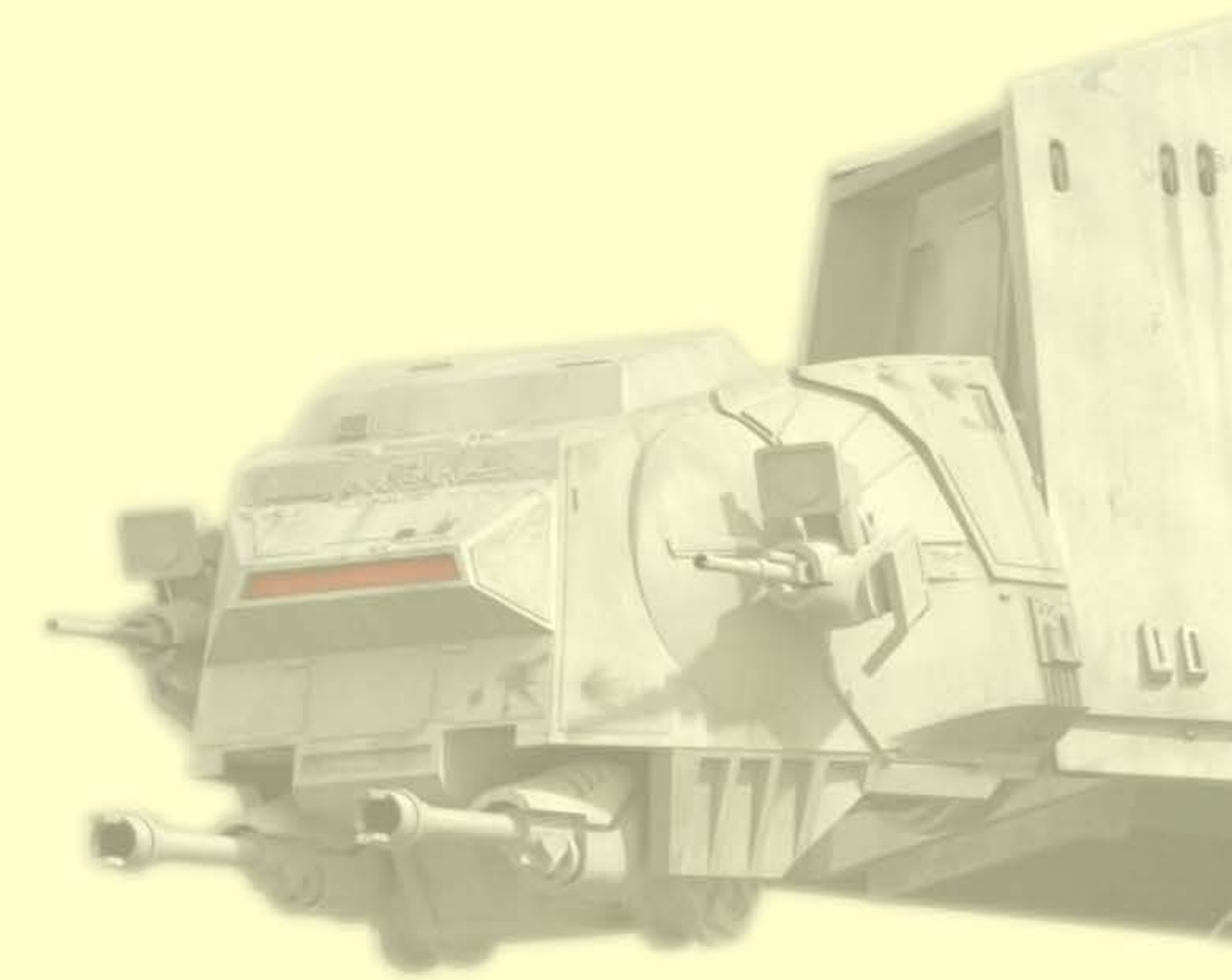


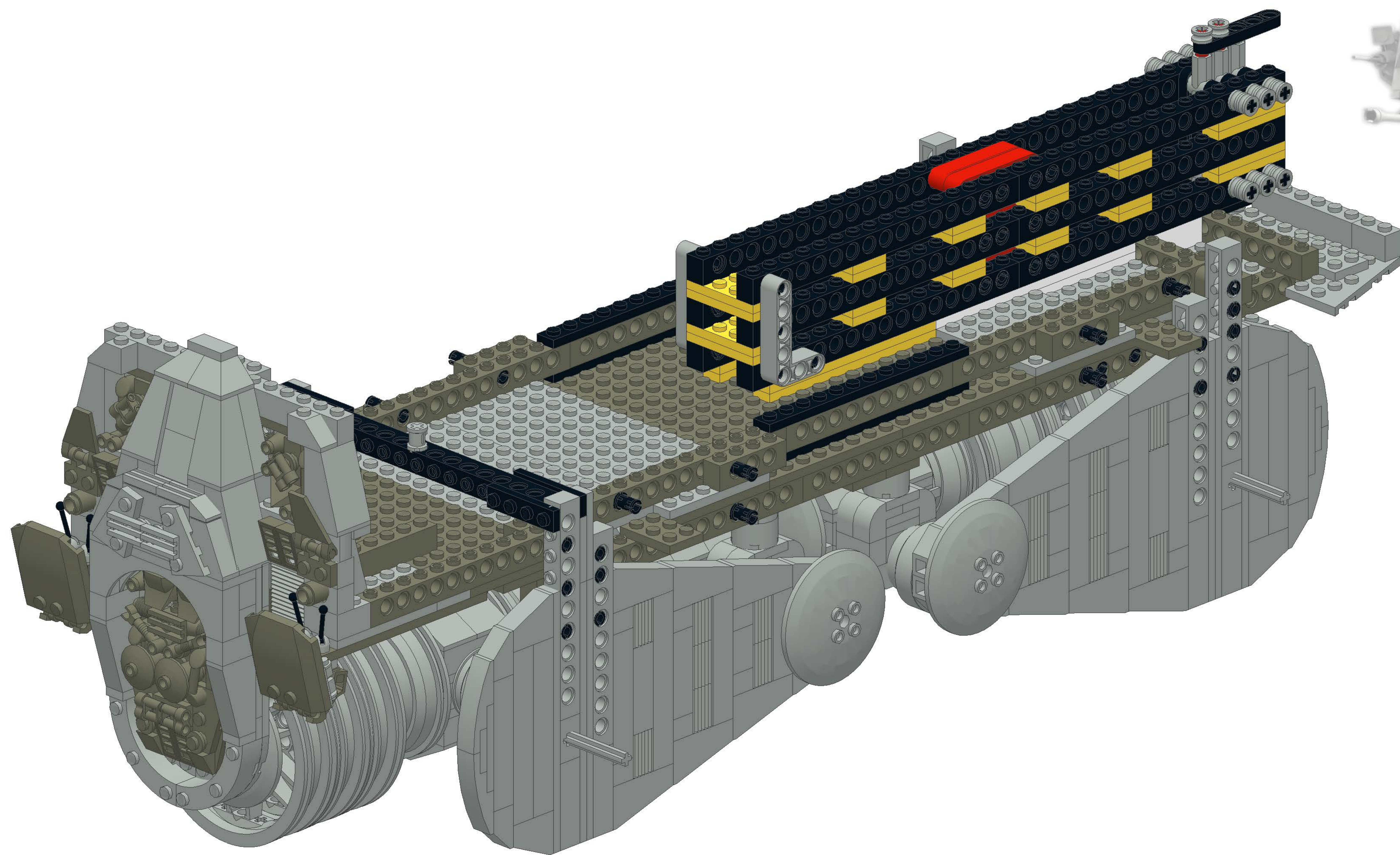




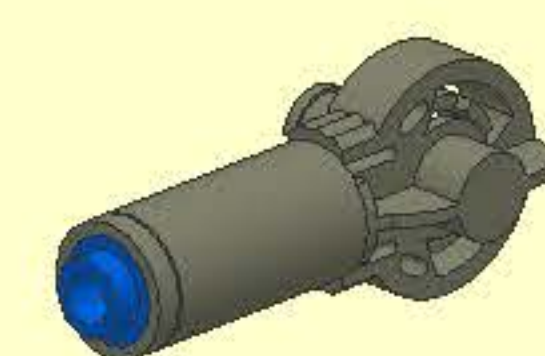
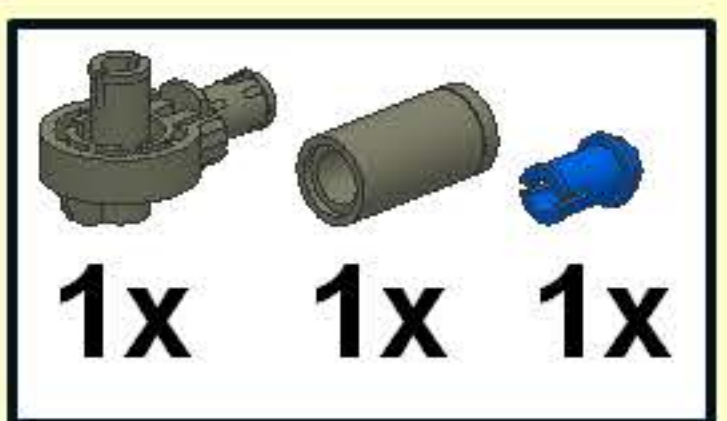


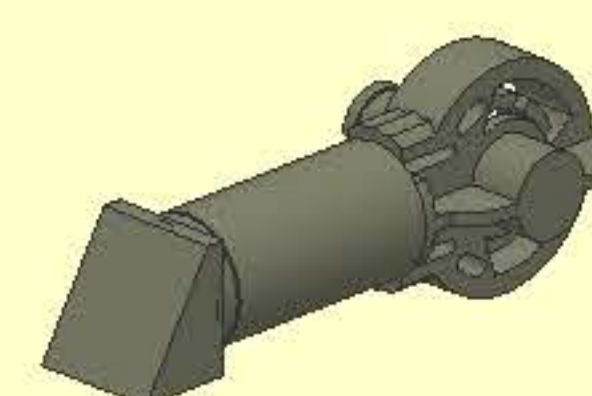


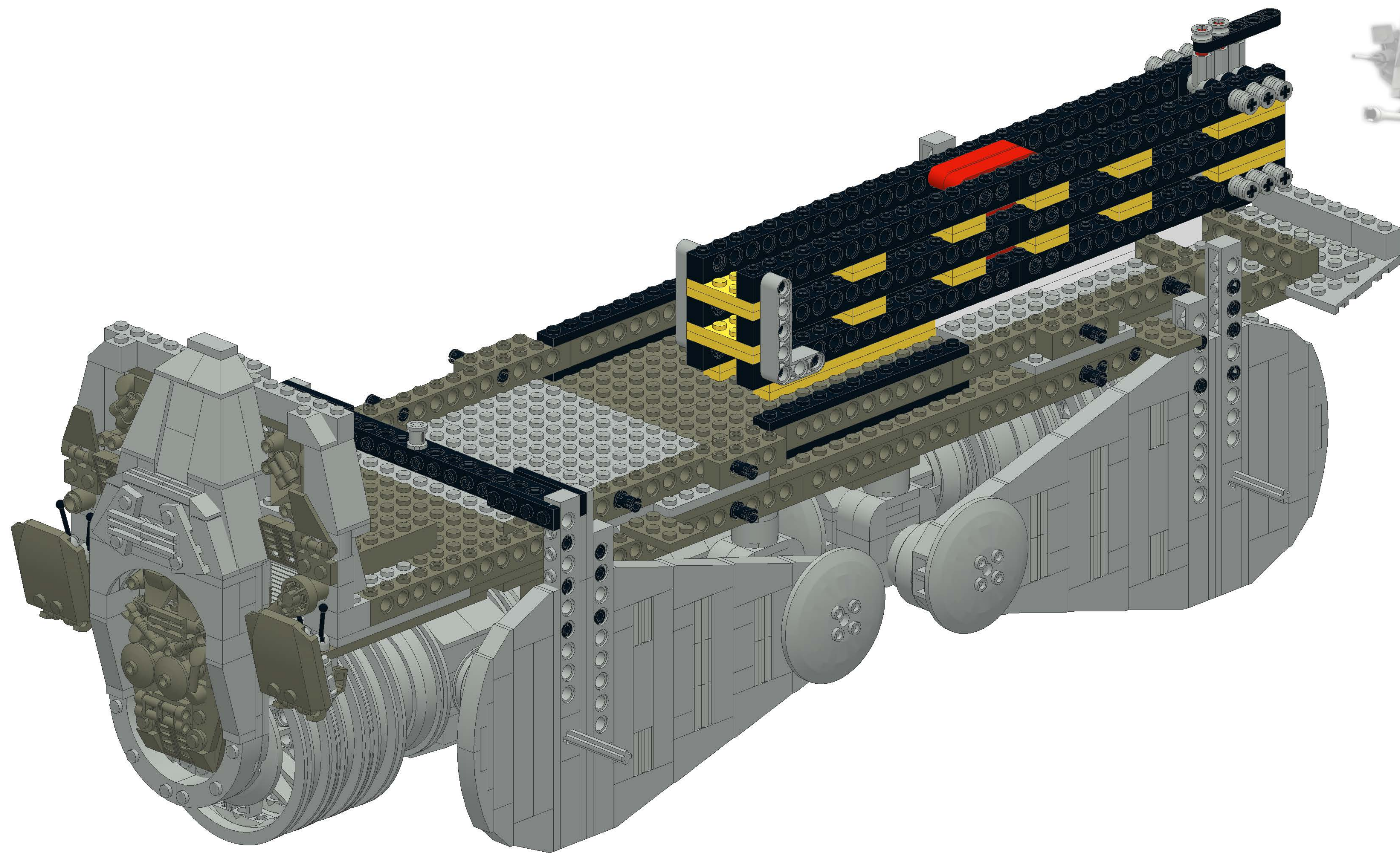




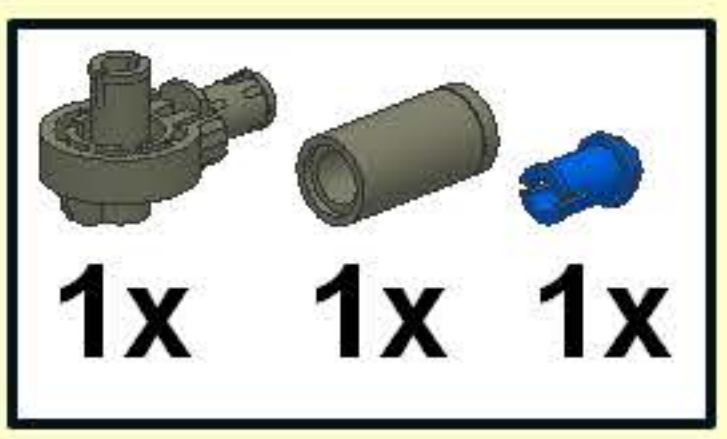
1

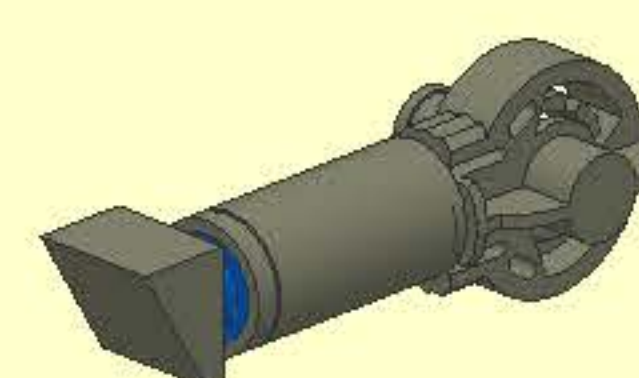


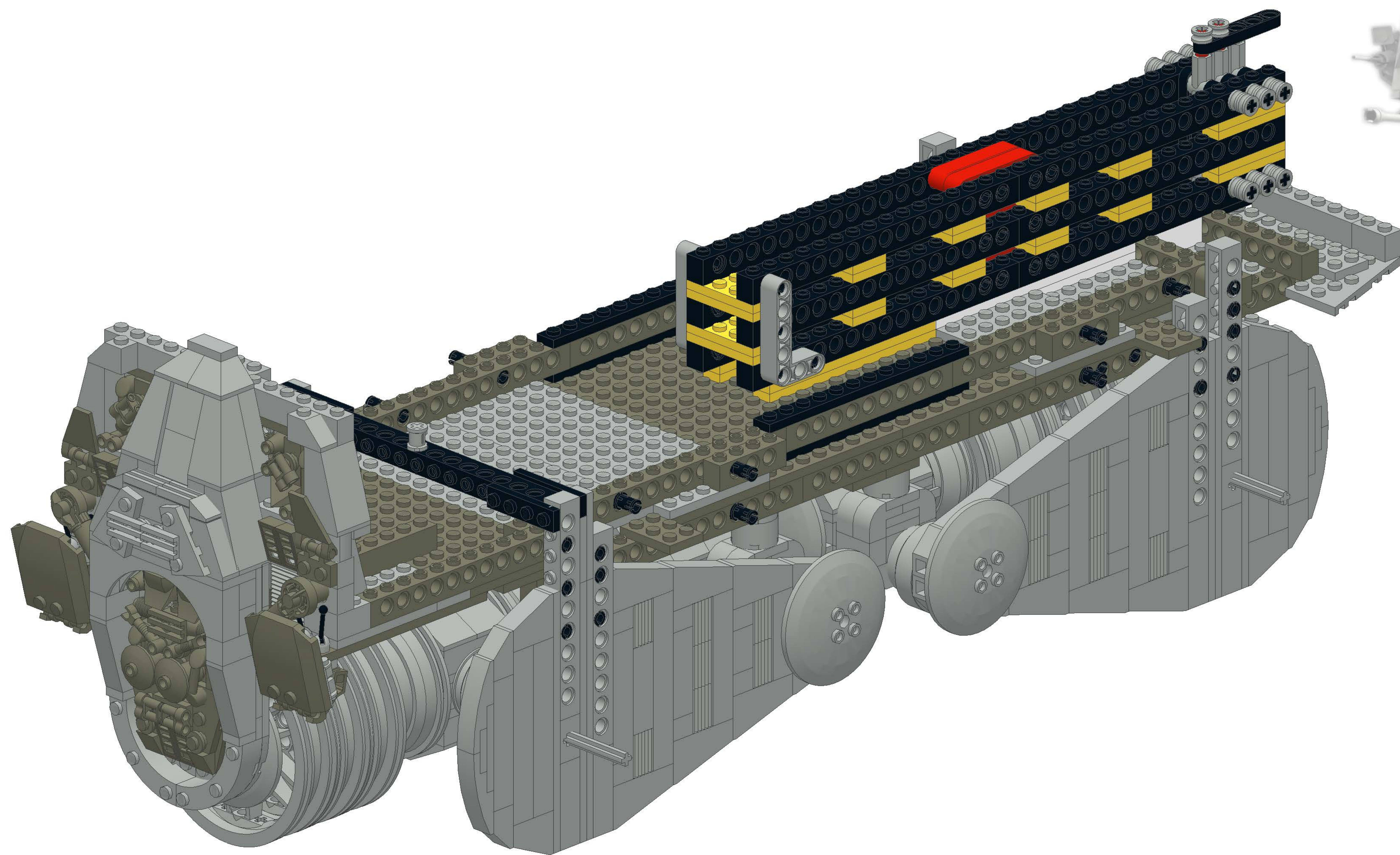




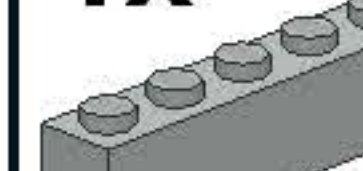





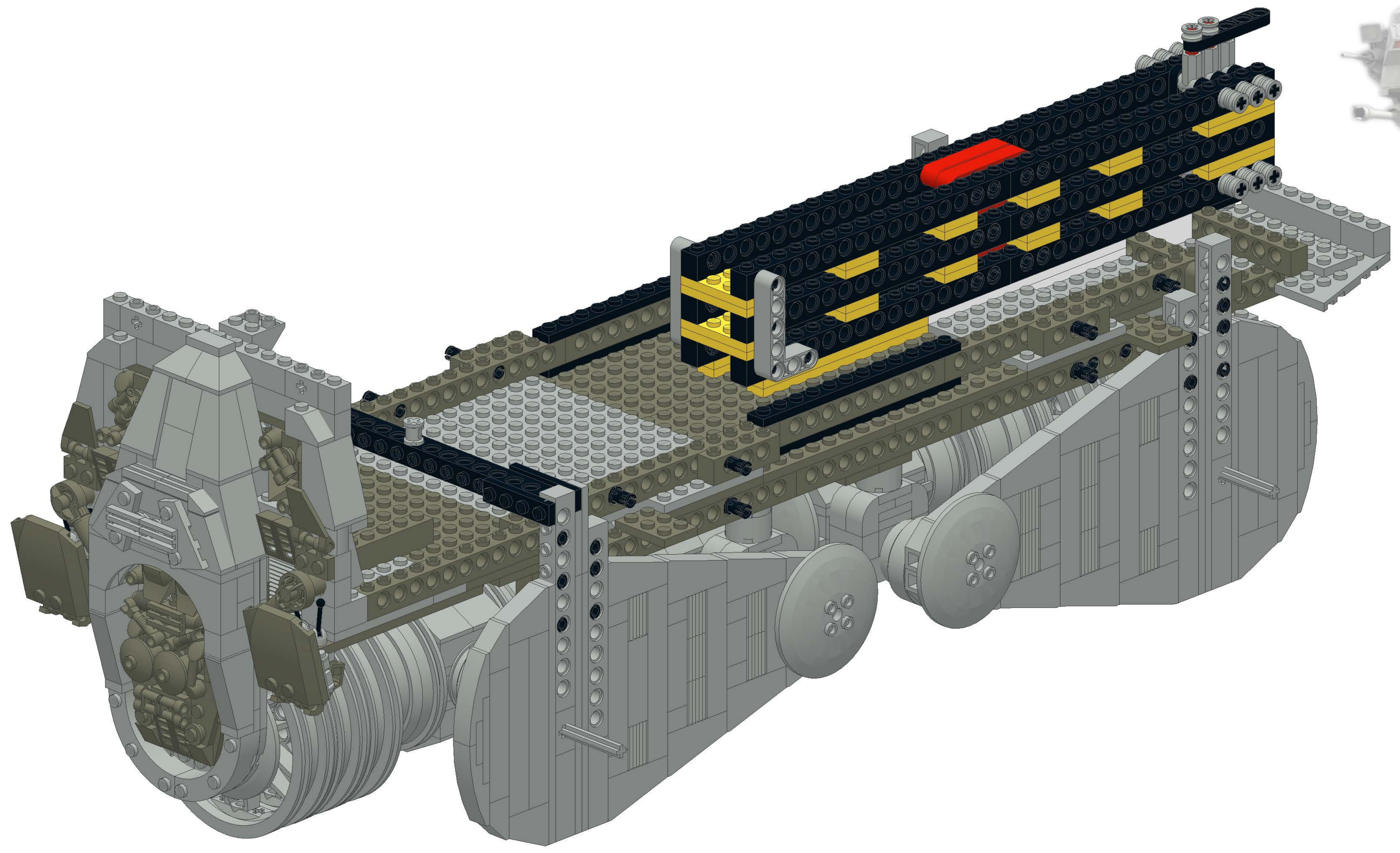
1

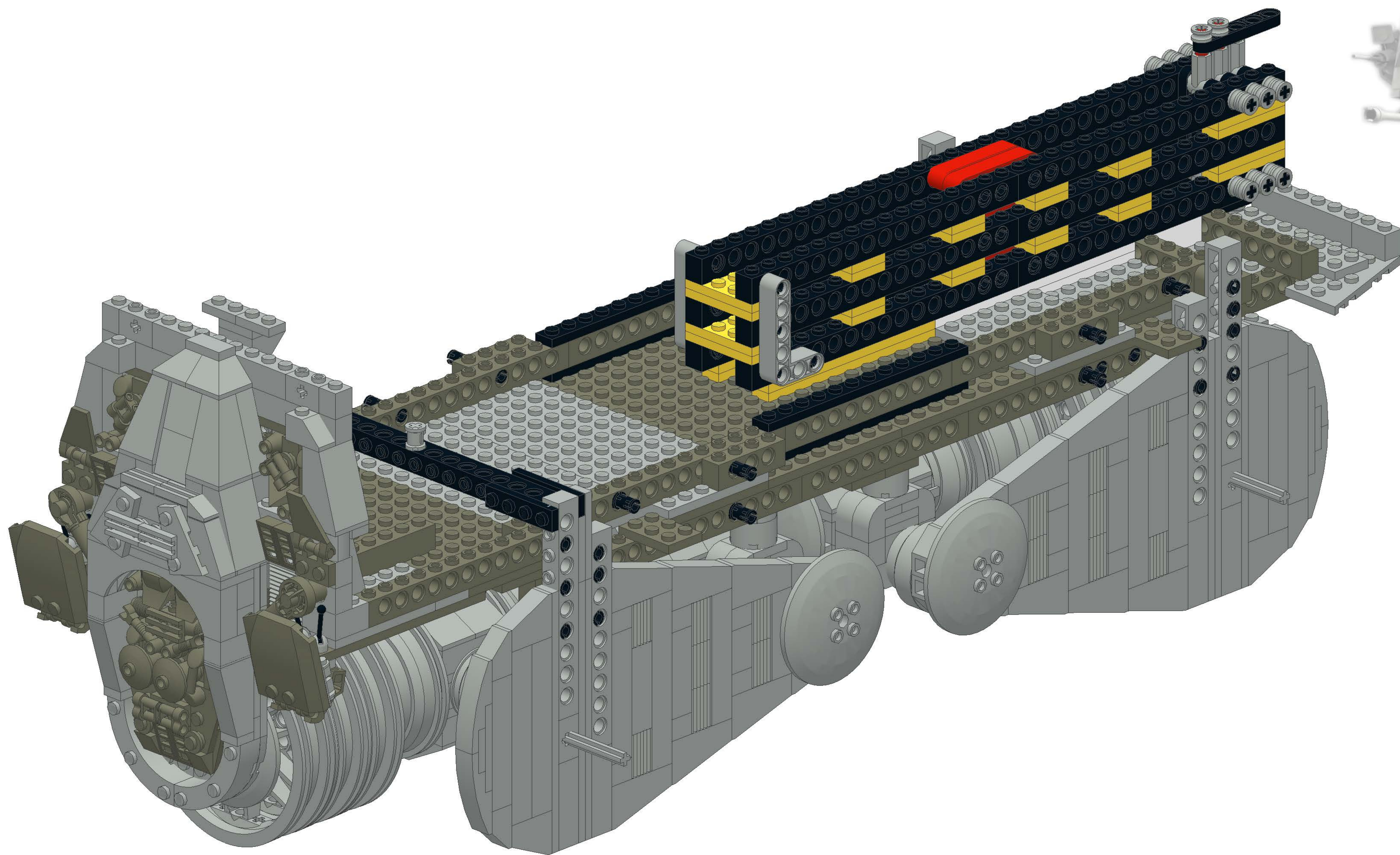




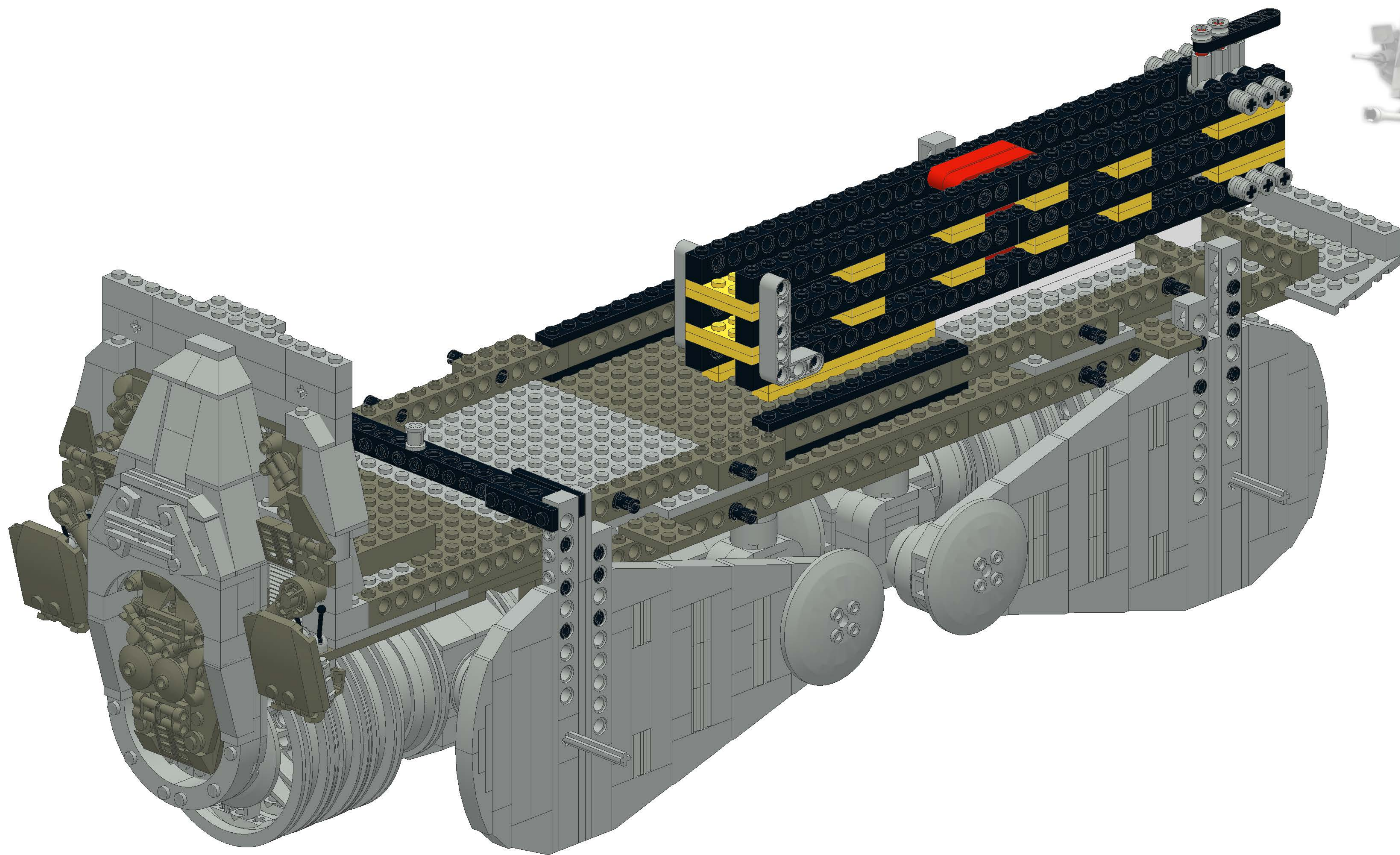
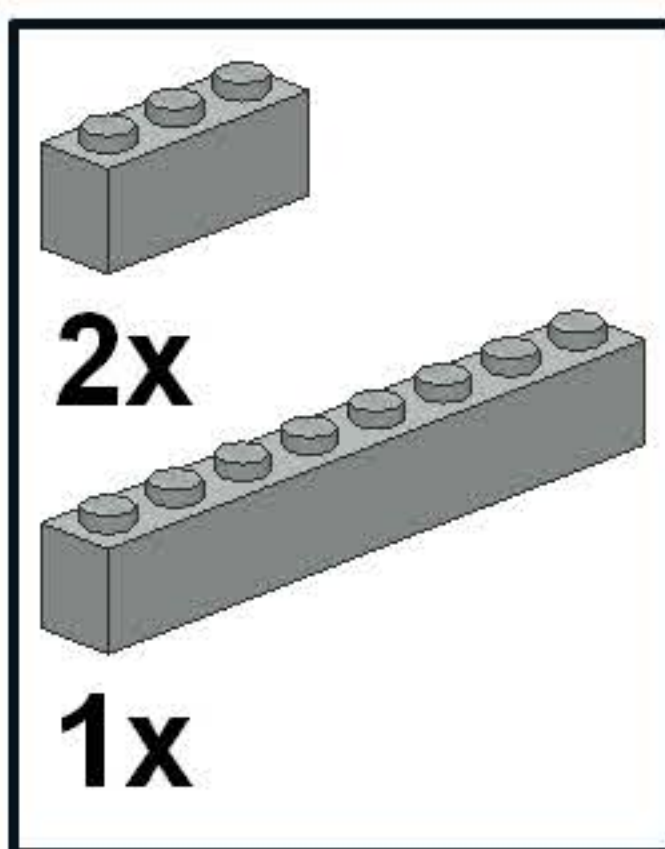


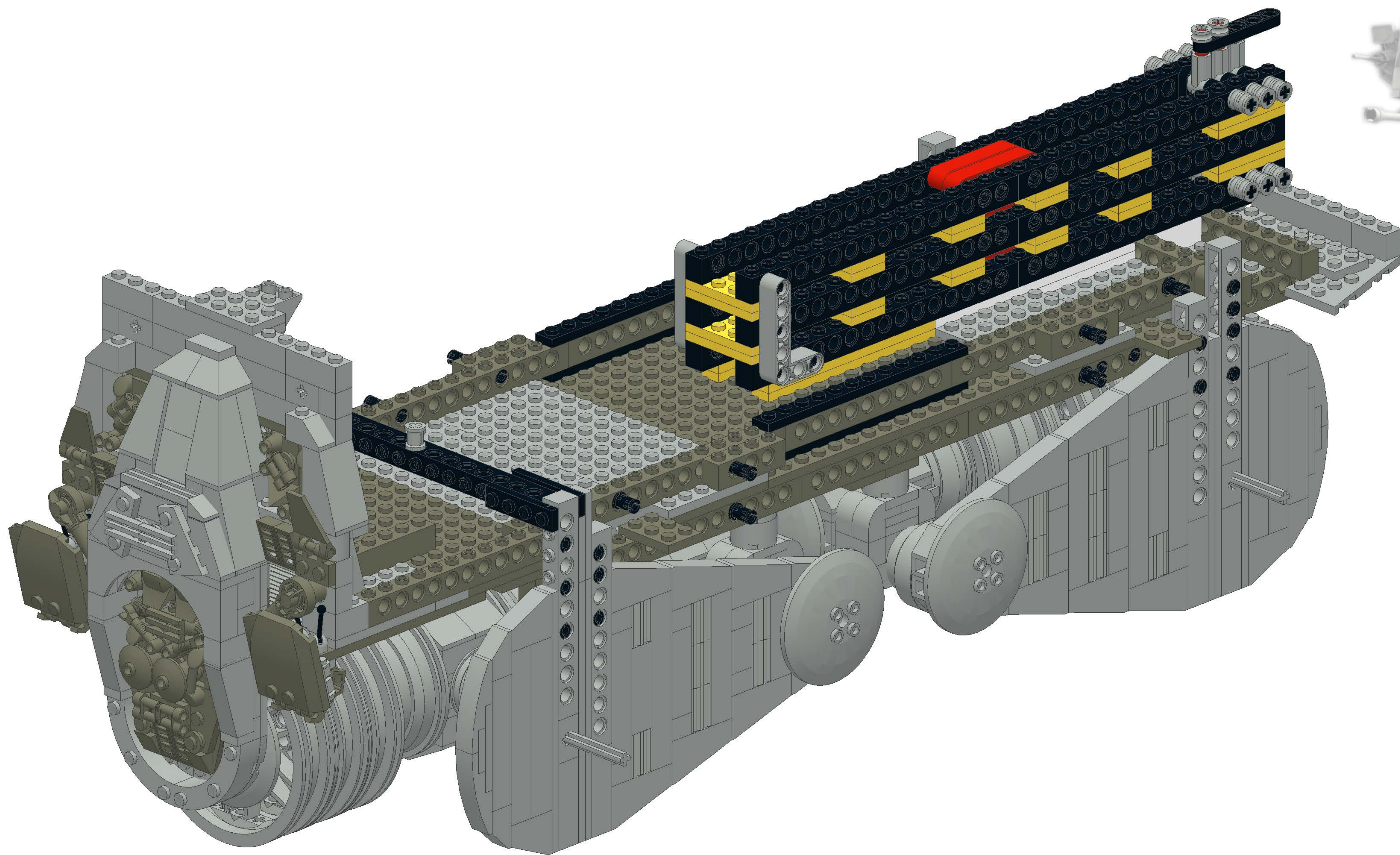
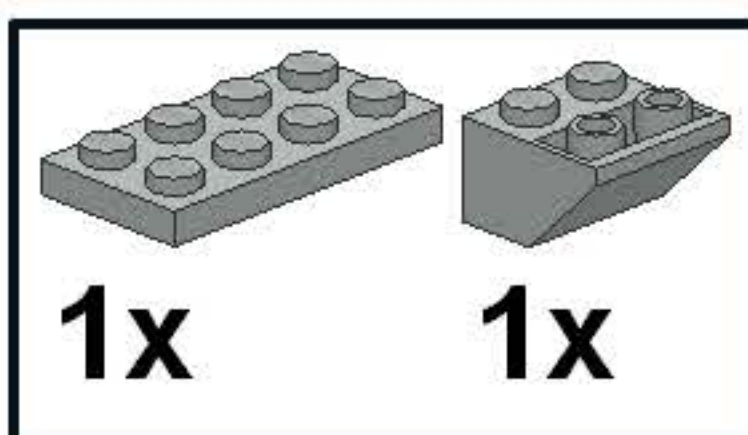
- 1x 
- 1x 
- 1x 
- 1x 
- 2x 
- 2x 

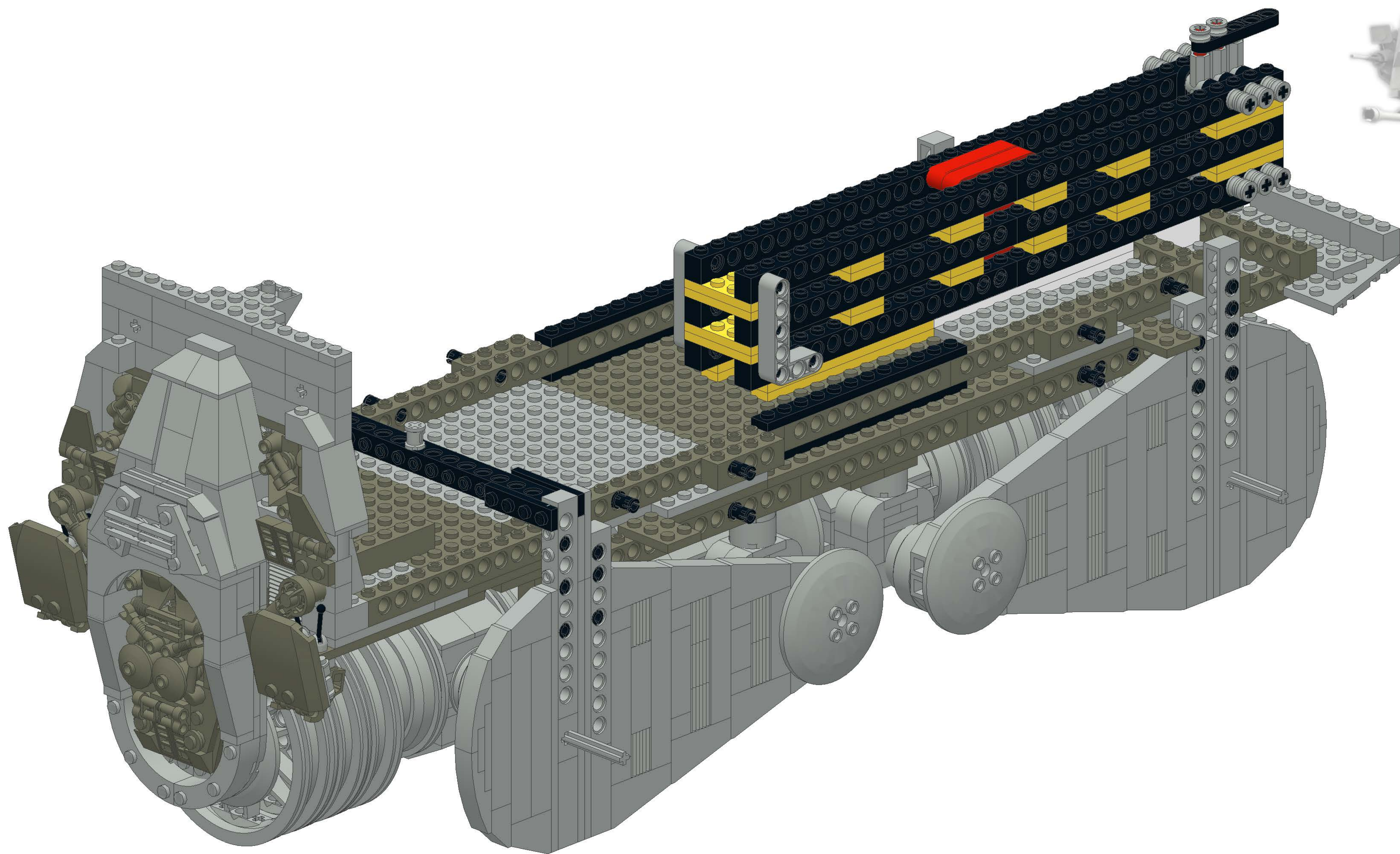


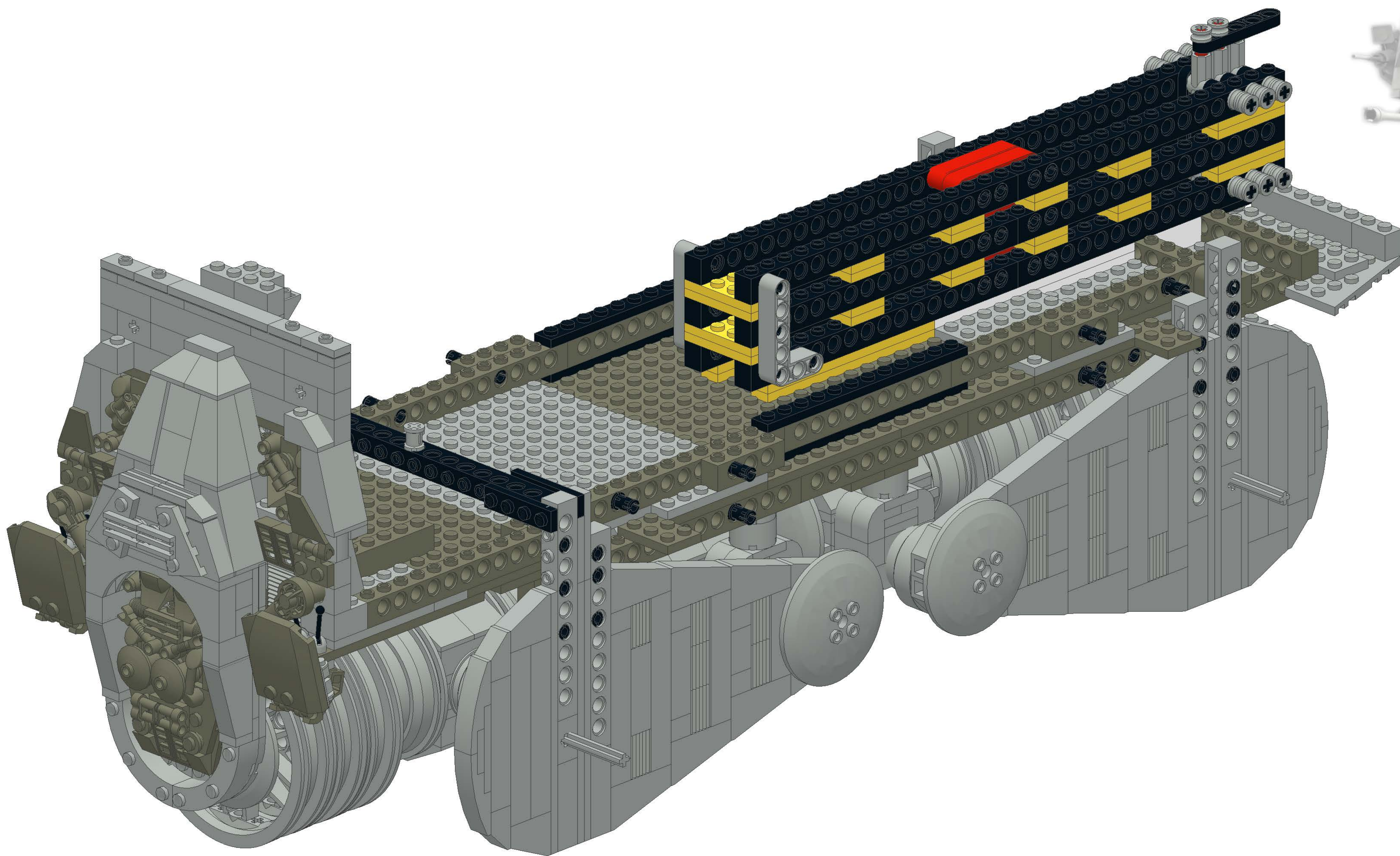


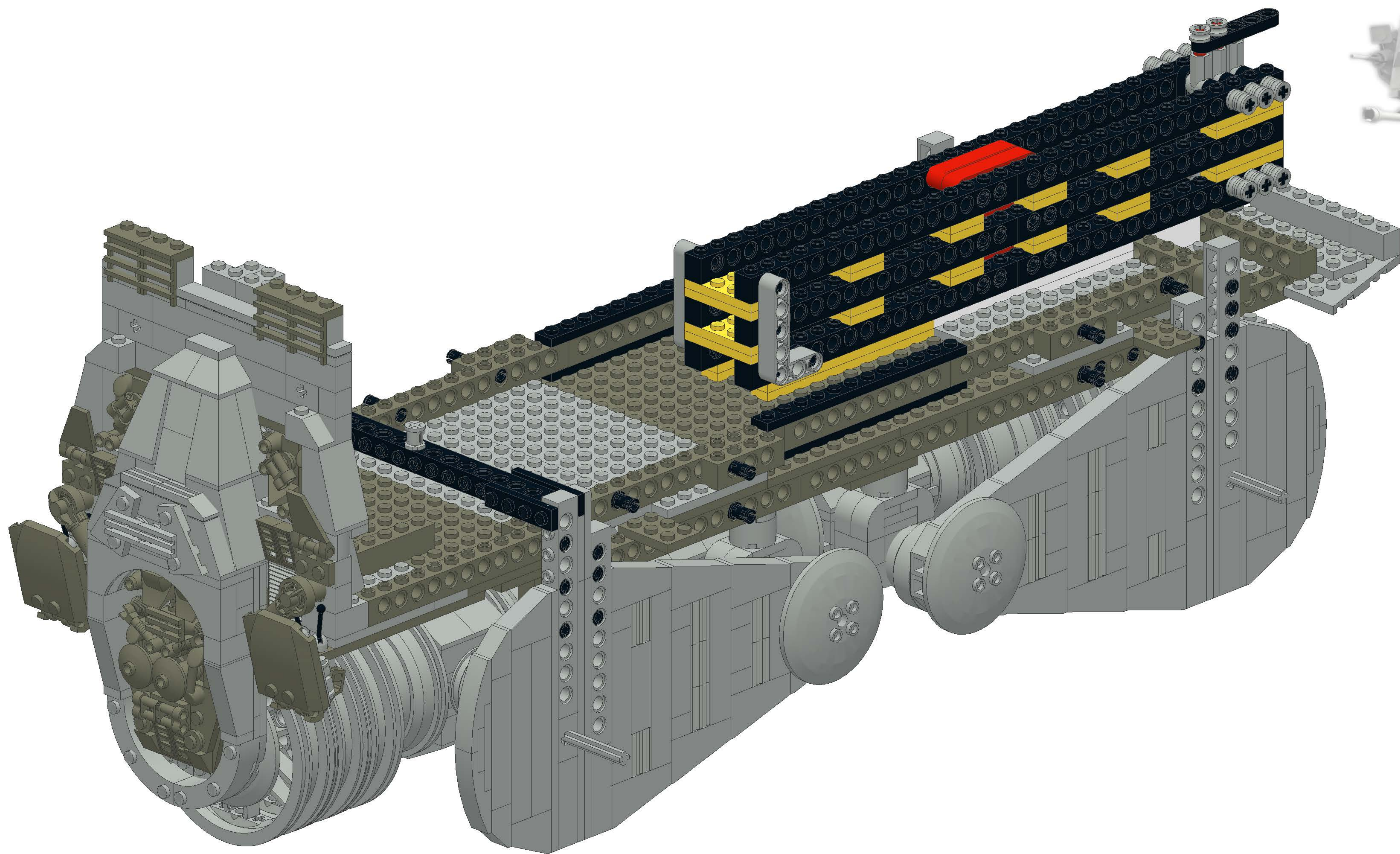
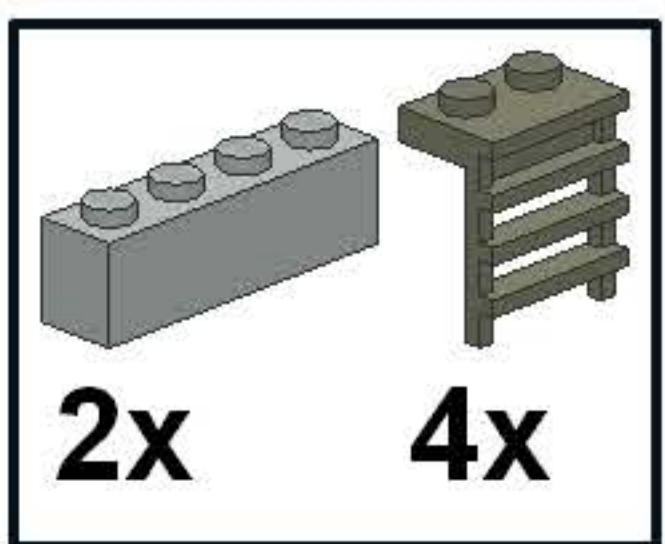
67

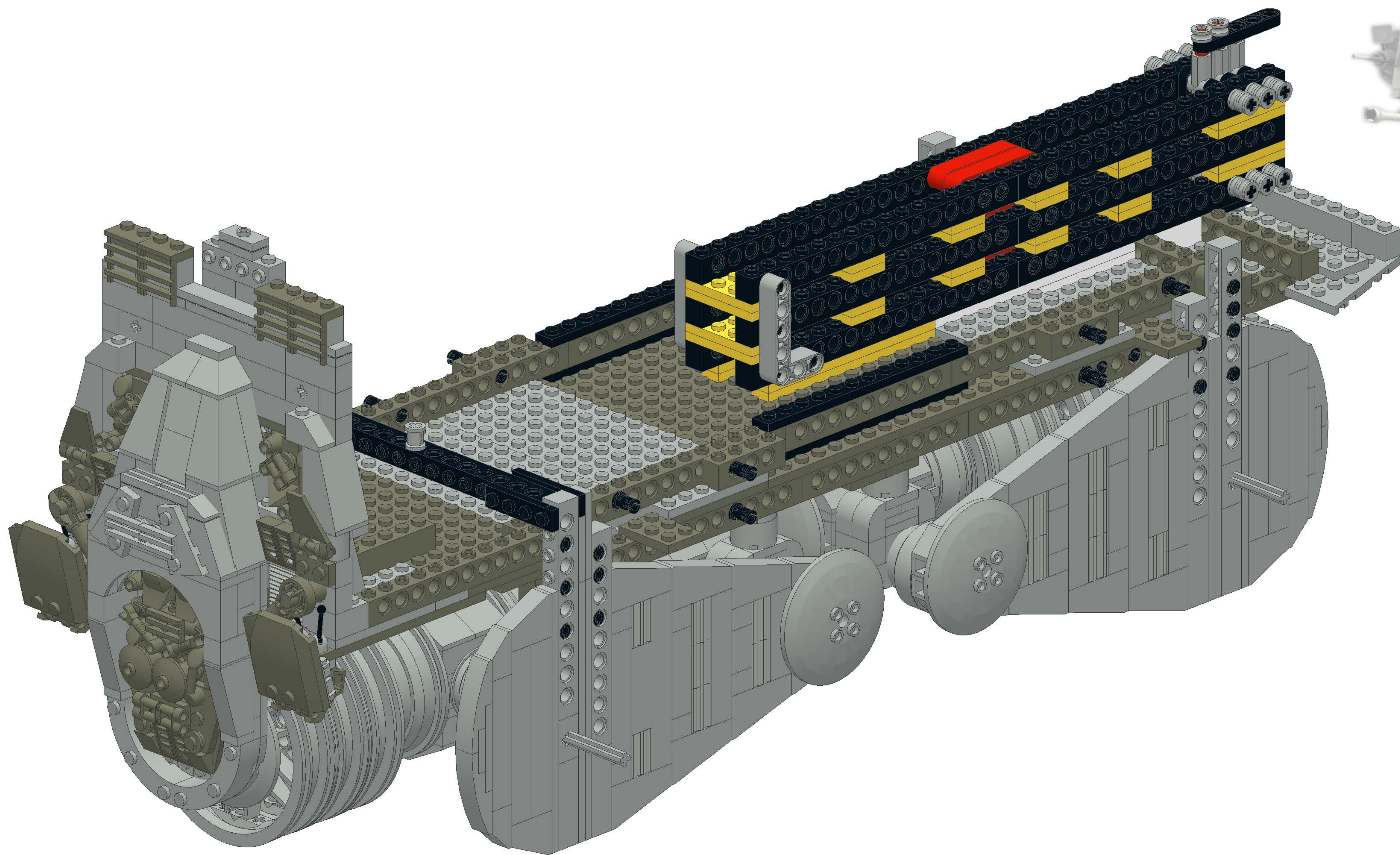
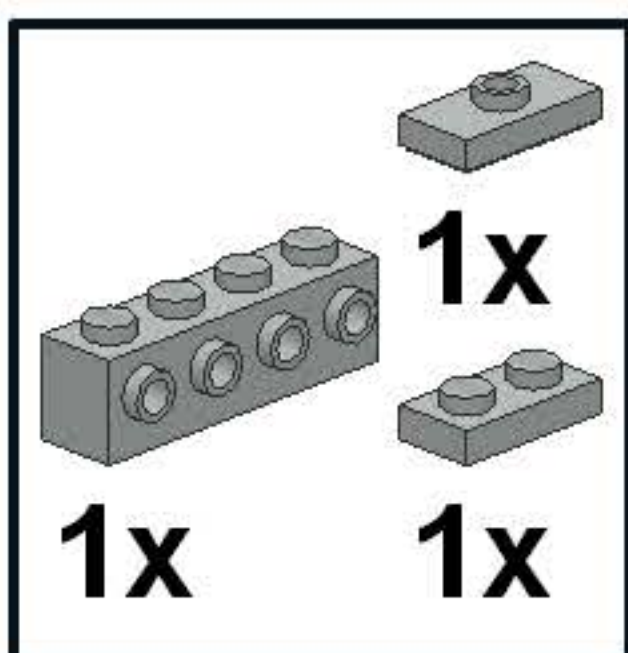


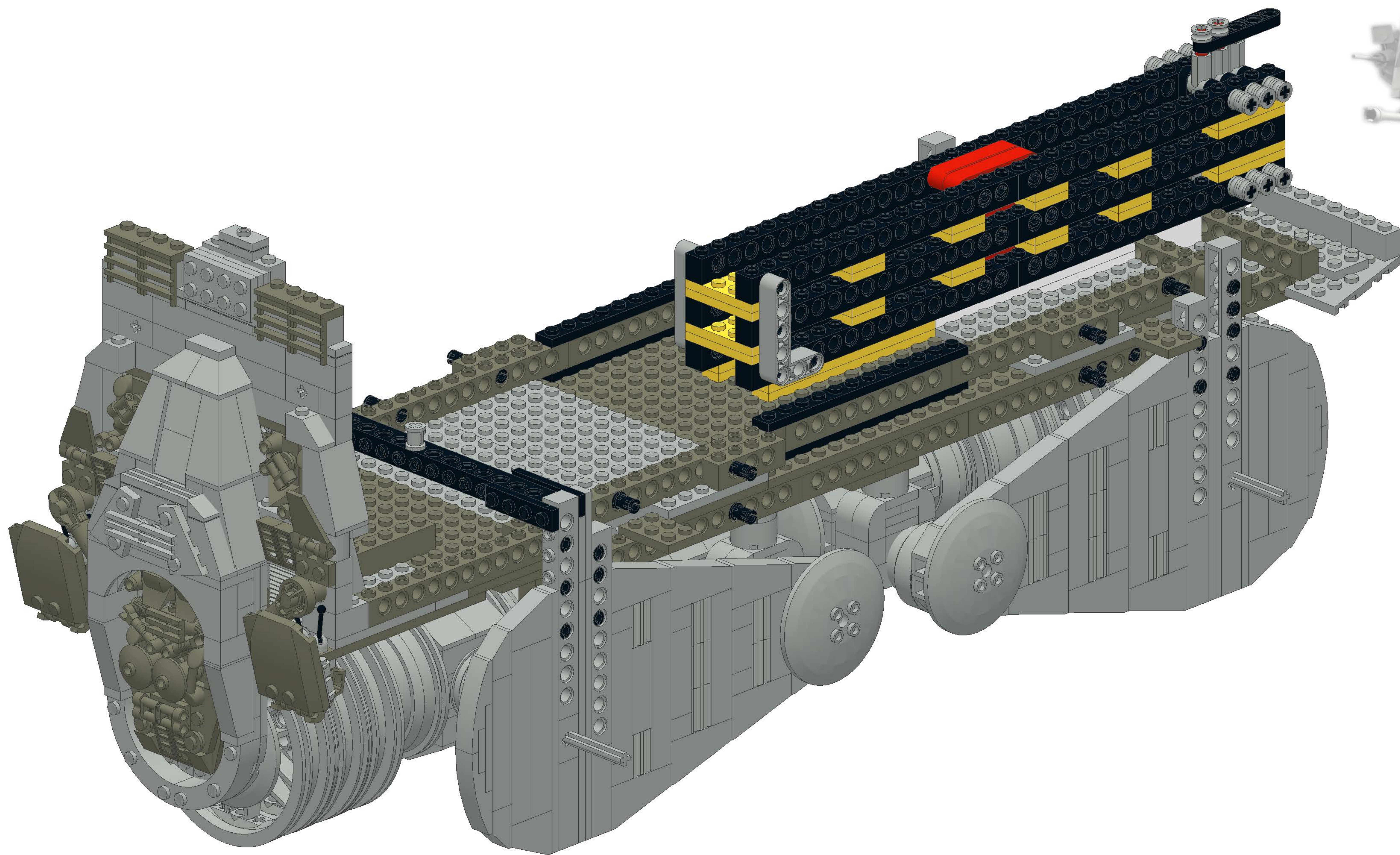








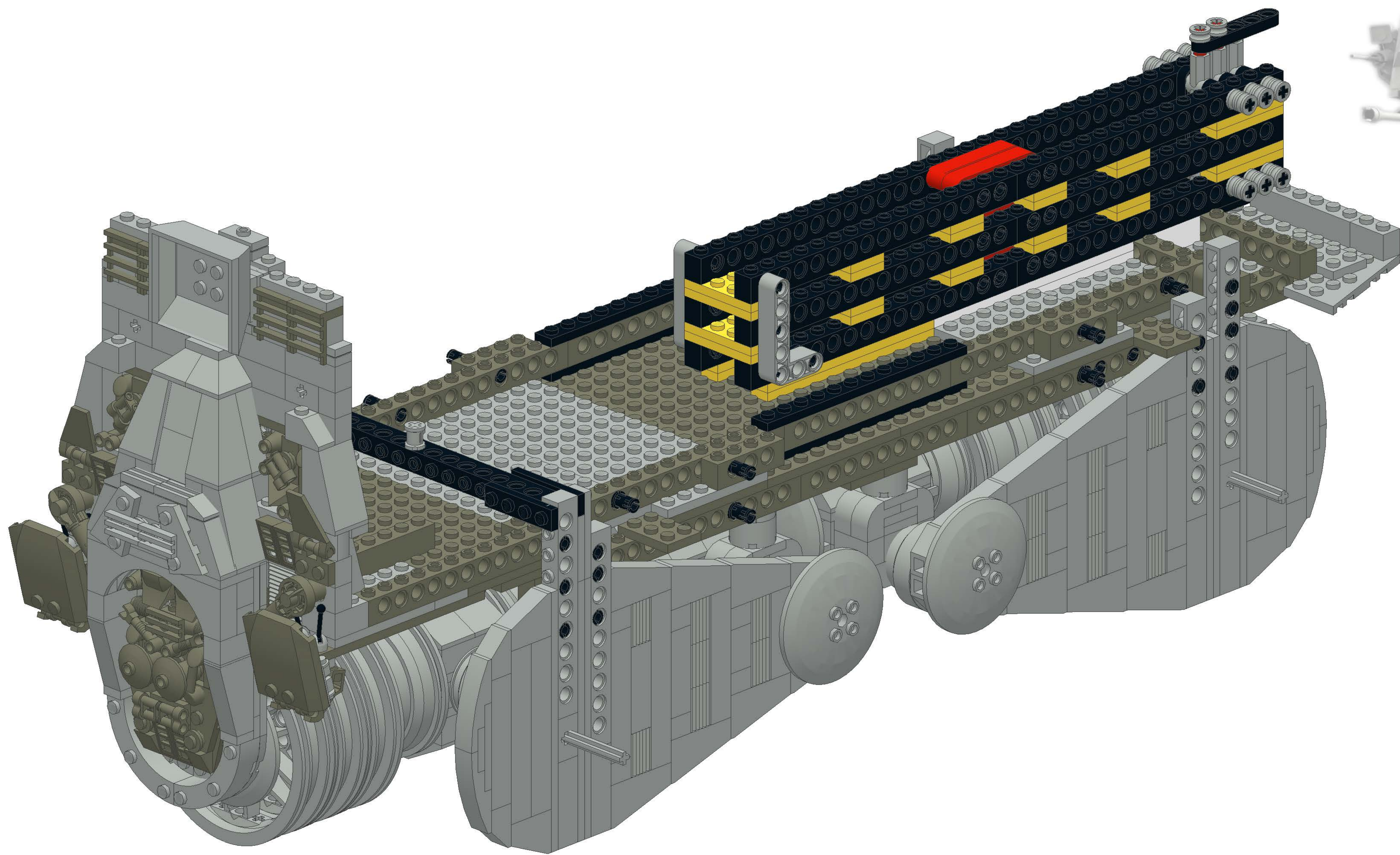


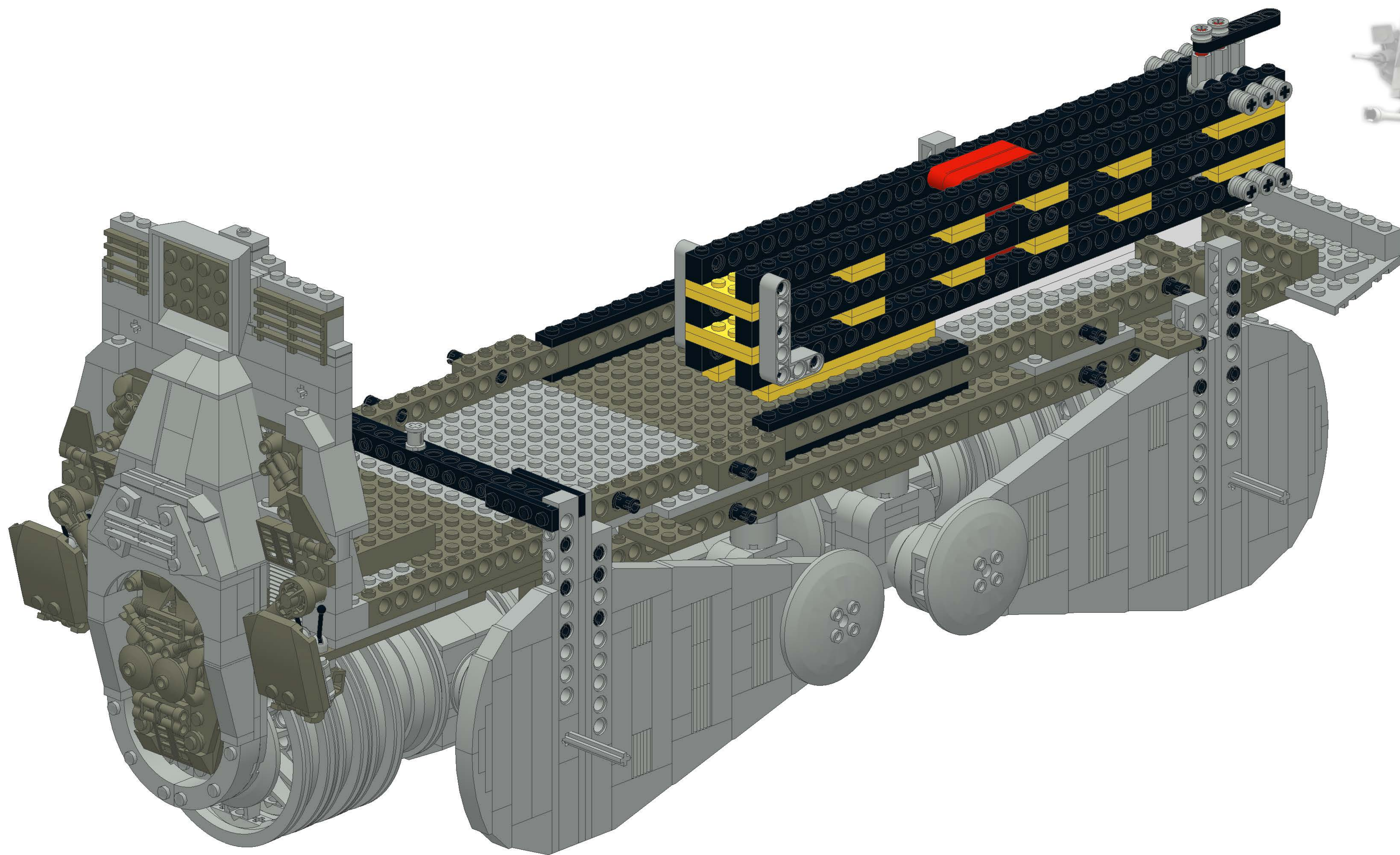


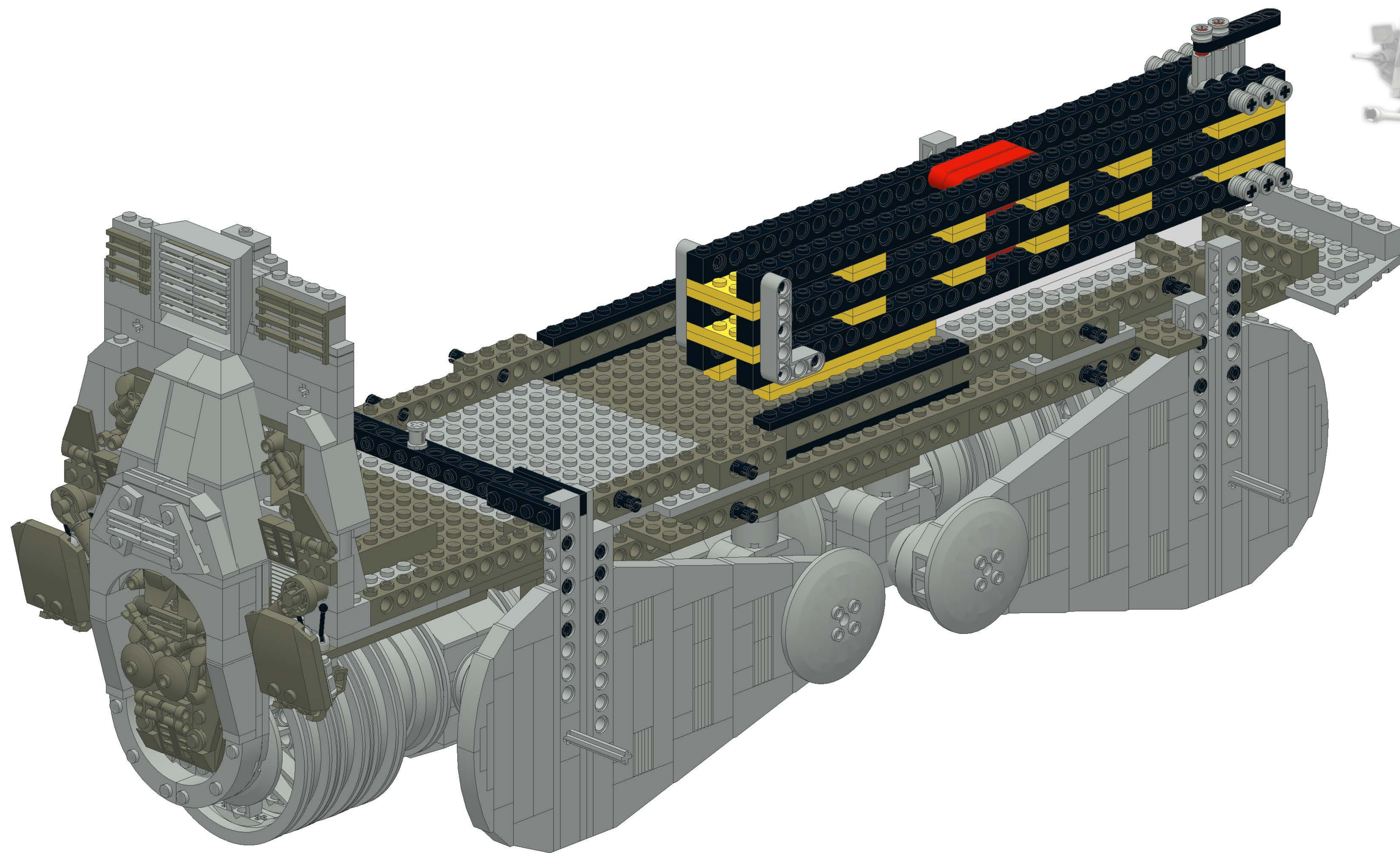
74

2x

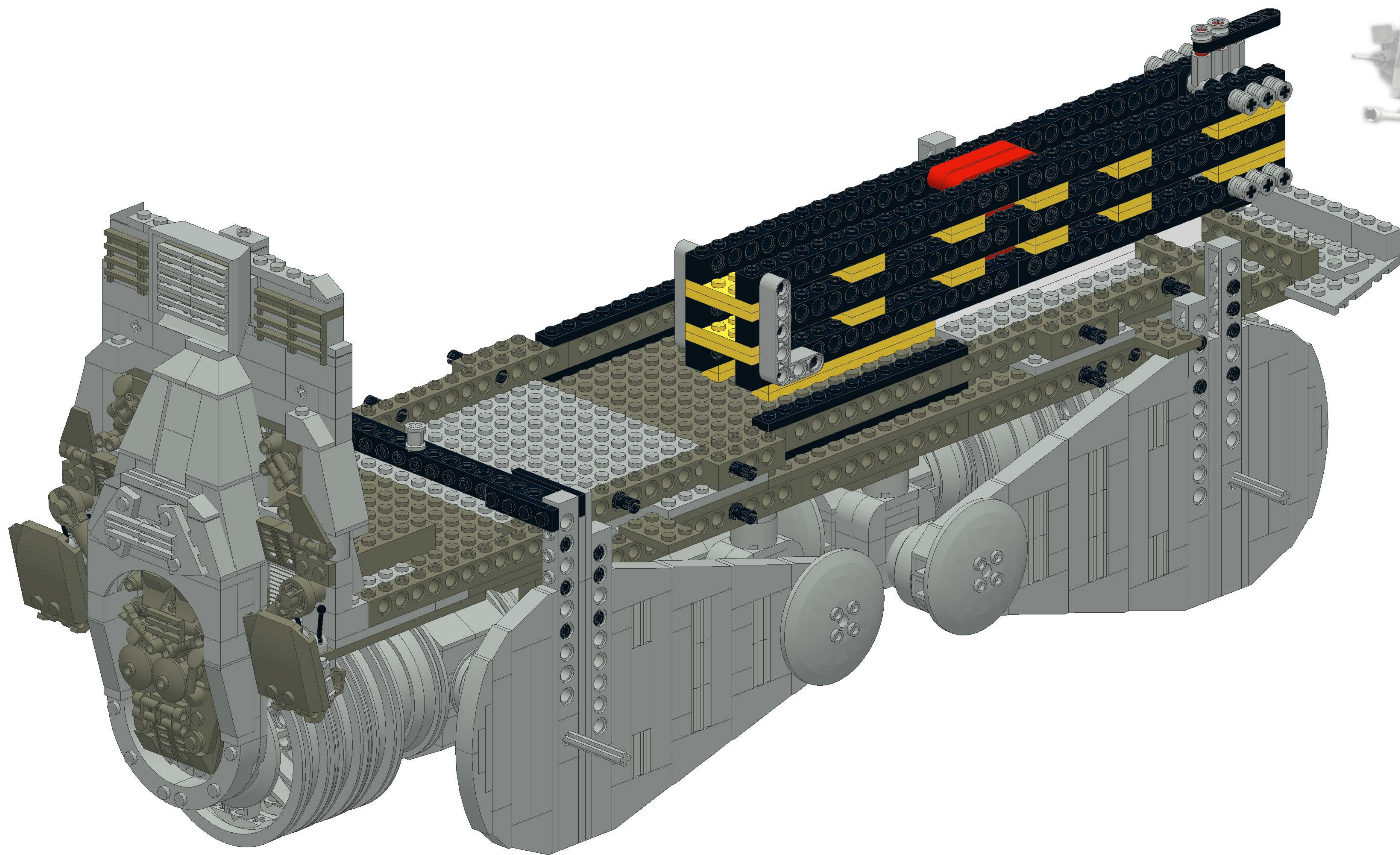
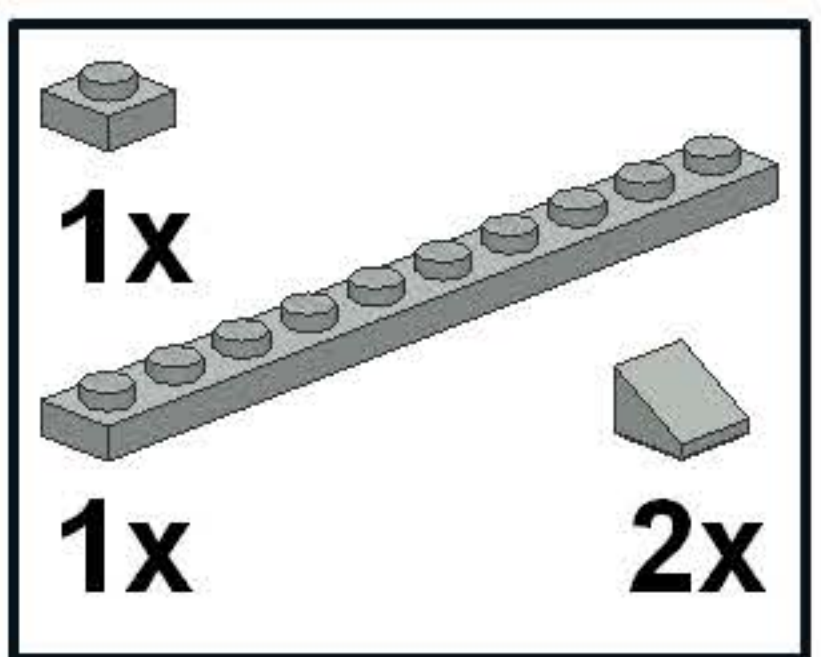
1x

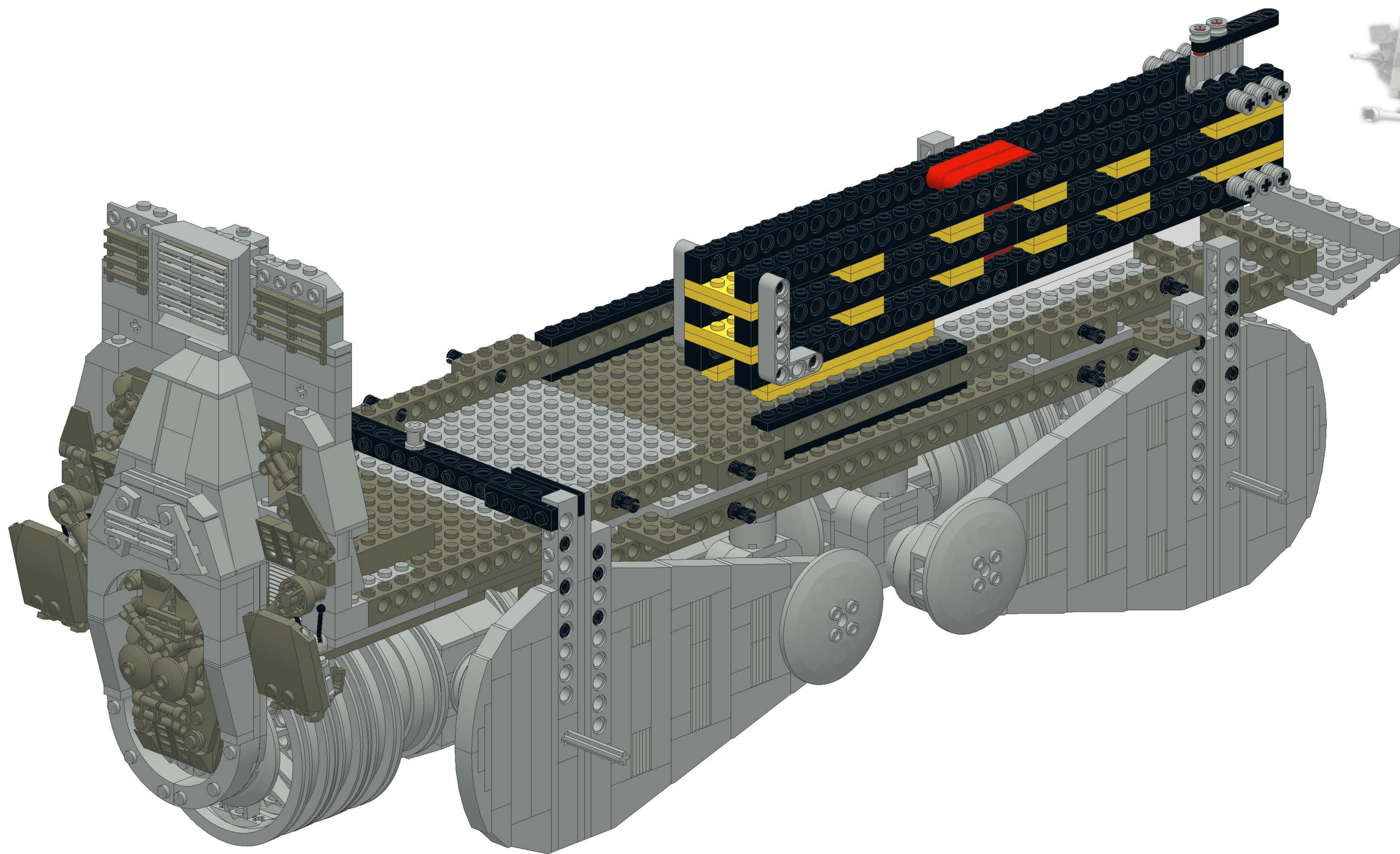


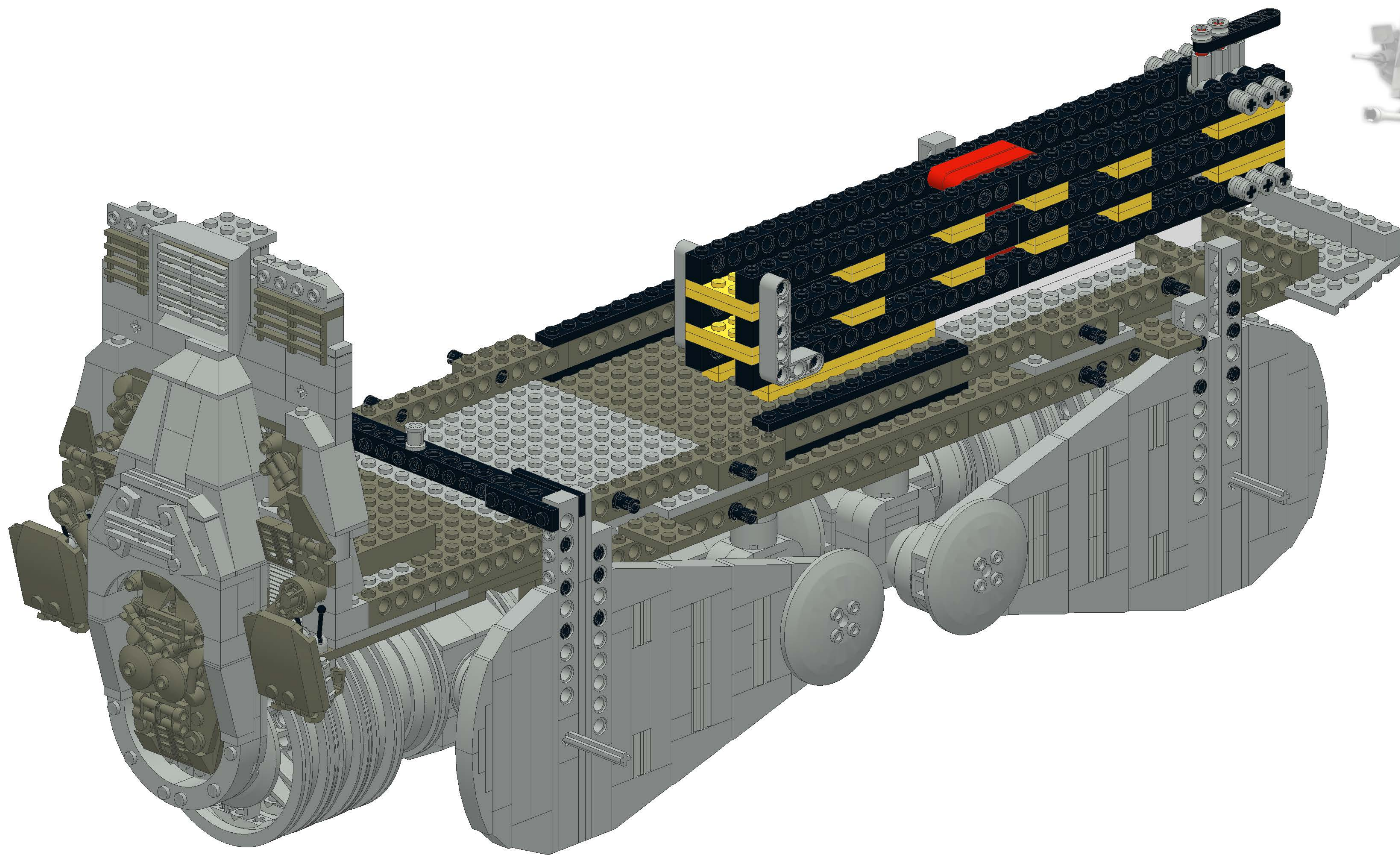




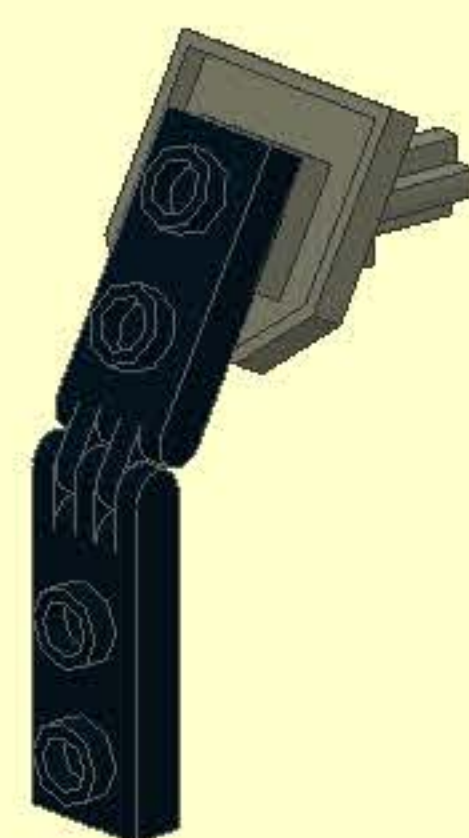
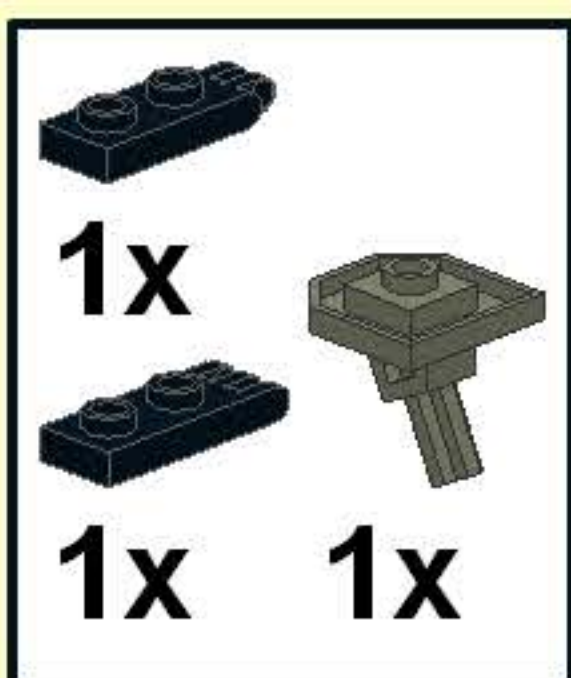
77



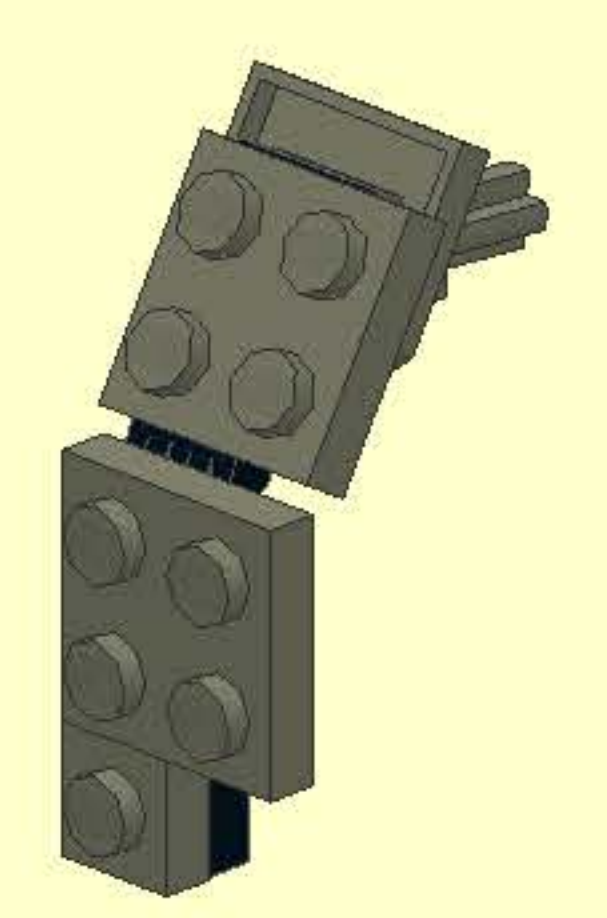


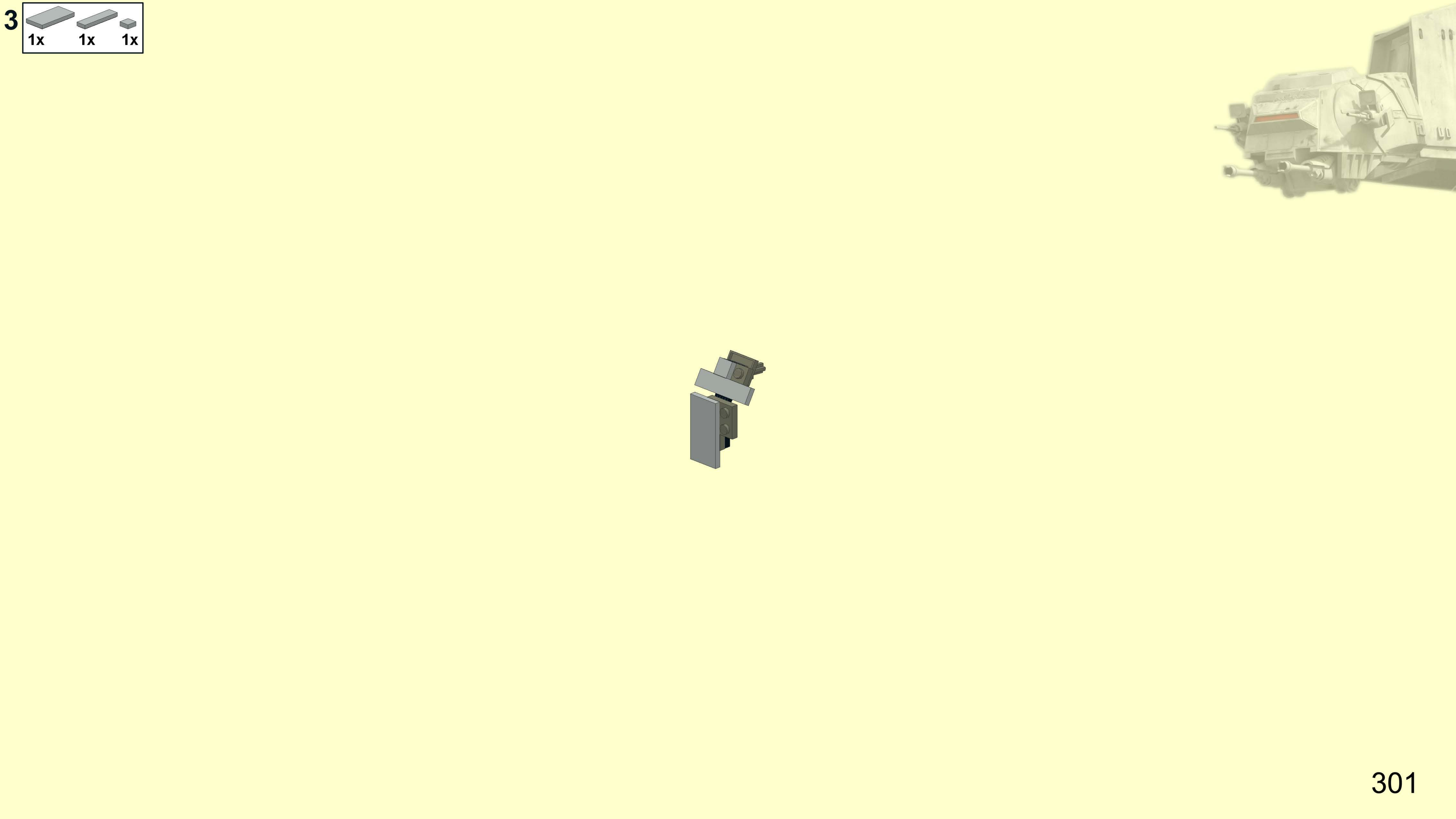


1

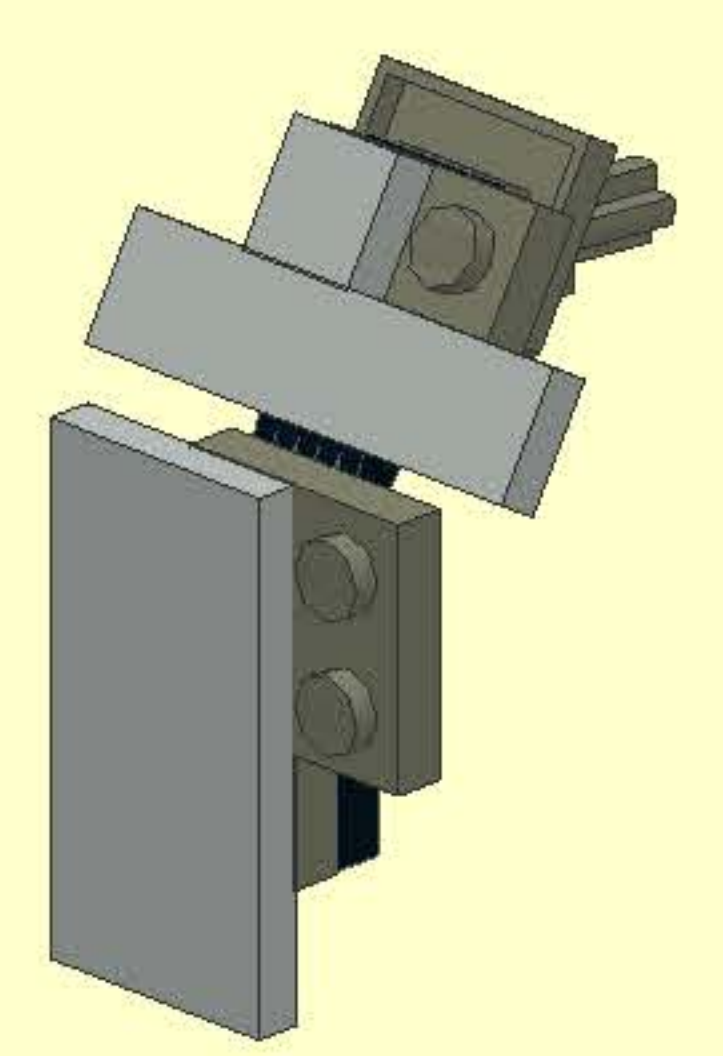
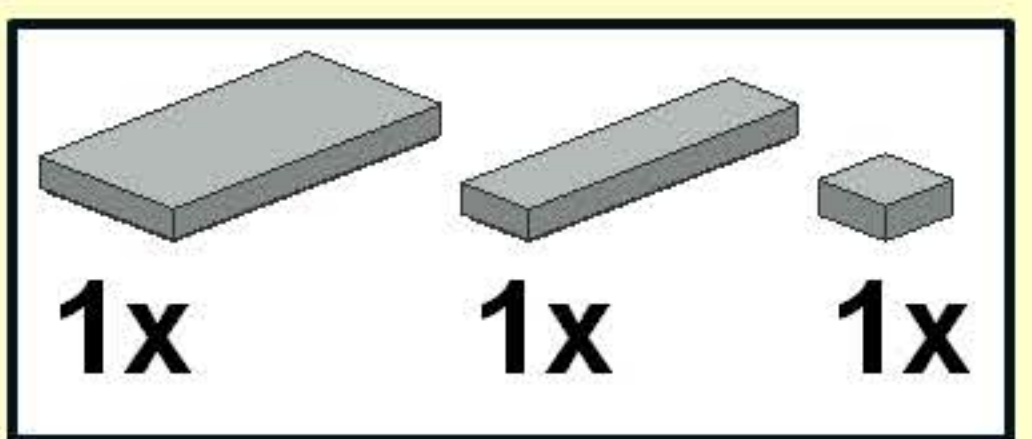


2
2x 1x

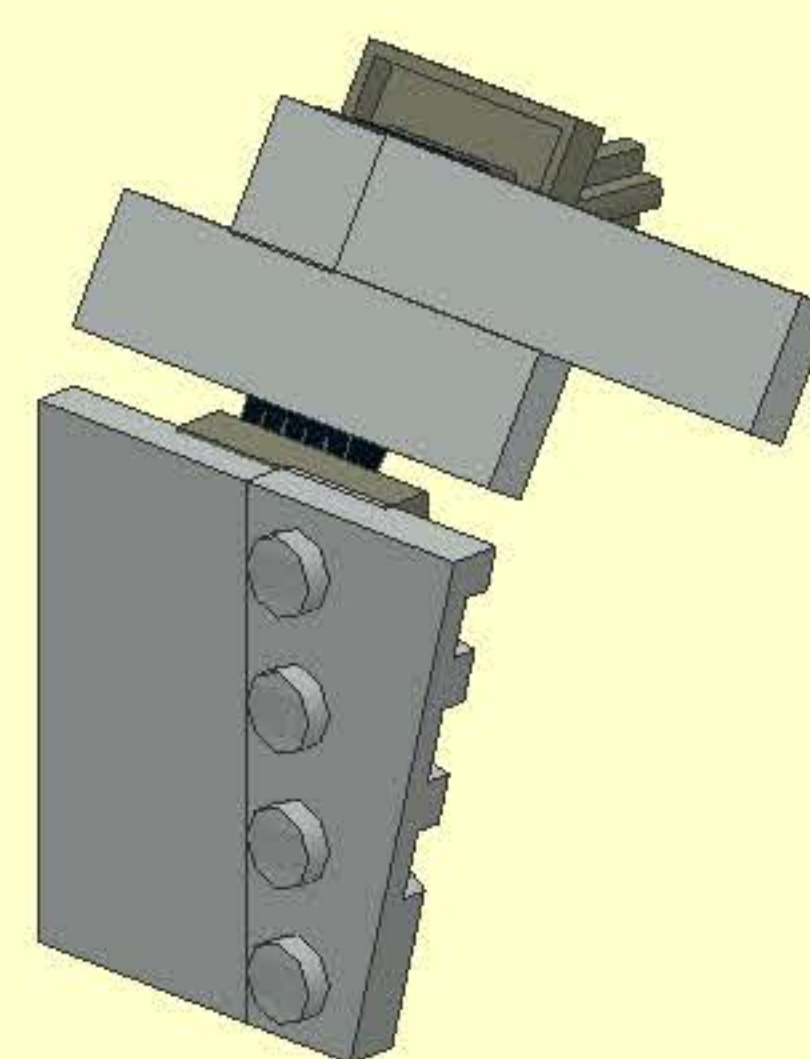
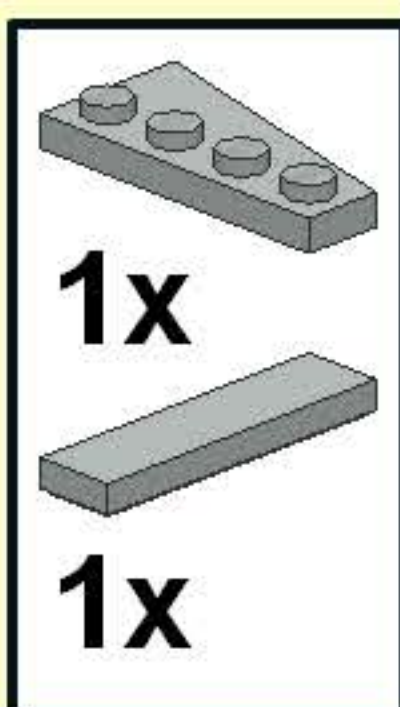


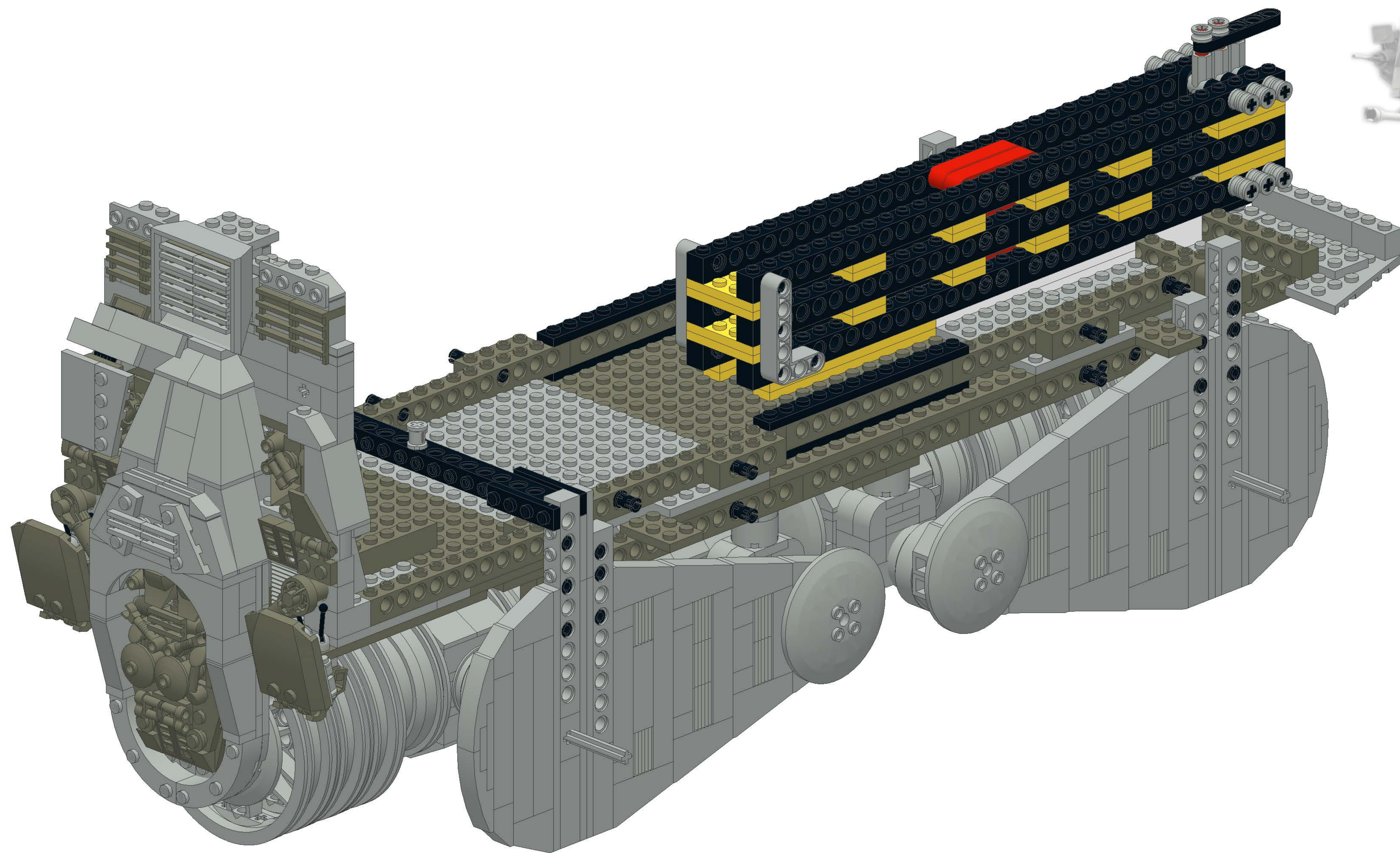


3

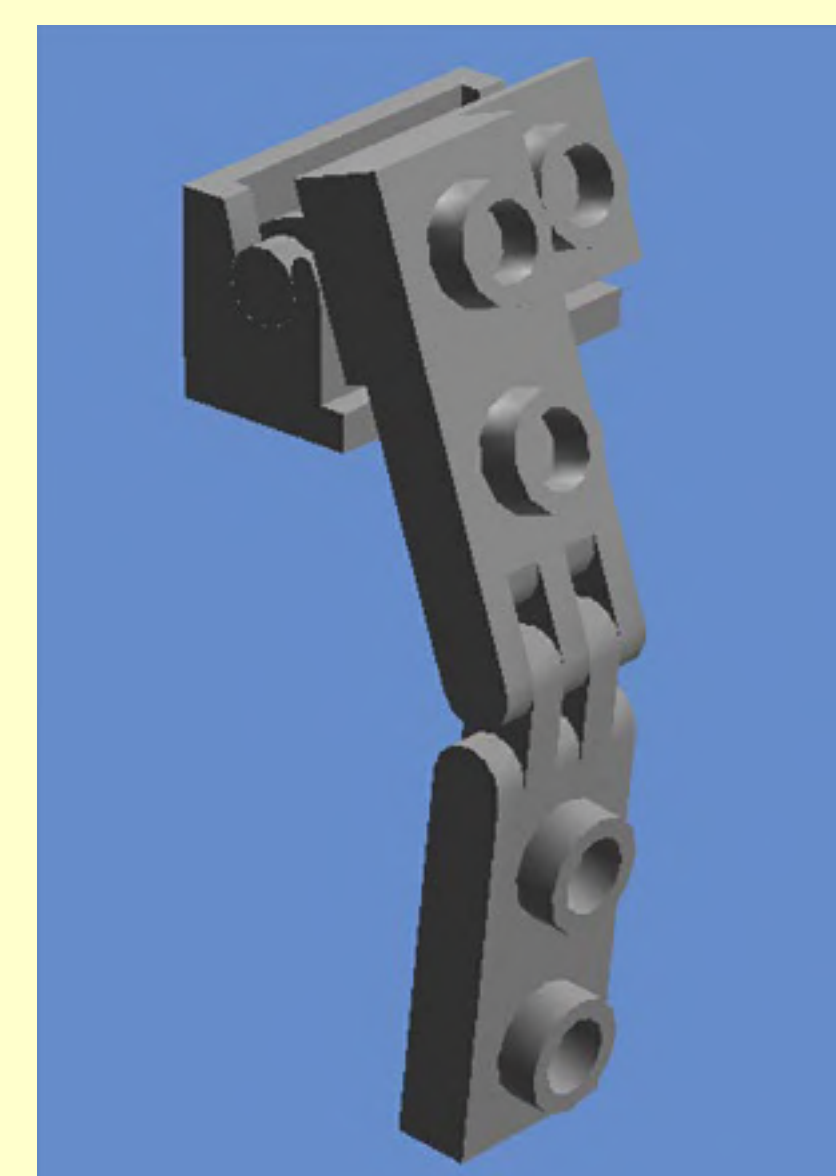
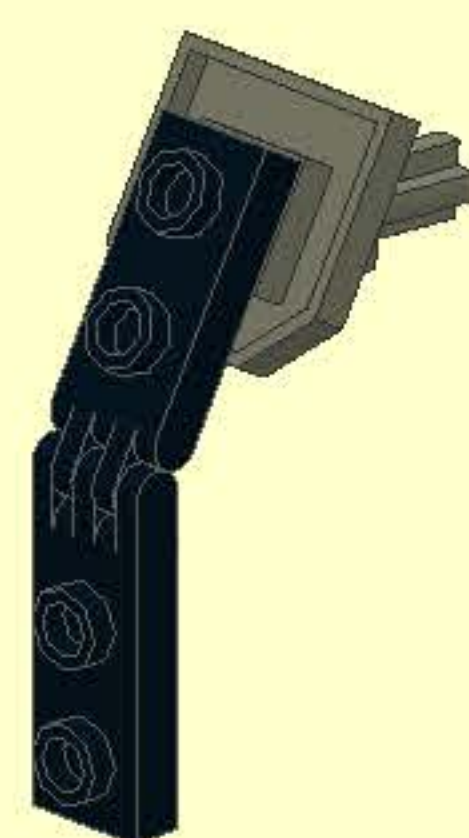
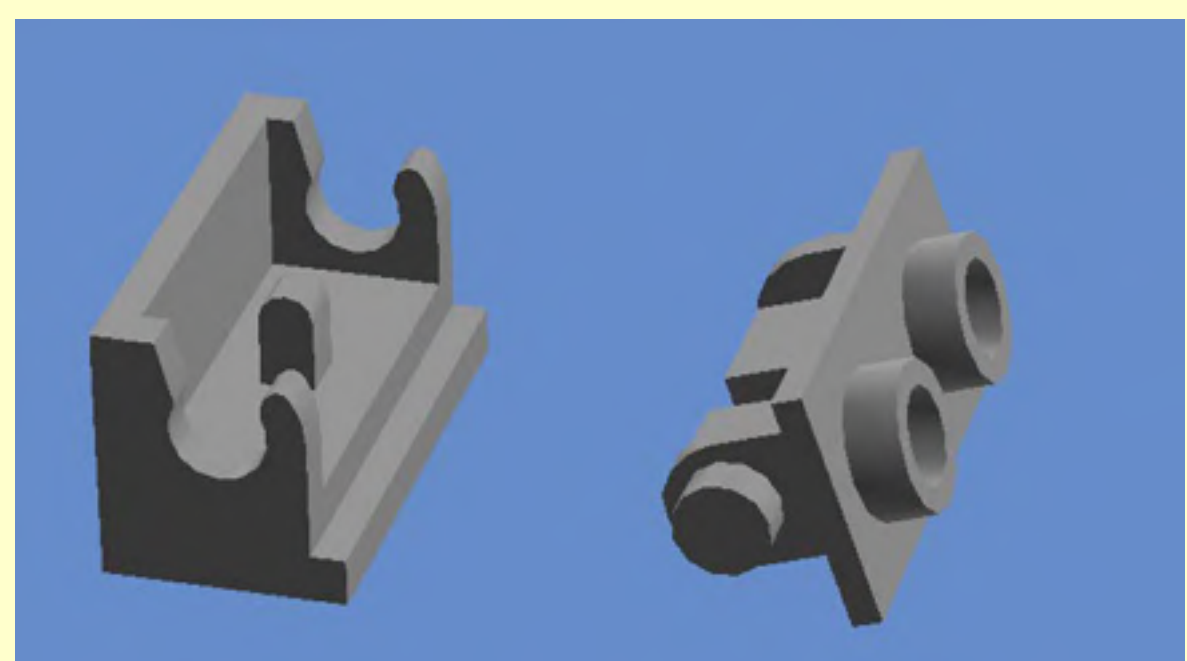
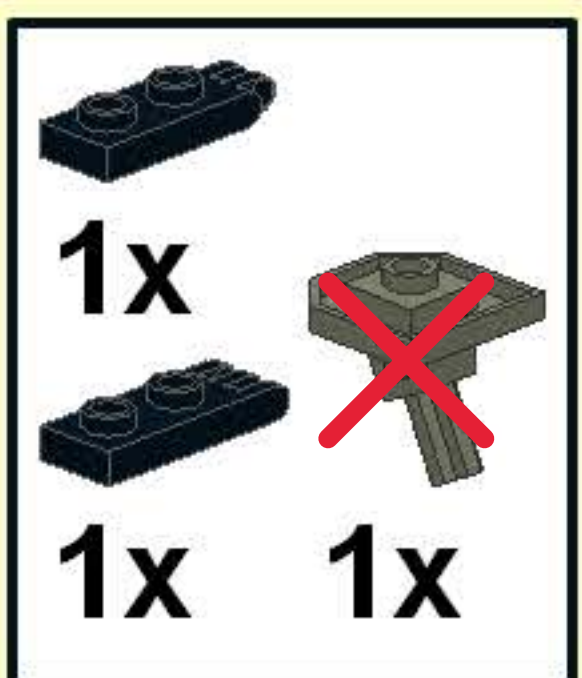


4

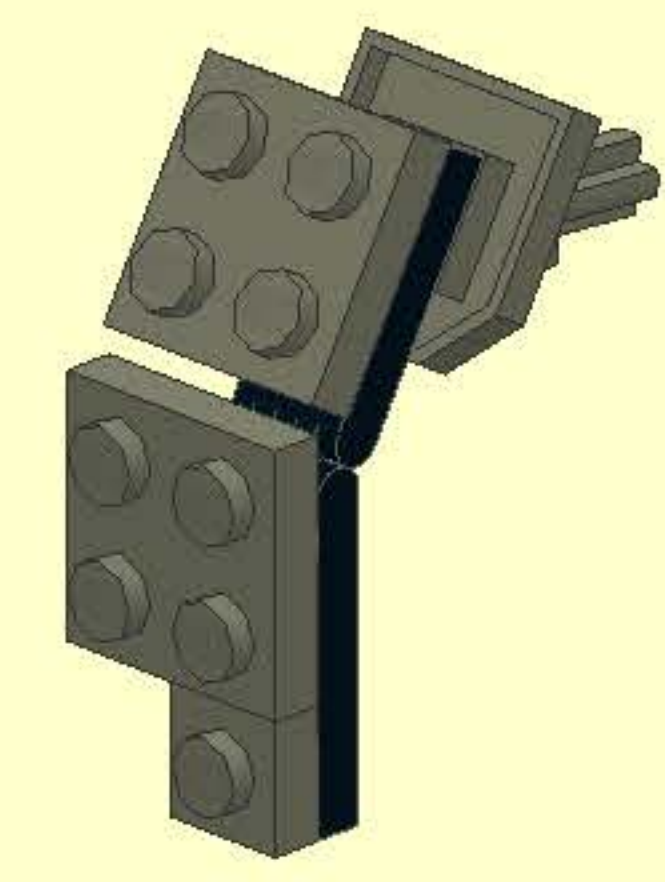


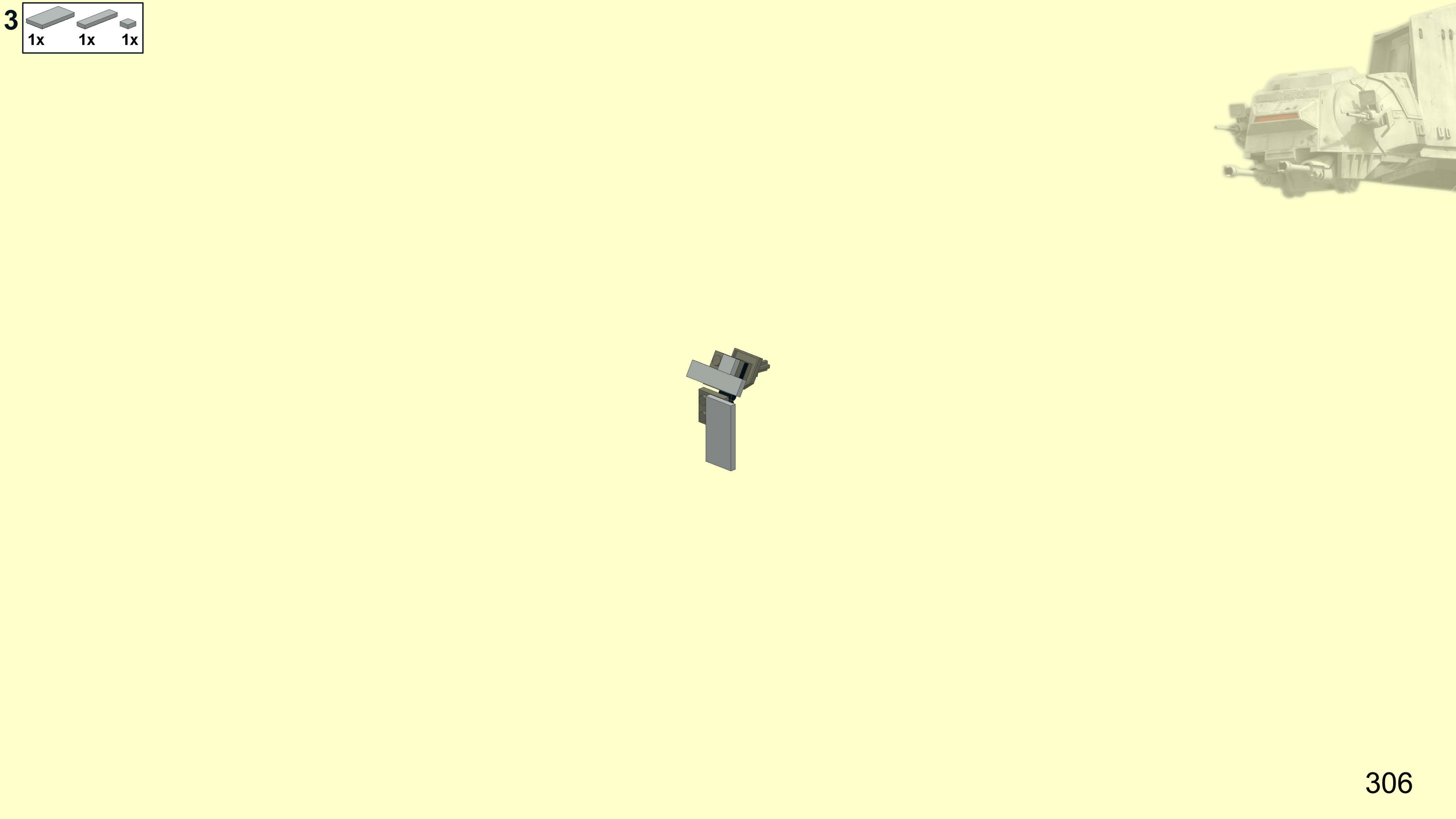


1

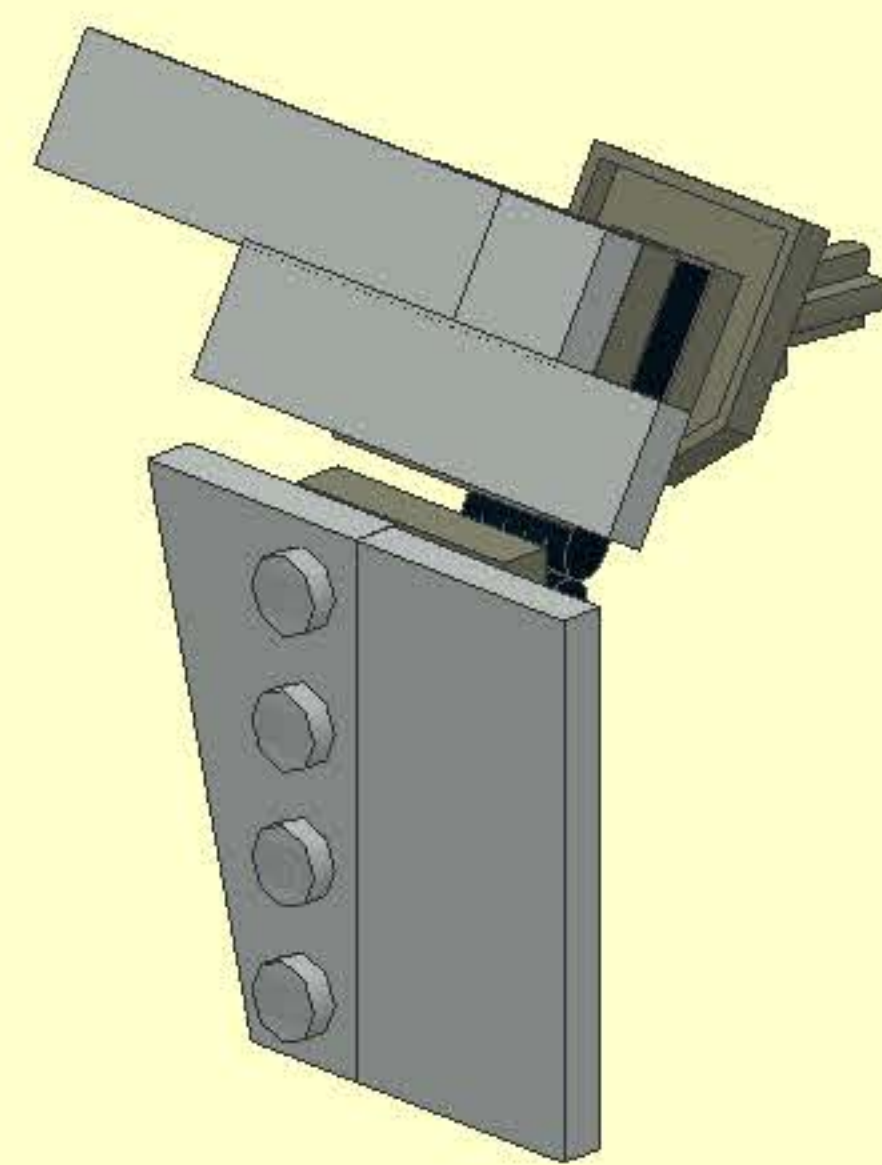
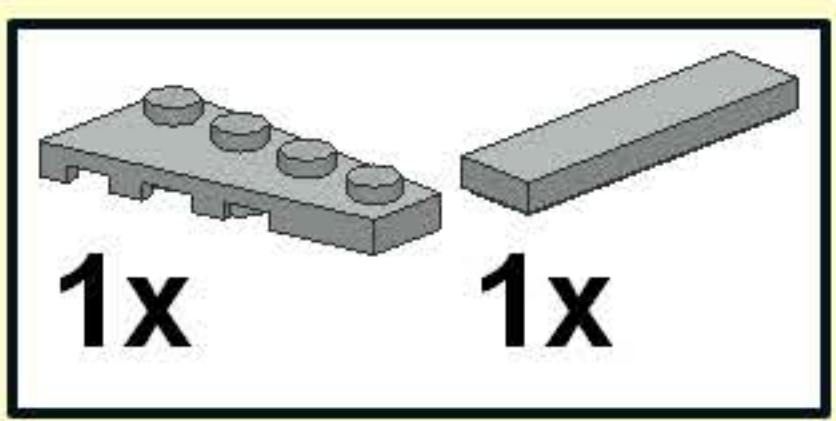


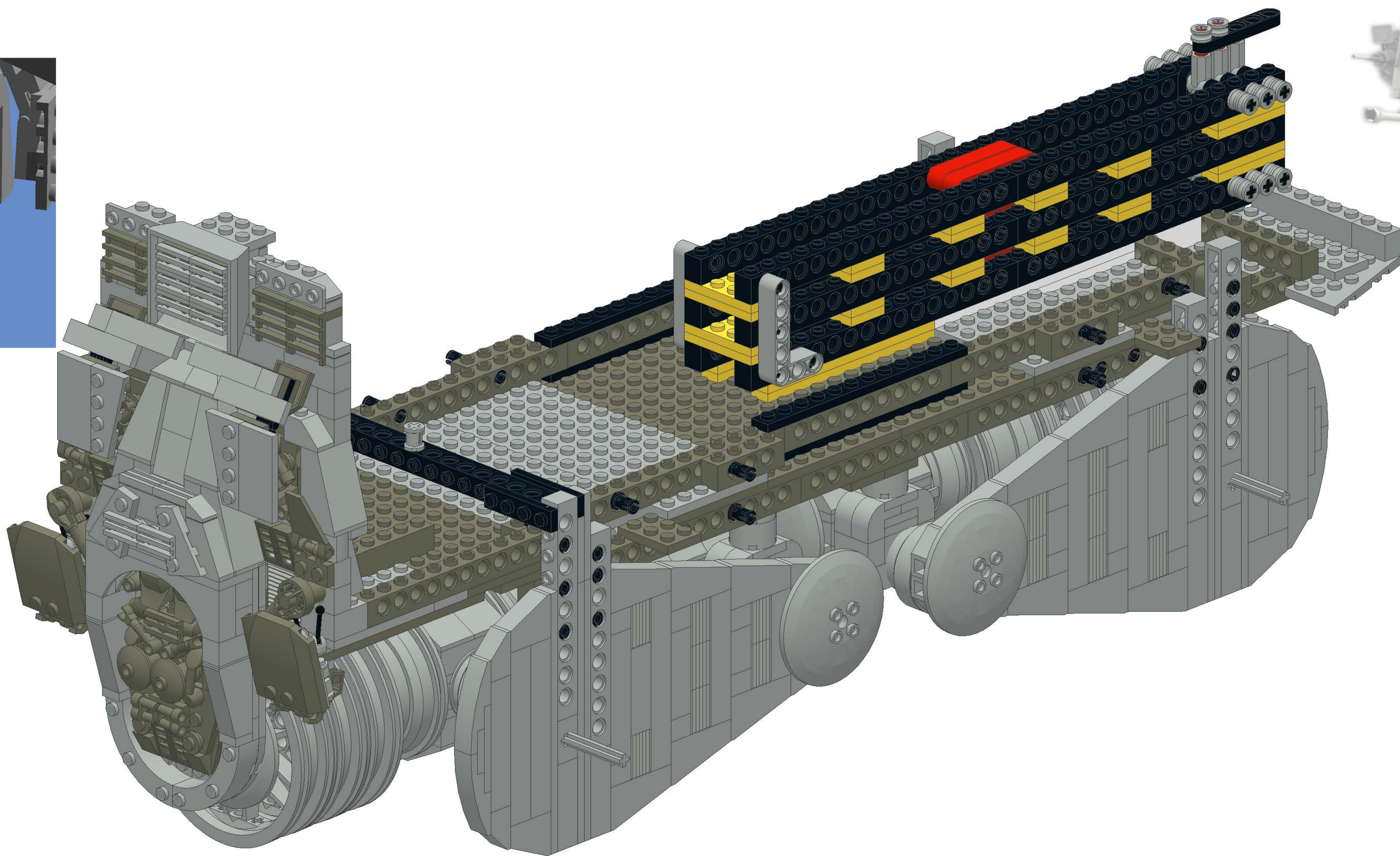
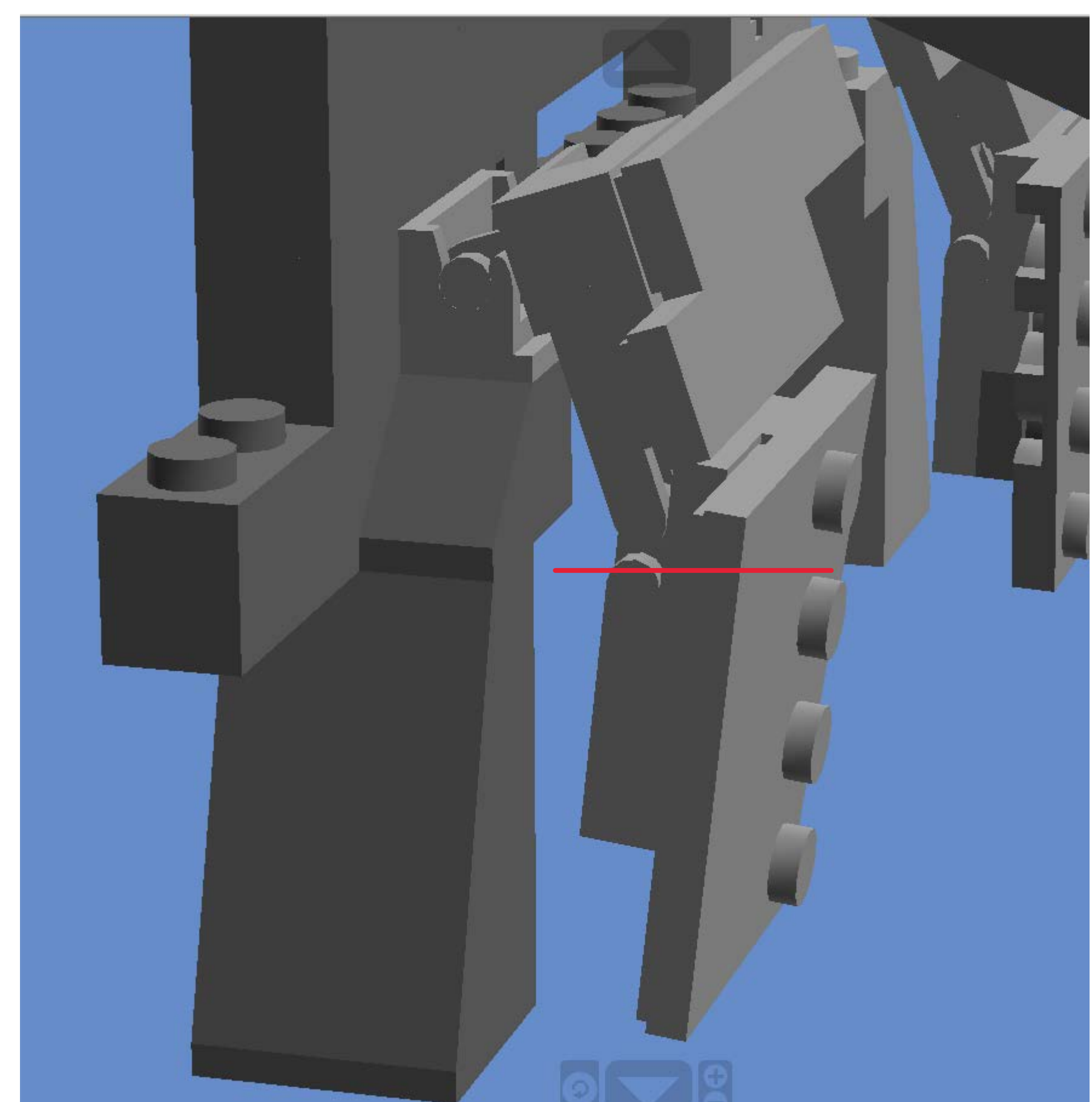
2
2x 1x

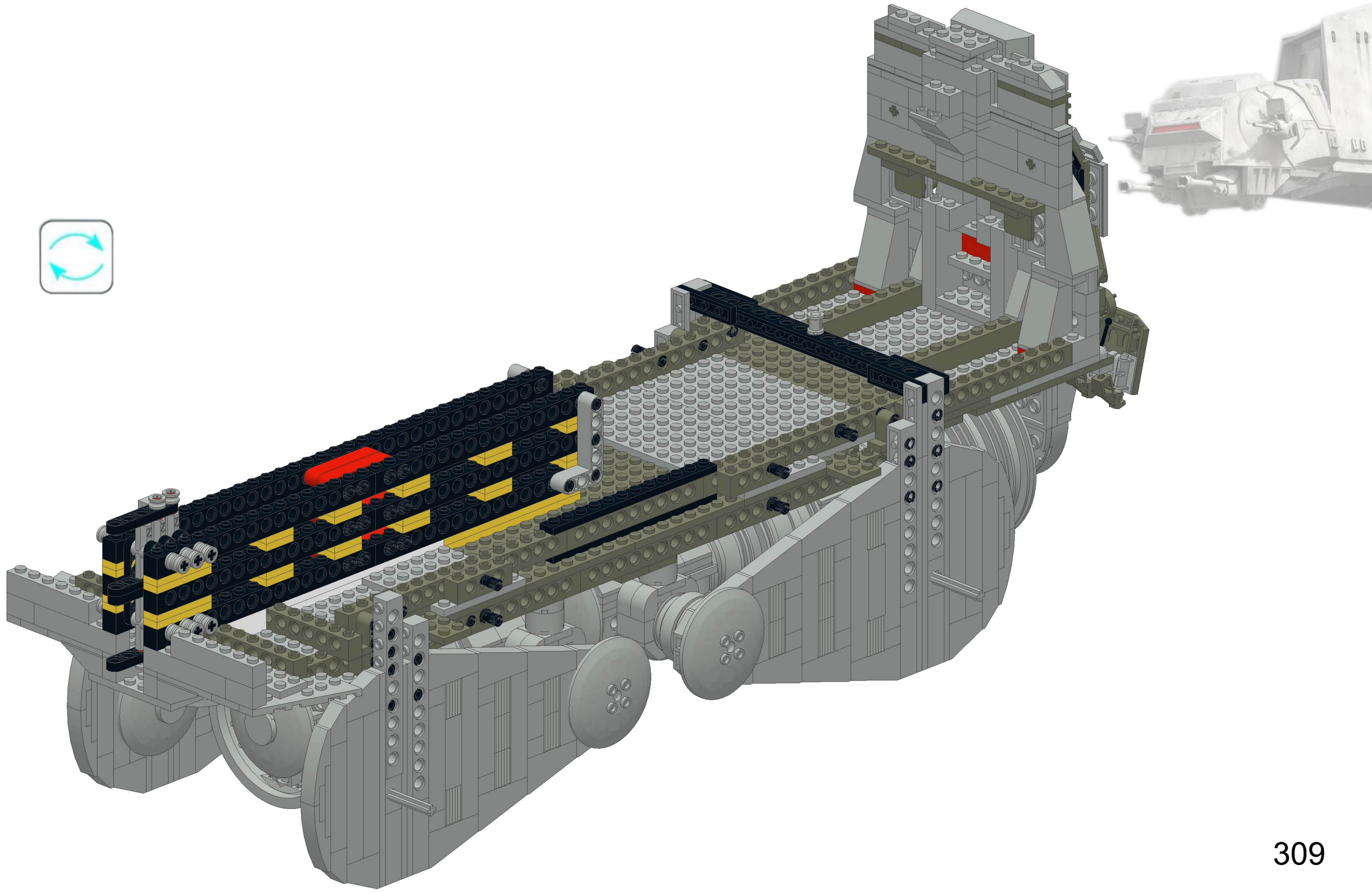
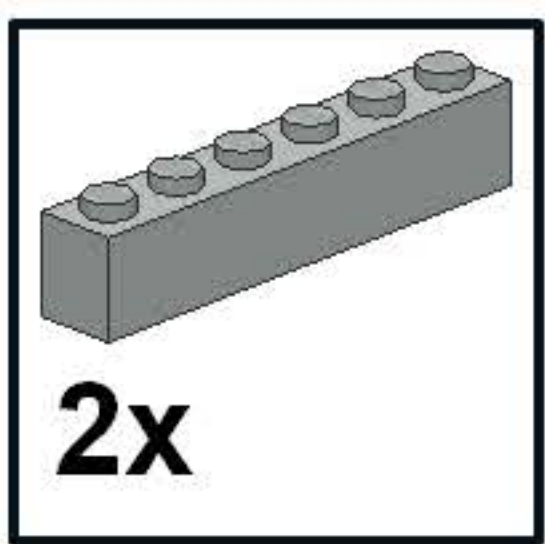


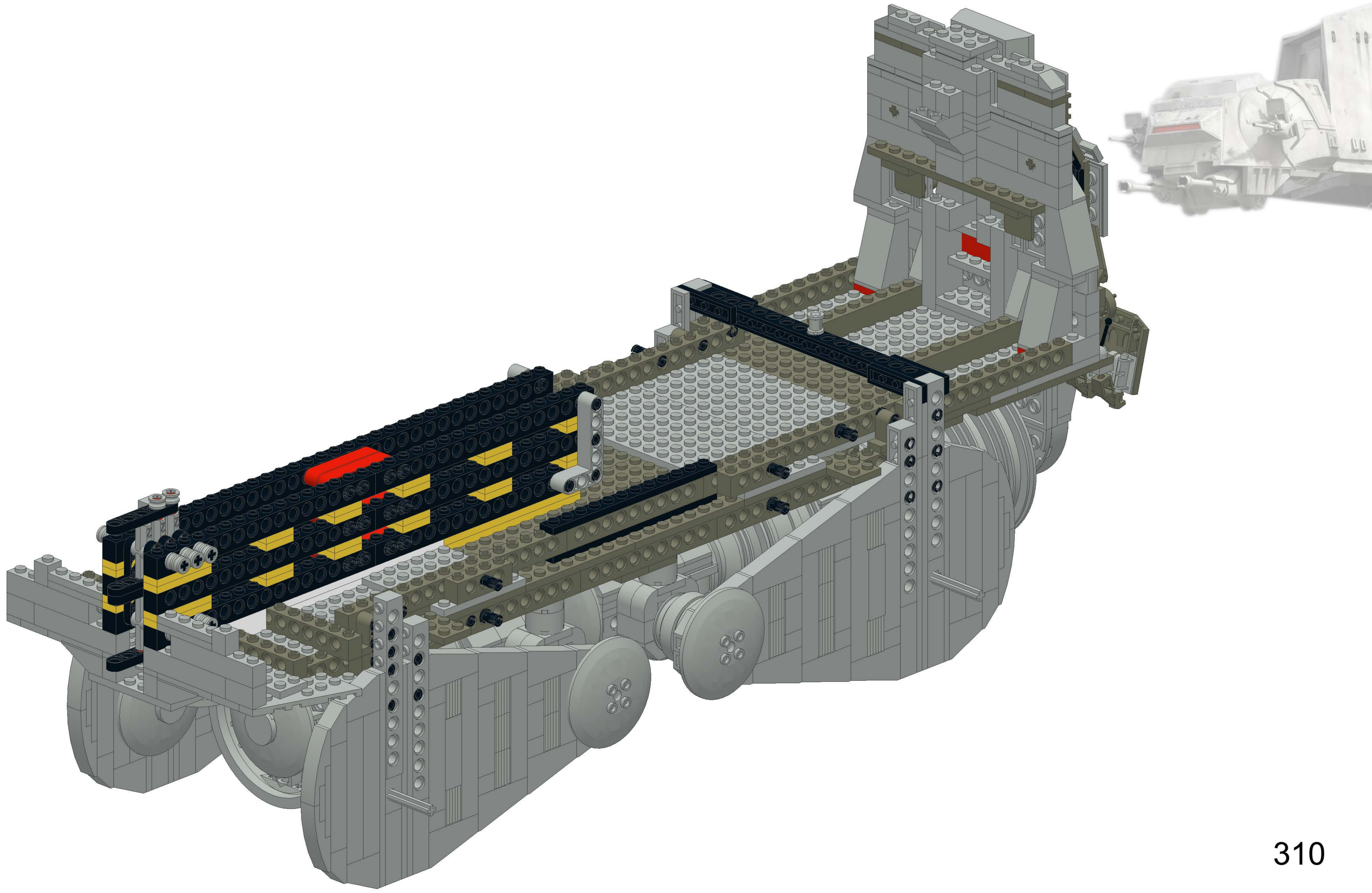


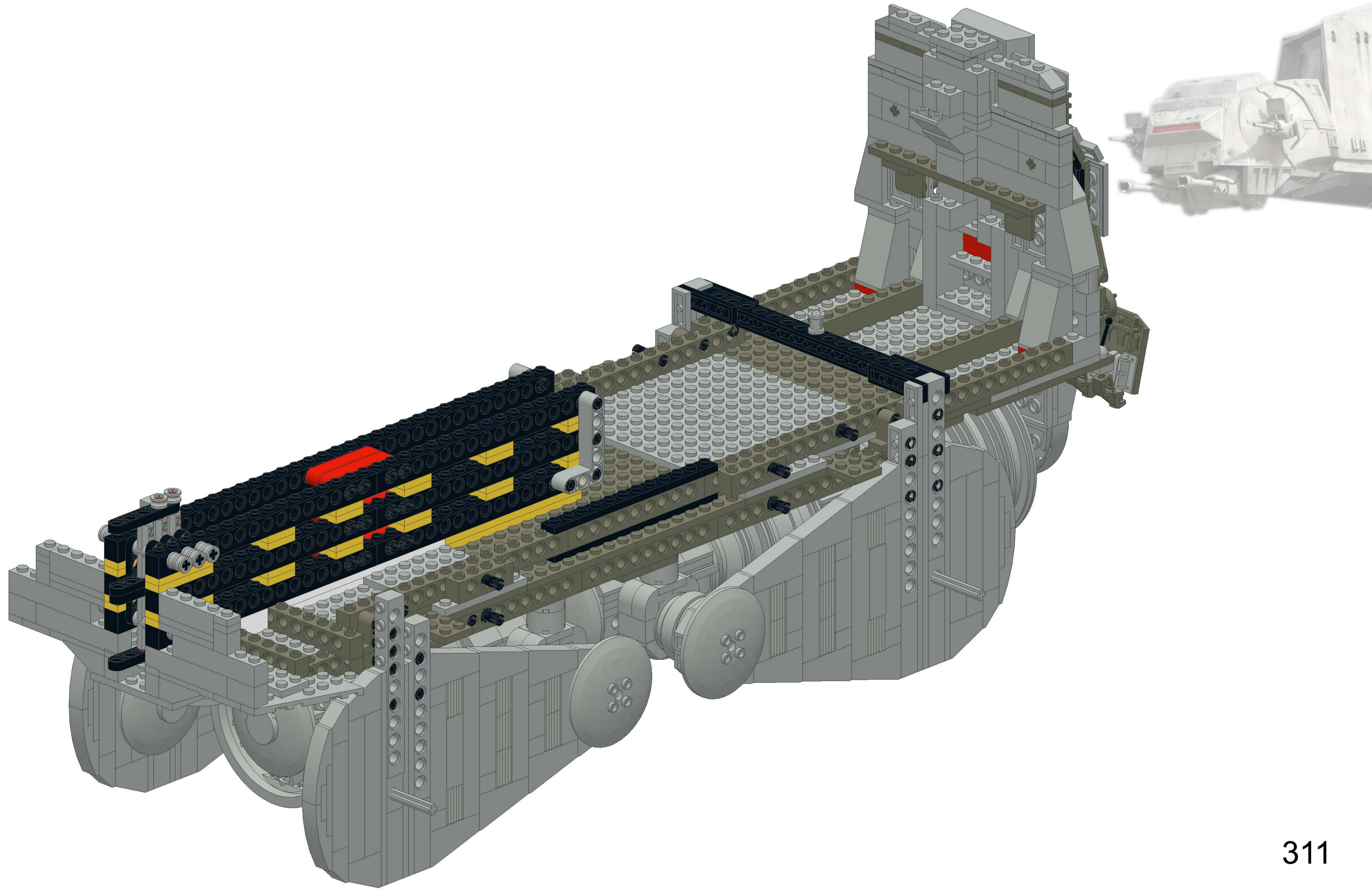
4

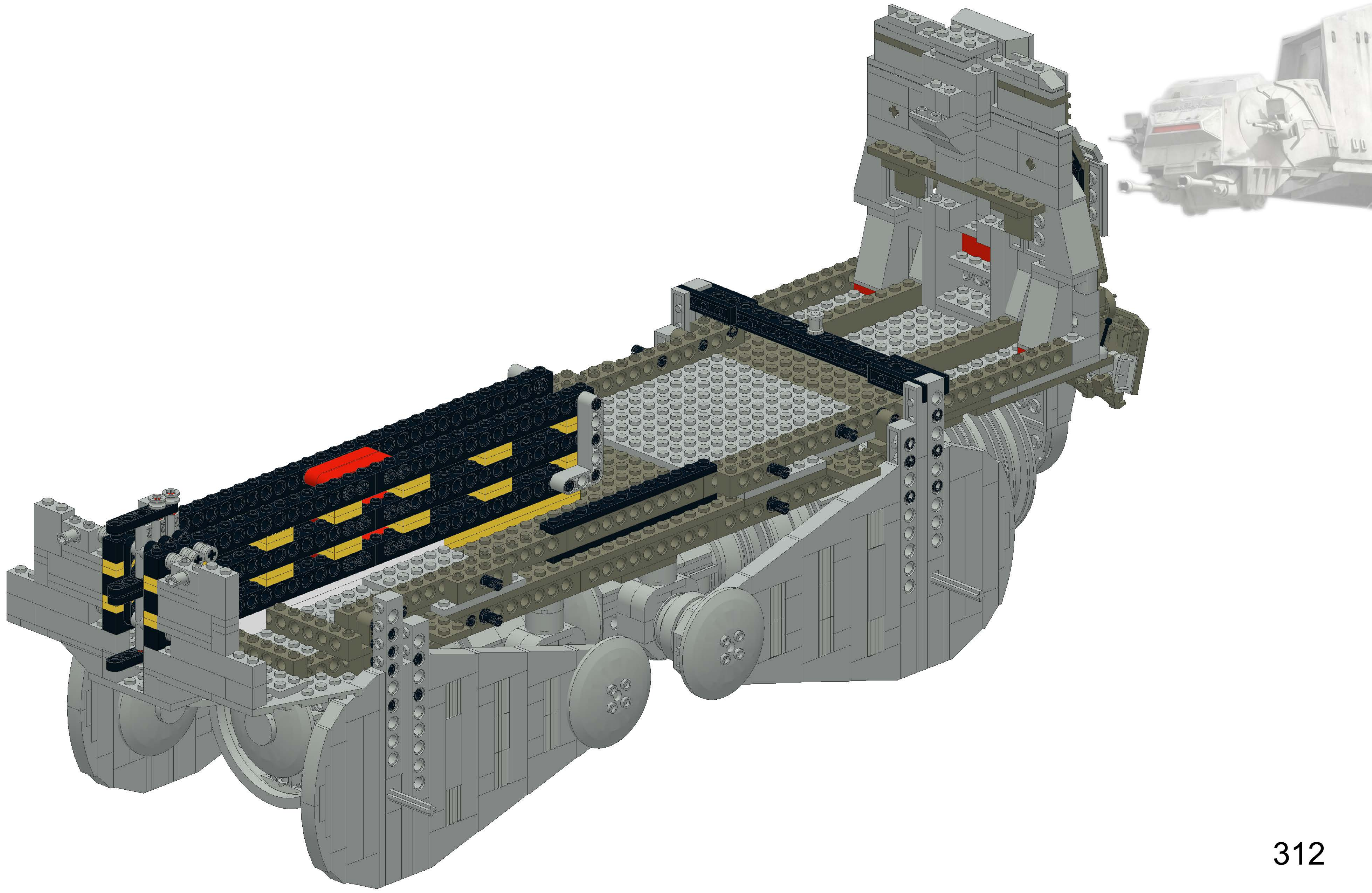
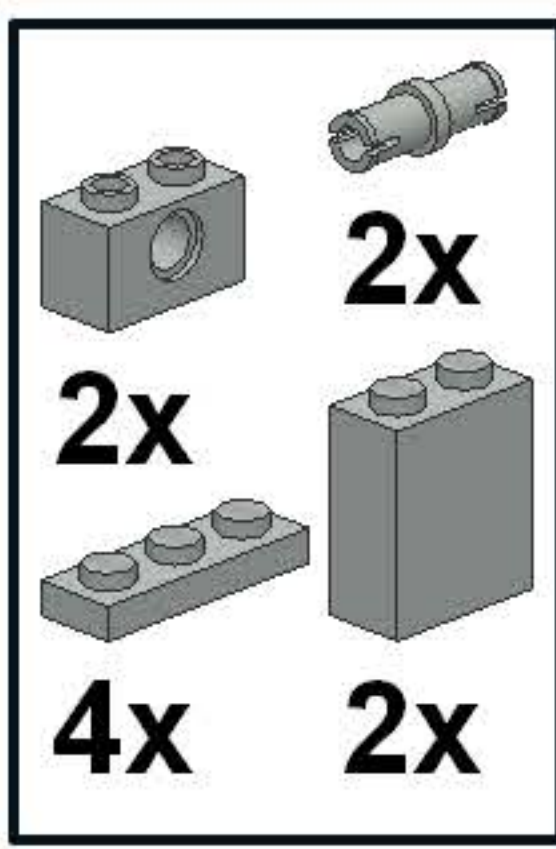


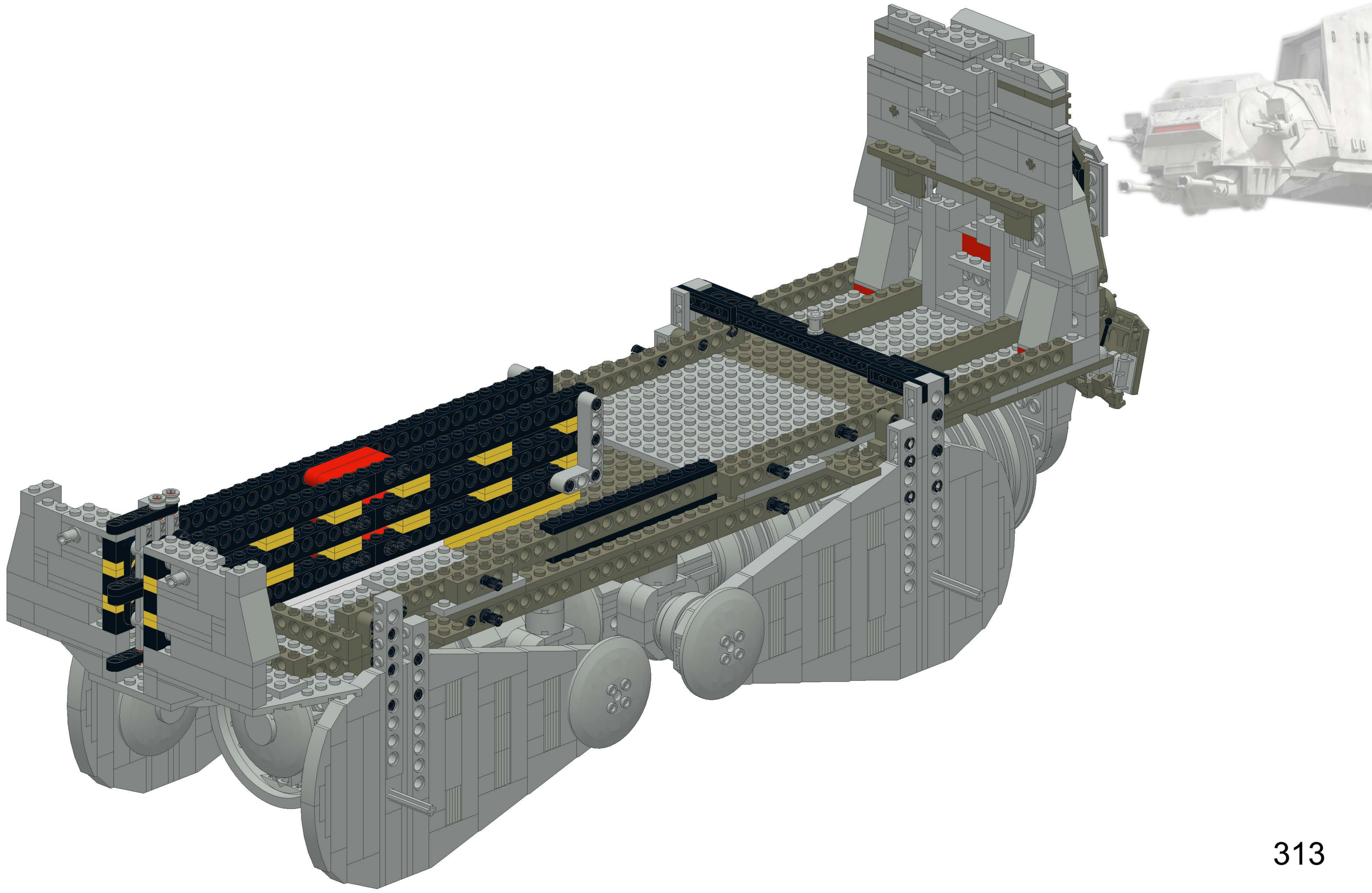
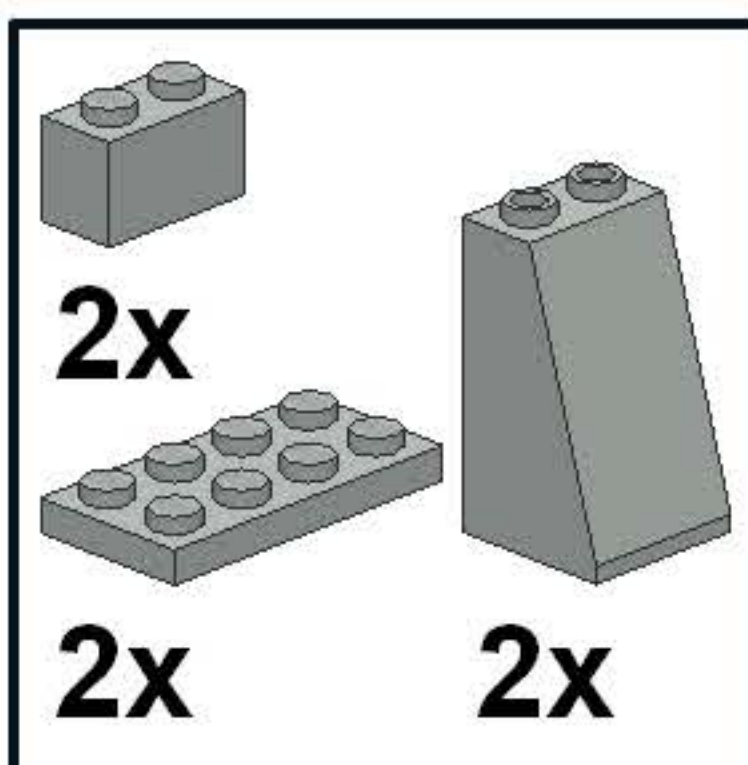


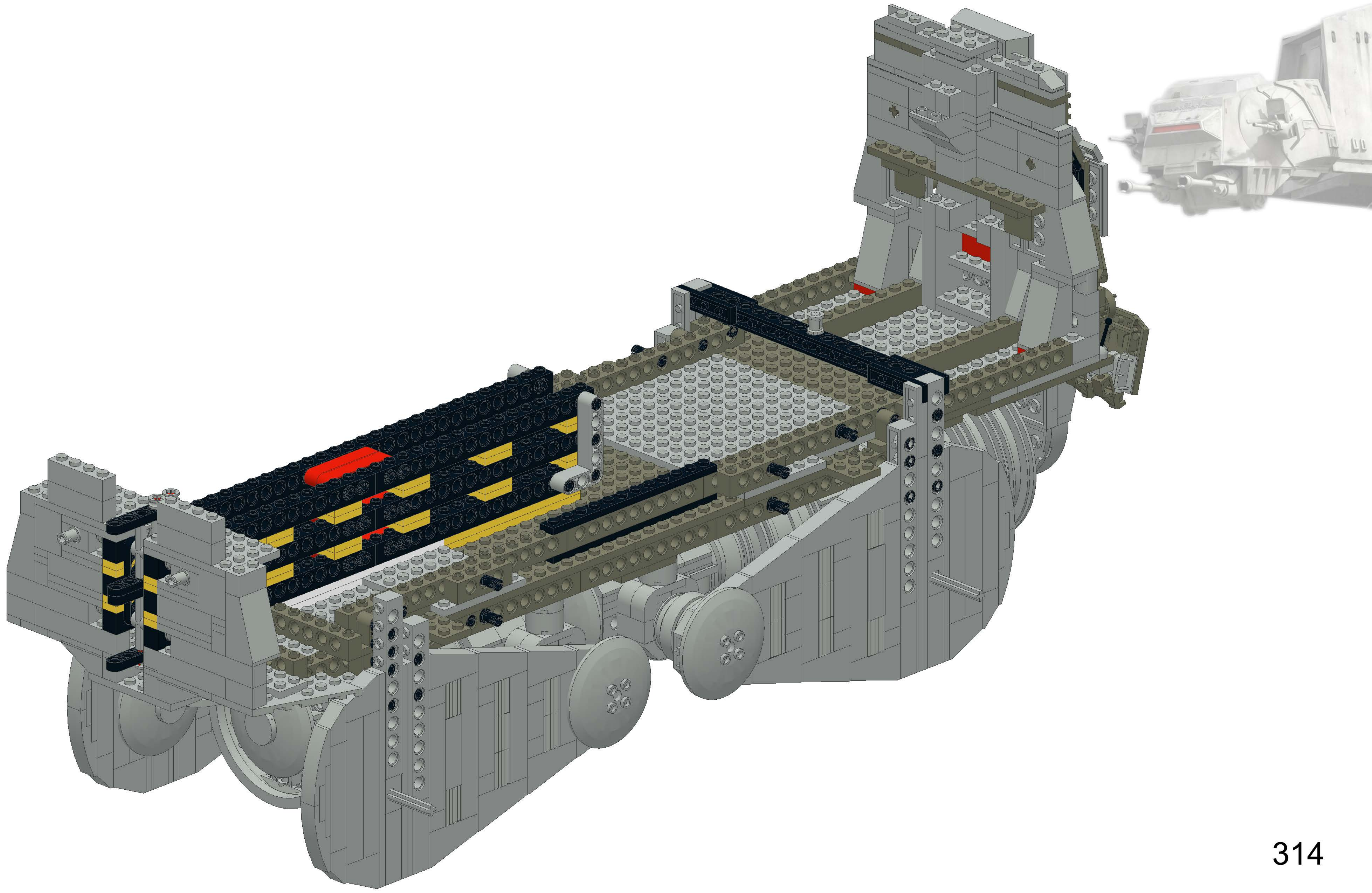
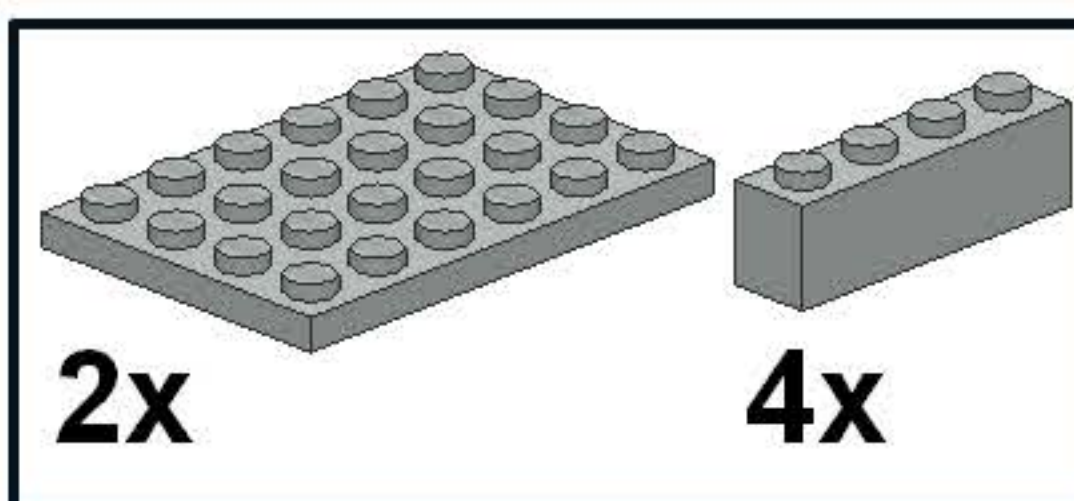


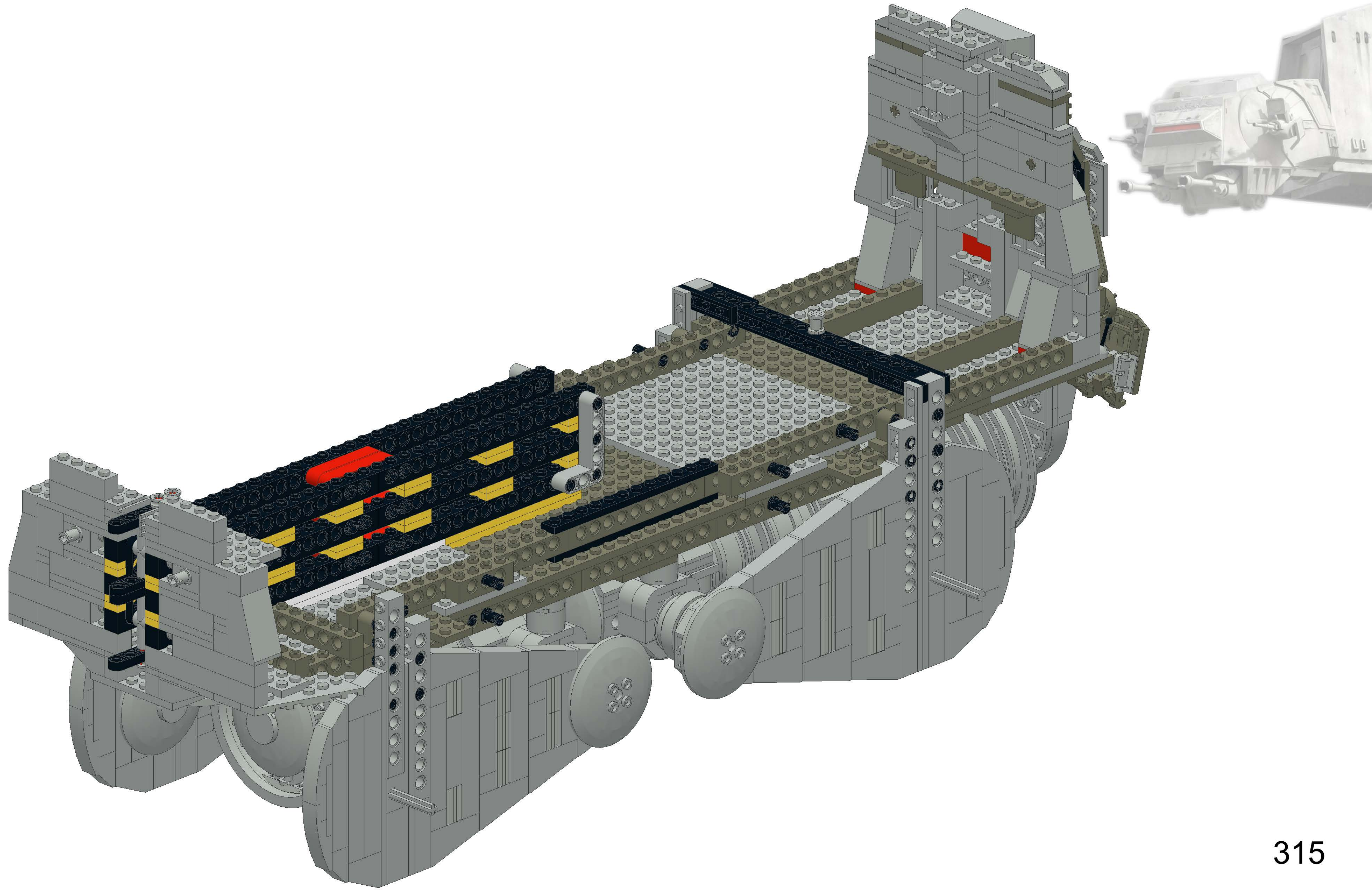


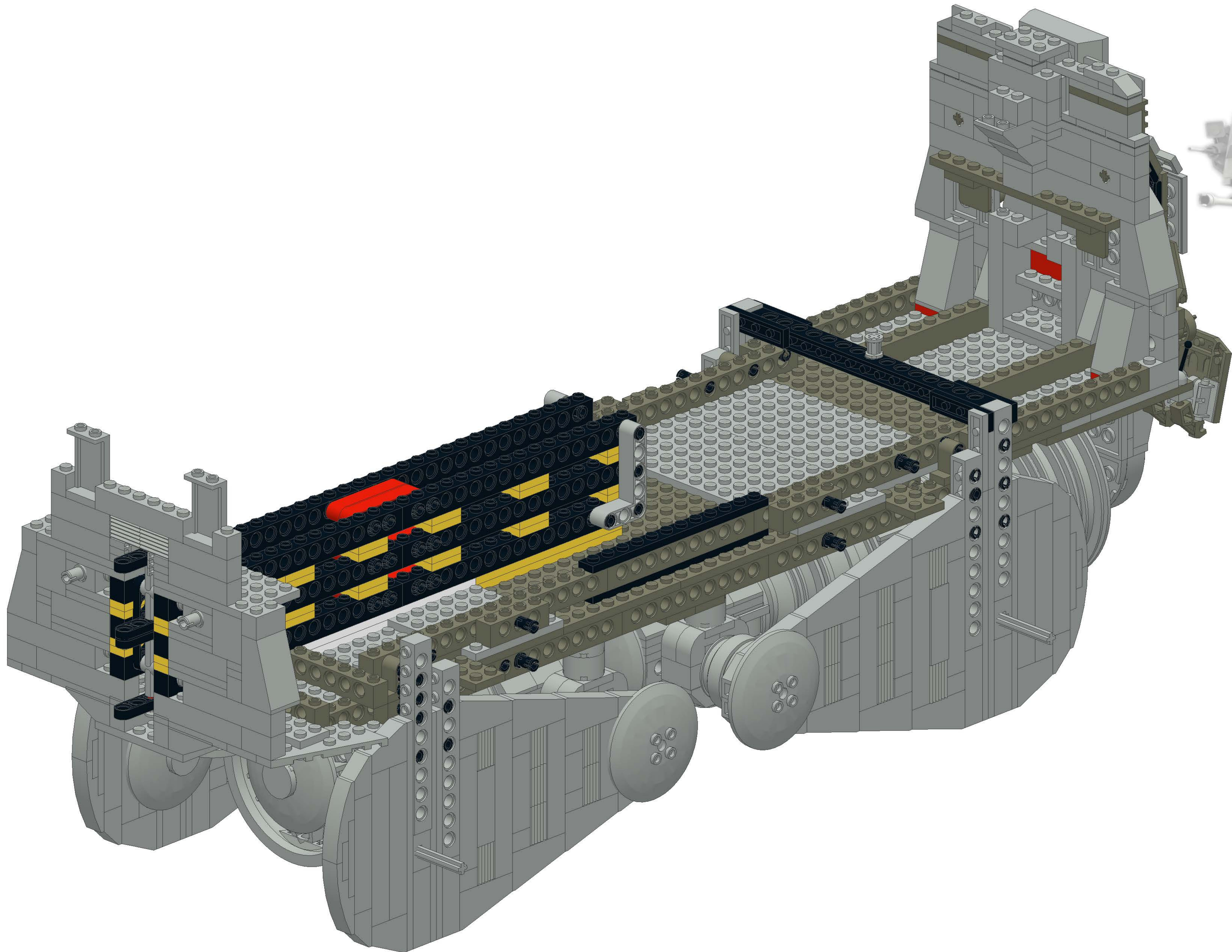
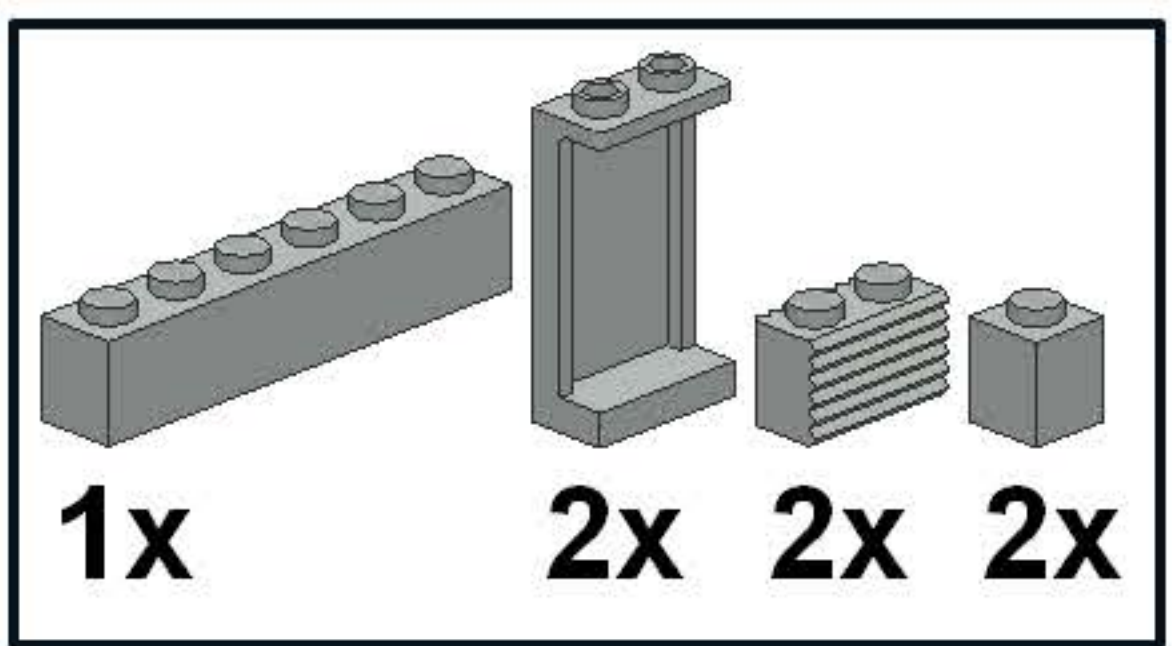


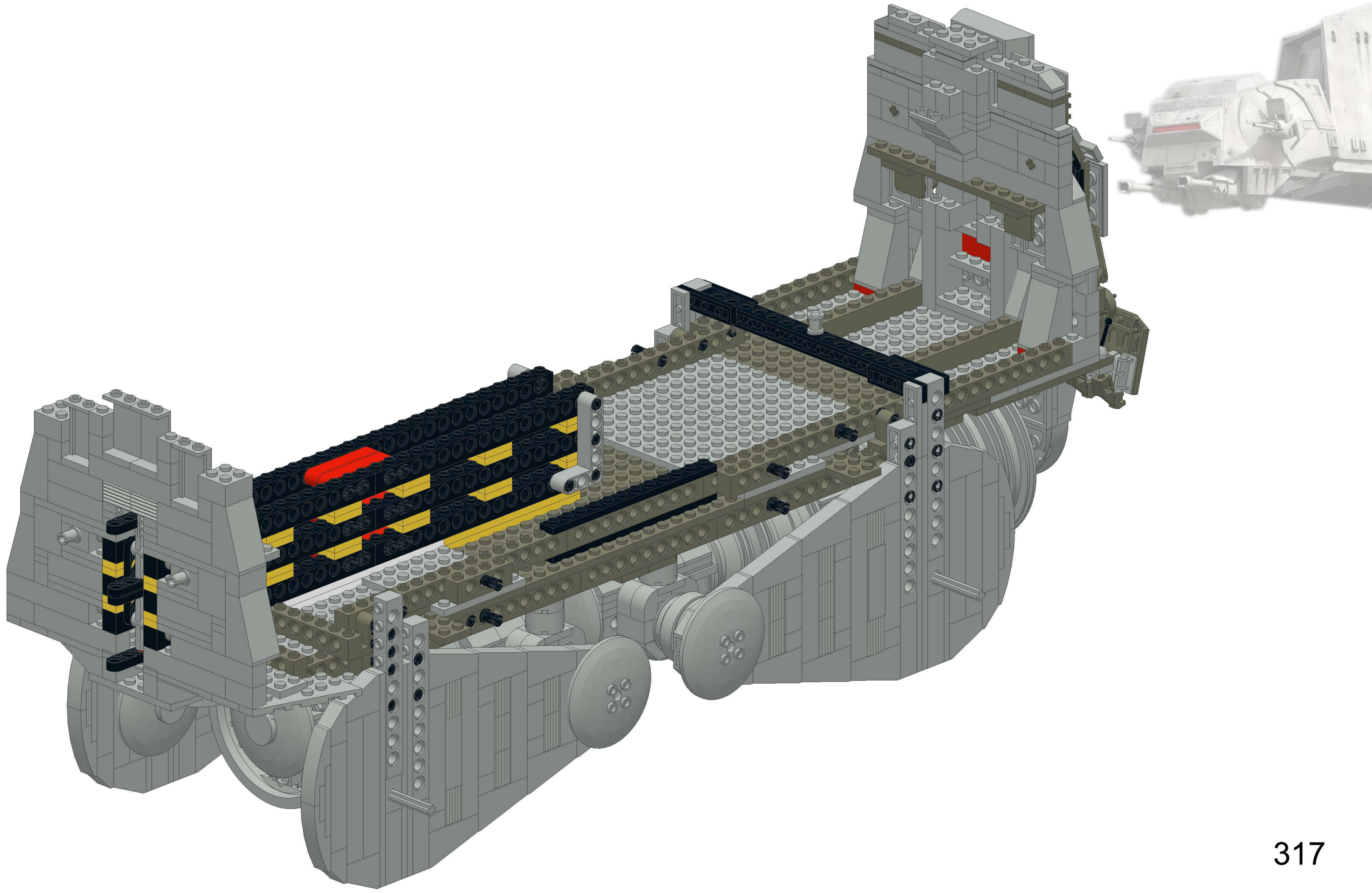
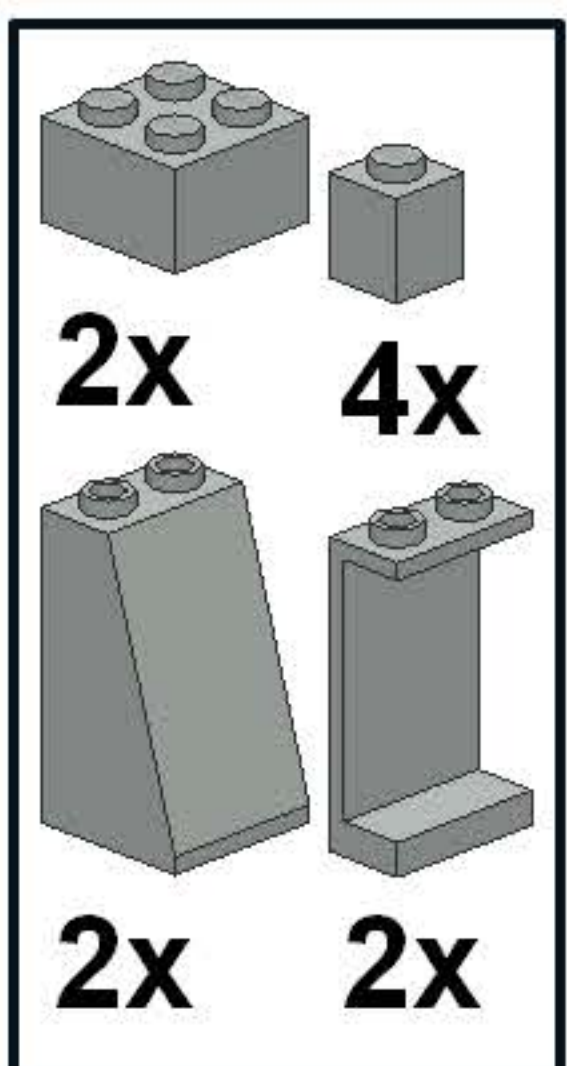




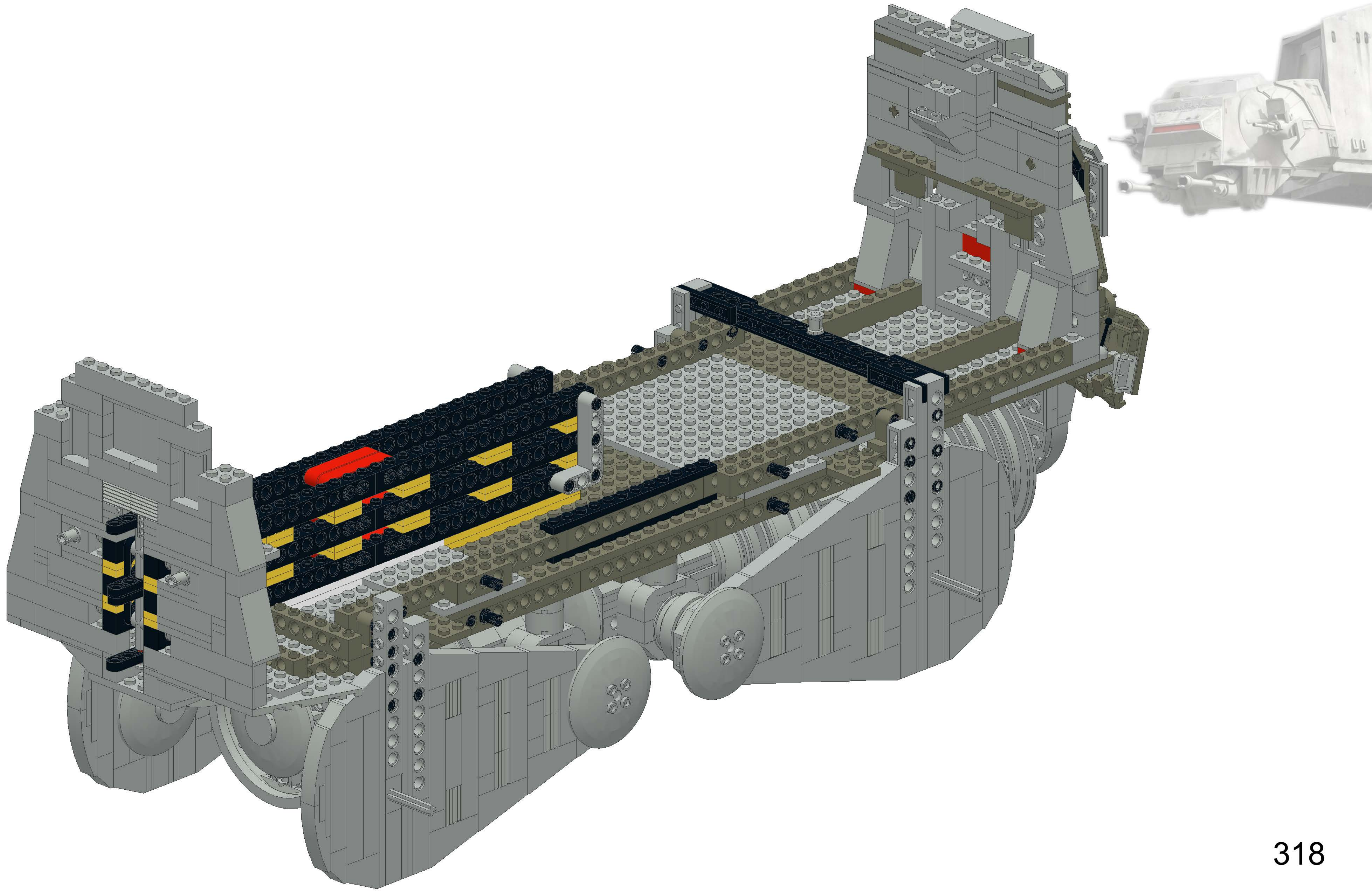
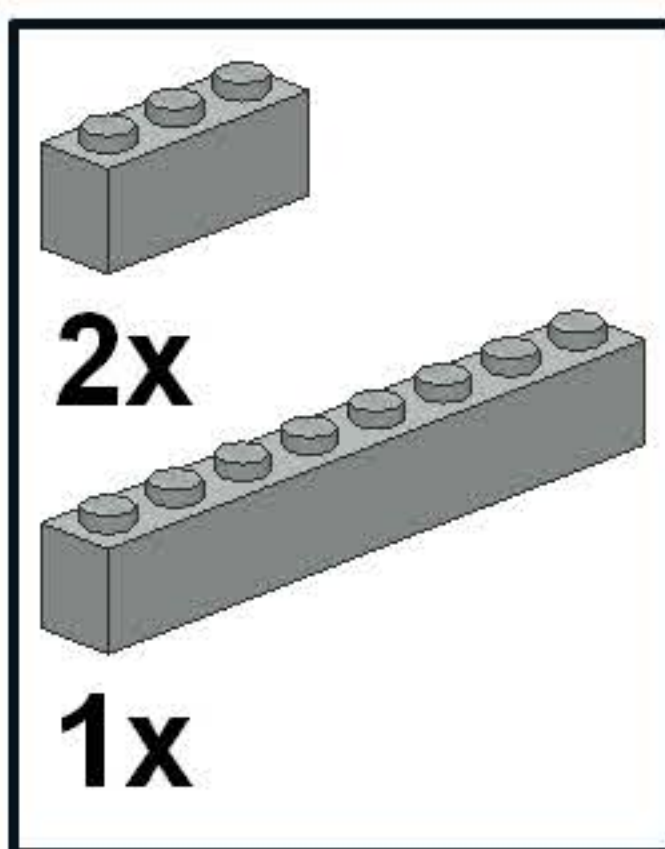


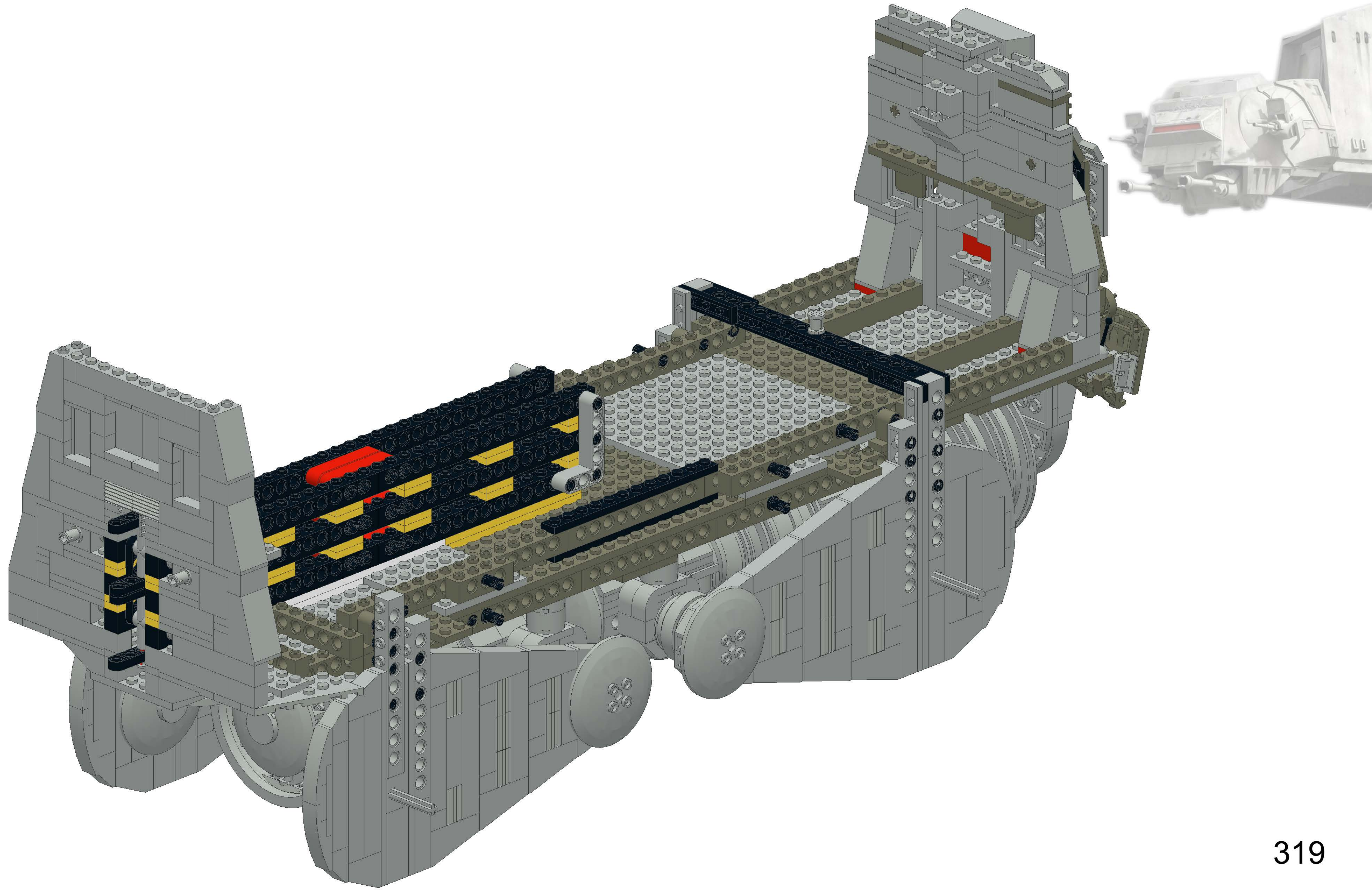
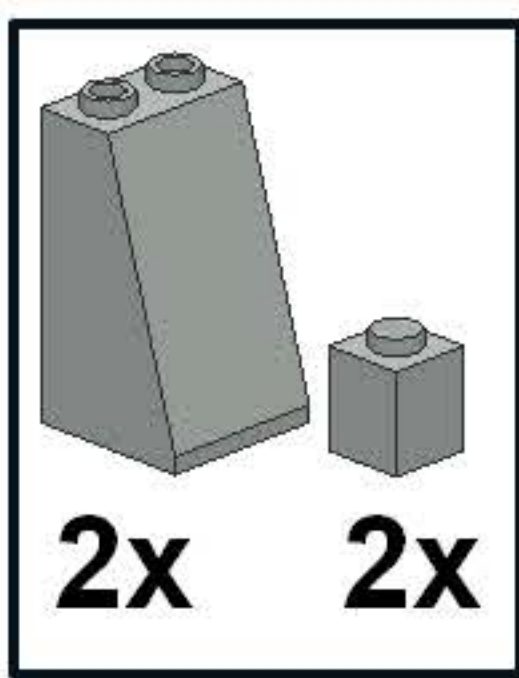




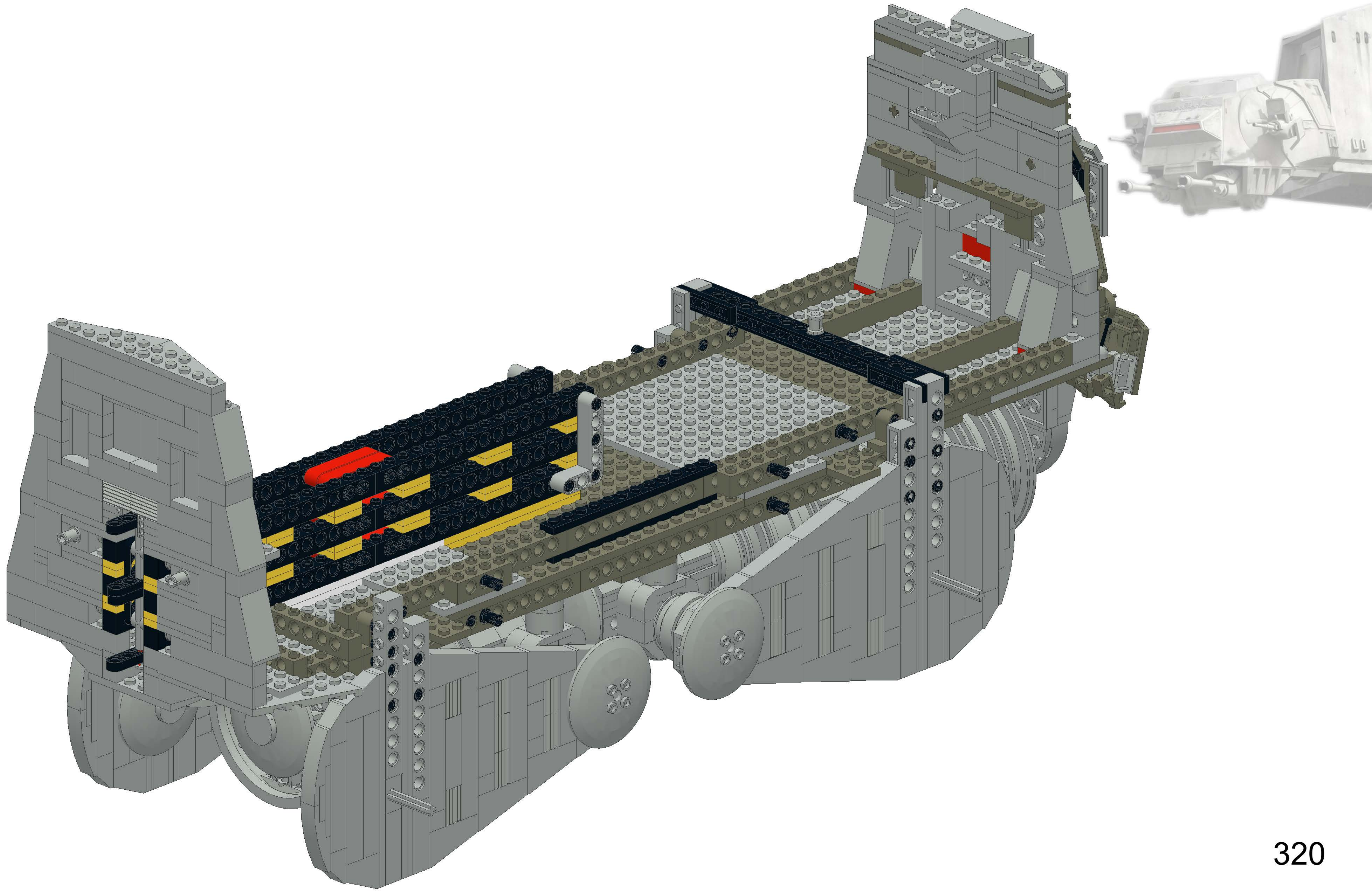
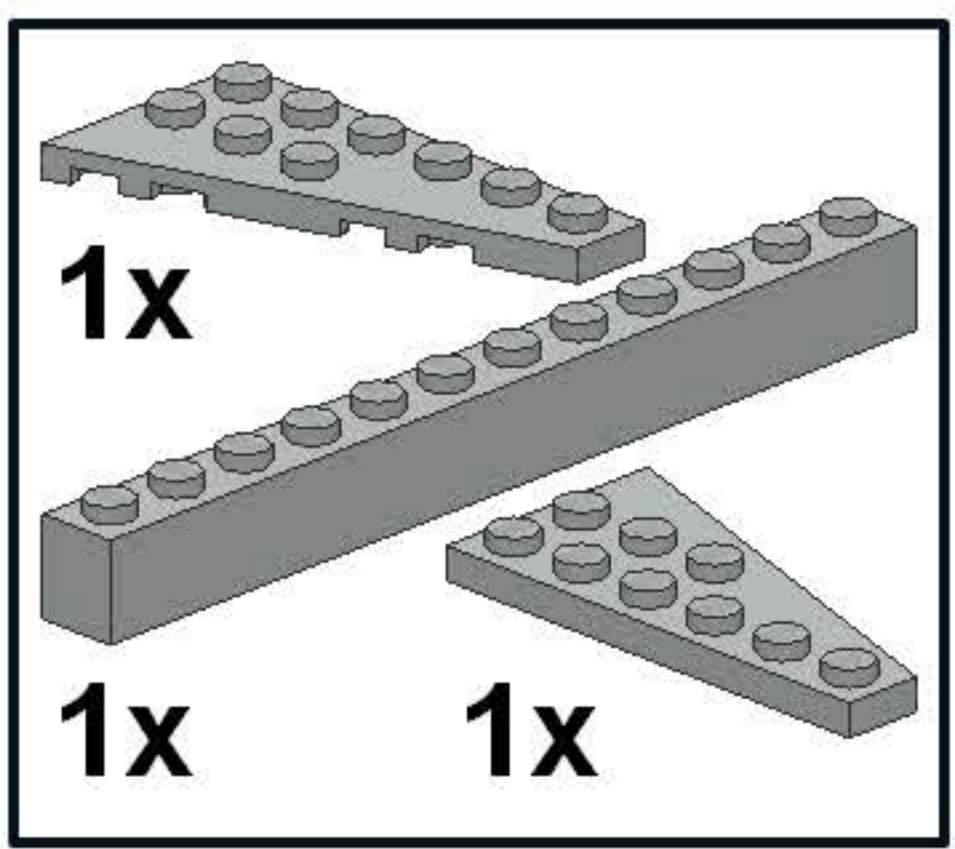


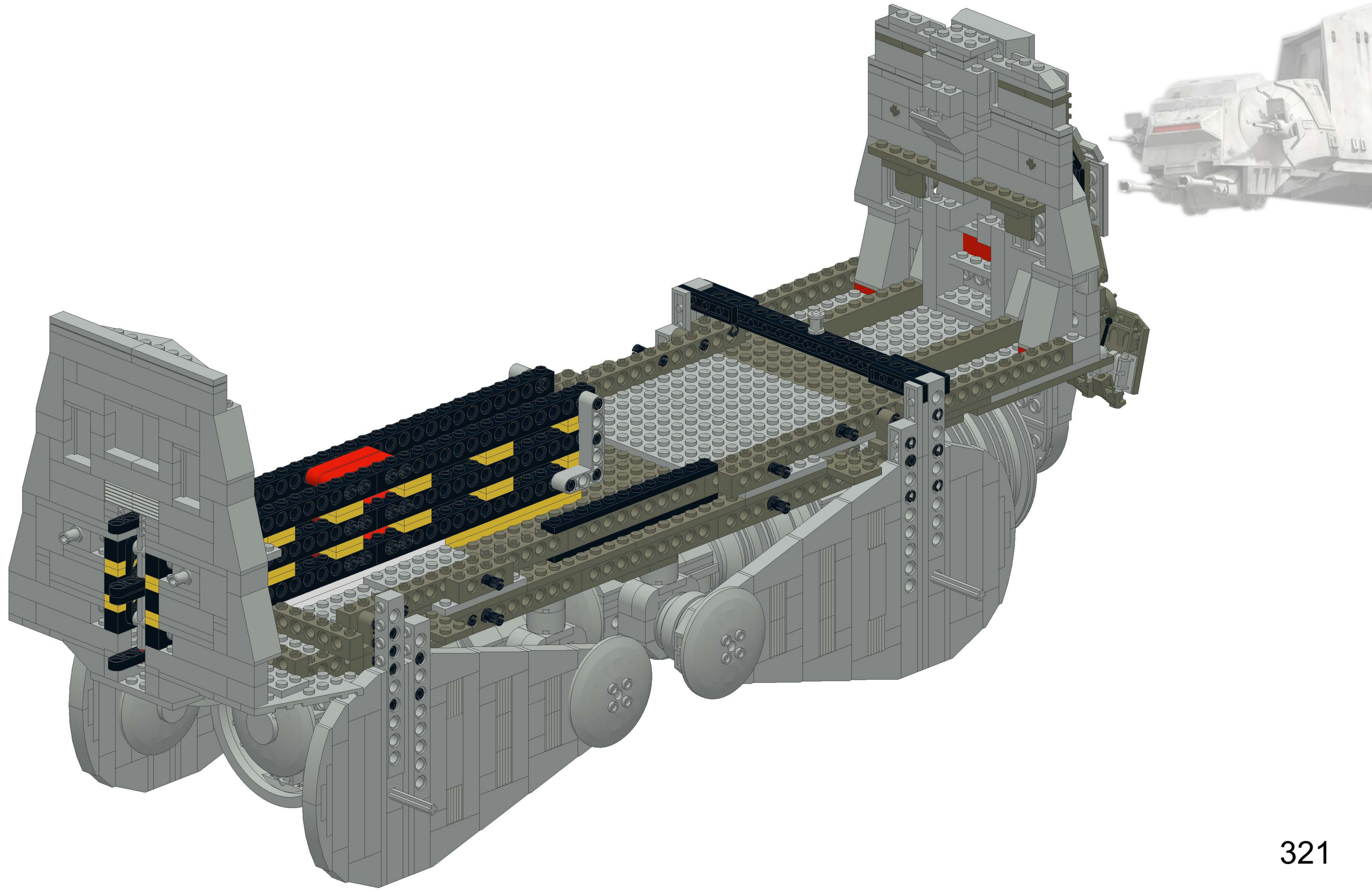
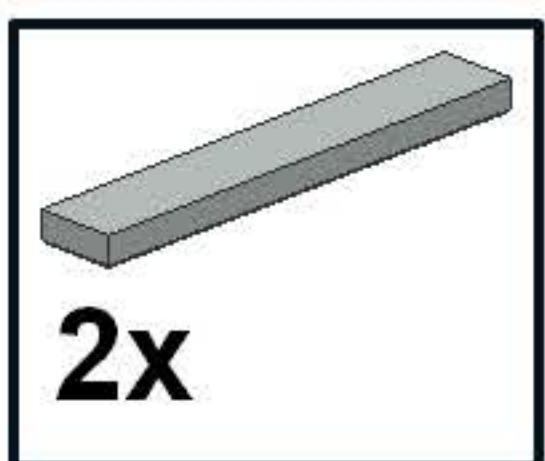
91



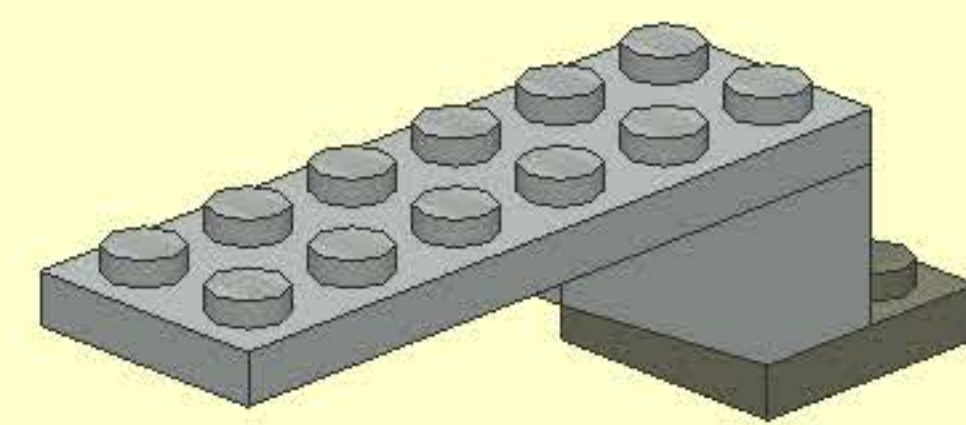
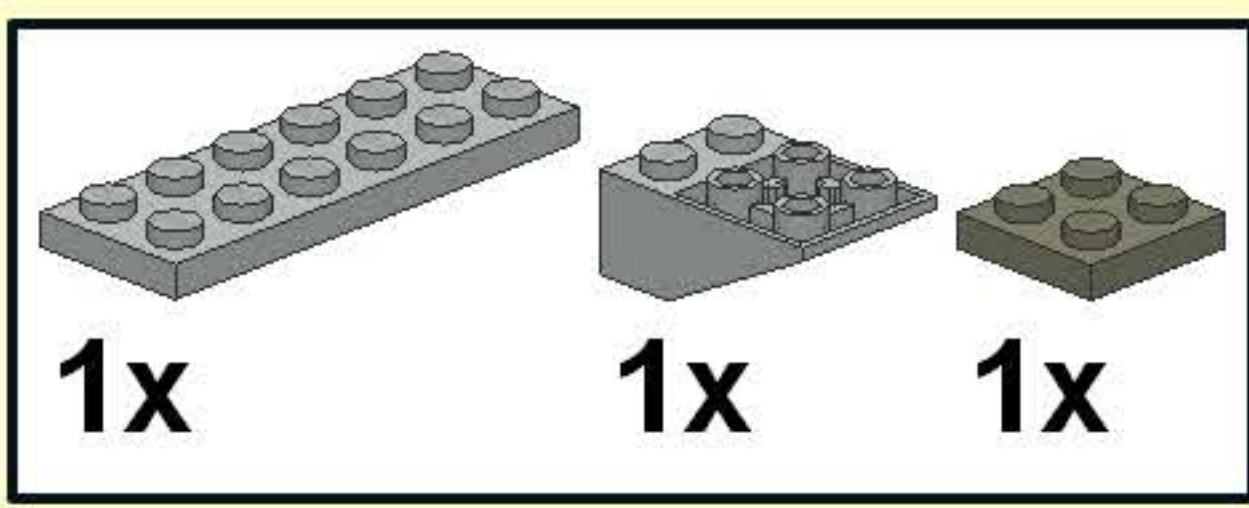


93

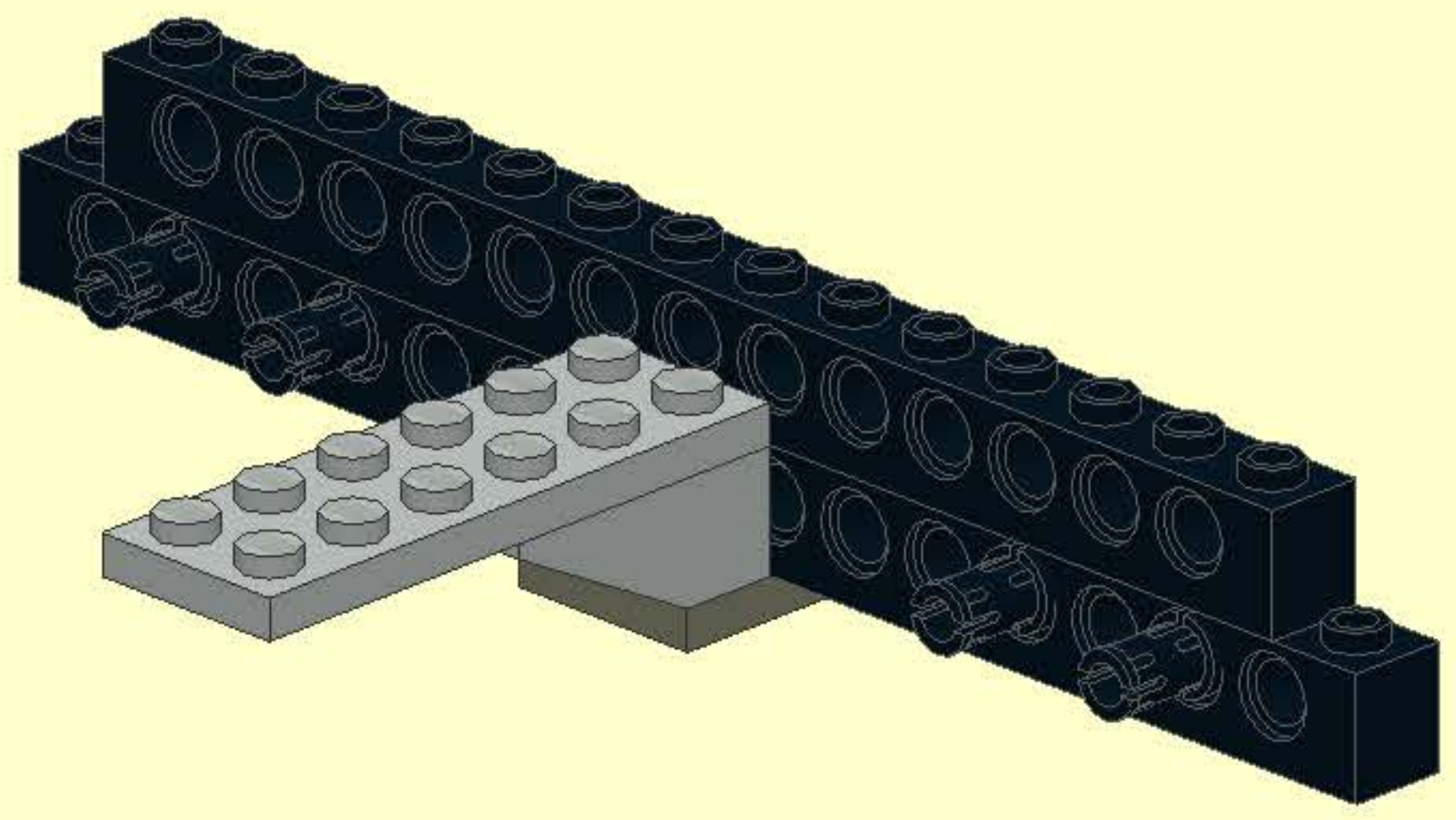
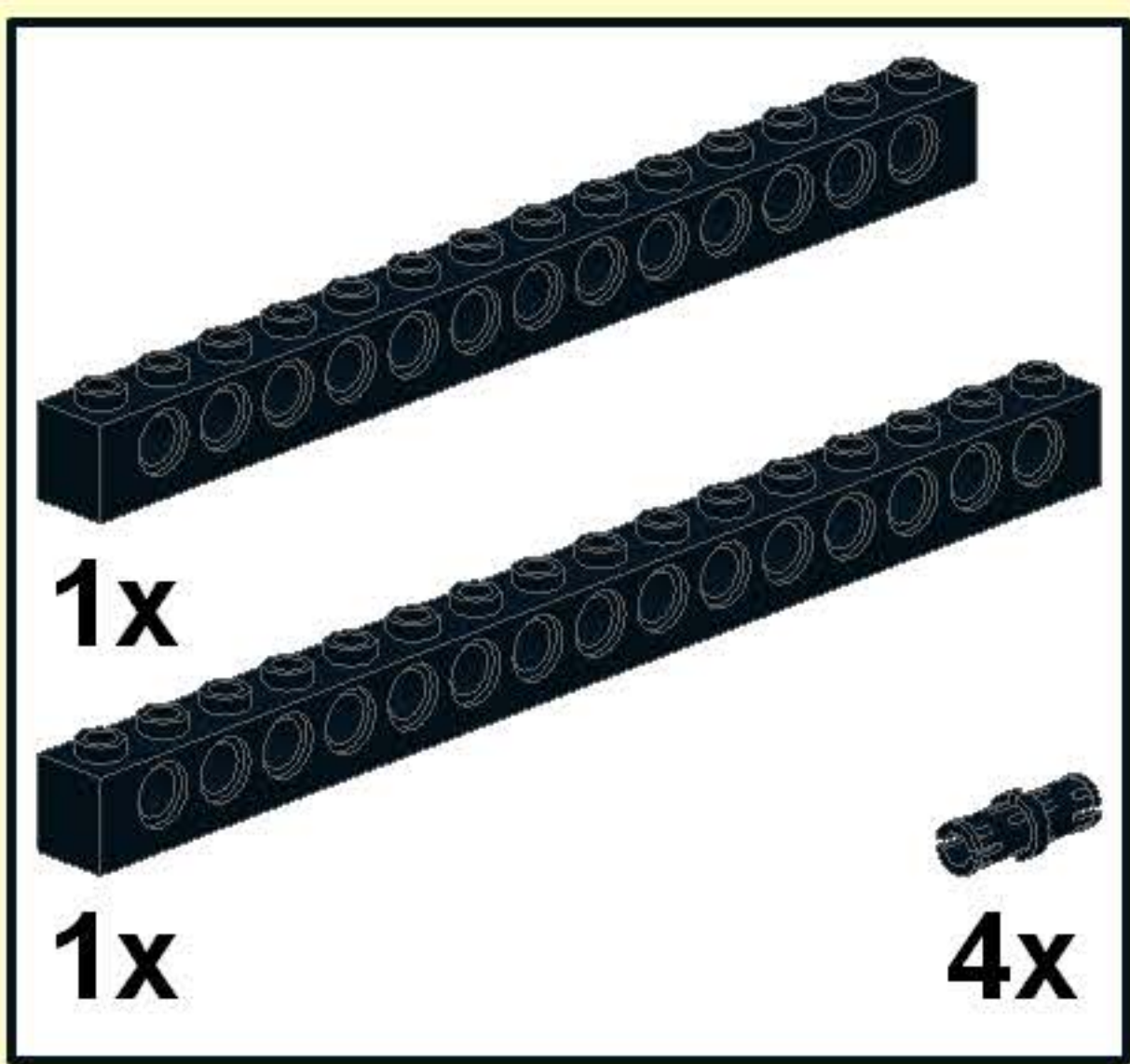




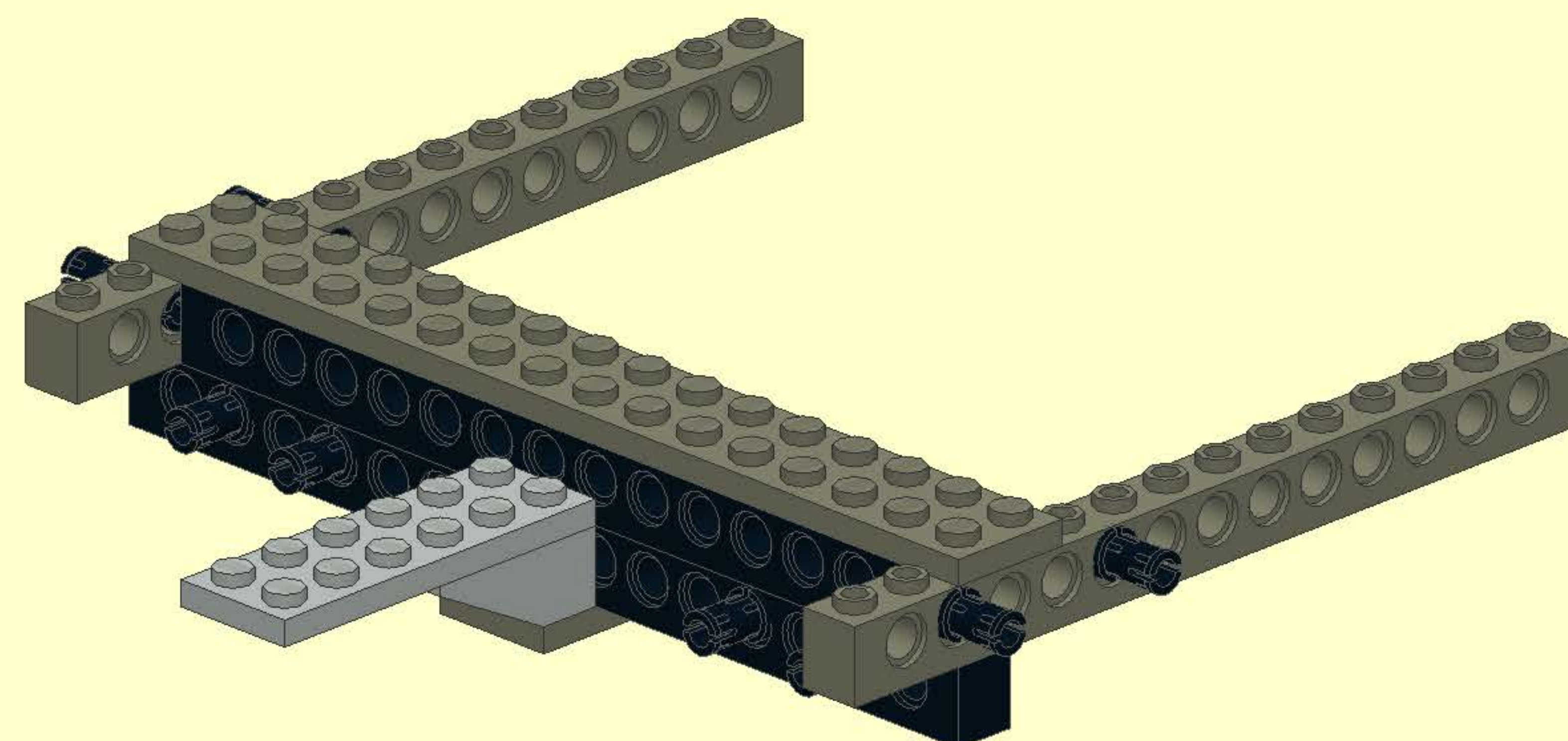
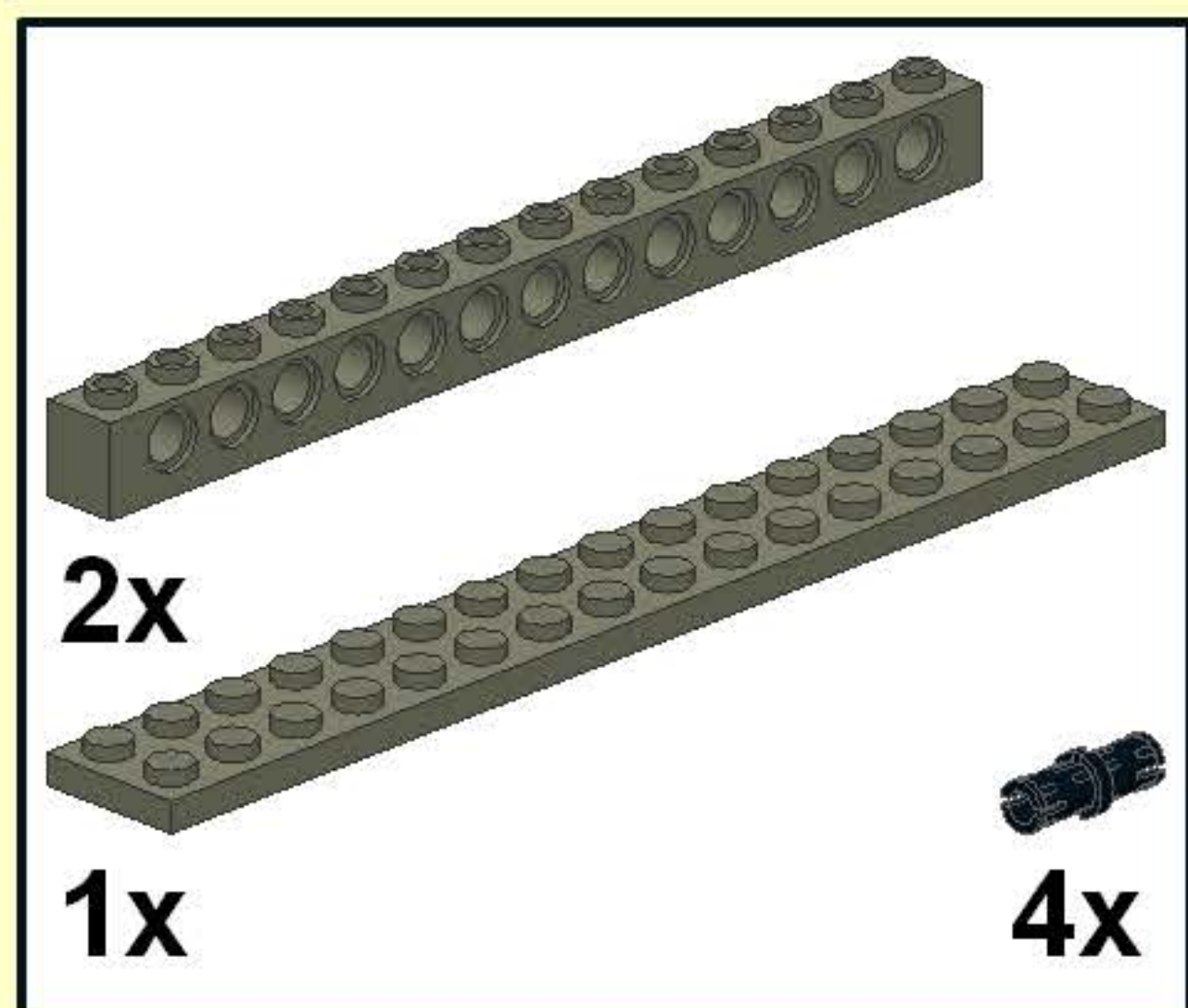
1



2



3

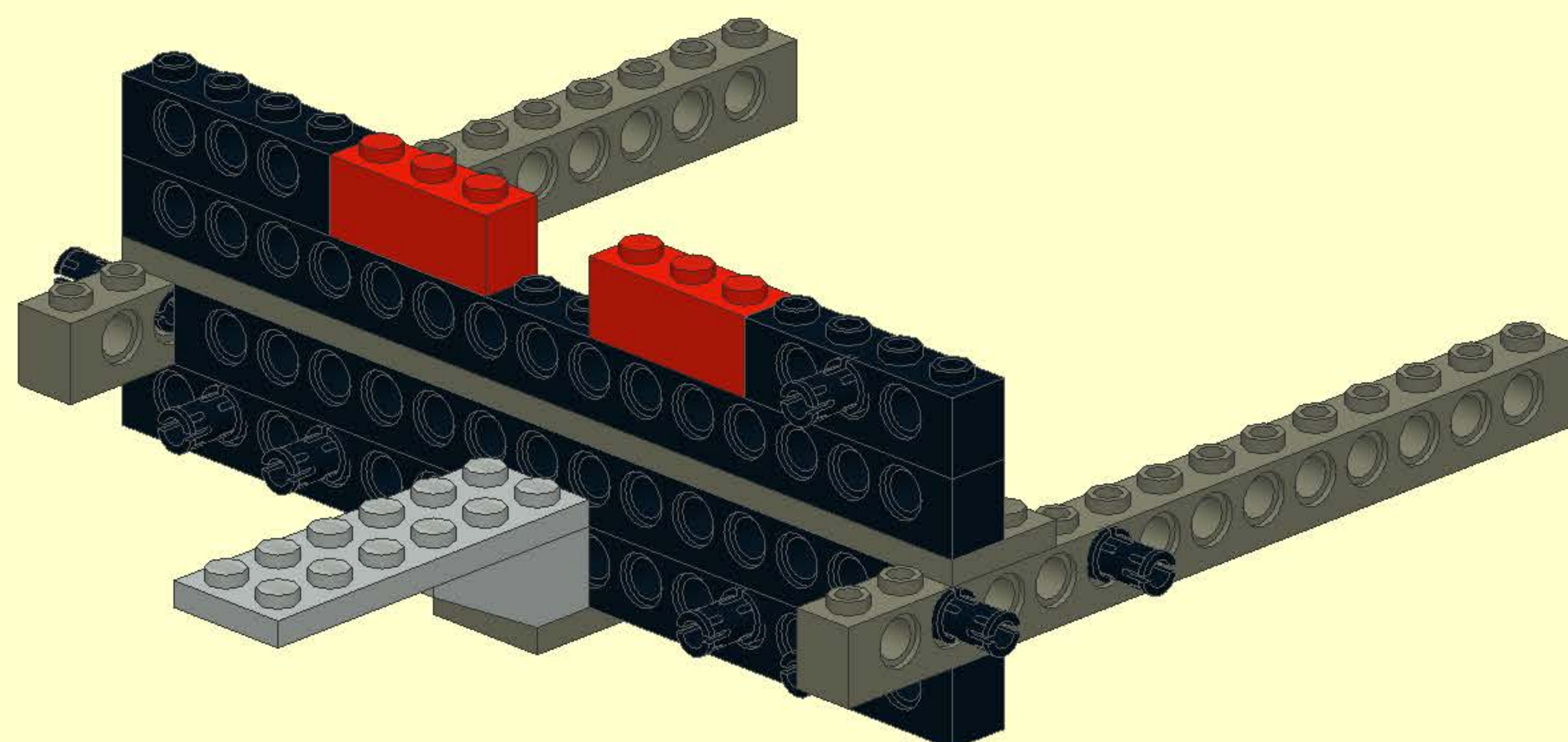


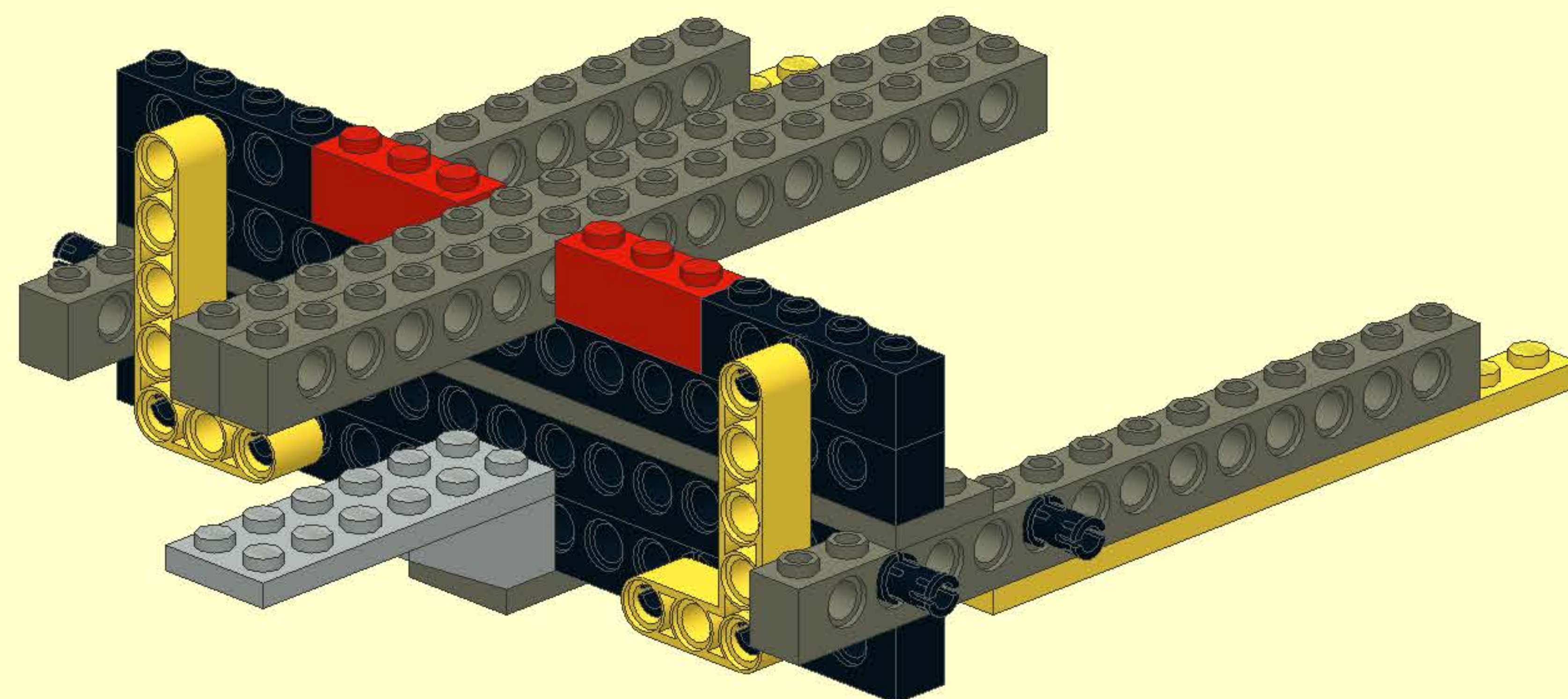
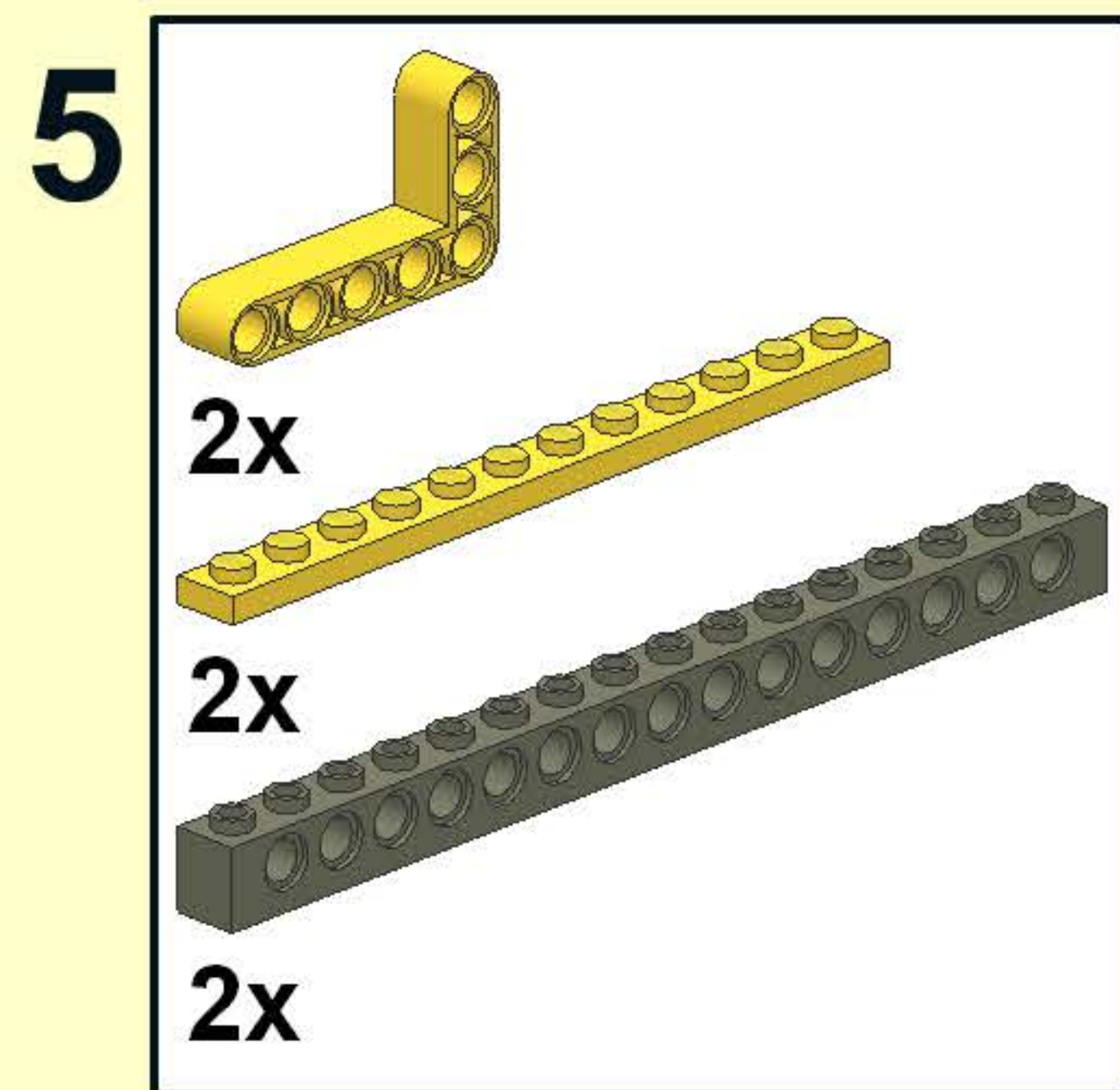
2x

1x

2x

1x



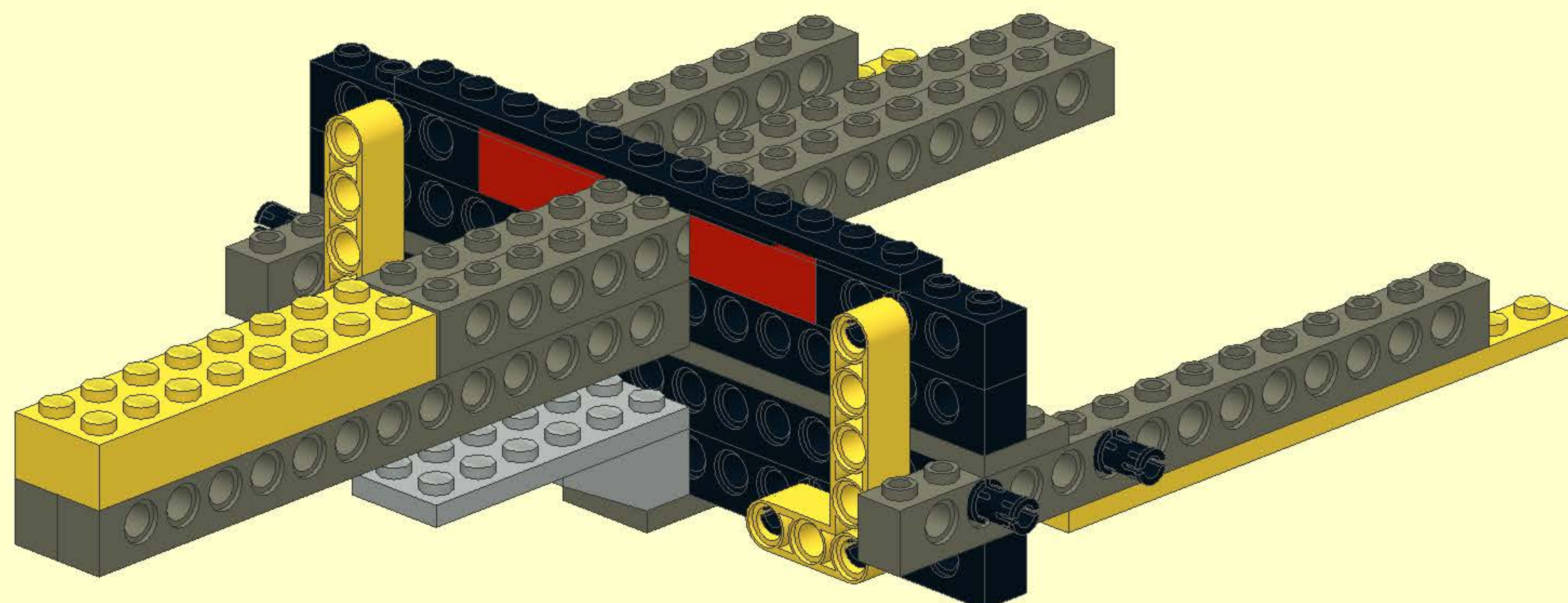


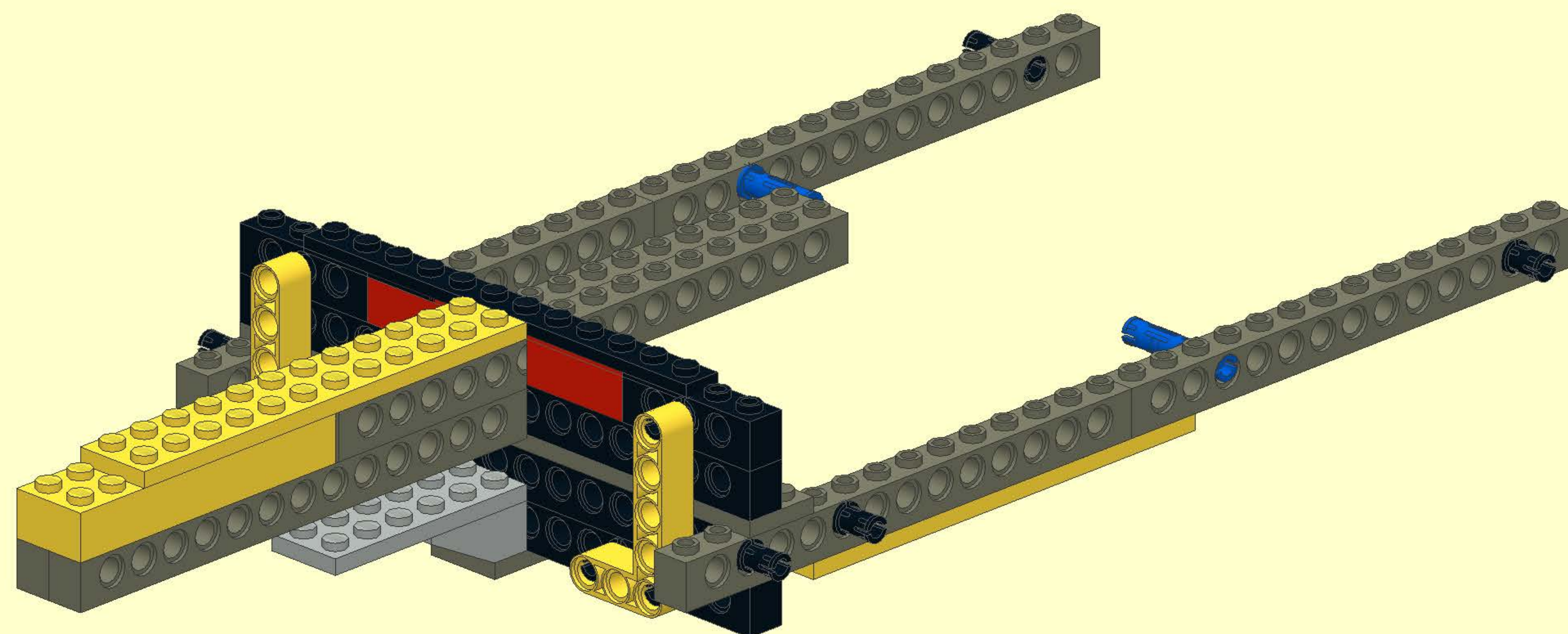
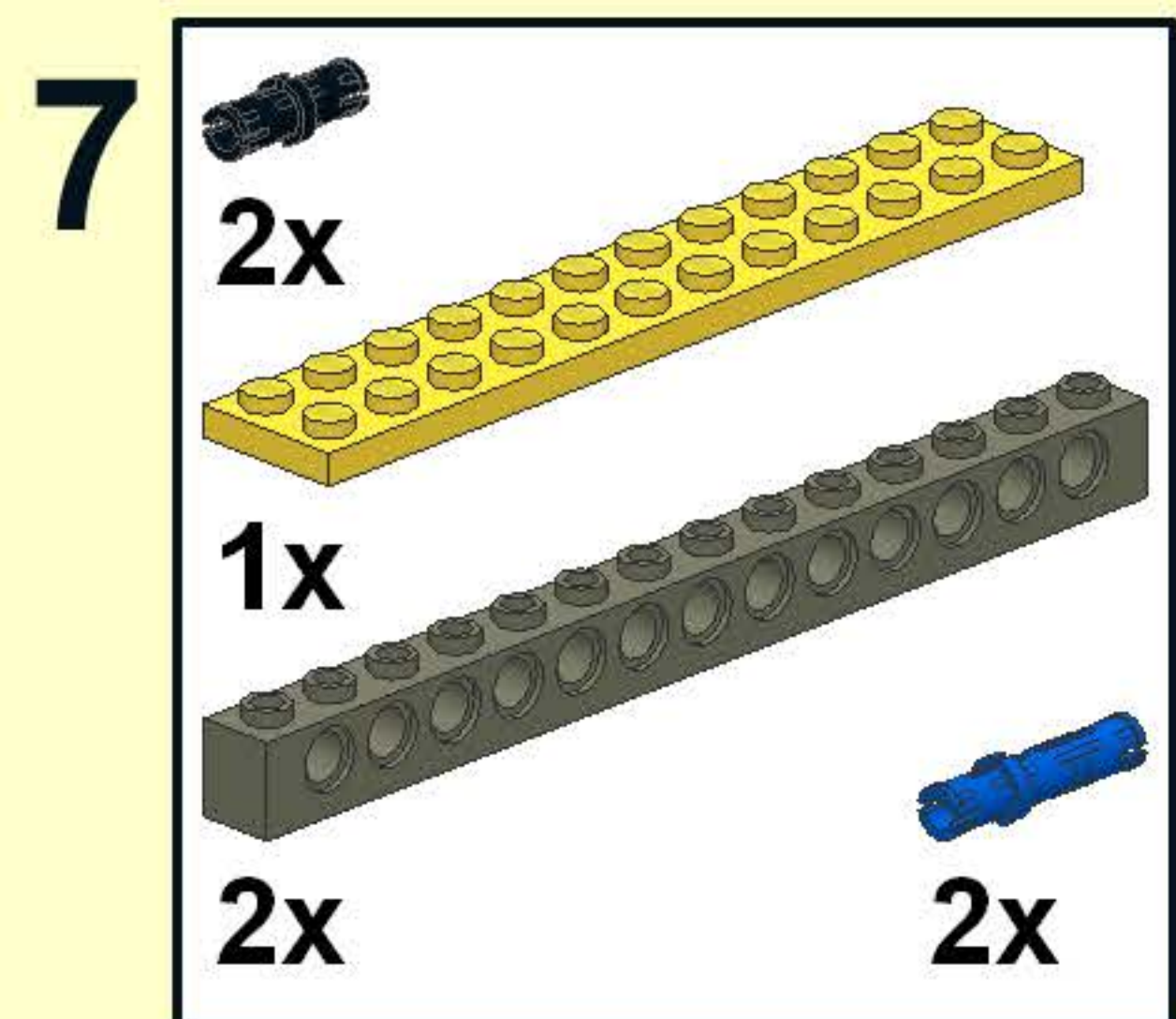
6

1x


1x


2x




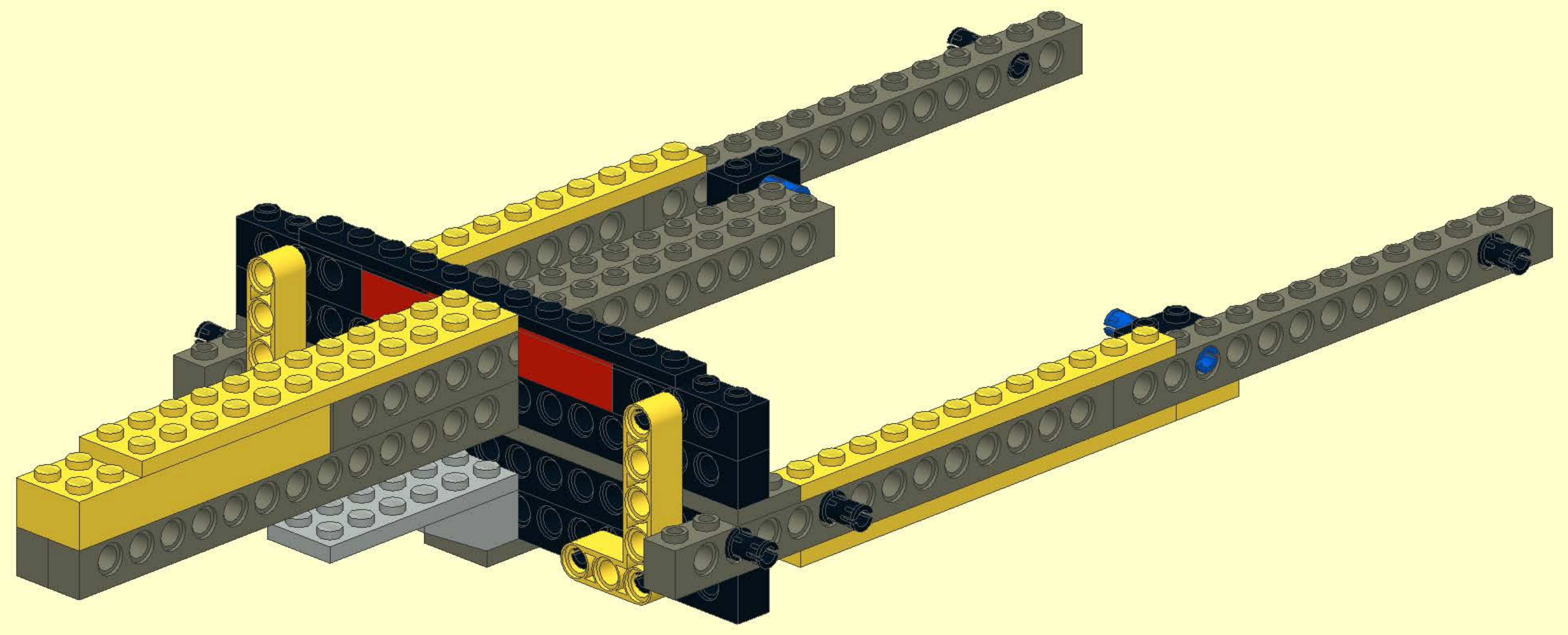


8



2x



2x

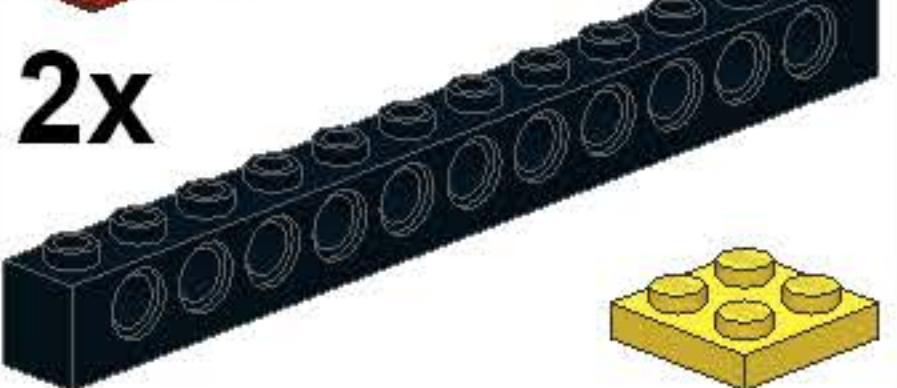

2x




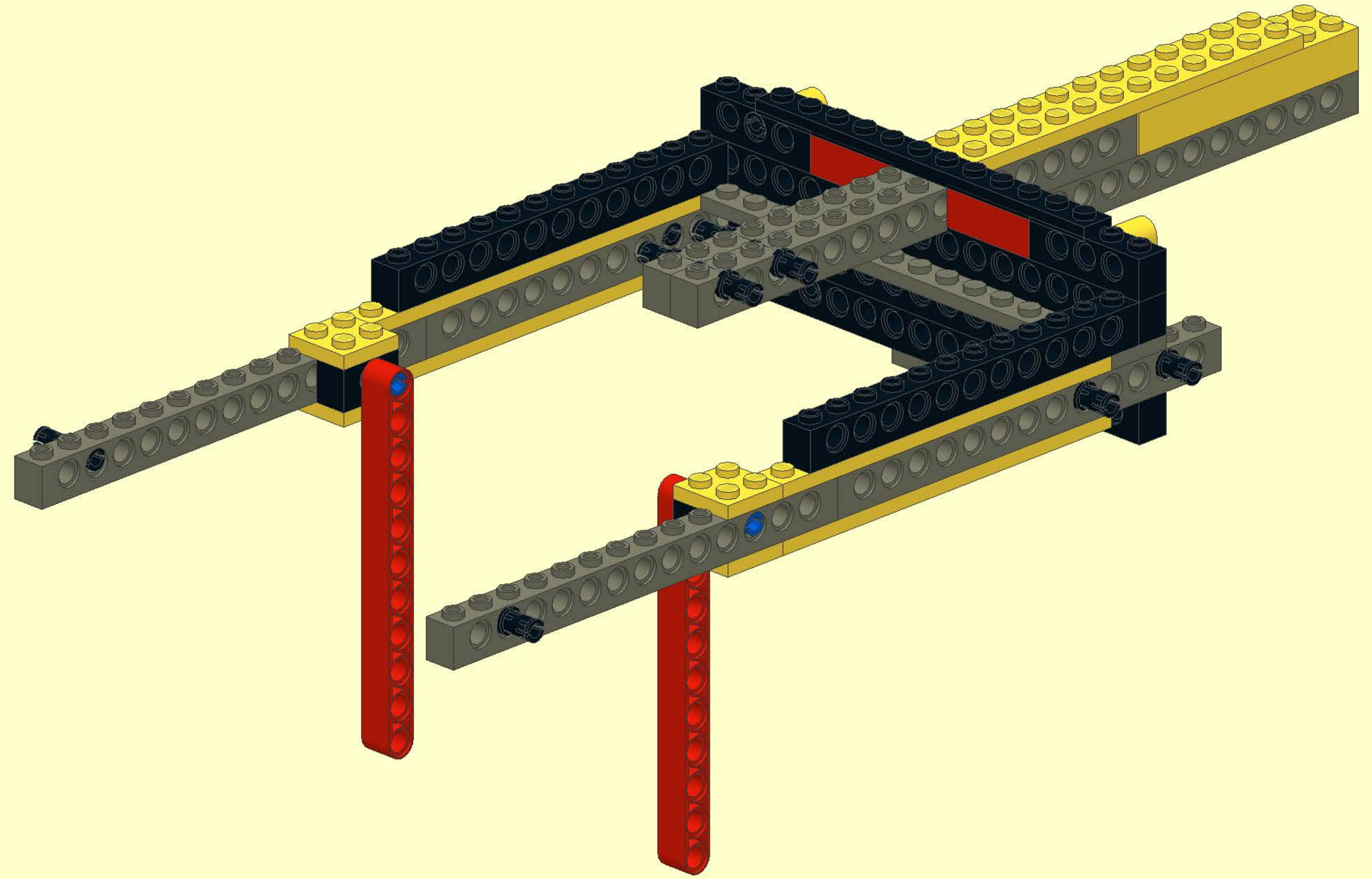
9


4x

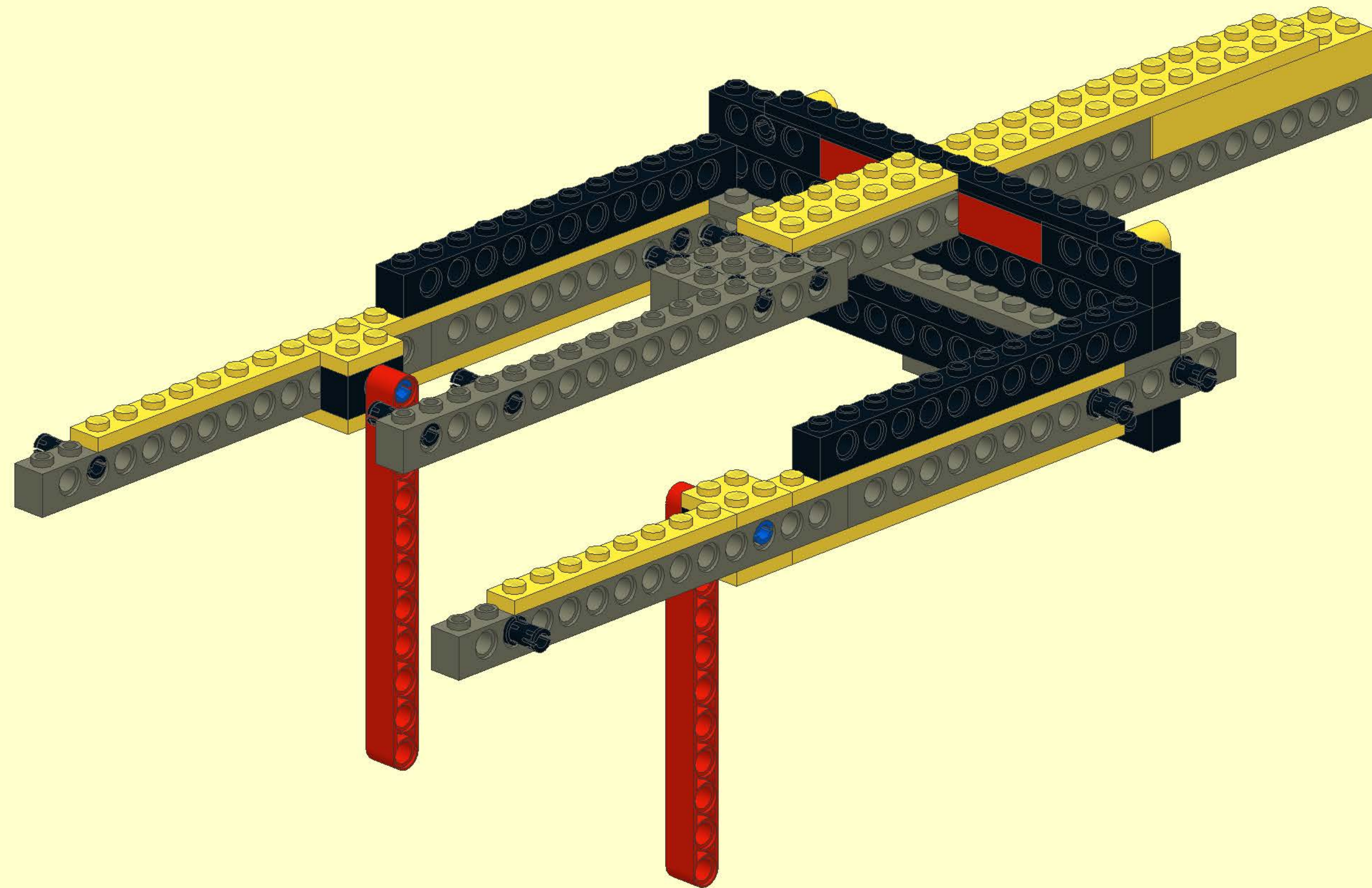
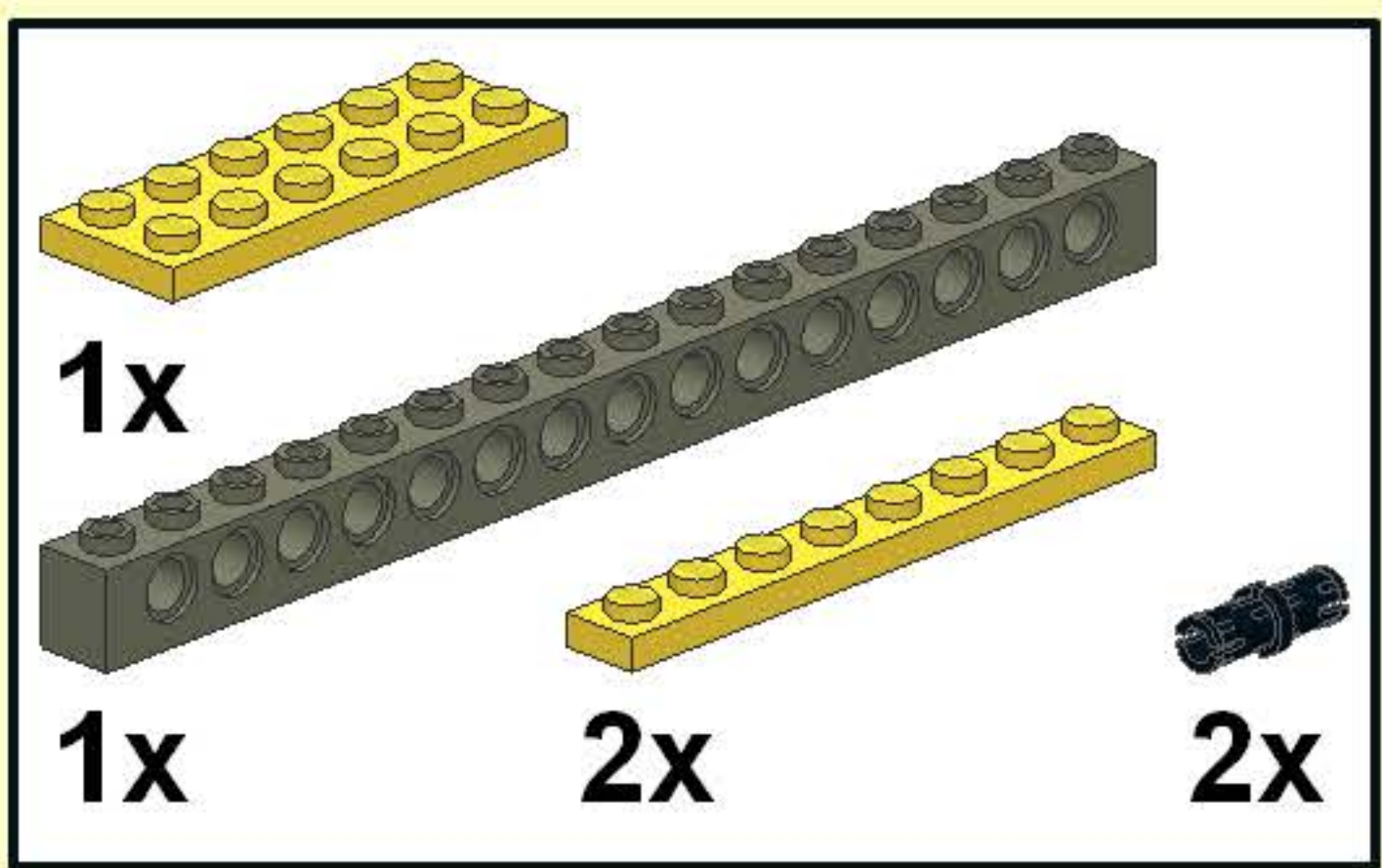

11

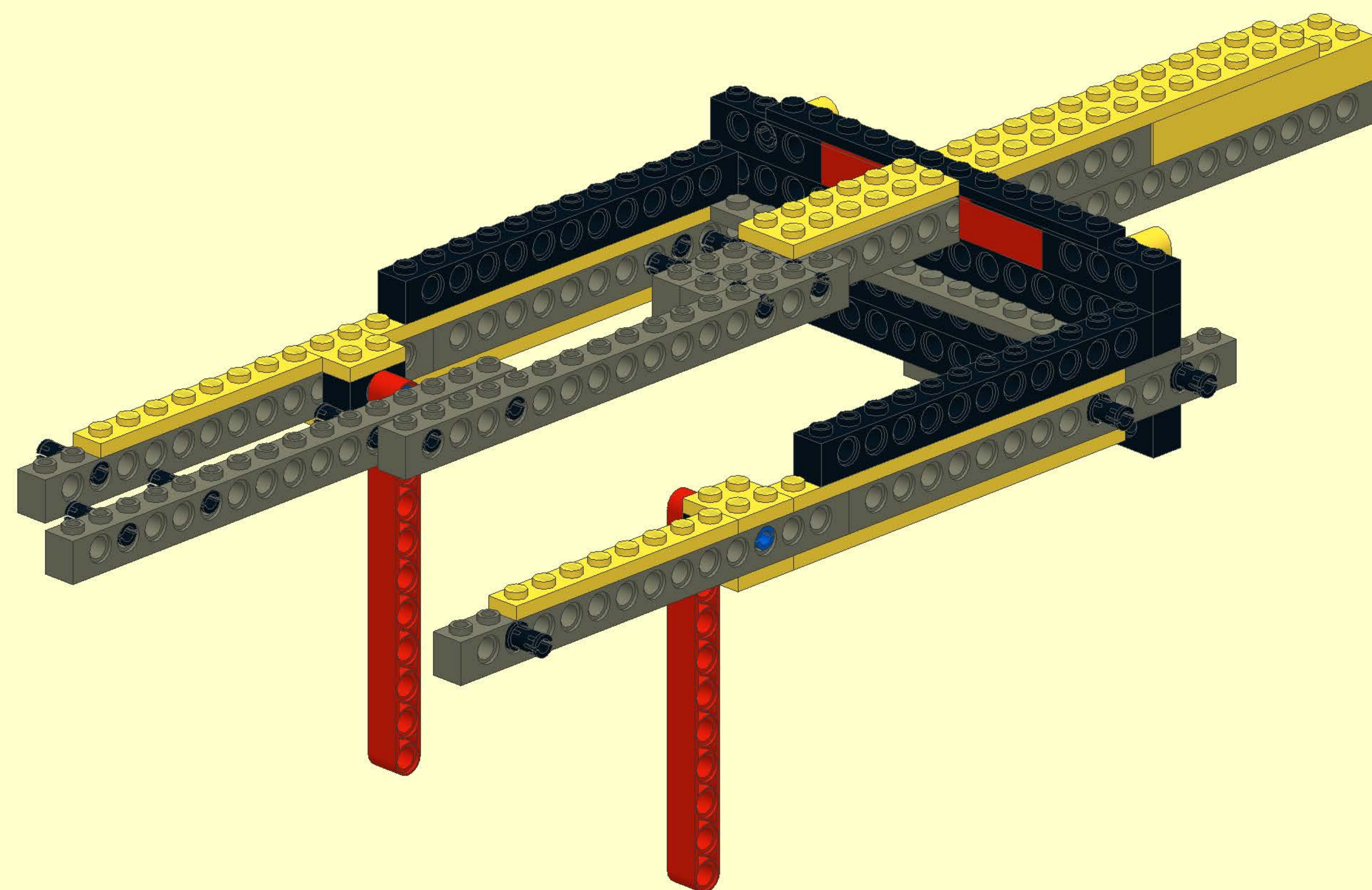
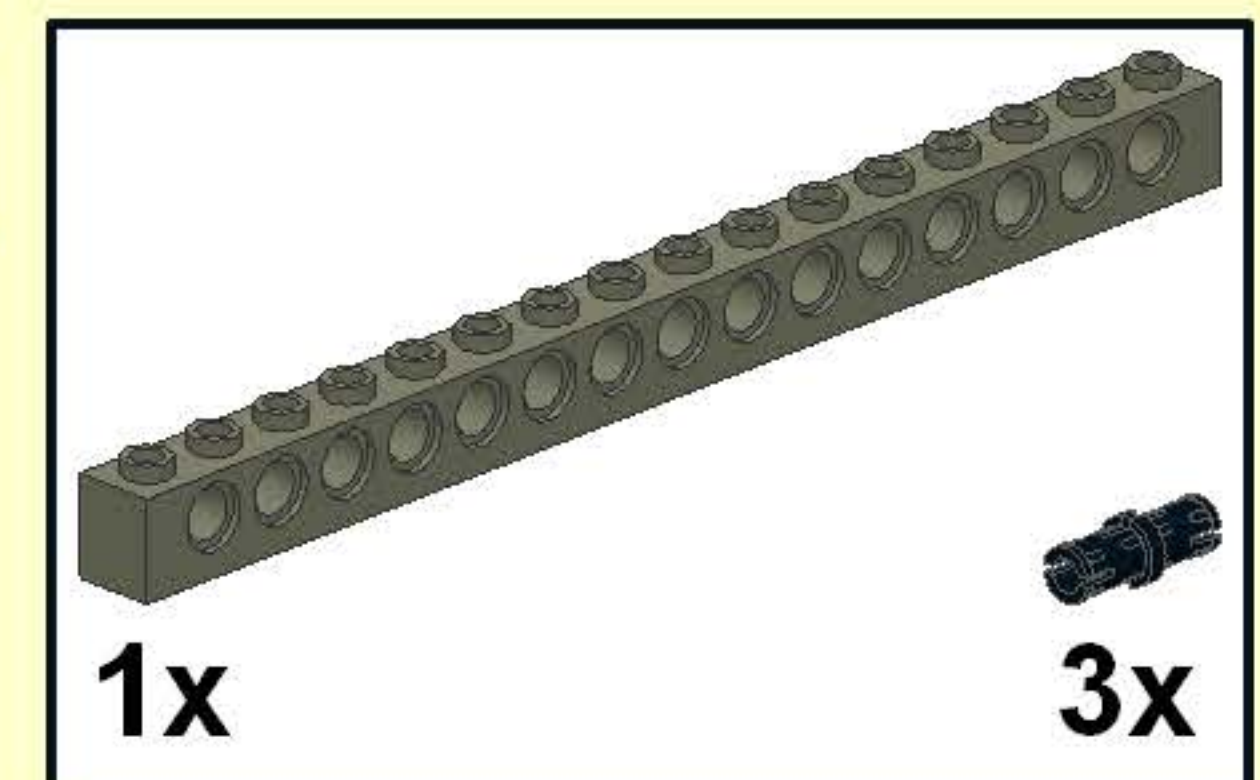

2x

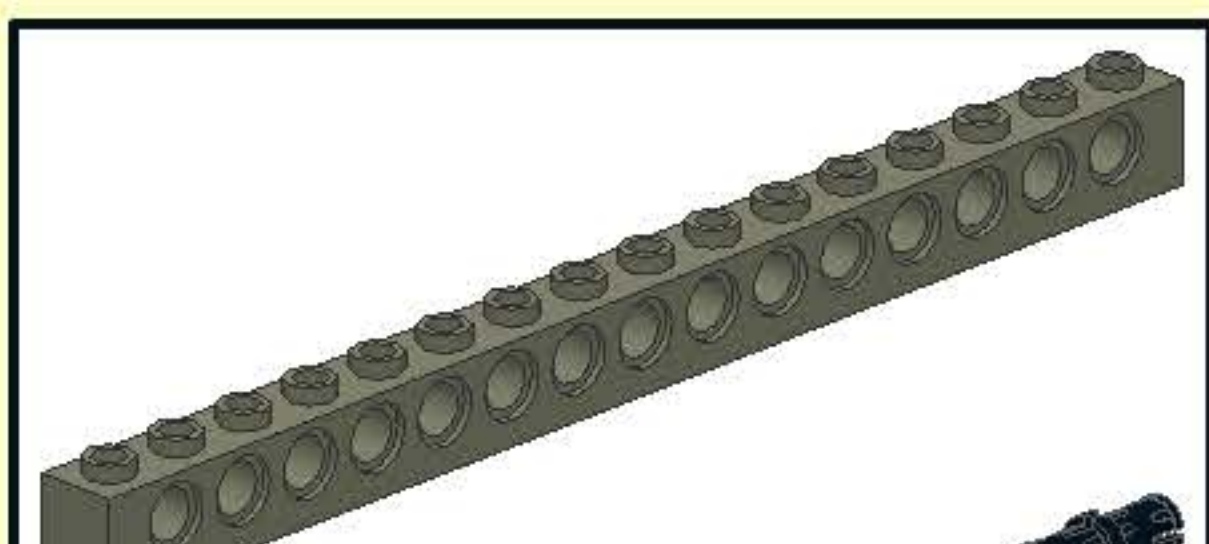

2x




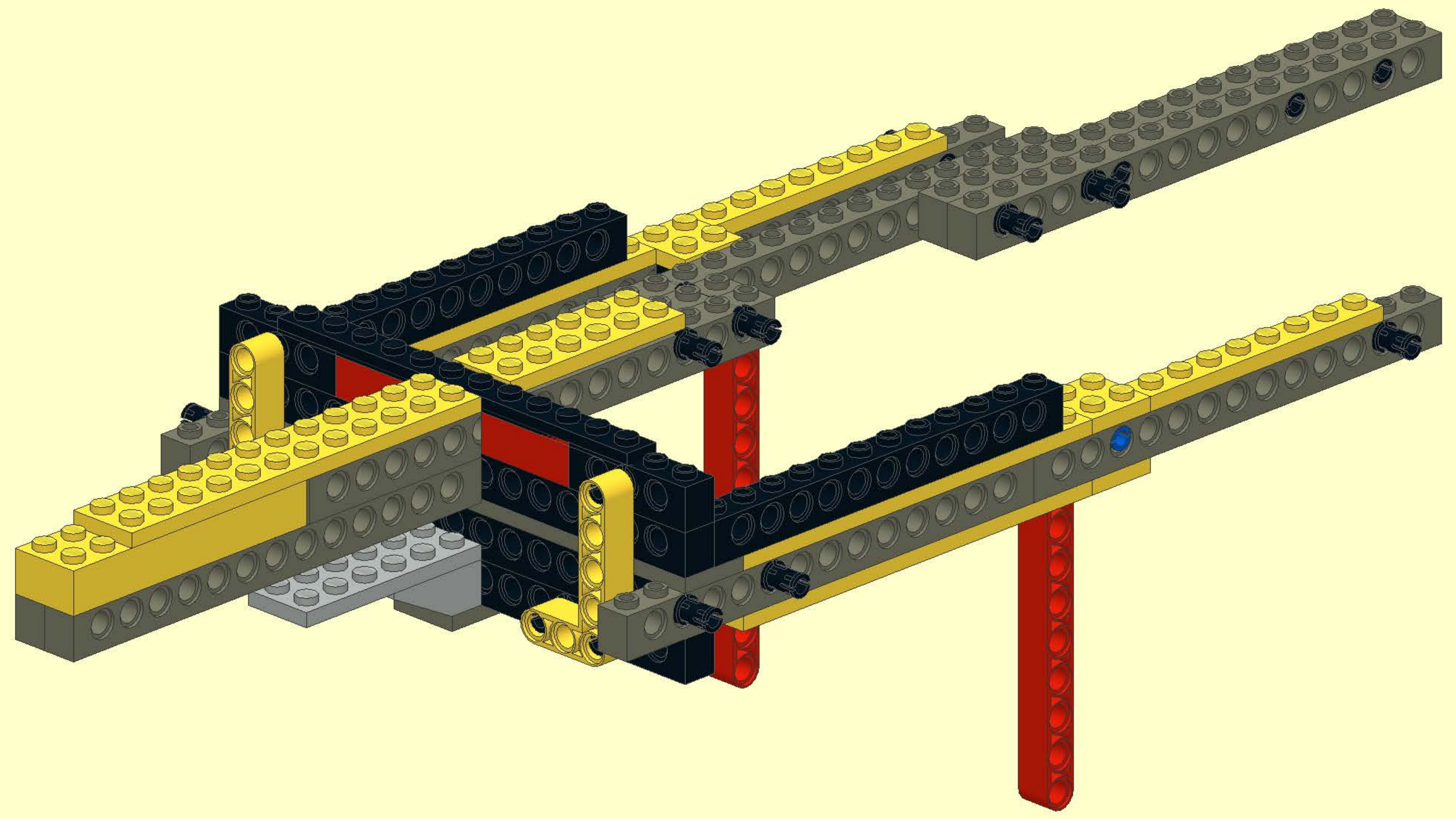
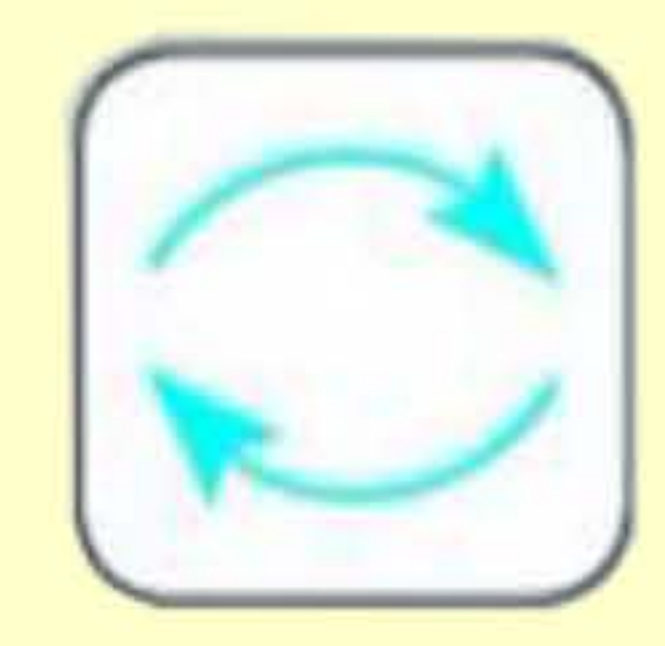
10






1x


2x



9

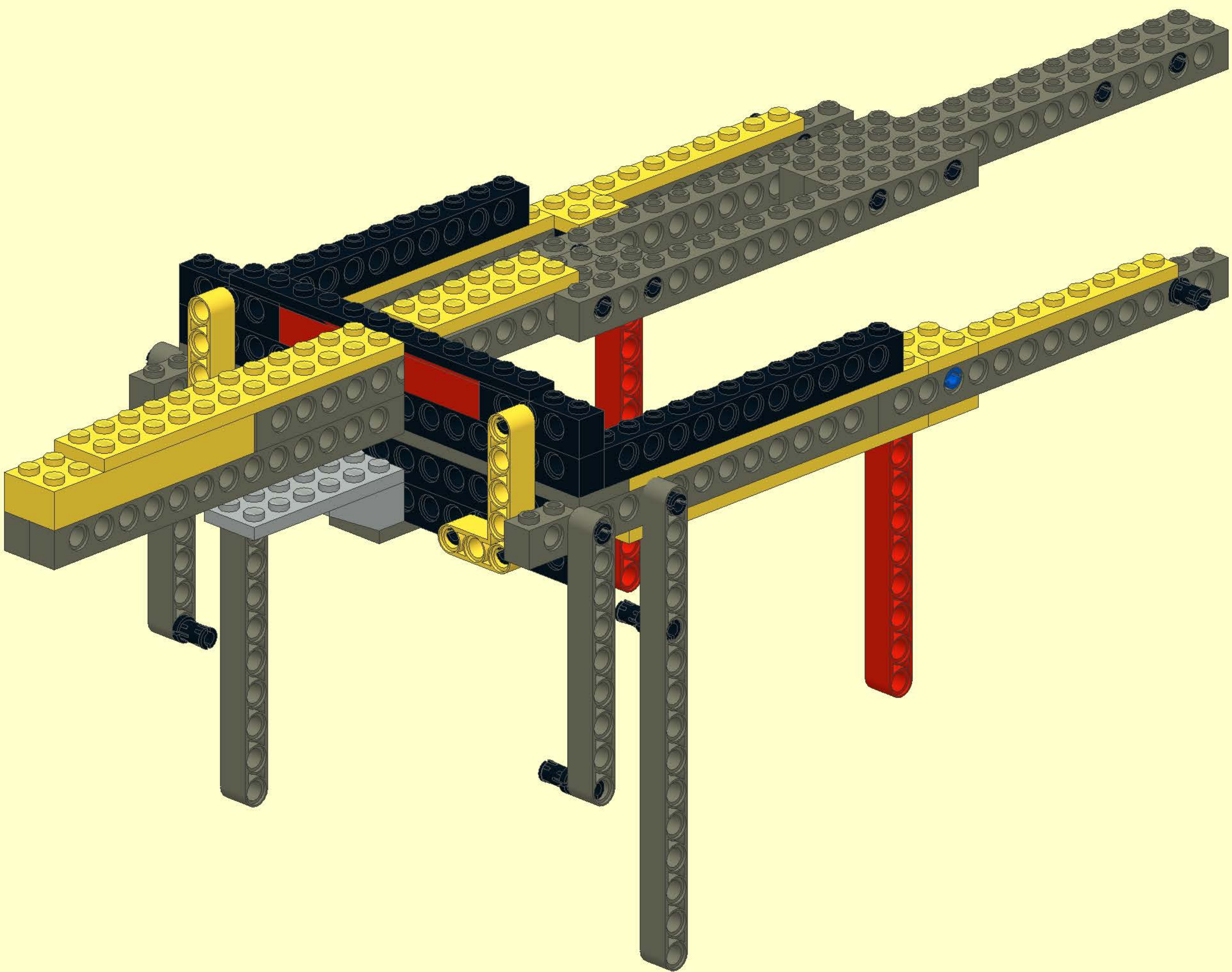
2x

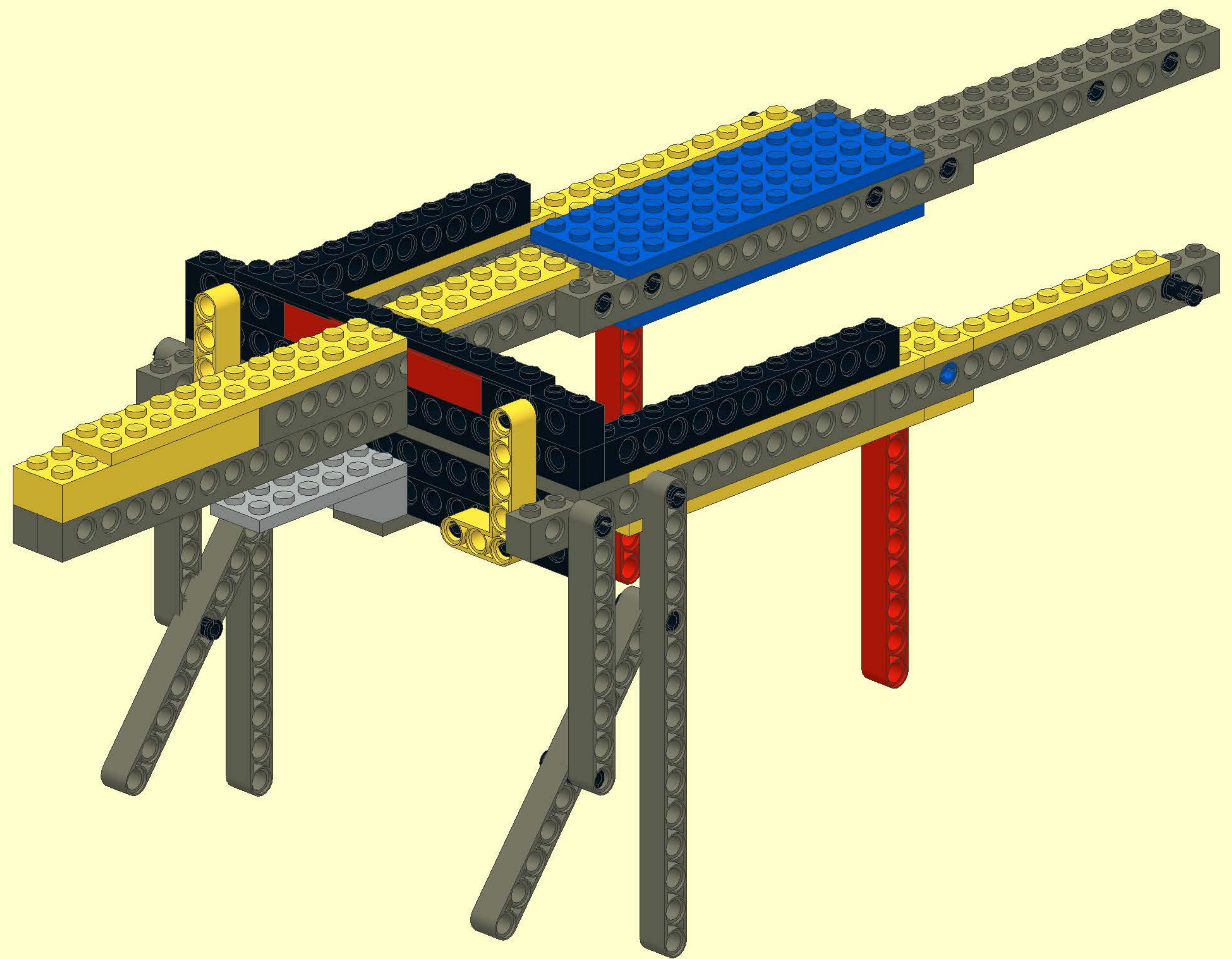
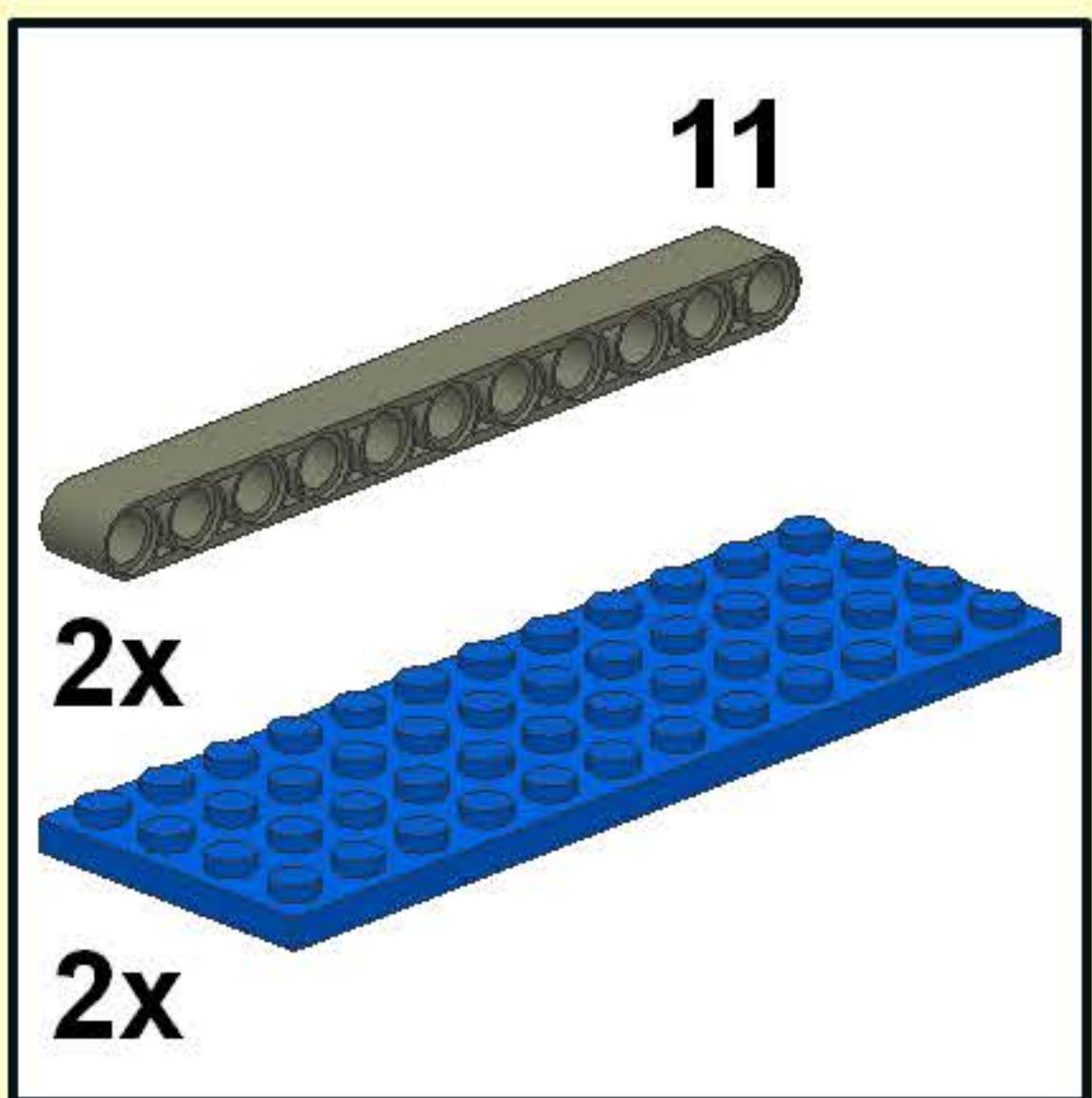
15

2x


1x

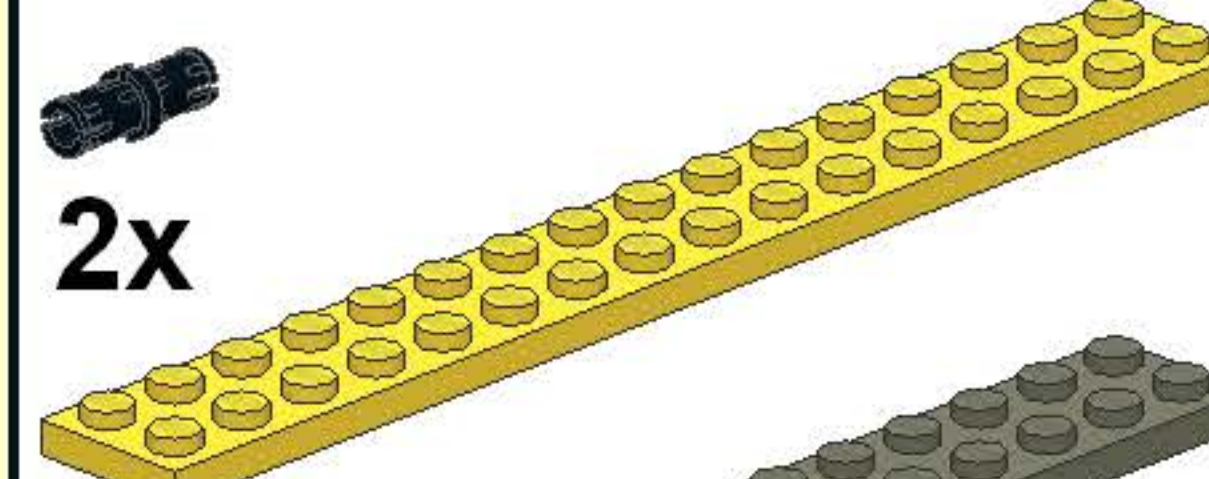
4x

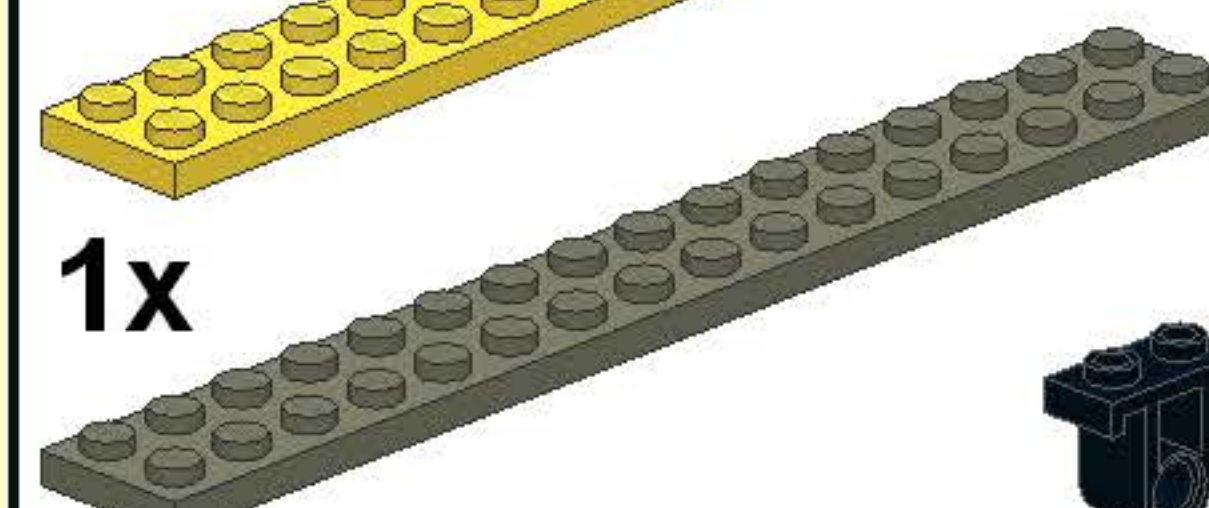





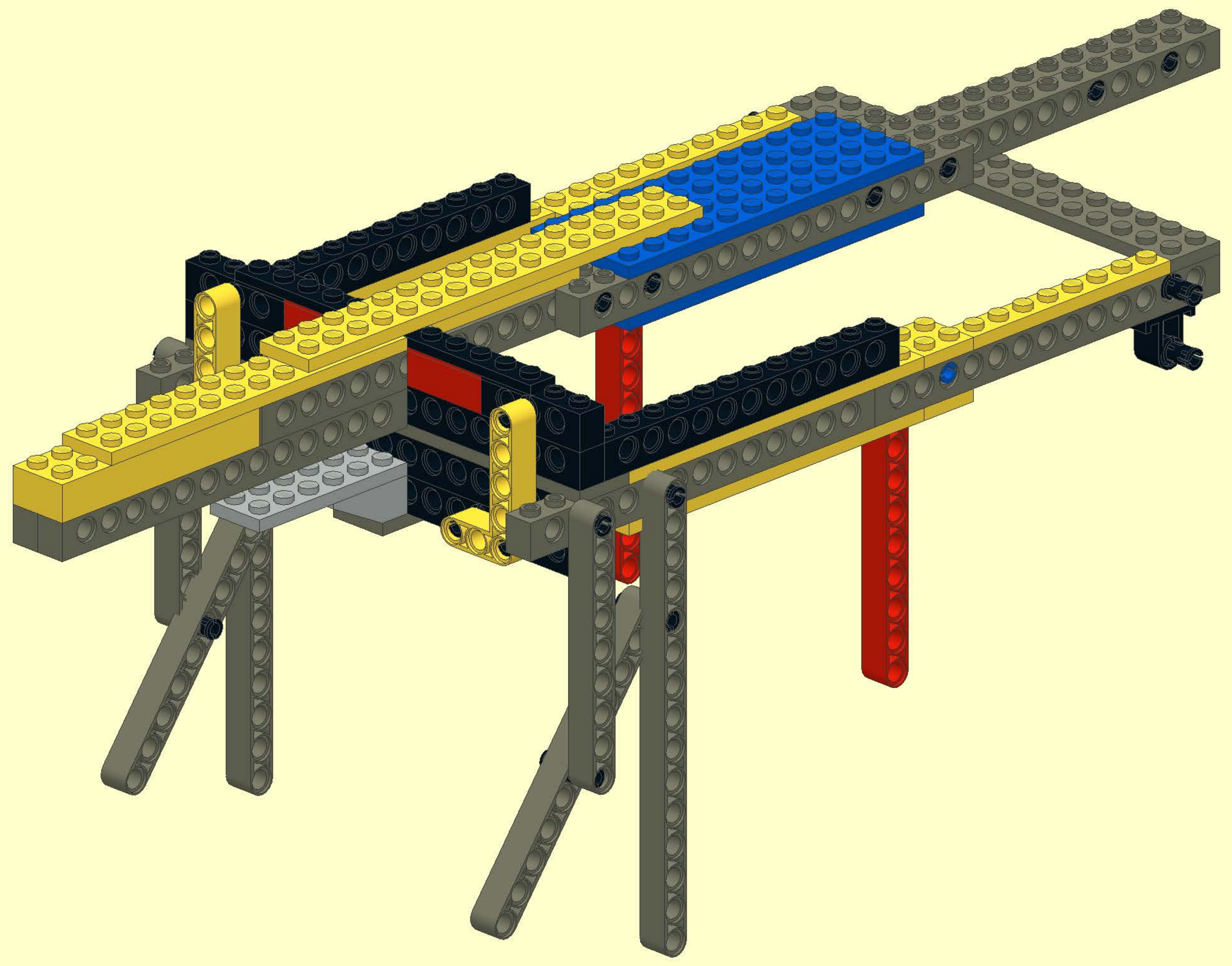
15

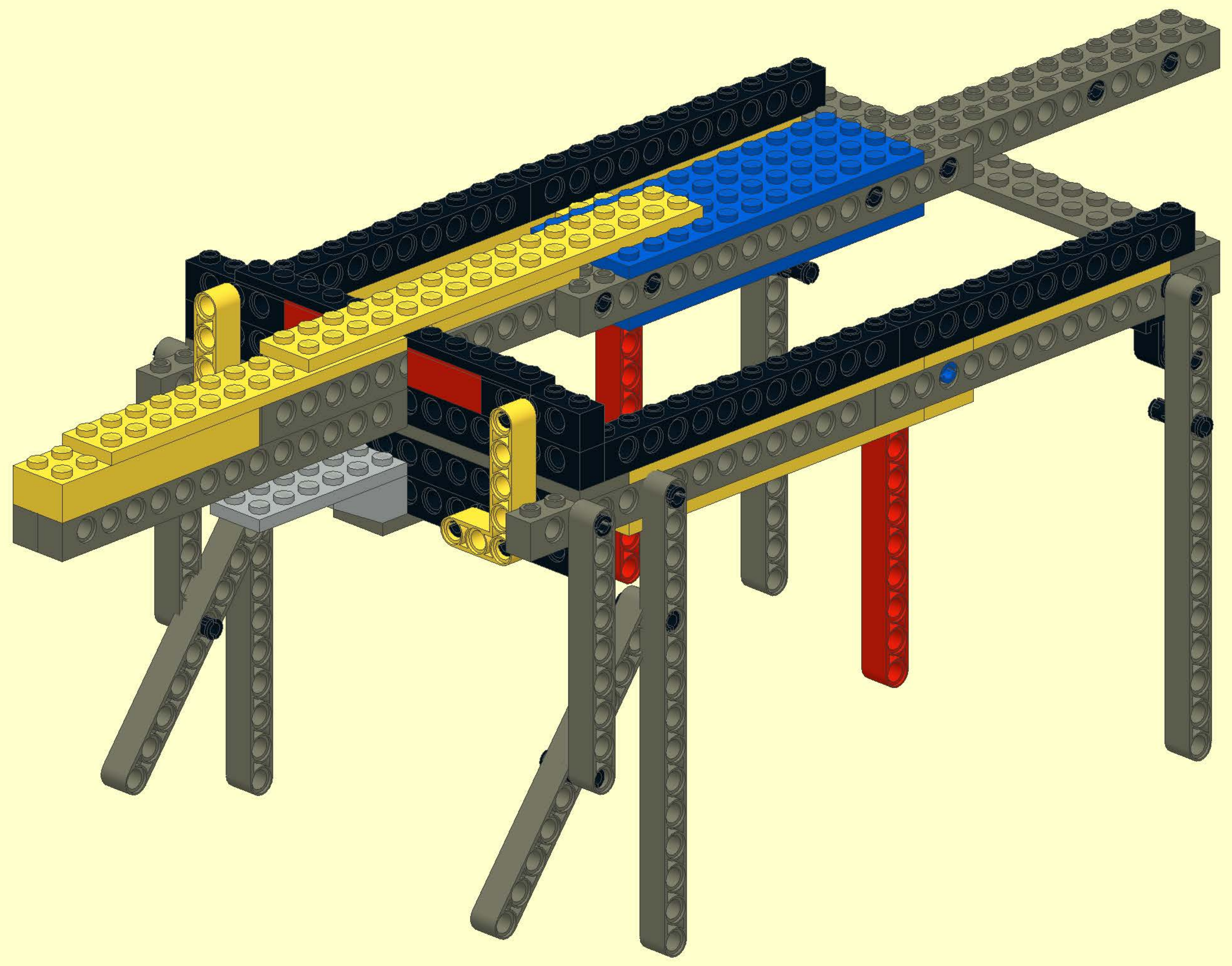
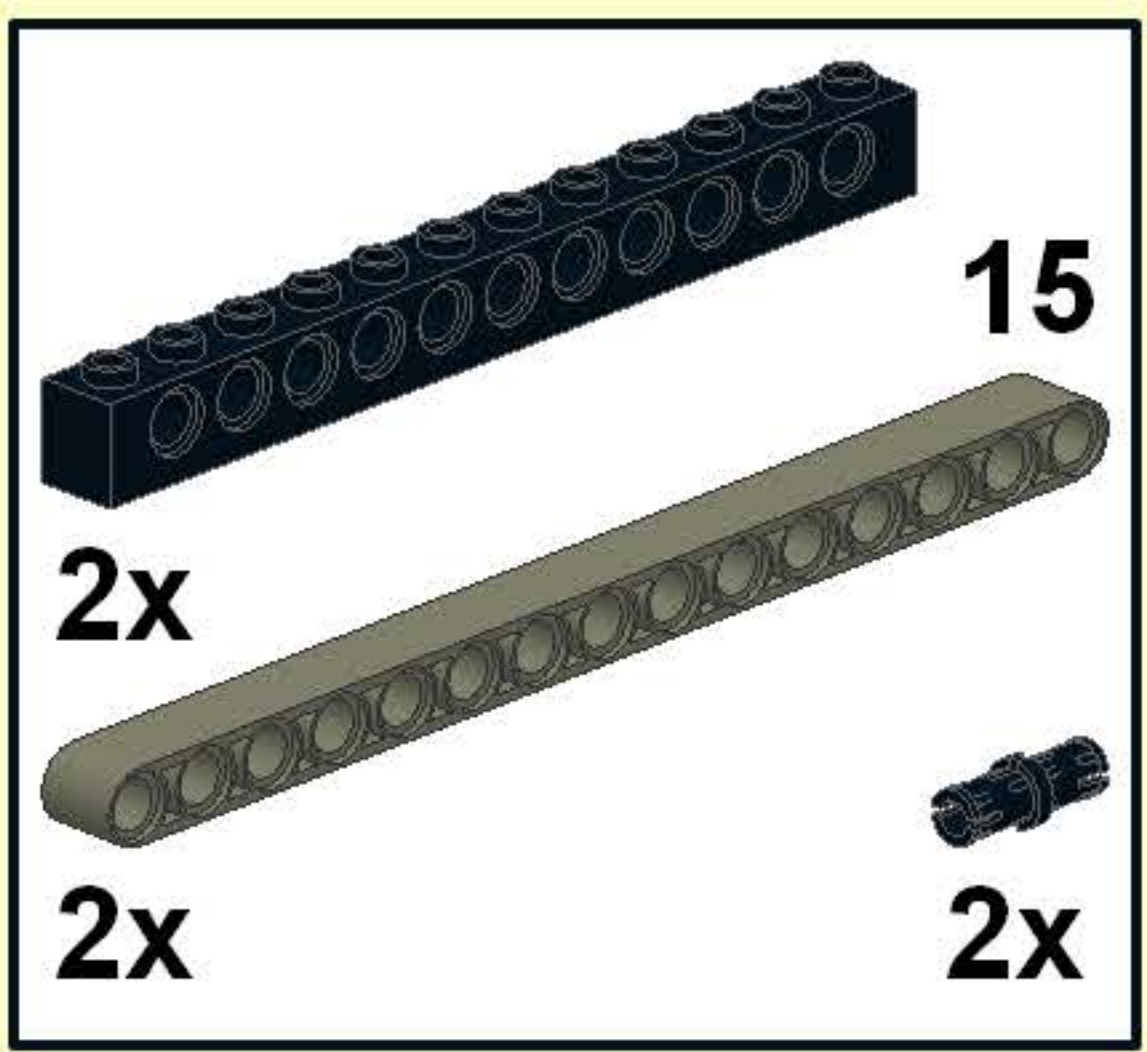

2x


1x


1x


2x



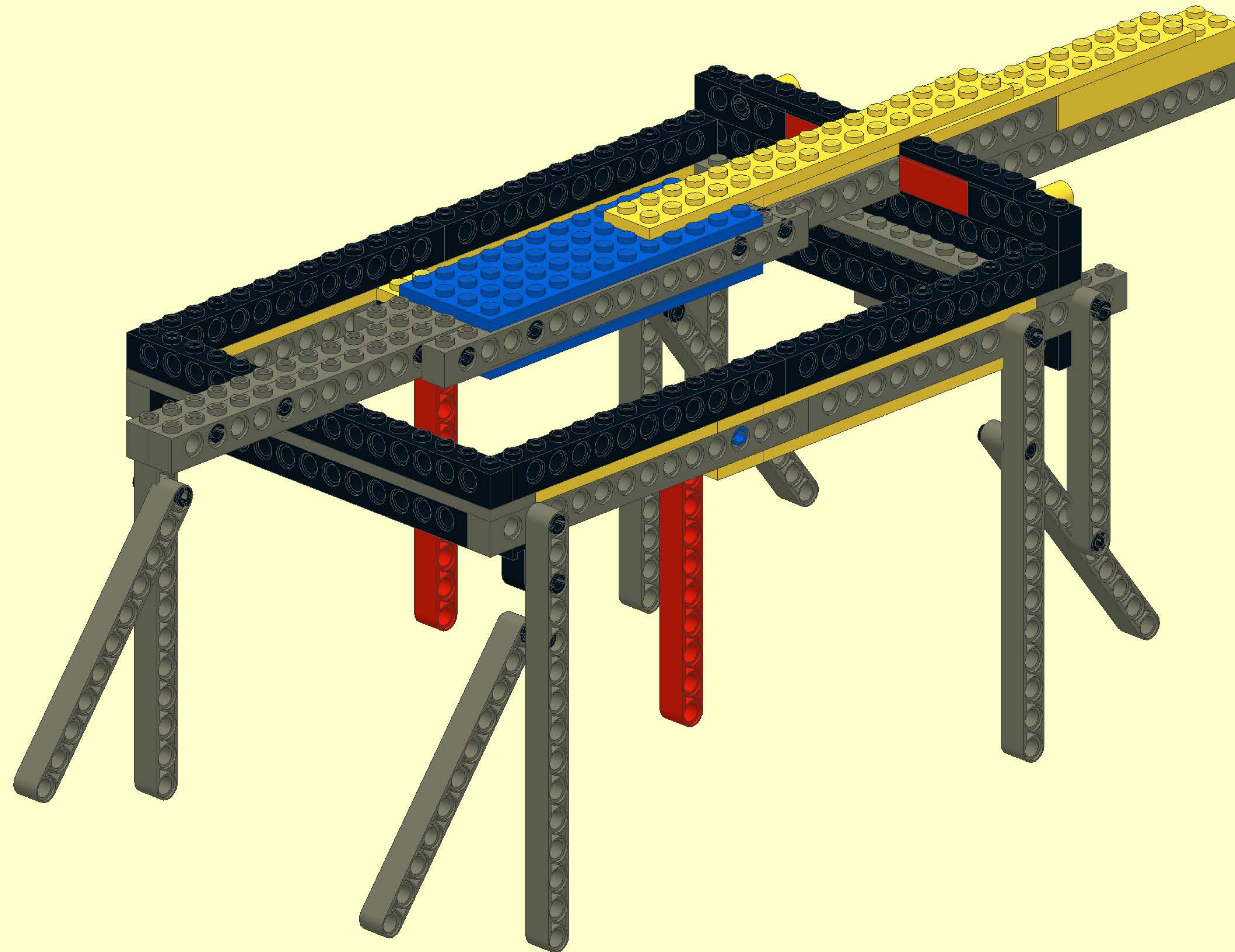


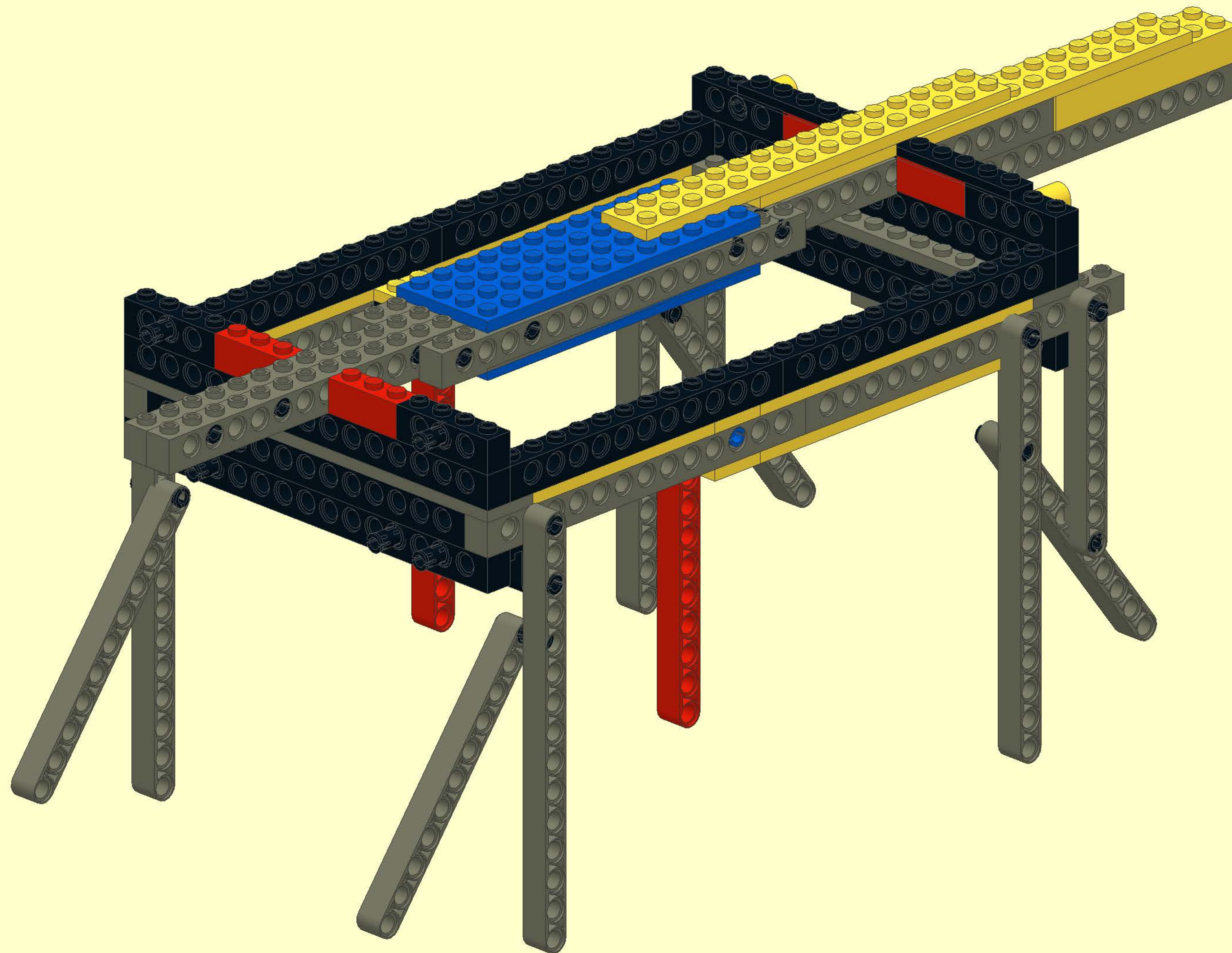
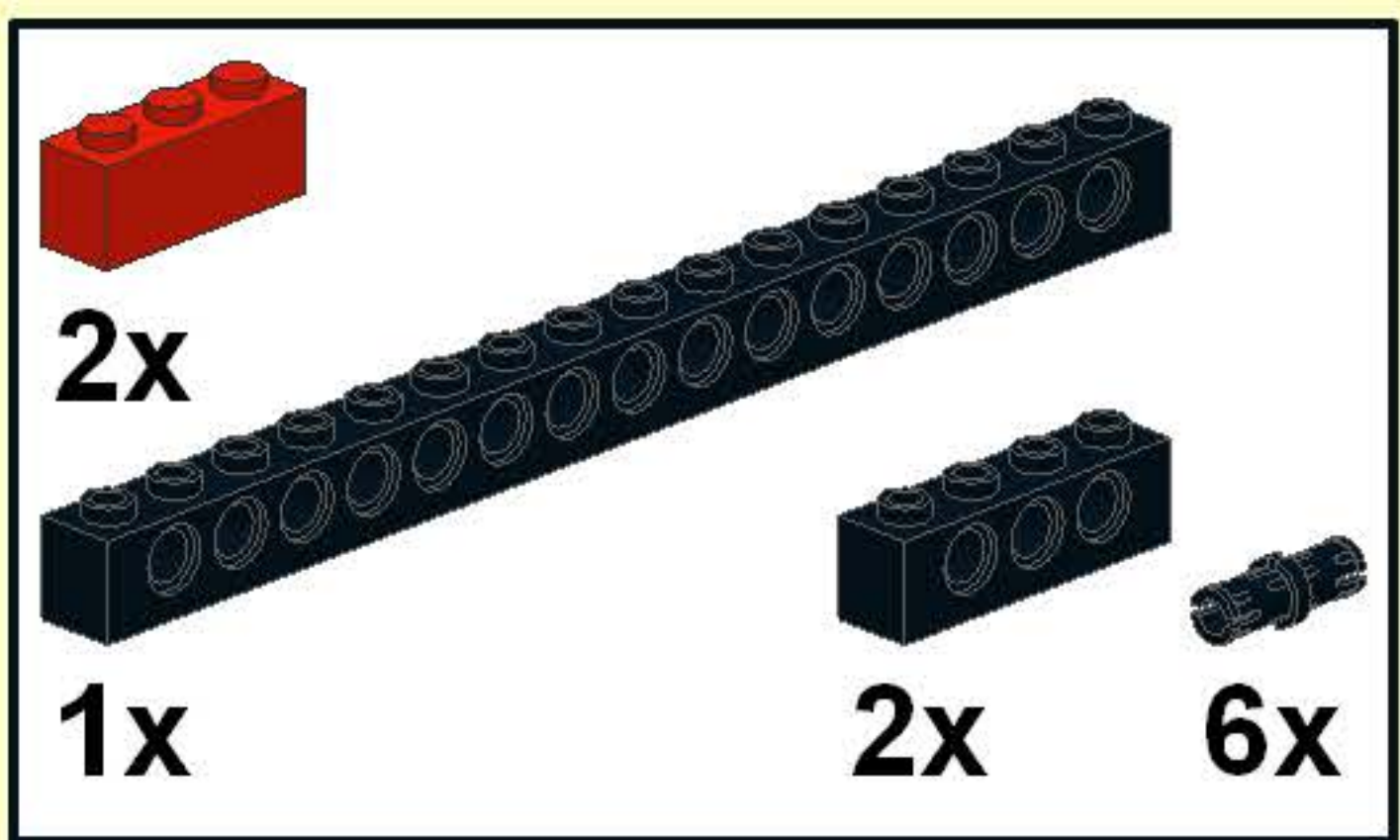
11

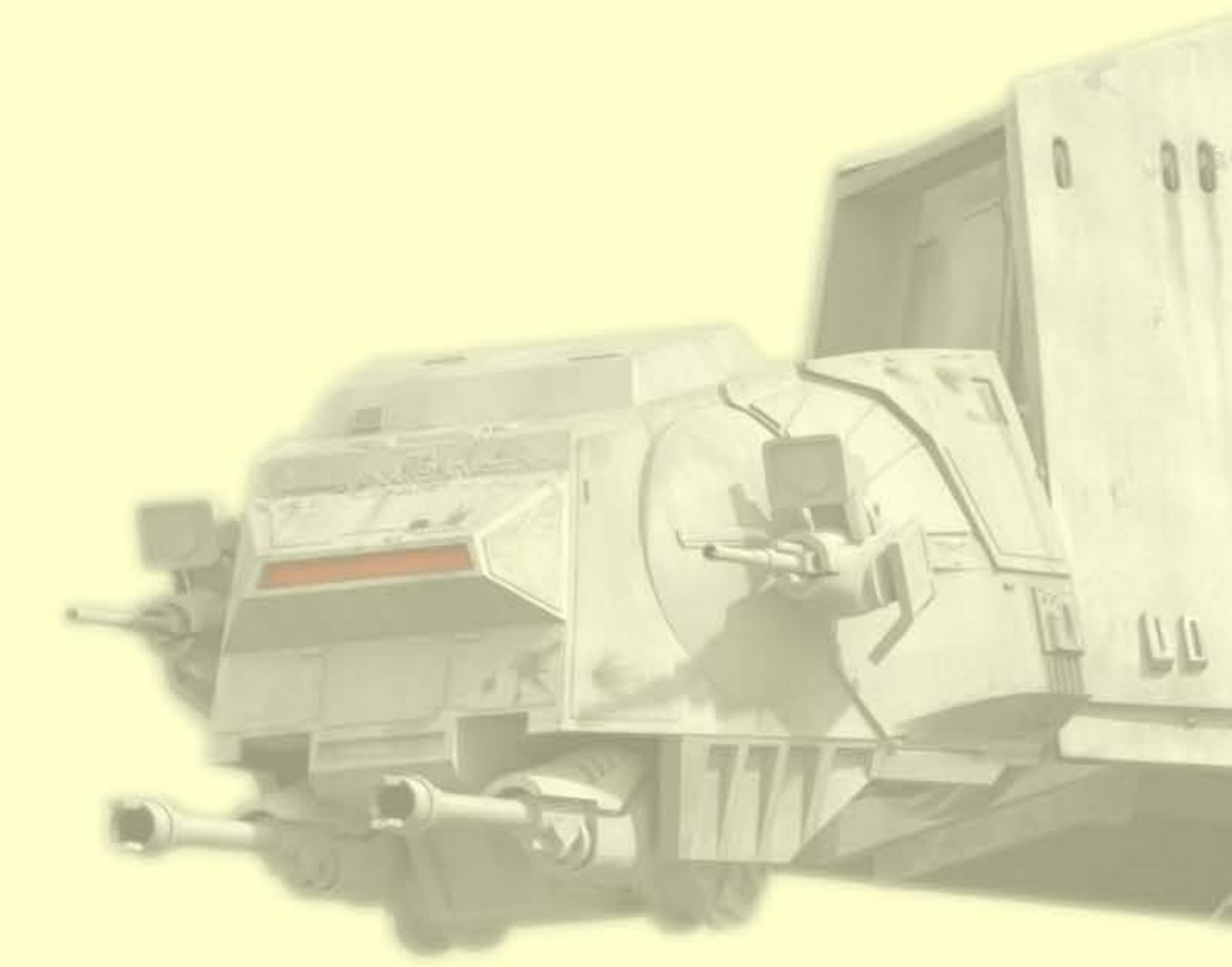
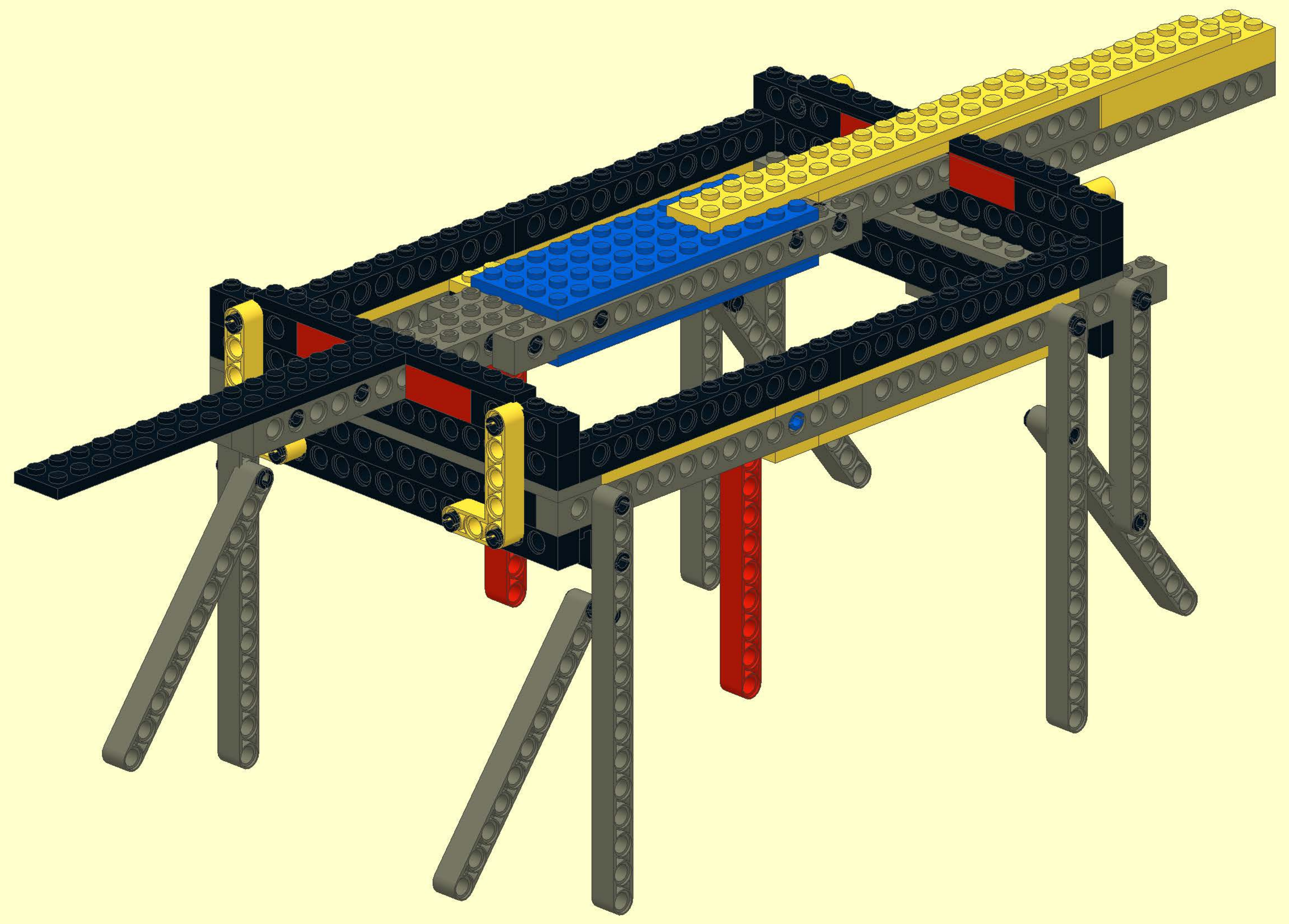
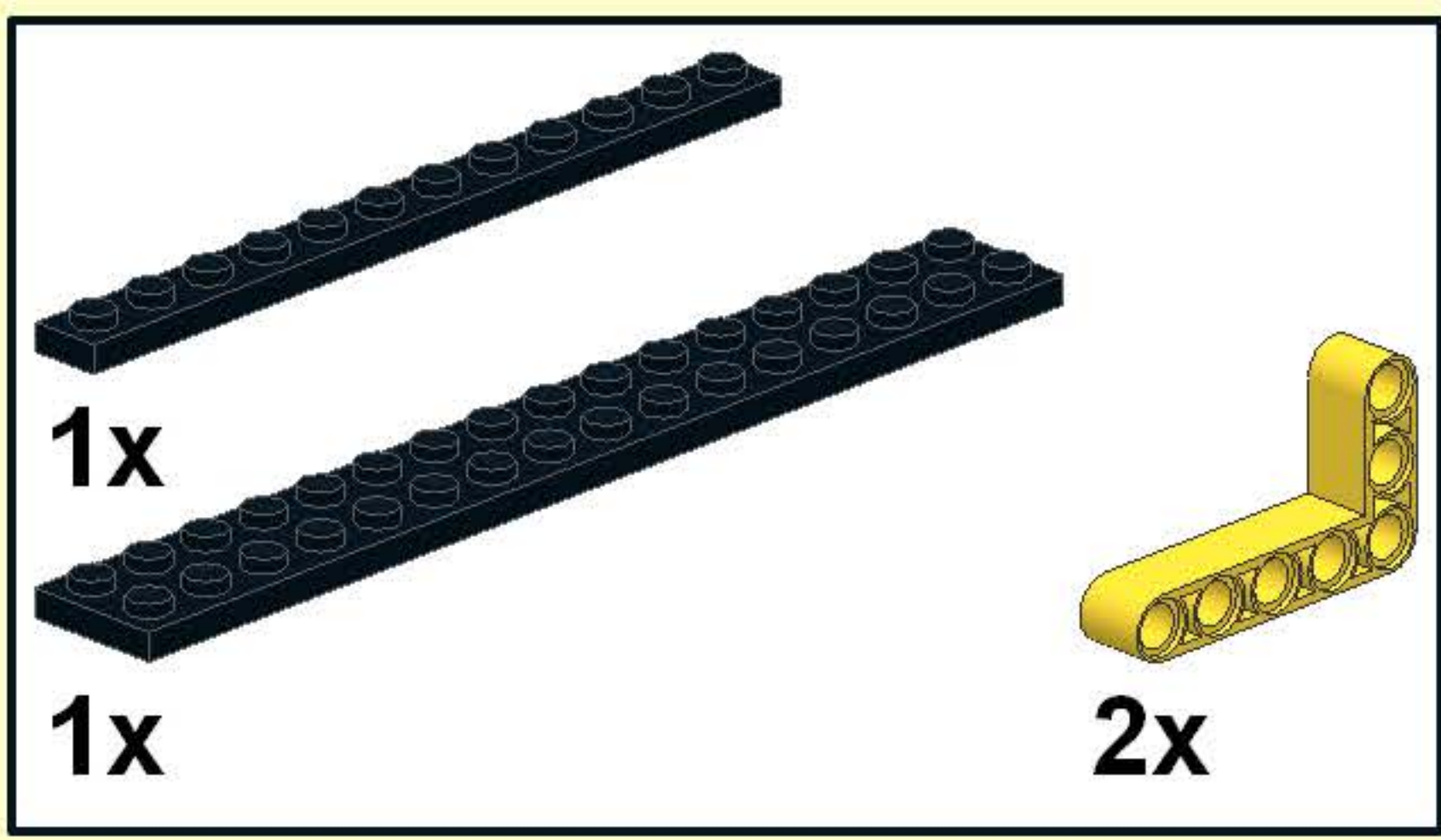
2x



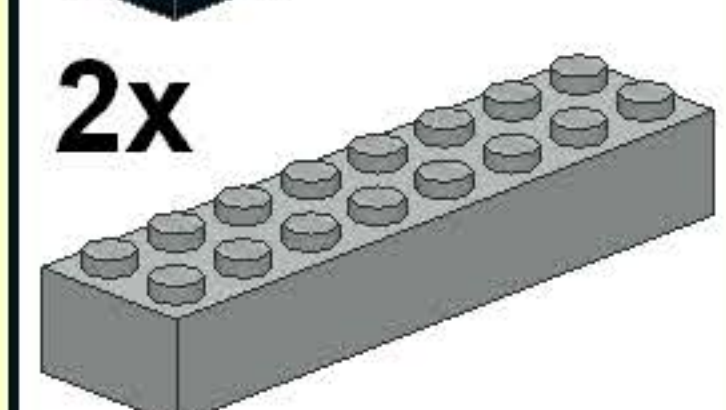
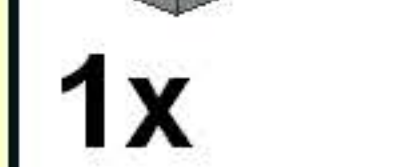
1x

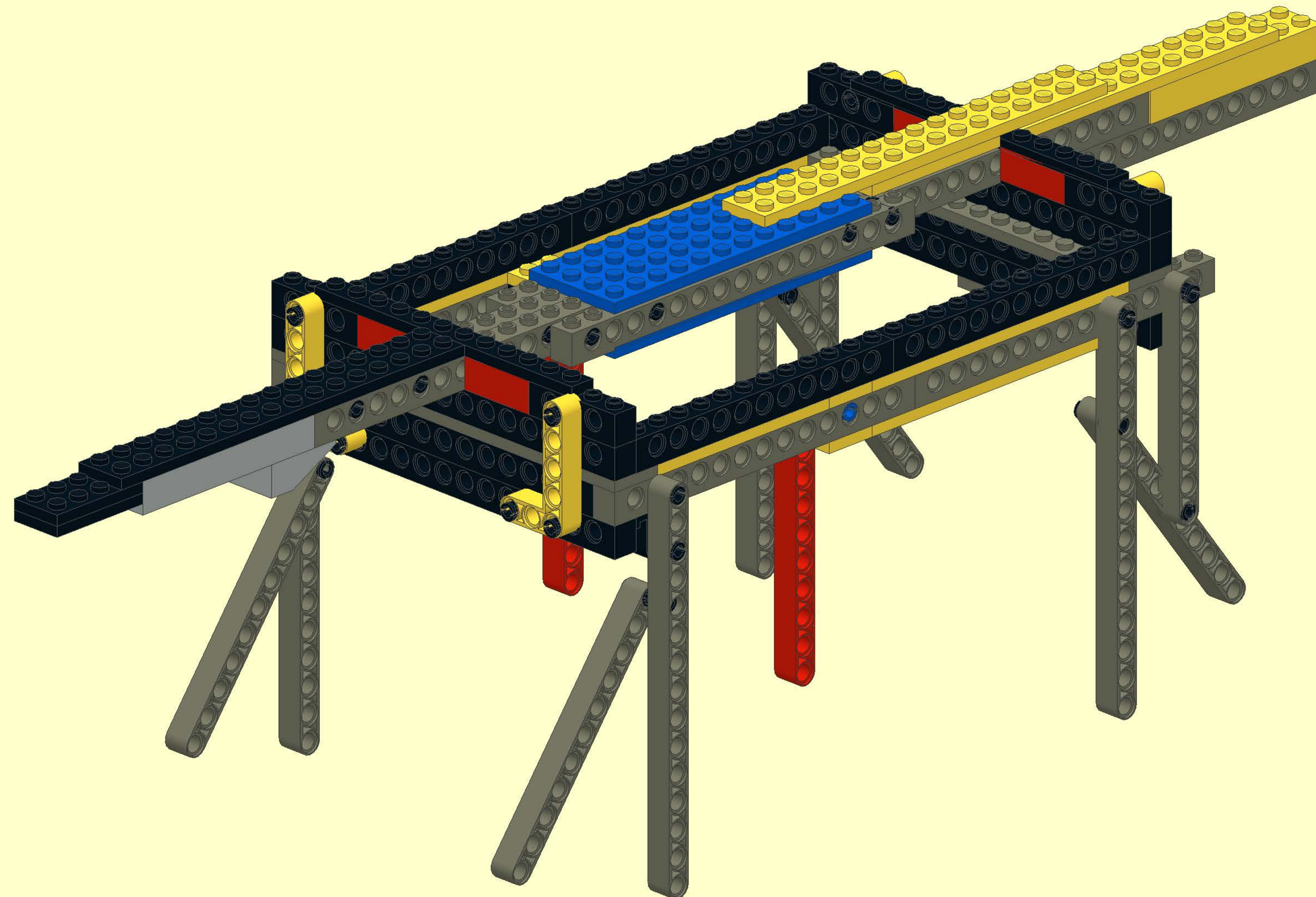
1x

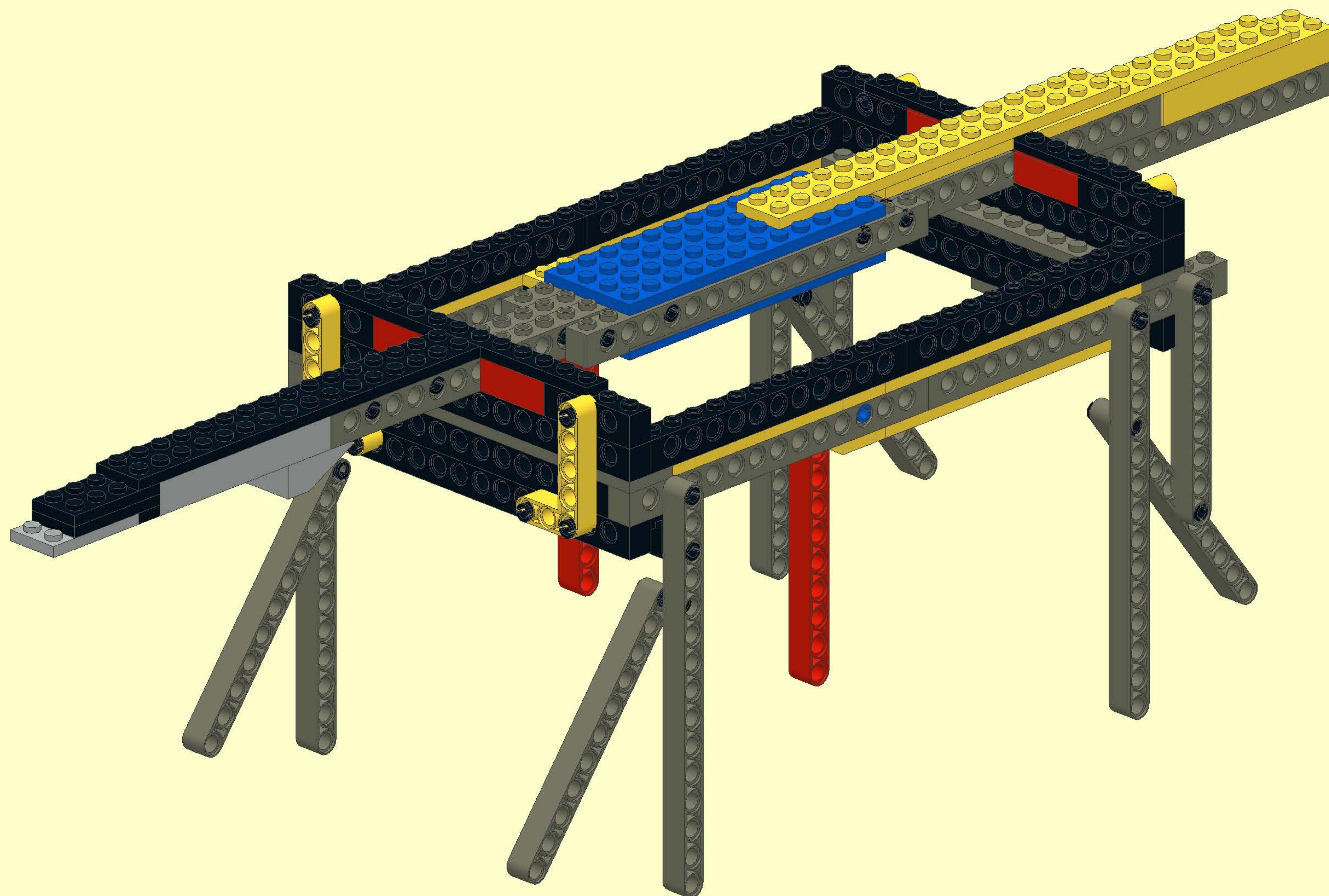
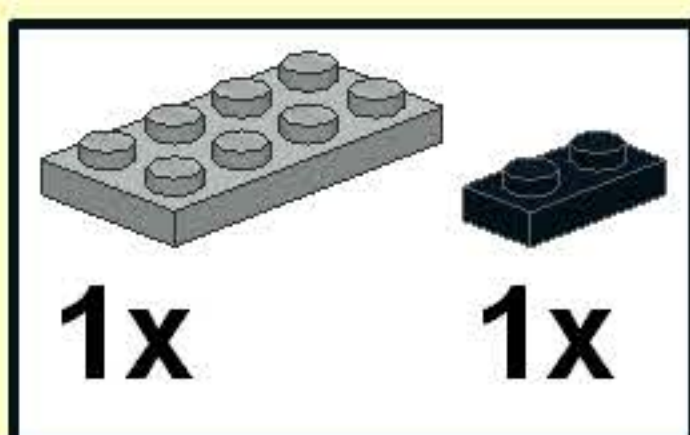


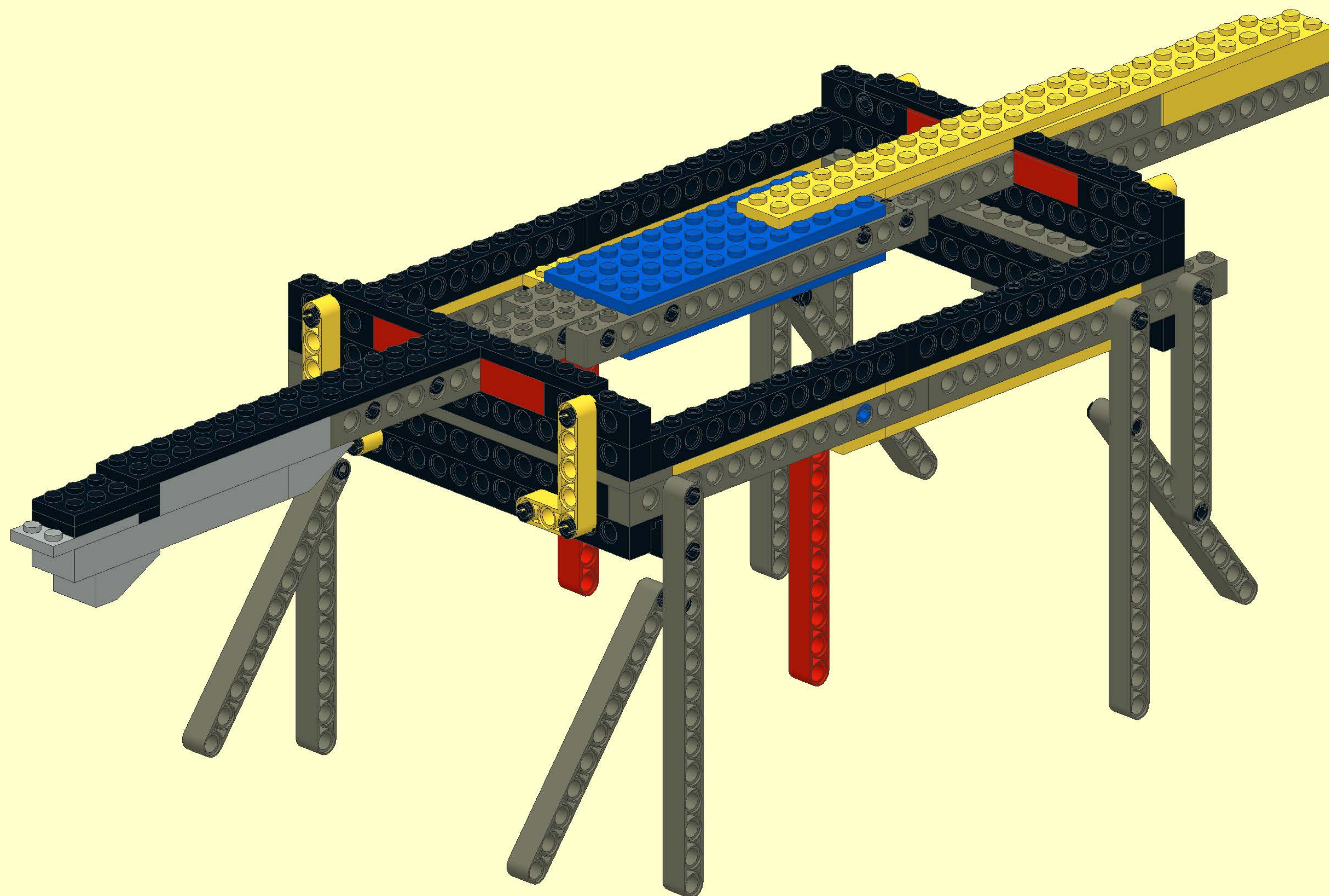
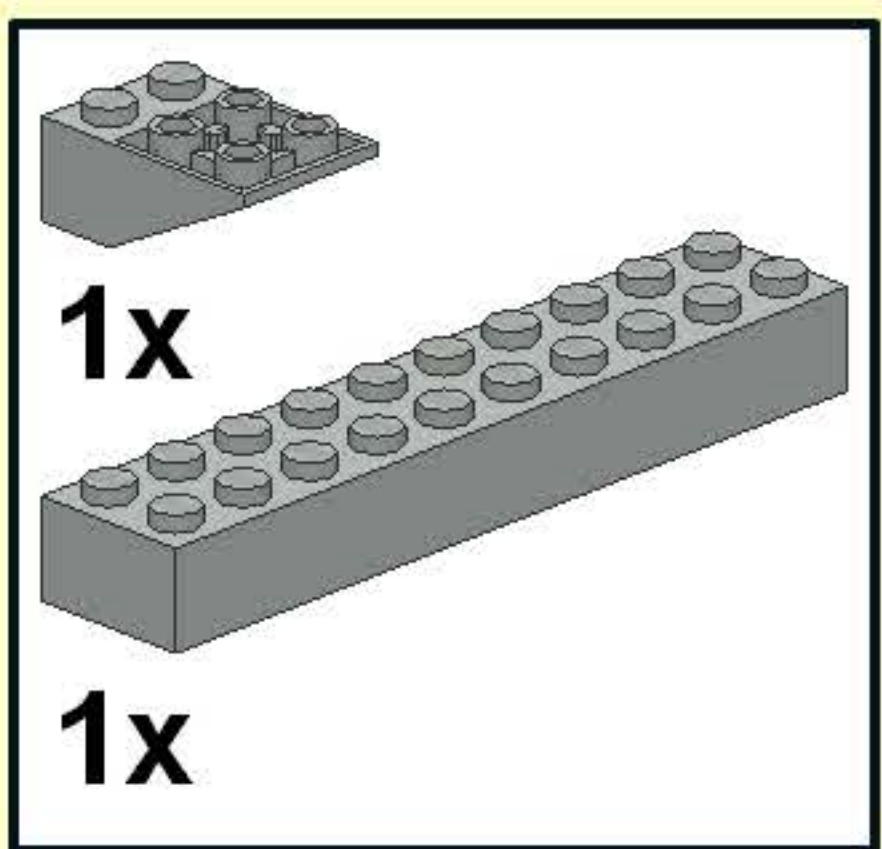


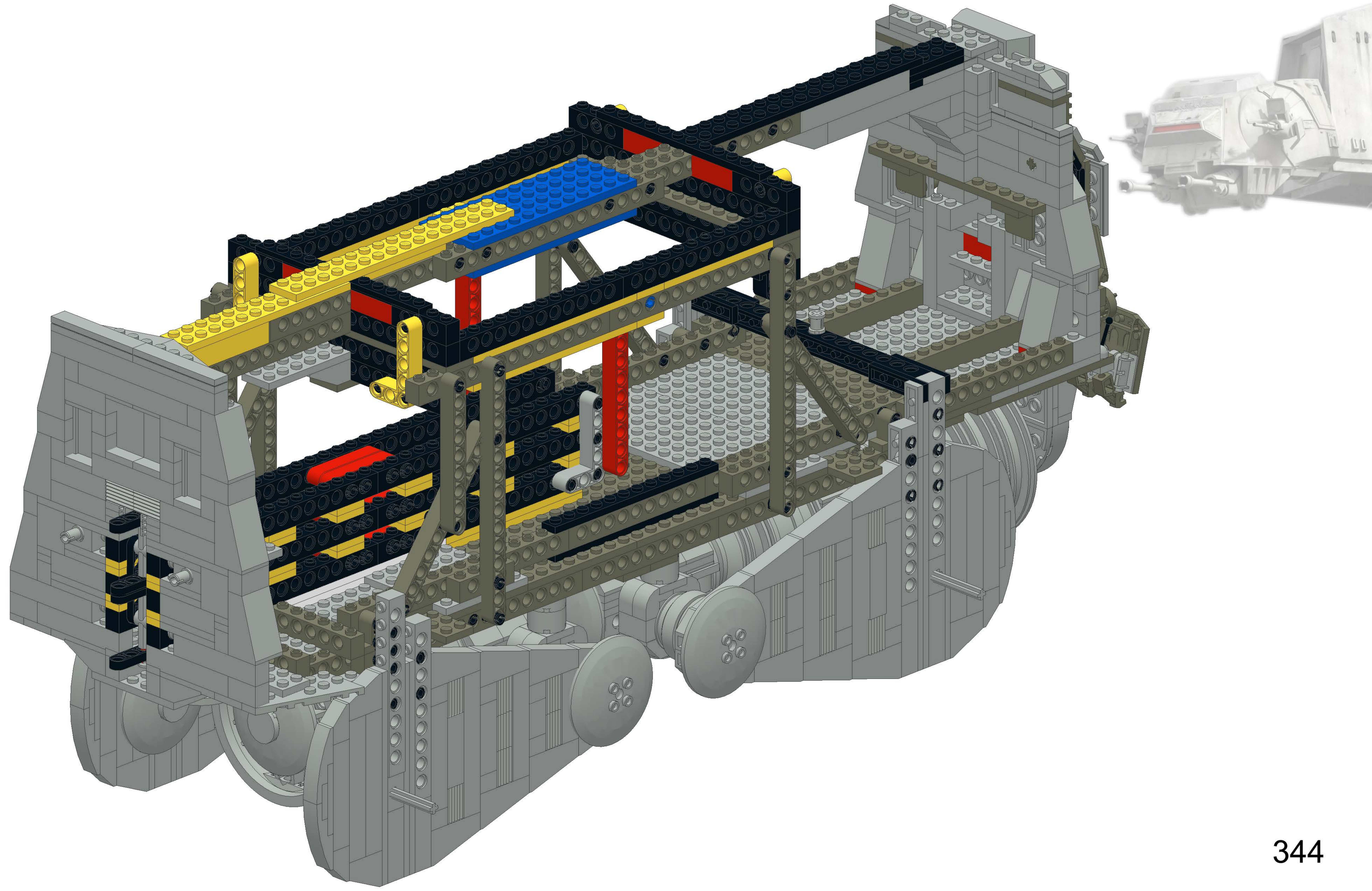


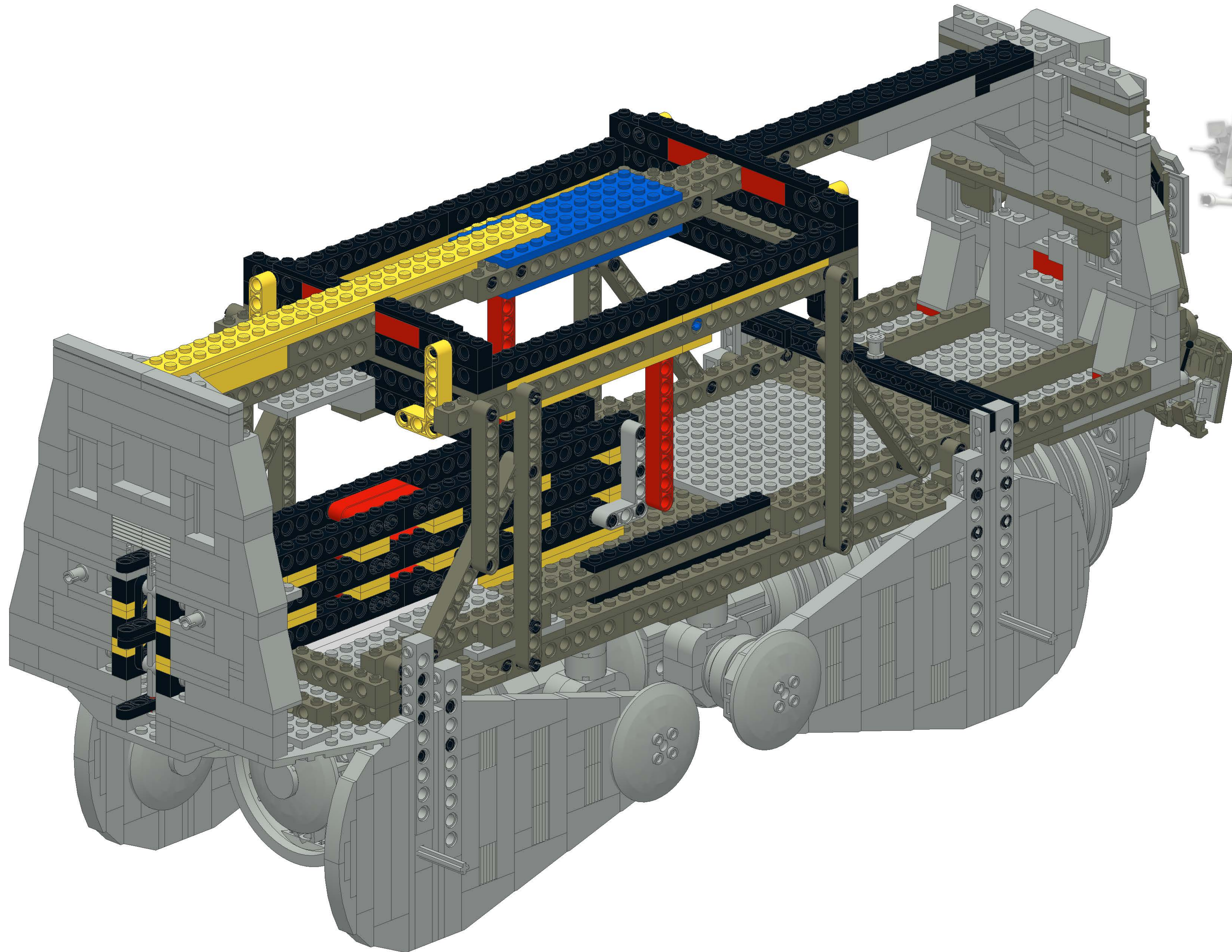
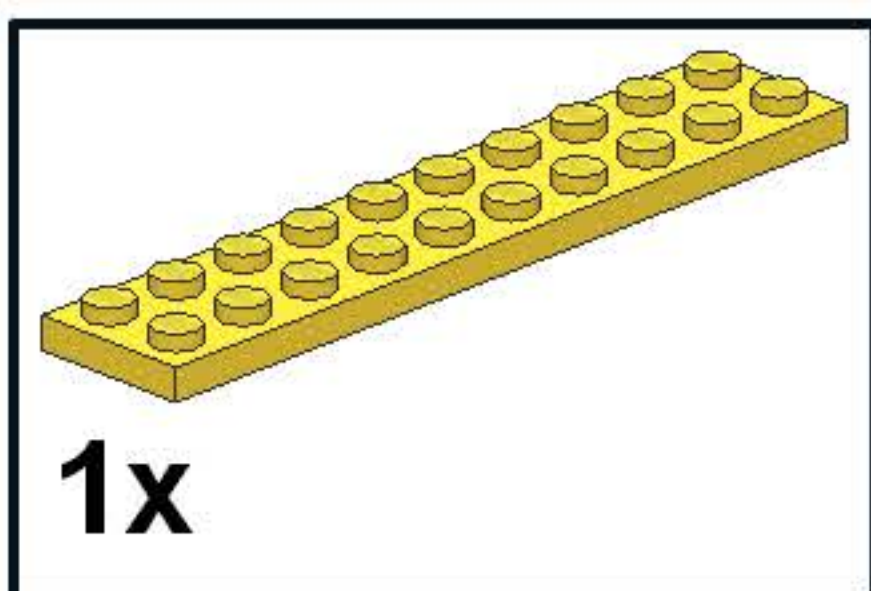
- 1x 
- 1x 
- 2x 
- 1x 



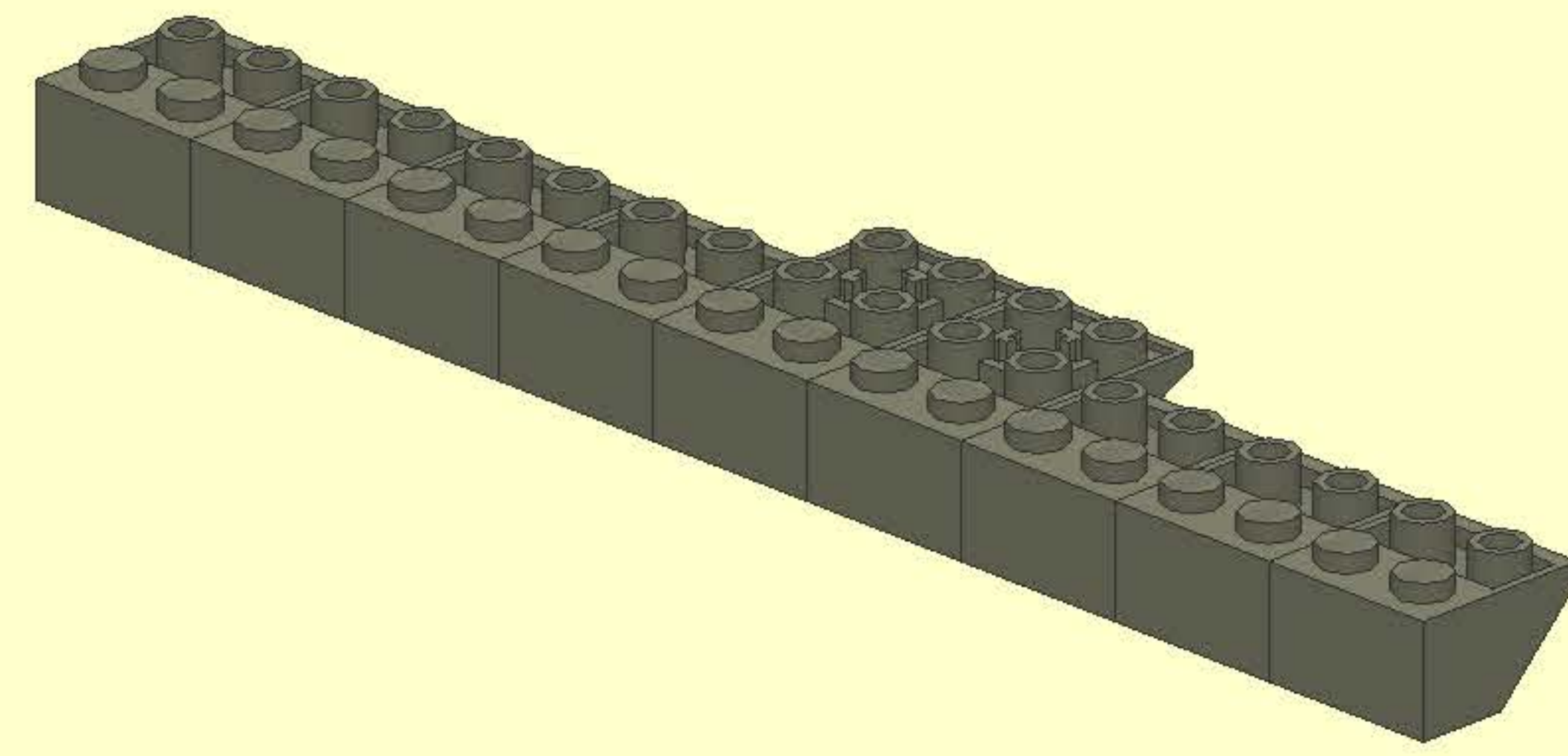
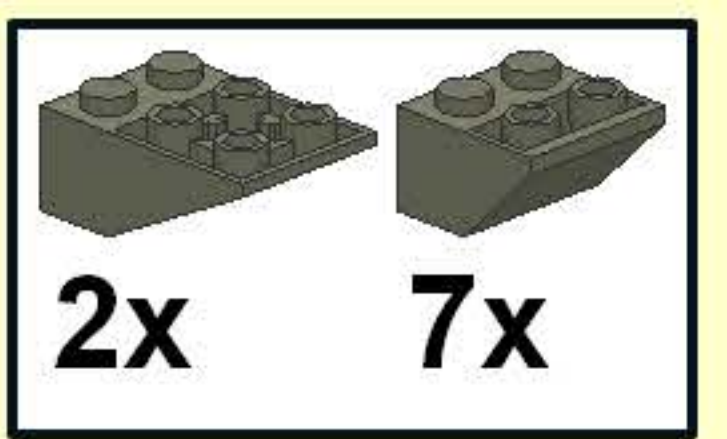


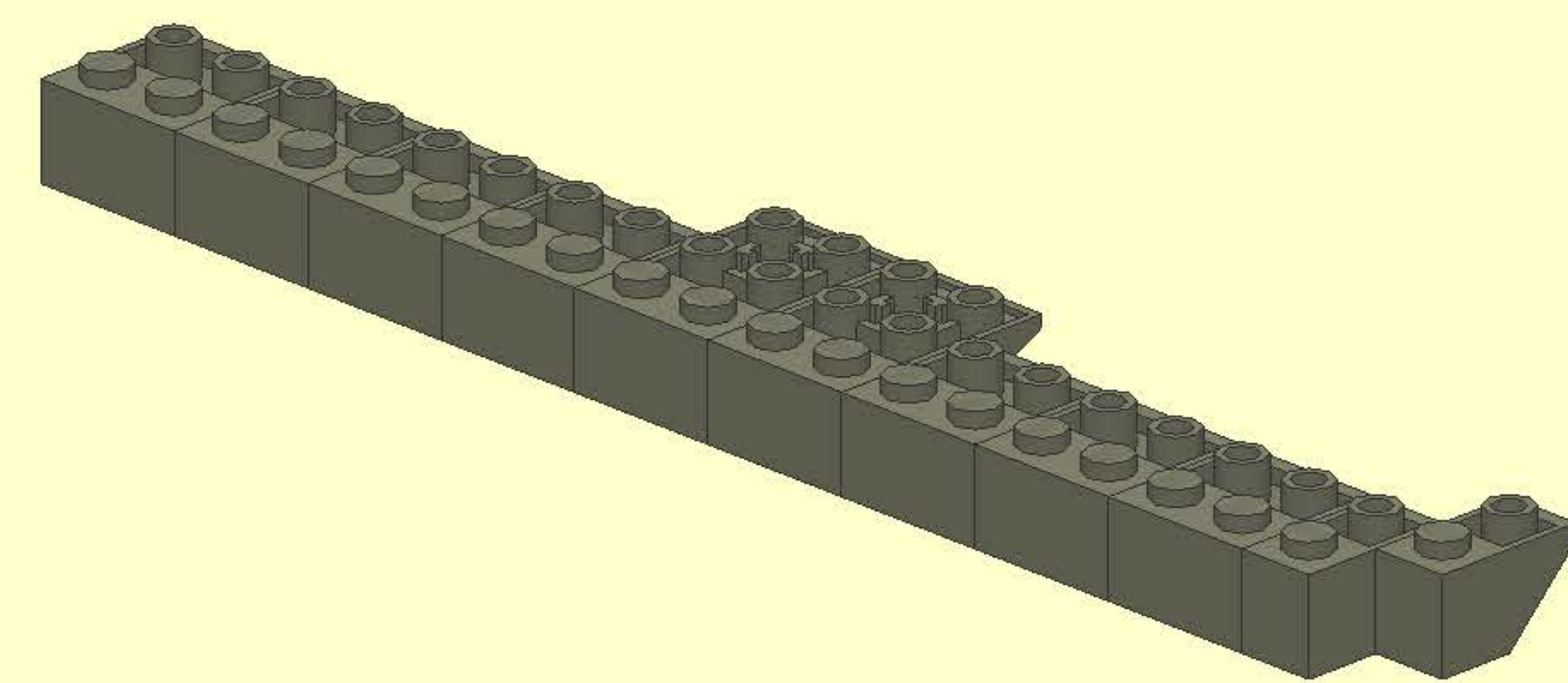






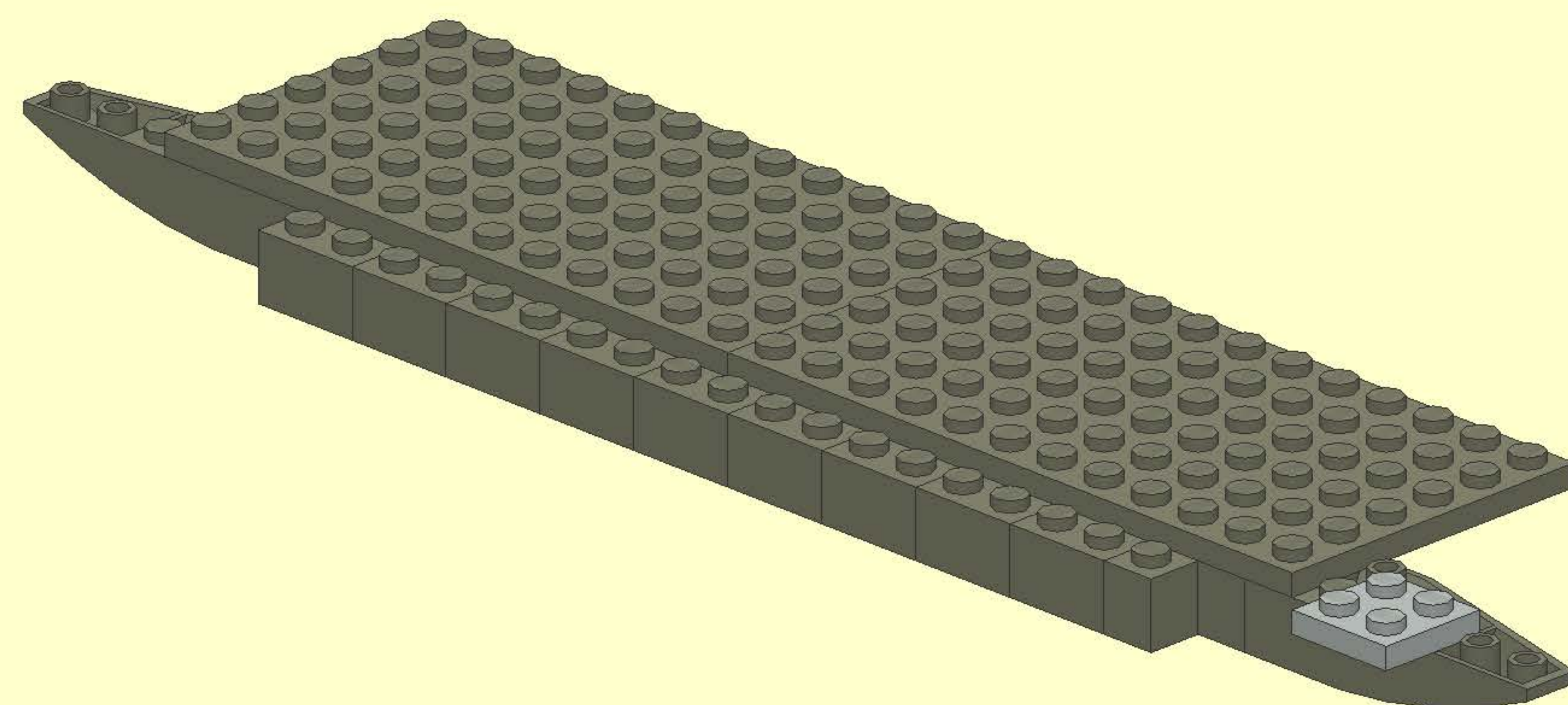
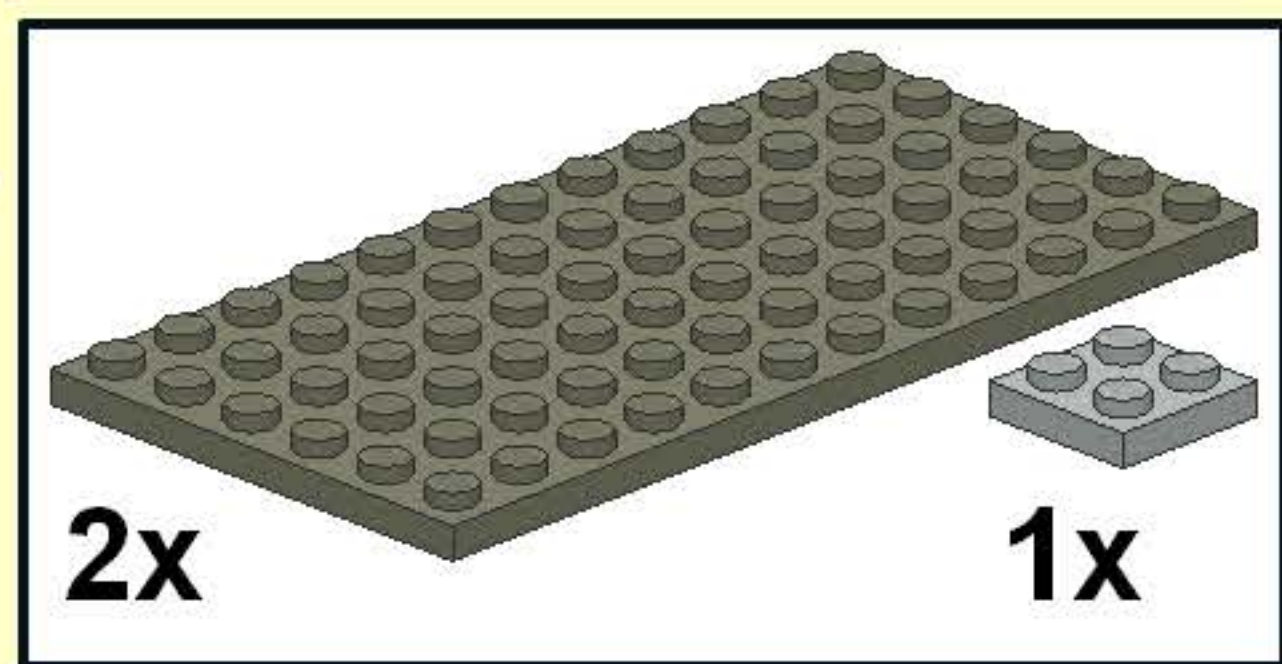
1



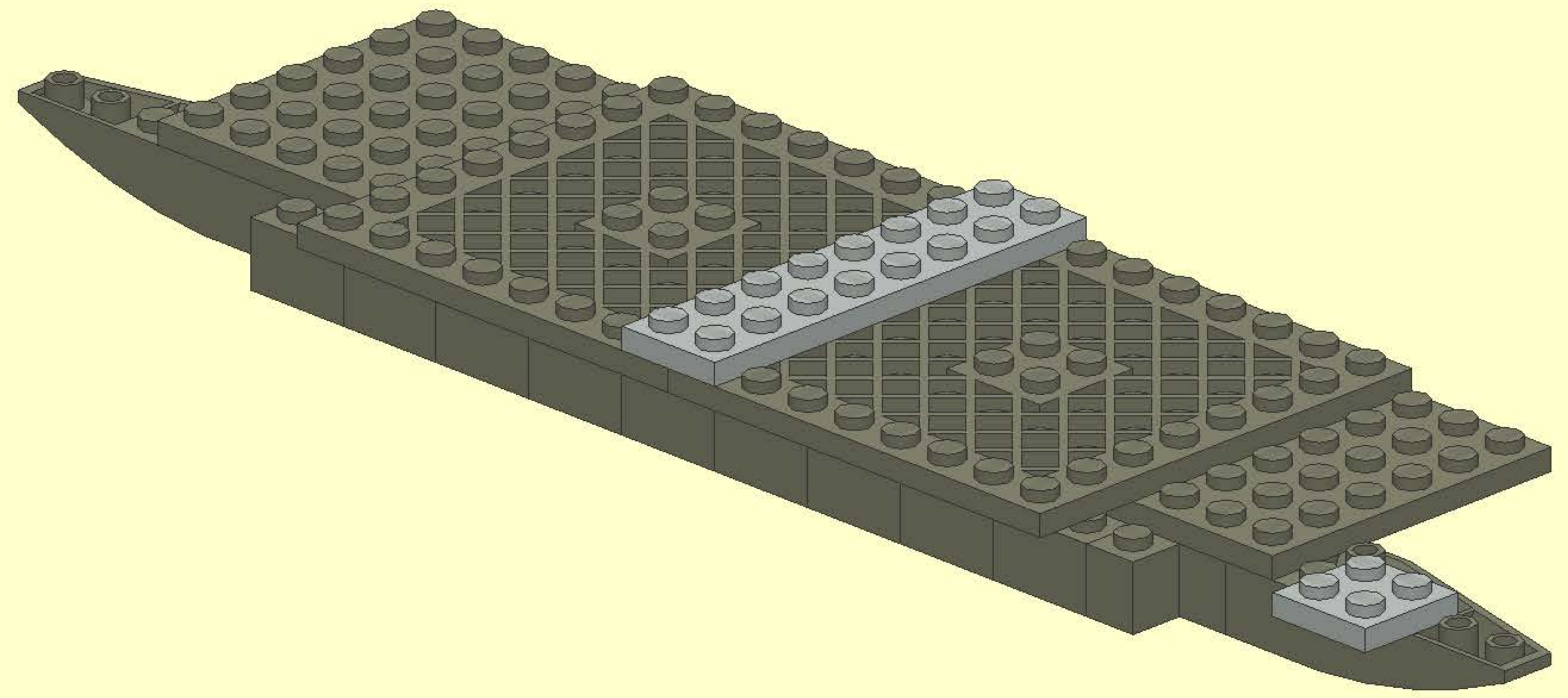
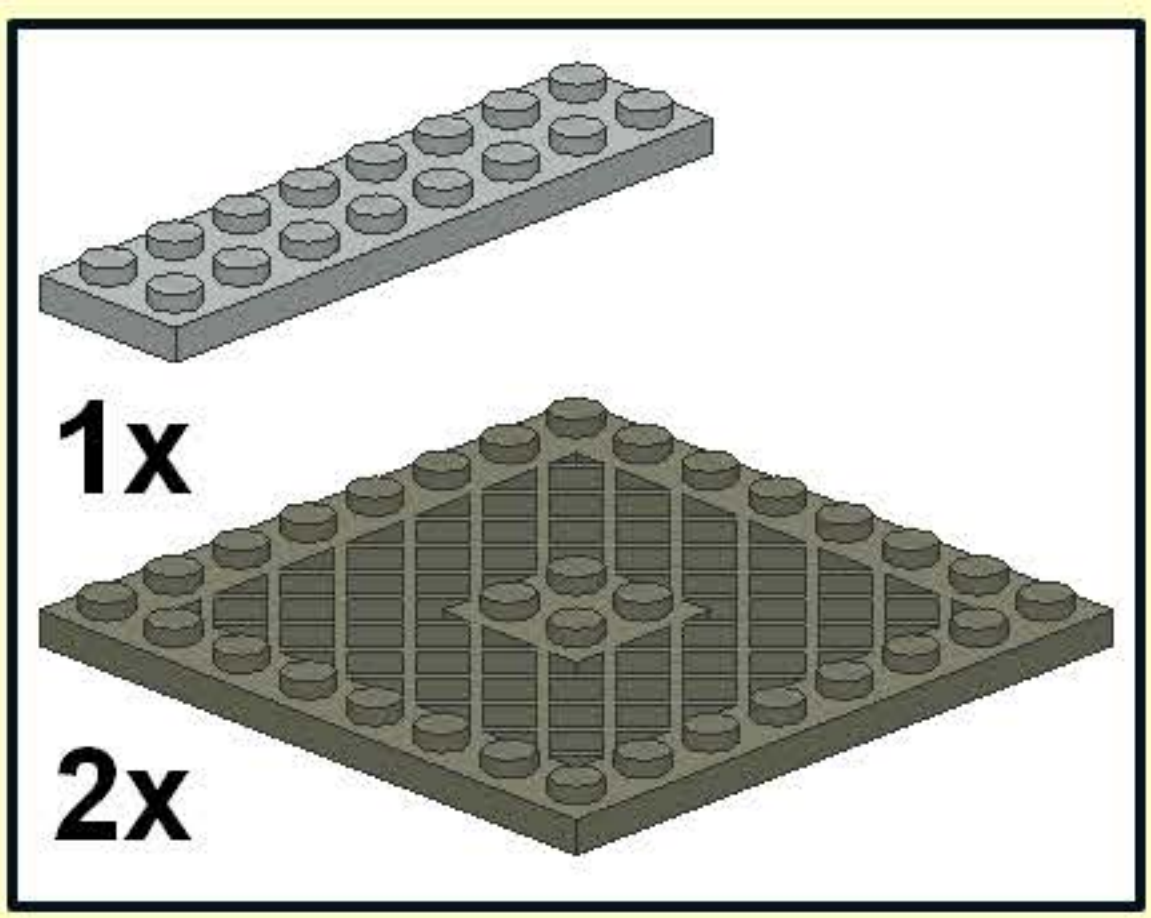




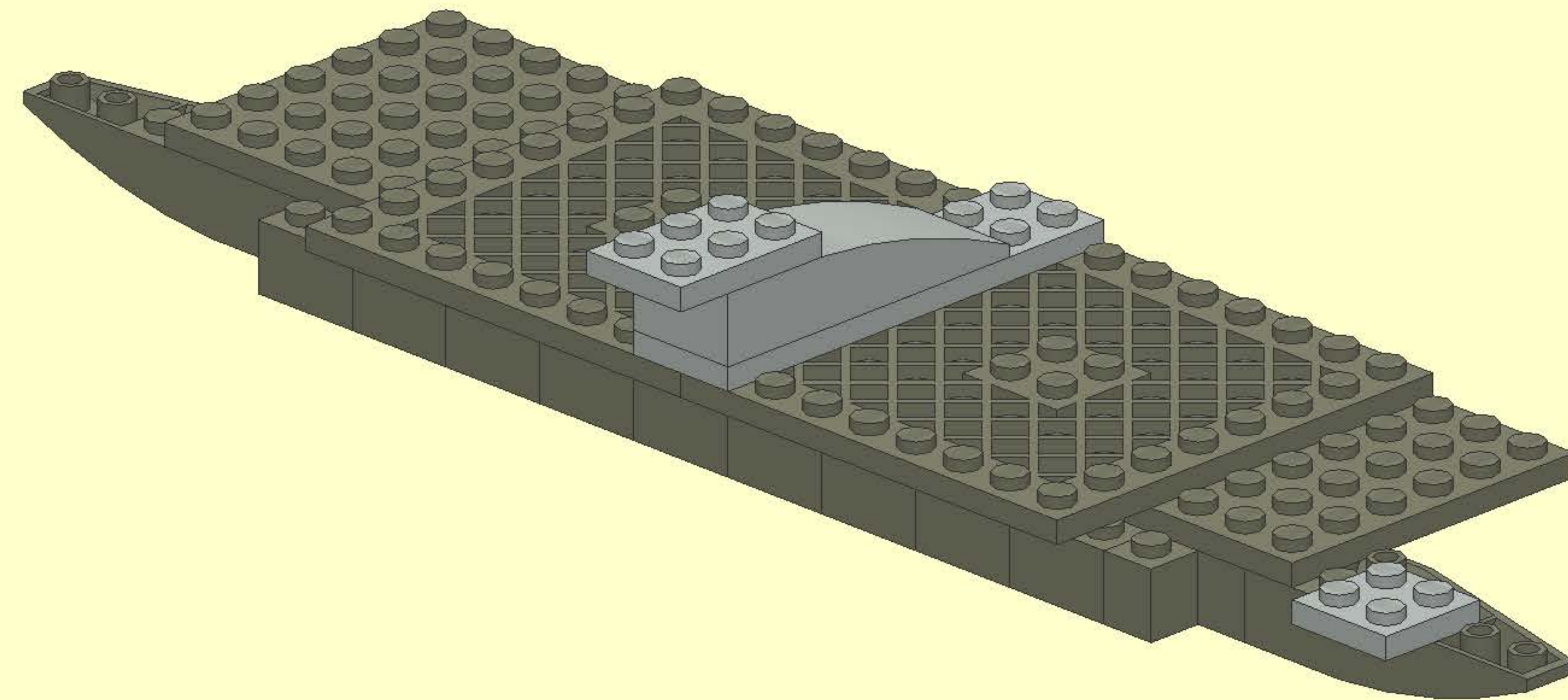
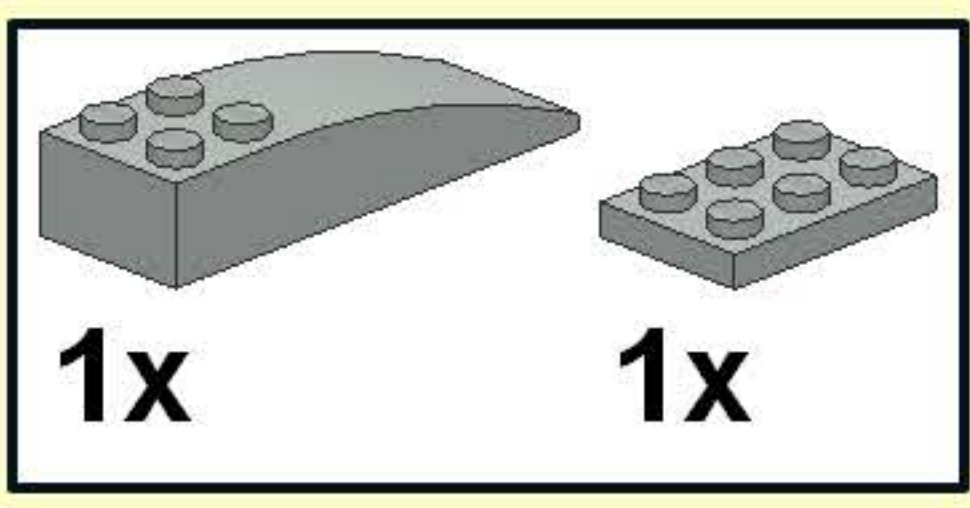
4

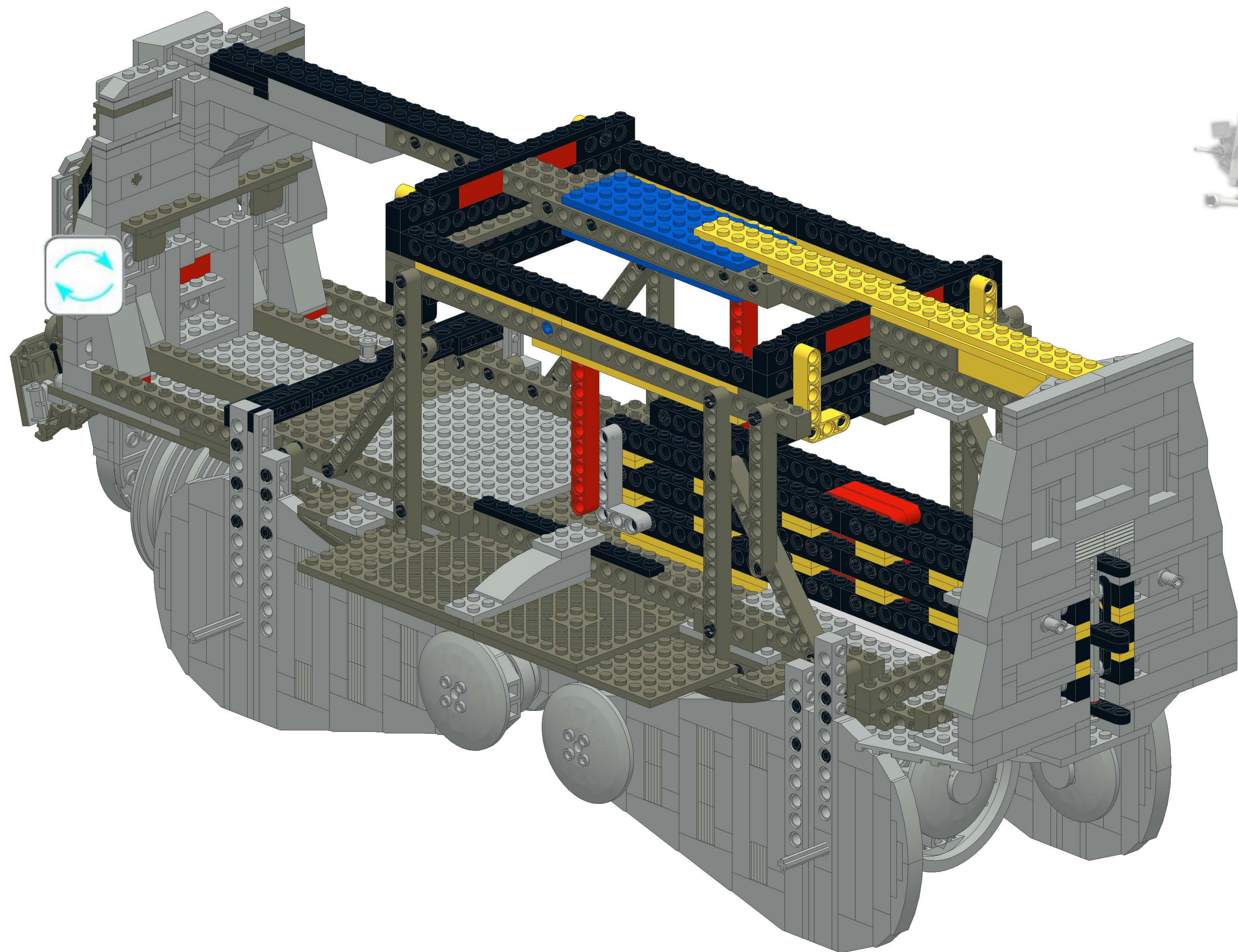


5

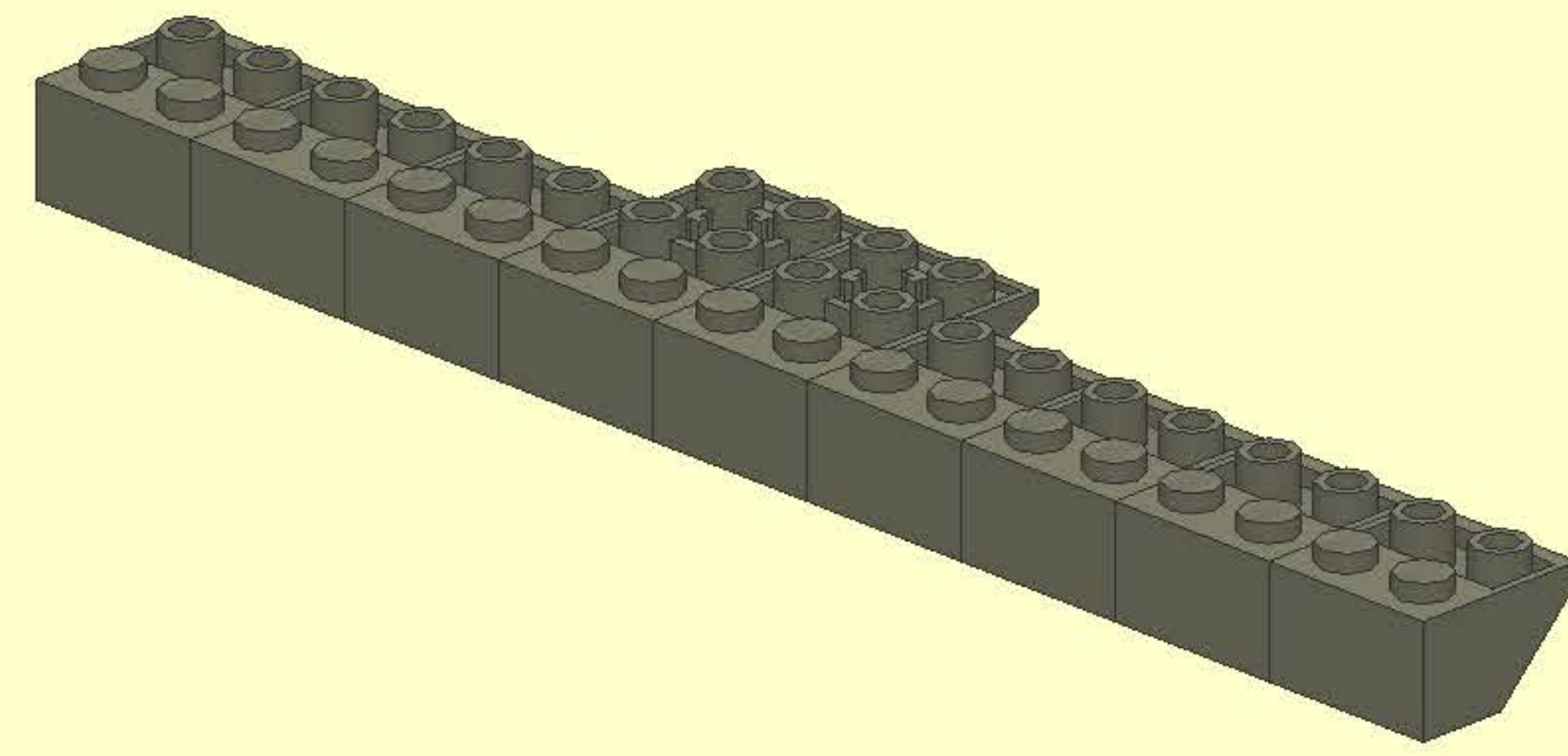
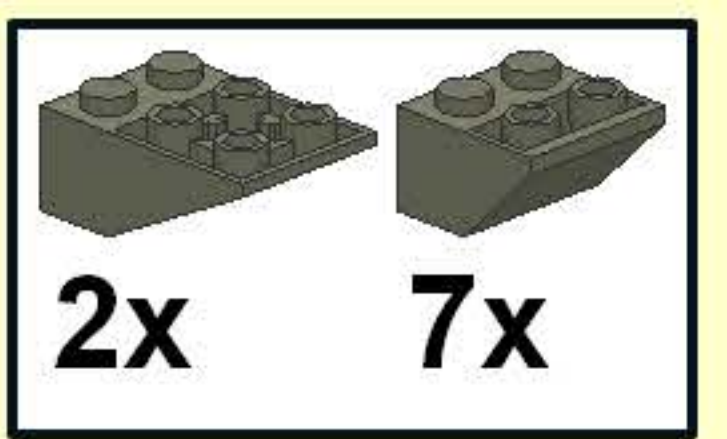


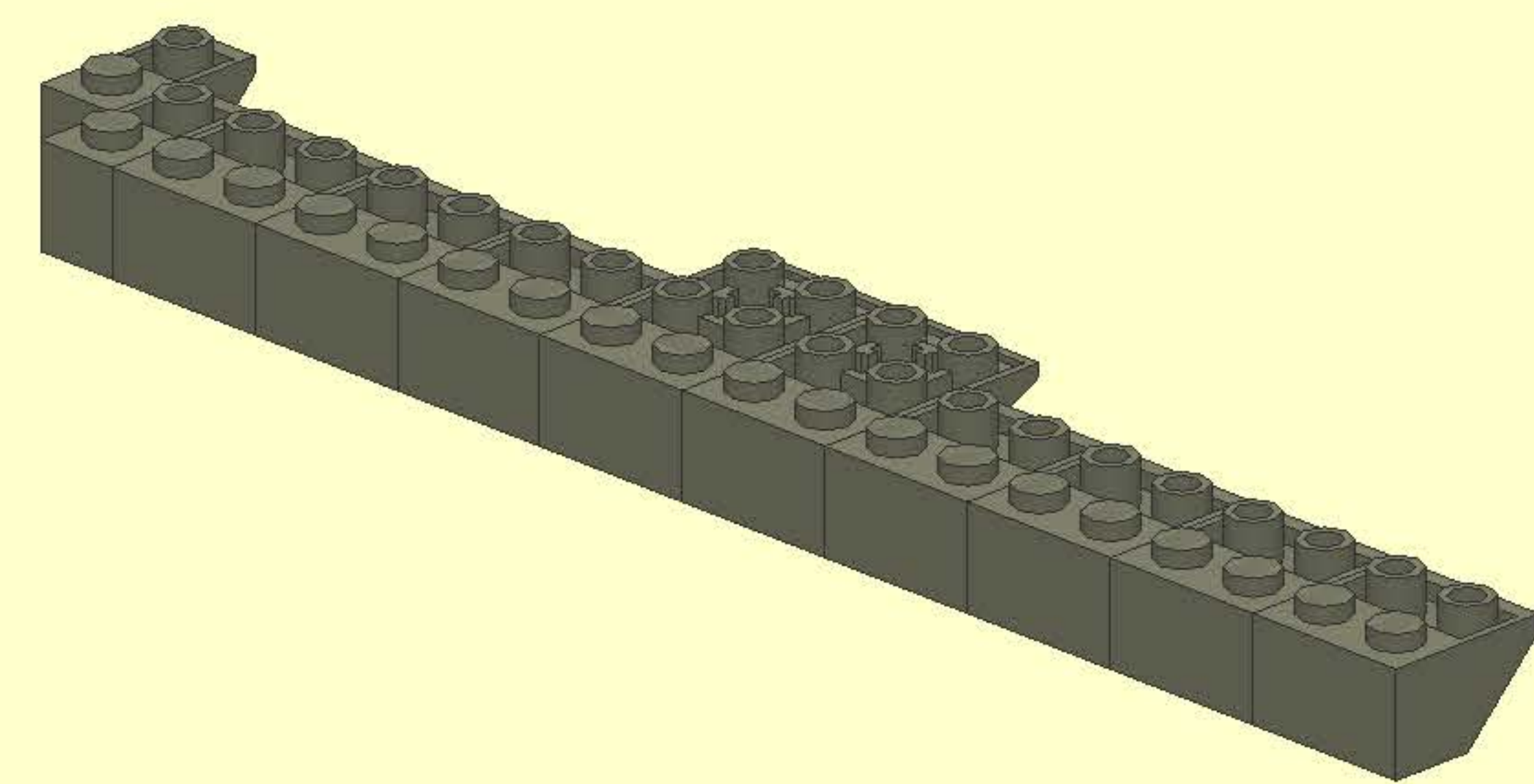
6





1

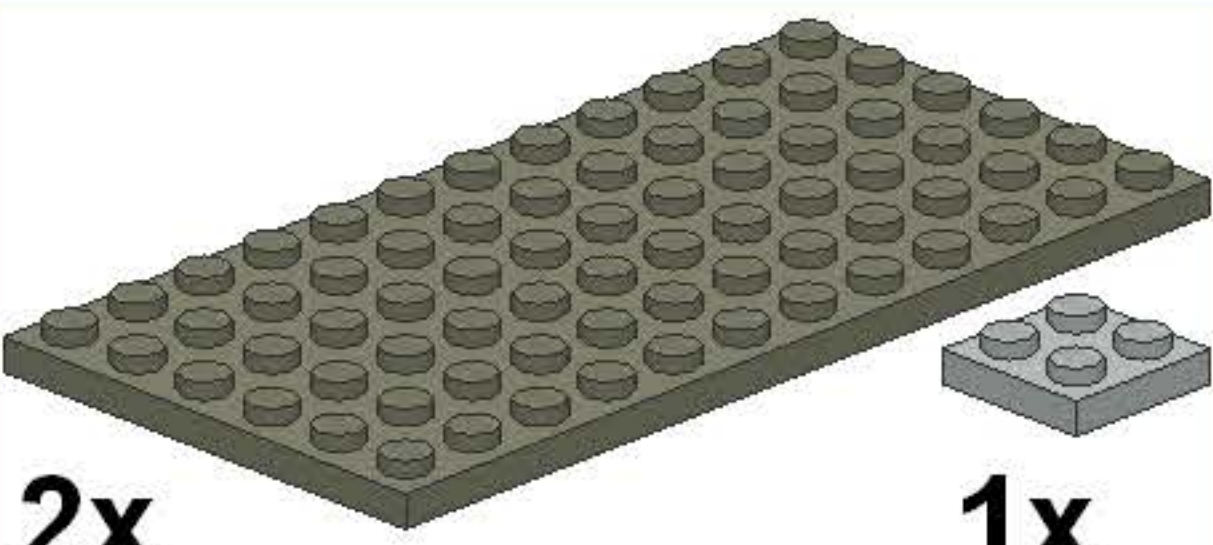







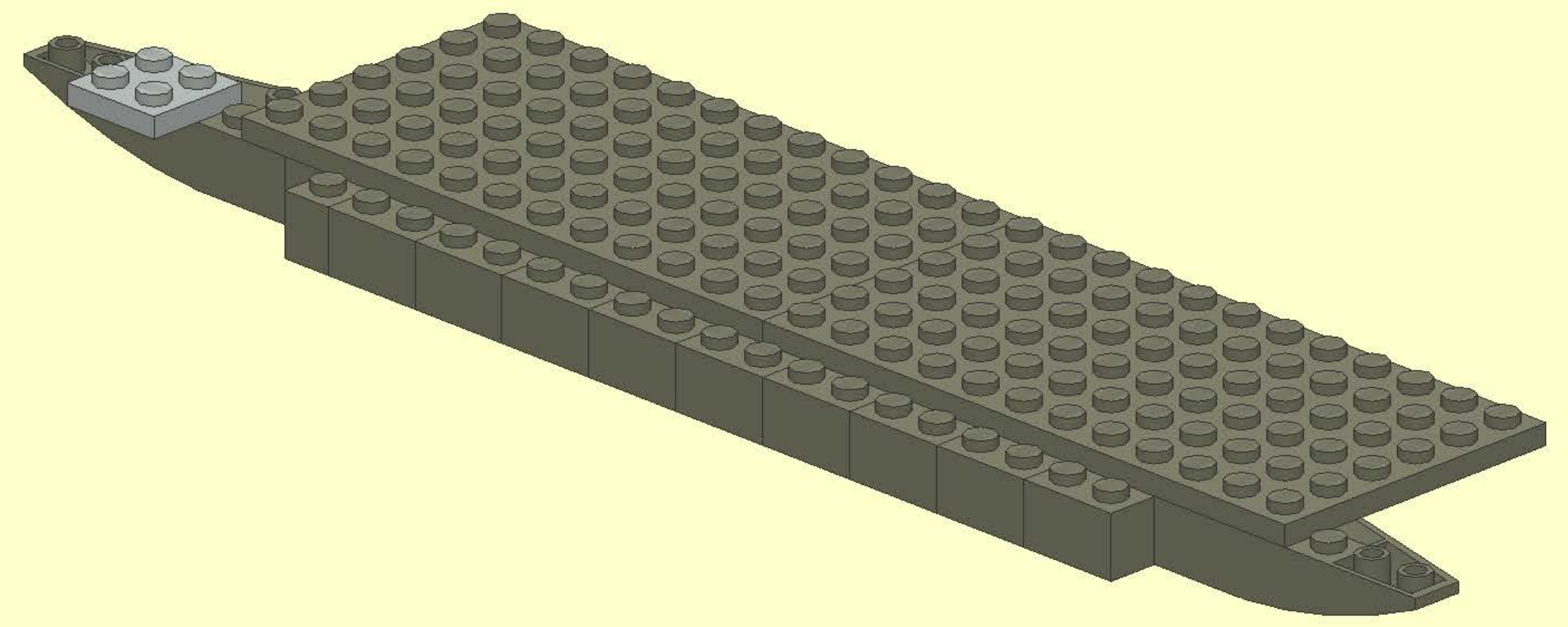
4

2x

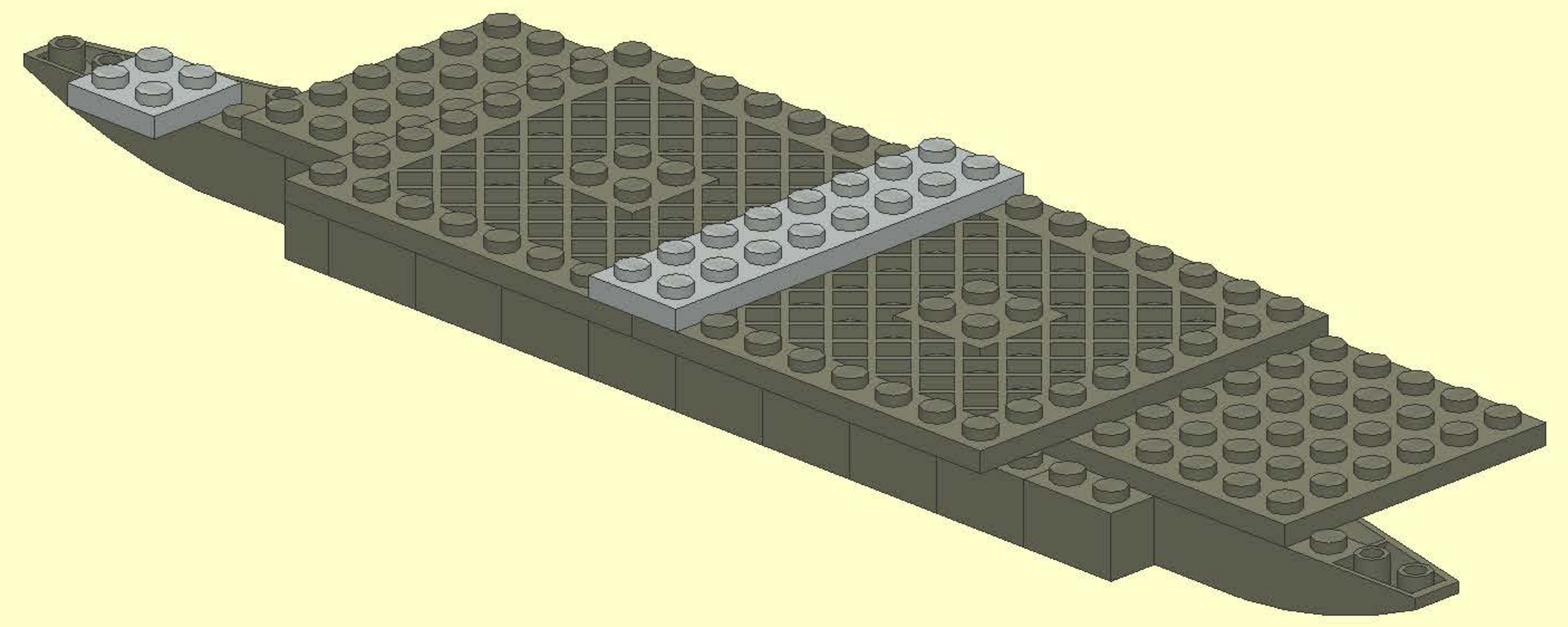
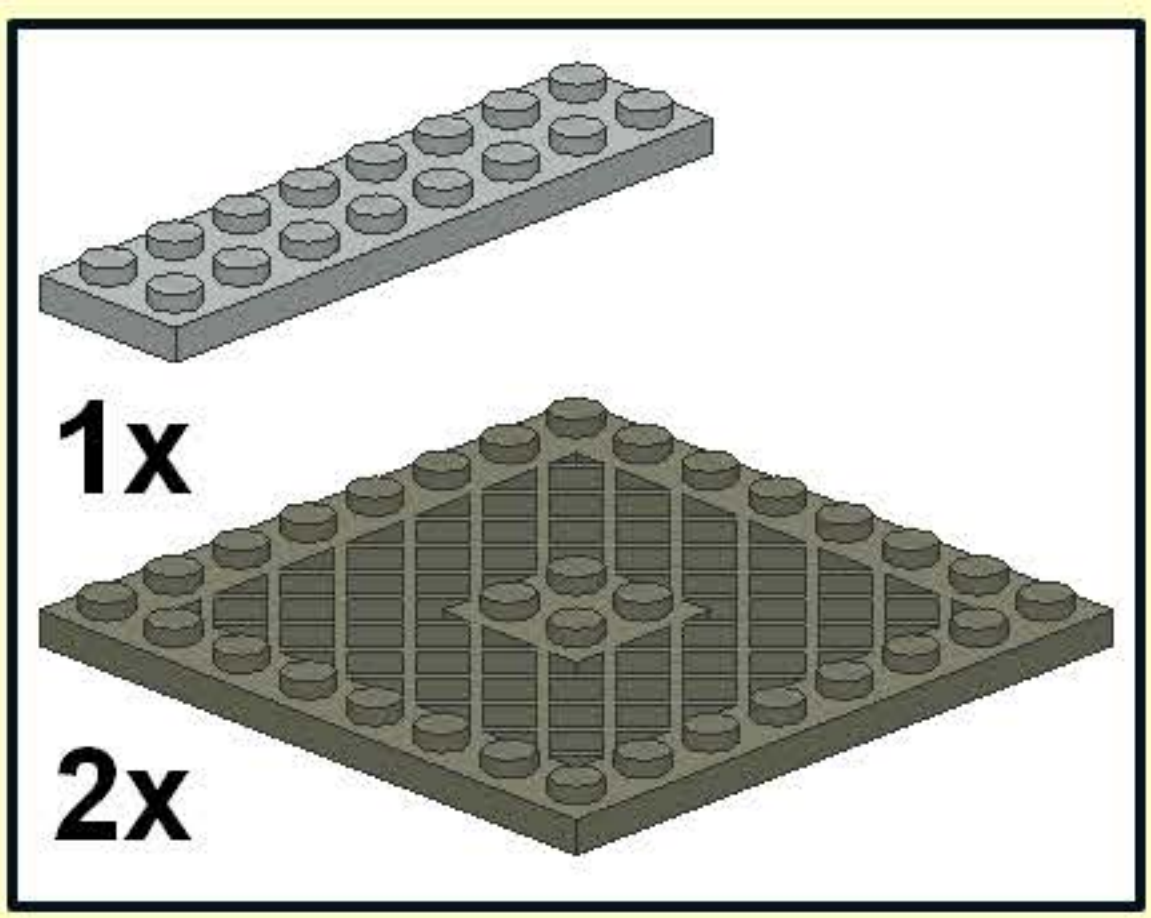


1x

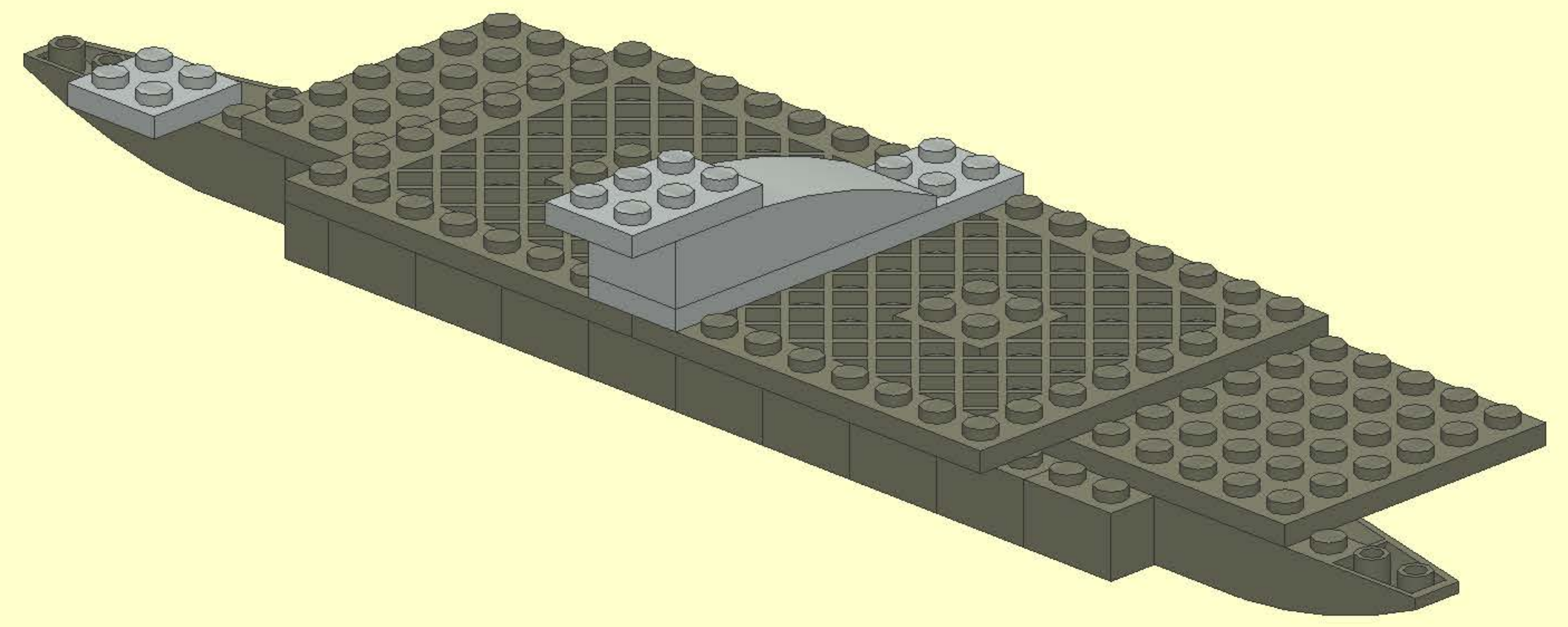
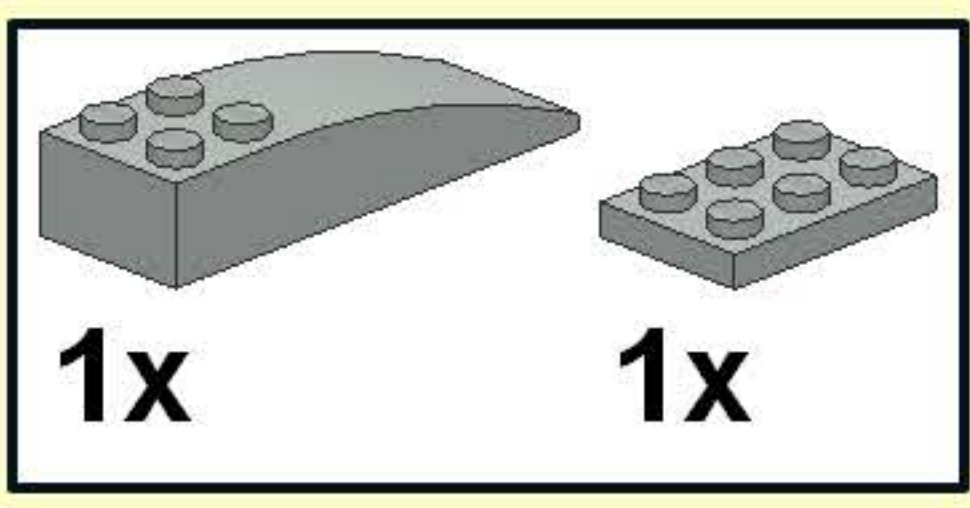


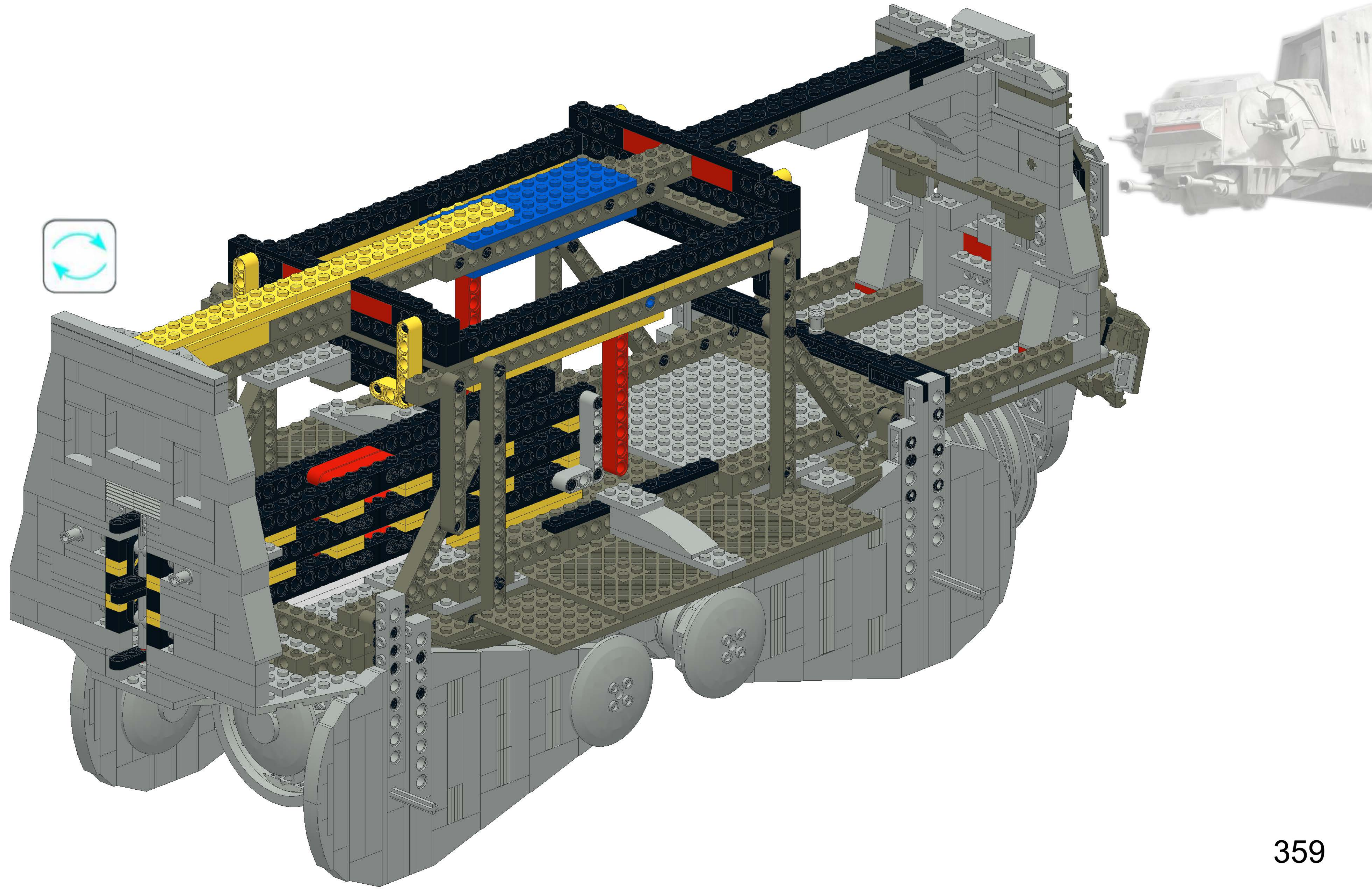


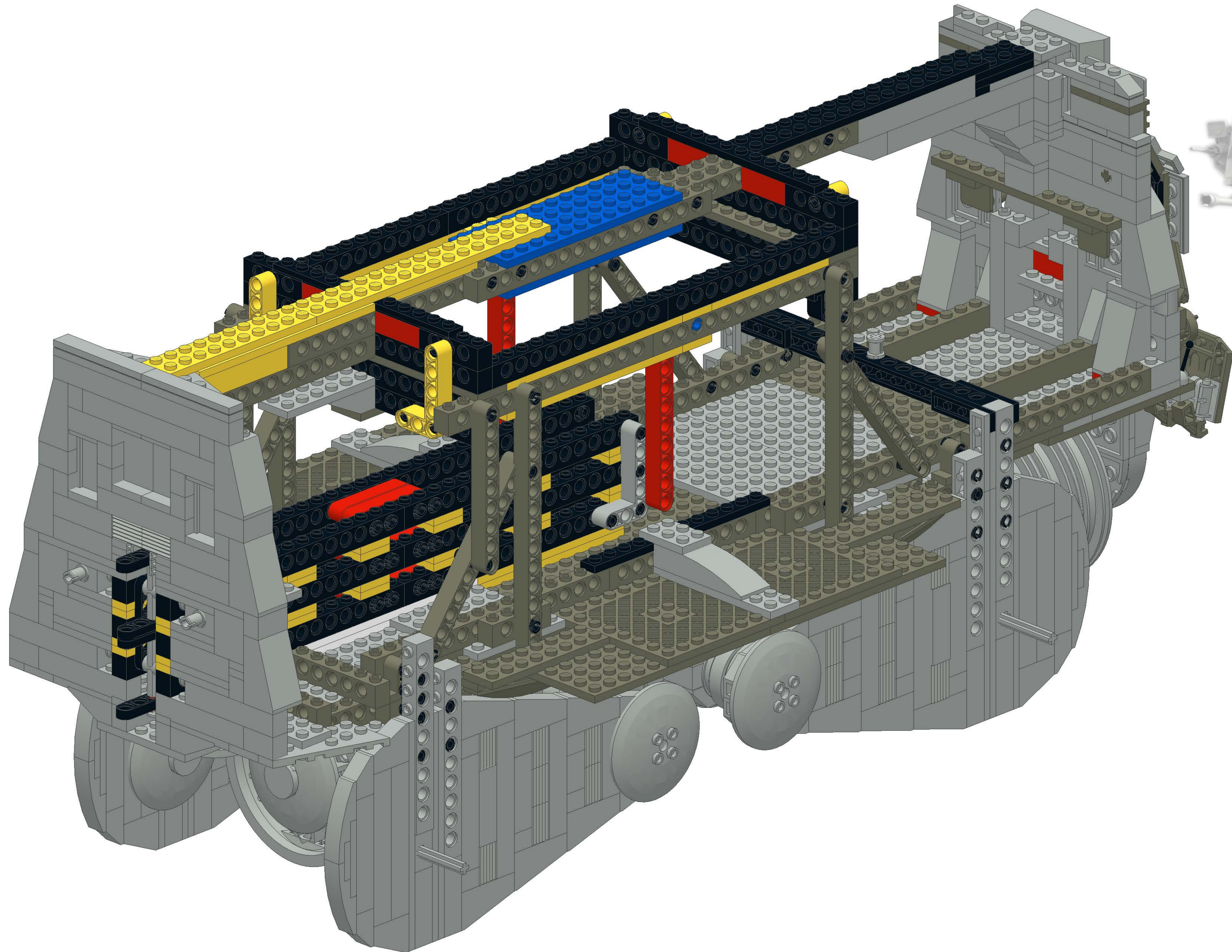
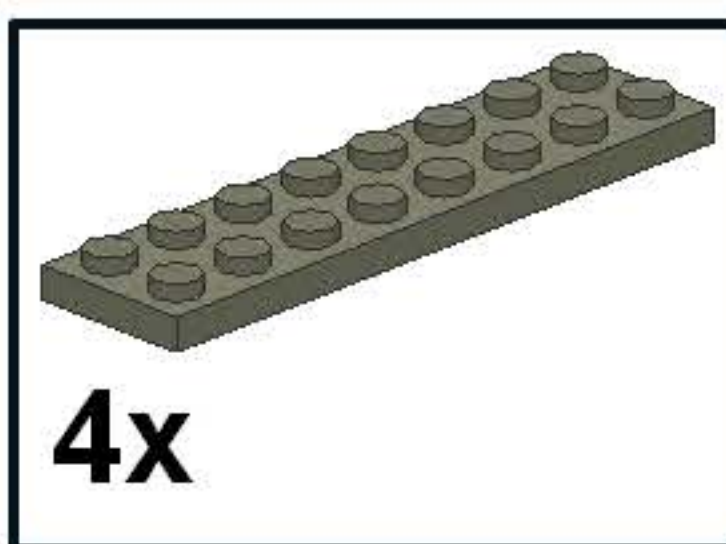
5



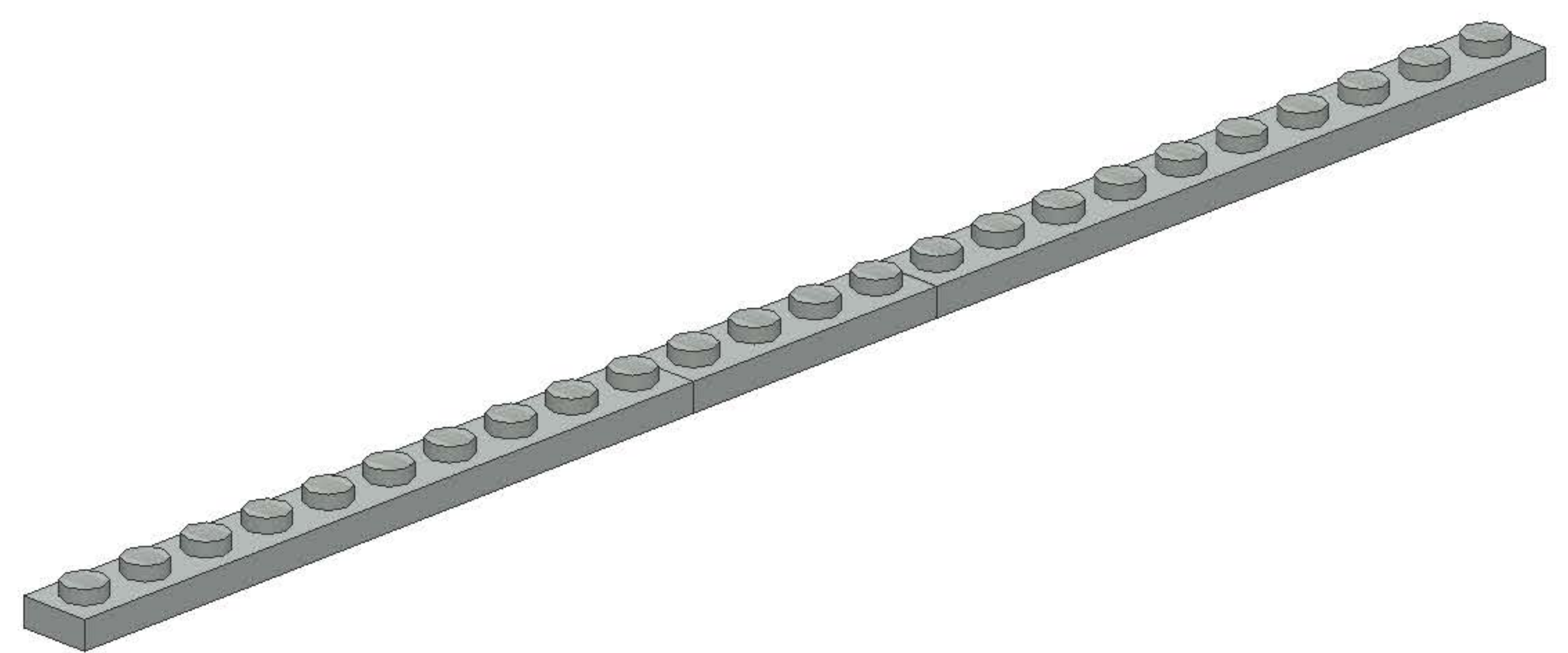
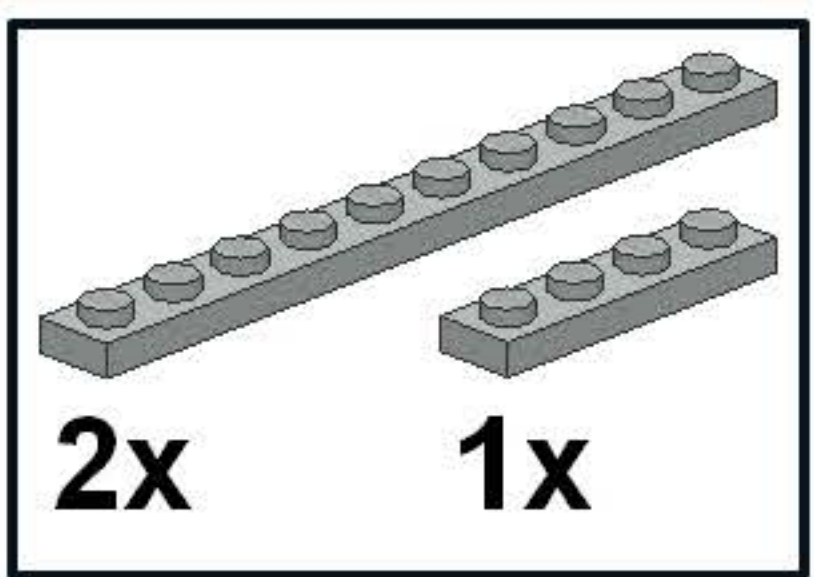
6



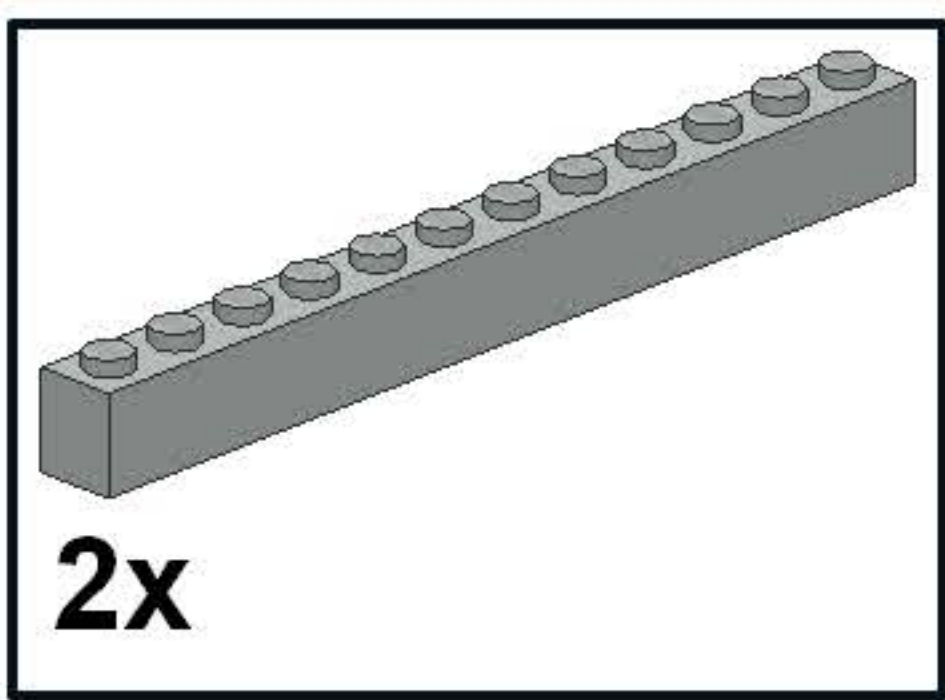




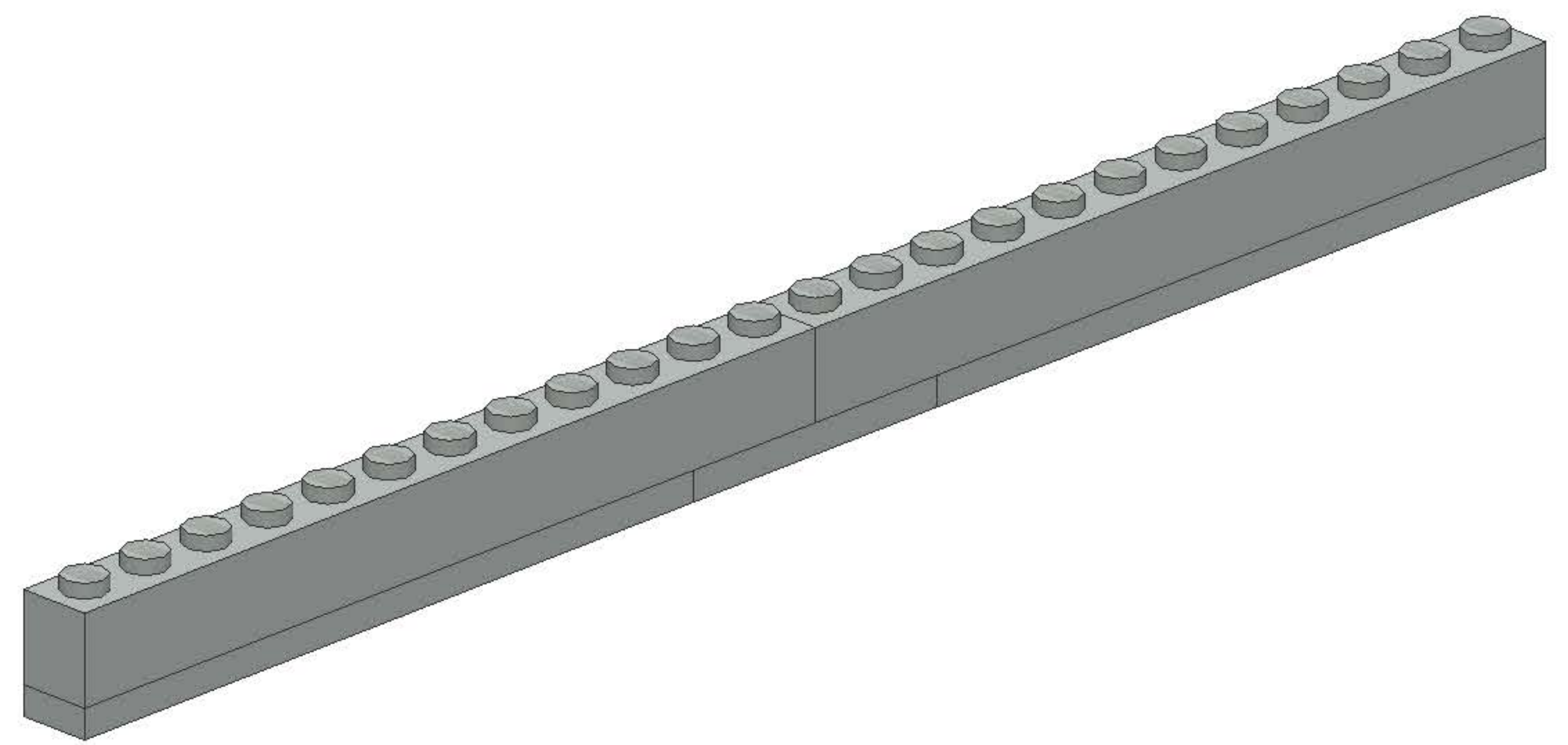
1



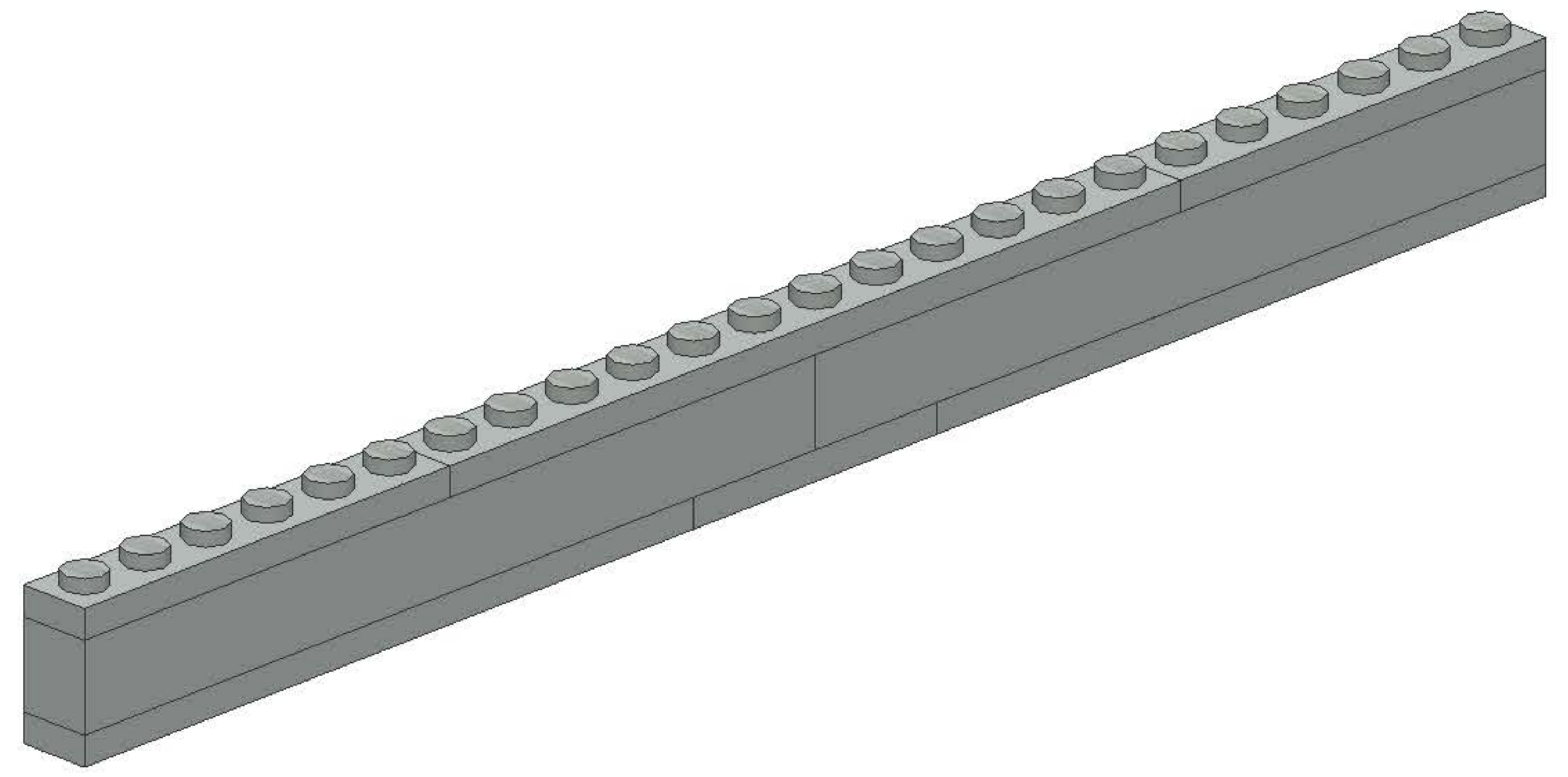
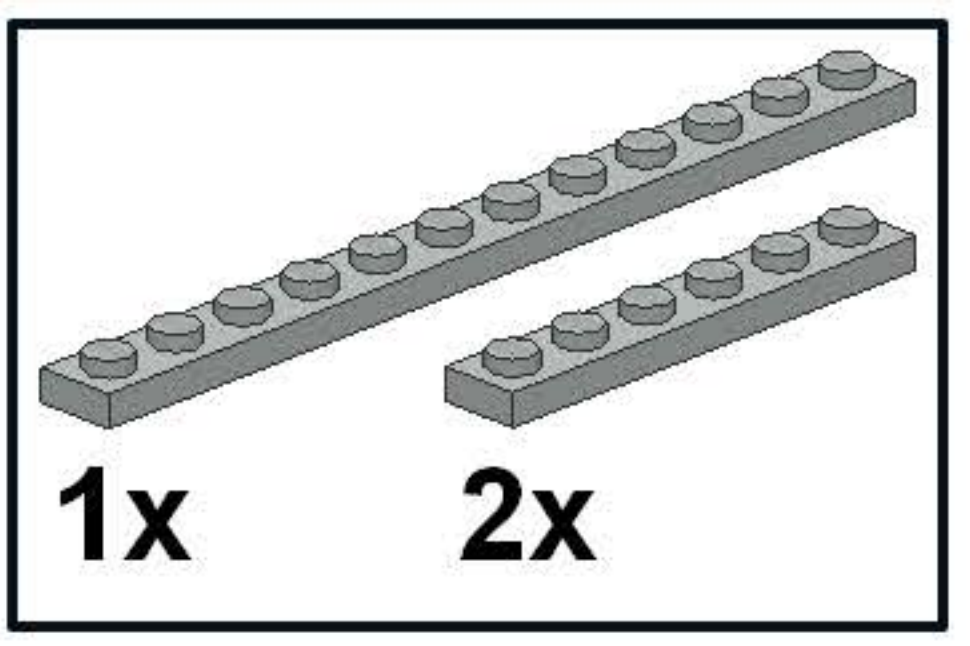
2



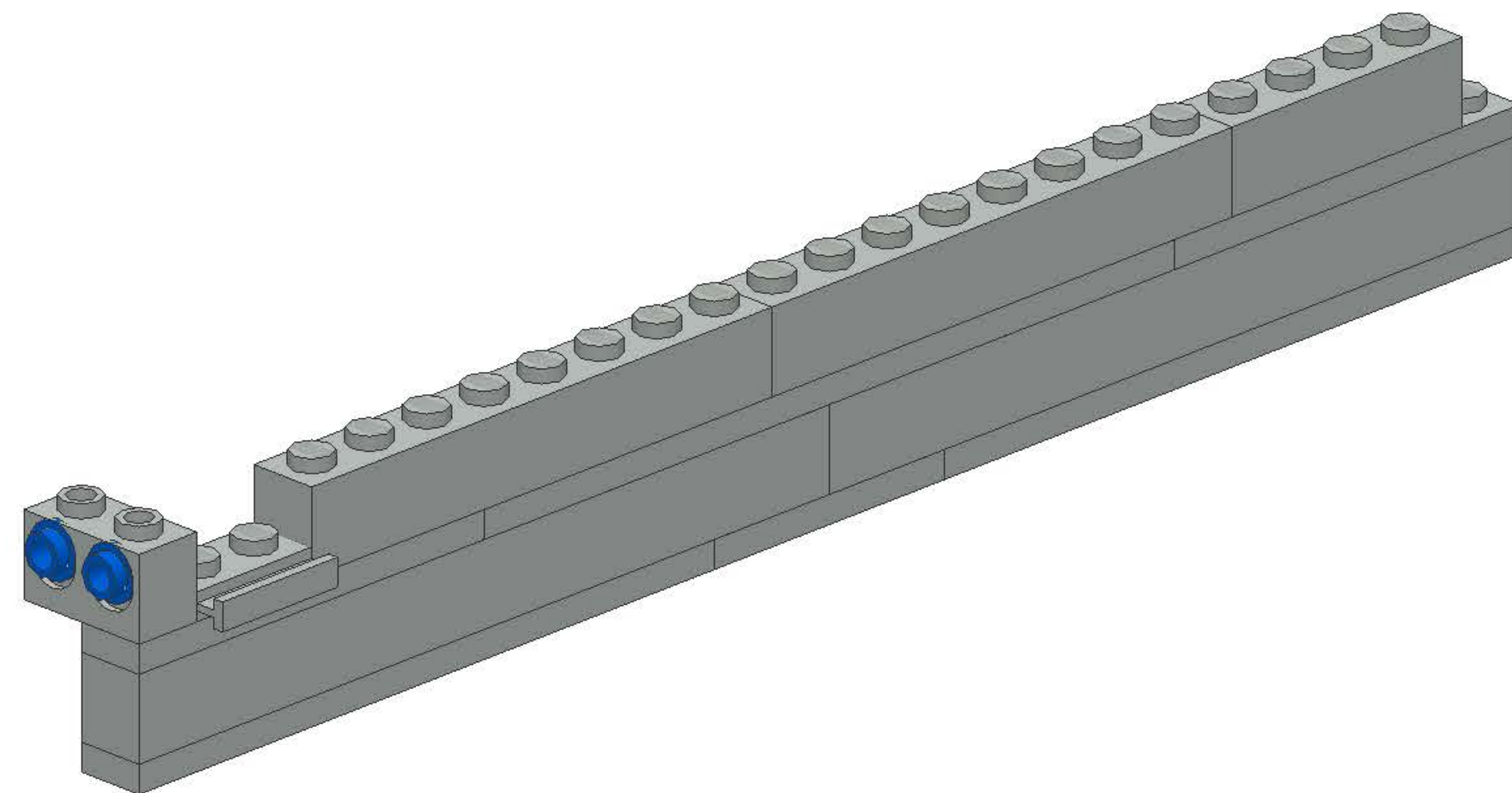
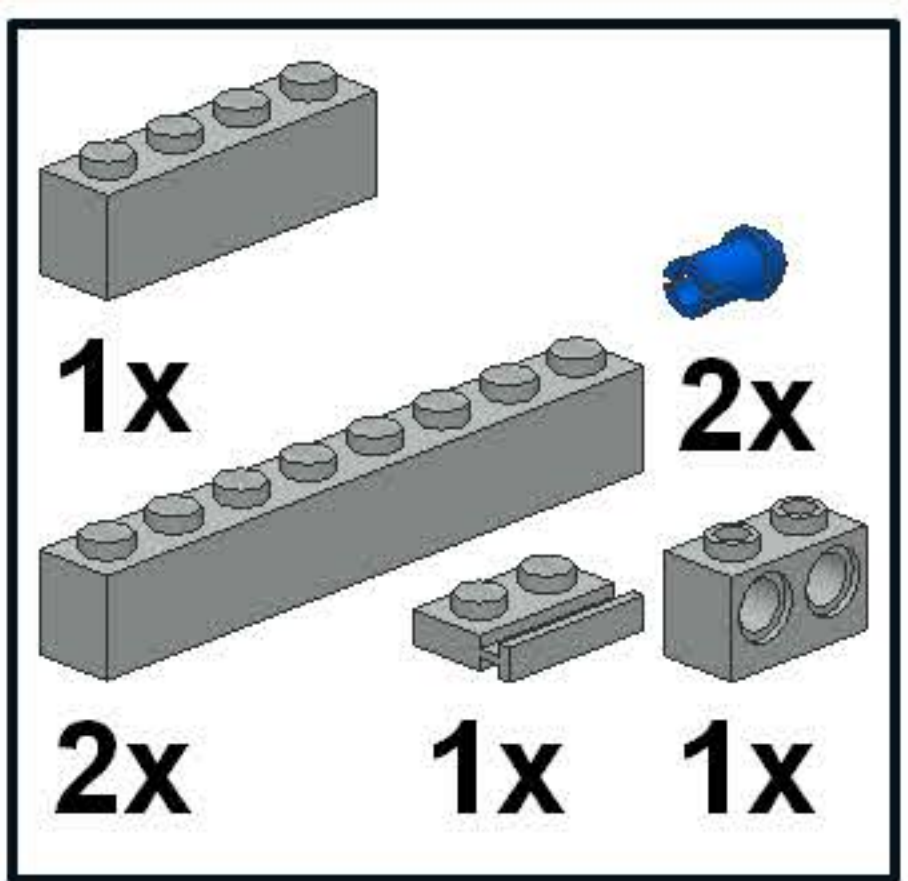
2x



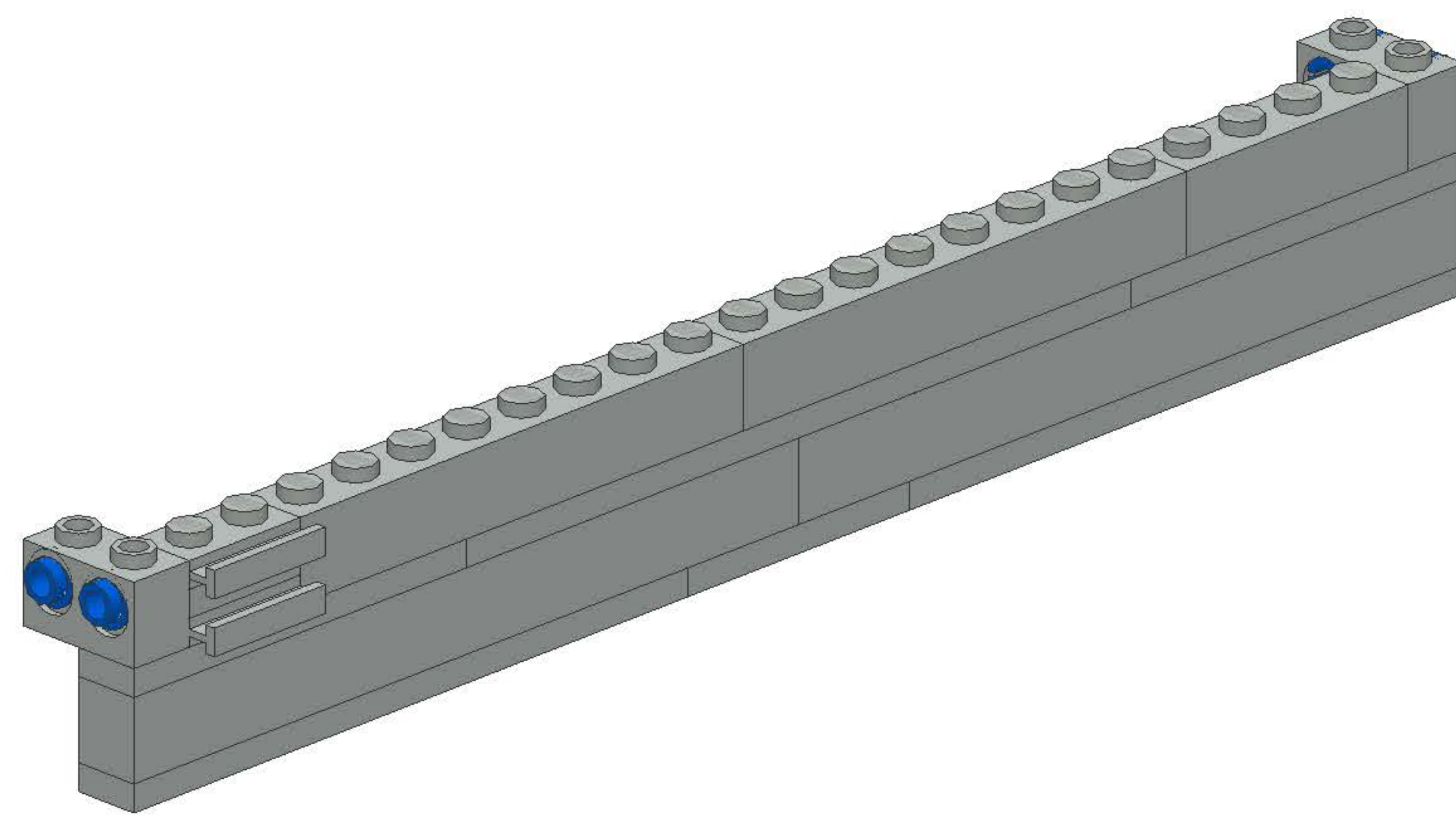
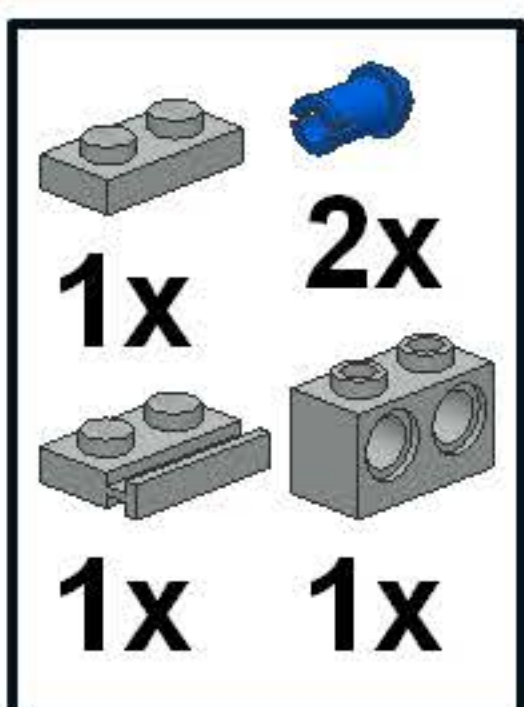
3







4

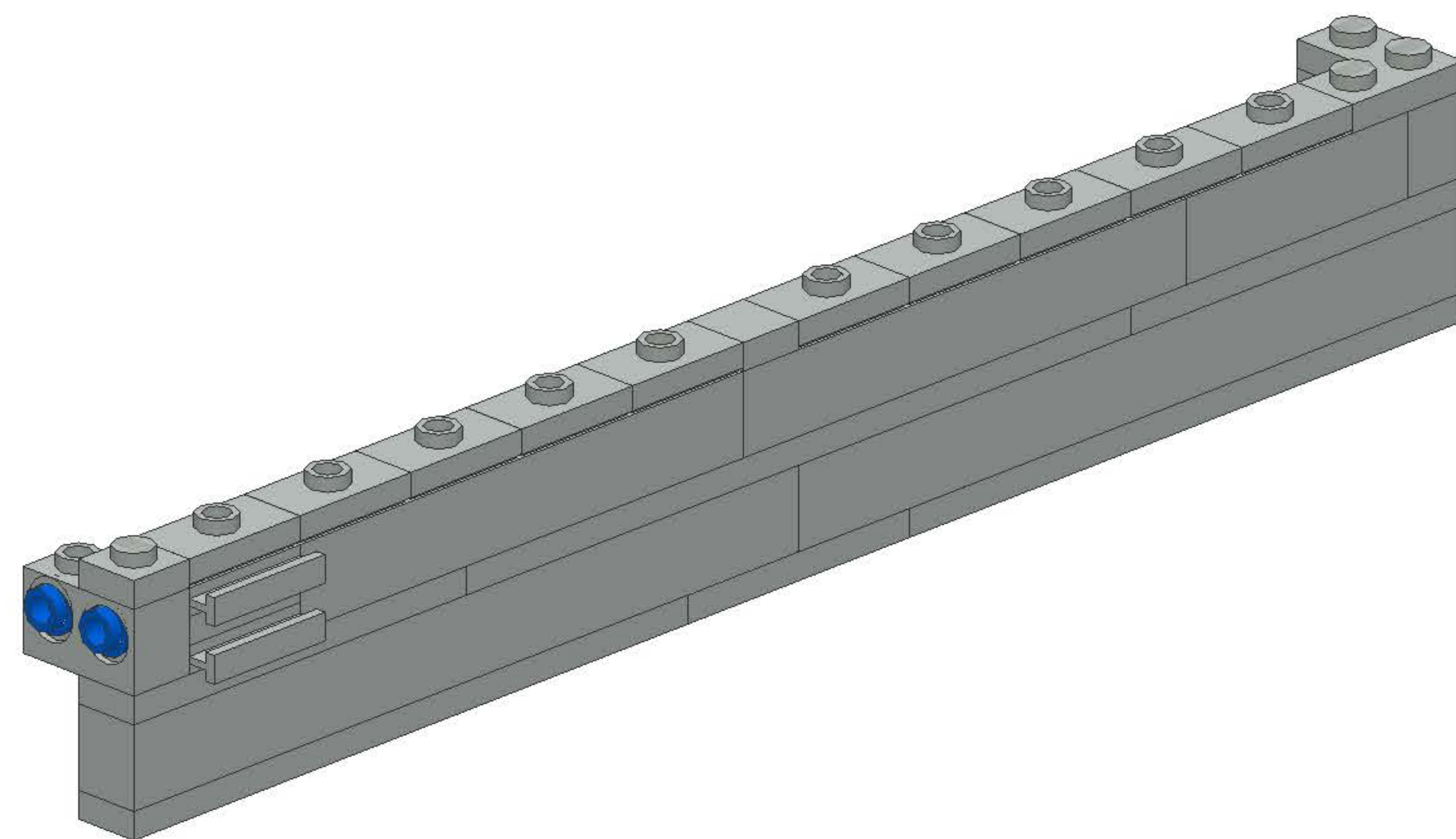


5

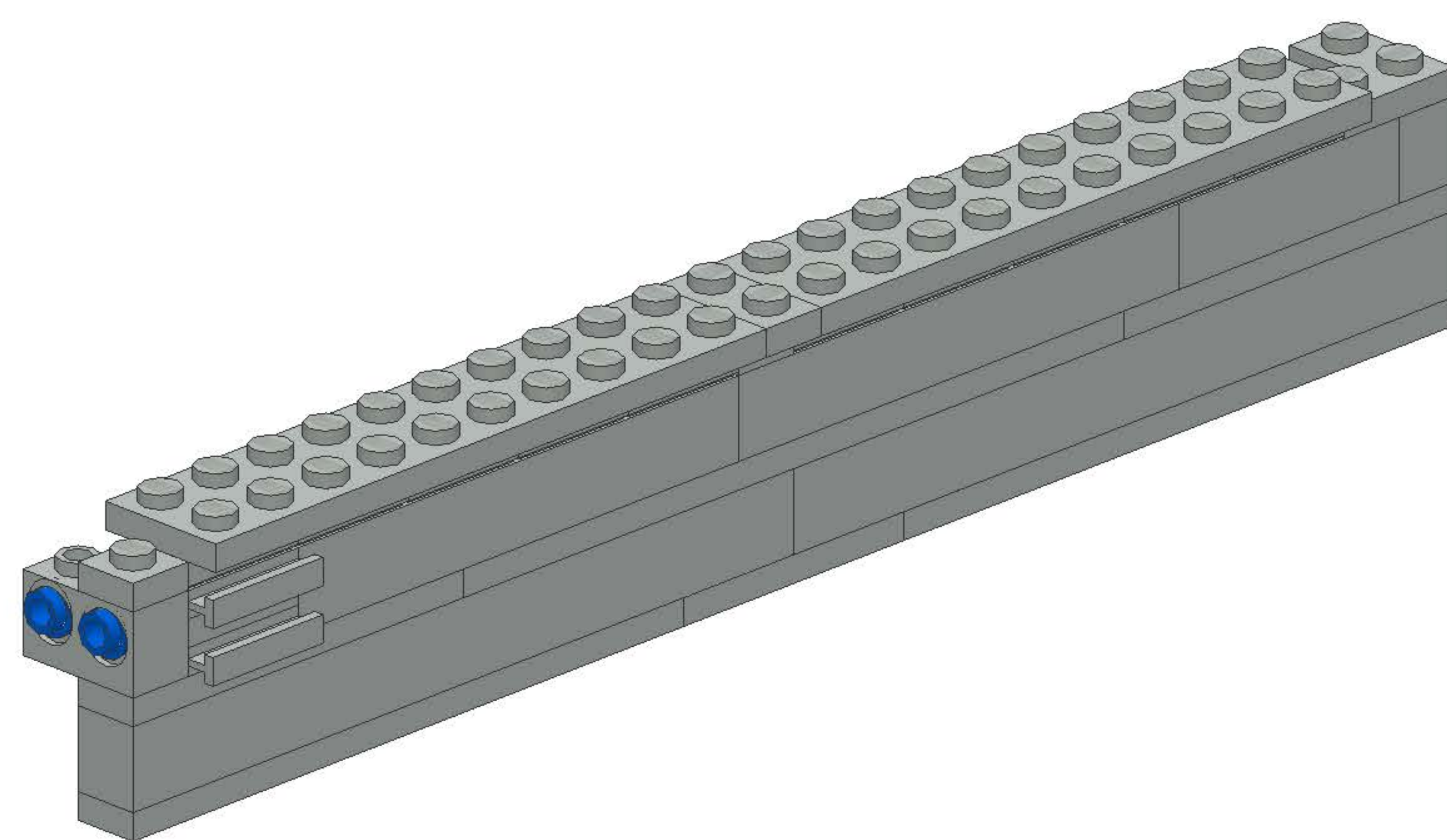
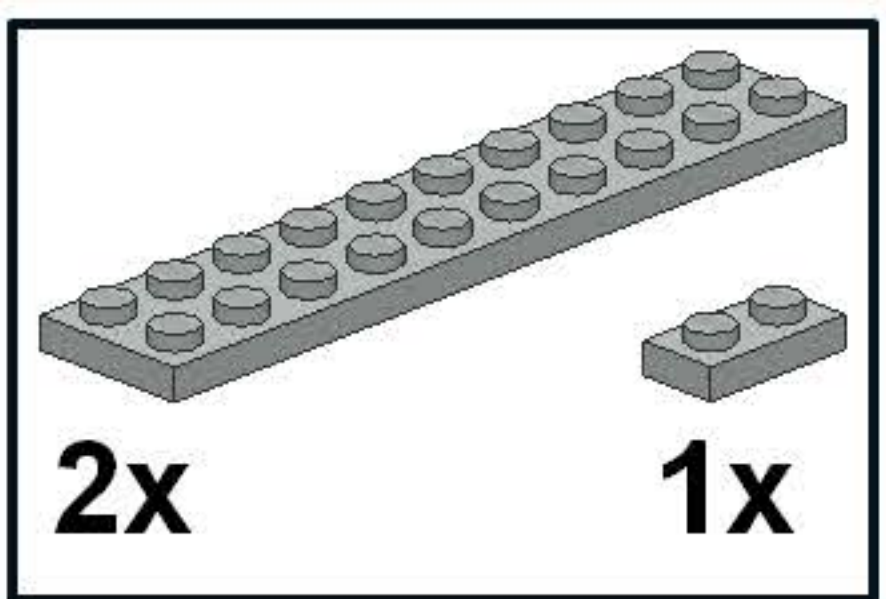


6

	
10x	1x
	
1x	1x

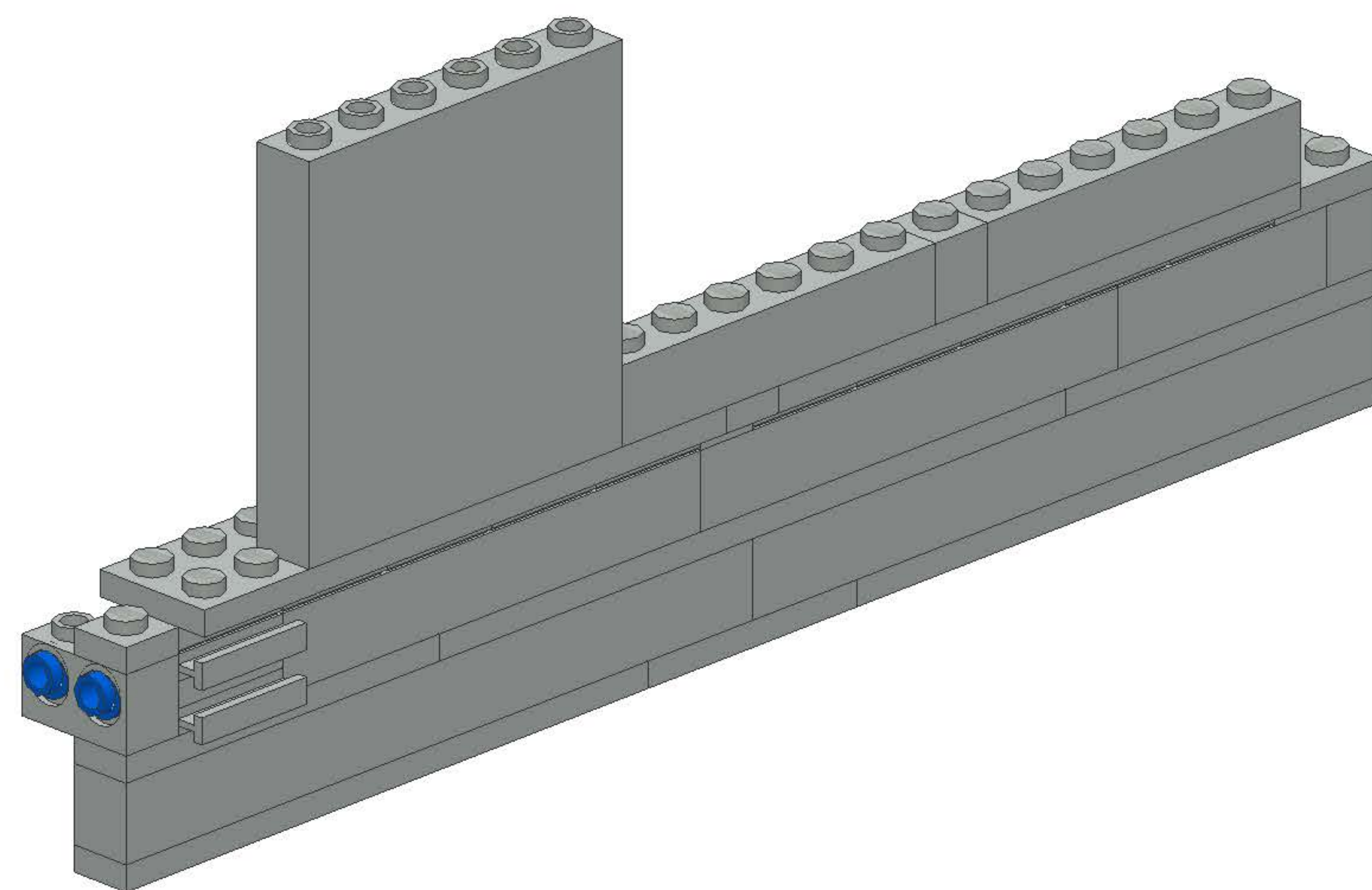


7

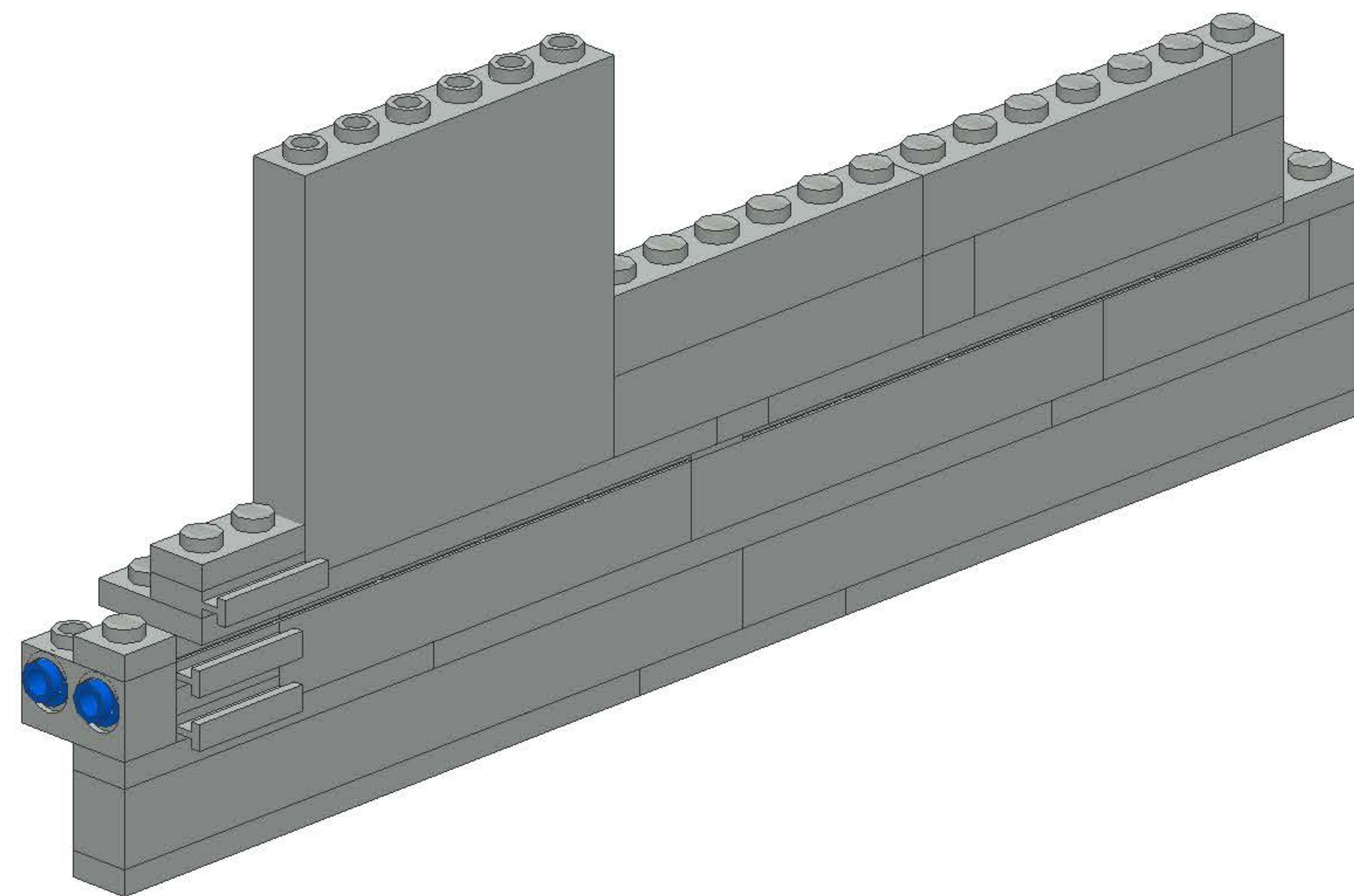
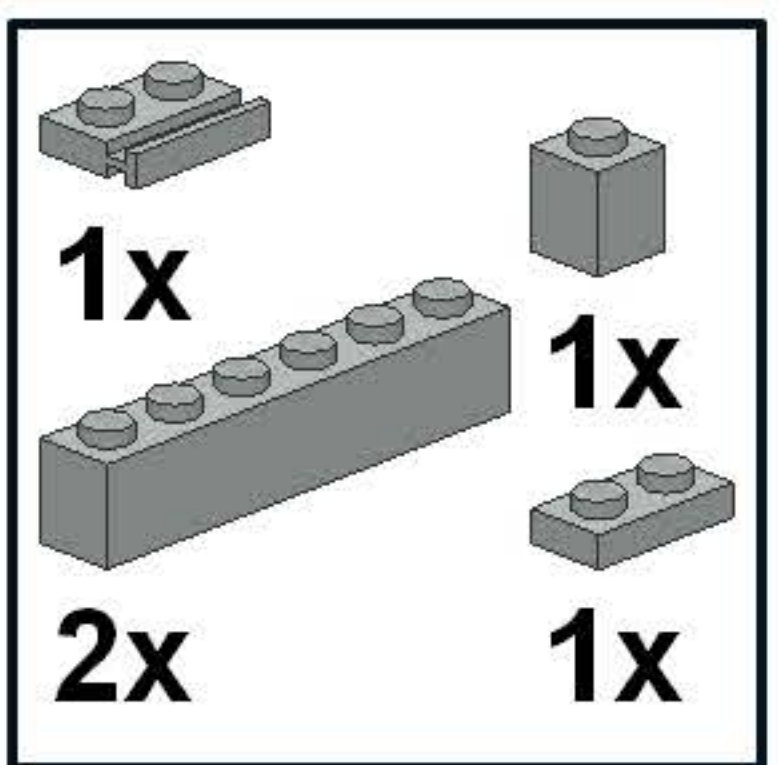


8

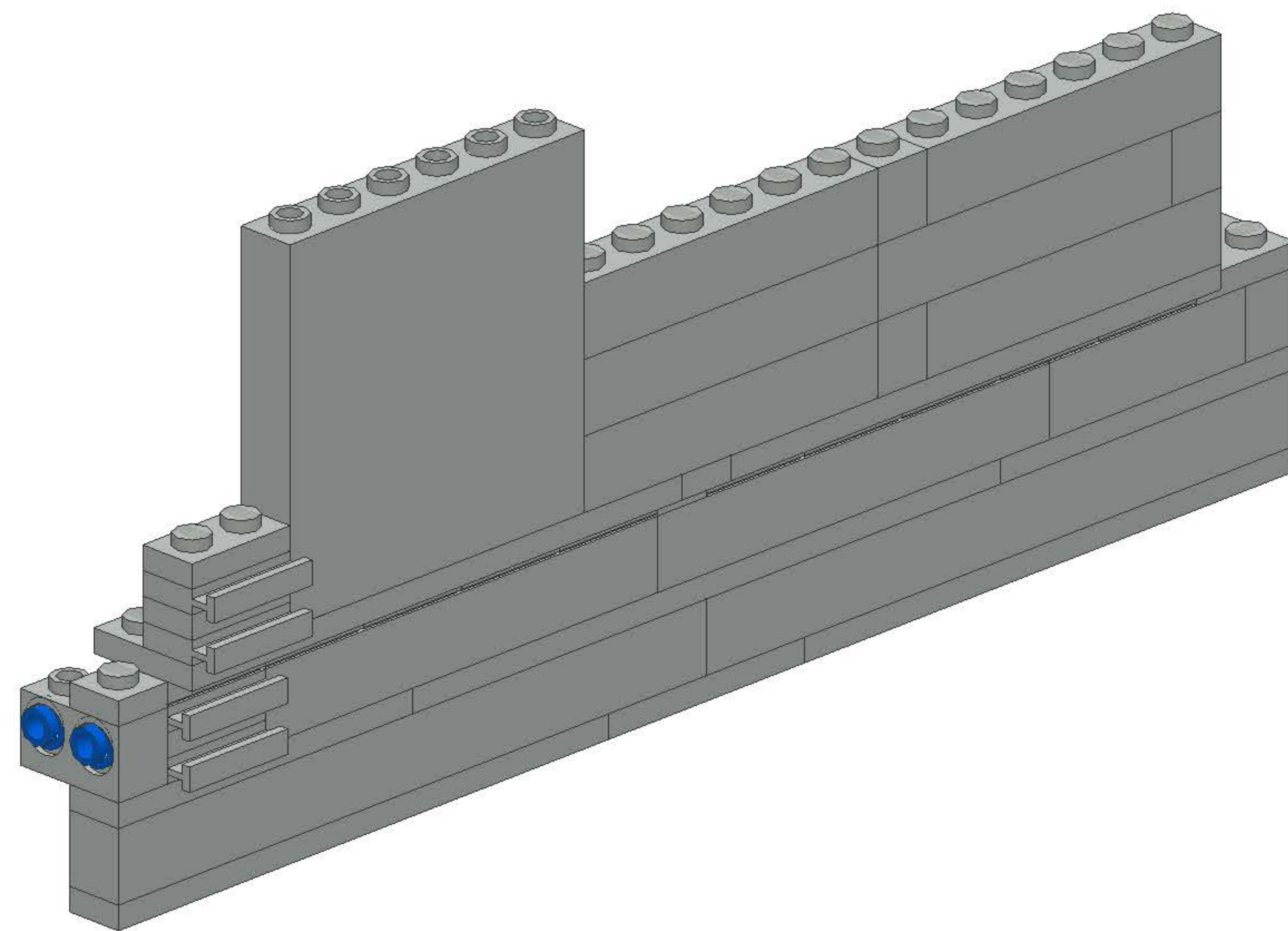
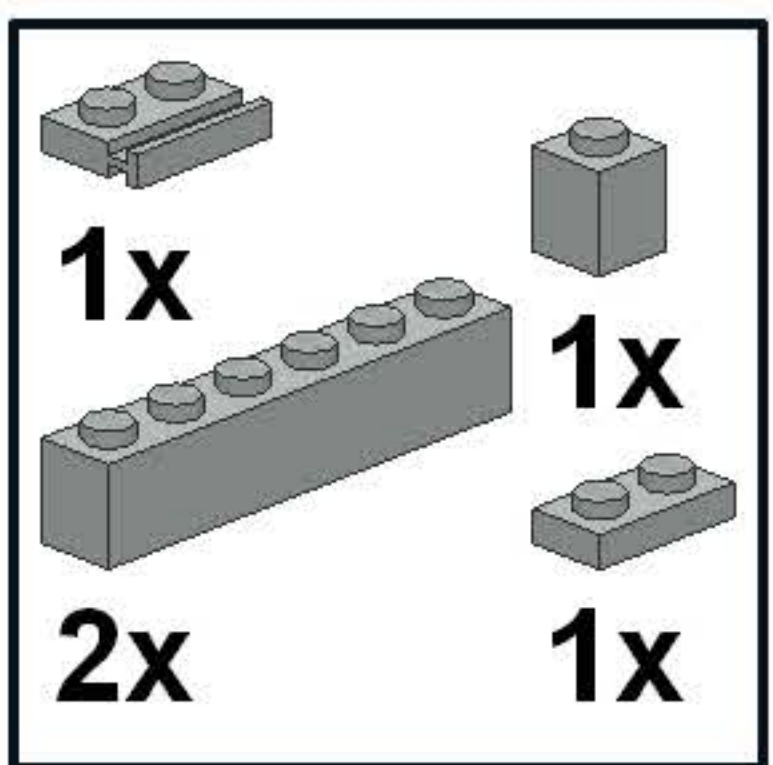
- 1x
- 1x
- 2x
- 1x



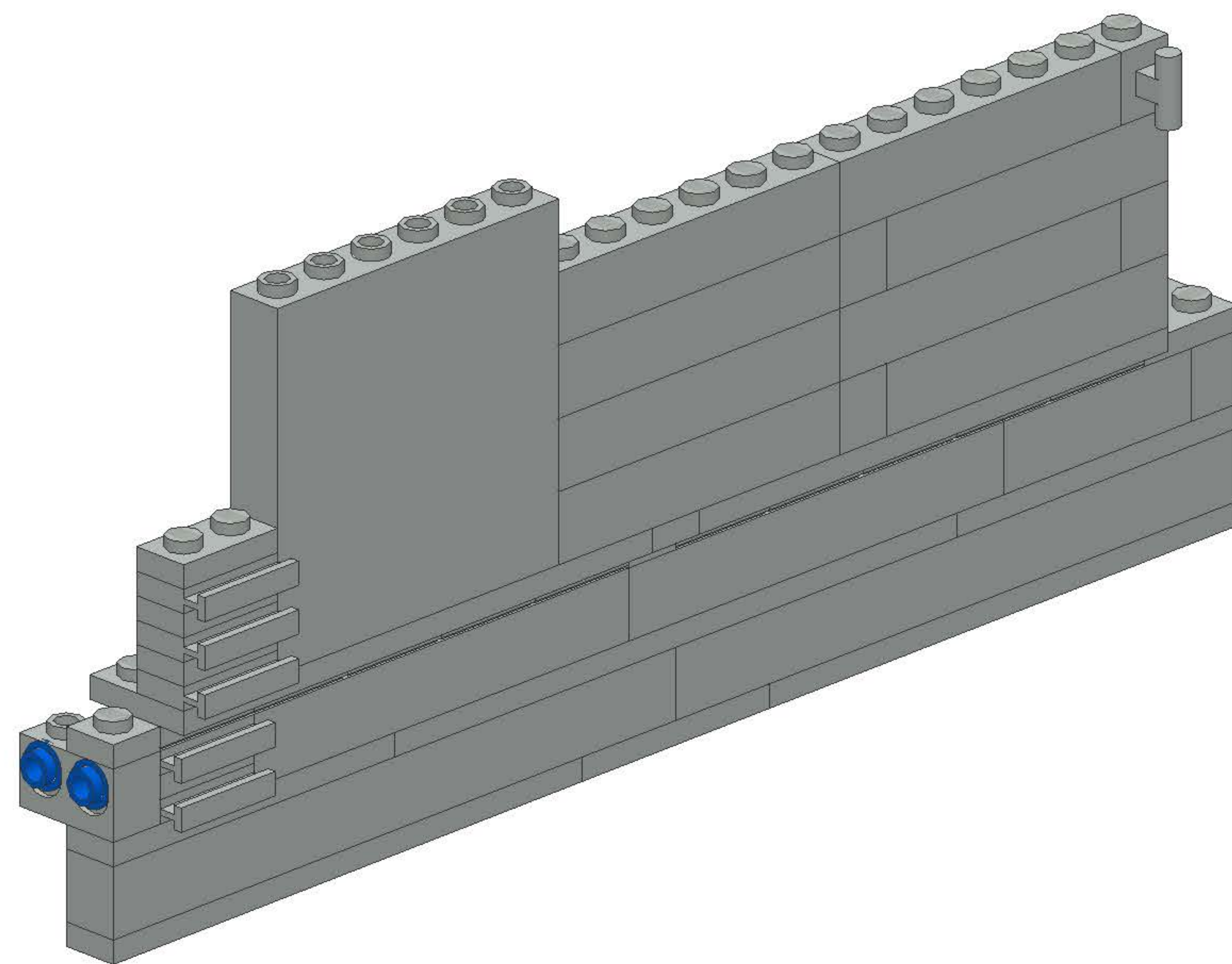
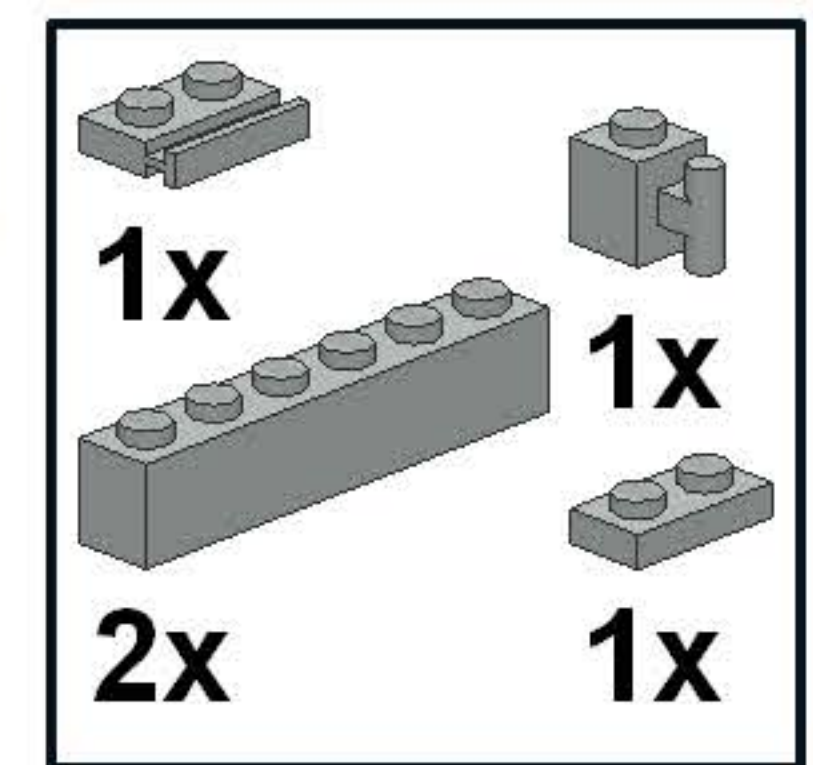
9



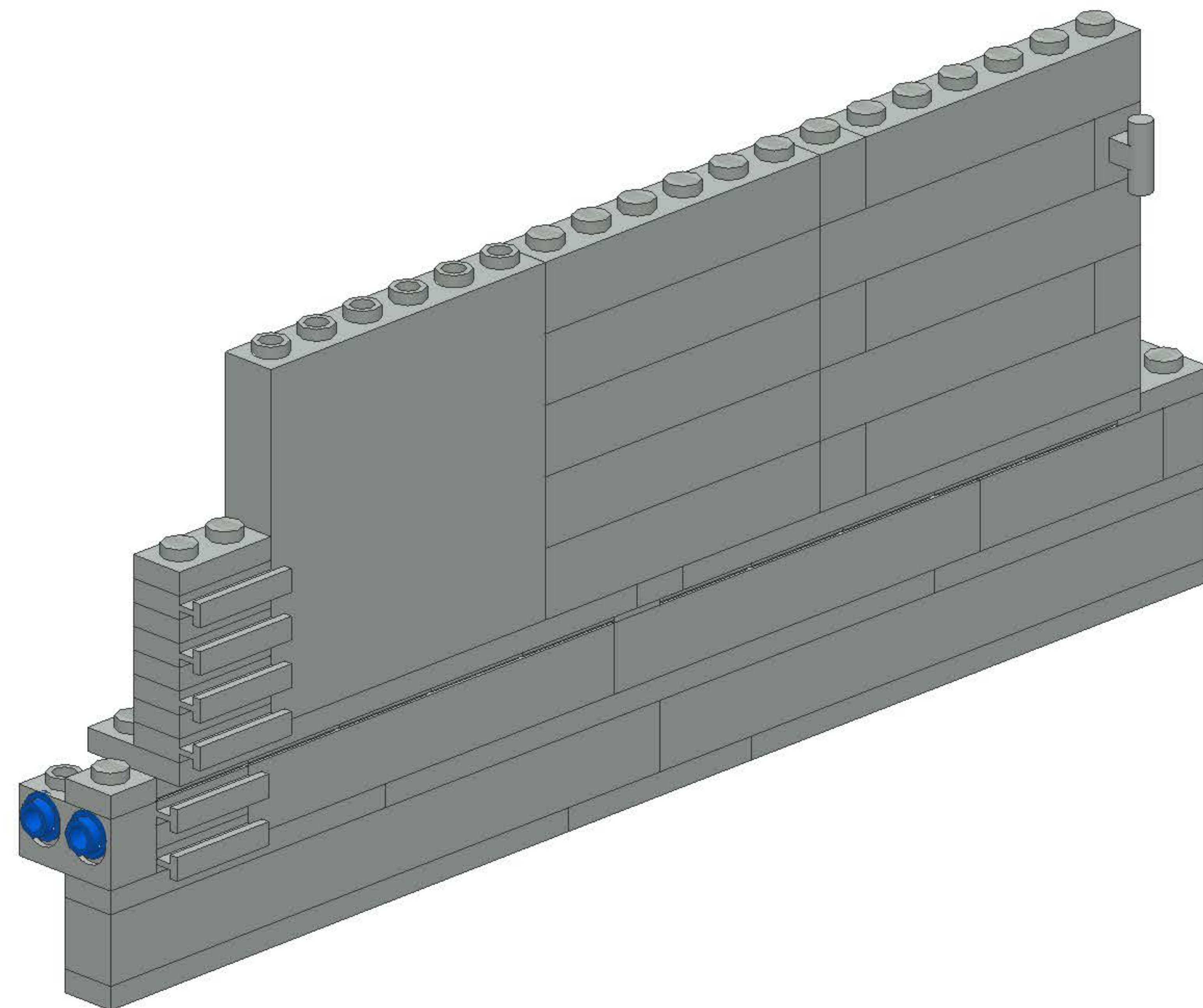
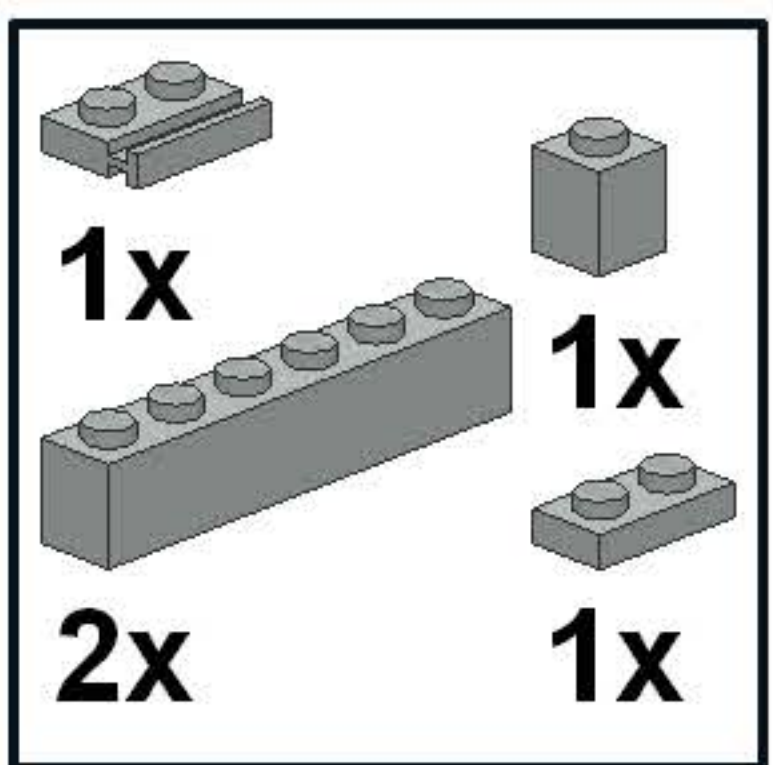
10



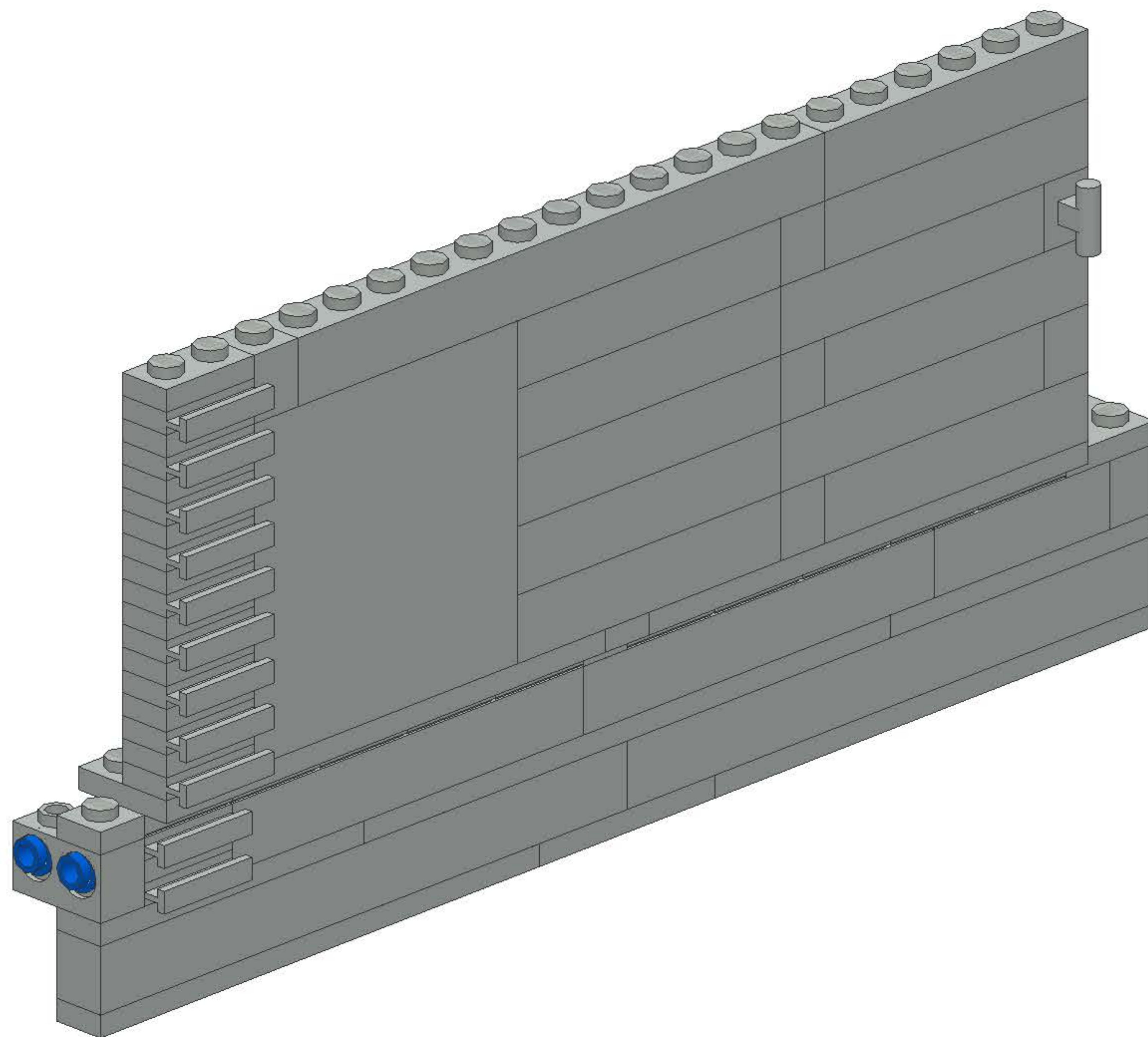
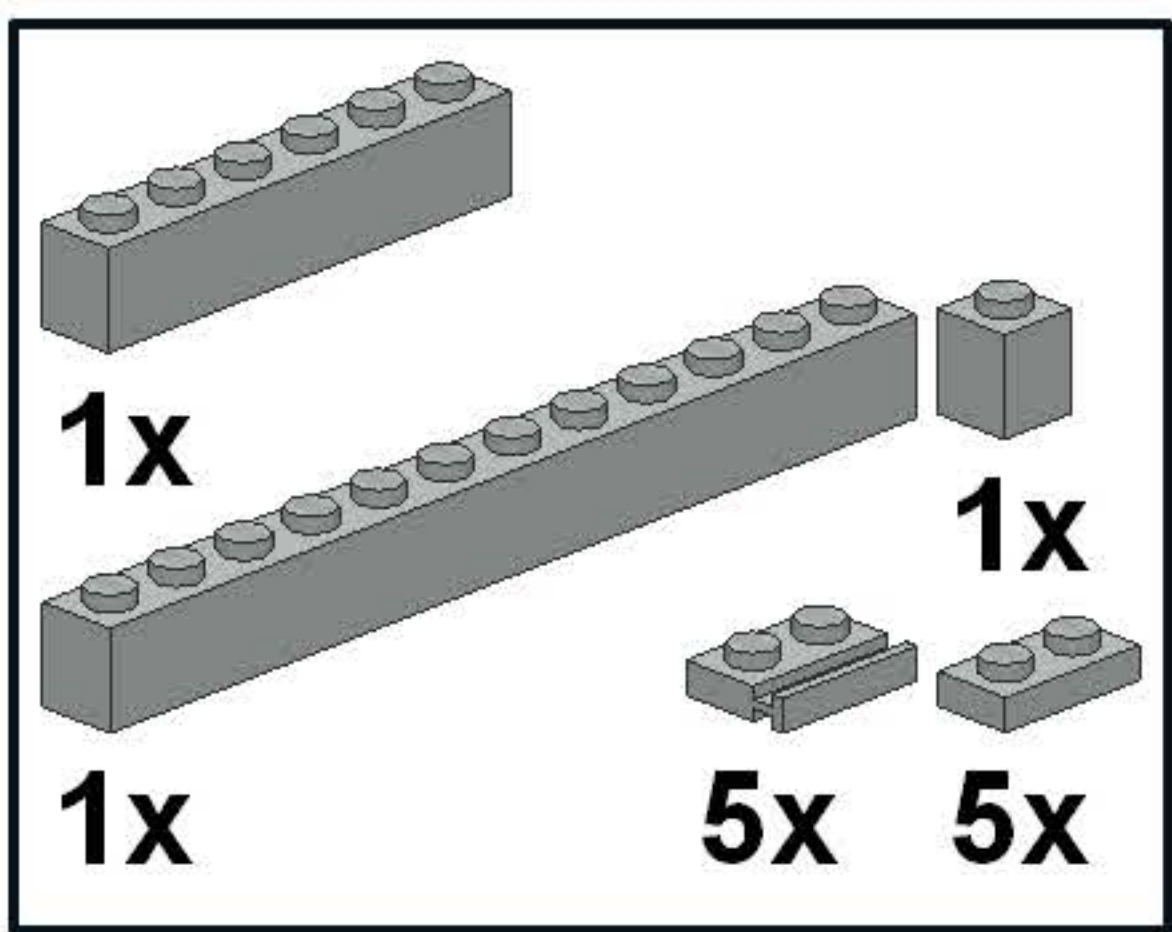
11



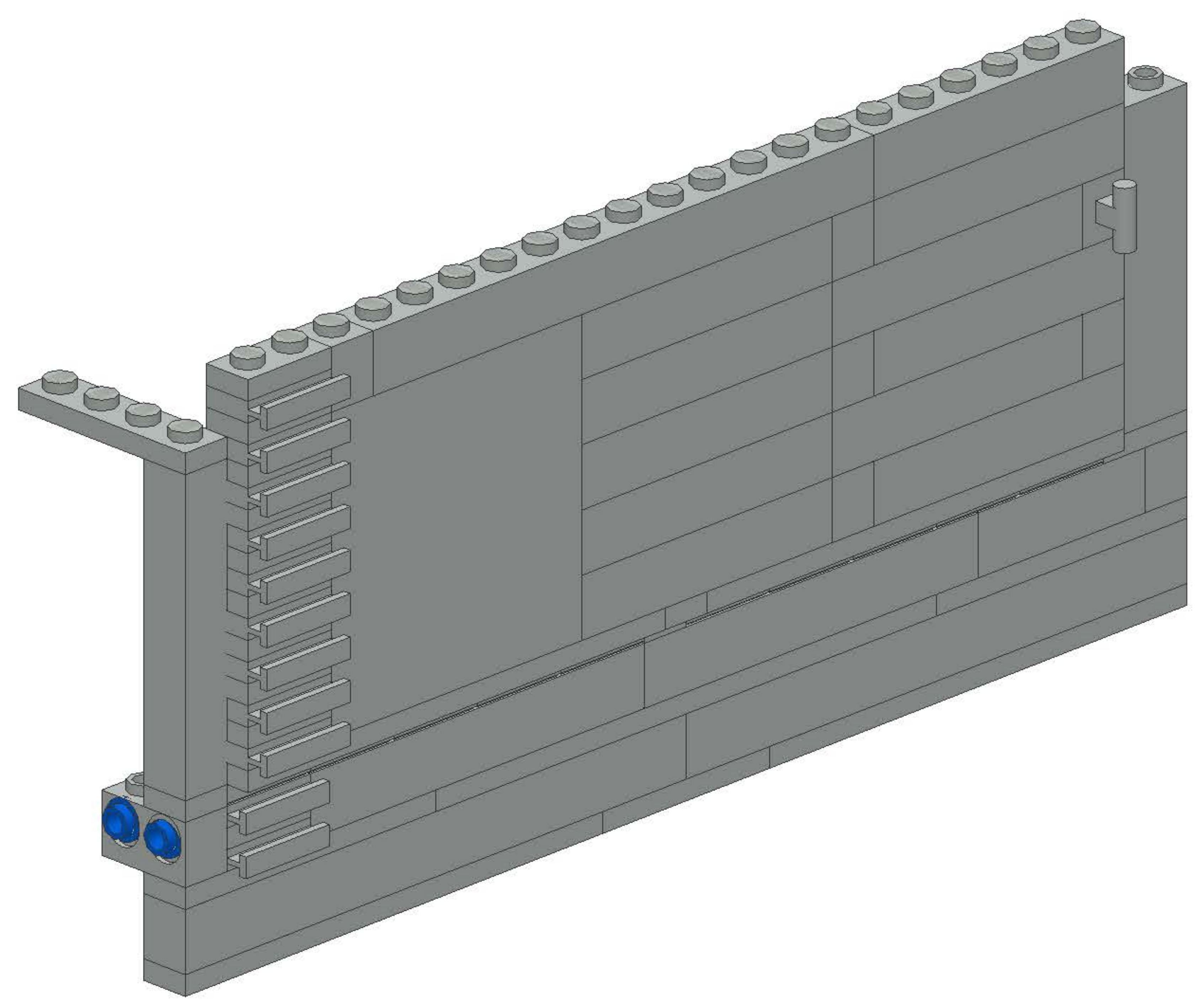
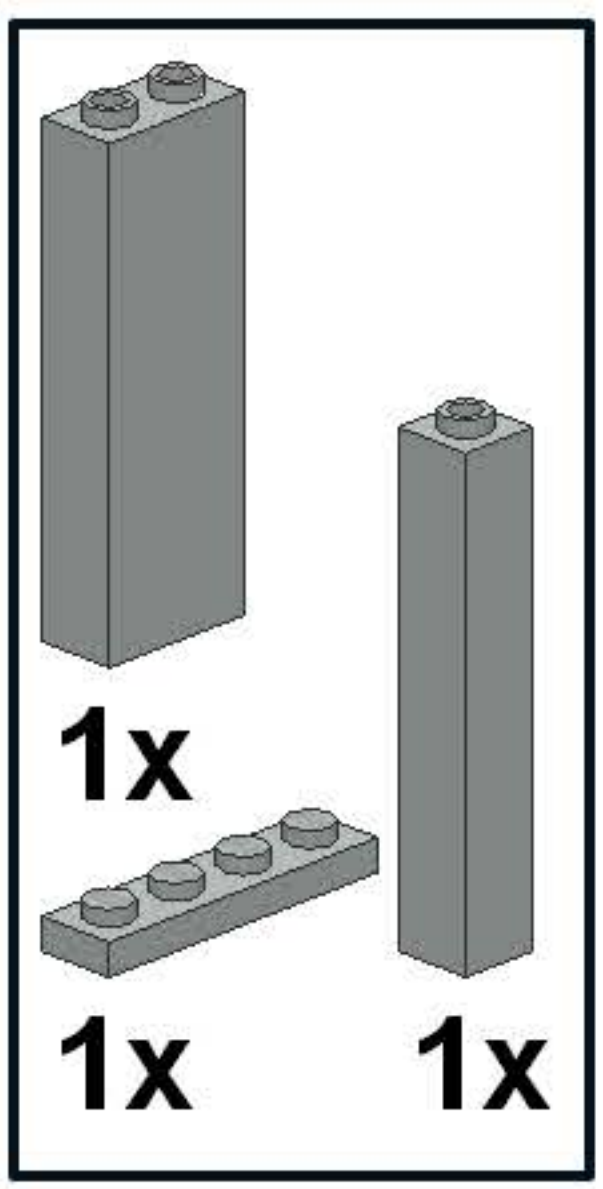
12



13

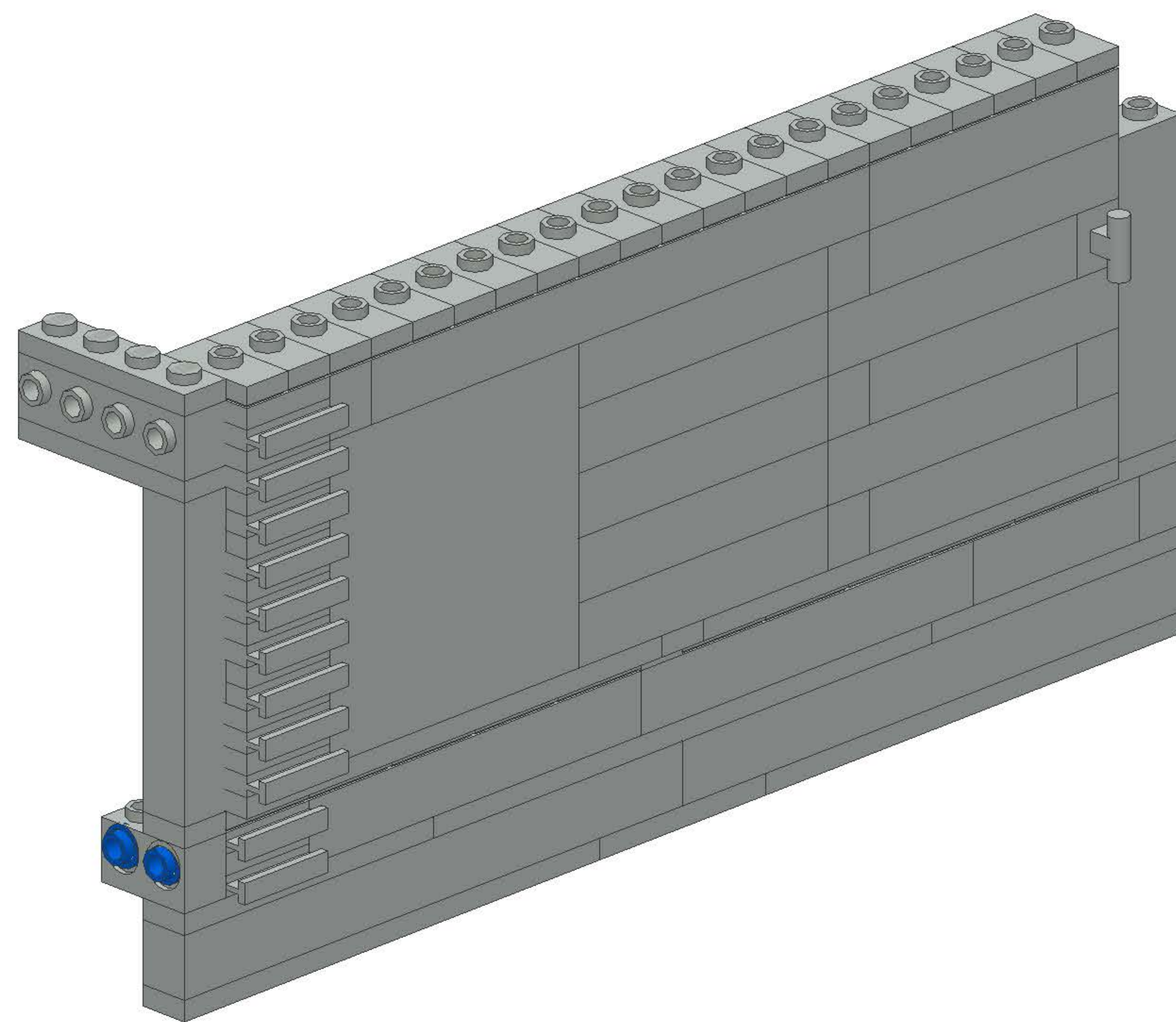


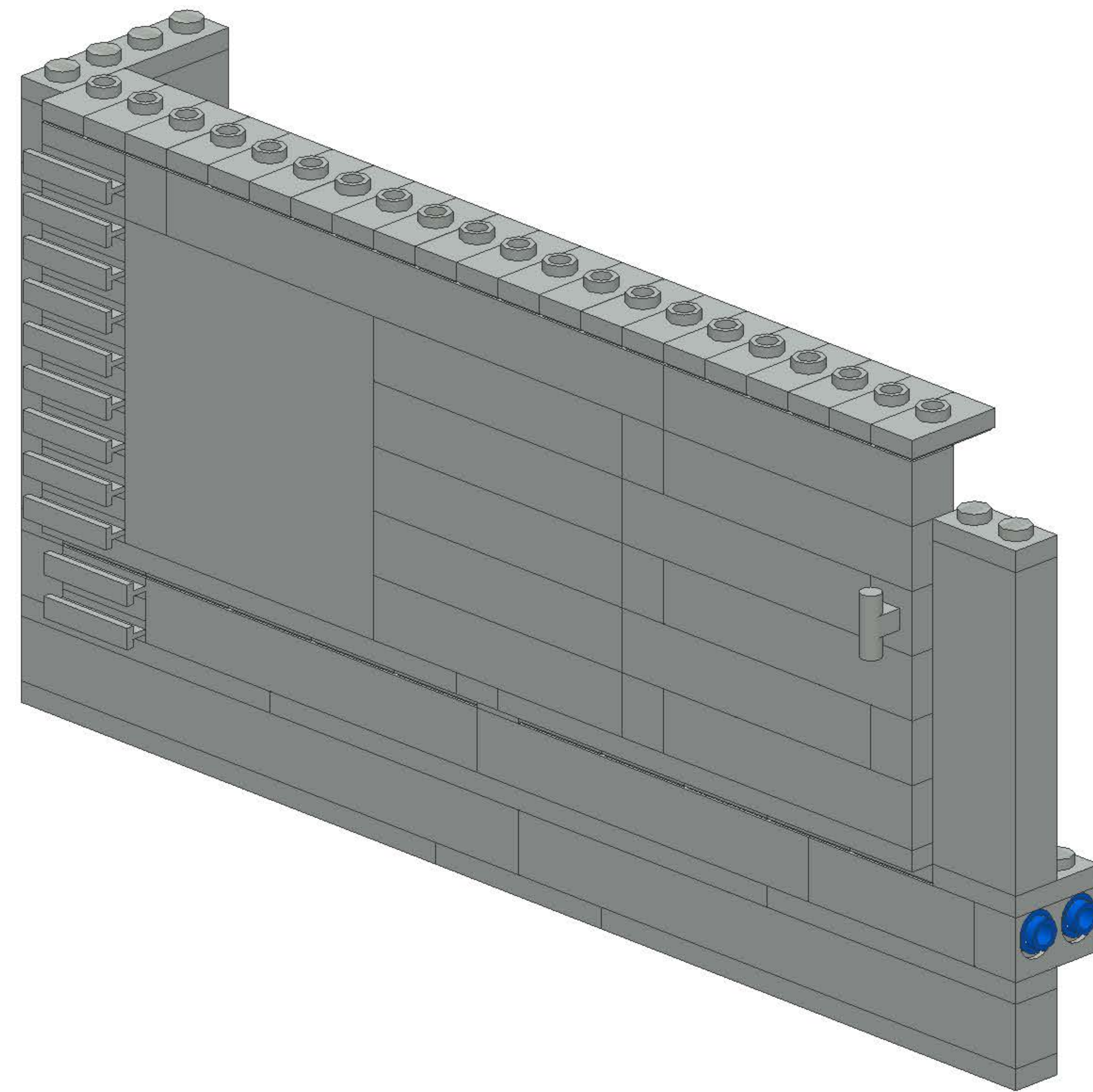
14



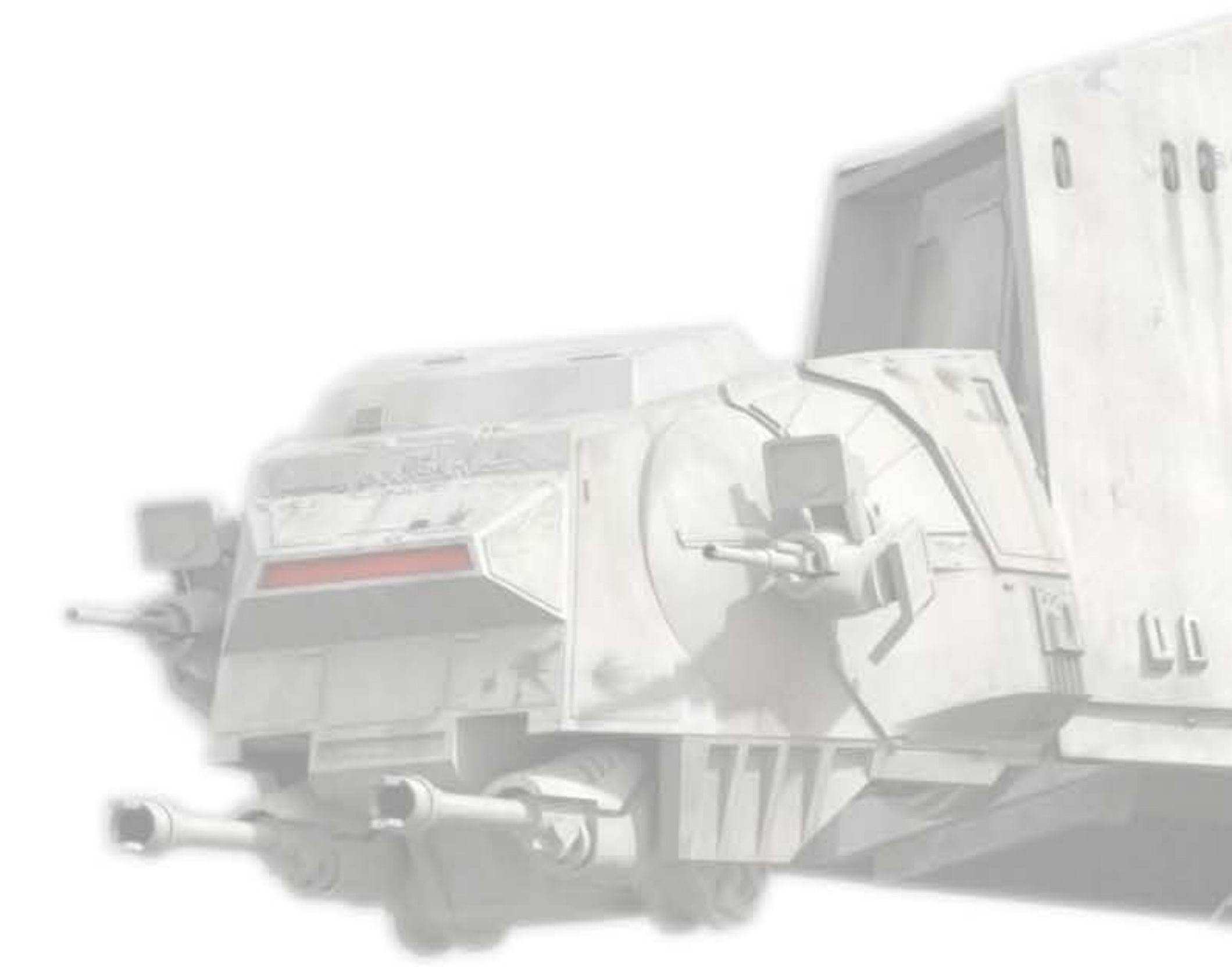
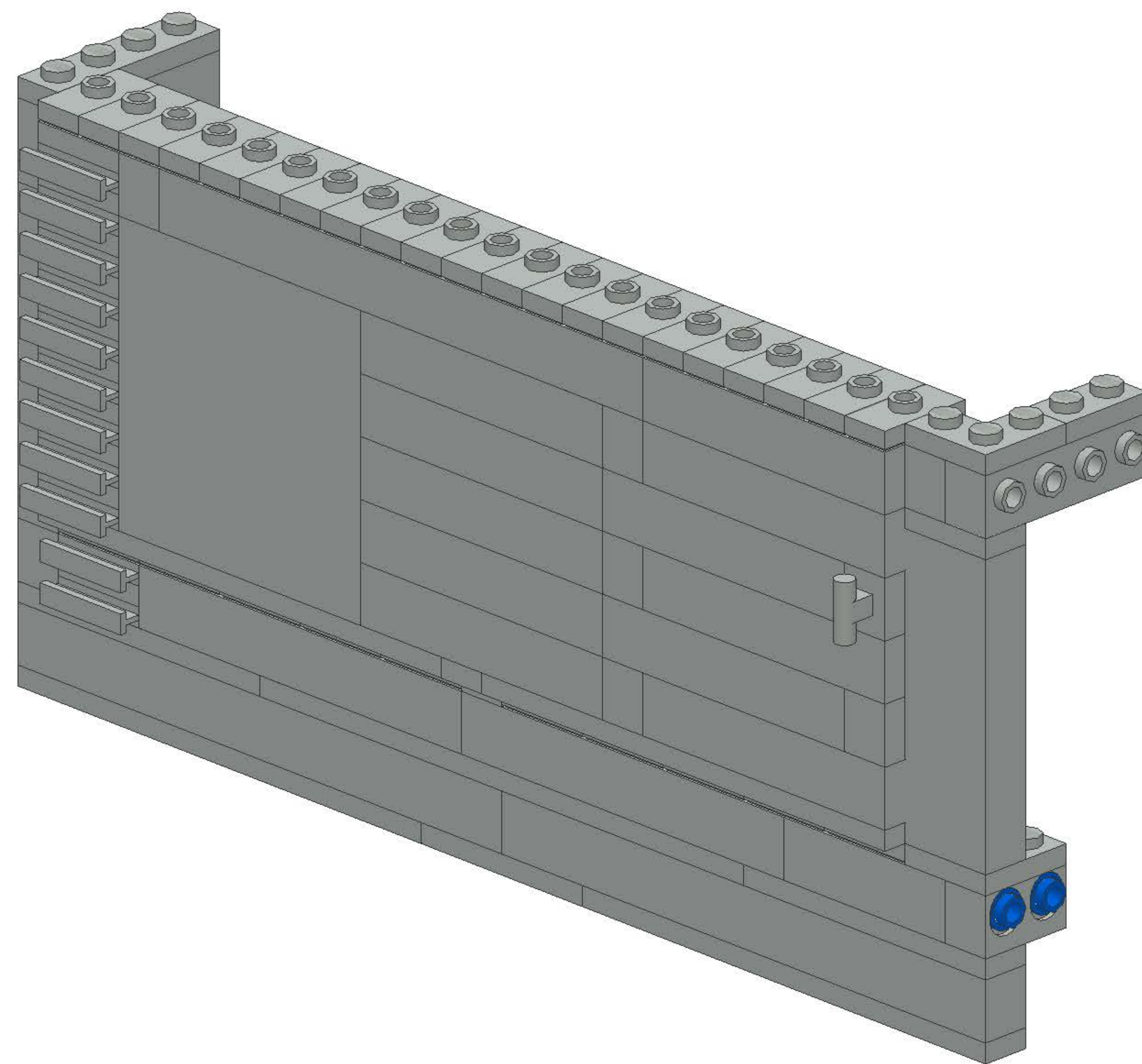
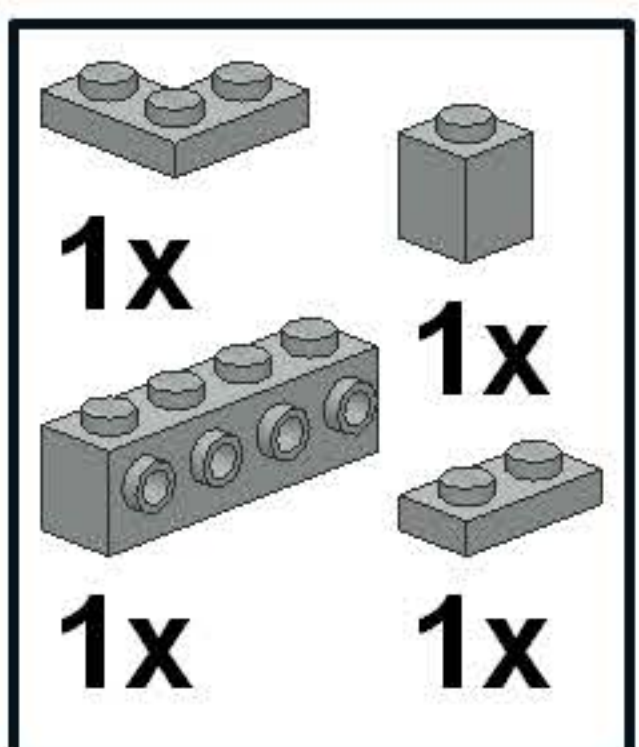
15

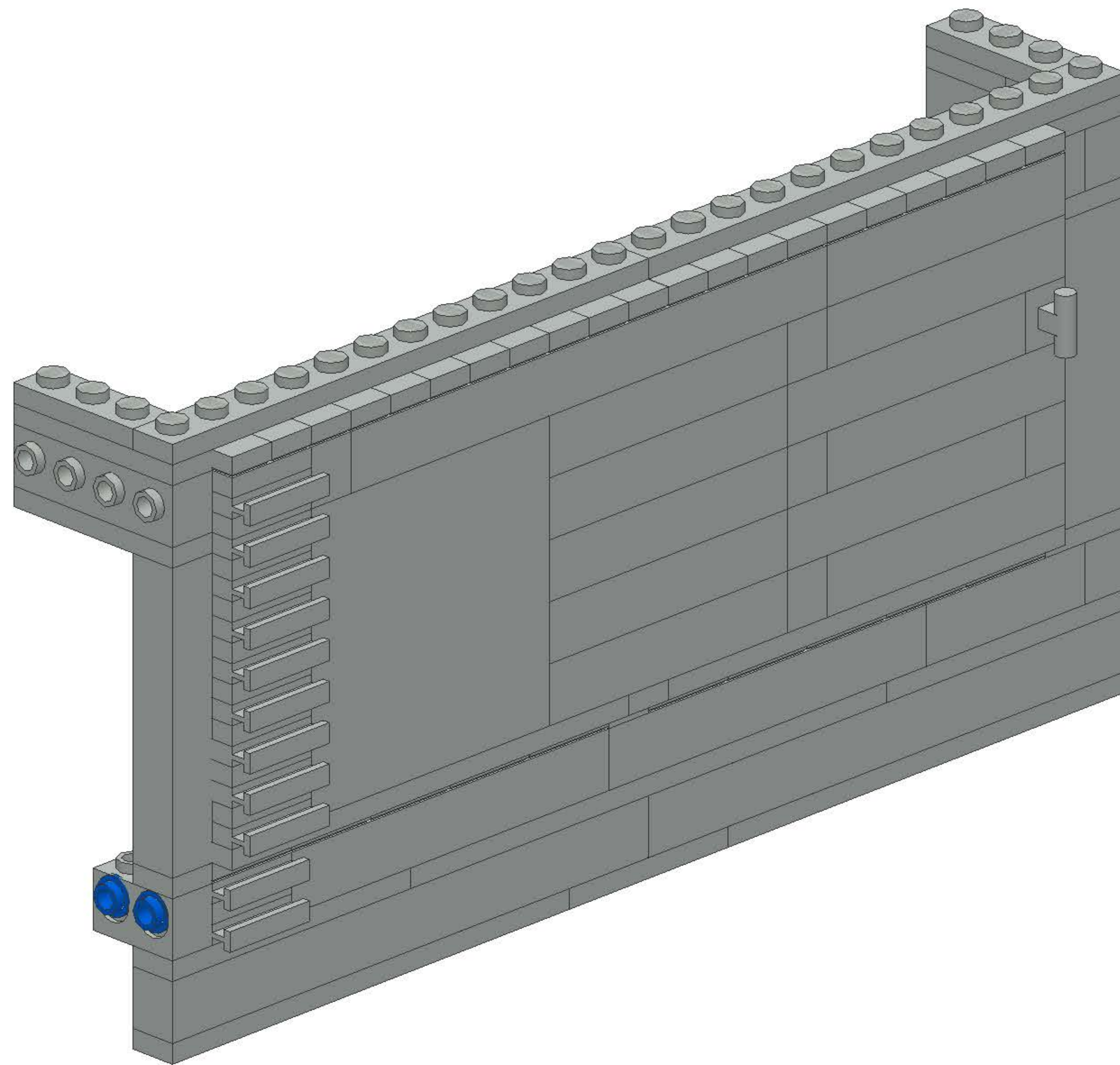
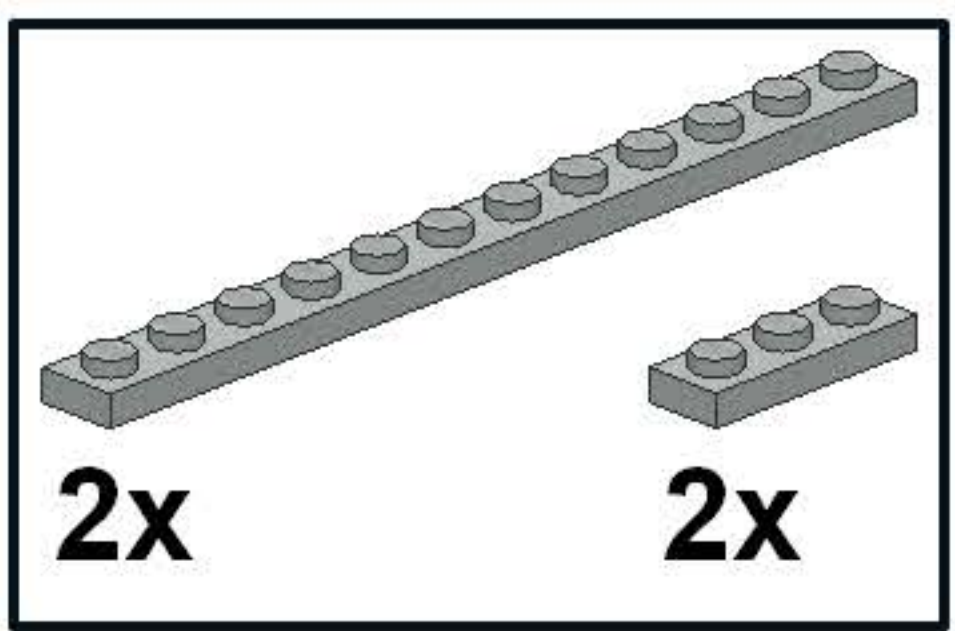
- 21x
- 1x
- 1x

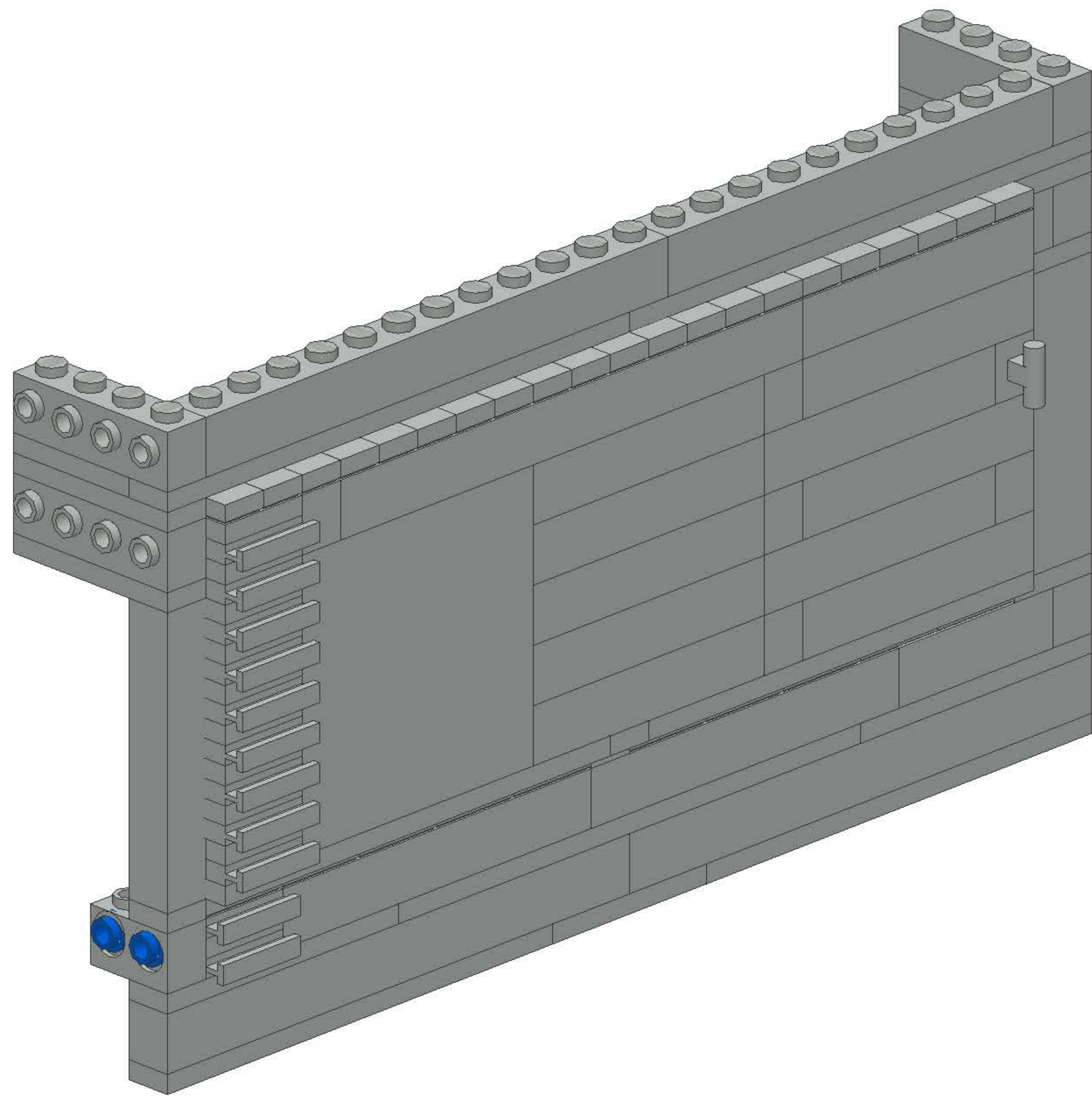
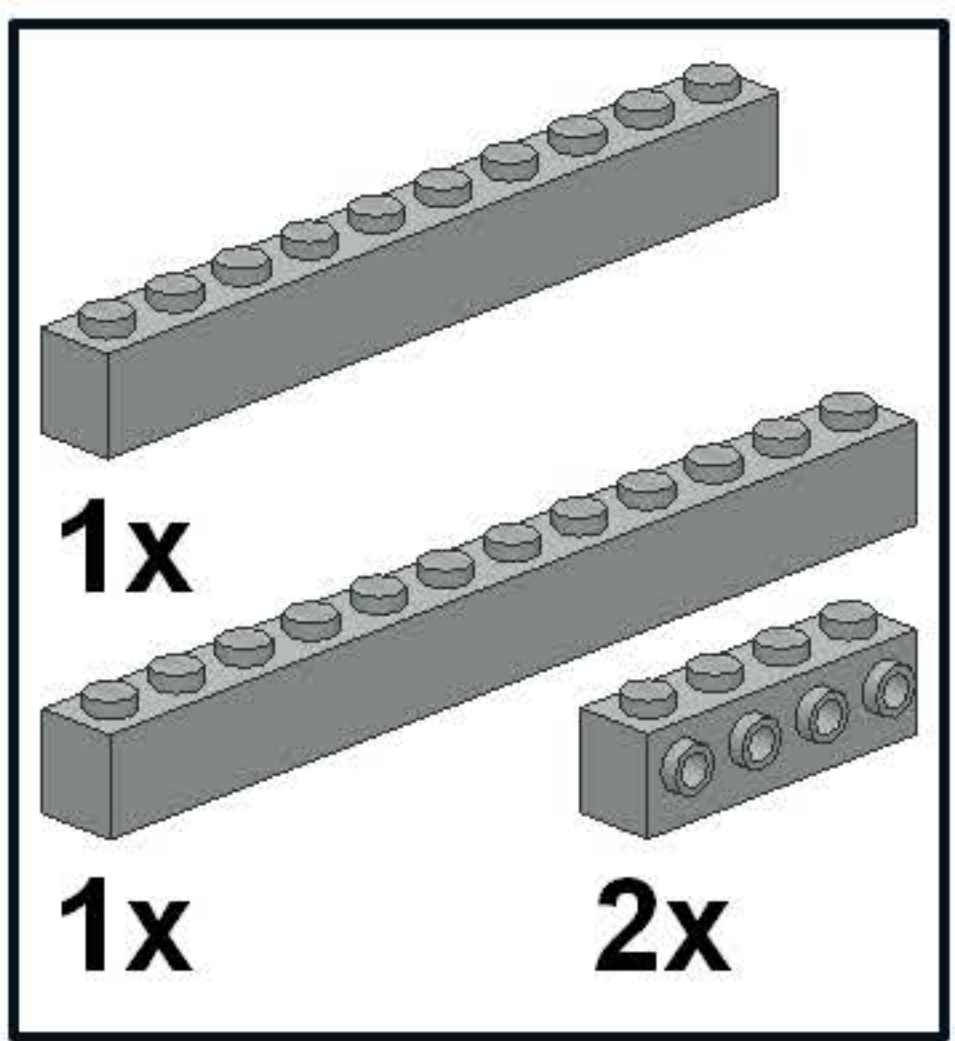


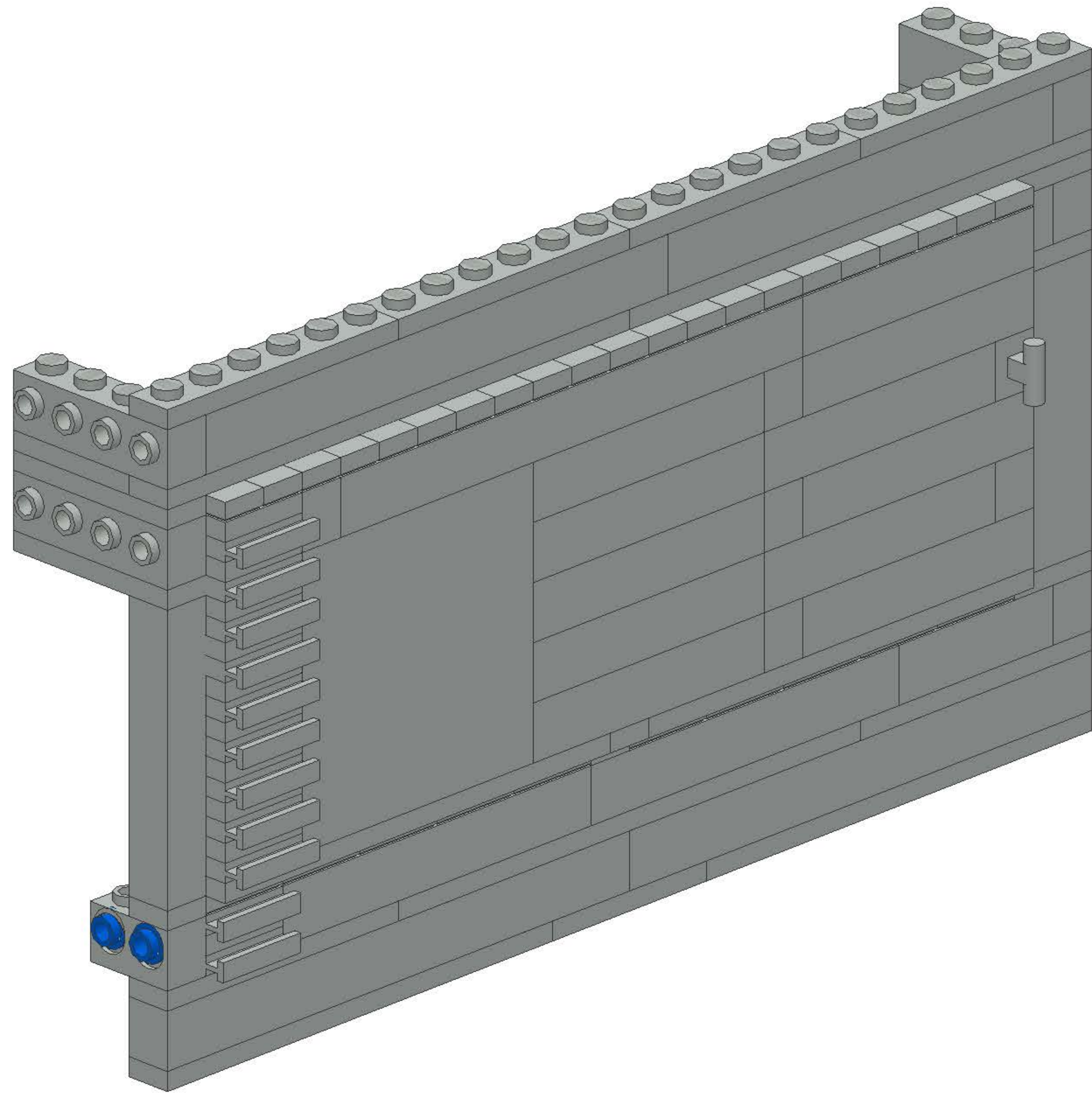


17

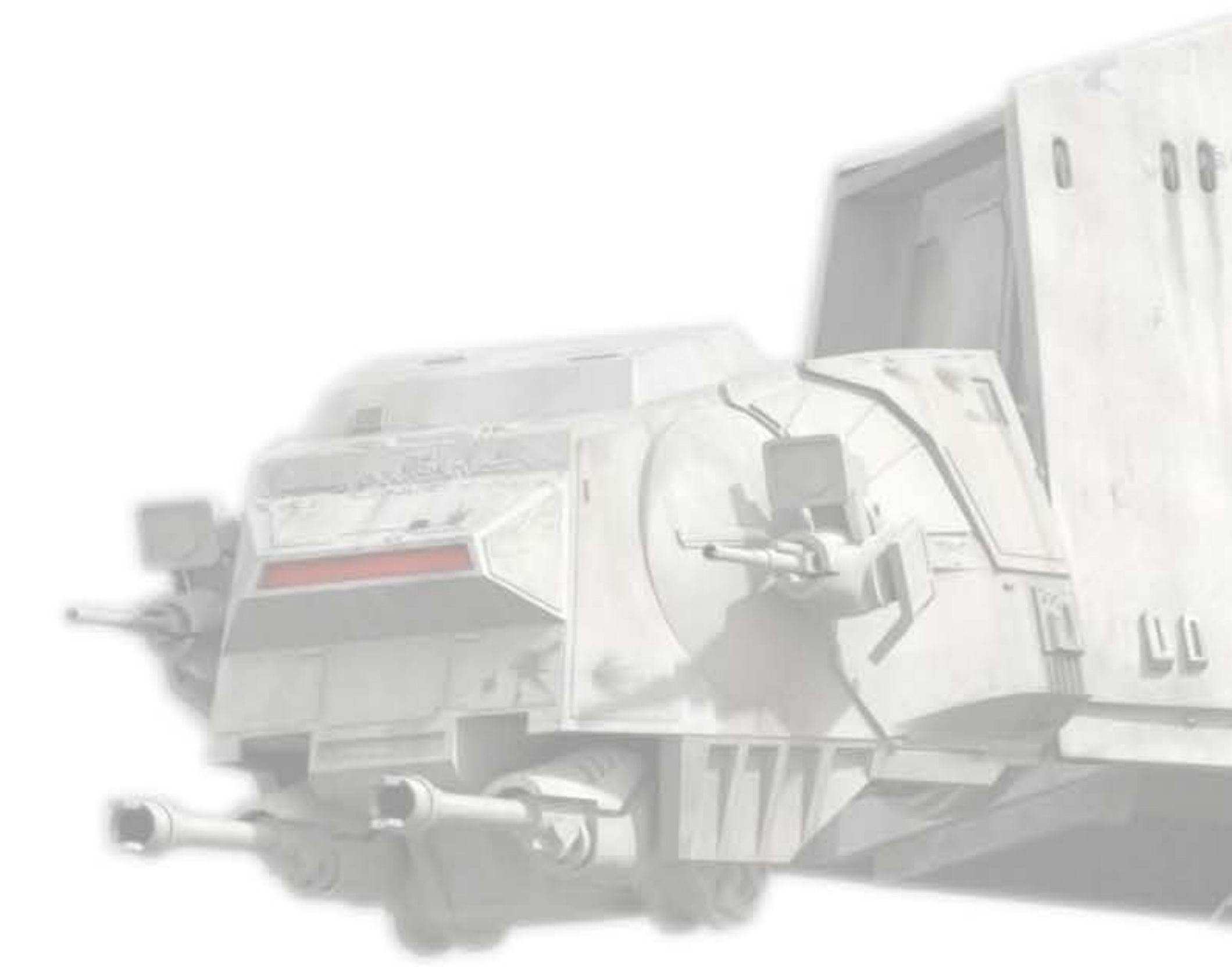
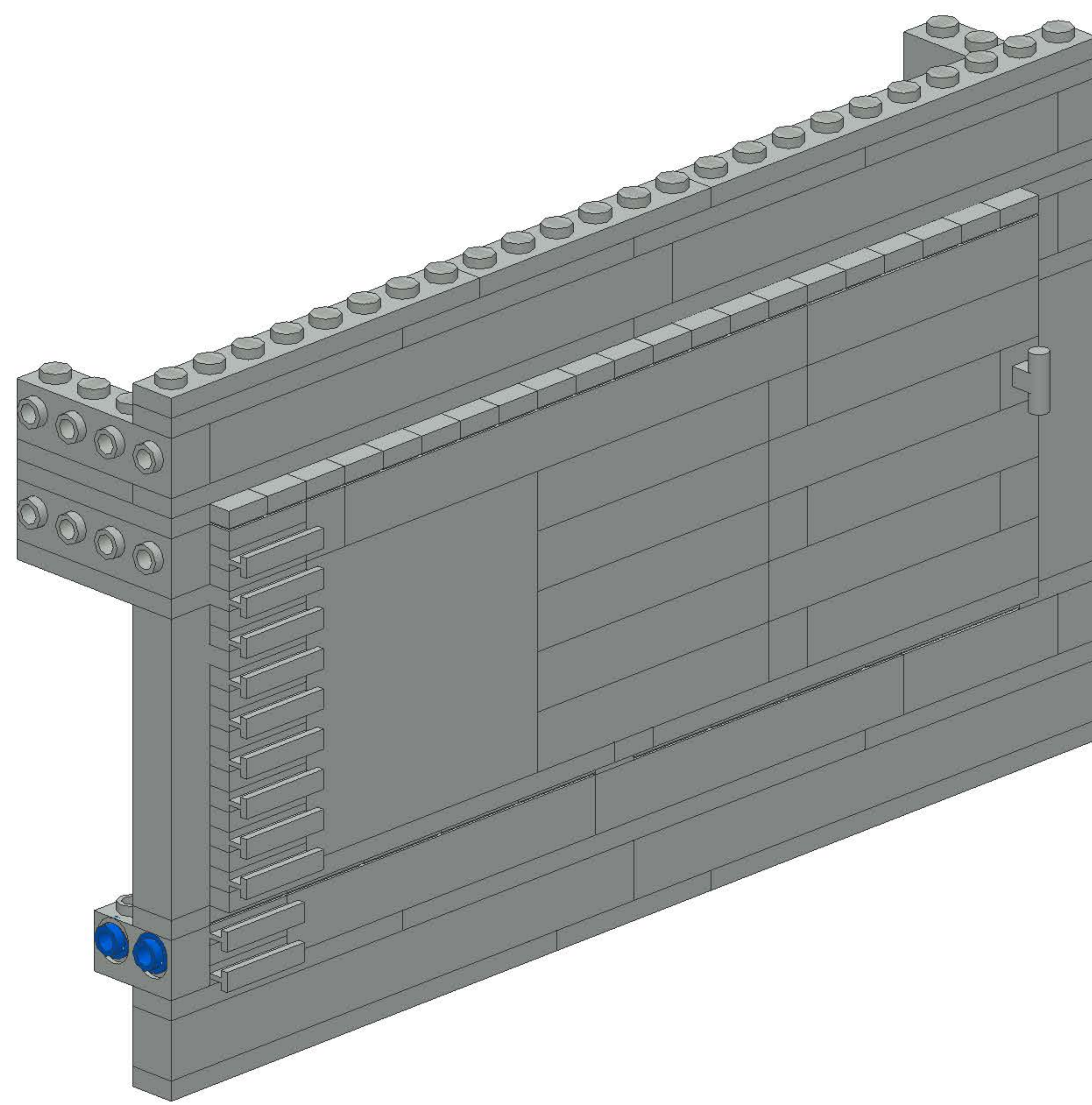




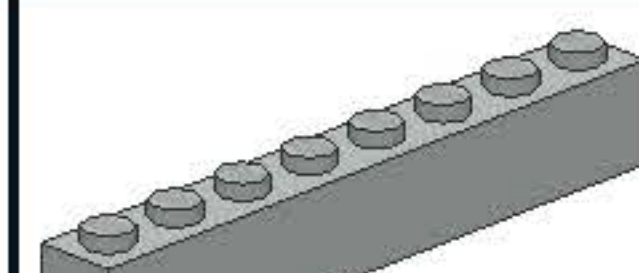




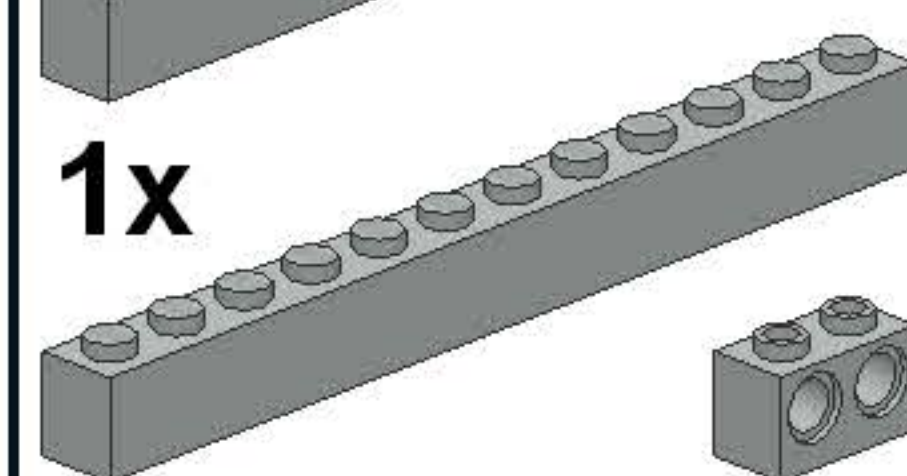
- 1x
- 1x
- 1x
- 1x



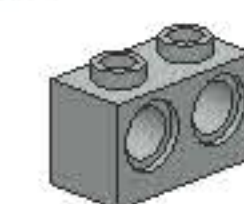
1x




1x



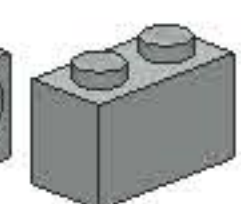
1x

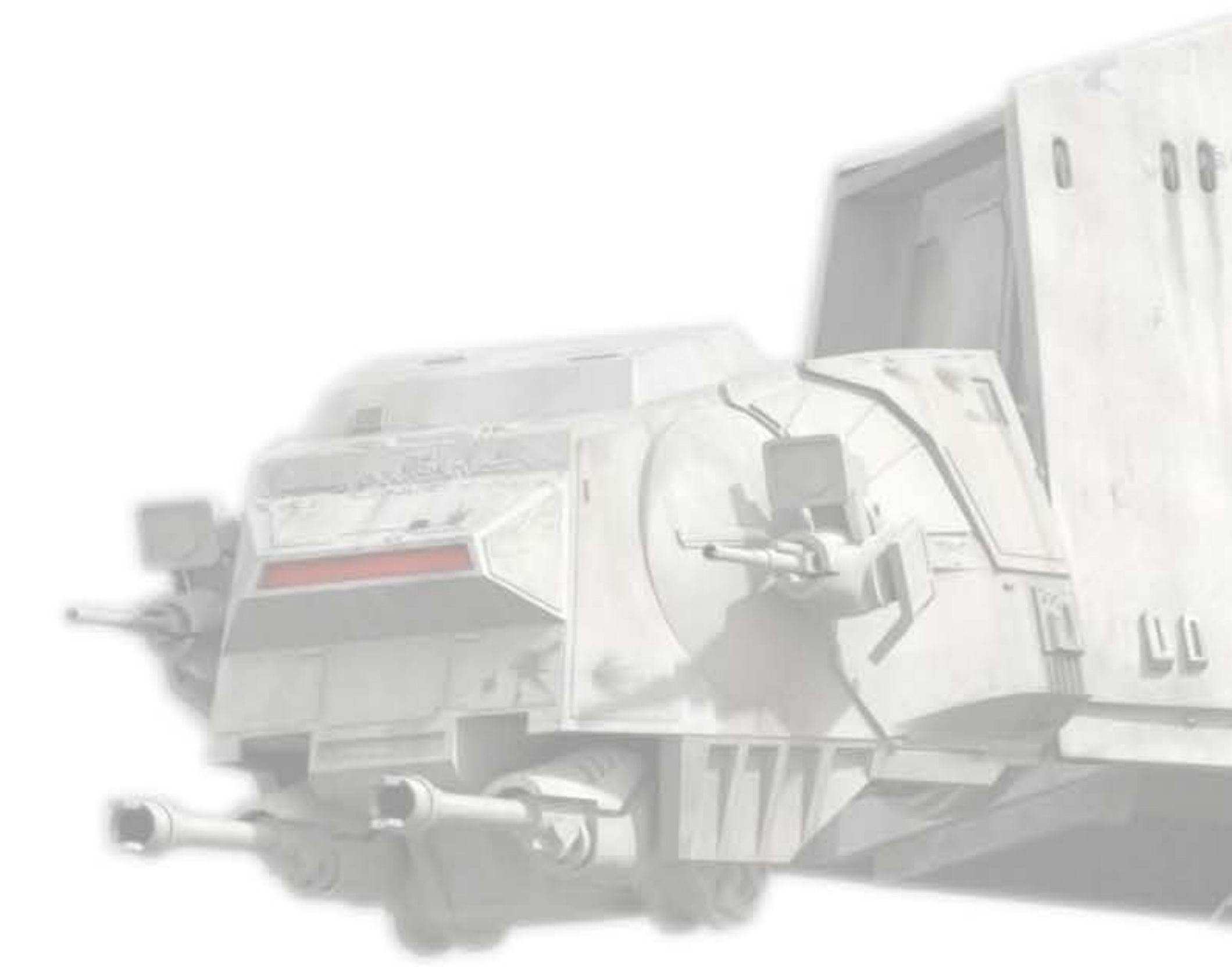
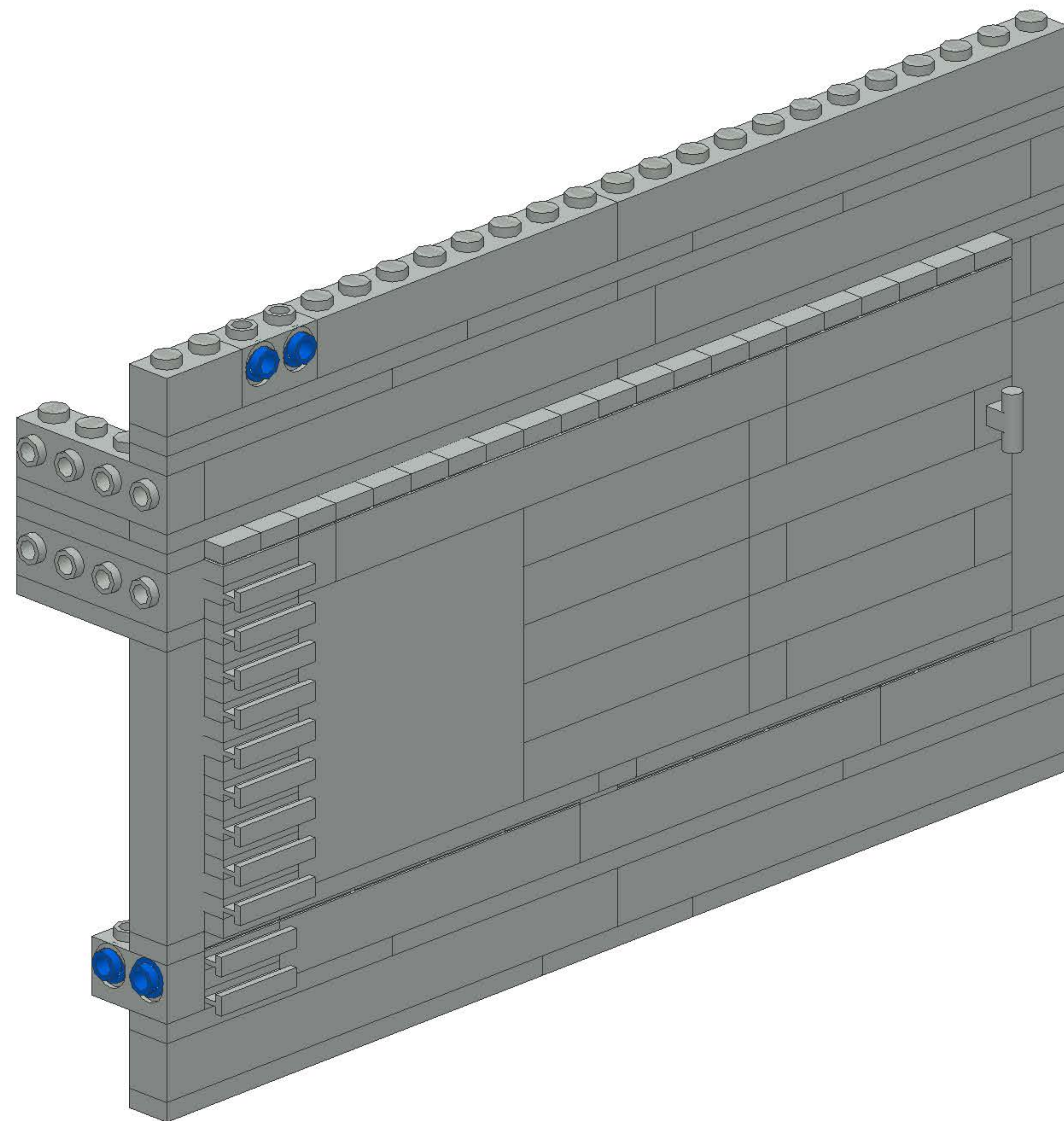


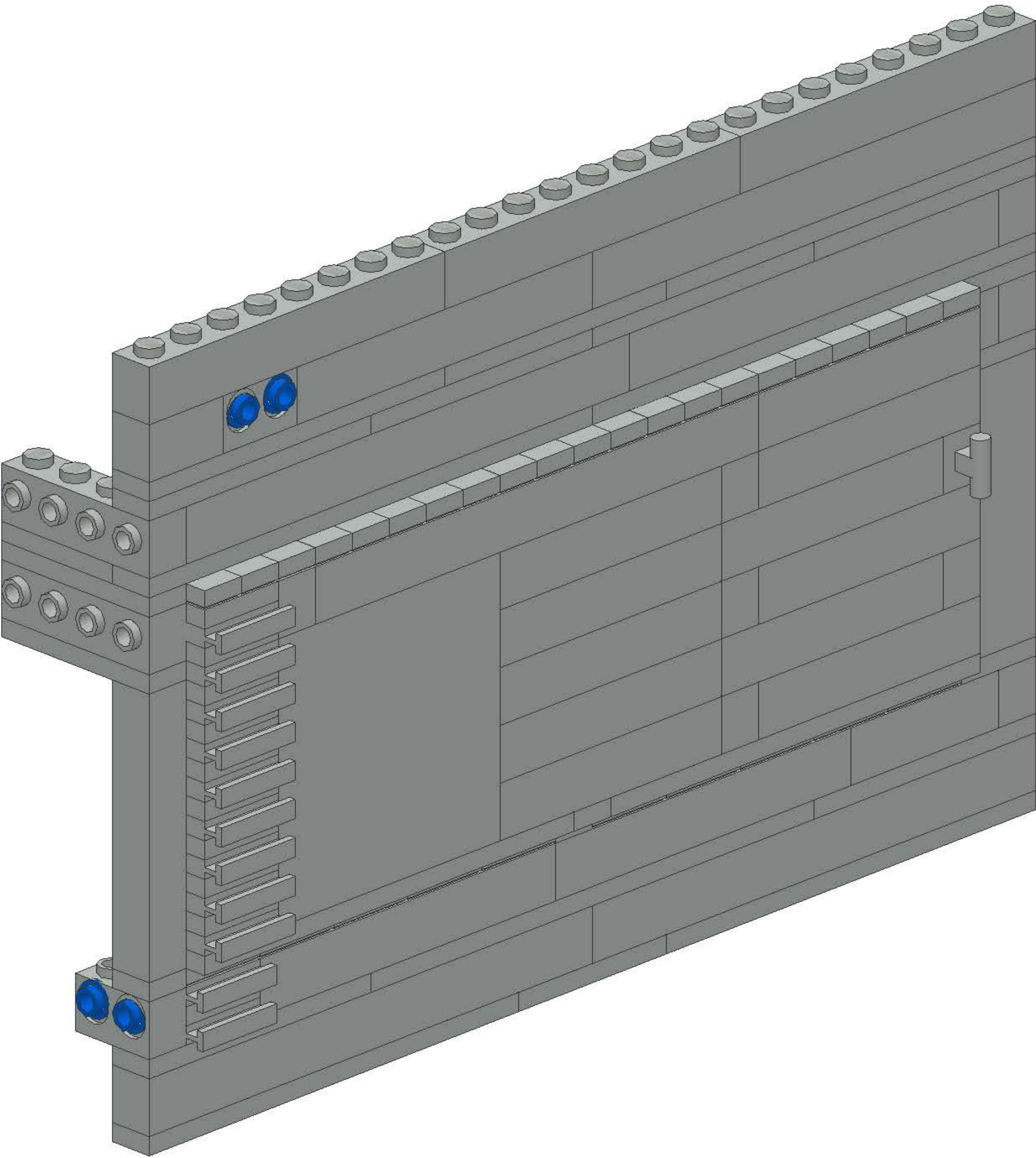
2x



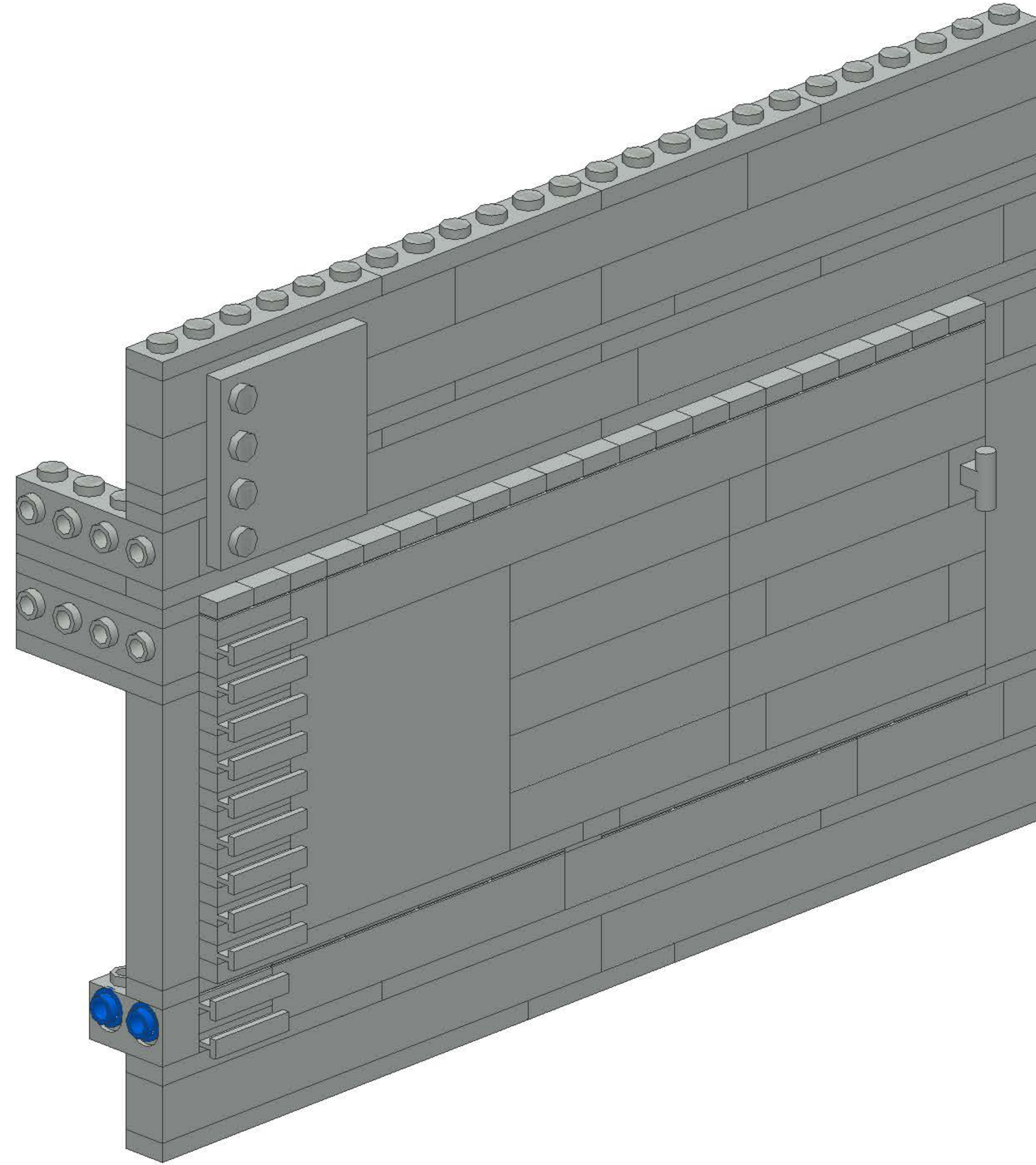
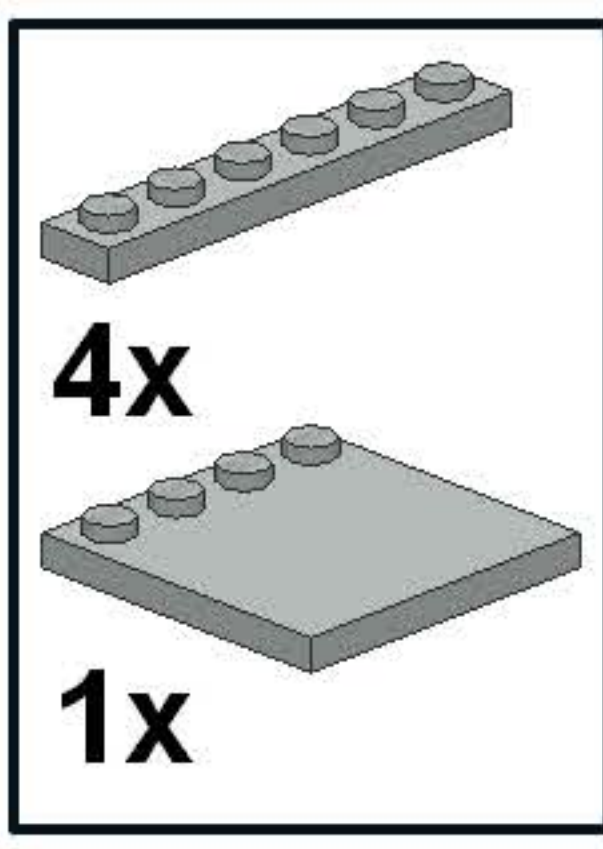
1x

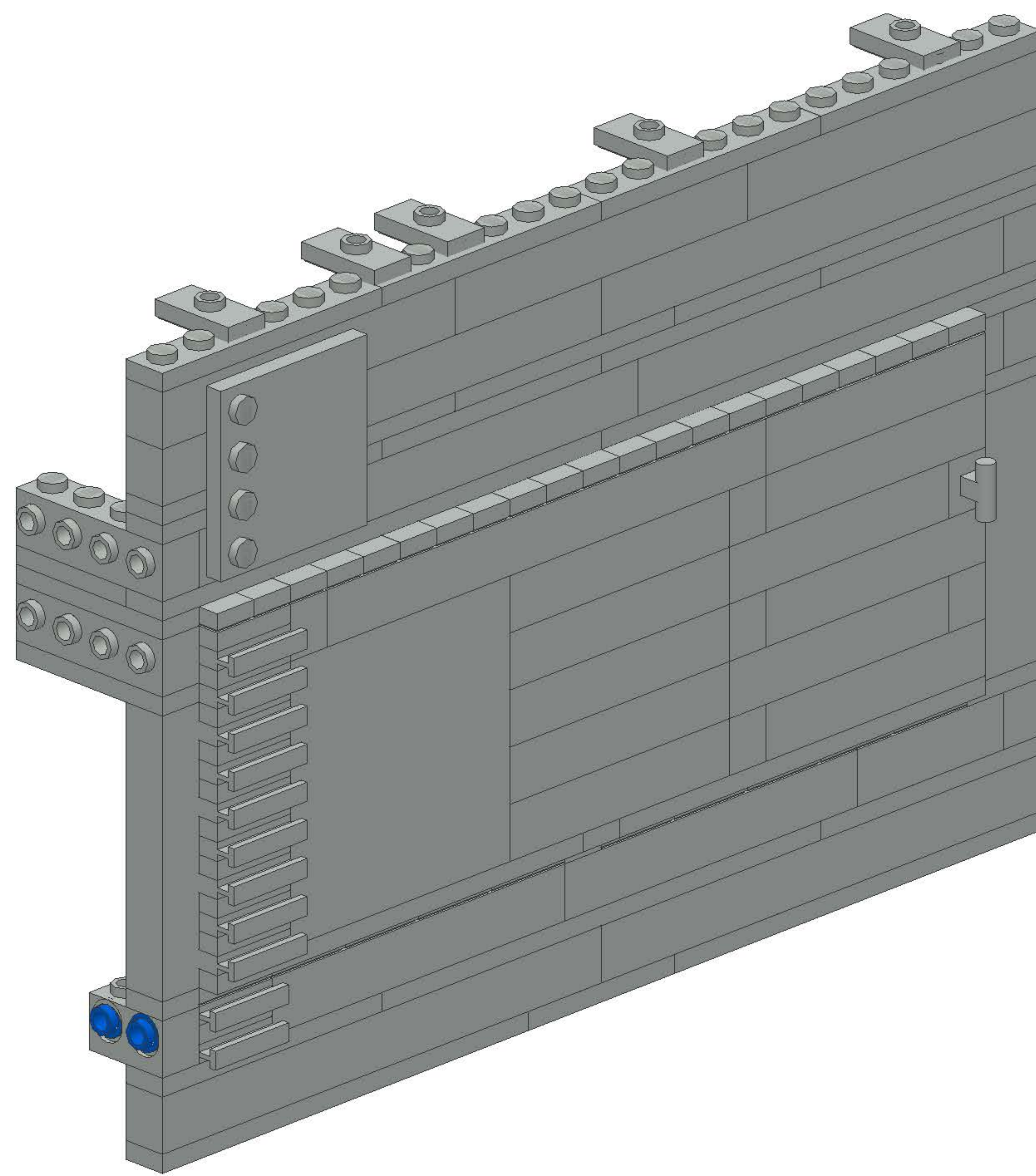


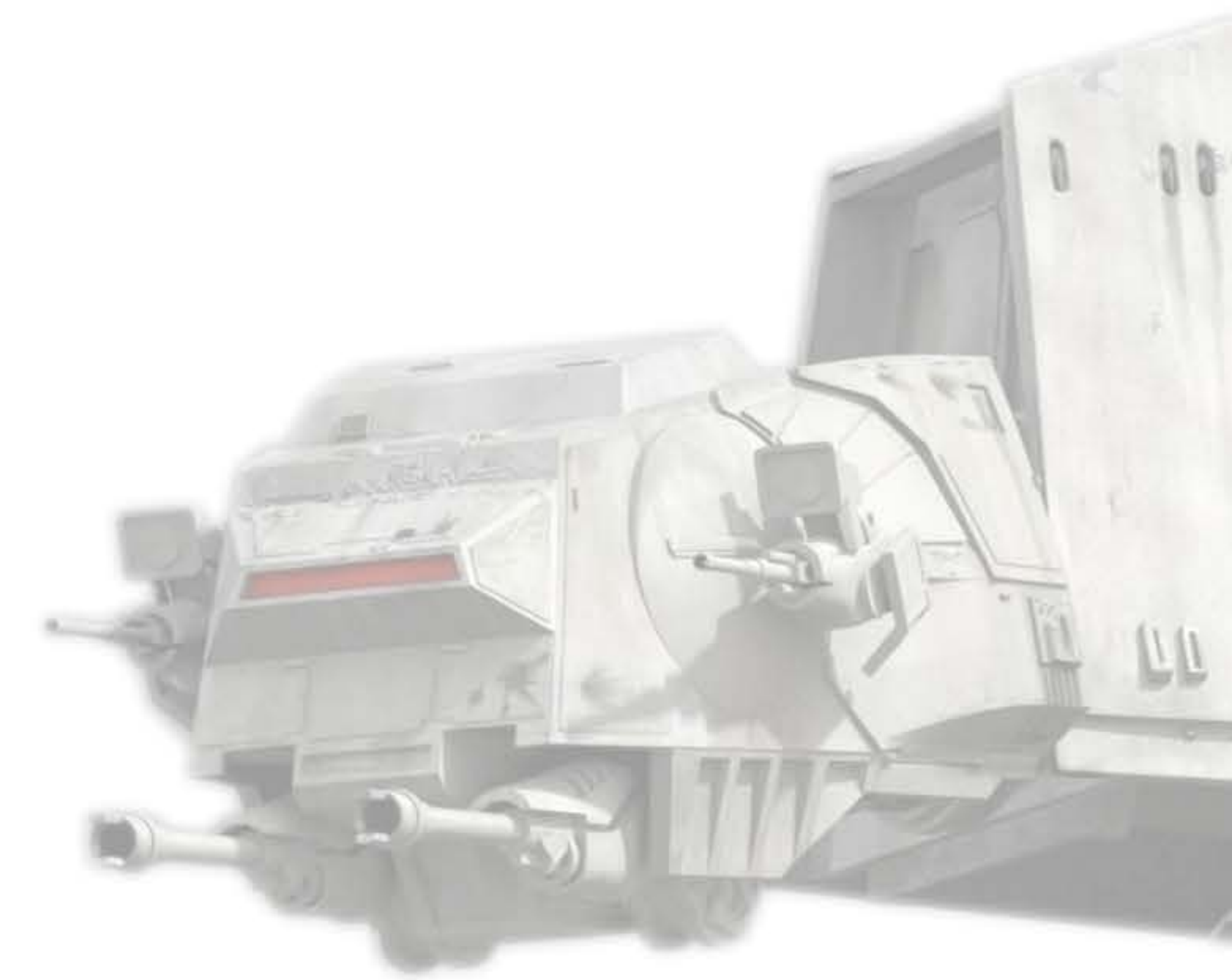
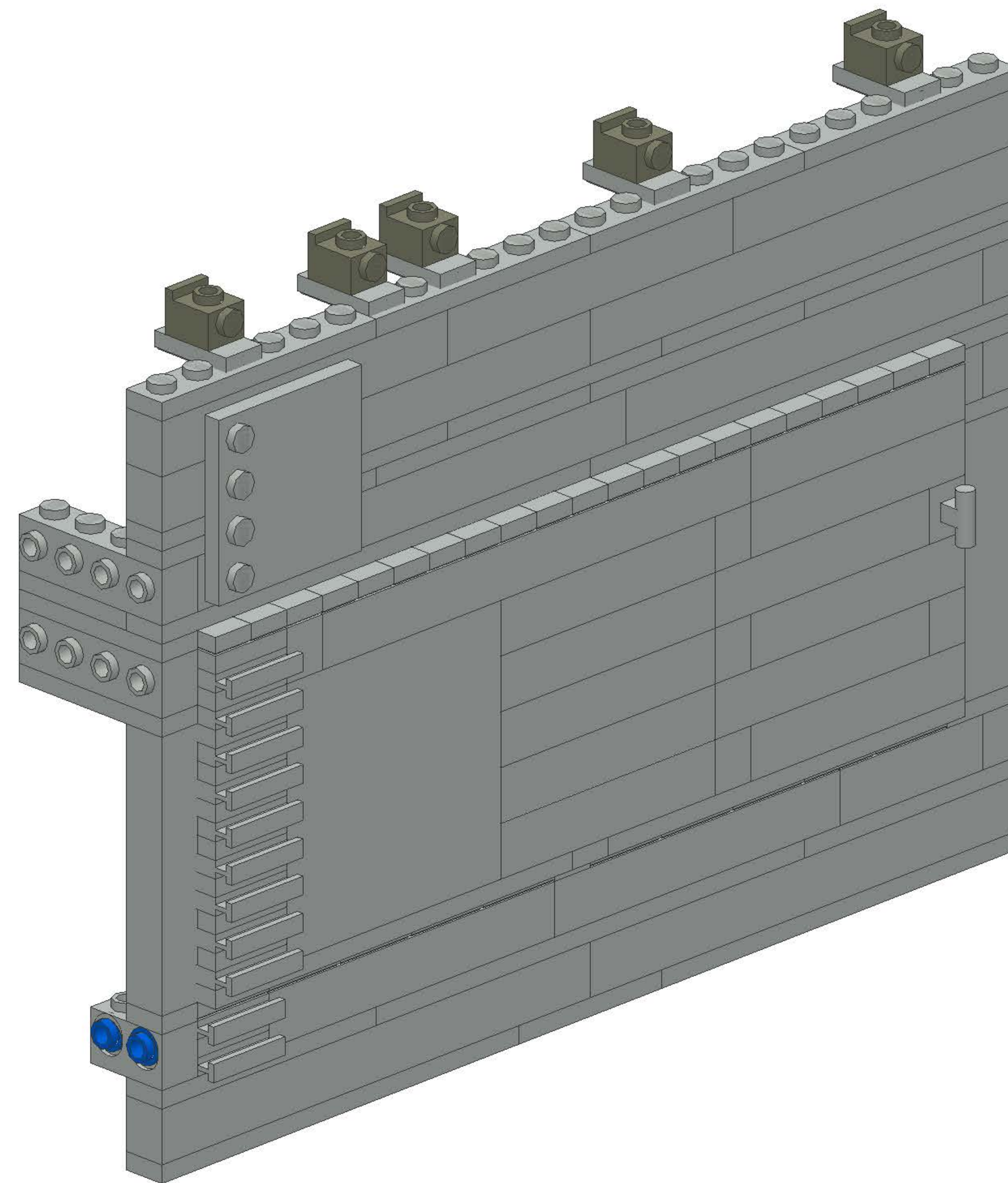


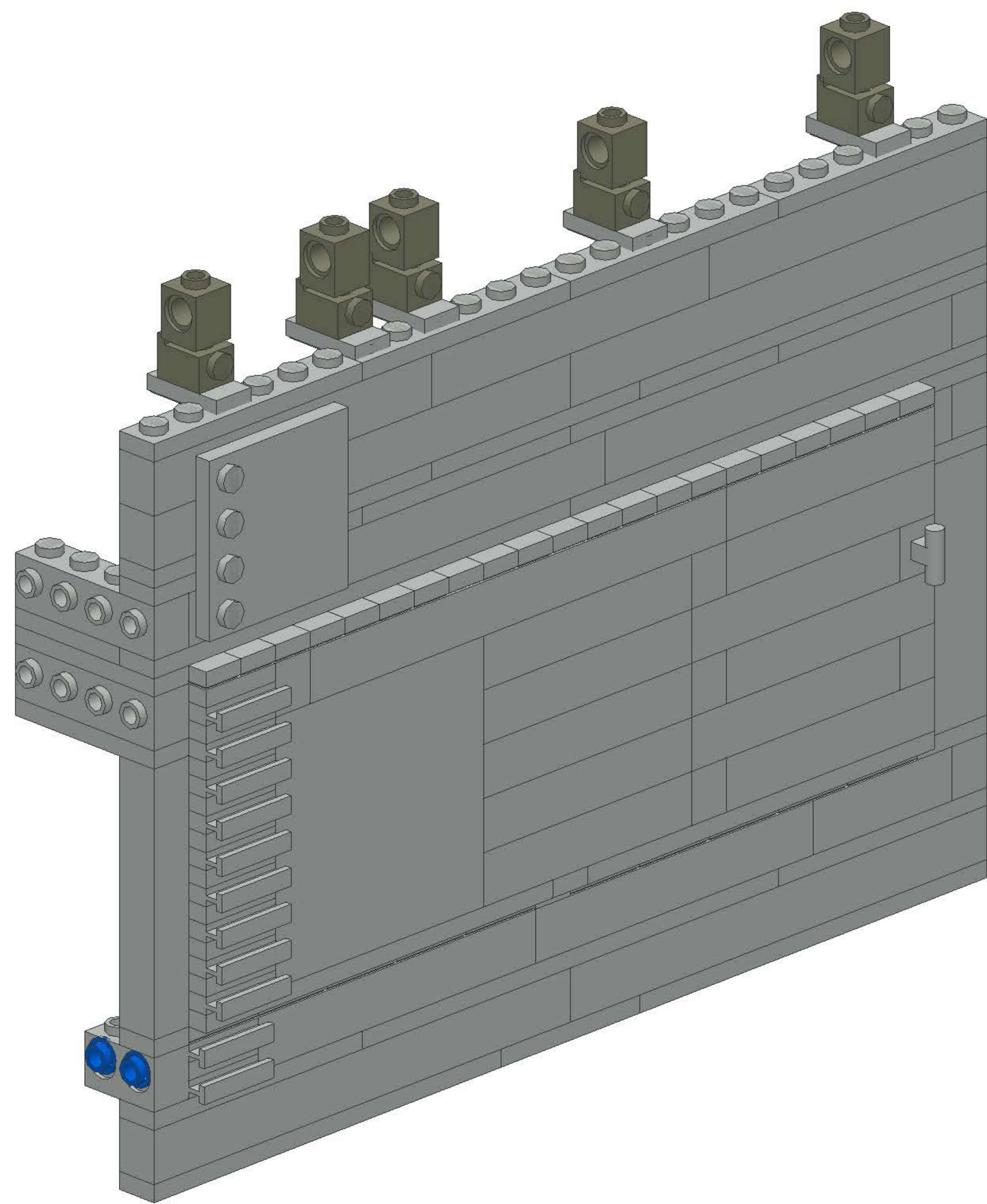


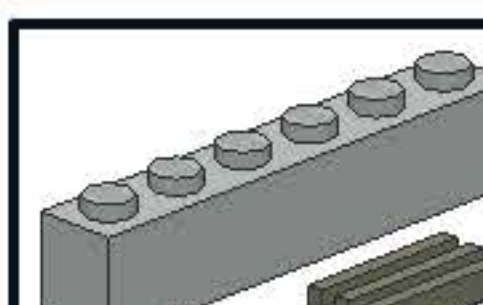
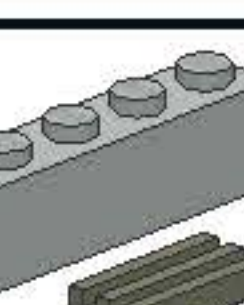
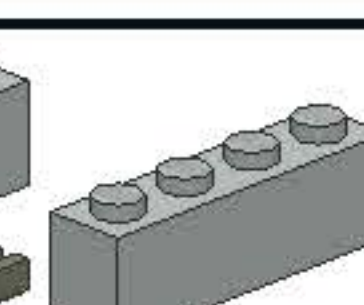
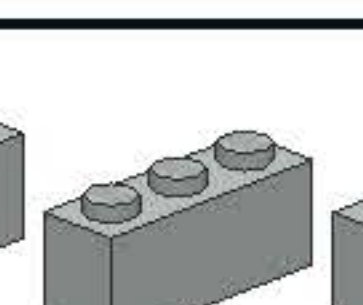
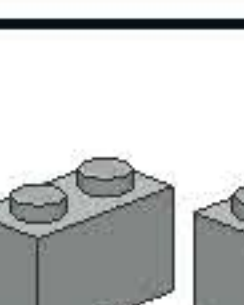

24

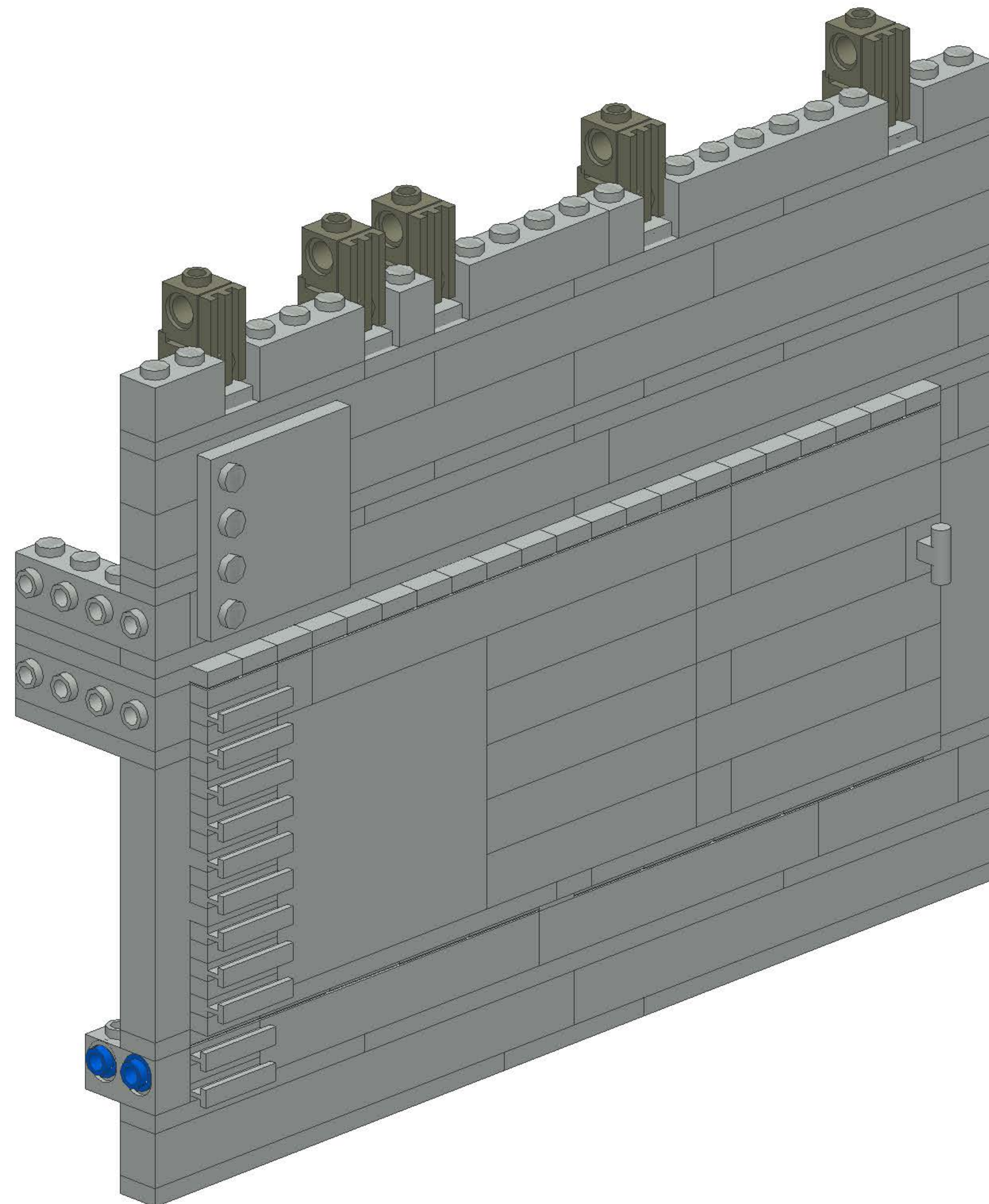



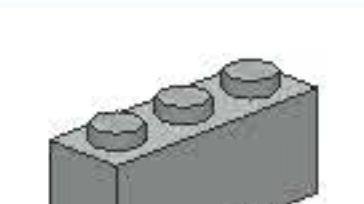

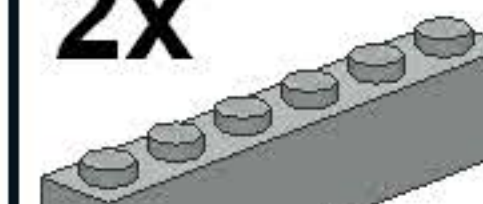




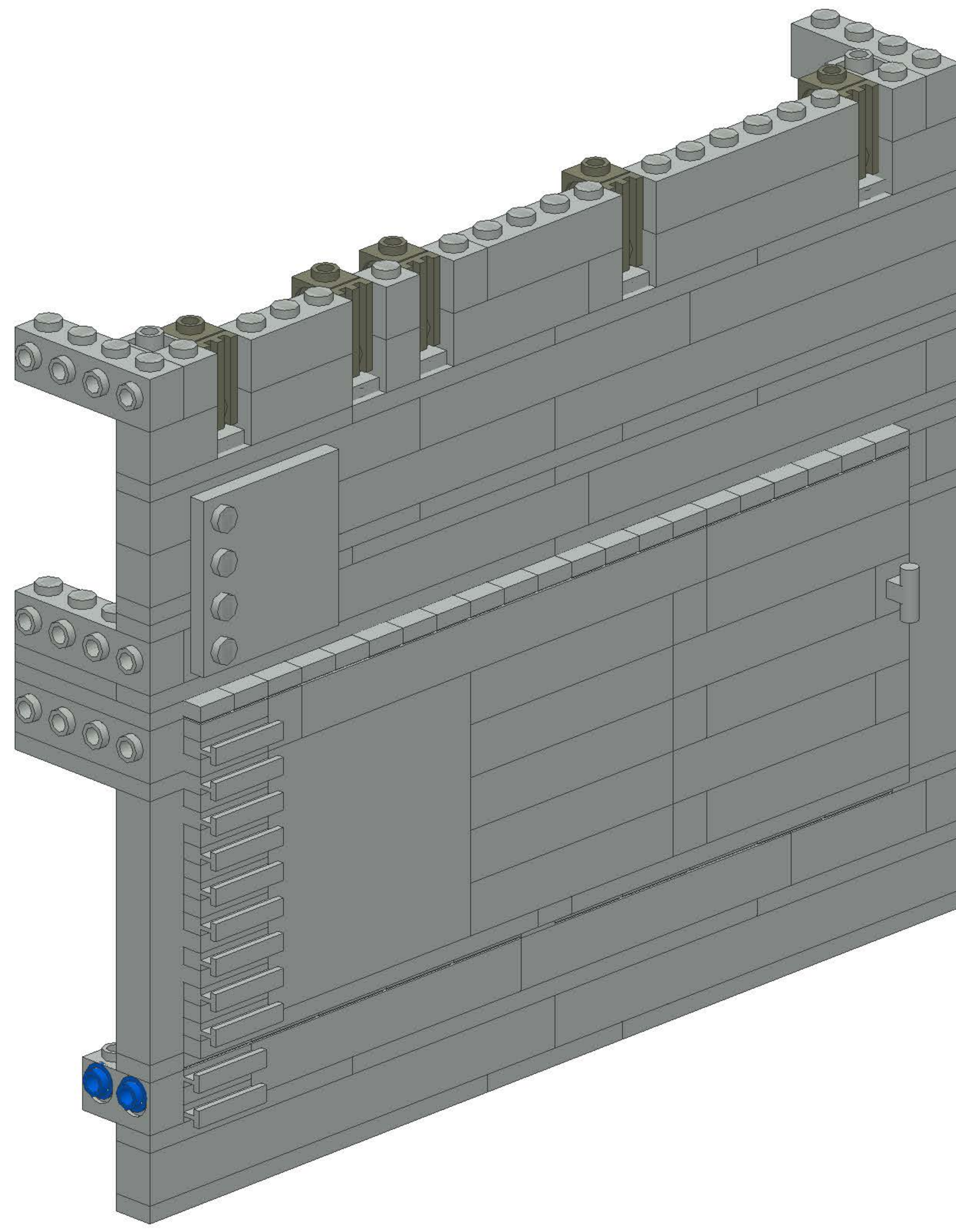








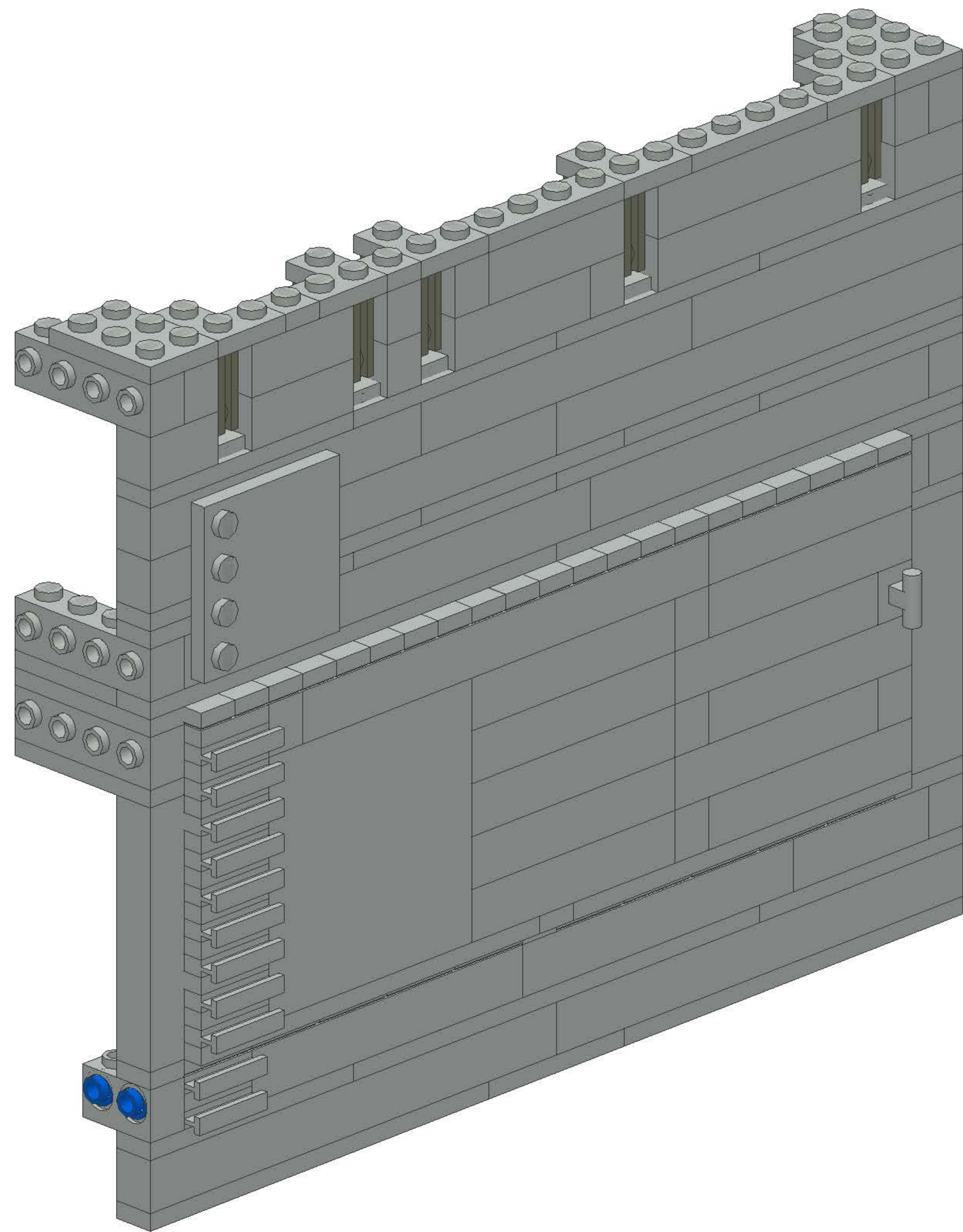
					
1x	5x	1x	1x	2x	2x

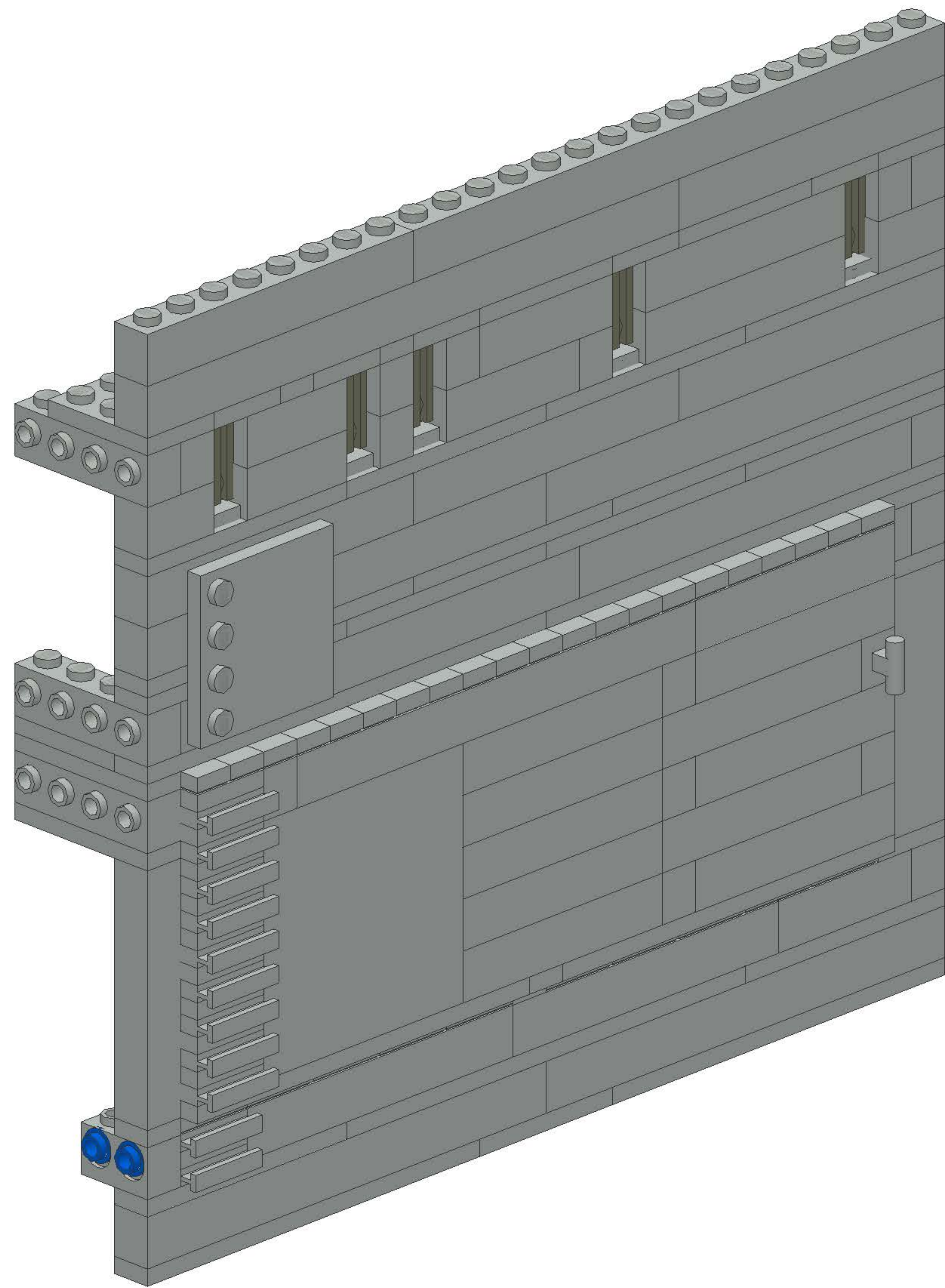
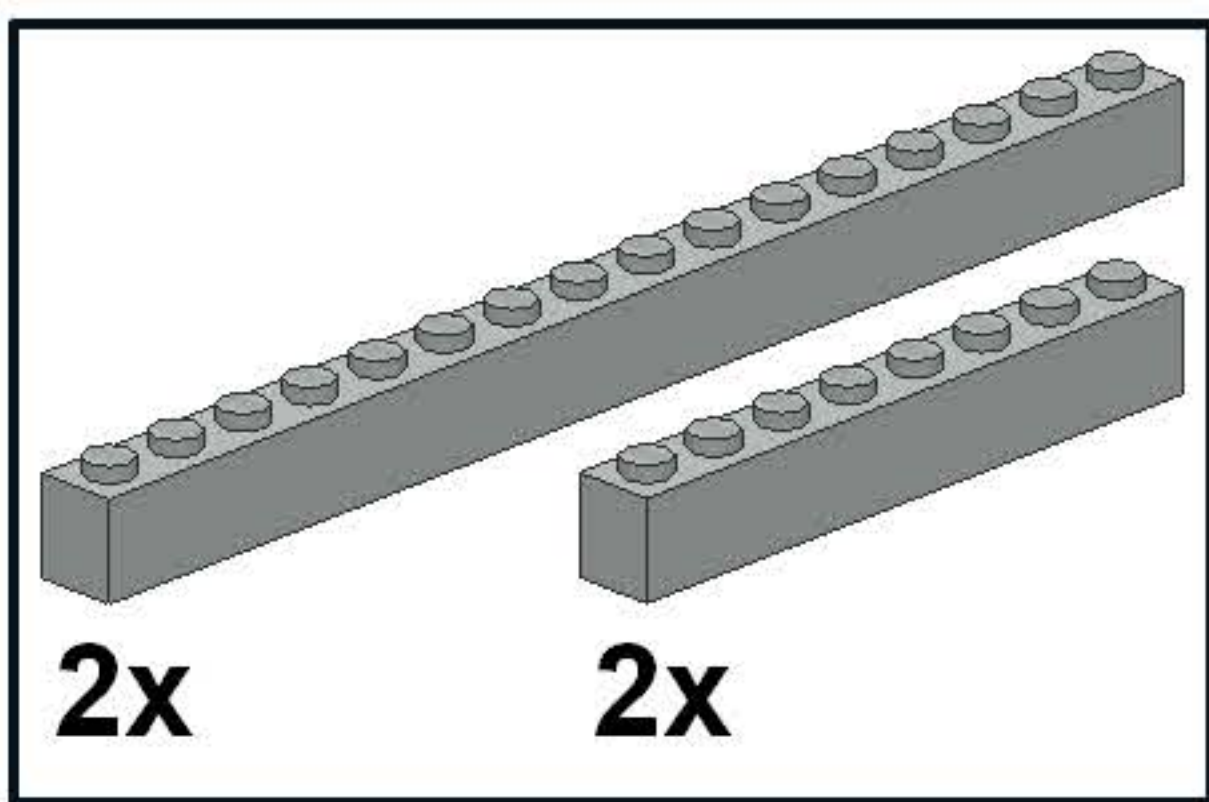


		
2x	1x	2x
		
1x	1x	2x



			
2x	2x	5x	2x

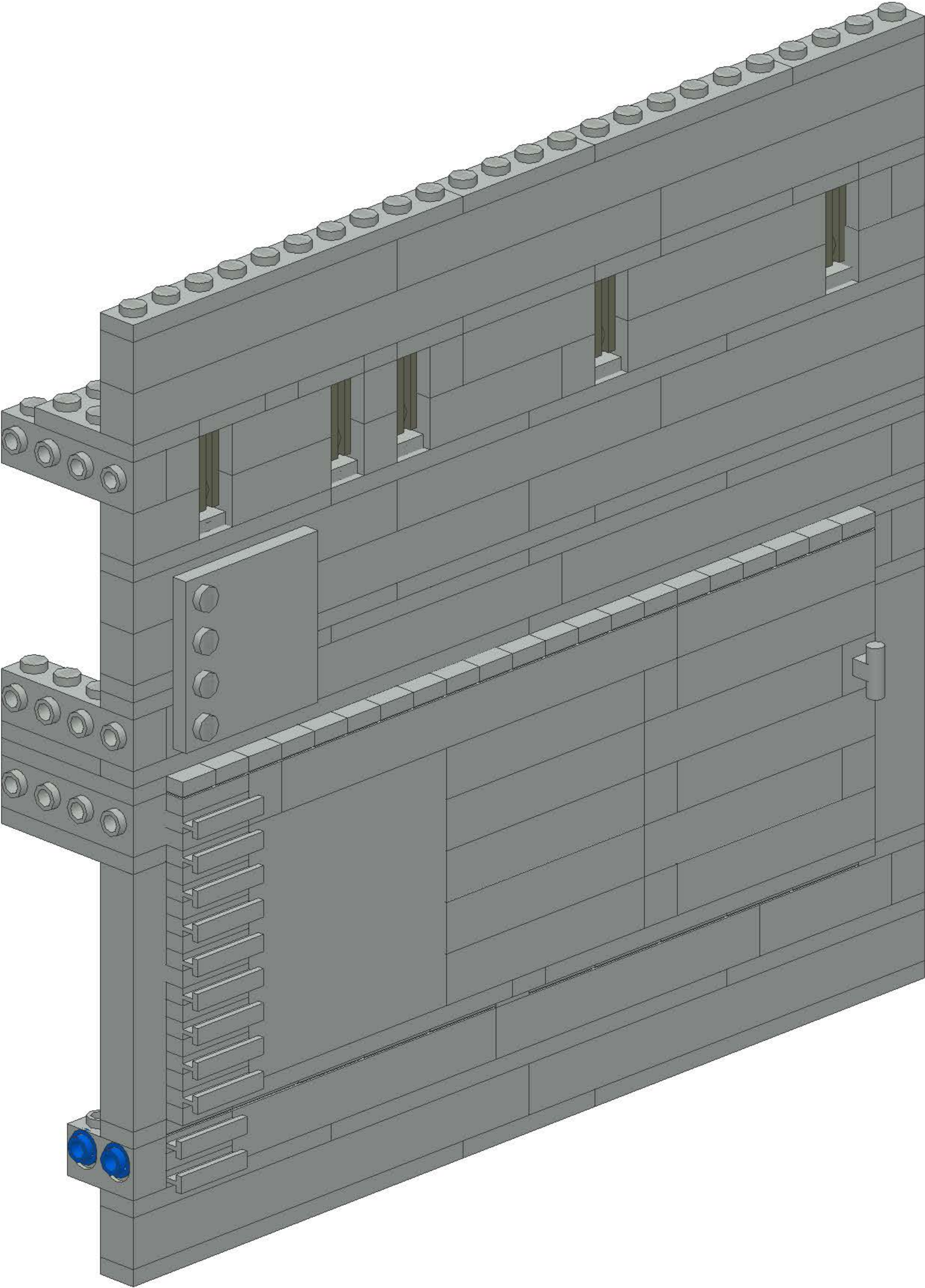


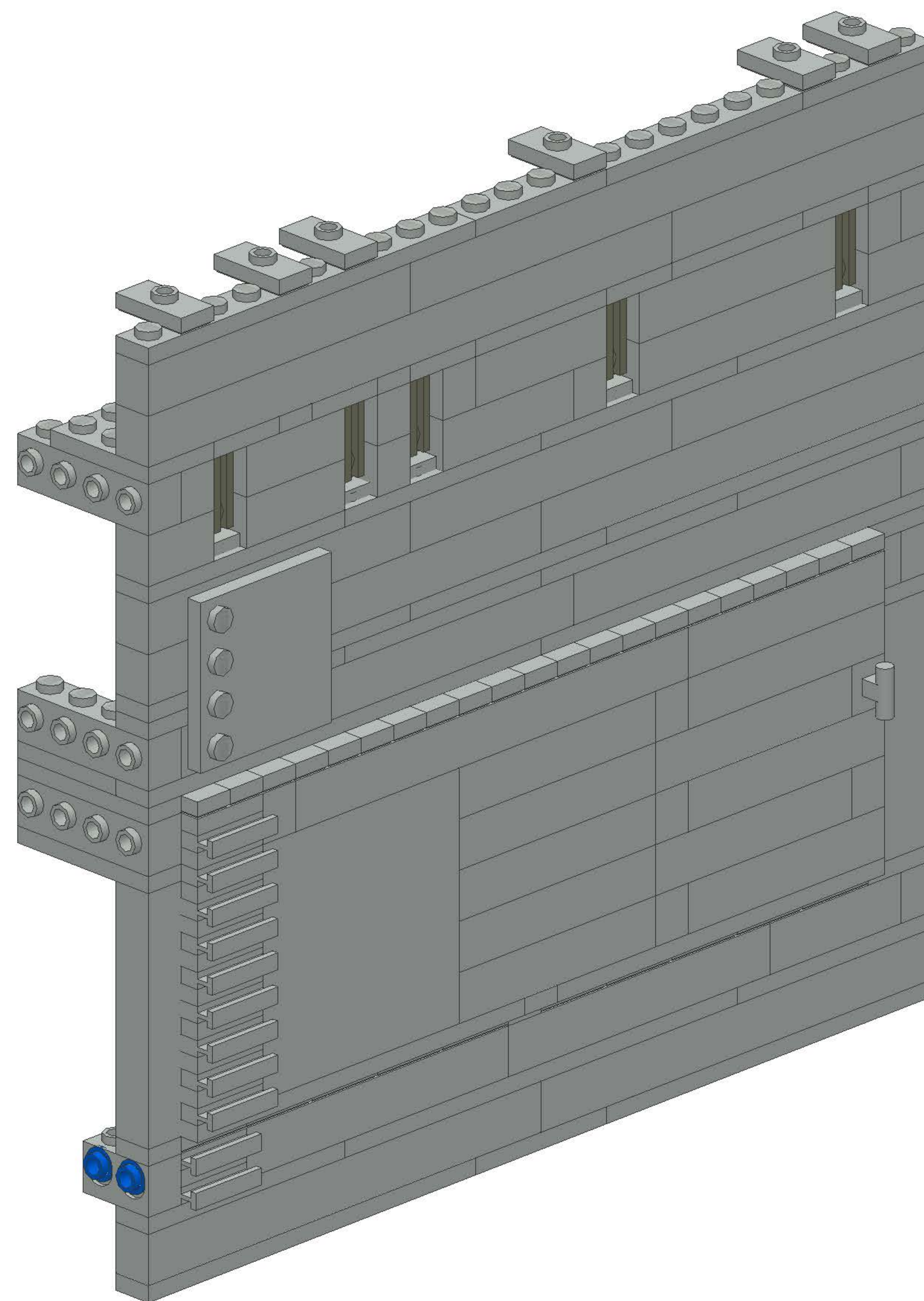


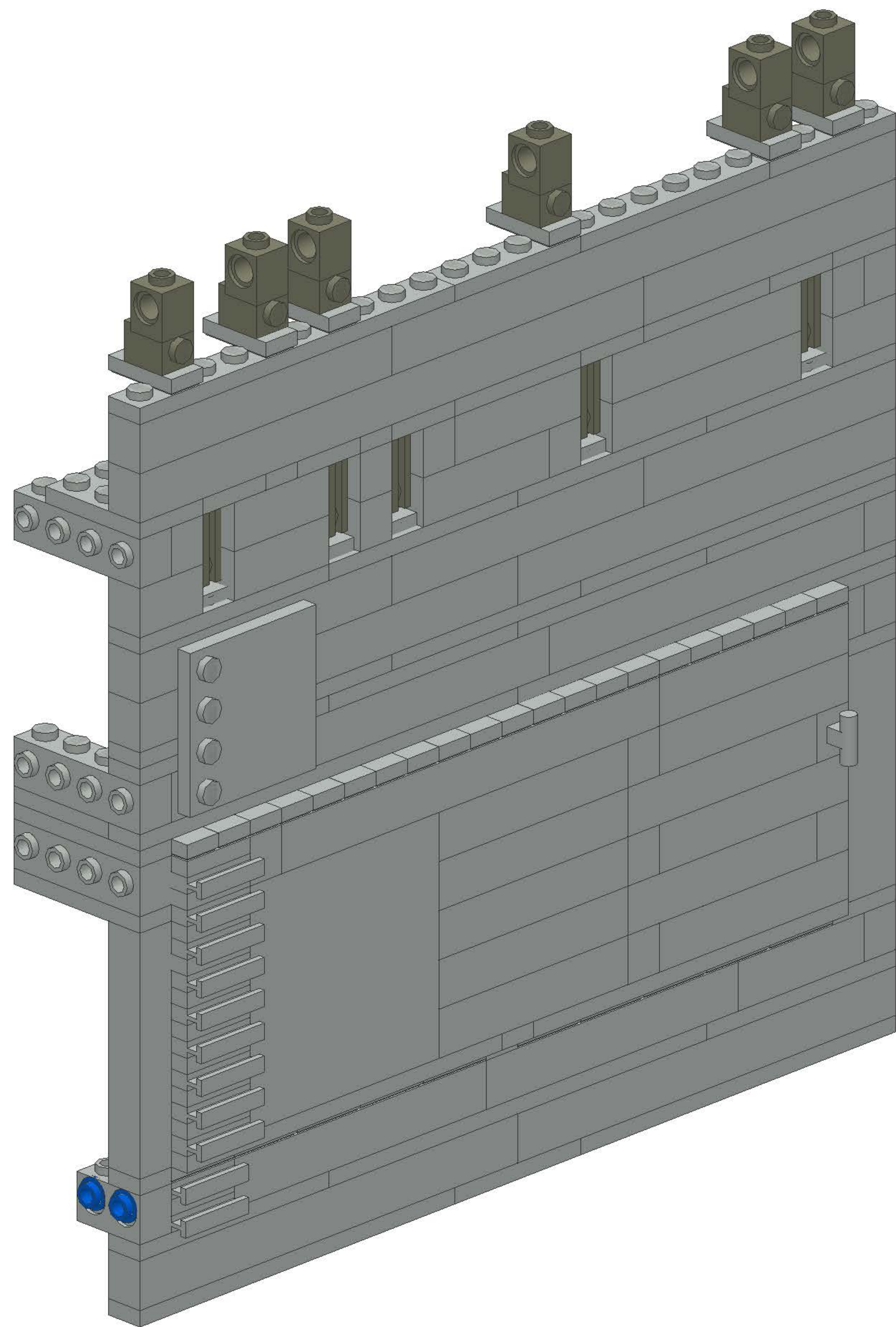
1x



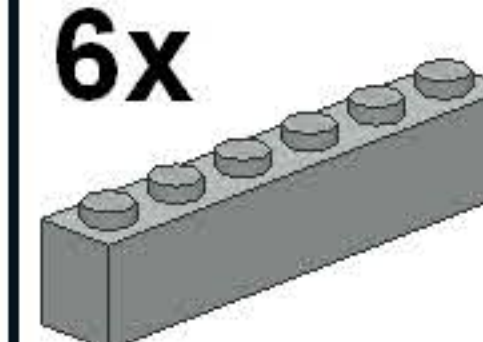
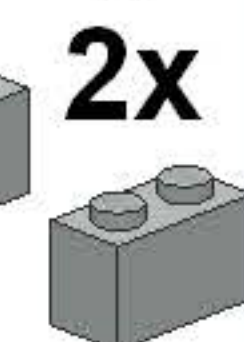
1x

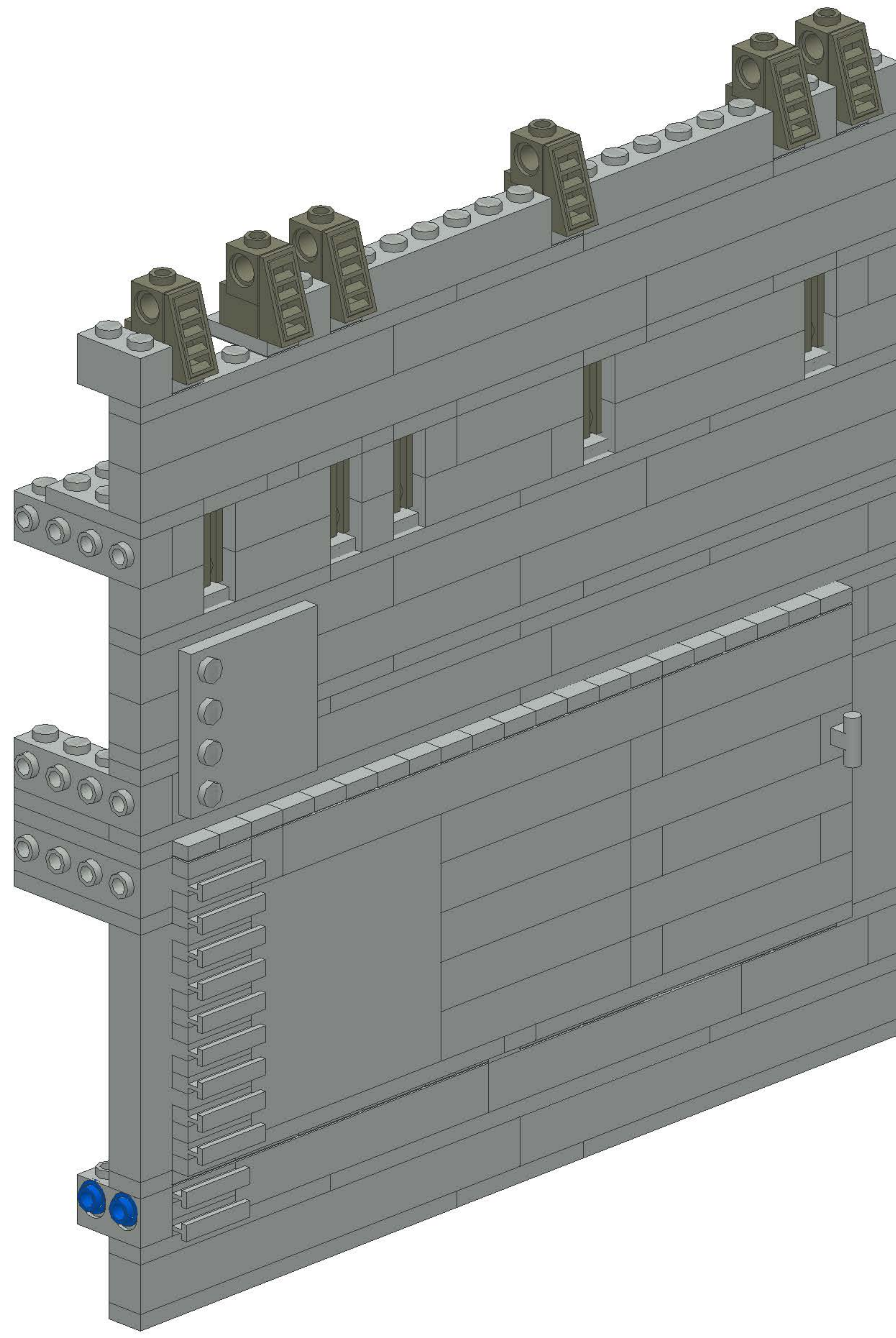
2x

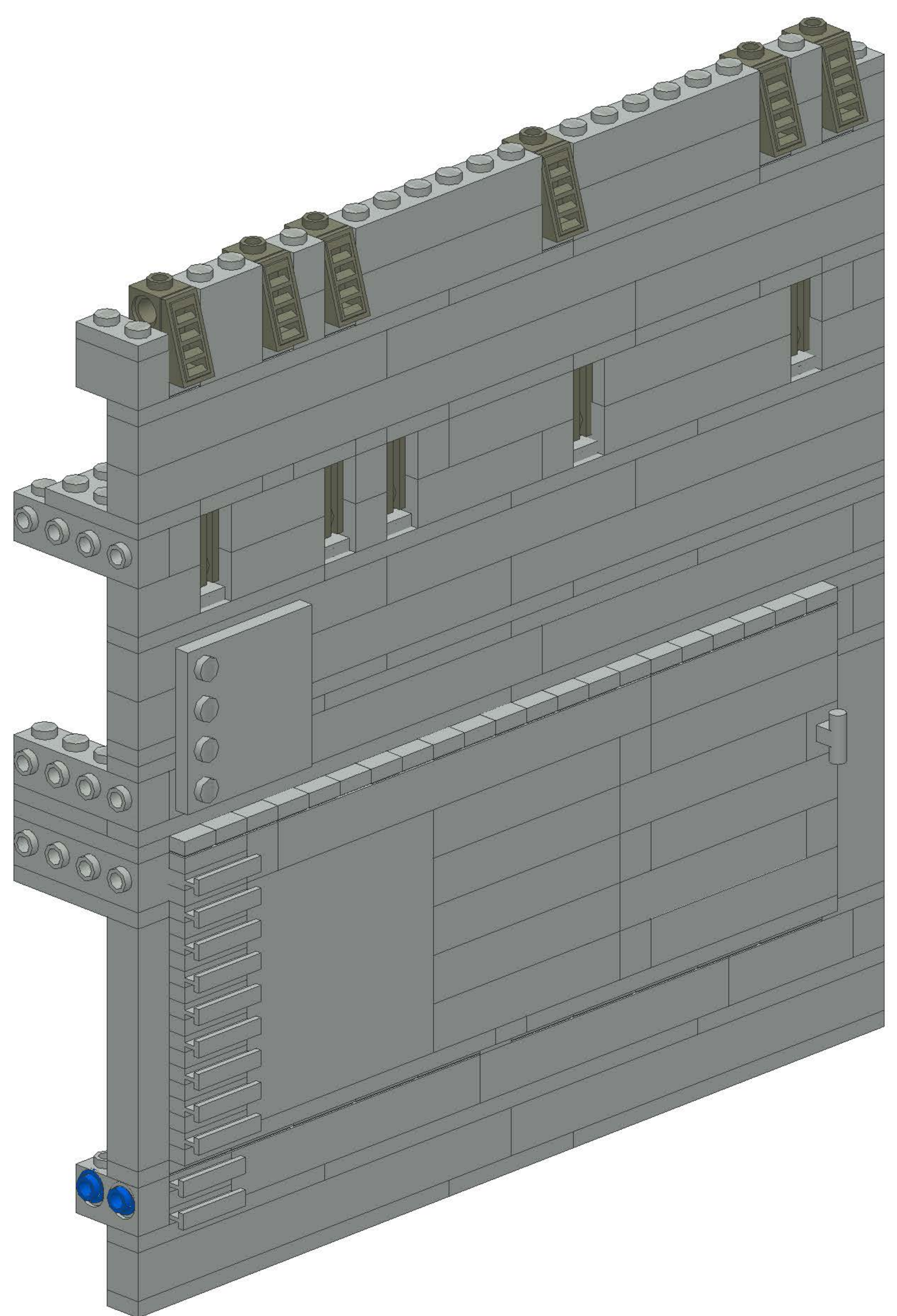
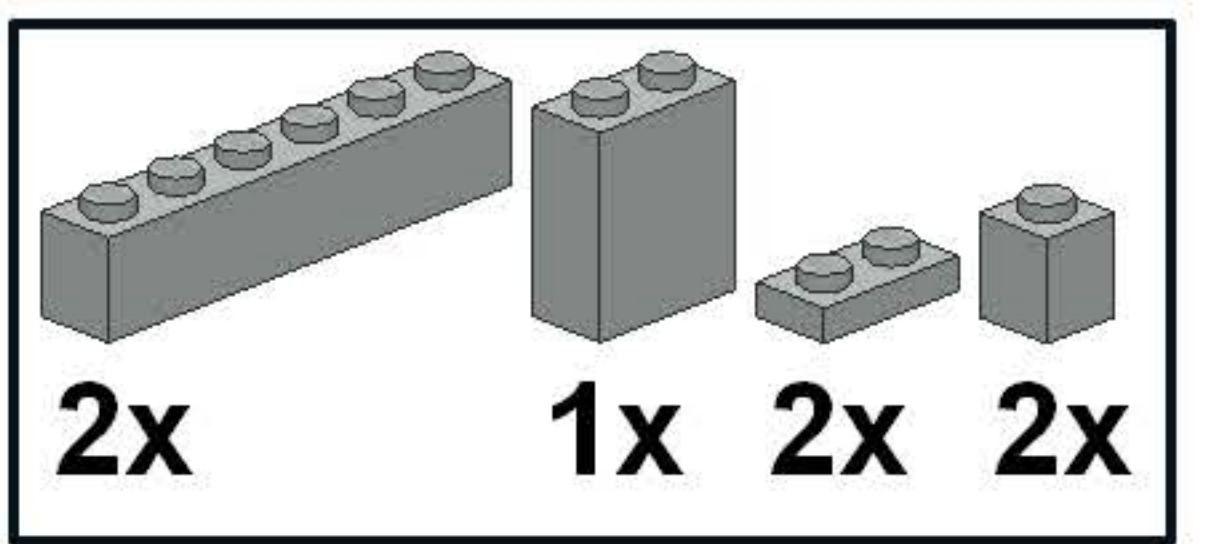




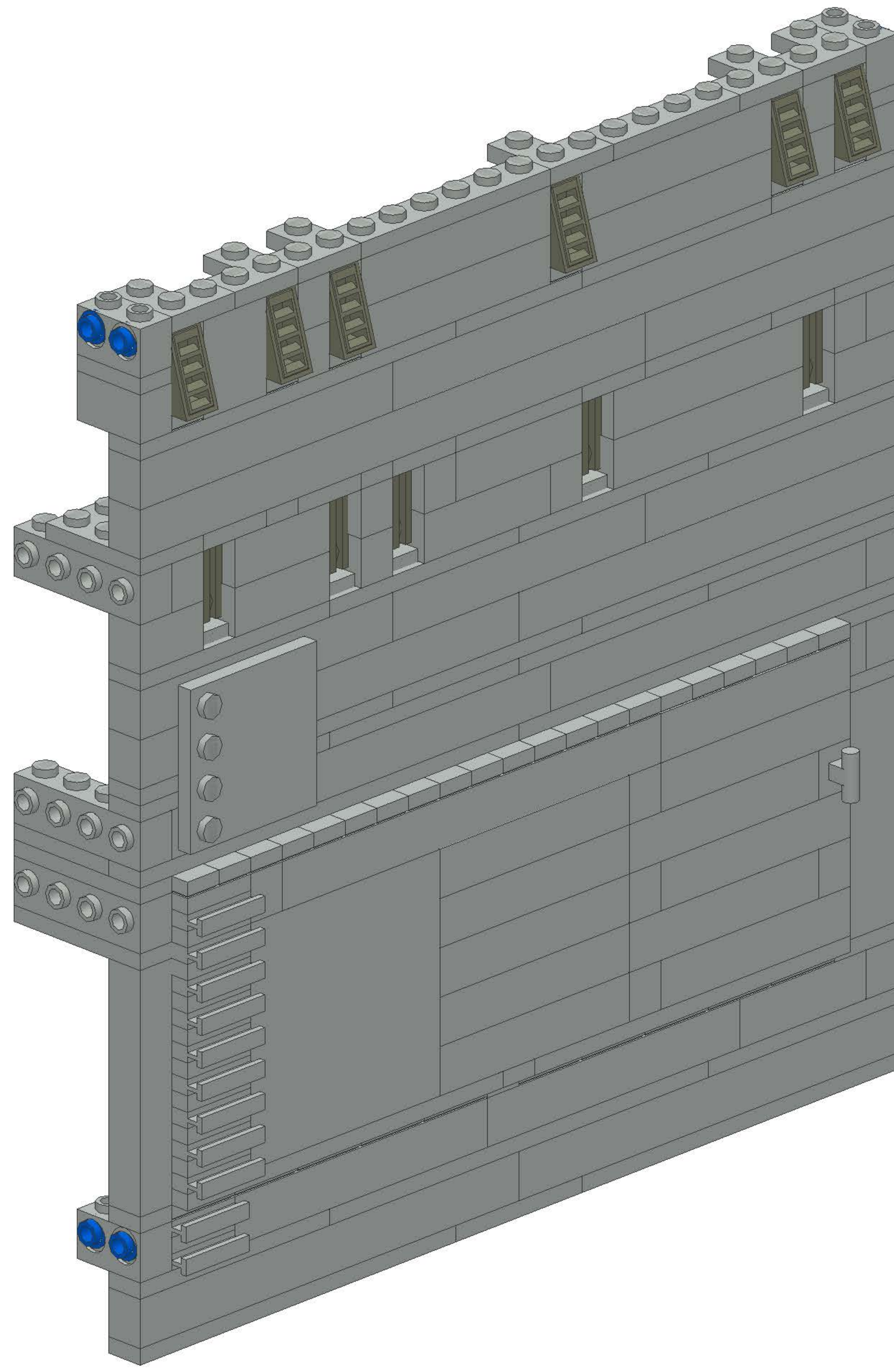


- | | |
|---|--|
|  |  |
| 6x | 2x |
|  |  |
| 2x | 2x |





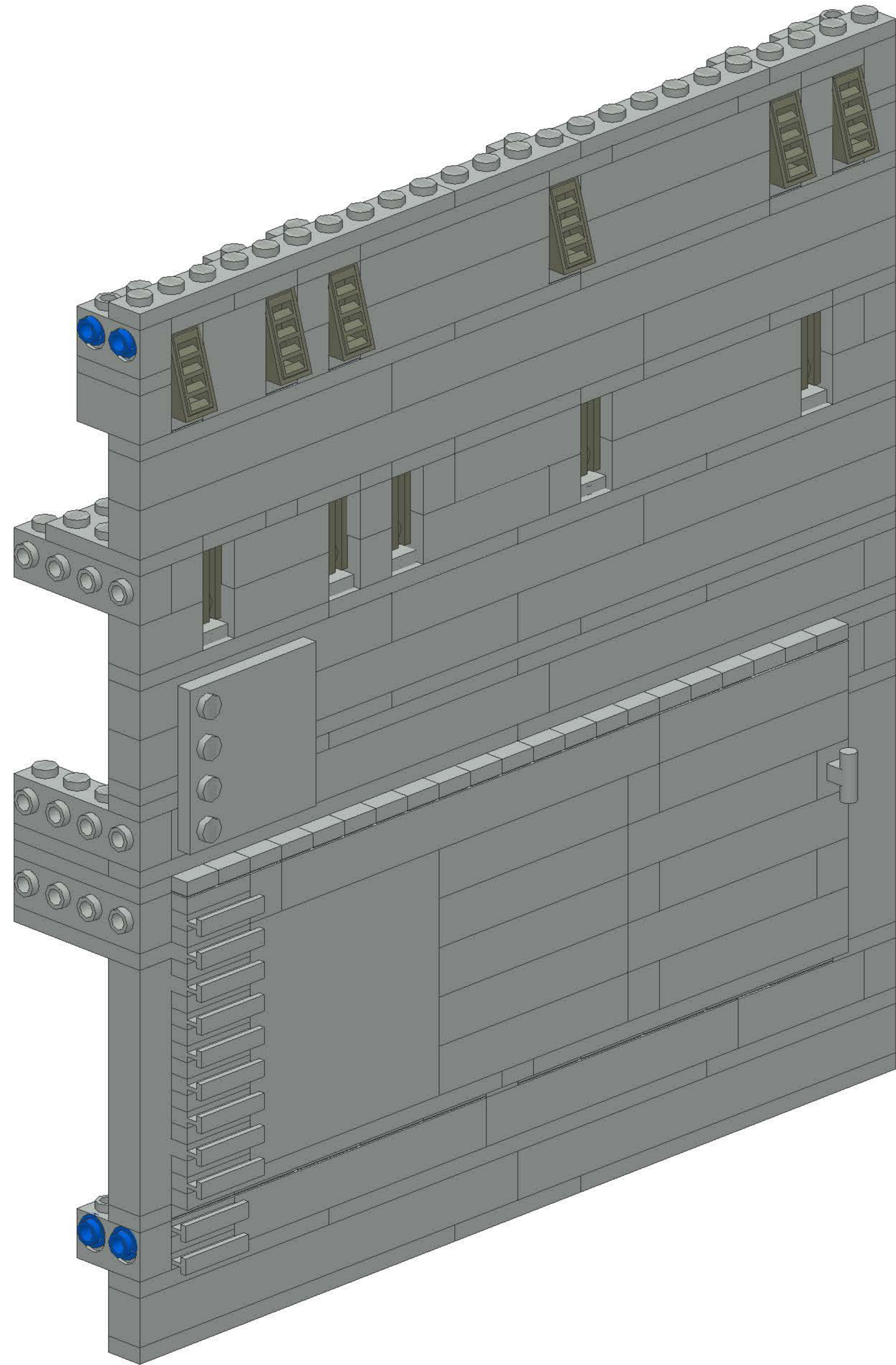
- 1x 1x4
- 2x 1x2
- 1x 1x6
- 4x 1x1
- 6x 1x1

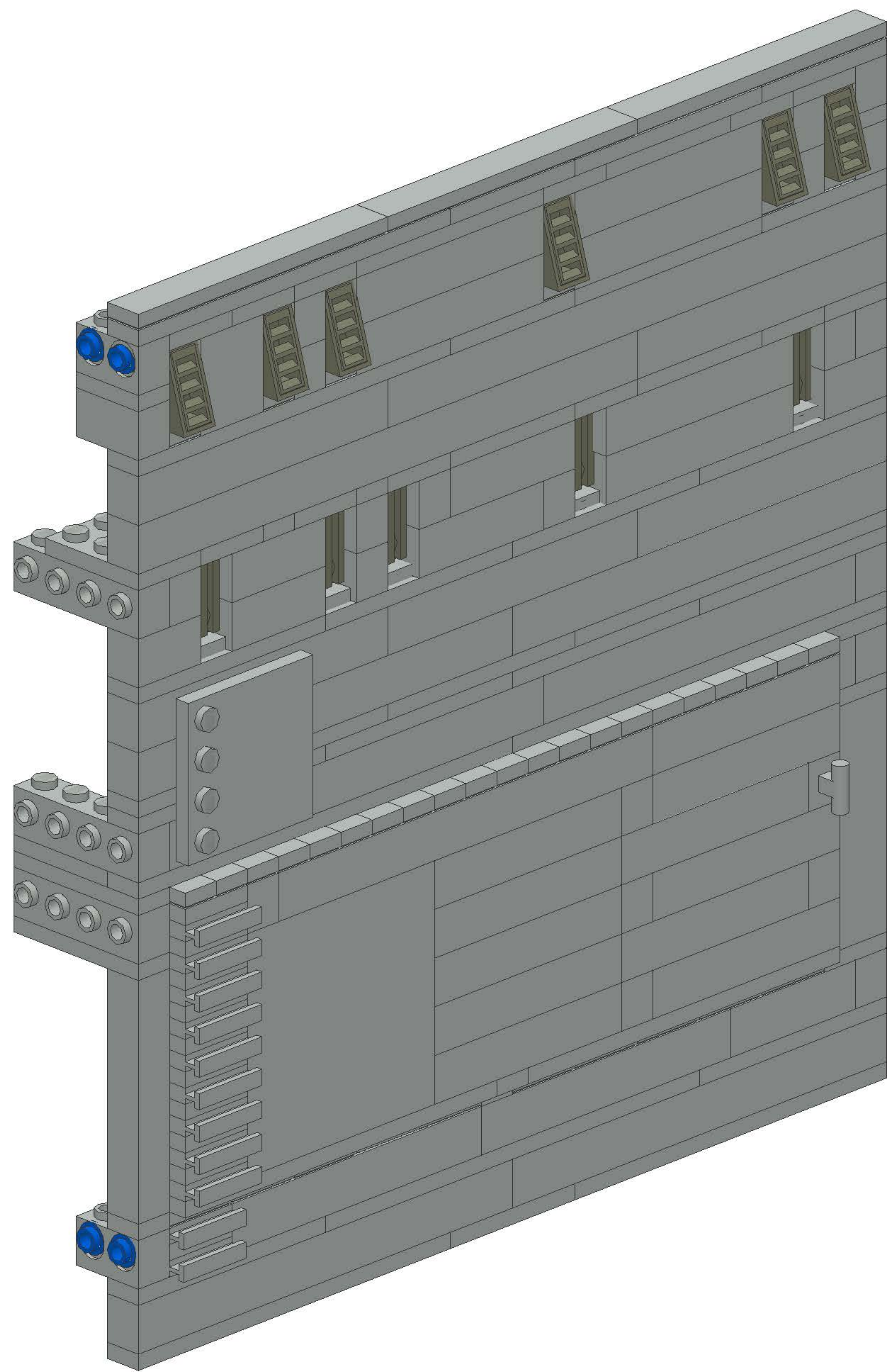


1x

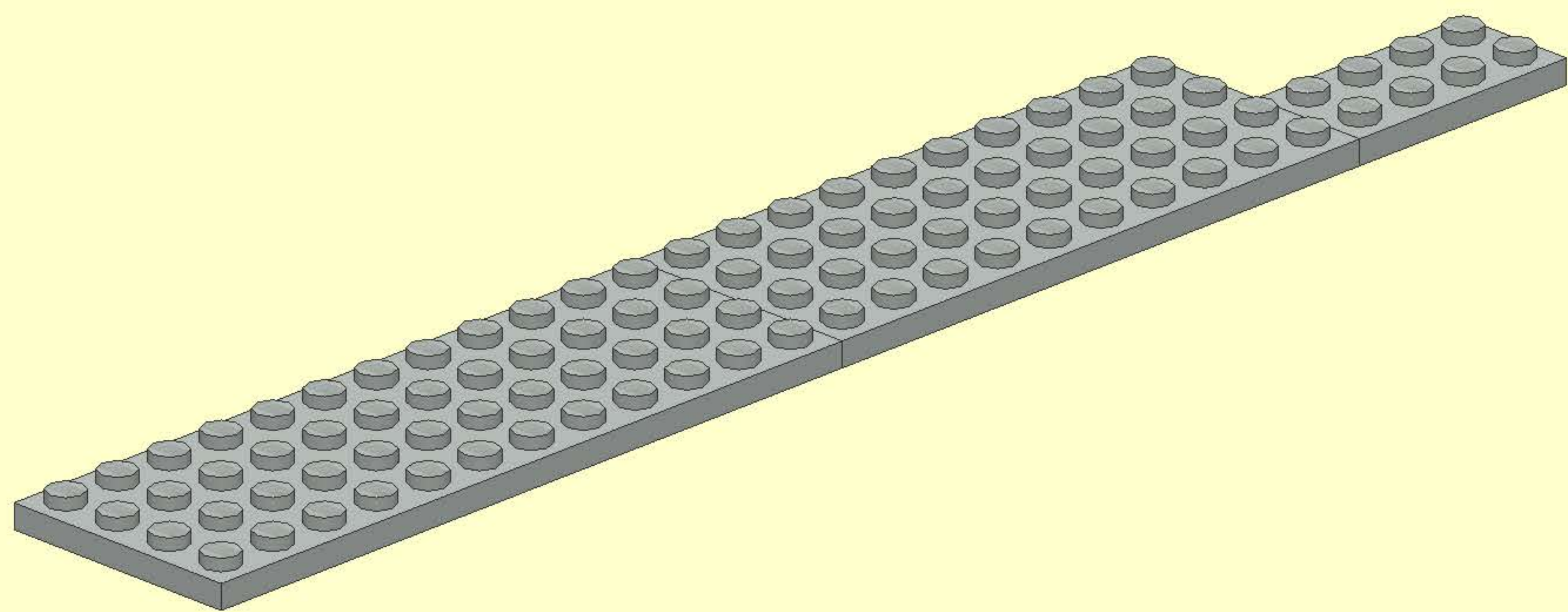
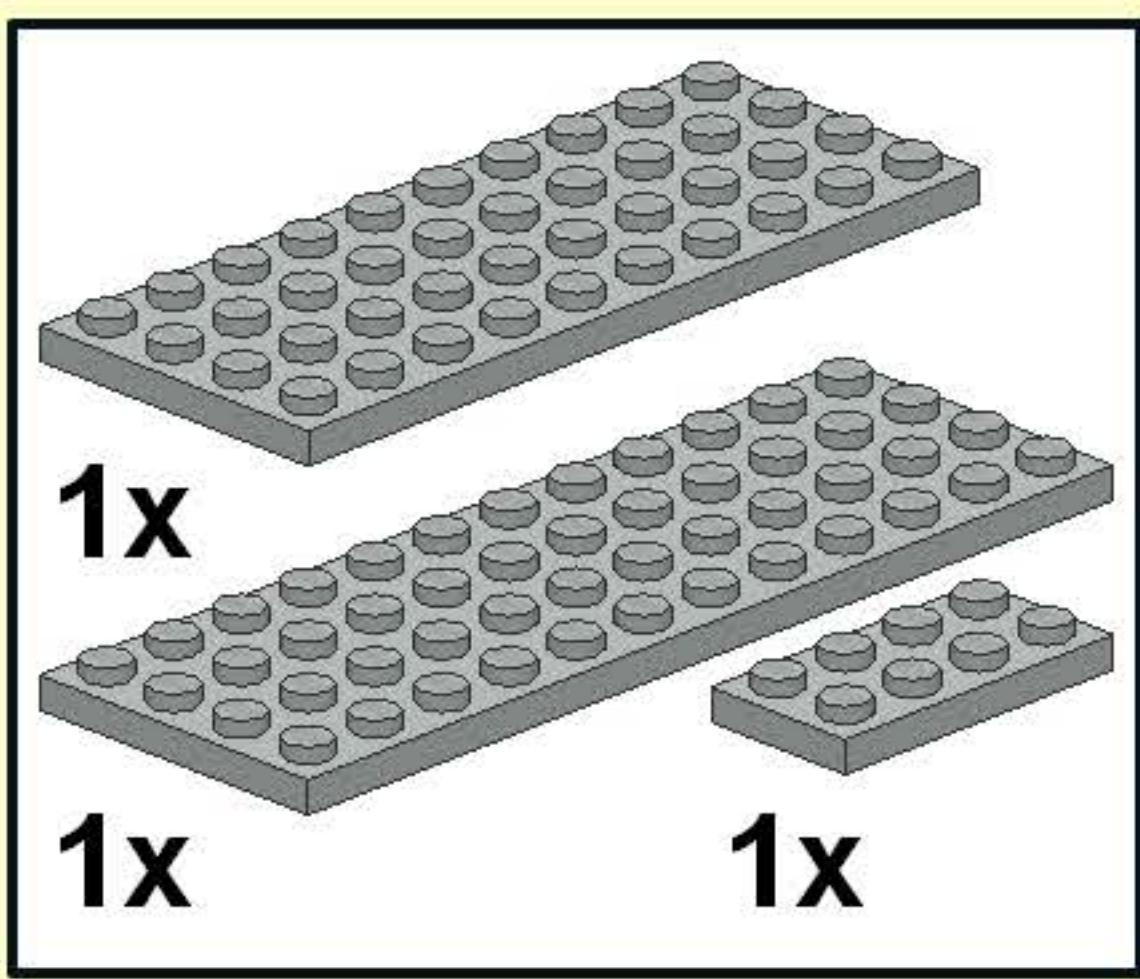
1x

2x

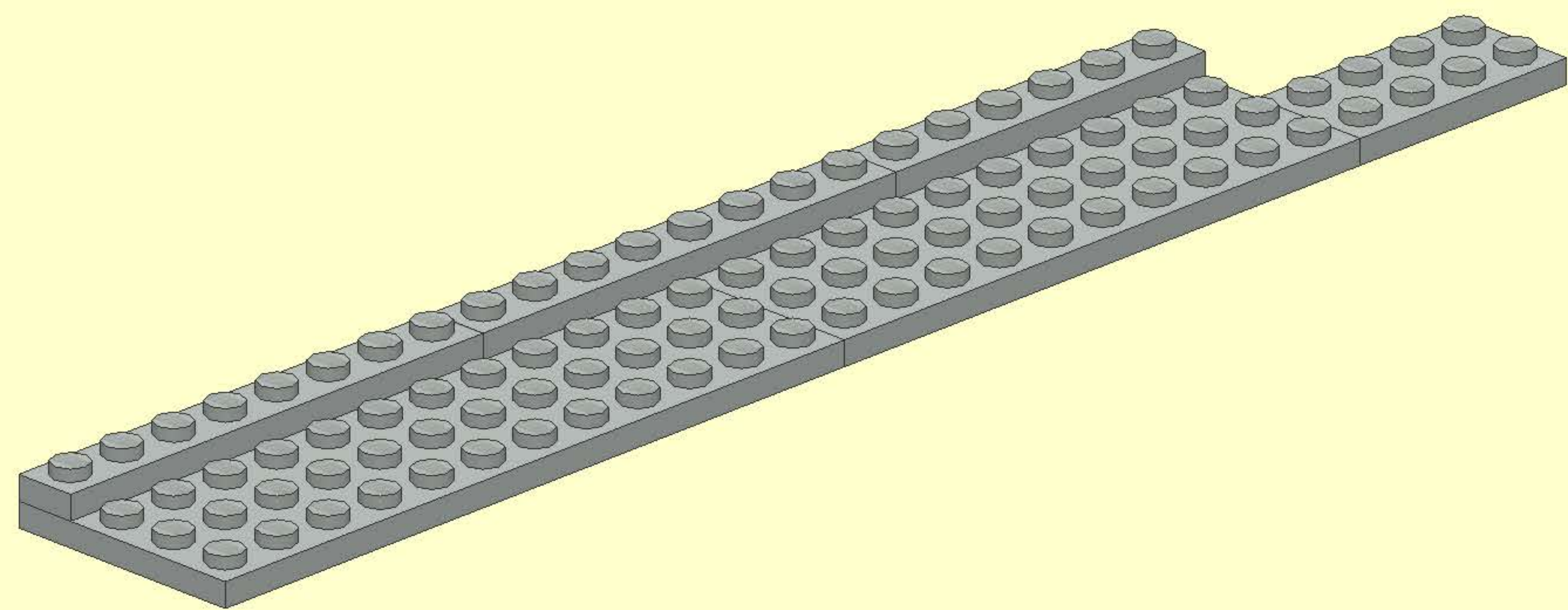
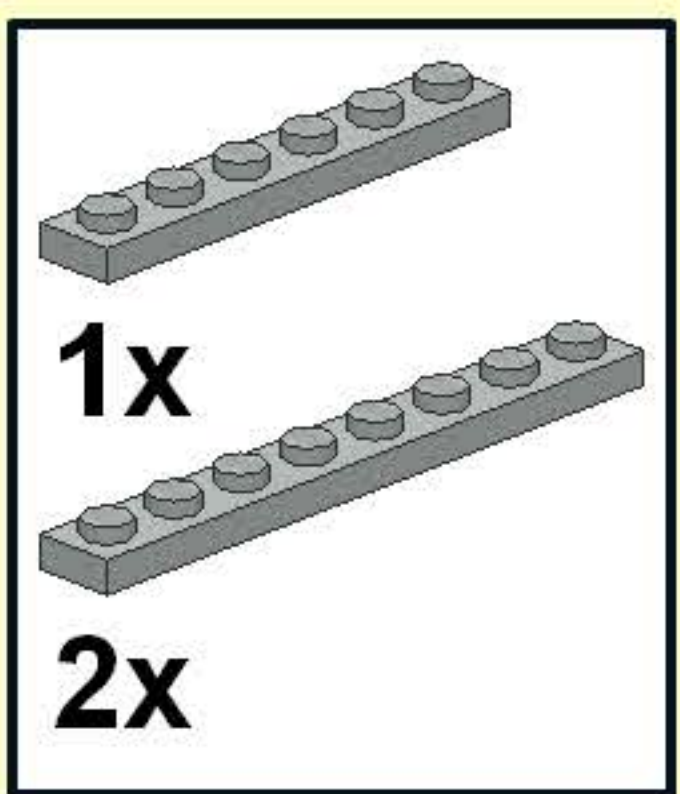




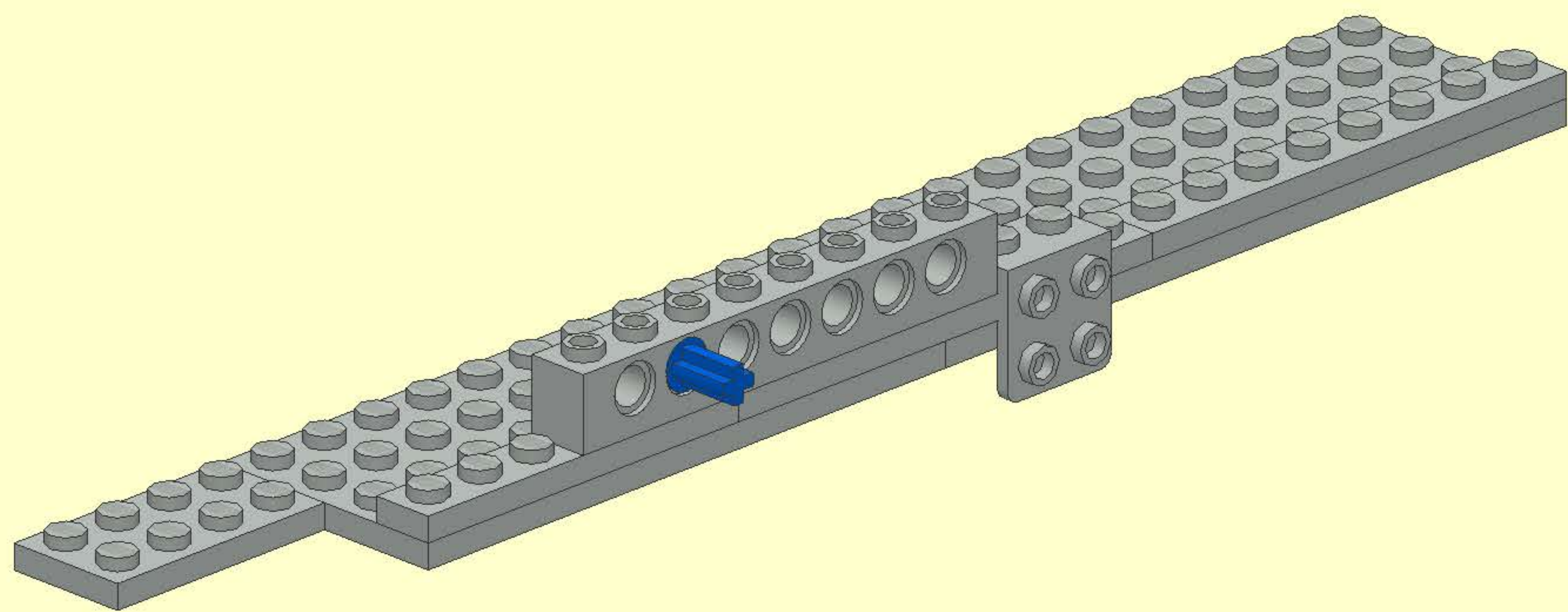
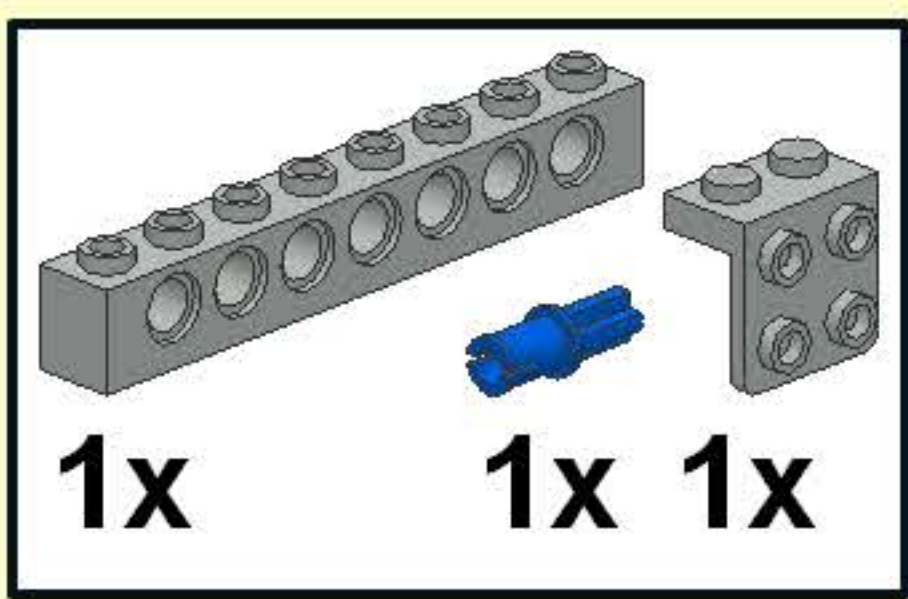
1

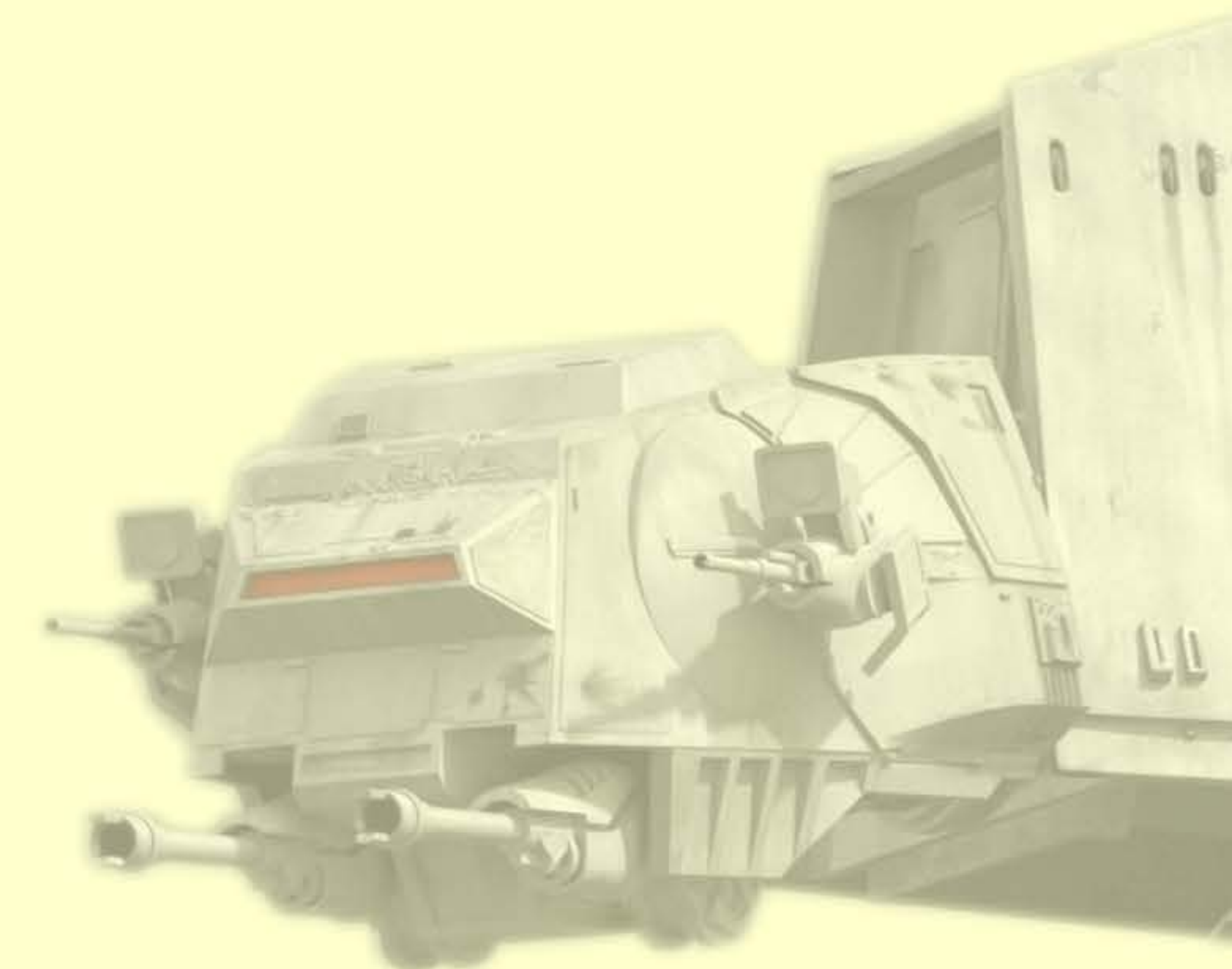
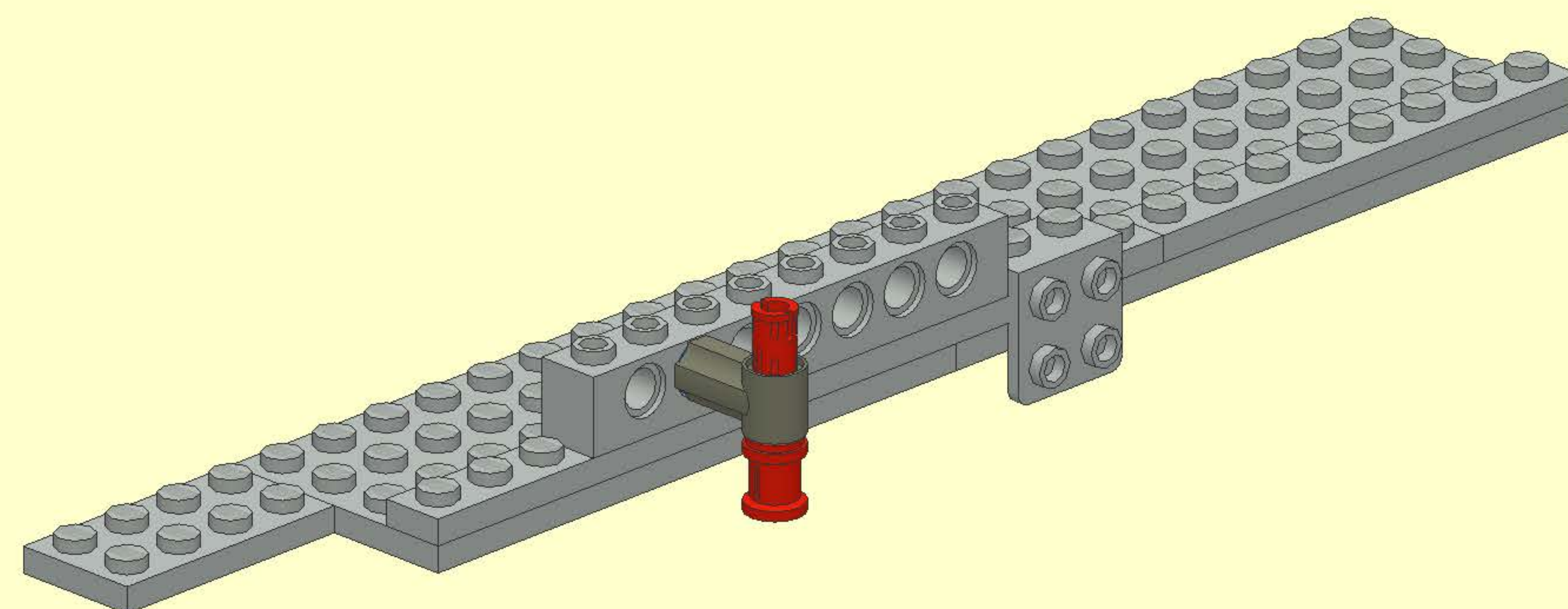


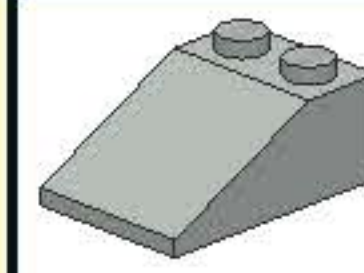
2

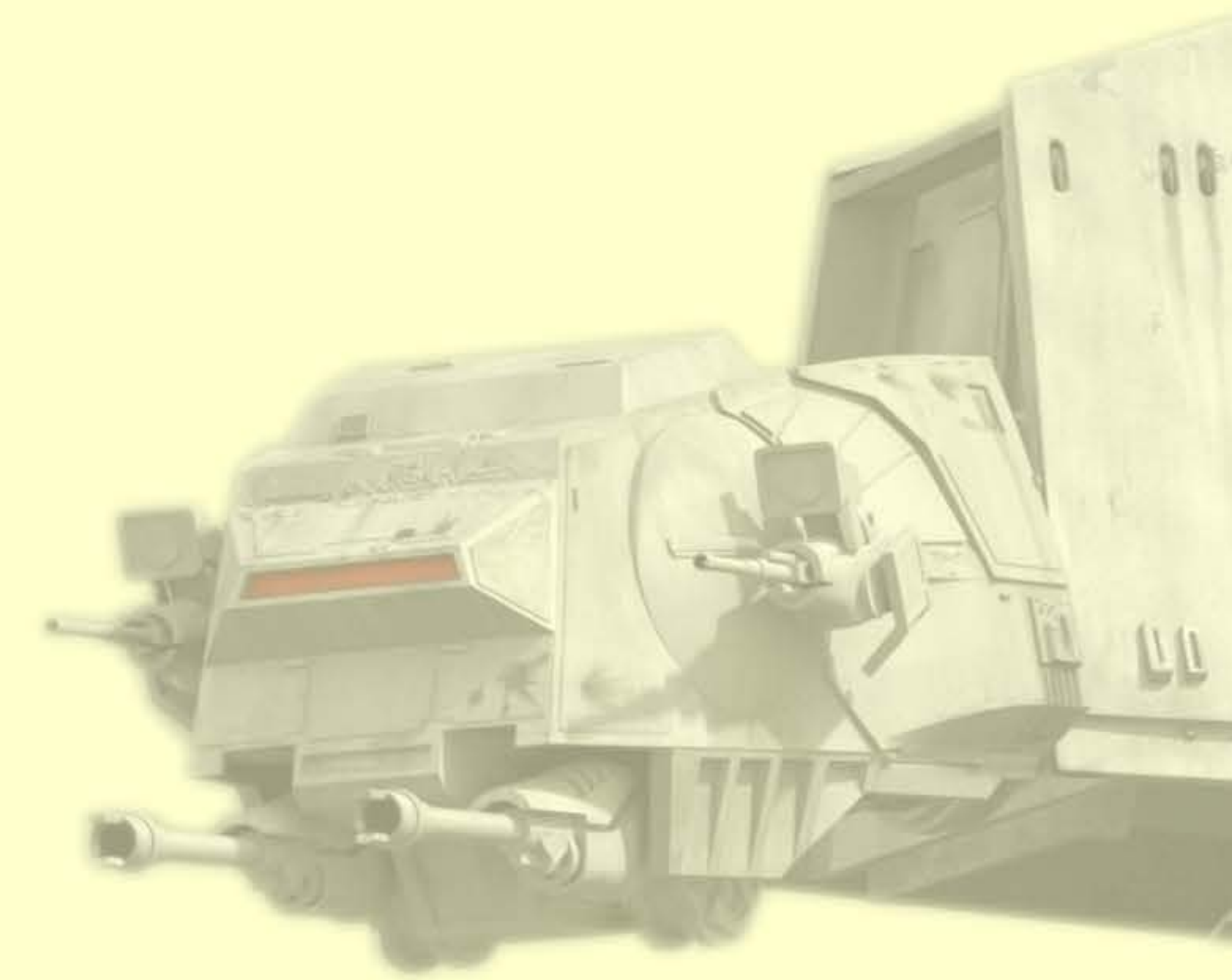
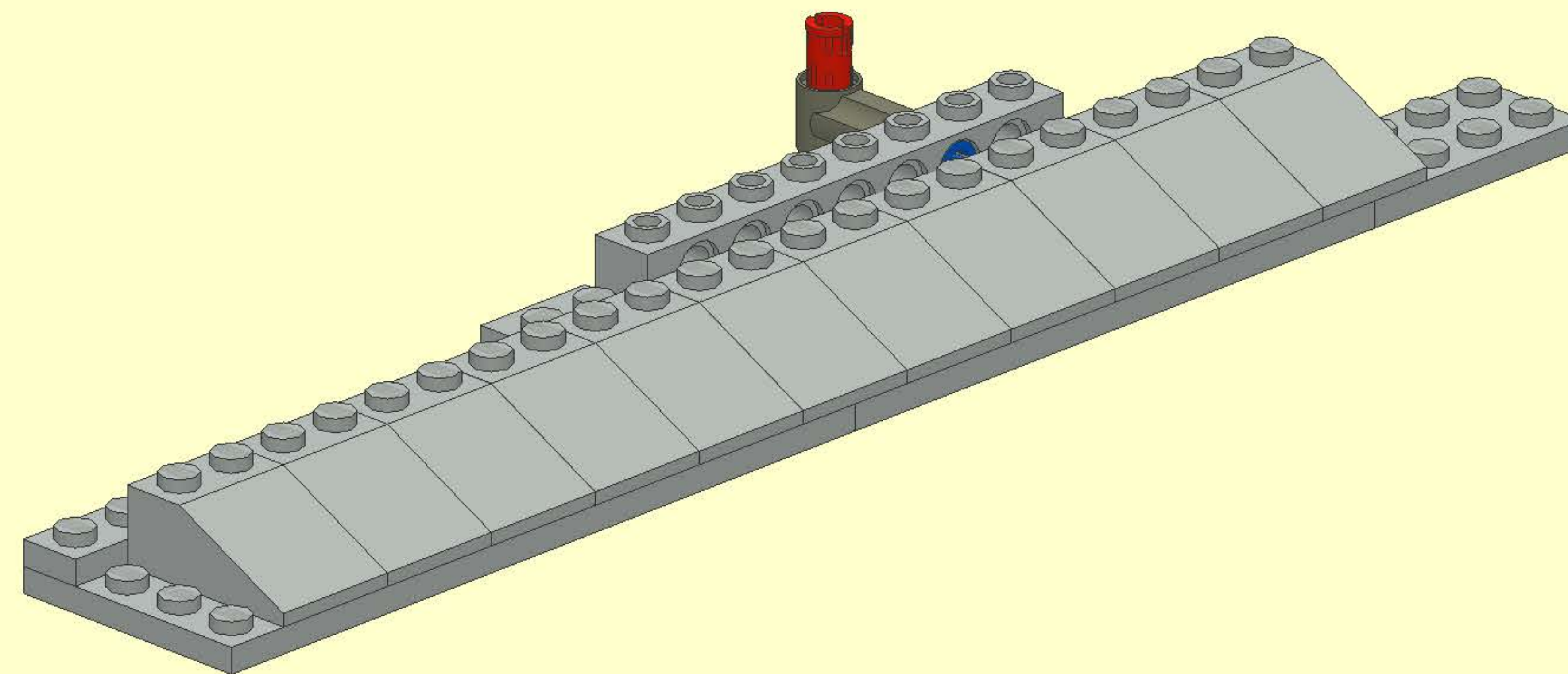


3

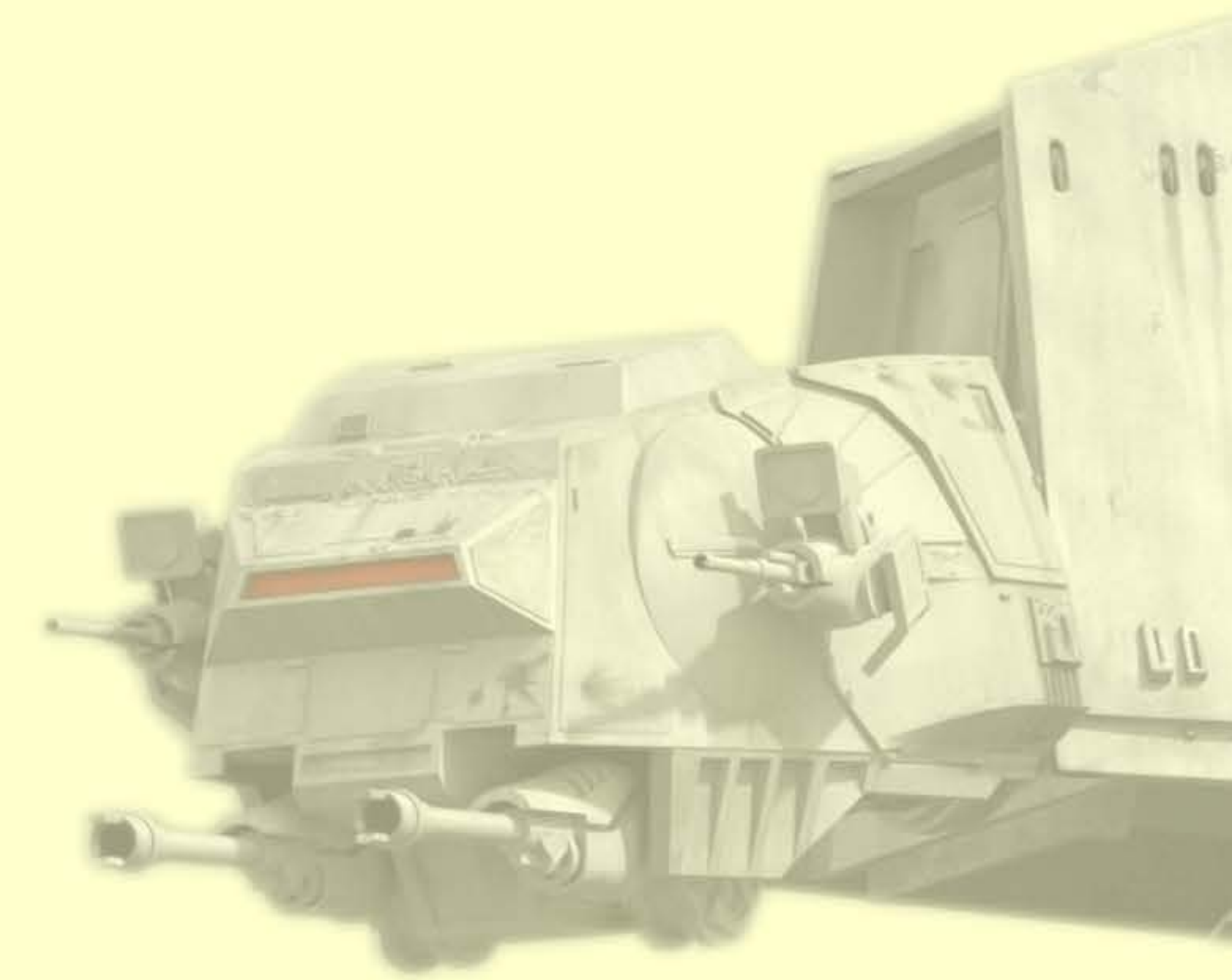
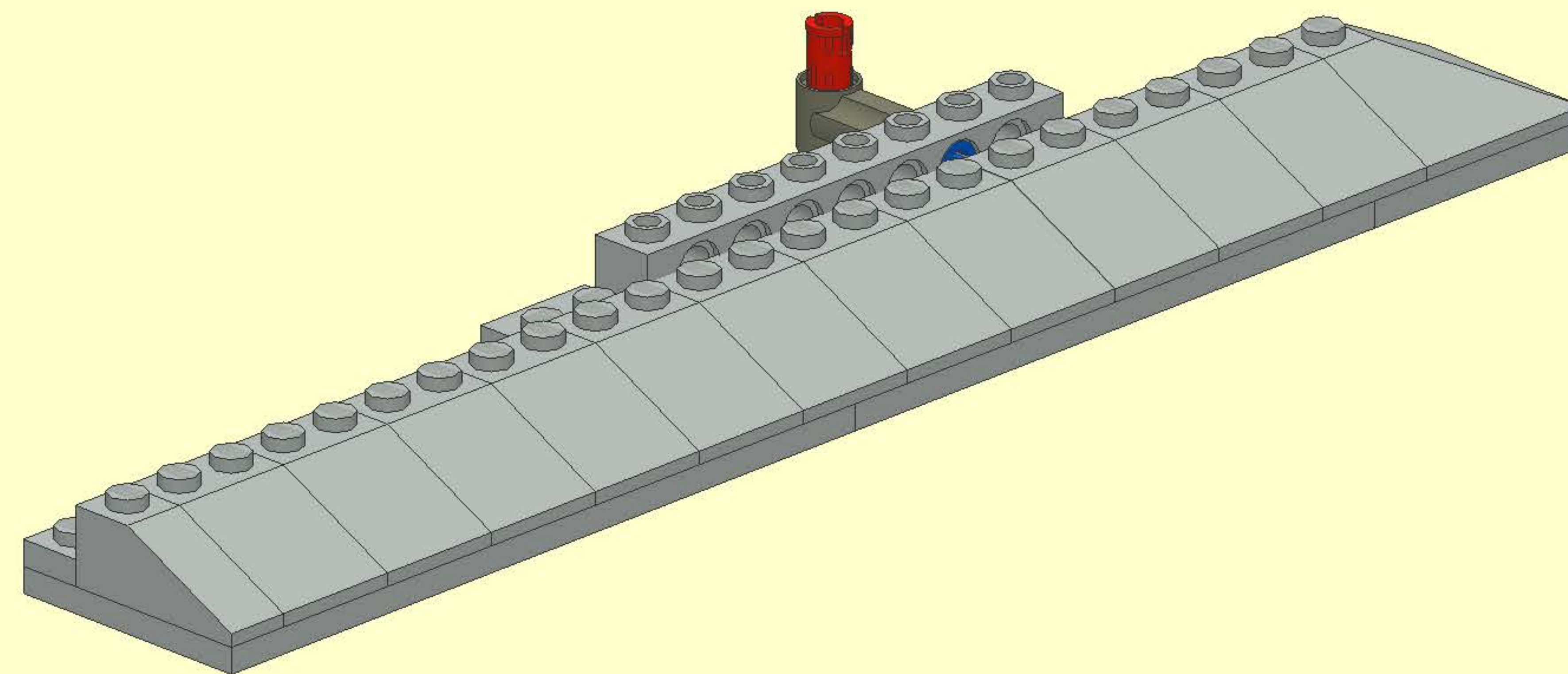
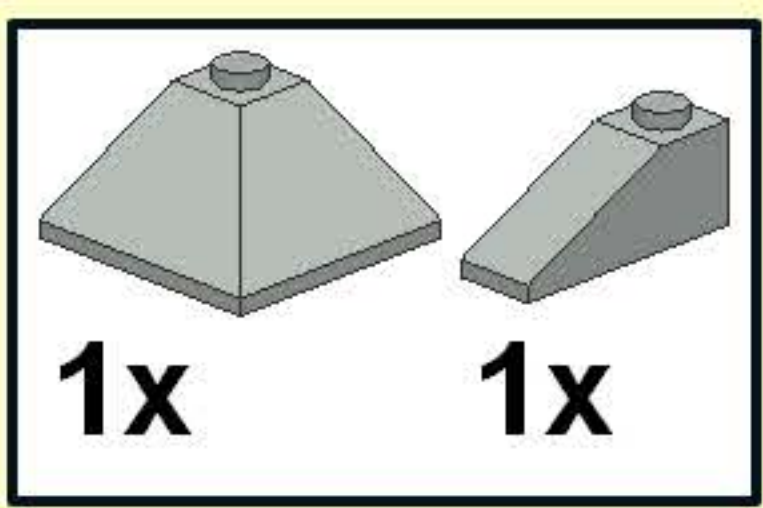


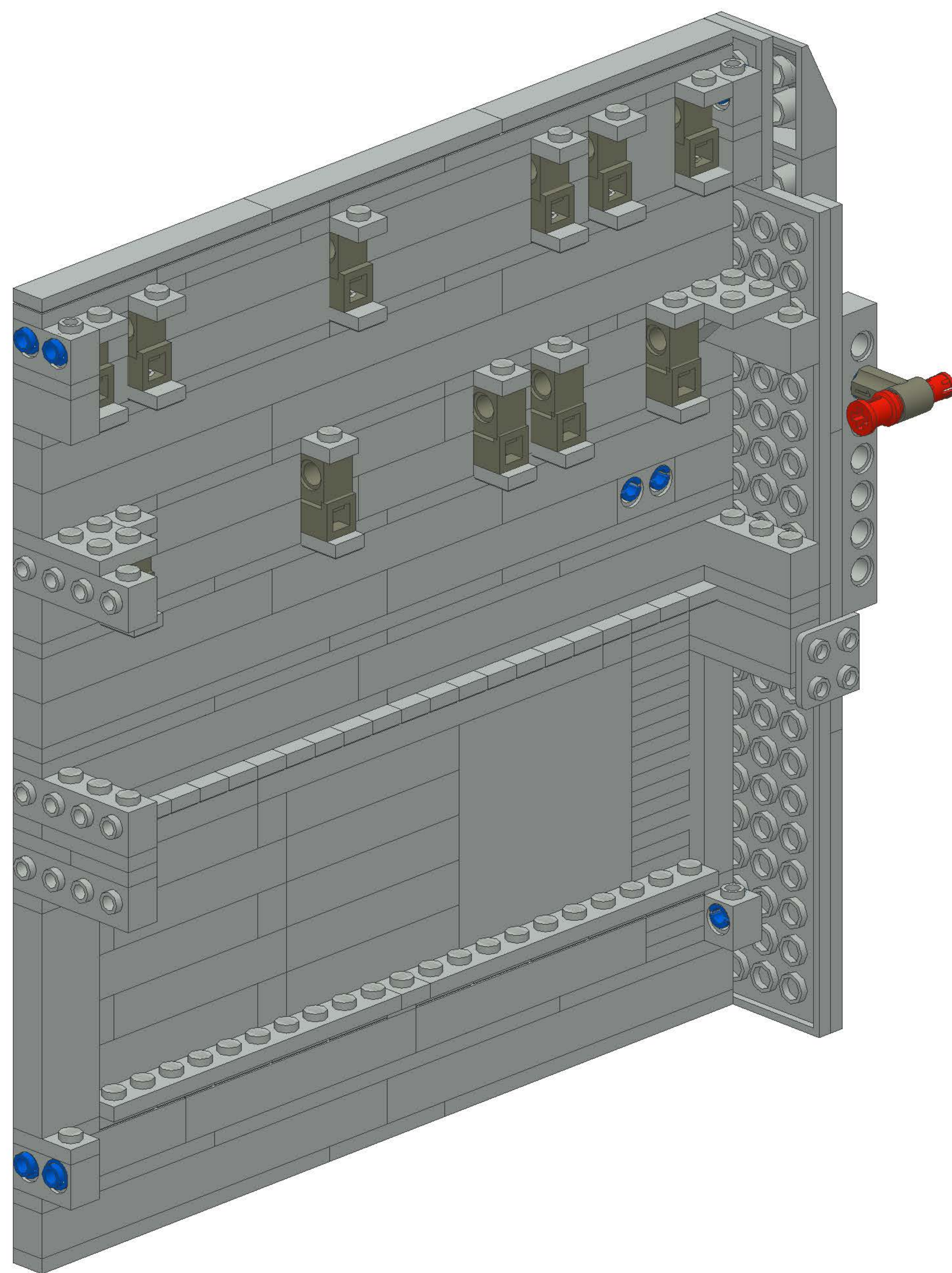


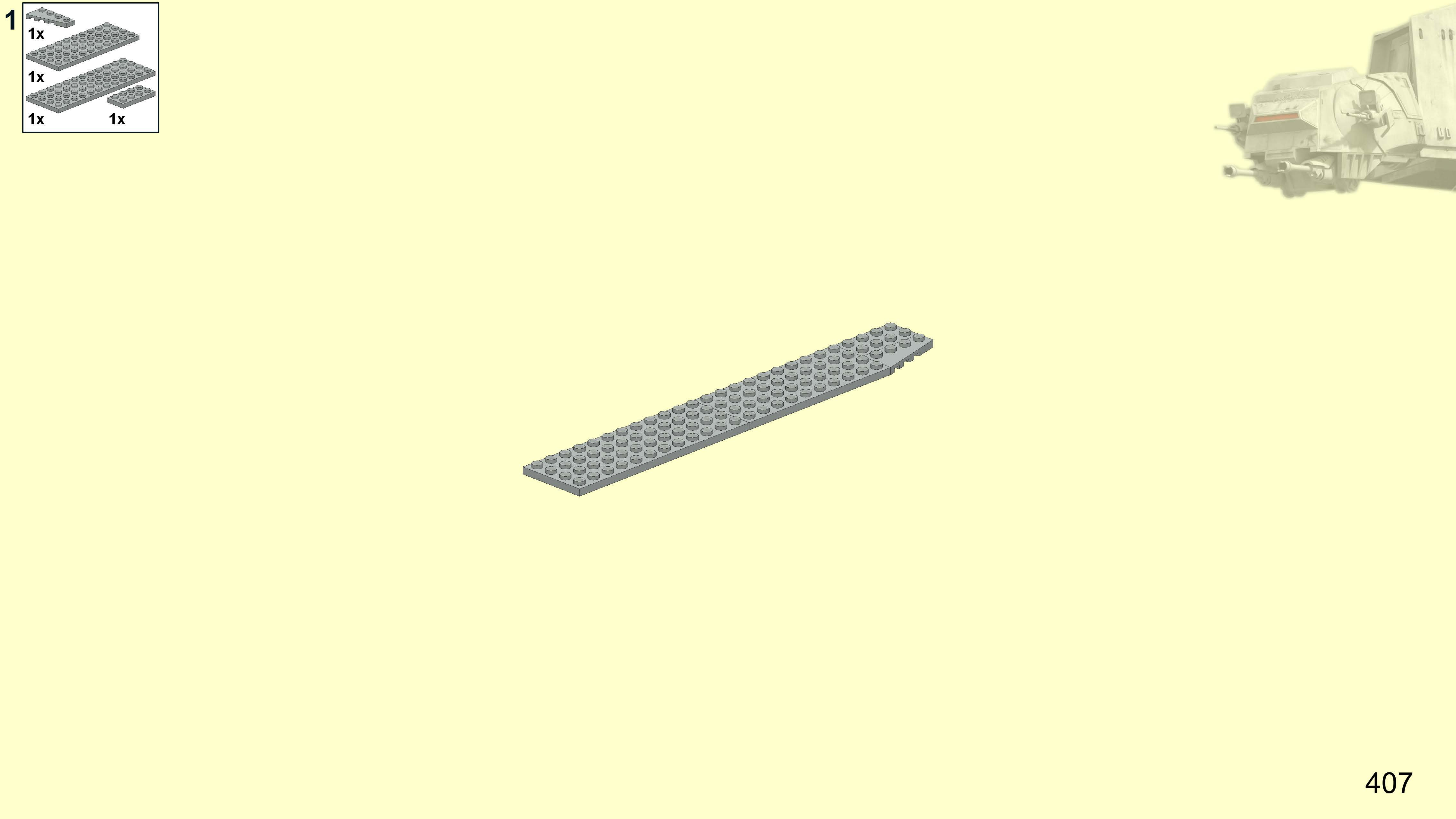
5  11x



6







1

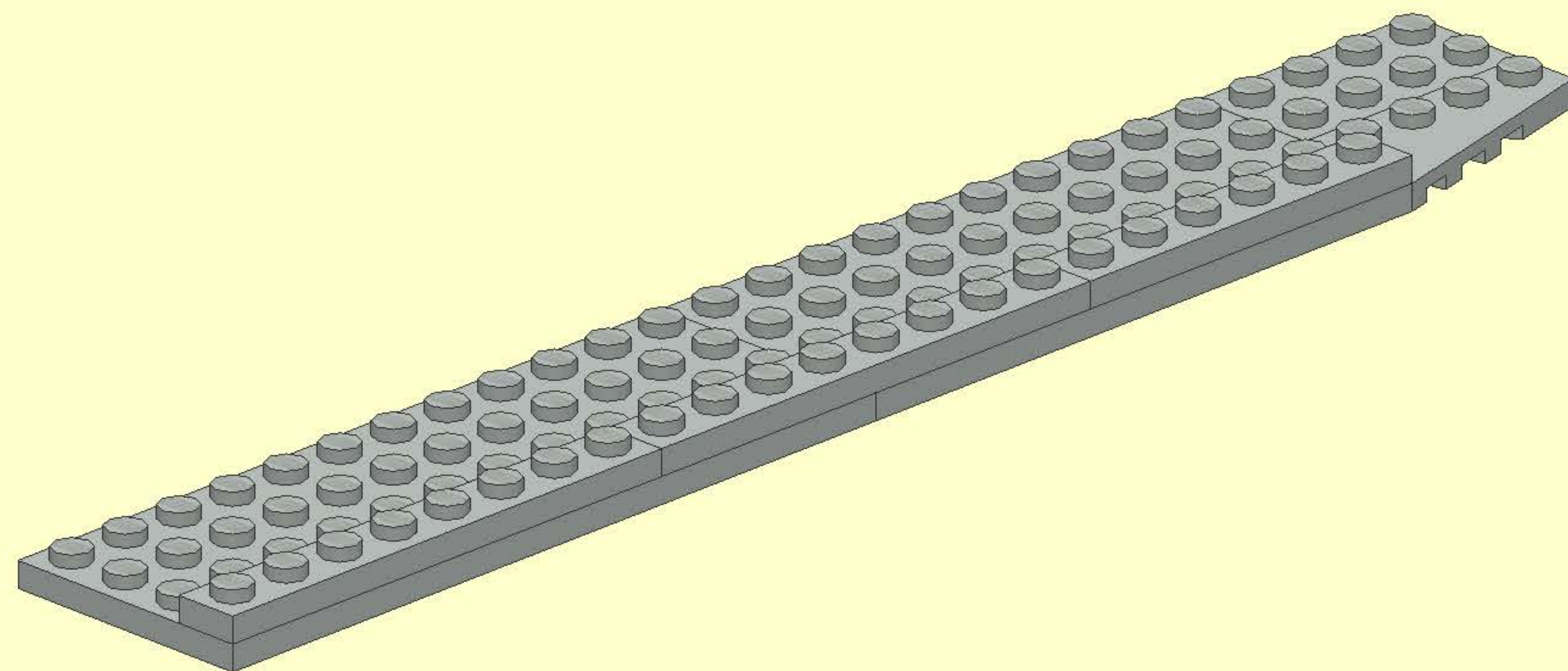
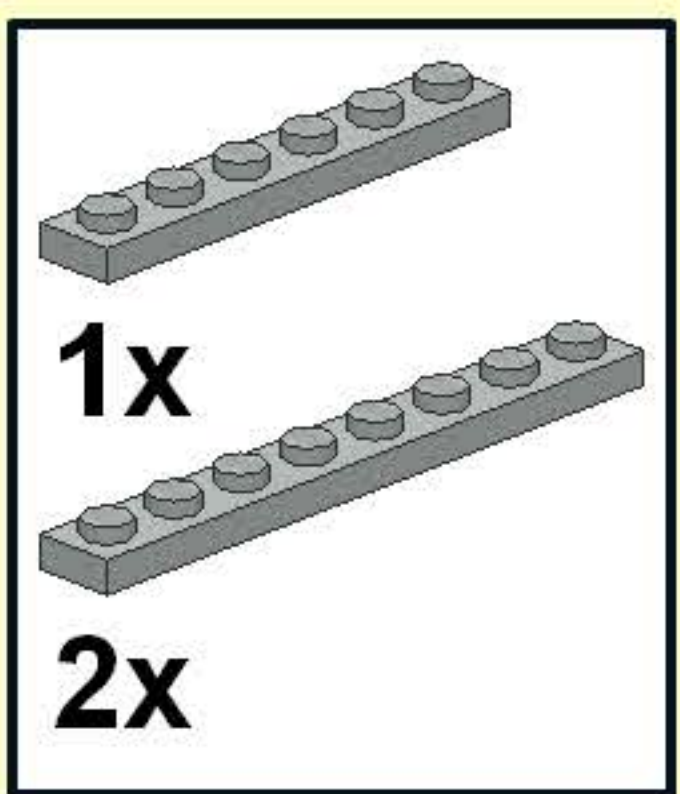
1x

1x

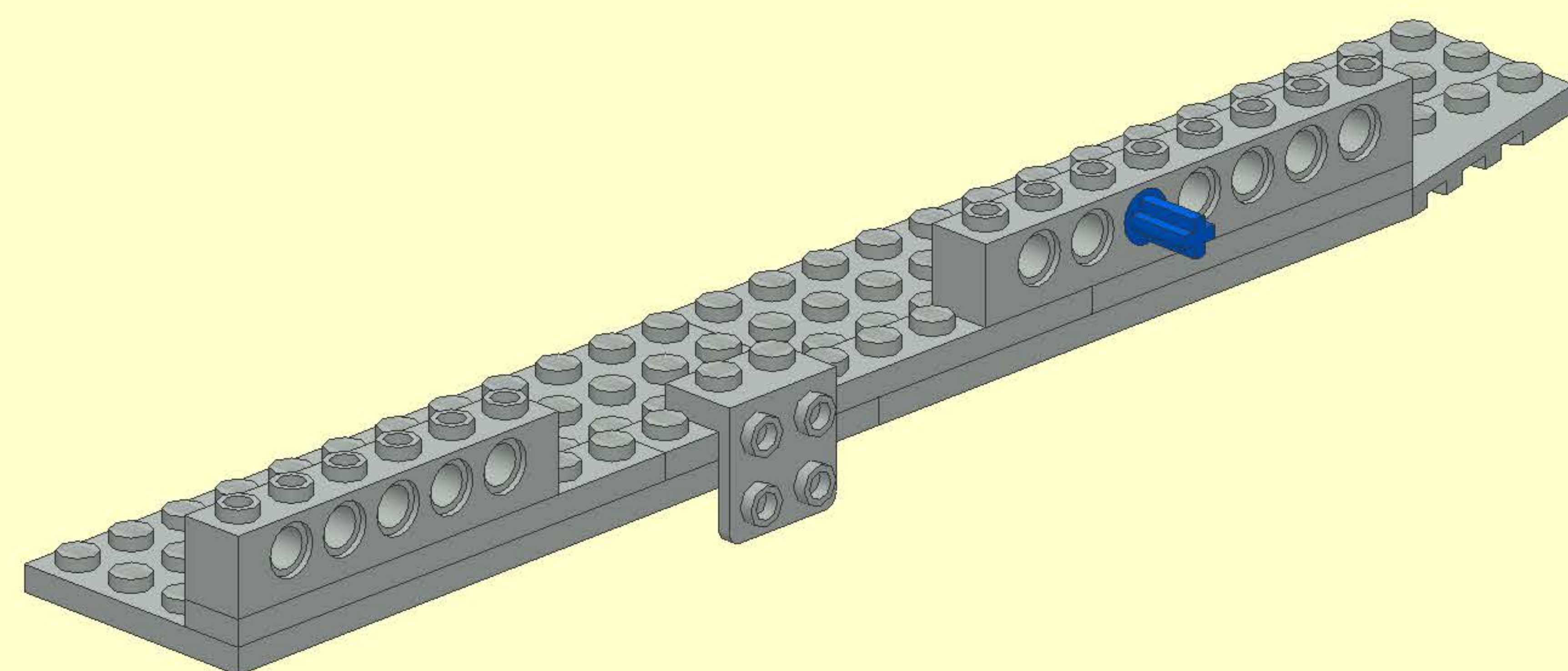
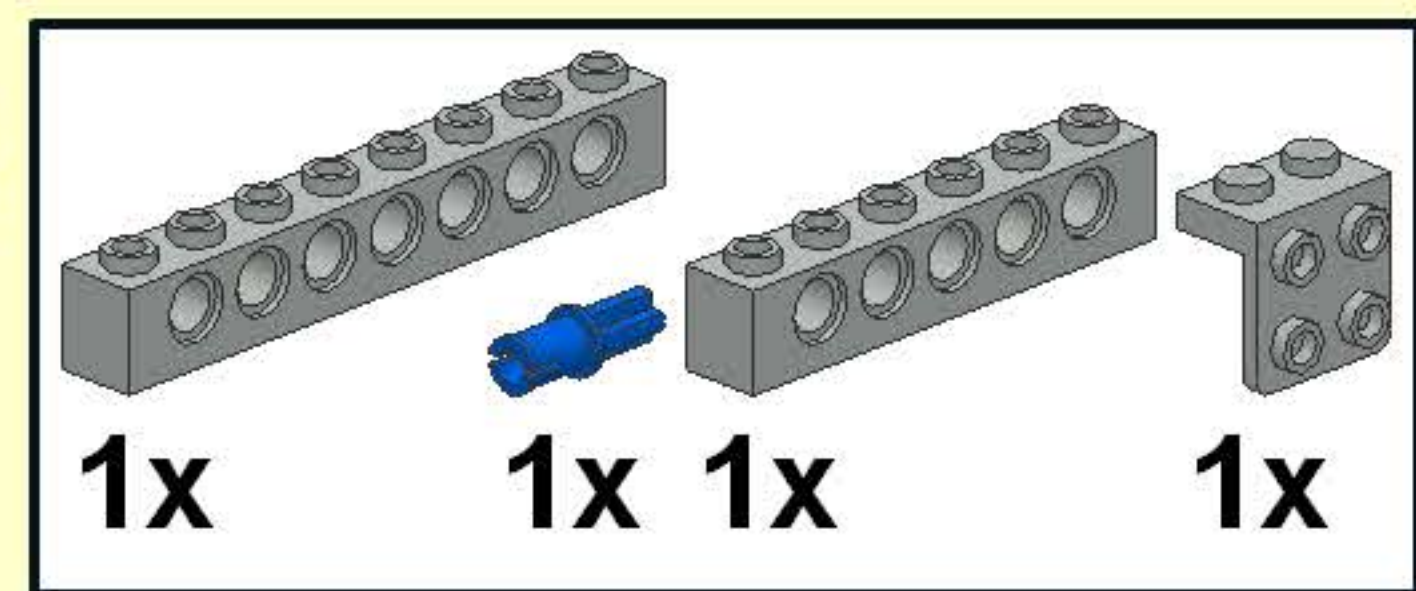
1x

1x


2

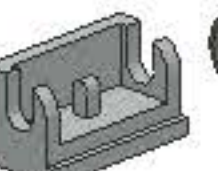



3

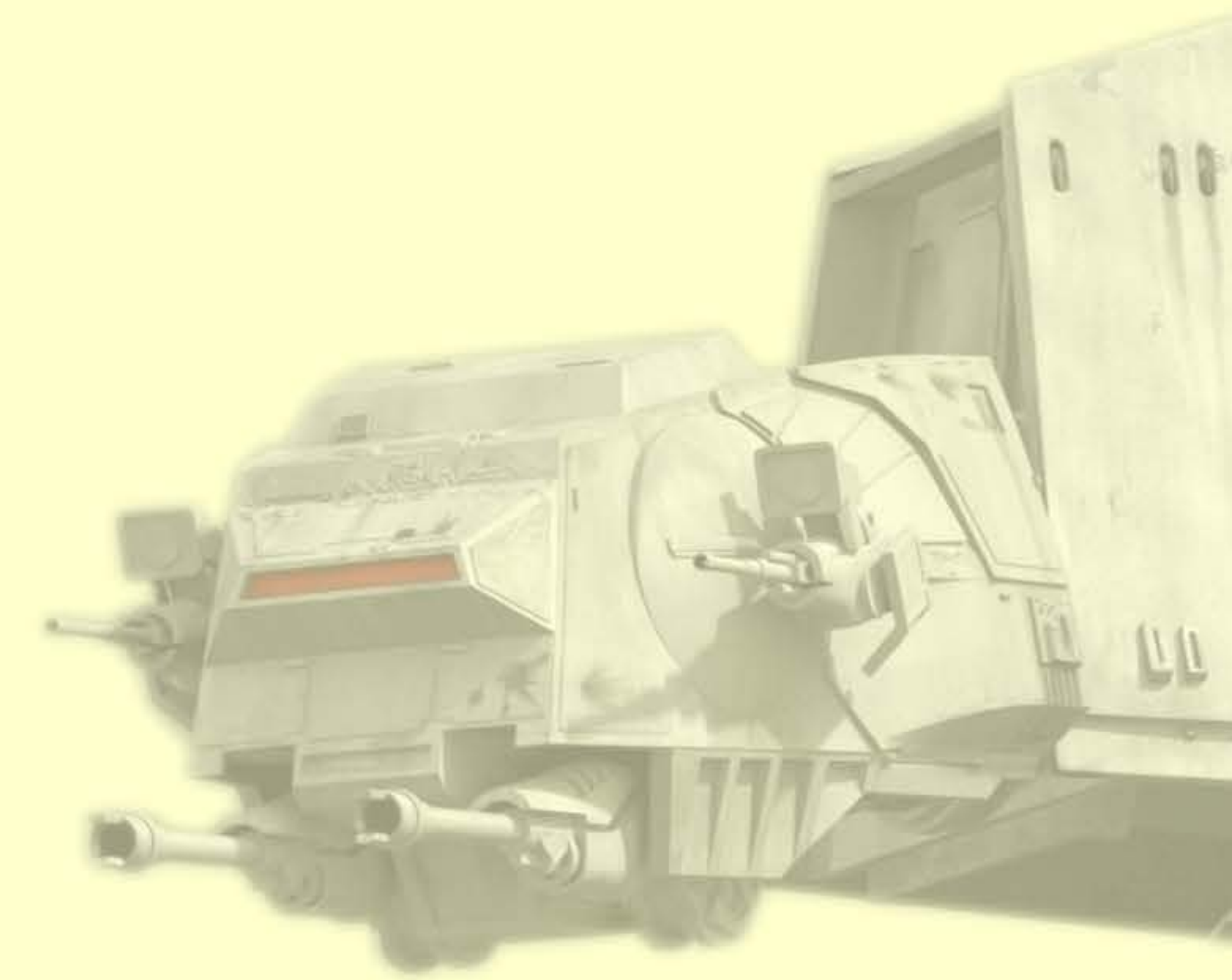
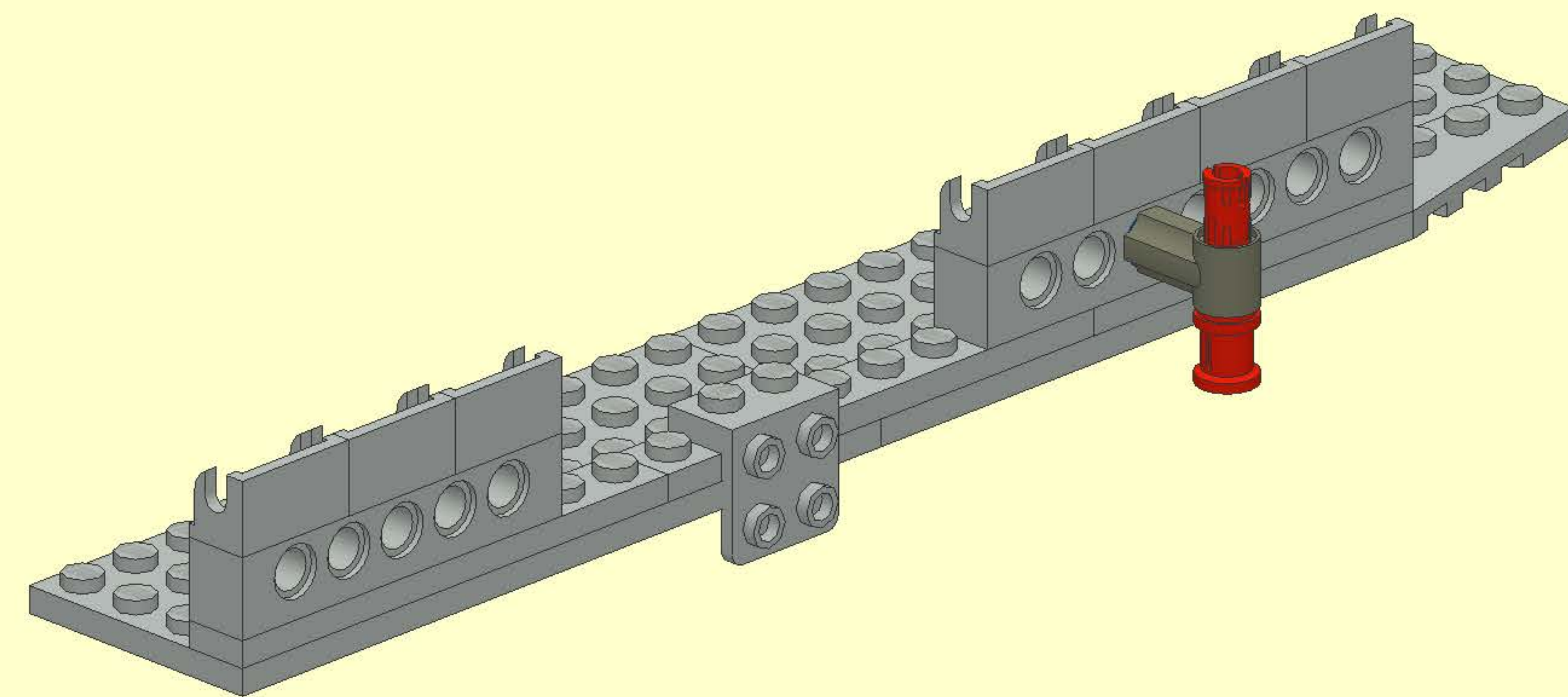


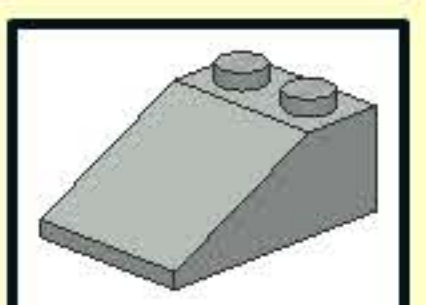
4

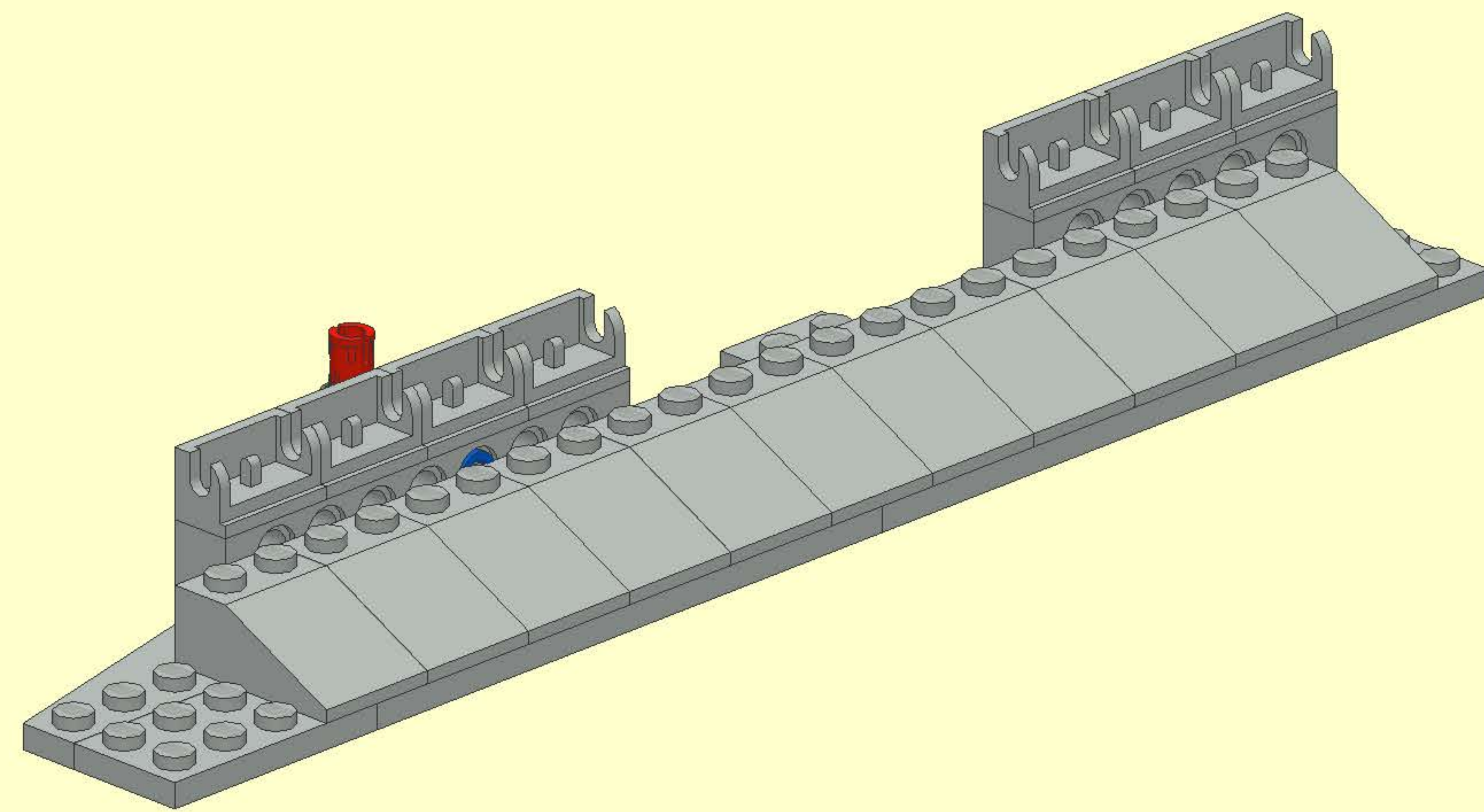

1x


7x

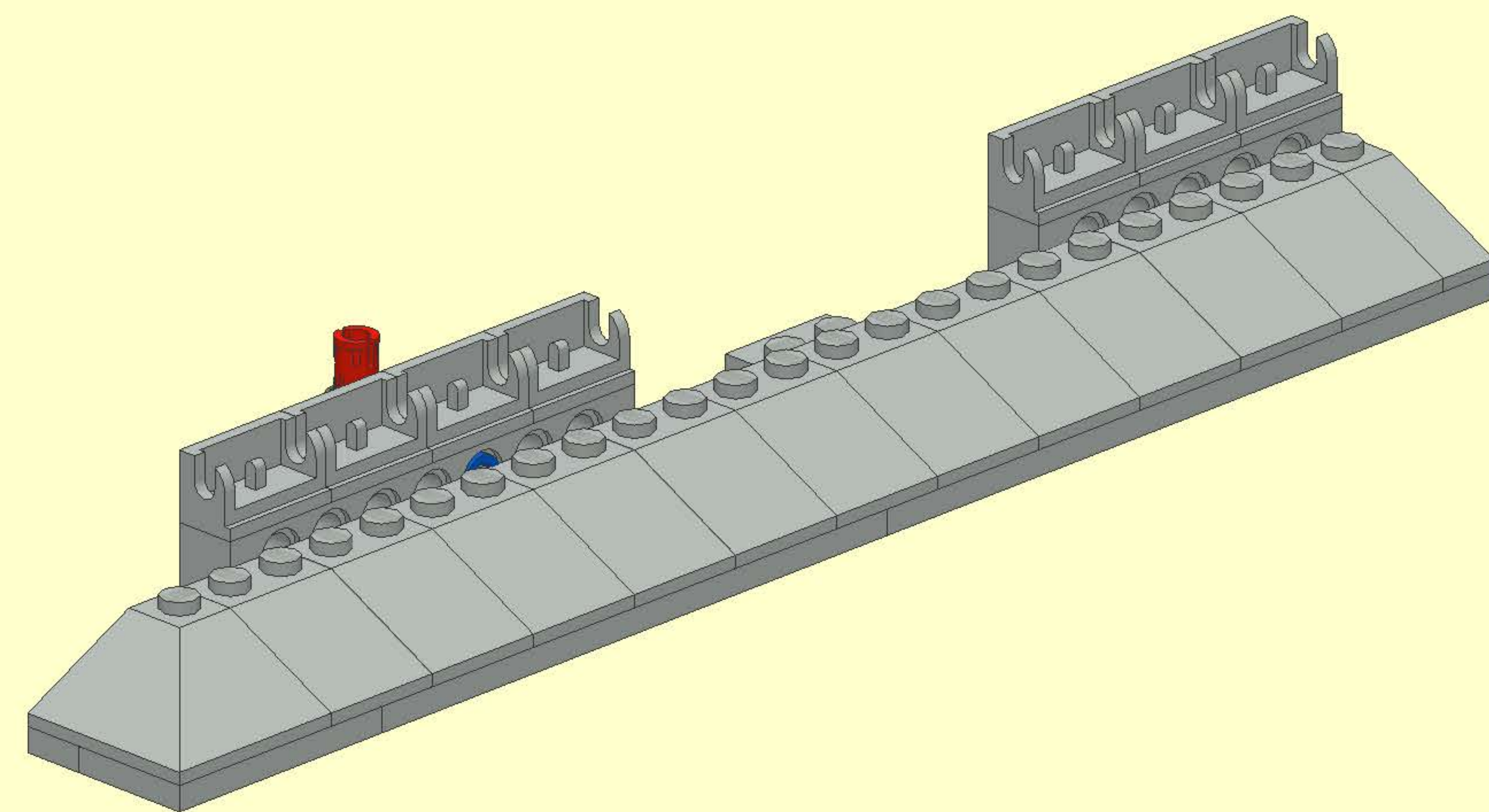
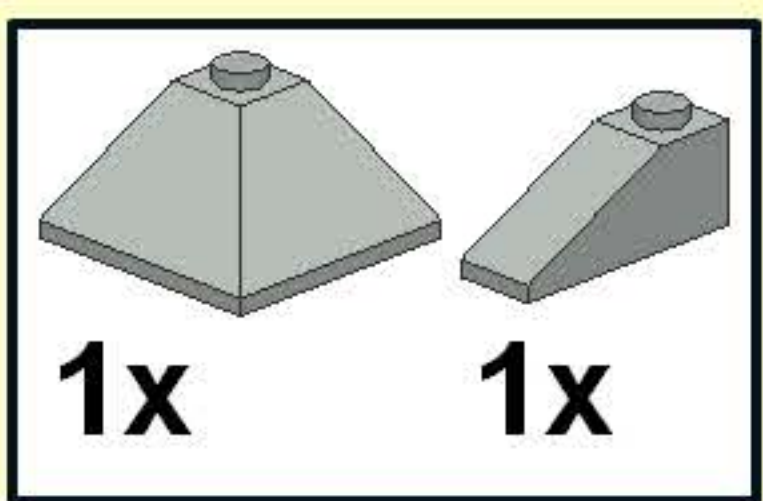

1x




5  11x





6

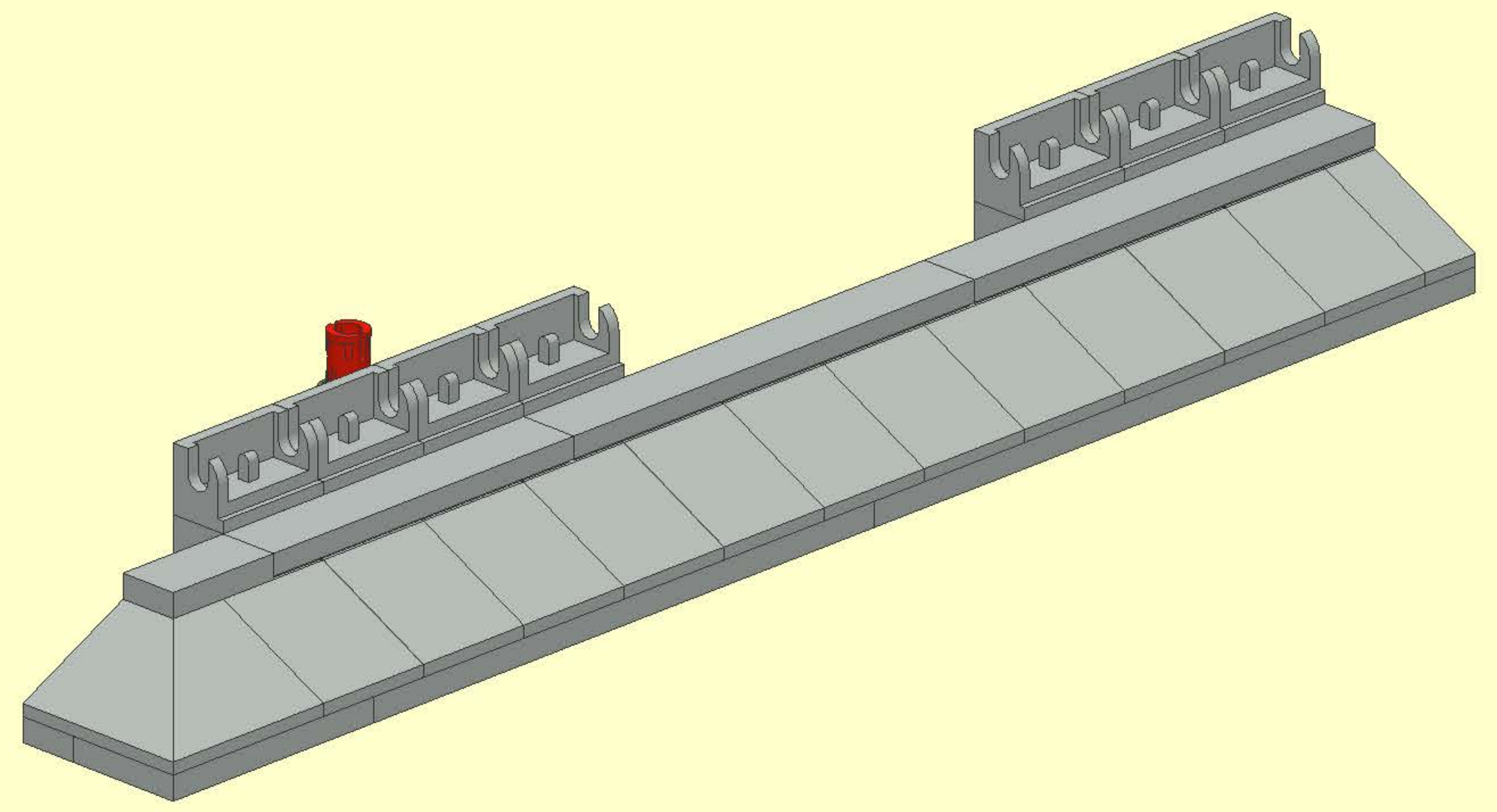


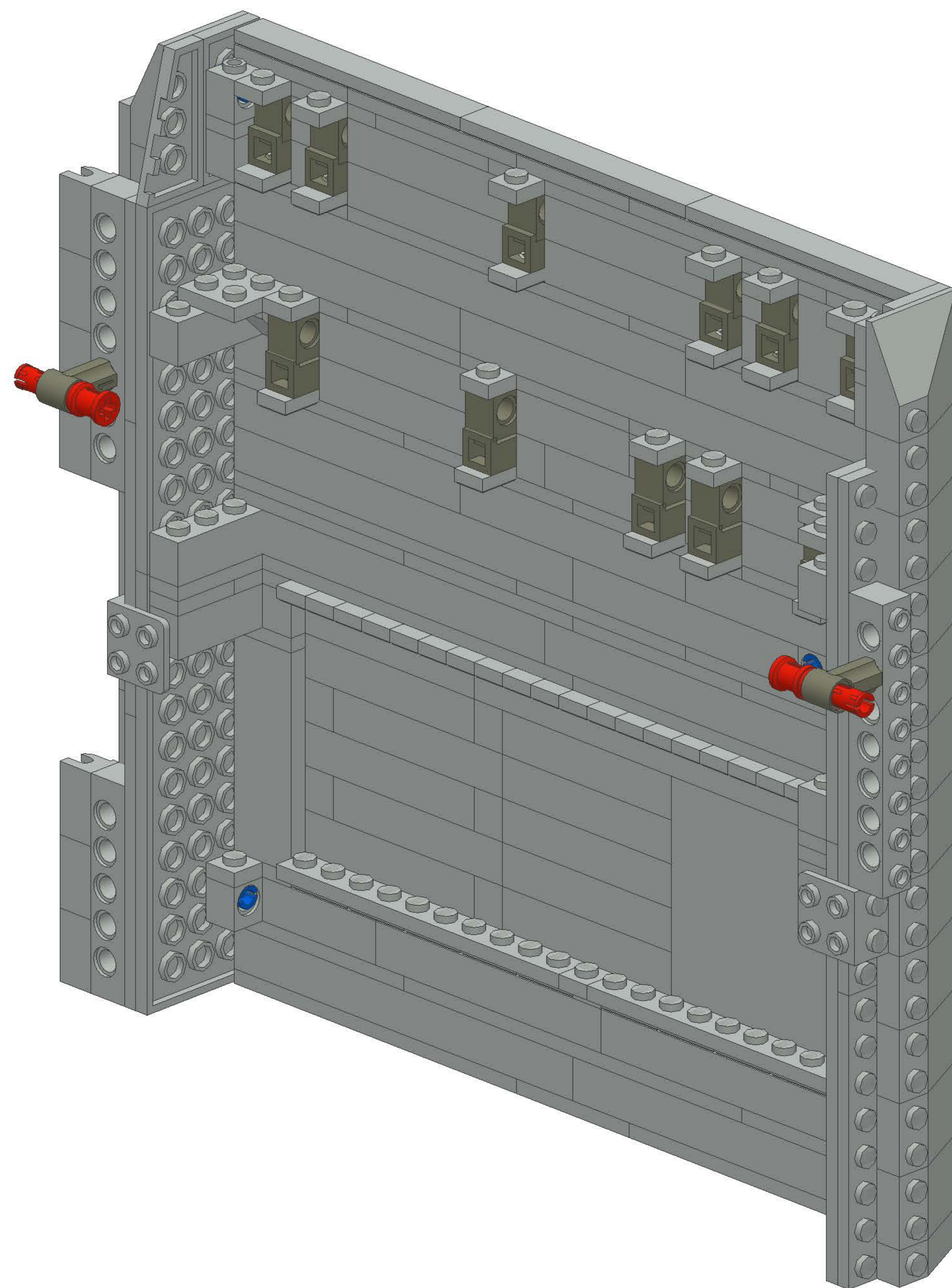
7


1x

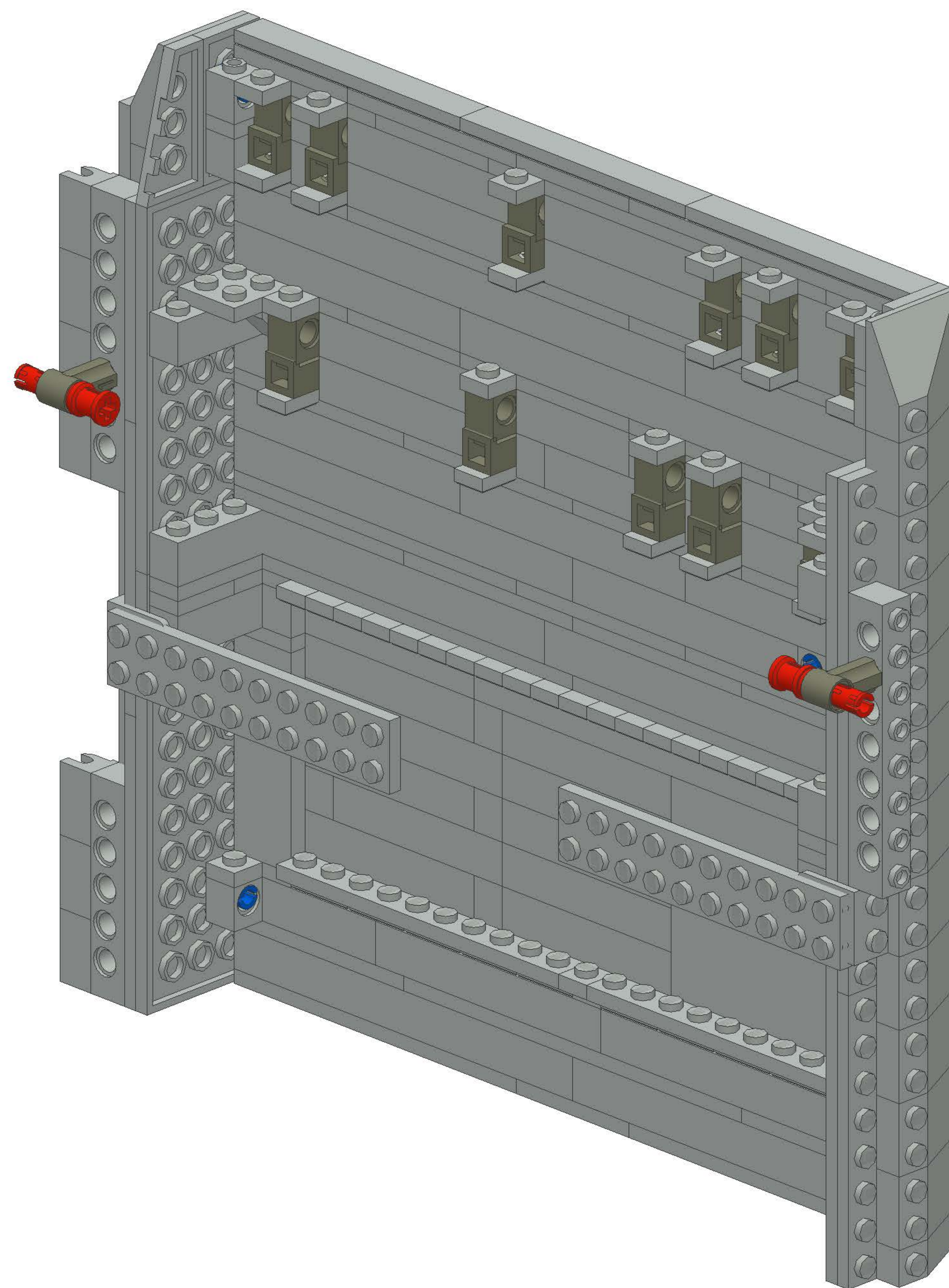
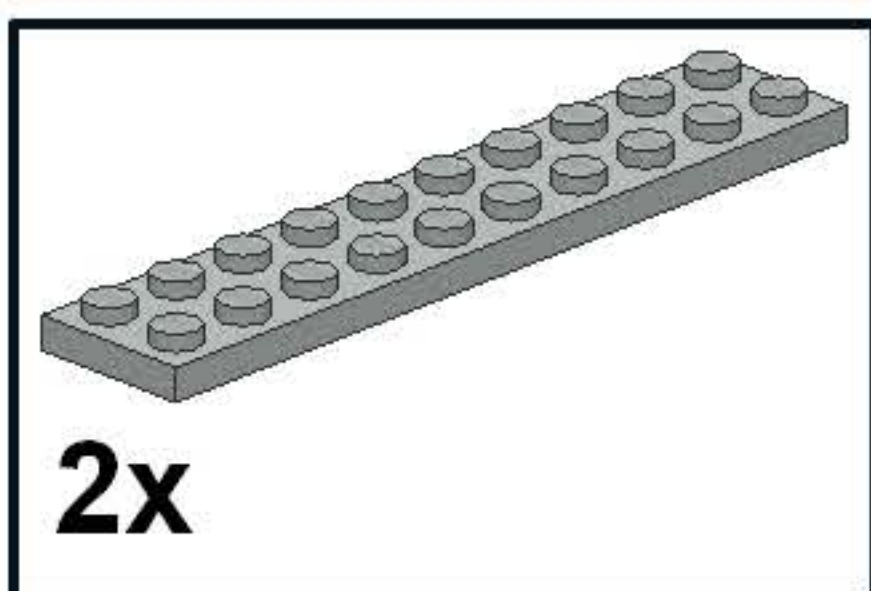

2x


1x

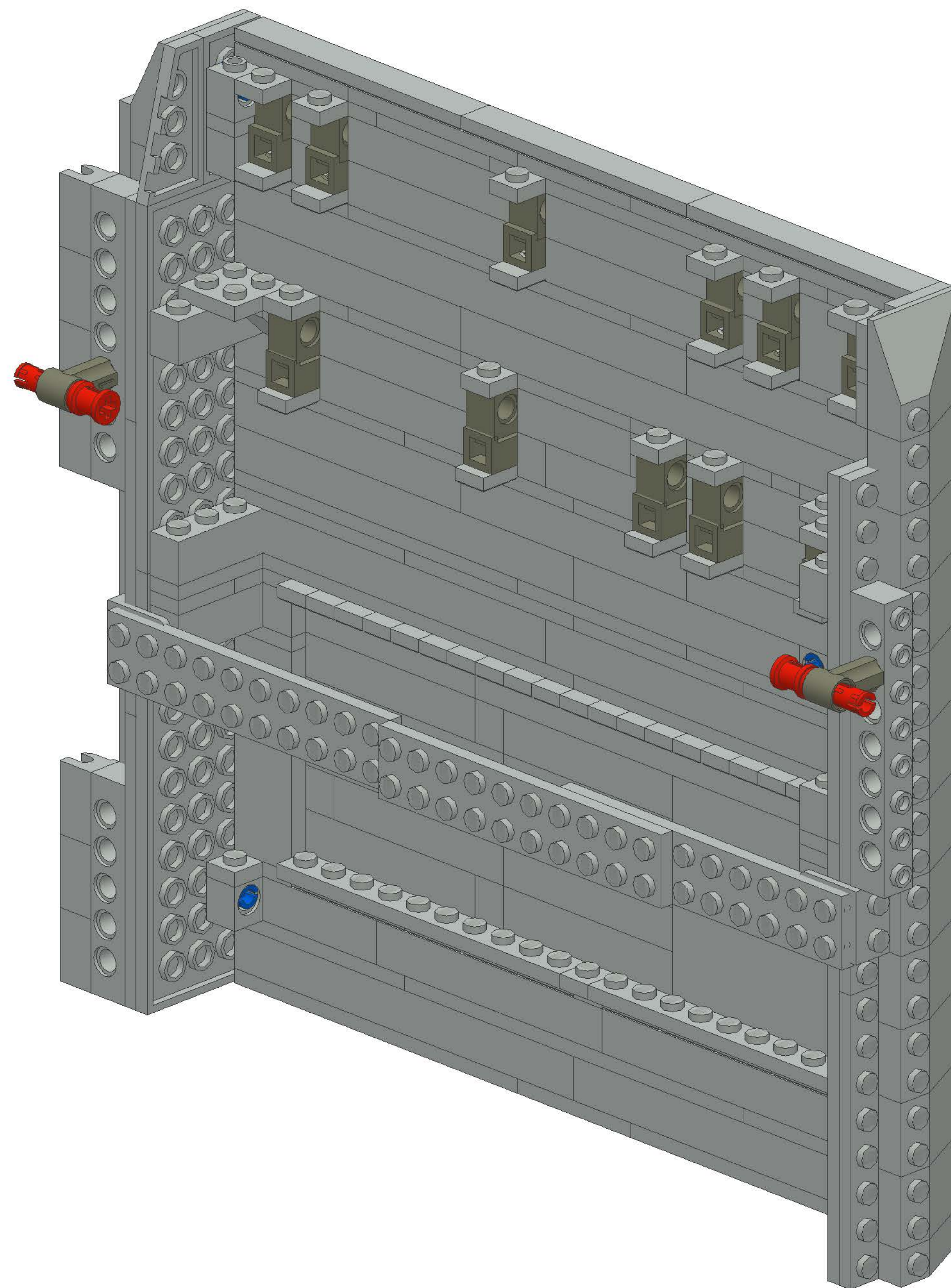
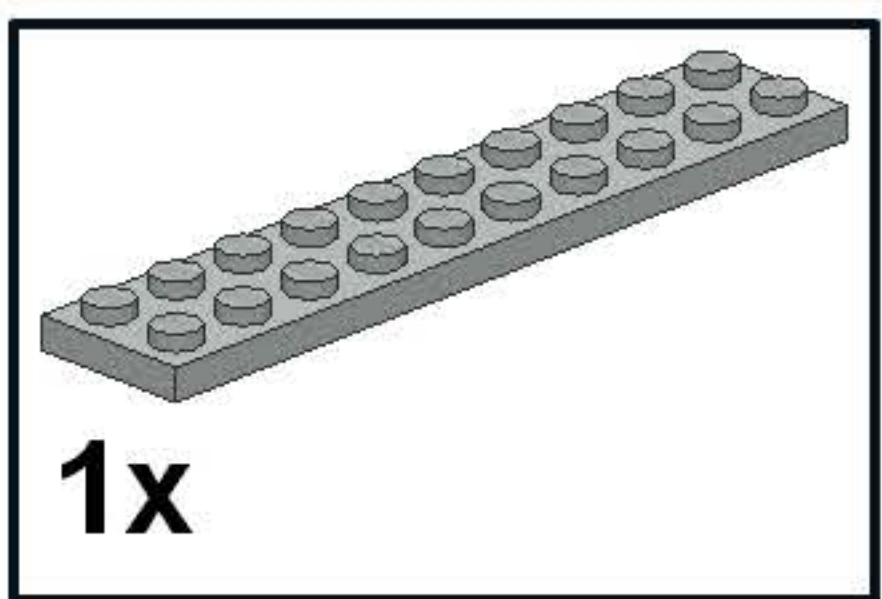


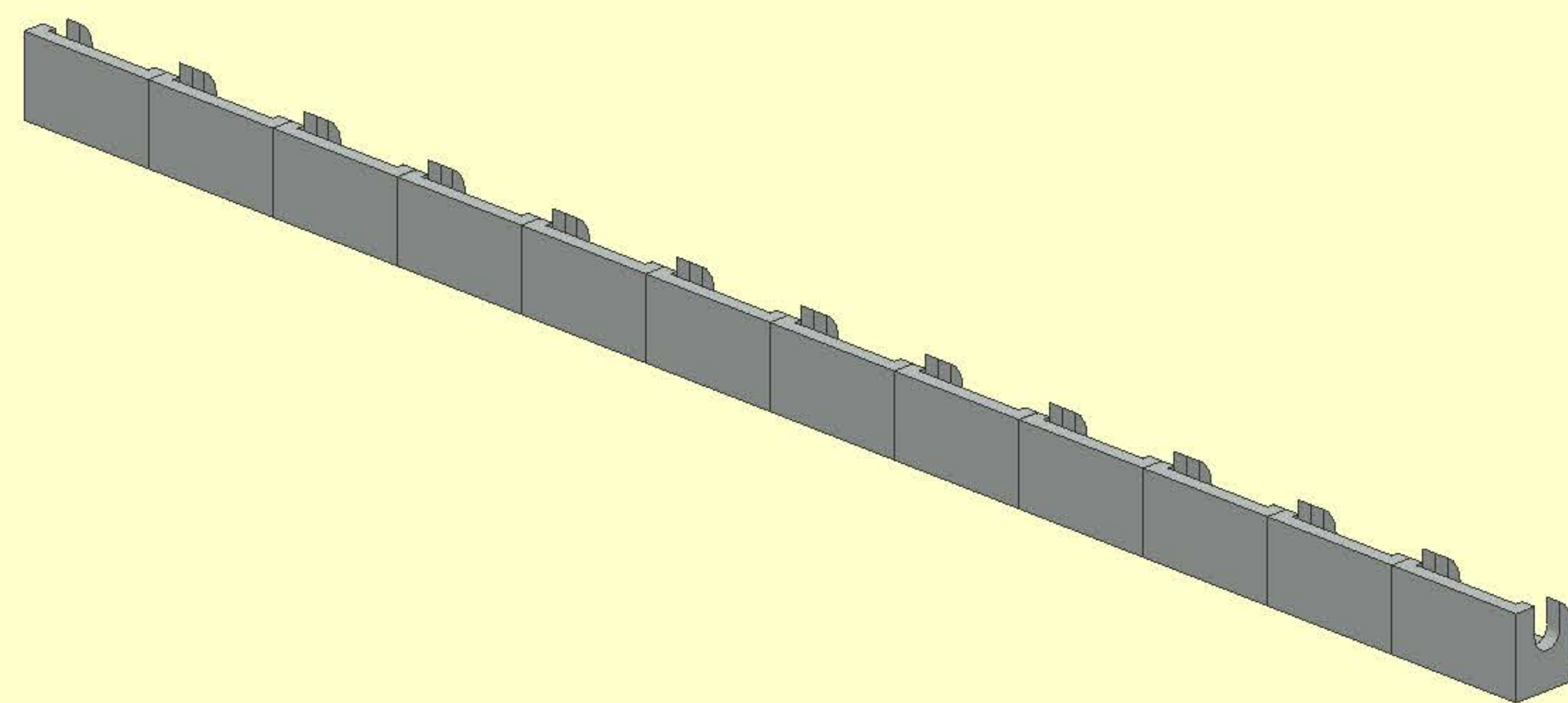


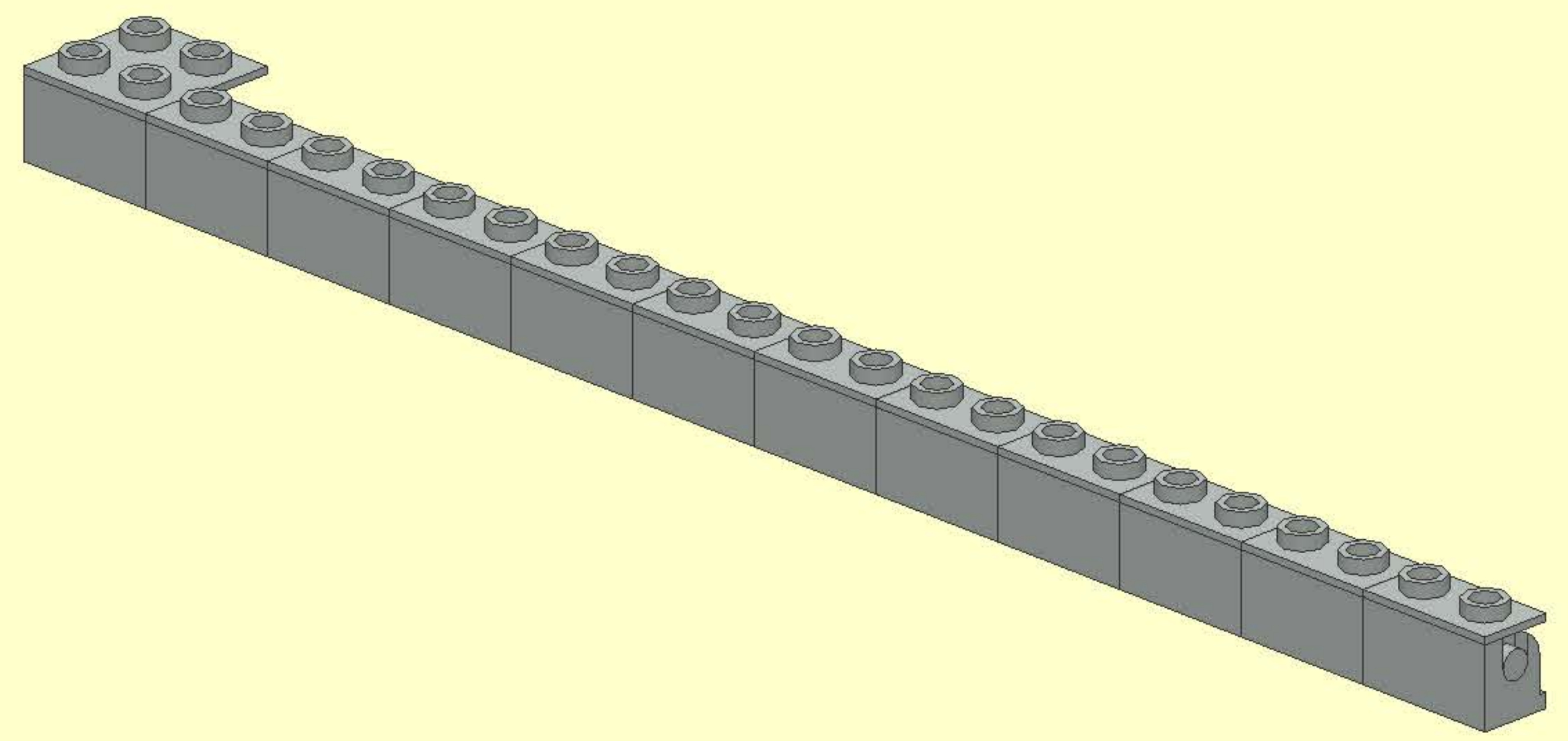
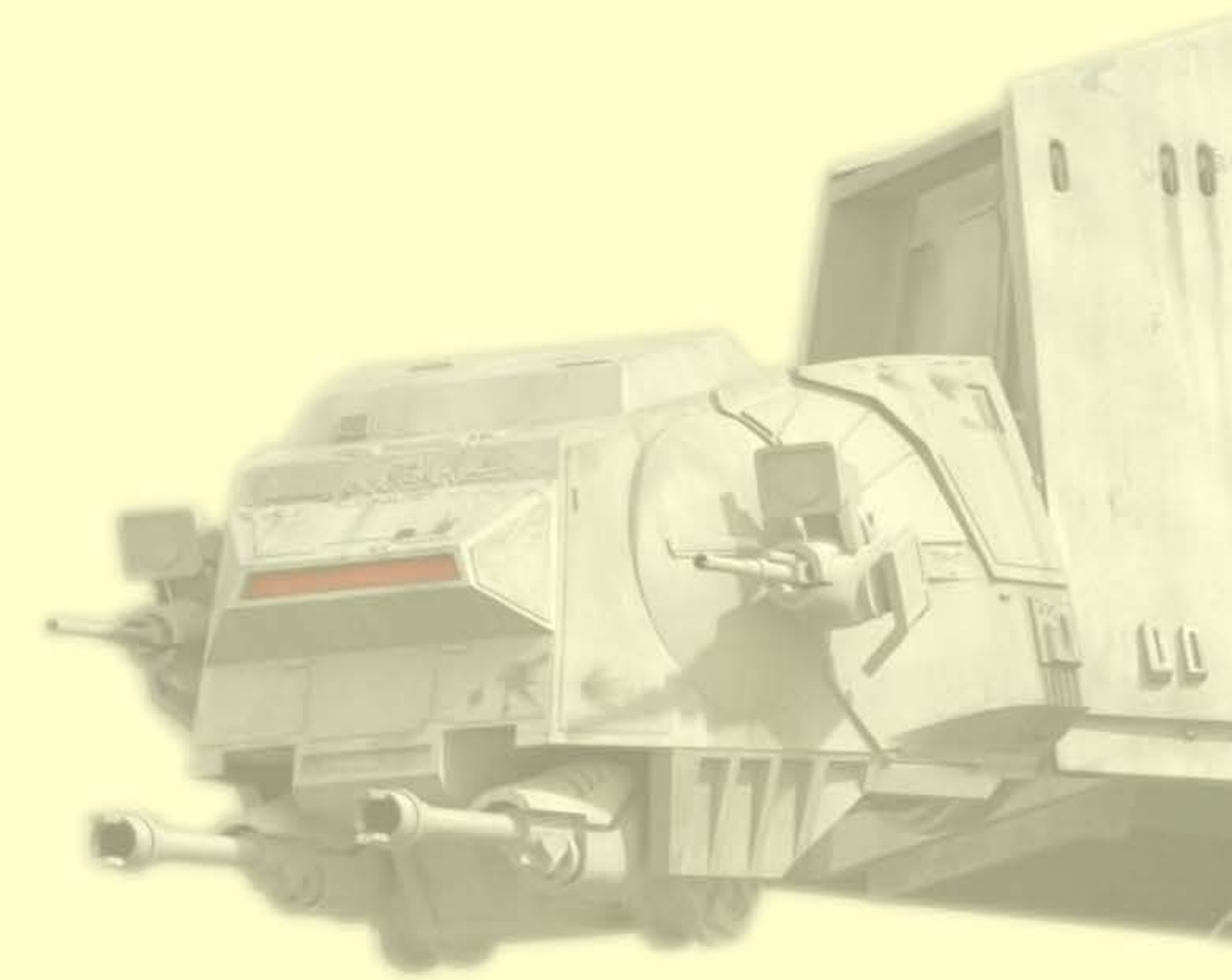
42



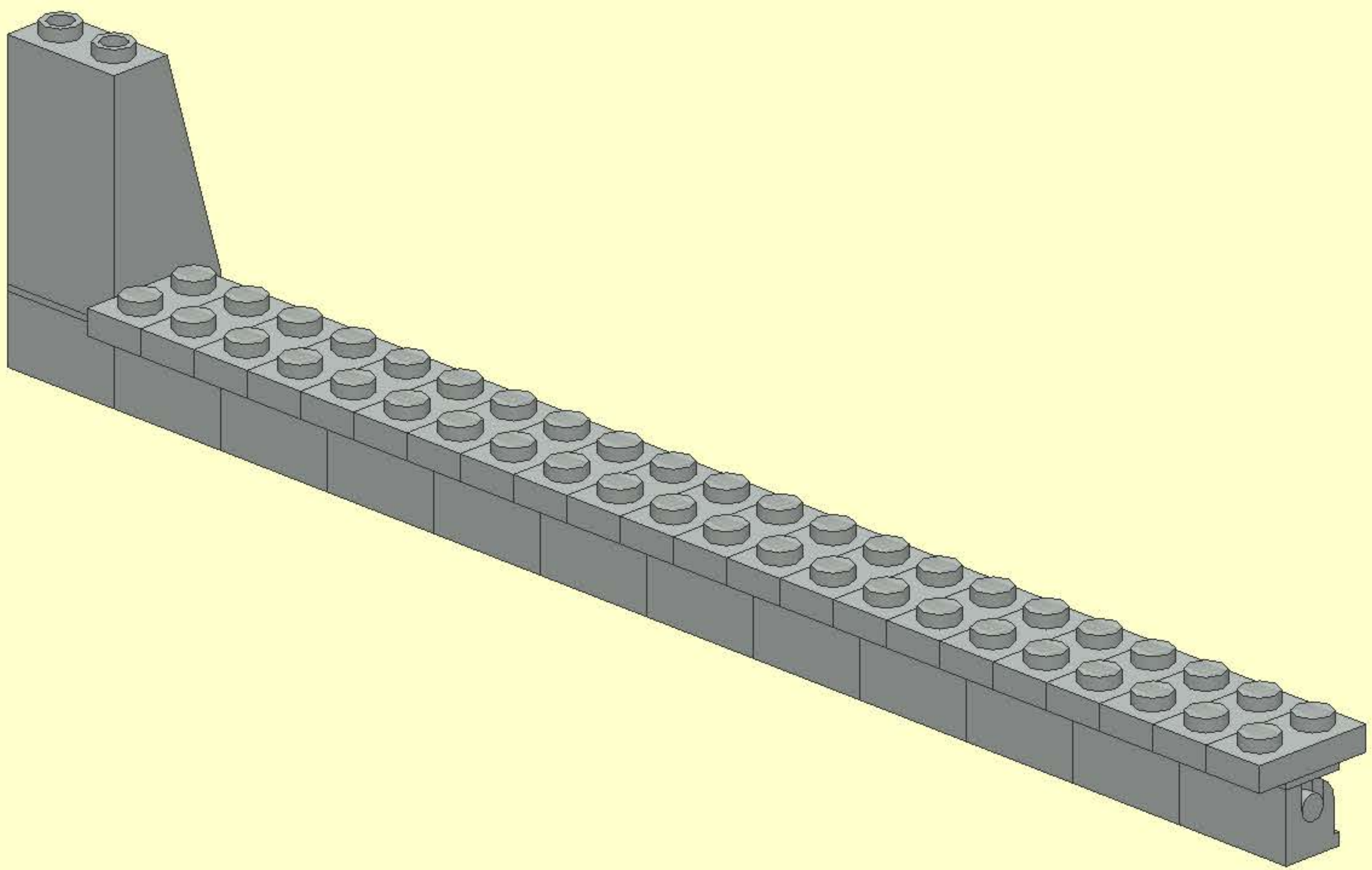
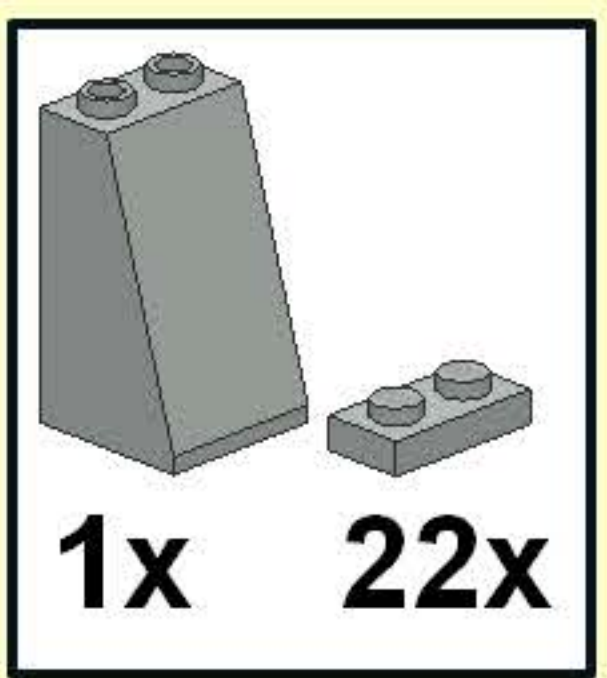
43



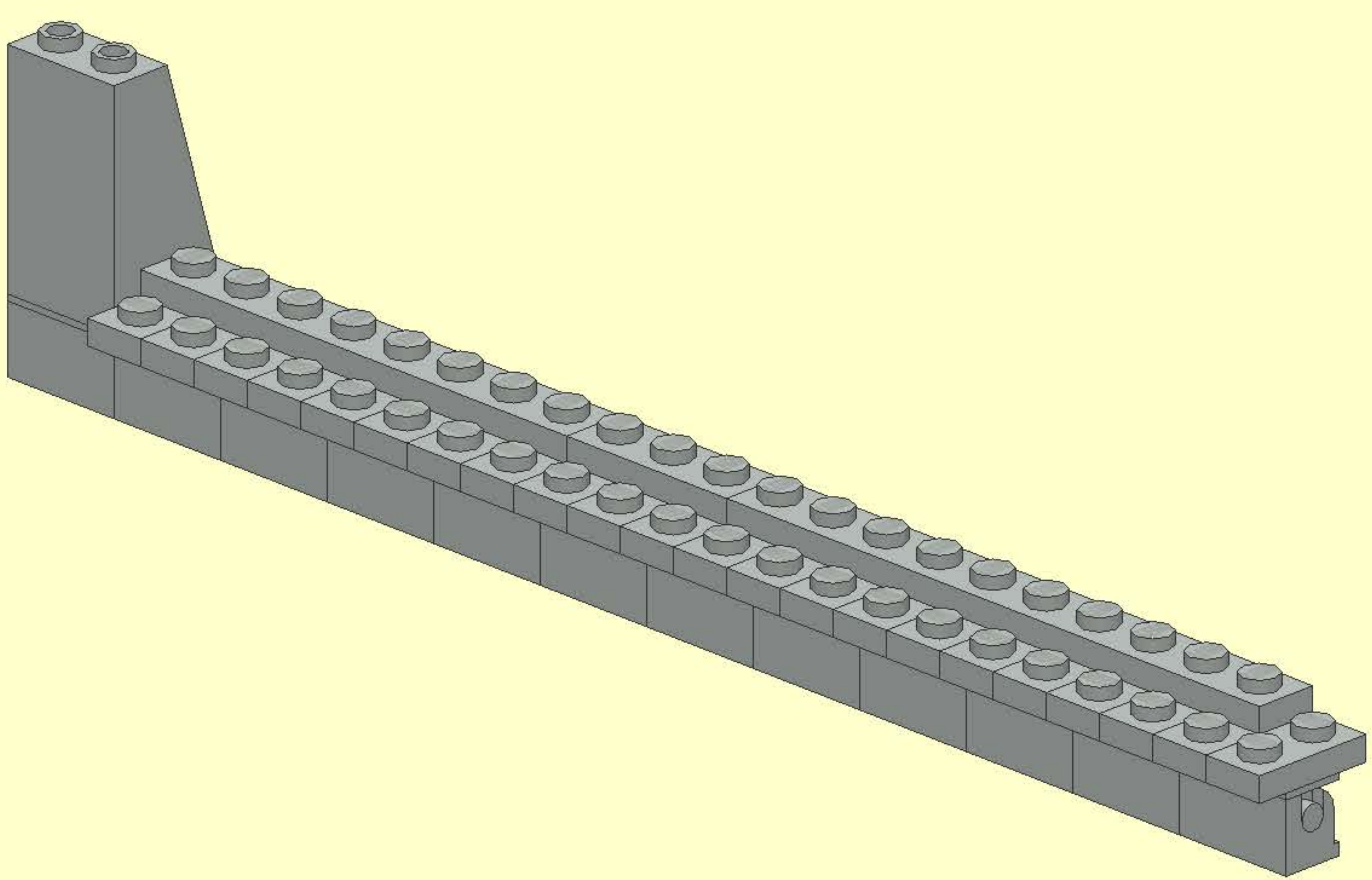
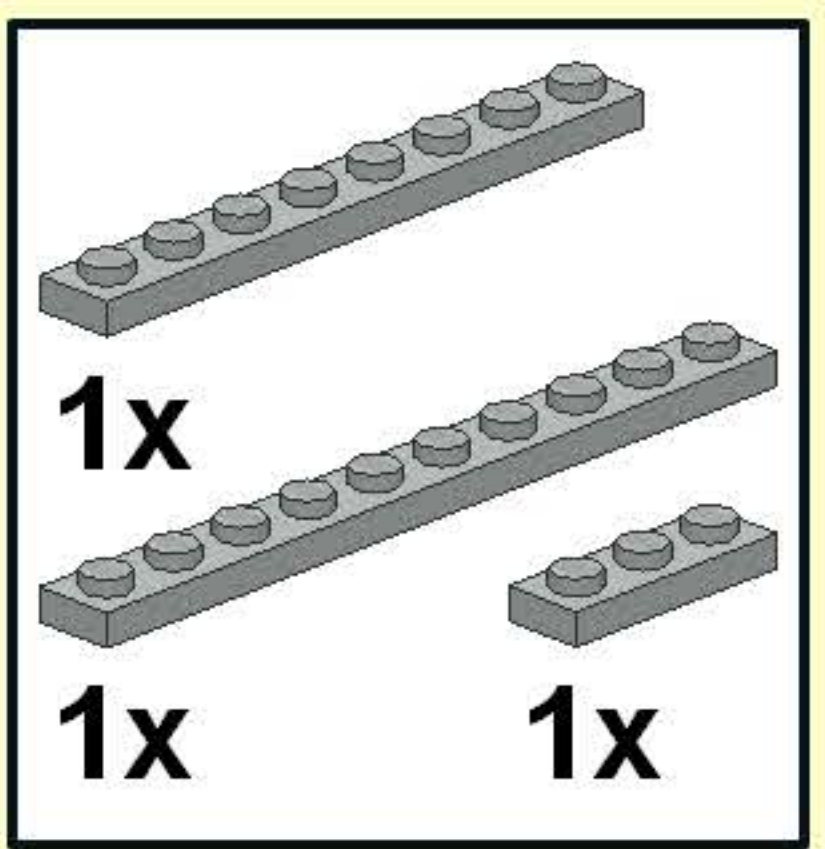




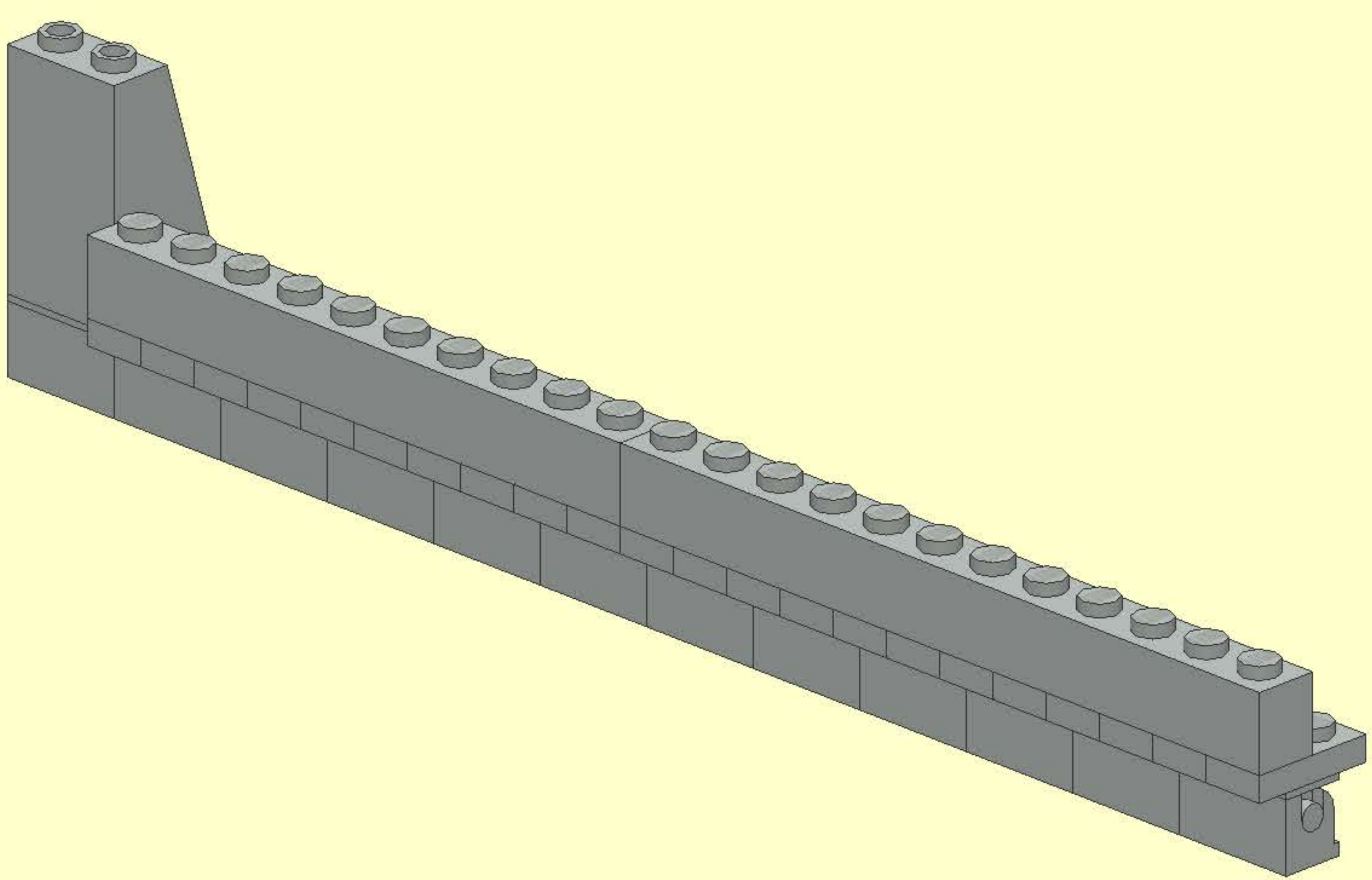
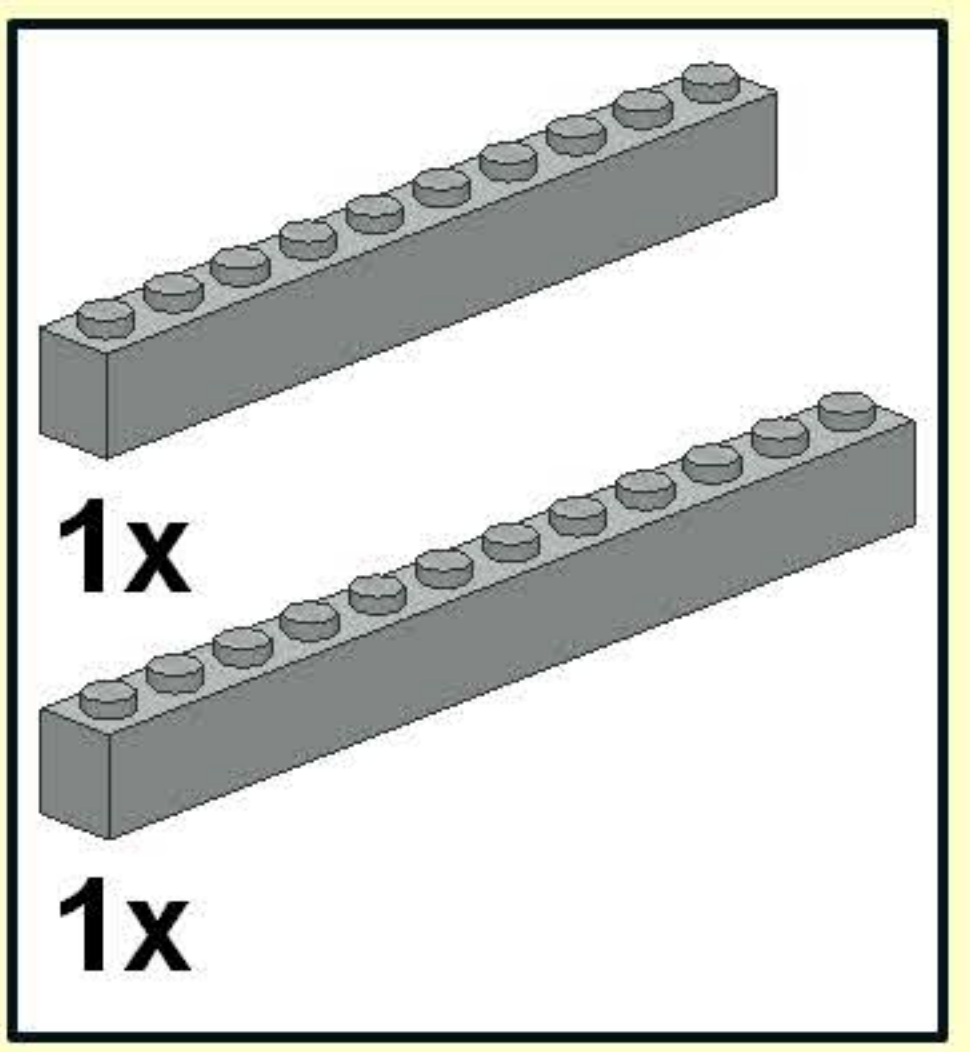
3









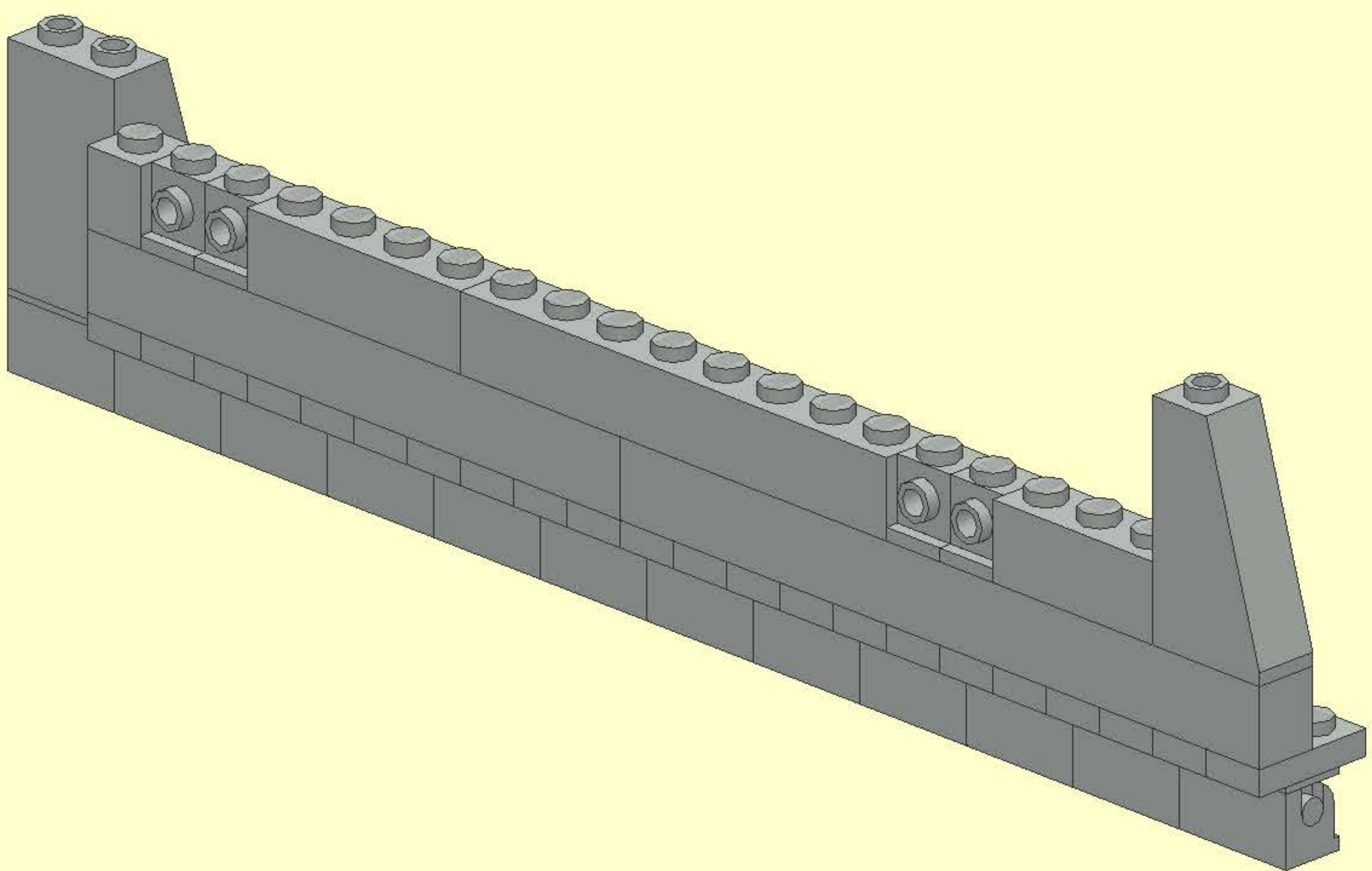
4



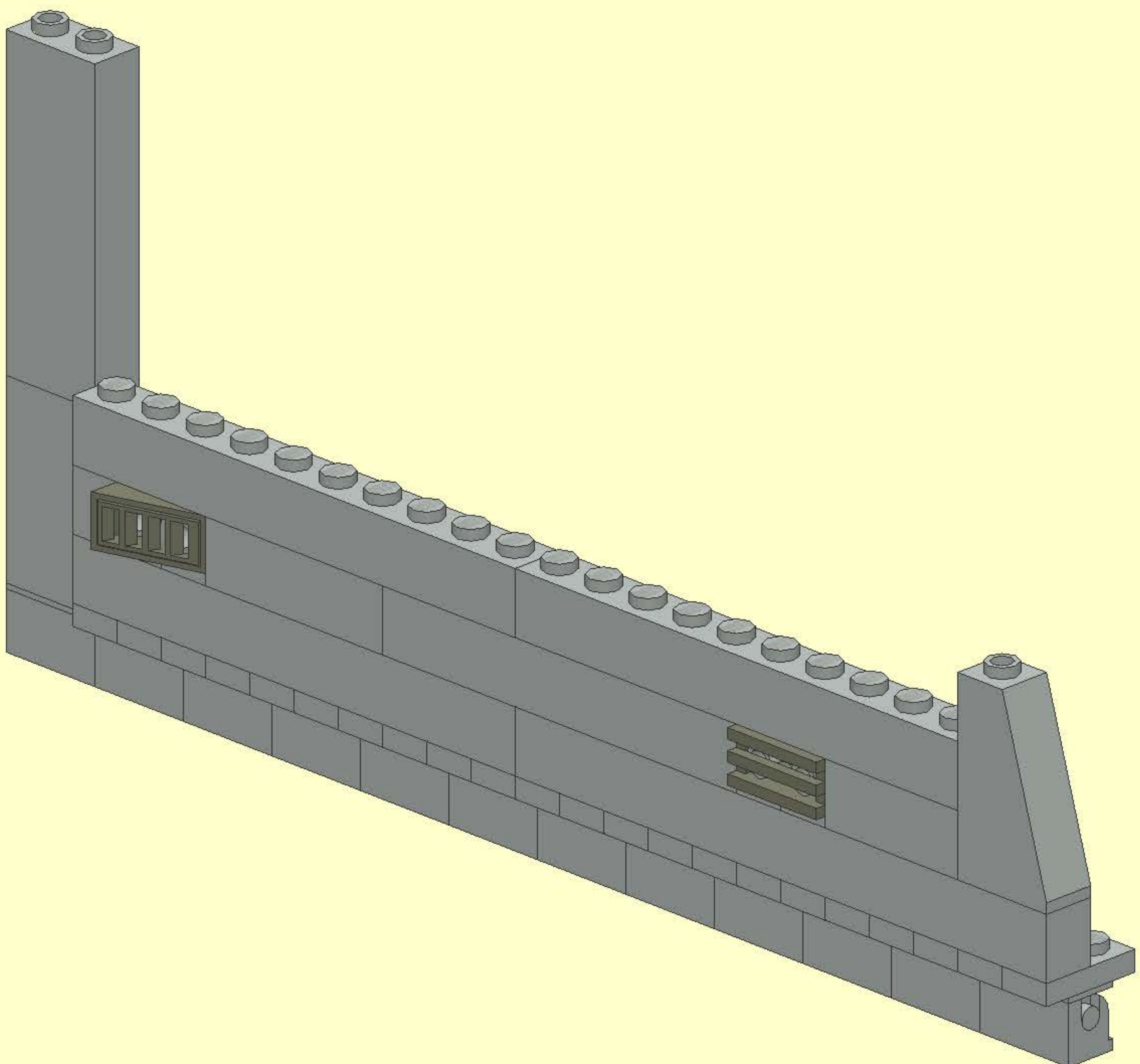
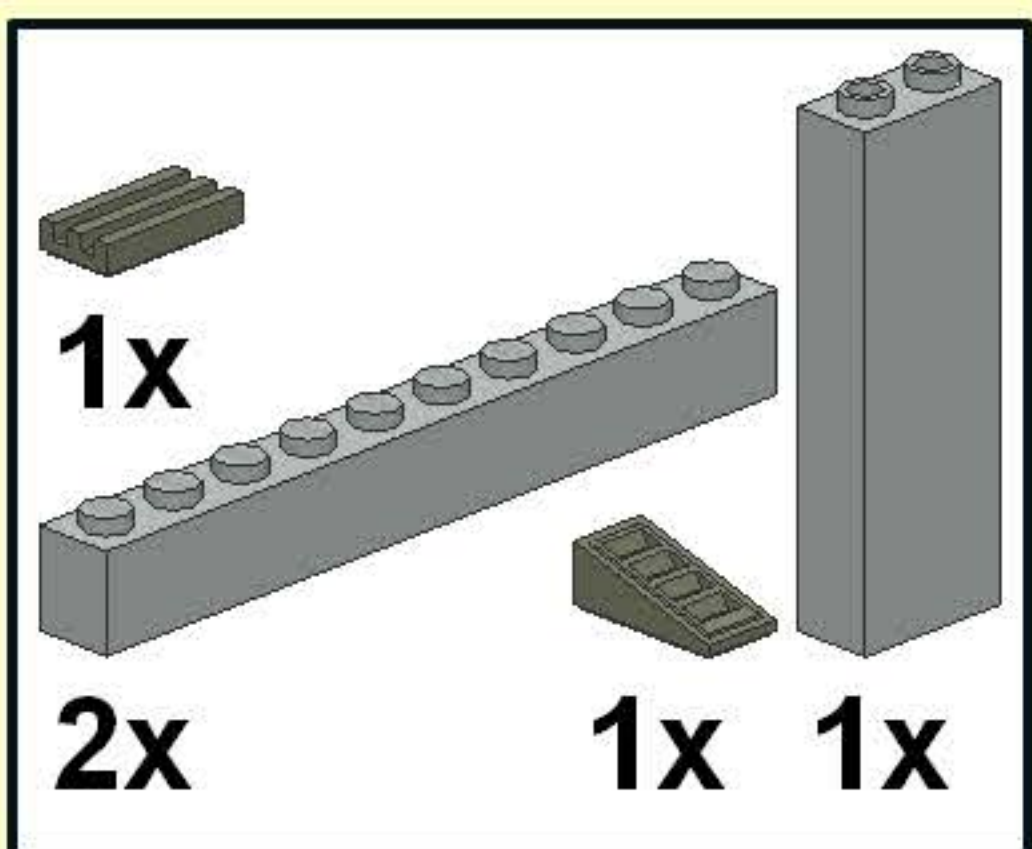
5



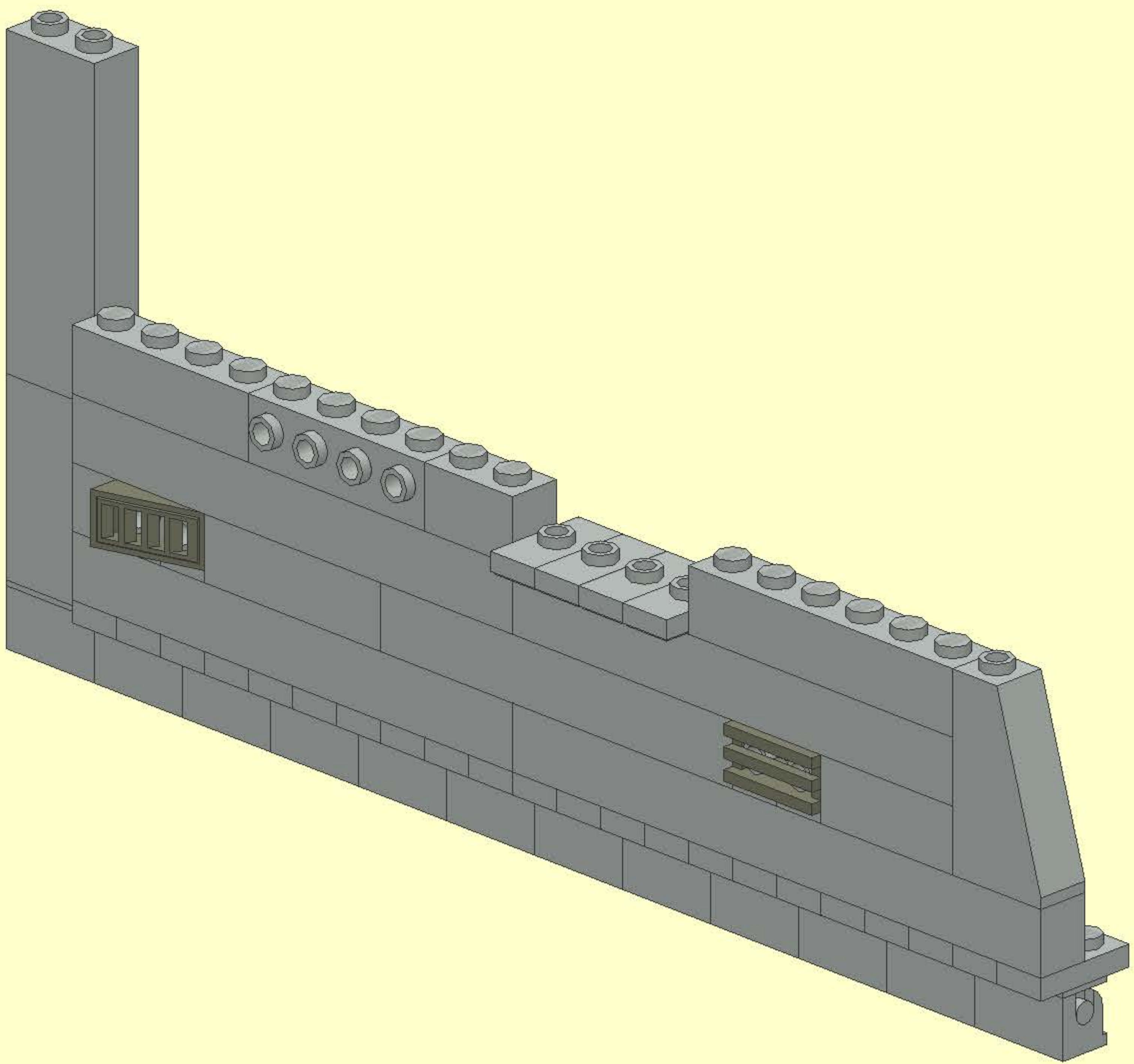
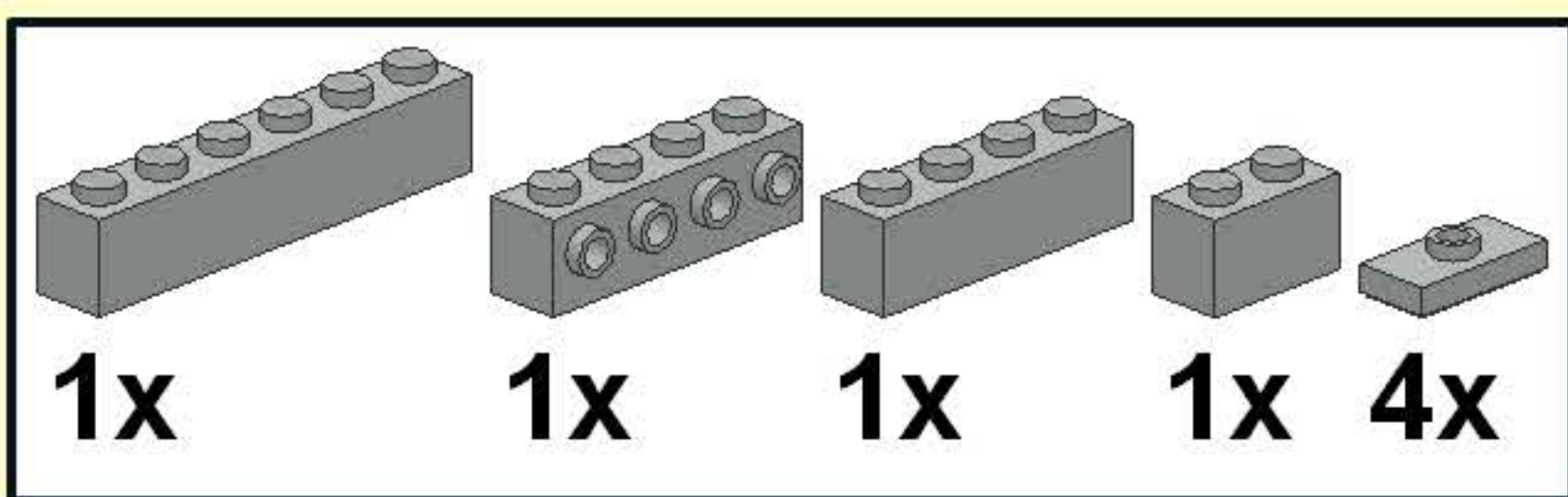
		
1x	4x	1x
		
1x	1x	1x



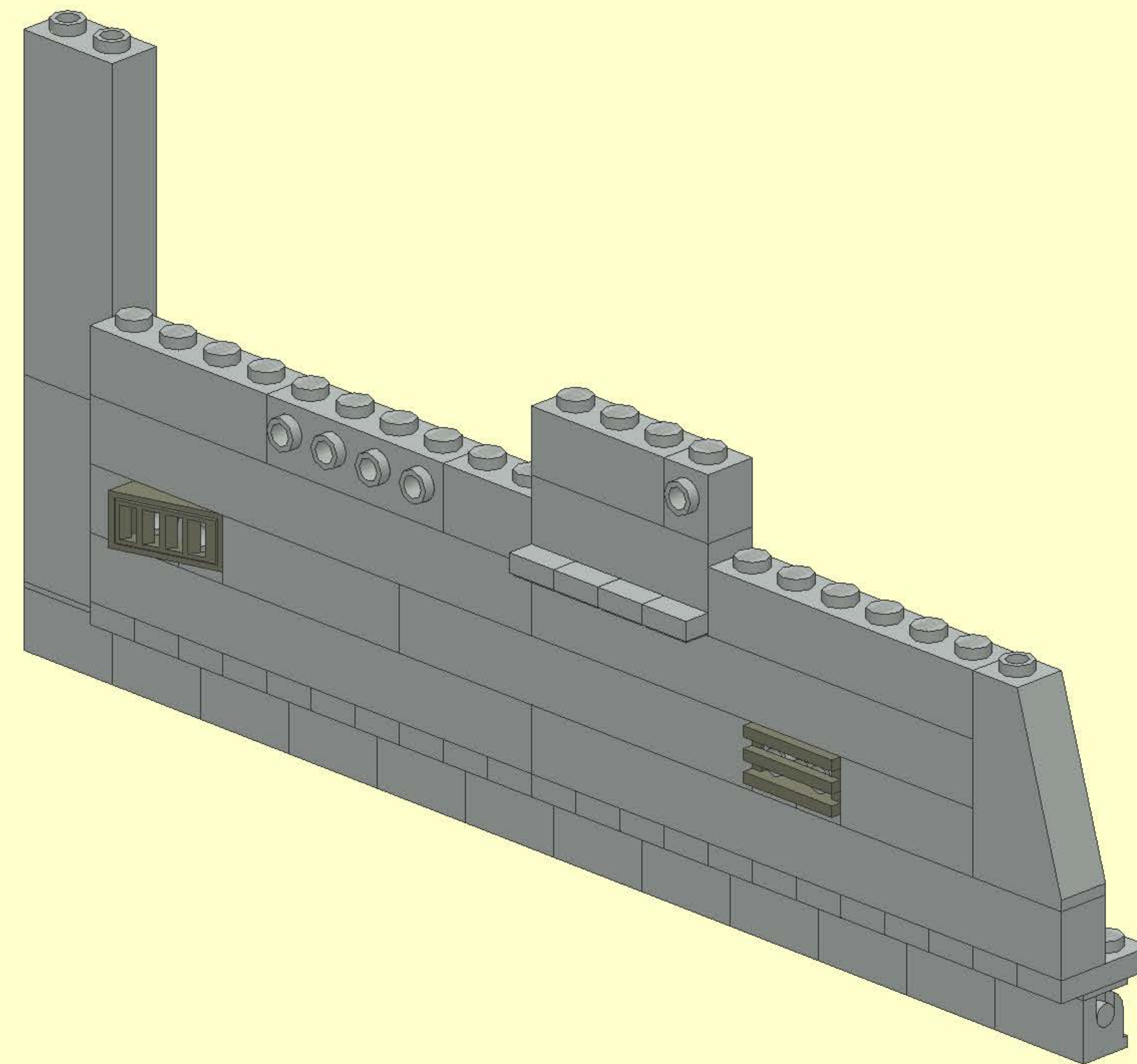
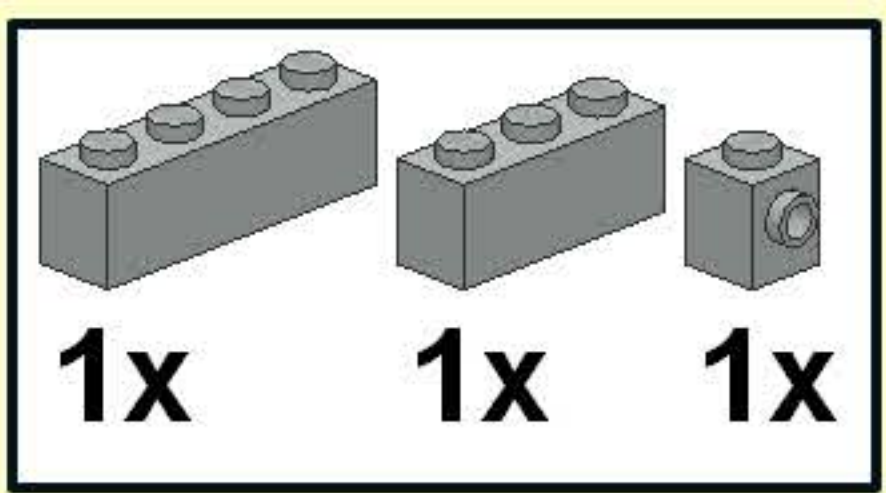
7



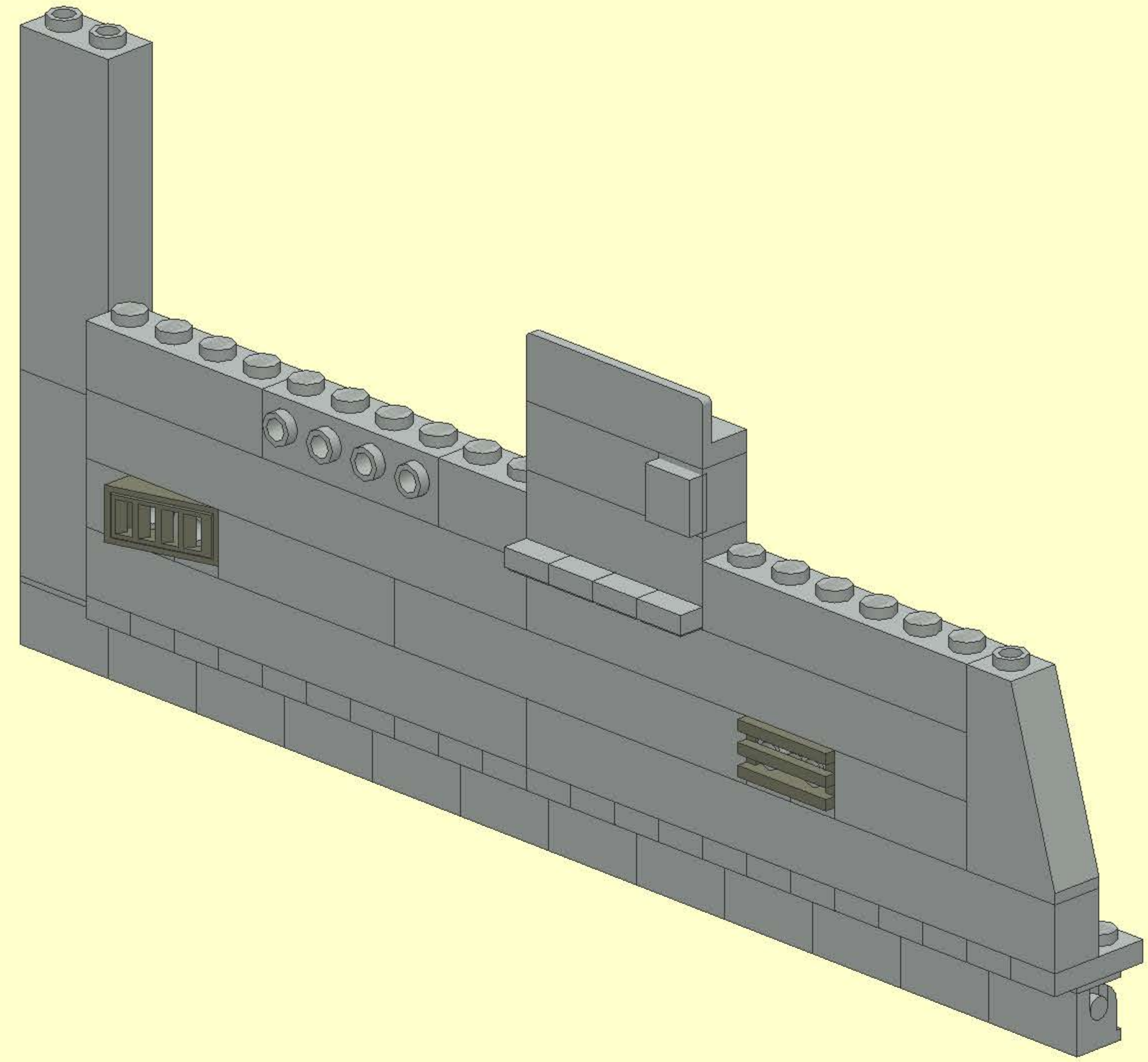
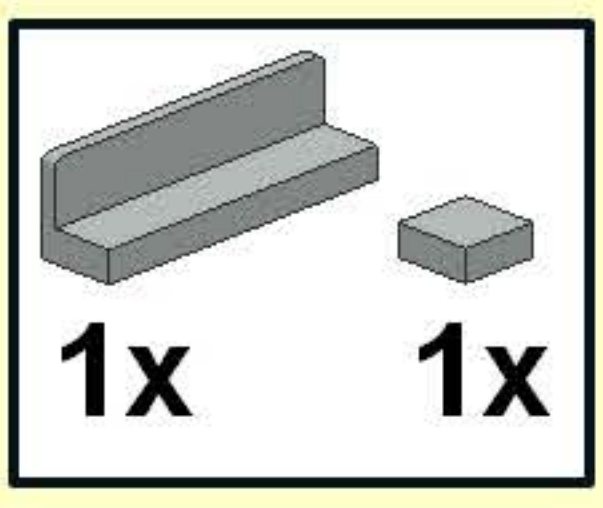
8

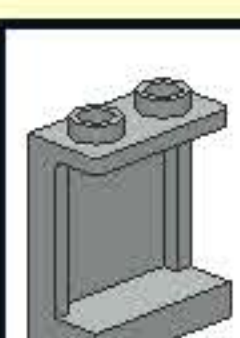
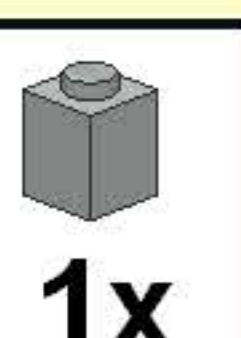

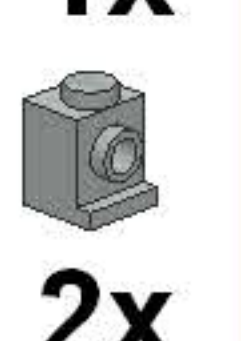

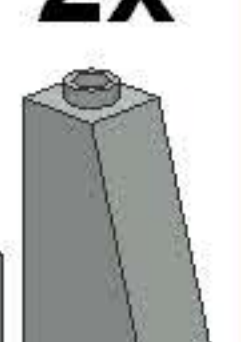
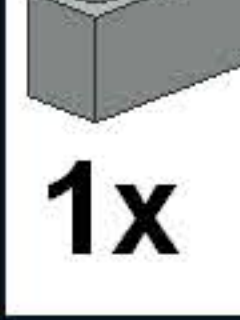
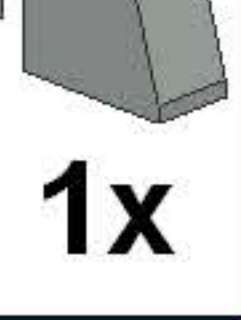


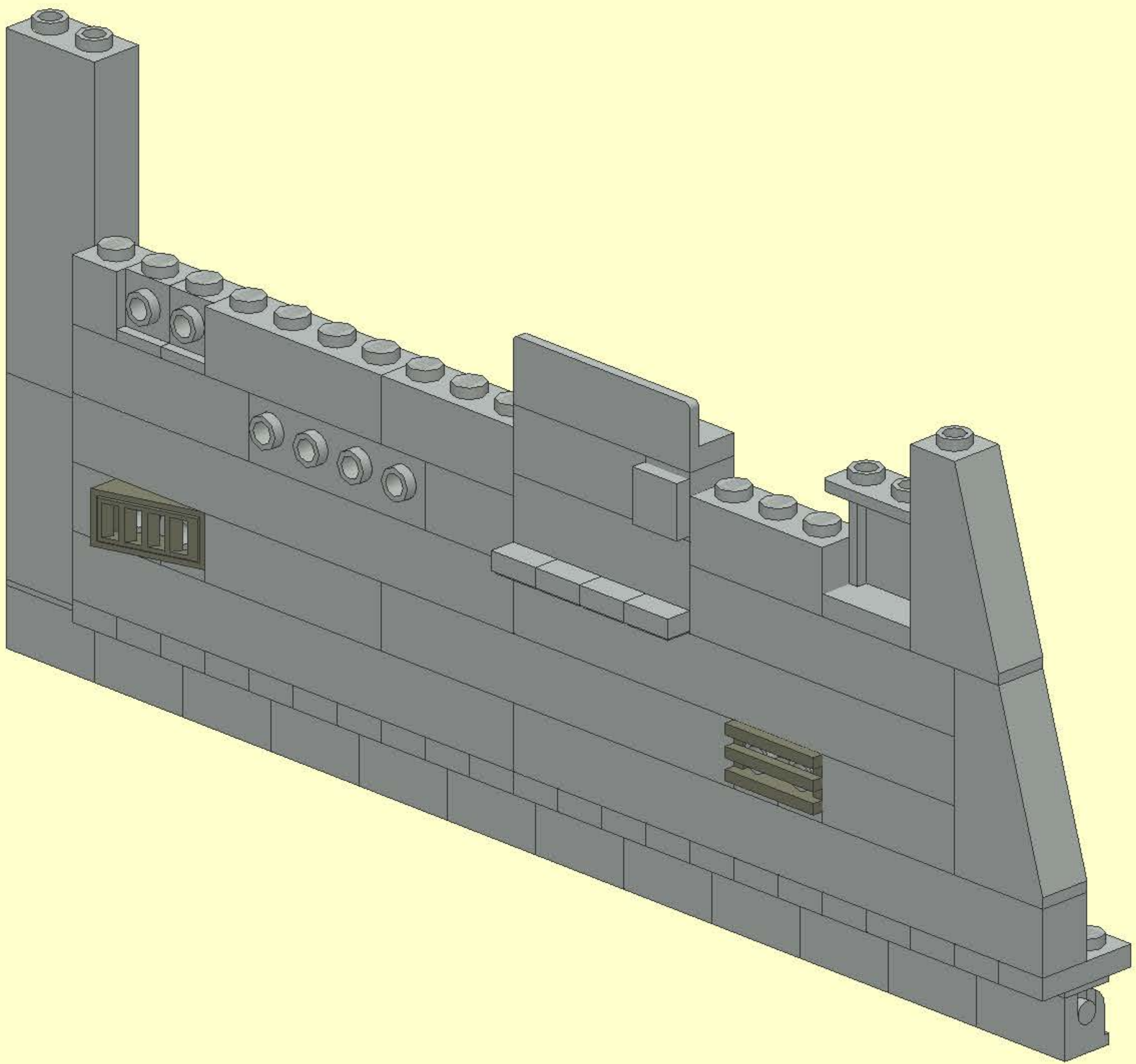
9

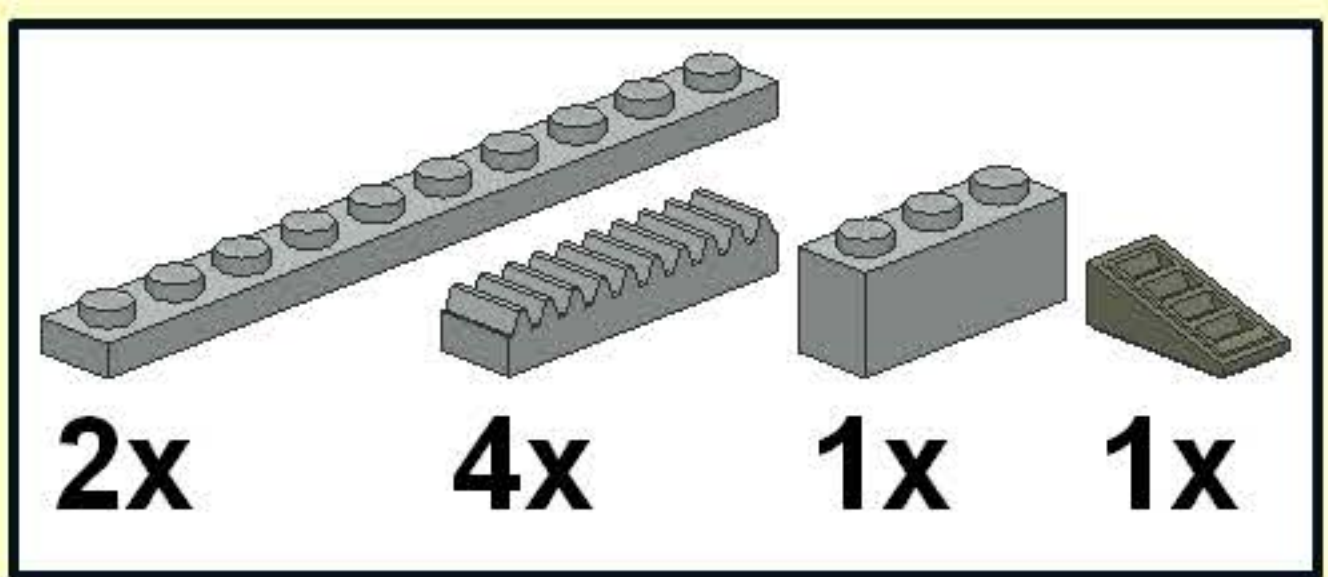


10

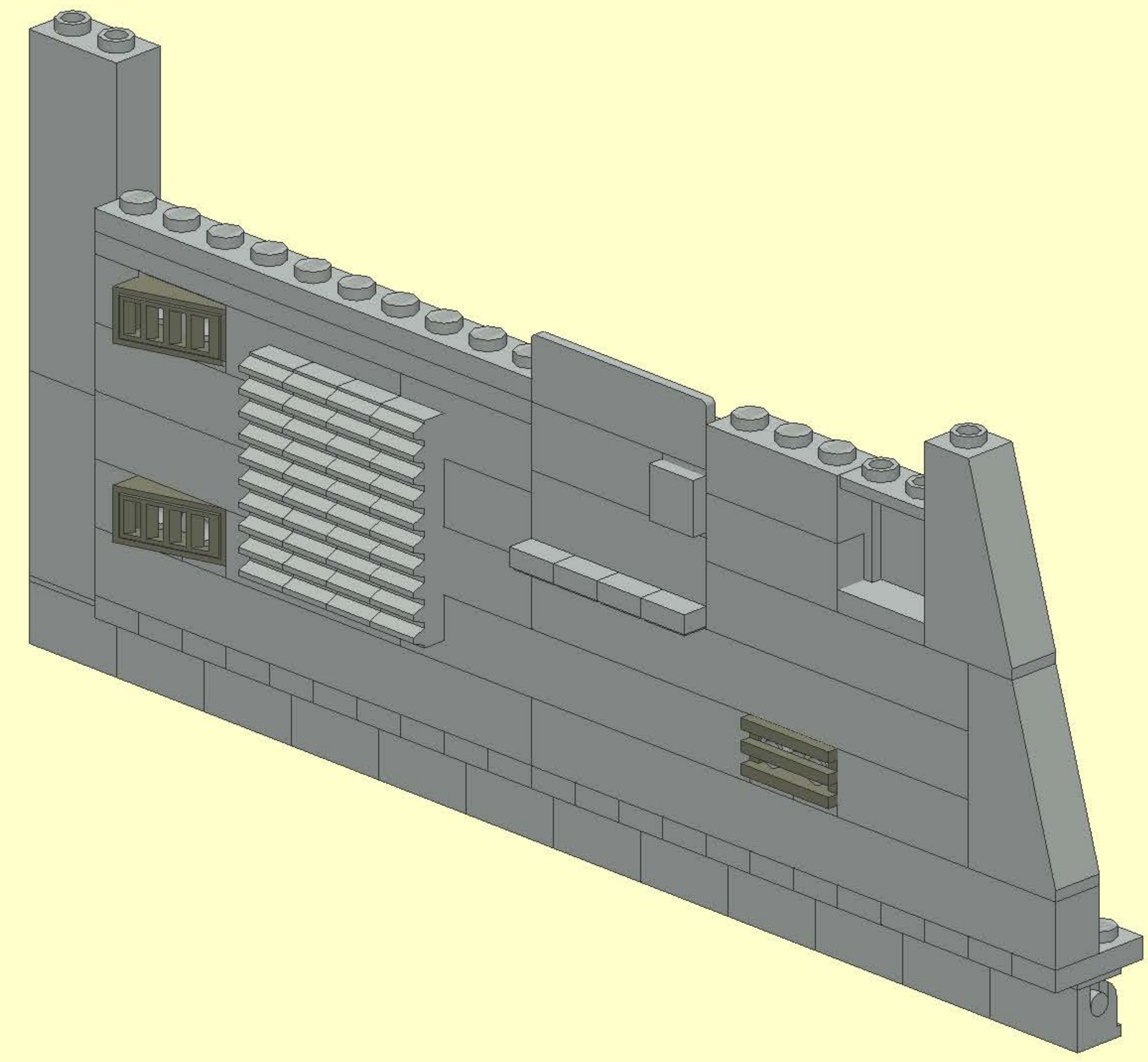


- | | | |
|--|---|----|
|  |  | 1x |
|  |  | 2x |
|  |  | 2x |
|  |  | 1x |

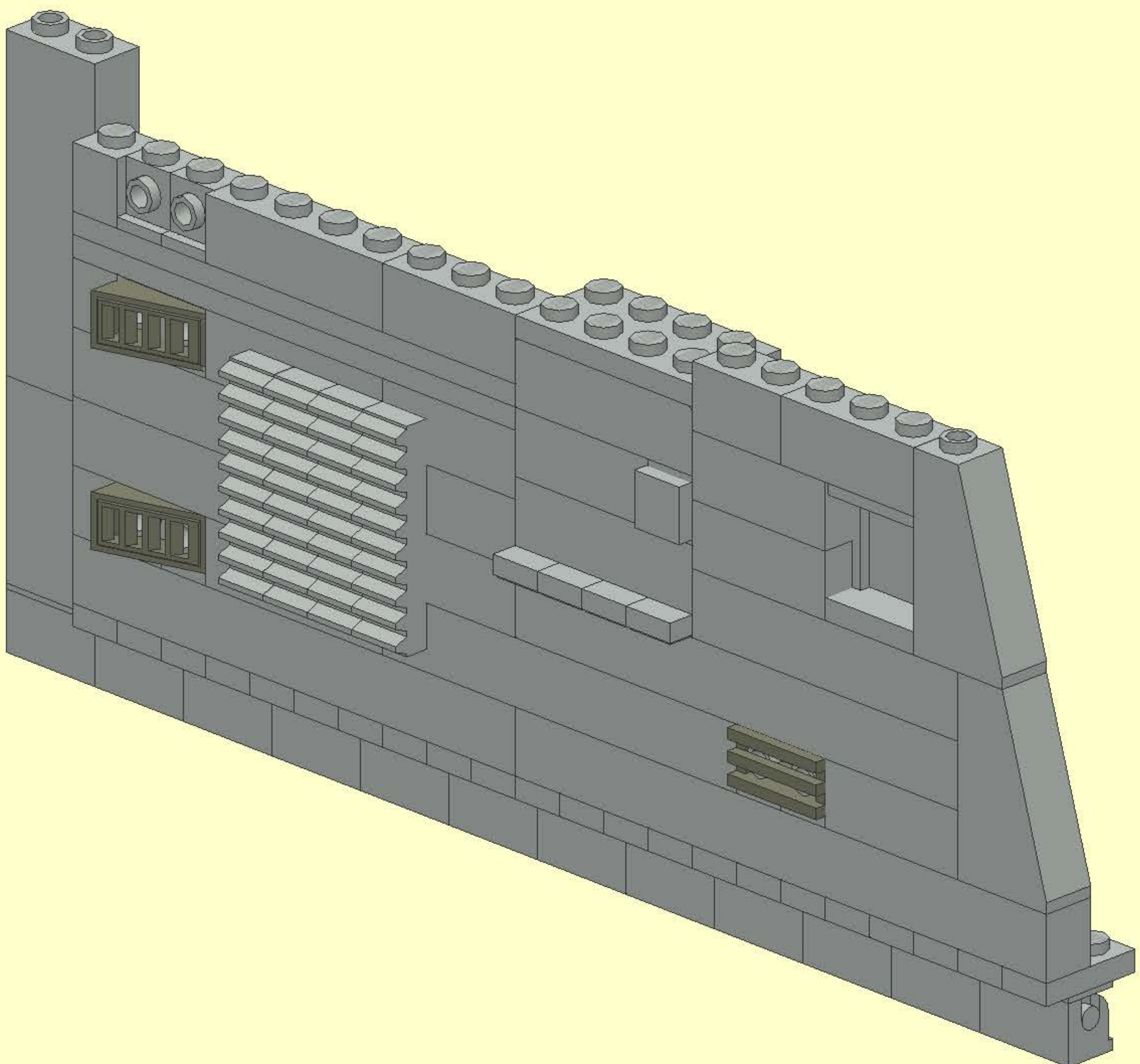
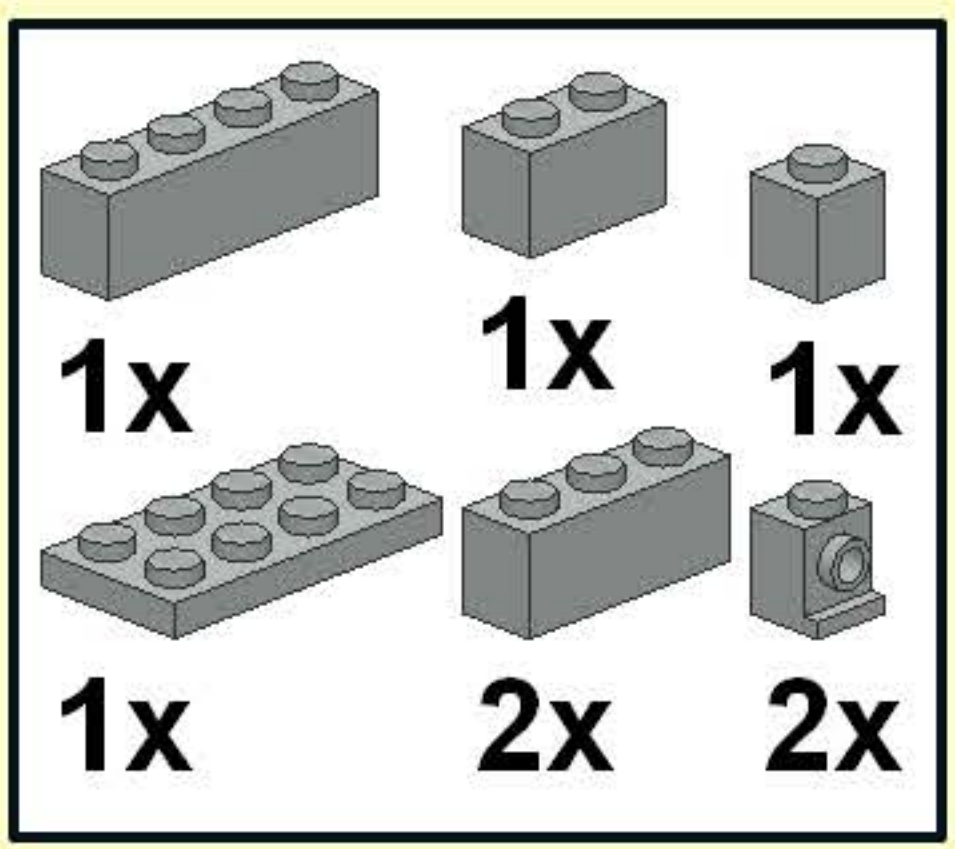


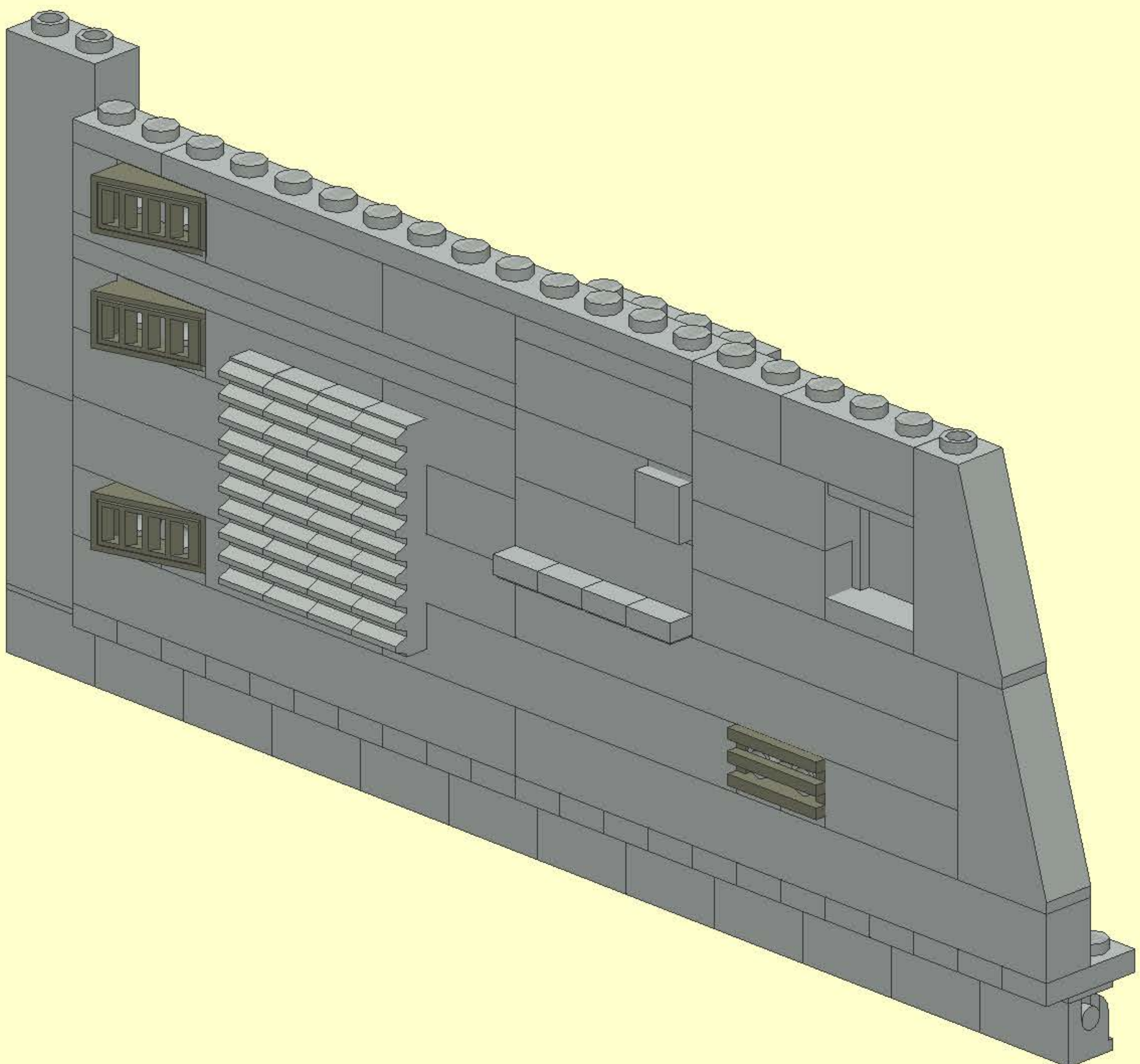
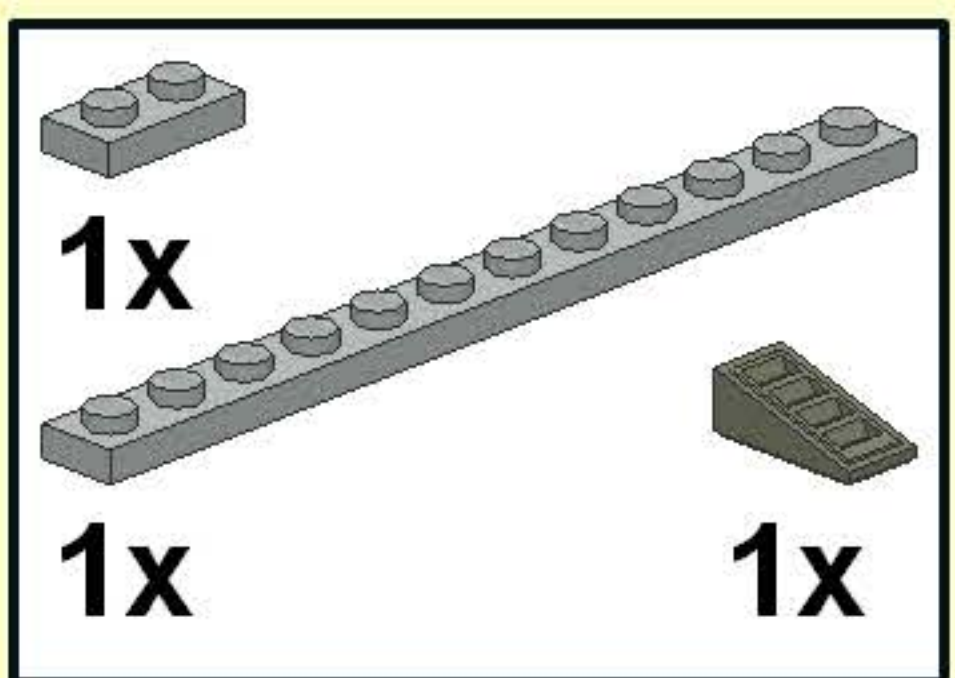


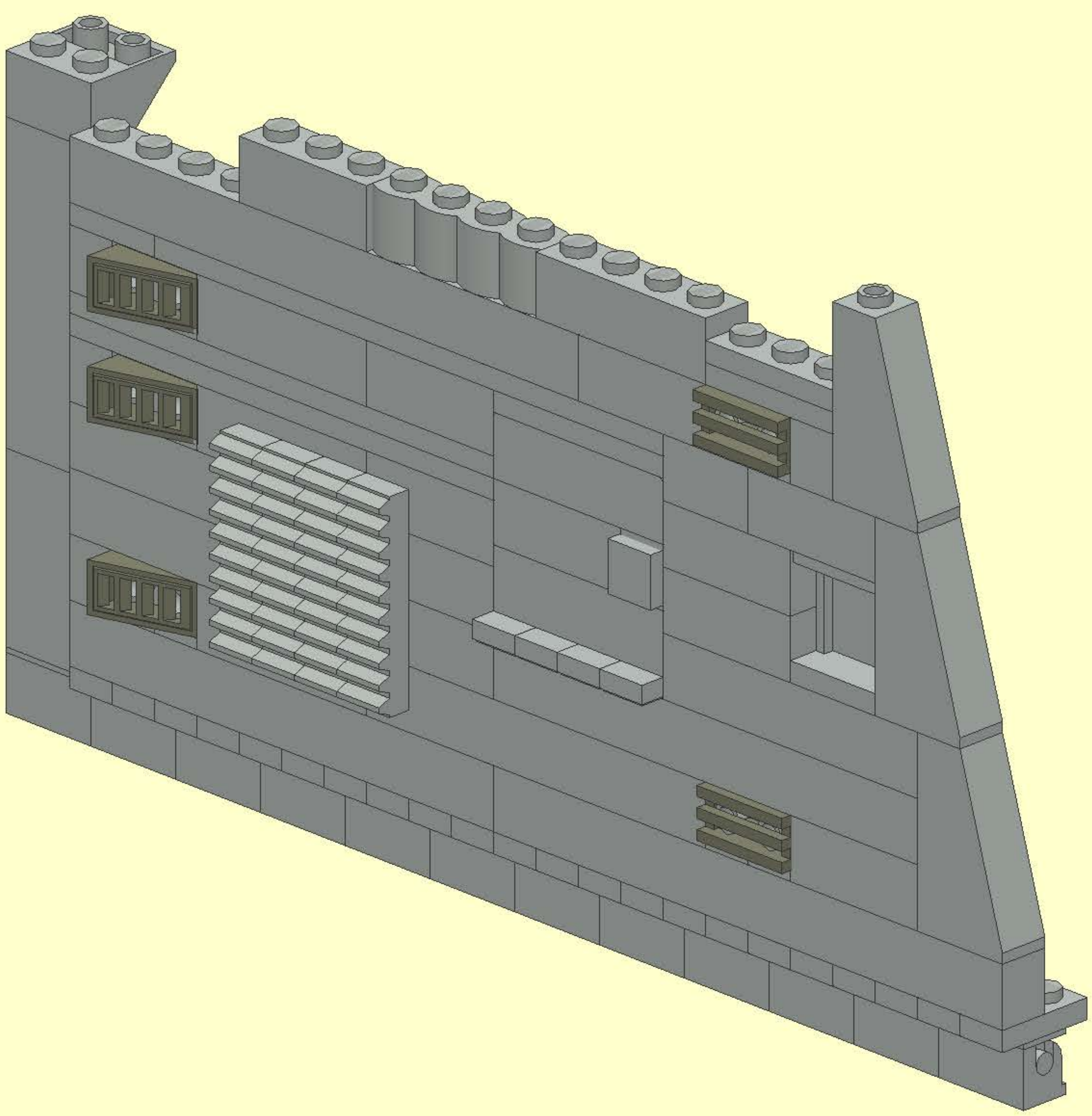
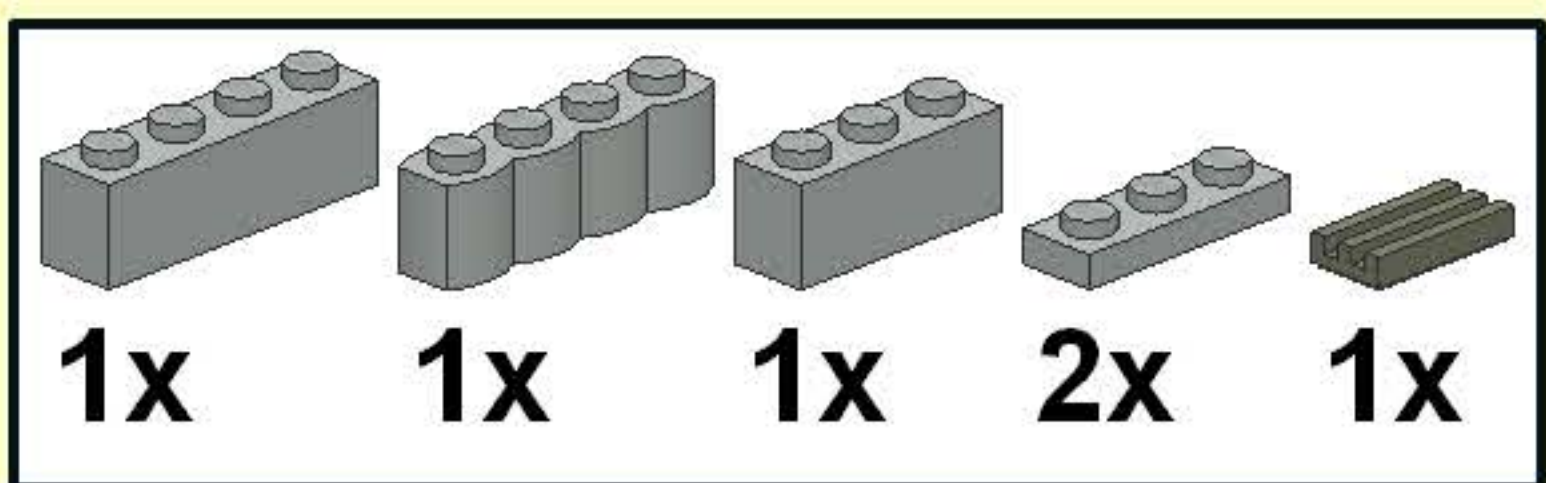
2x 4x 1x 1x

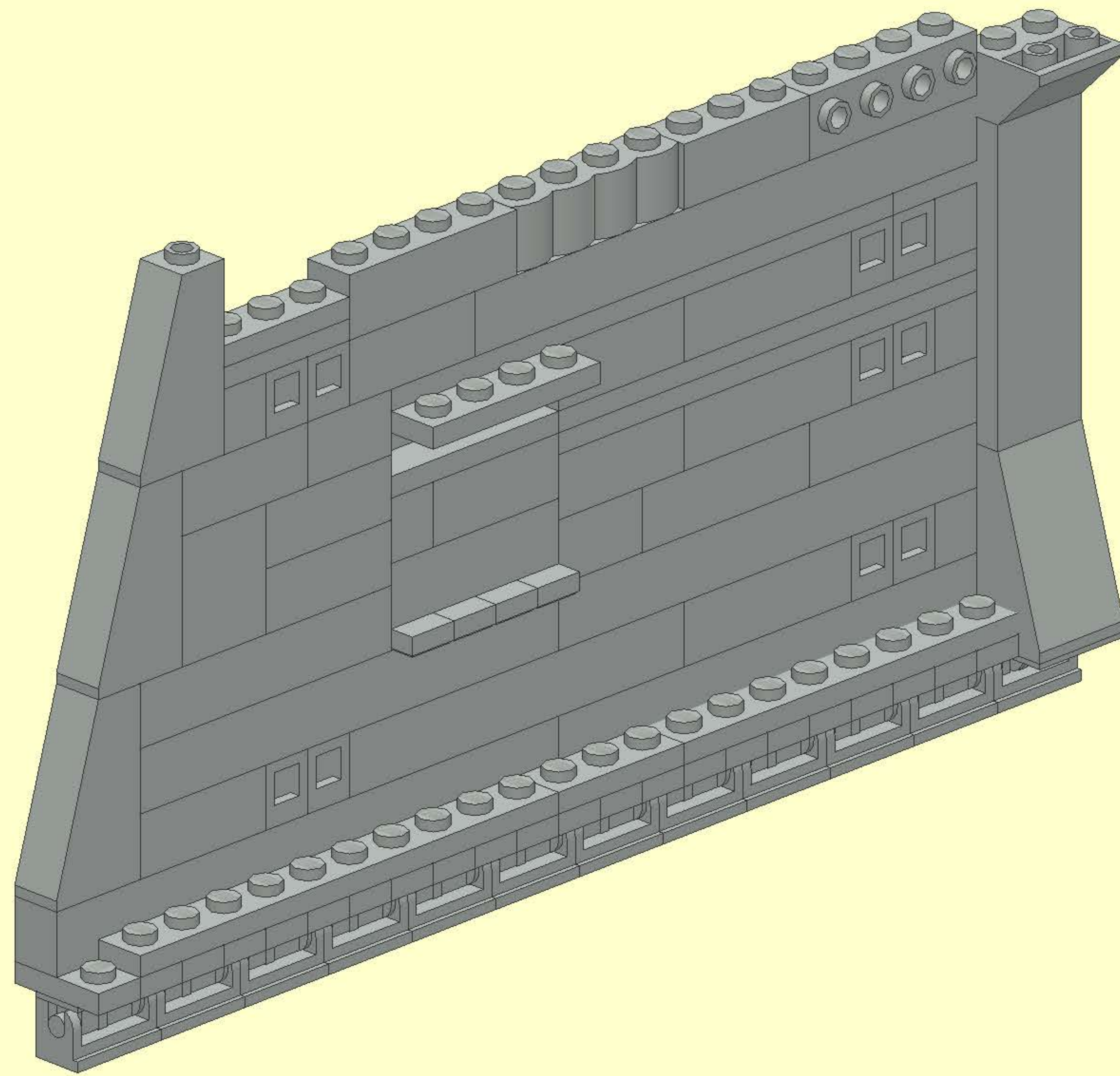


13

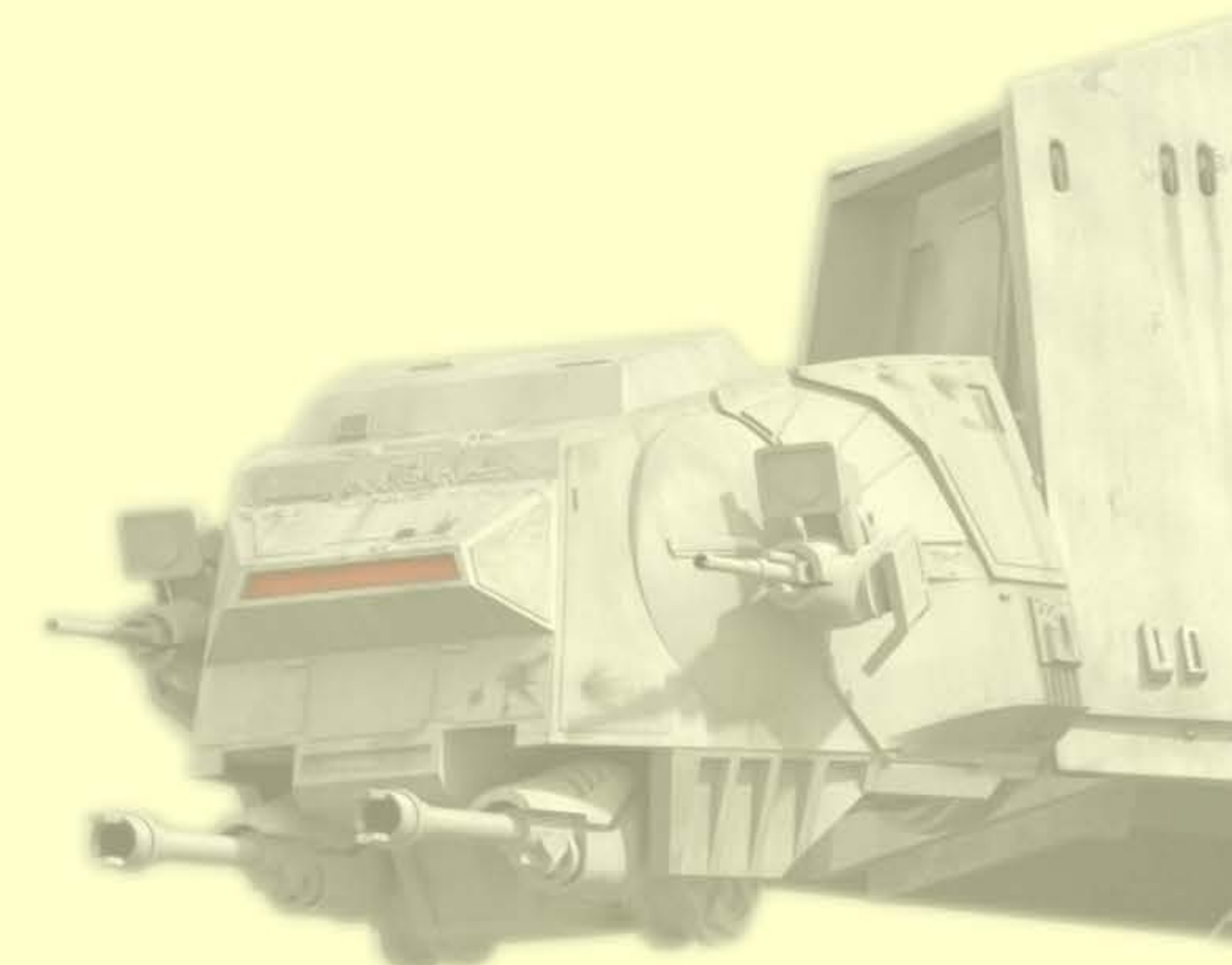
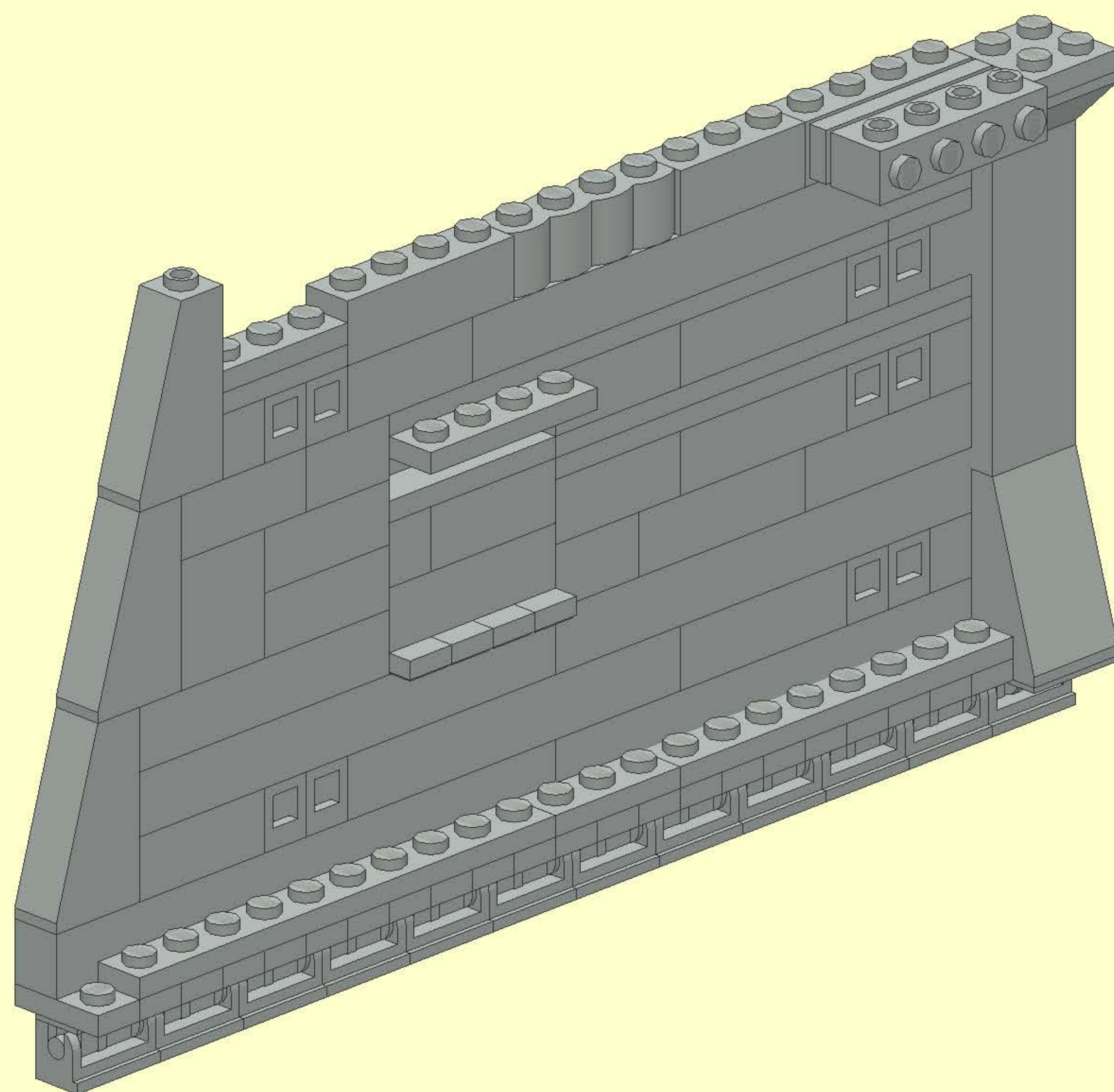




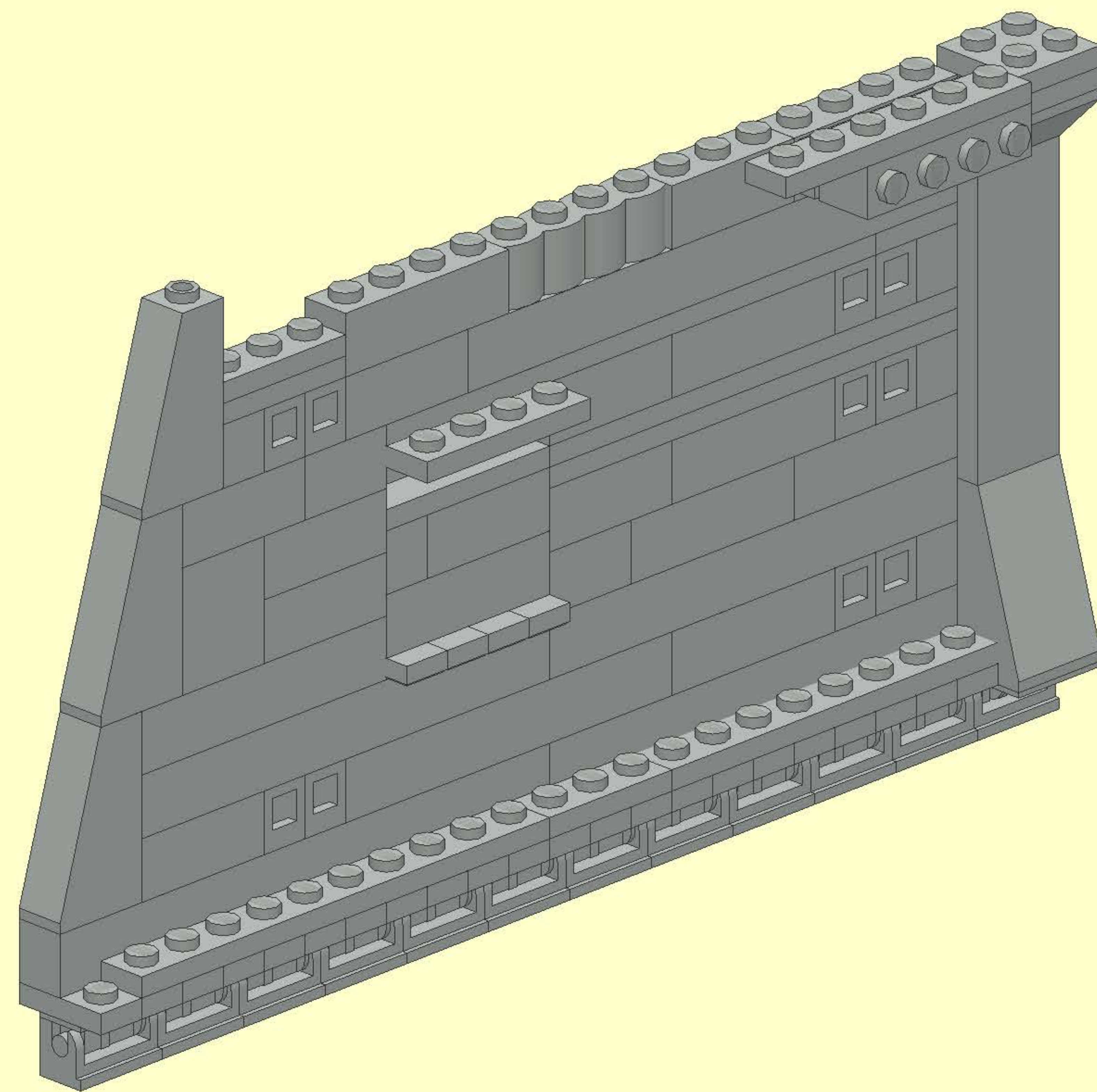
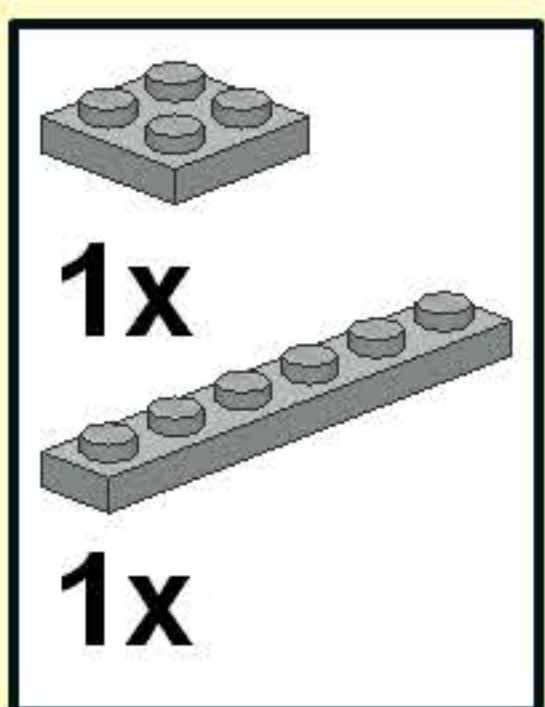






- 1x
- 1x
- 1x





19

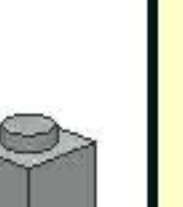




1x

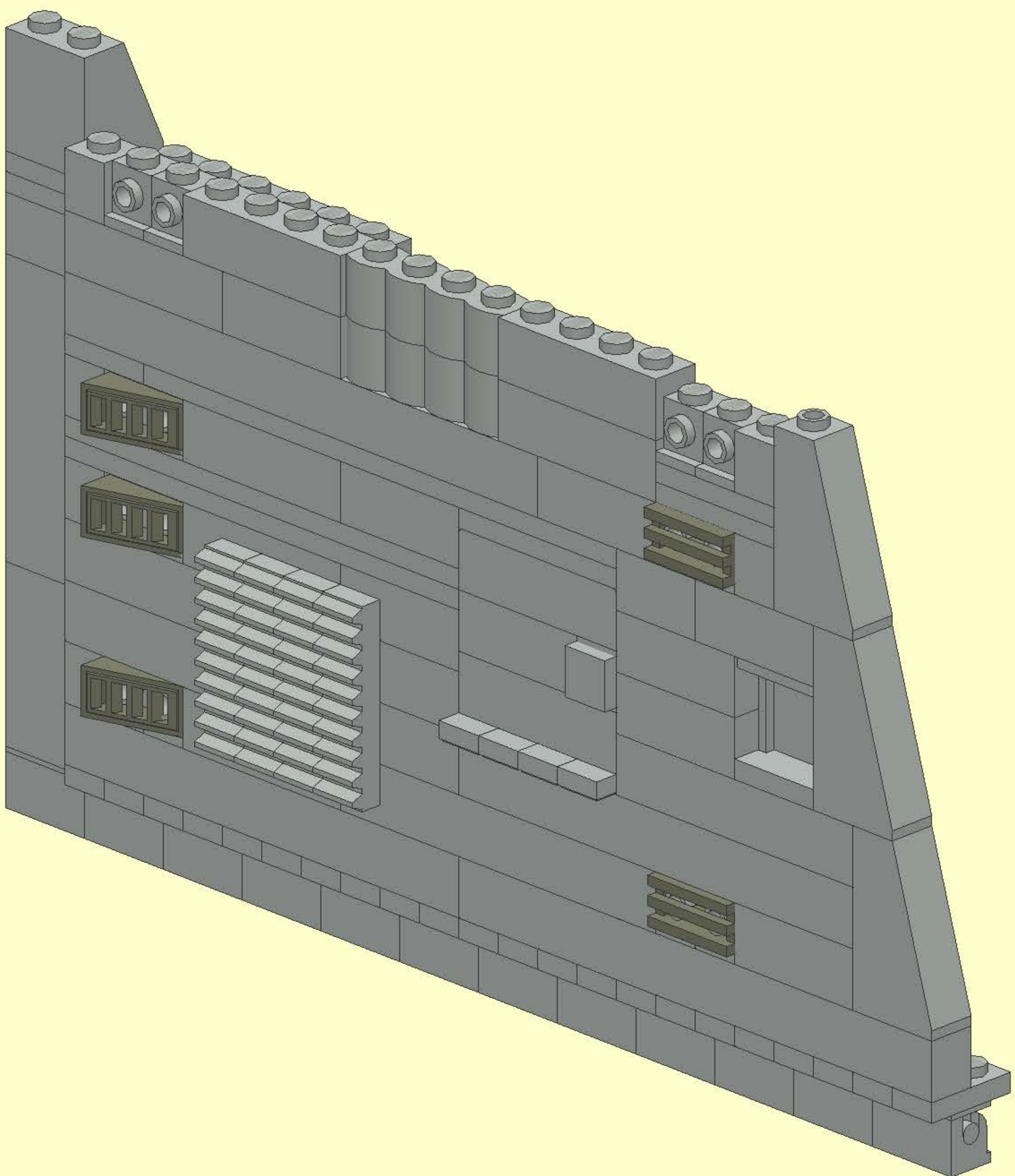

2x

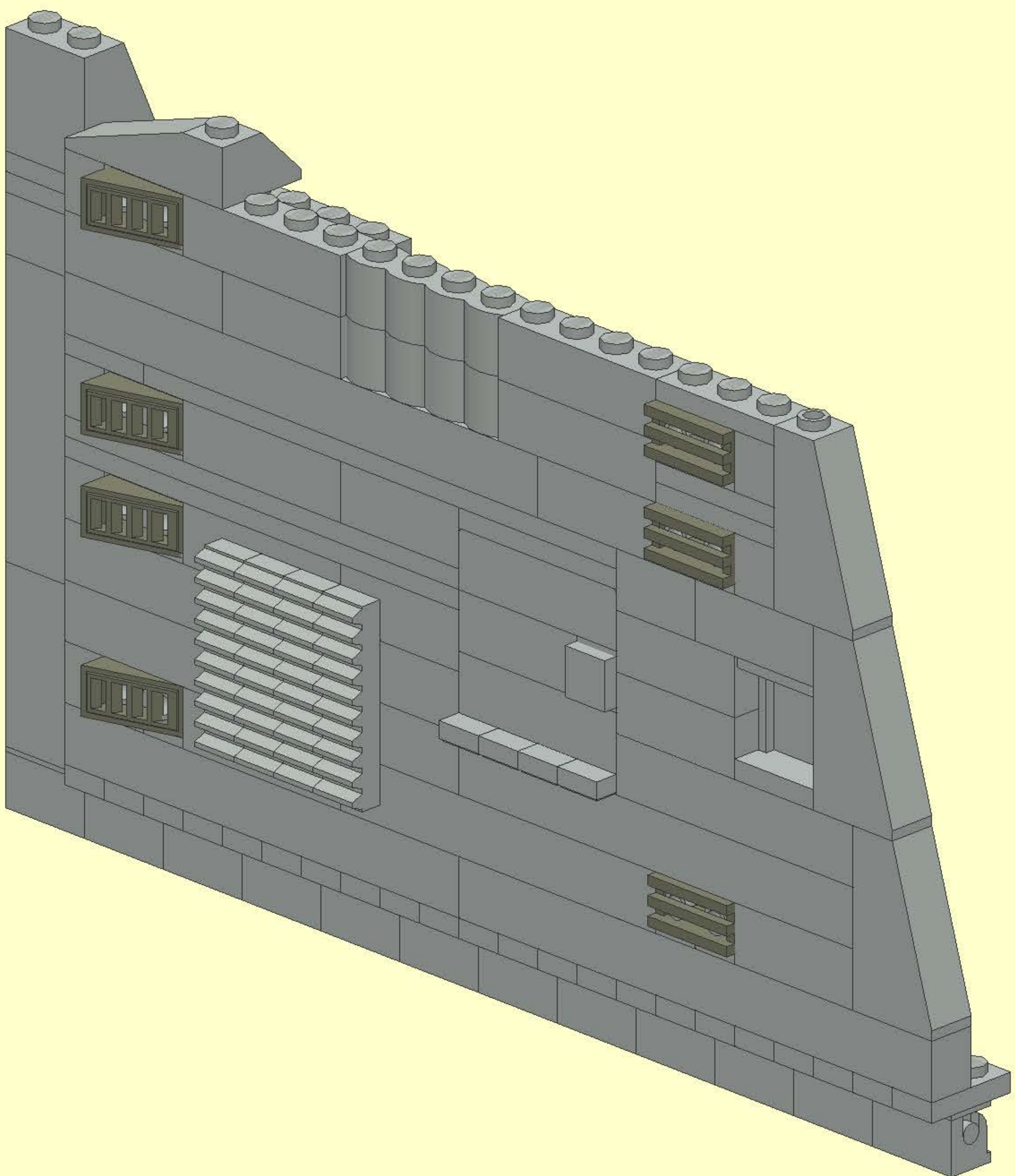
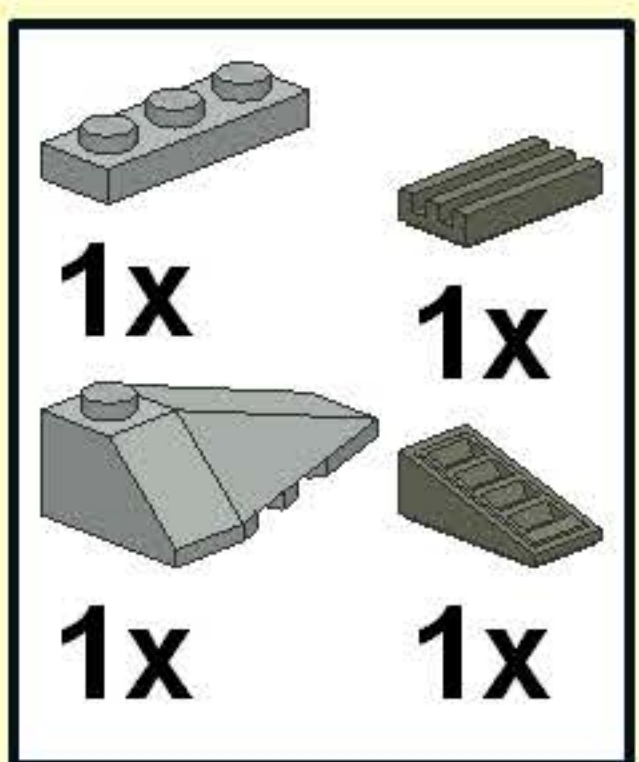

1x

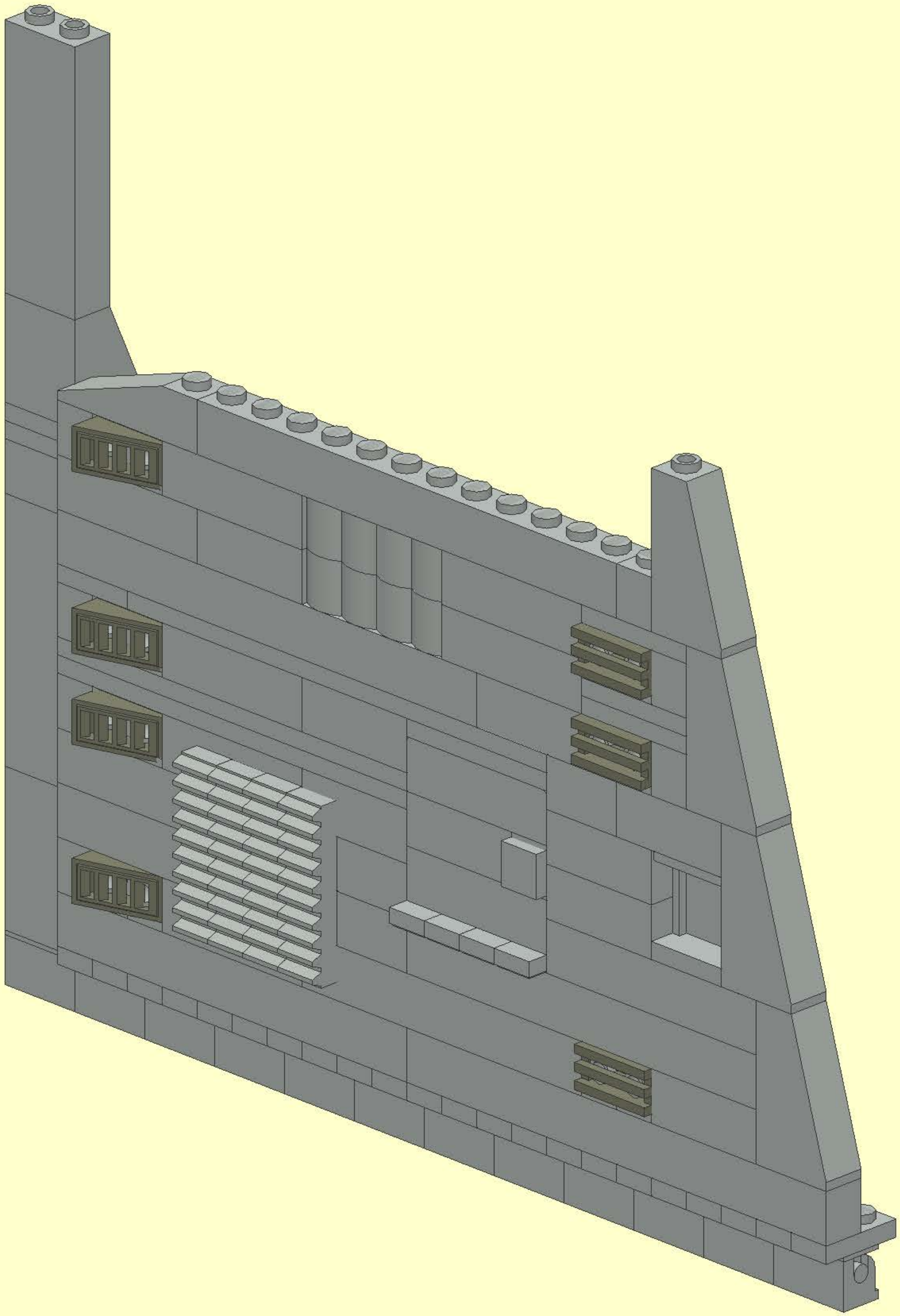
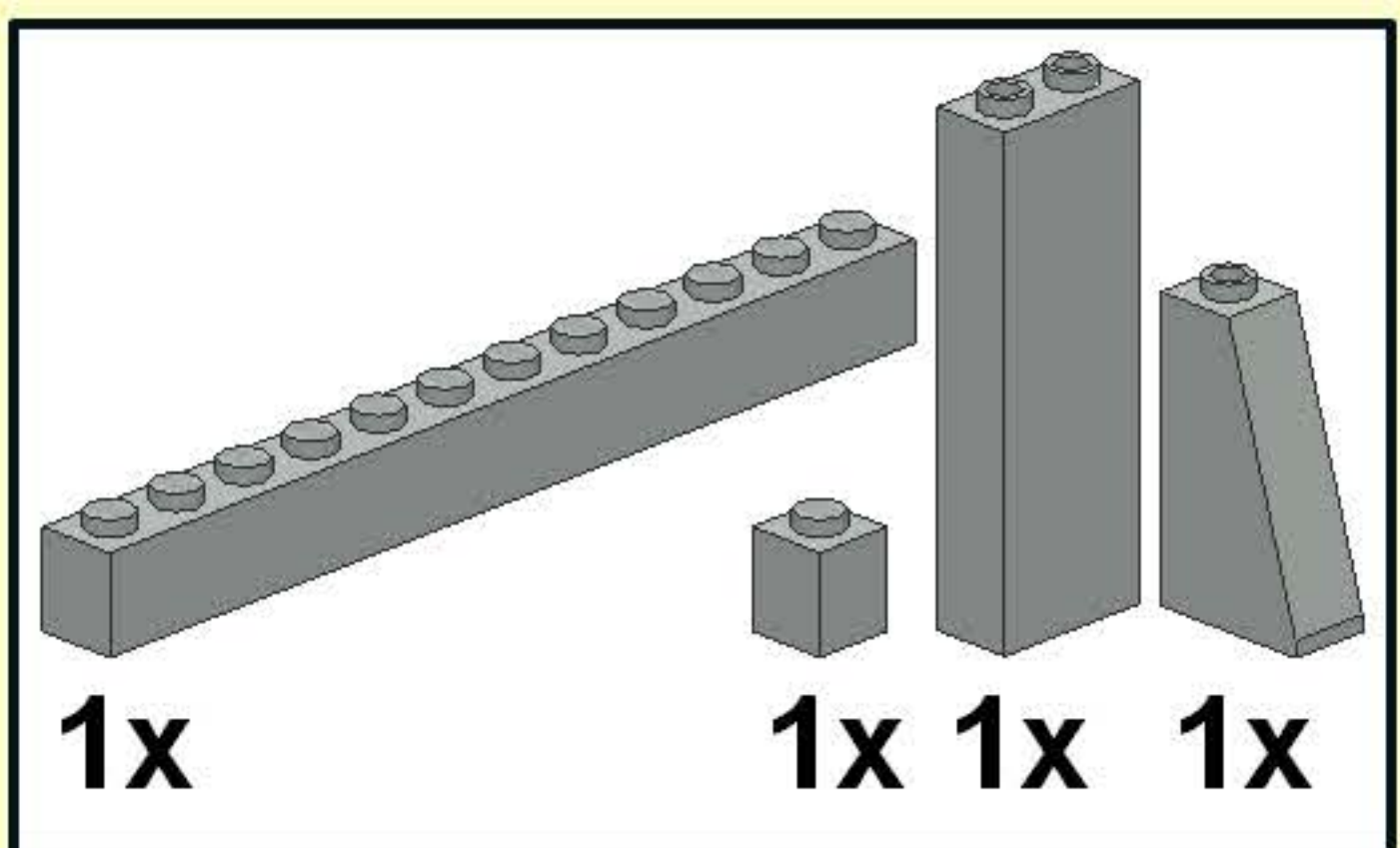

1x



2x

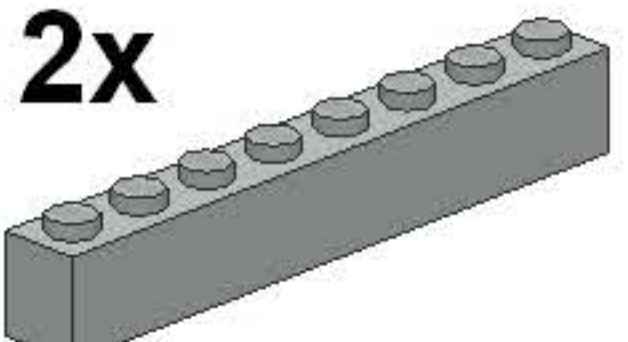

4x

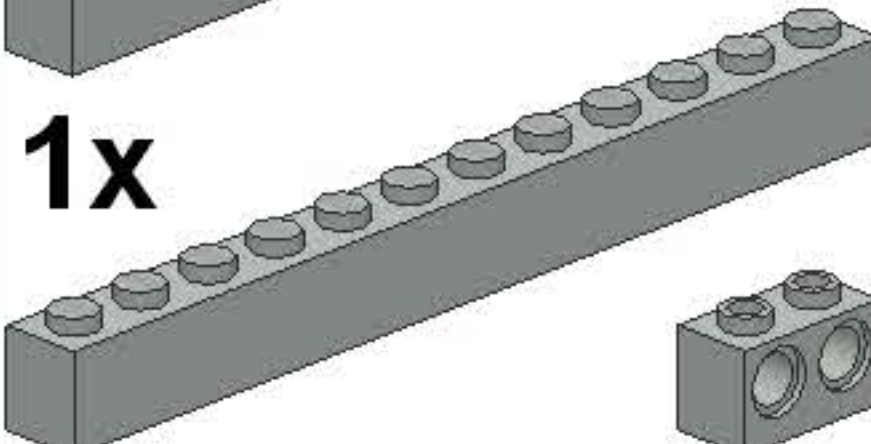


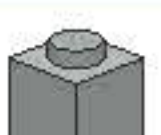





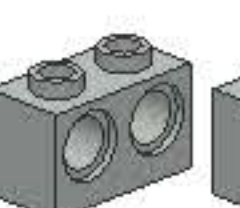

2x

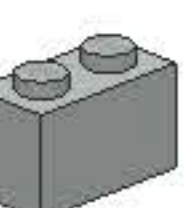

1x

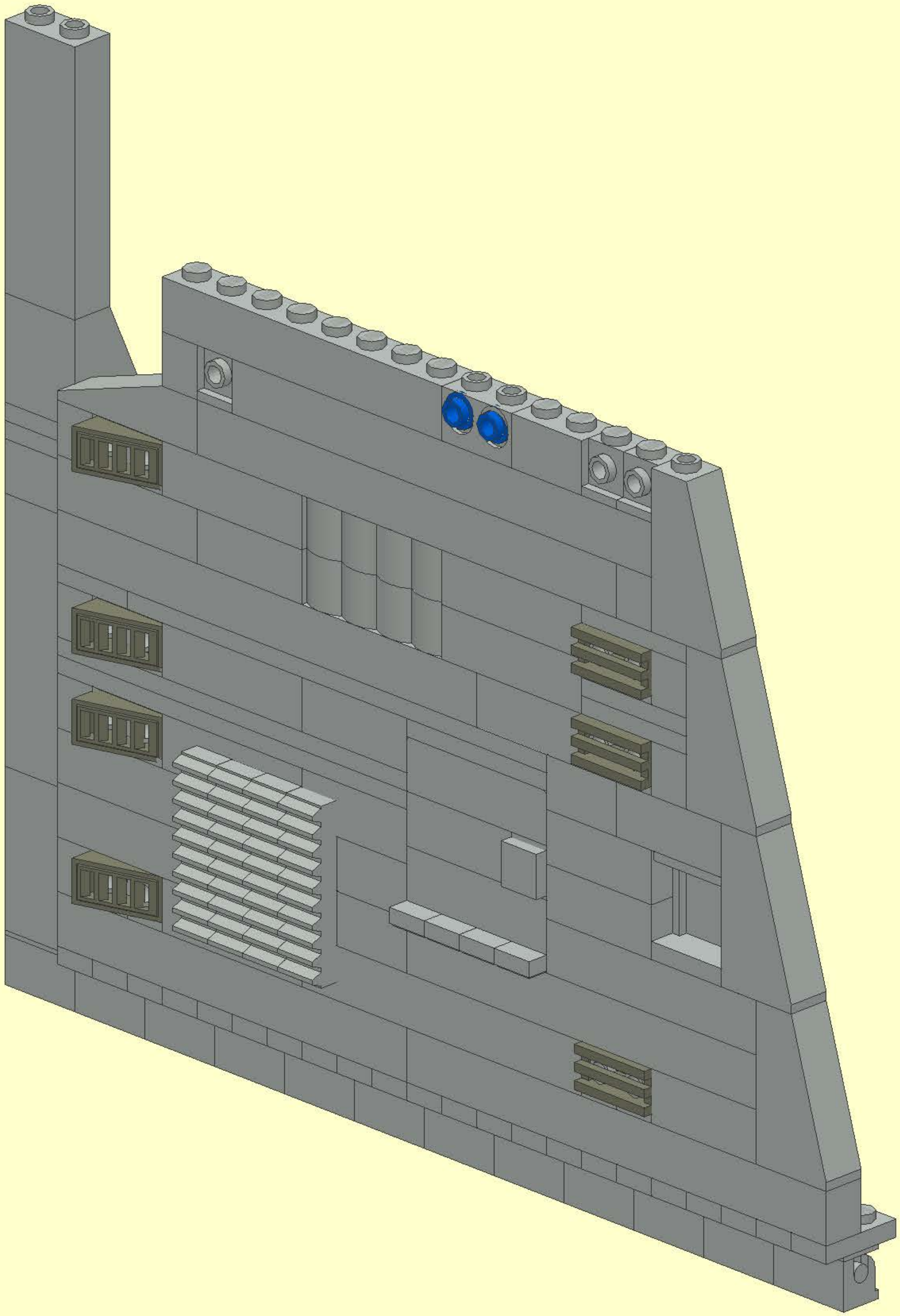

1x

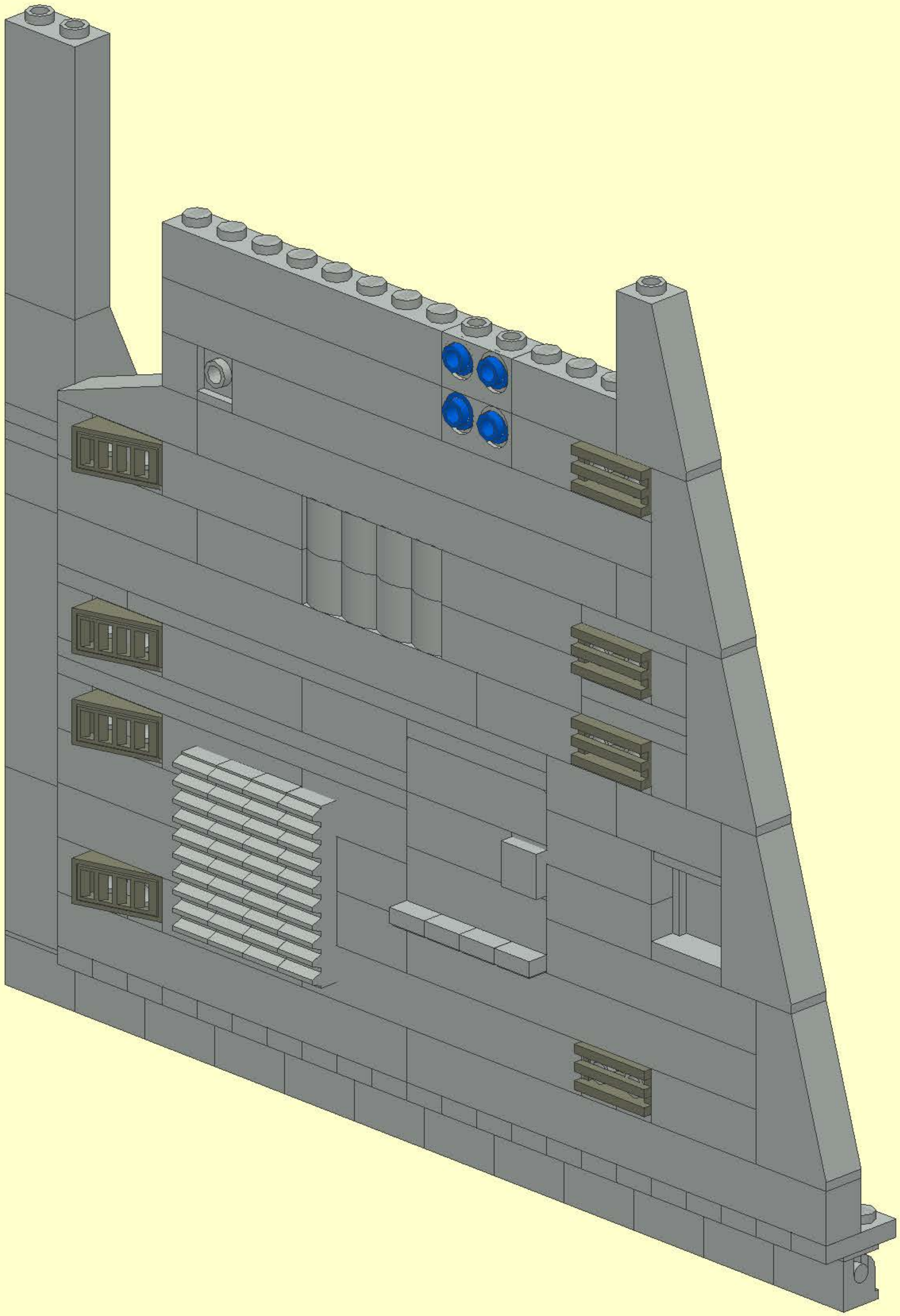
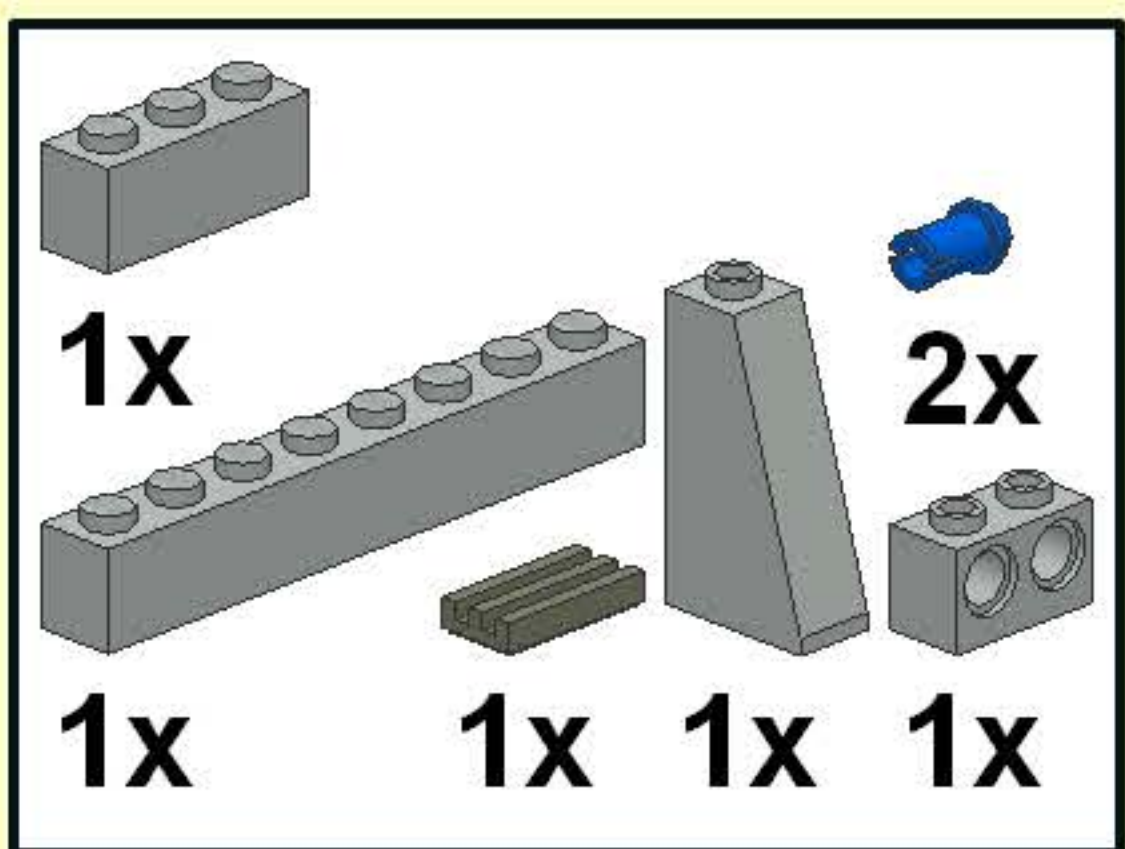

1x


3x

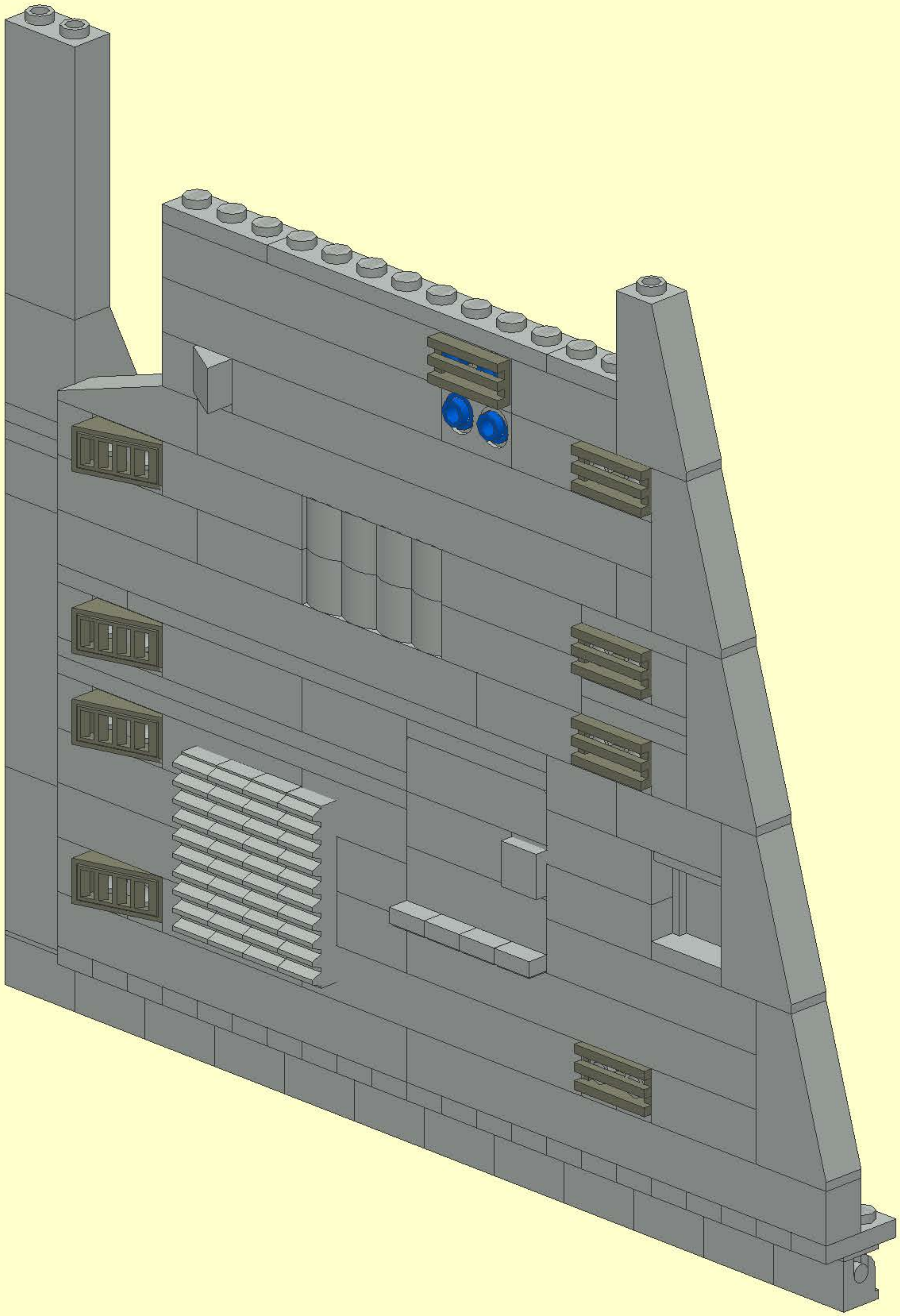

1x

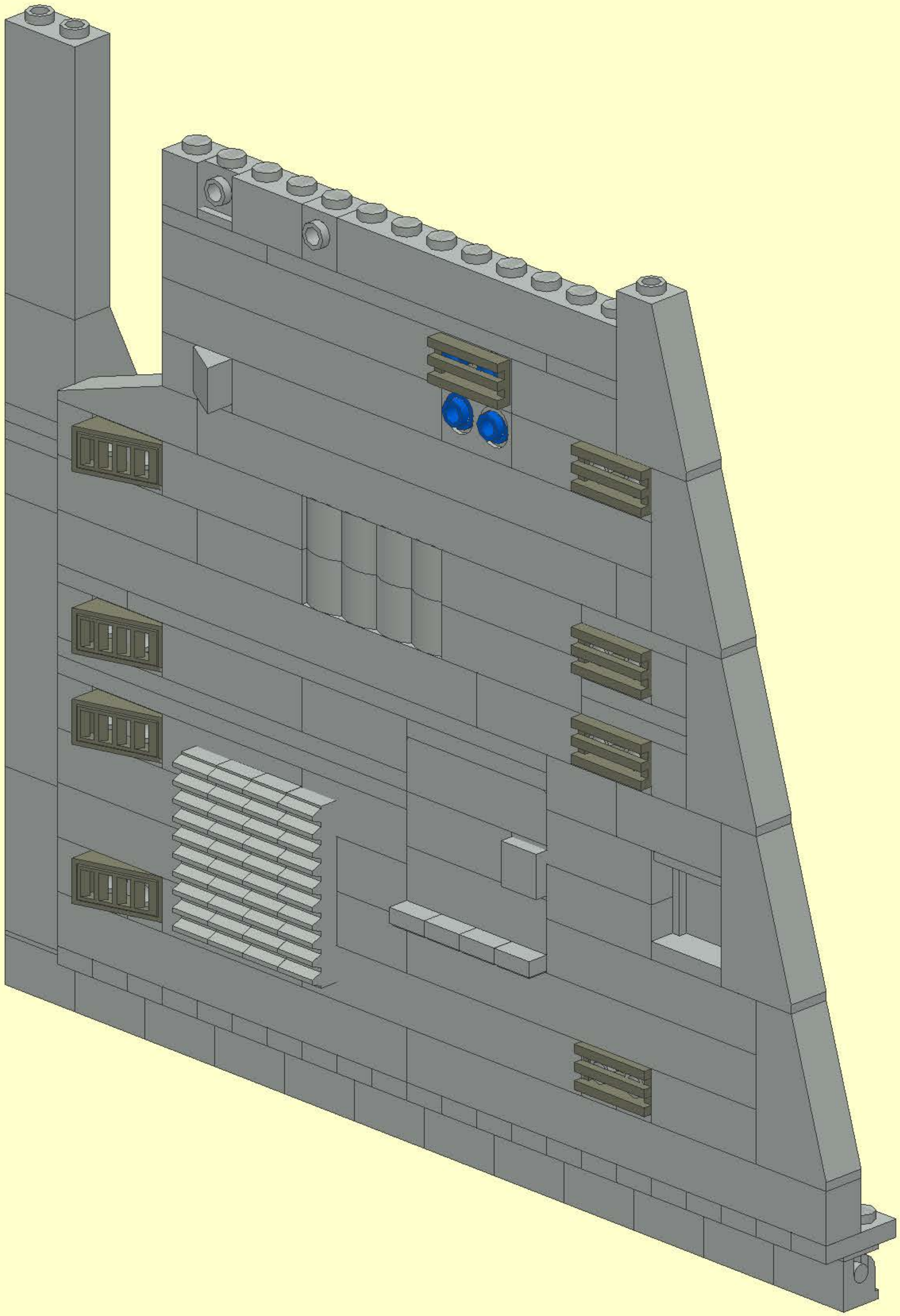
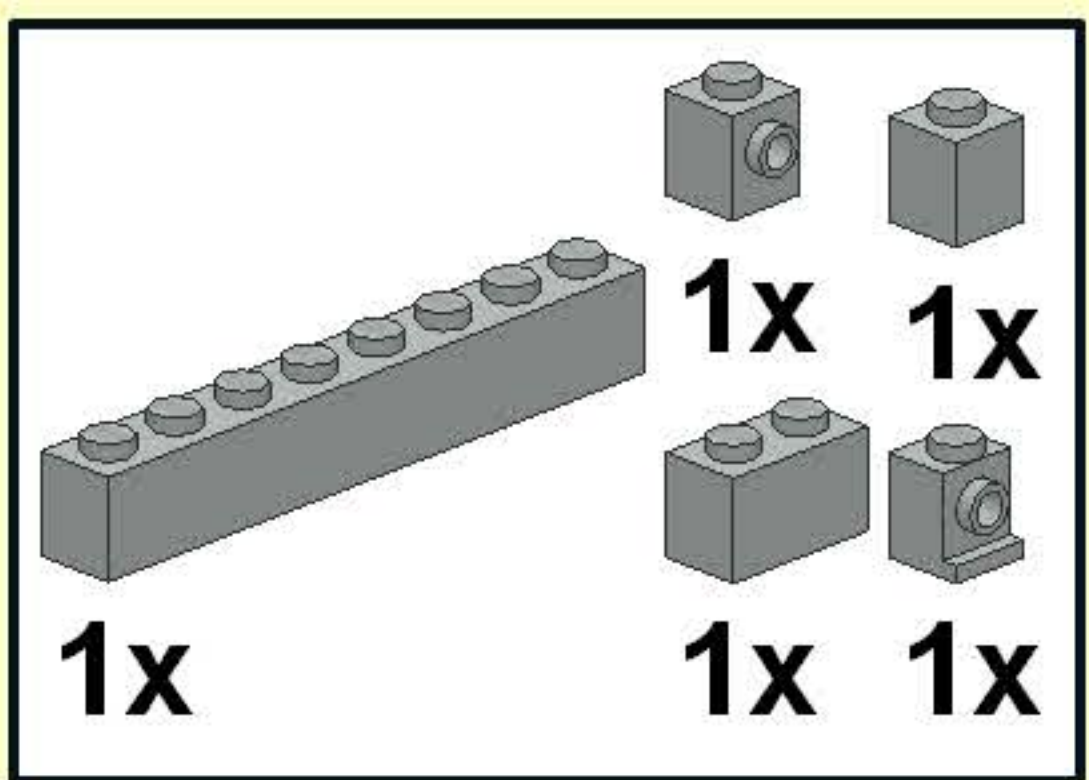

1x



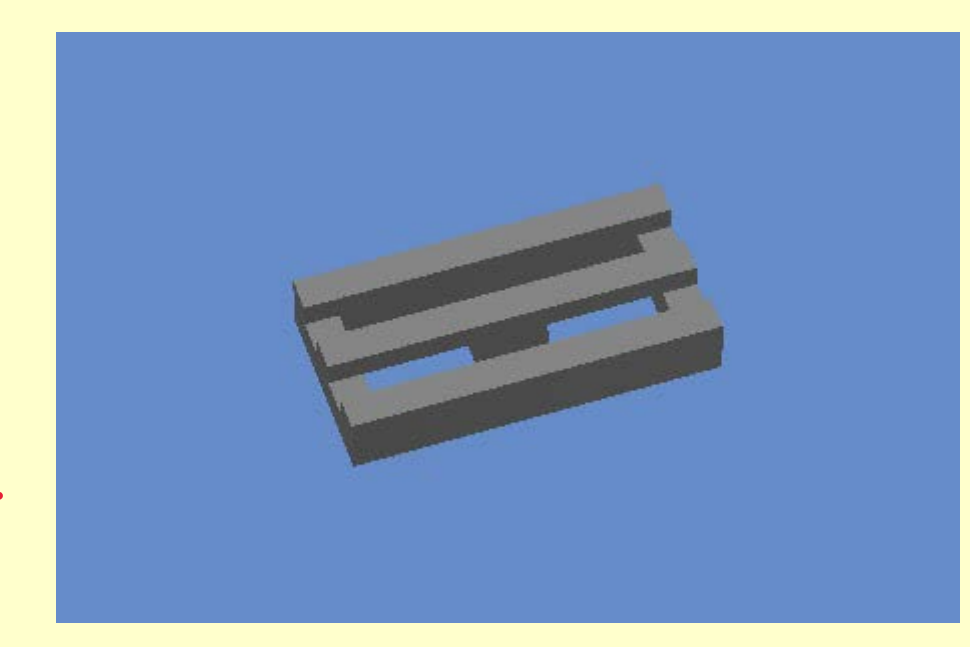
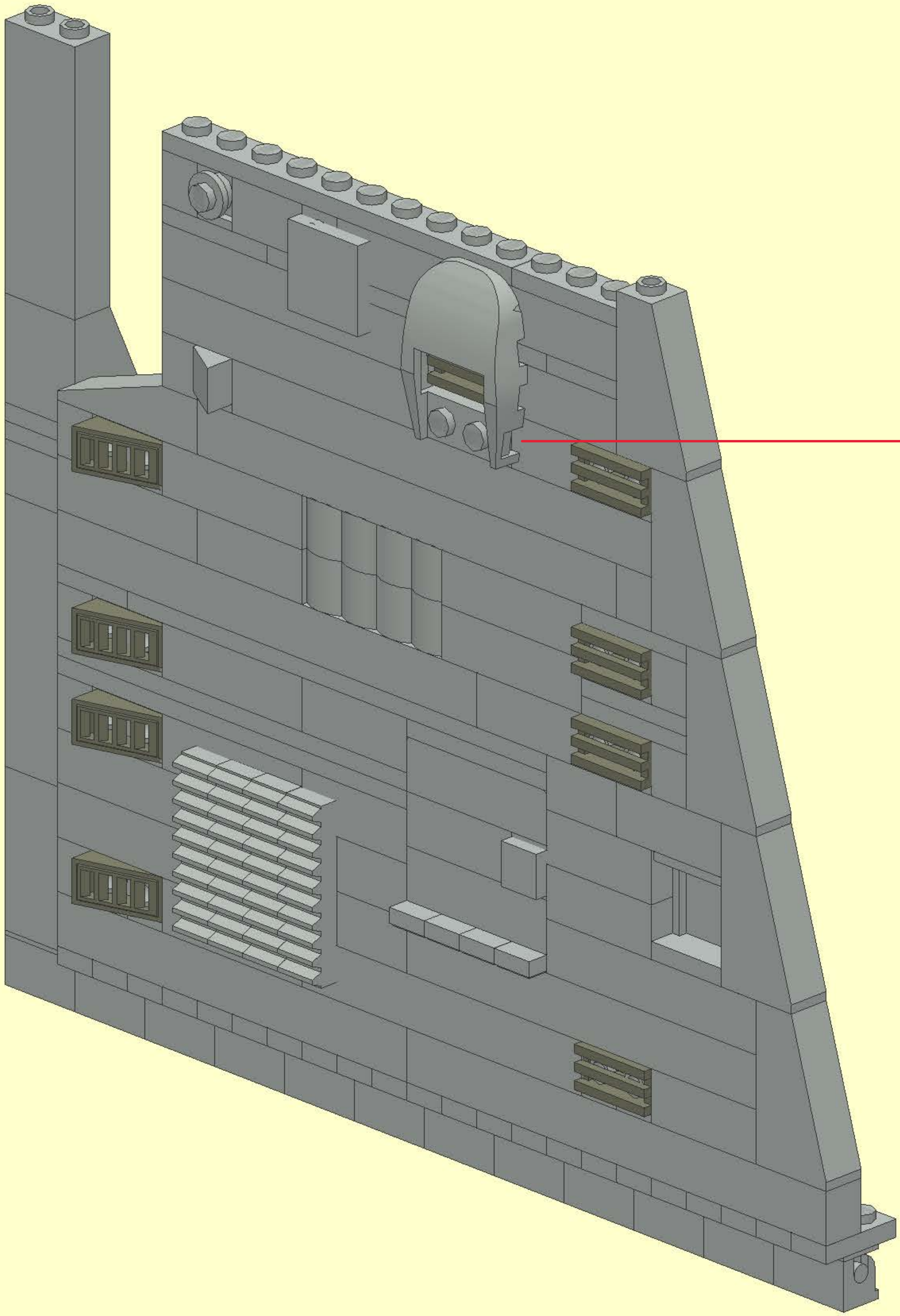
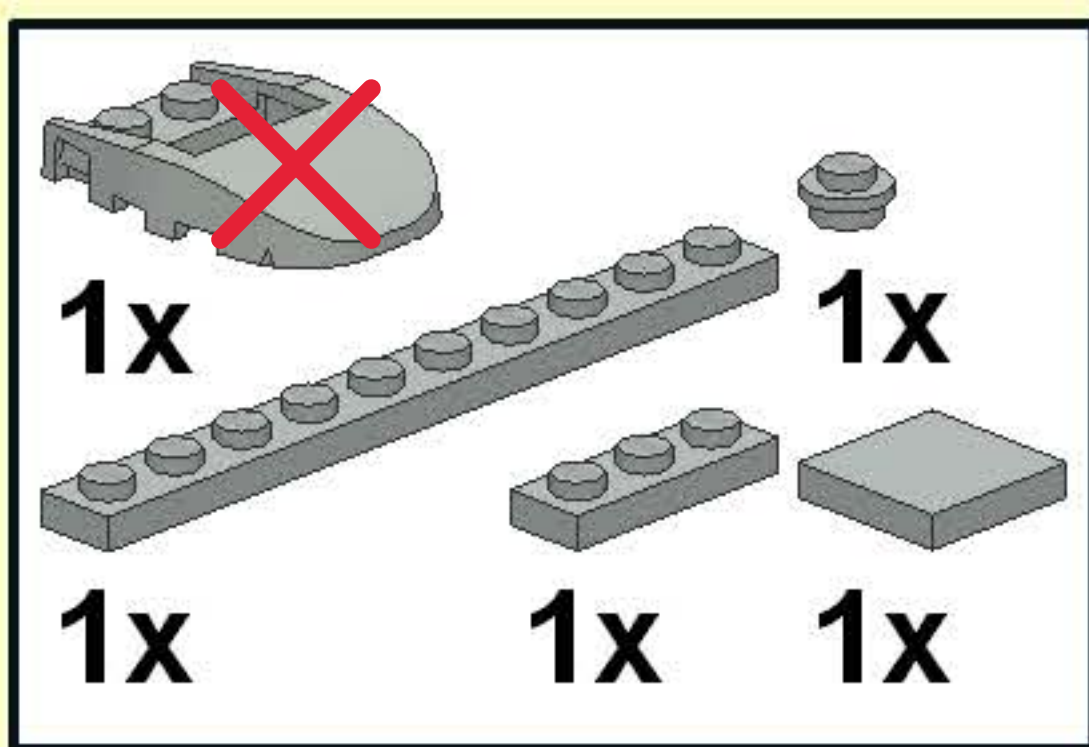


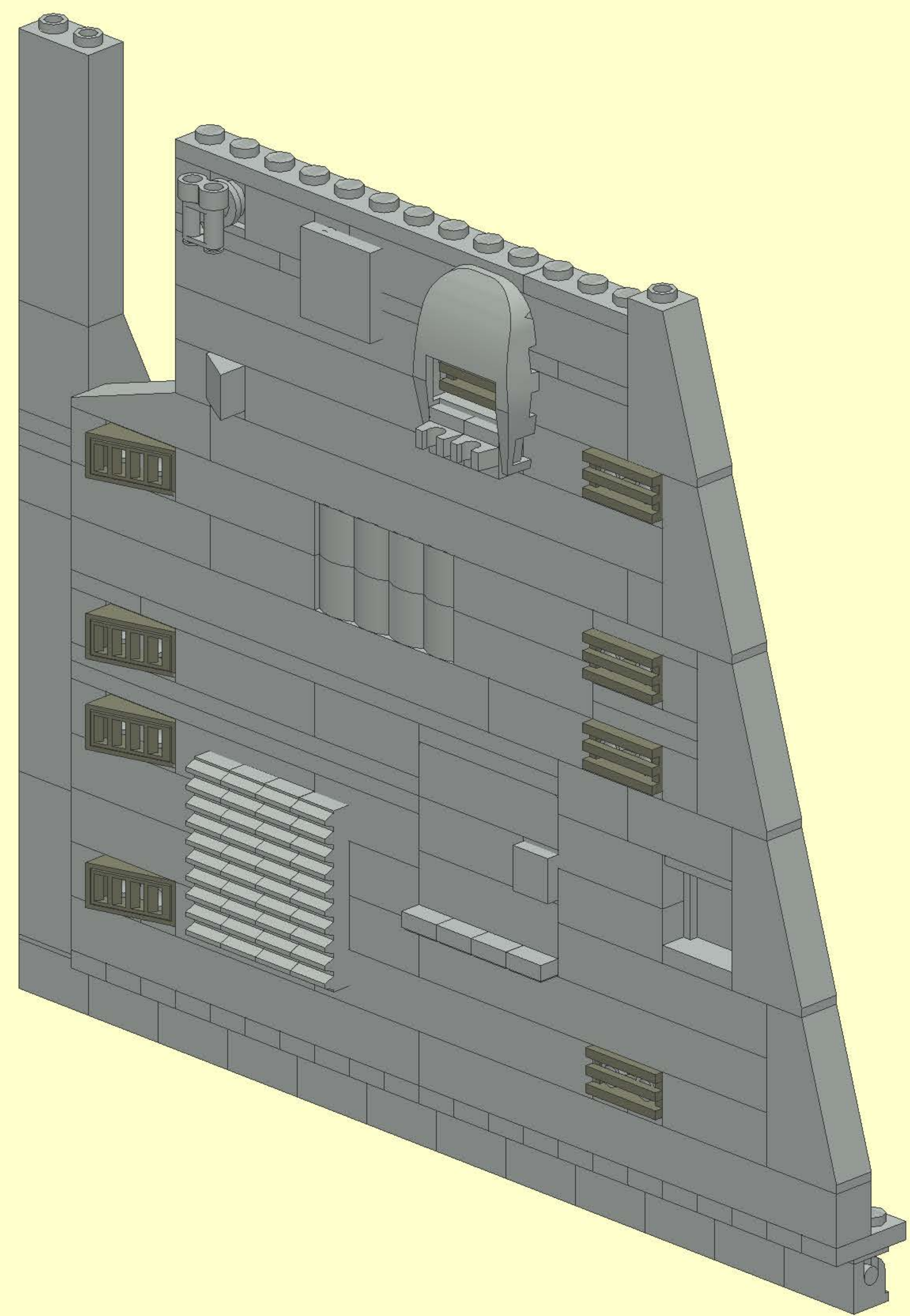
- 1x
- 1x
- 1x
- 1x
- 1x
- 1x







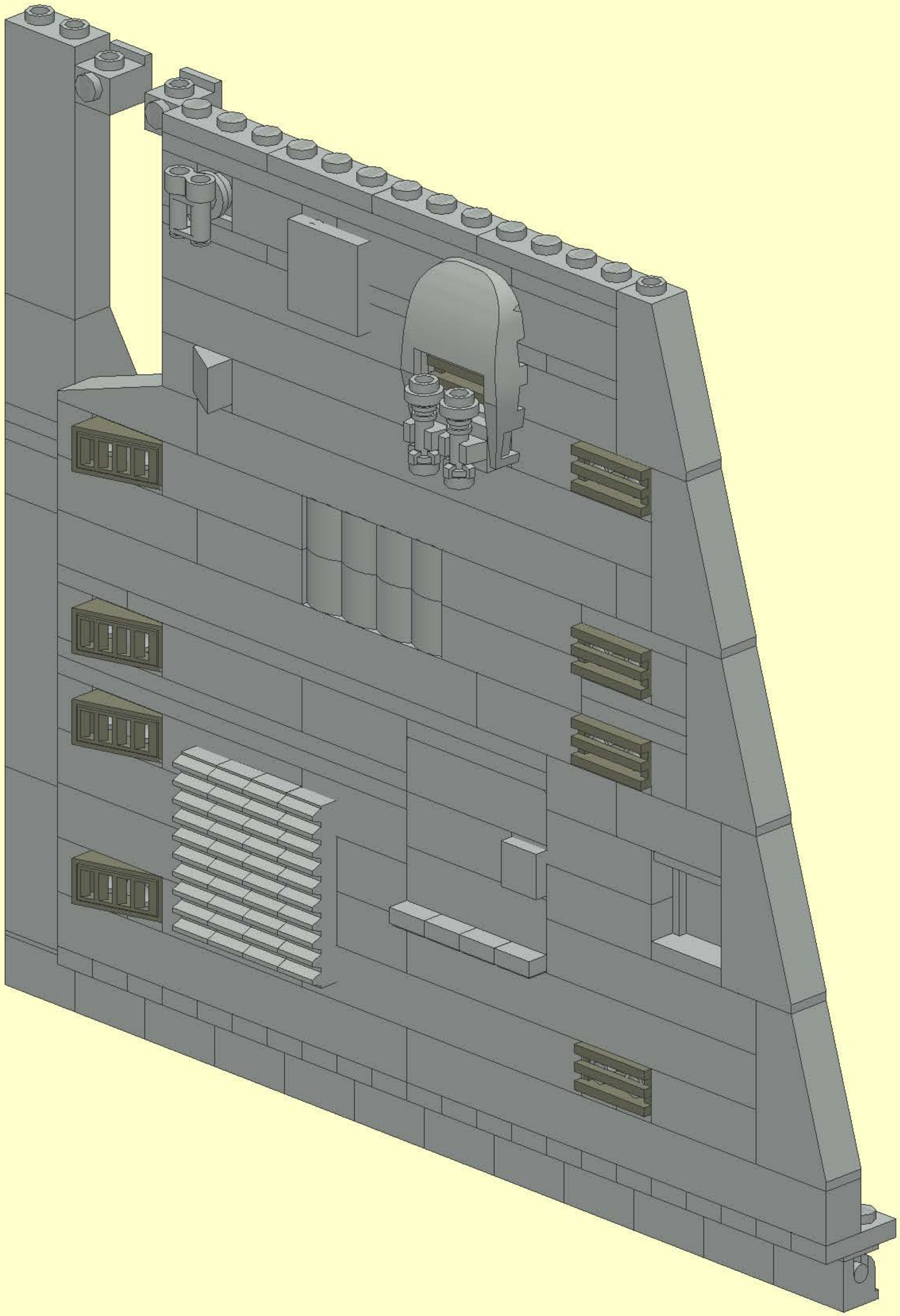


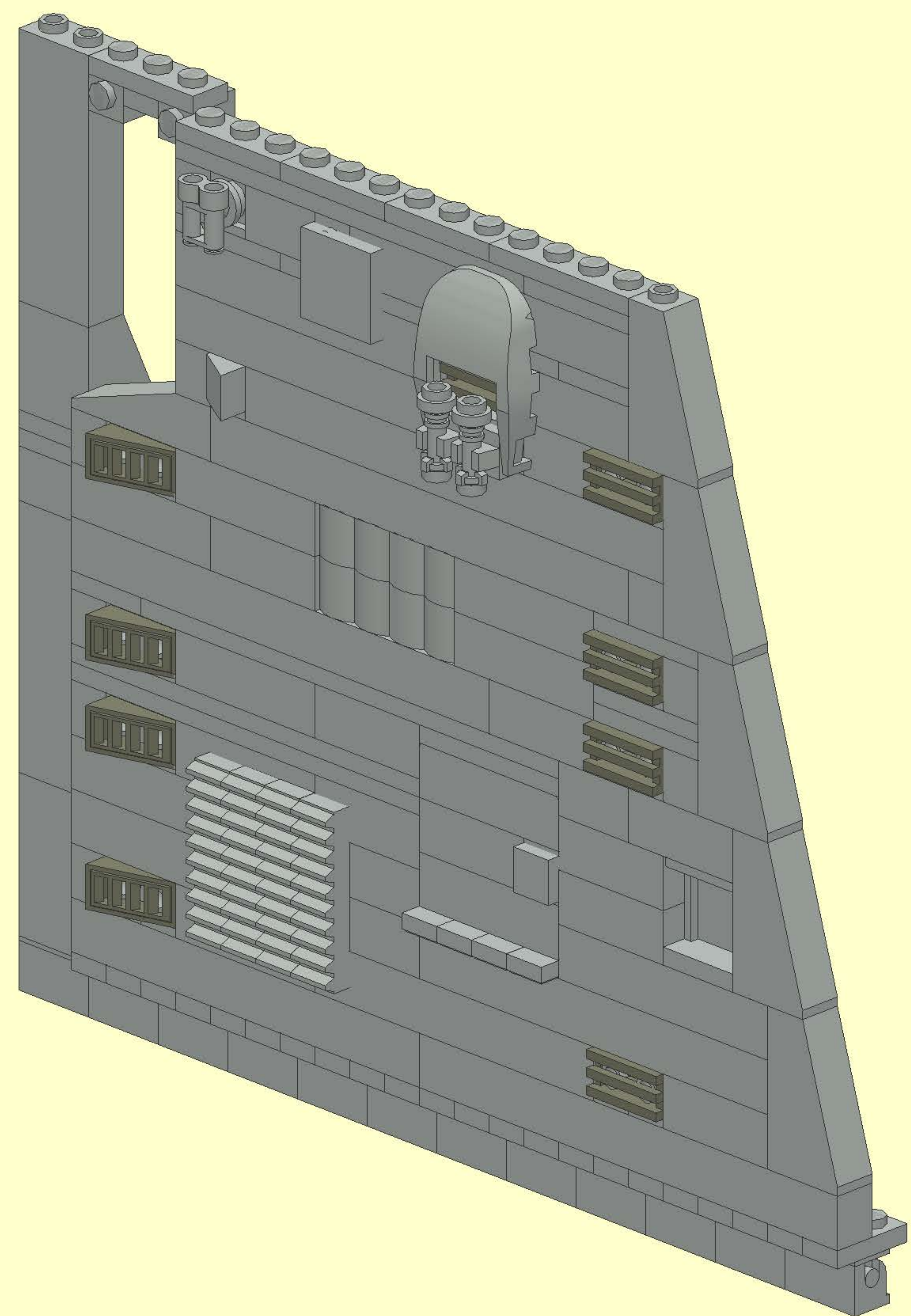
27

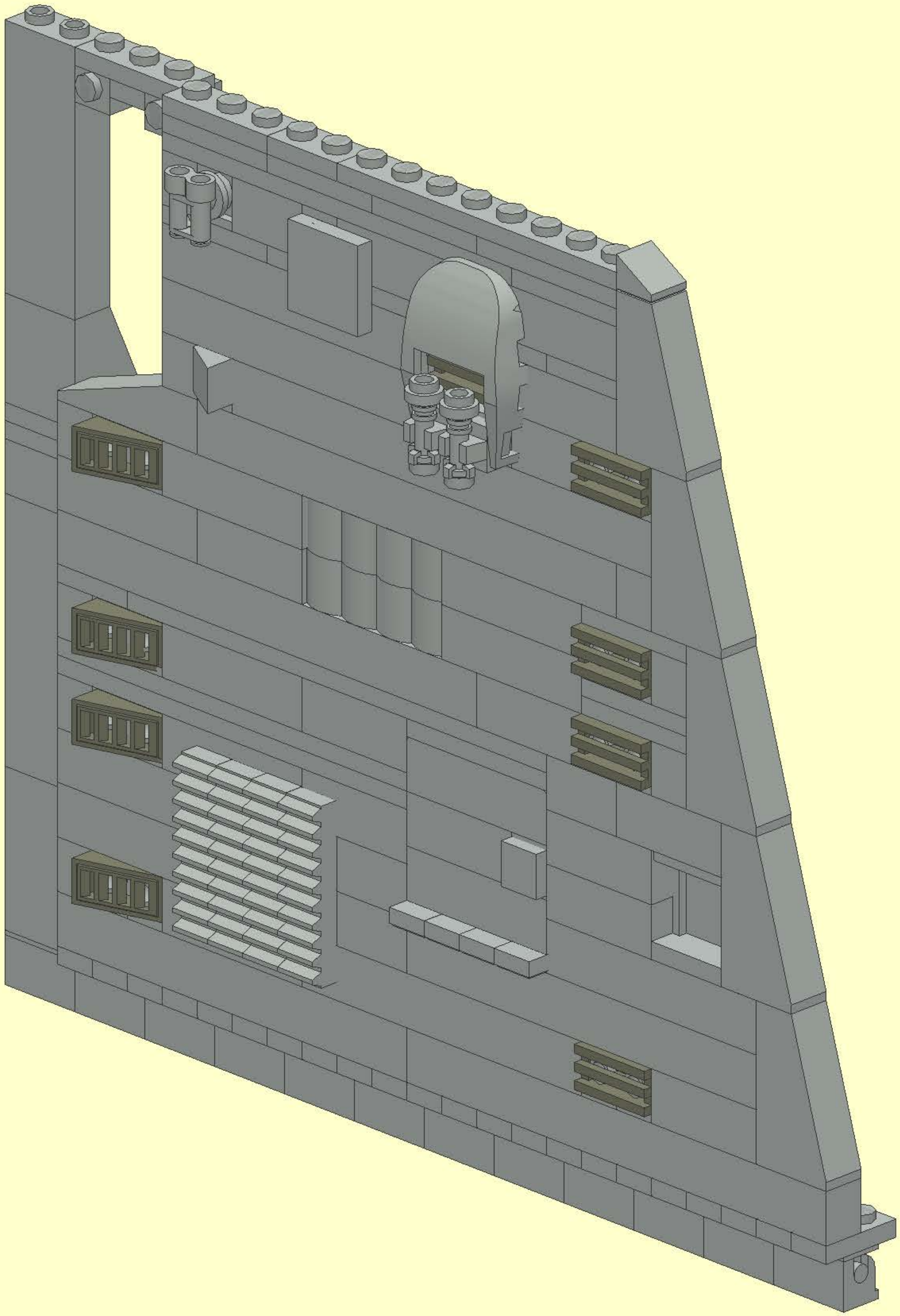
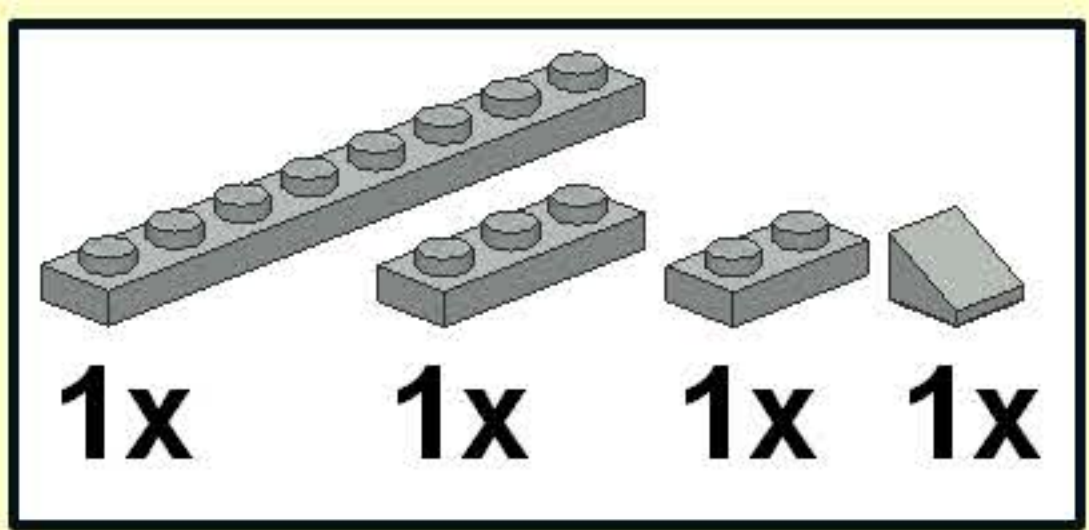


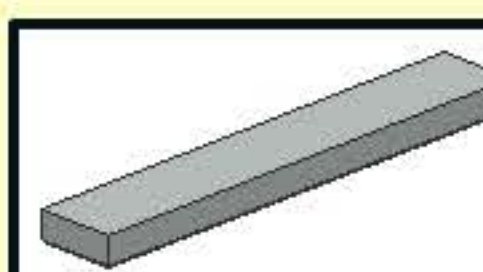
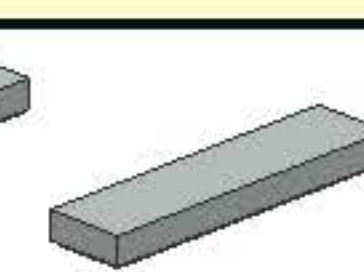
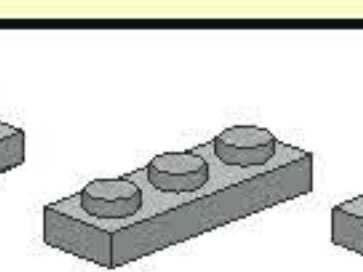
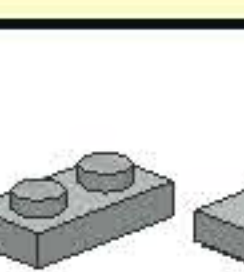



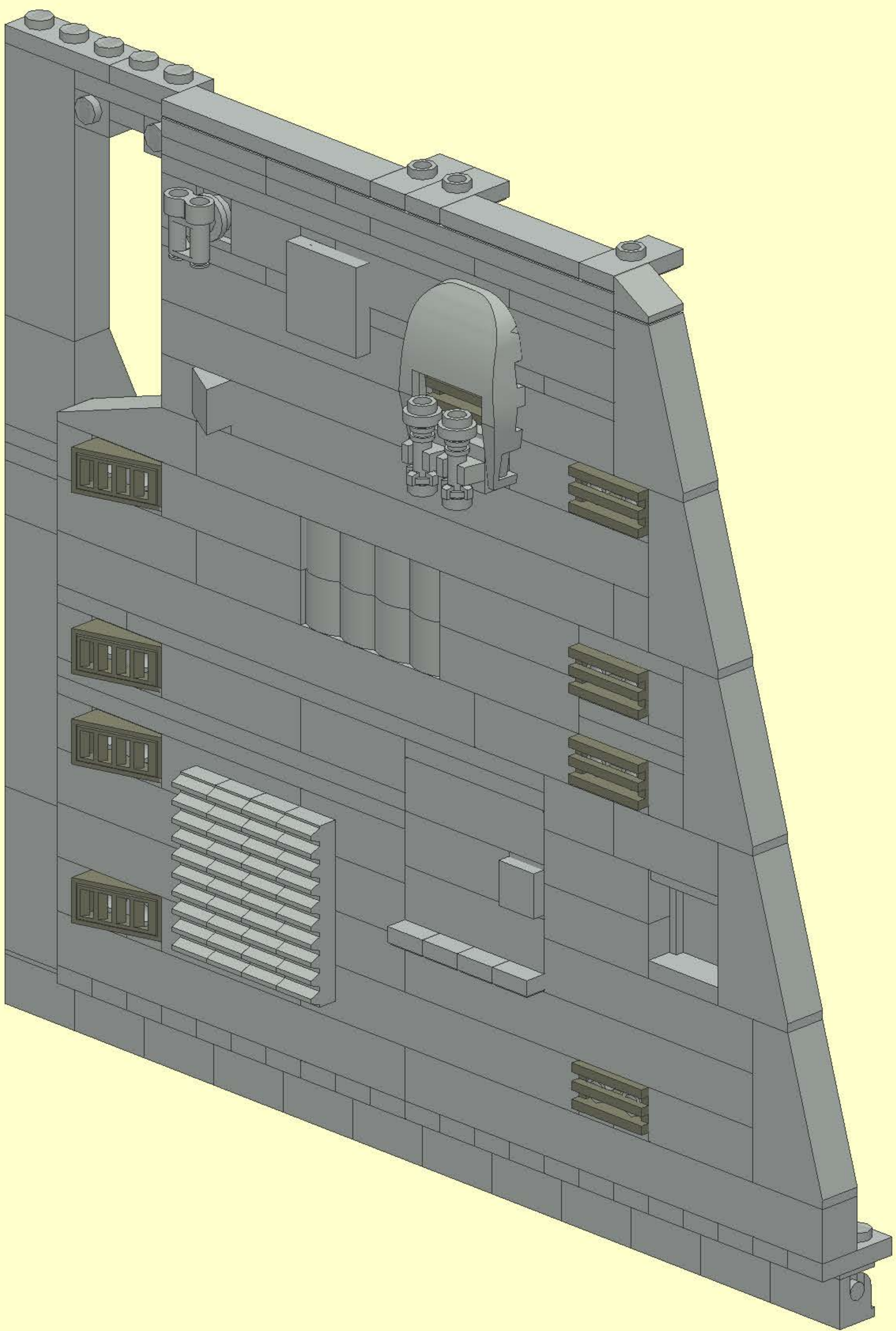
- | | |
|--|---|
|  |  |
| 3x | 2x |
|  |  |
| 1x | 2x |



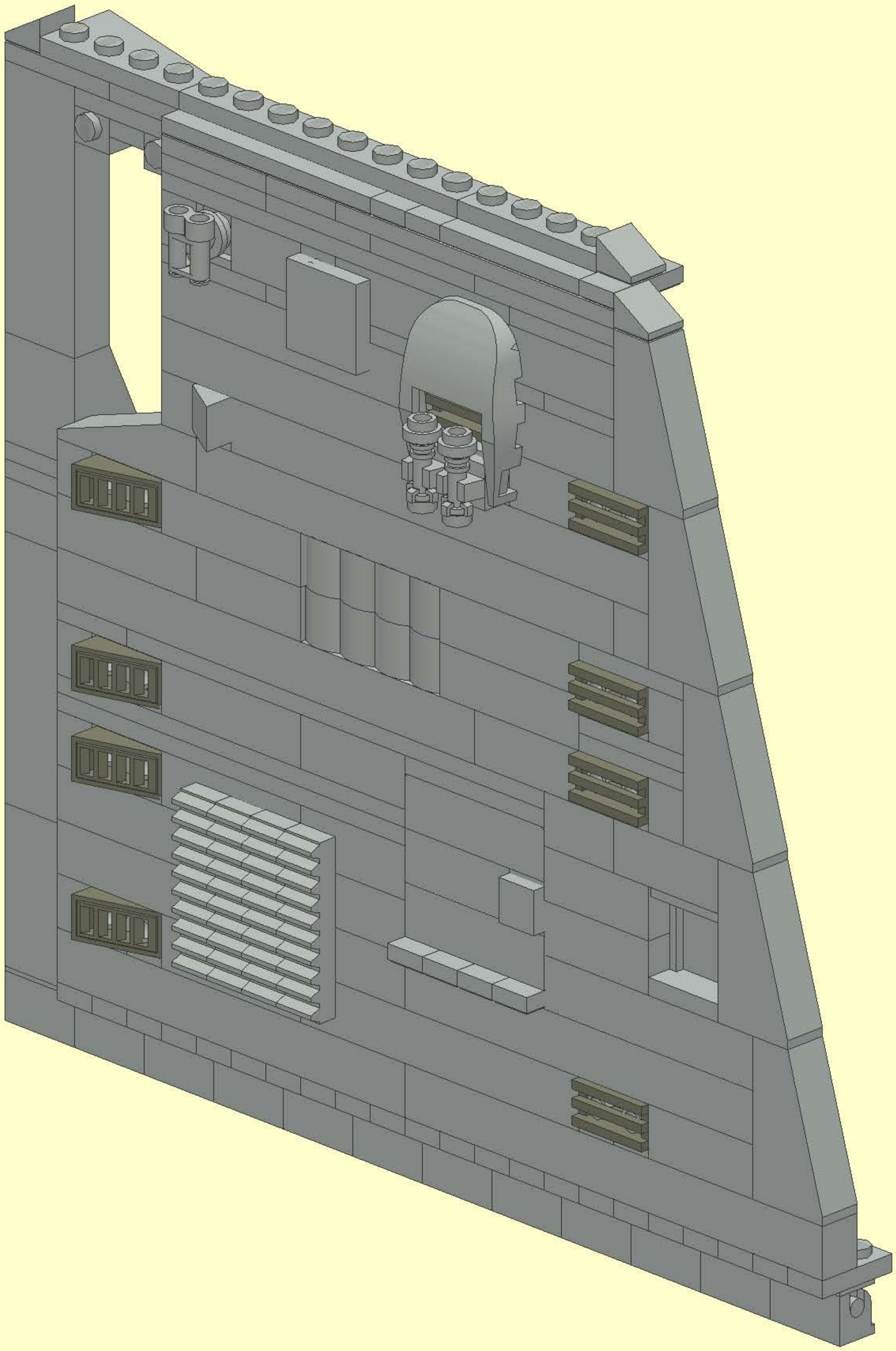


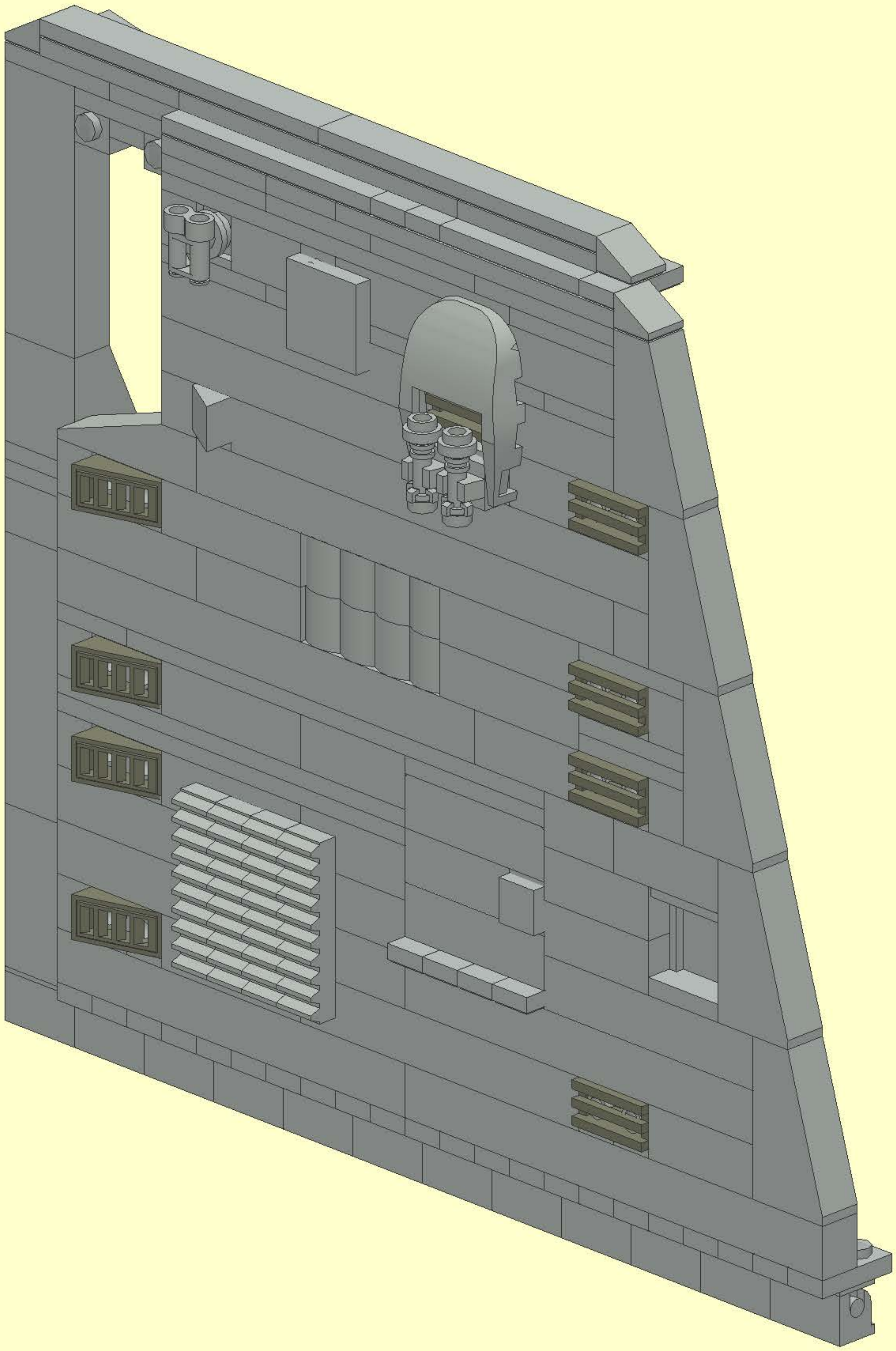


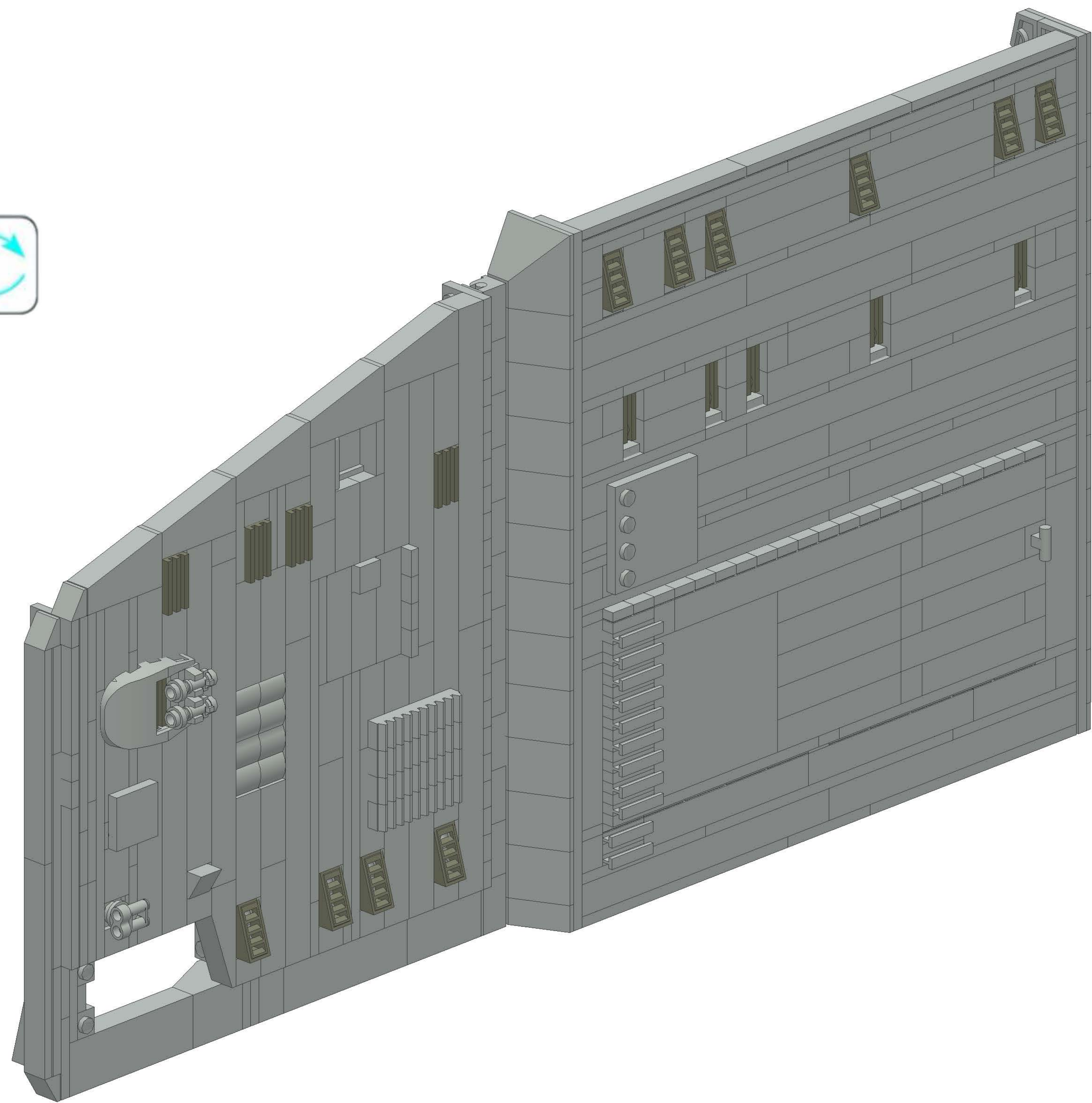
				
1x	1x	1x	1x	3x



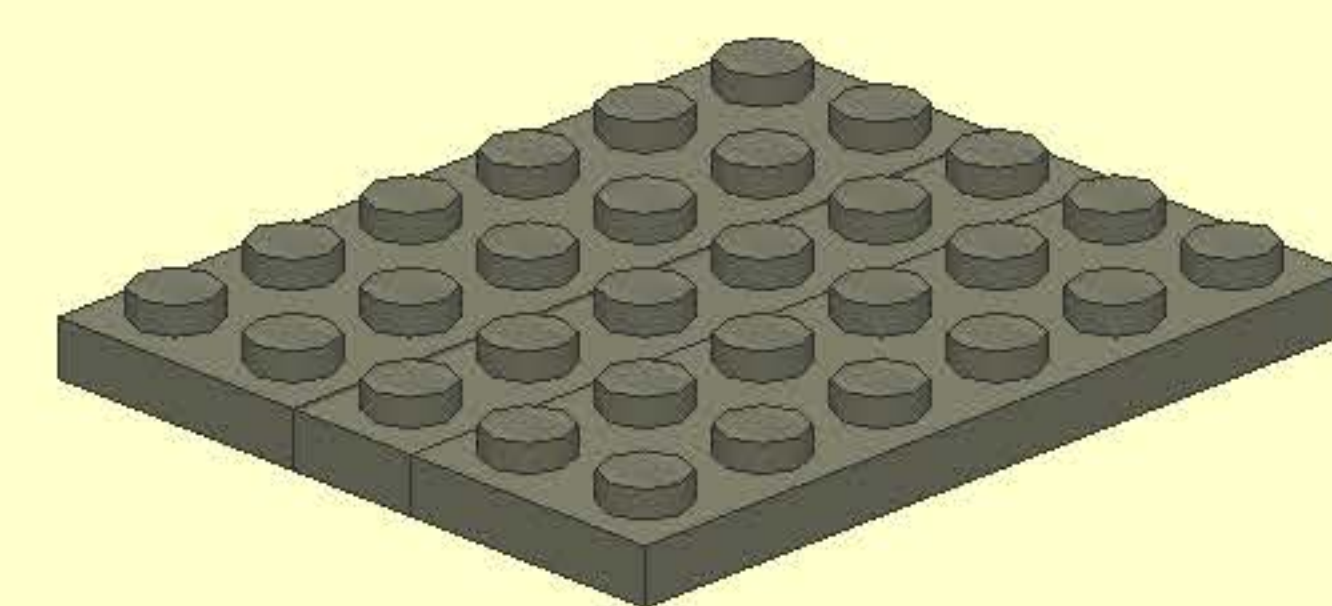
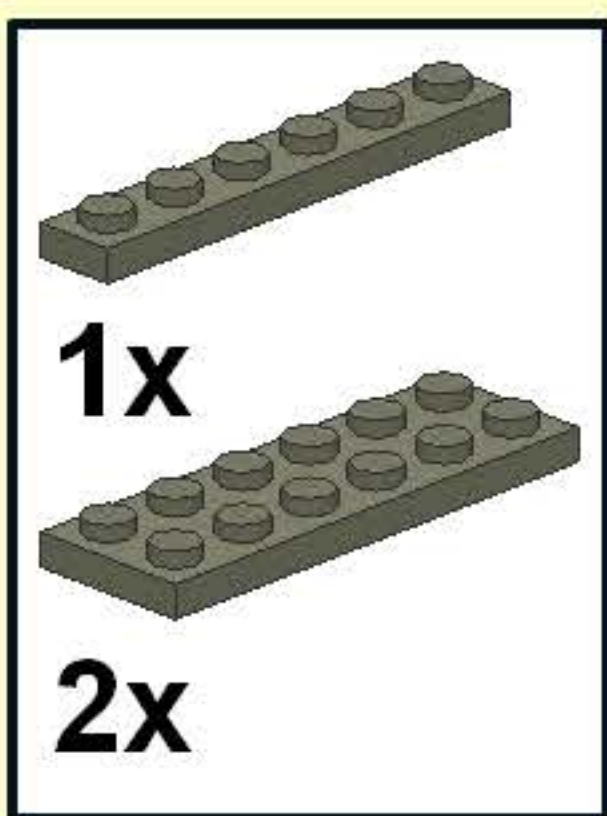
- 1x
- 1x
- 1x
- 1x
- 2x






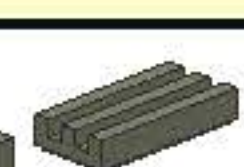



1




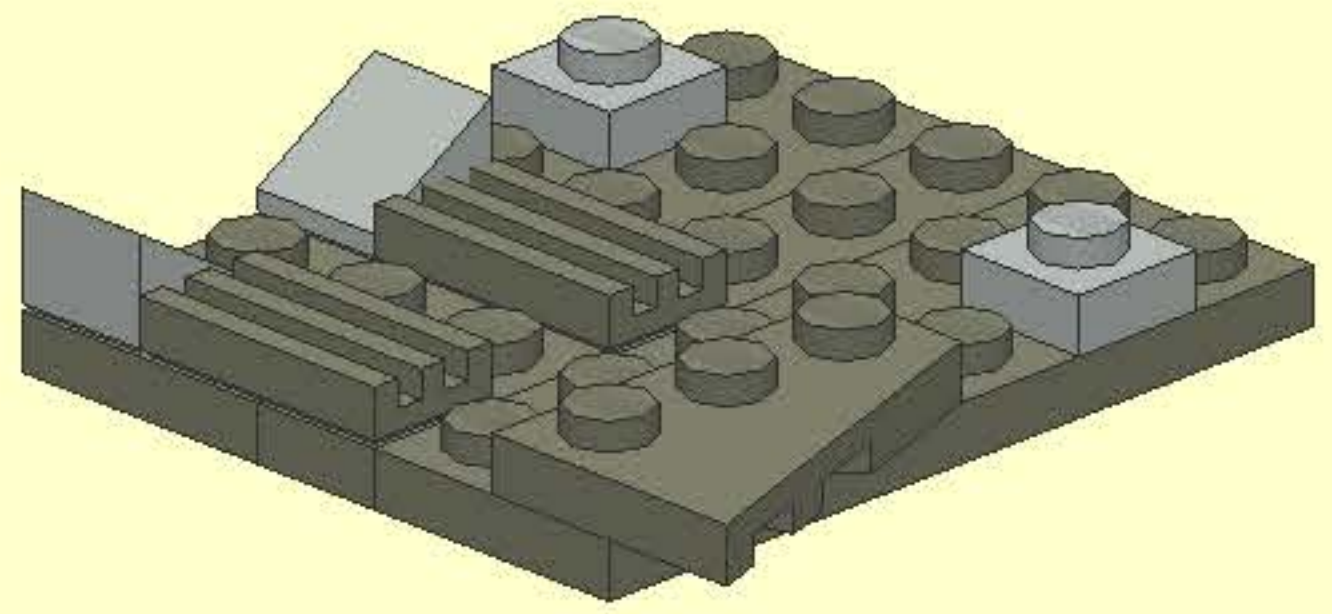
2



1x

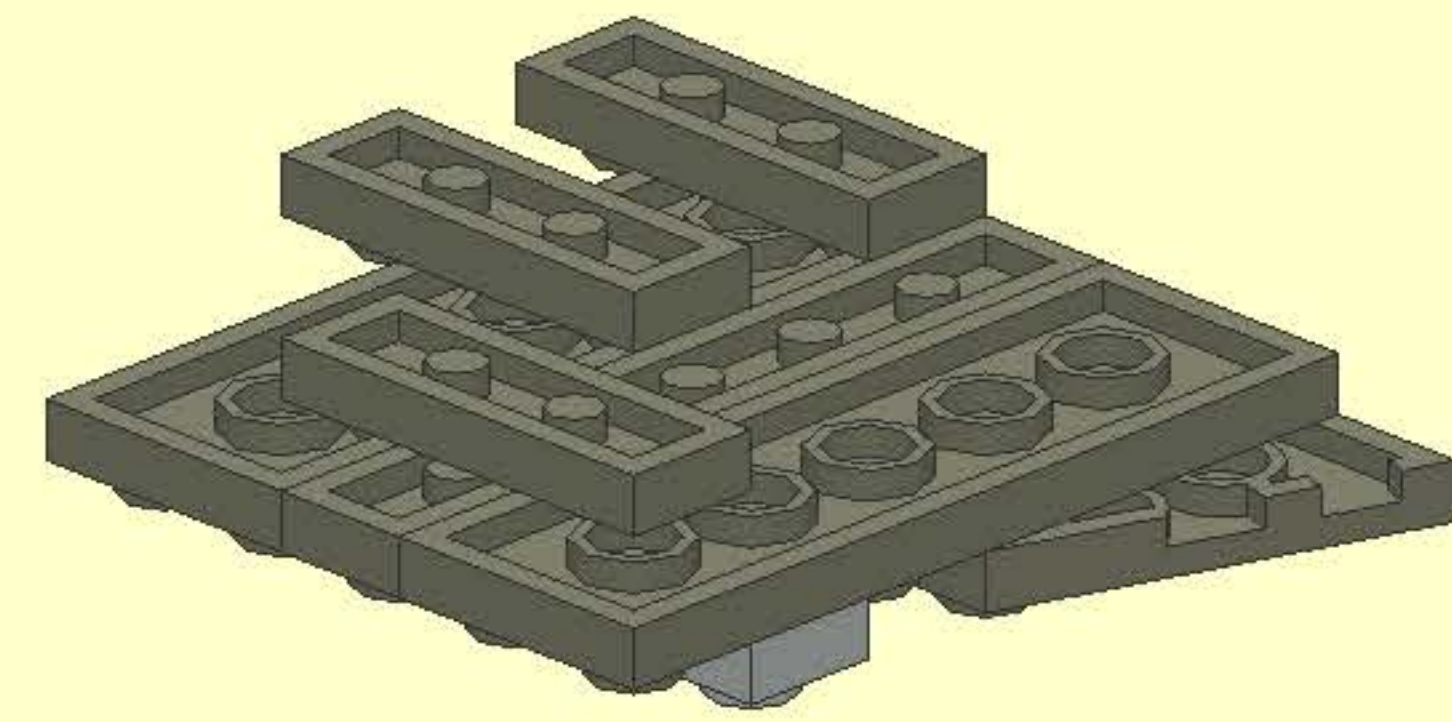

2x


2x

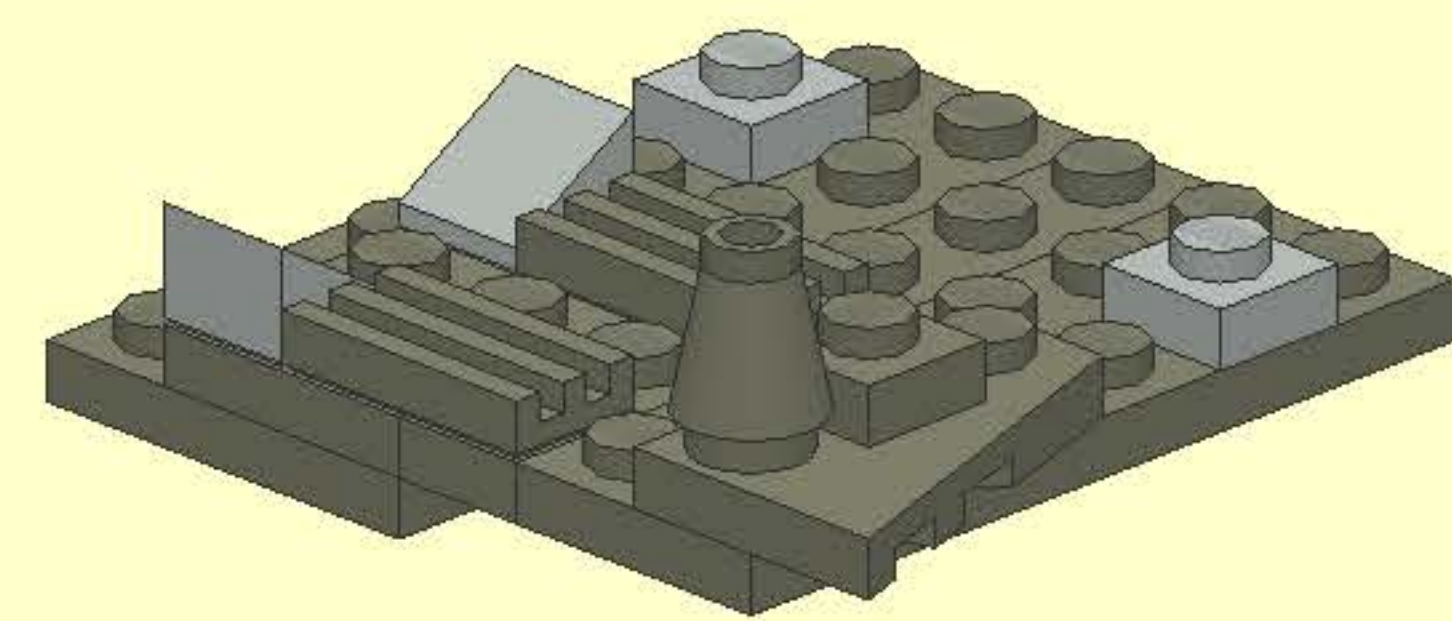

2x

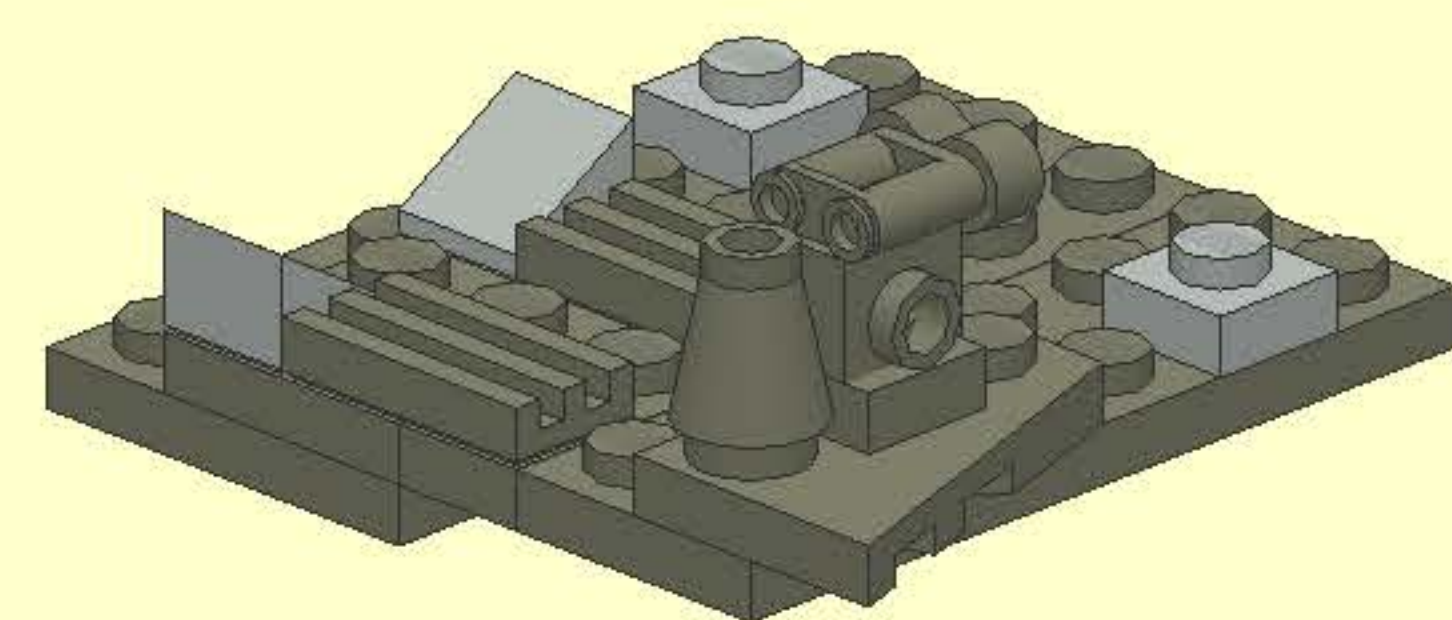


3  3x

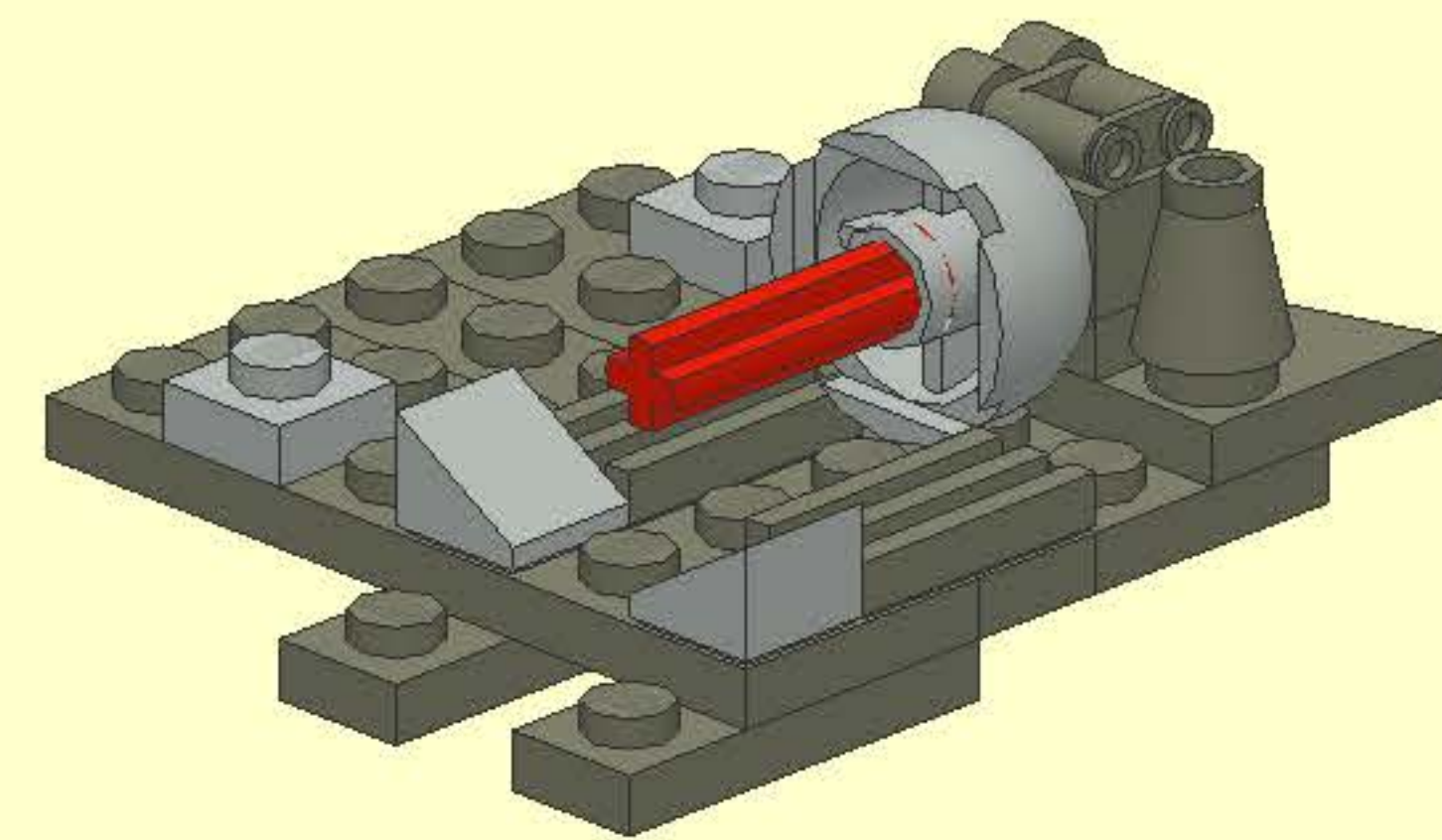
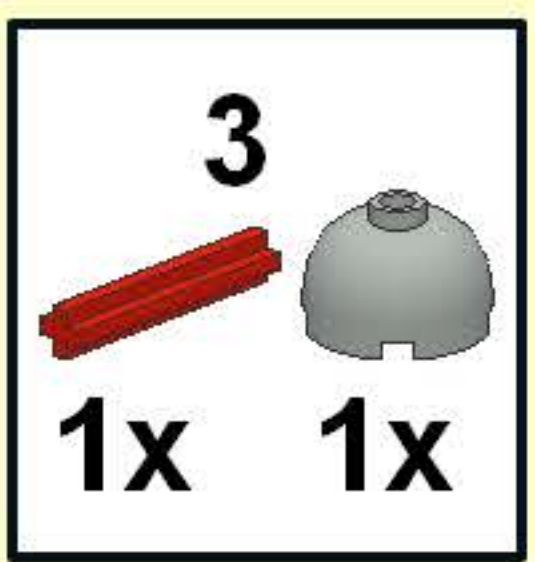


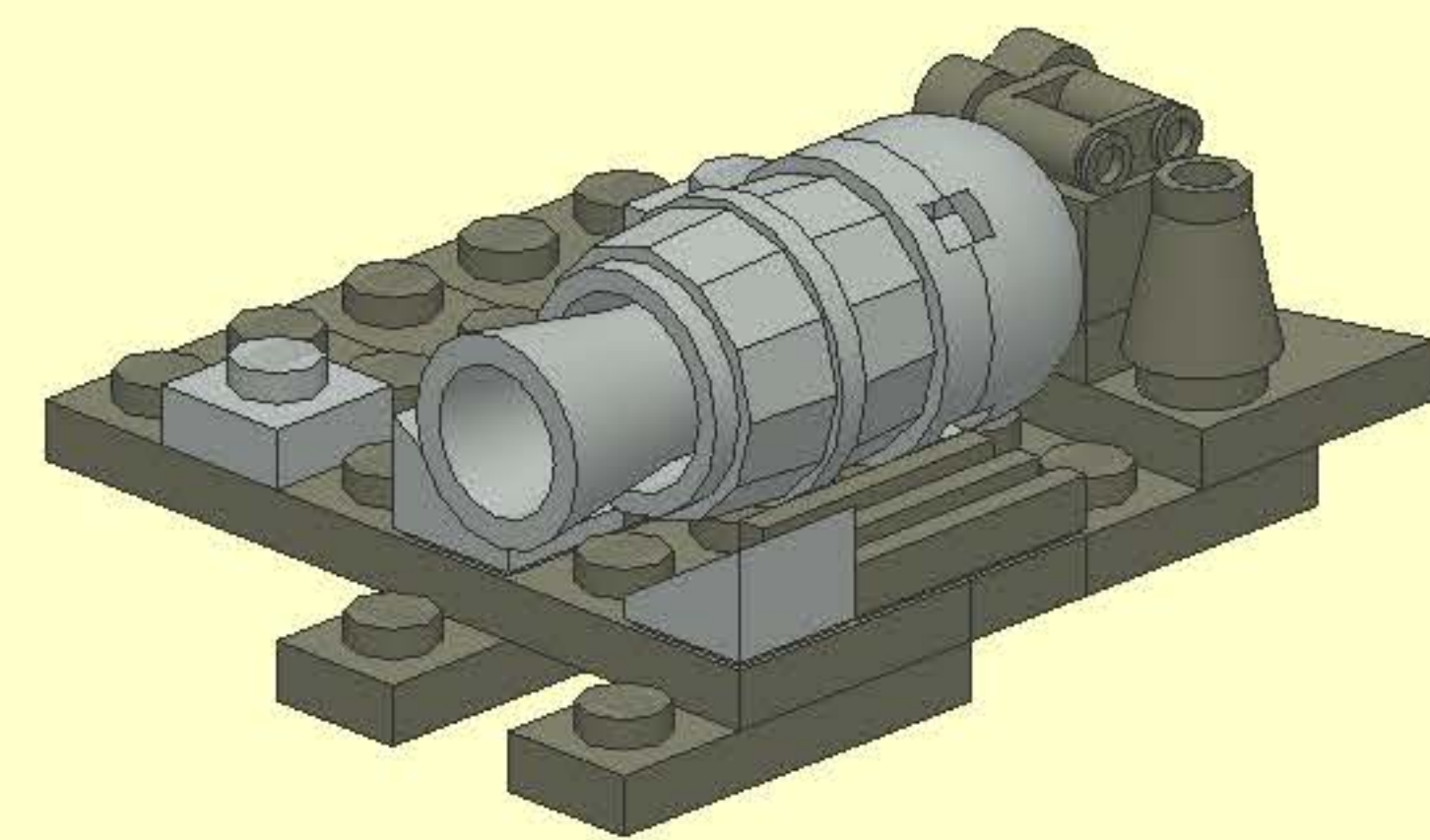
4
1x 1x

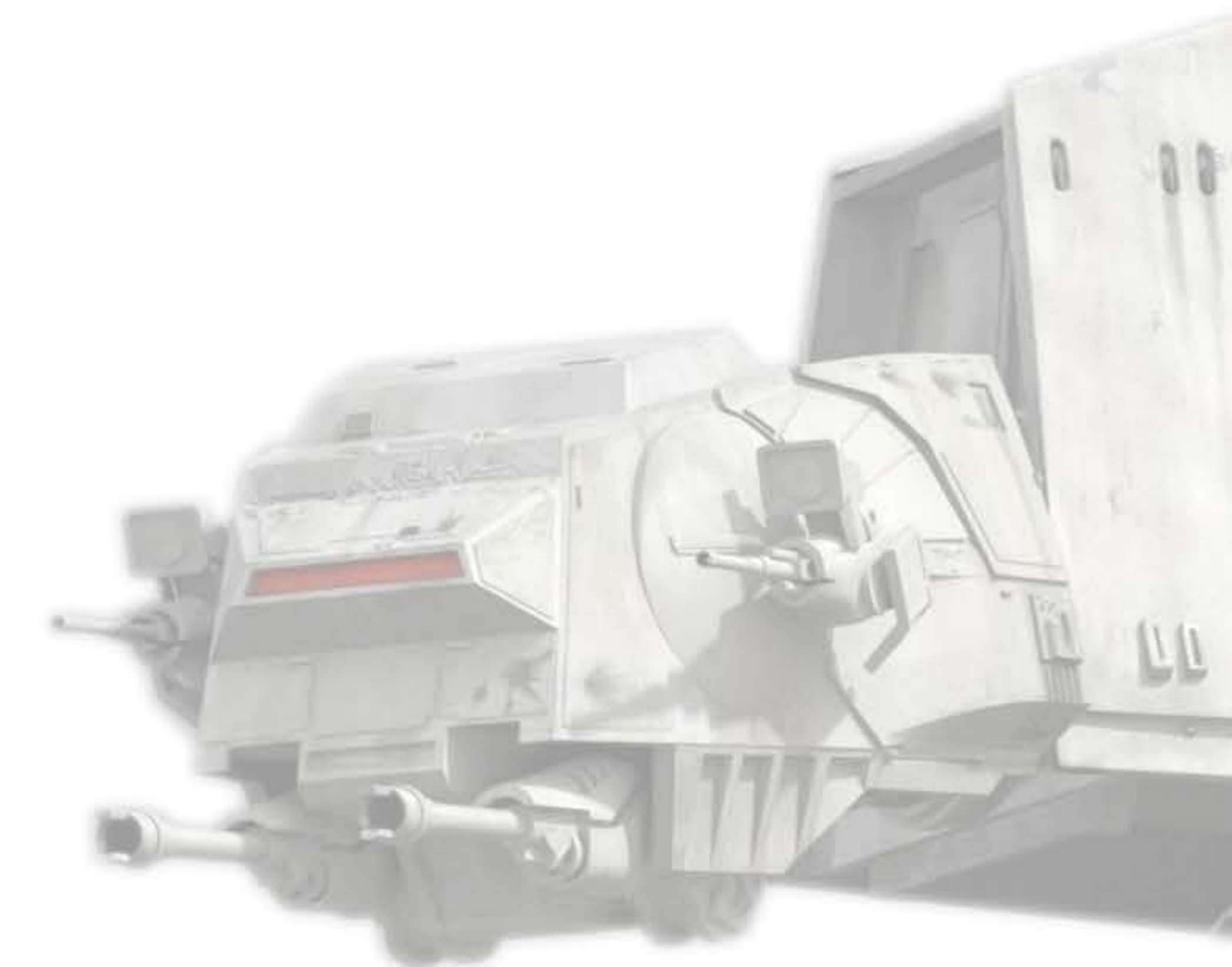
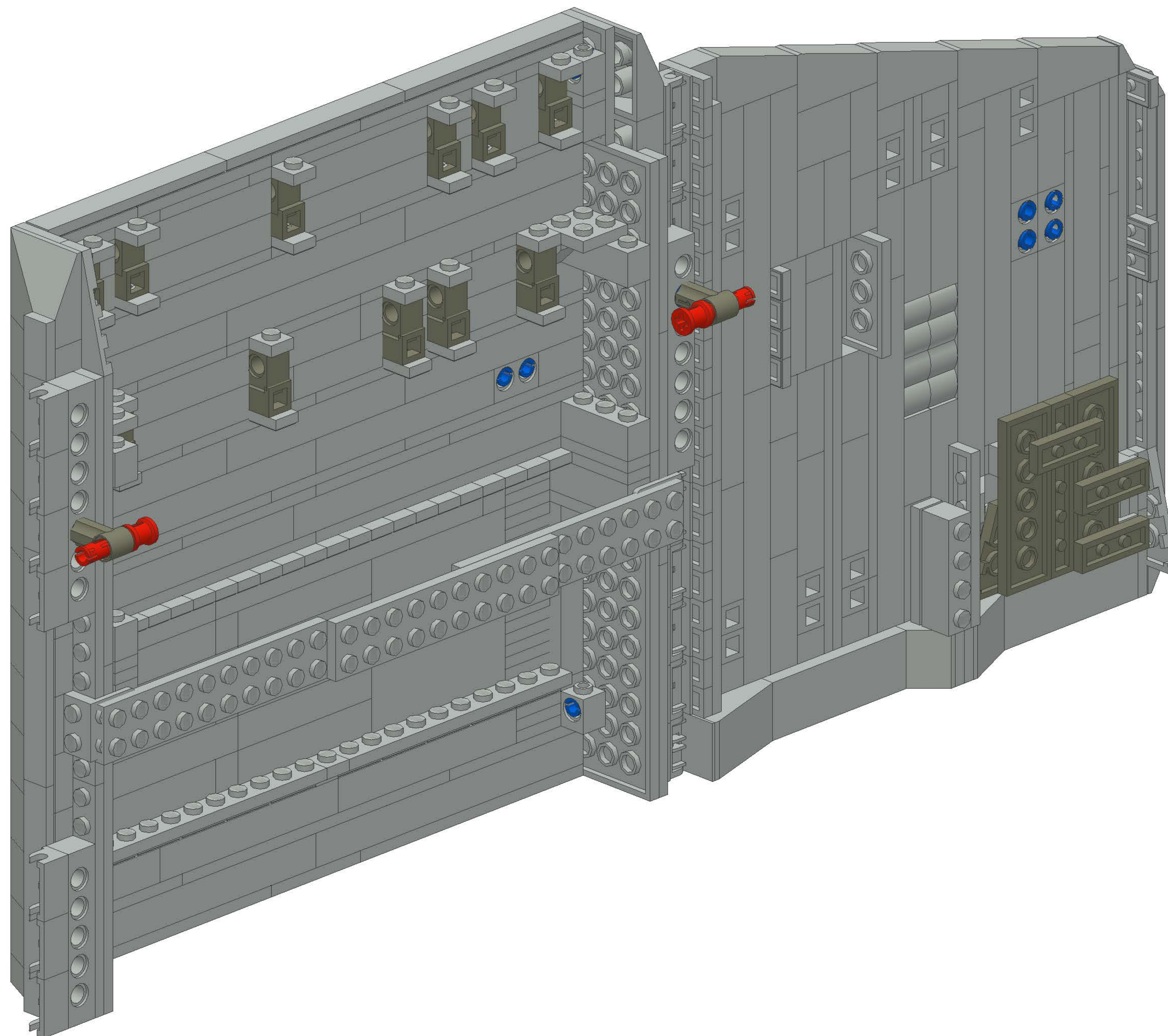
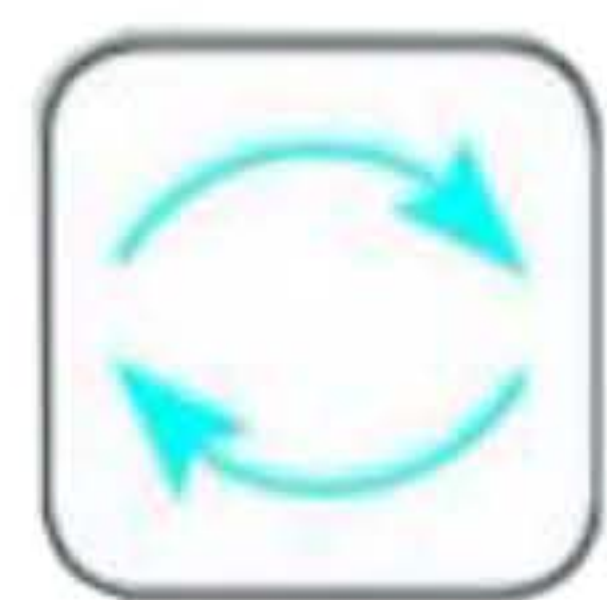




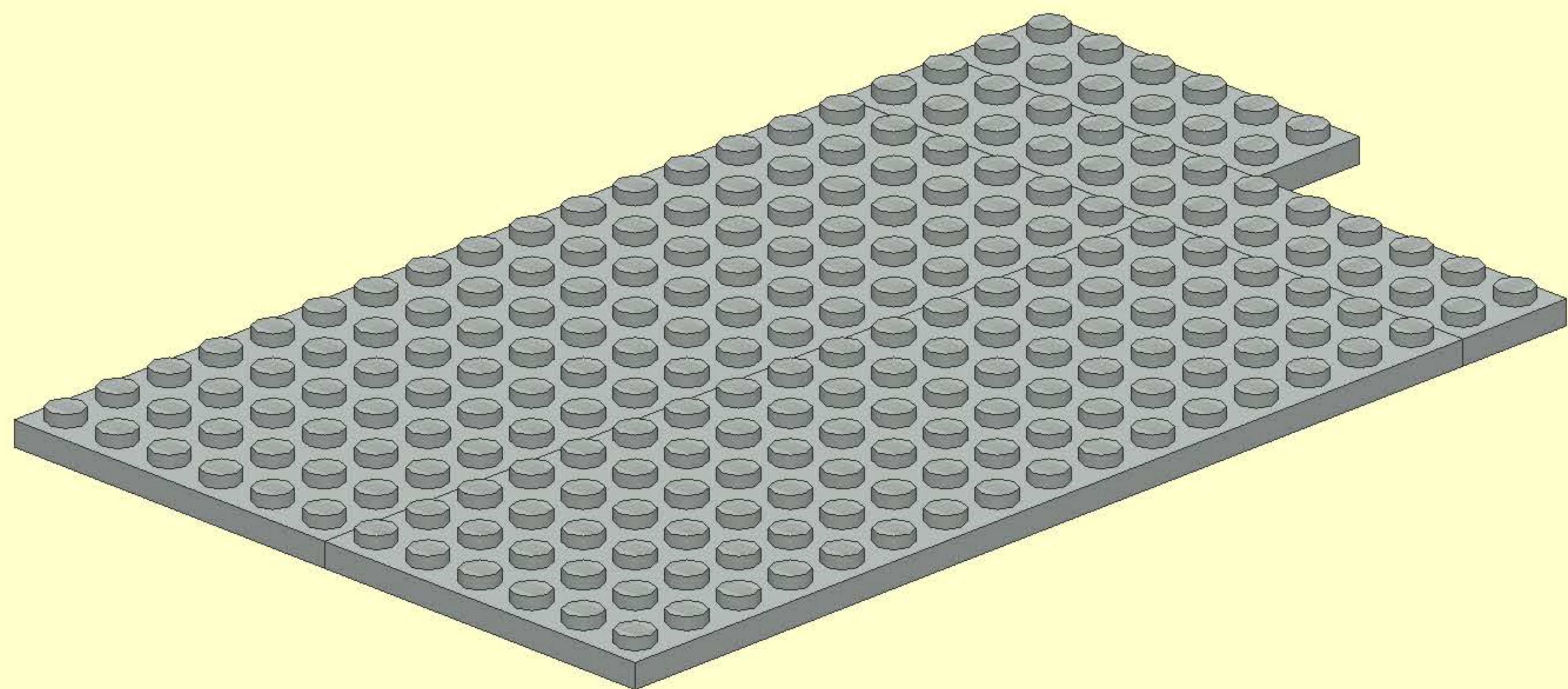
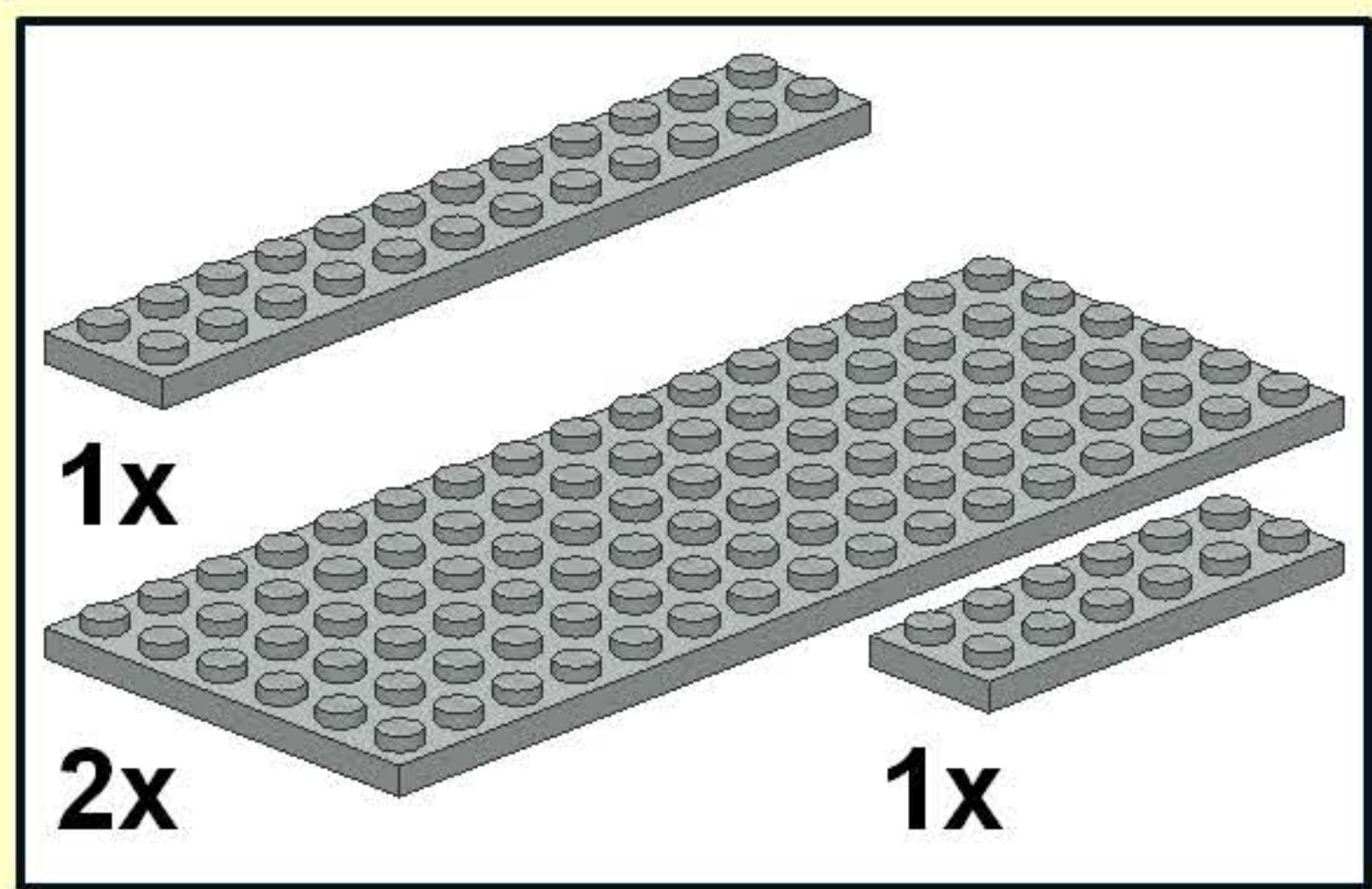
6



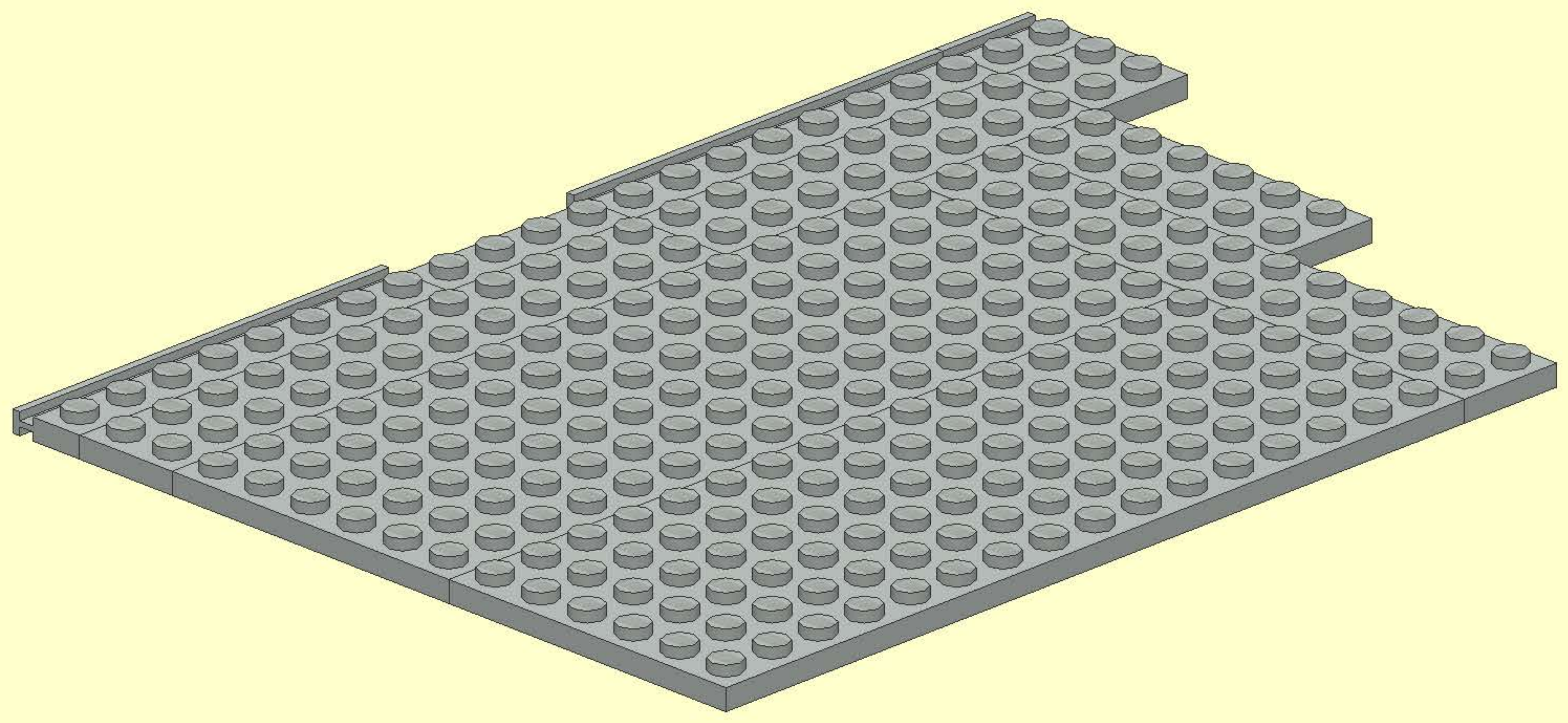
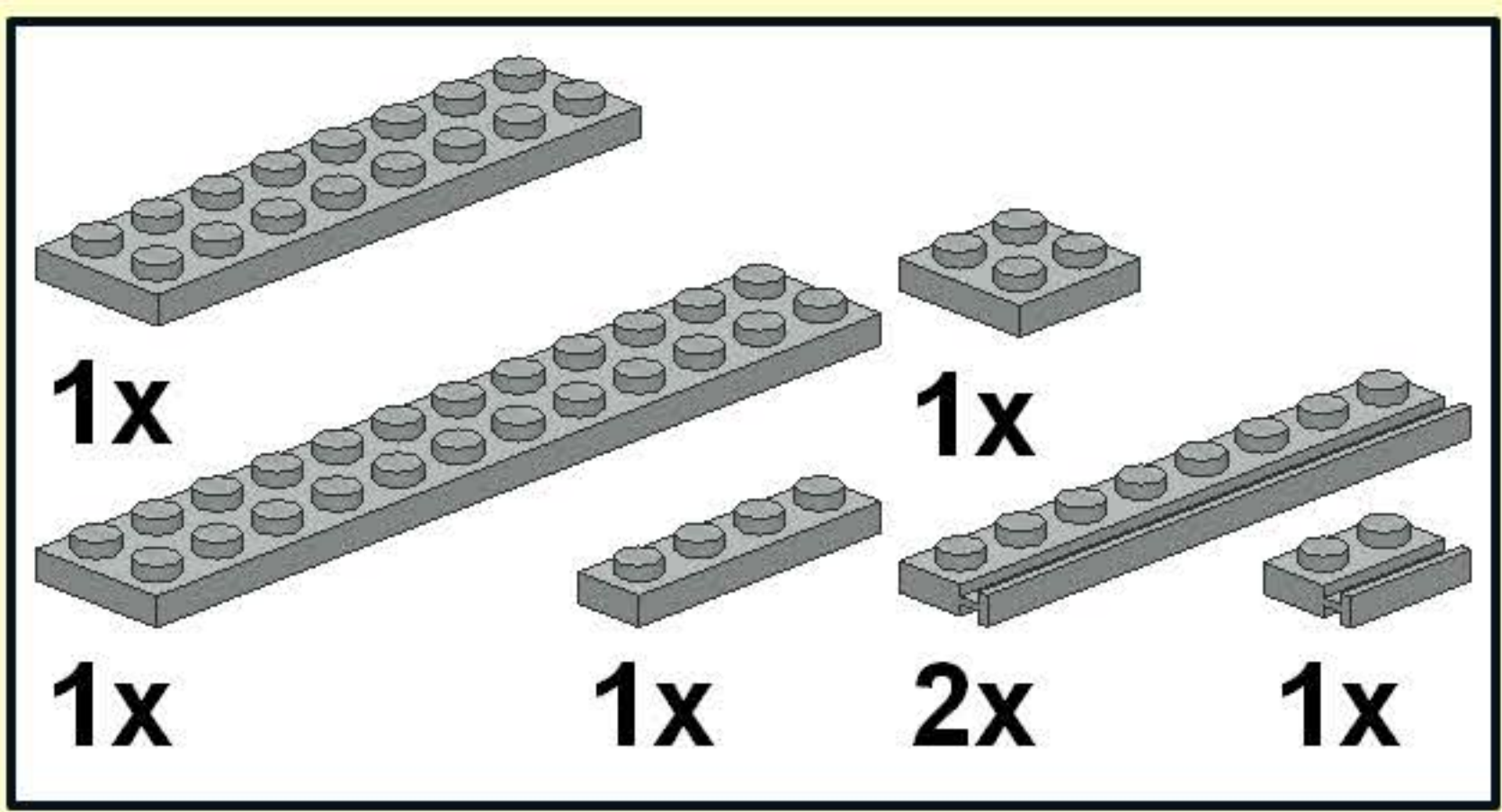




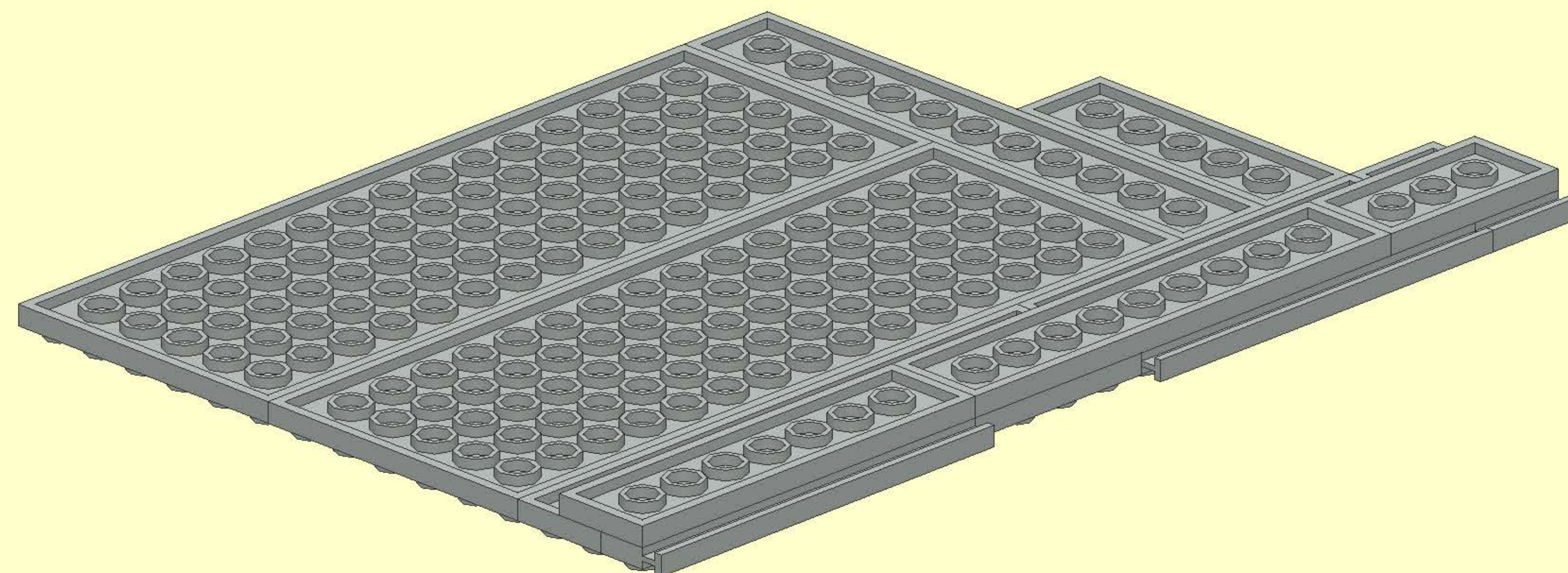
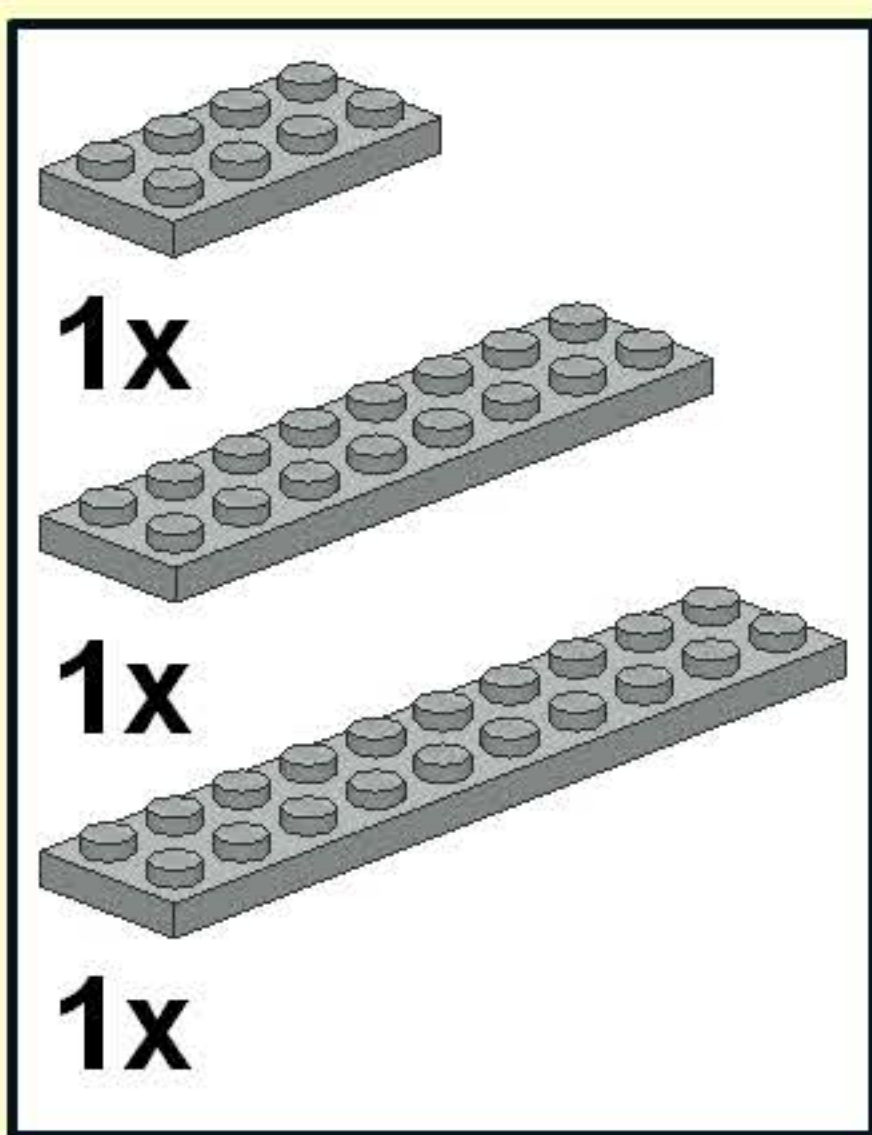
1



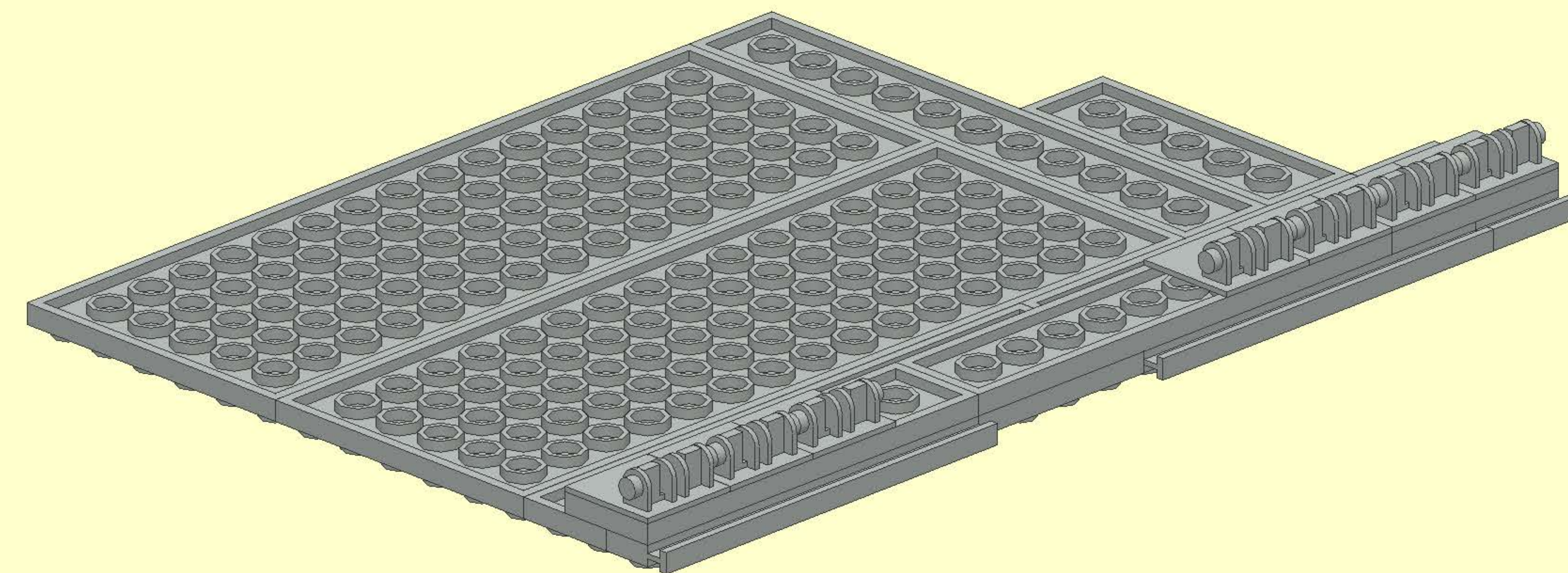
2



3



4
7x



5

2x

1x

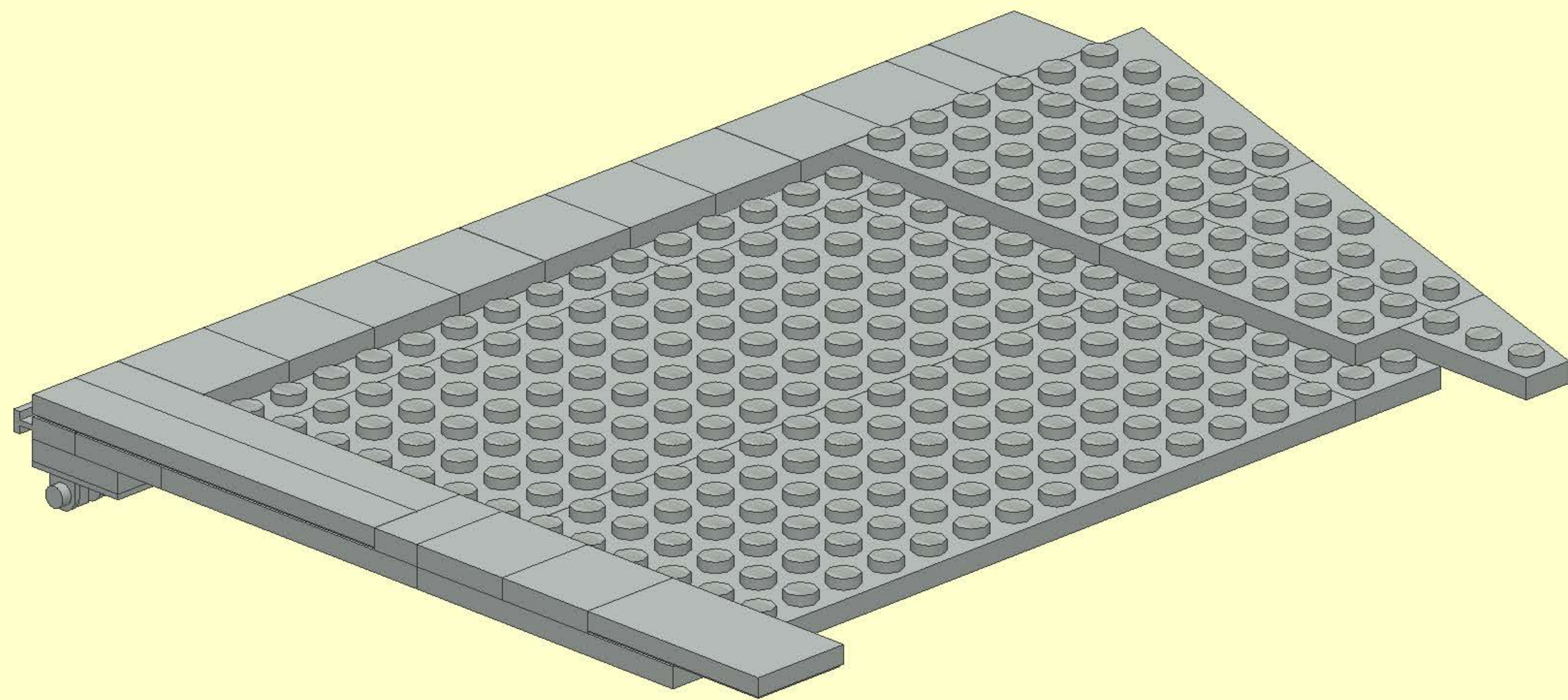
1x

2x

2x

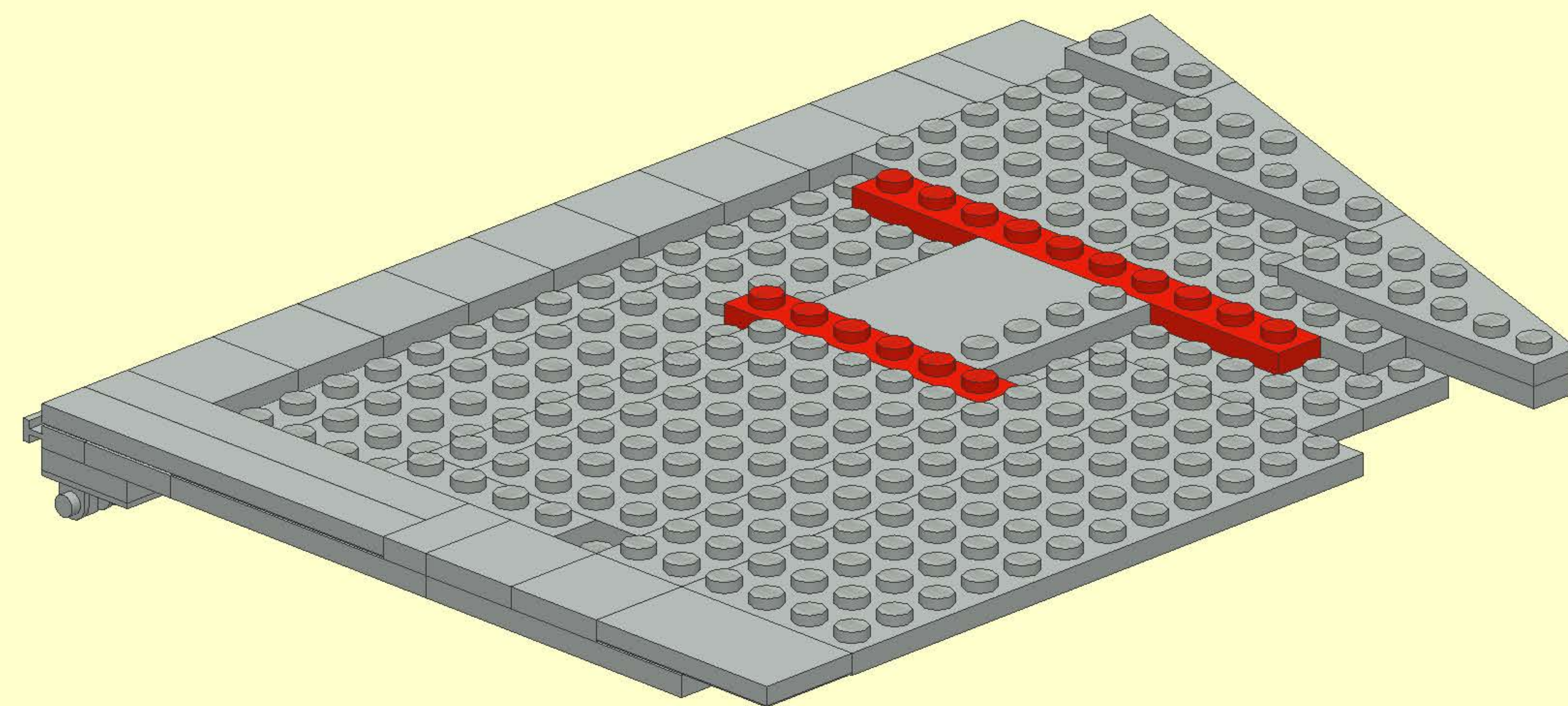
1x

12x



6

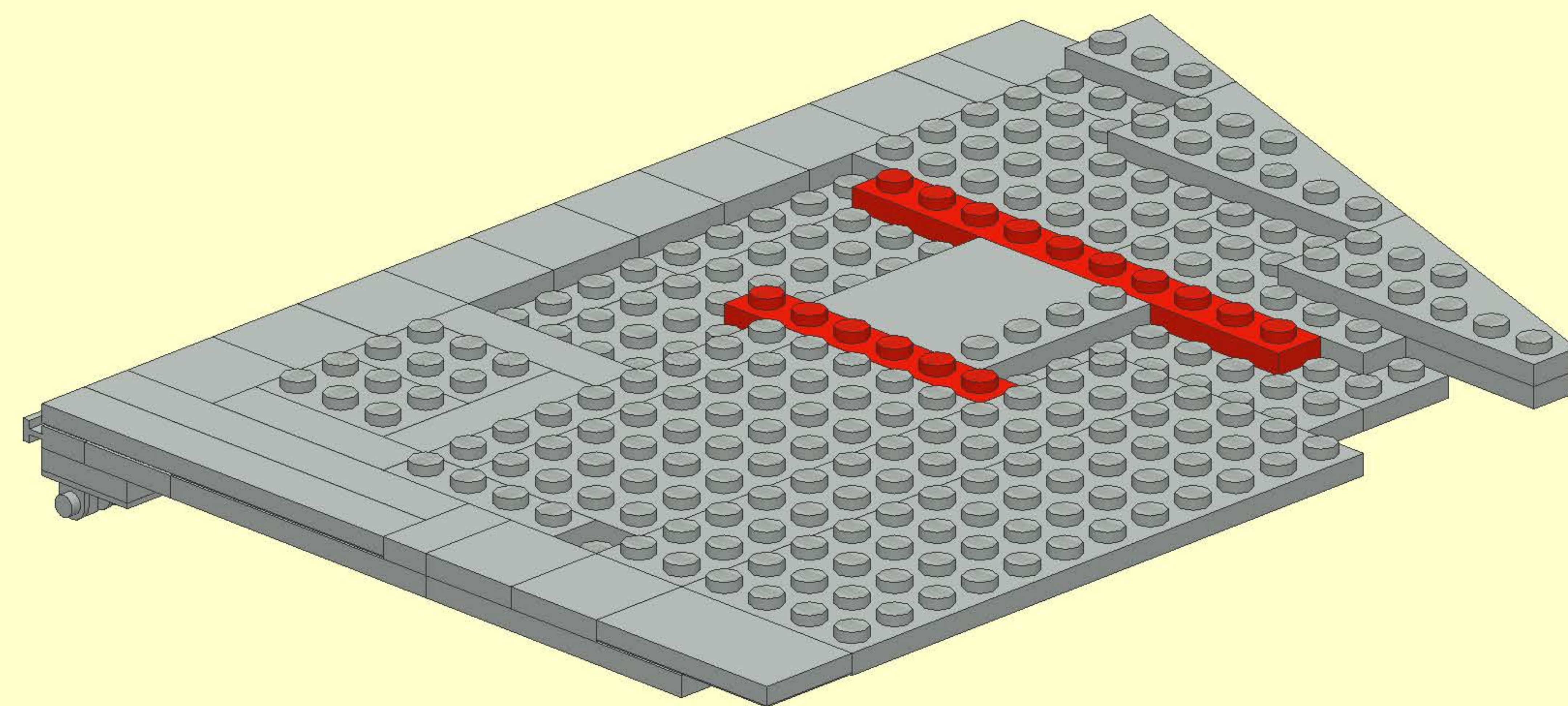
1x
1x
1x
1x
2x
1x
1x
1x
1x



7

3x

2x



8

1x

1x

2x

2x

2x

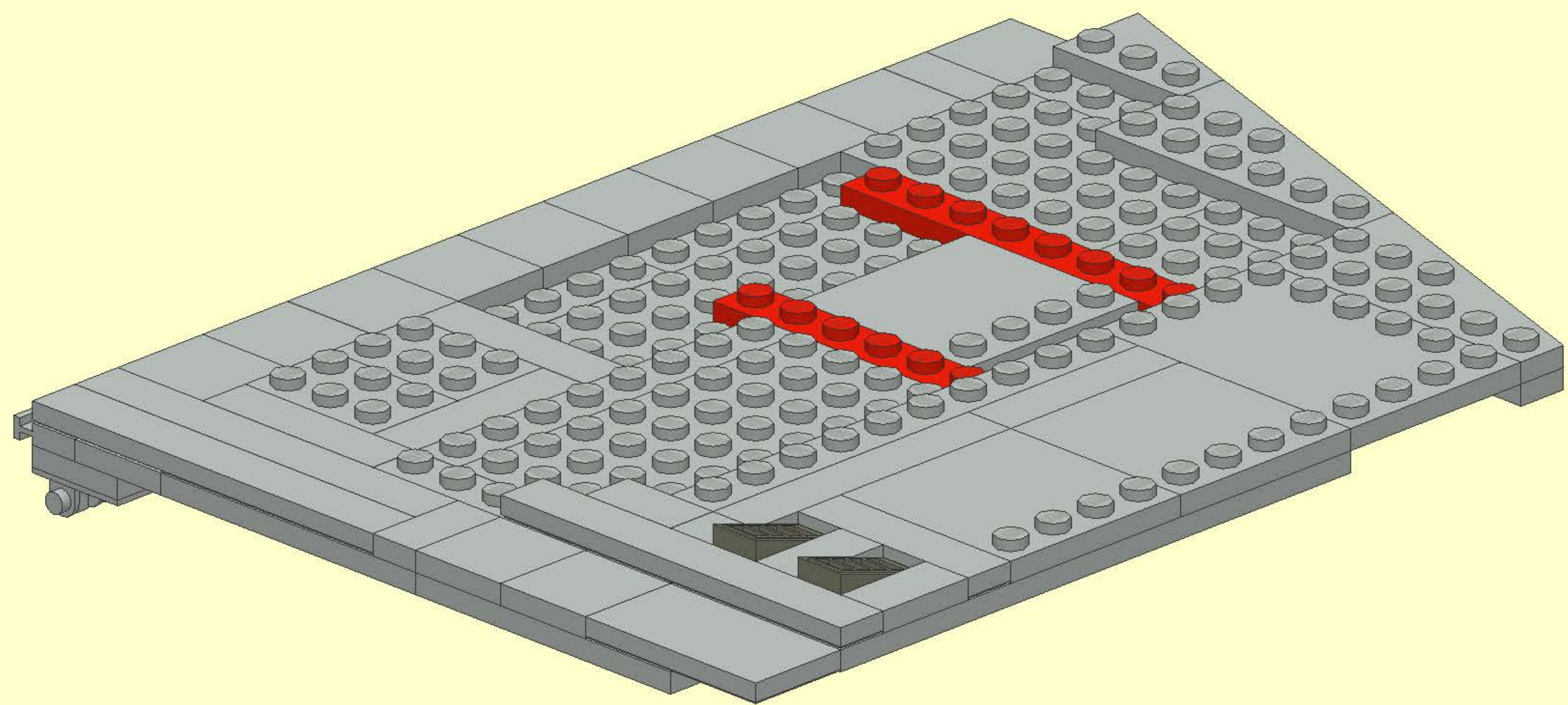
1x

3x






1x

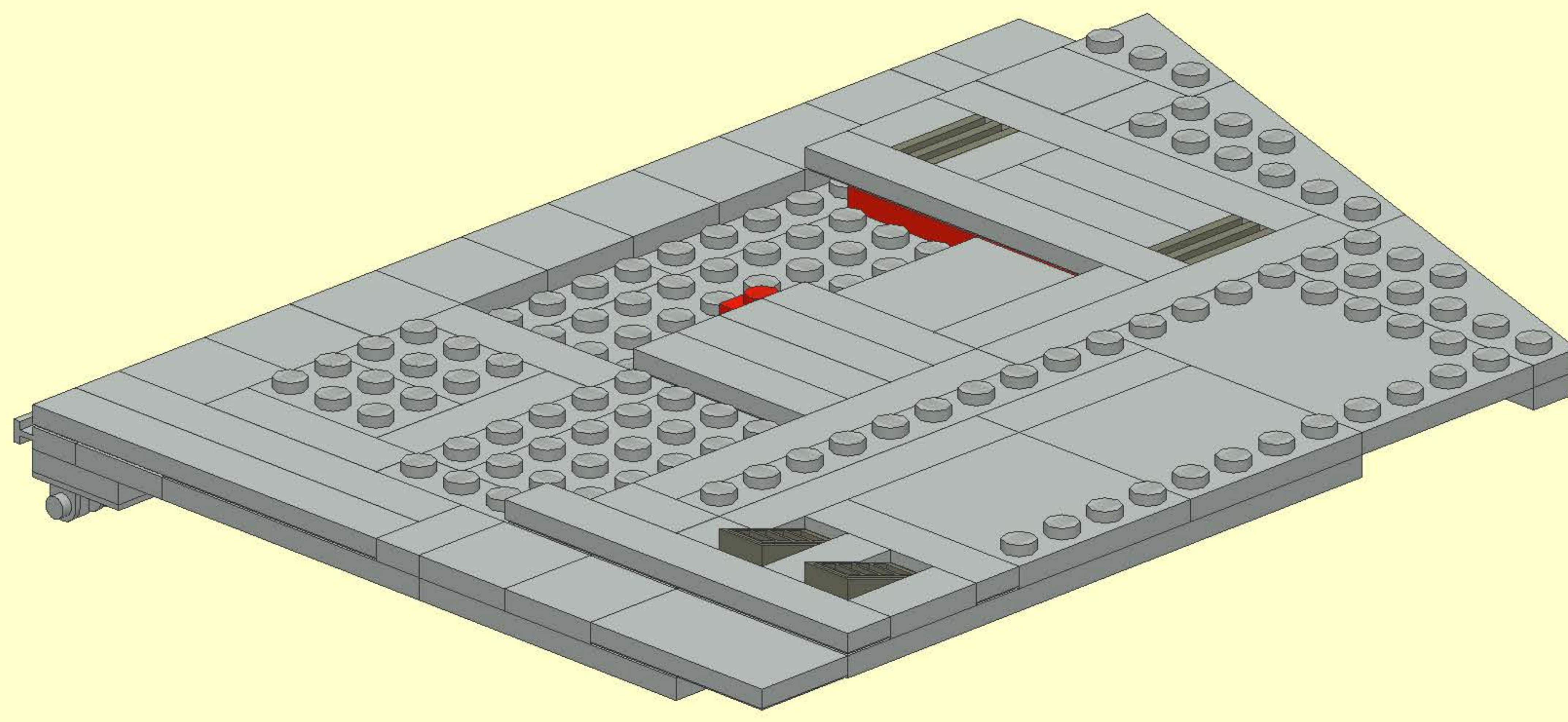
2x

1x

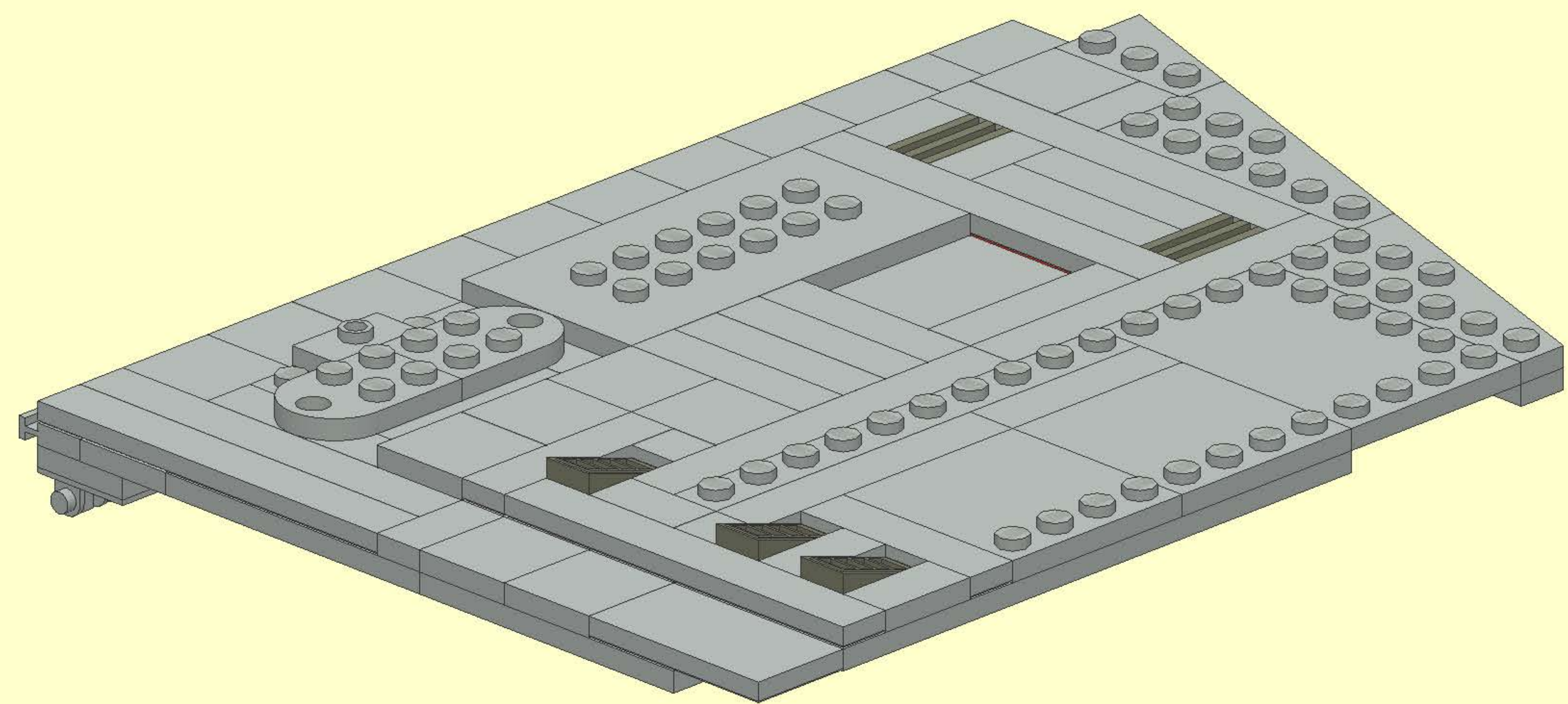
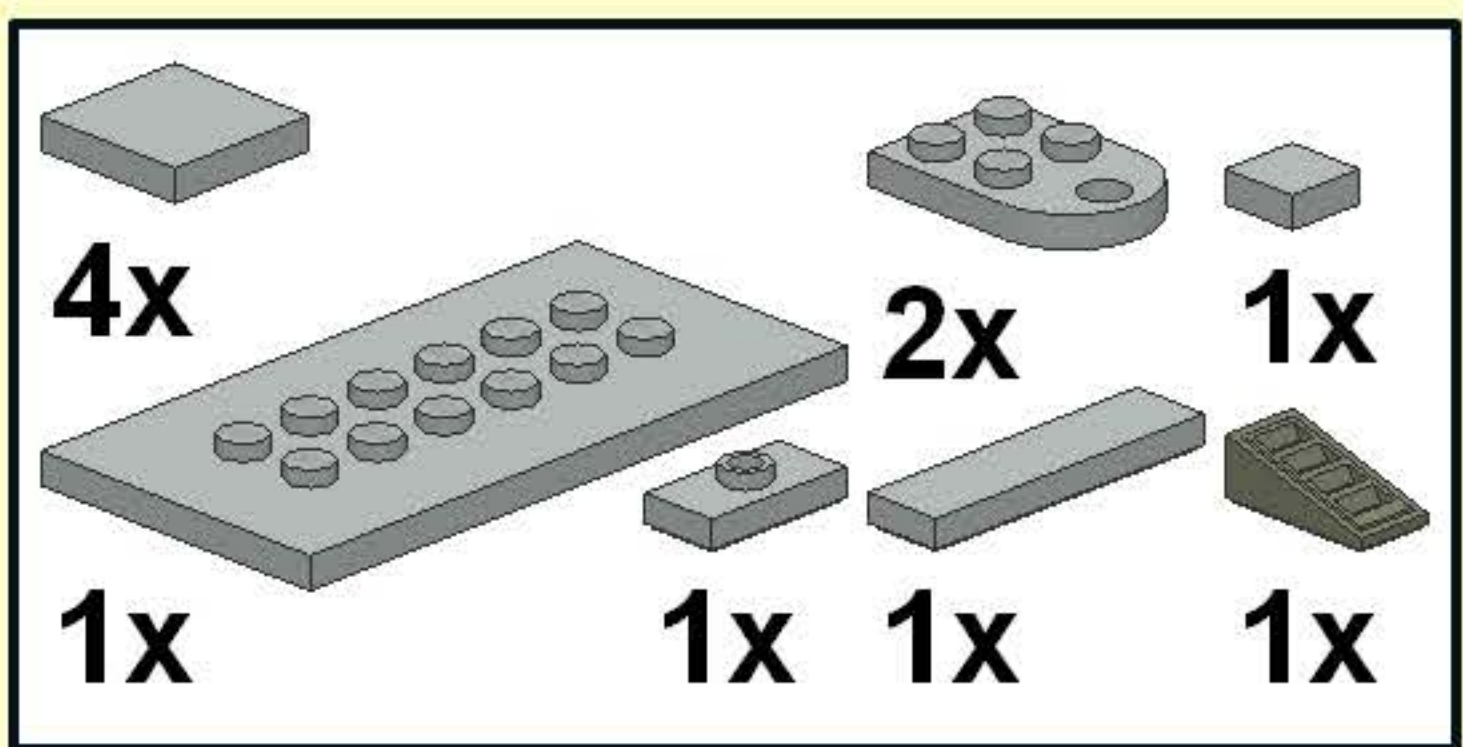


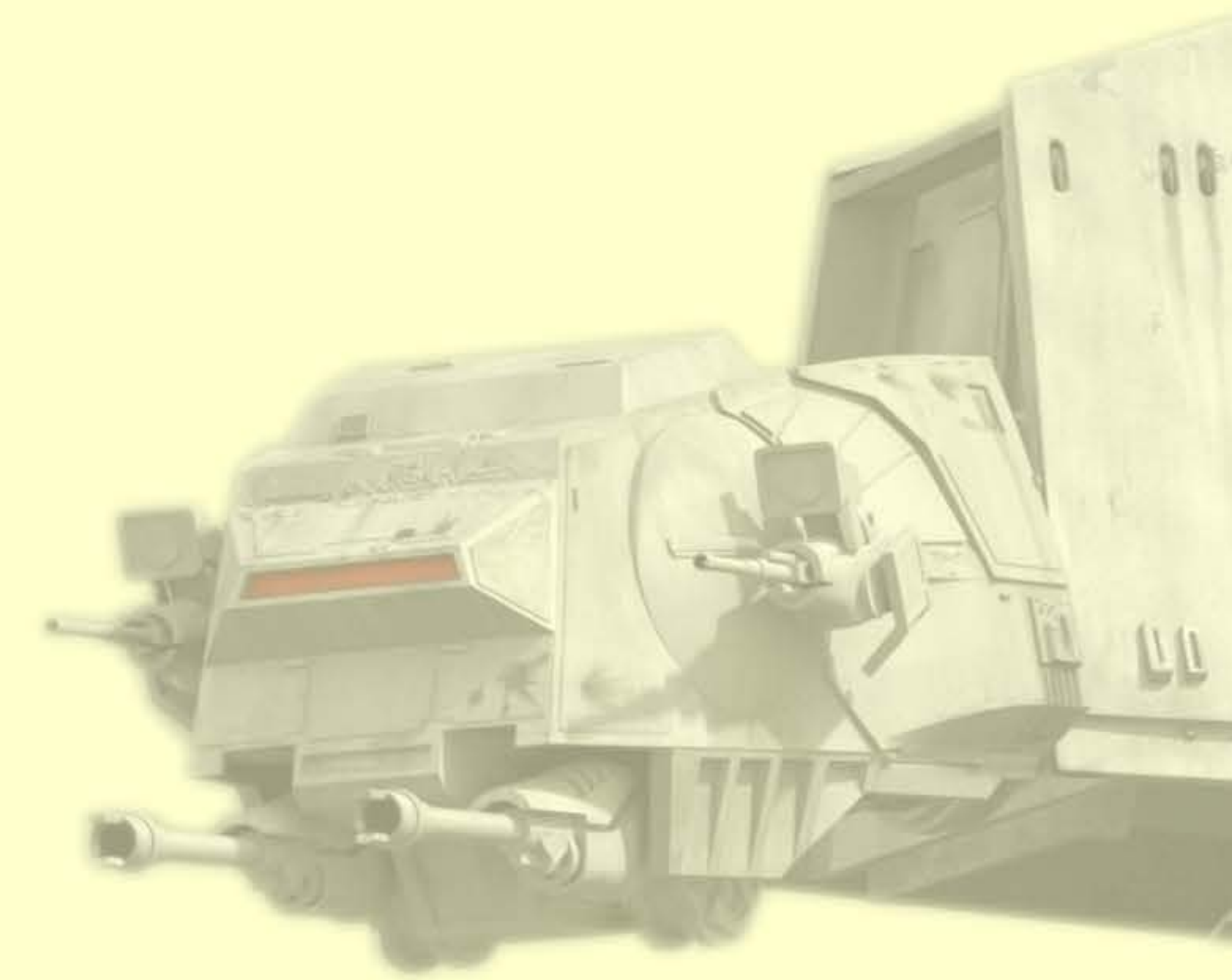
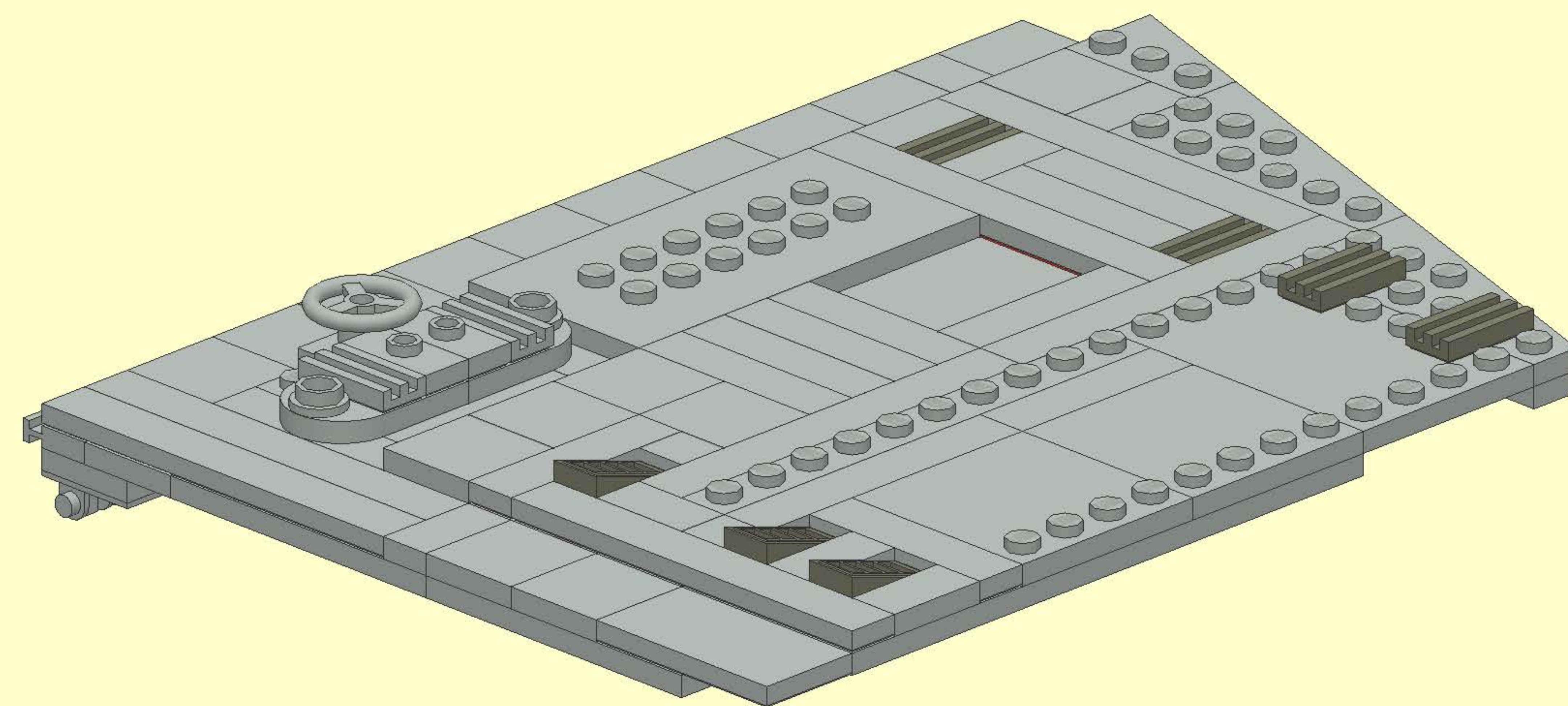
9

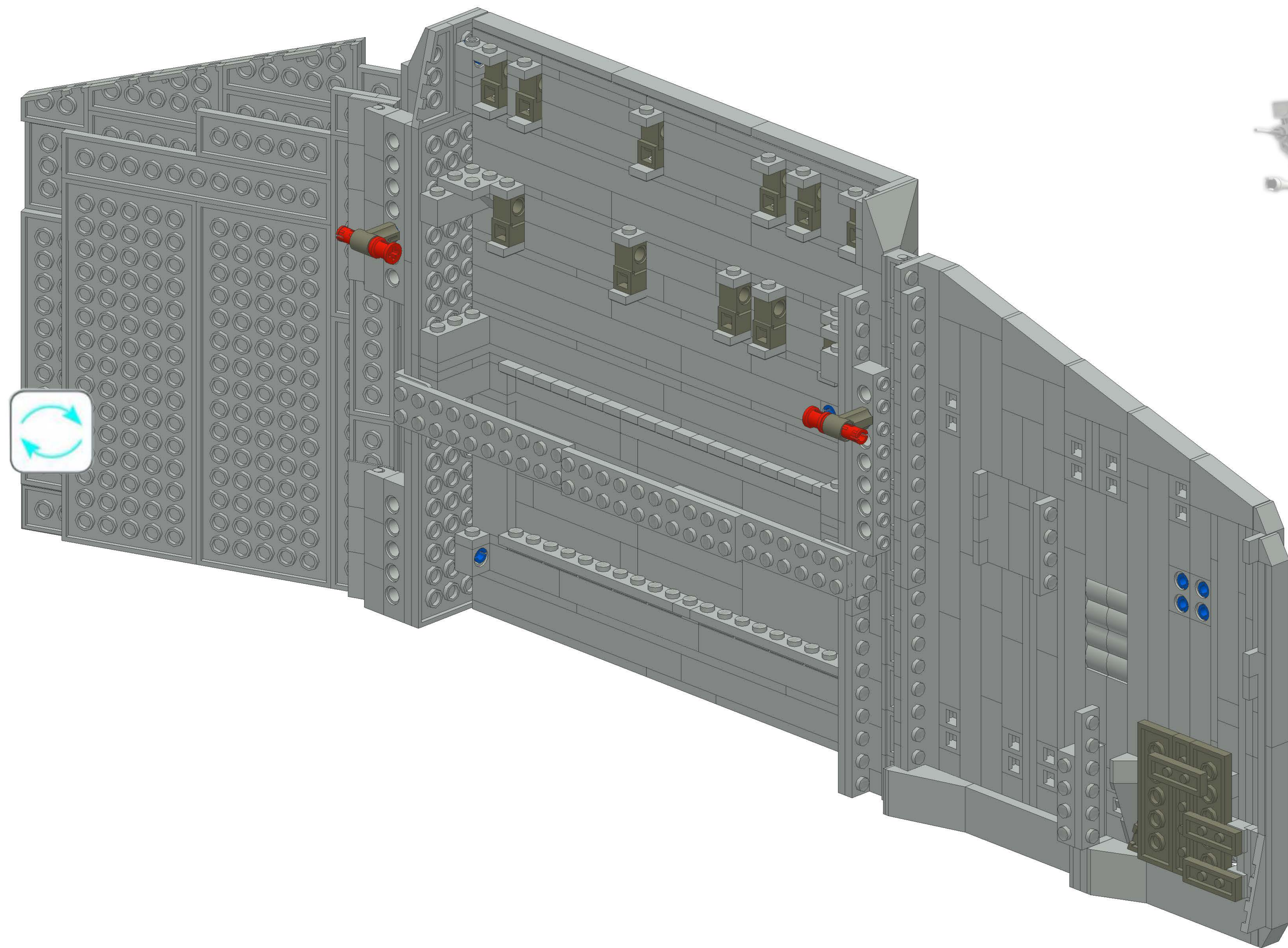
	
1x	2x
	
4x	7x
	
	3x

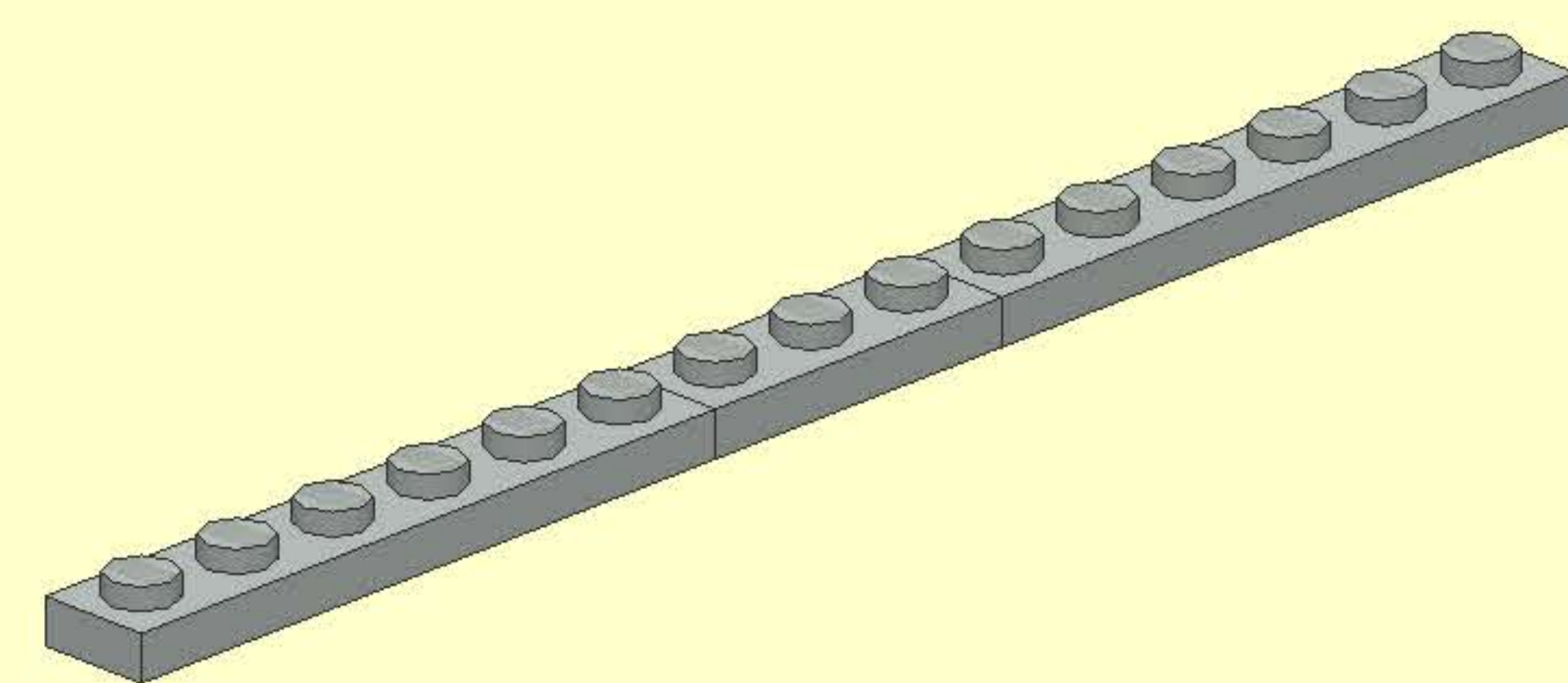
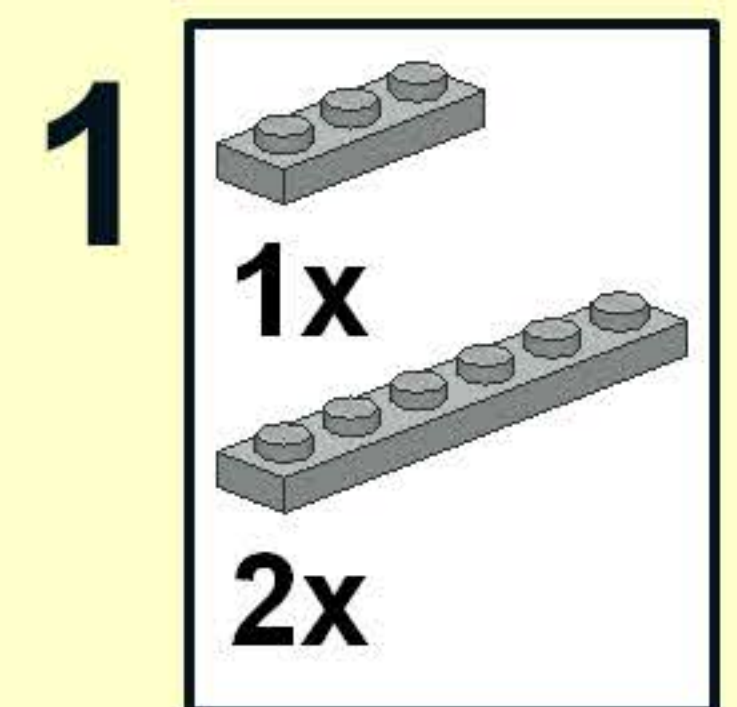


10







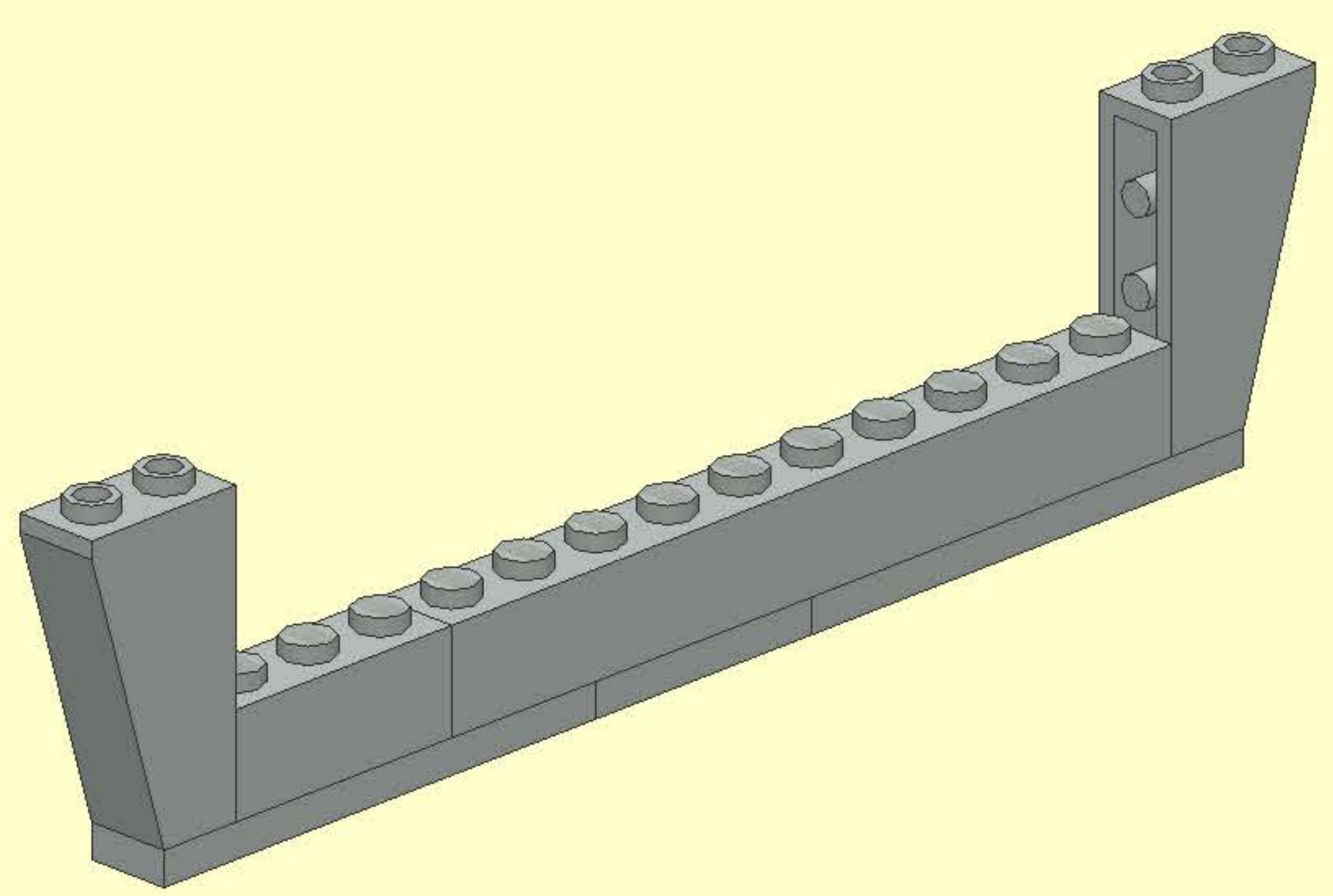


2

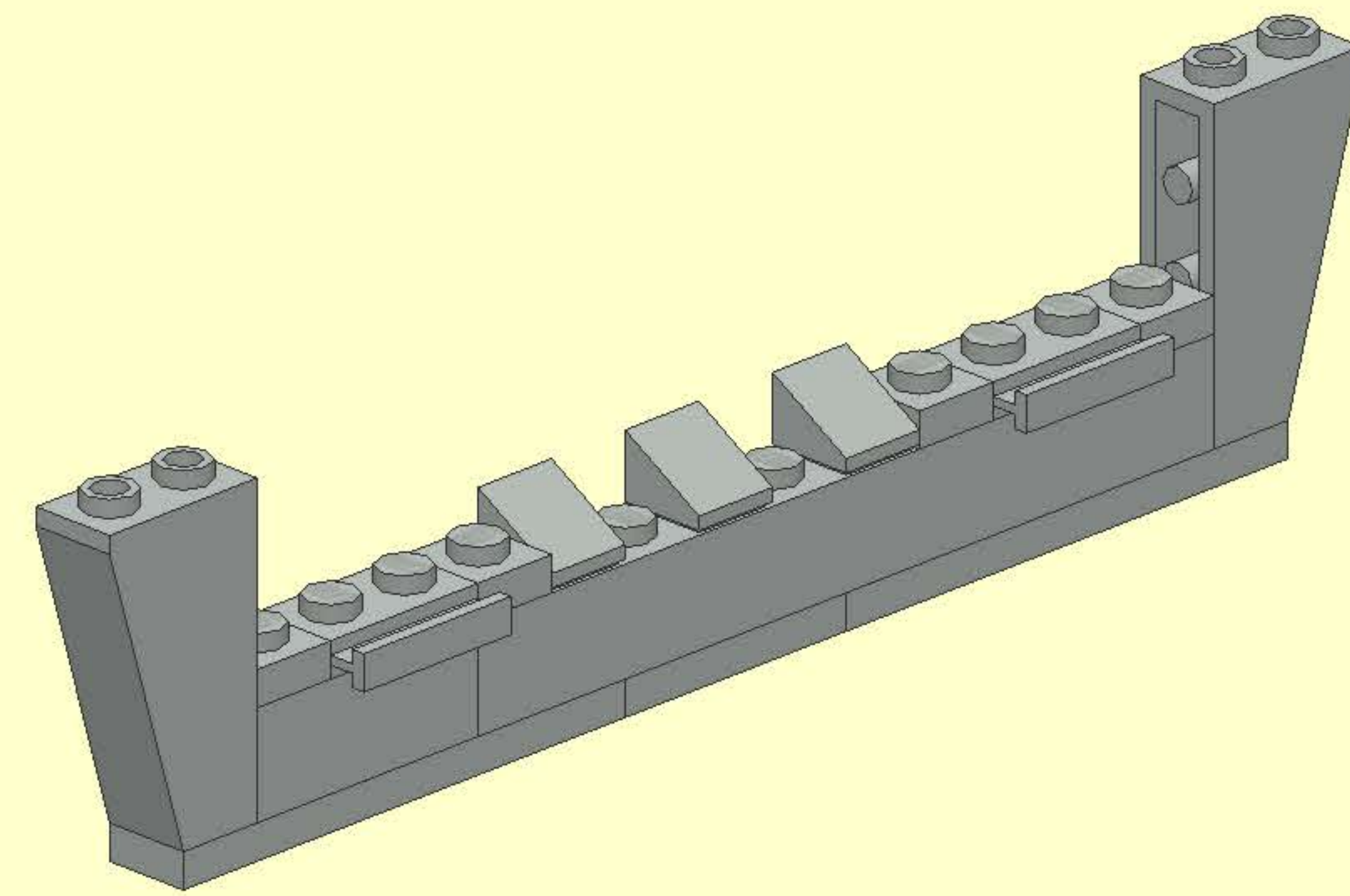
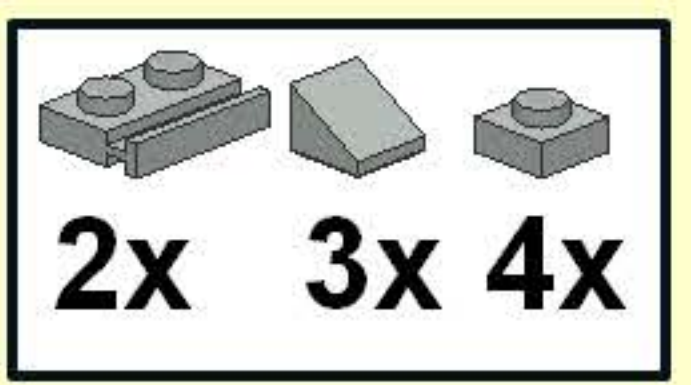
1x

1x

2x



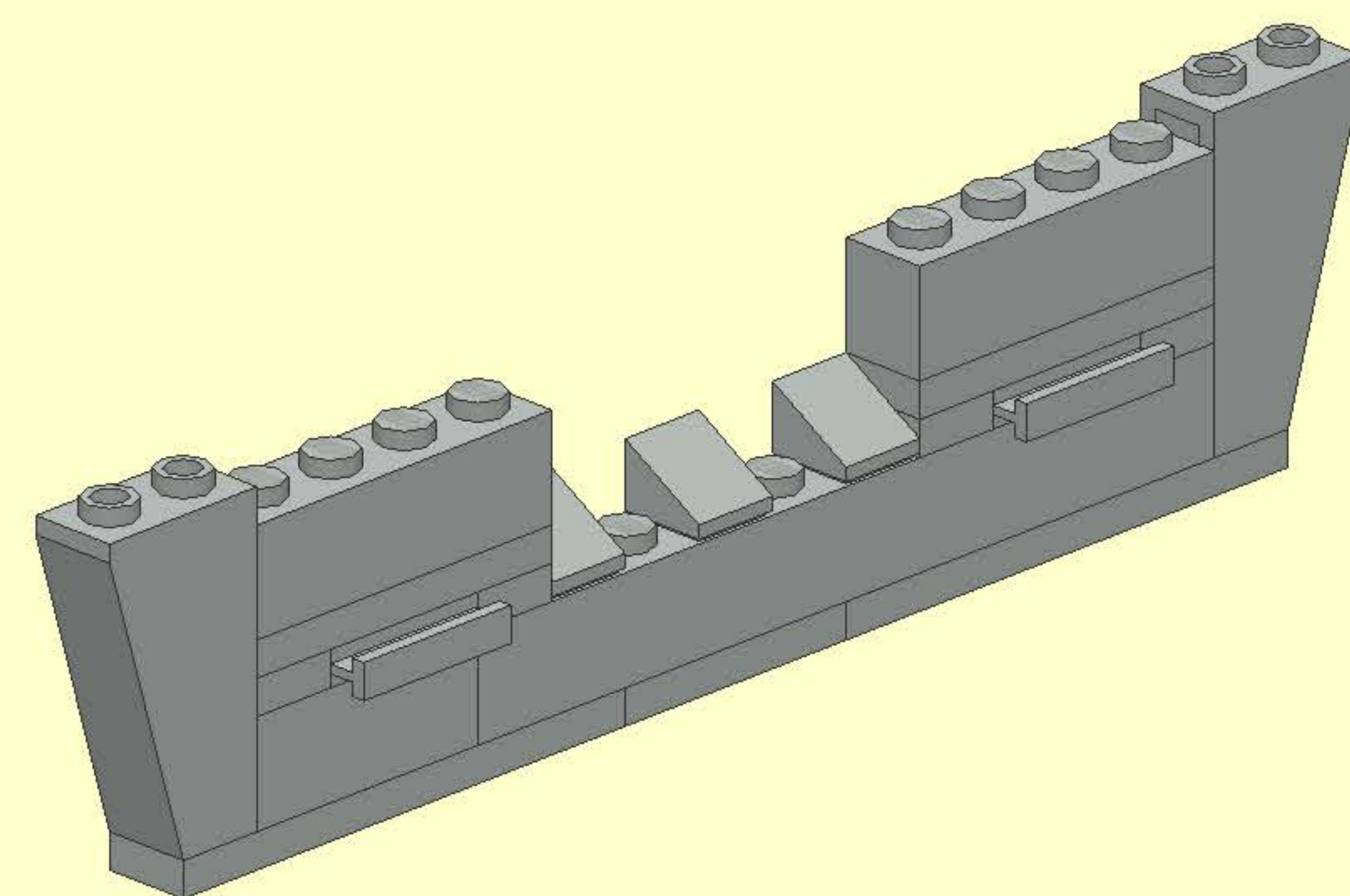
3



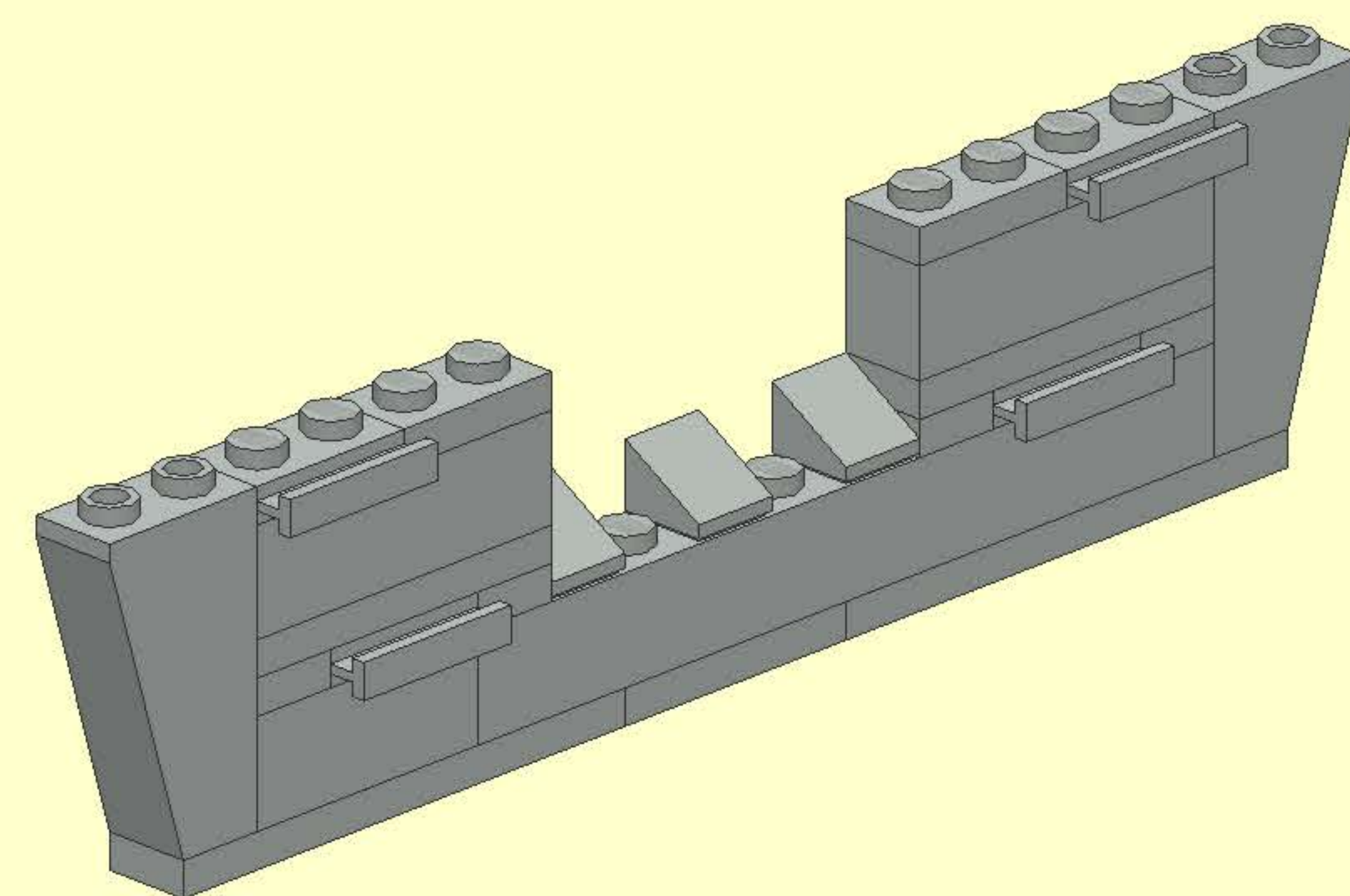
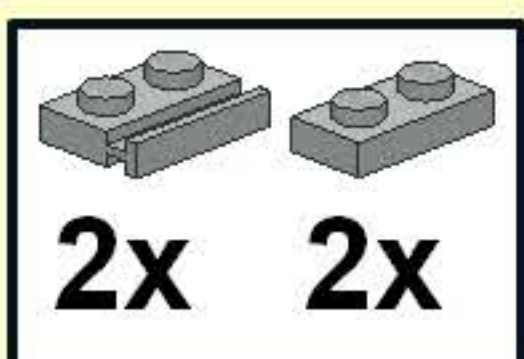
4

2x


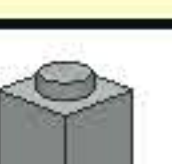
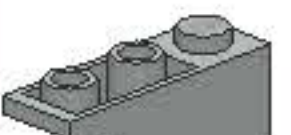
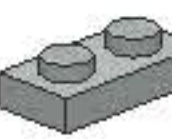


2x

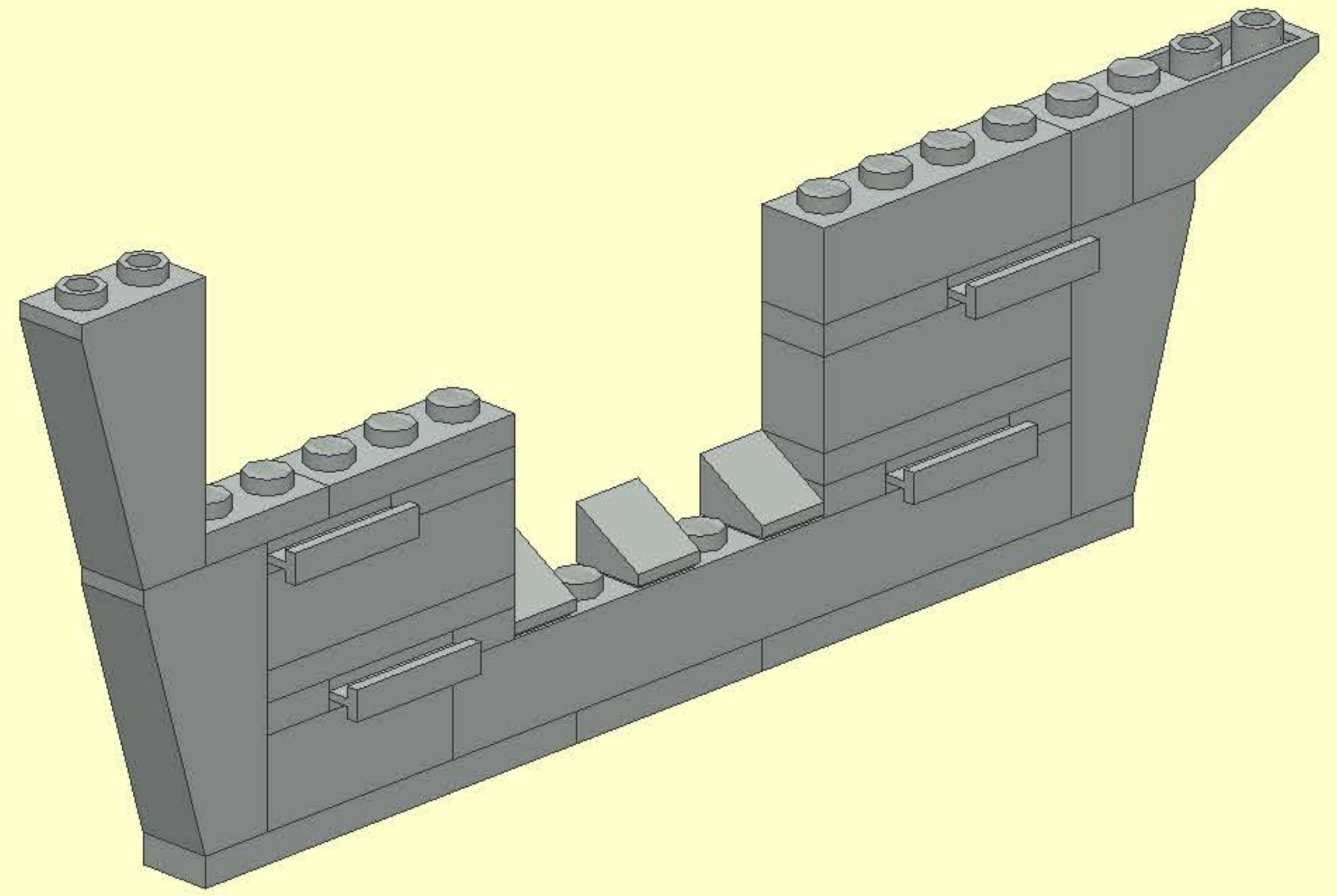


5

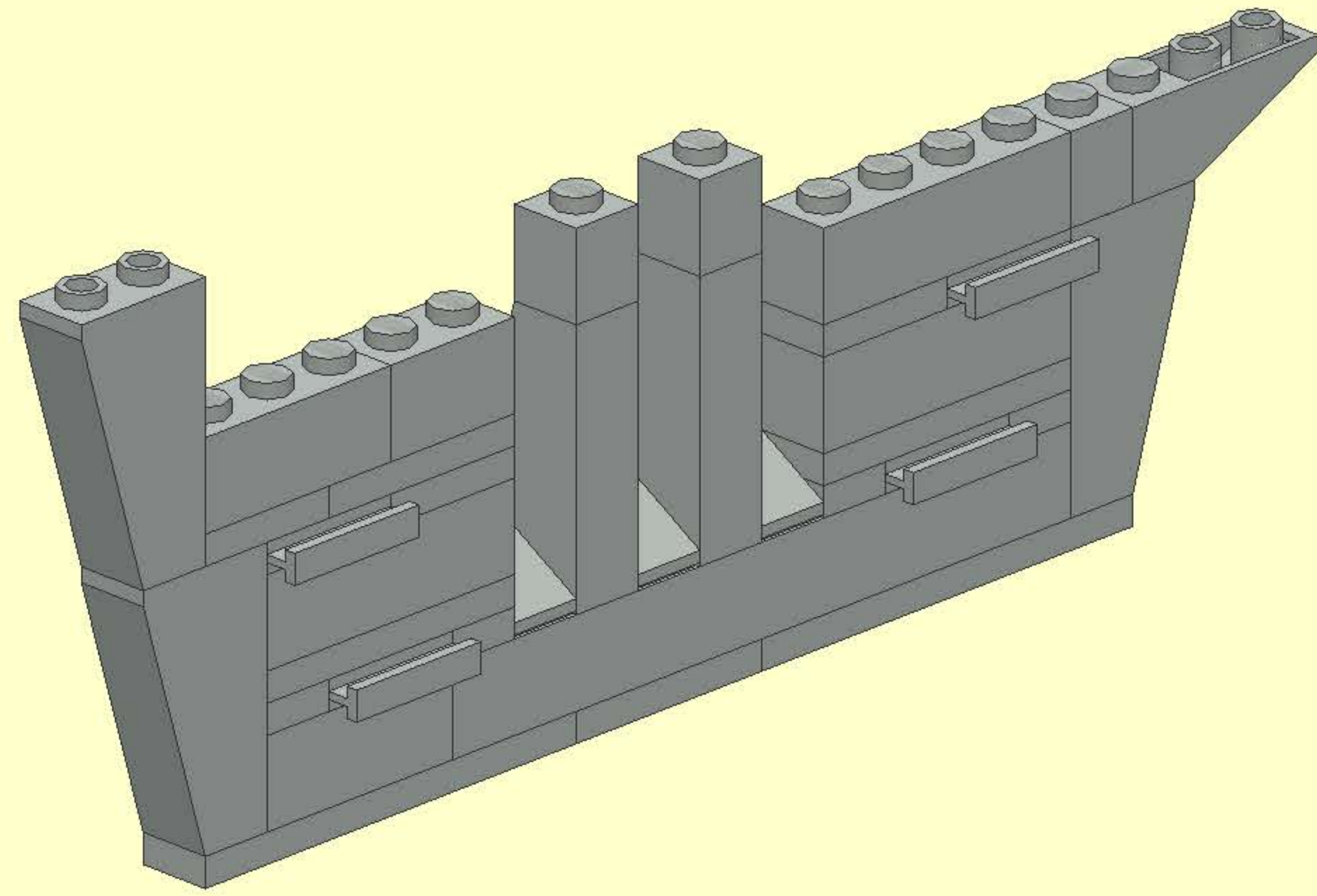
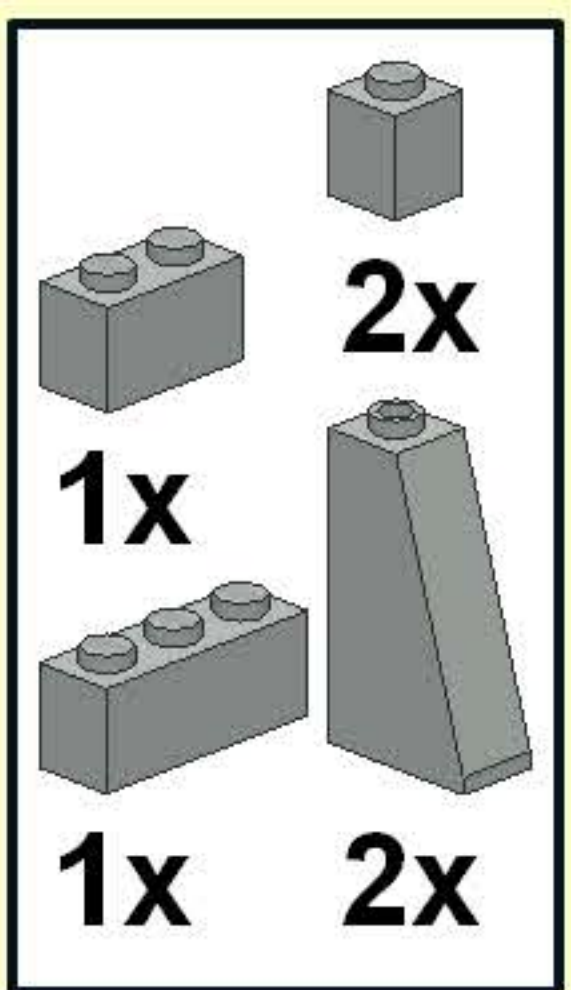


6

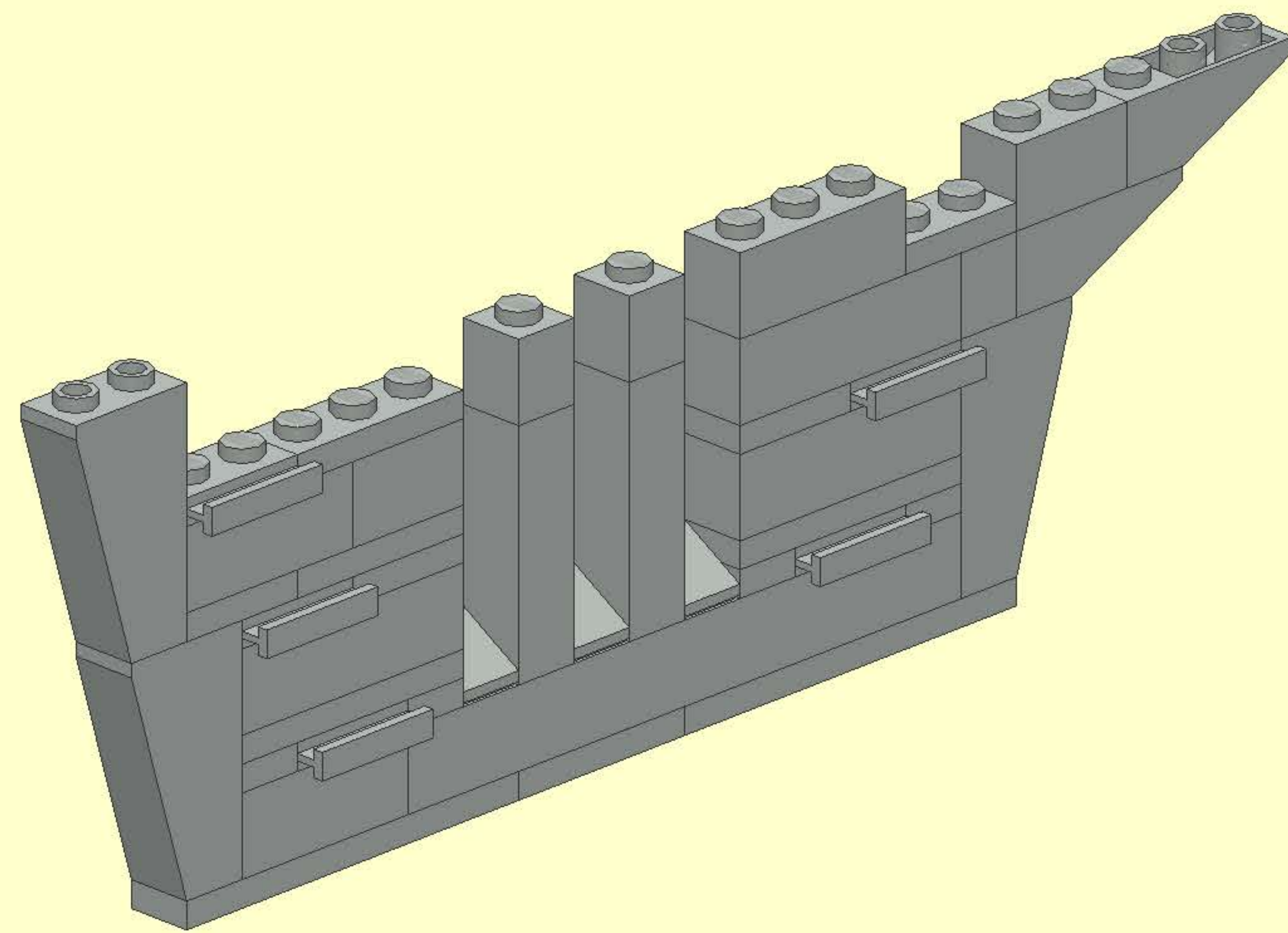
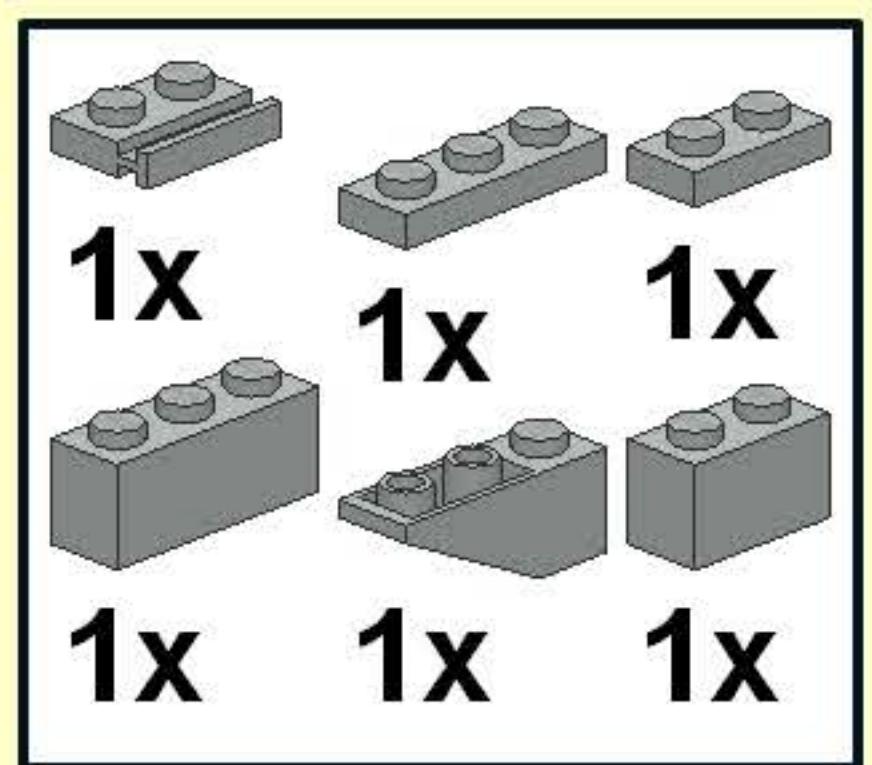
- | | |
|--|---|
|  |  |
| 1x | 1x |
|  |  |
| 1x | 1x |
|  |  |
| 1x | 1x |



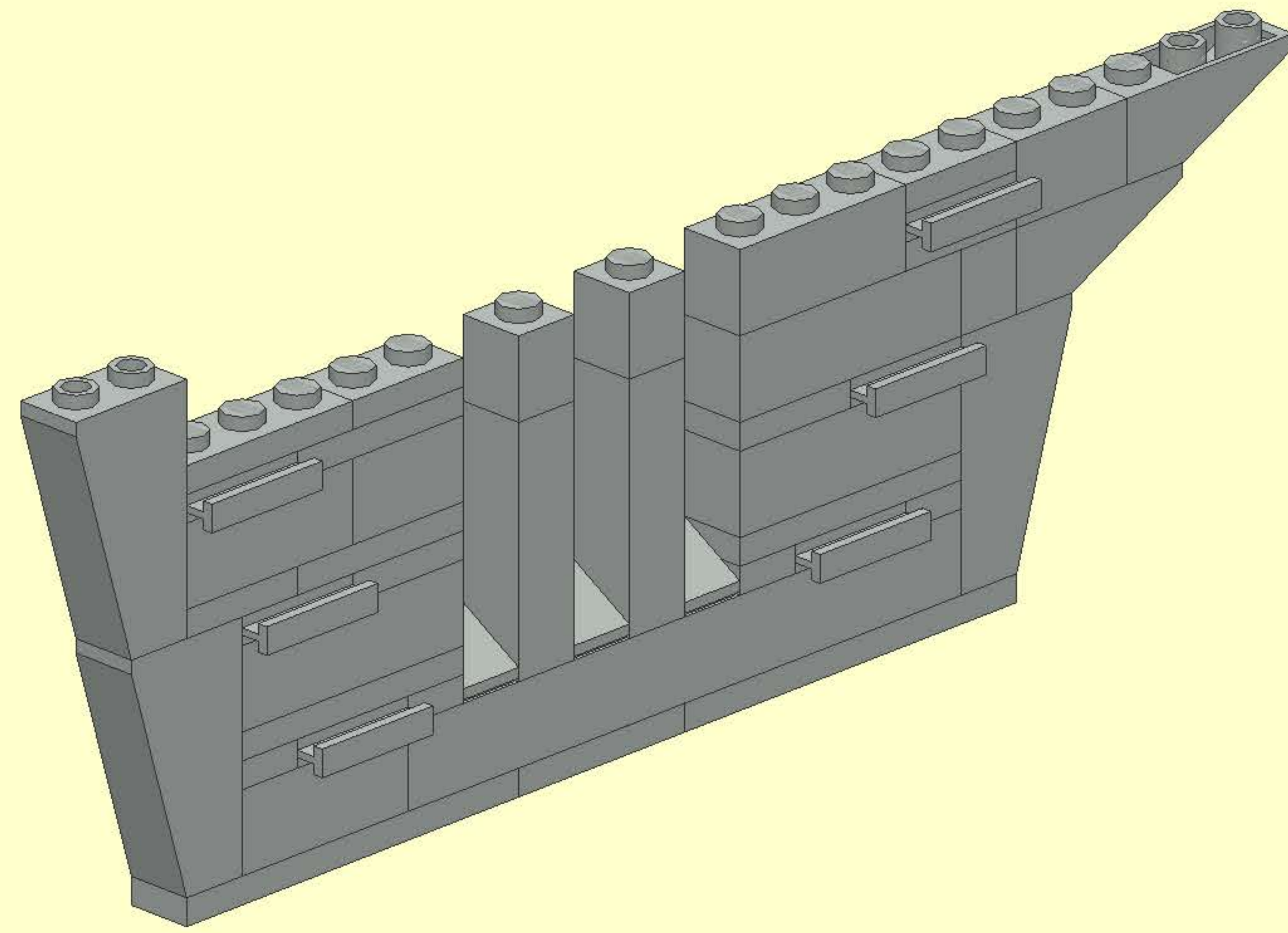
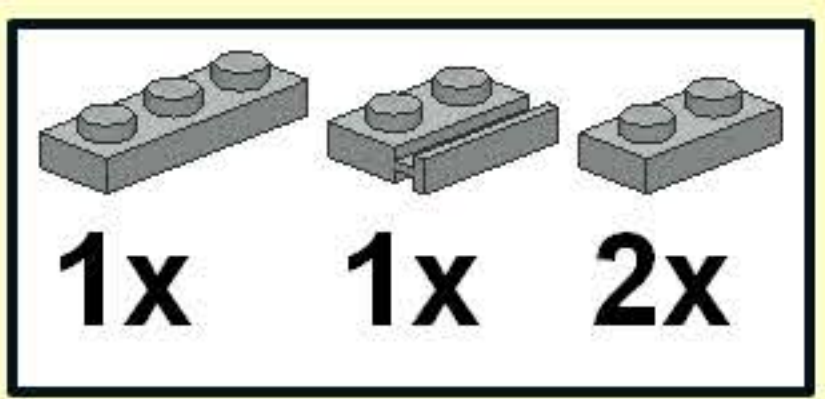
7



8

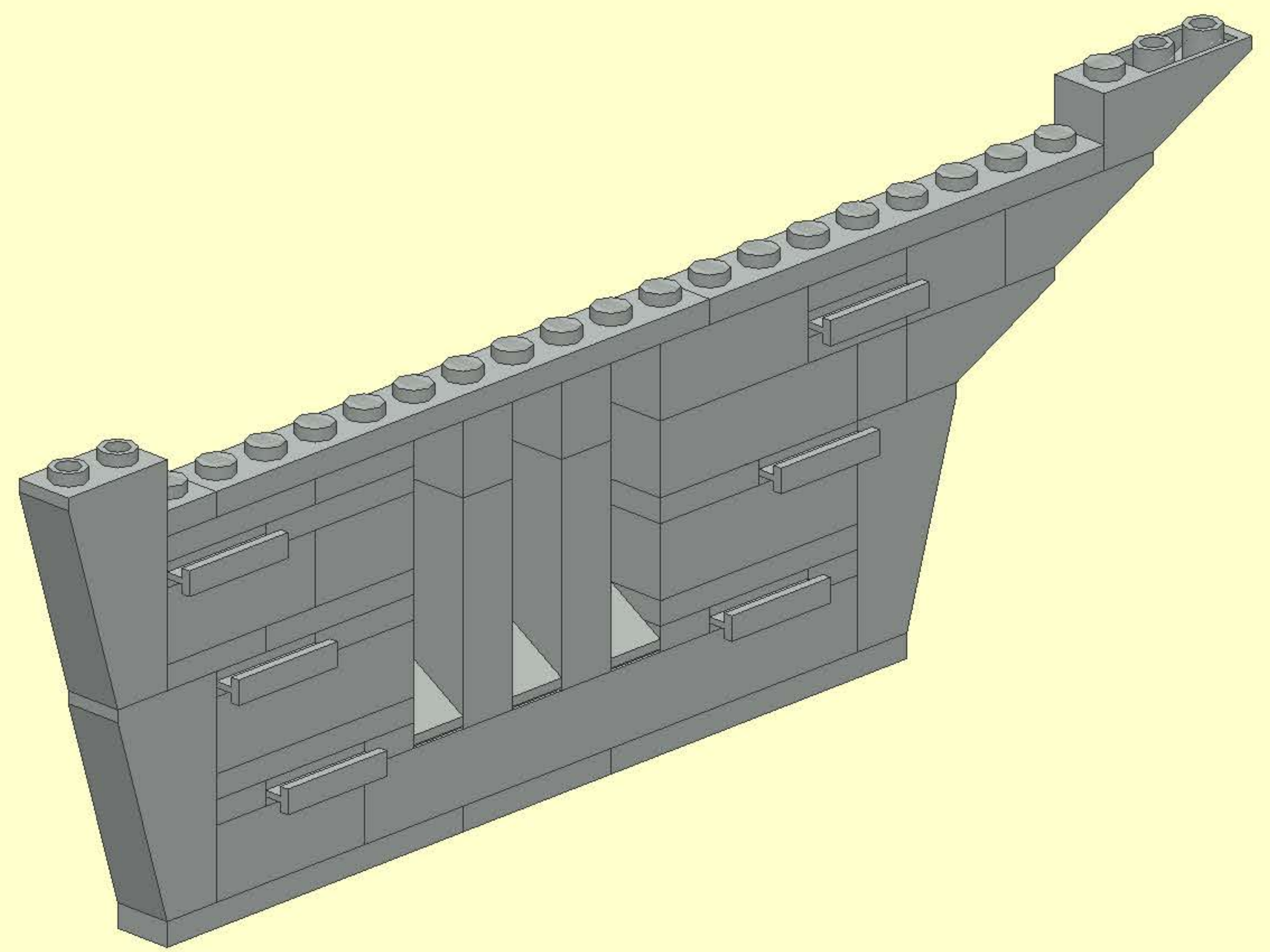


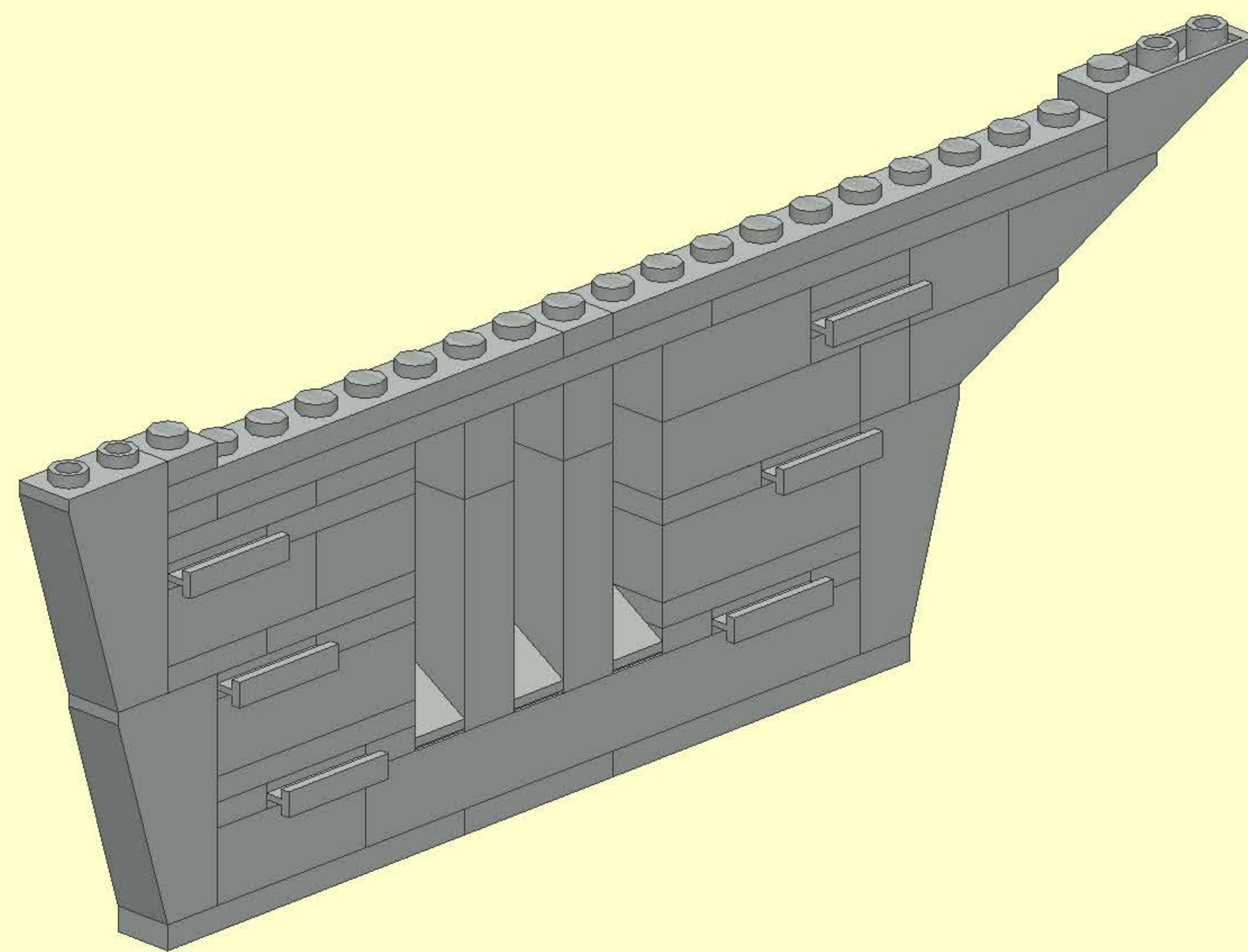
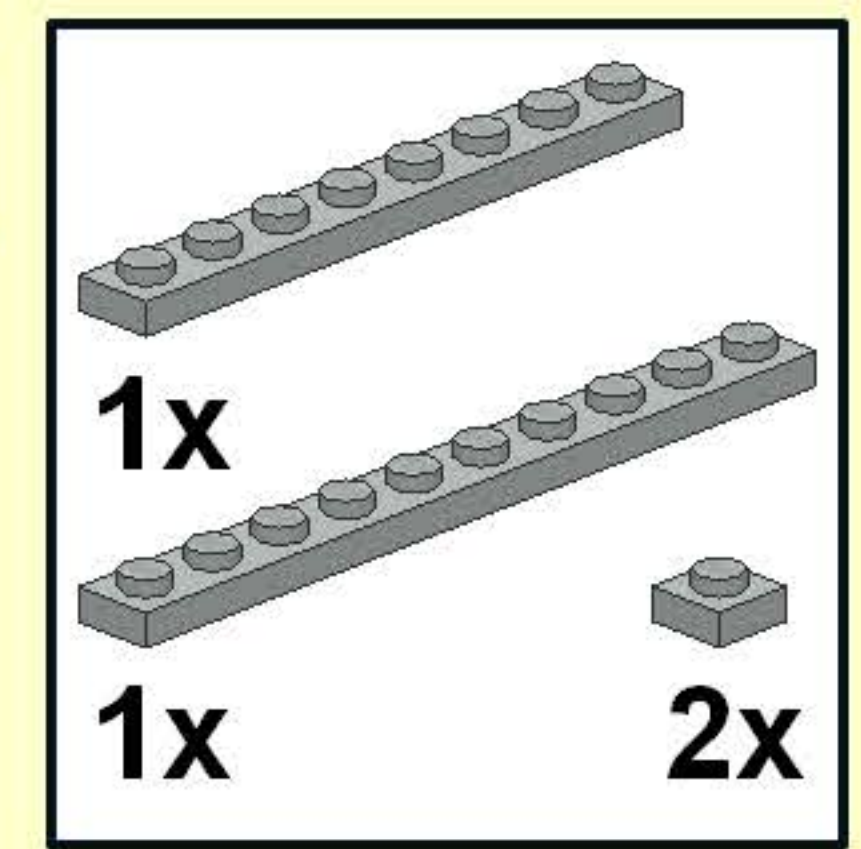
9



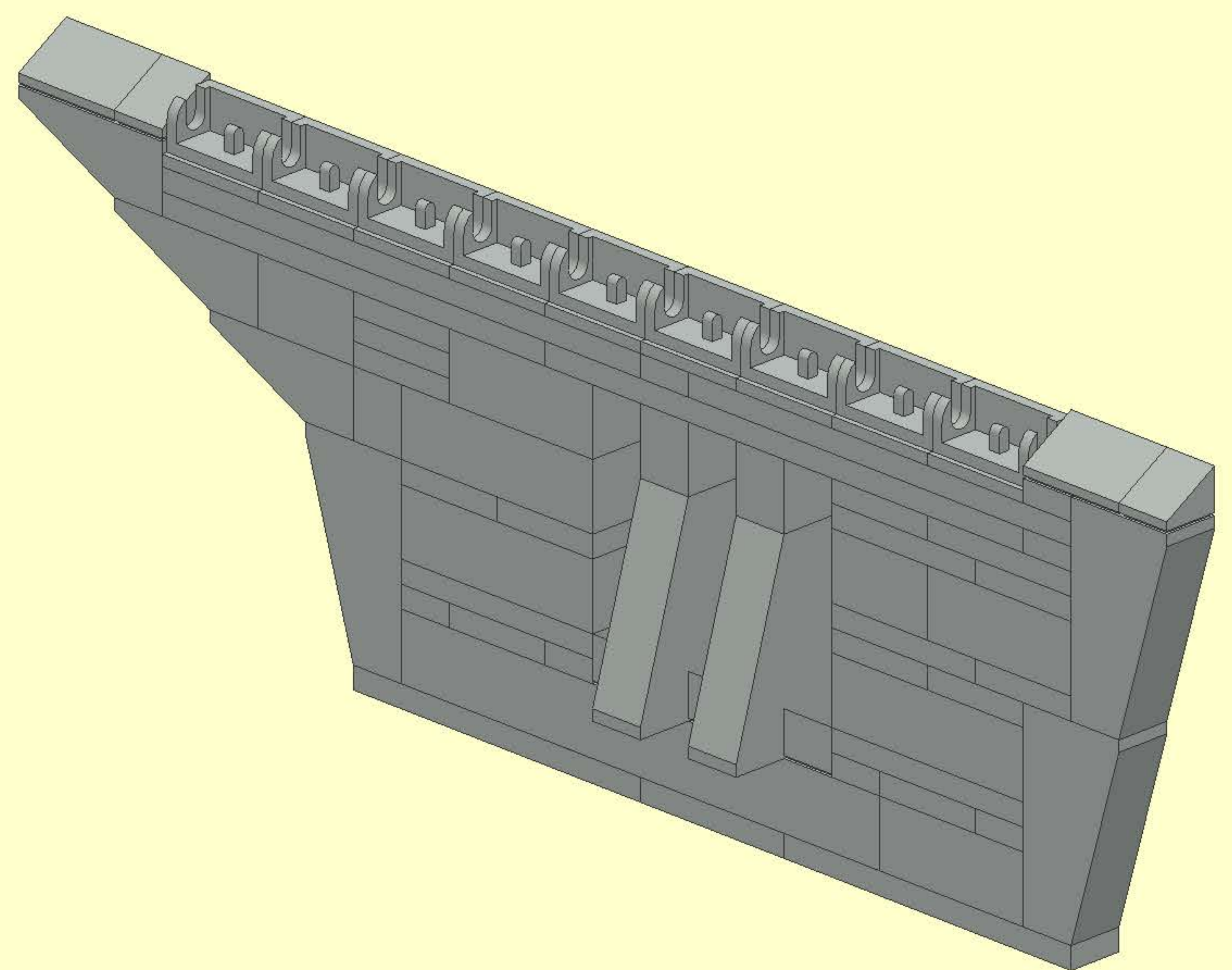
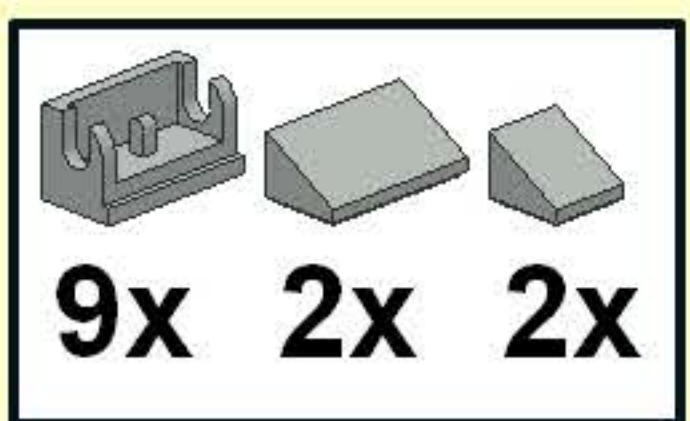
10

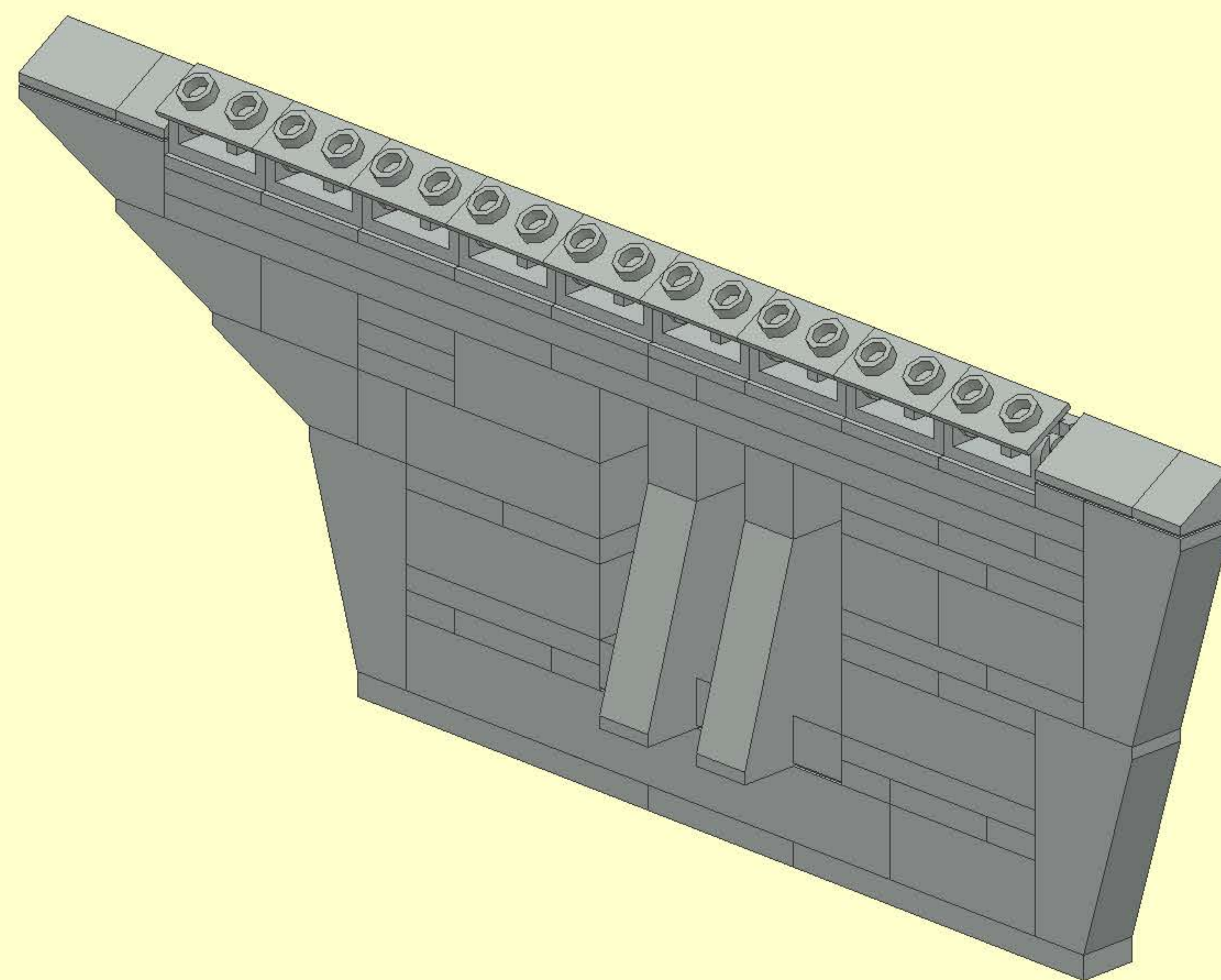
- 1x
- 1x
- 1x
- 1x

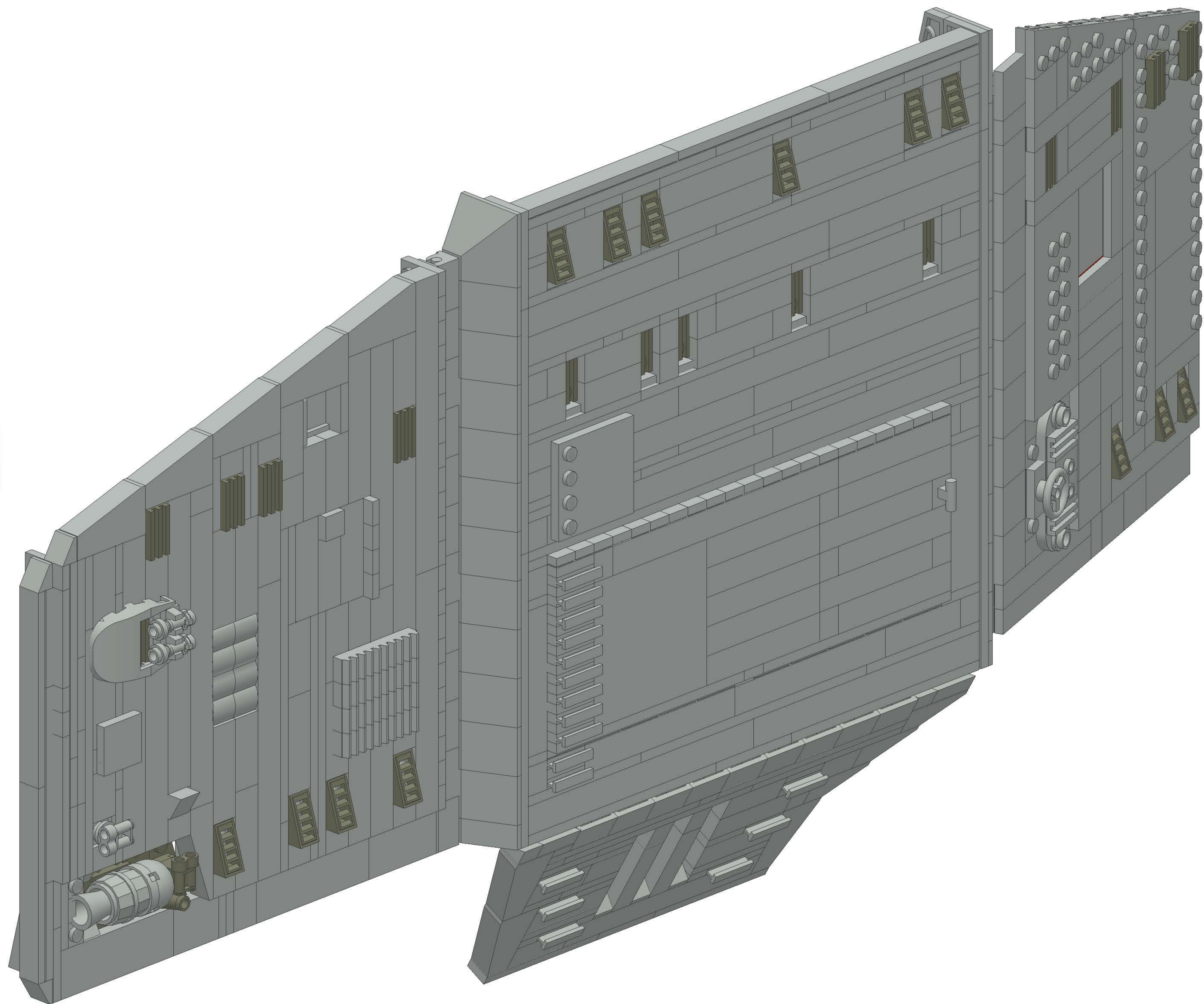
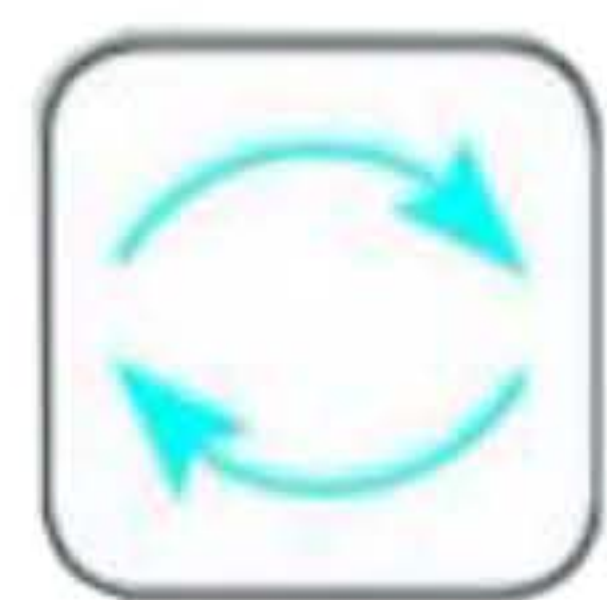




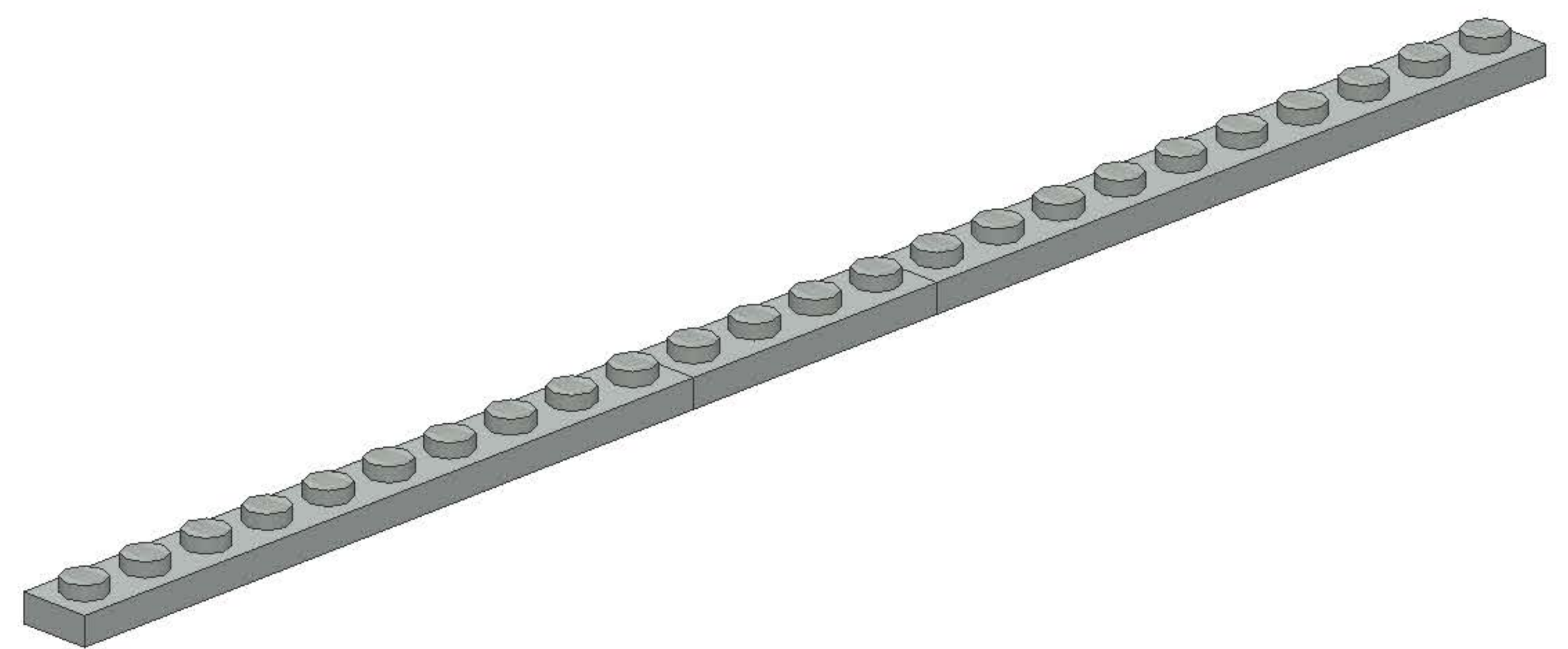
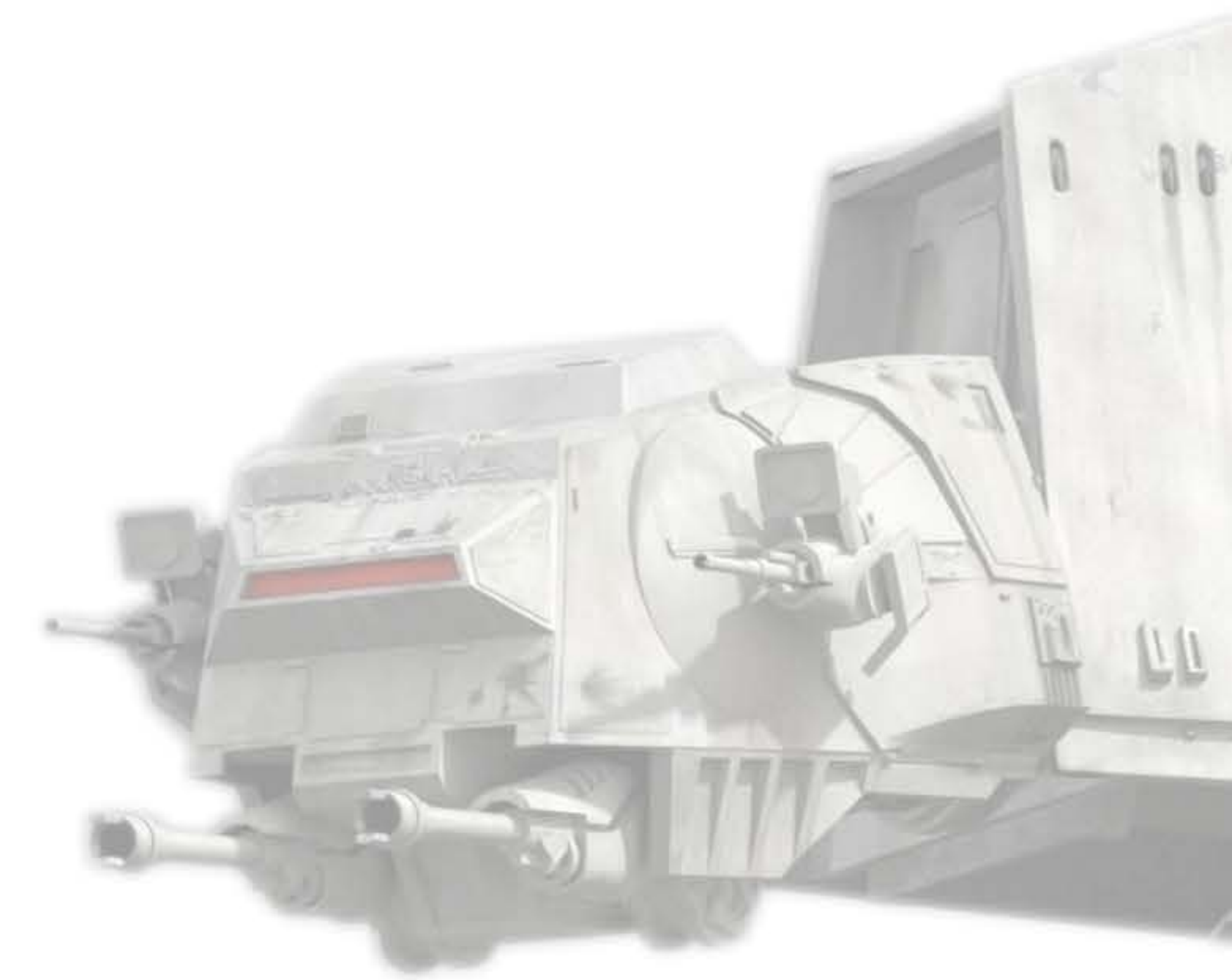
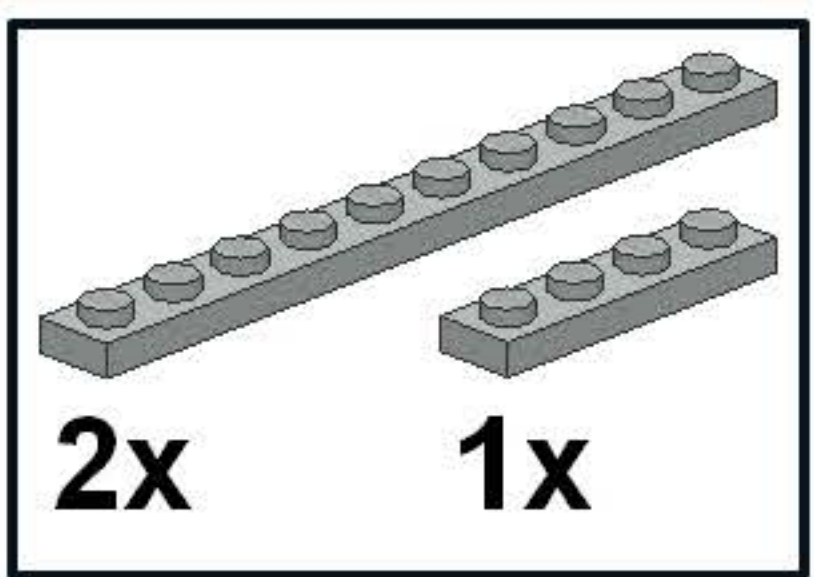
12



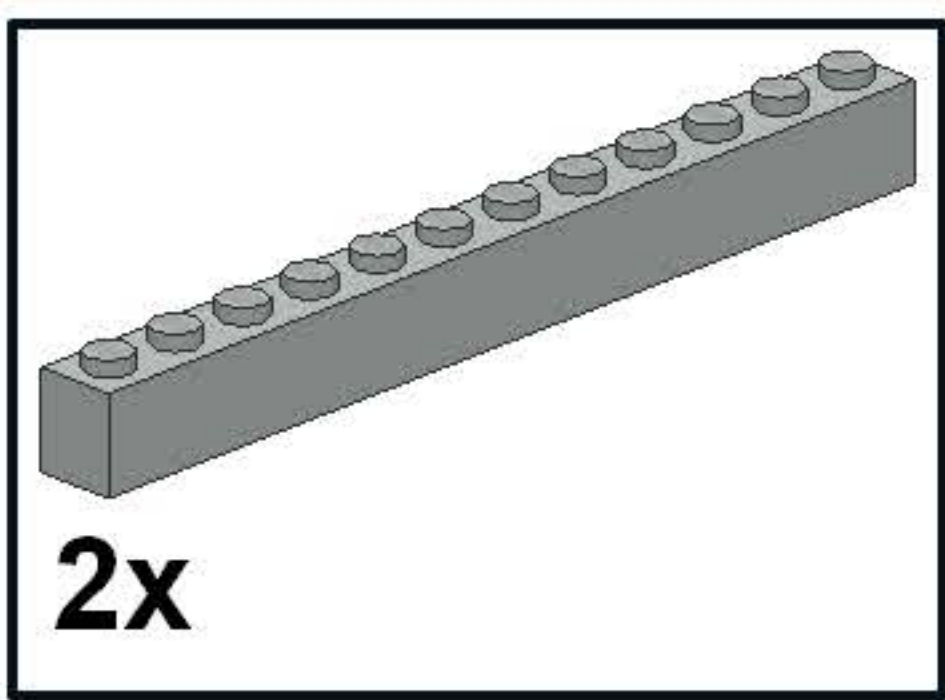




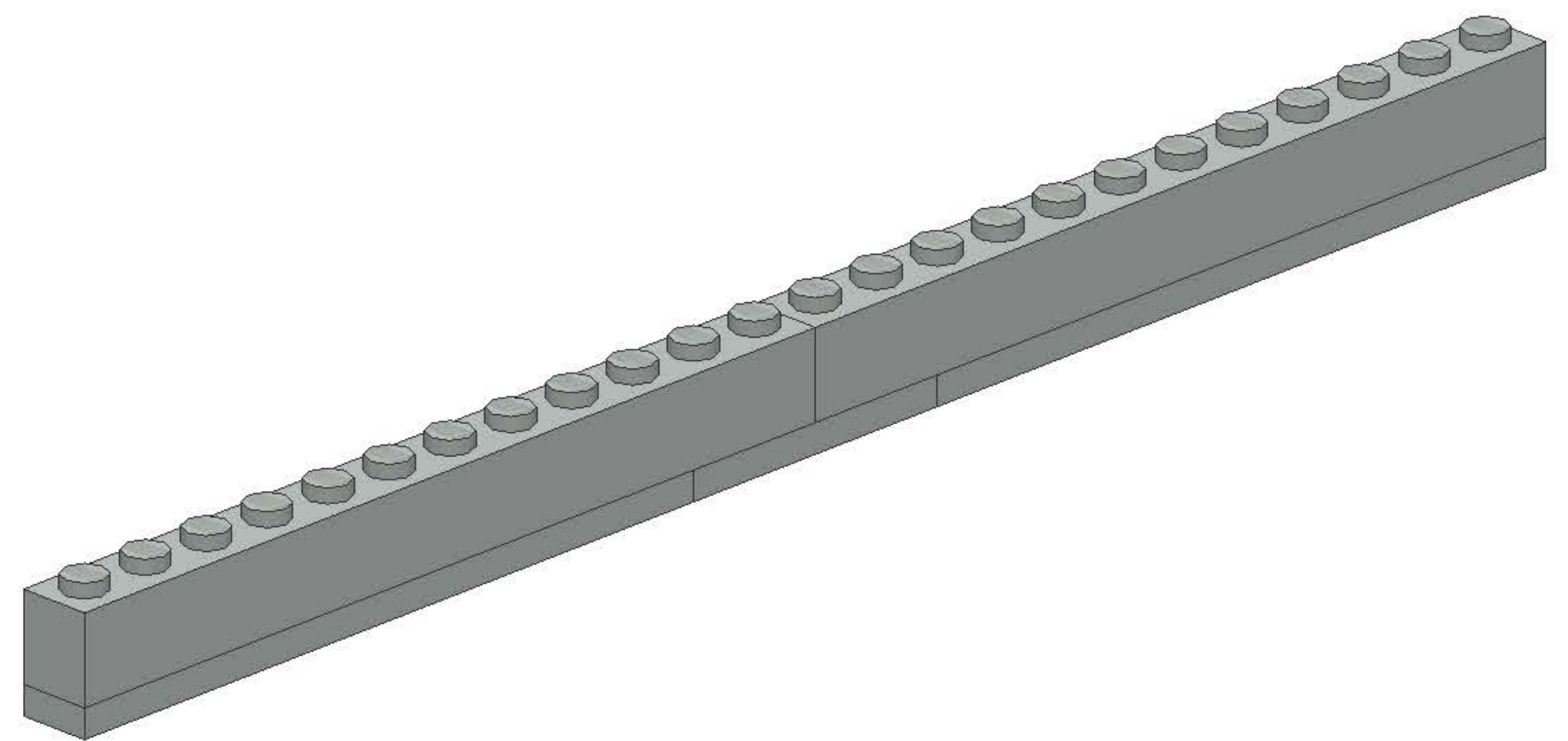
1



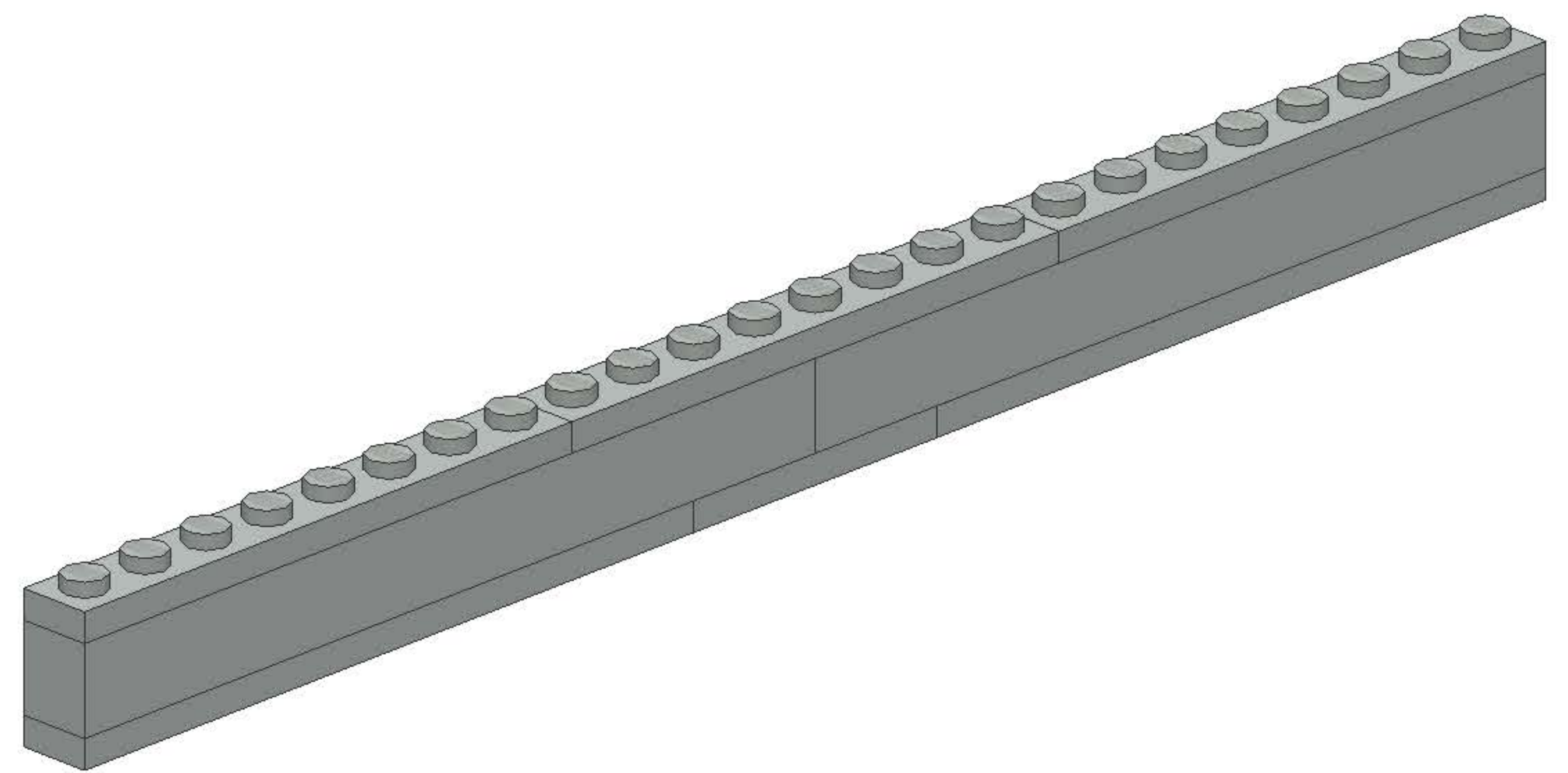
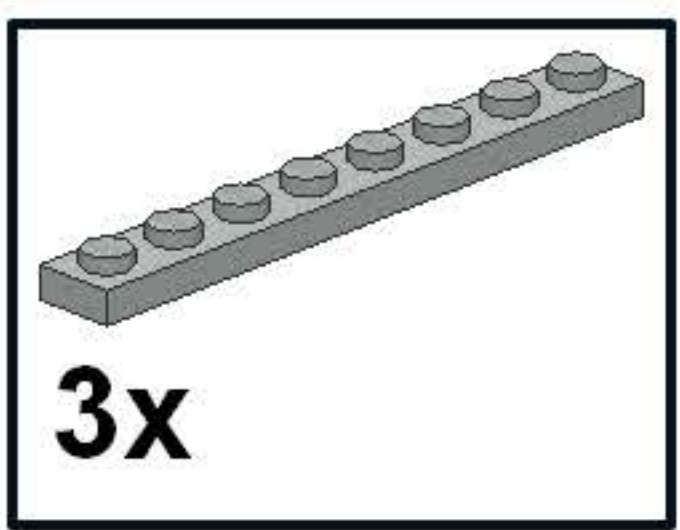
2



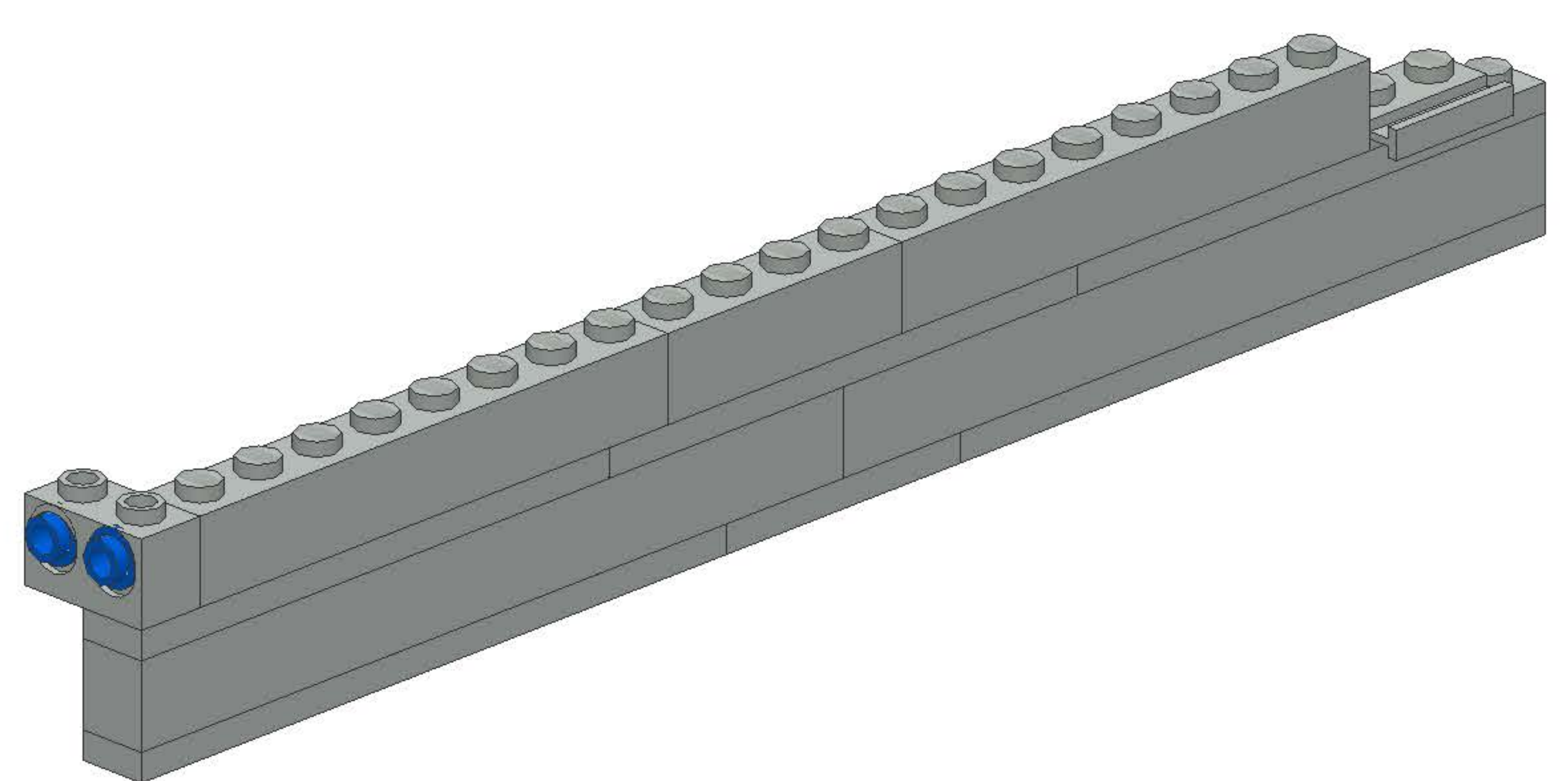
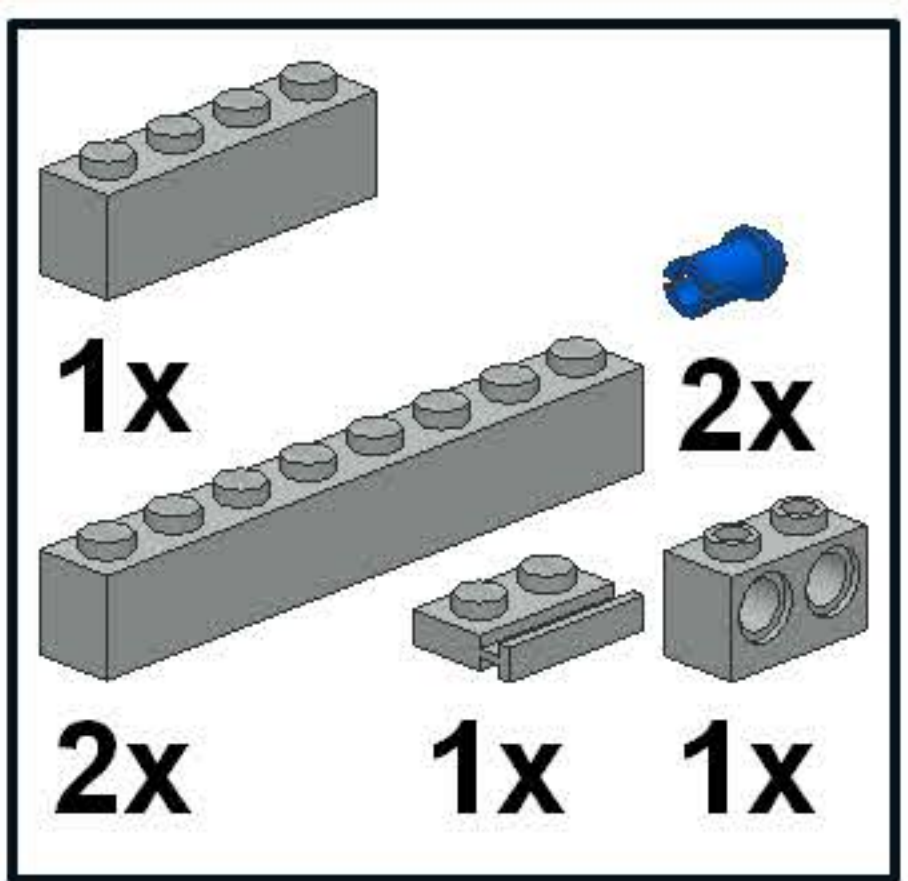
2x



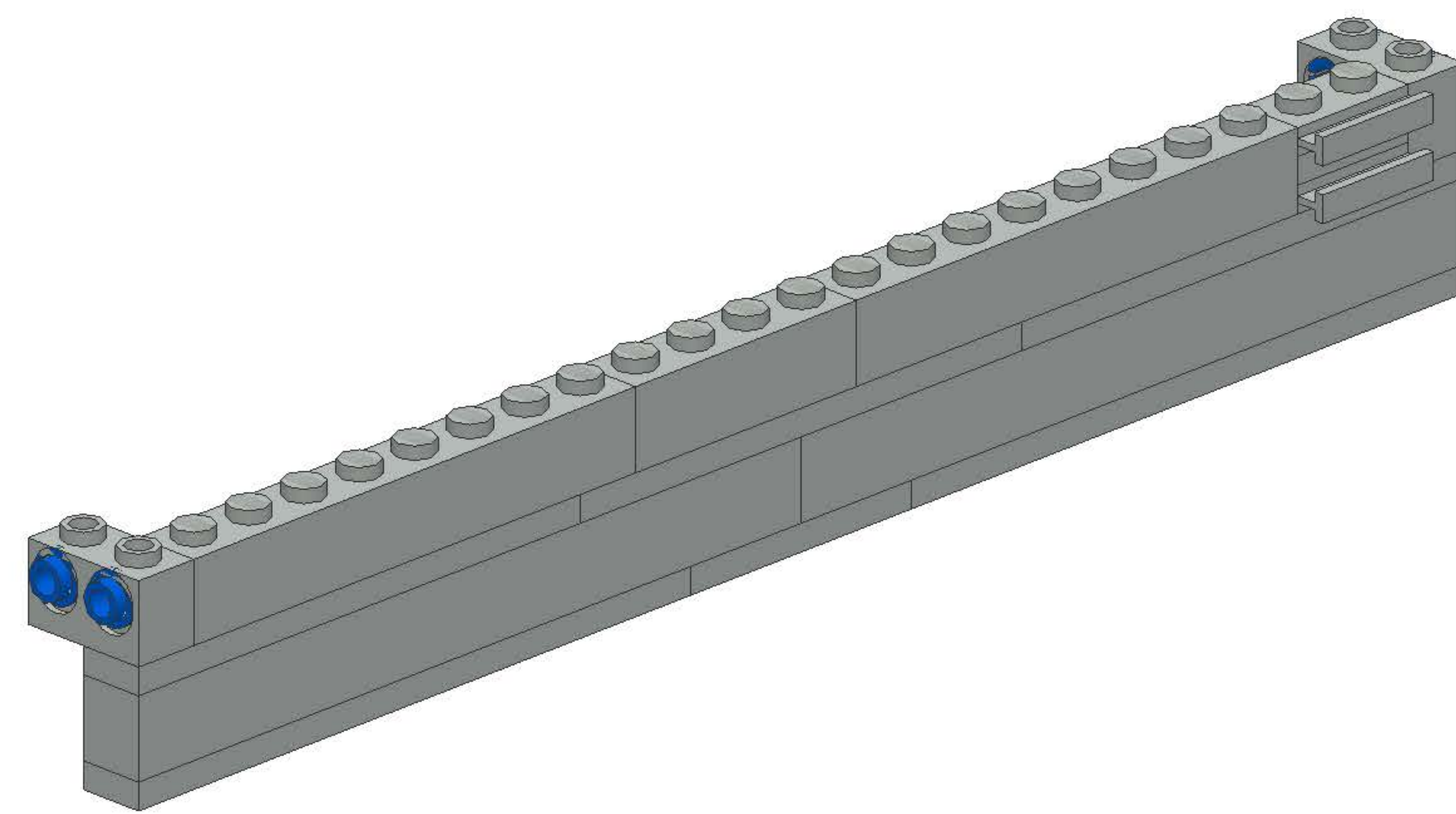
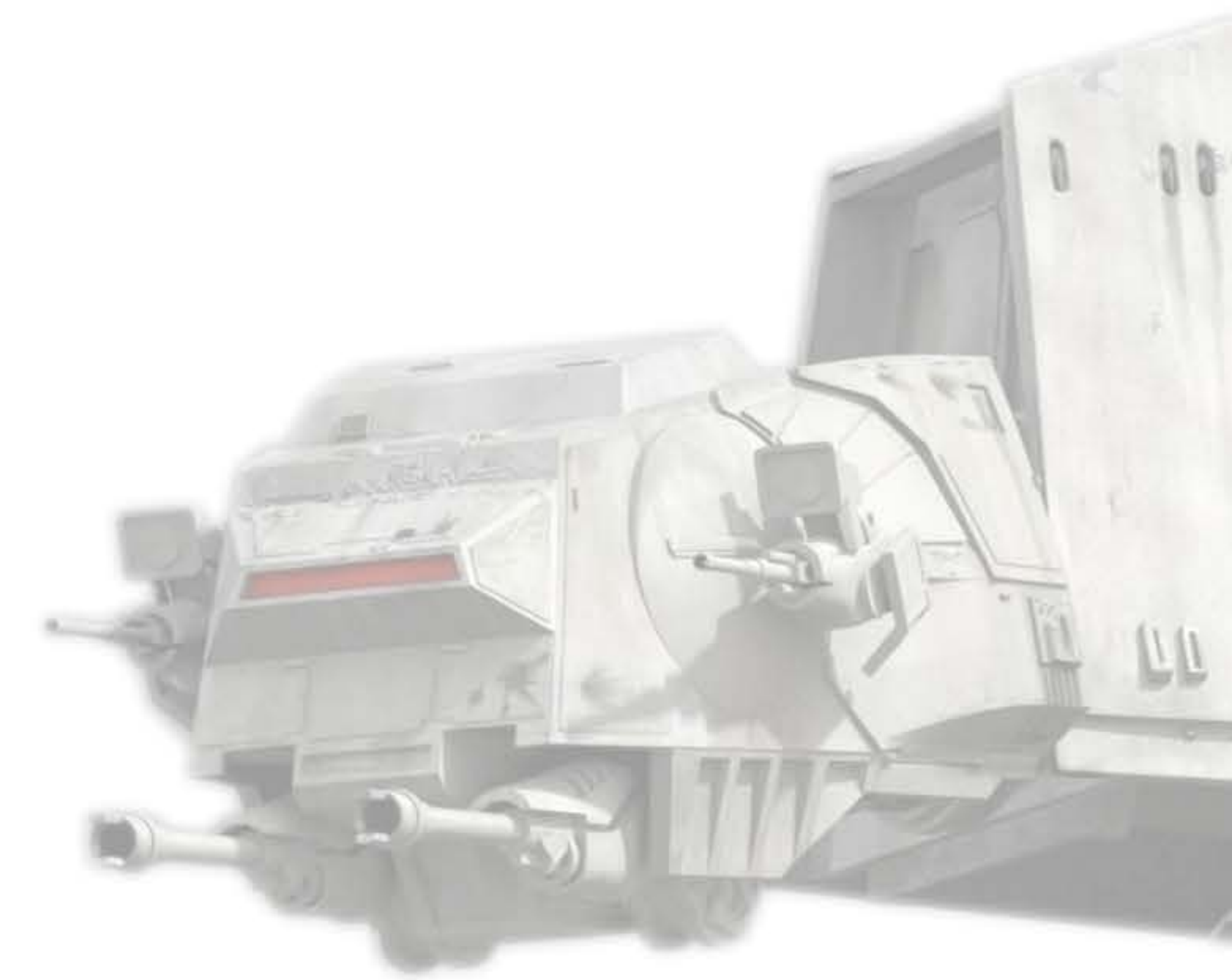
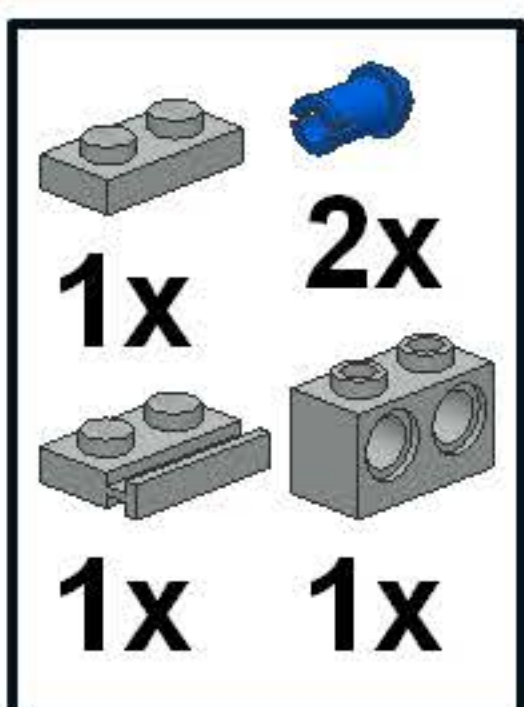
3

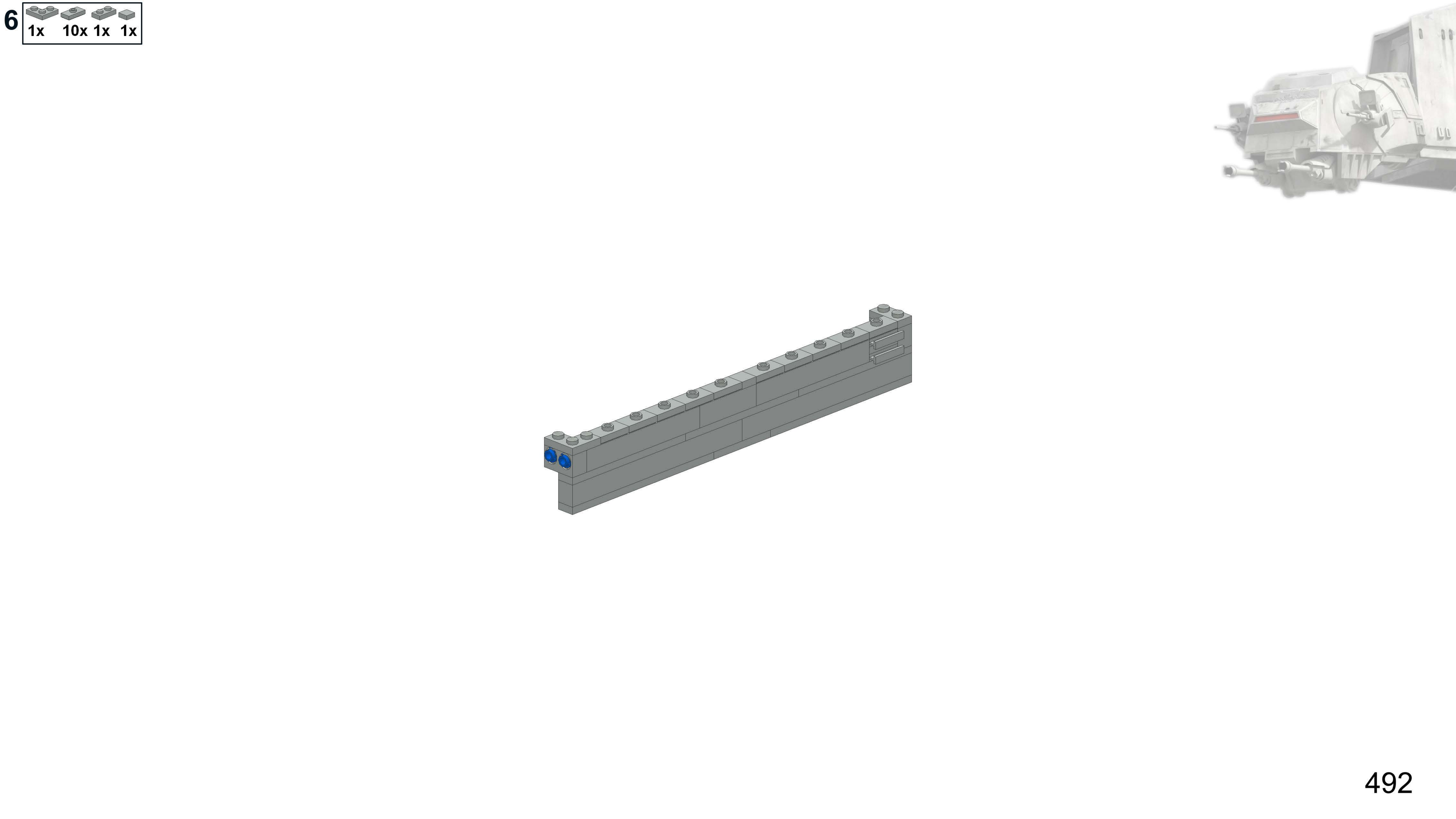


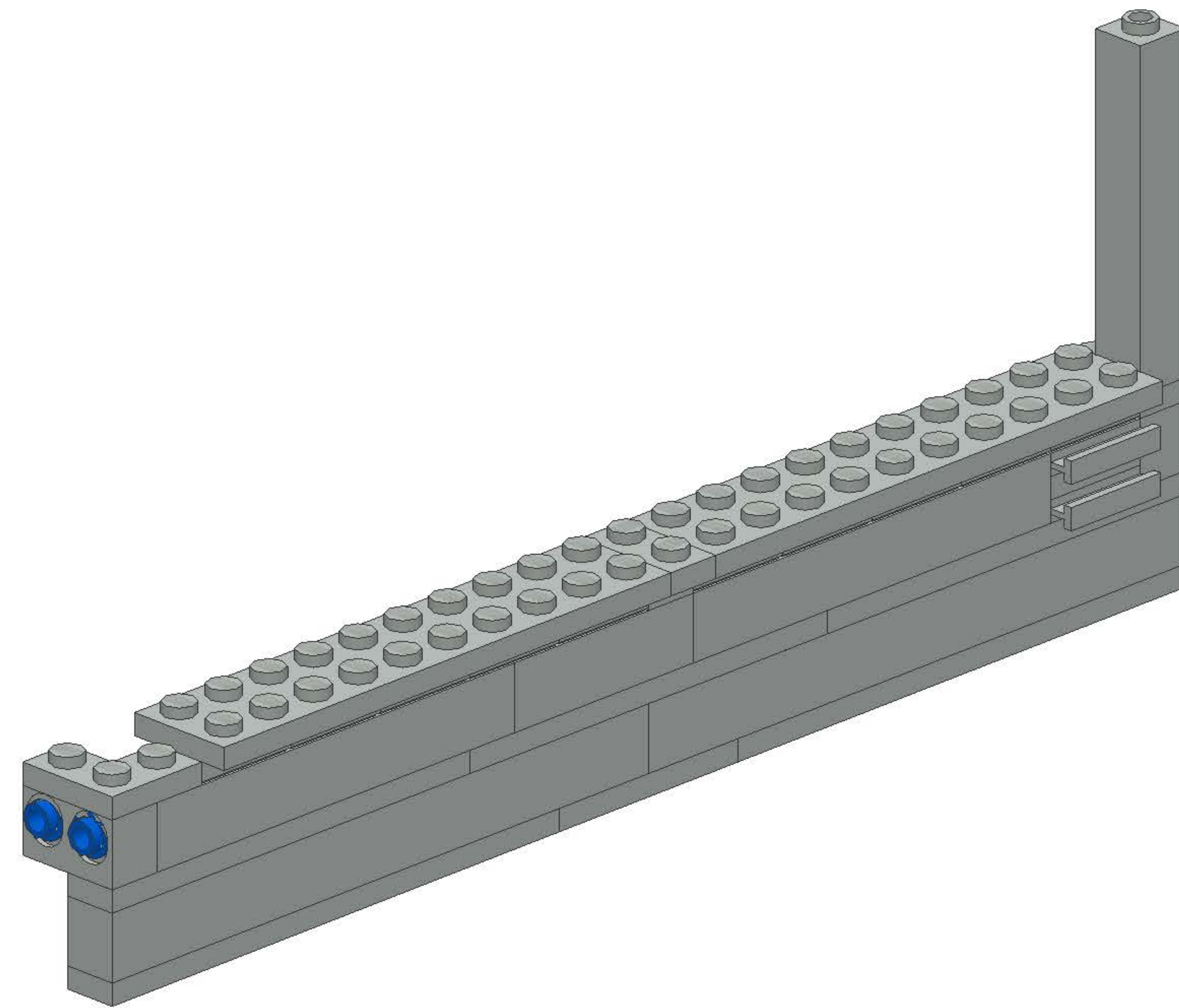
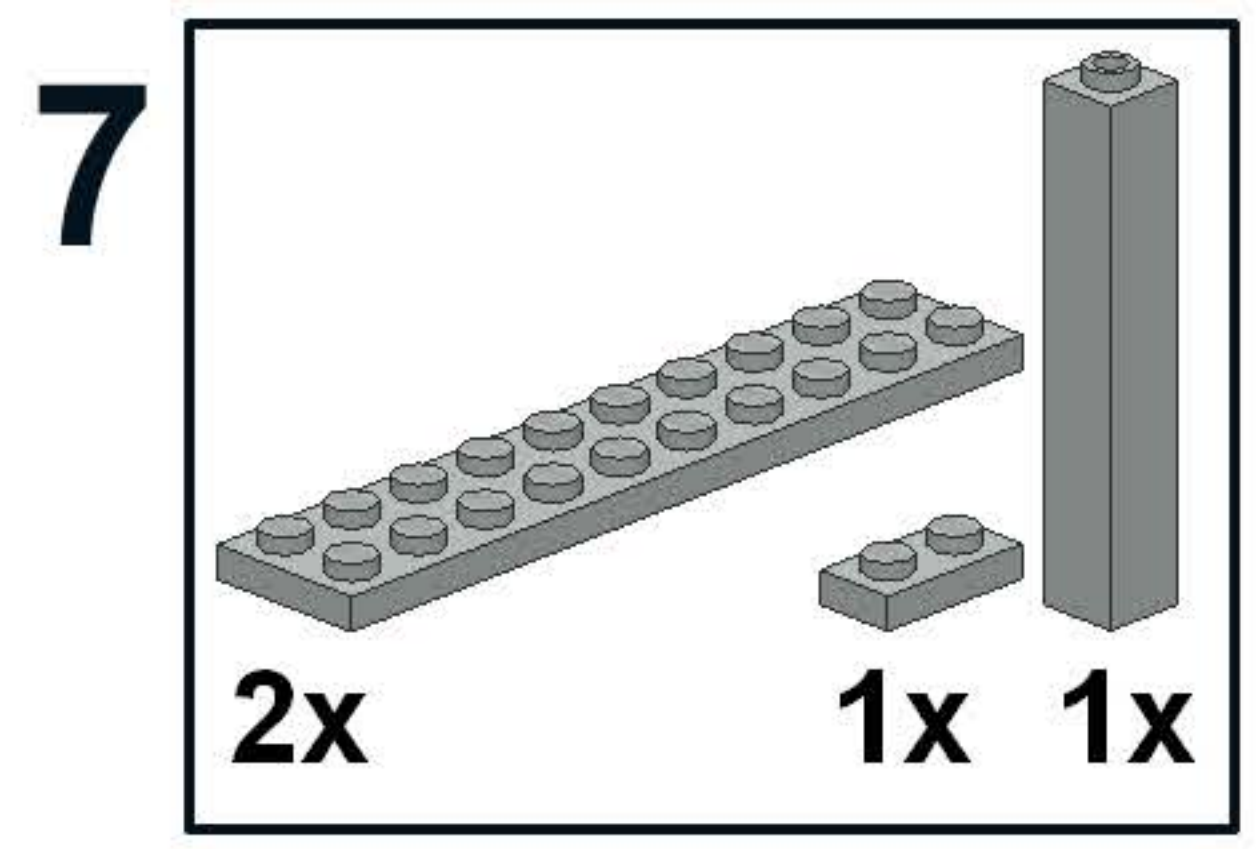
4



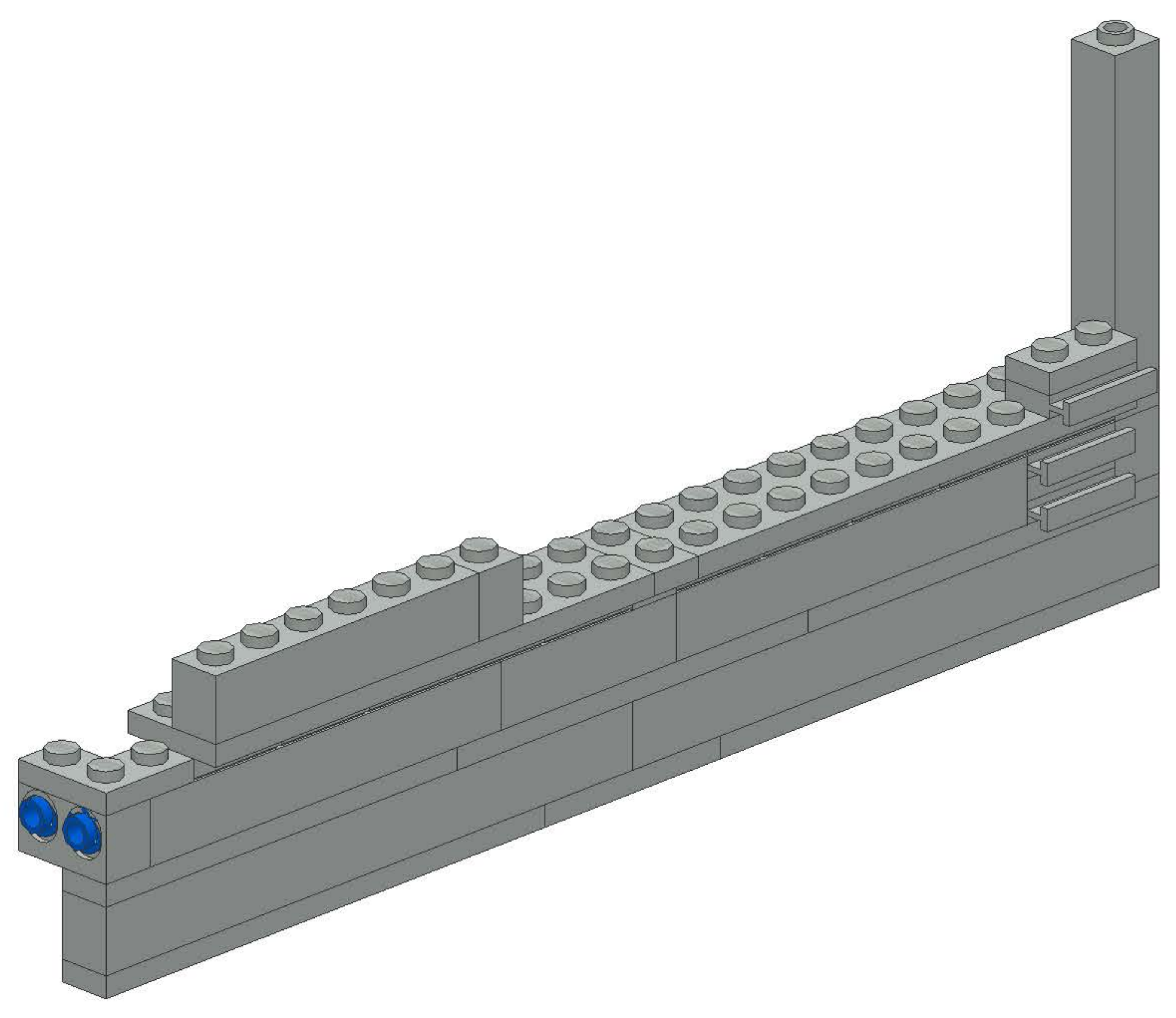
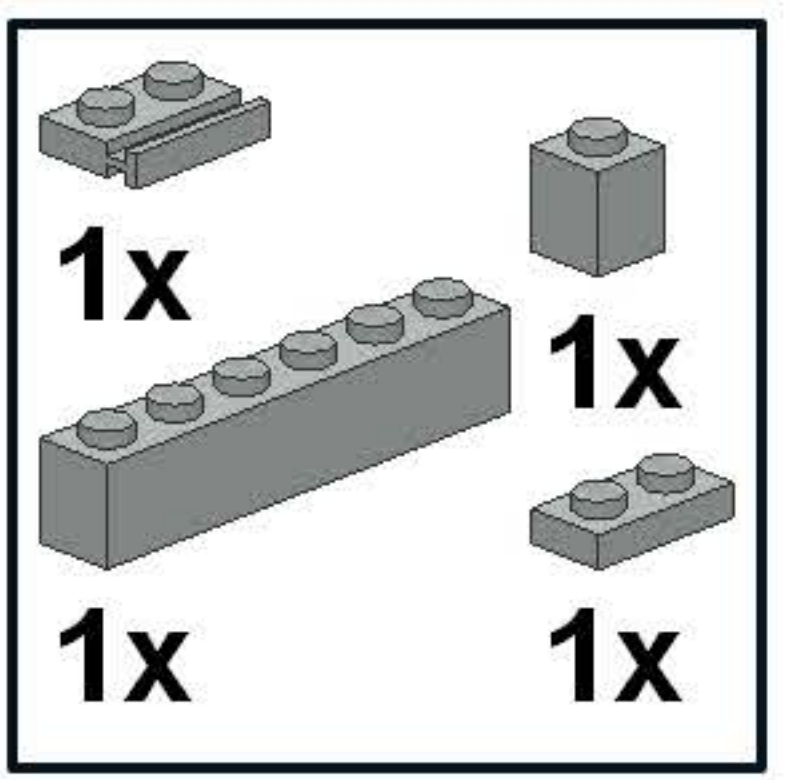
5



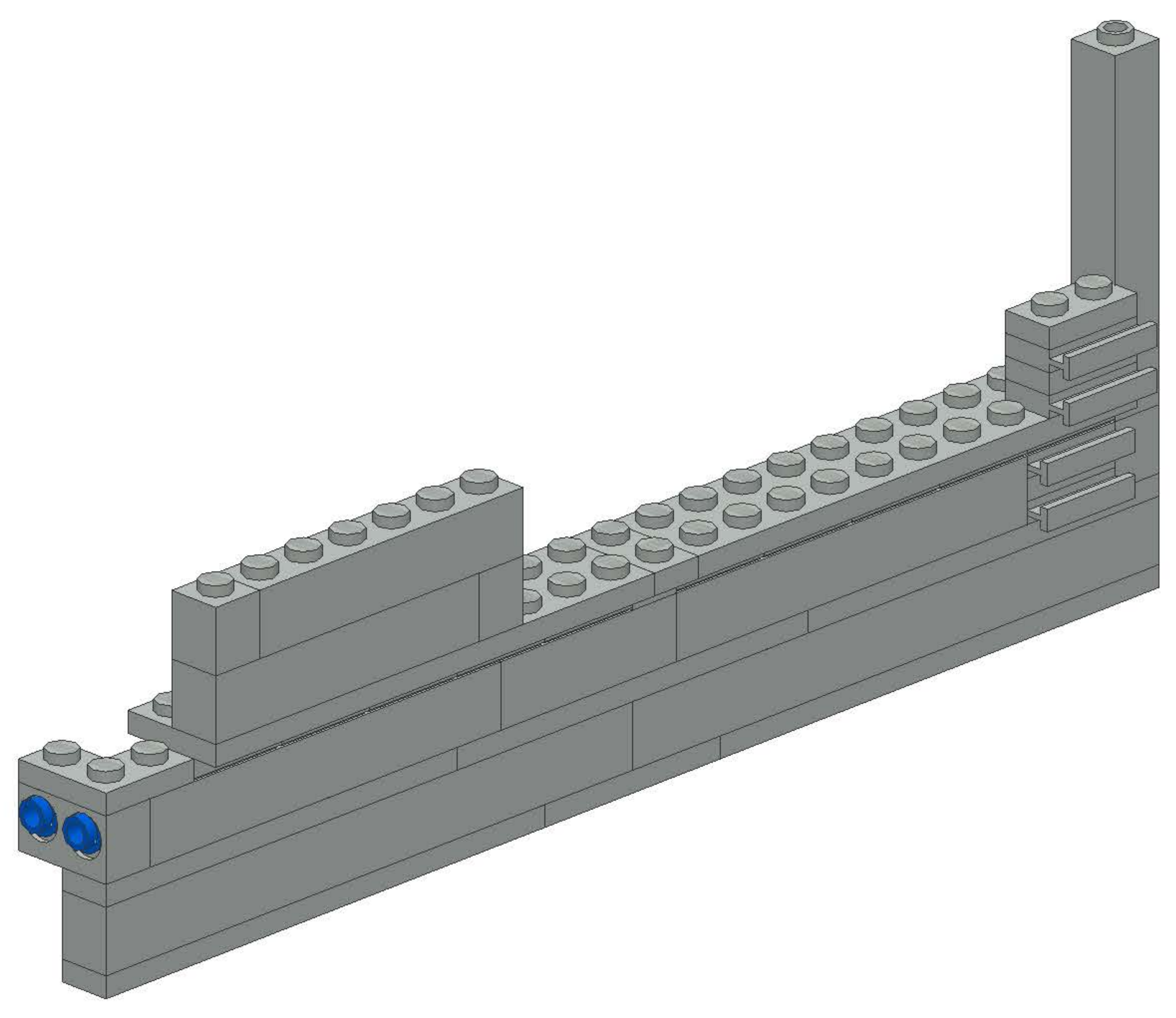
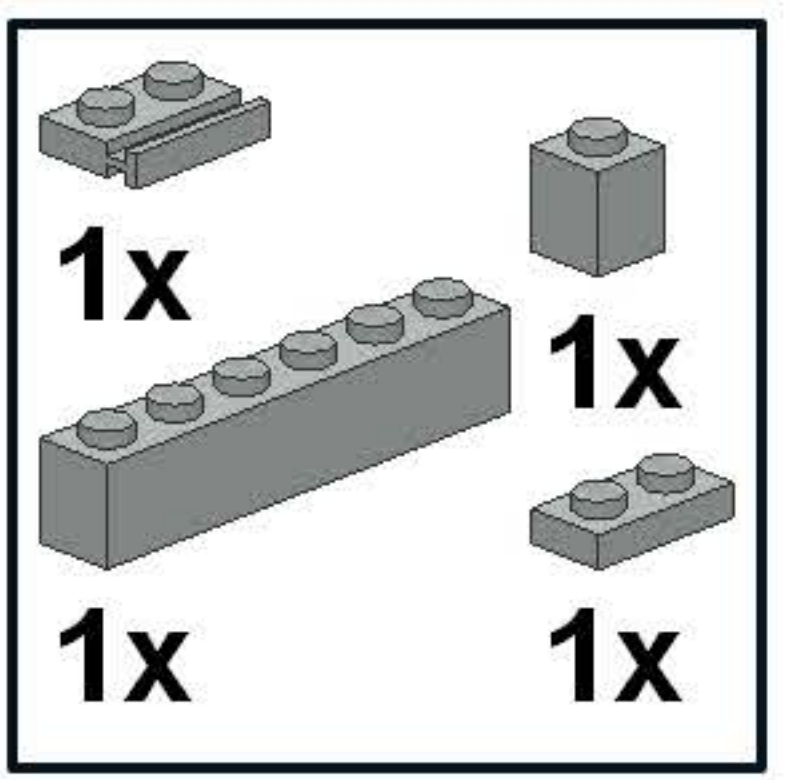




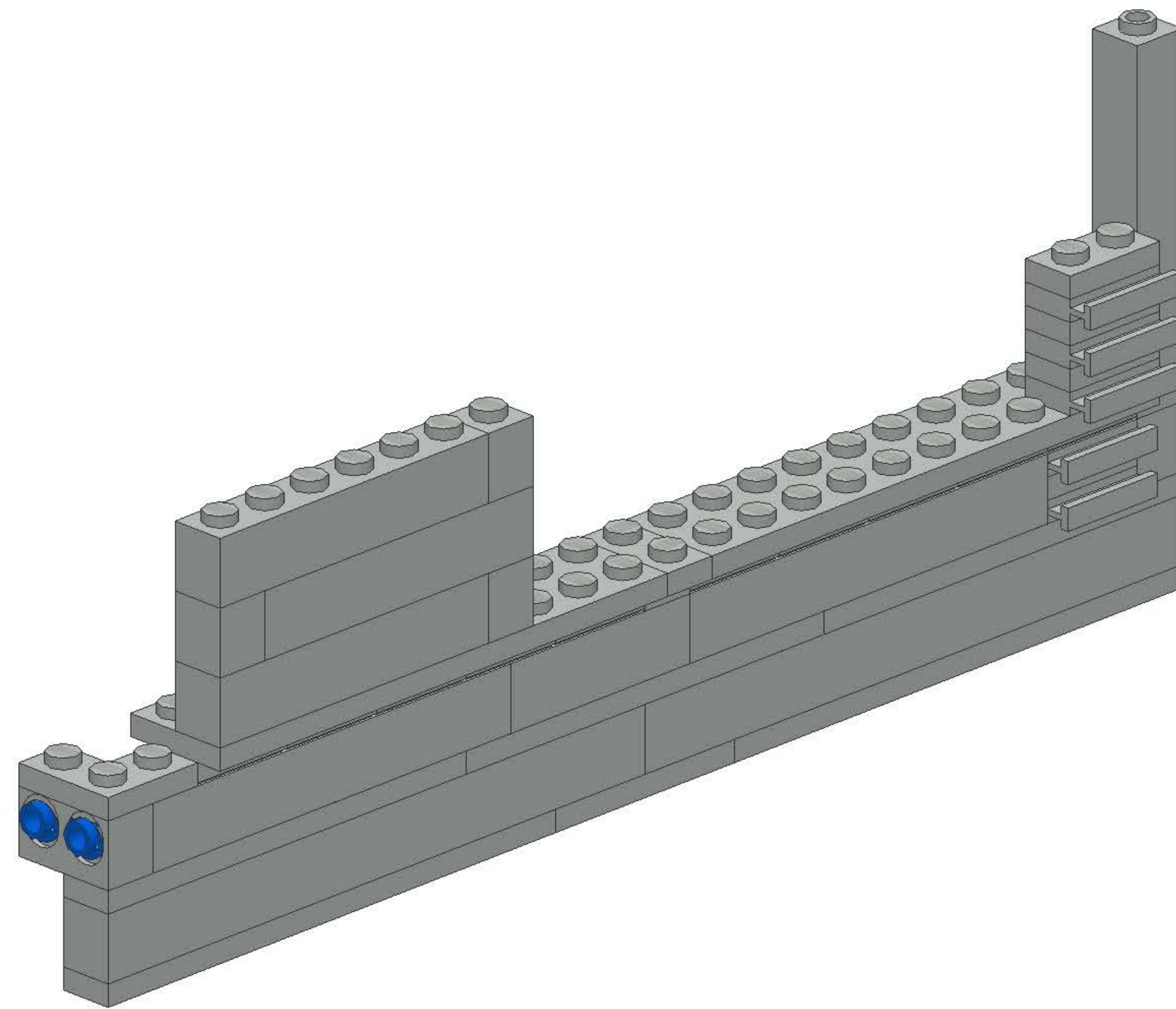
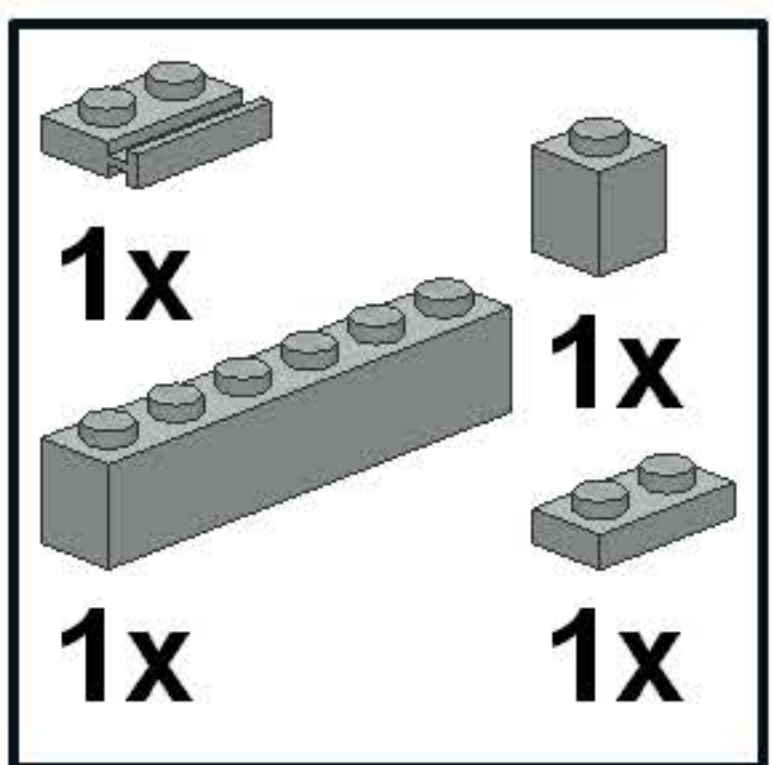
8



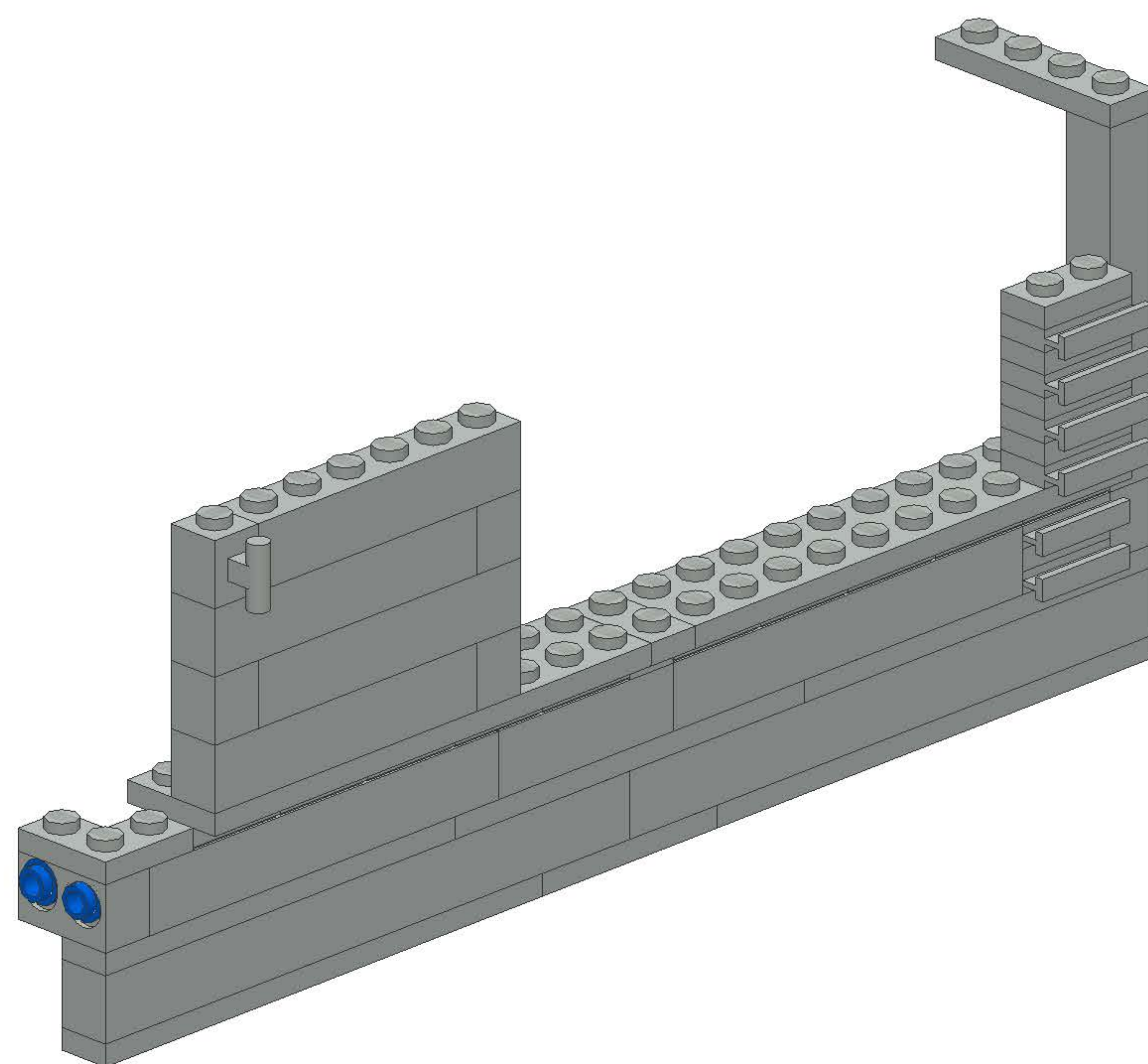
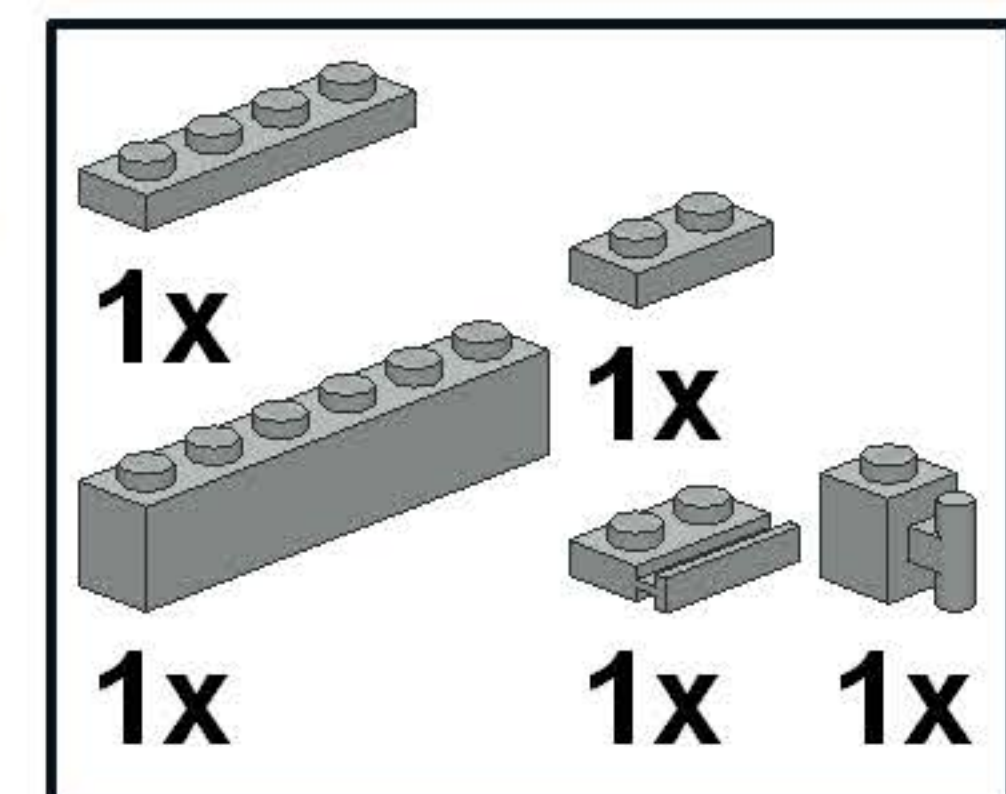
9



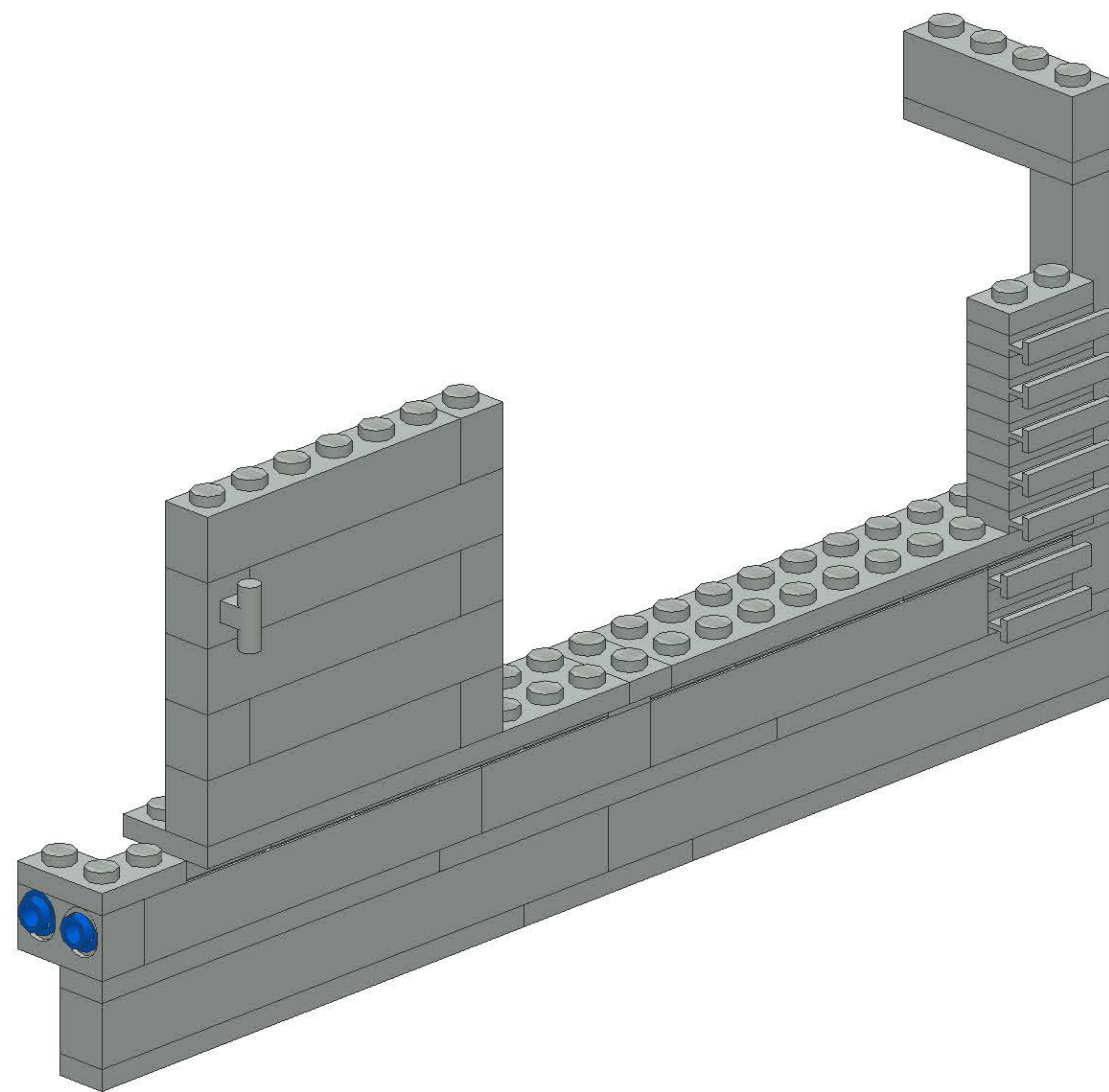
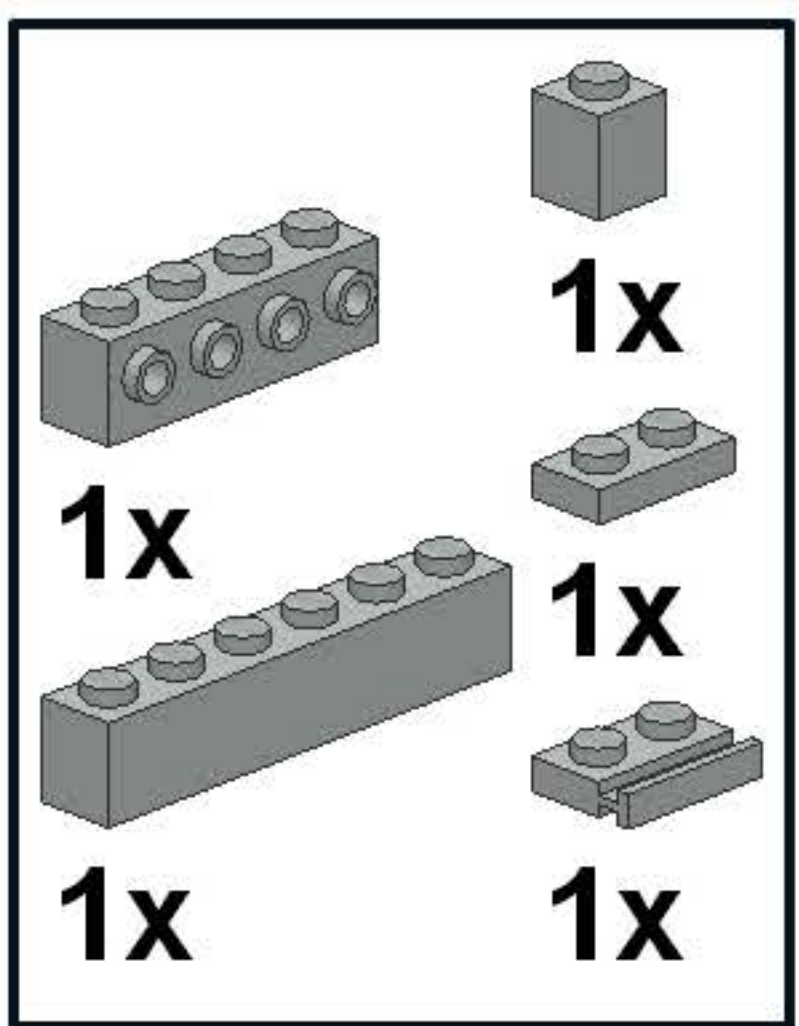
10



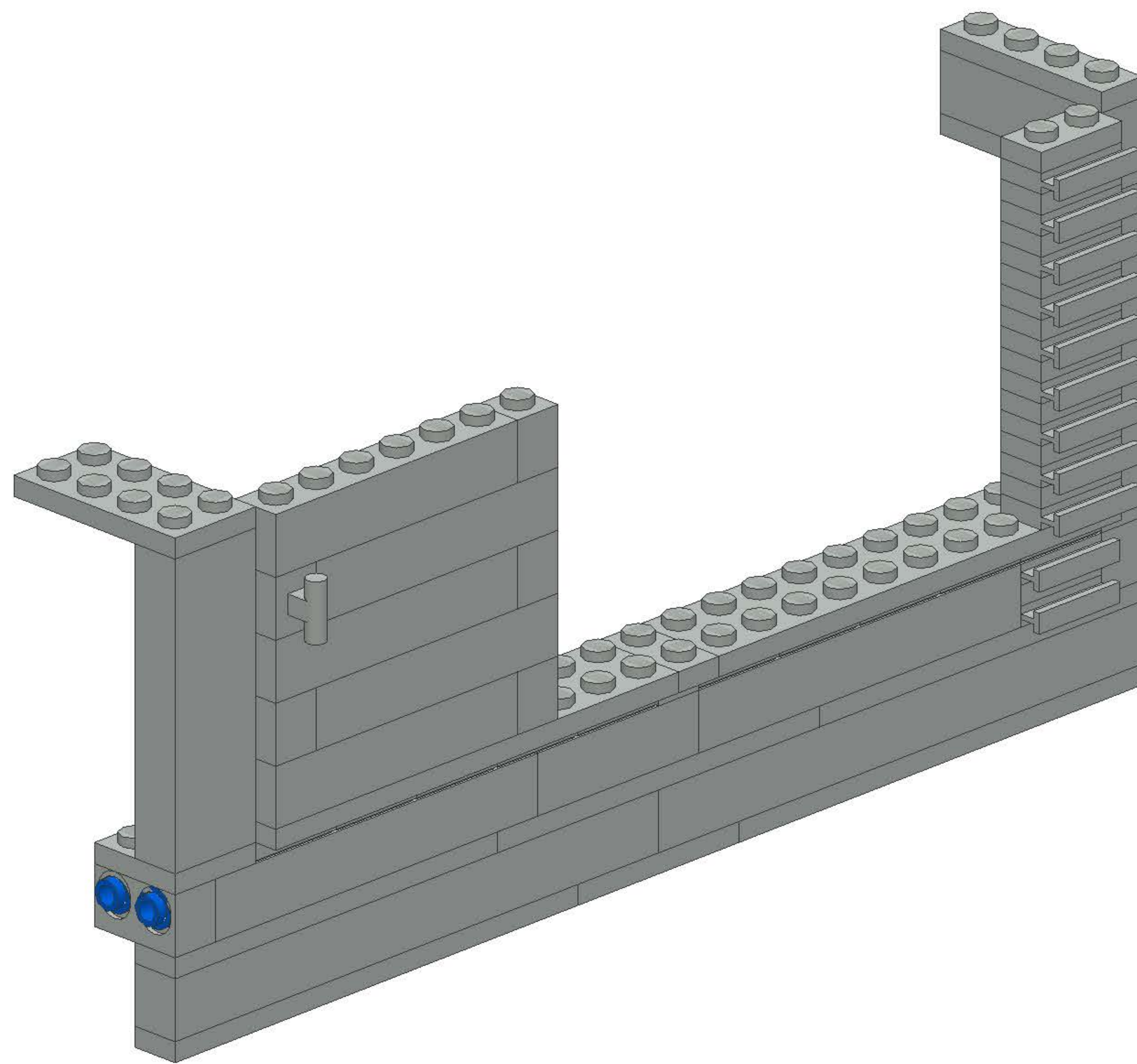
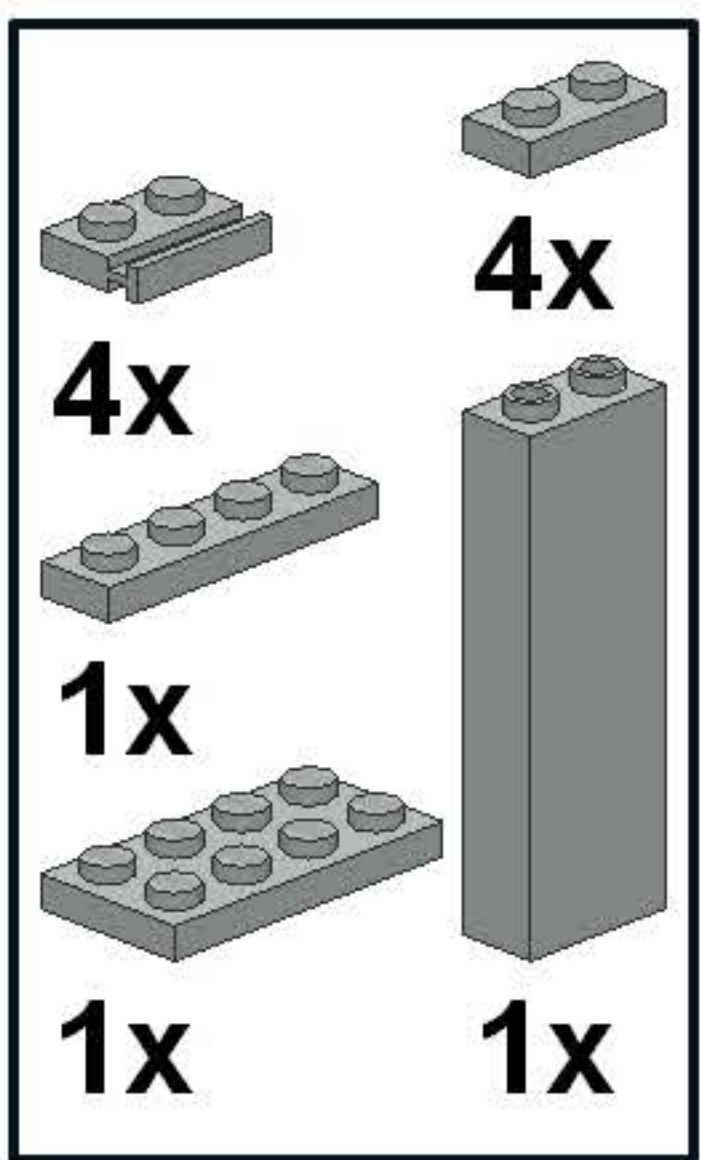
11



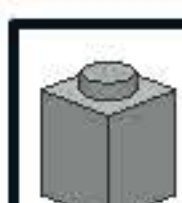
12



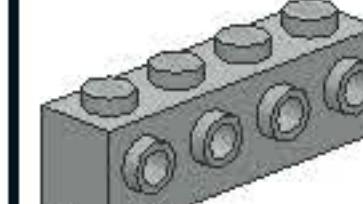
13



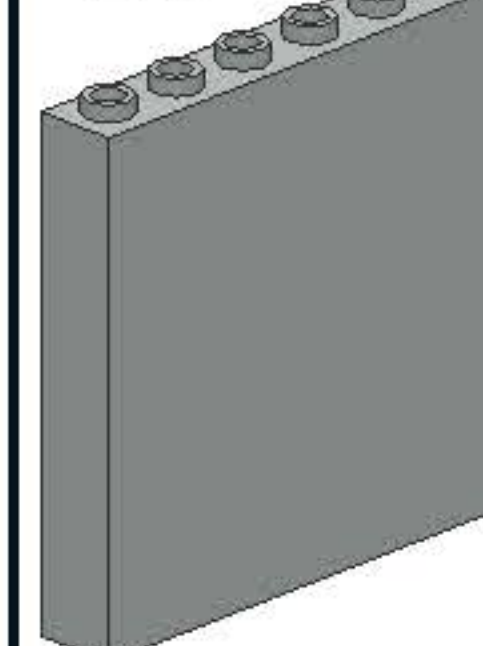
14



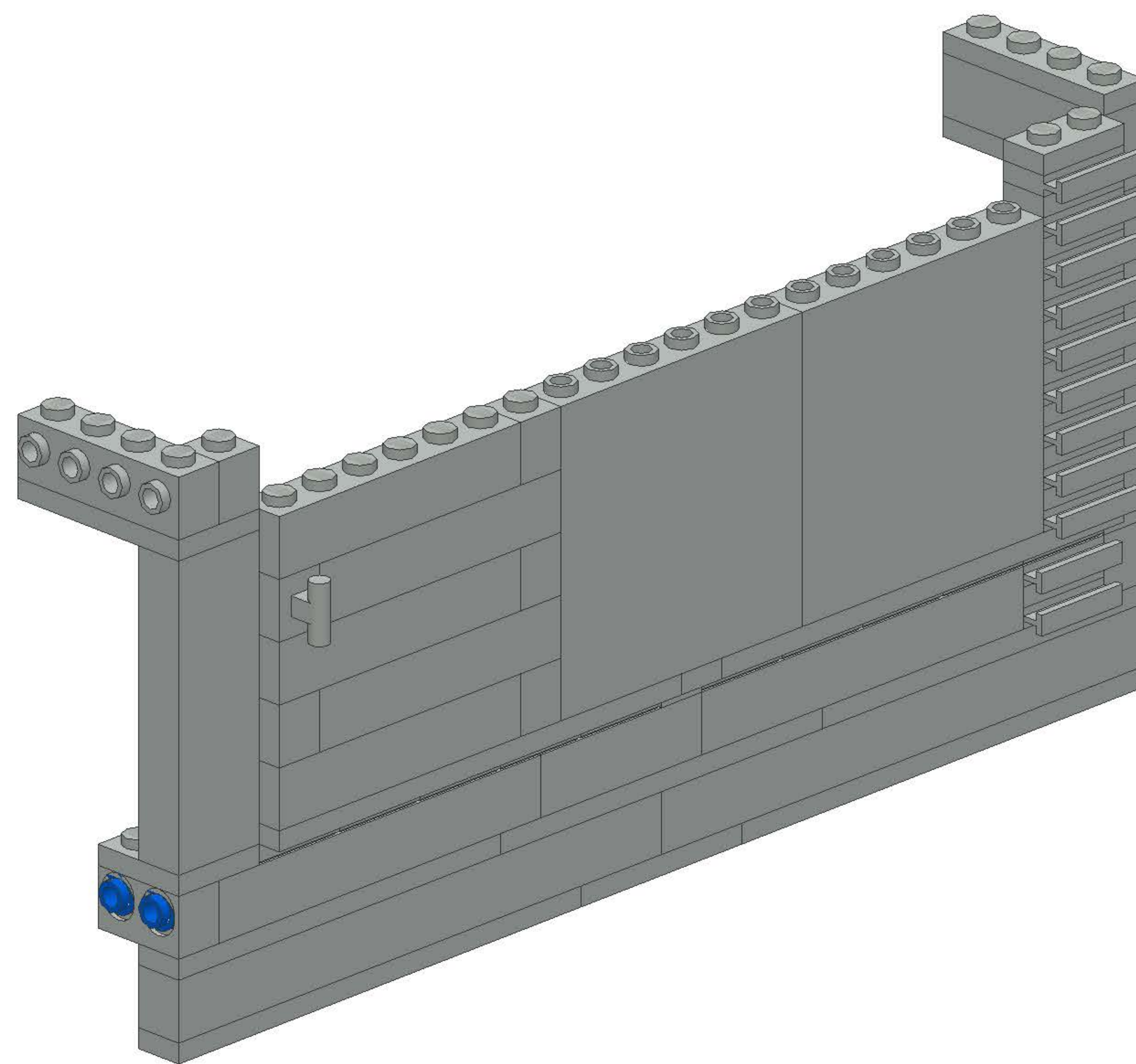
1x



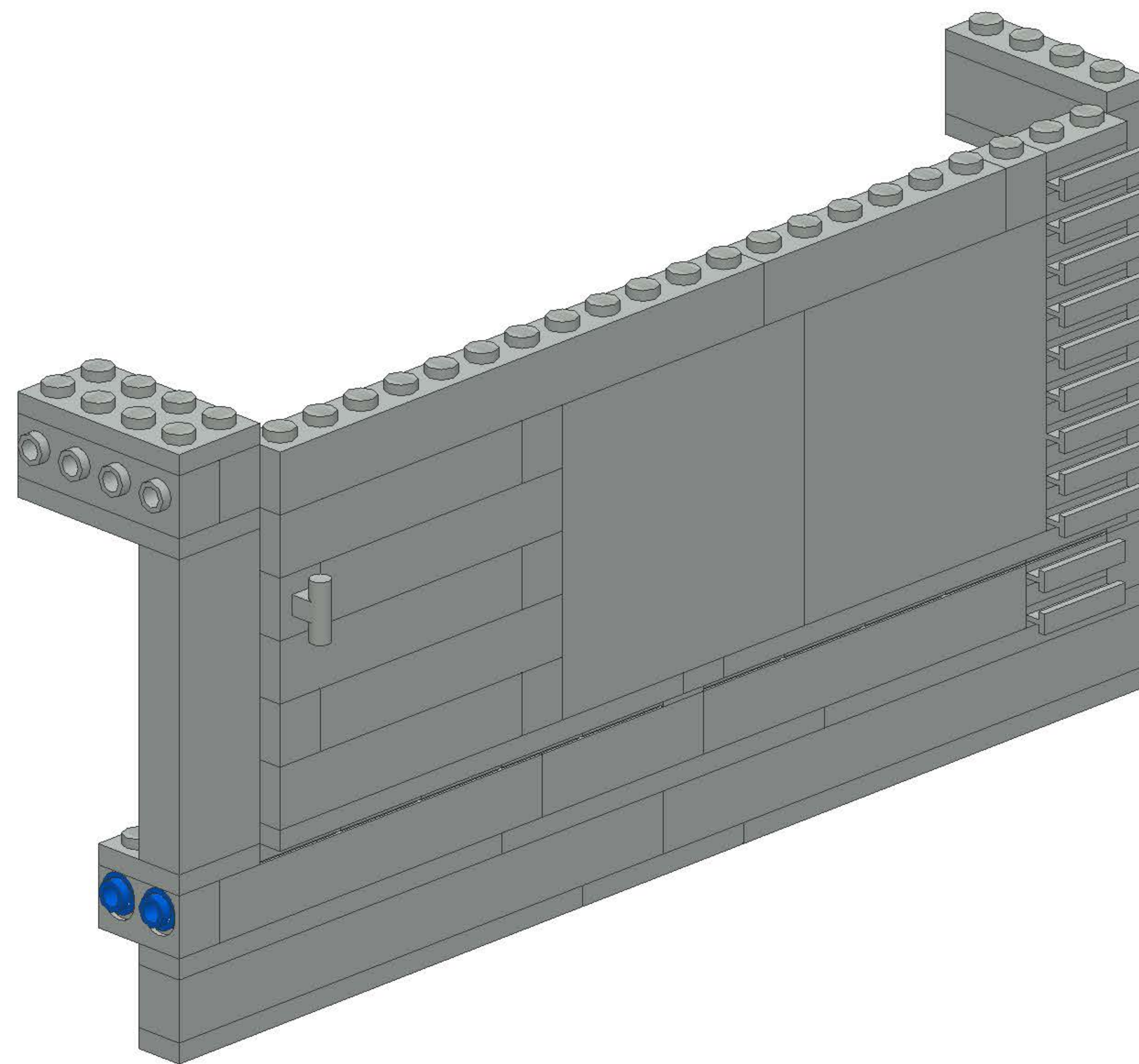
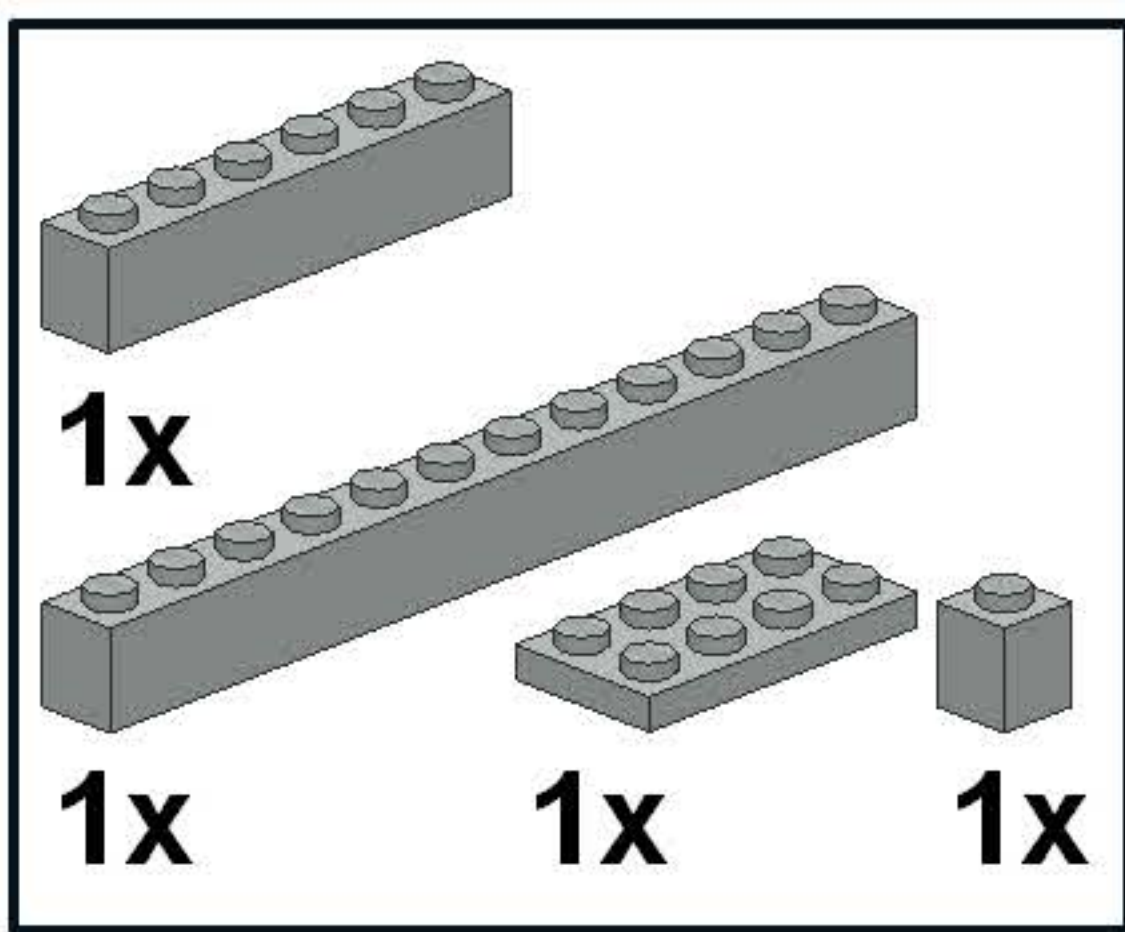
1x

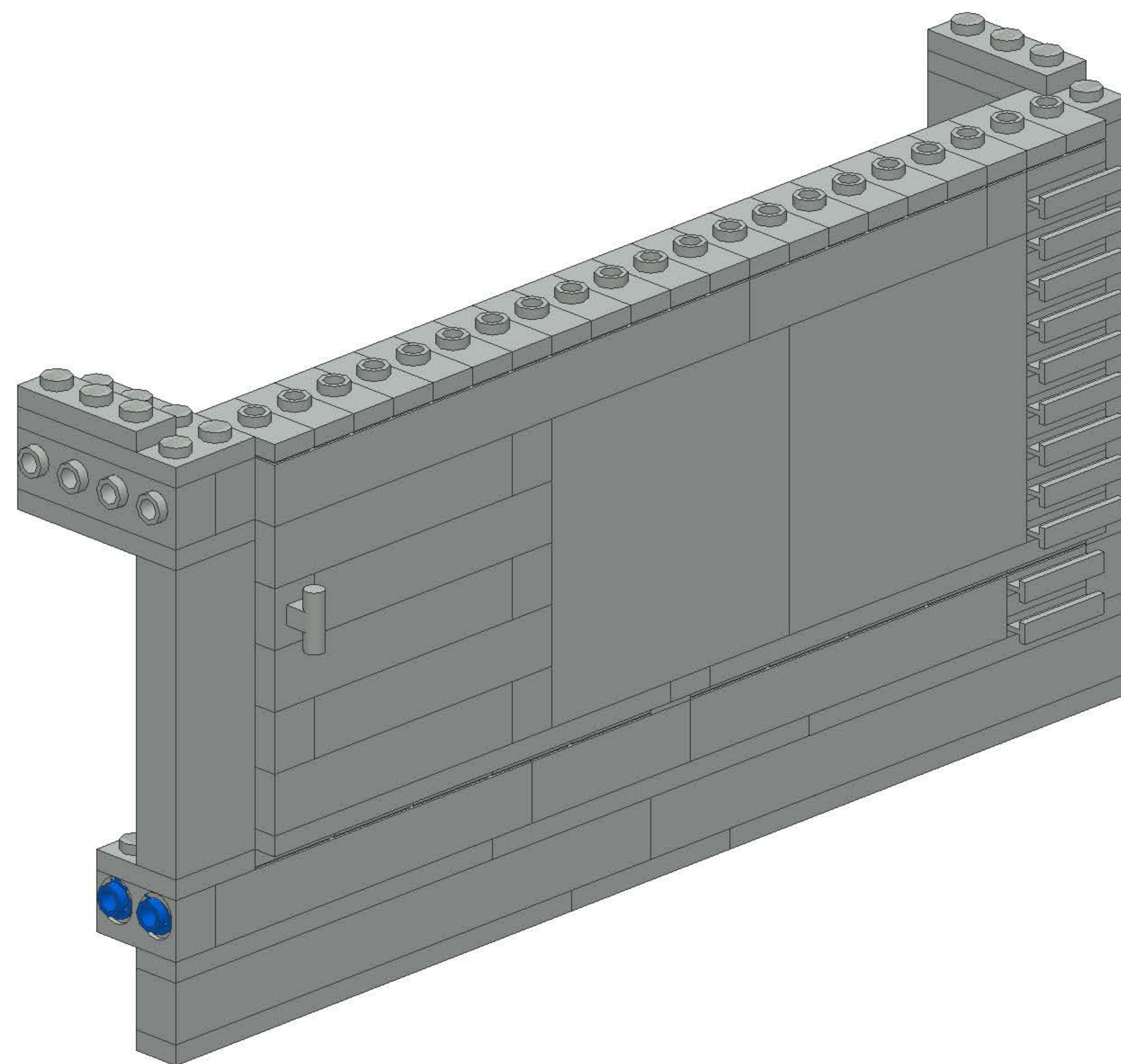


2x

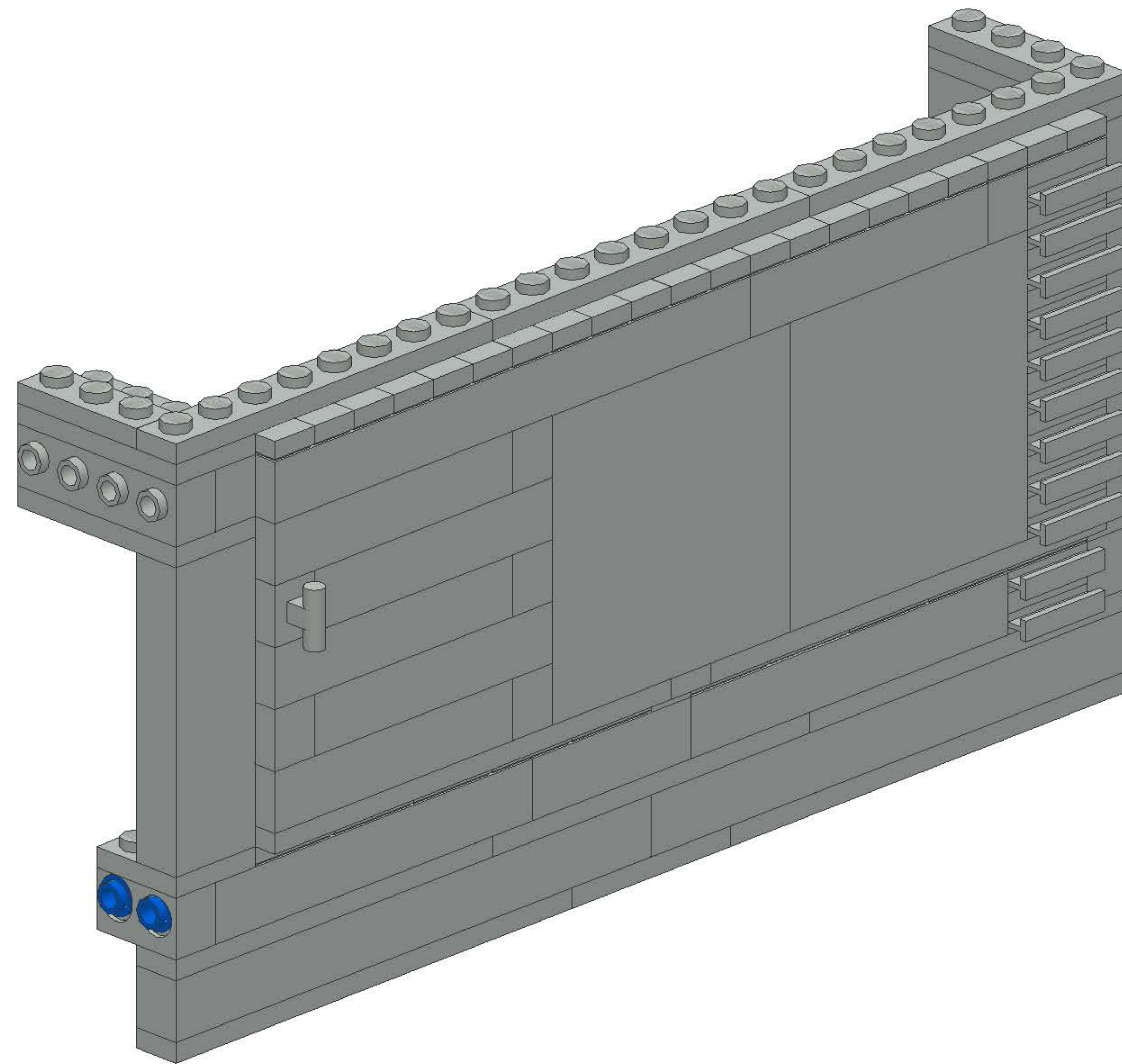
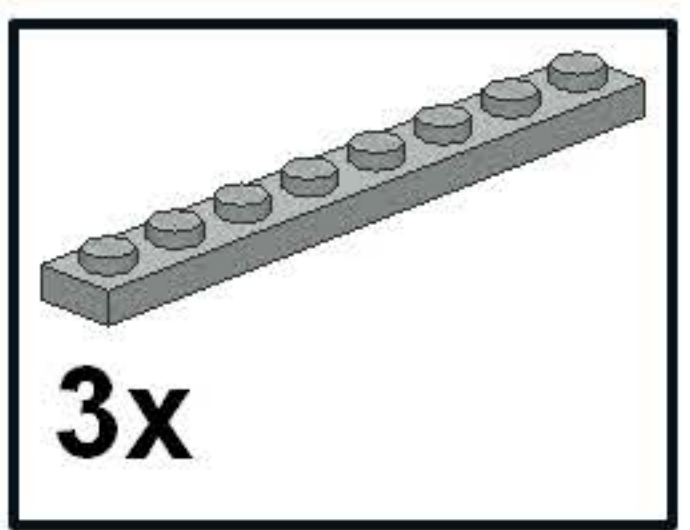


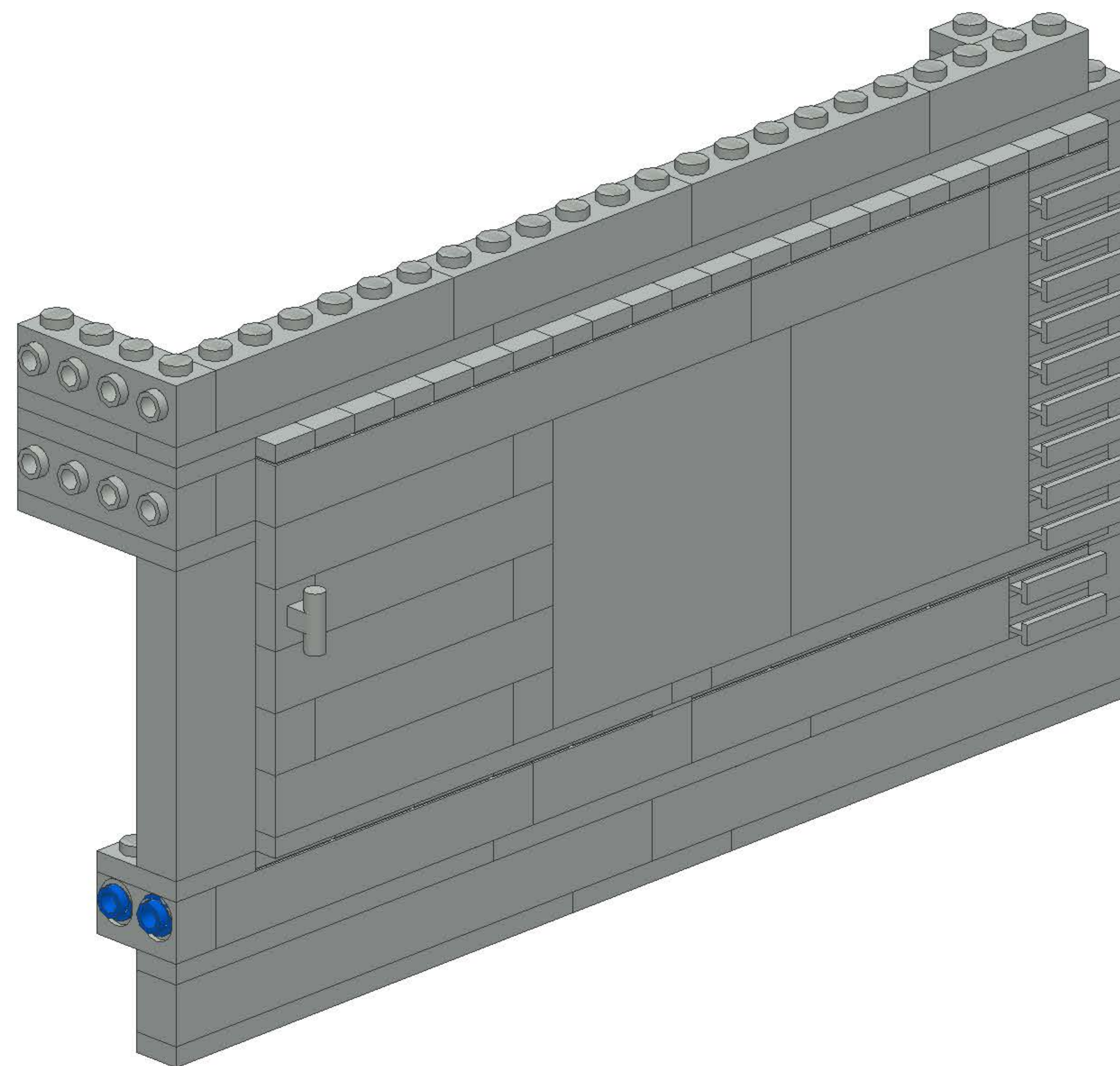
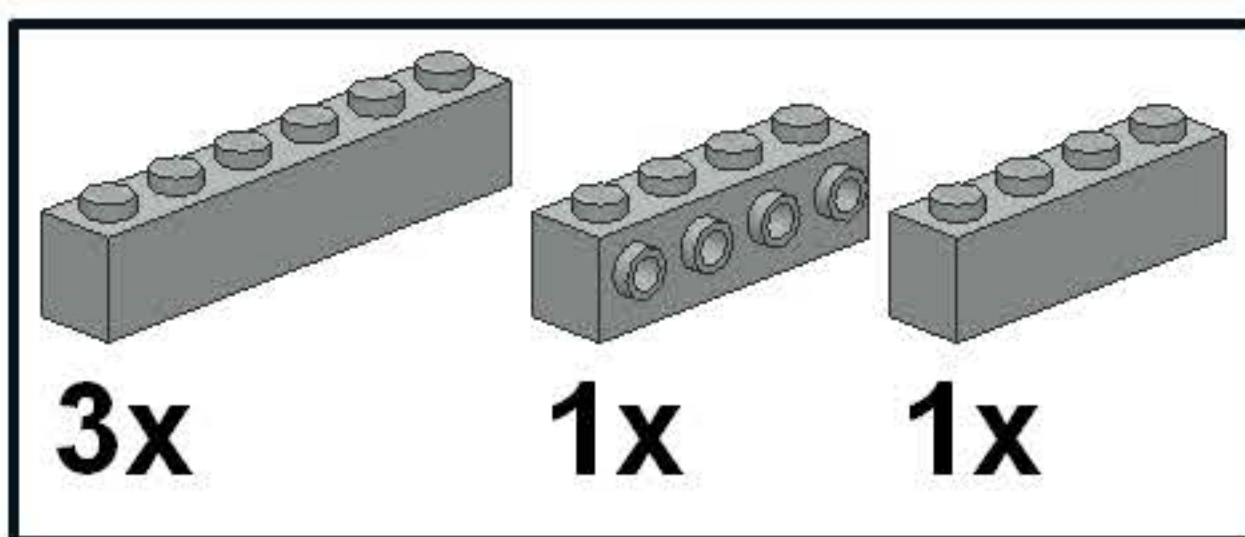
15

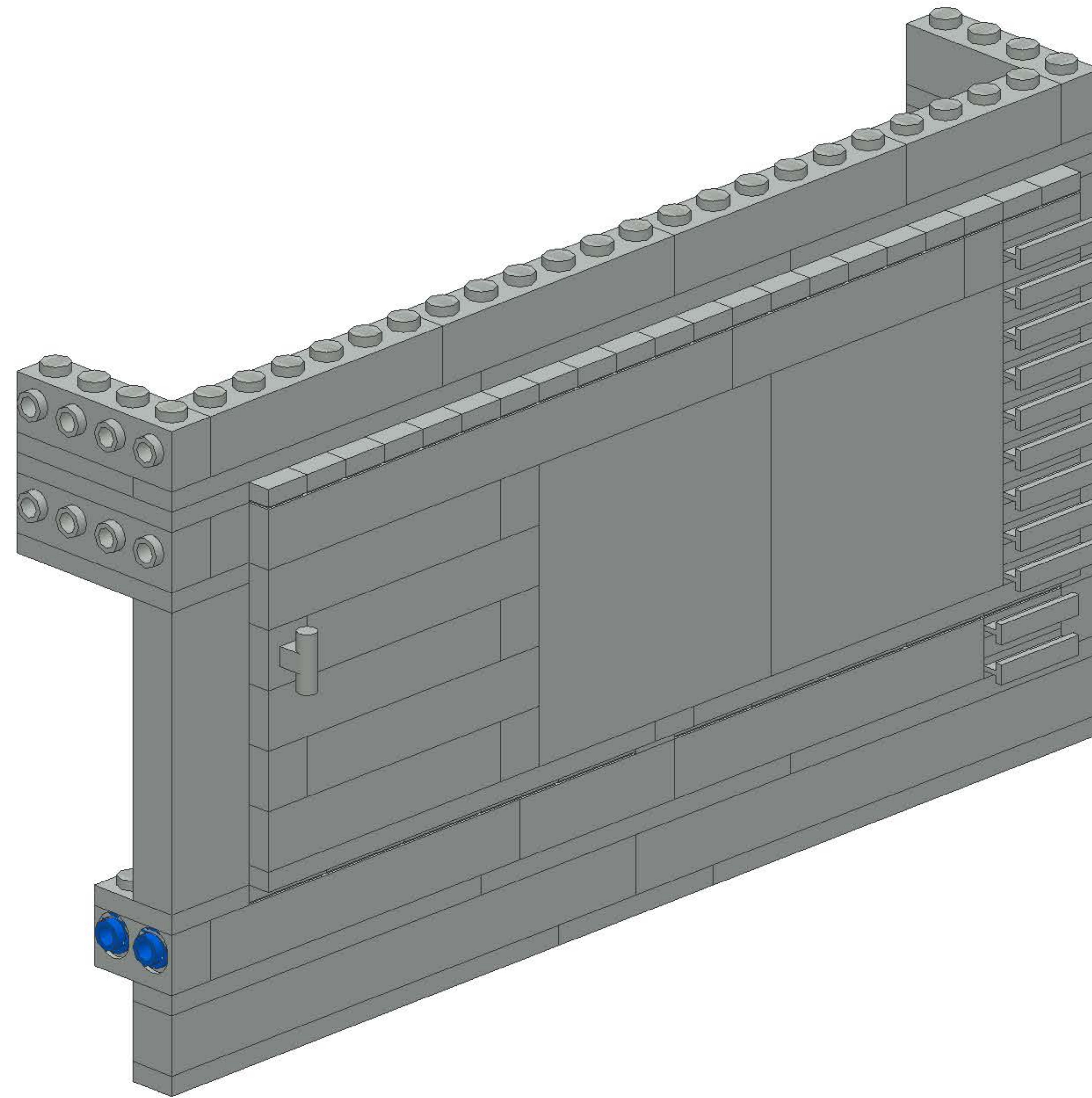




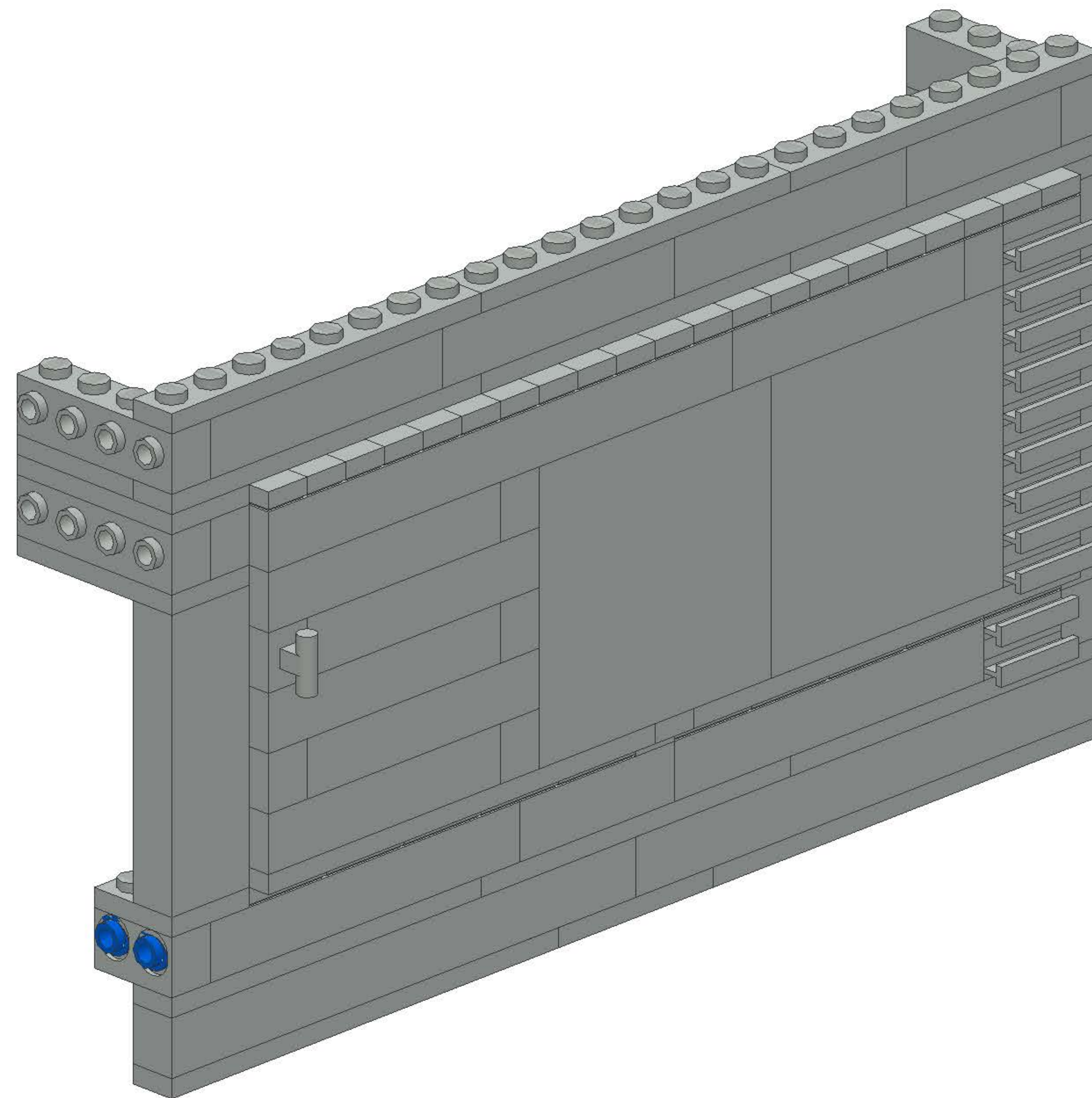
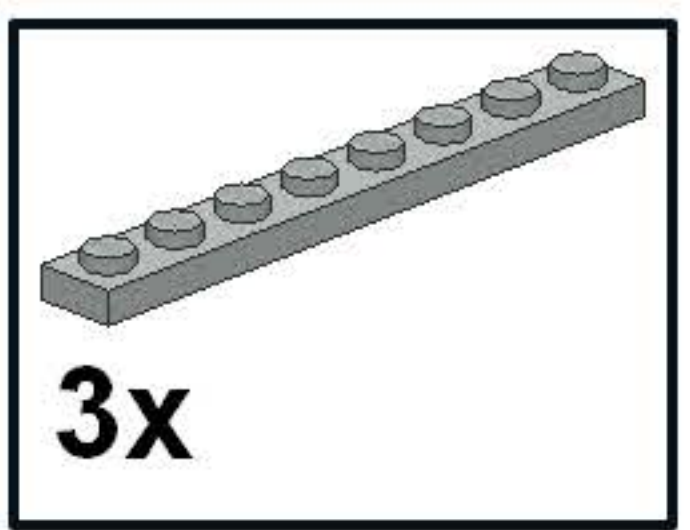
17



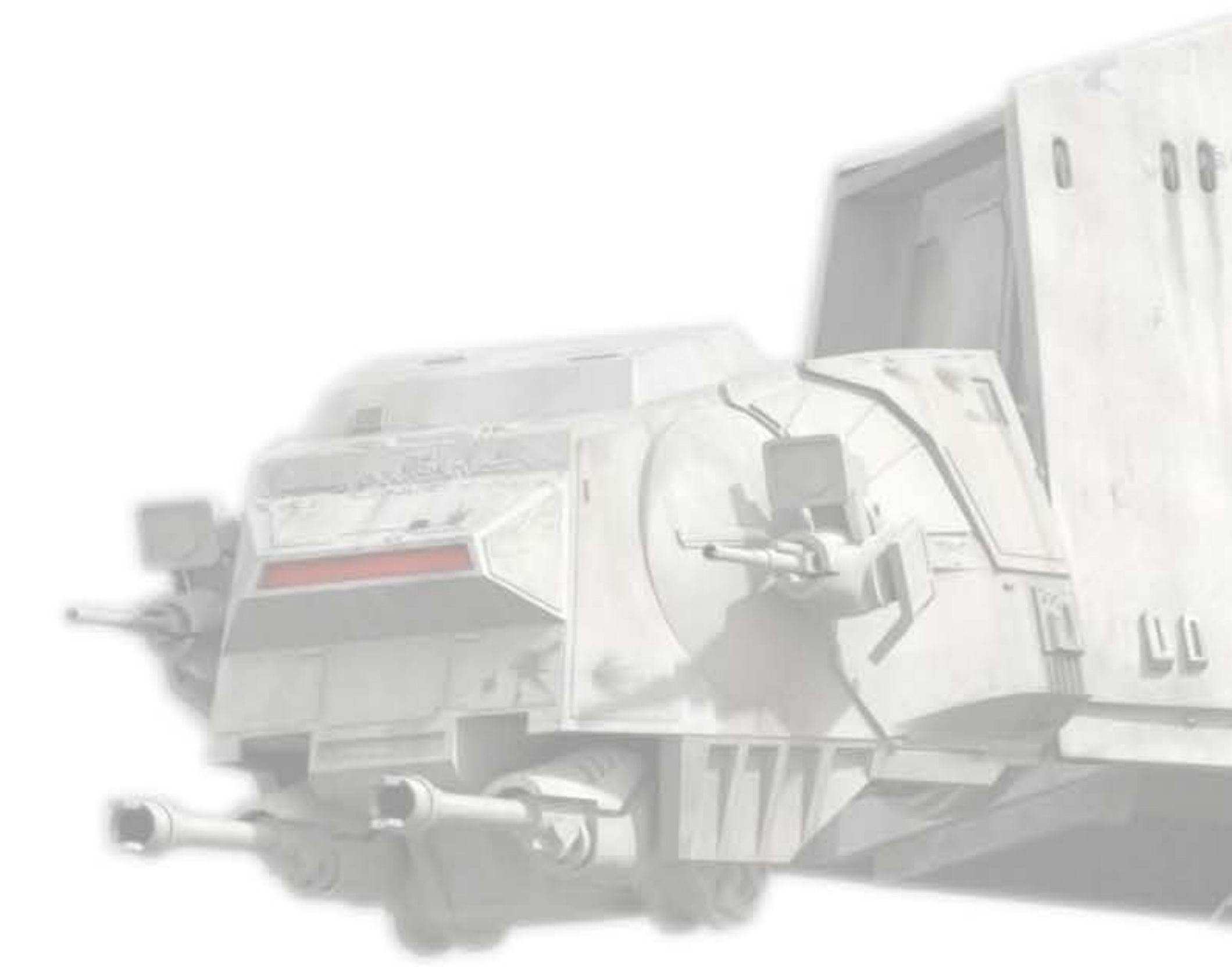
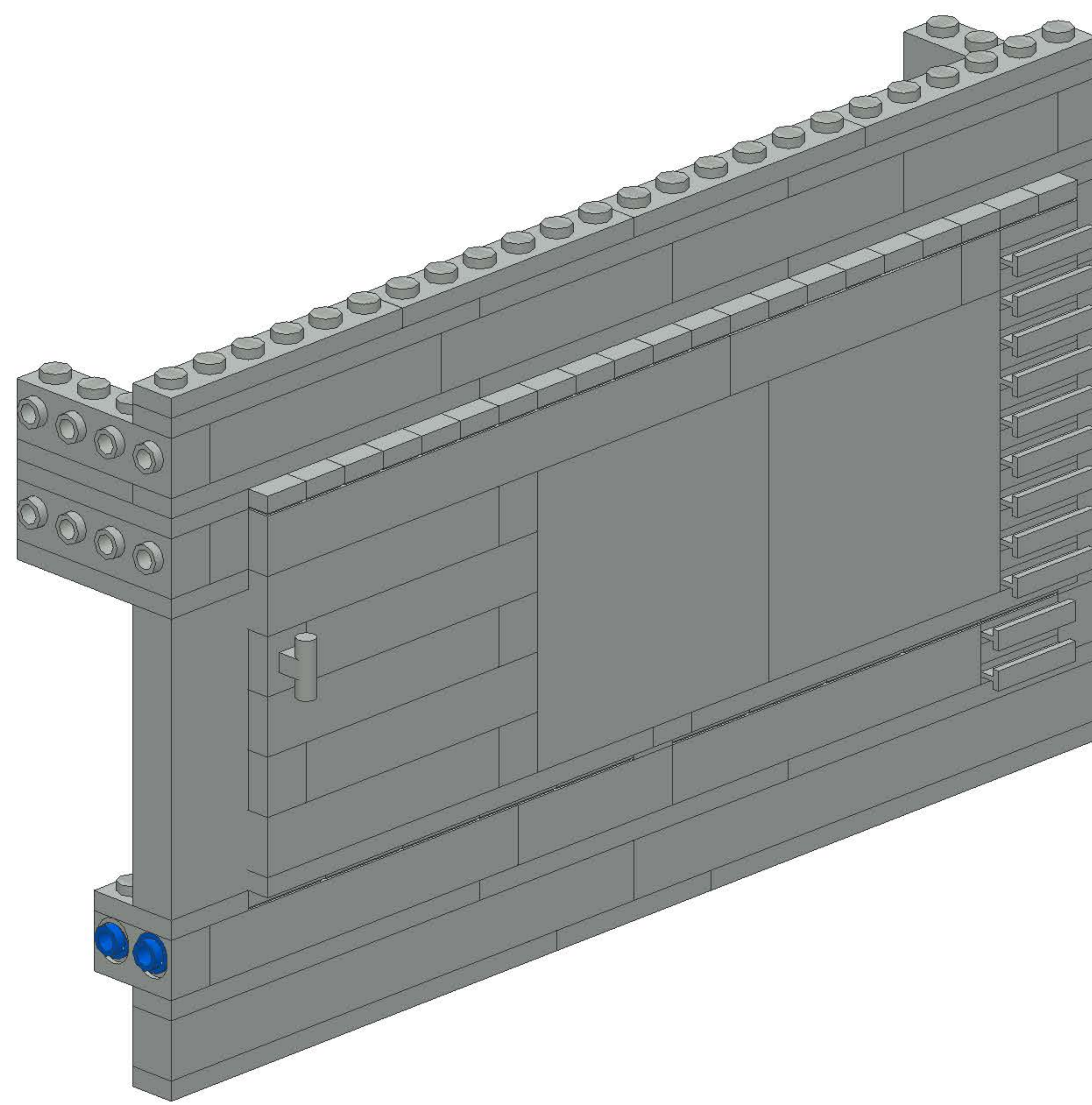
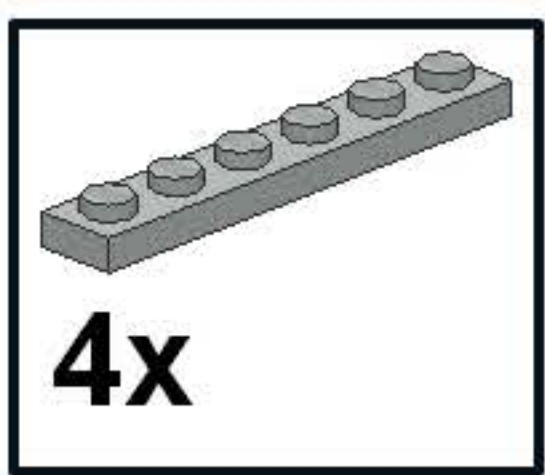


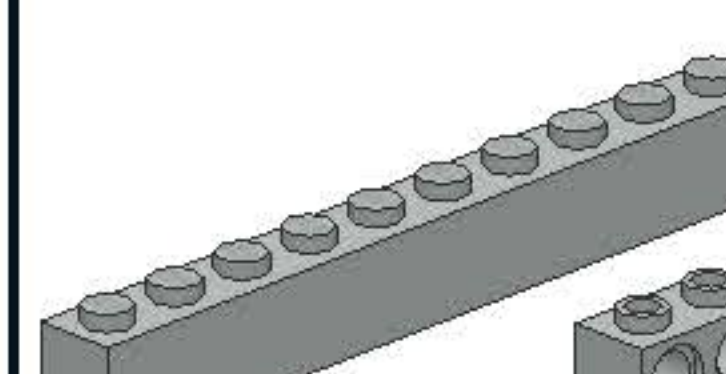


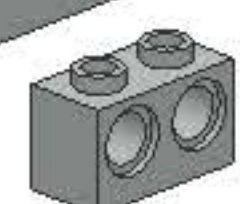
20

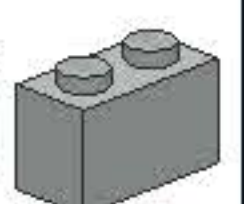



21

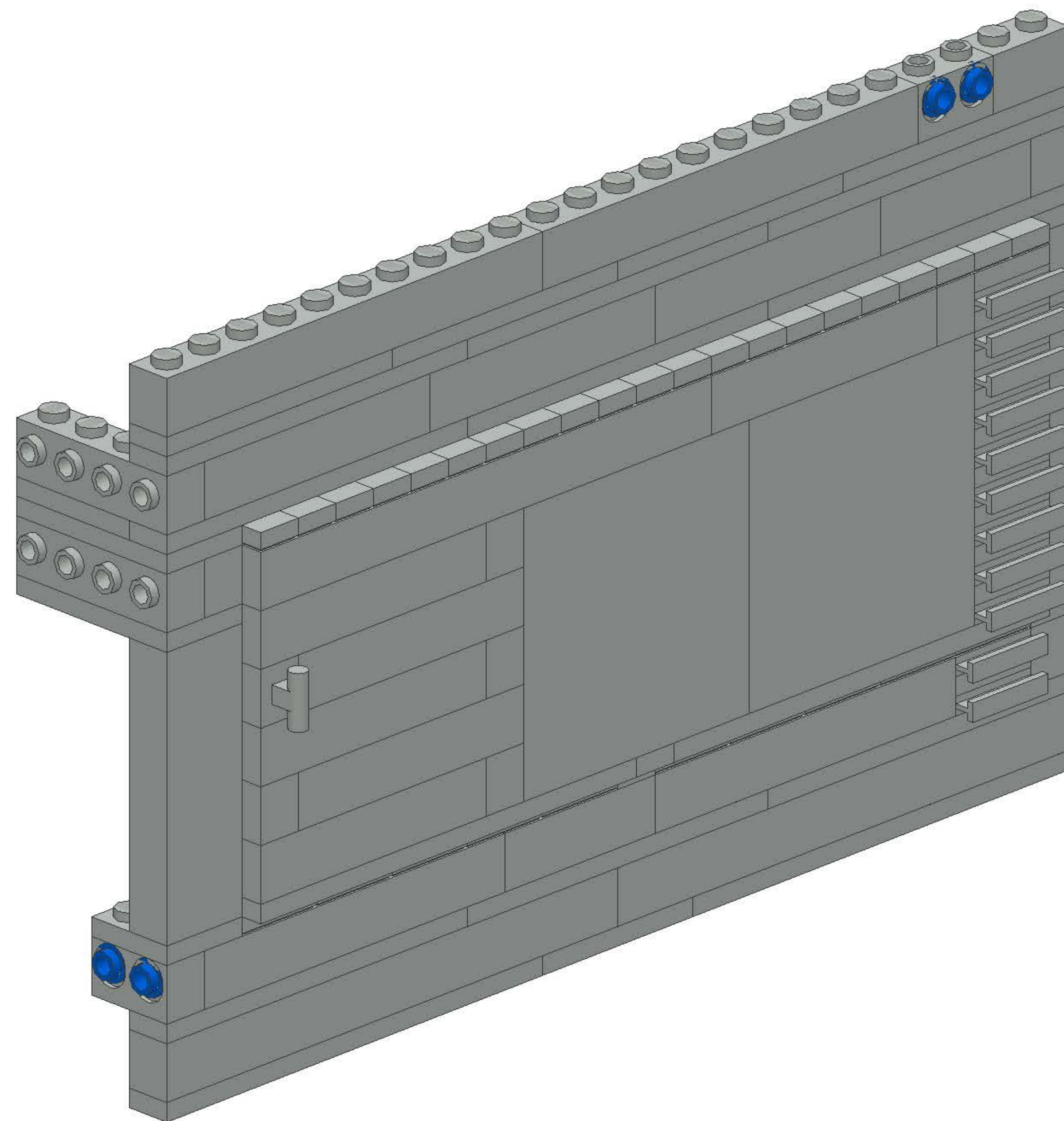



2x

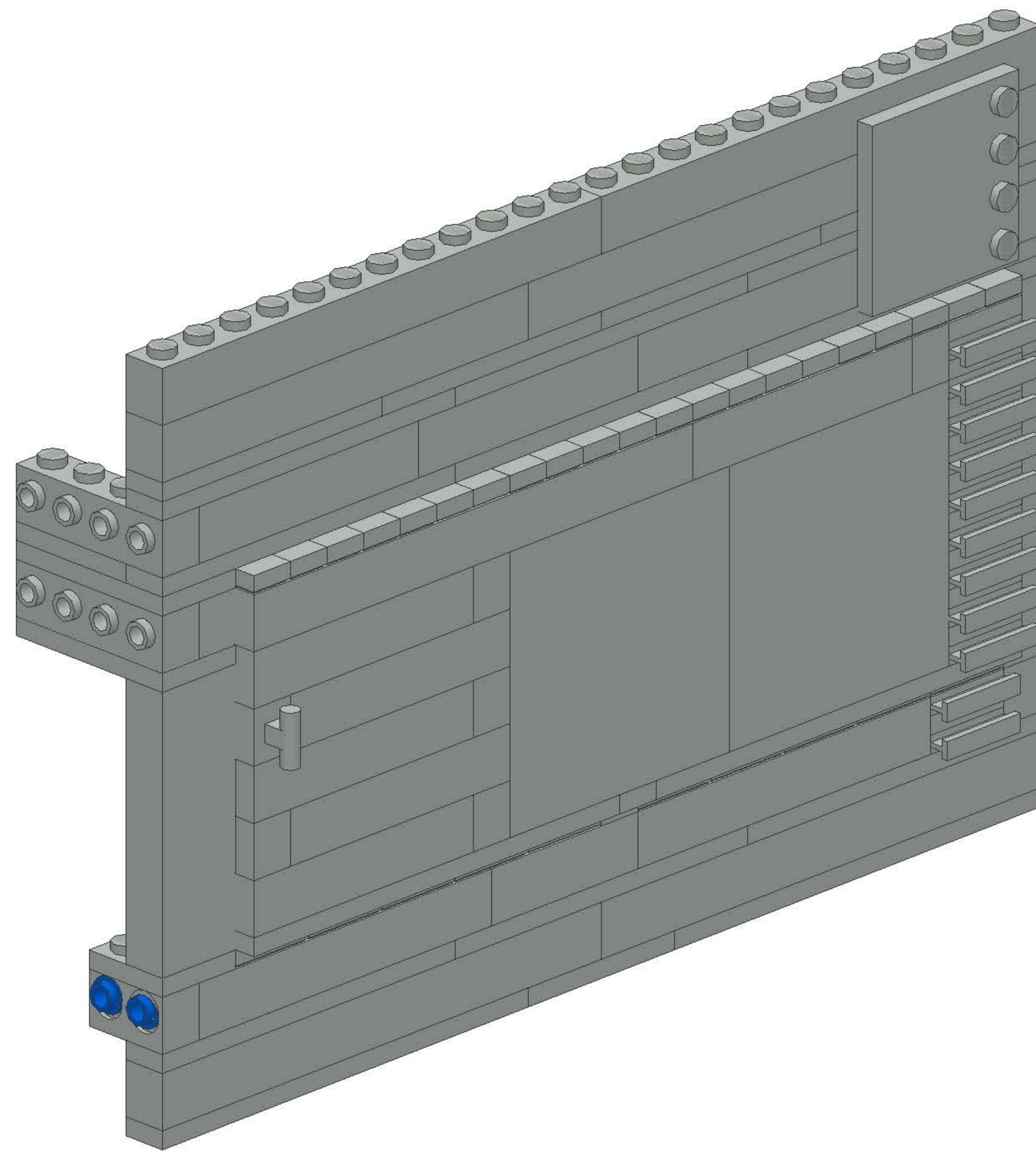
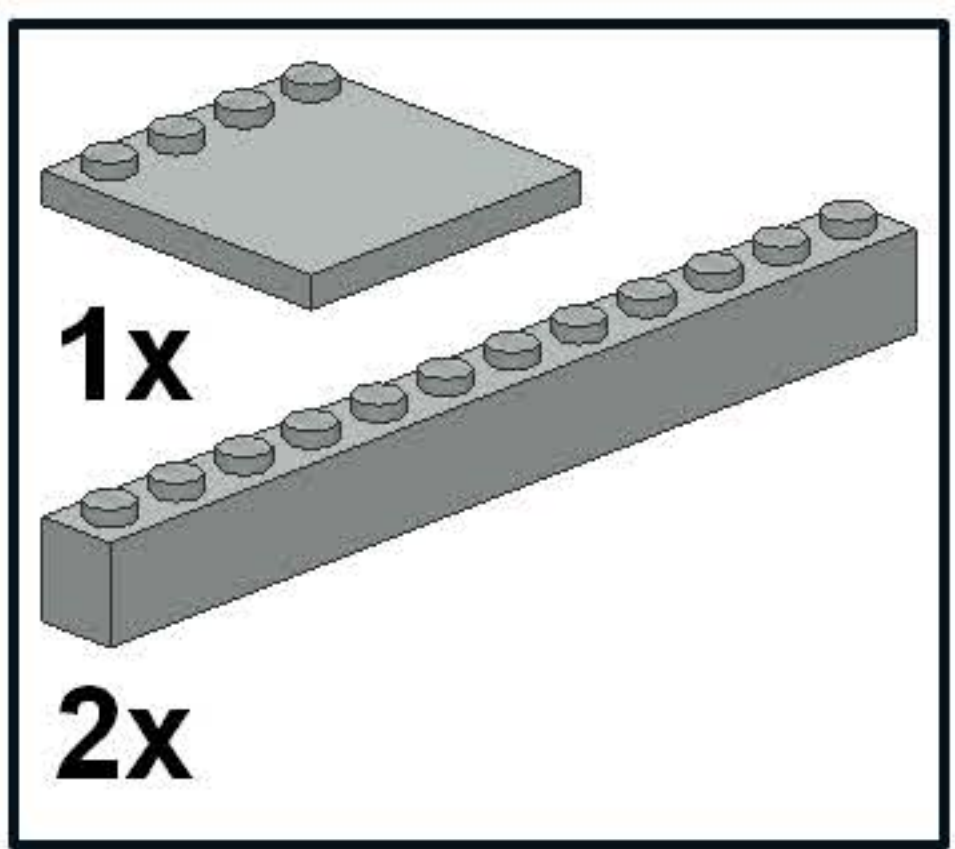

1x

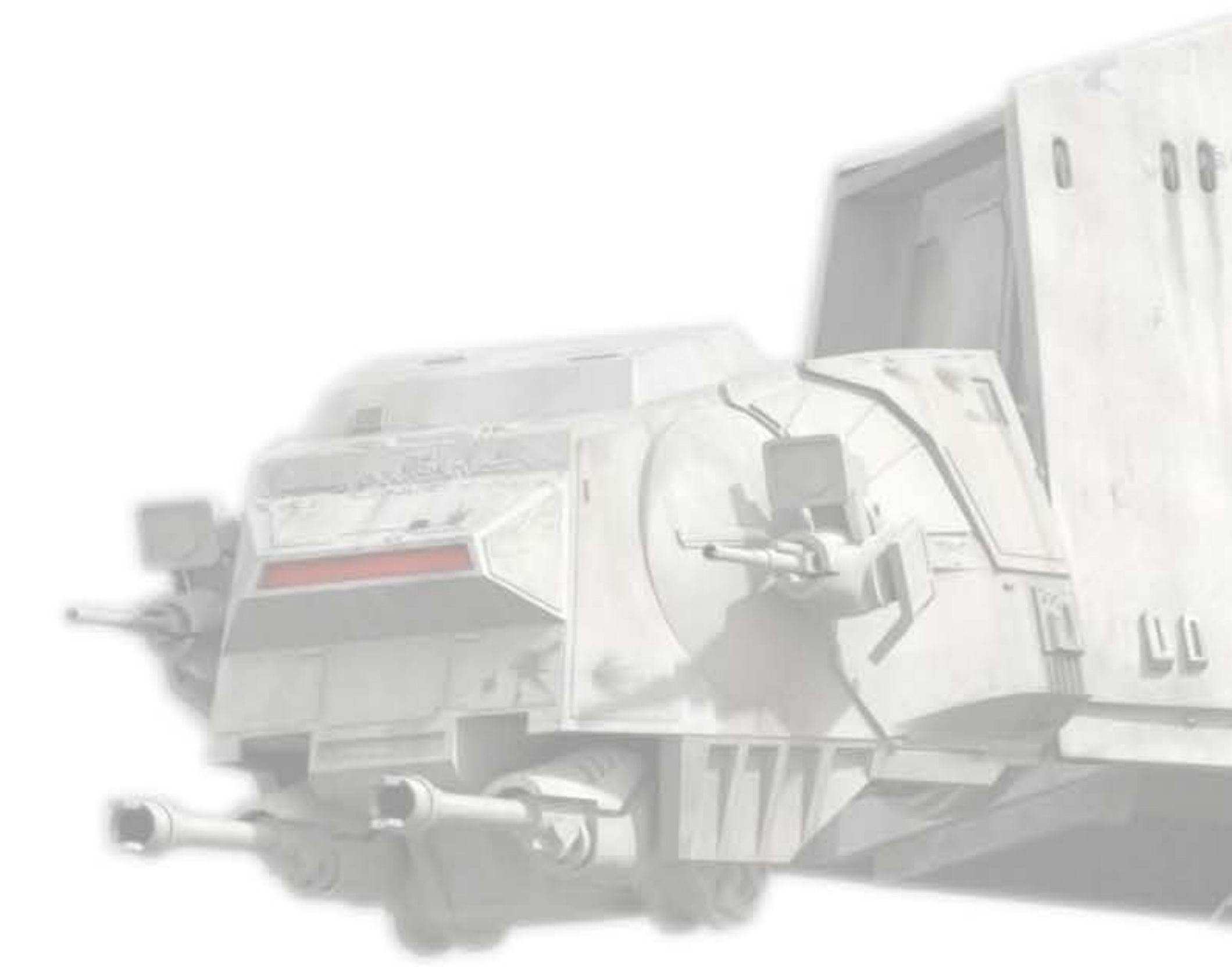
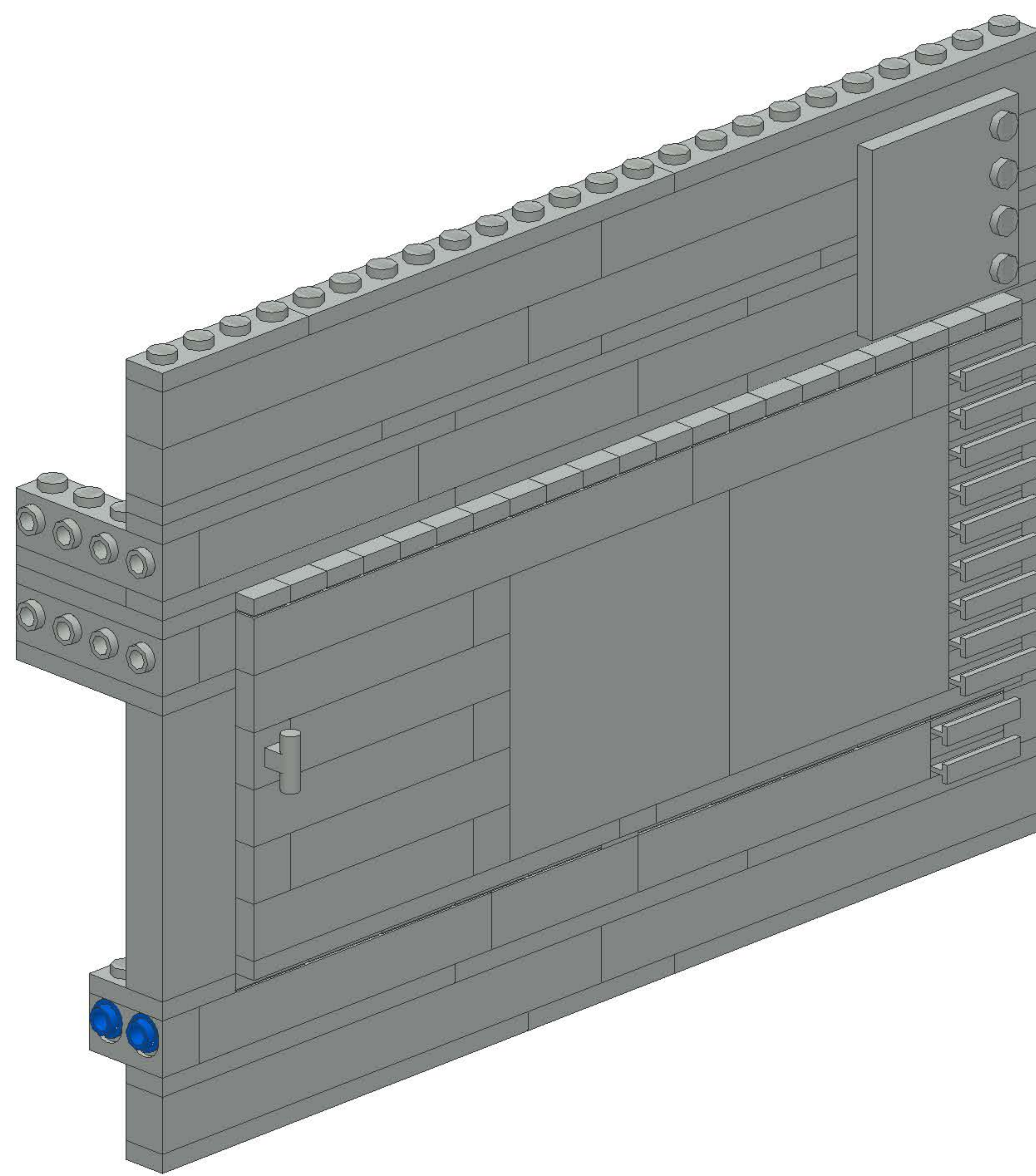
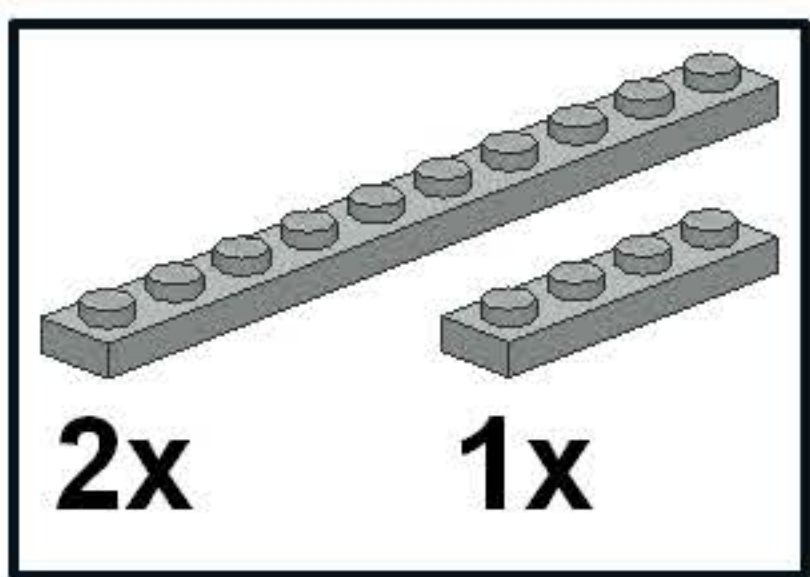

1x

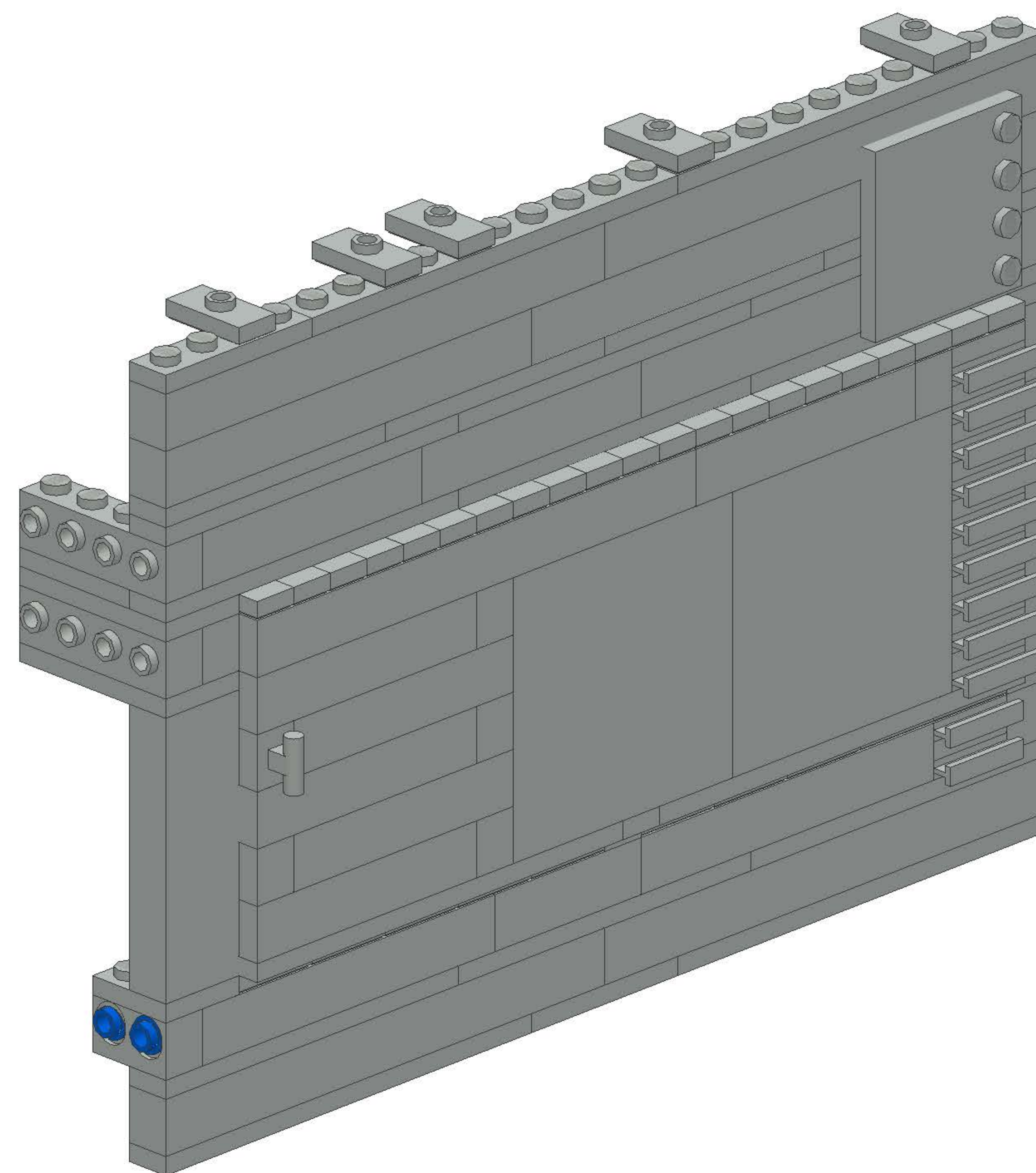

2x

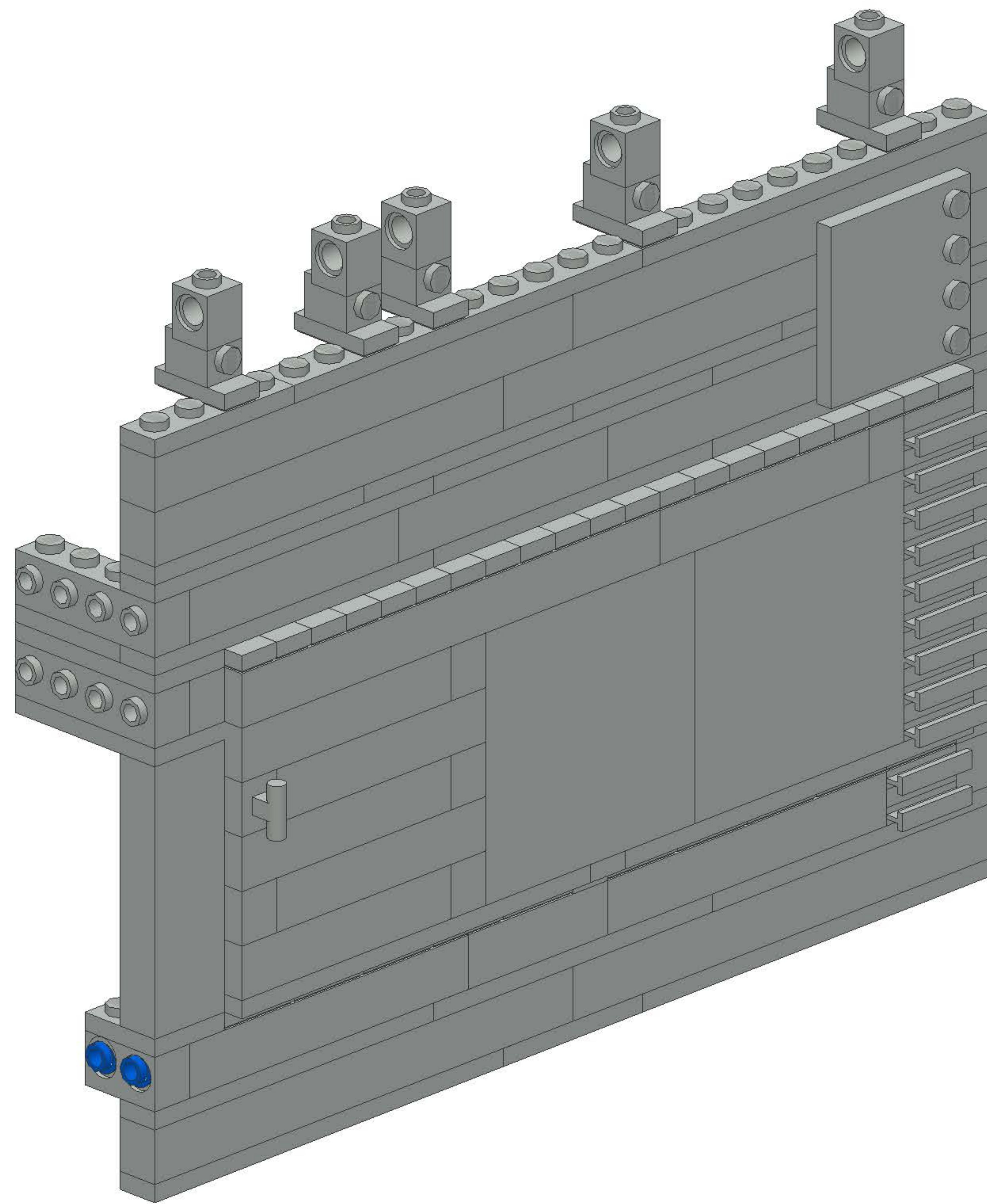


23

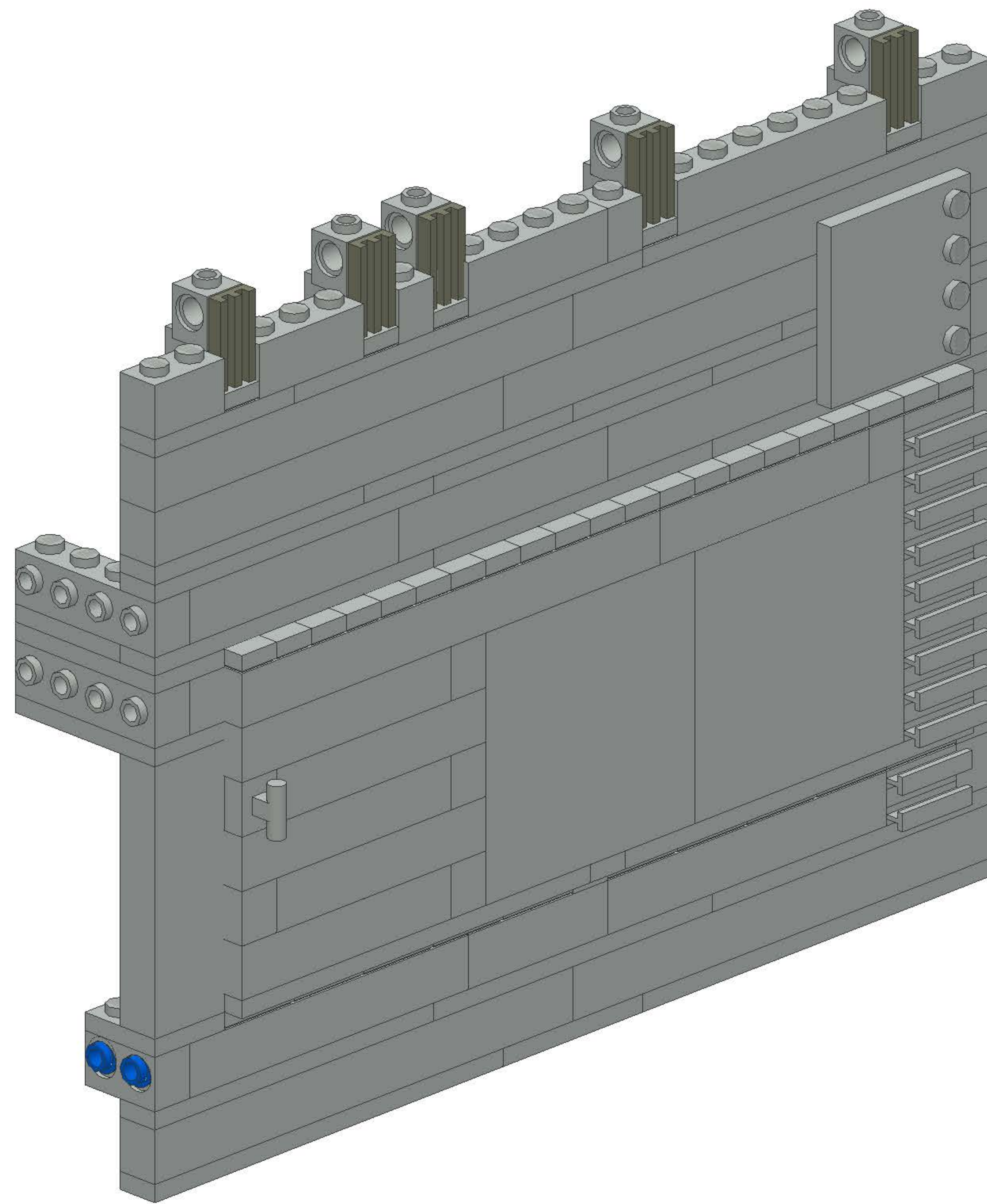
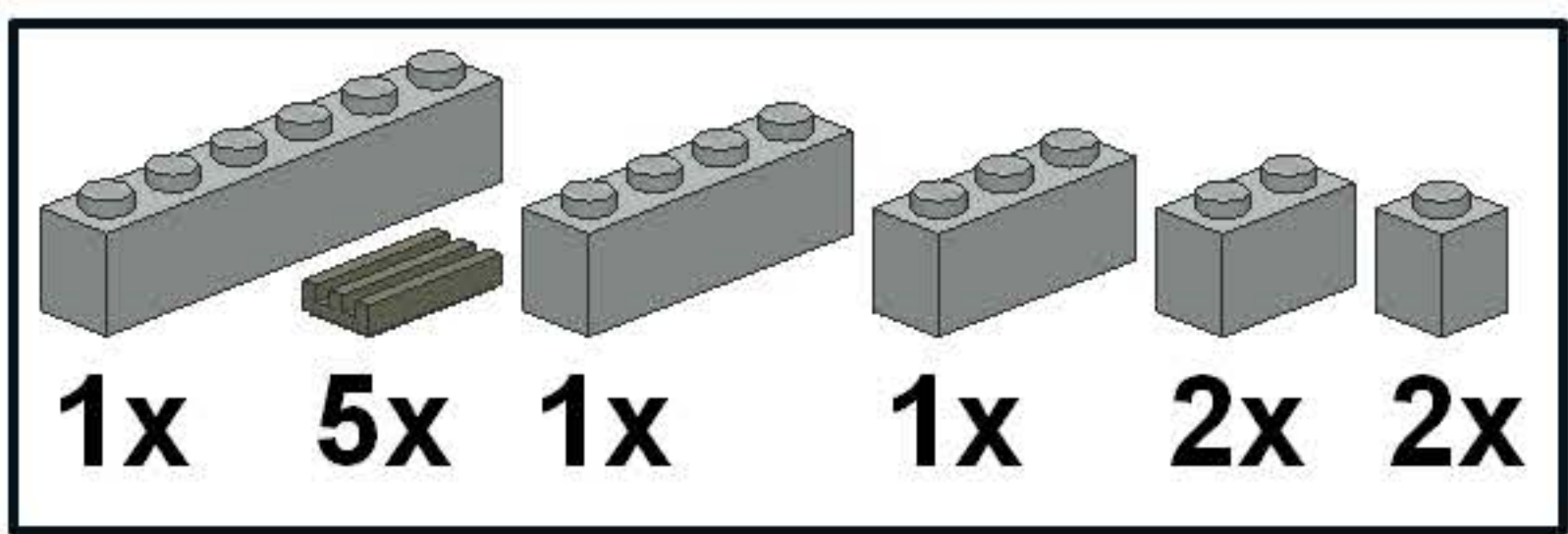


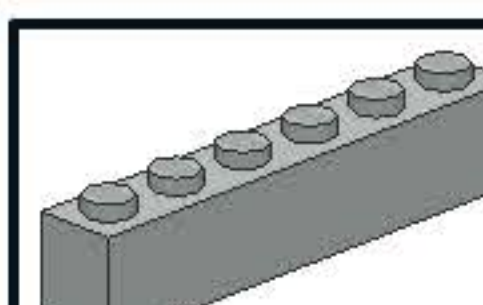
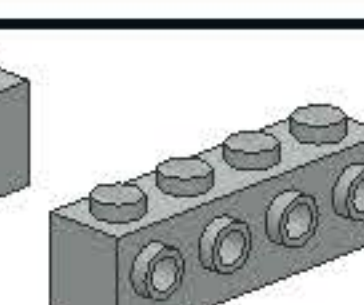
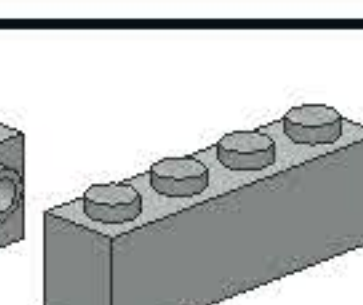
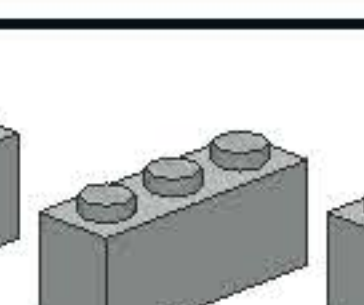



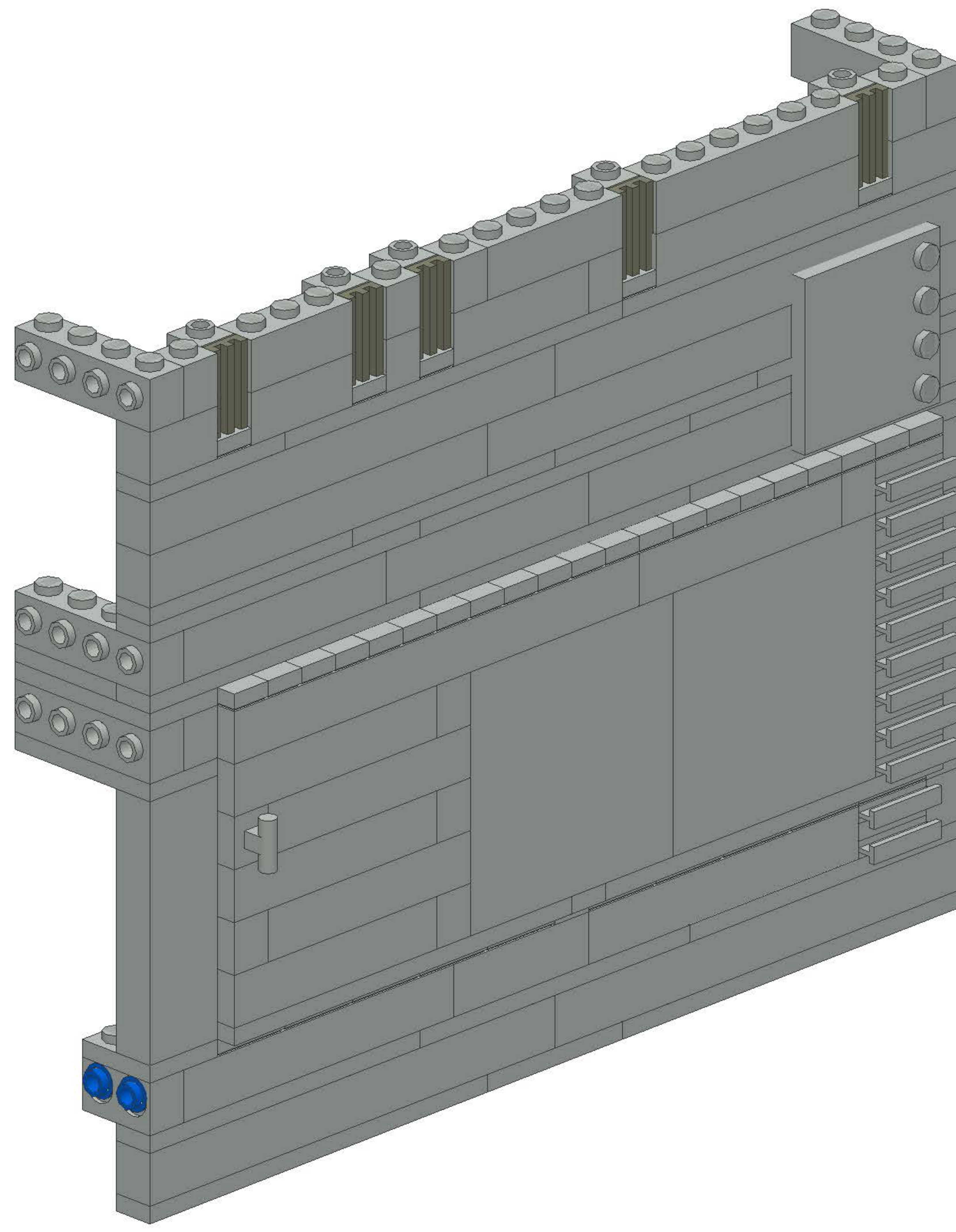





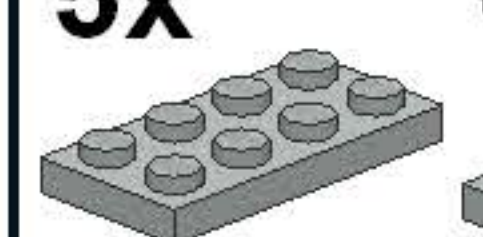
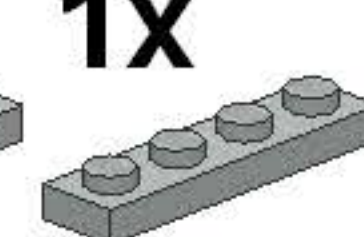



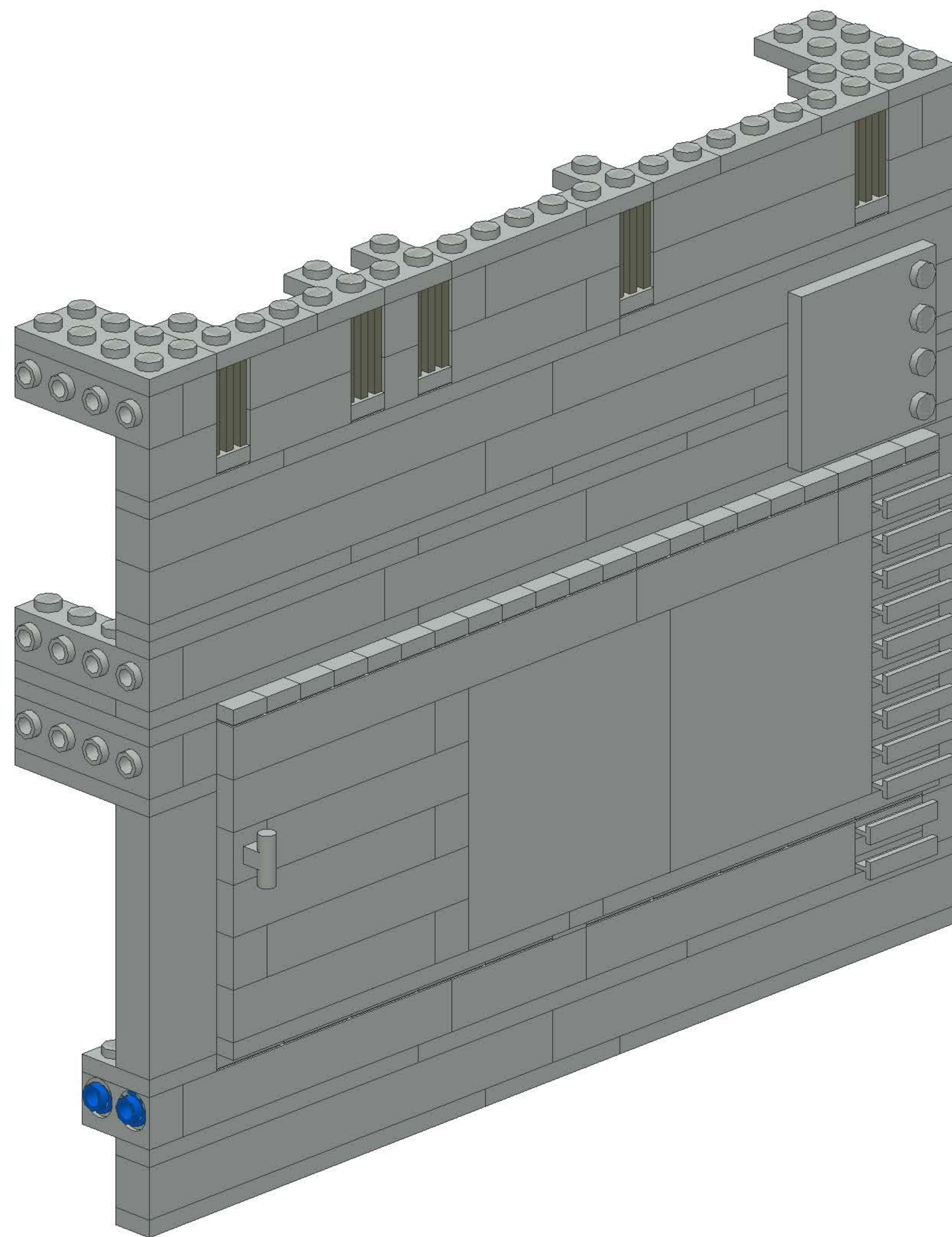
27



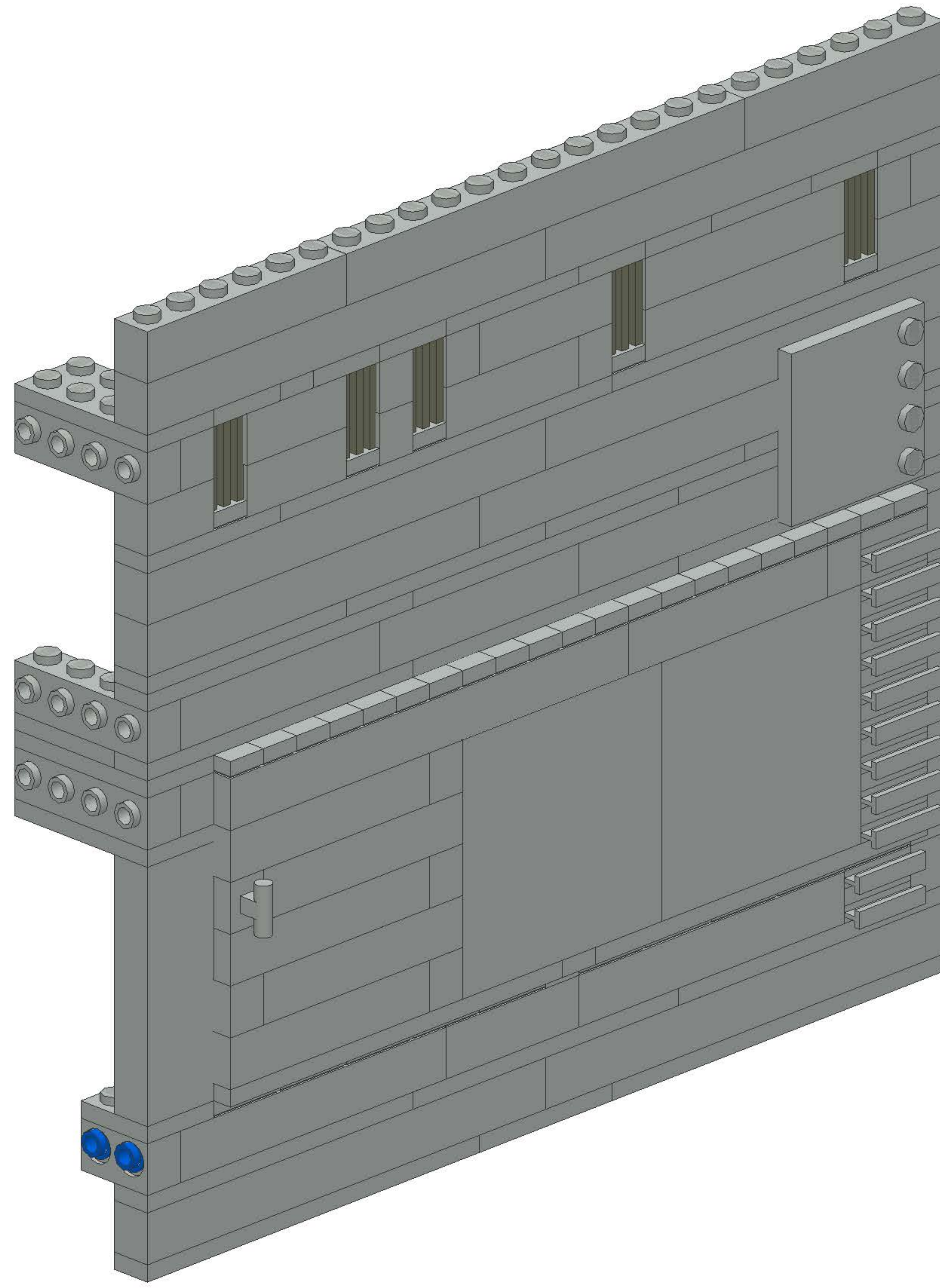
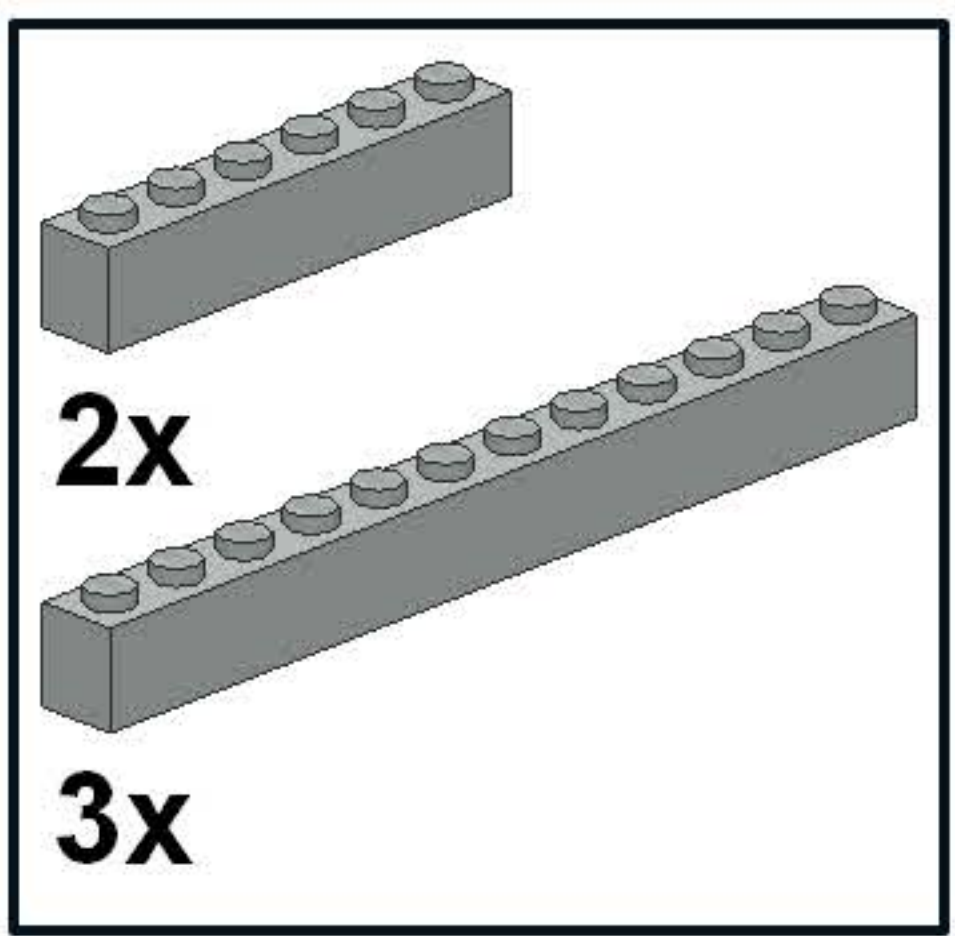
				
1x	2x	1x	1x	4x

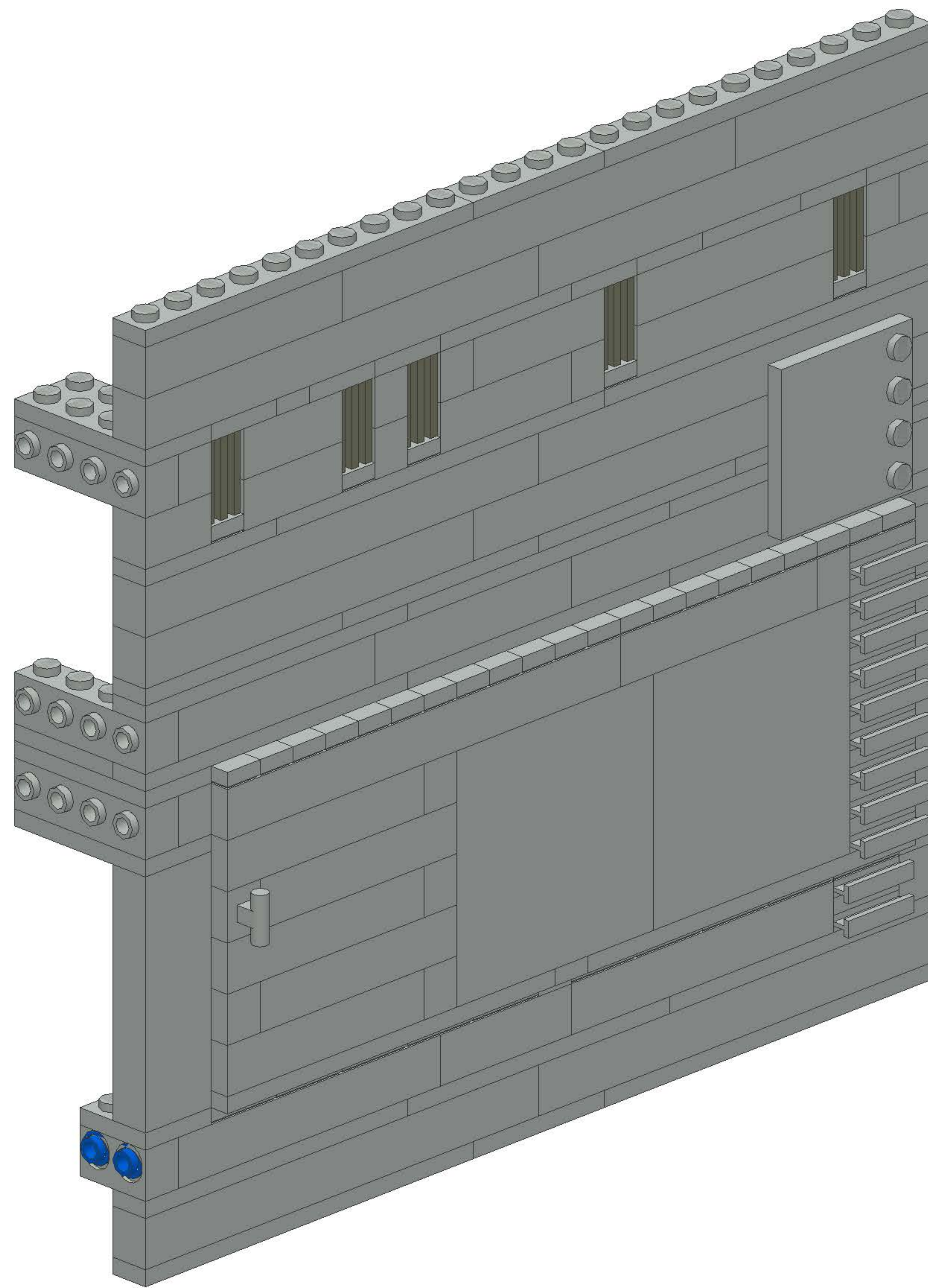
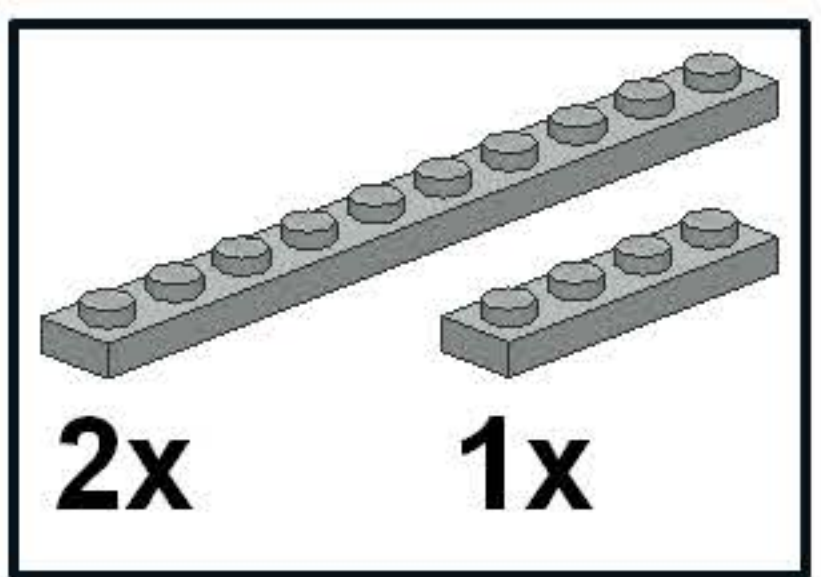


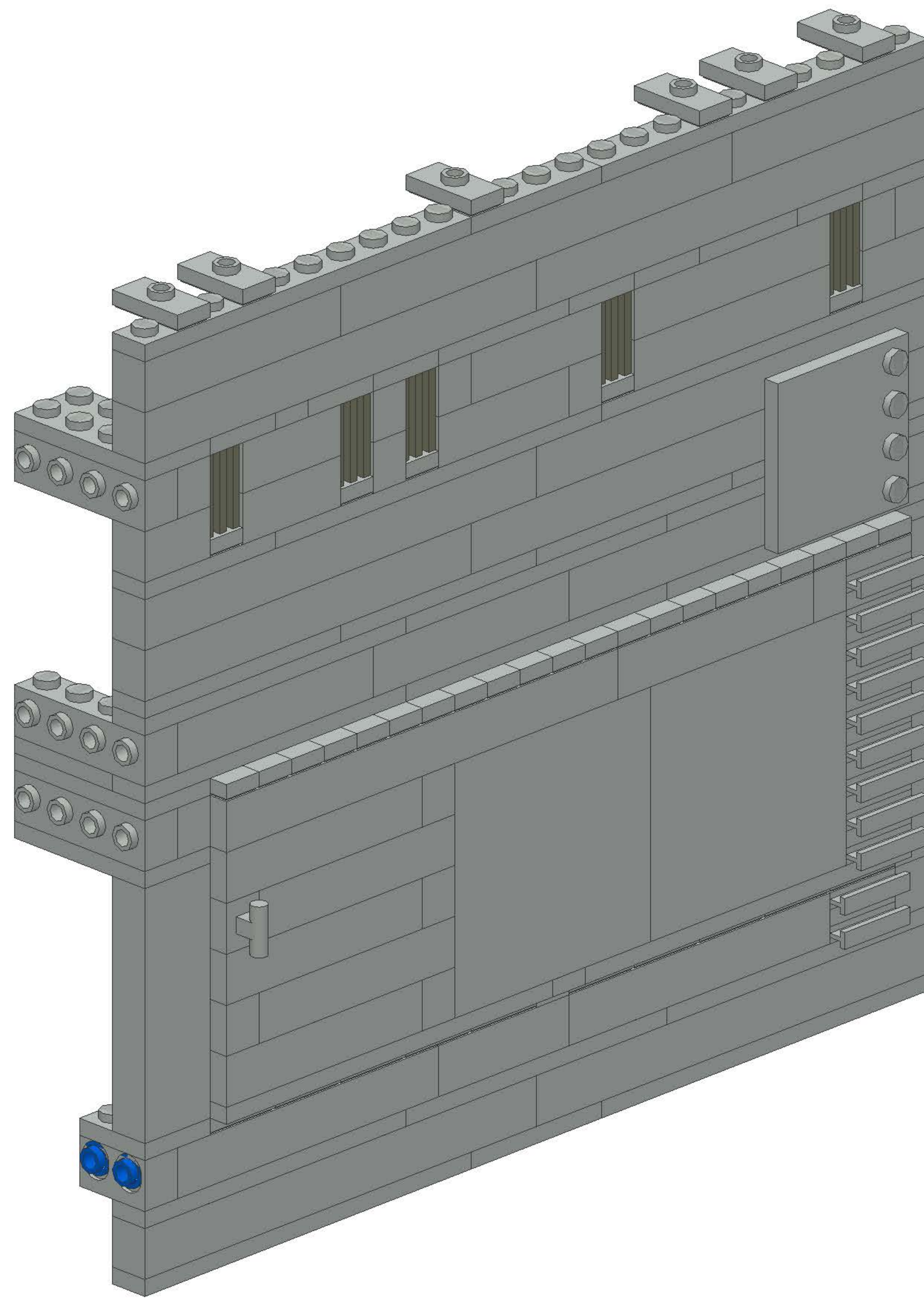
- | | | |
|---|--|--|
| 
5x | 
1x | 
1x |
| 
2x | 
1x | 
1x |

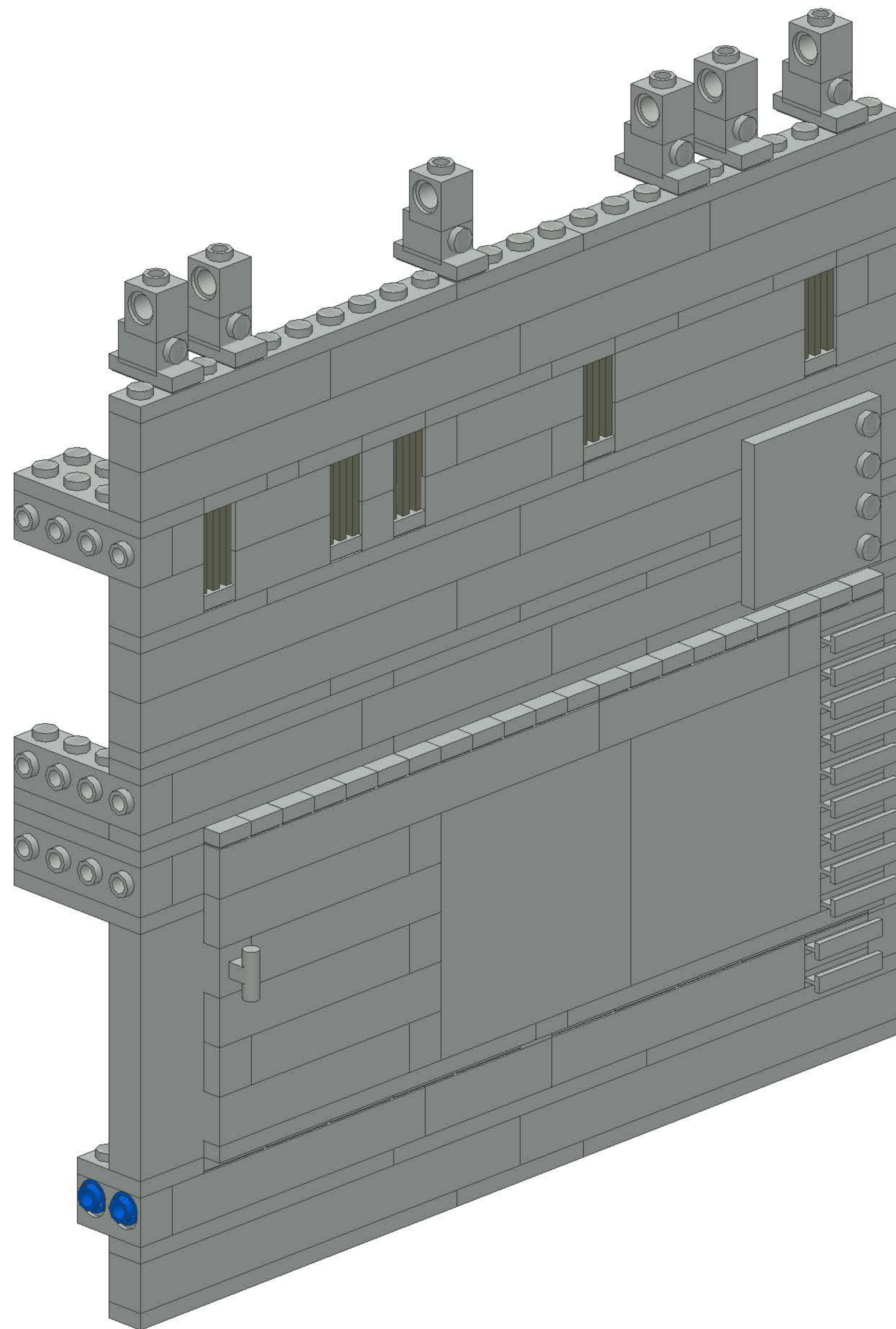


30

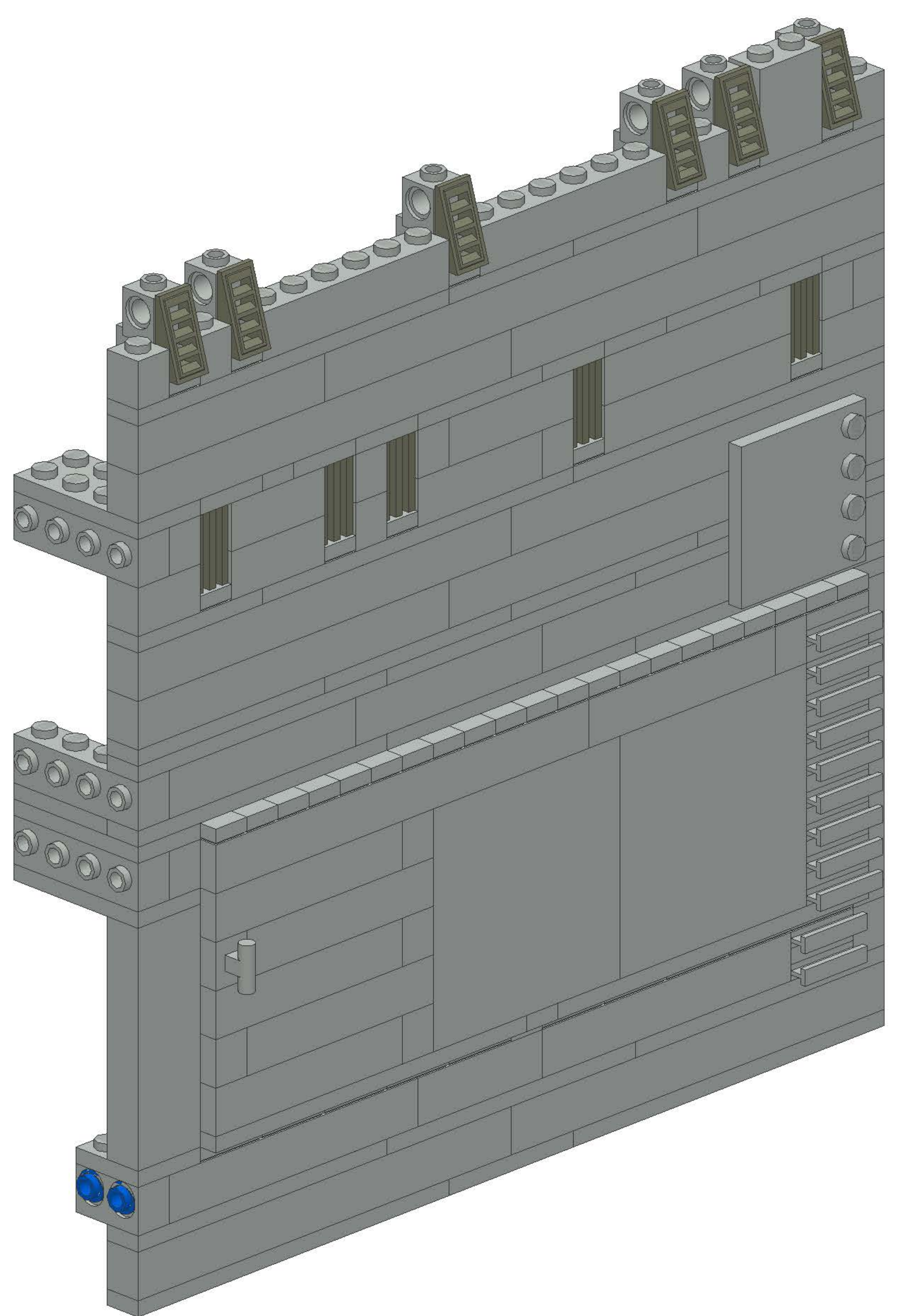
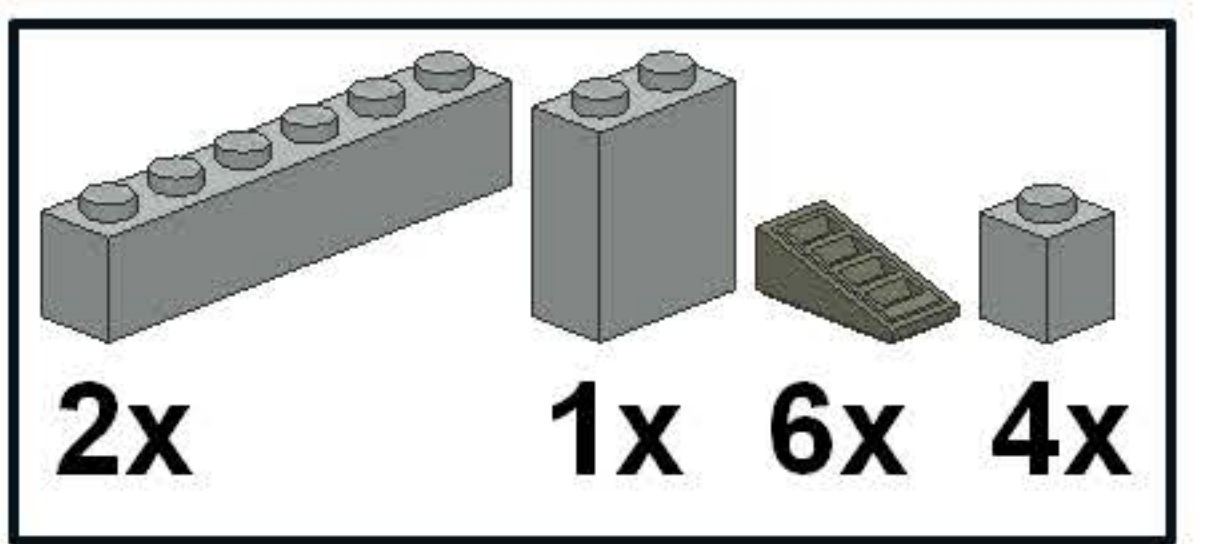




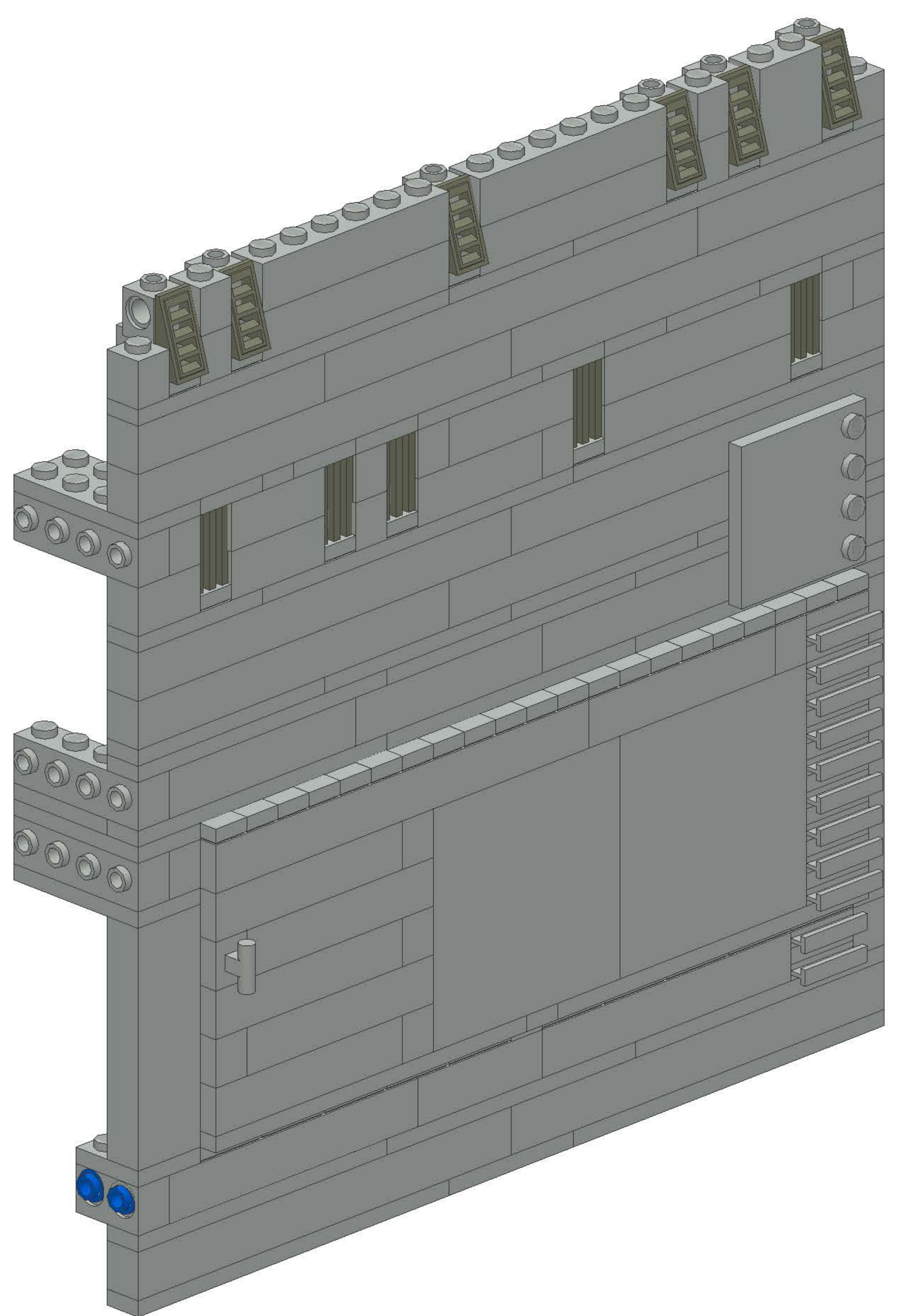
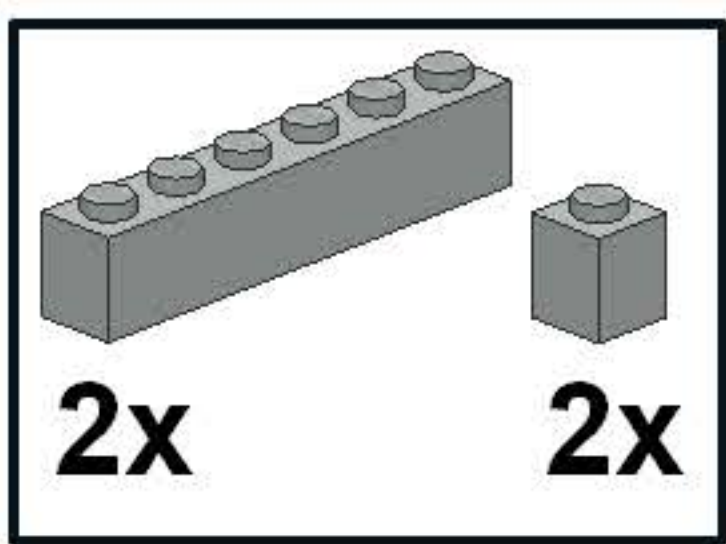


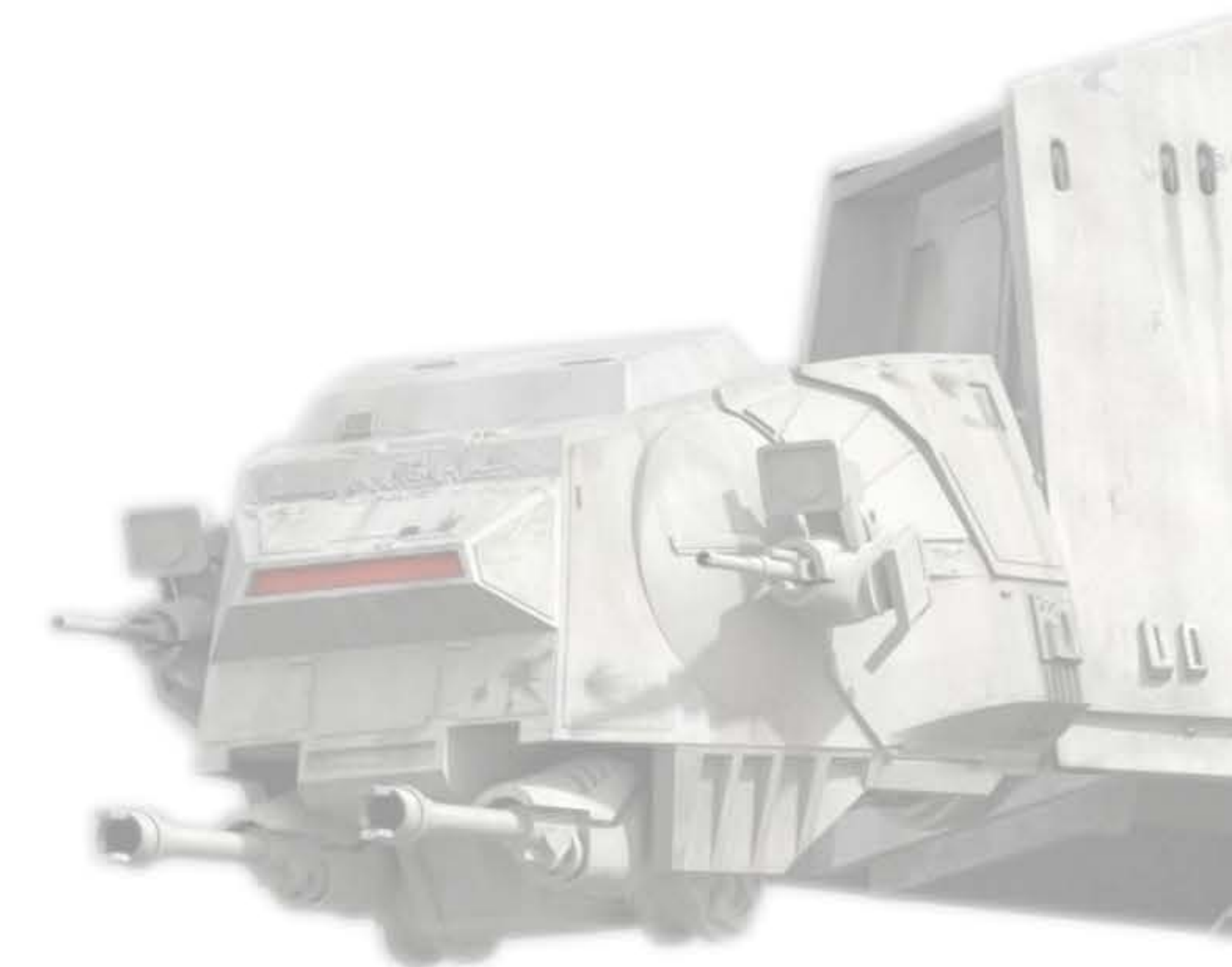
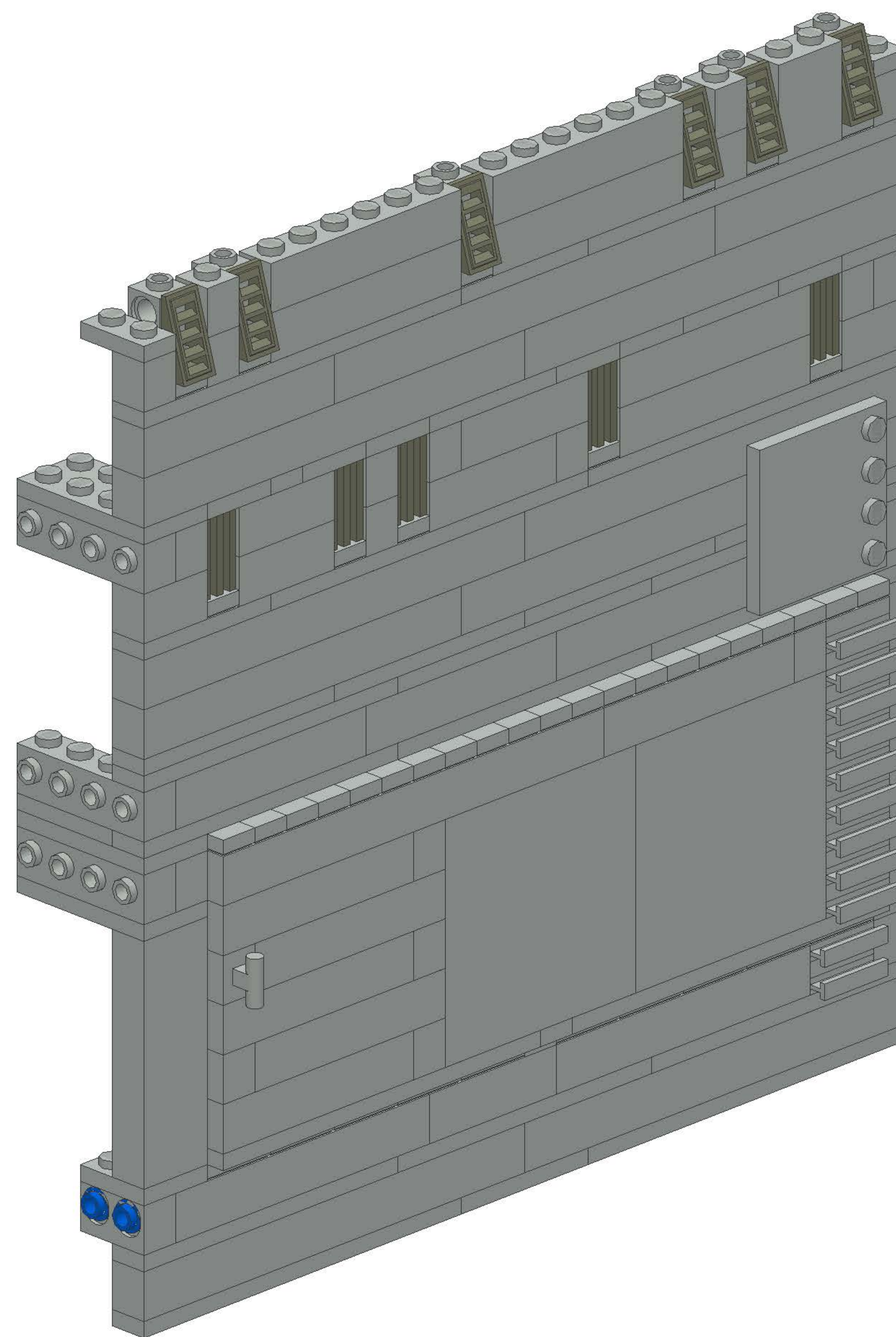


34









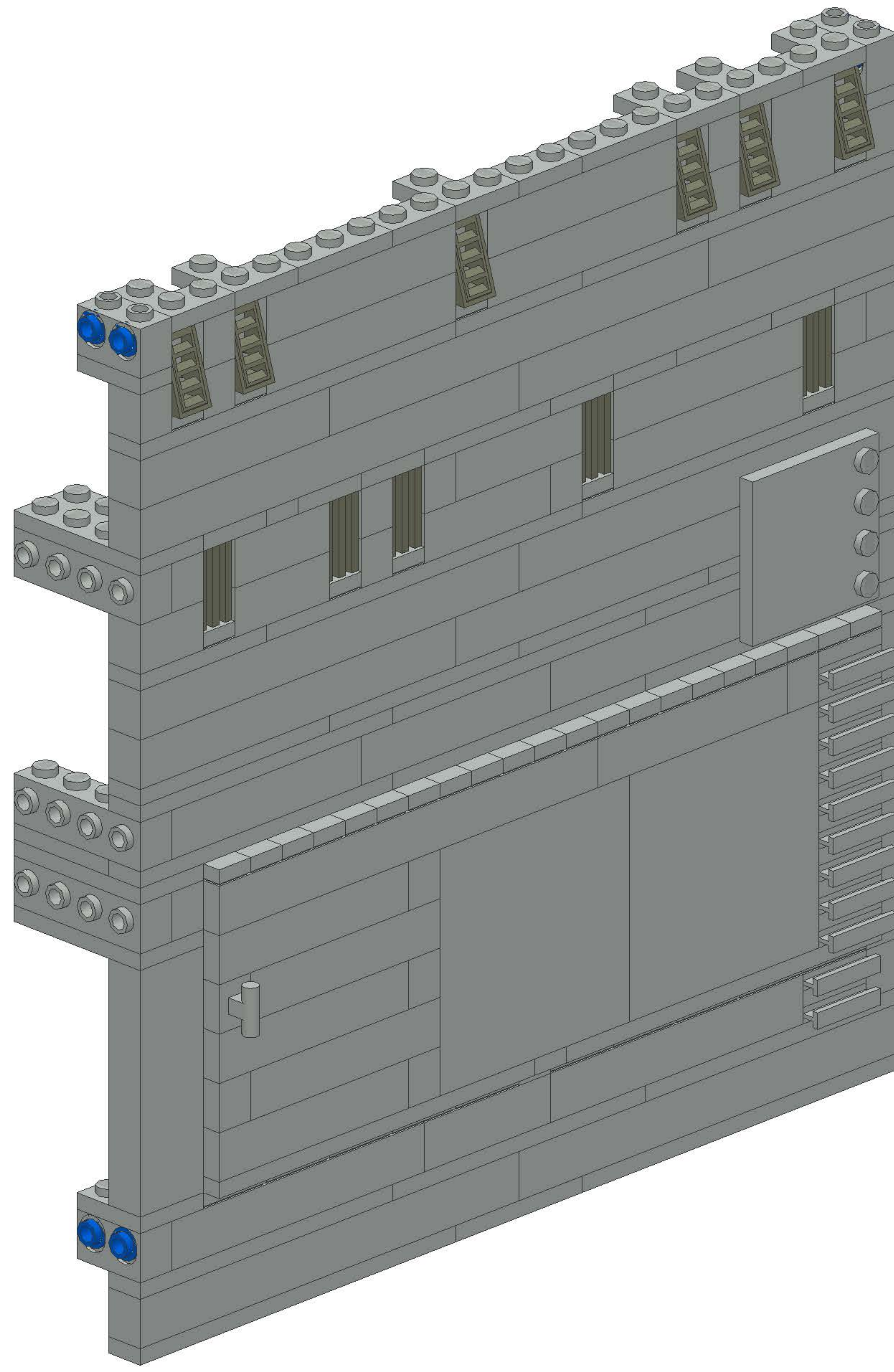
35

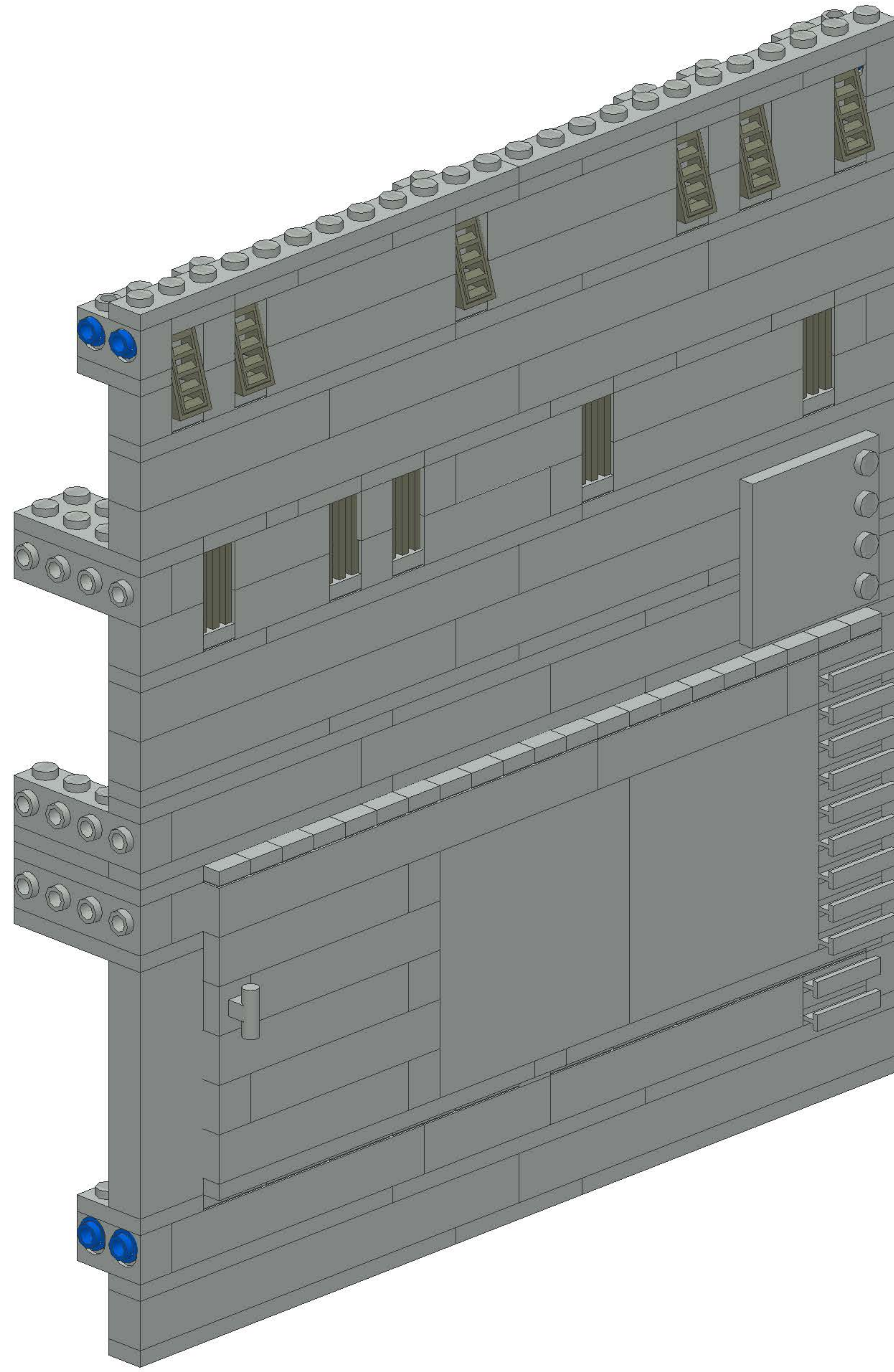
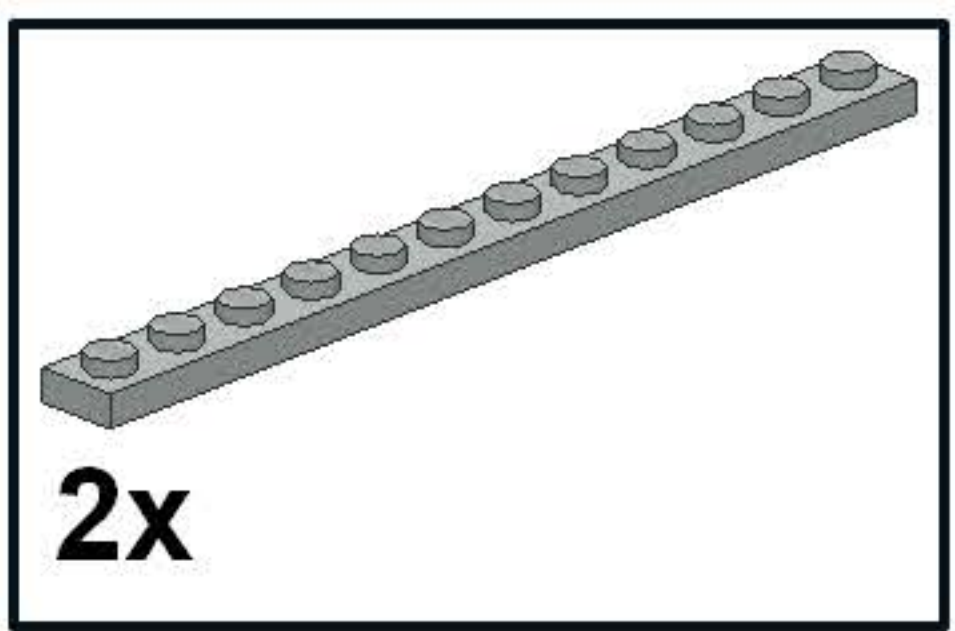


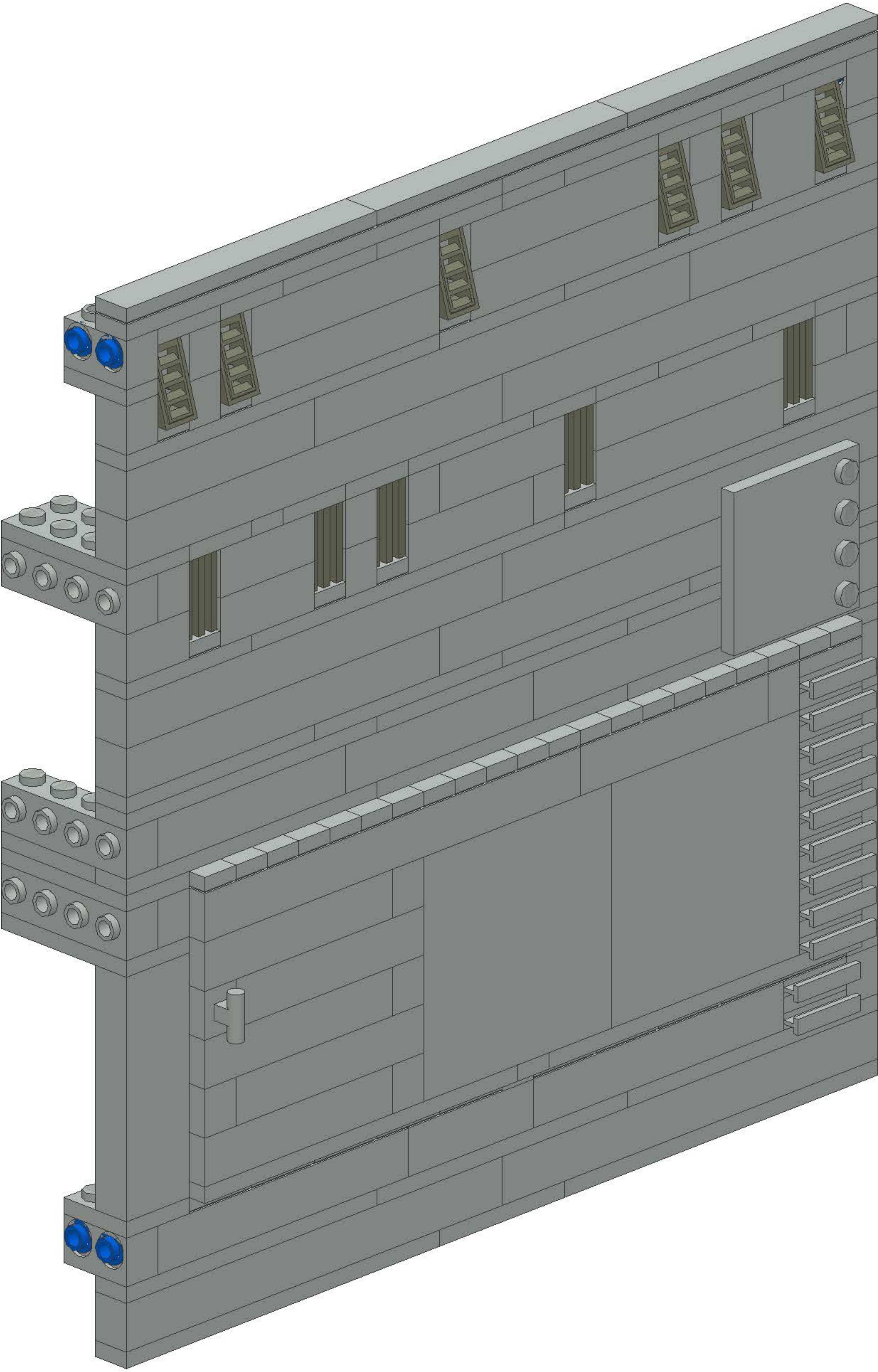


37

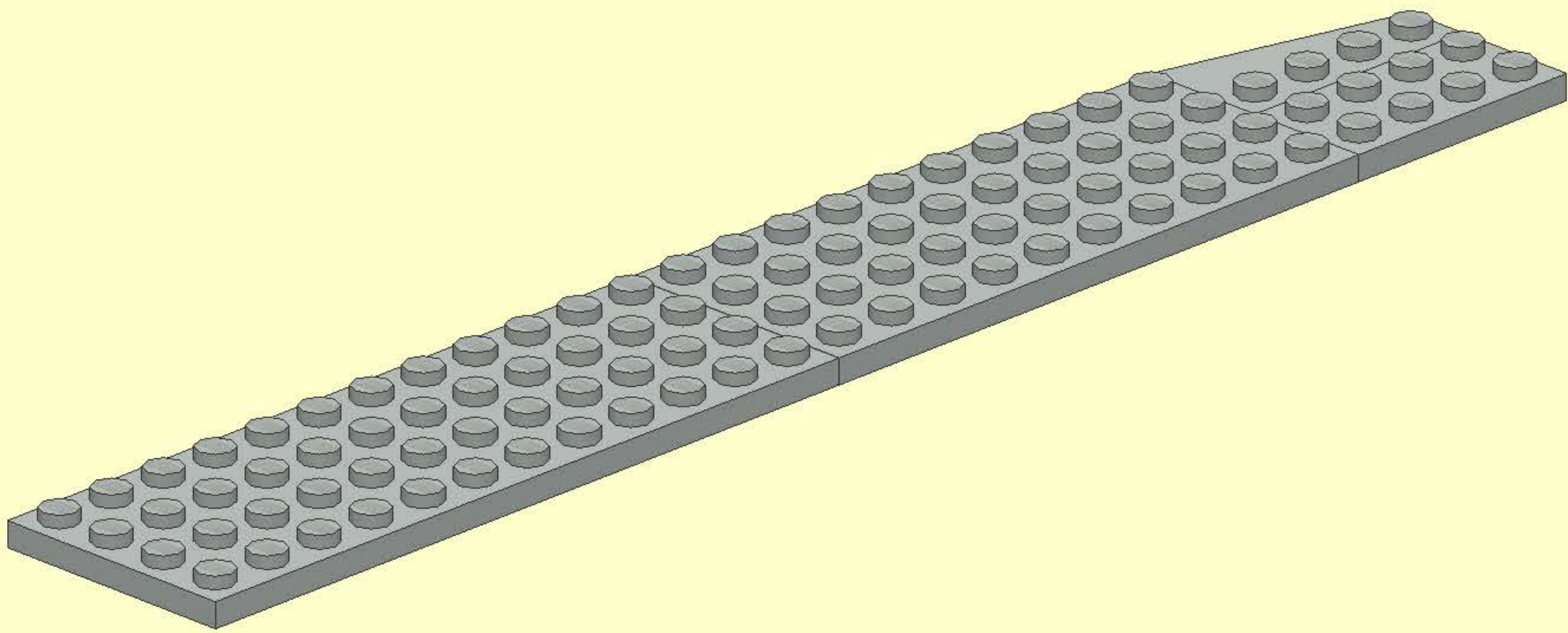
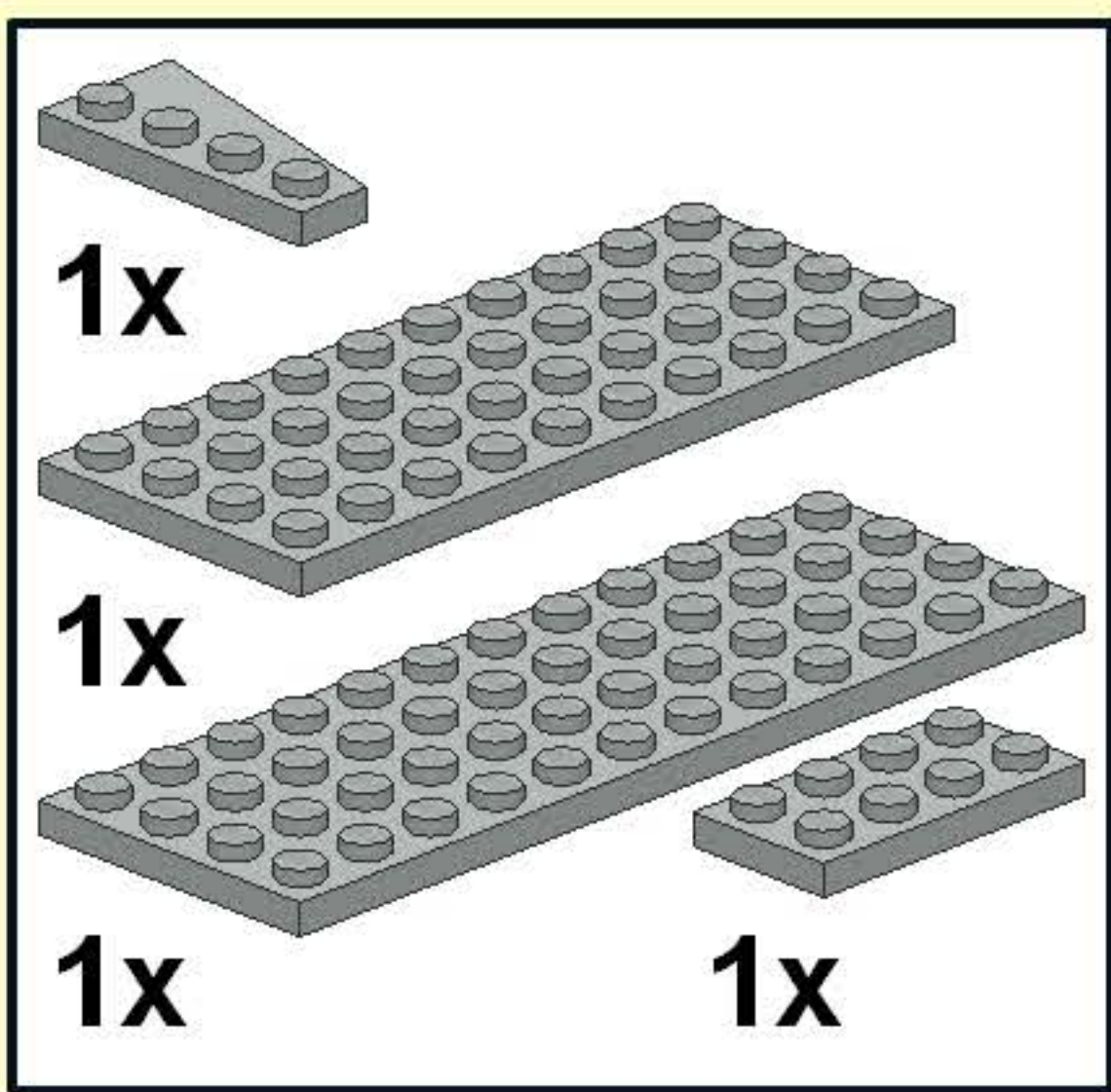
		
6x	4x	
		
2x	2x	2x



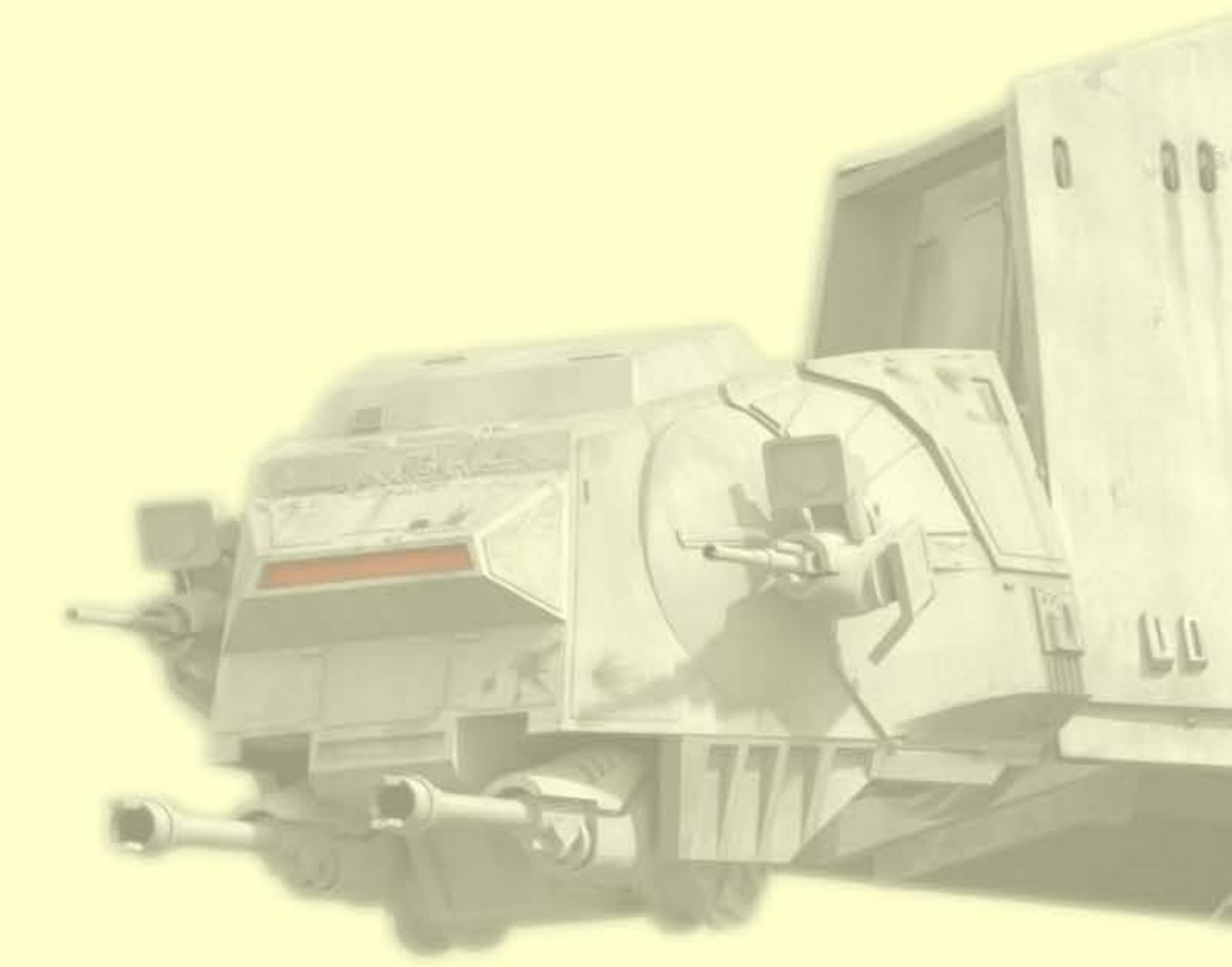
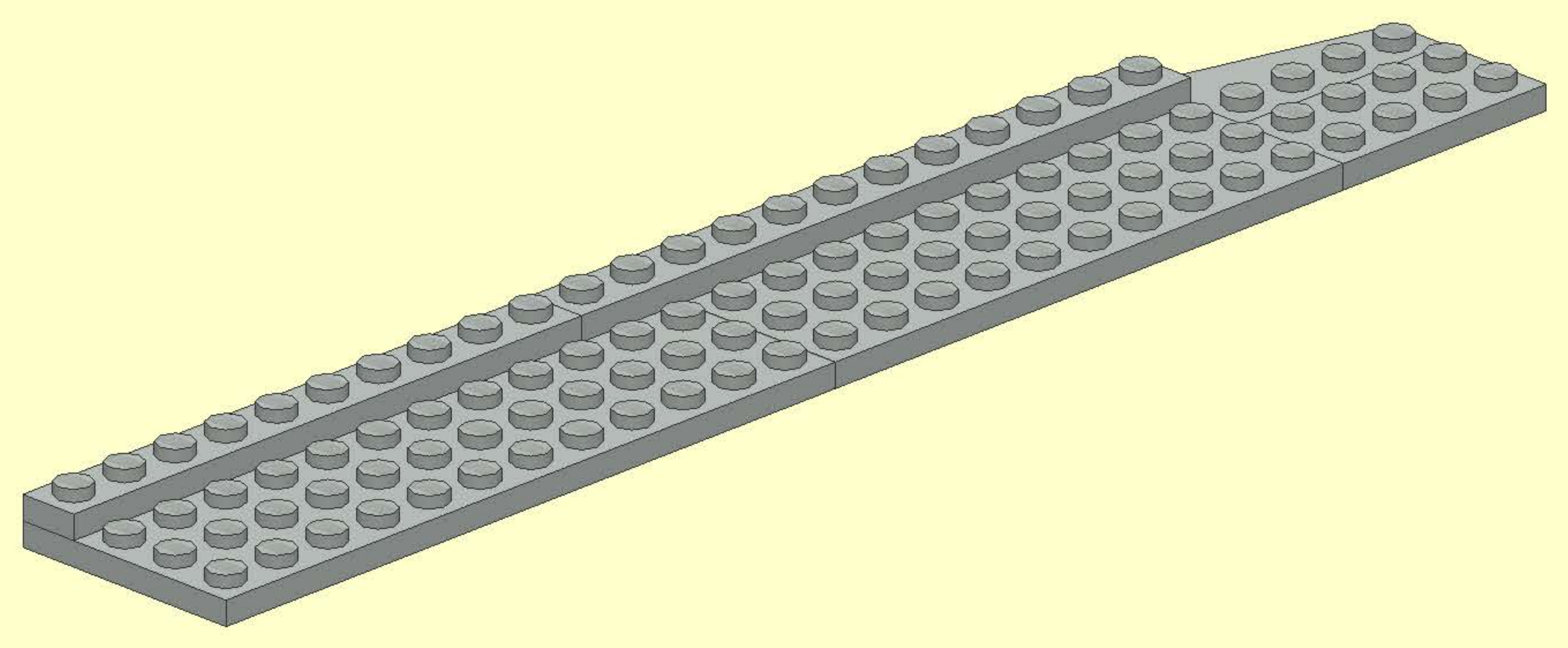
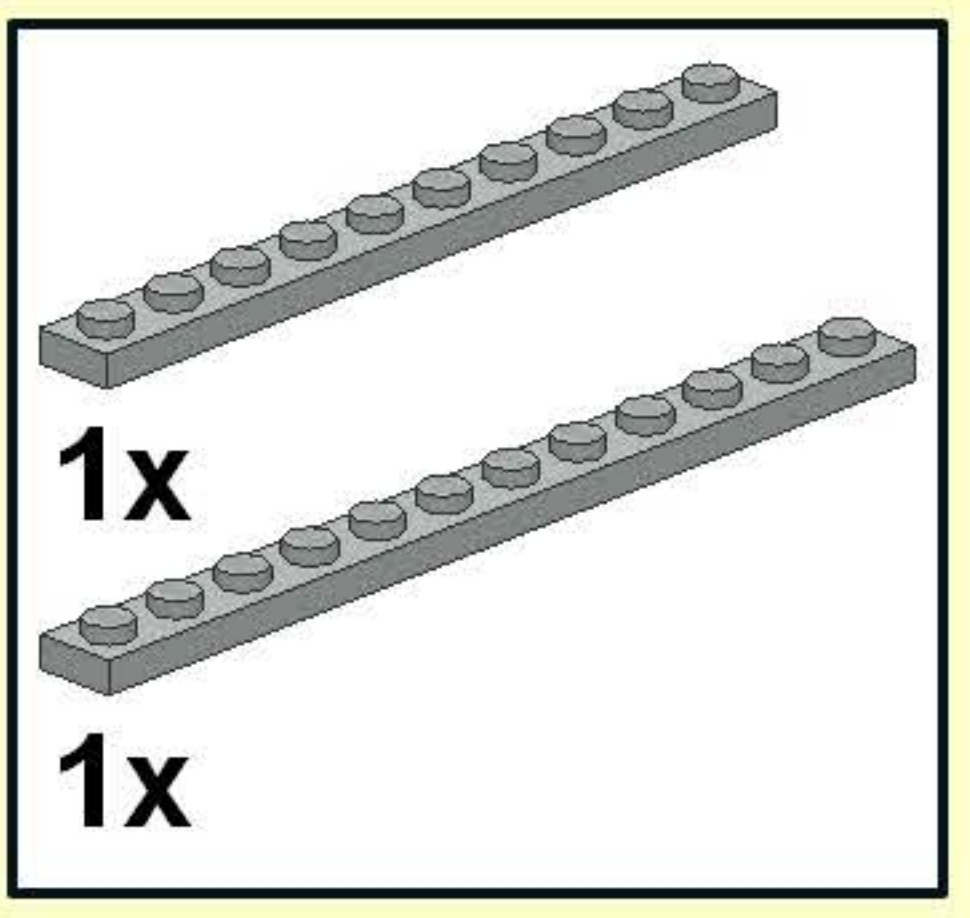




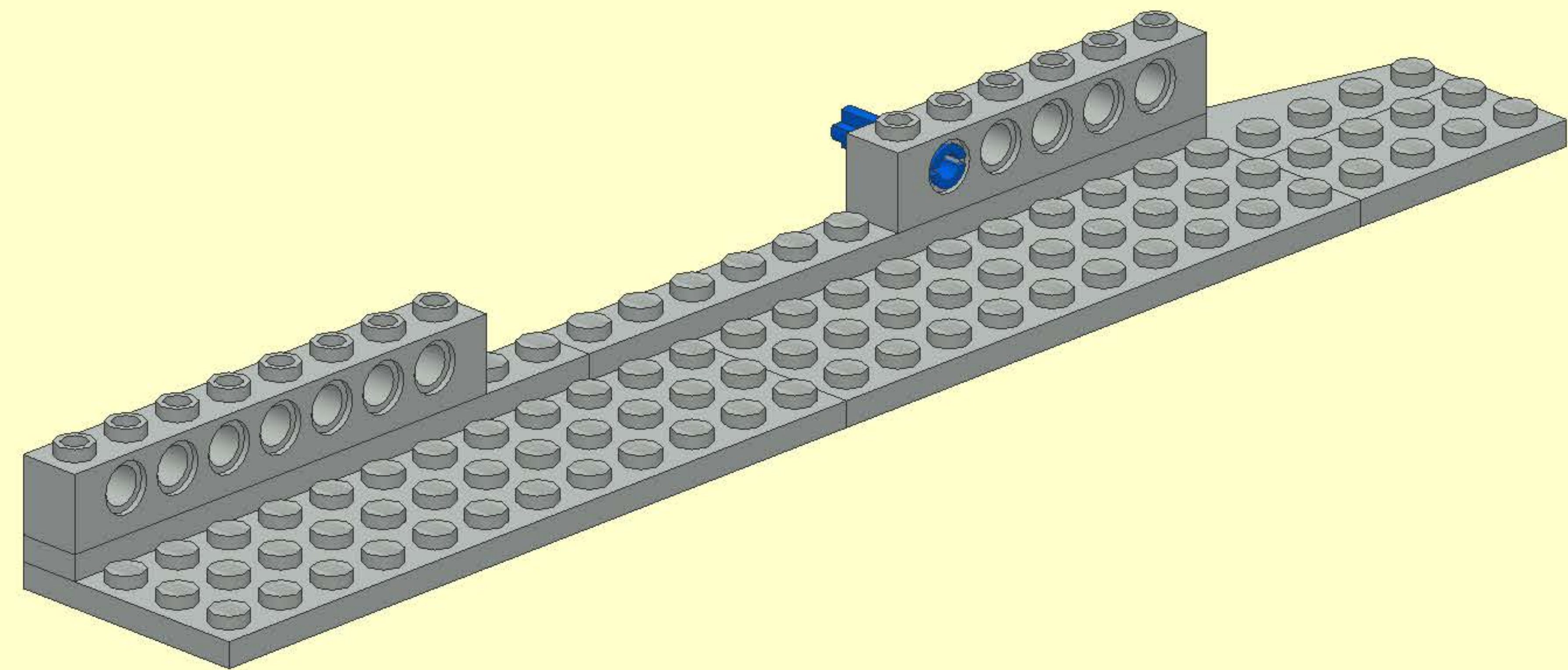
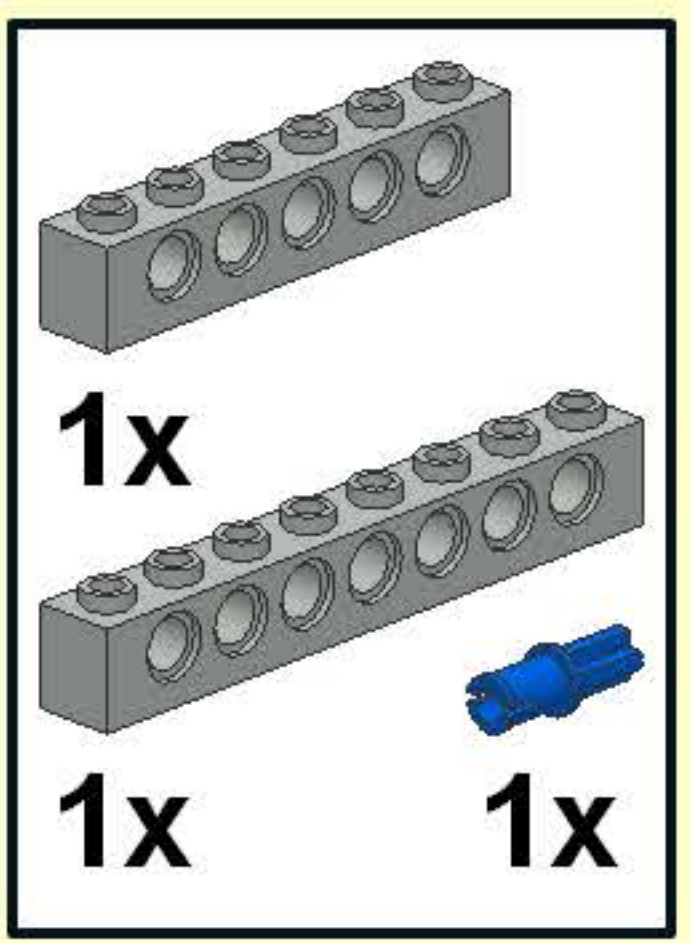
1




2

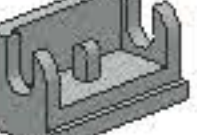



3

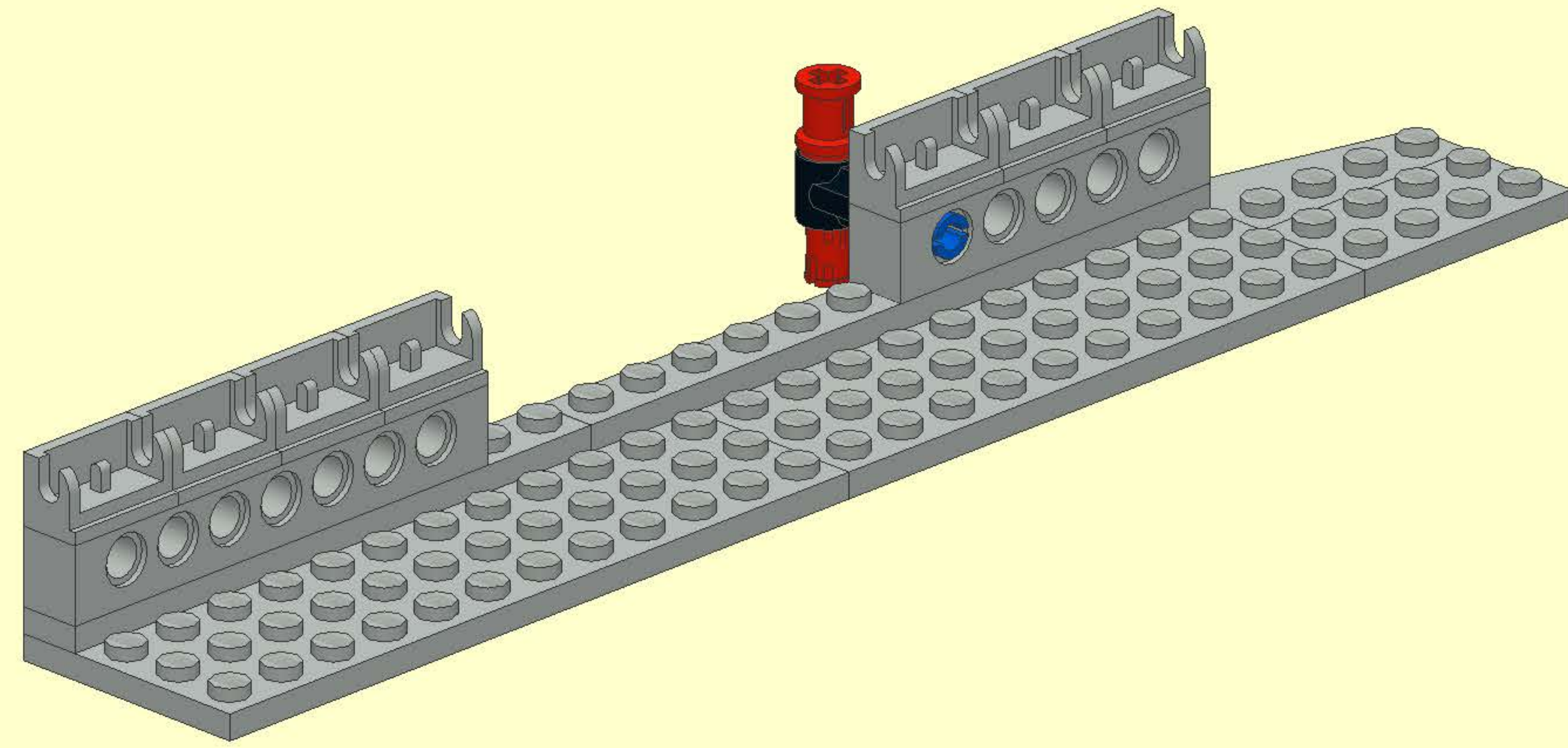


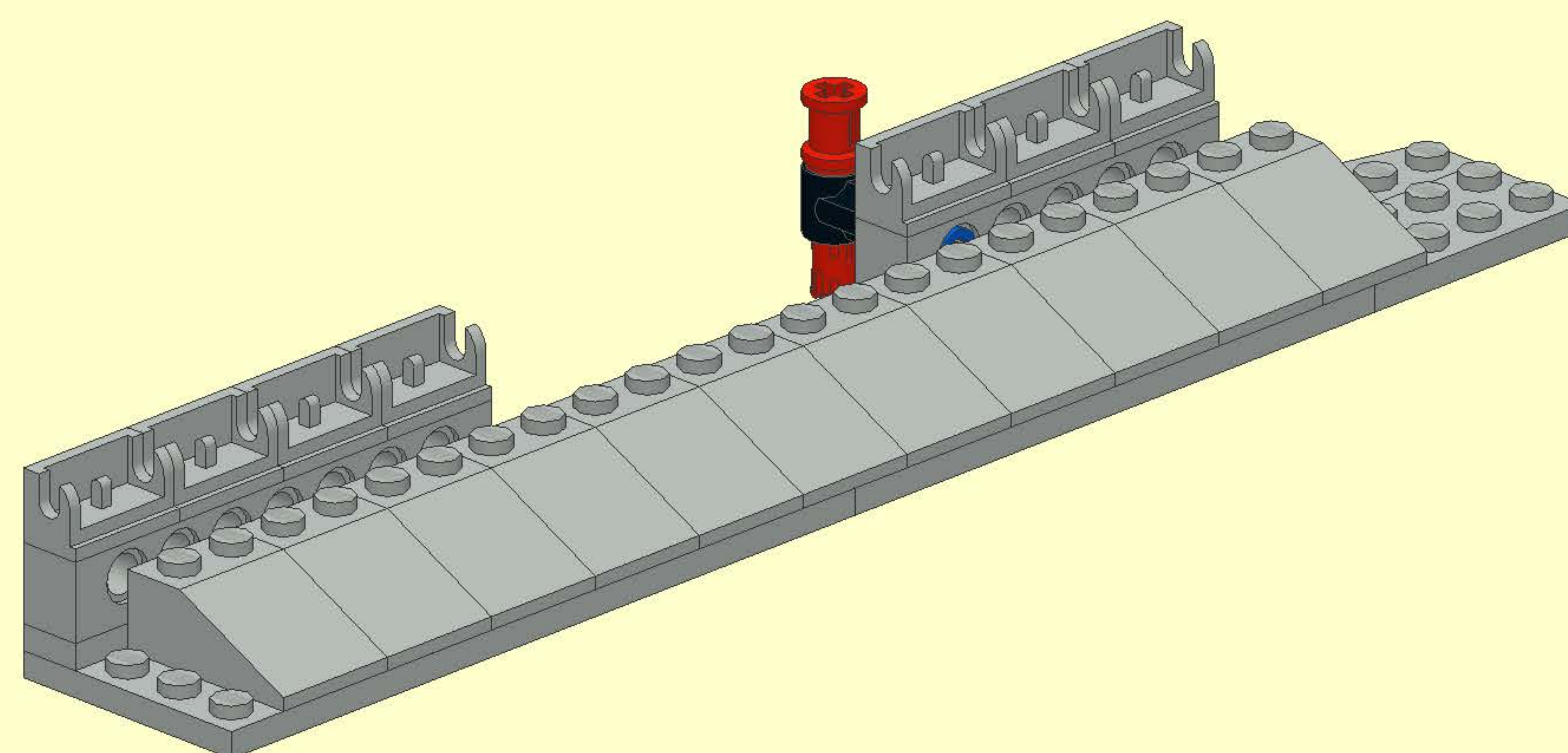
4

1x

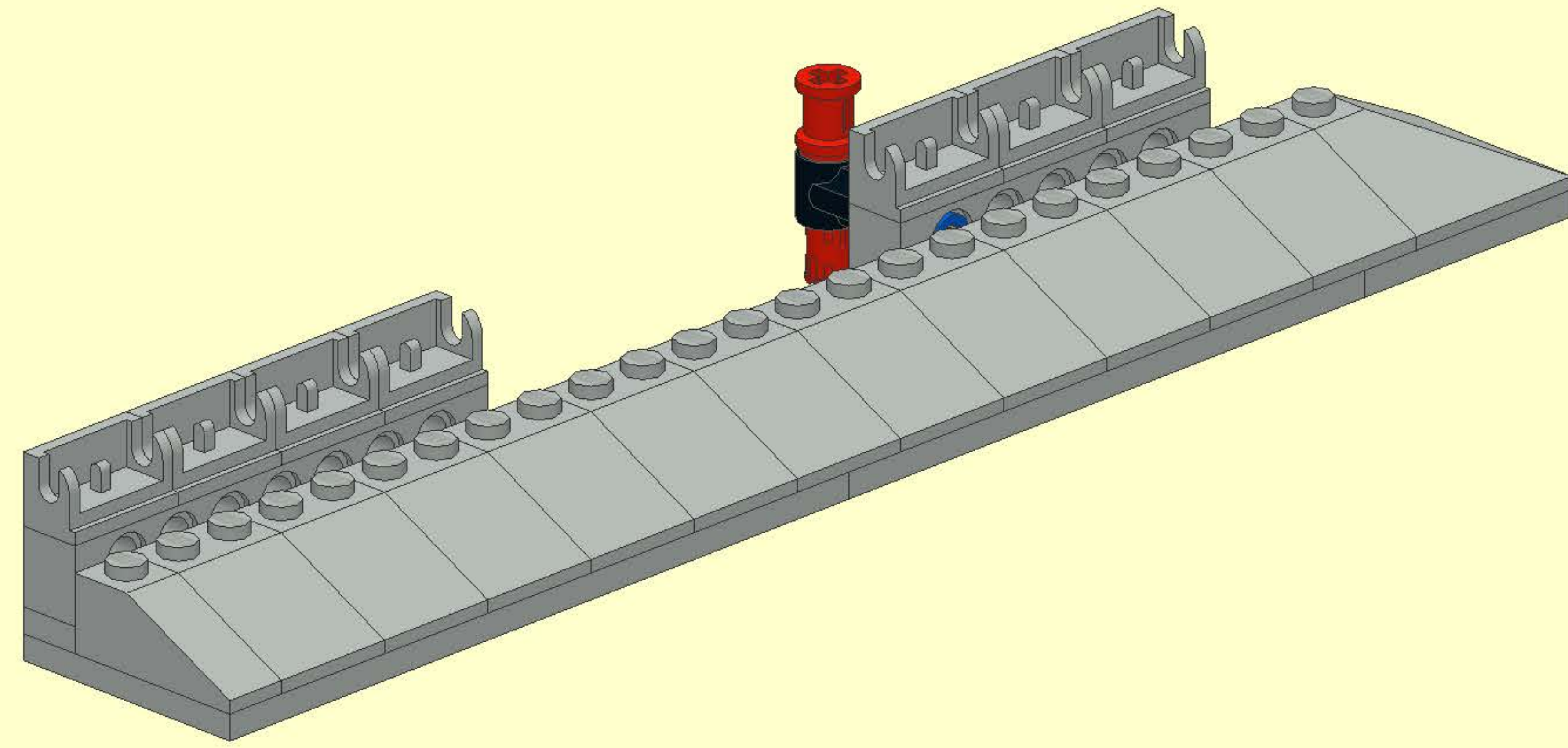
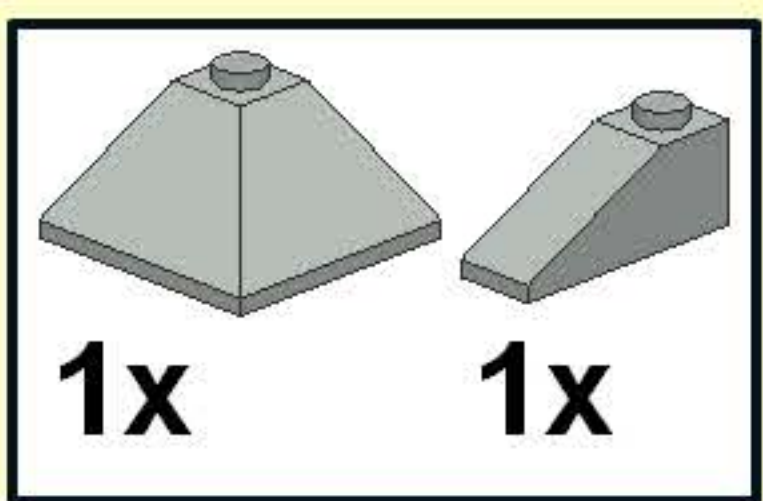
7x

1x

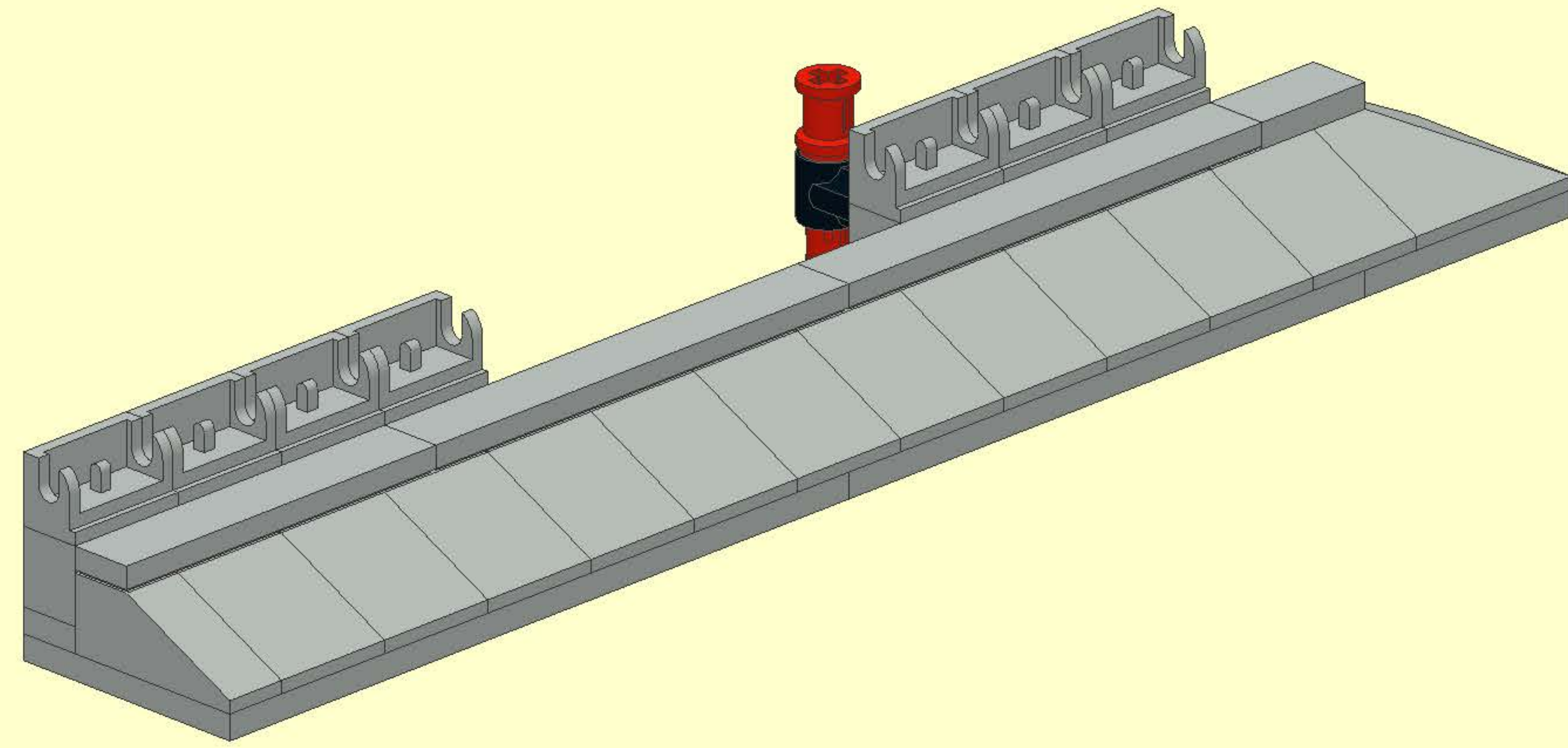
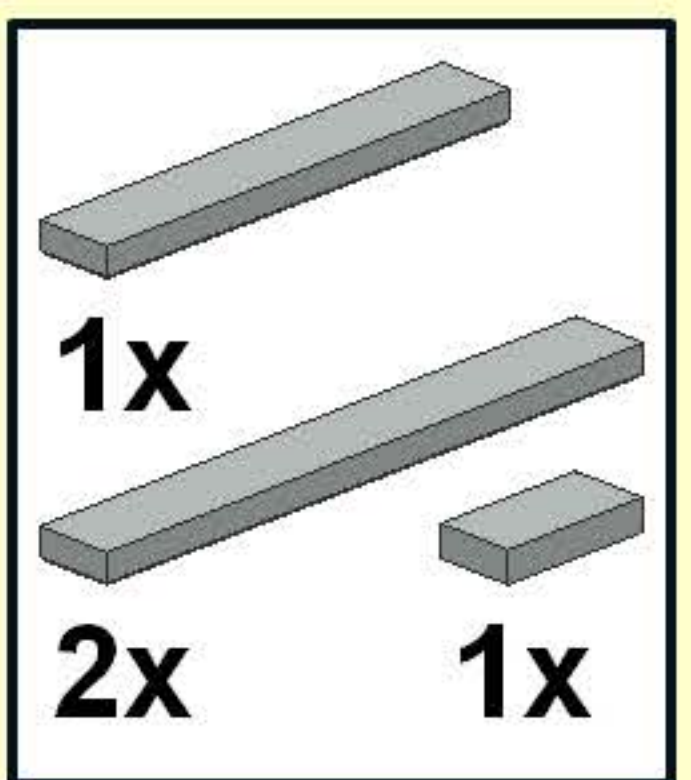


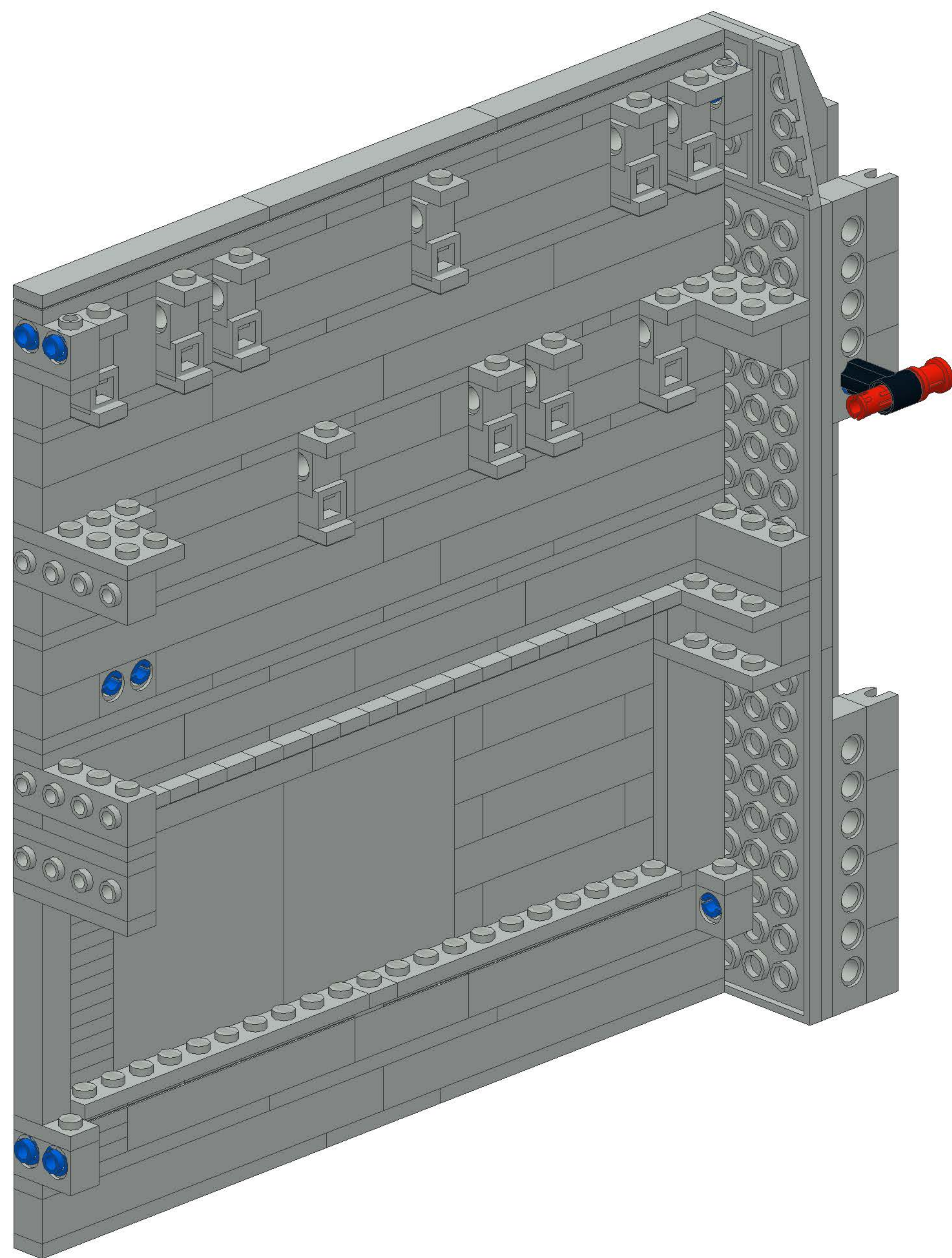


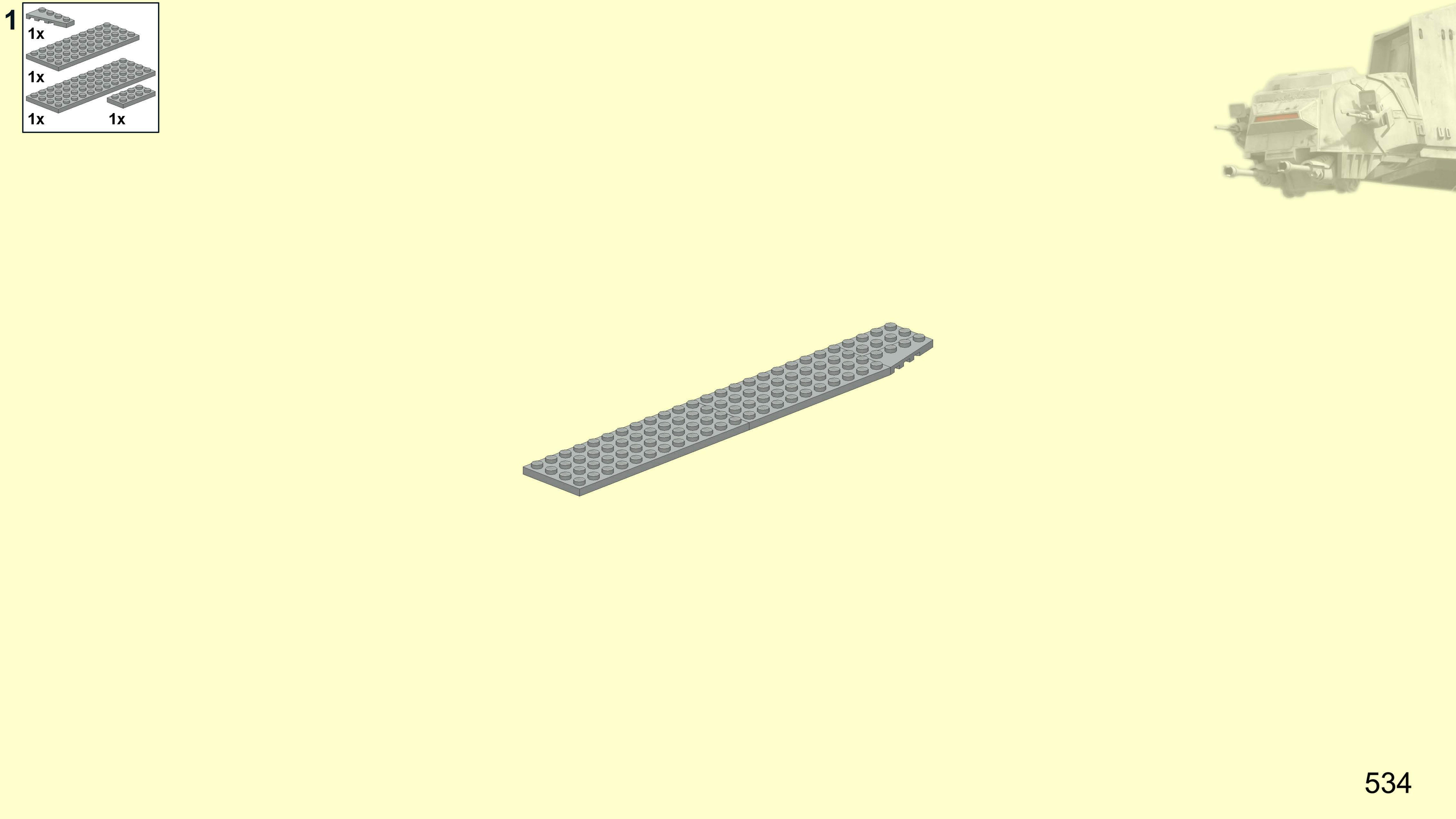
6



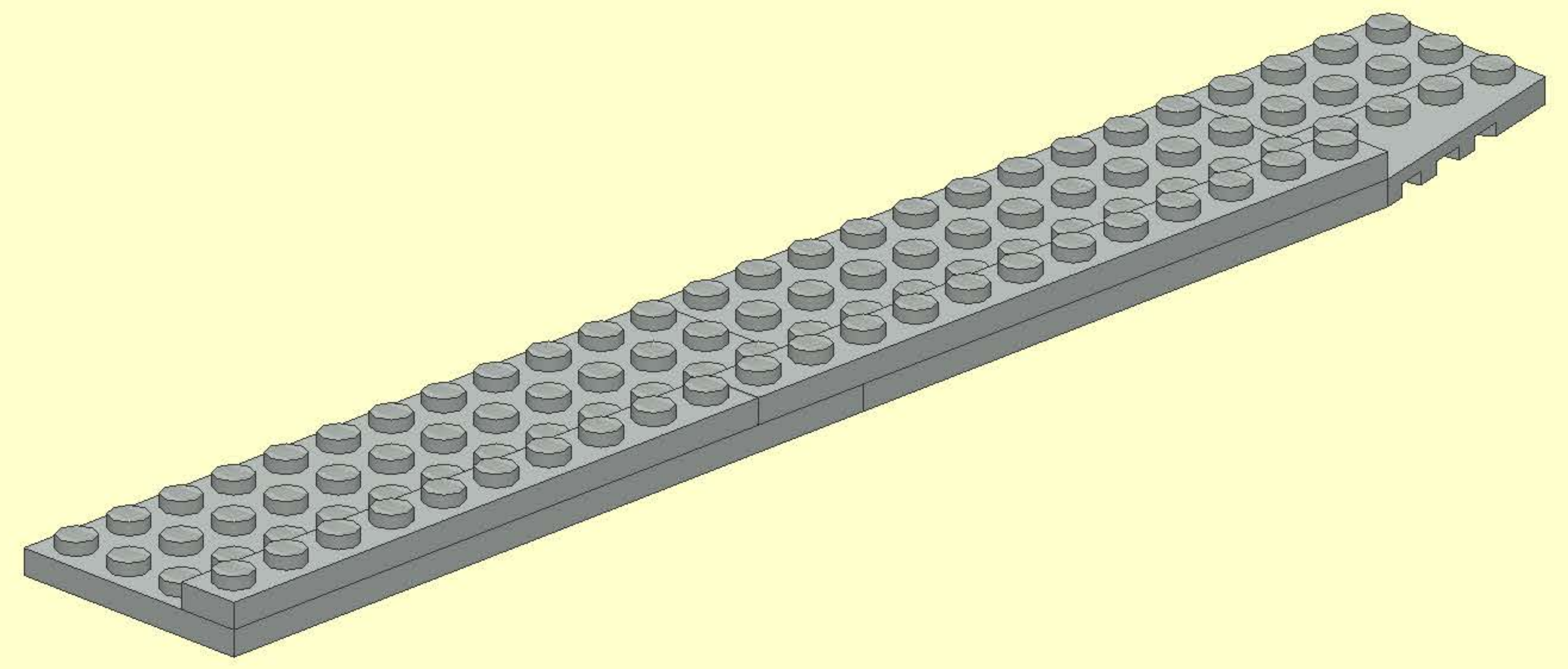
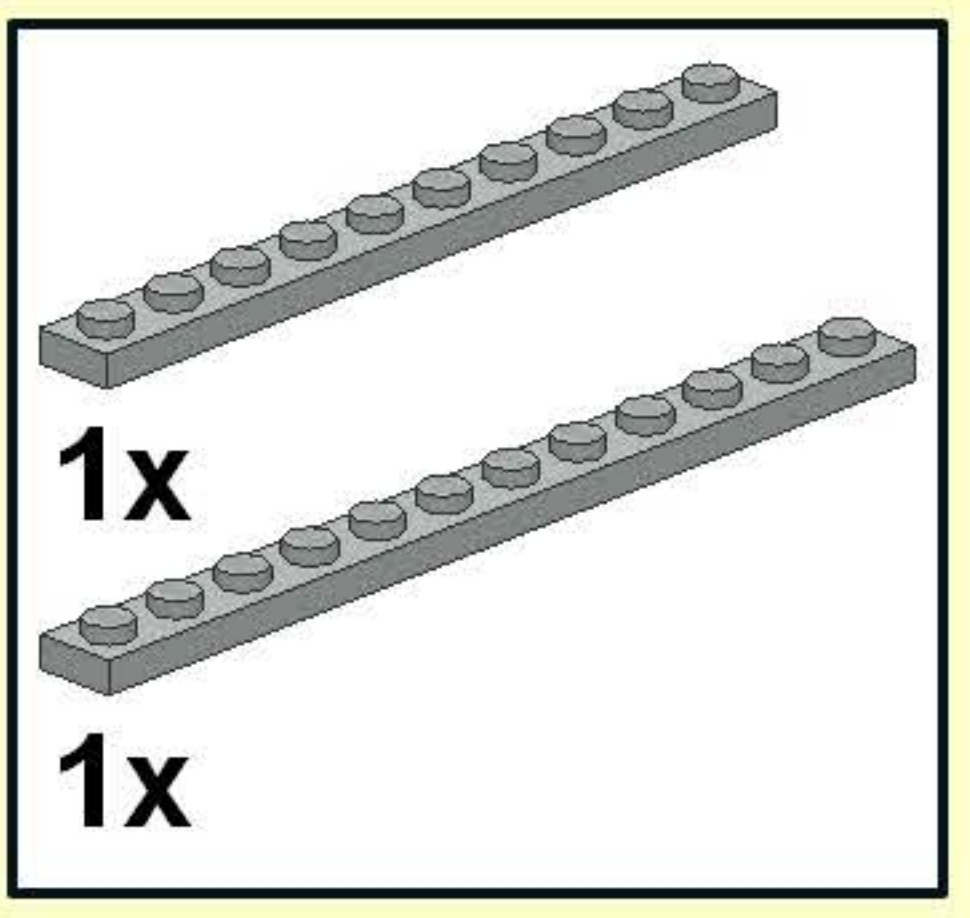
7

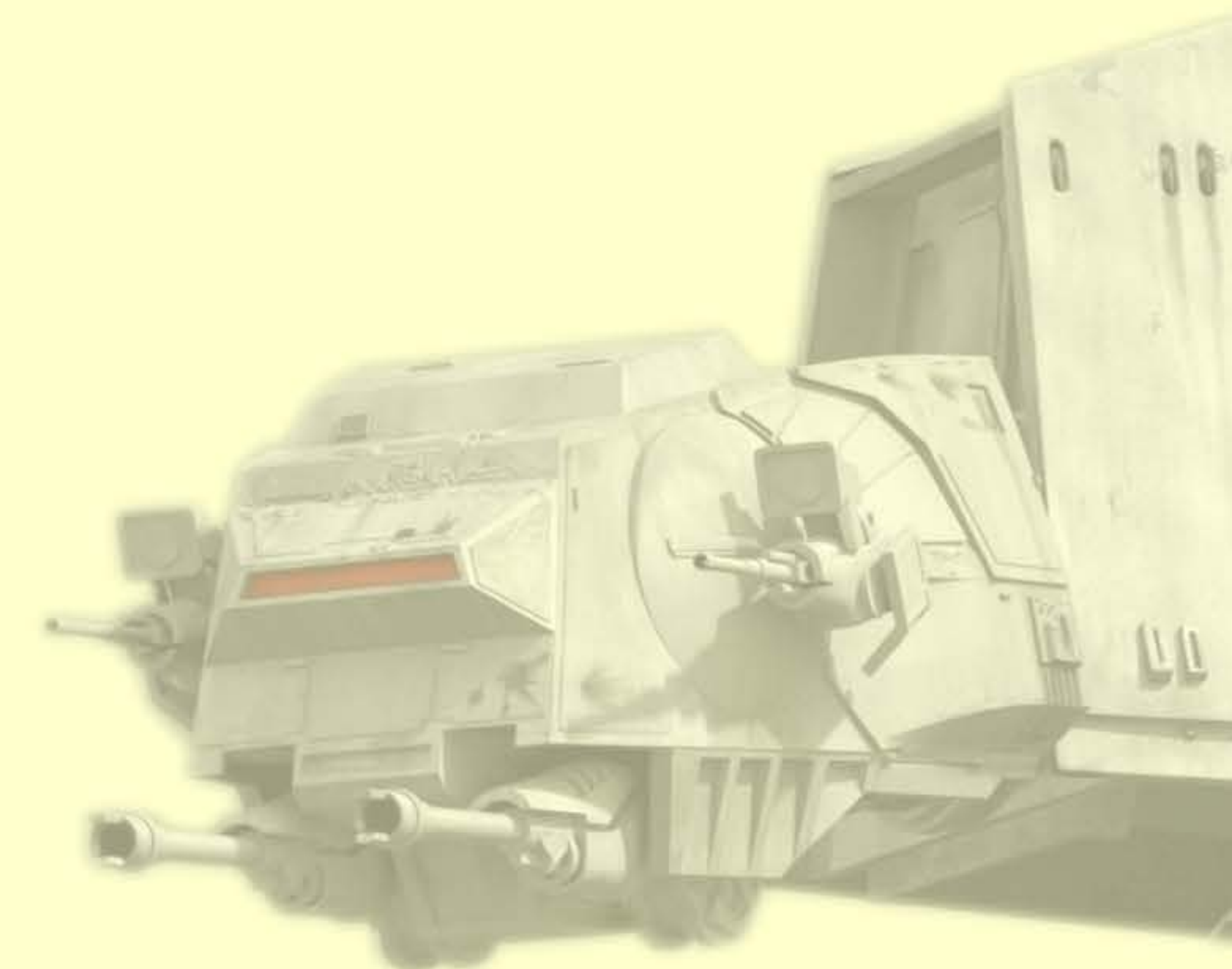
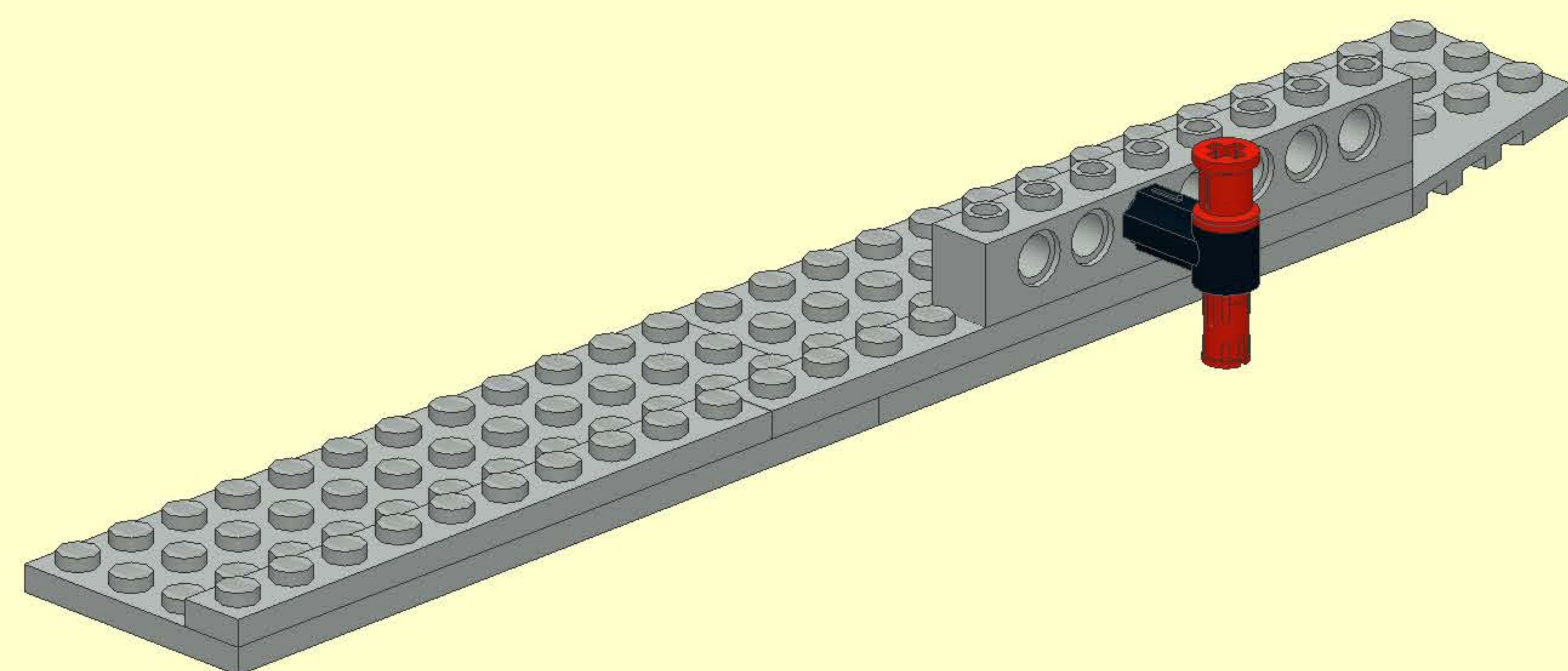
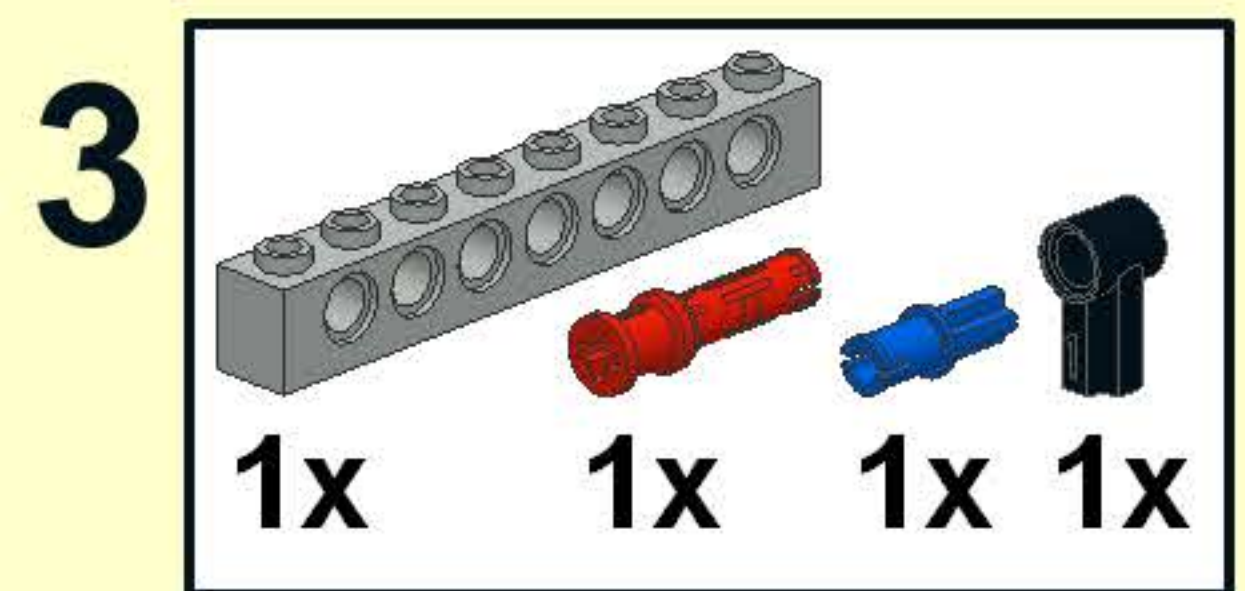


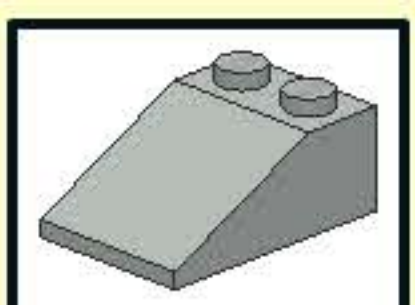


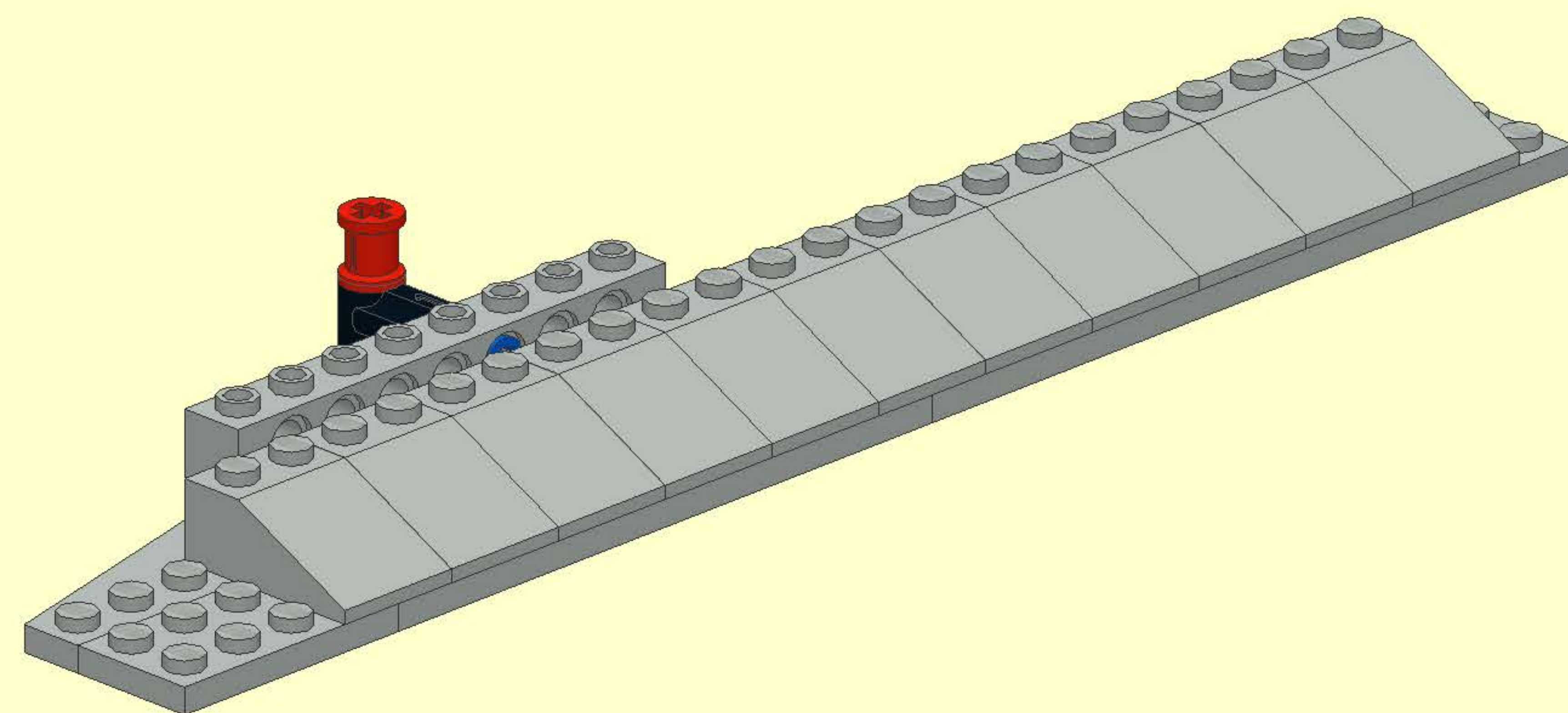


2

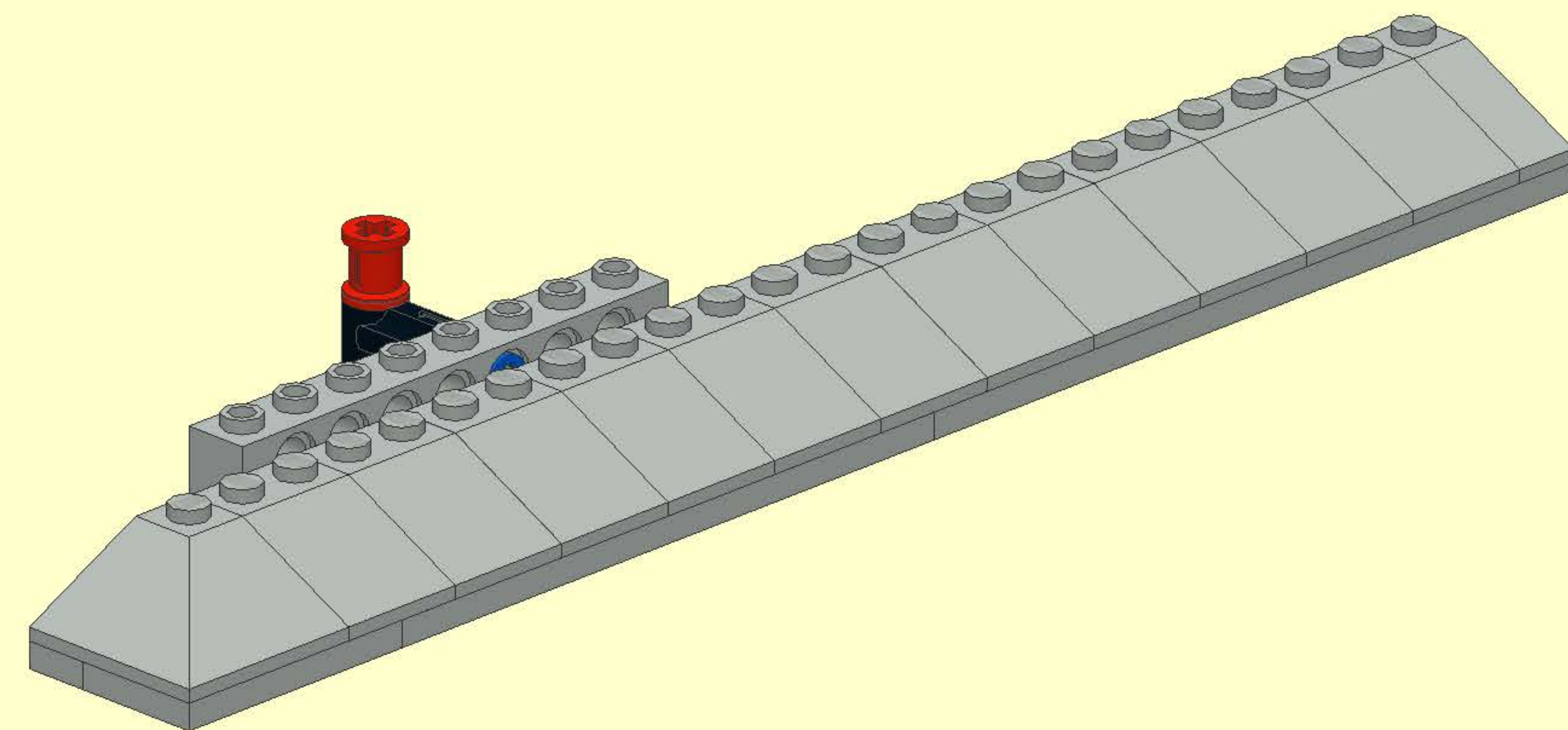
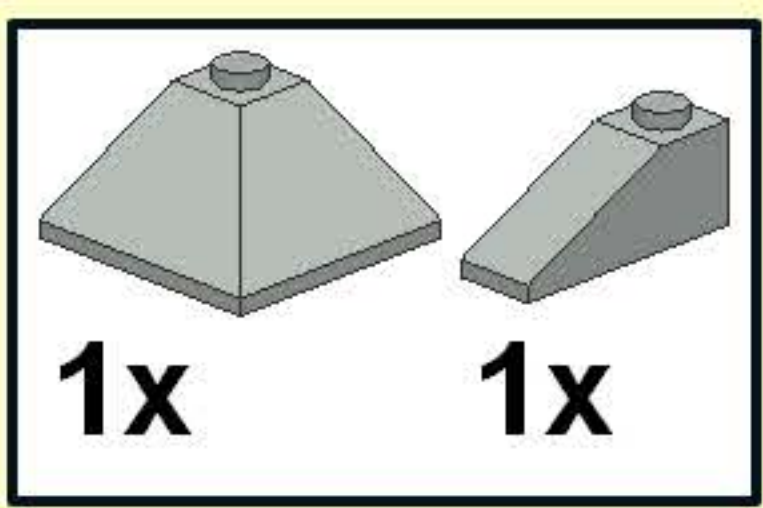


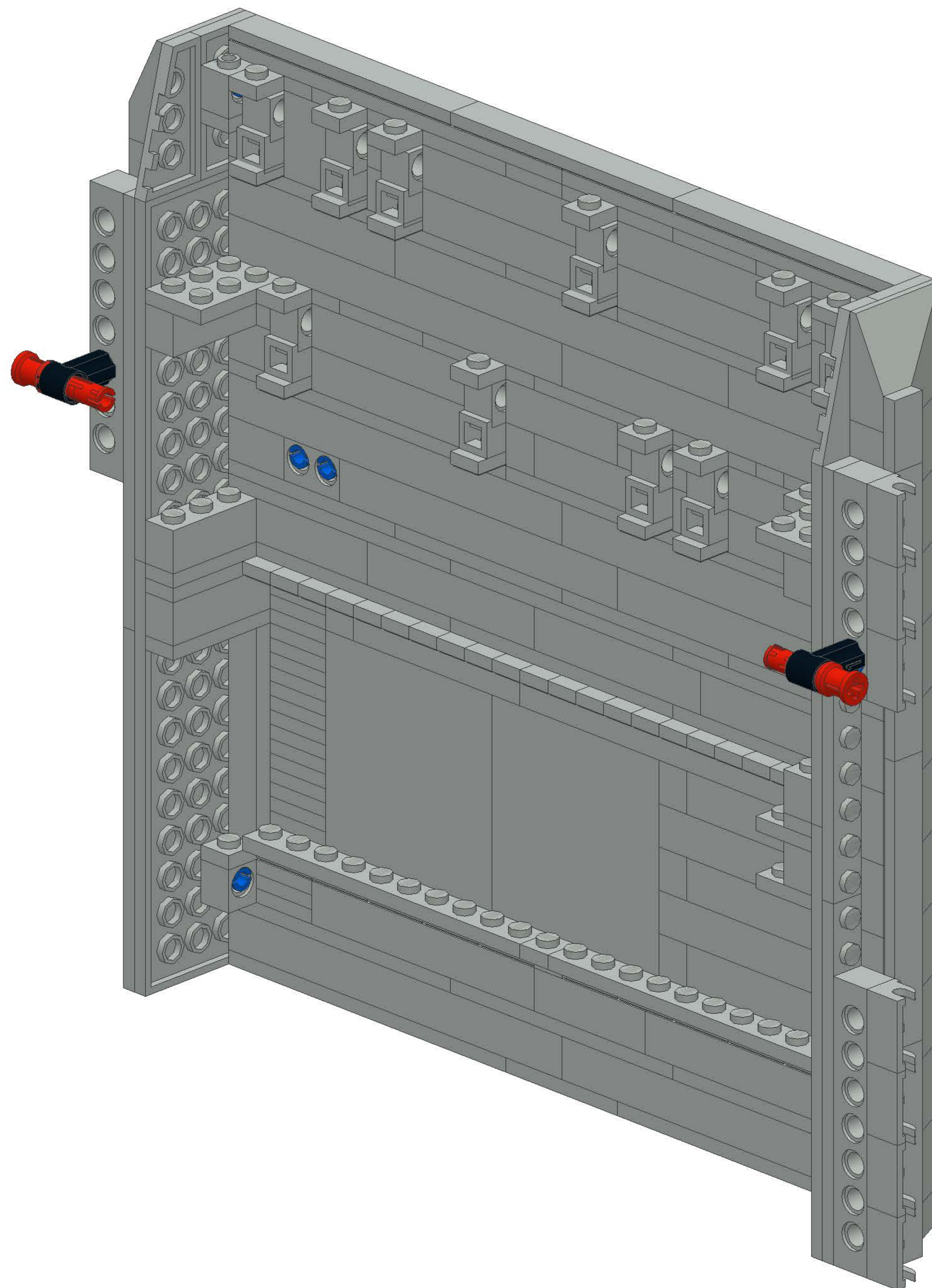


4  11x

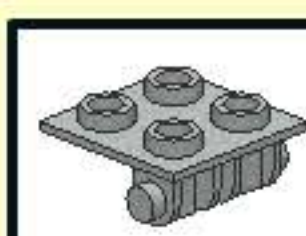


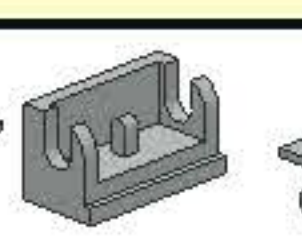
5

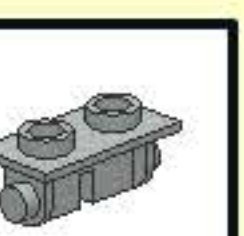


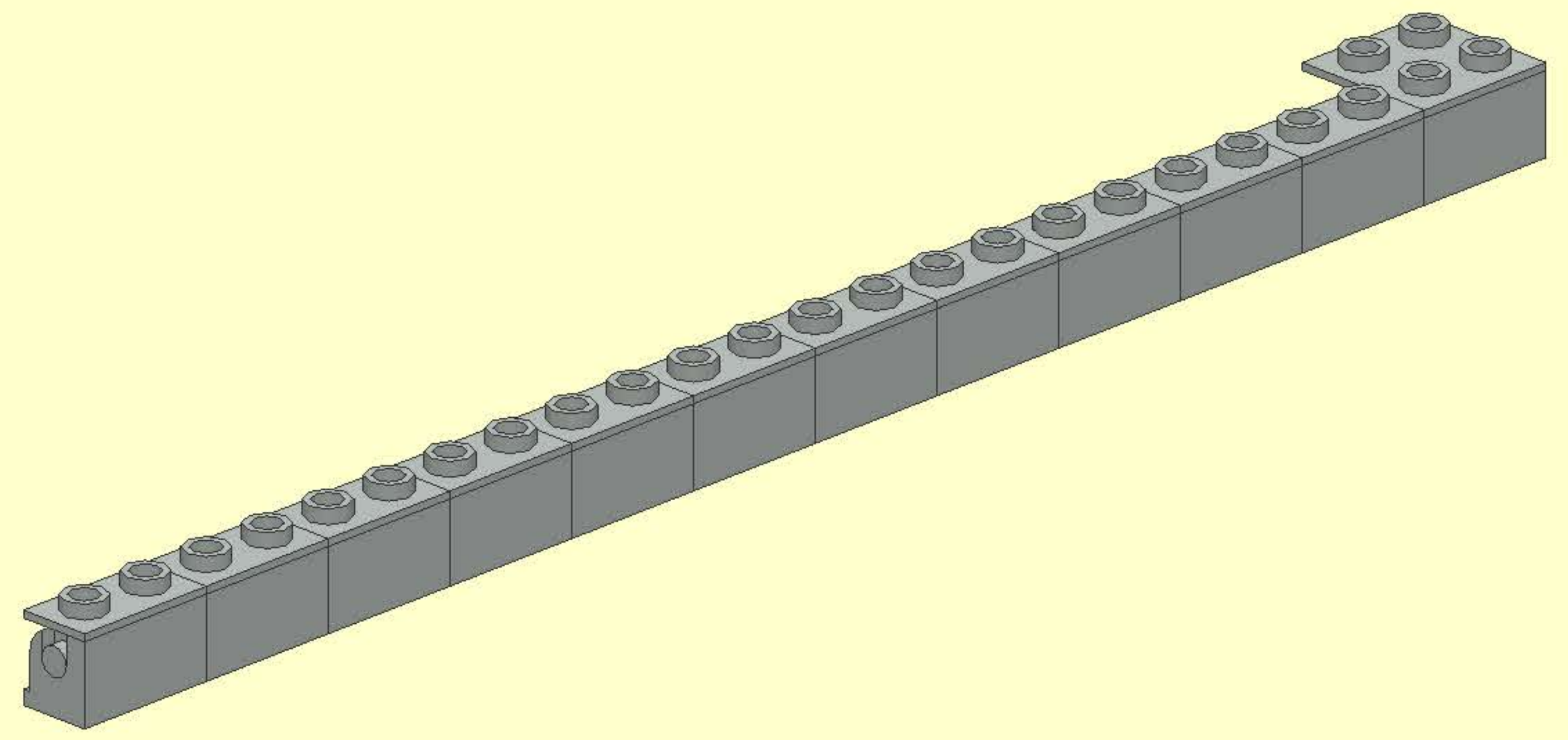


1

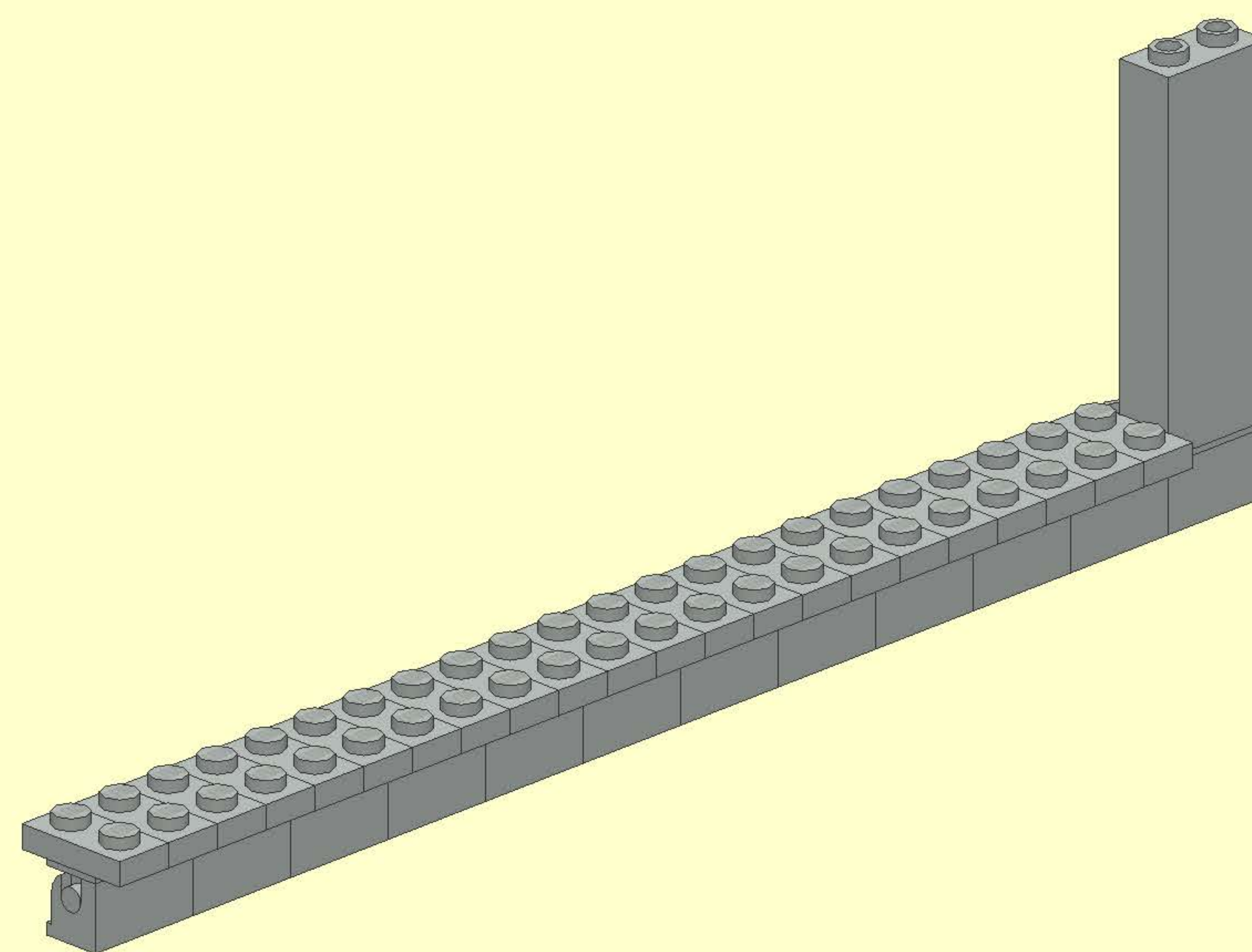
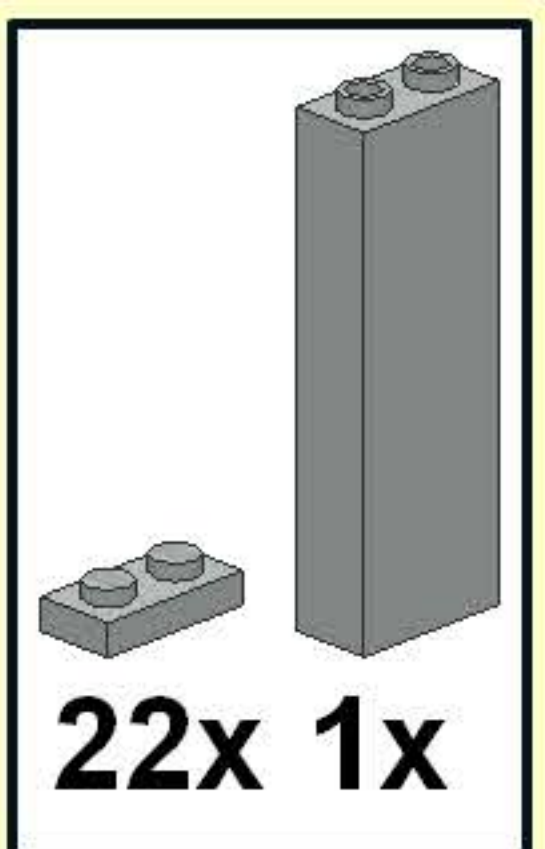

1x


12x

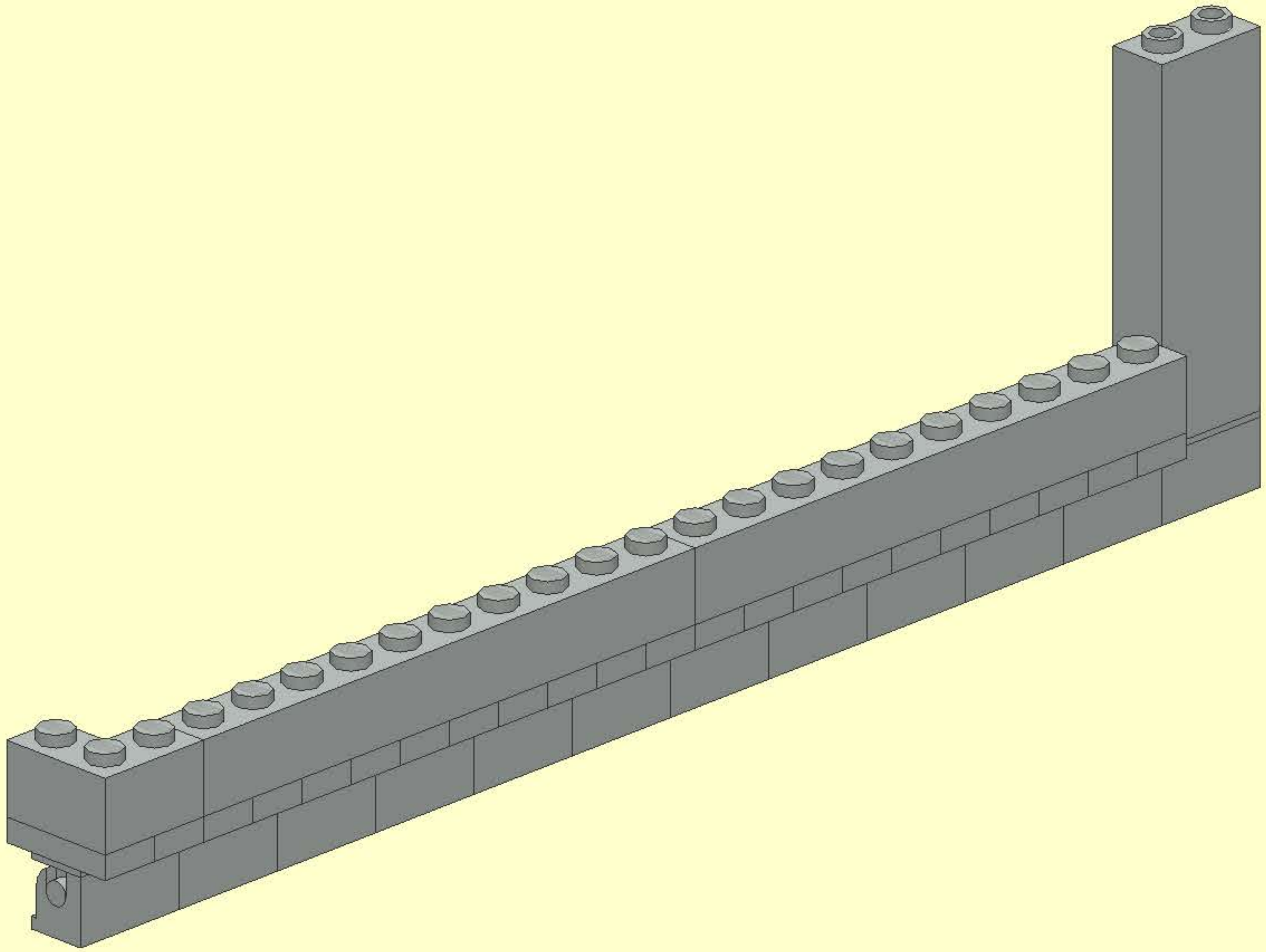
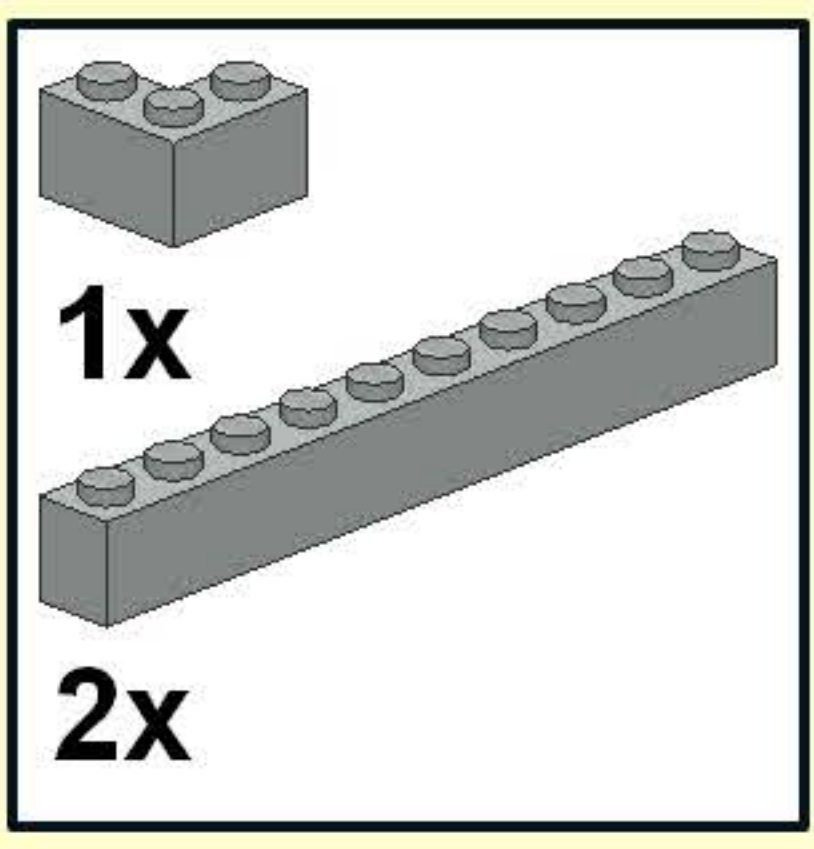

11x



2



3



4

1x

1x

1x

1x

2x

1x

1x

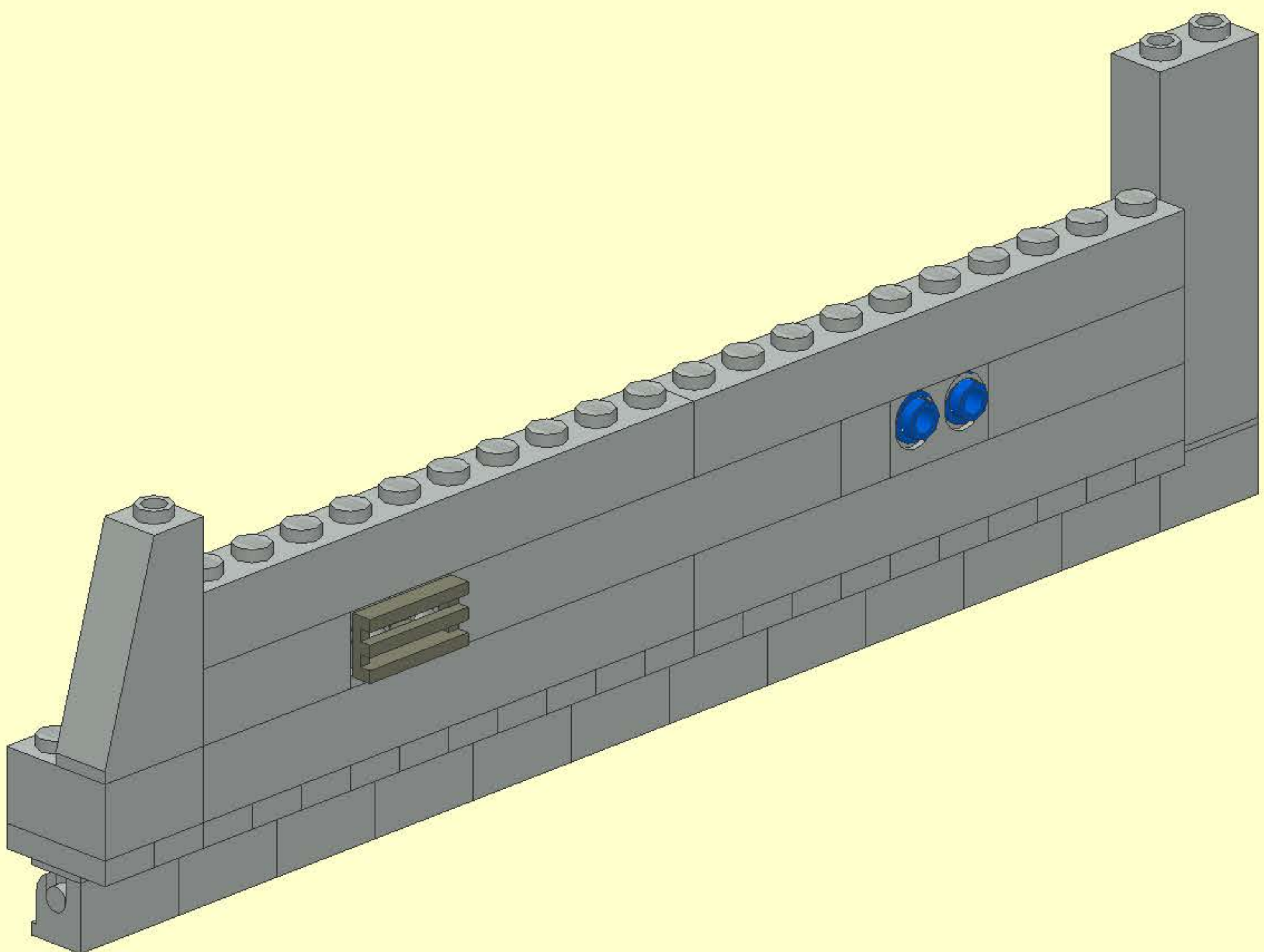
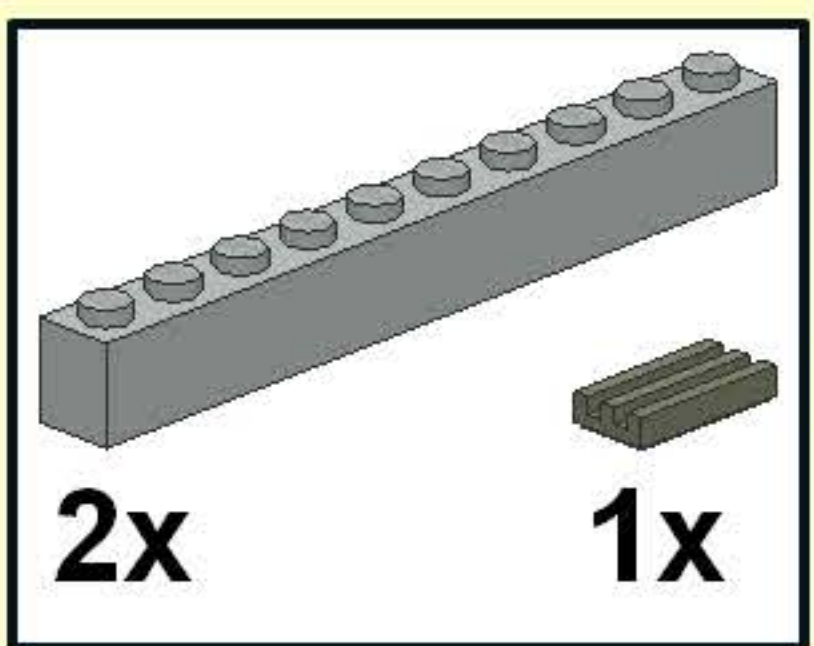
2x

The main assembly diagram shows a grey LEGO structure. On the left, there is a sloped piece (1x3) attached to a base. A long horizontal beam (1x15) is connected to this base. Two blue pins (2x) are inserted into the beam. On the right, a vertical piece (2x4) is attached to the end of the beam. The entire structure is built on a base of grey bricks.

A reference image of a Star Wars vehicle, likely a Star Destroyer, shown in a light grey color. The vehicle is a large, complex structure with multiple sections, including a main body, a bridge, and a large rear section. It has various details like windows, doors, and mechanical components.

543

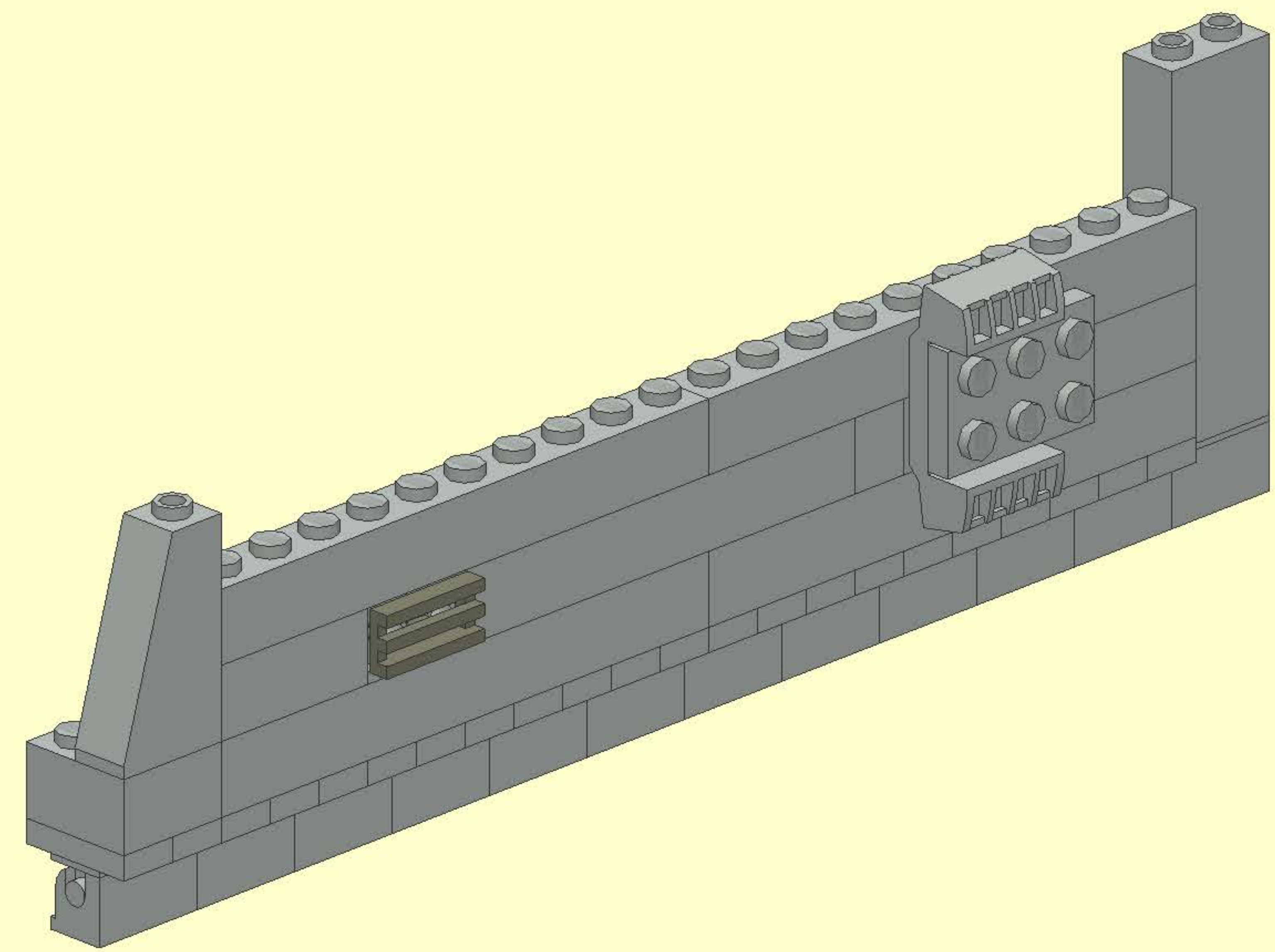
5

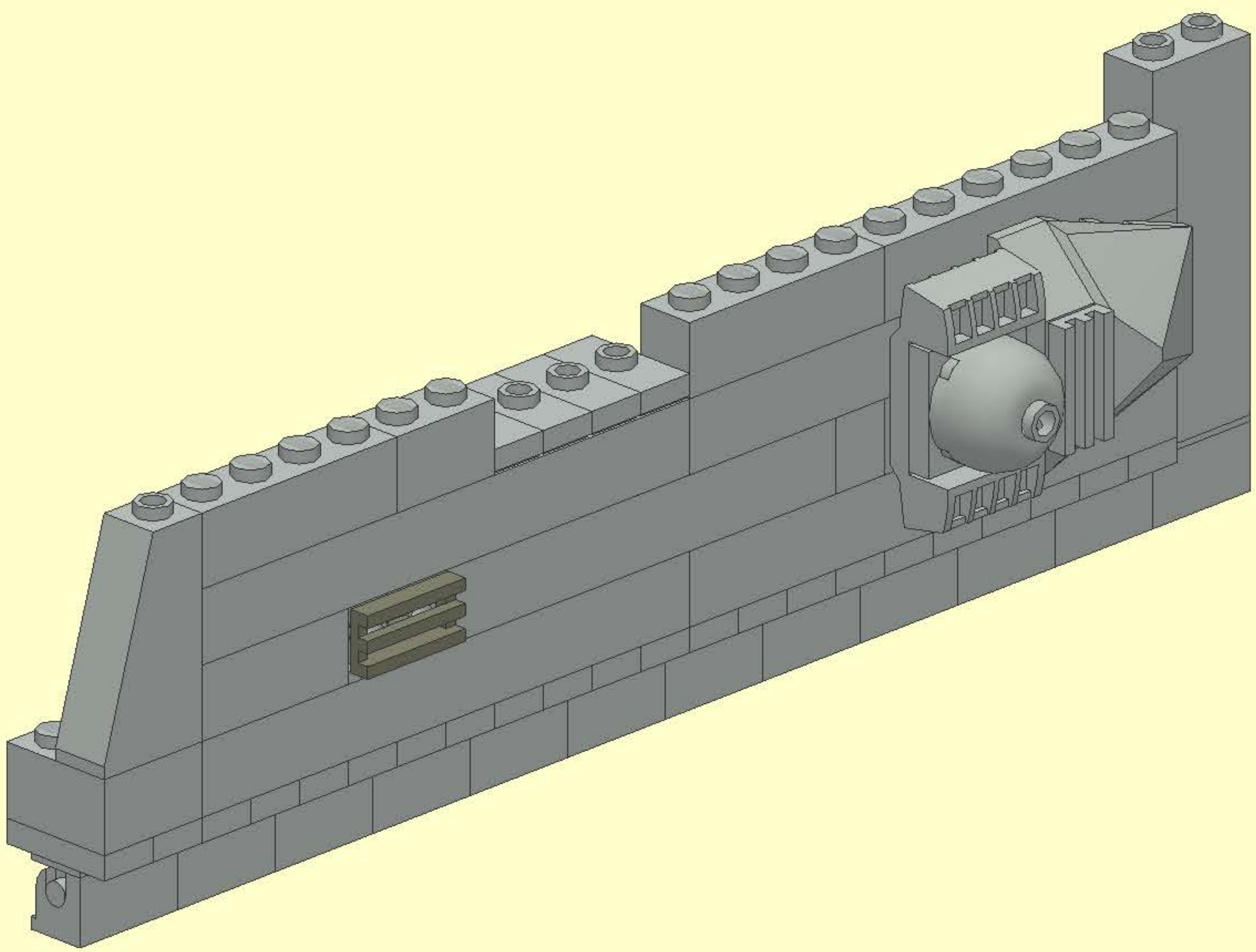
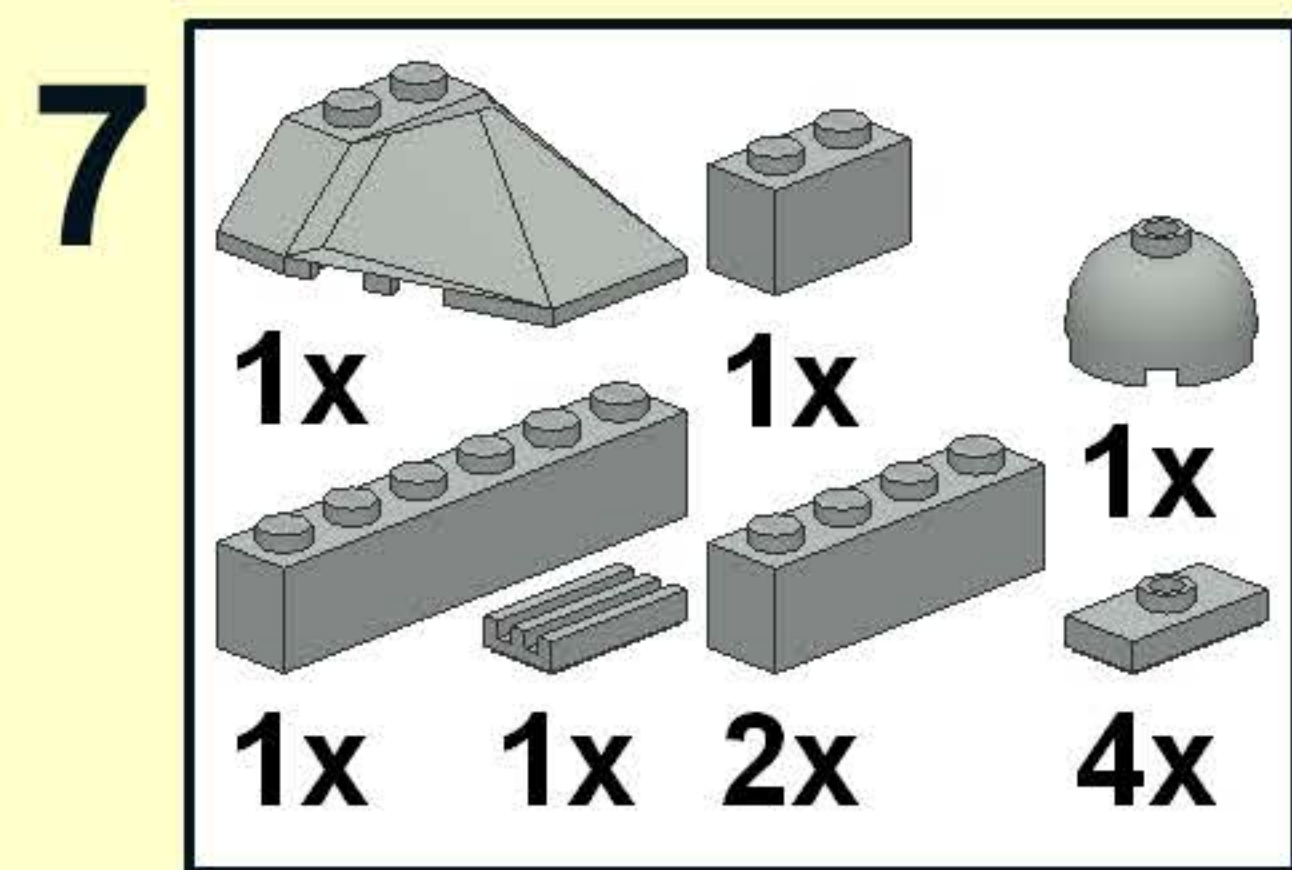


6

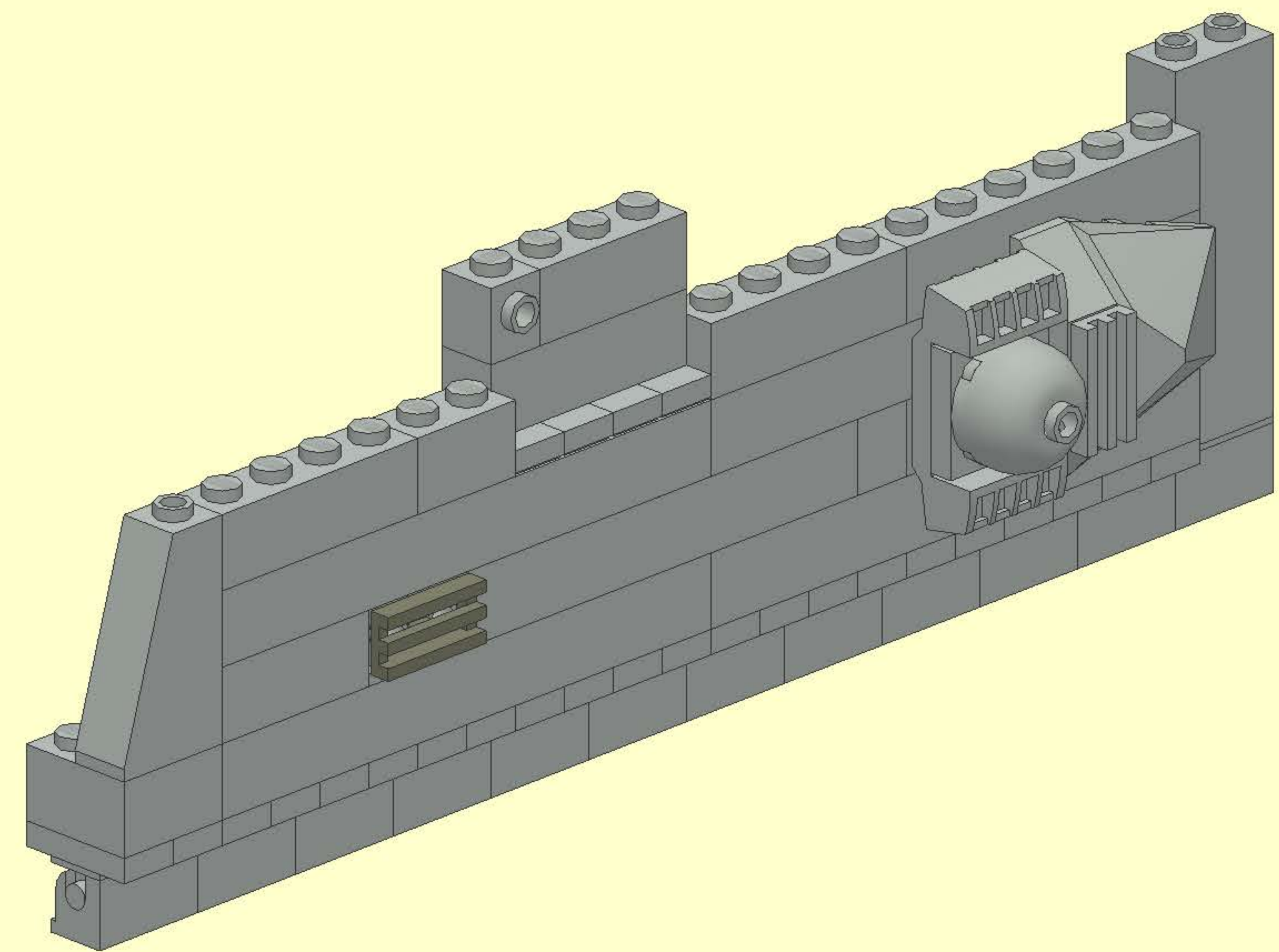
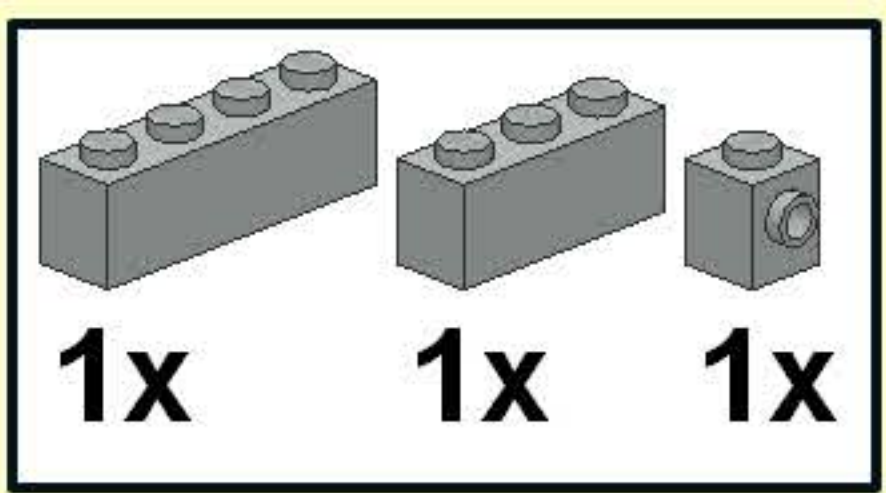
1x

1x

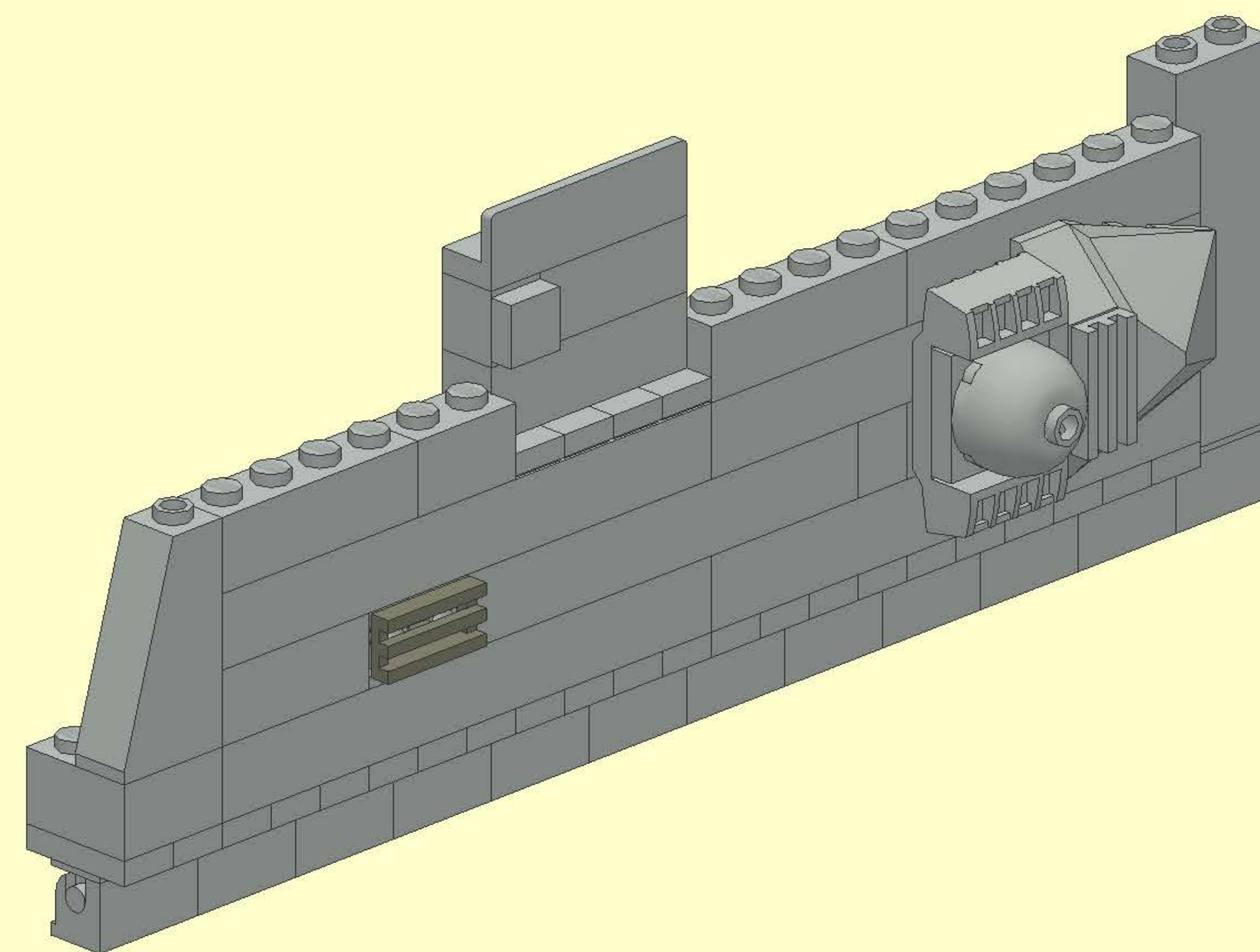
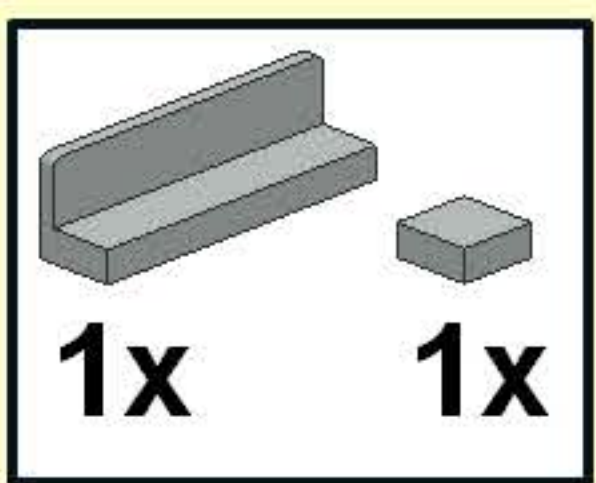




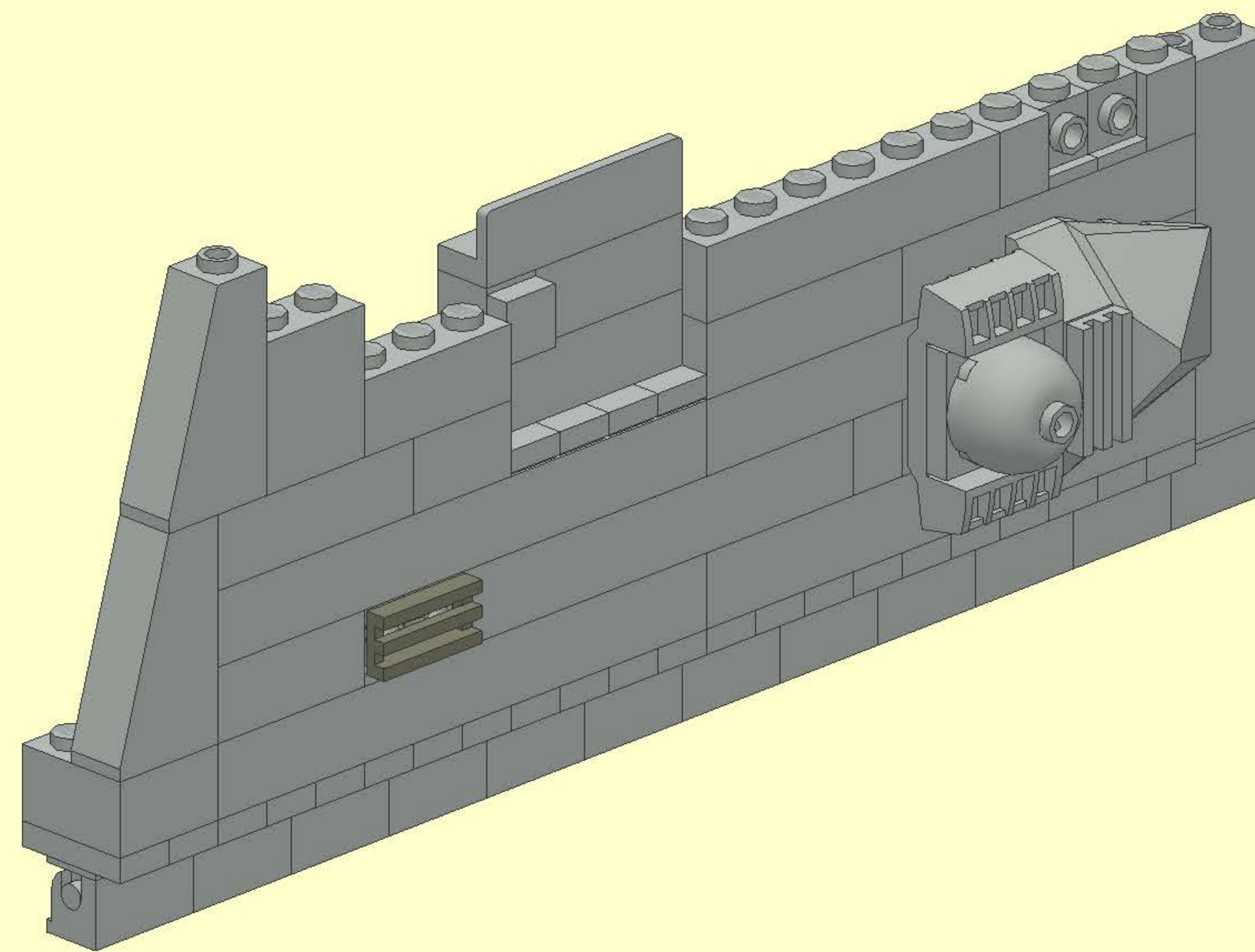
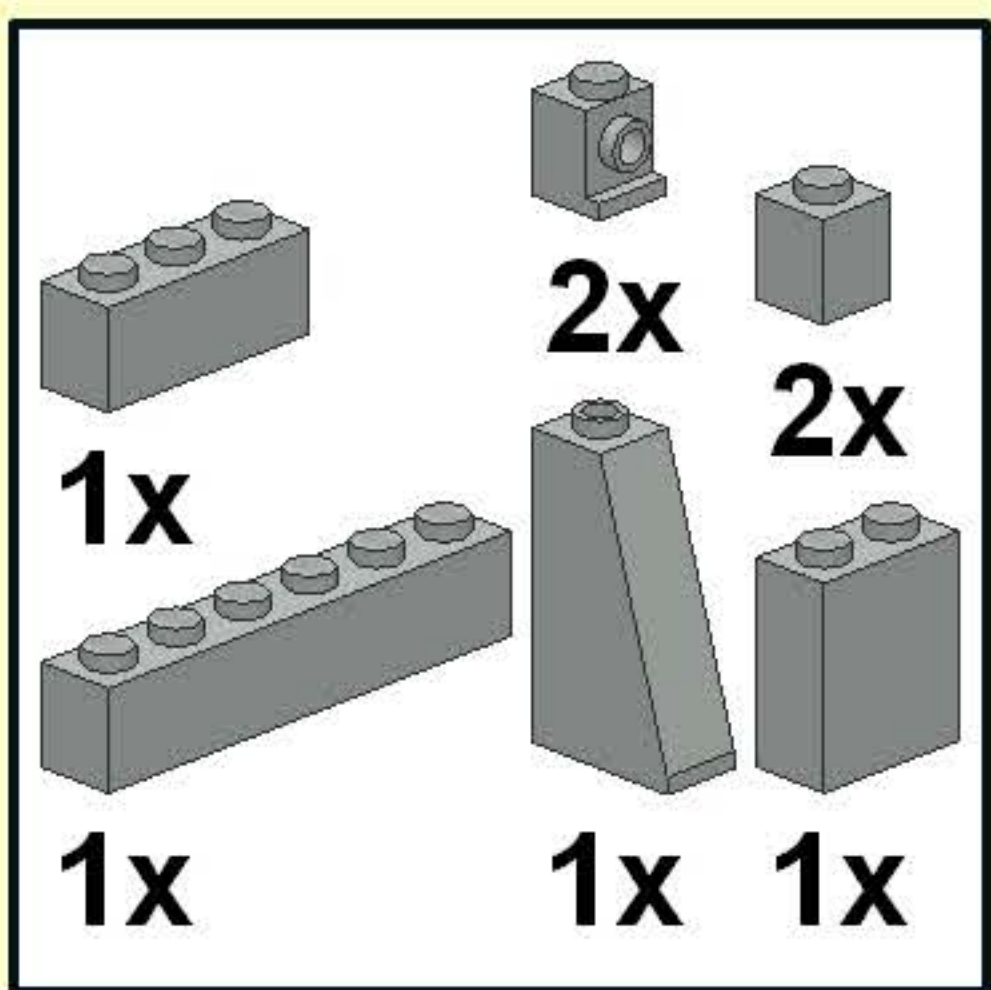
8

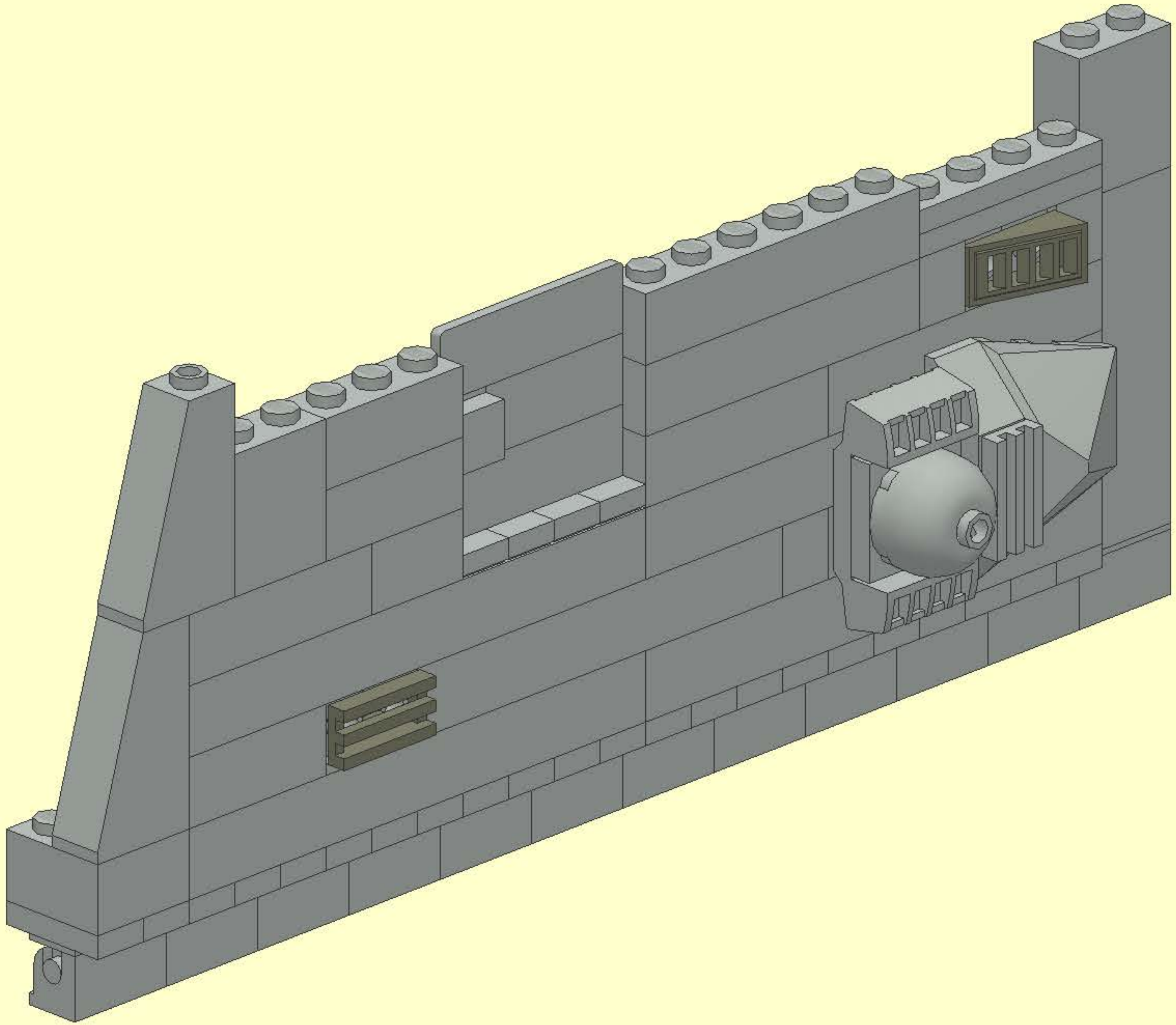
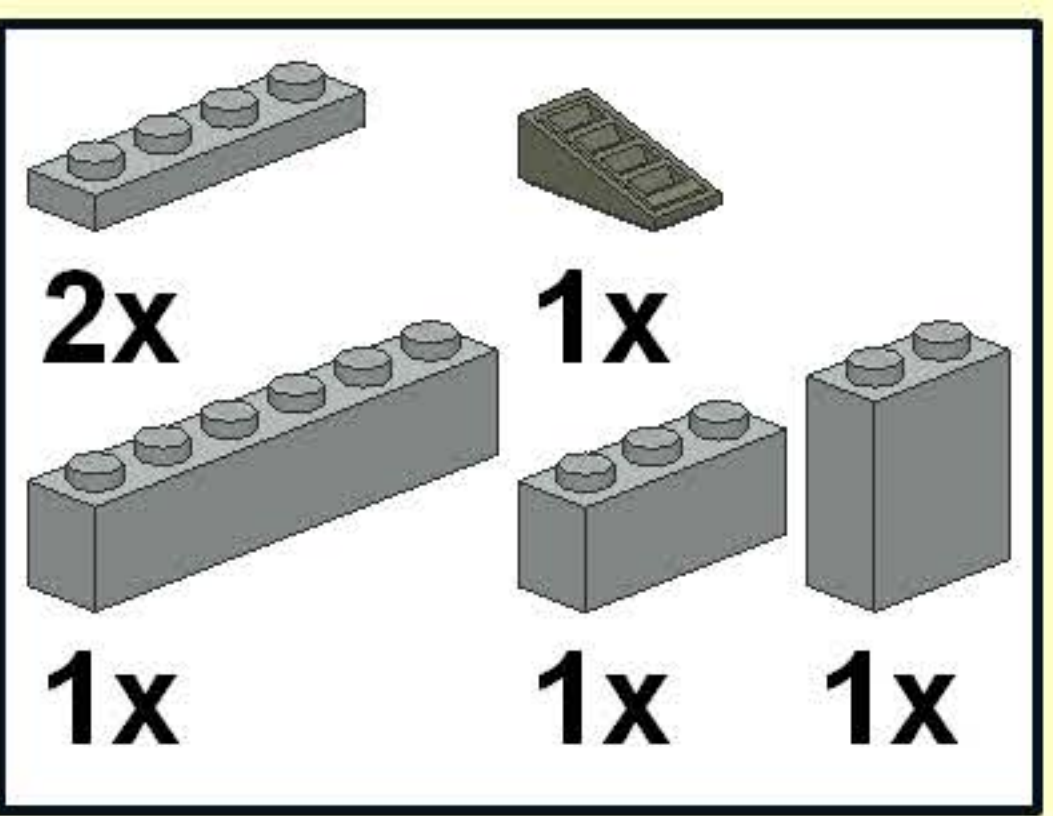


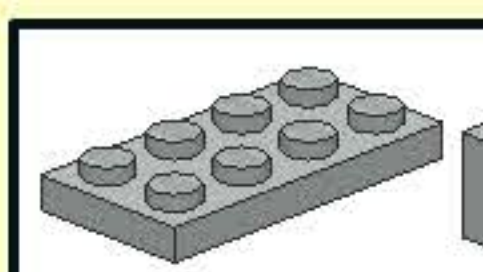
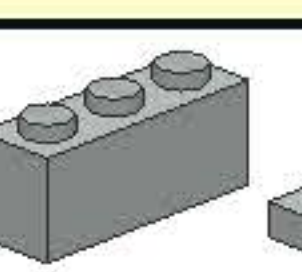
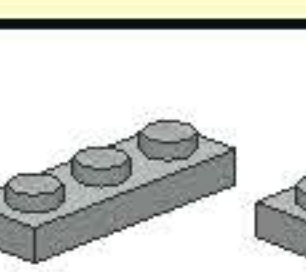
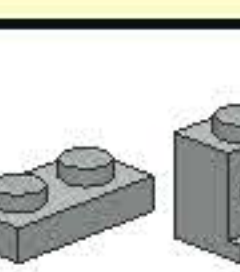
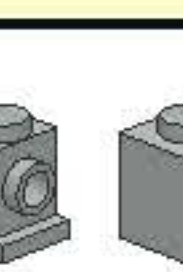
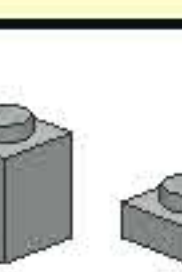

9

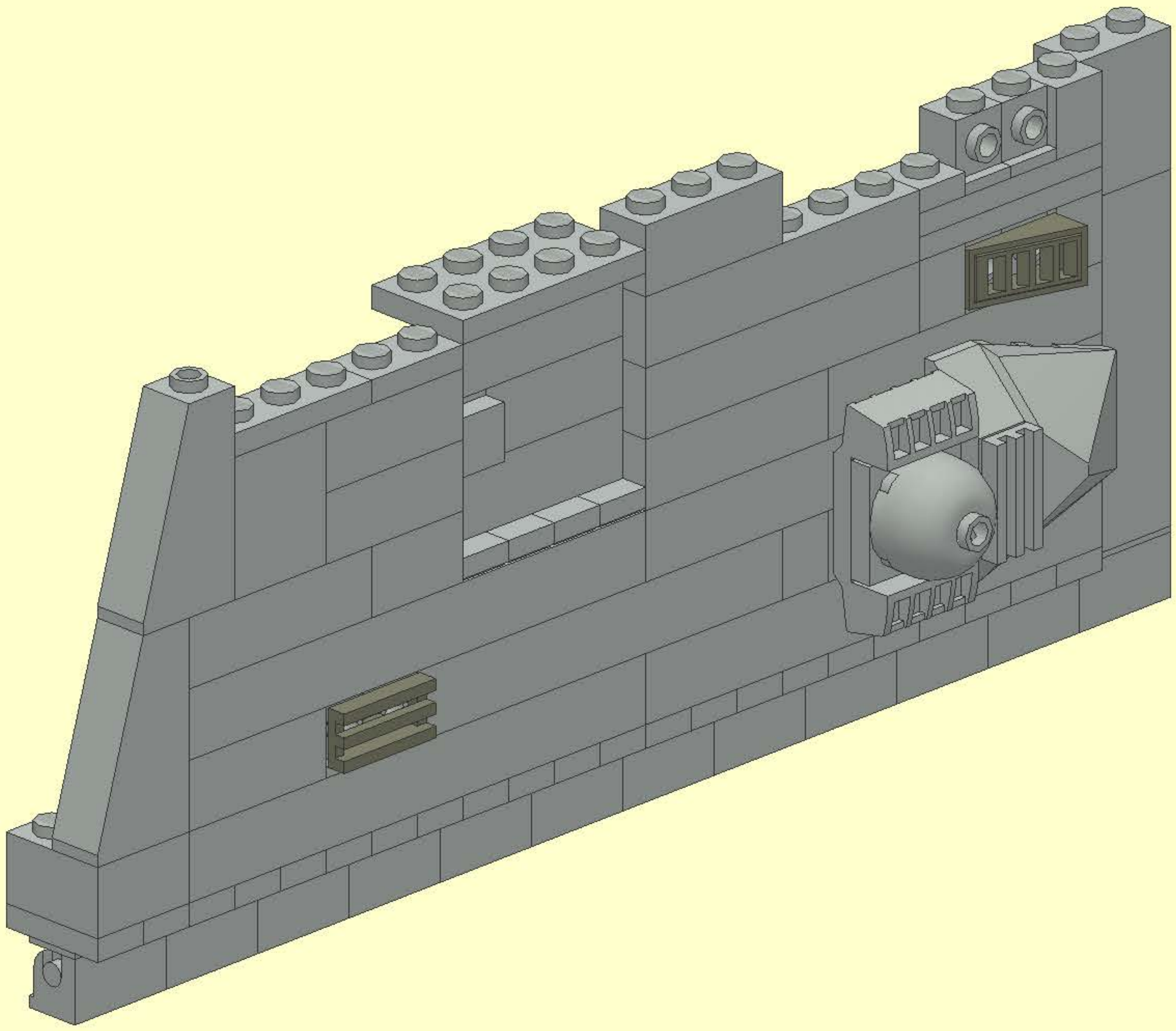


10



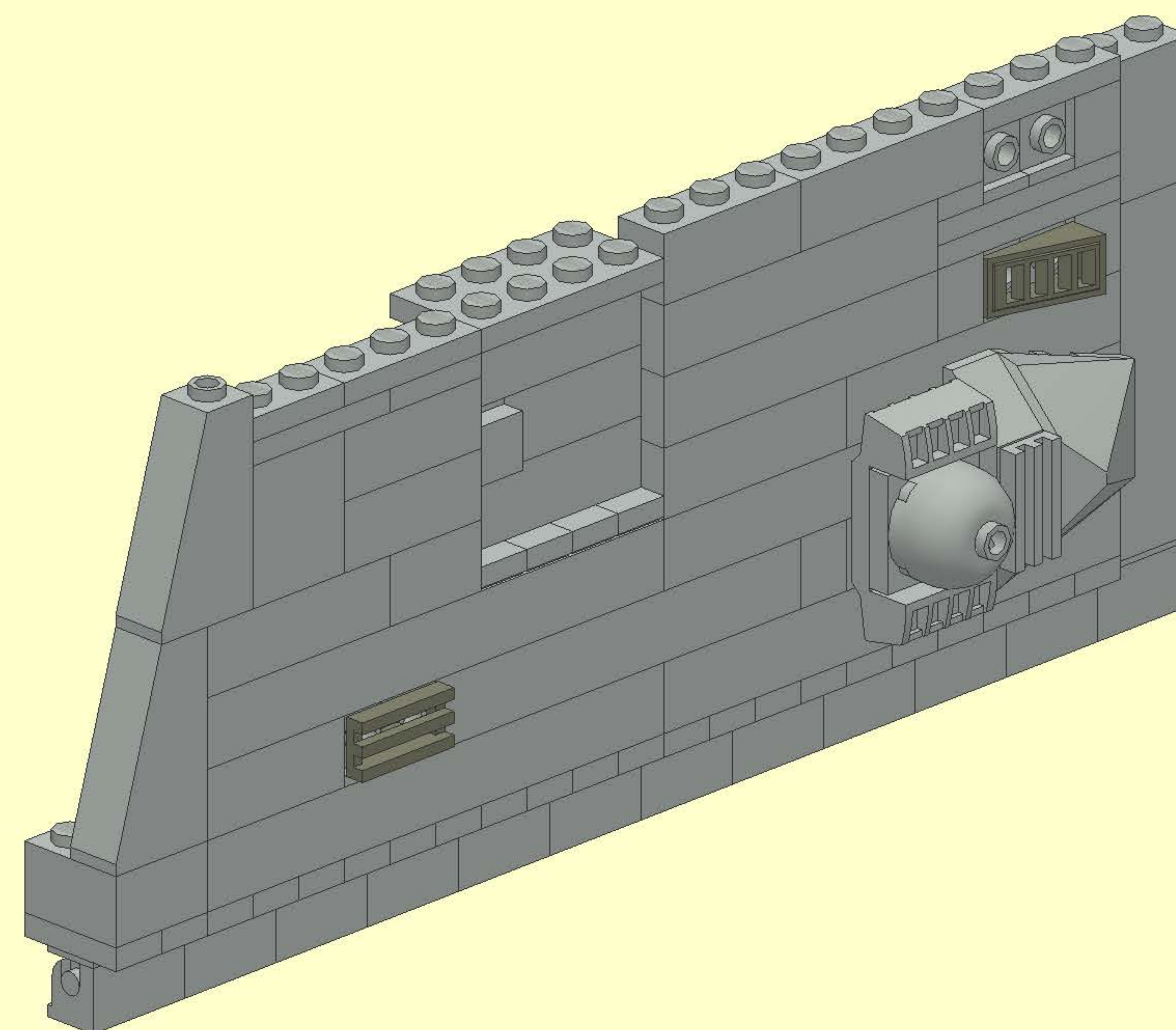


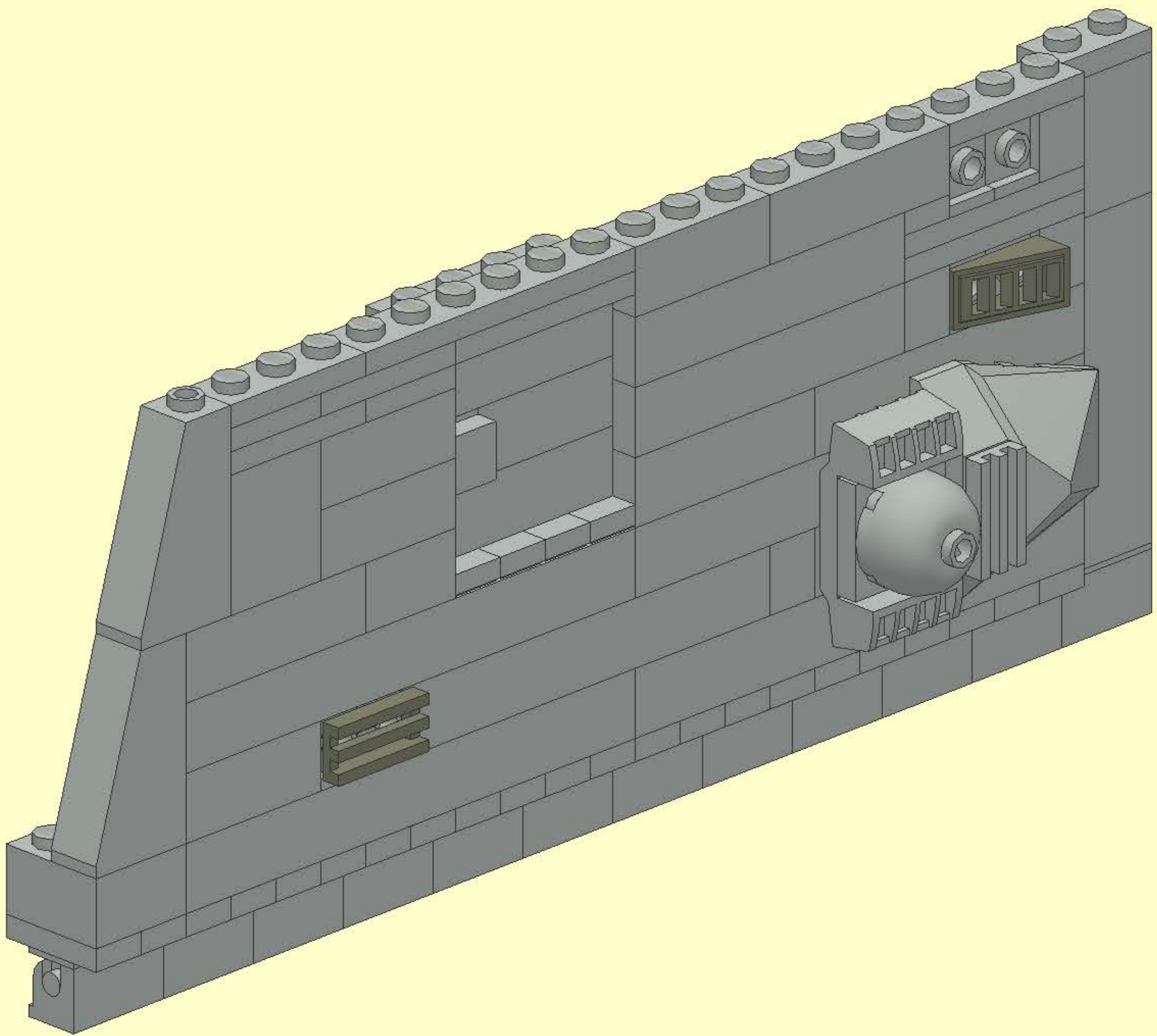
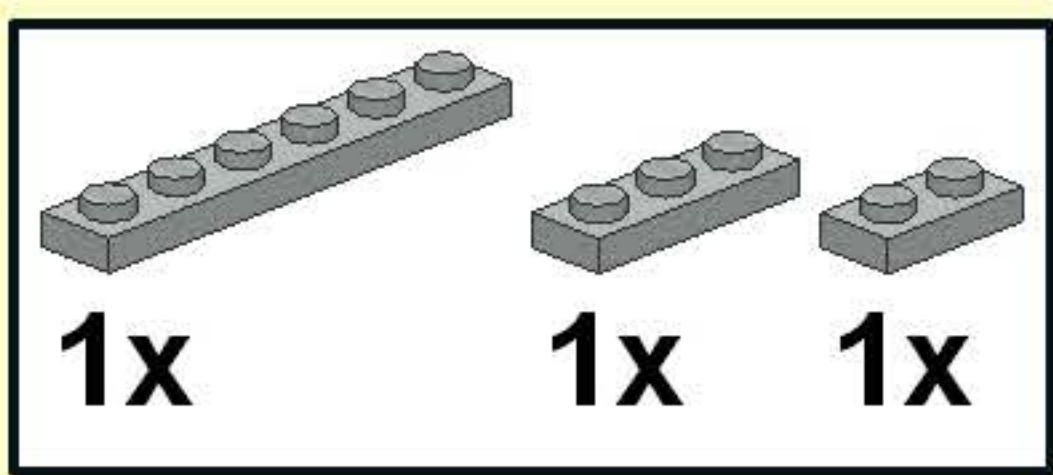
						
1x	1x	1x	1x	2x	1x	1x

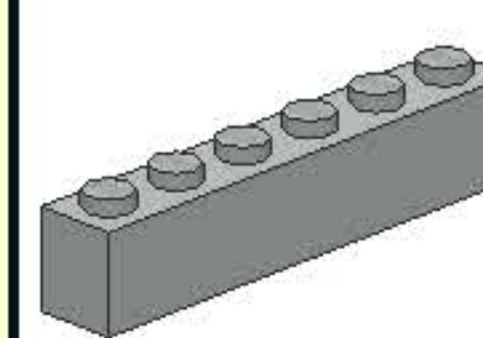


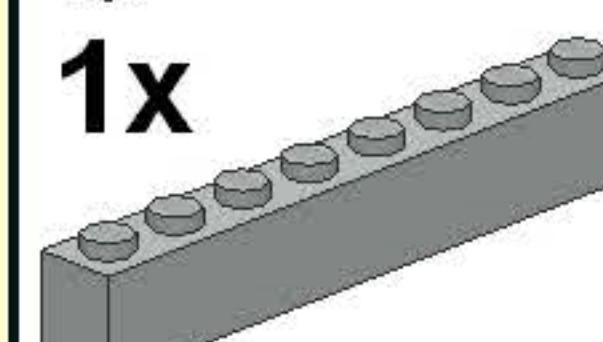
13

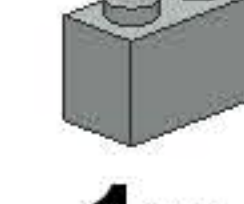
- 1x
- 2x
- 1x

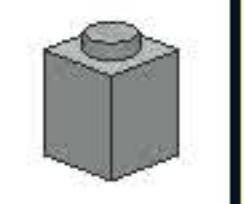


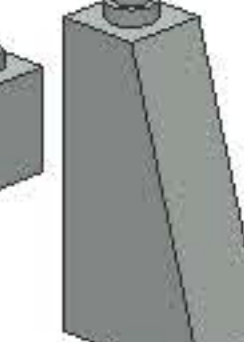




1x

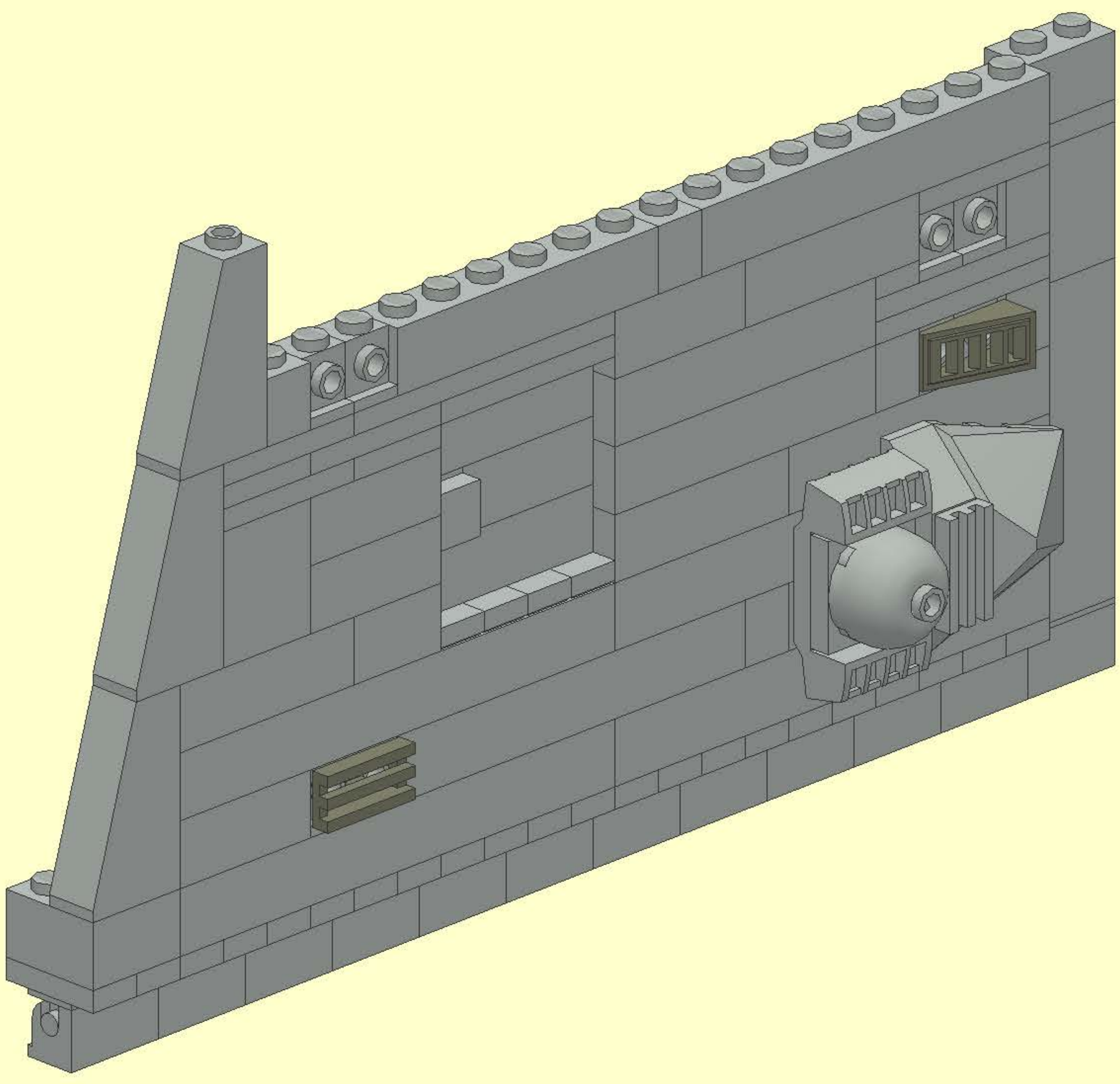

1x

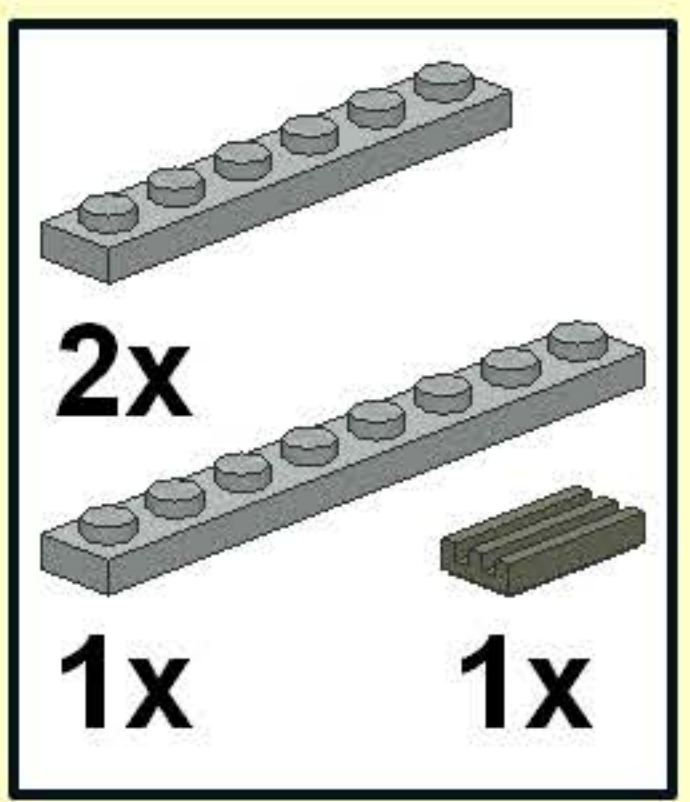

1x


2x


1x


2x

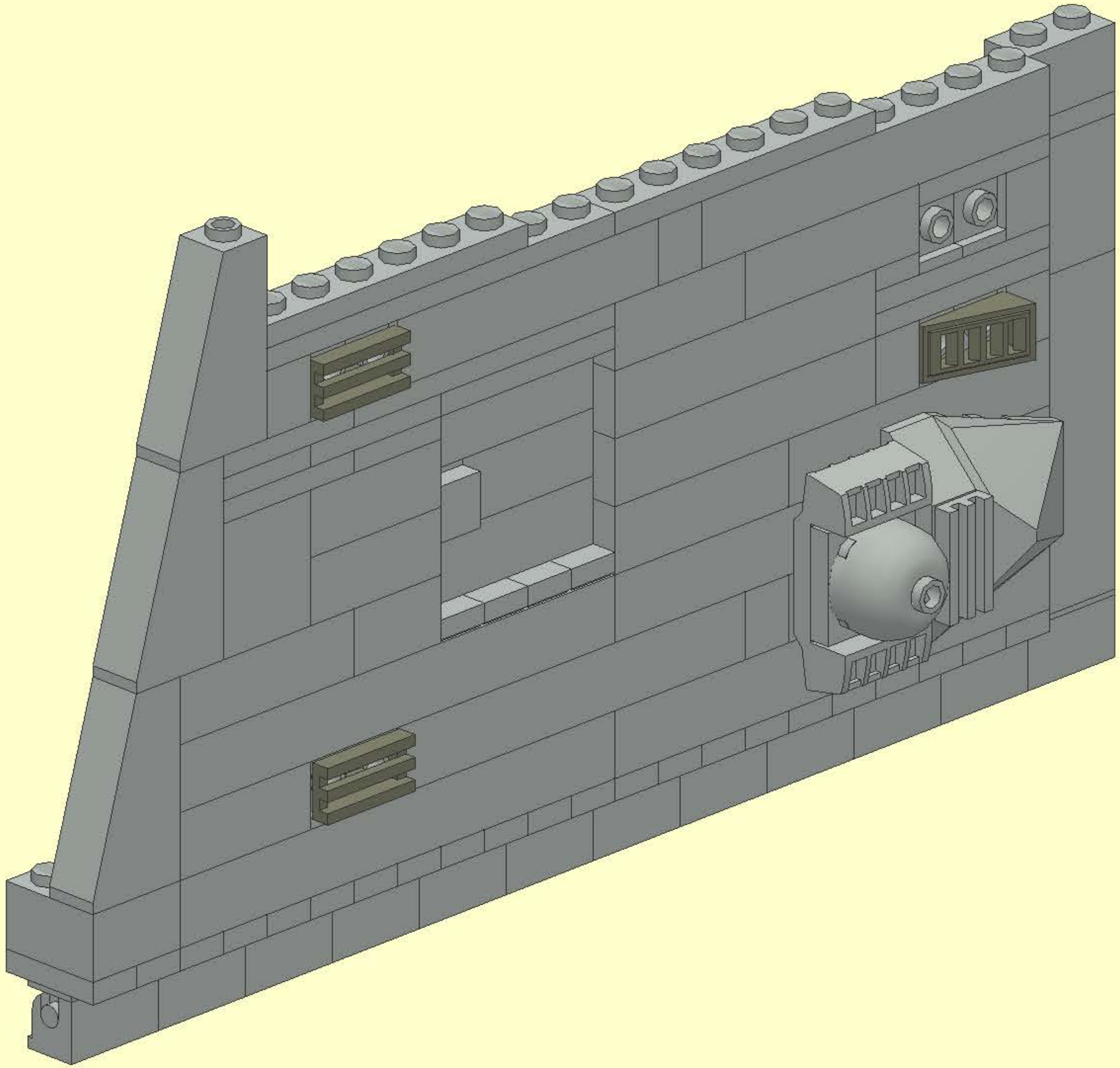


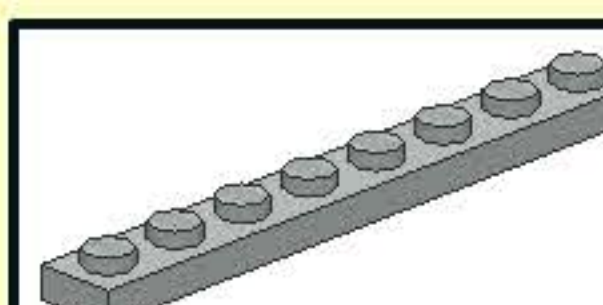


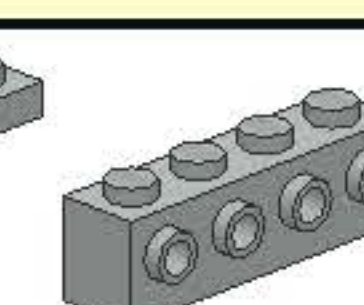
2x
1x

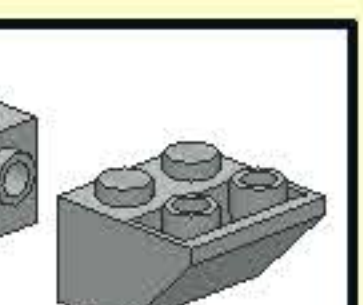
1x

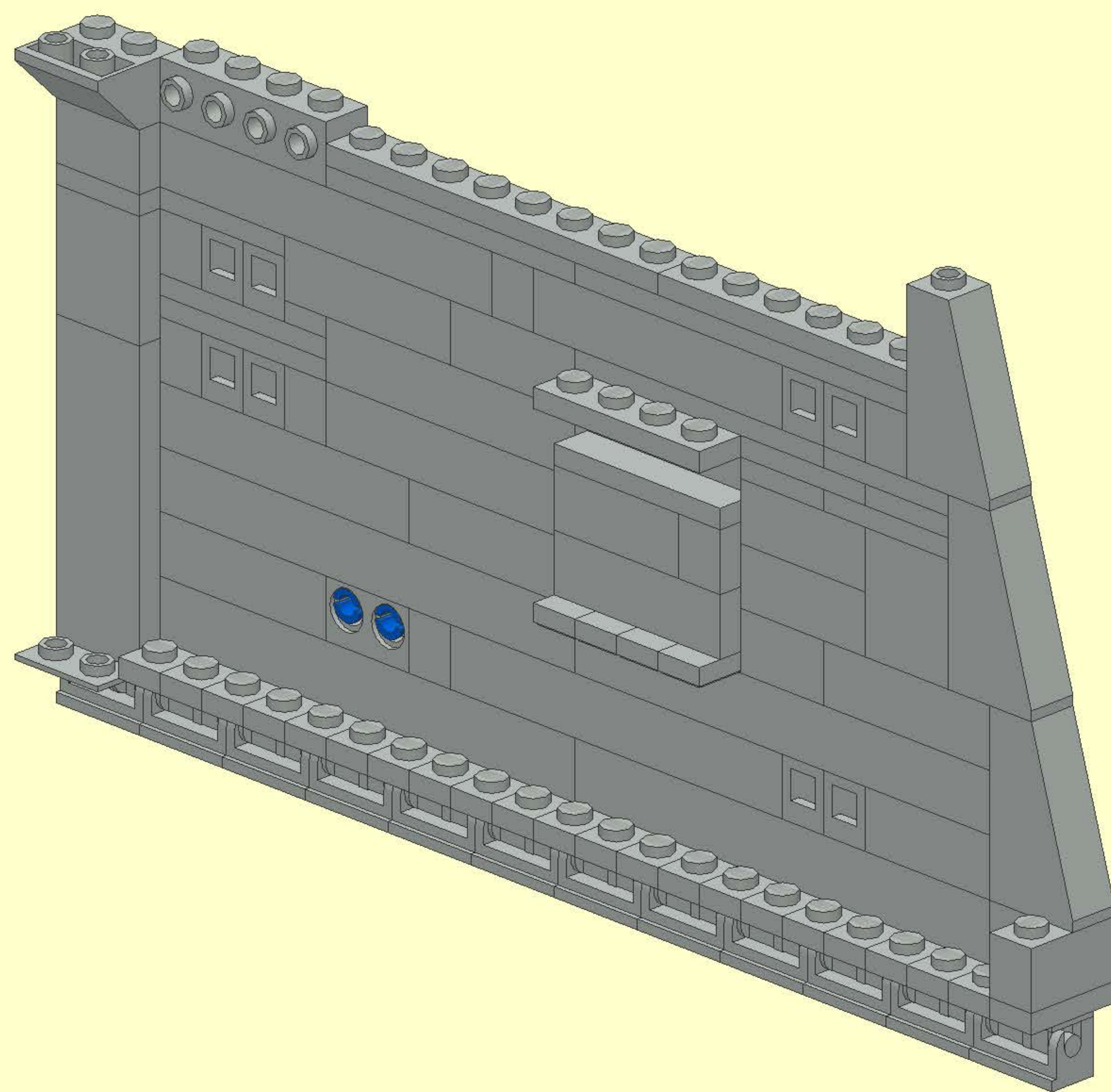
1x


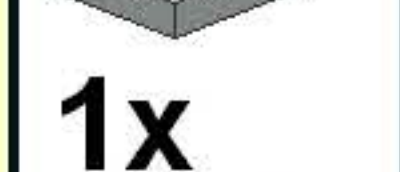




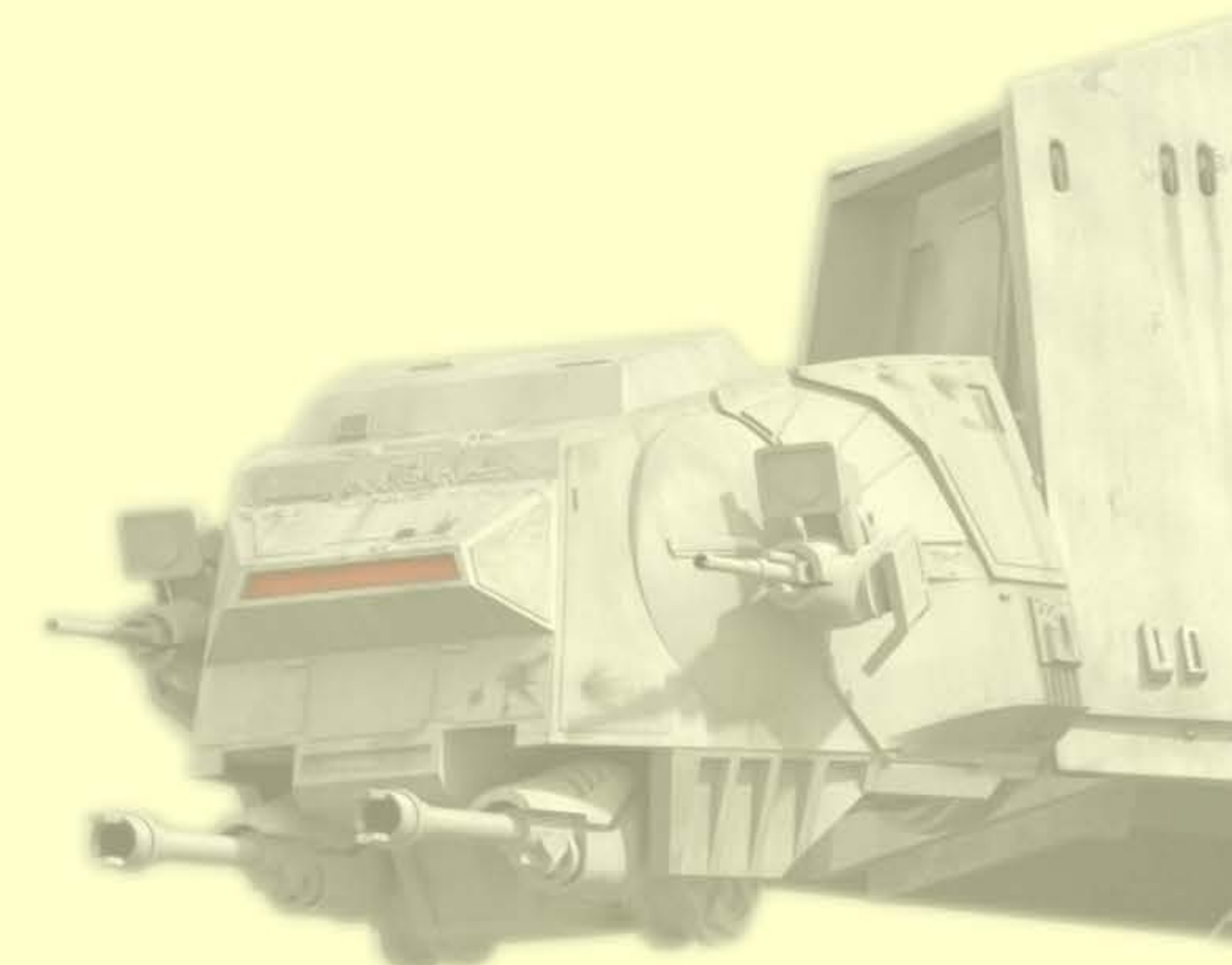
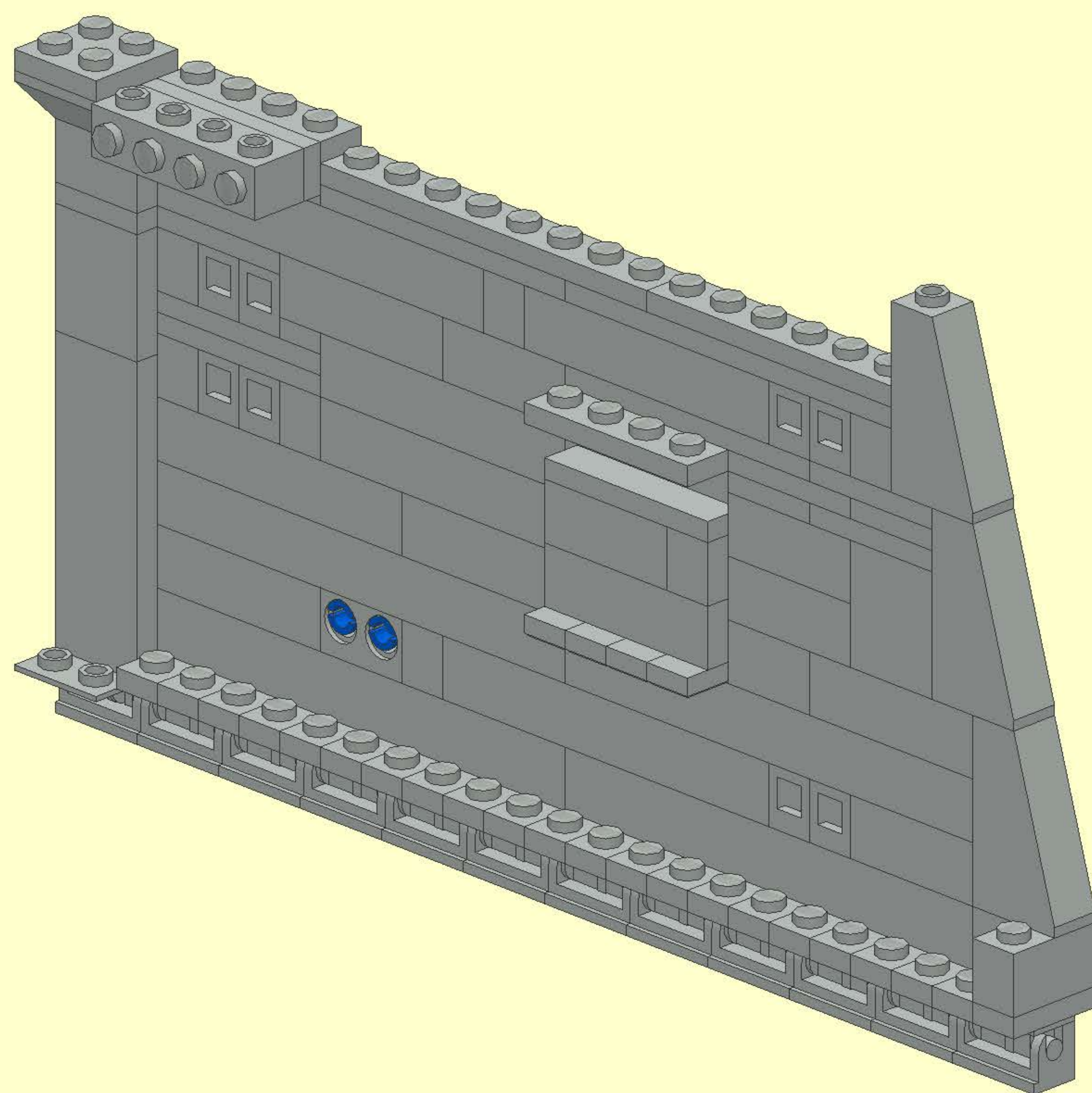

1x

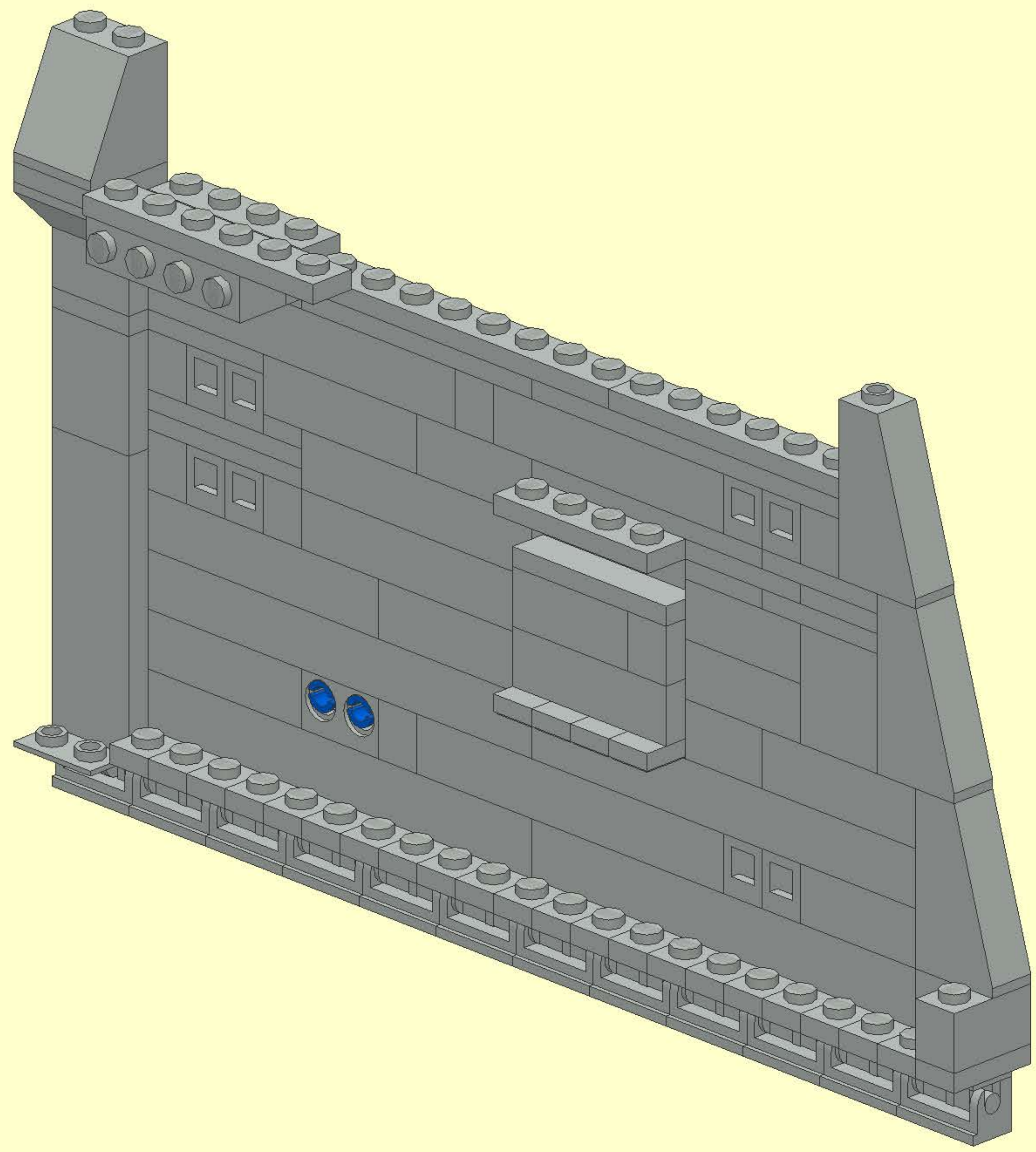
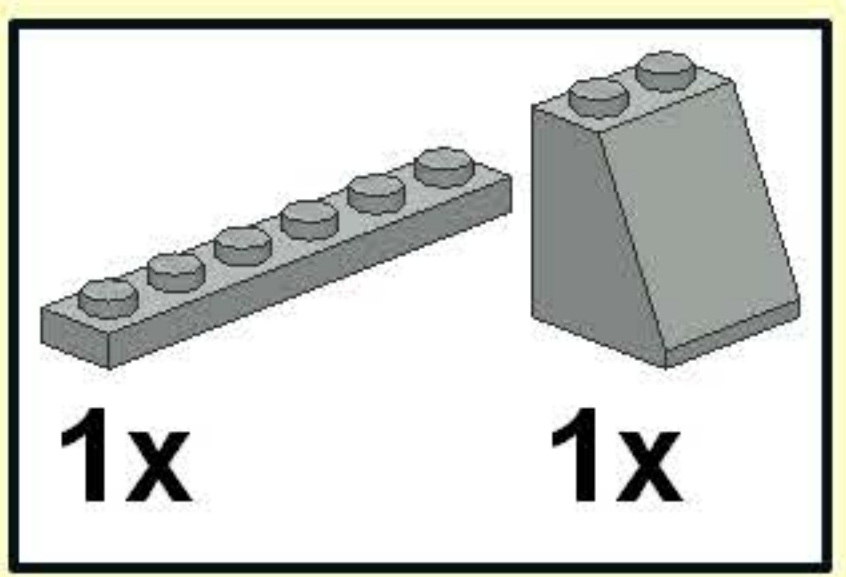

1x

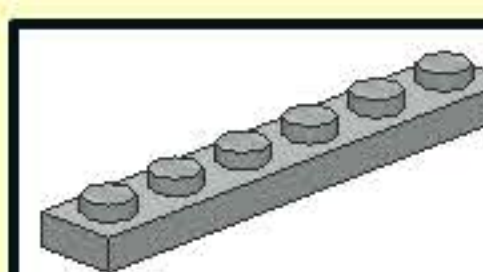

1x

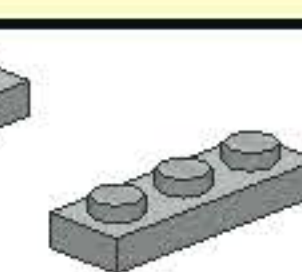


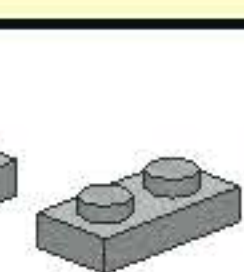
- 1x 
- 1x 
- 1x 
- 1x 

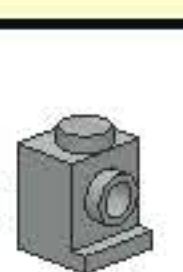


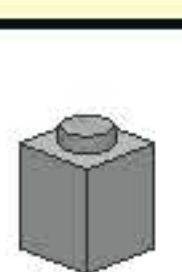


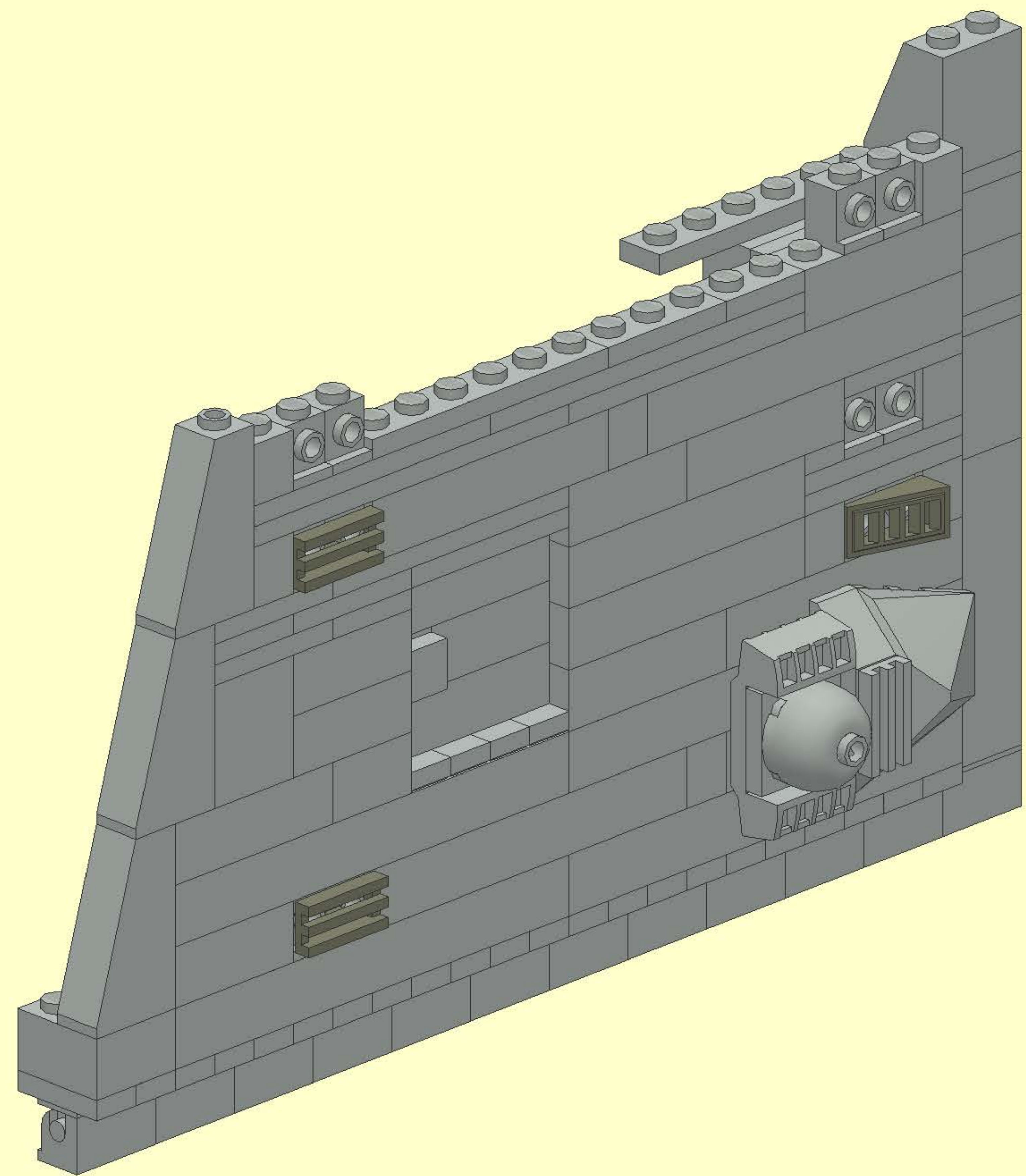

1x

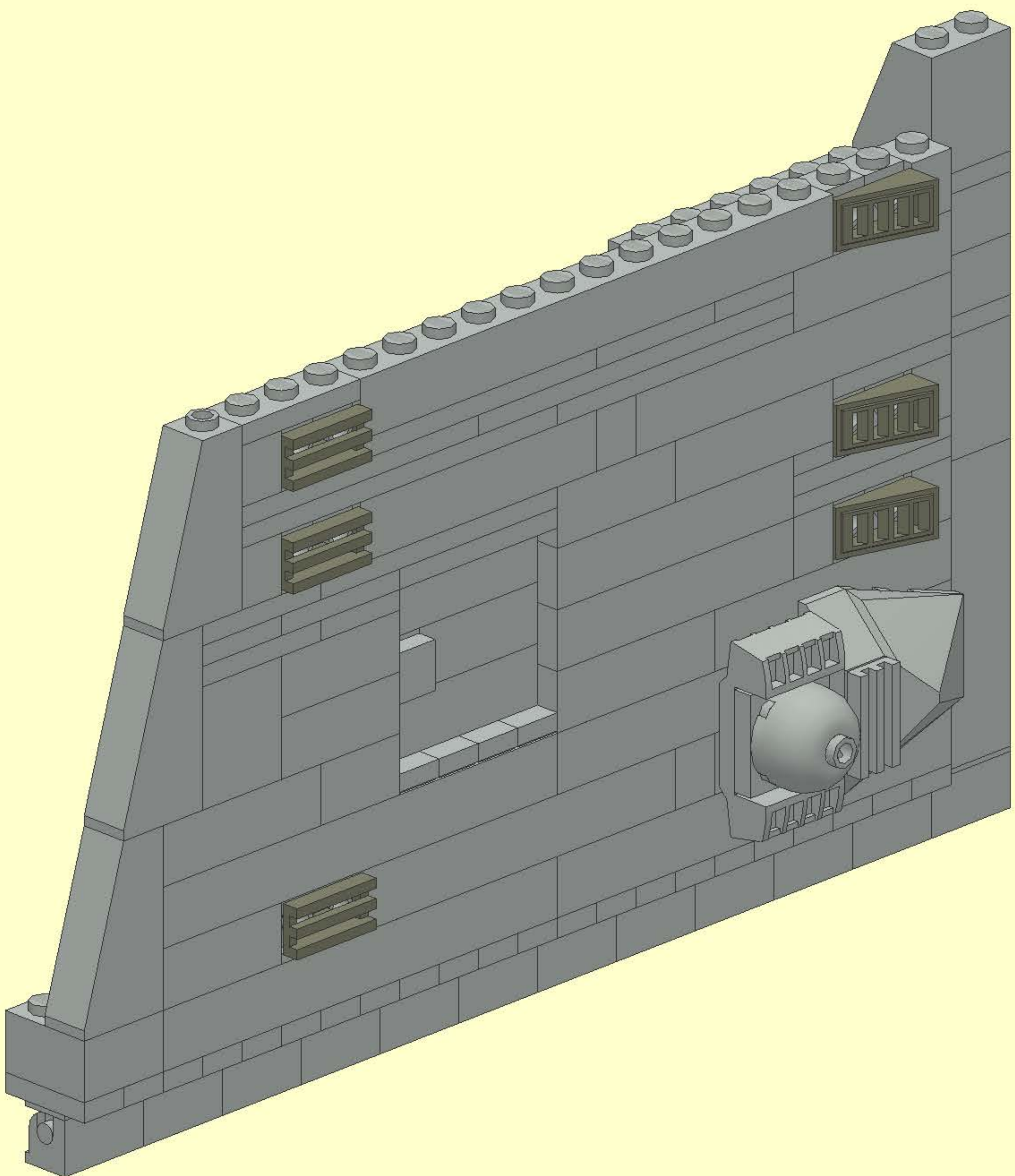
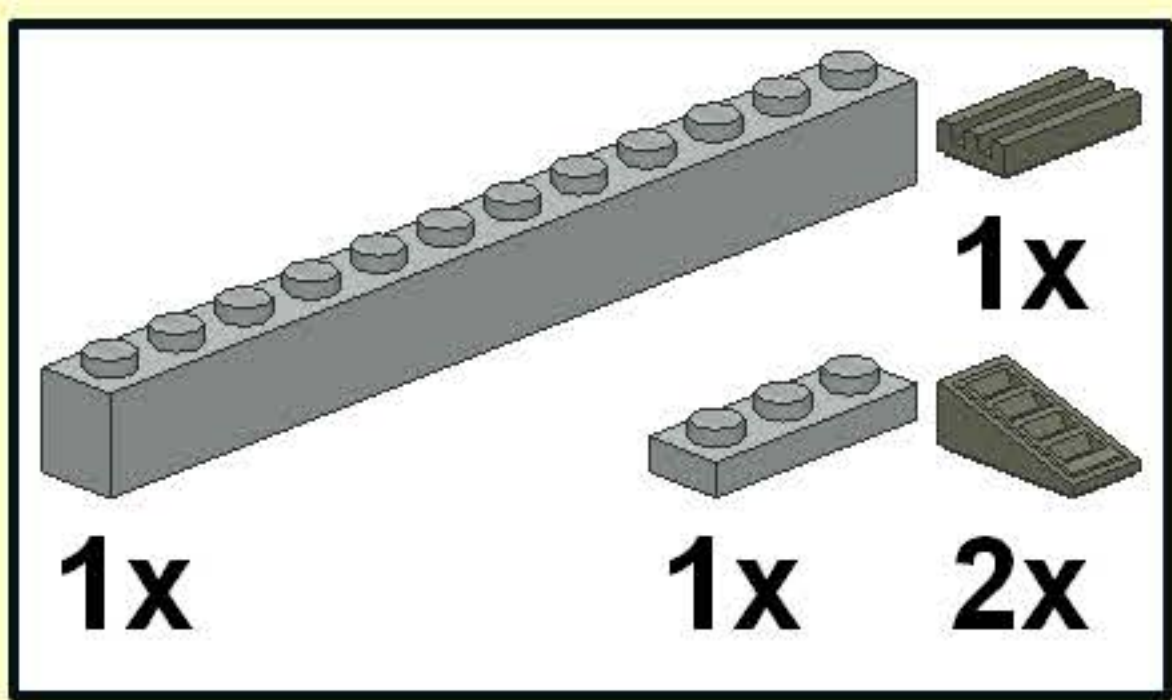

1x

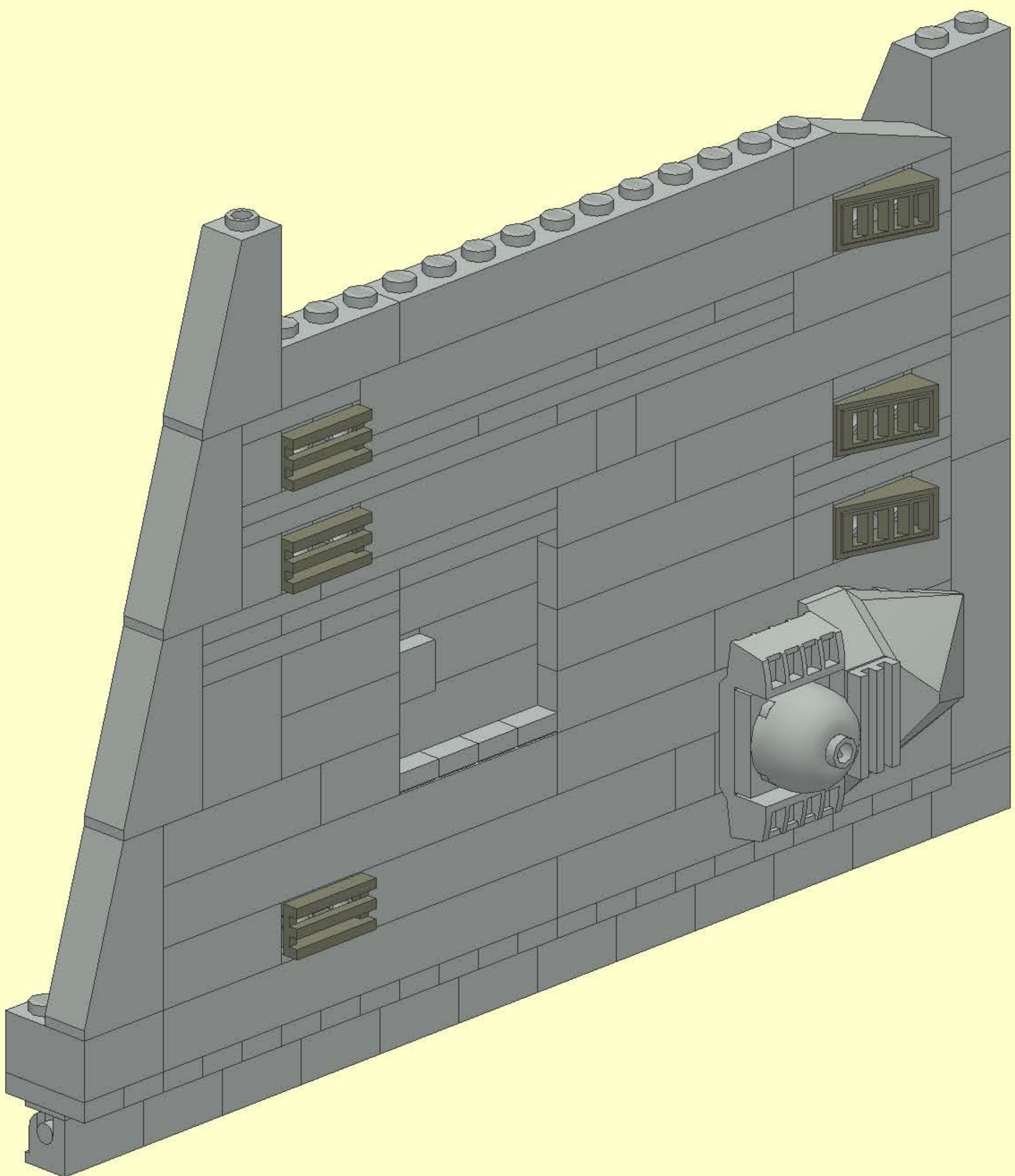
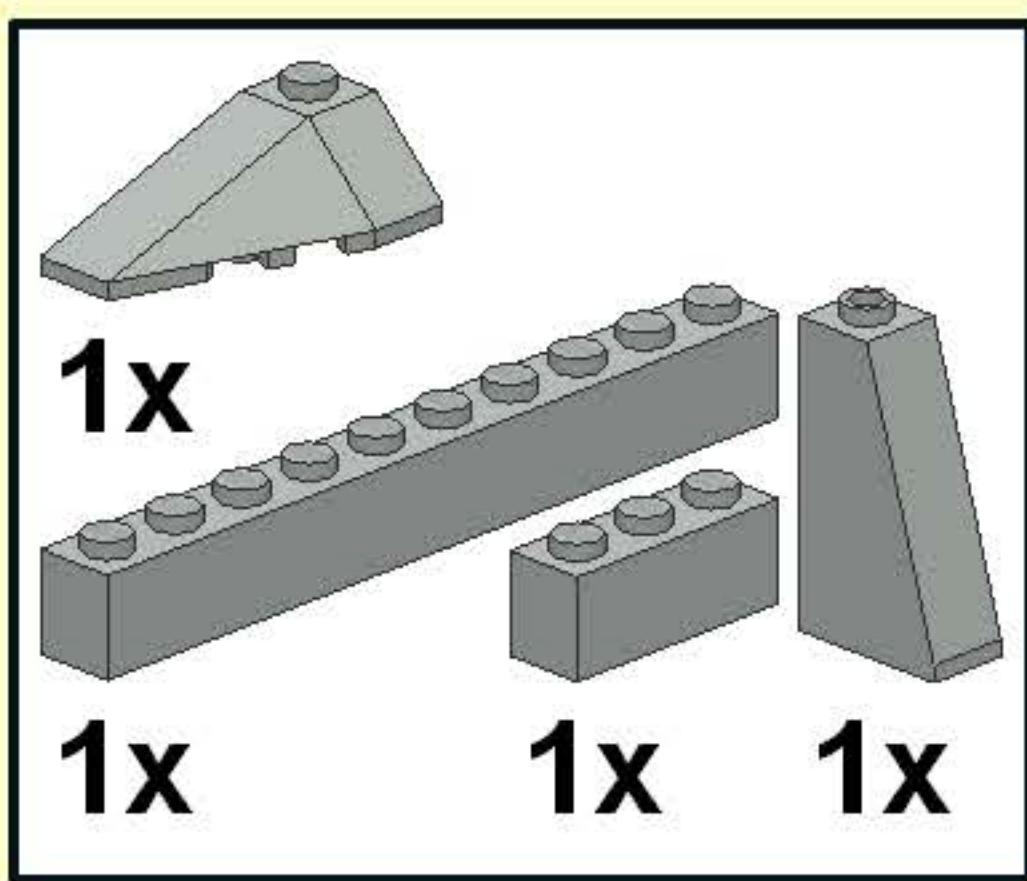

1x


4x

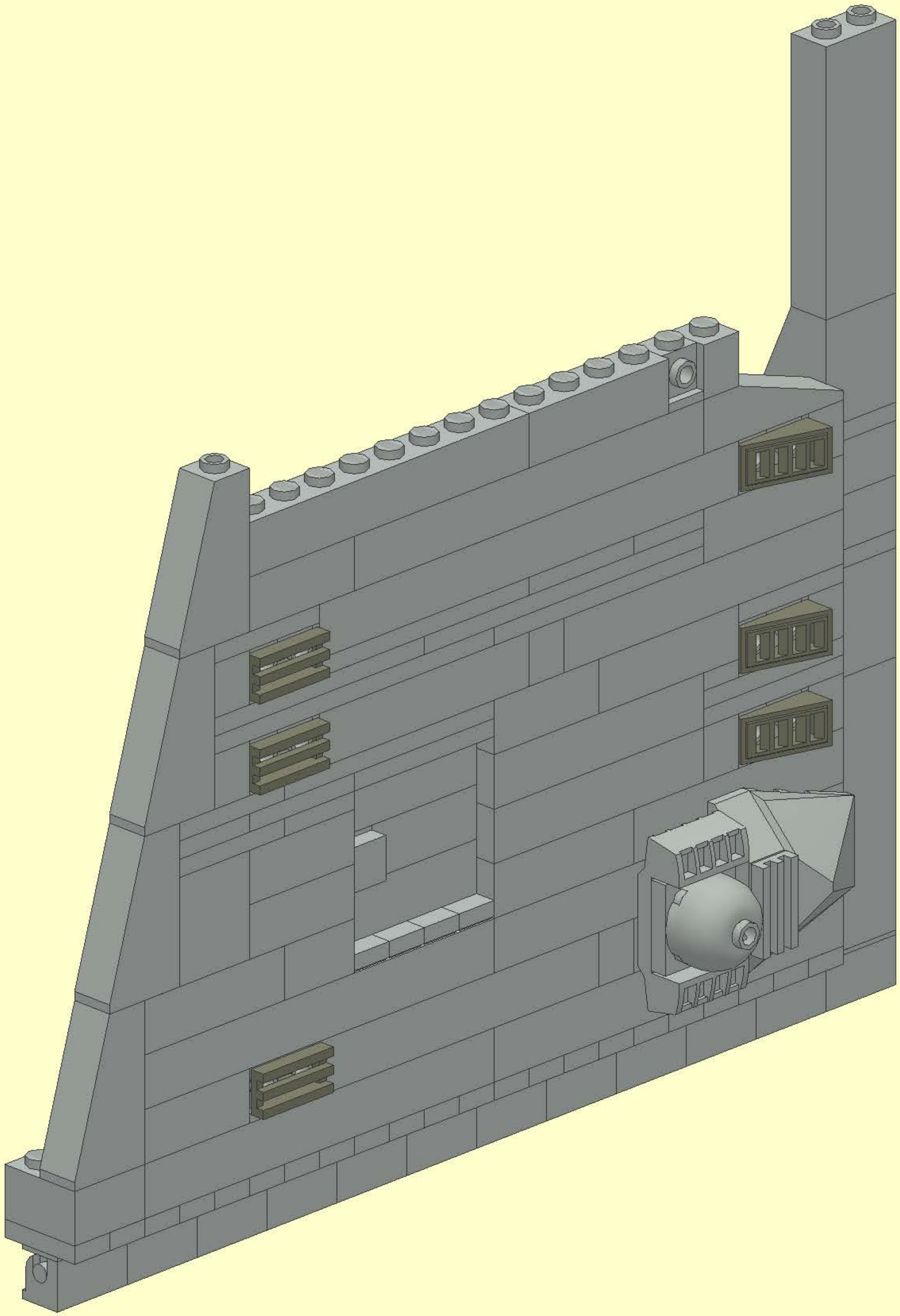
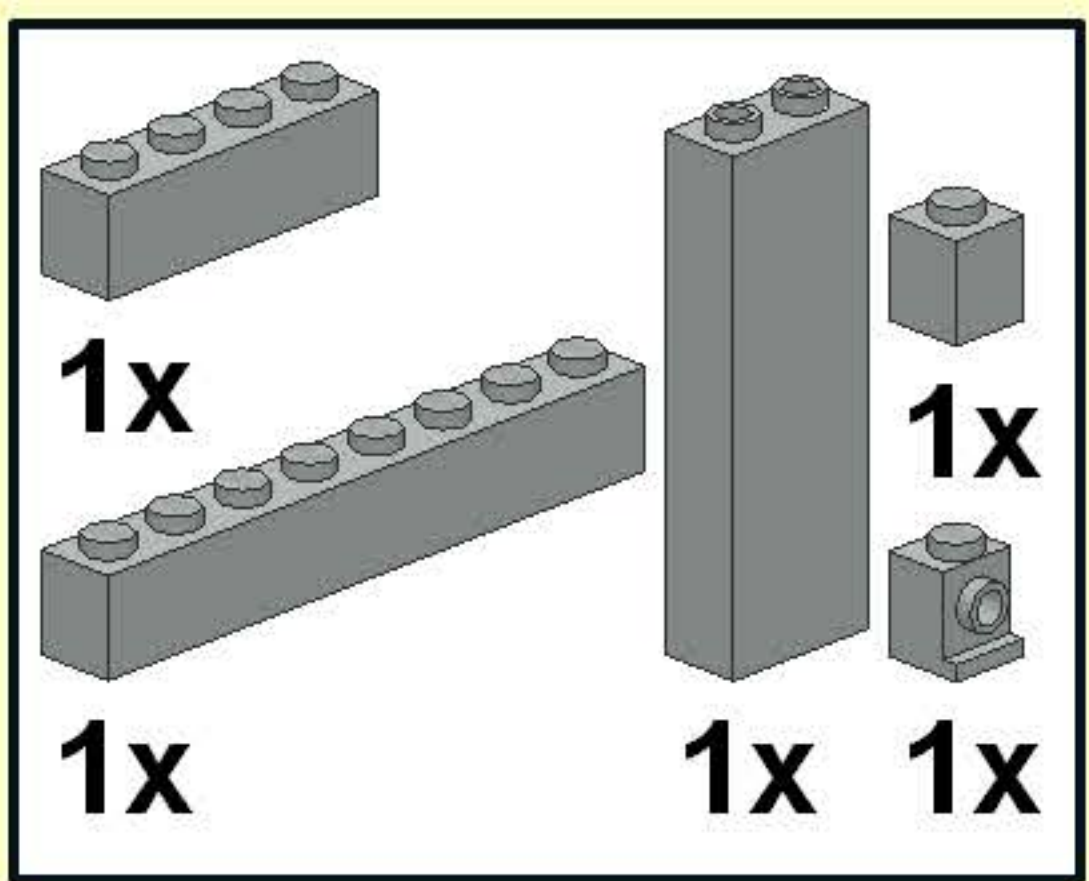

2x

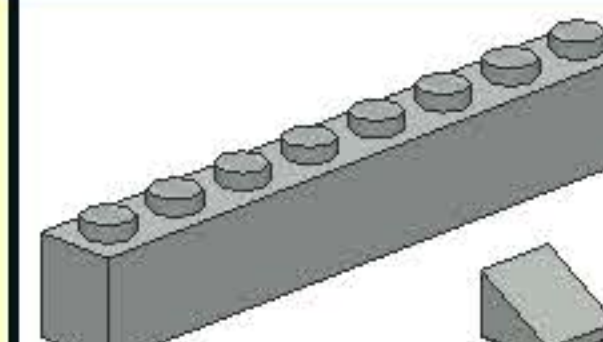





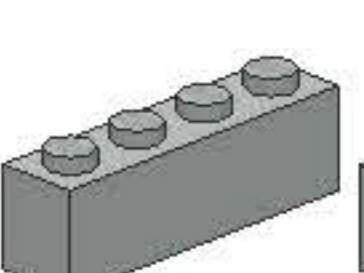



23

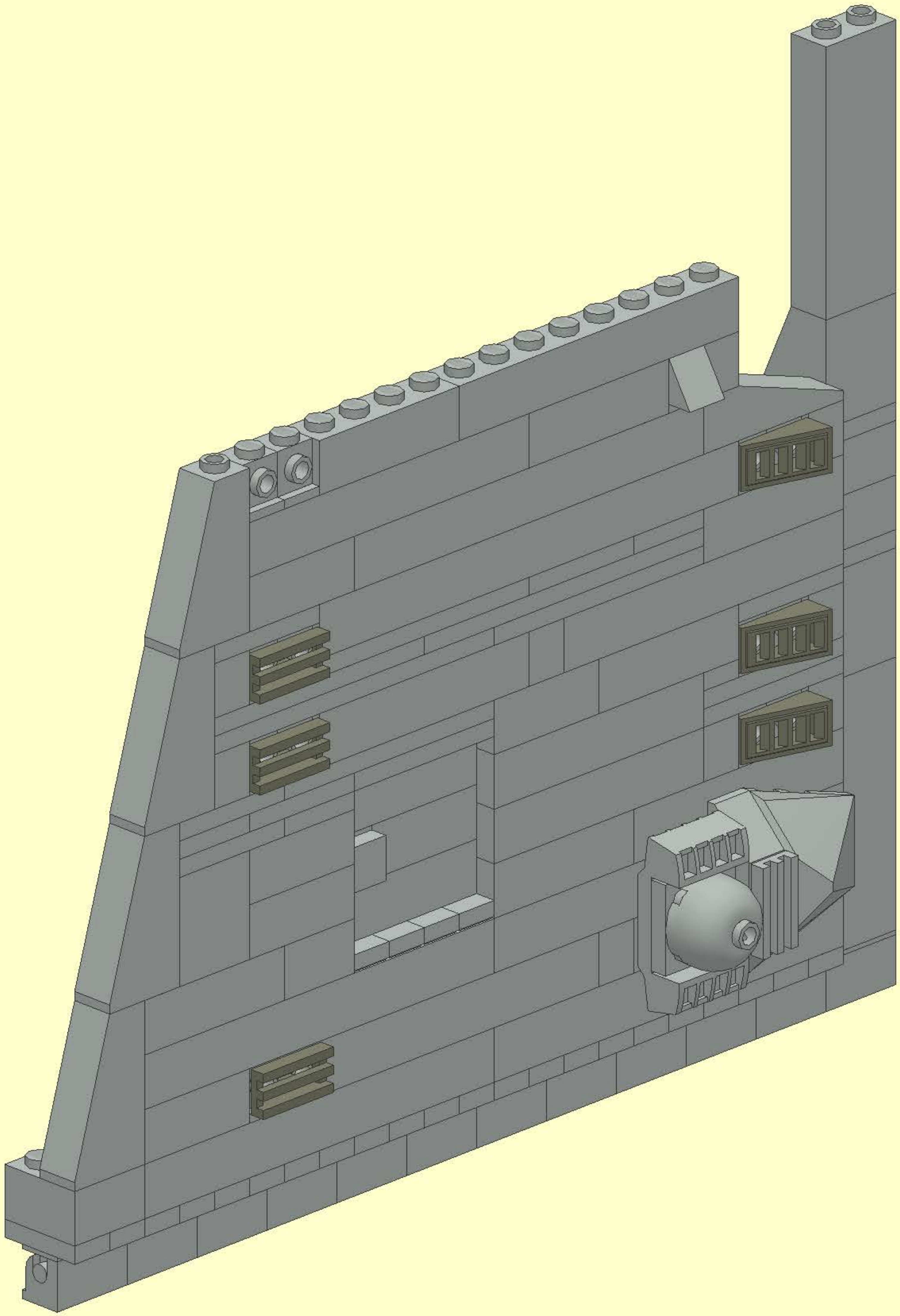


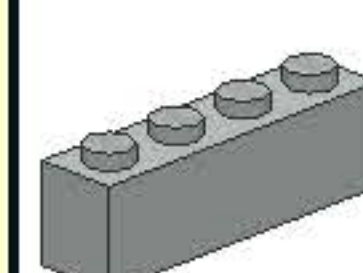

1x

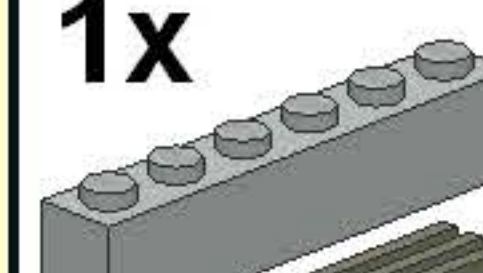

1x

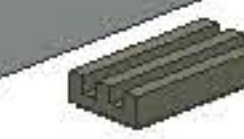

1x

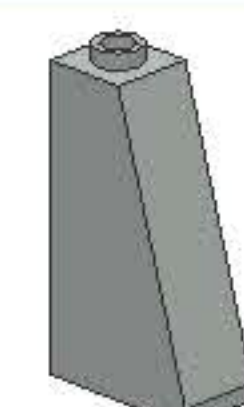

2x

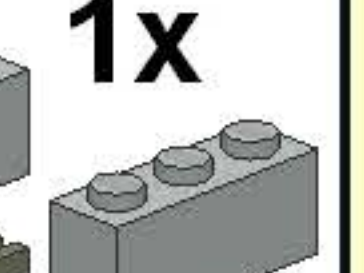


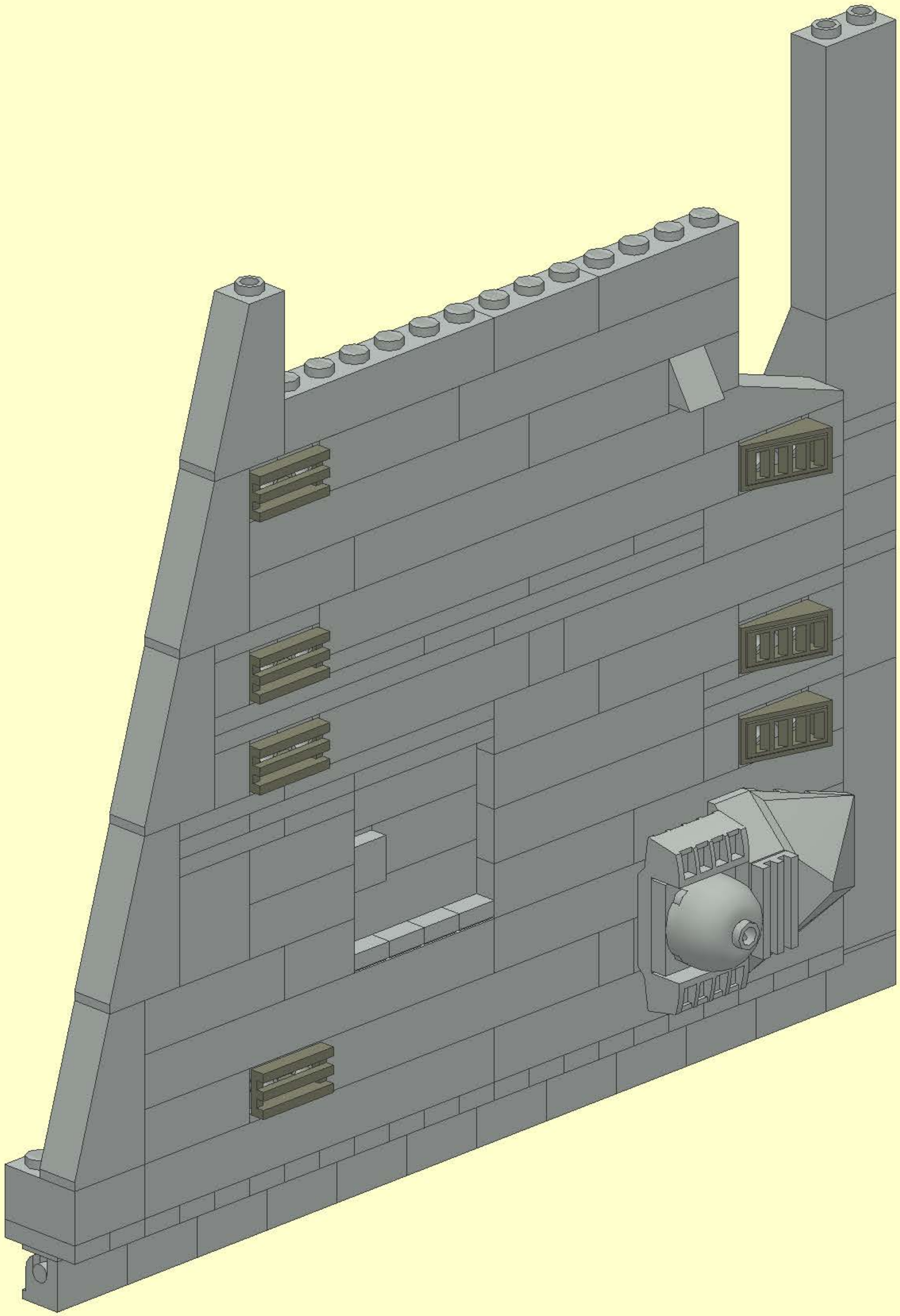

1x



1x


1x

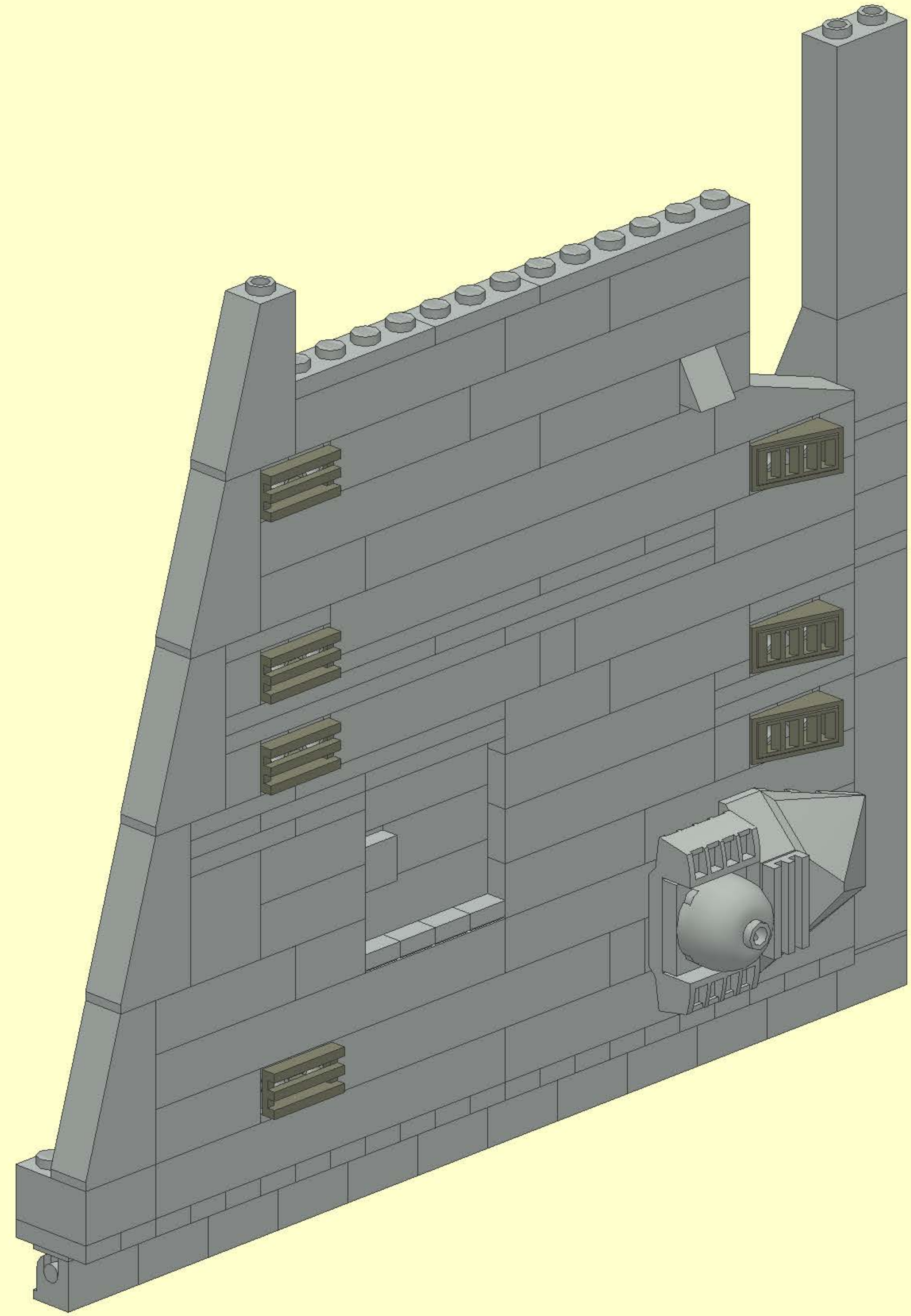

1x


1x

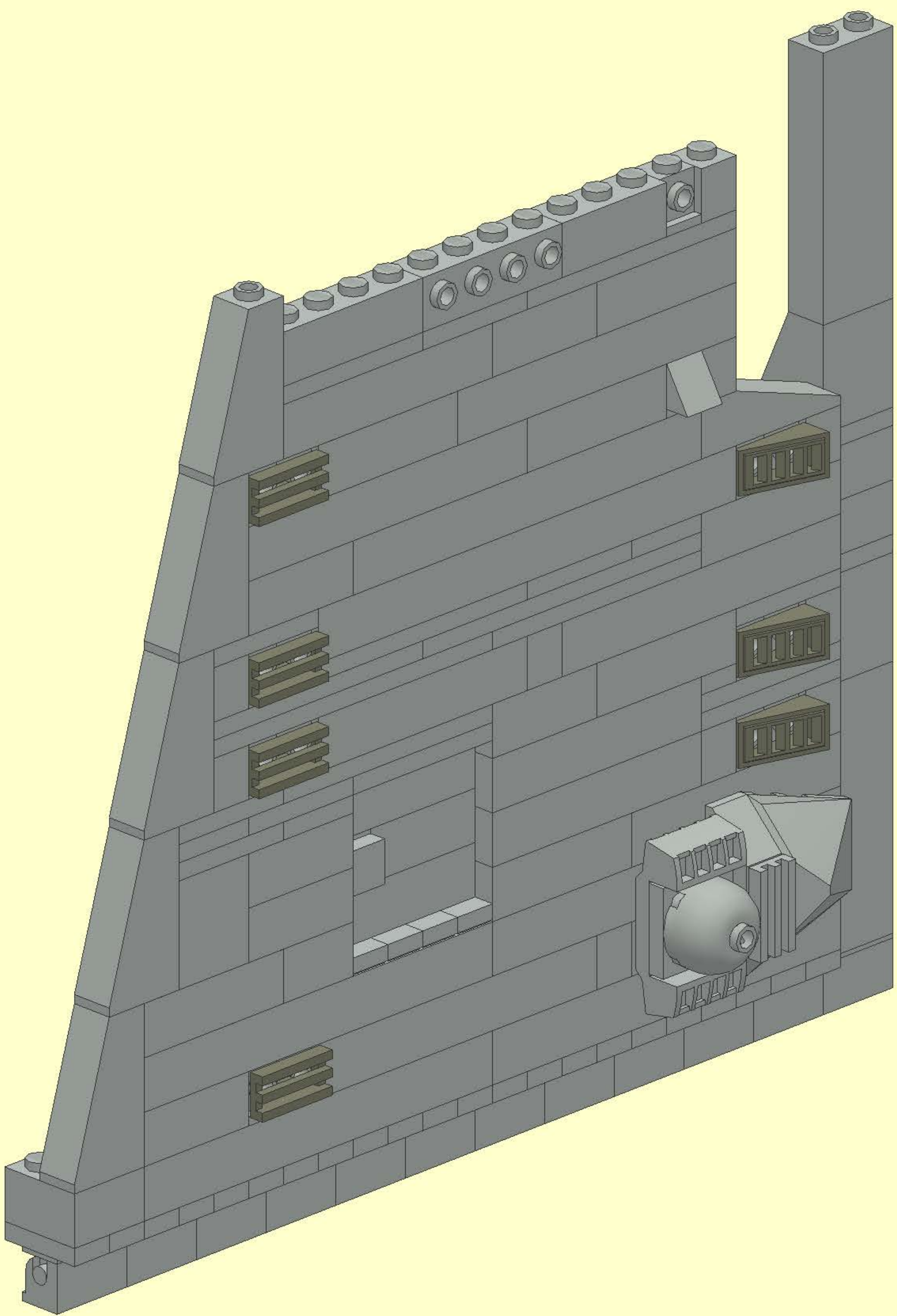
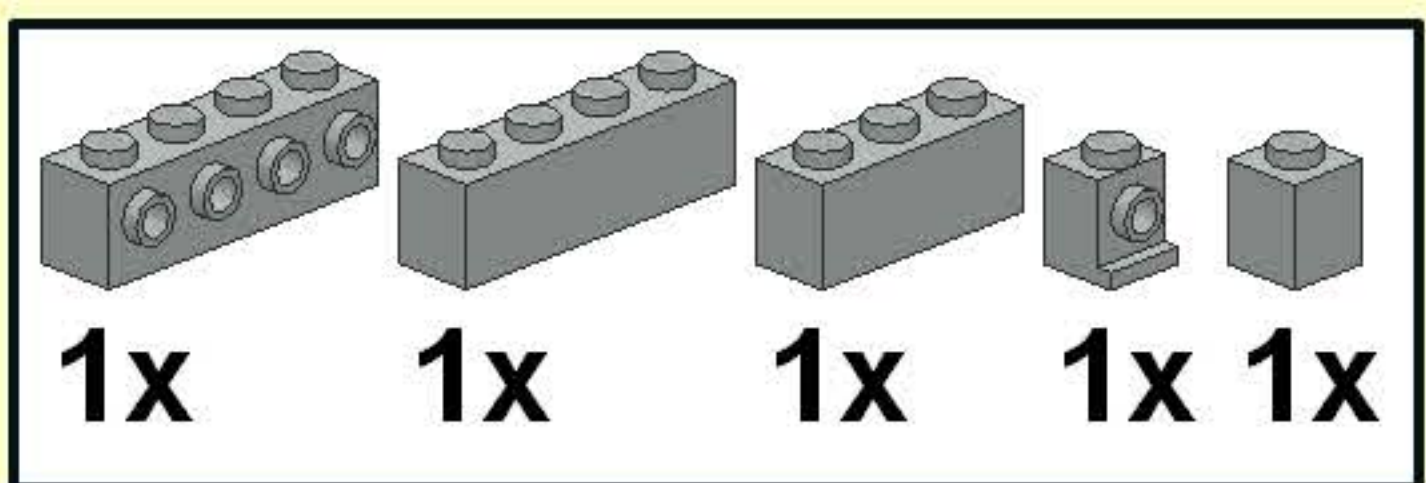




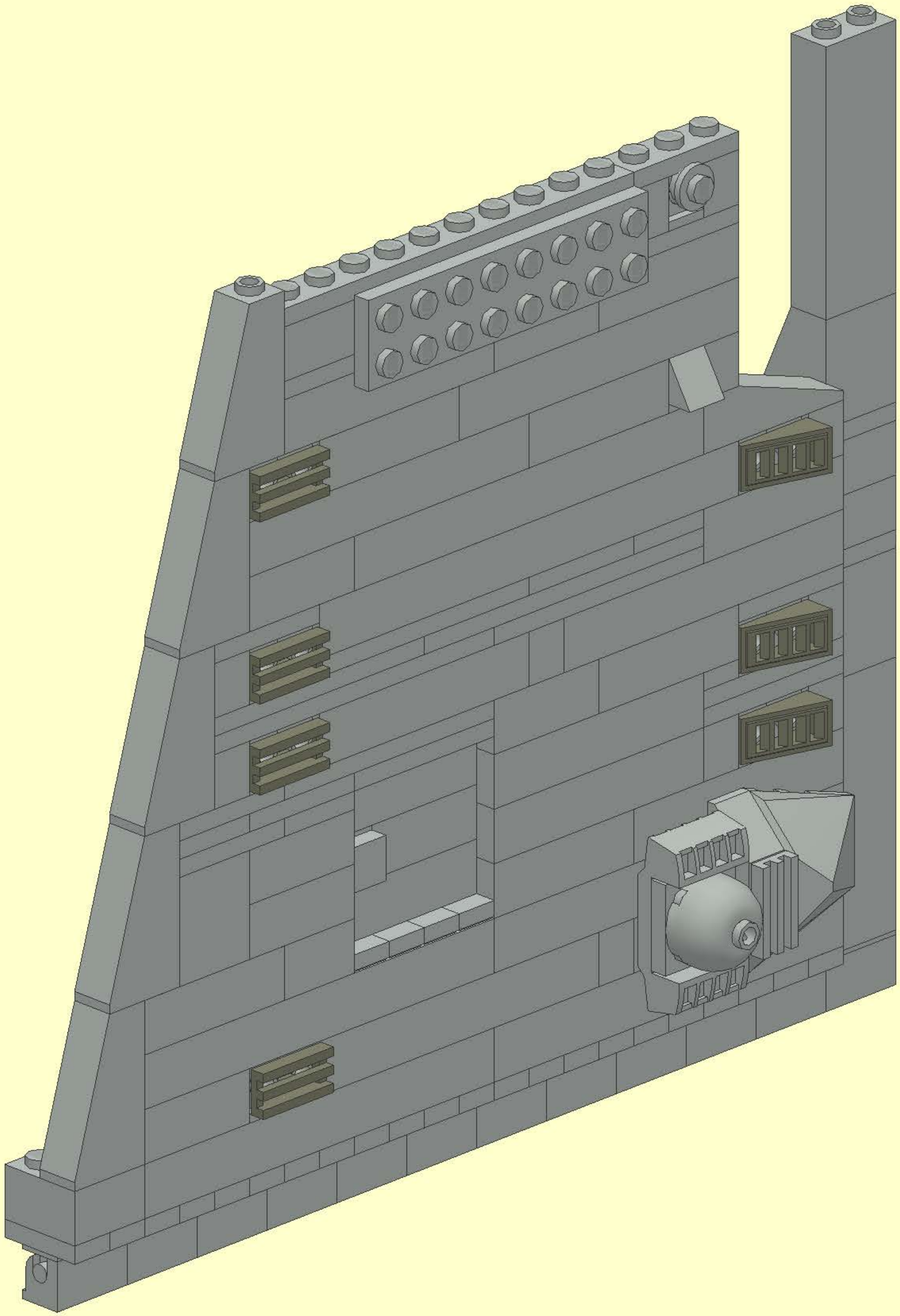
Three grey rectangular blocks, each labeled **1x** below it.

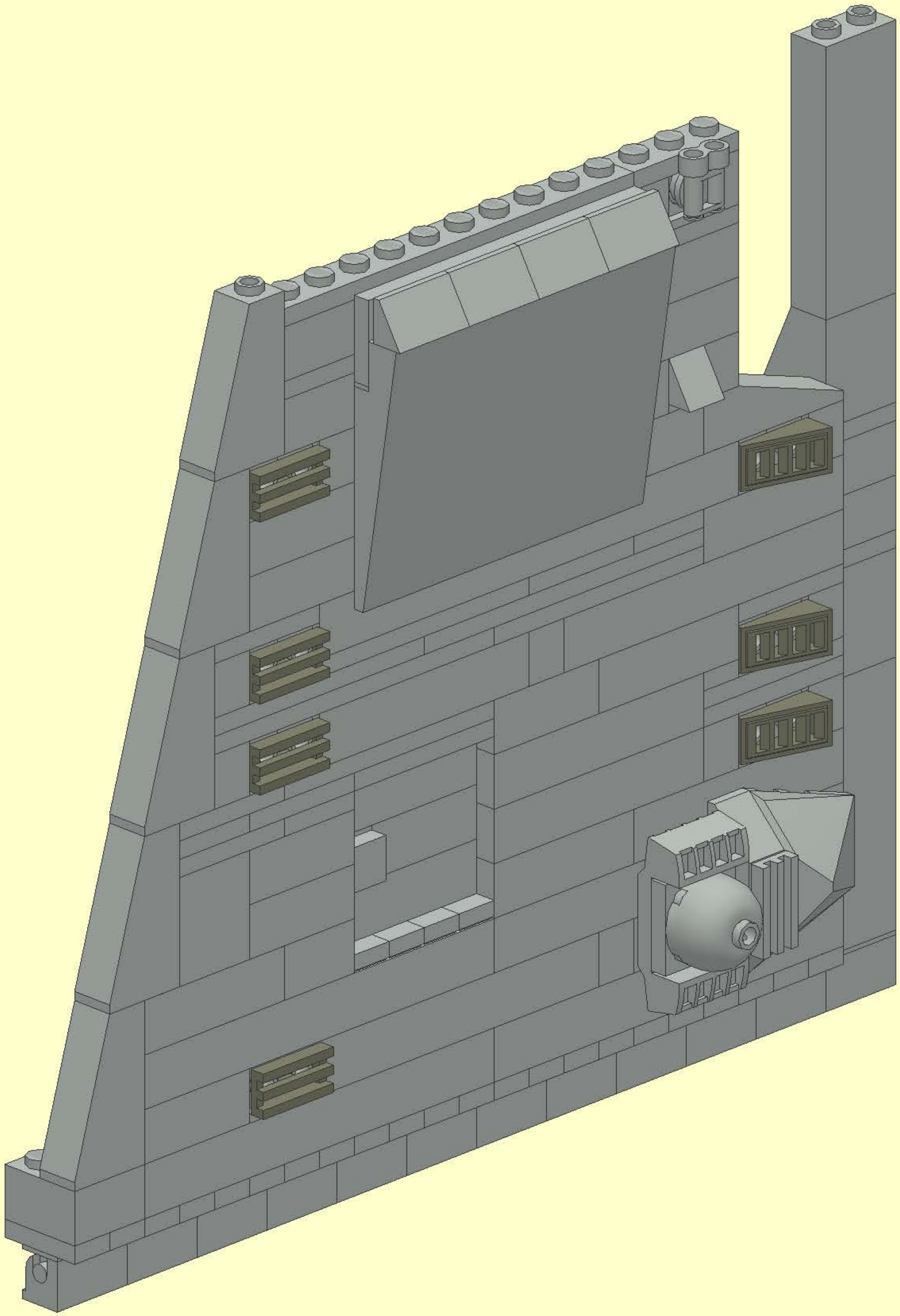
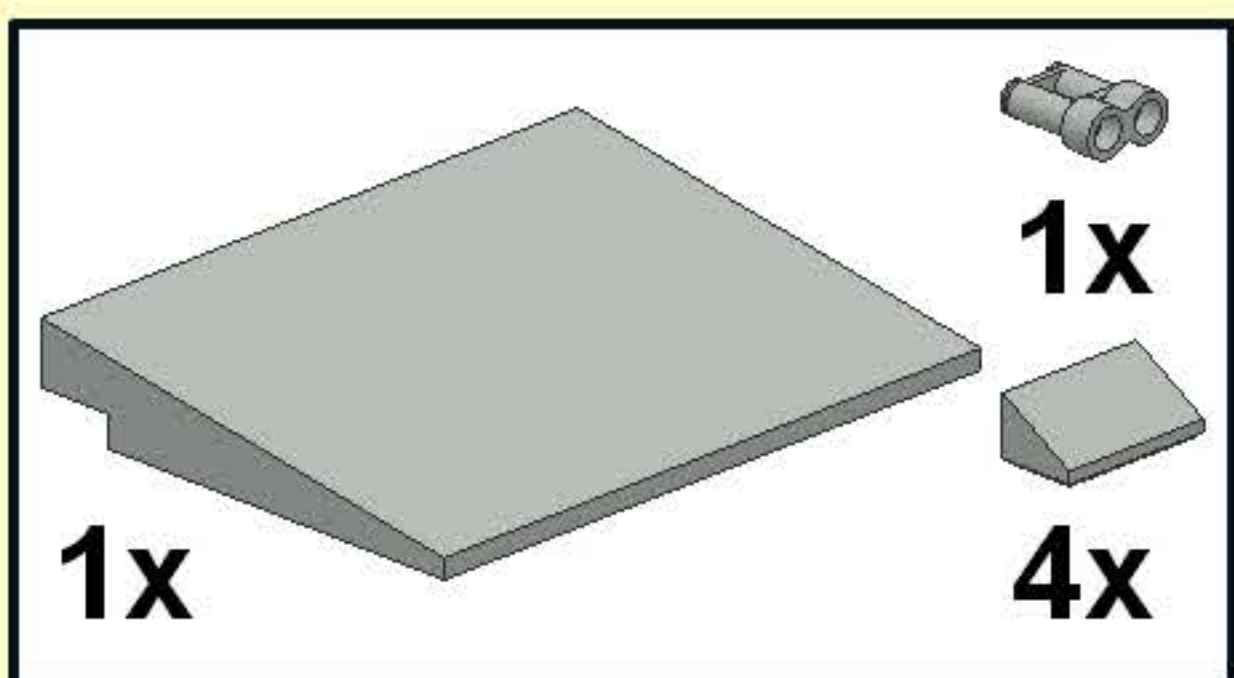


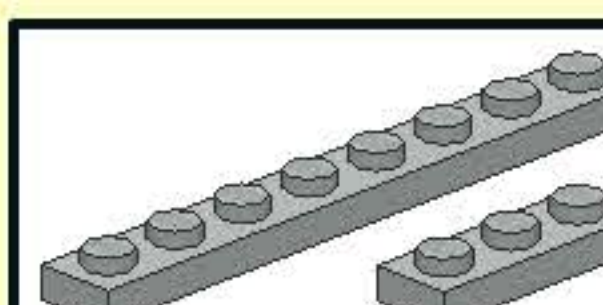
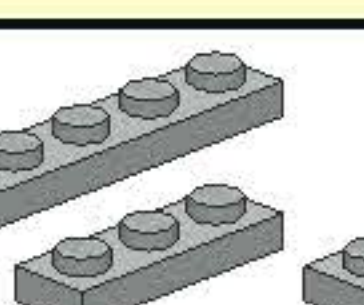
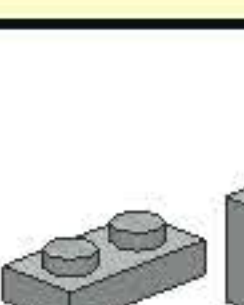

27

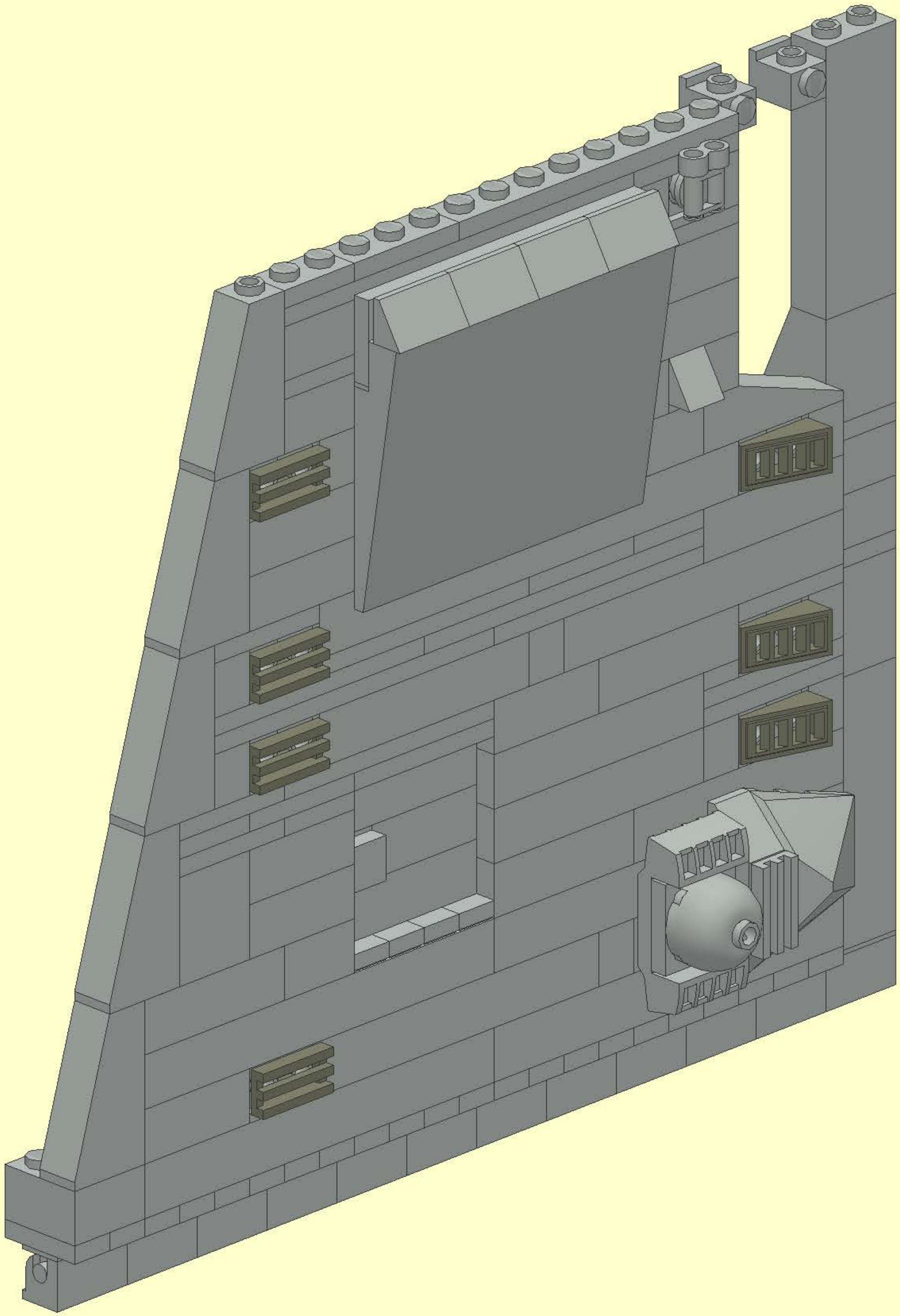


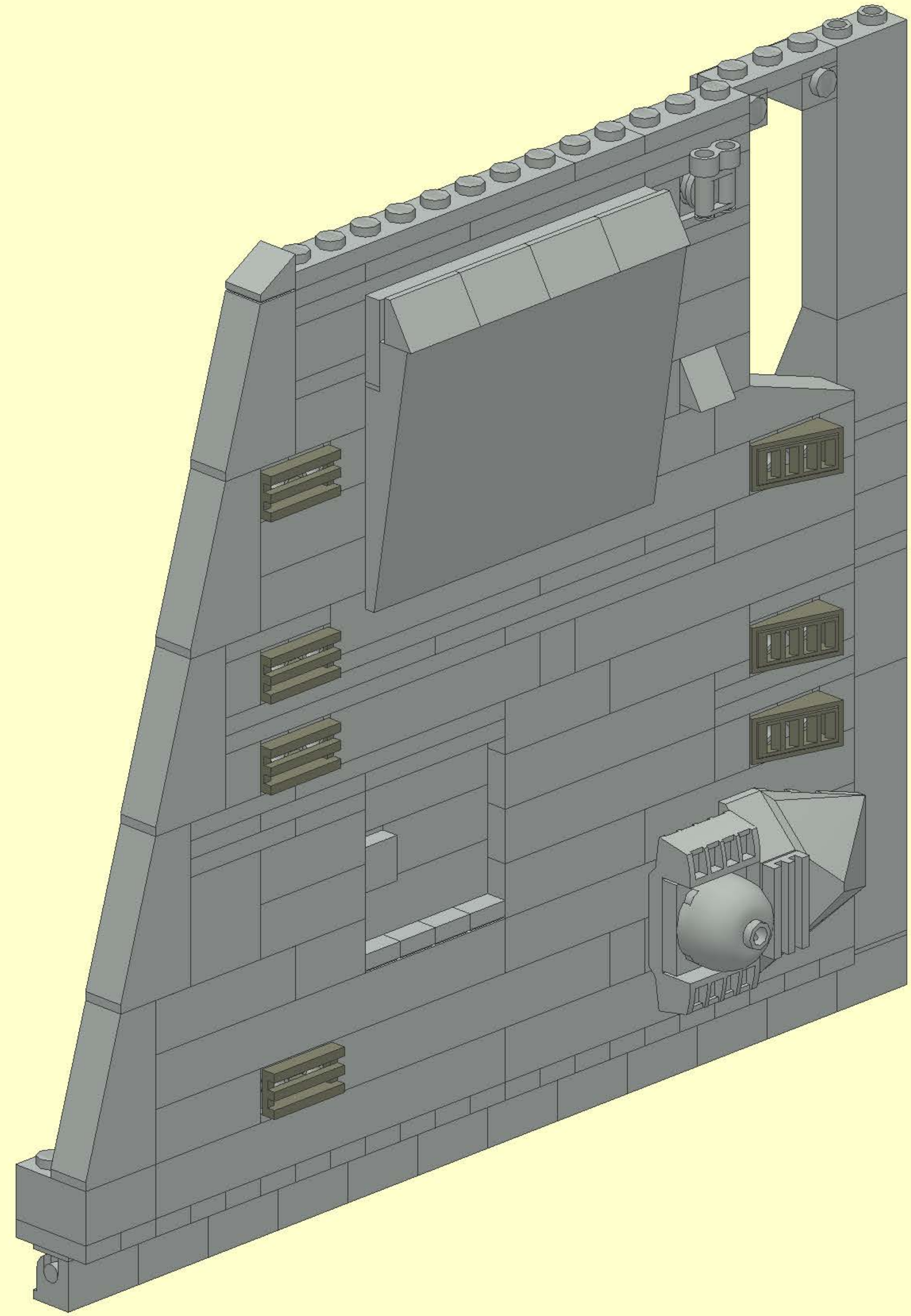
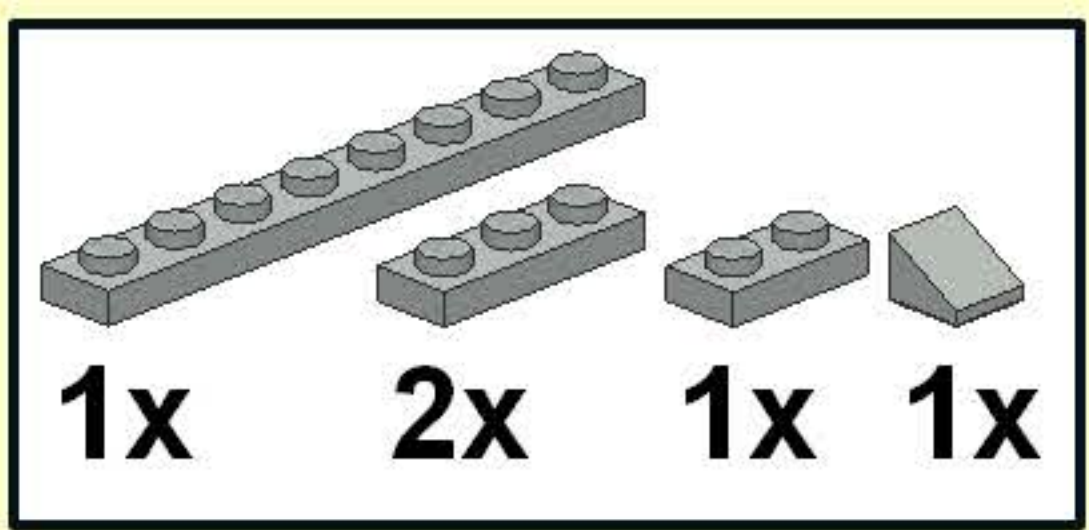
- 1x
- 1x
- 1x
- 1x

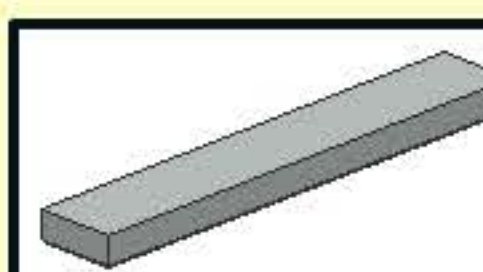
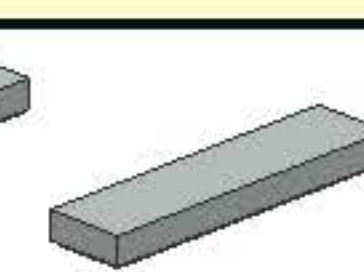
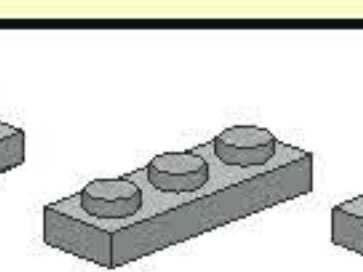
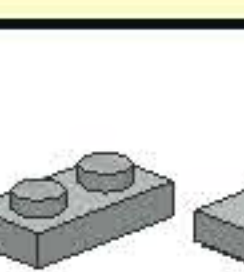



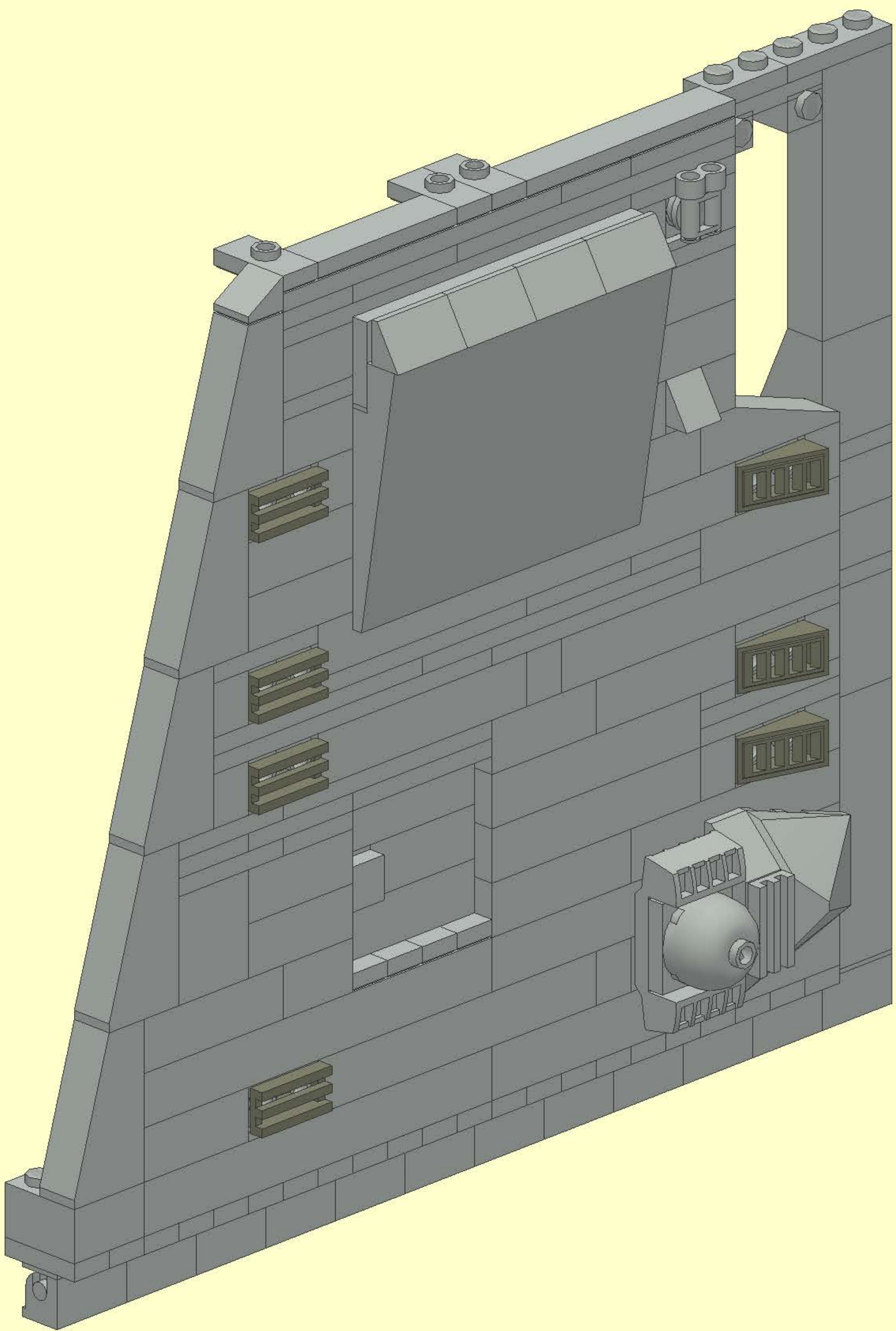


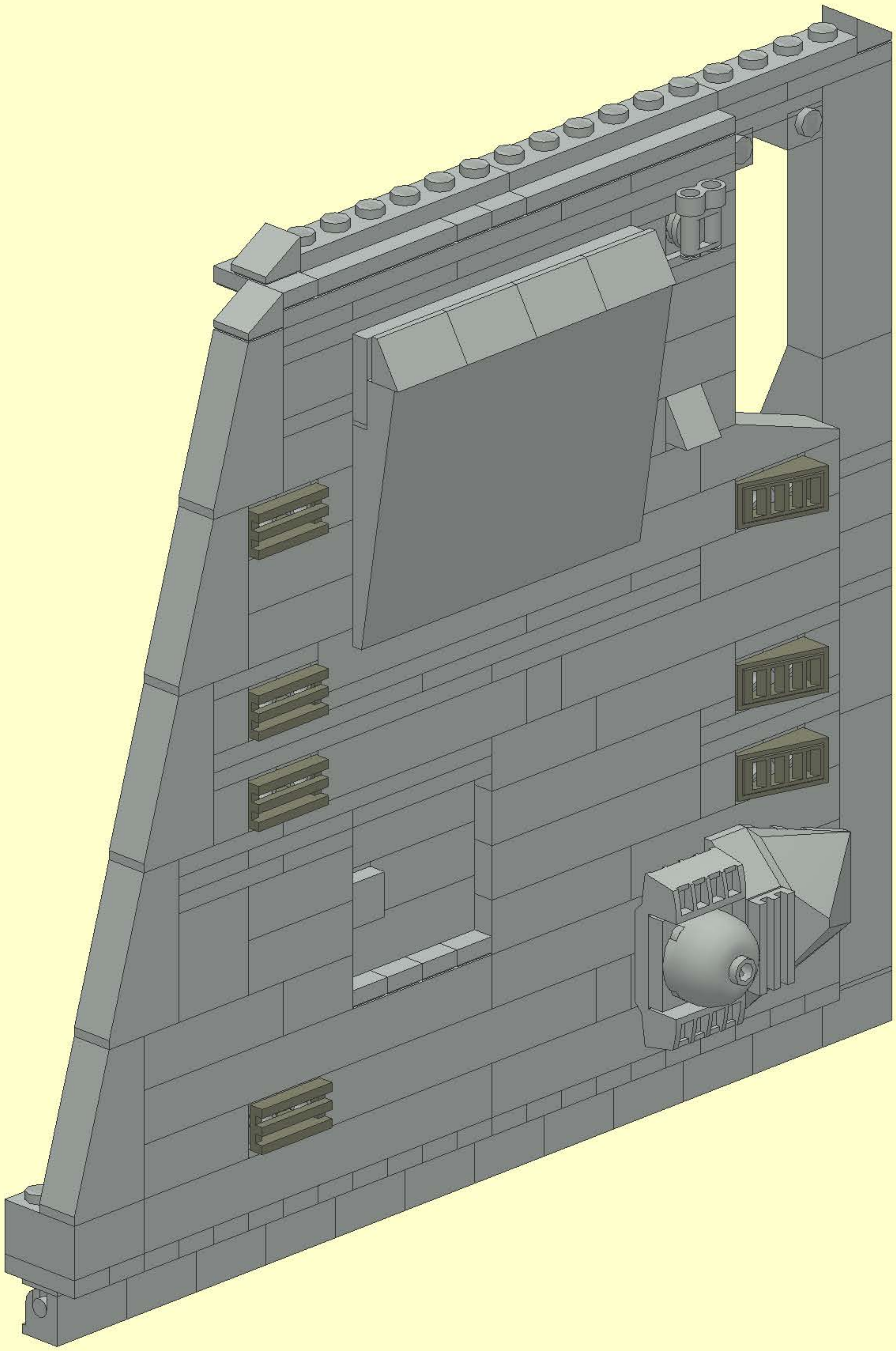
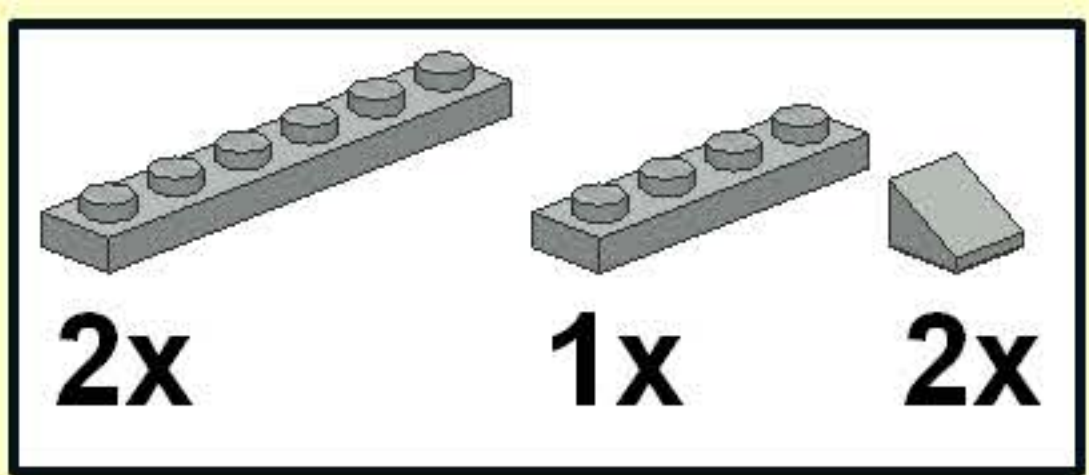
			
1x	1x	1x	2x

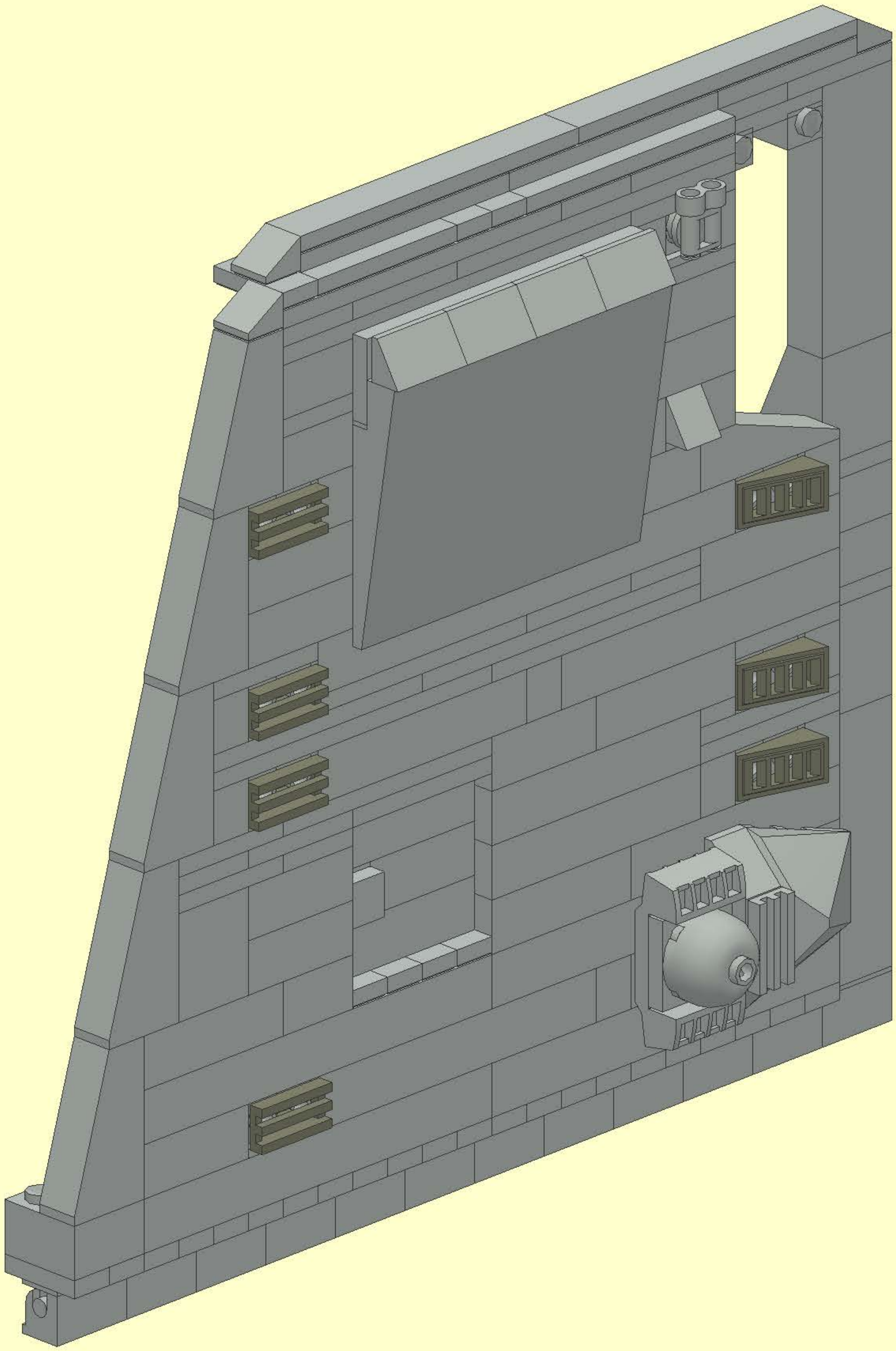


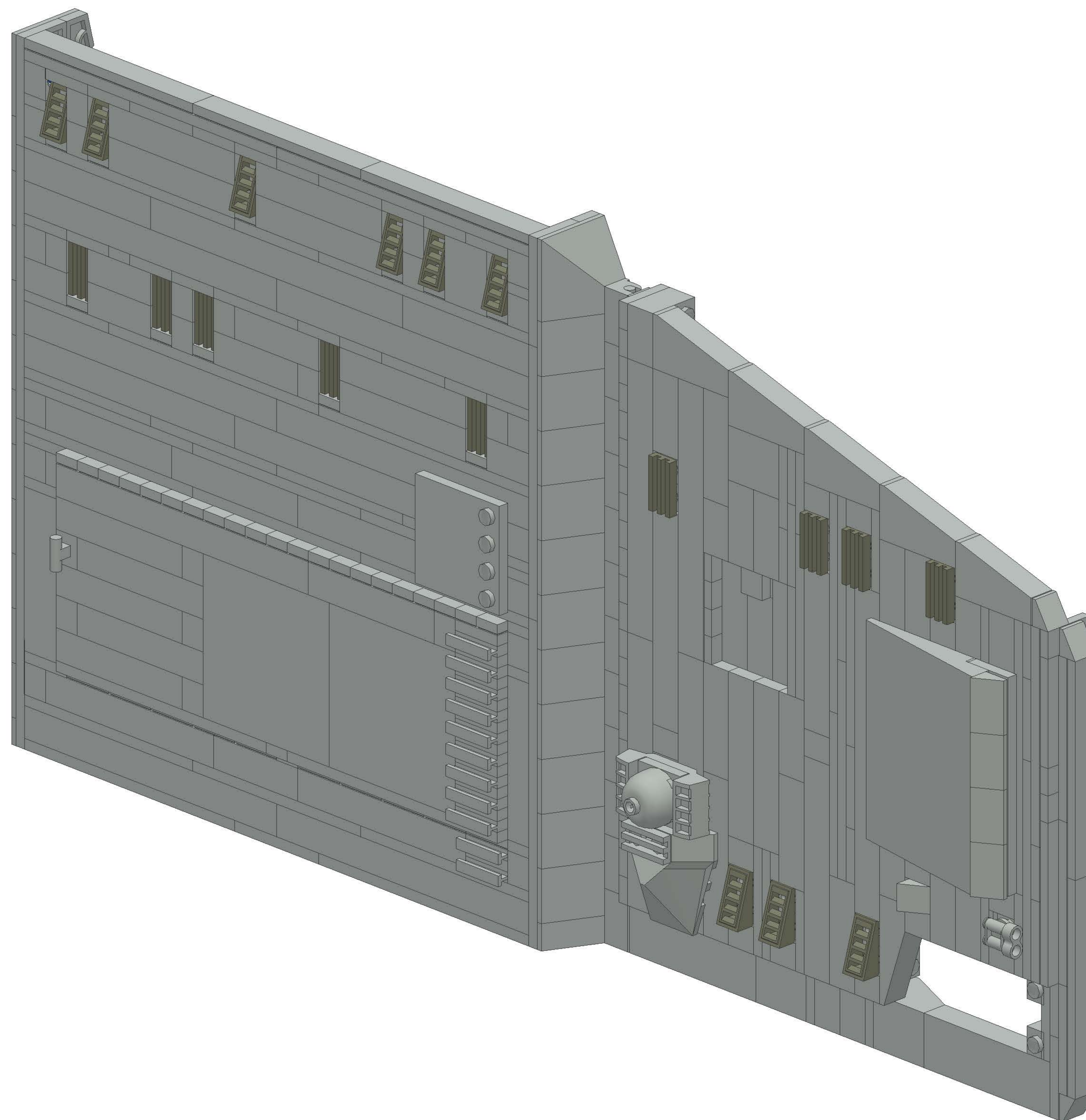


				
1x	1x	1x	1x	3x

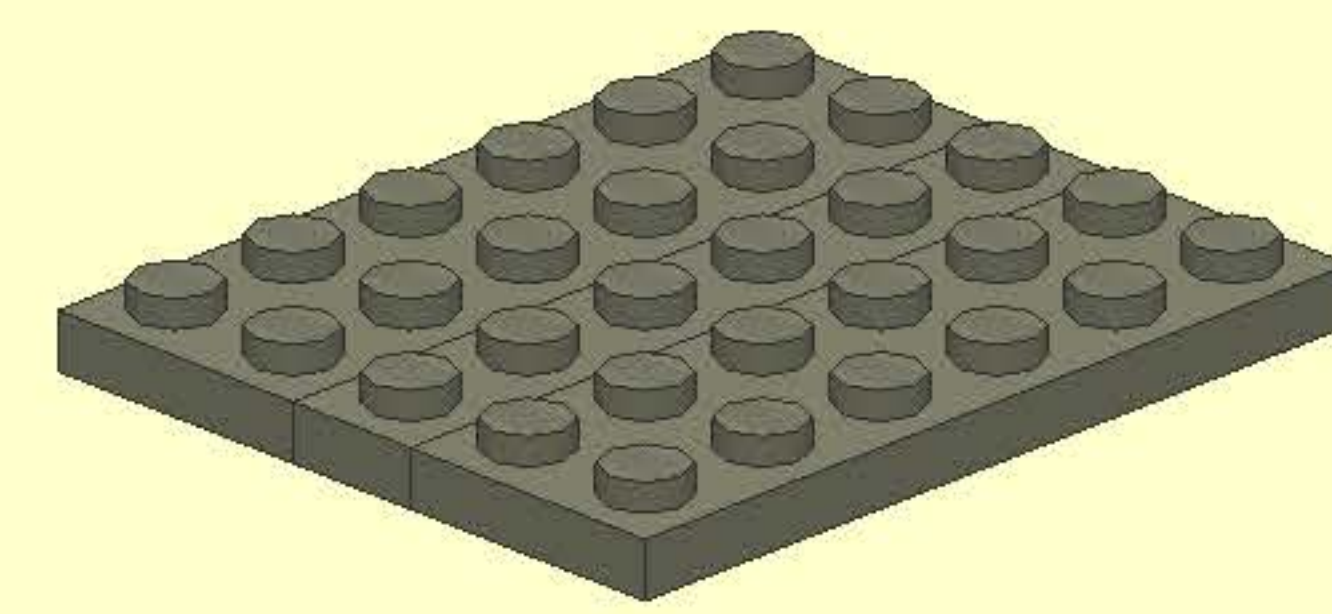
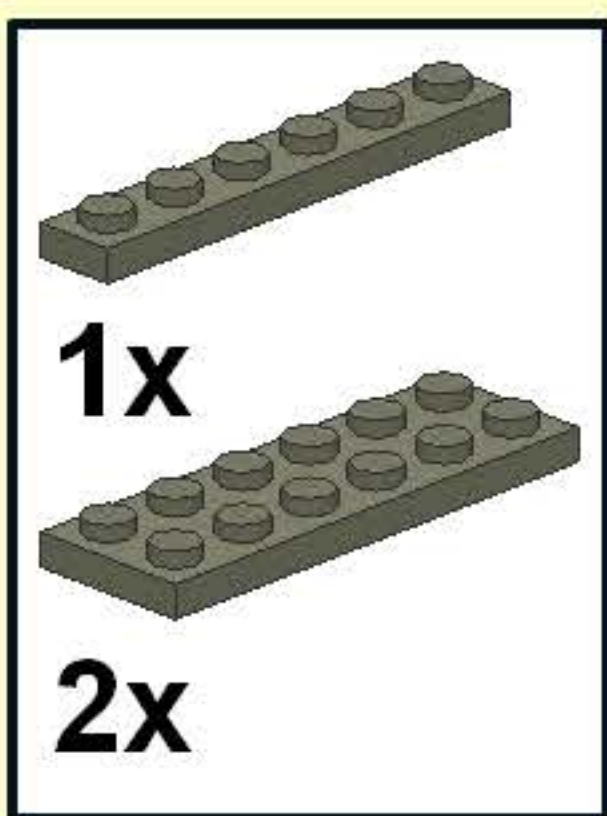










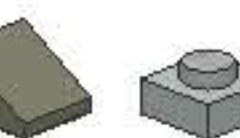
1




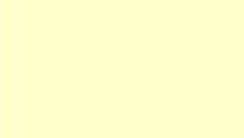
2

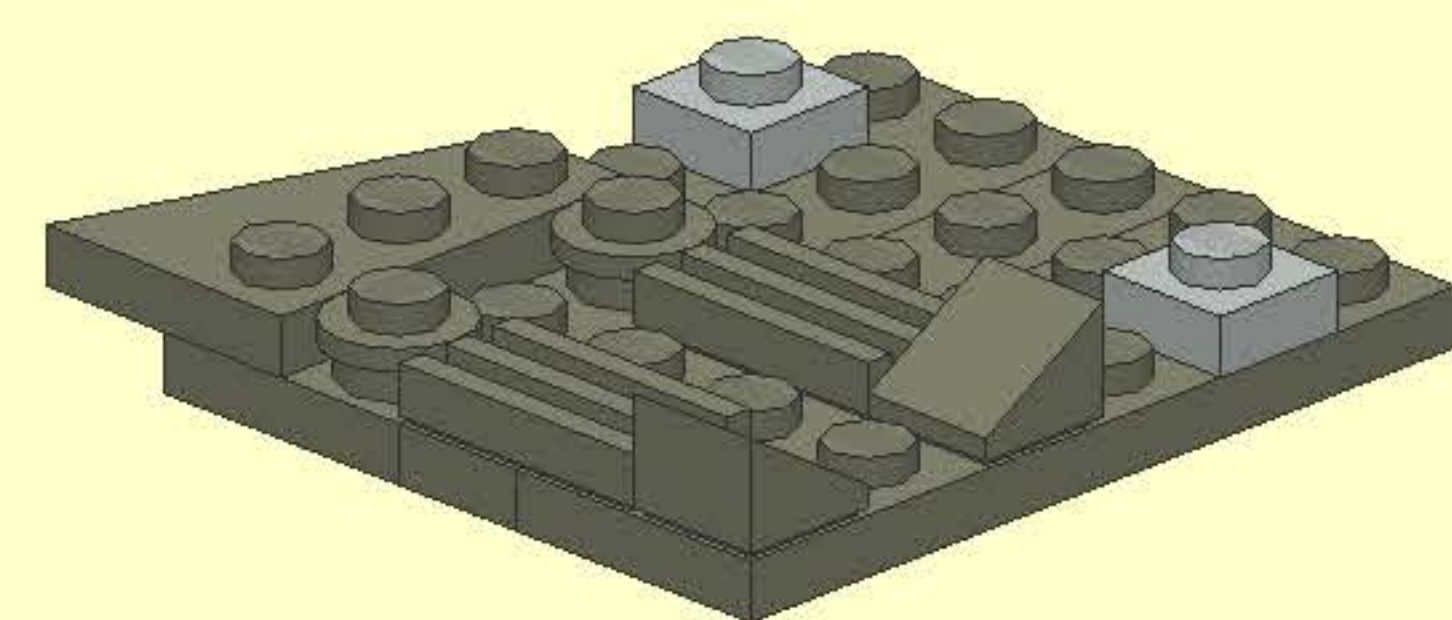
1x


2x

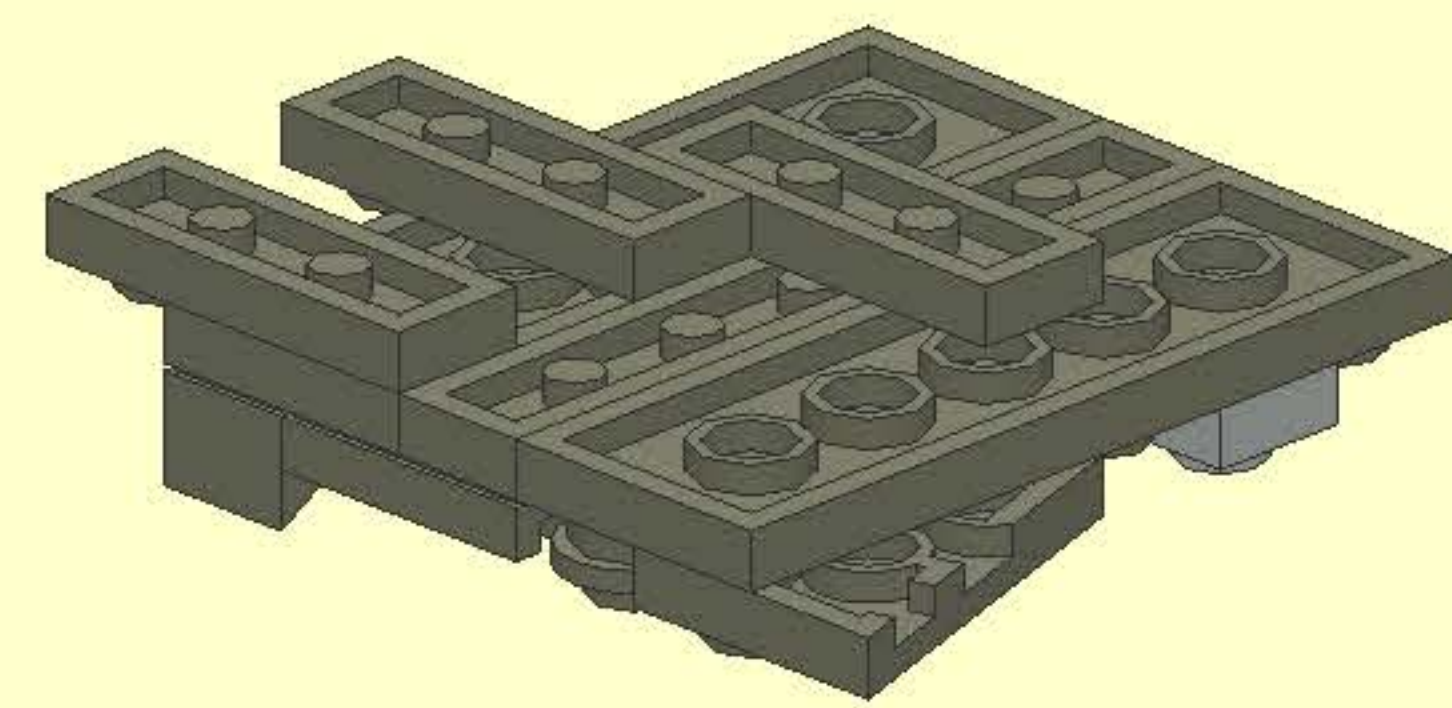
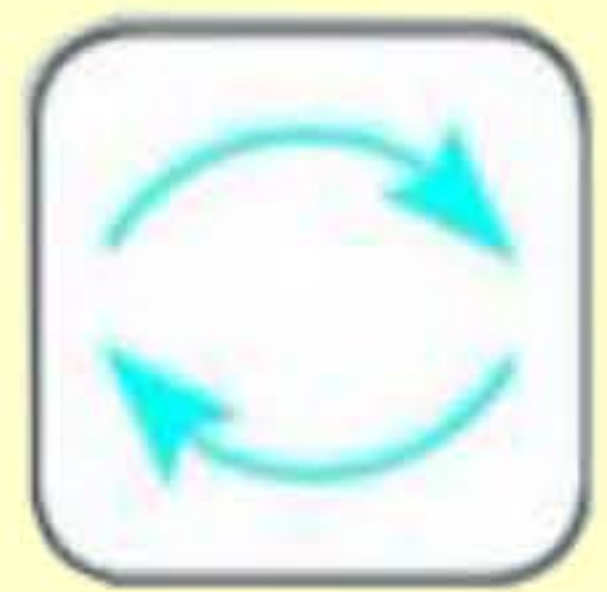
2x

2x

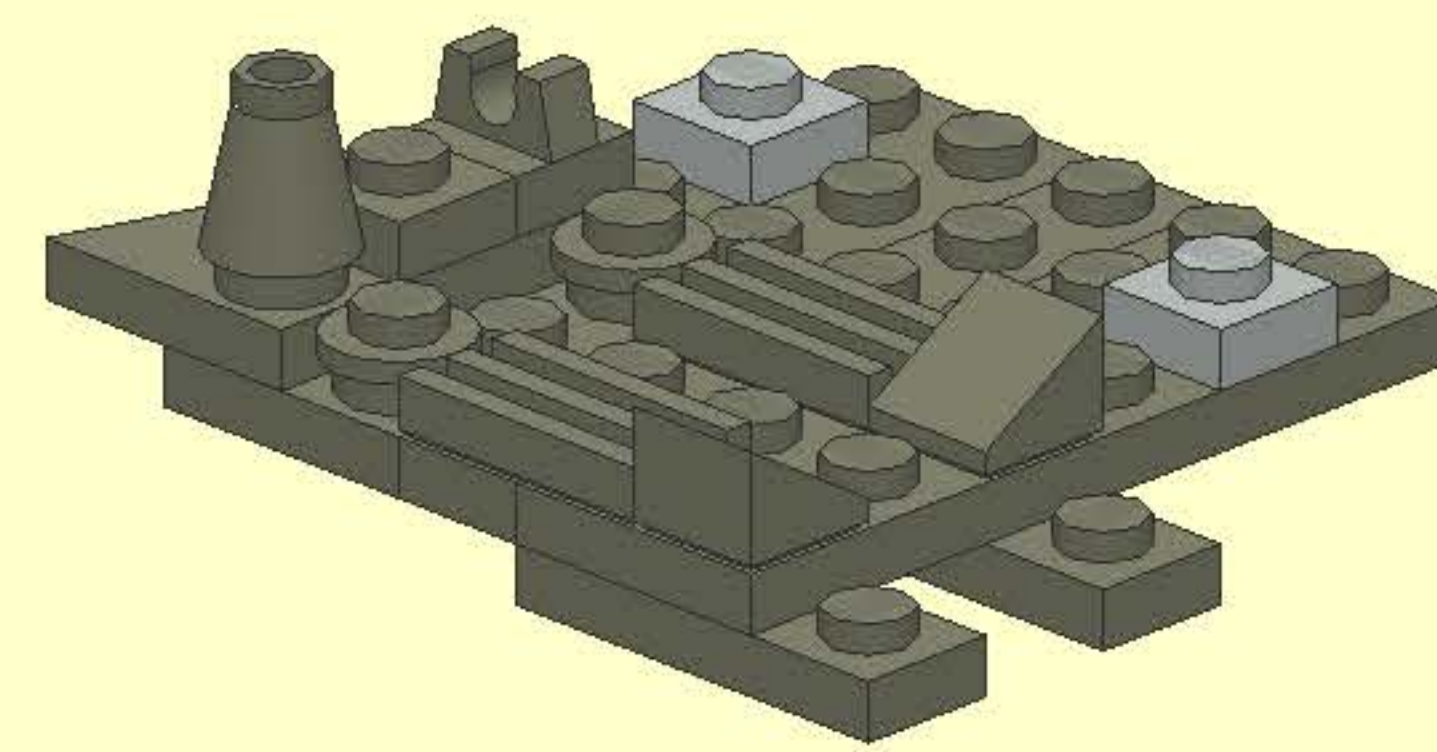
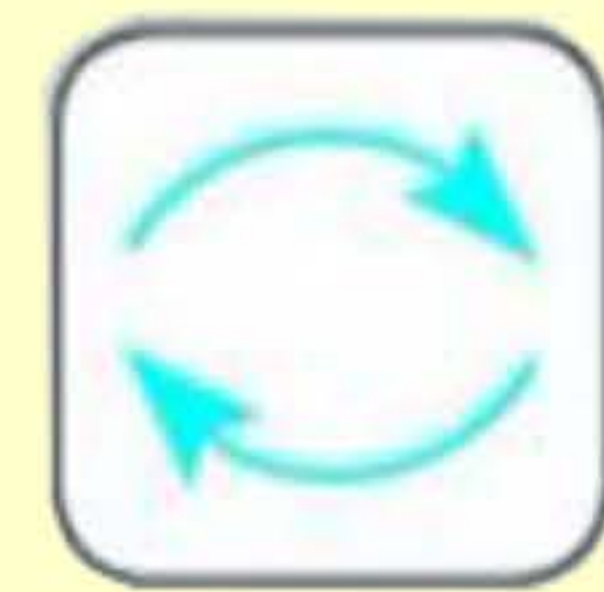
2x

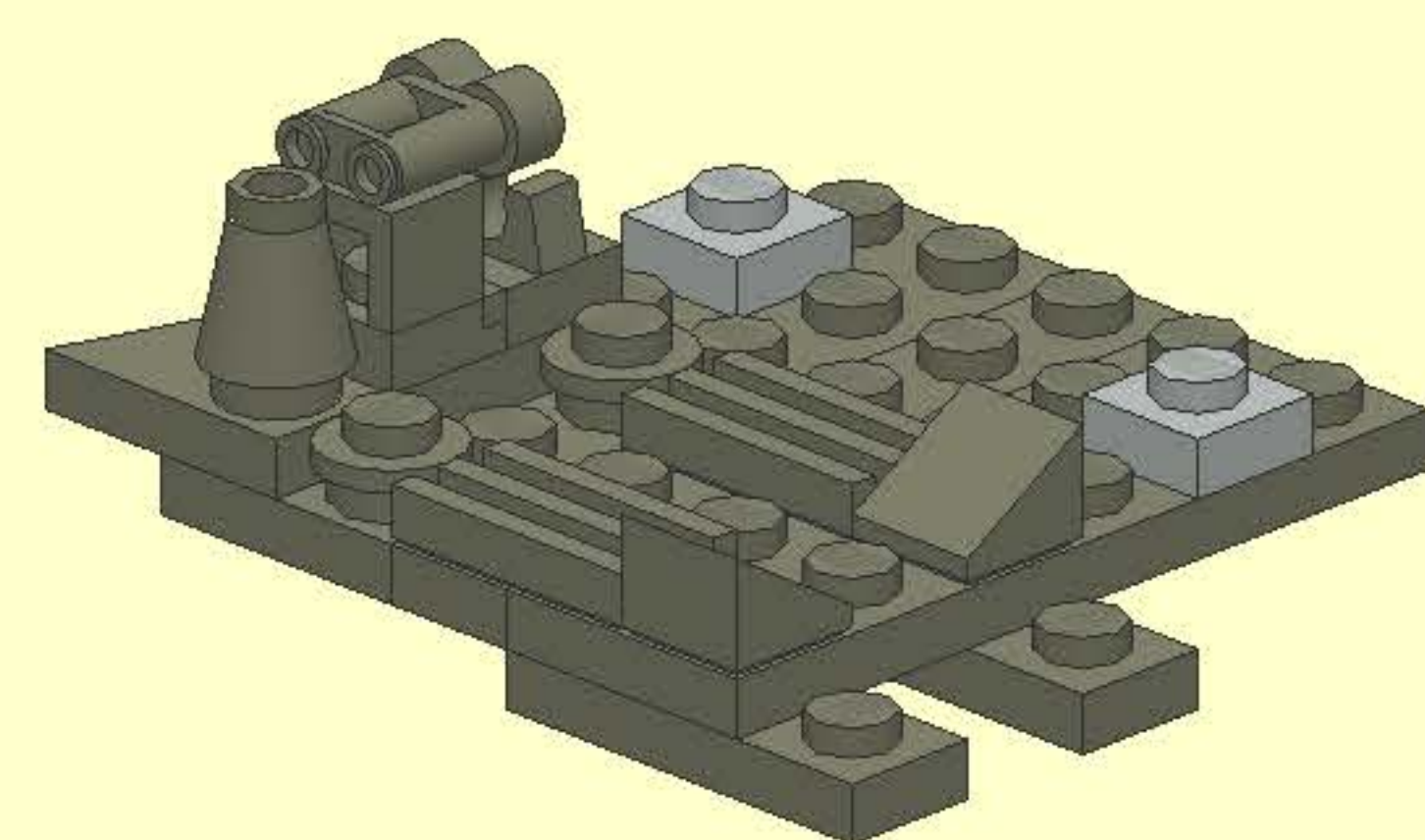


3  3x

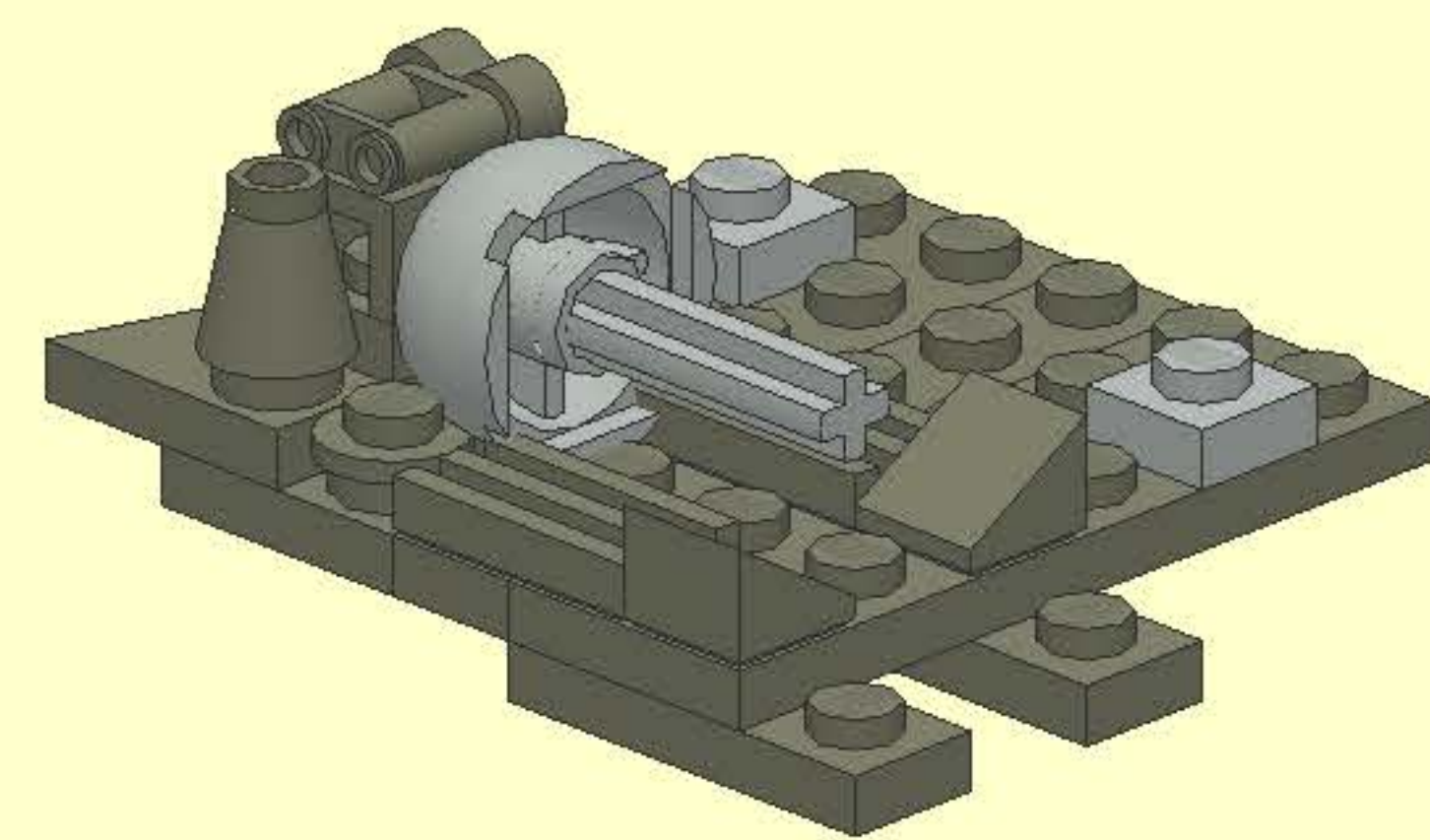
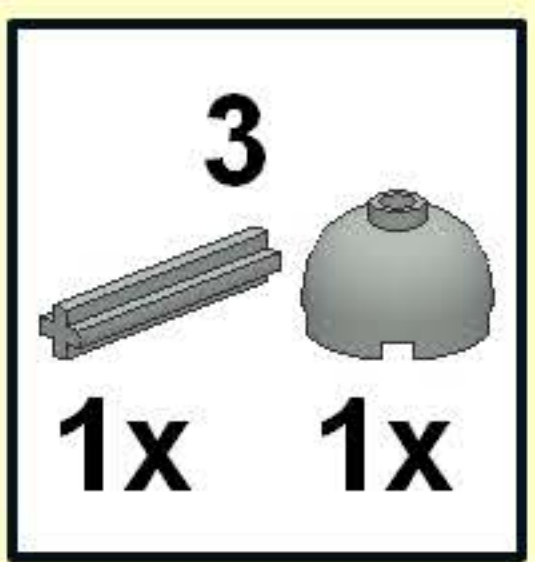


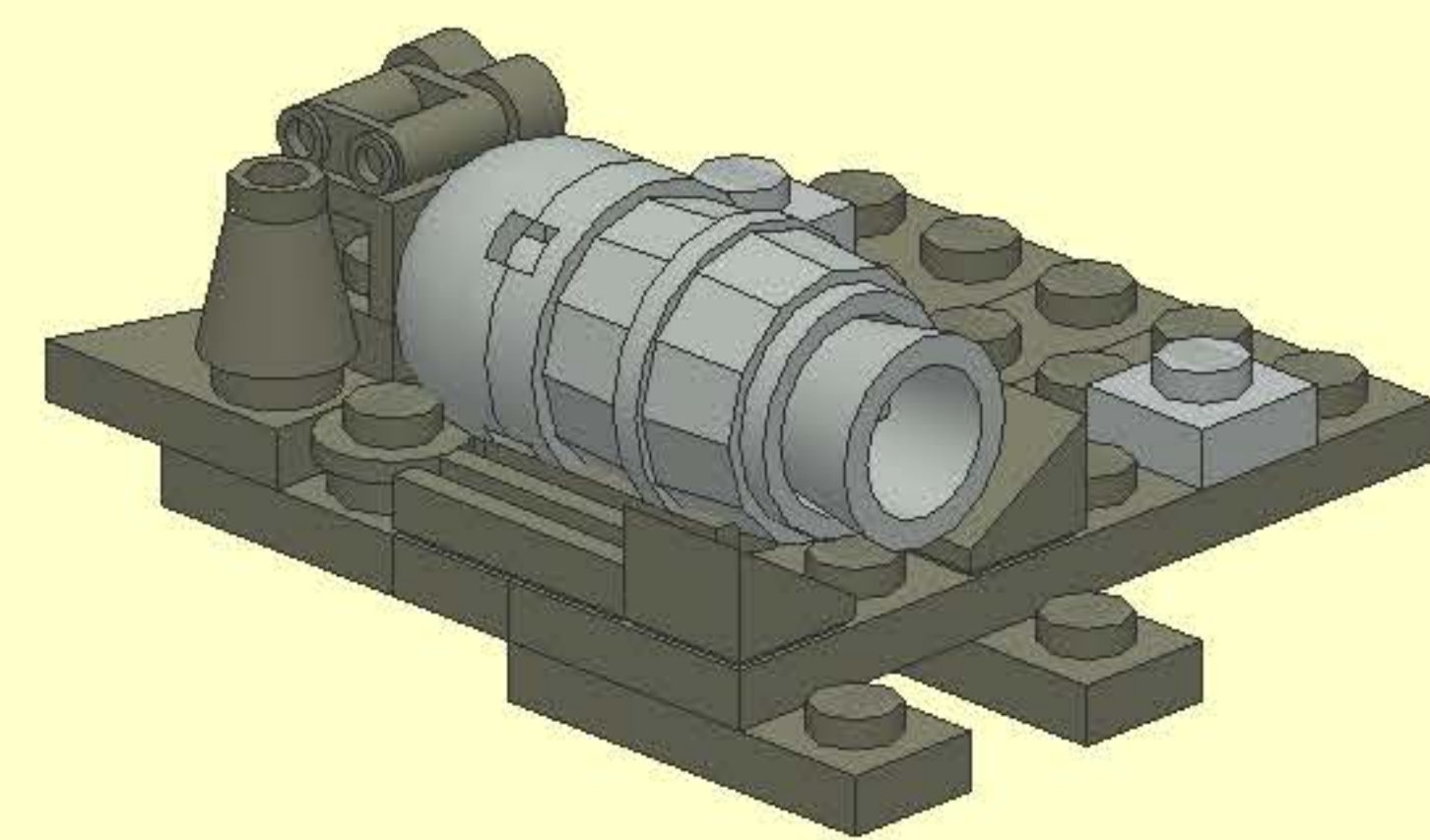
4
1x 1x 1x

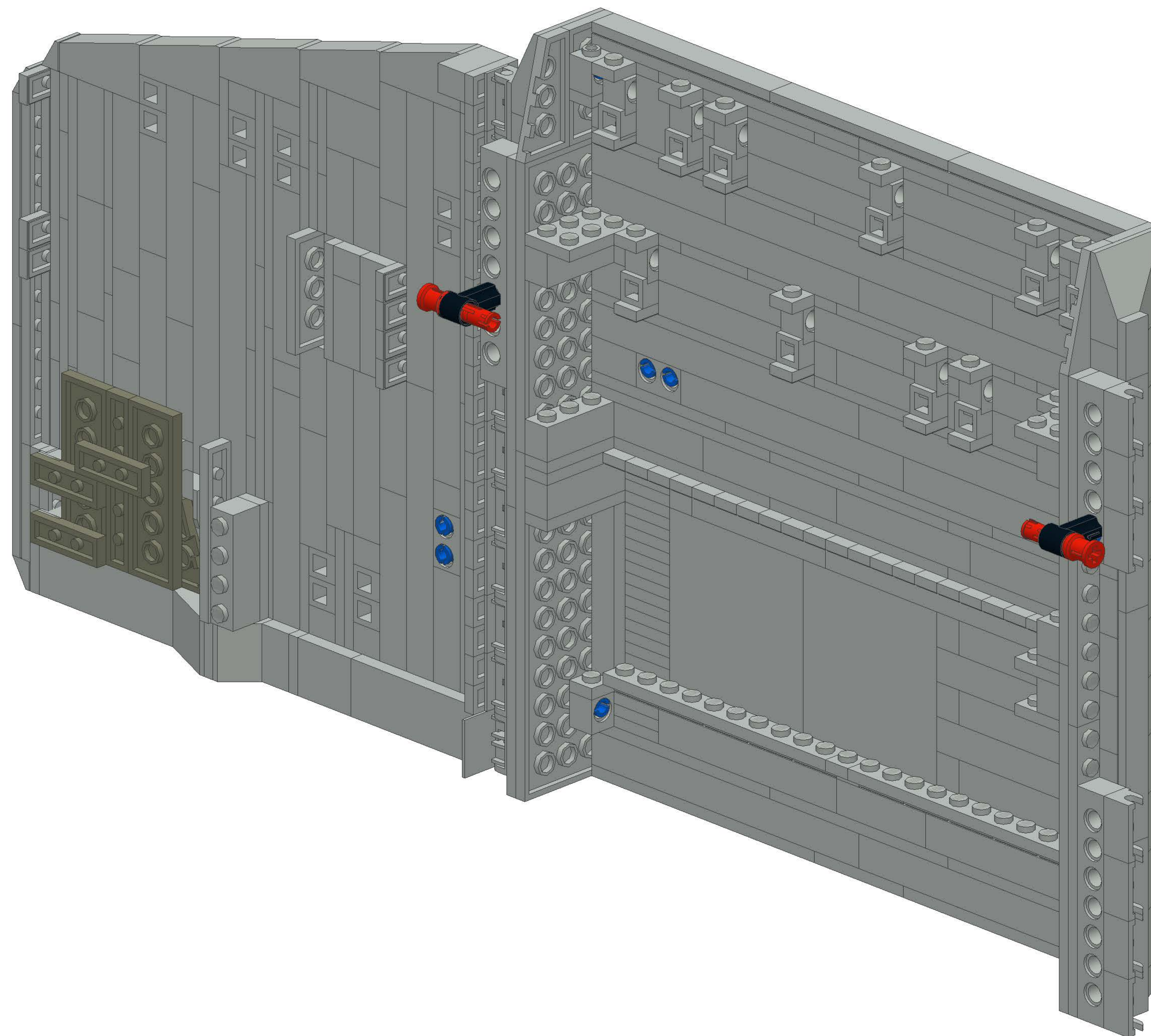




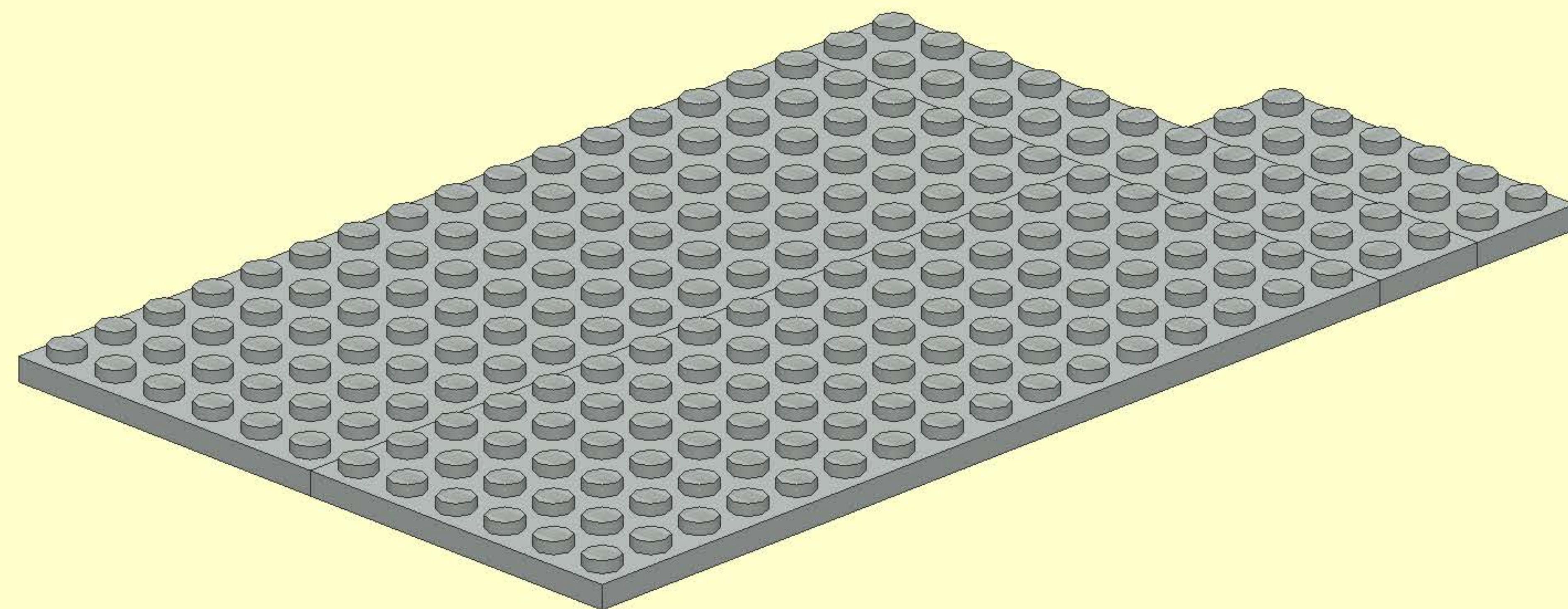
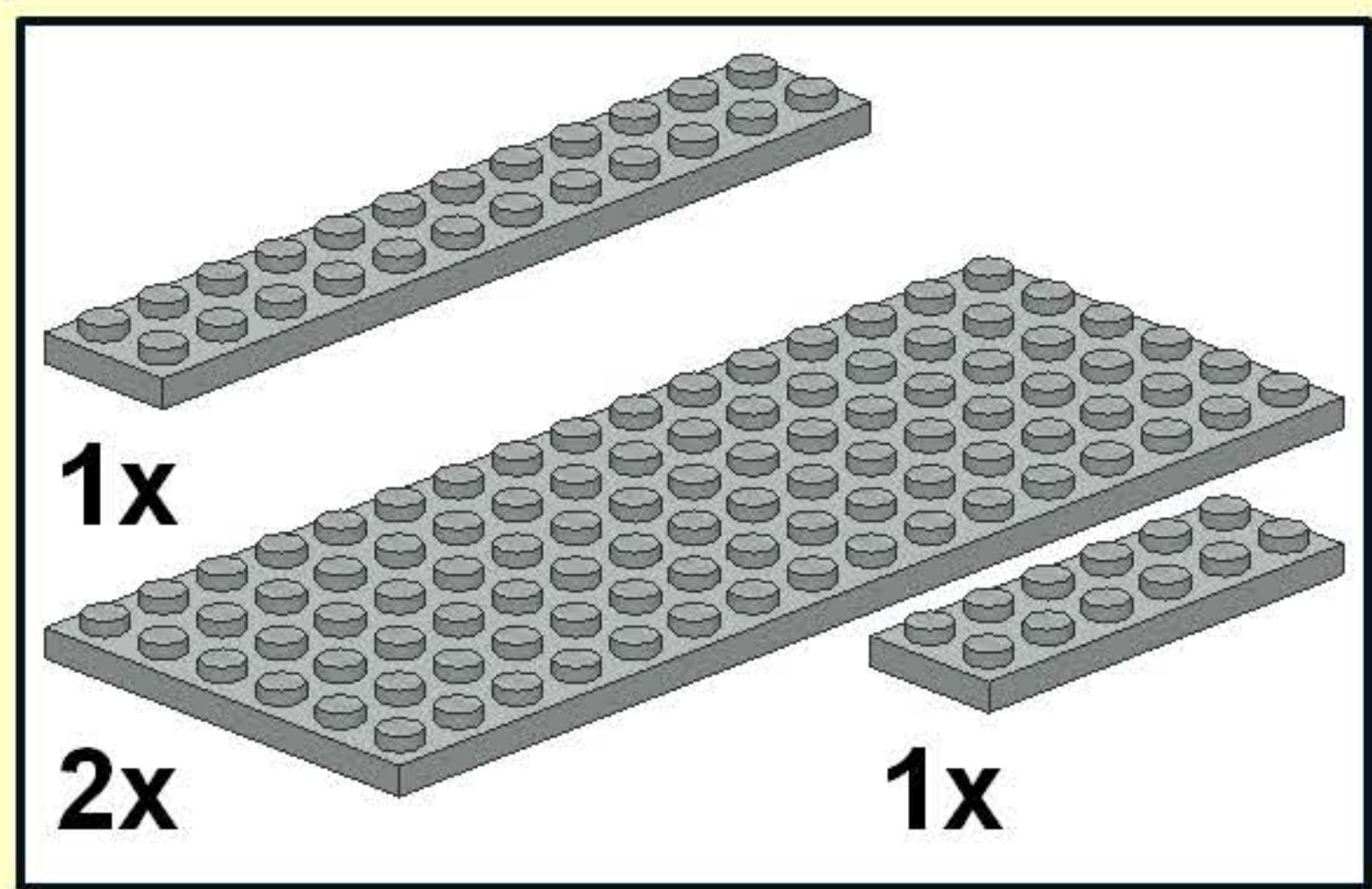
6



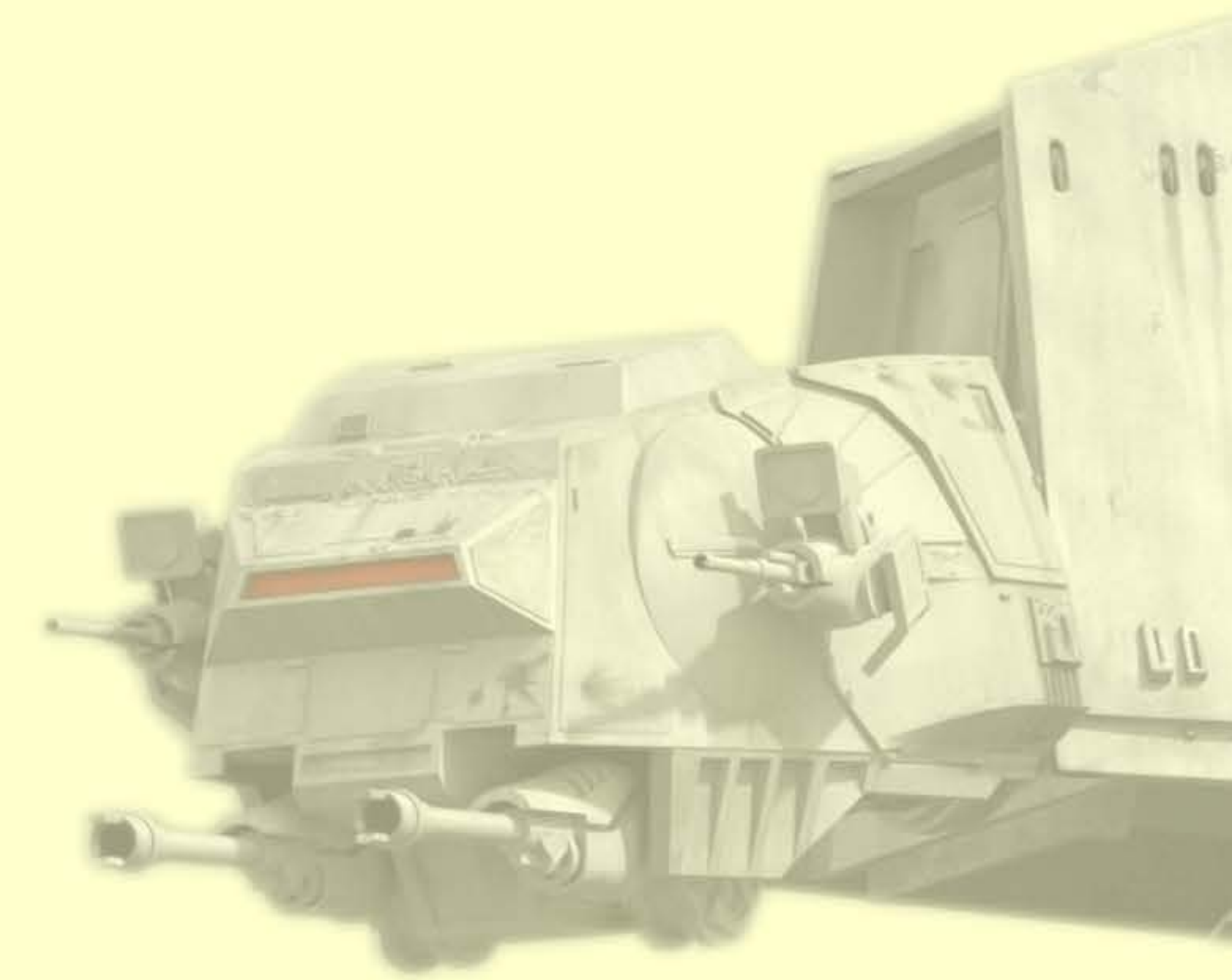
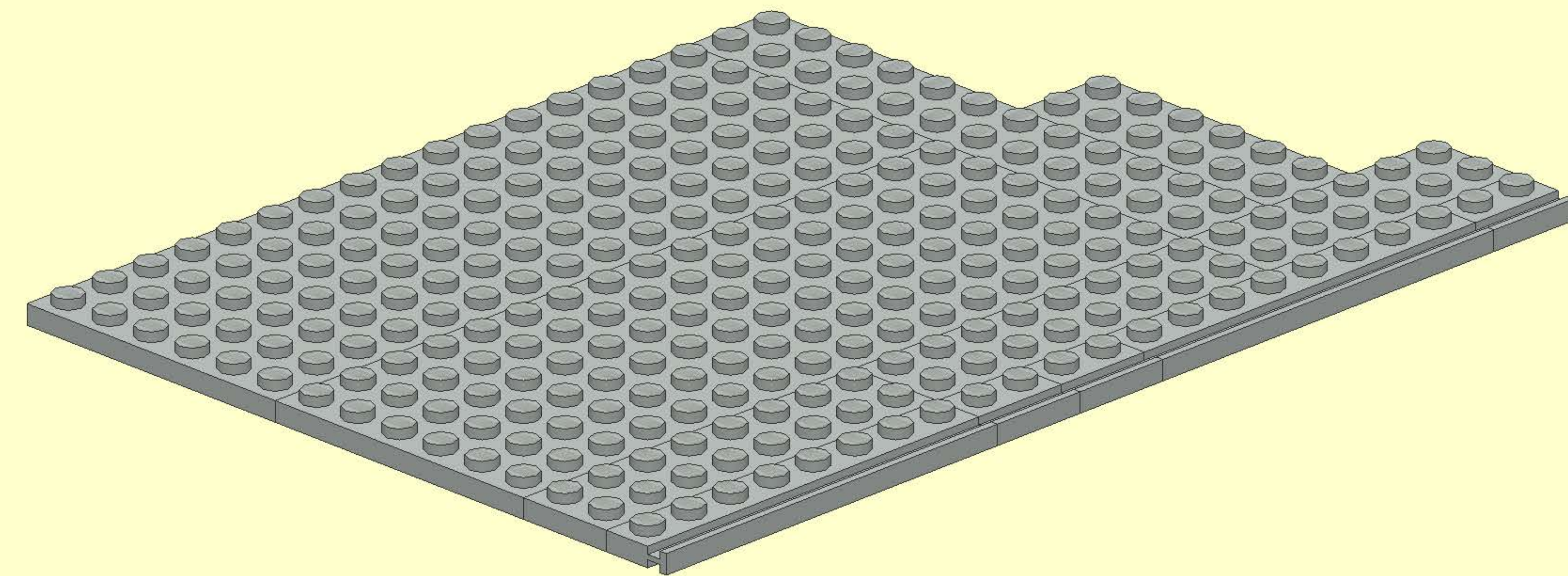
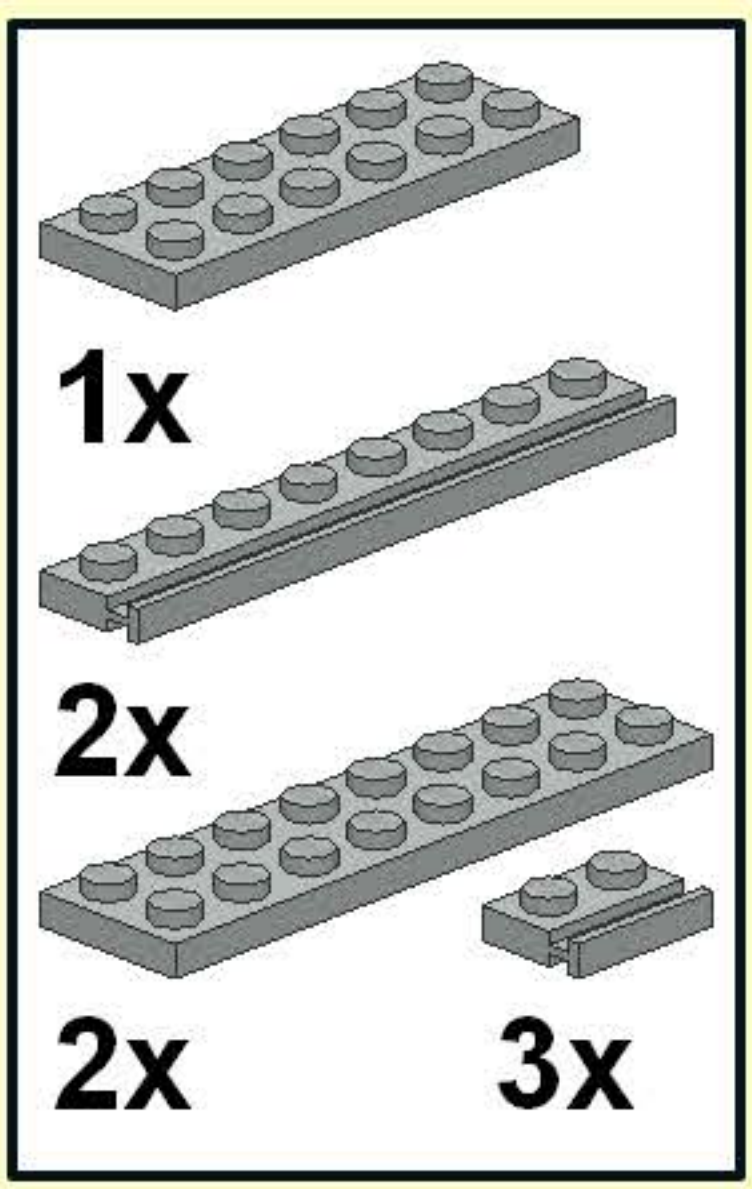




1



2



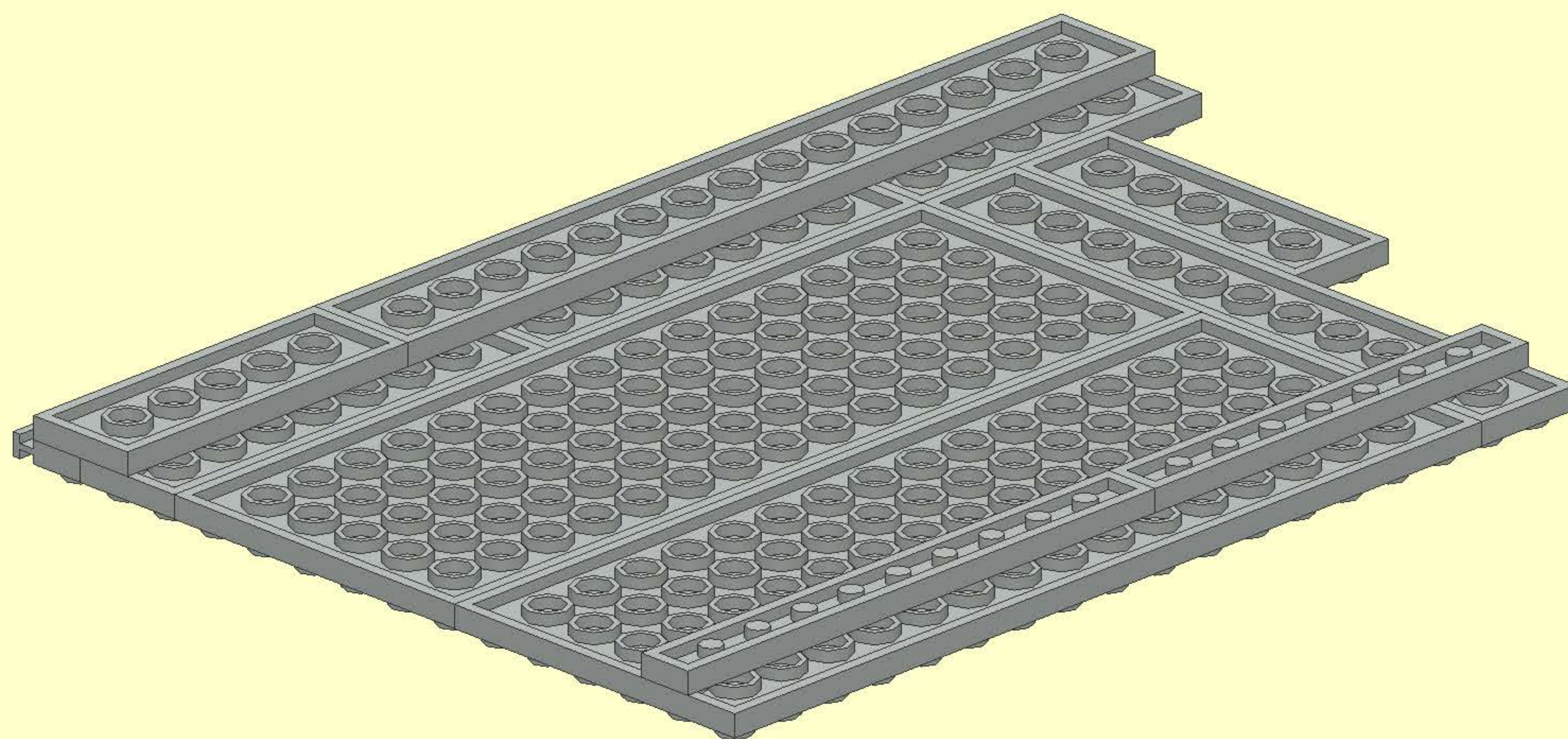
3

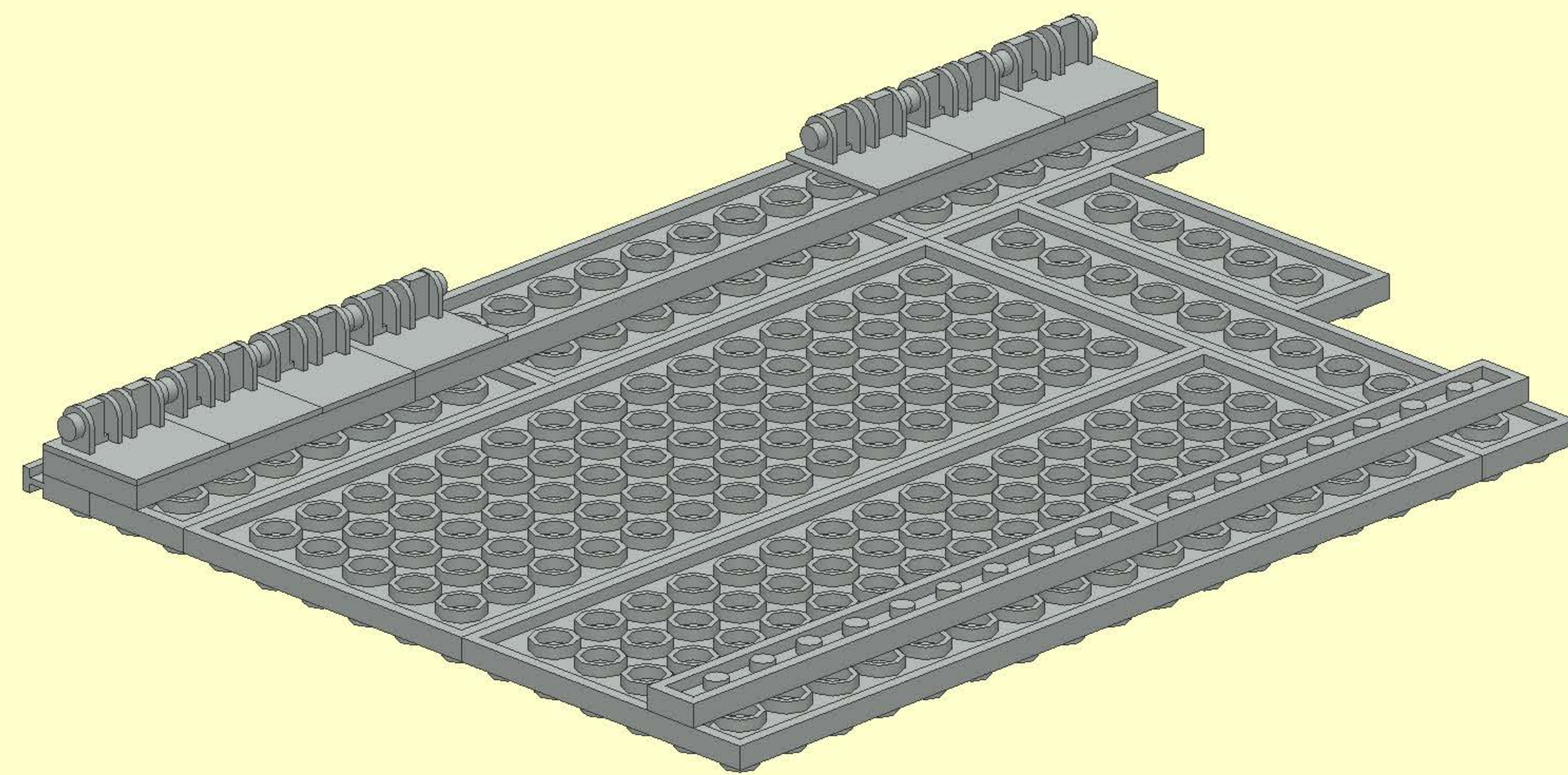
1x

1x

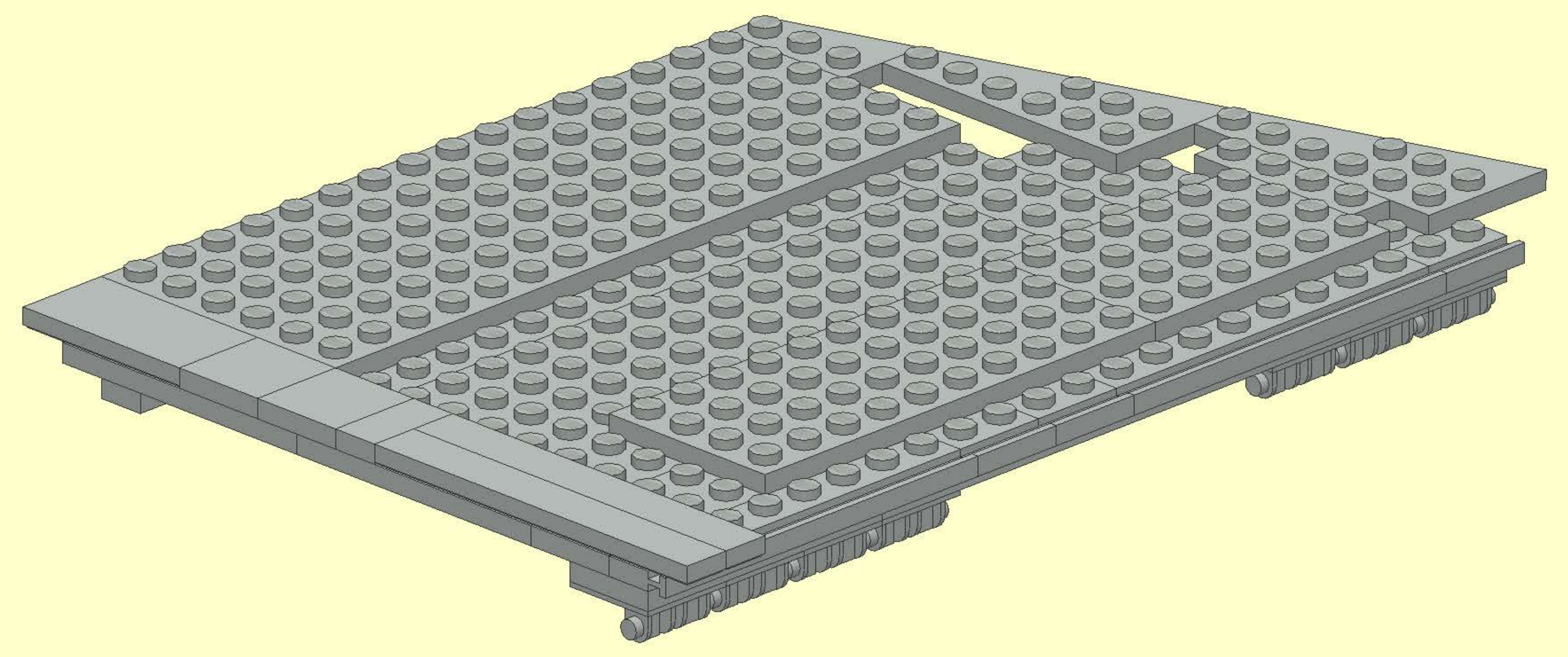
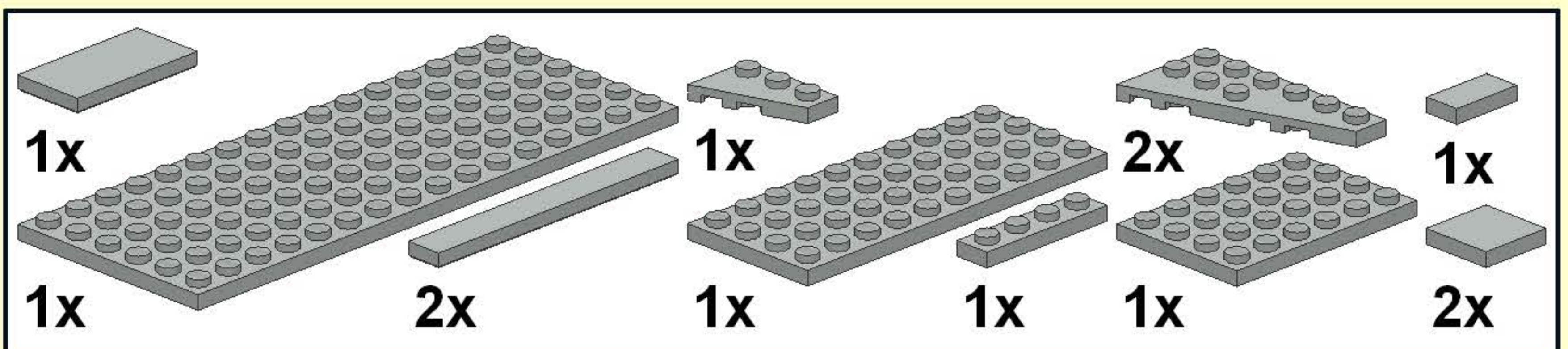
1x

1x



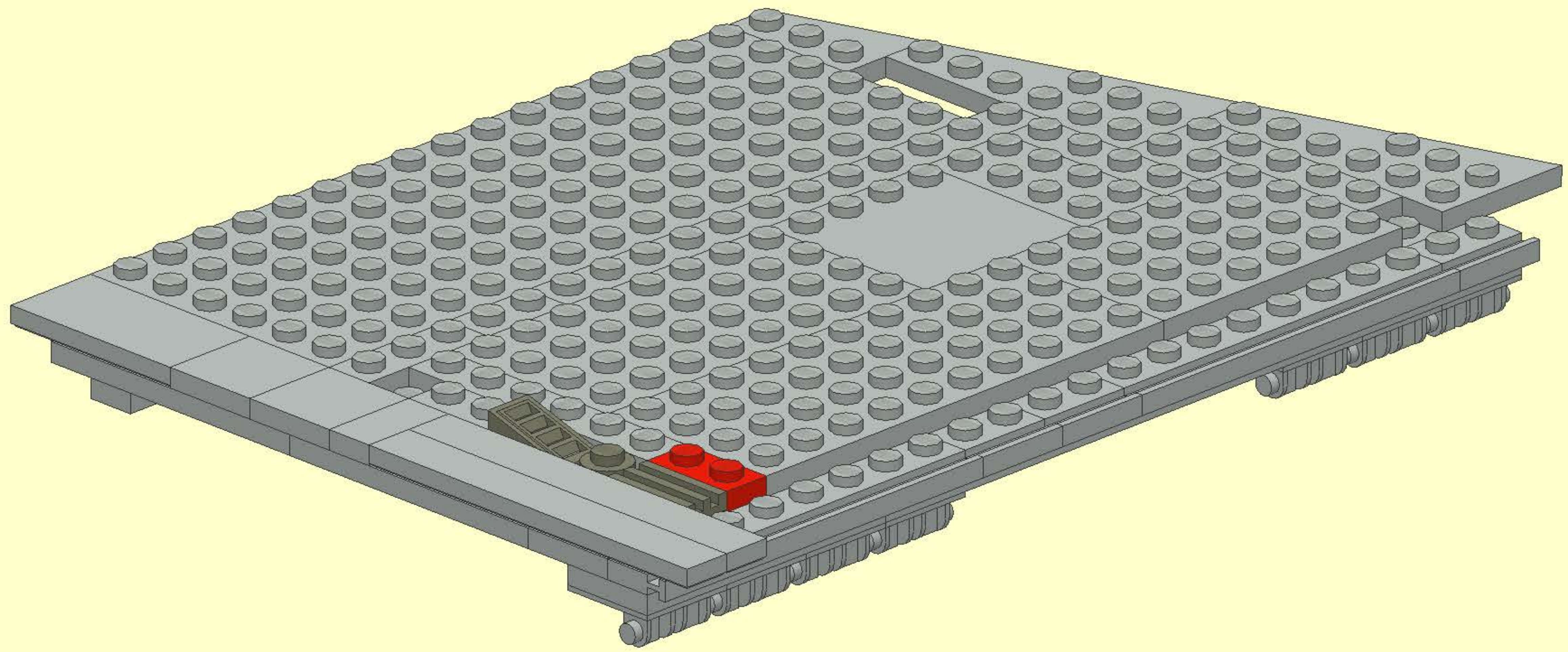


5

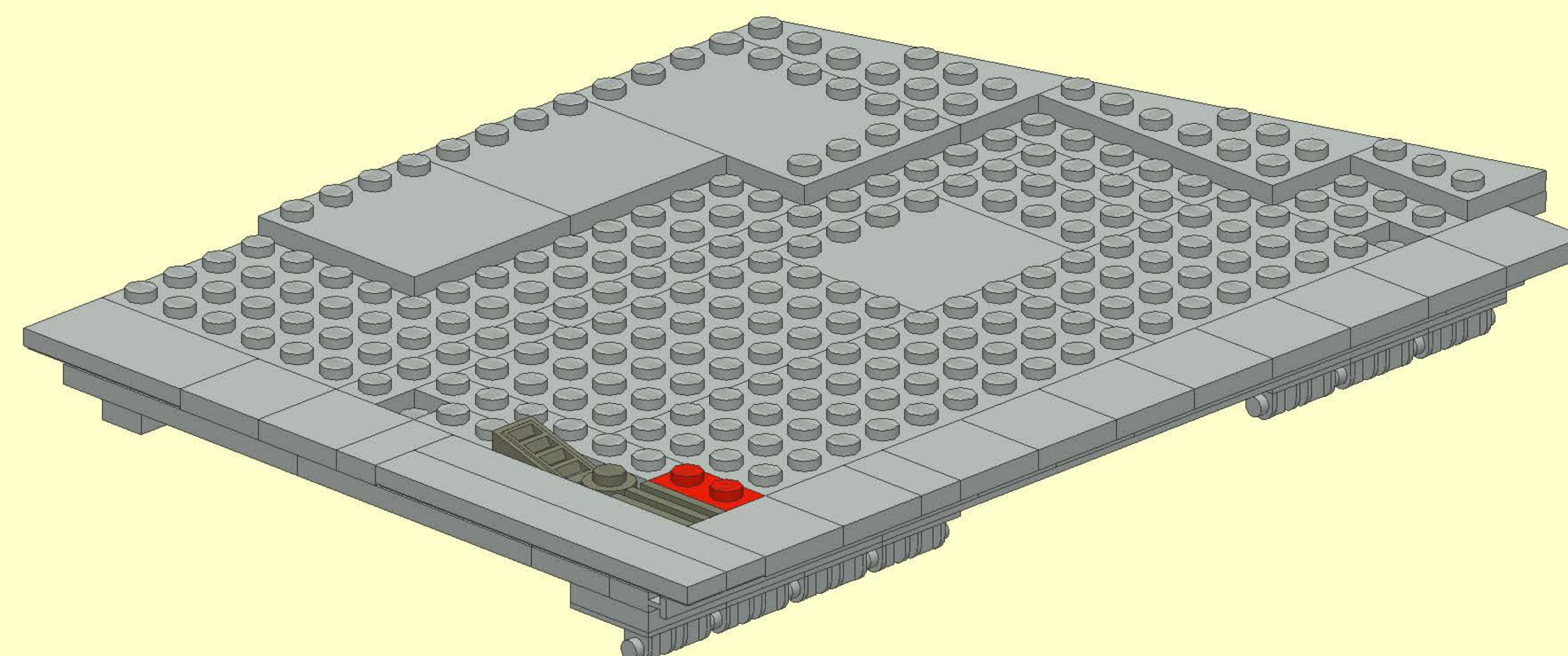
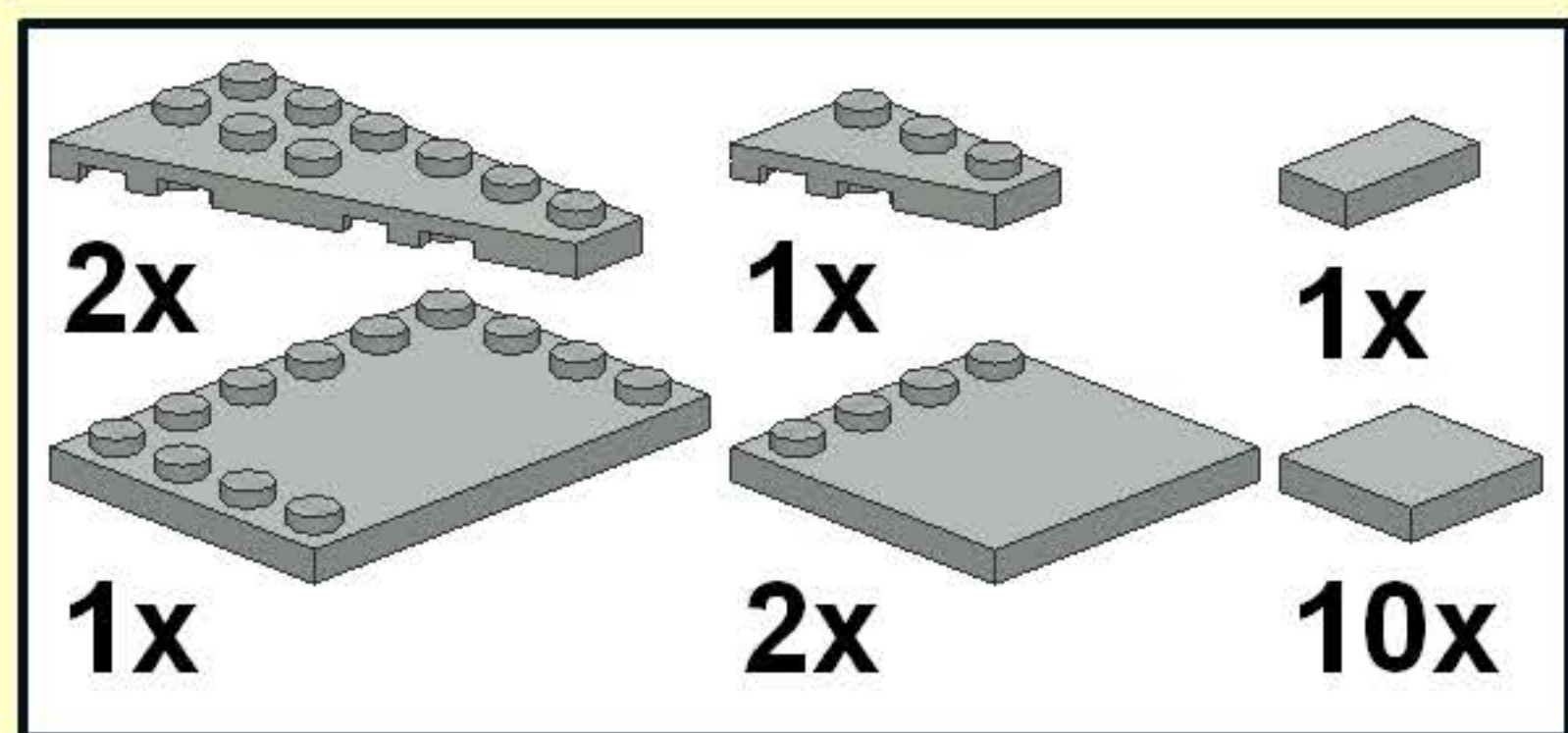


6

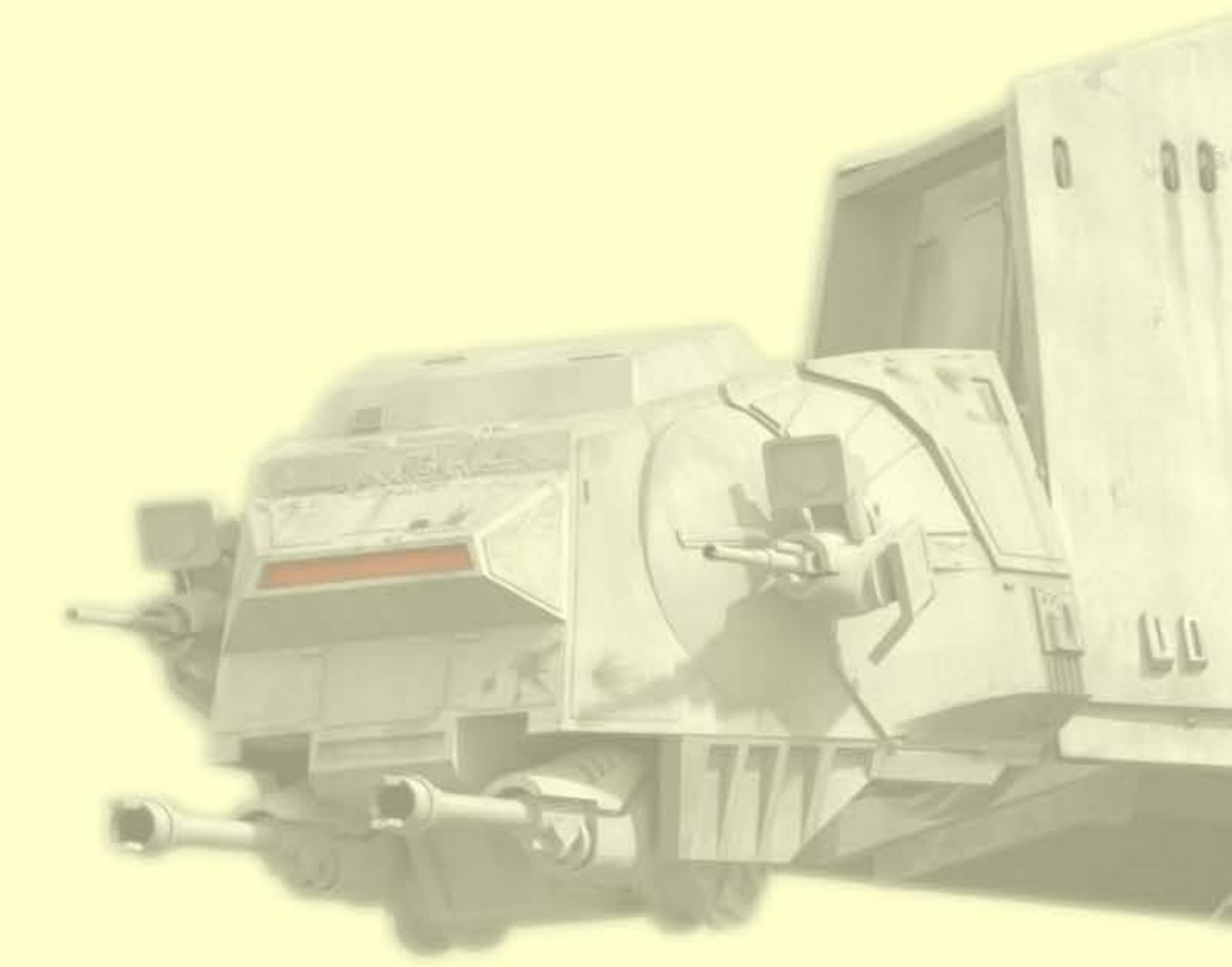
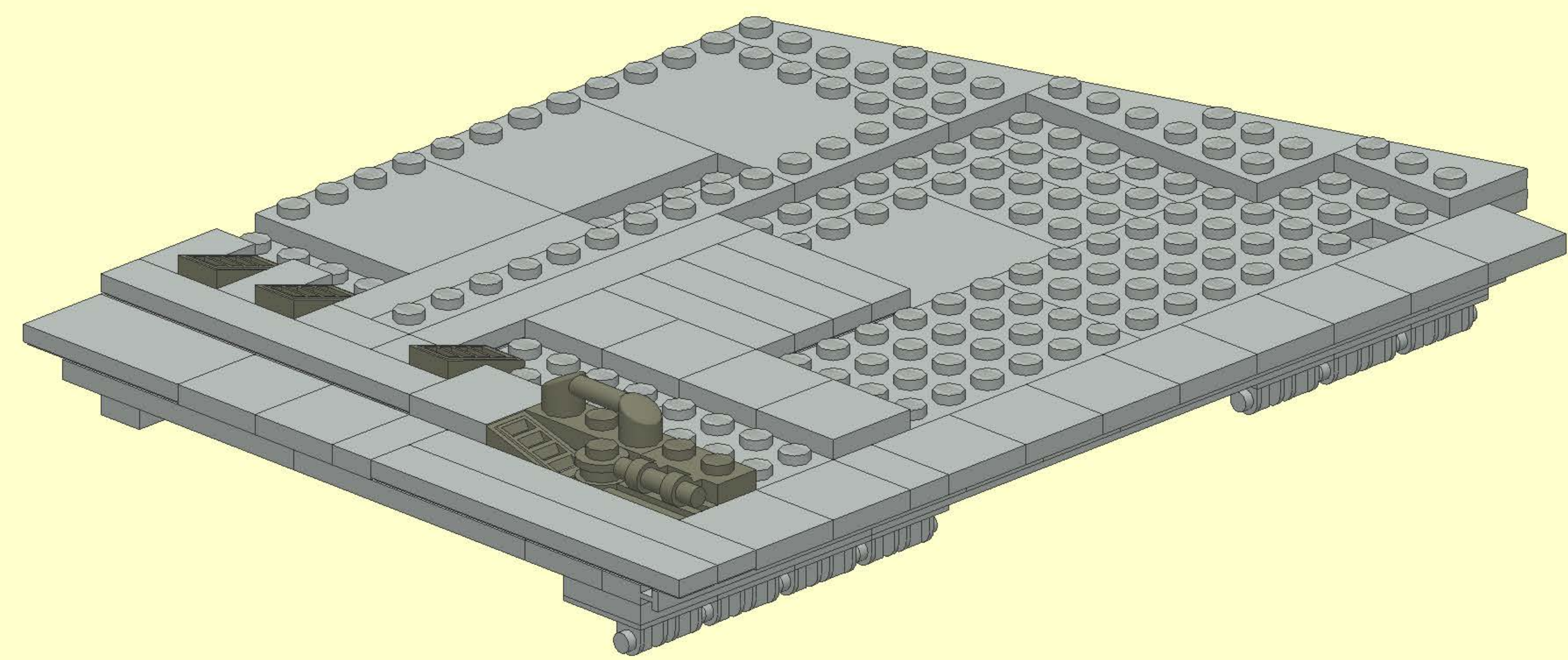
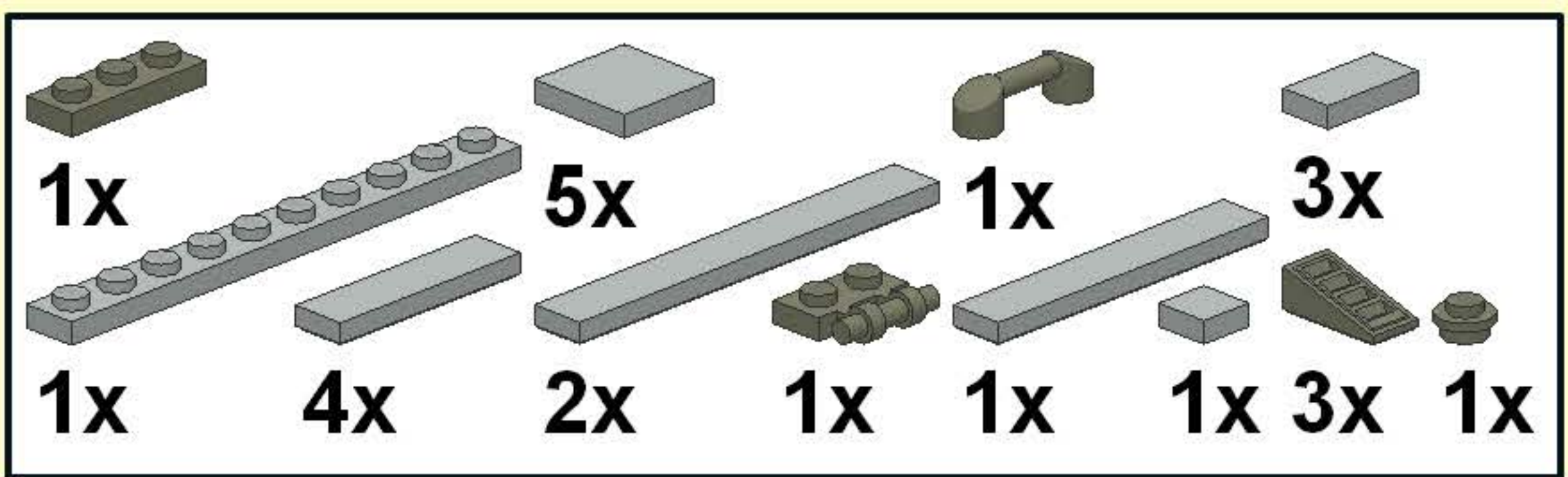
1x	1x	2x	1x
1x	1x	1x	1x
1x	1x	1x	1x
1x	1x	1x	1x



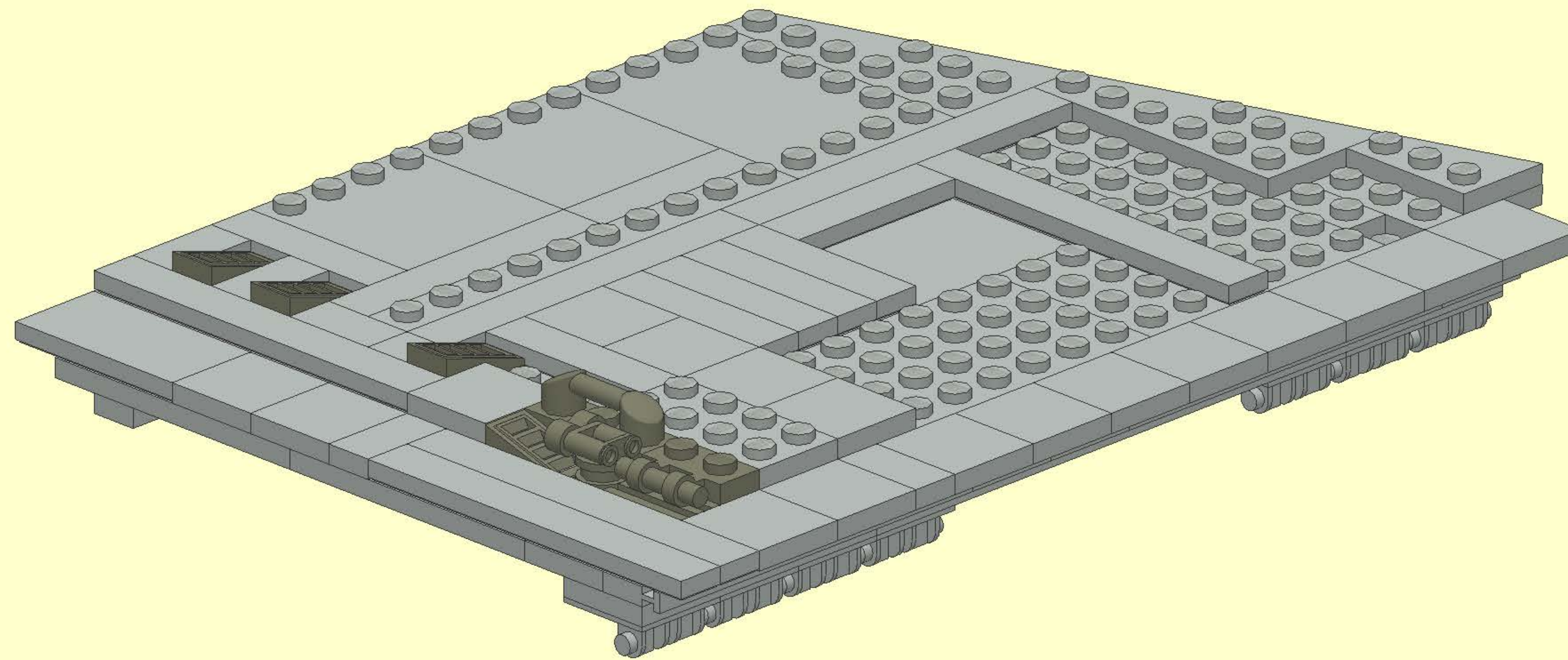
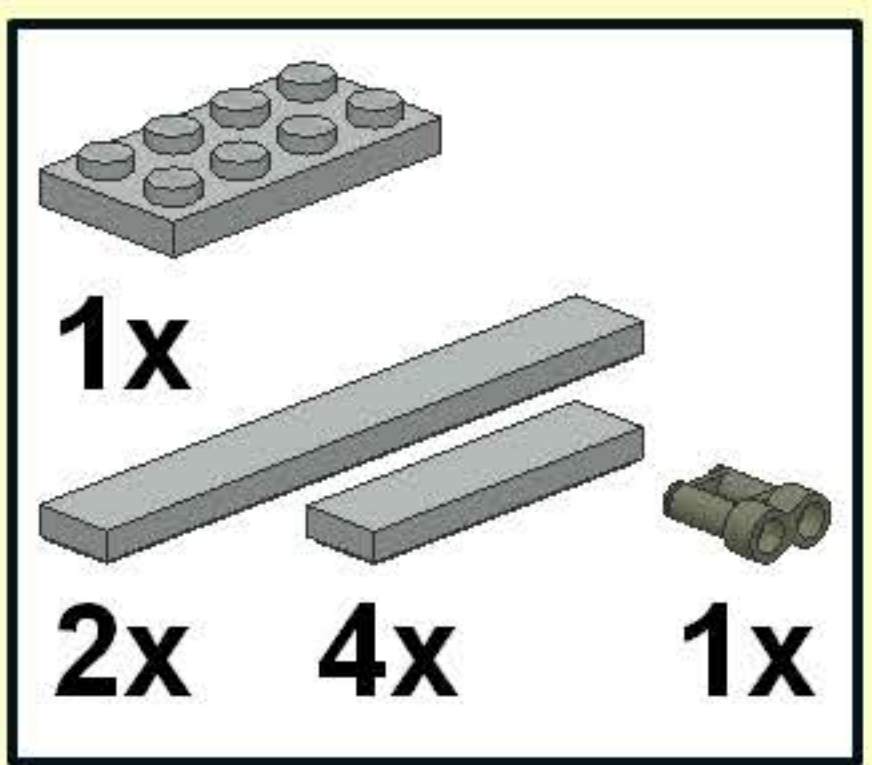
7

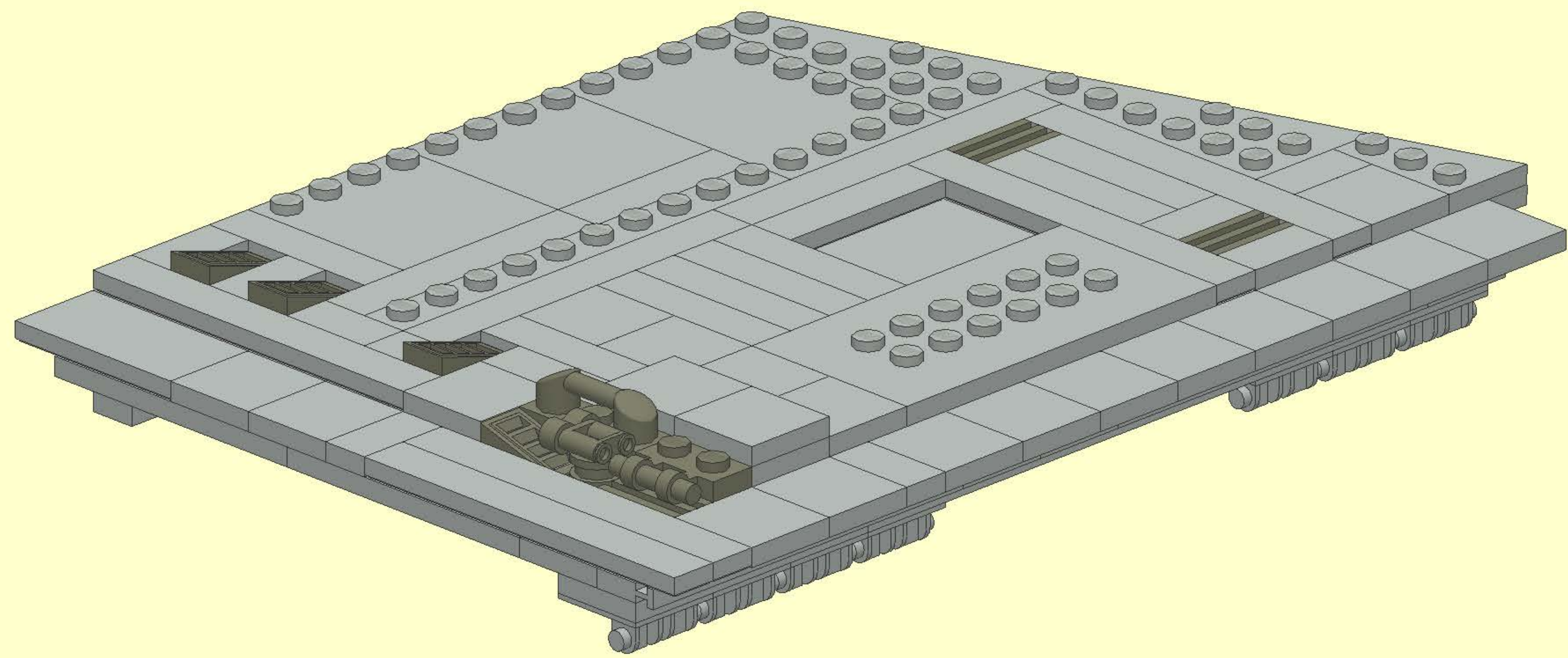
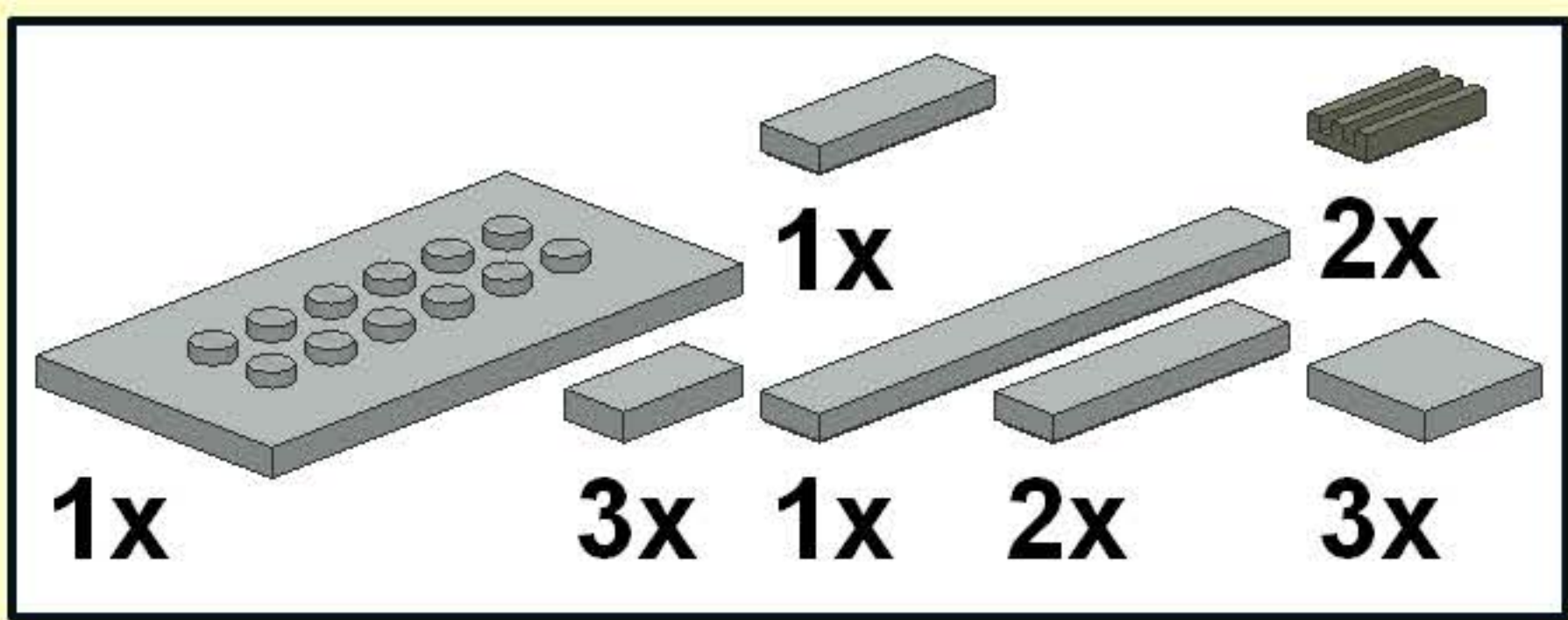


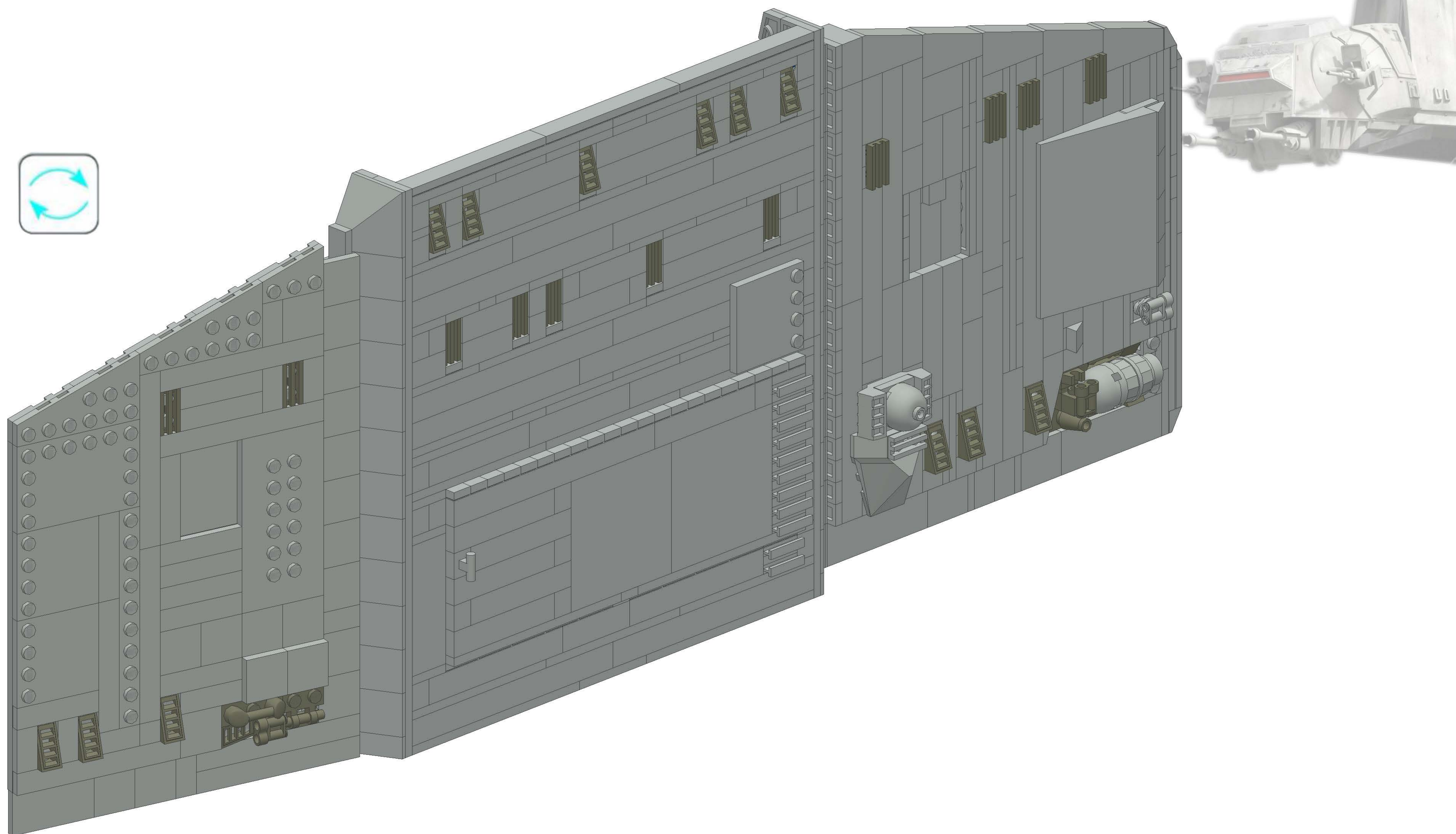
8

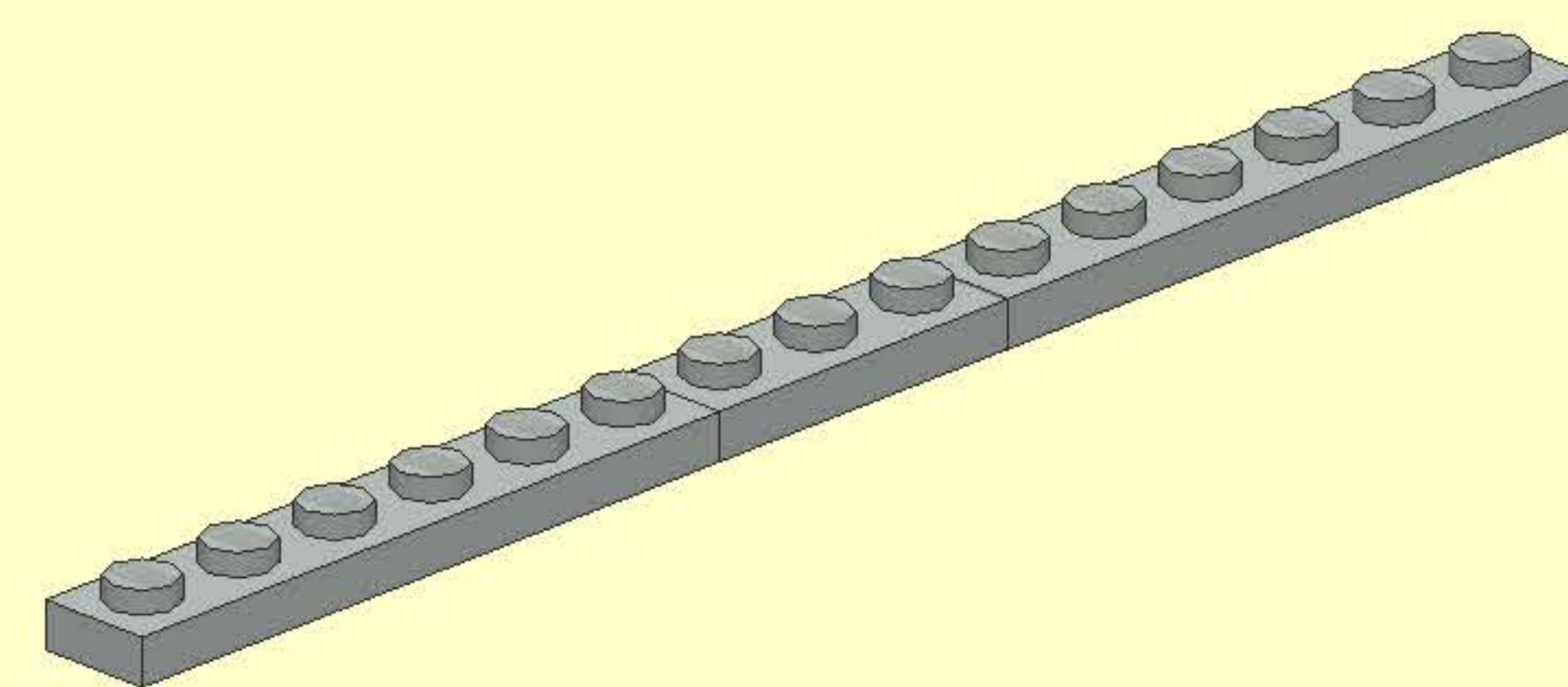
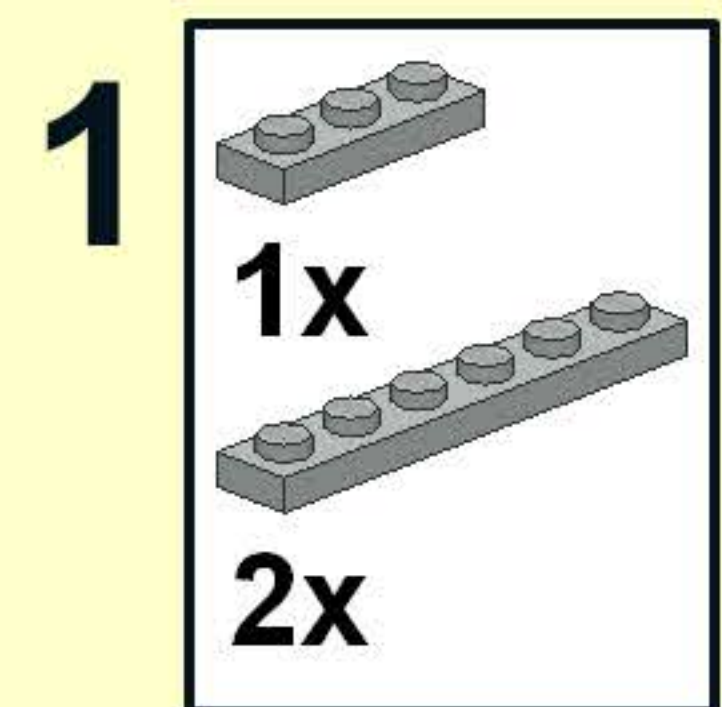


9

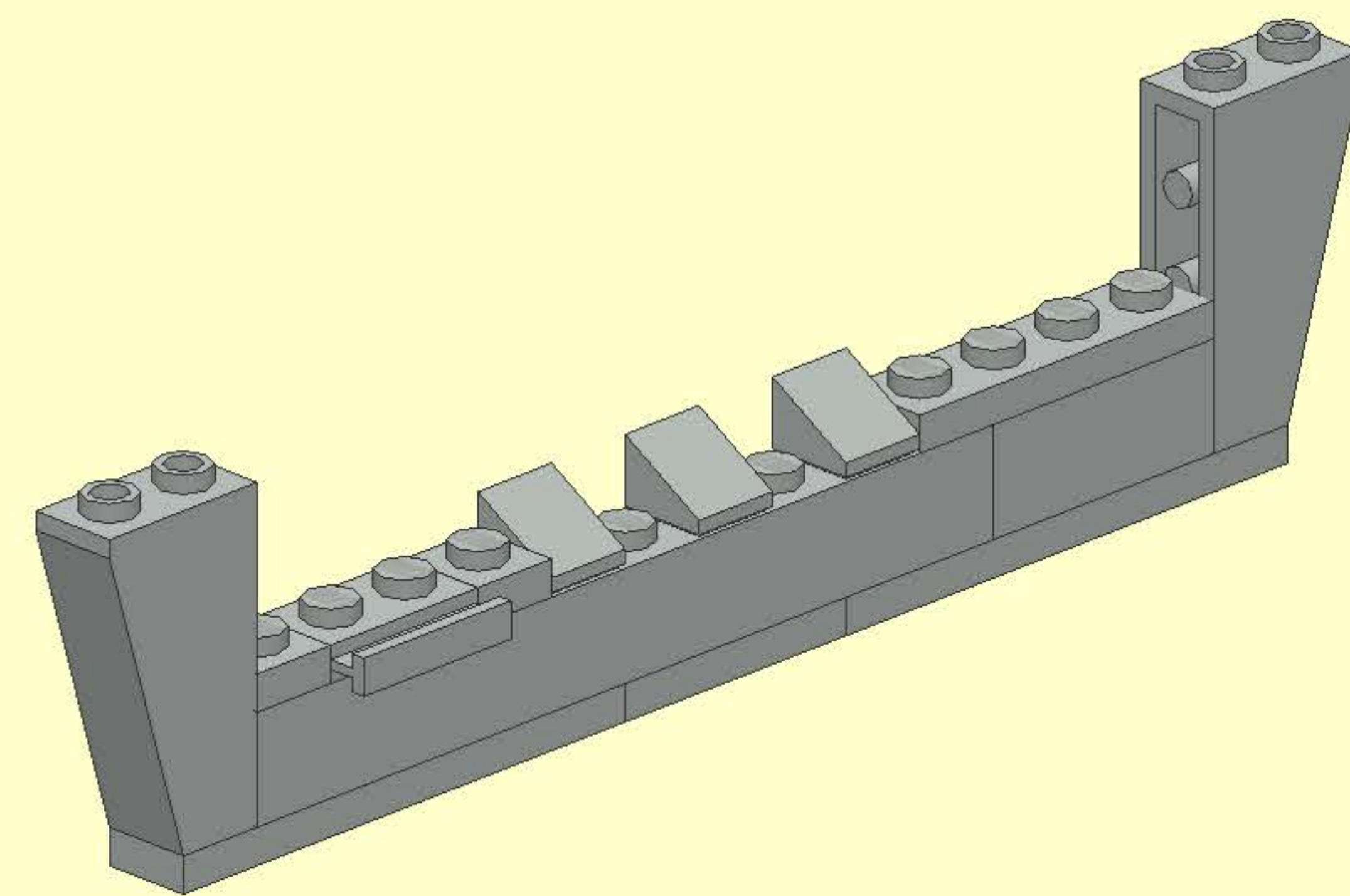
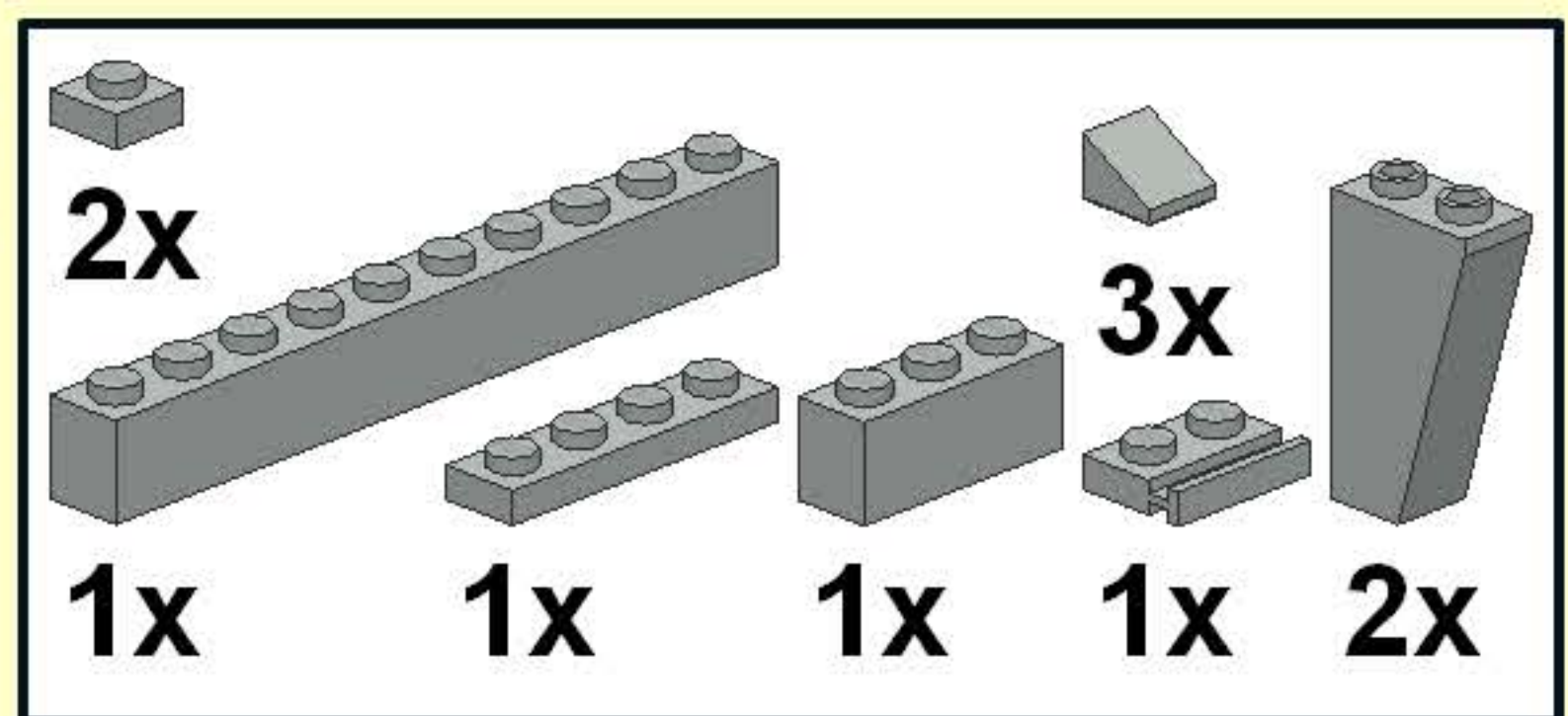




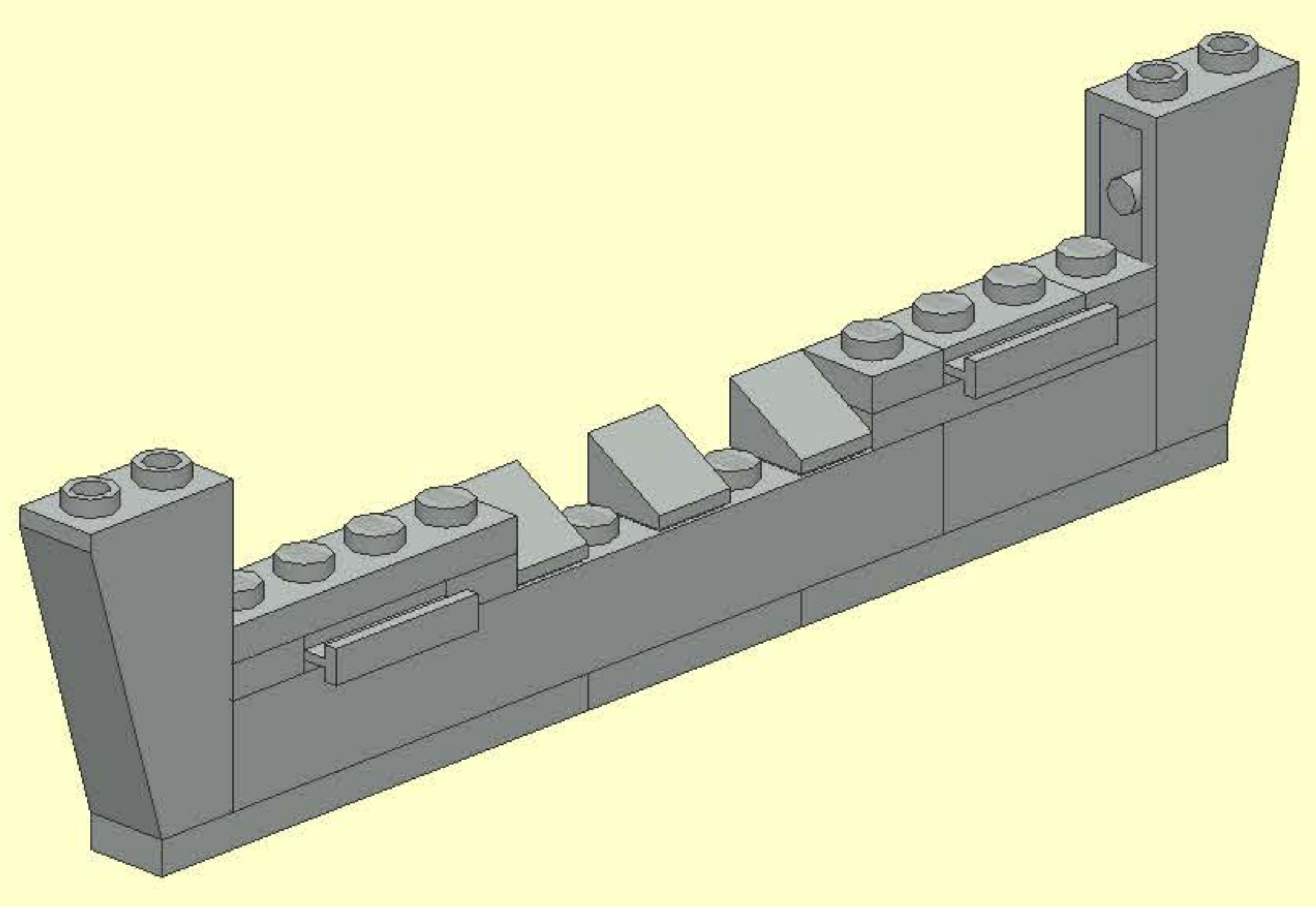
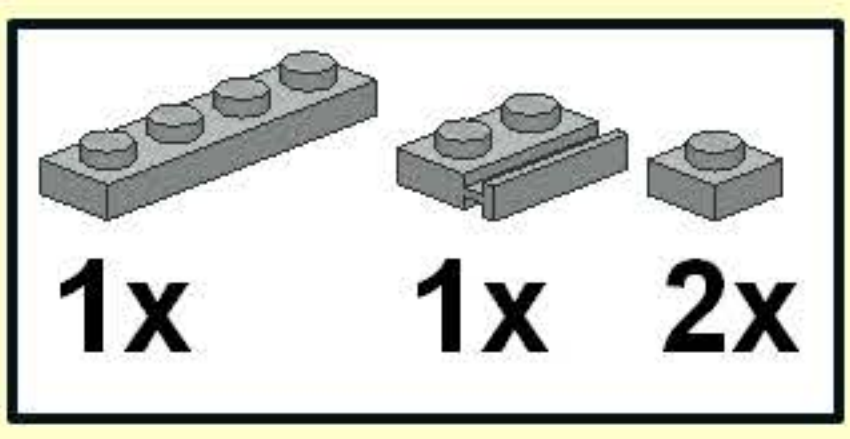




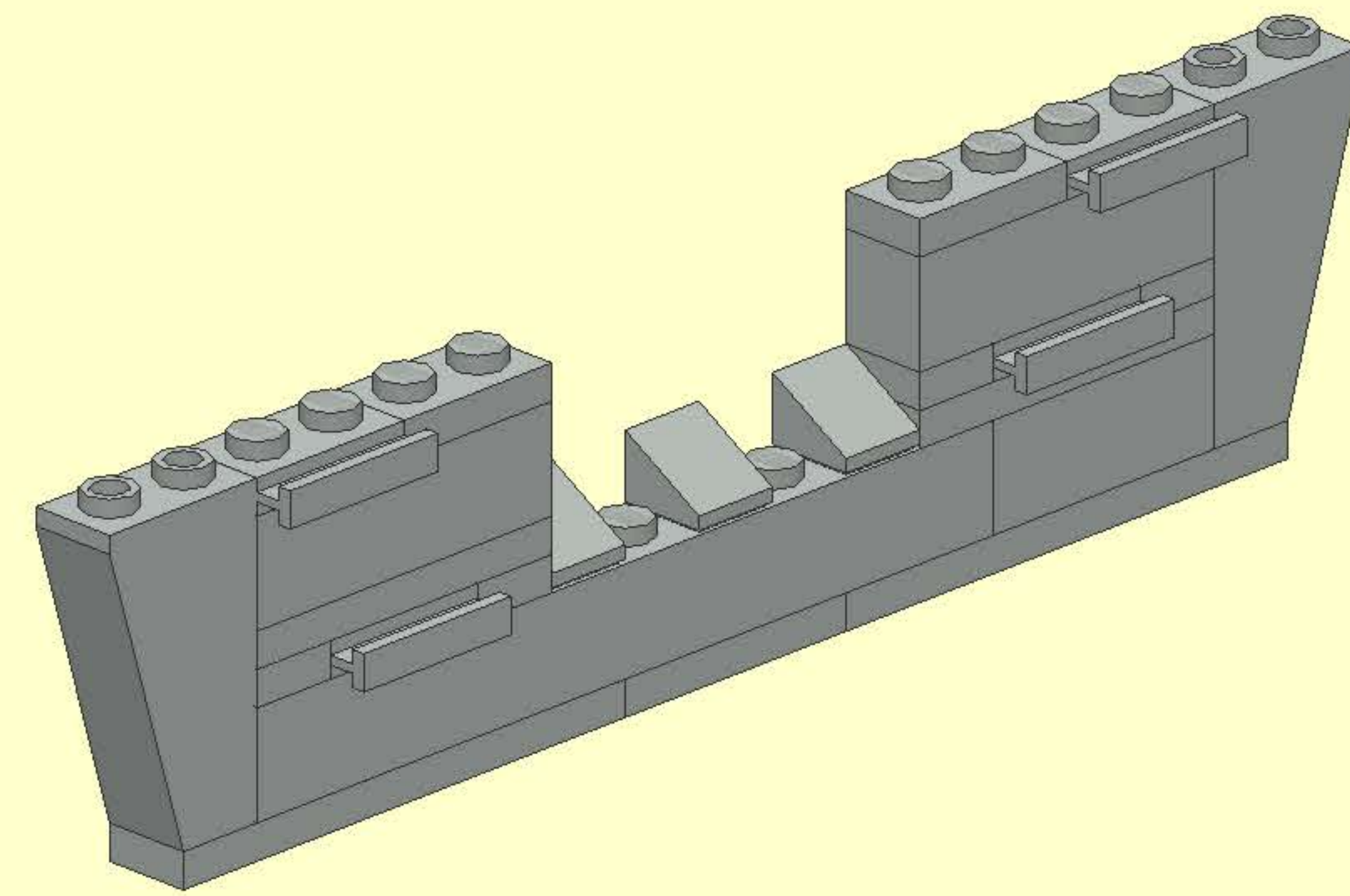
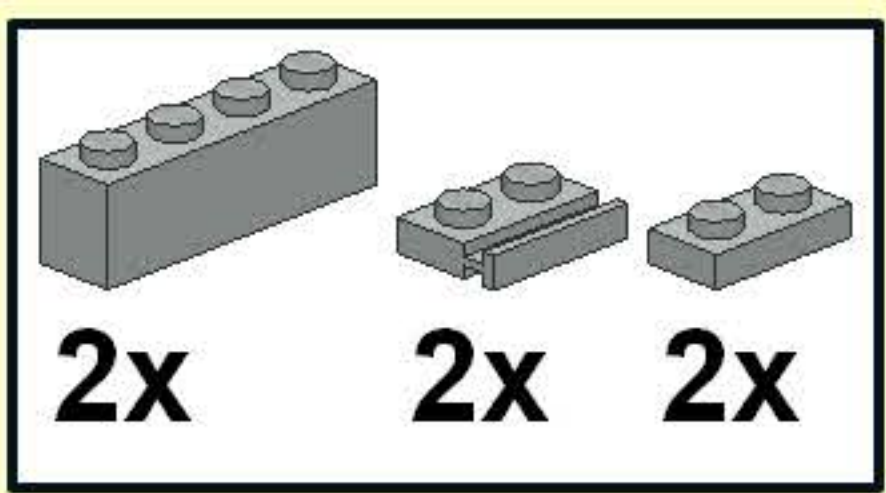
2













3

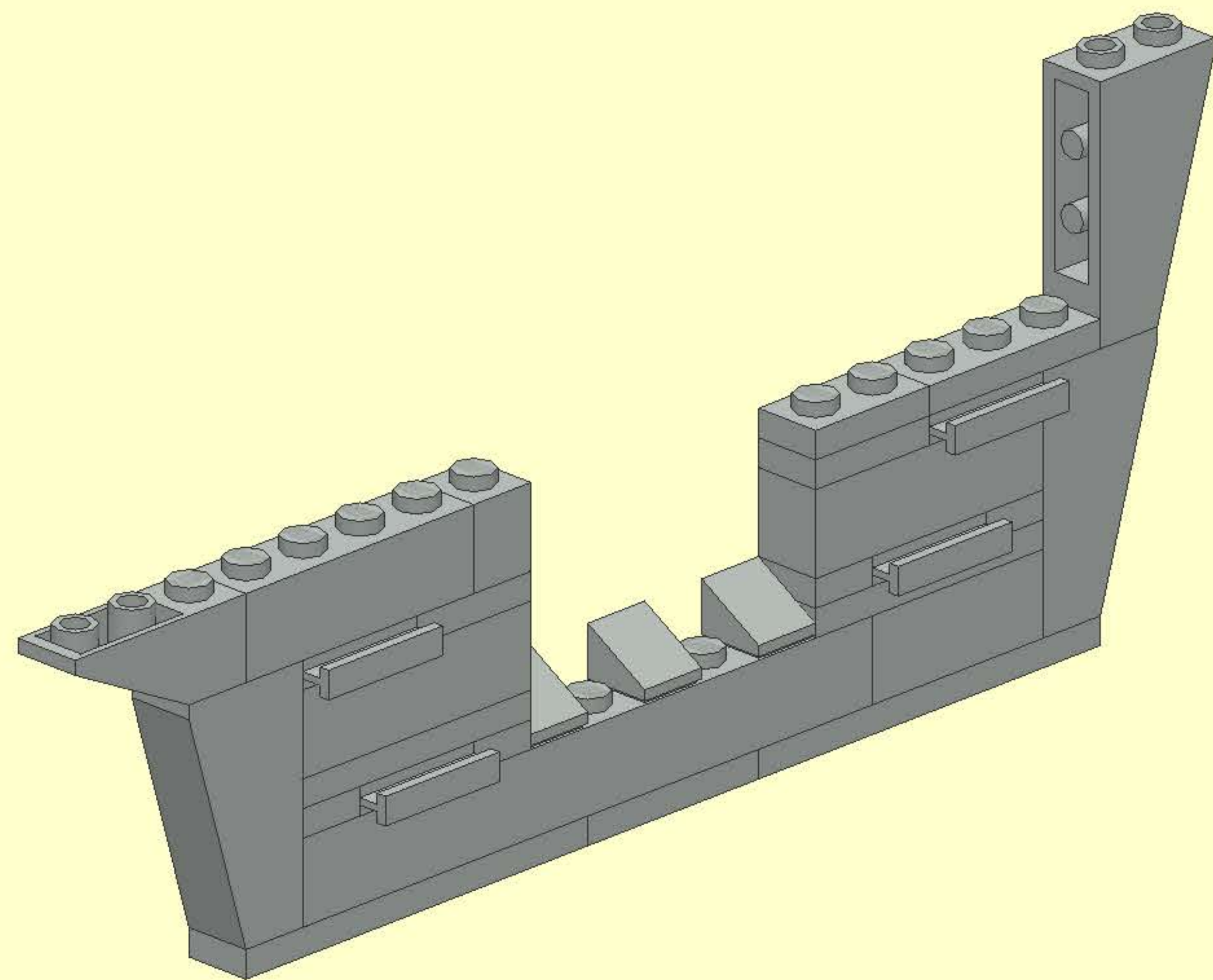


4

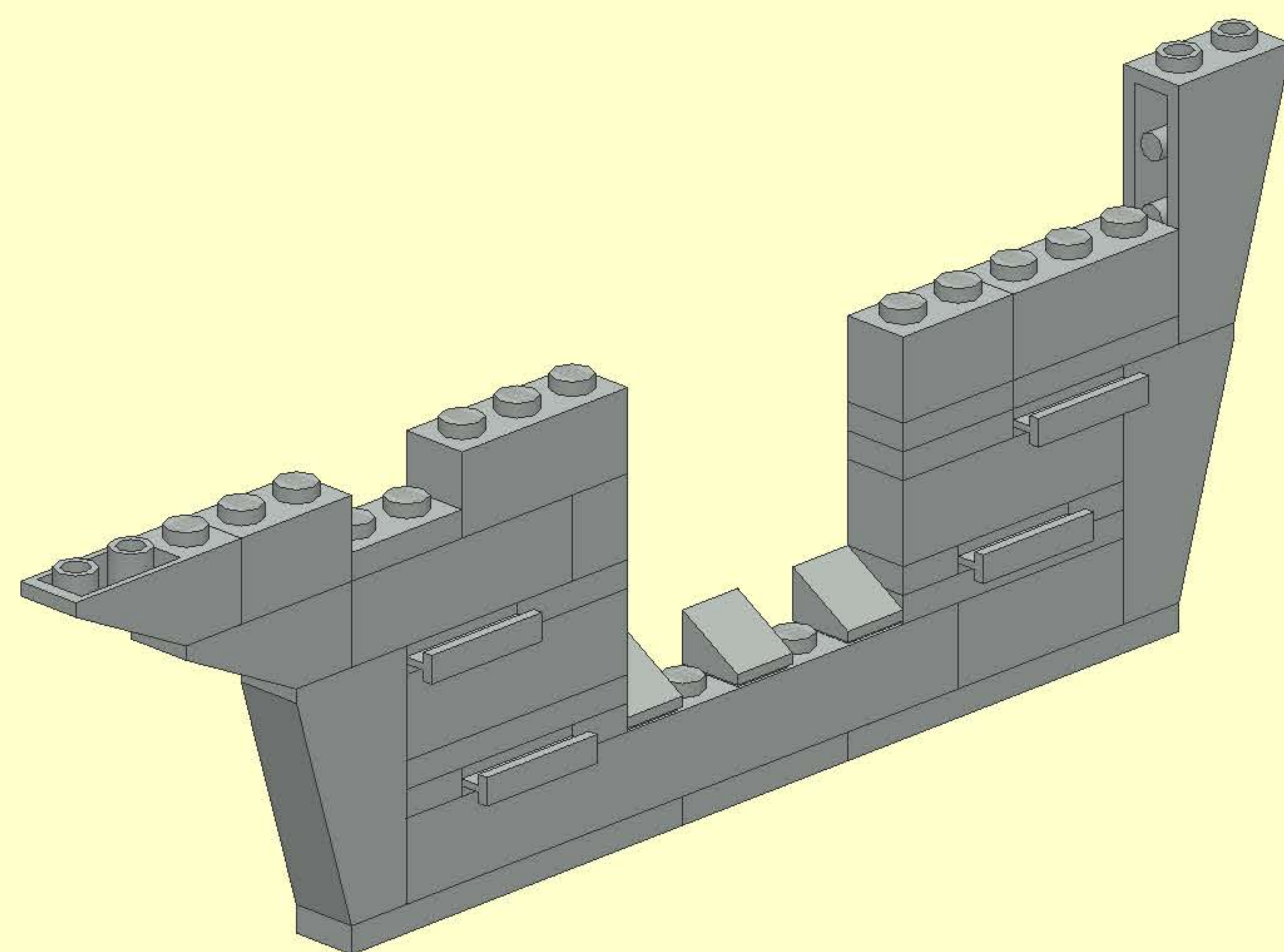
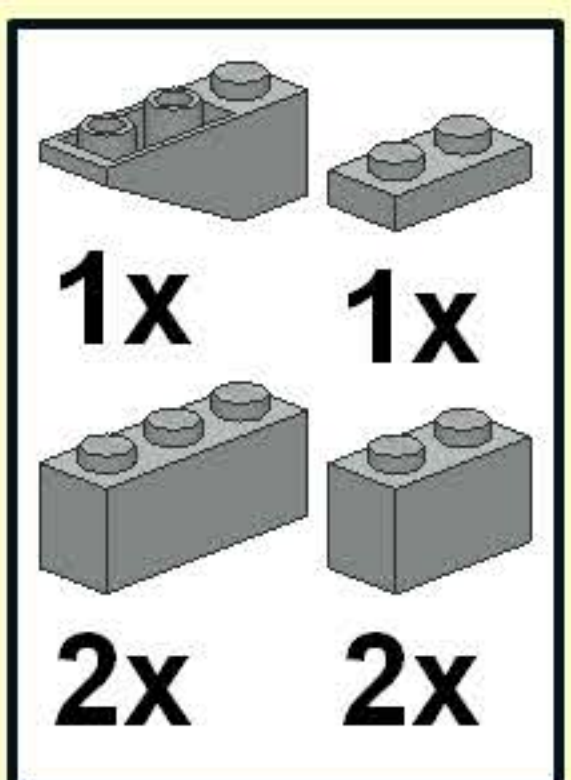


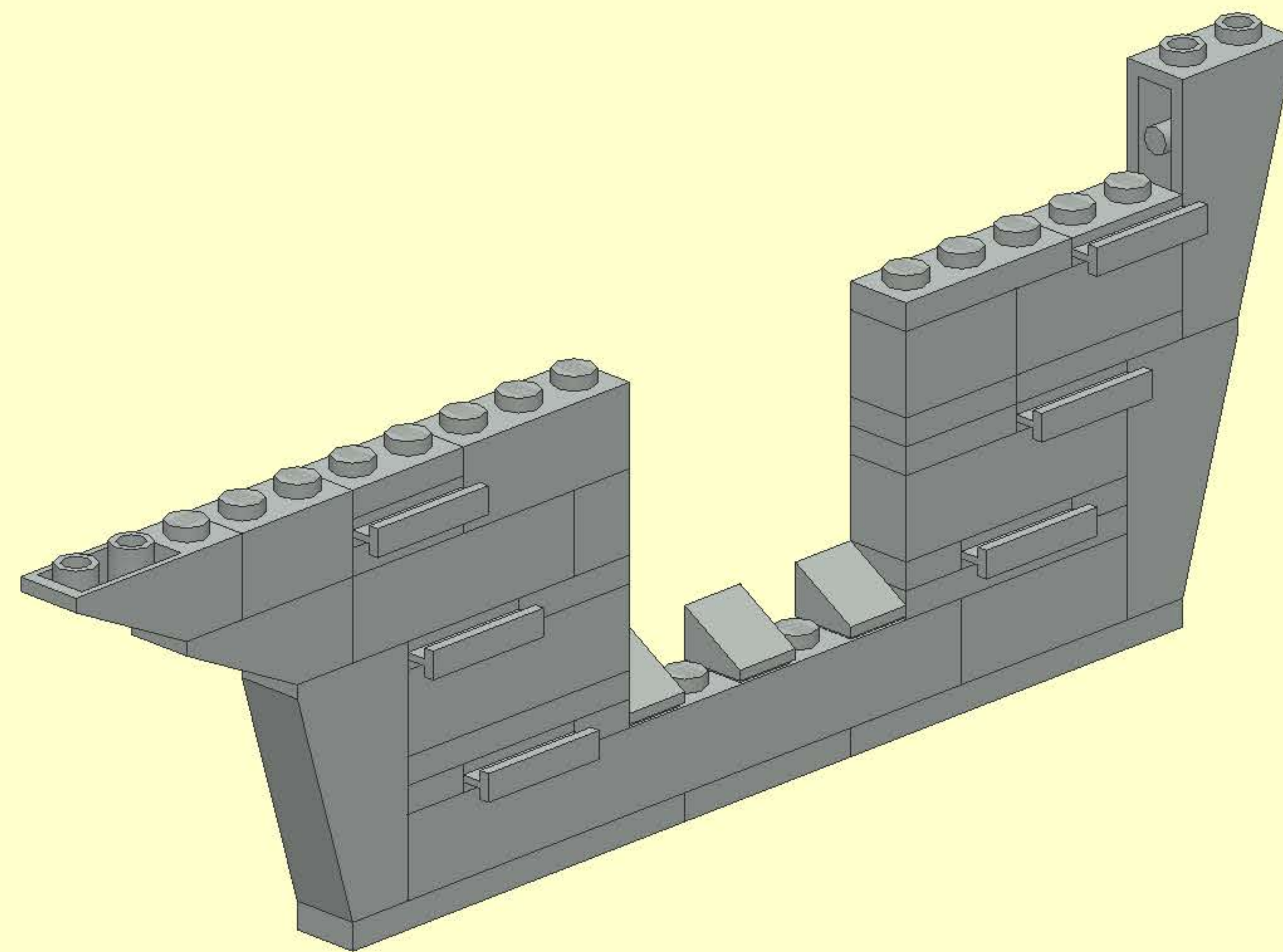
5

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

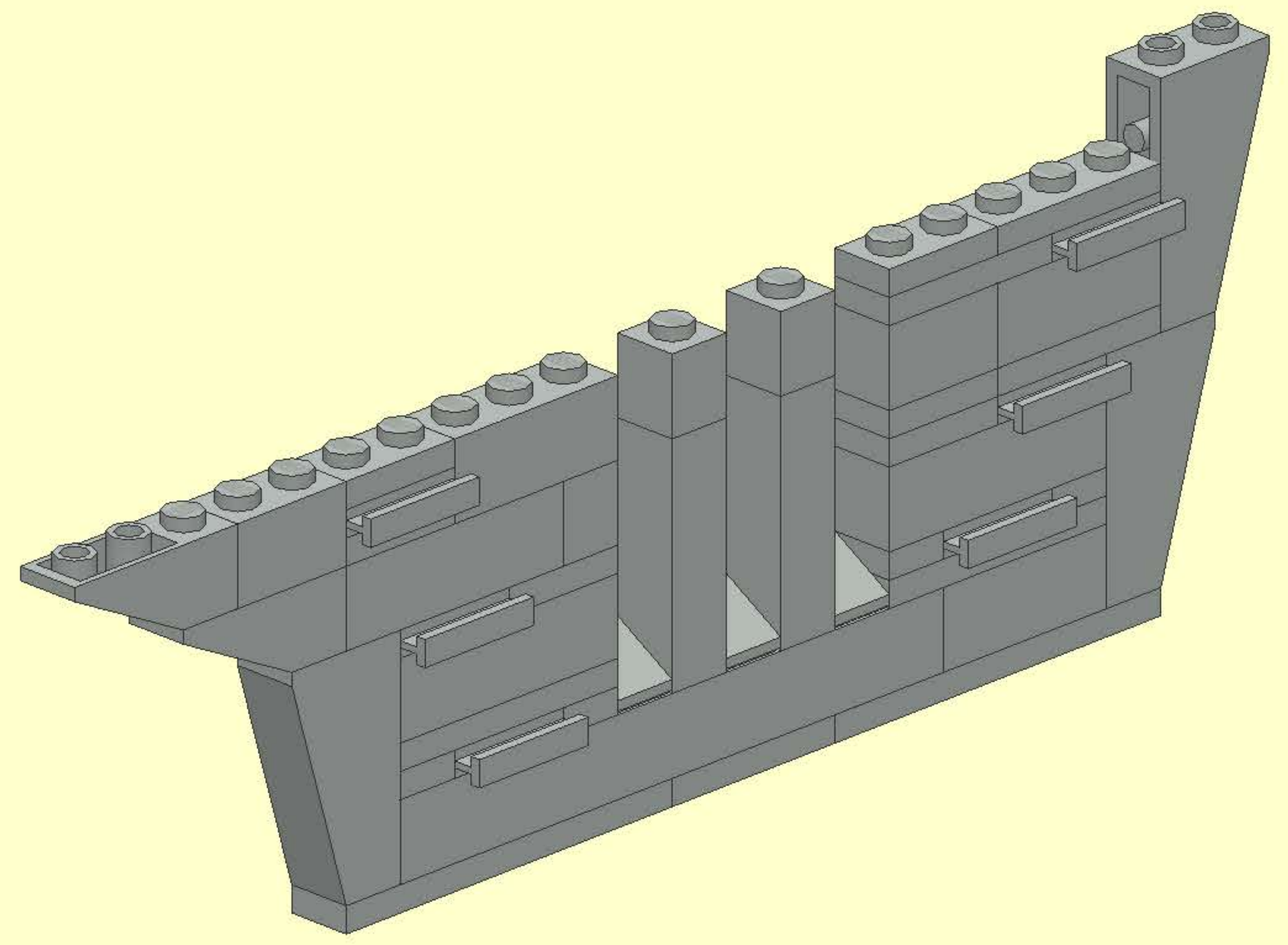
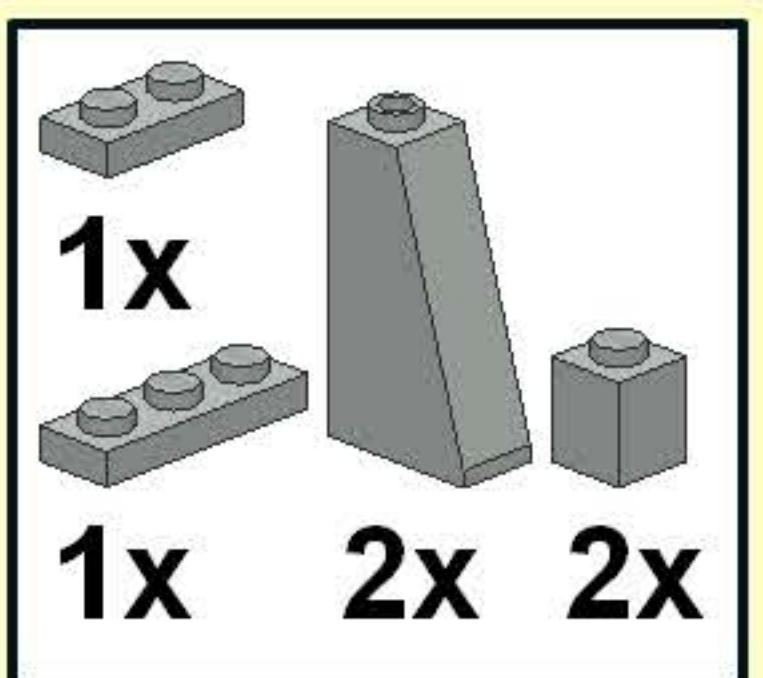


6



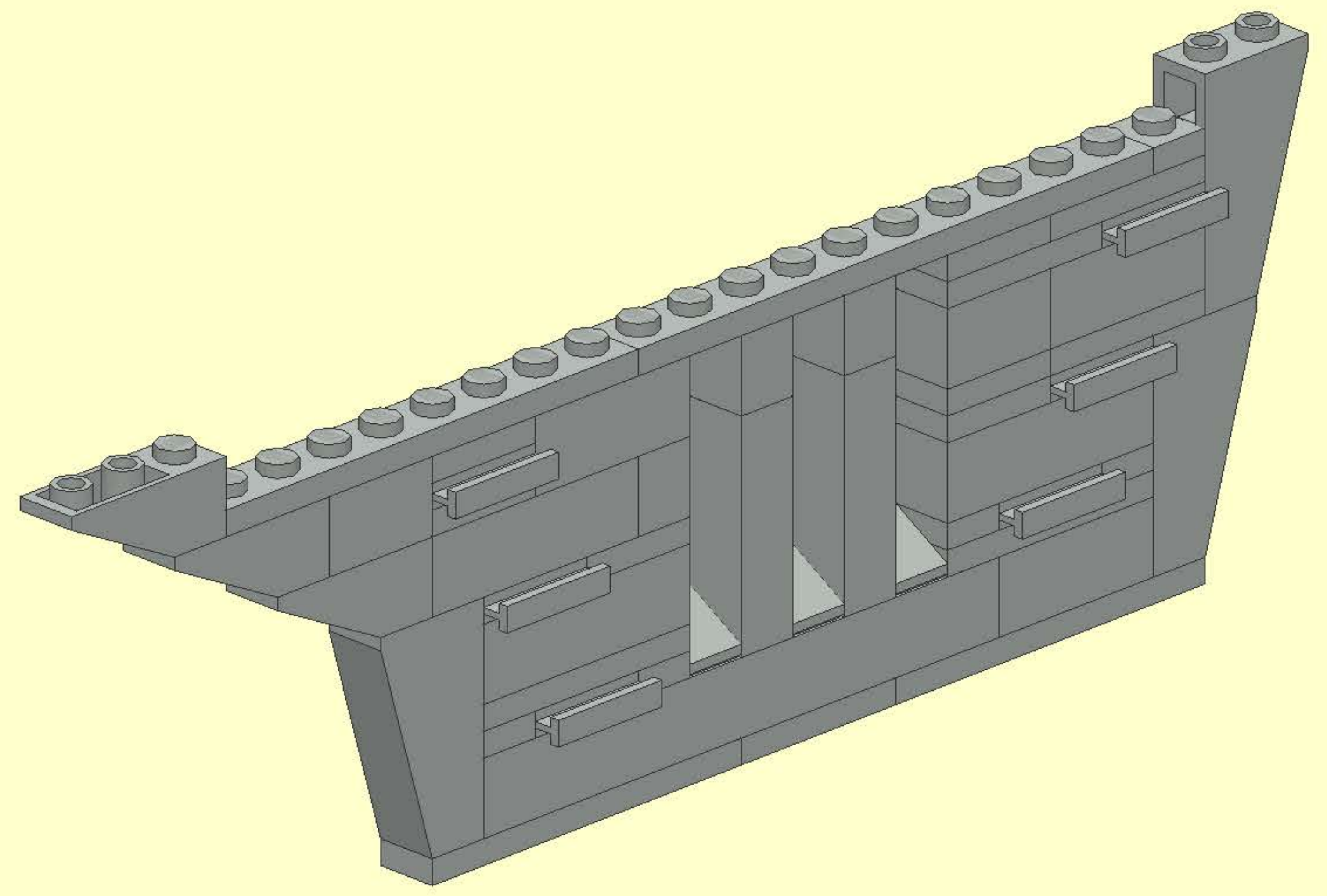


8

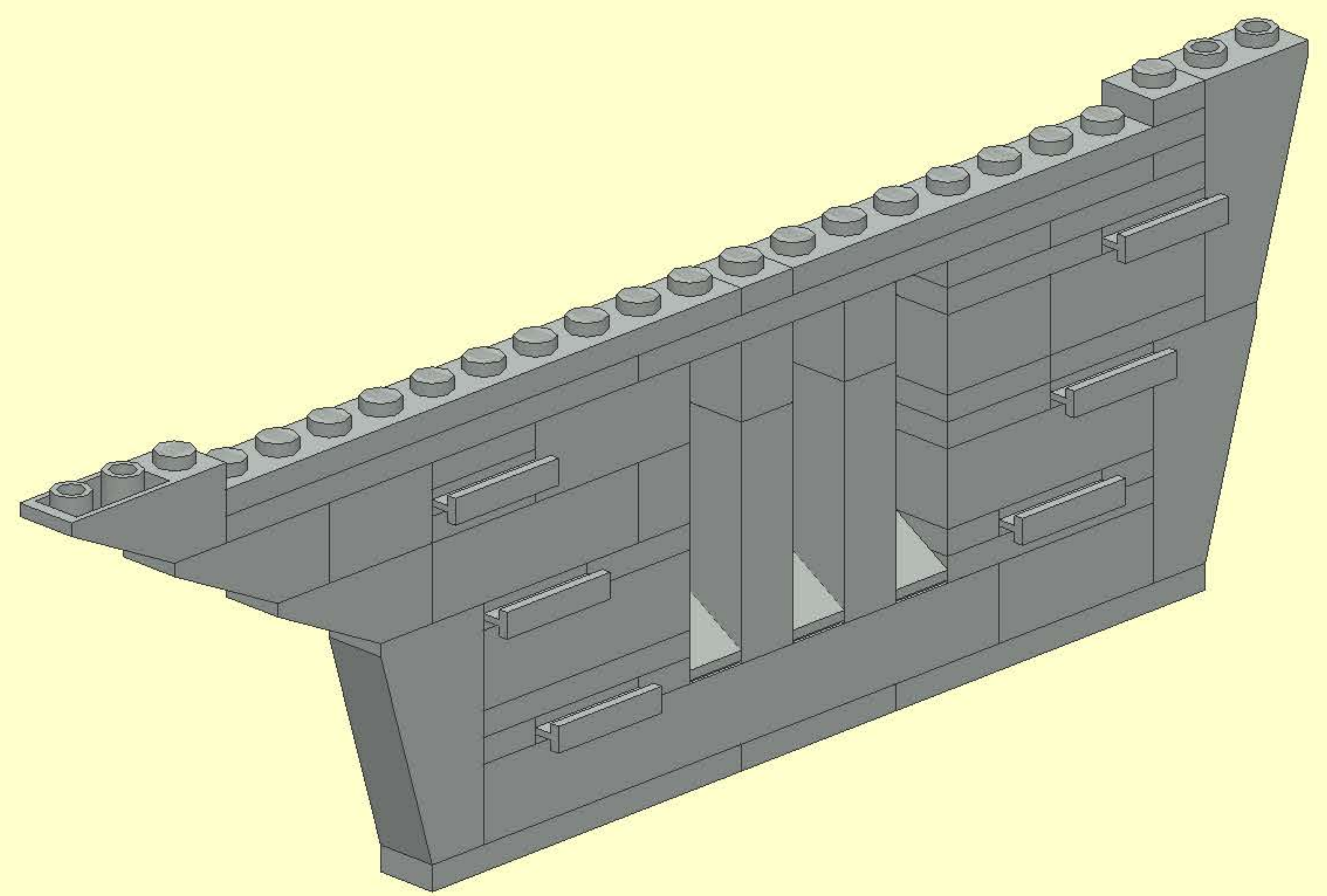
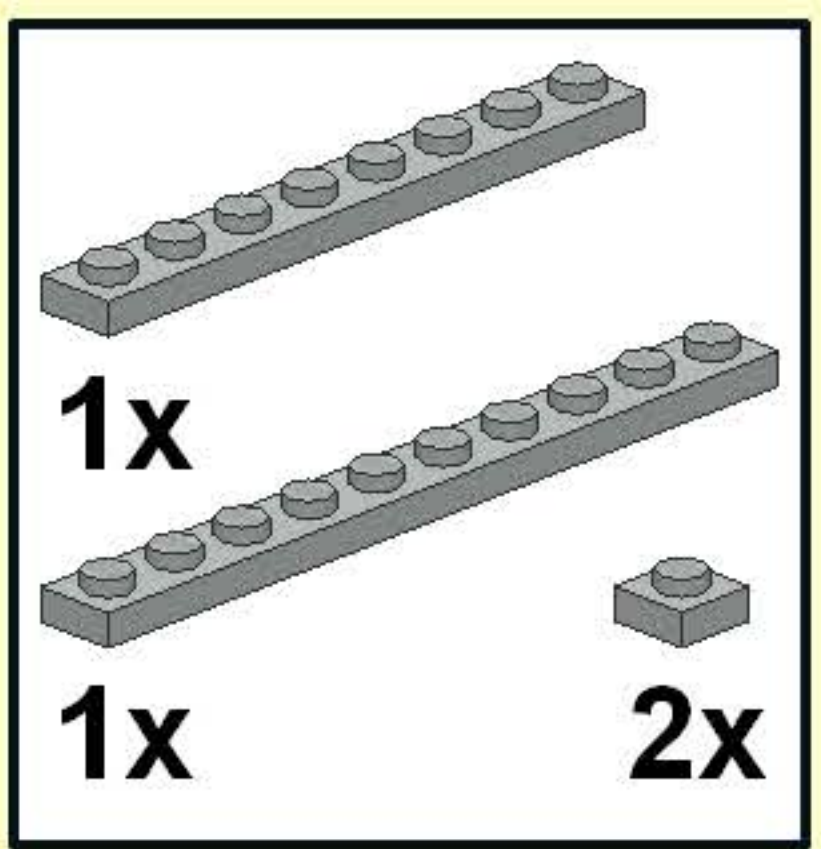


9

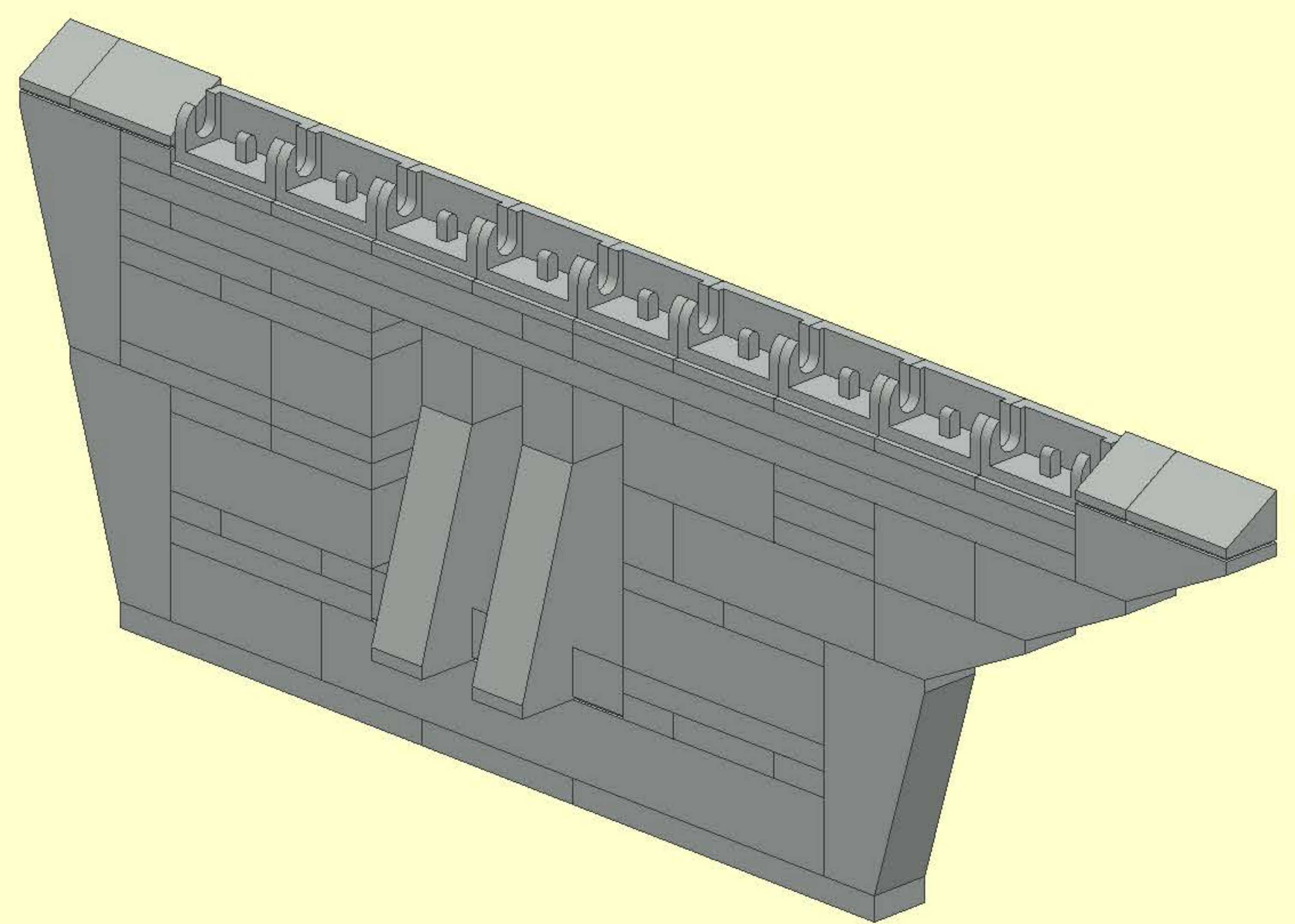
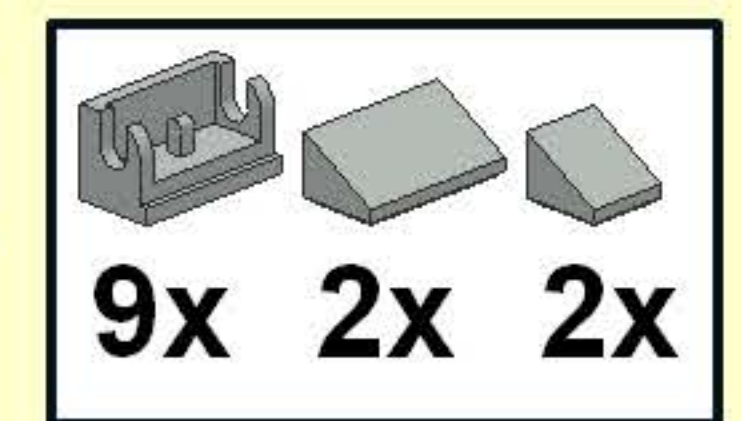
- 1x
- 1x
- 1x
- 1x

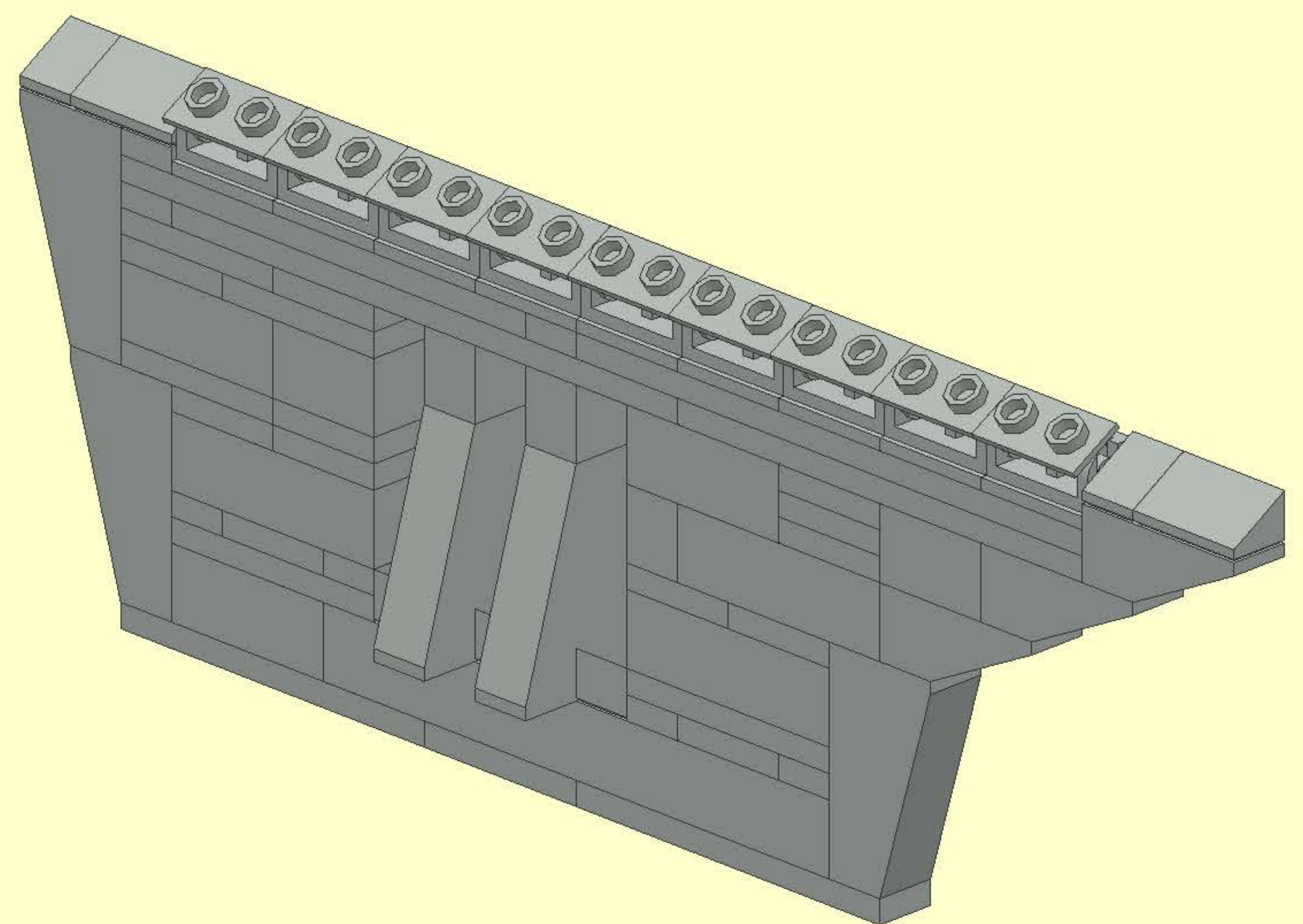


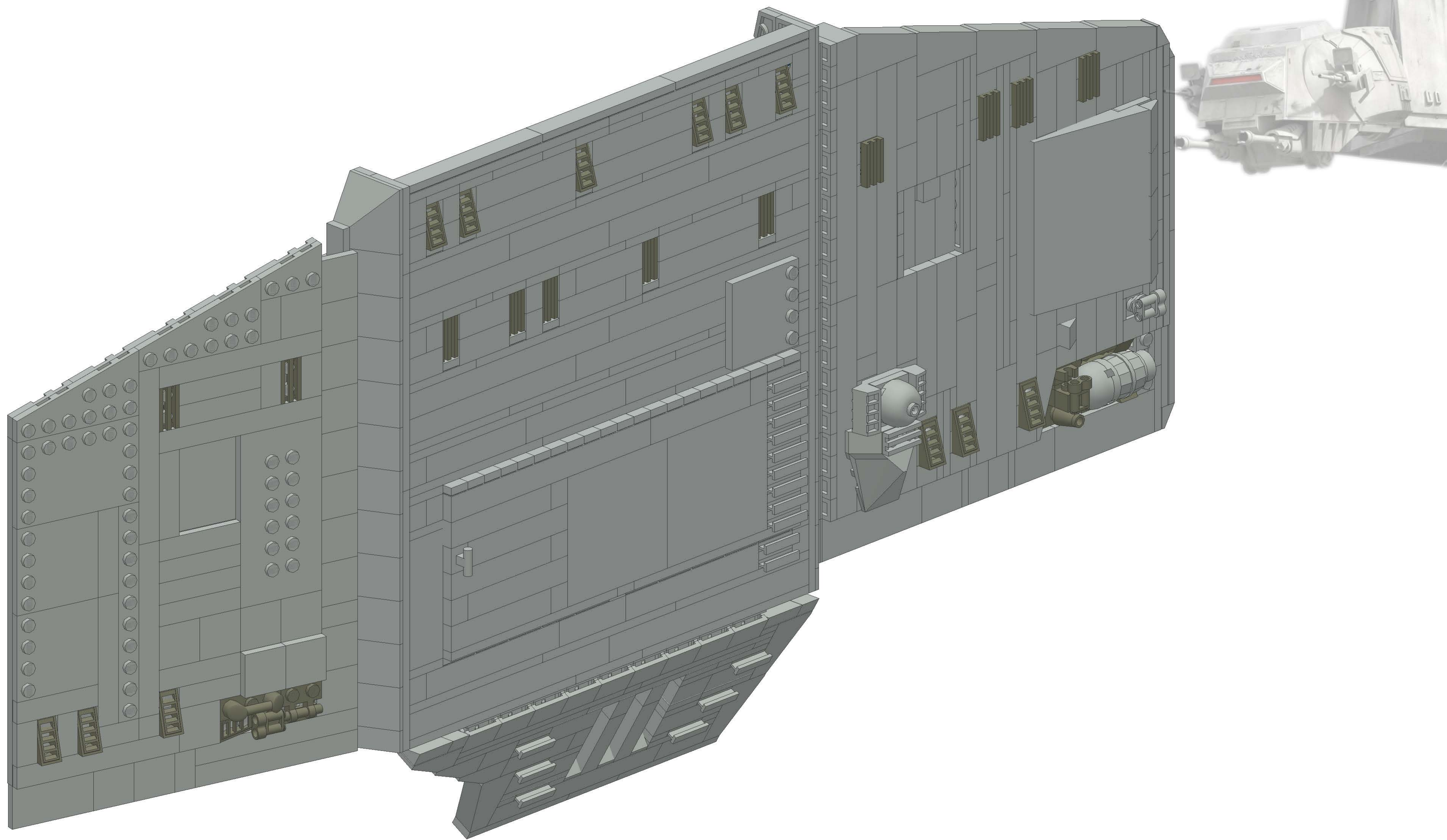
10

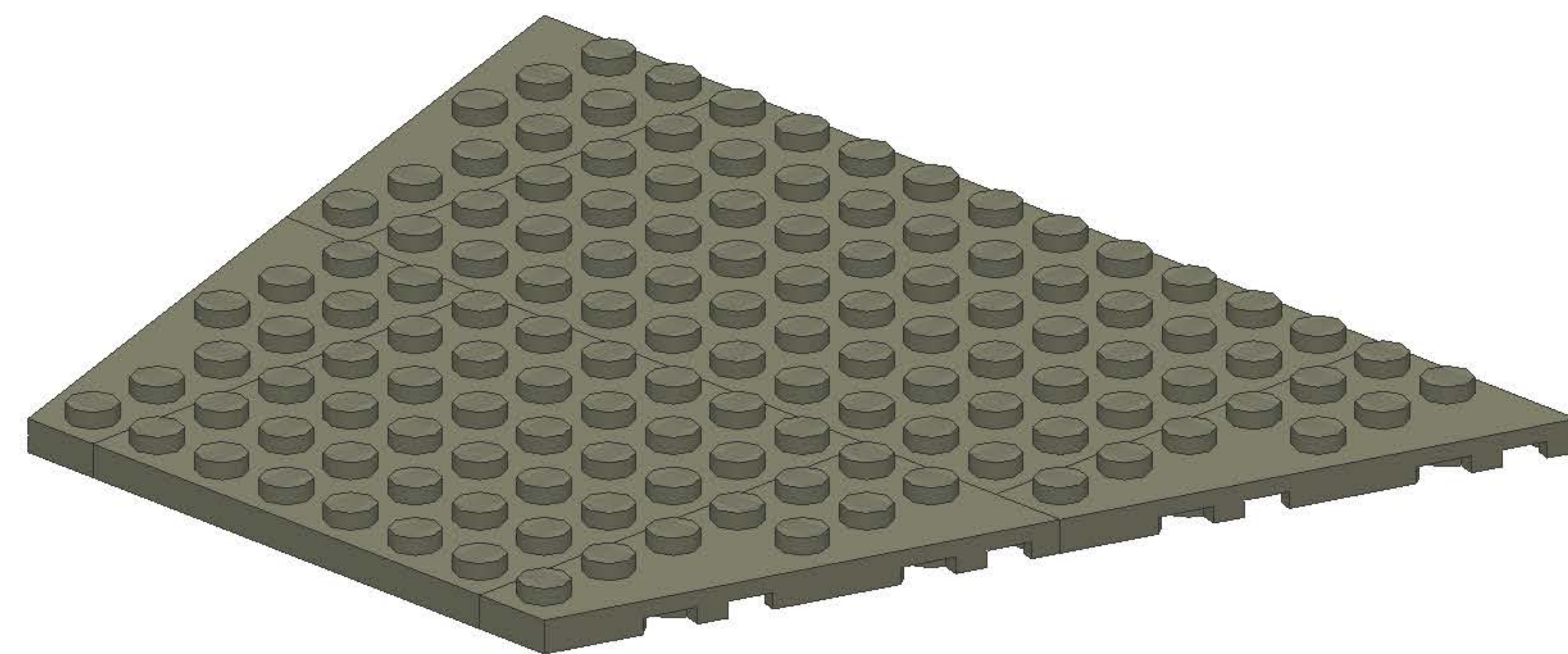
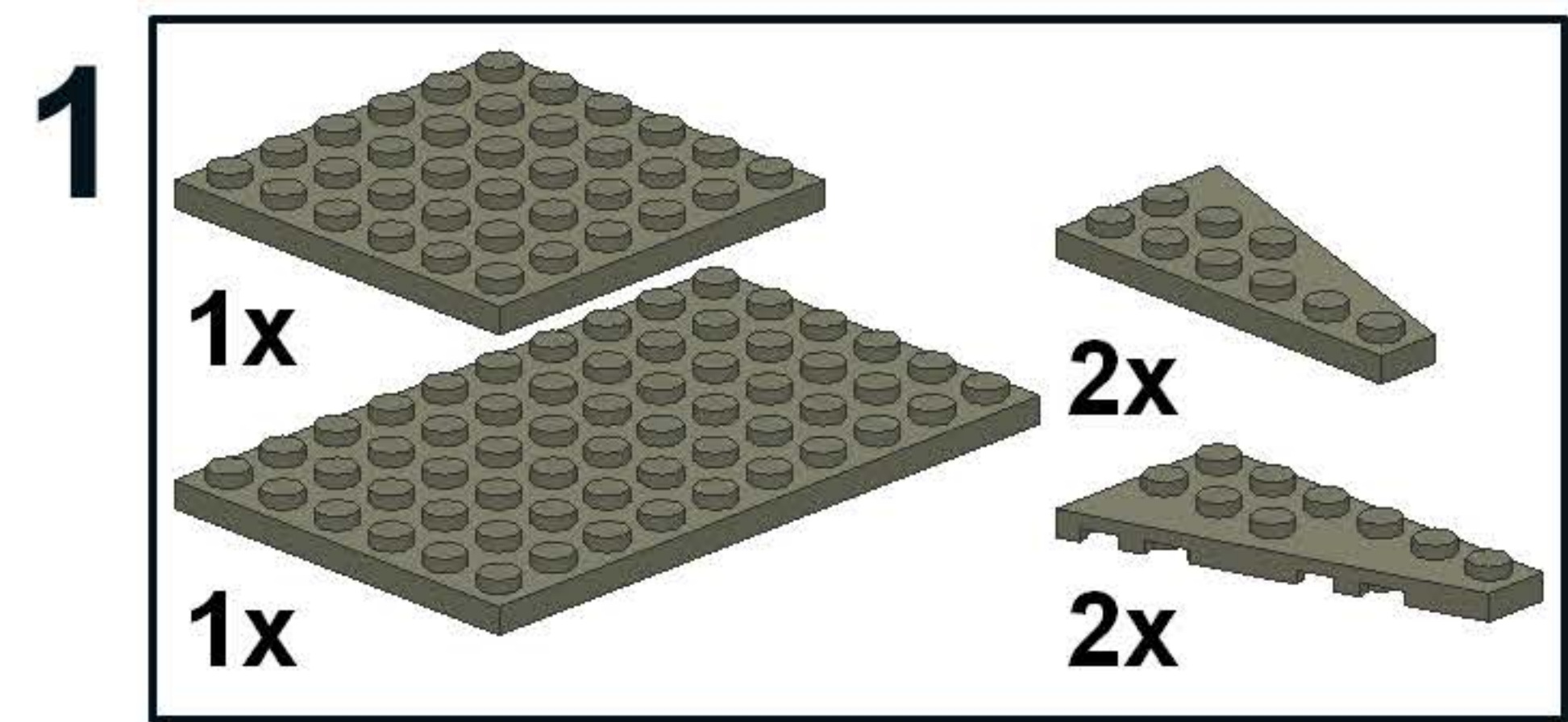


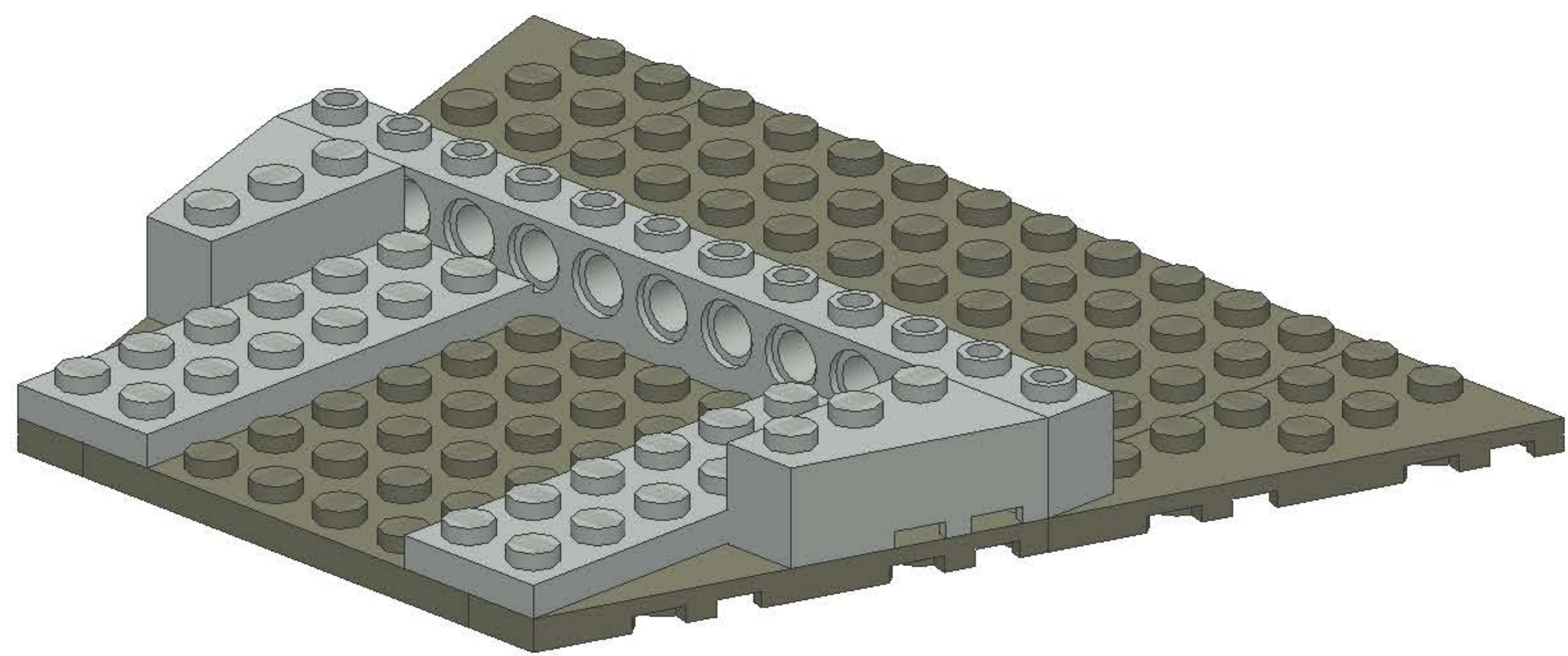
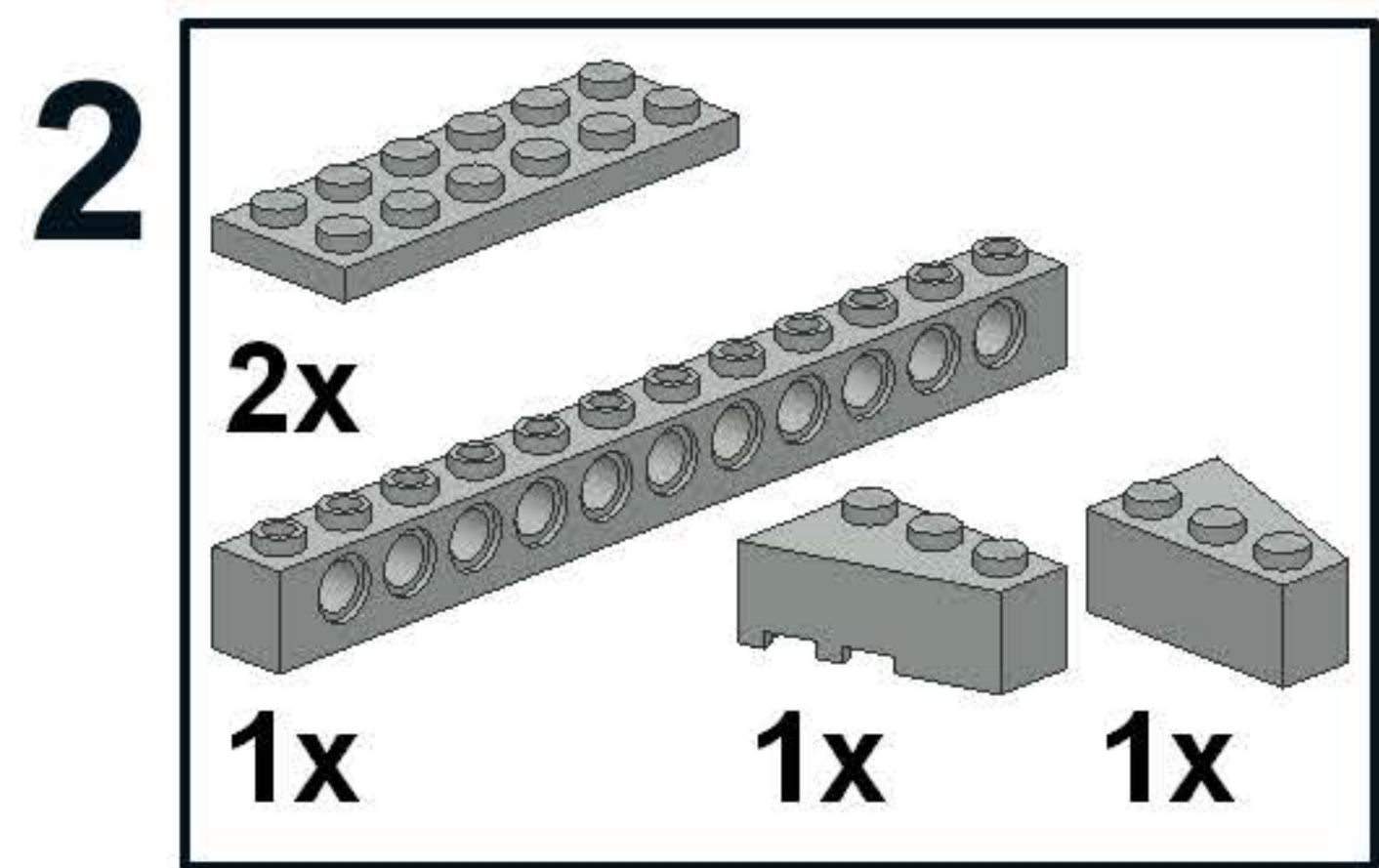
11



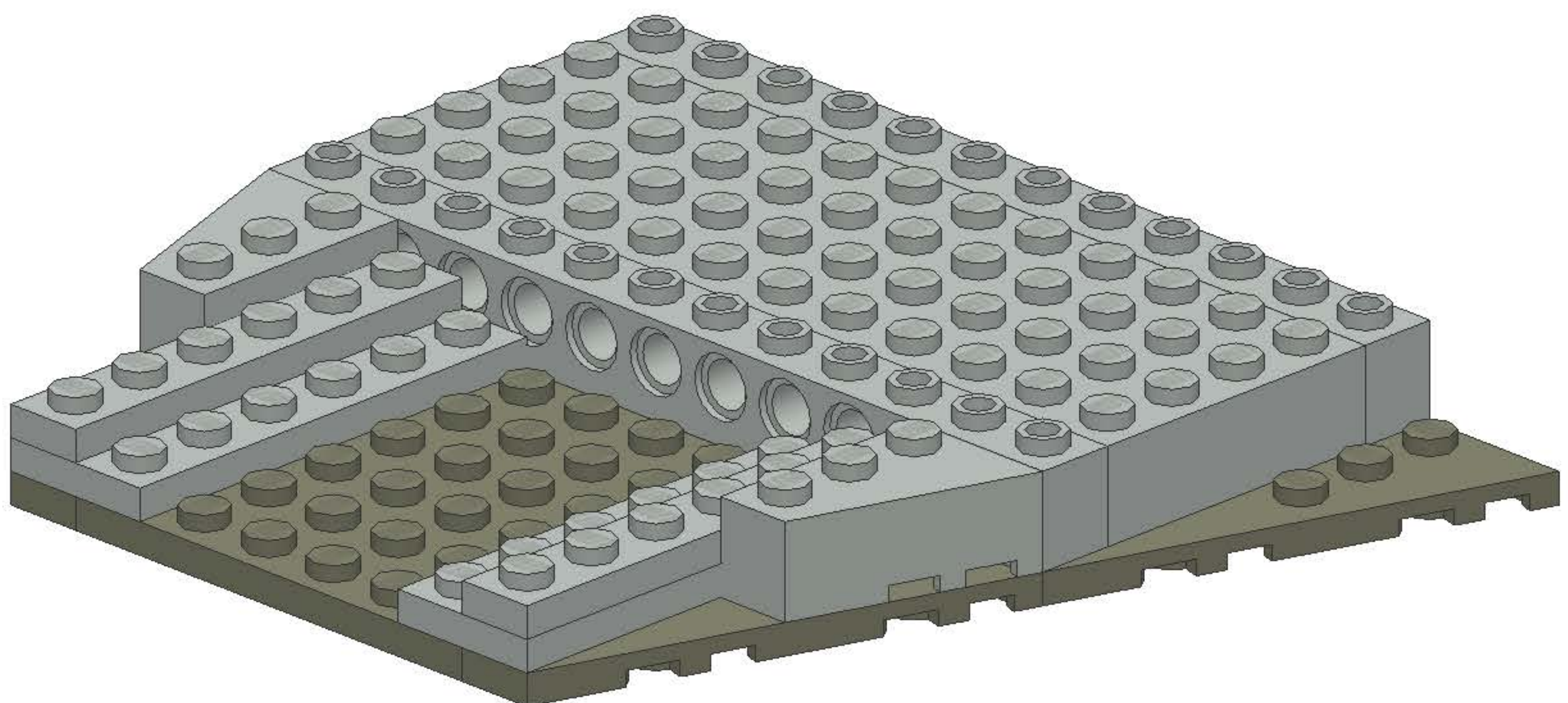
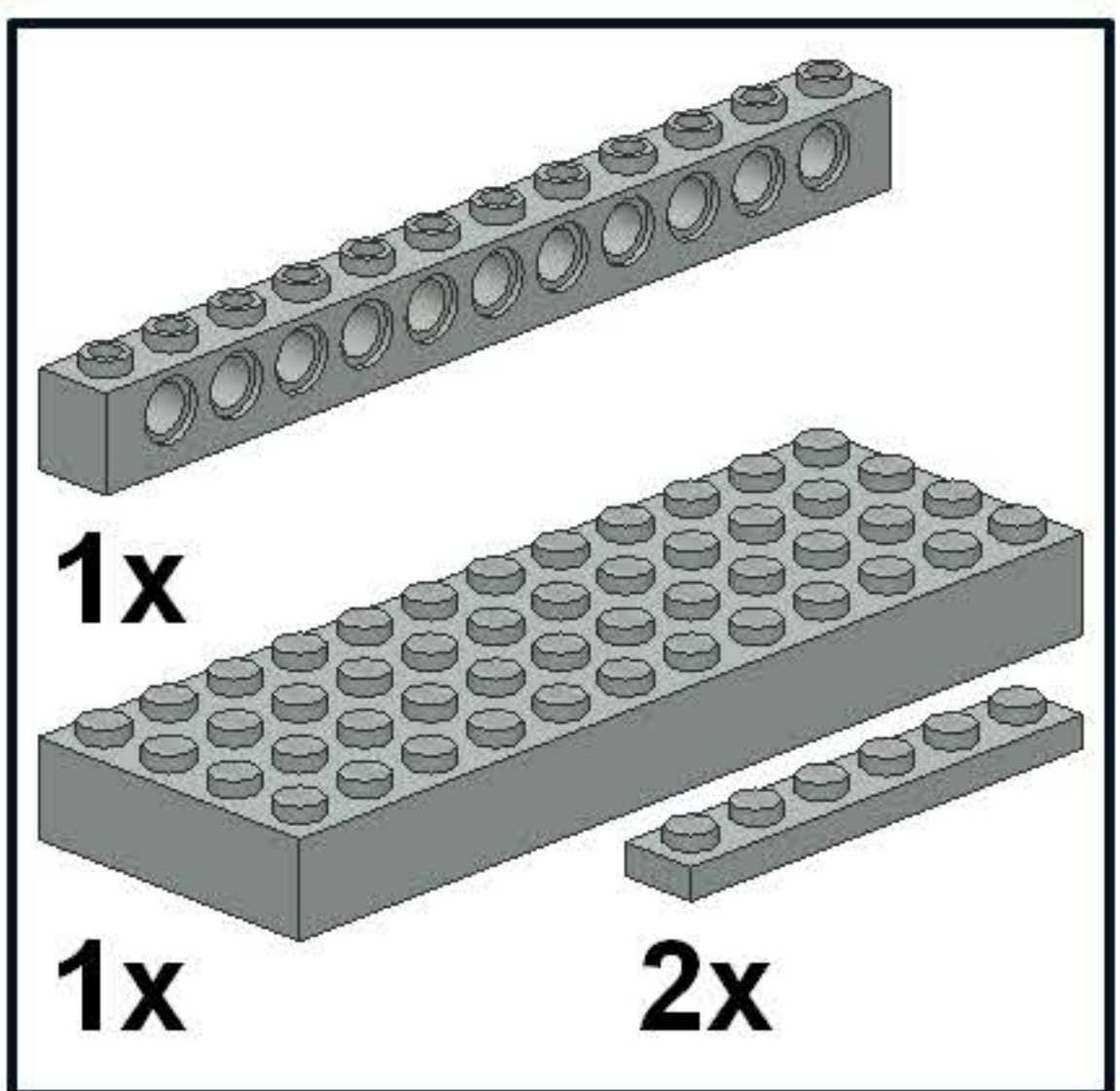




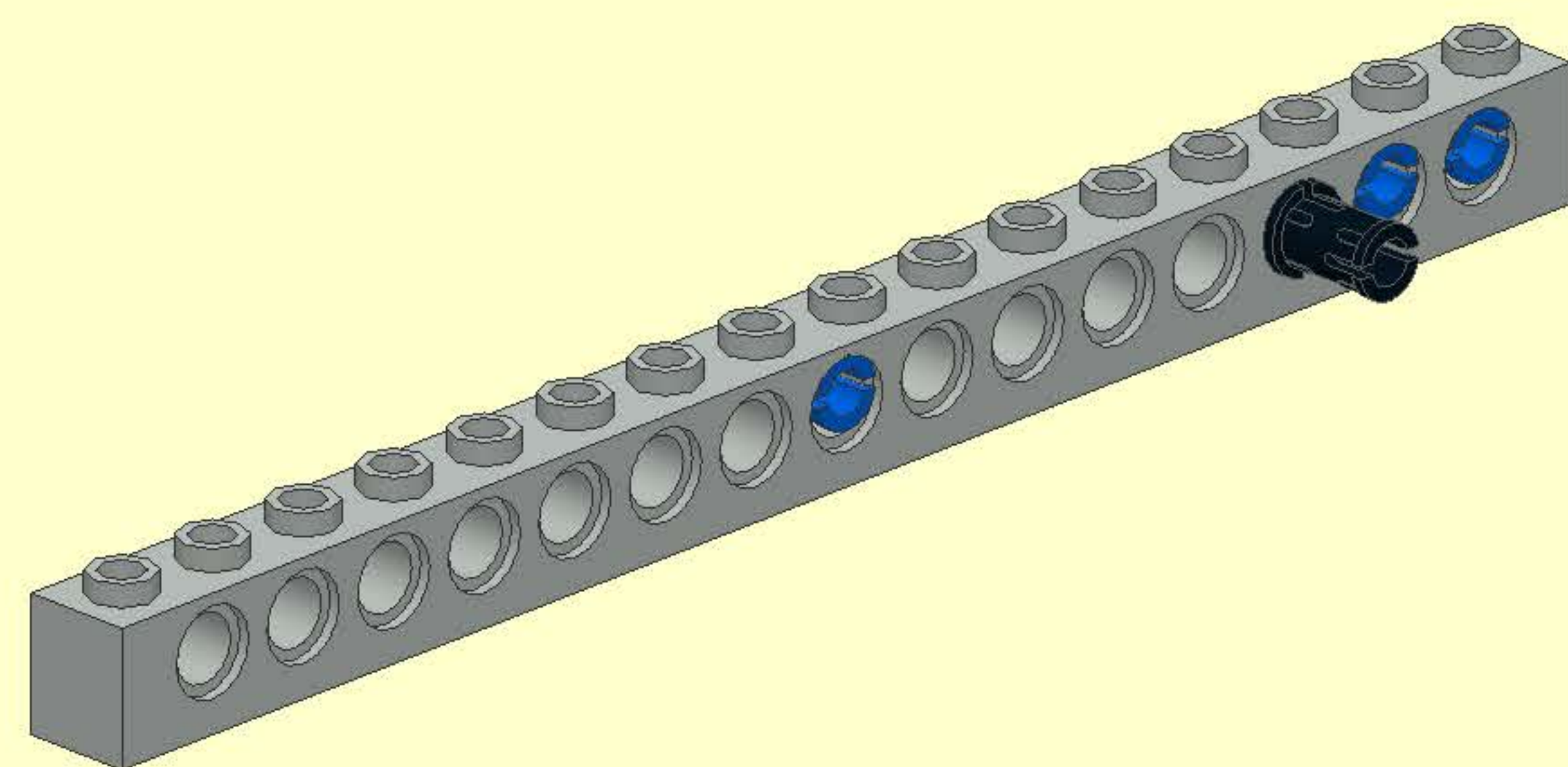
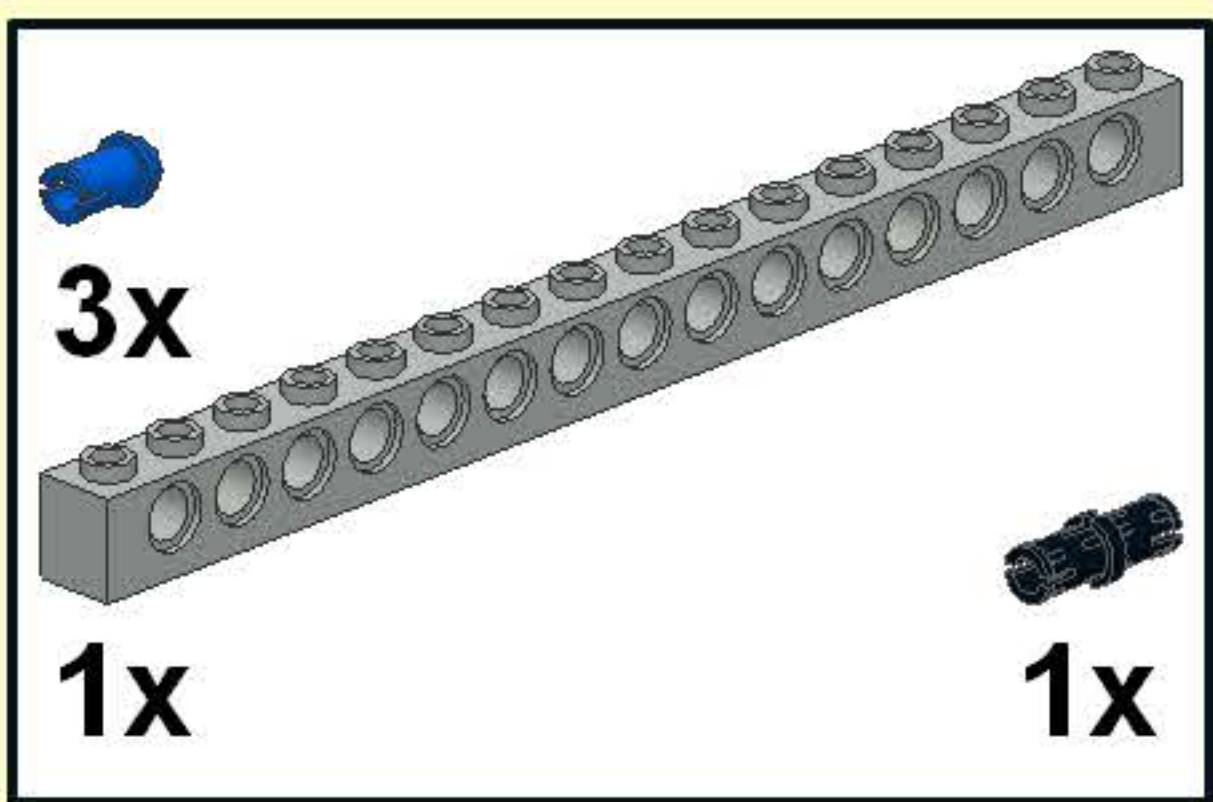





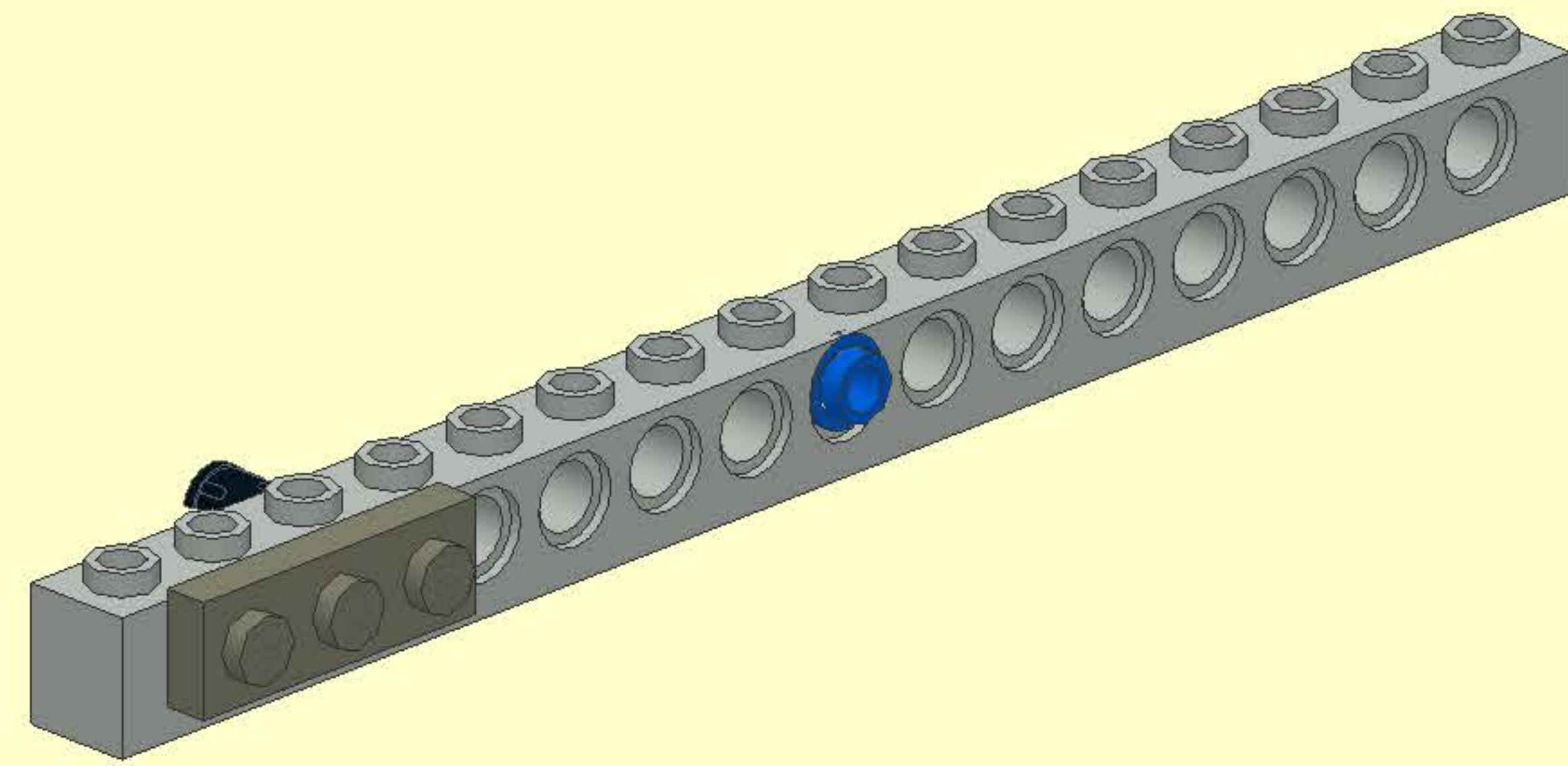
3



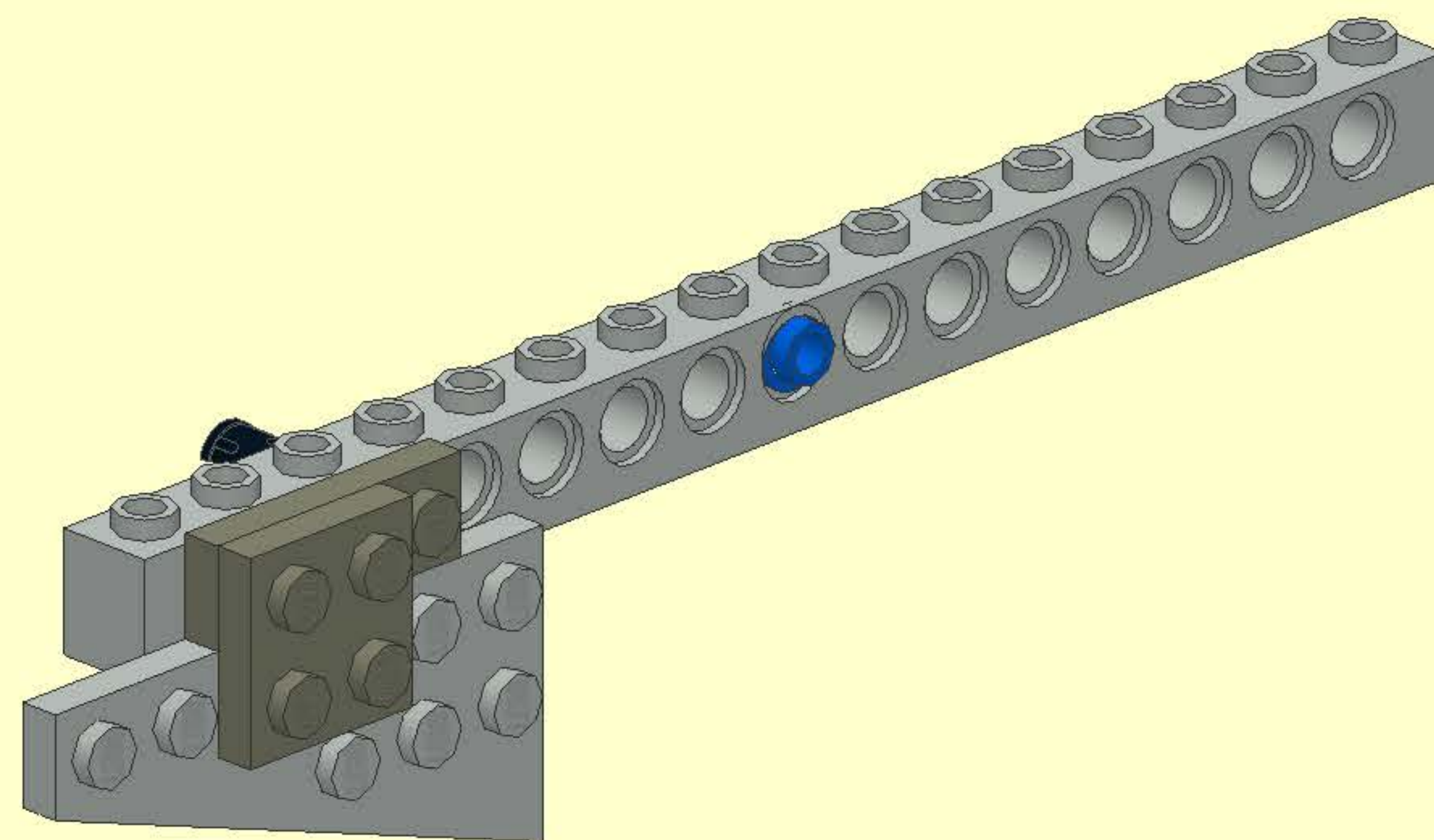
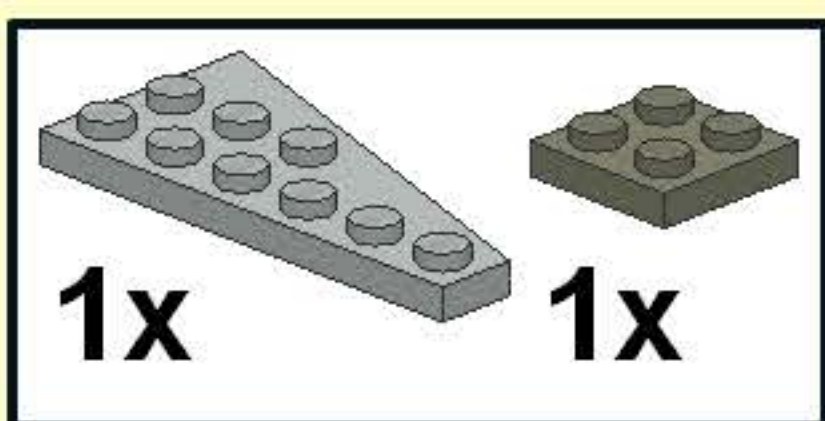
1

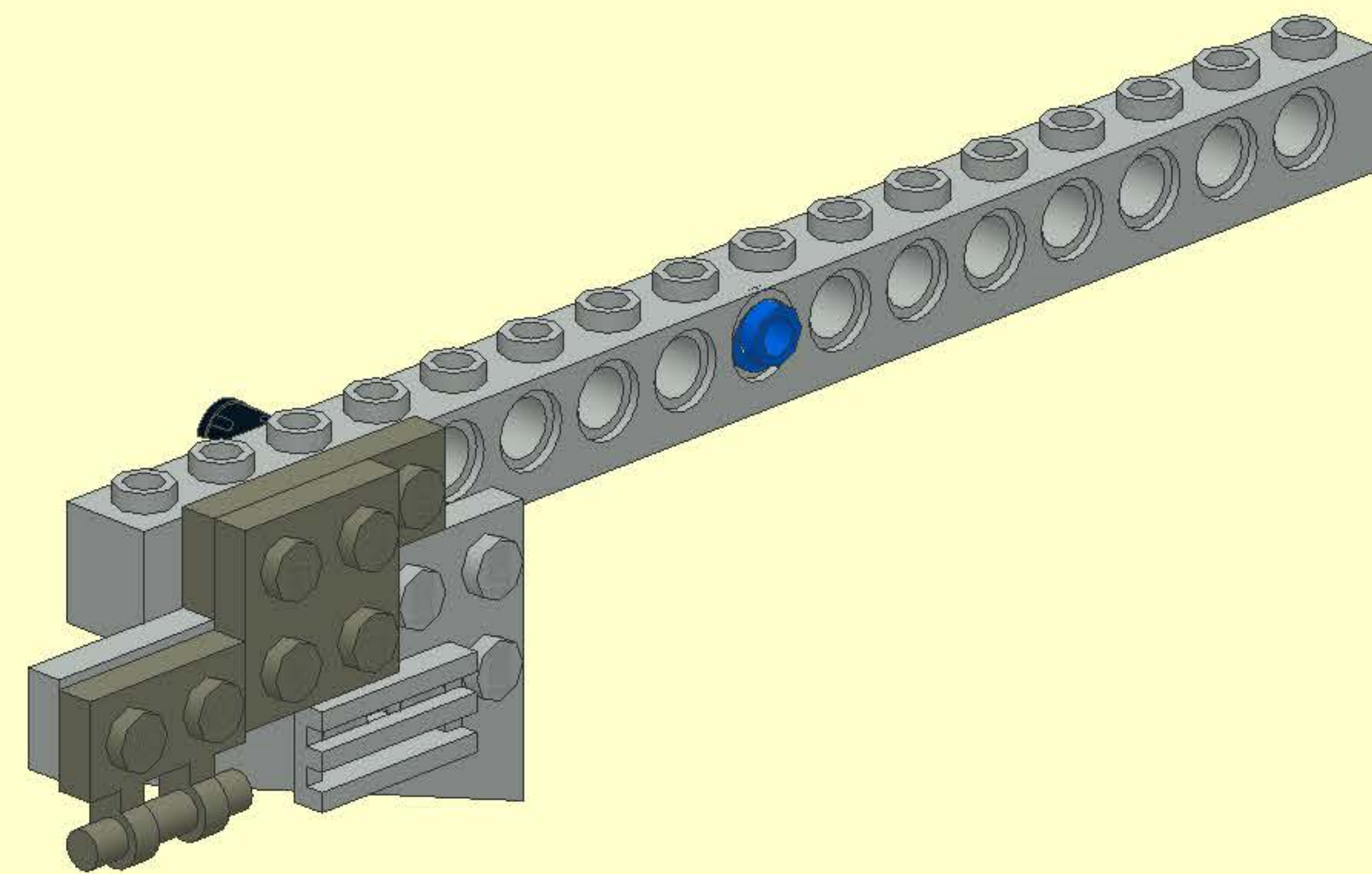


2  1x

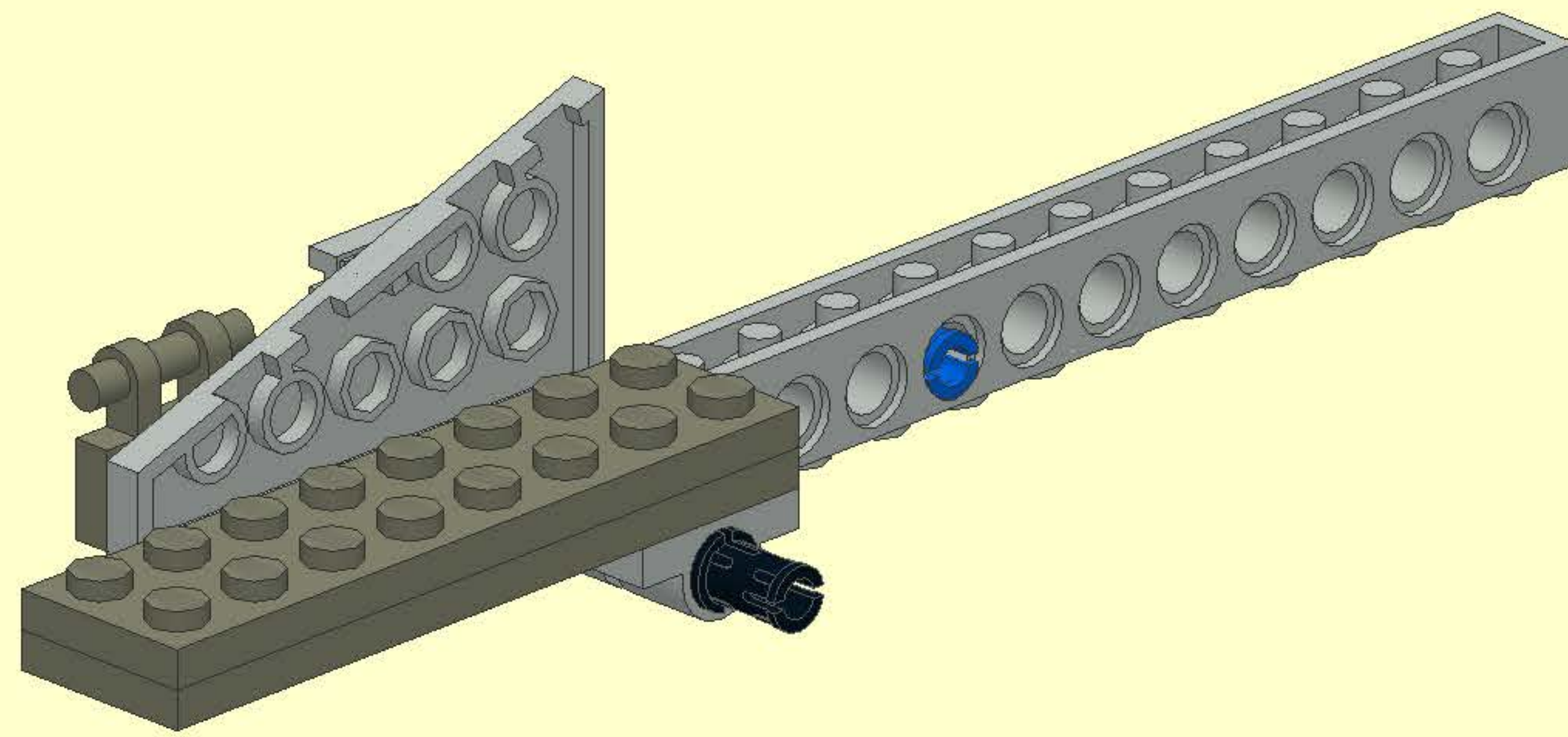
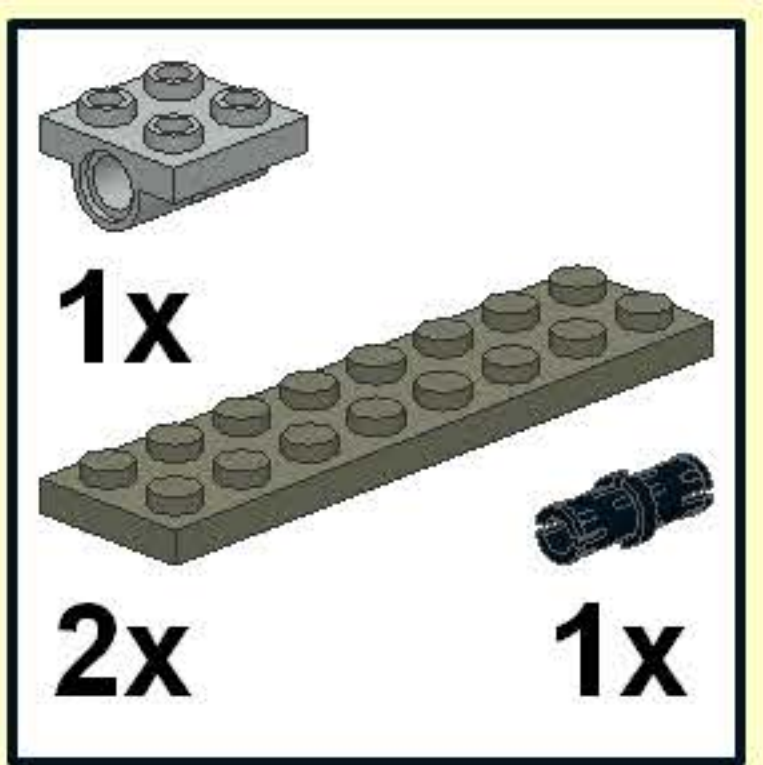


3

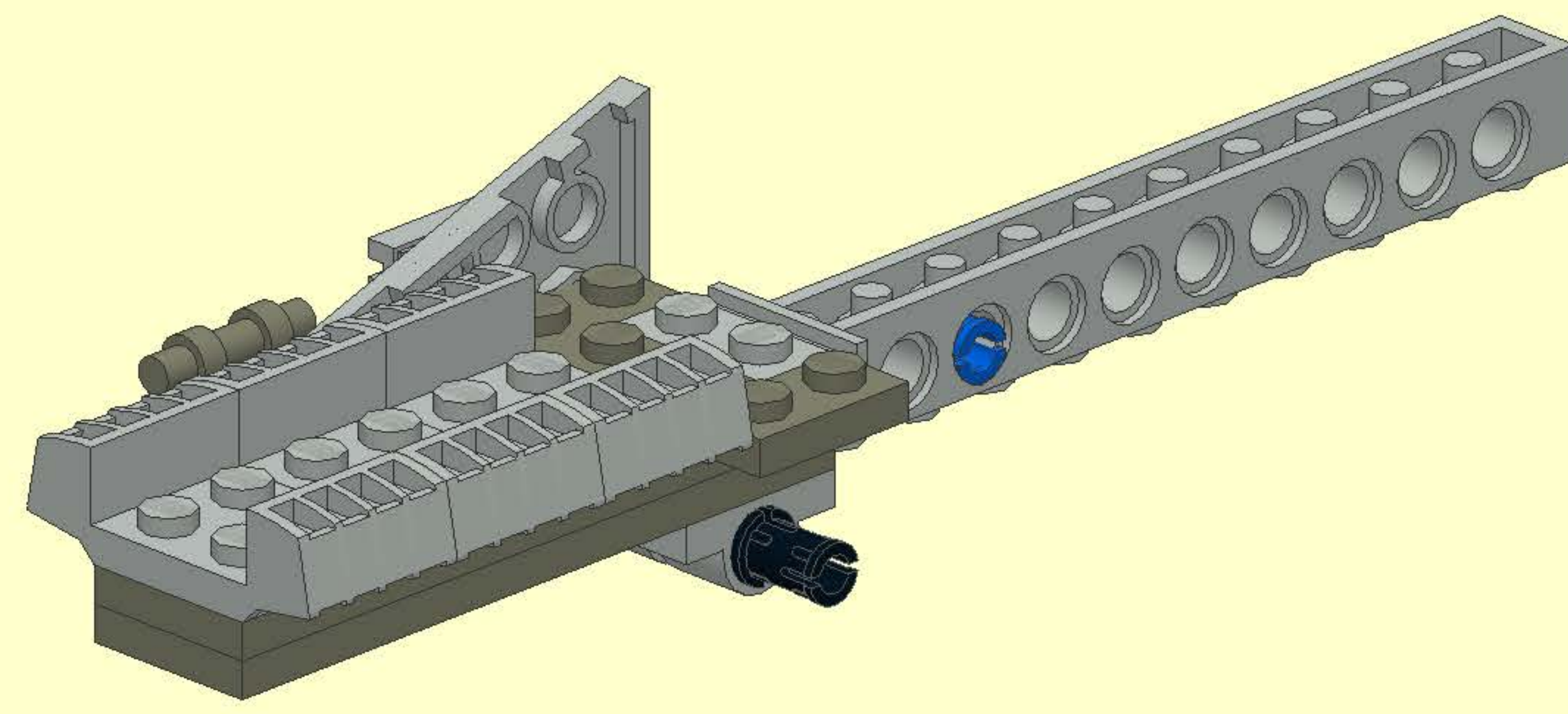
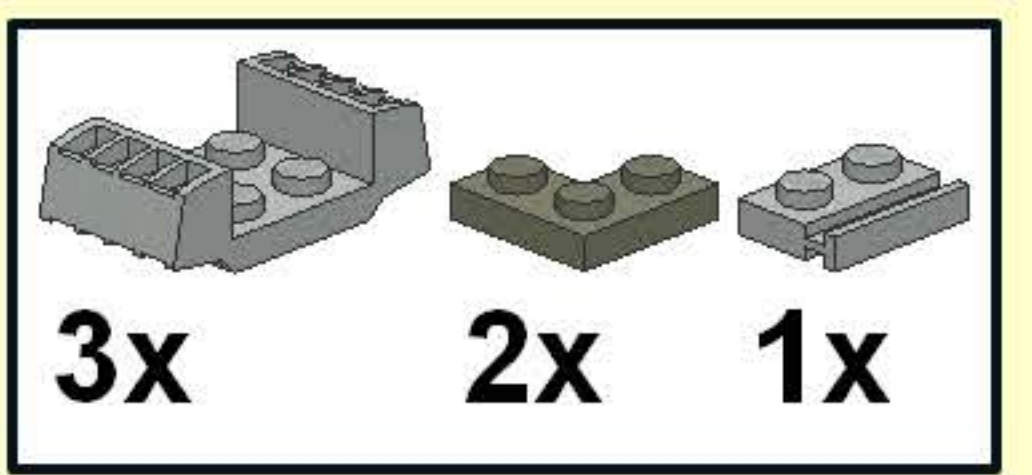


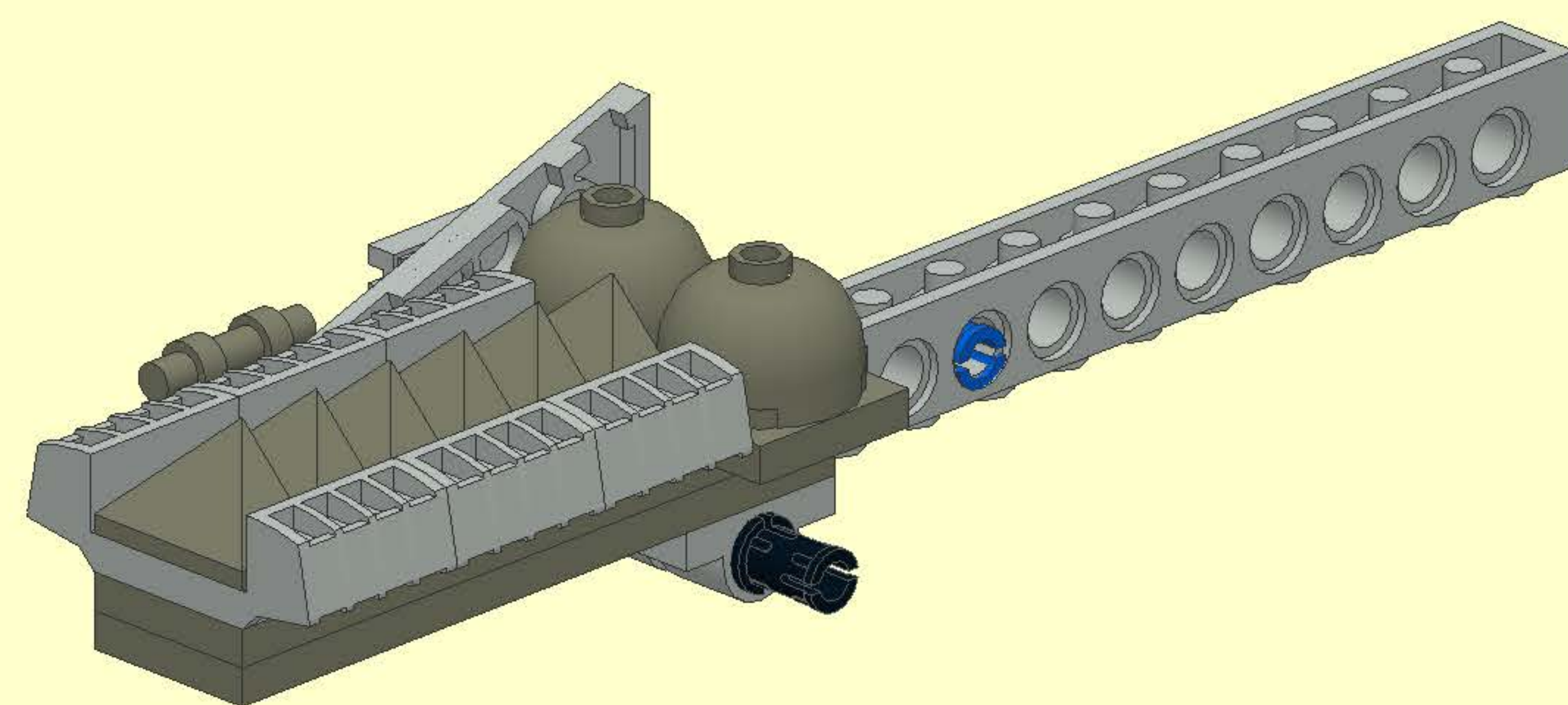




5

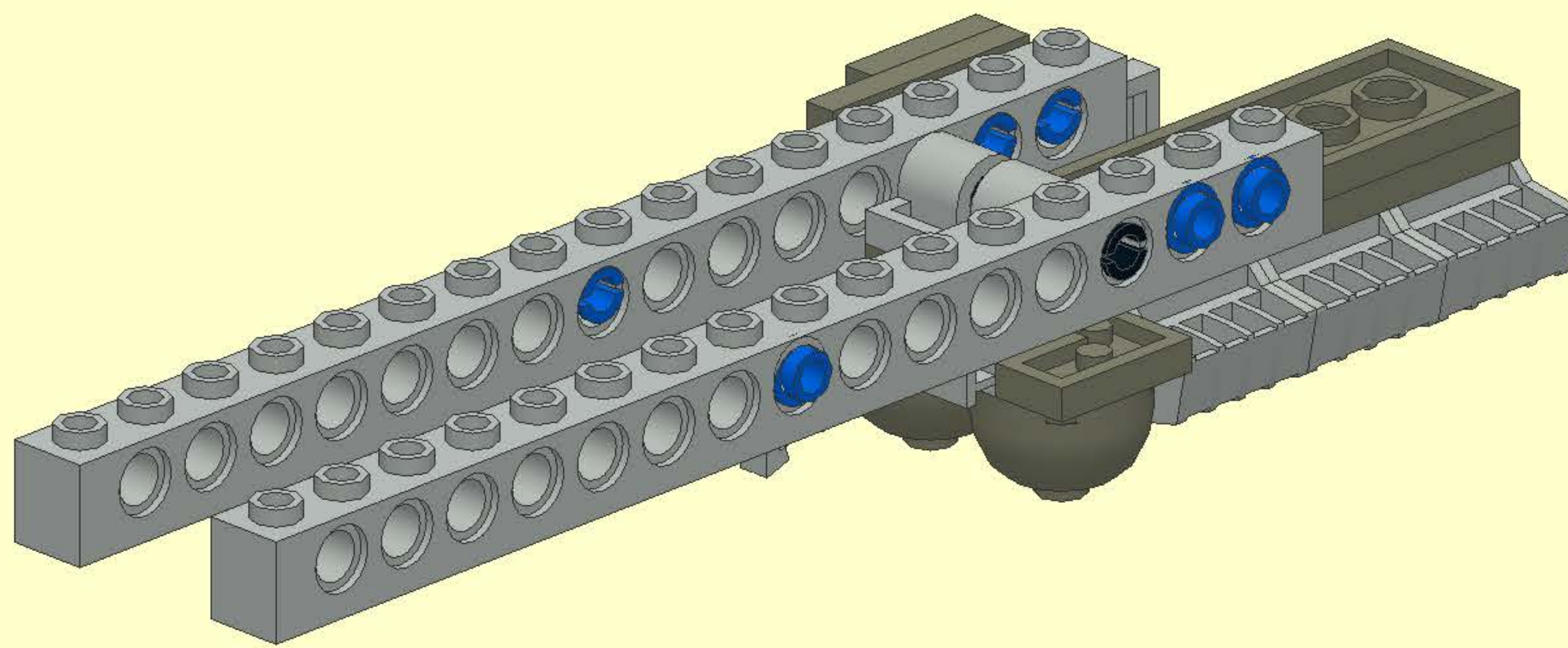


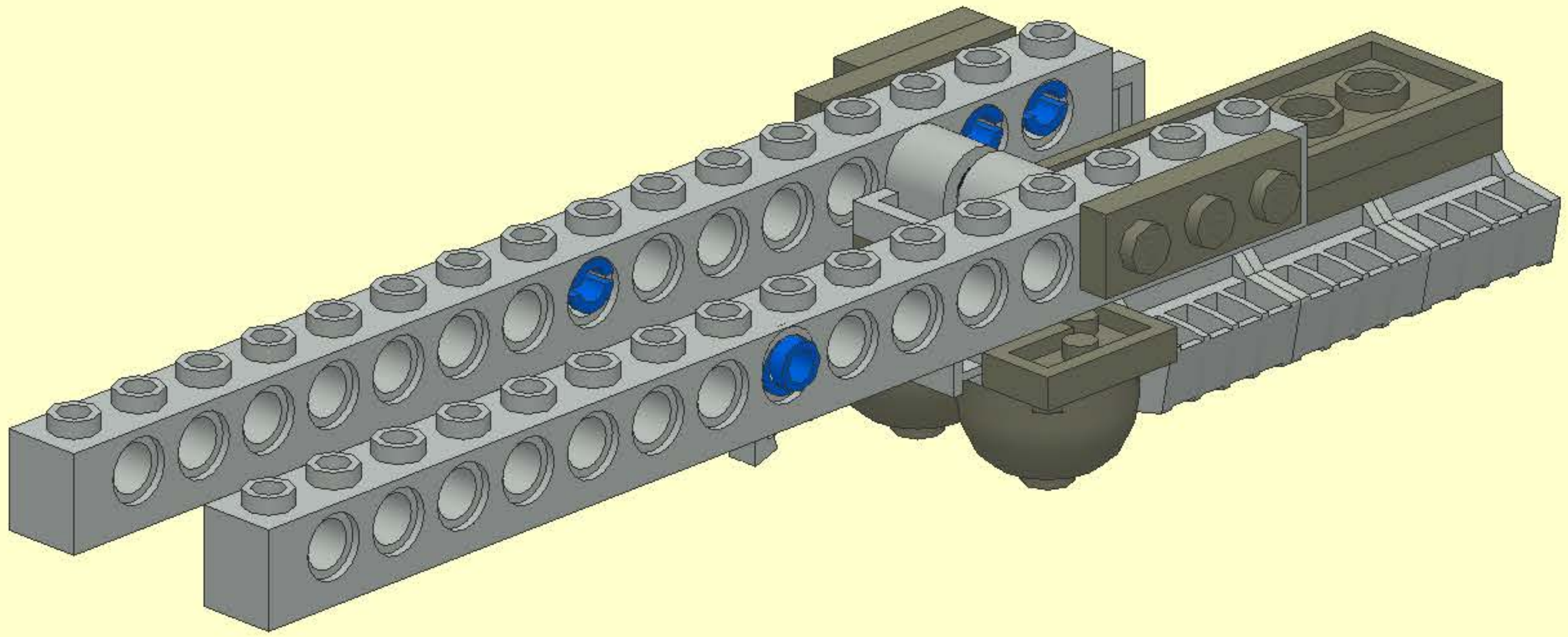
6

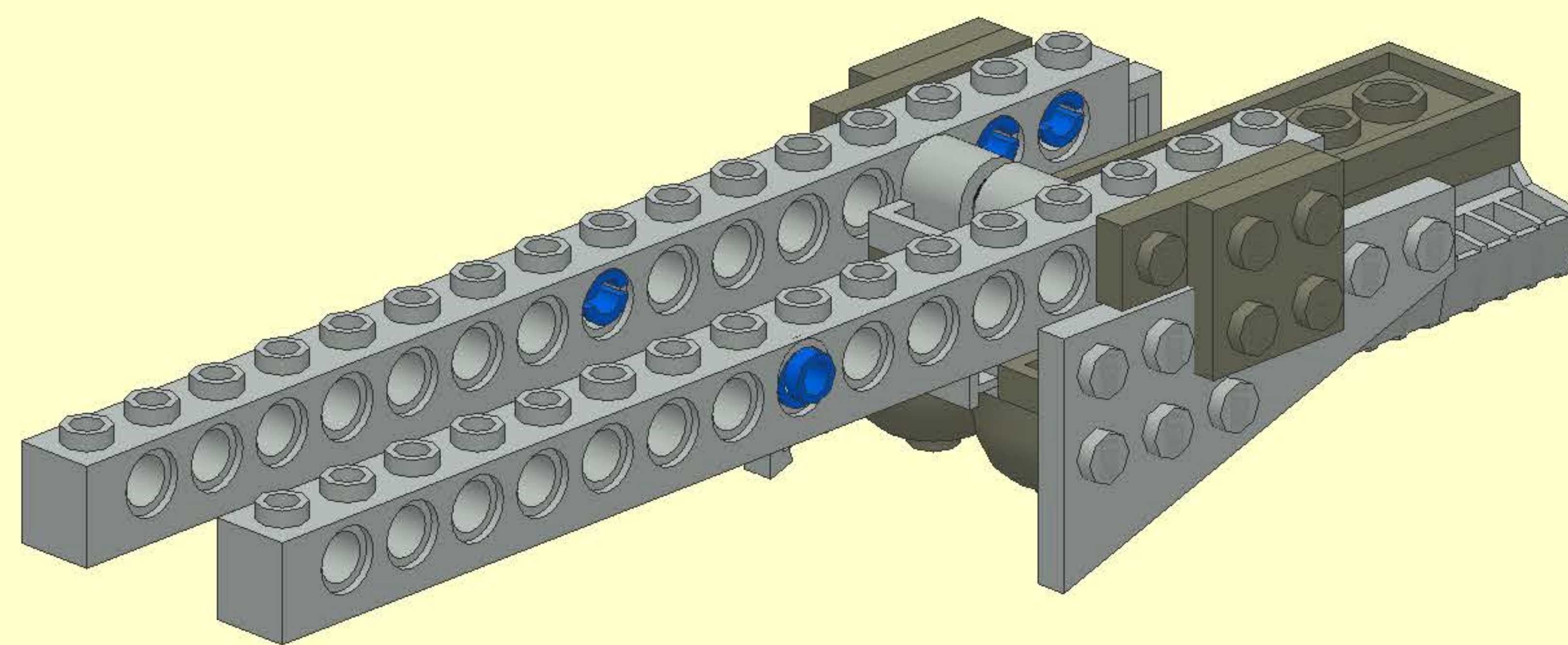
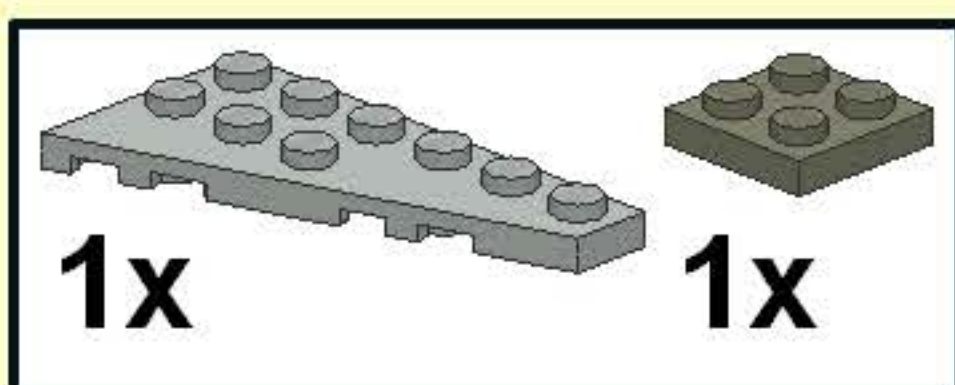


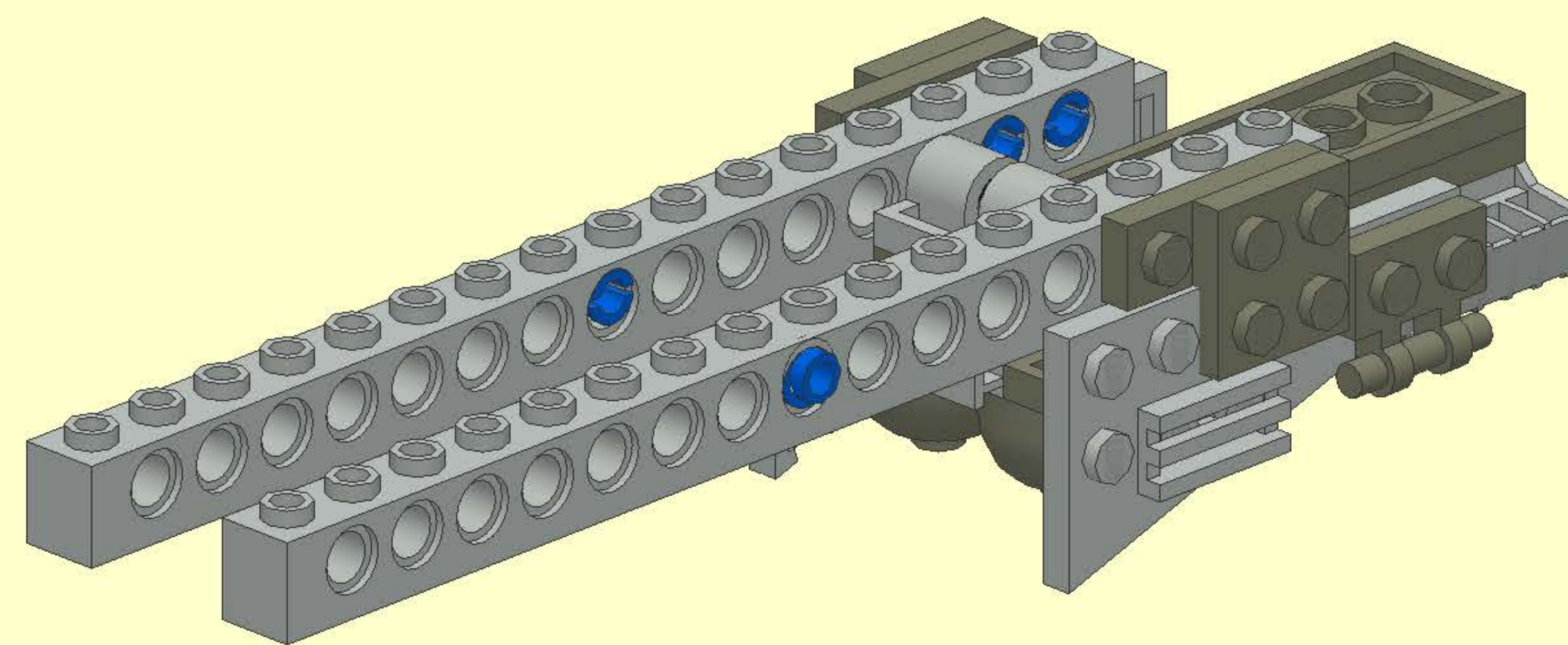


1x  **3x** 

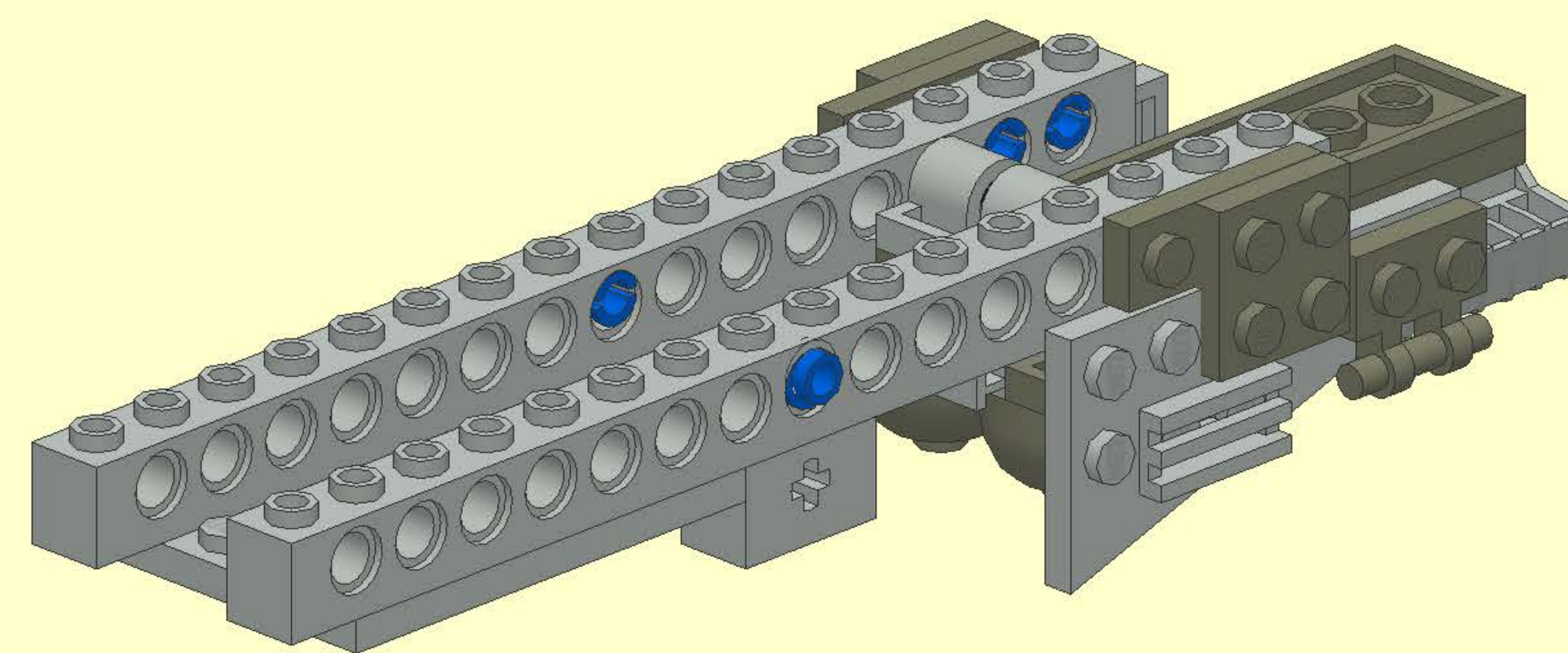
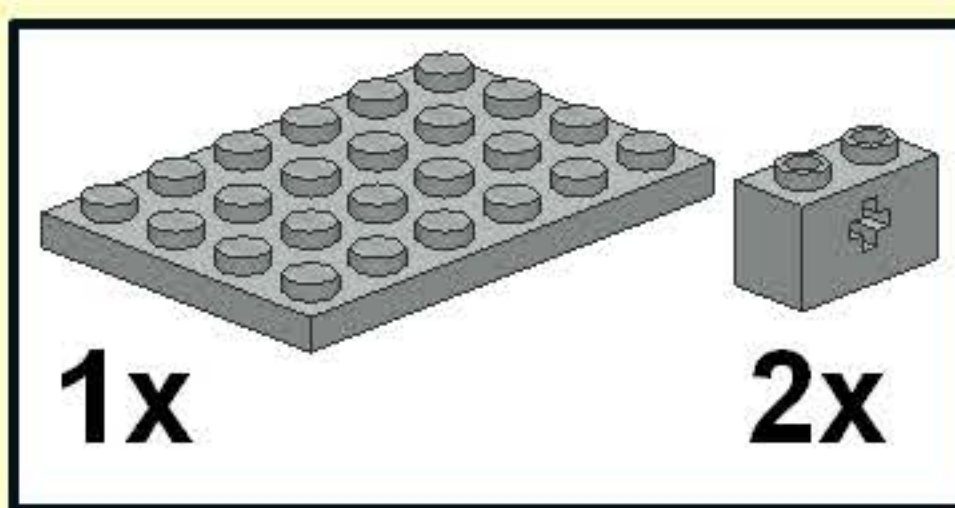




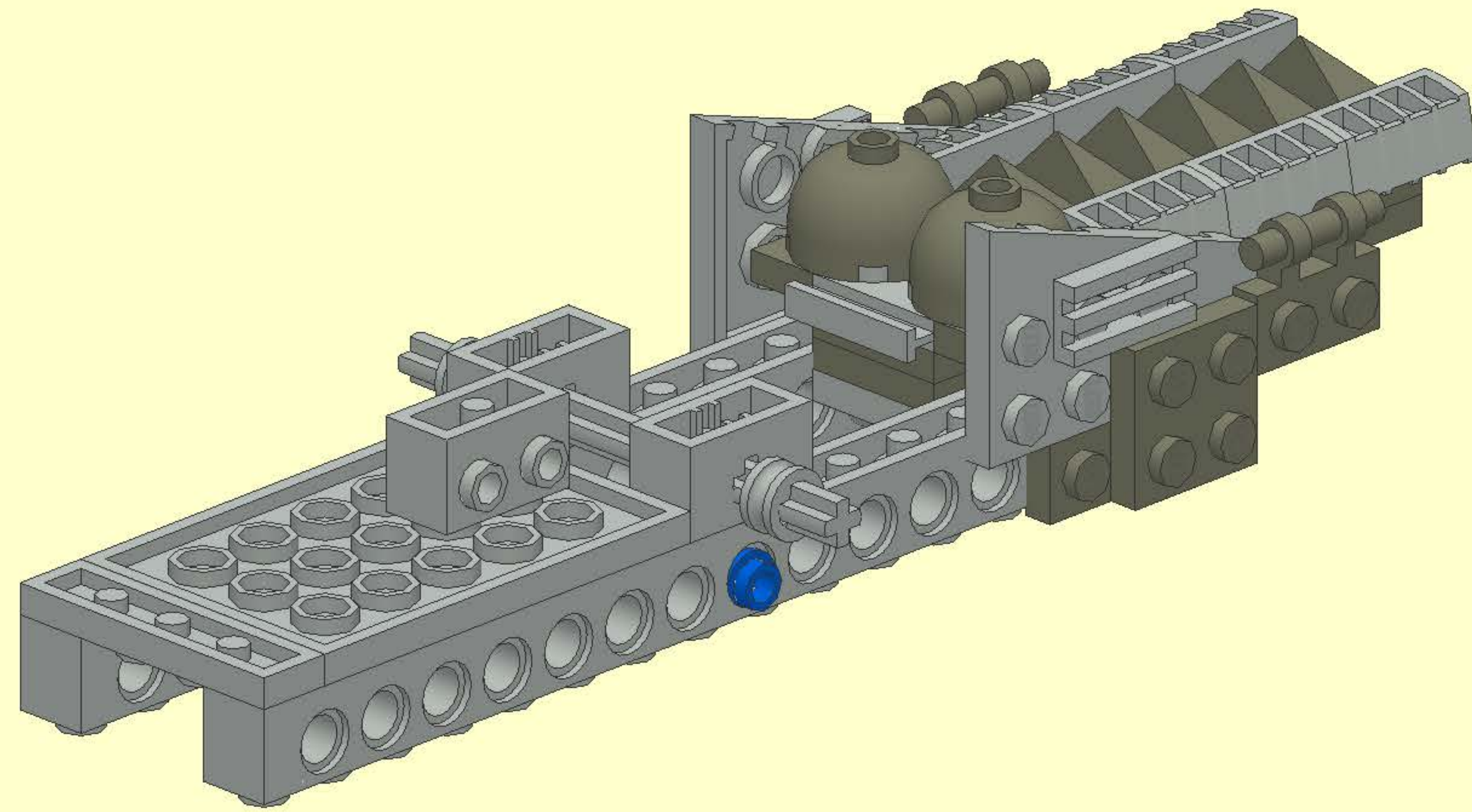
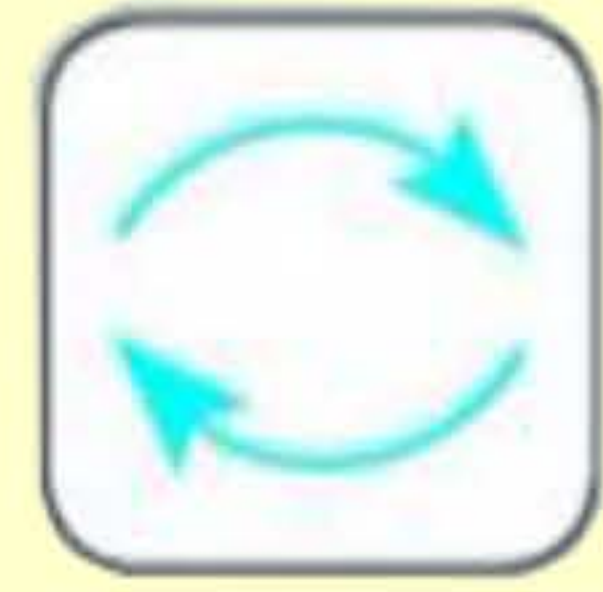
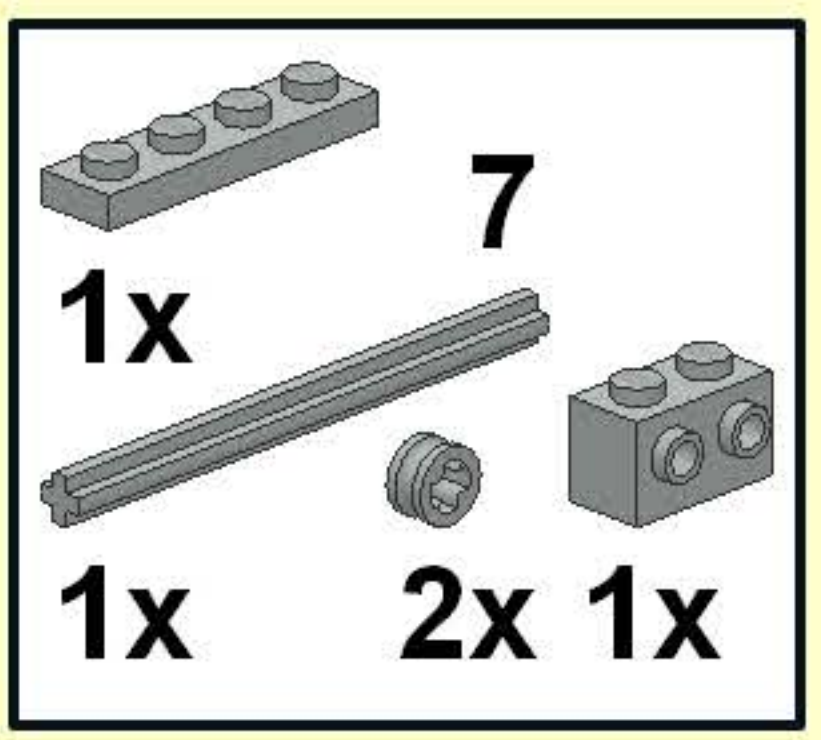


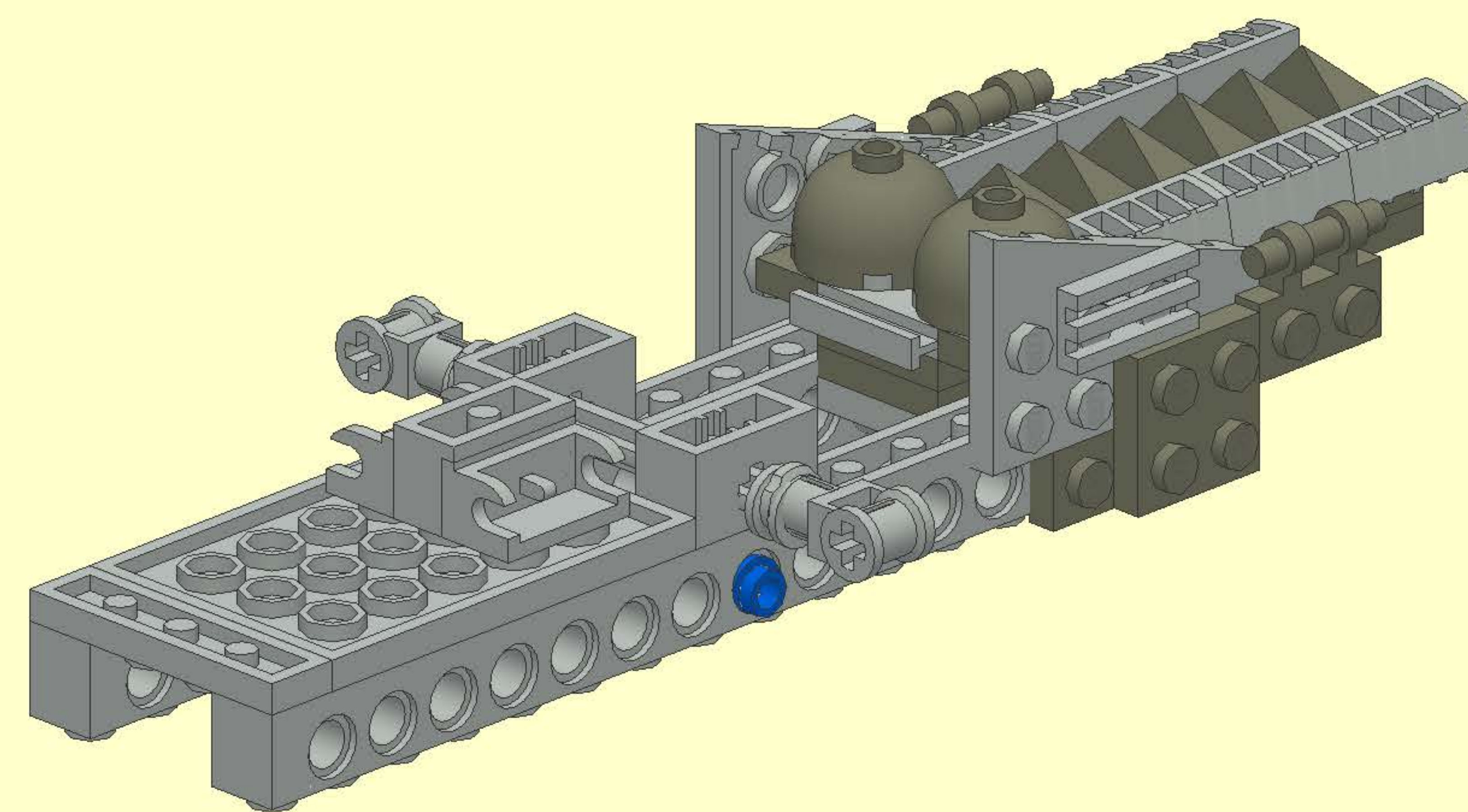


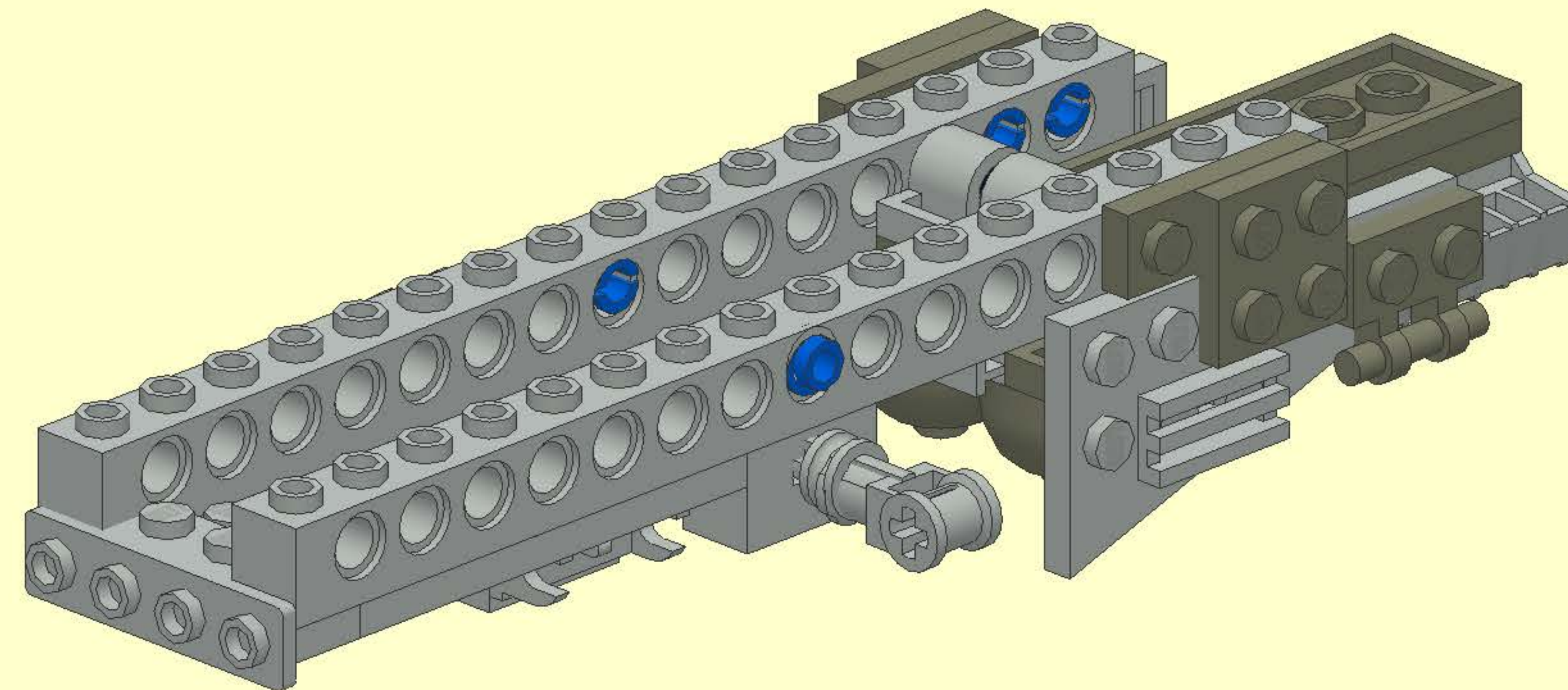
12

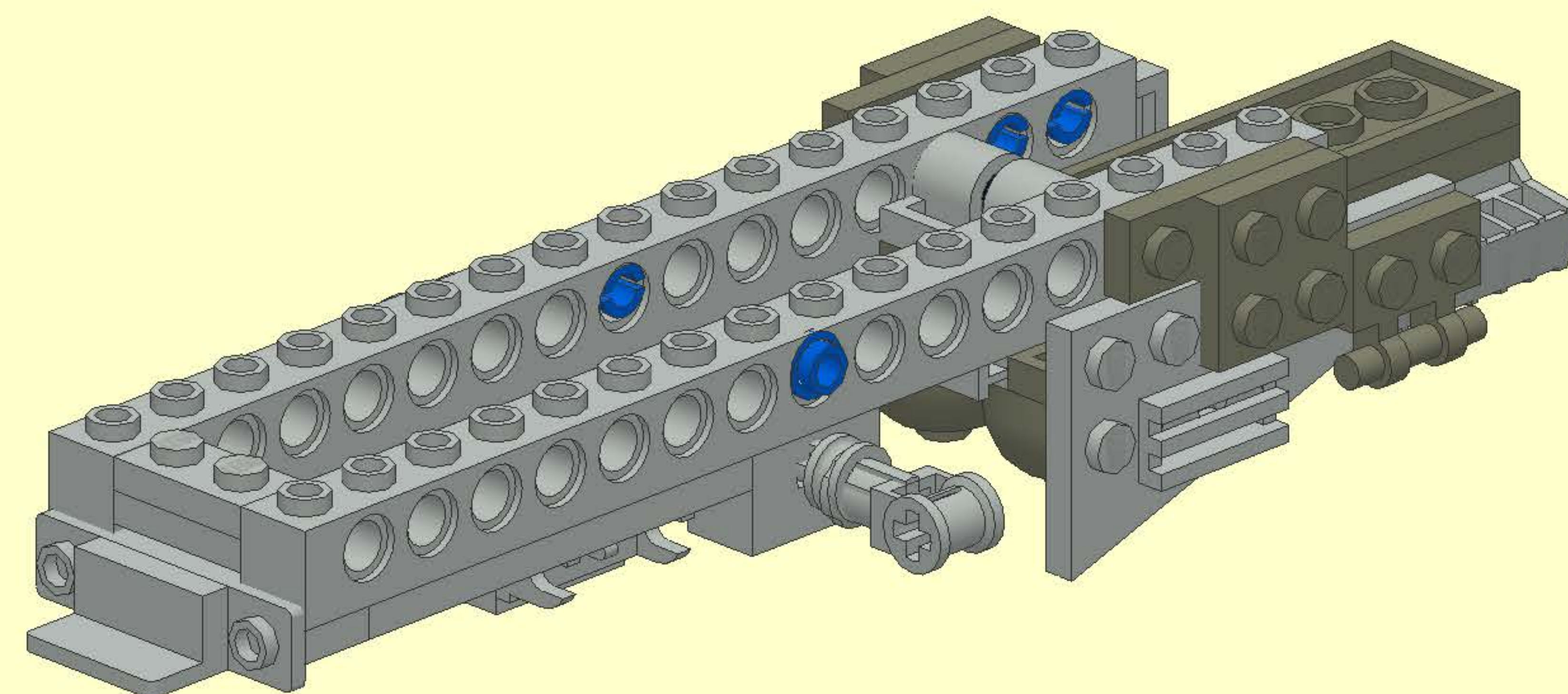


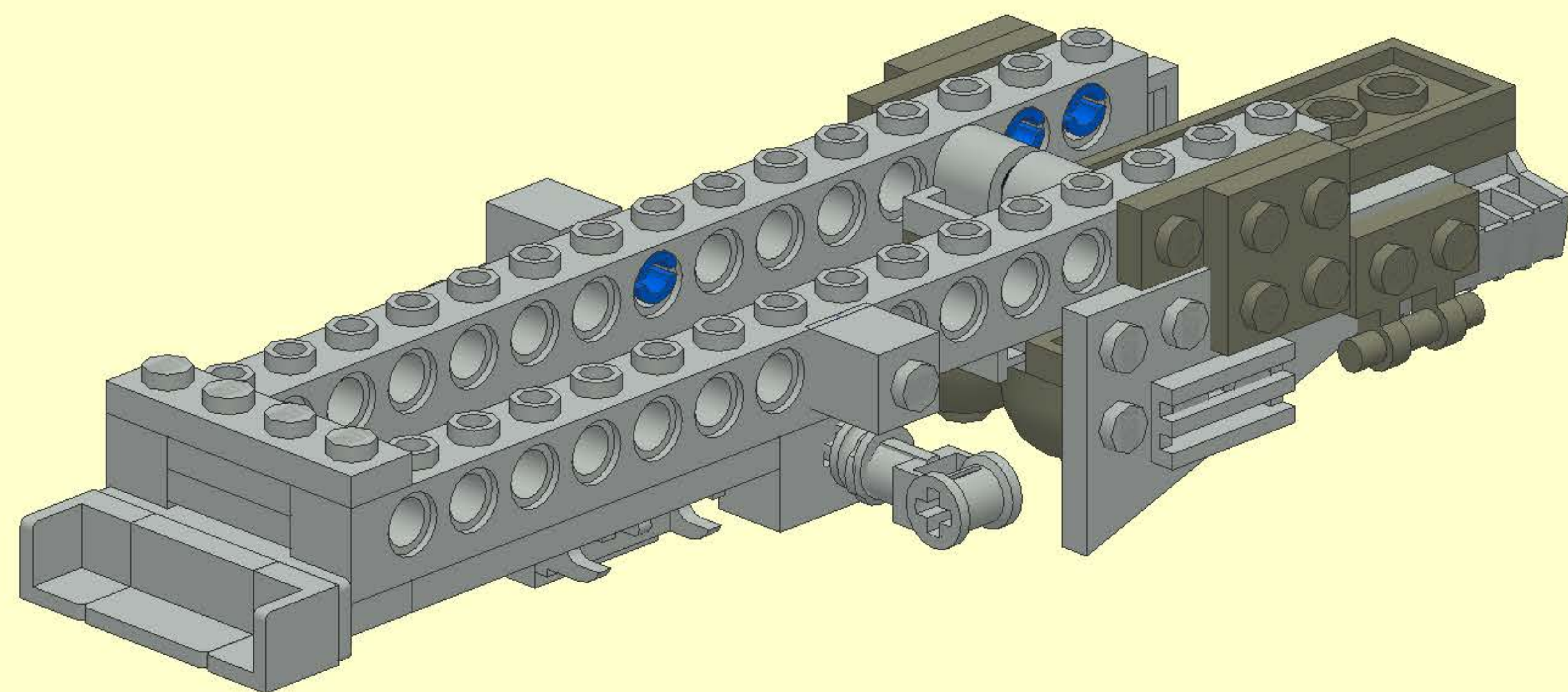
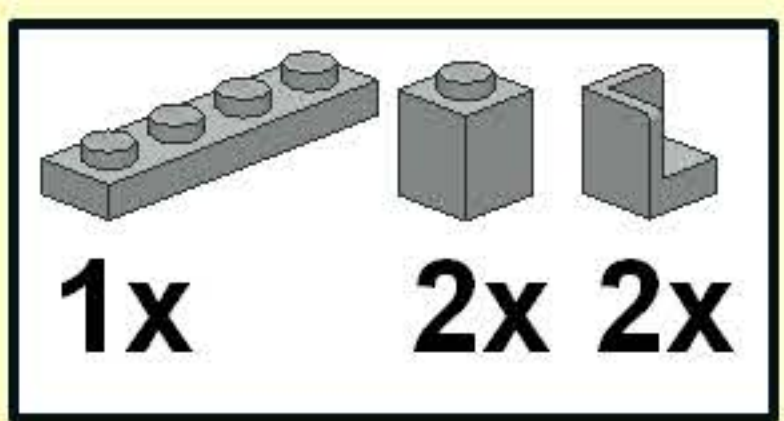
13

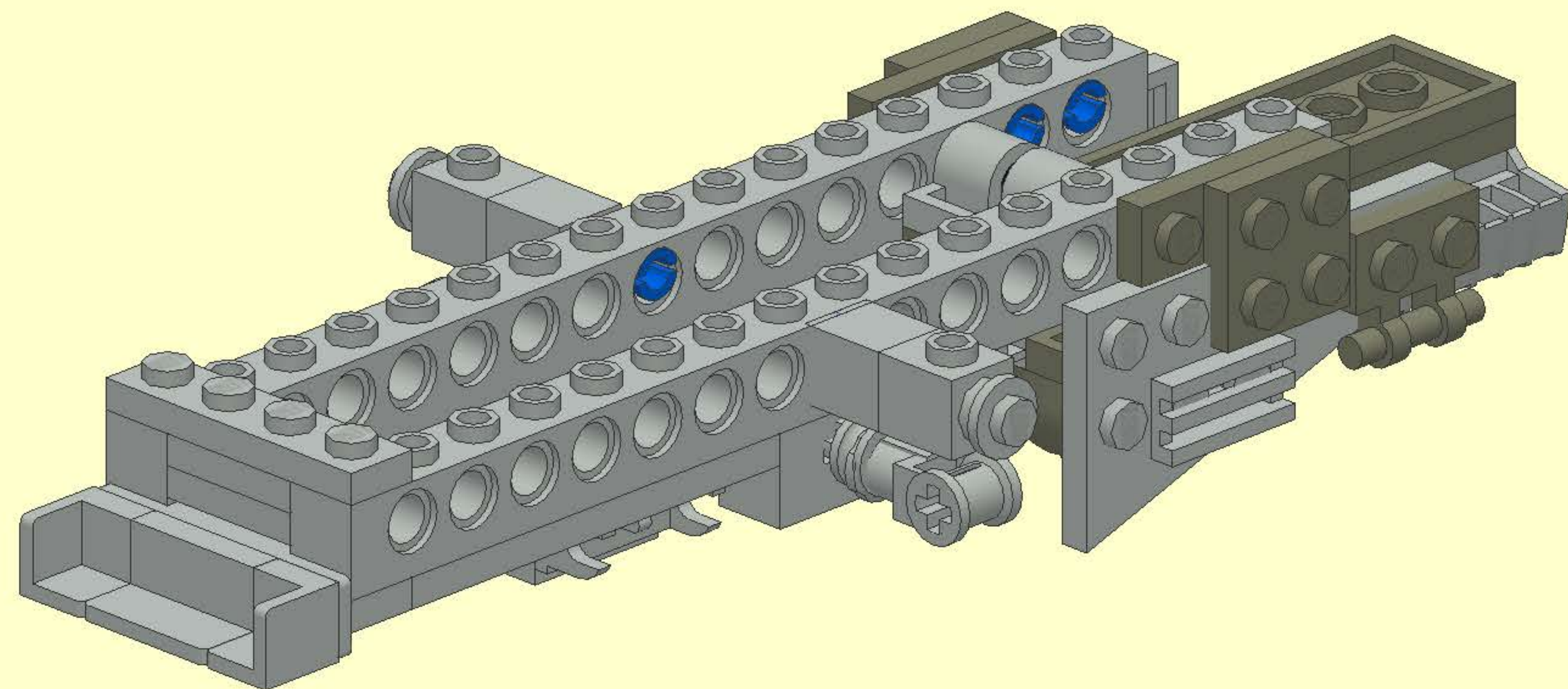


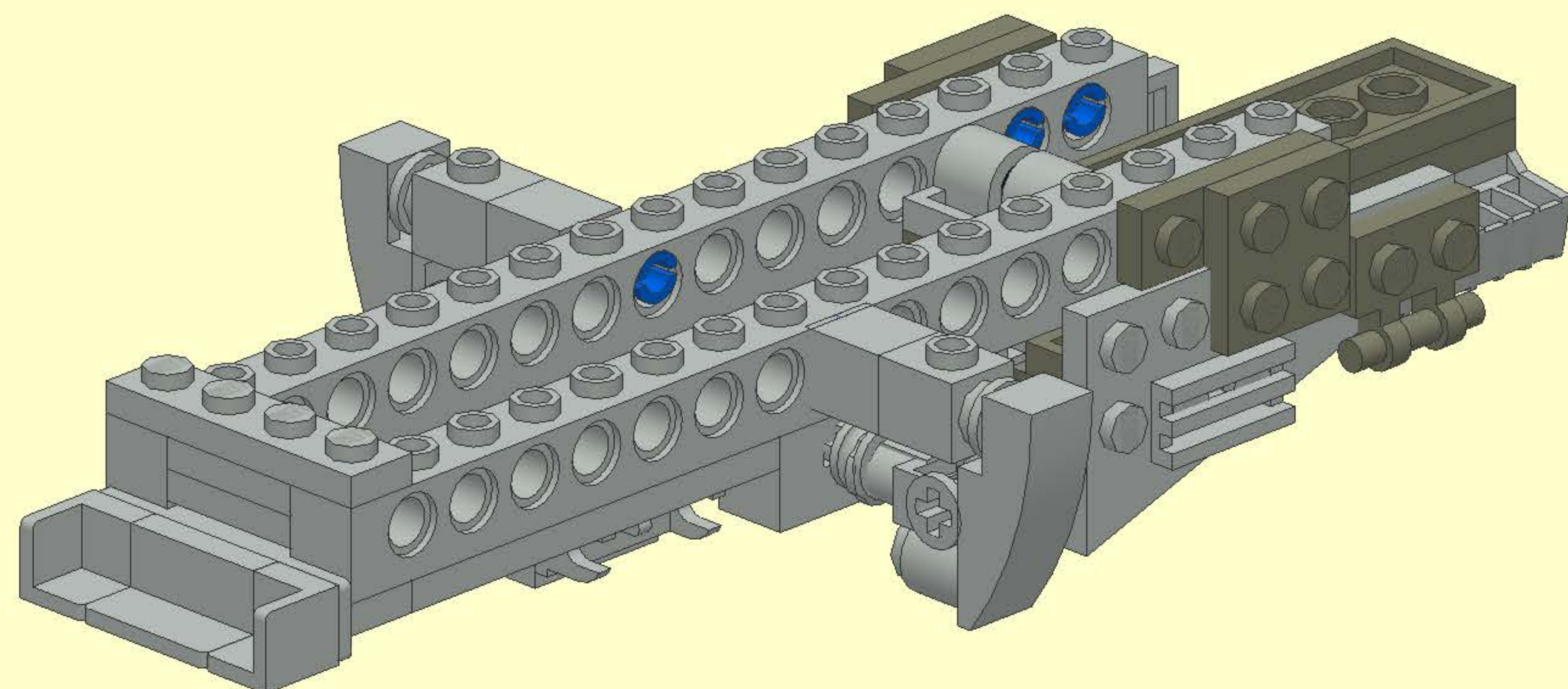


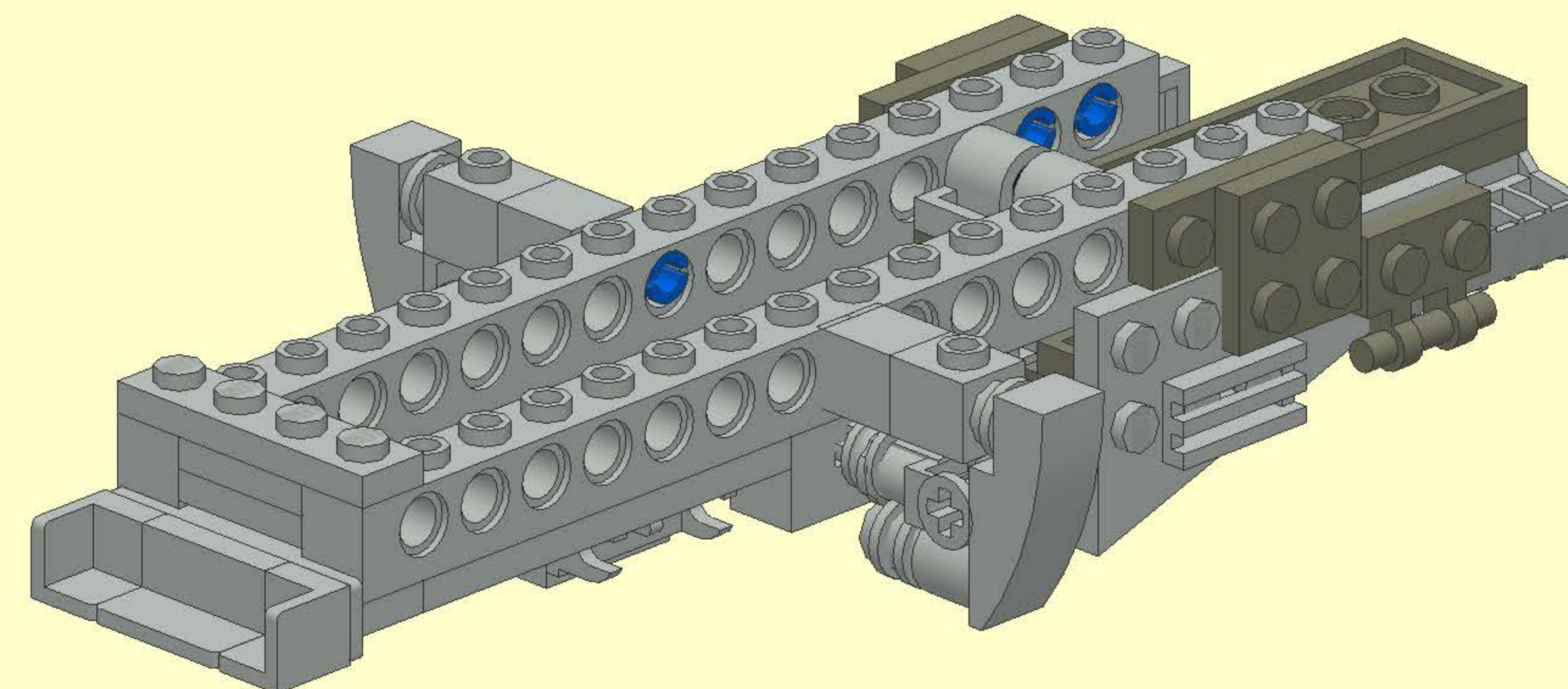


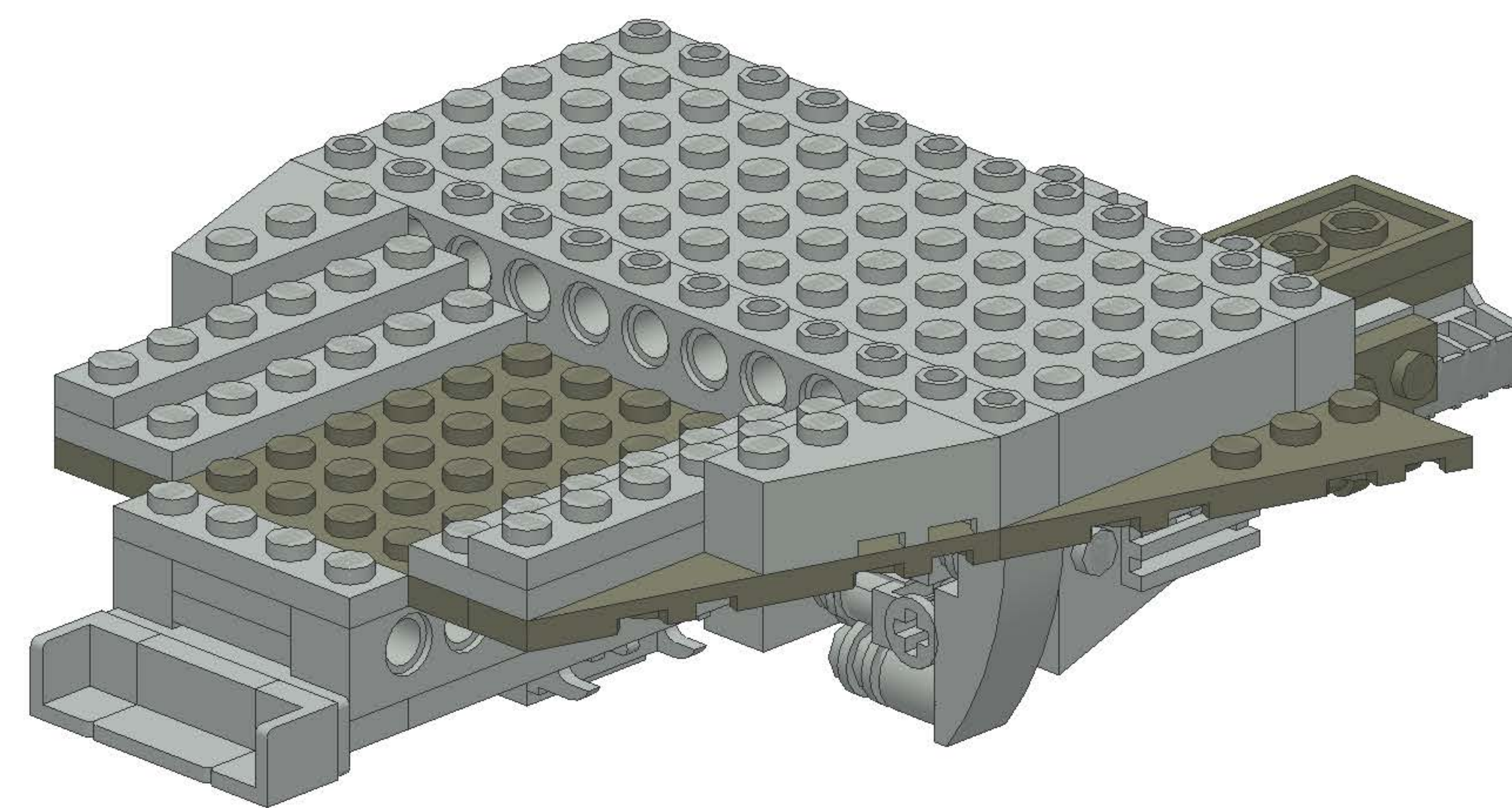


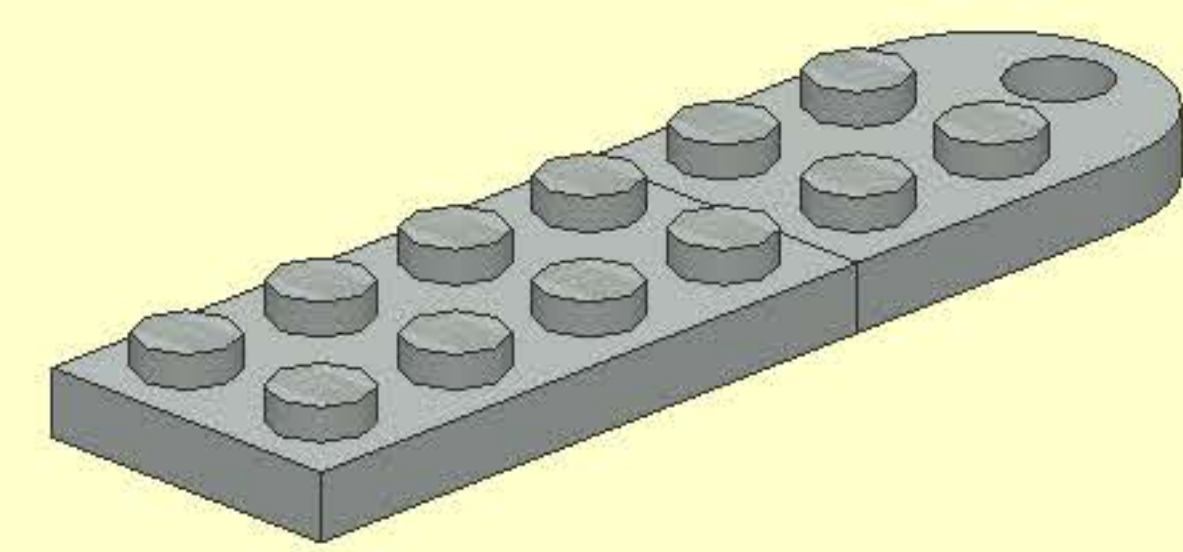
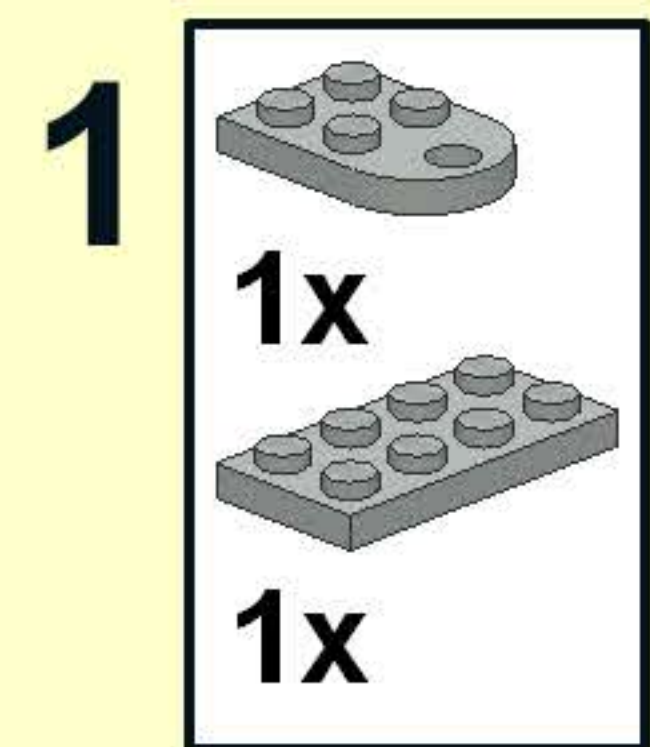




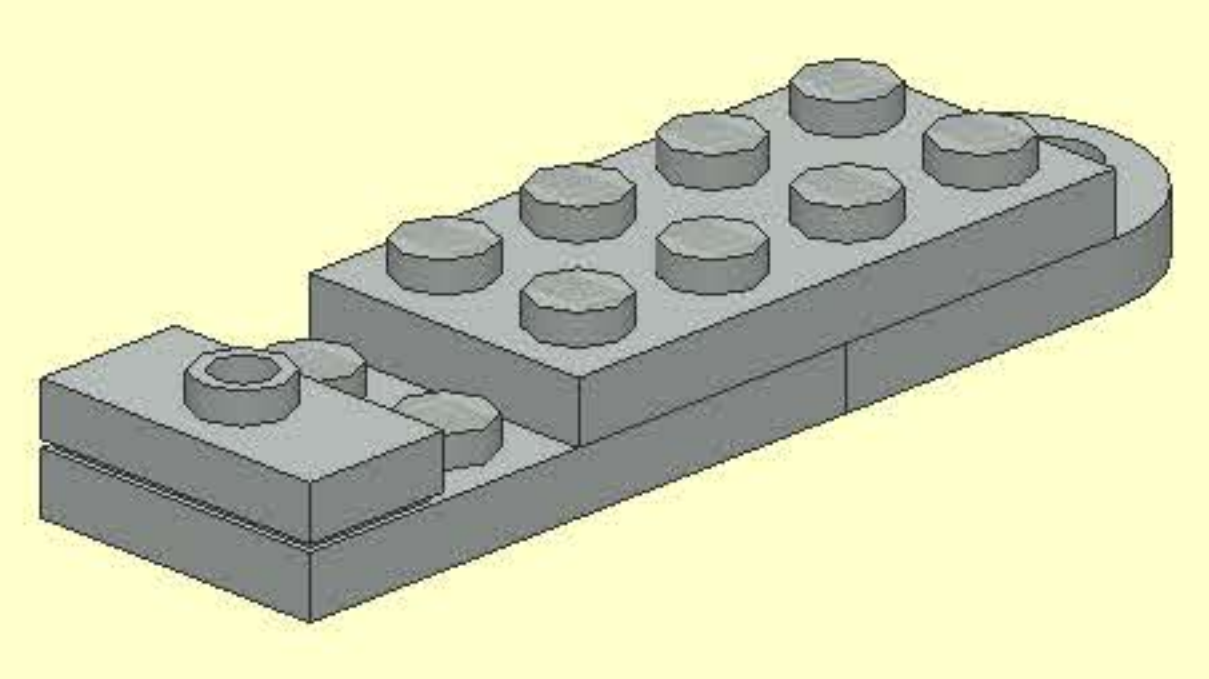
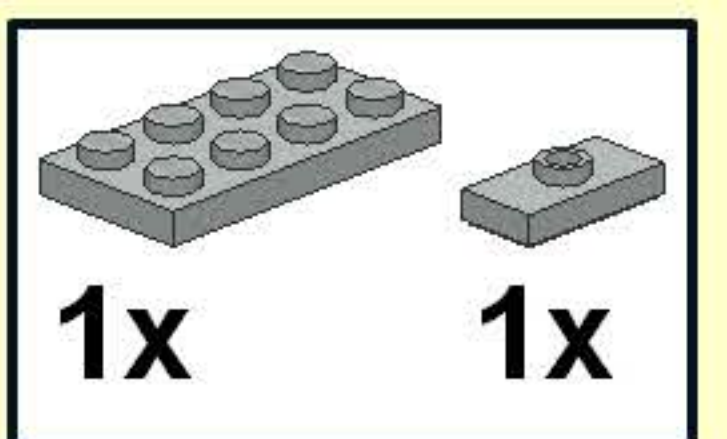




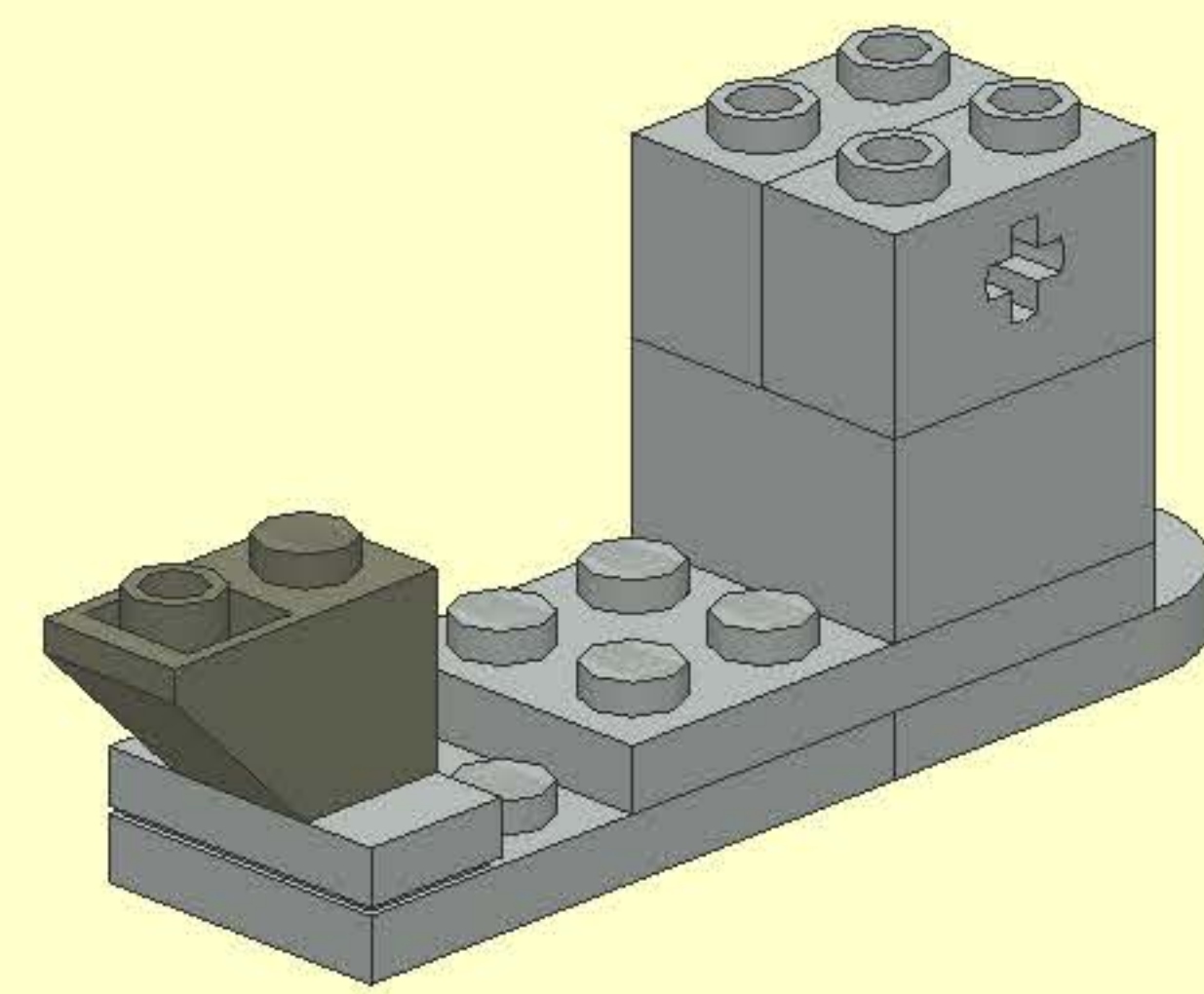
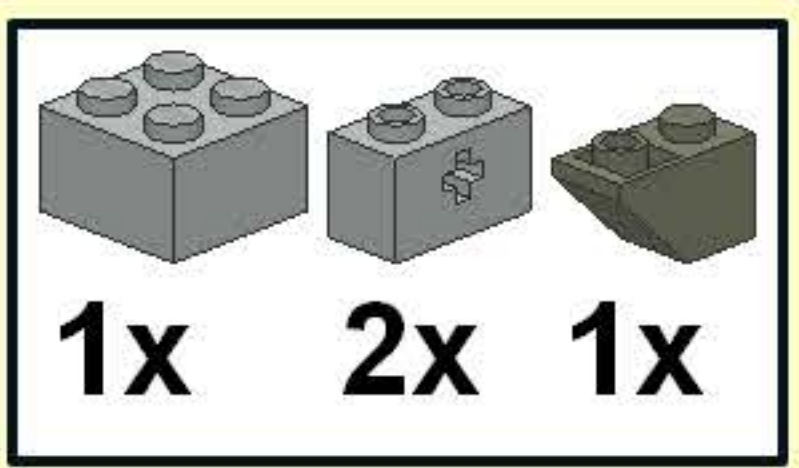





2





3



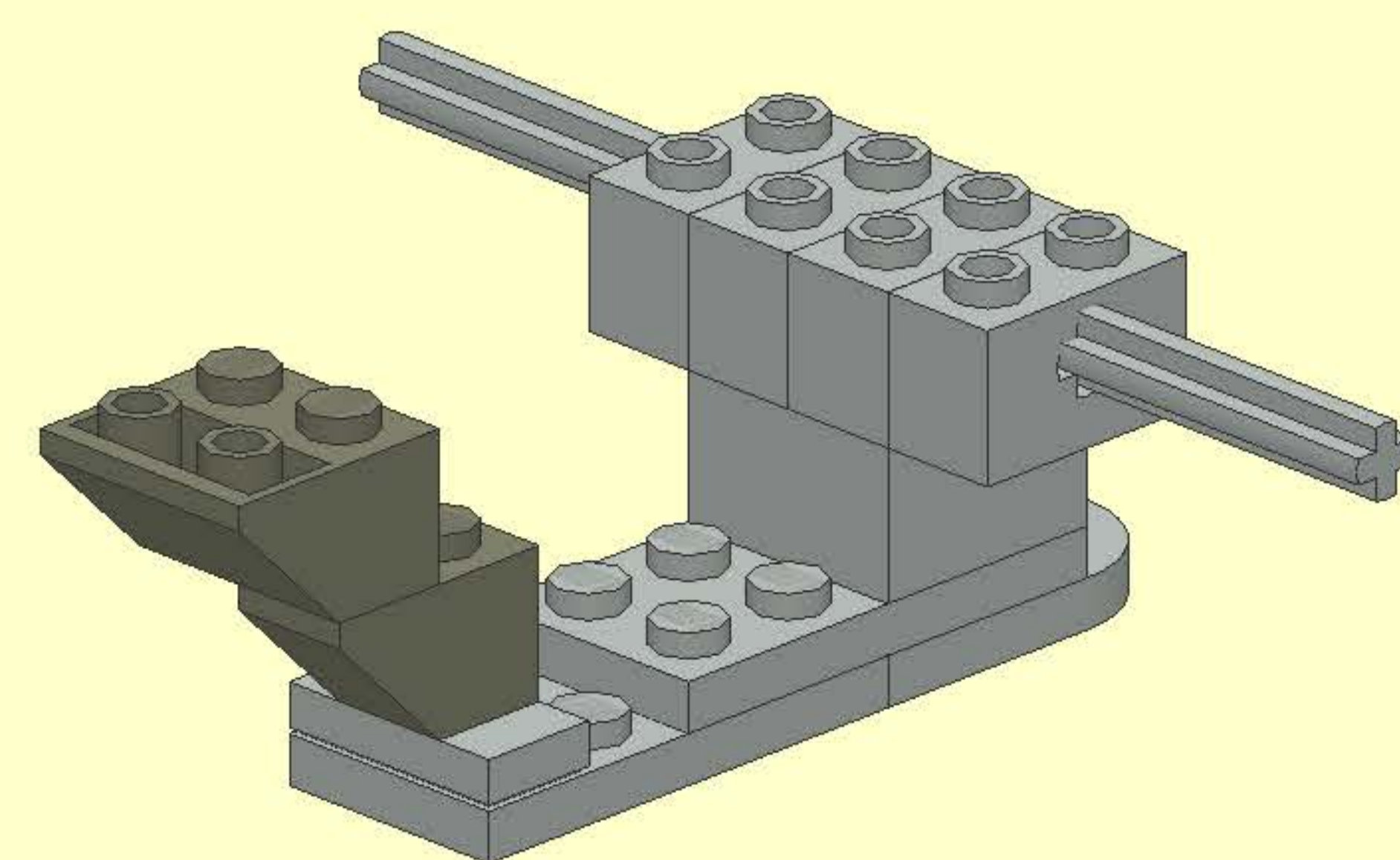
4

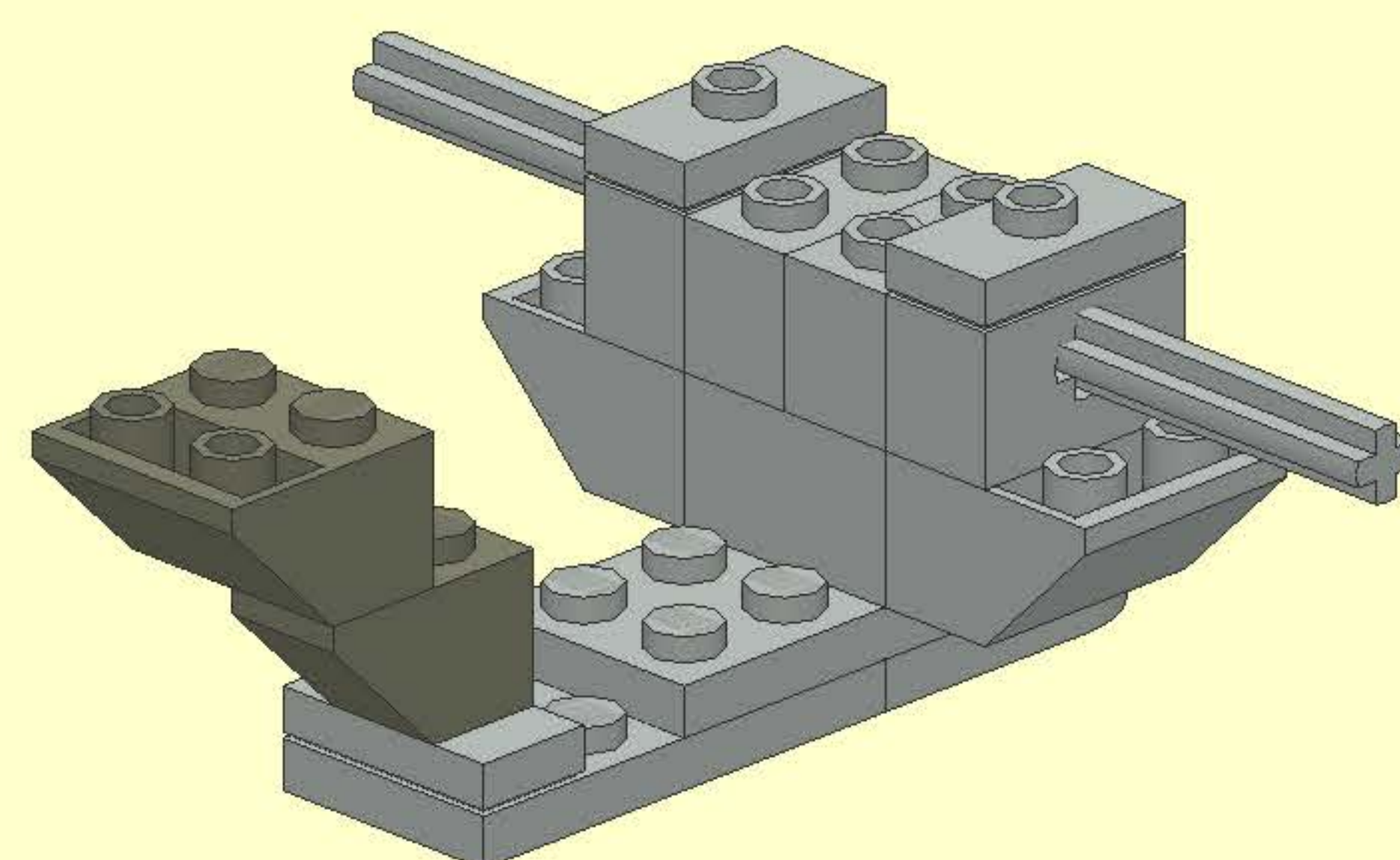

2x

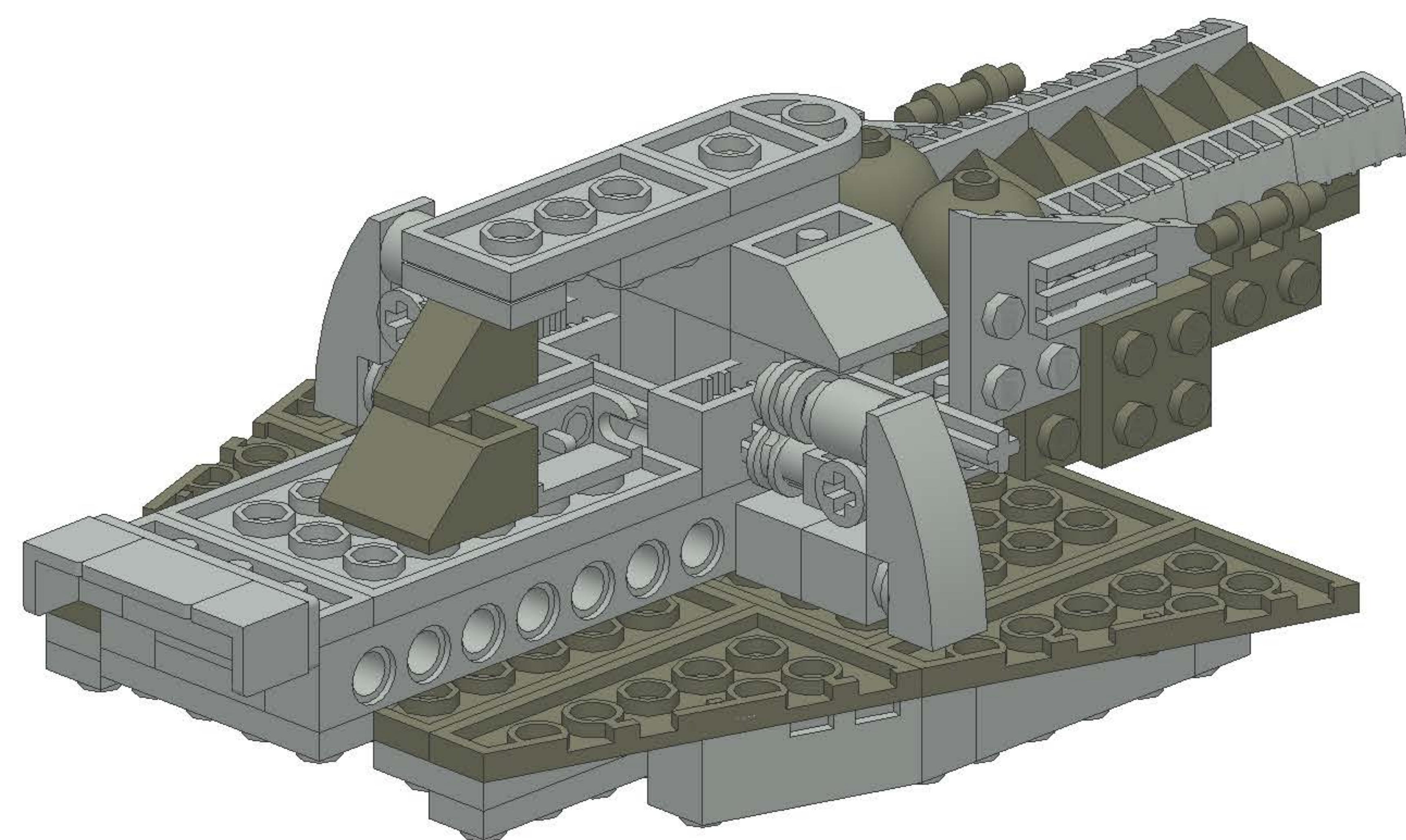

1x

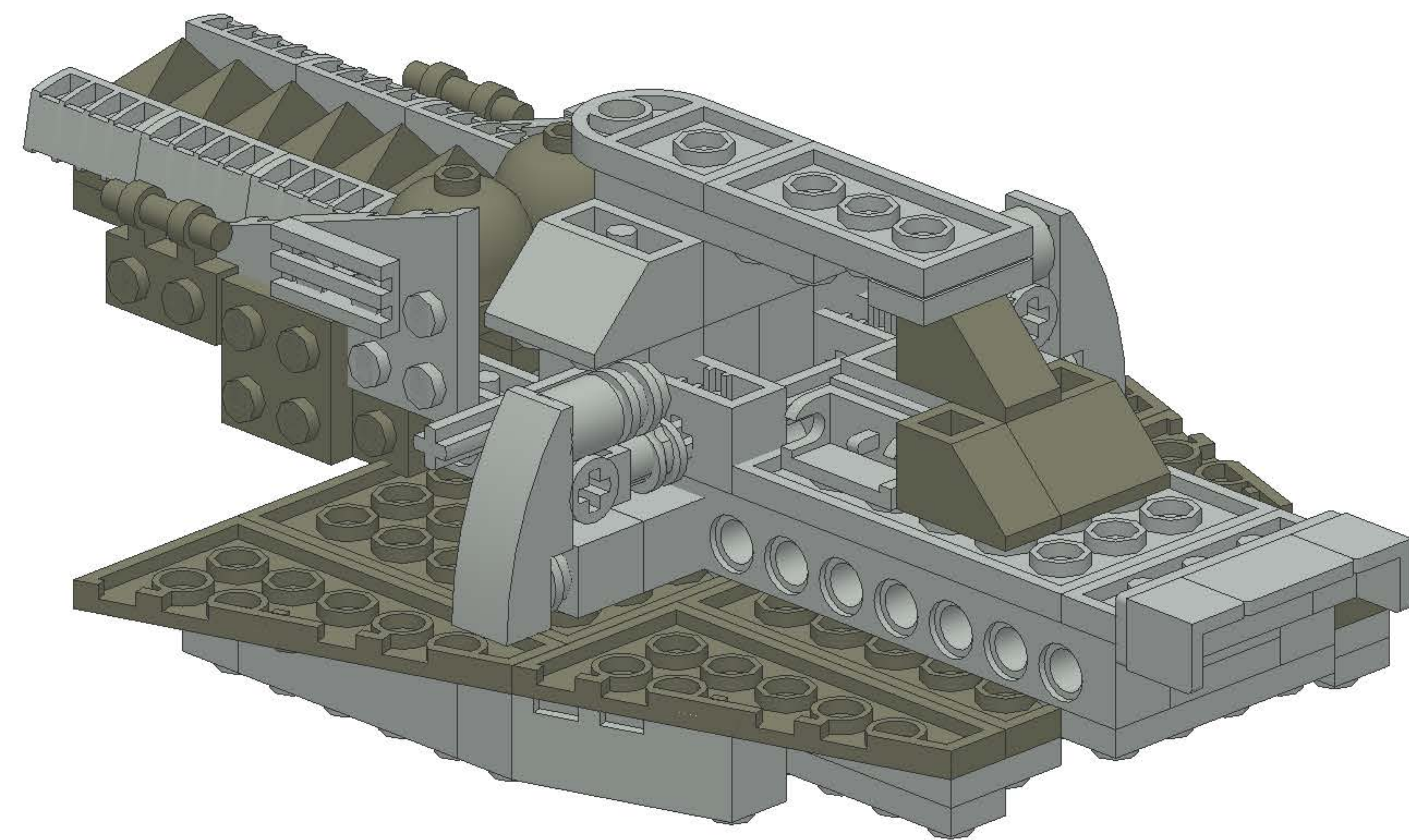

2x

5

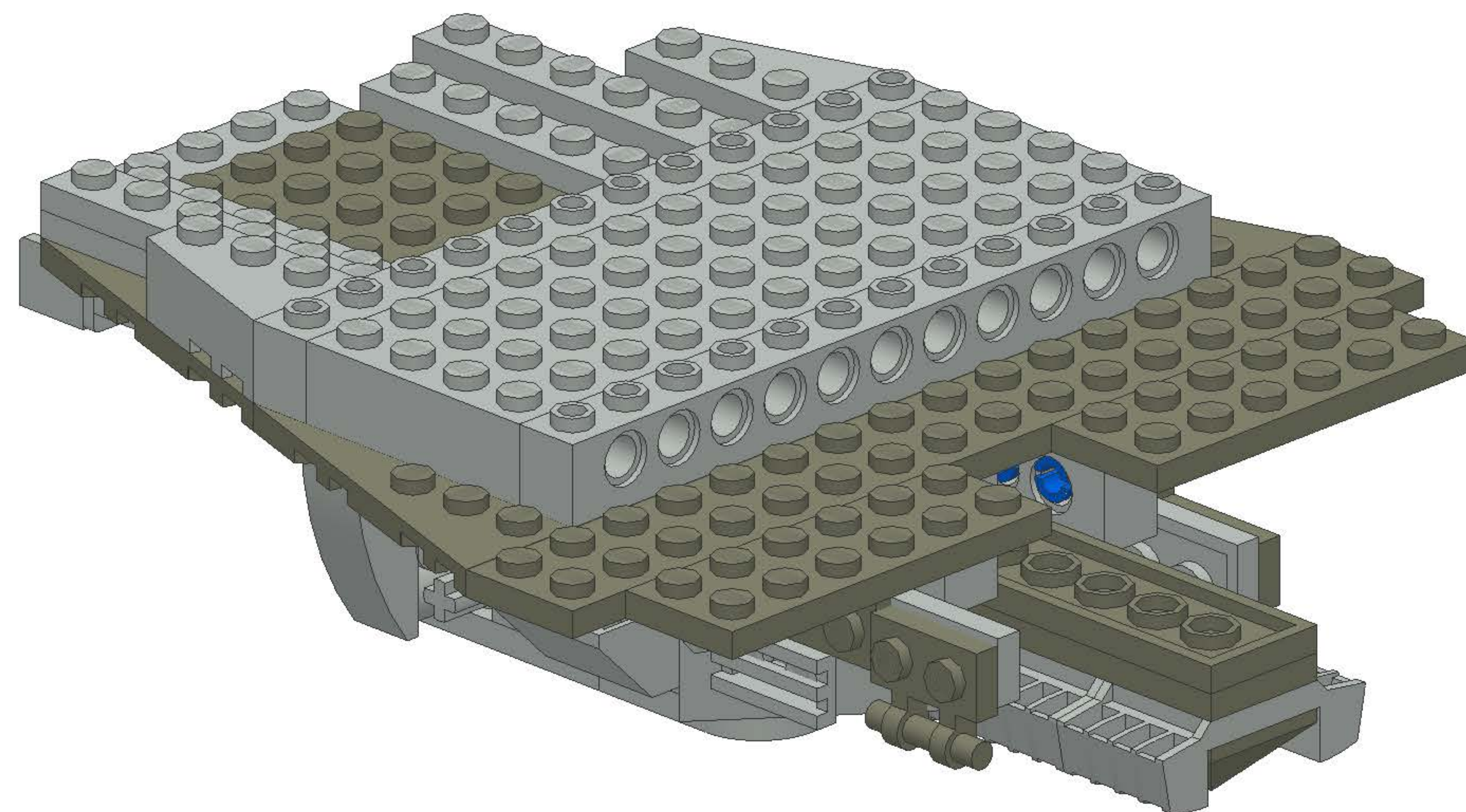
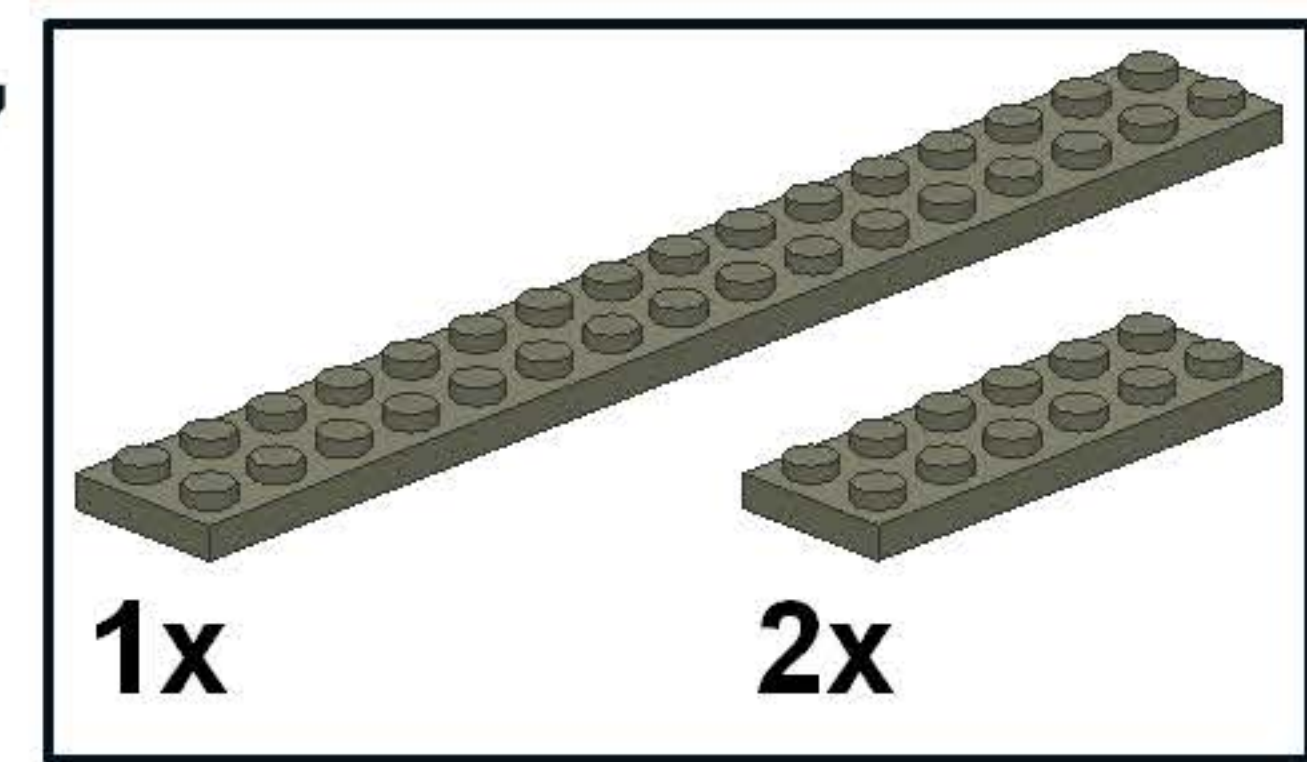






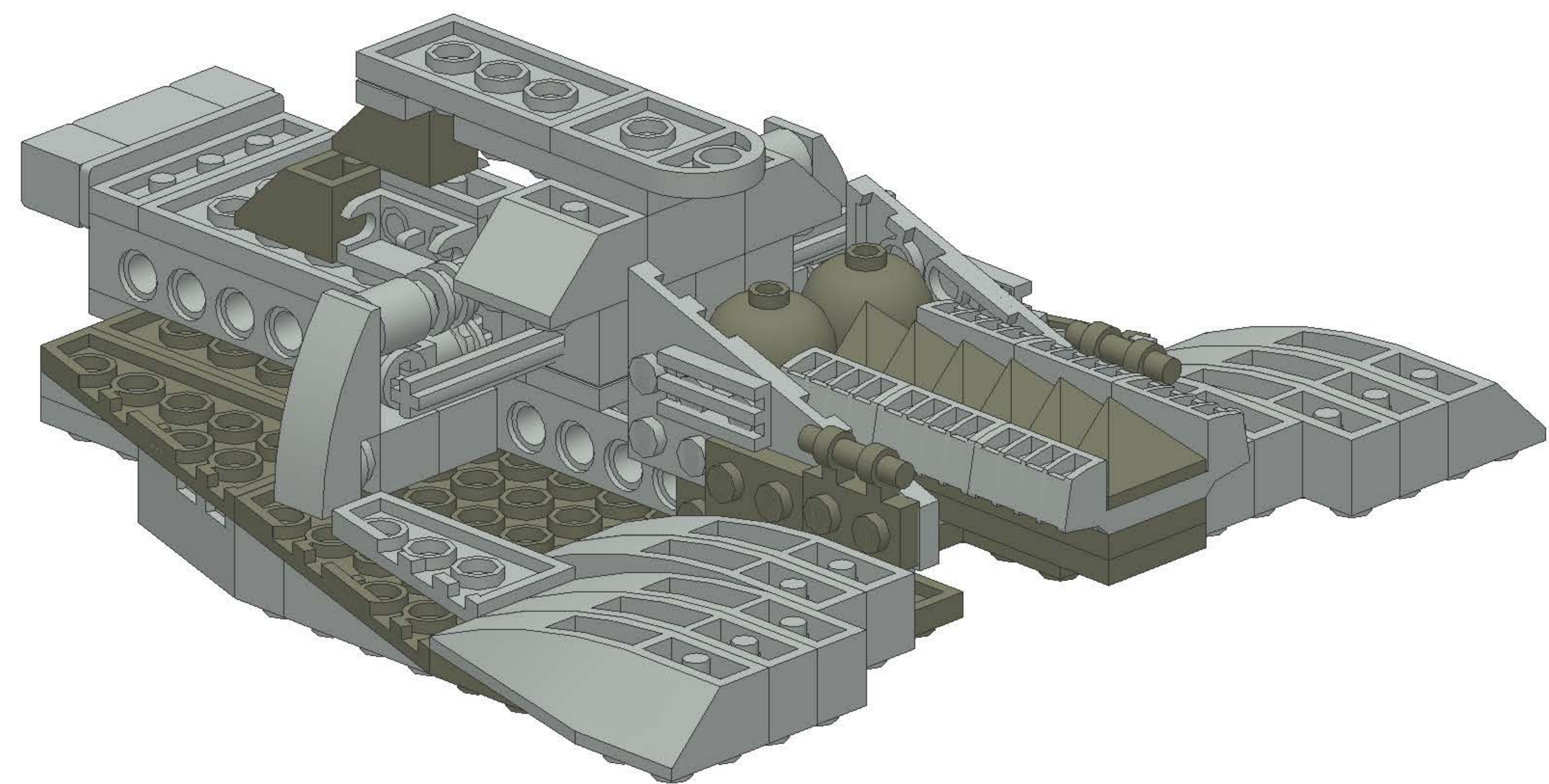


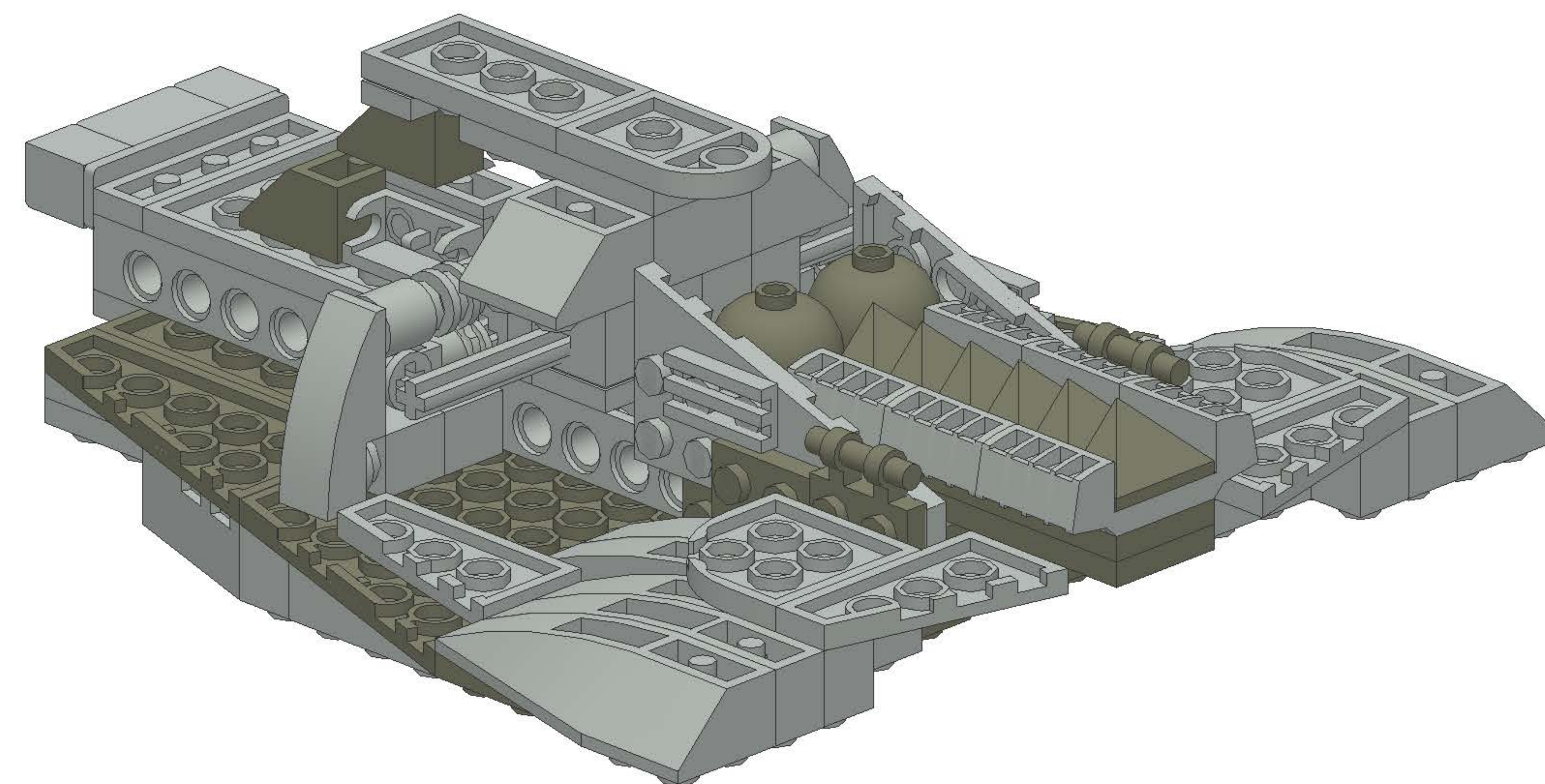
7



8

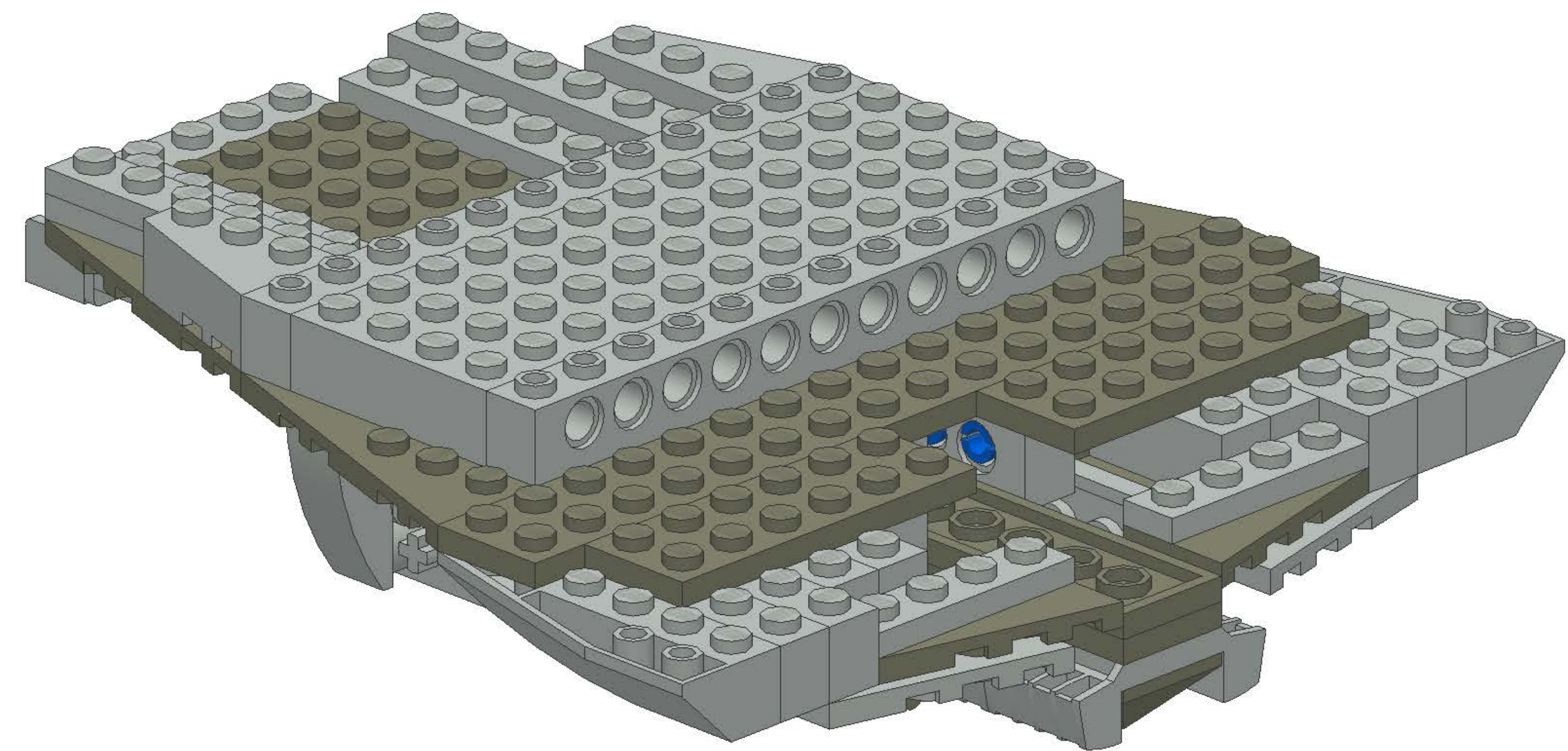
- 1x
- 1x
- 1x
- 1x
- 8x
- 1x





10

- 1x
- 2x
- 1x



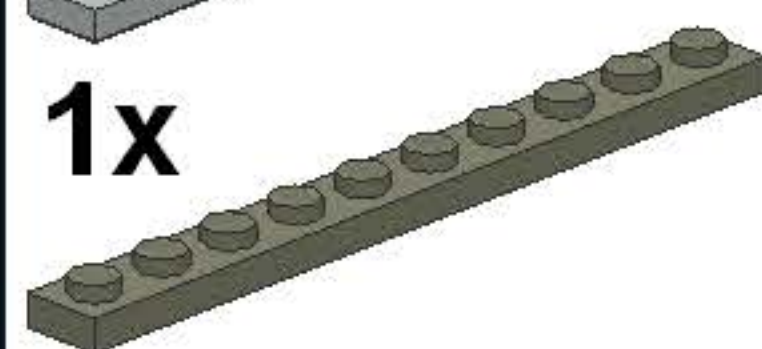
11



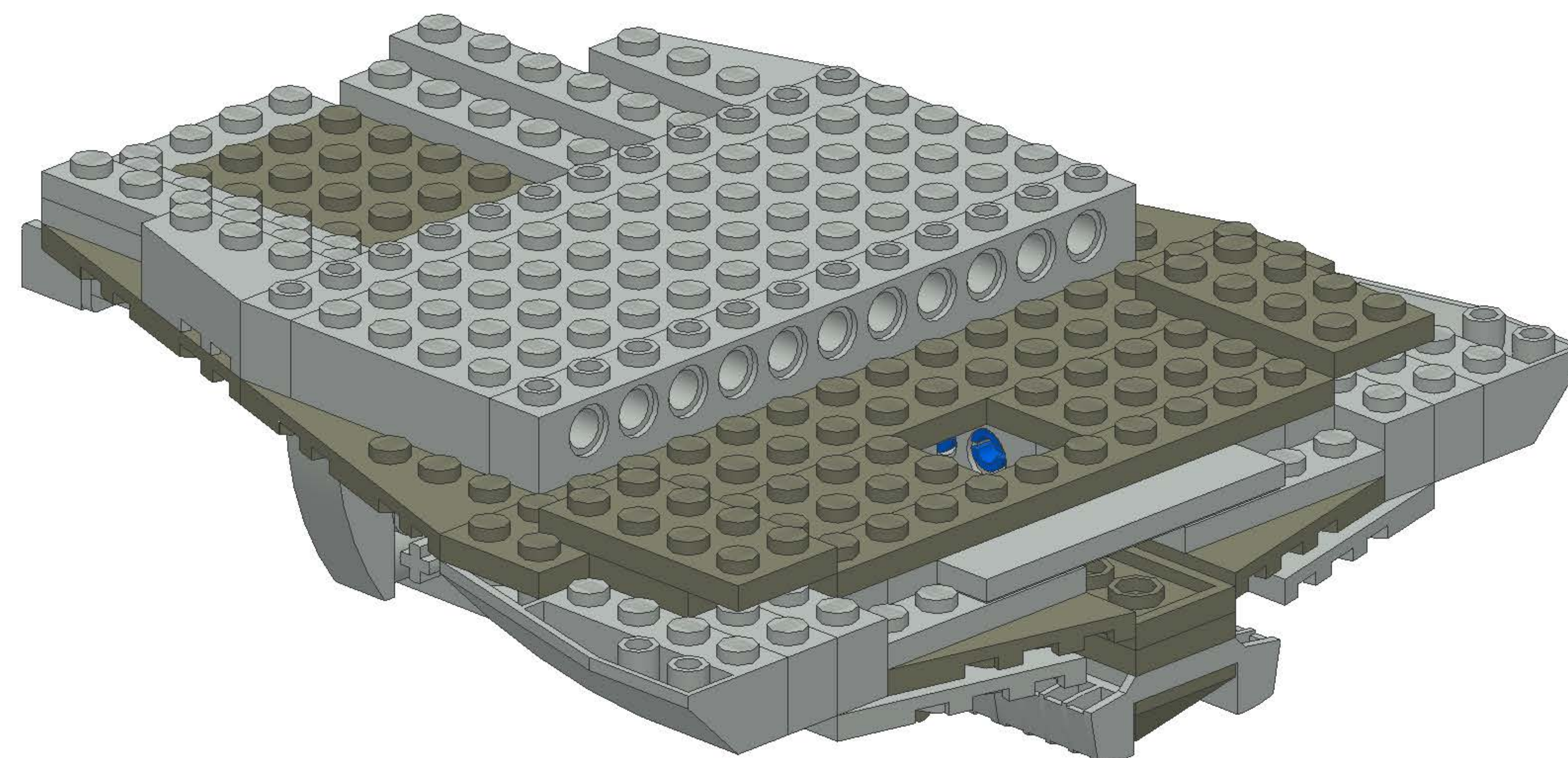
2x



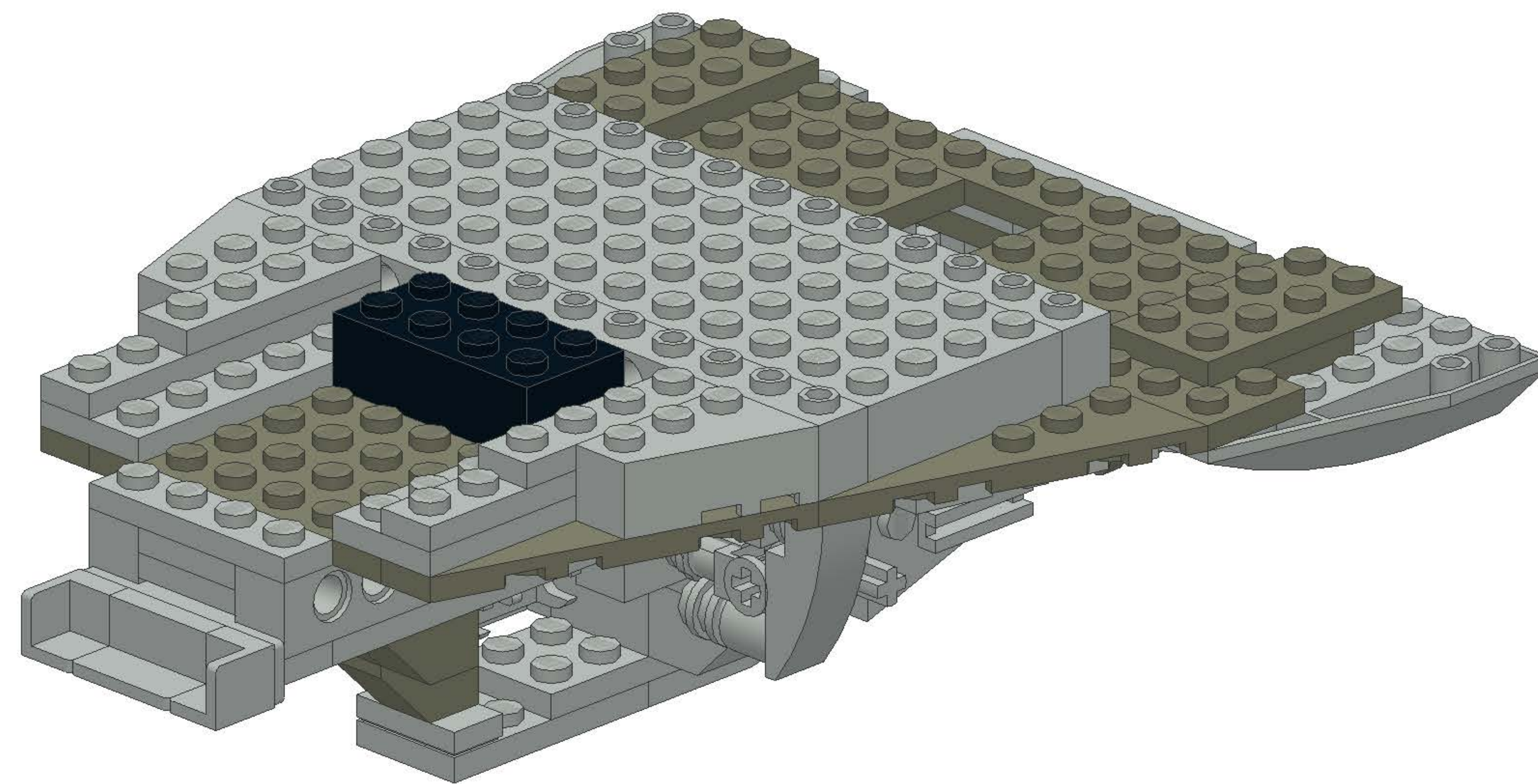
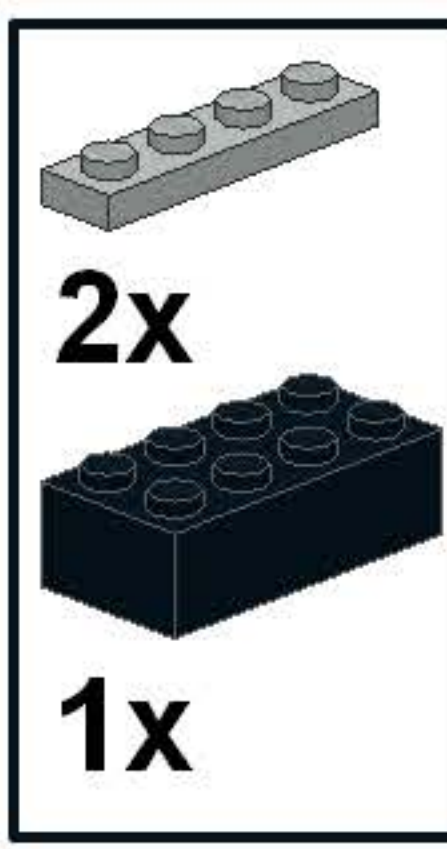
1x



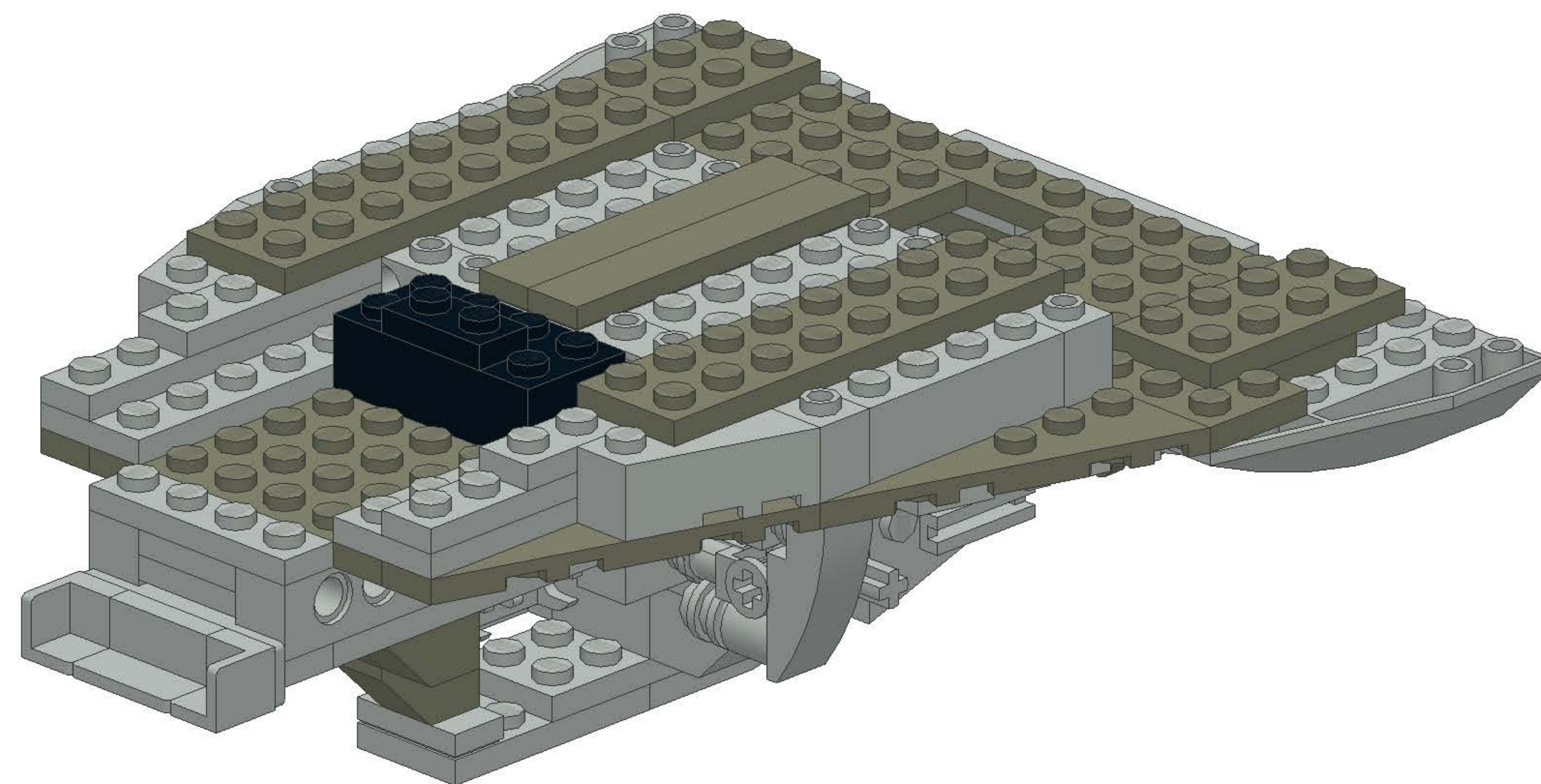
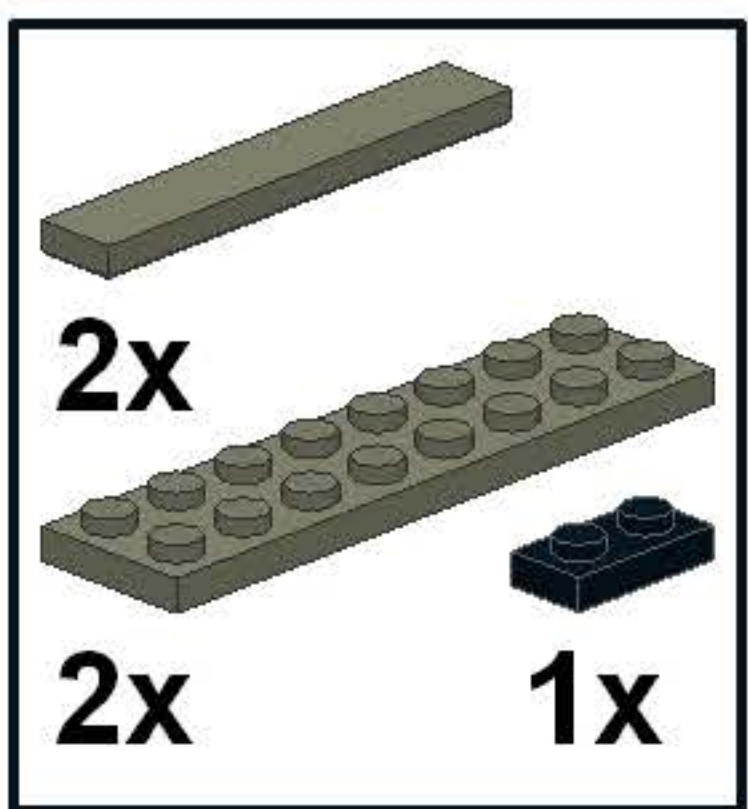
1x



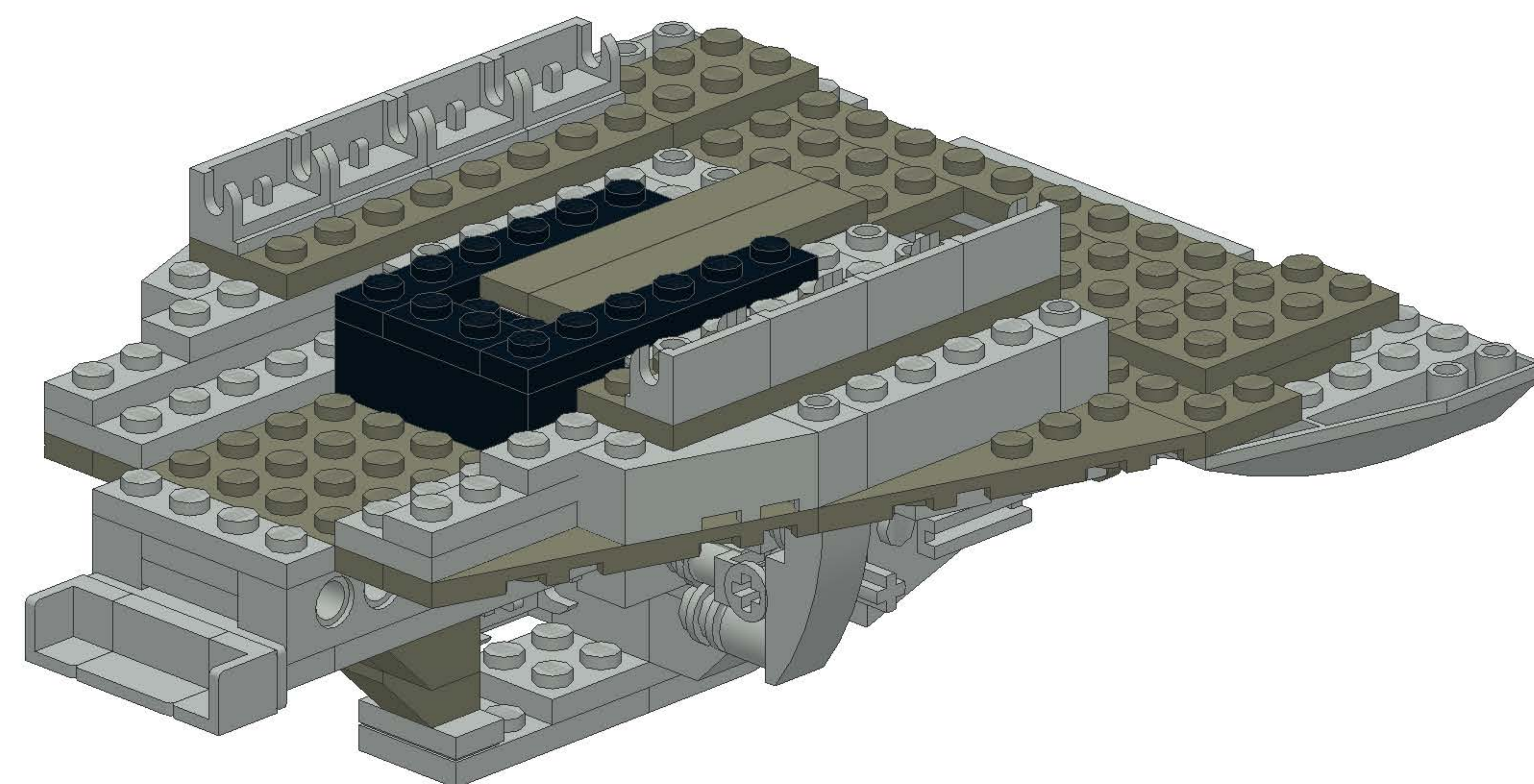
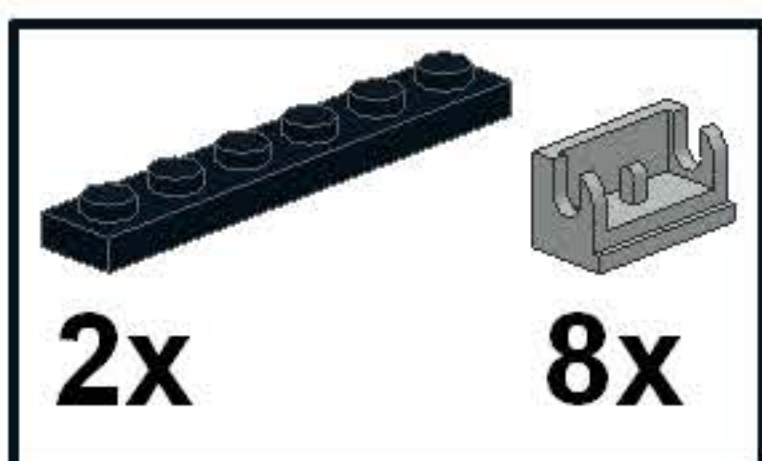
12



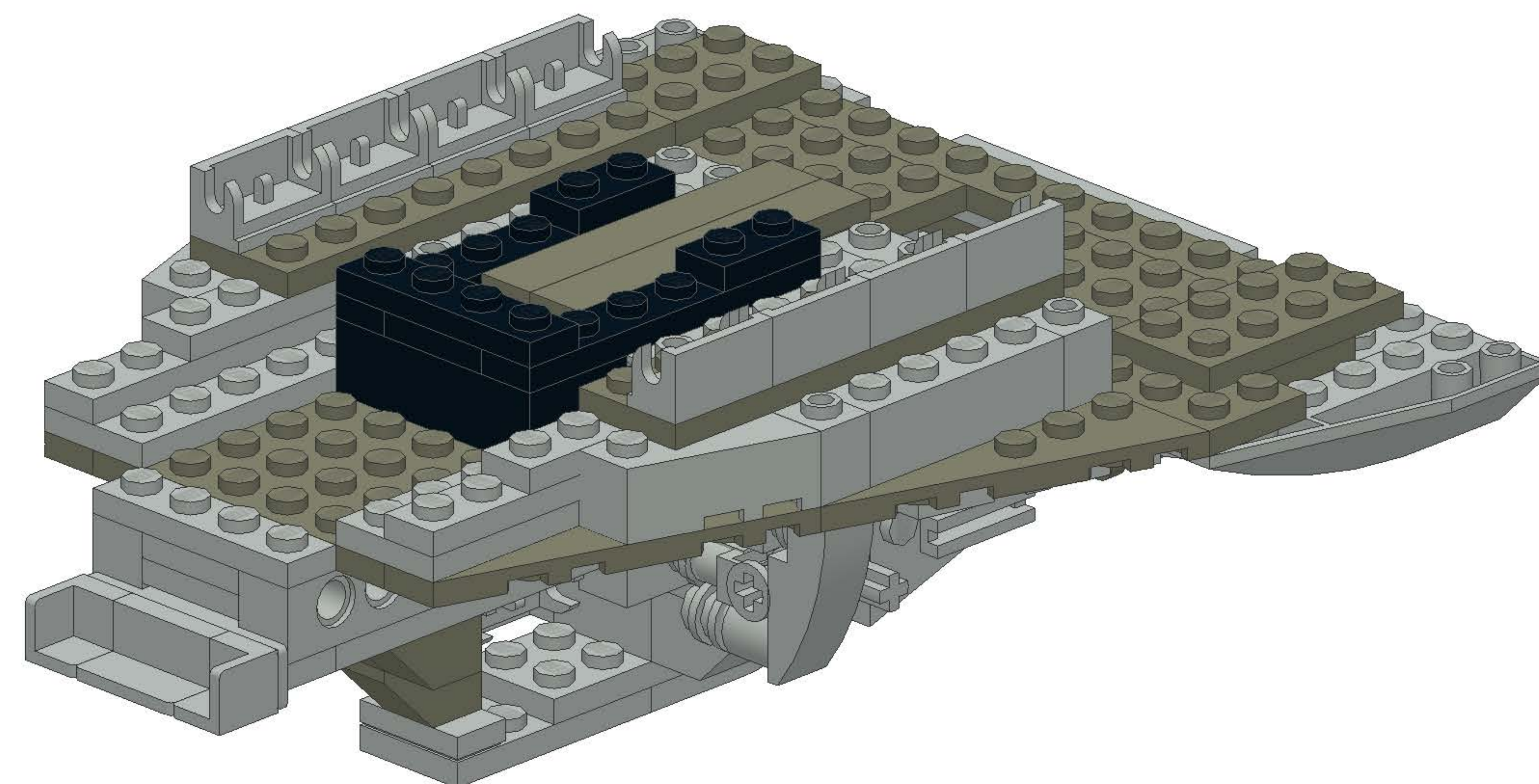
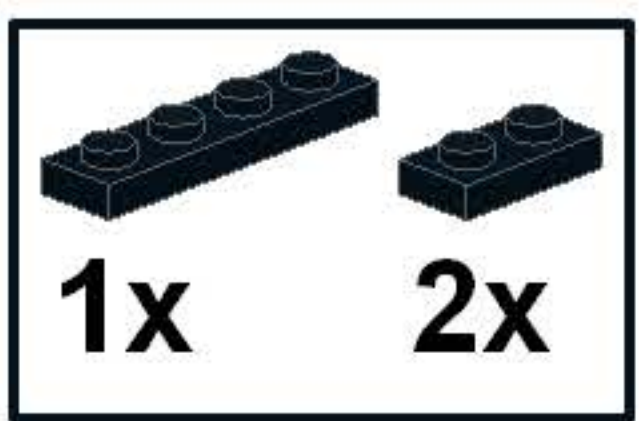
13

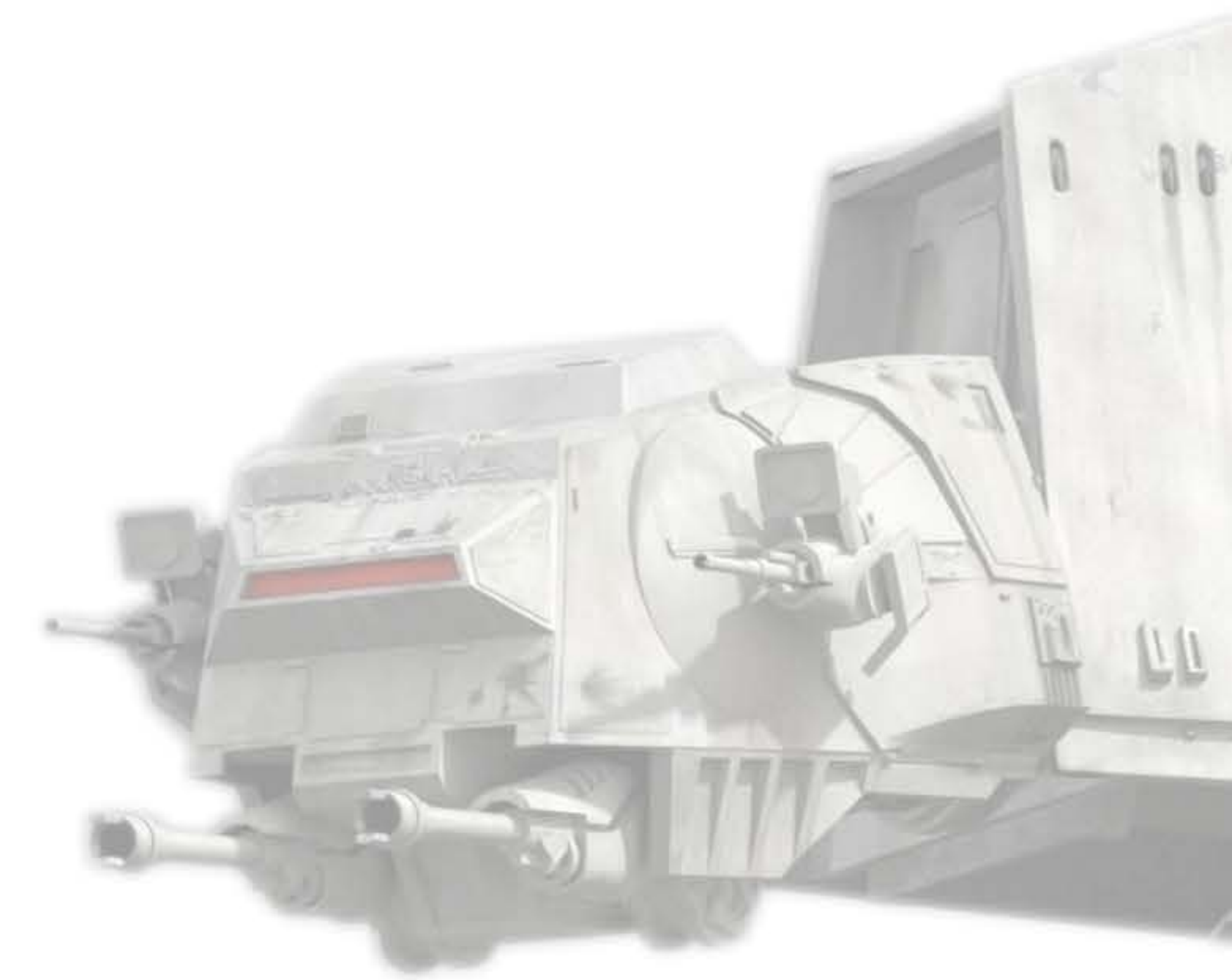
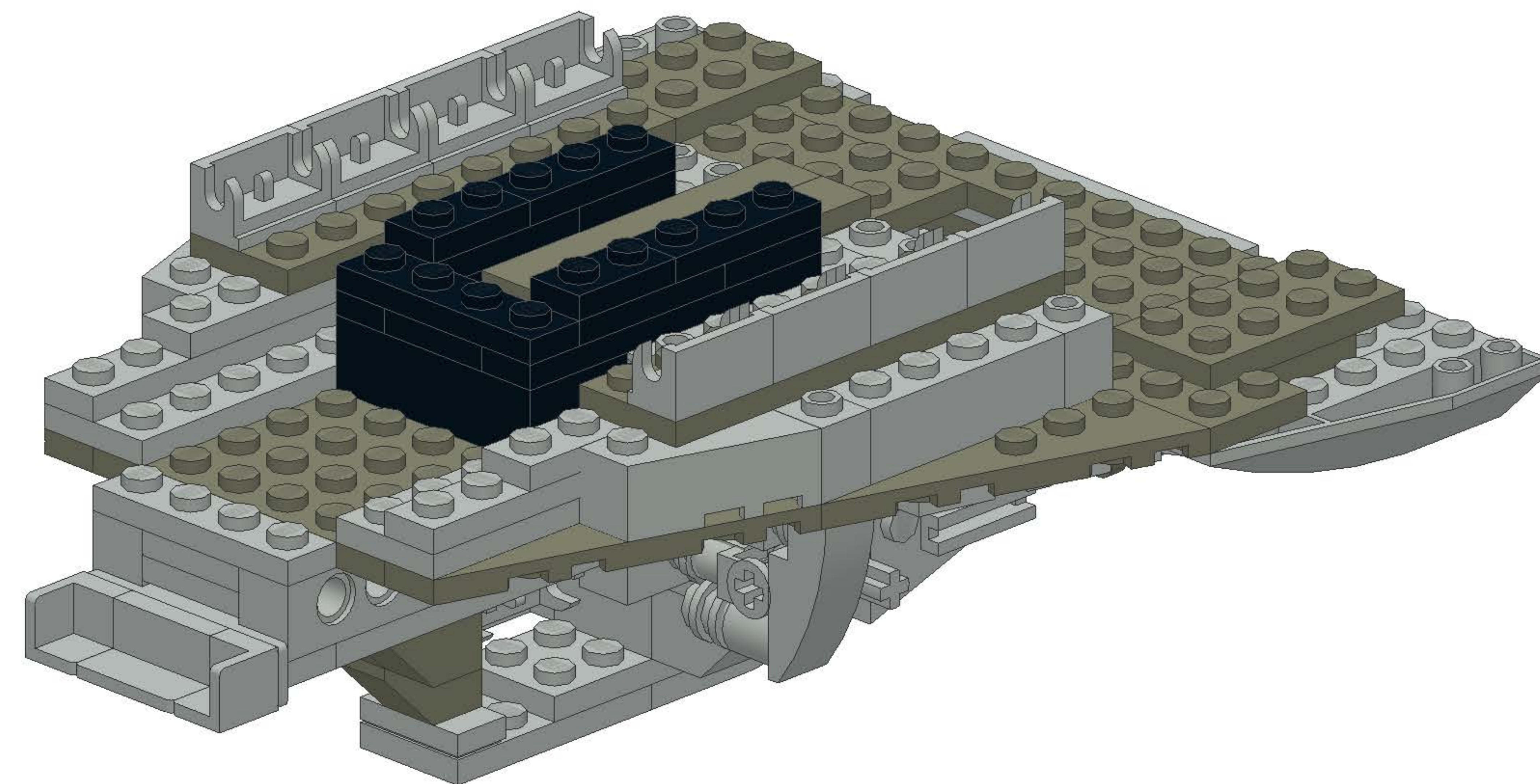


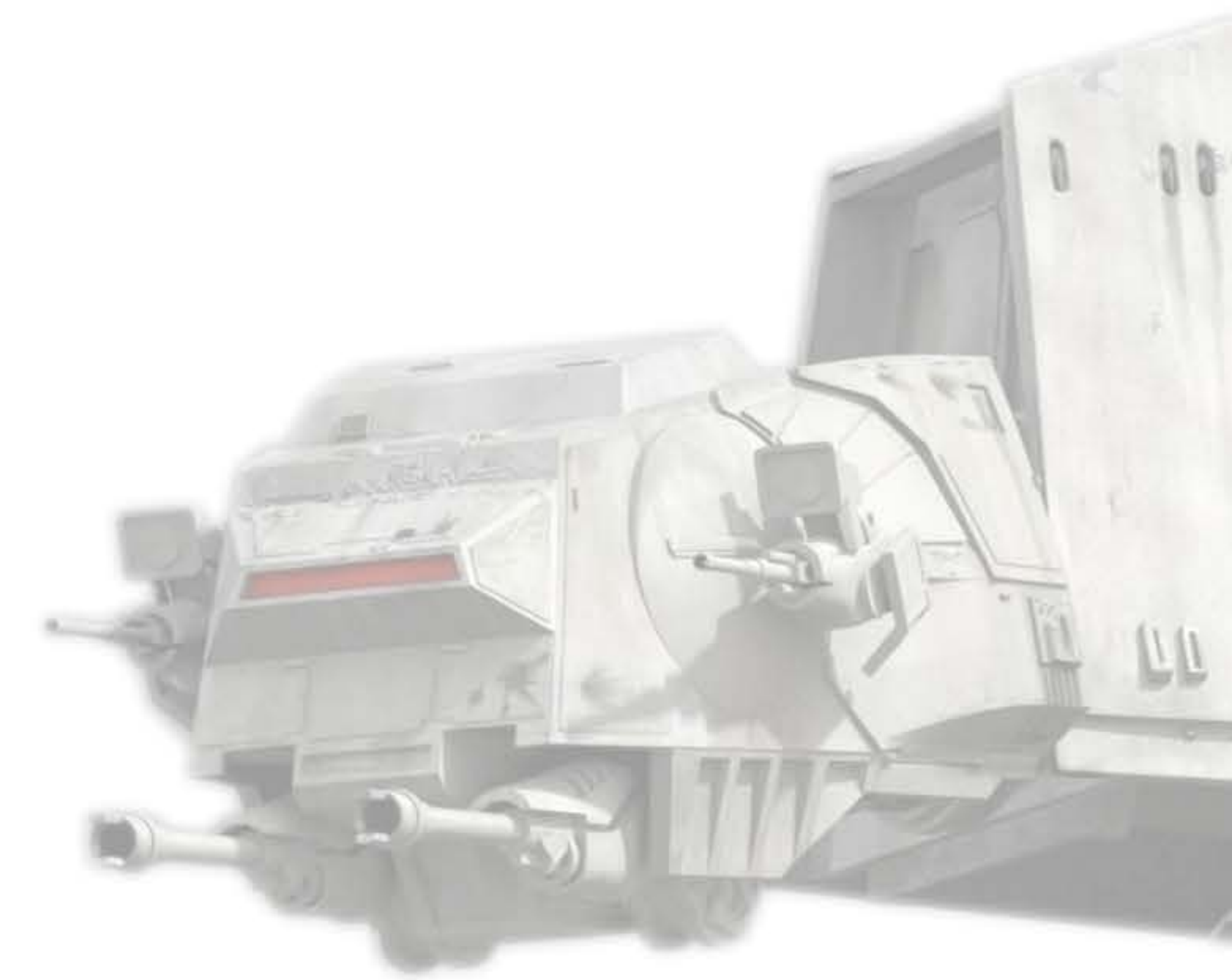
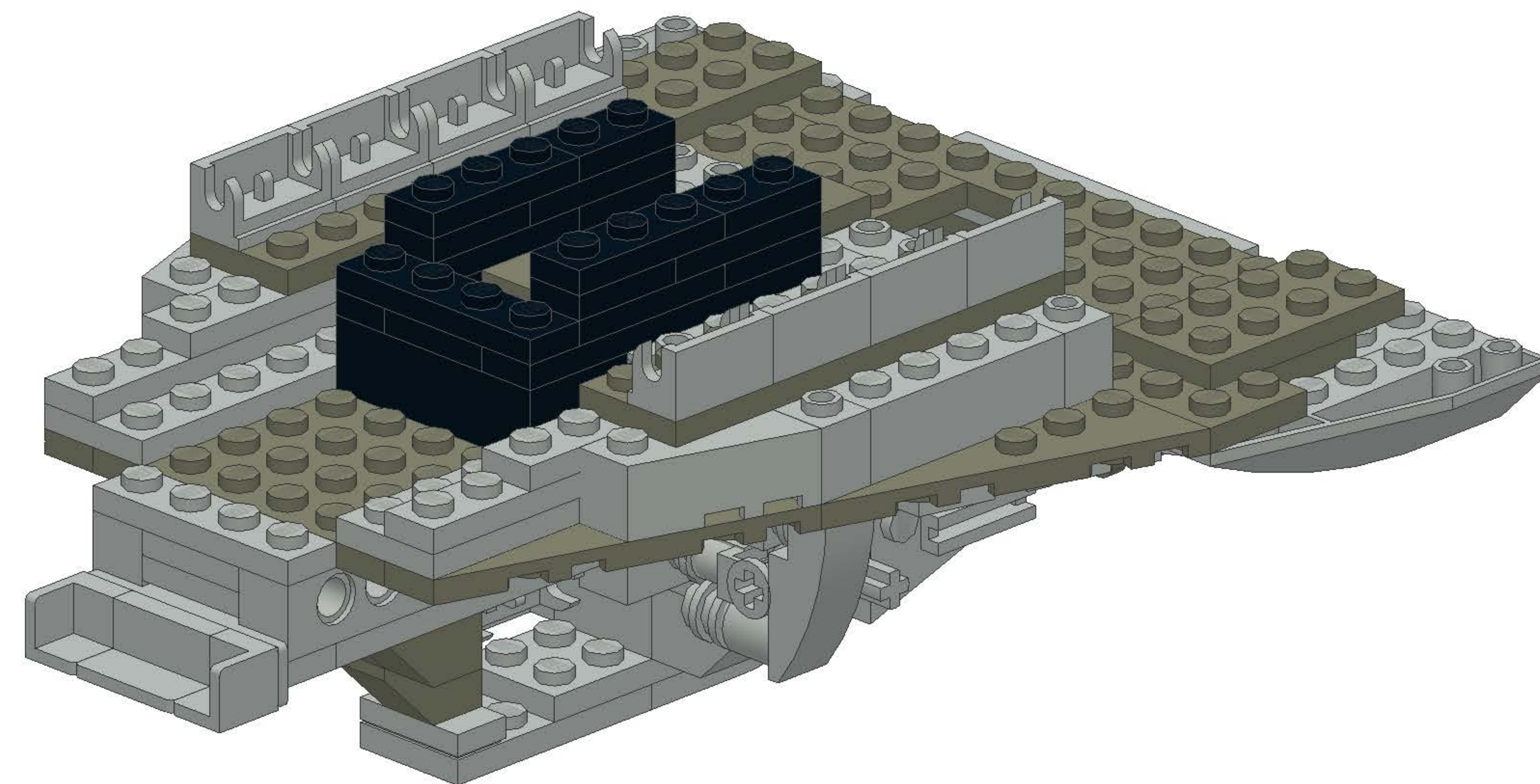
14

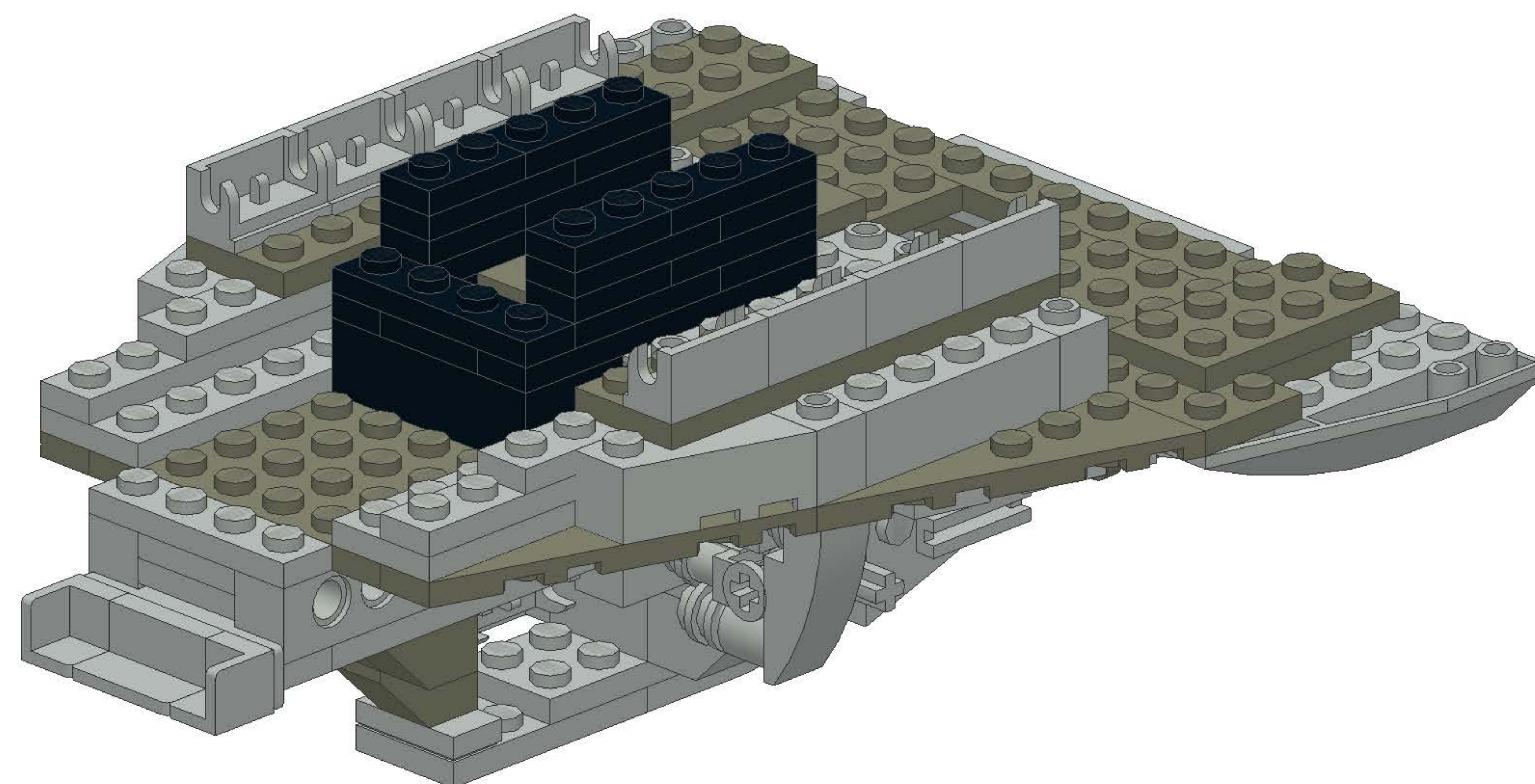


15

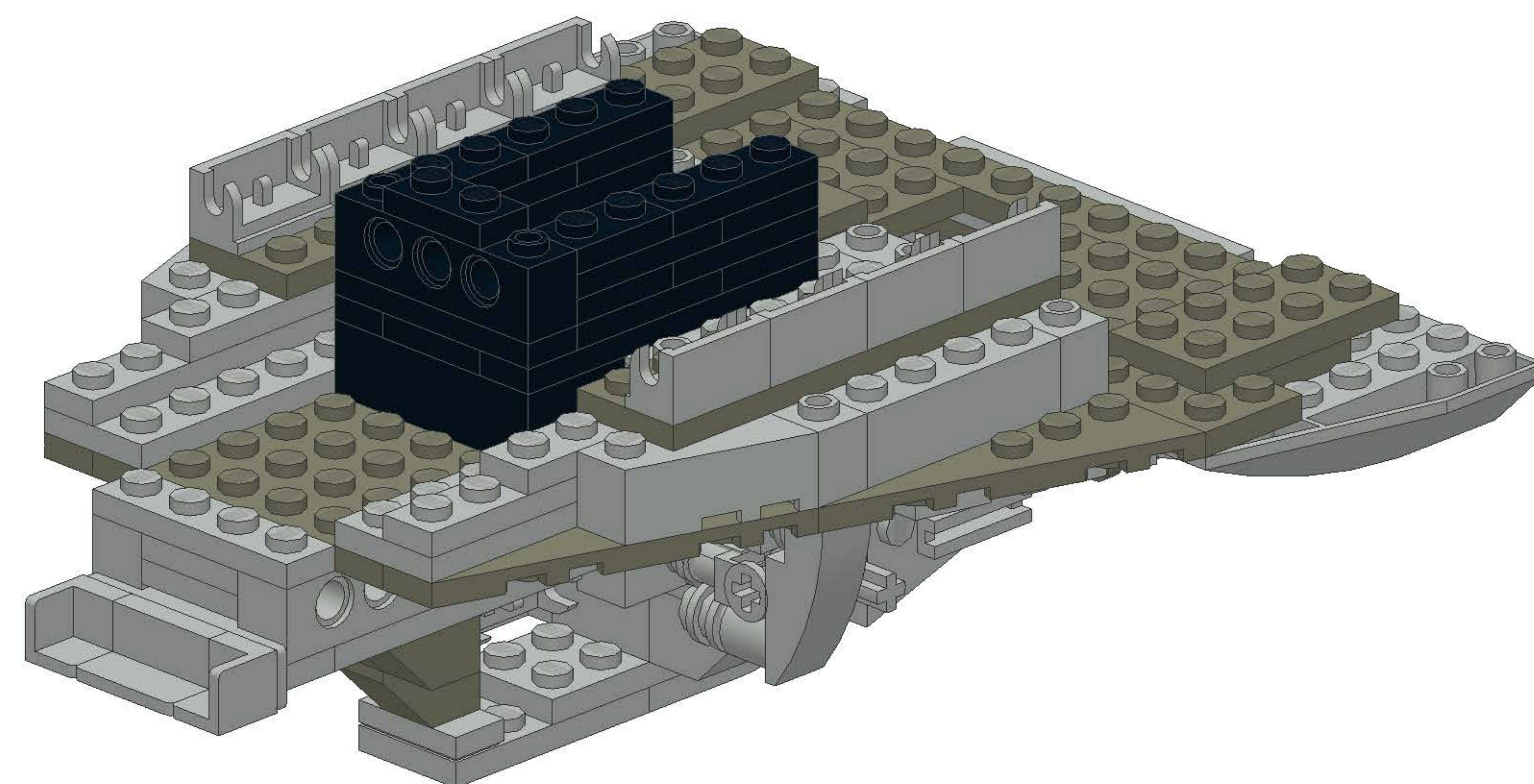
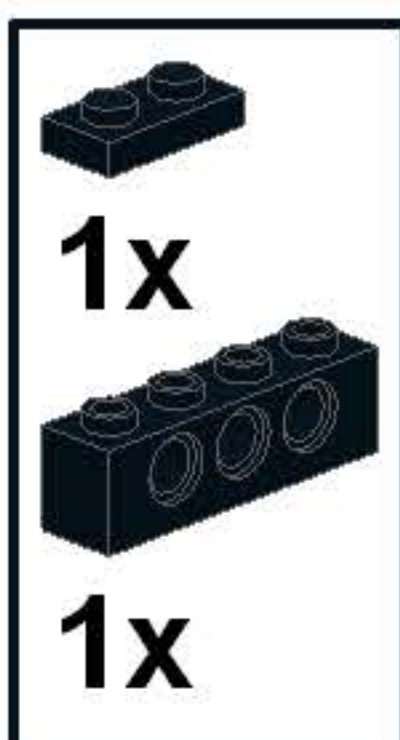


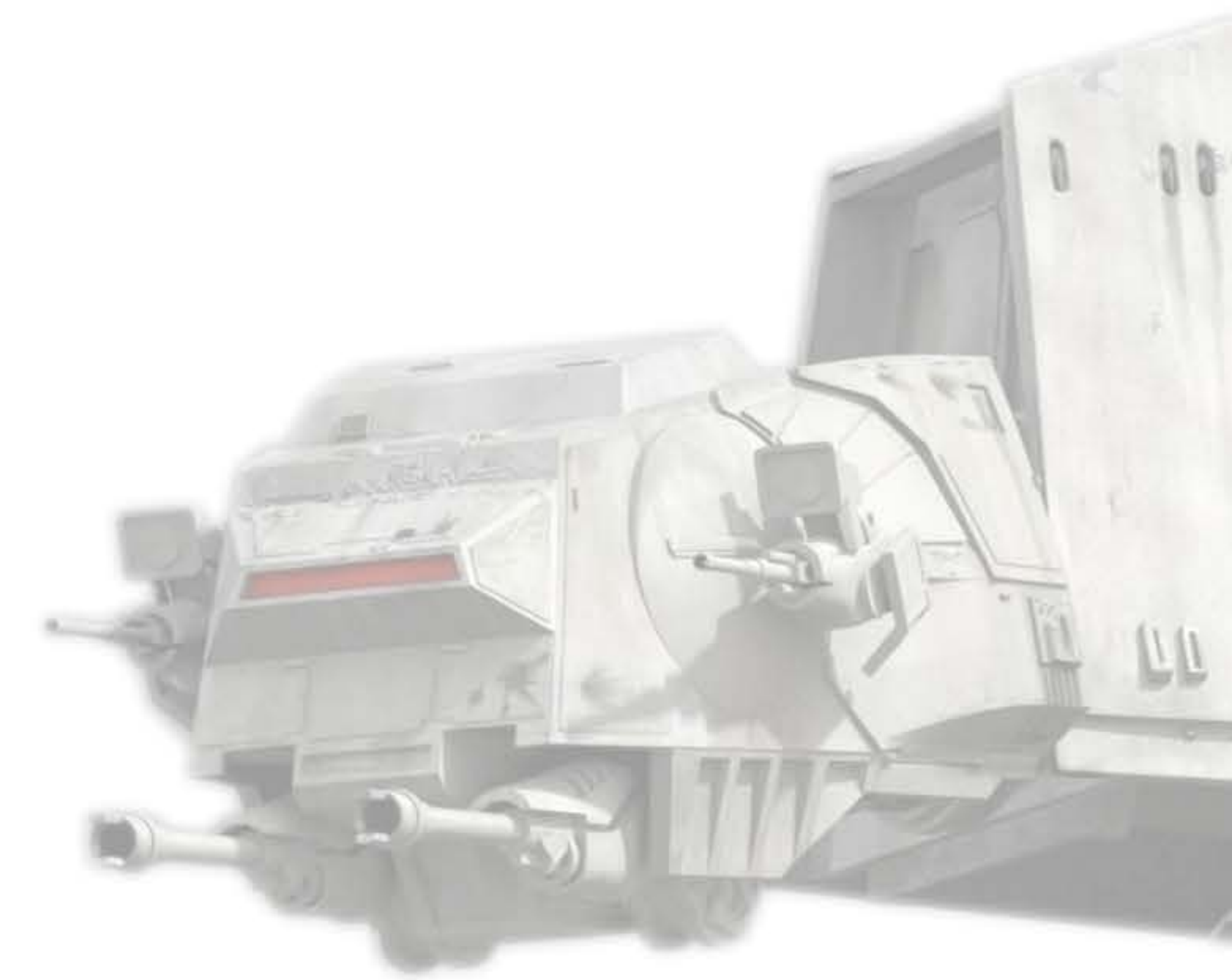
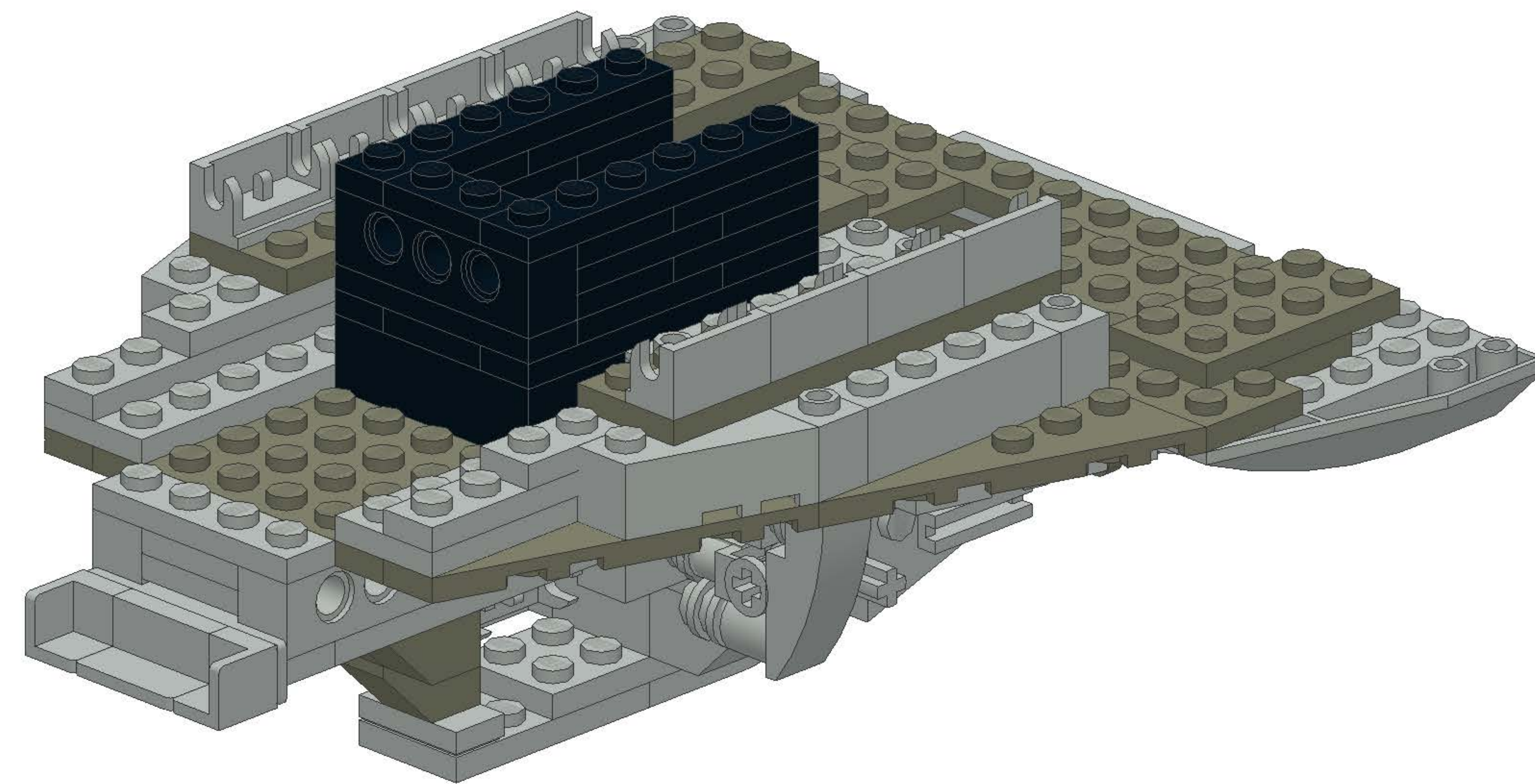




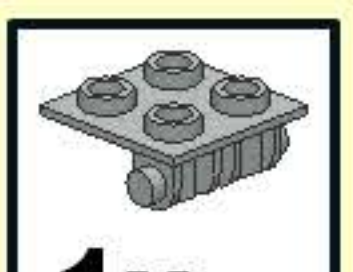


19

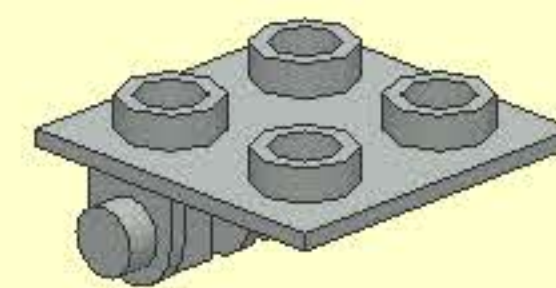




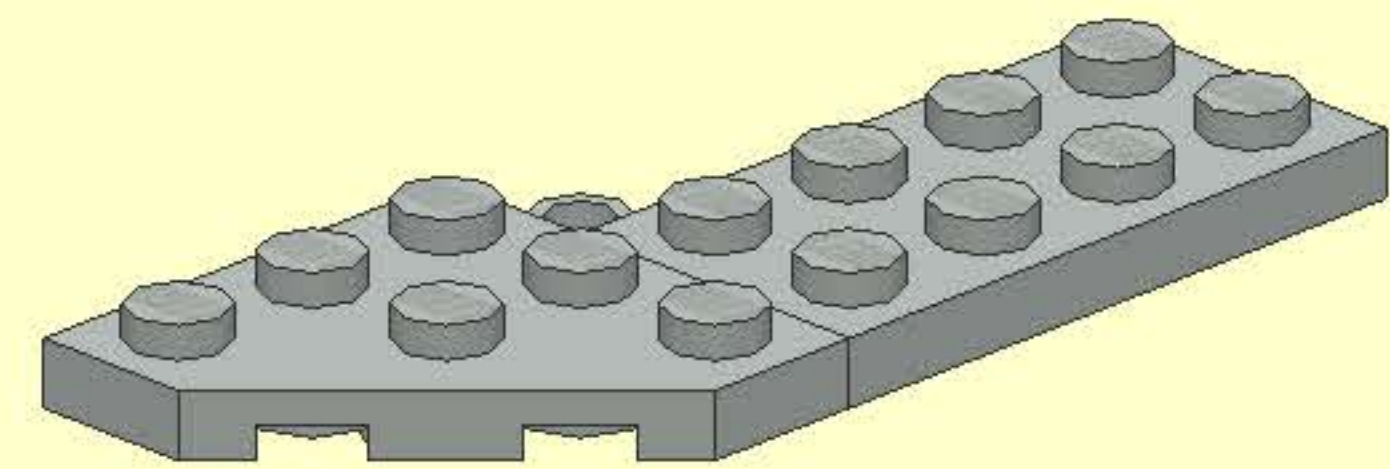
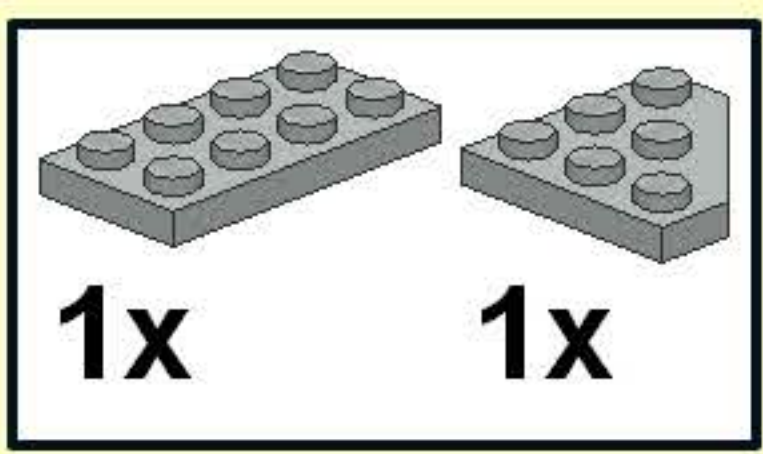
1



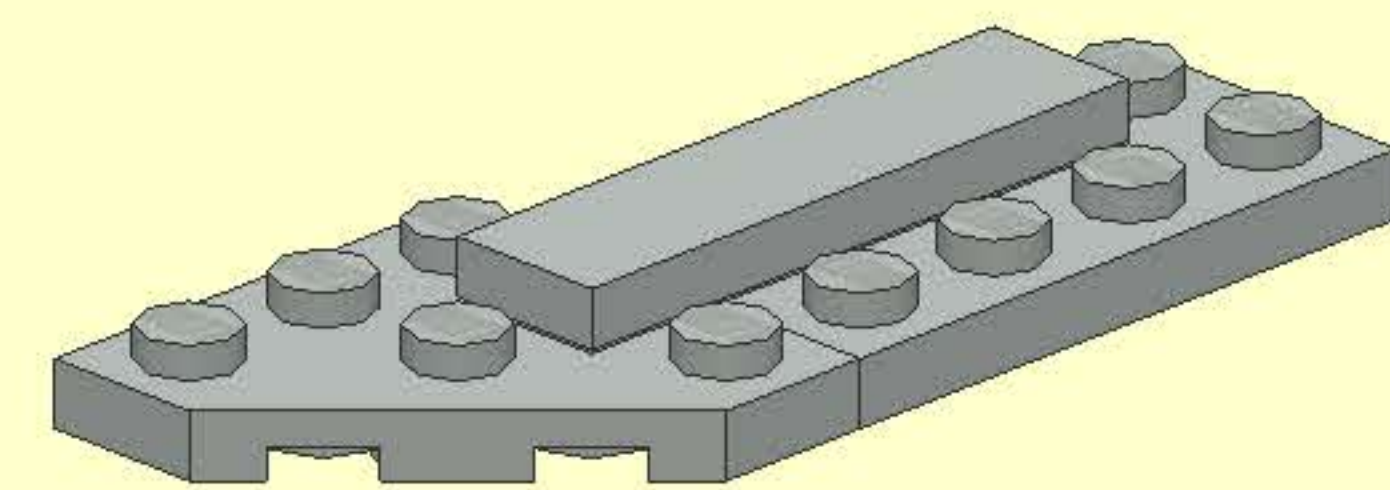
1x

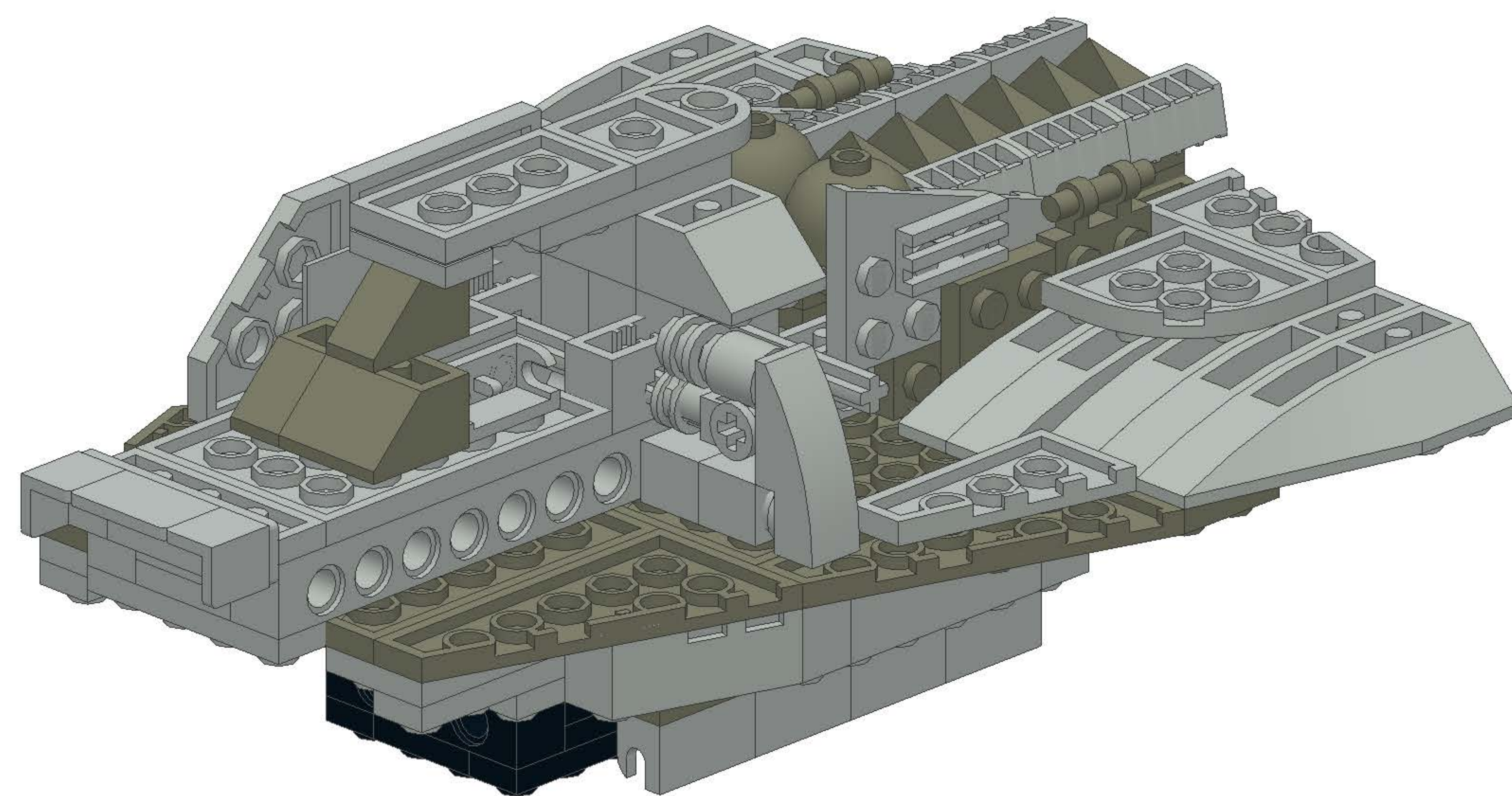


2

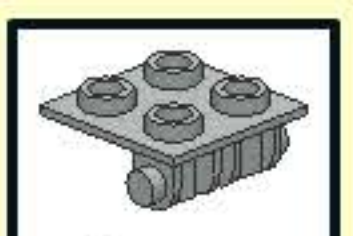


3
1x

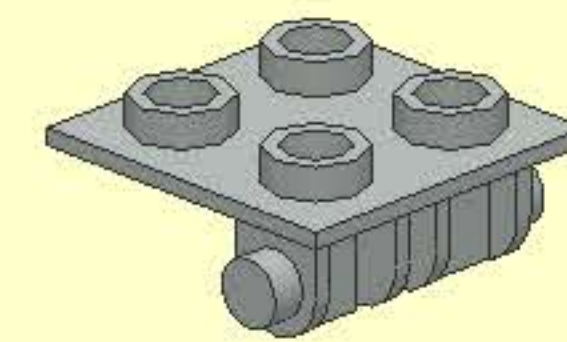




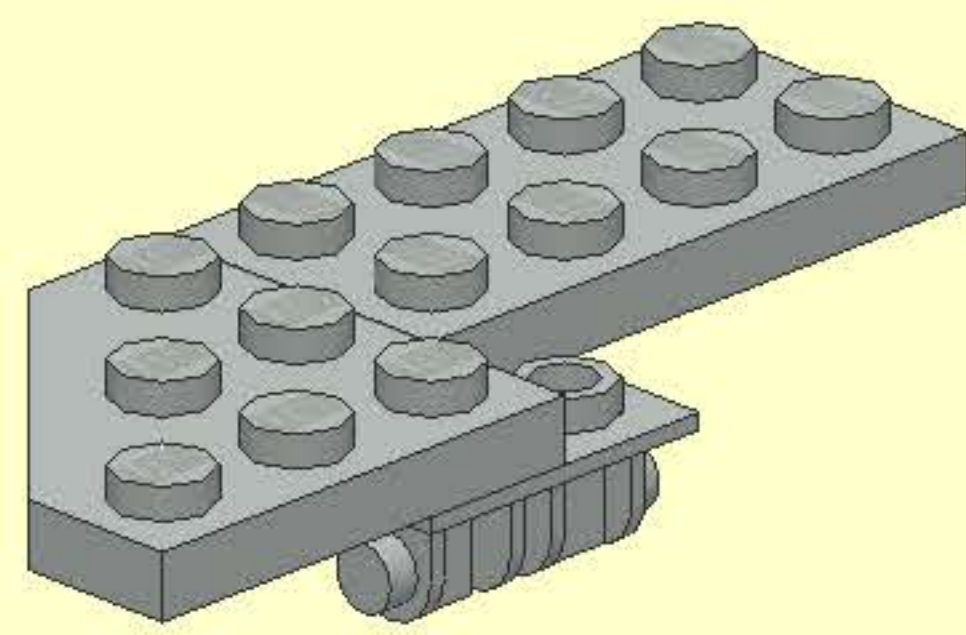
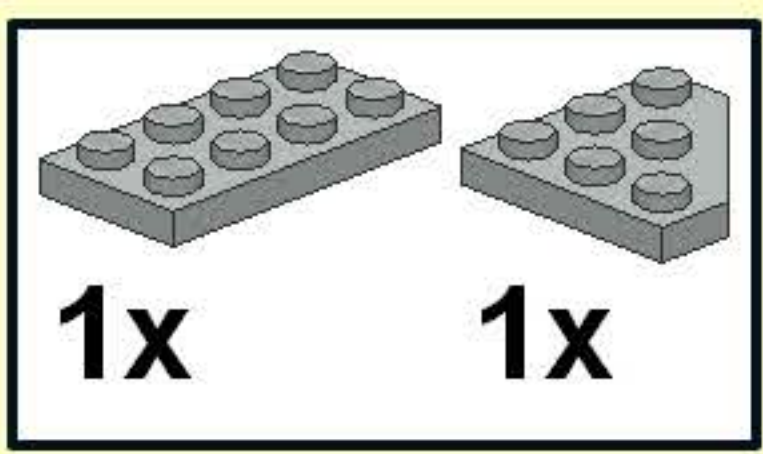
1



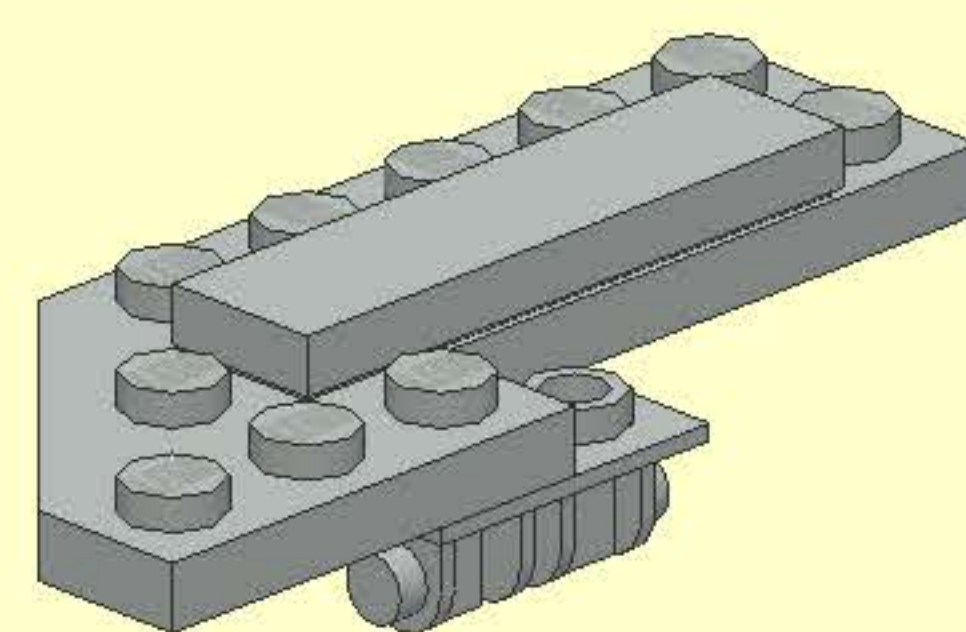
1x

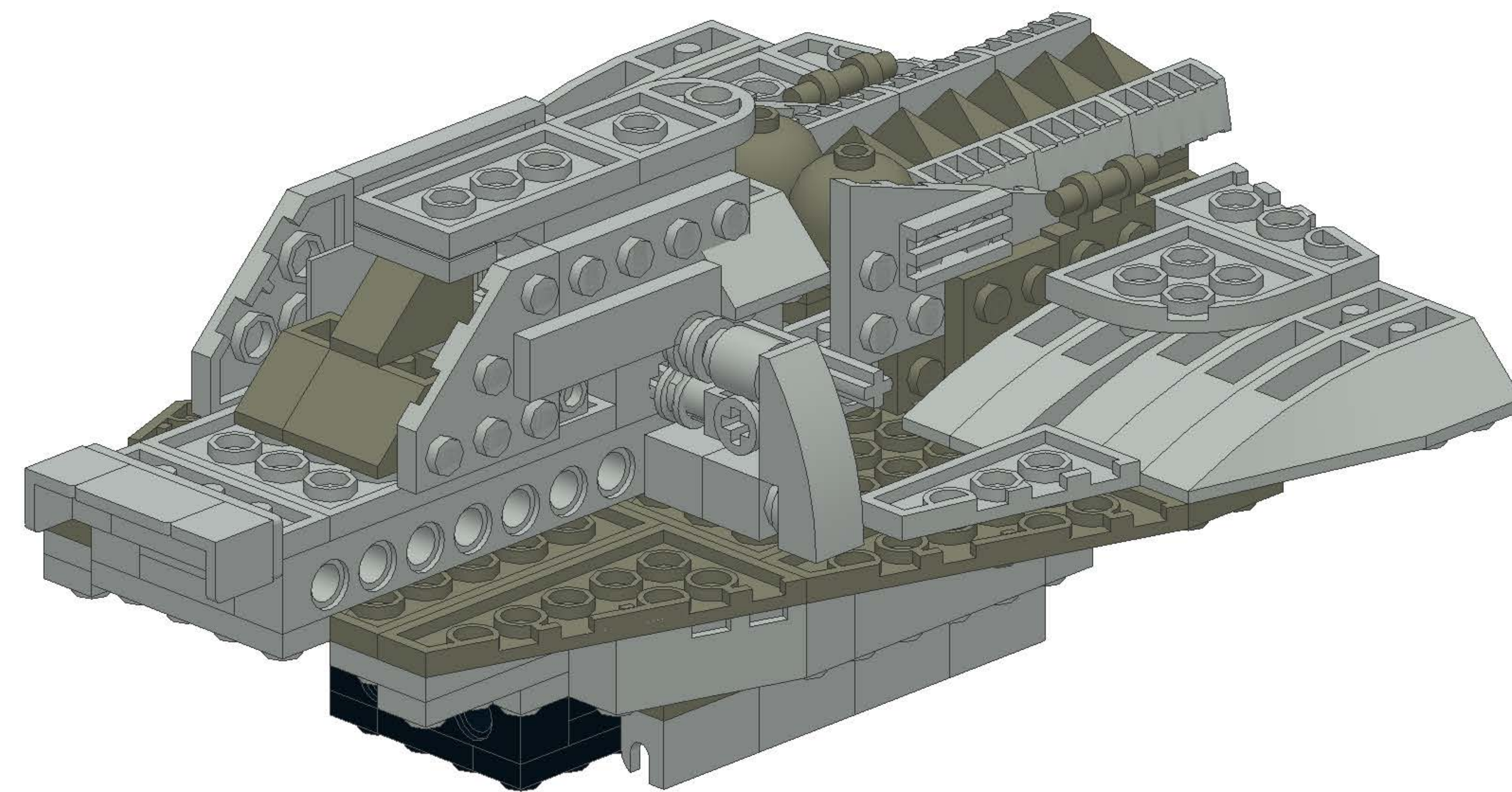


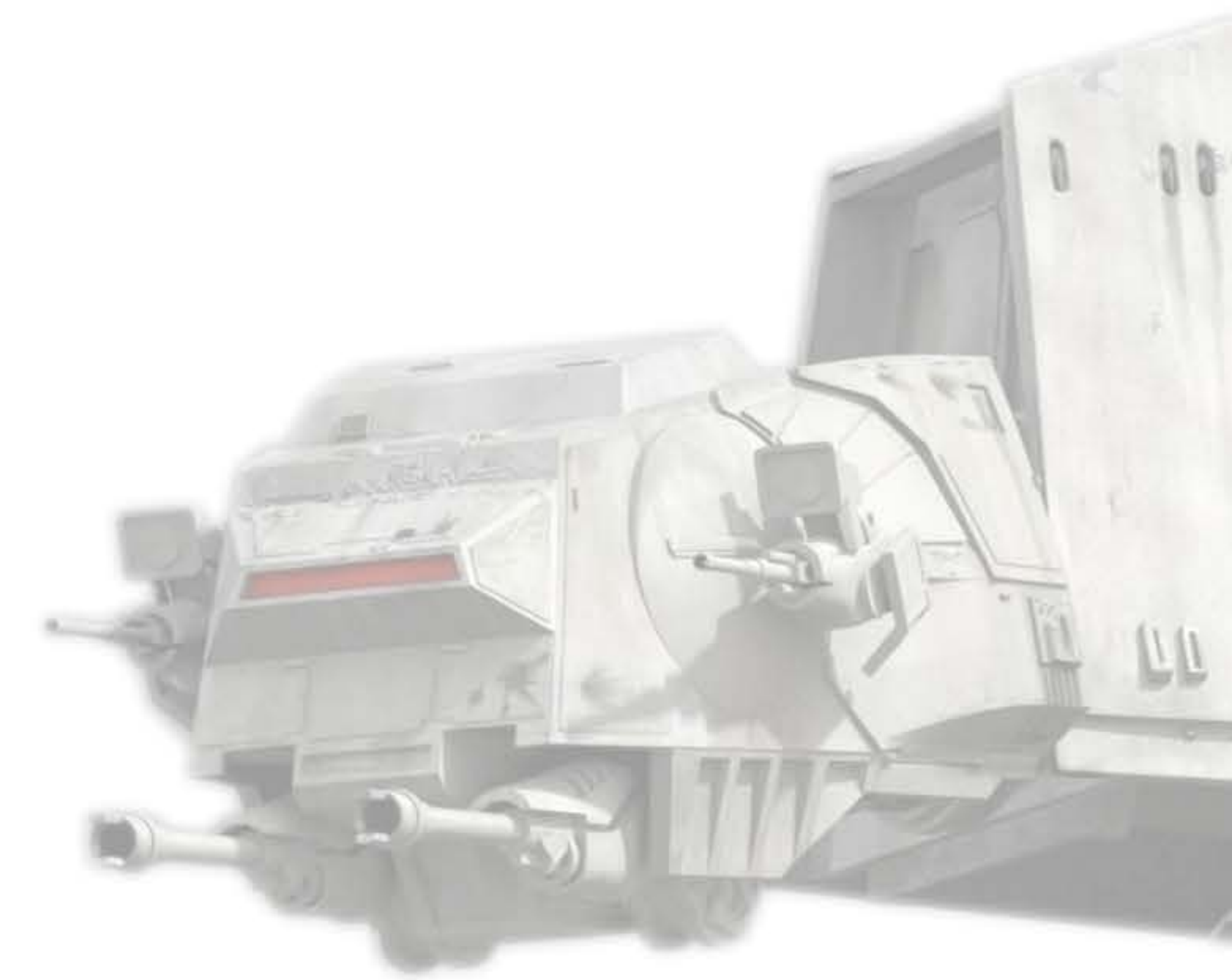
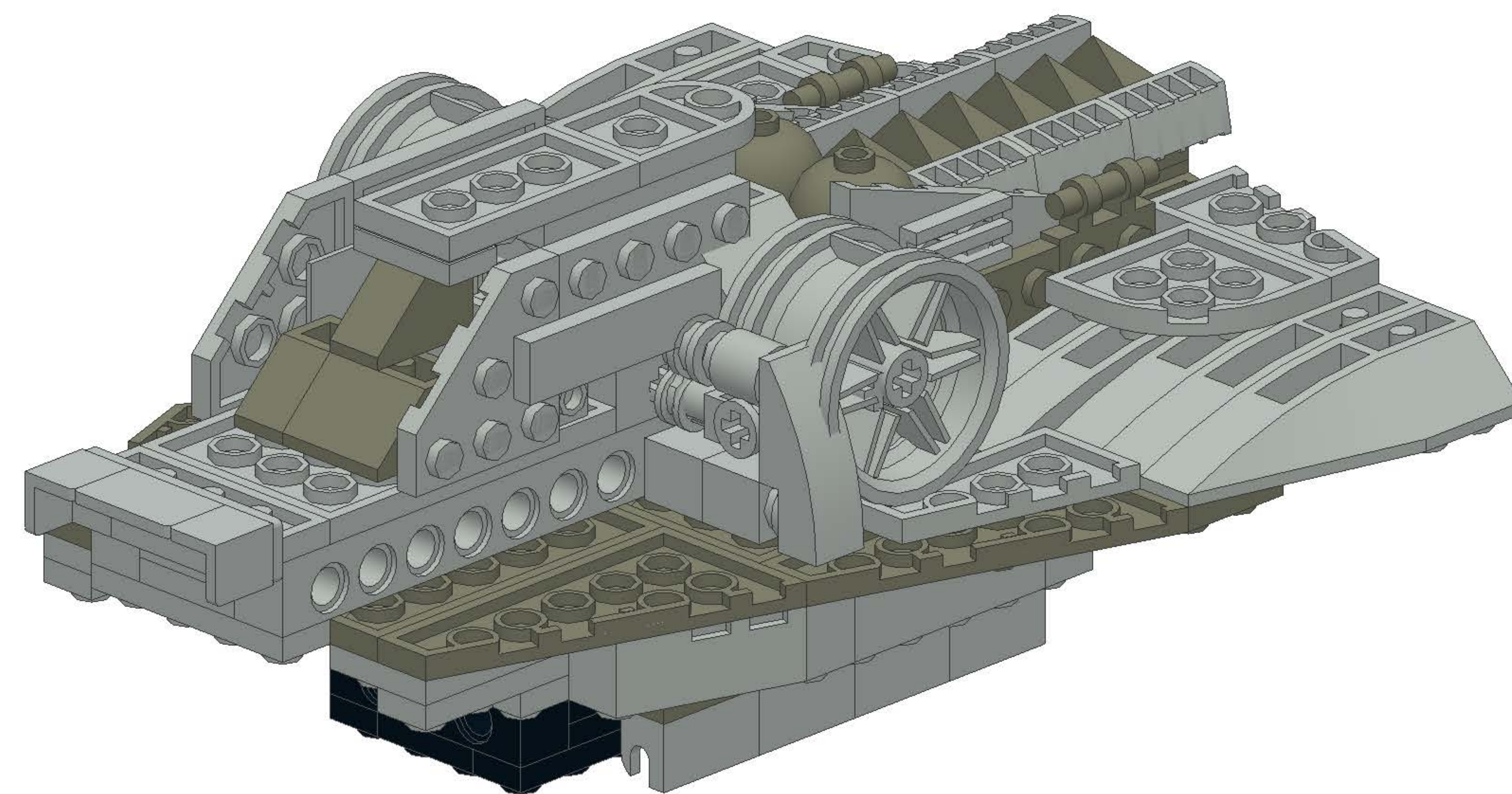
2



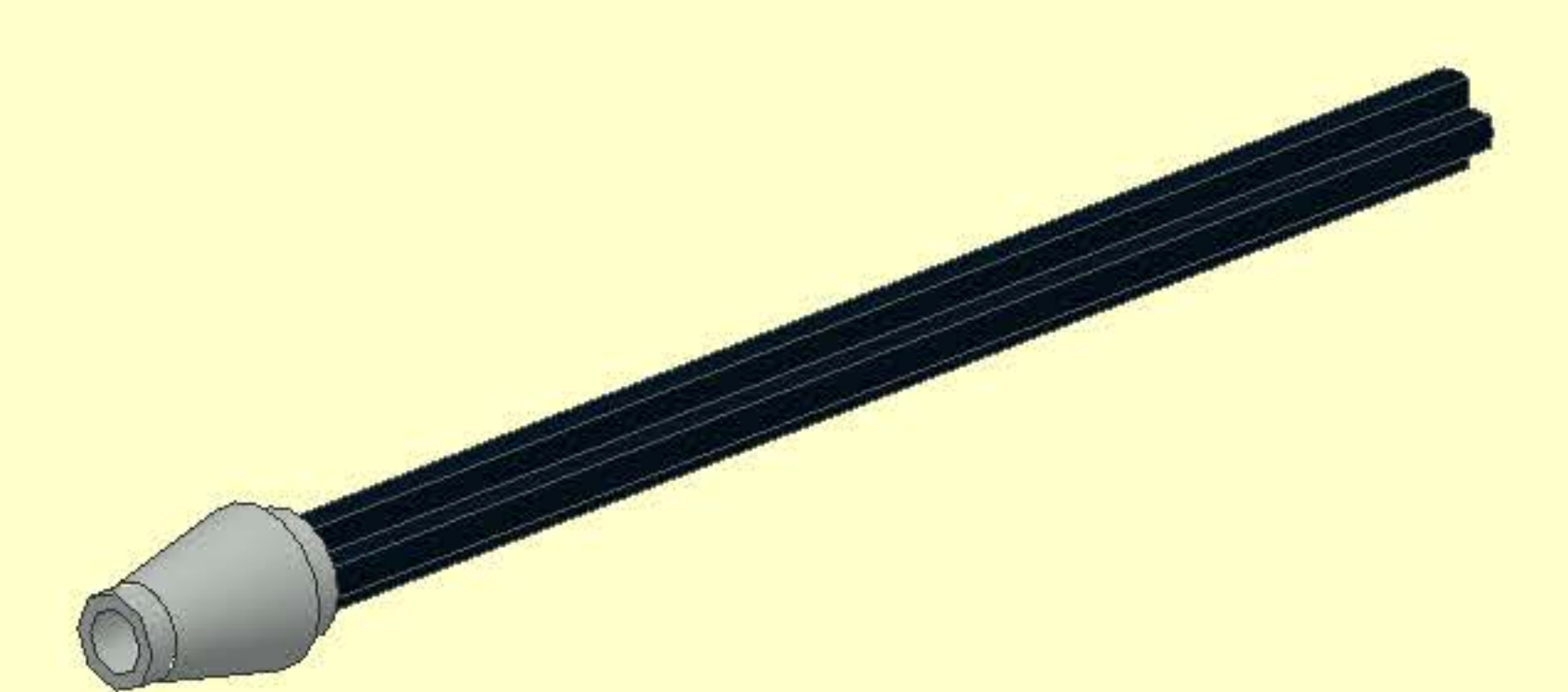
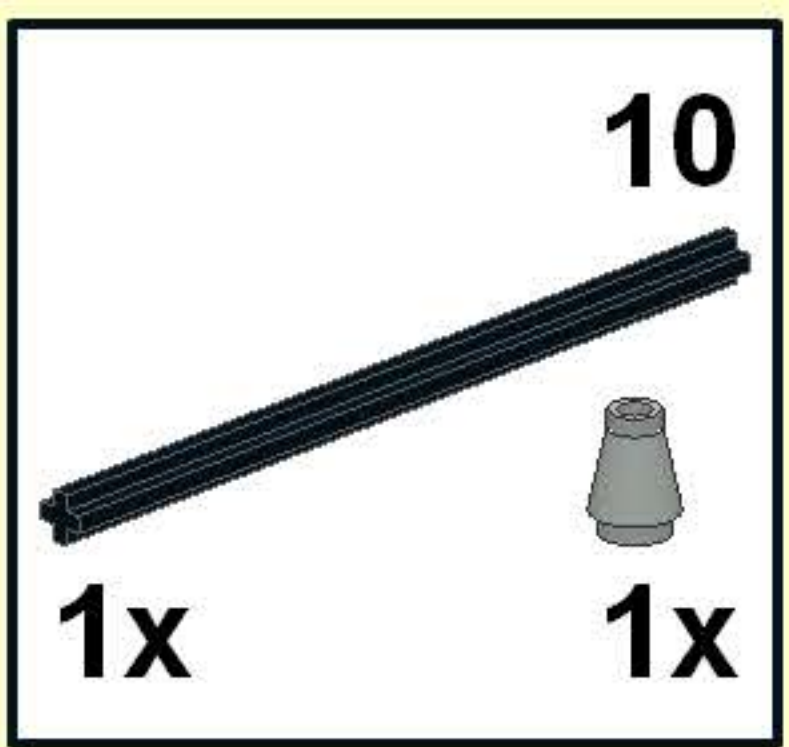
3
1x

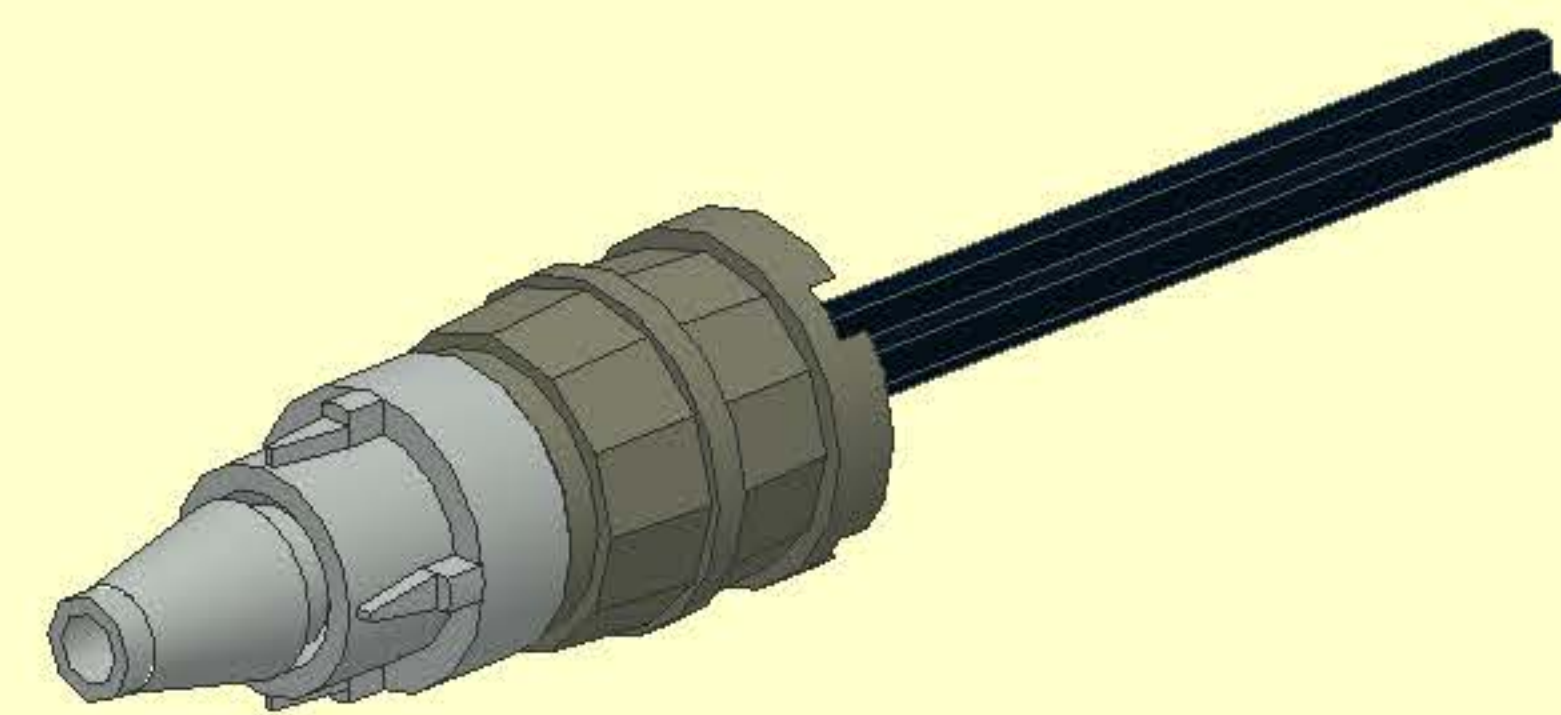
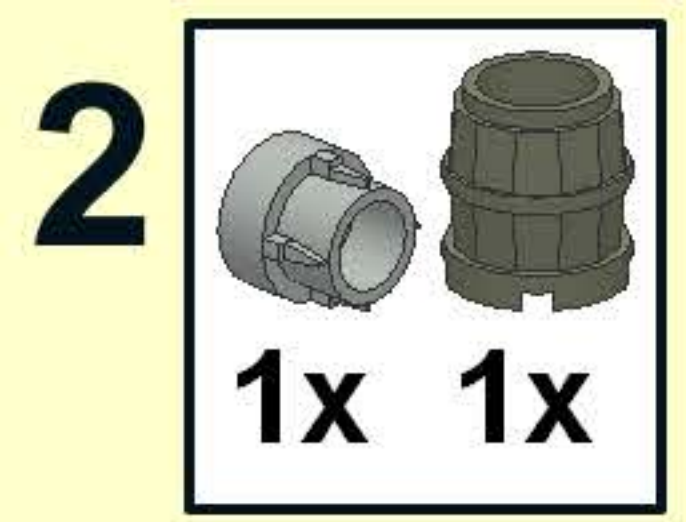




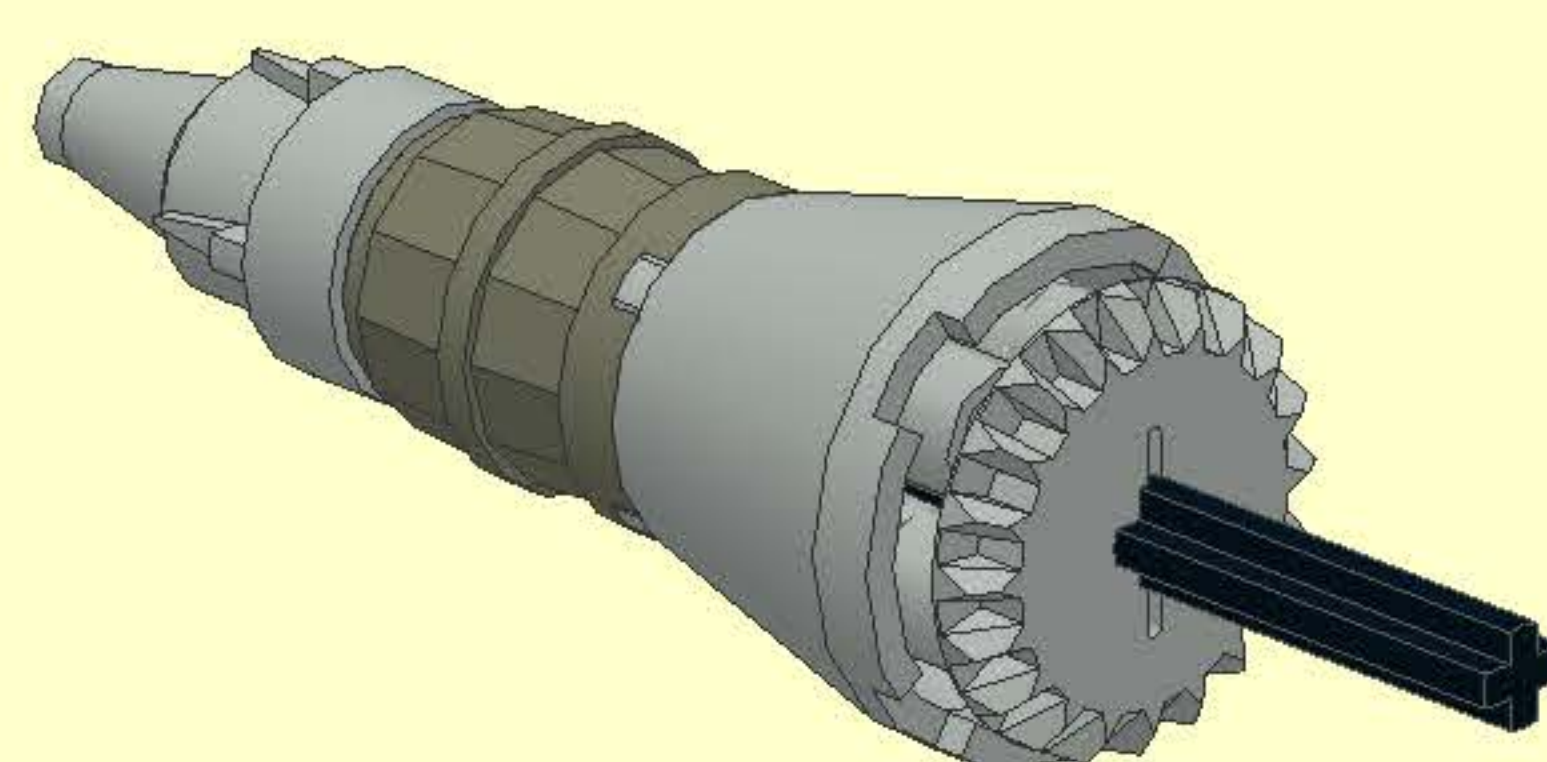
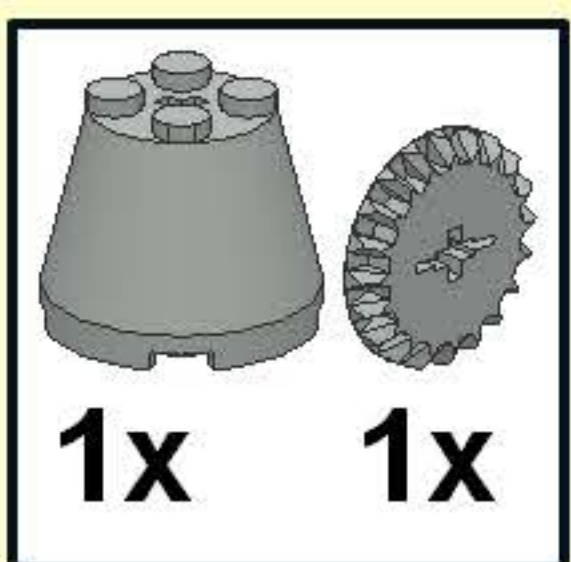


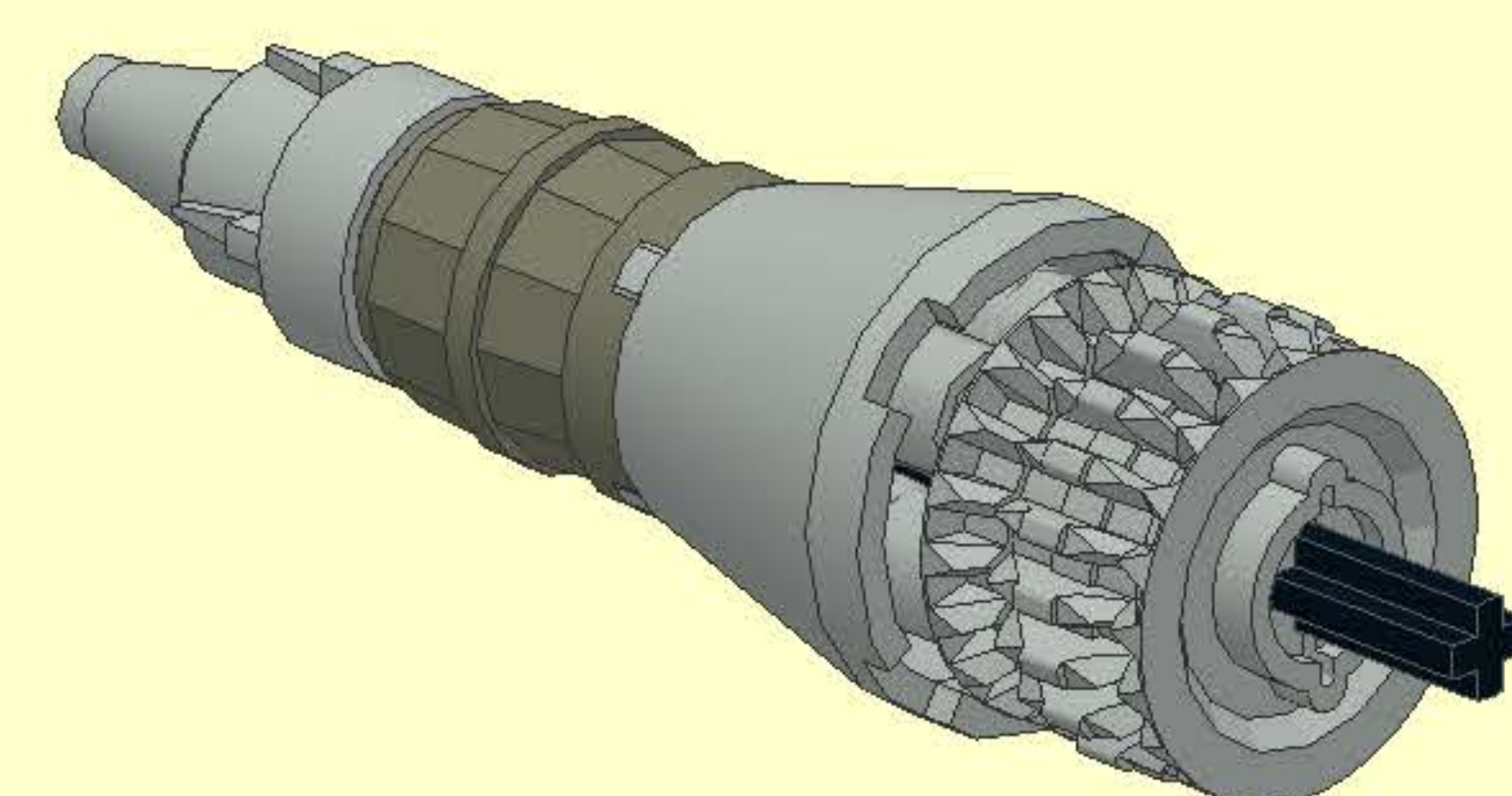
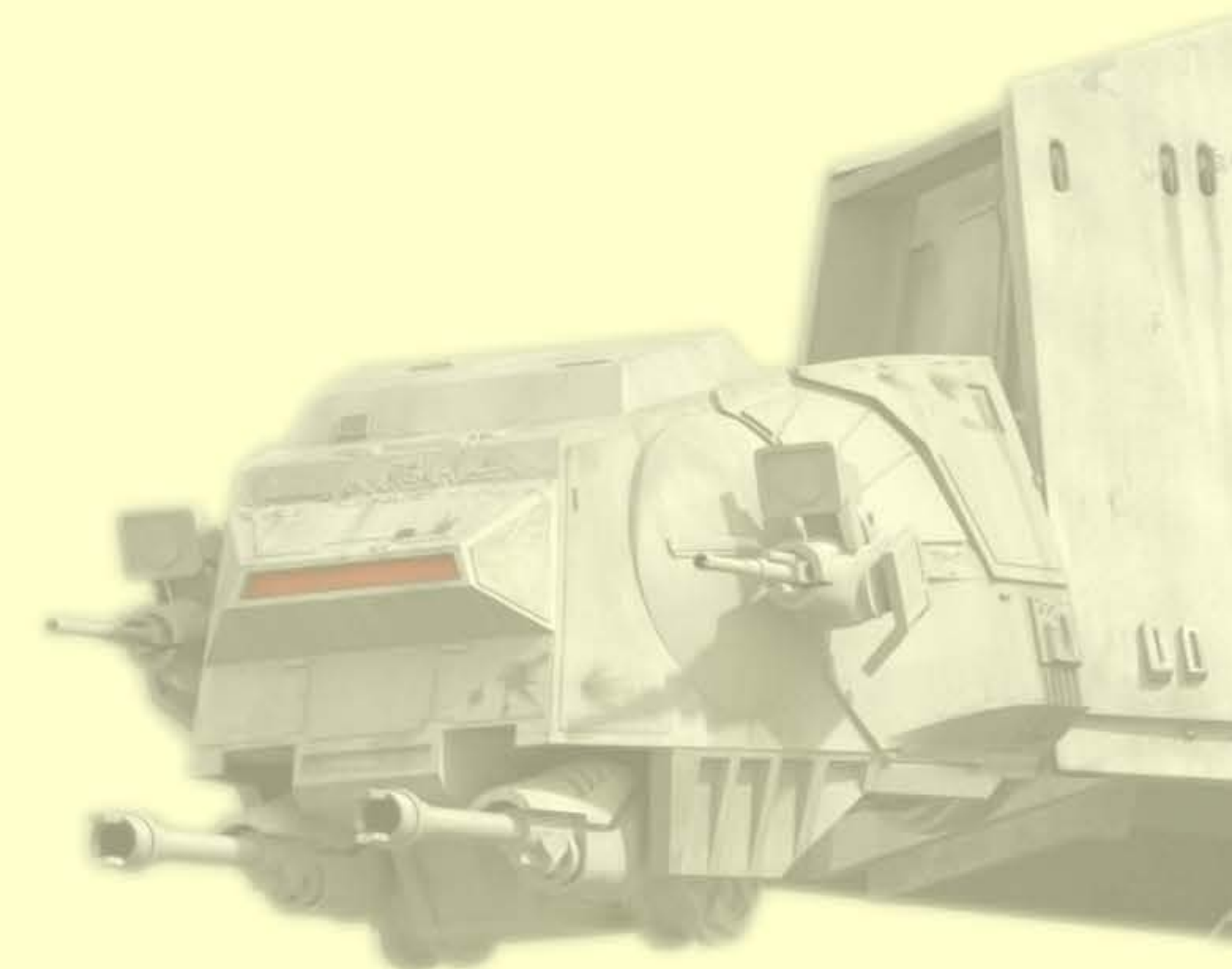
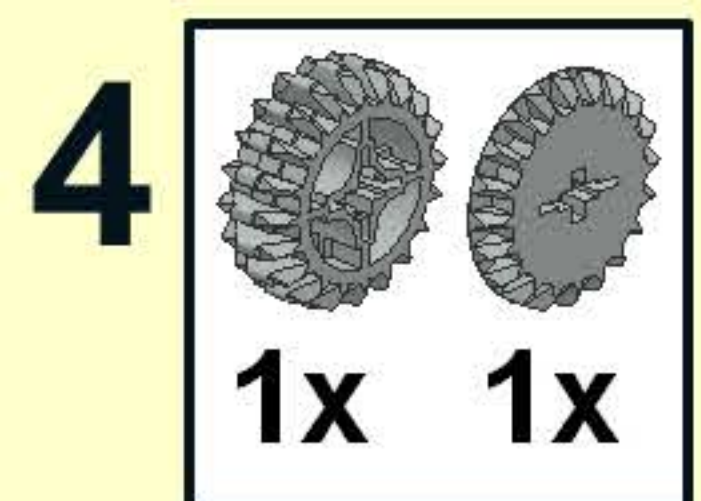
1







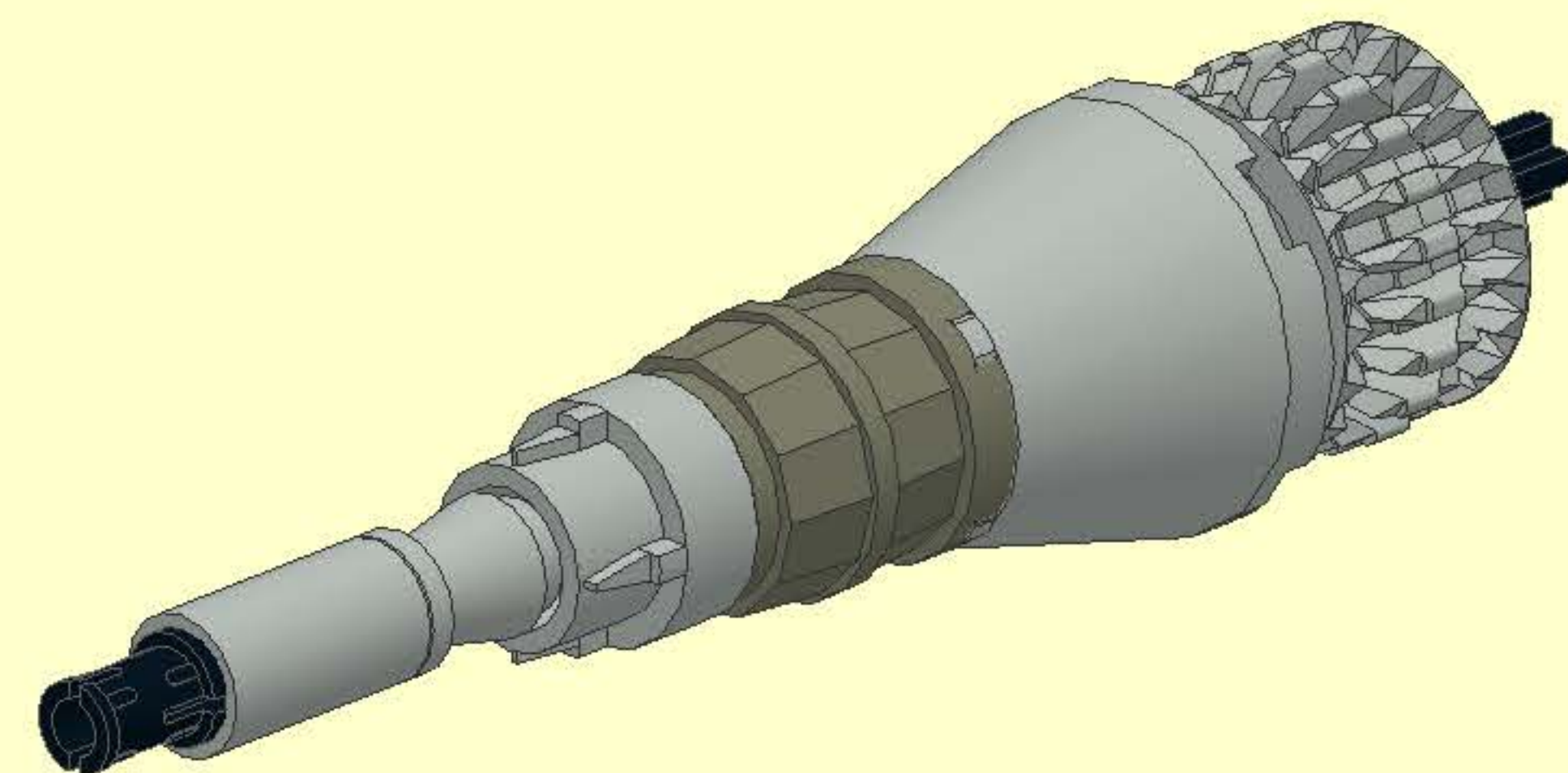
3

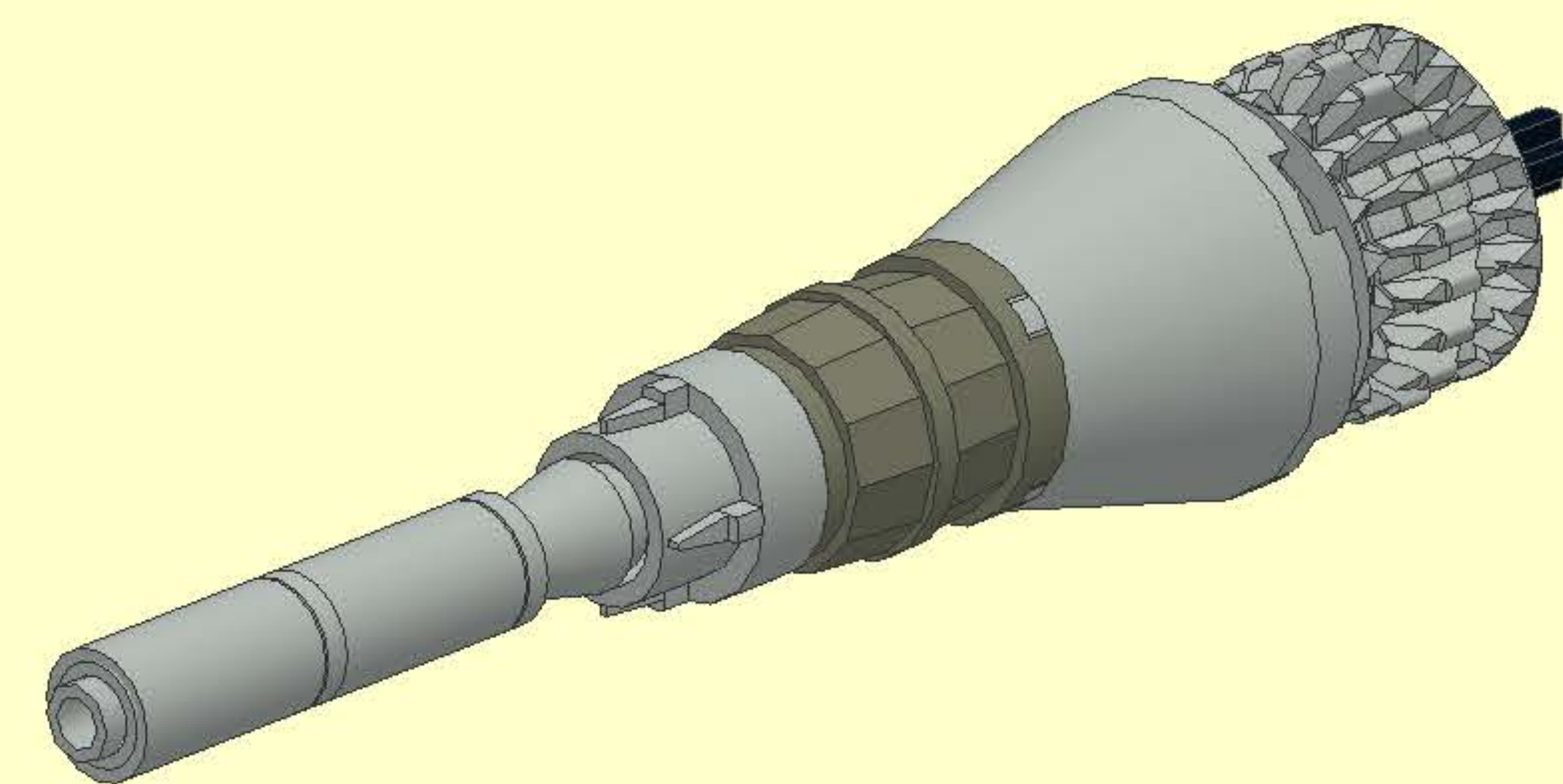


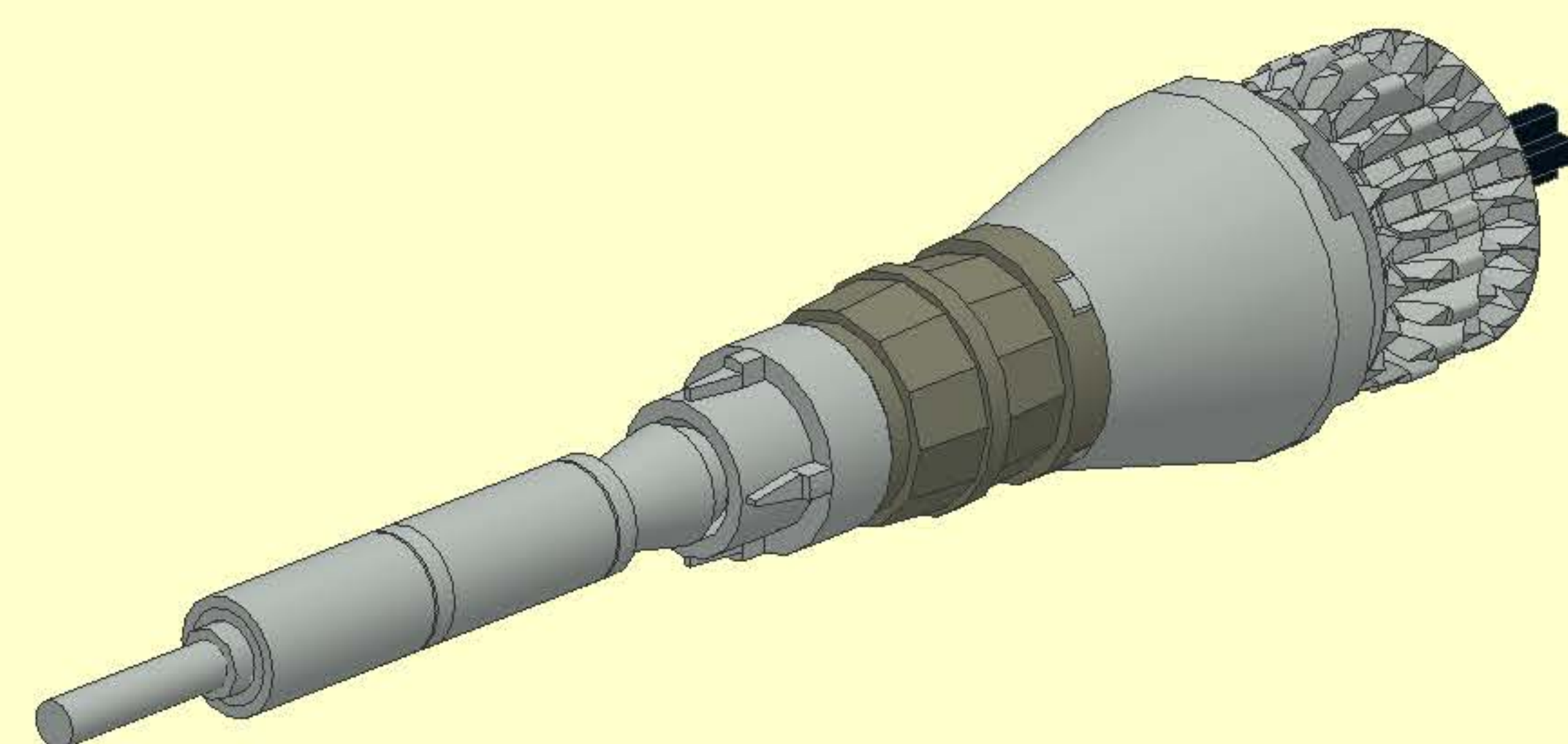


5



	
1x	1x

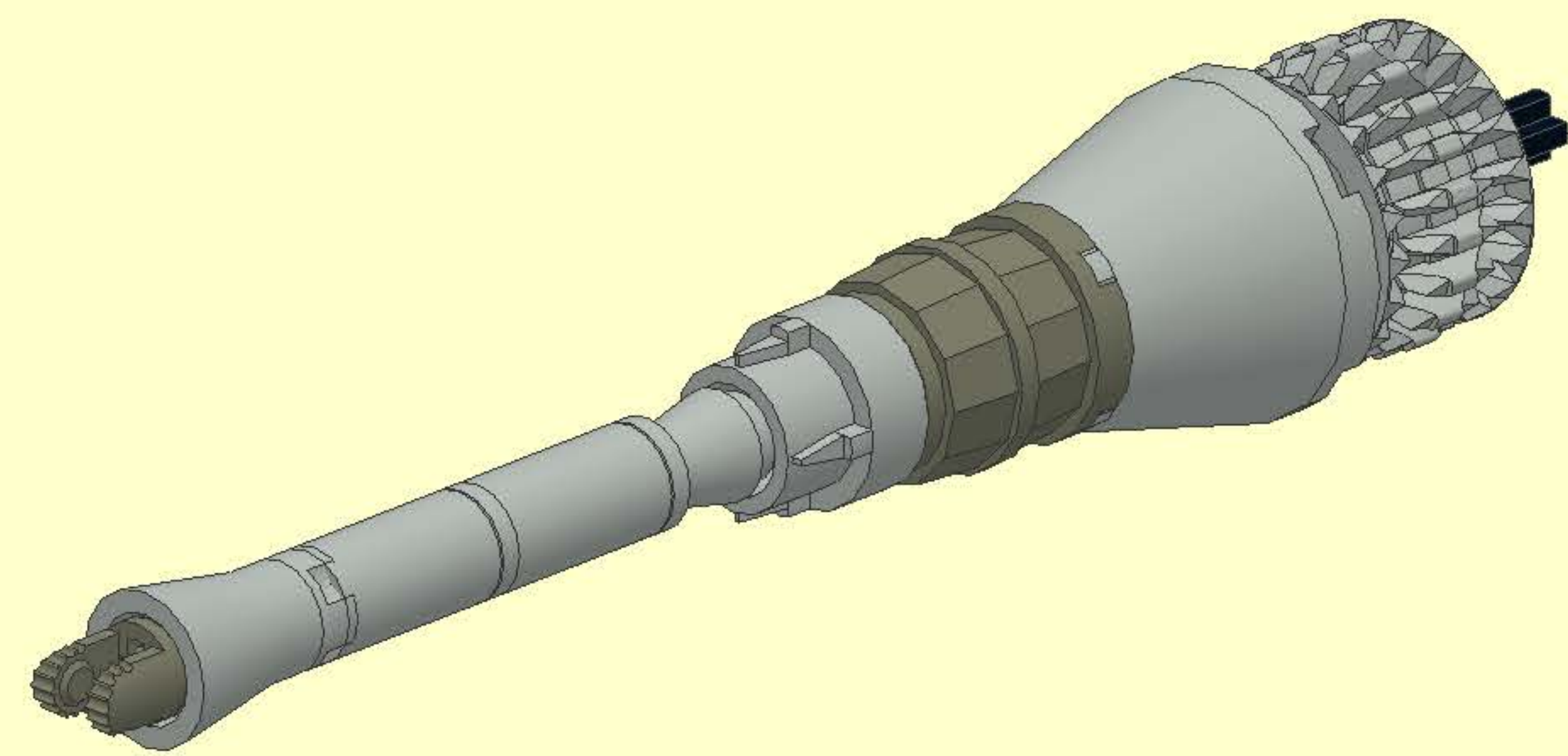




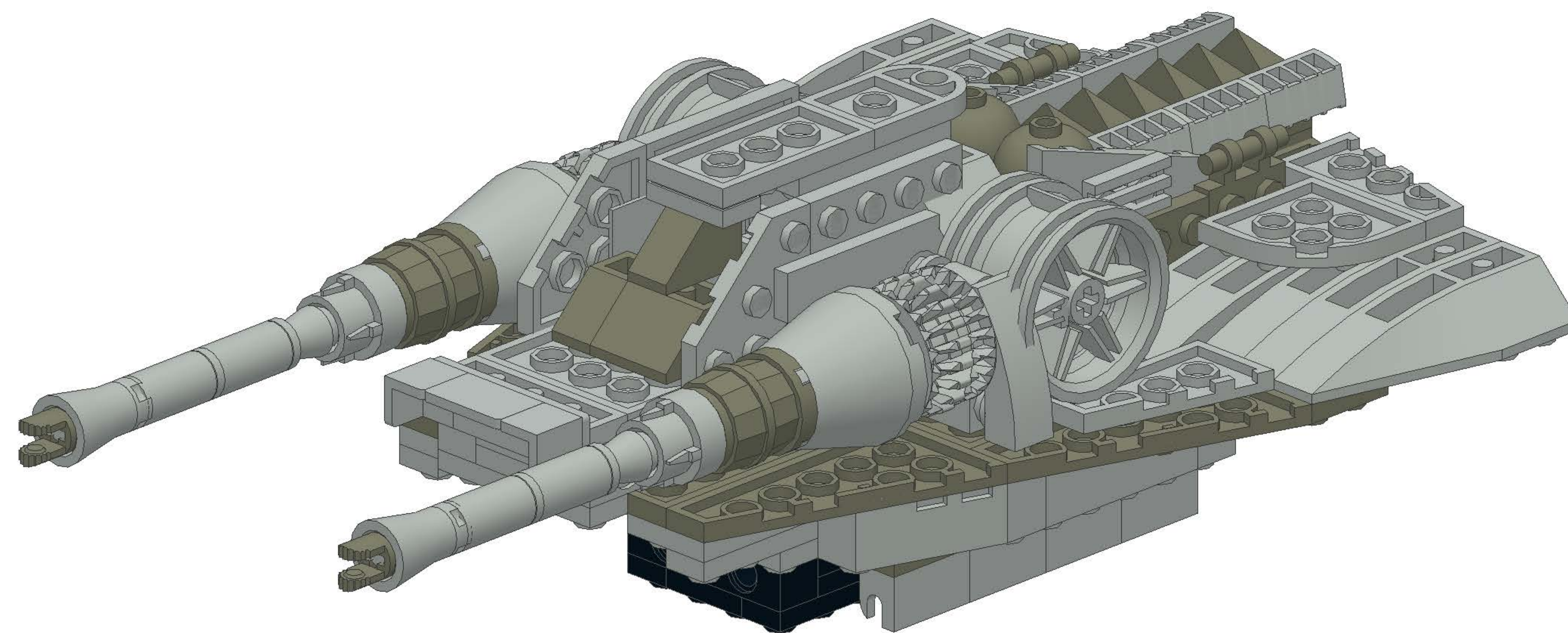


8

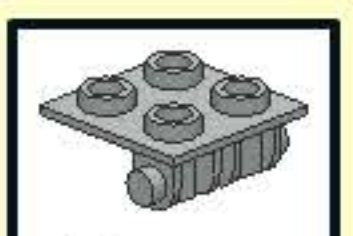
	
1x	1x



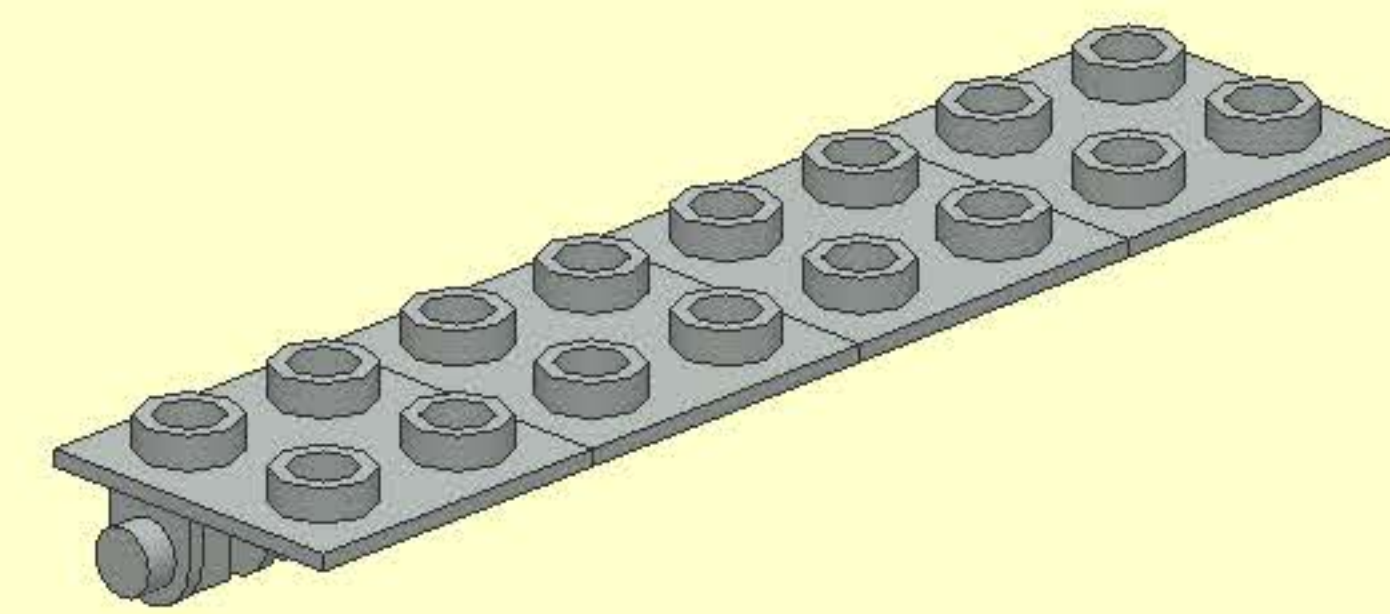
2X

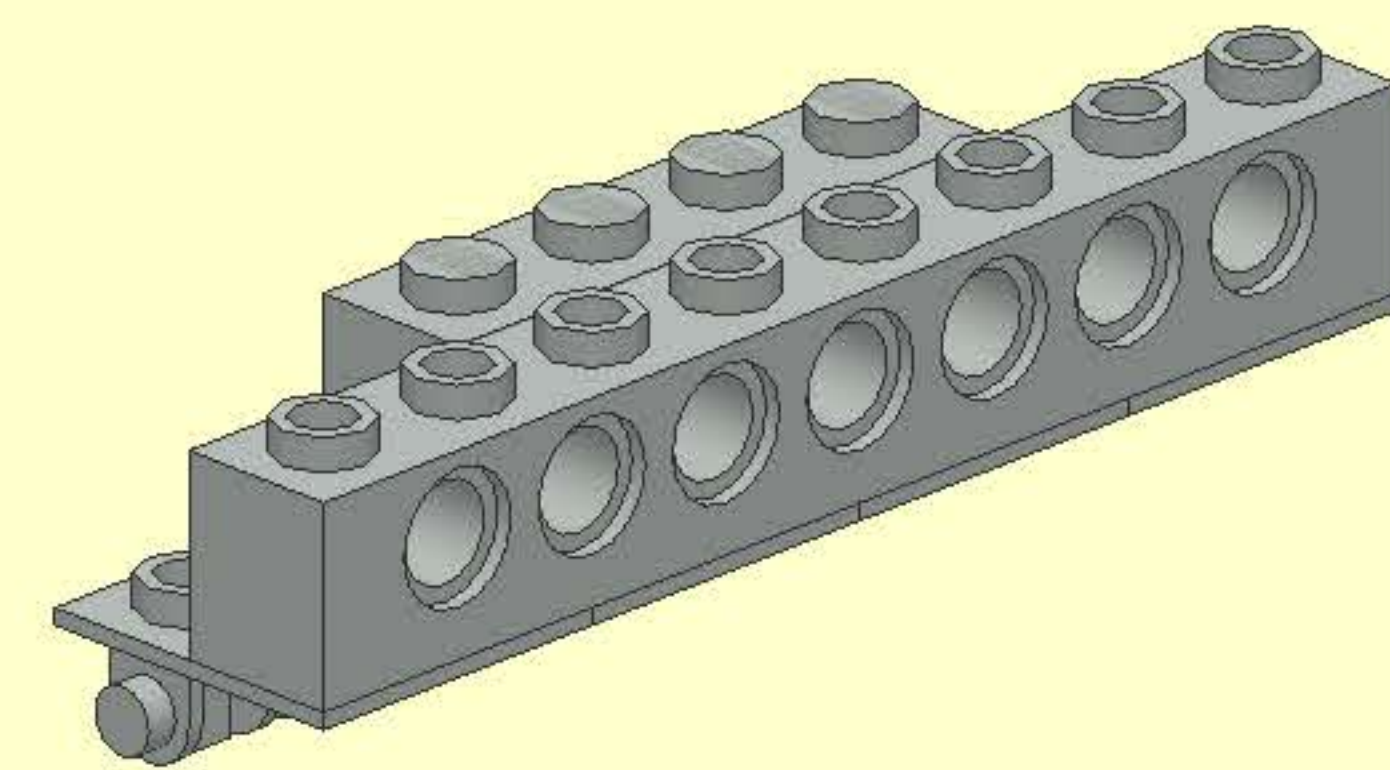
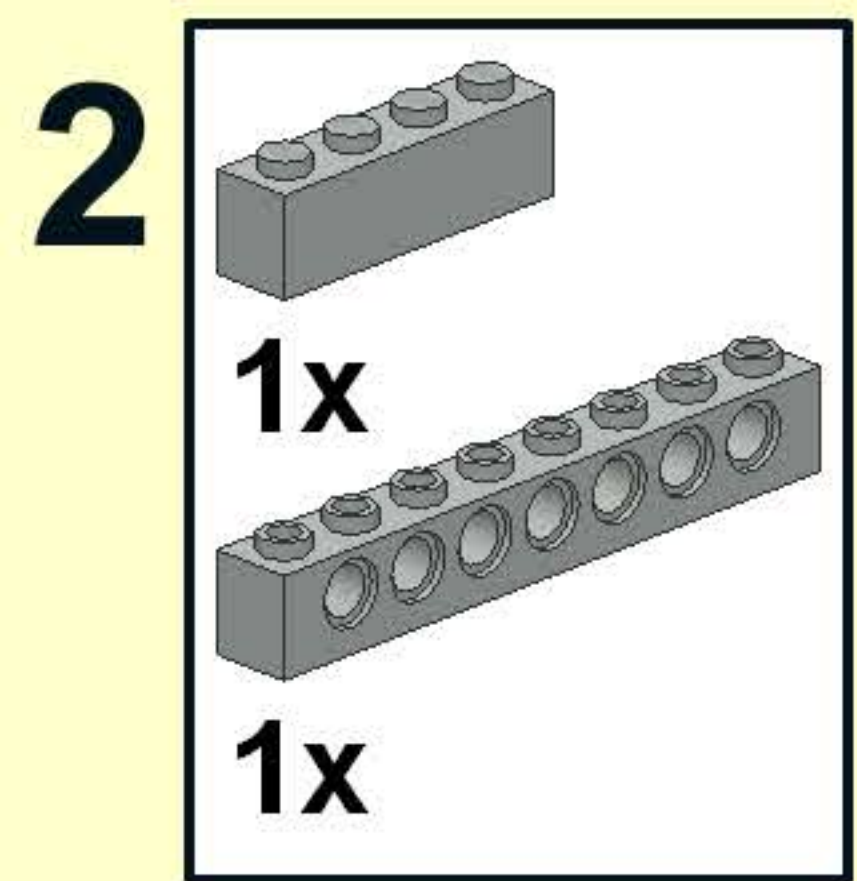


1

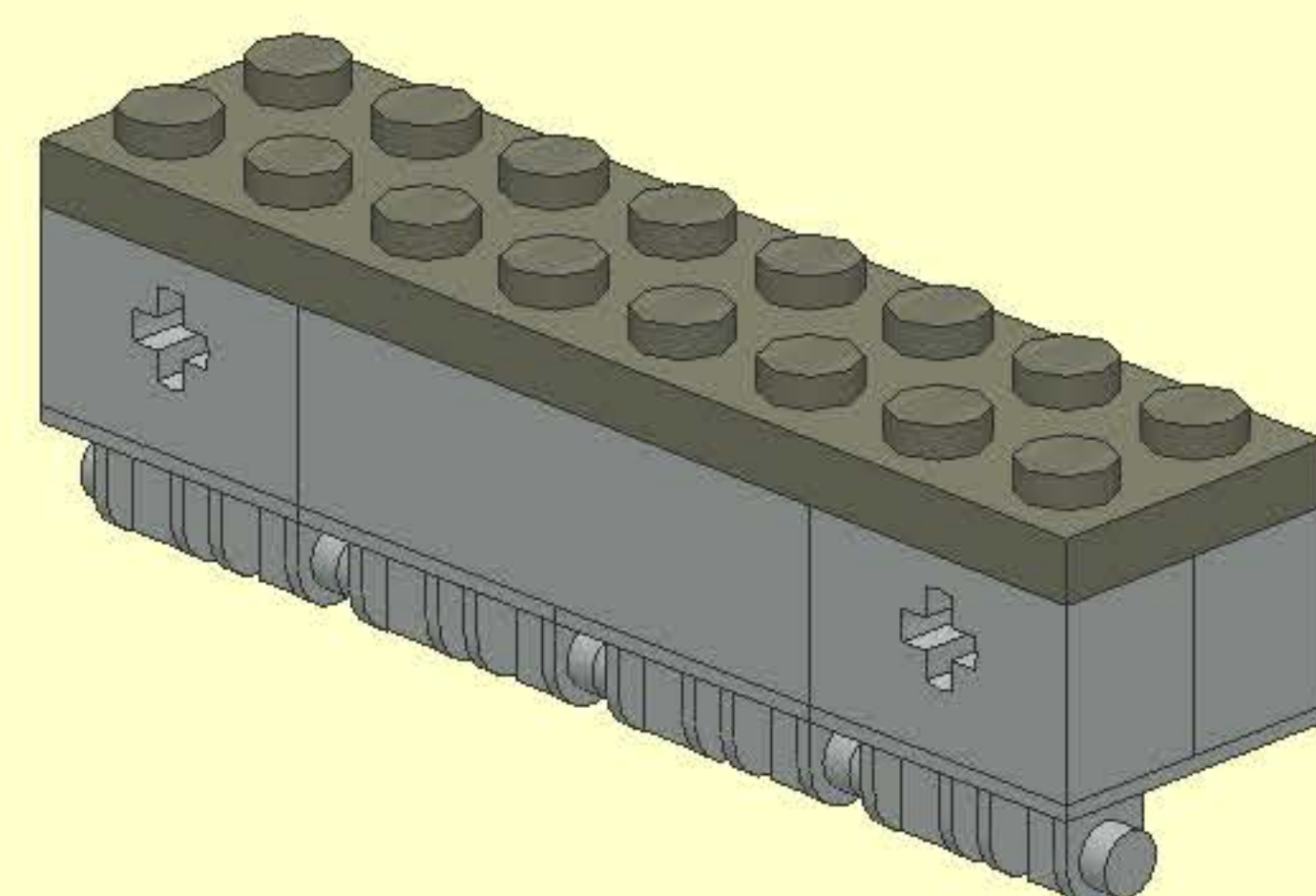
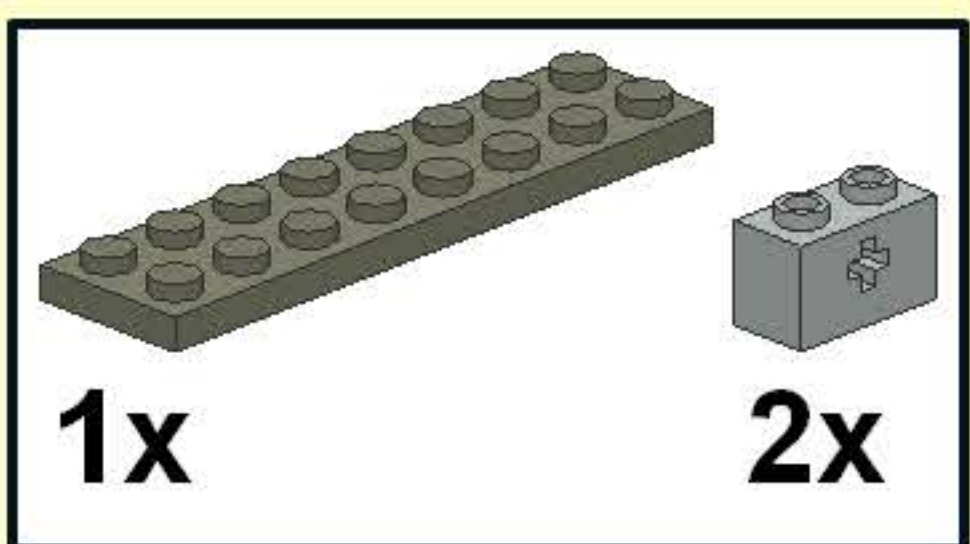


5x

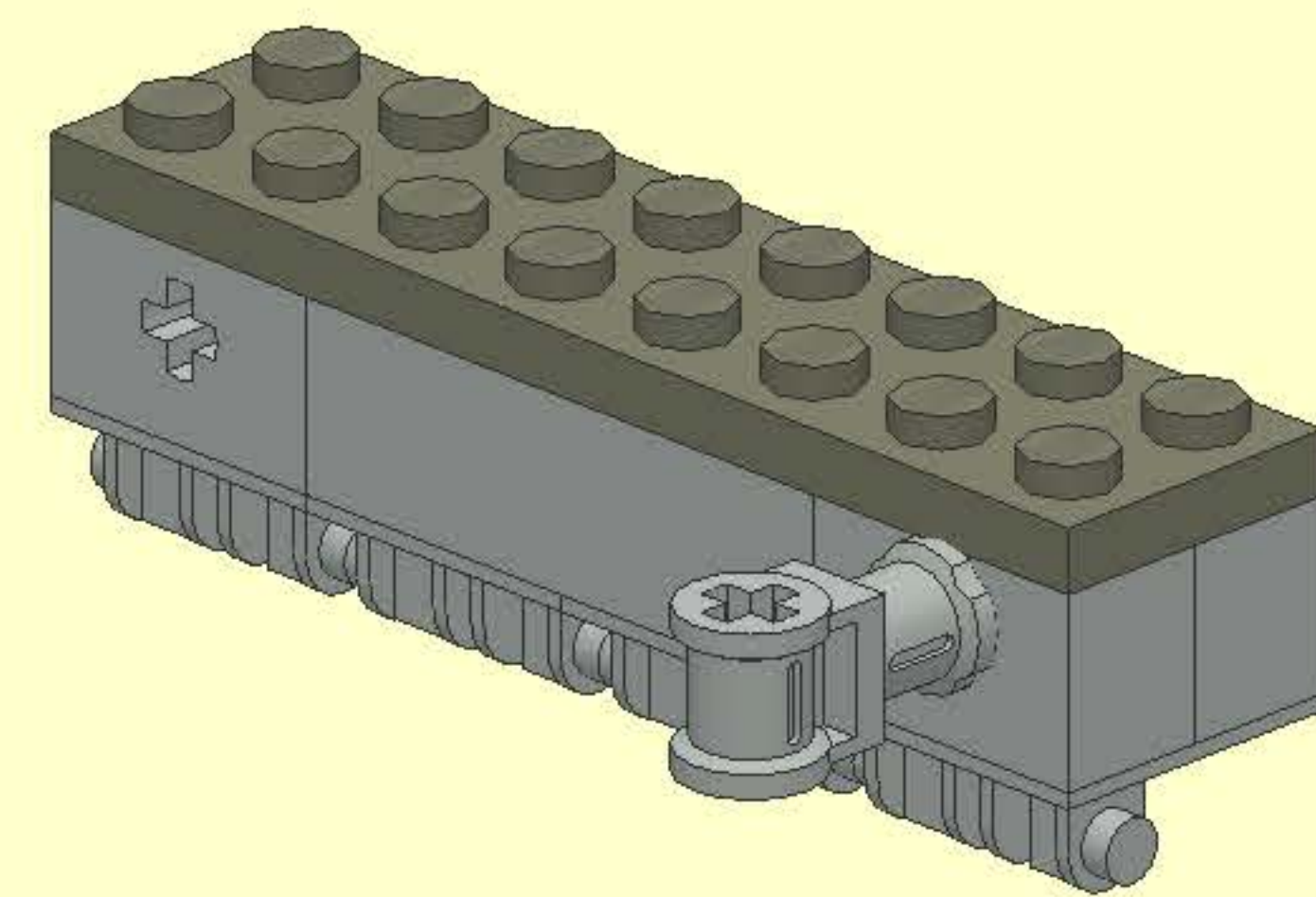
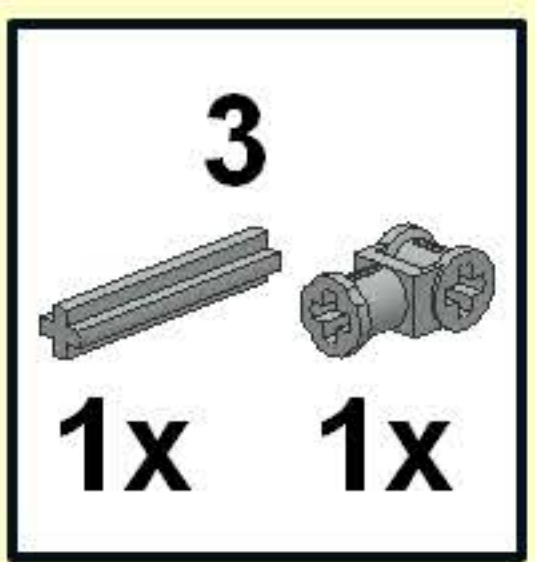








3

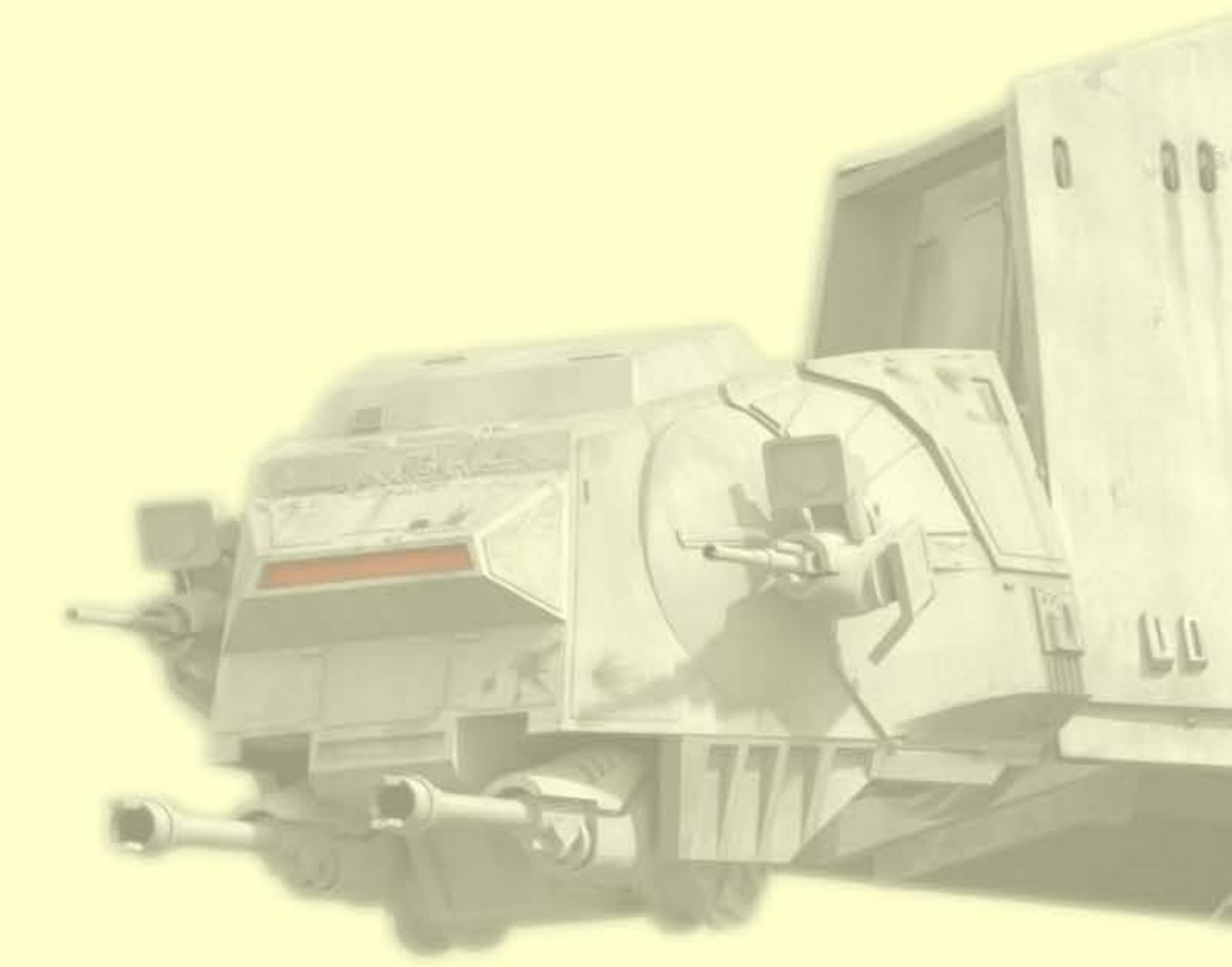
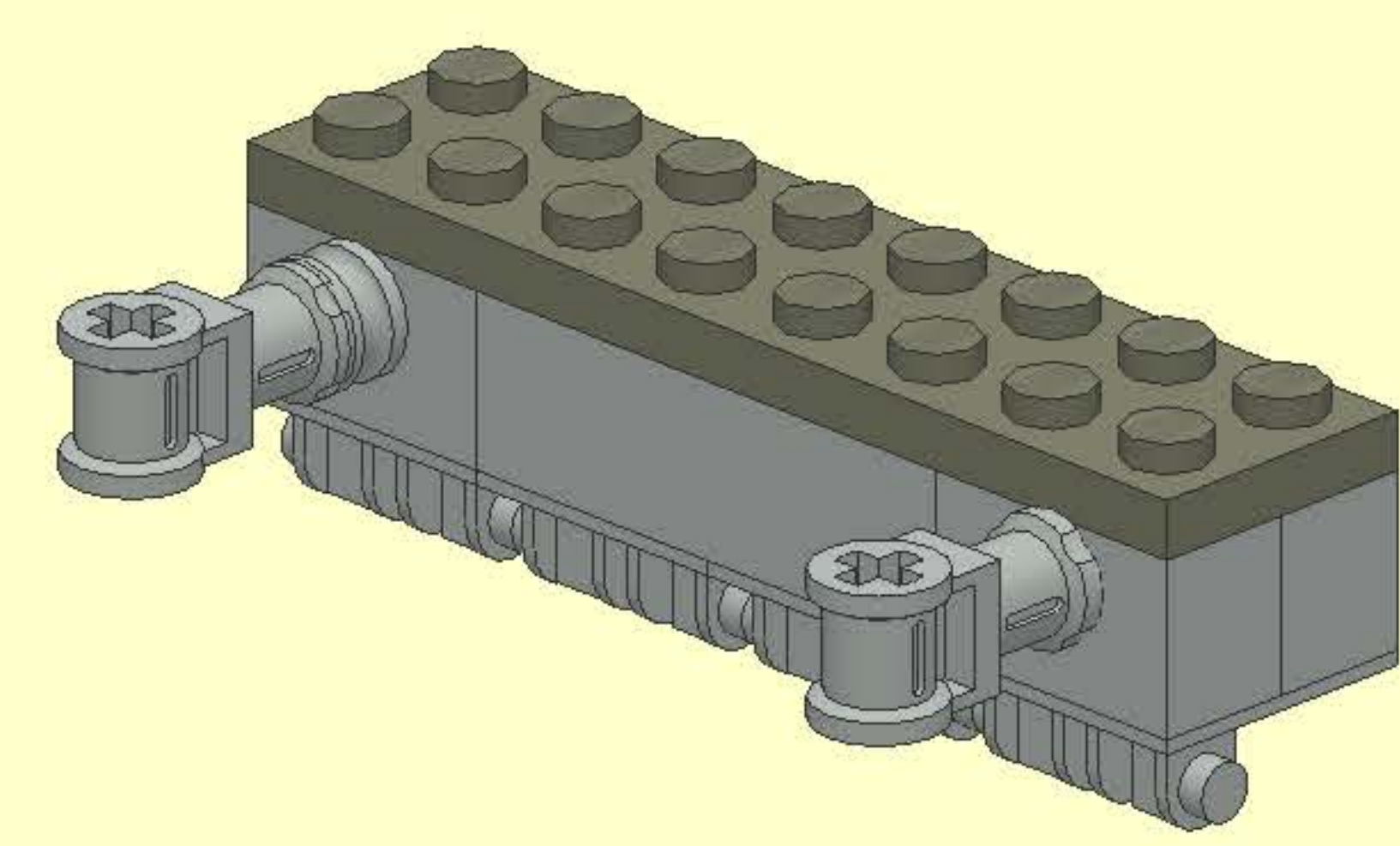


4





5

	
3	1x
	
1x	1x

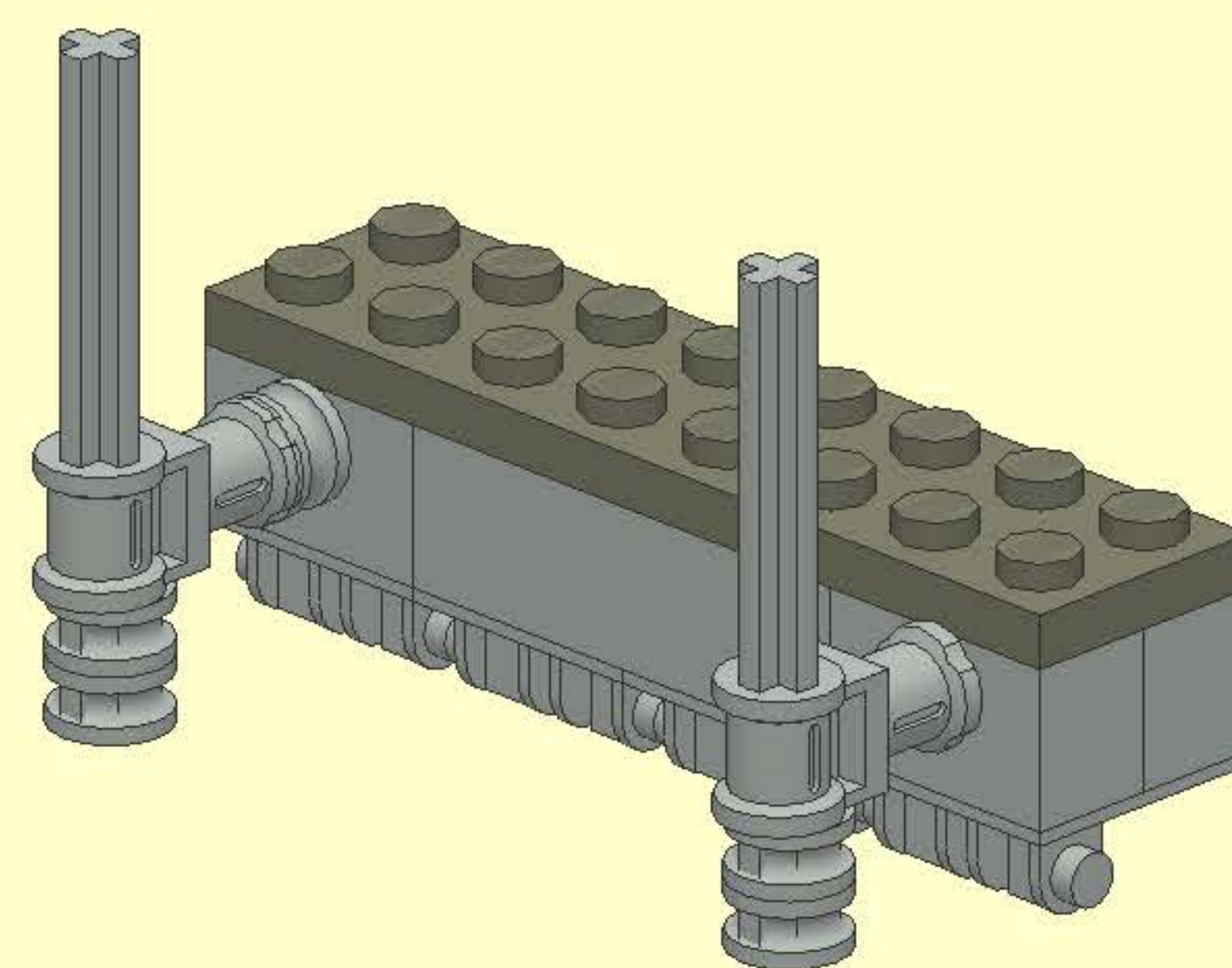


6


4x

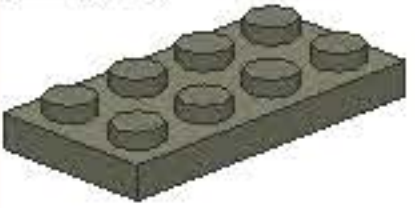
2x

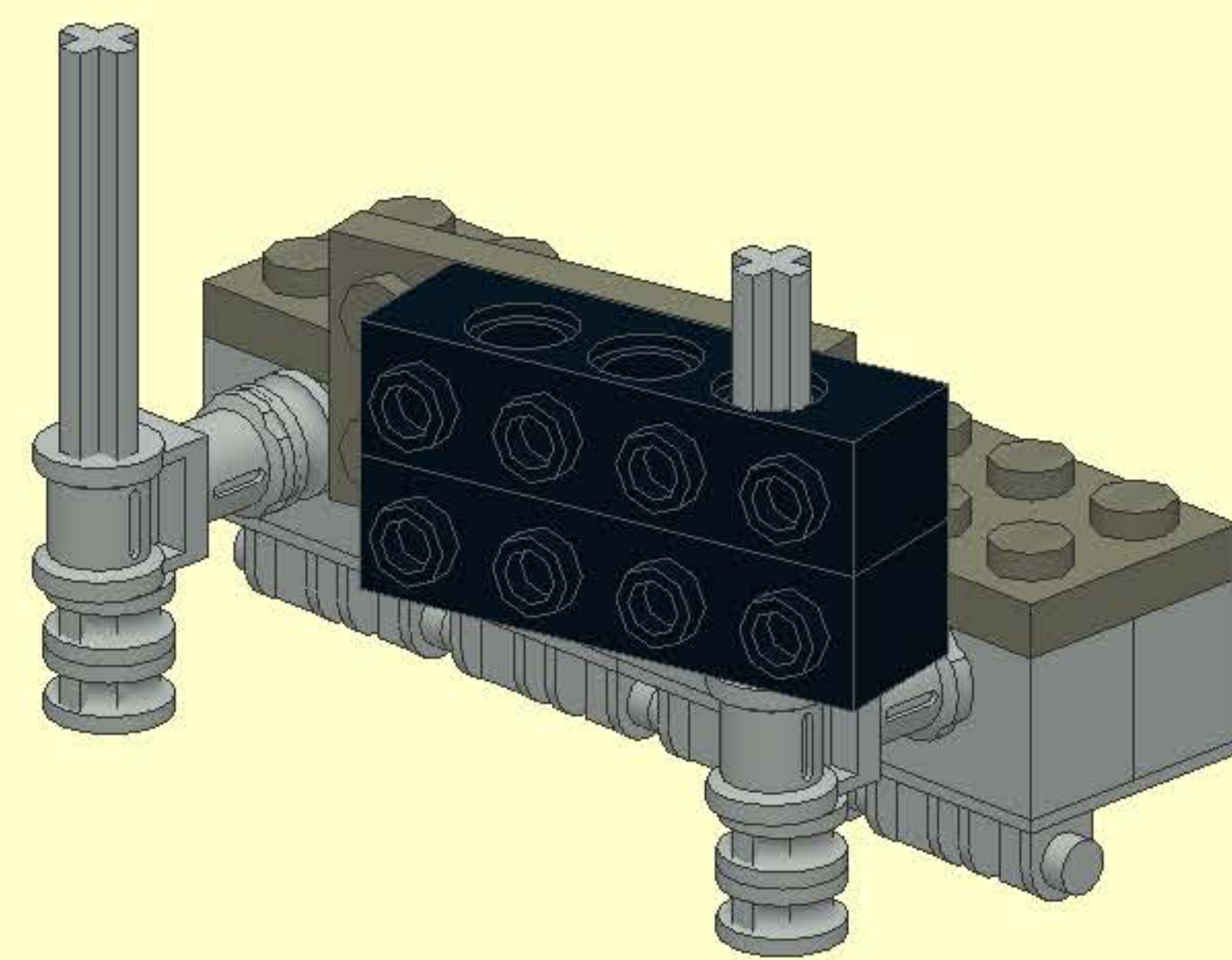
5



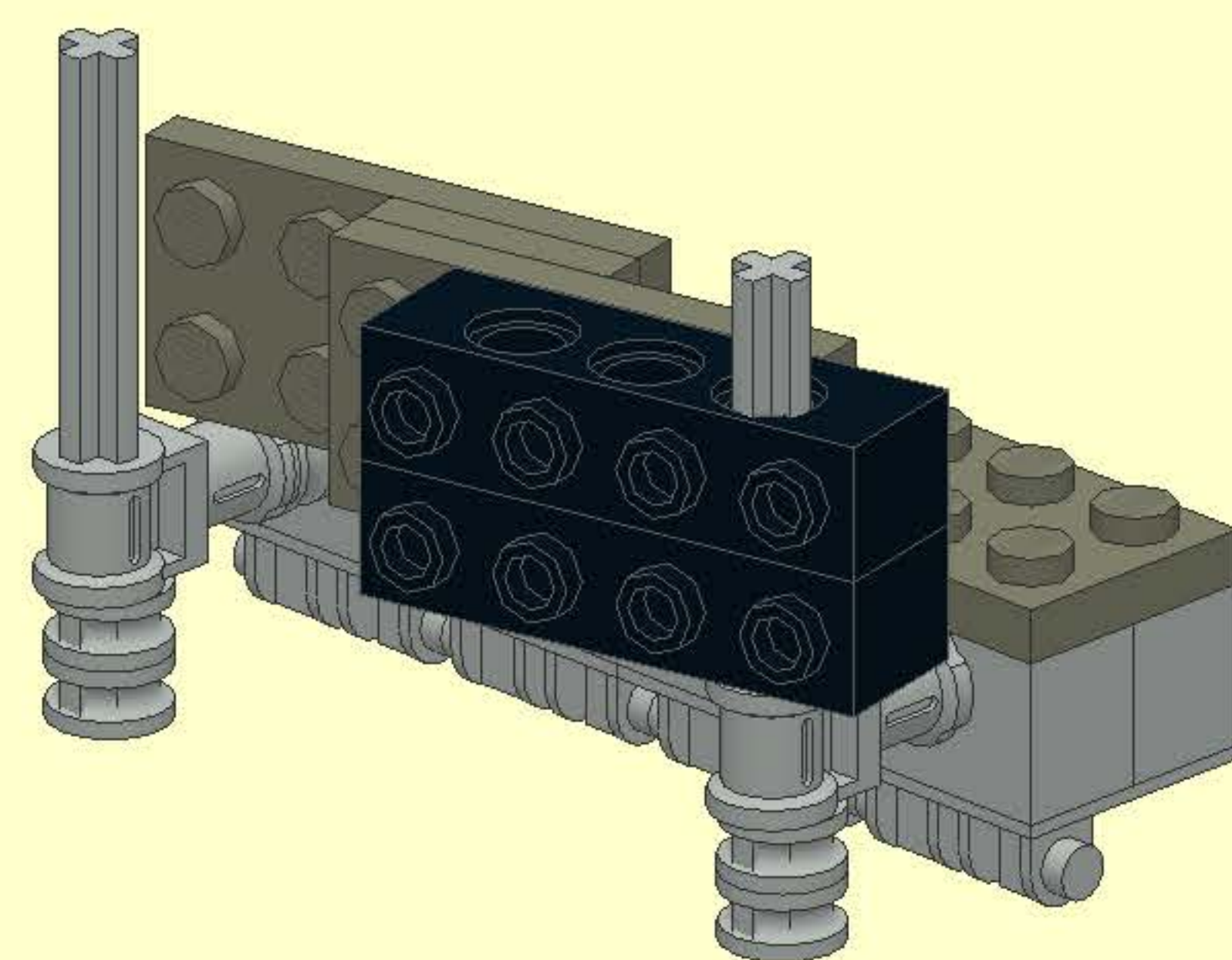
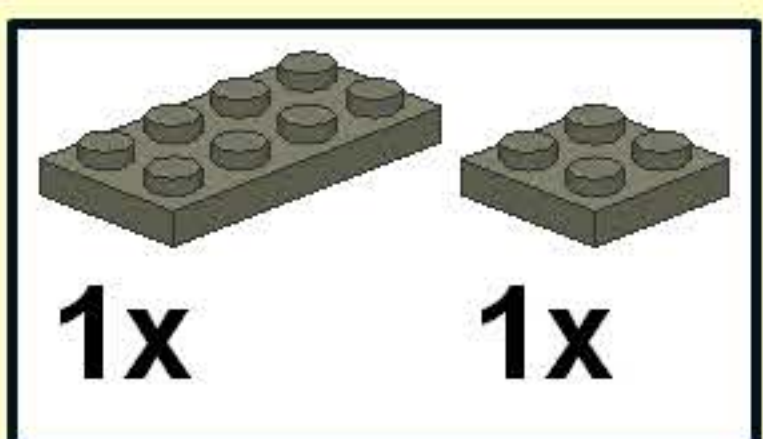
7


2x



1x

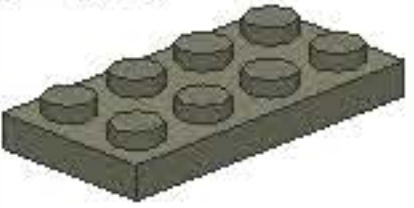


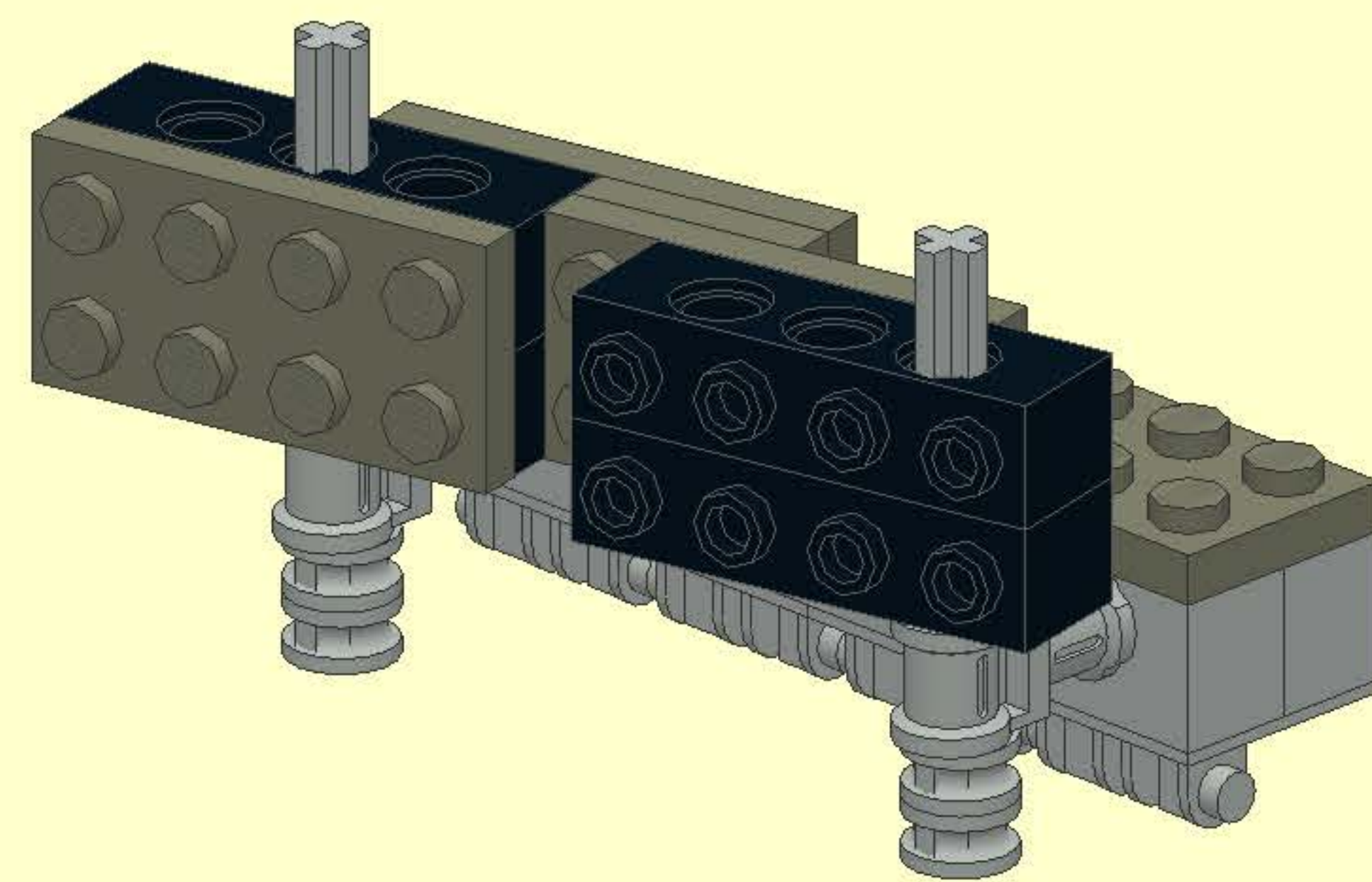
8



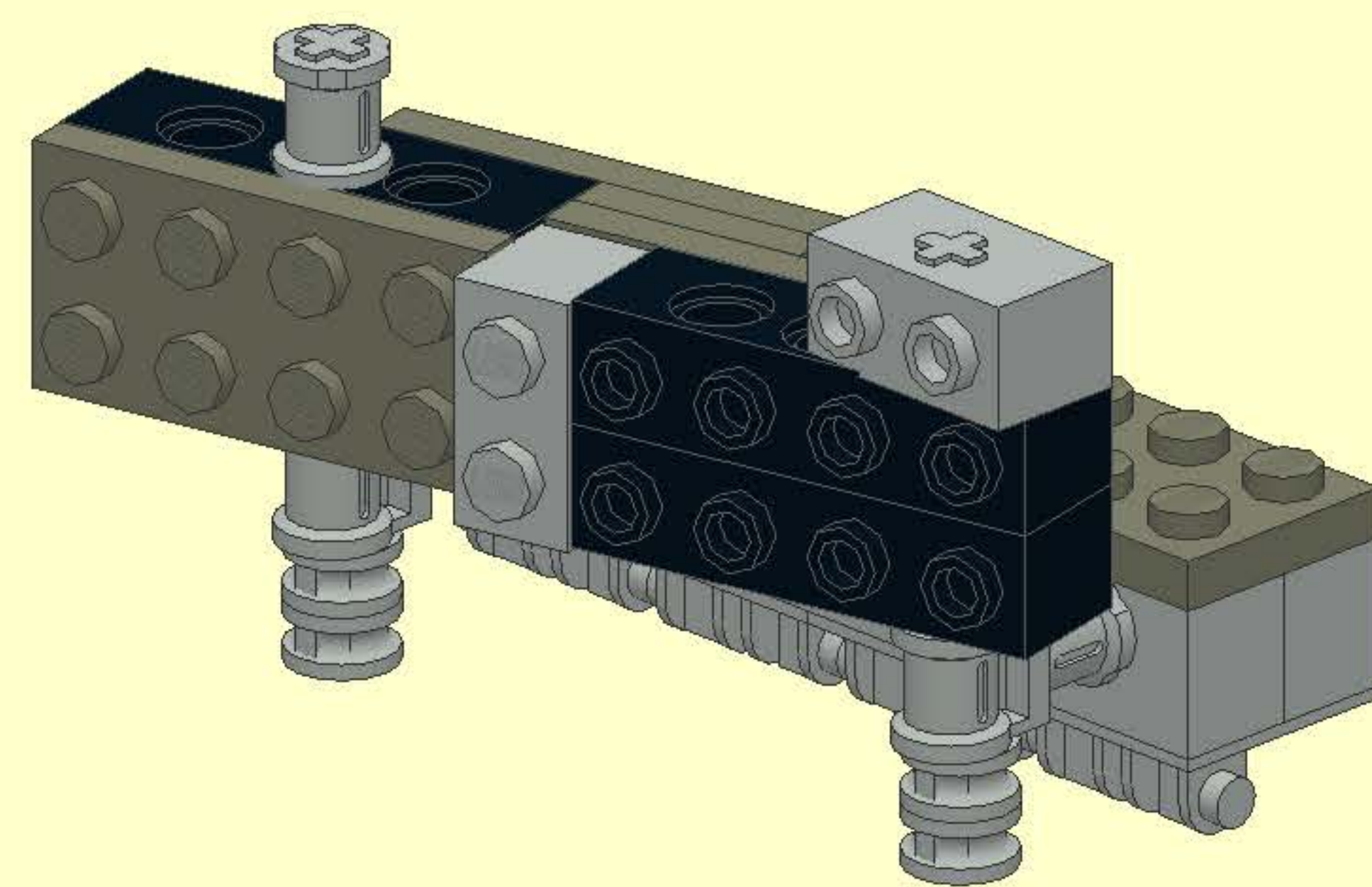
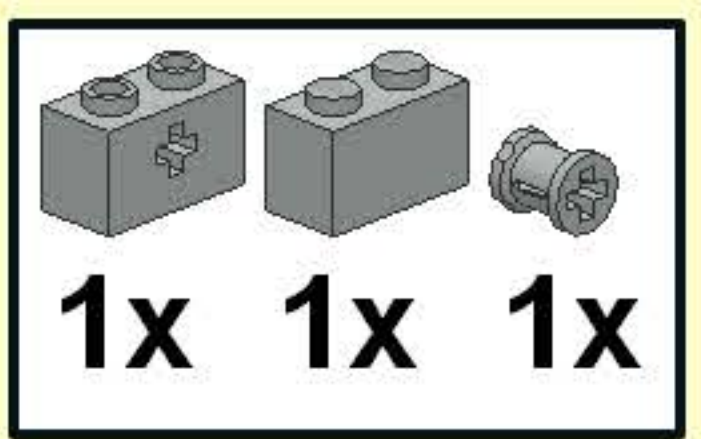
9

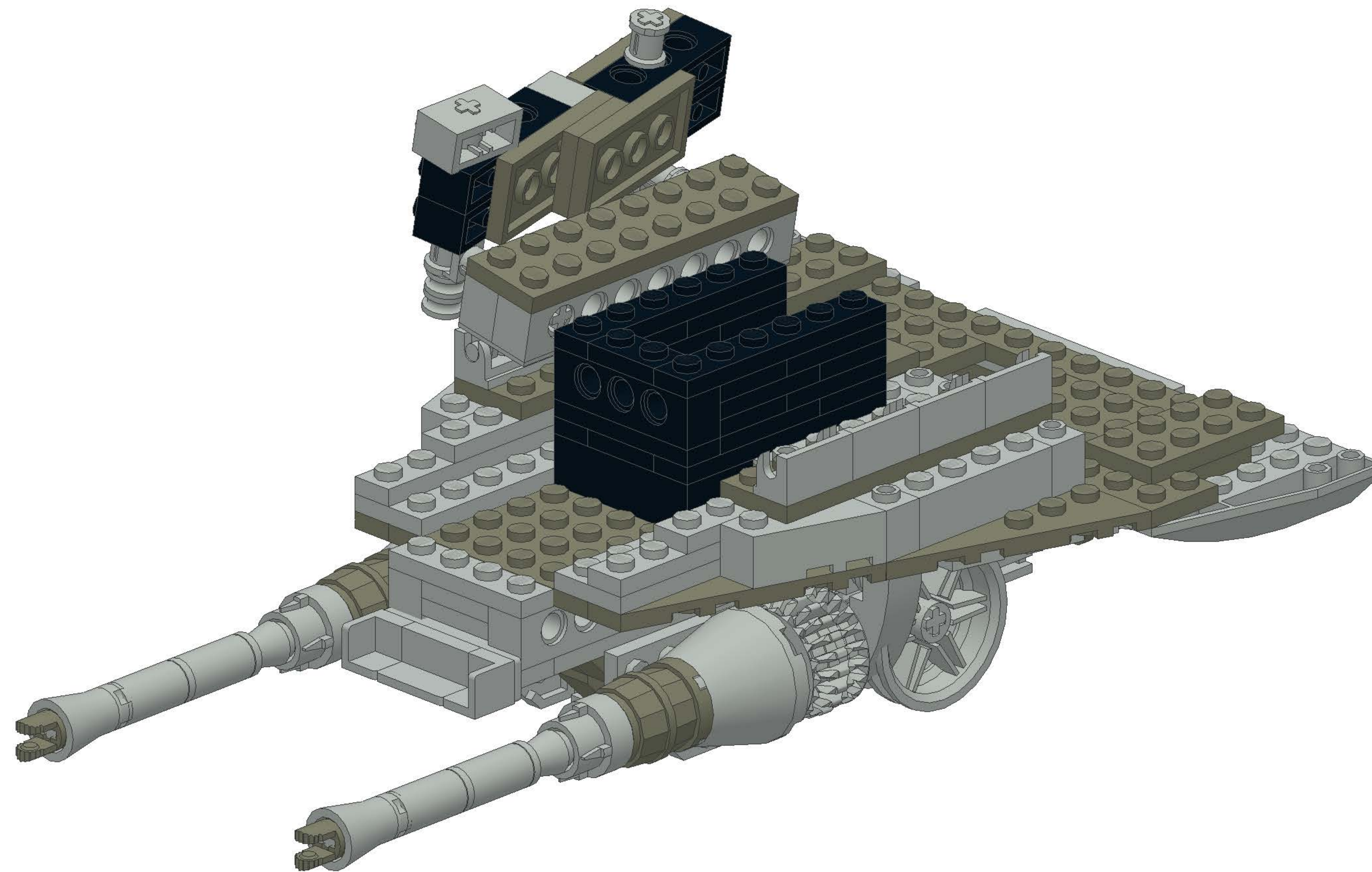
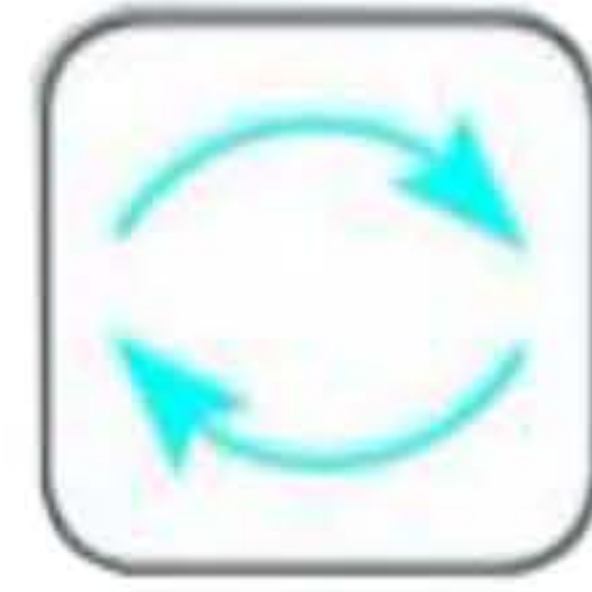

2x

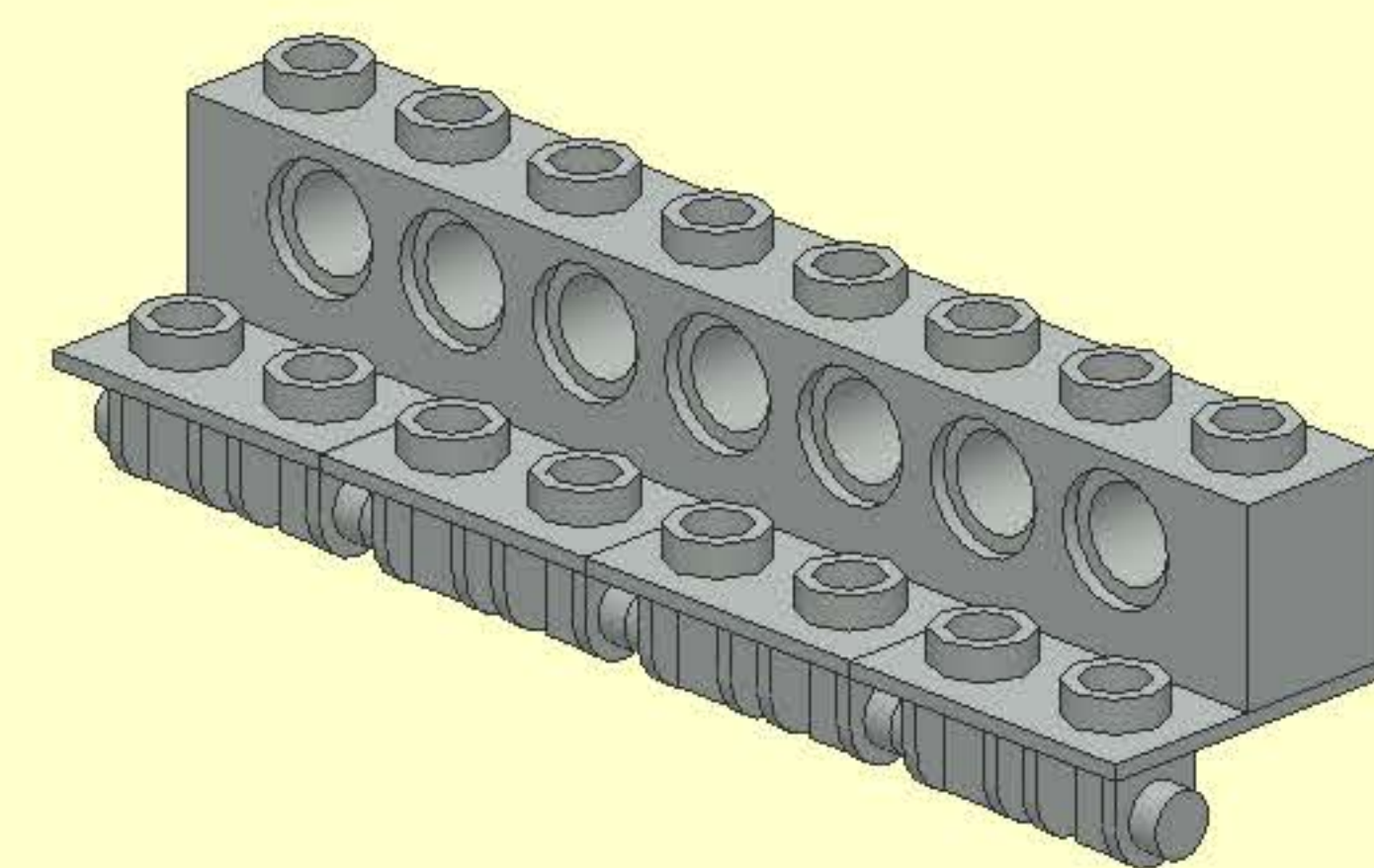
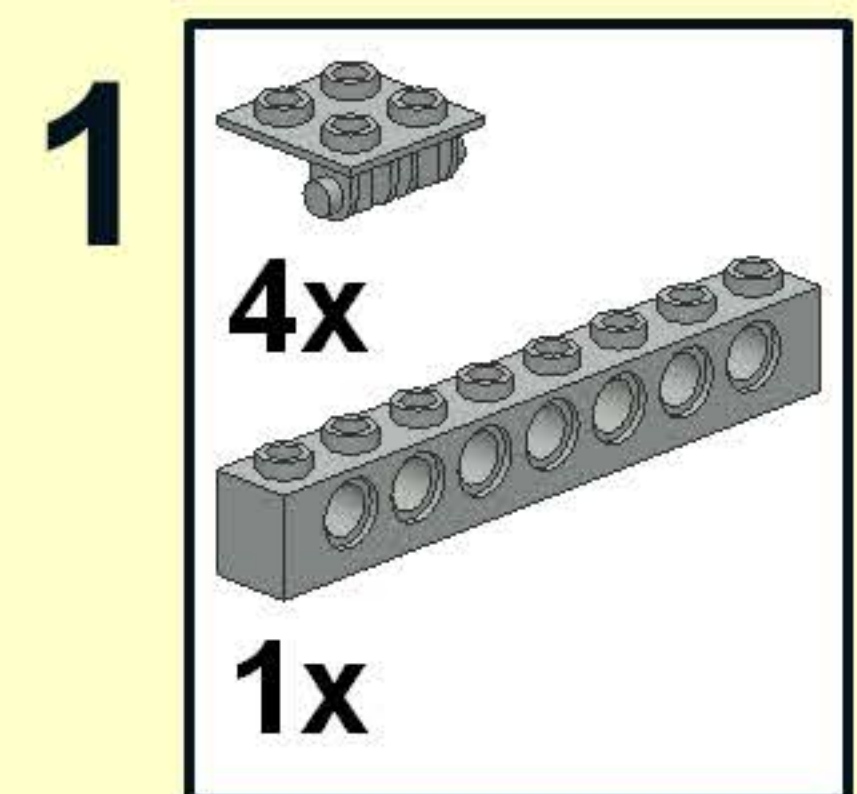

1x



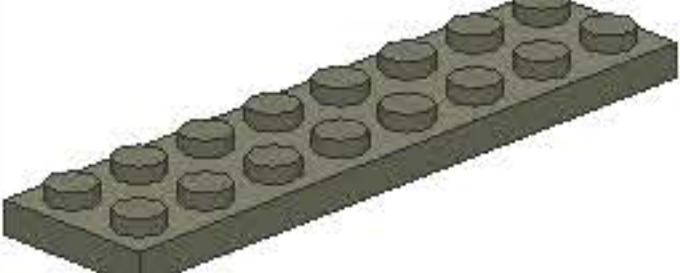
10



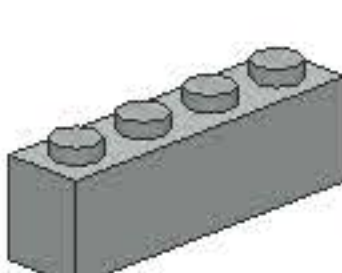




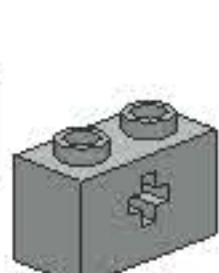
2



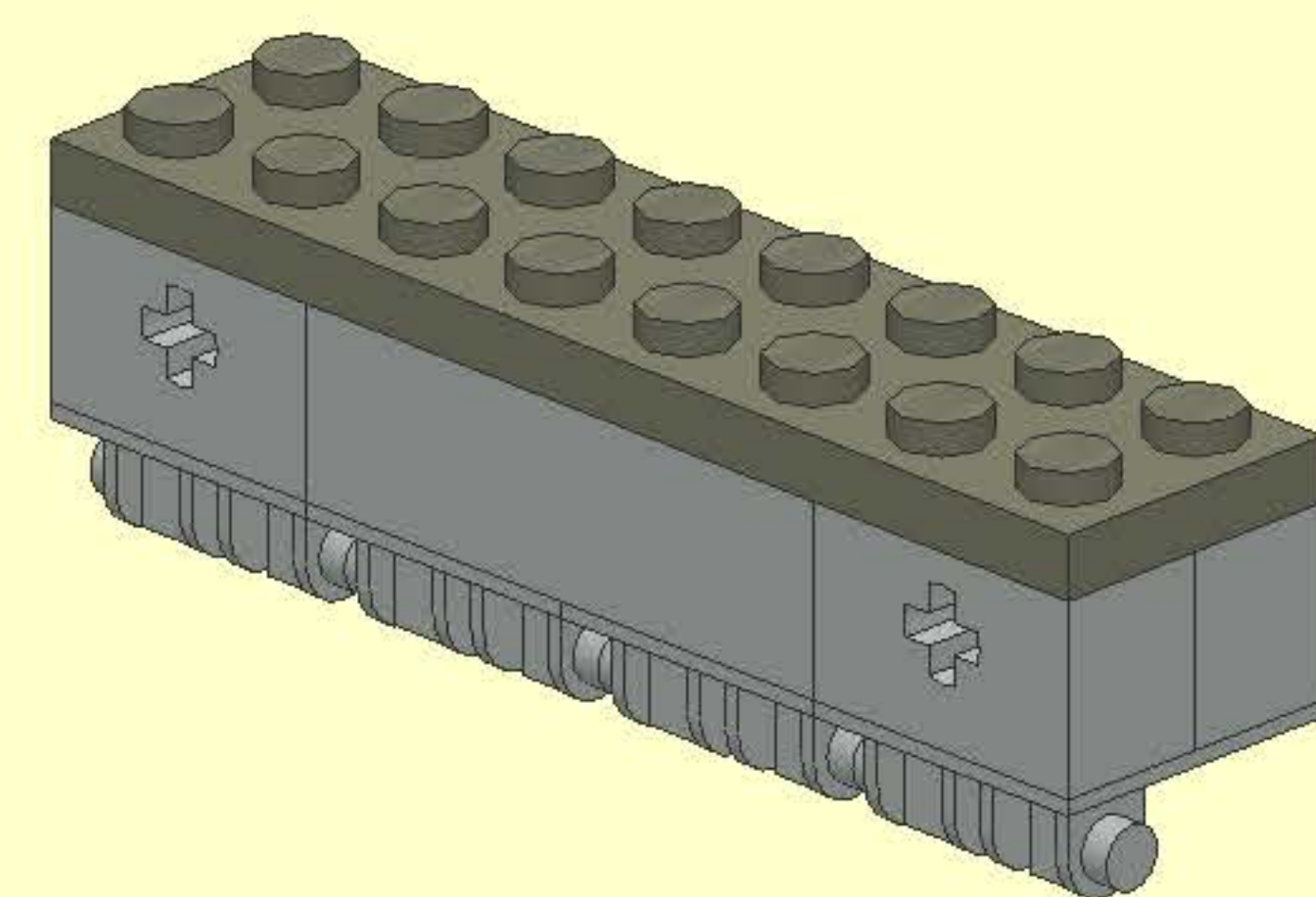
1x



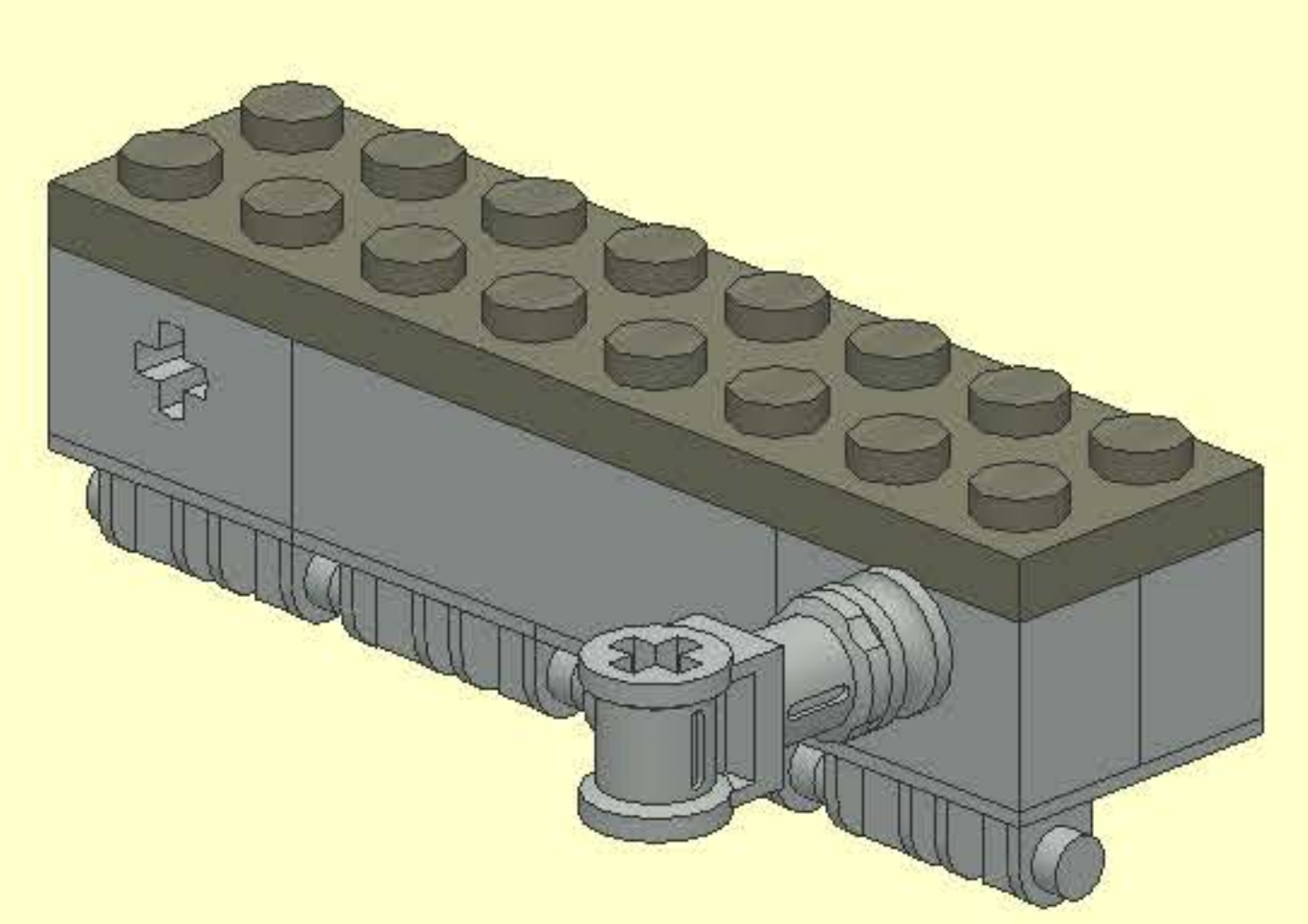
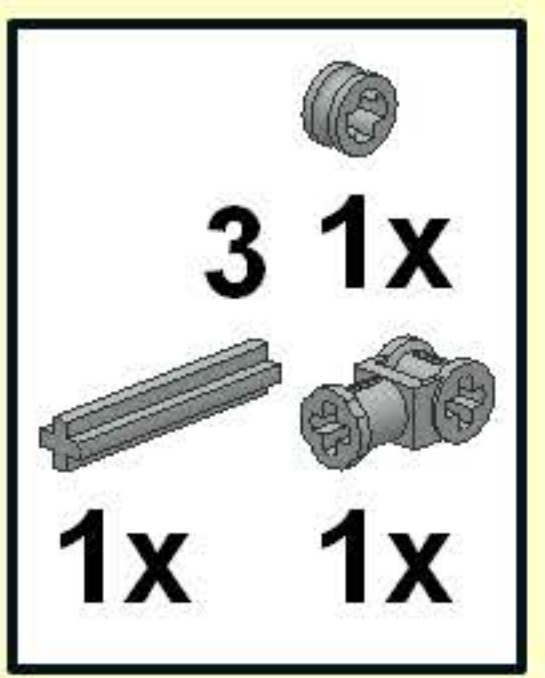
1x



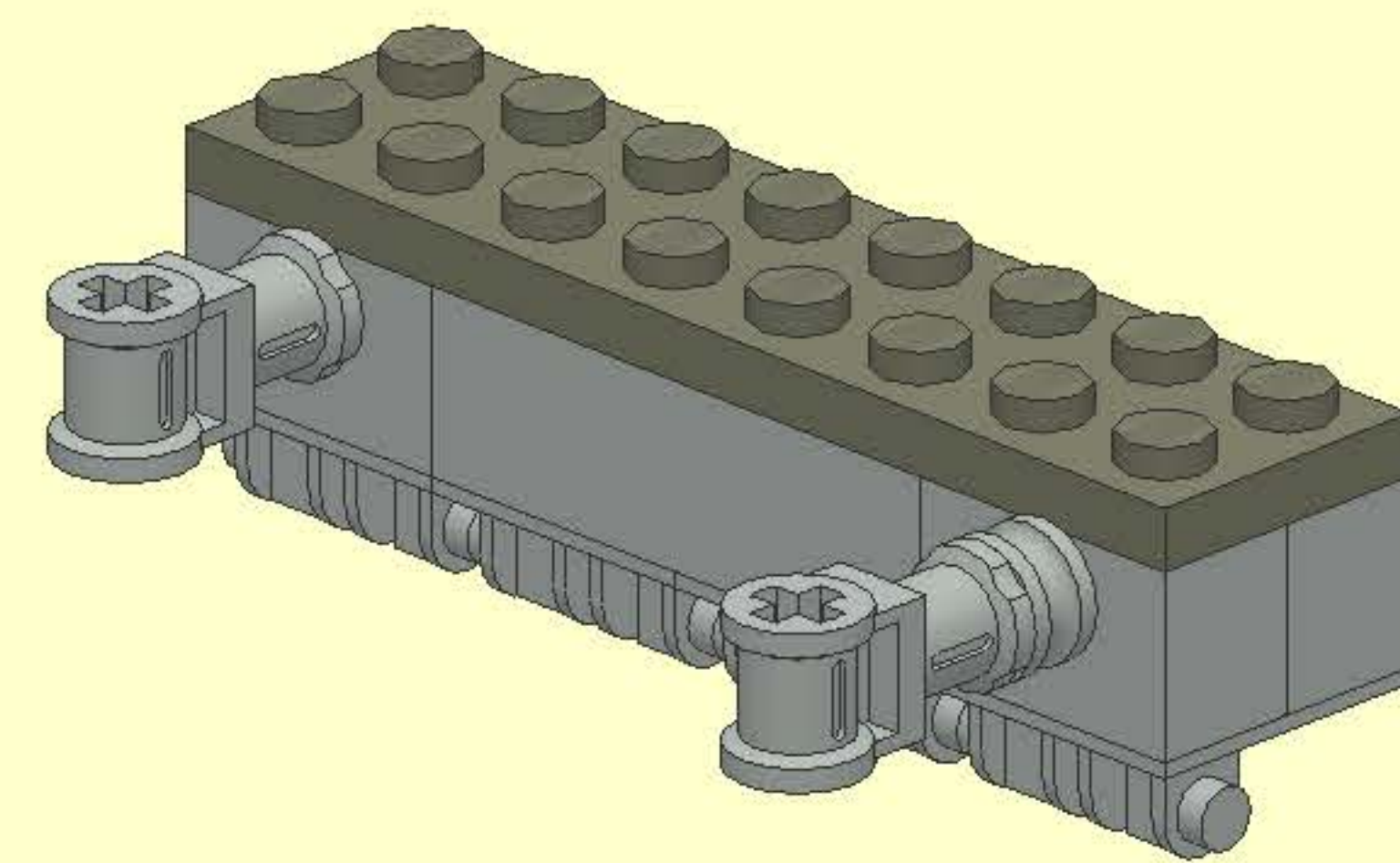
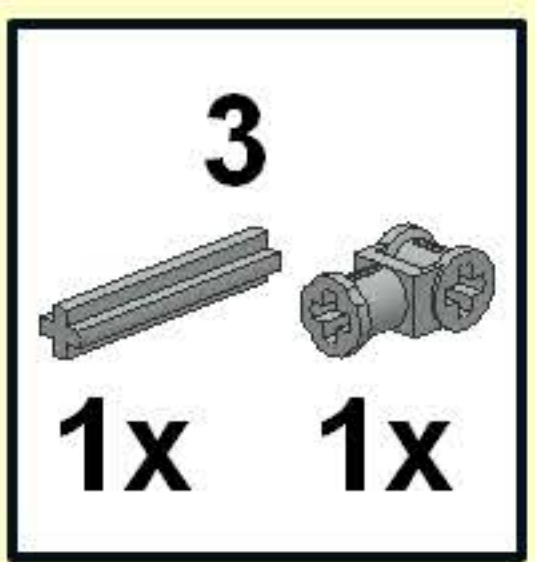
2x

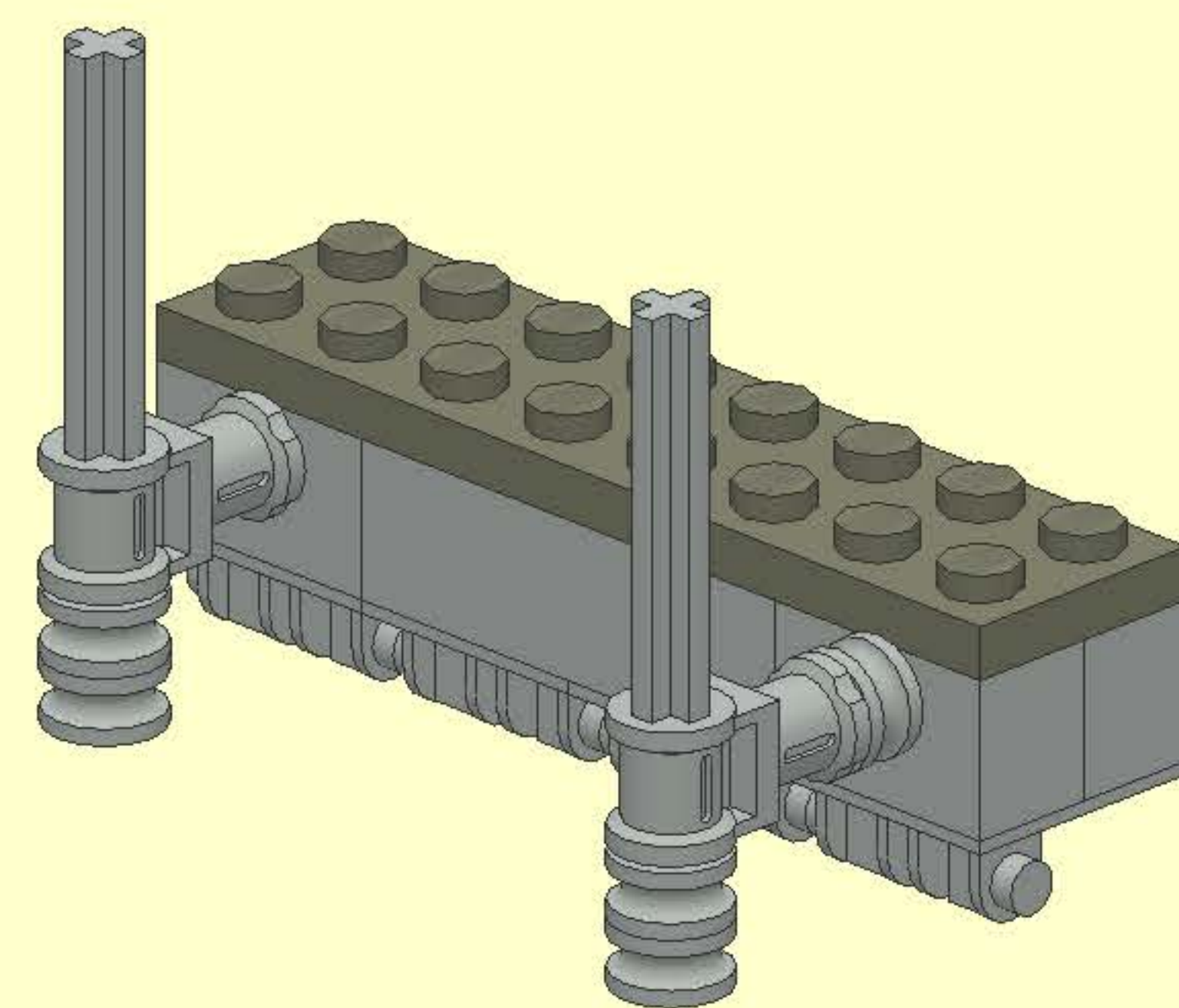
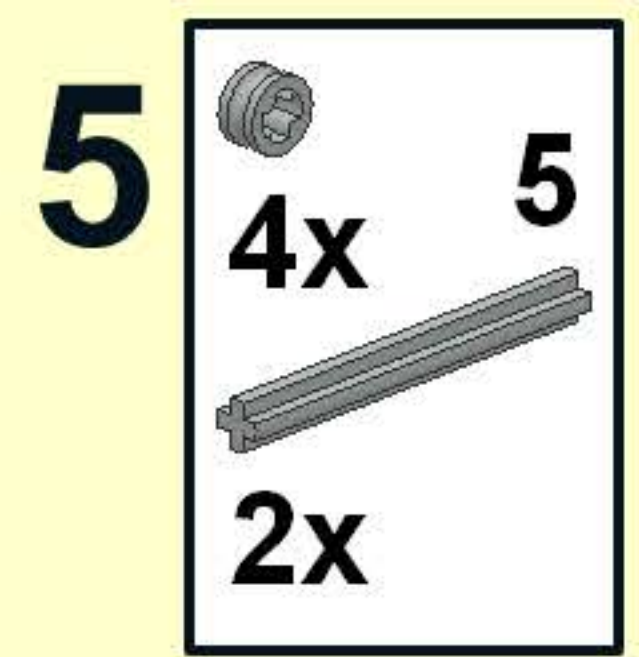


3




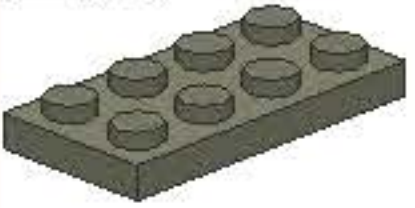
4

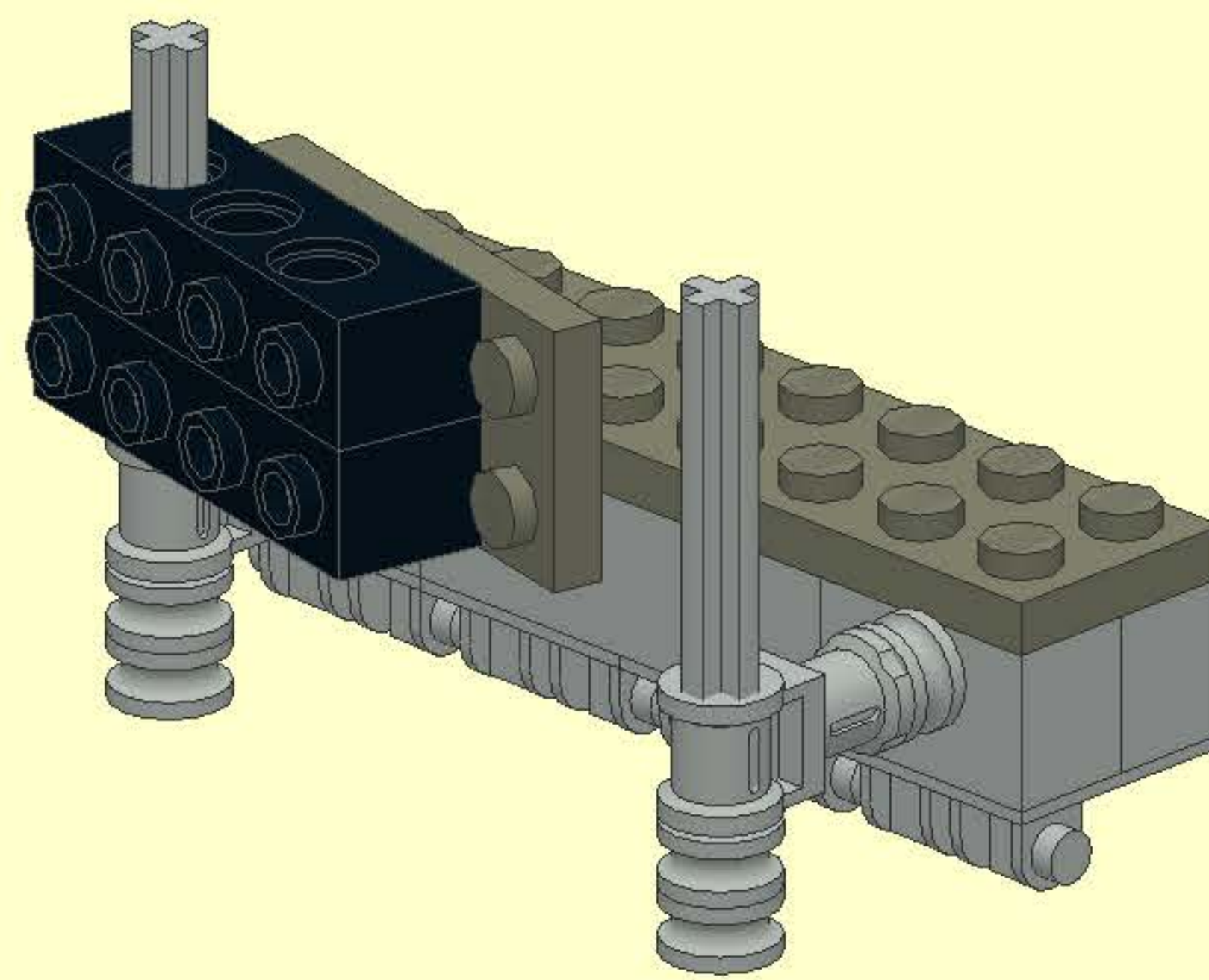




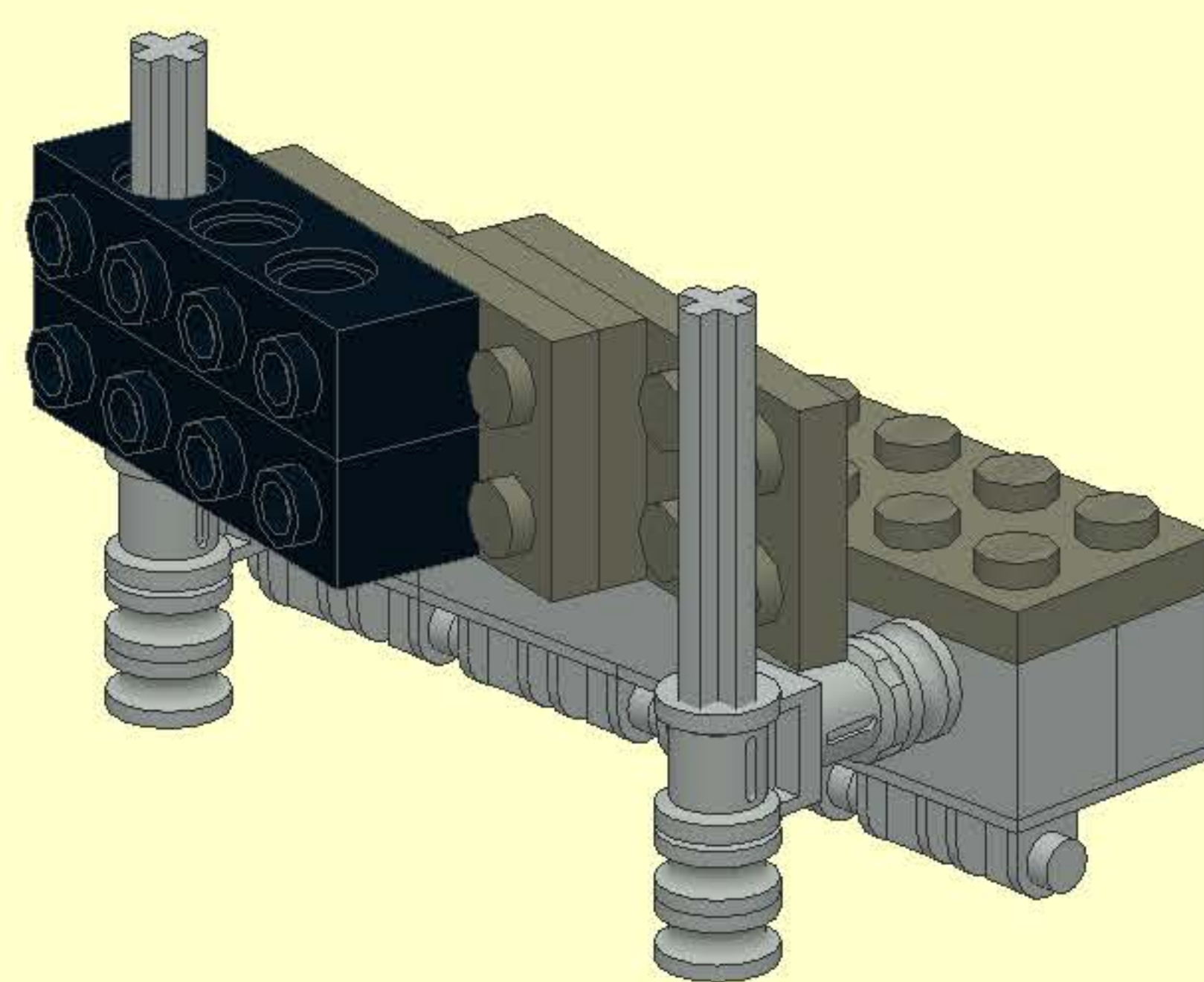
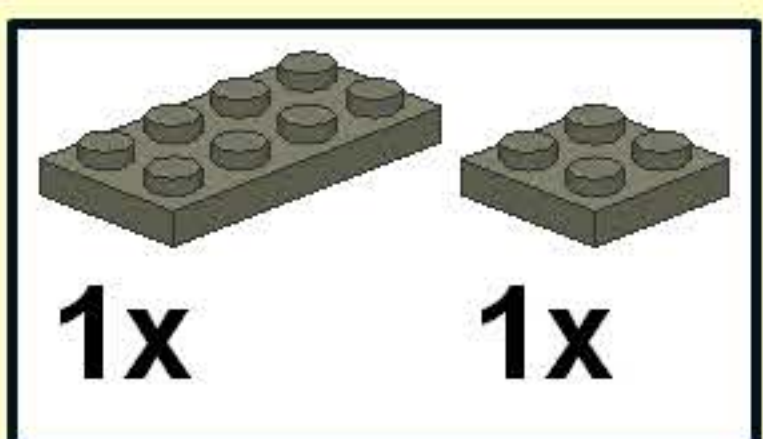
6


2x



1x




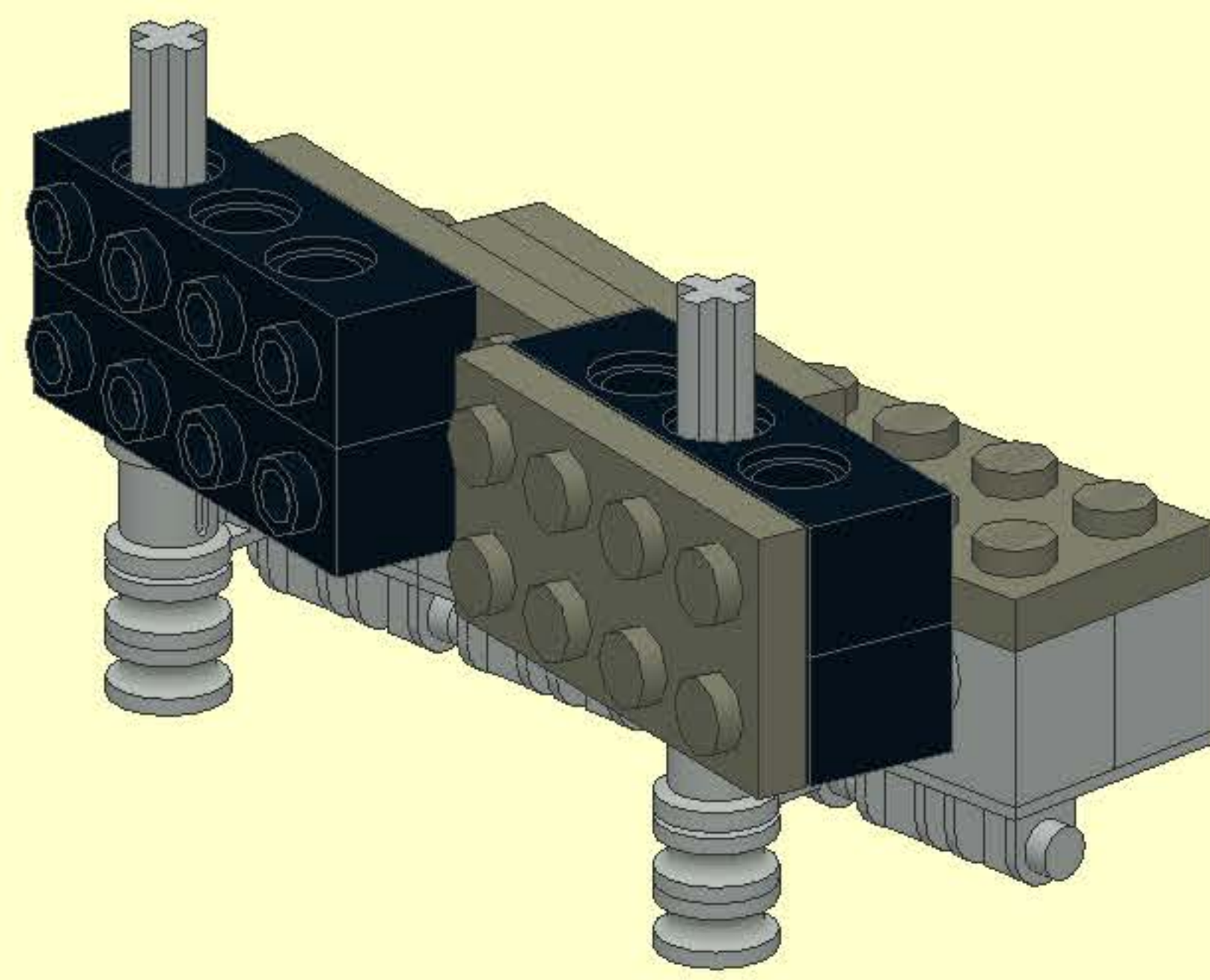
7



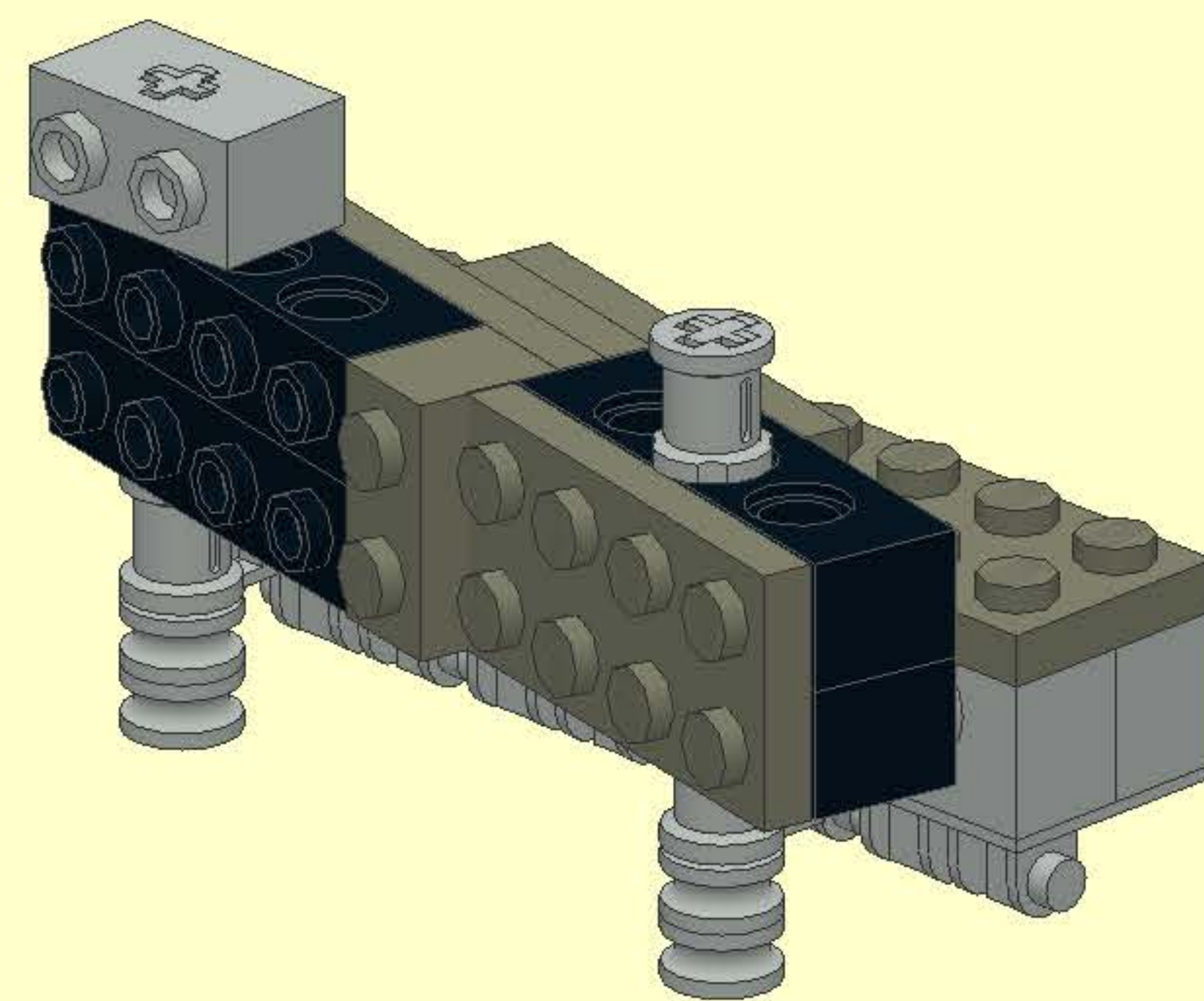
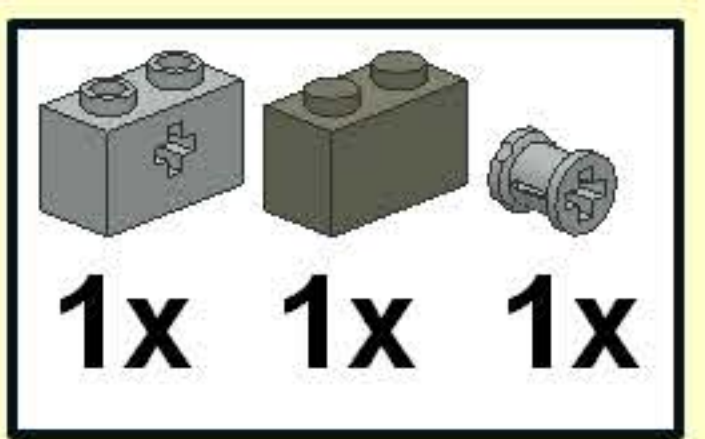
8

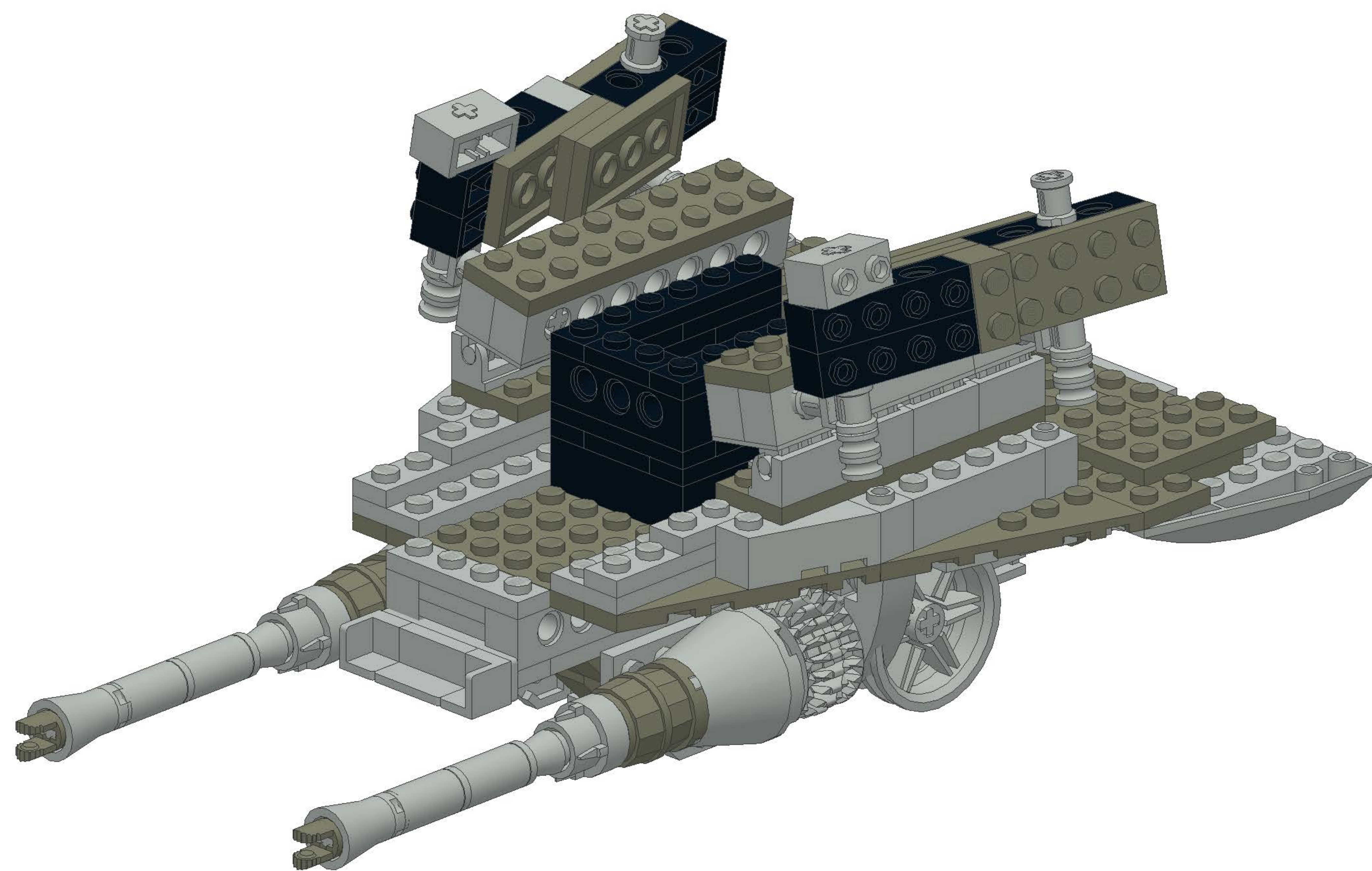

2x

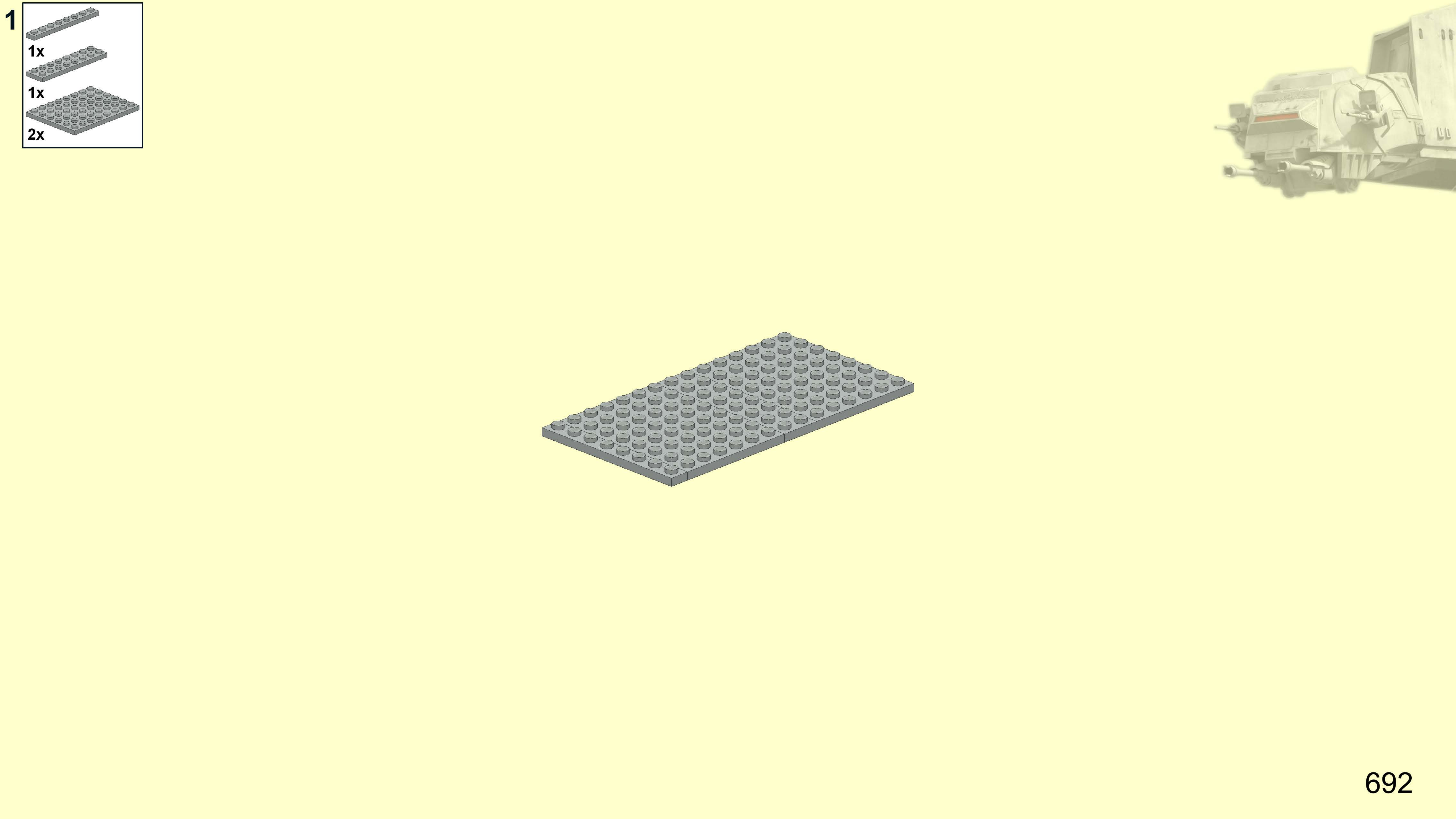

1x

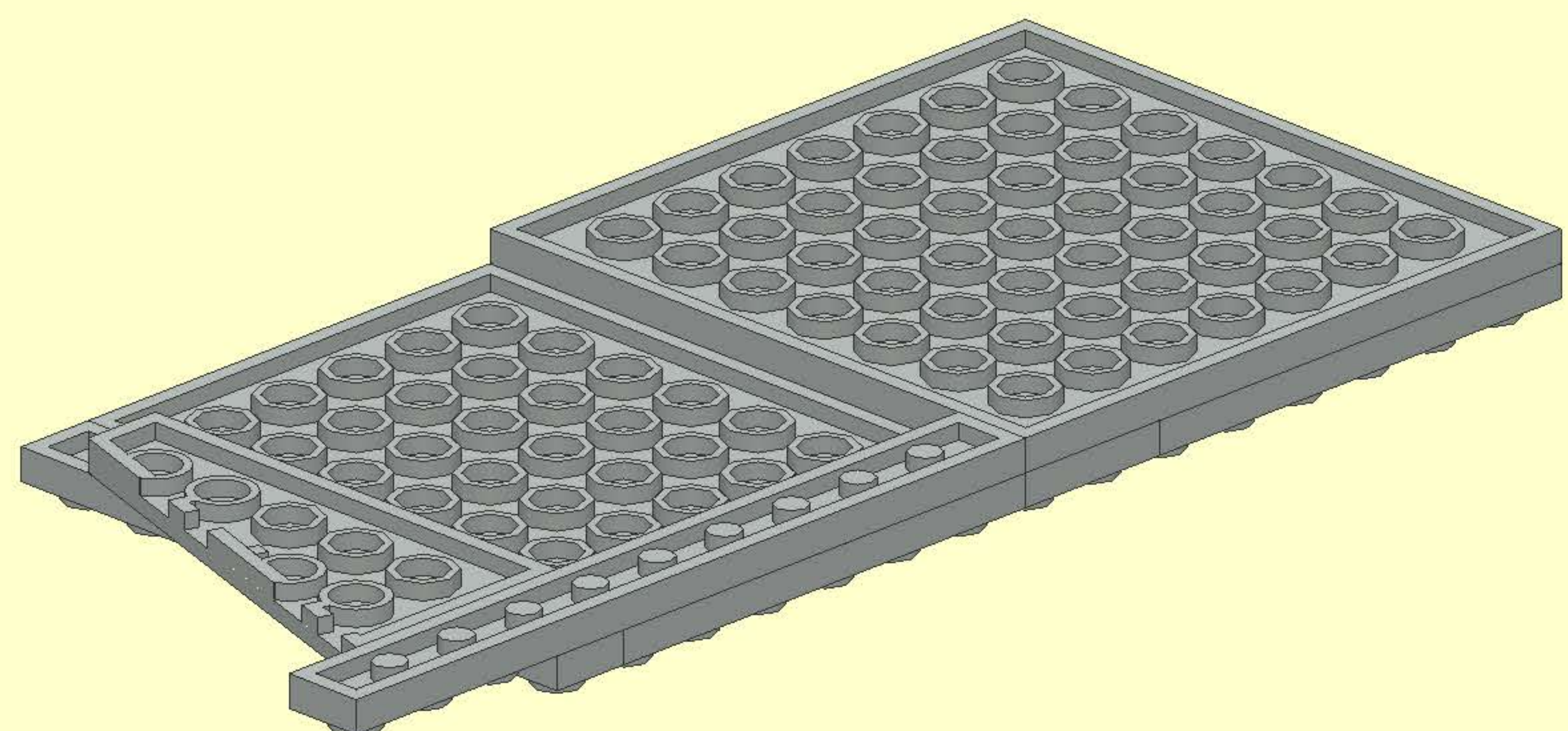
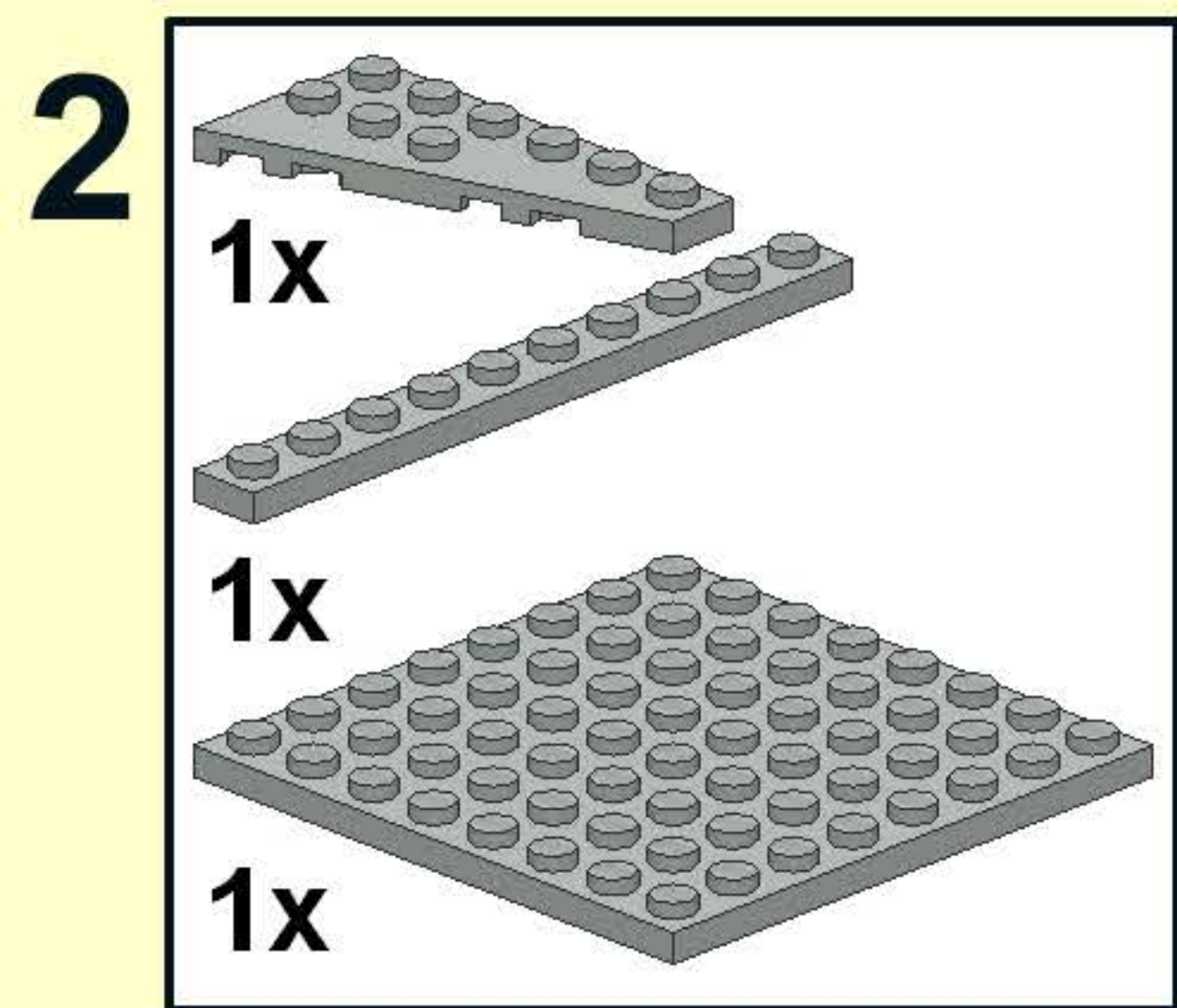


9

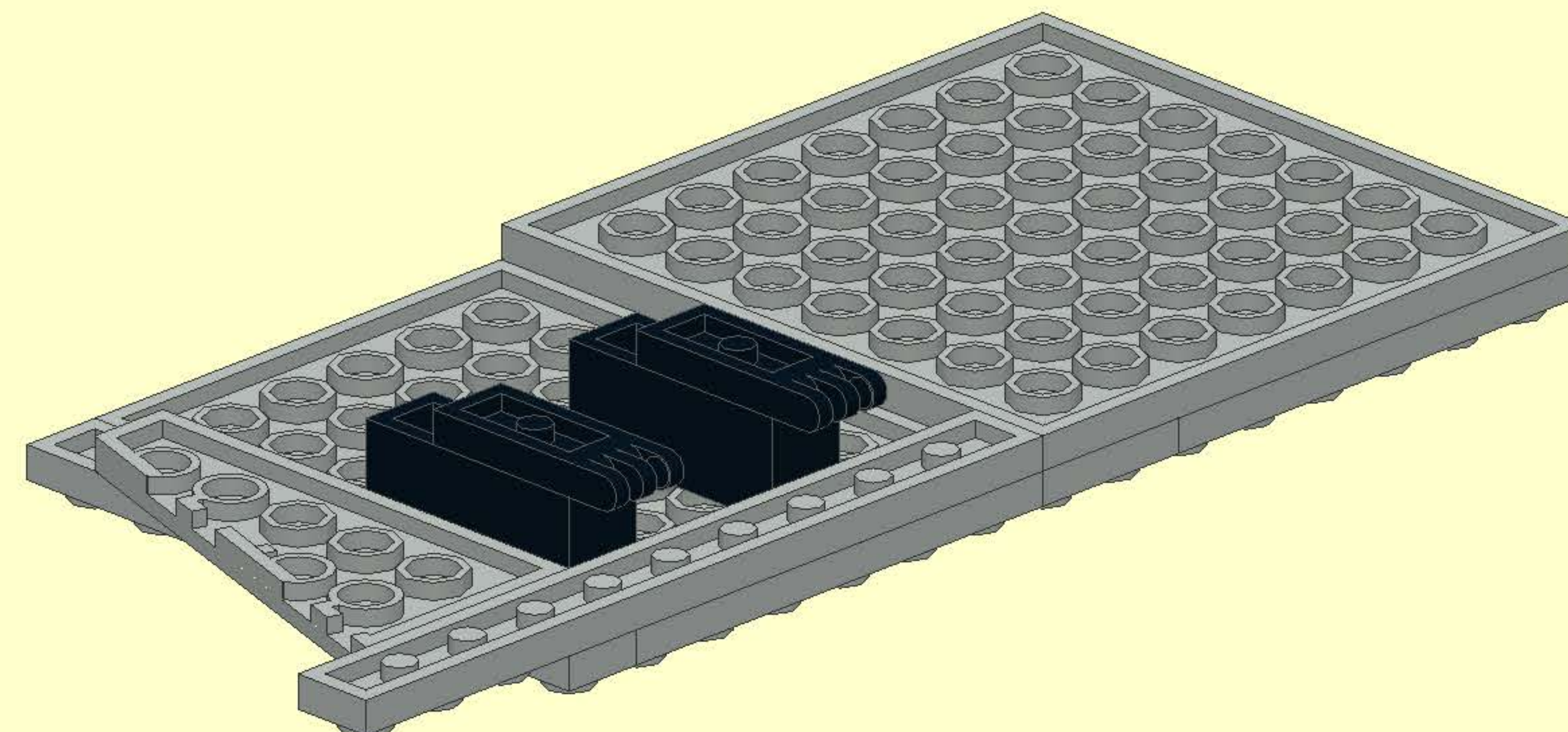




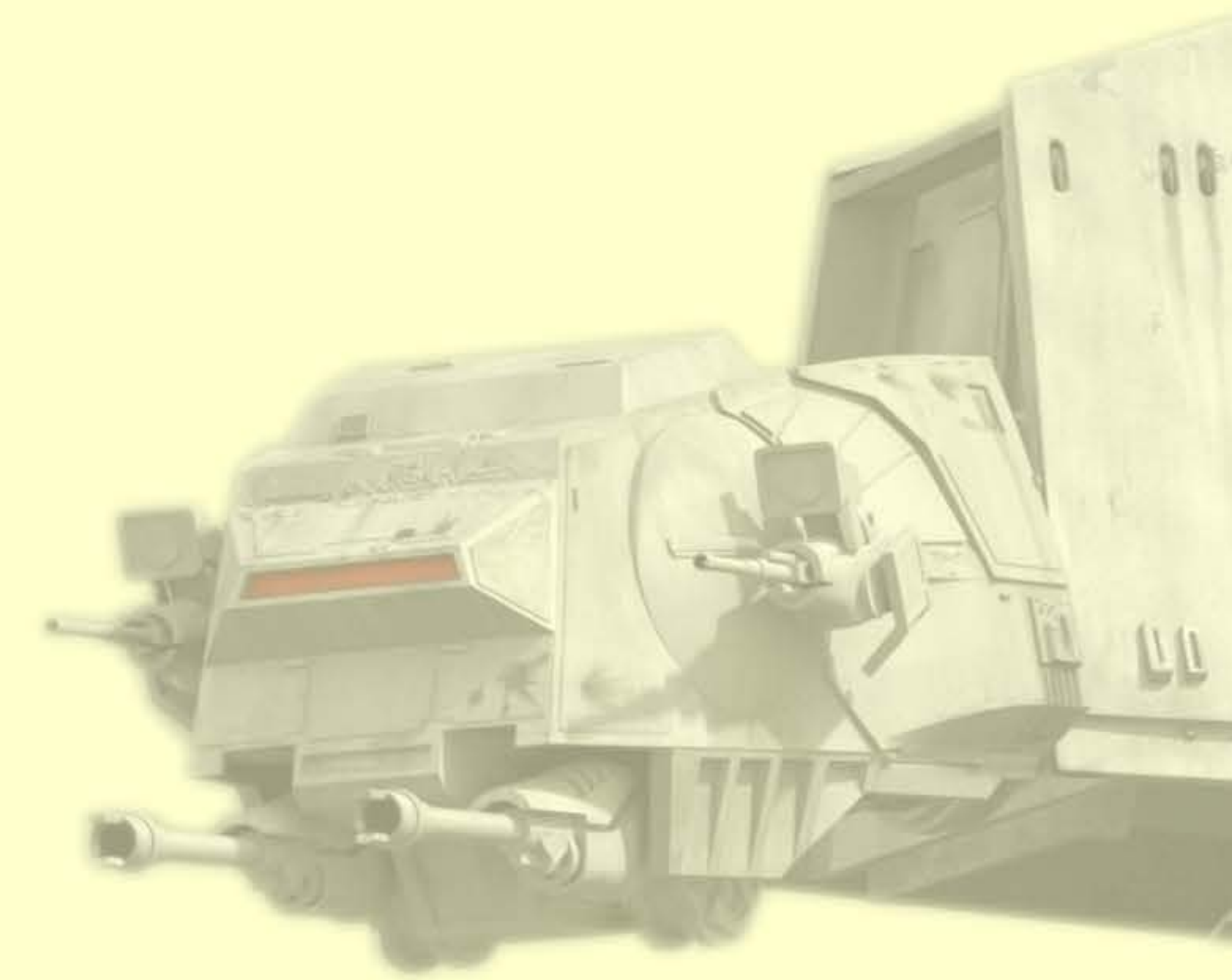
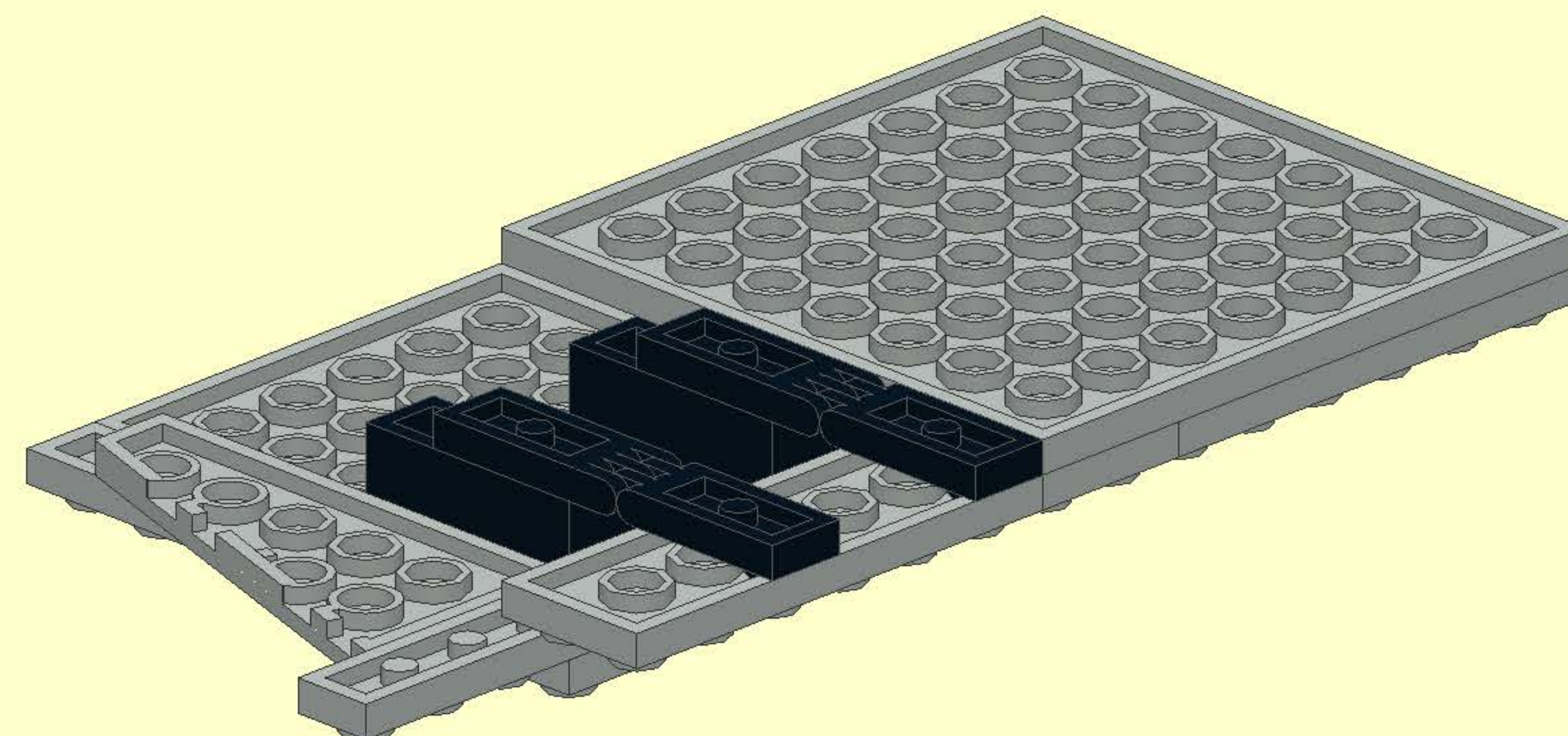
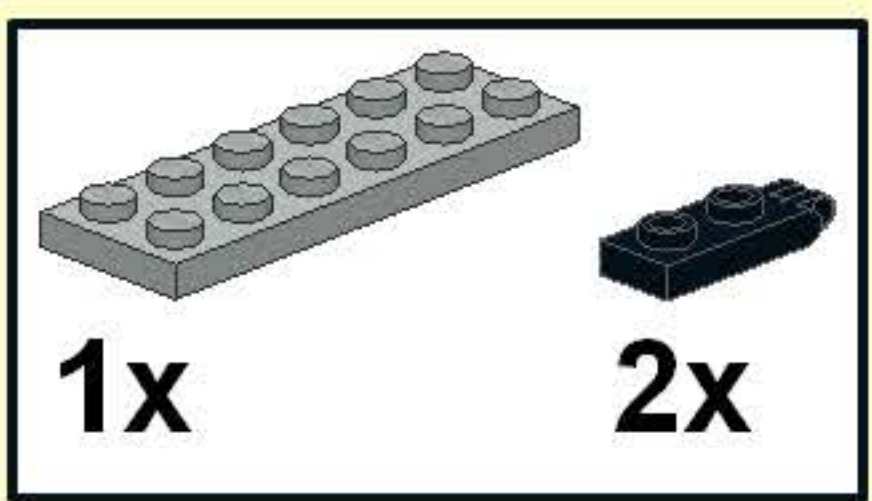




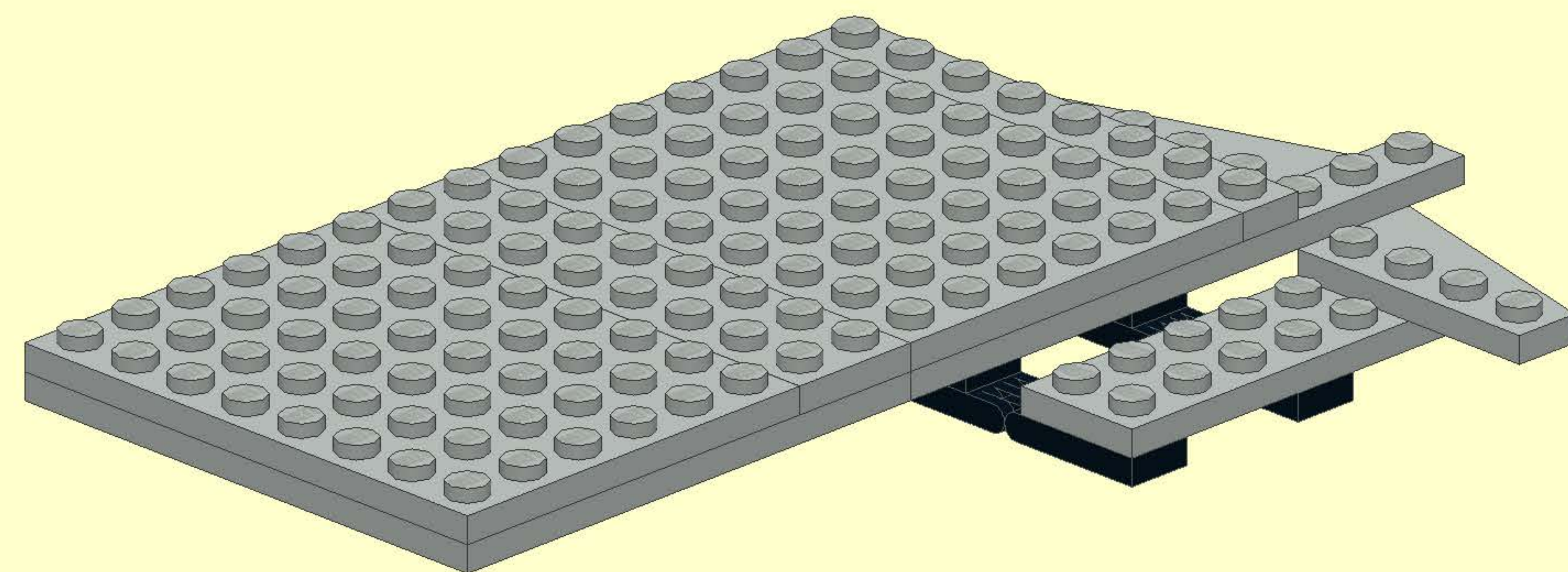
3
2x
2x



4



5
1x



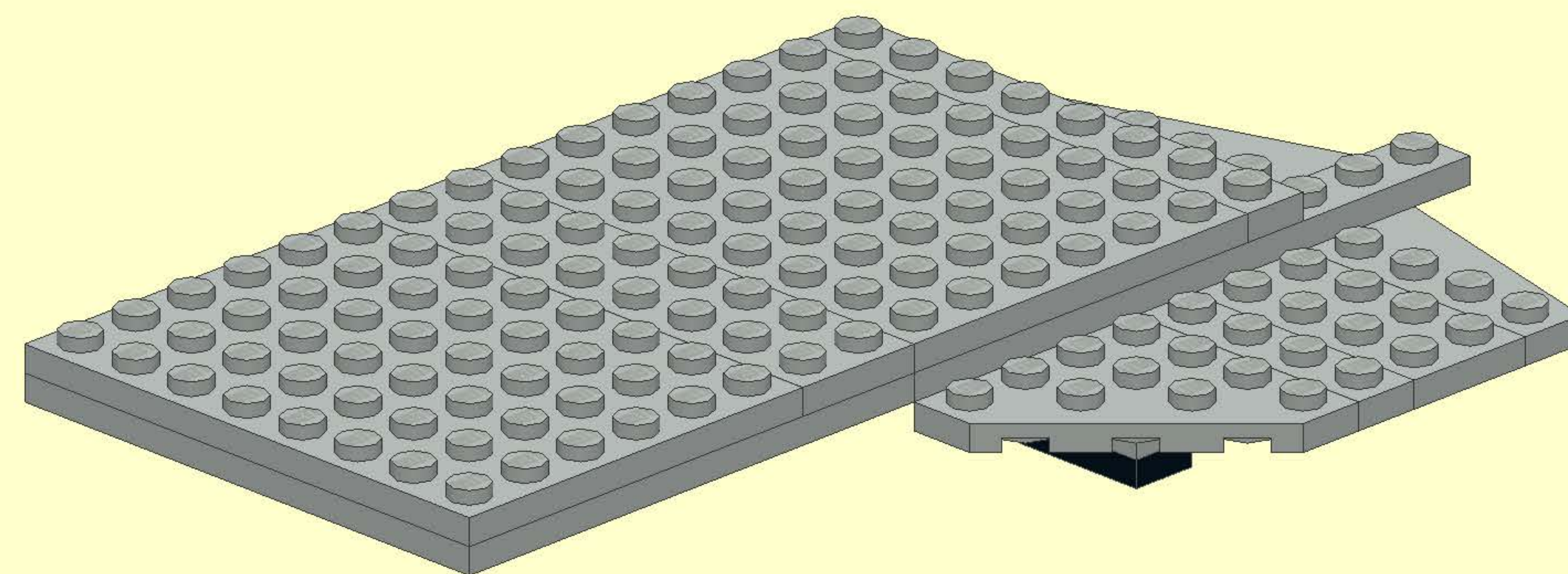
6

1x

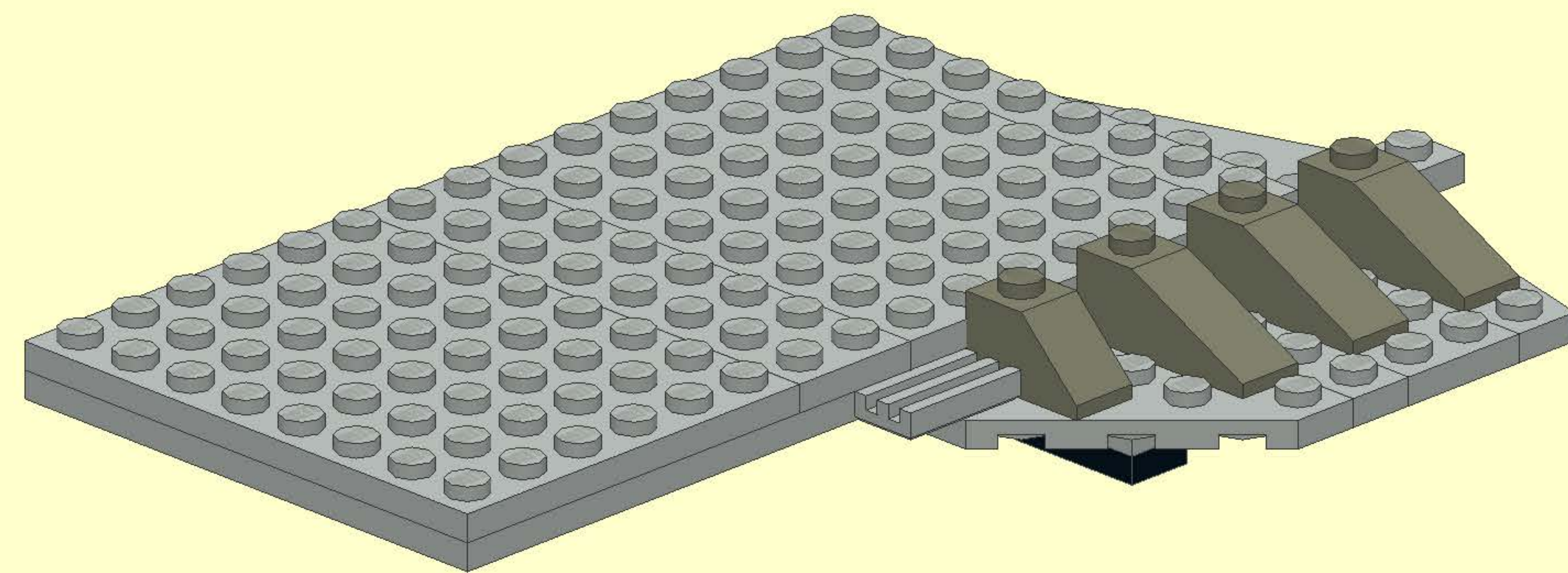
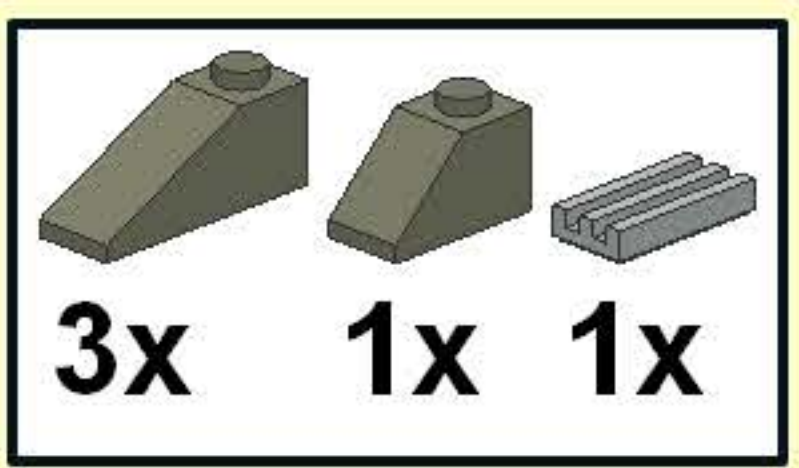
1x

1x

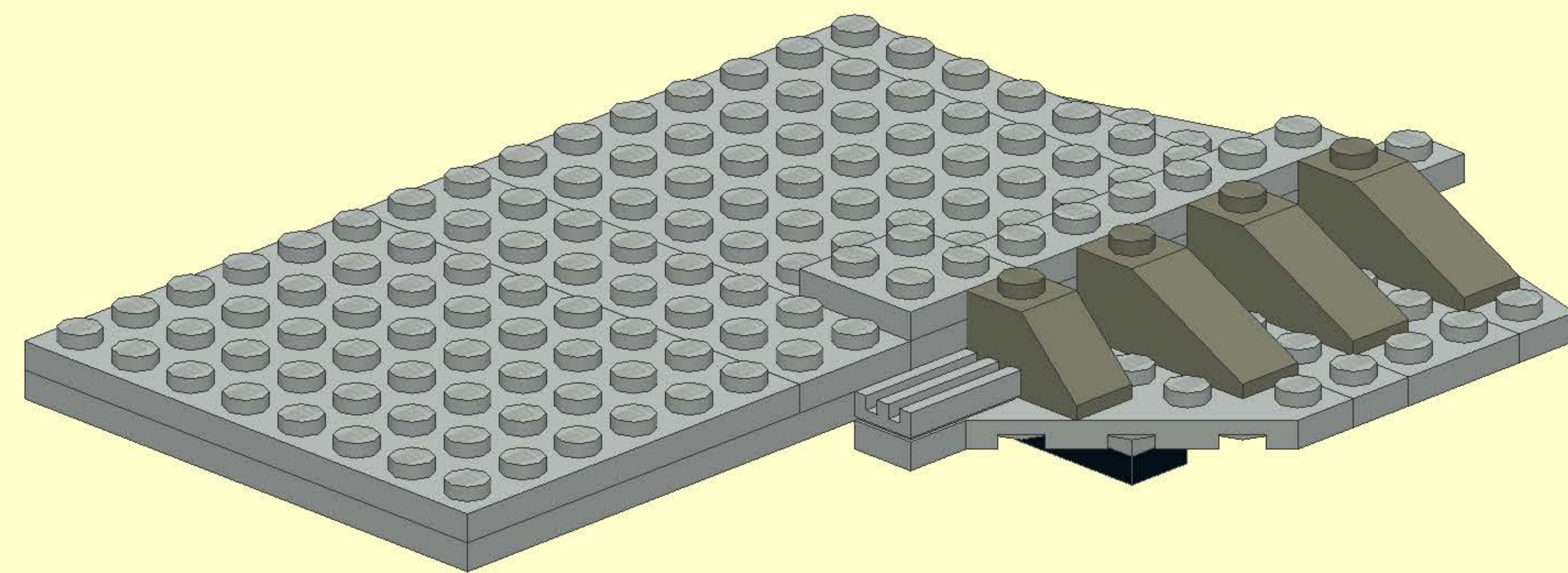
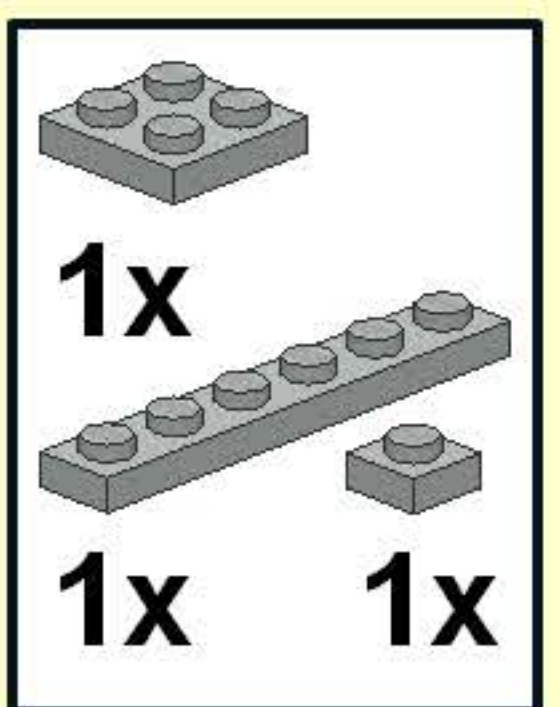
1x



7

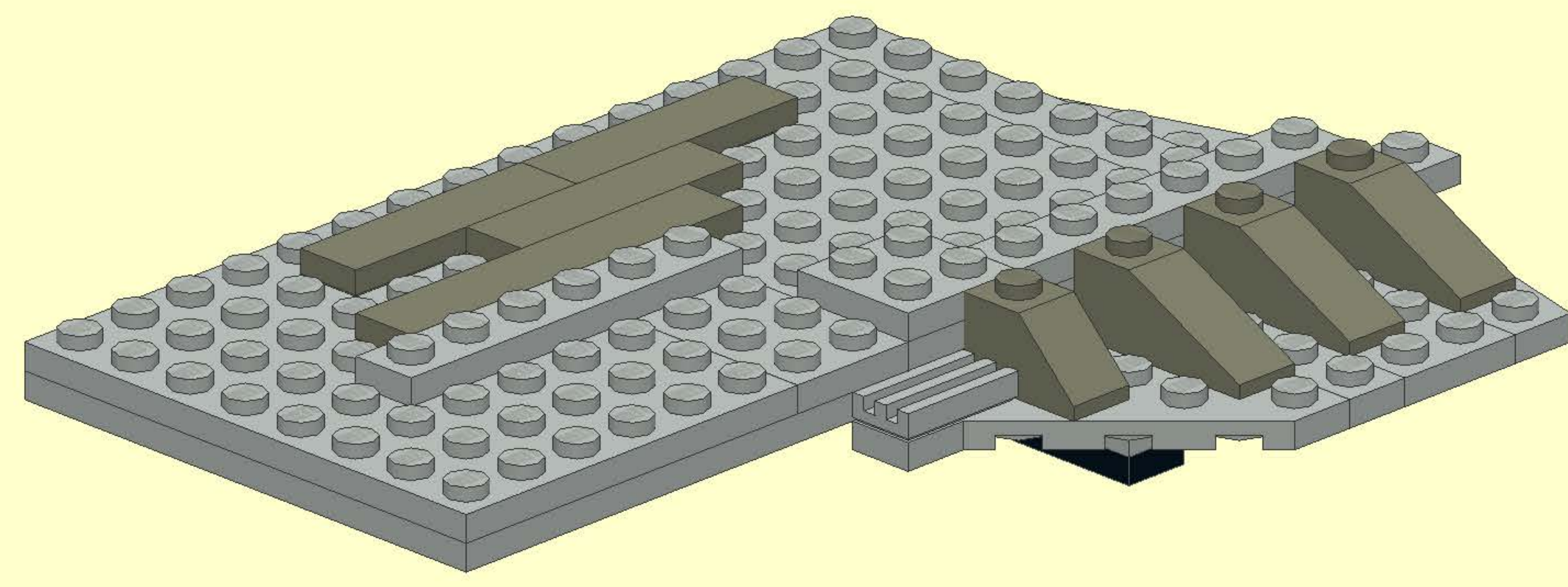


8

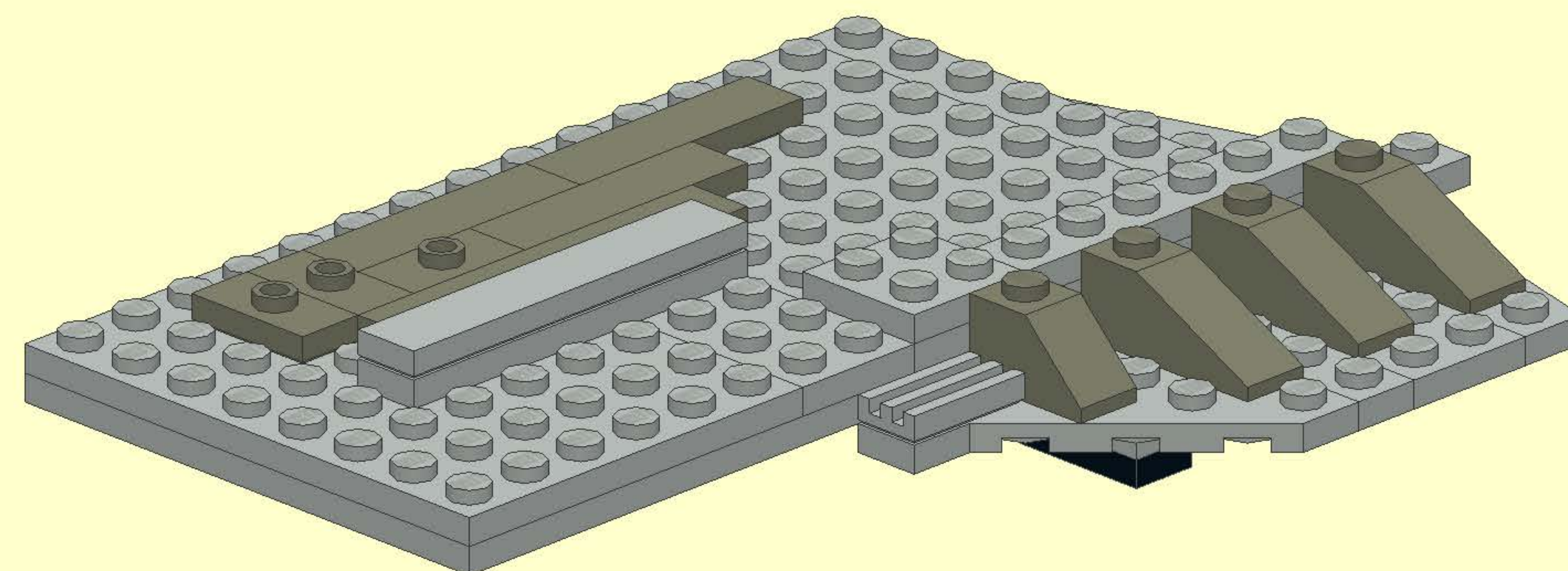
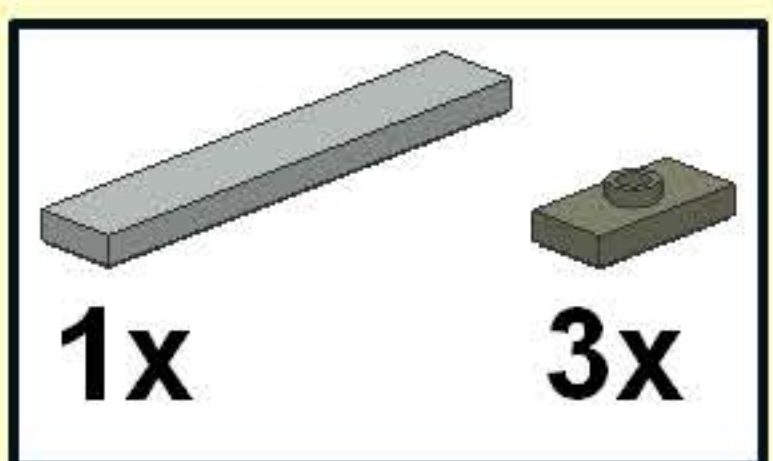


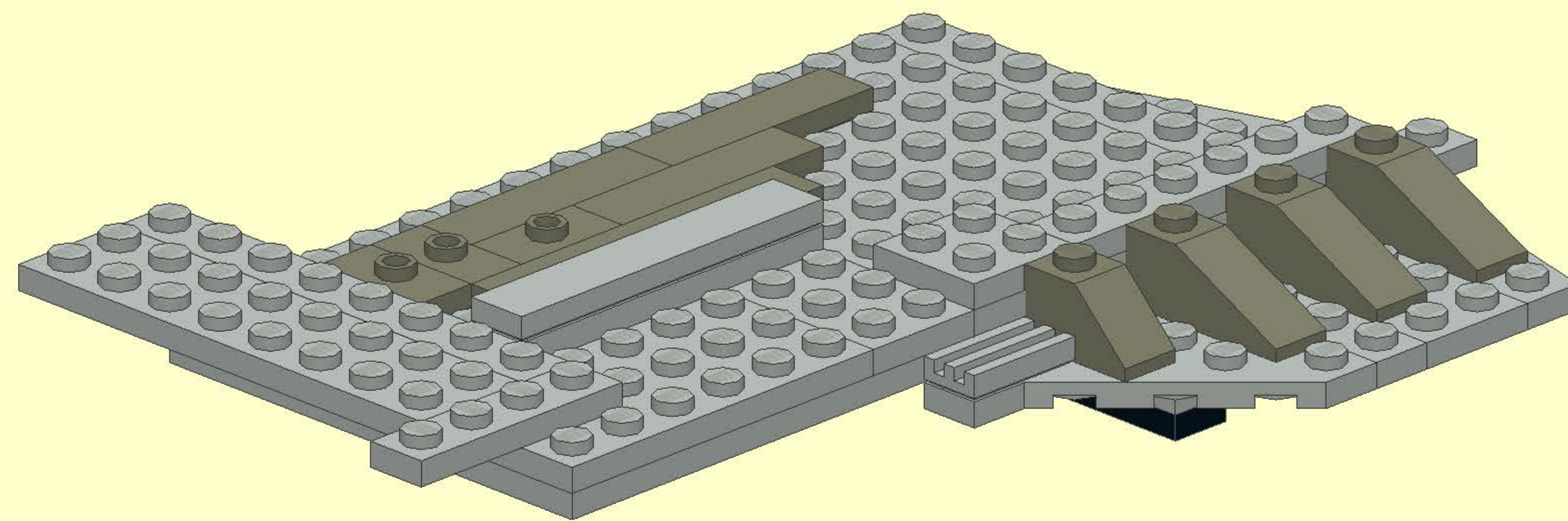
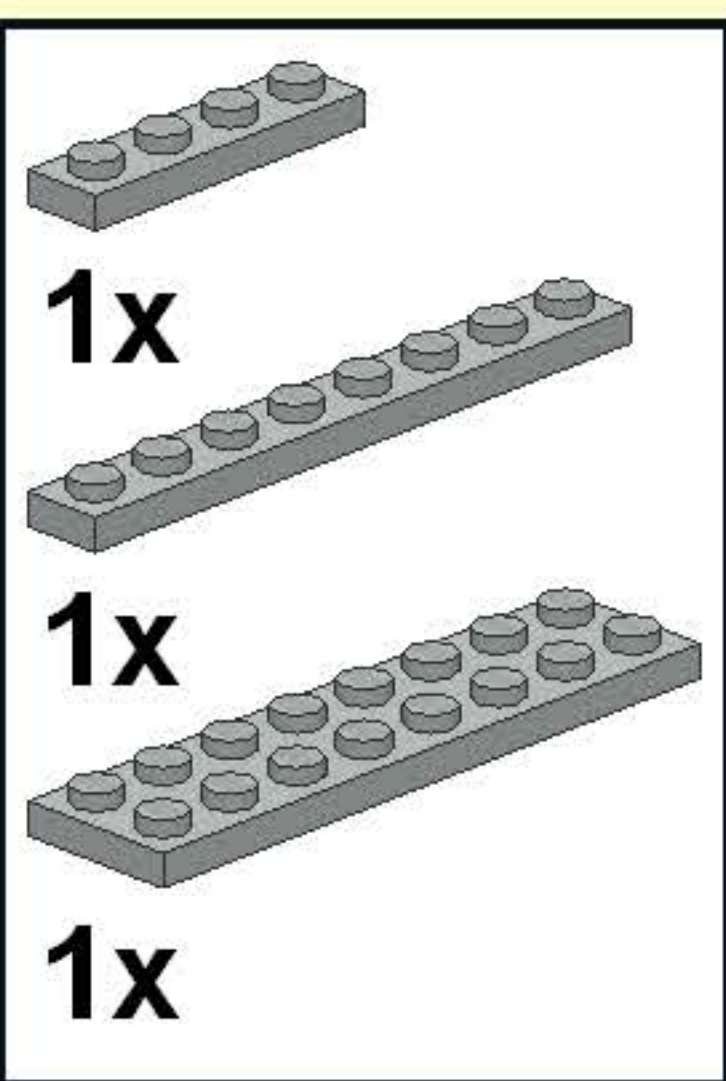
9

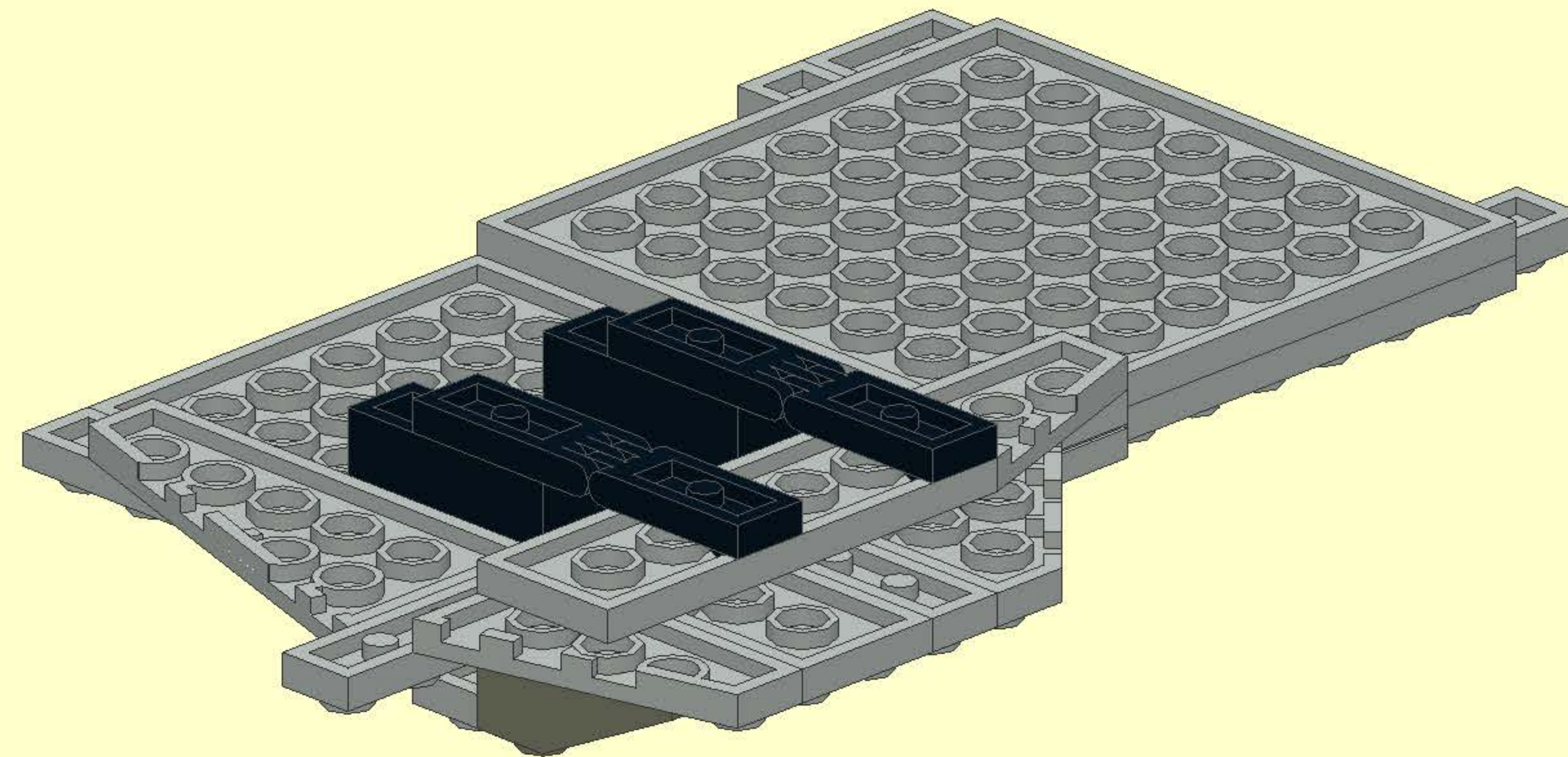
- 3x
- 1x
- 1x



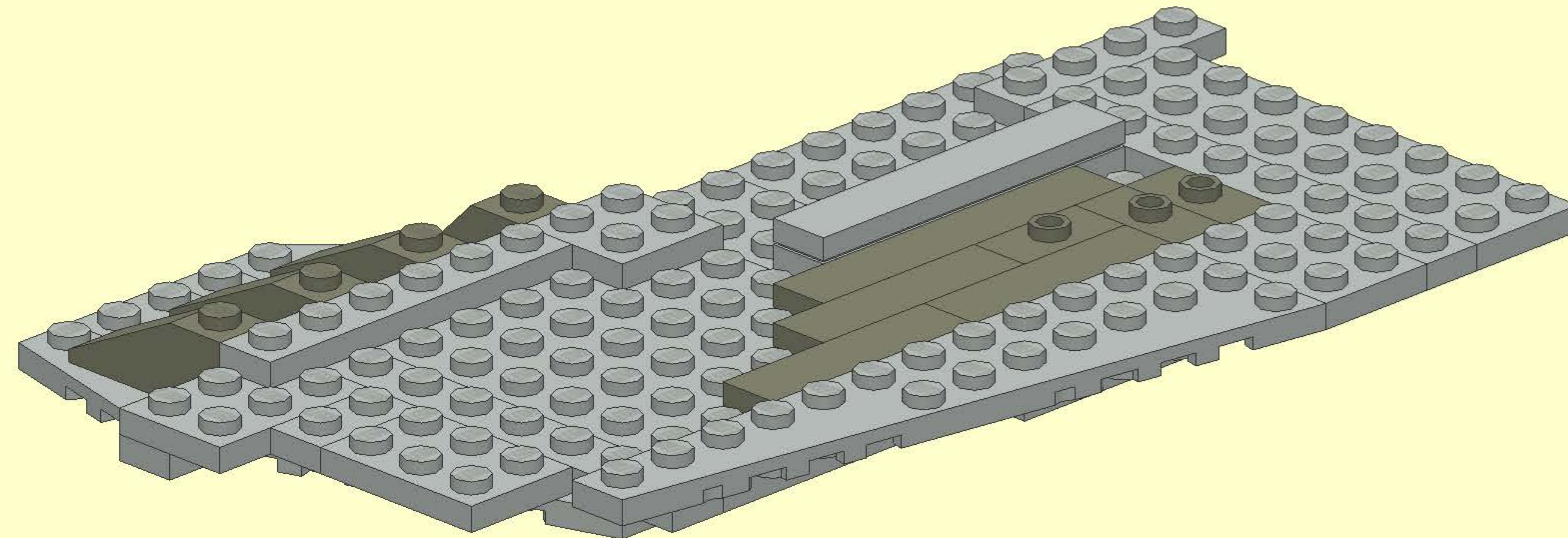
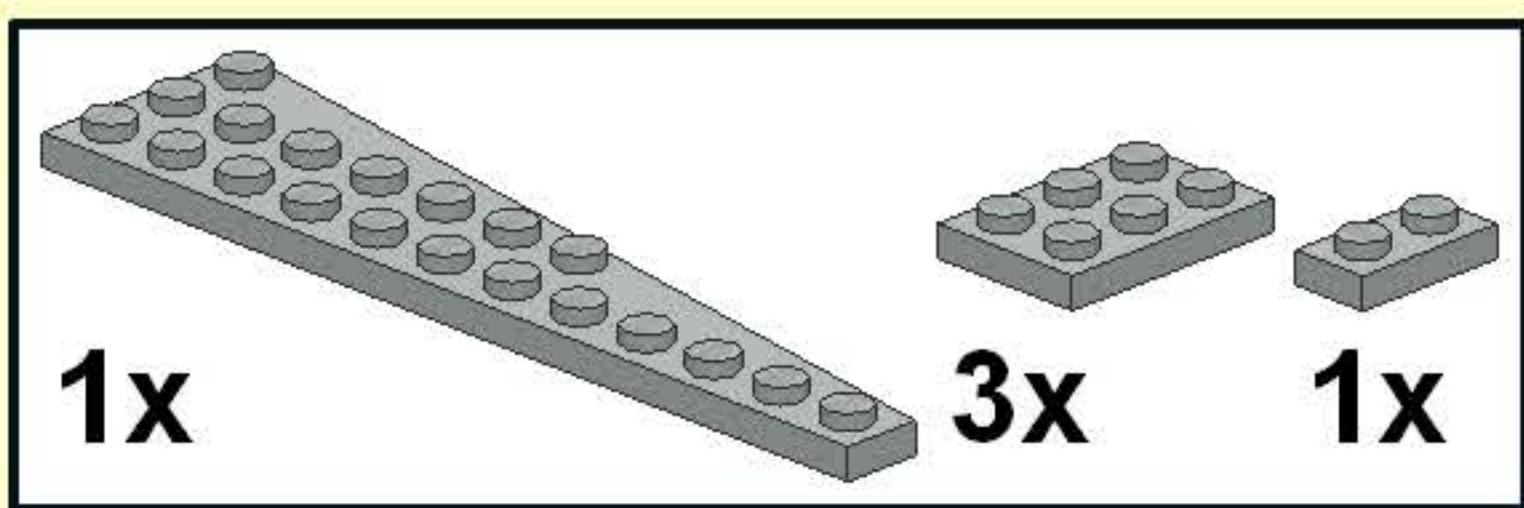
10



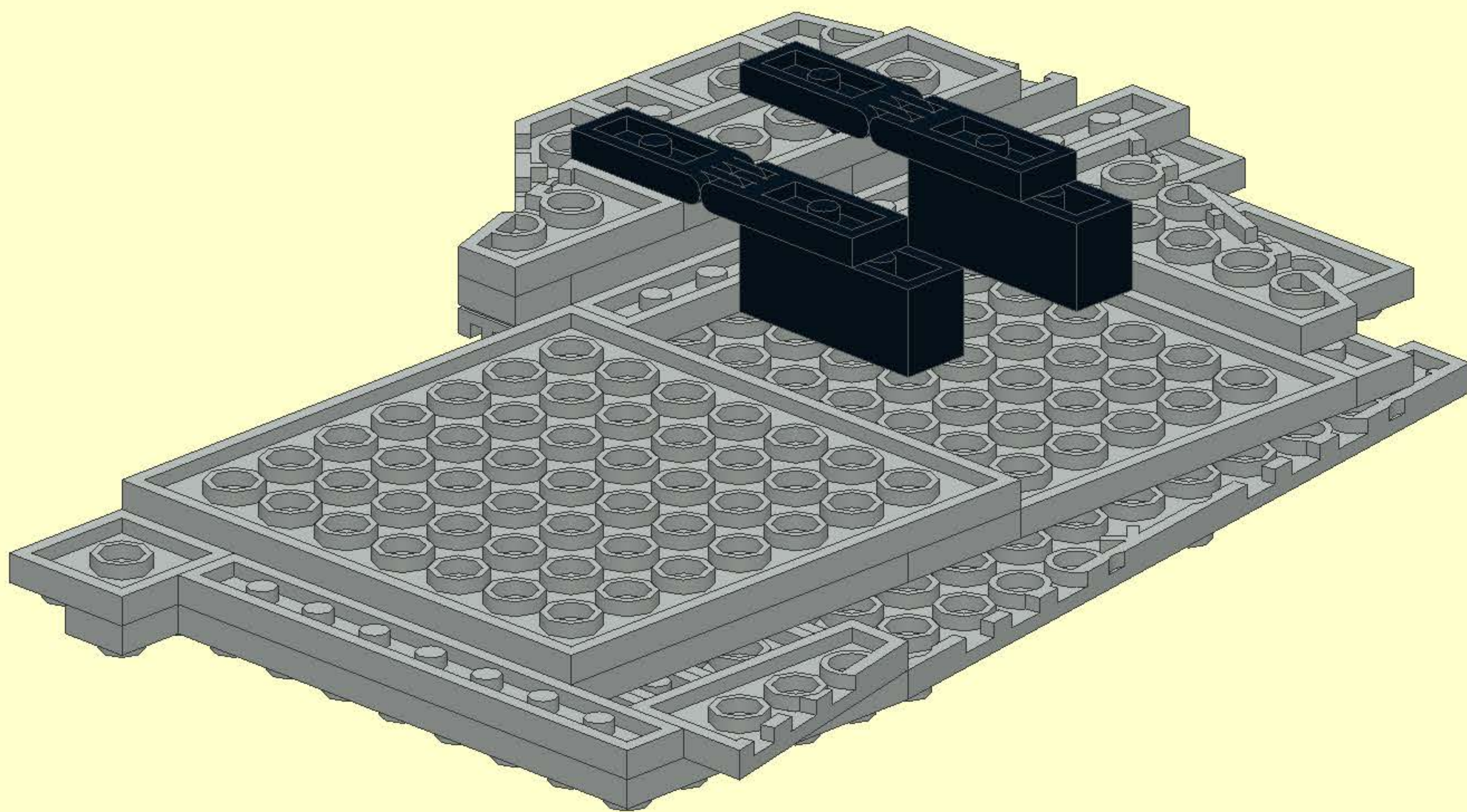
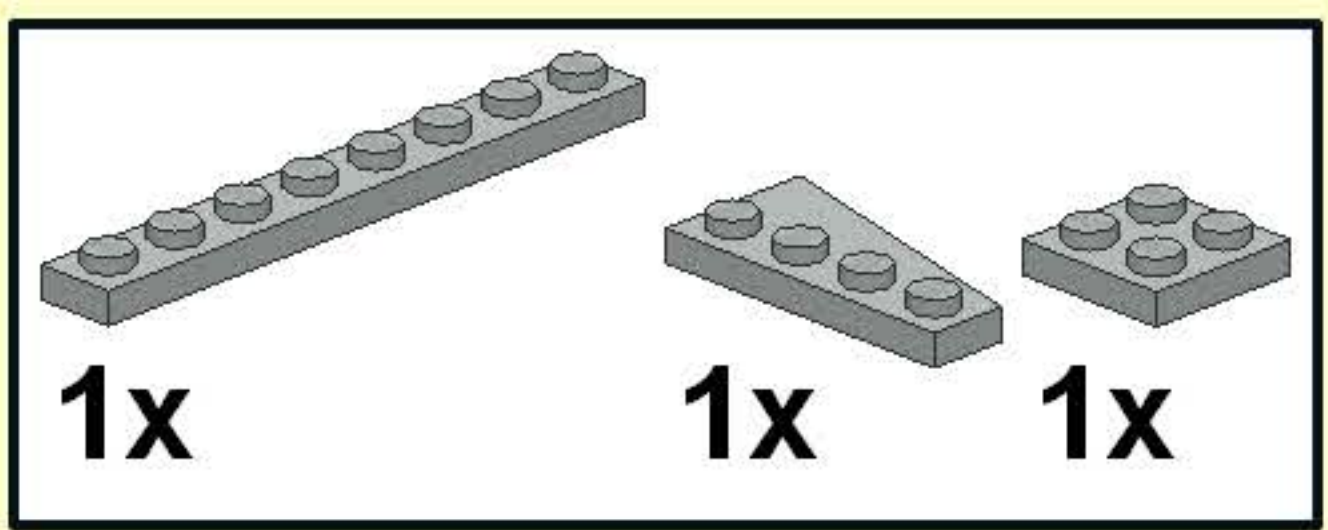




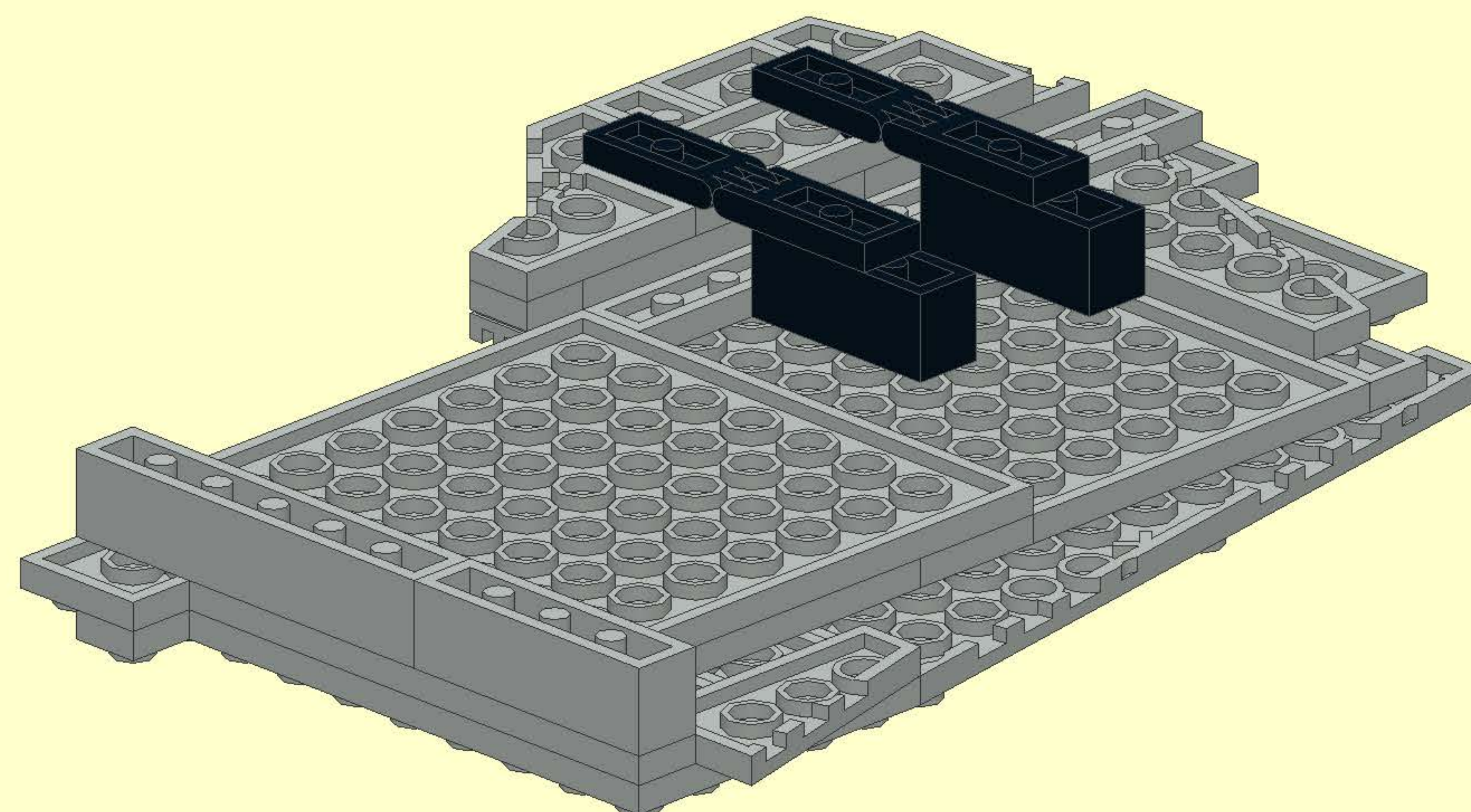
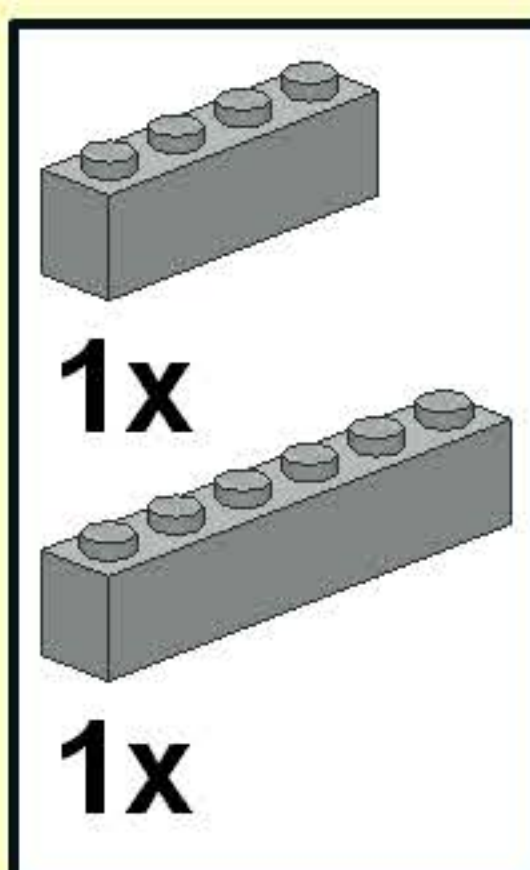
13



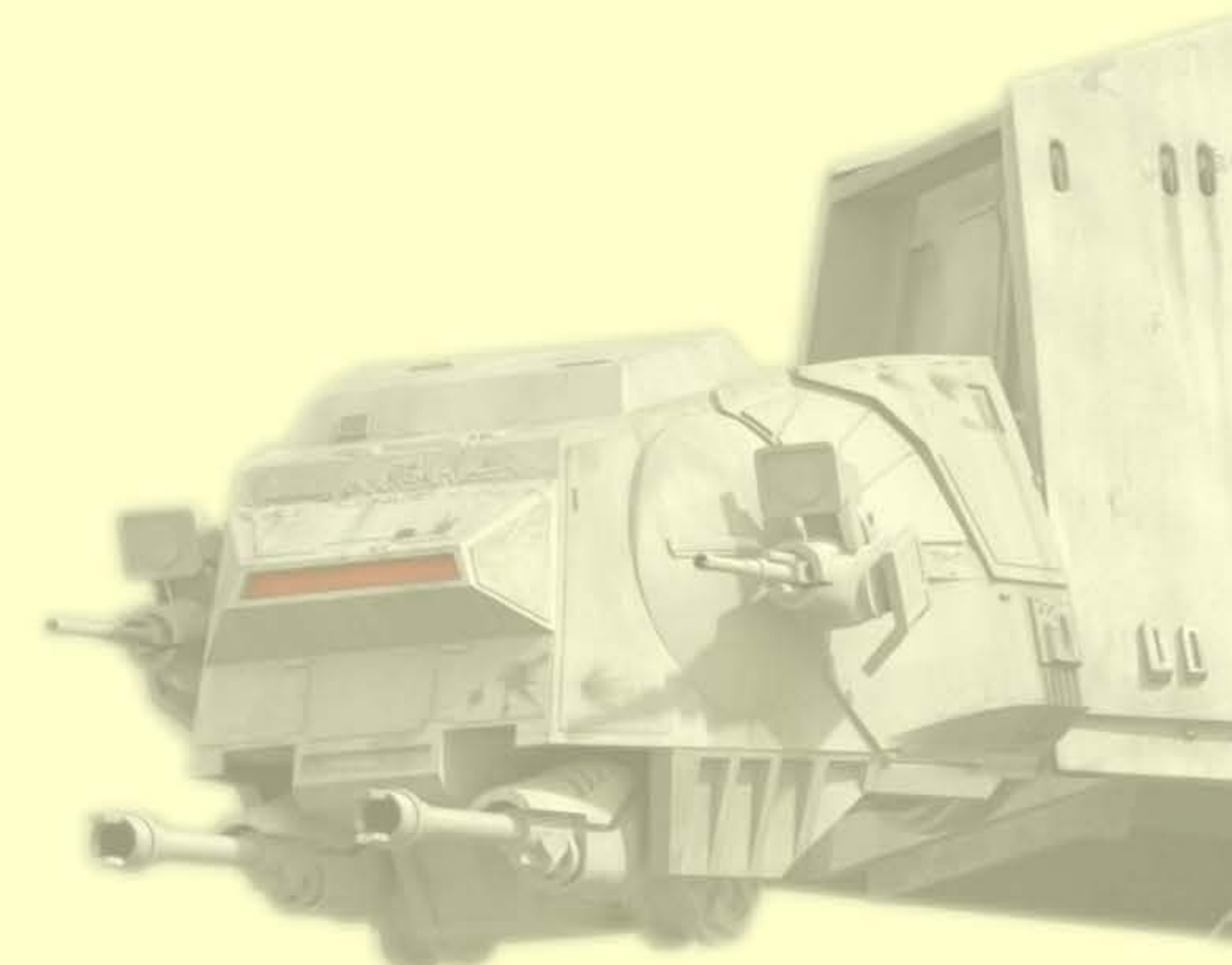
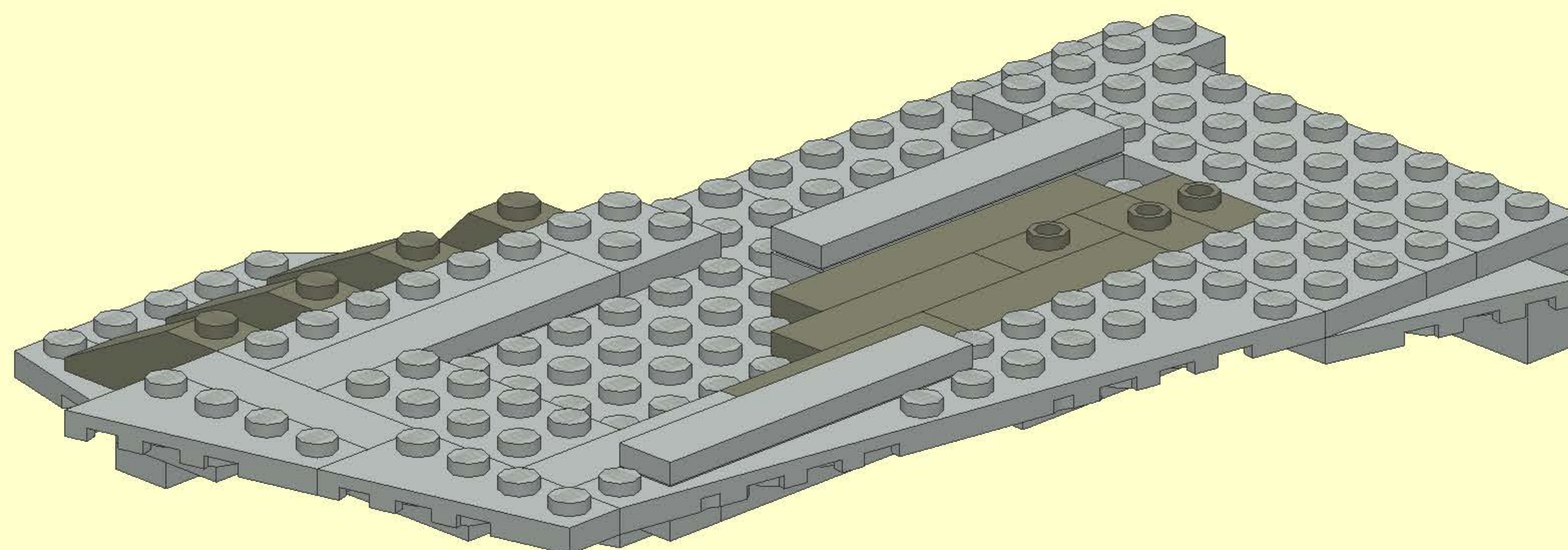
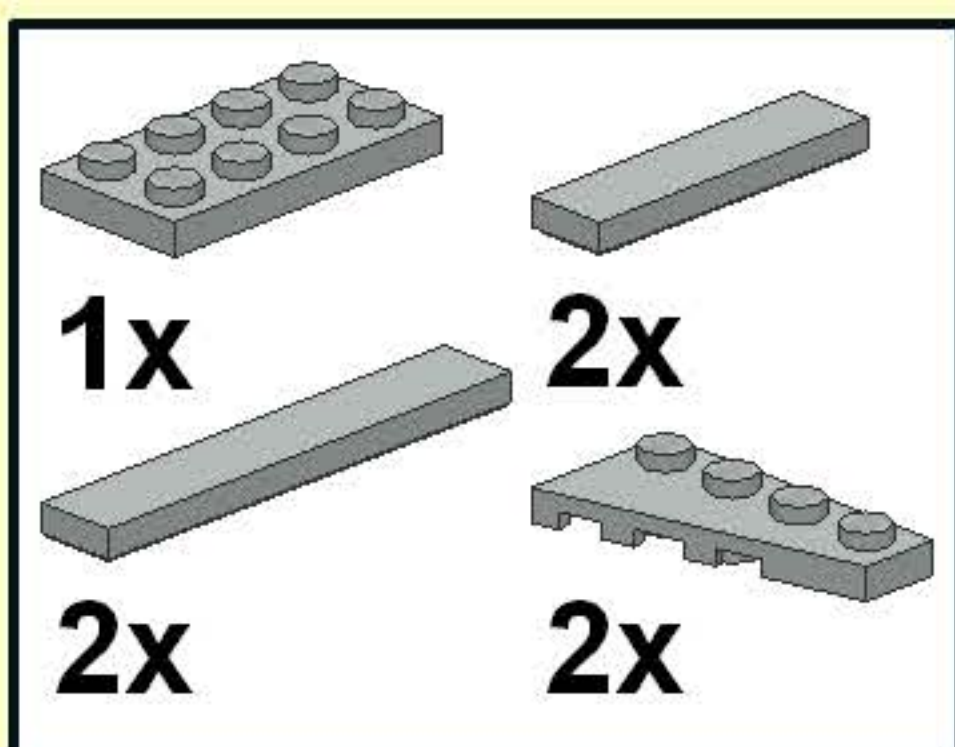
14



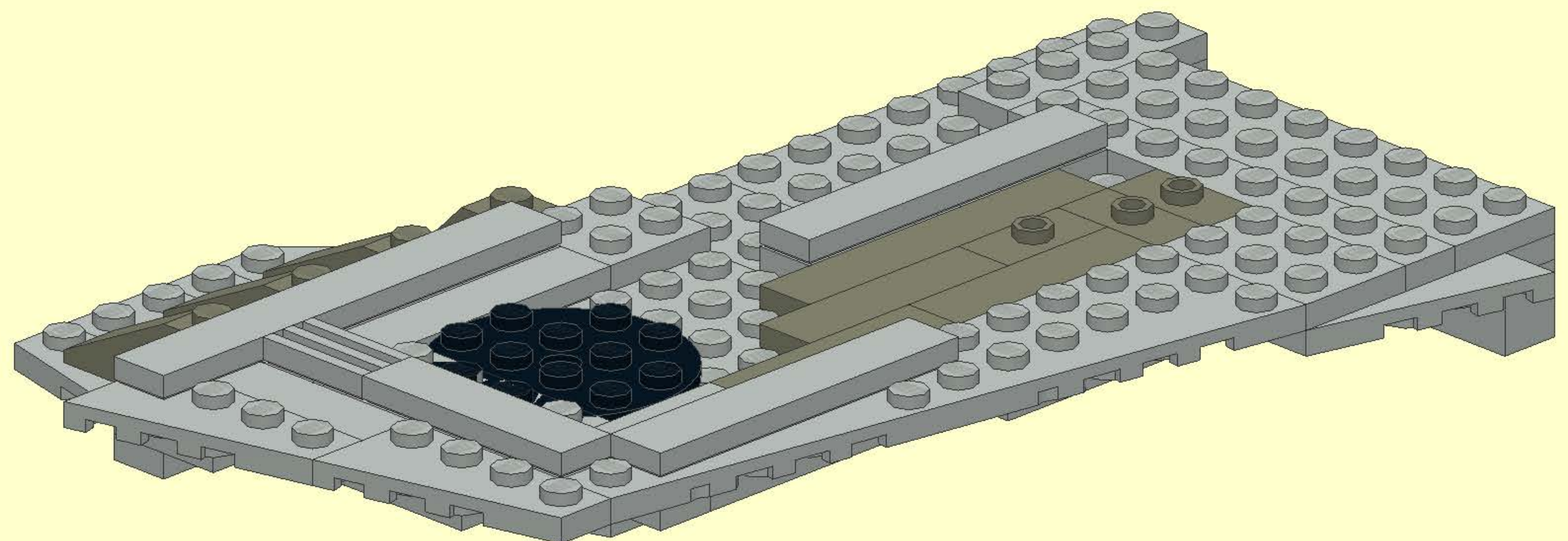
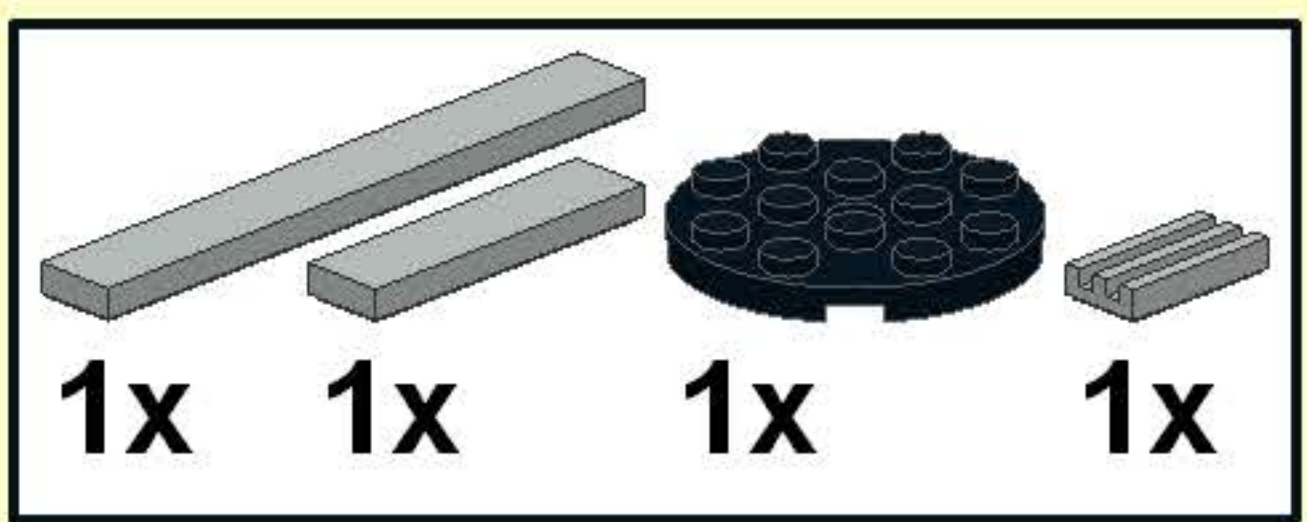
15

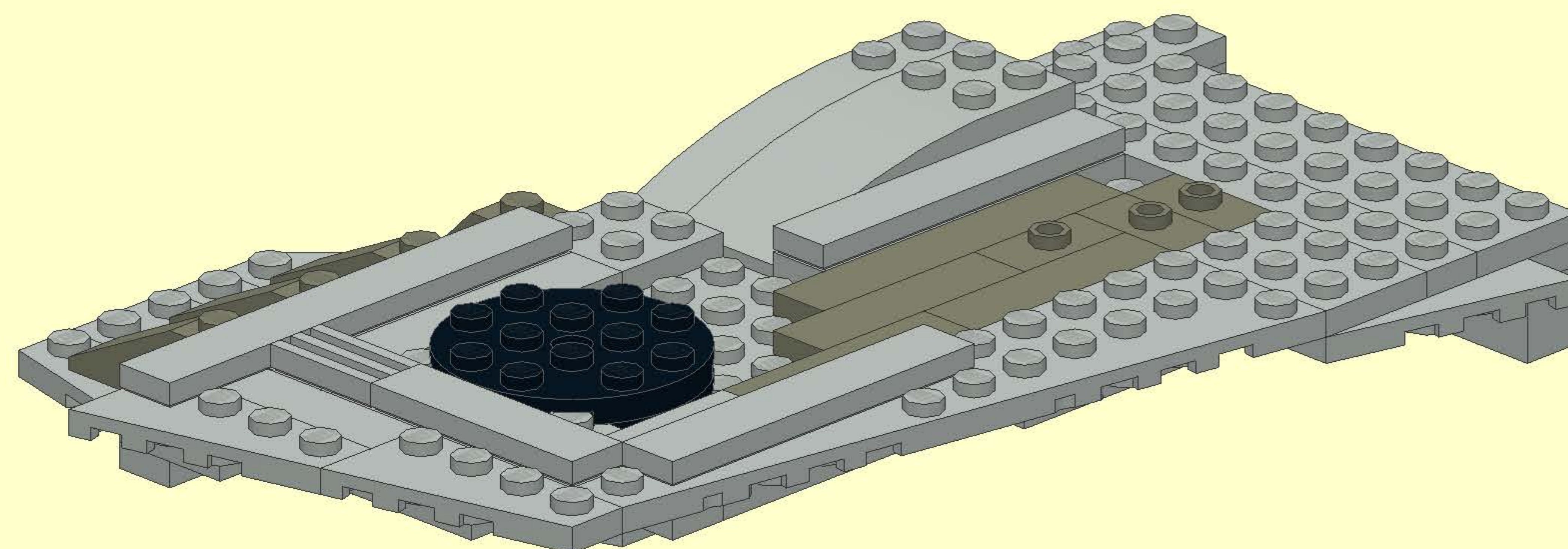
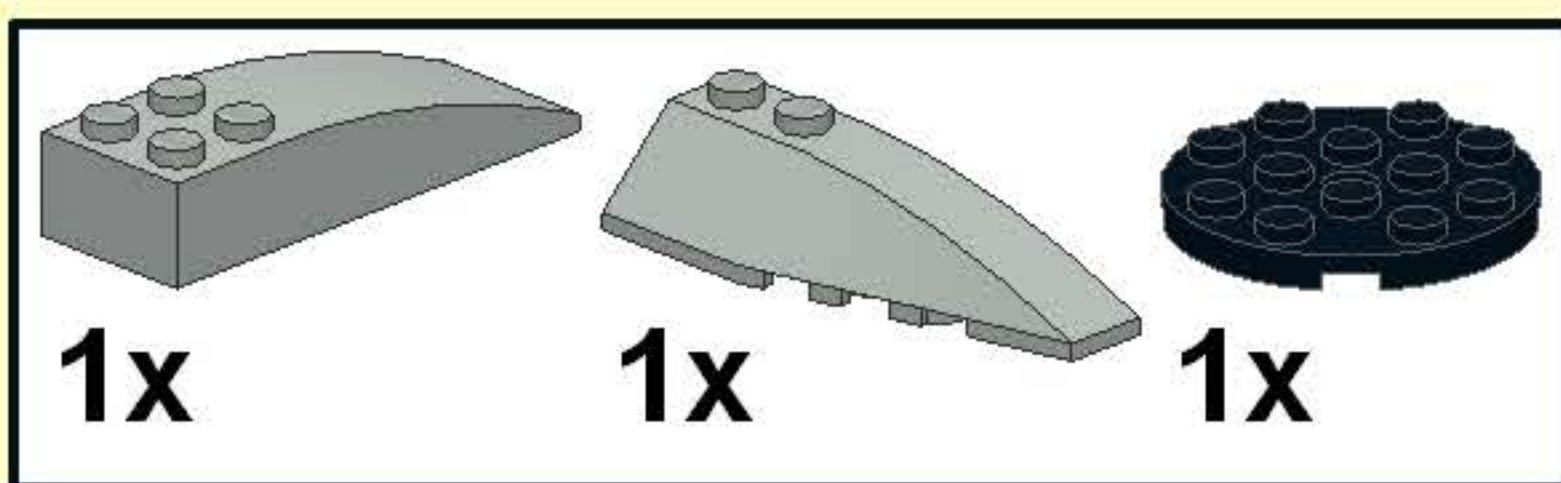


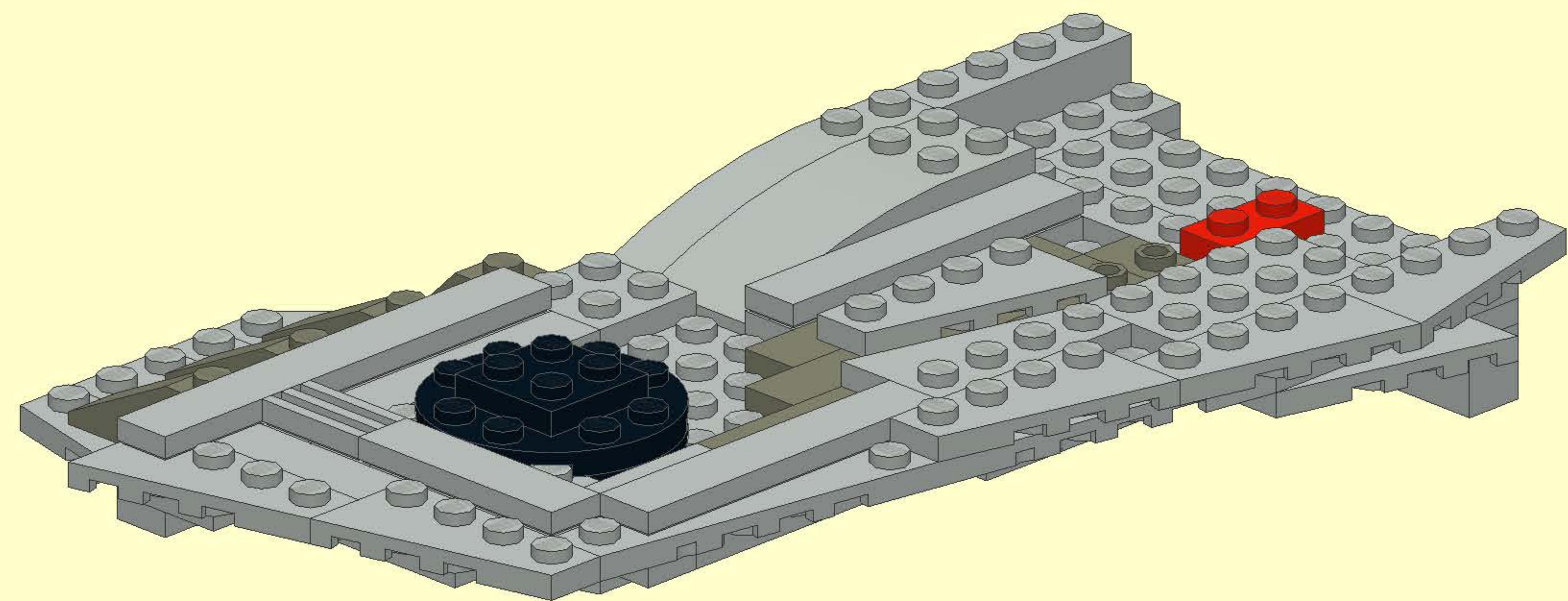
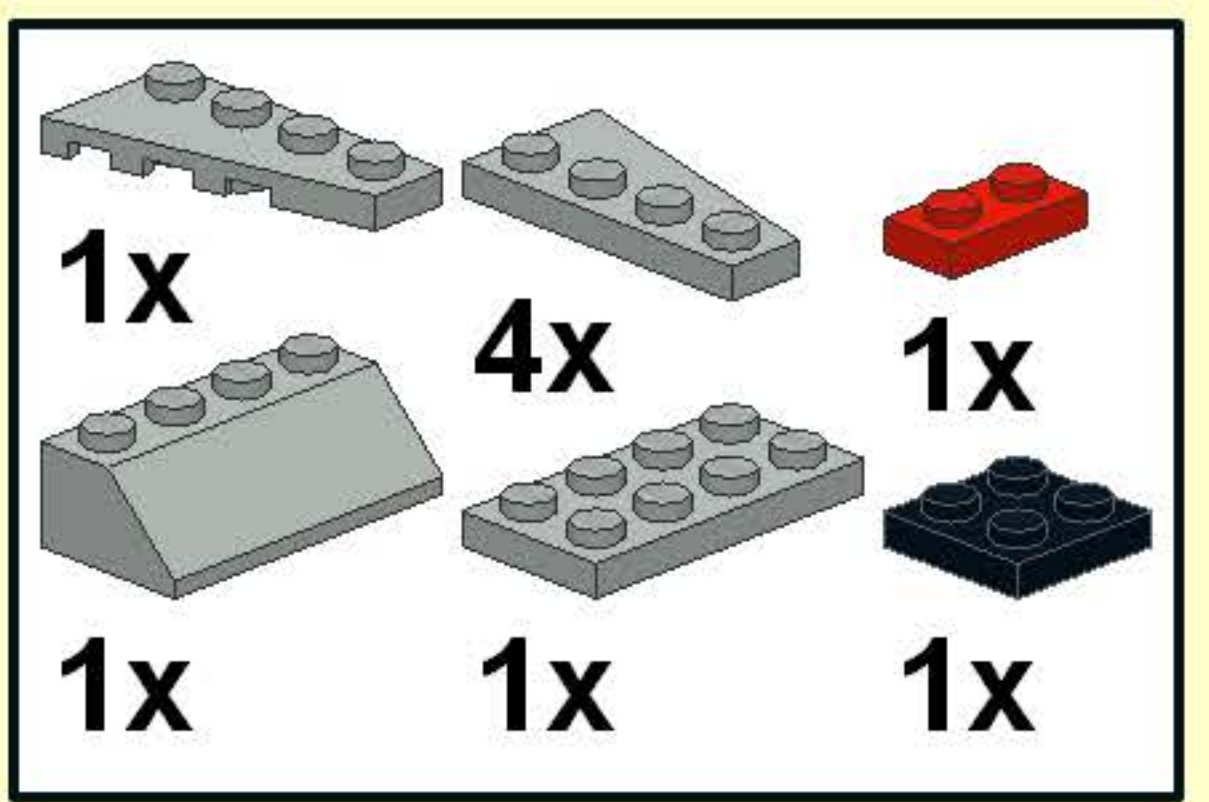
16

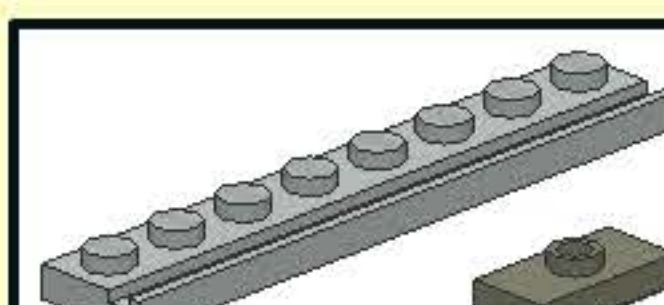
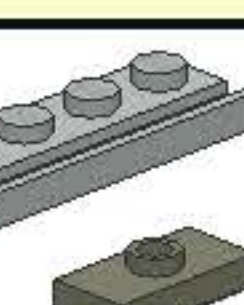
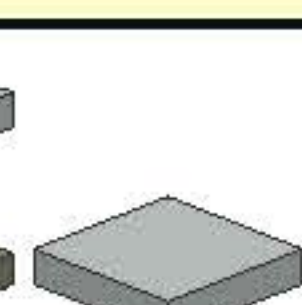



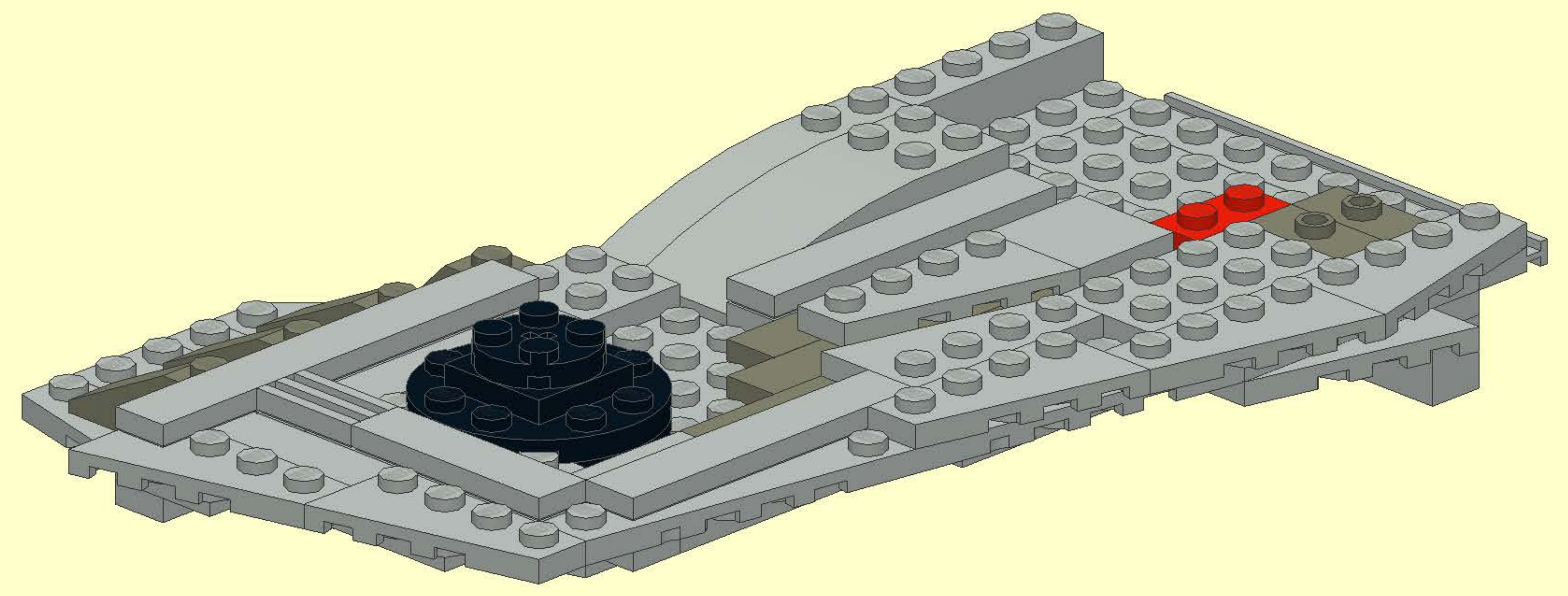
17

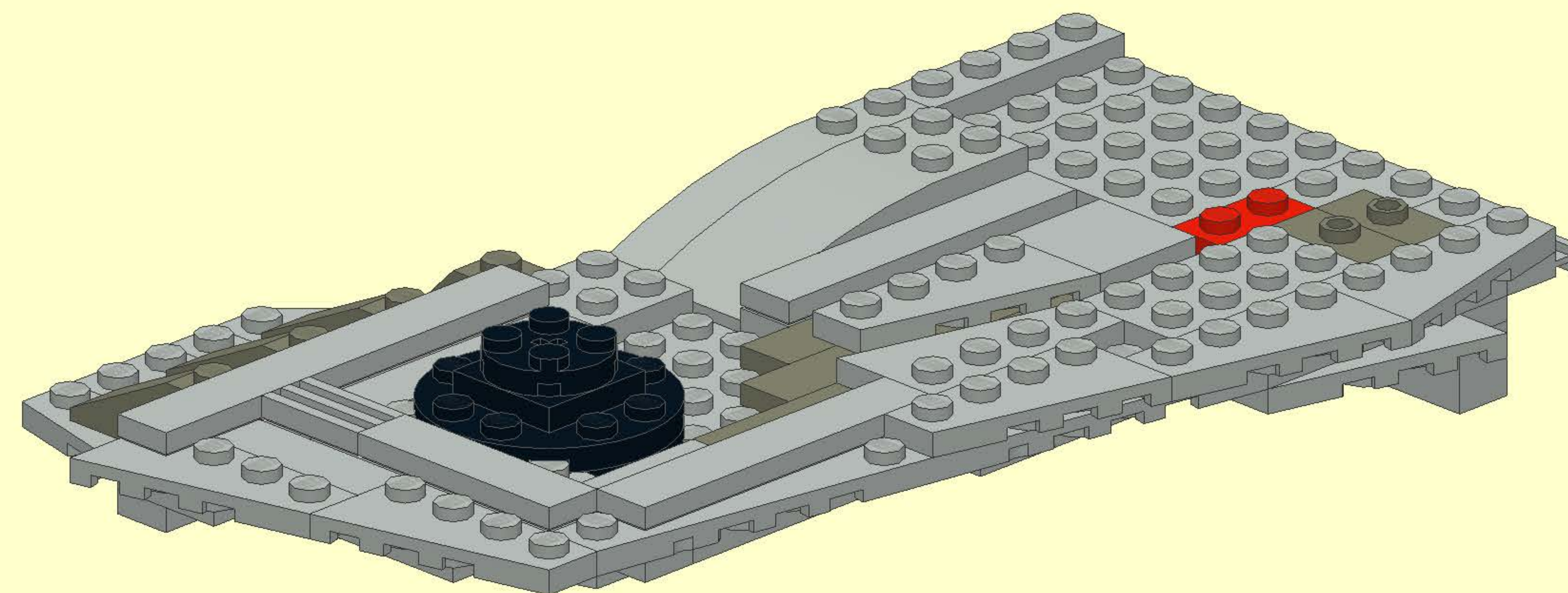
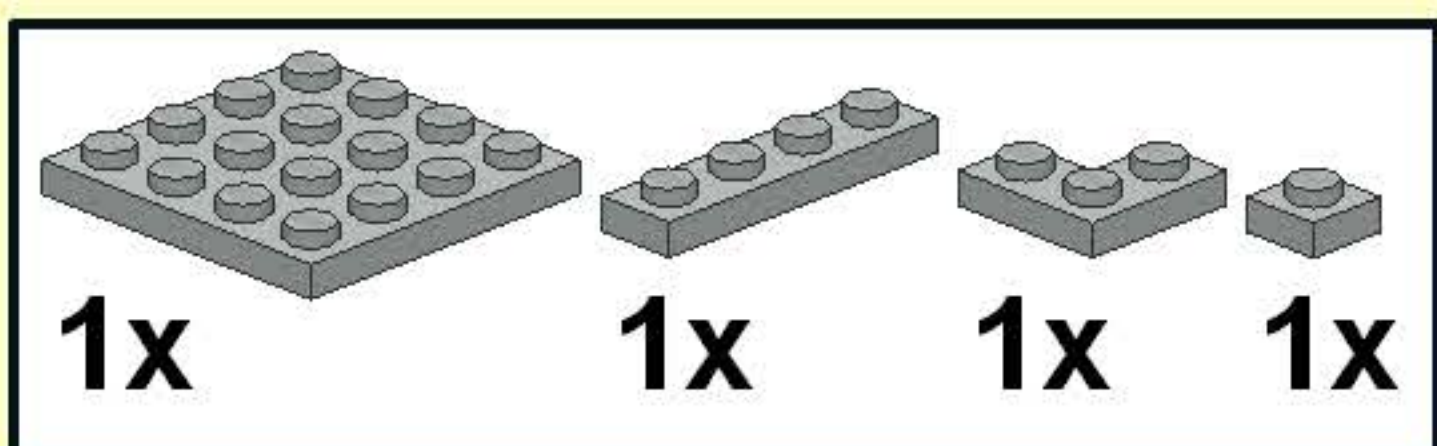


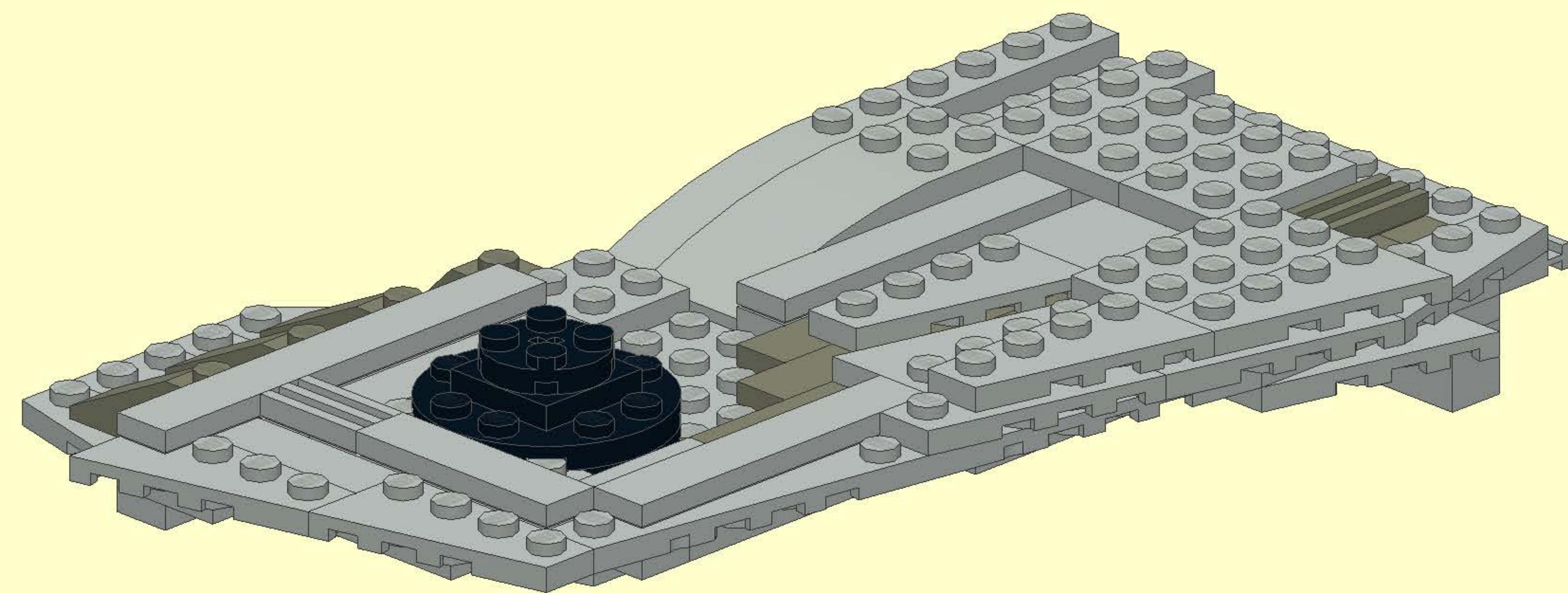
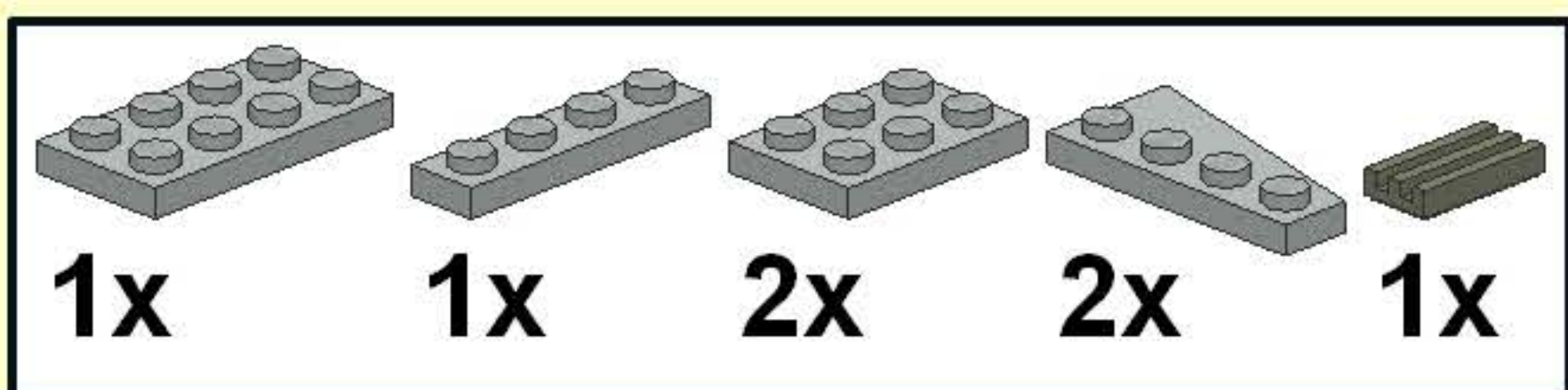




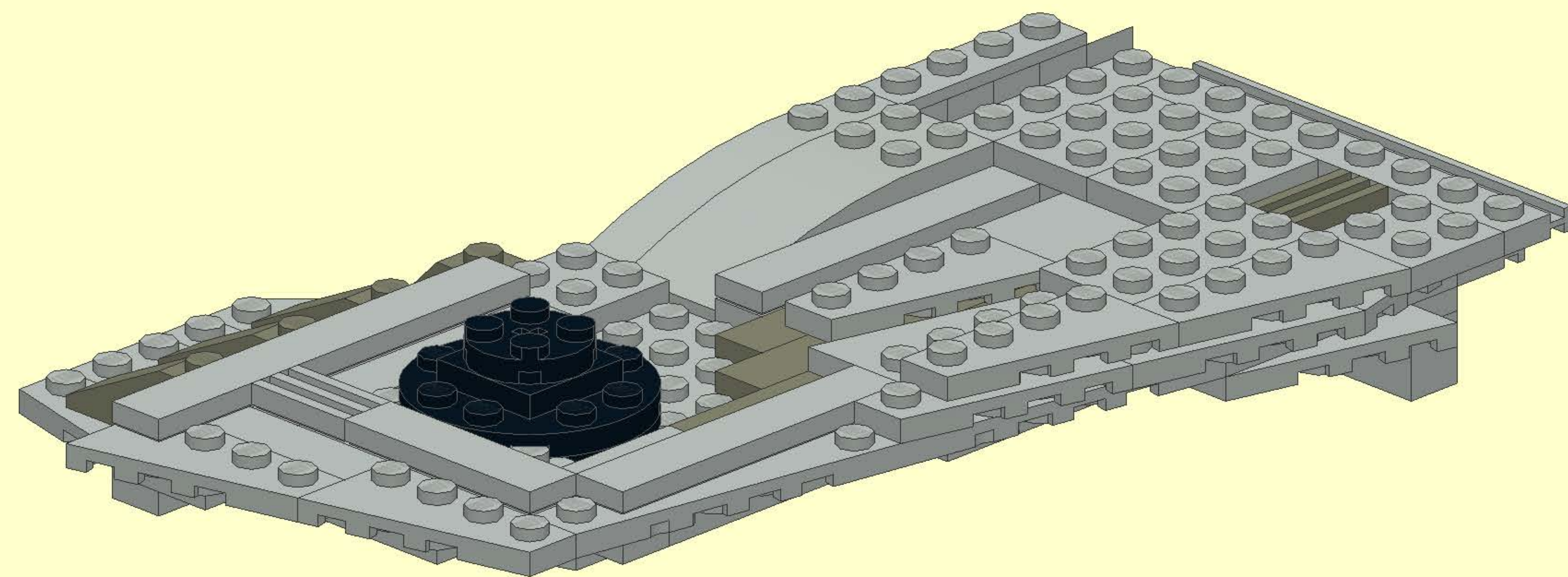
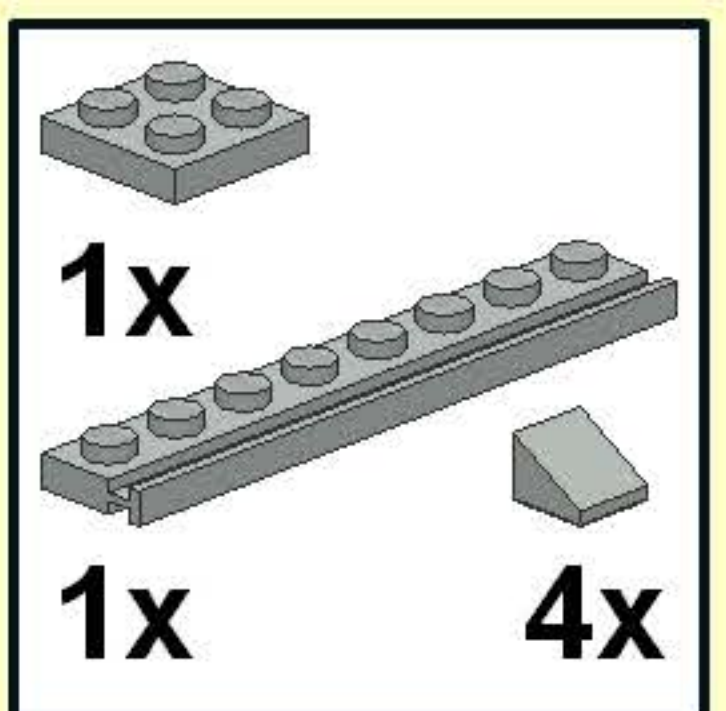
			
1x	2x	1x	1x

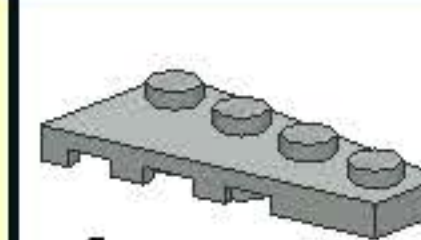
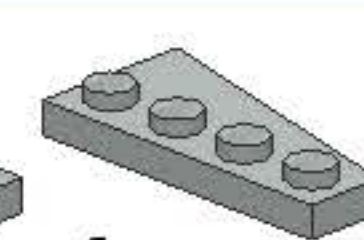
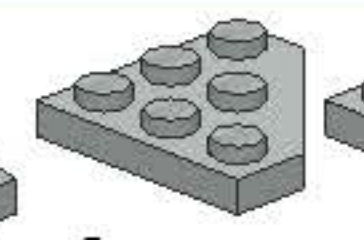
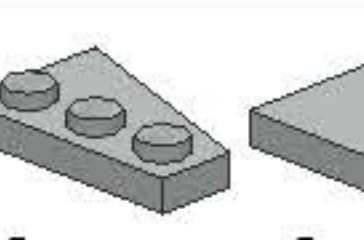
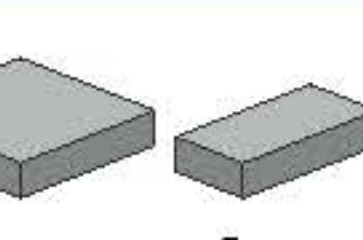
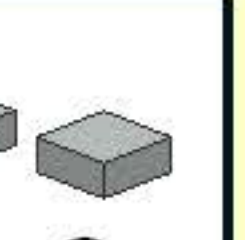
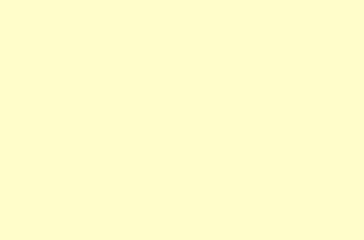


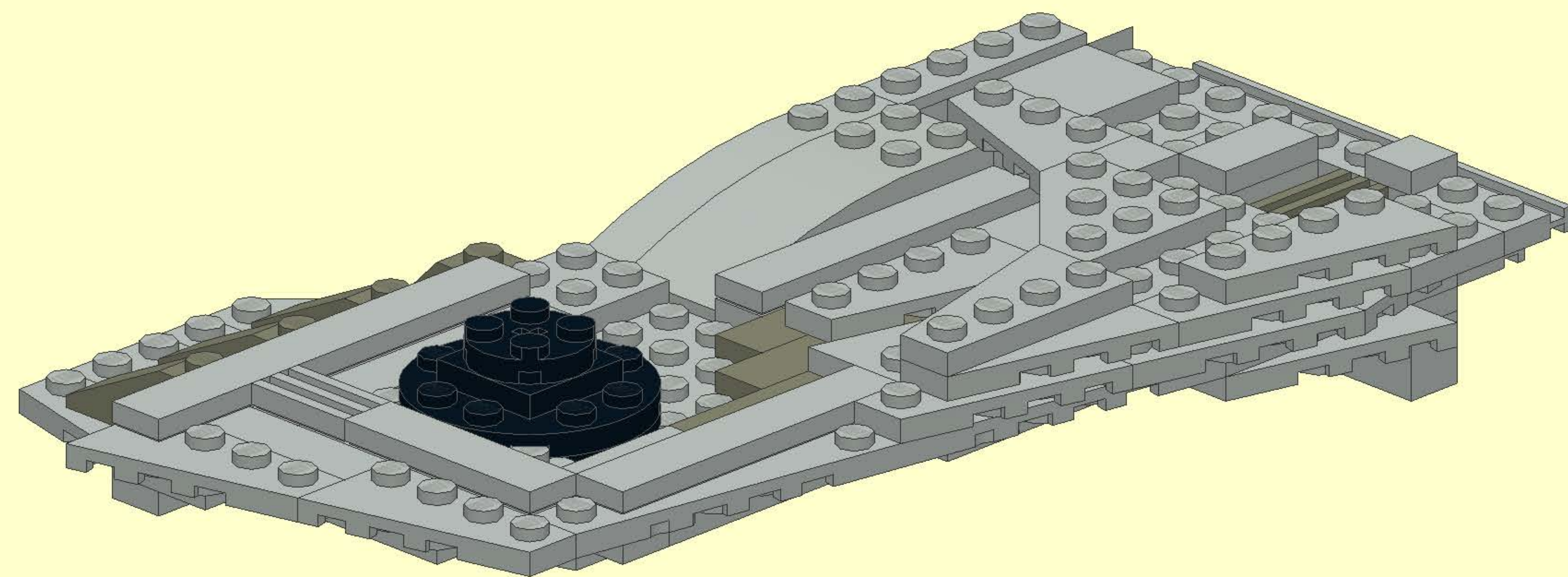




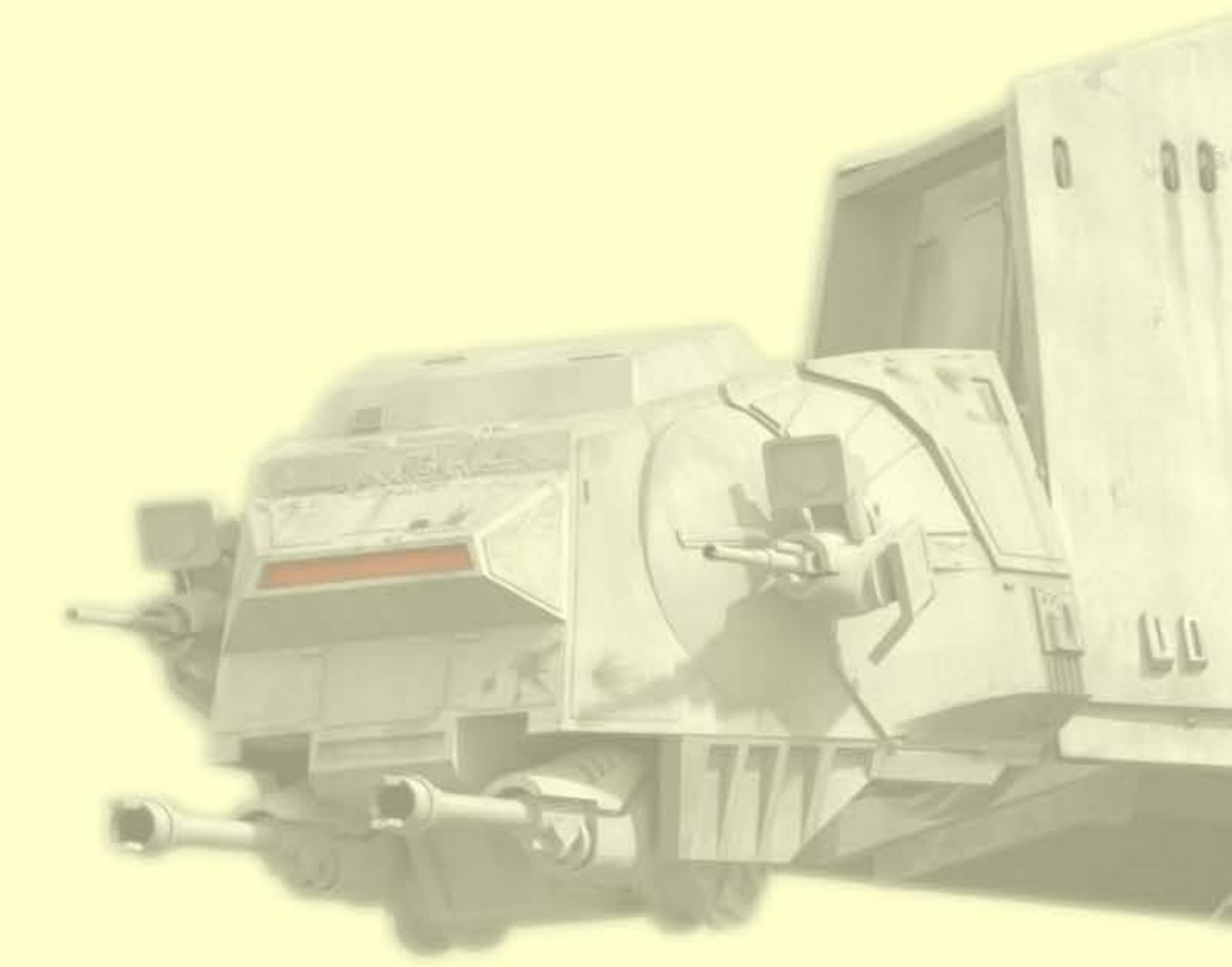
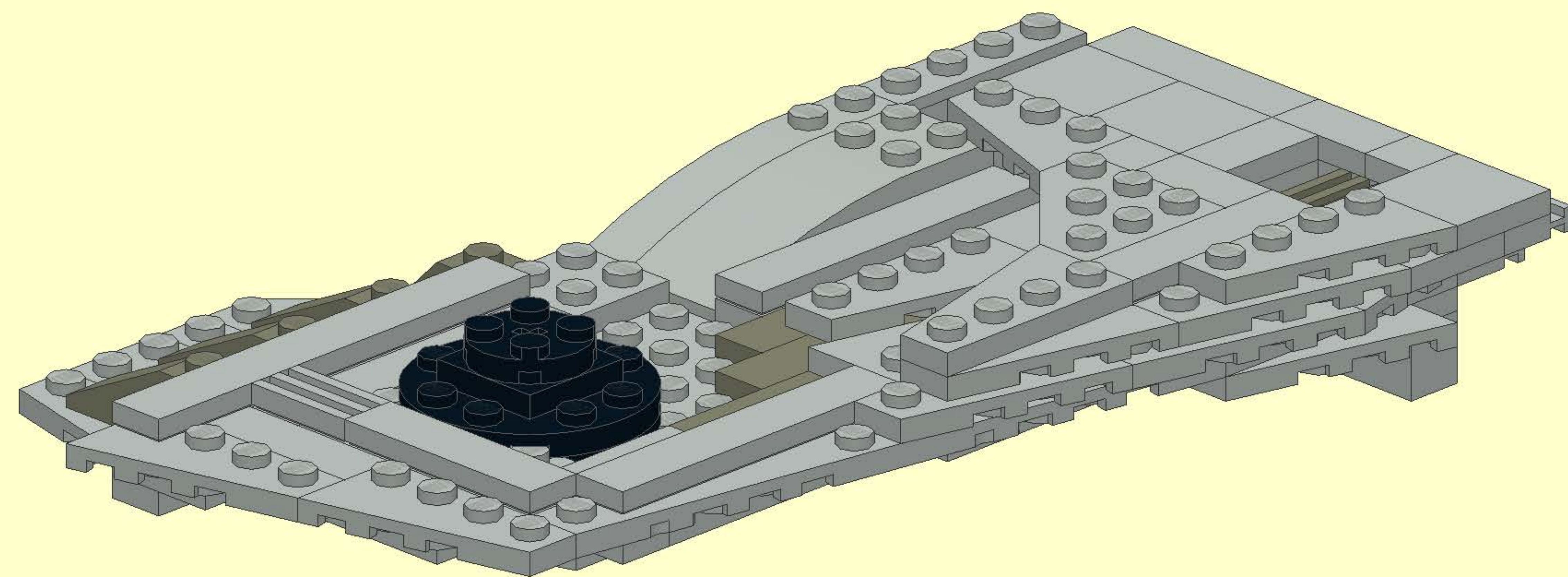
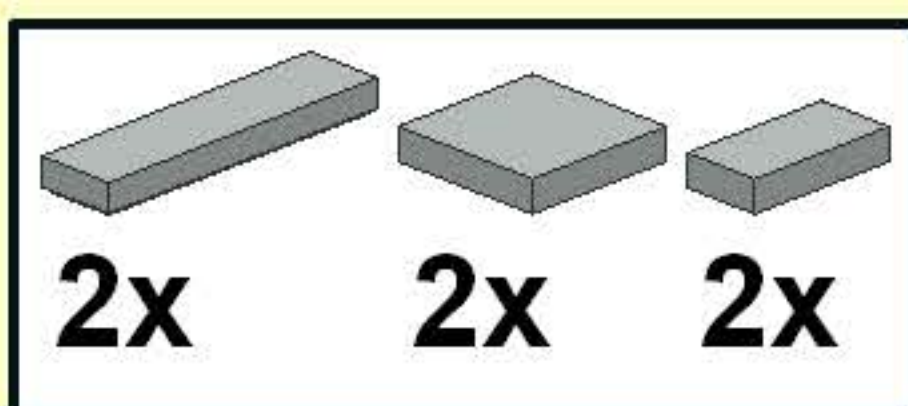
23



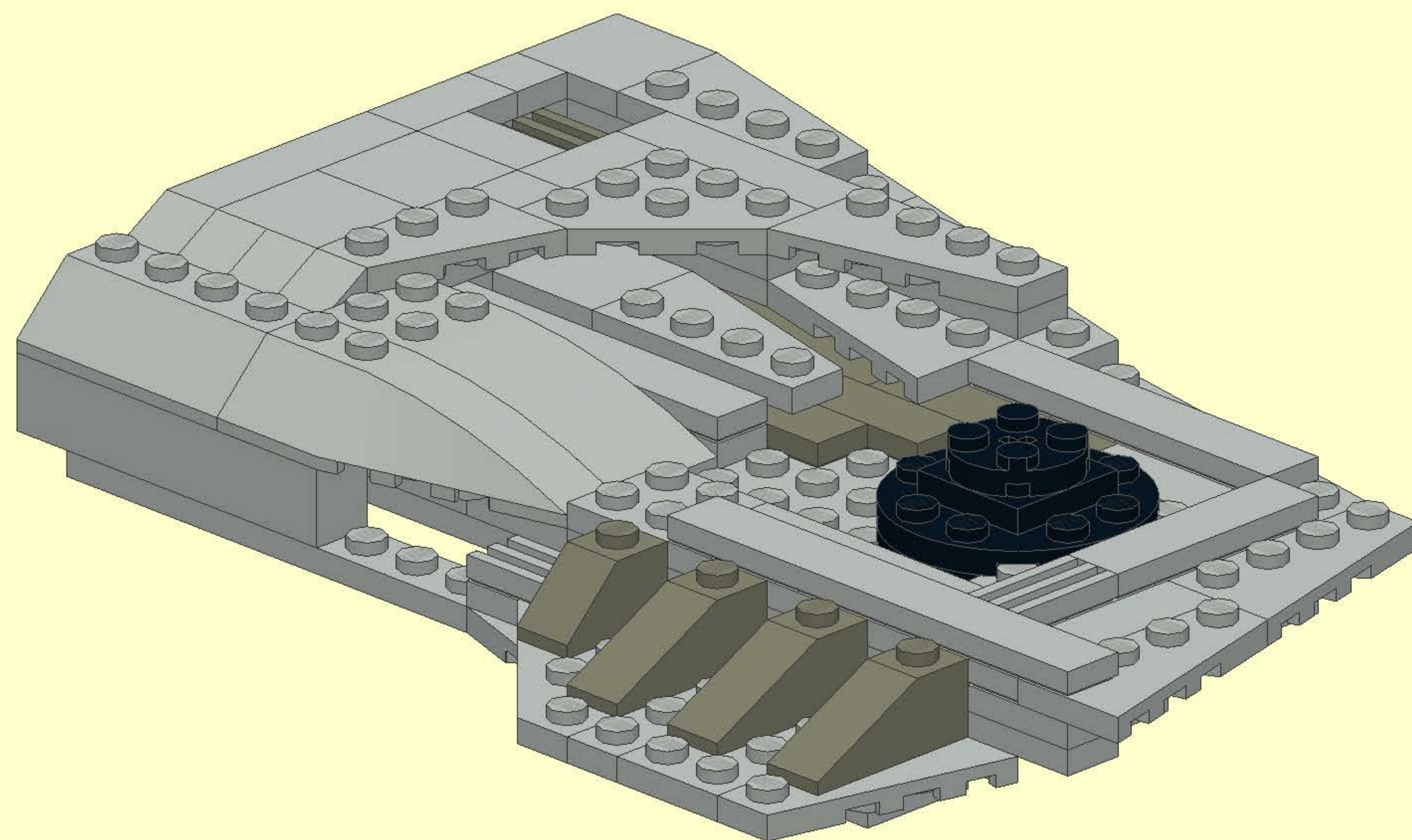
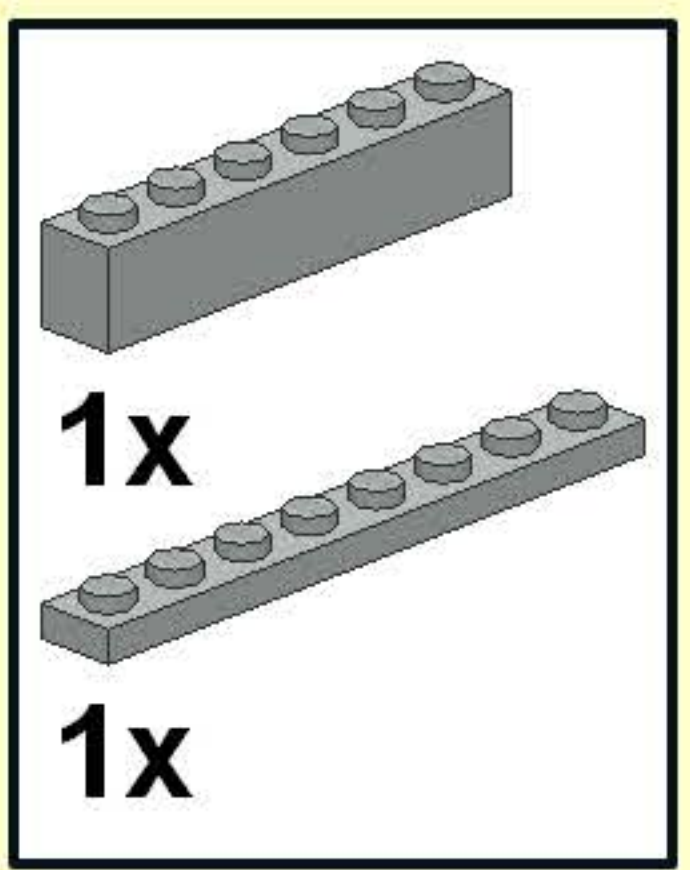
- 1x 
- 1x 
- 1x 
- 1x 
- 1x 
- 1x 
- 2x 



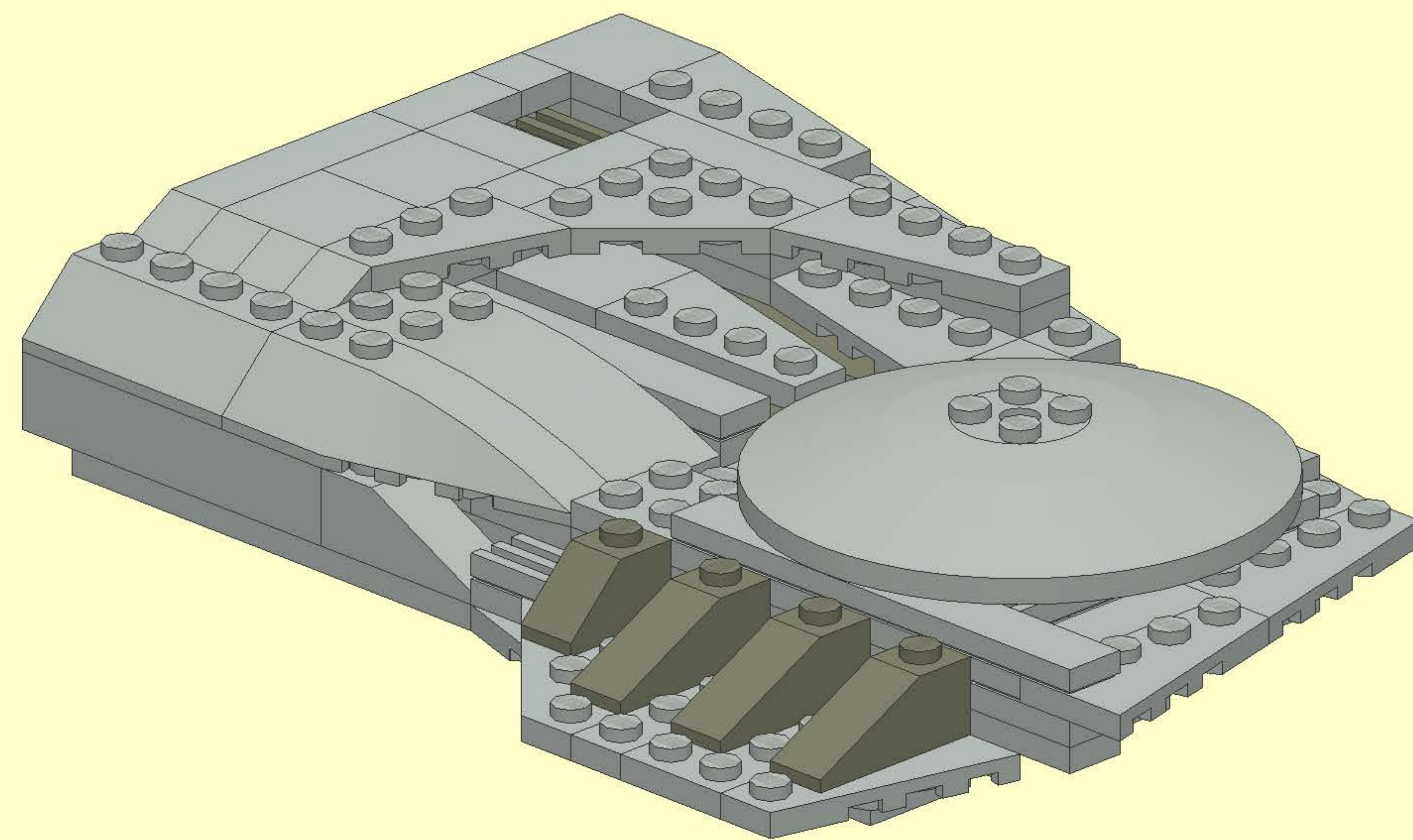
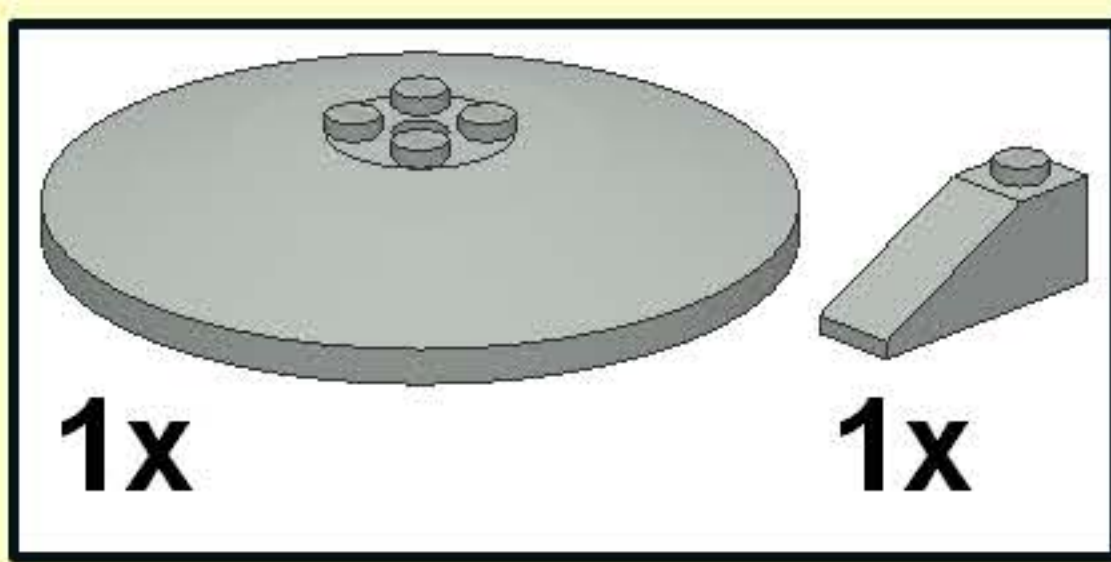
25

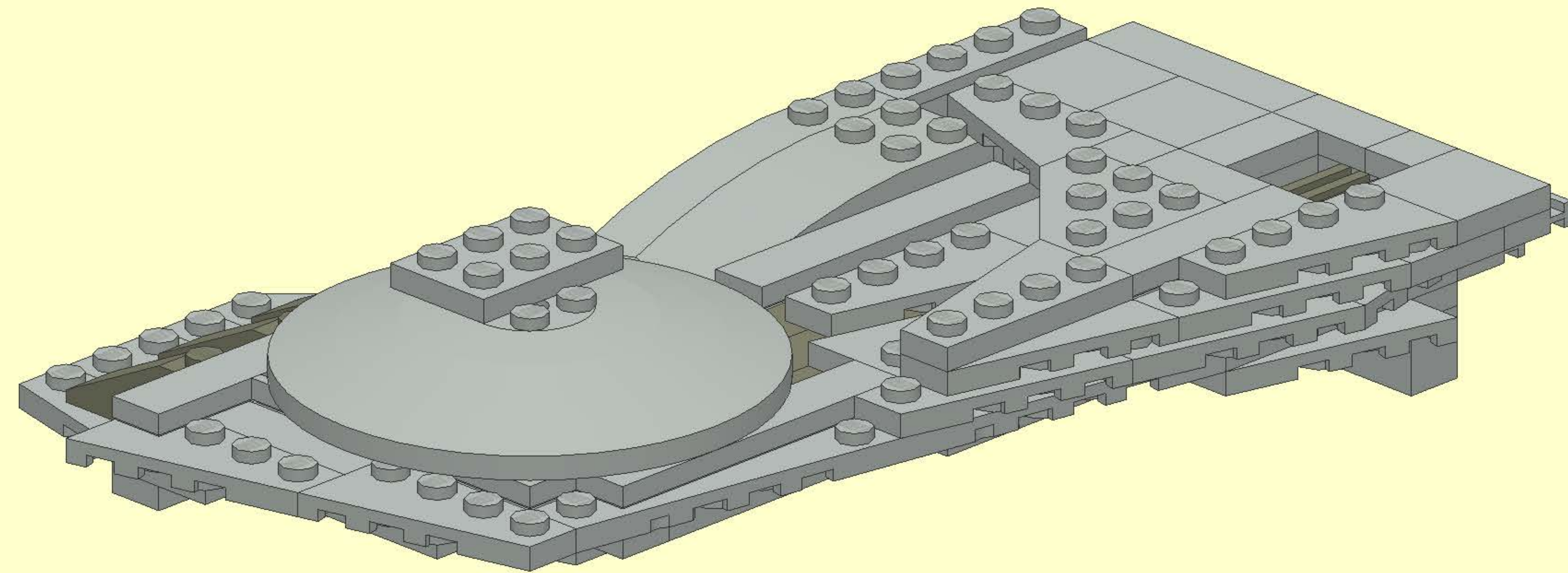


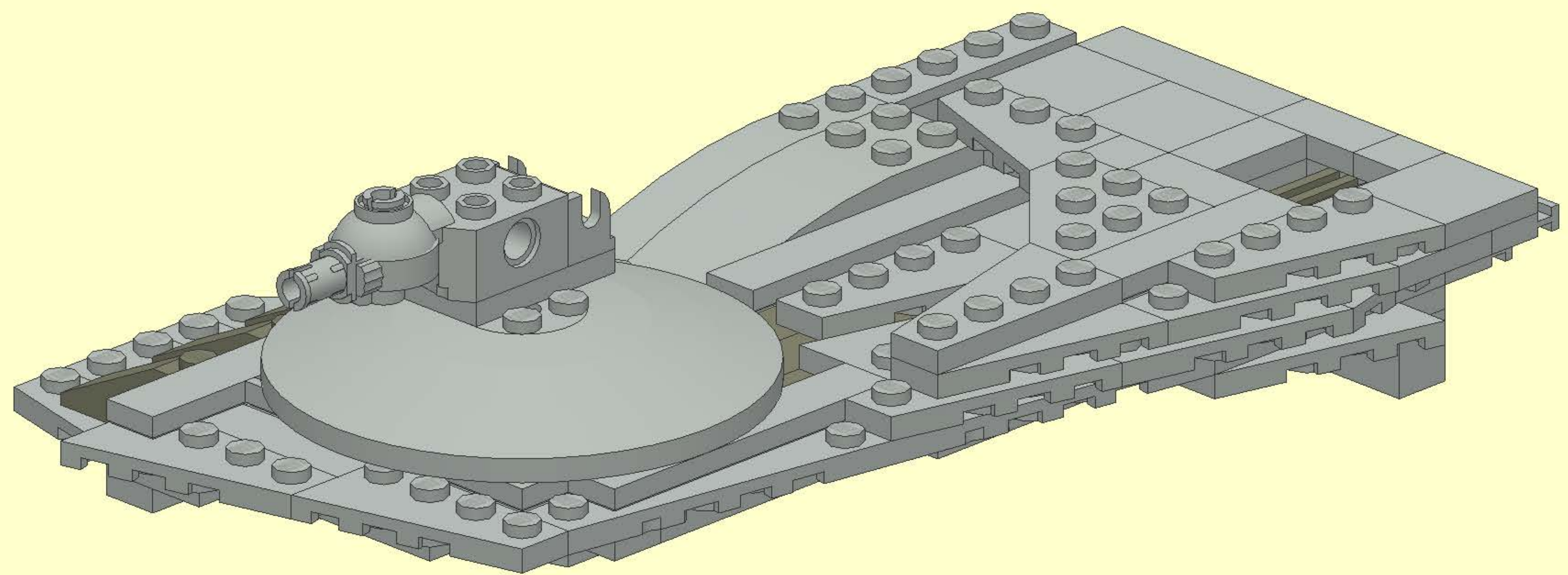
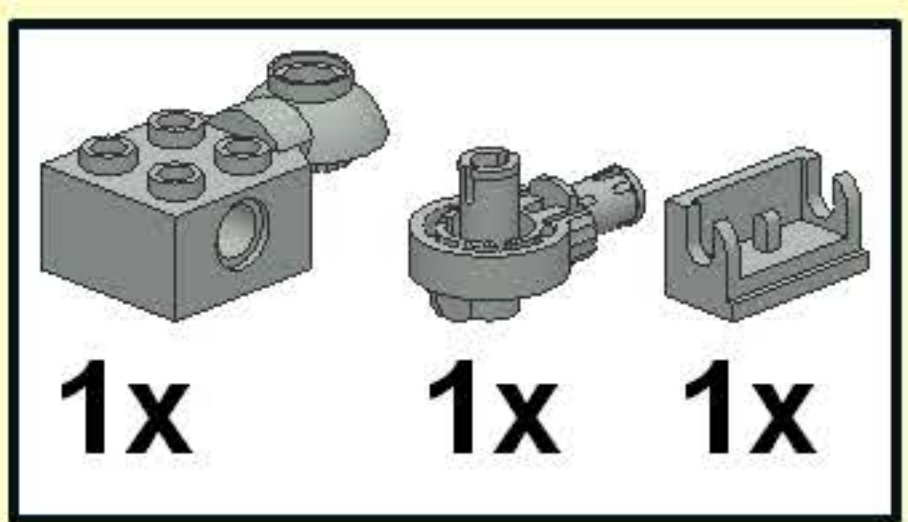
26

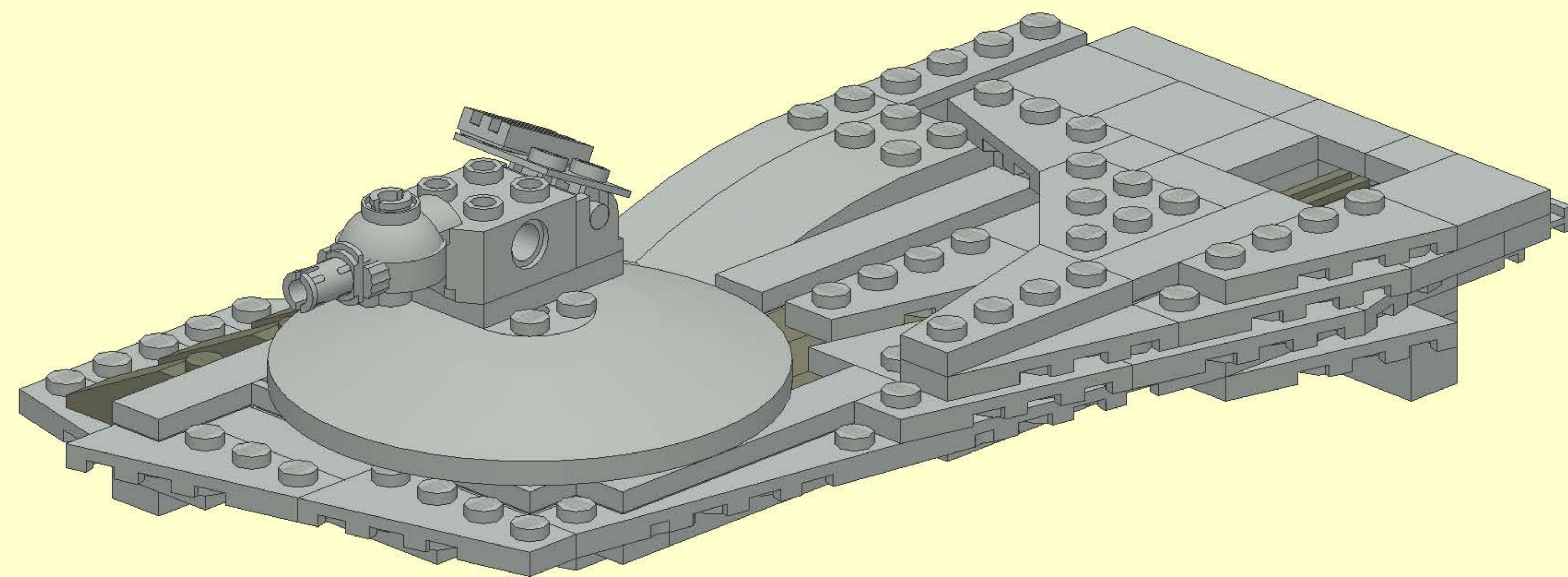
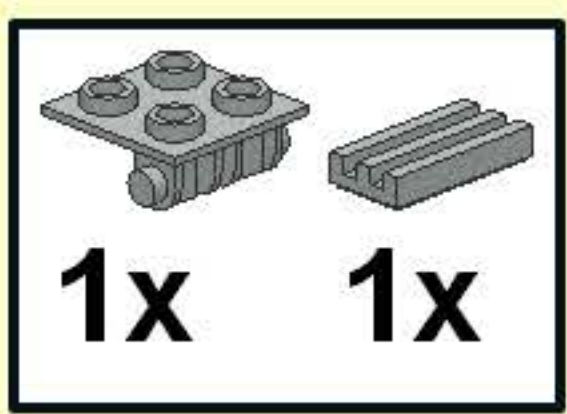


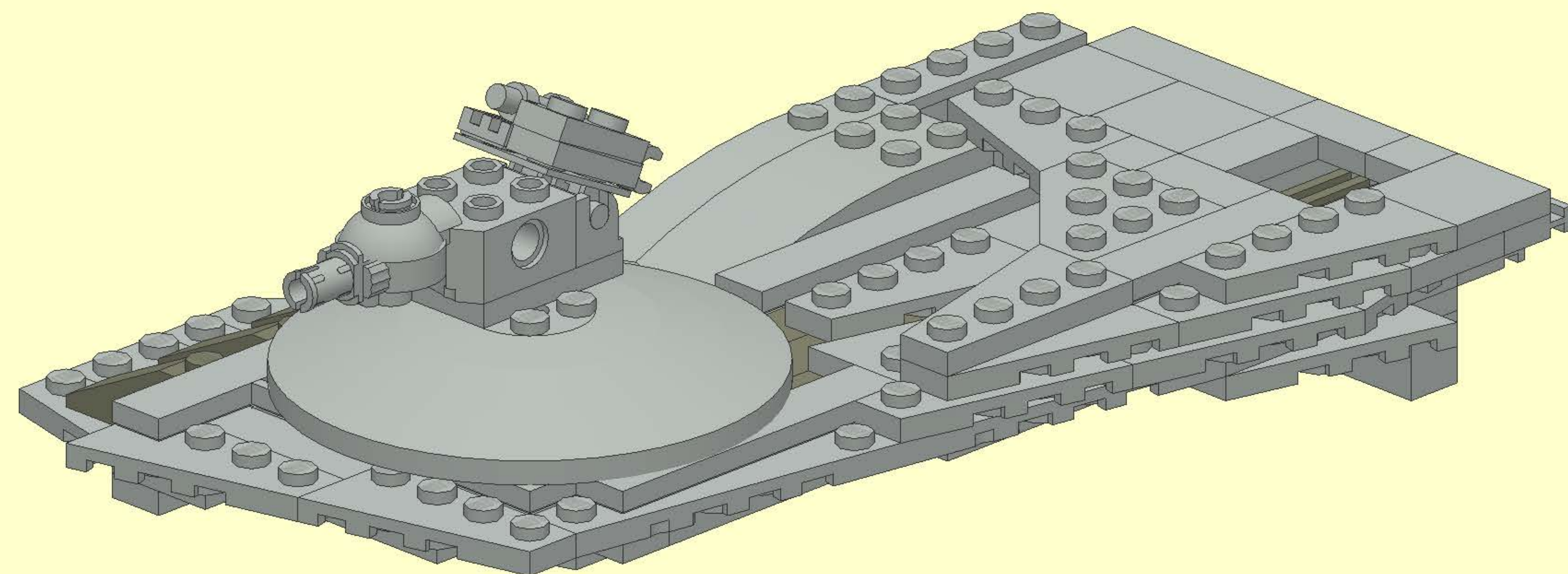
27










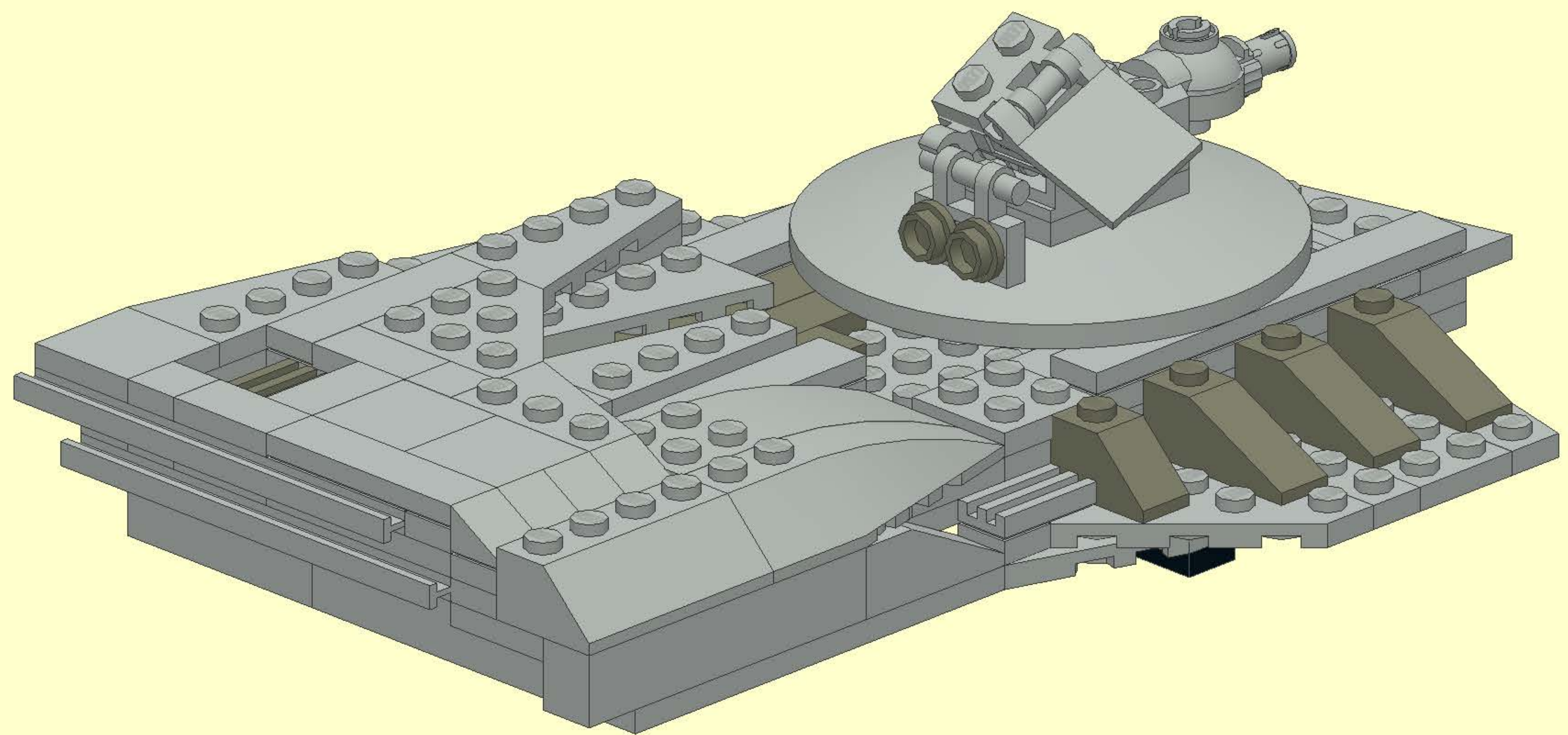






2x

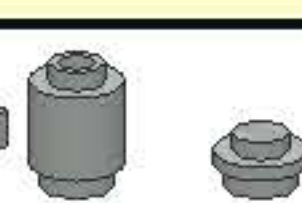

1x



1x

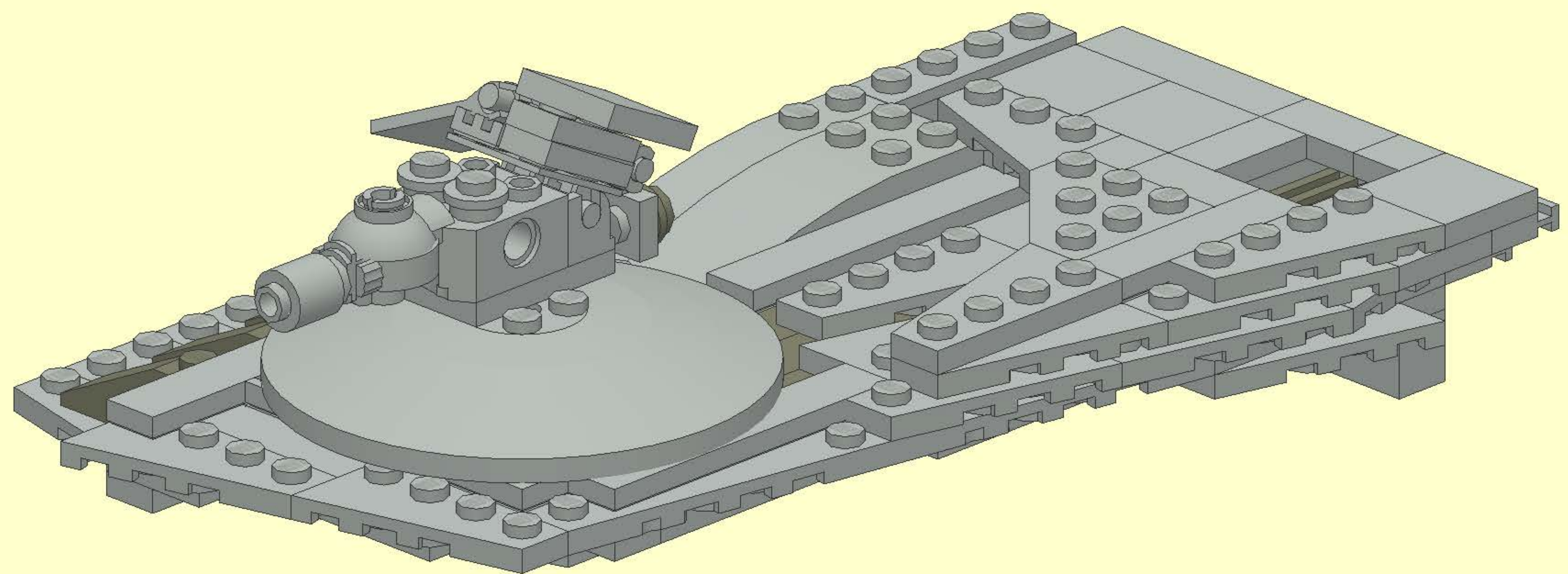


33

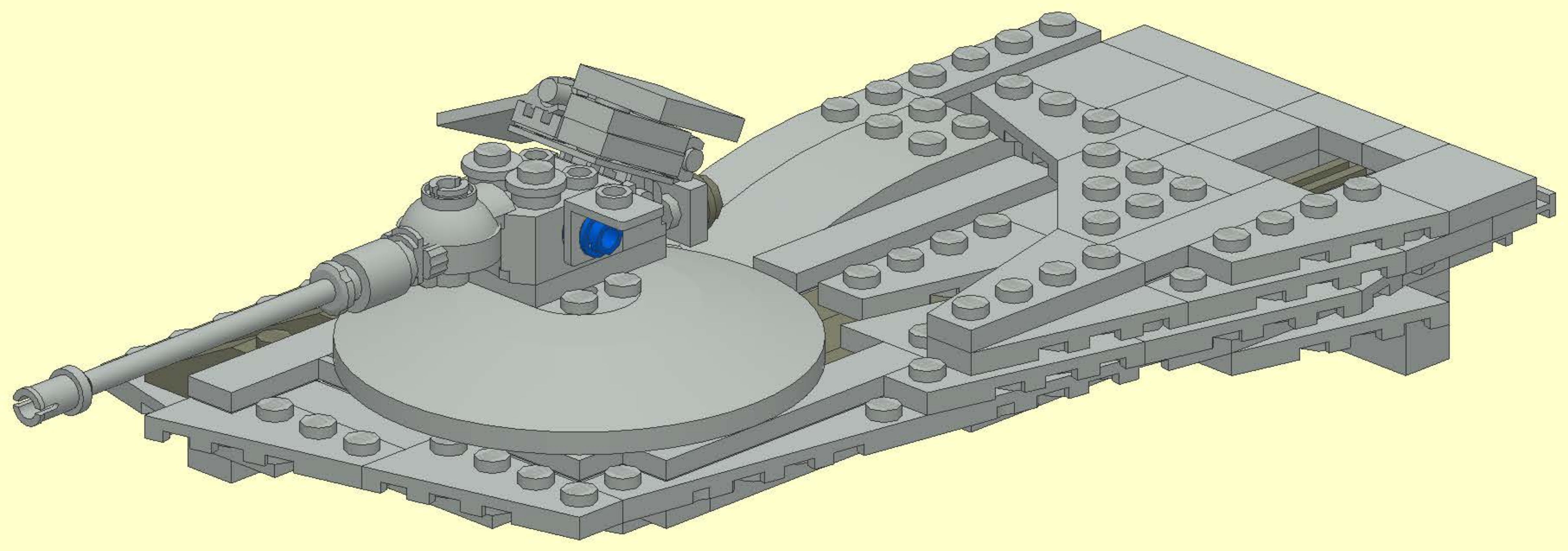
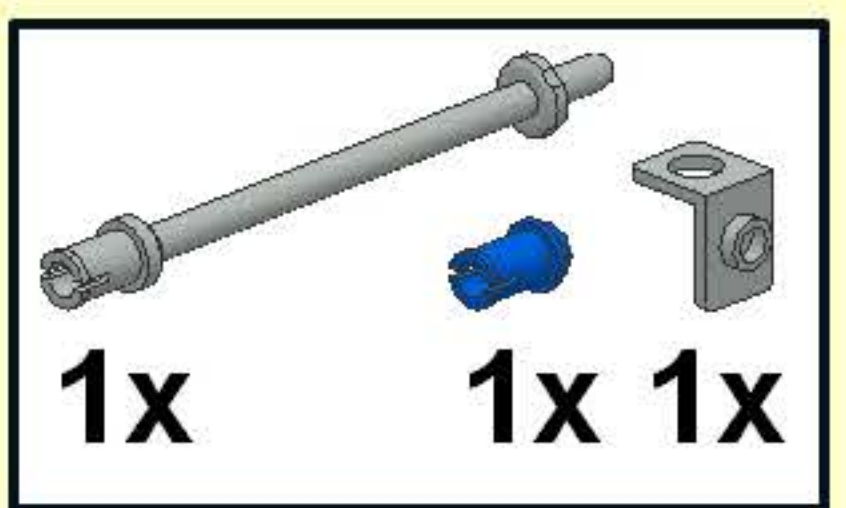

1x

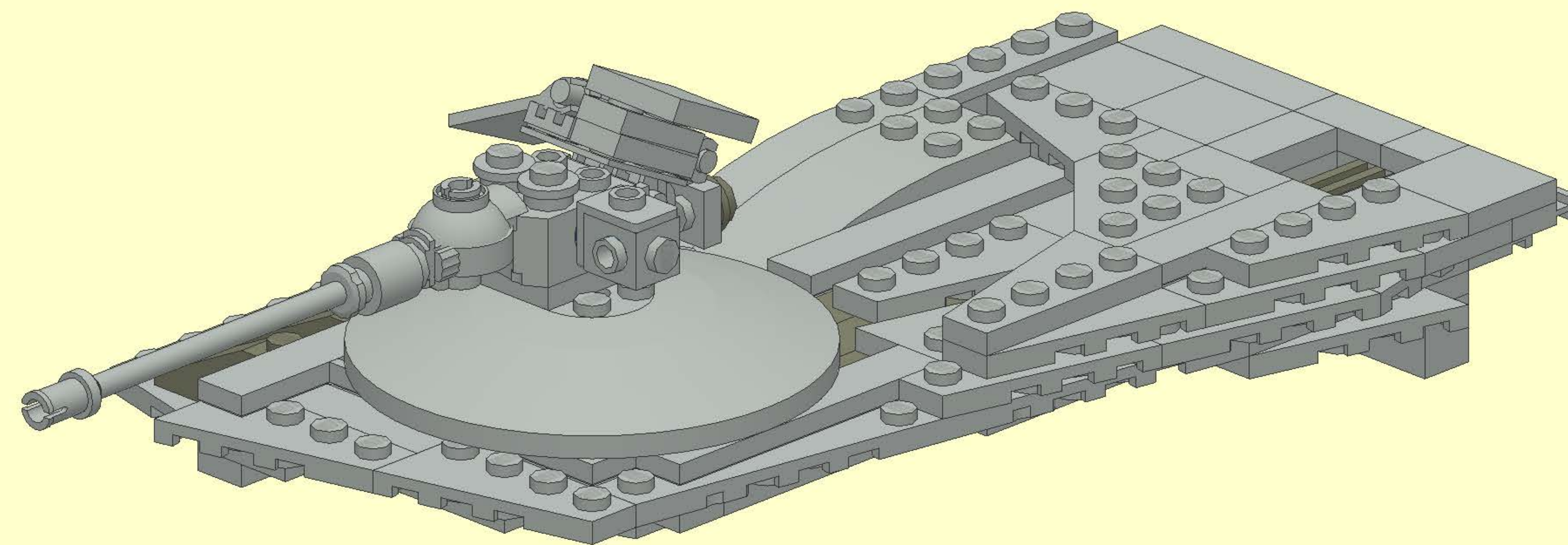

1x

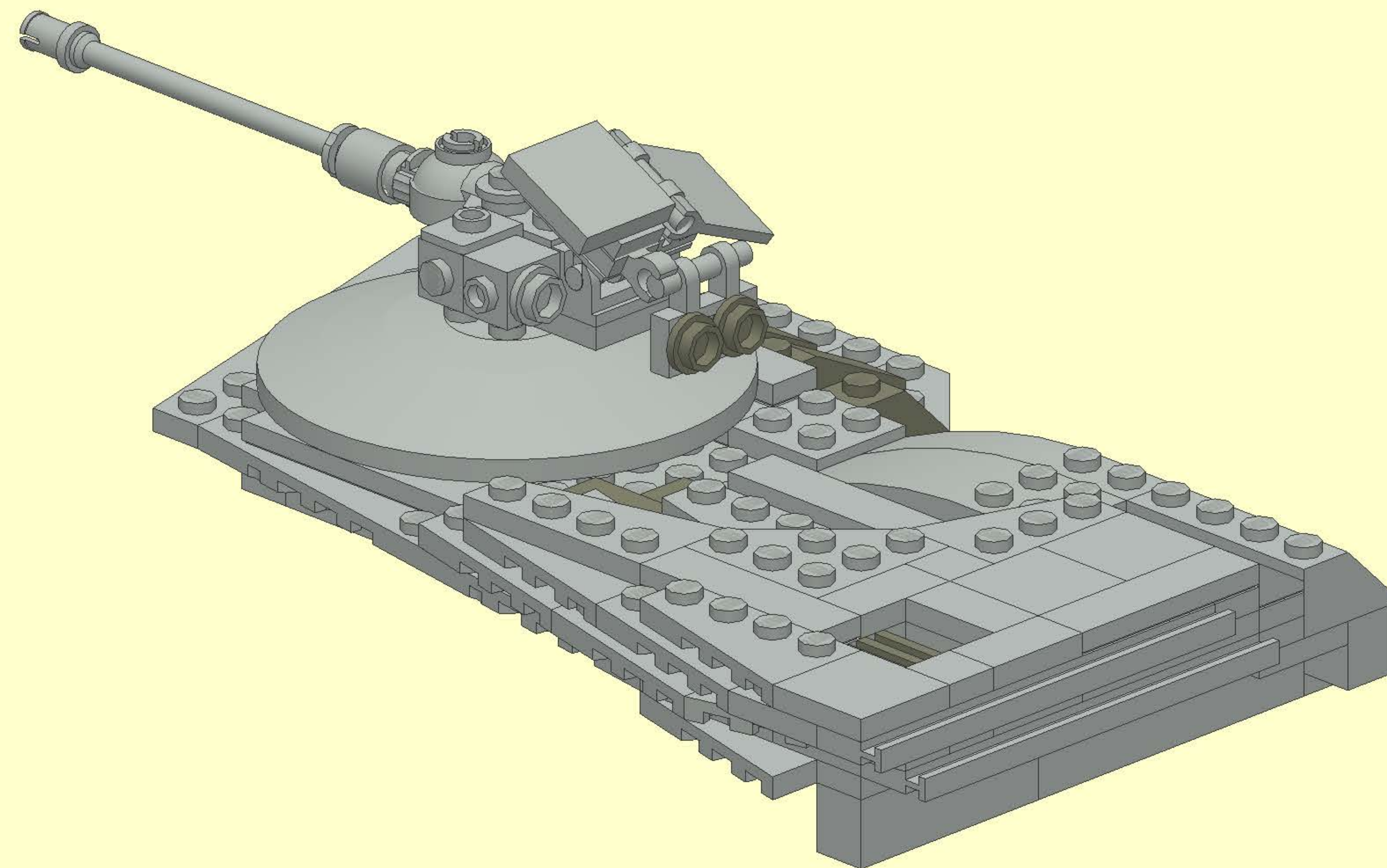

2x



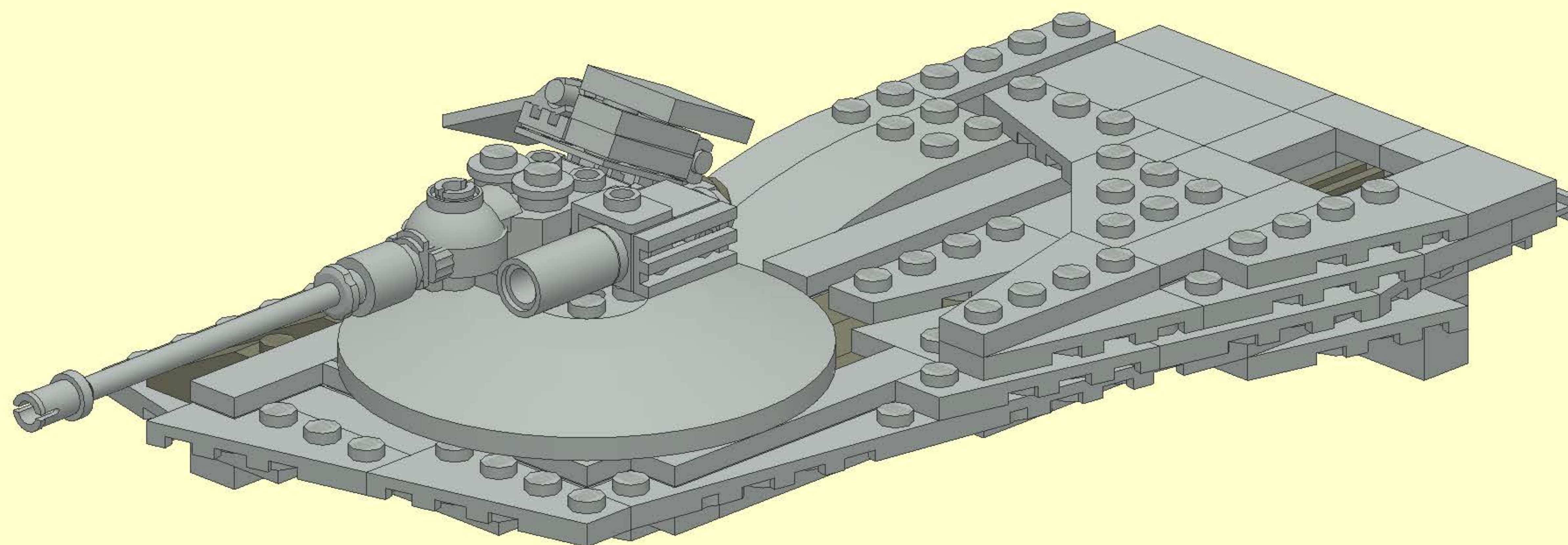
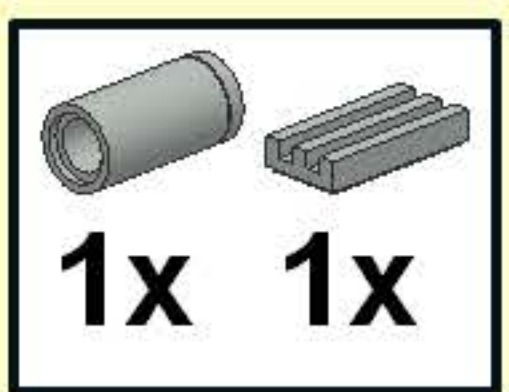
34

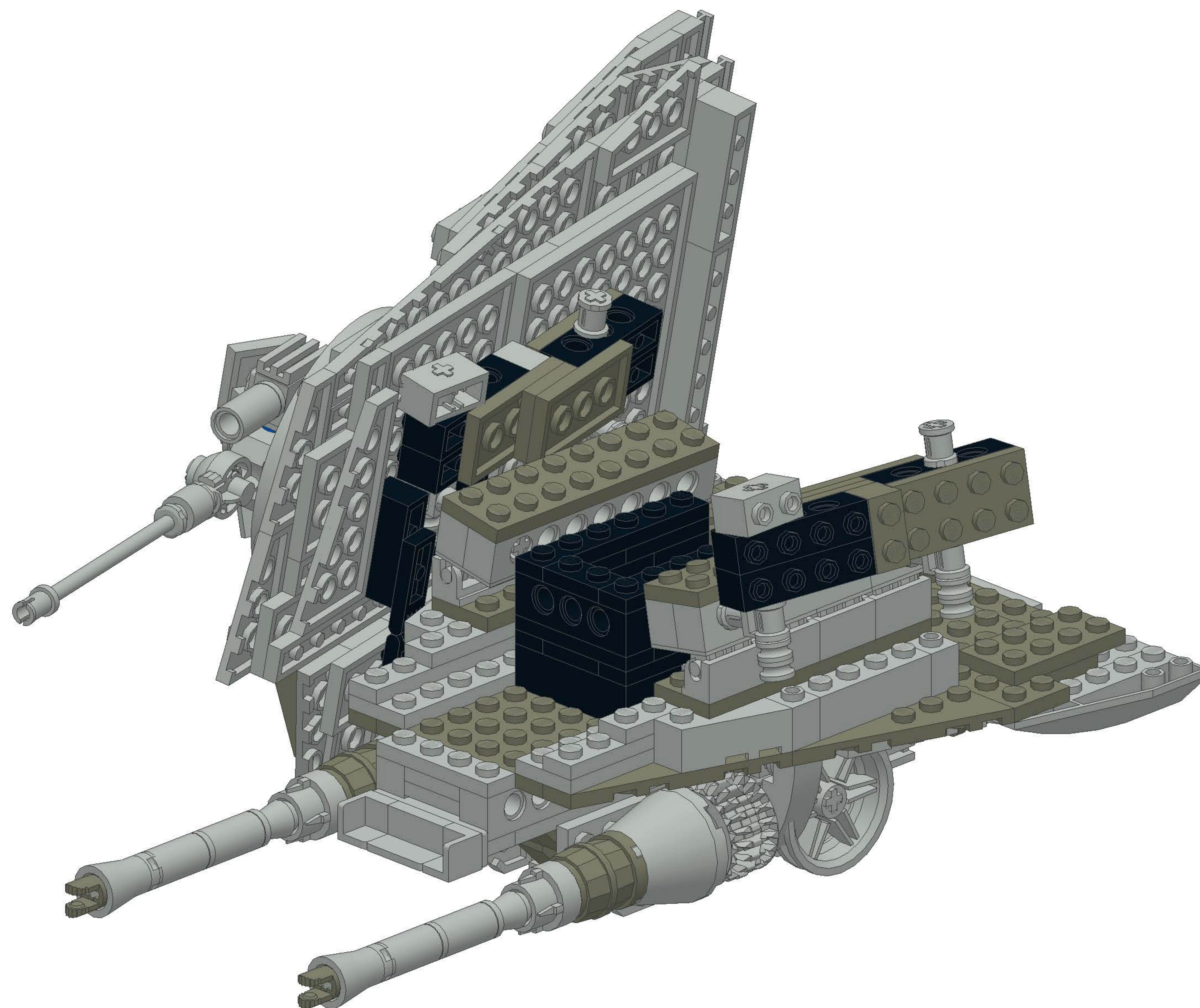


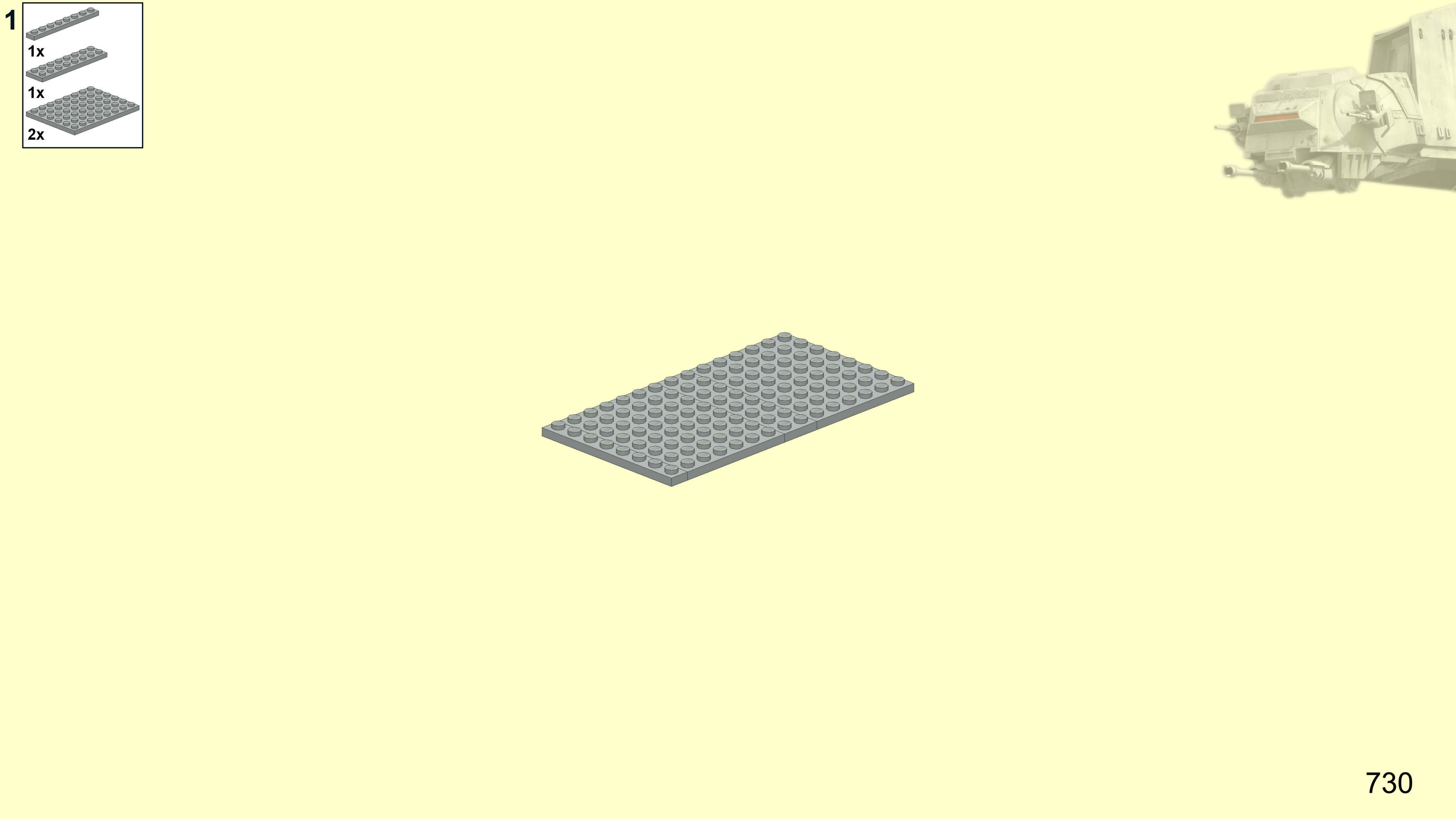


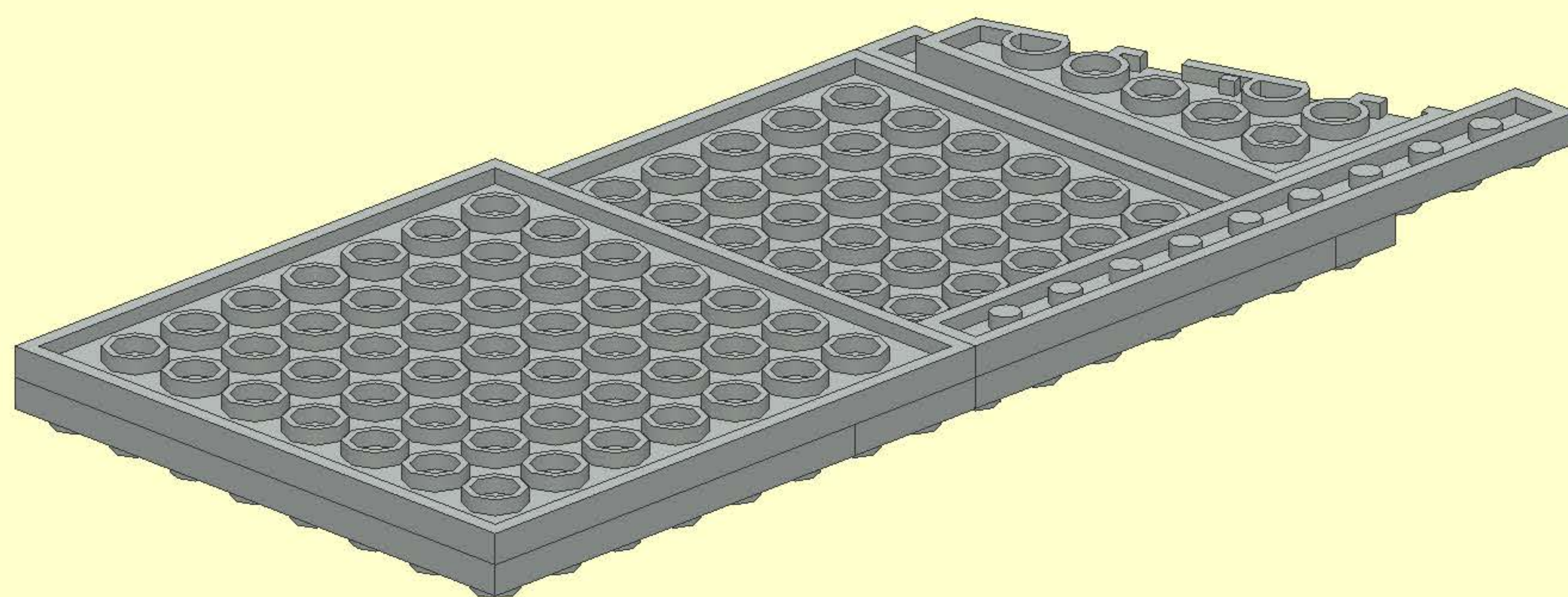
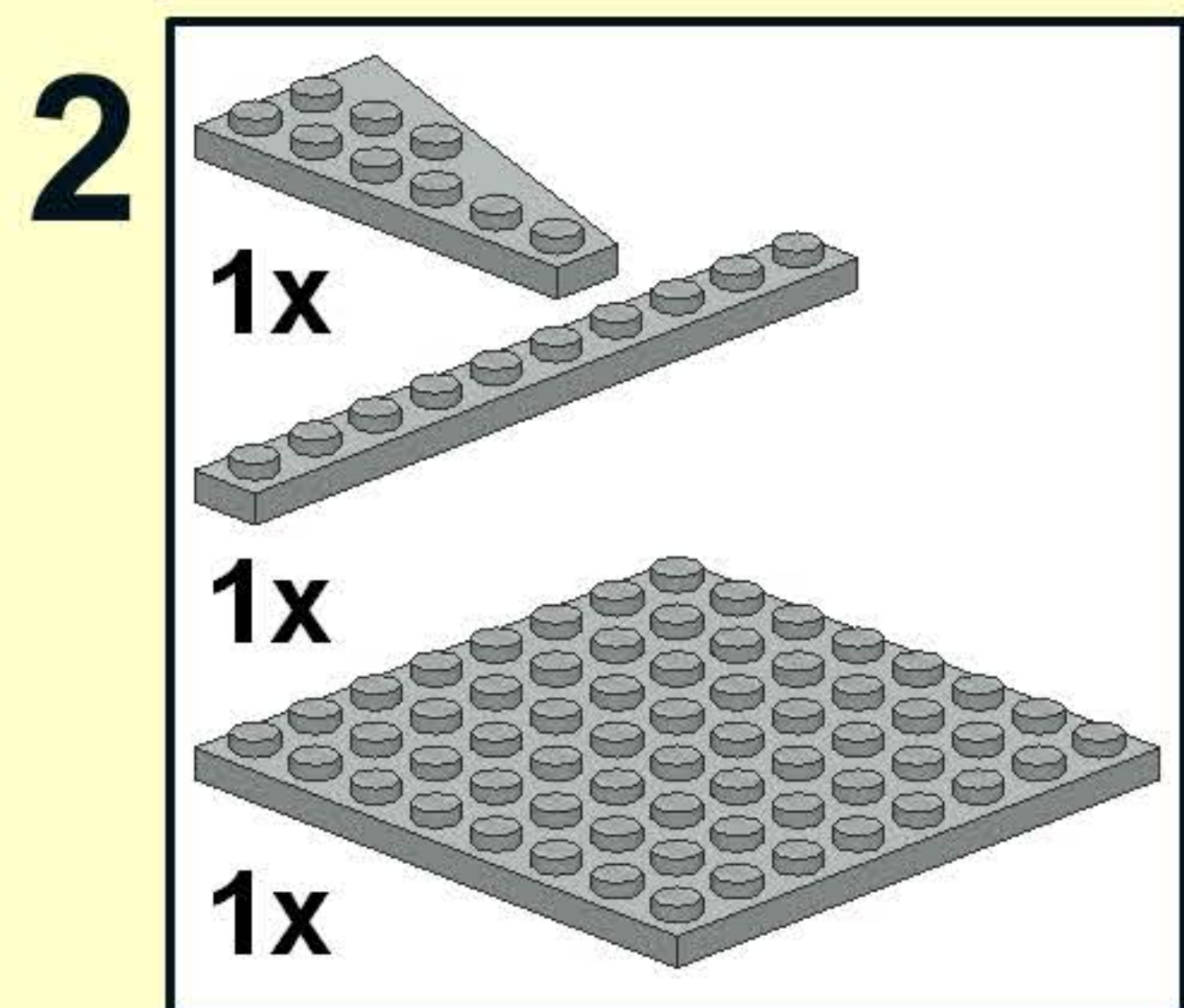


37




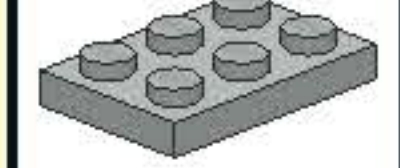


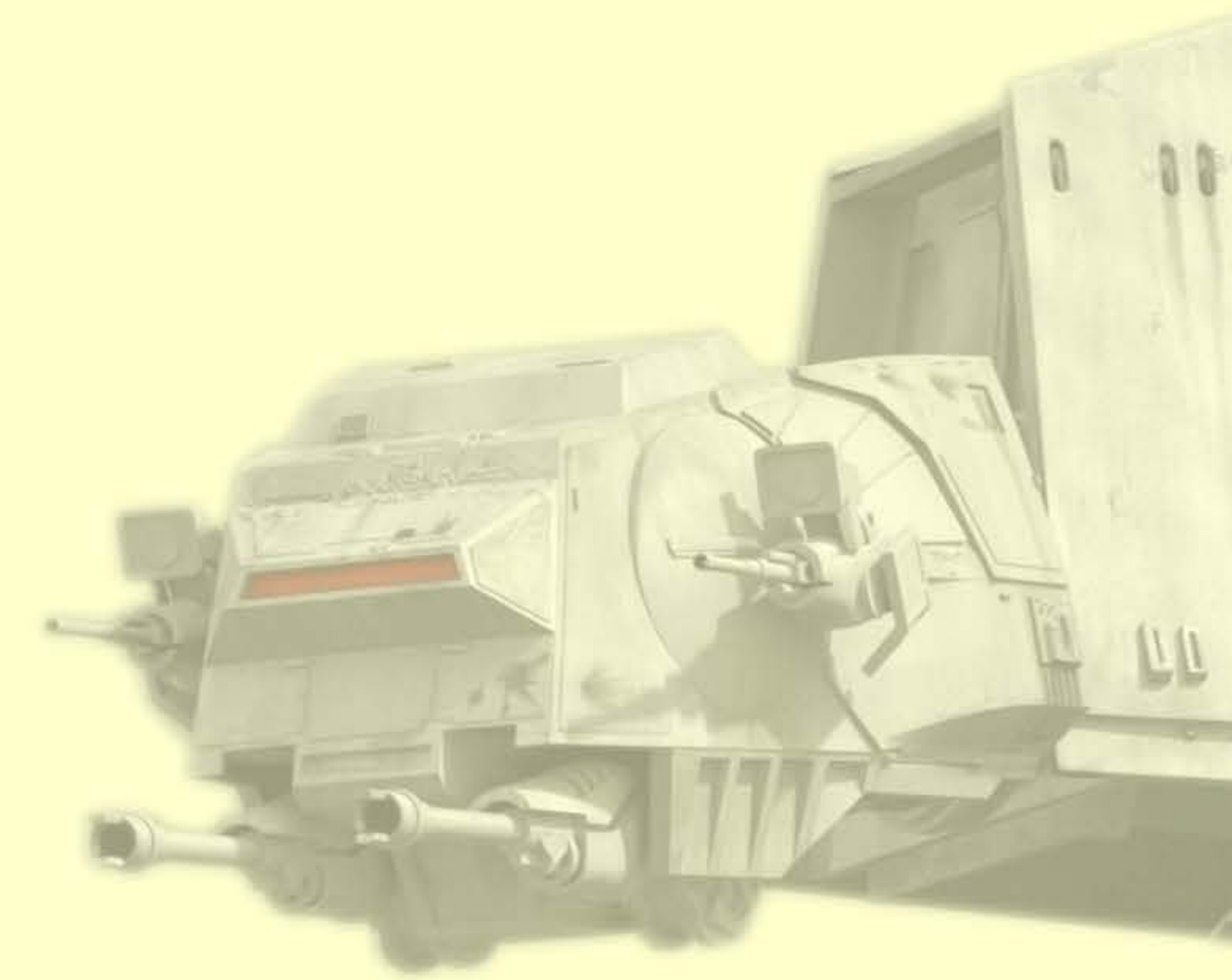
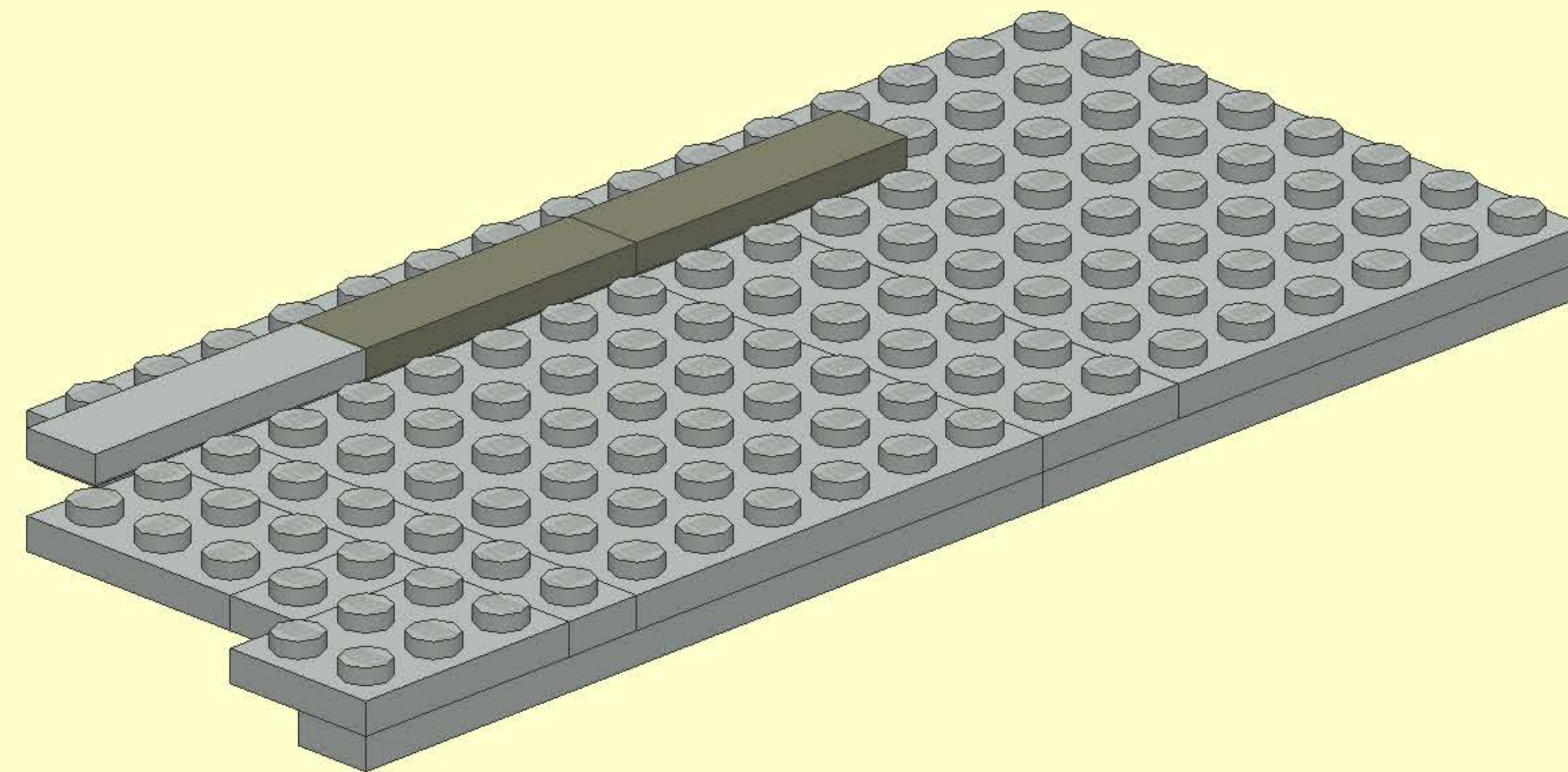






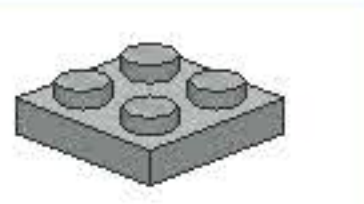
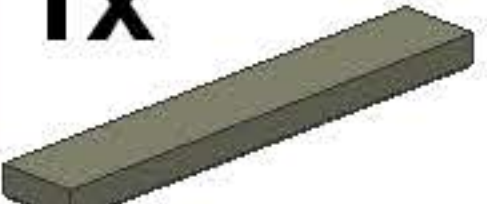
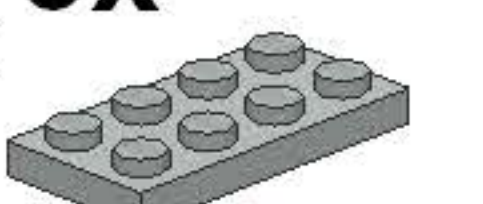

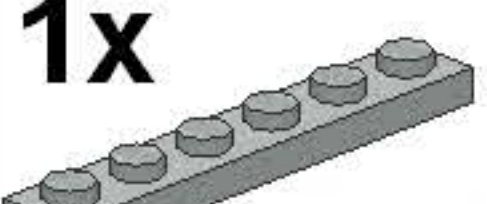







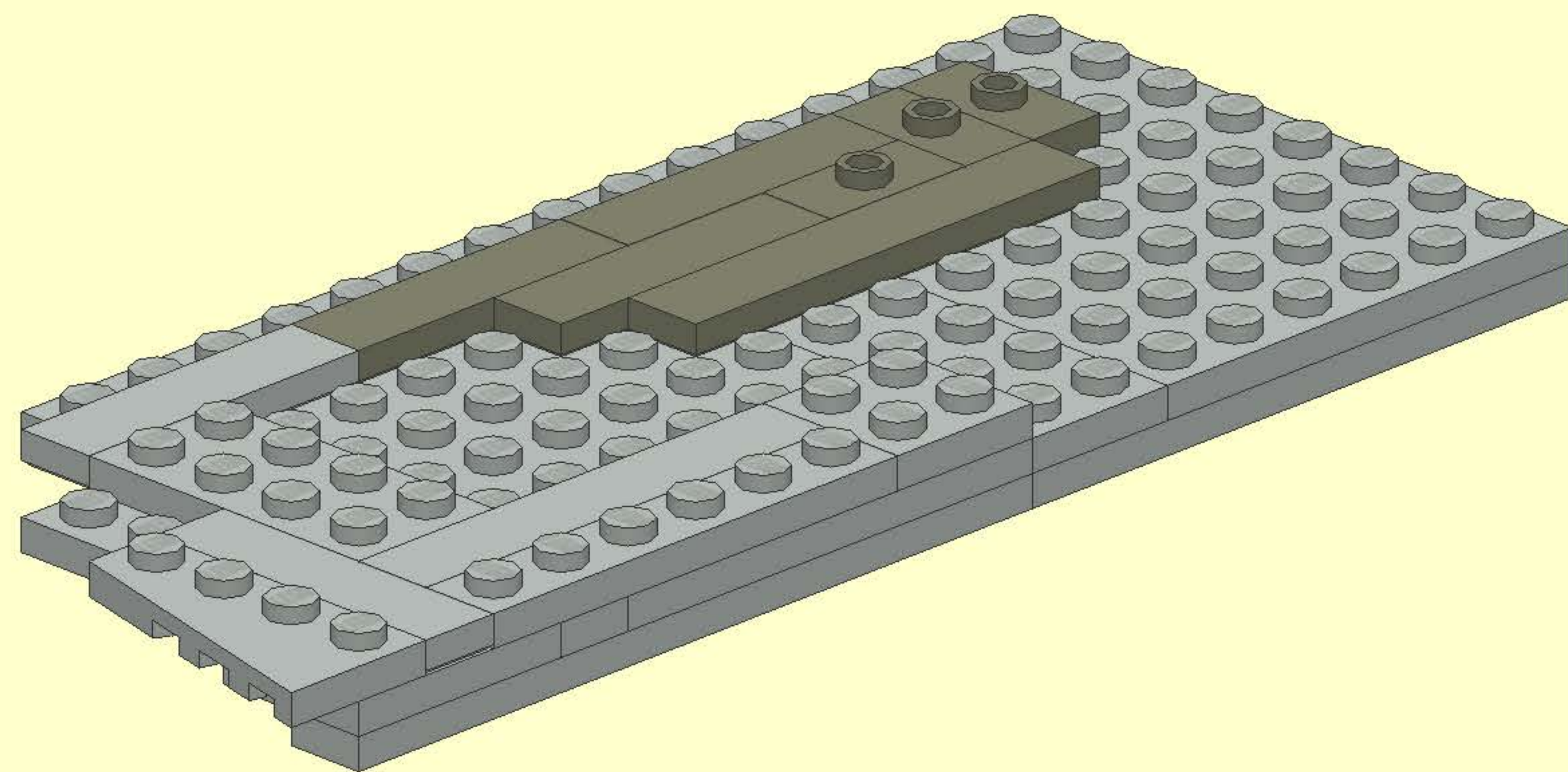
3

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

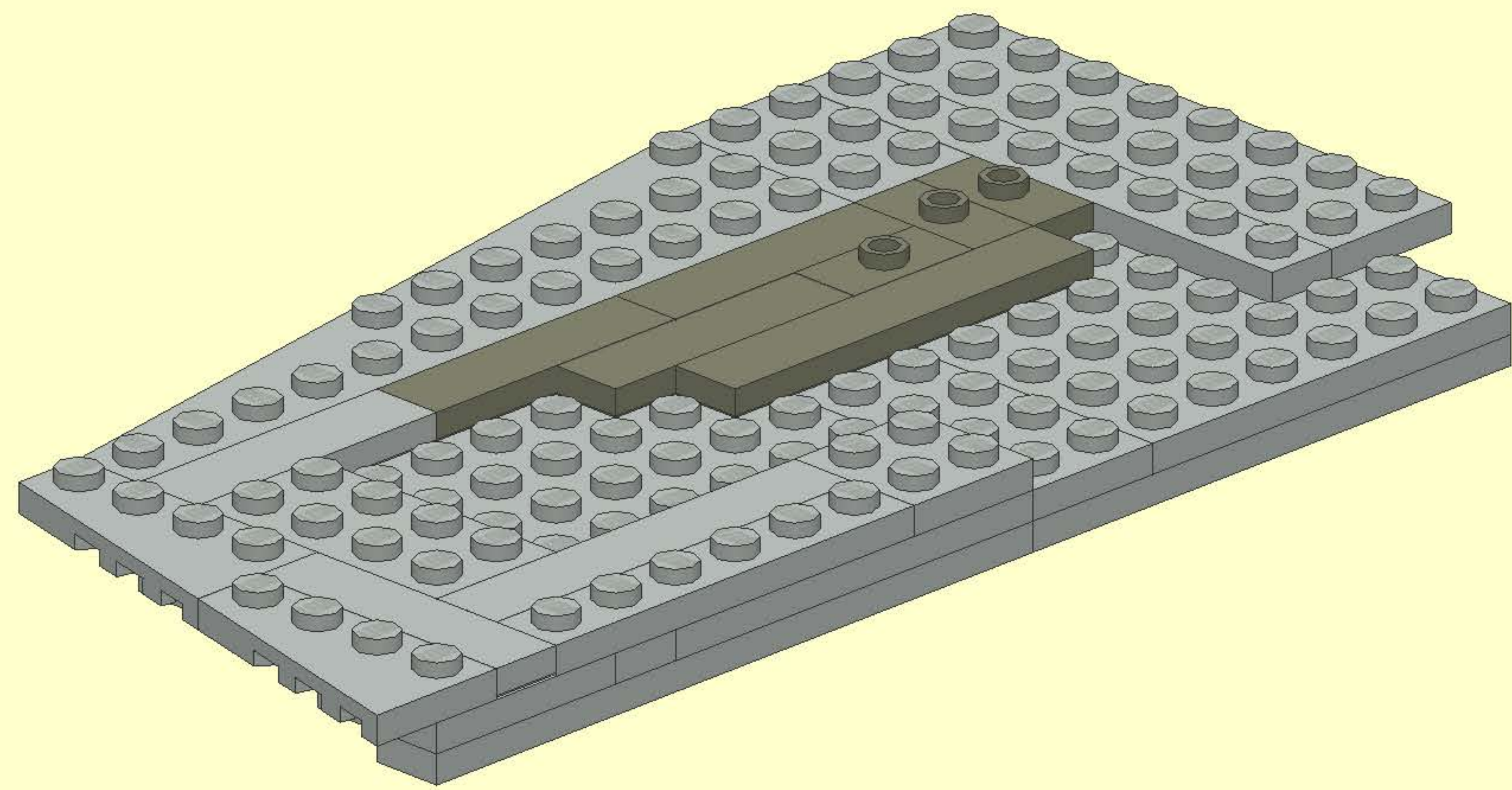
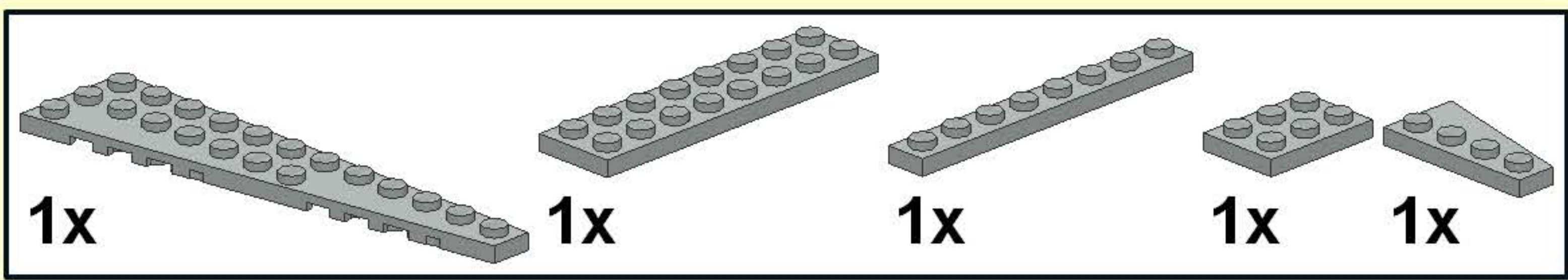


4

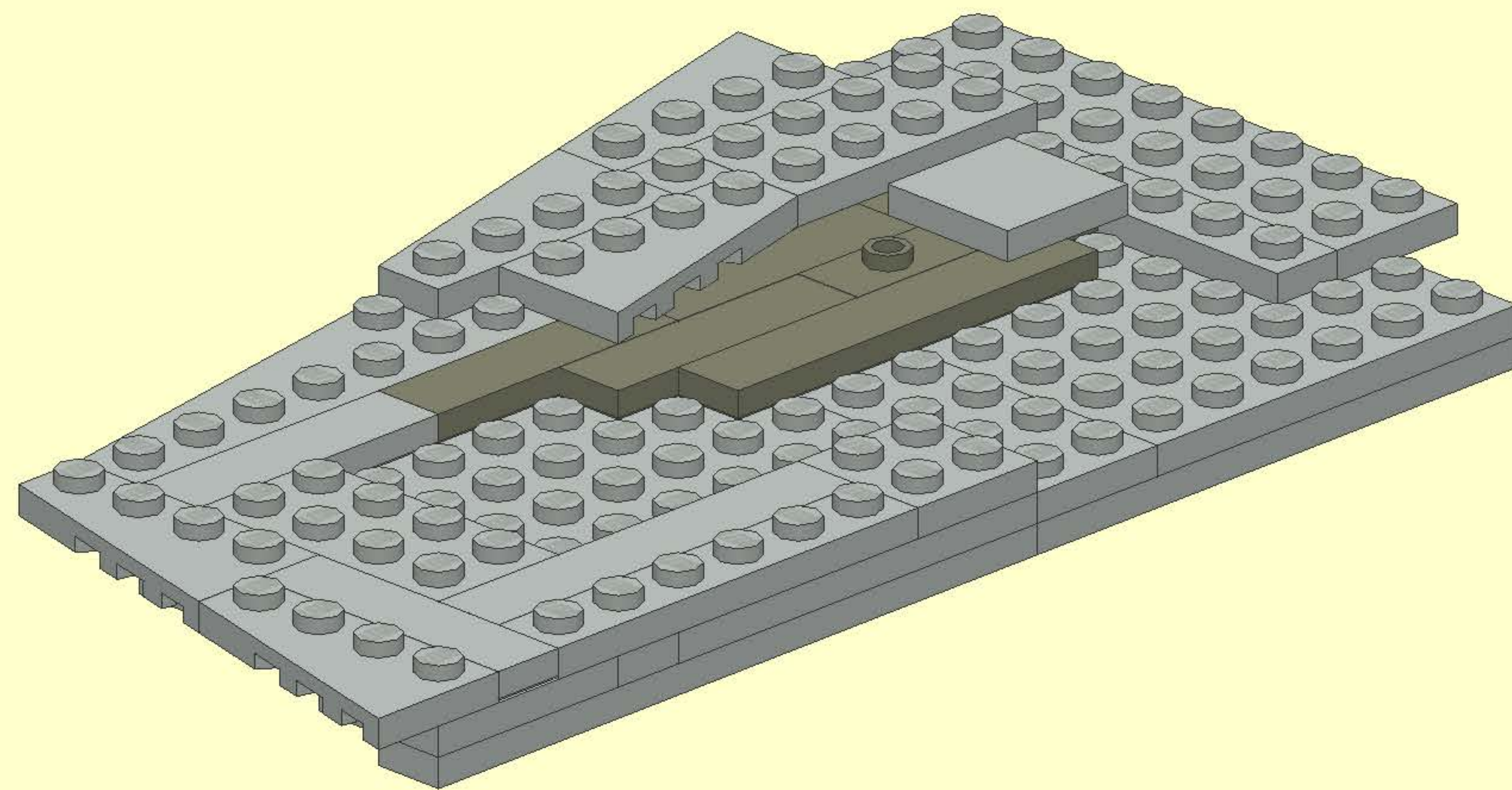
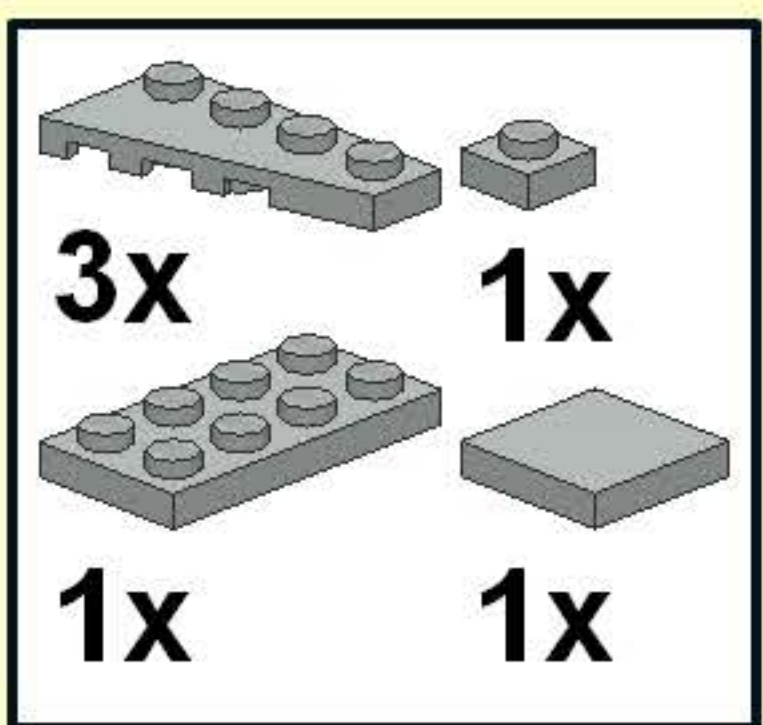
 1x	 3x	 1x
 1x	 1x	 1x
 1x	 1x	 1x
 1x	 1x	 1x

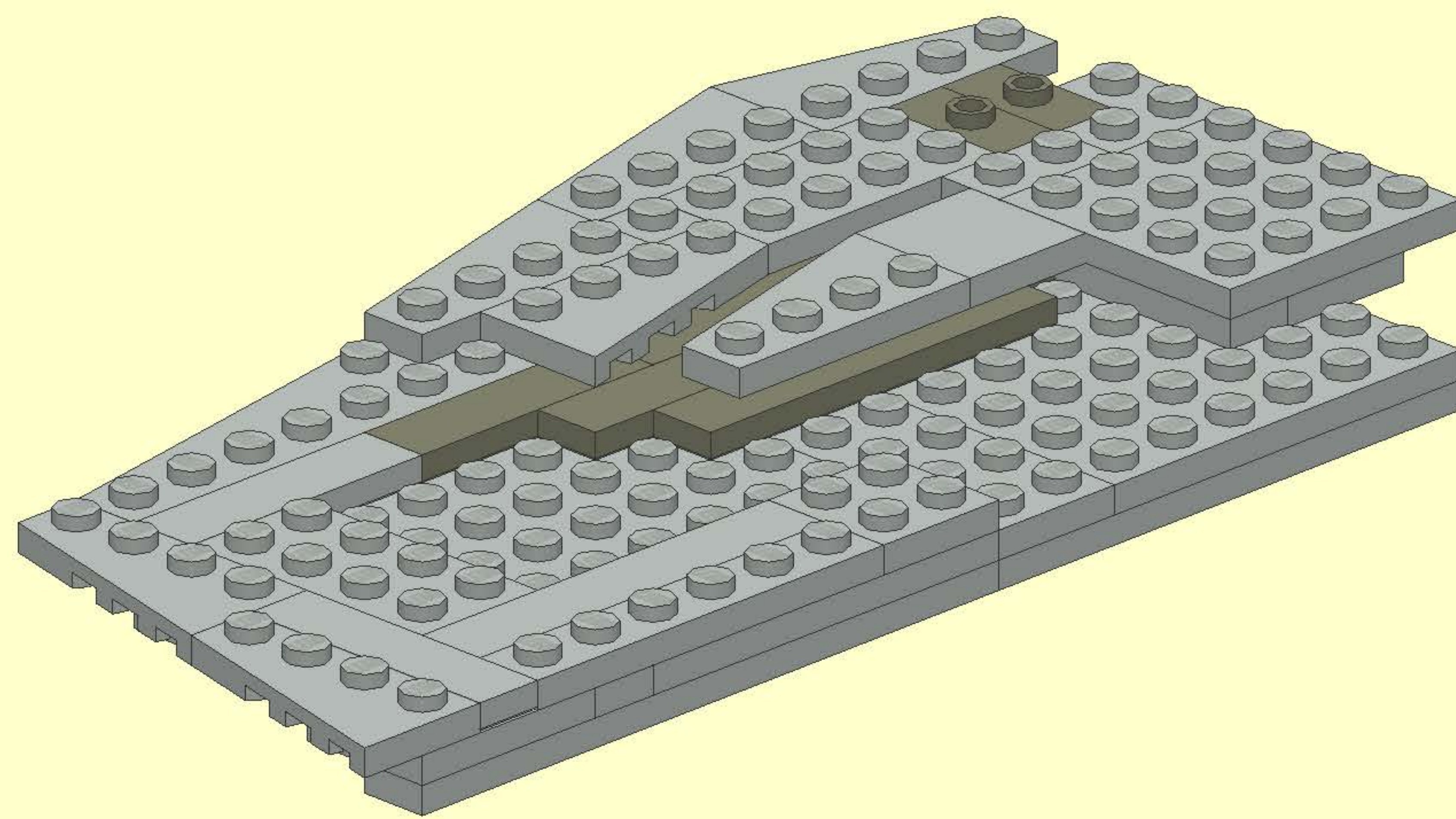
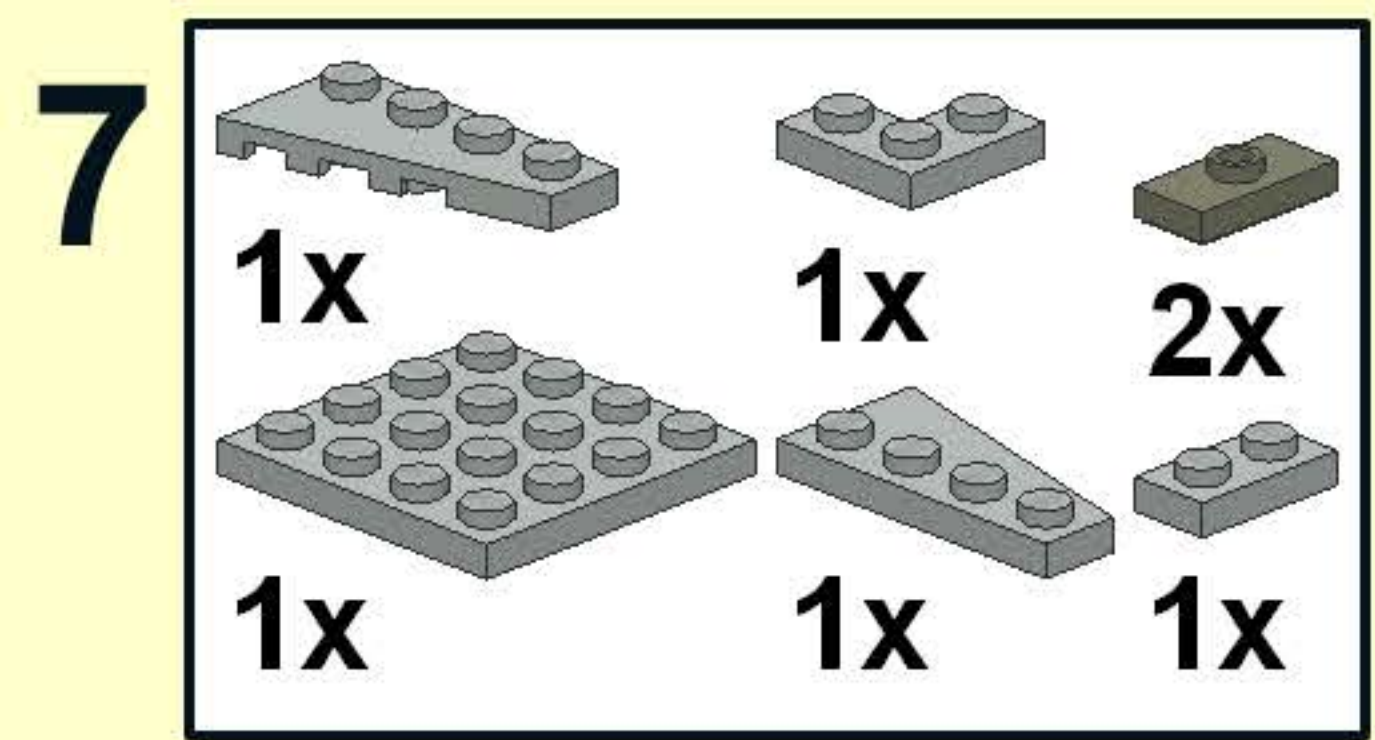


5

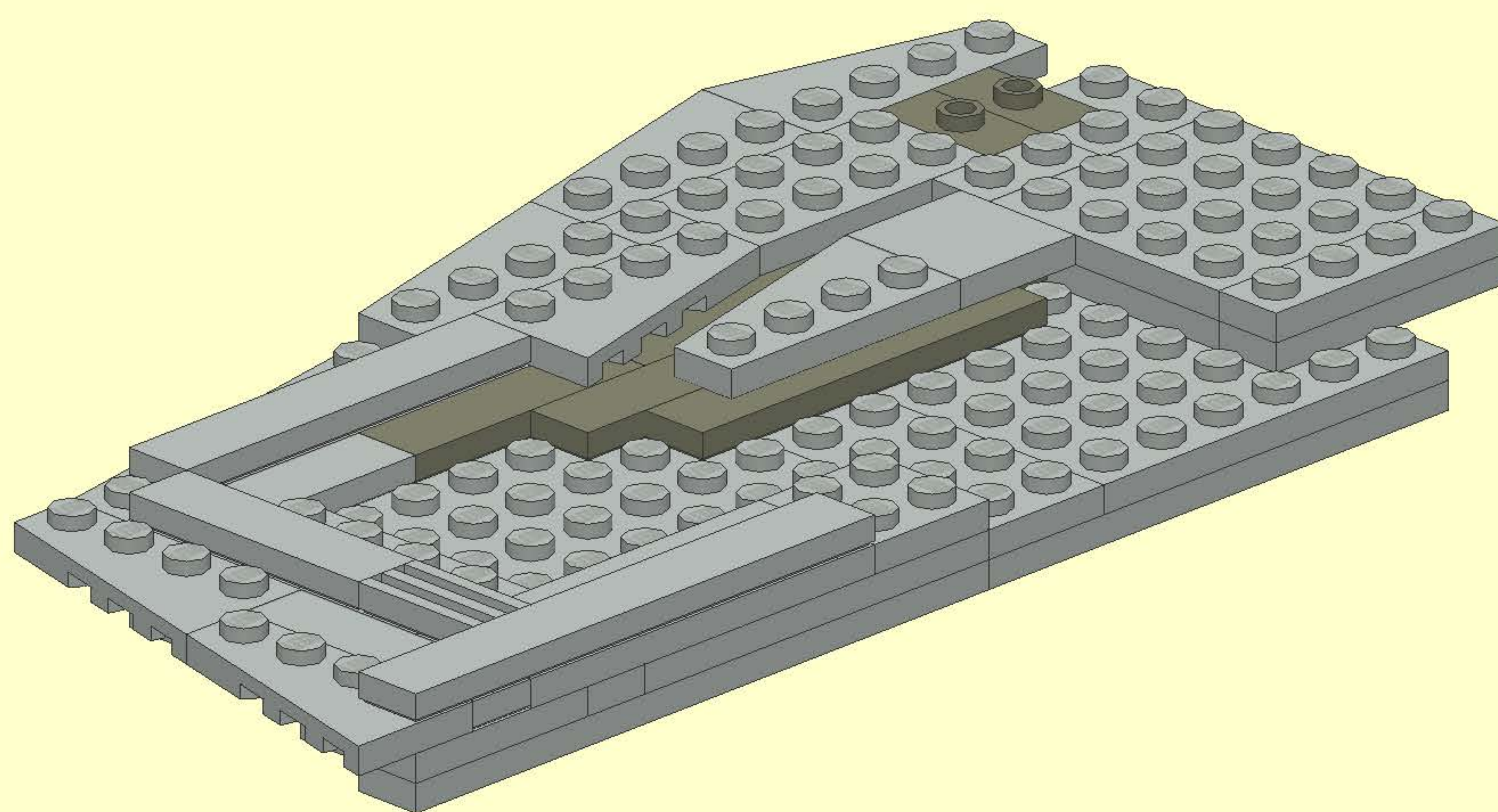
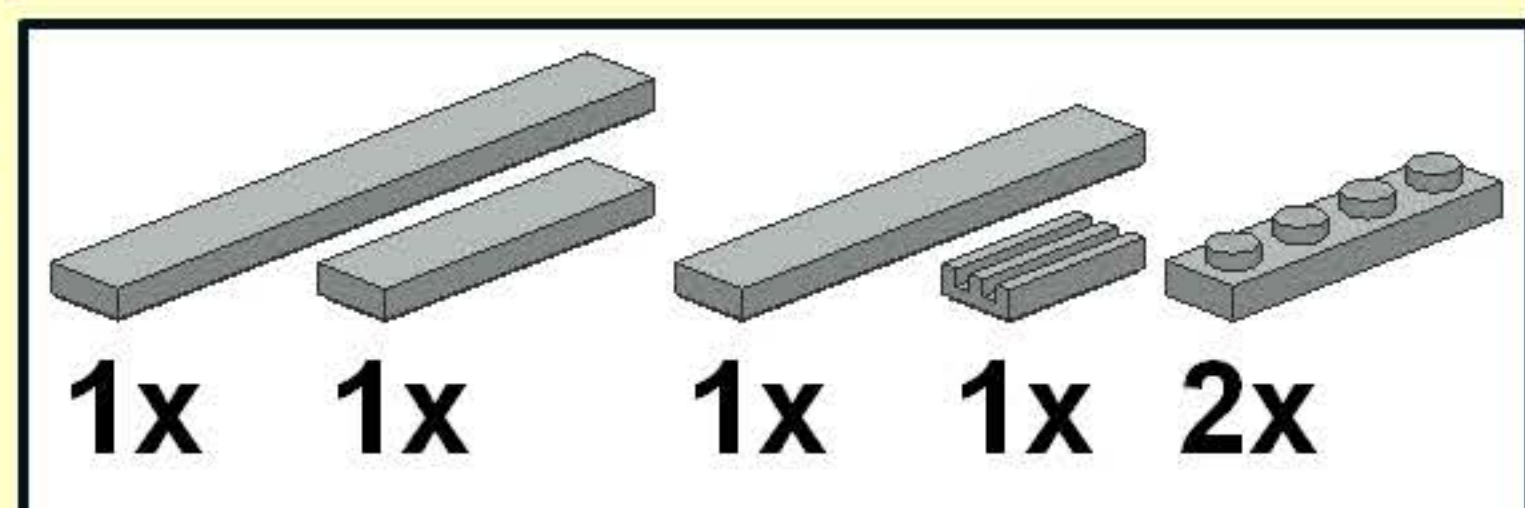


6

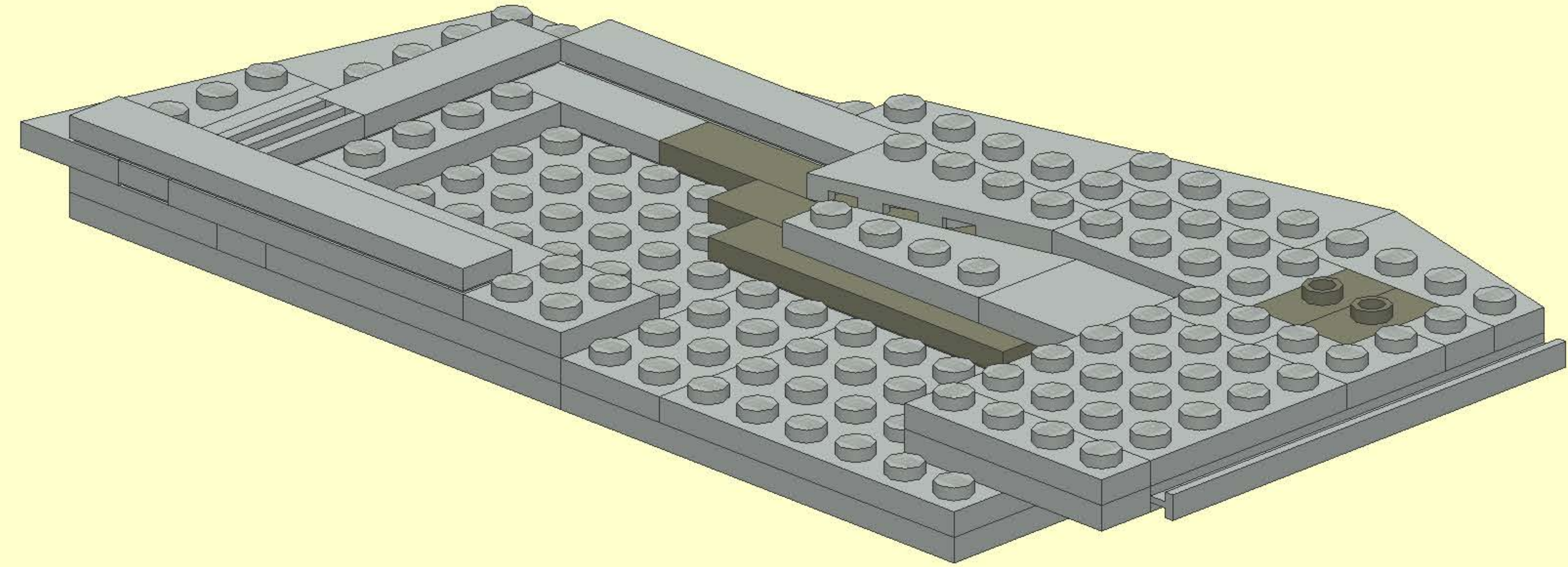
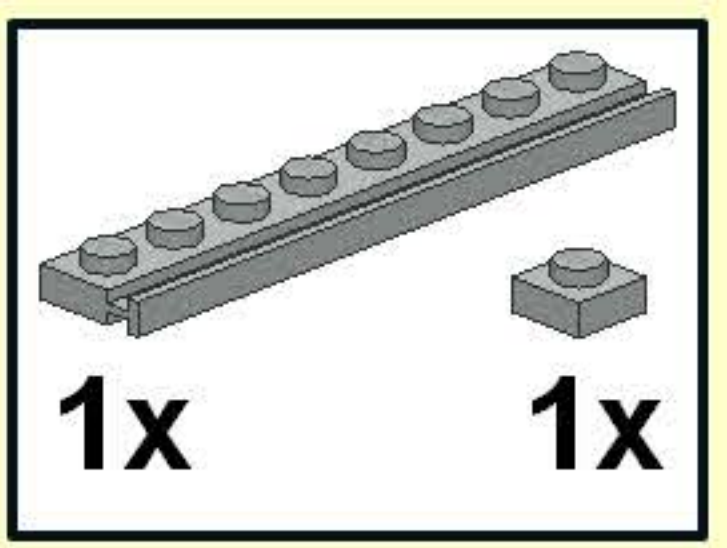




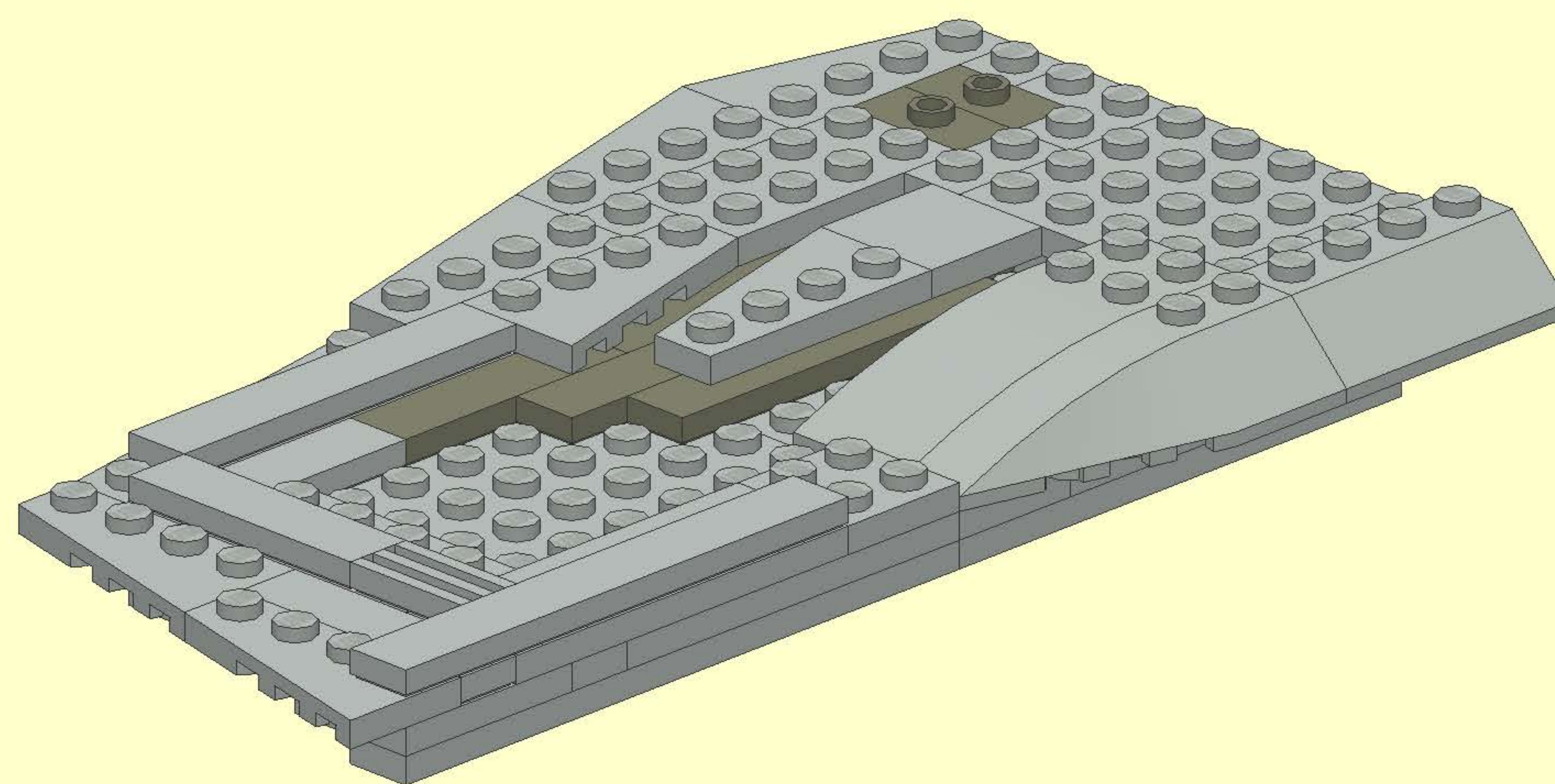
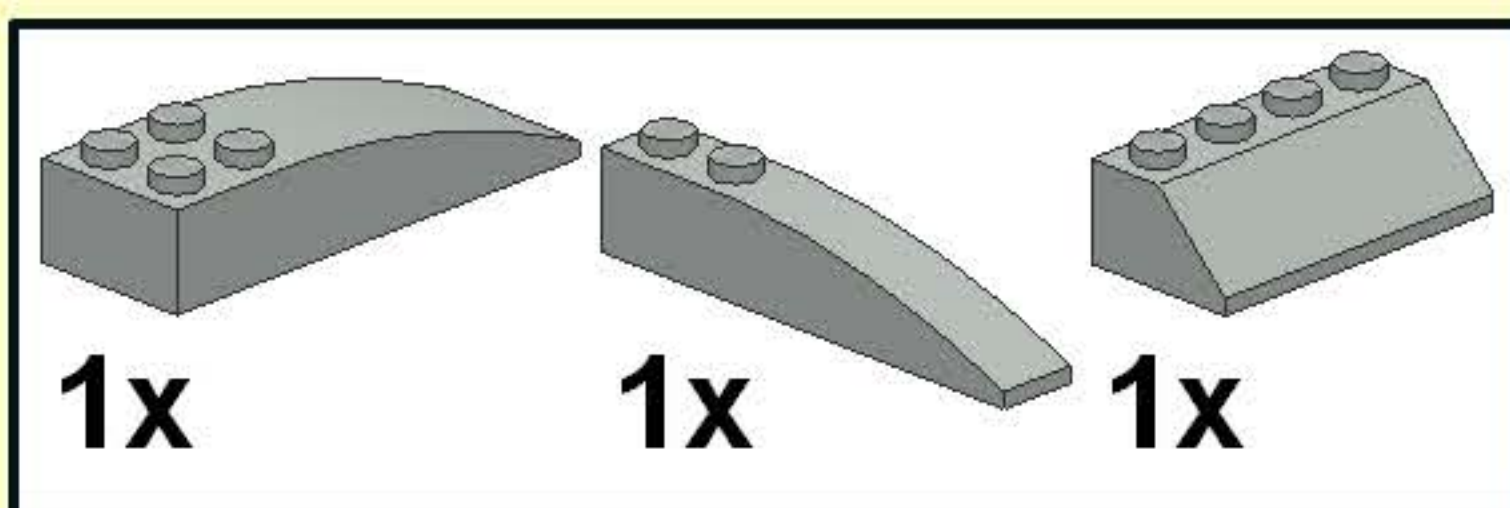
8

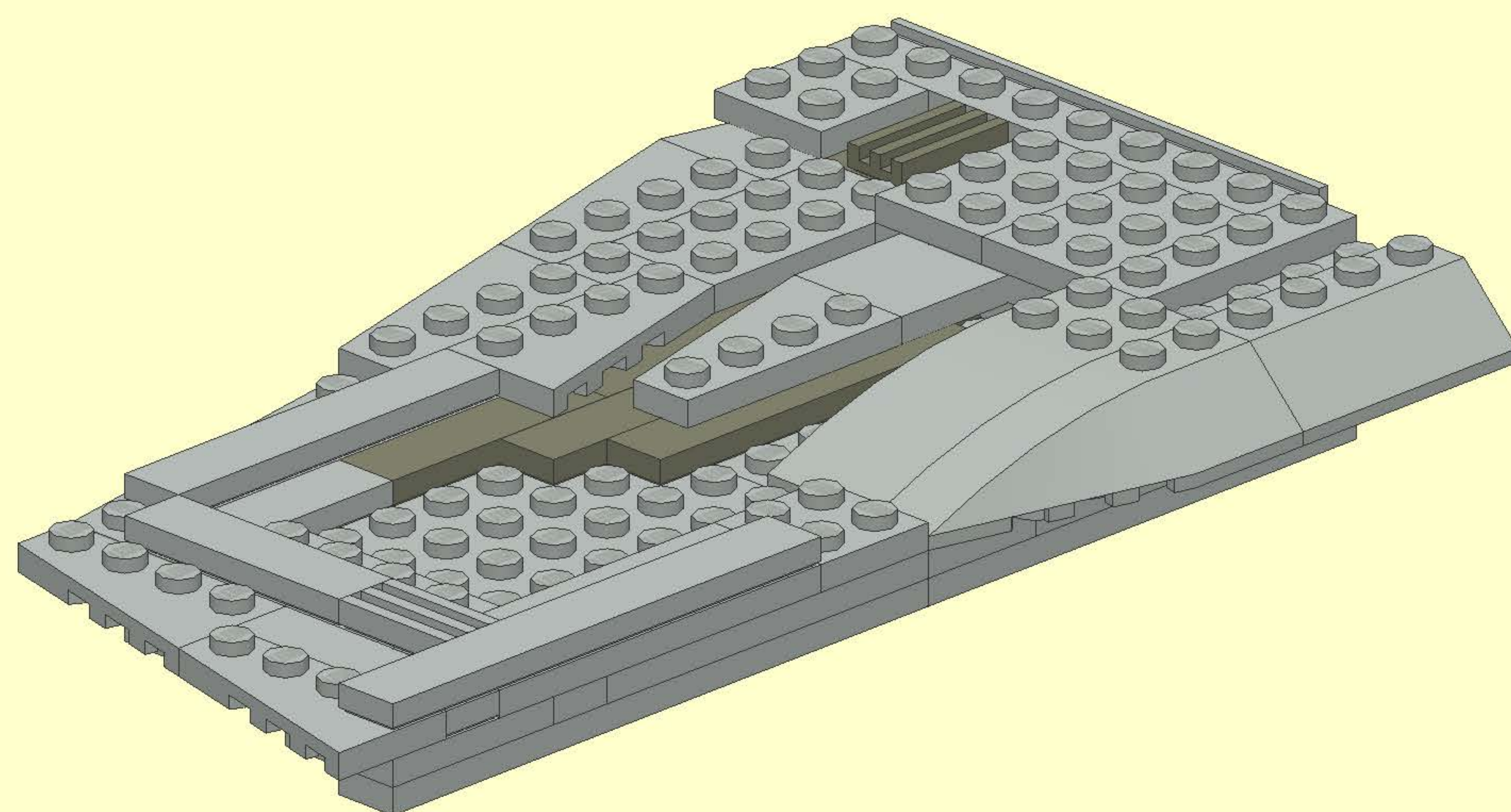
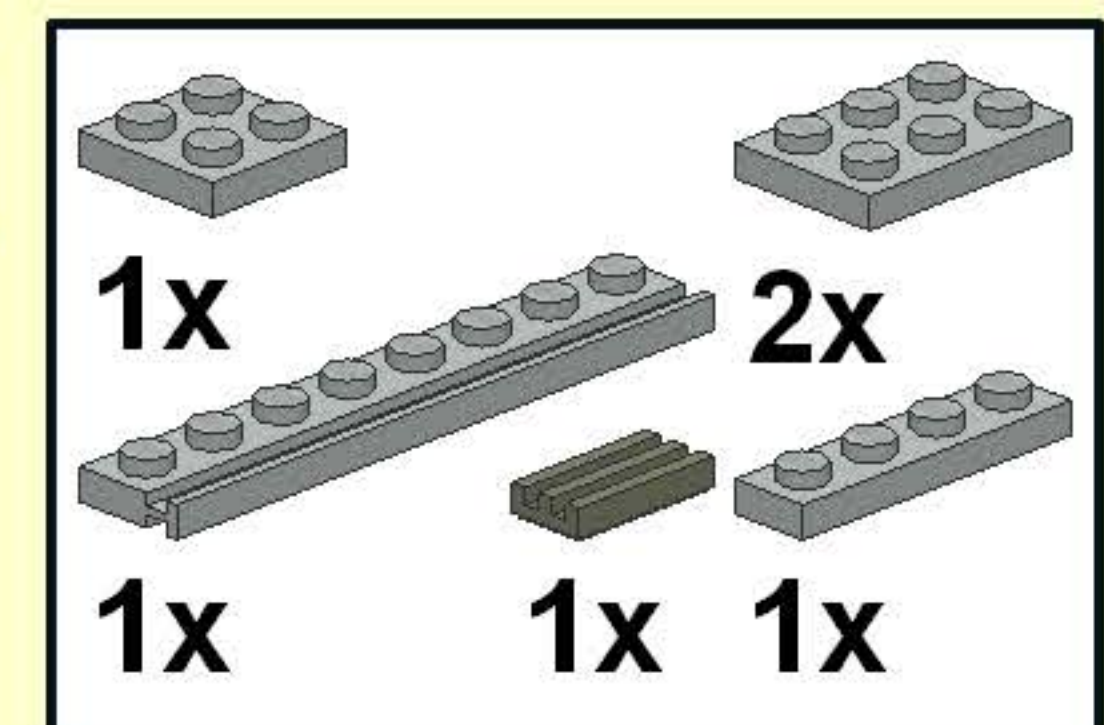


9

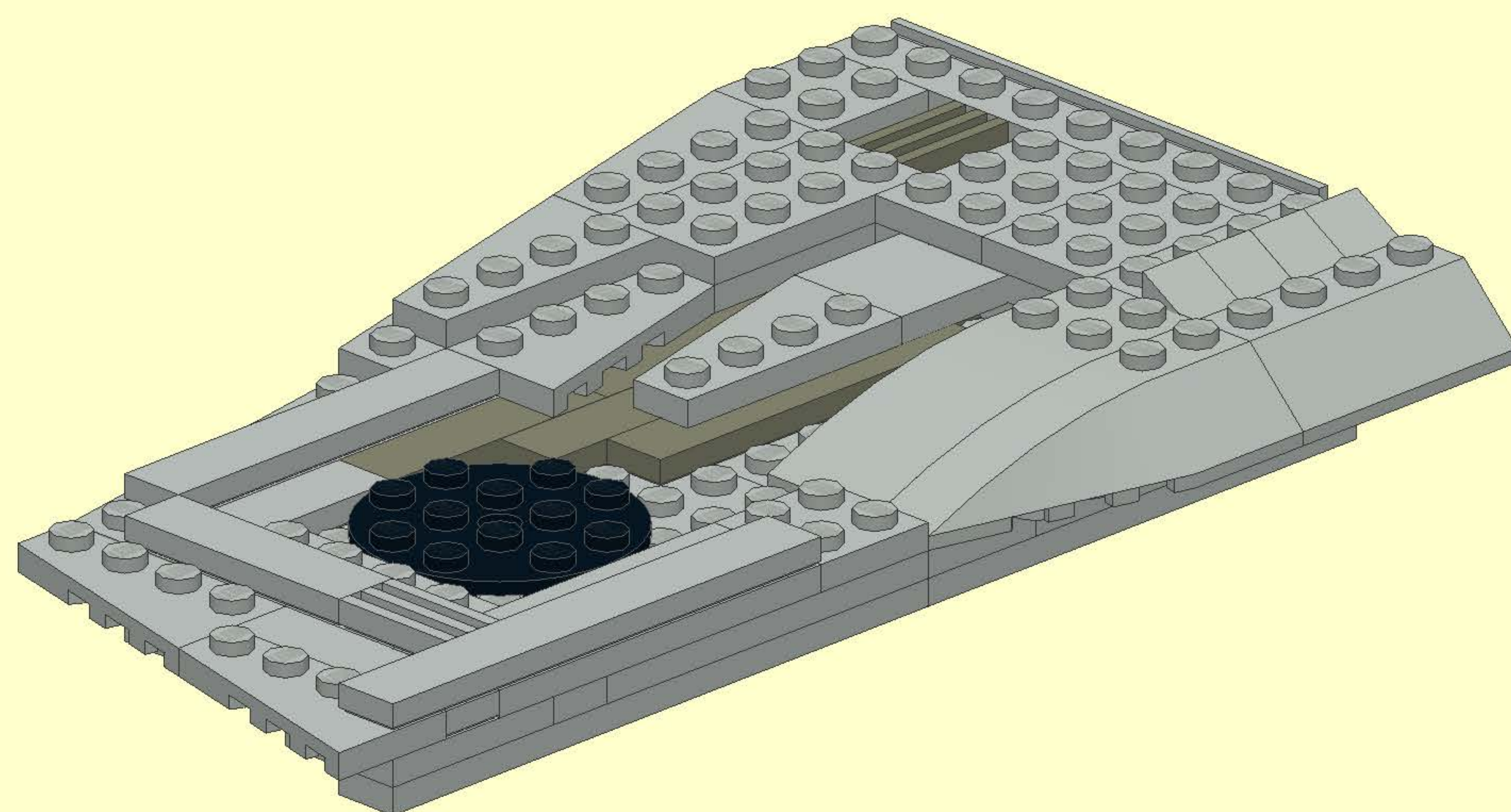
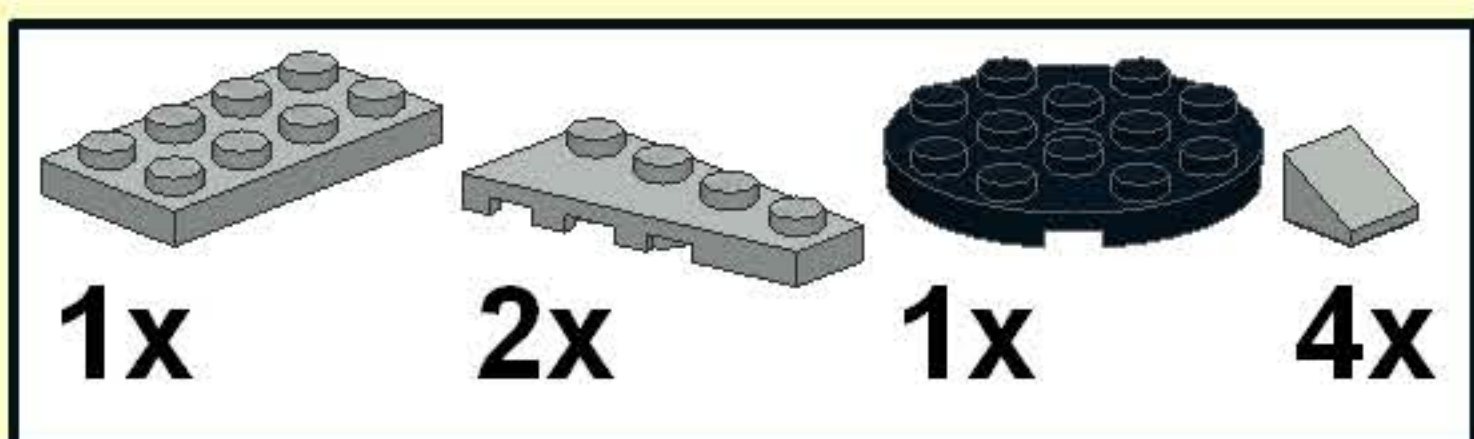


10

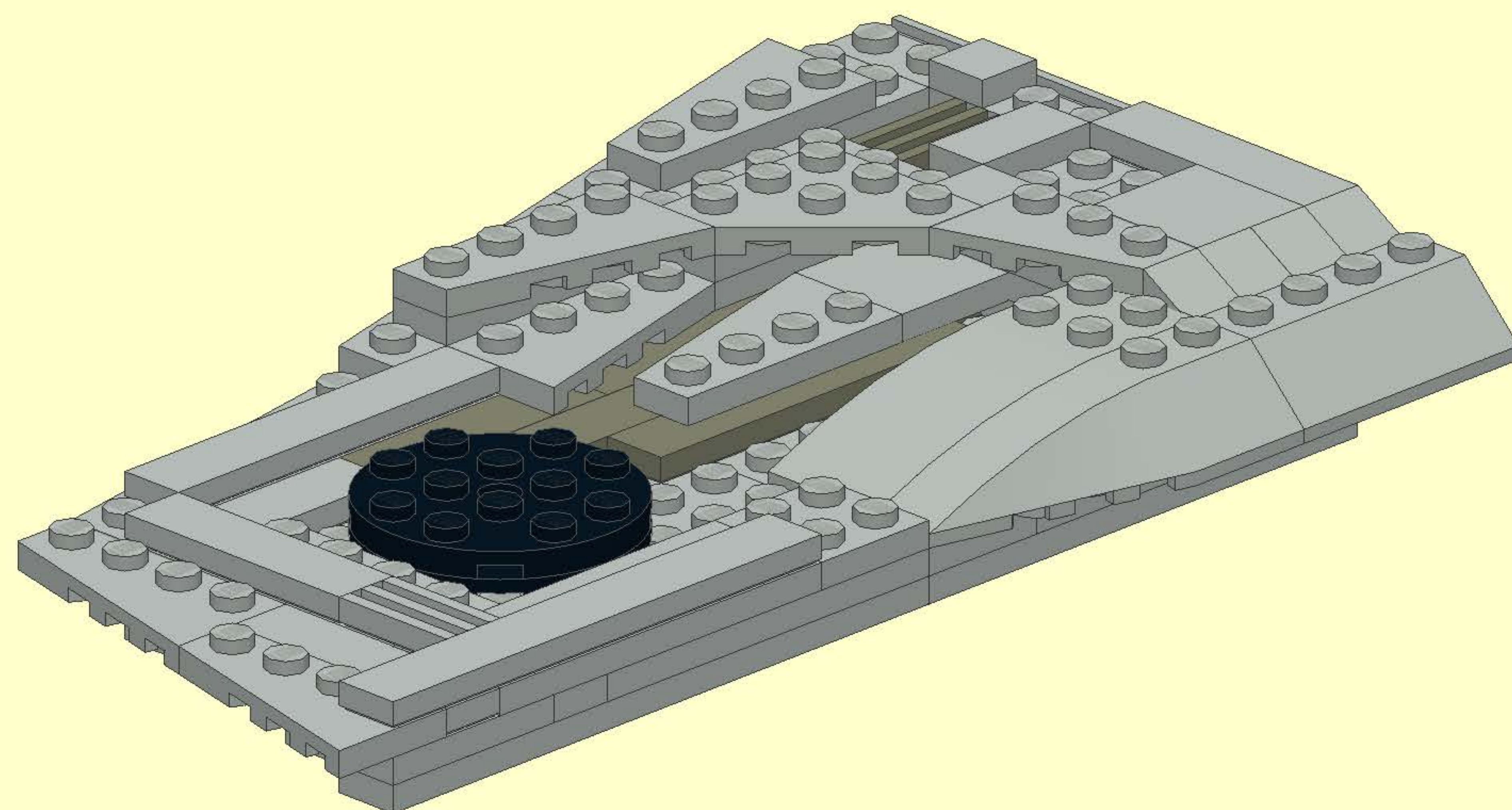
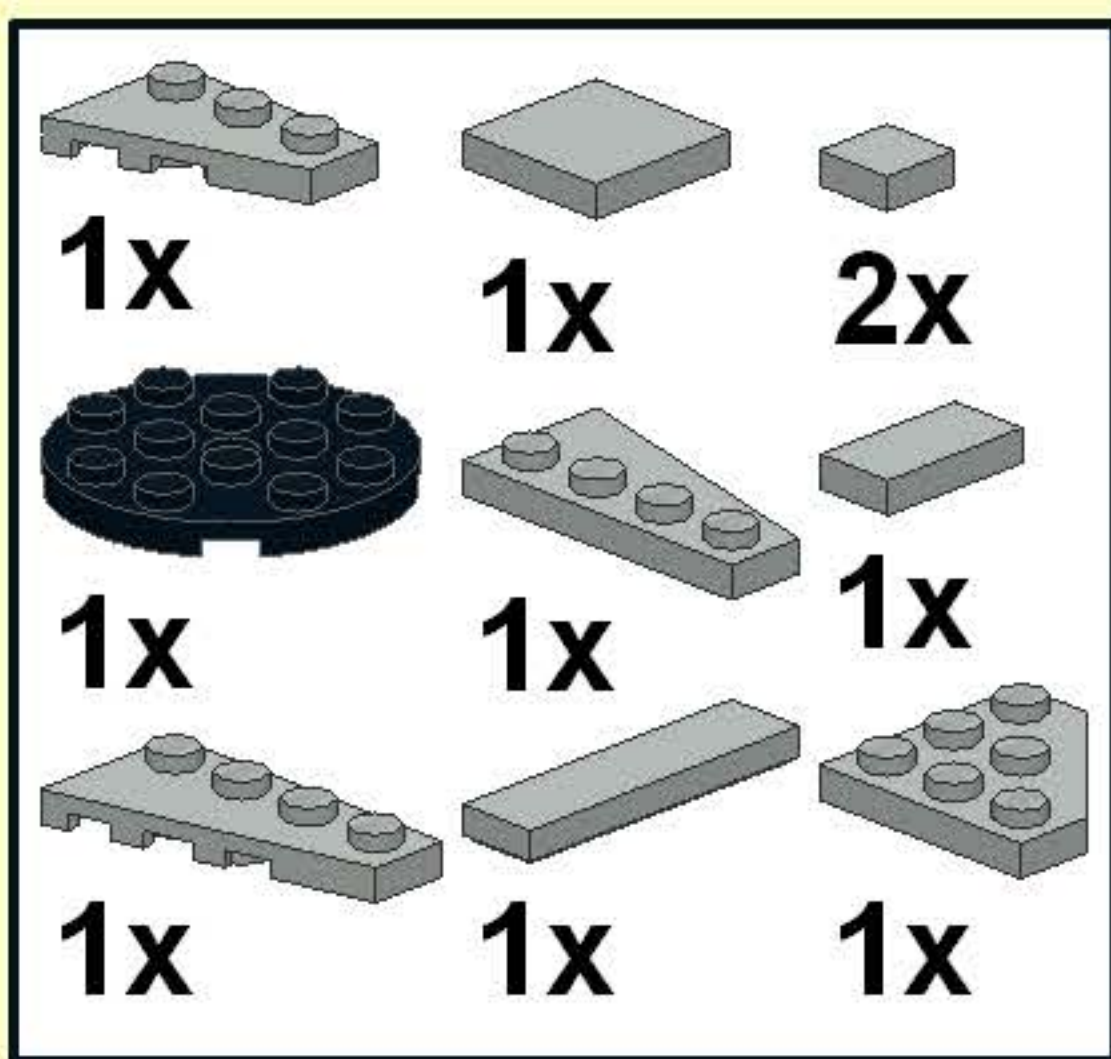




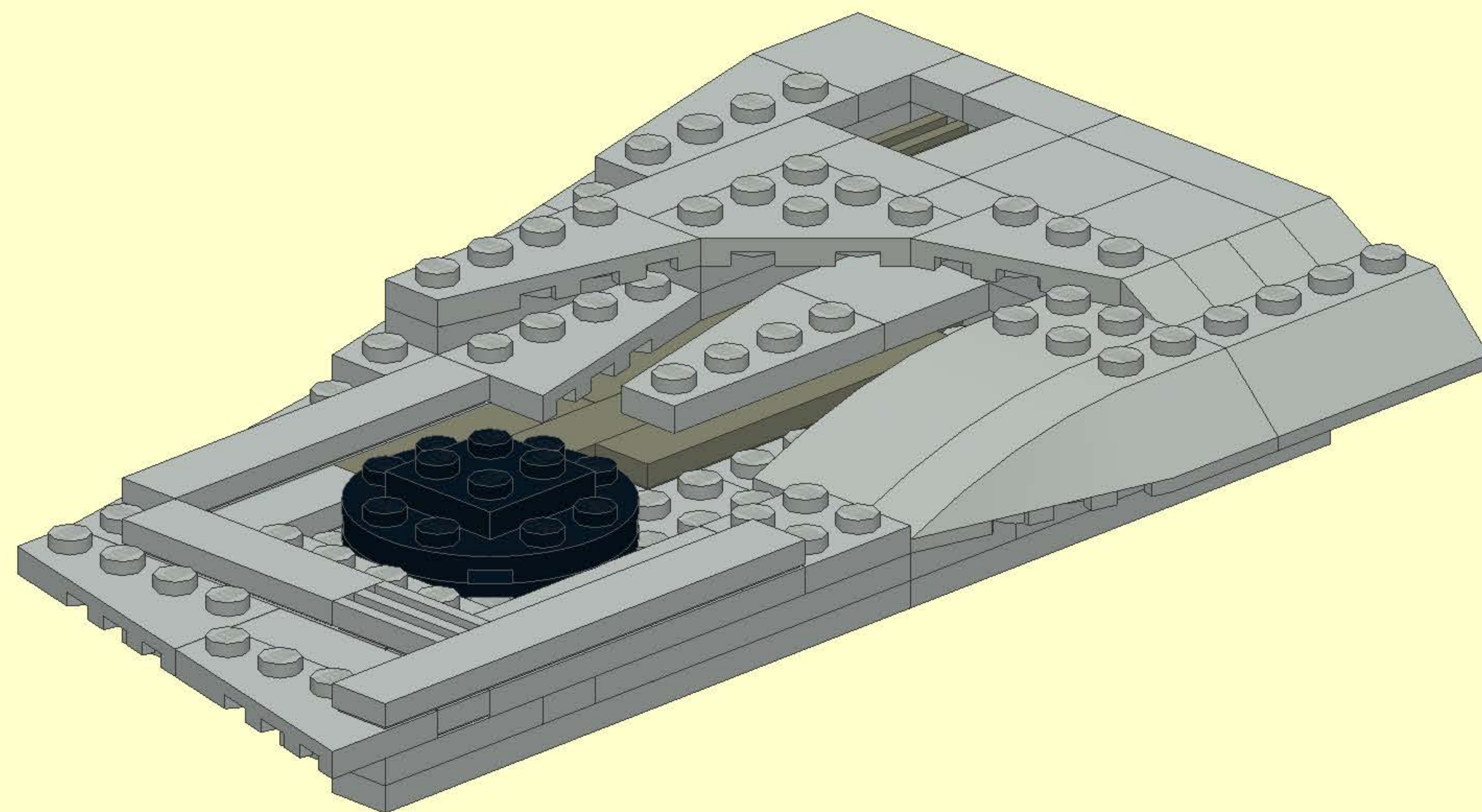
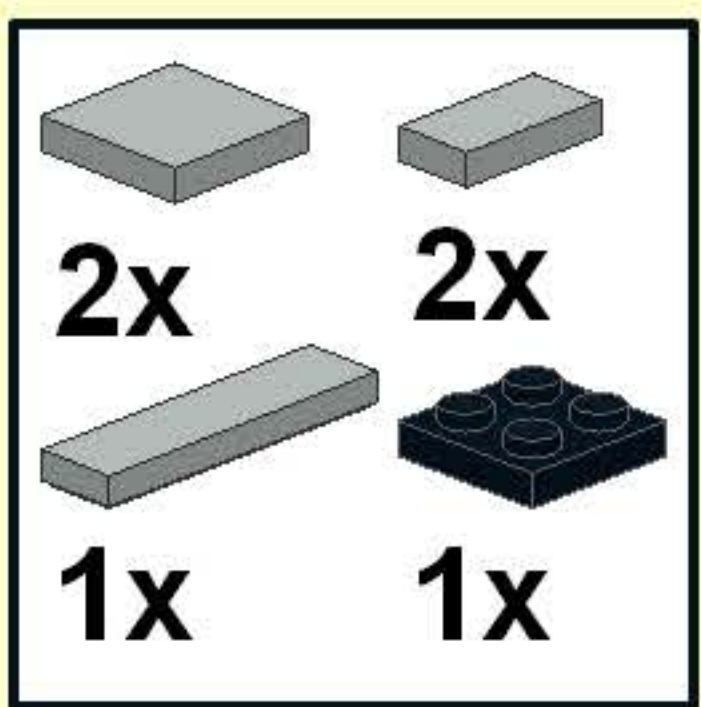
12



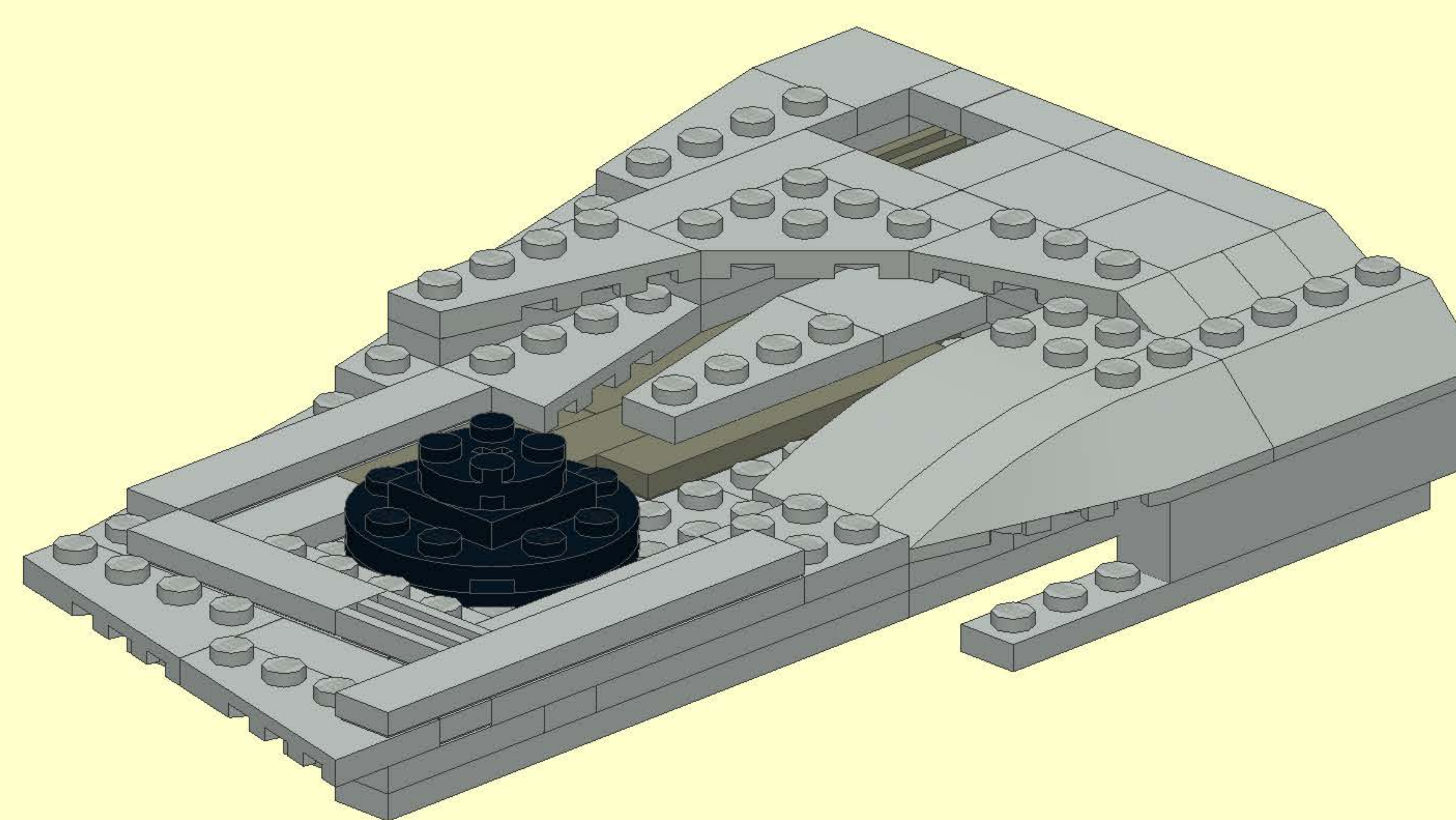
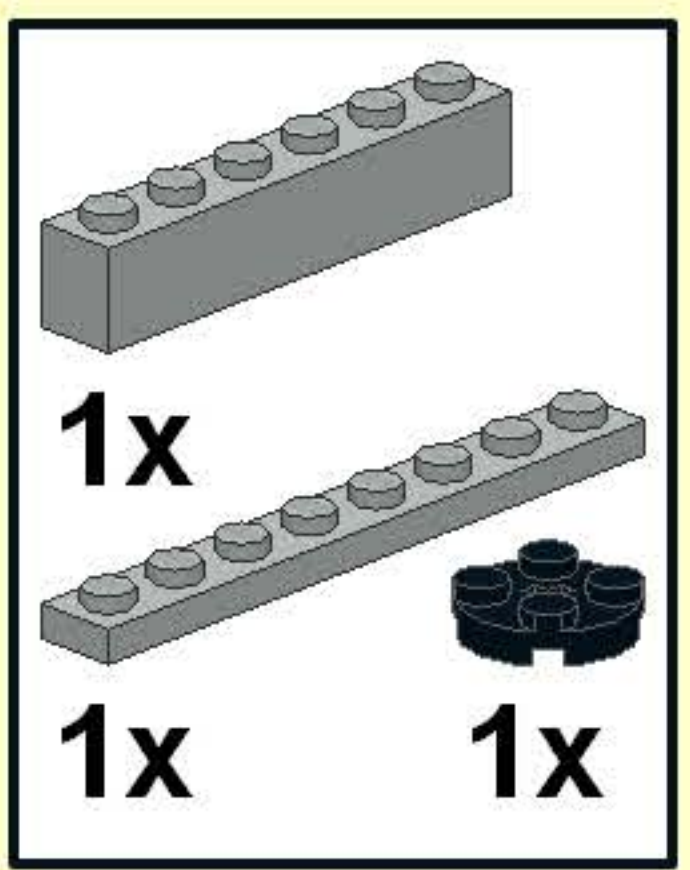
13



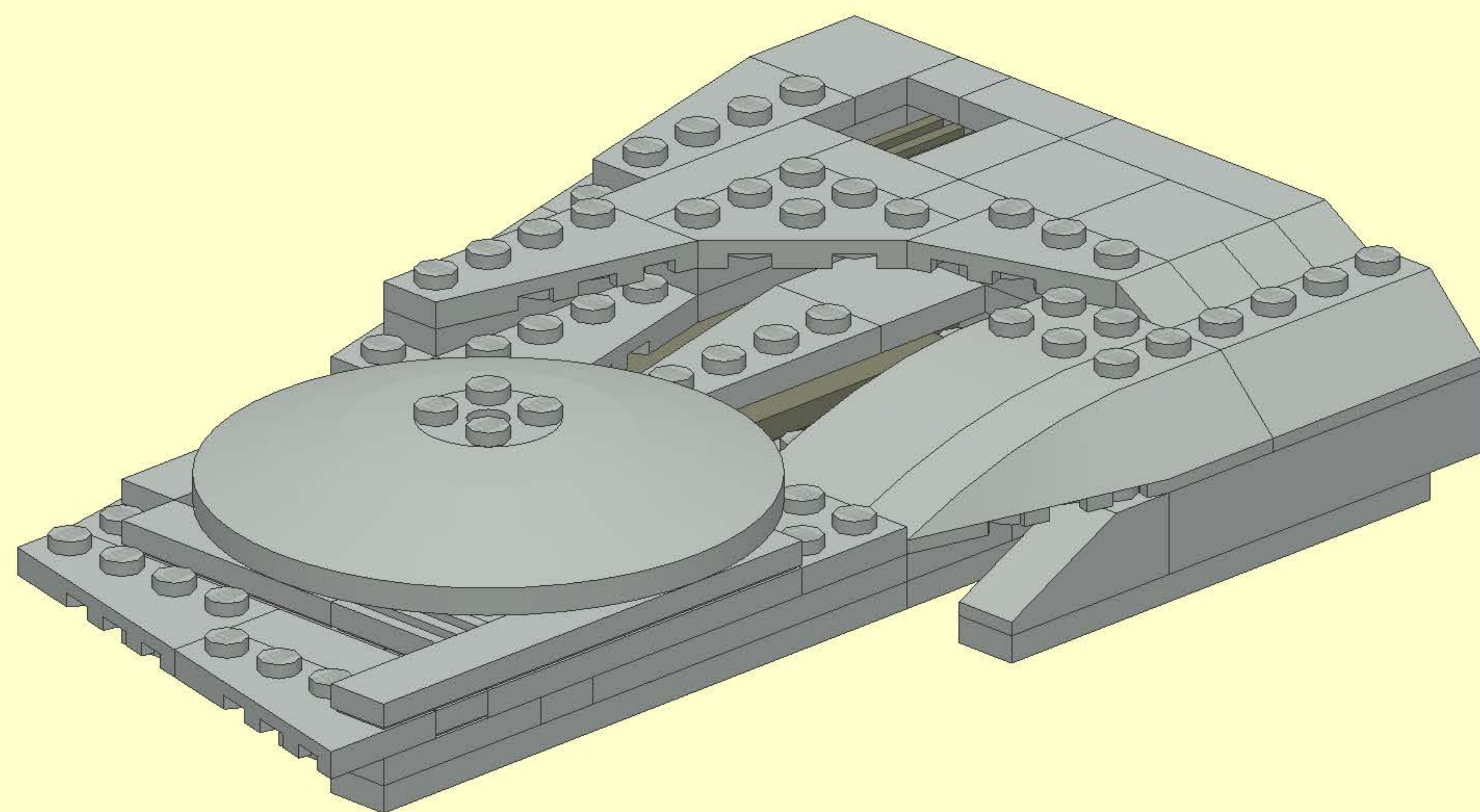
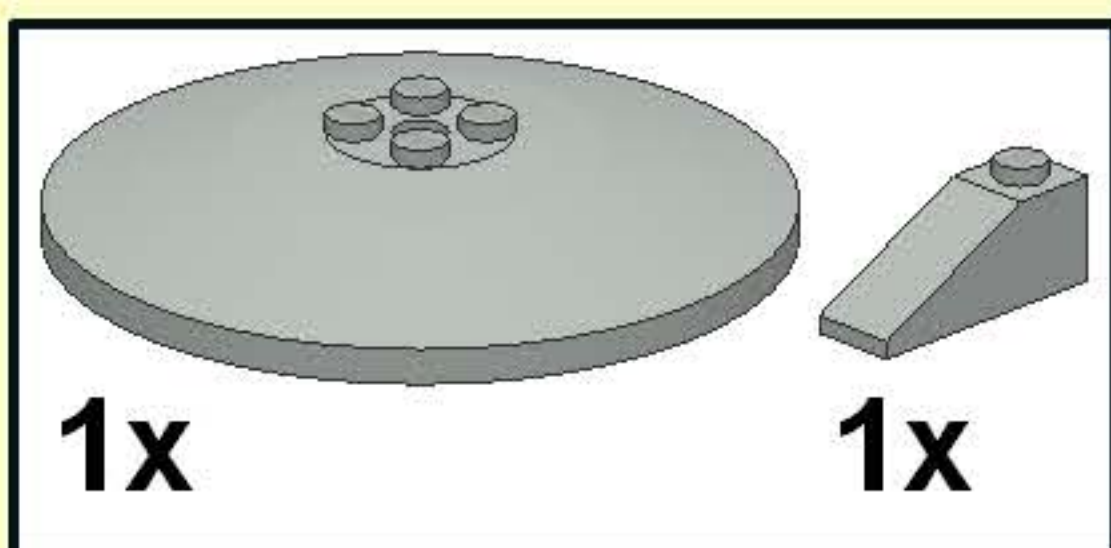
14



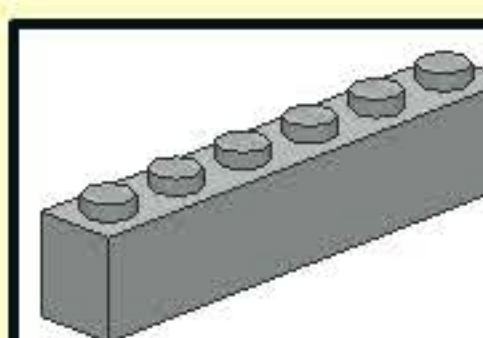
15

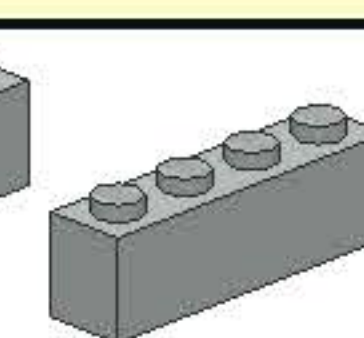


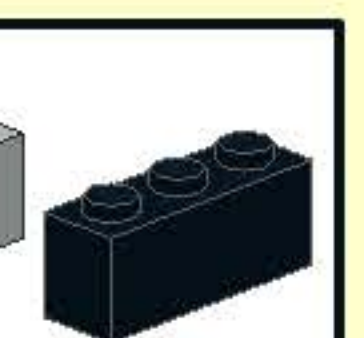
16

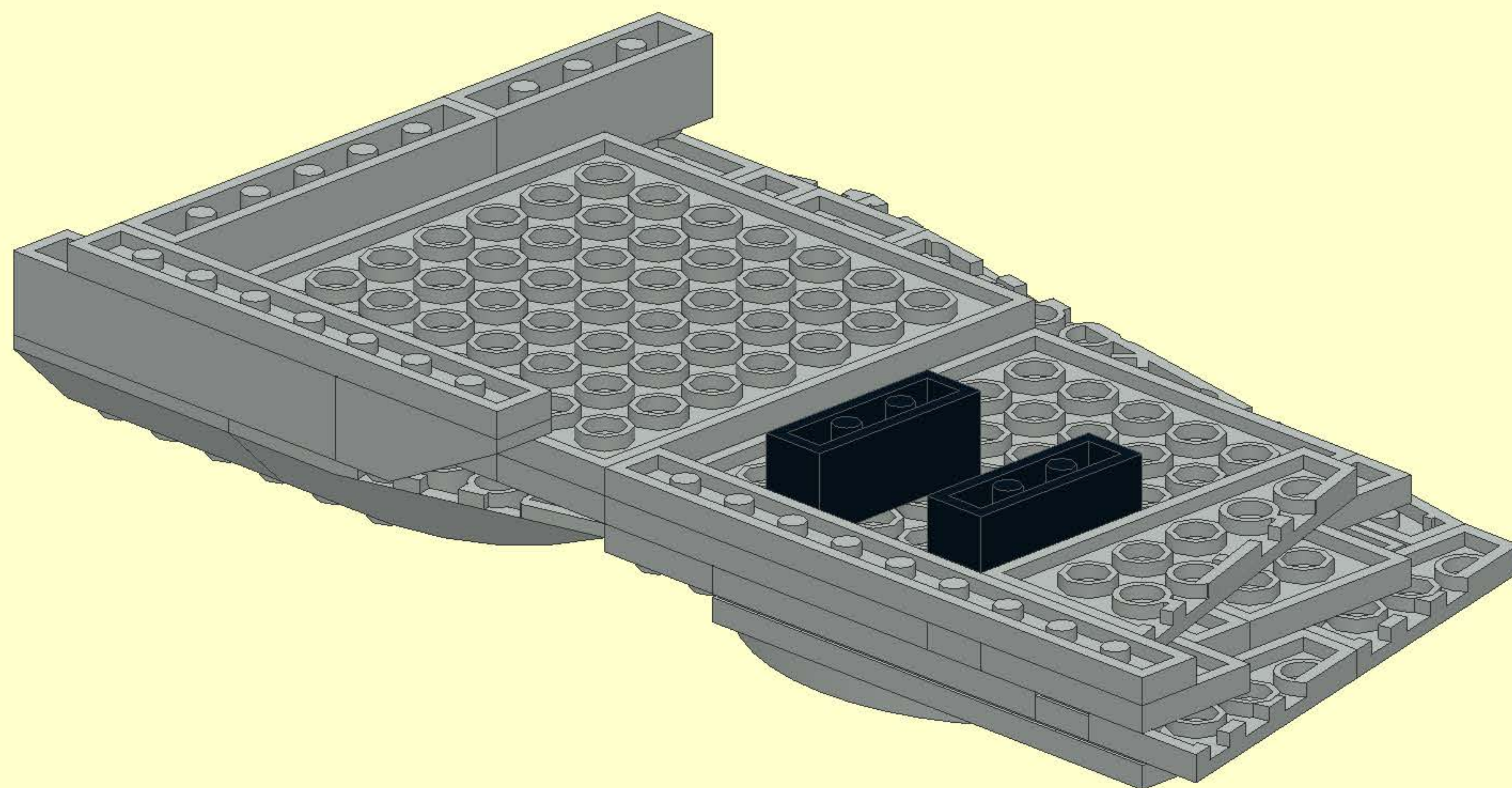


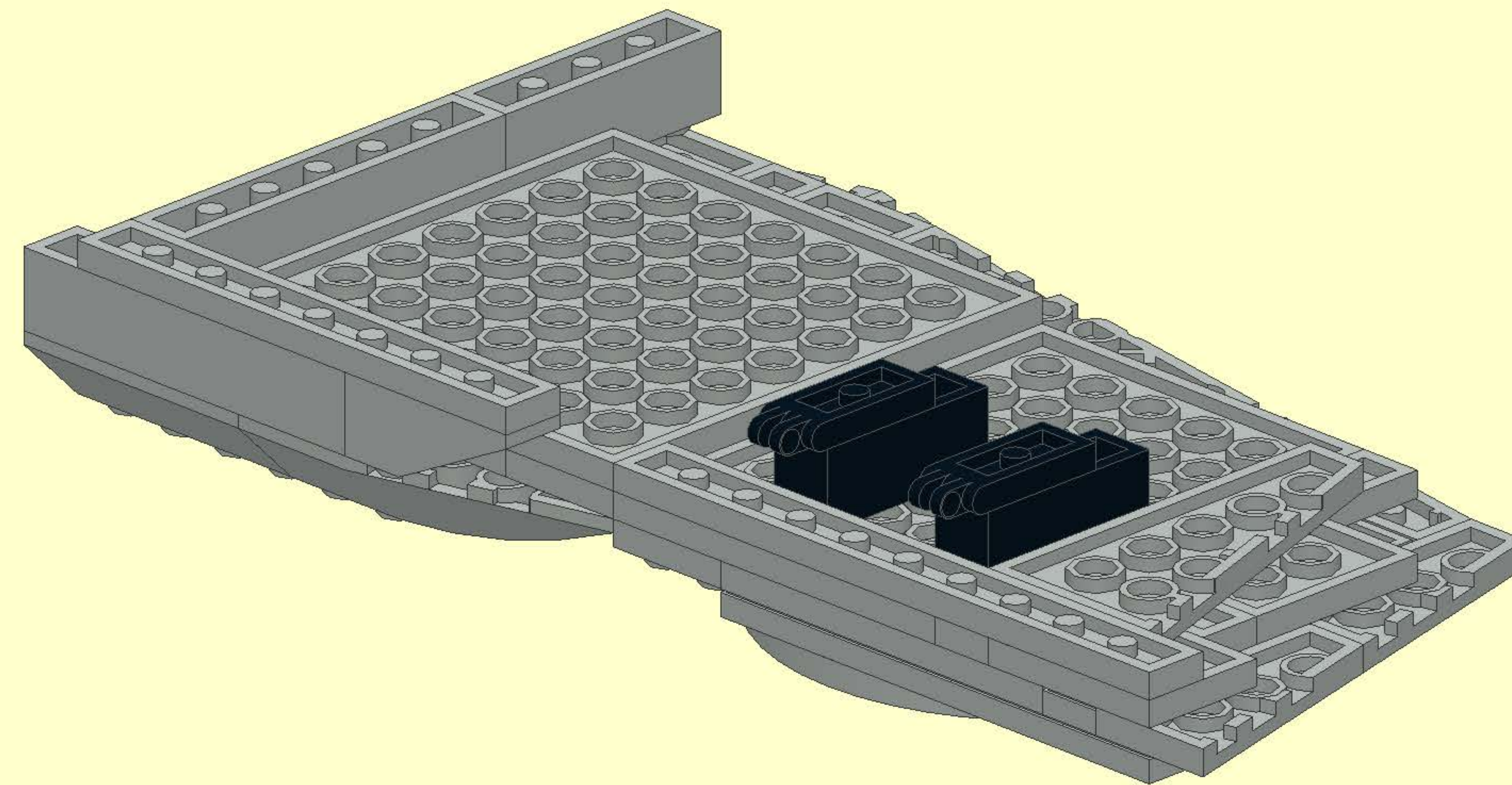
17

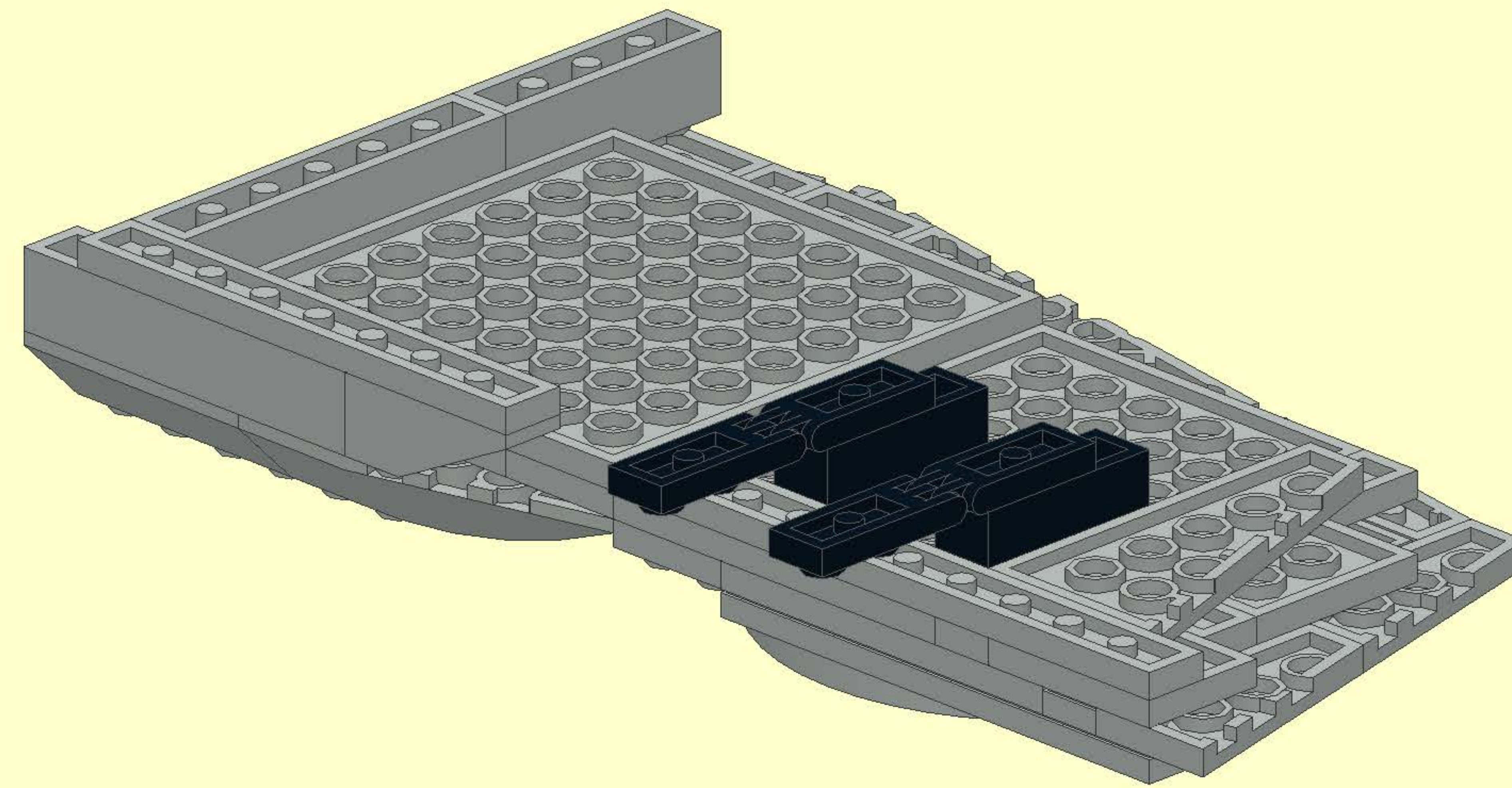

1x


1x

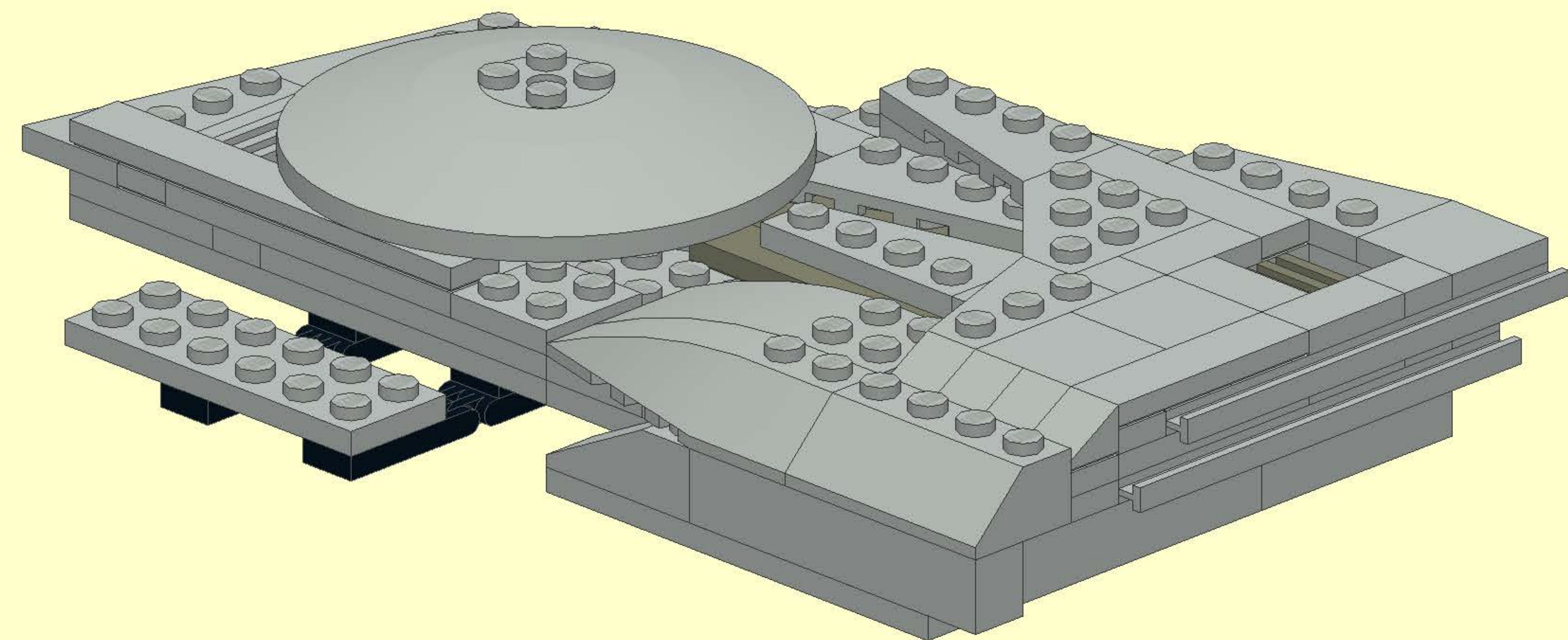
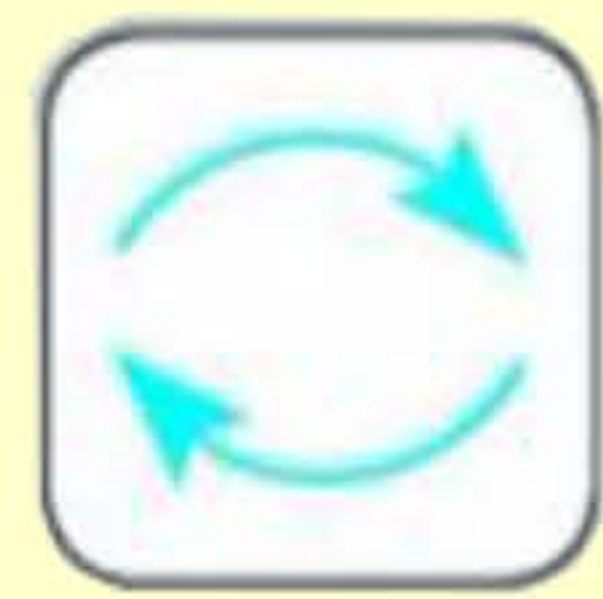
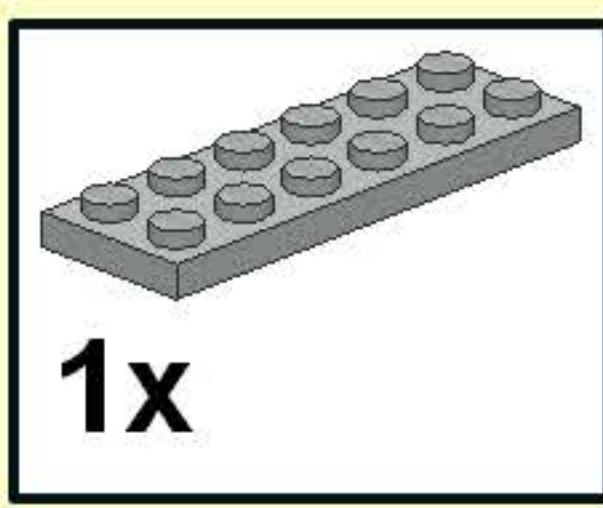

2x

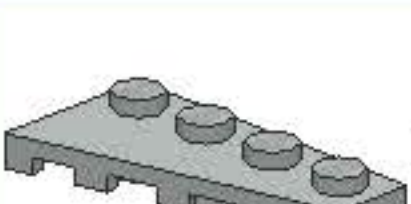
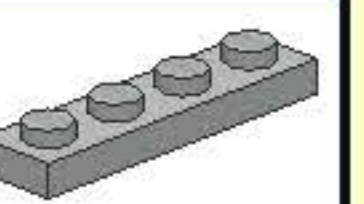




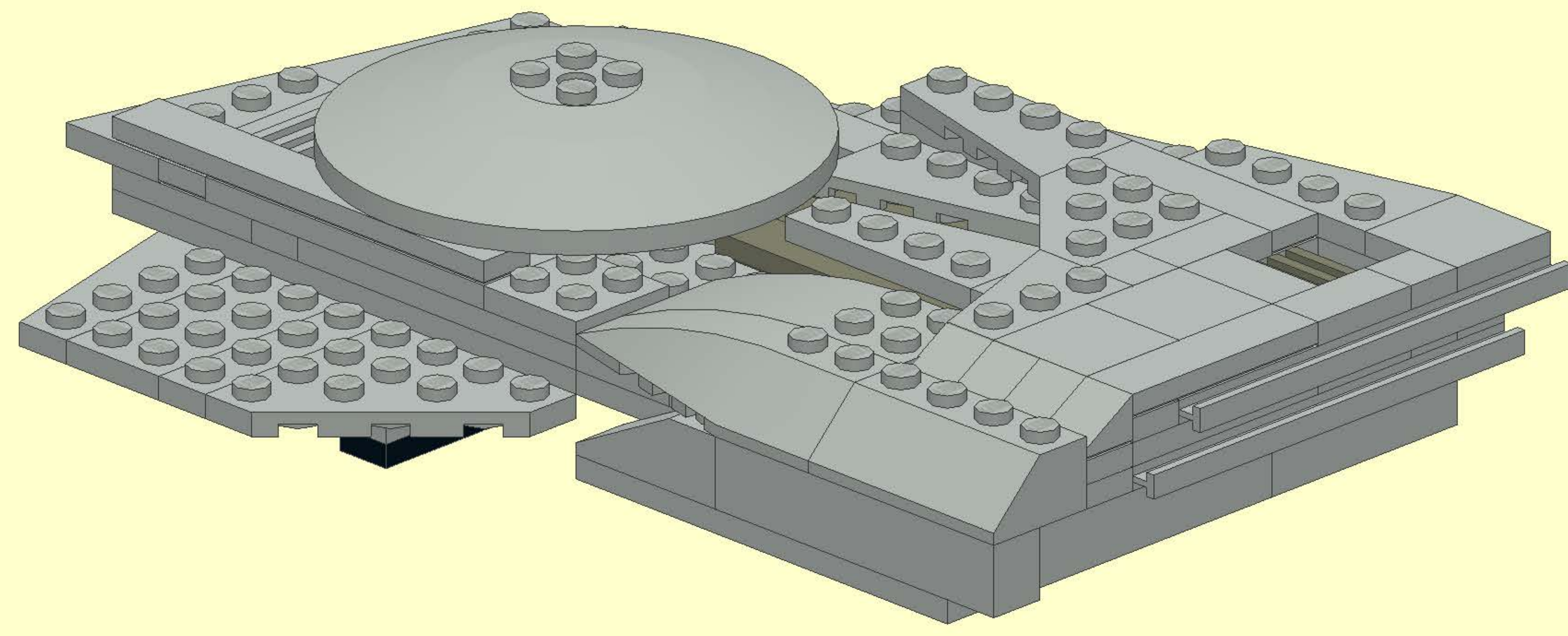


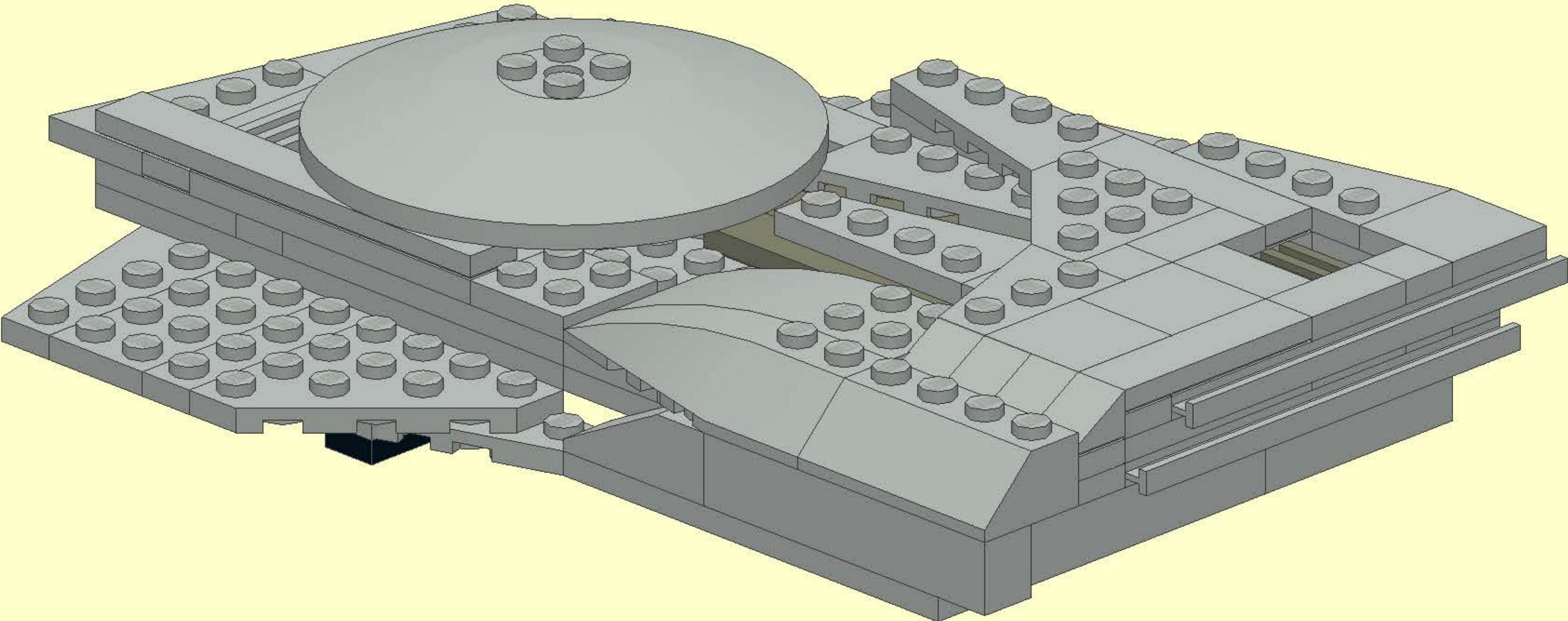


20

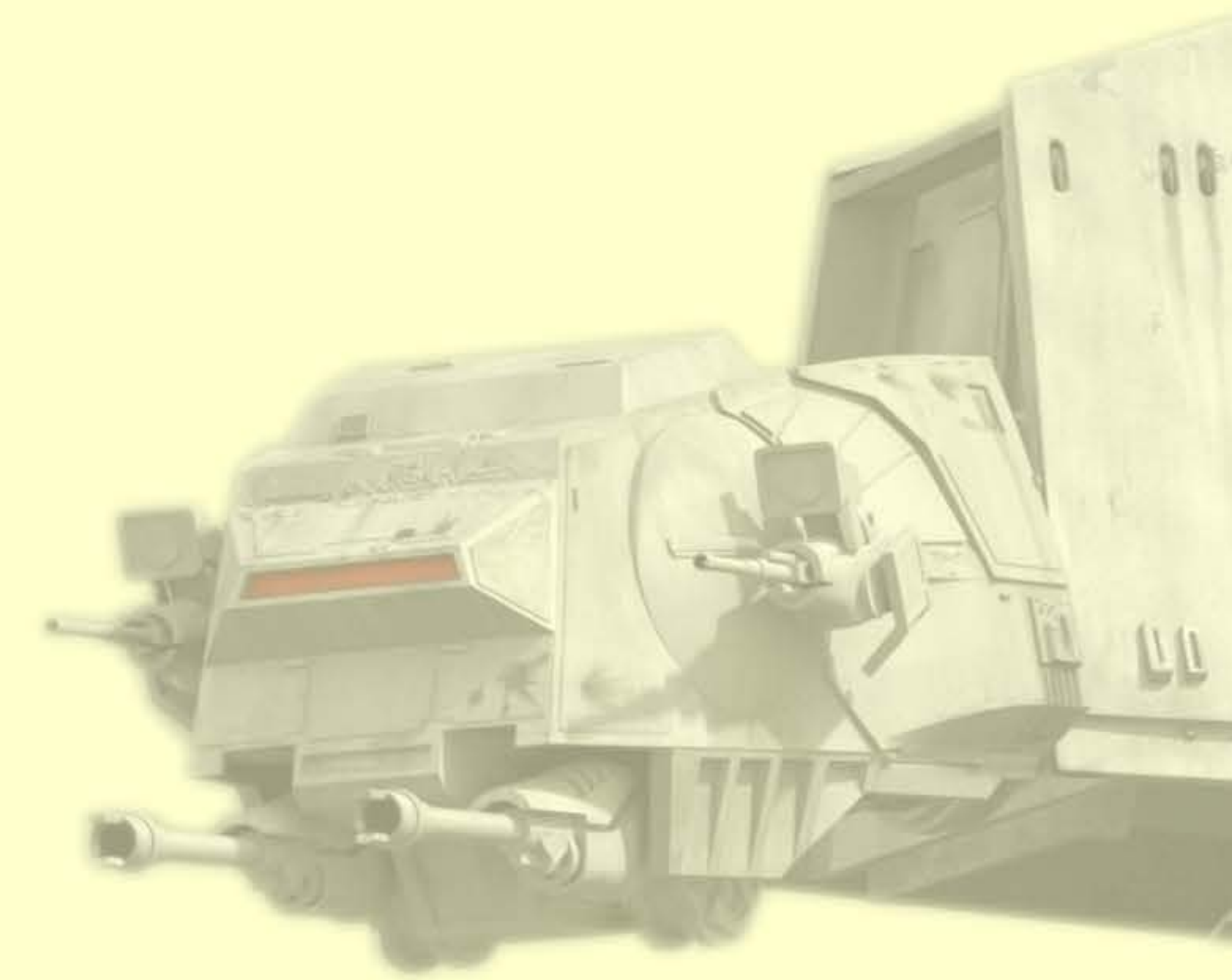
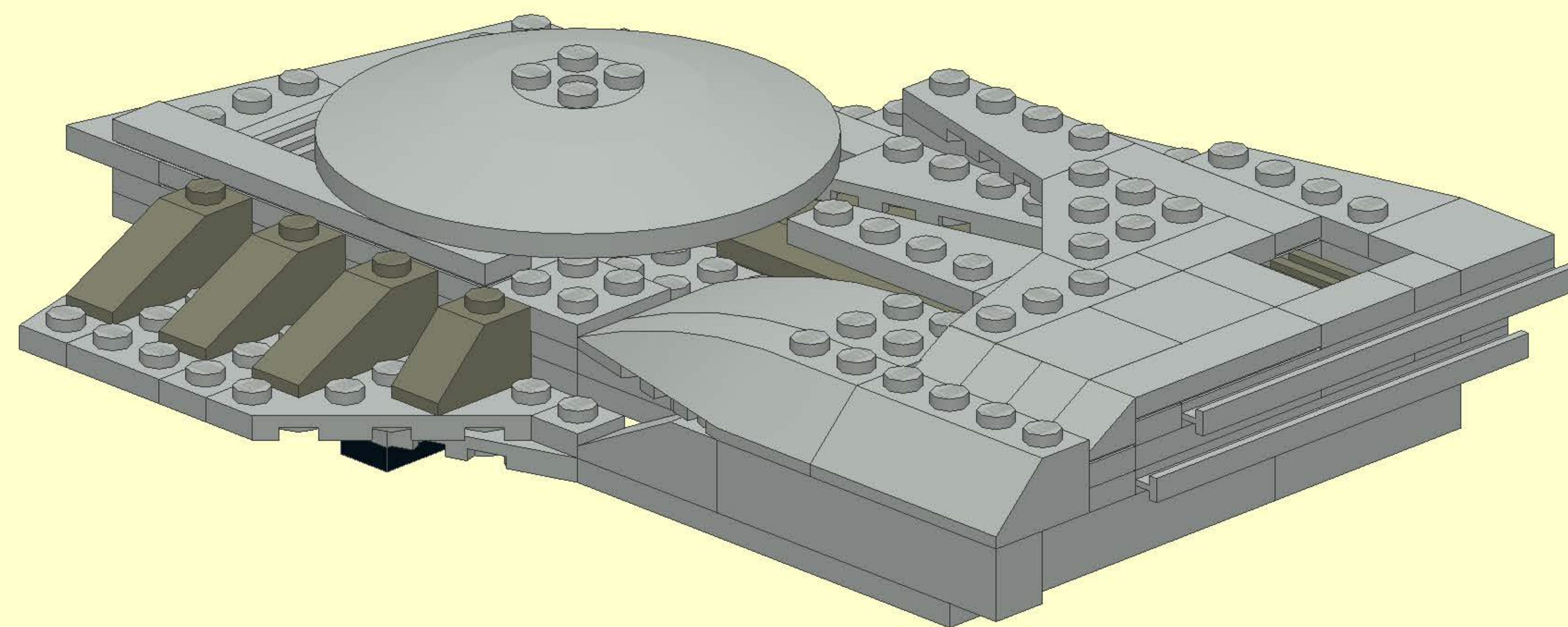
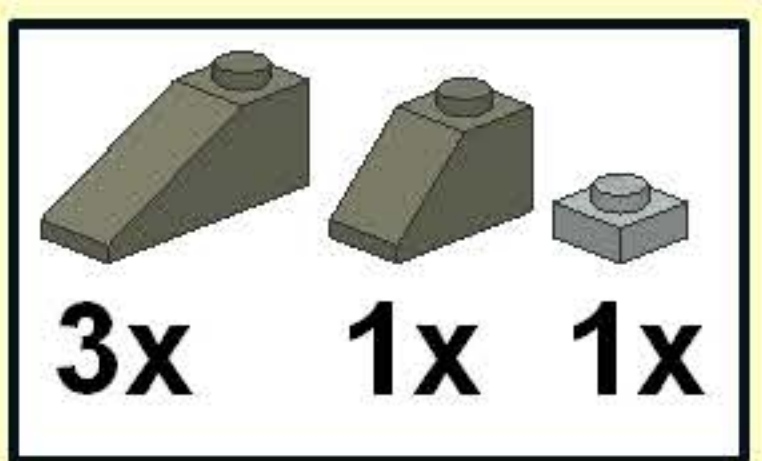


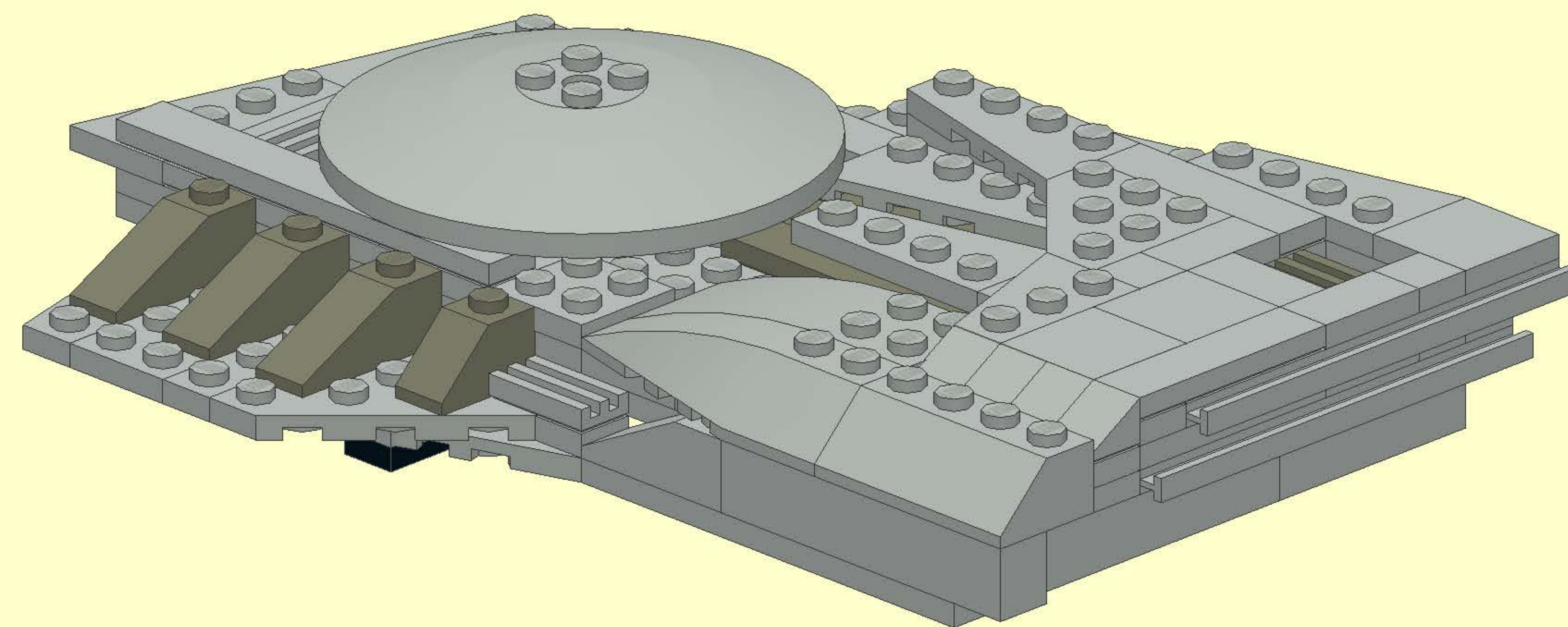
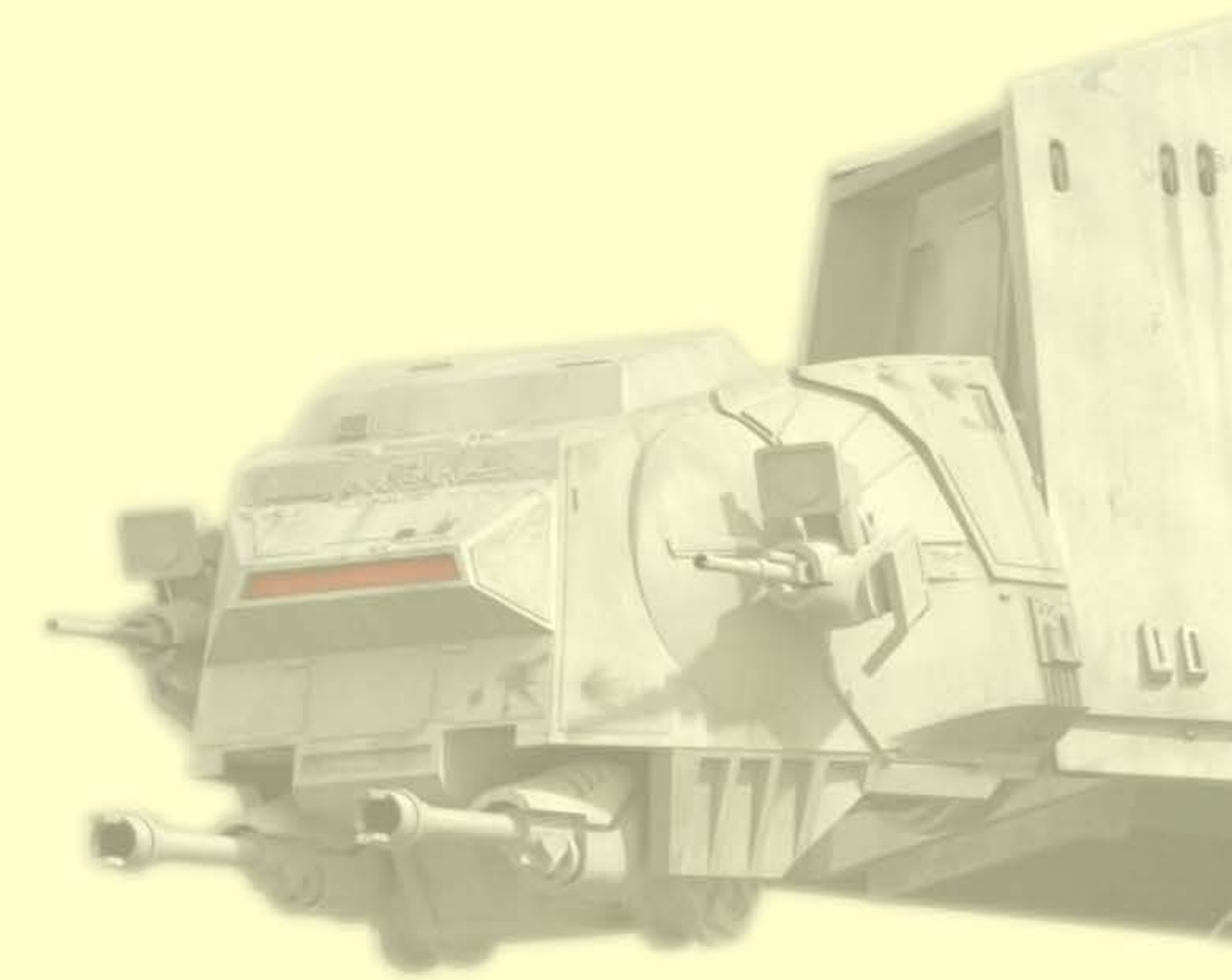
	
1x	1x
	
1x	1x

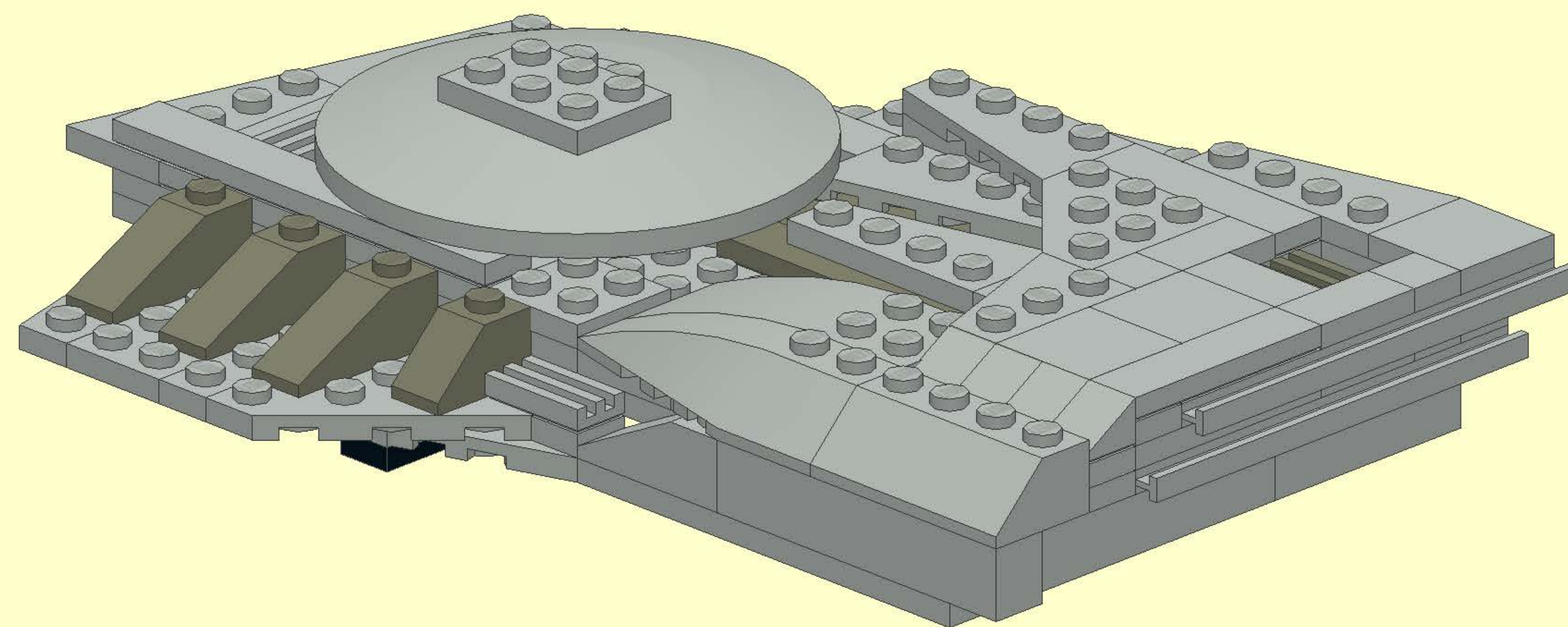


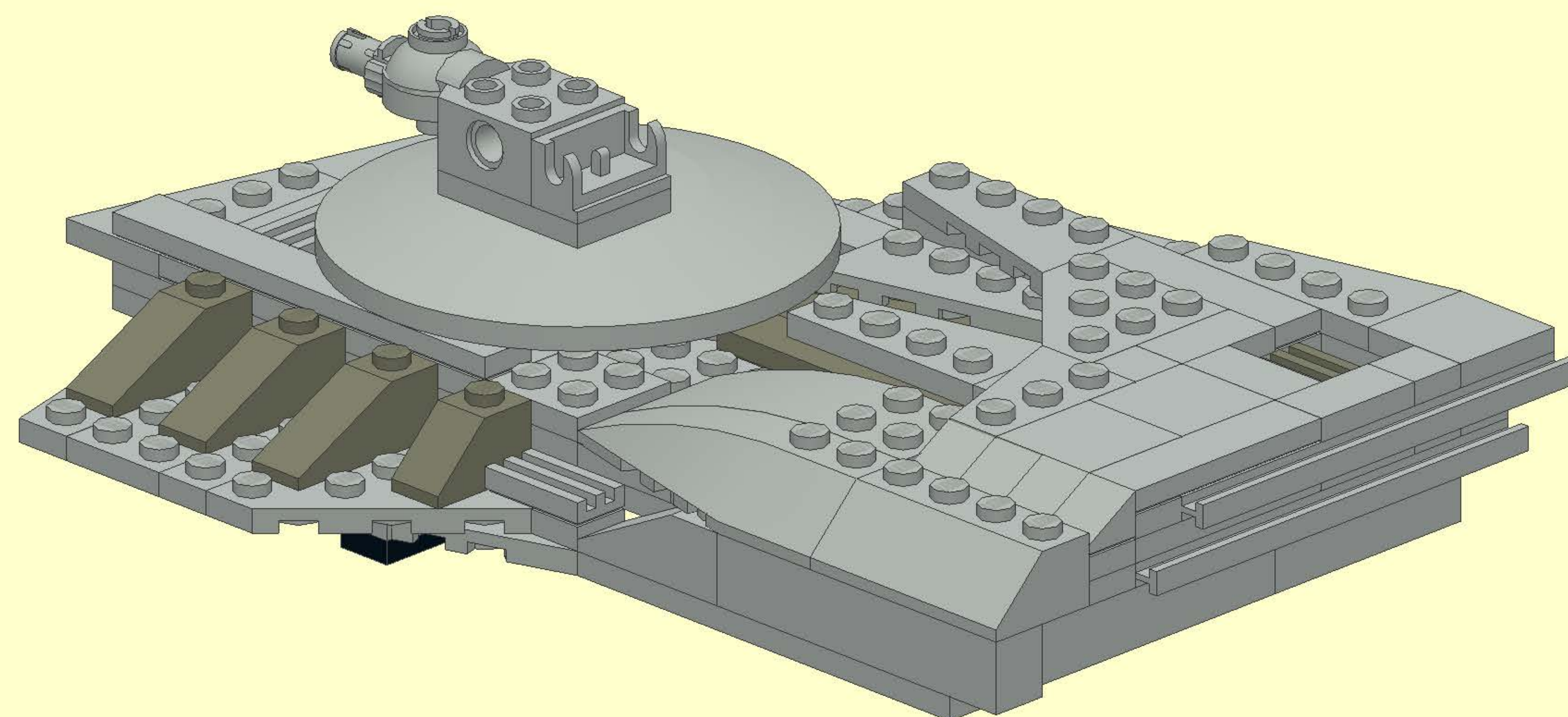
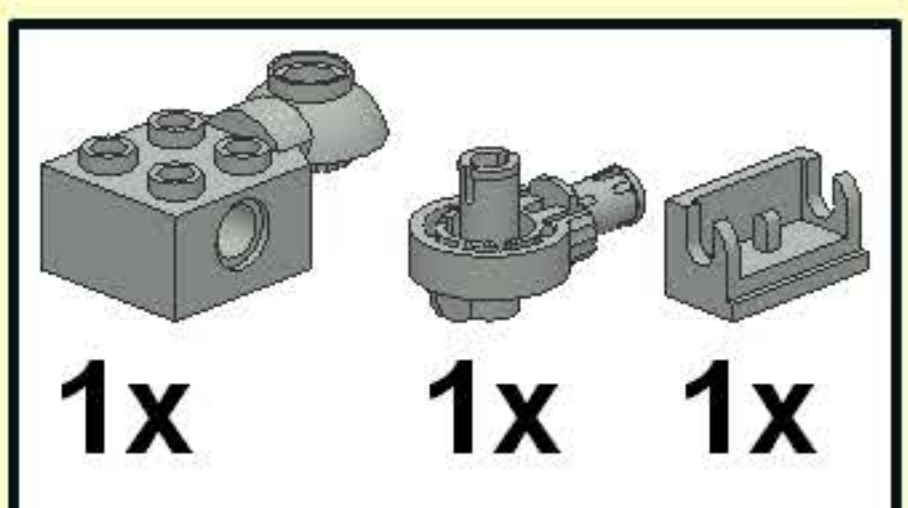


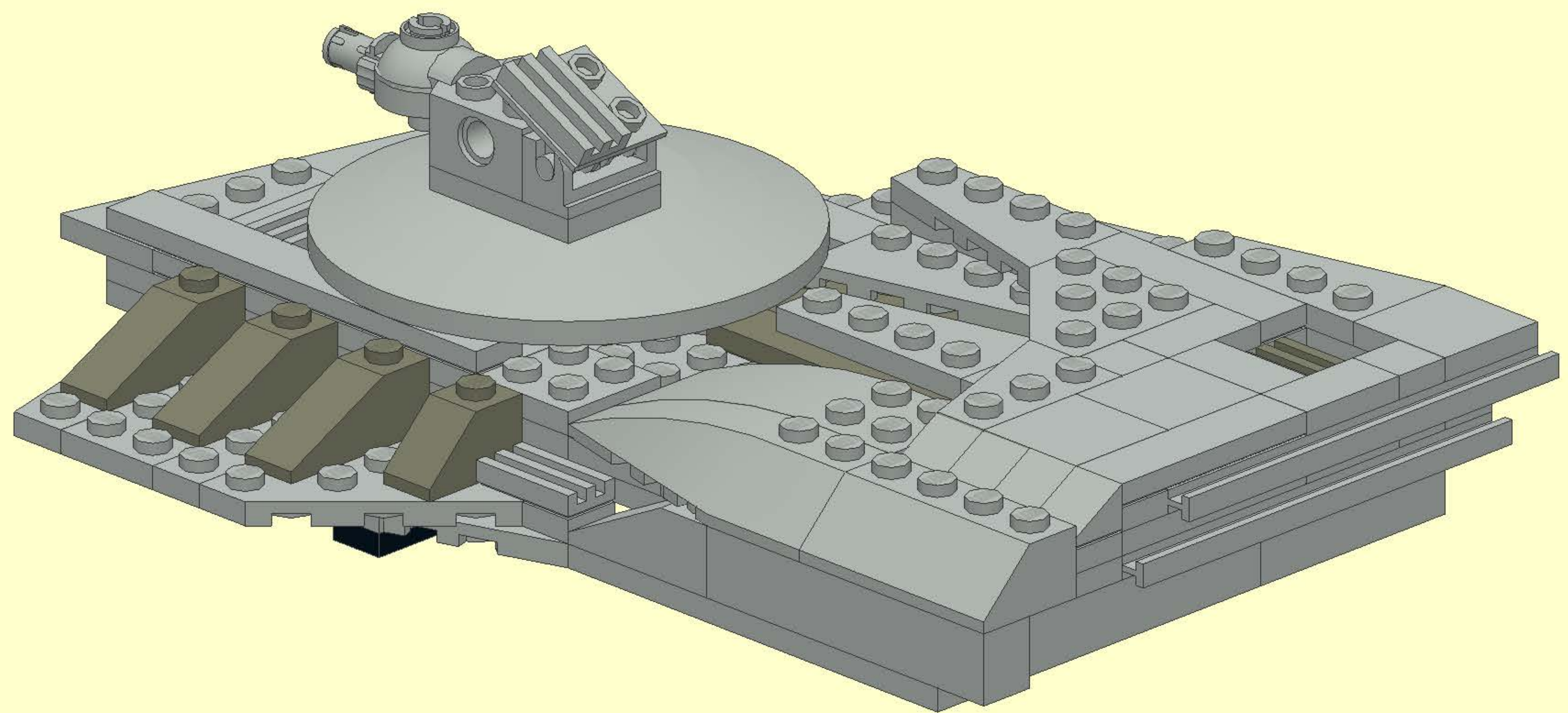
23

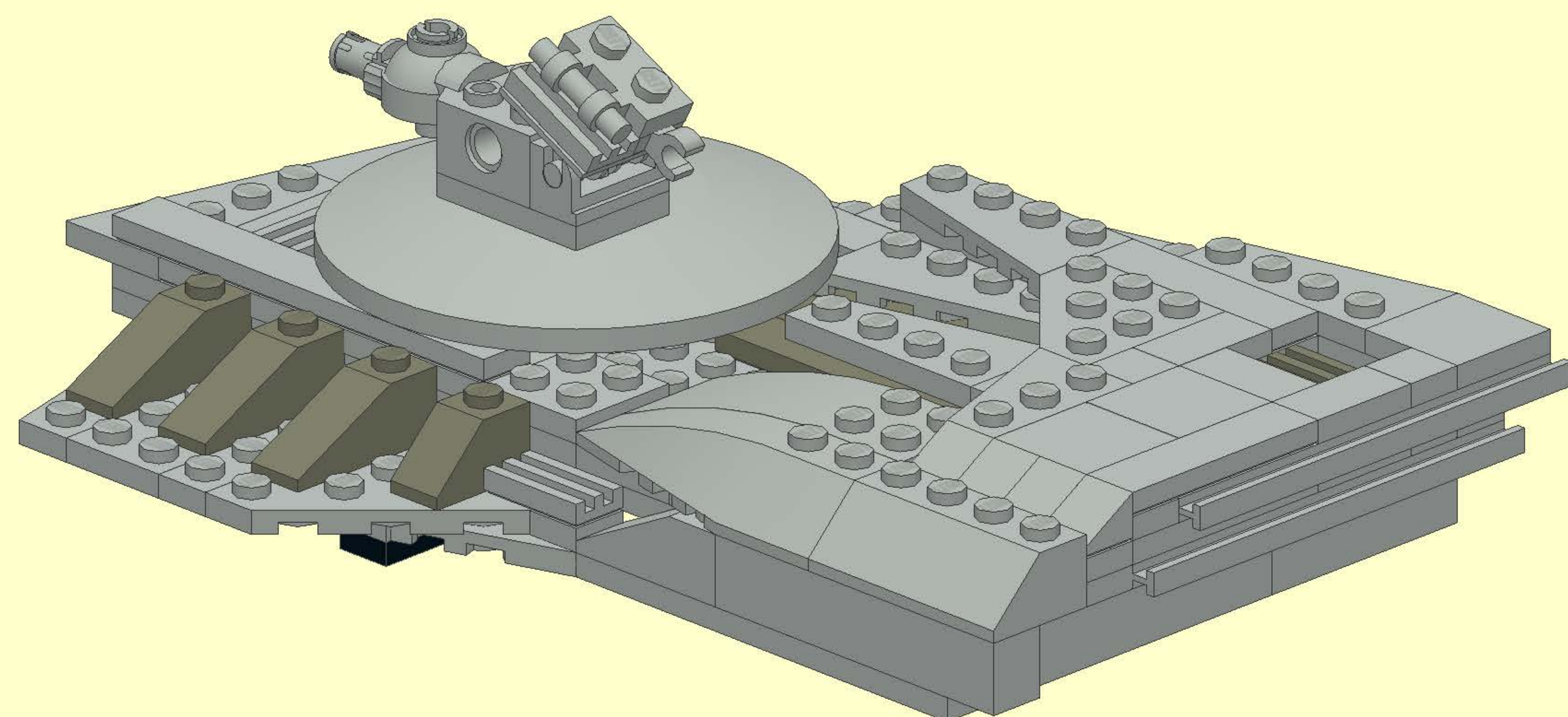


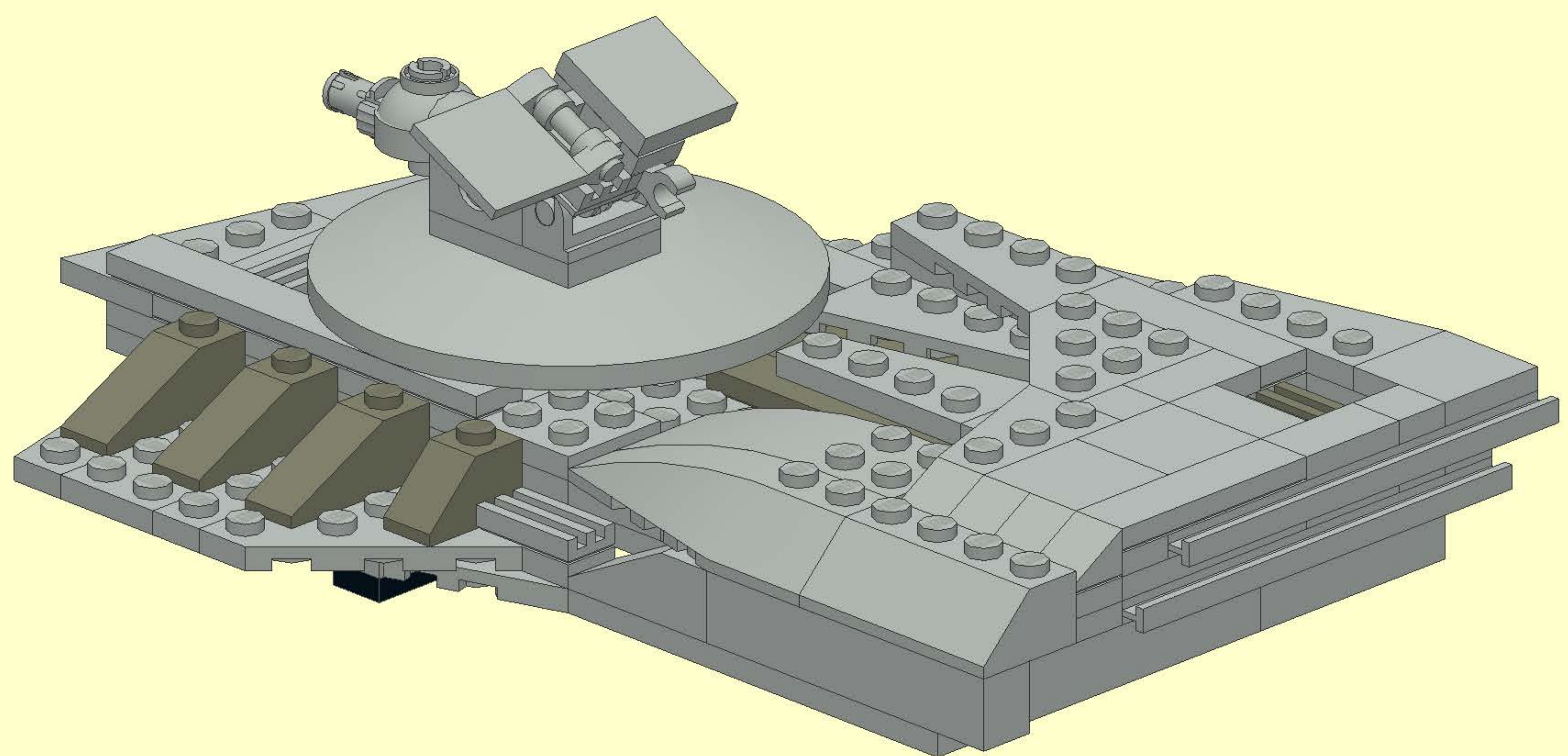
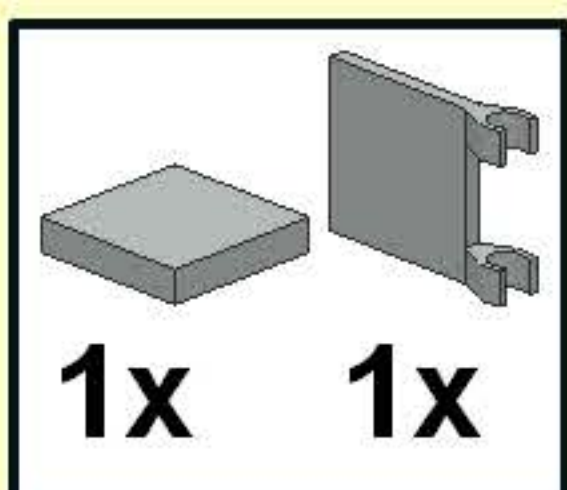


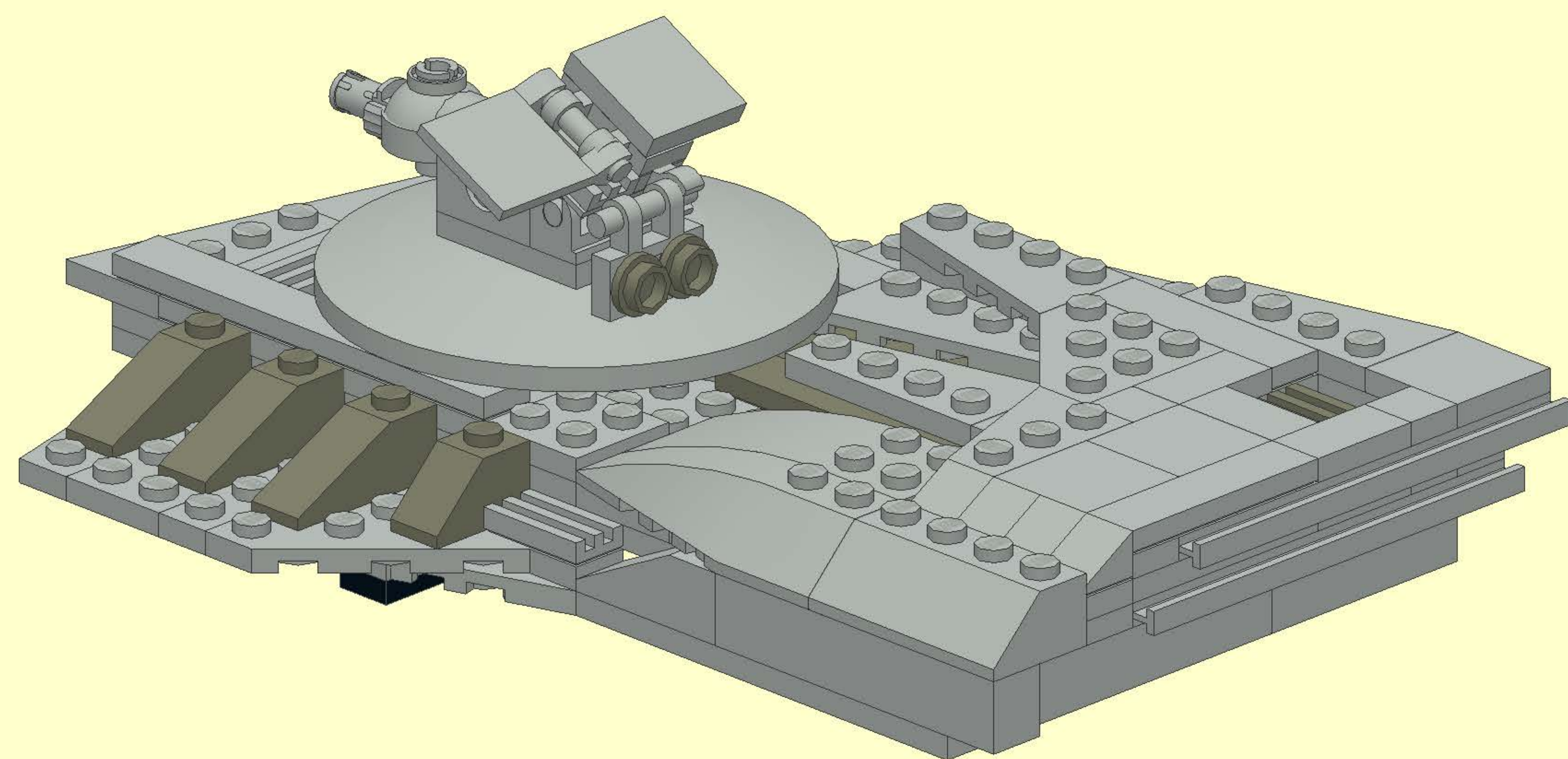


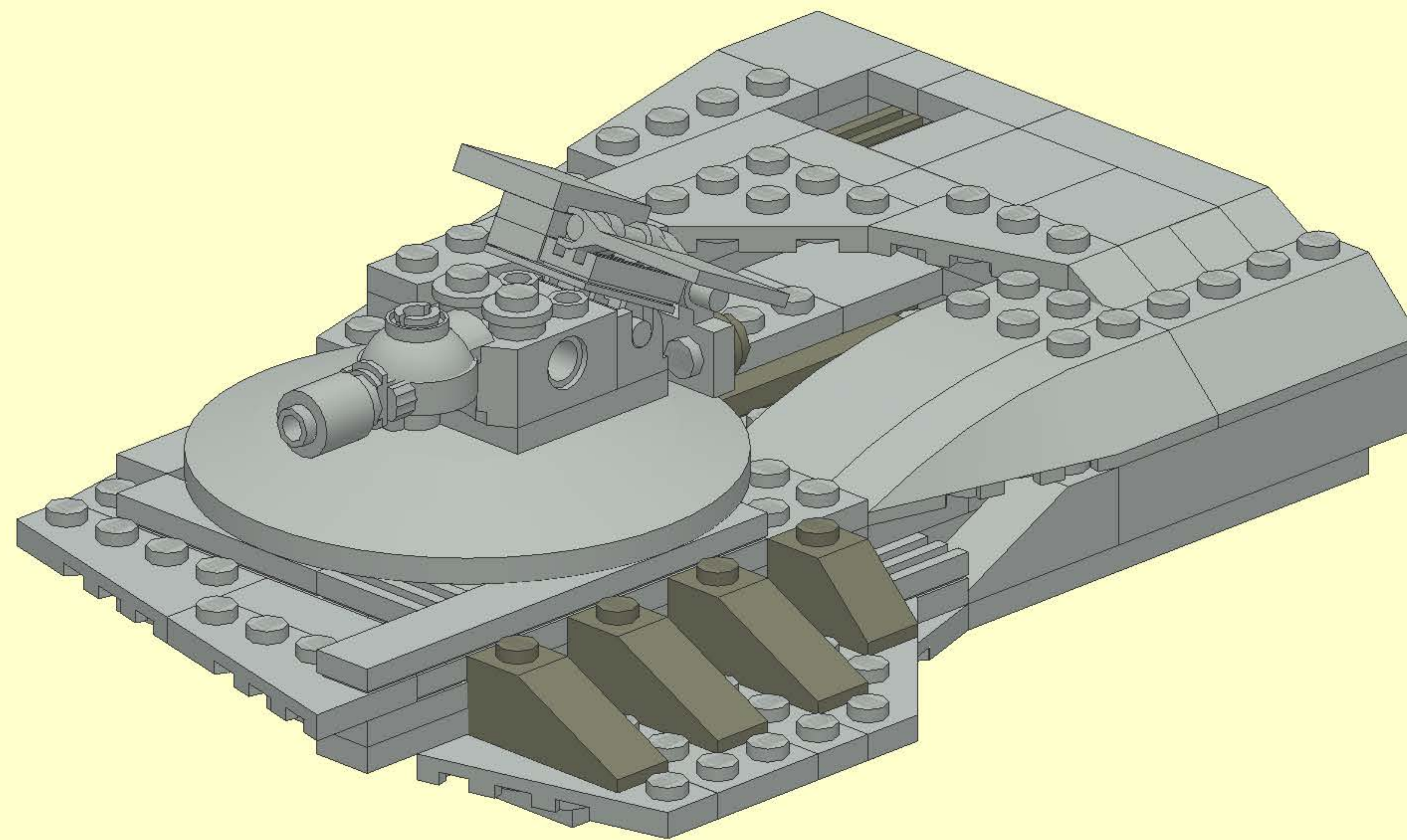





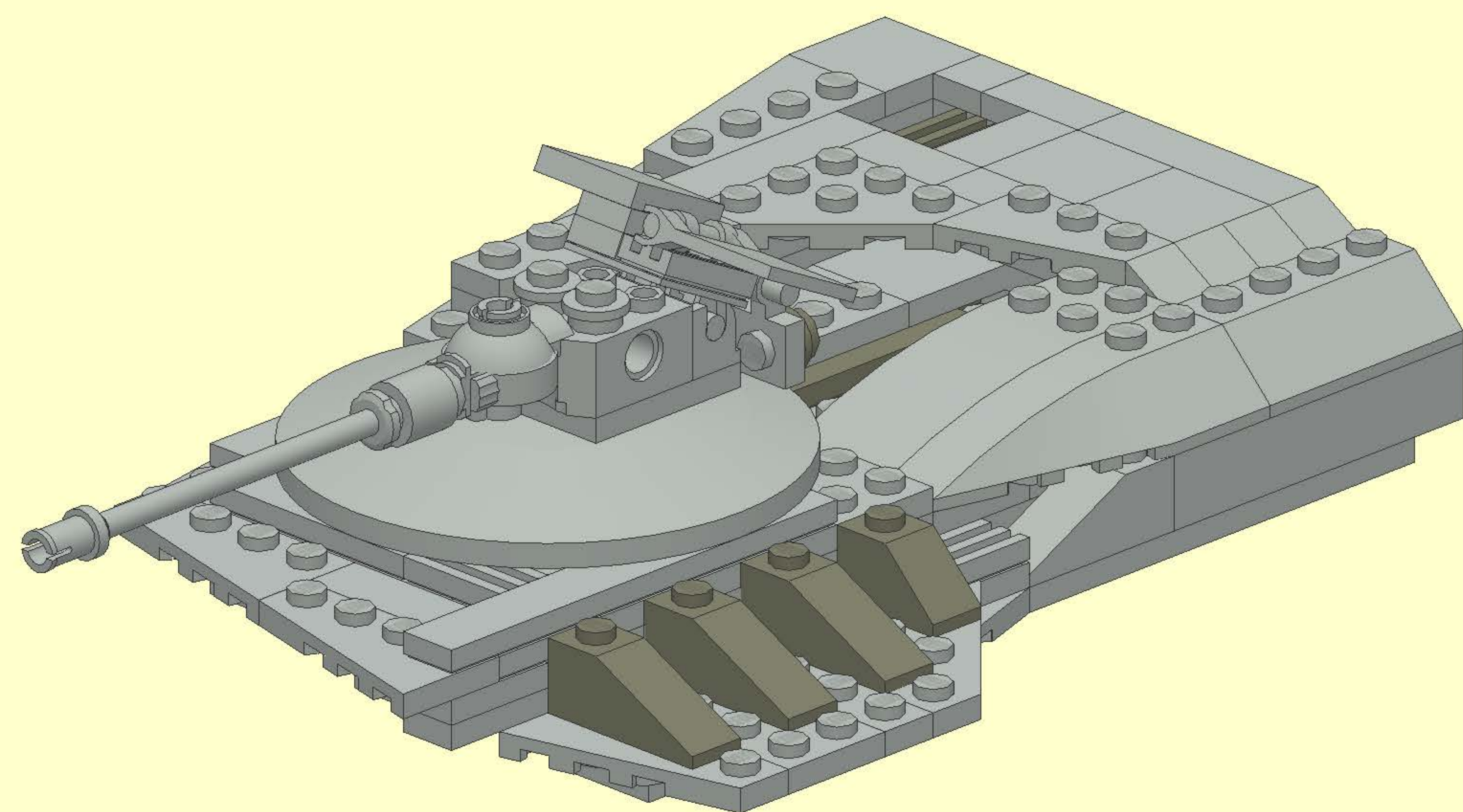
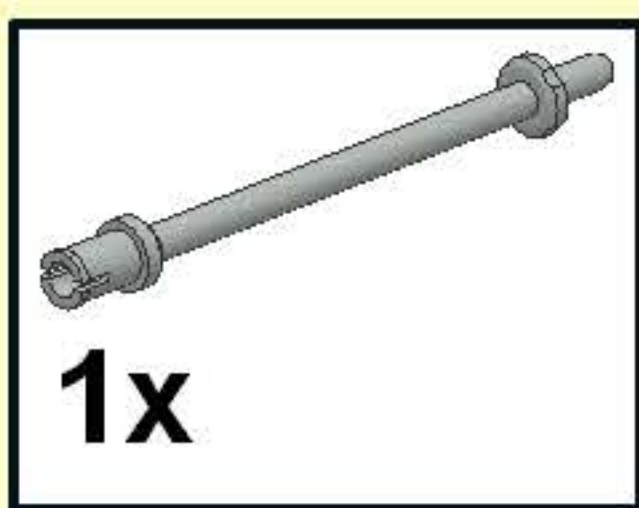


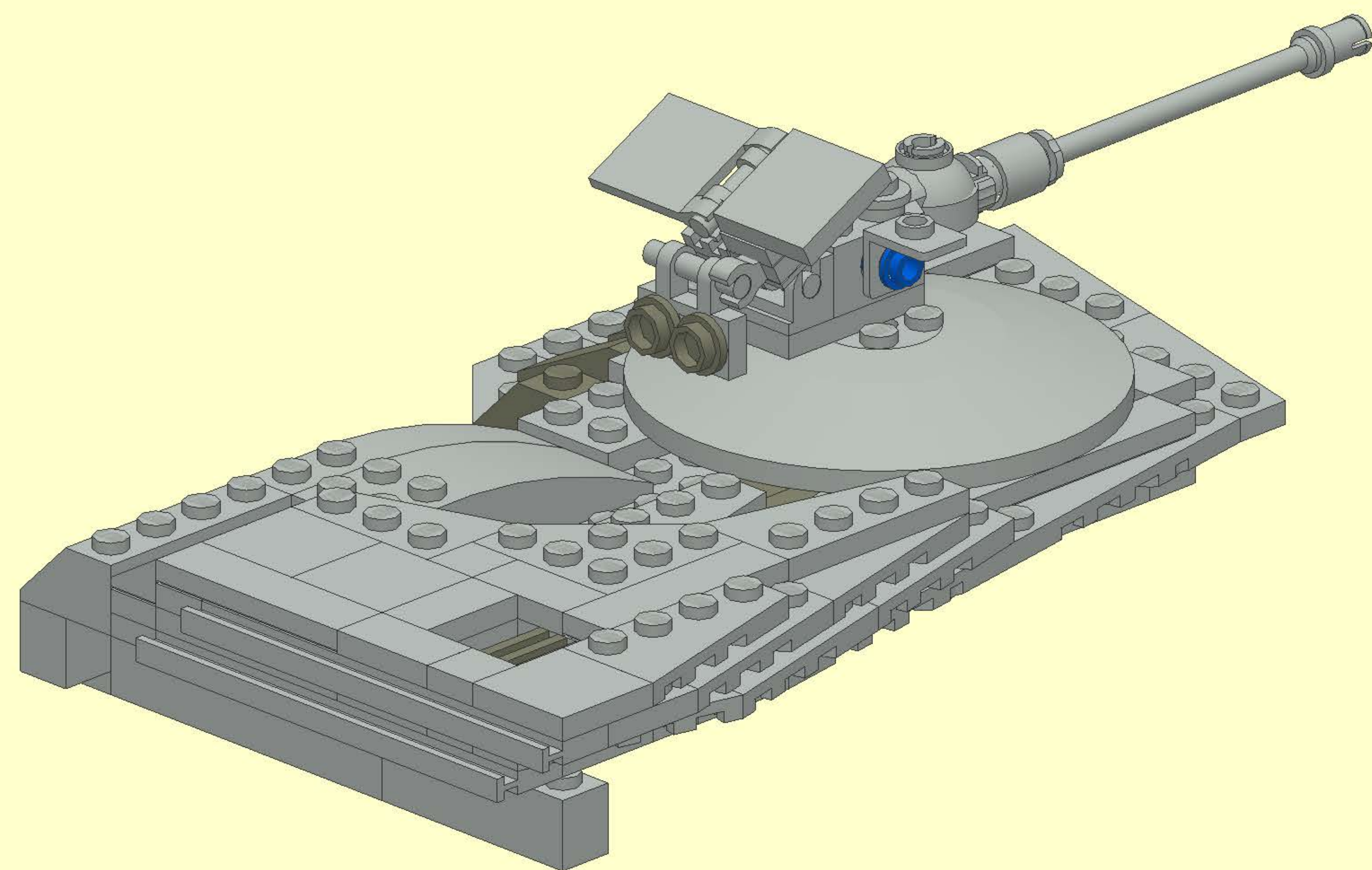


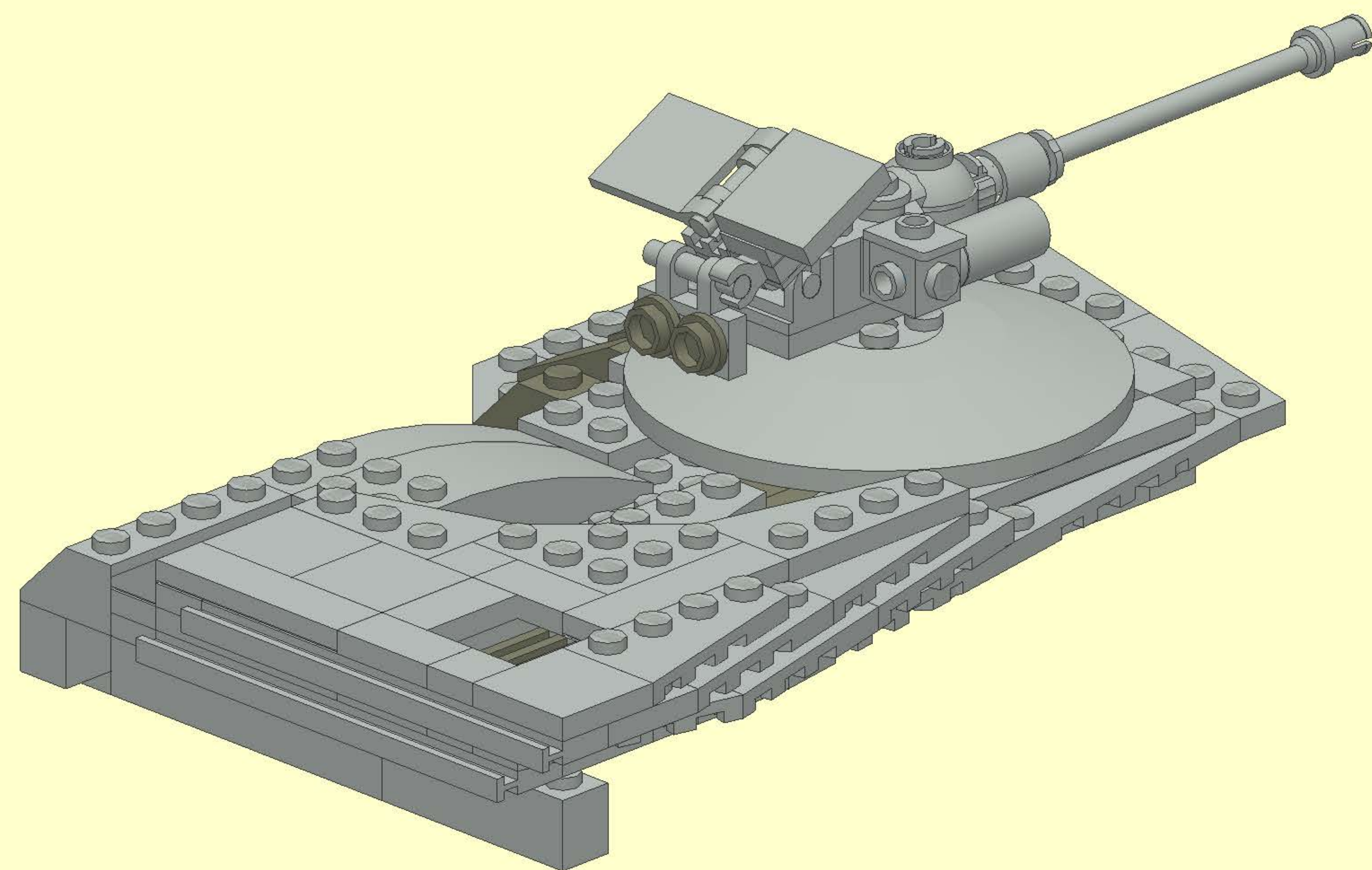


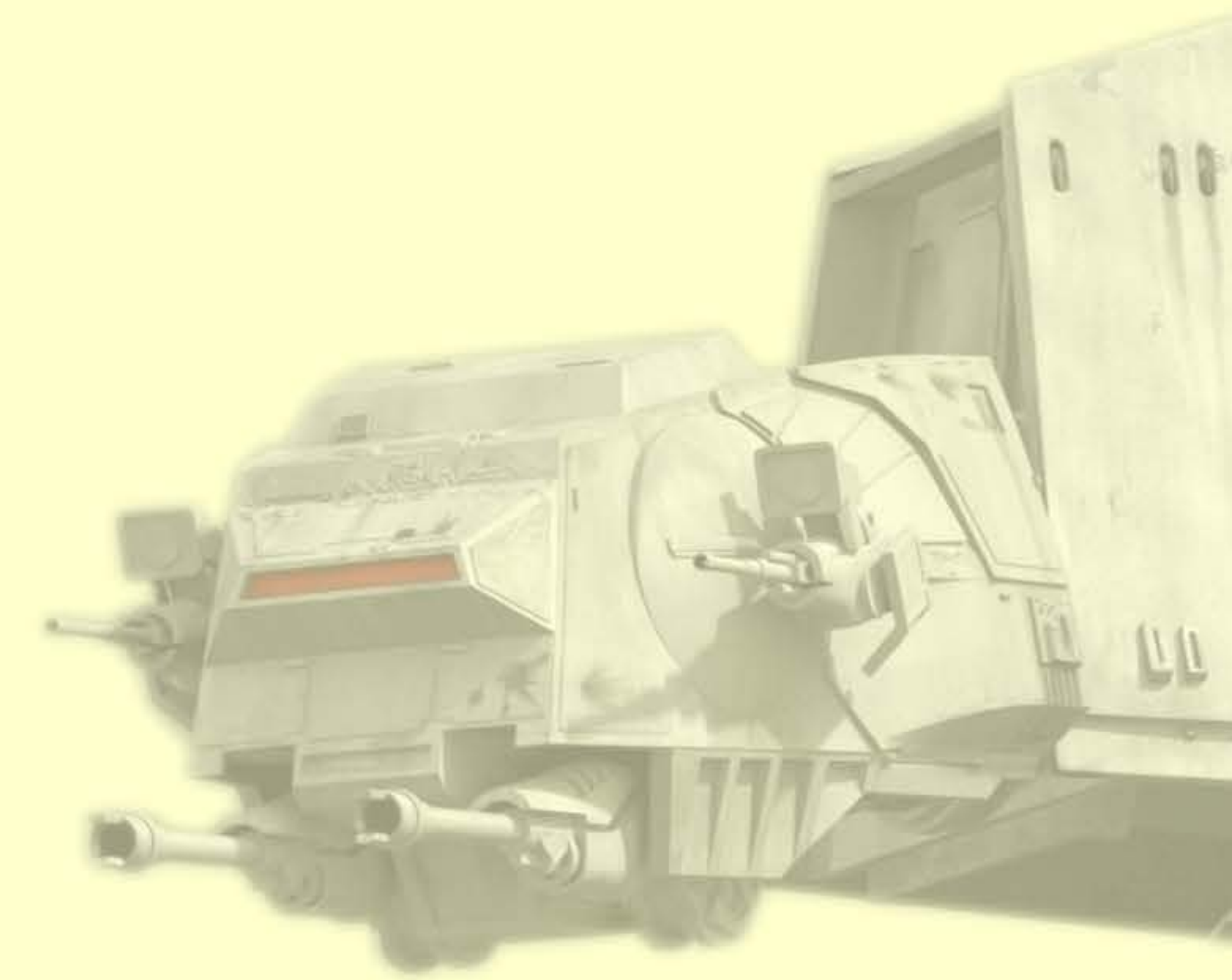
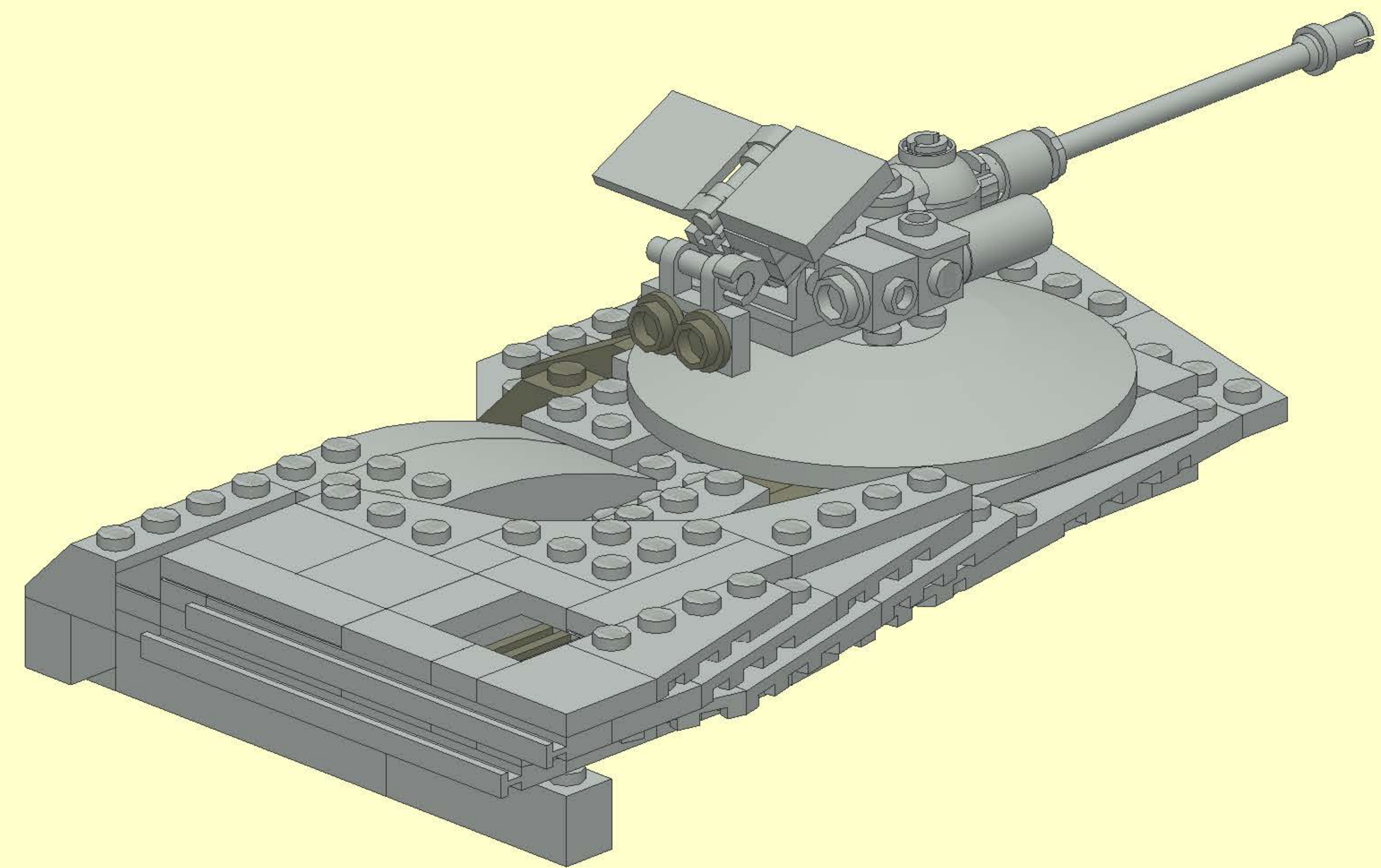


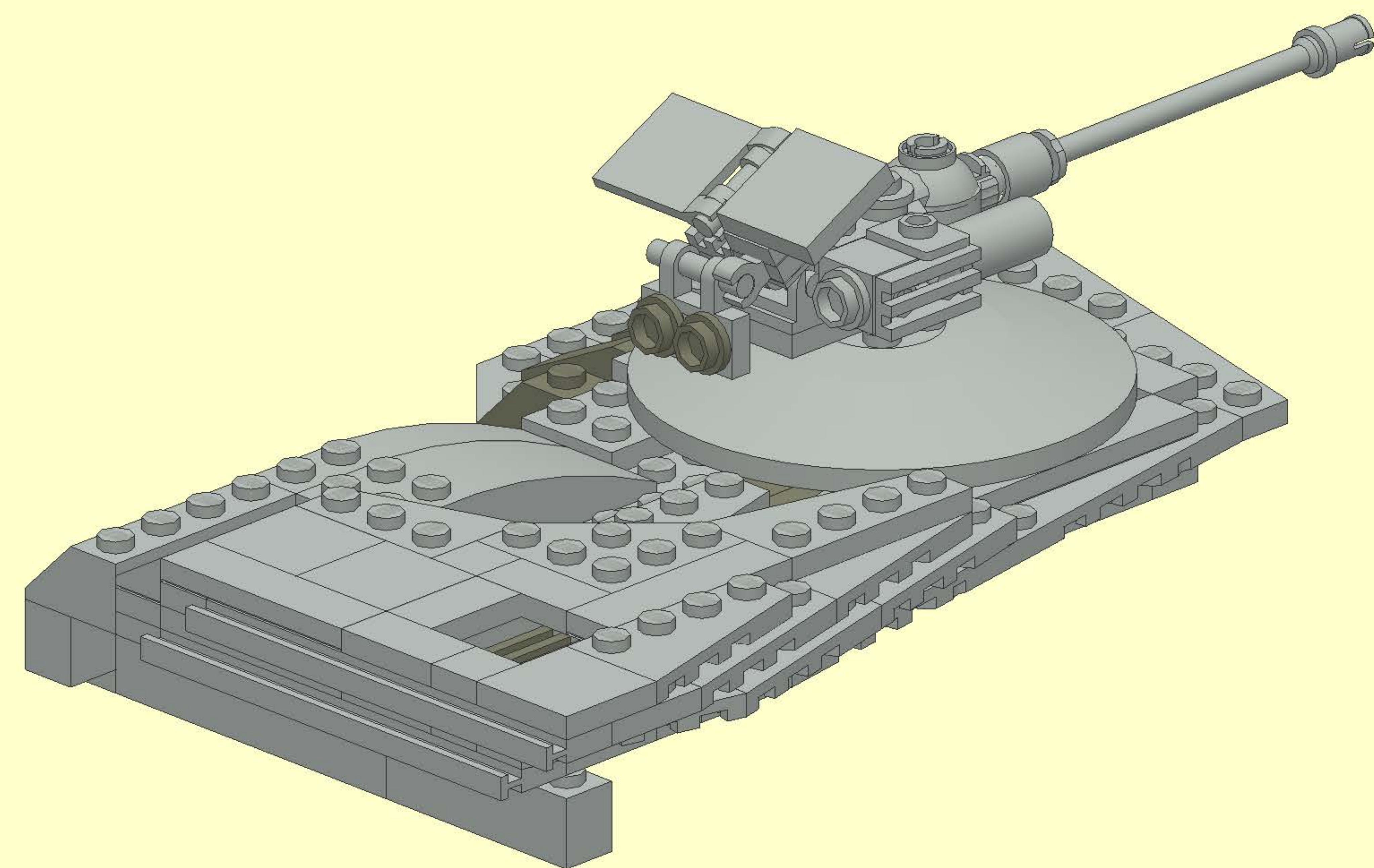
32

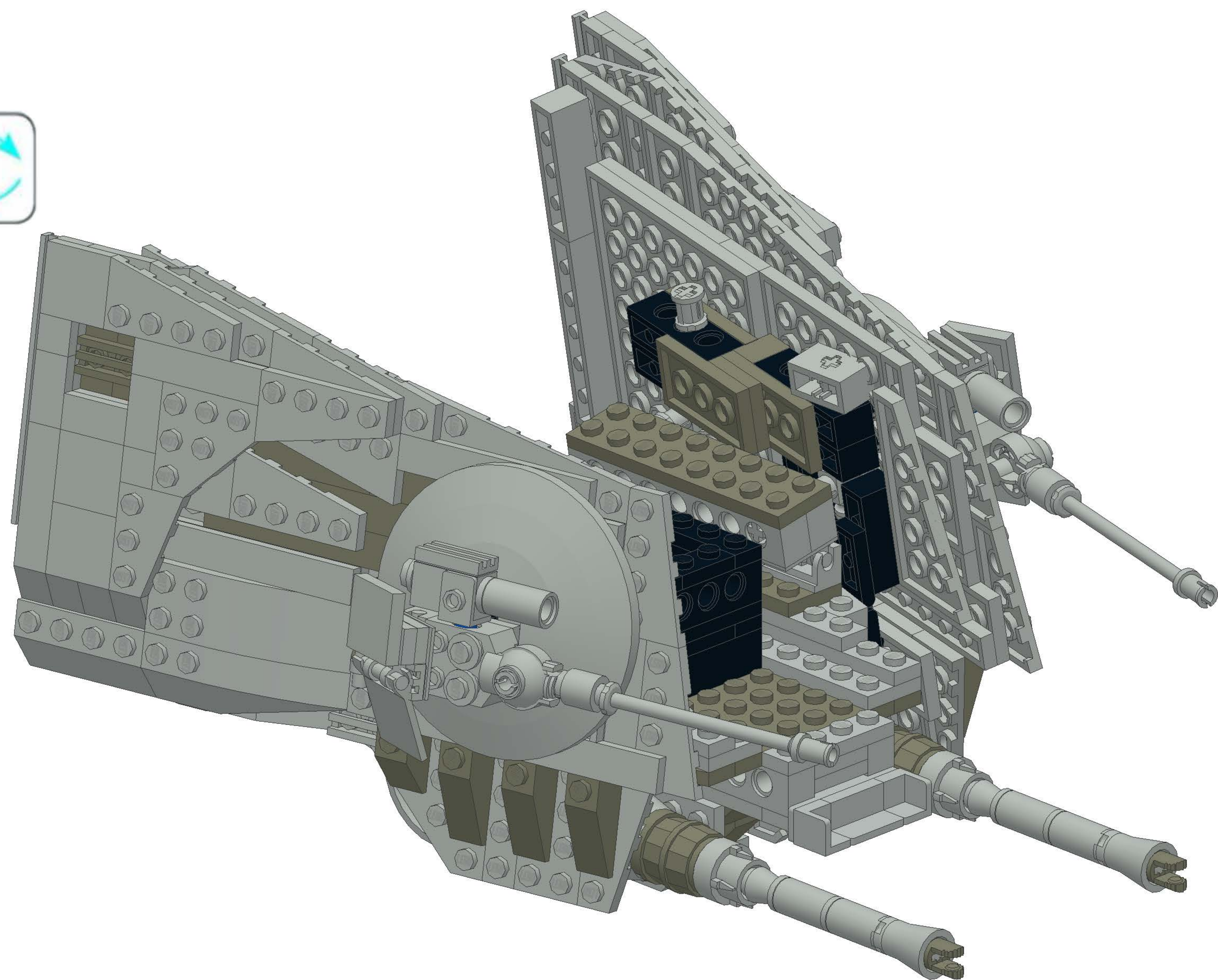




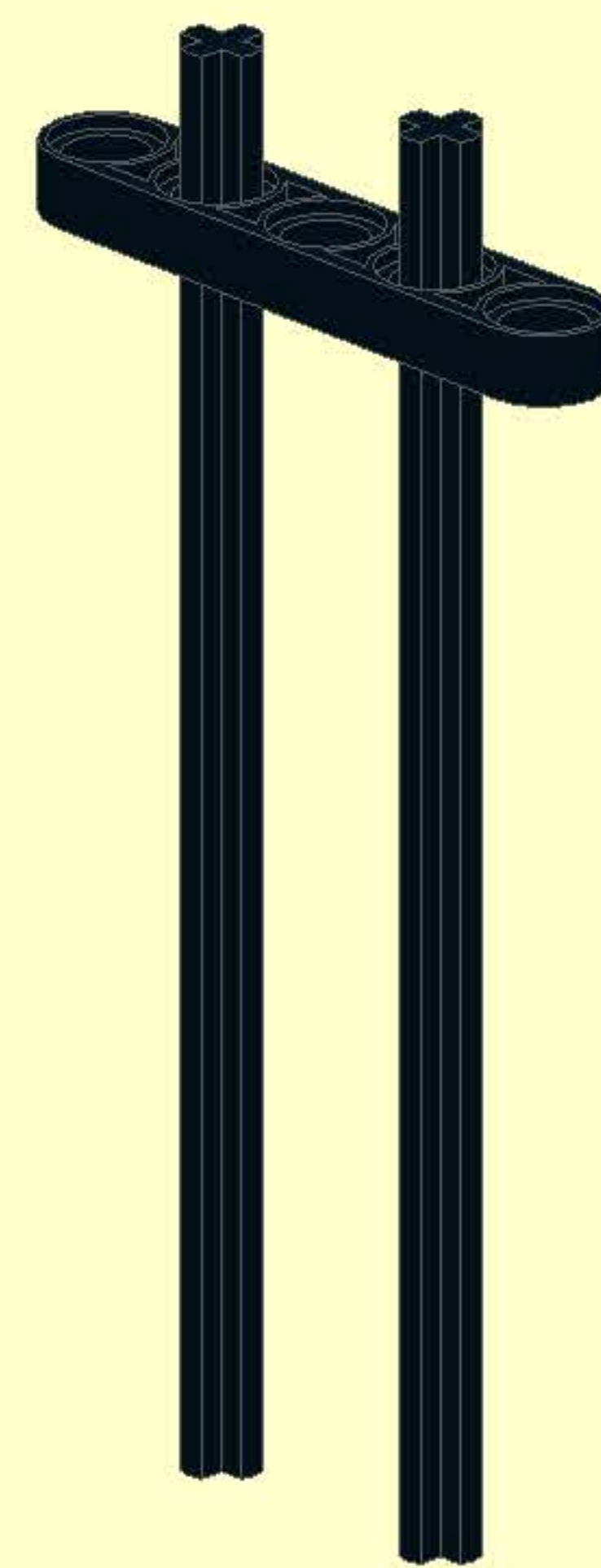
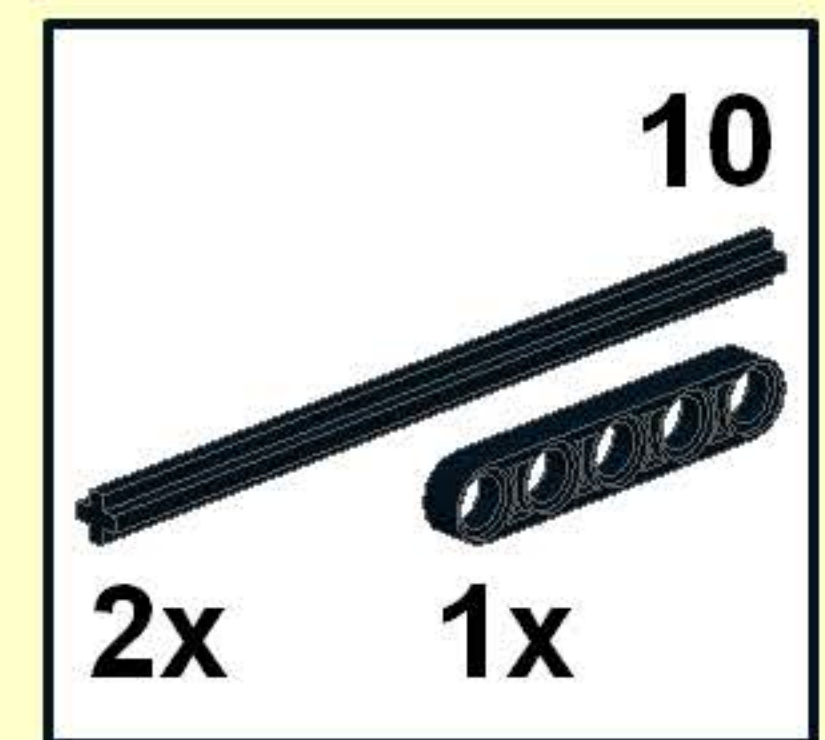




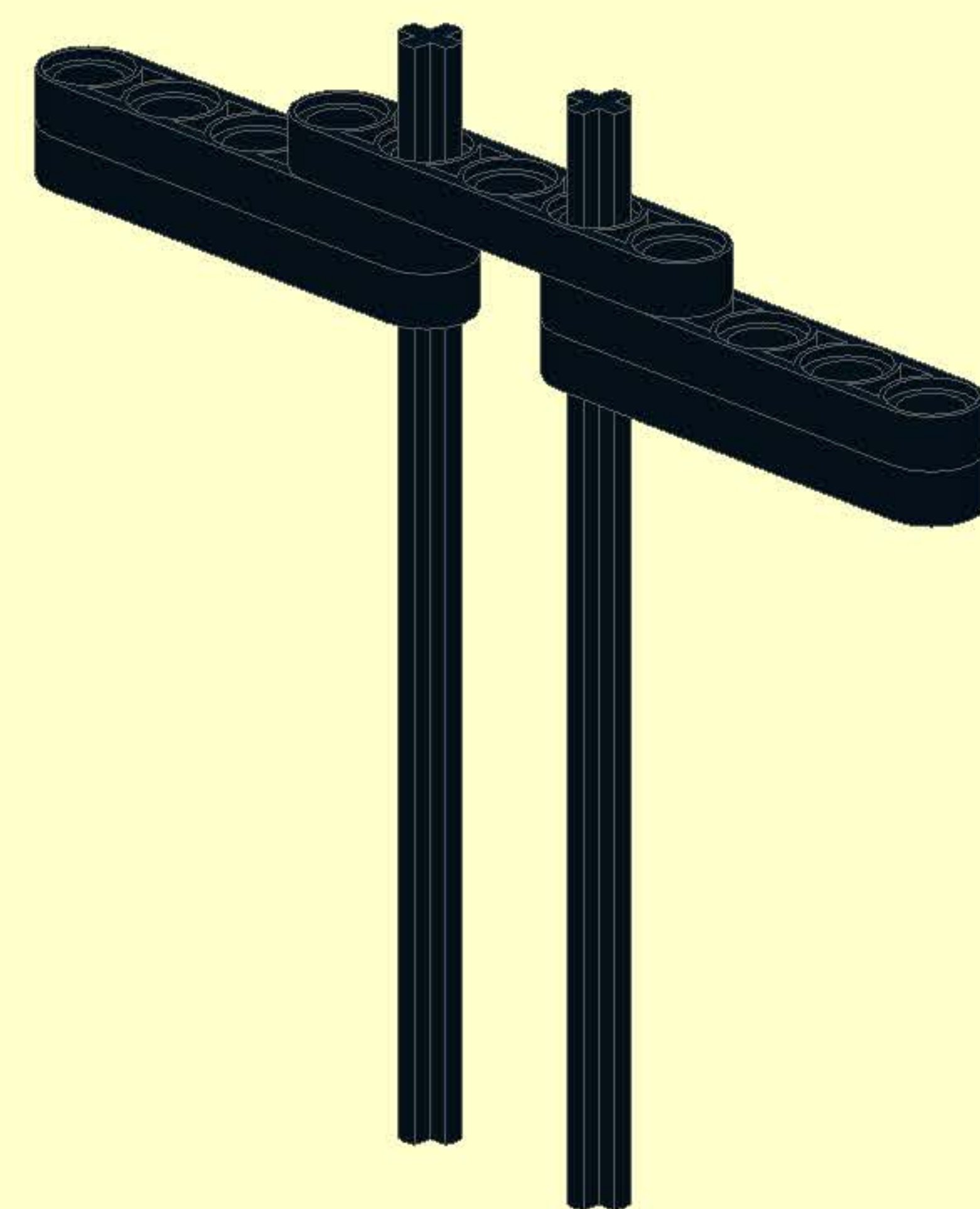




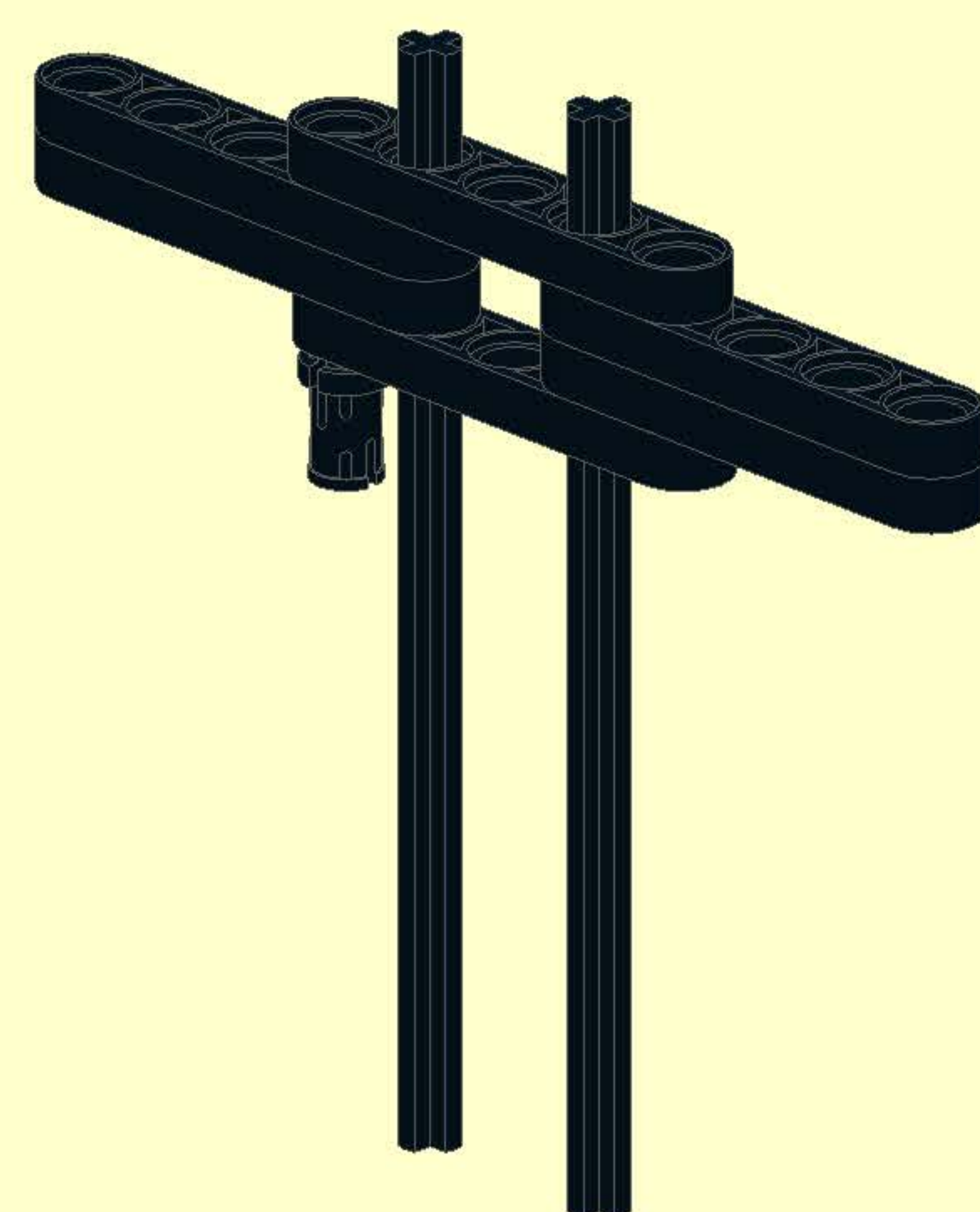
1




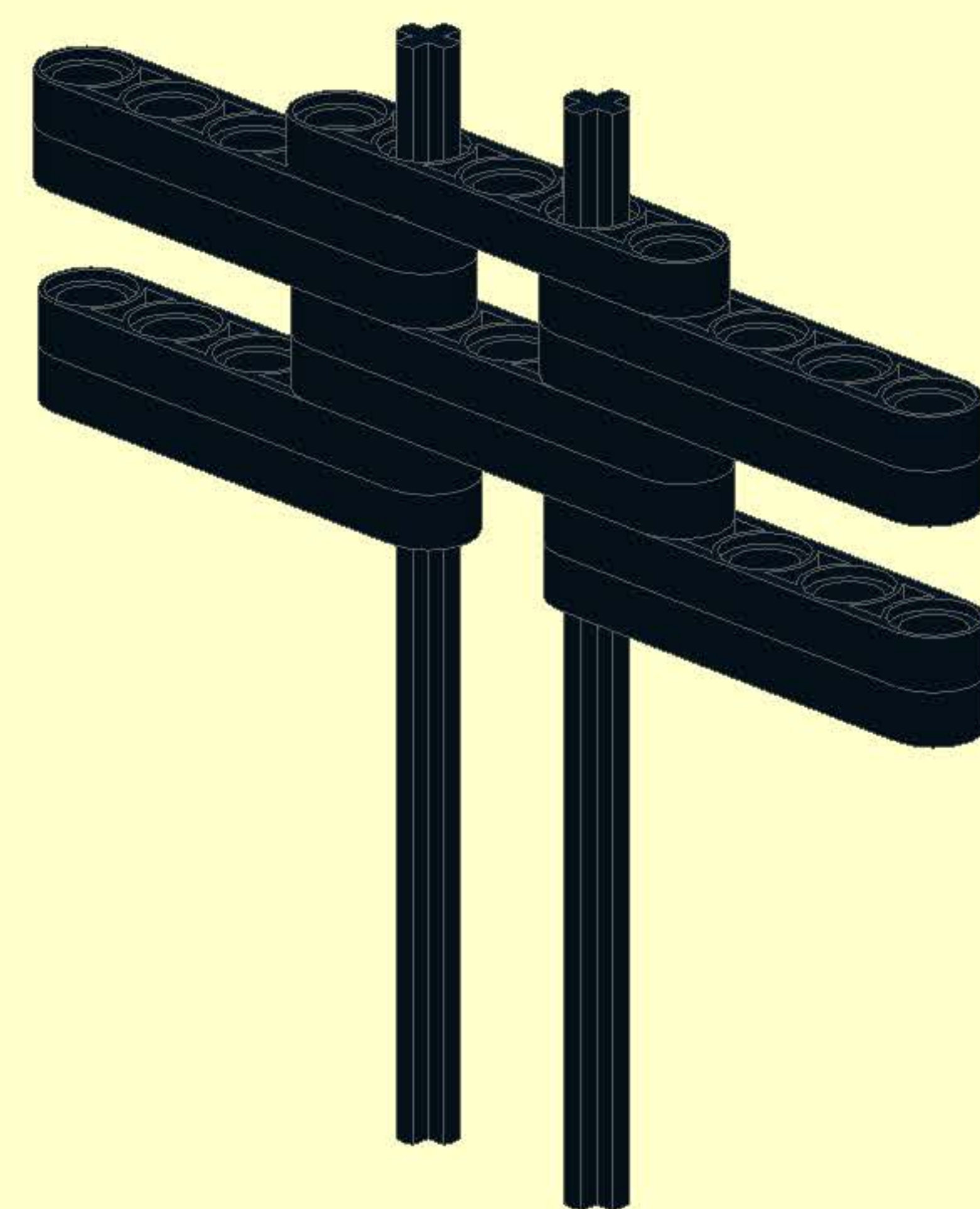
2
4x



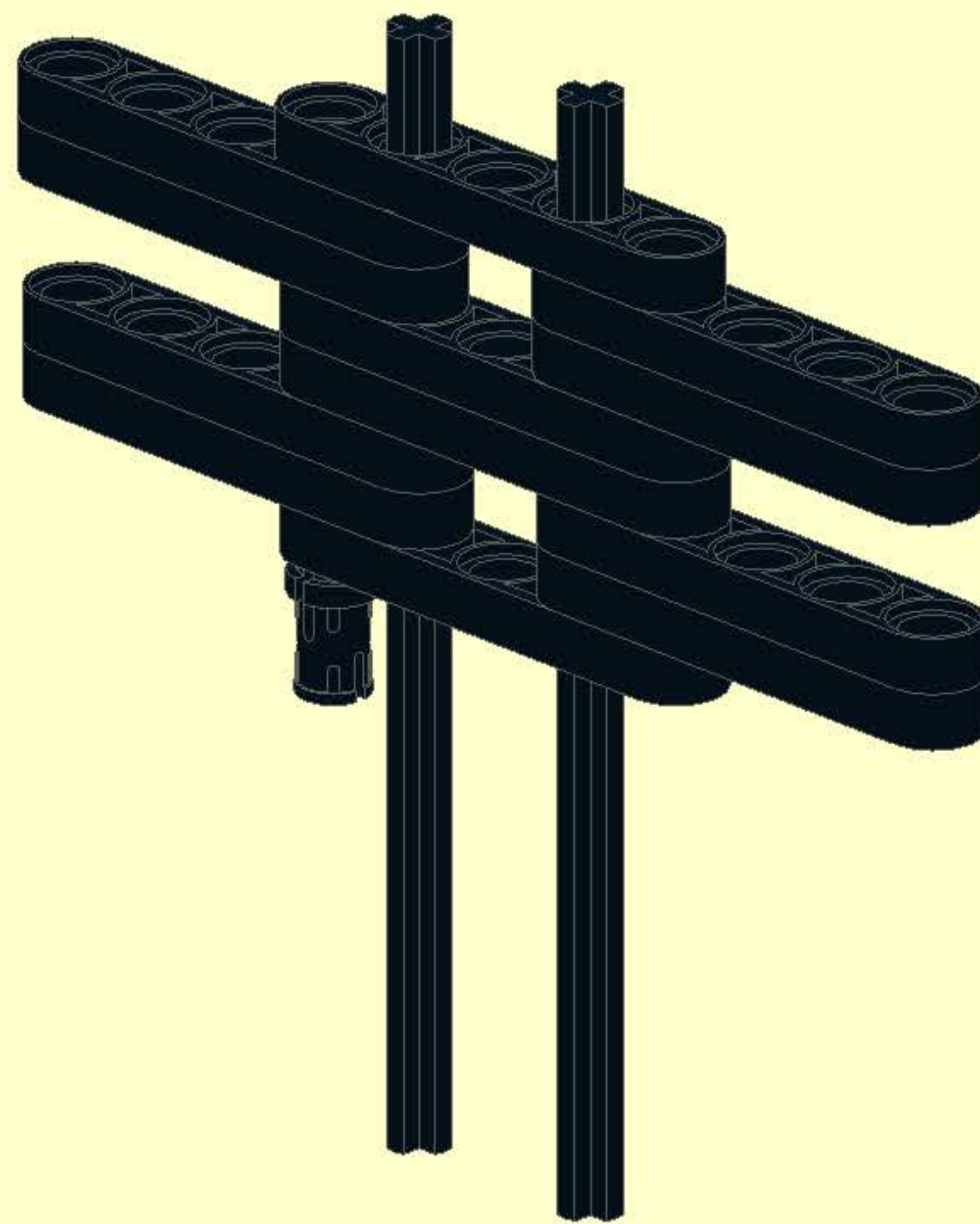
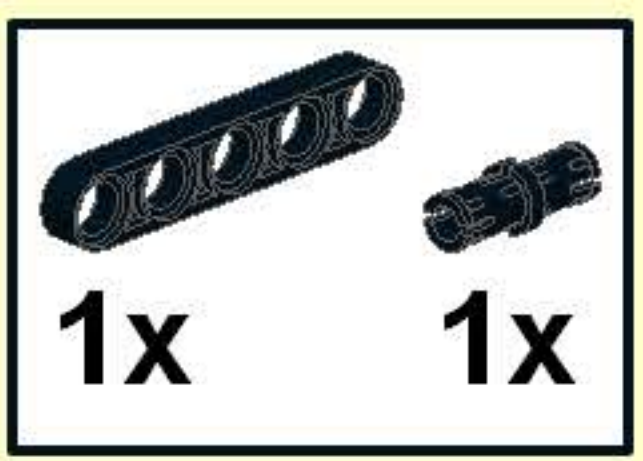
3
1x
1x

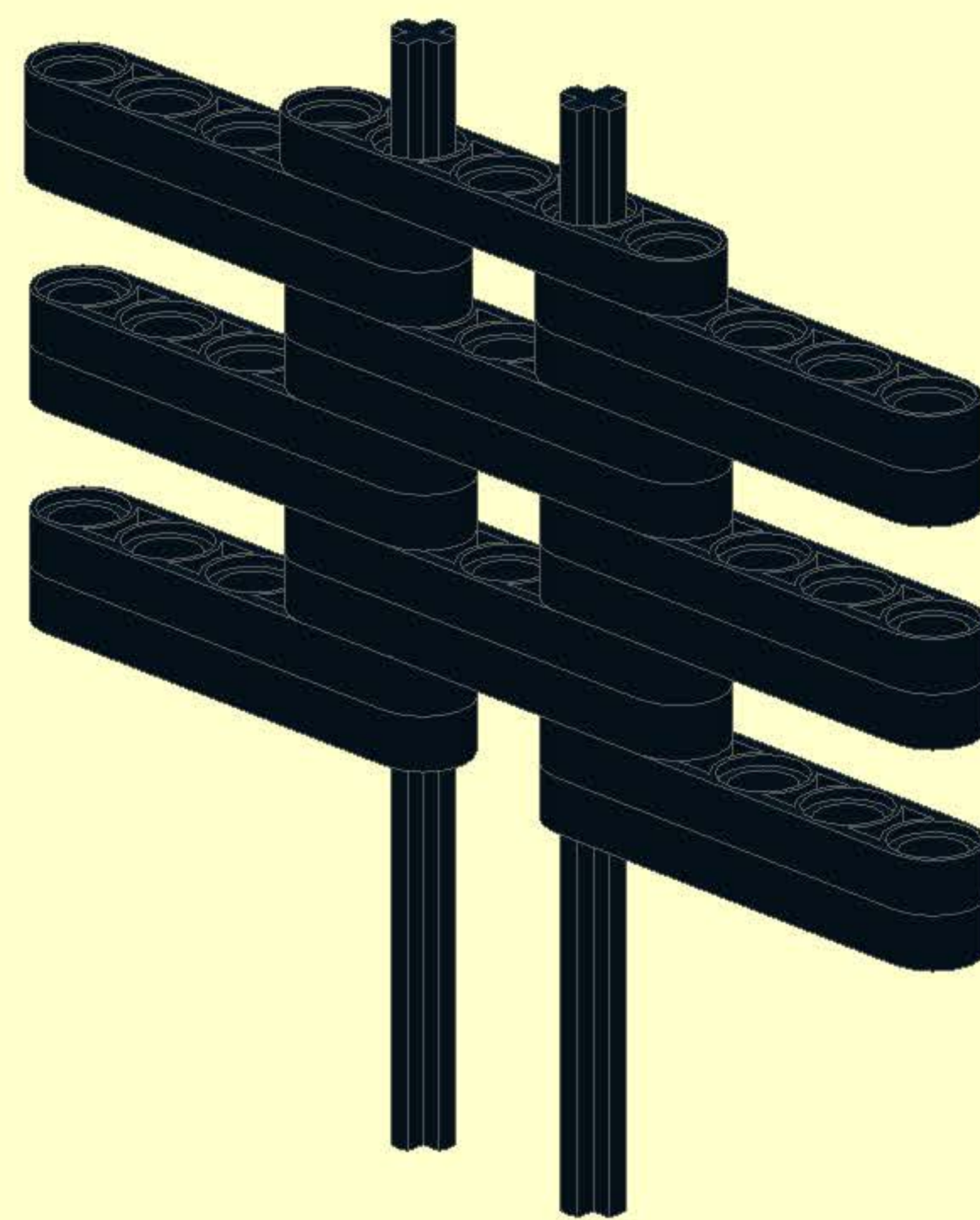



4  5x

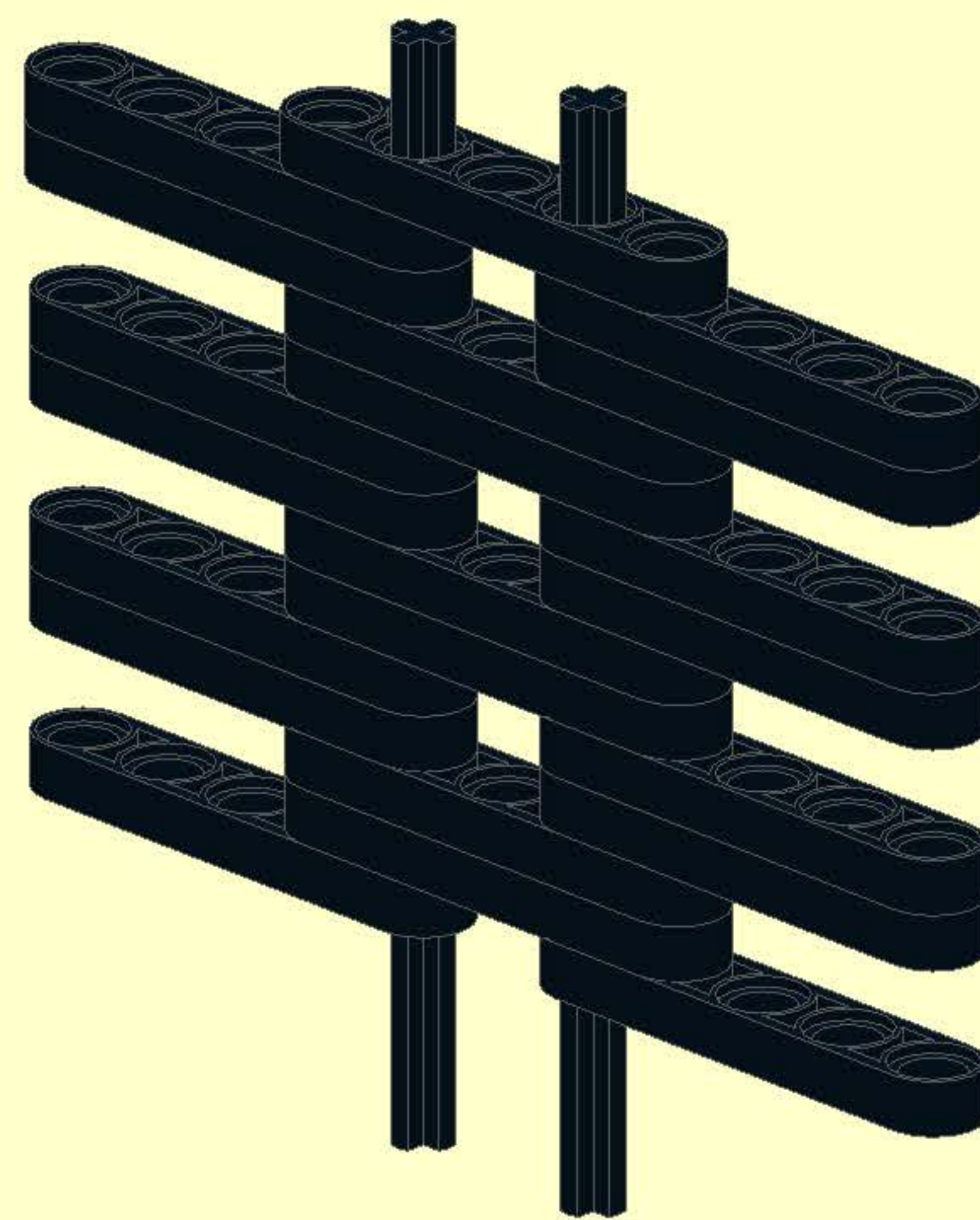


5

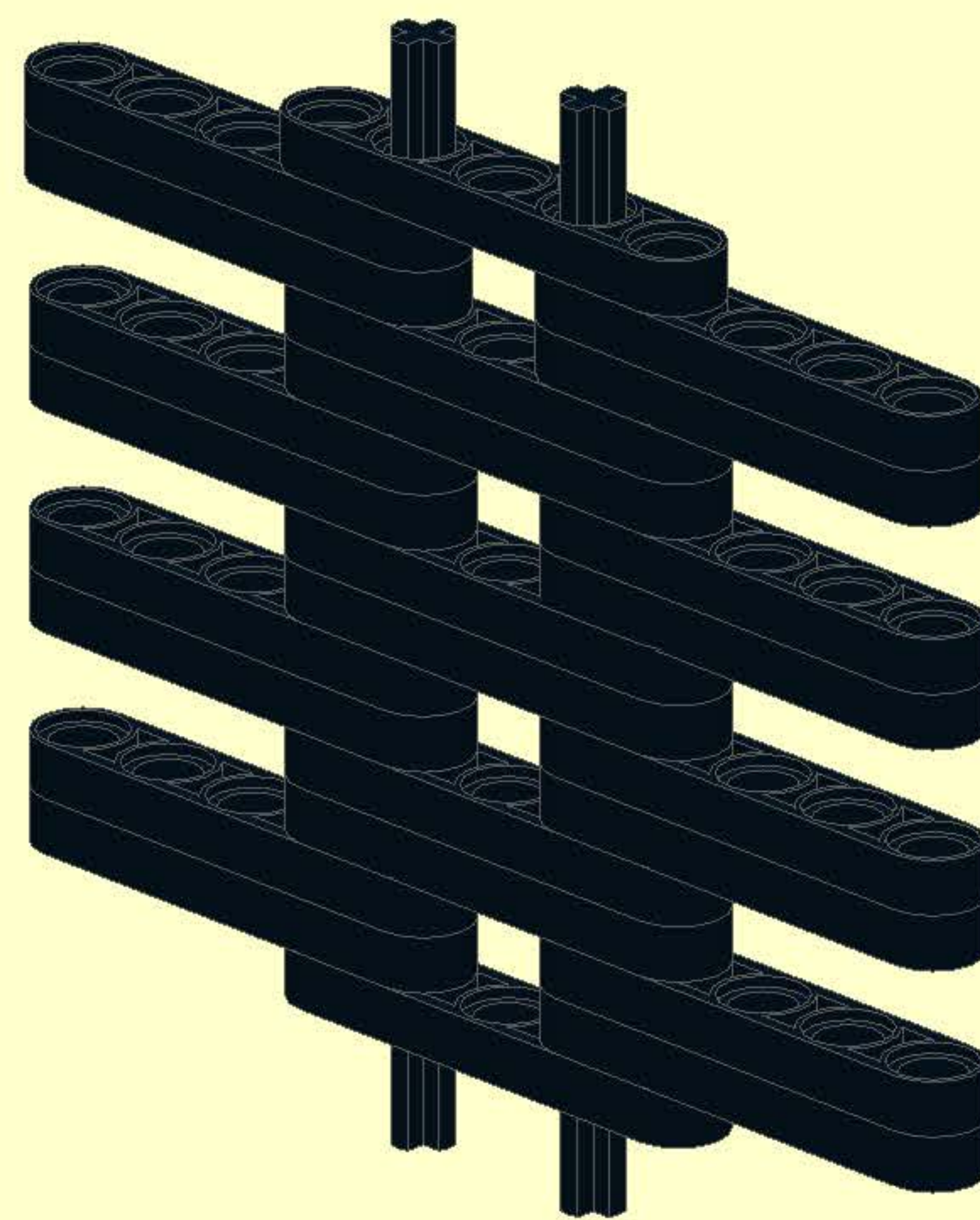
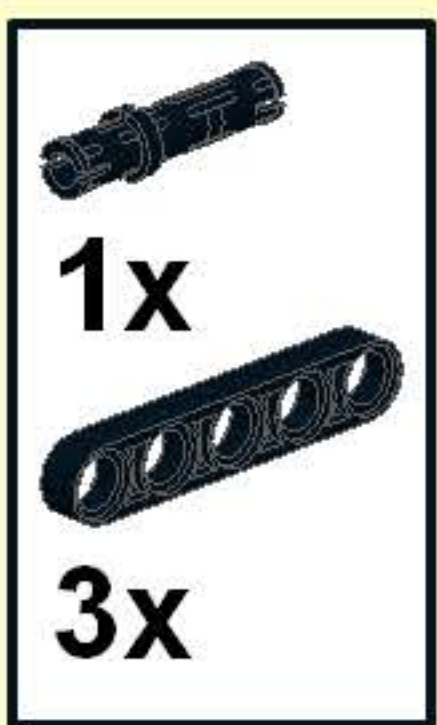


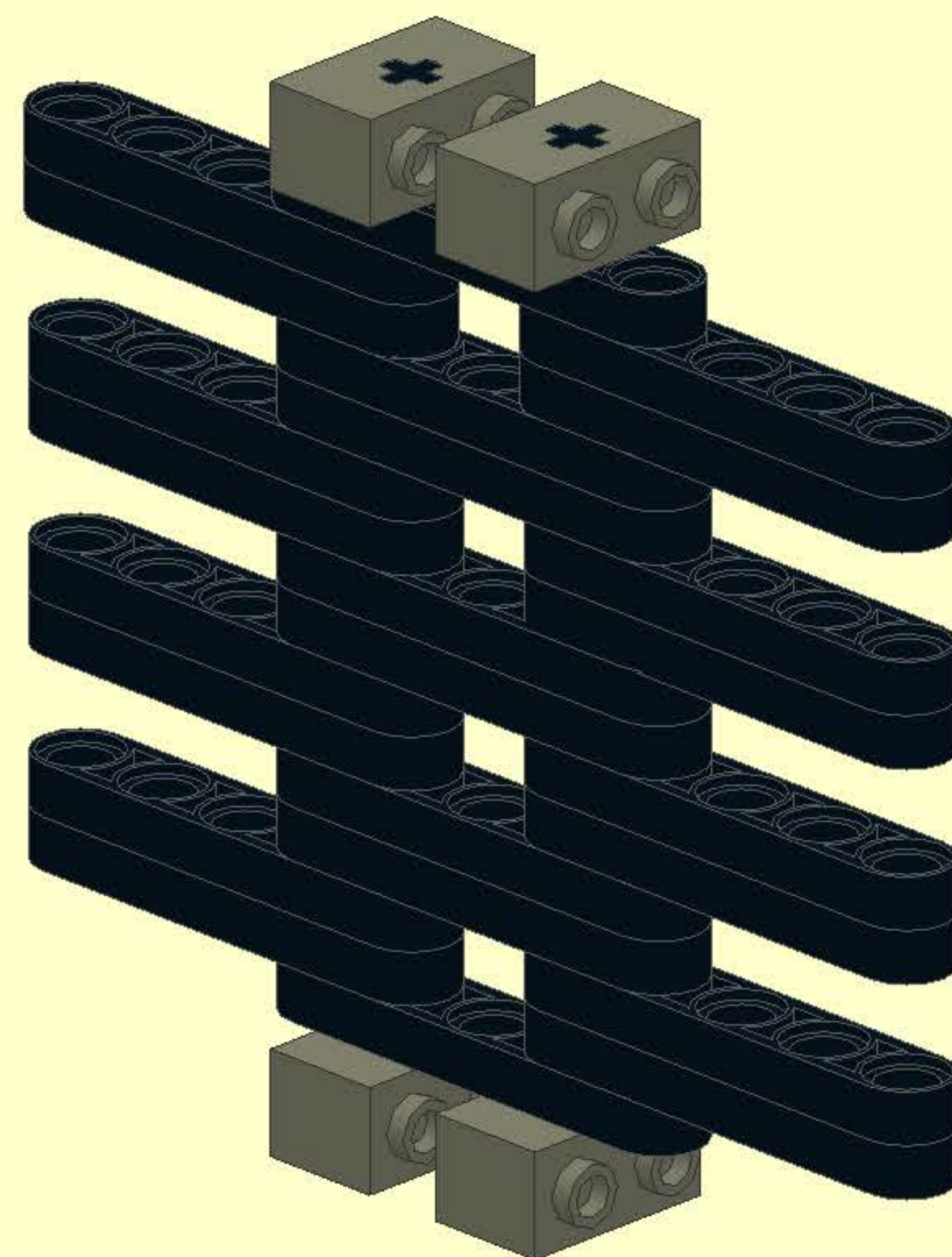


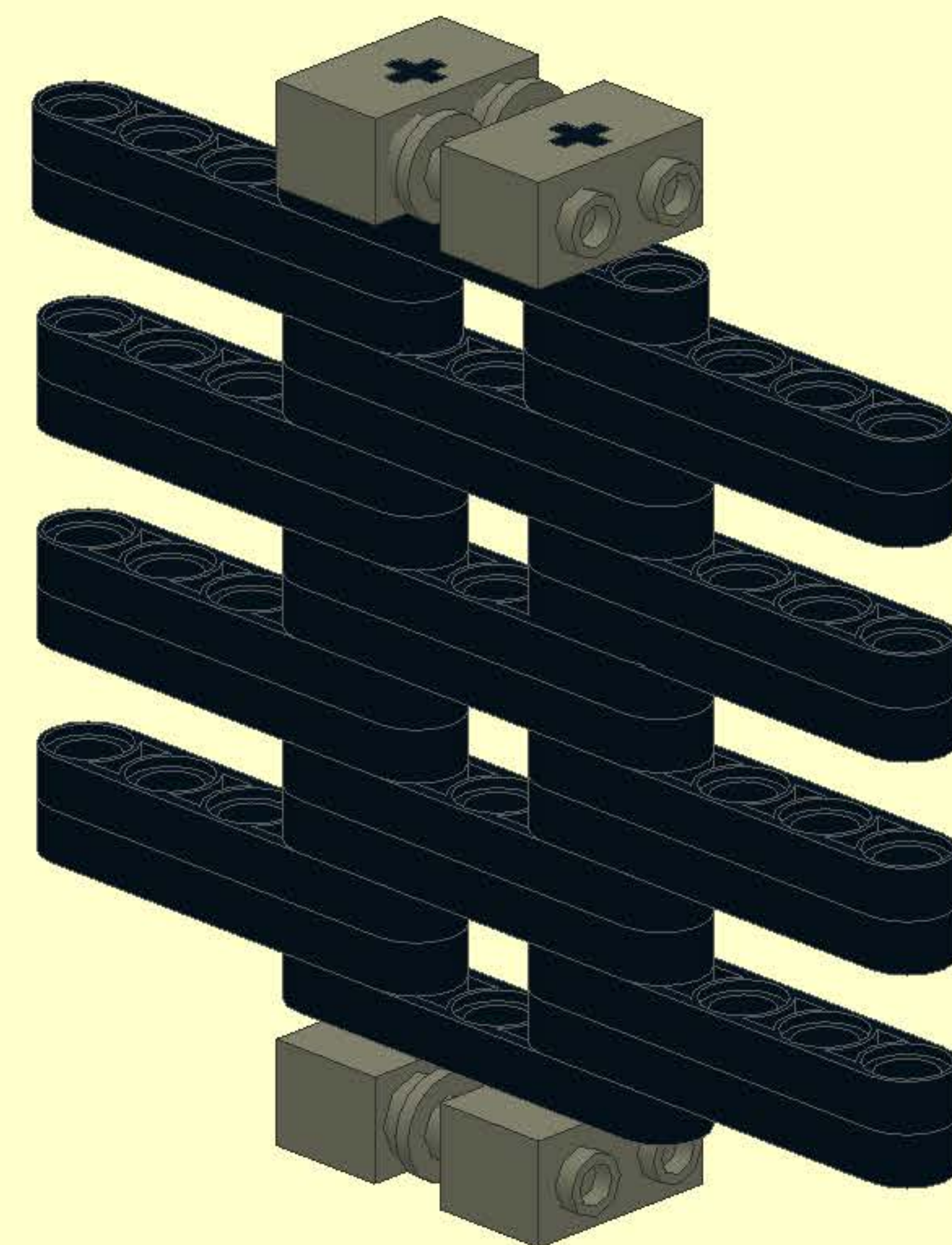
7  4x

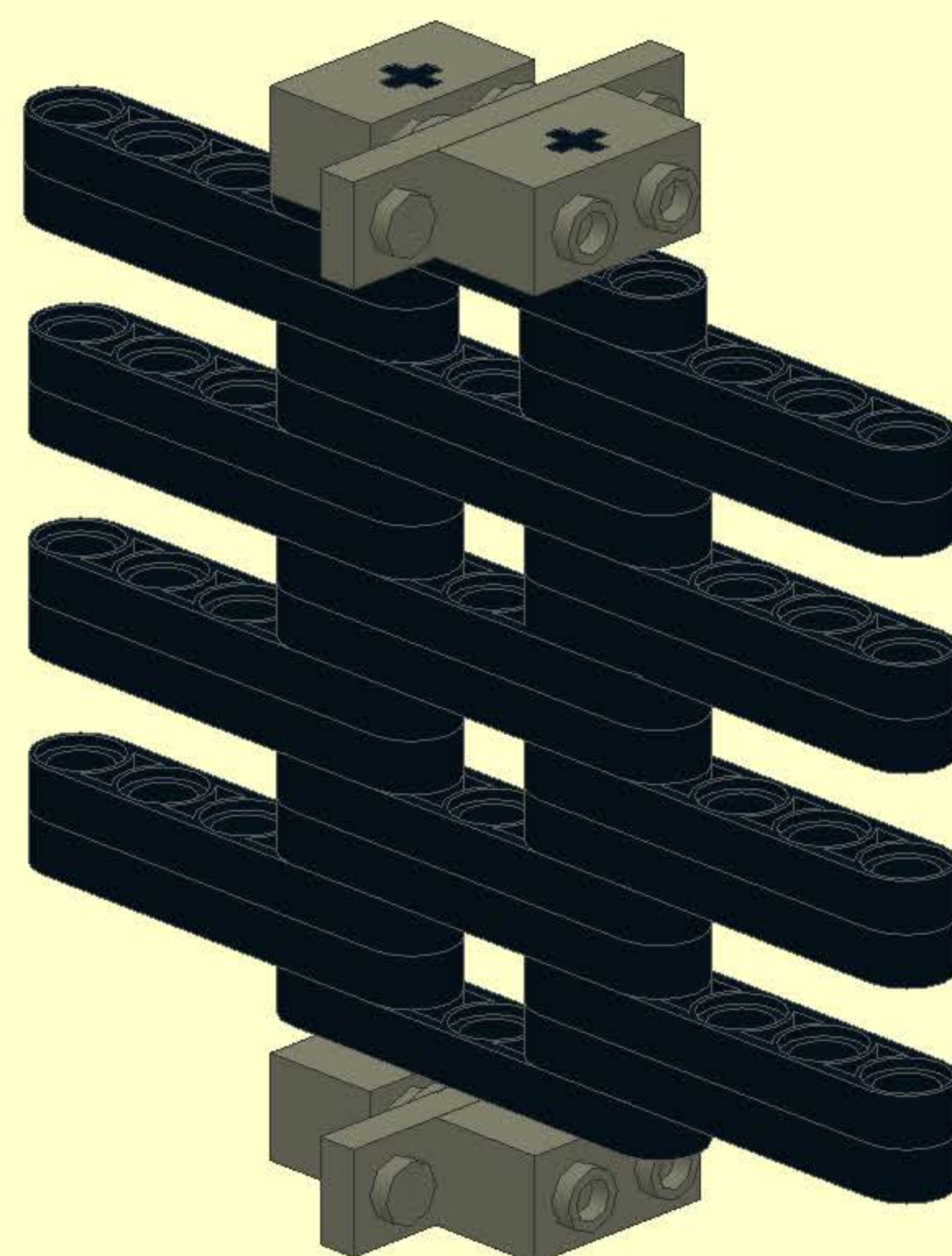
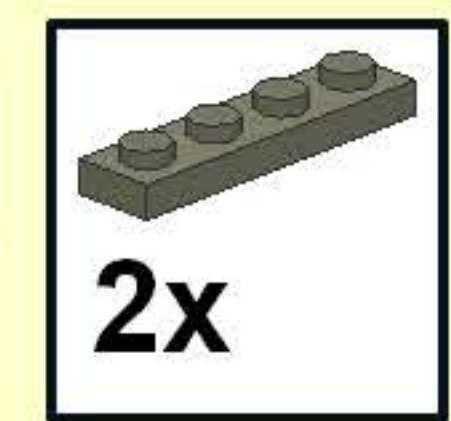


8





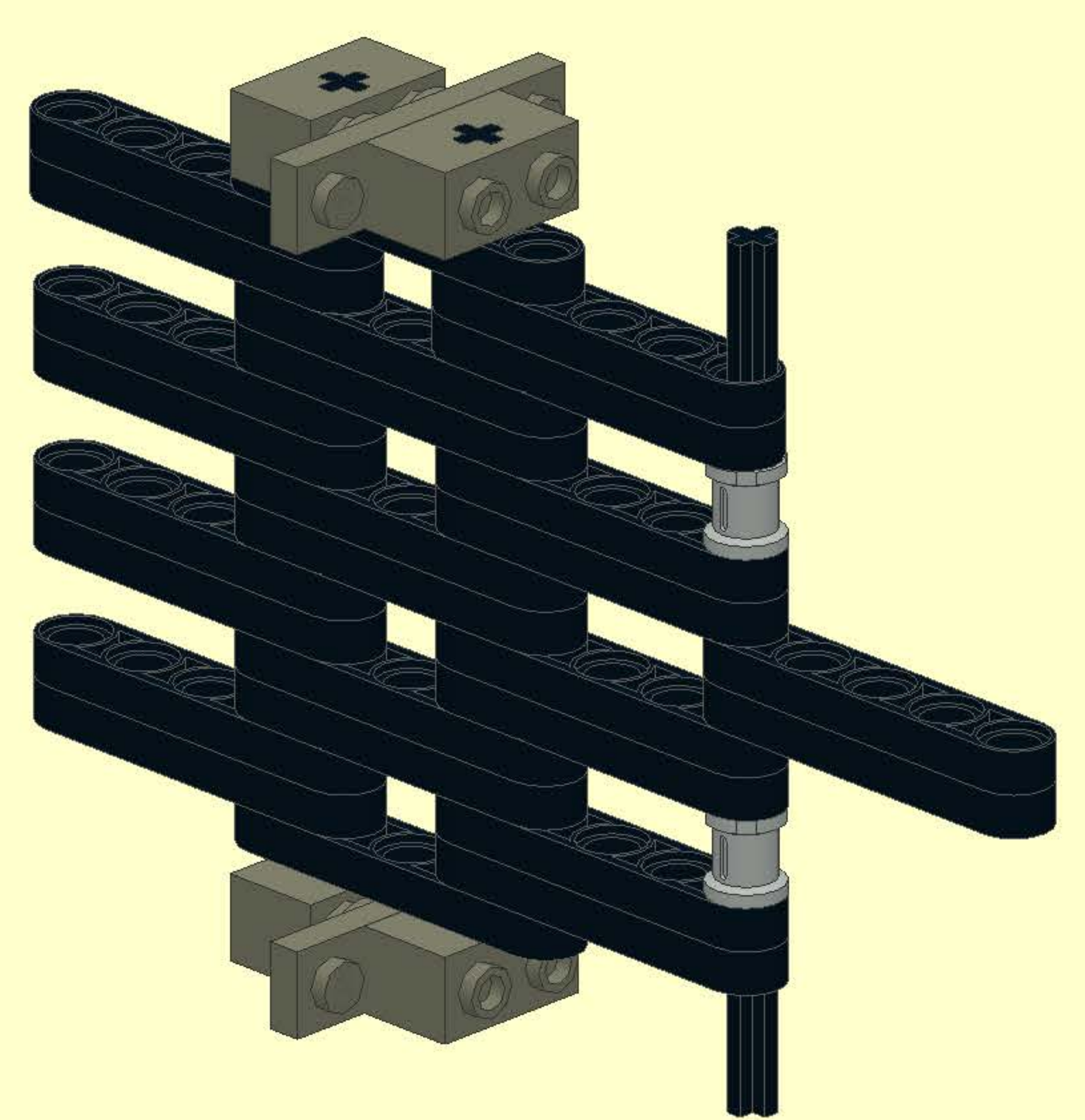






12

	10
2x	
1x	2x

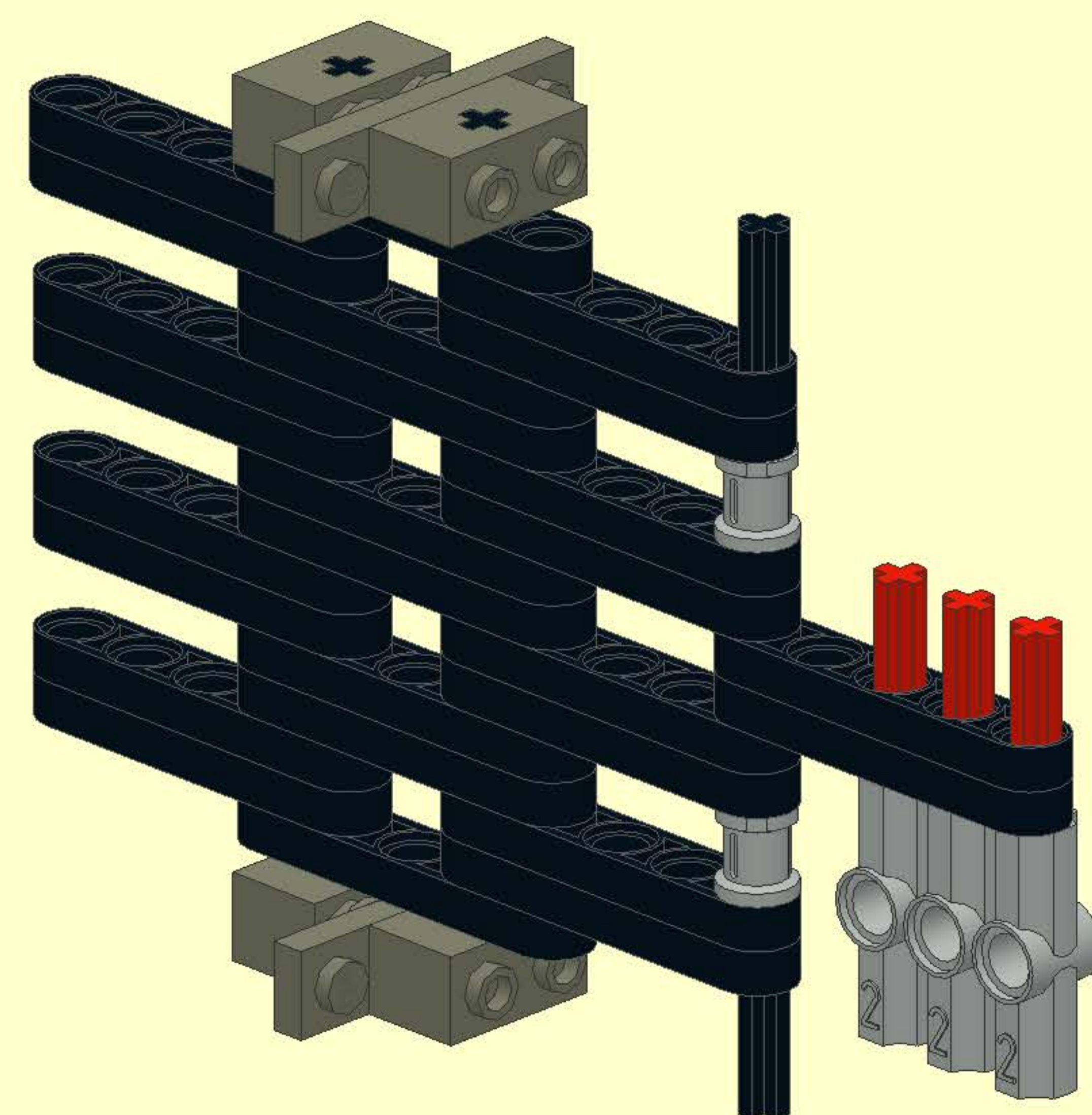


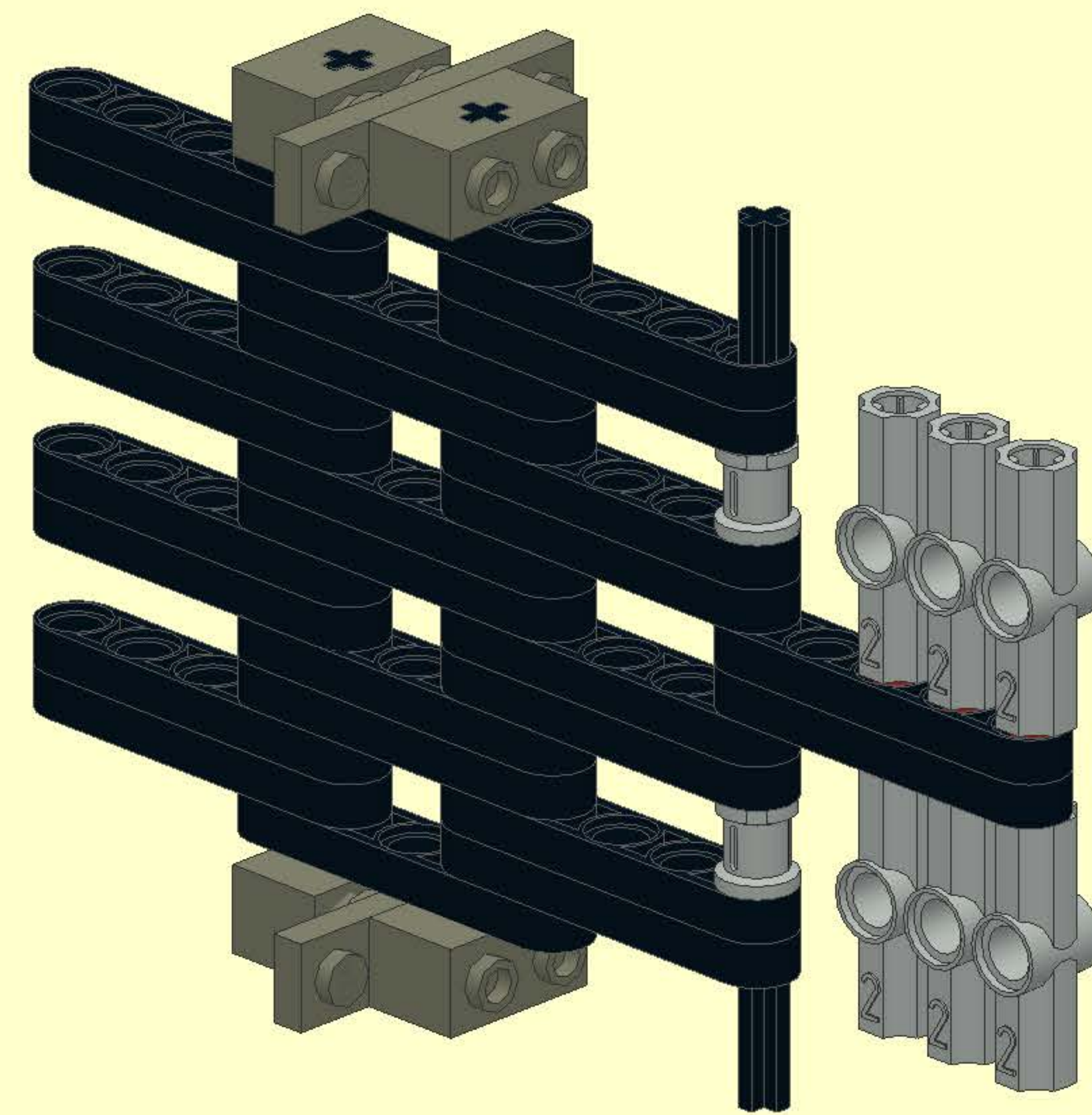
13

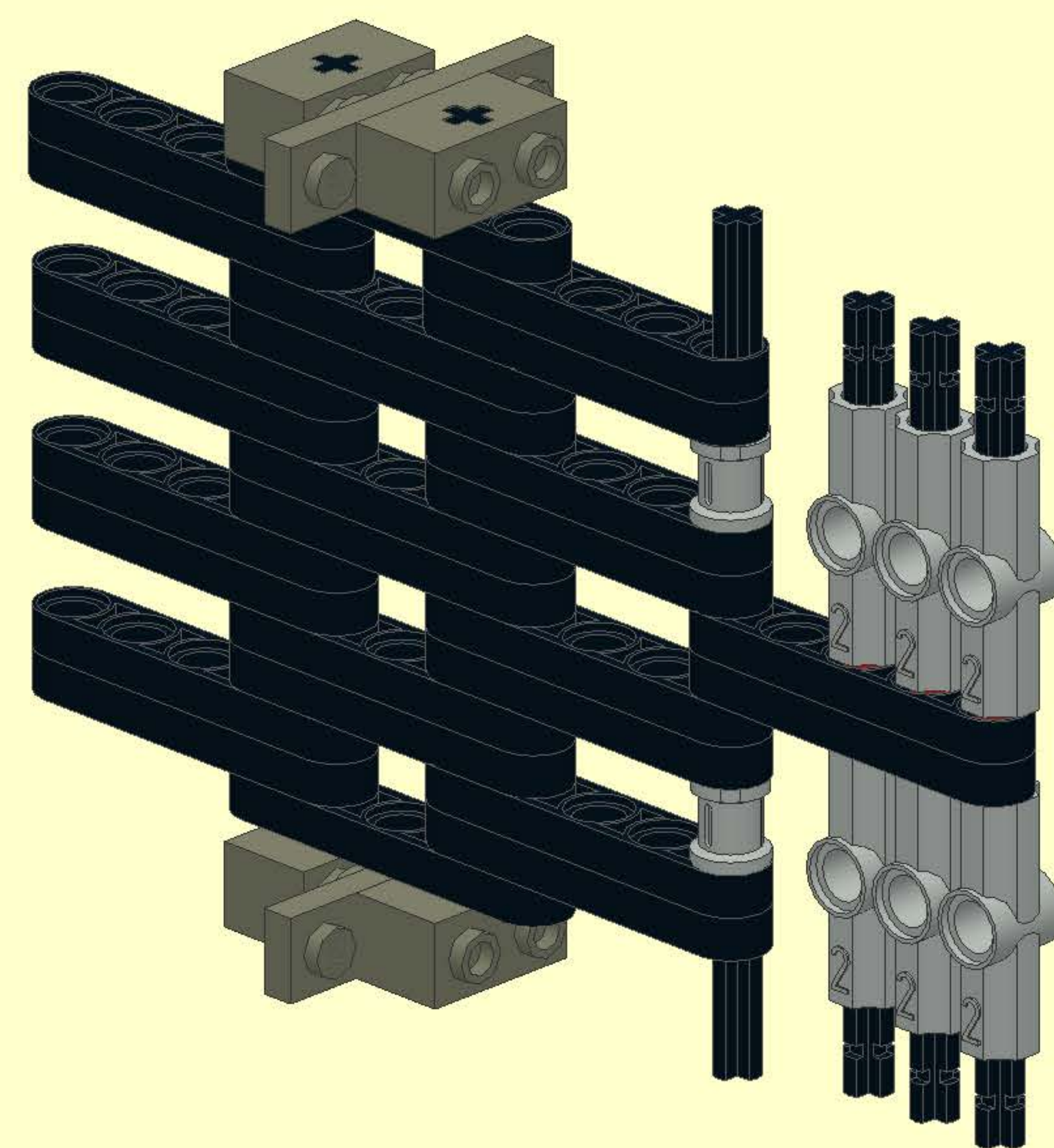
3

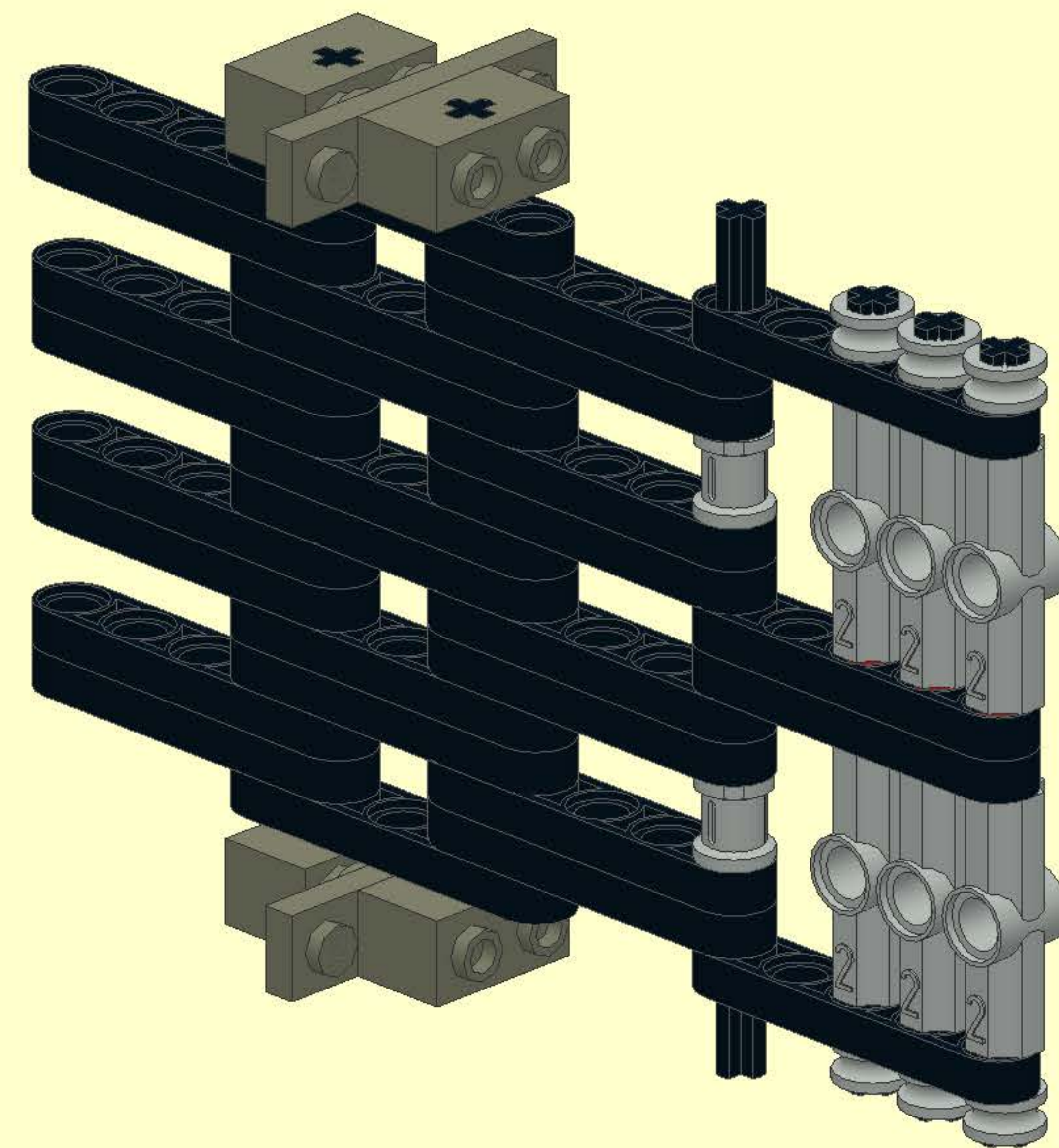
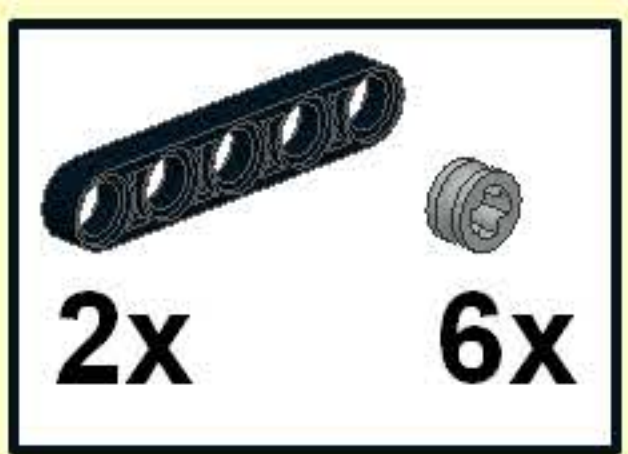
3x

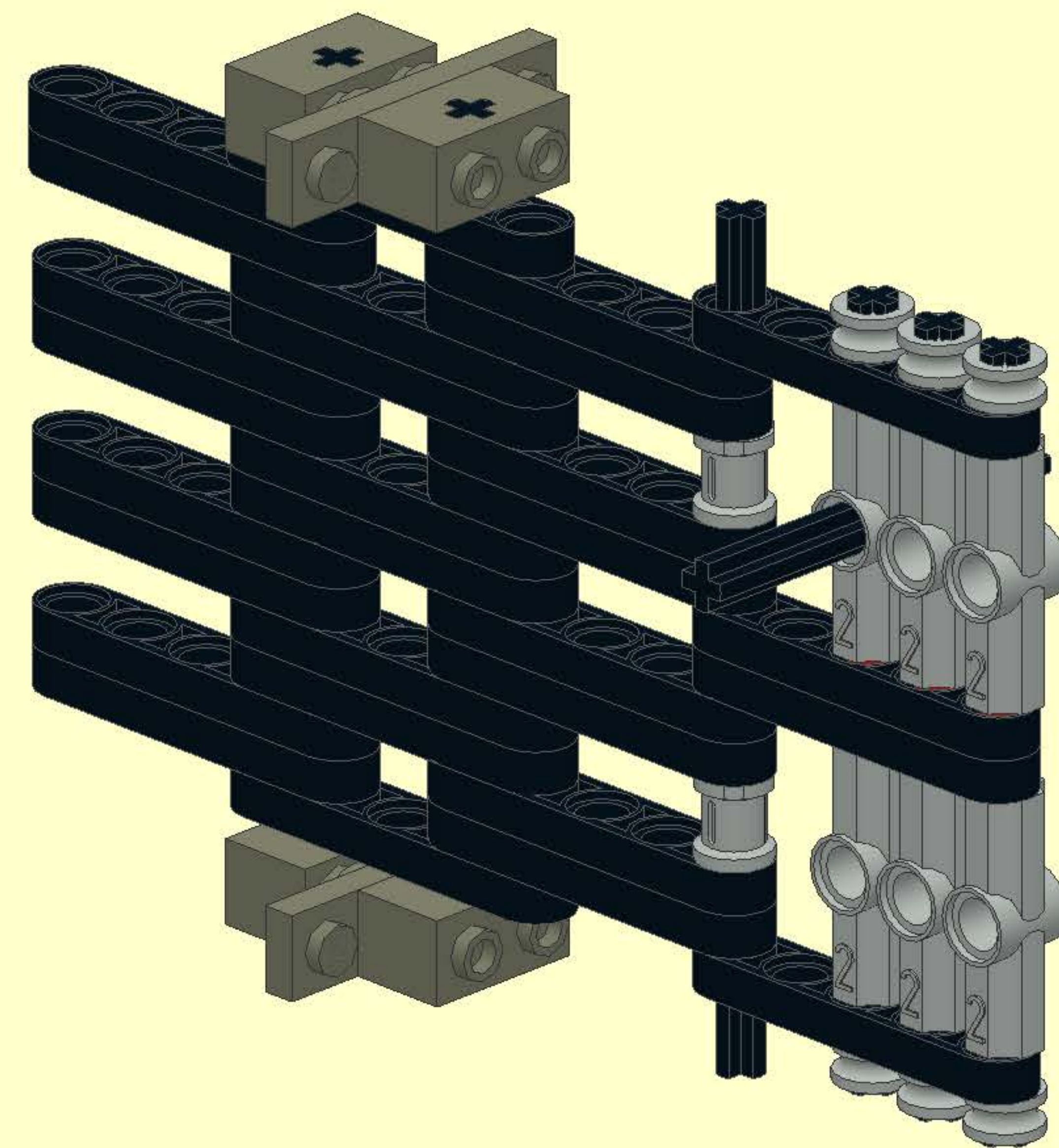
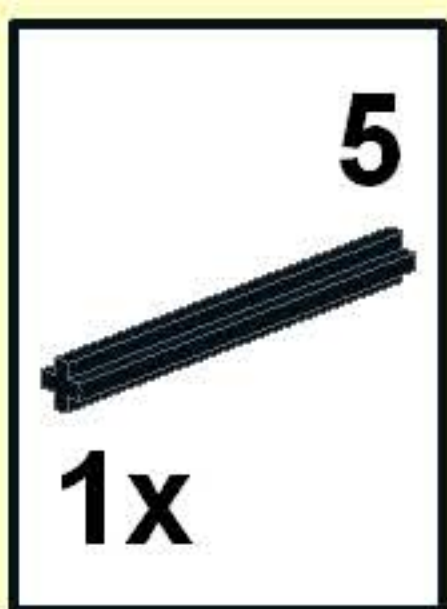
3x

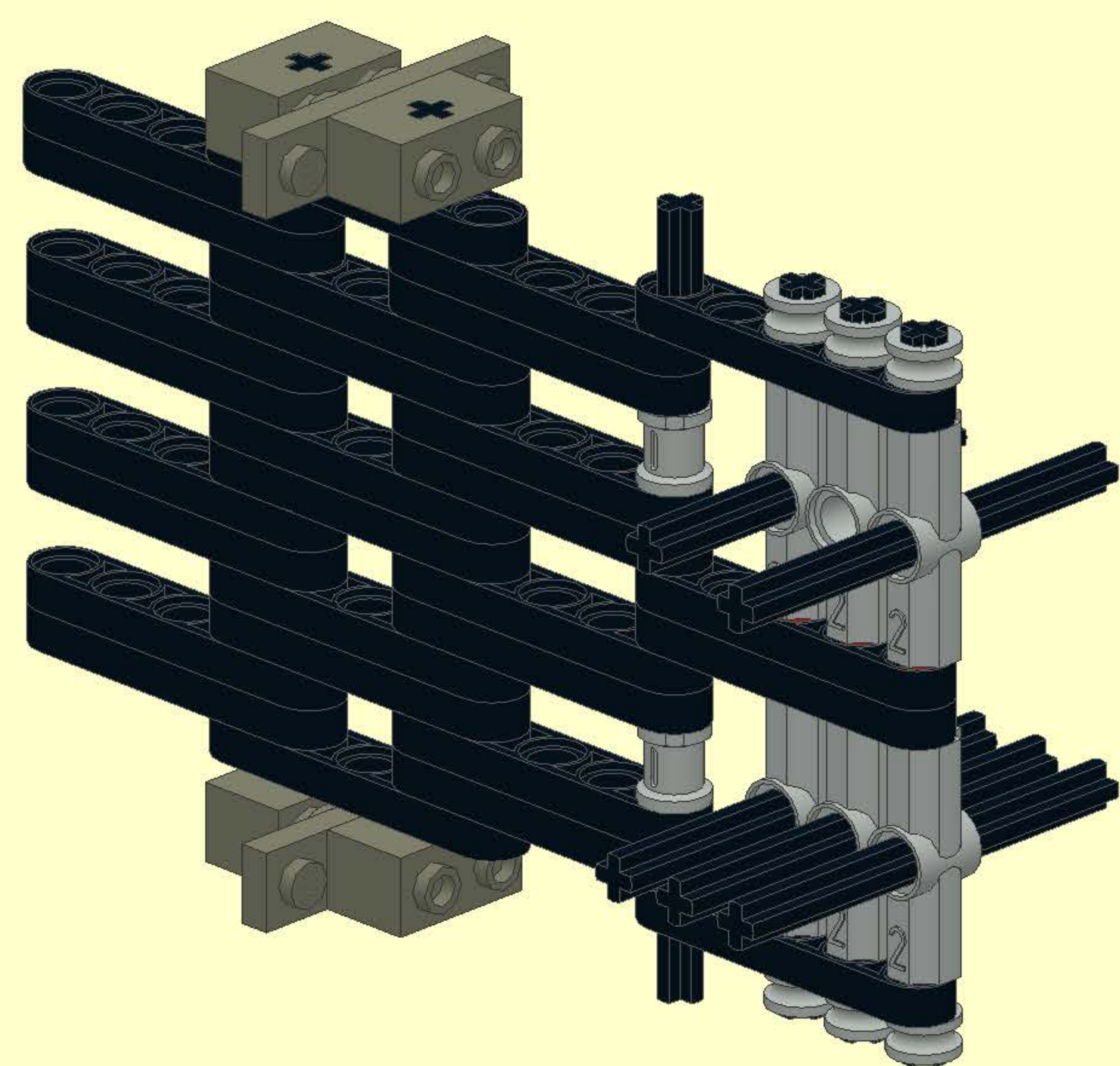
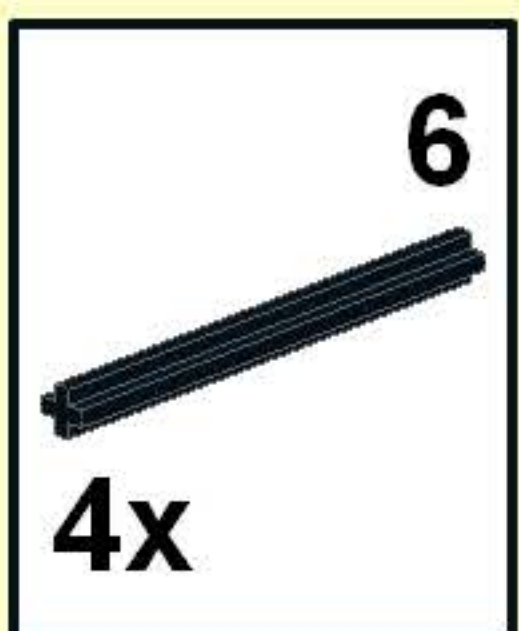


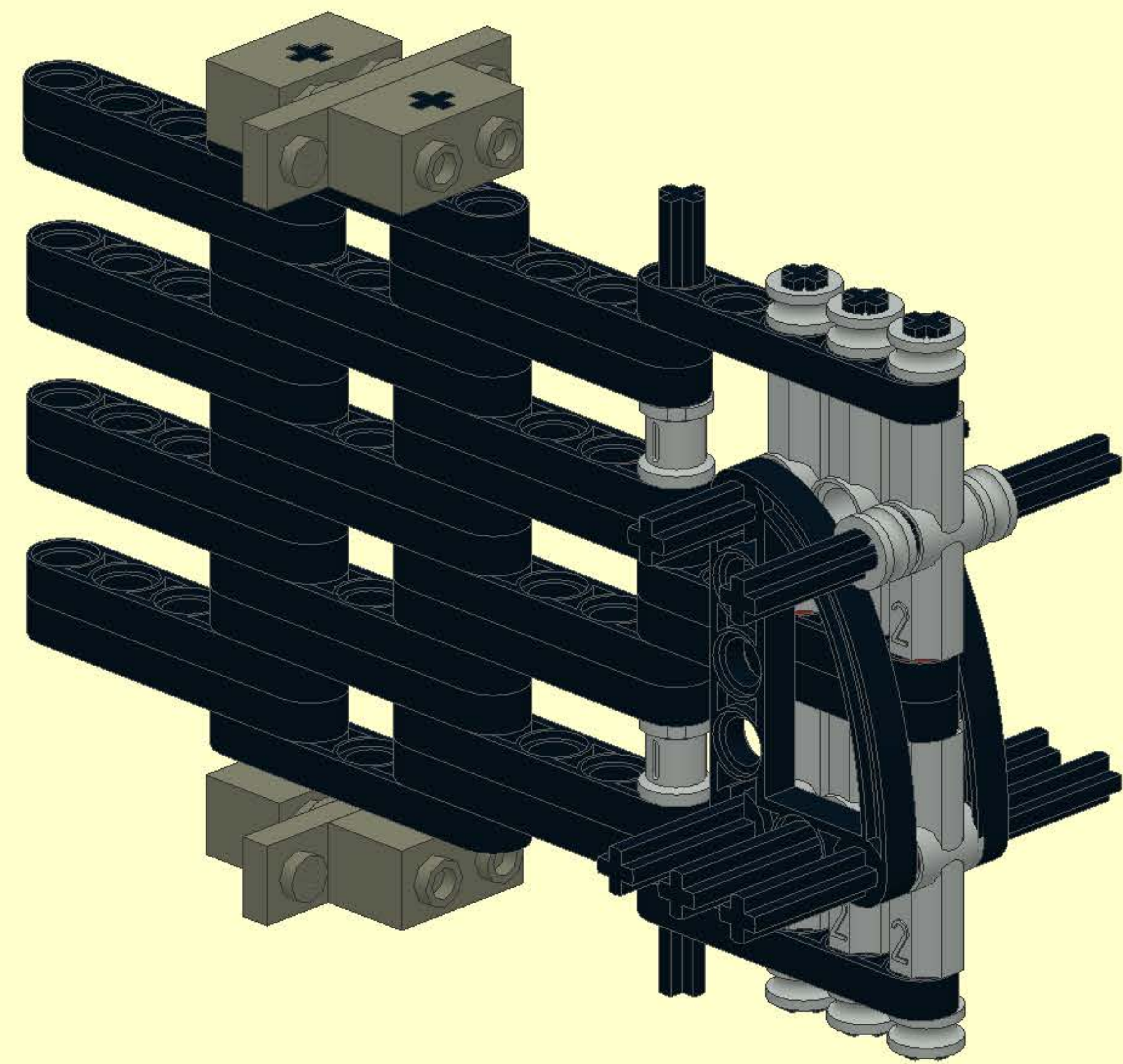
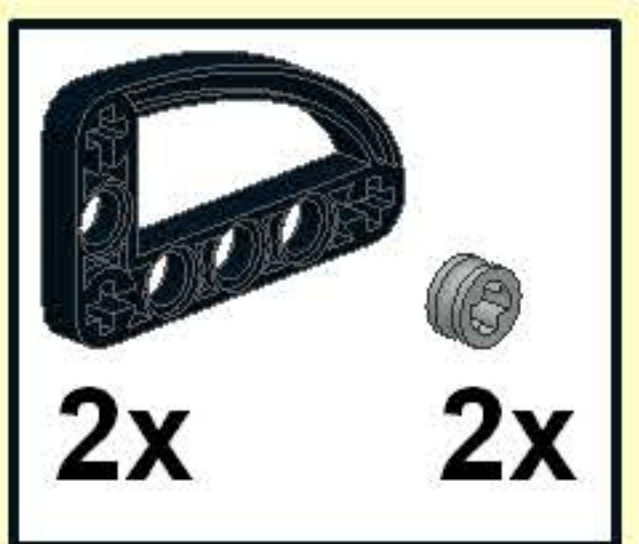


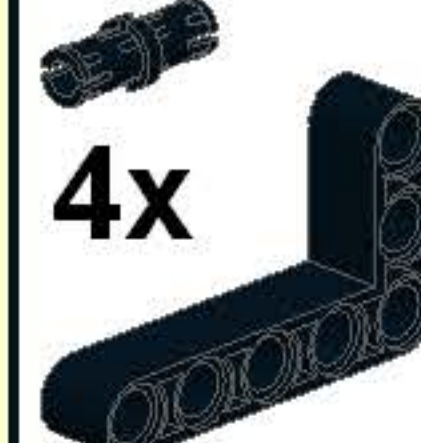





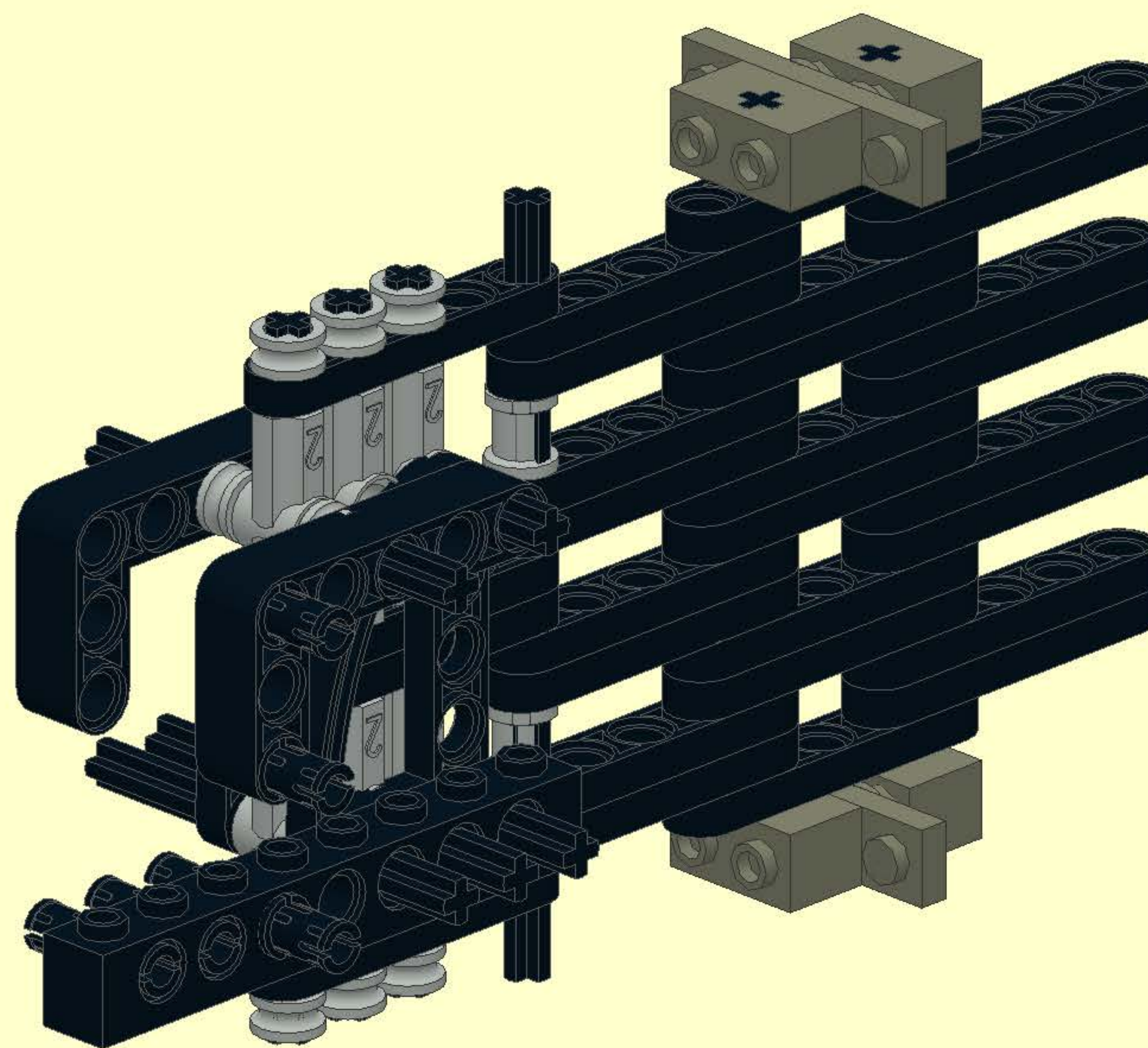










- 4x 
- 2x 
- 1x 
- 1x 




21



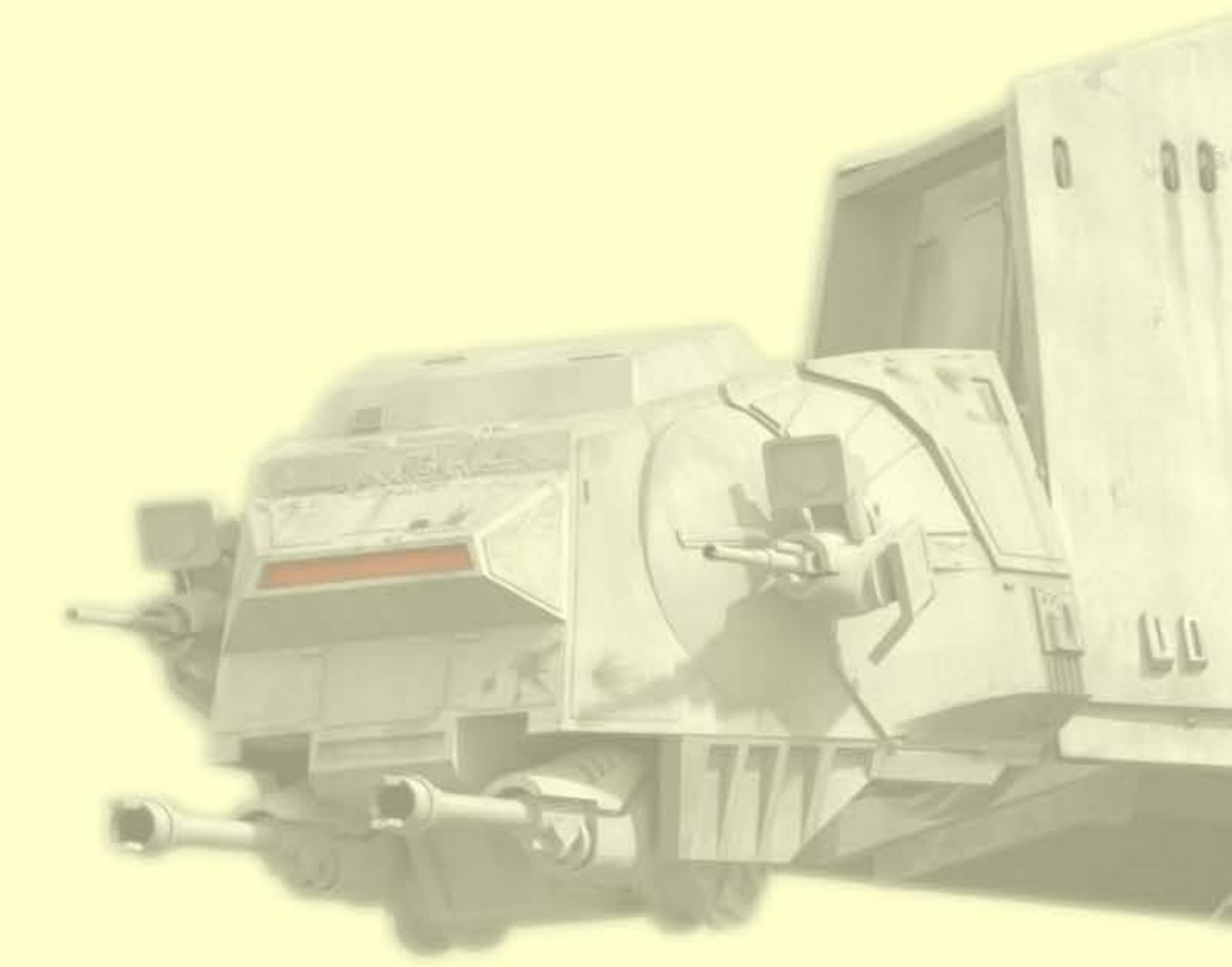
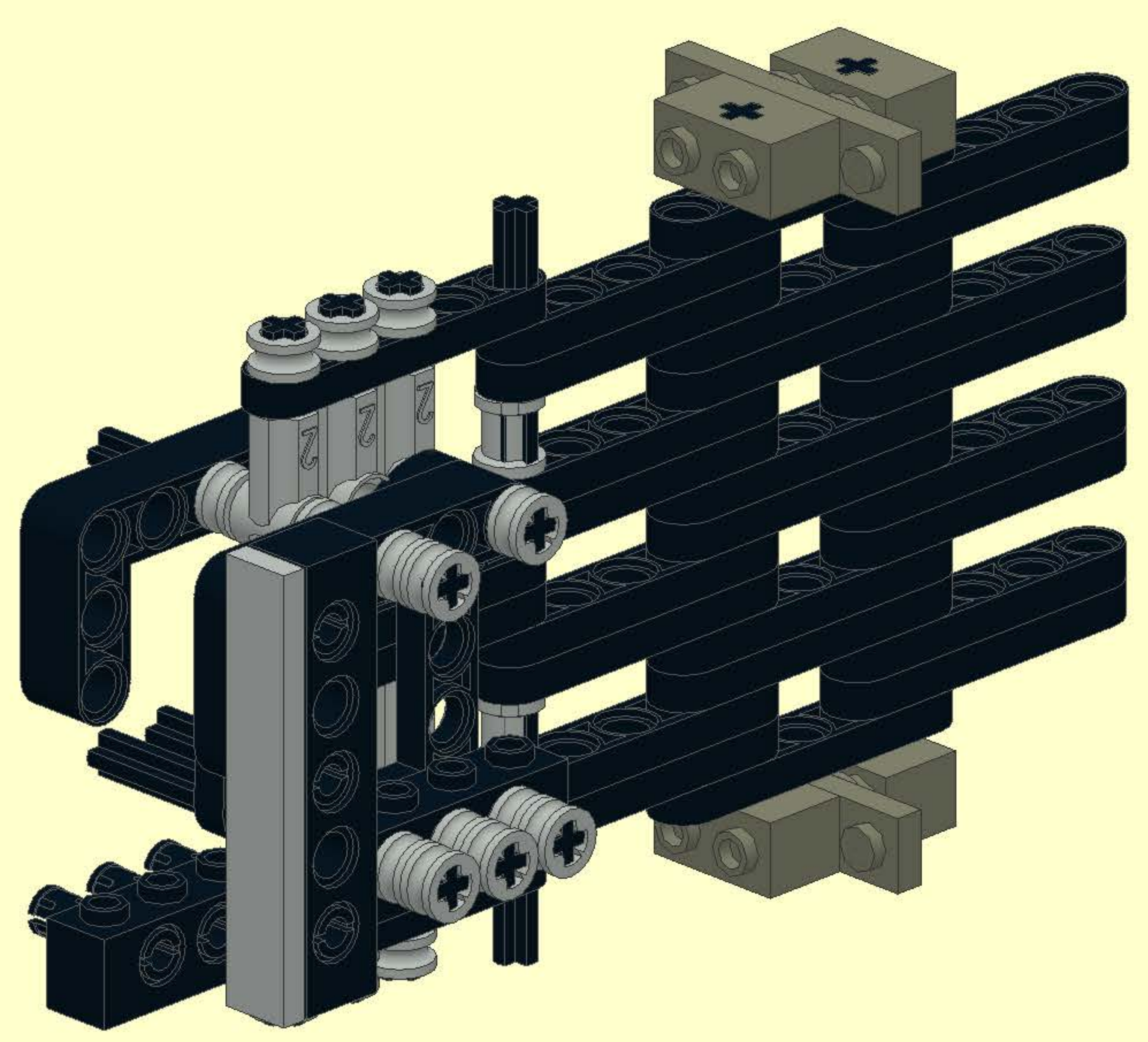
10x

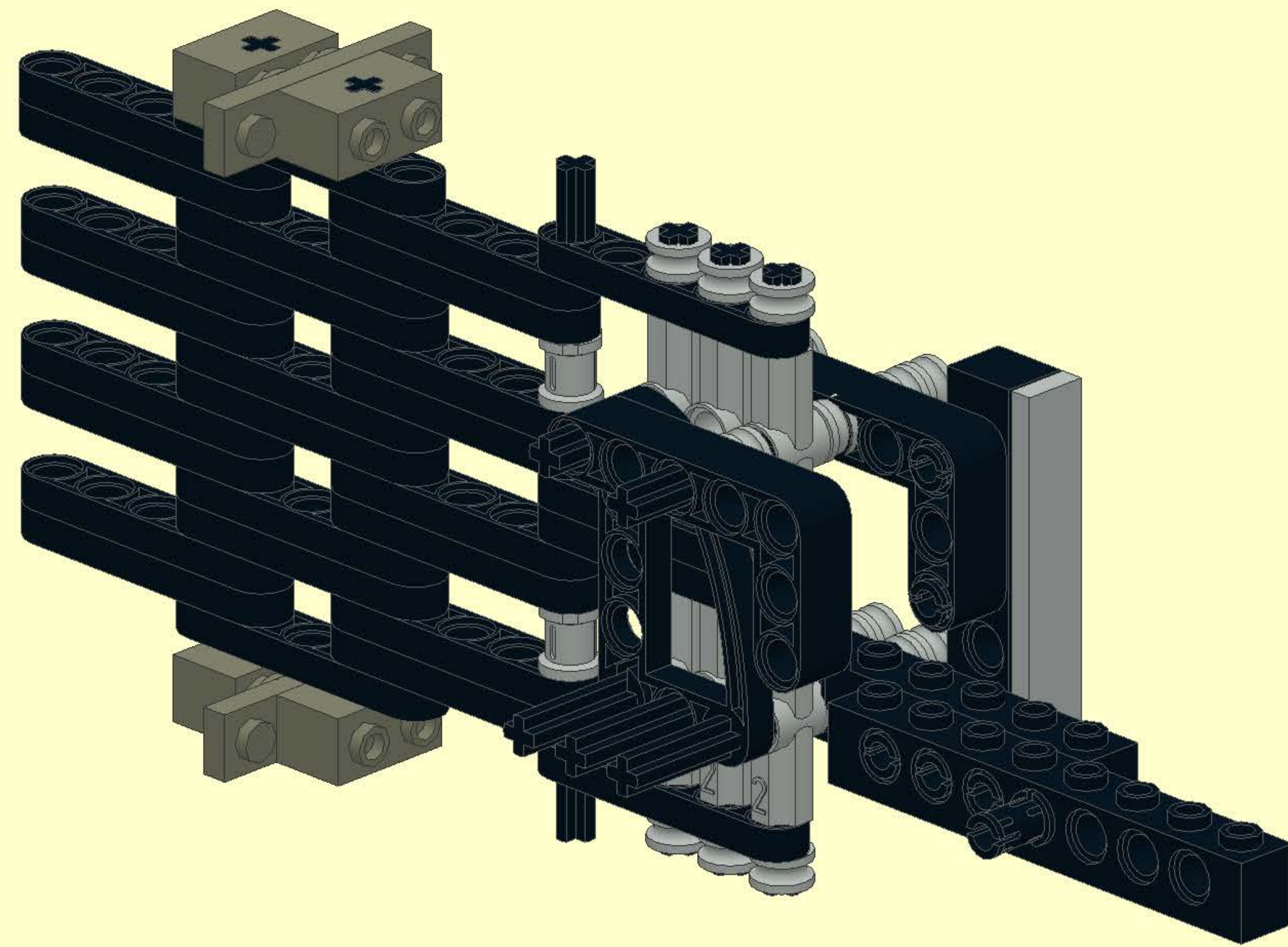
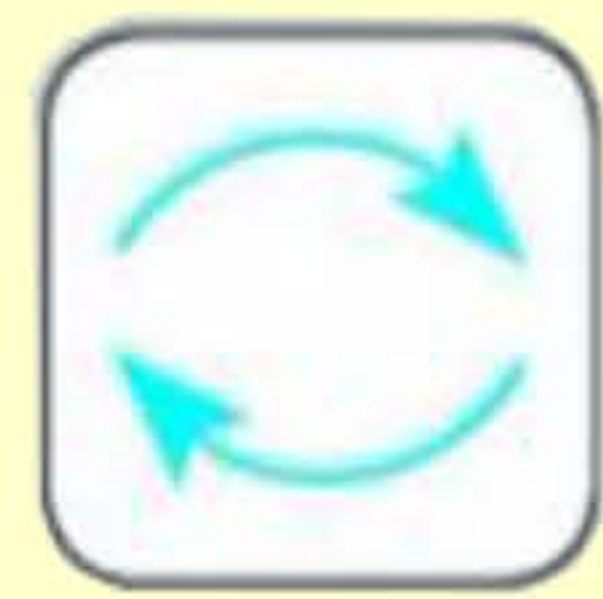
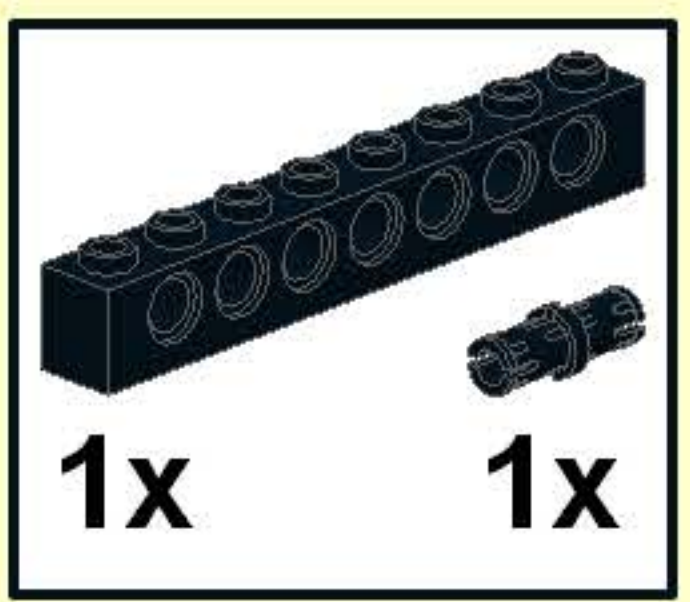


1x

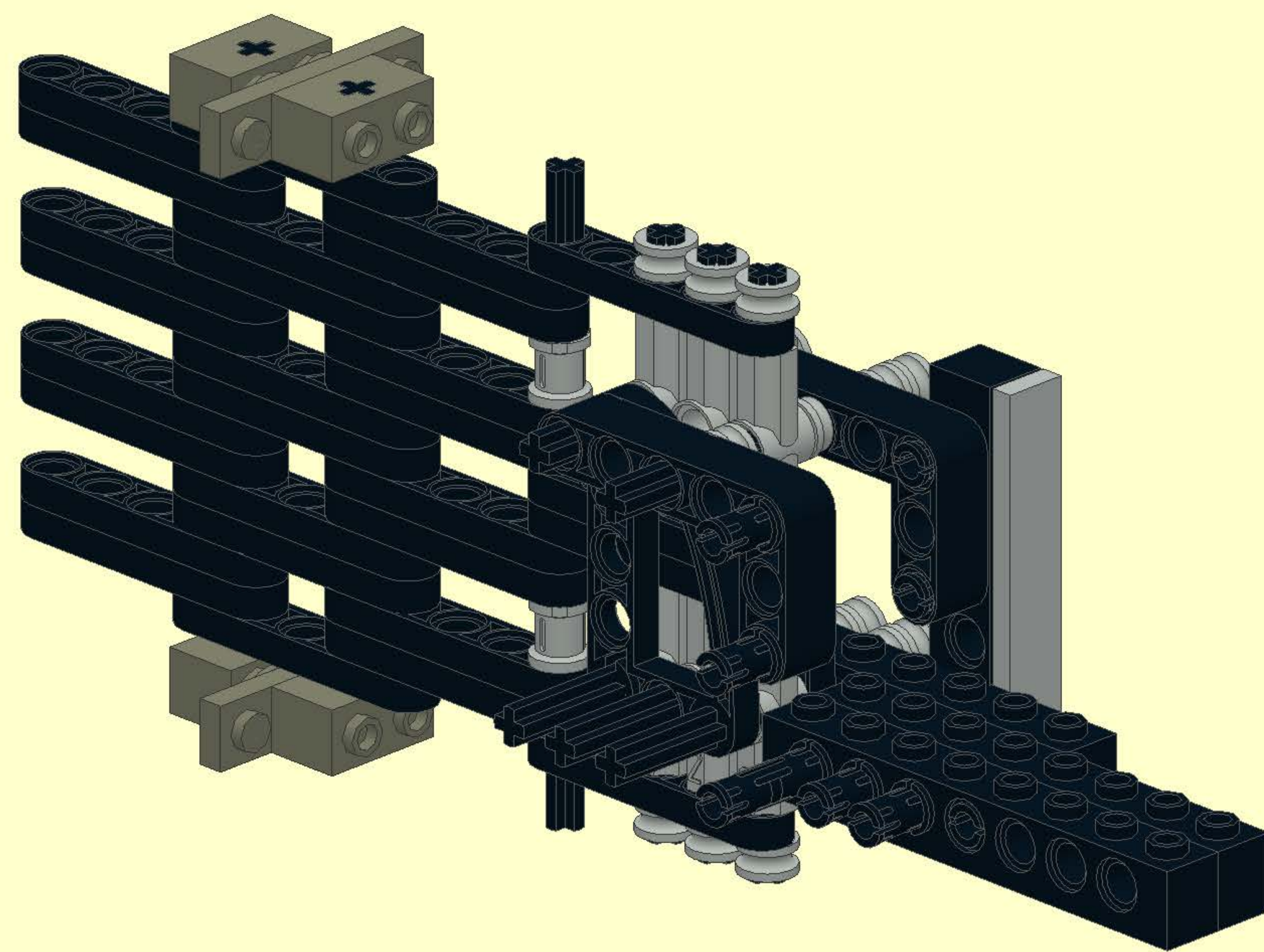
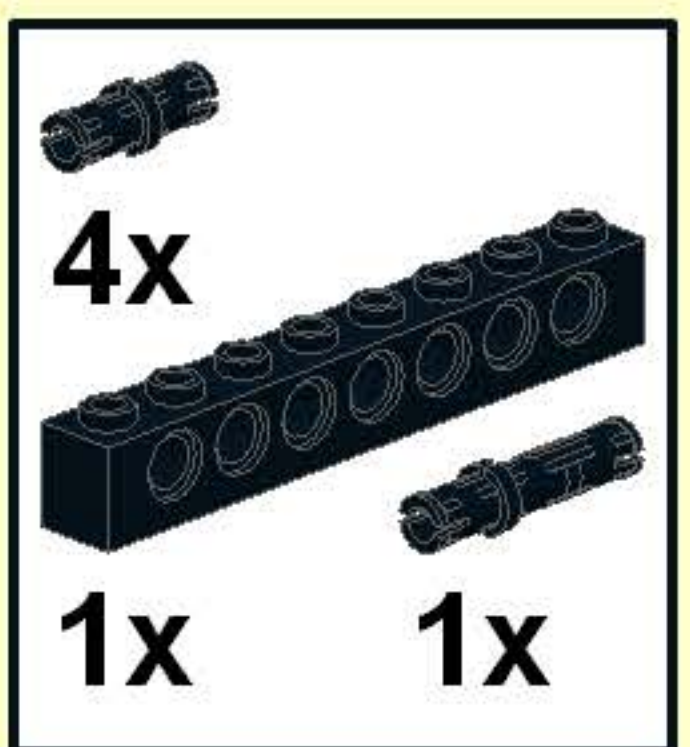


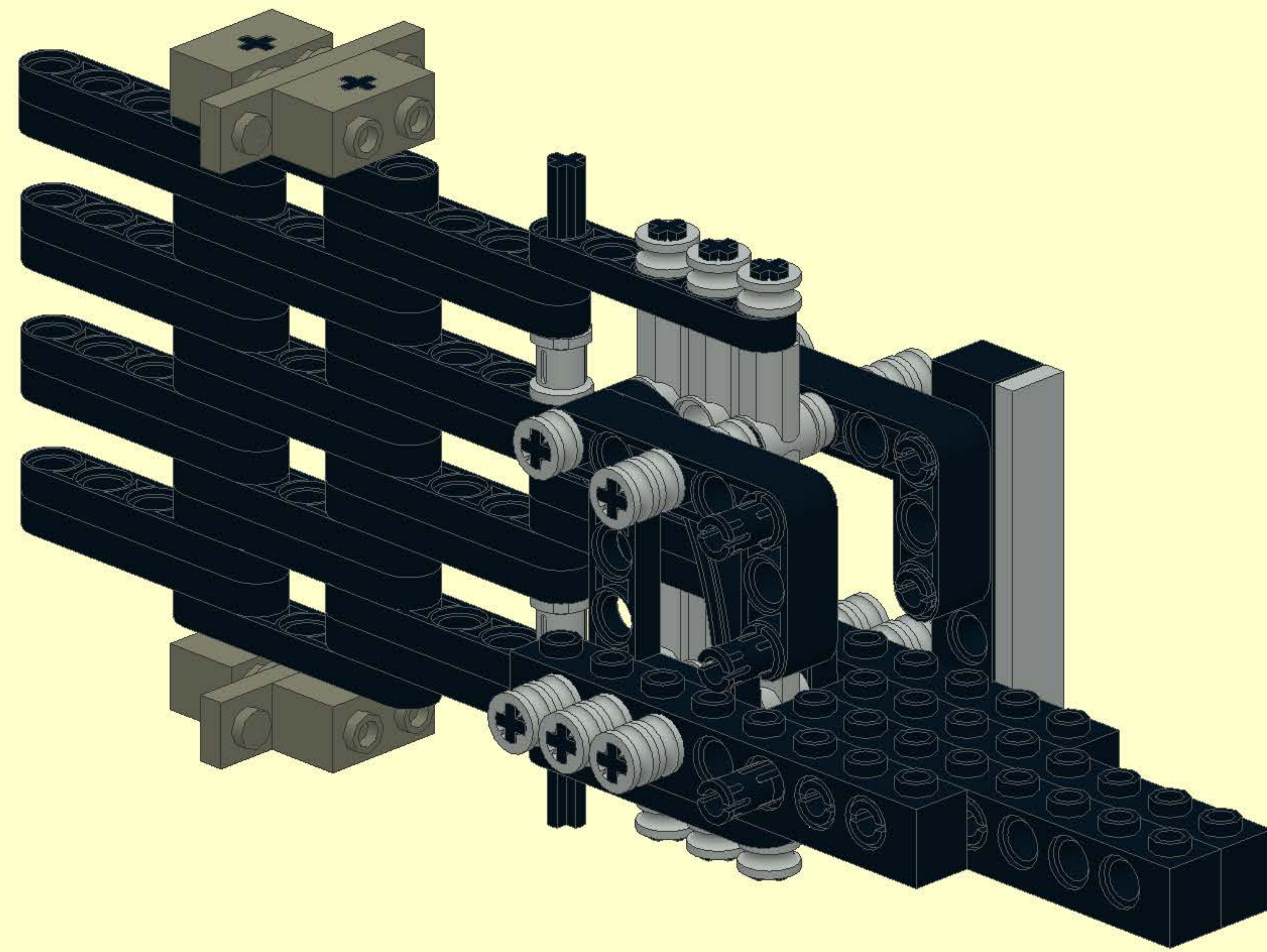
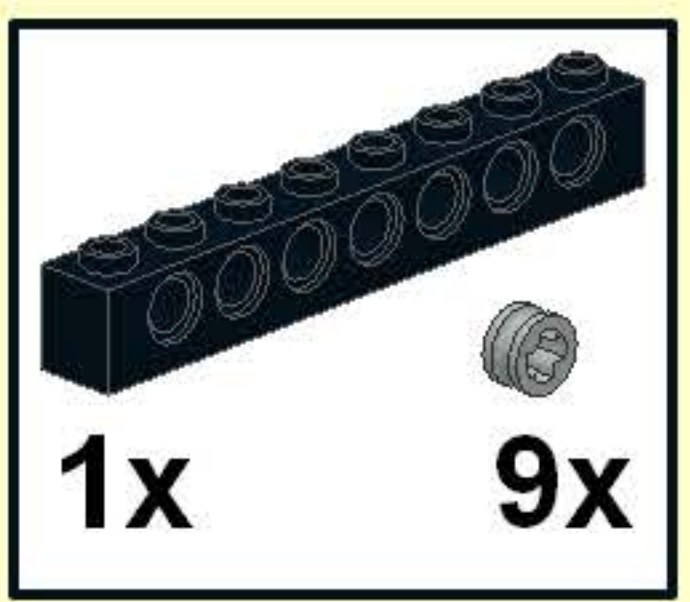
1x



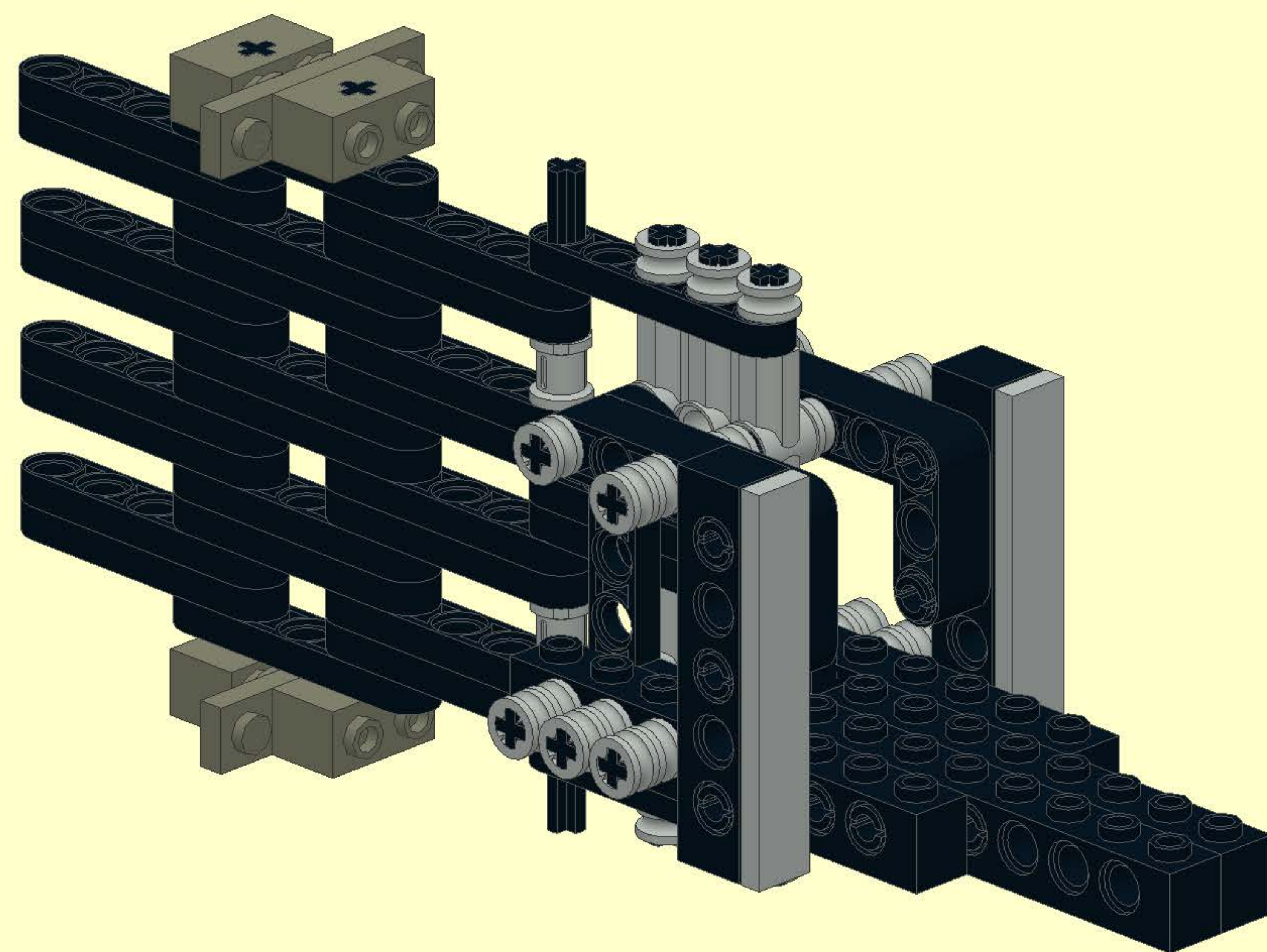
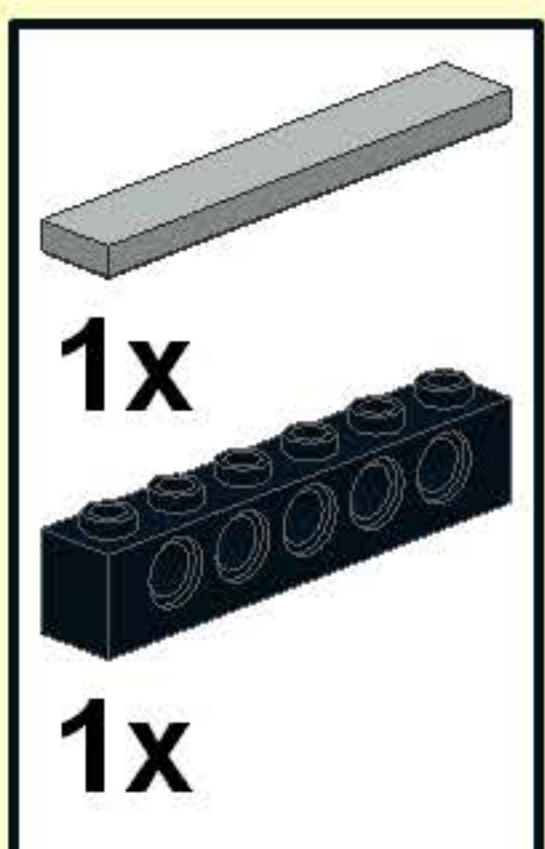


23

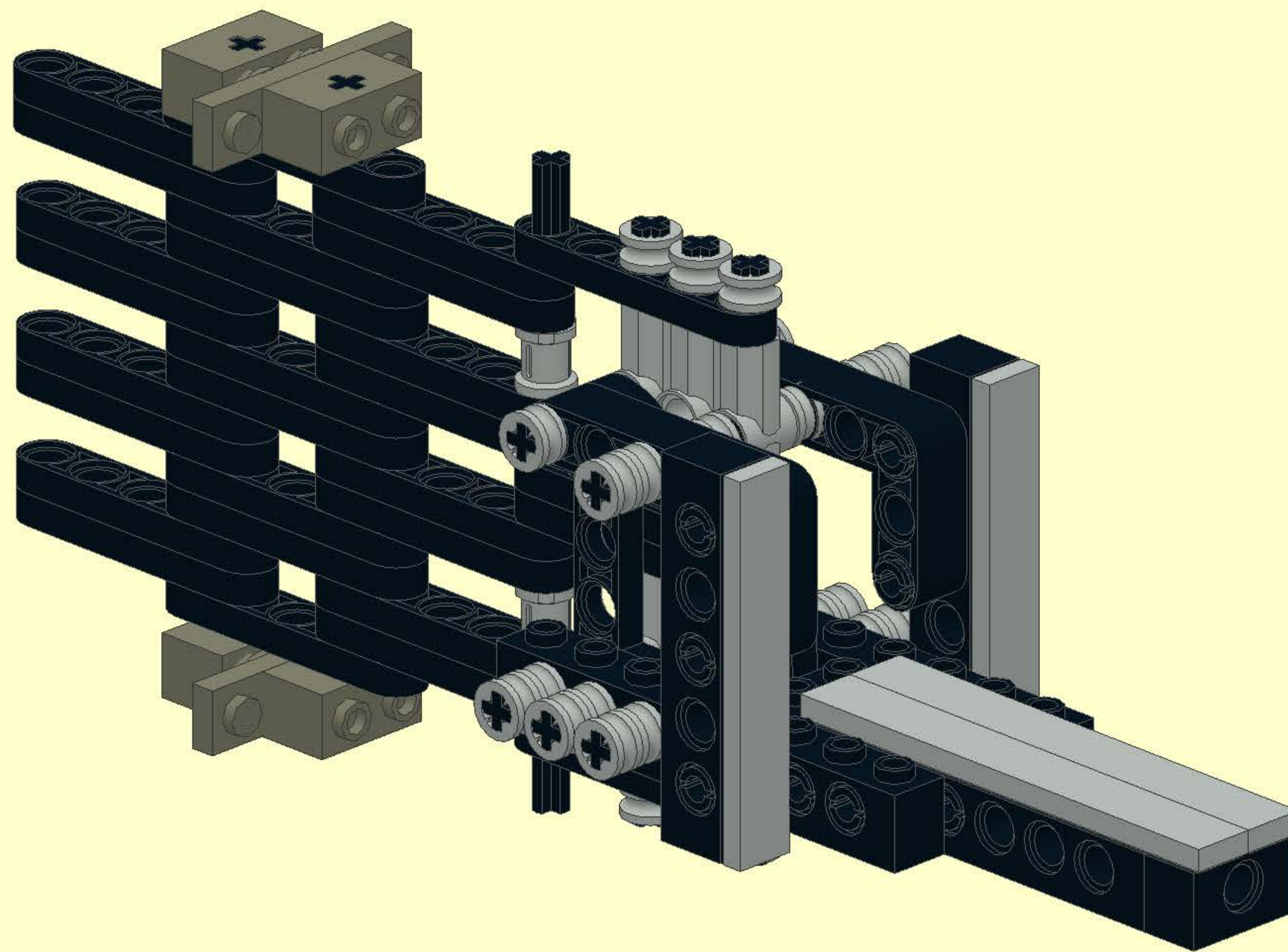
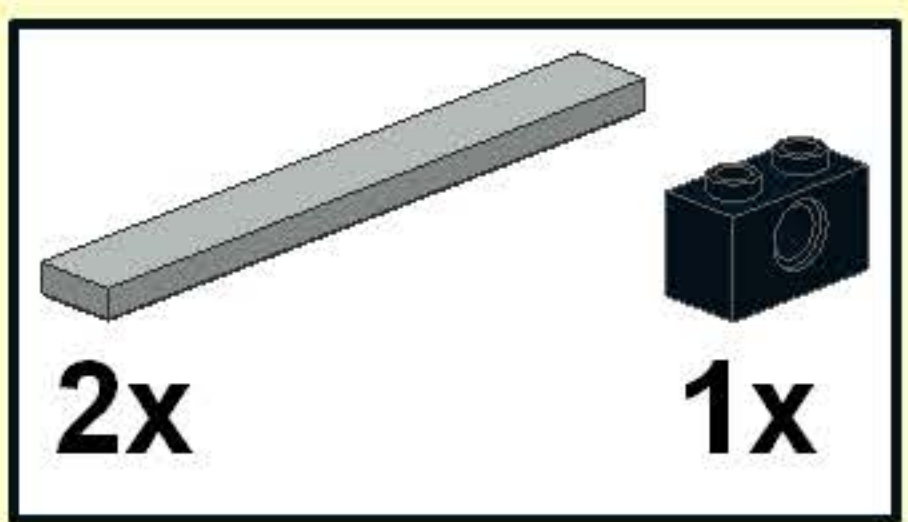


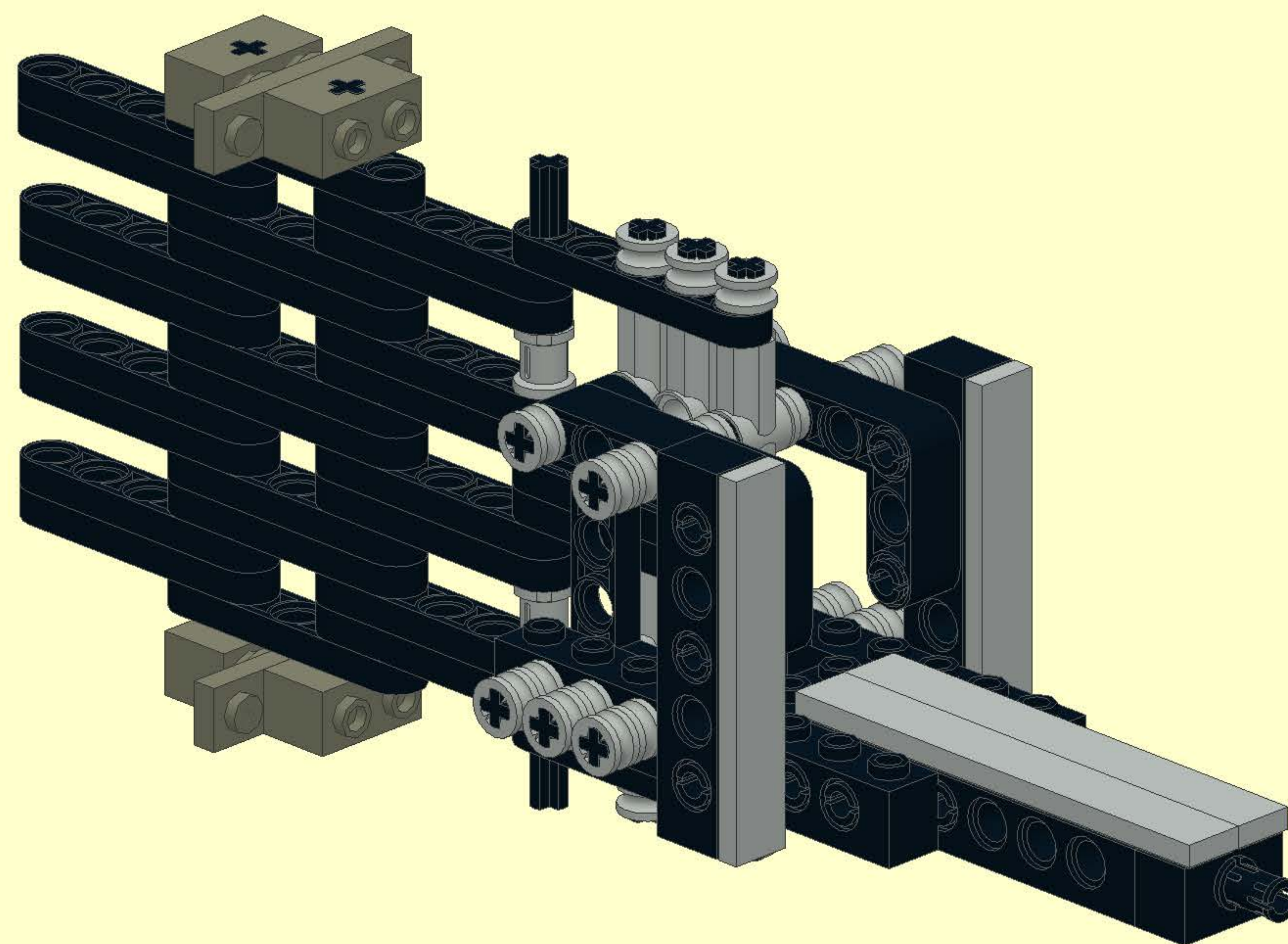


25



26

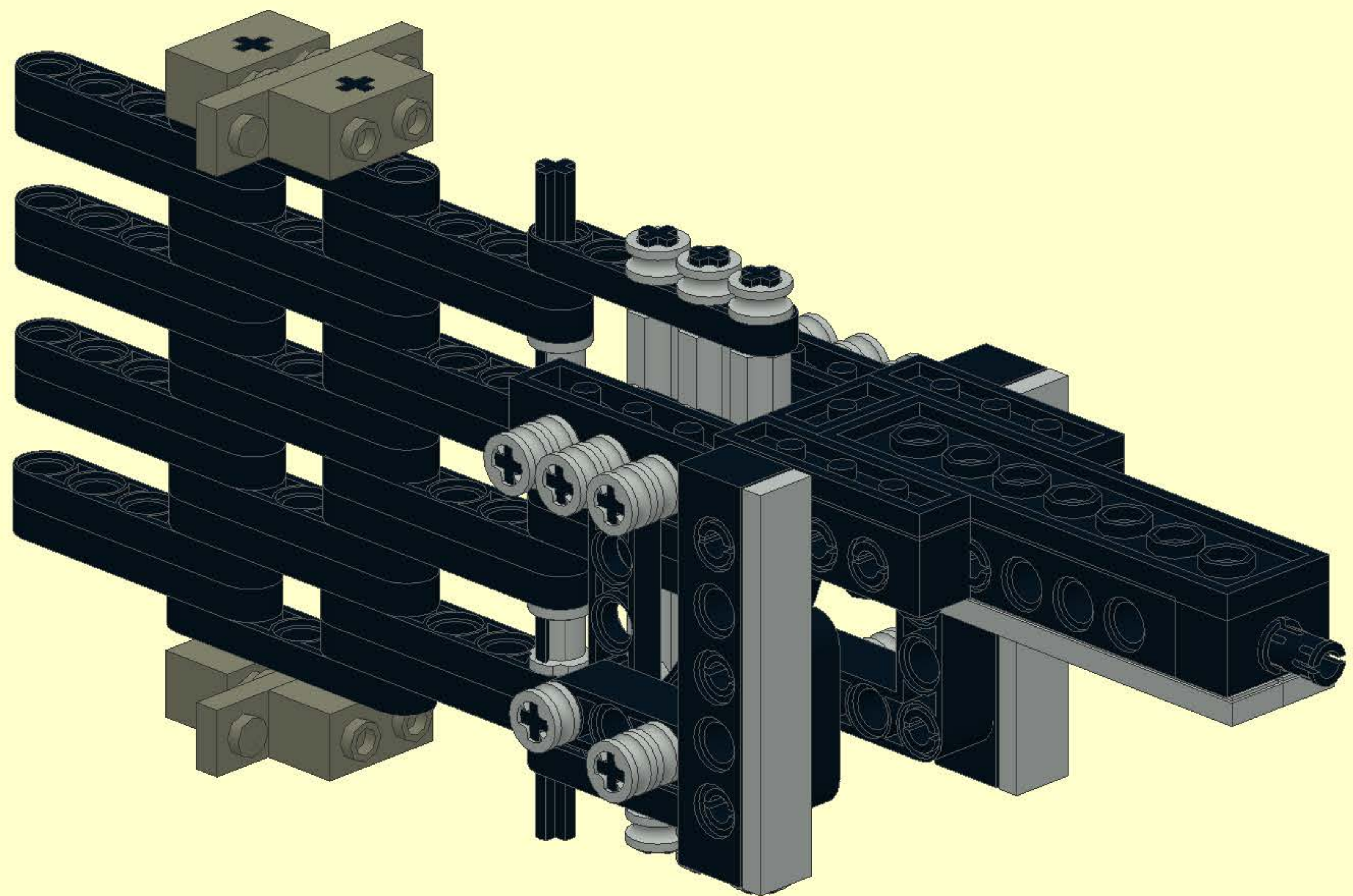


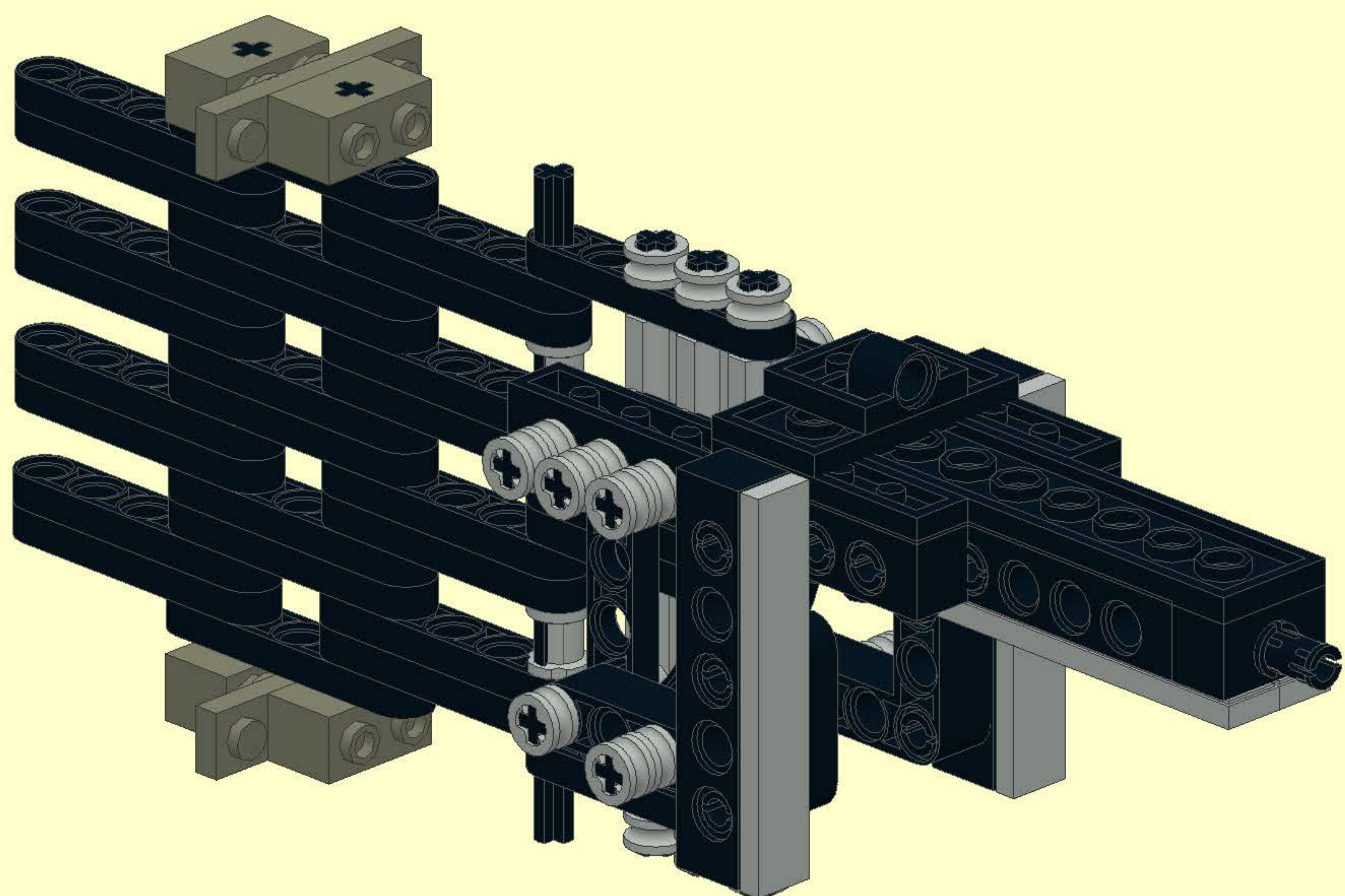
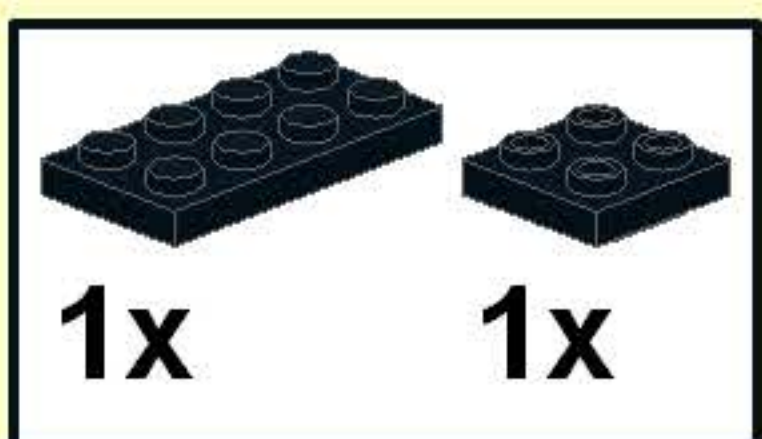


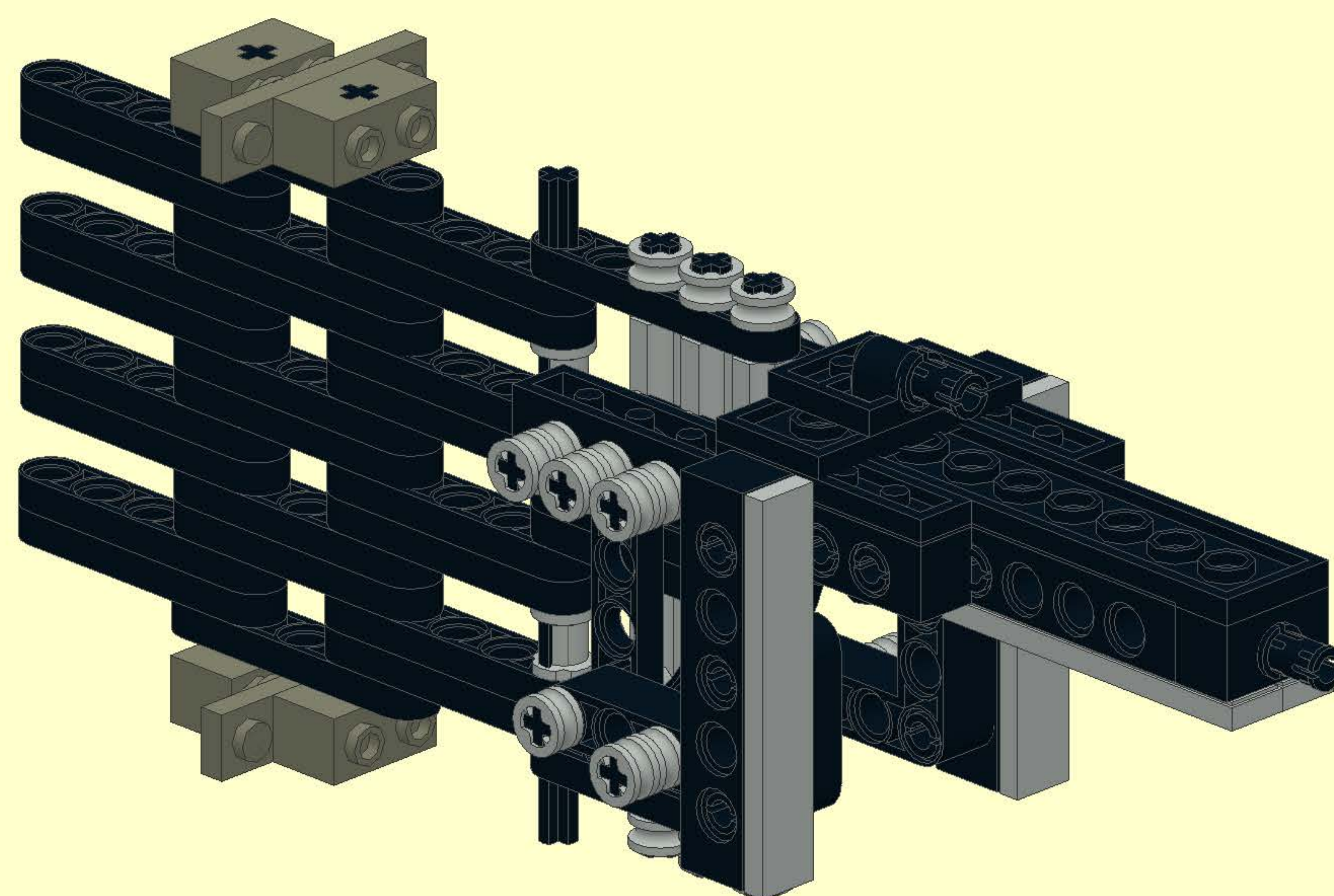
2x

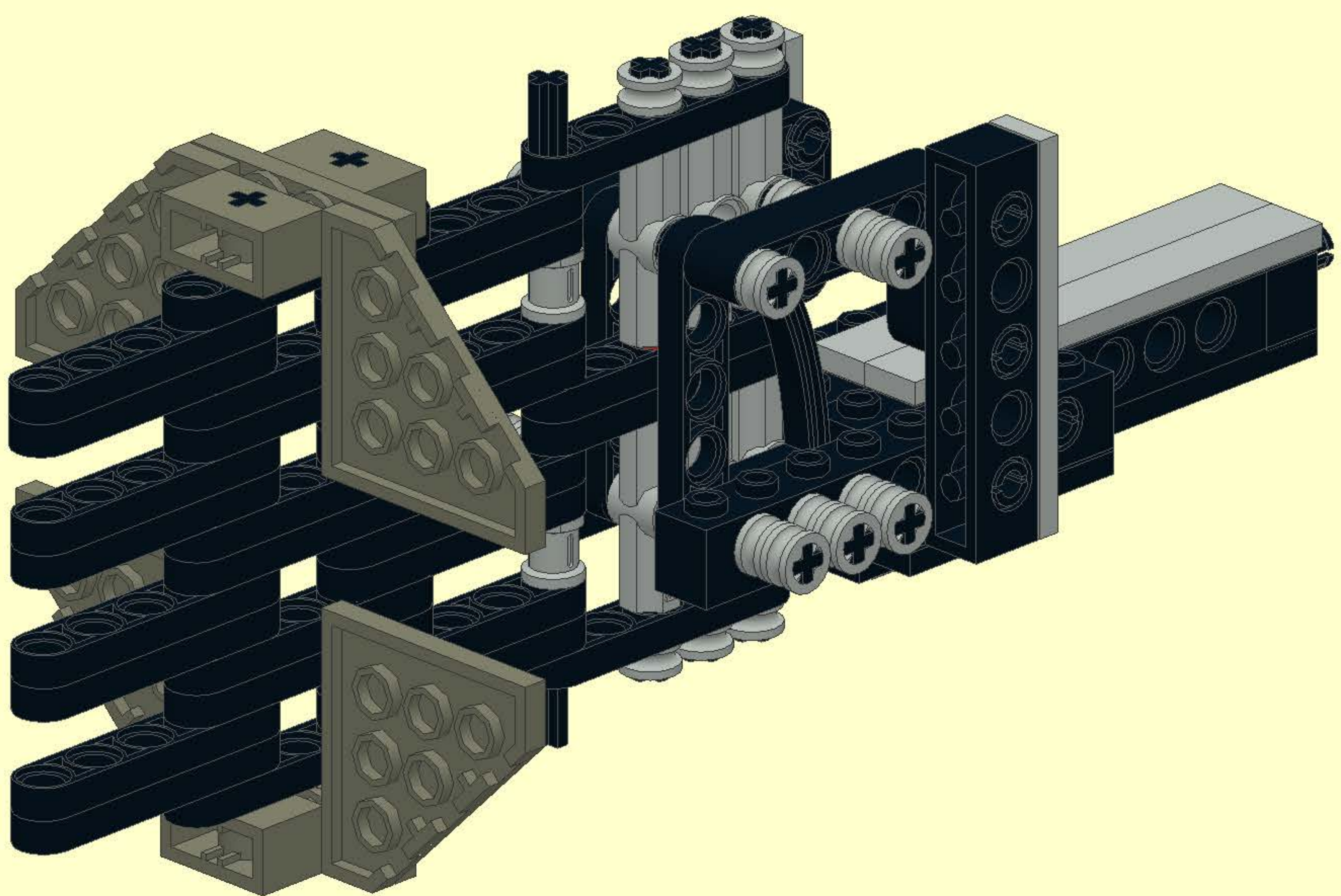
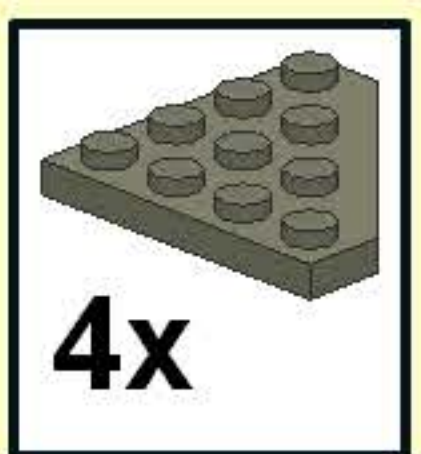
1x

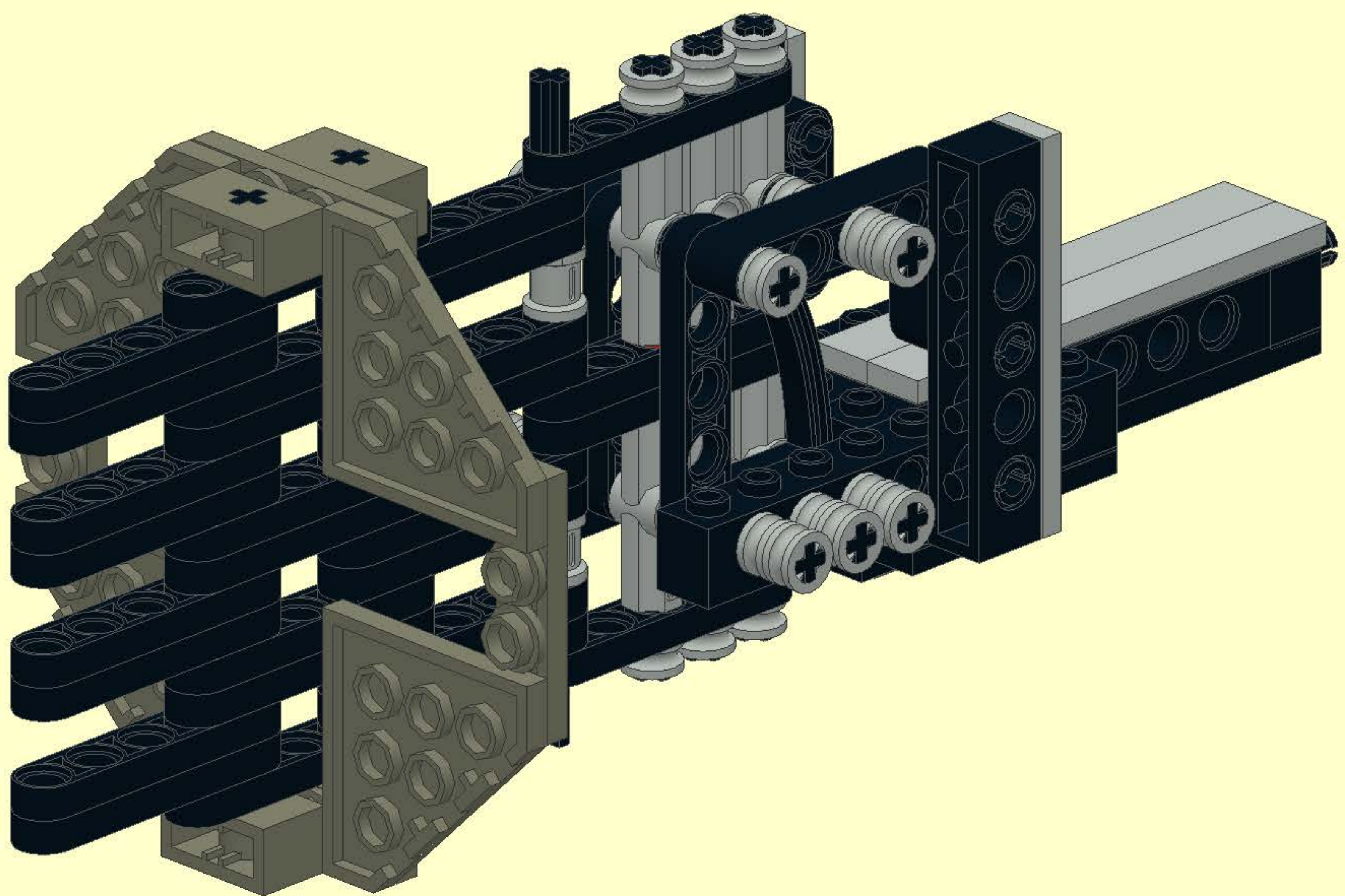
1x

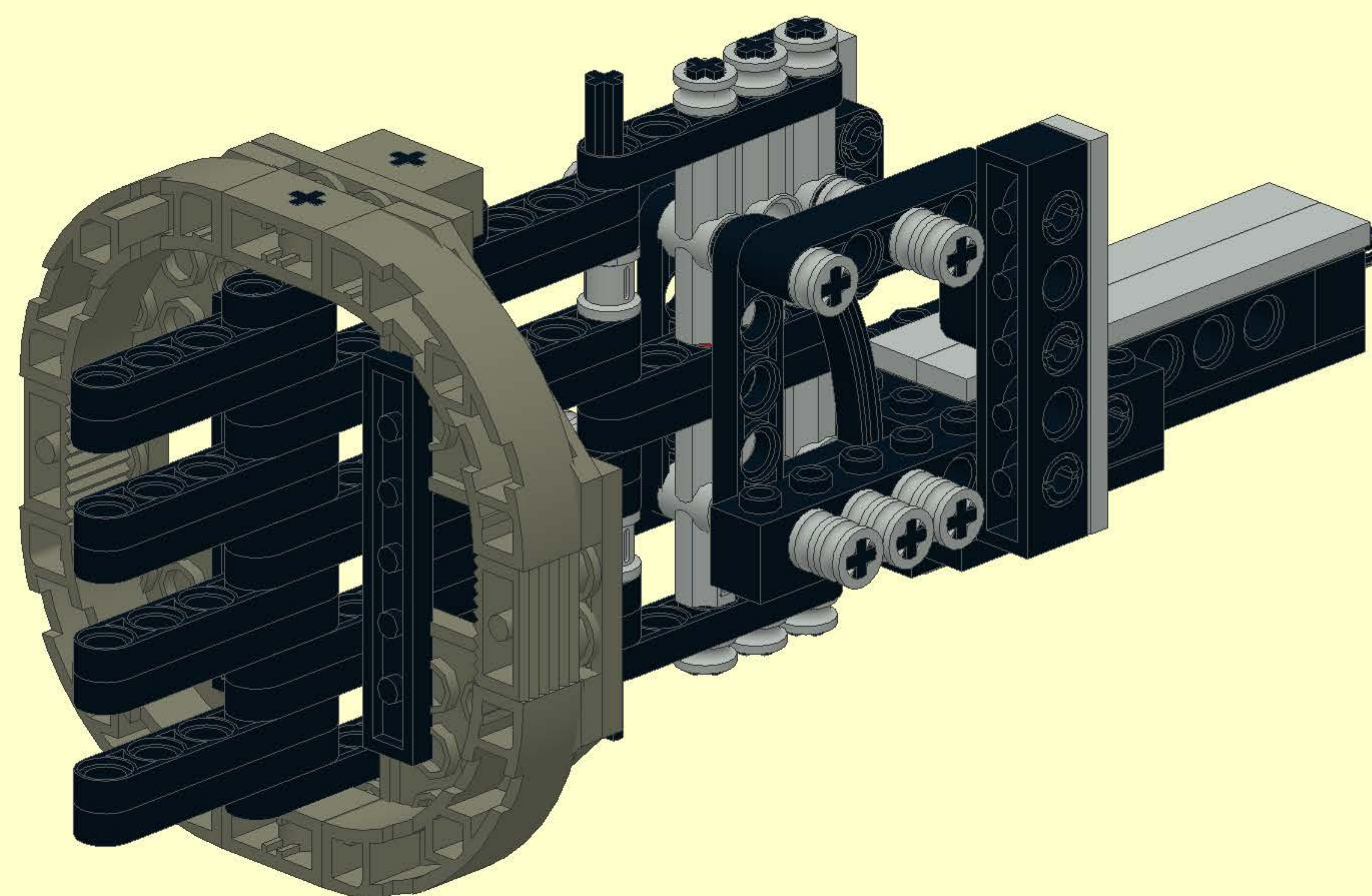
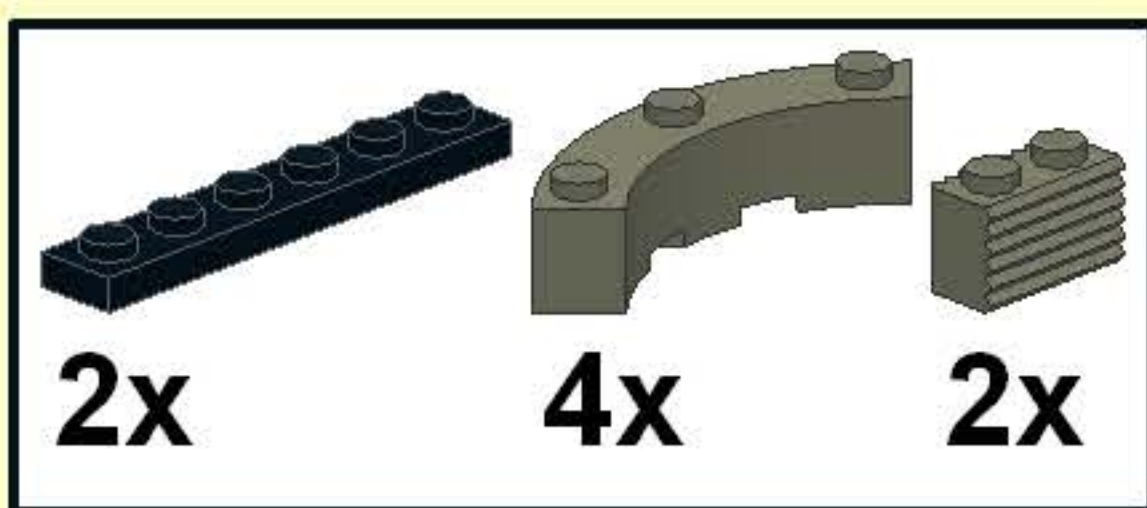




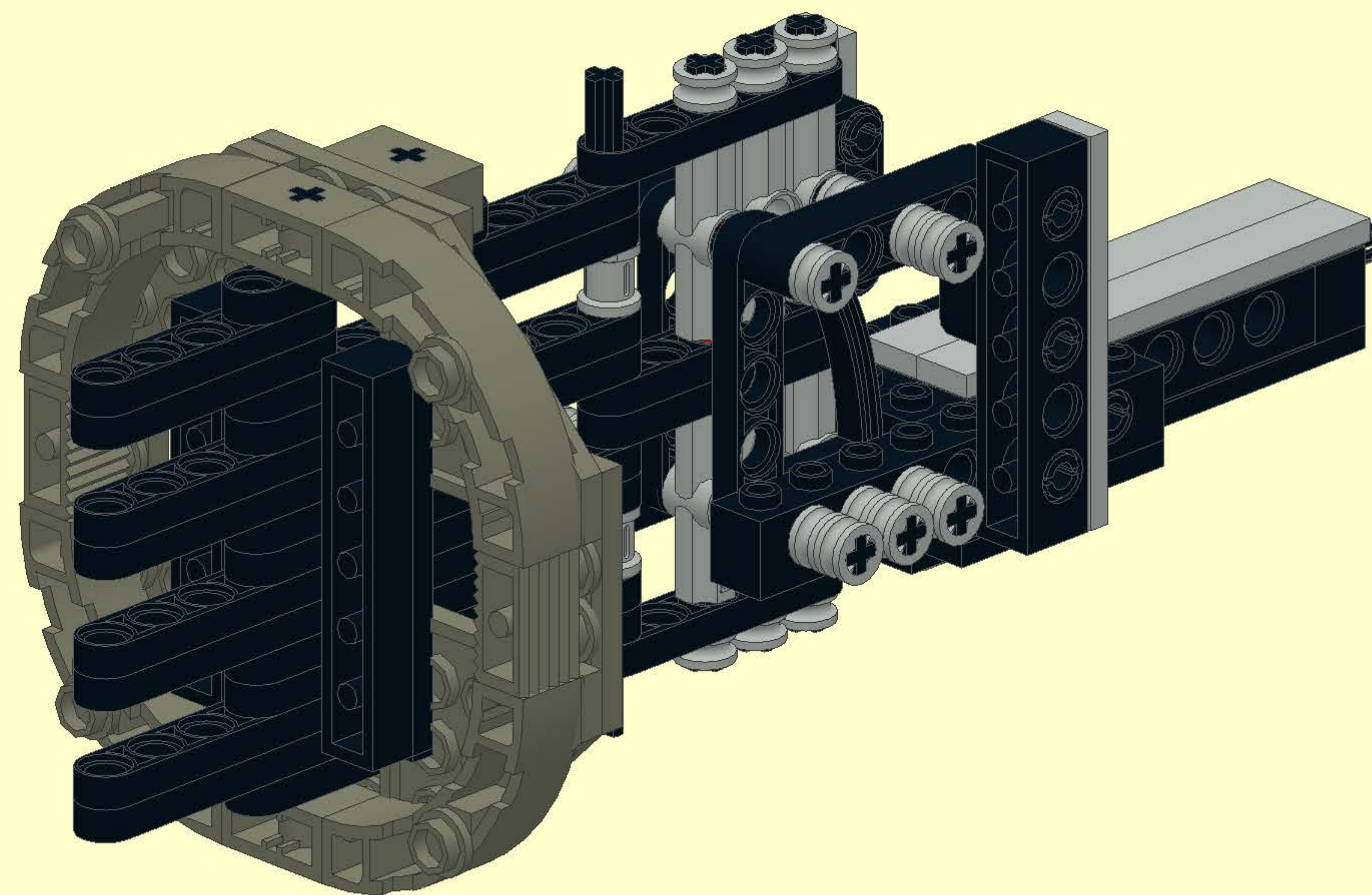
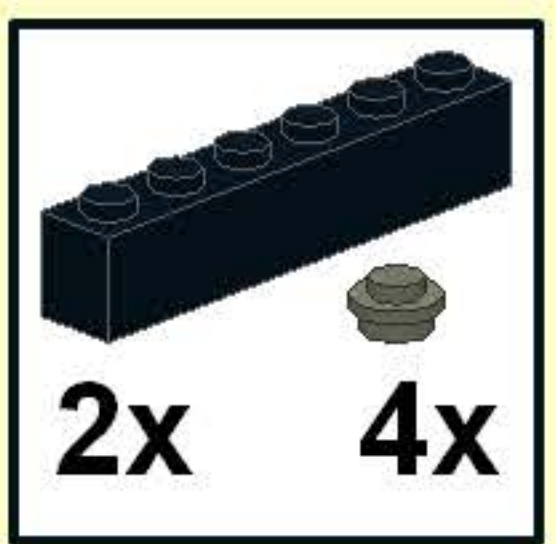




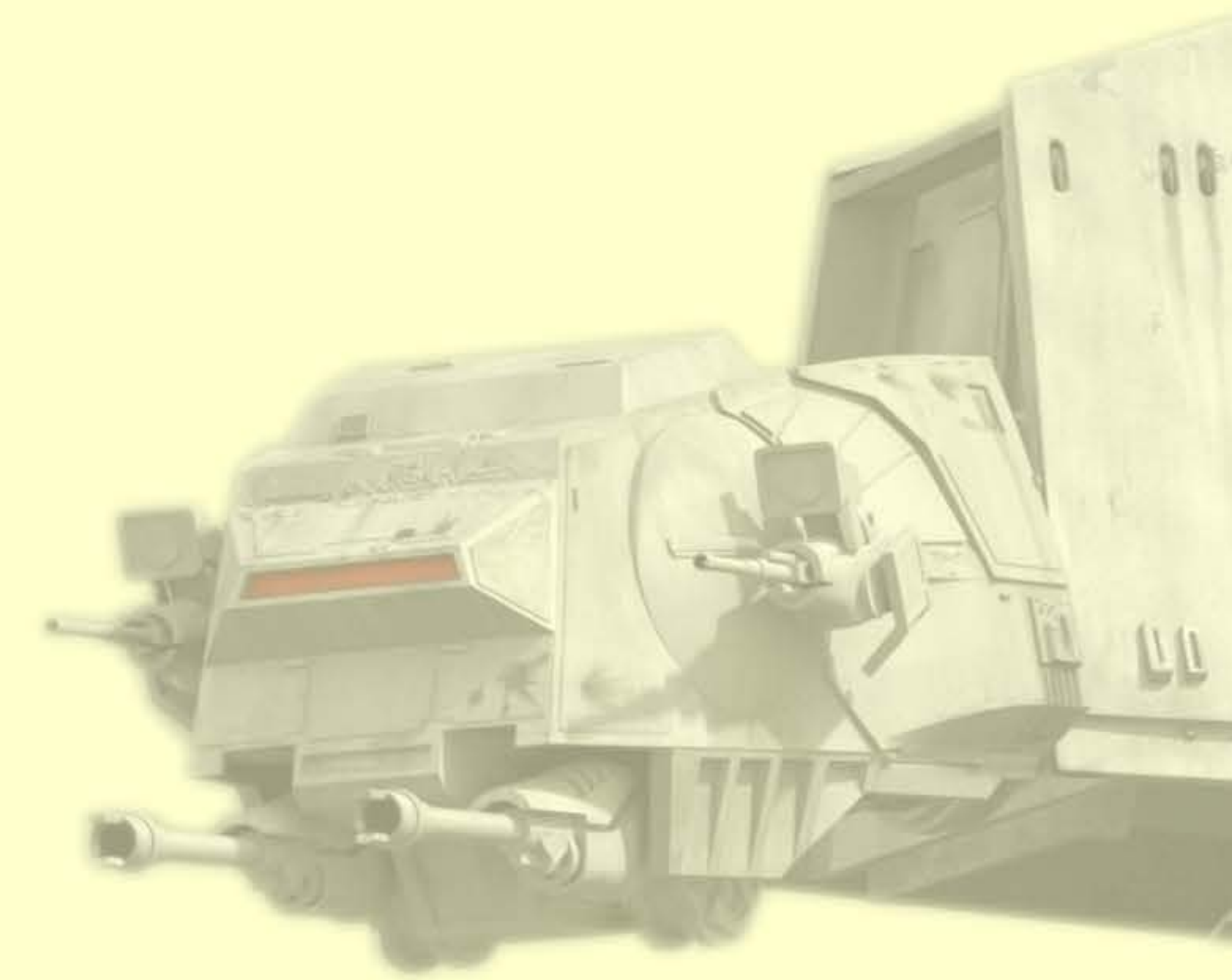
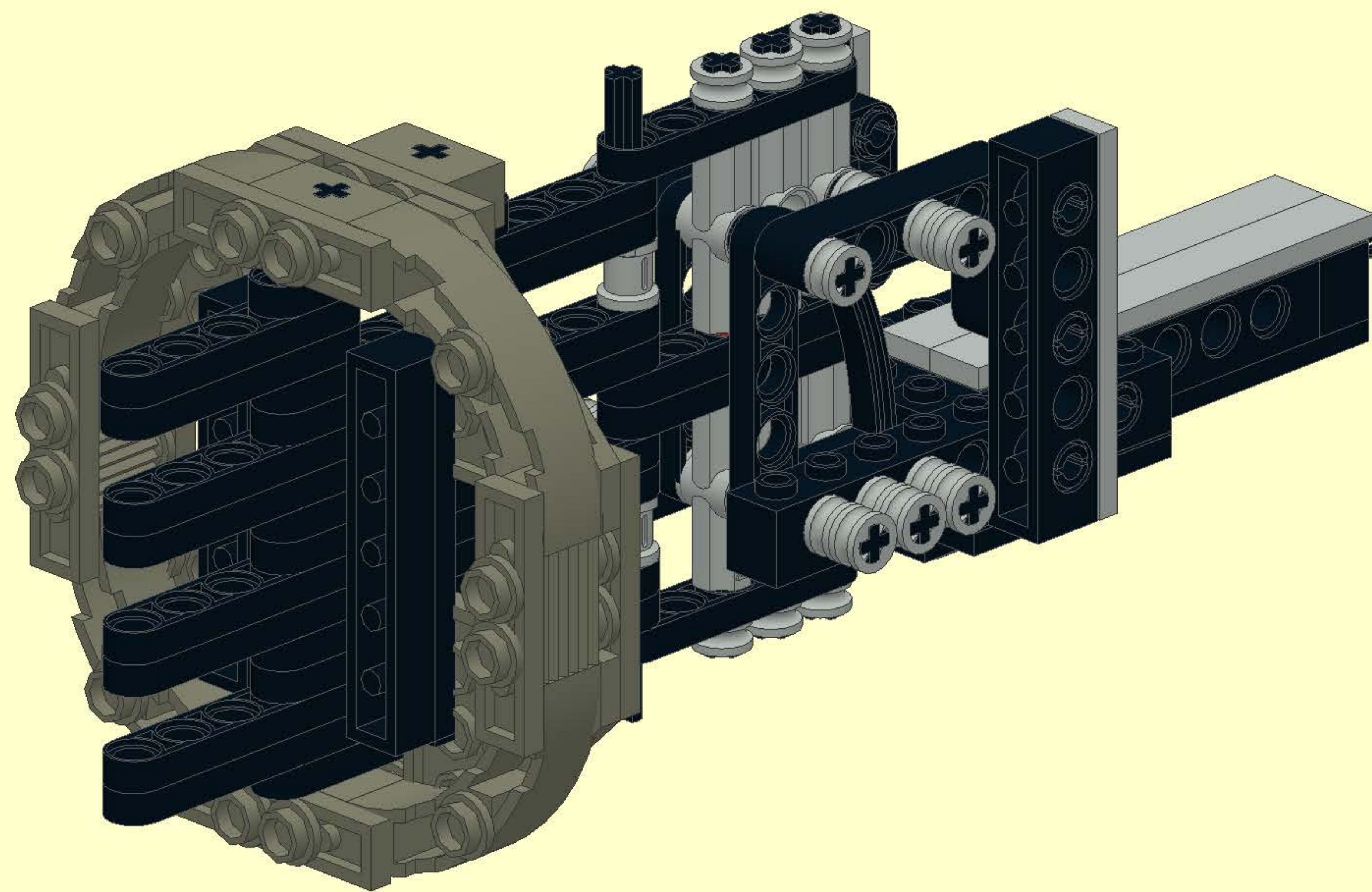
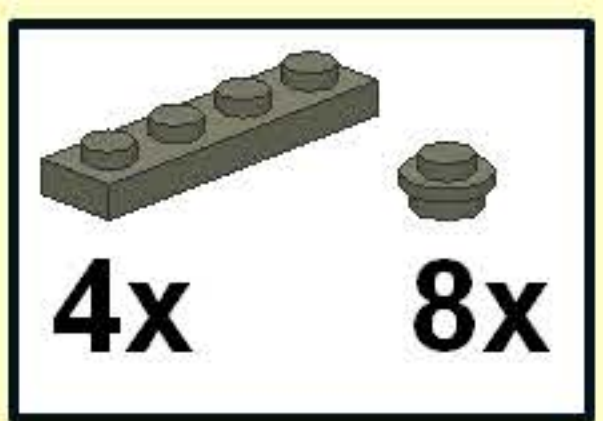





34

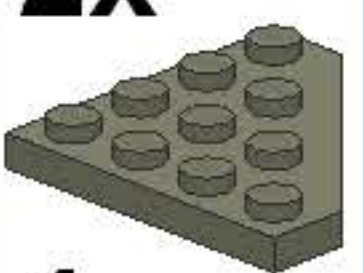


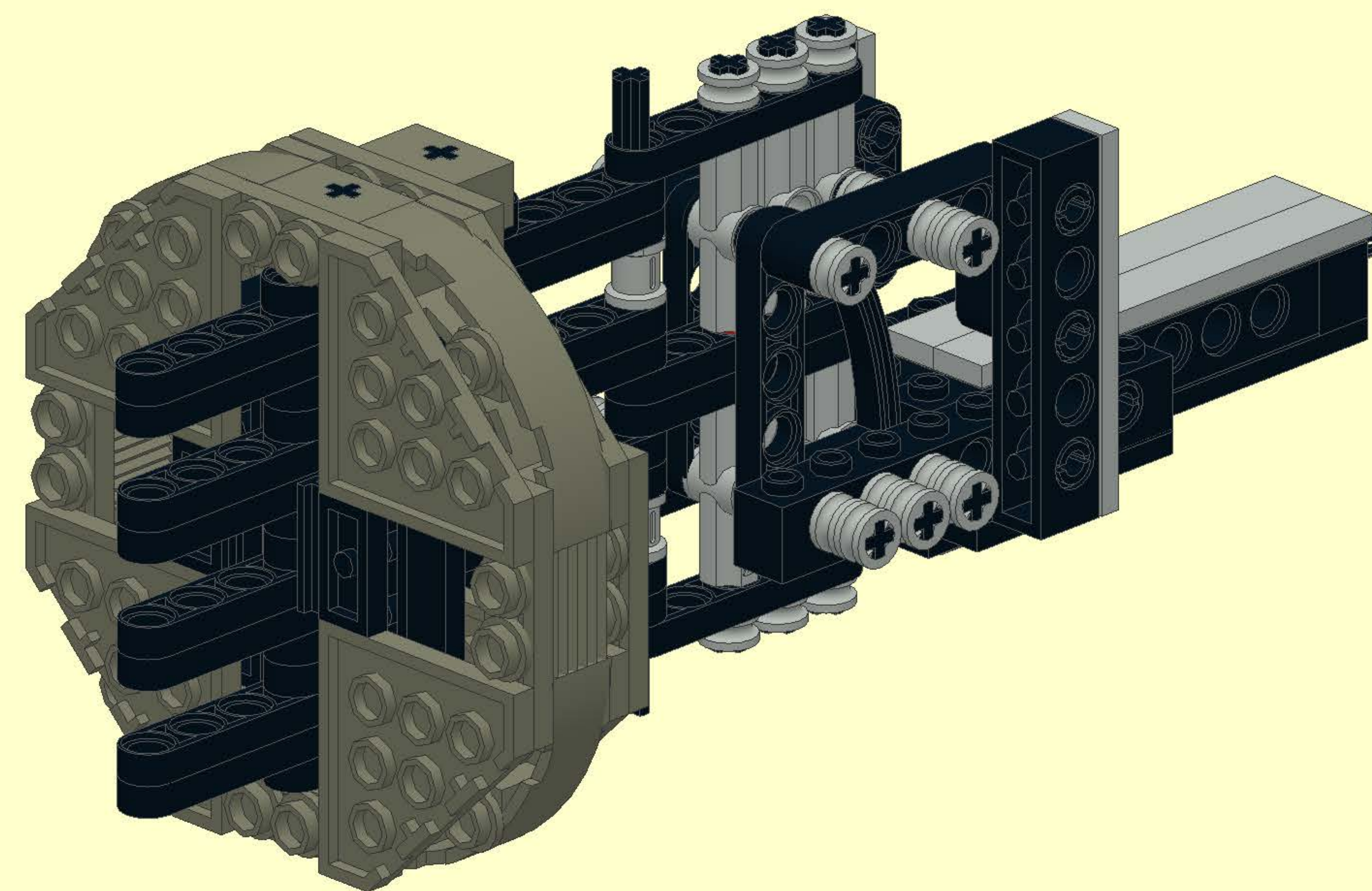
35



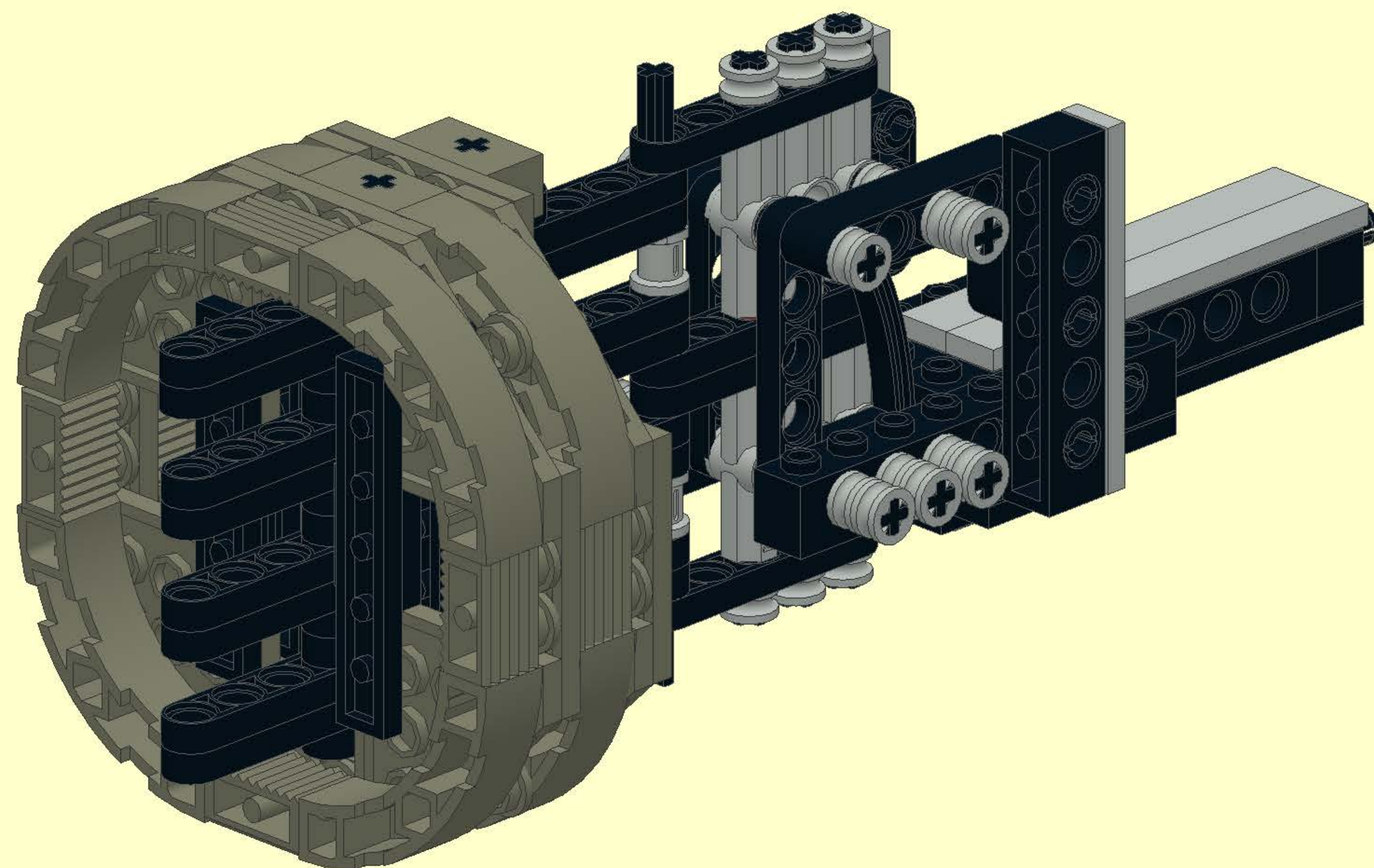
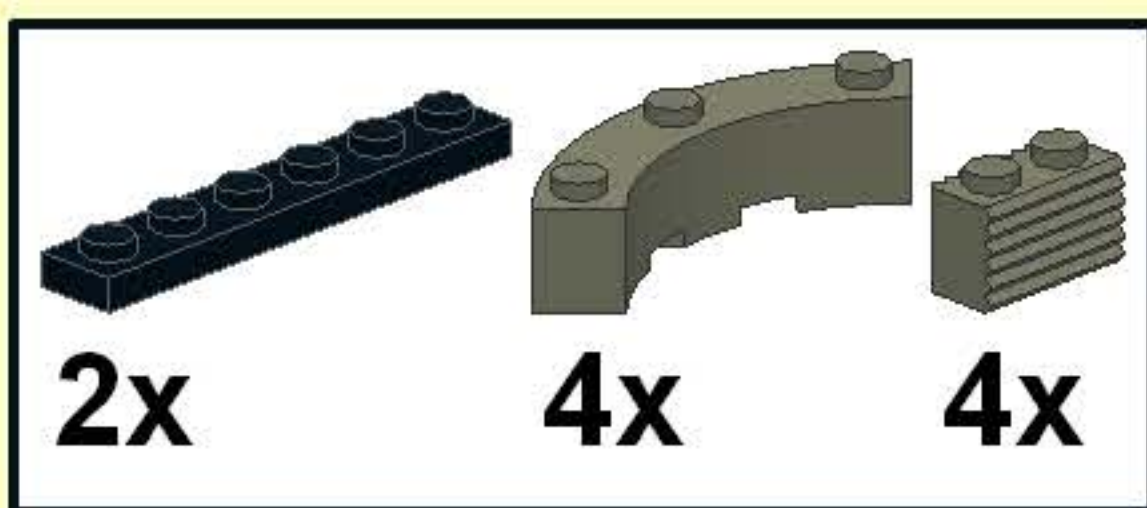
36

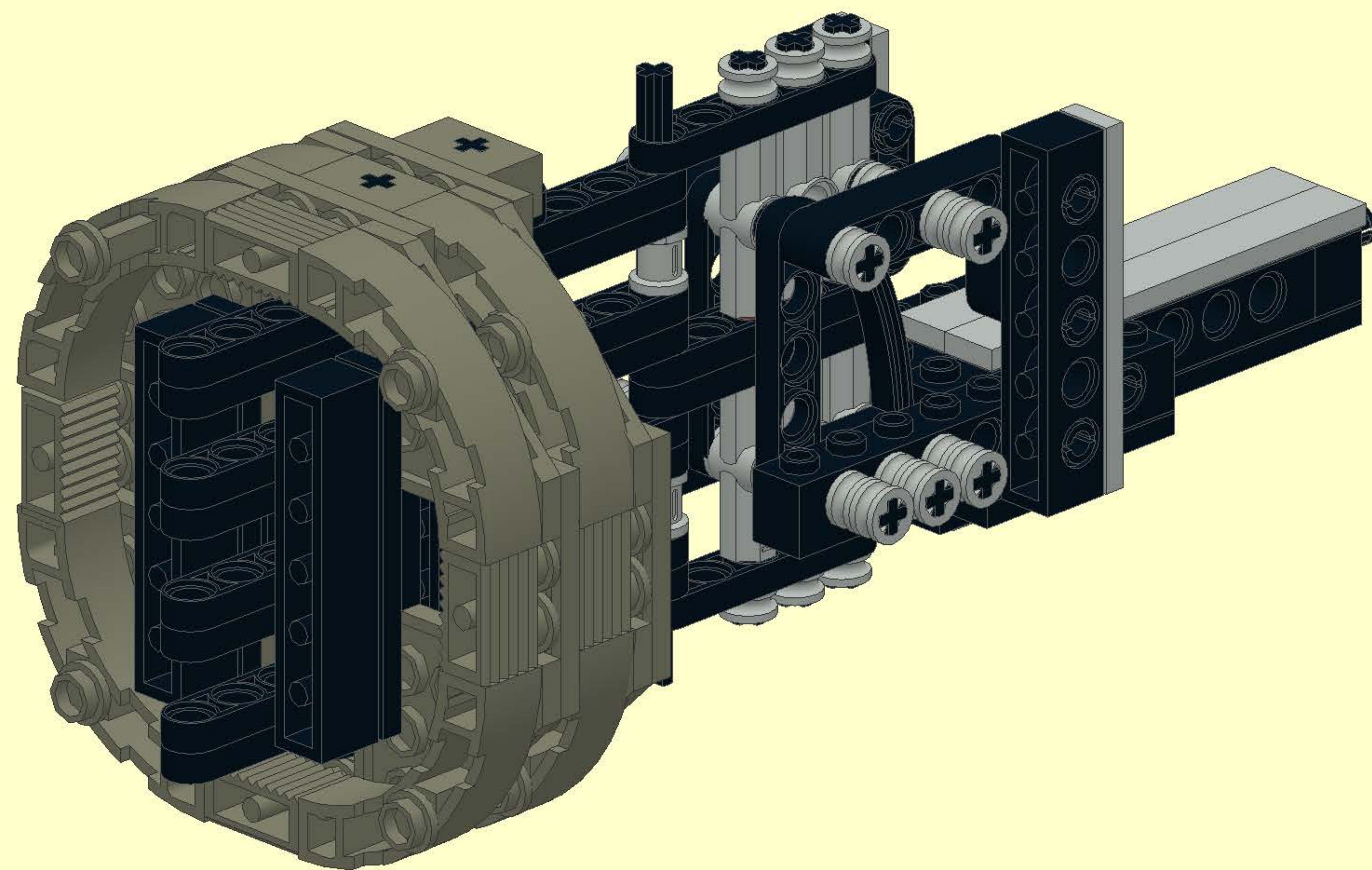
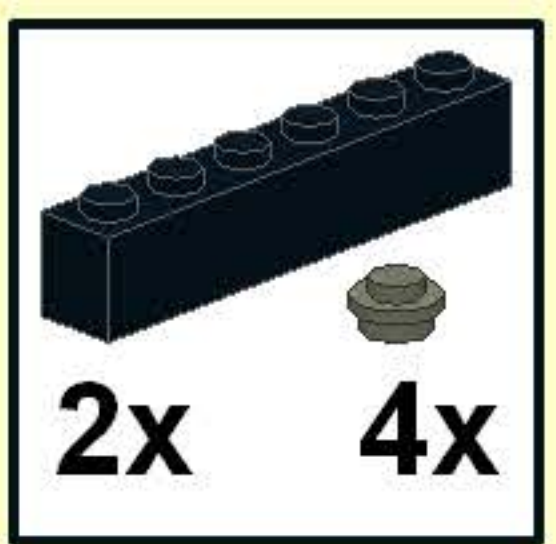

2x


4x

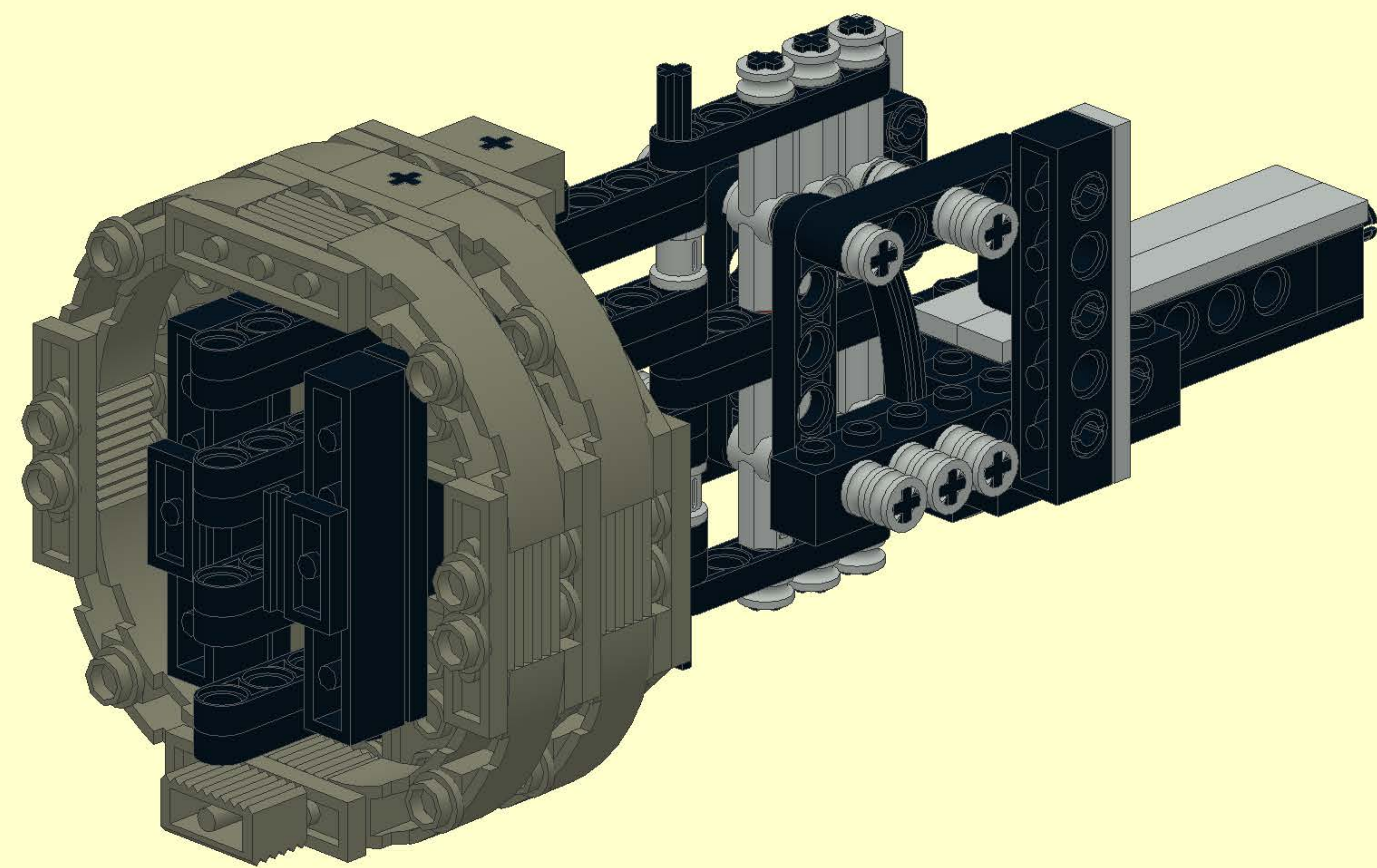
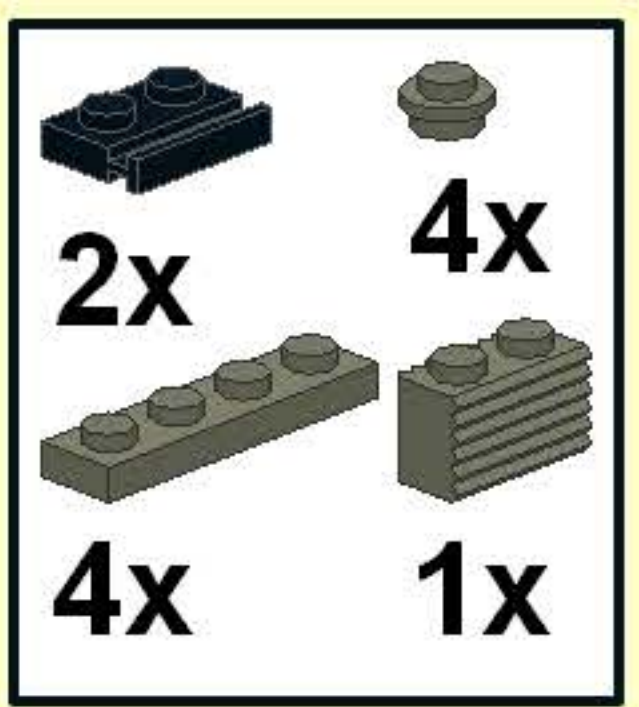




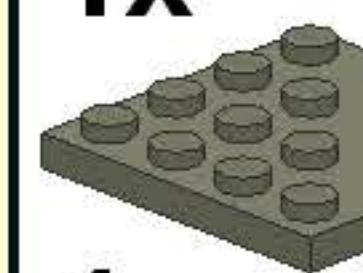
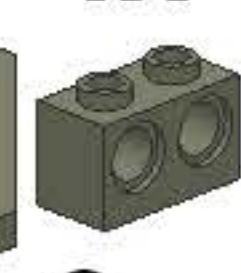
37

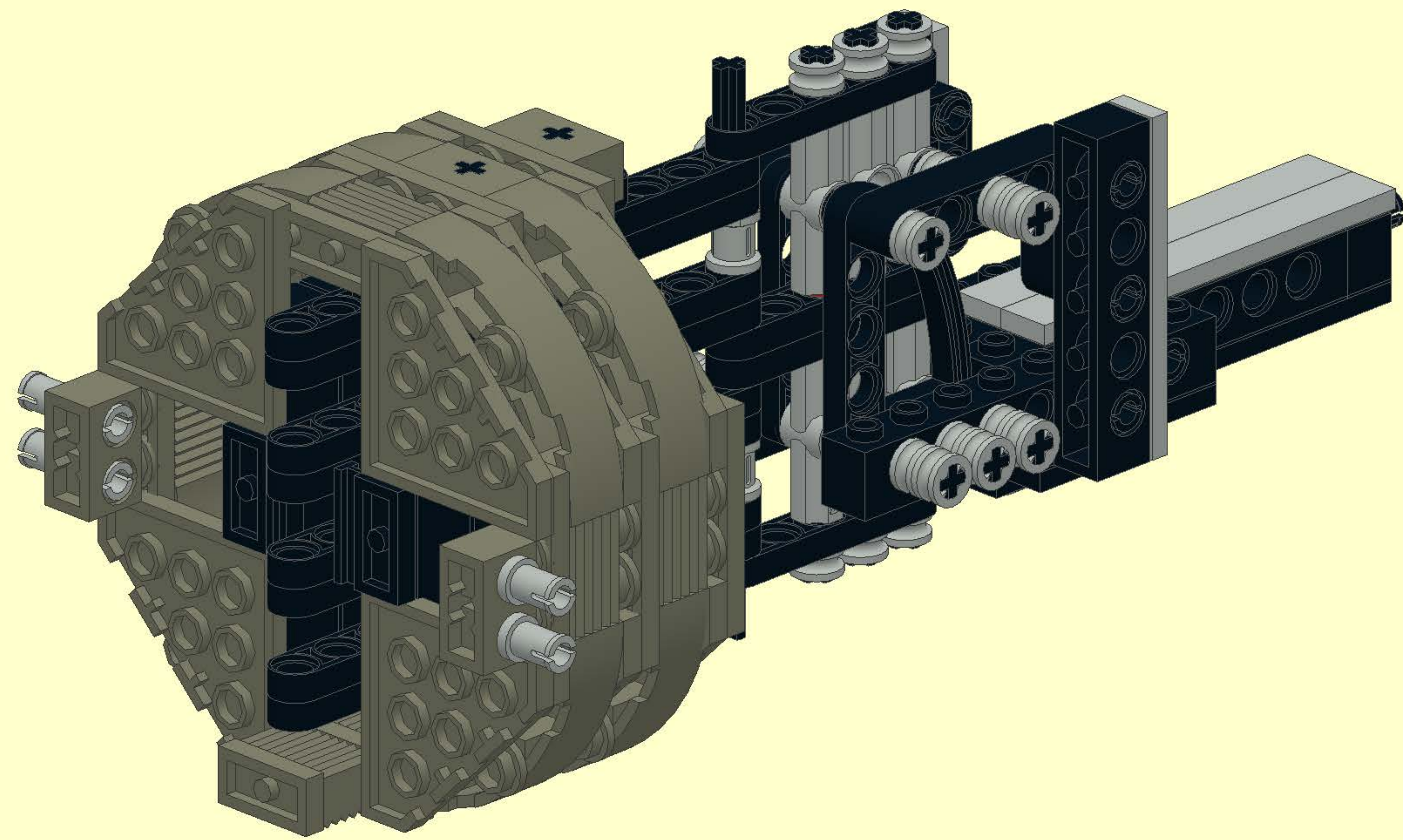




39



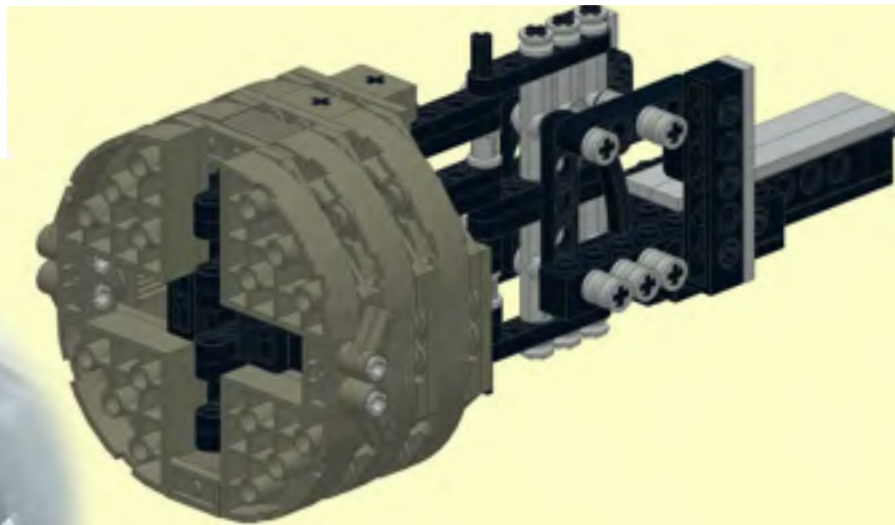
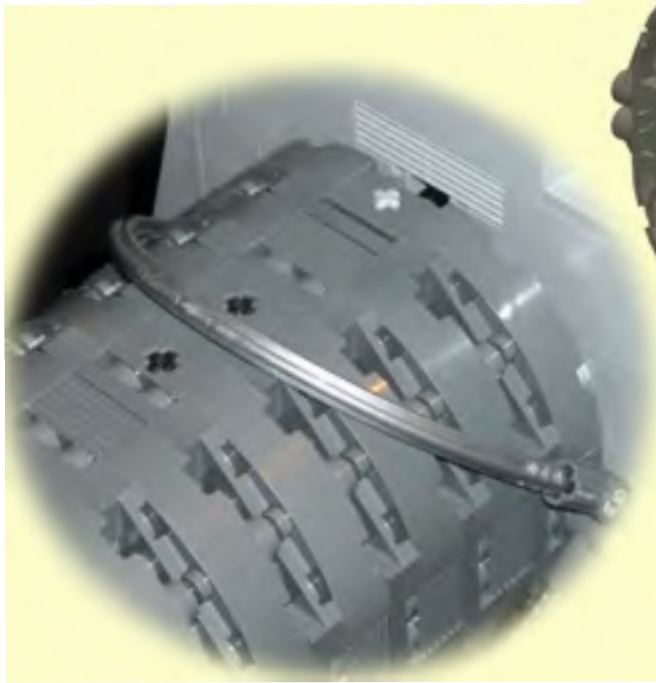
	
1x	4x
	
4x	2x

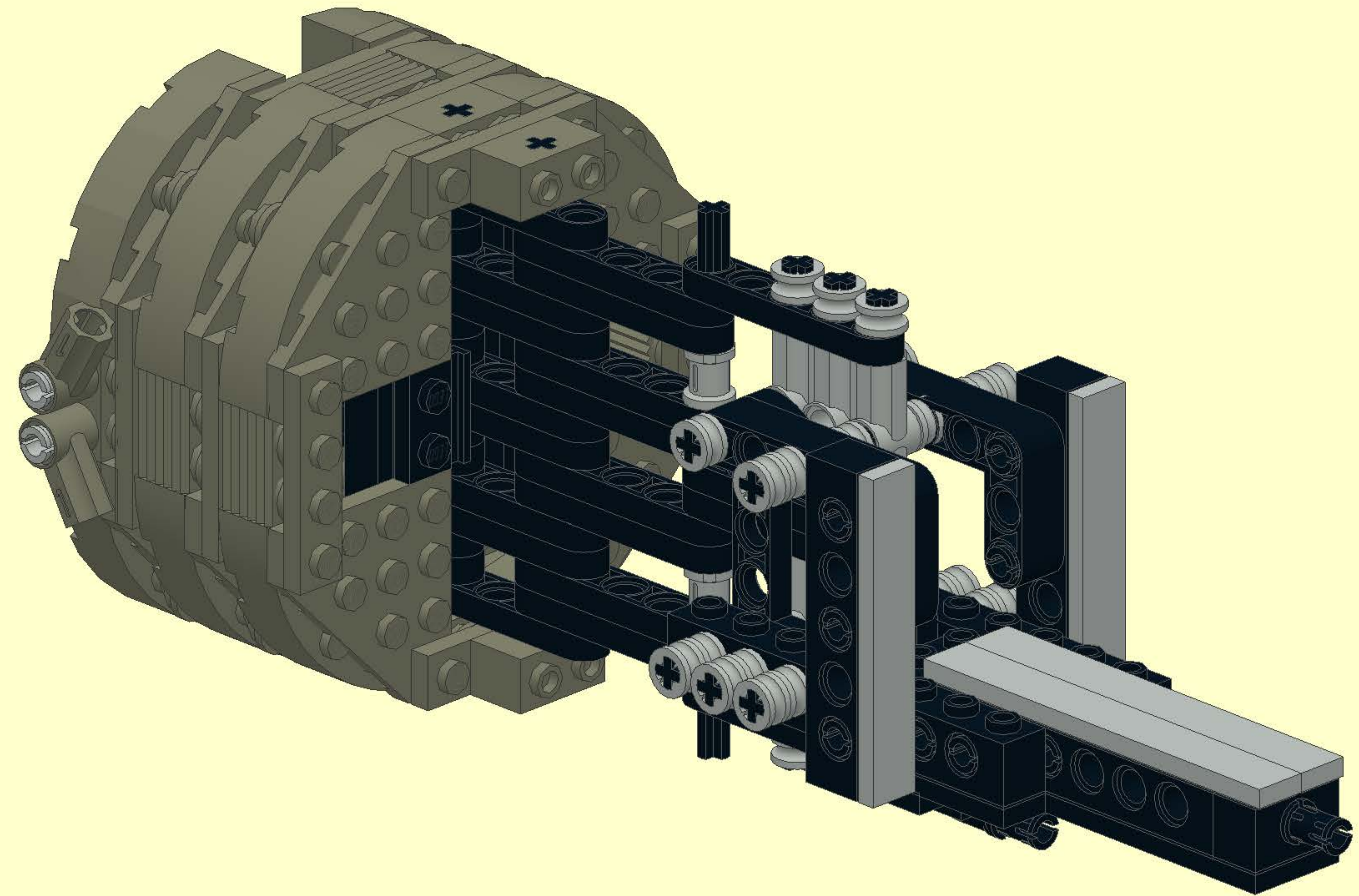


41

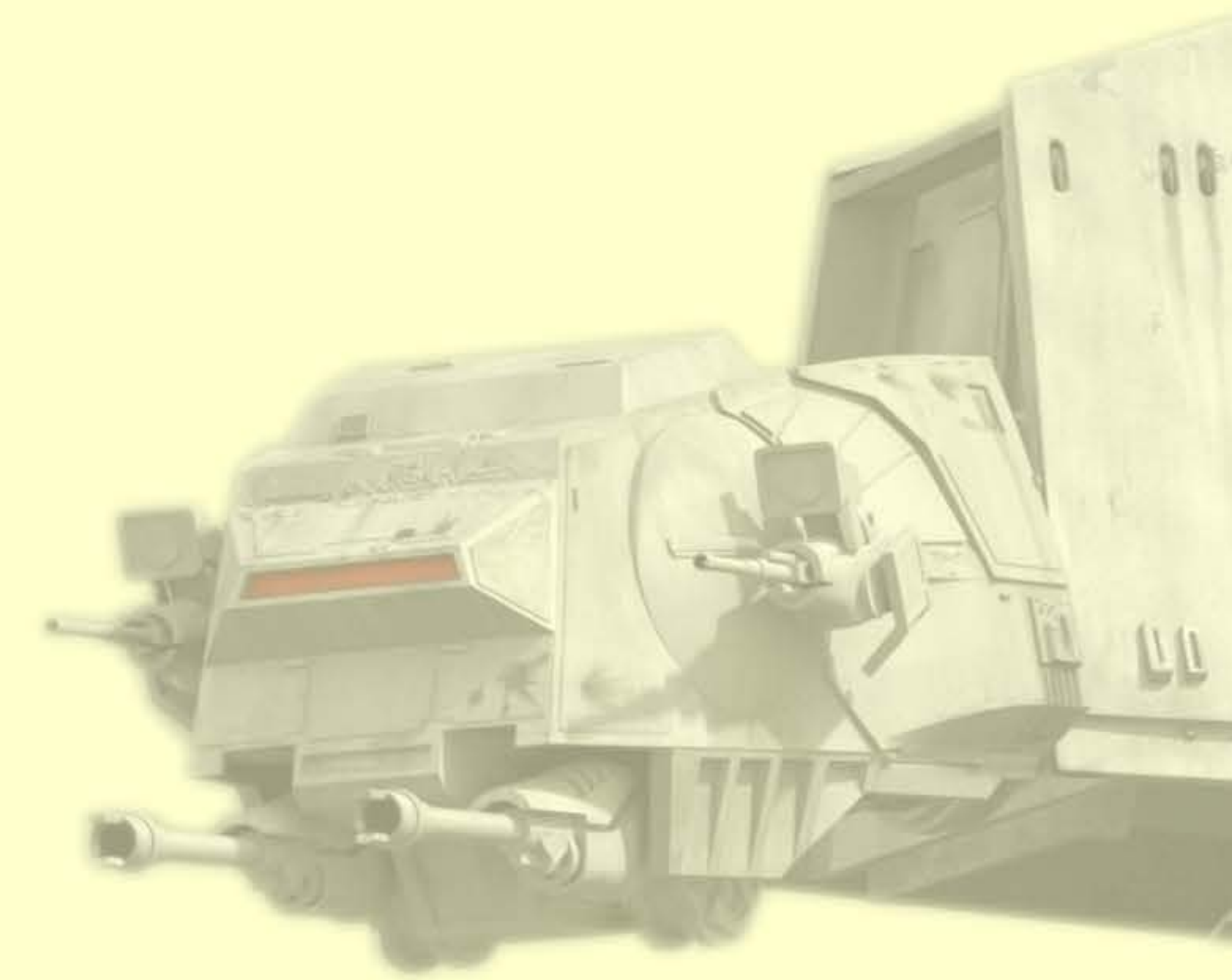
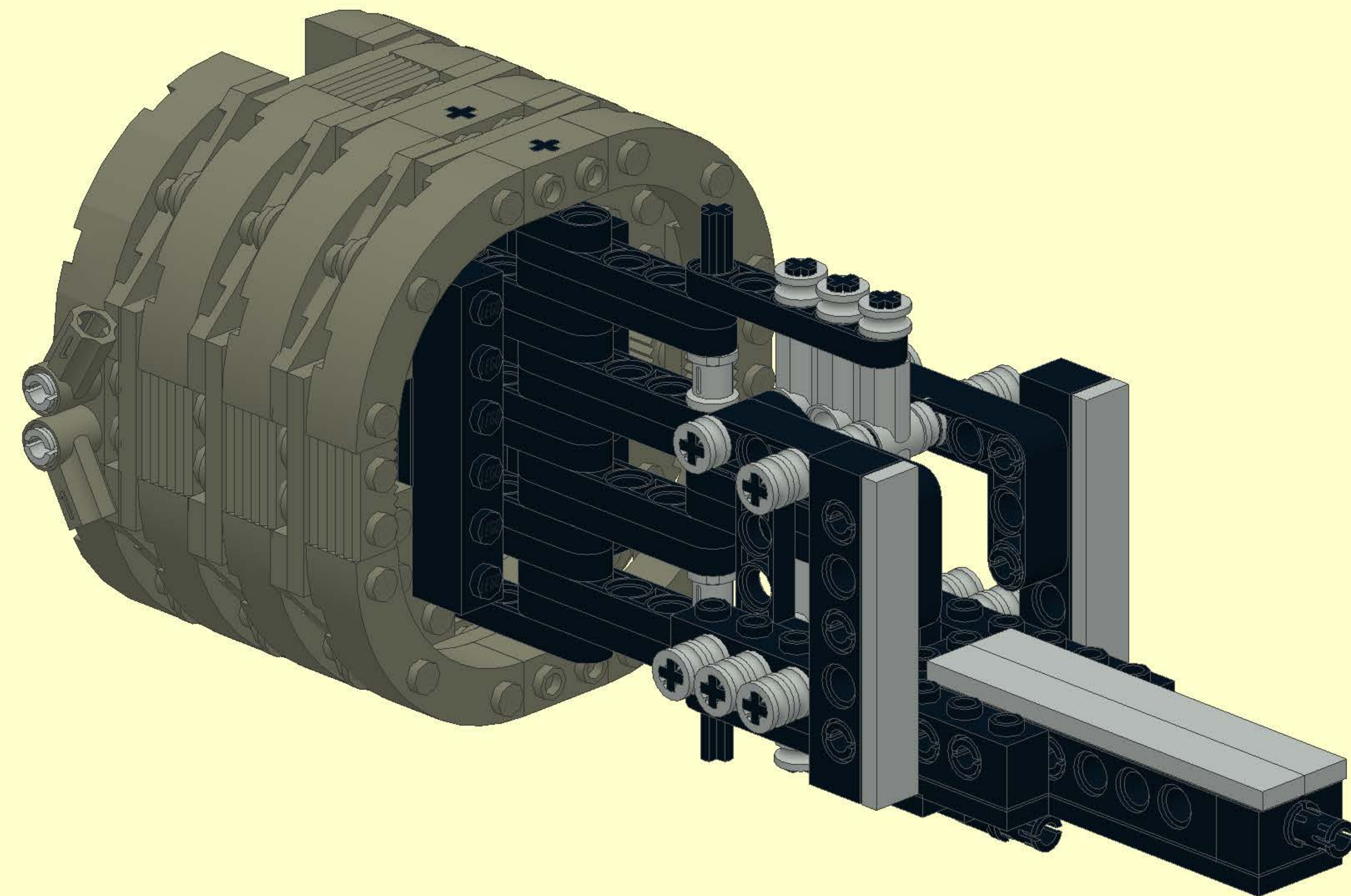
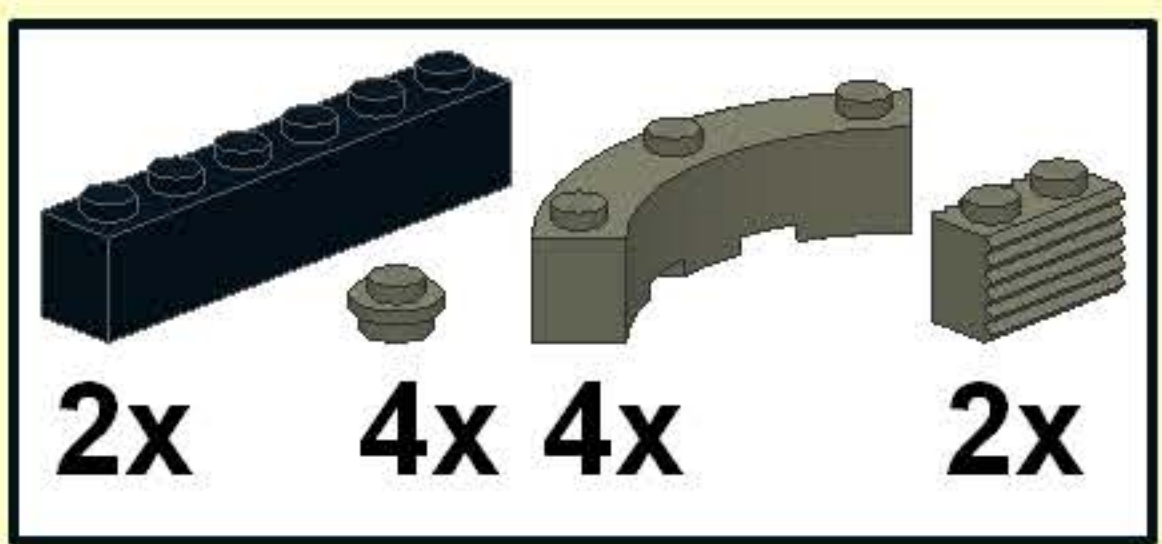


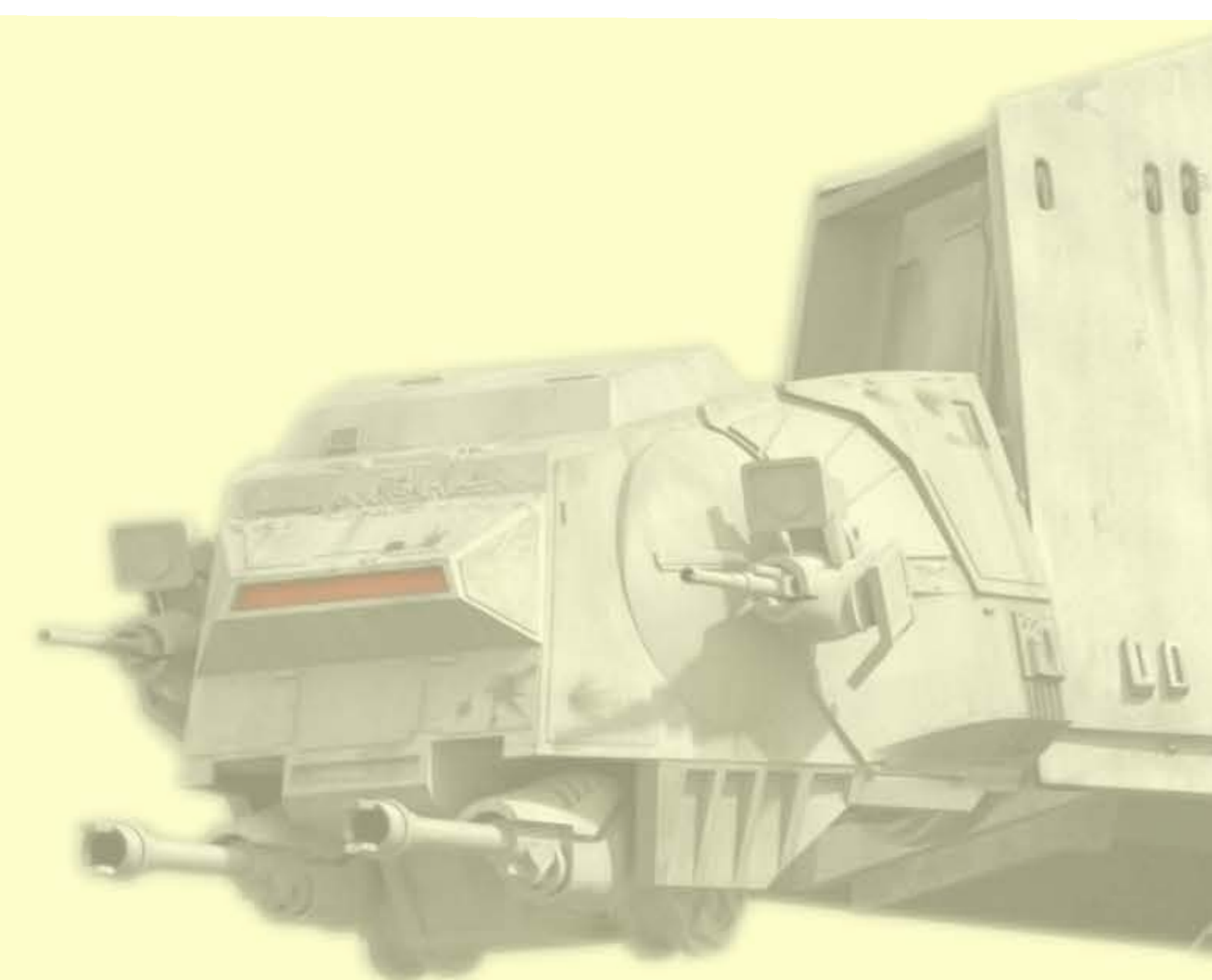
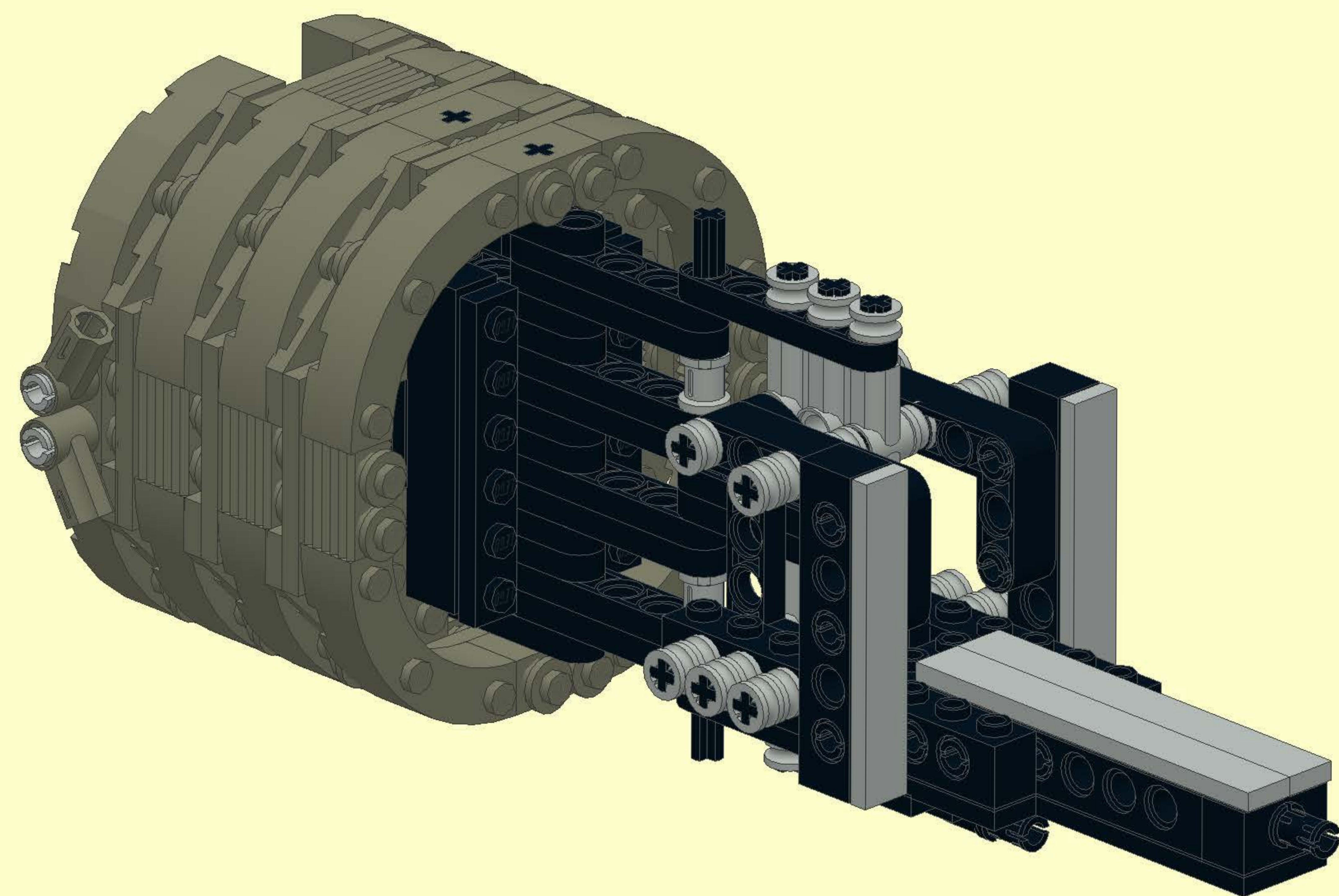
Bend 19 Length Hose Over And Under Neck






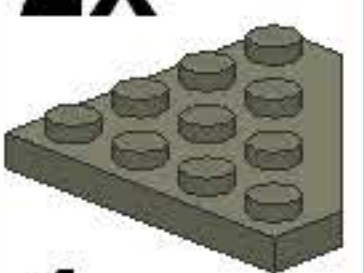
43

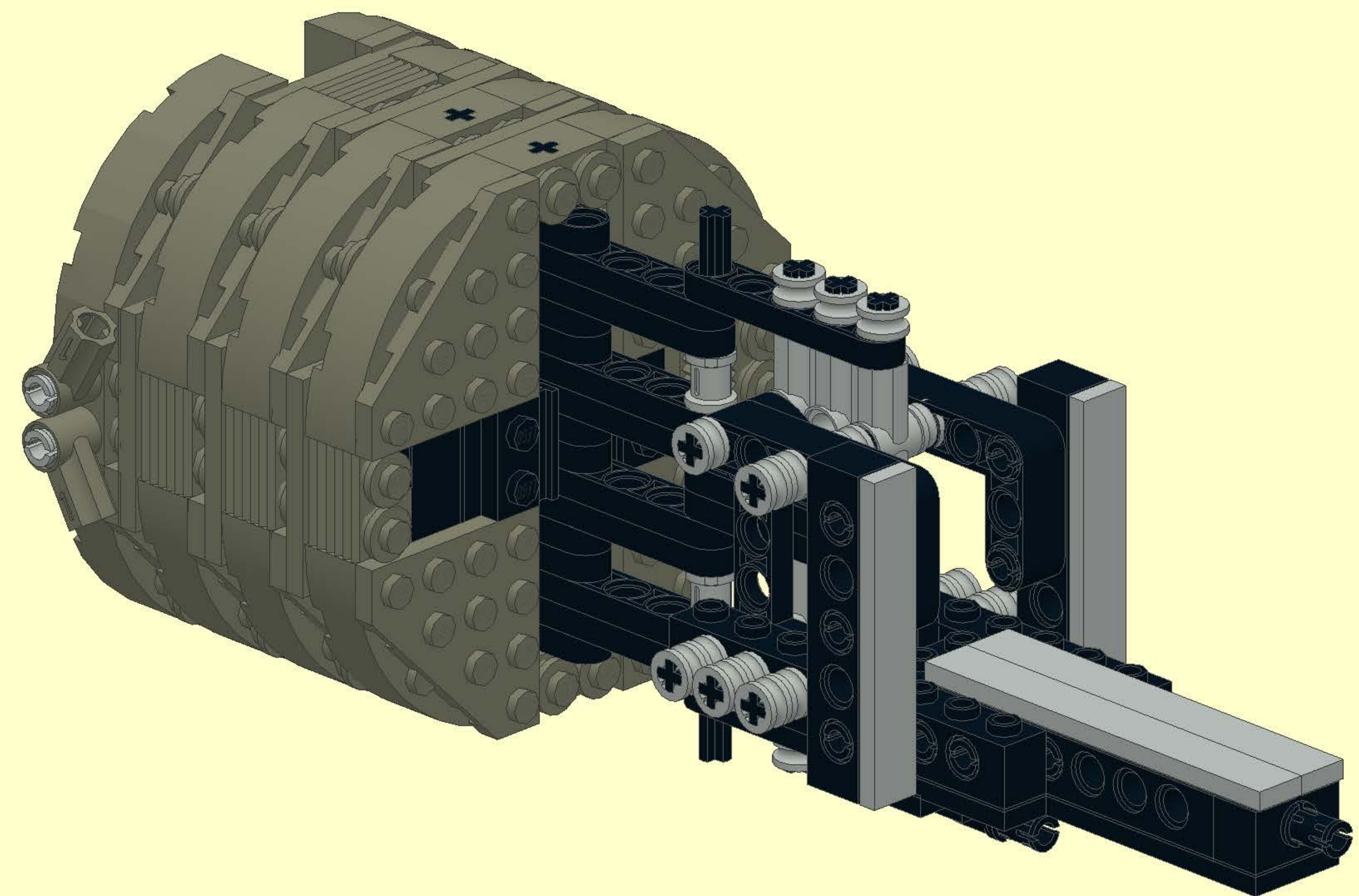




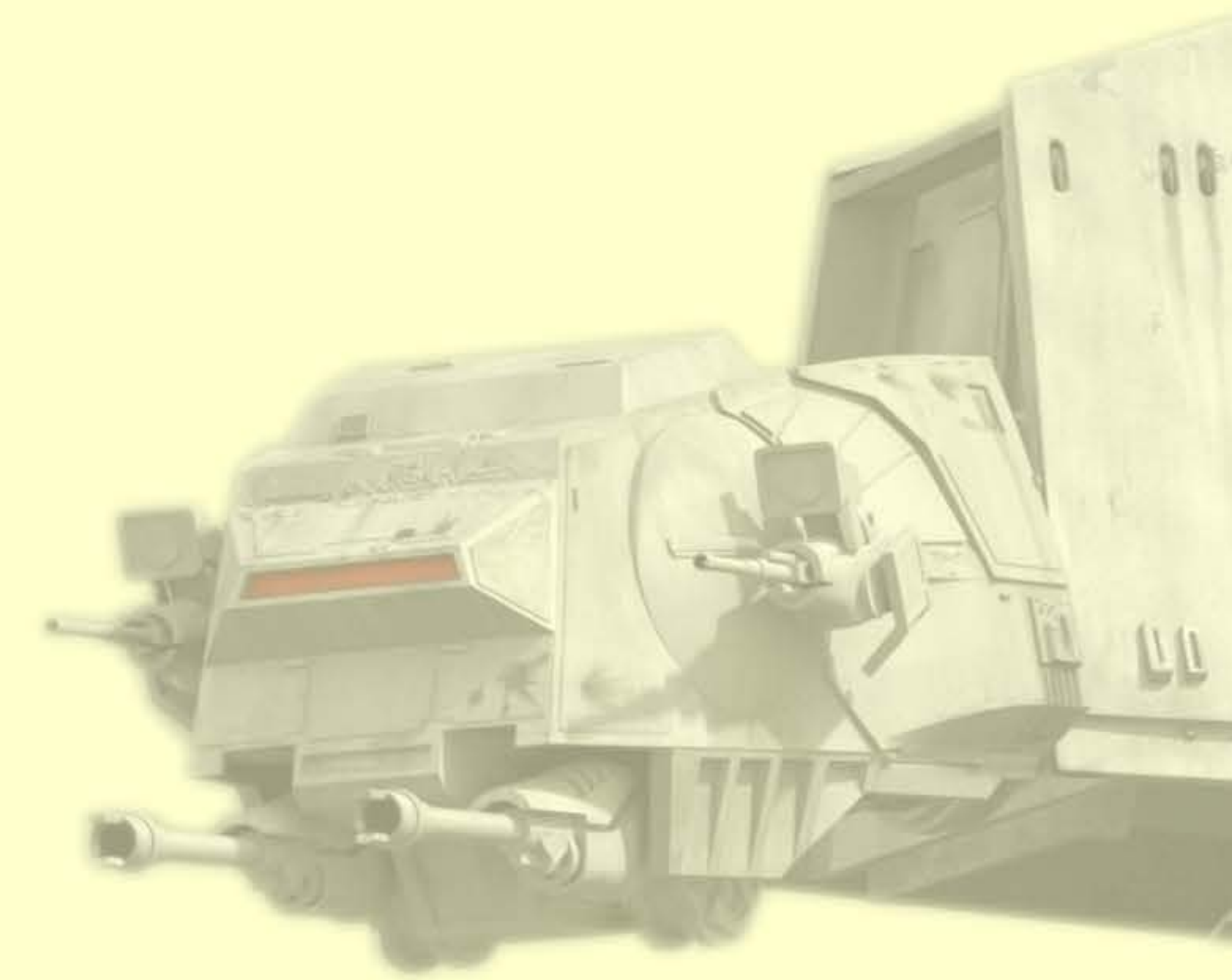
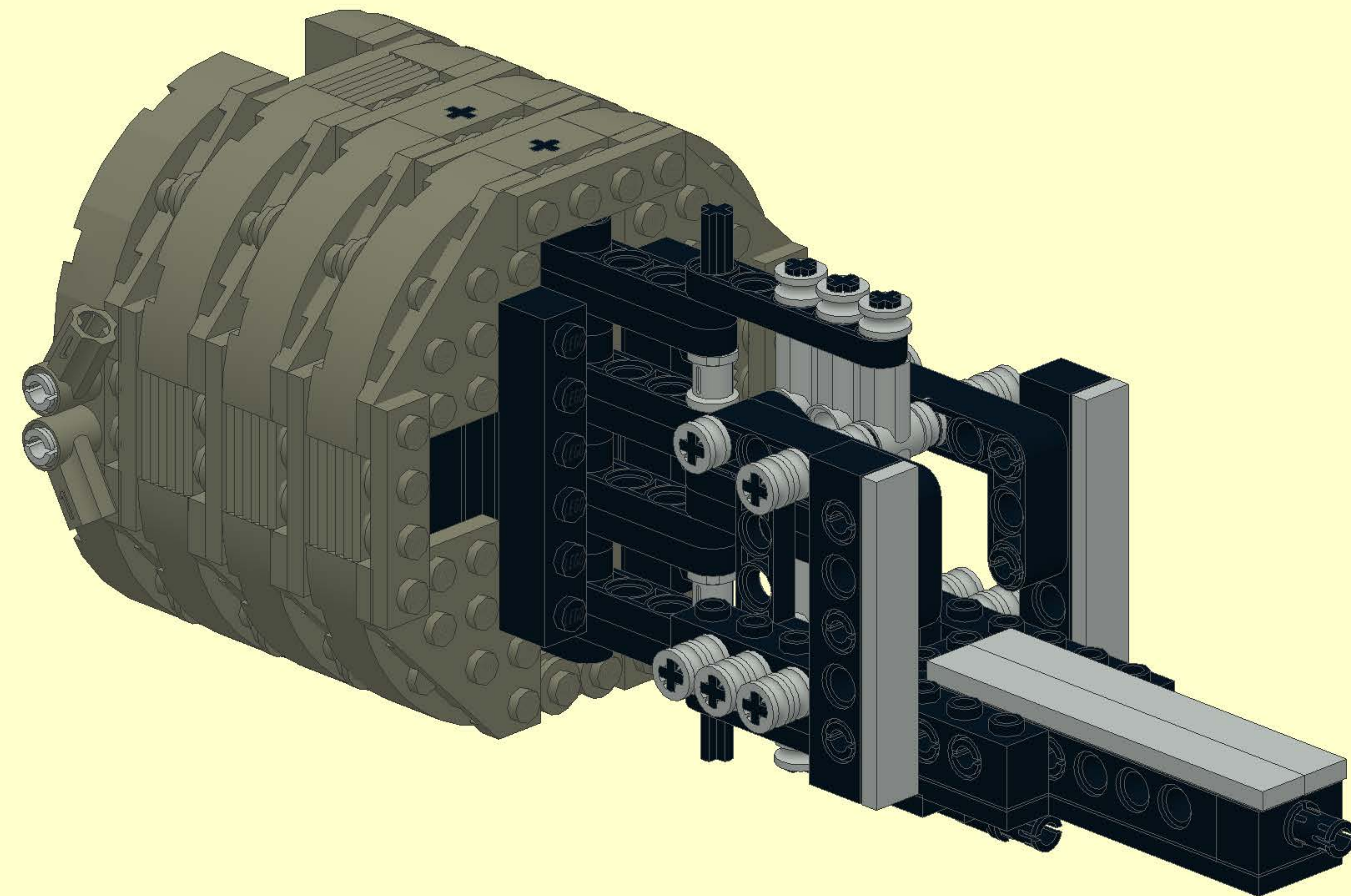
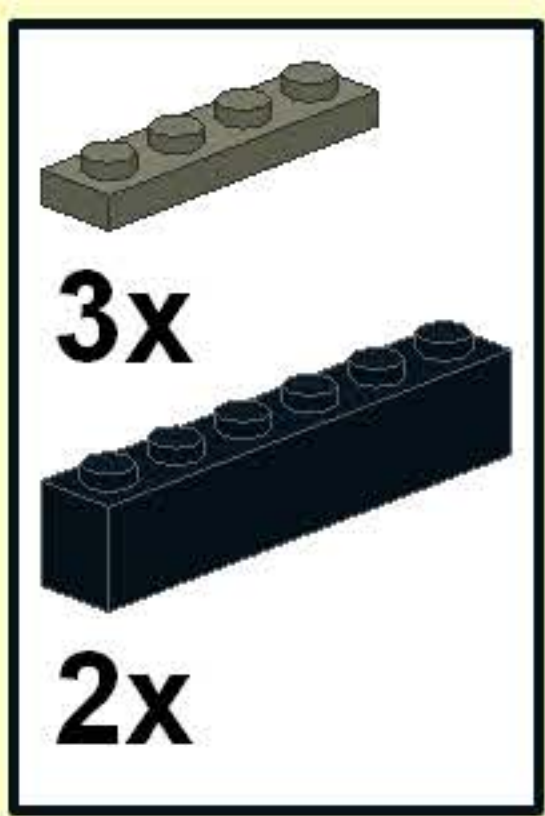
45

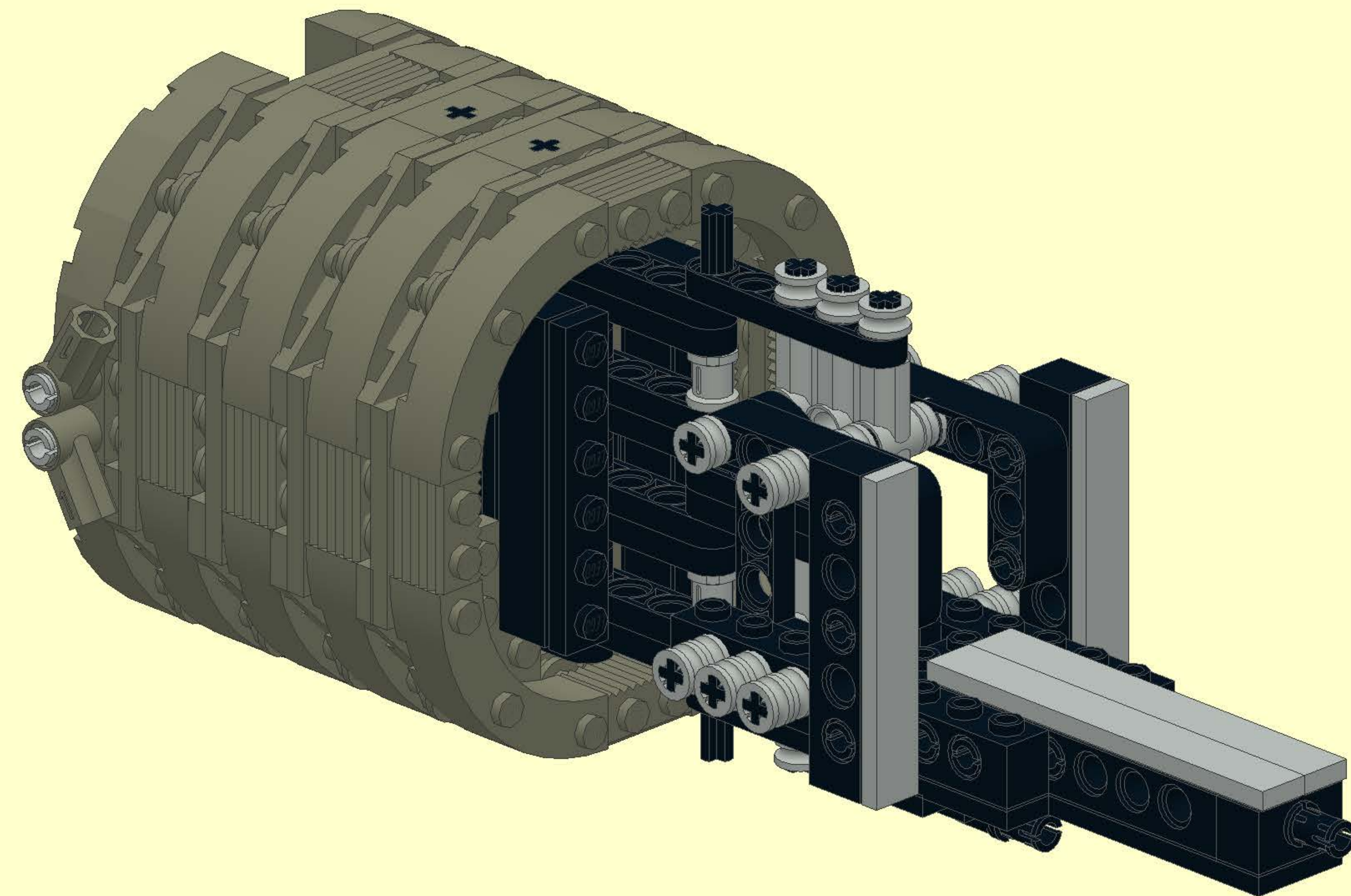
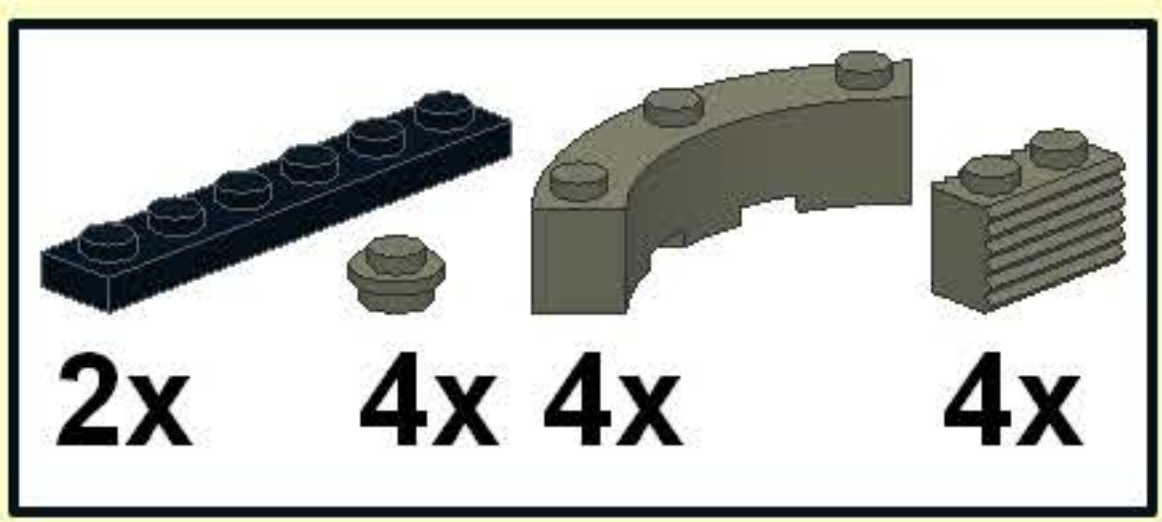

2x

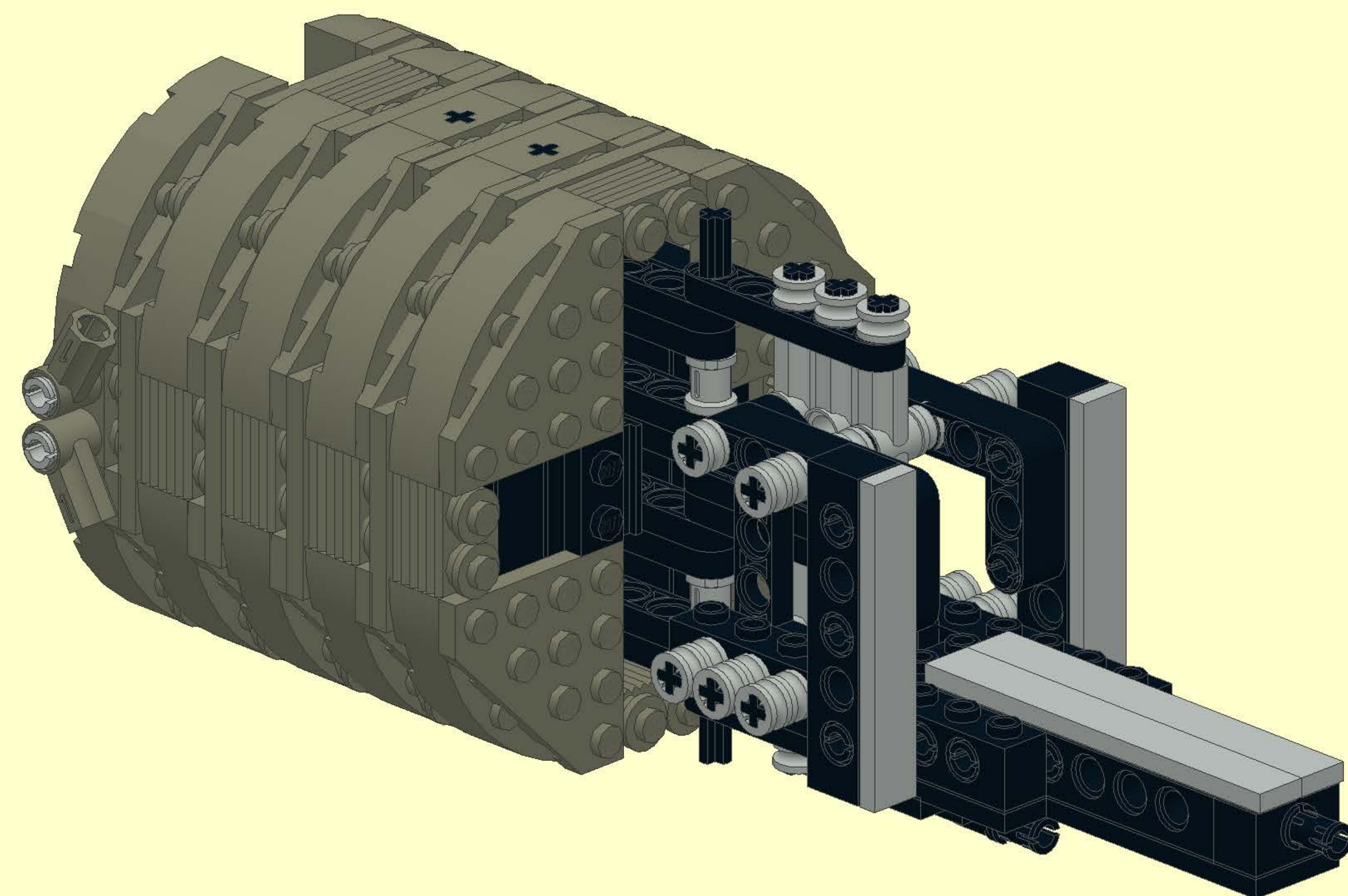
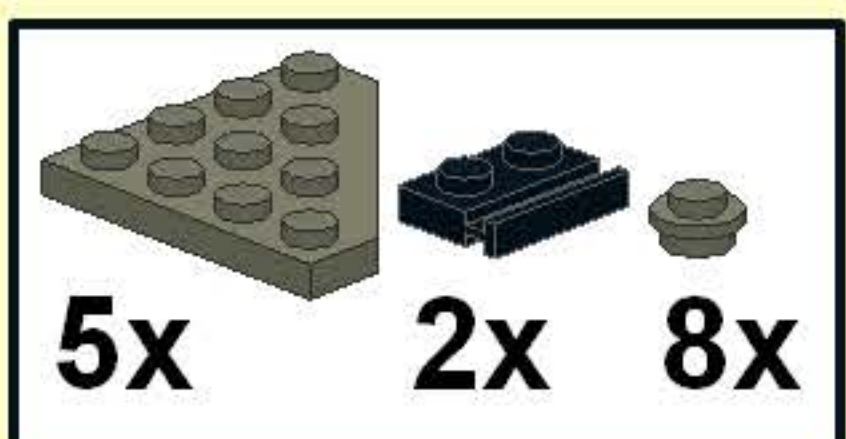

4x

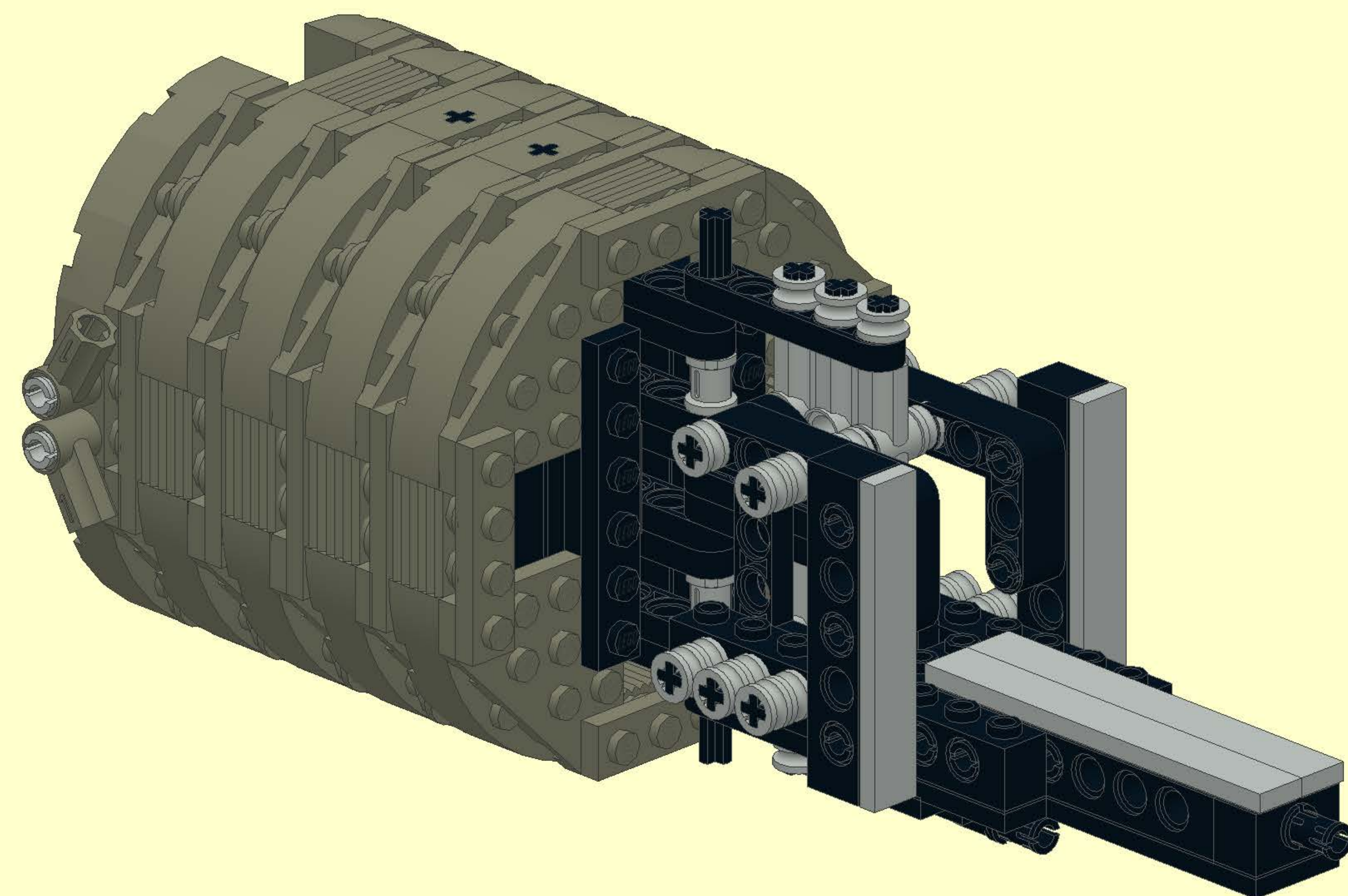
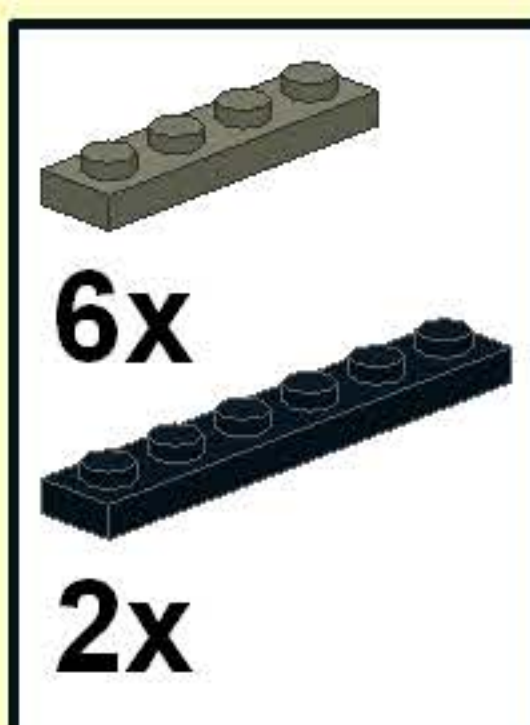


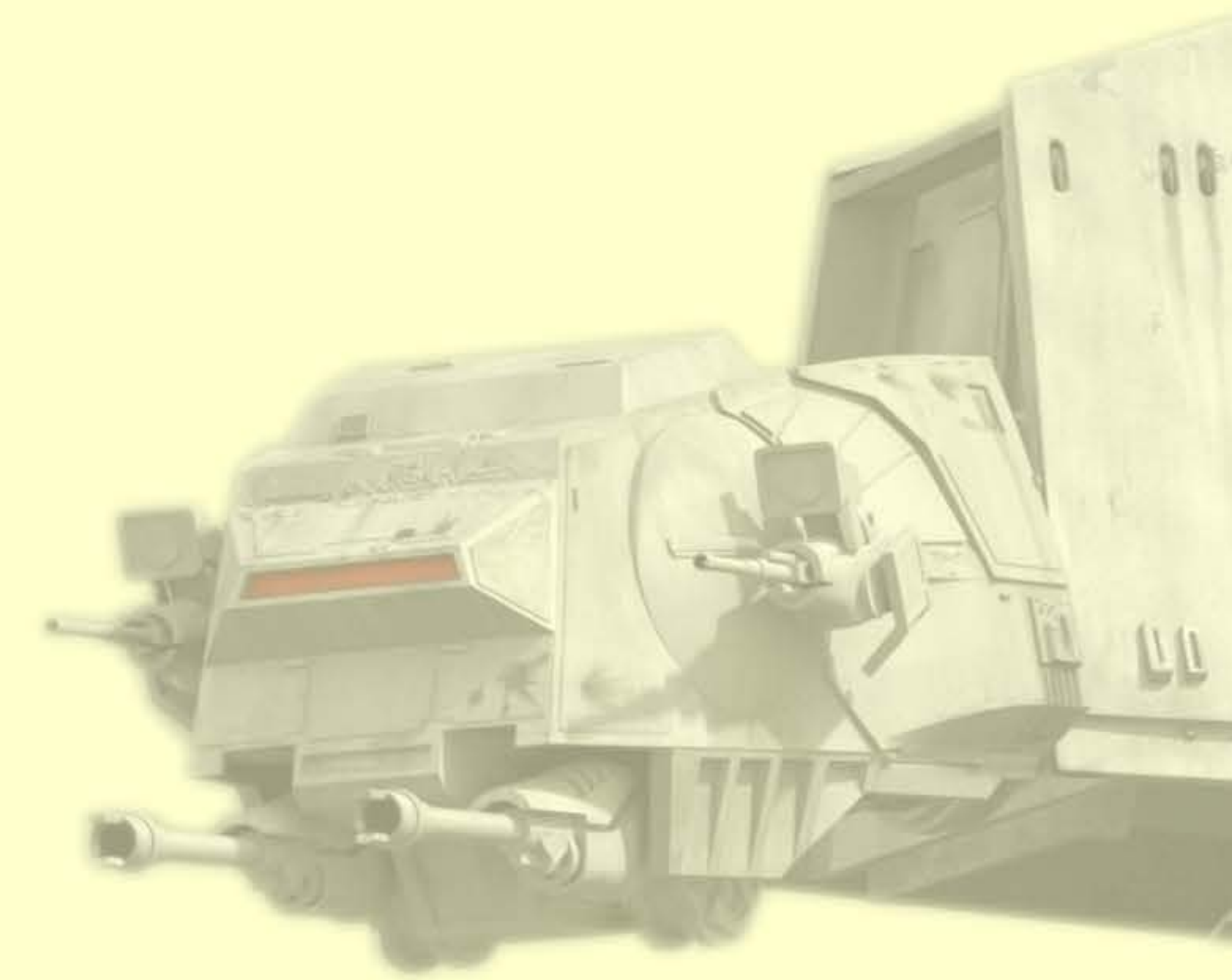
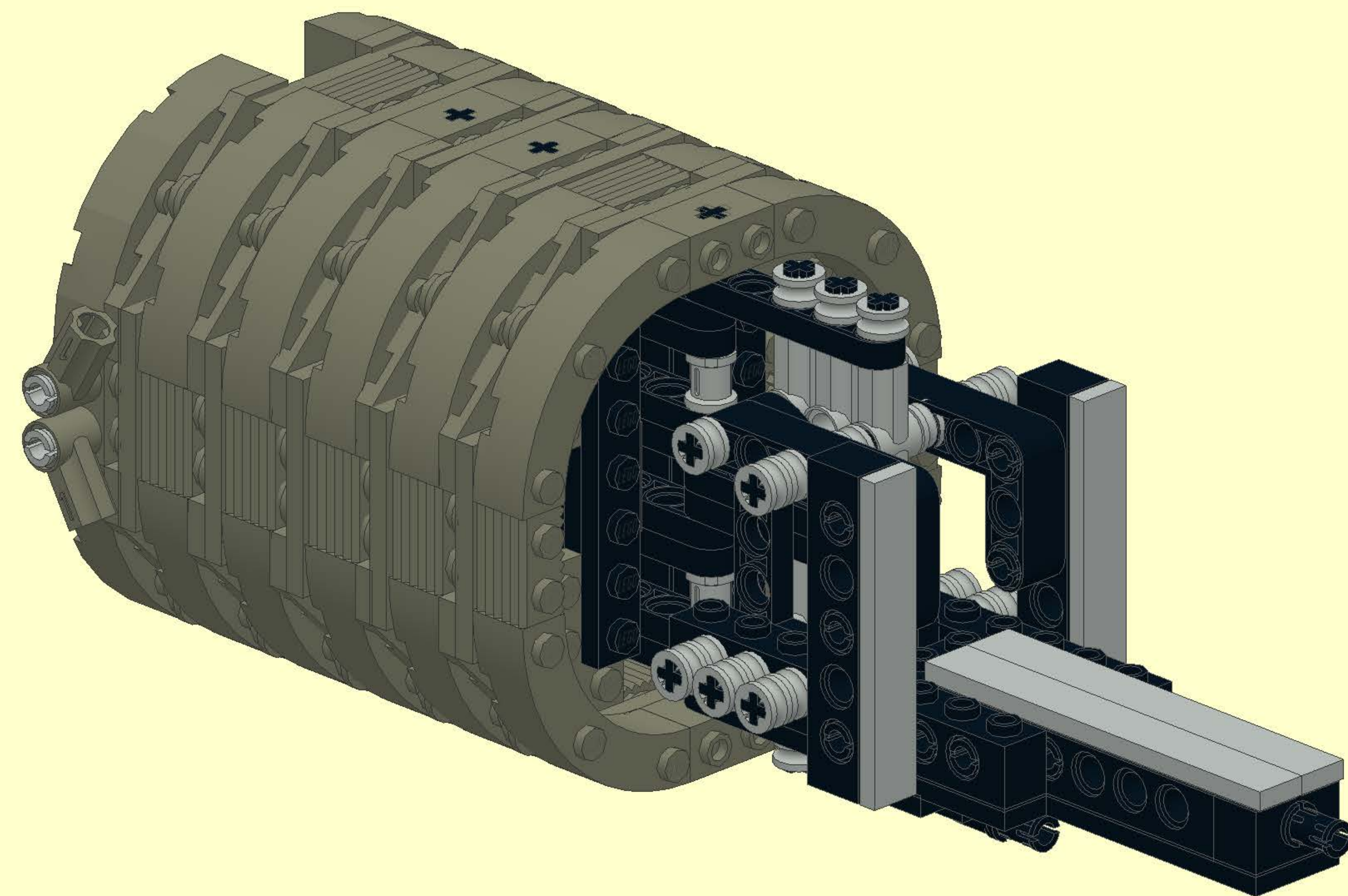
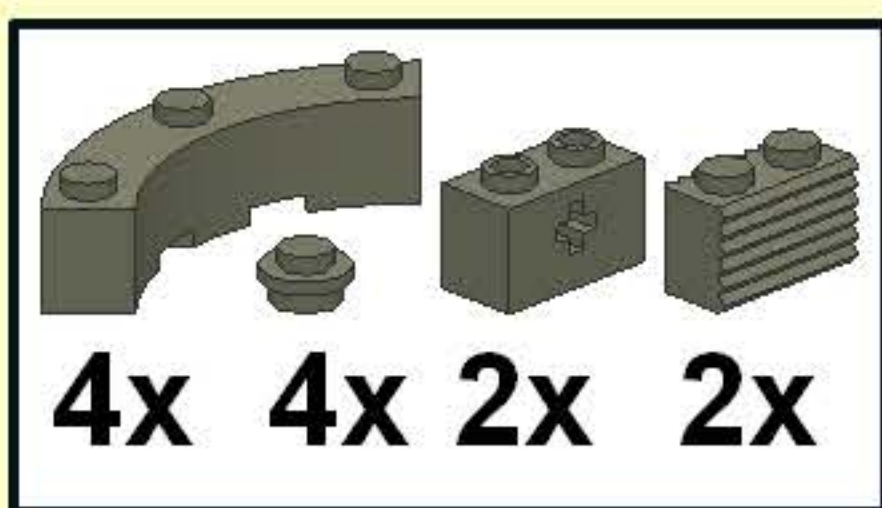
46

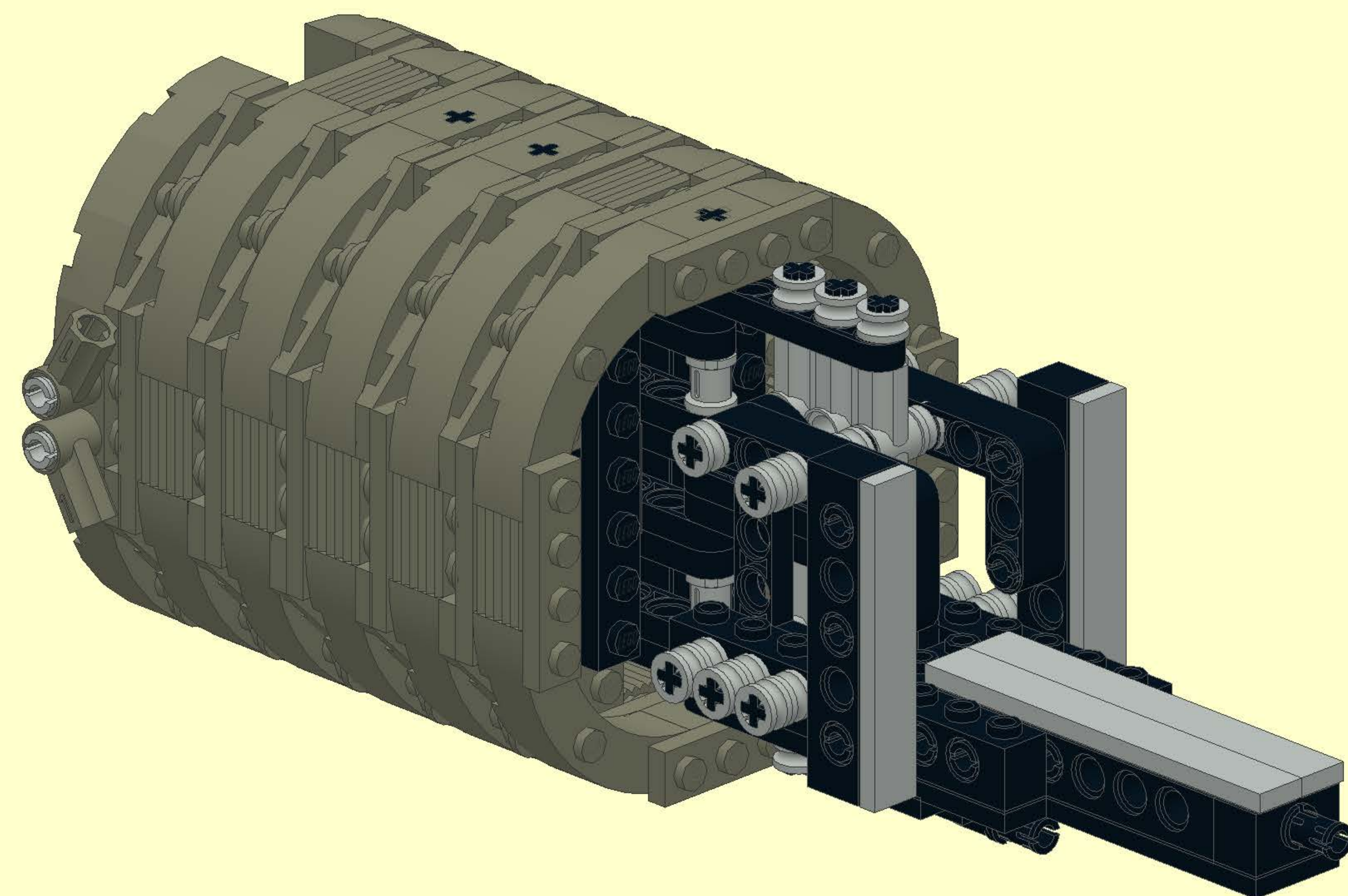


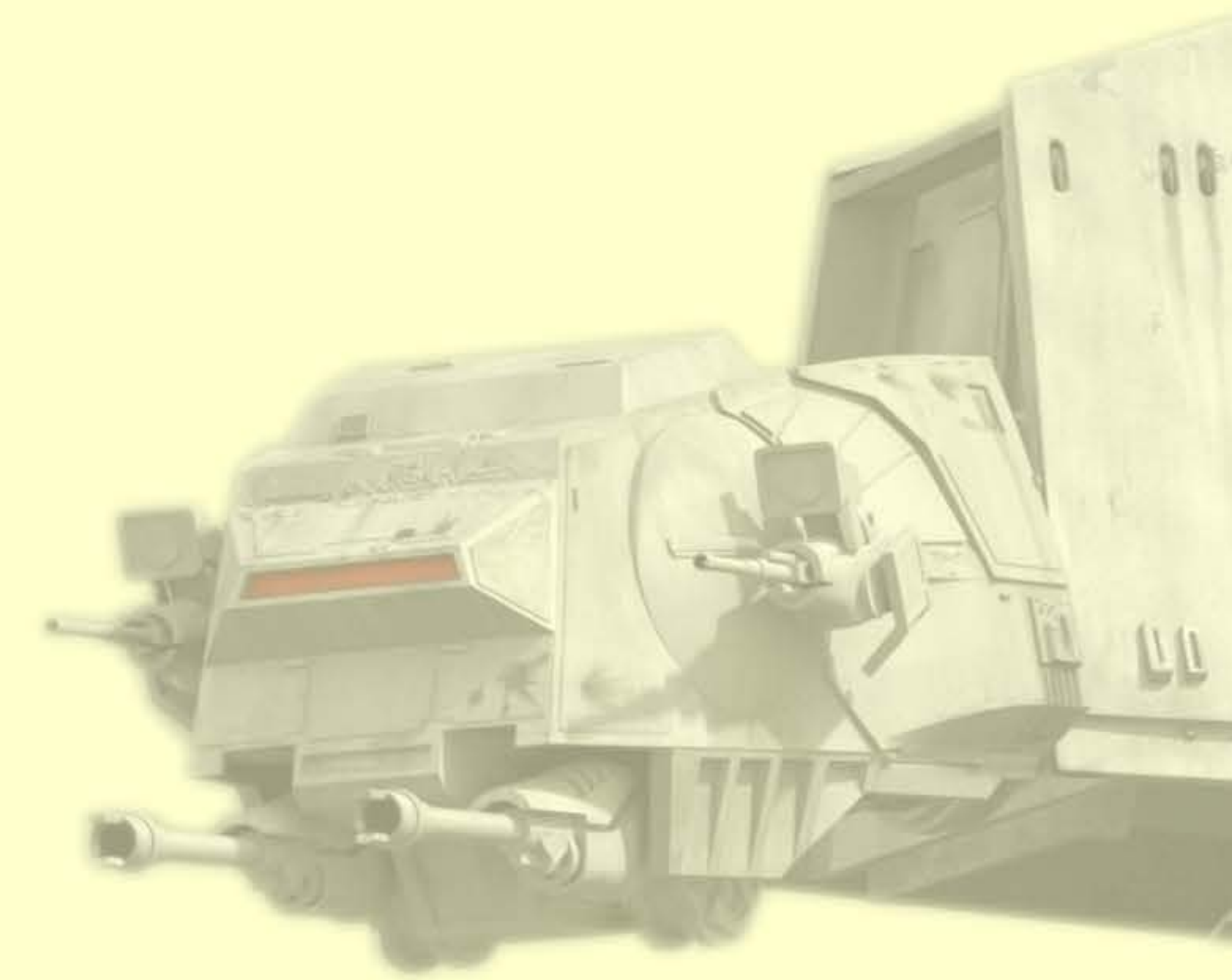
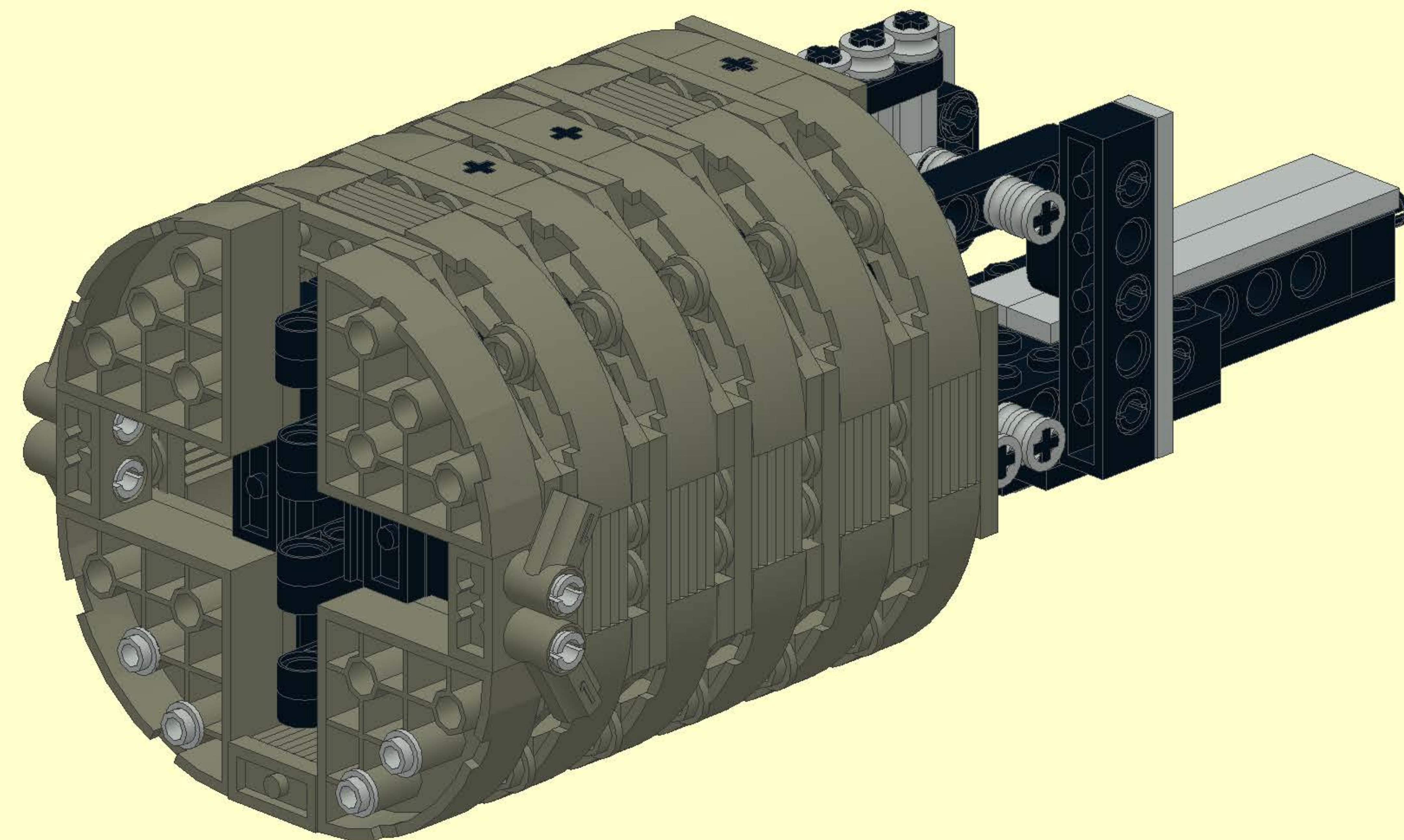


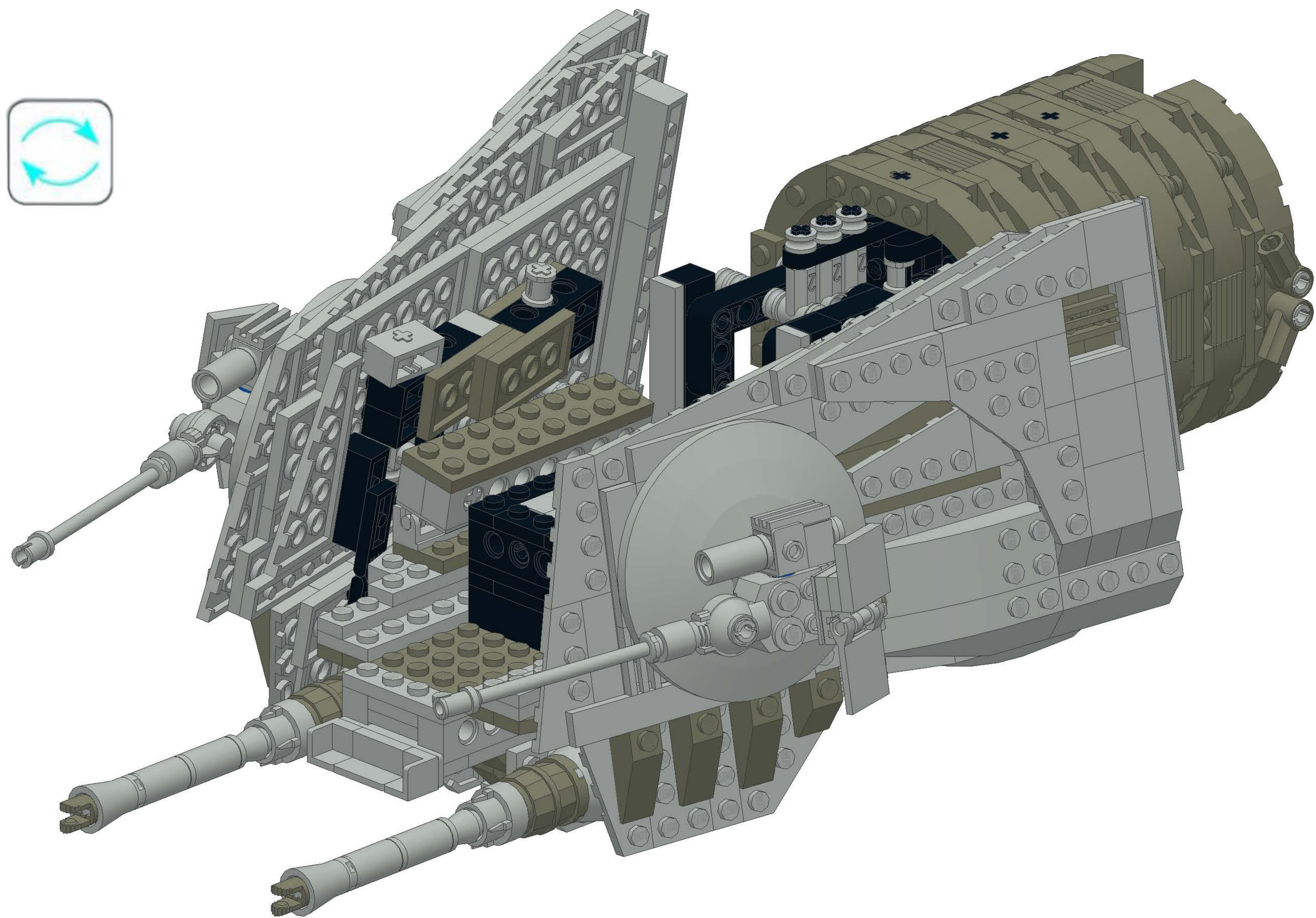




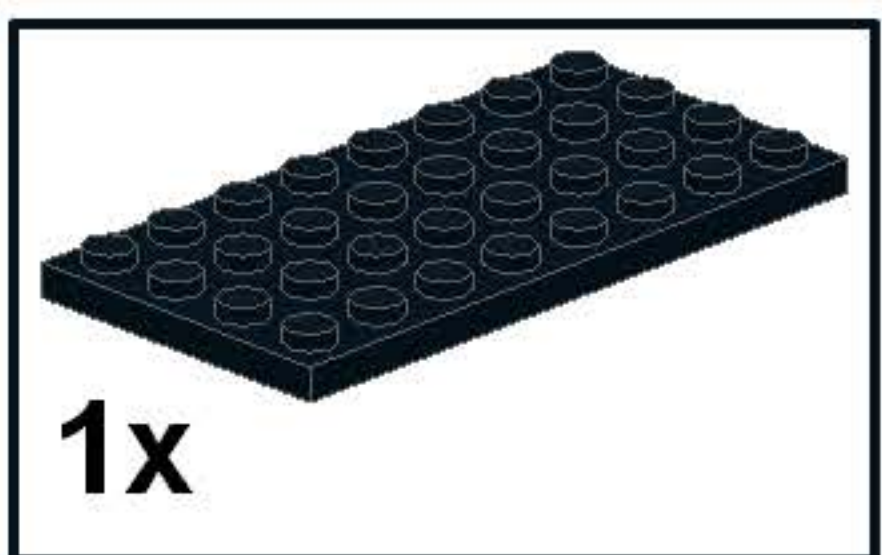




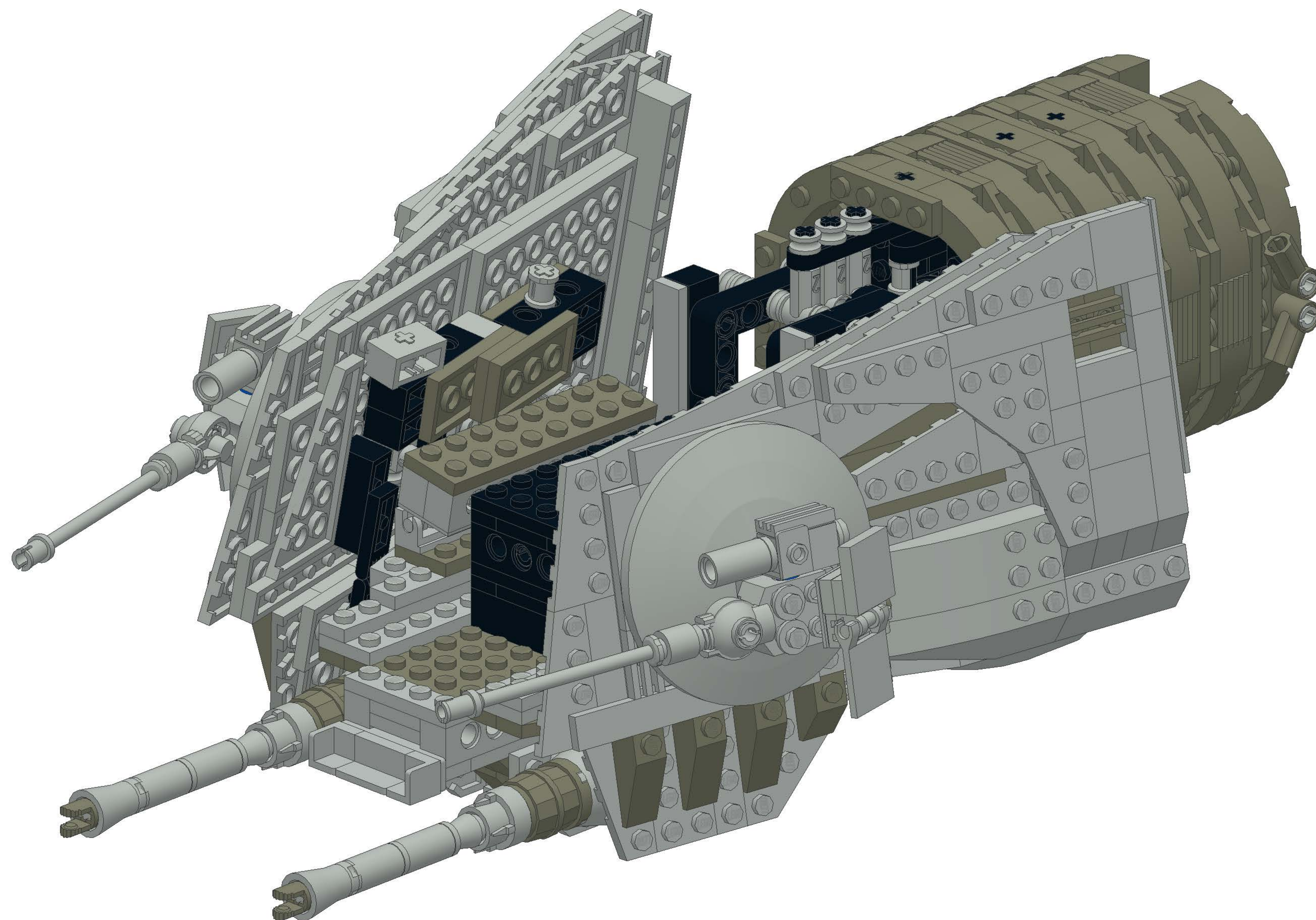


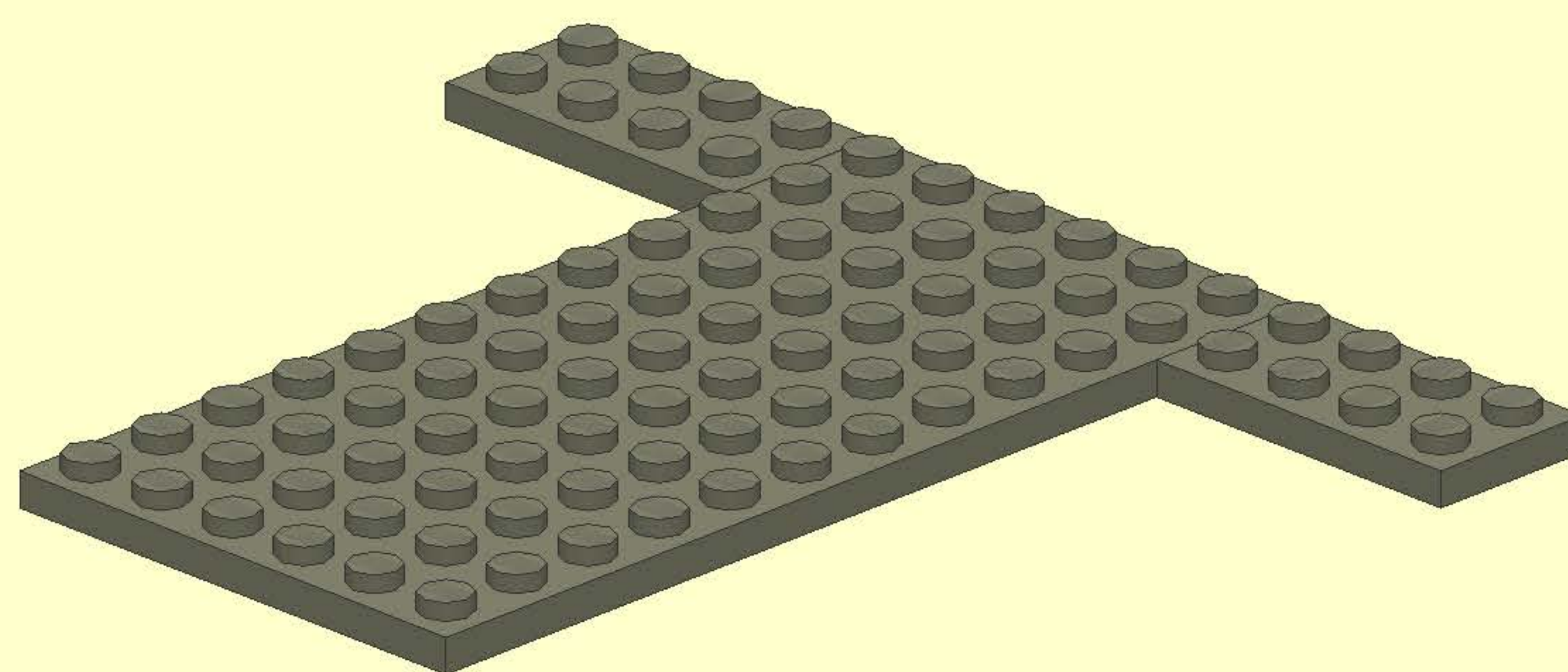
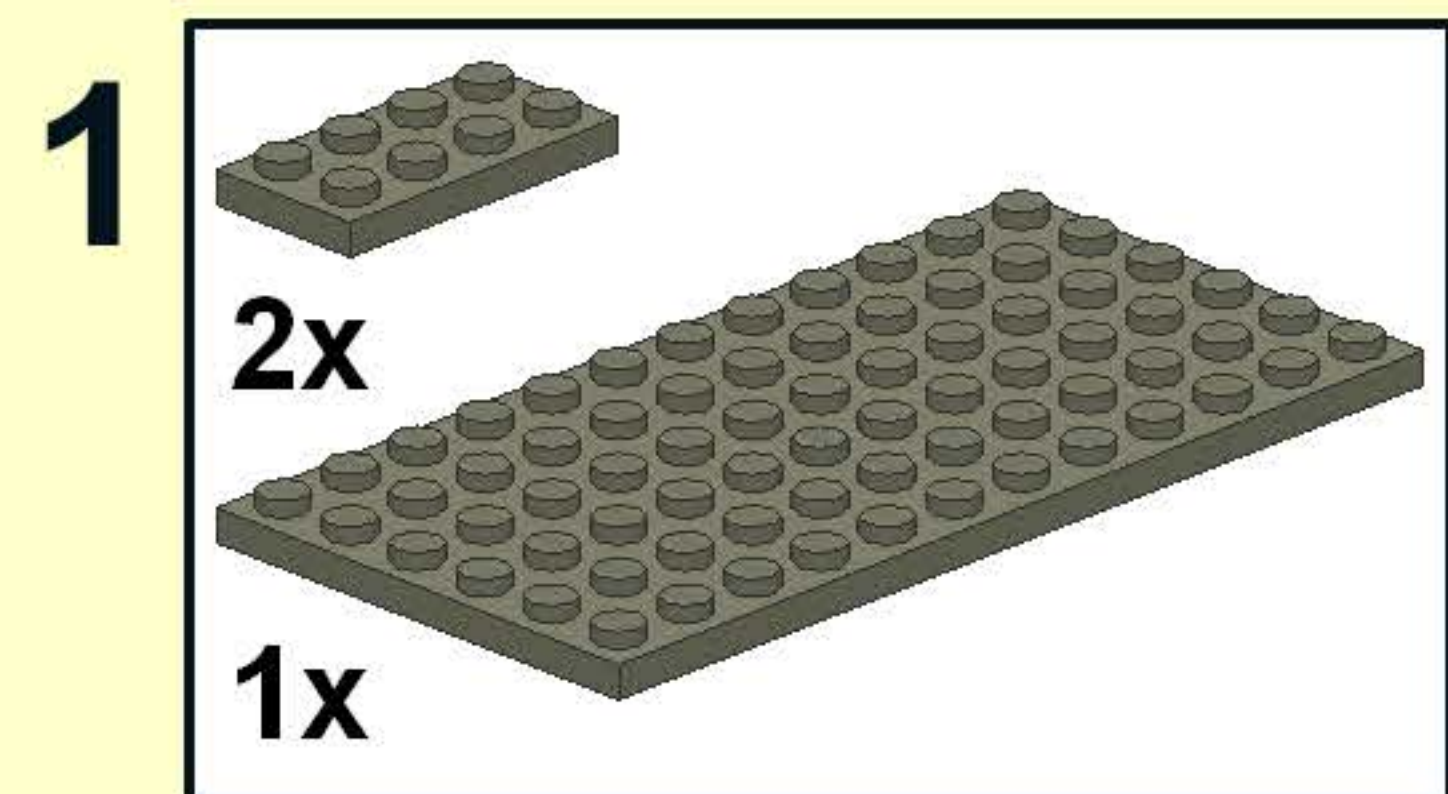


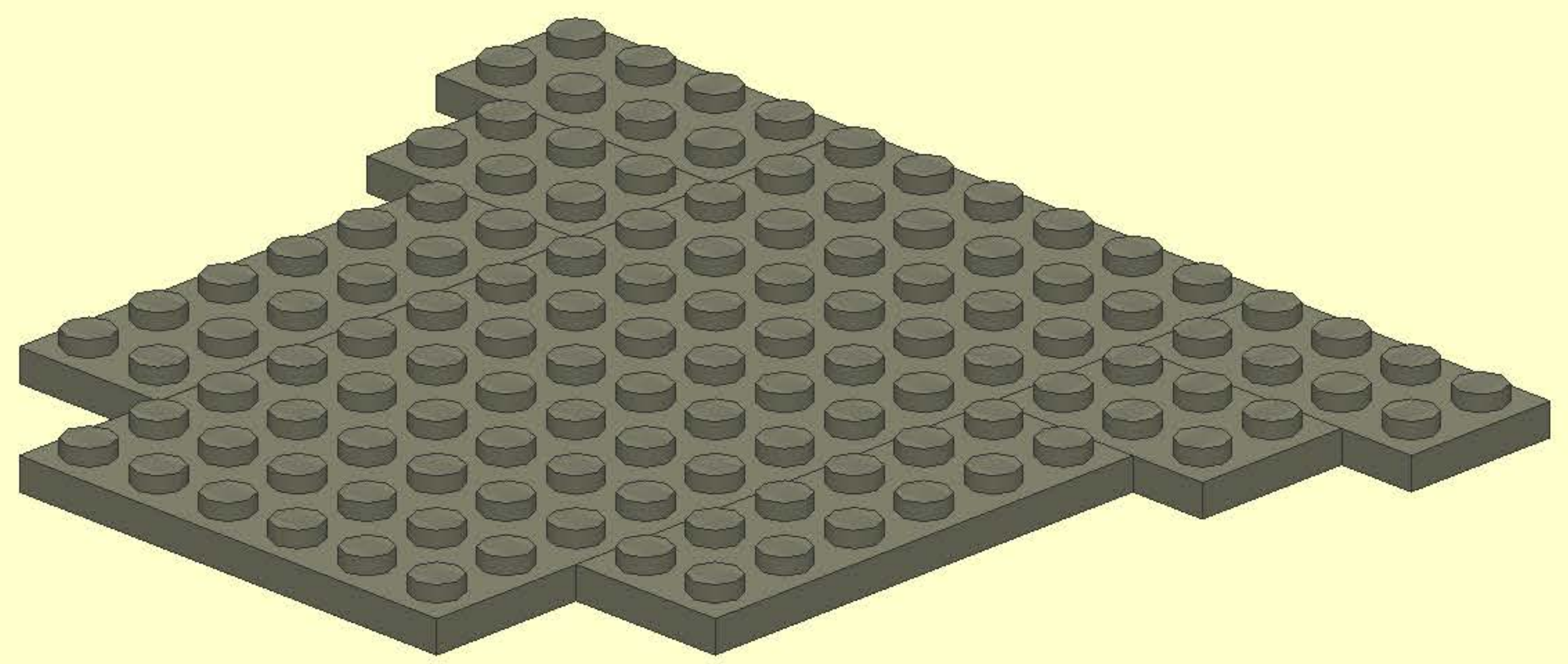
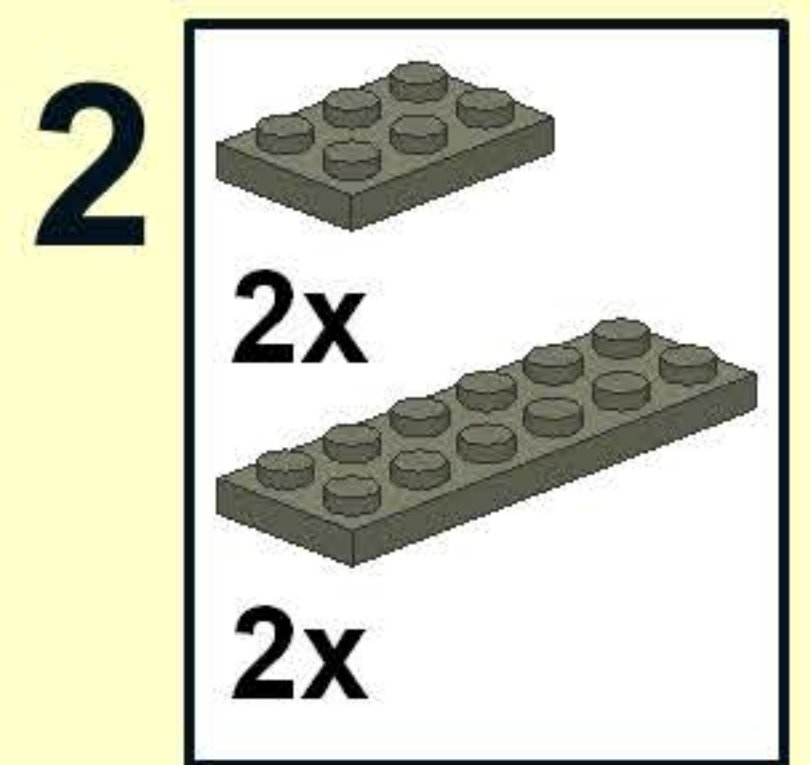
30



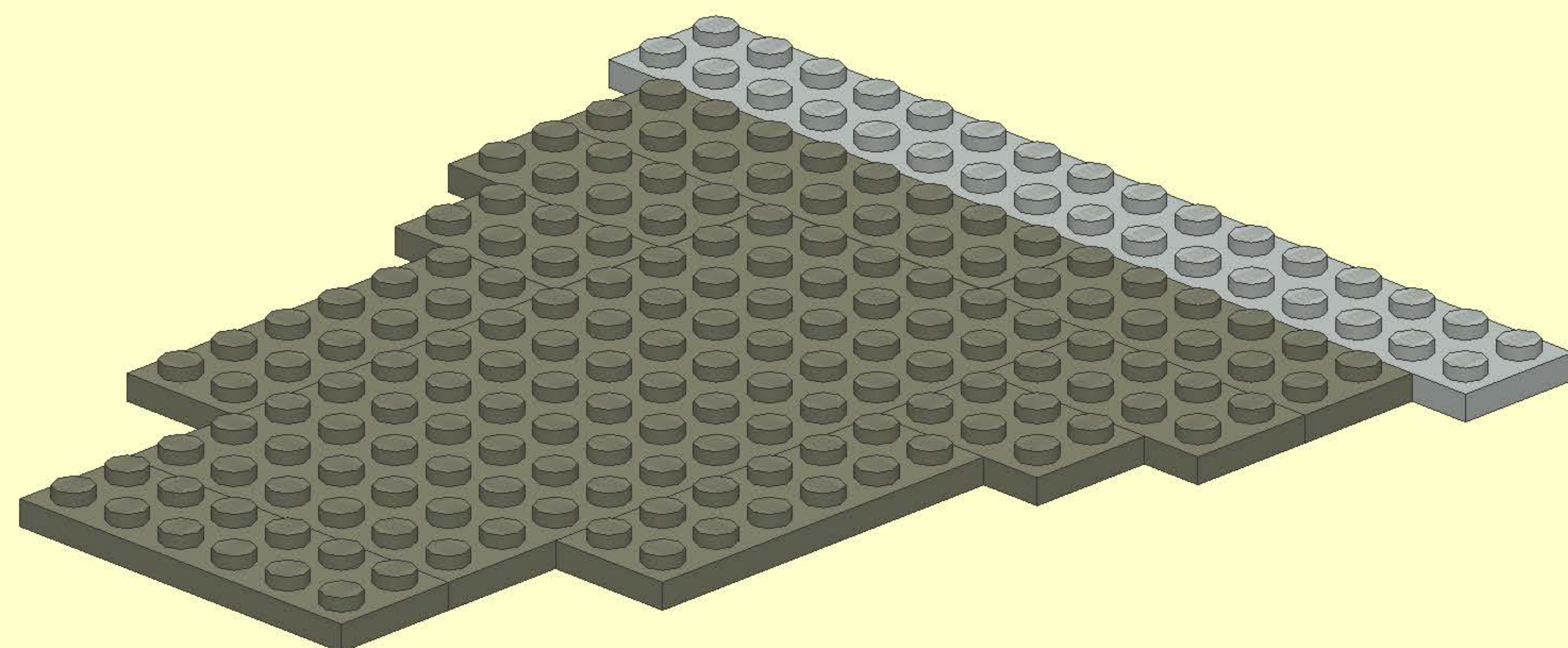
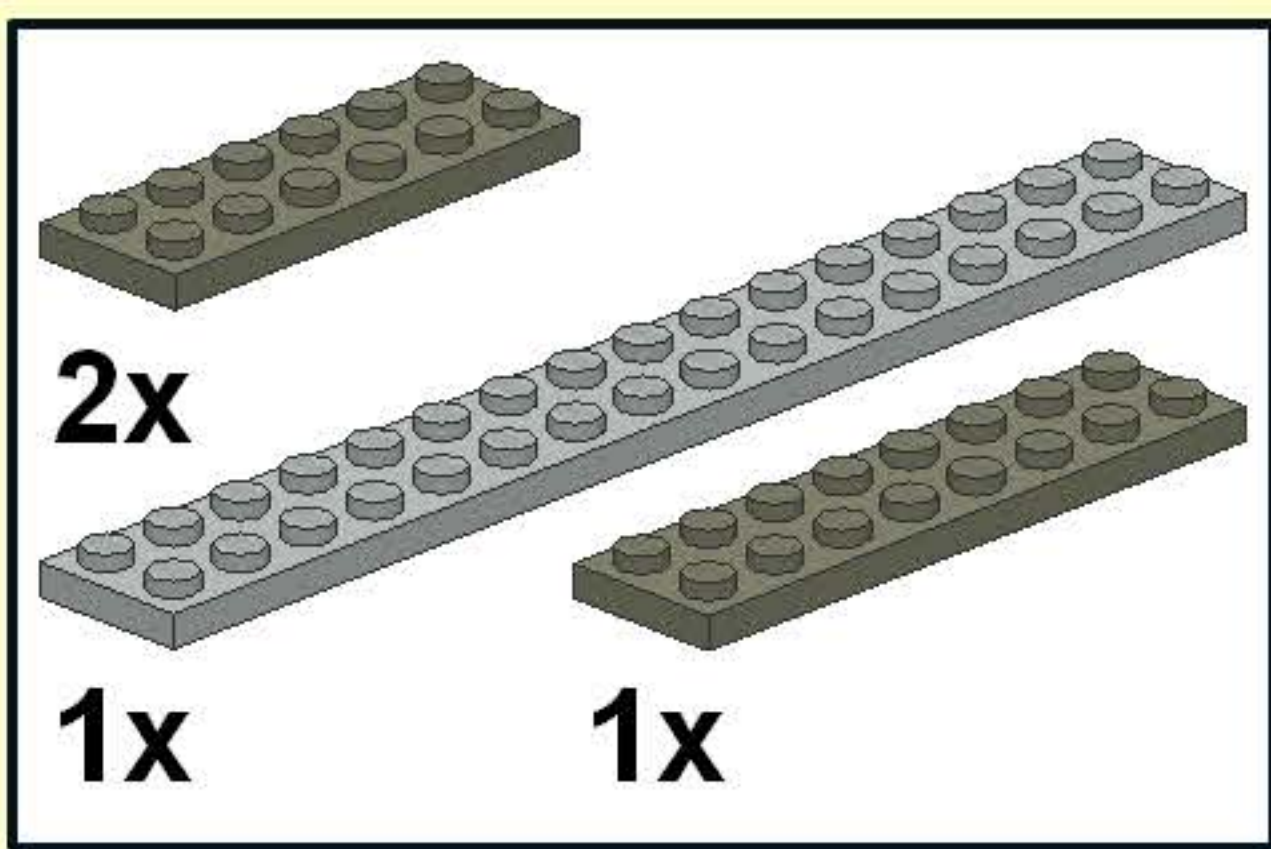
1x

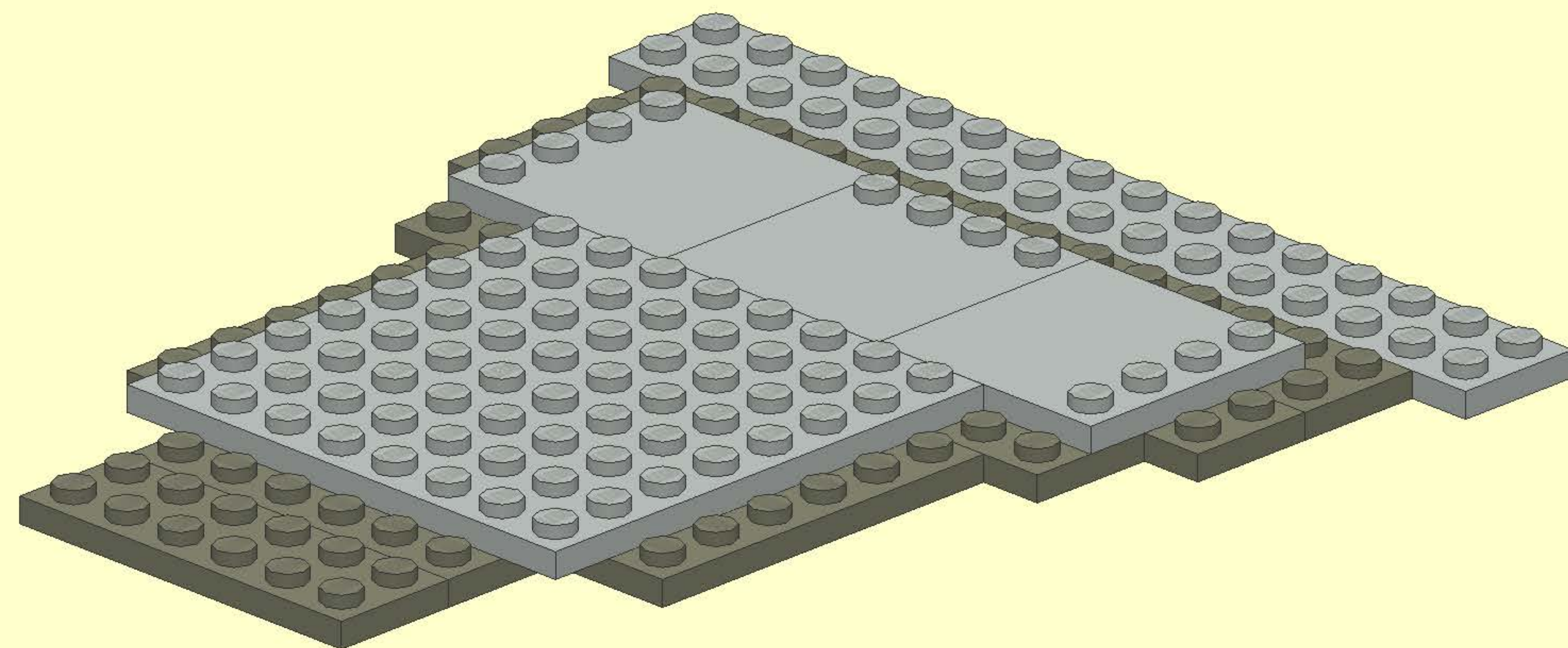
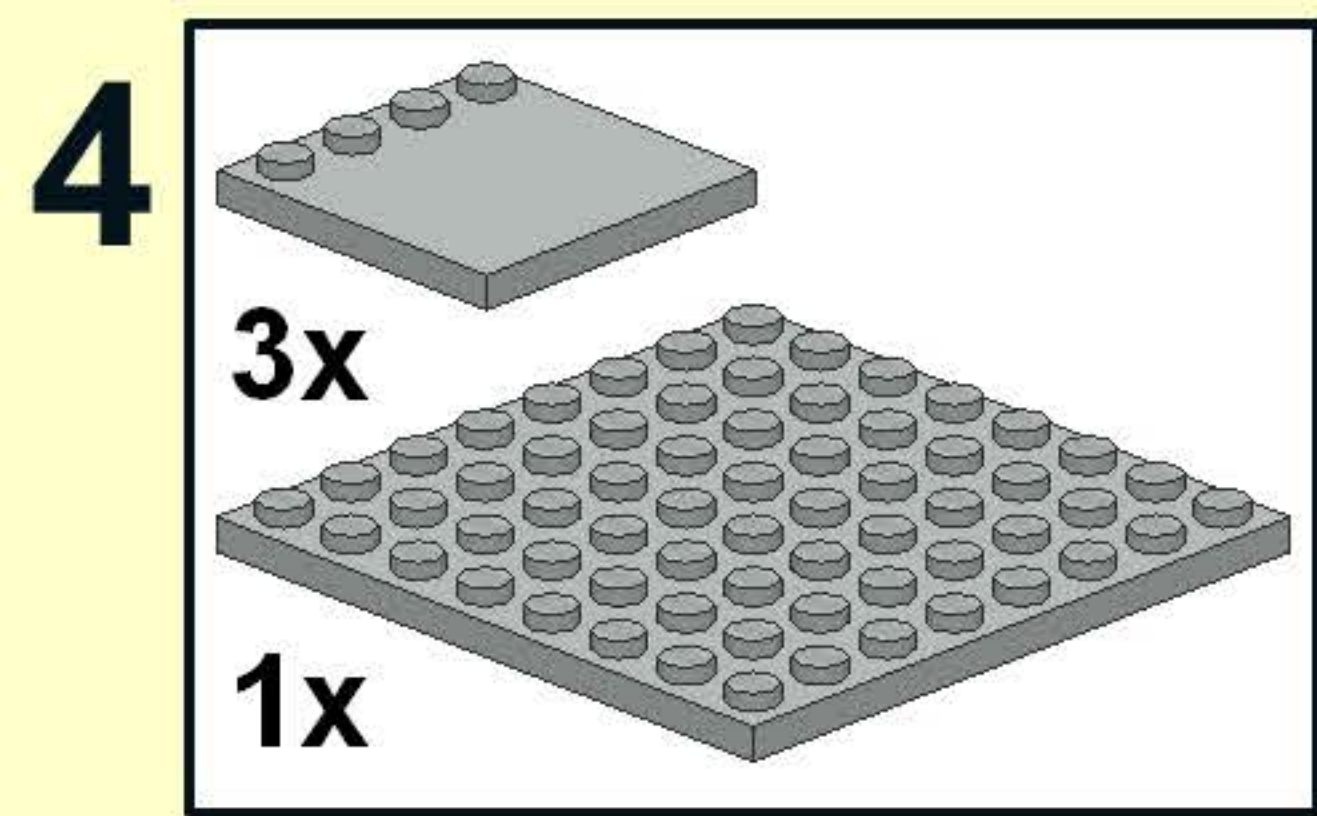




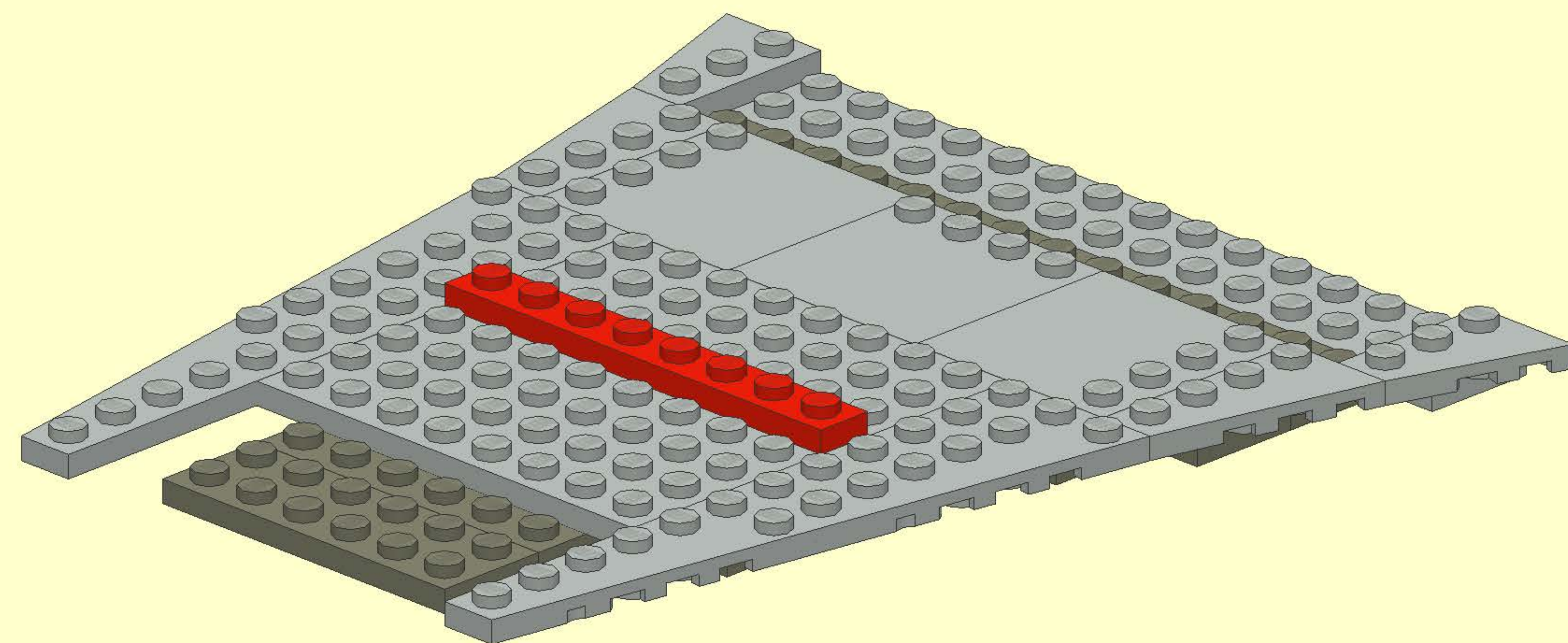
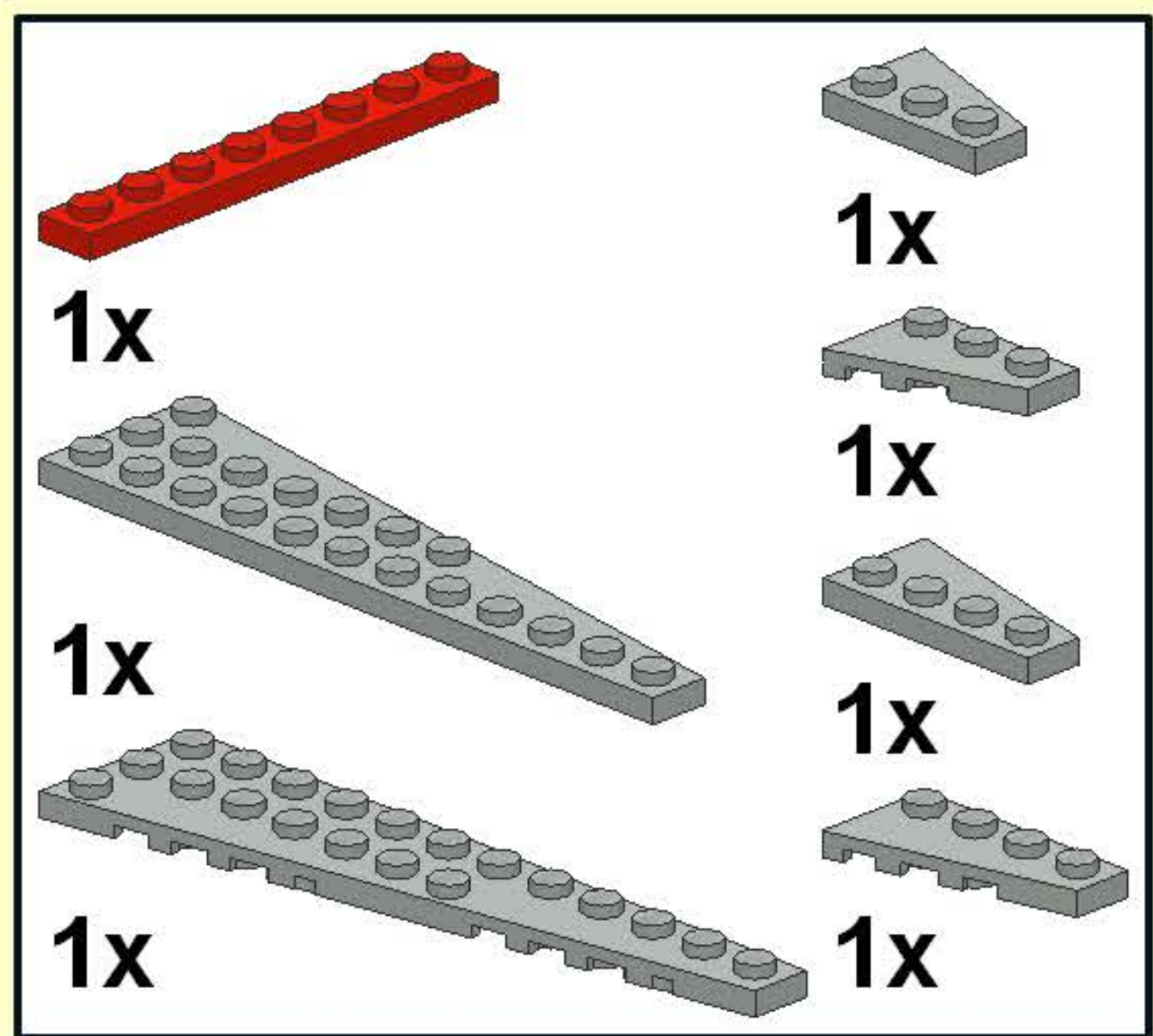


3







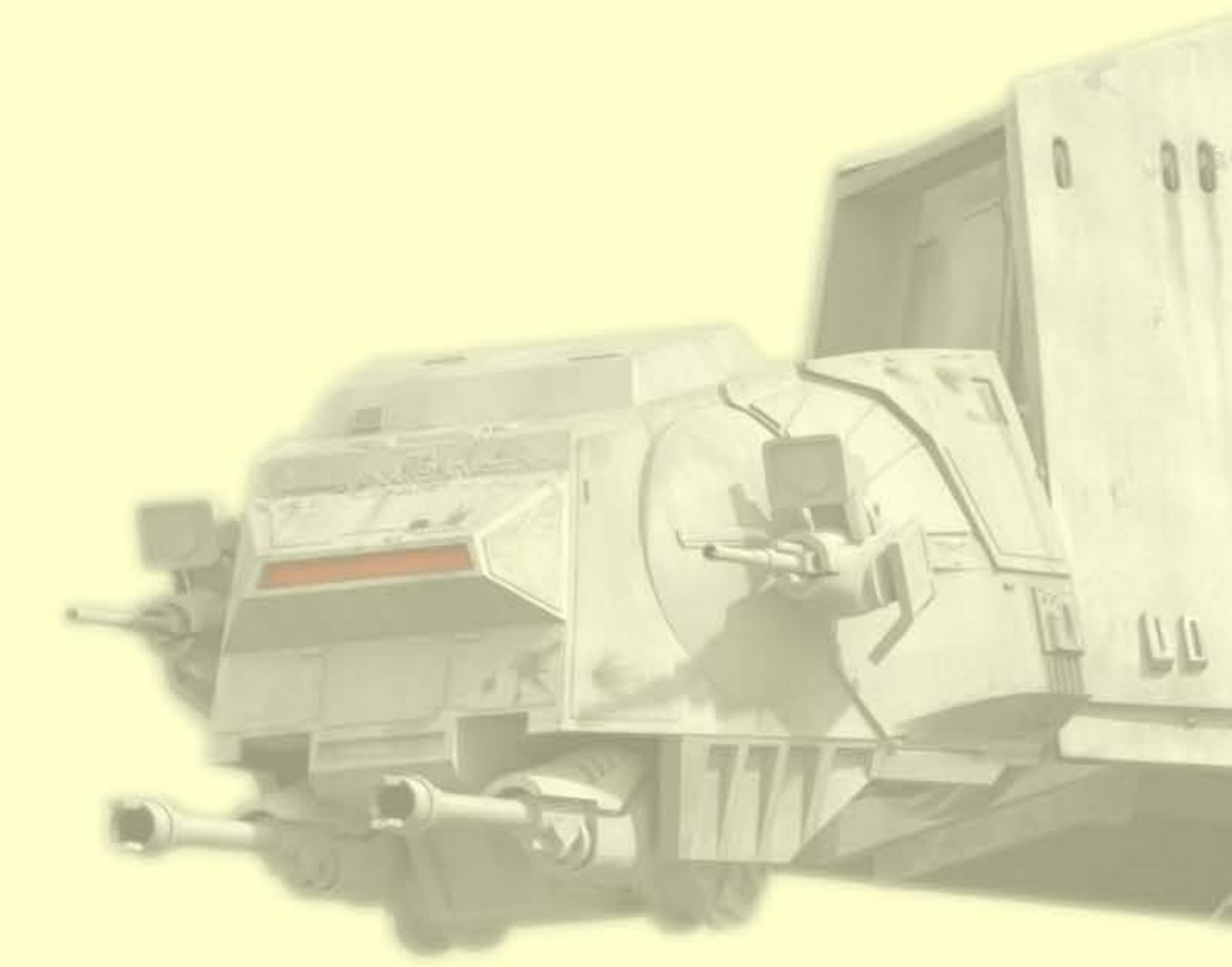
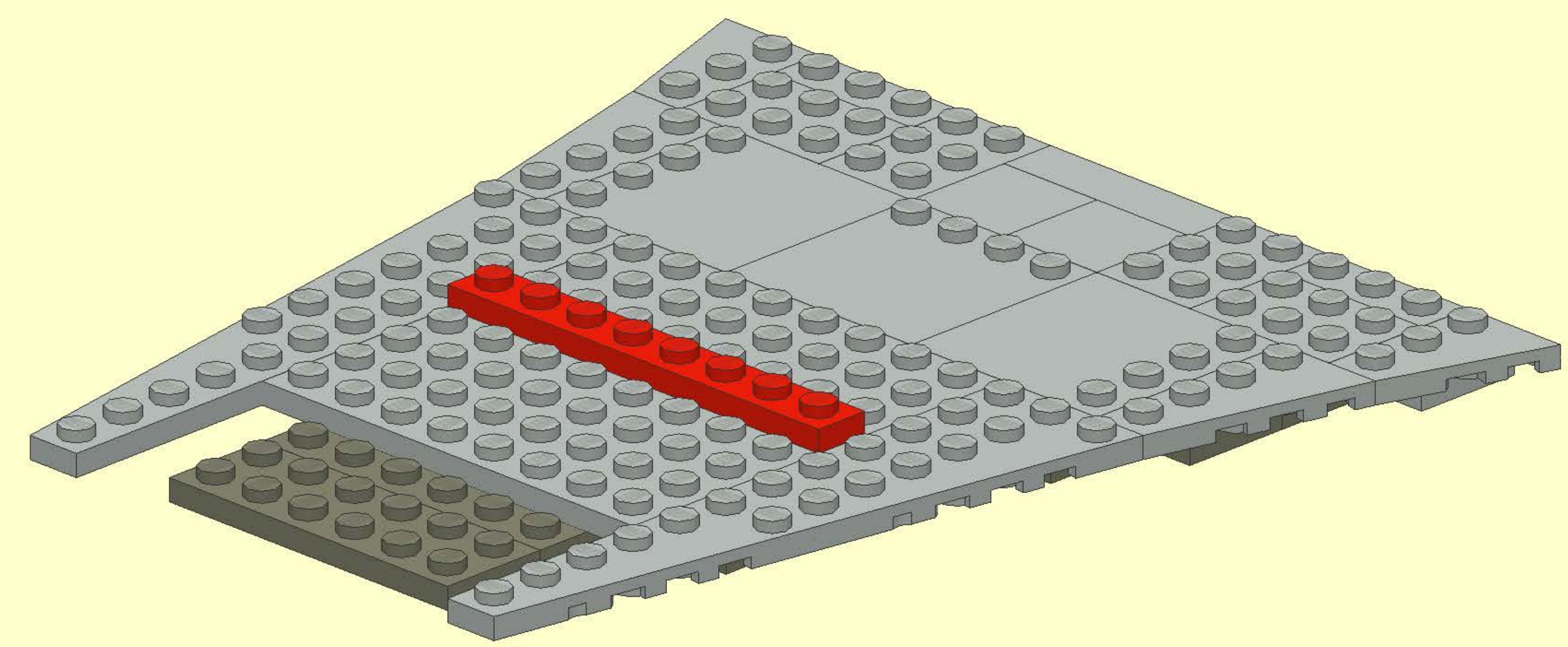


5

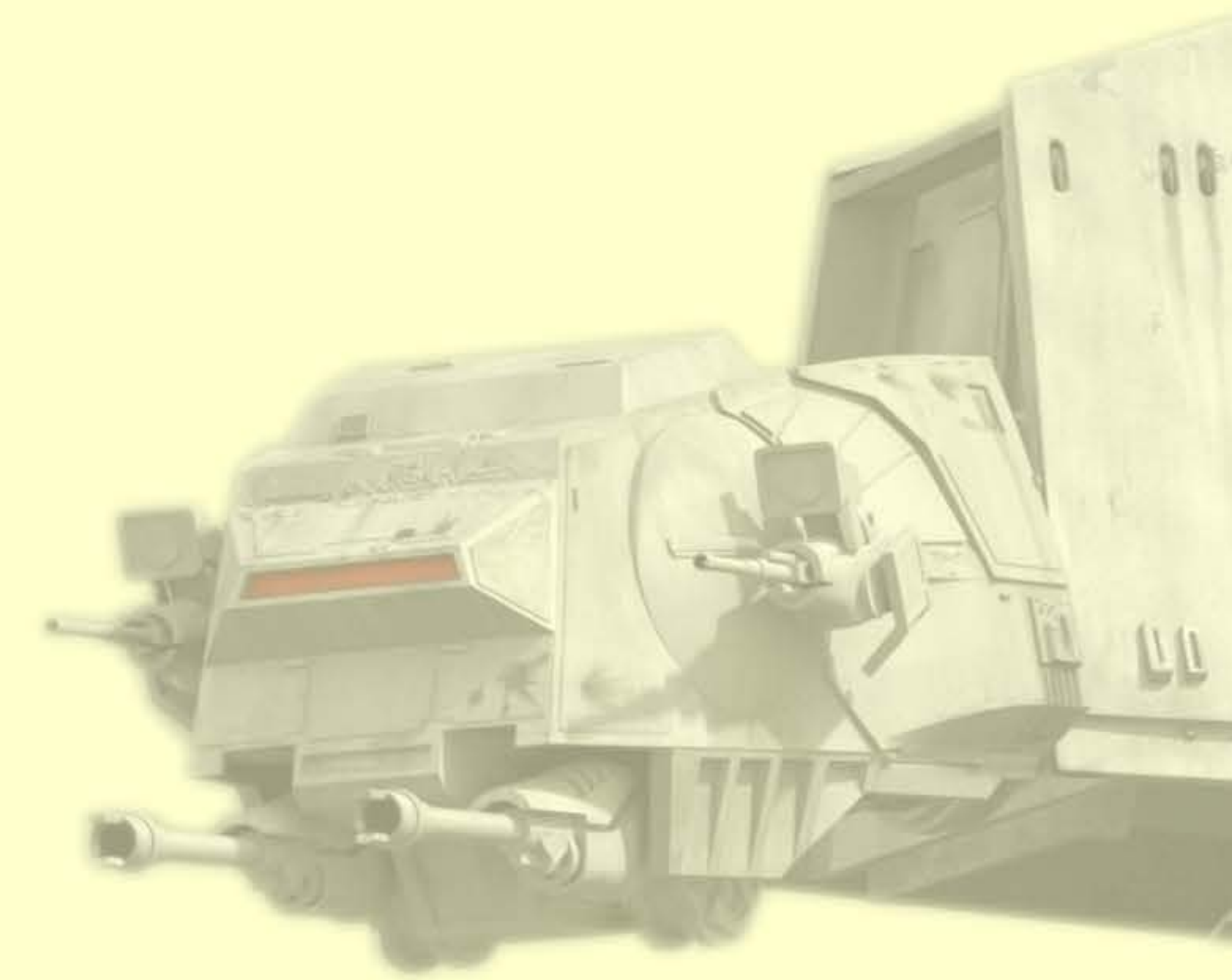
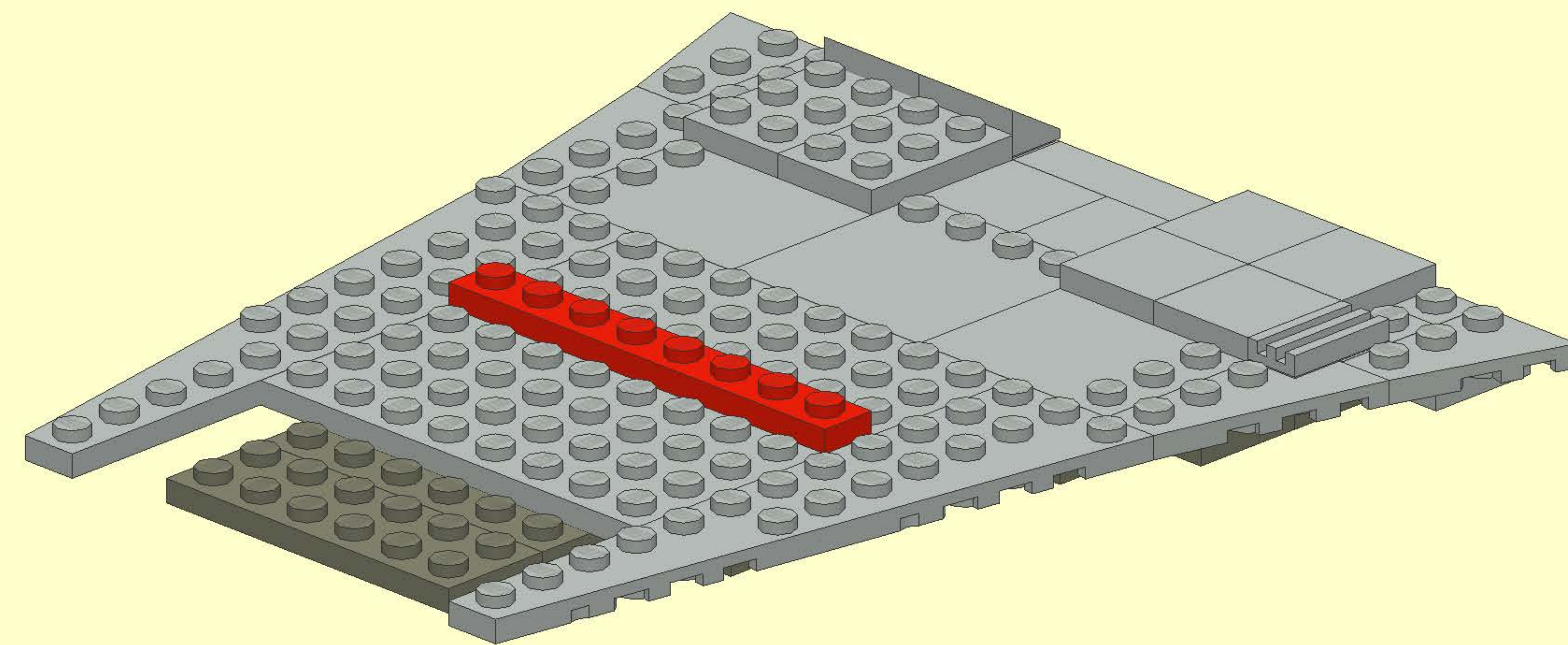
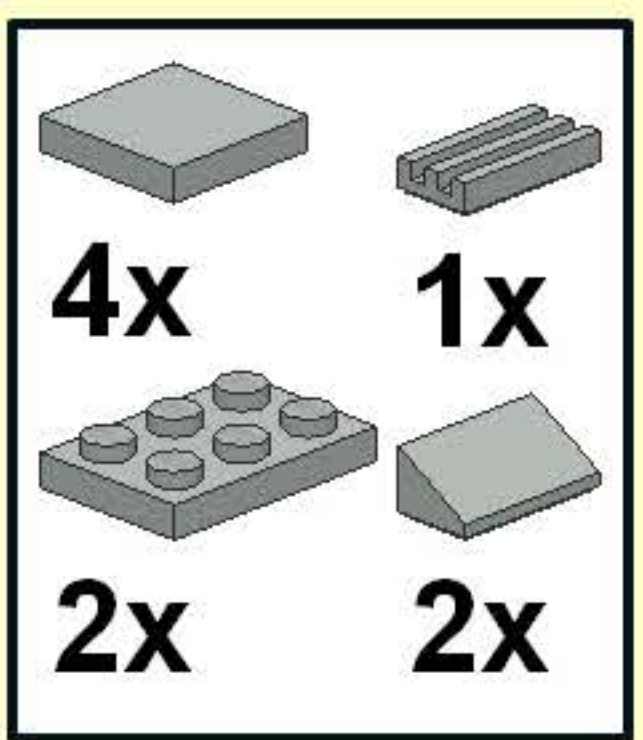


6

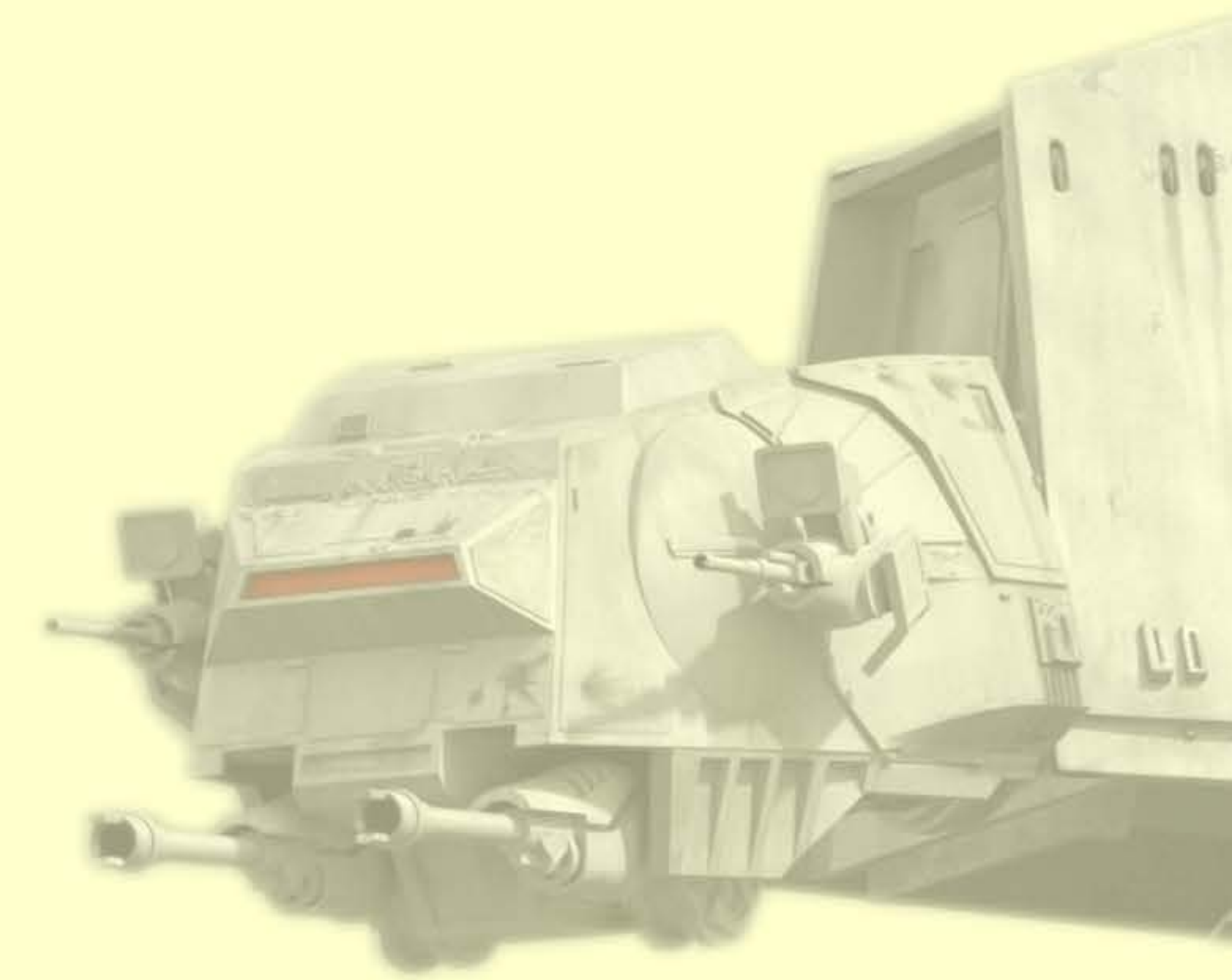
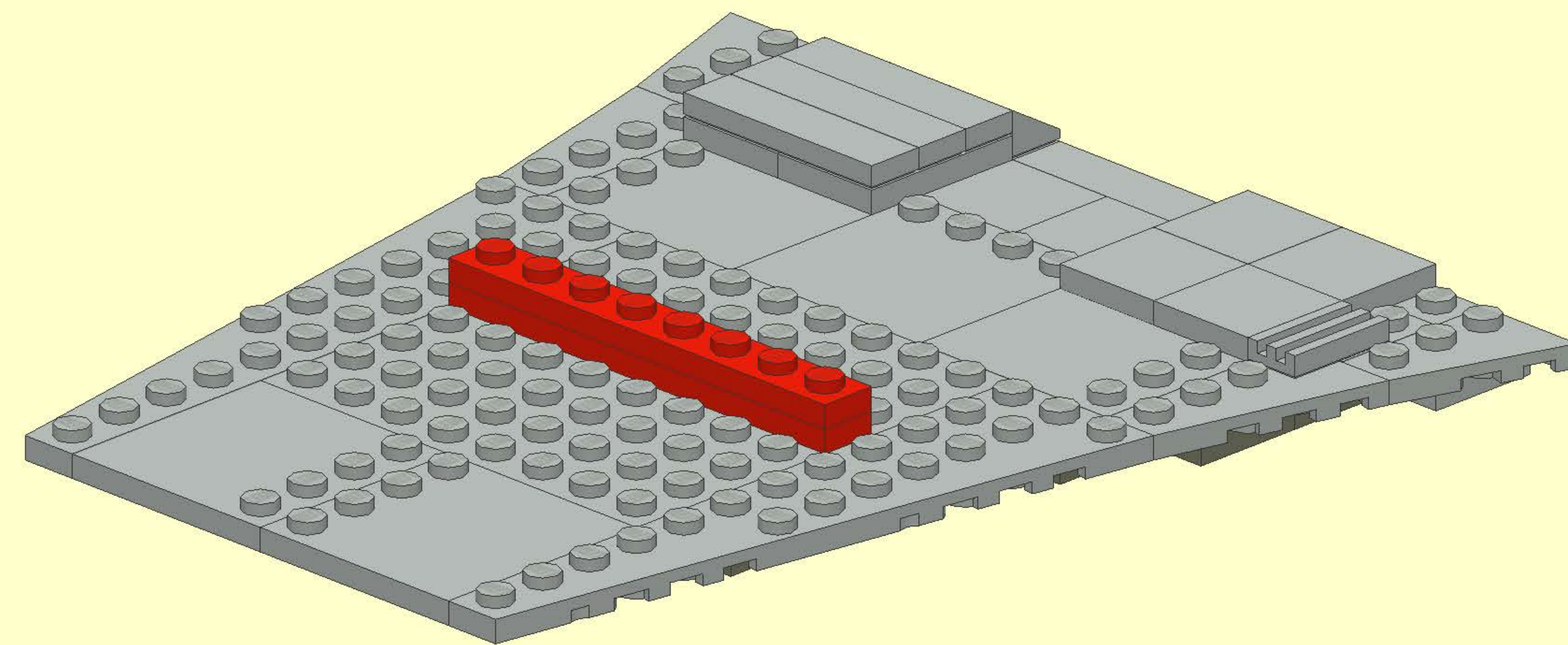
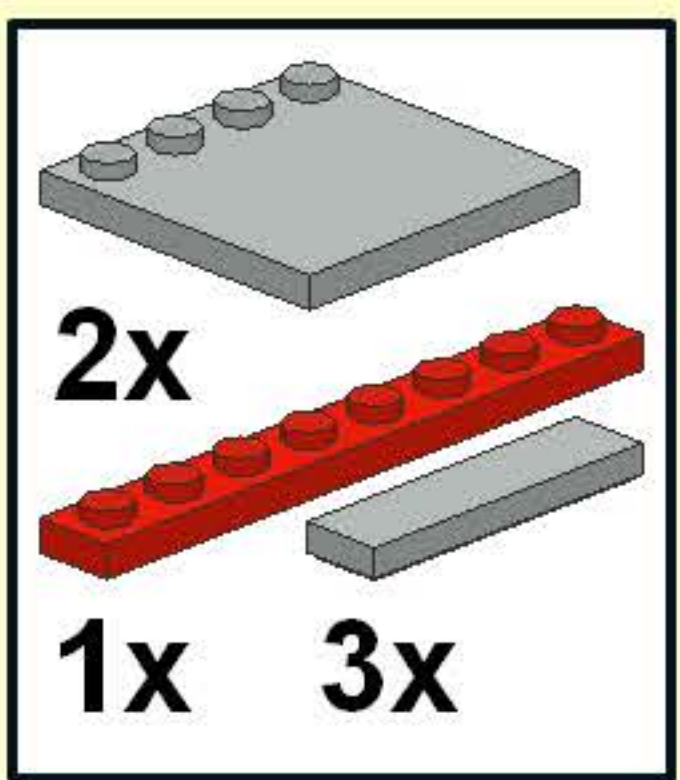
 1x	 2x
 4x	 2x

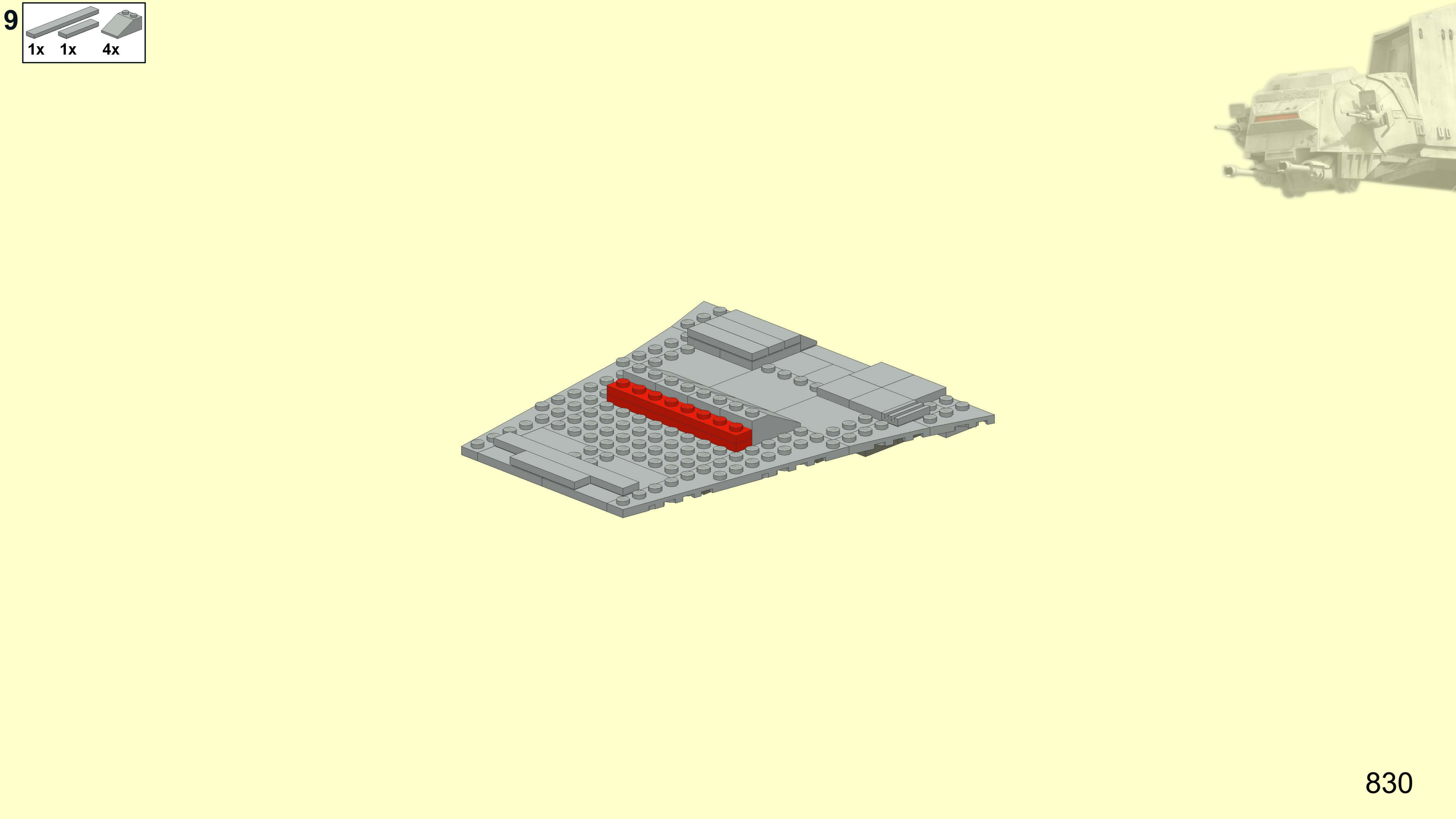


7

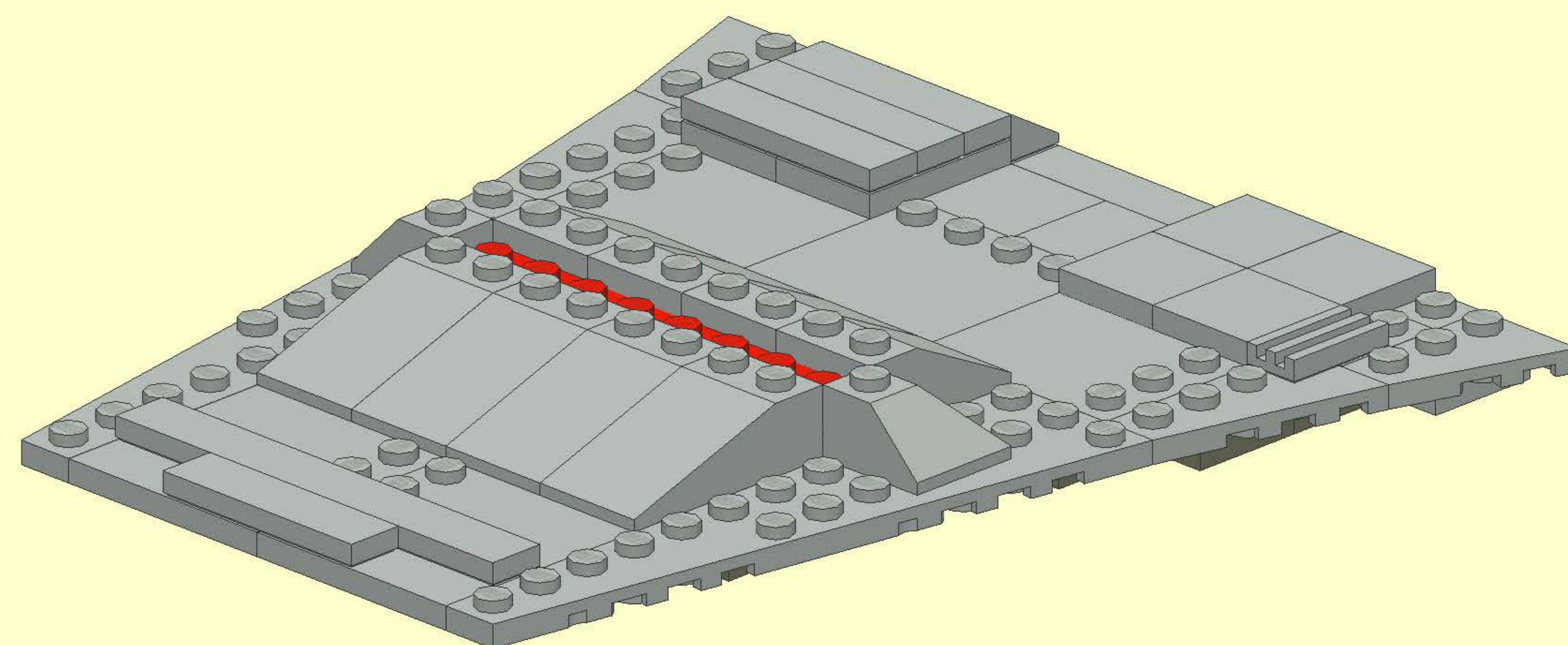
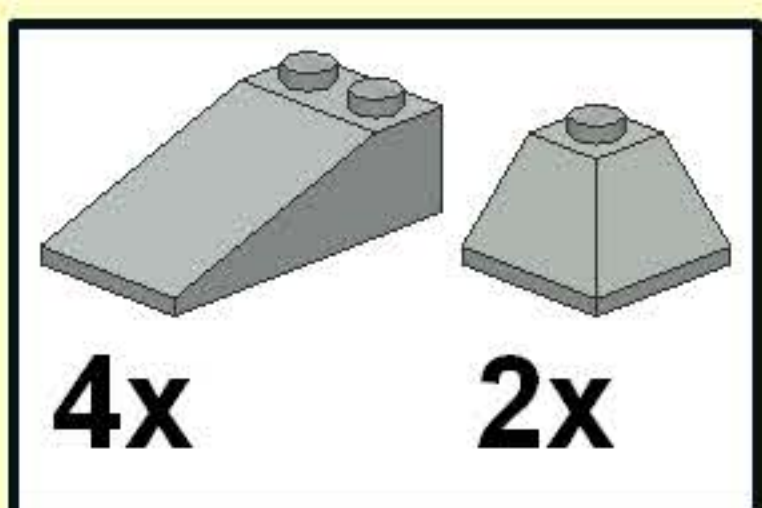


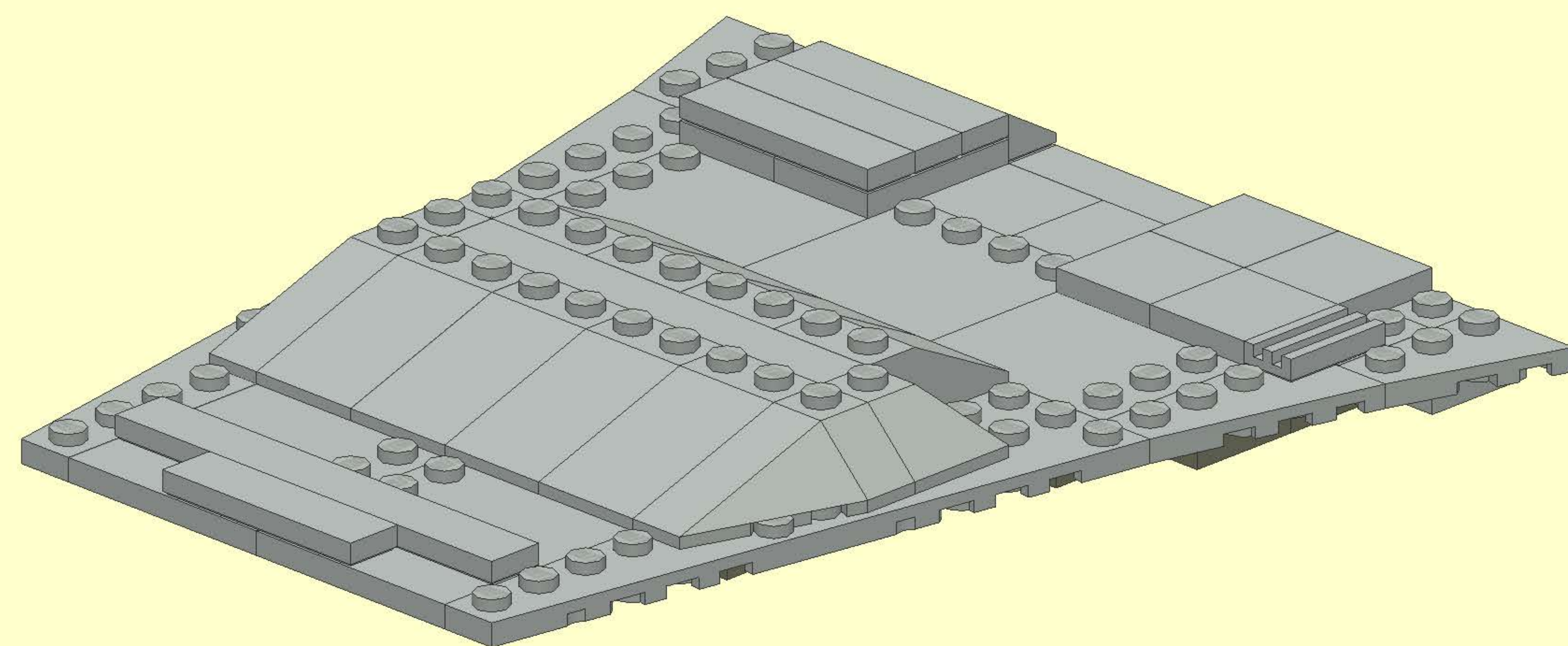
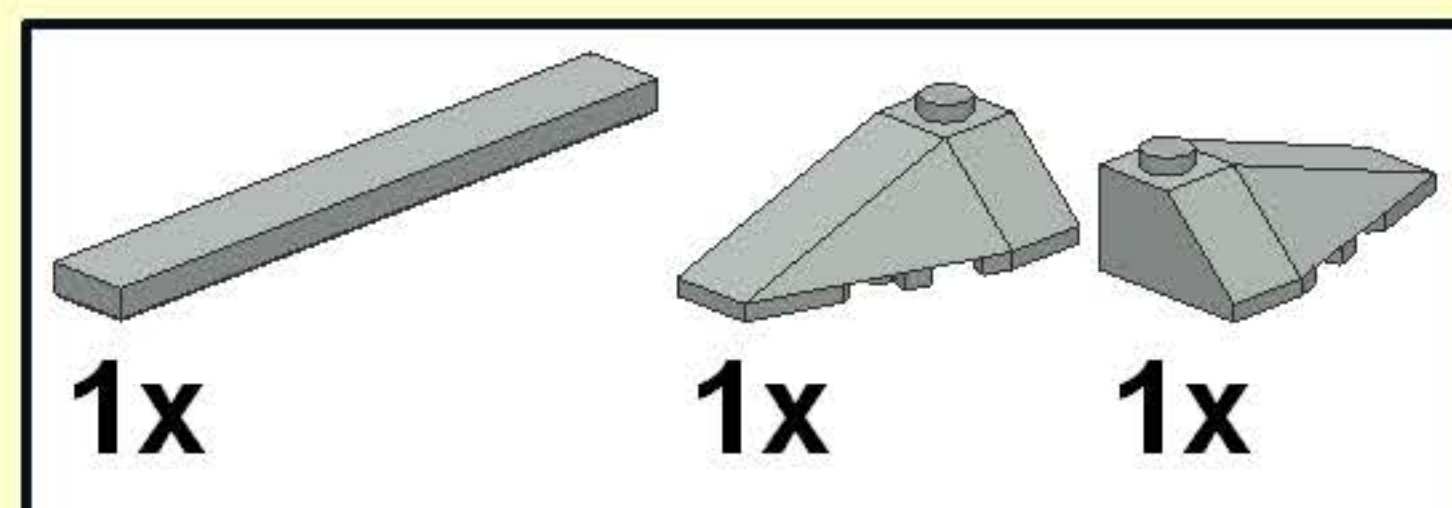
8



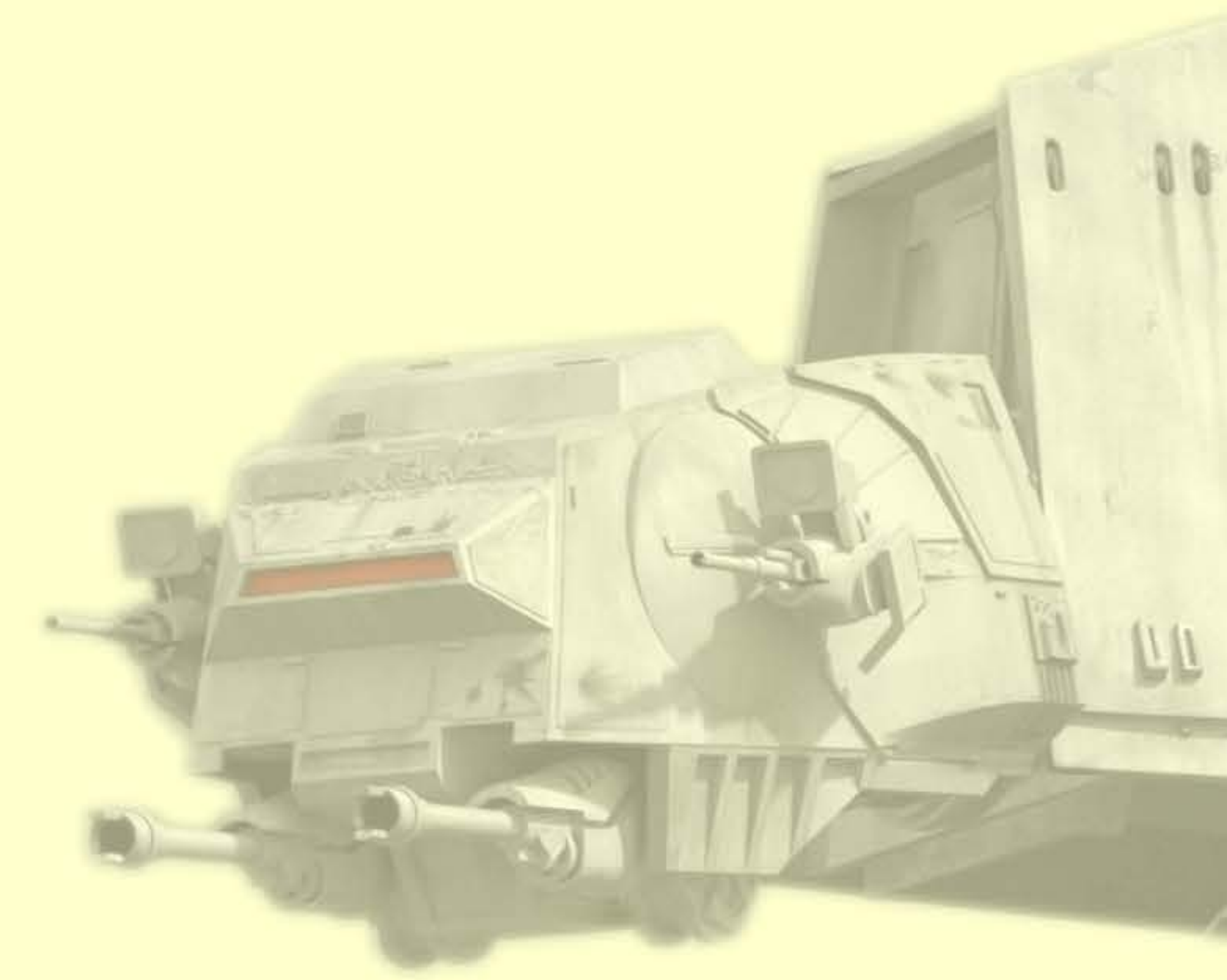
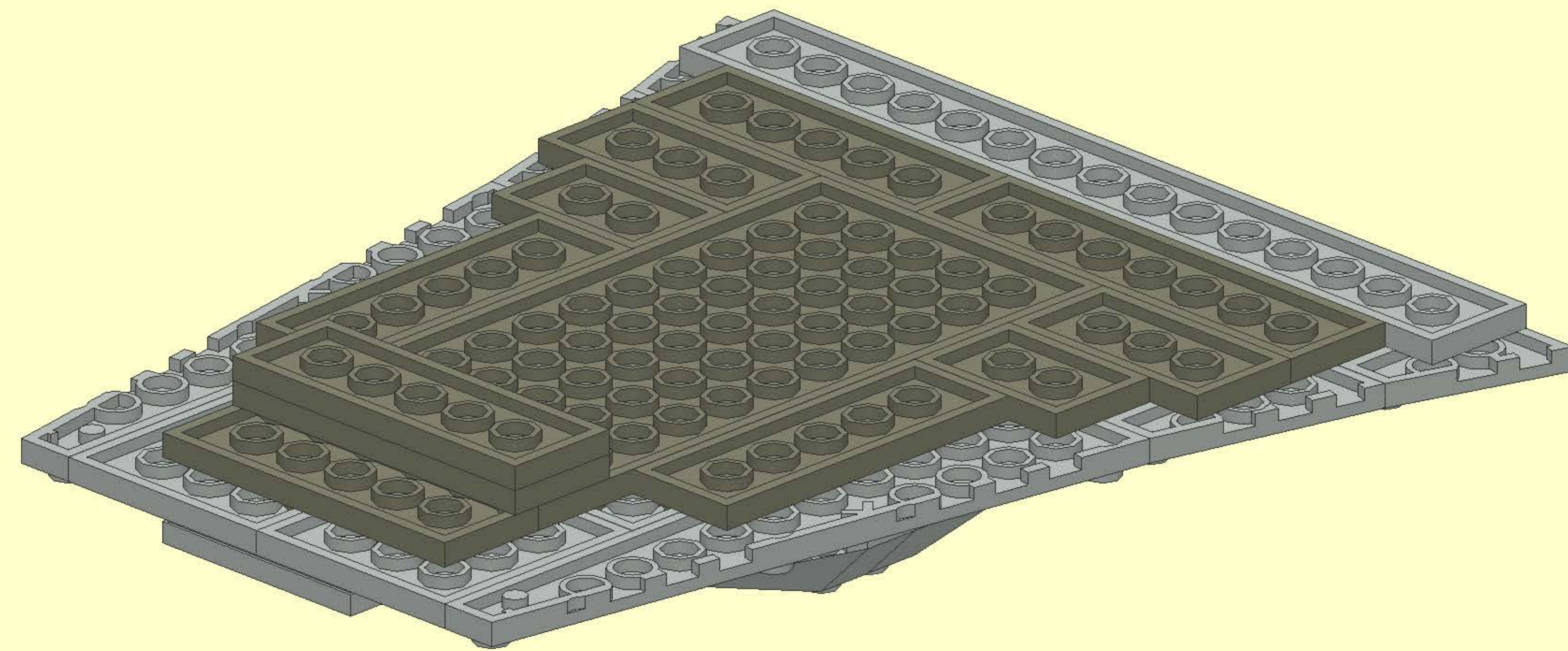
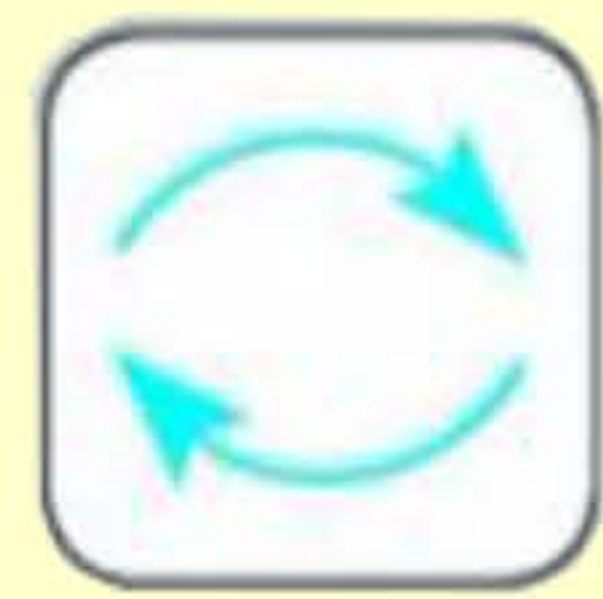
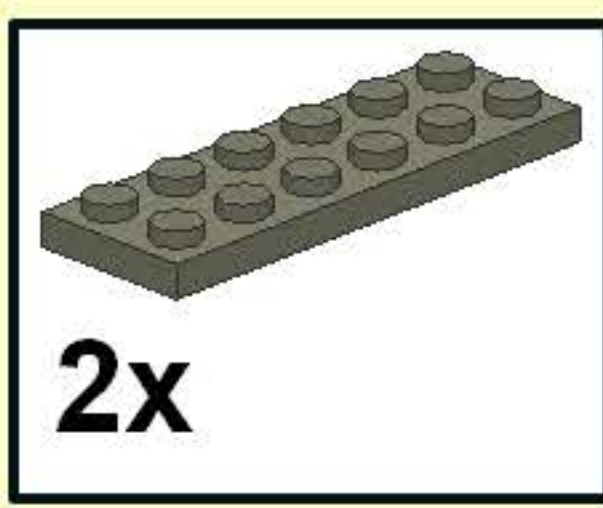


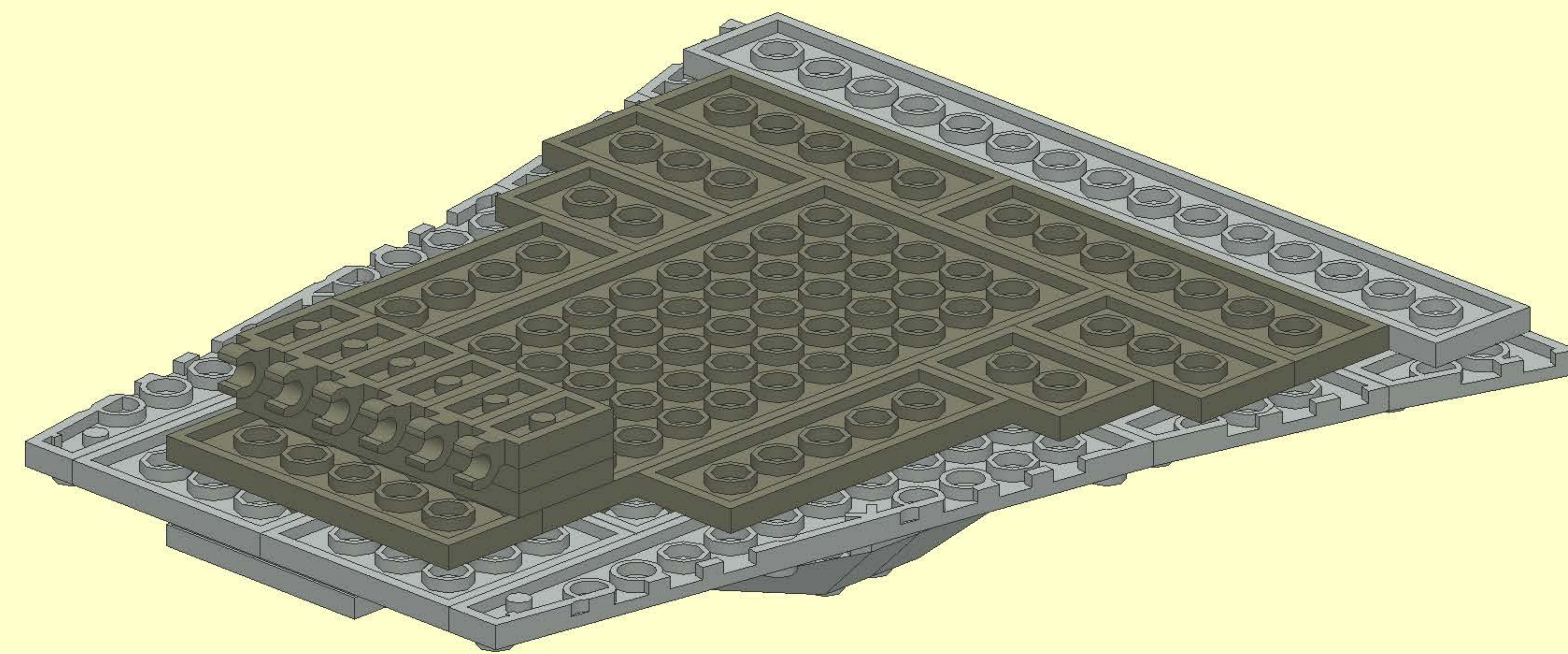
10

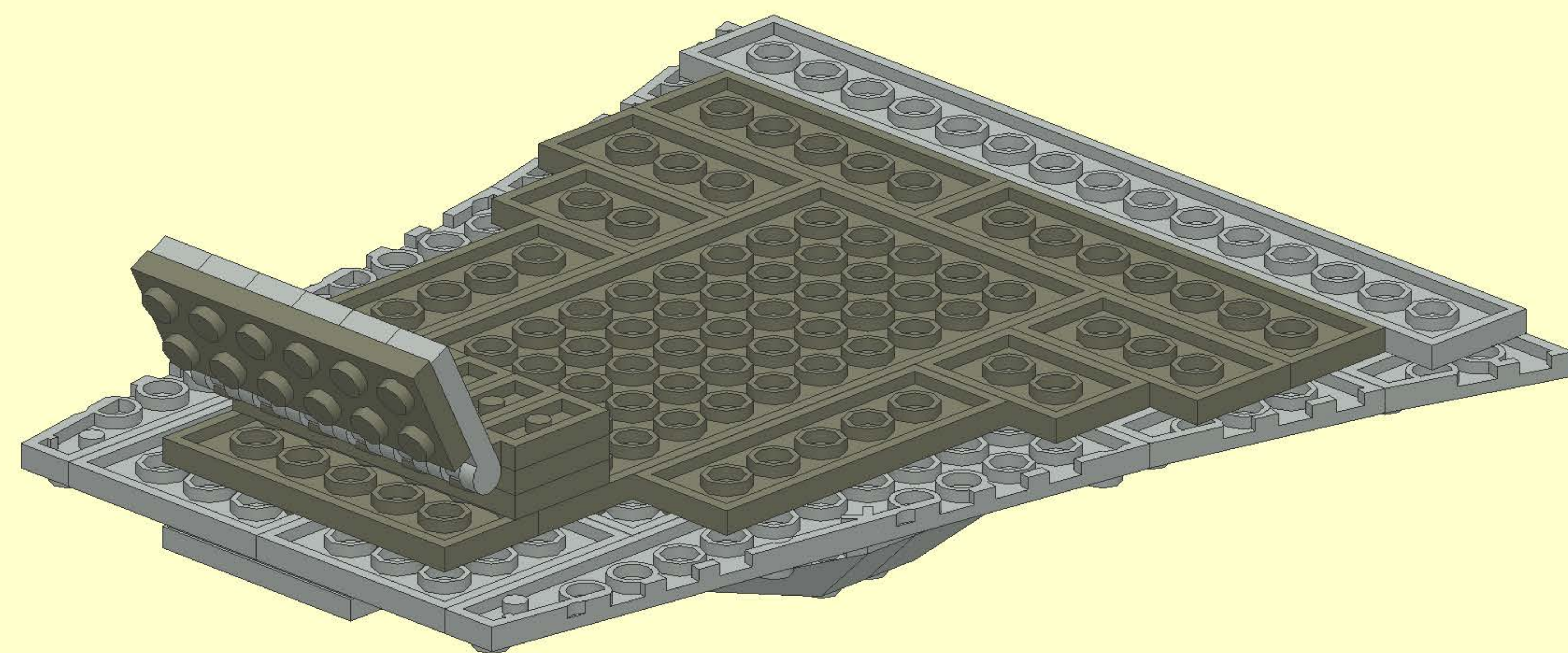
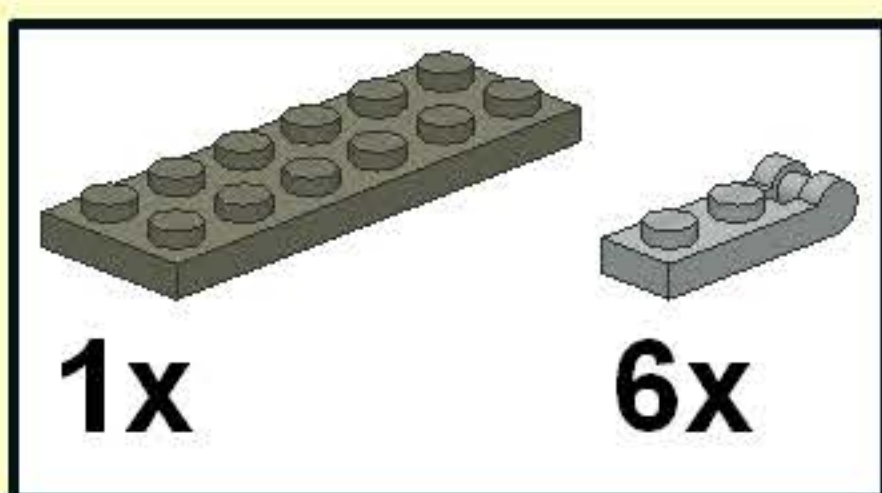




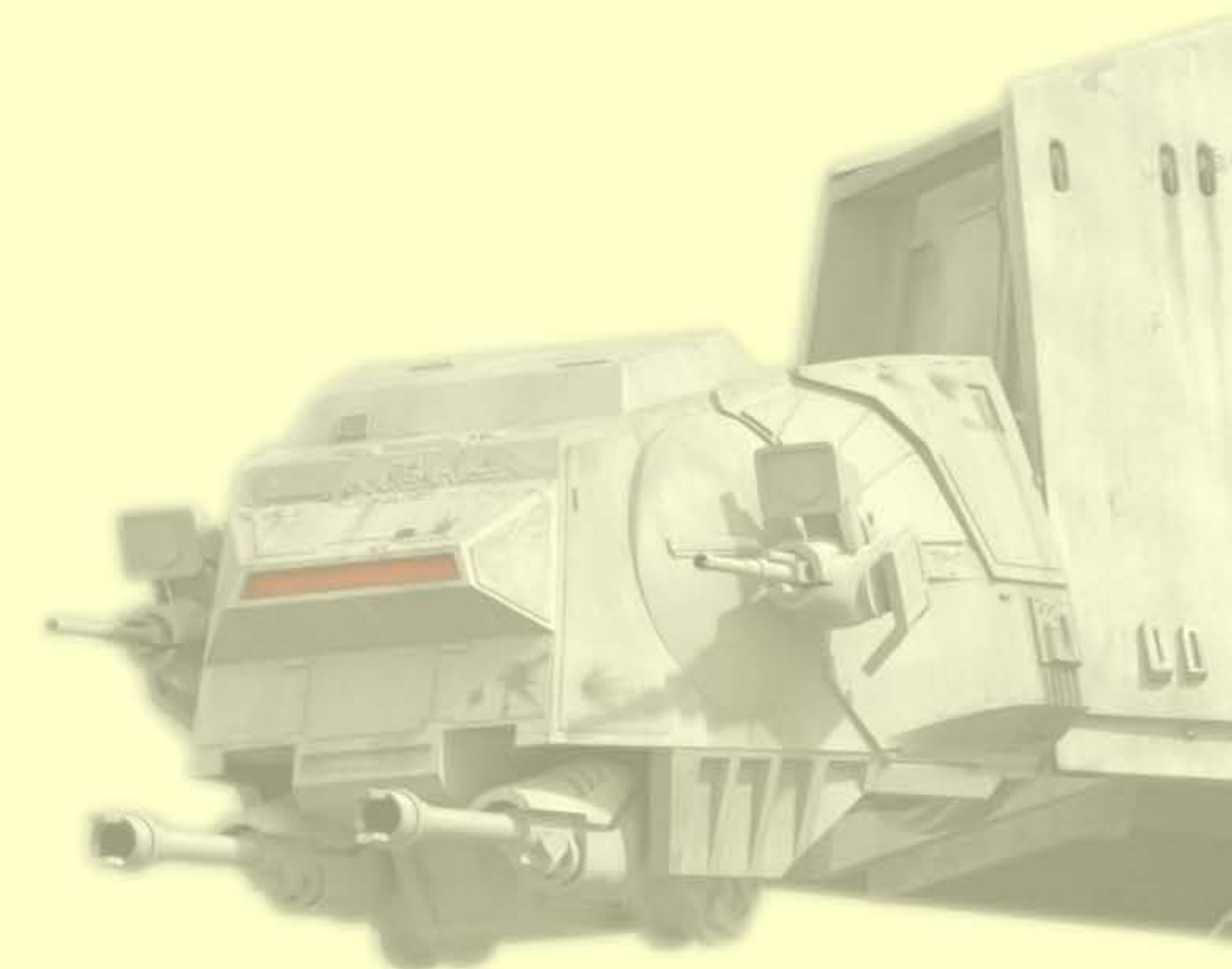
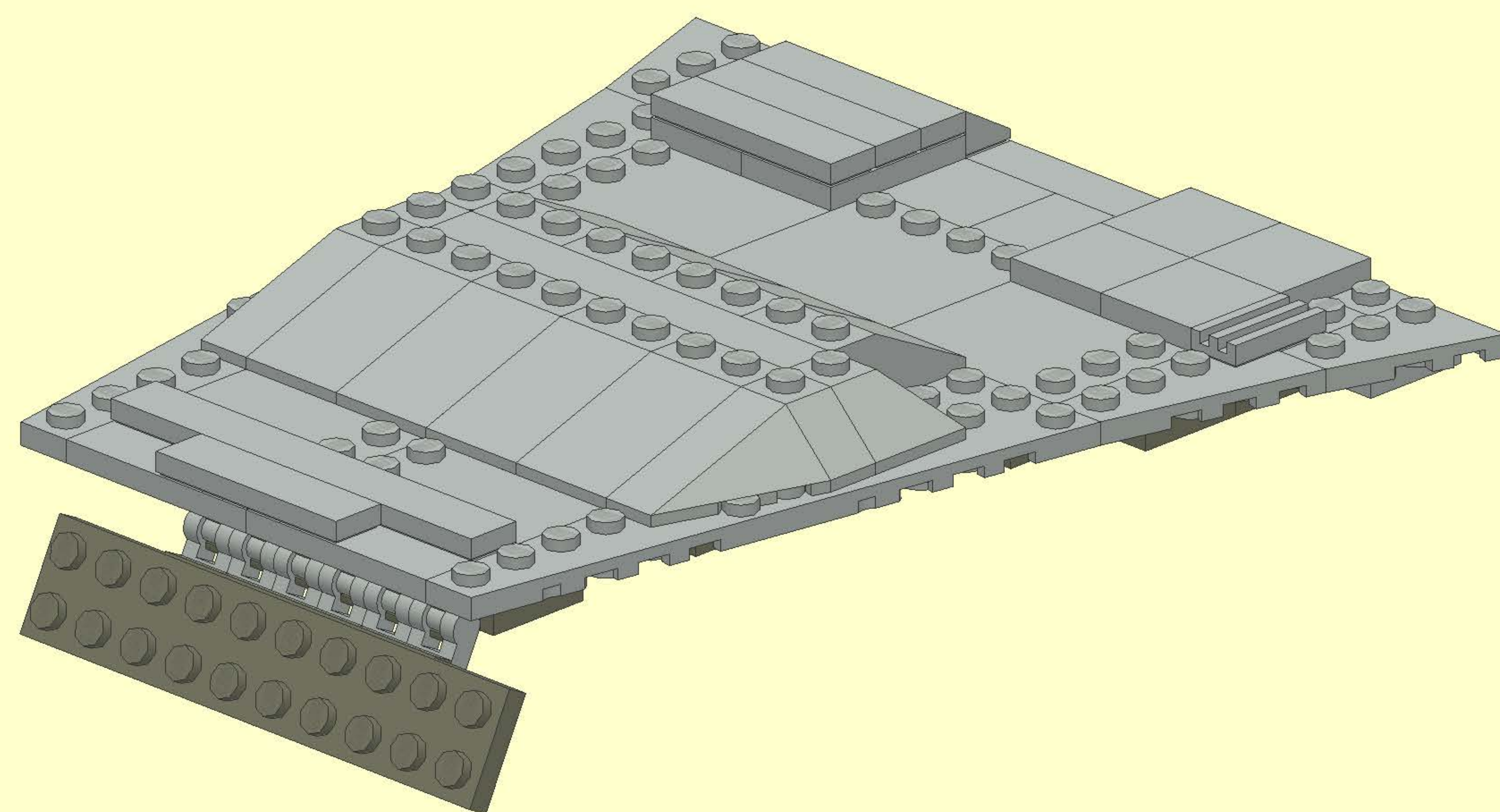
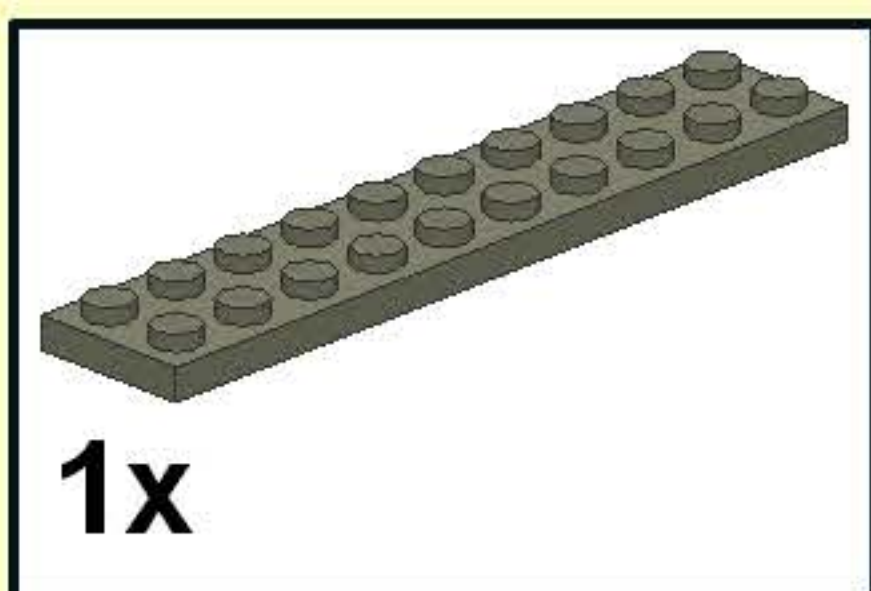
12

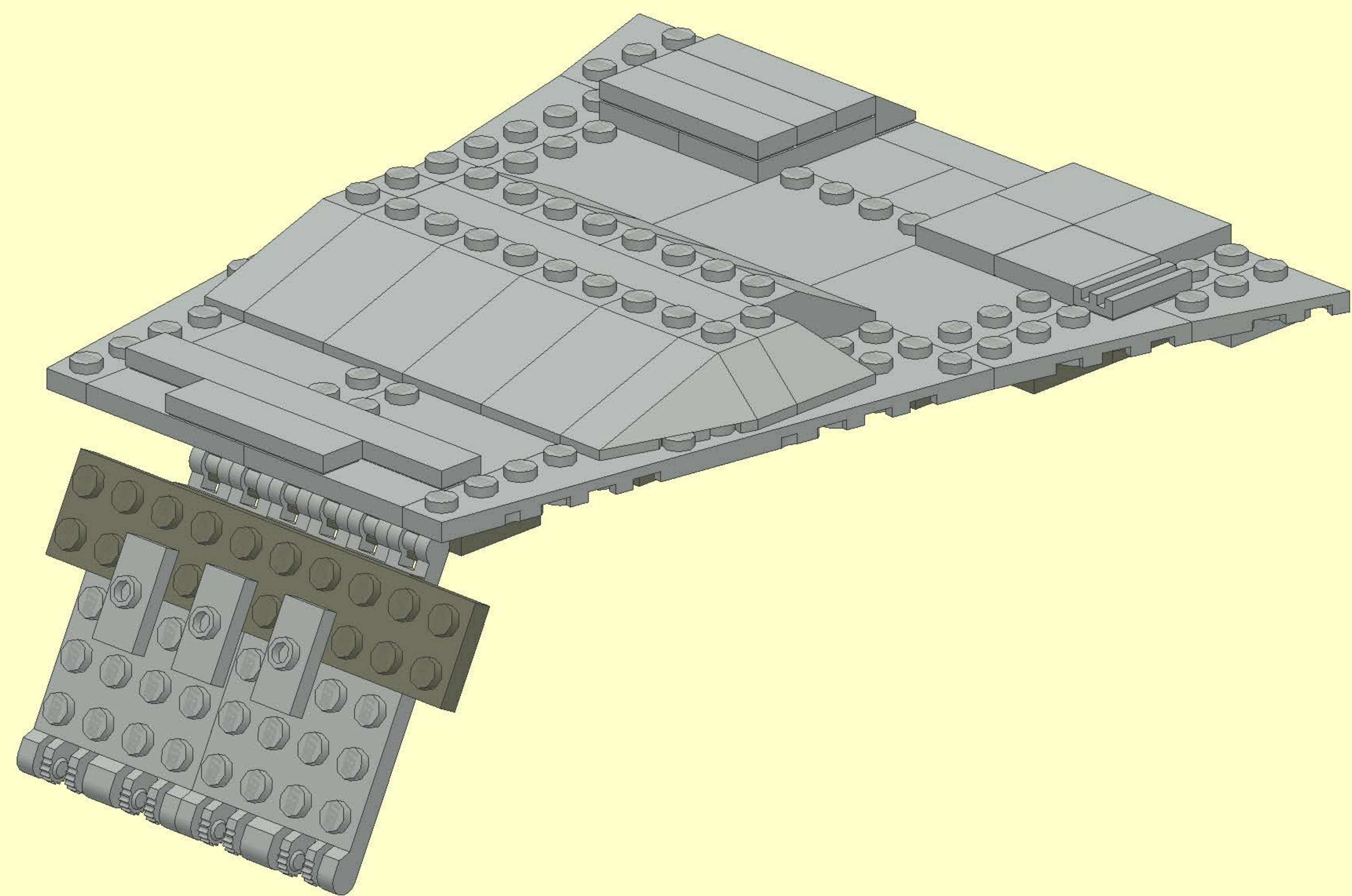
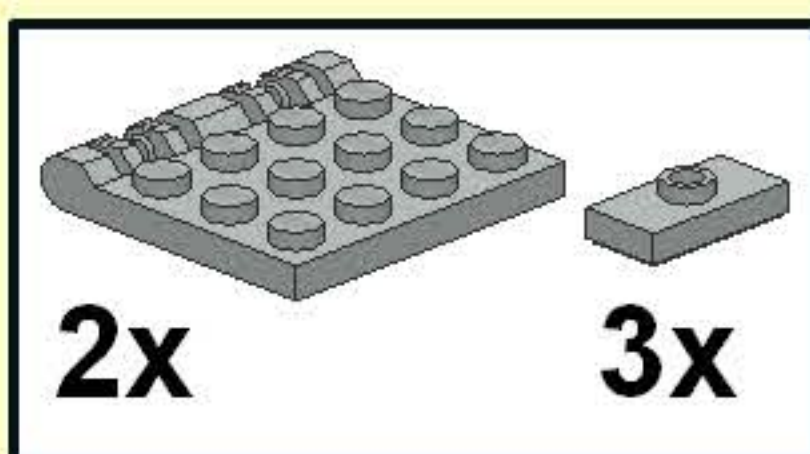




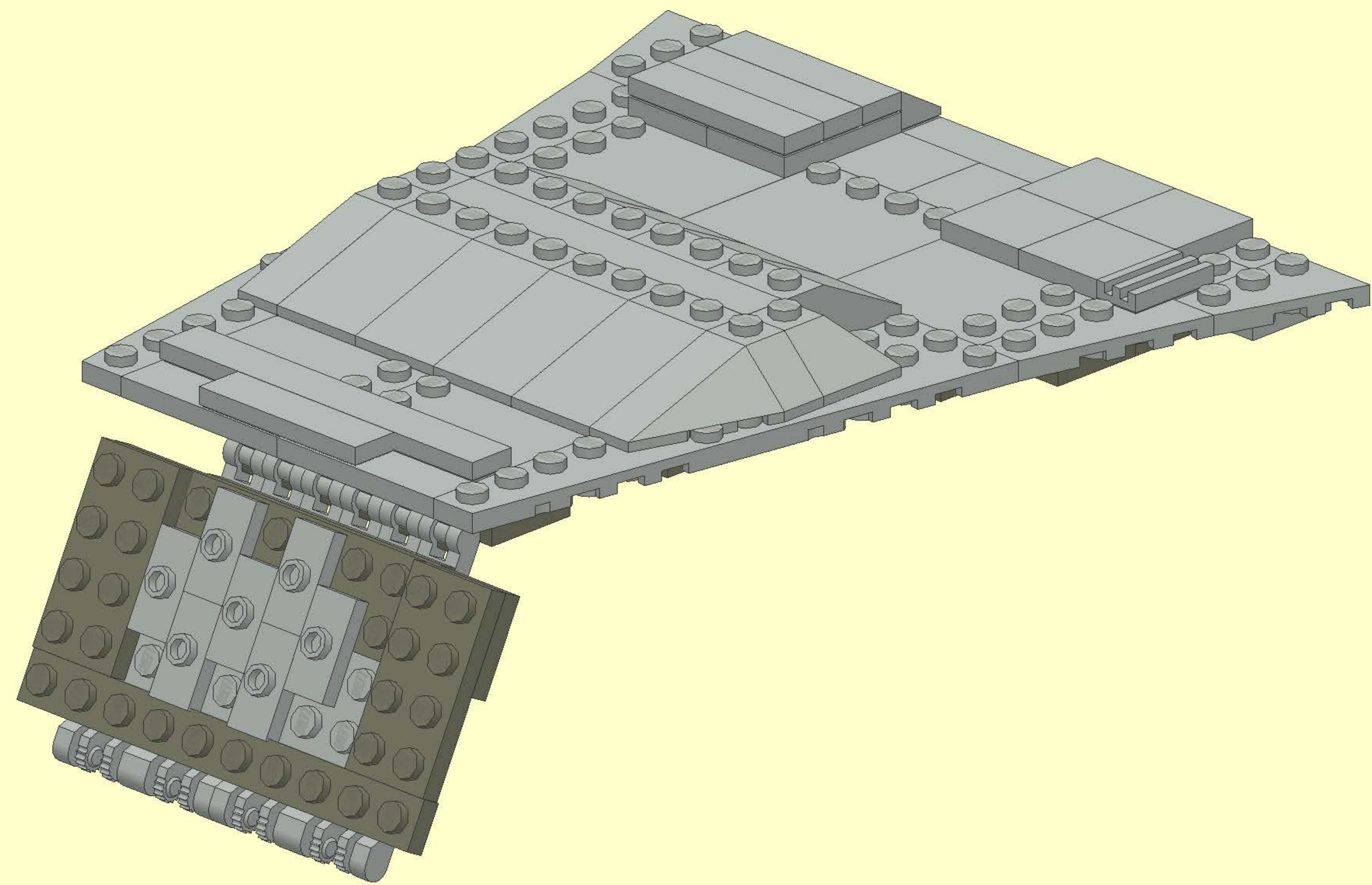
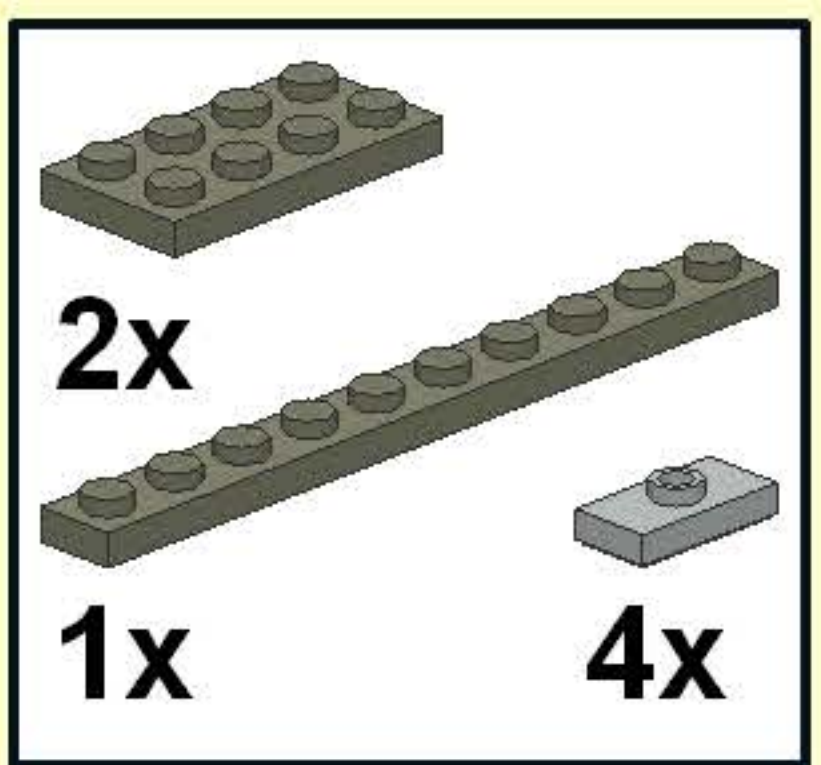


15

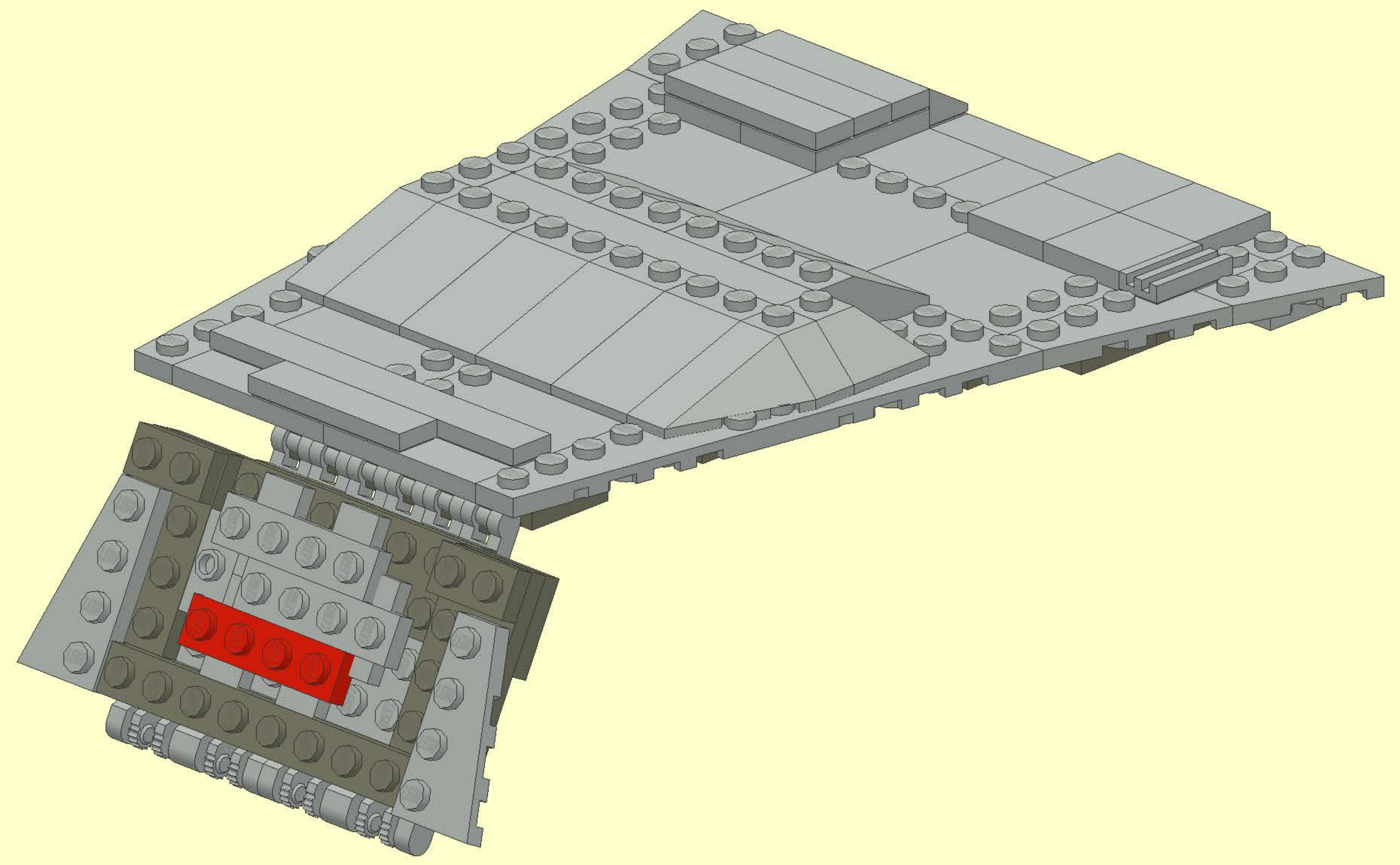


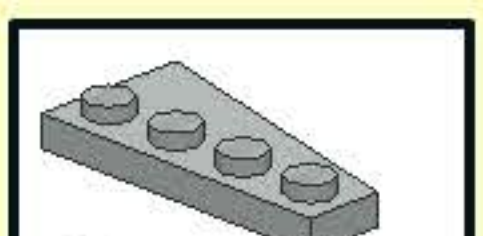




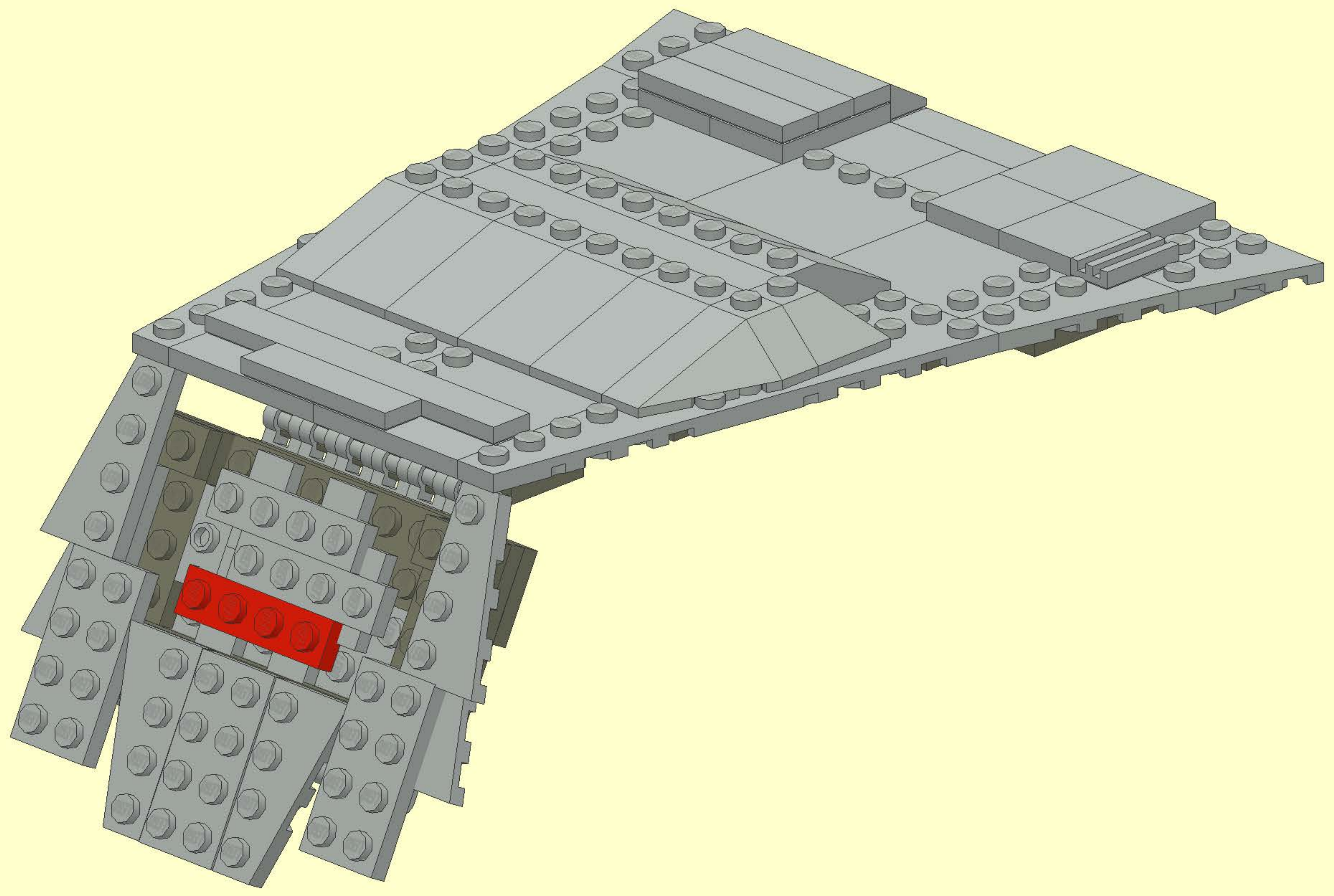
17

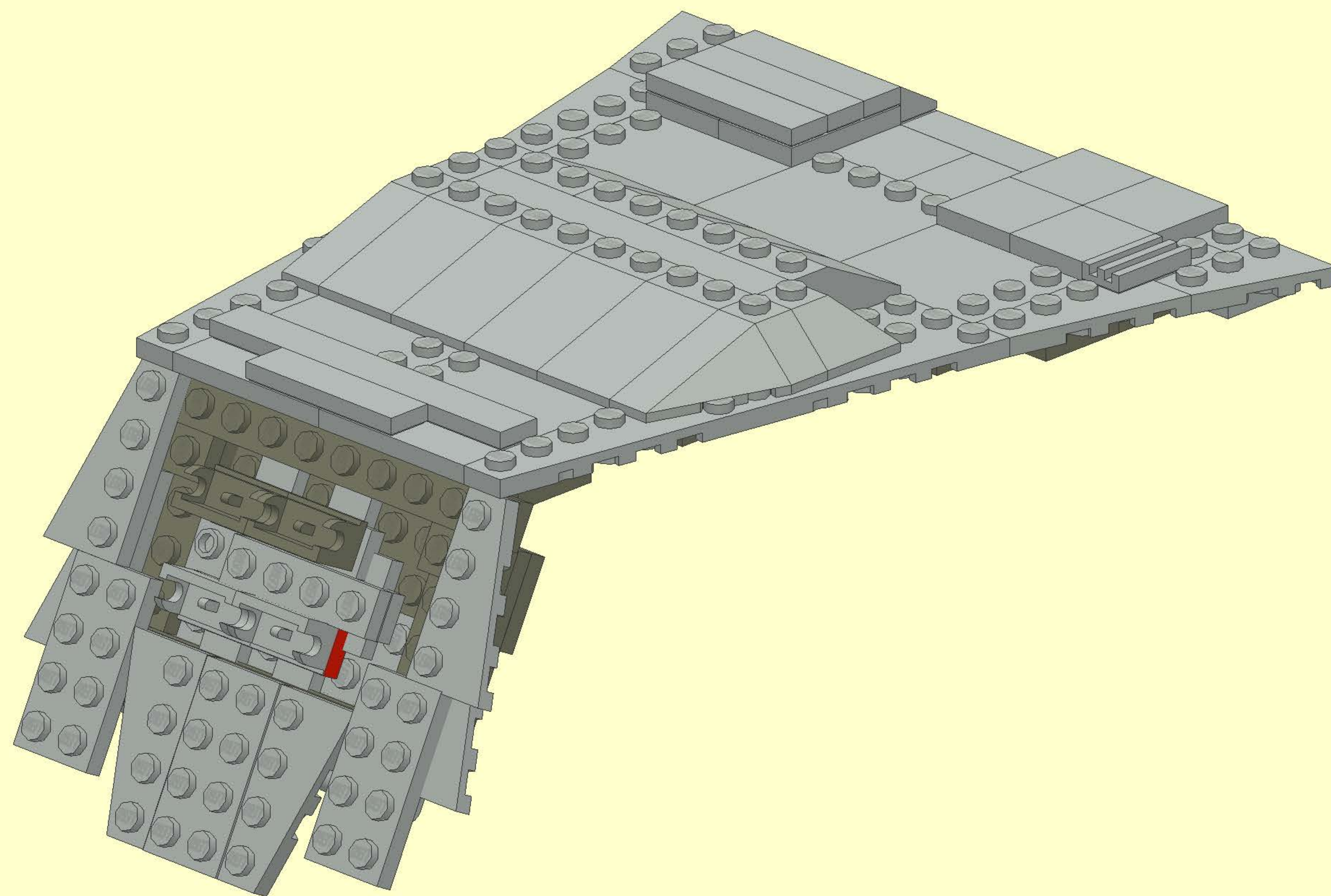
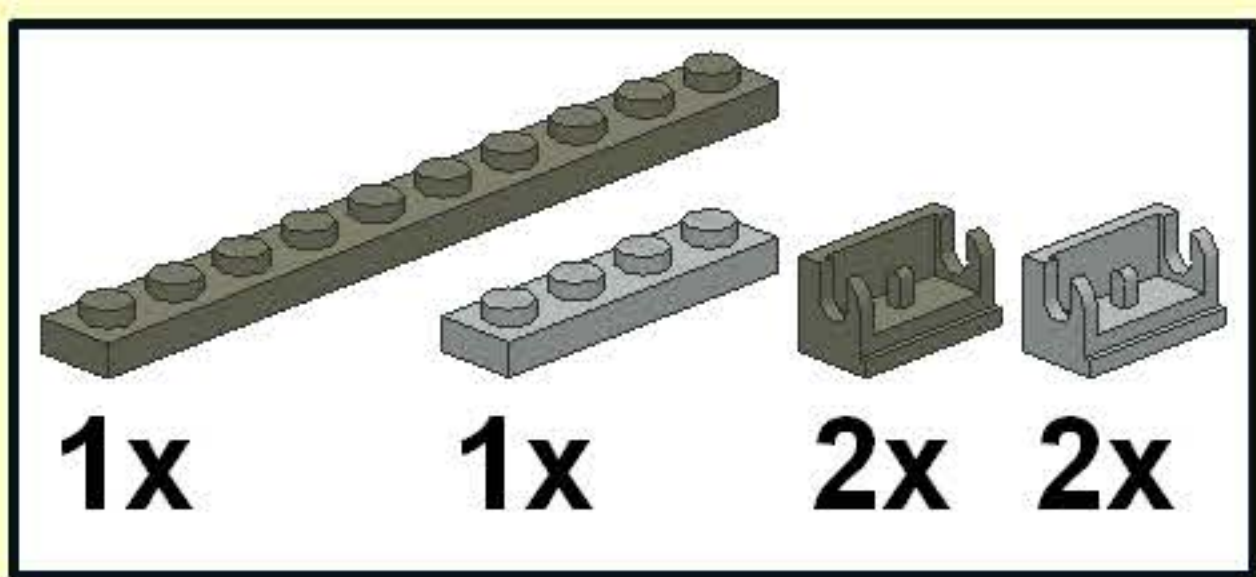


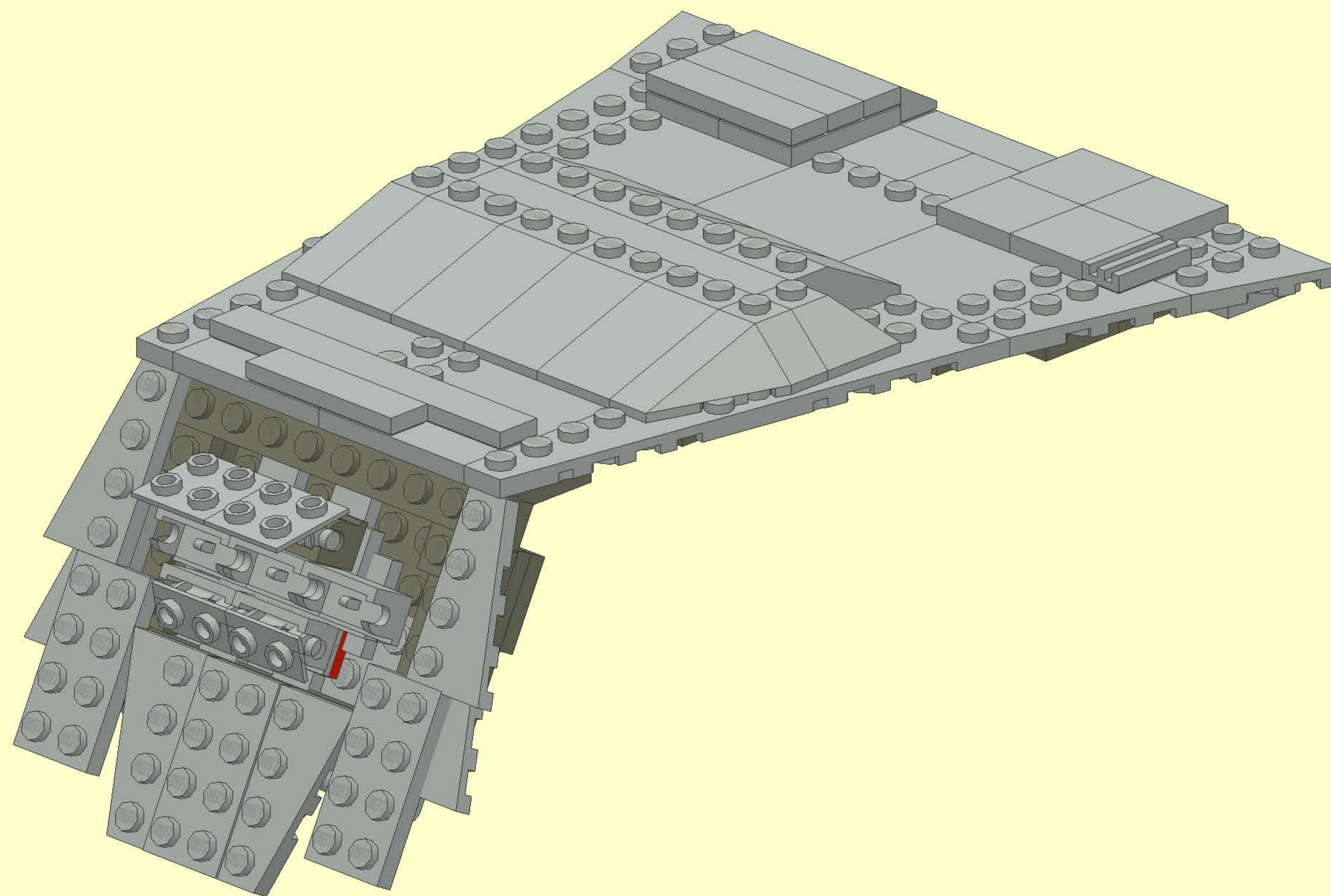
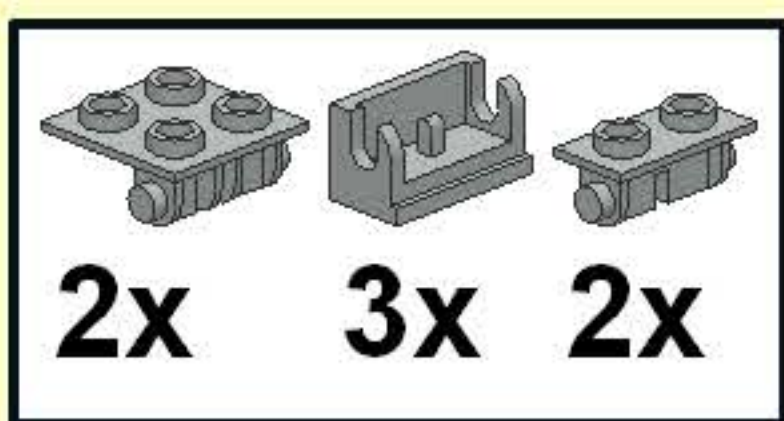
- 1x
- 1x
- 1x
- 2x
- 2x
- 1x




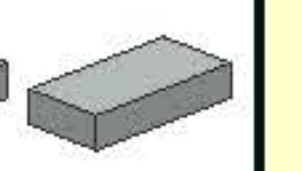


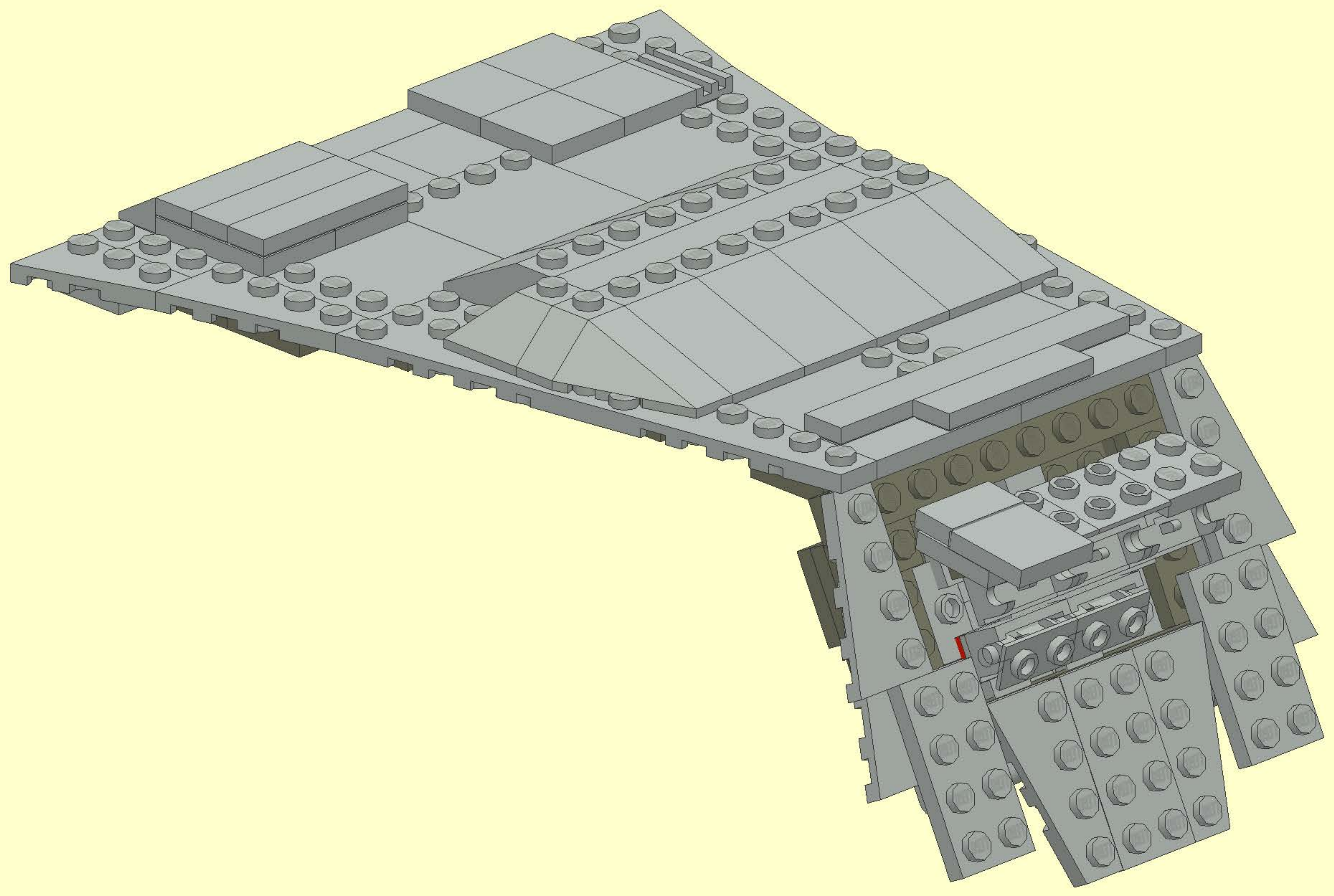
- 2x 
- 2x 
- 3x 









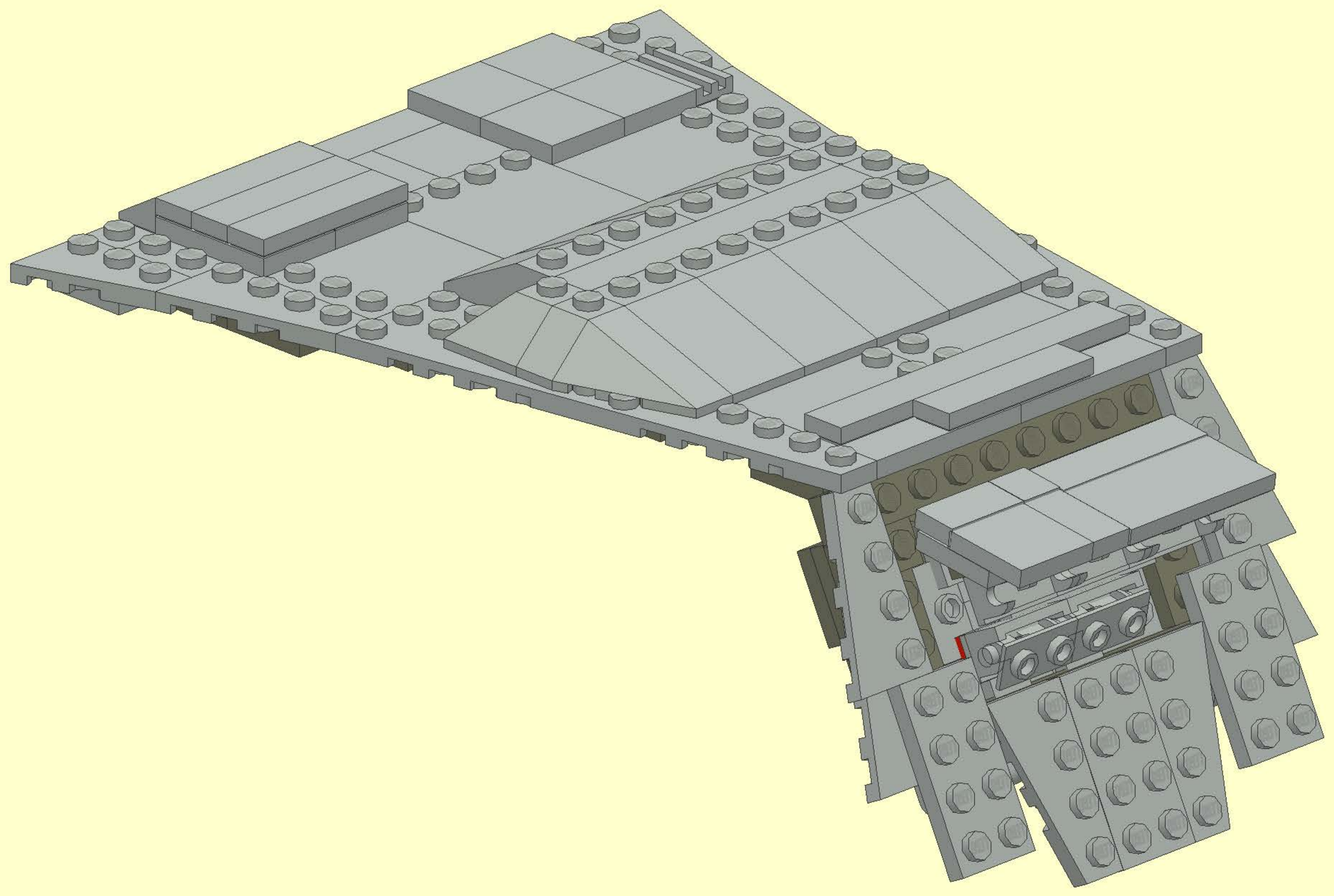


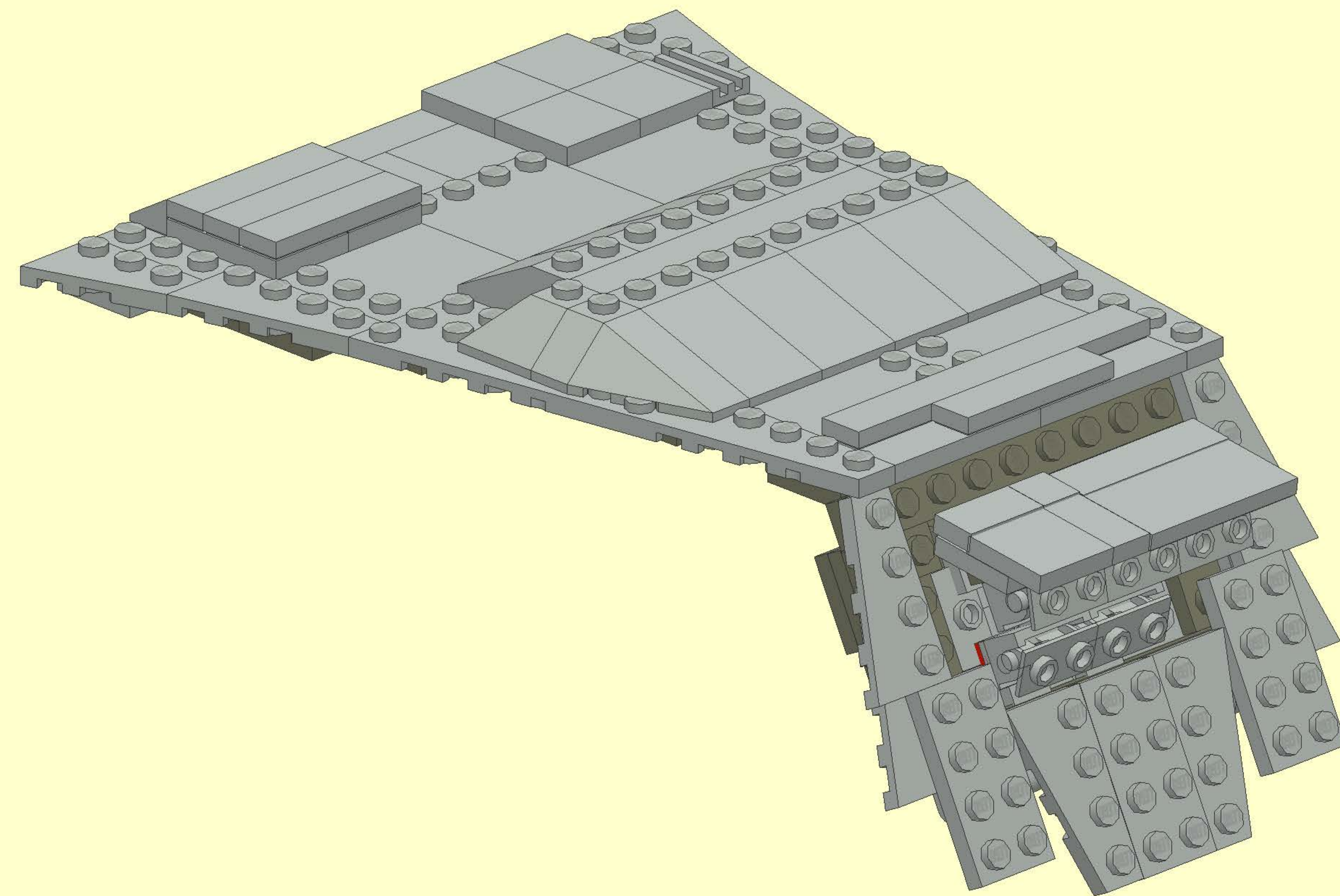
	
1x	1x
	
1x	1x




23


	
1x	1x
	
1x	1x

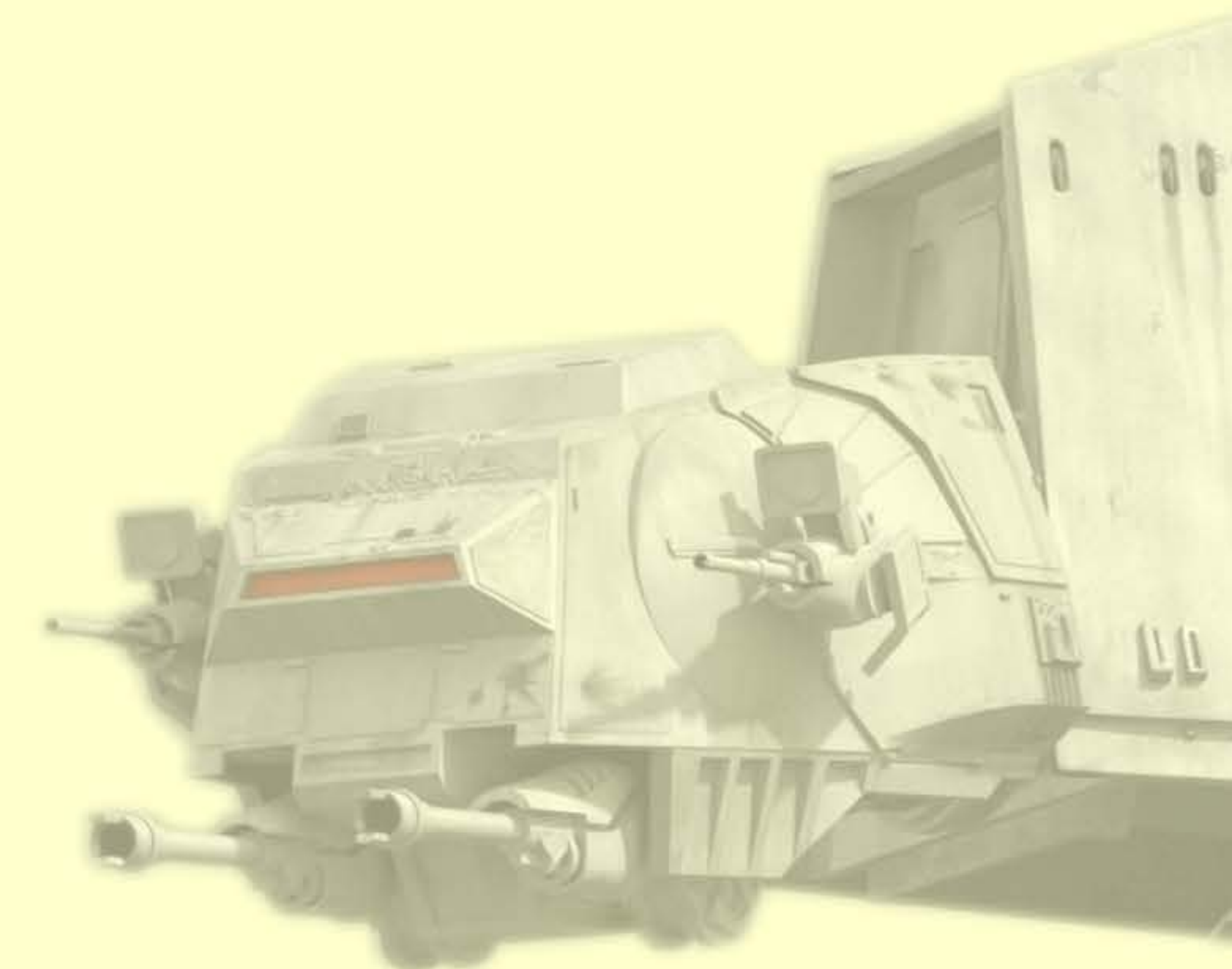
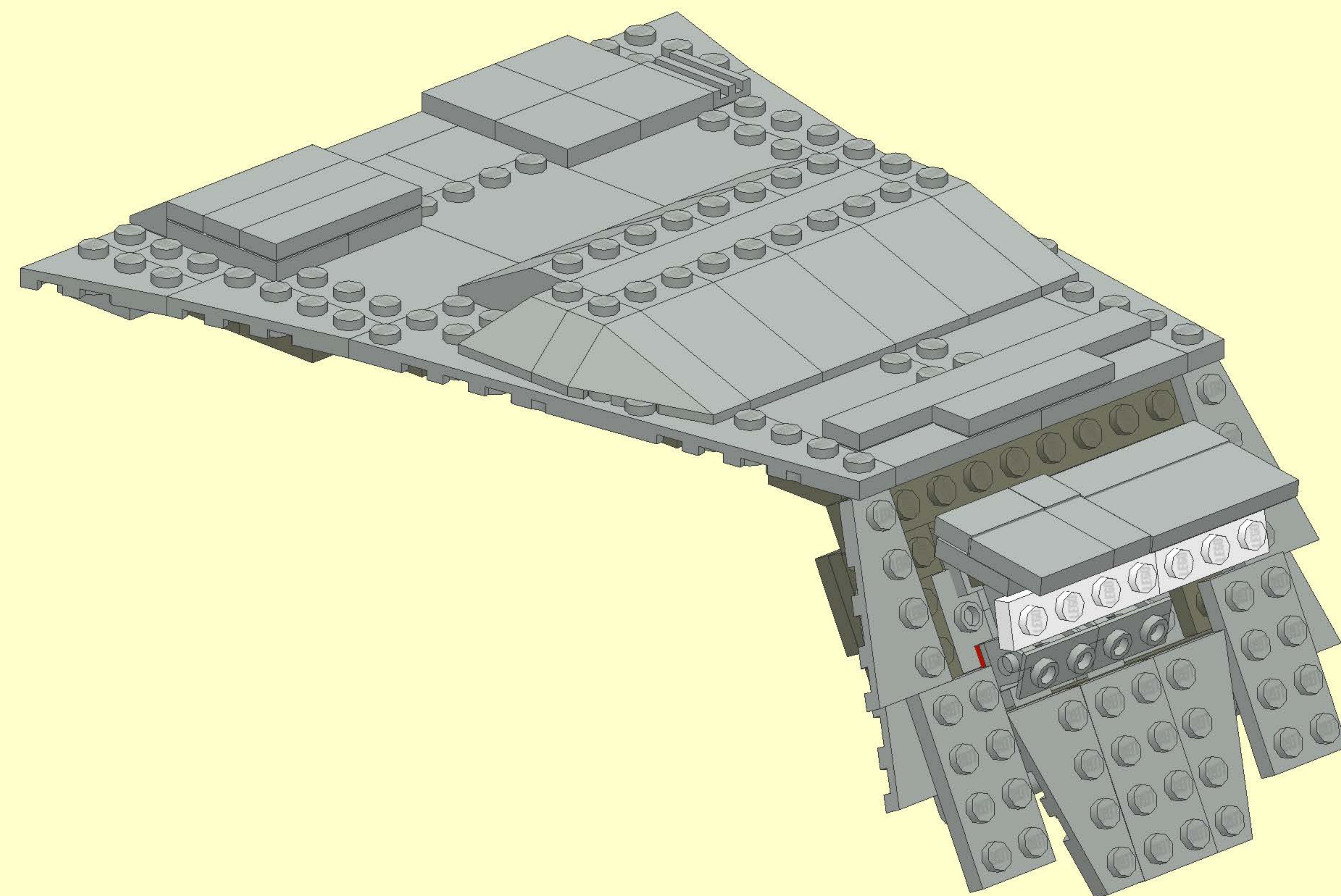


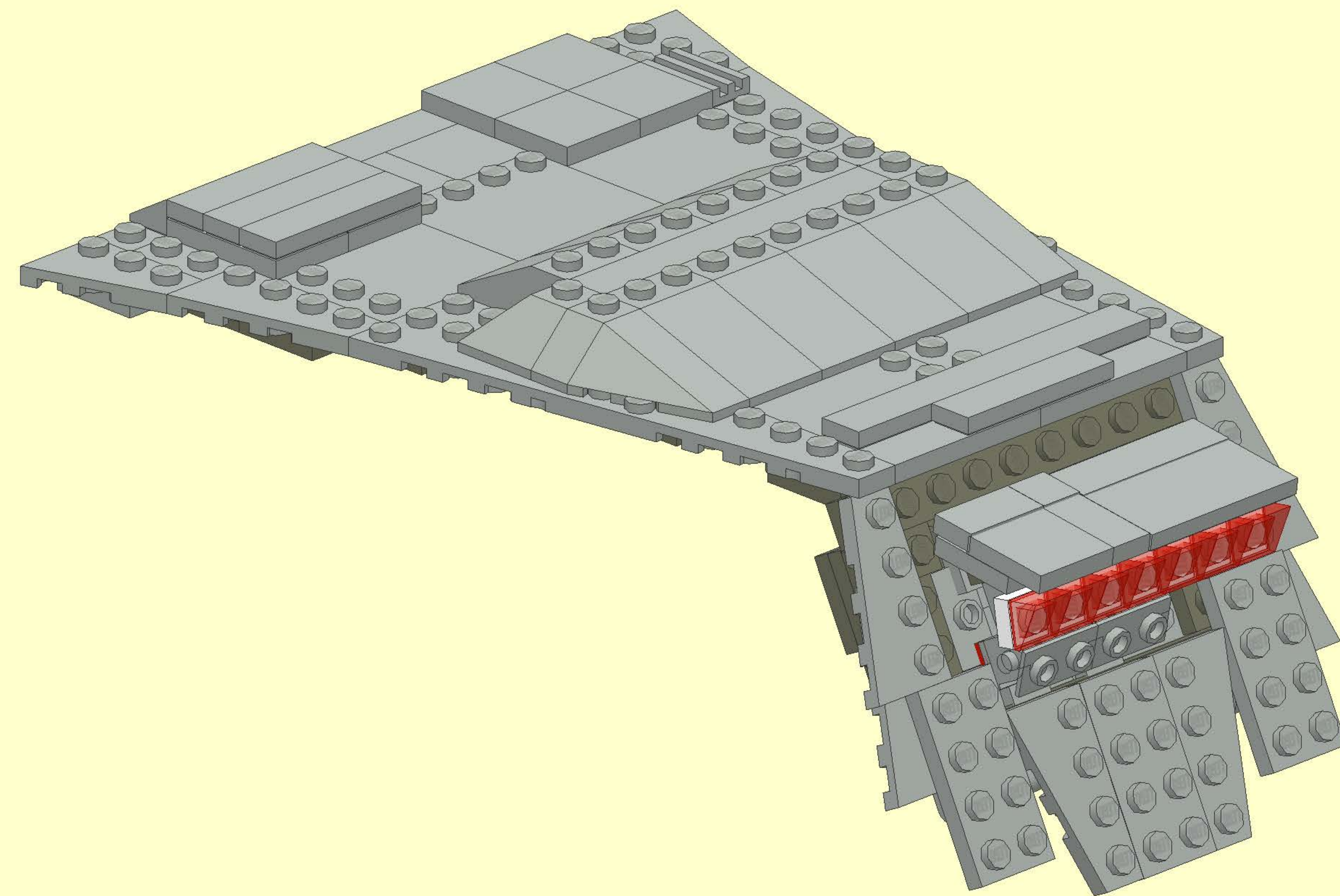


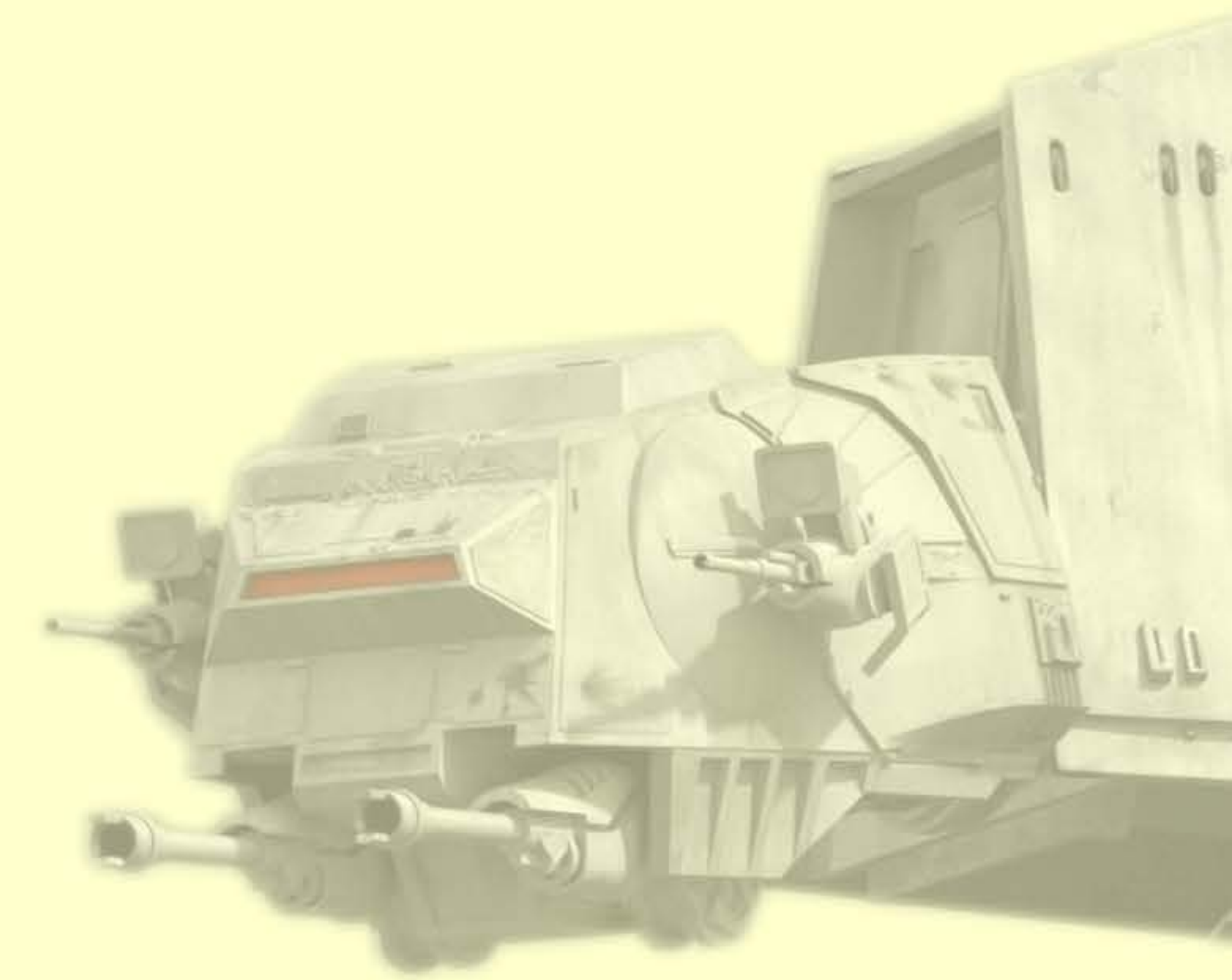
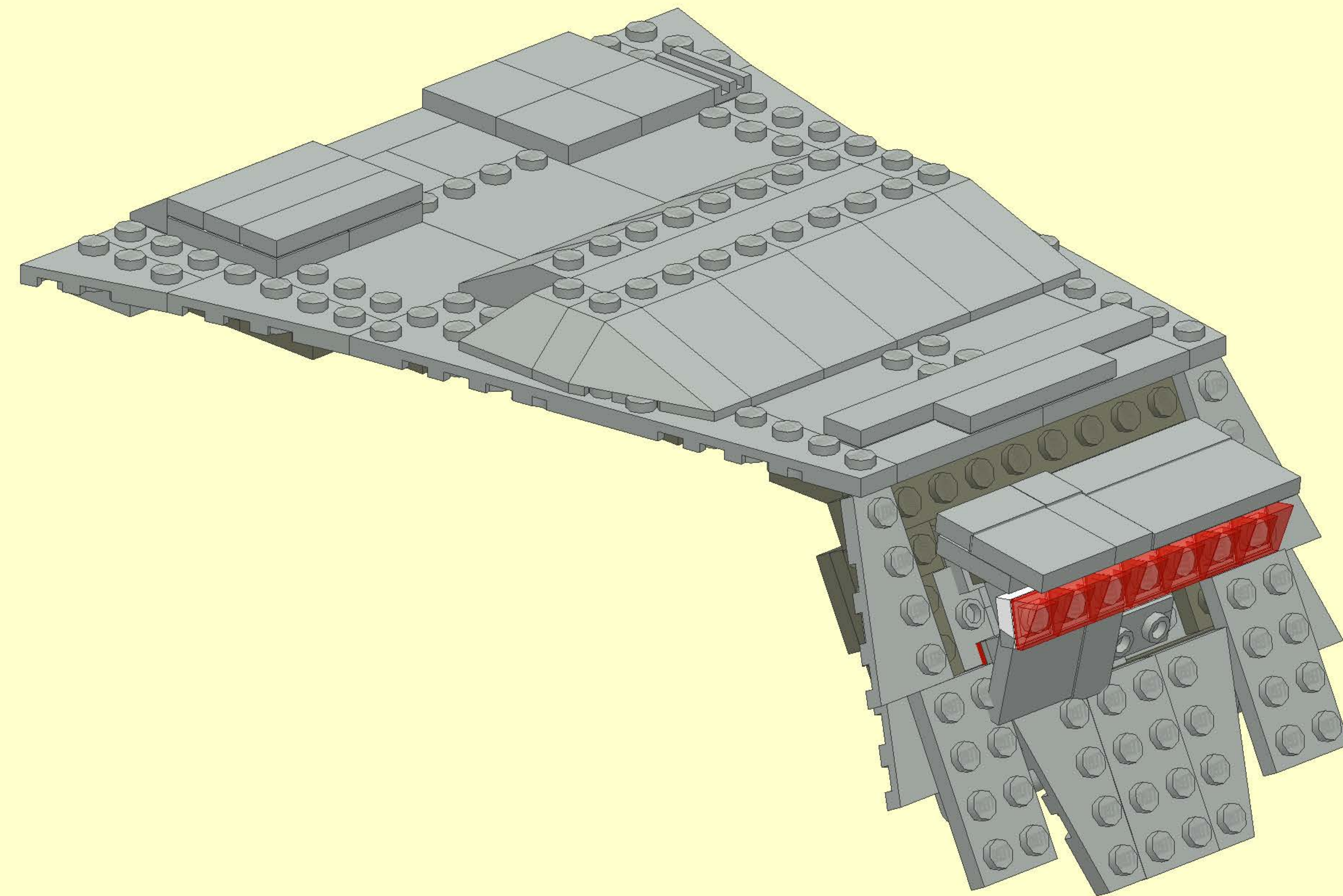
25

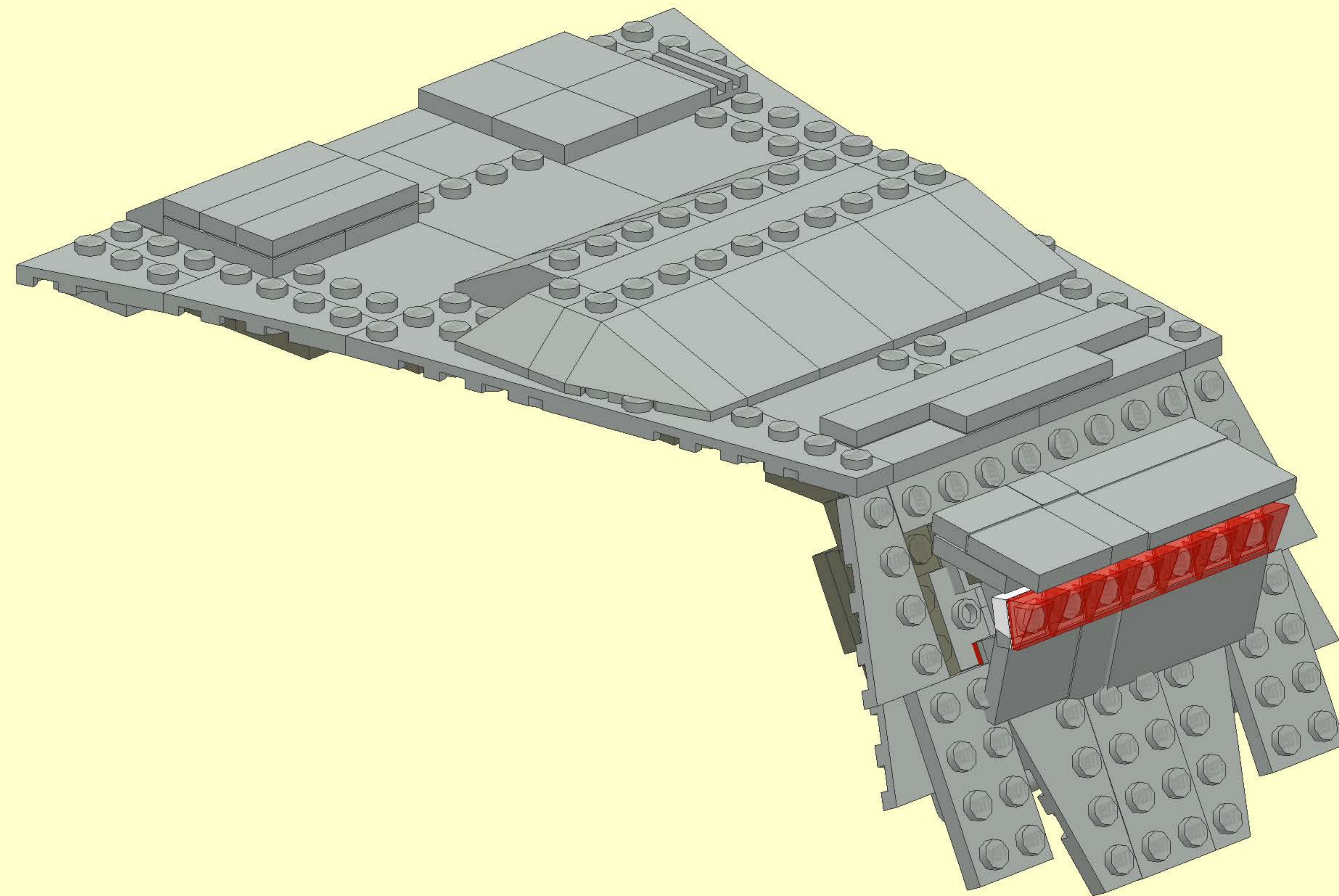
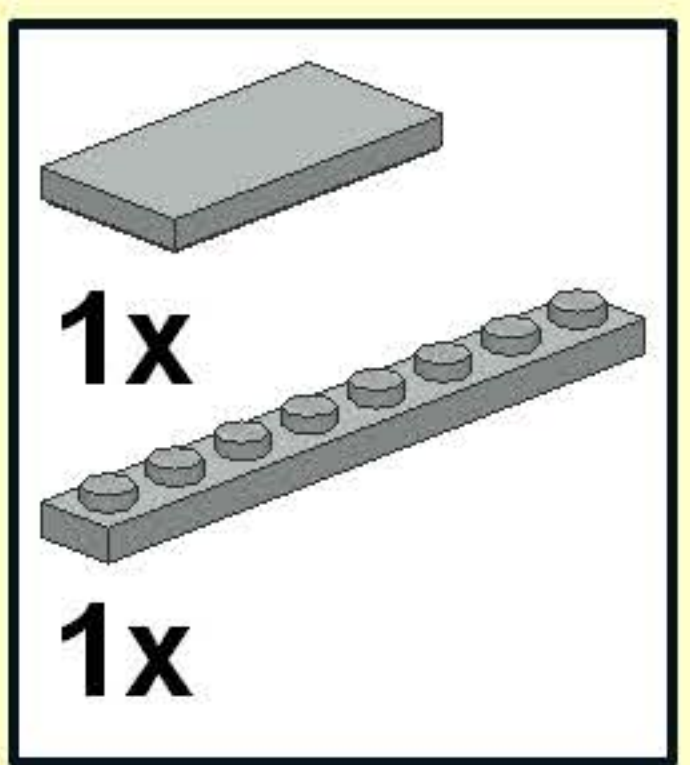

1x






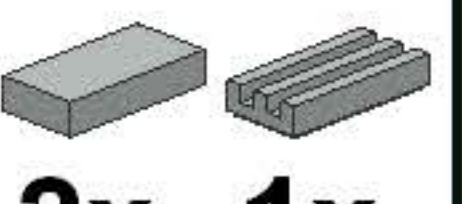

1x

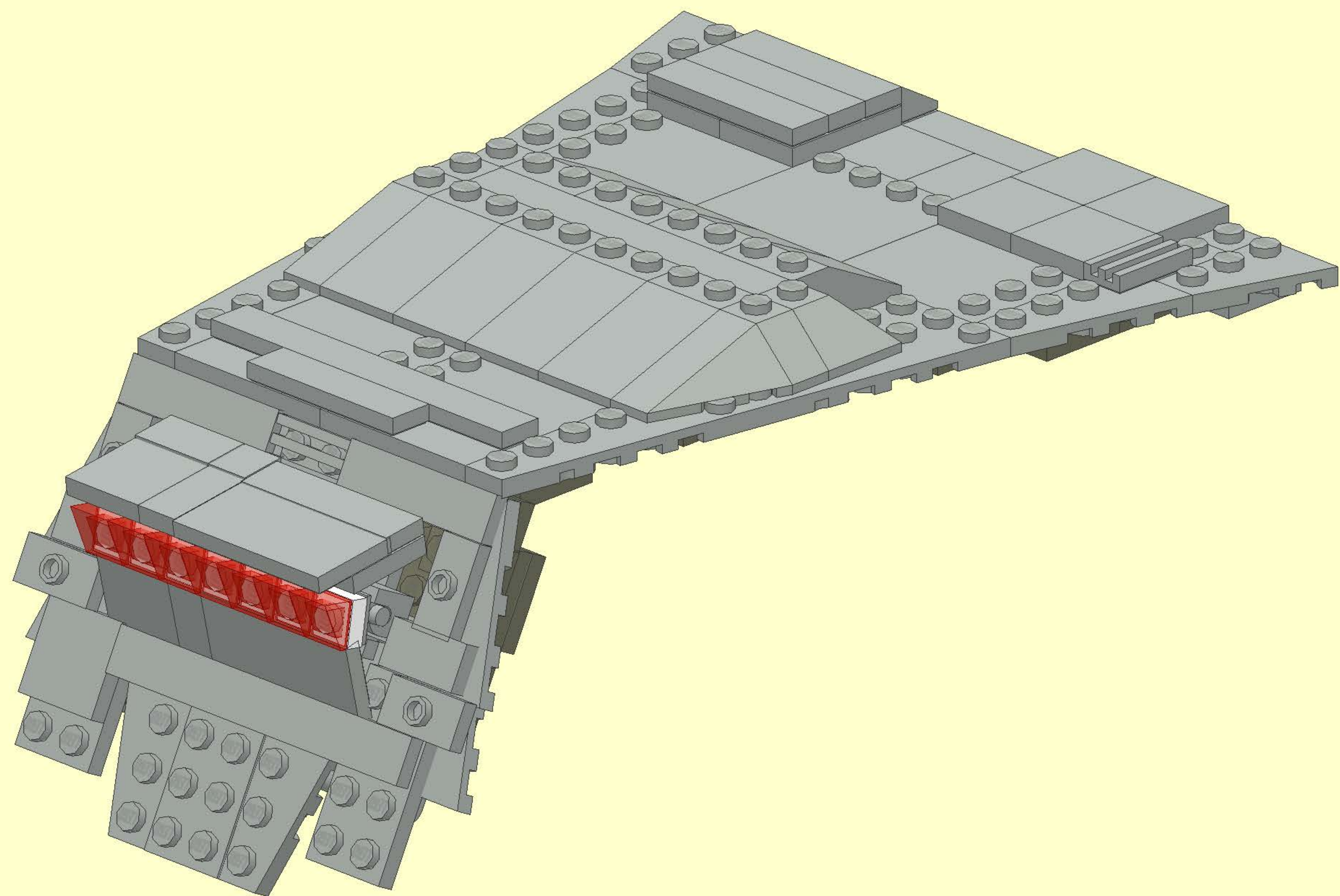


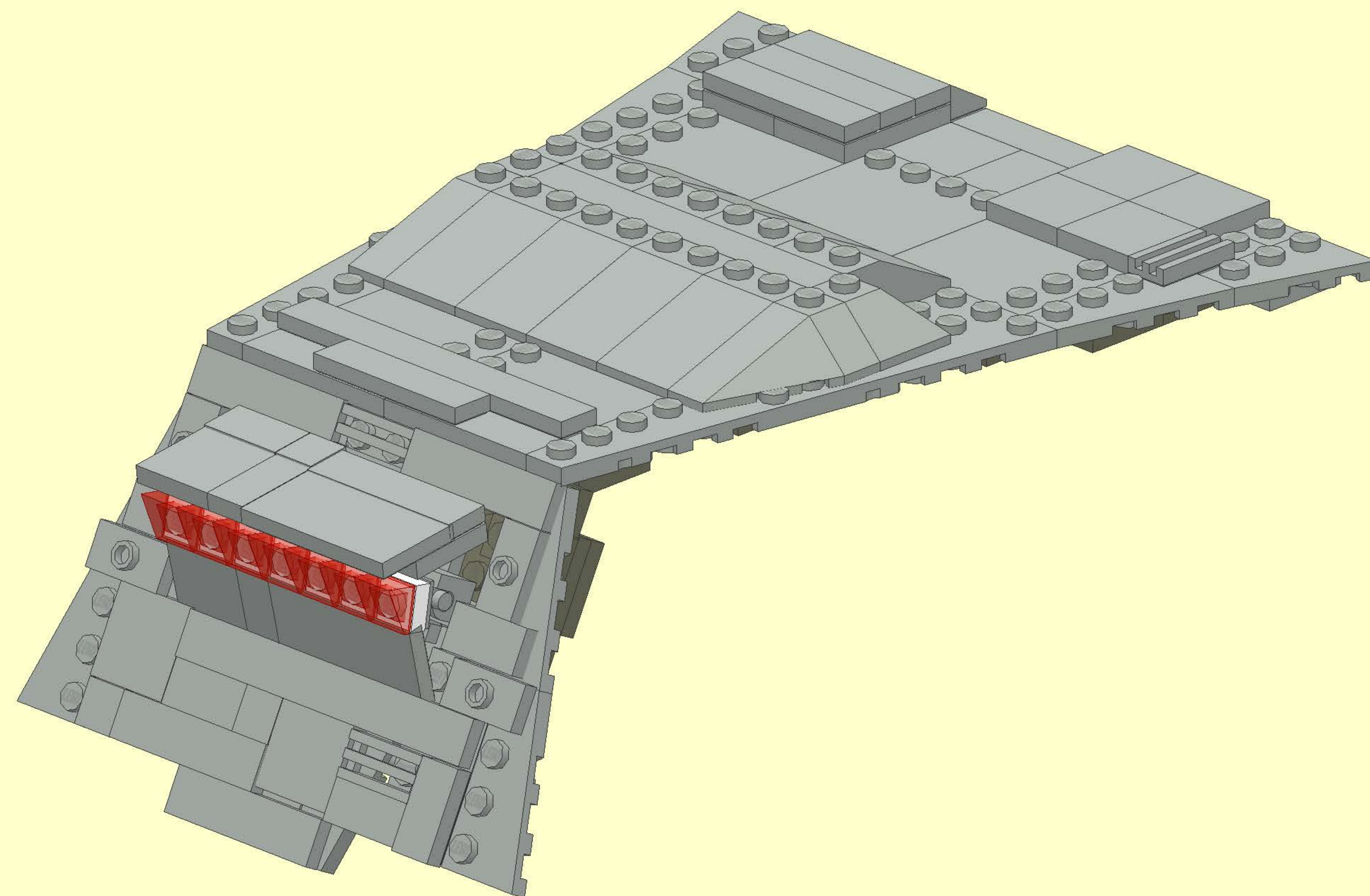
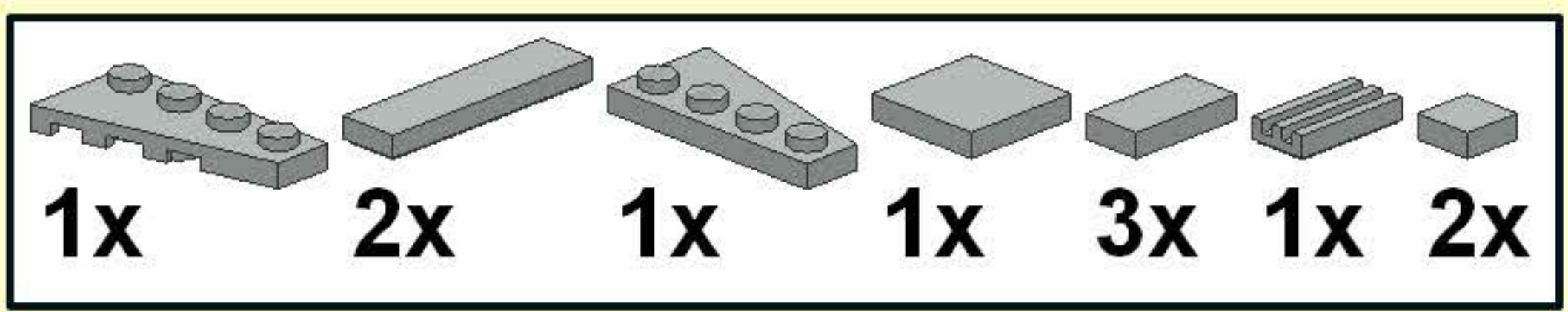


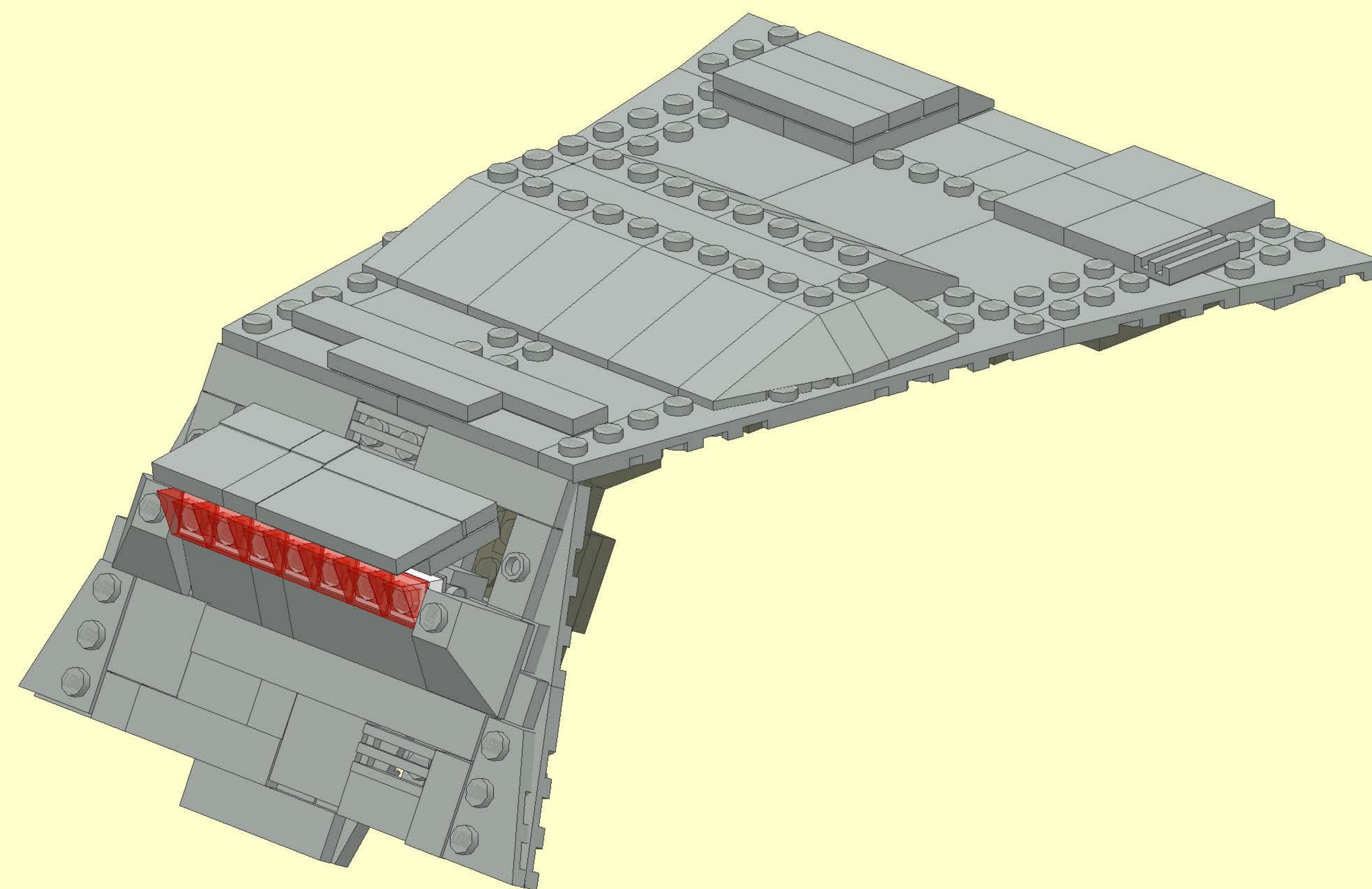
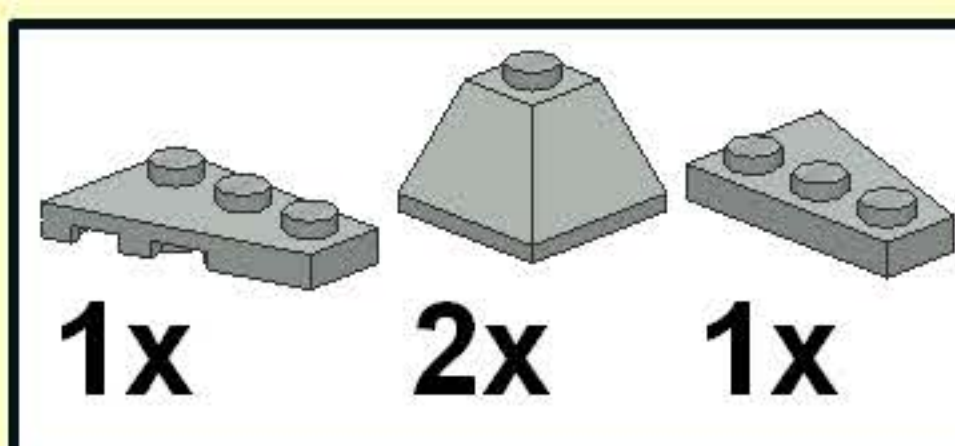


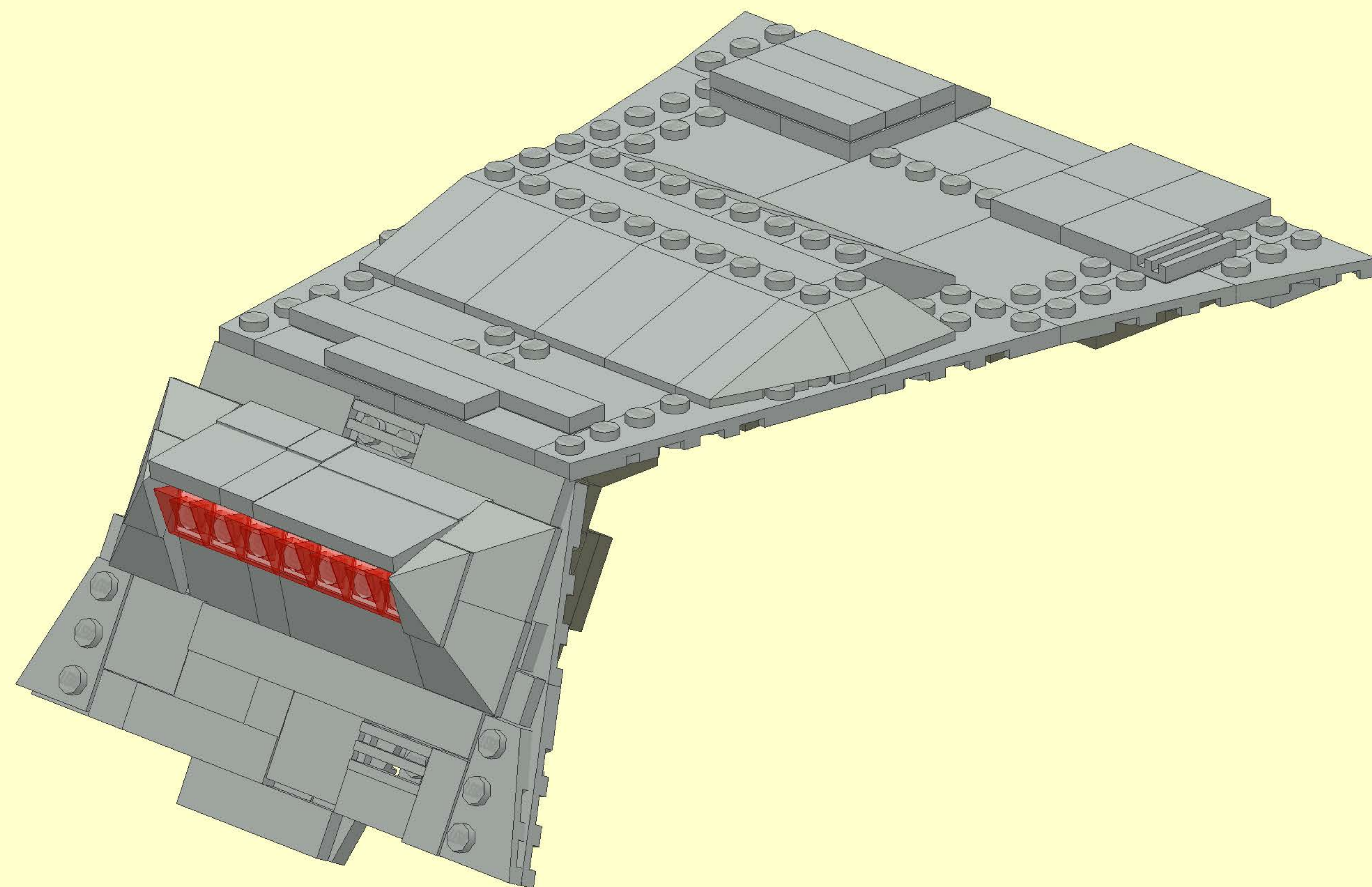
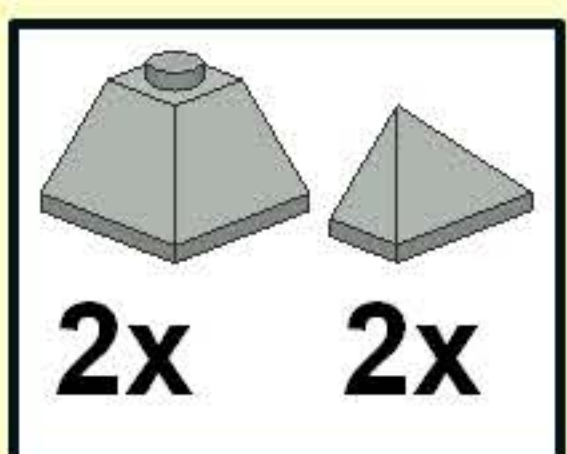


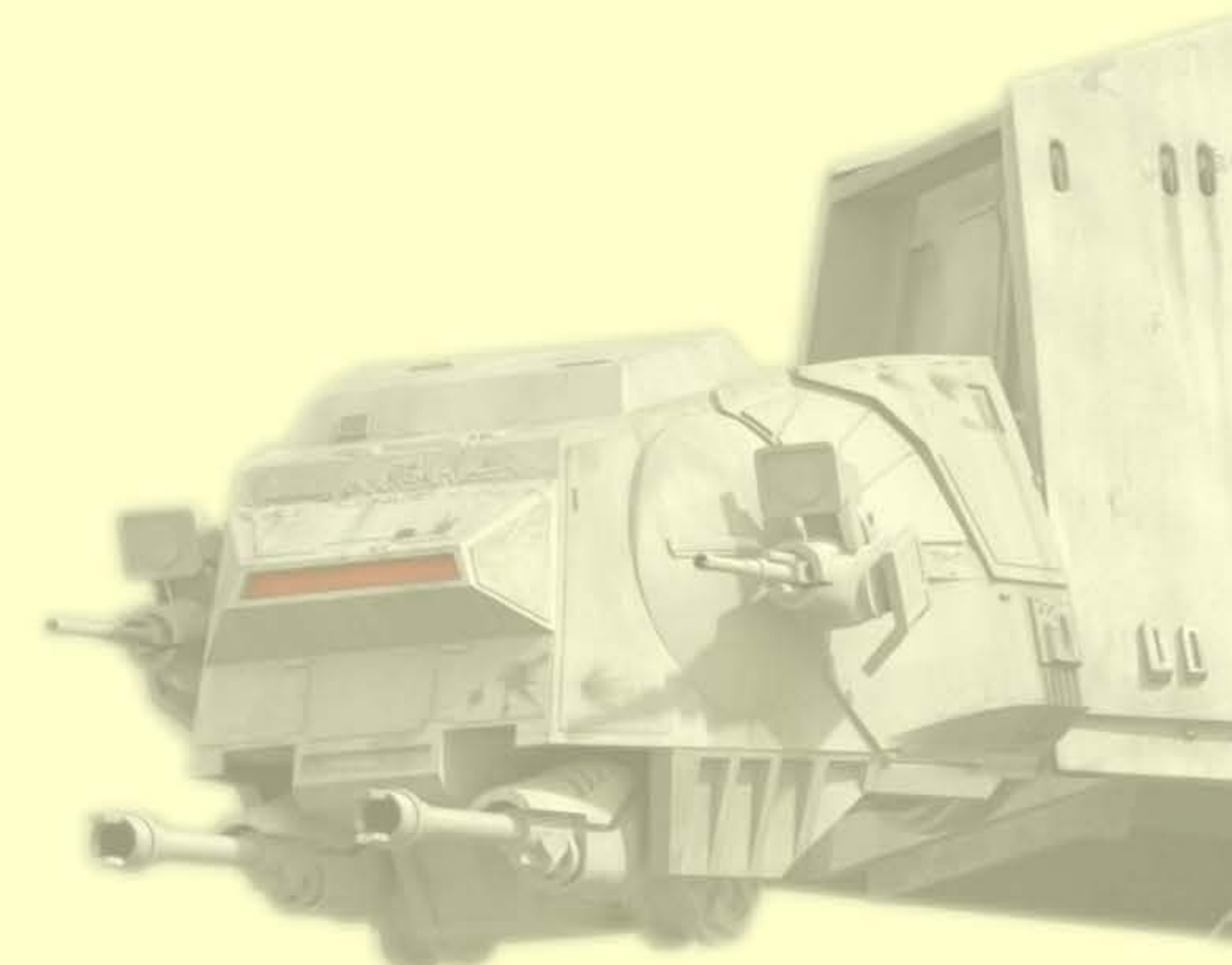
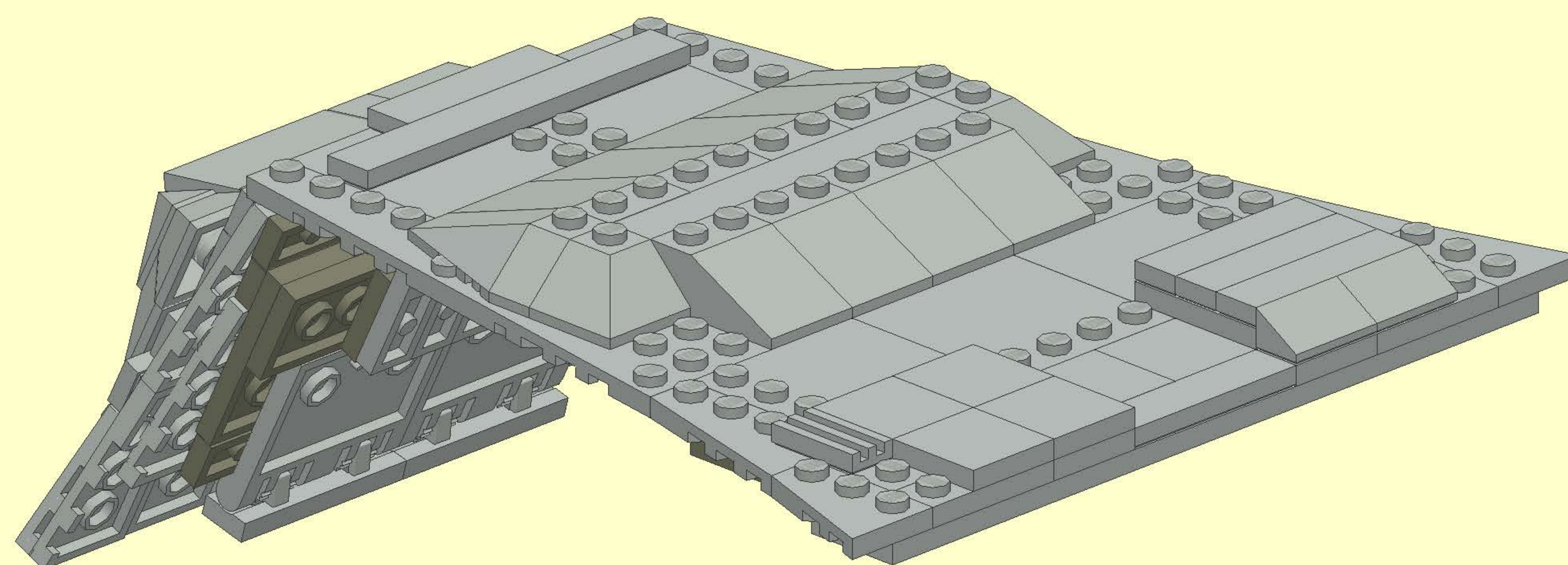
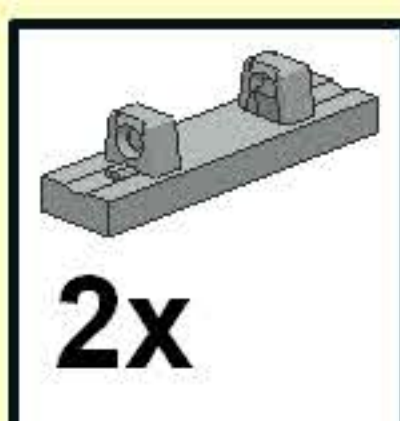
	
1x	4x
	
1x	2x
	
2x	1x



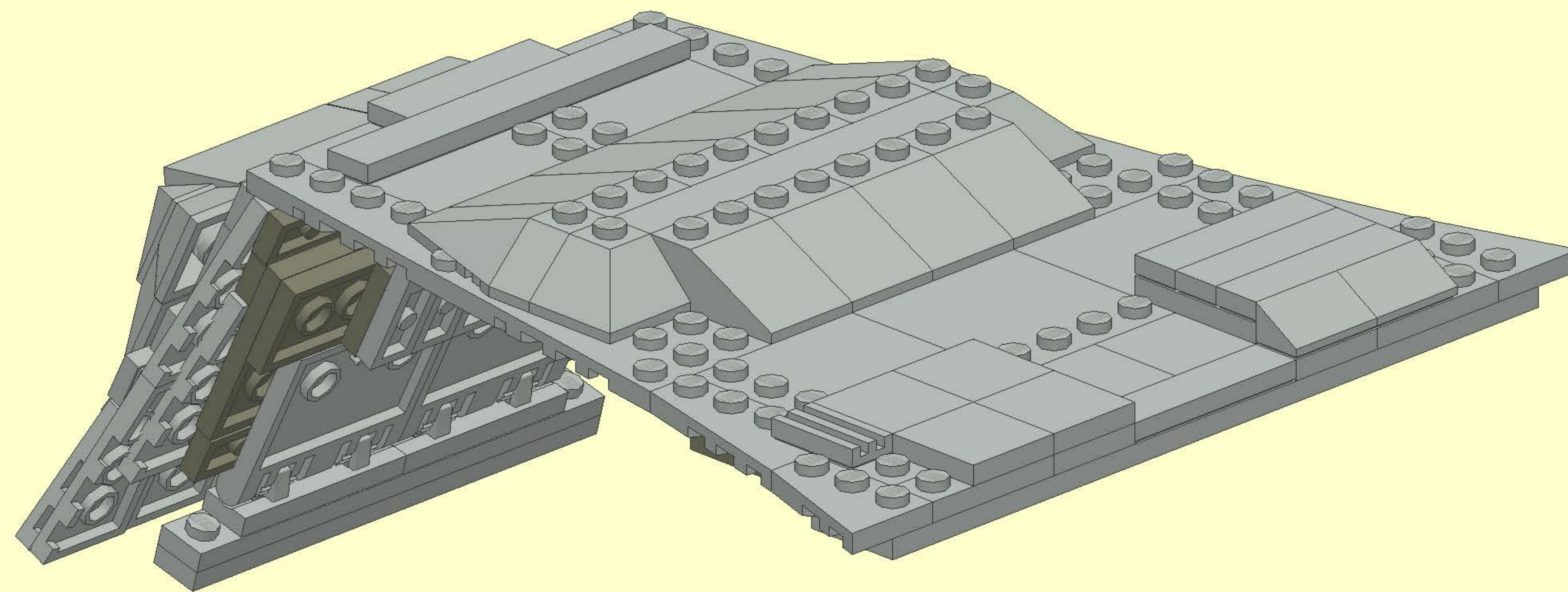
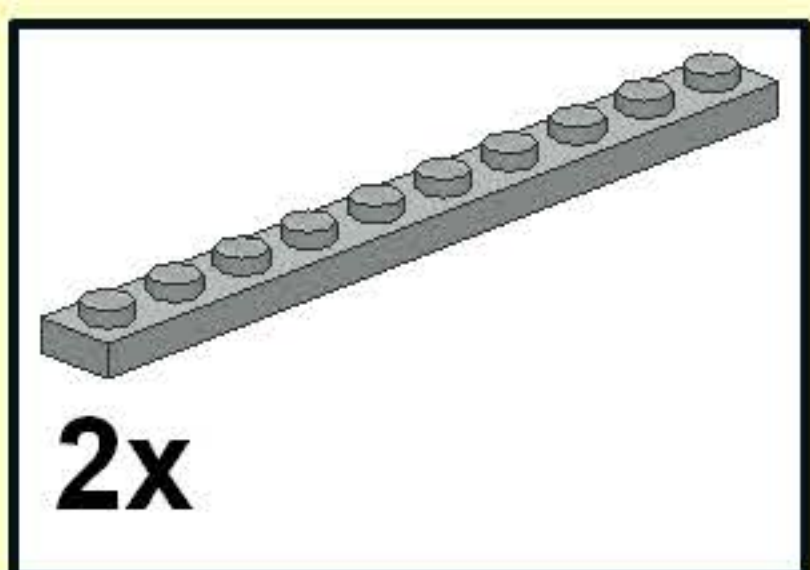


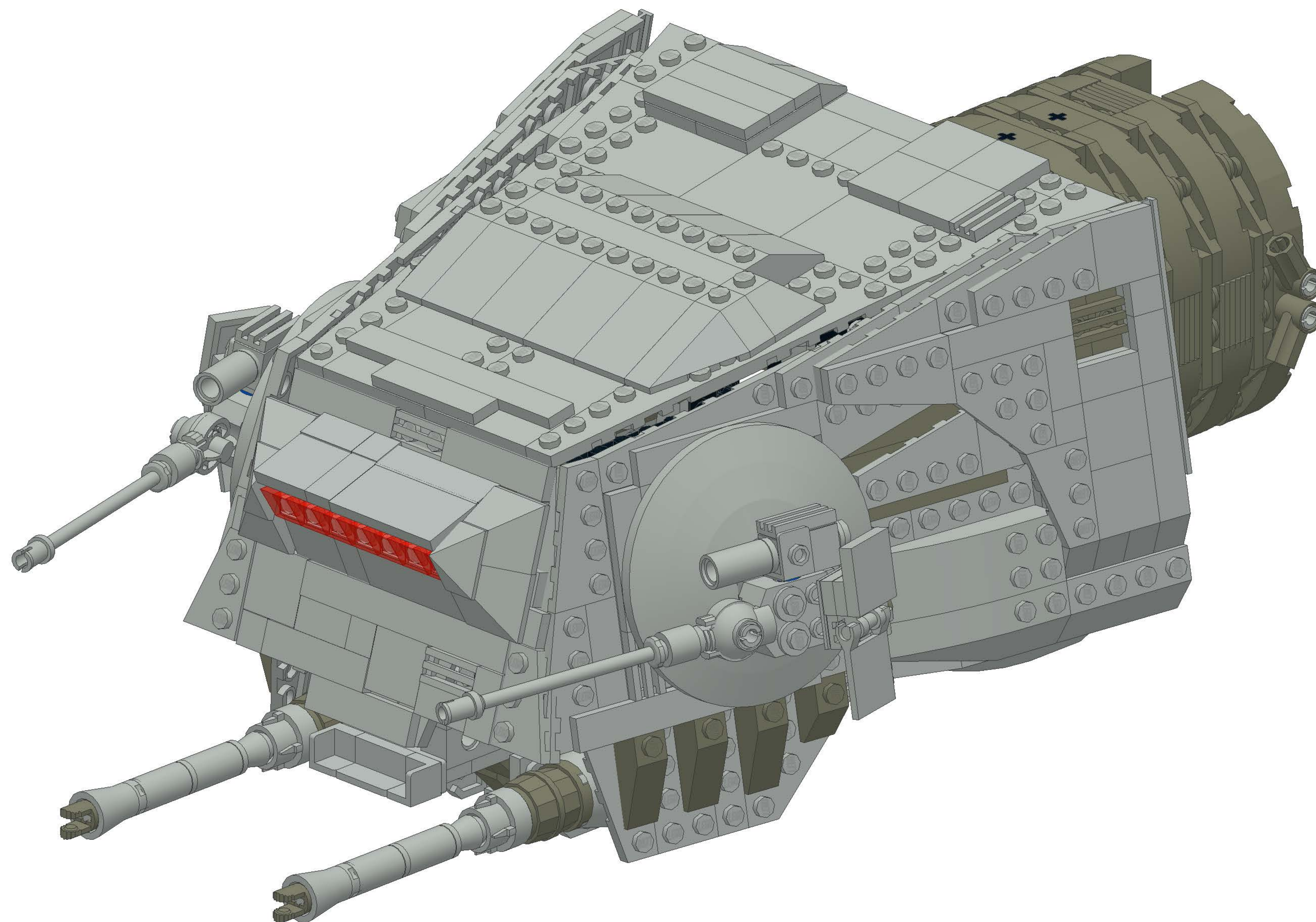




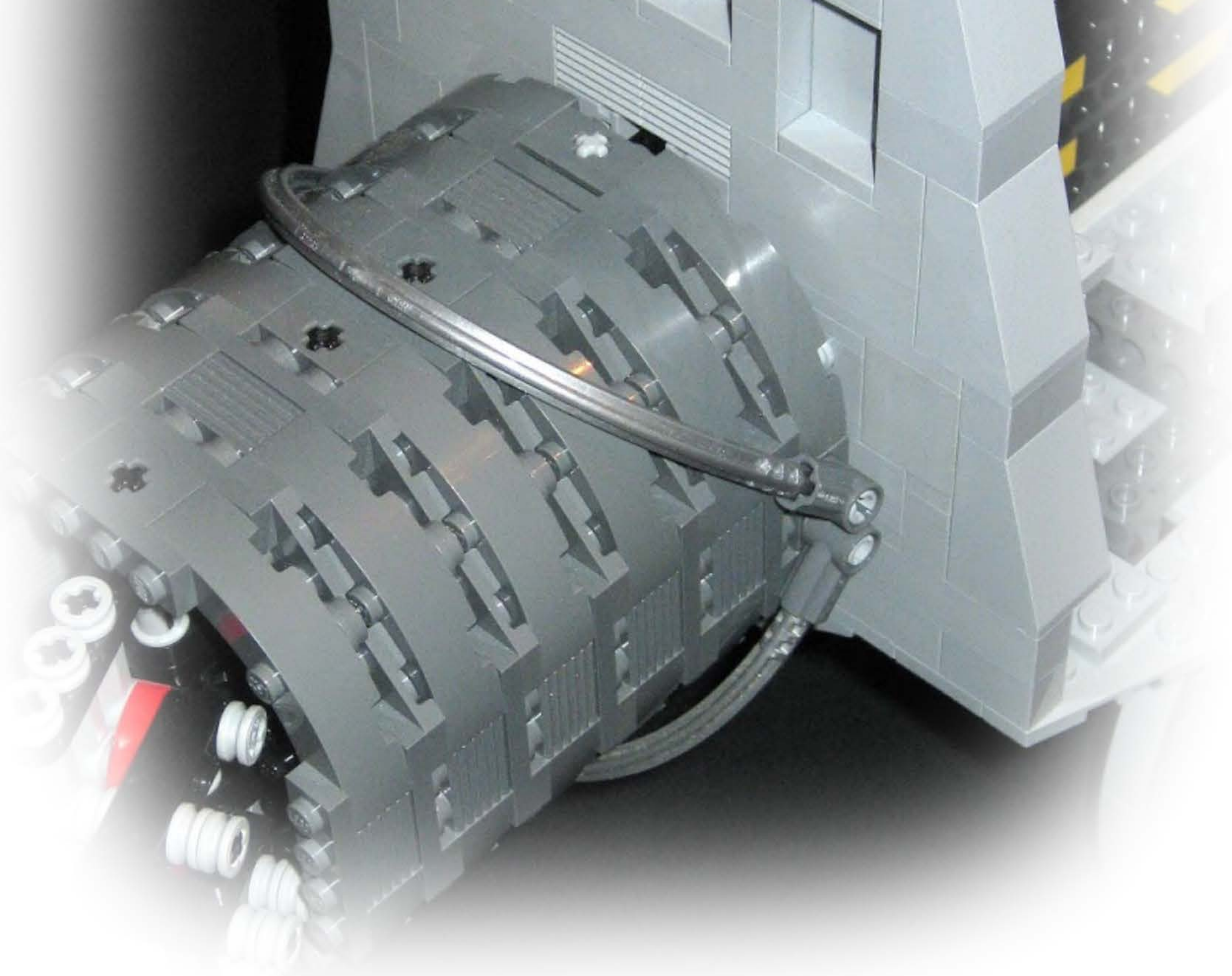


34



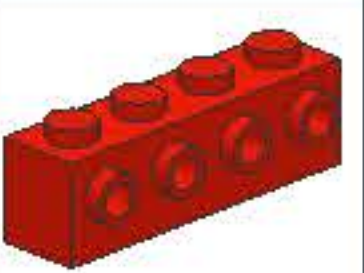


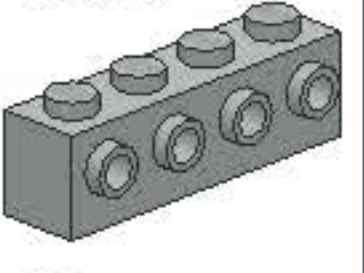
Neck Snaps Into
Pins Sticking Out
Of Body

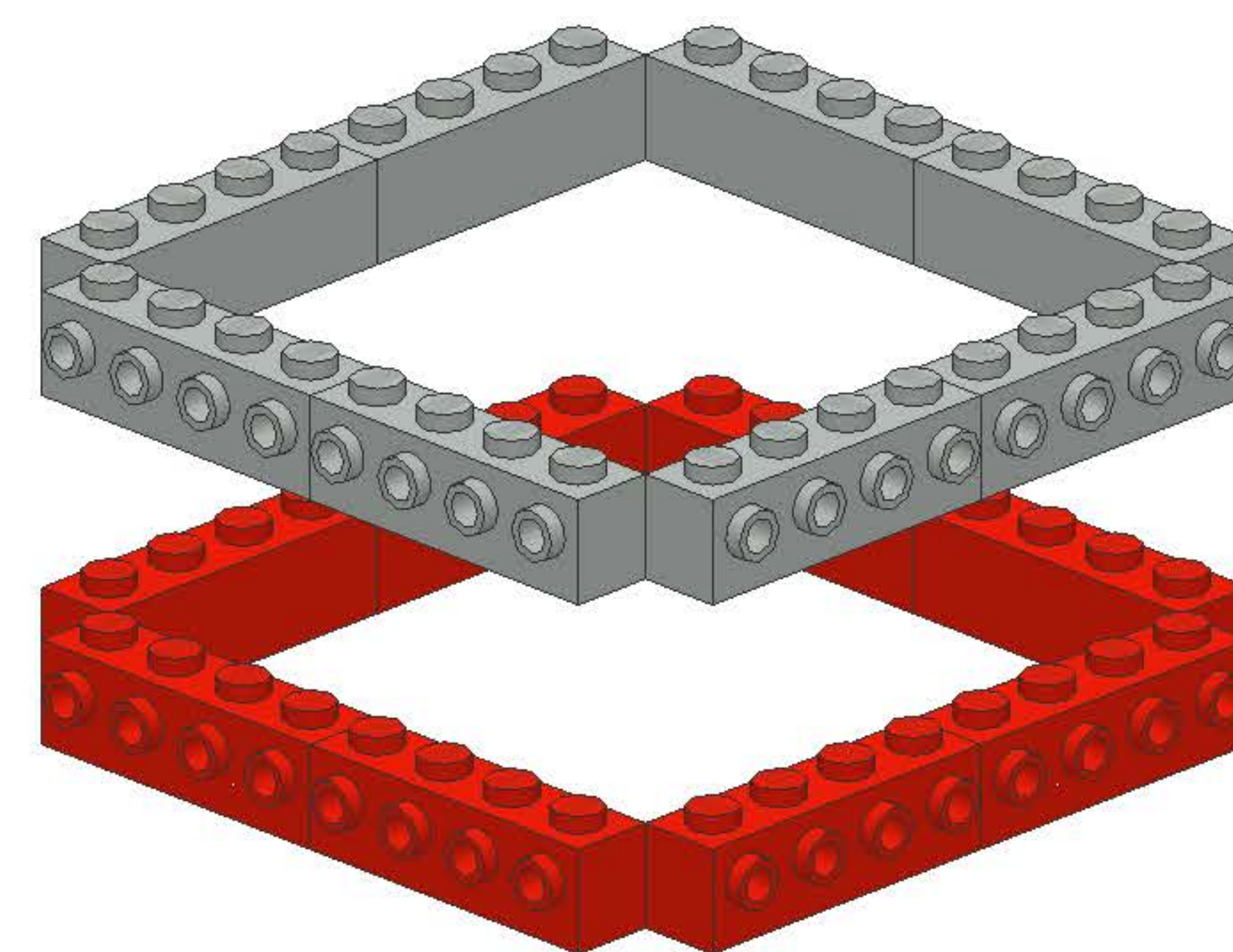


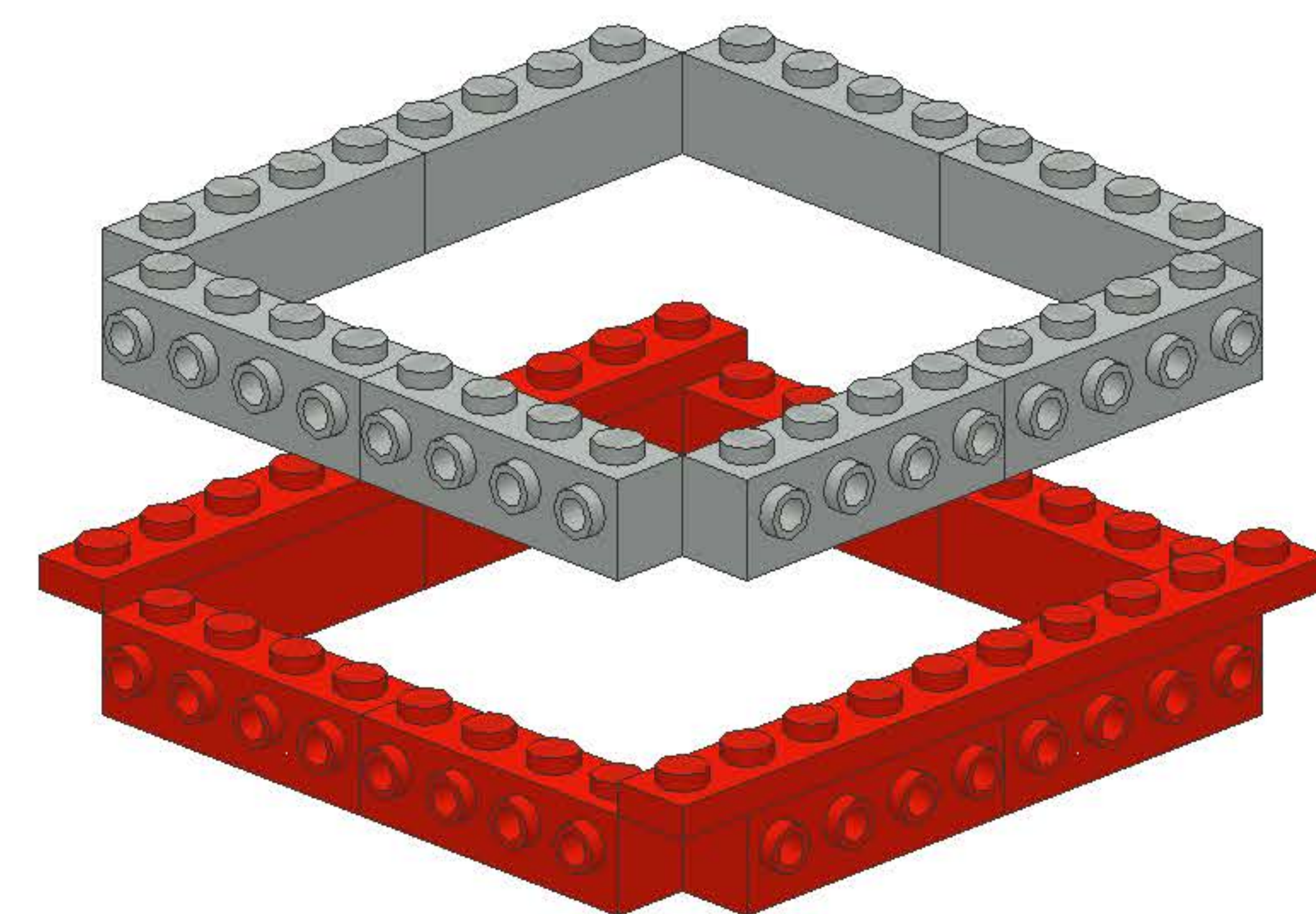
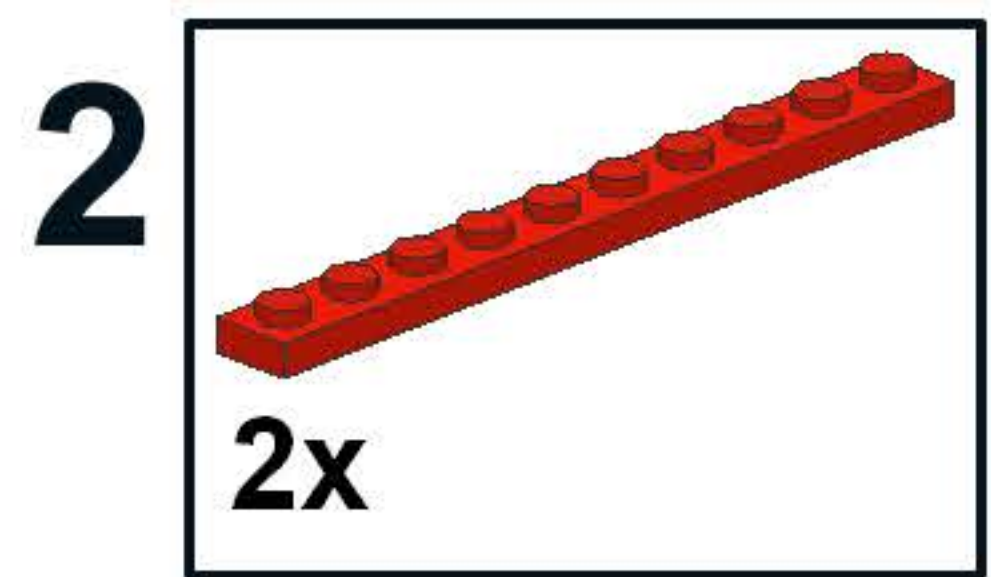
Make Above Image
With 1 Technic Brick
With Axle Hole, Axle
9, And 1/2 Bush.

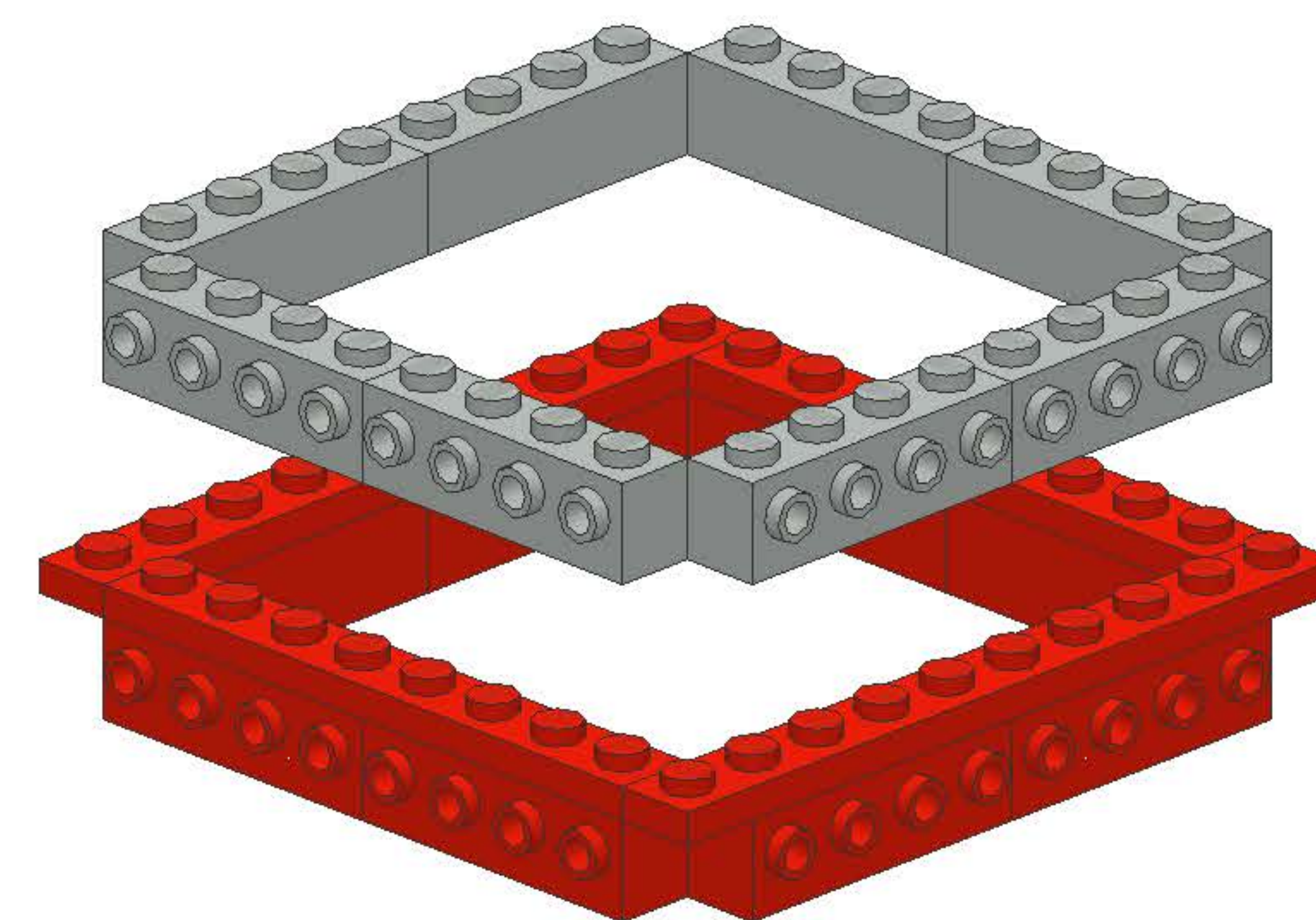
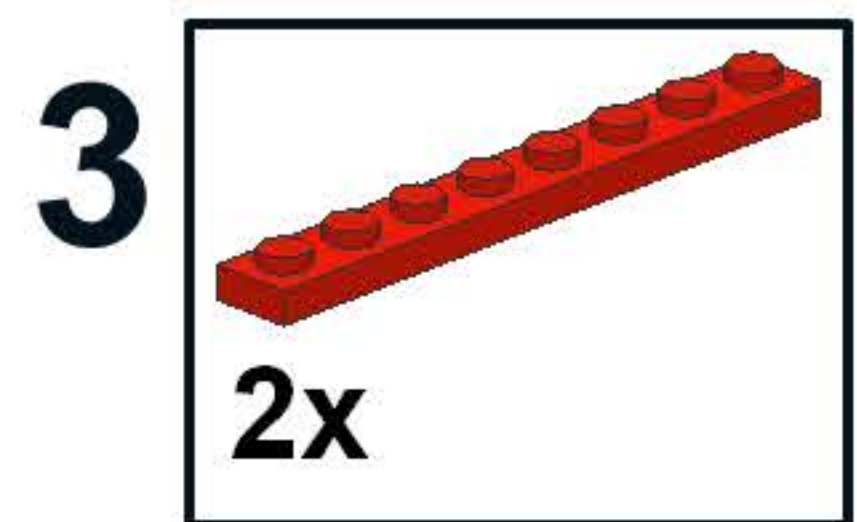
1

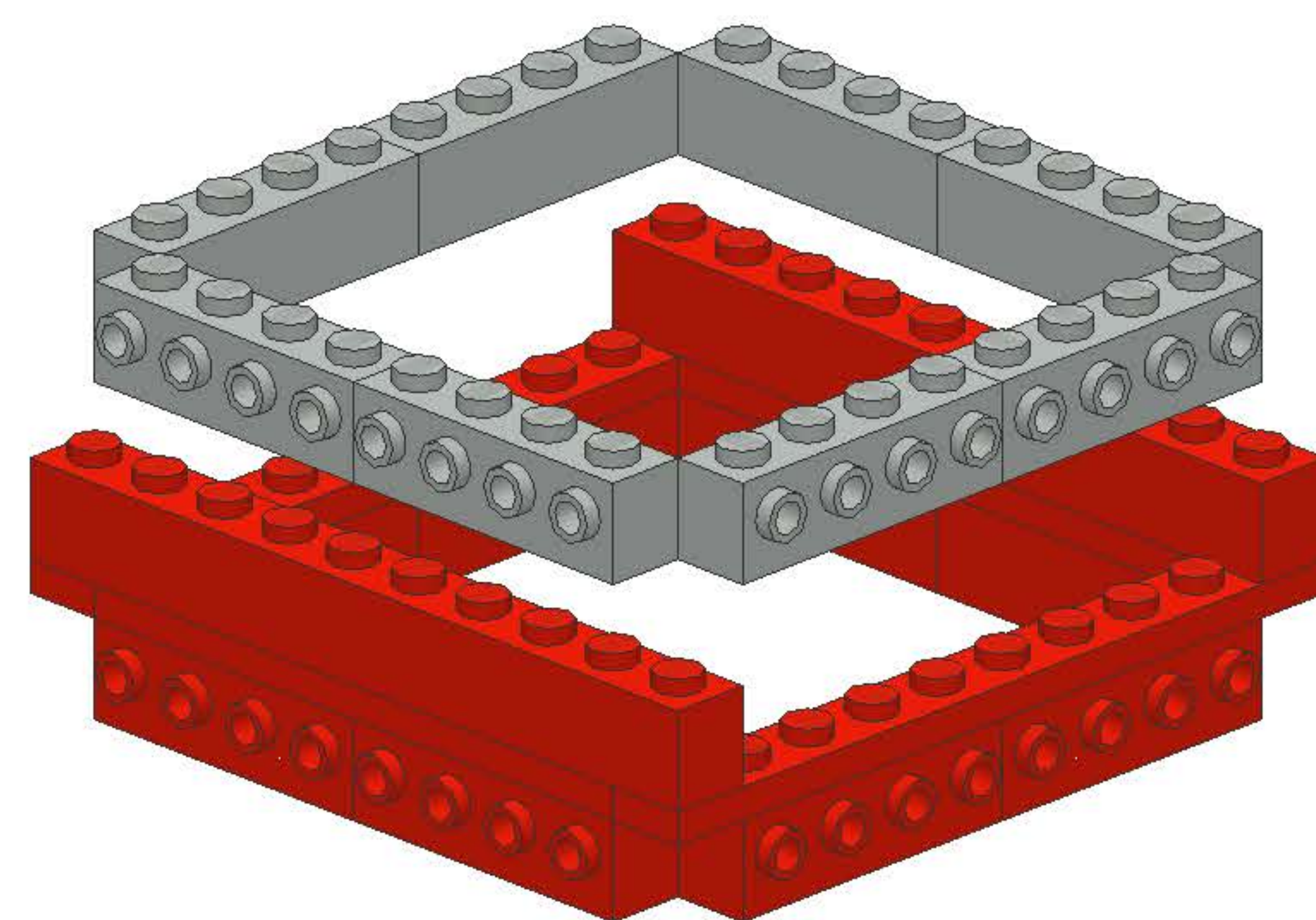
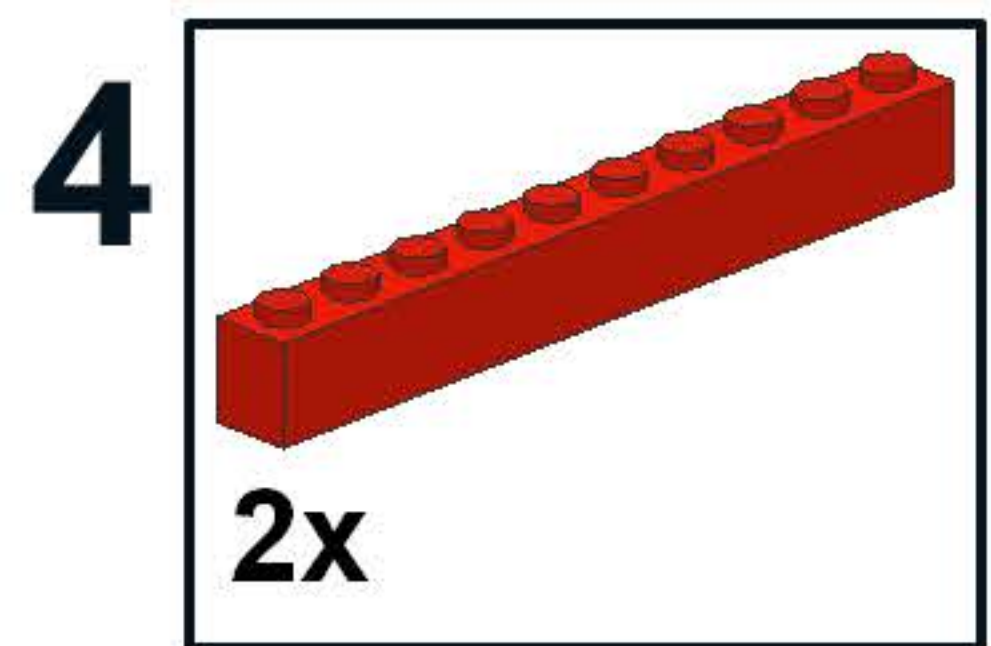

8x


8x

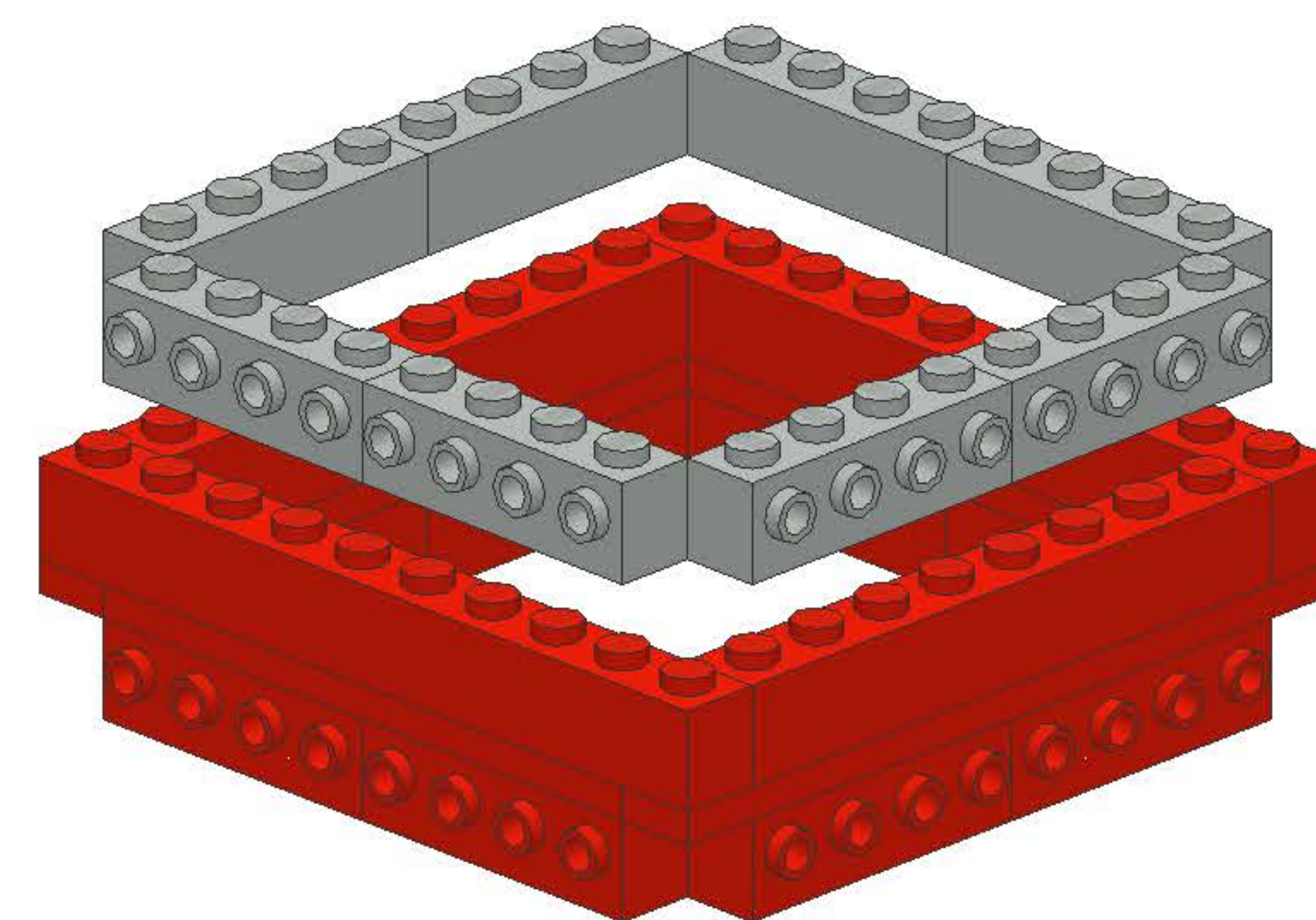


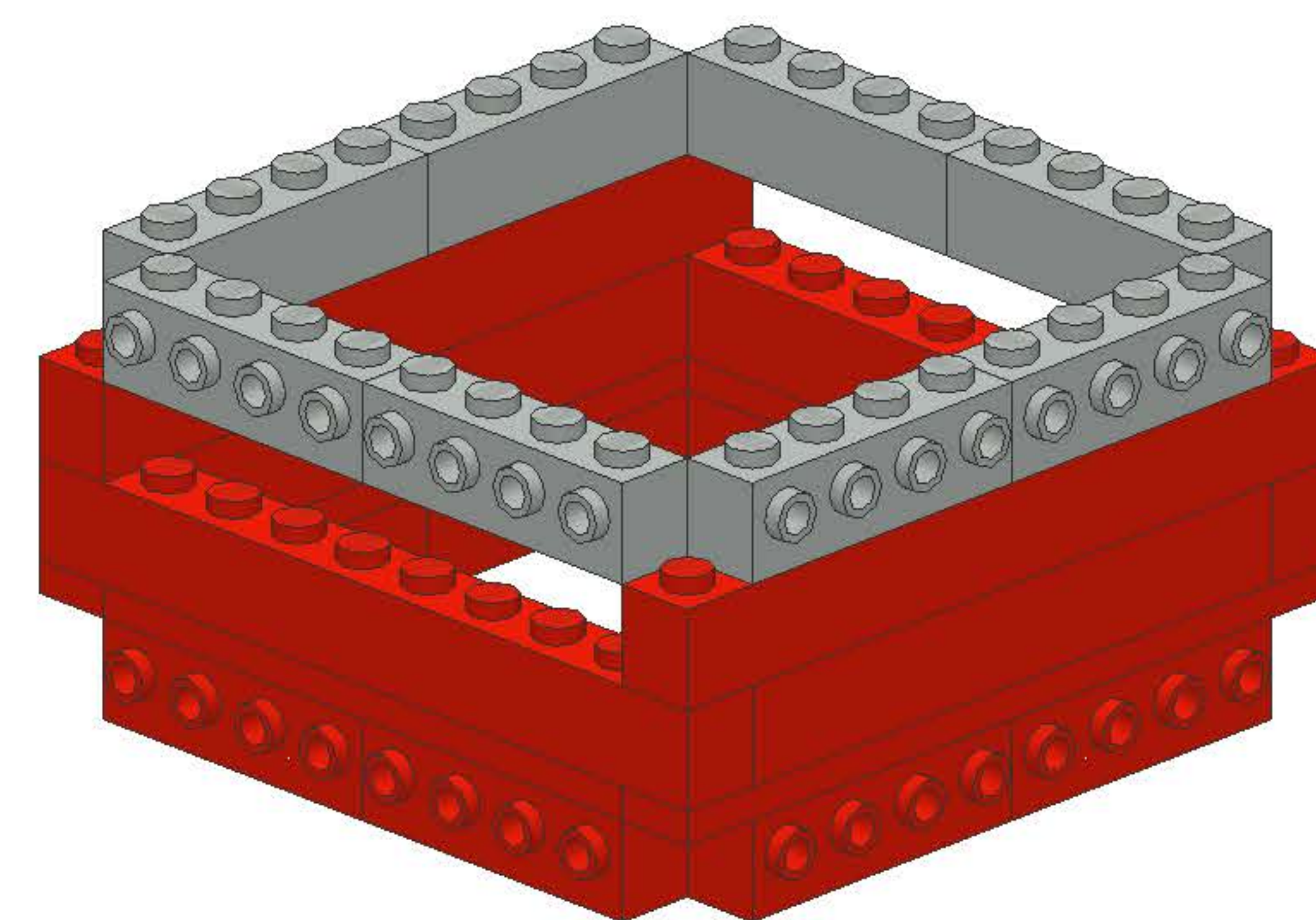
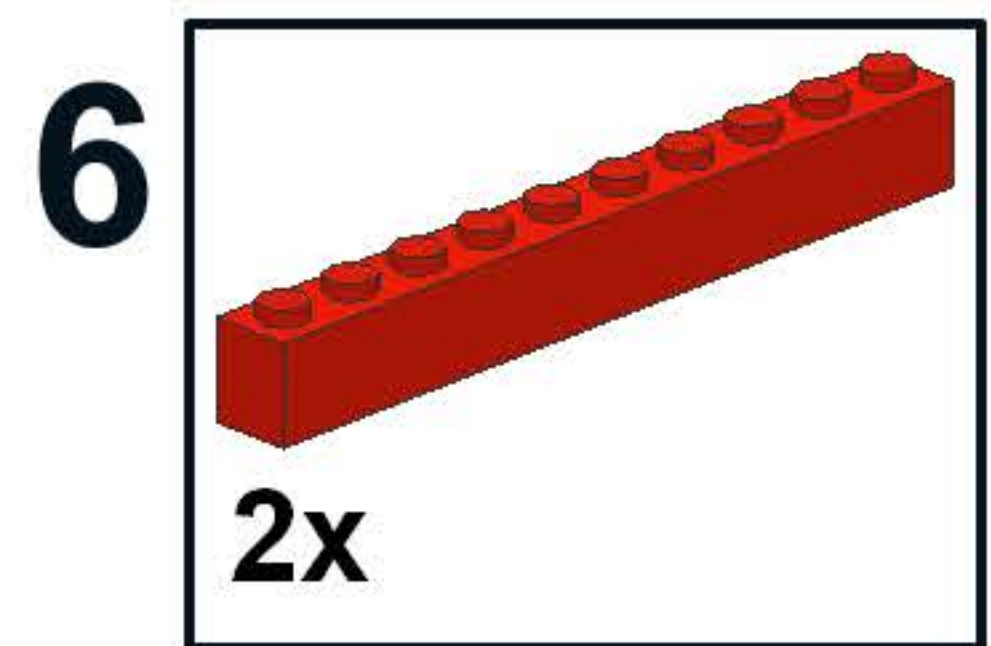




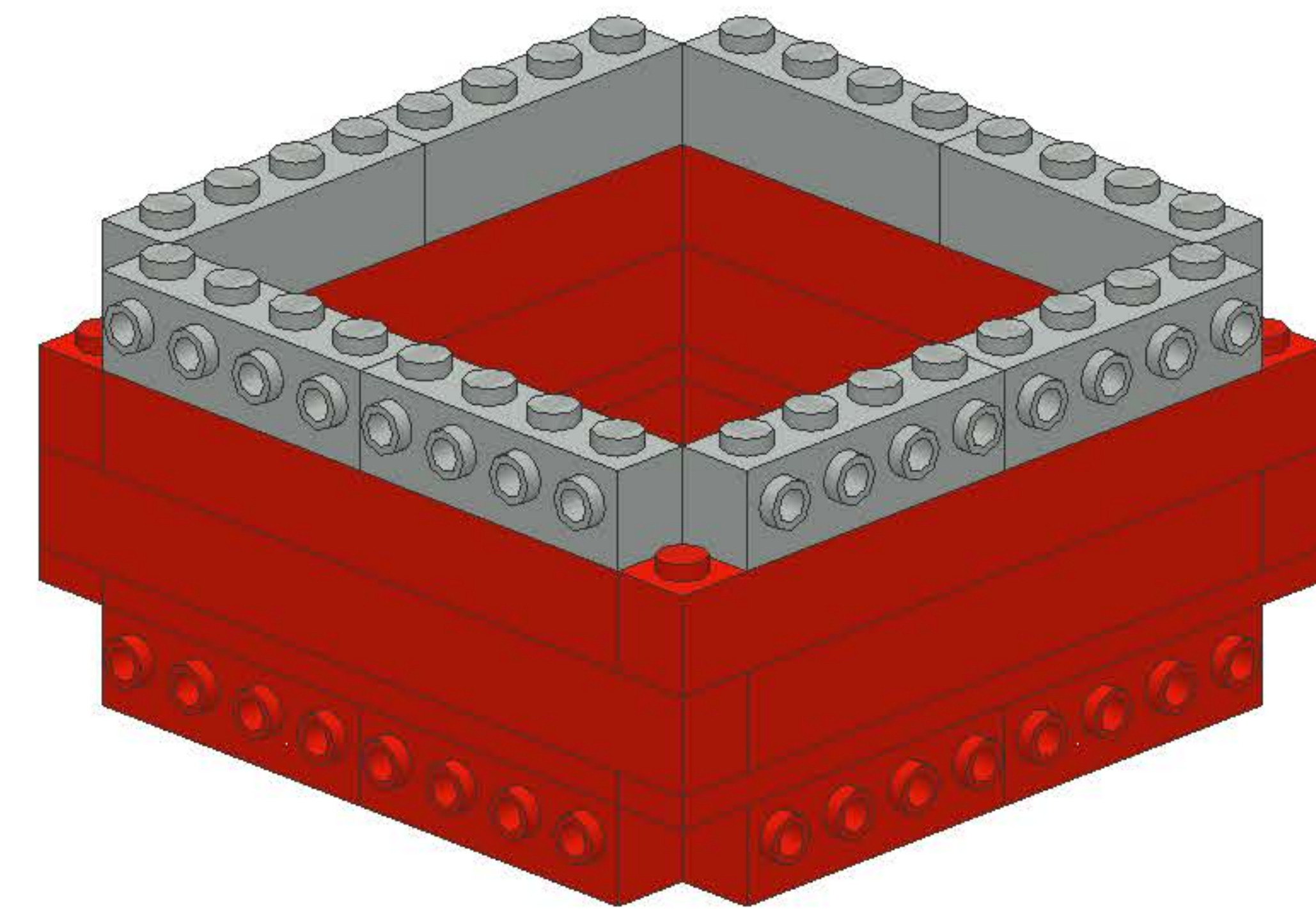


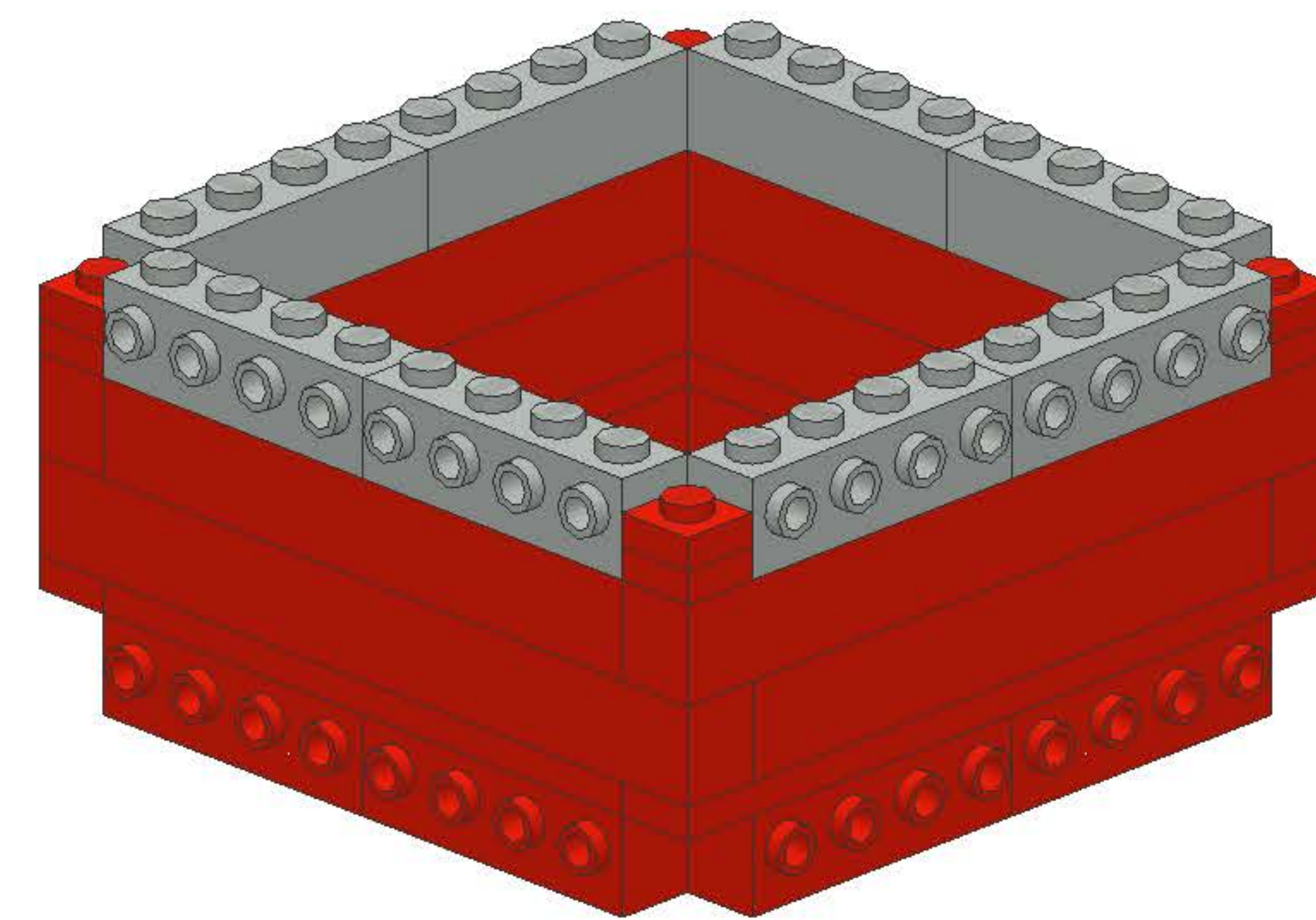
5
2x

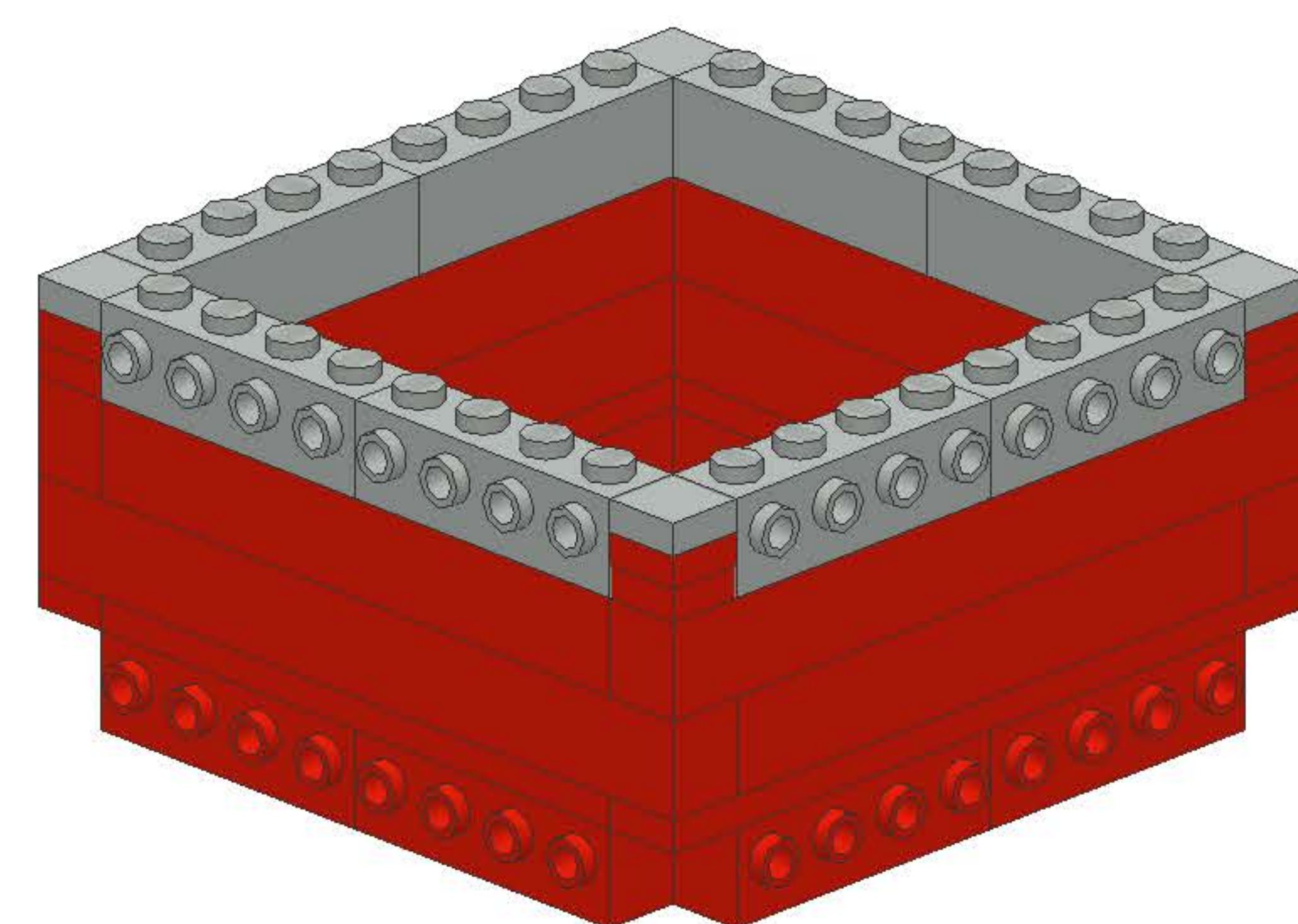




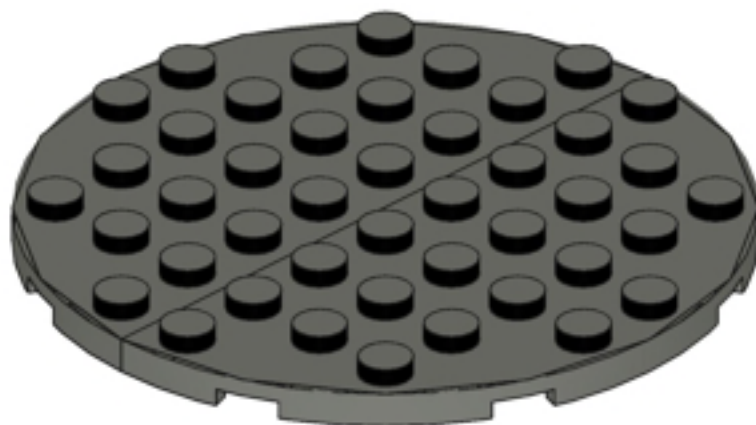
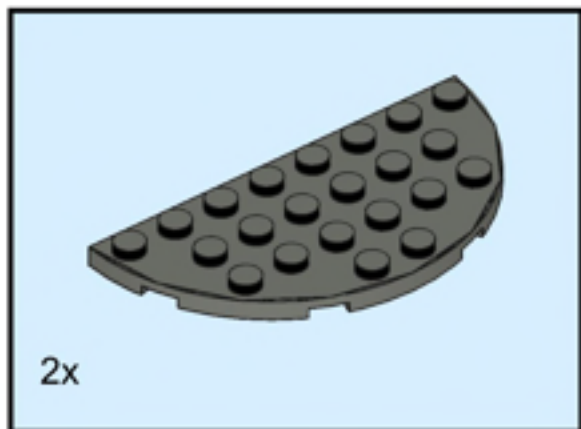
7
2x



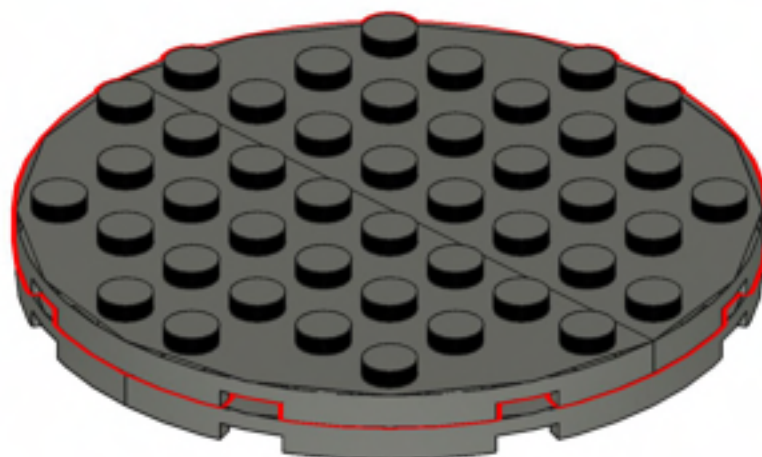
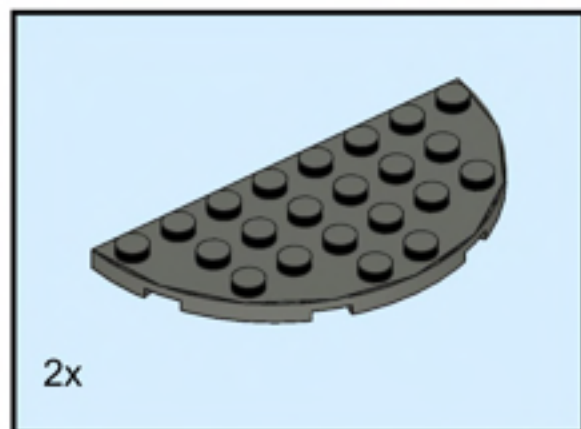




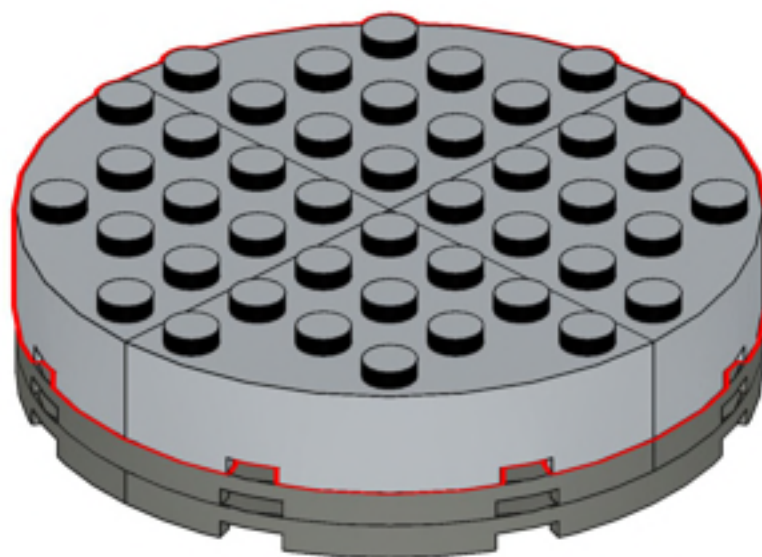
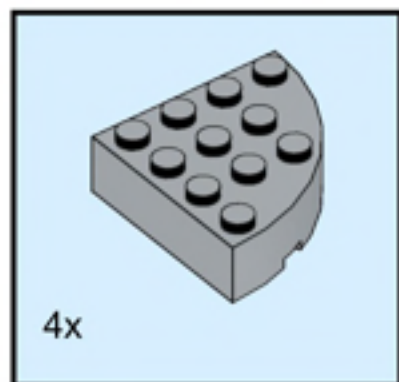
1



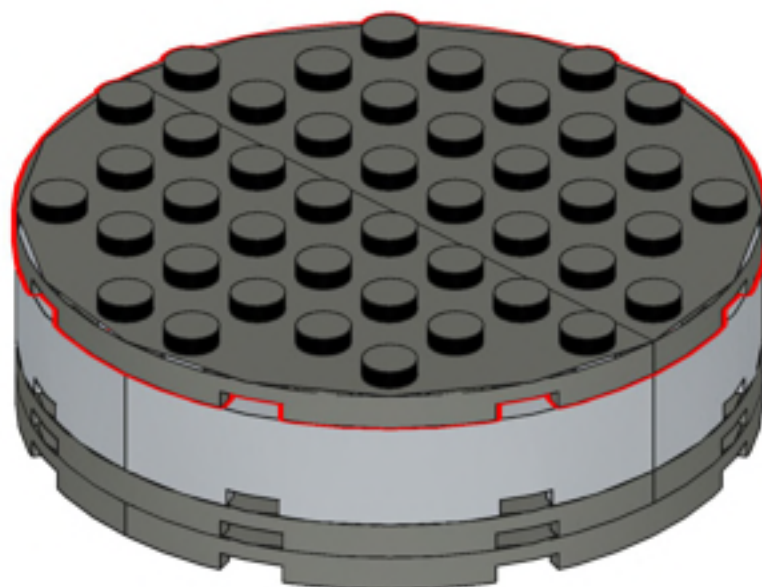
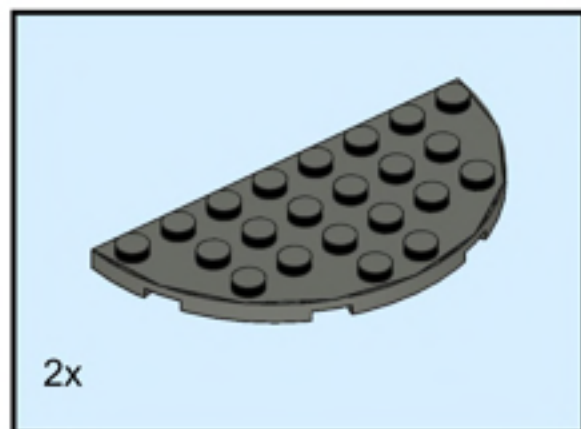
2



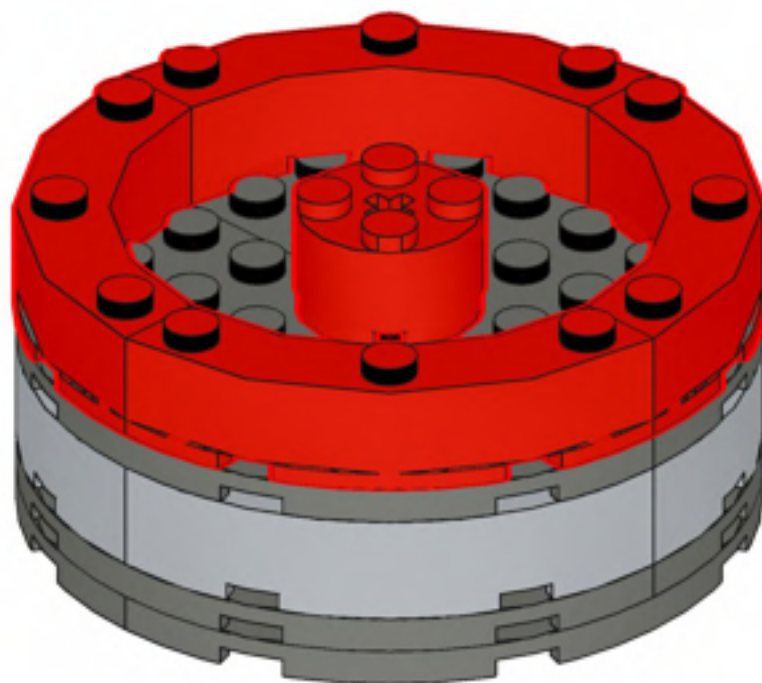
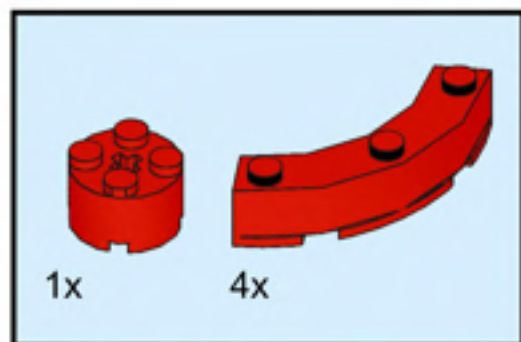
3



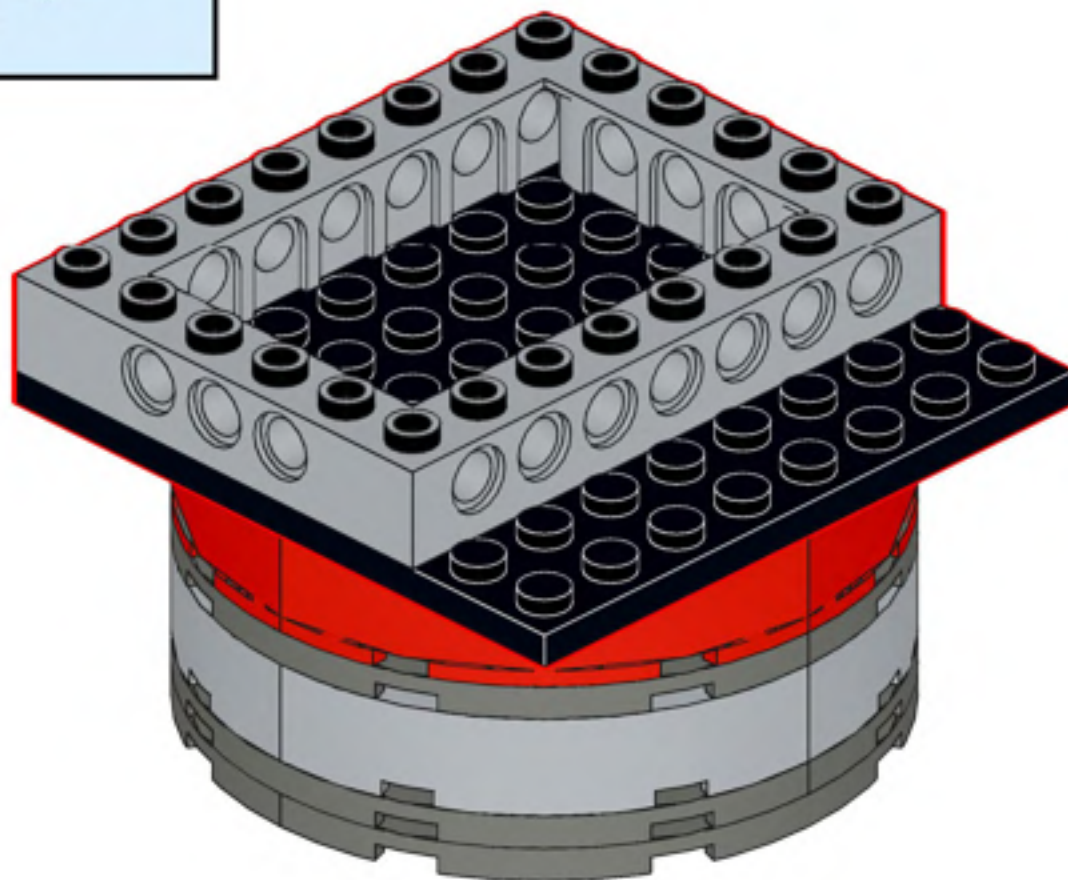
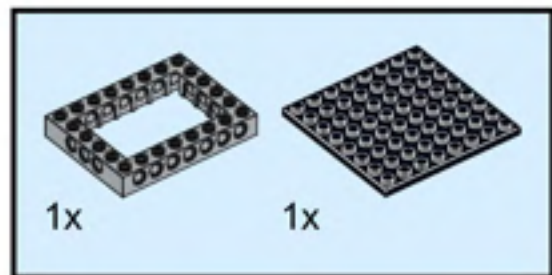
4

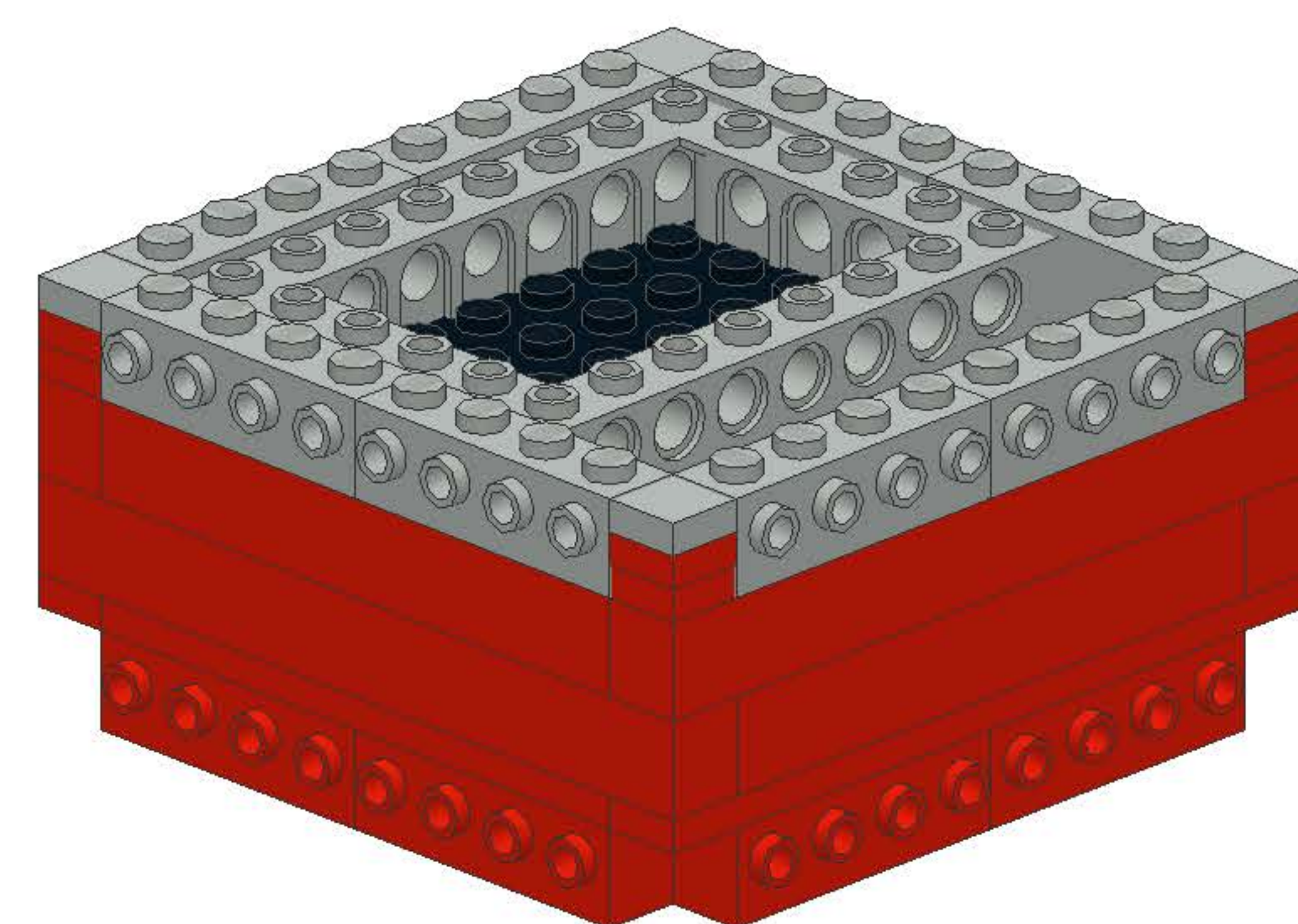


5

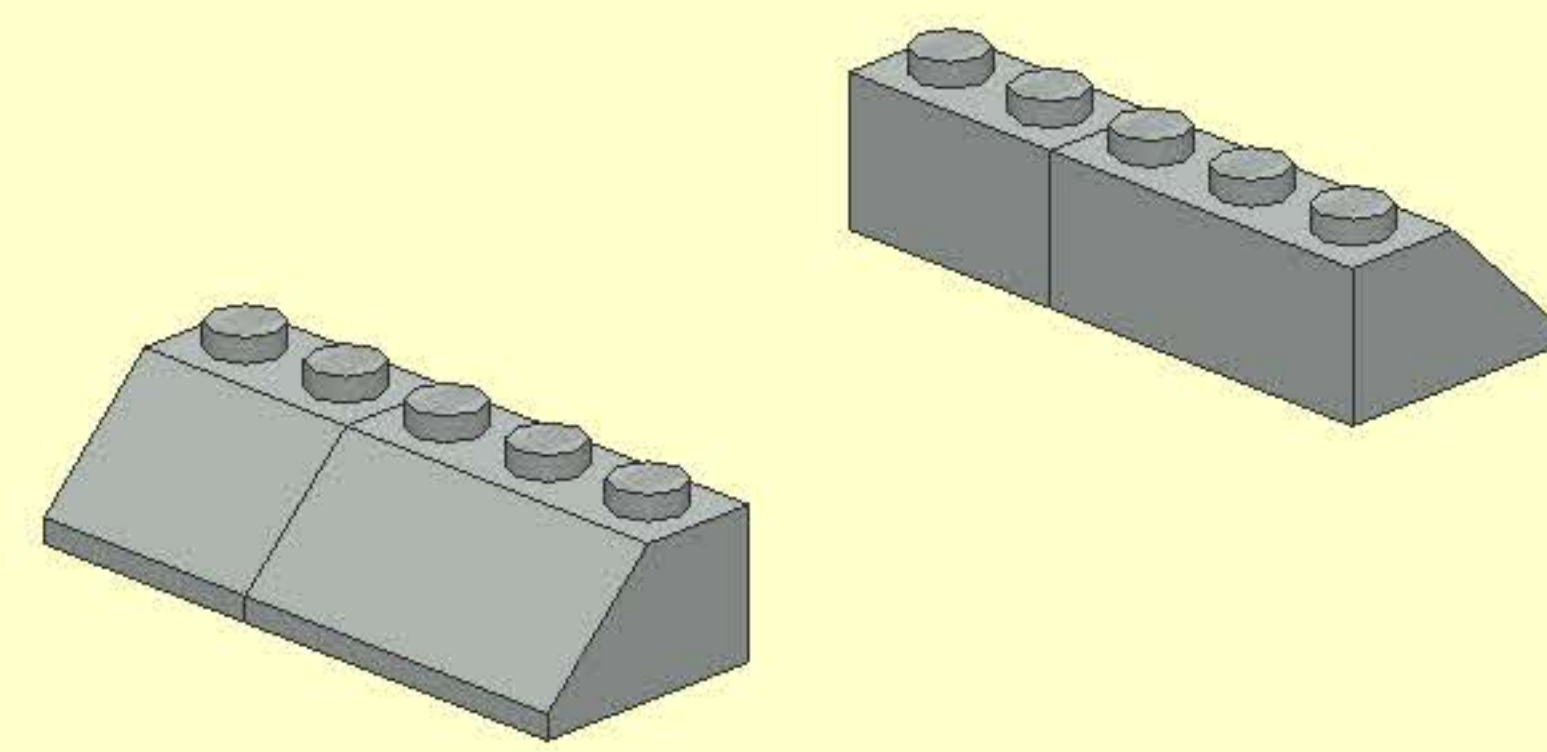
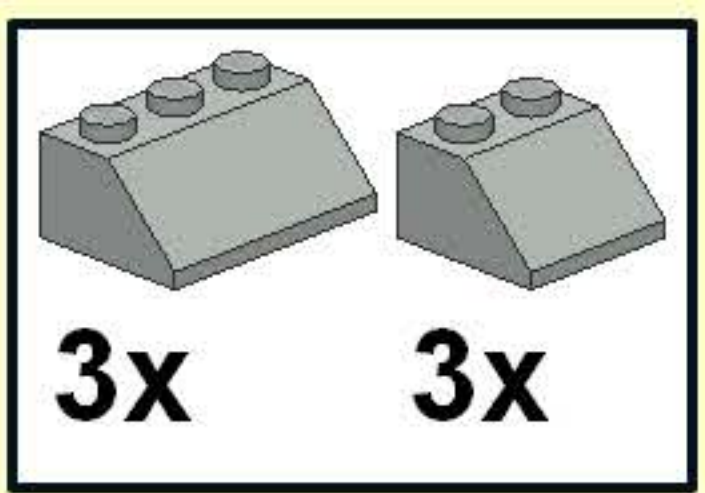


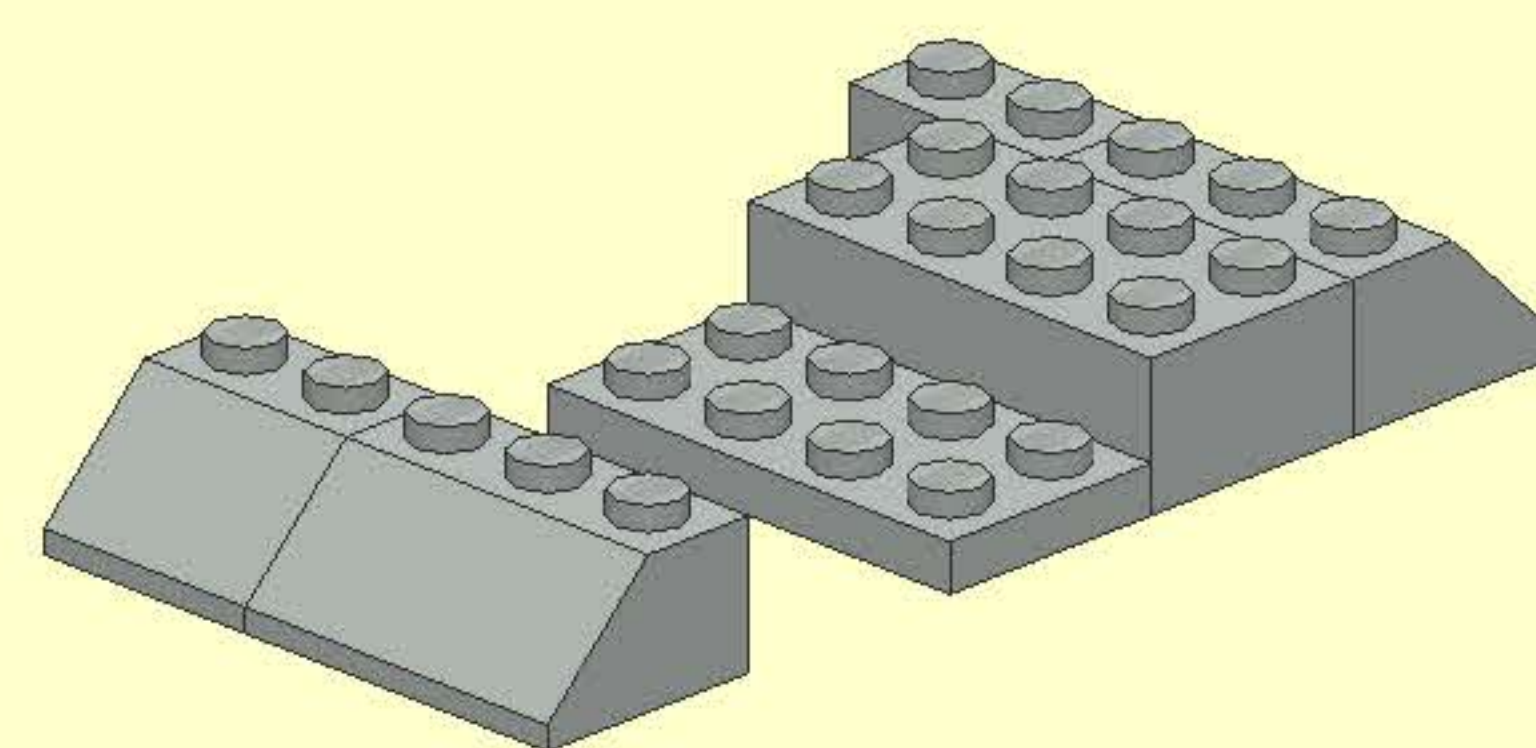
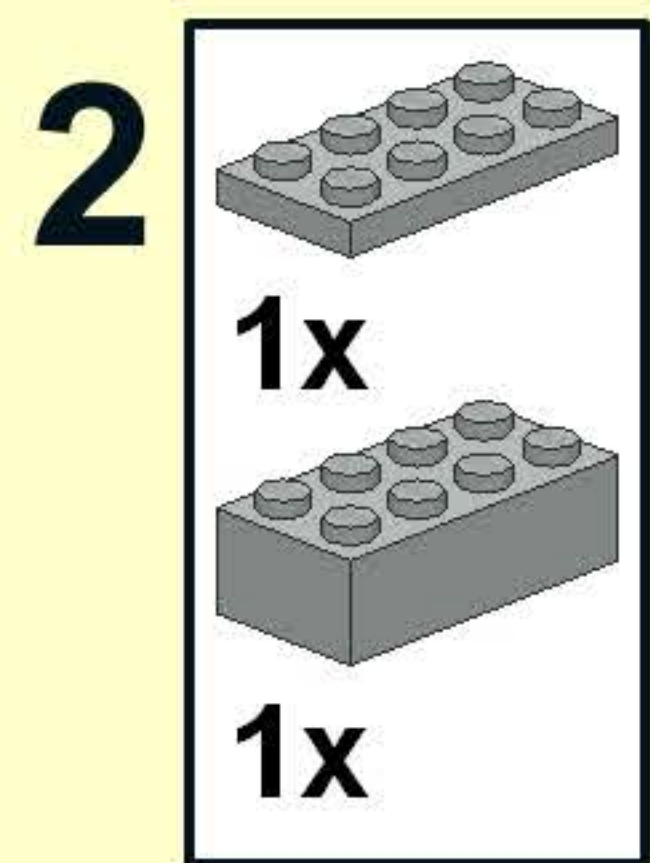
6



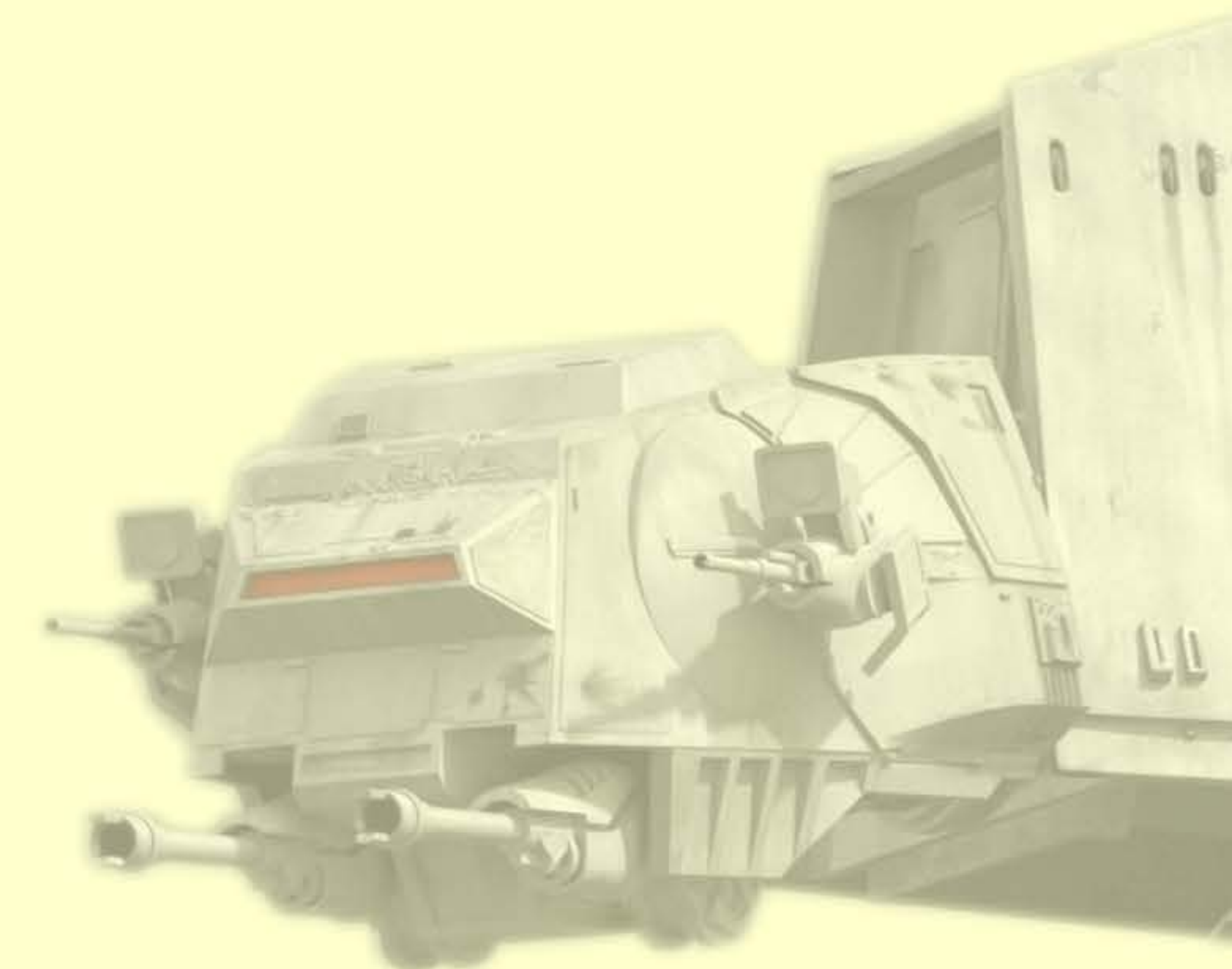
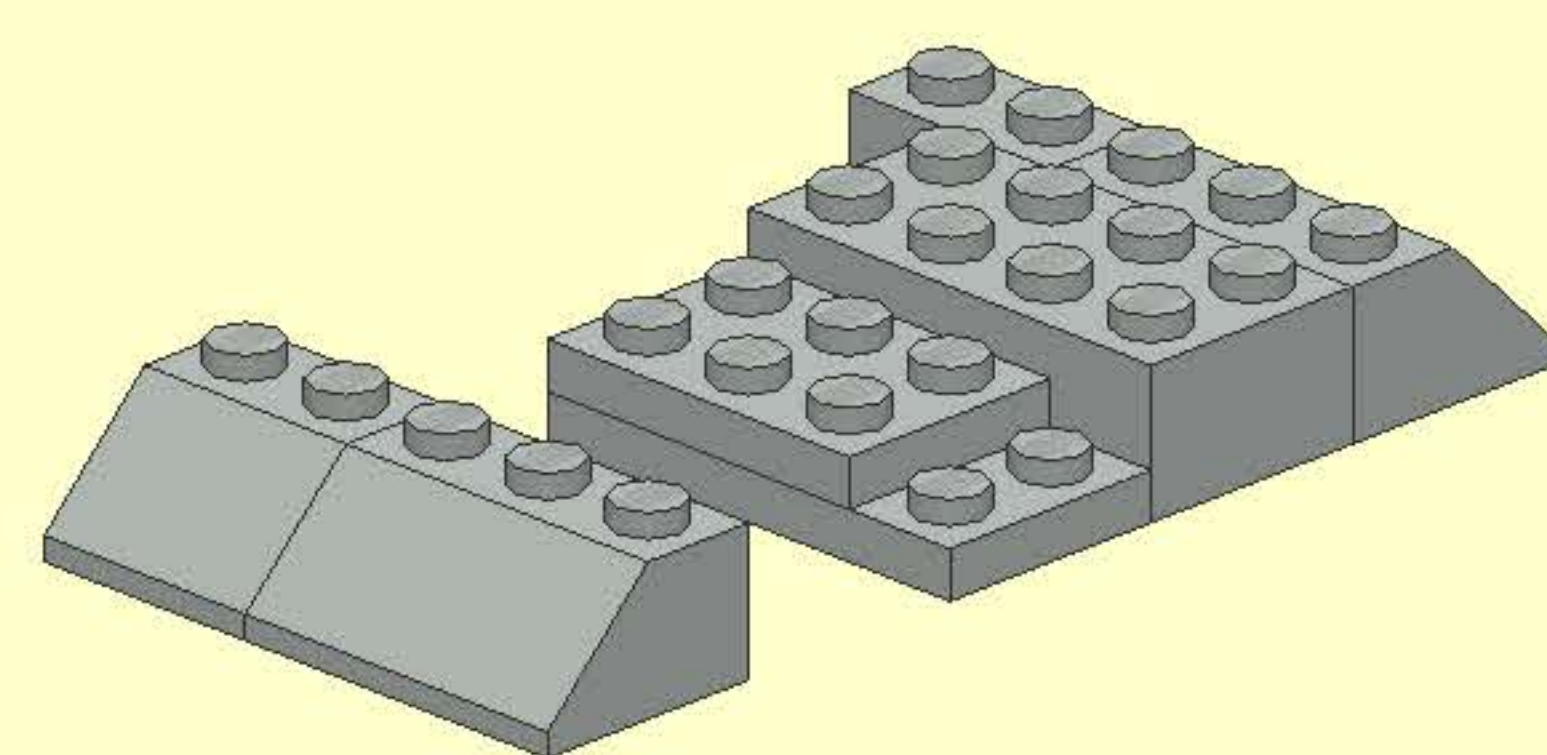


1

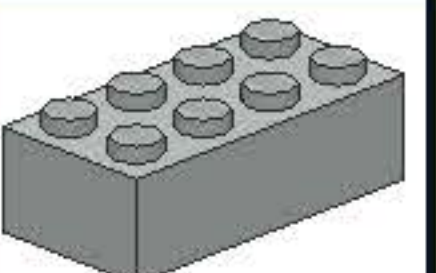




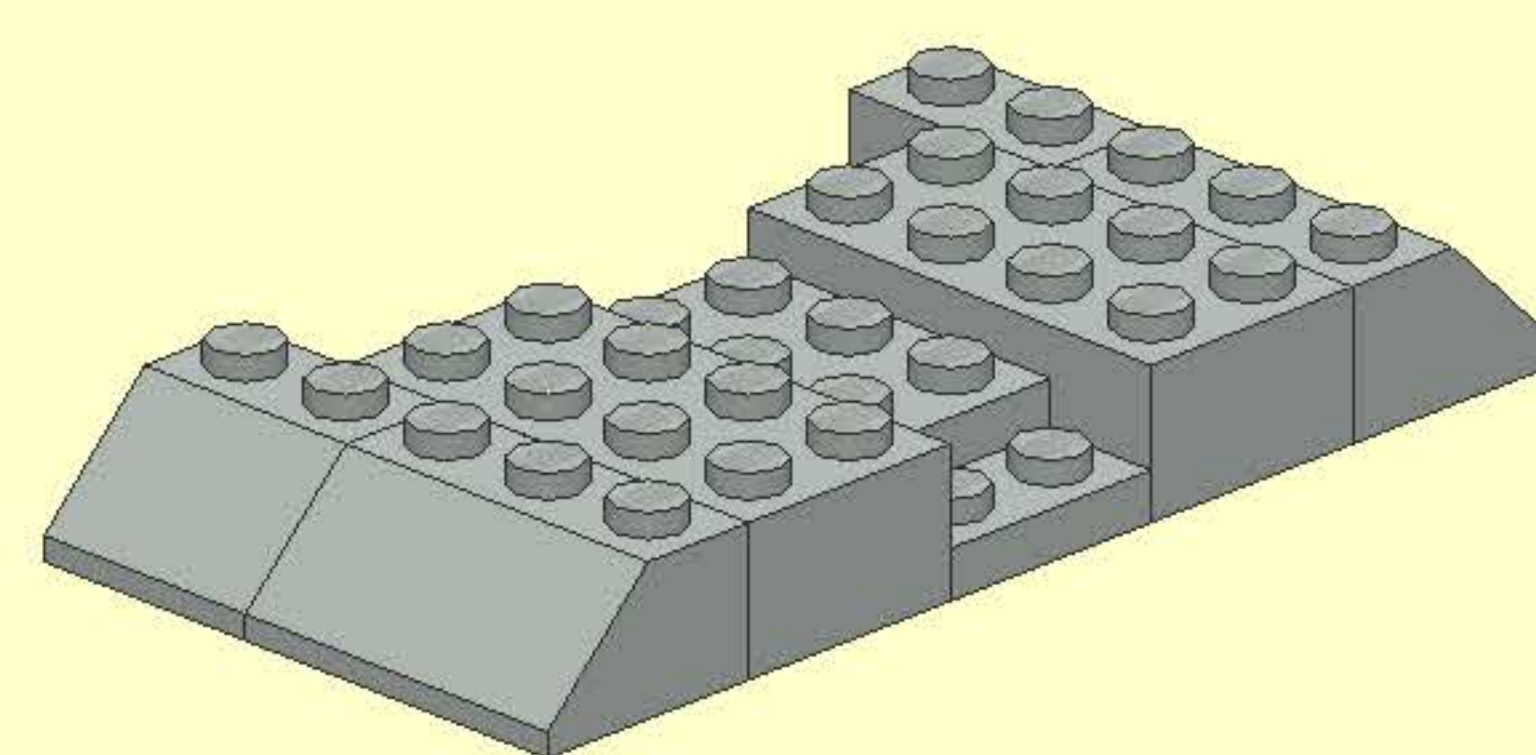
3
1x



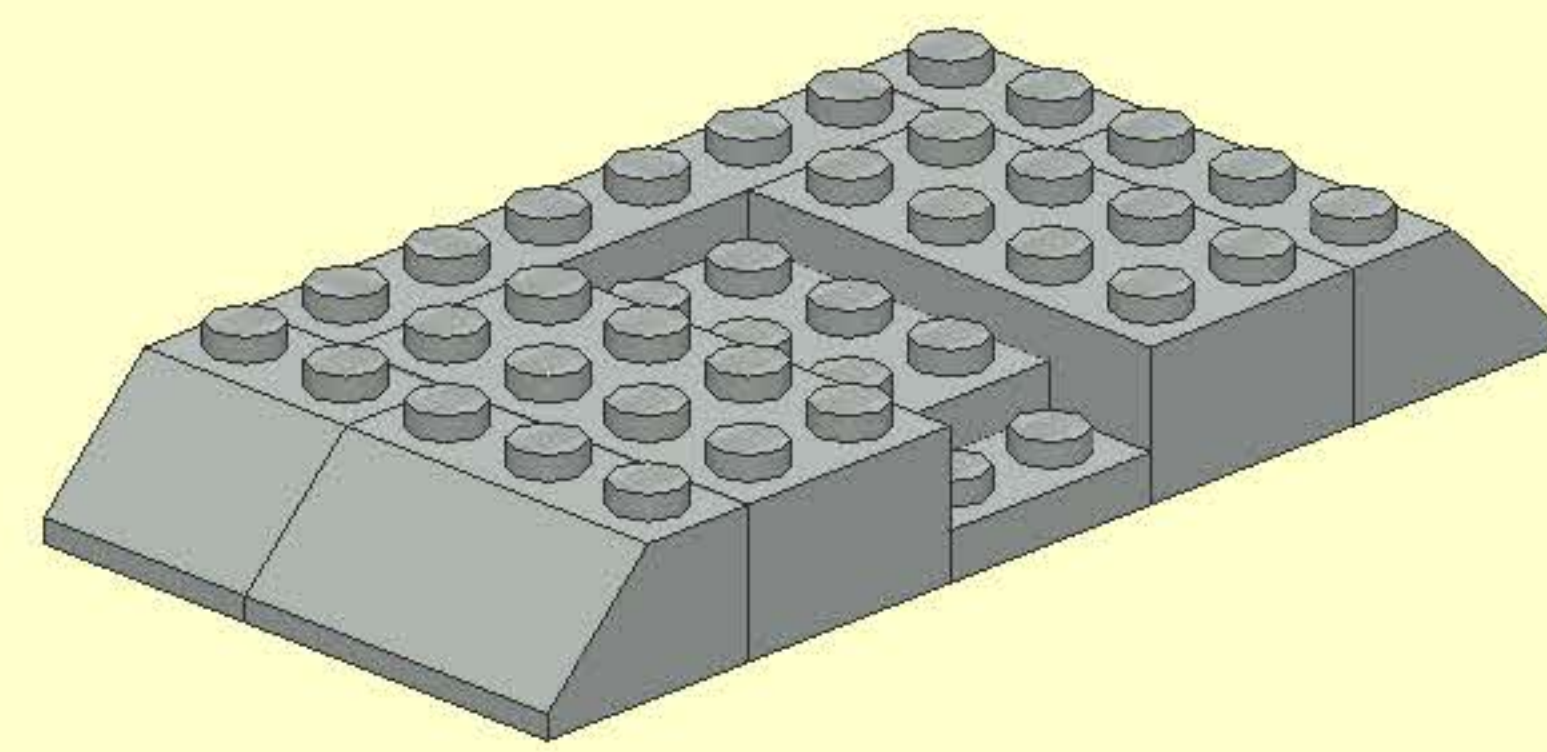
4

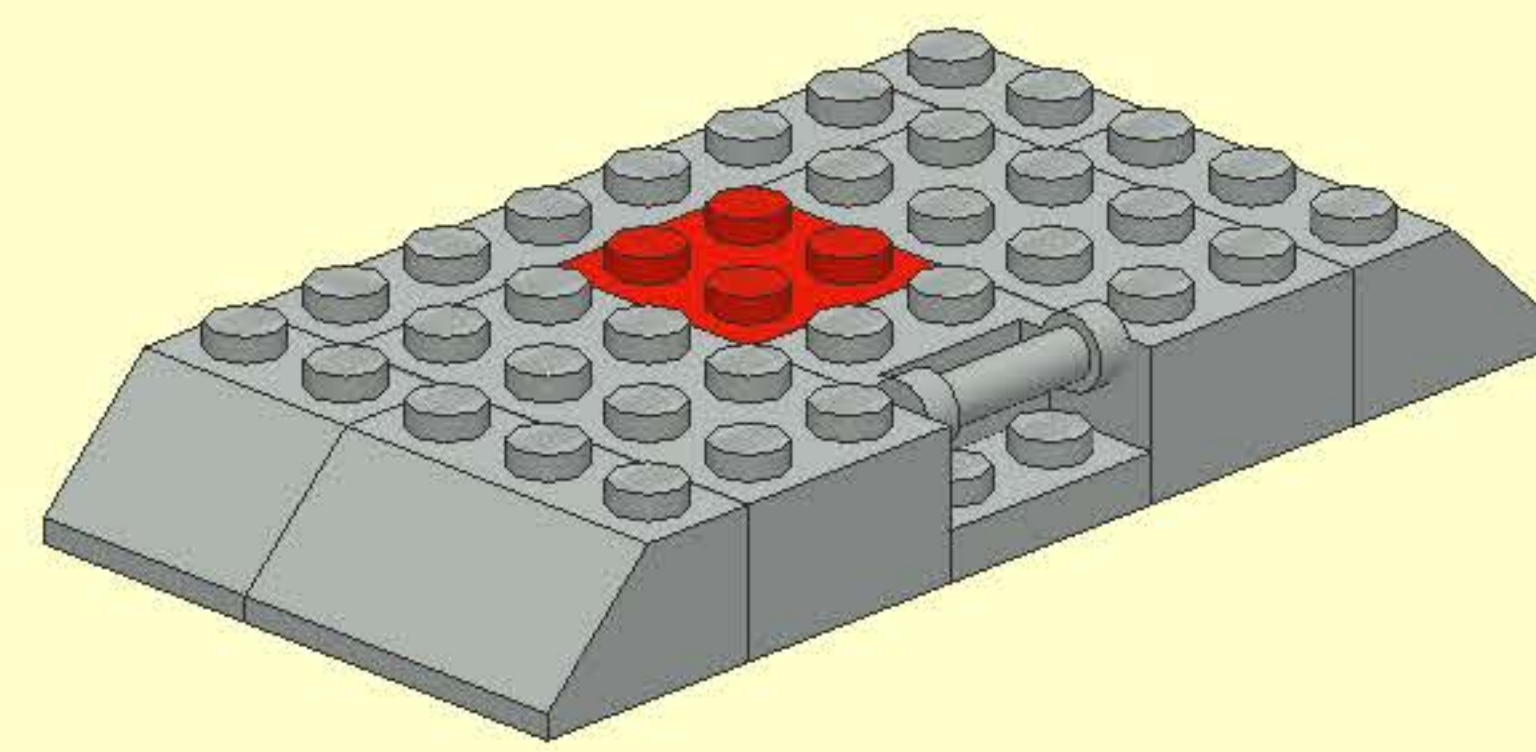


1x

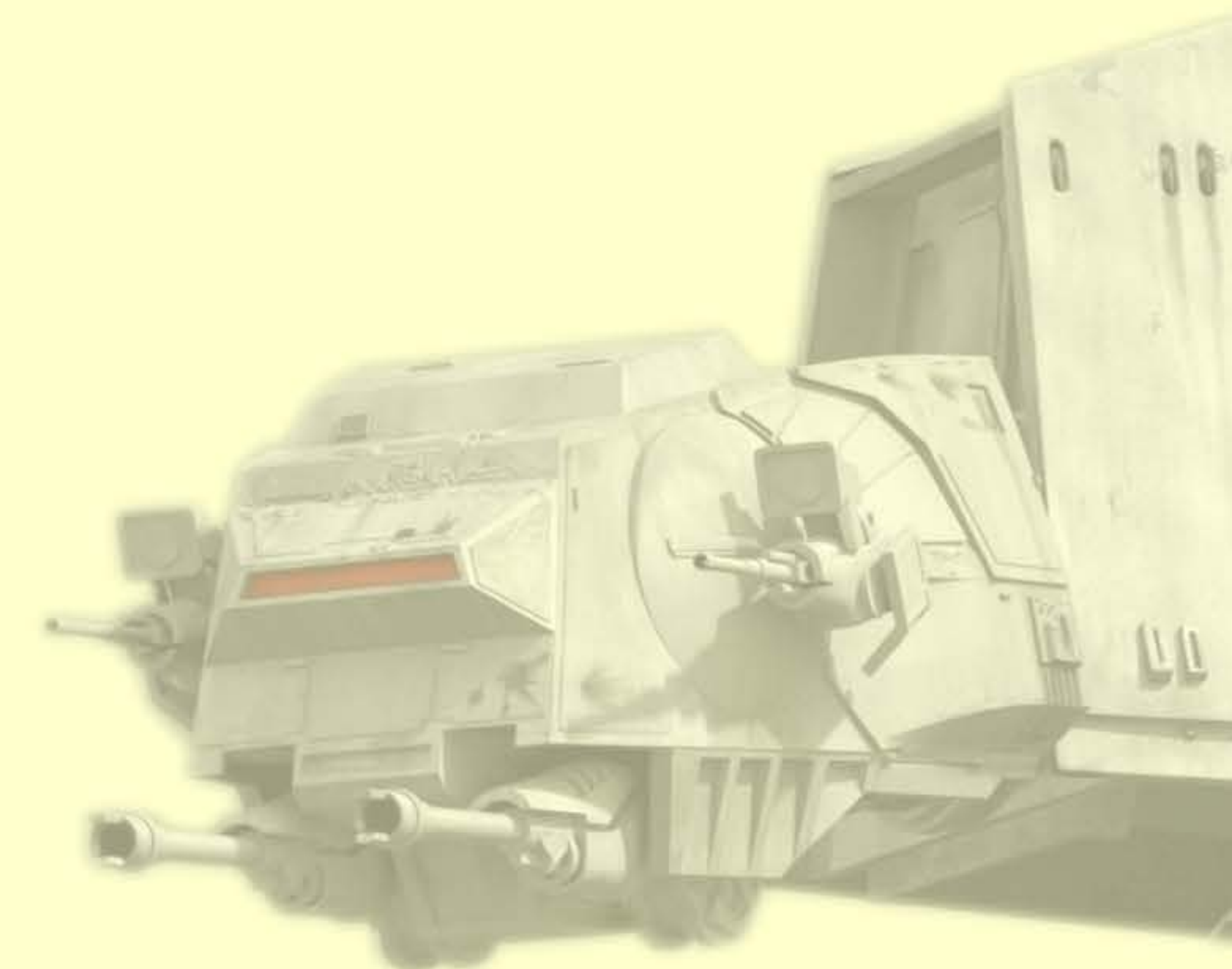
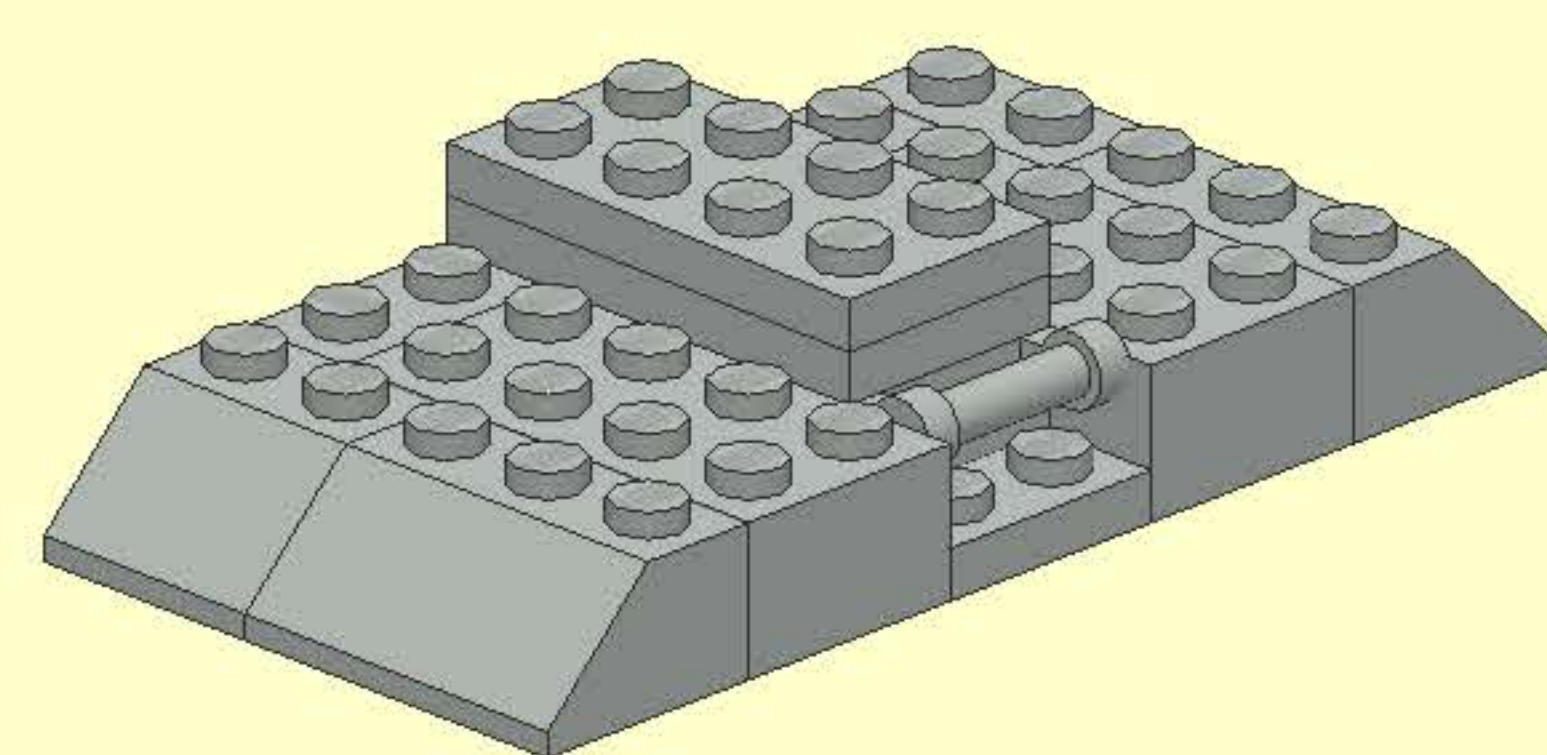


5
1x

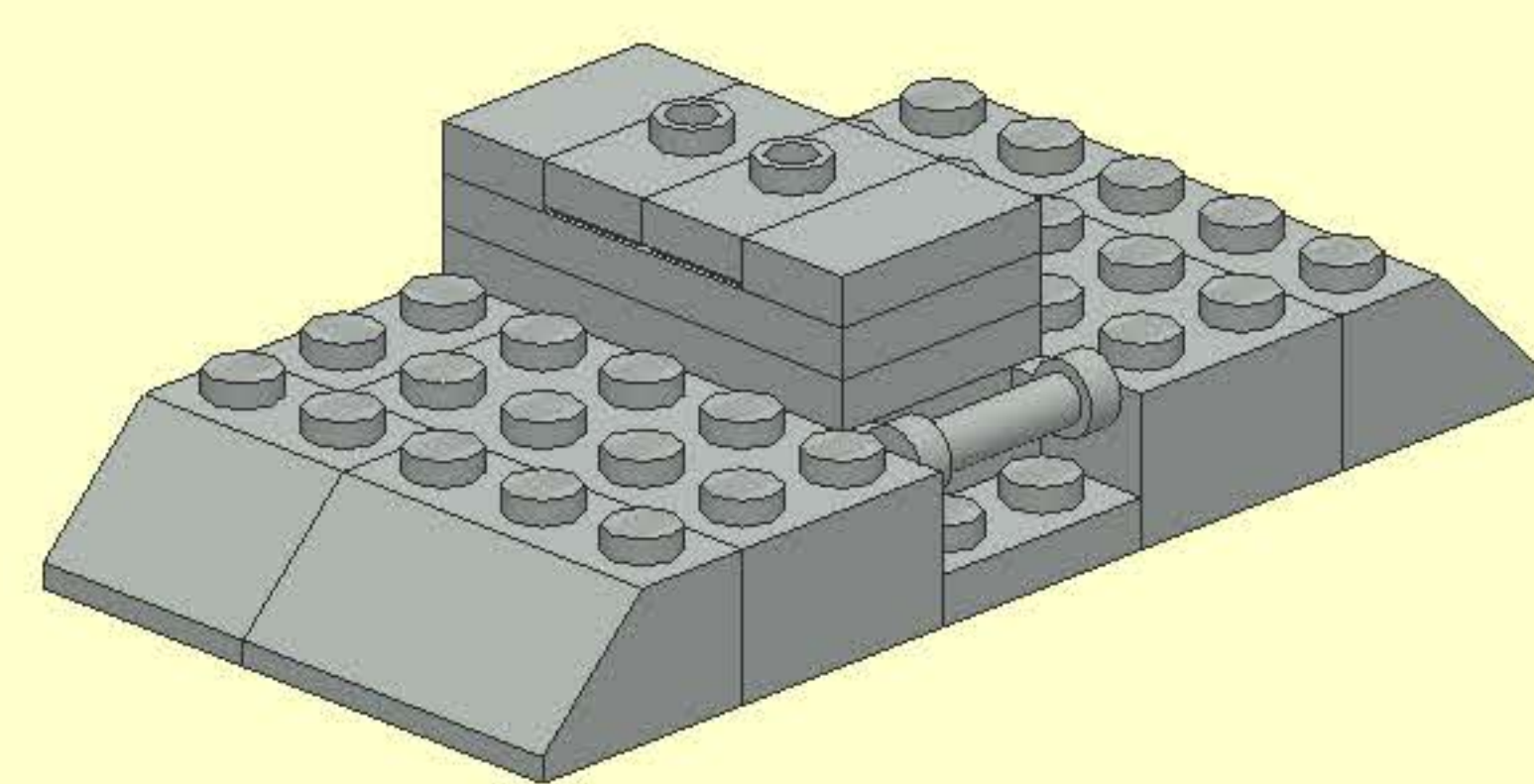
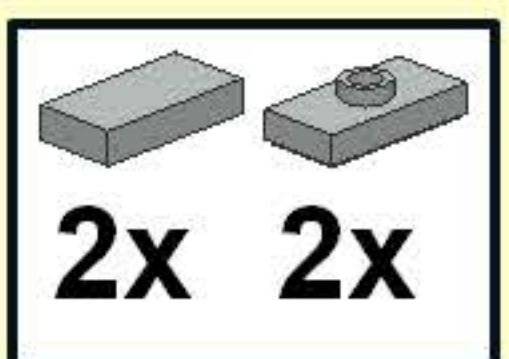


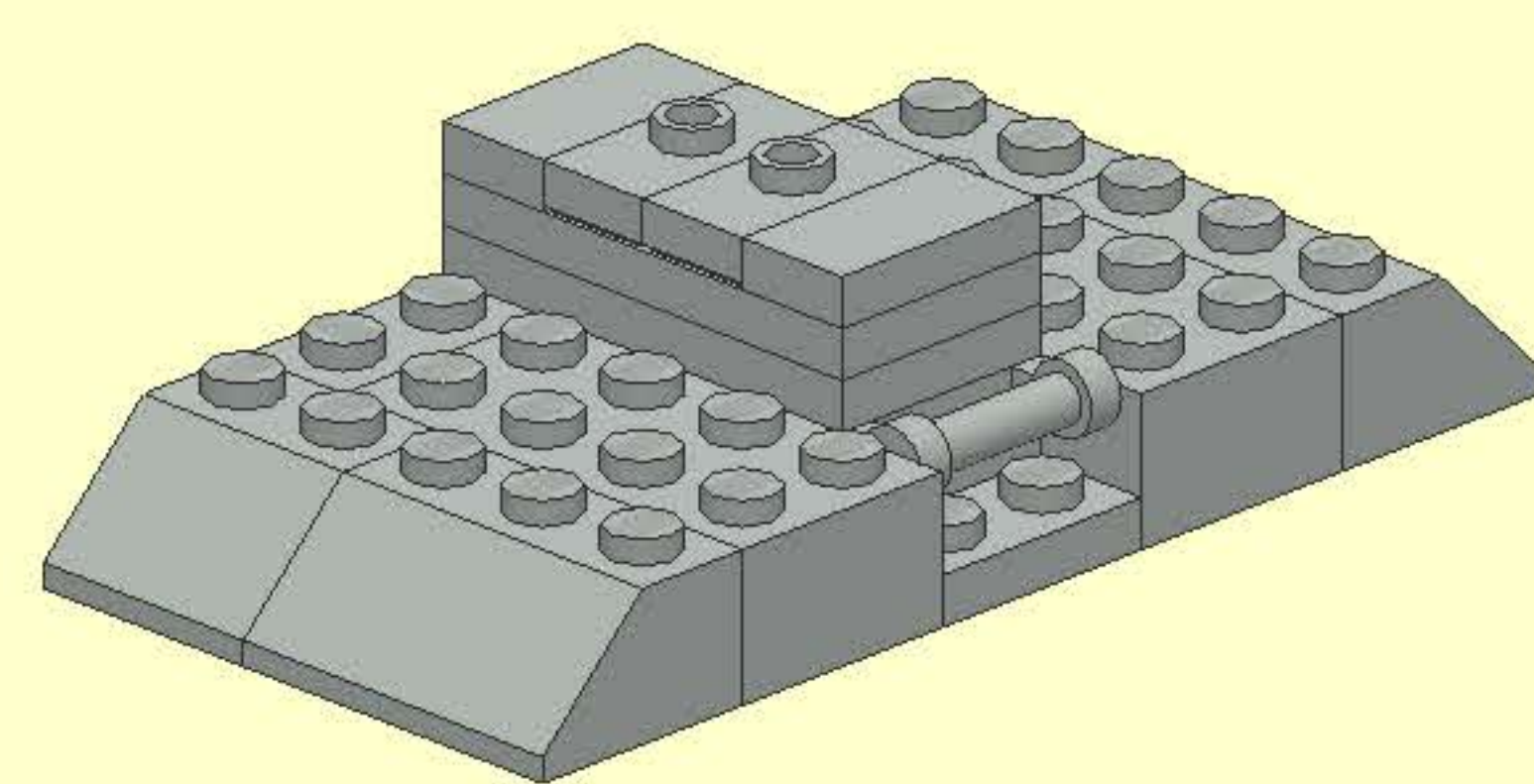


7
2x

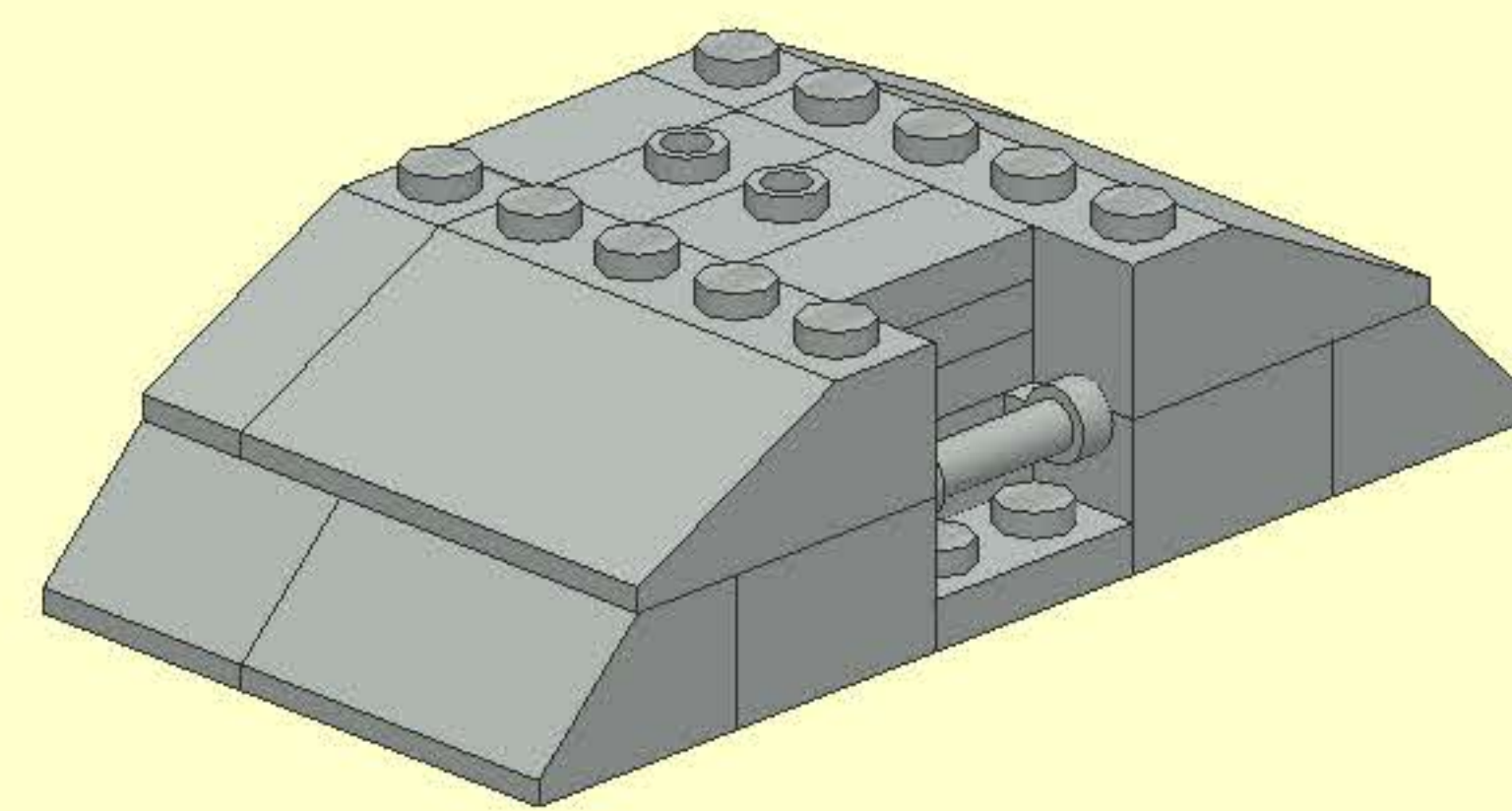
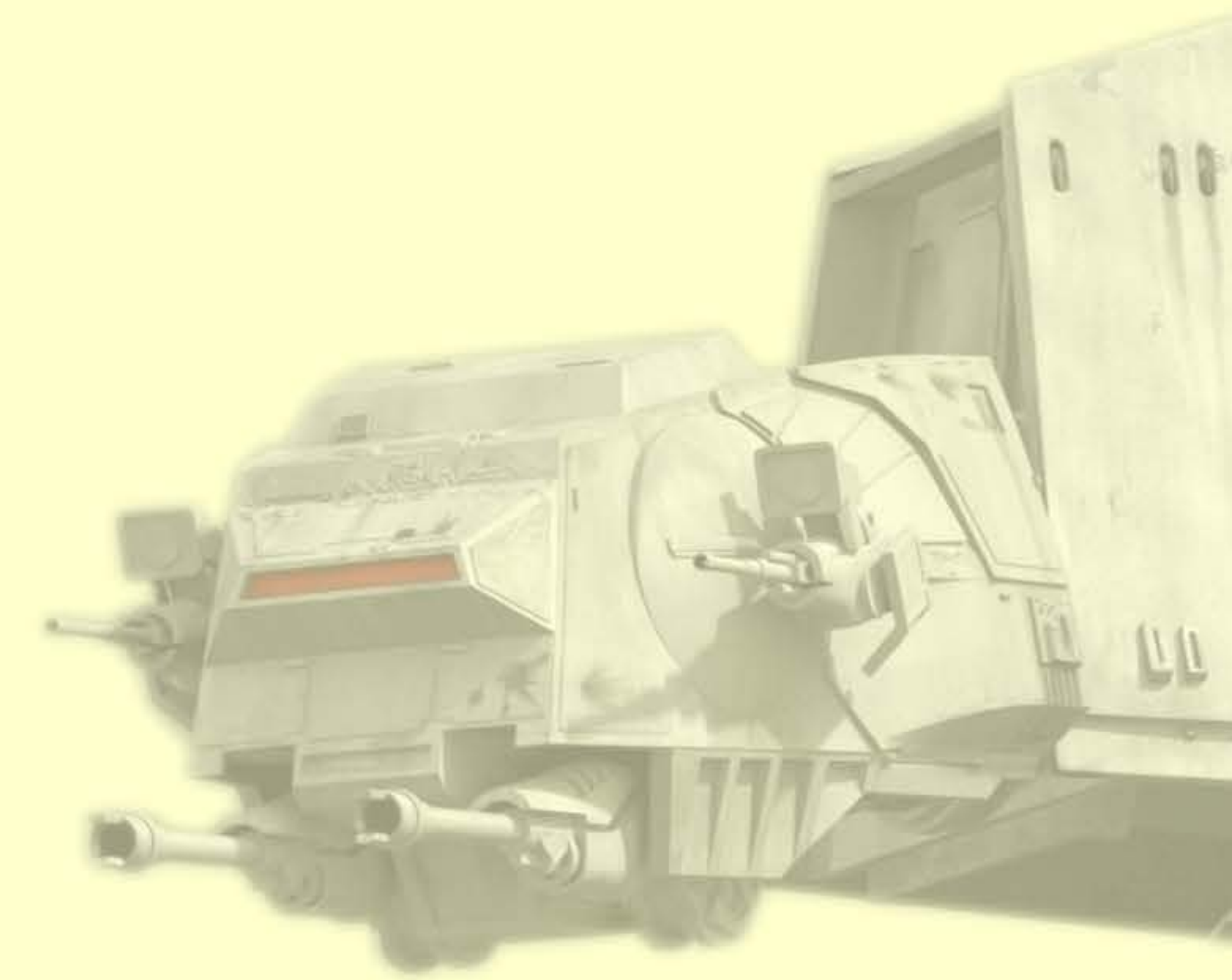
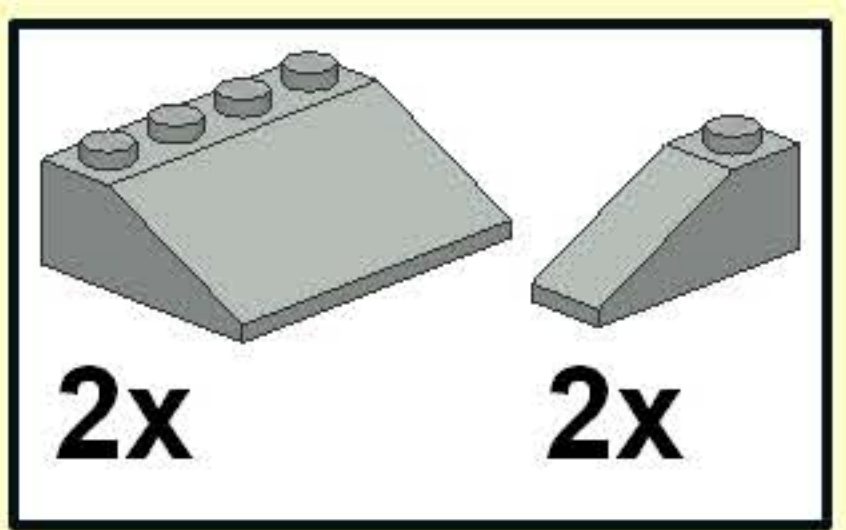


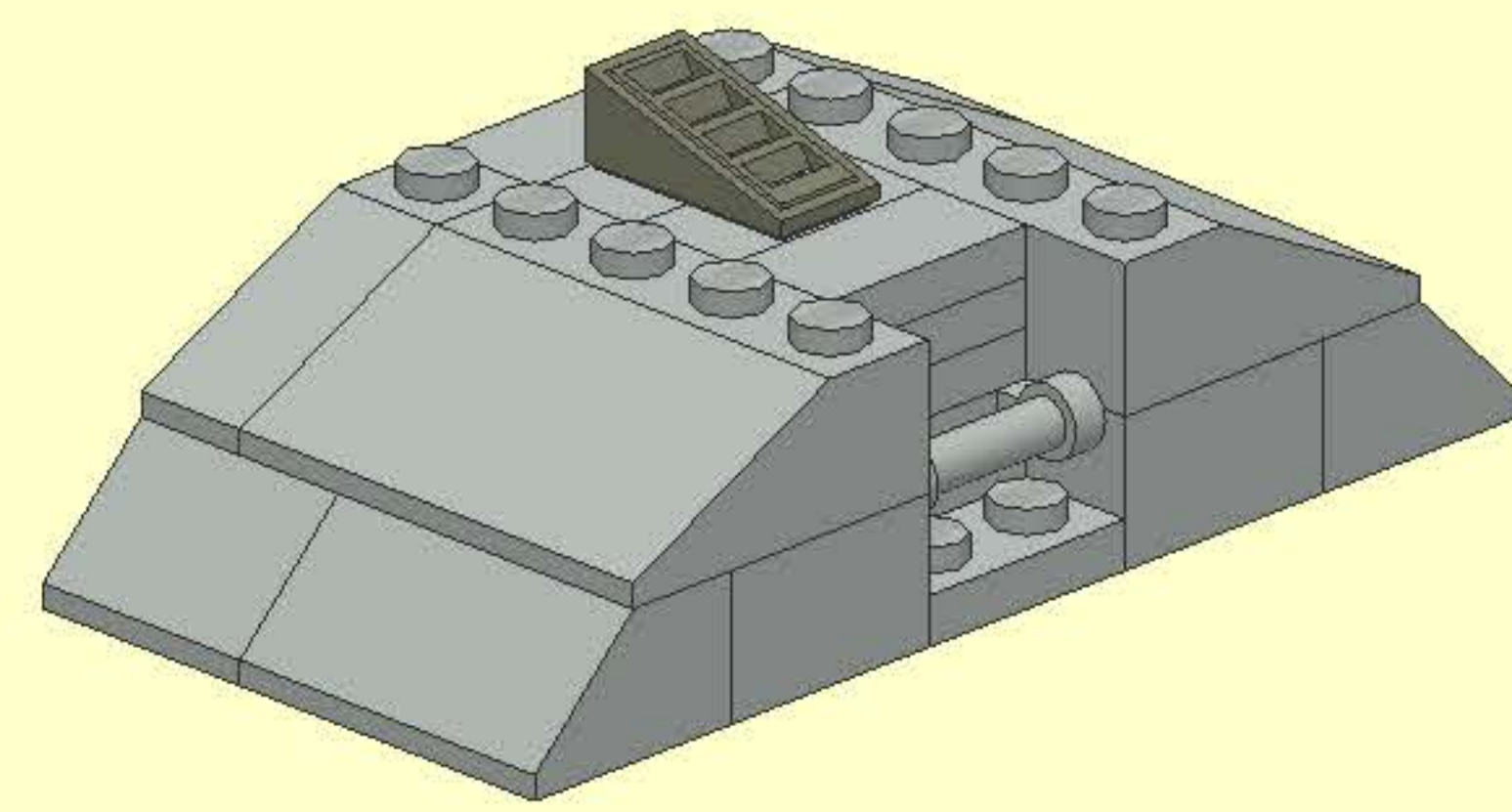
8

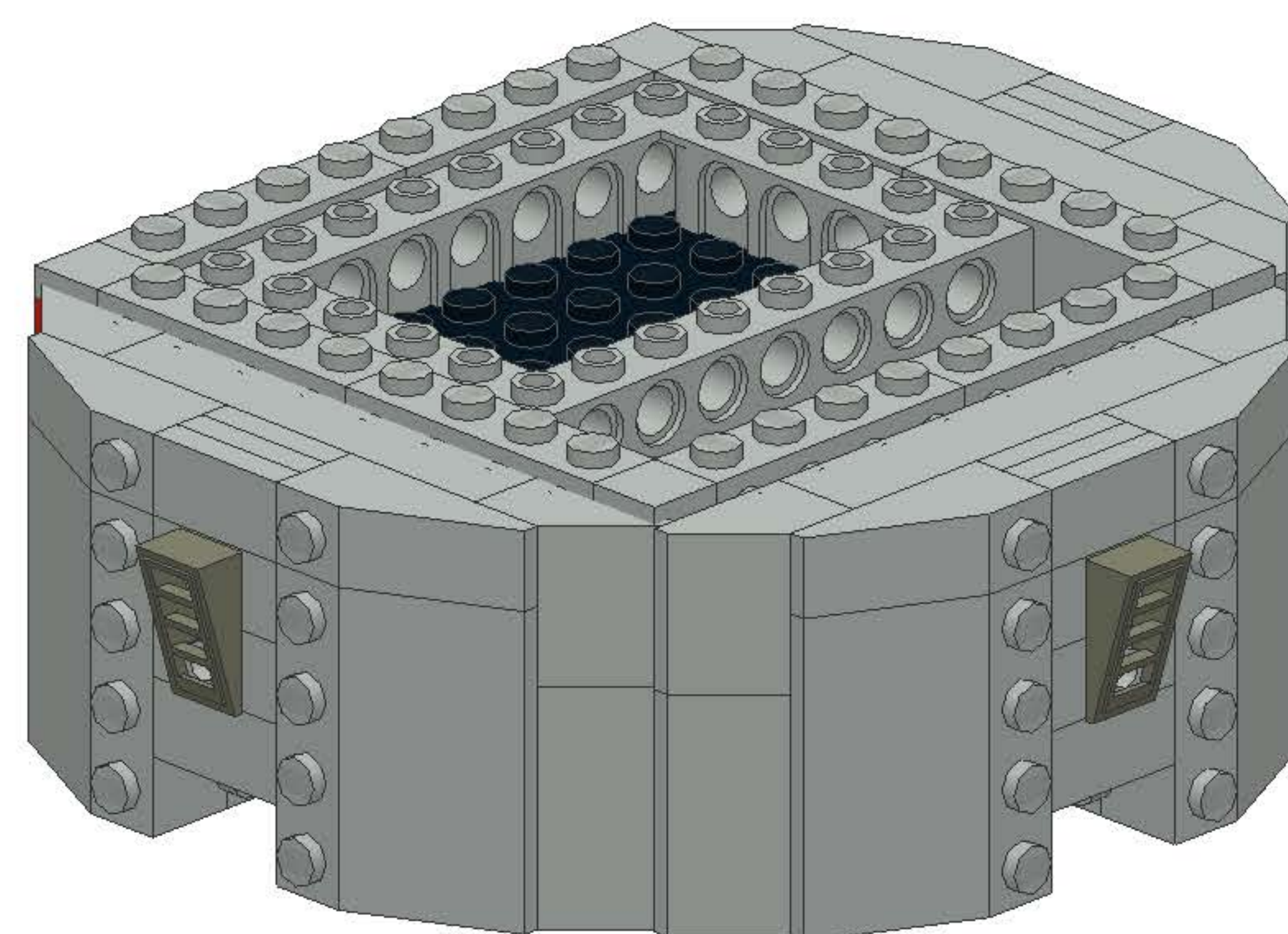




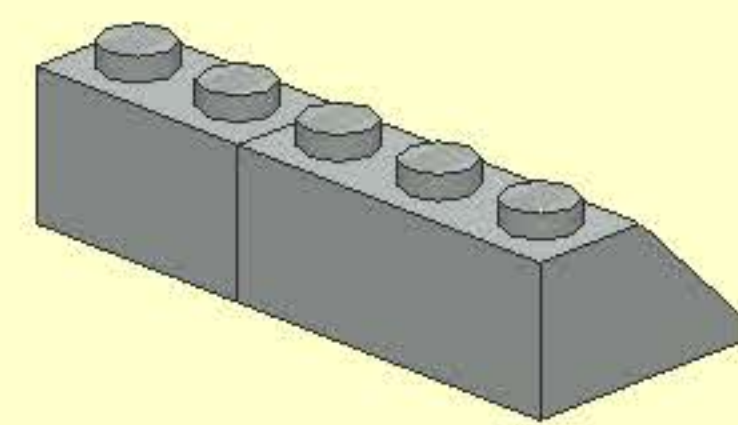
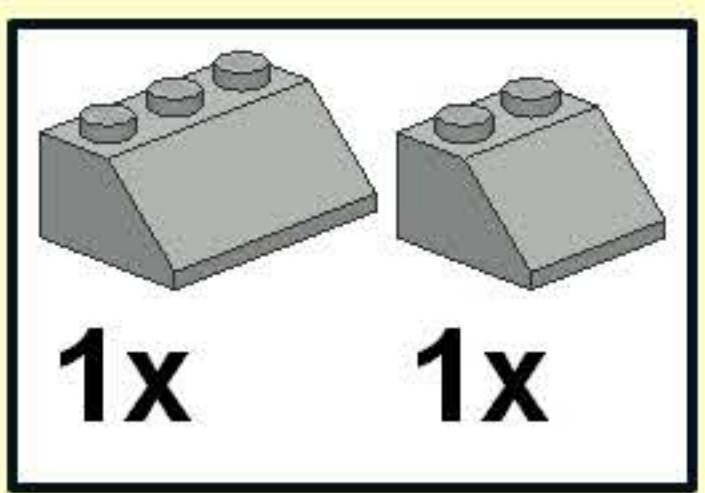
10

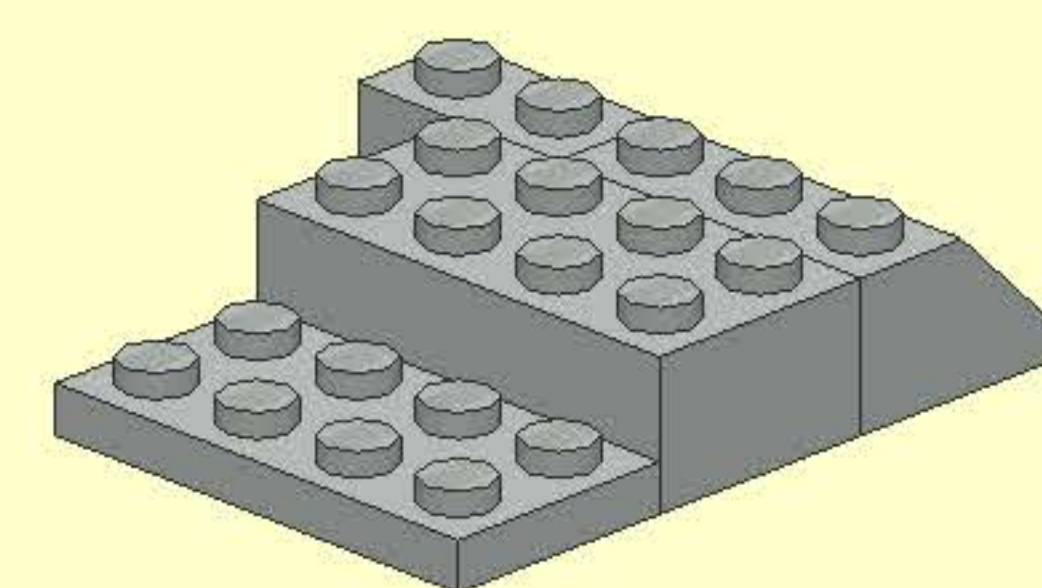
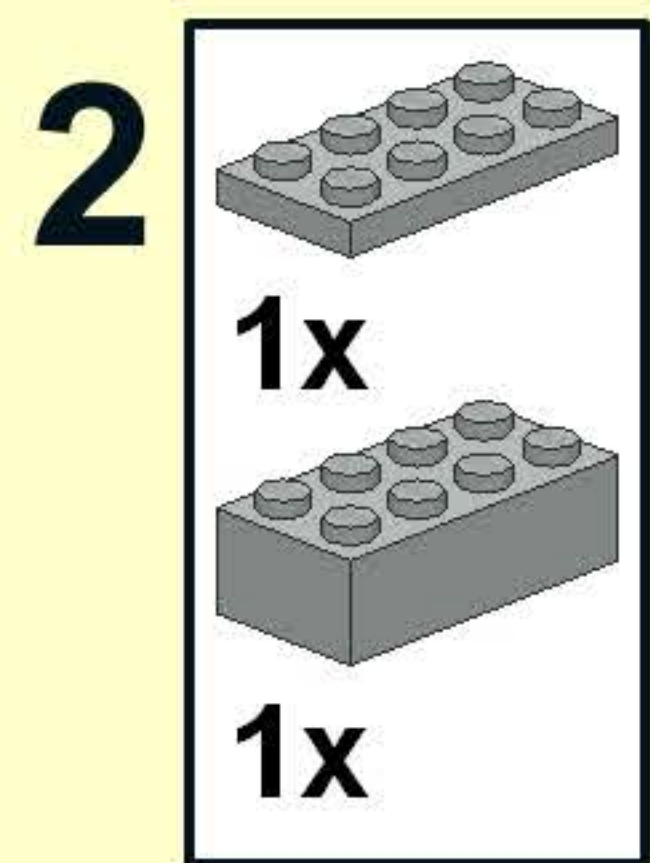




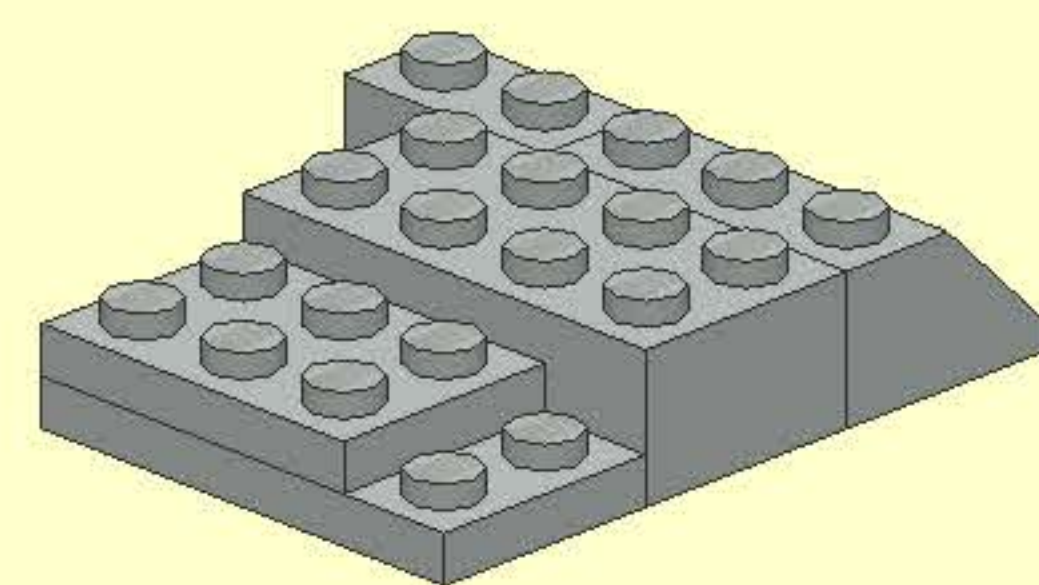


1

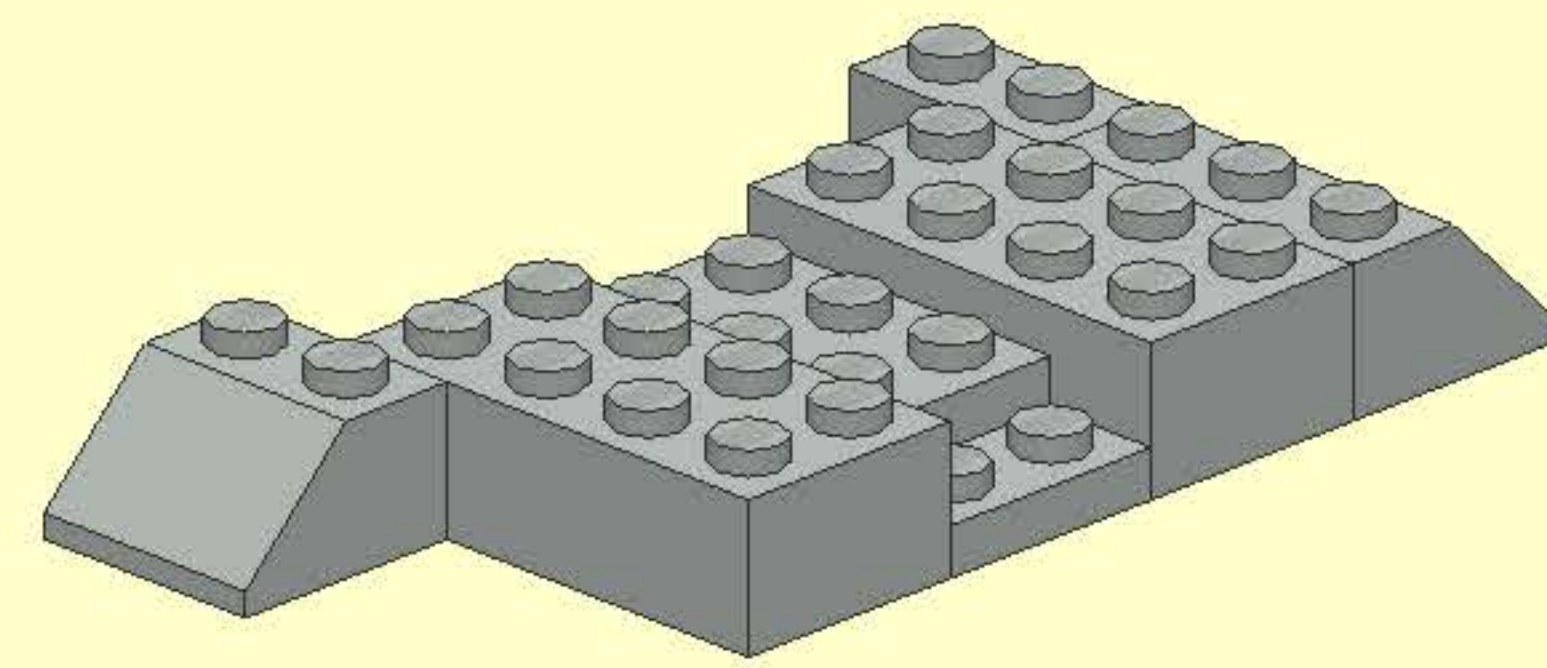
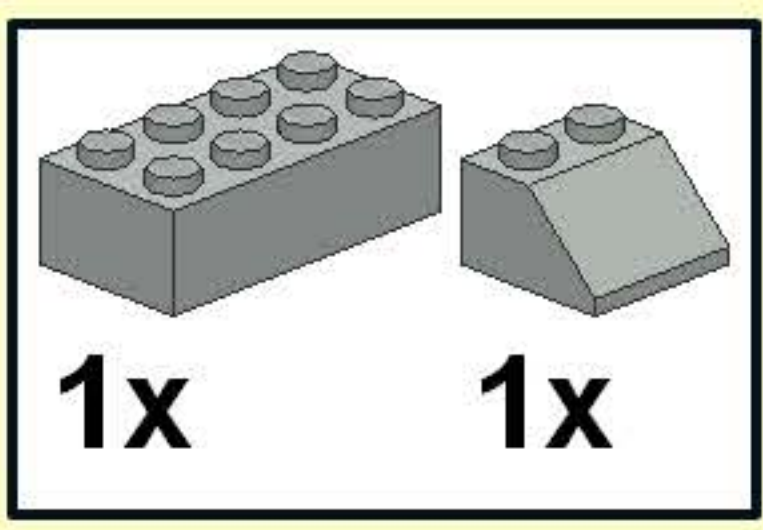




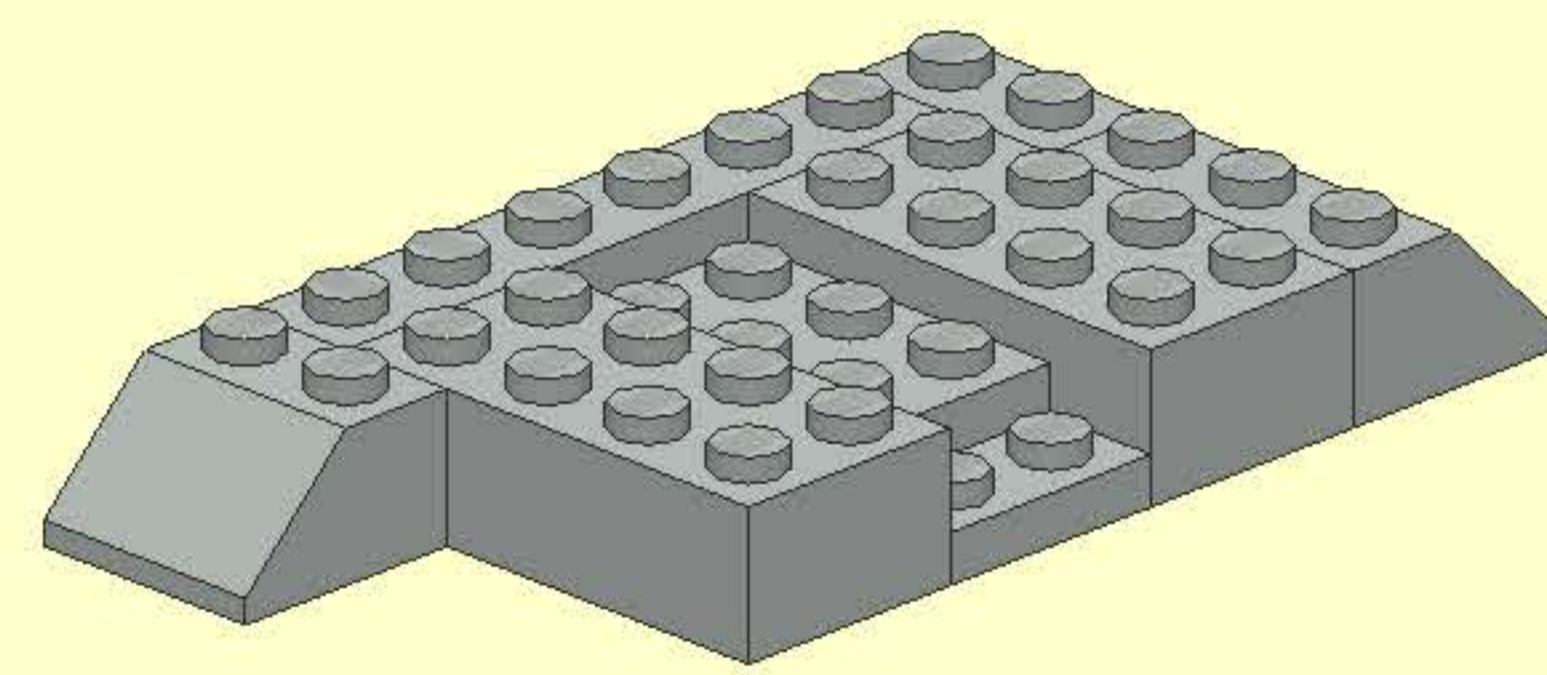
3
1x



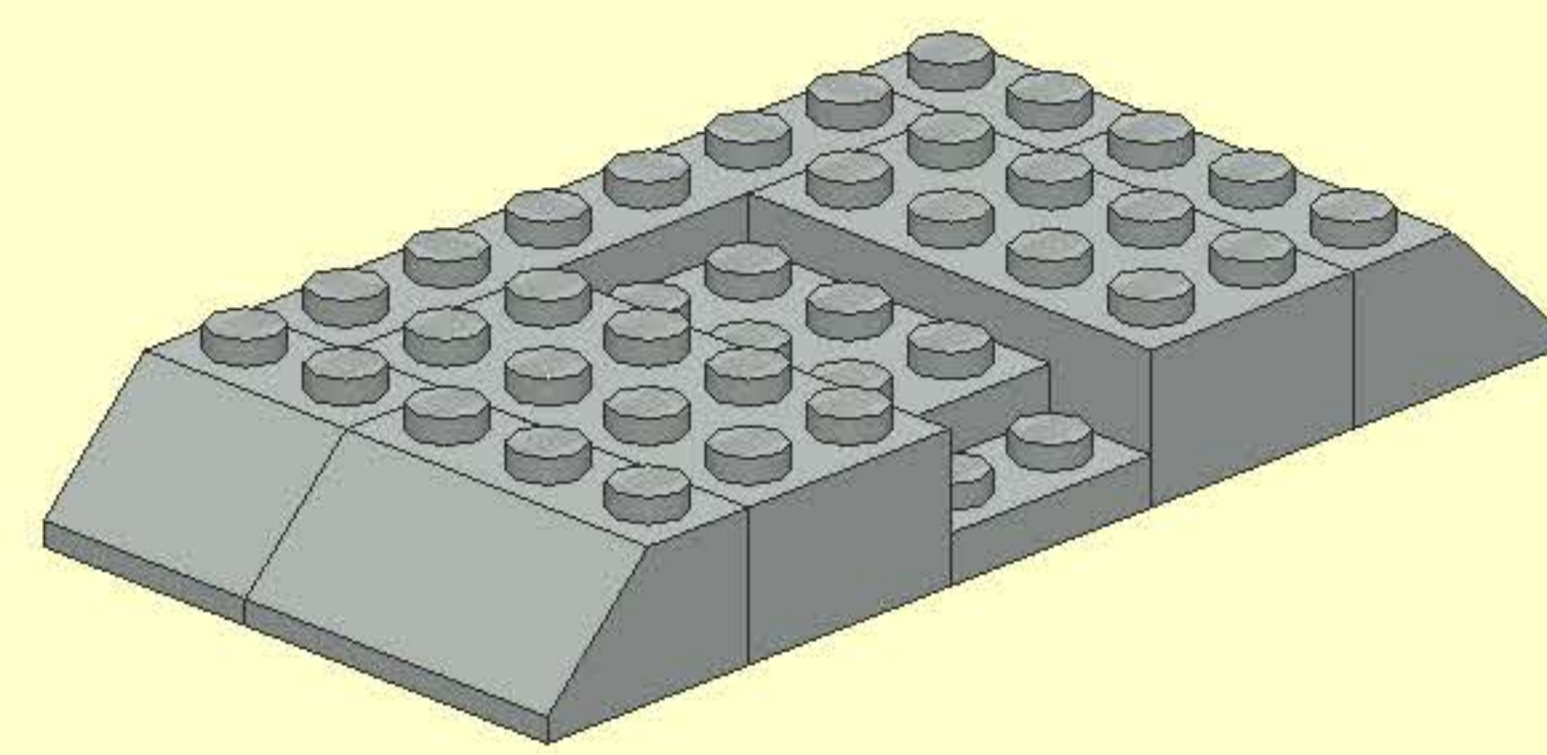
4

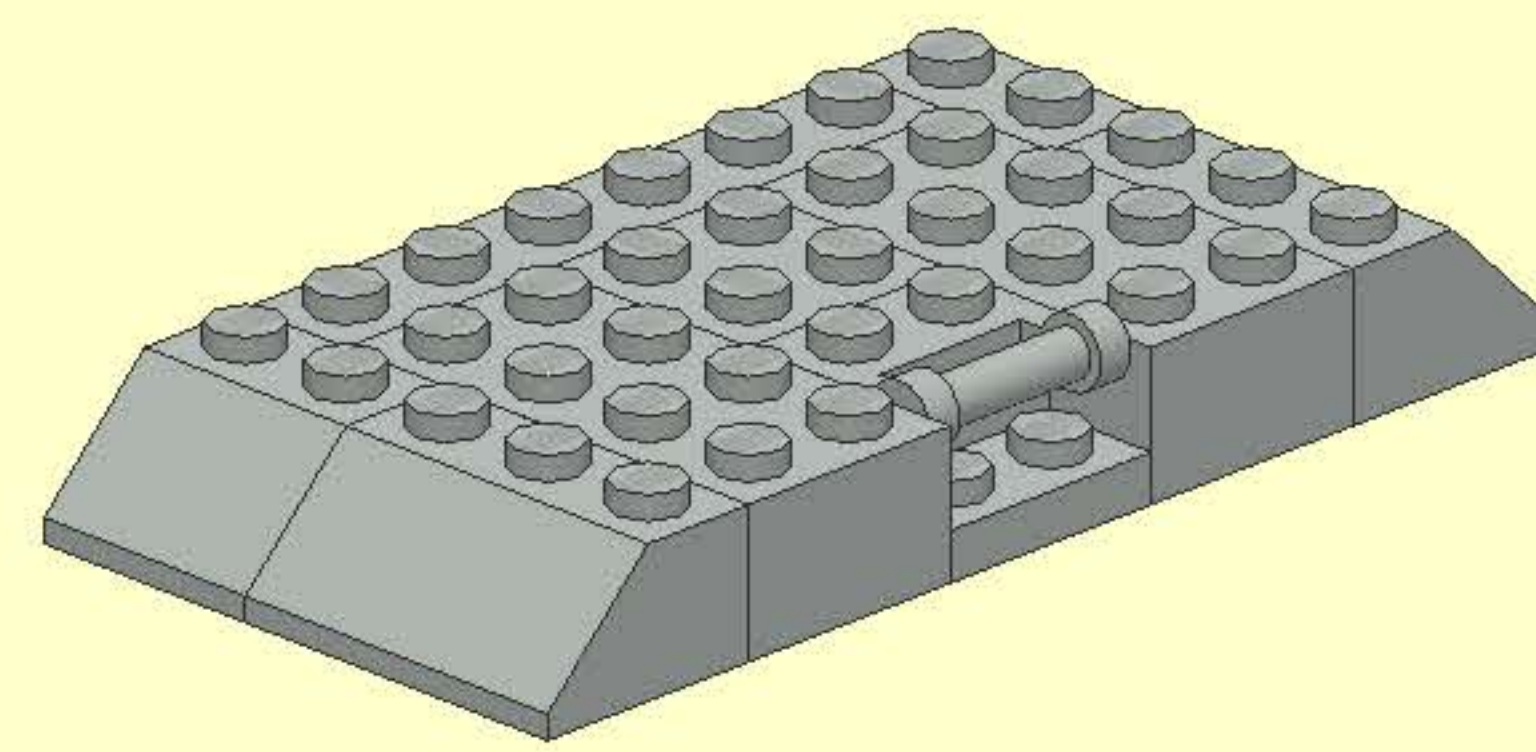


5
1x

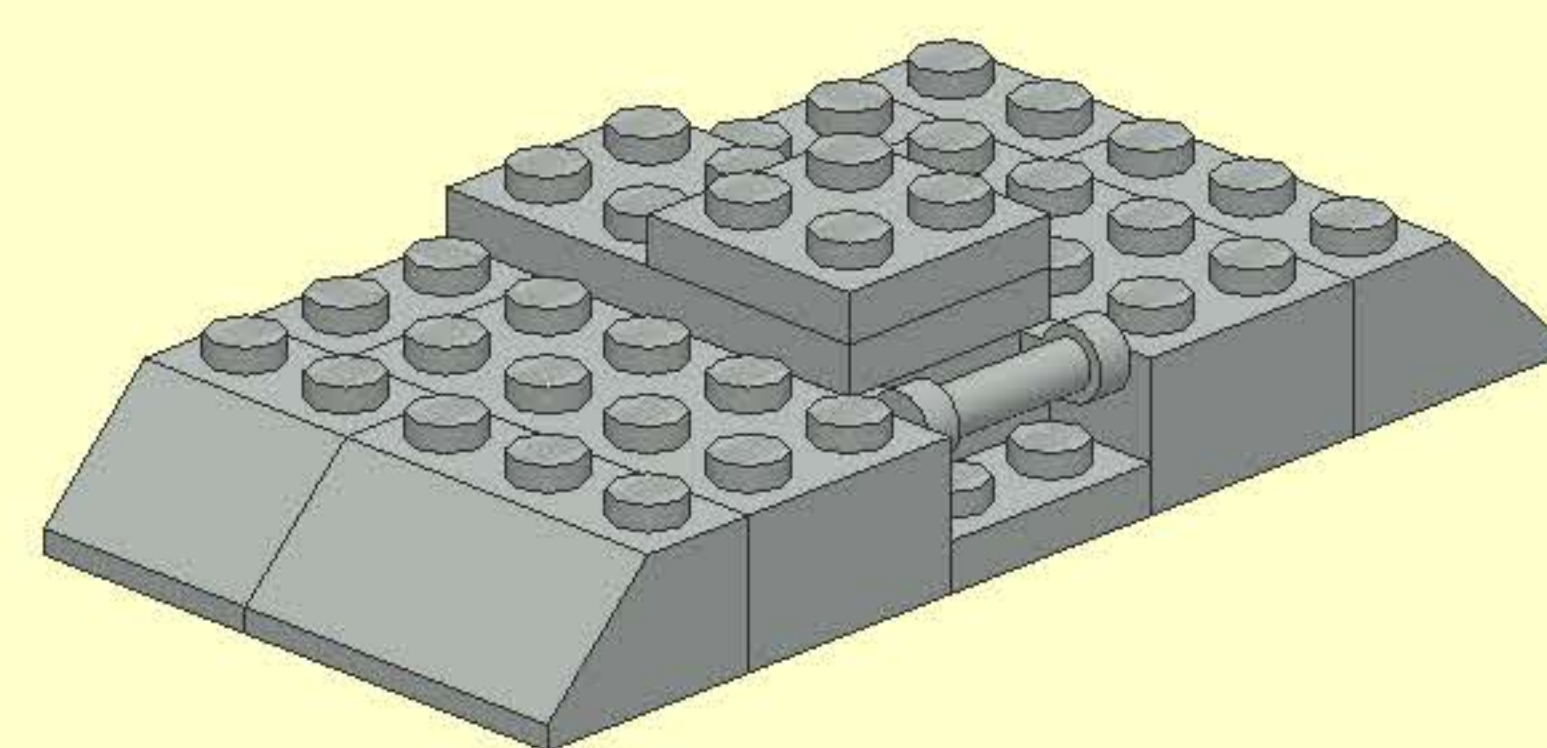
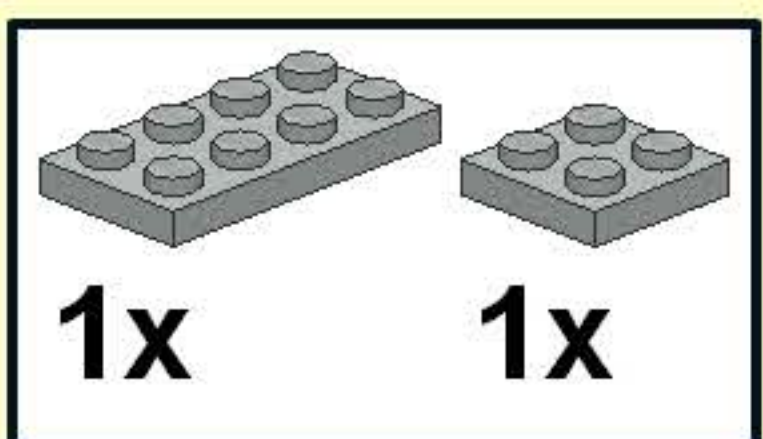


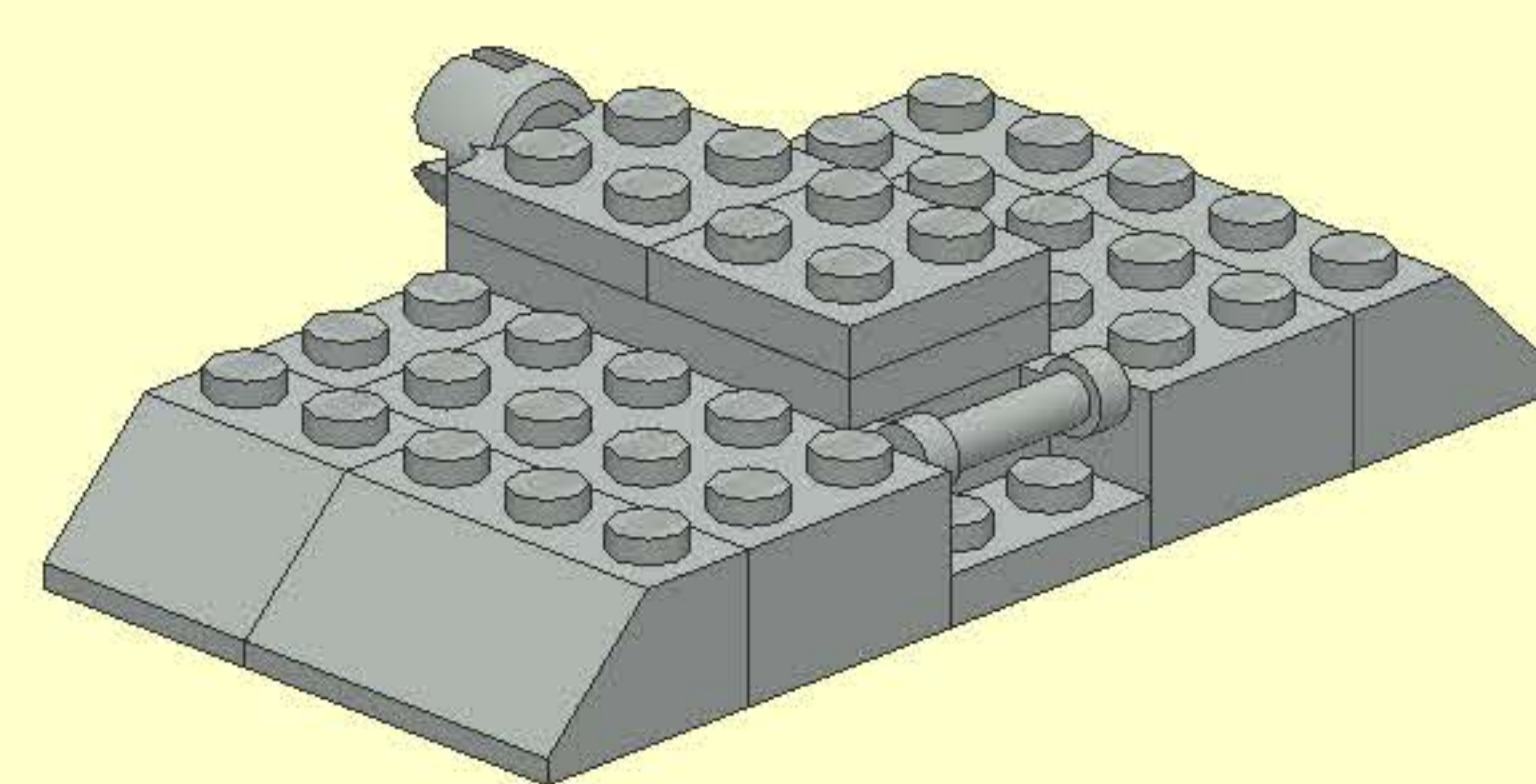
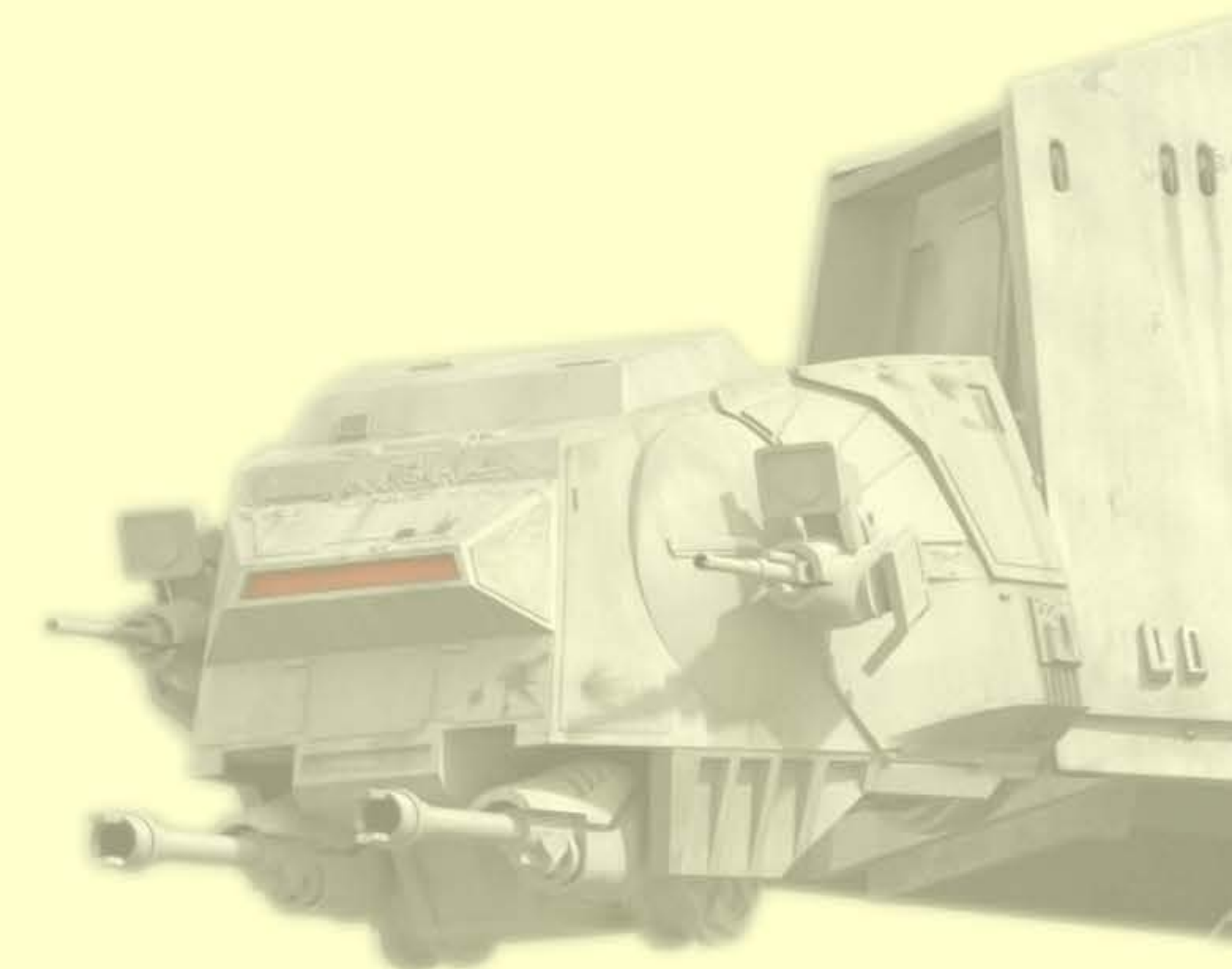
6
1x

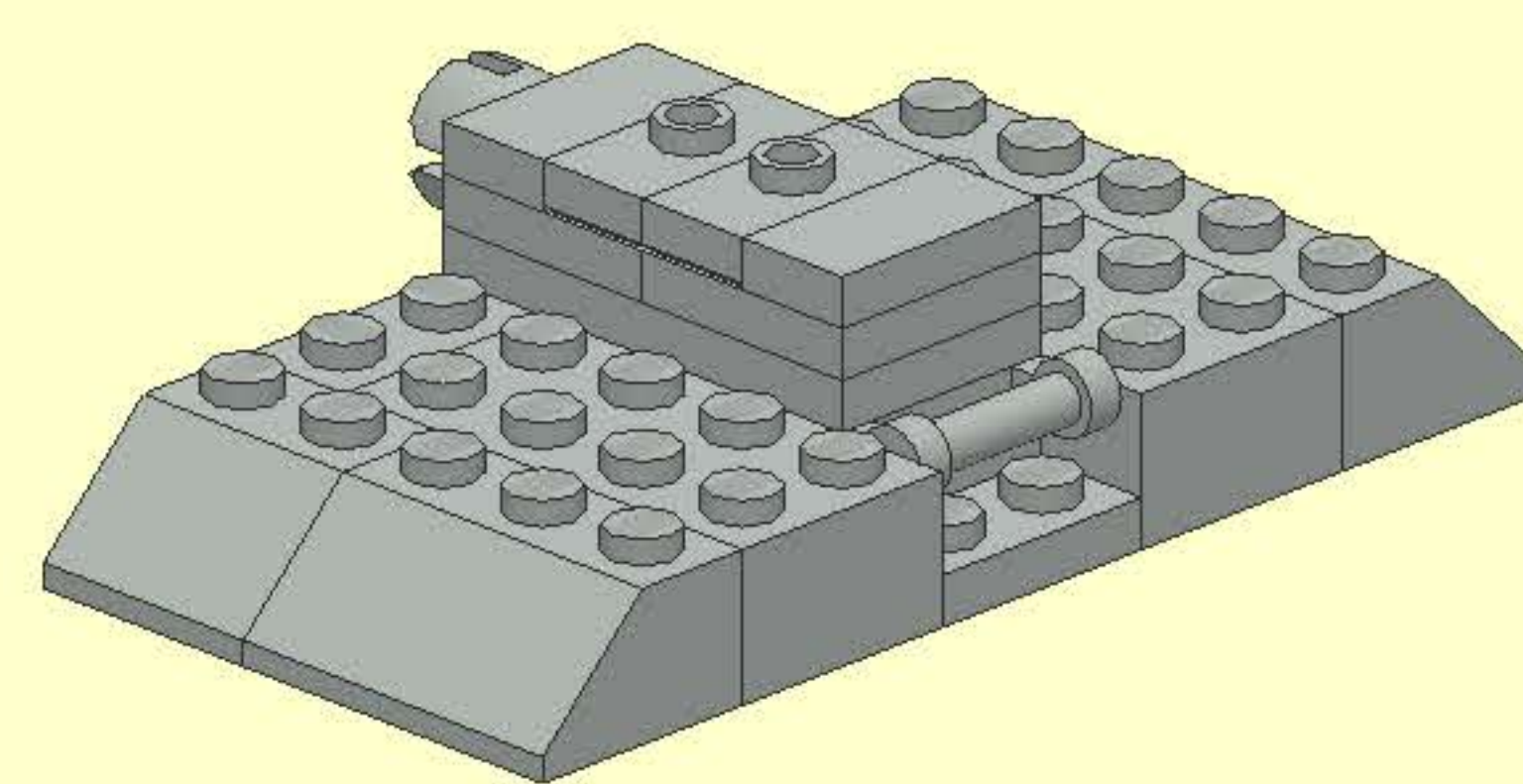


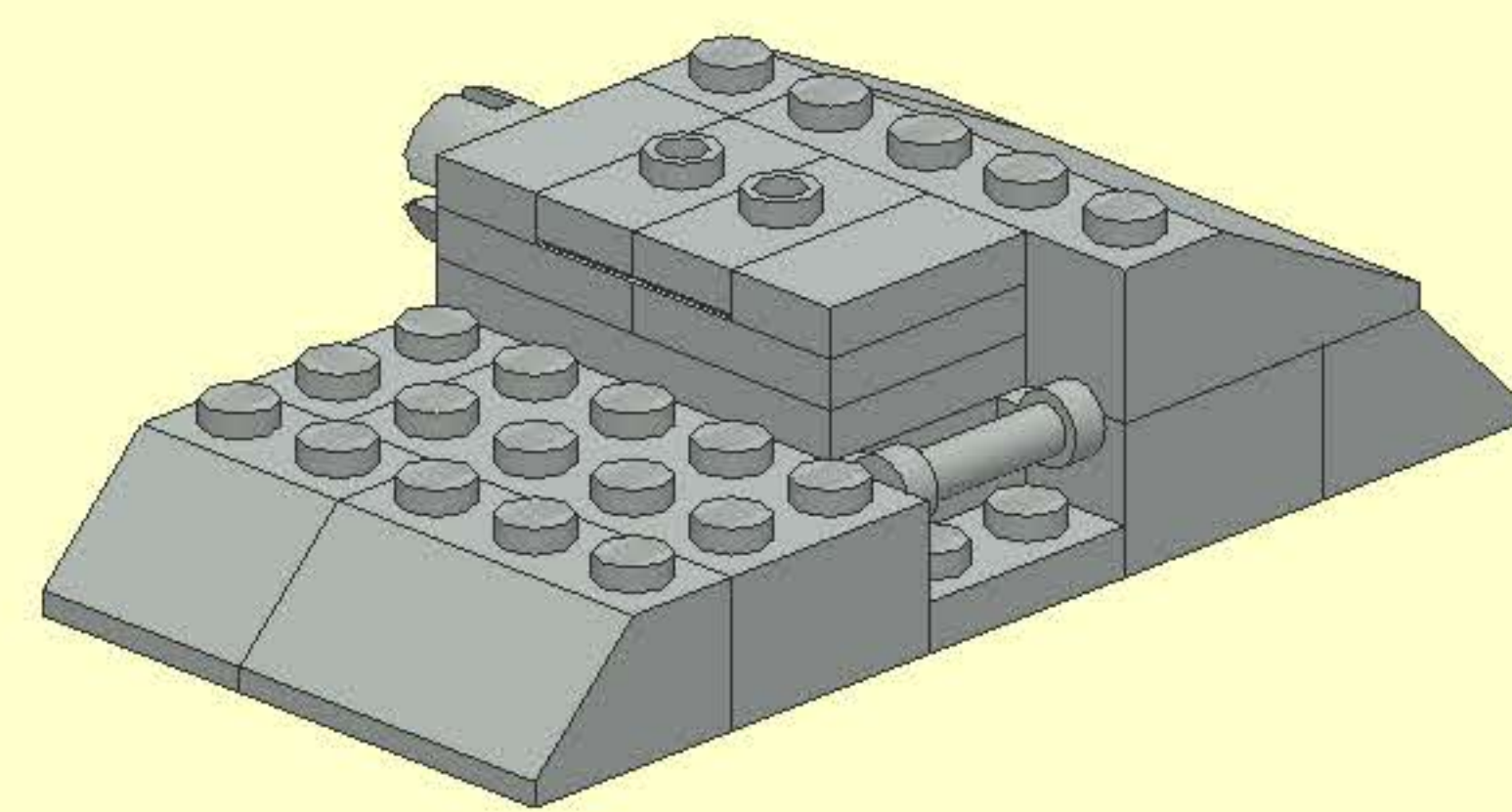
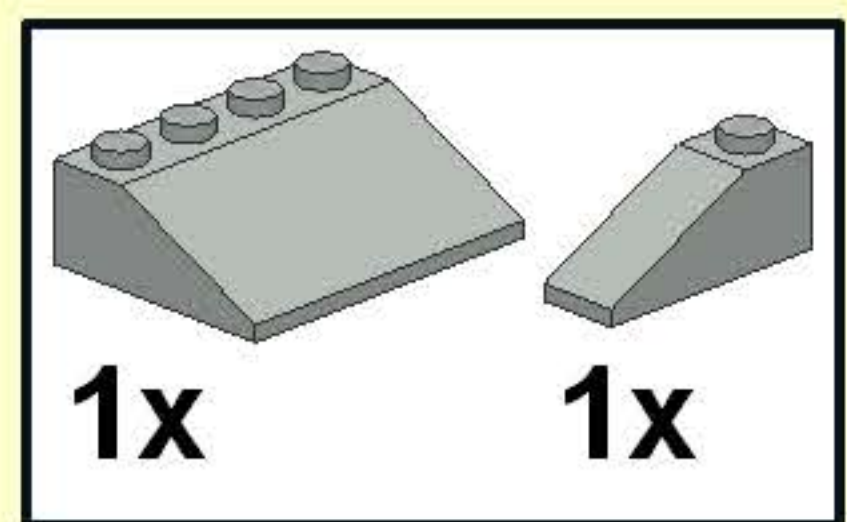


8

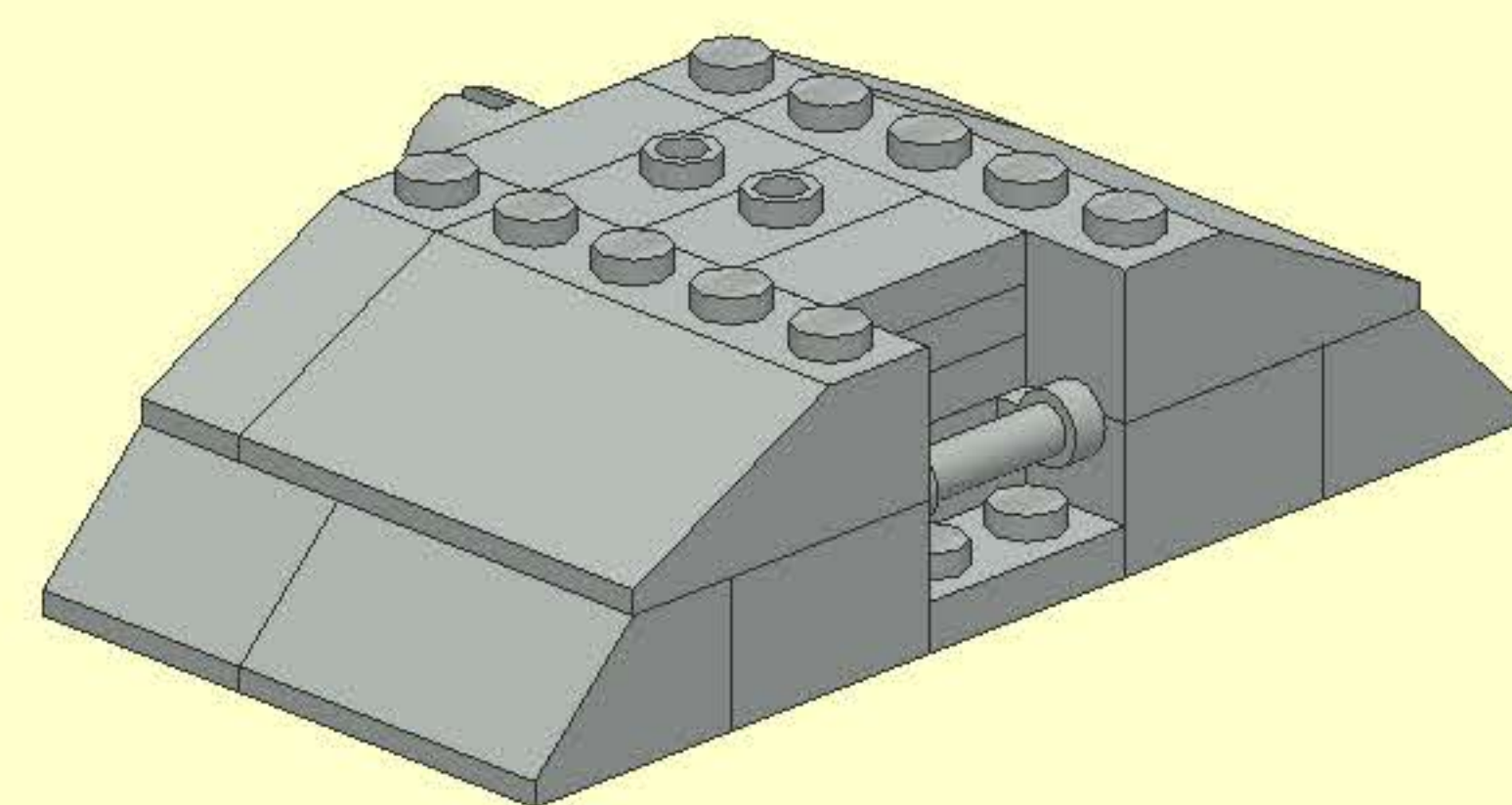
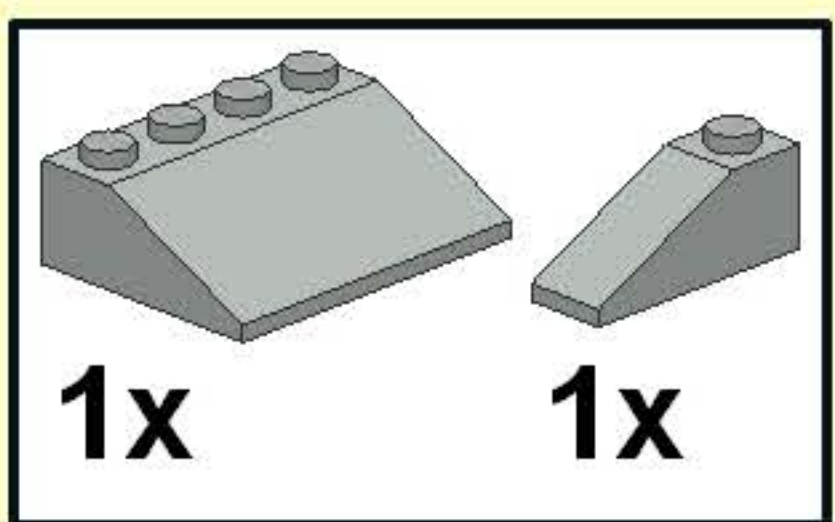


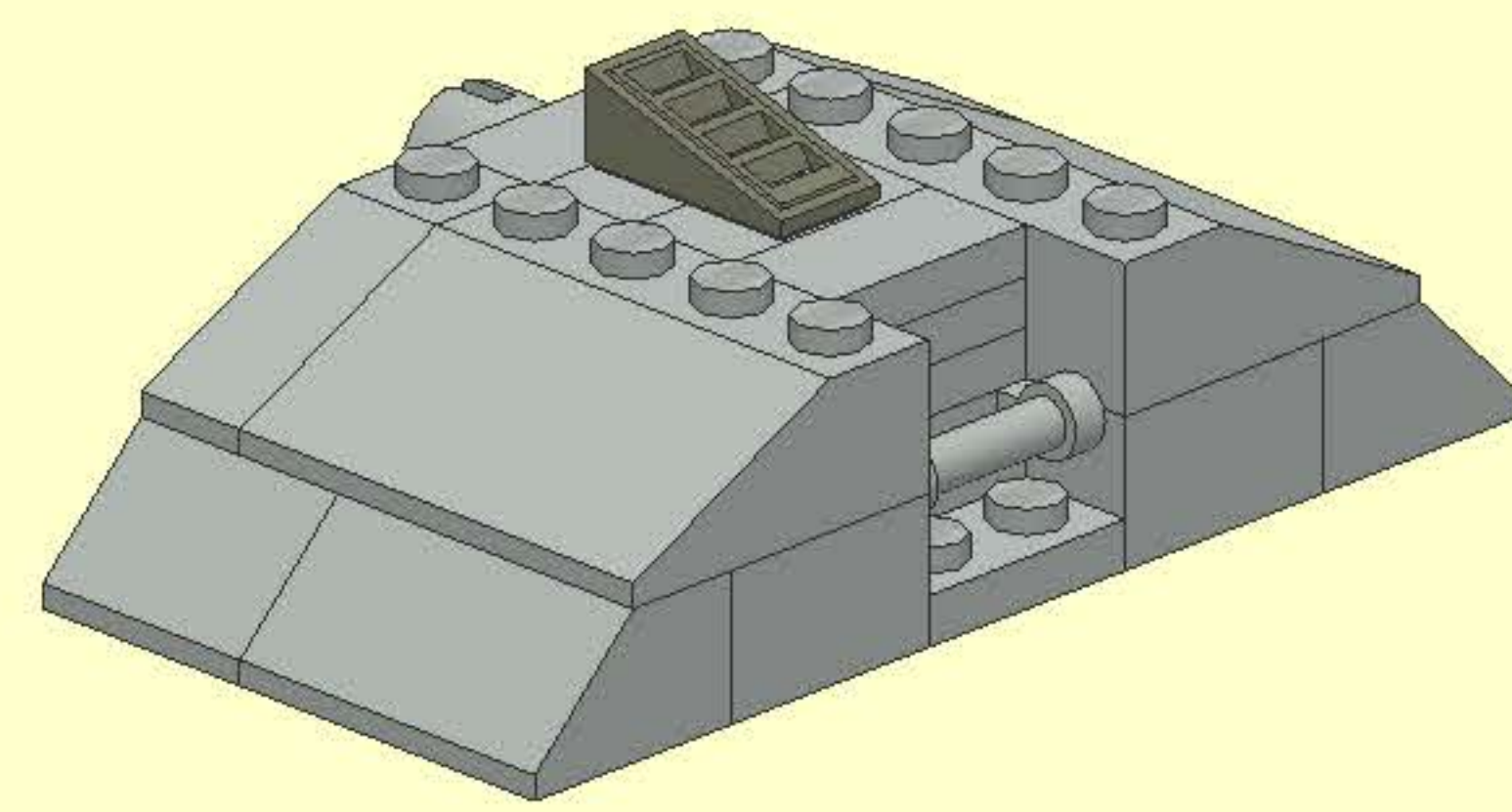


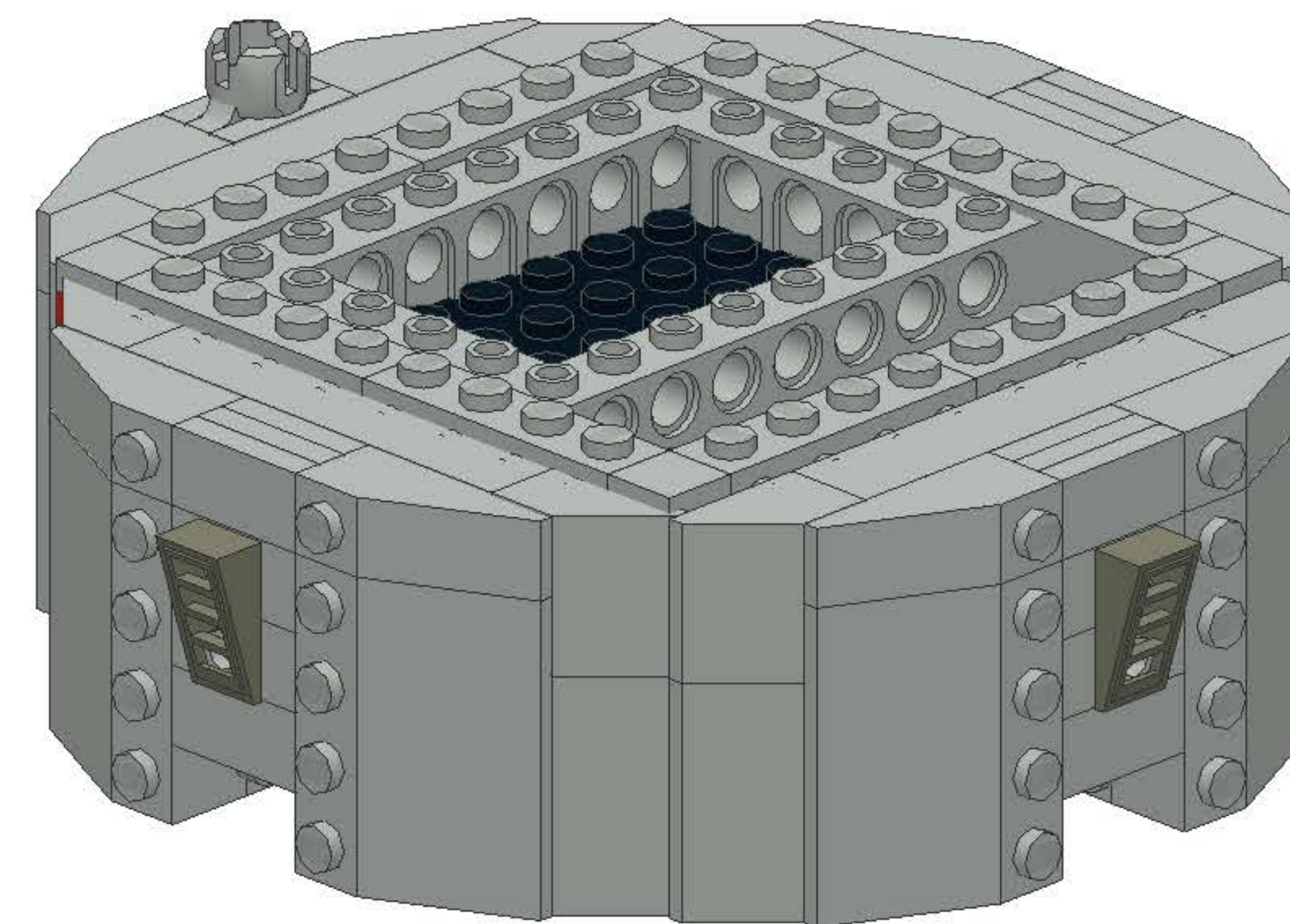




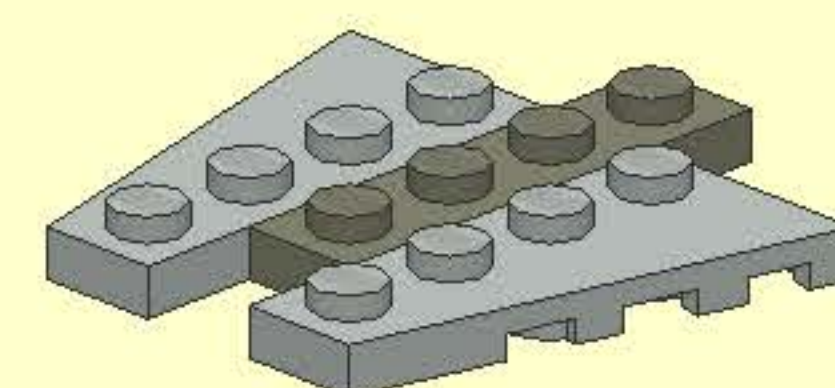
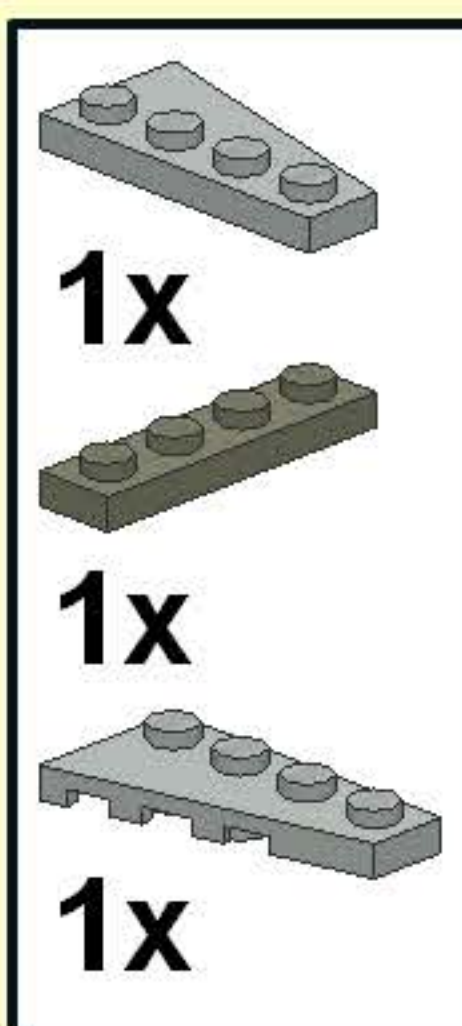
12



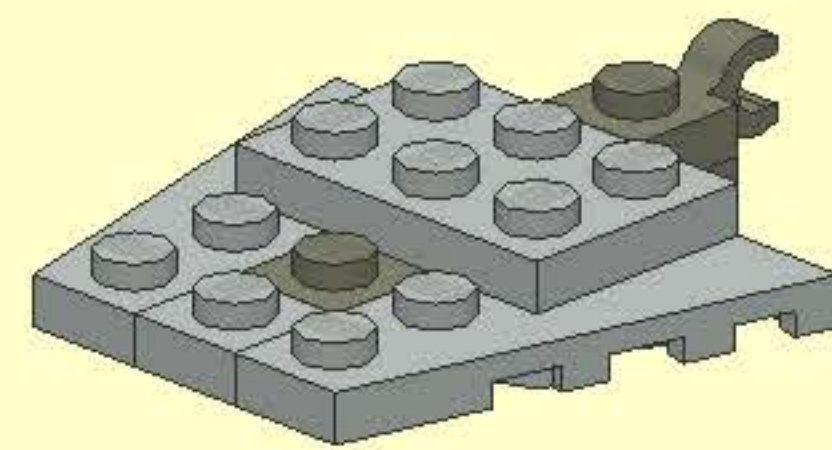
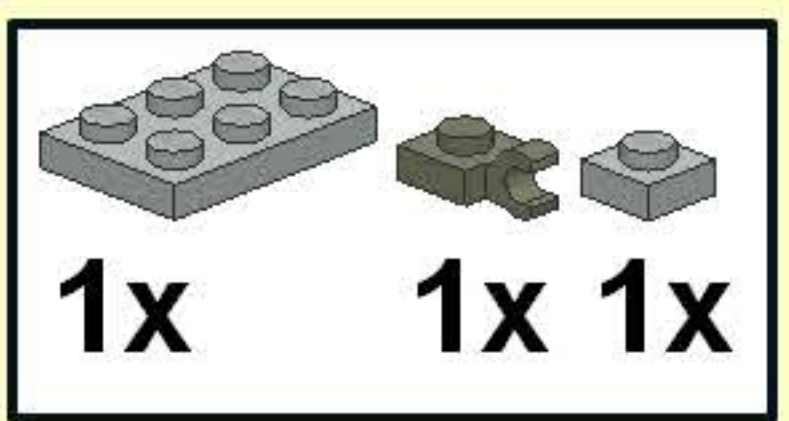




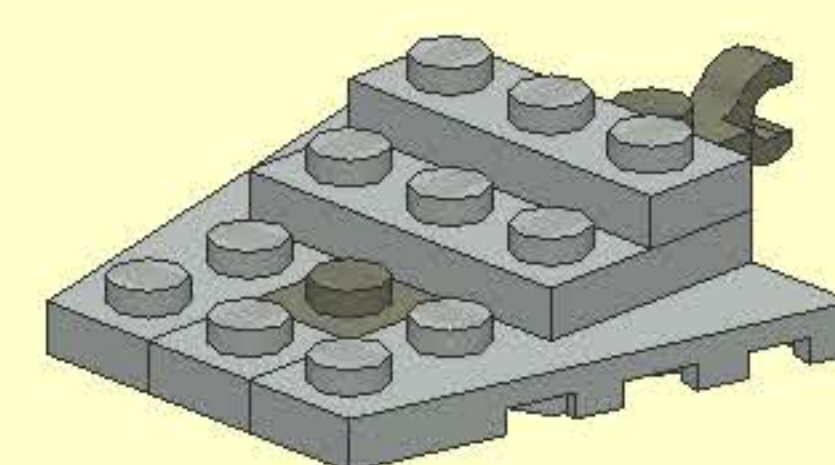
1



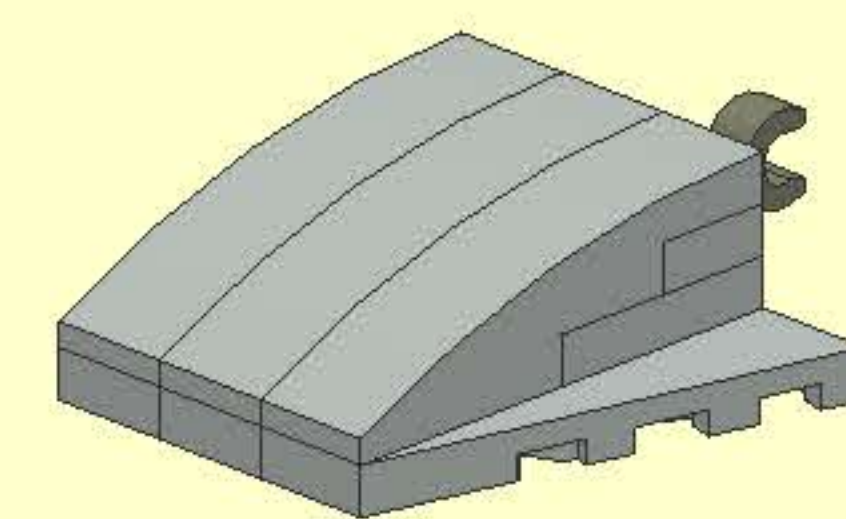
2

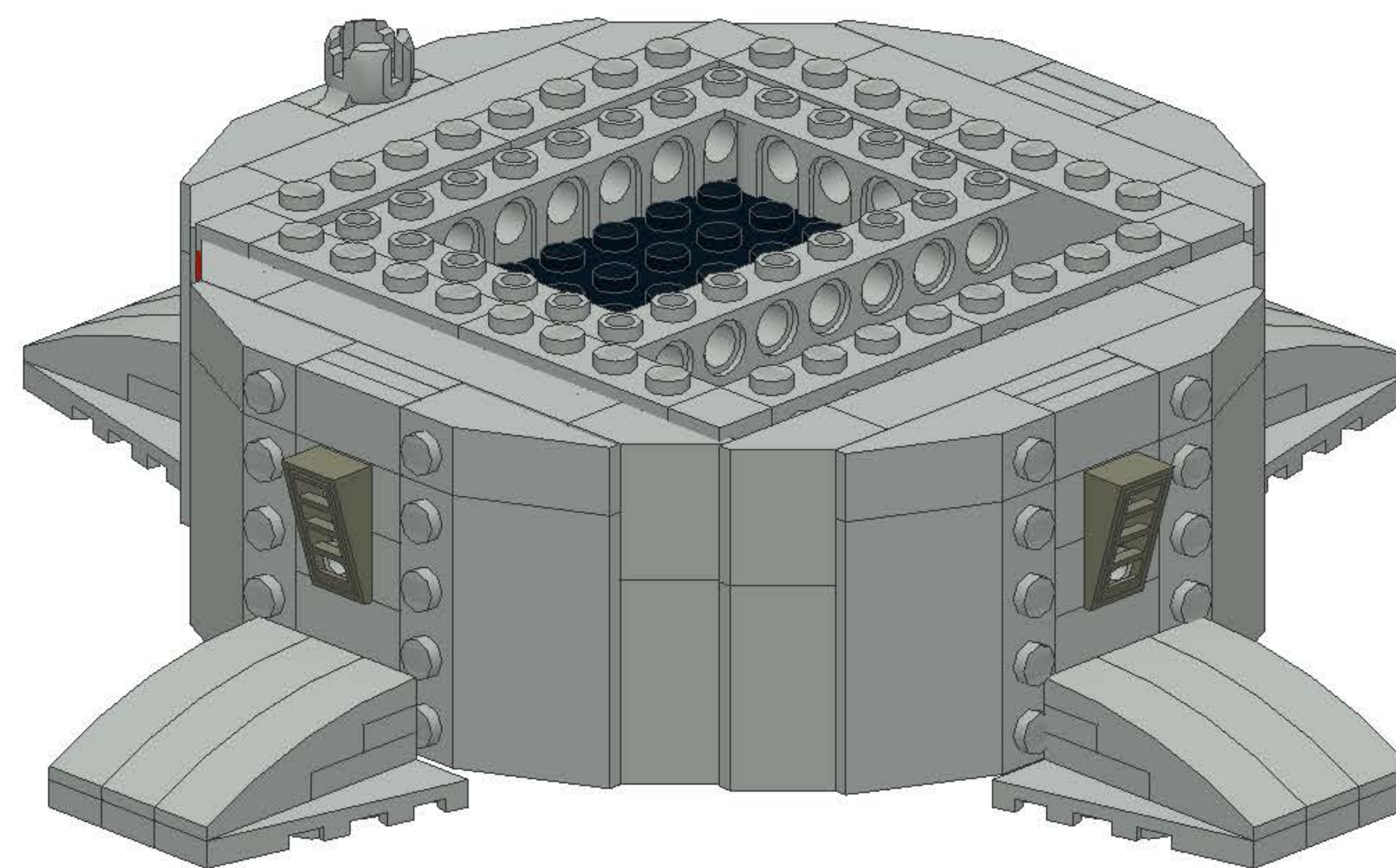


3
1x

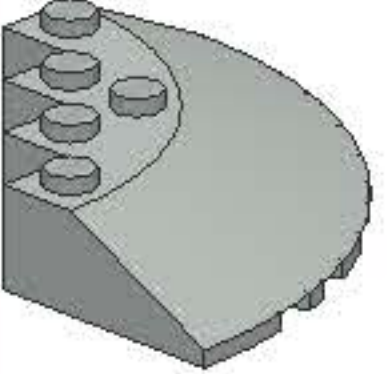


4
3x

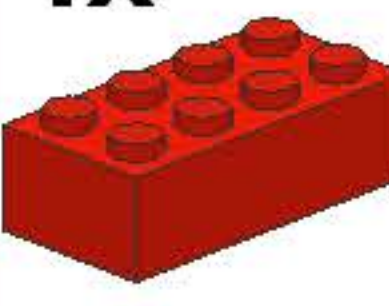




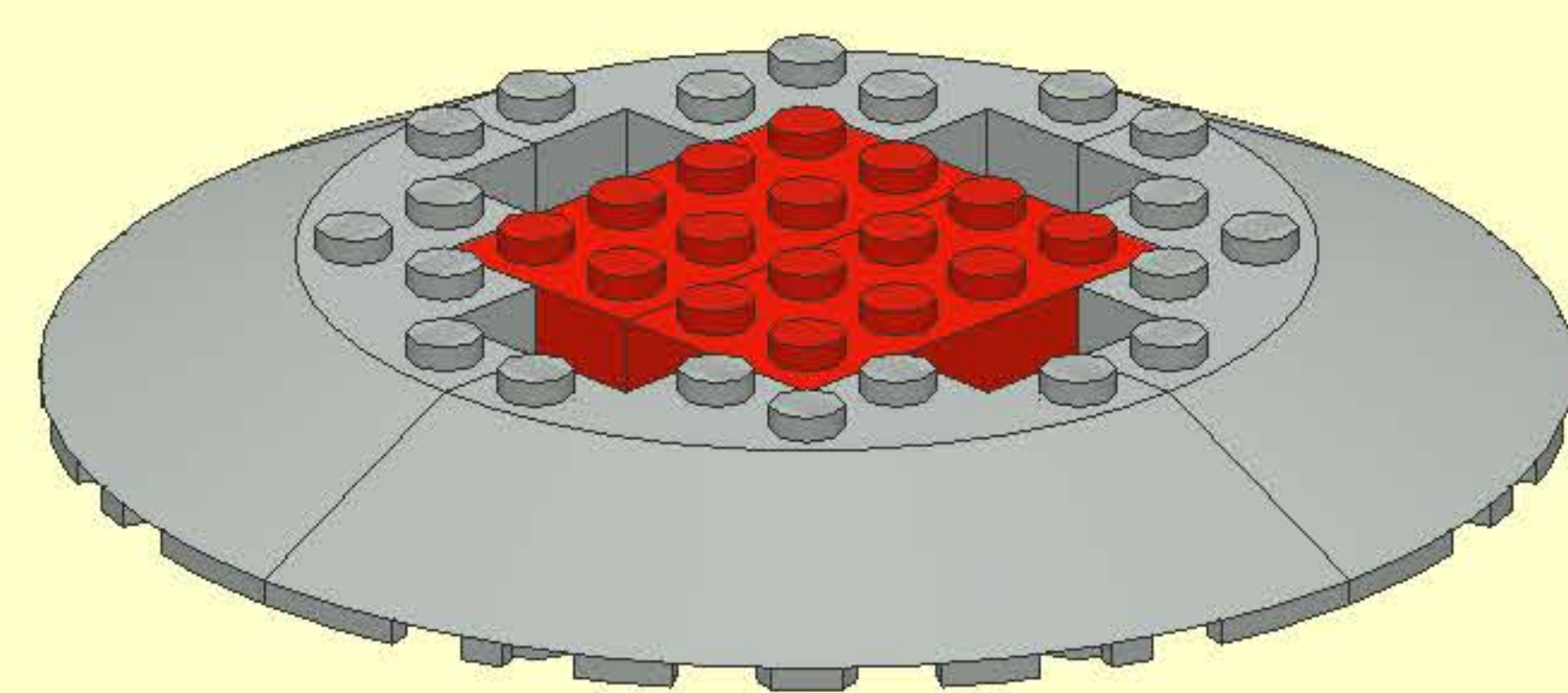
1



4x



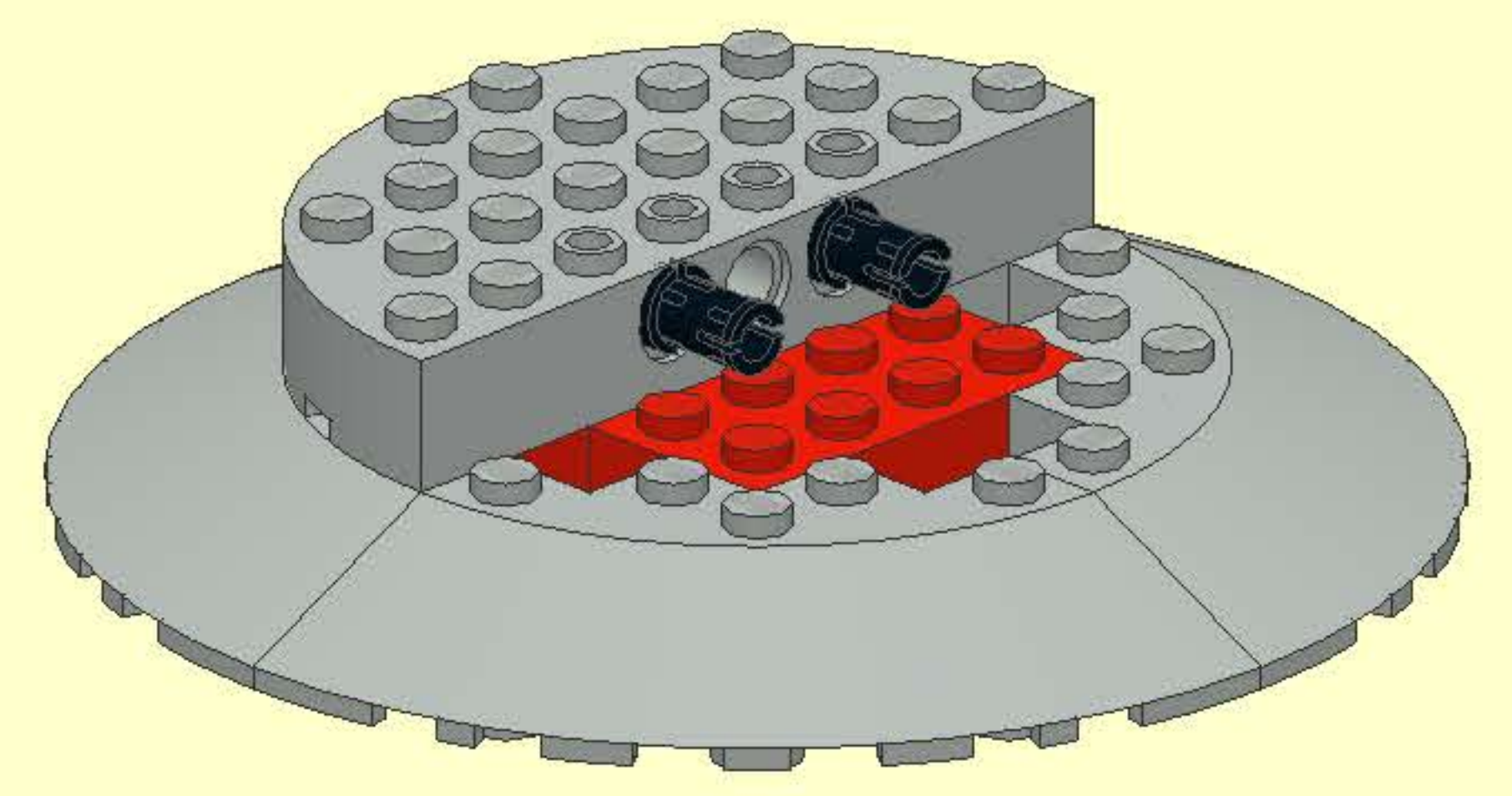
2x



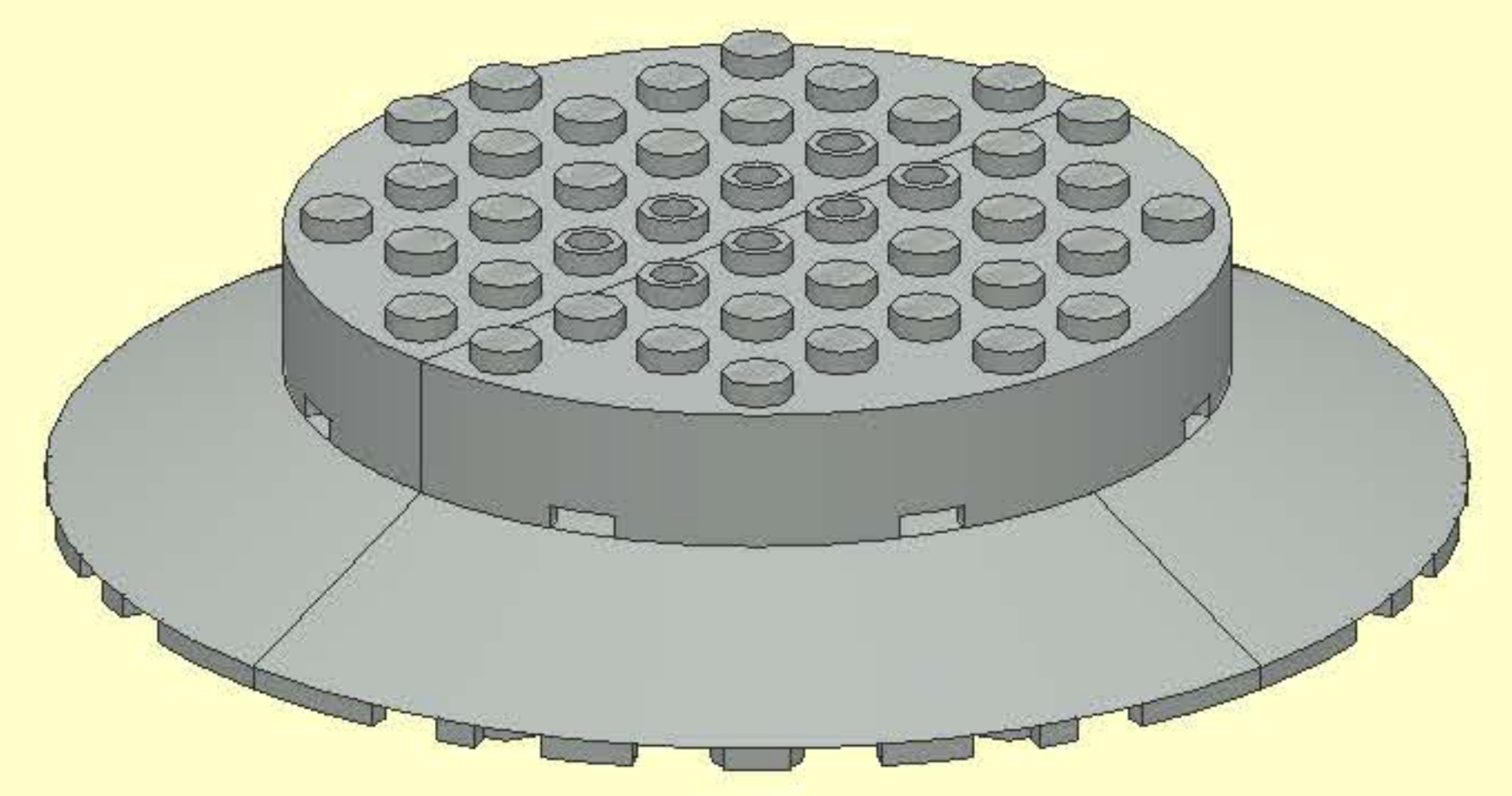
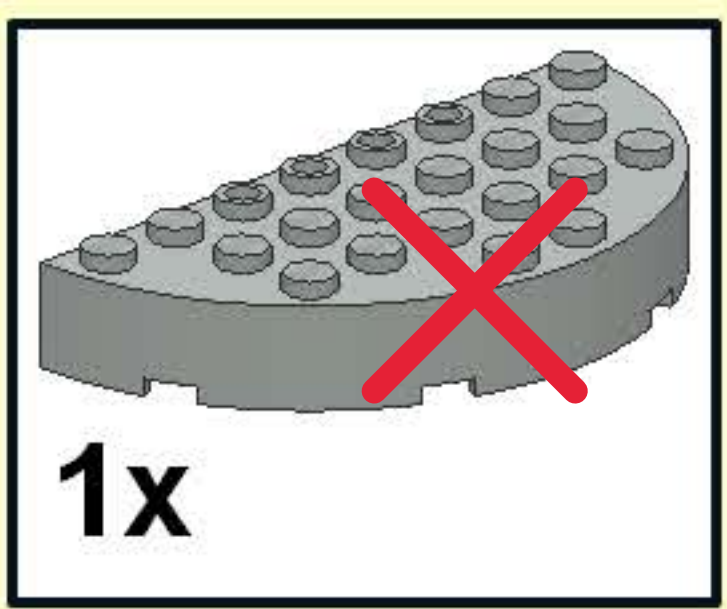
2

2x

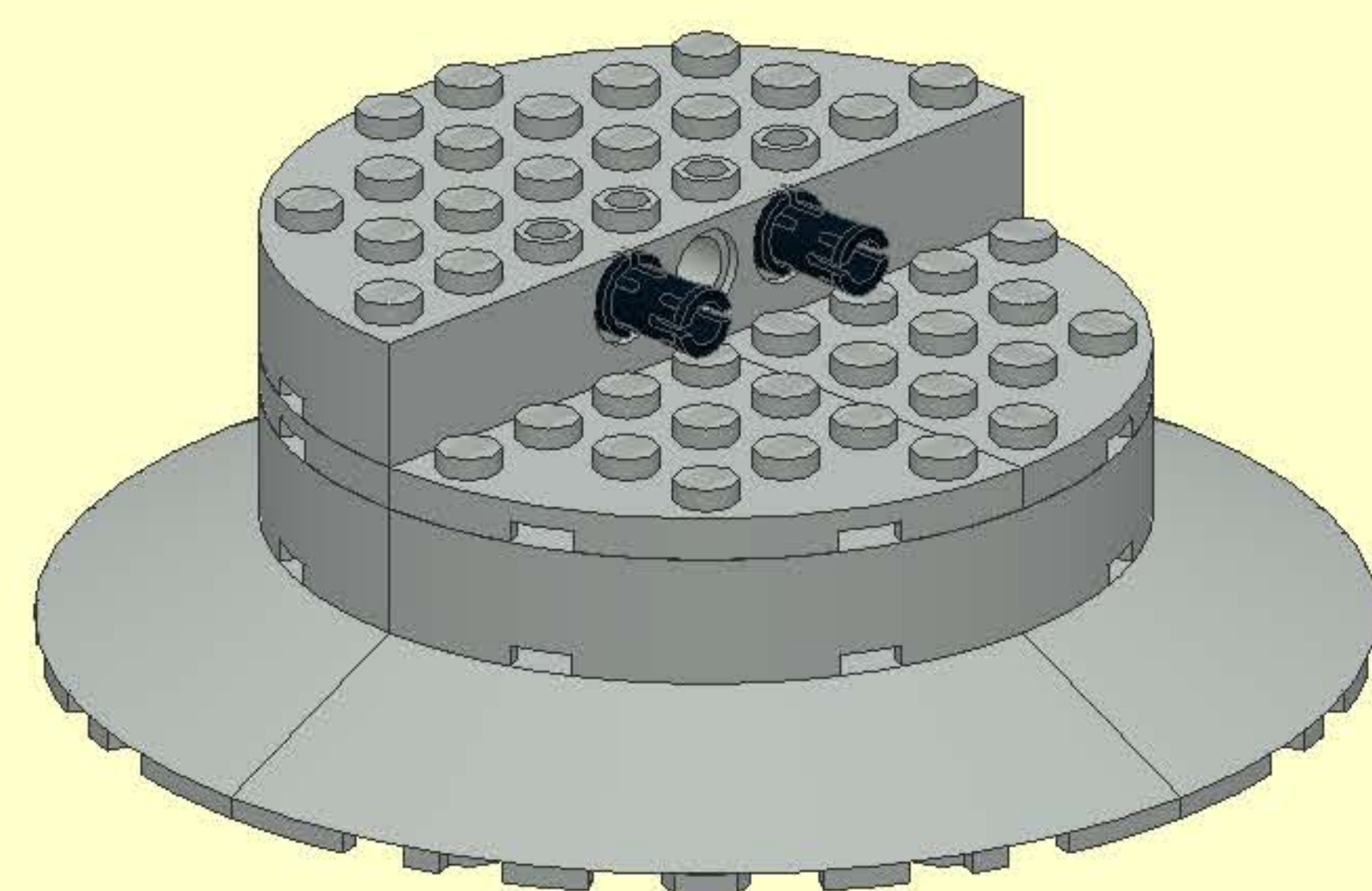
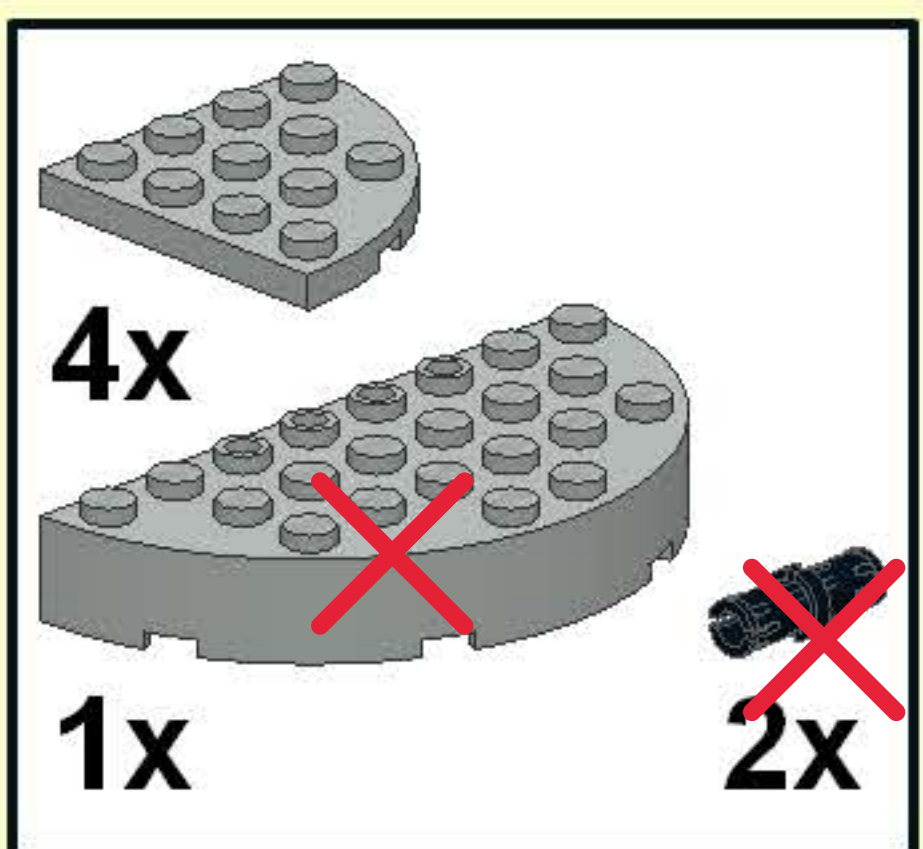
1x



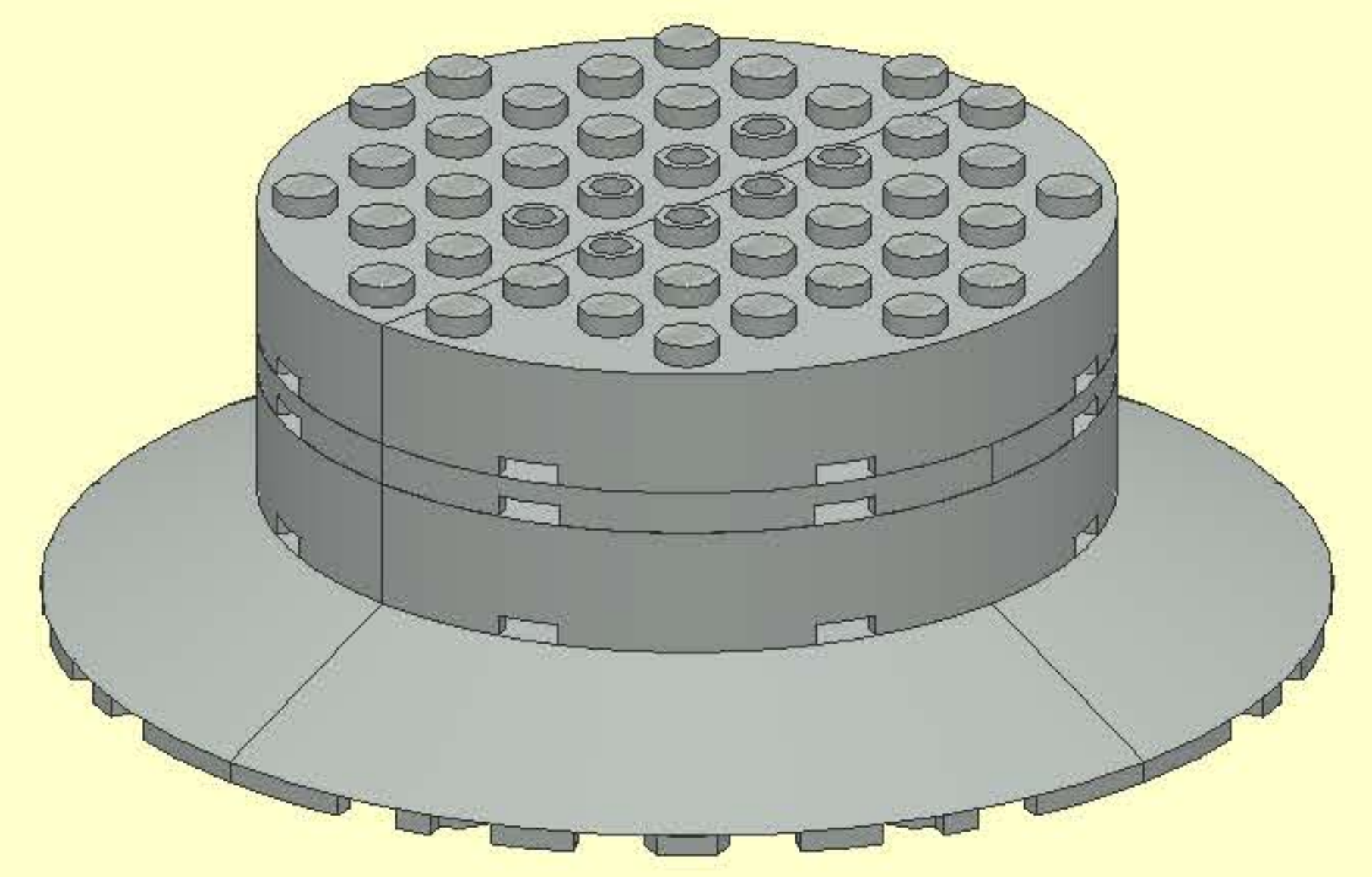
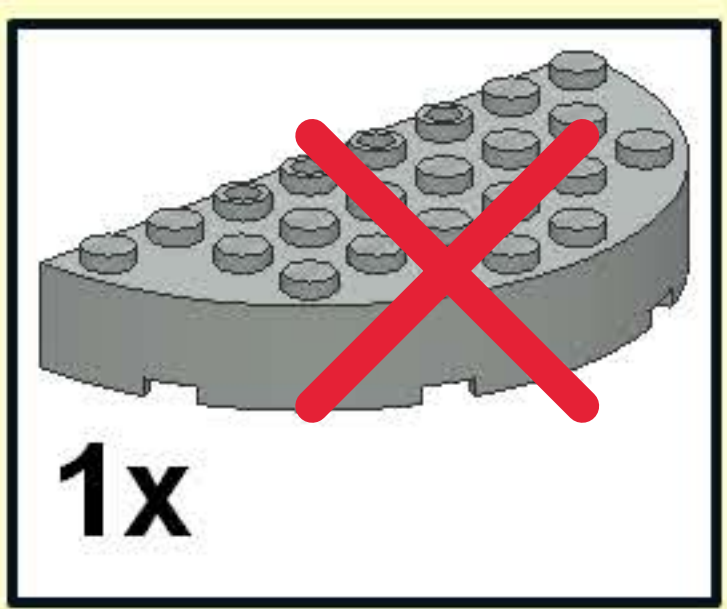
3

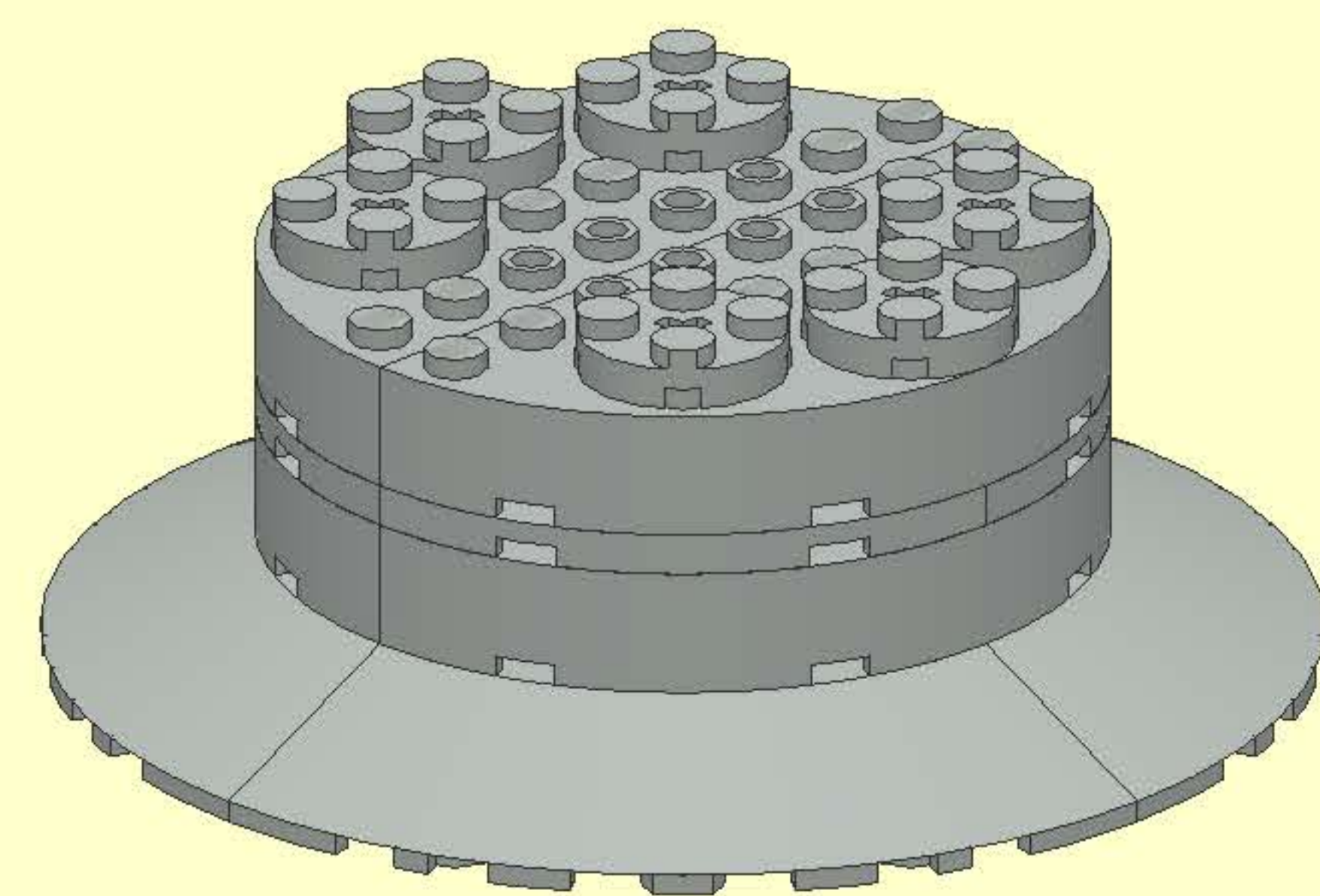


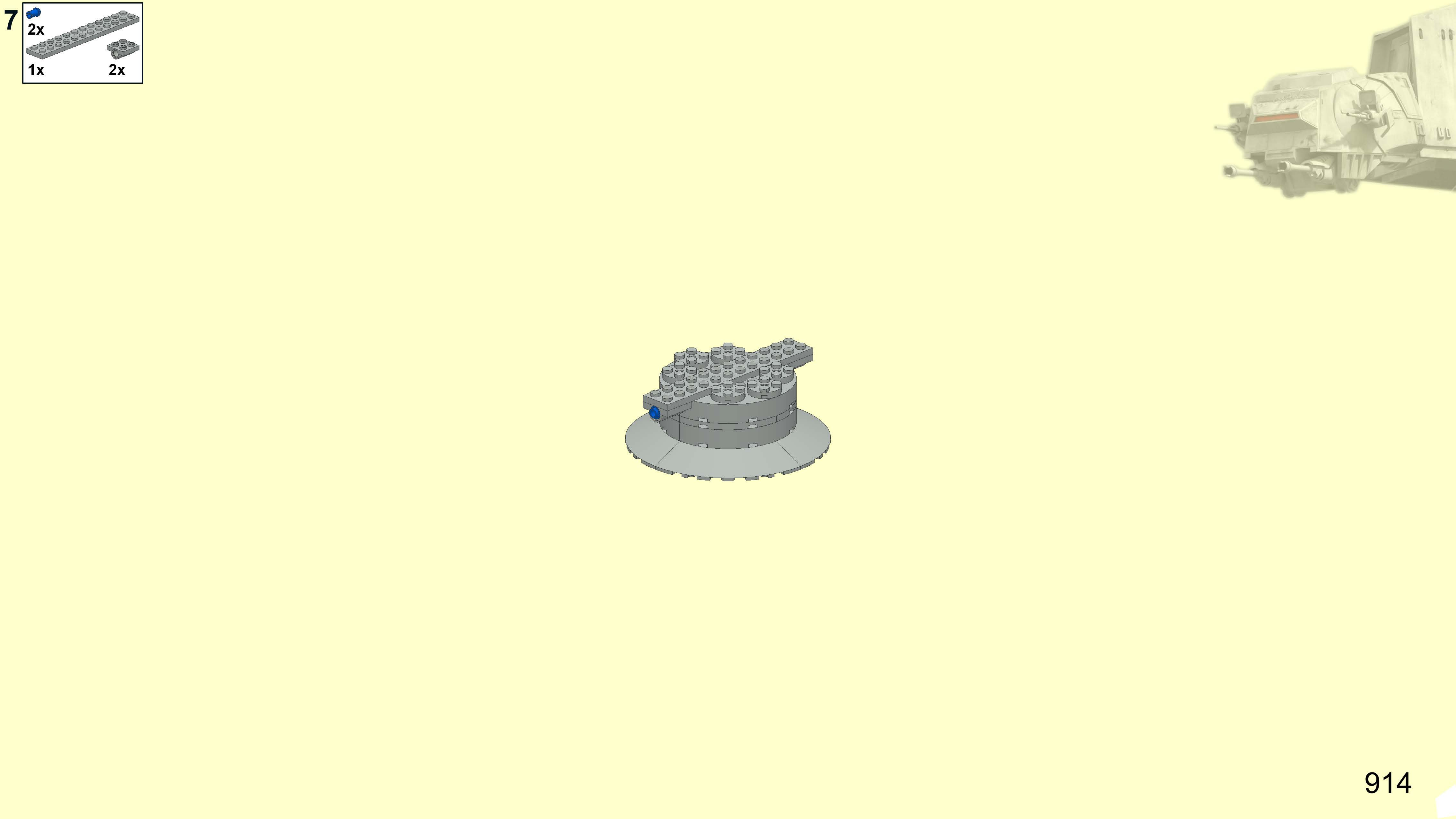
4



5







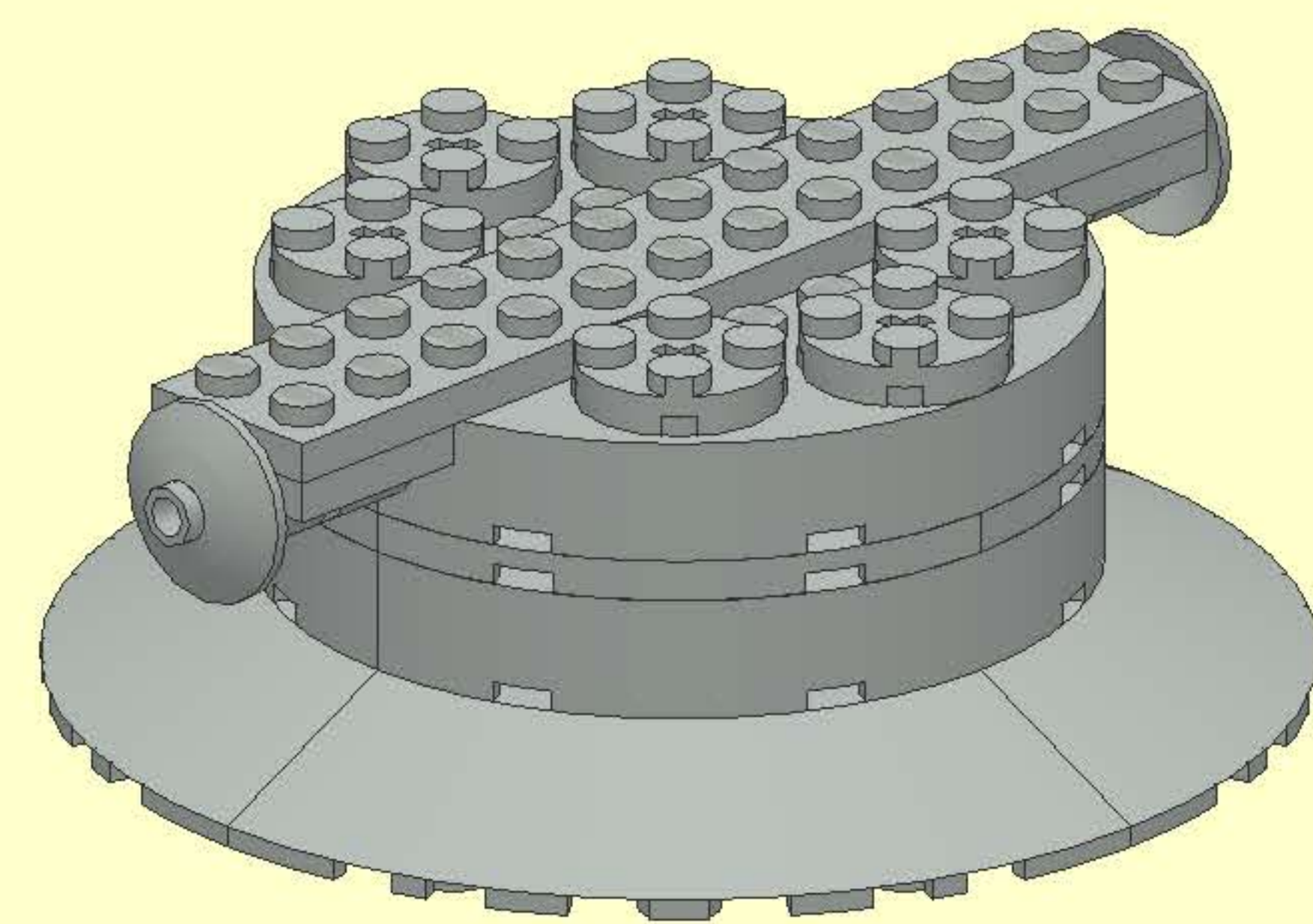
7

2x

1x

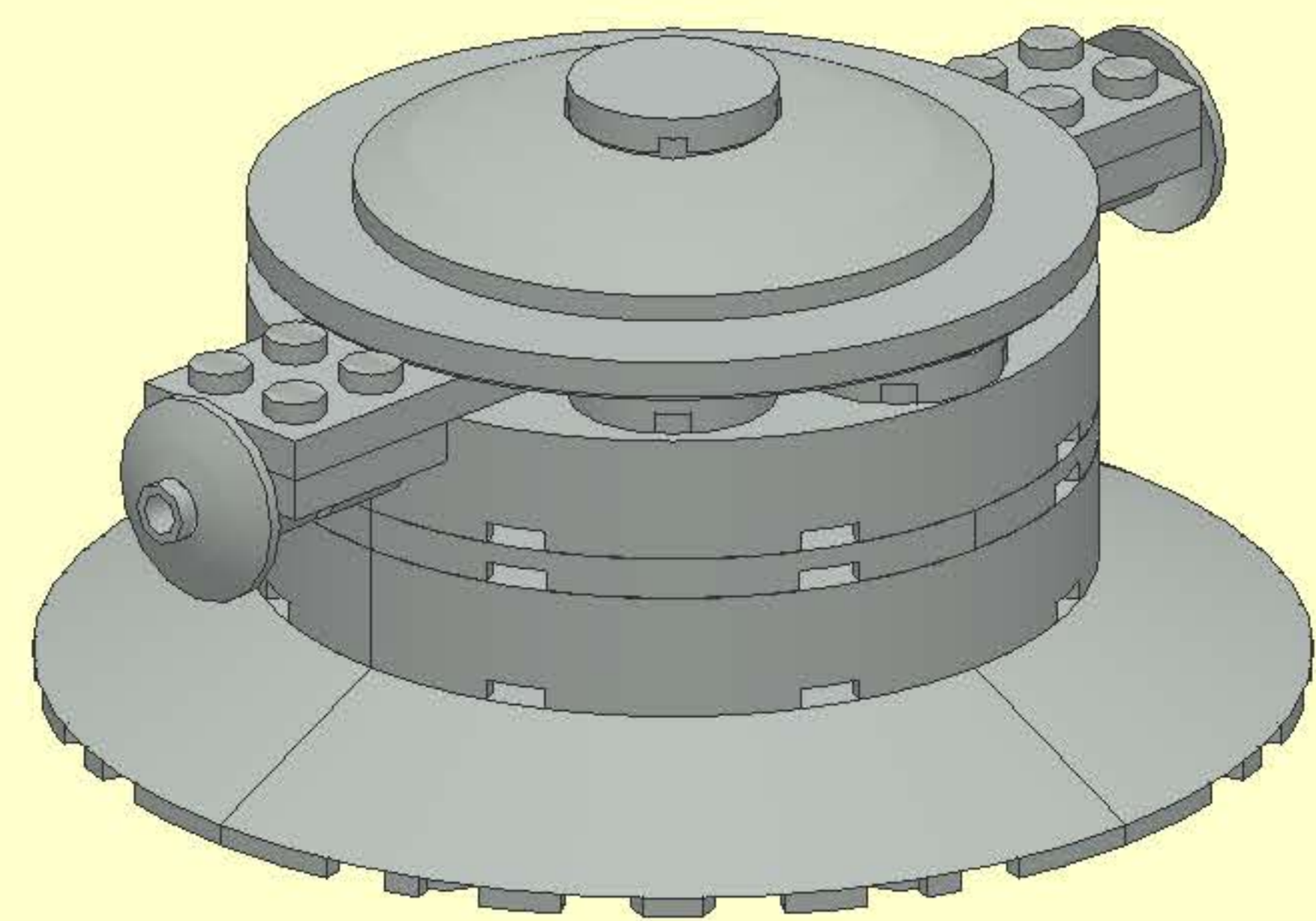
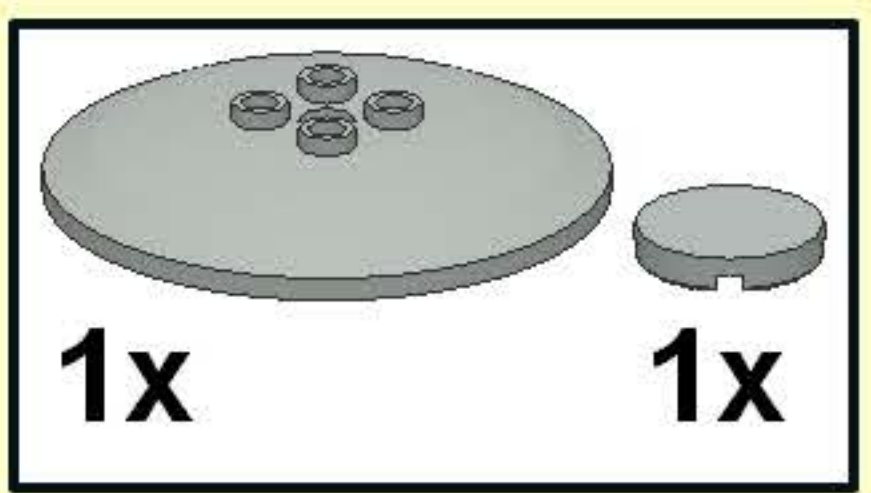
2x

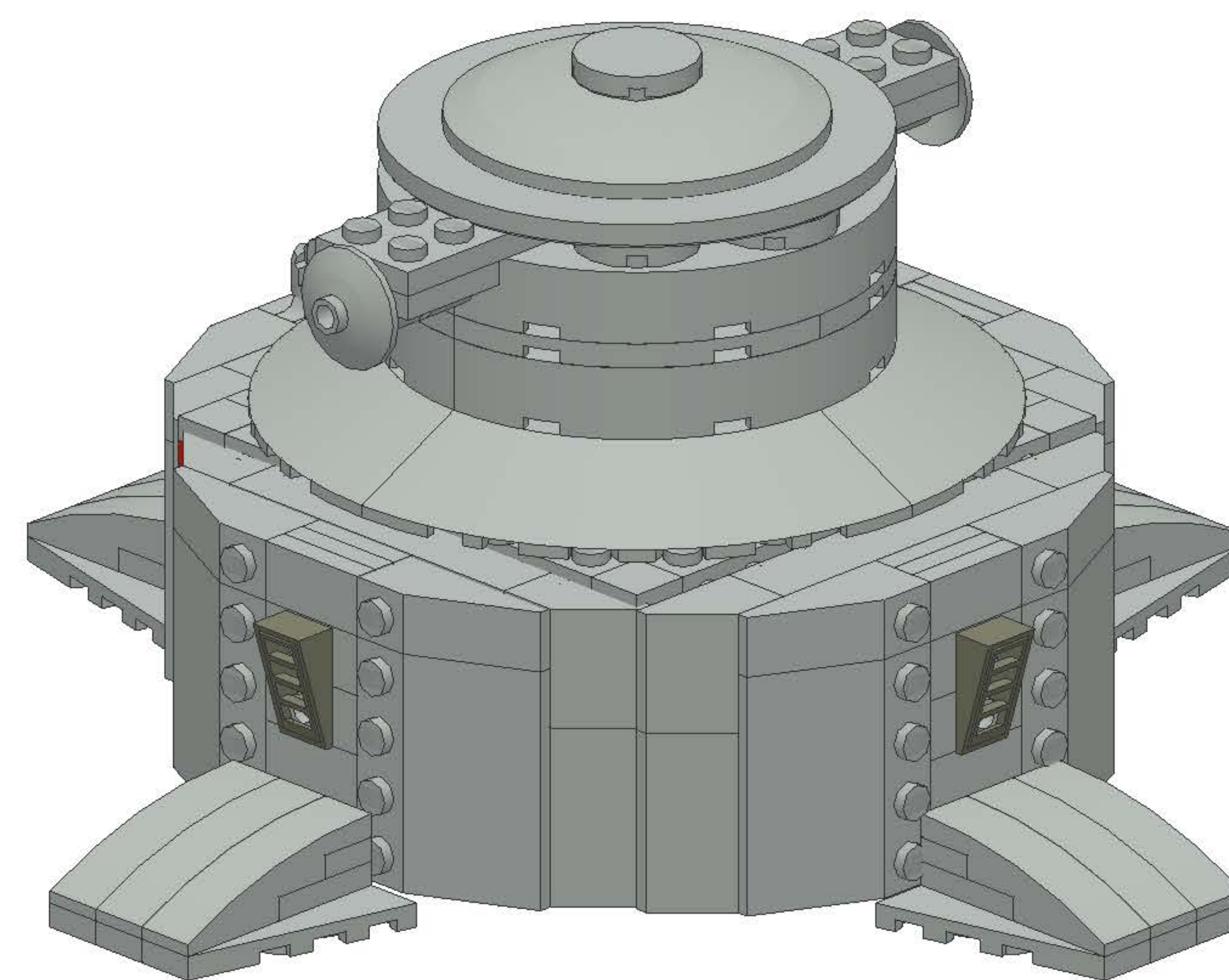
914

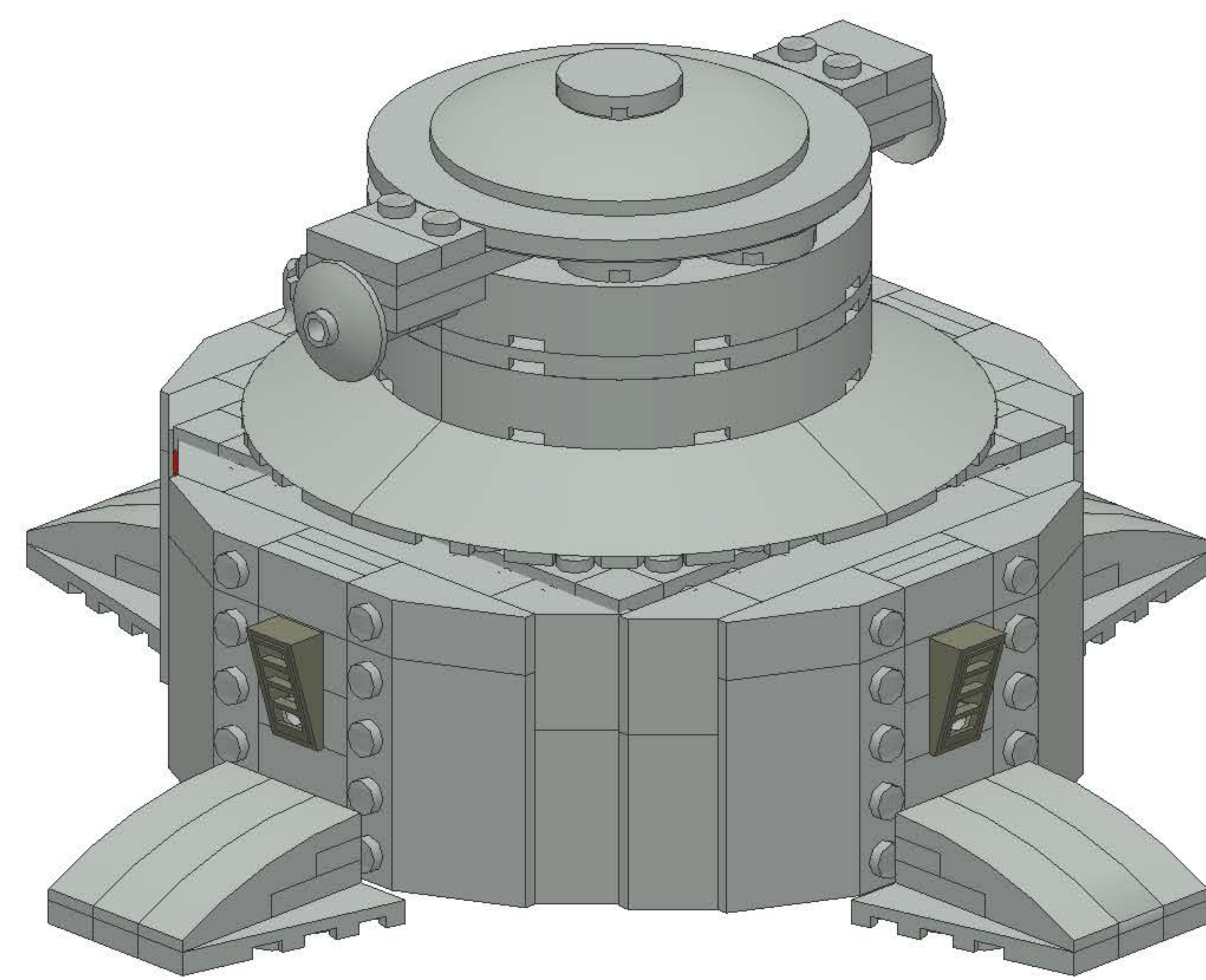


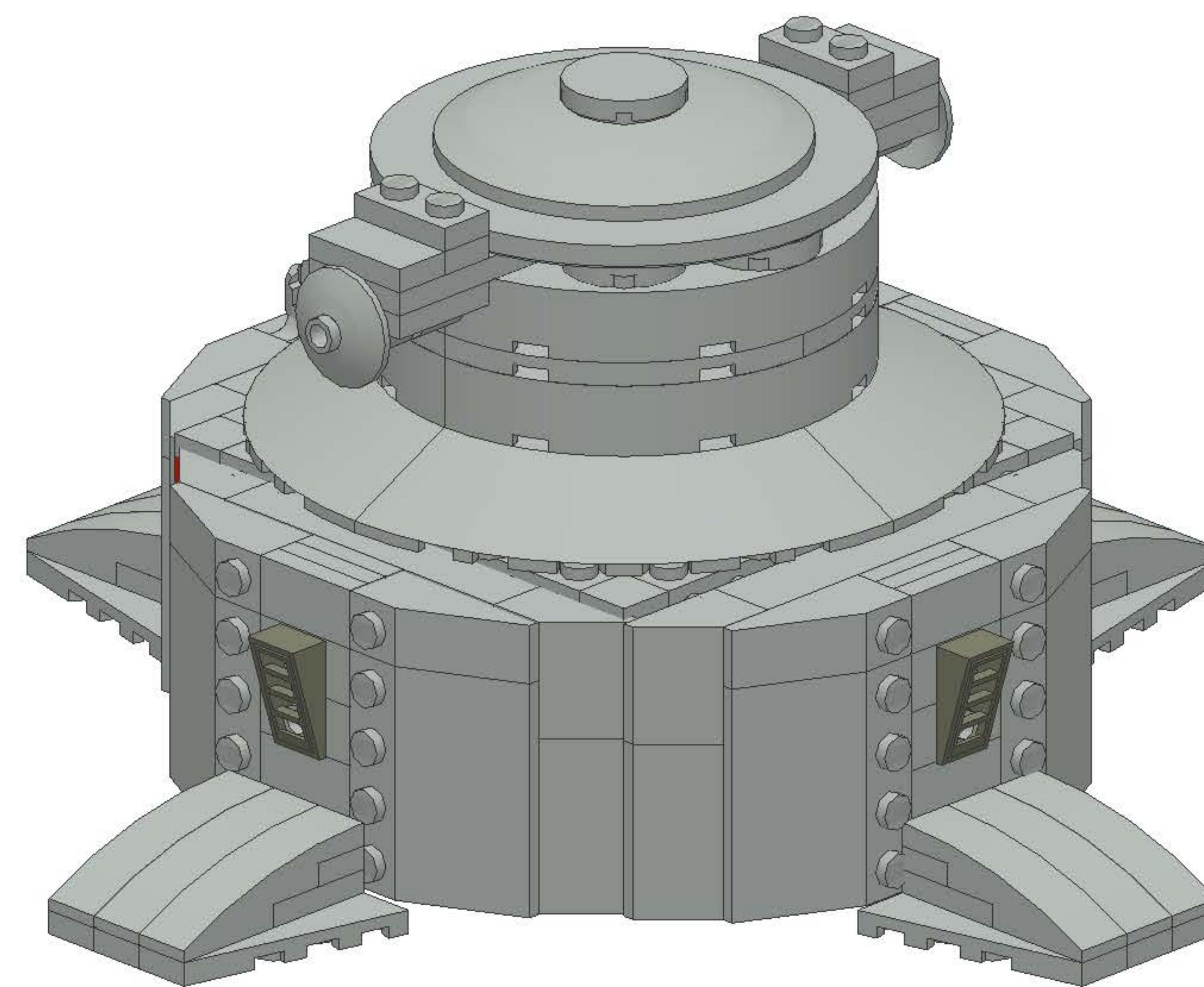


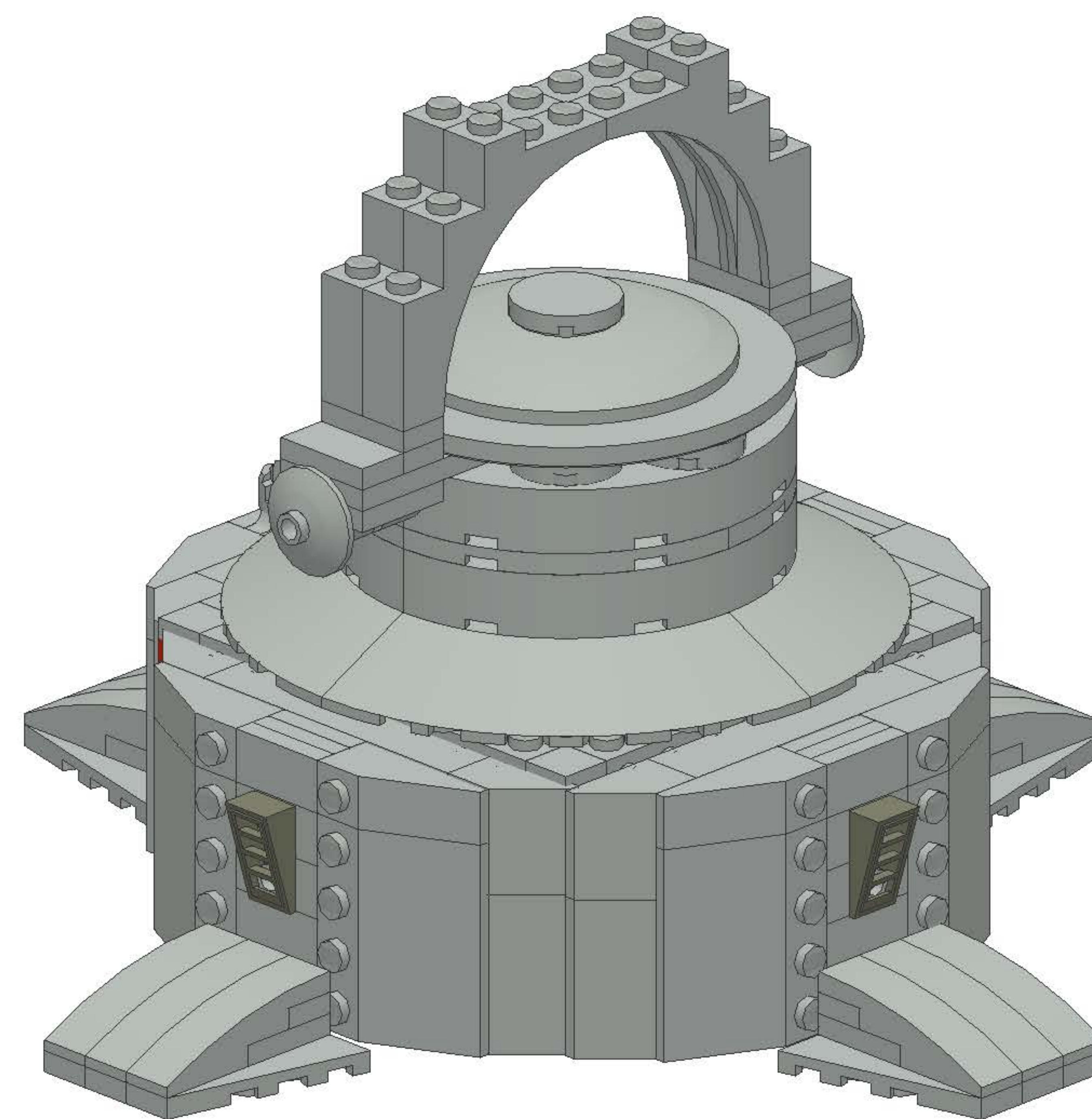
10

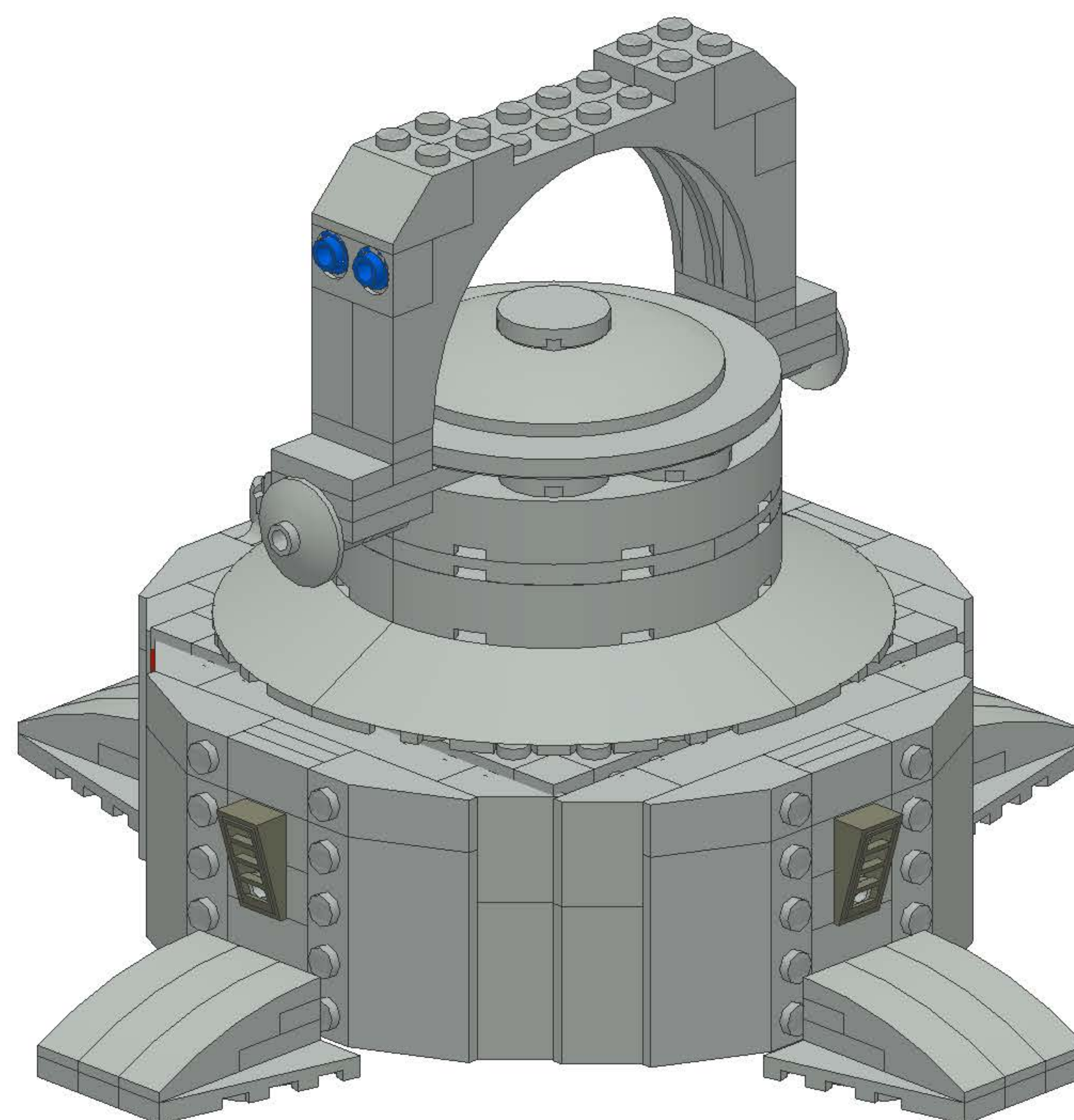




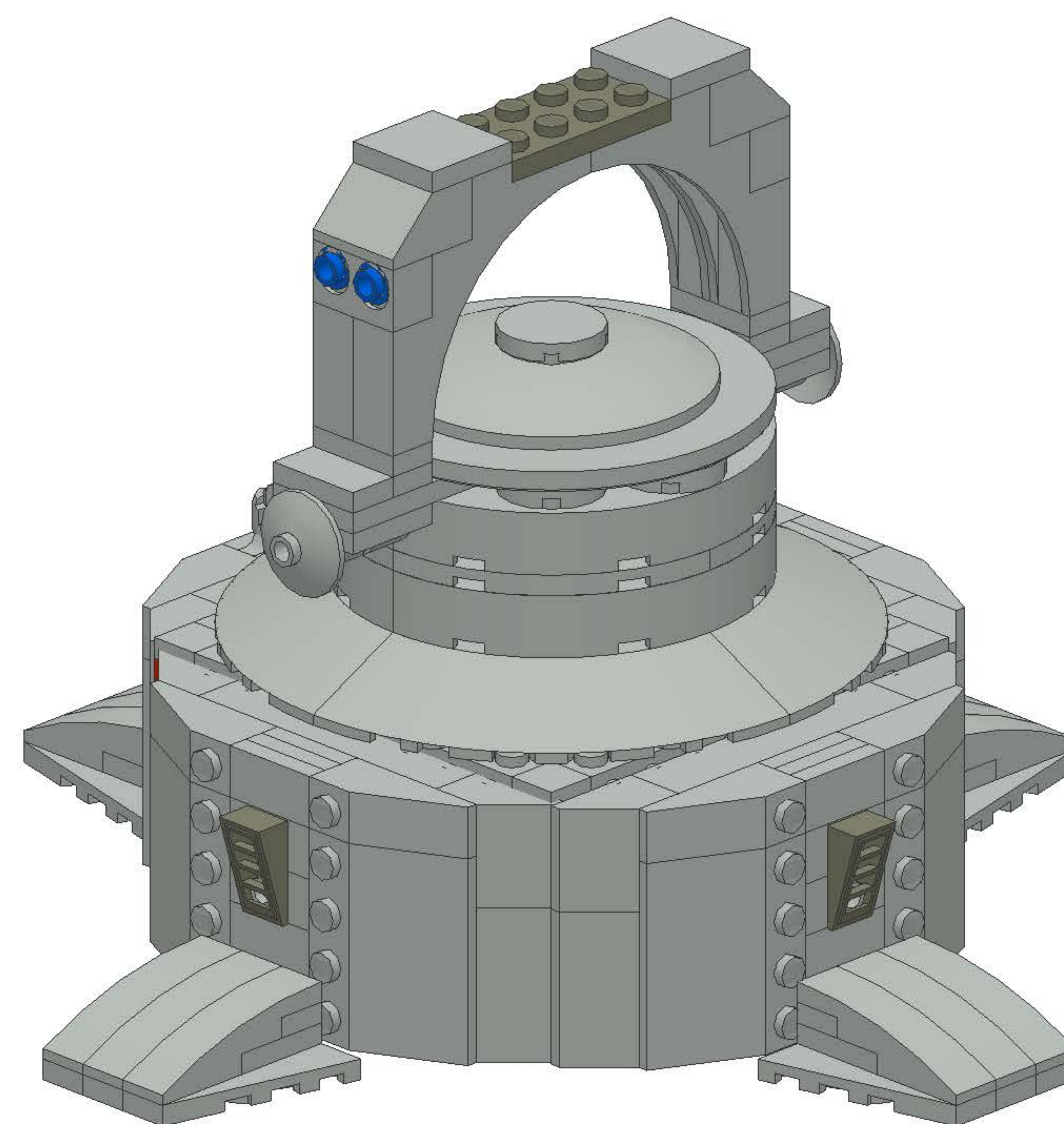
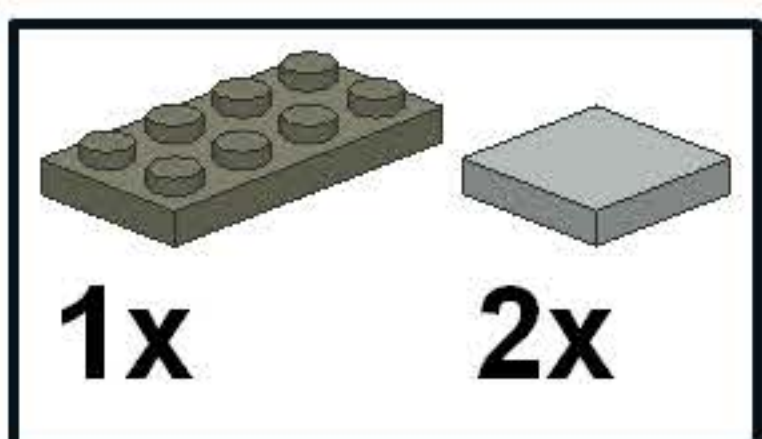


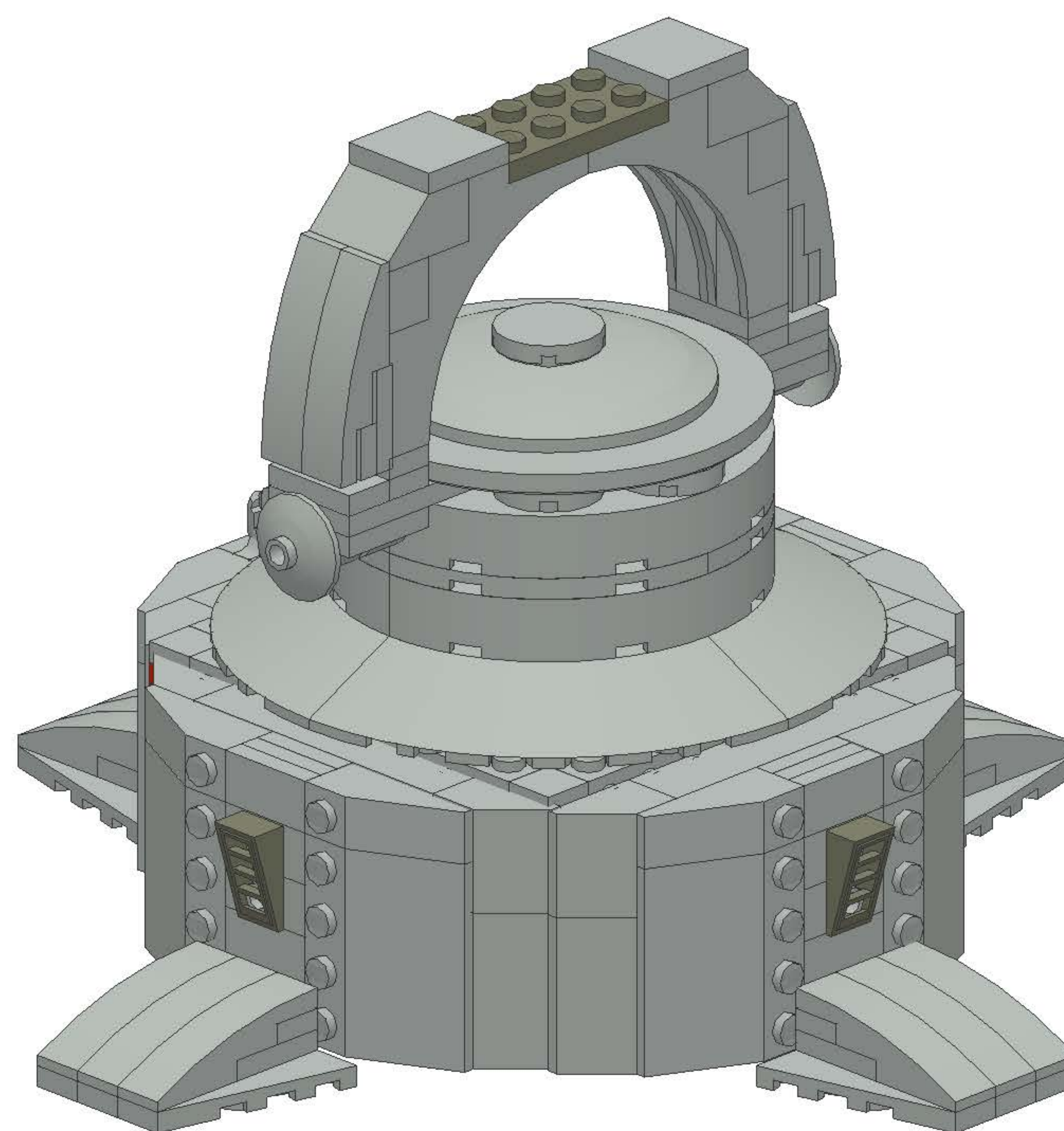
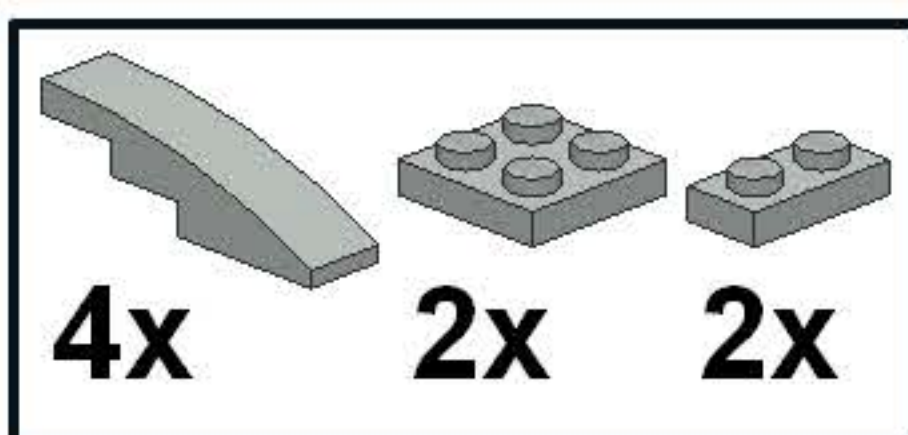










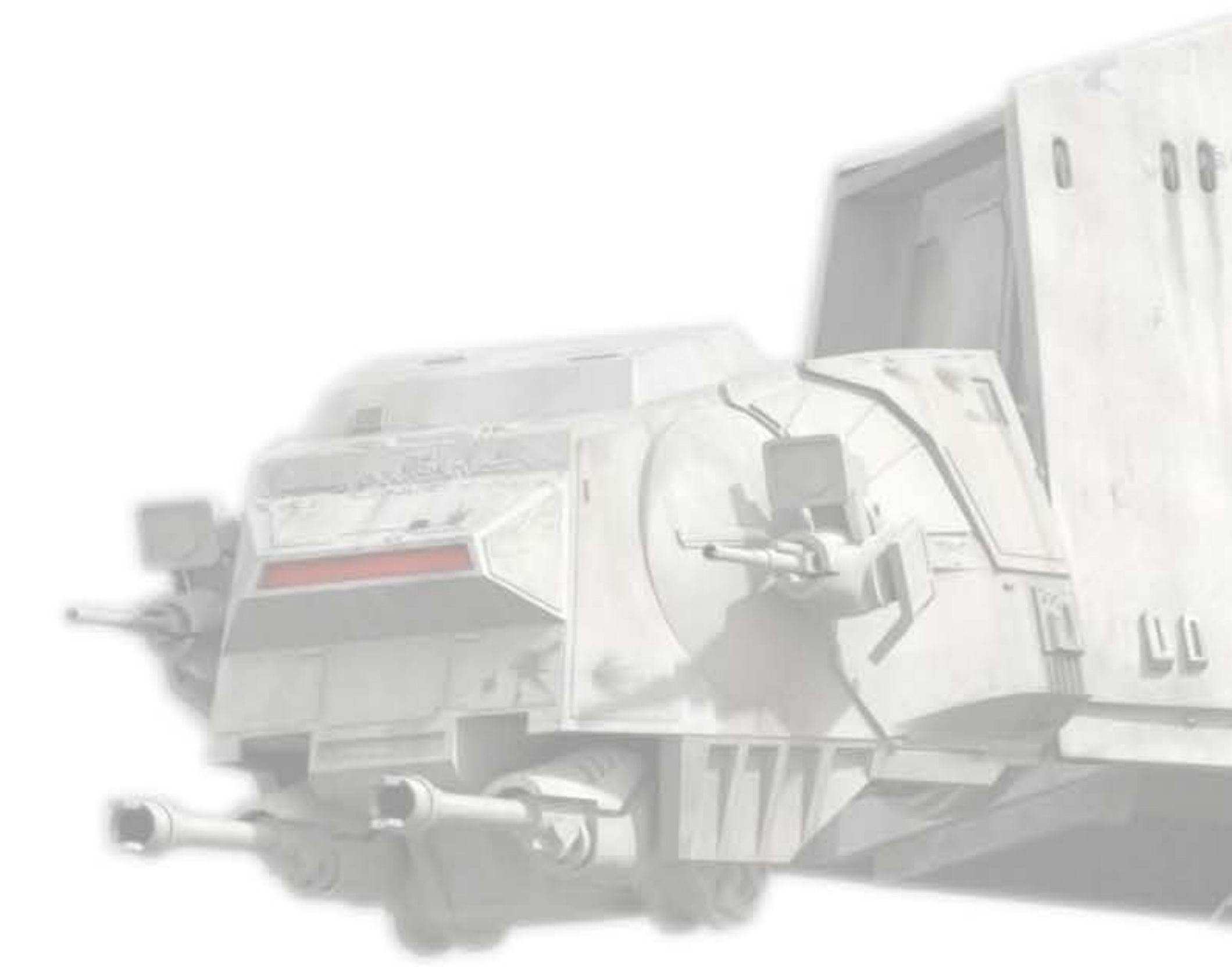
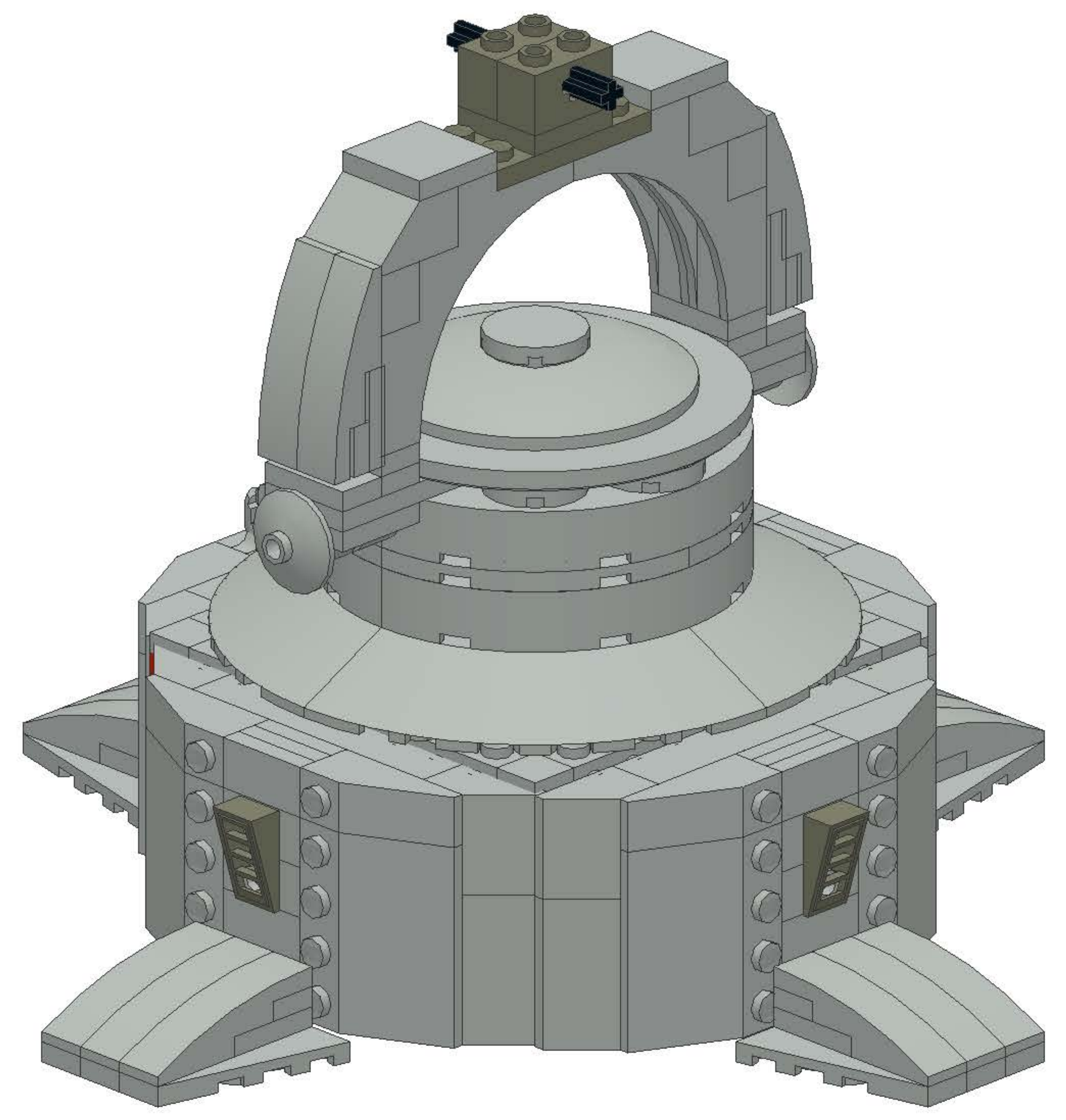
19

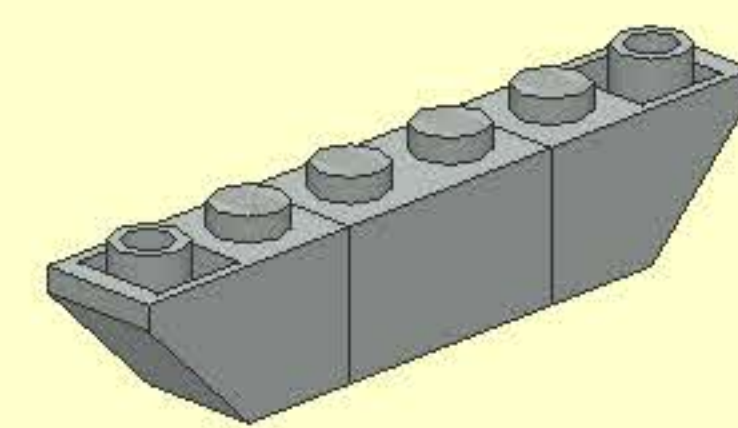




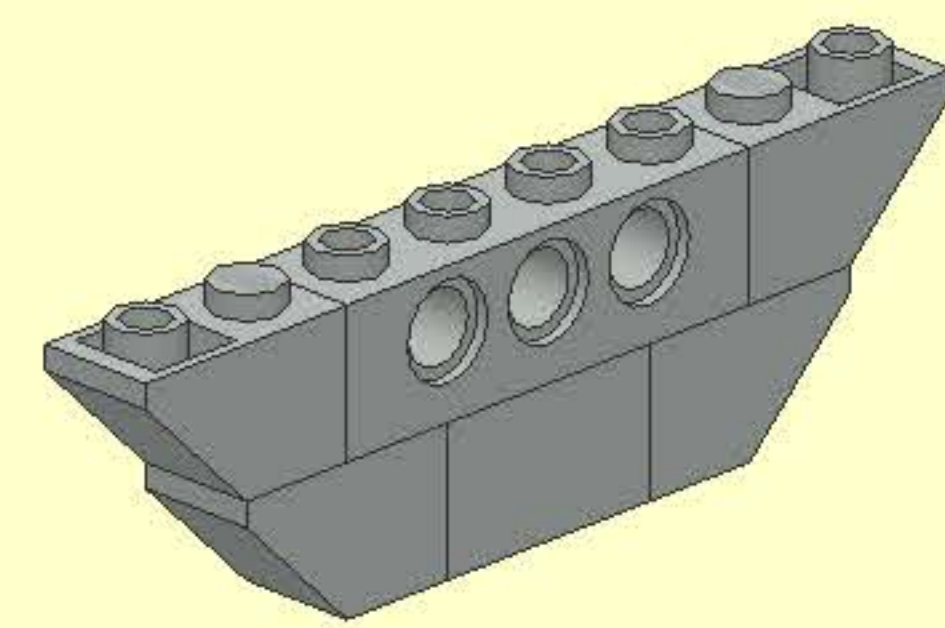
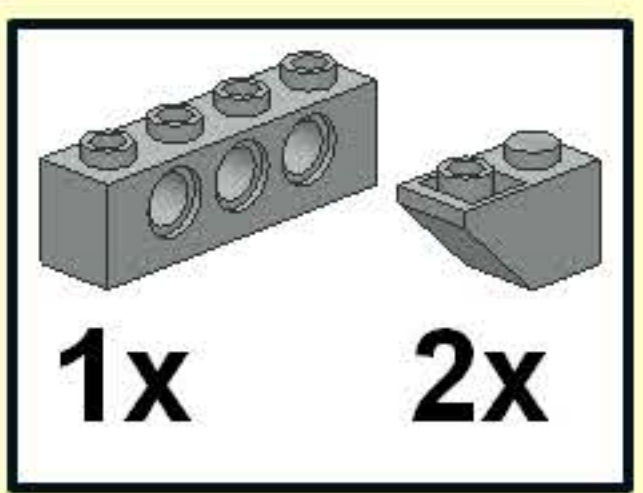
21

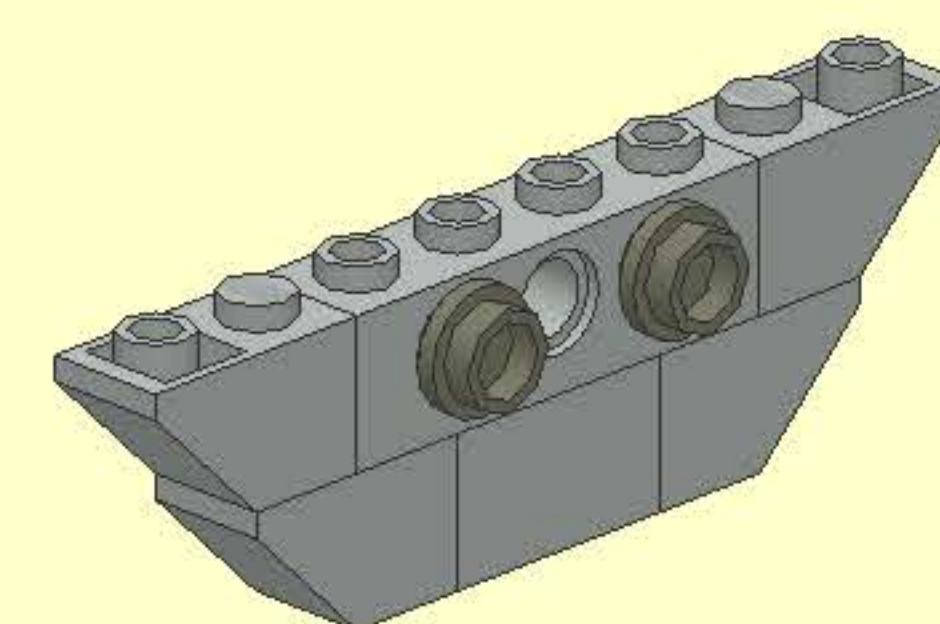
- 2x 
- 1x 4 
- 1x 
- 1x 



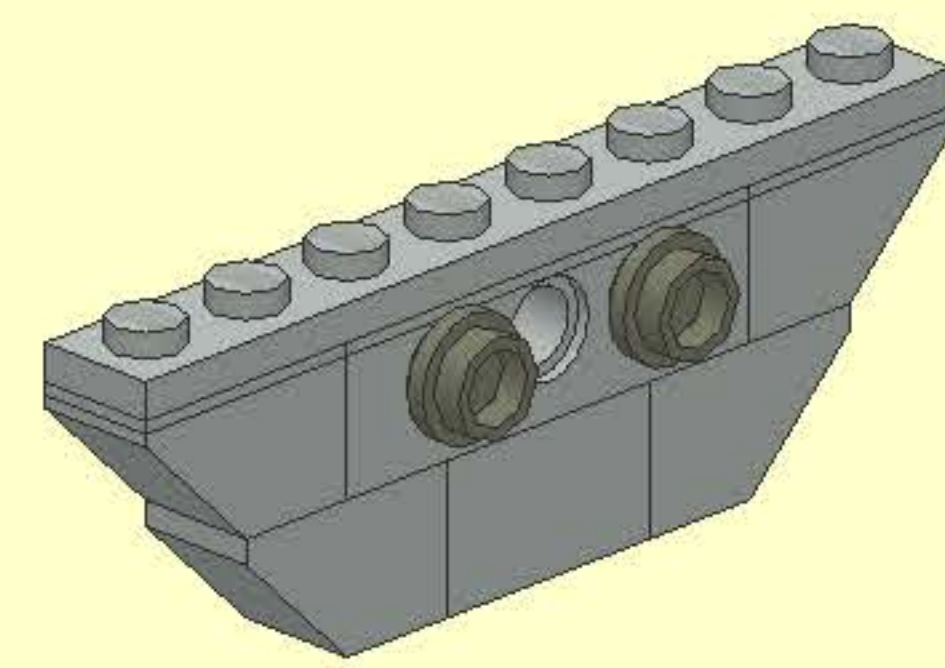
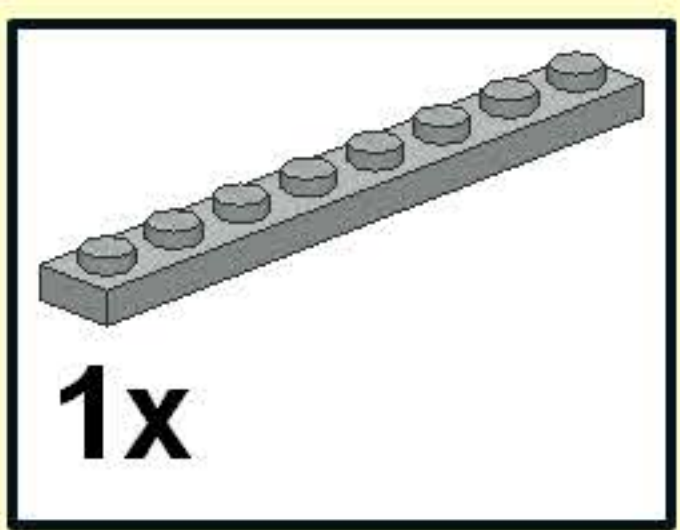


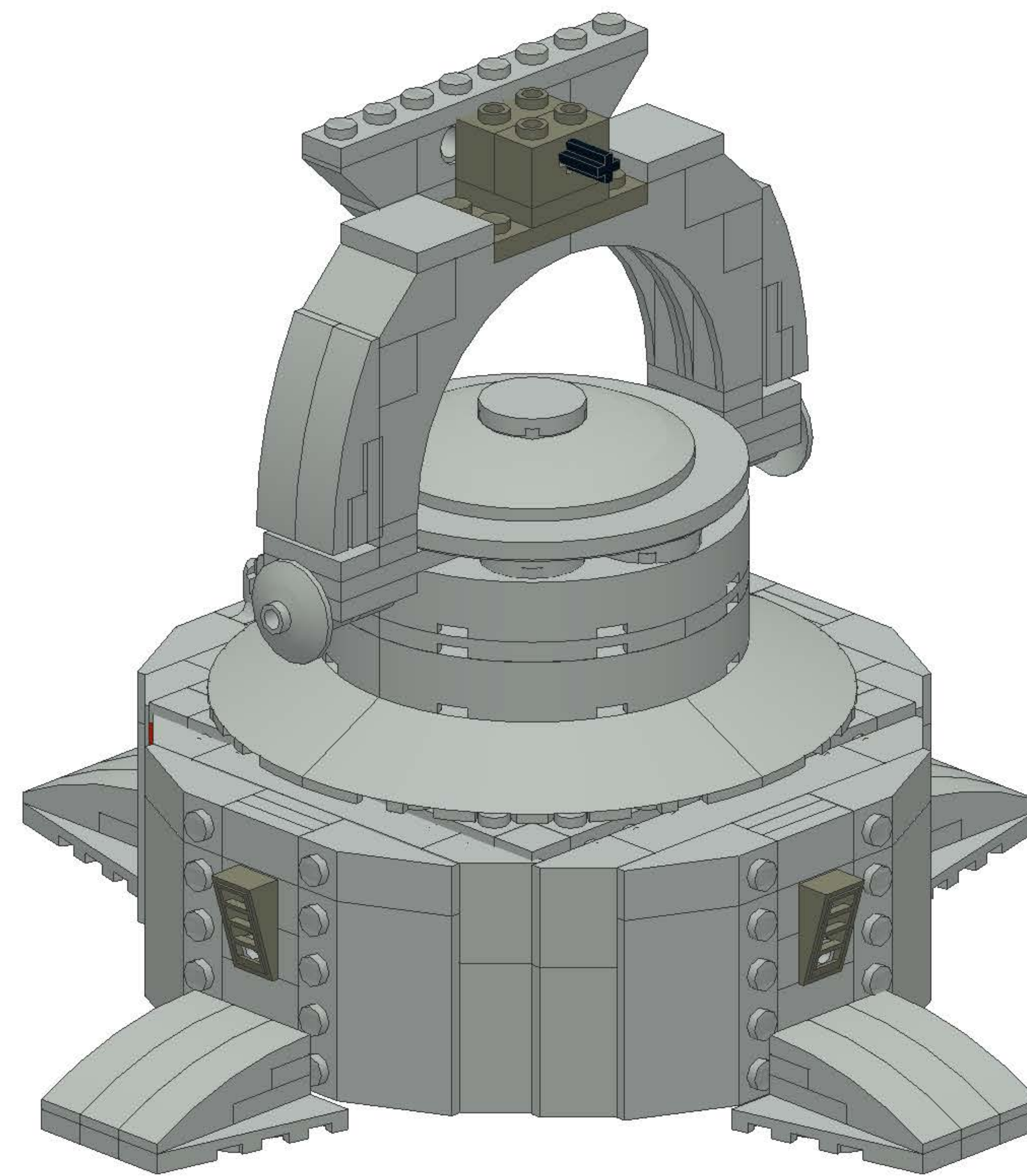
2

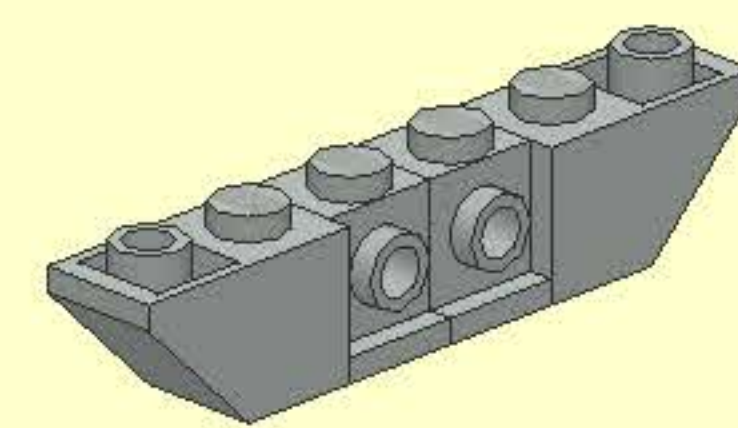




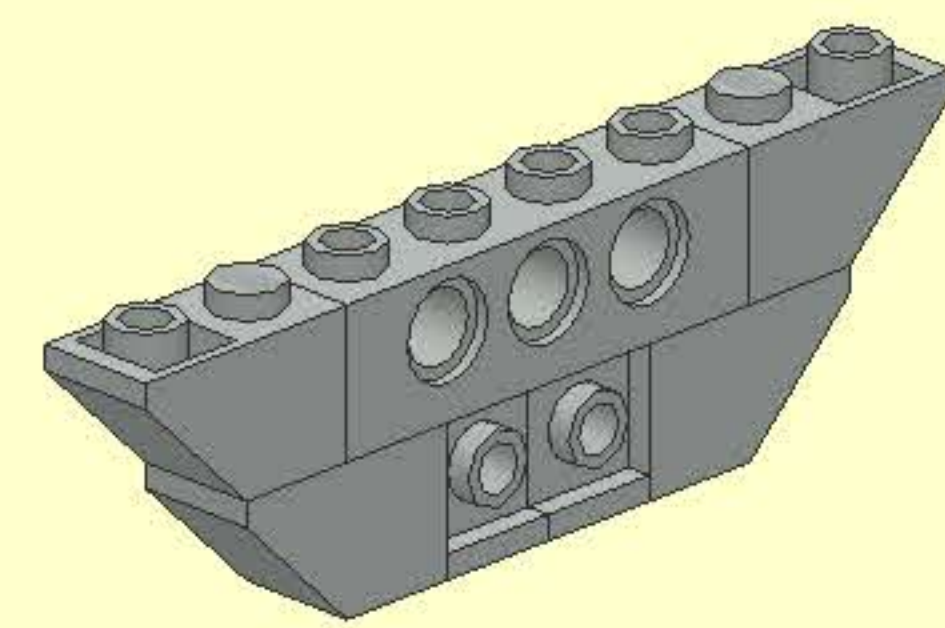
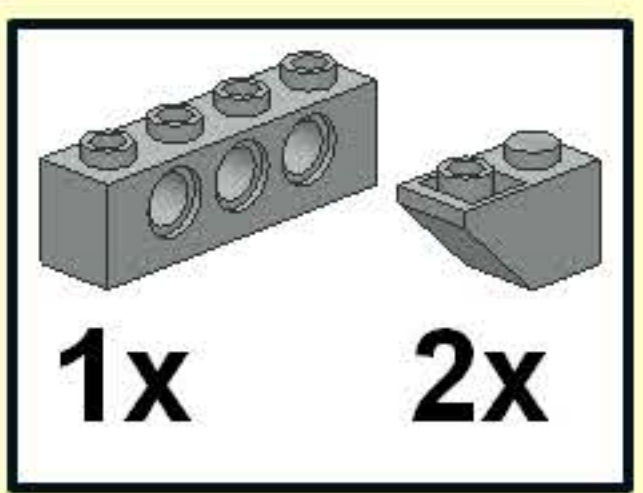
4

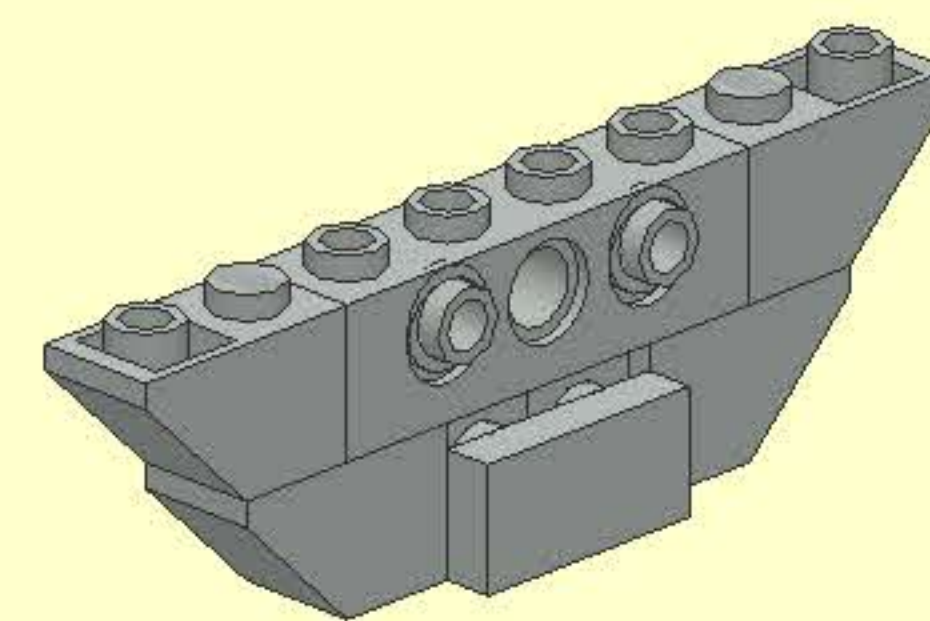




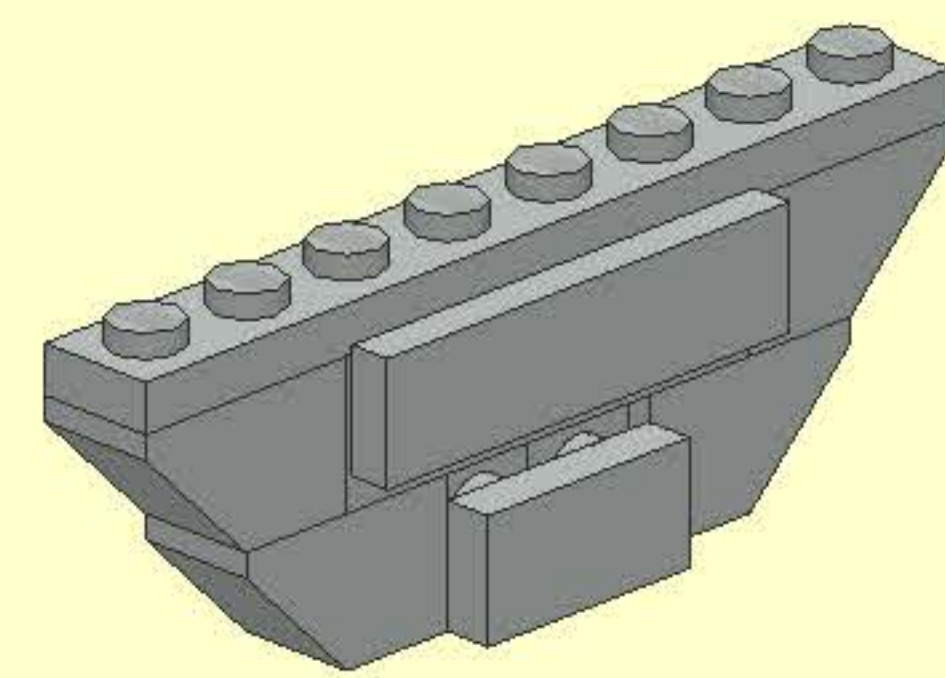
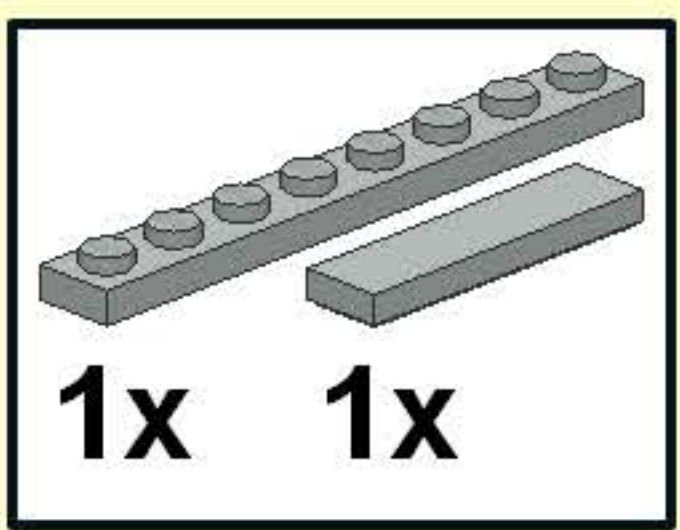


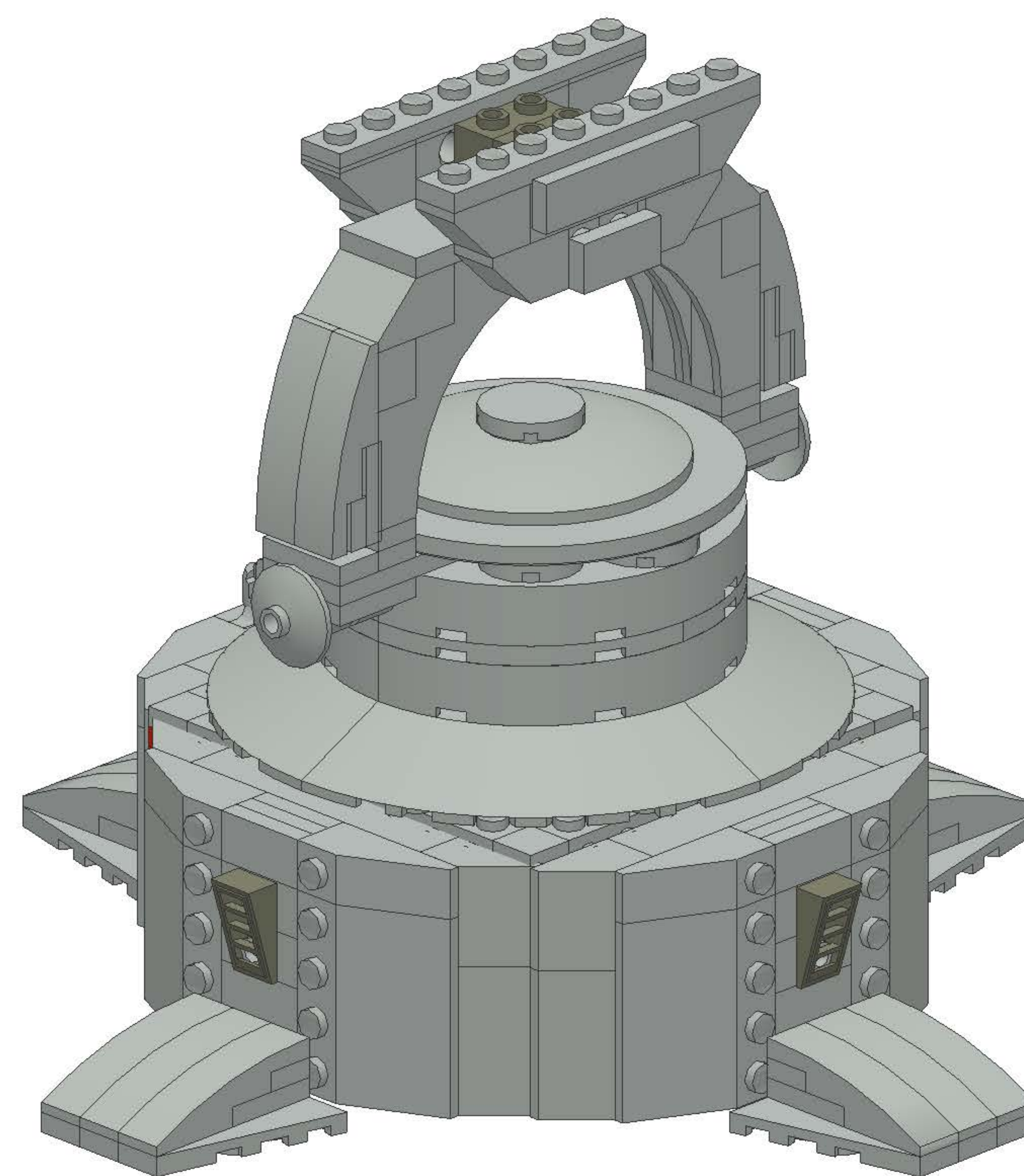
2



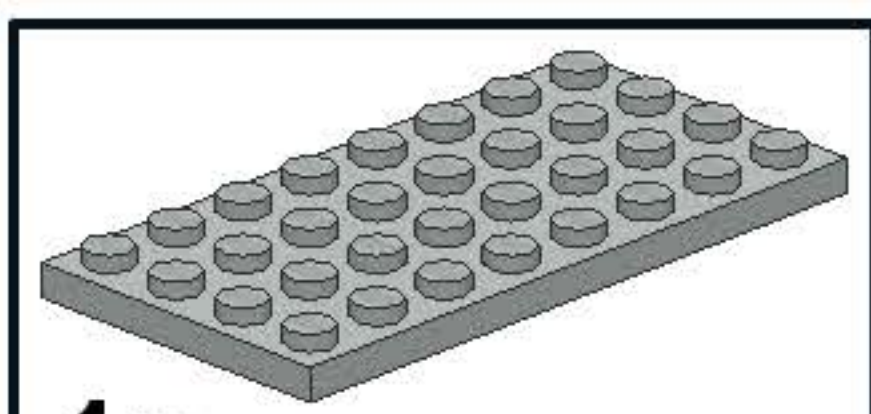


4

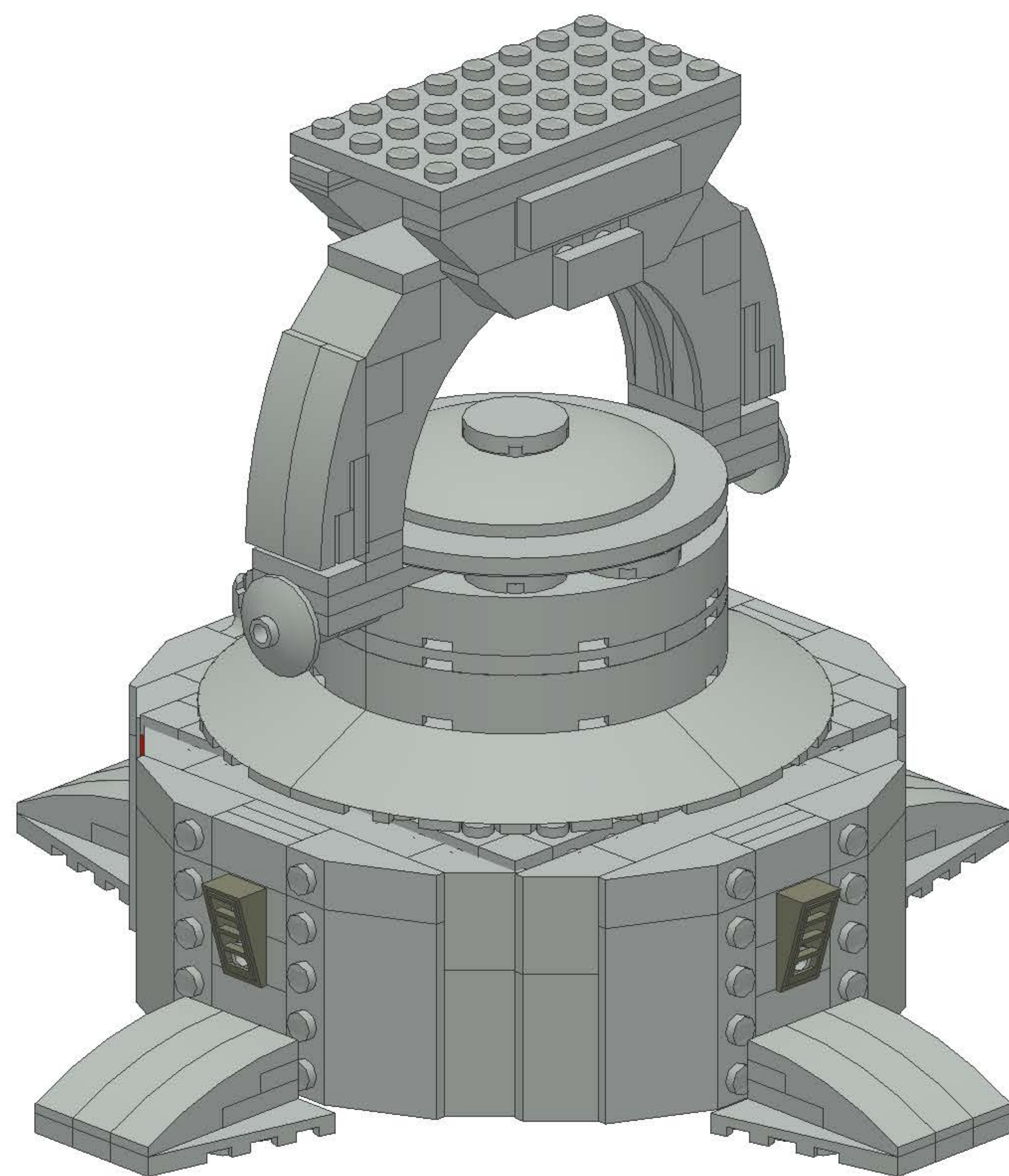




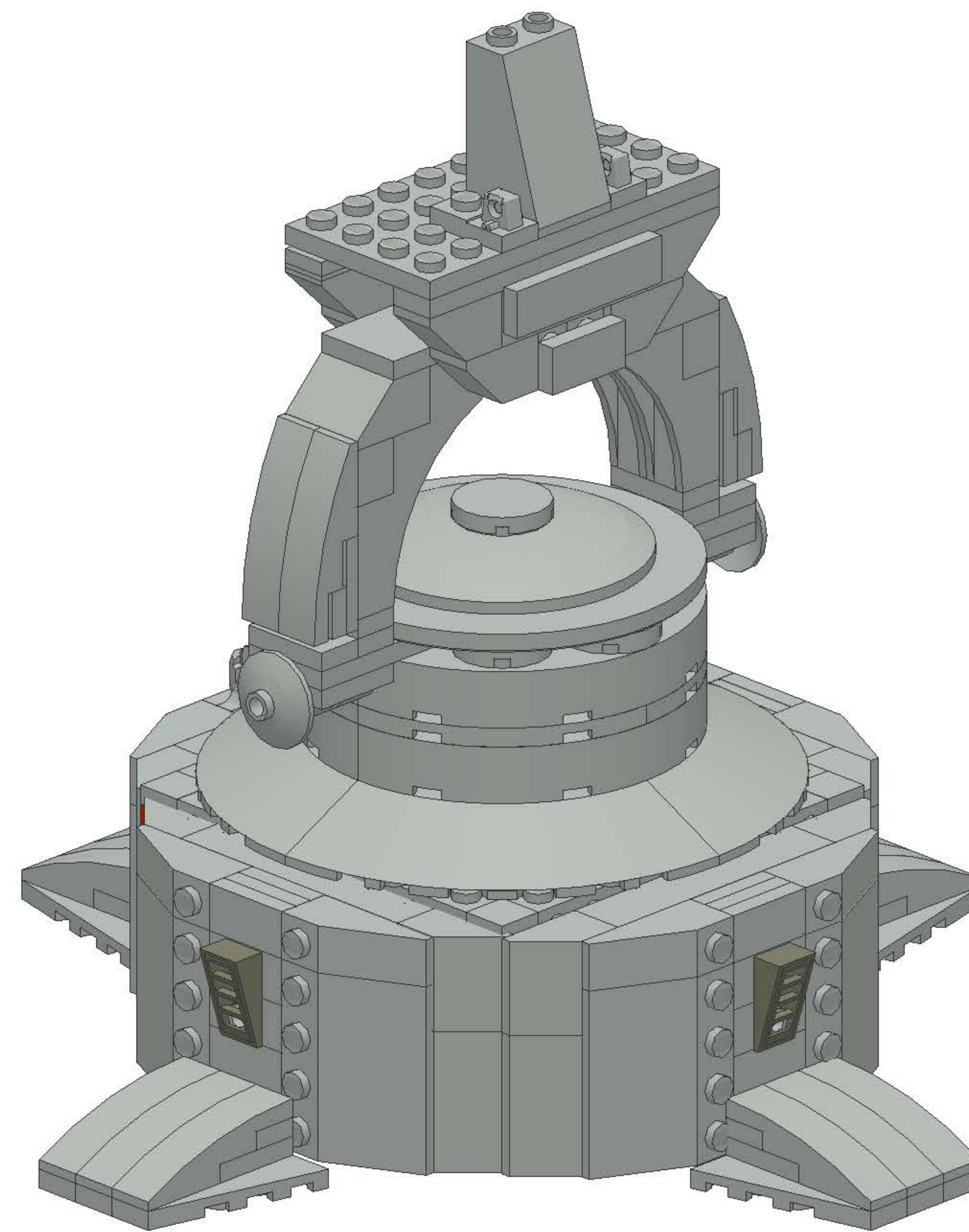
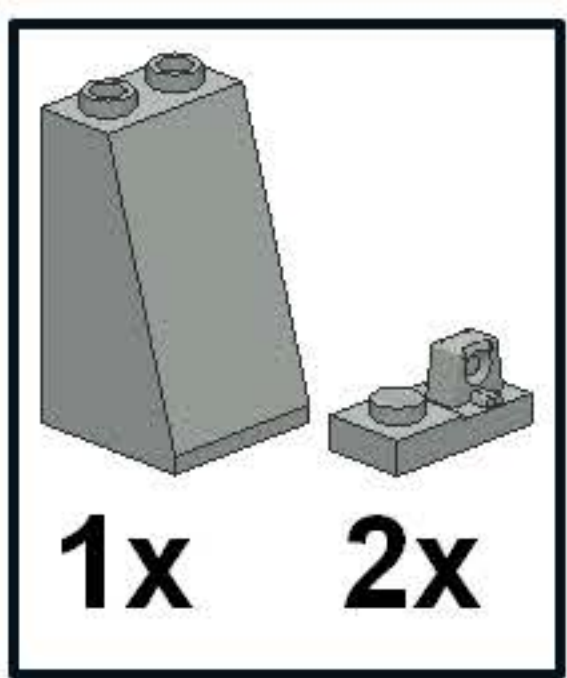
24

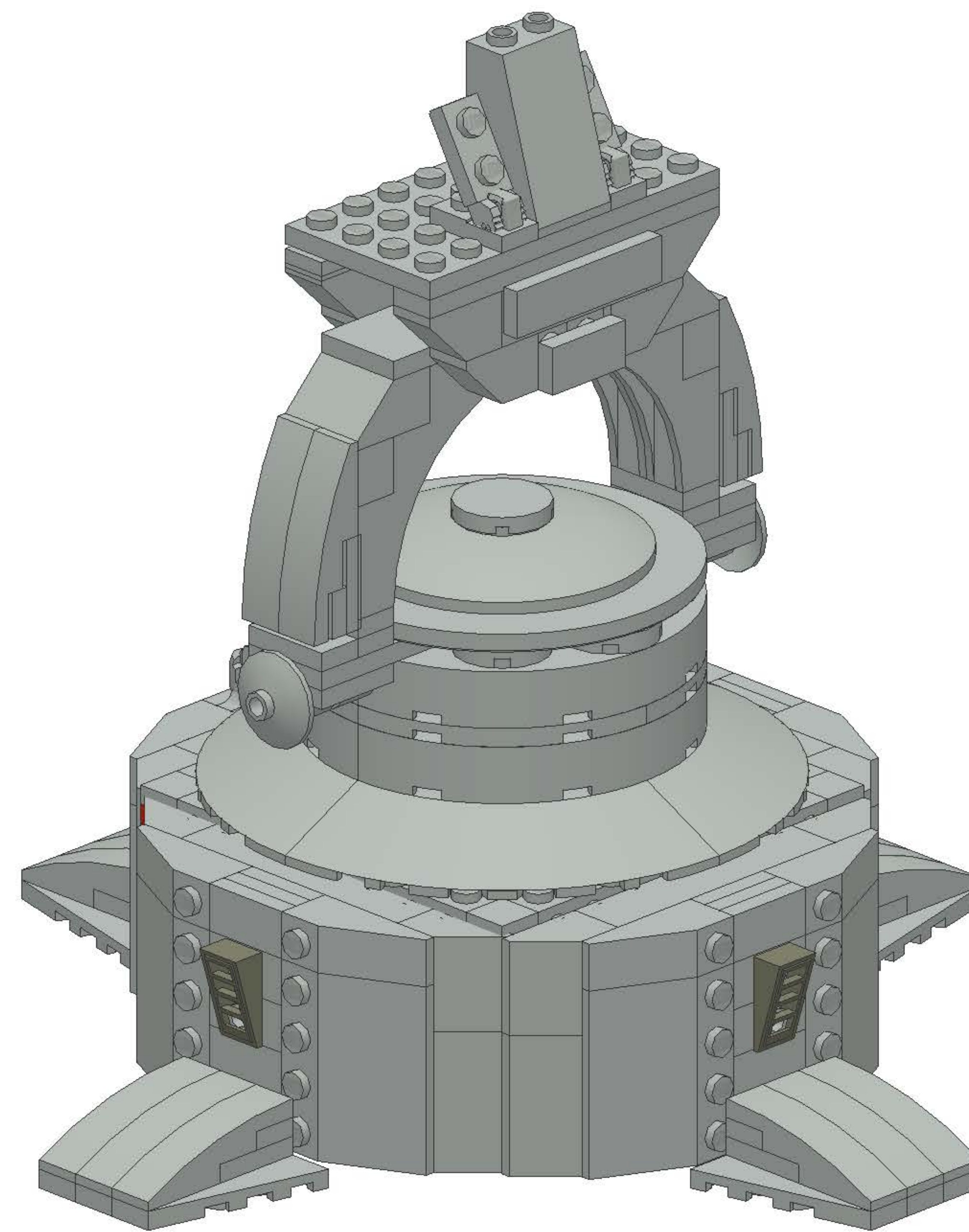


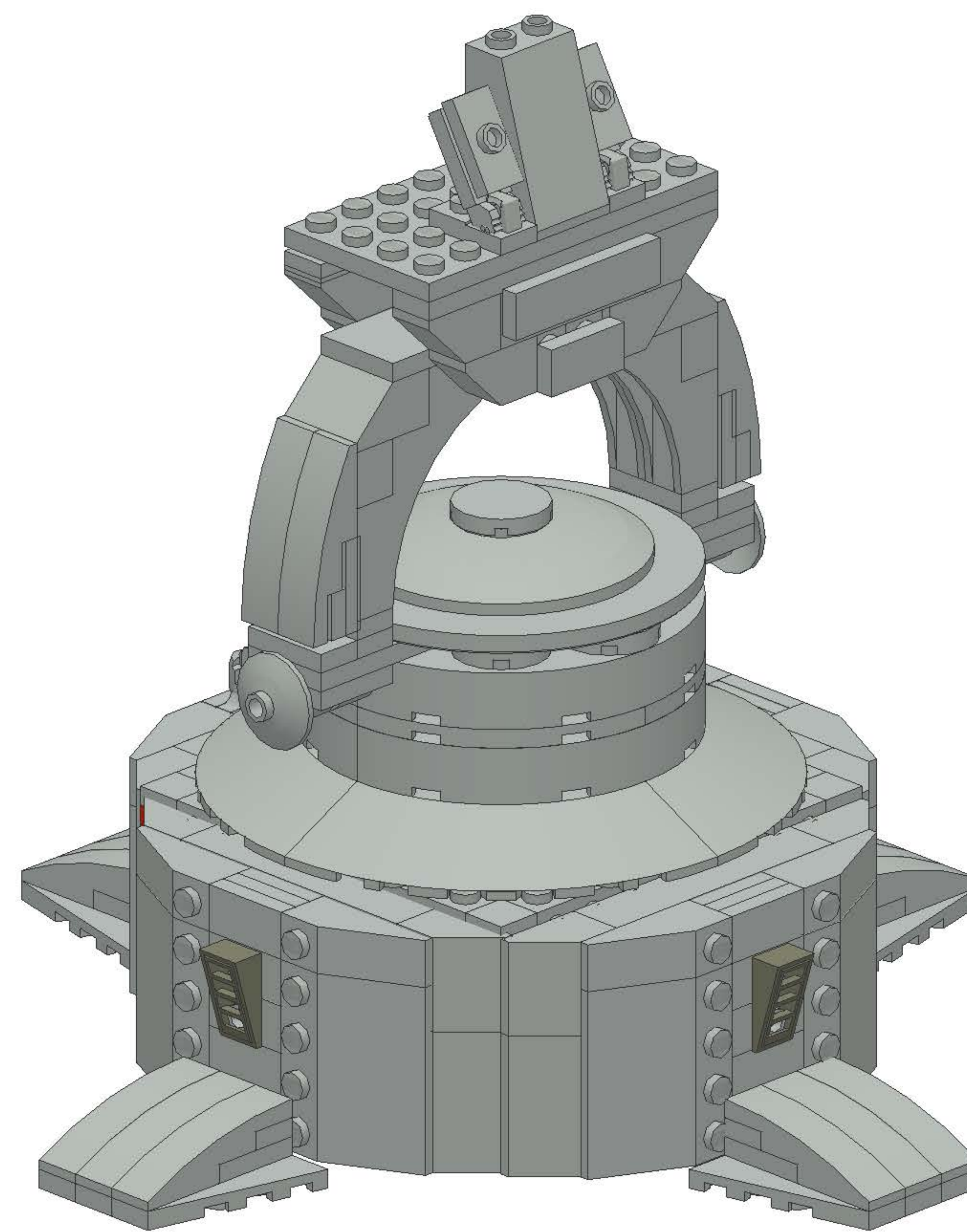
1x

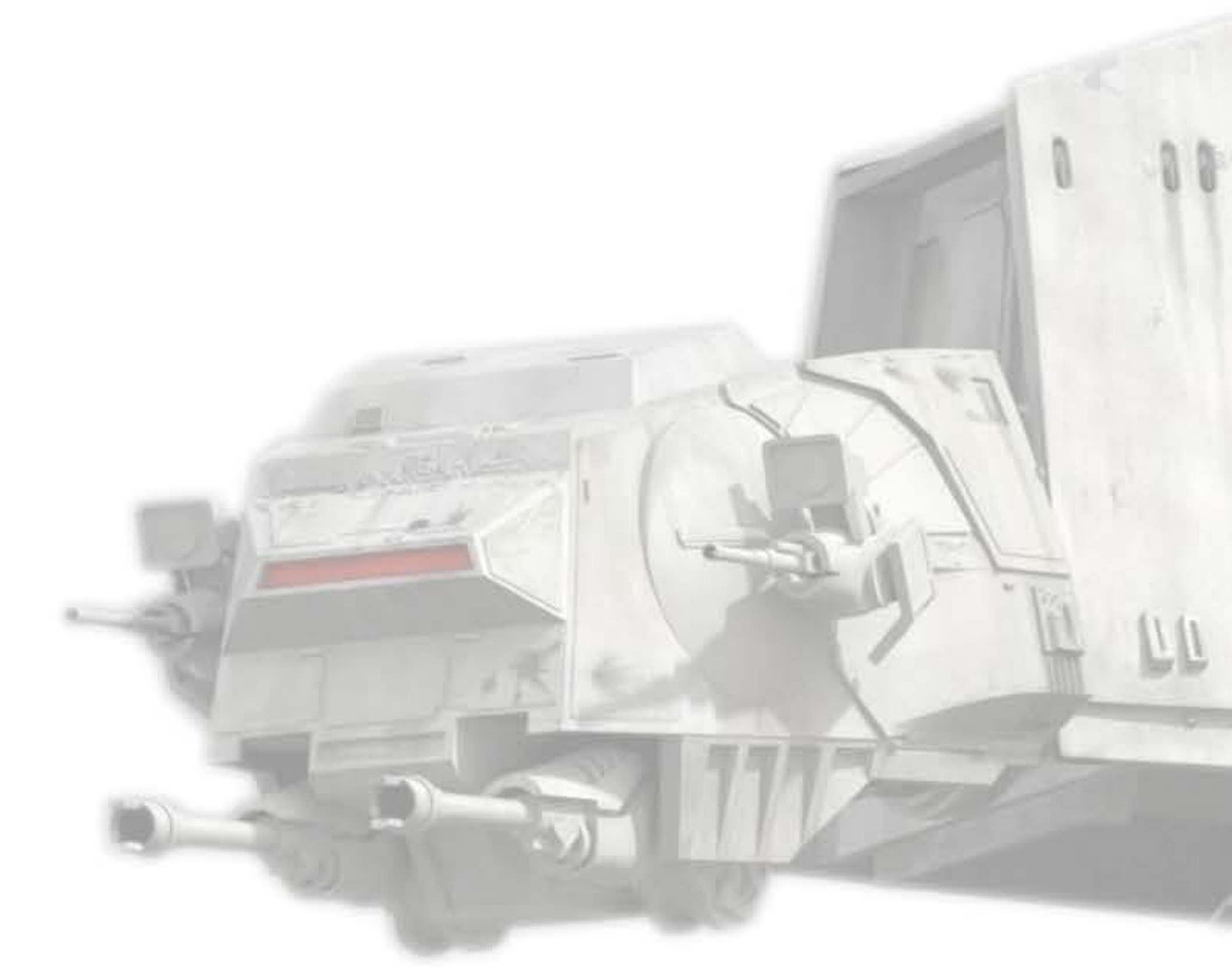
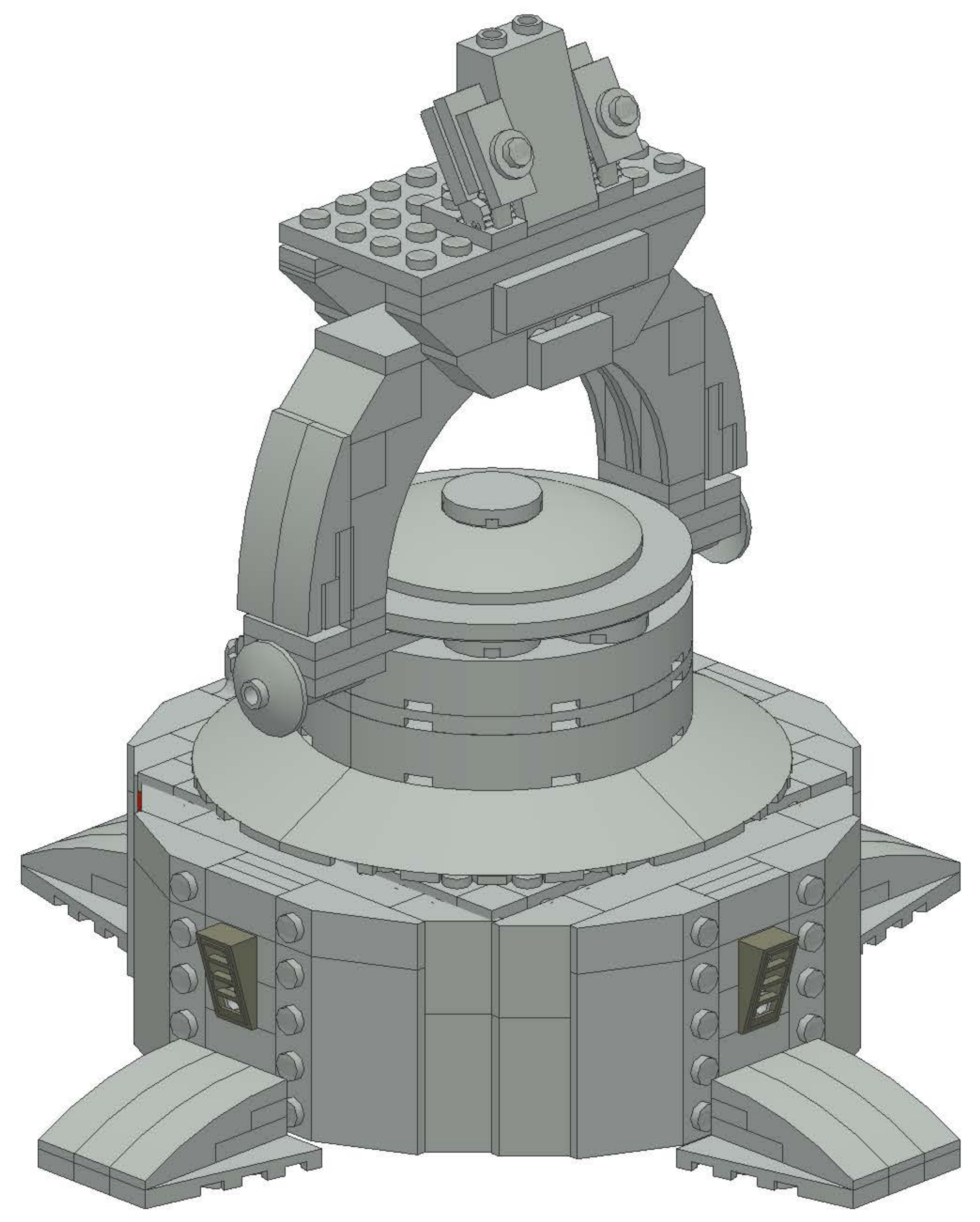


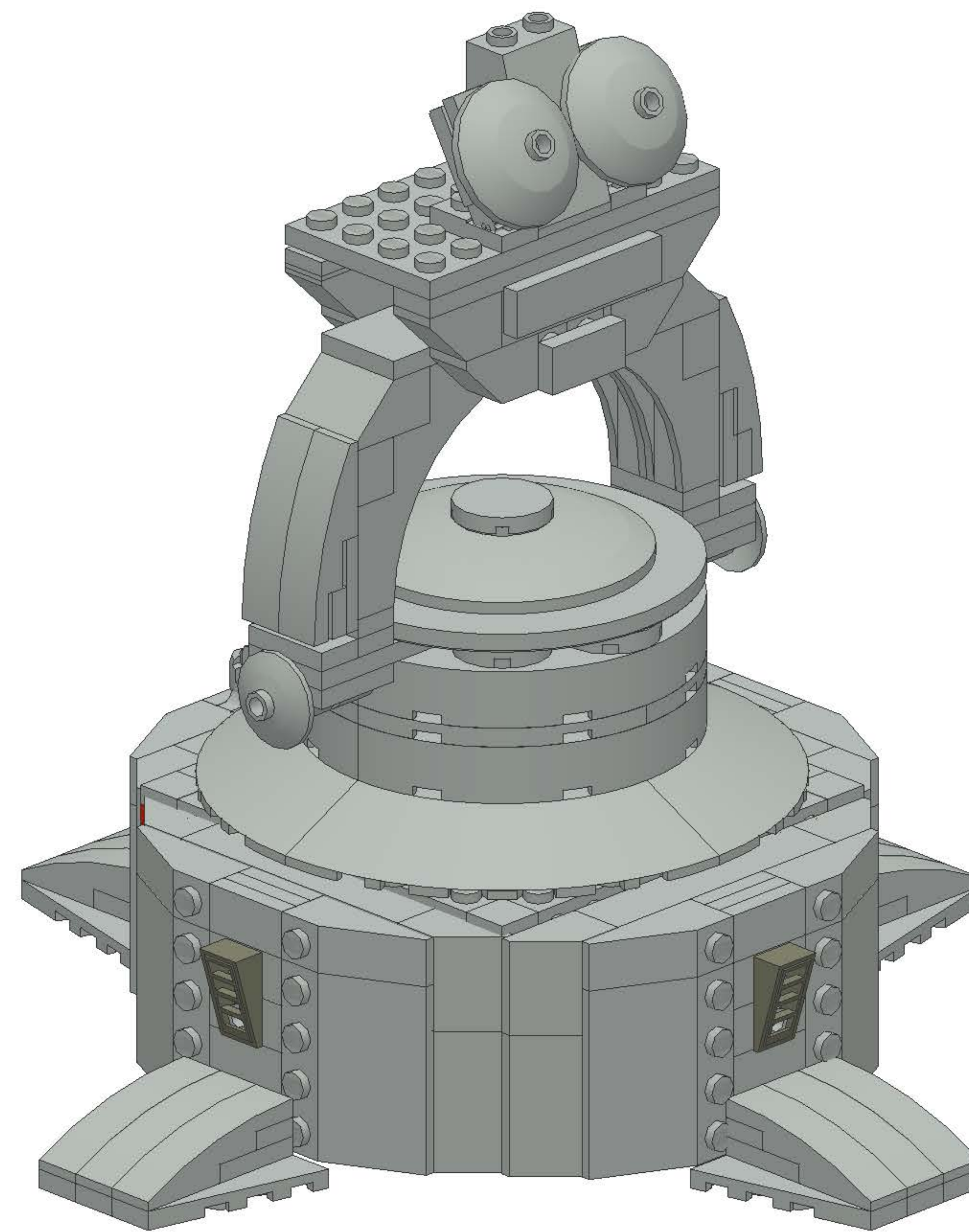
25



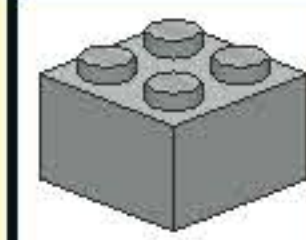




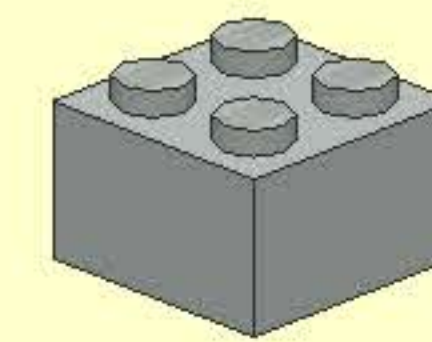





1




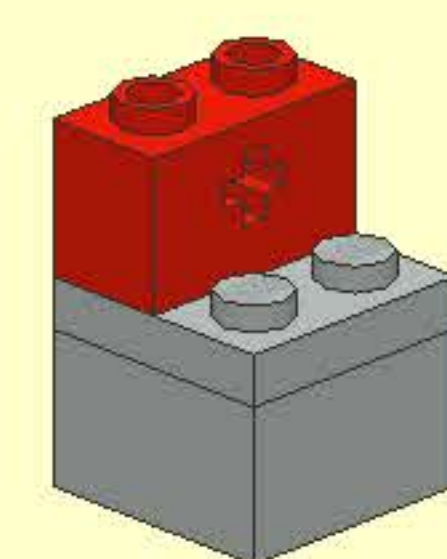
1x



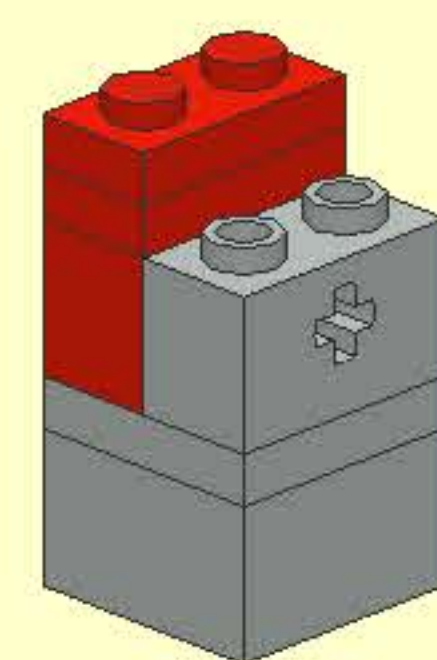
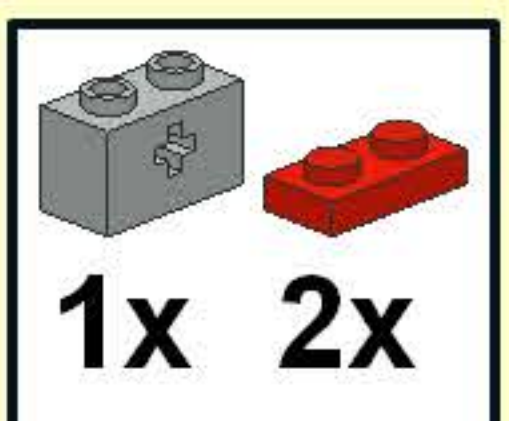
2


1x

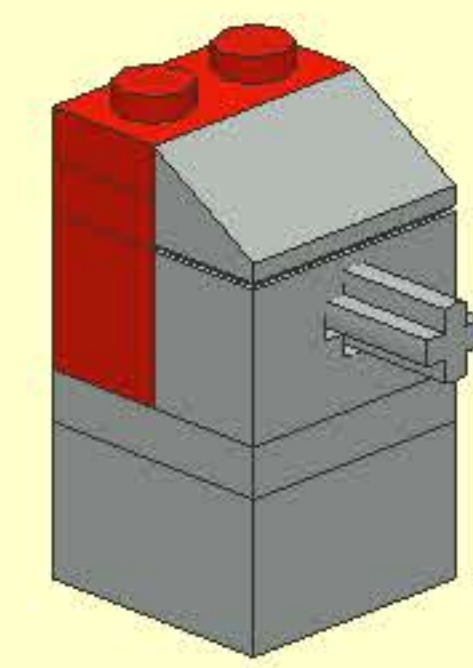
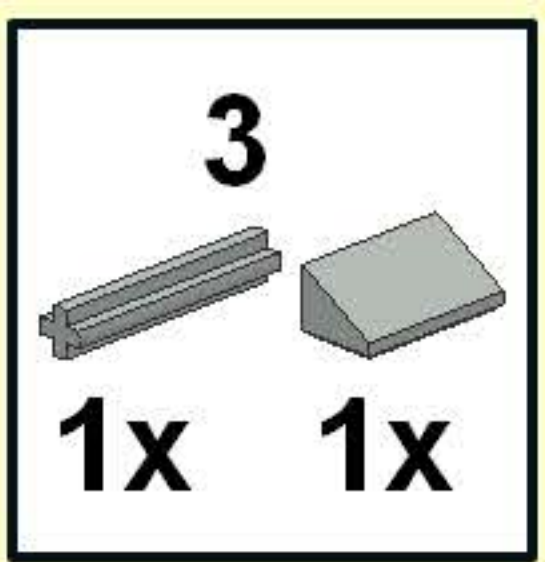

1x

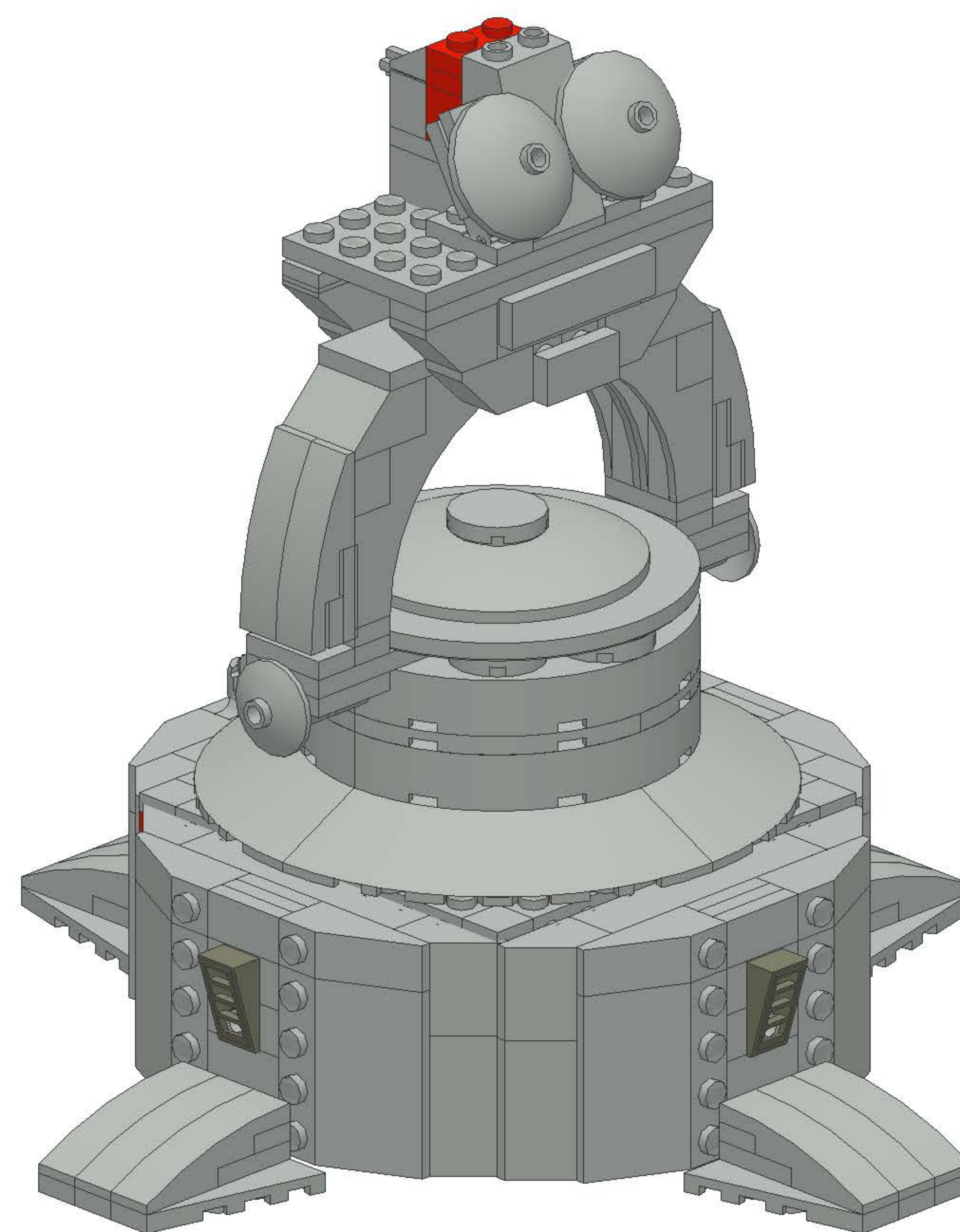


3

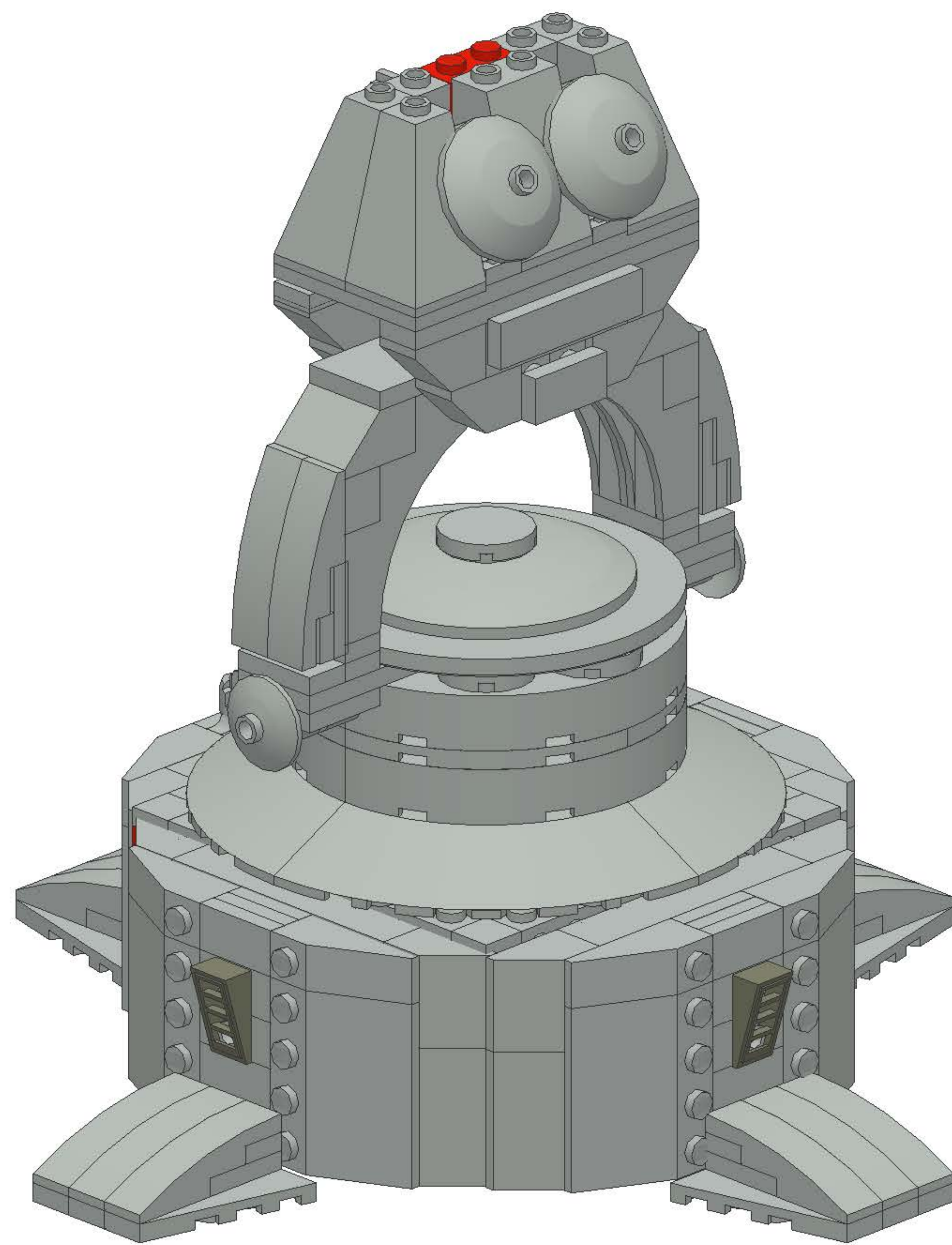
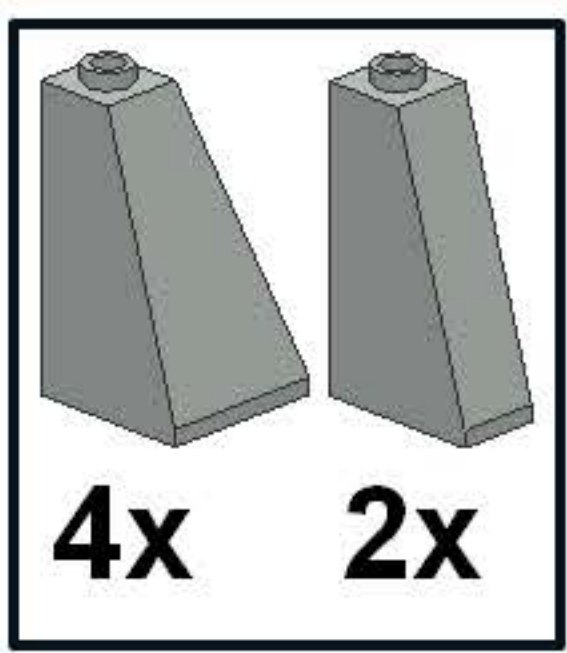


4

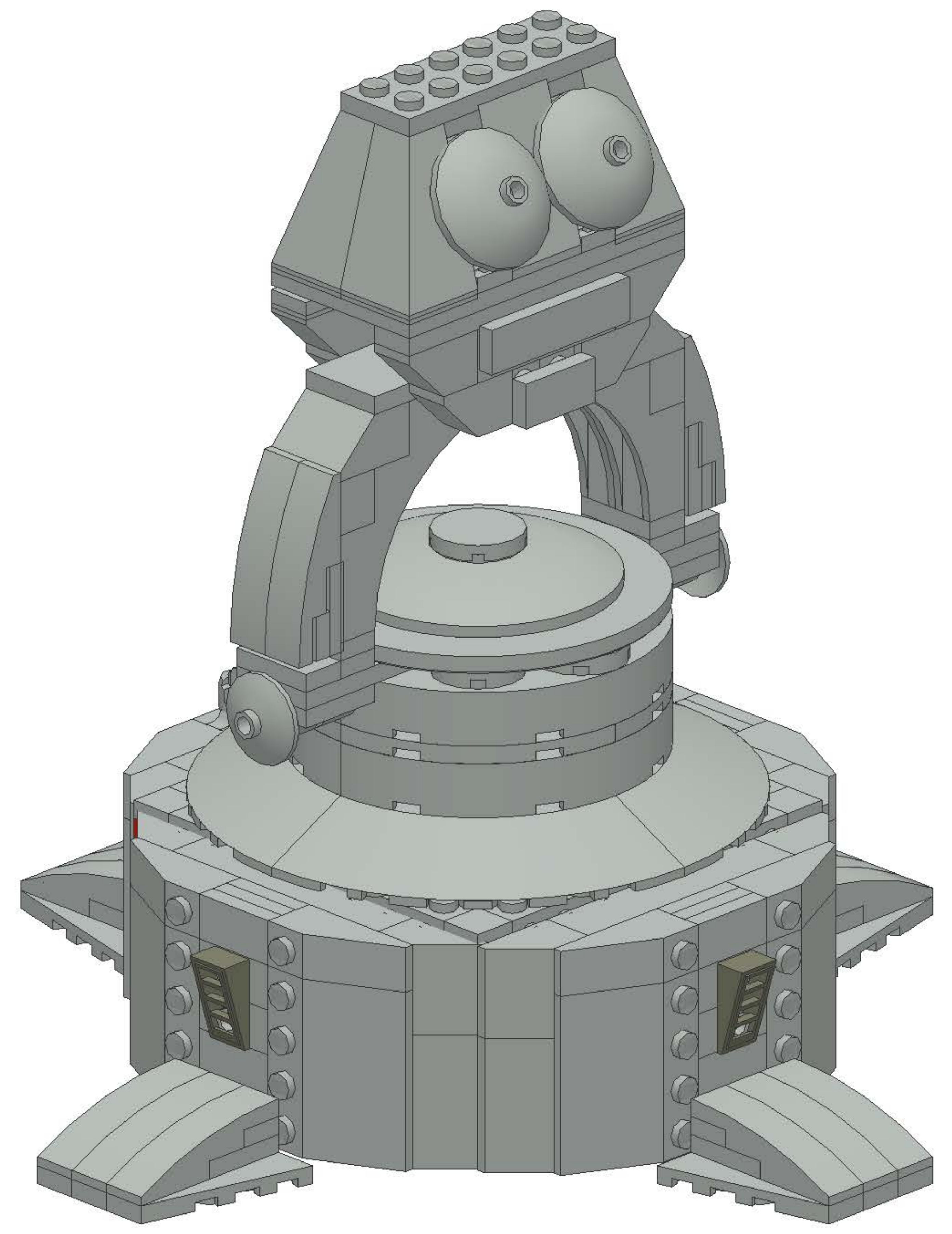
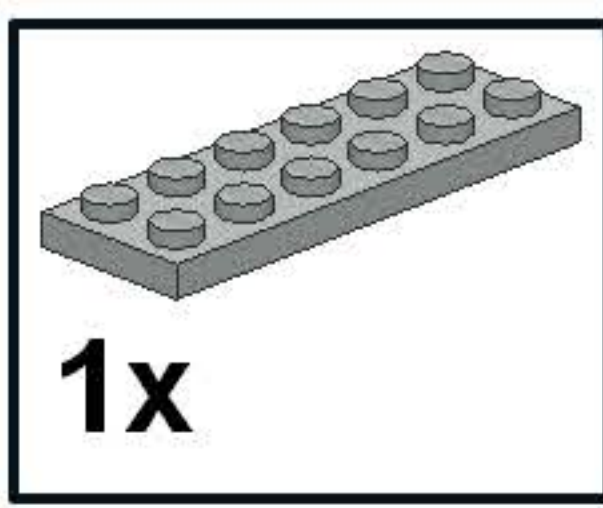


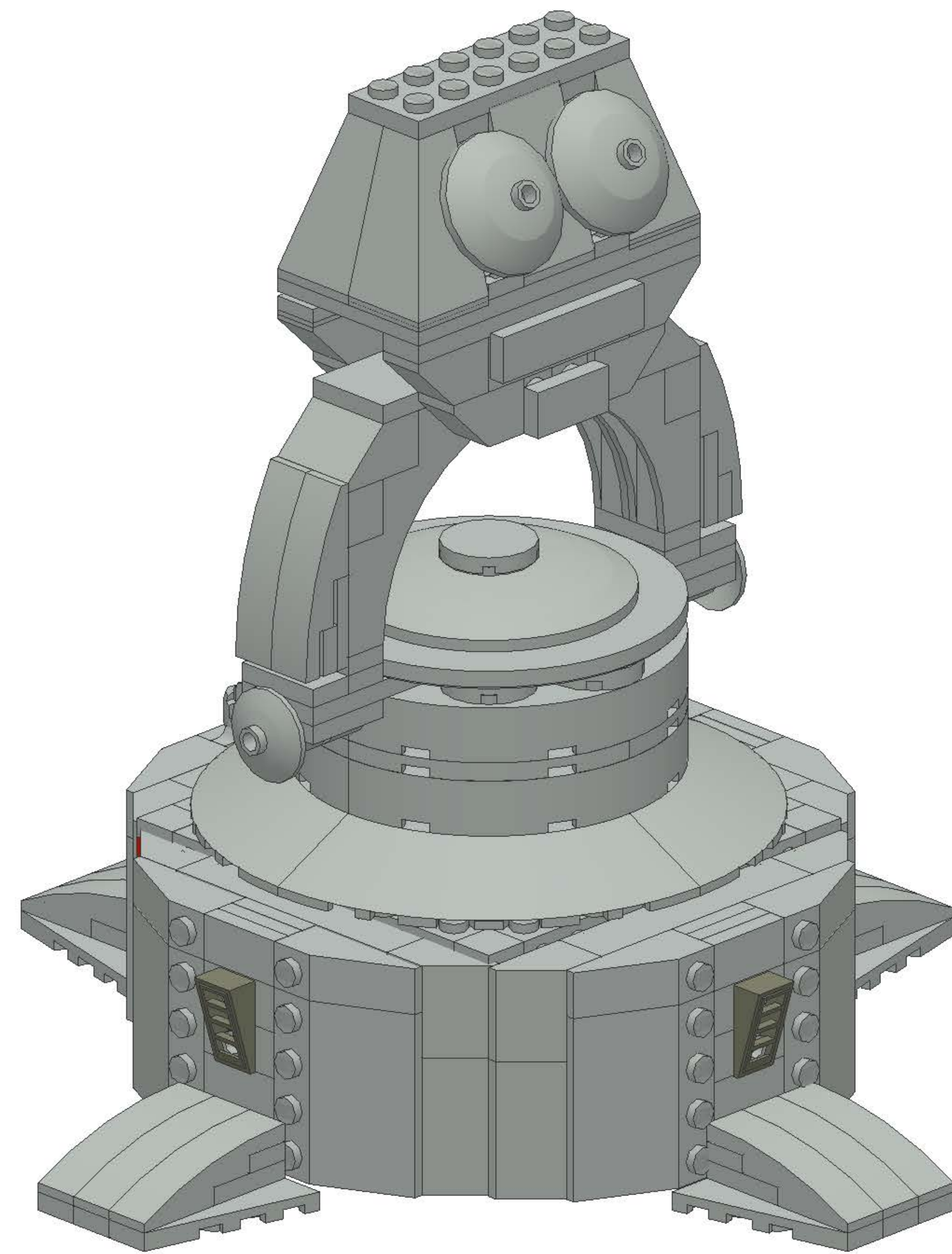


31





32






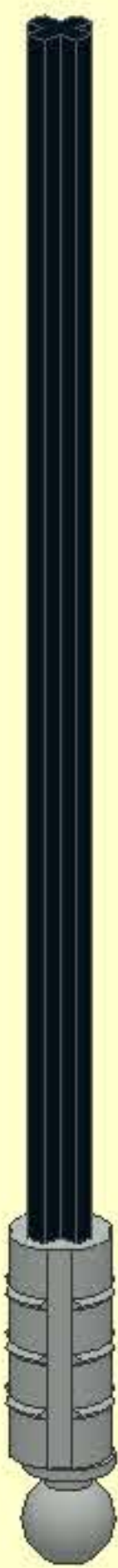
1


1x




1x

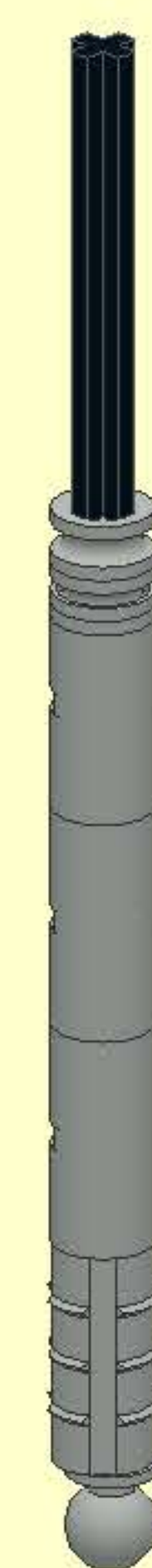

1x

12





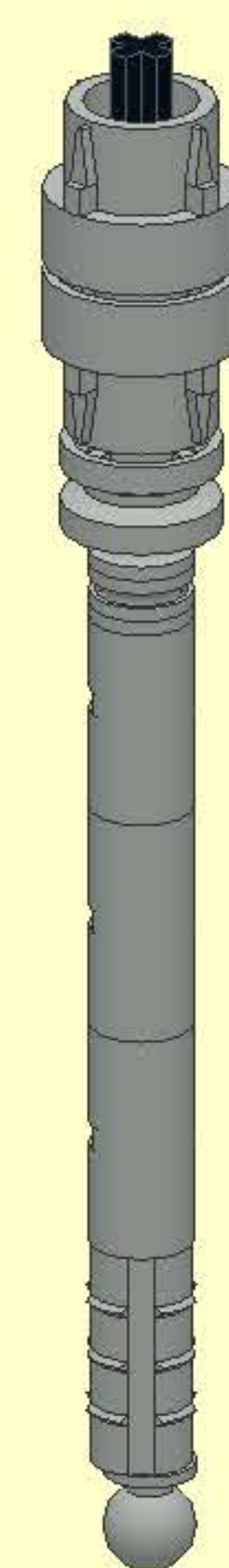
2

	
3x	2x

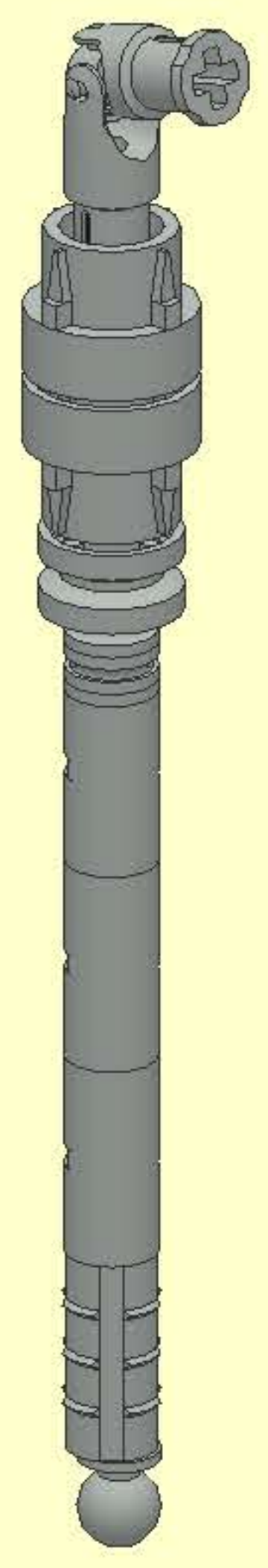
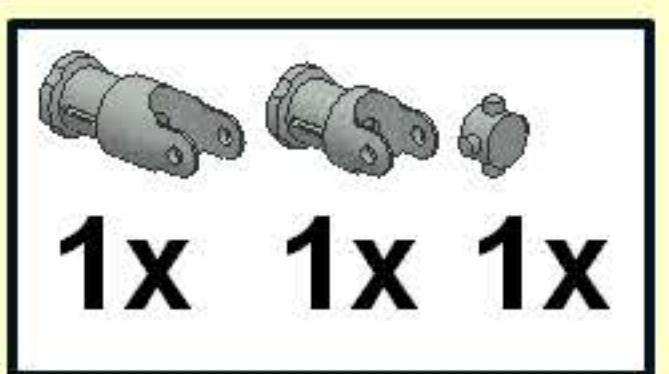


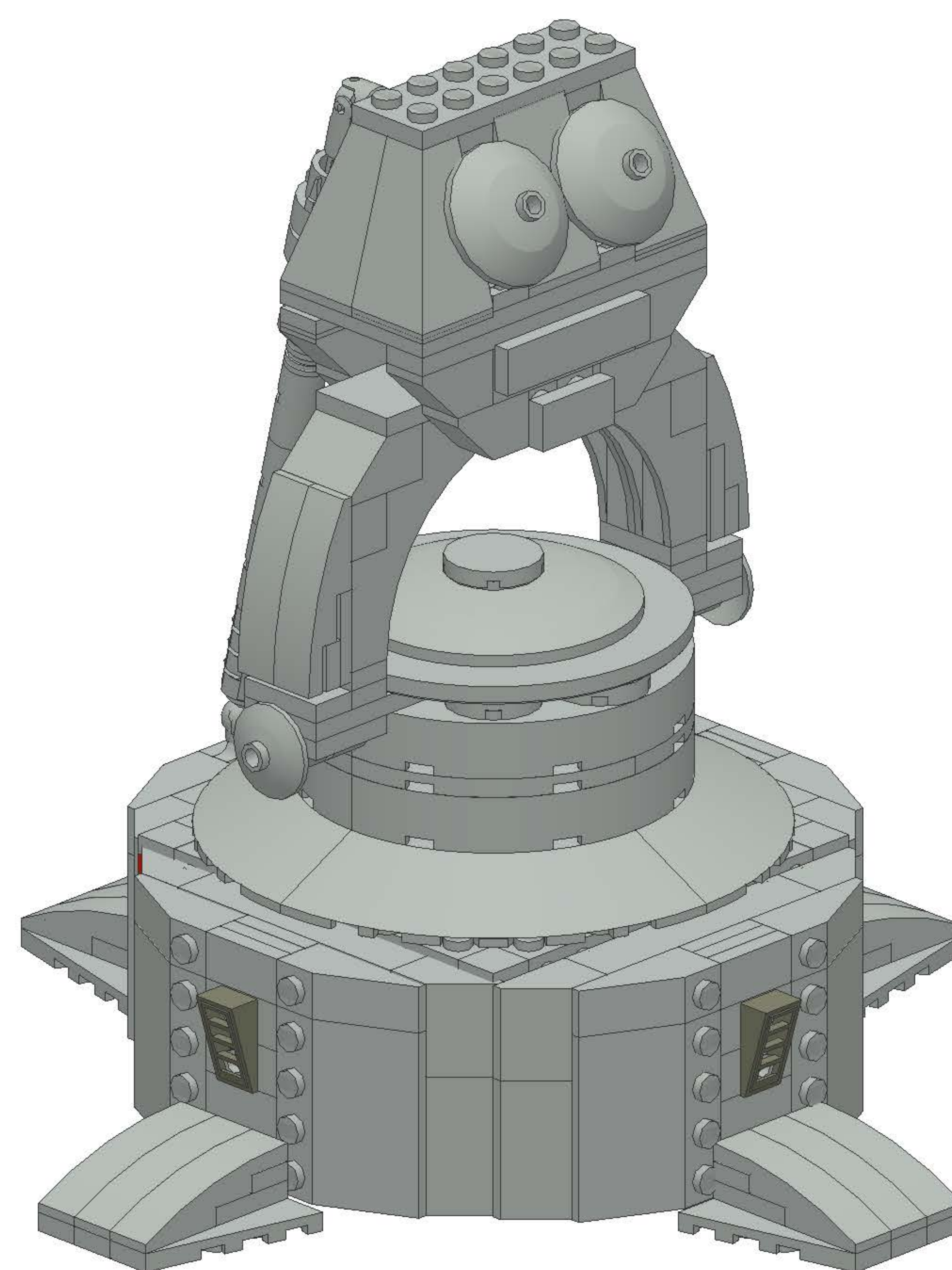
3

	
2x	1x

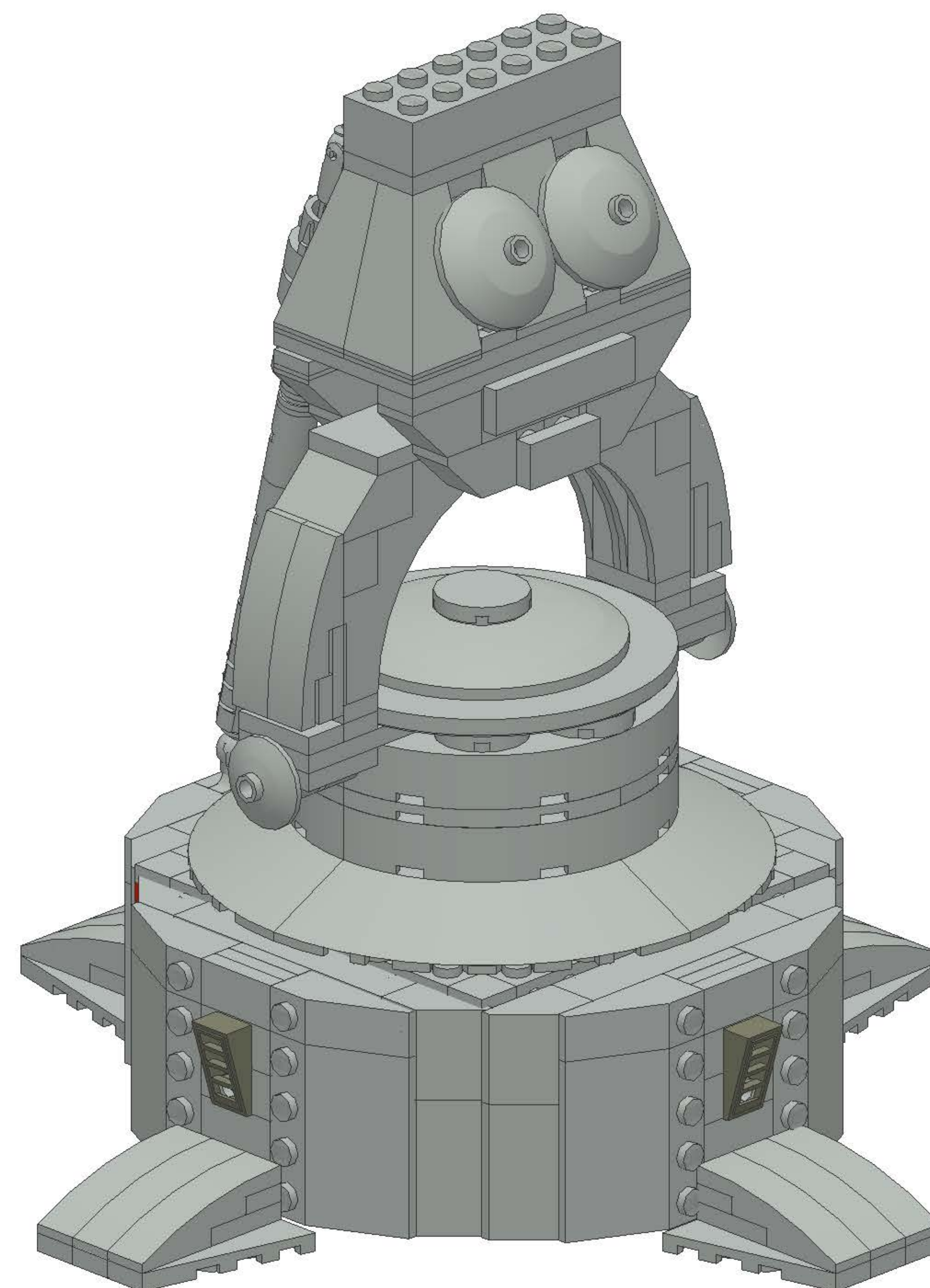
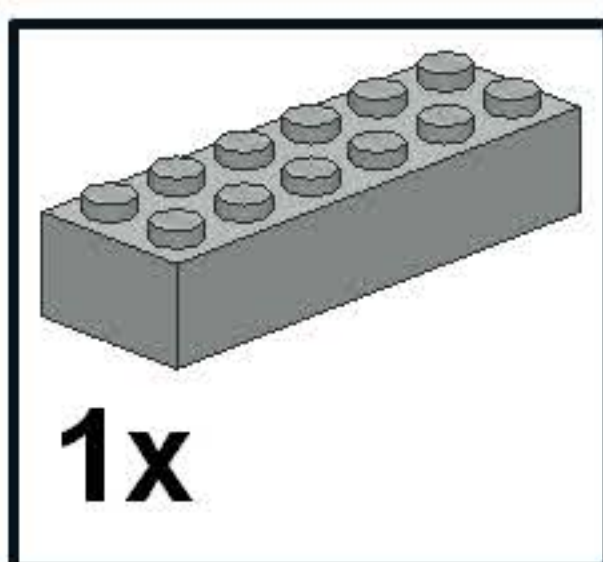


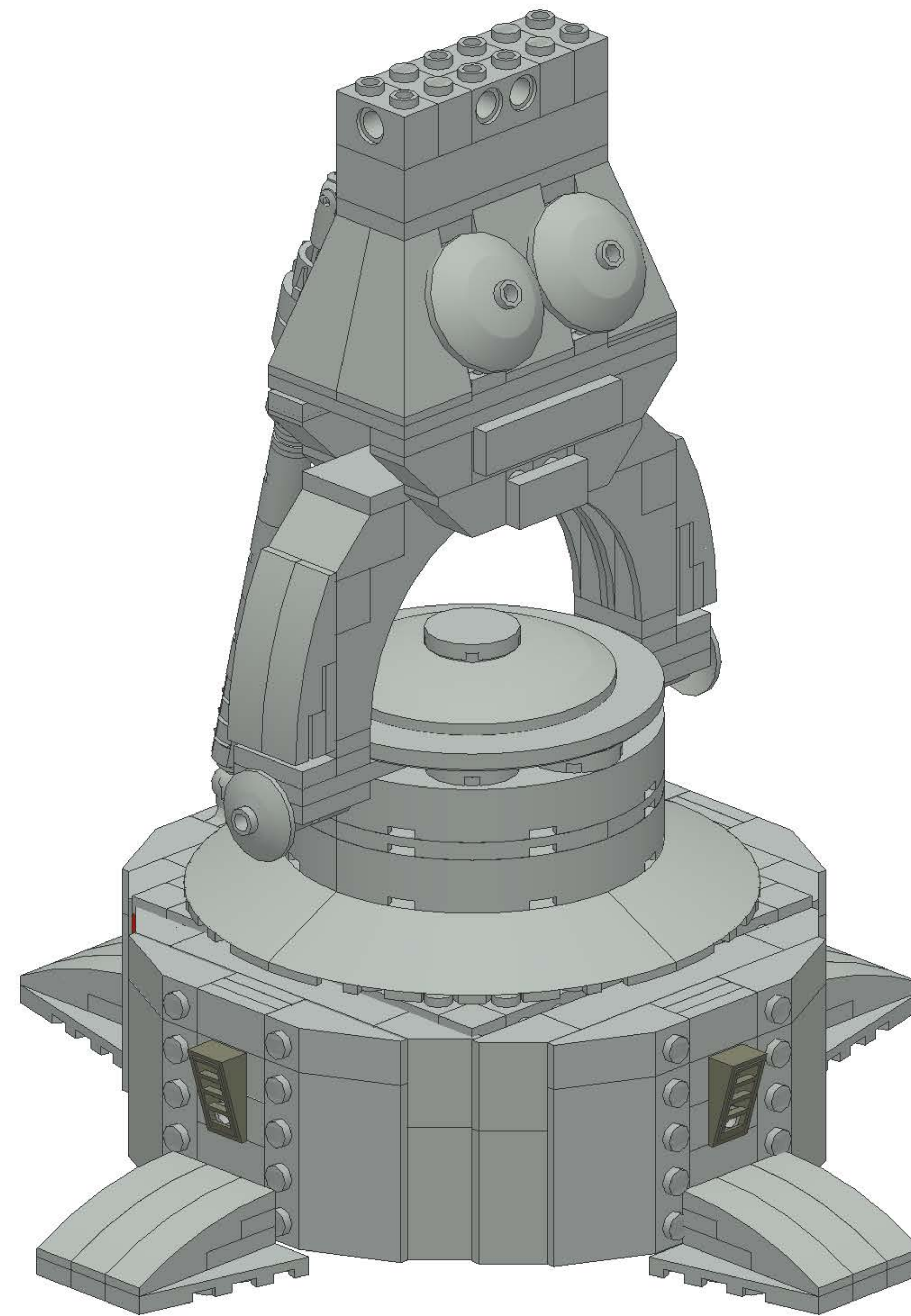
4



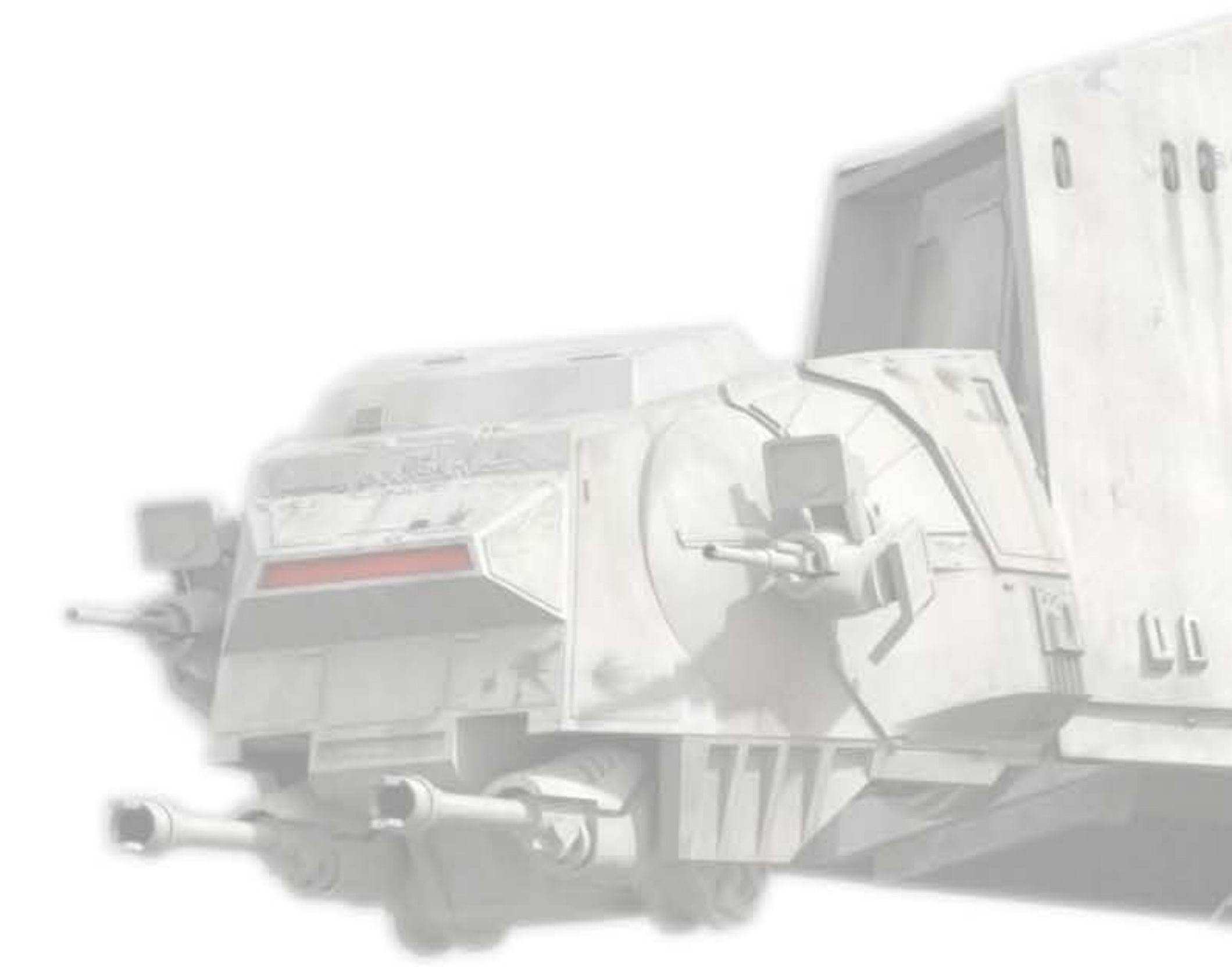
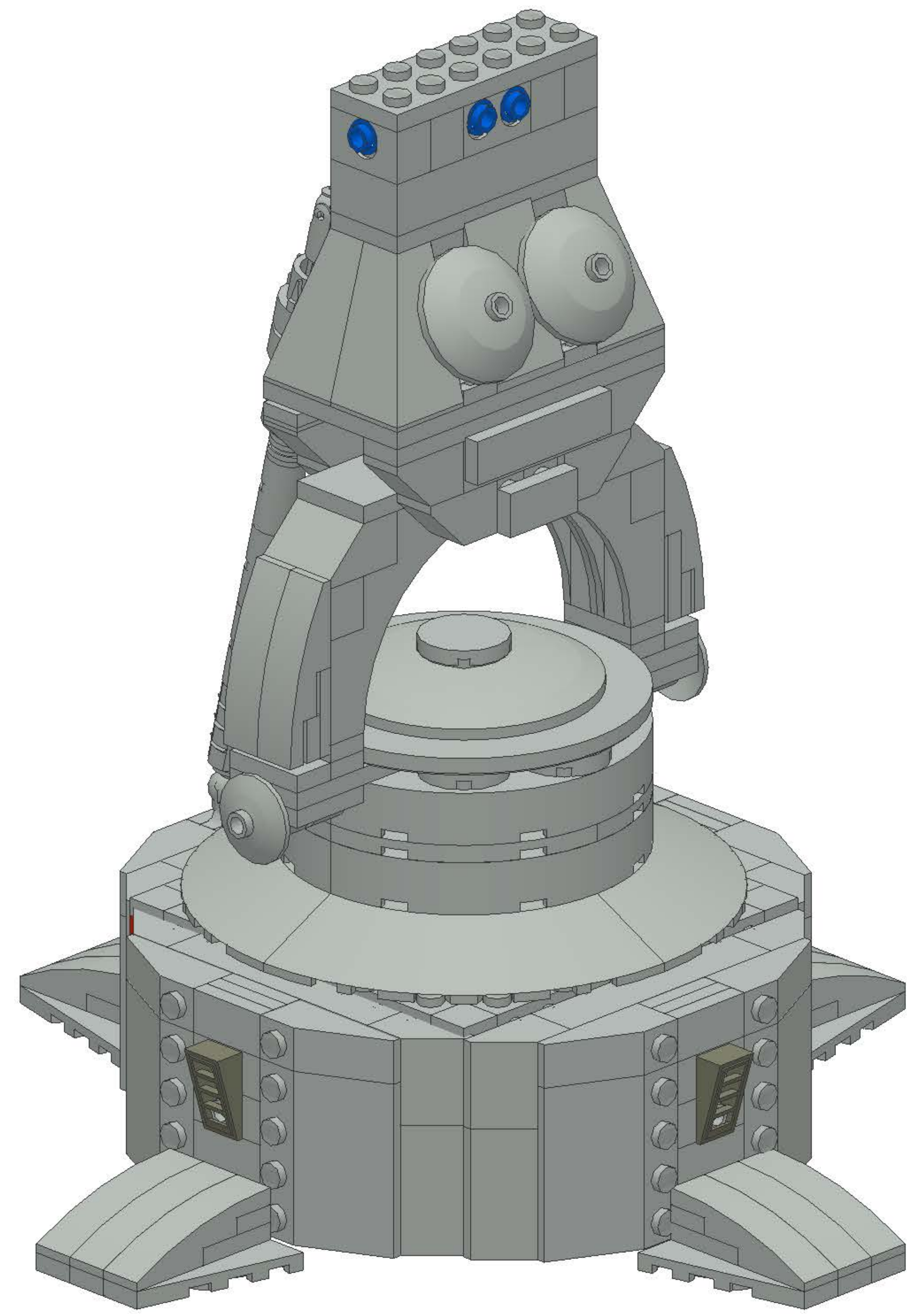
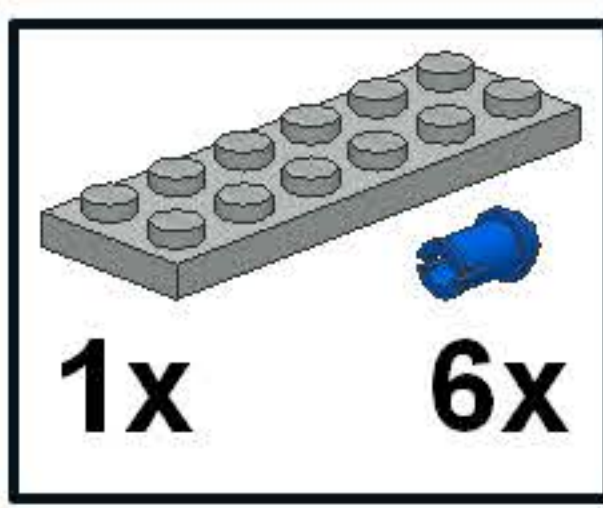


35

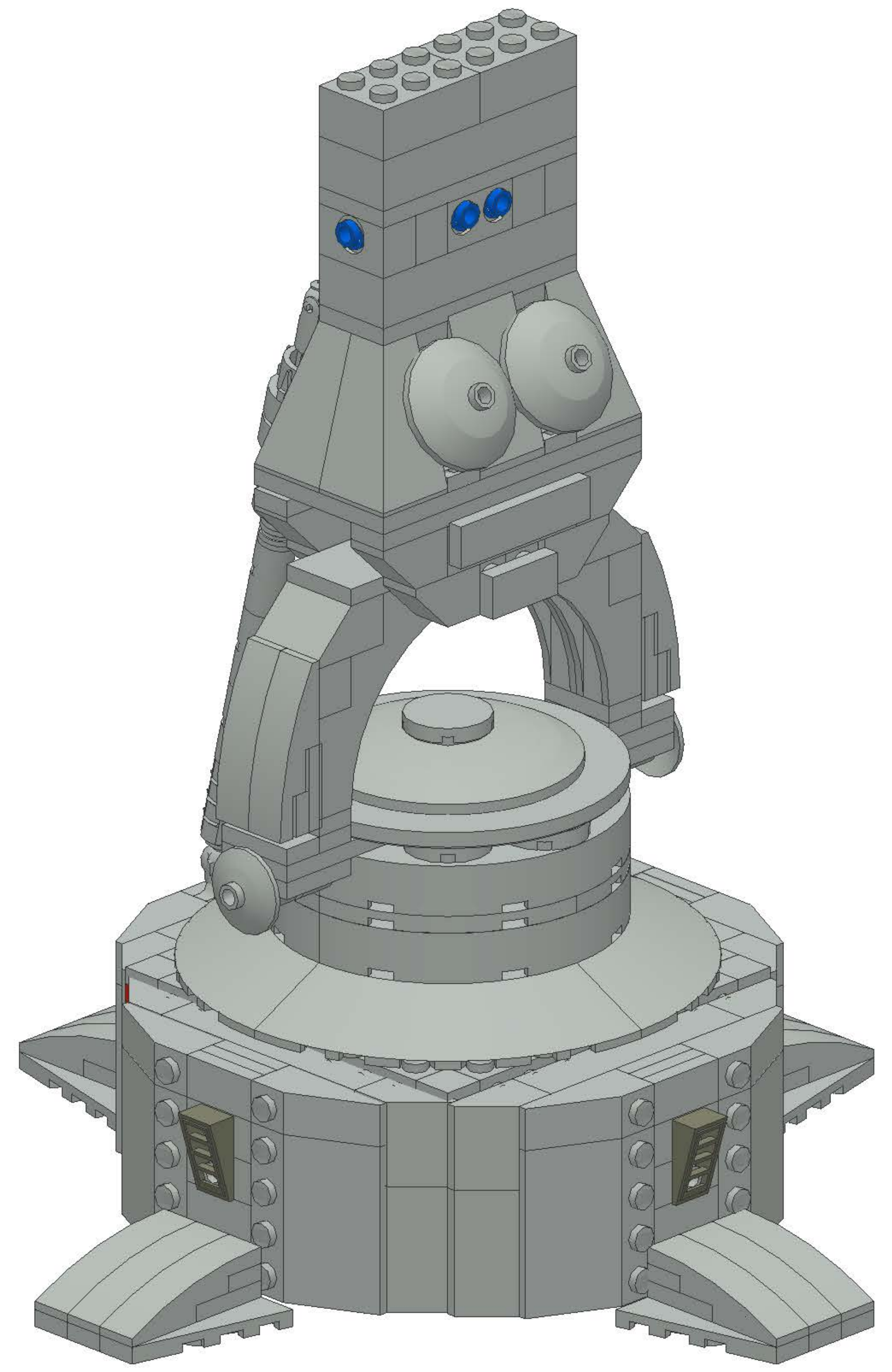
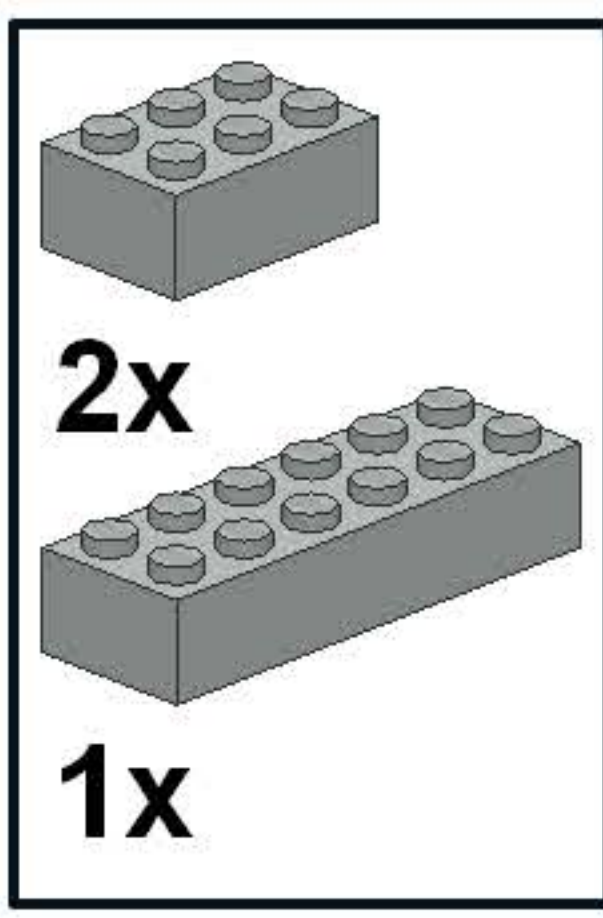


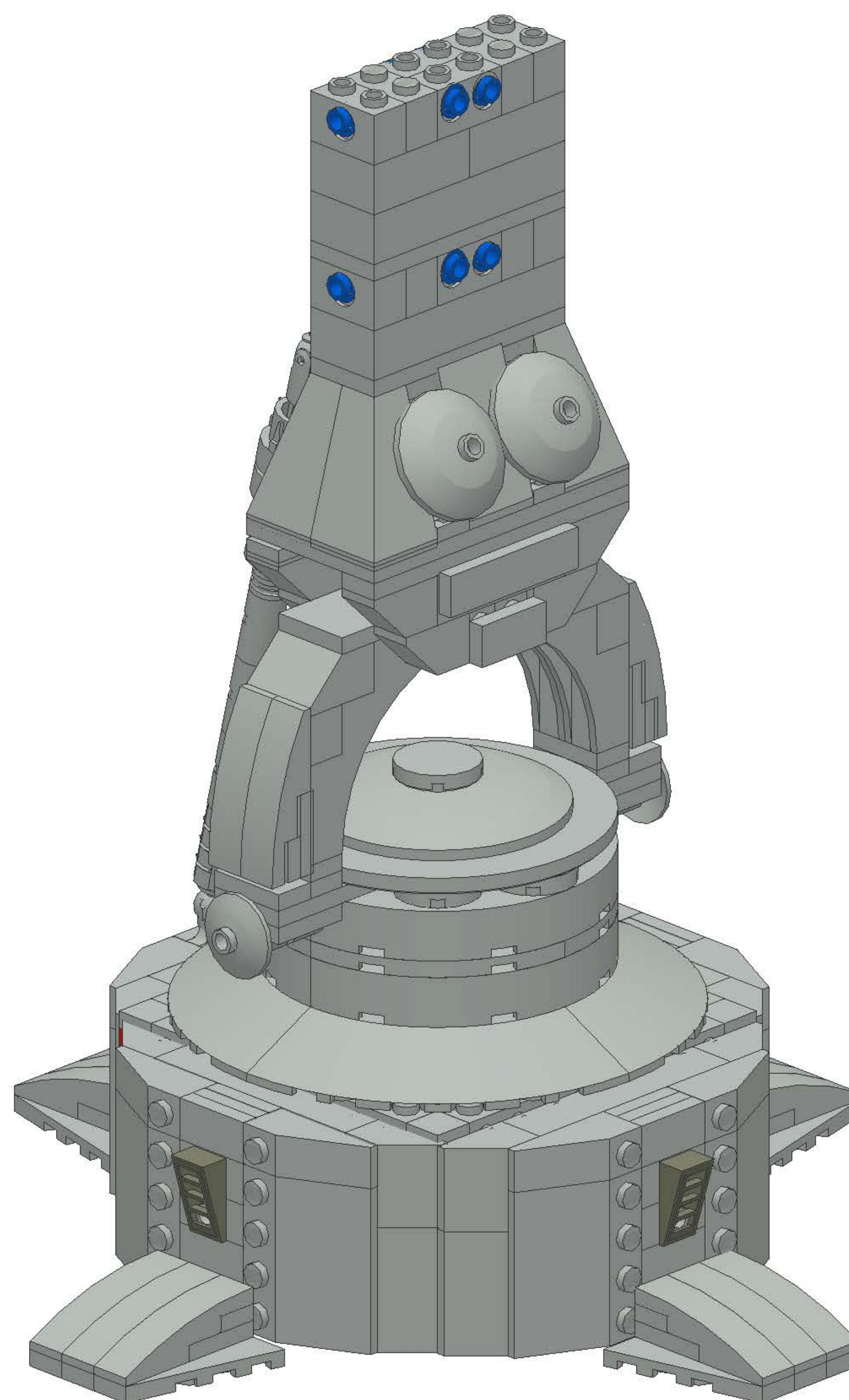


37

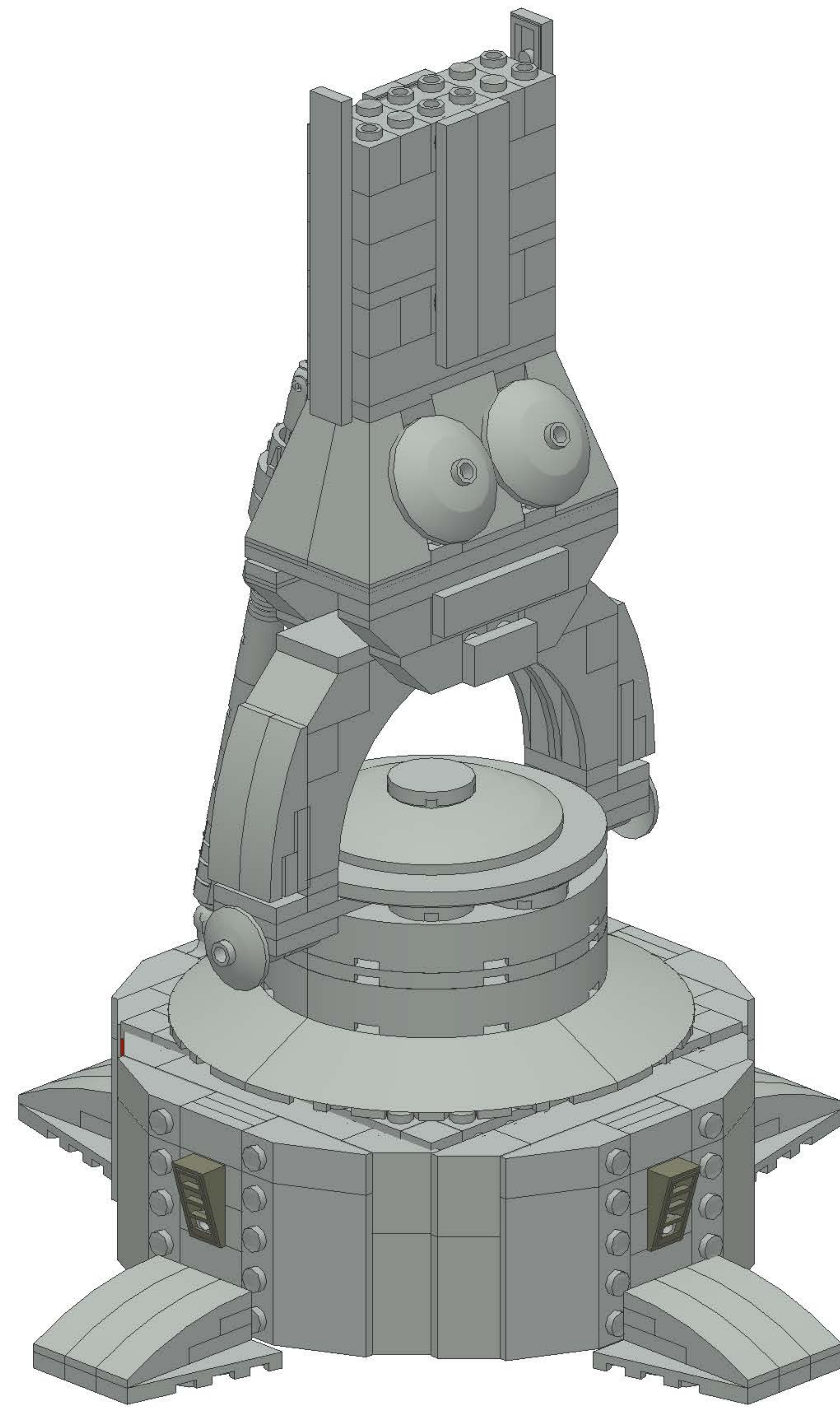
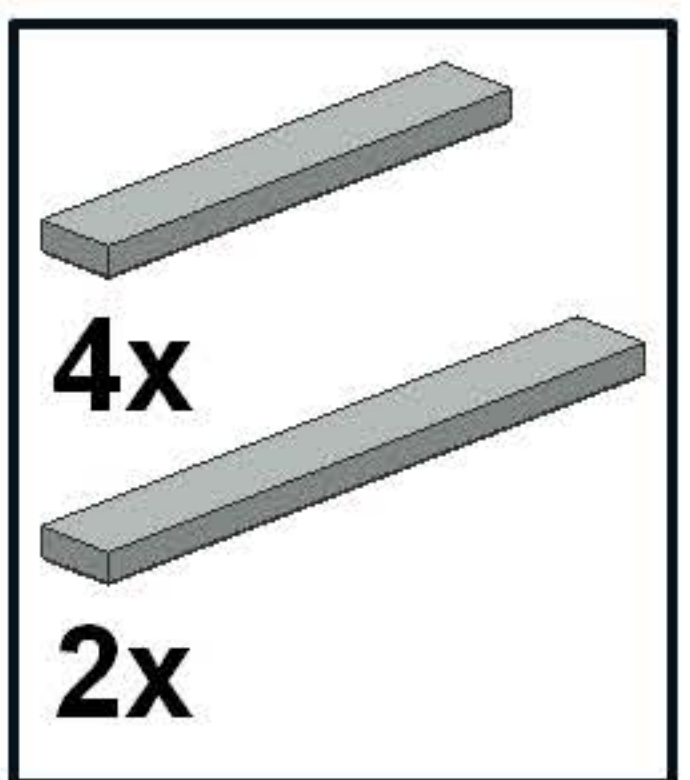


38

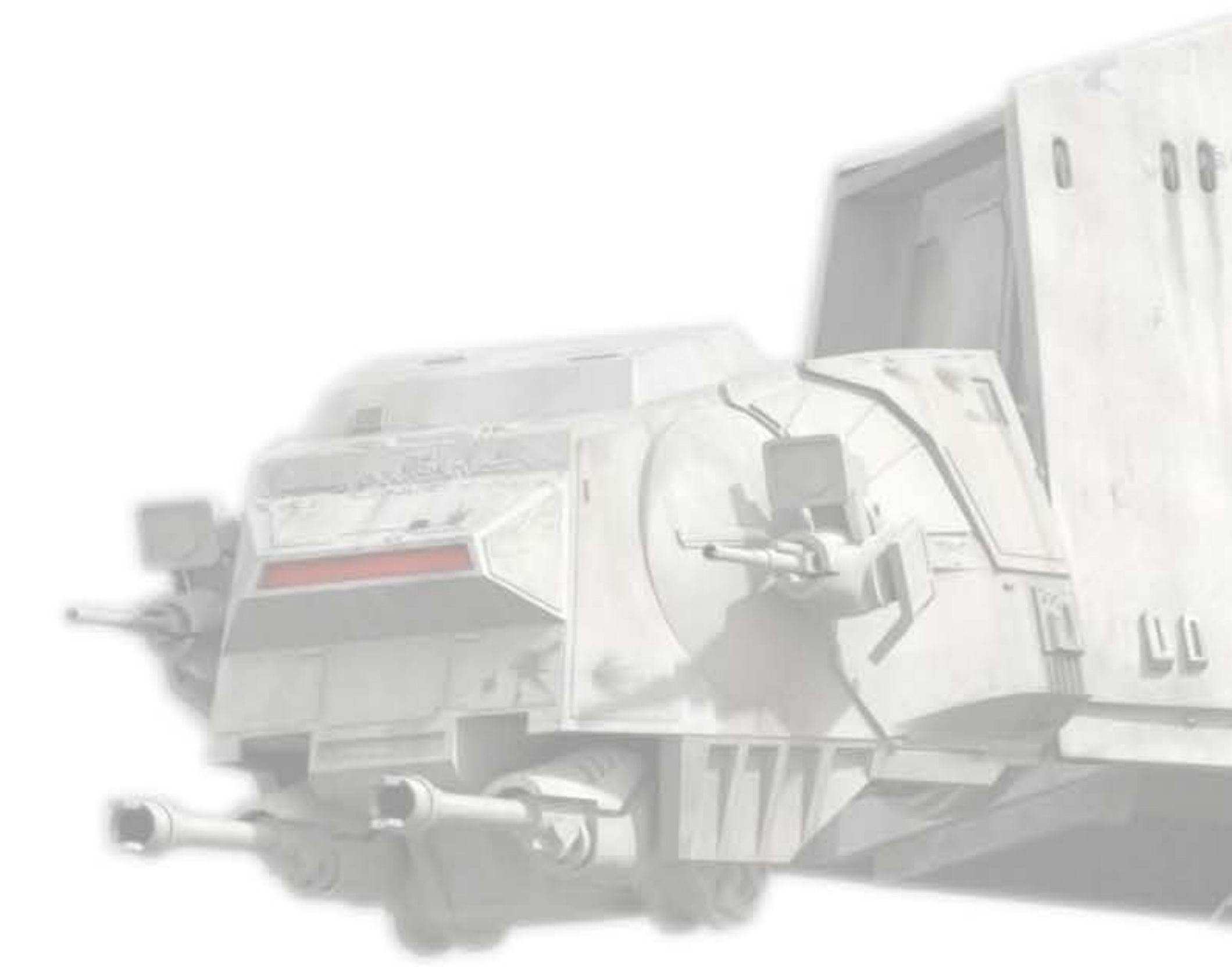
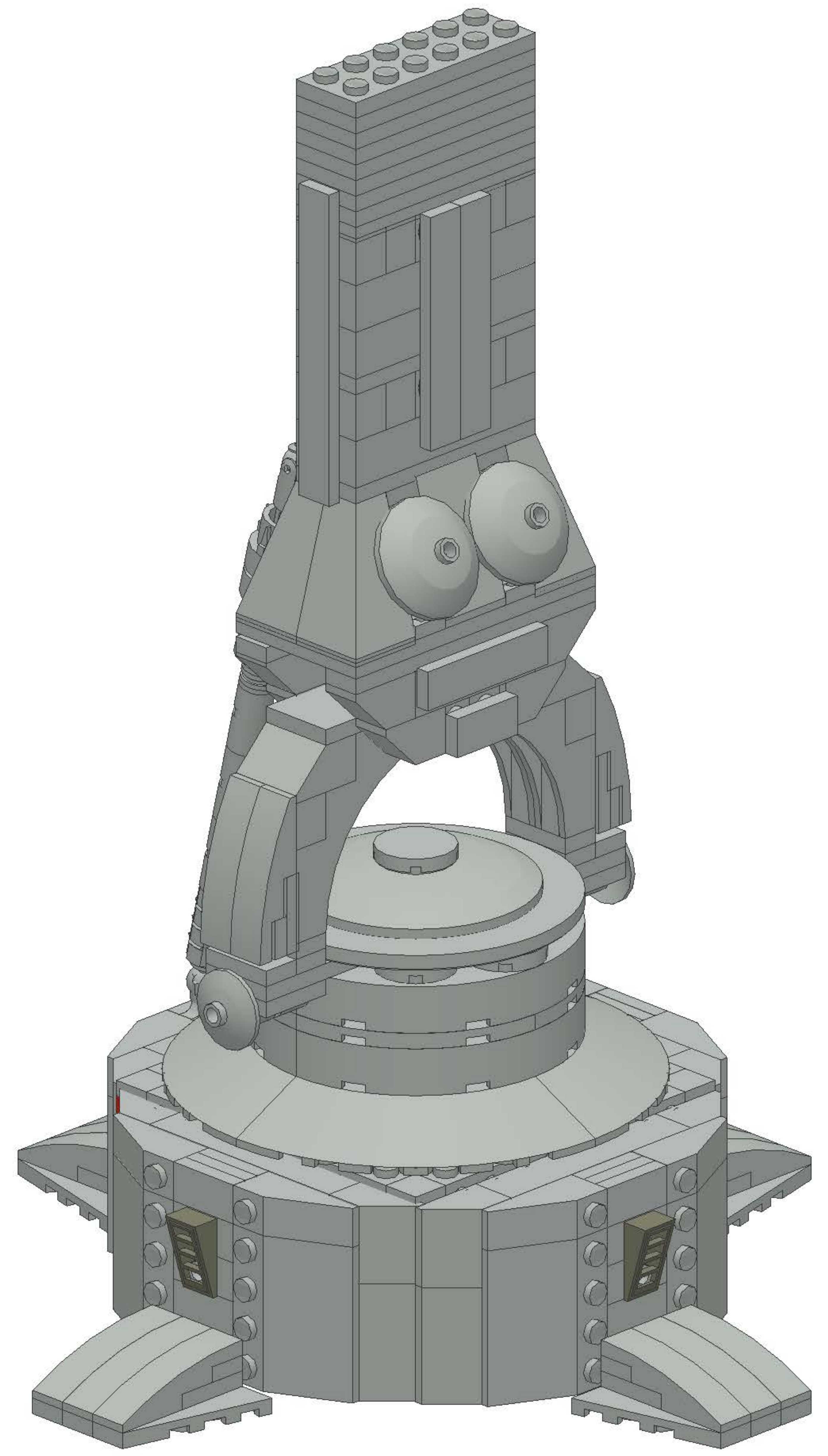
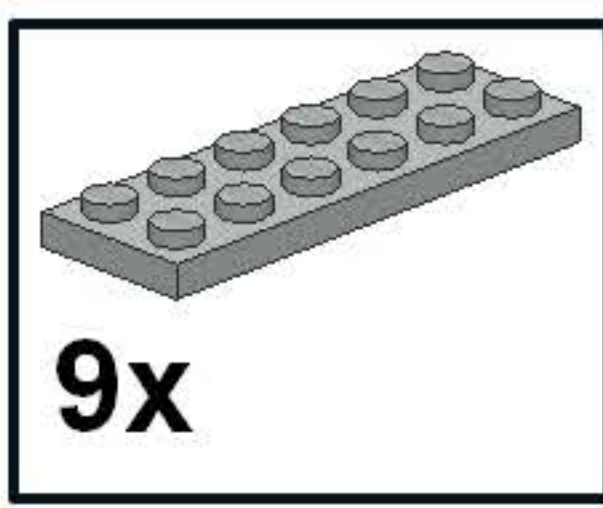


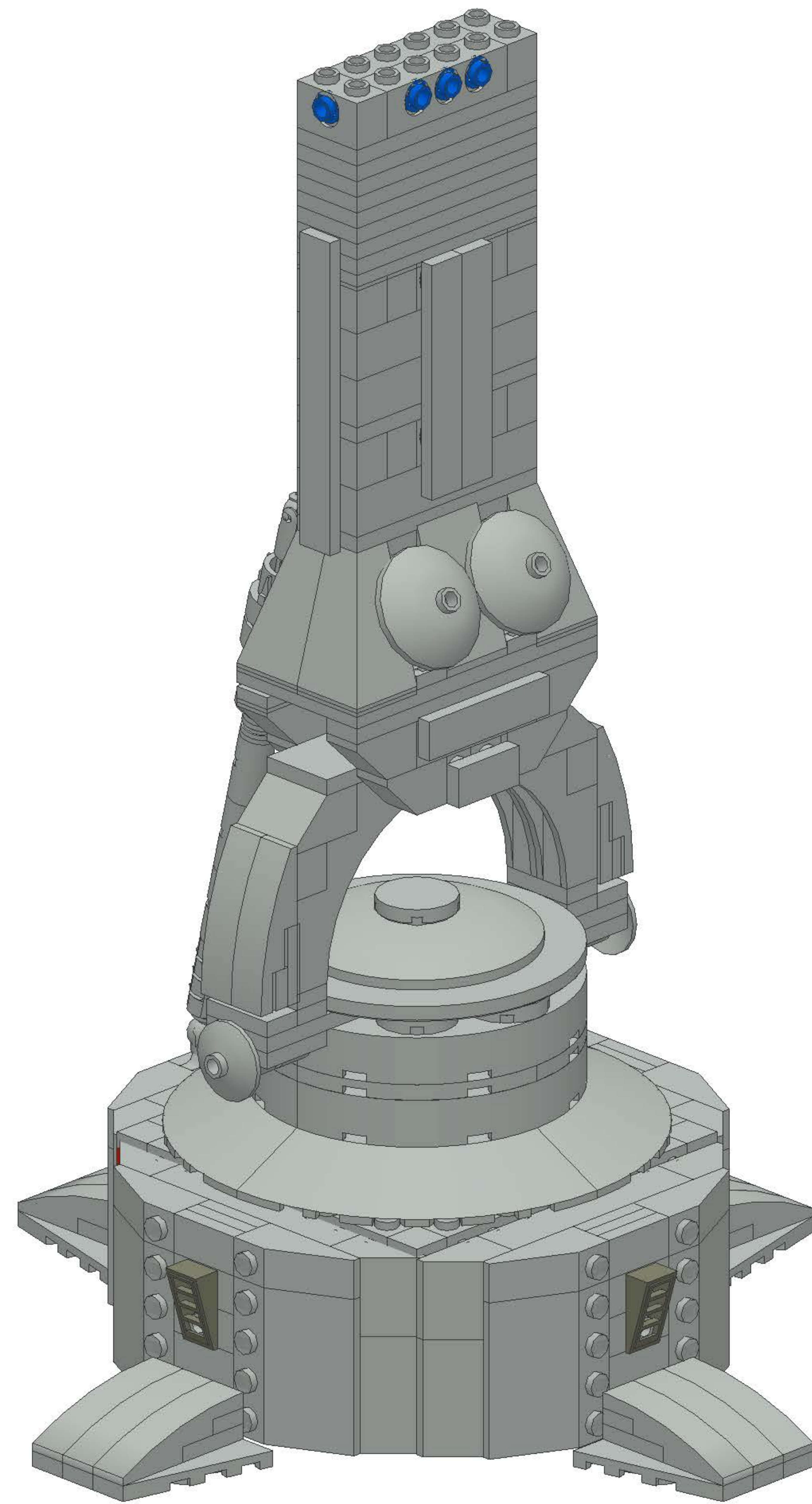


40

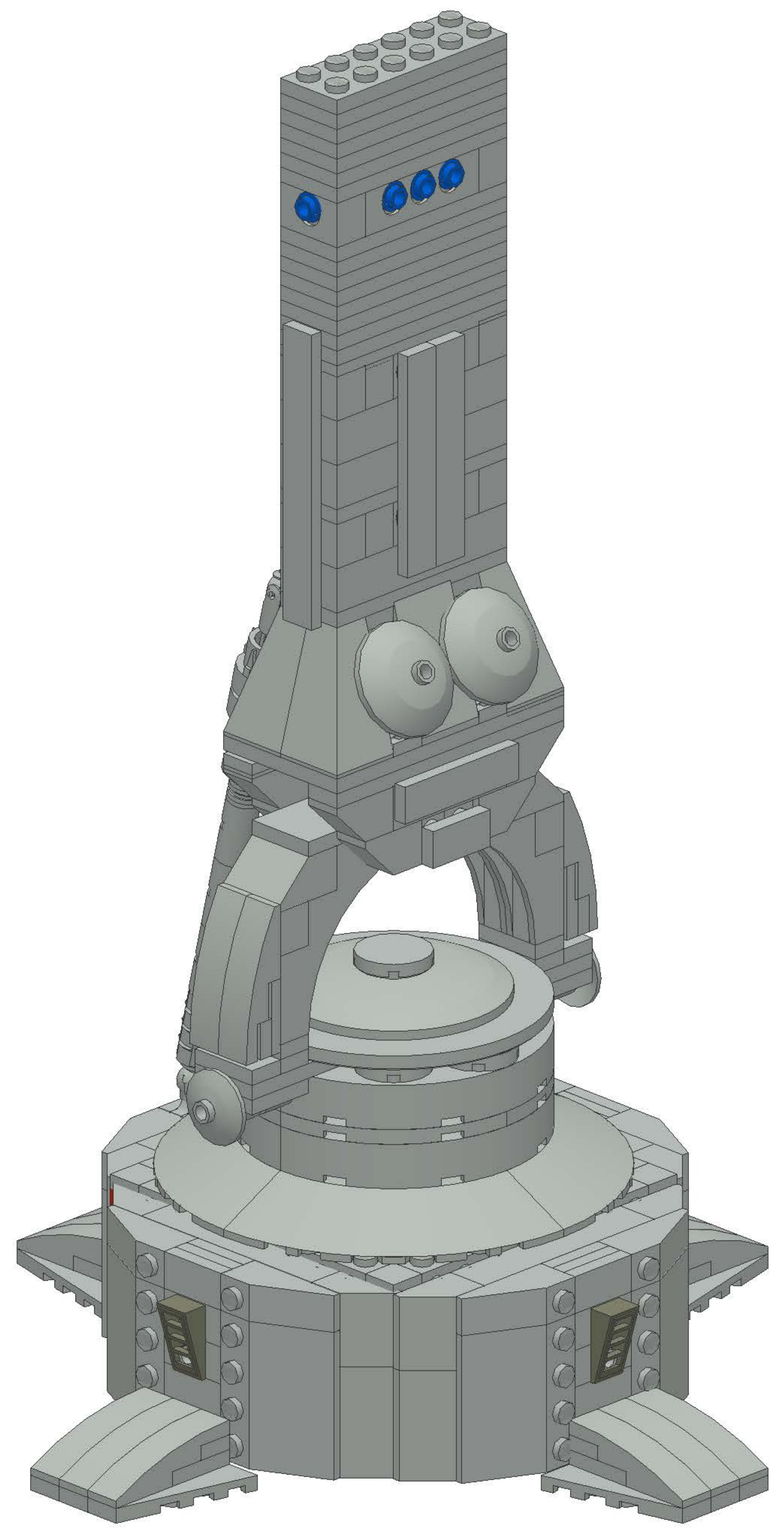
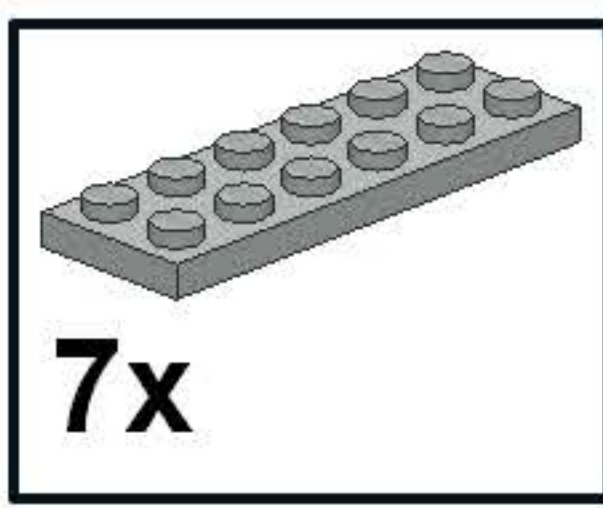


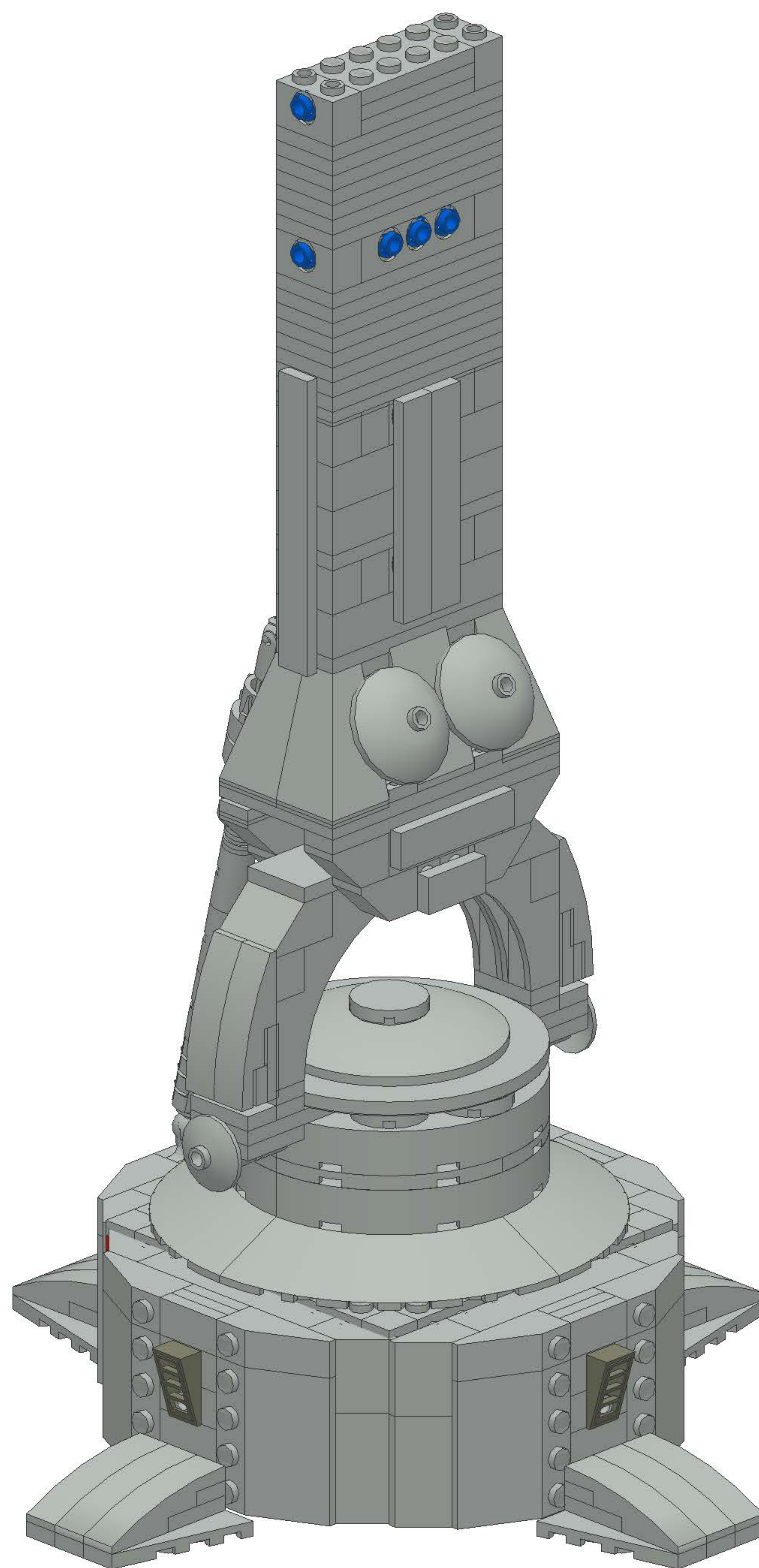
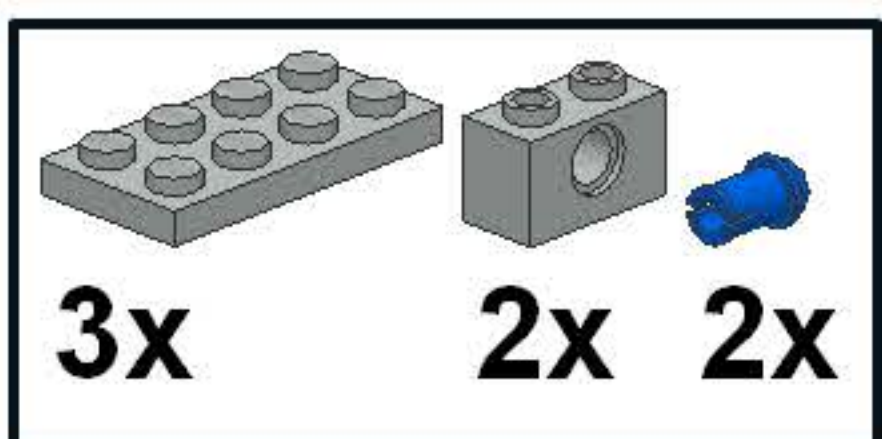
41



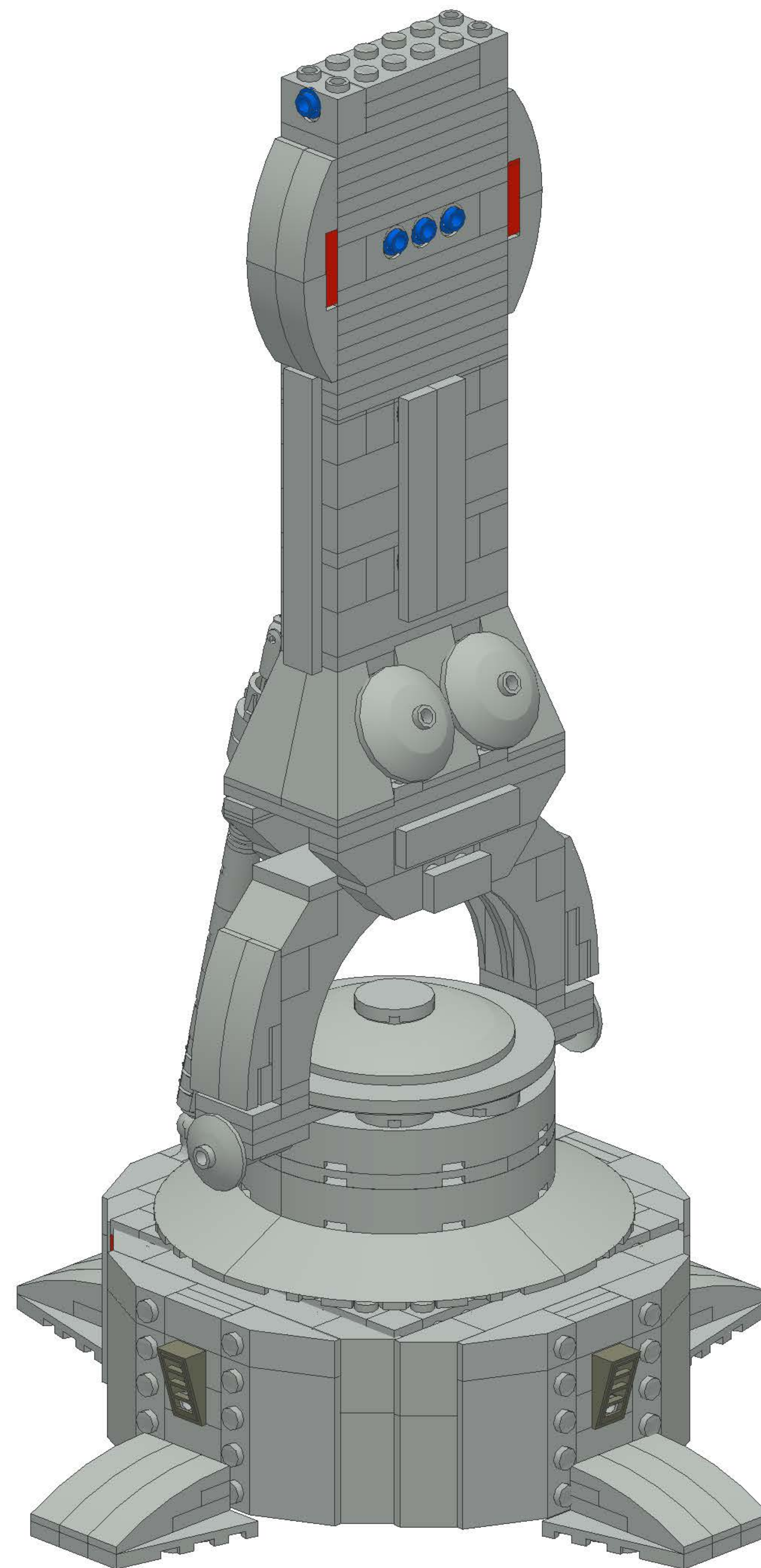
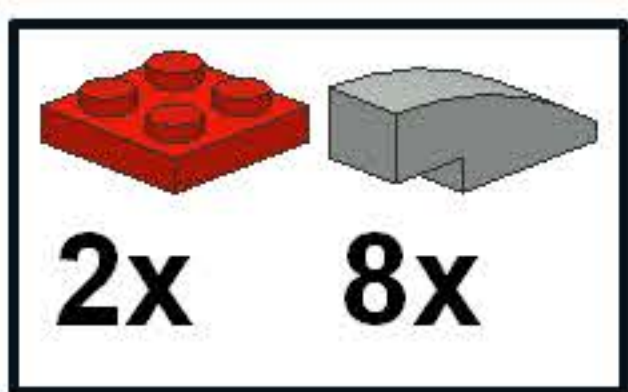


43

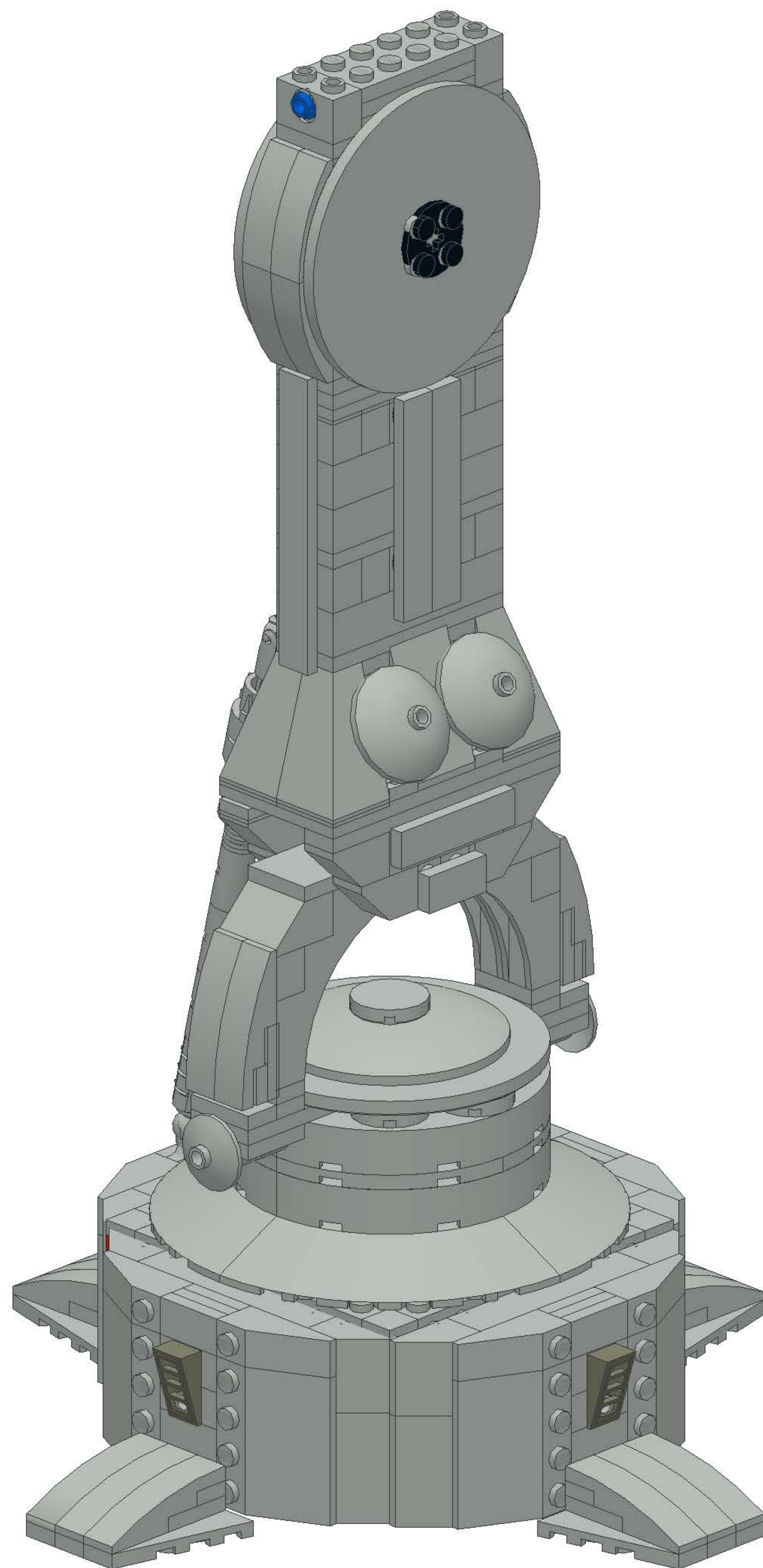
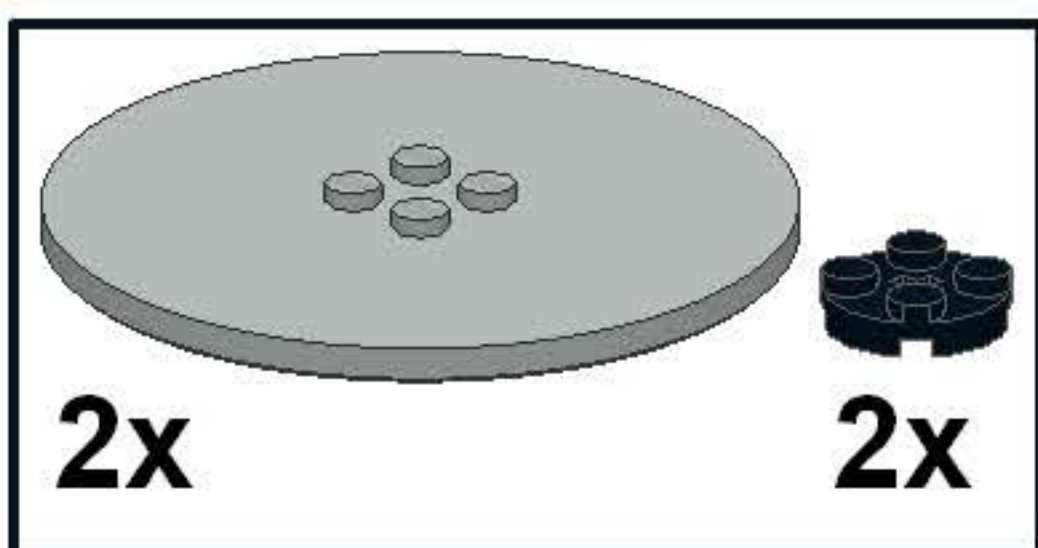




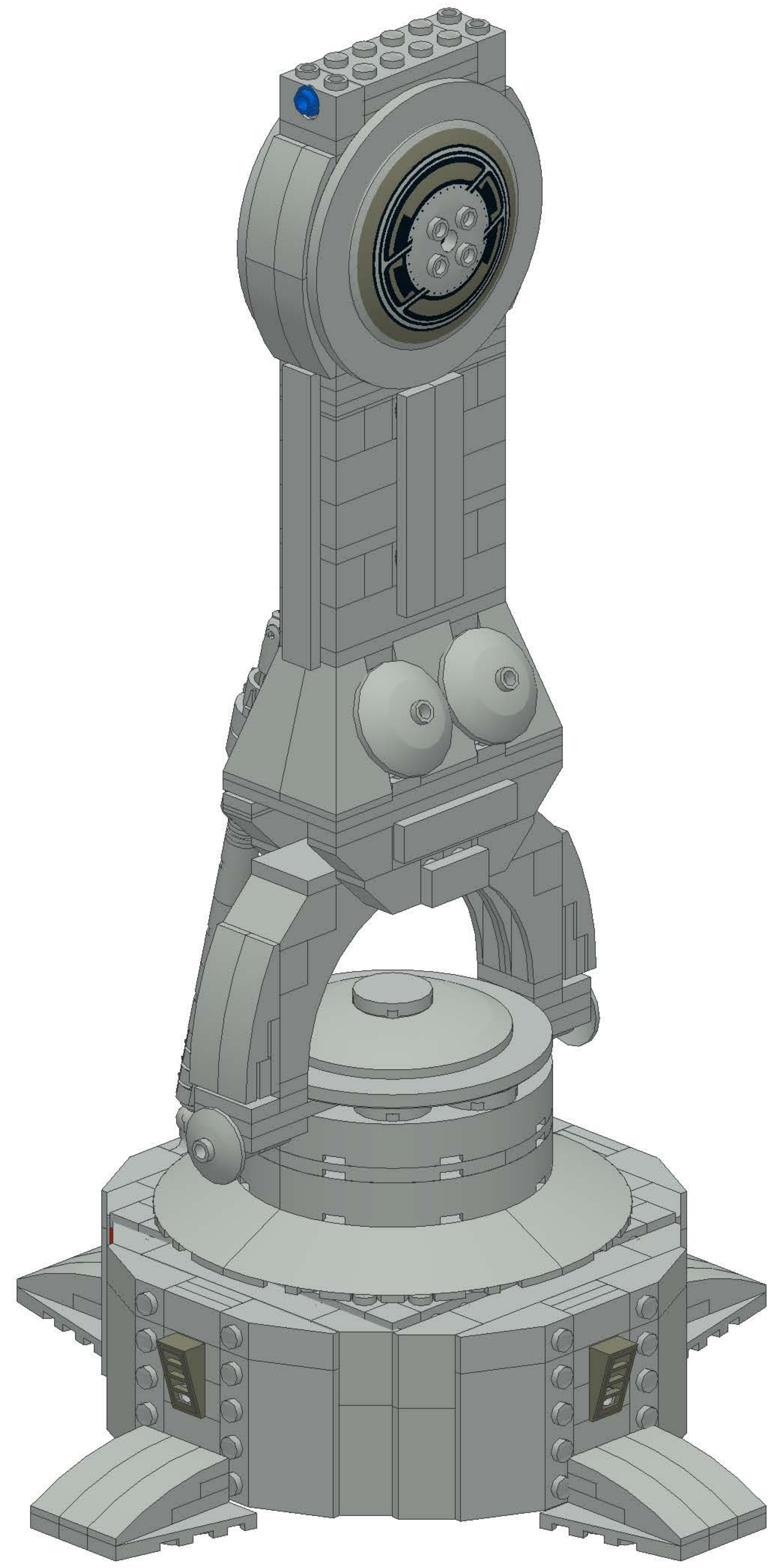
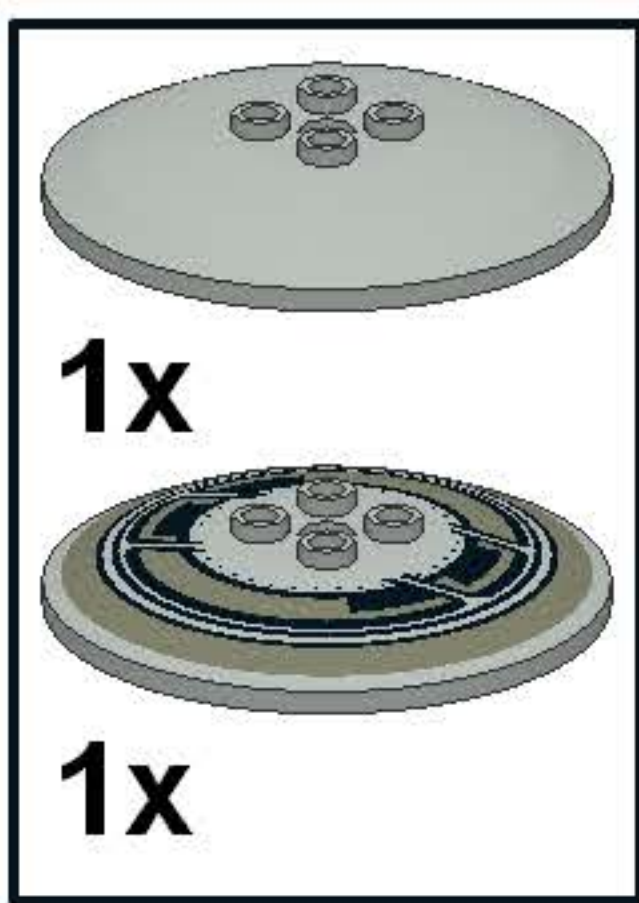
45

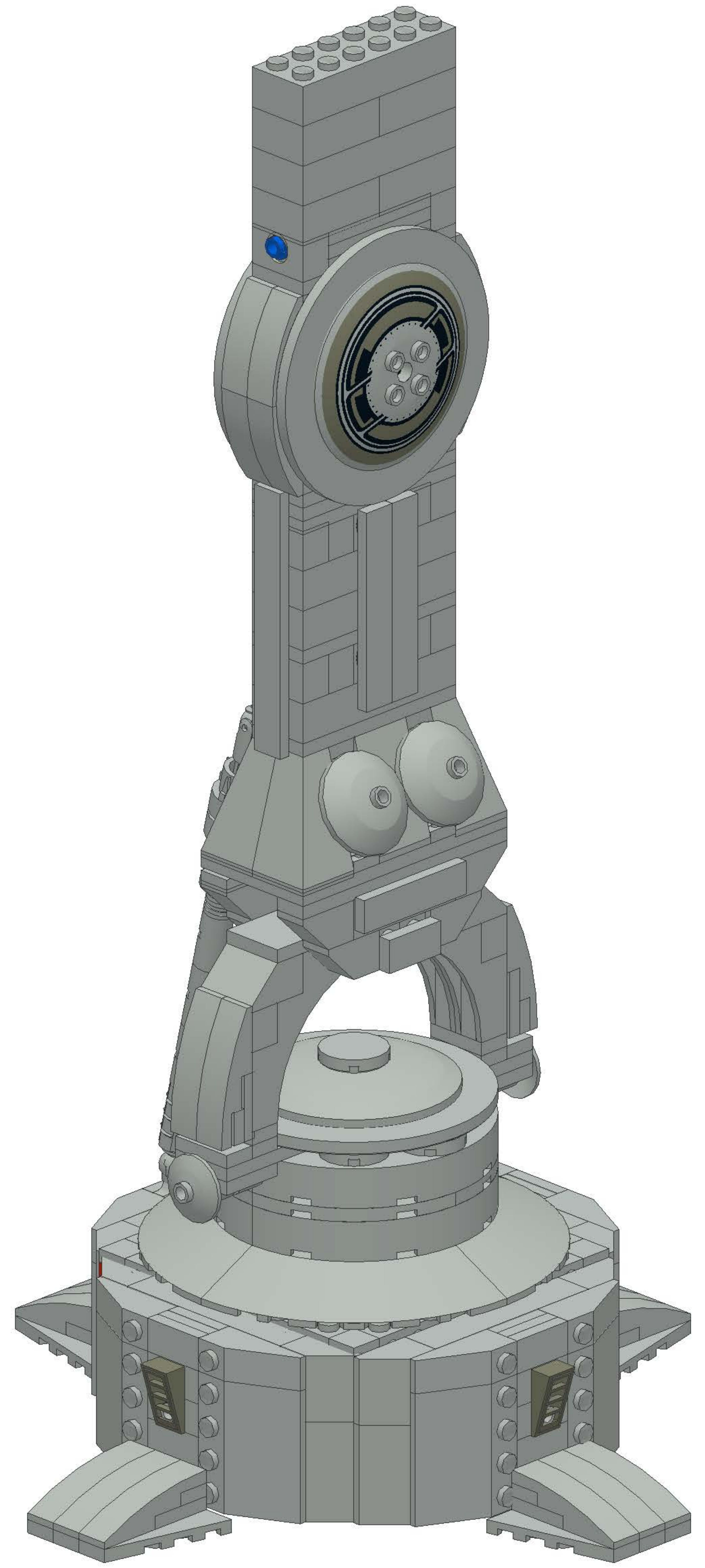
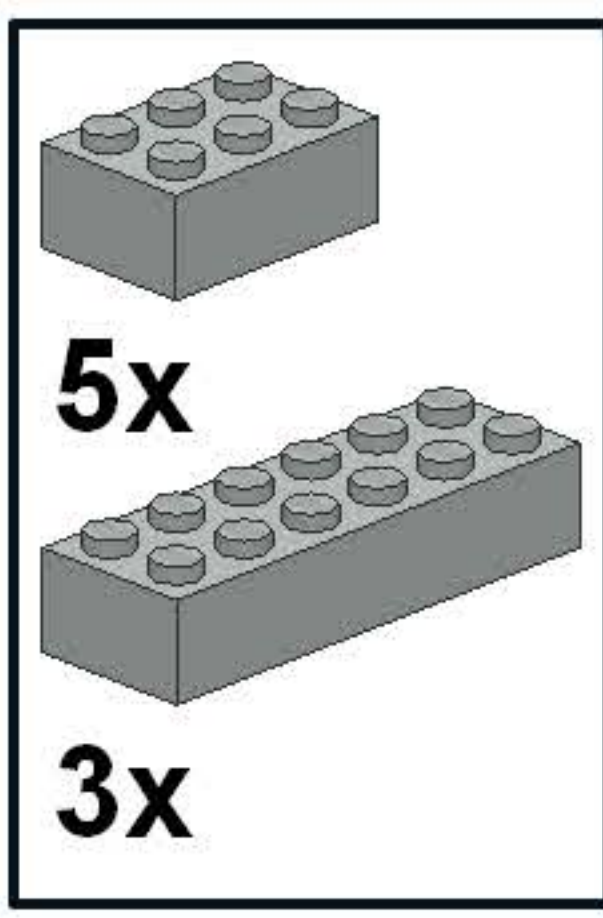


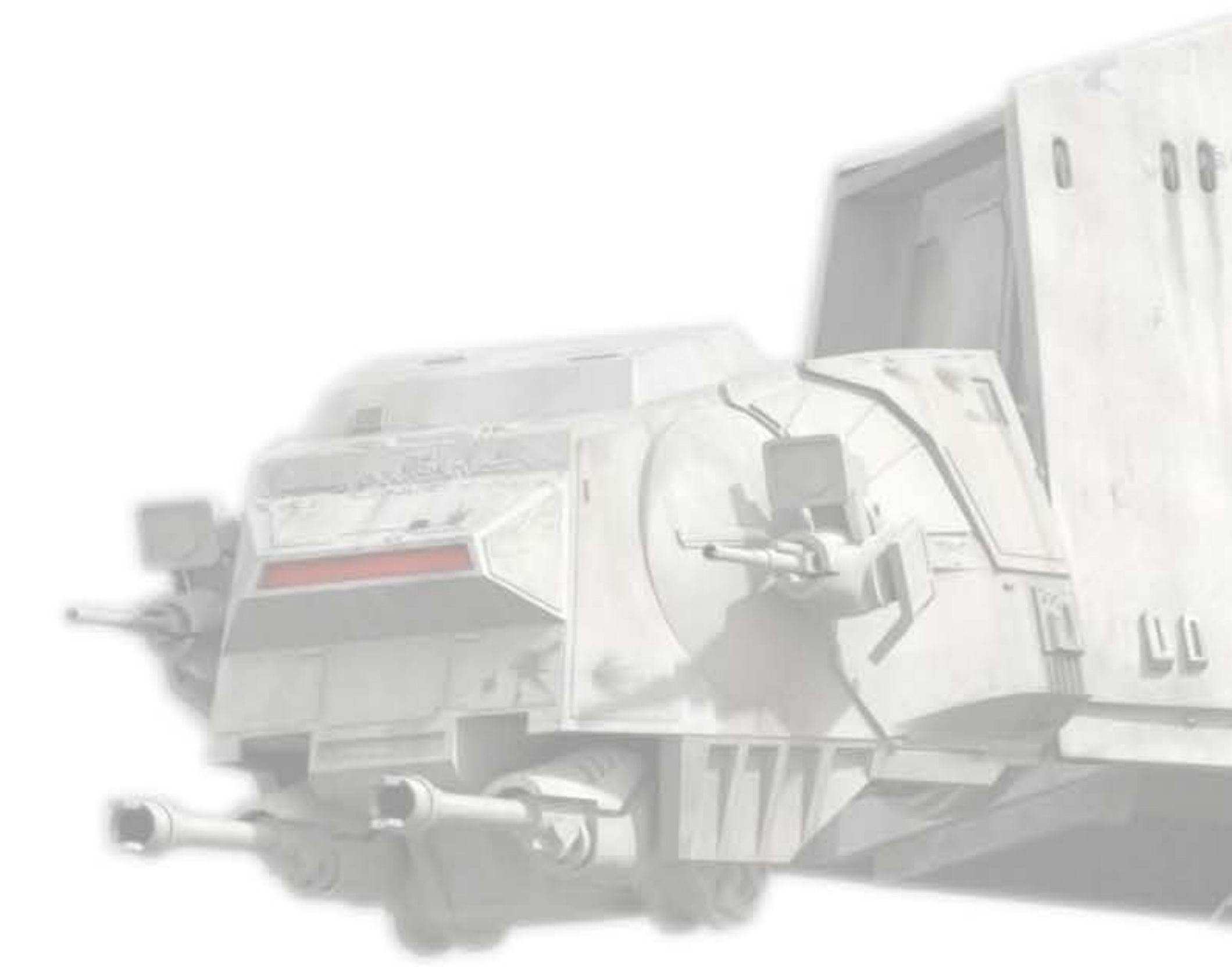
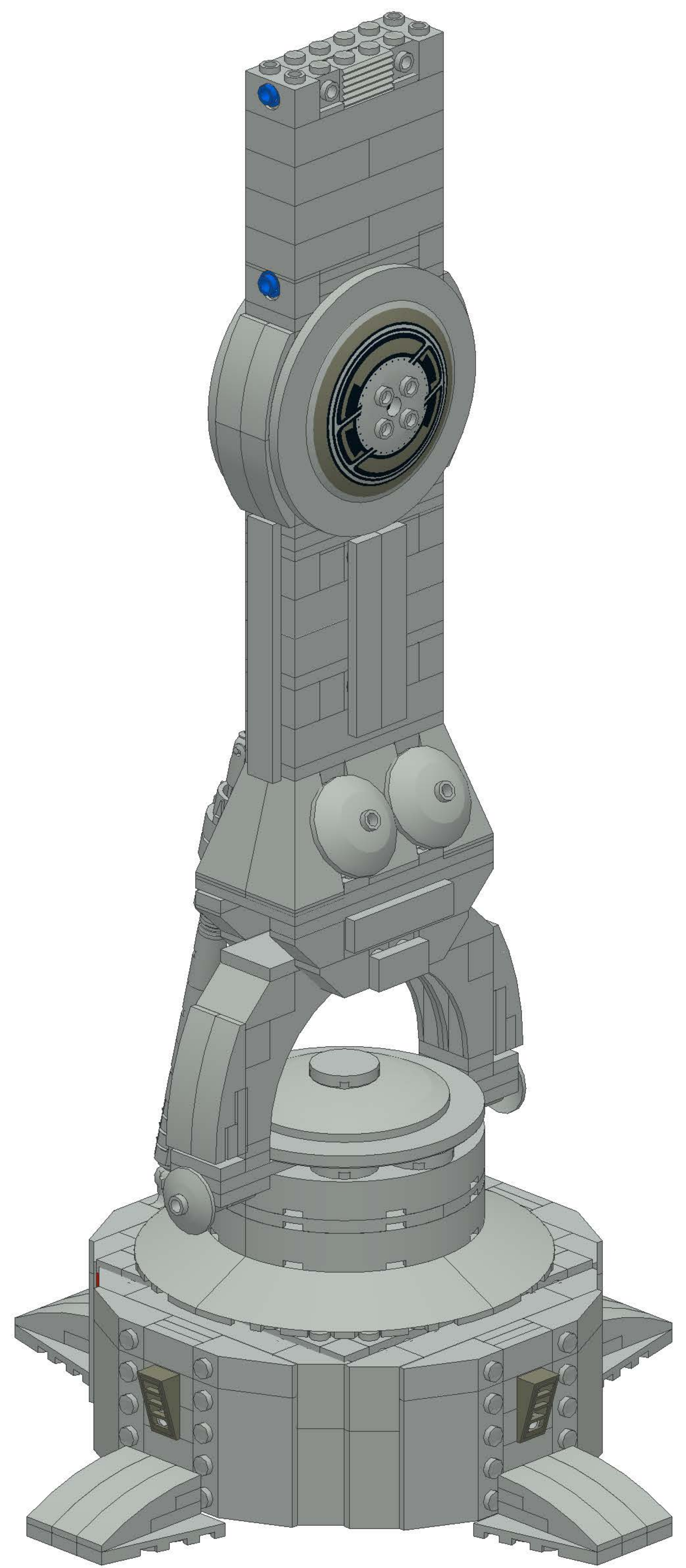
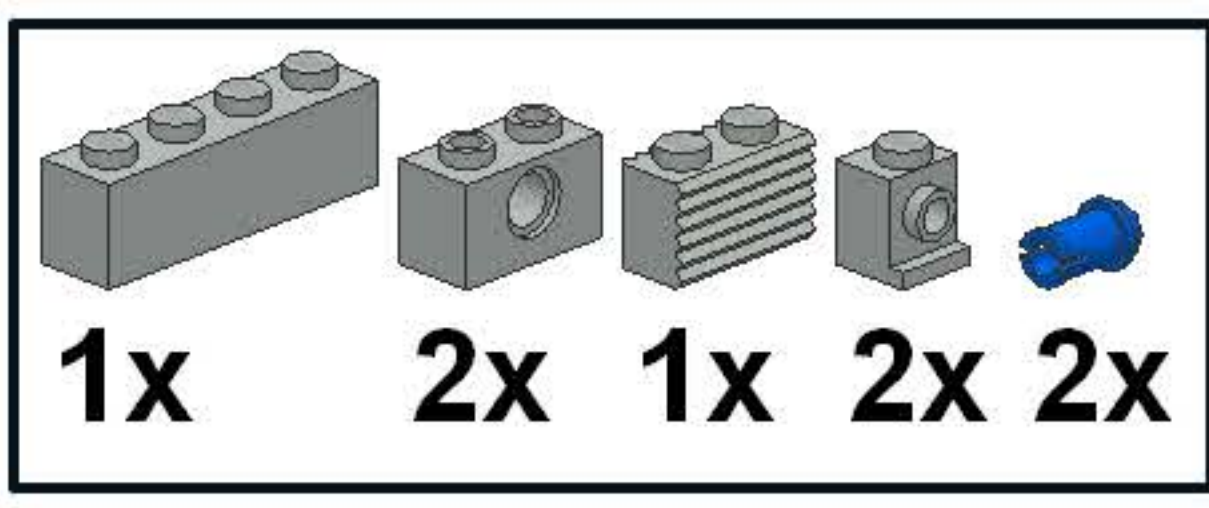
46

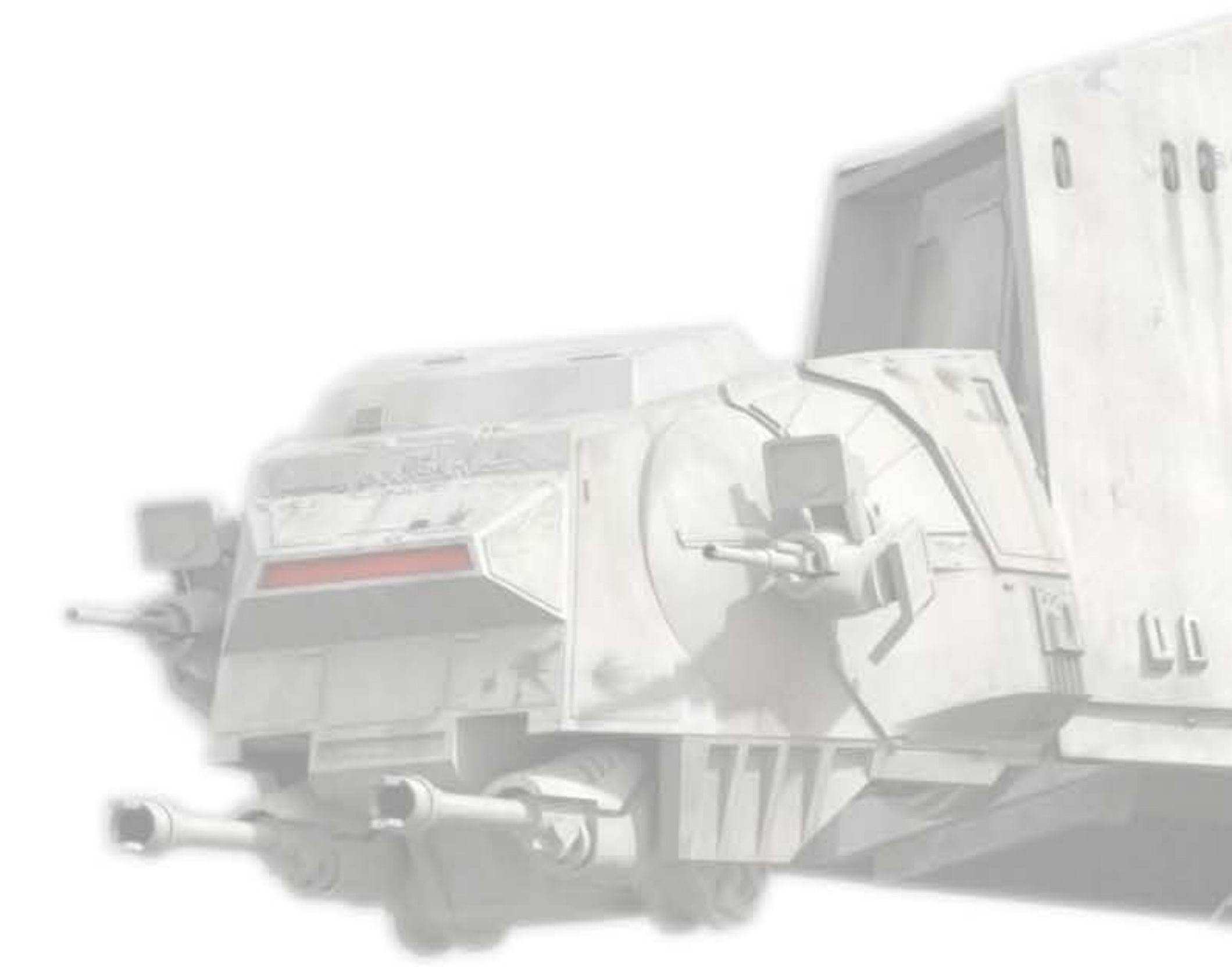
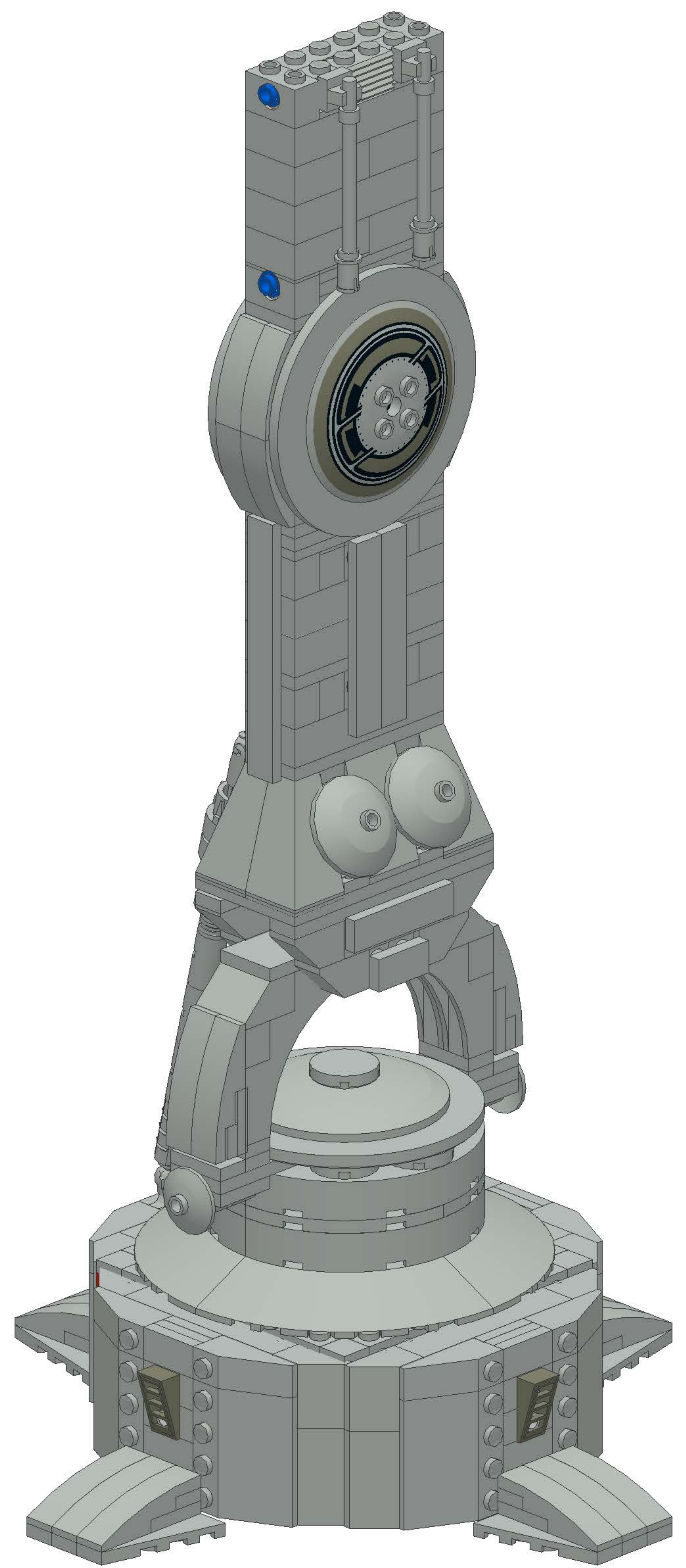
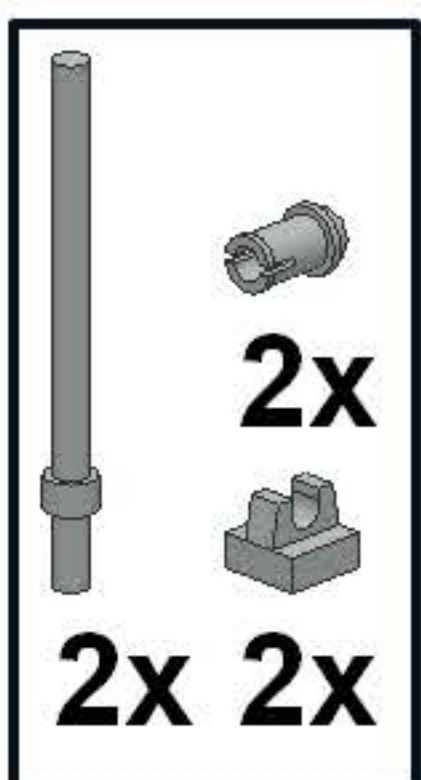


47

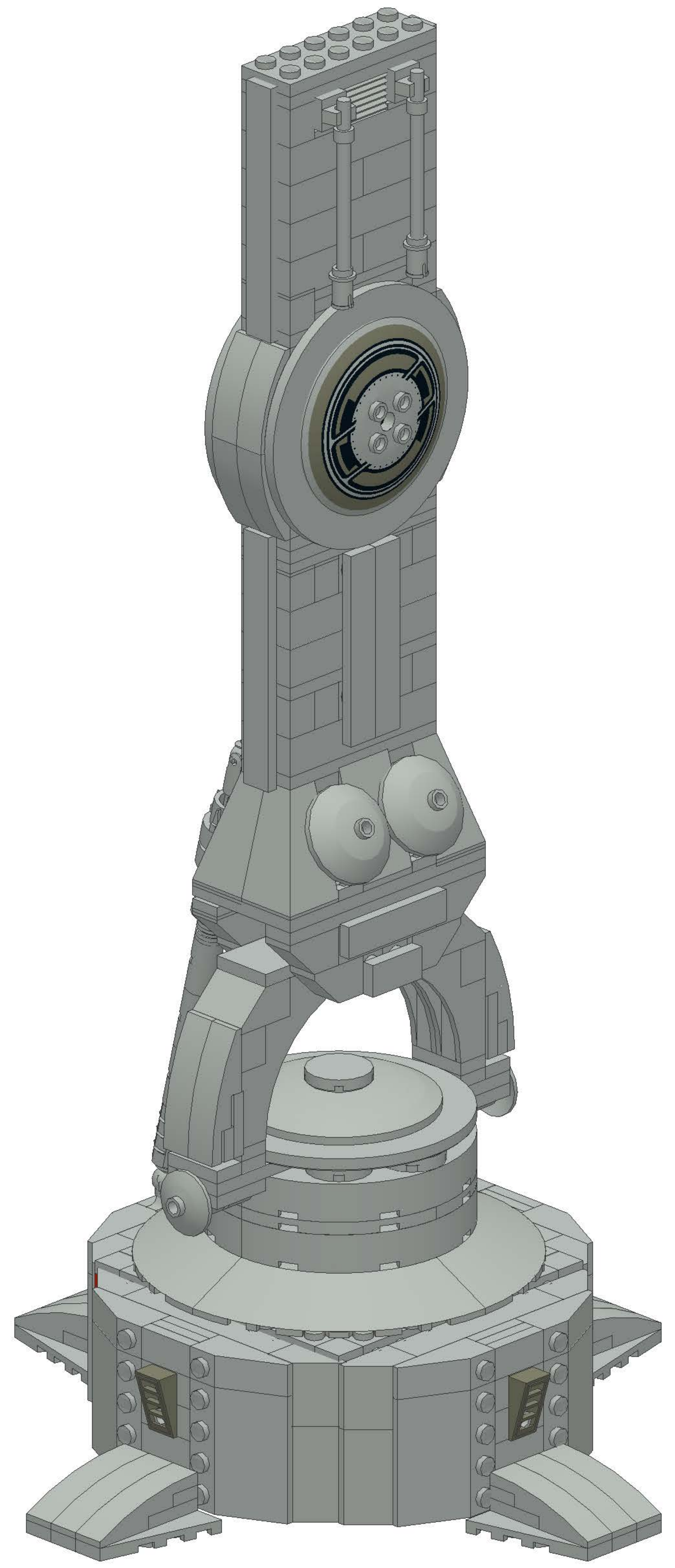
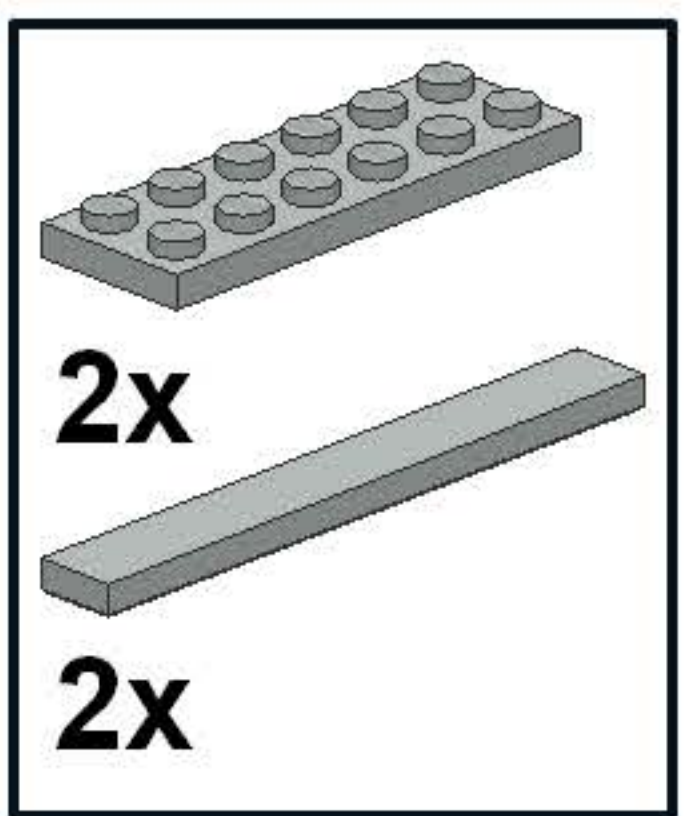


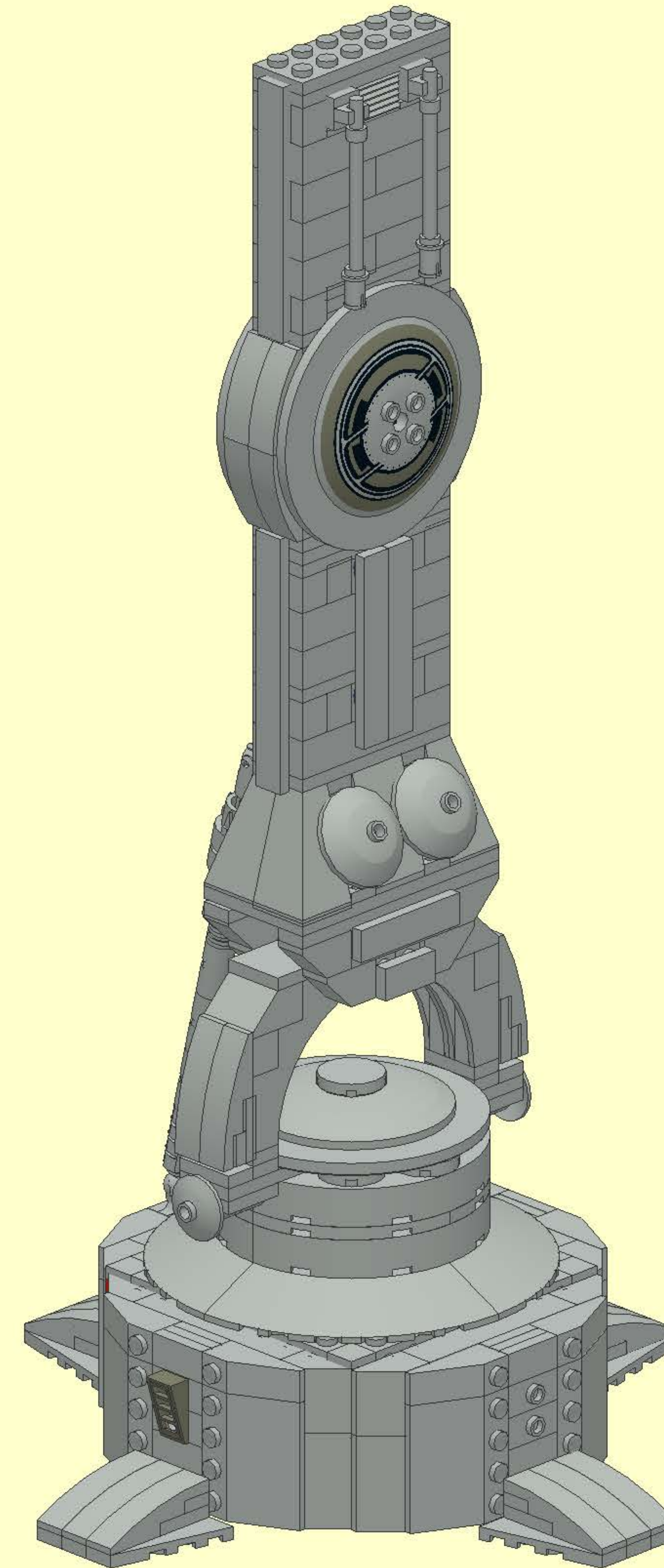




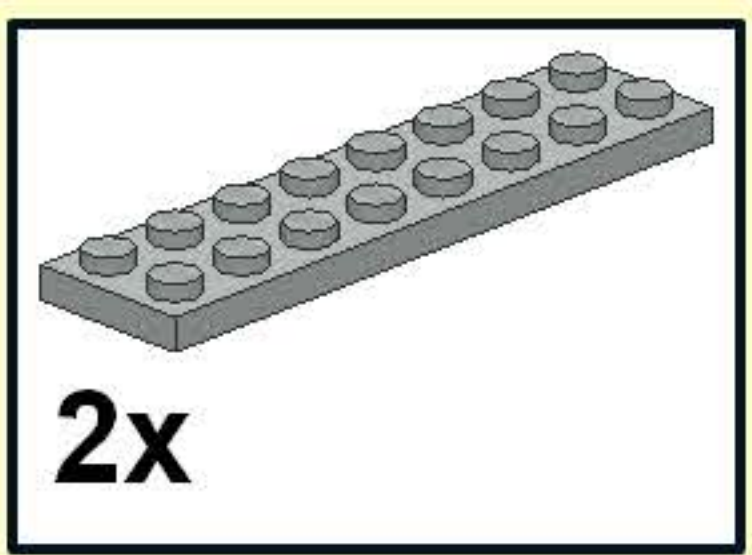


51

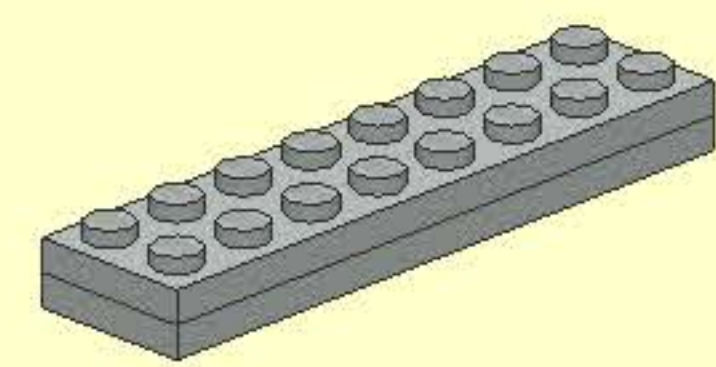




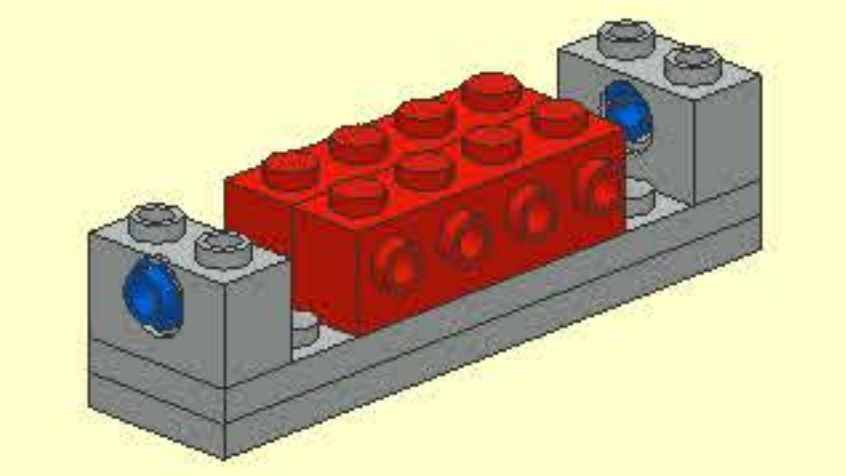
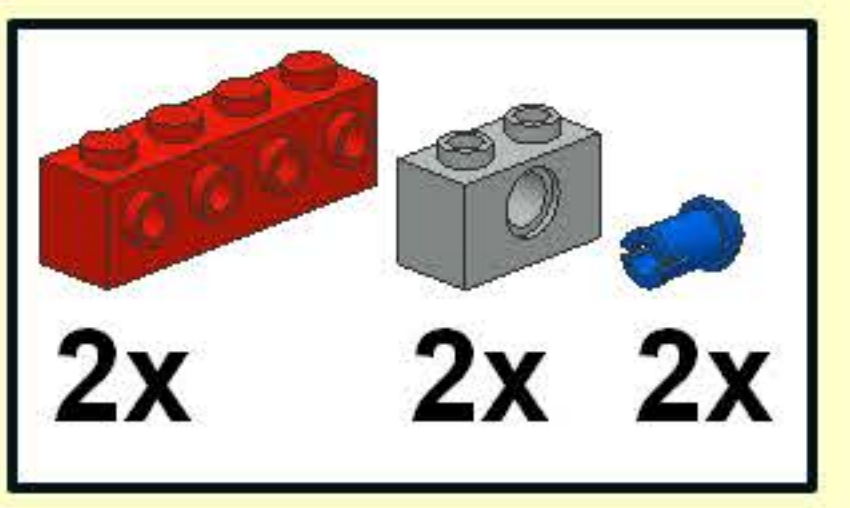
1



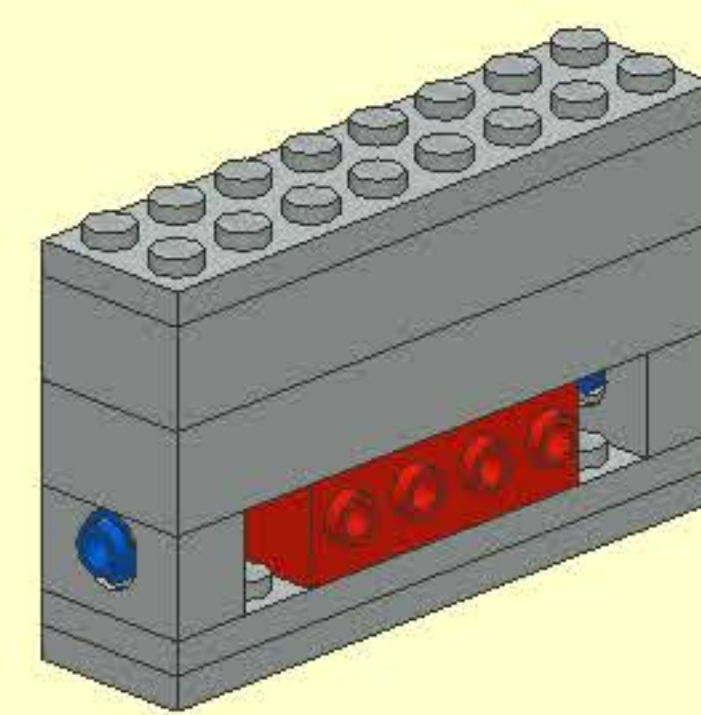
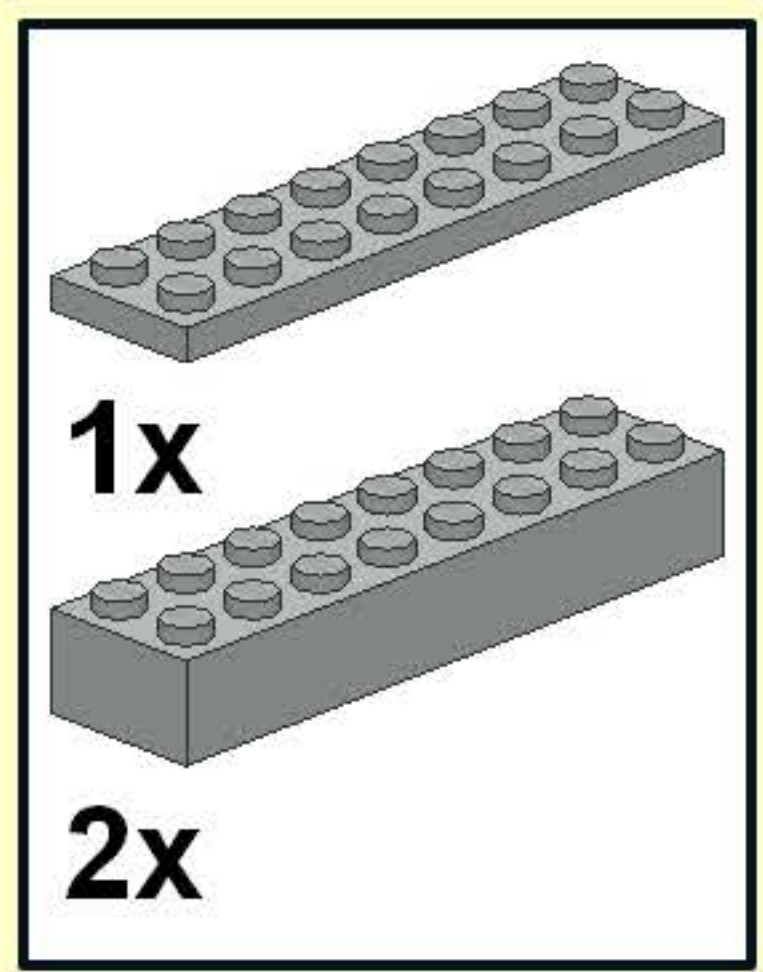
2x



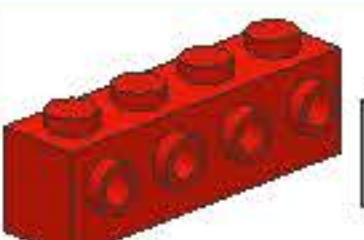
2

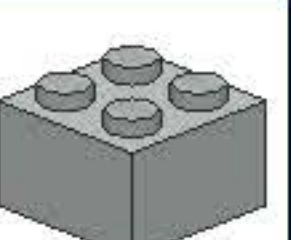


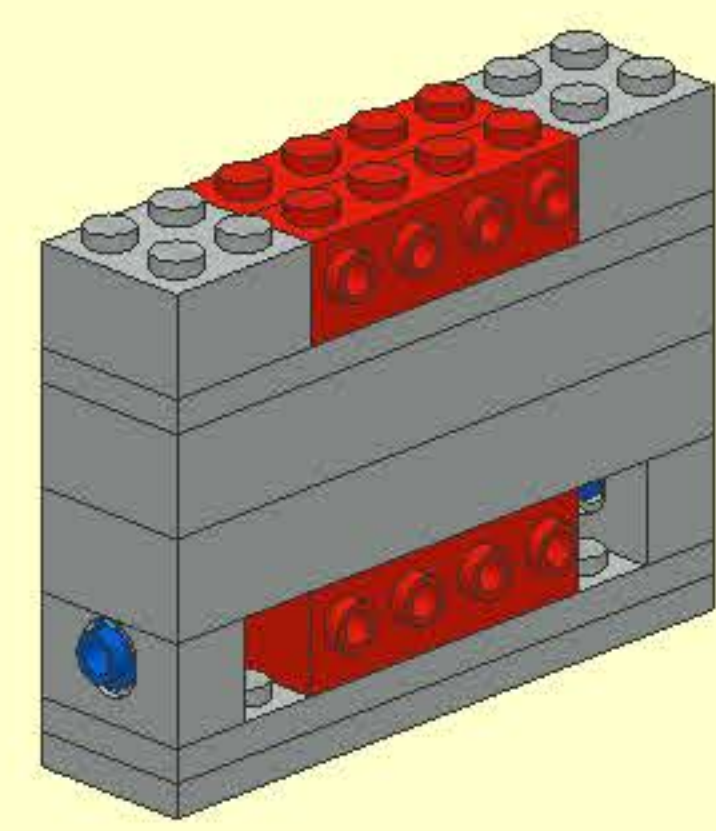
3



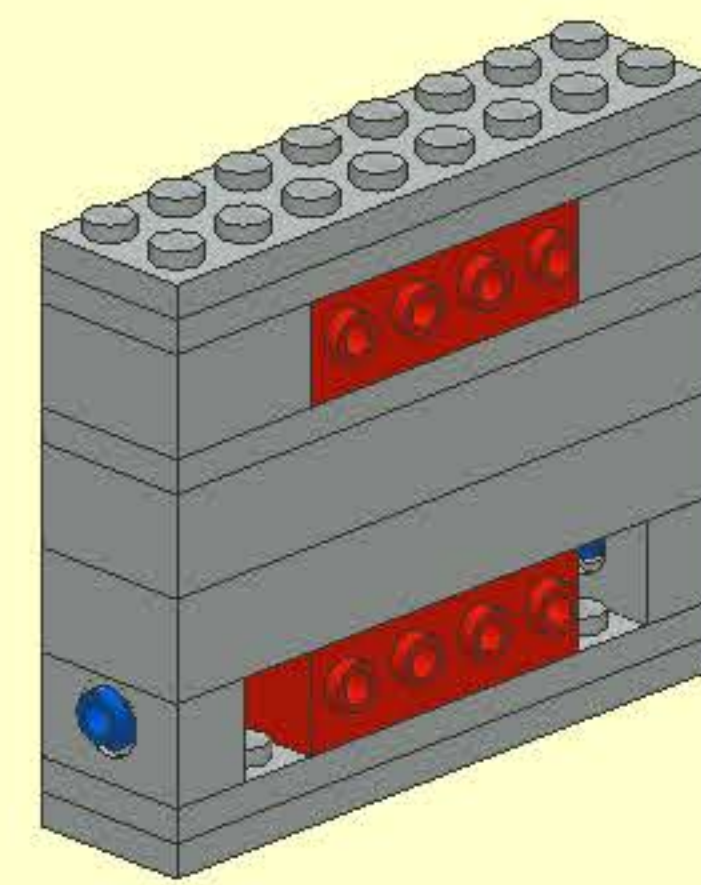
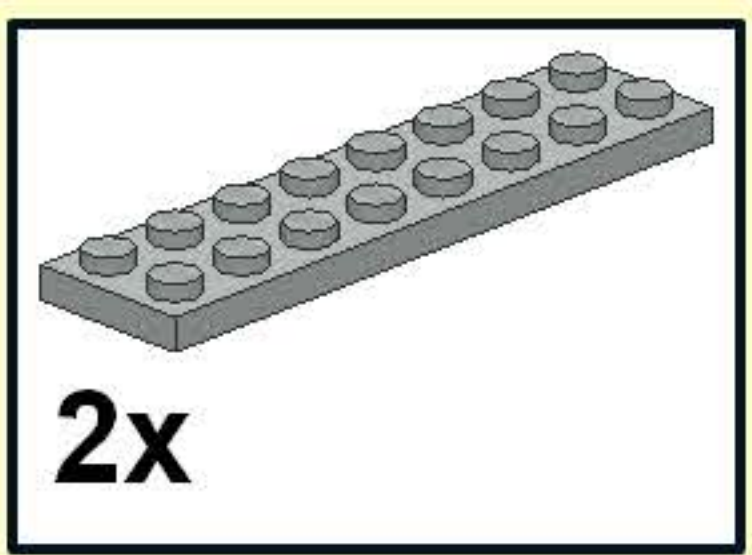
4


2x

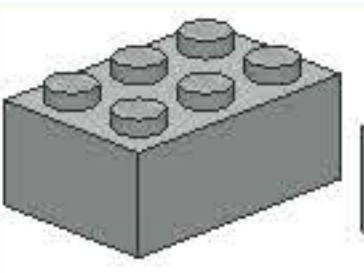
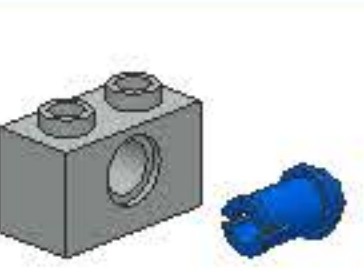


2x

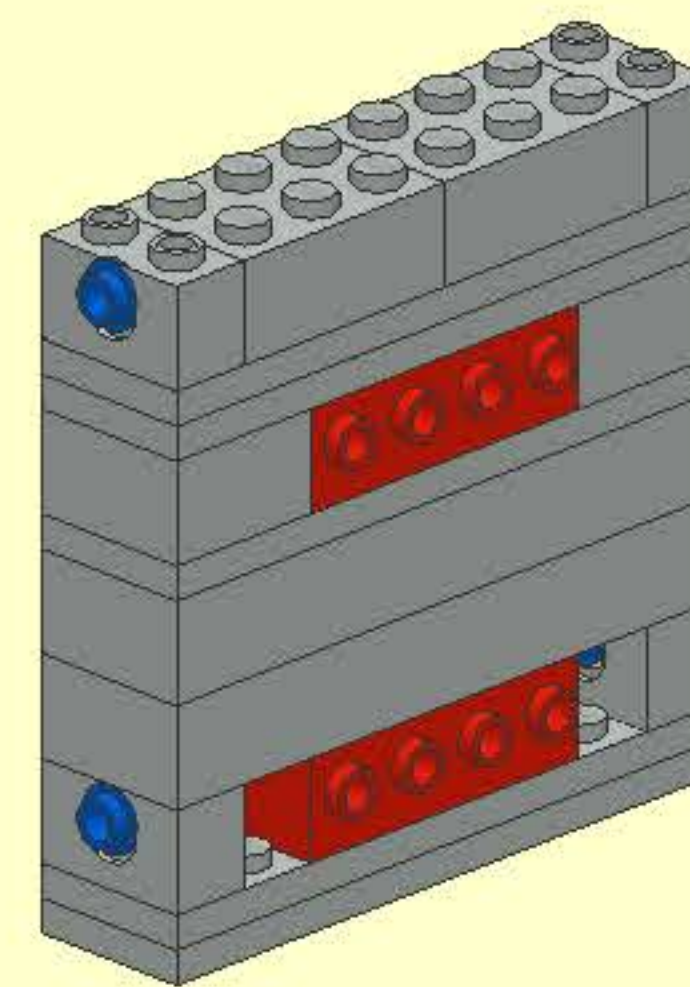


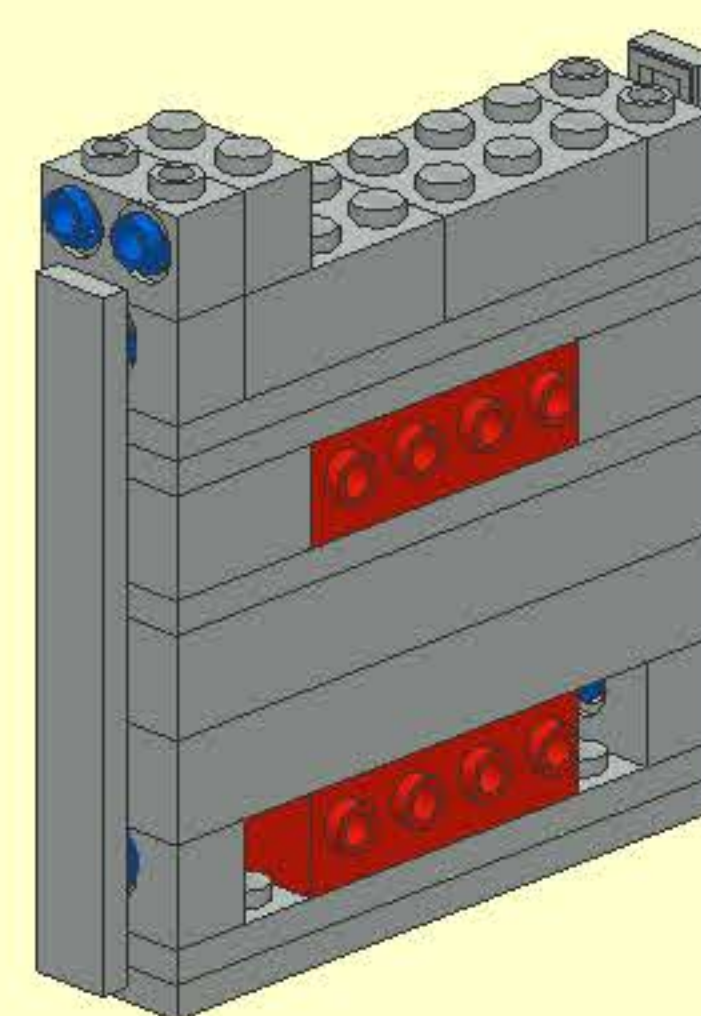
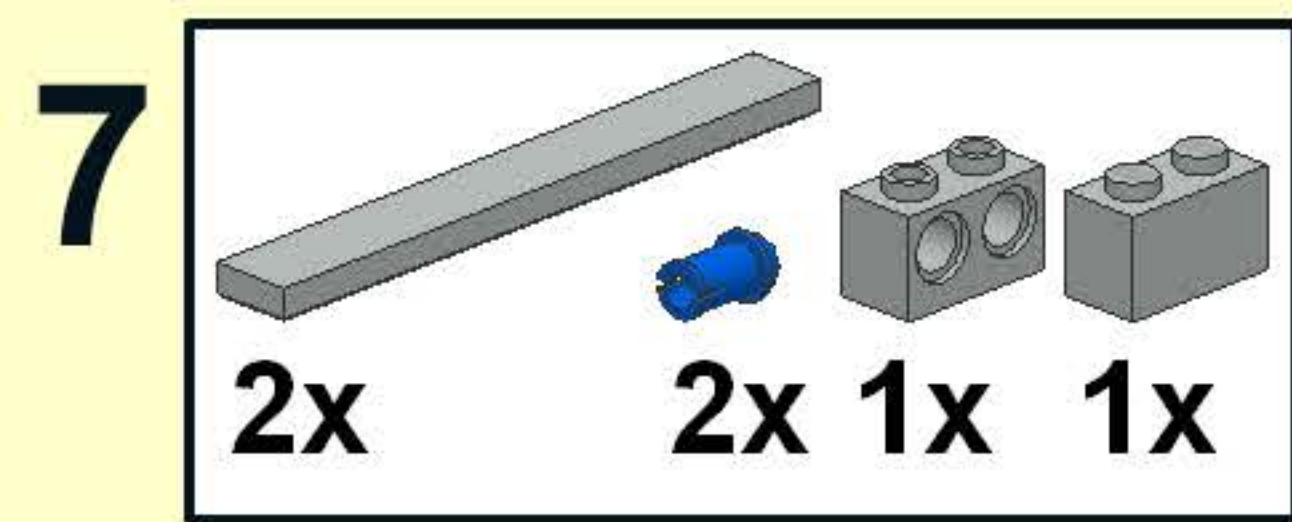
5



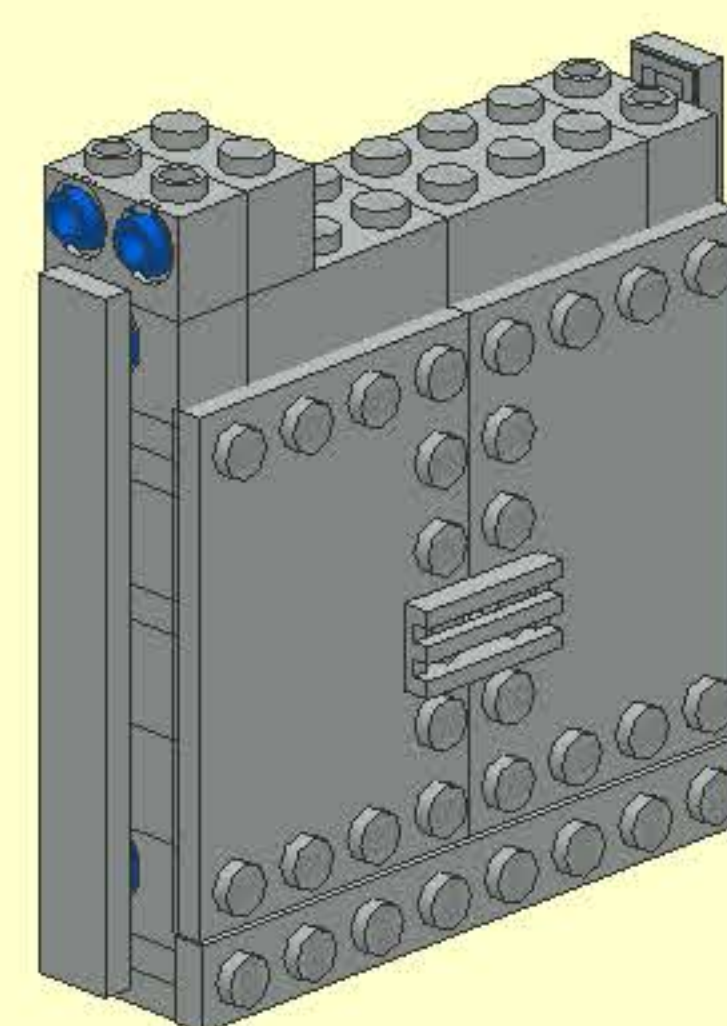
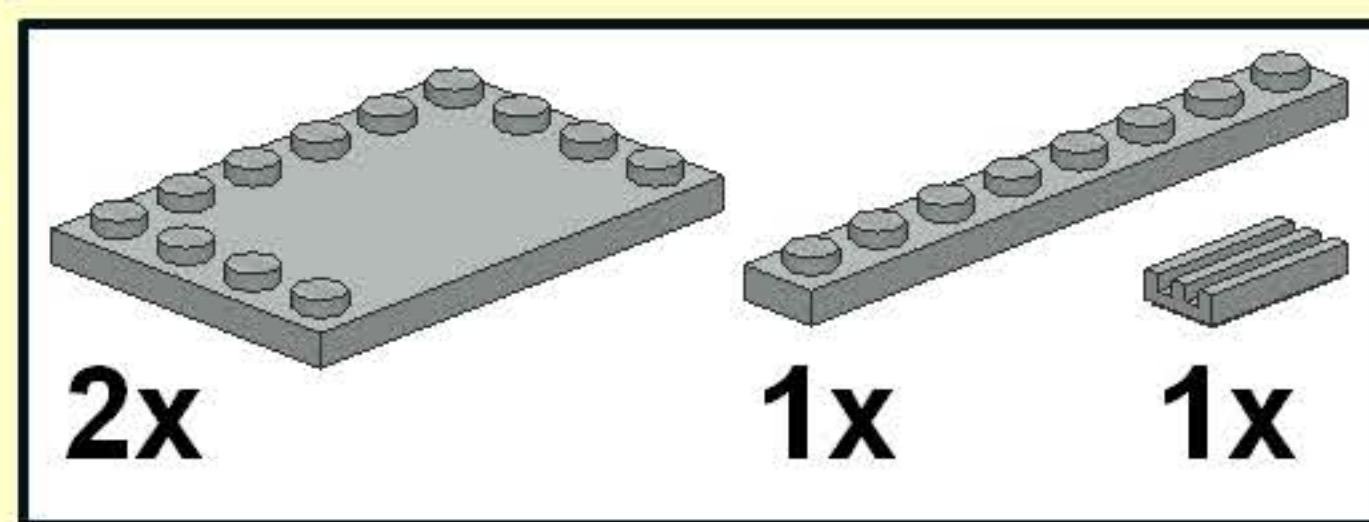
6

		
2x	2x	2x

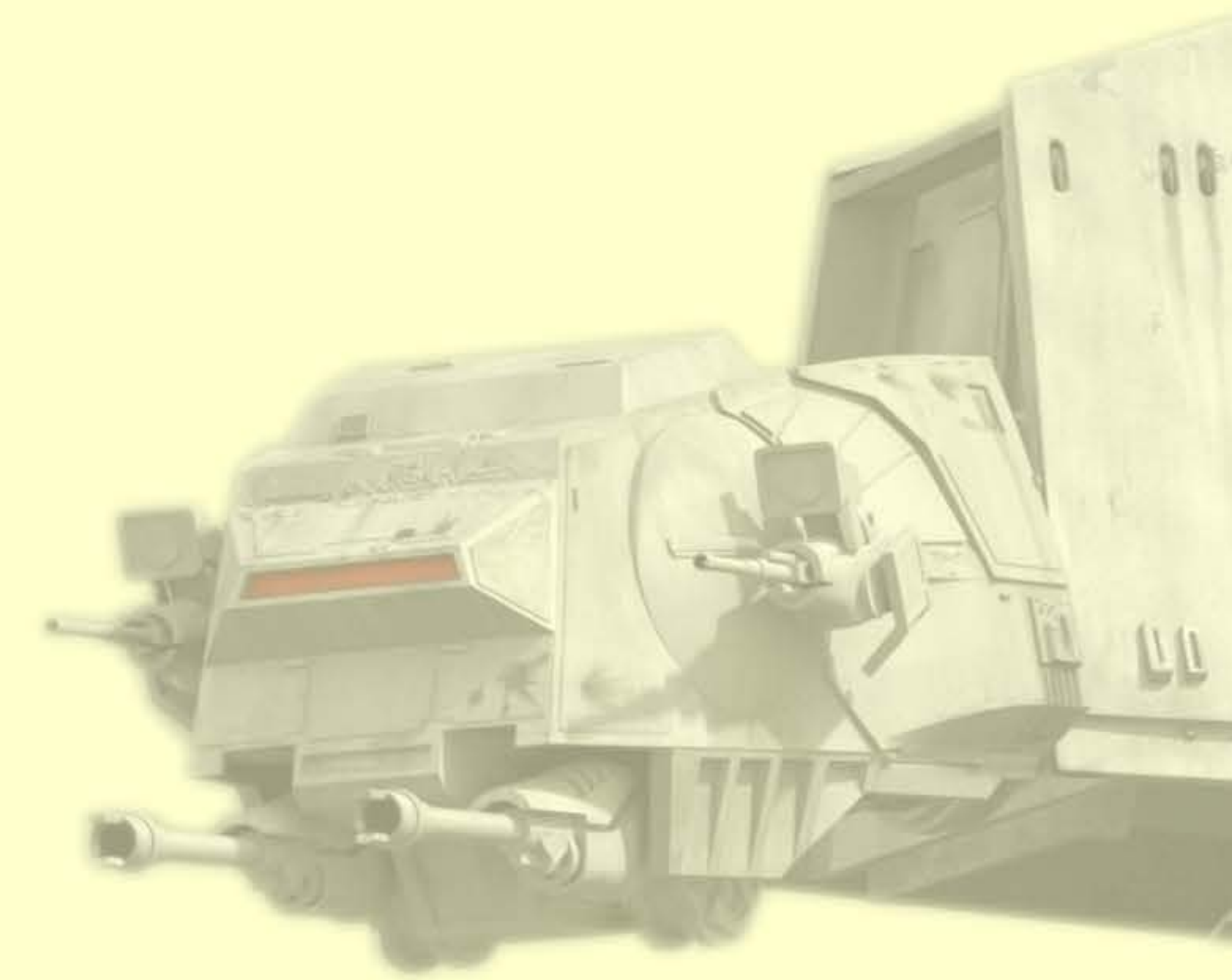
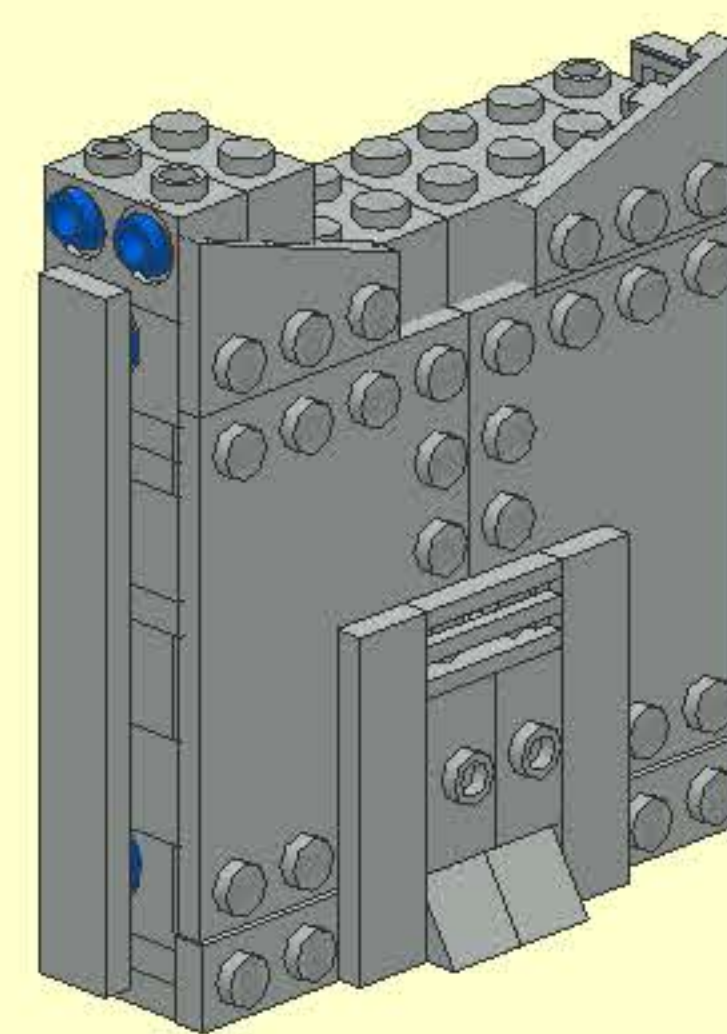
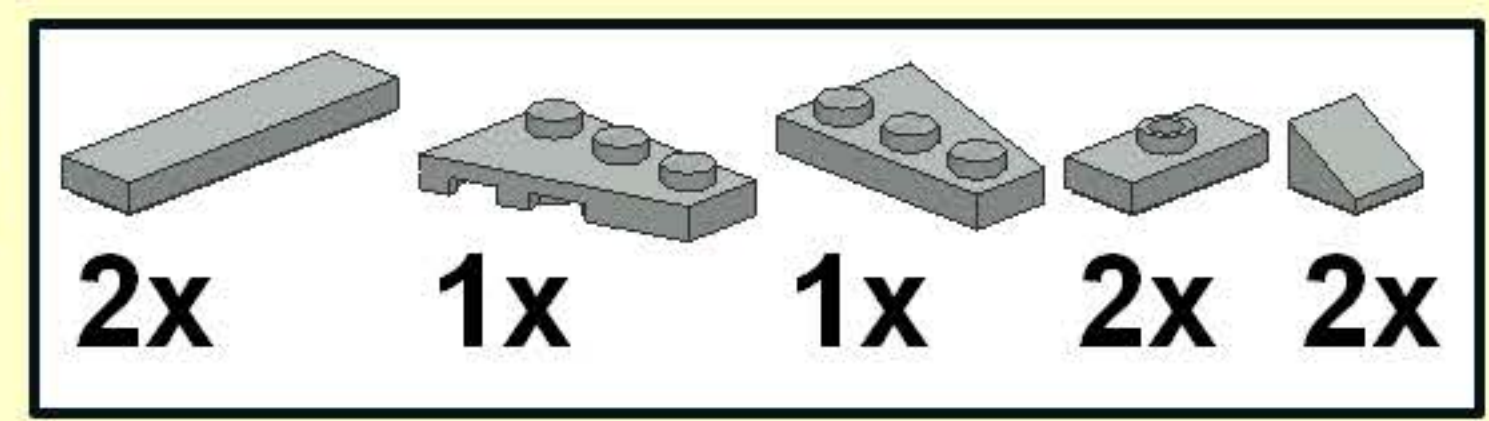




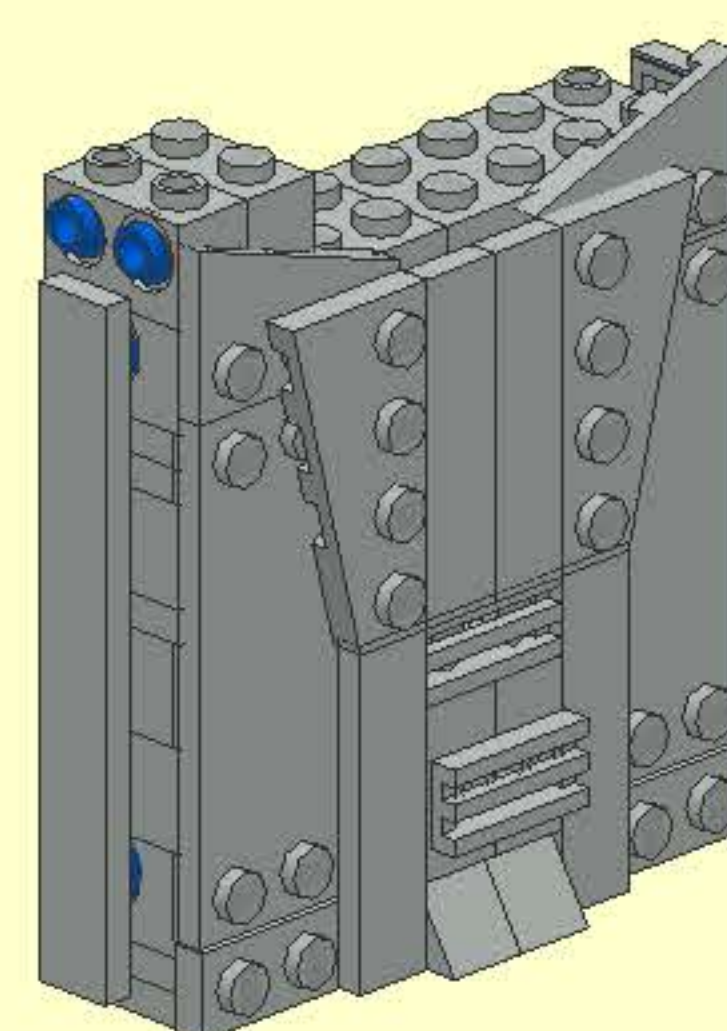
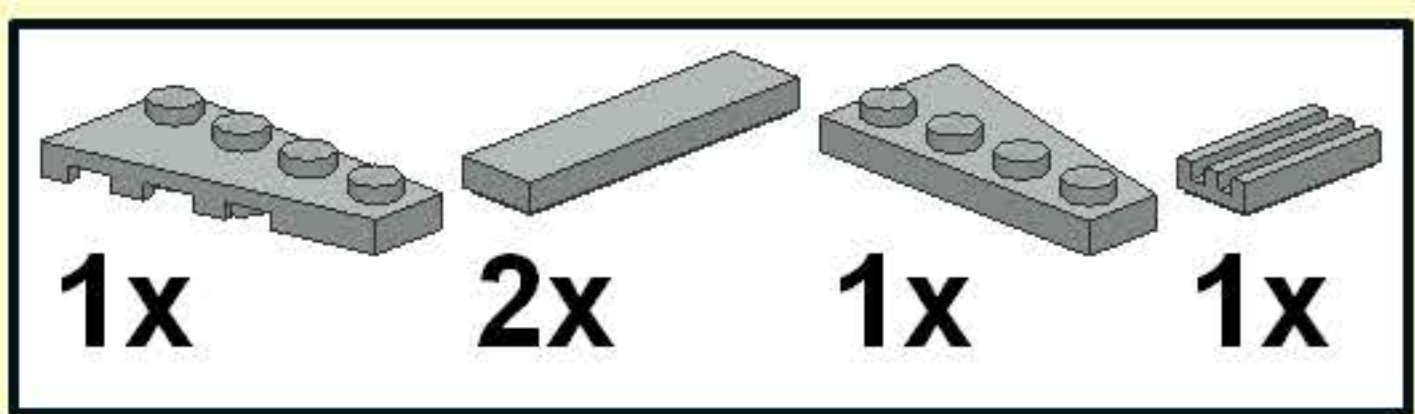
8

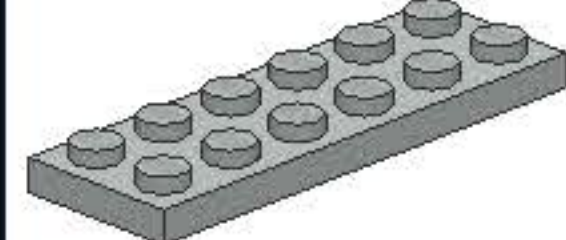


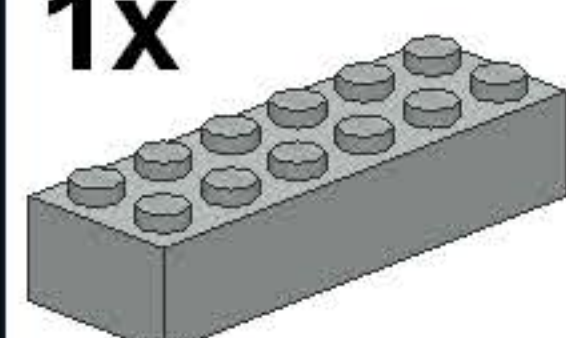
9

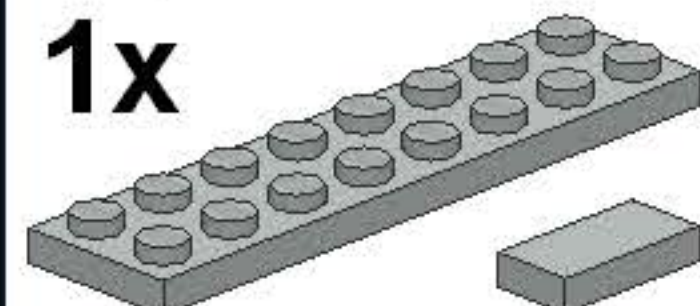



10

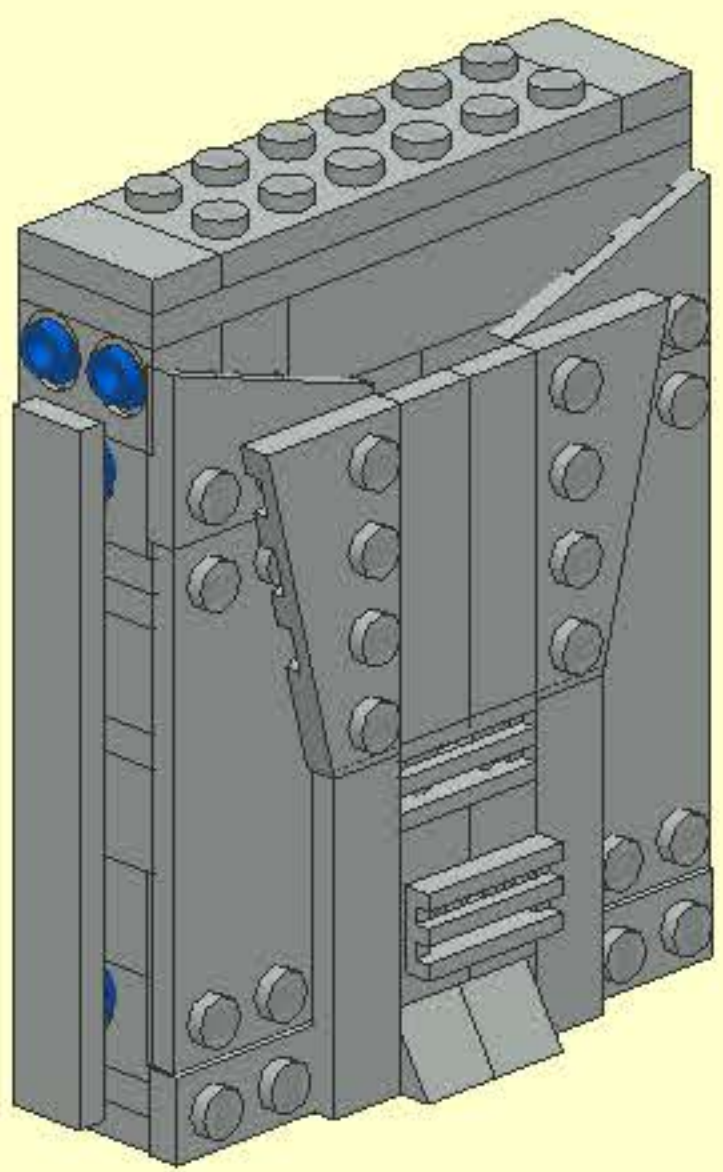


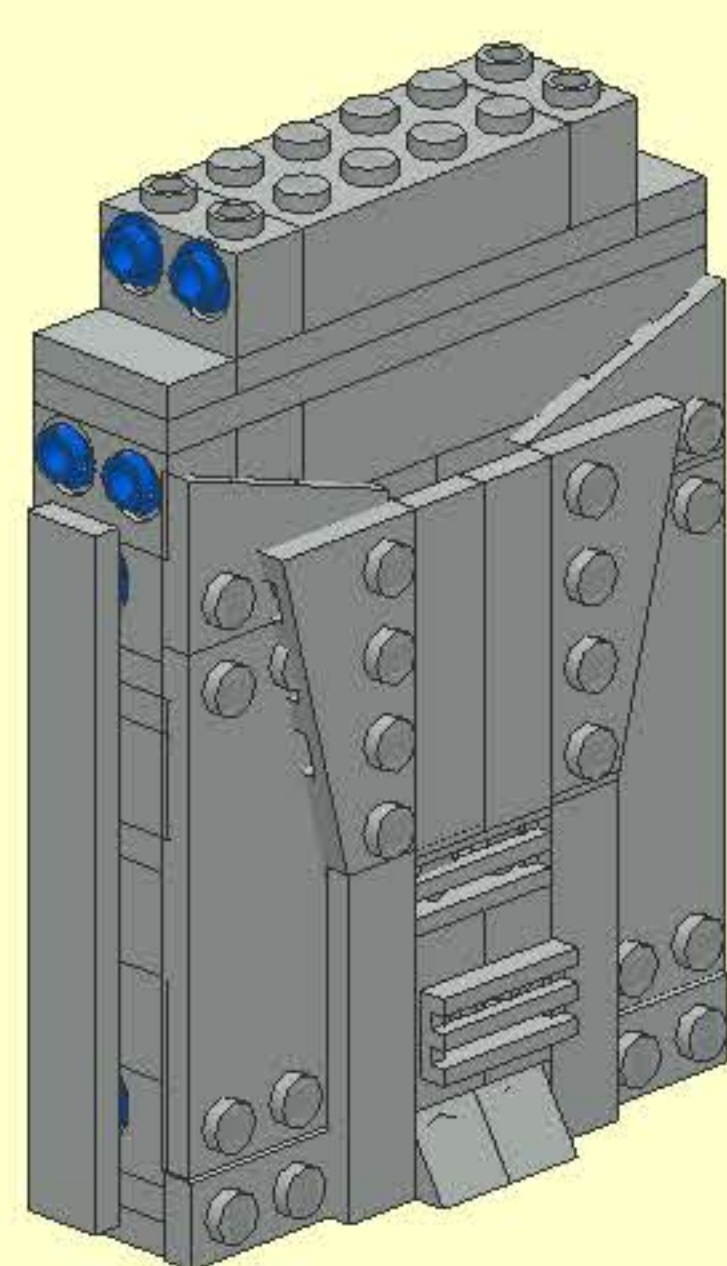
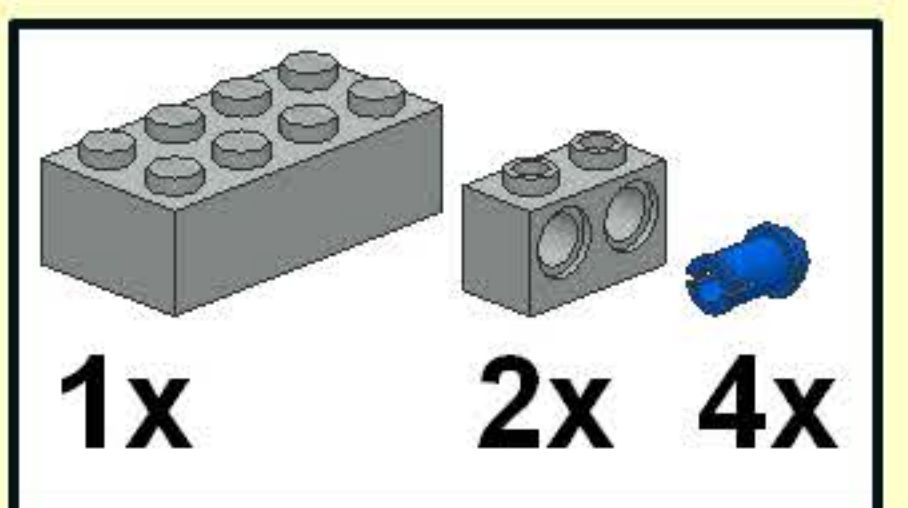

1x


1x

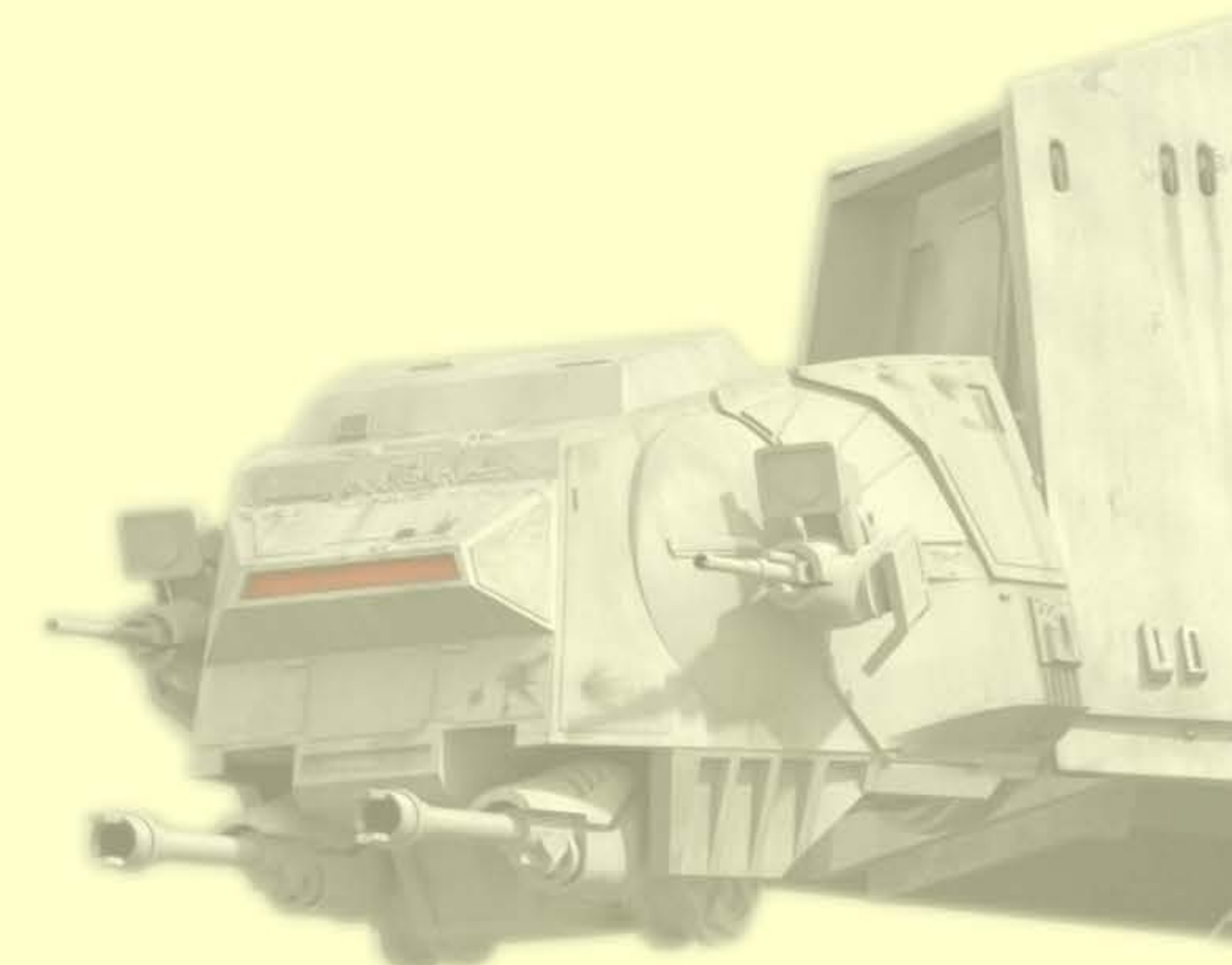
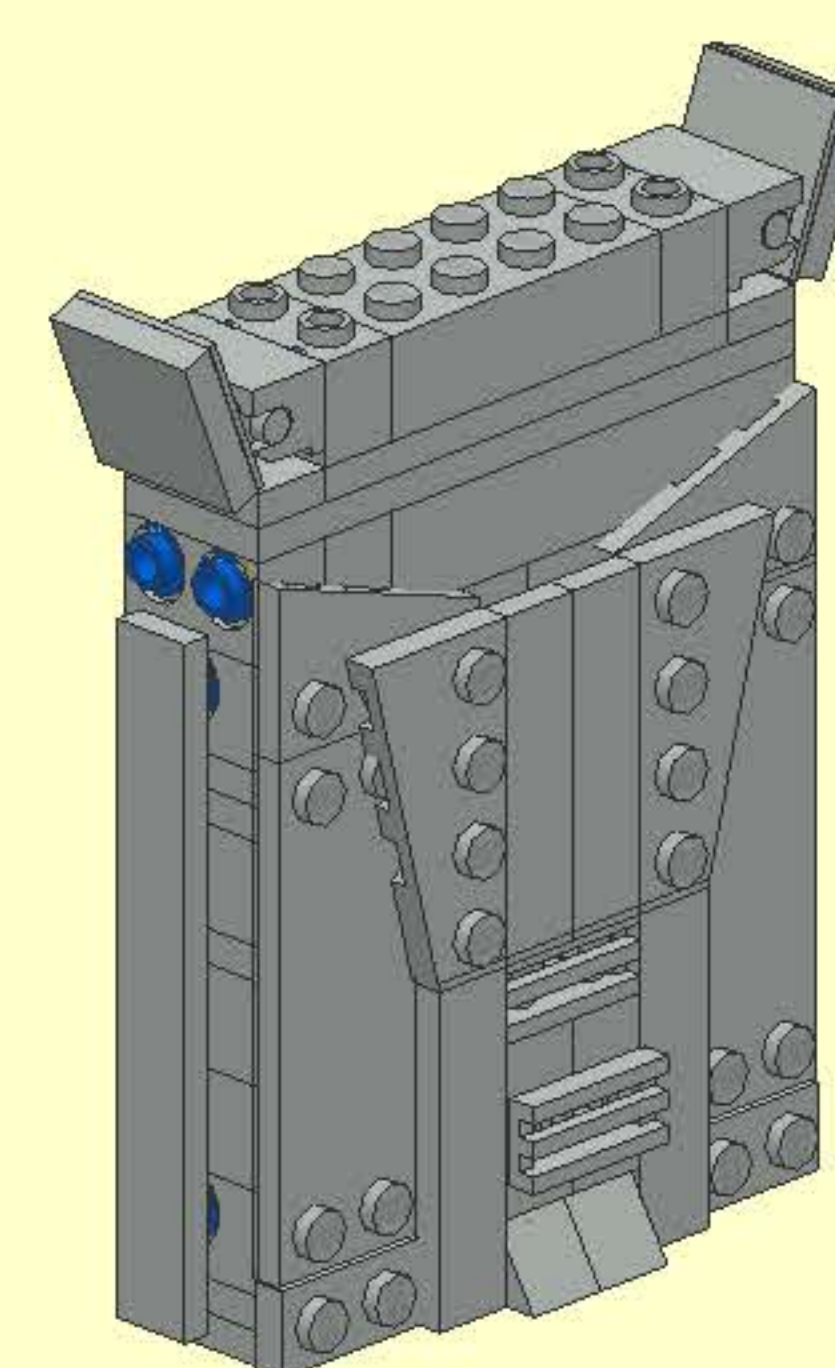
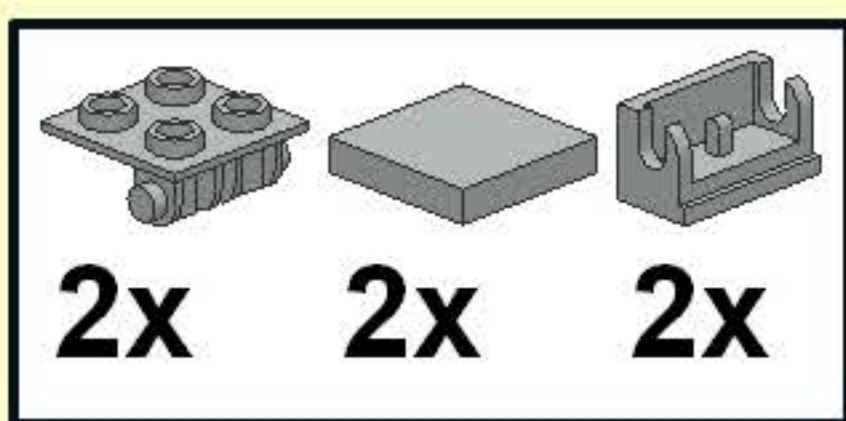

1x


2x

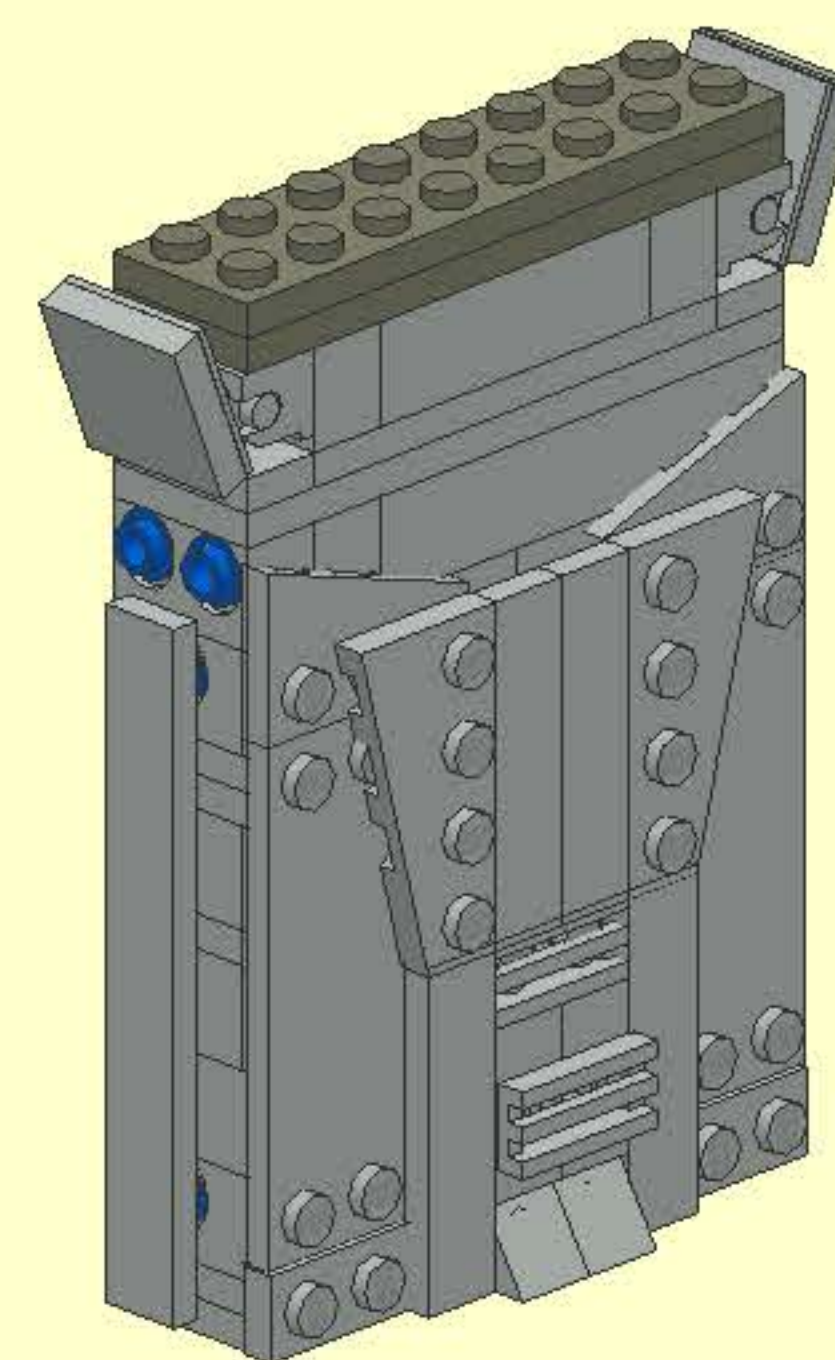
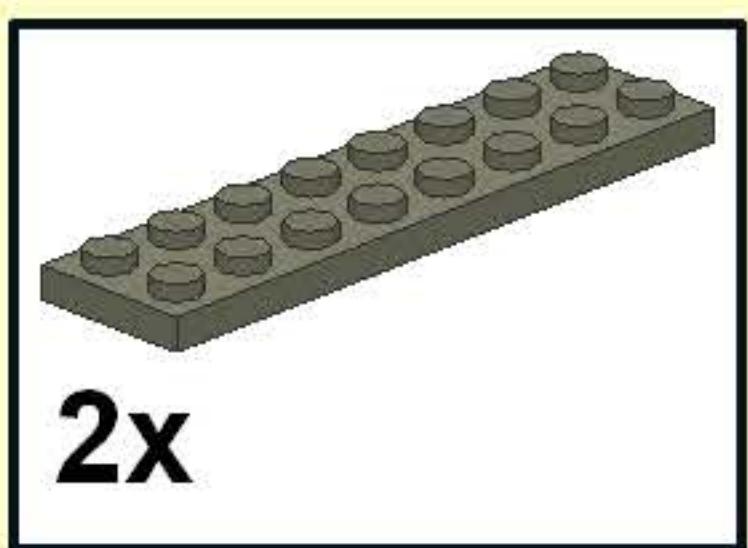





13




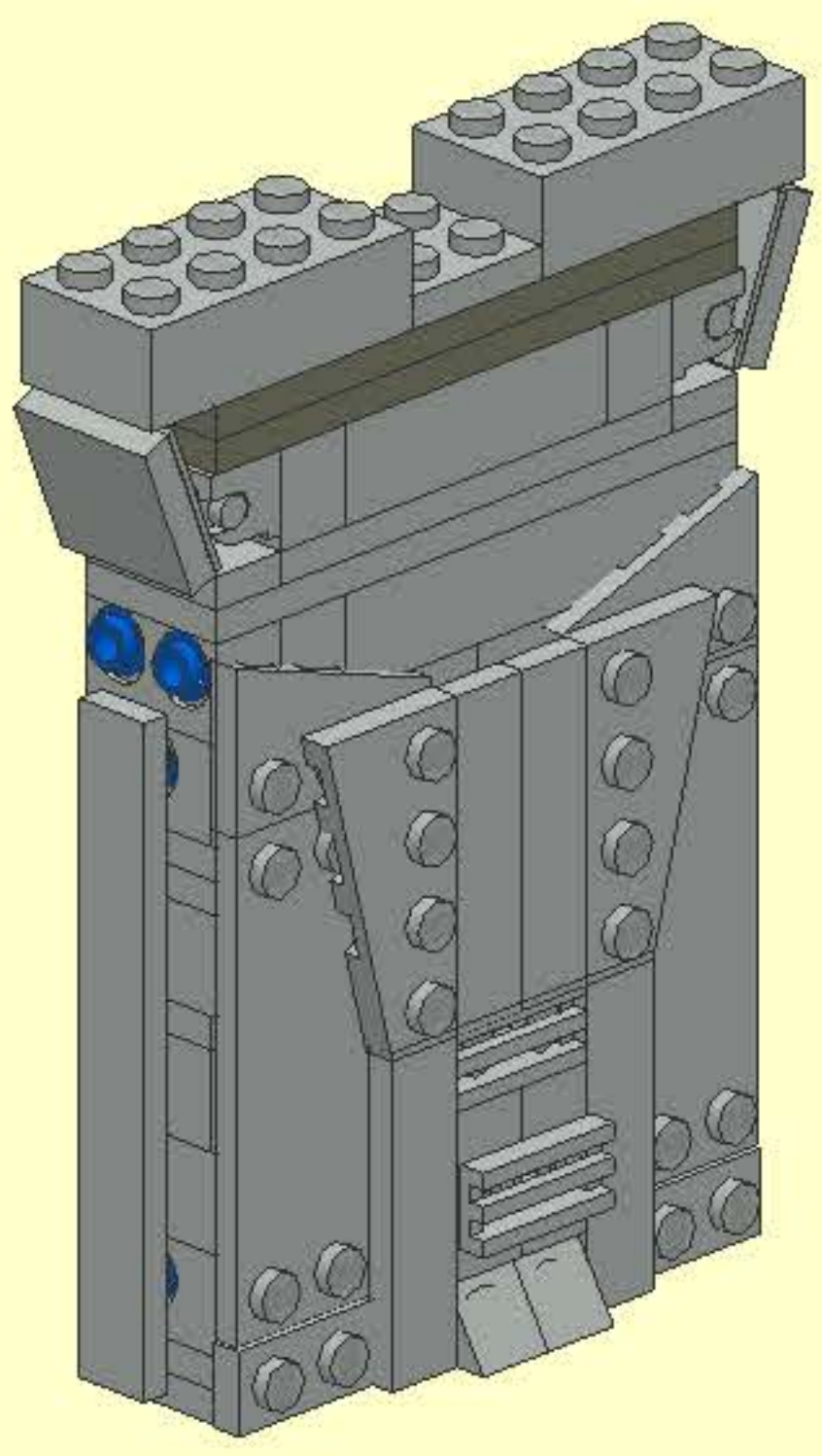
14

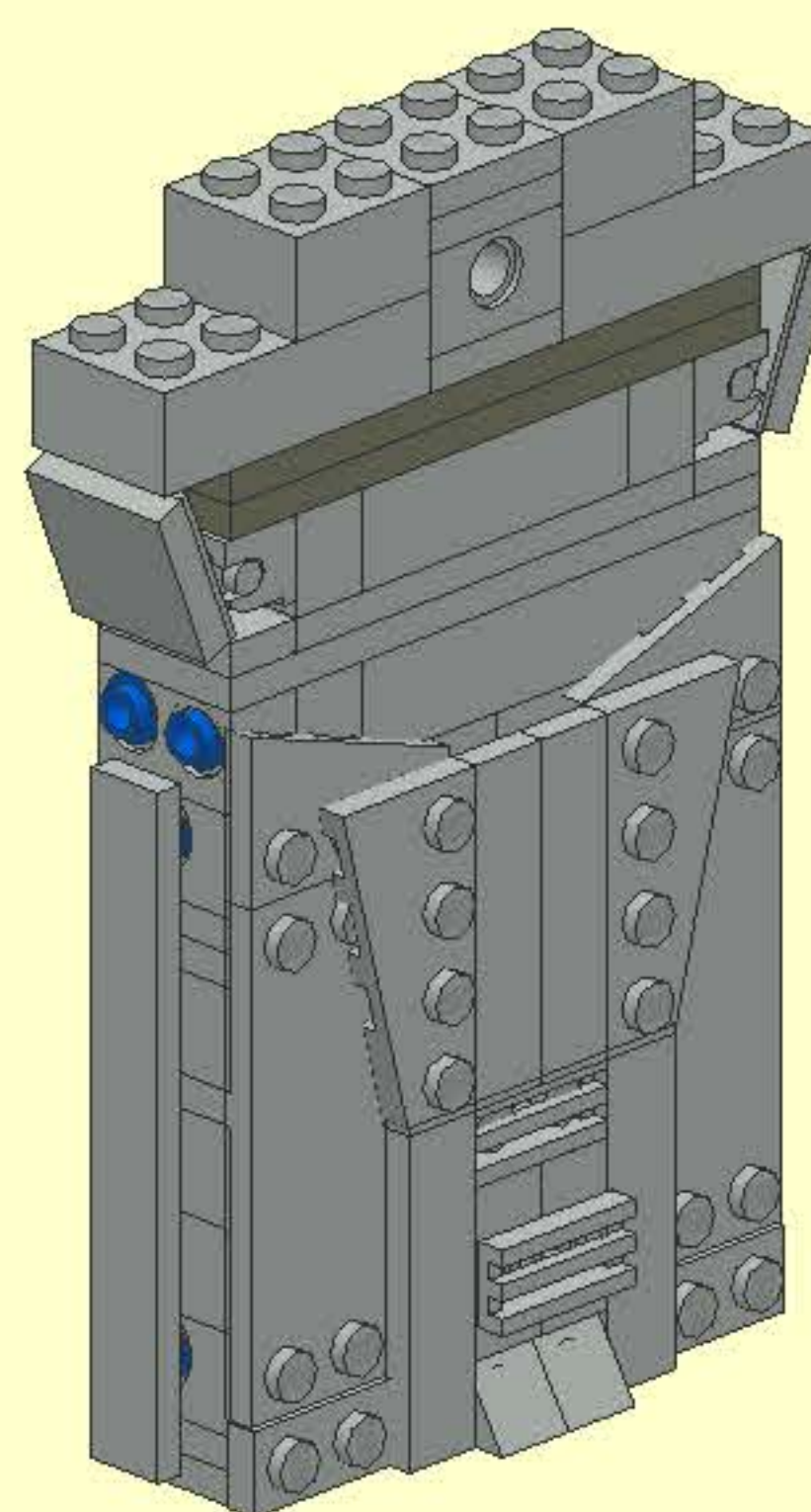
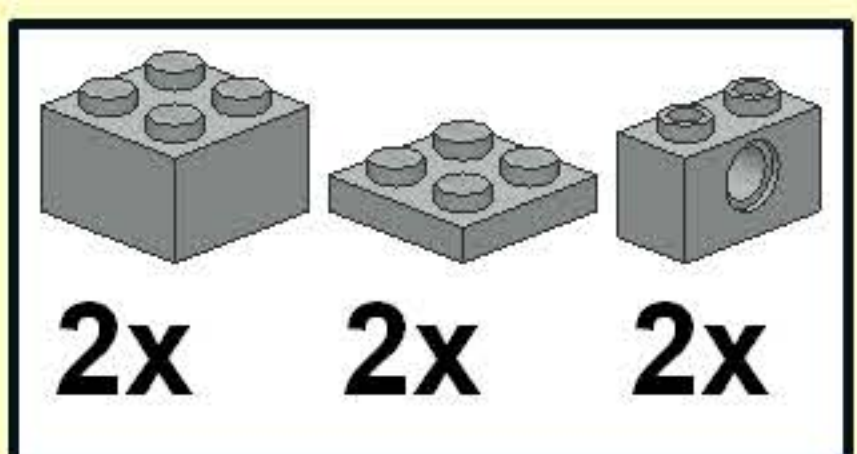


15

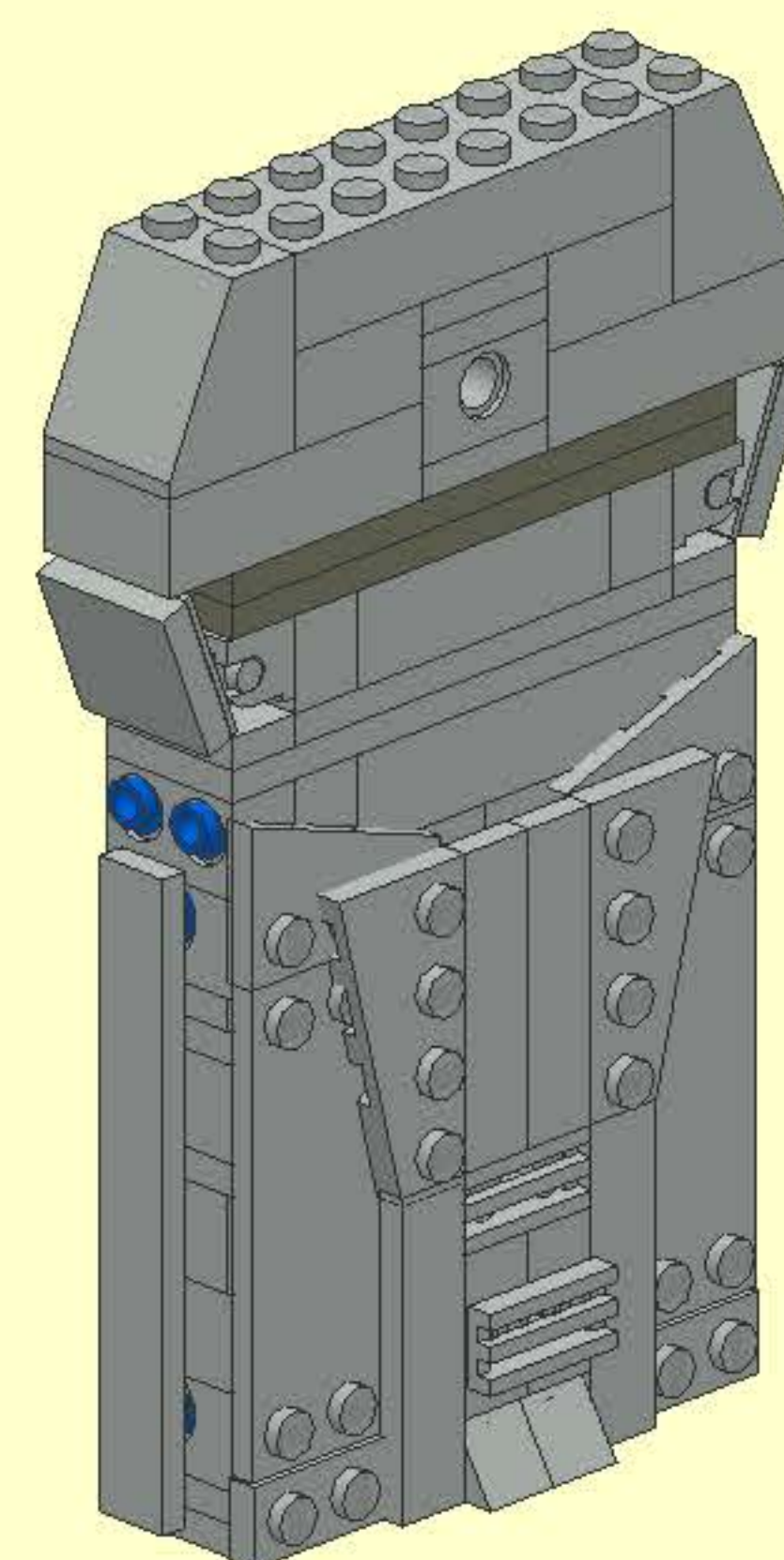
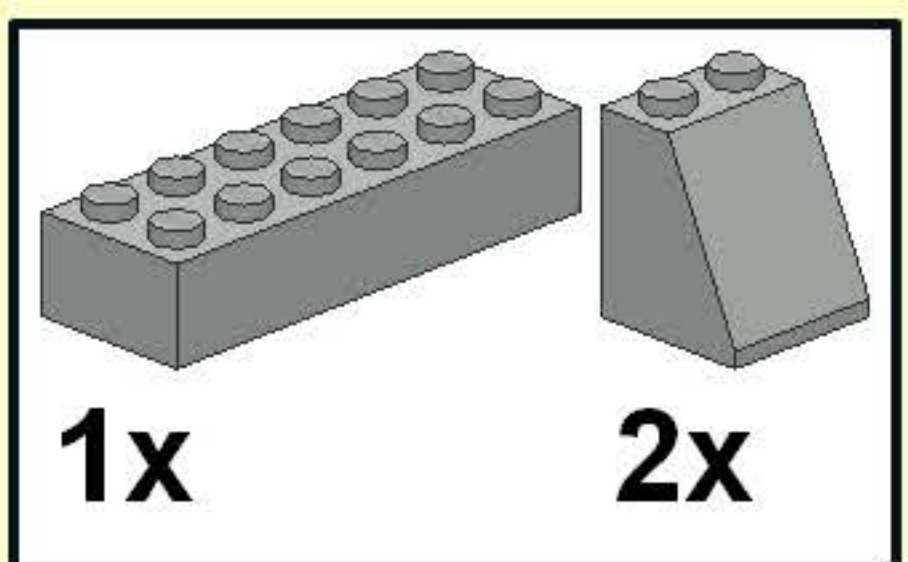

1x

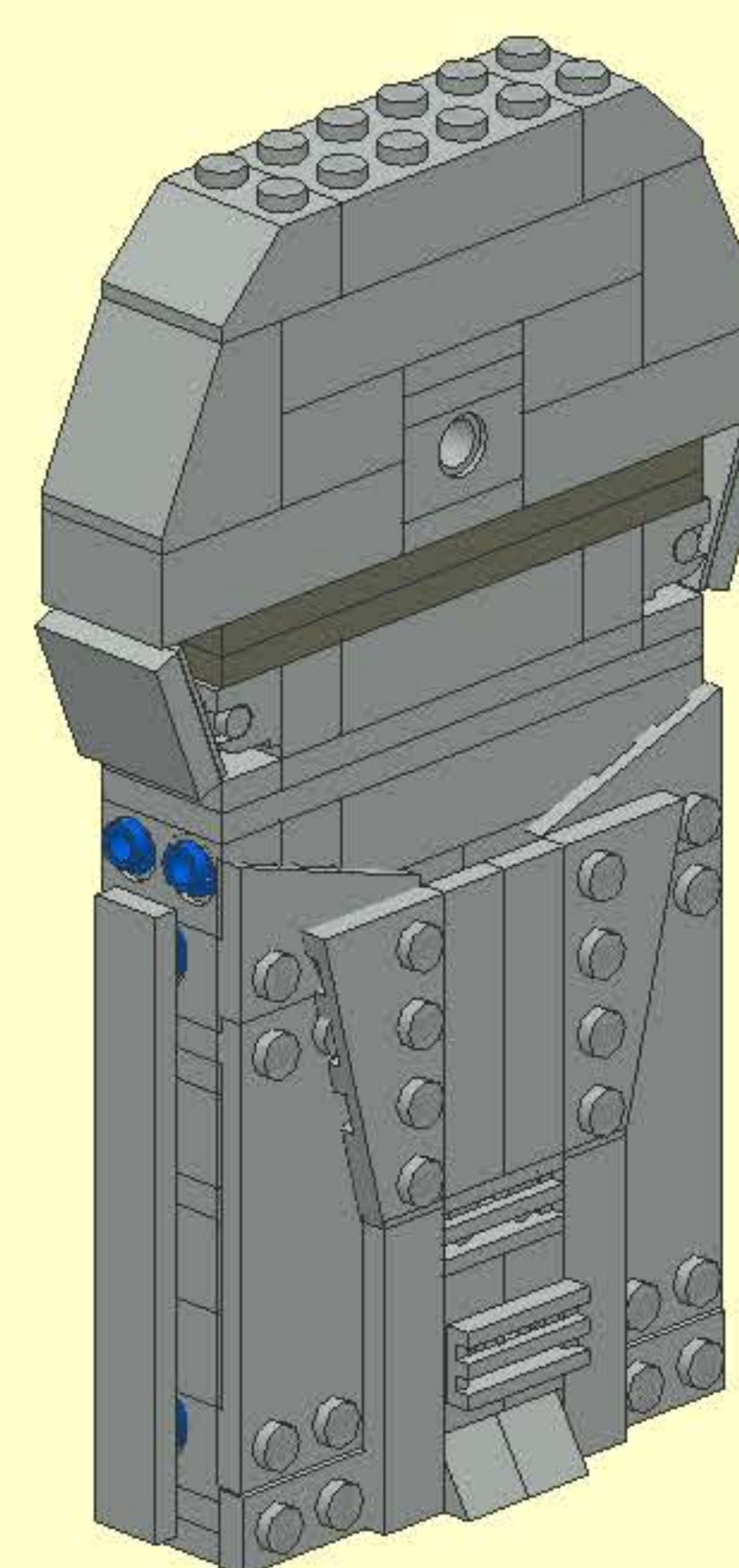
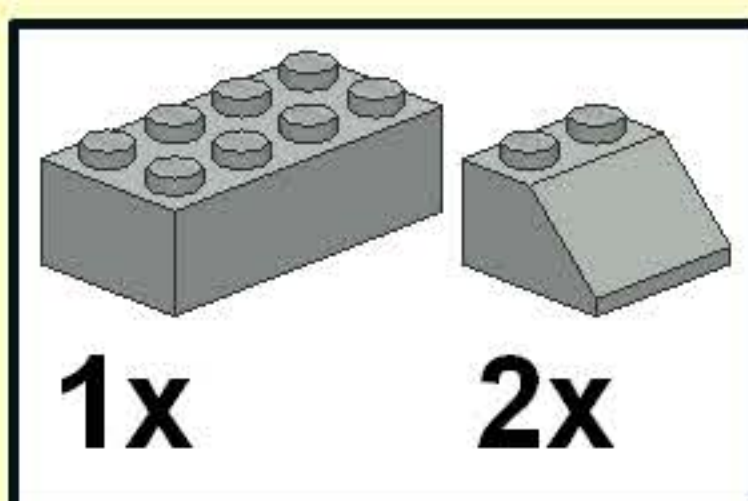

2x



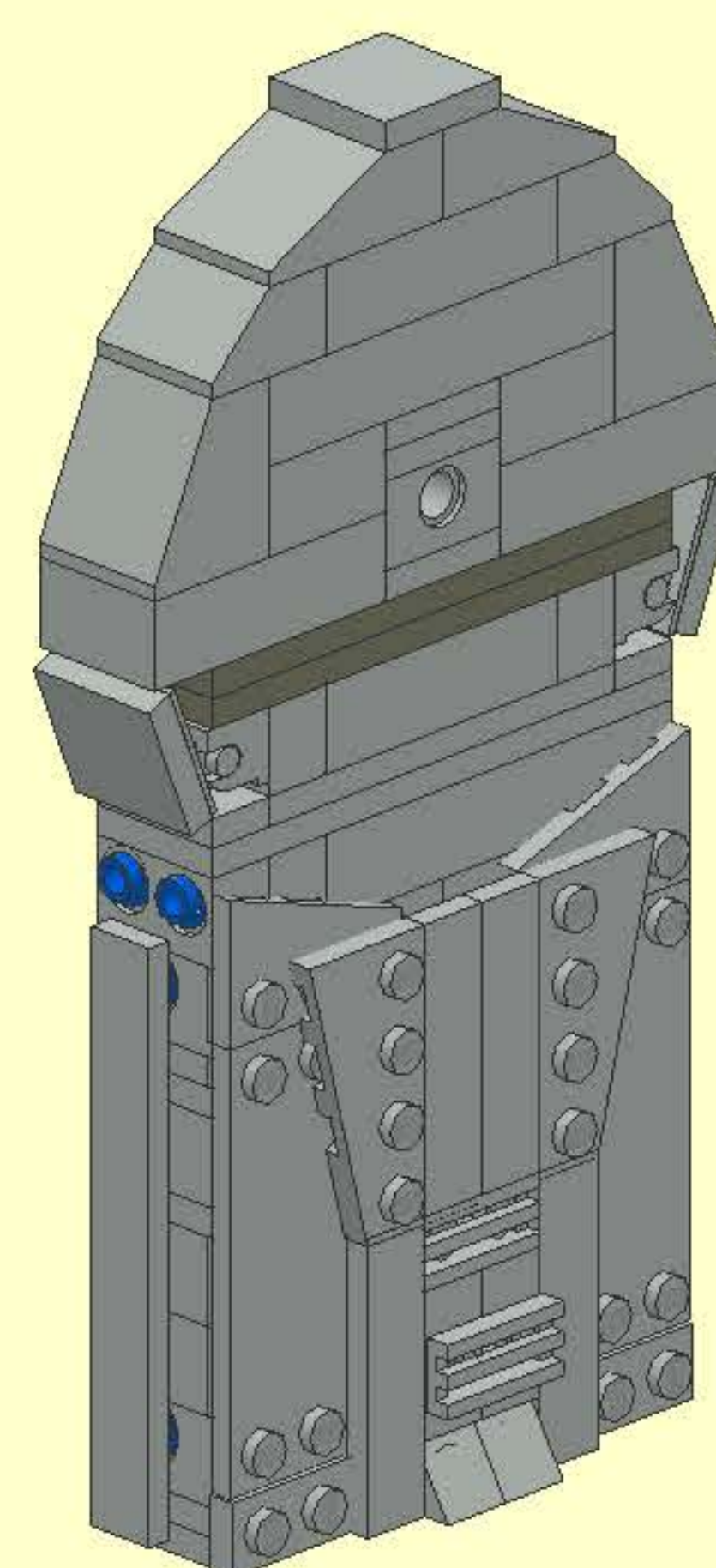
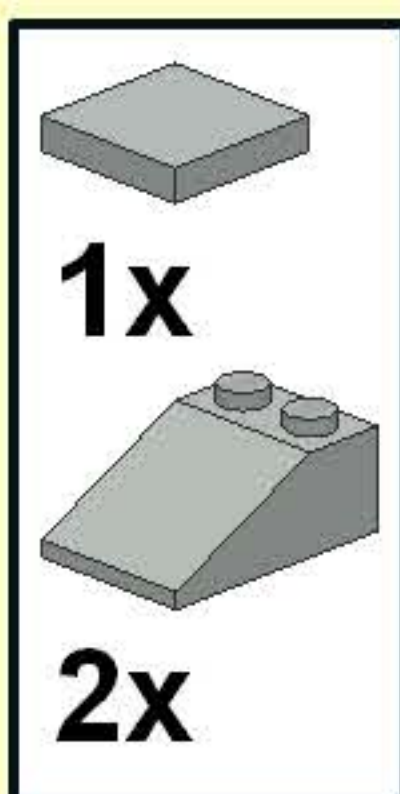


17

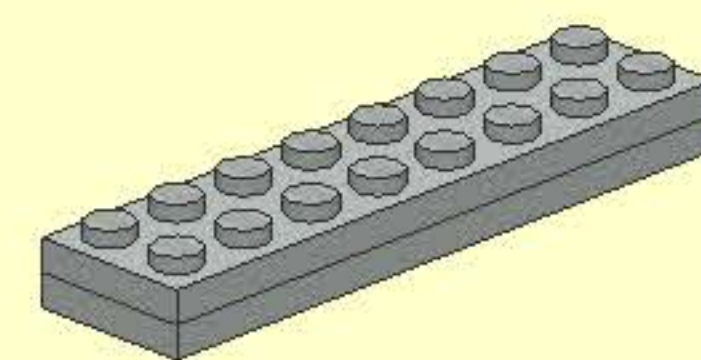
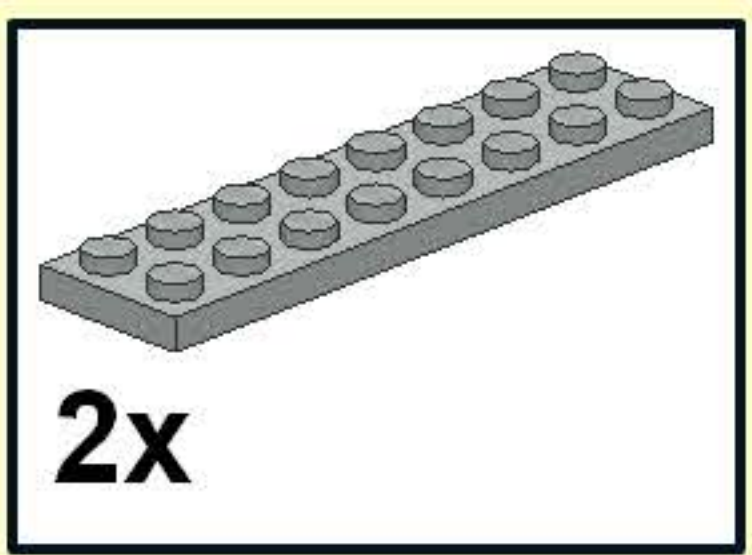




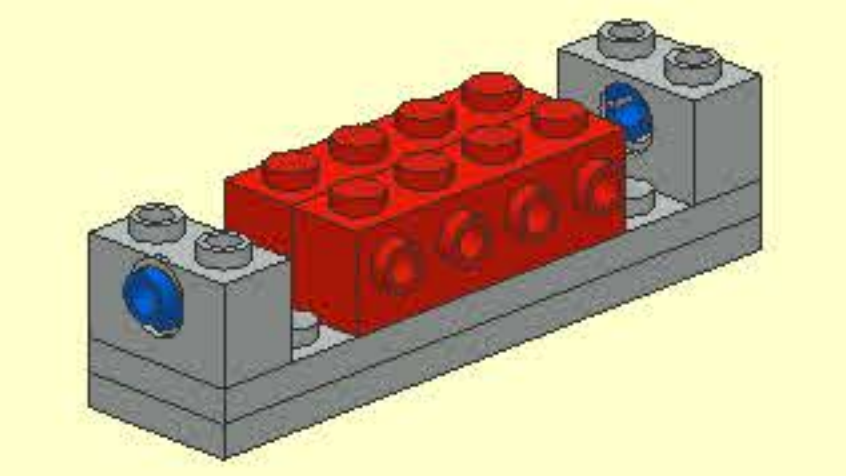
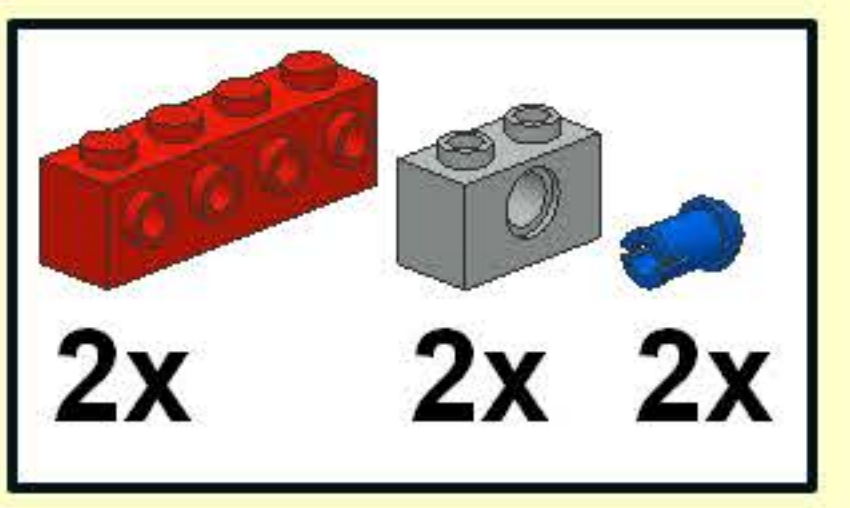
19



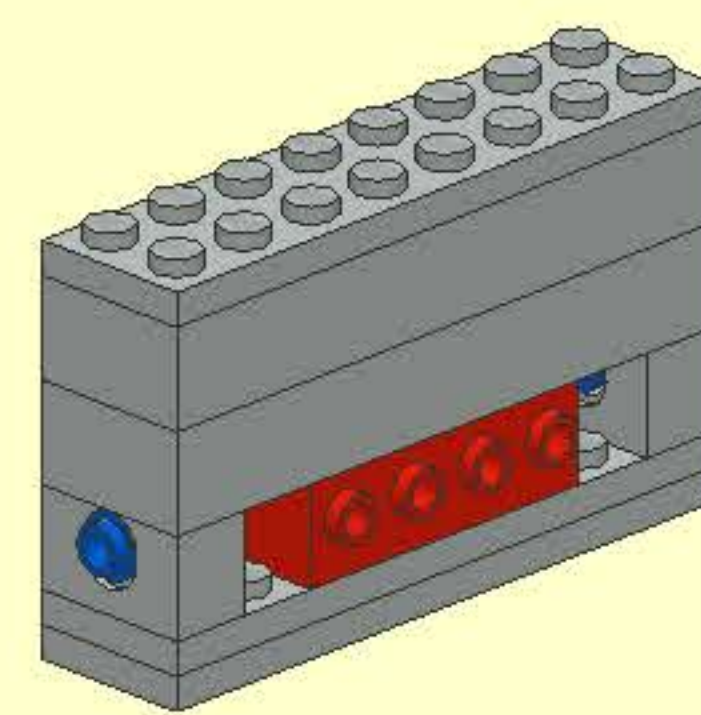
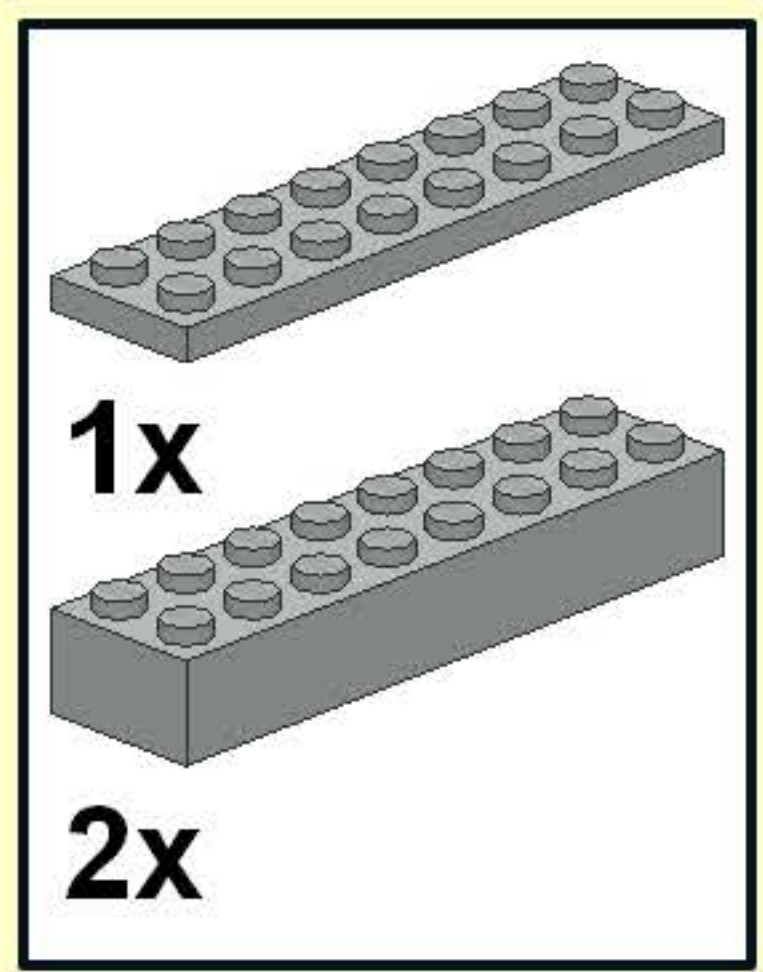
1

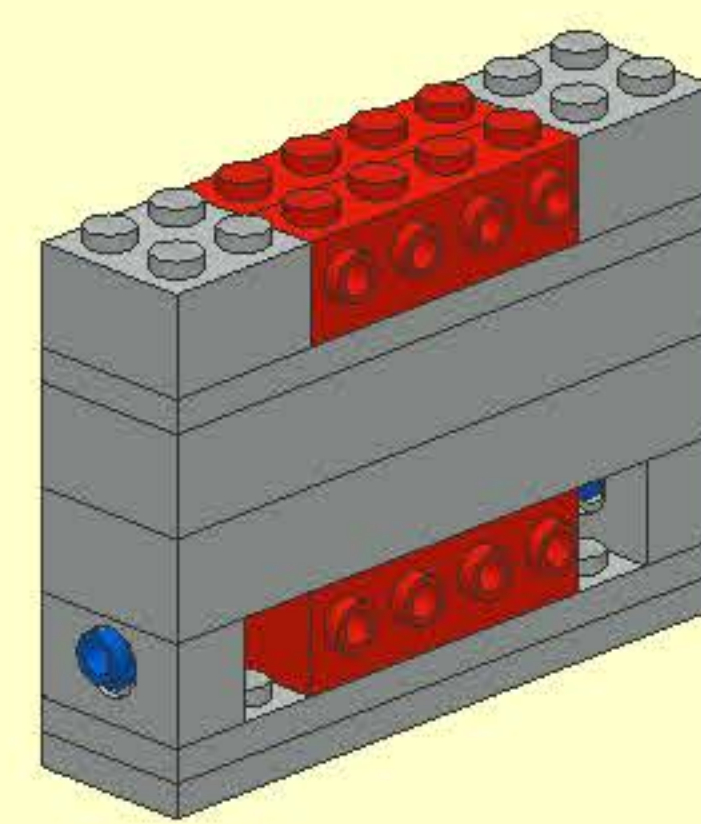
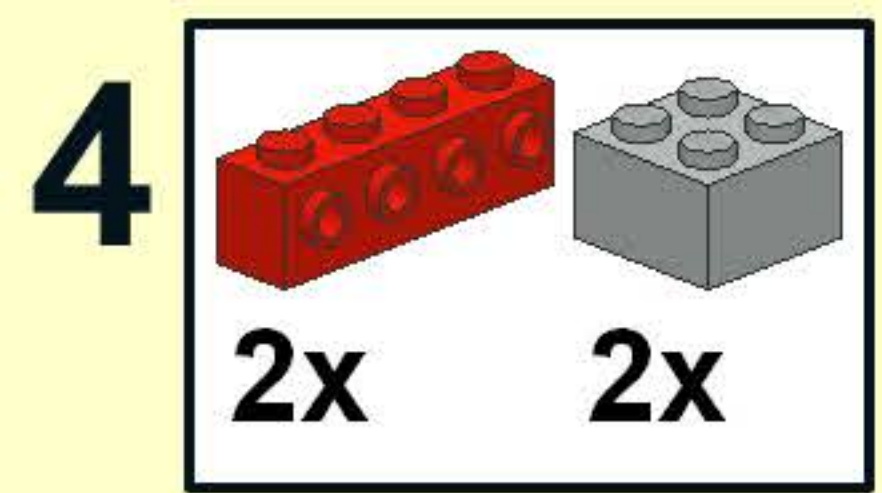


2

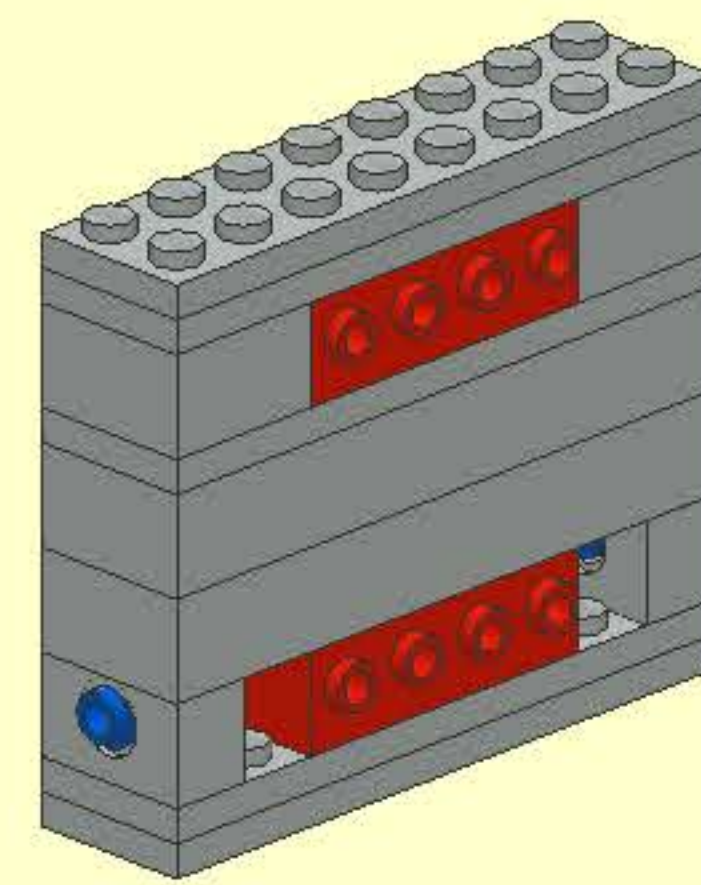
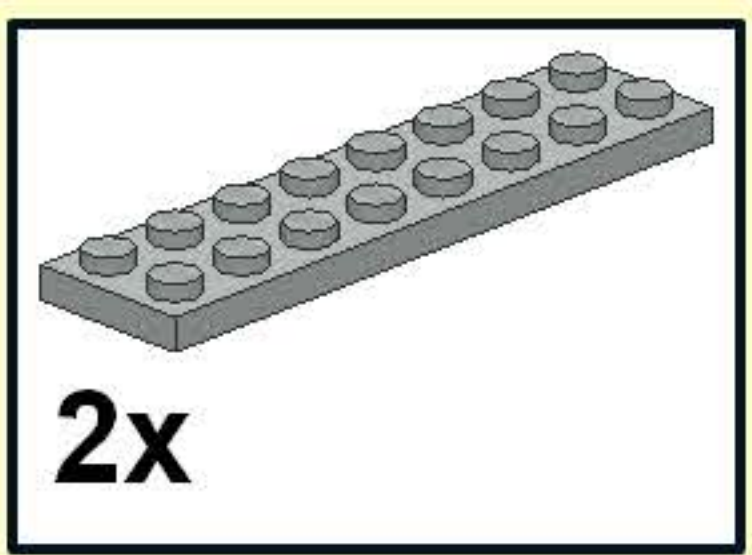


3

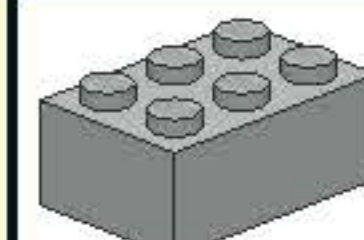
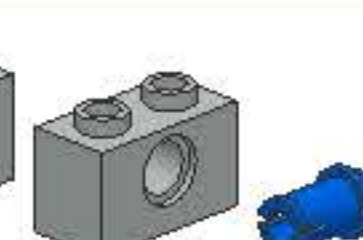



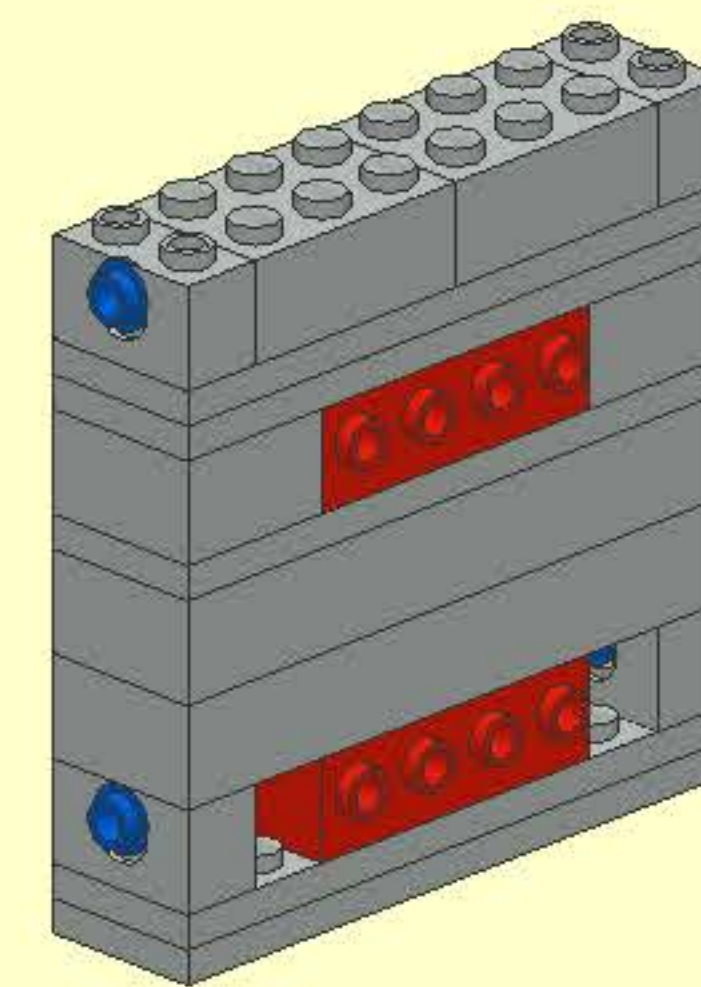


5

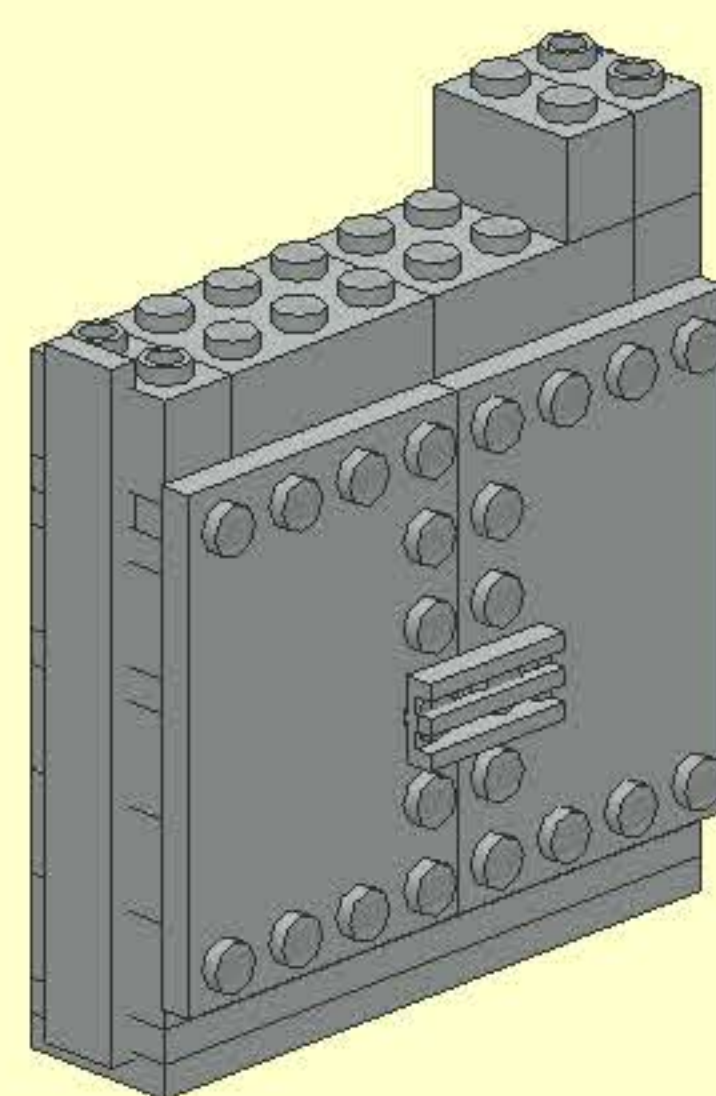
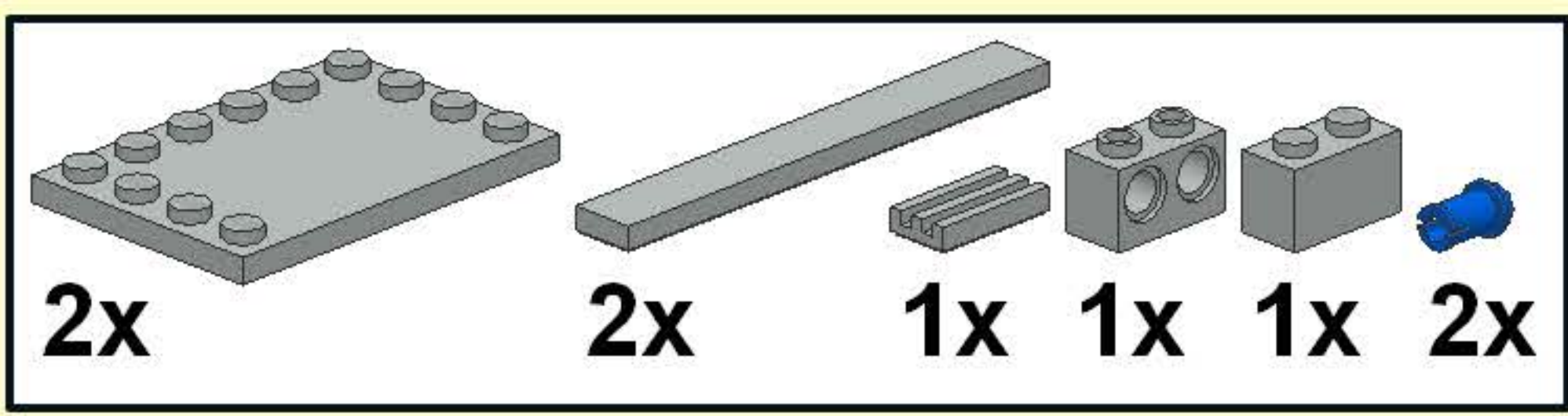


6

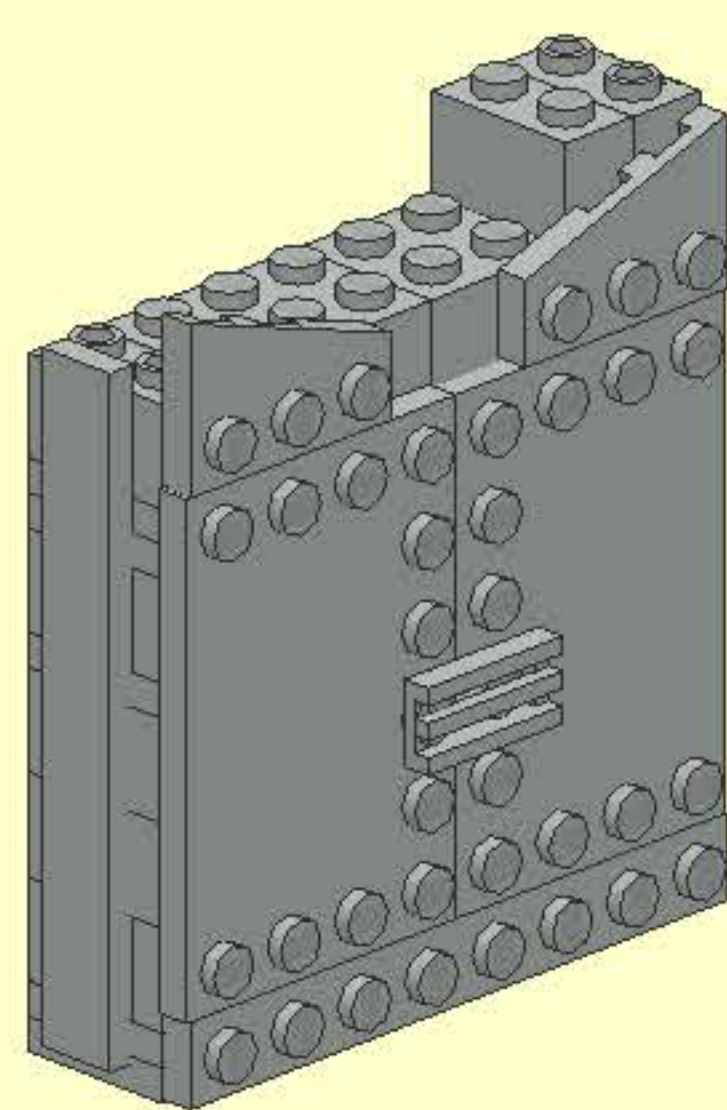
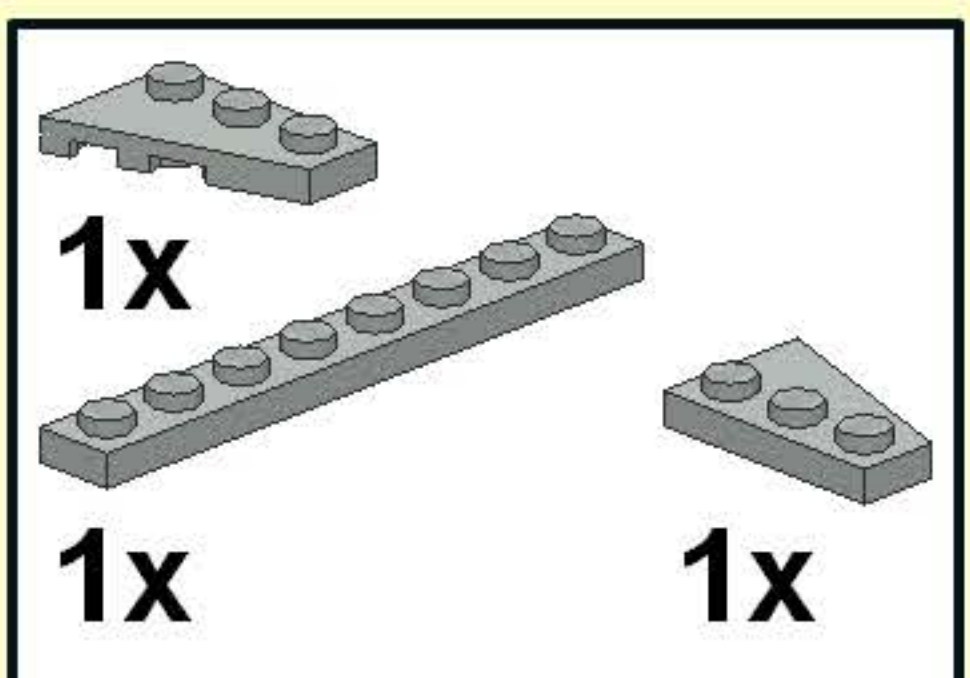
		
2x	2x	2x



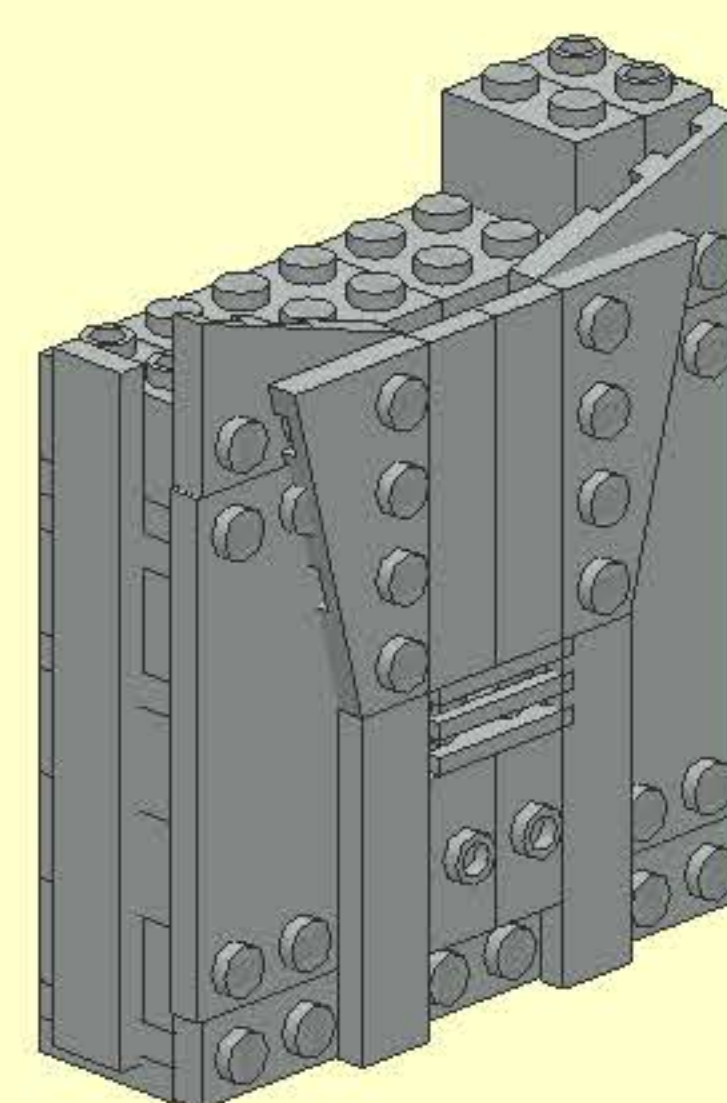
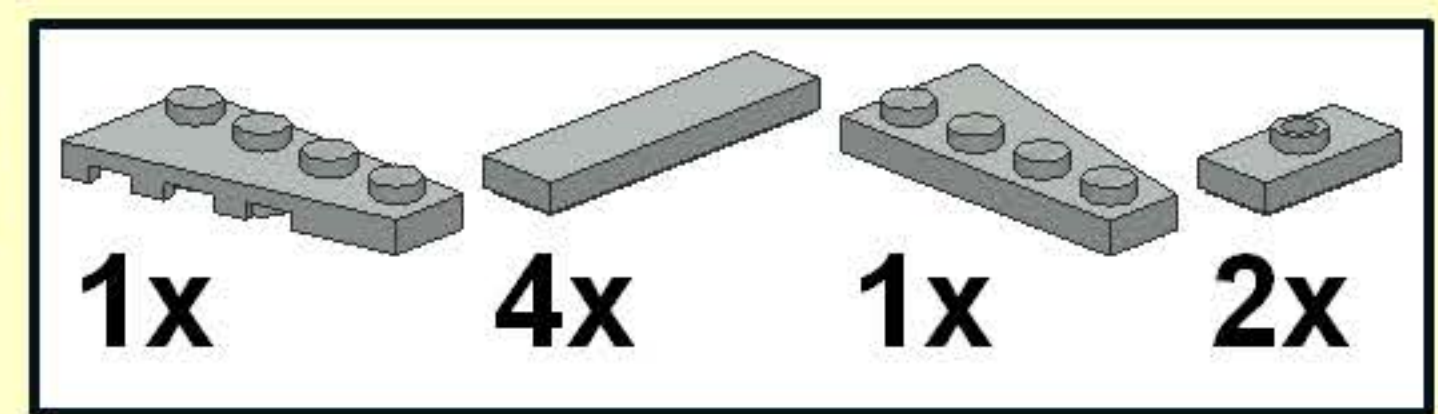
7



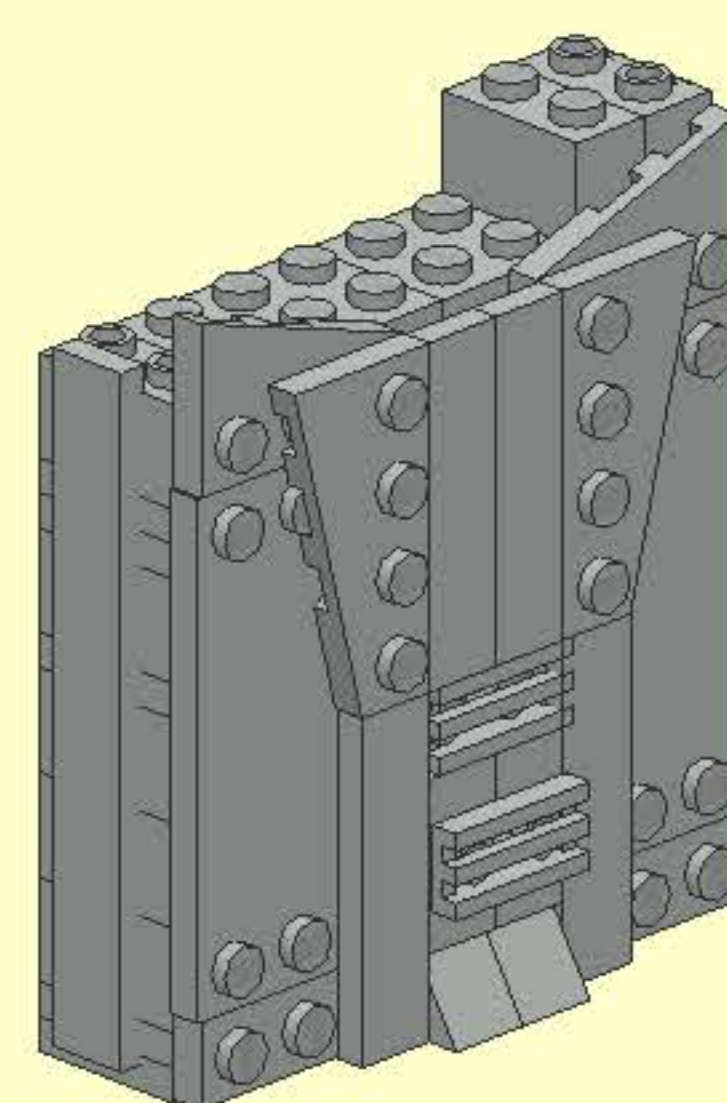
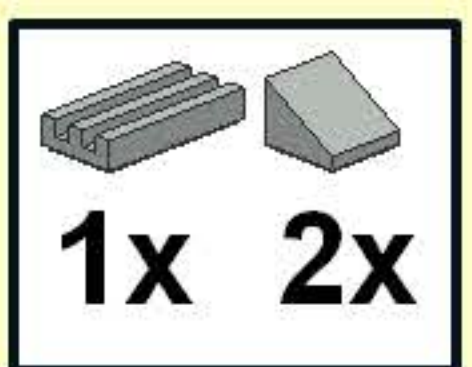
8



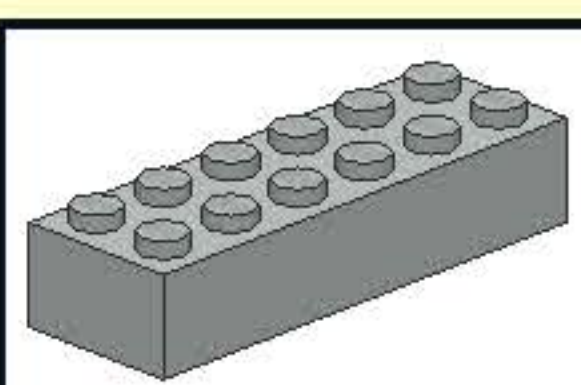
9



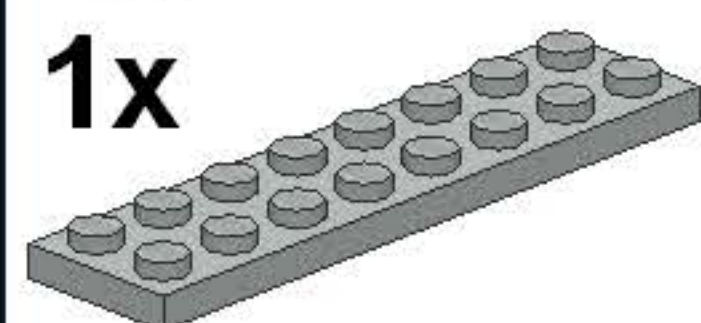
10



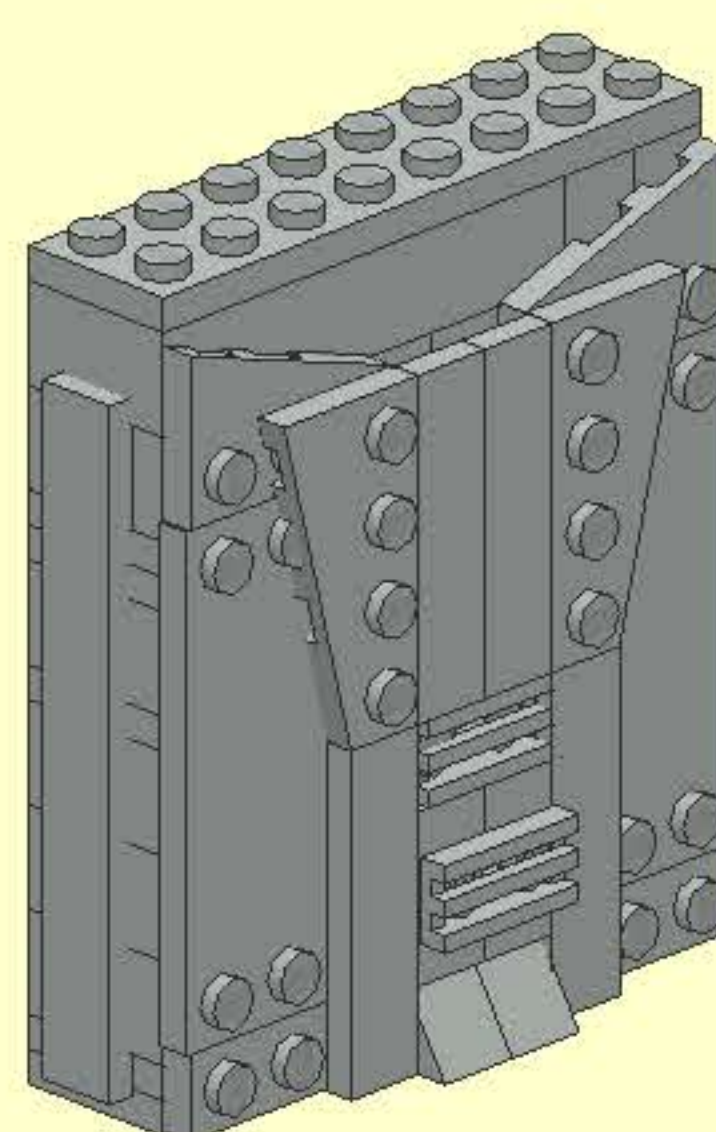
11



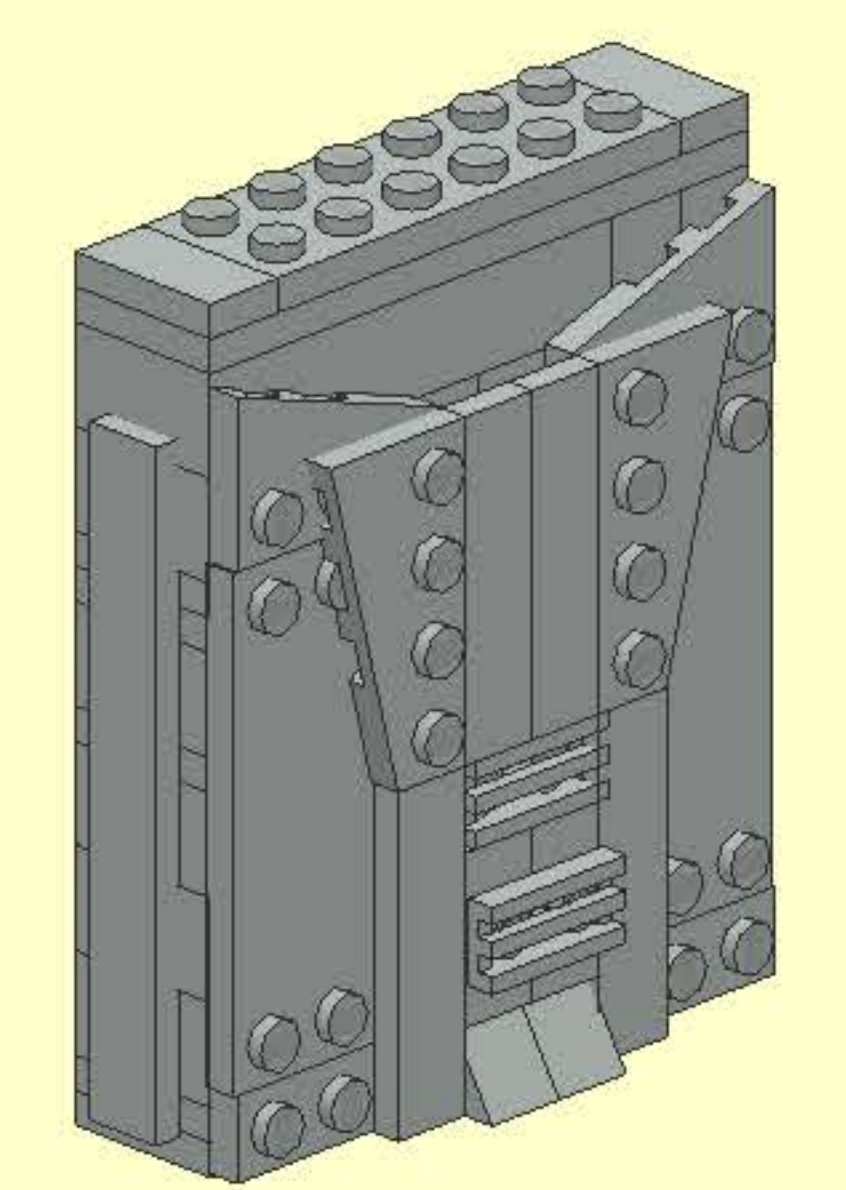
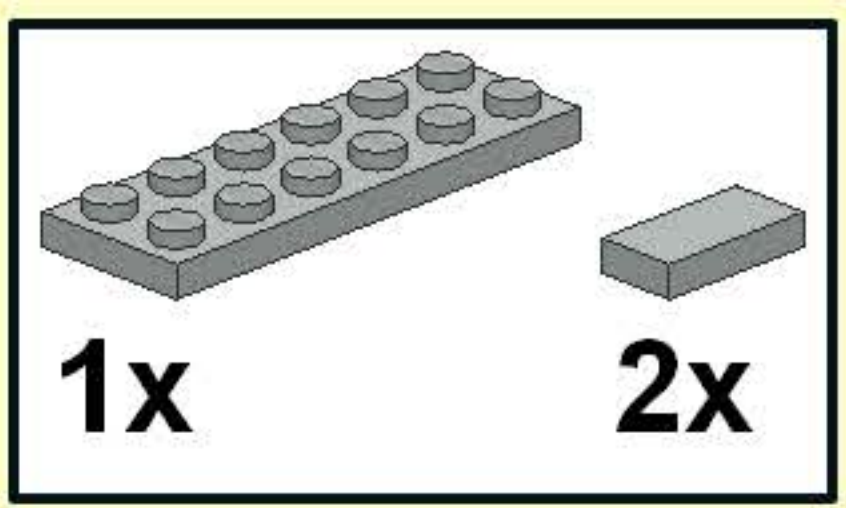
1x



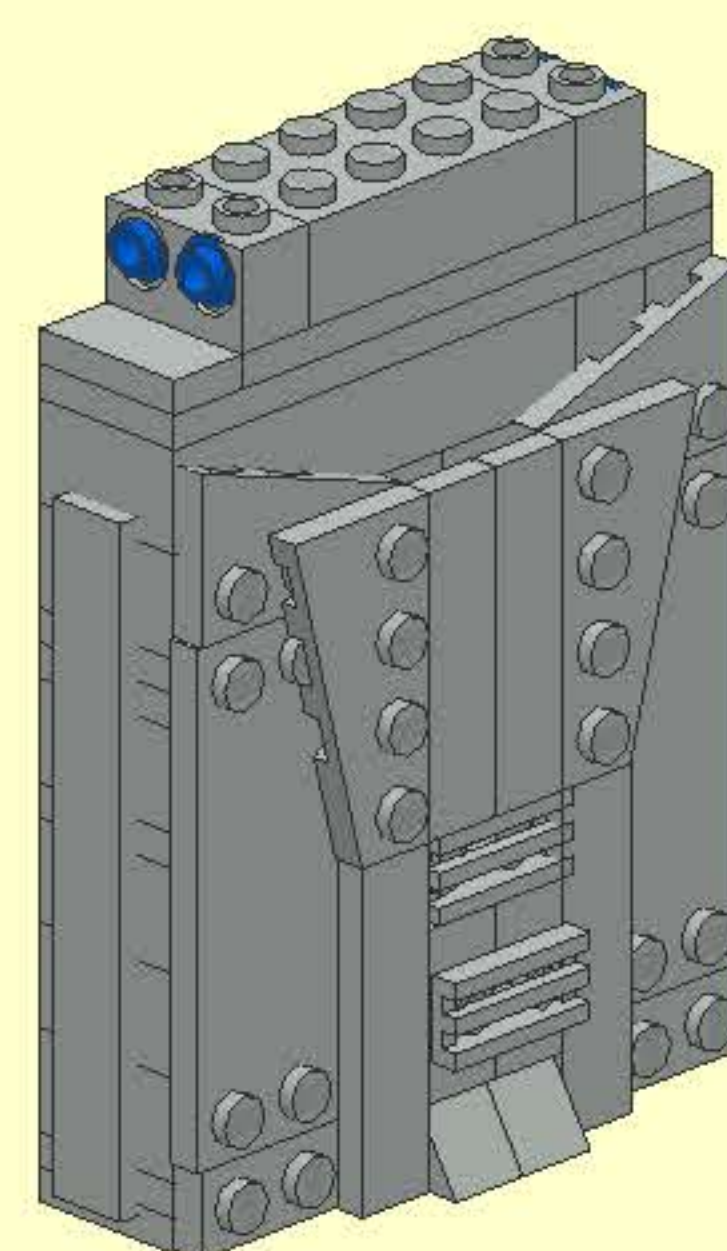
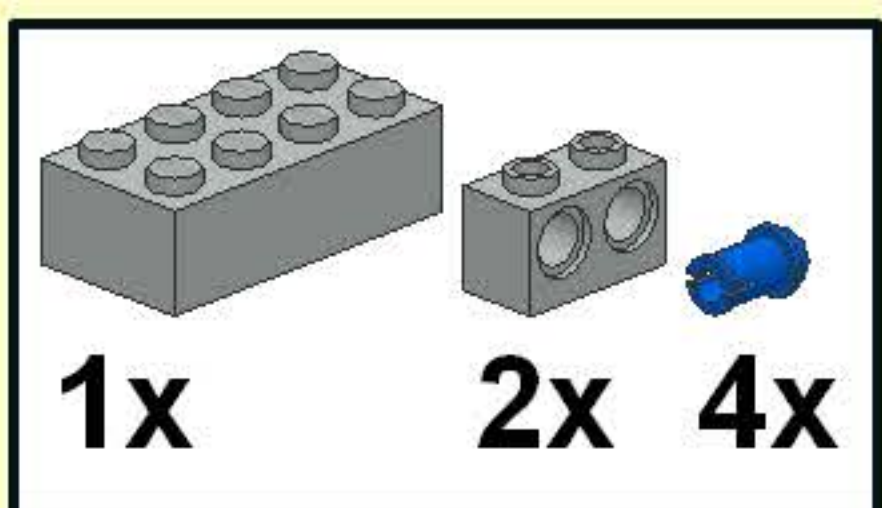
1x

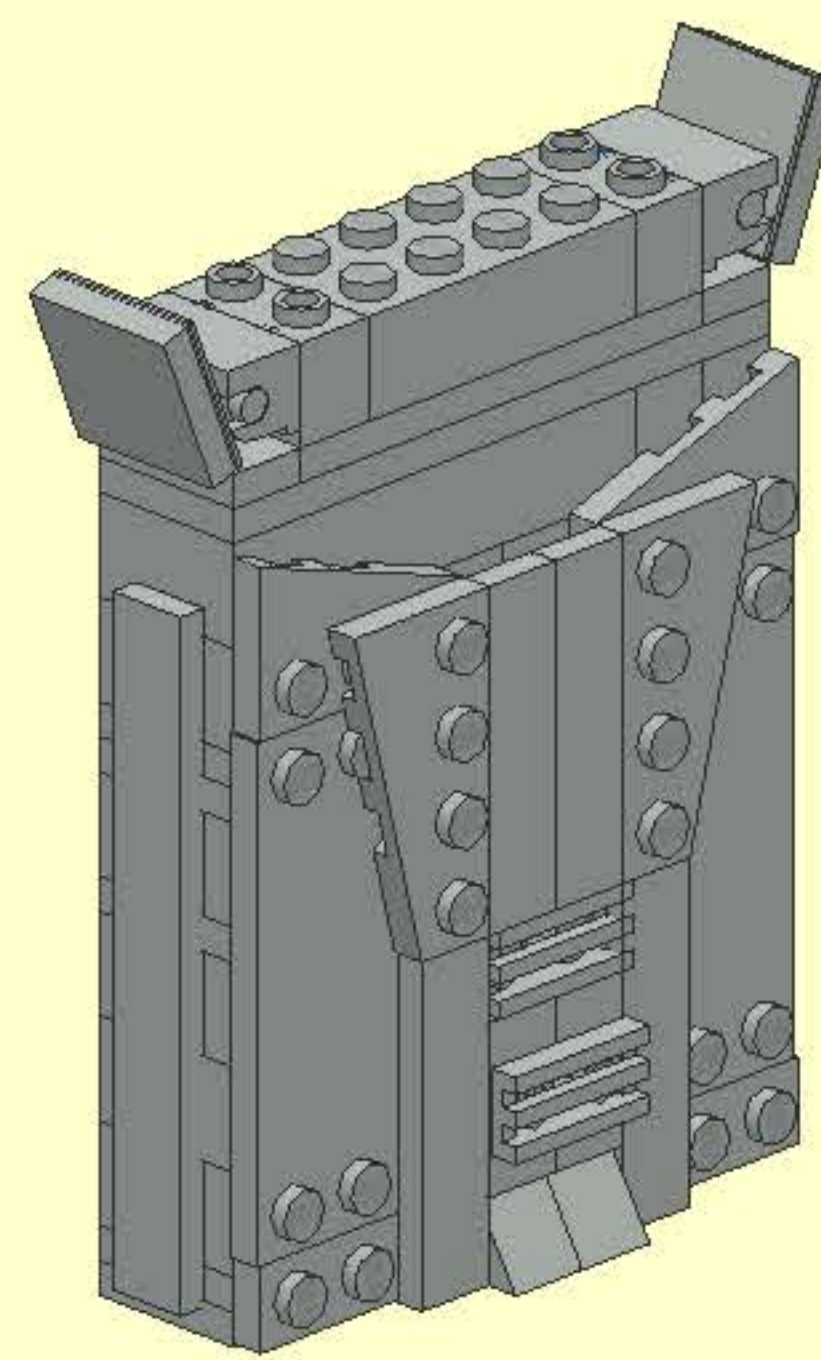
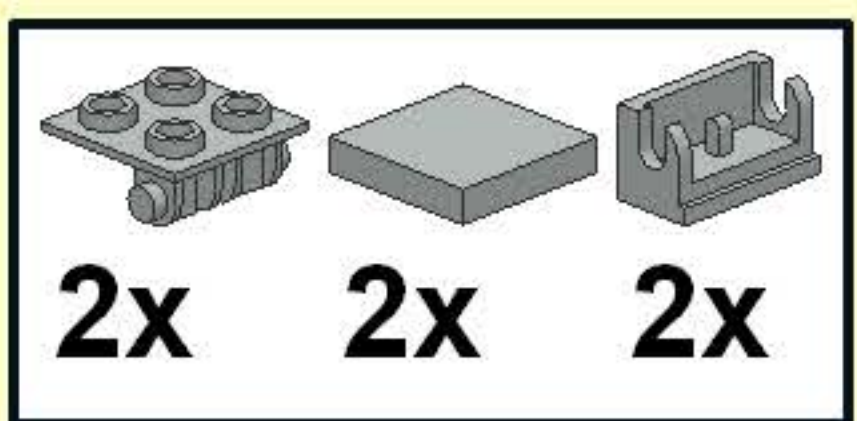


12

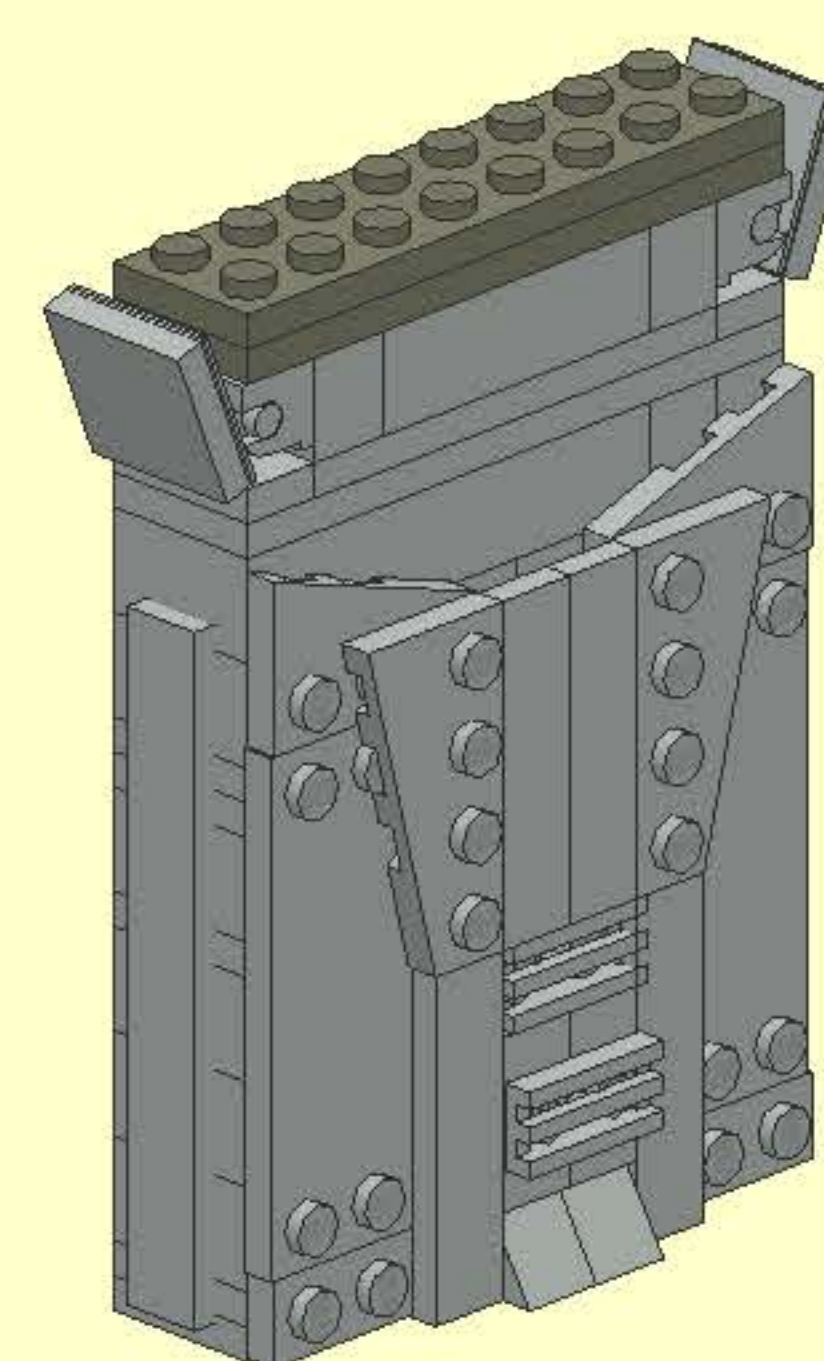
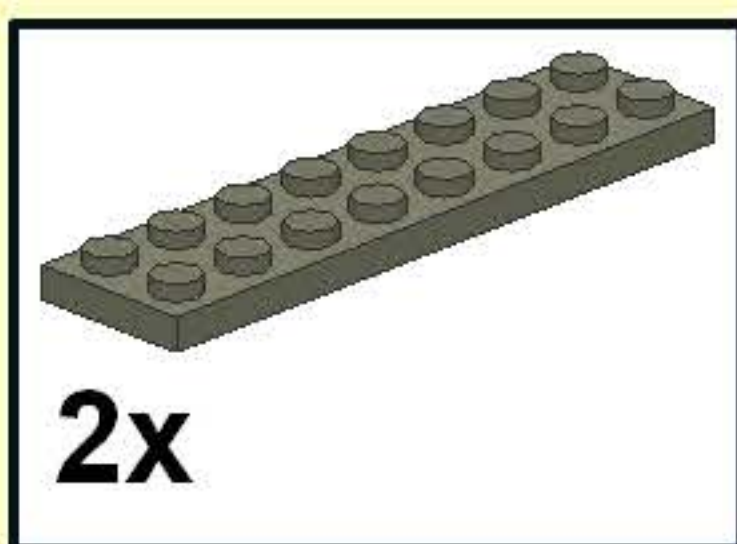


13

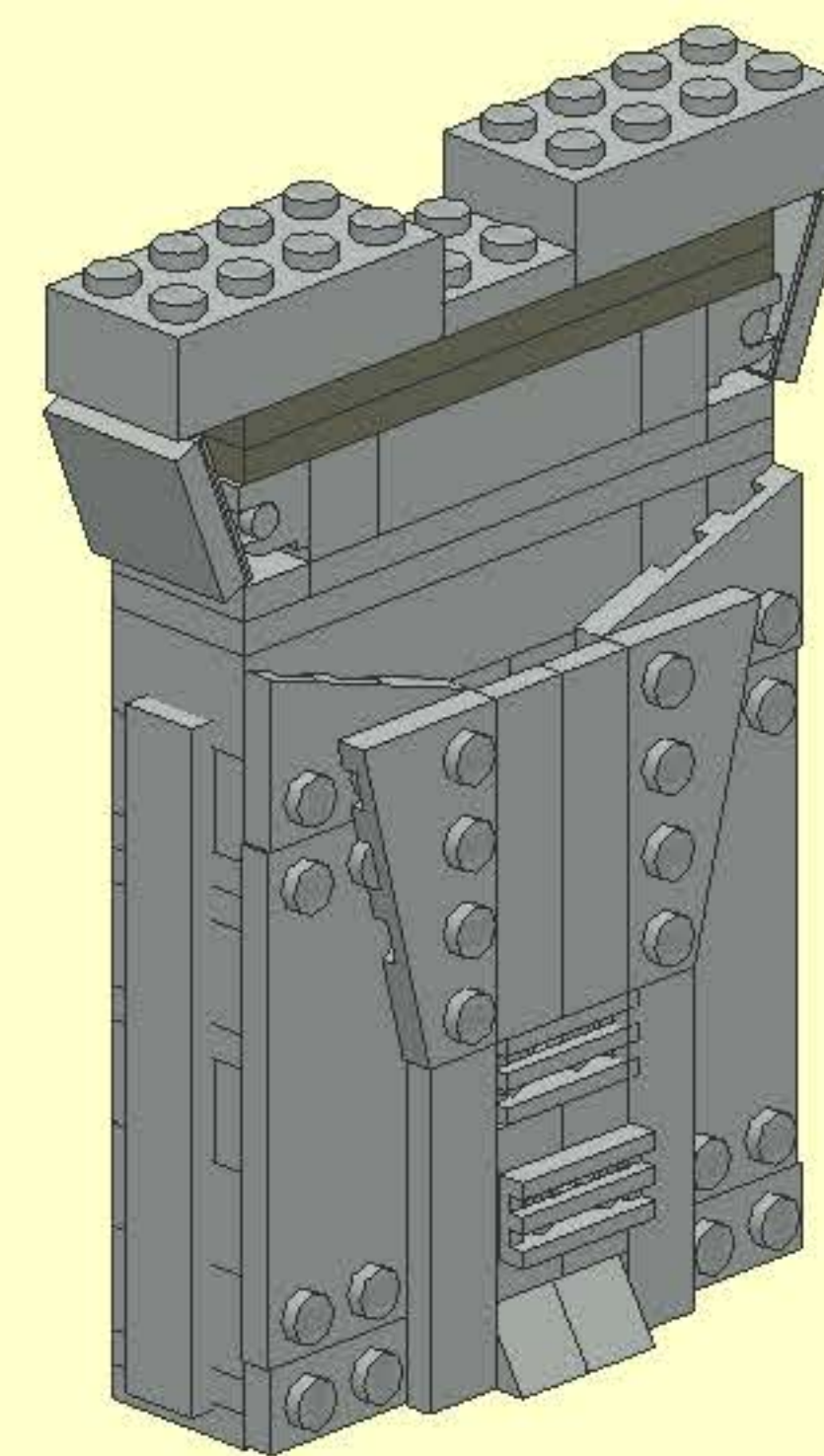
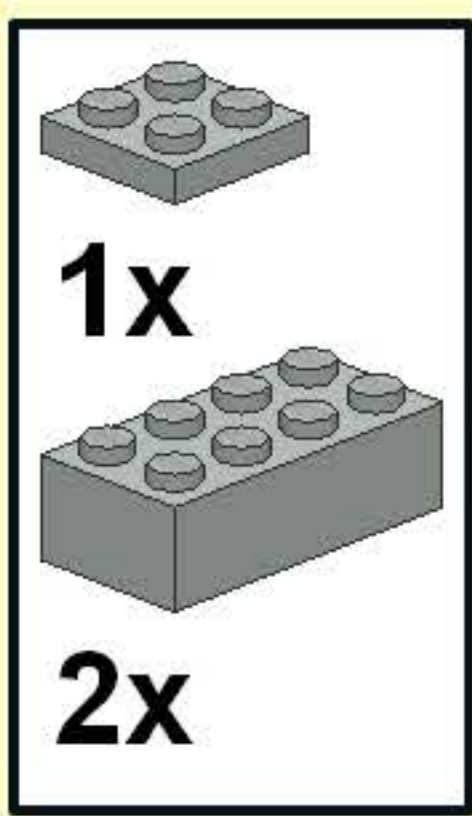




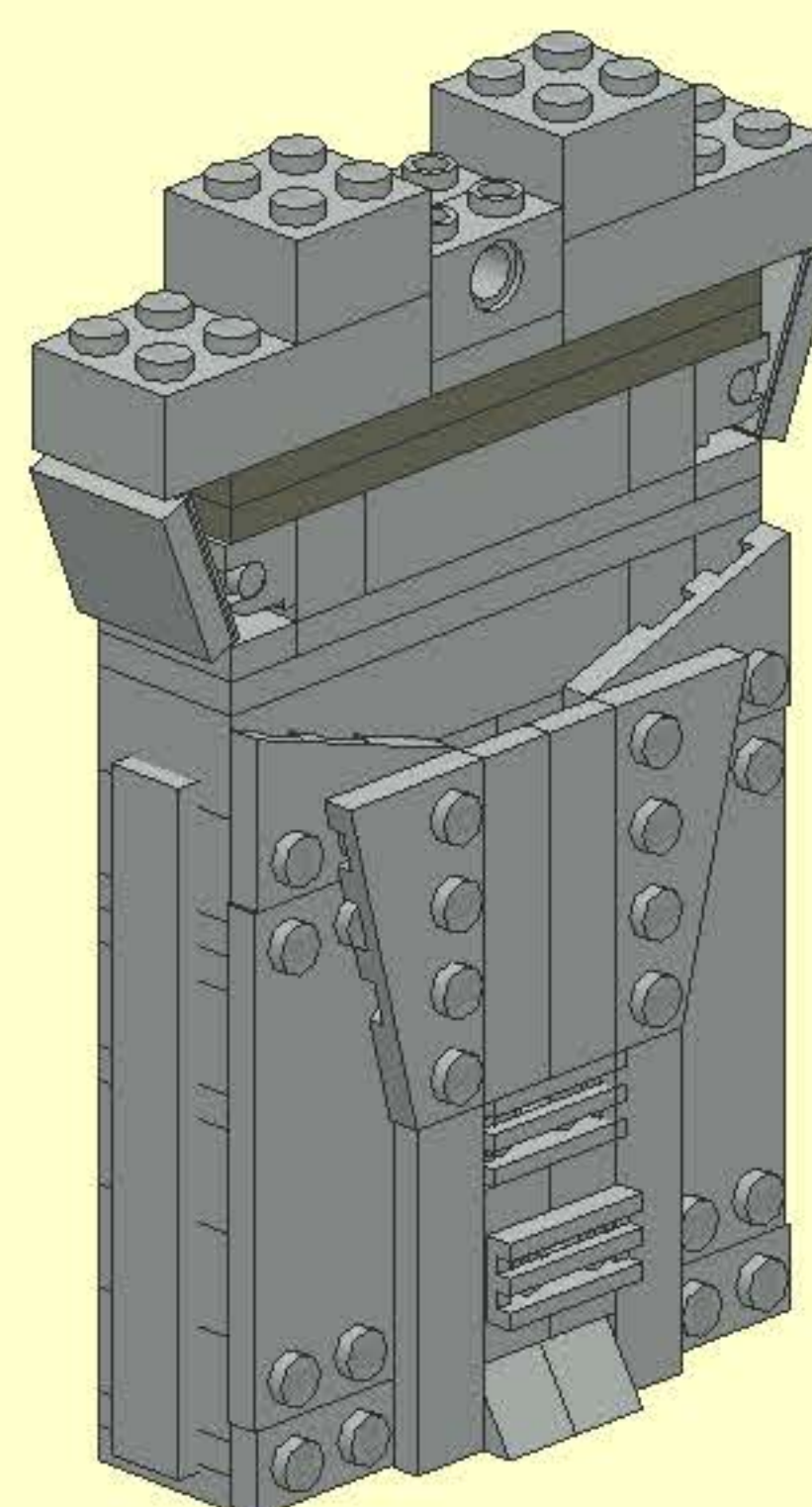
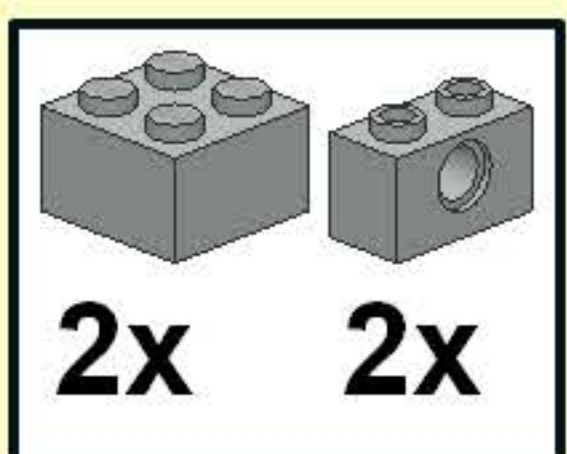
15

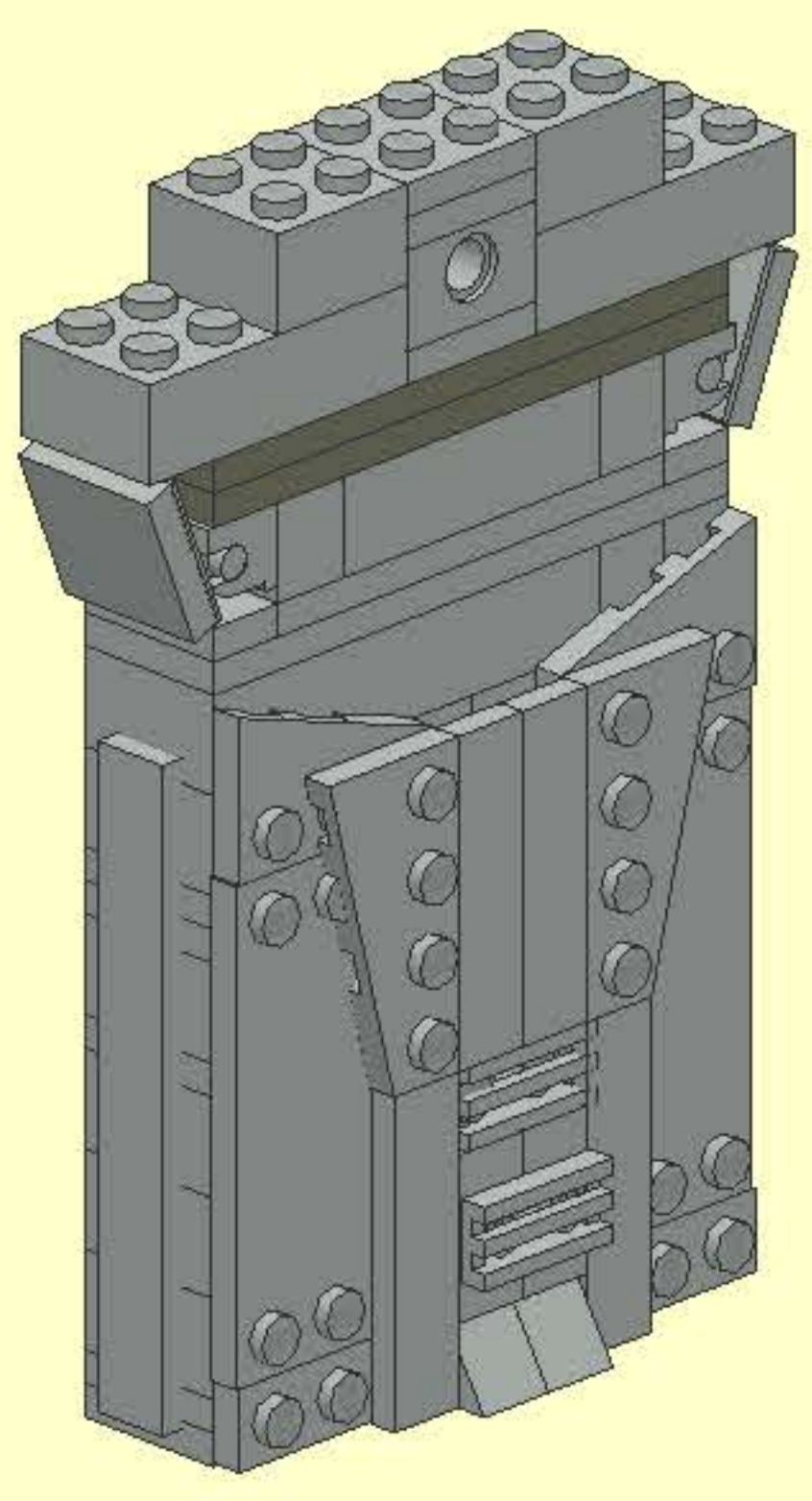


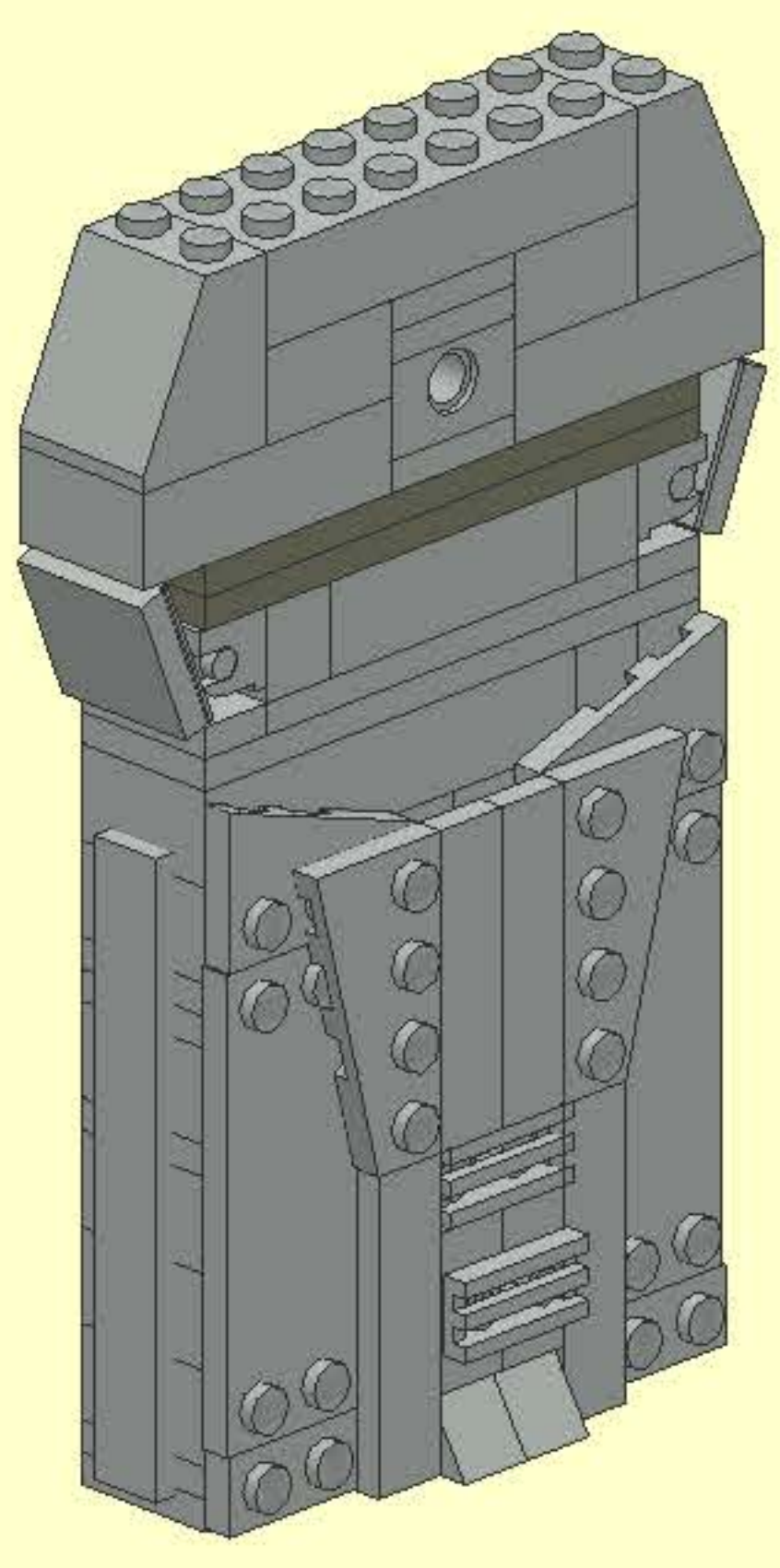
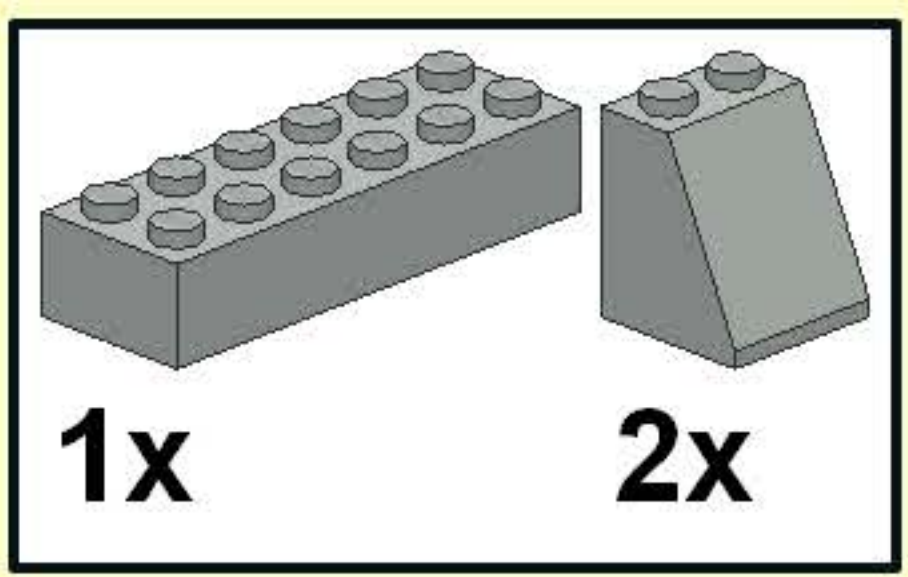
16

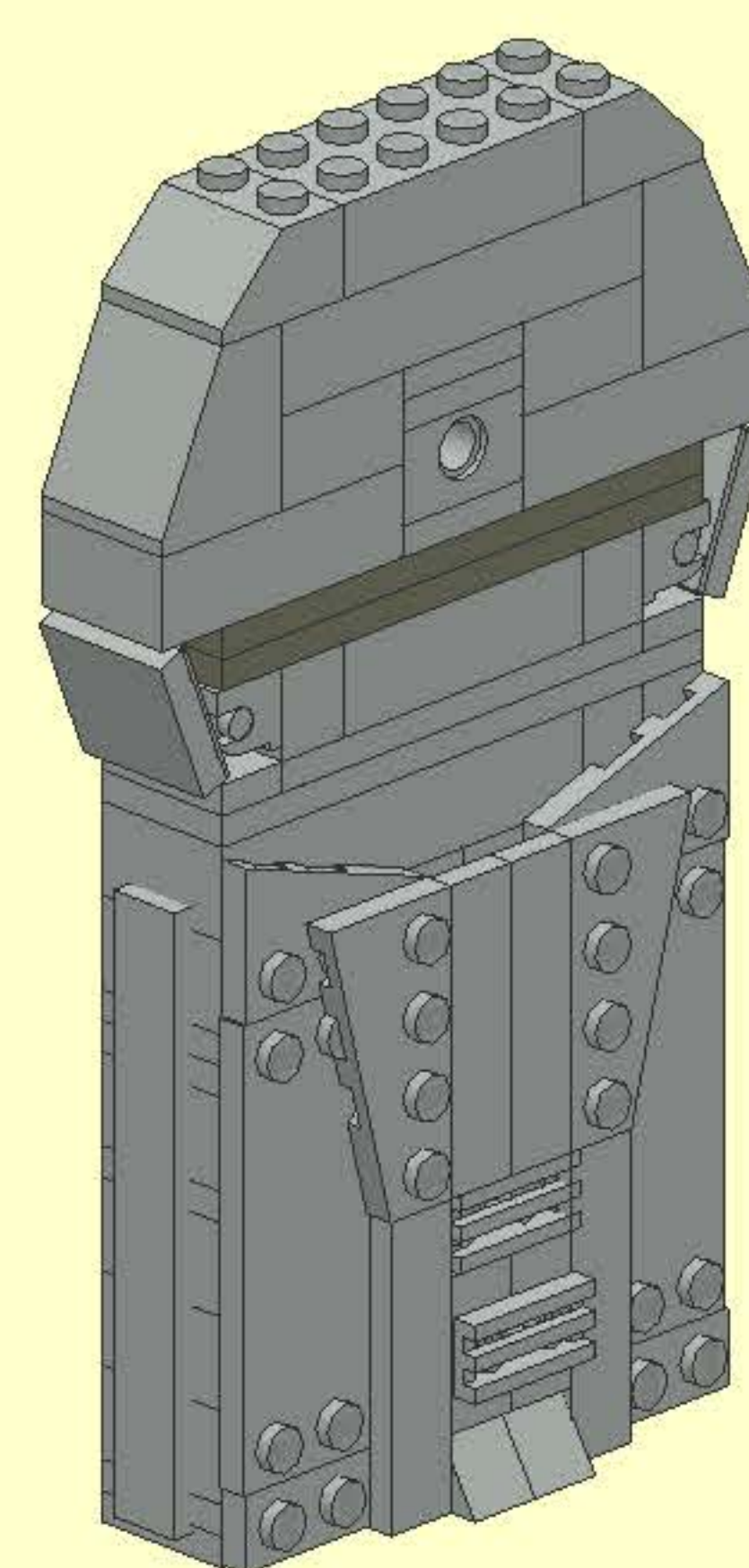
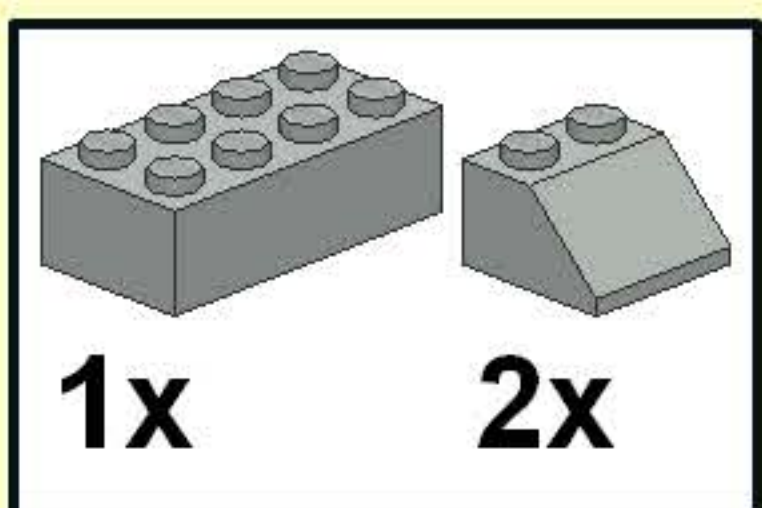


17

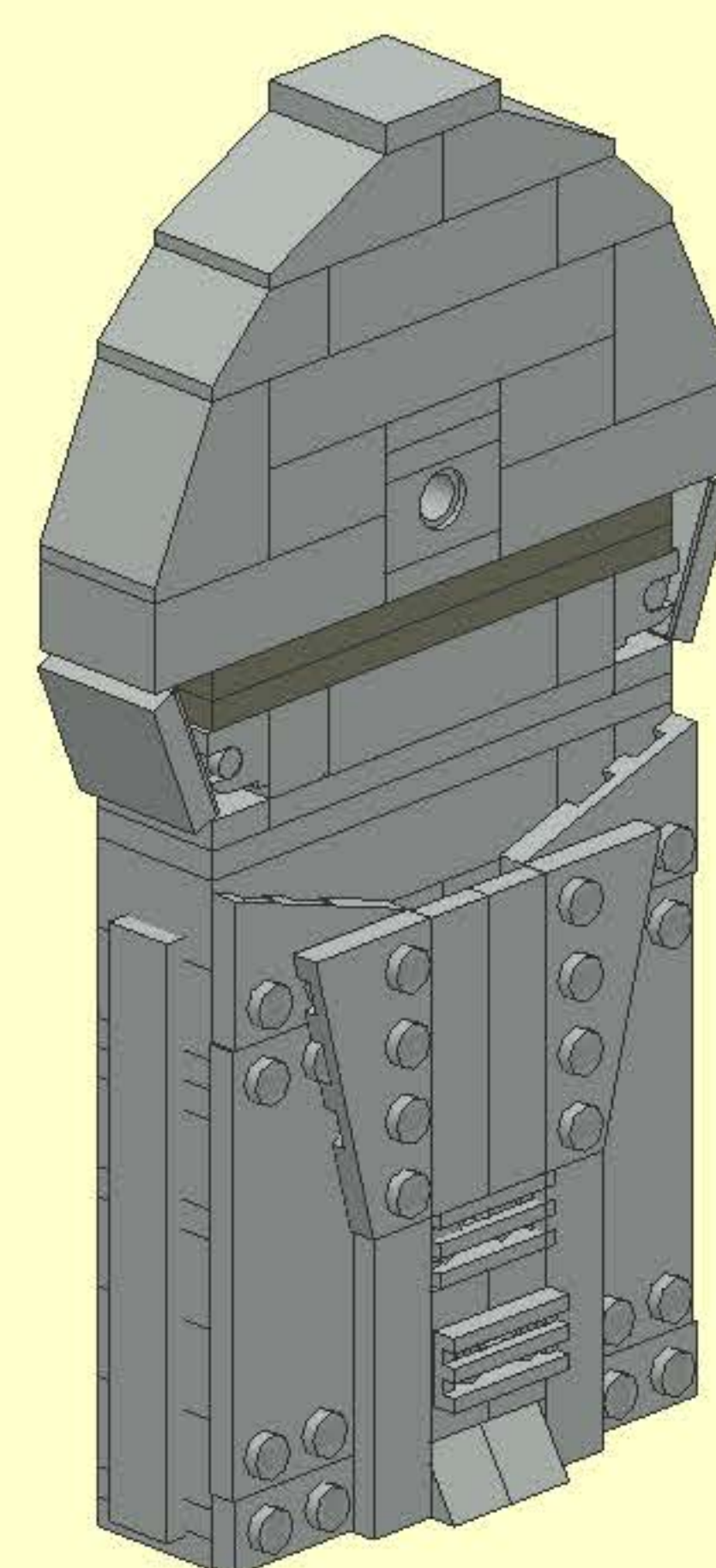
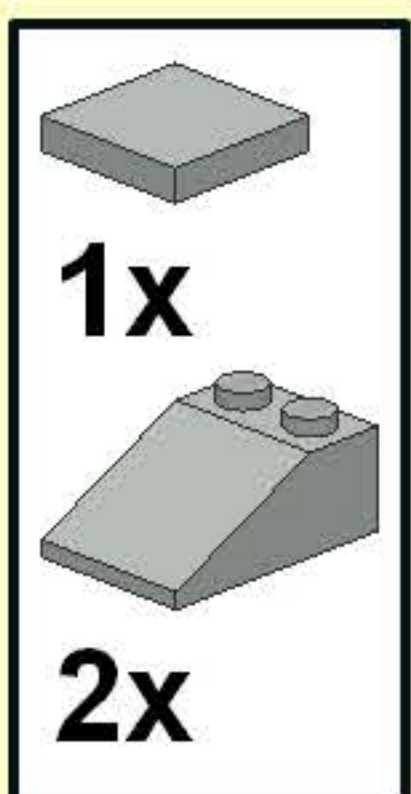


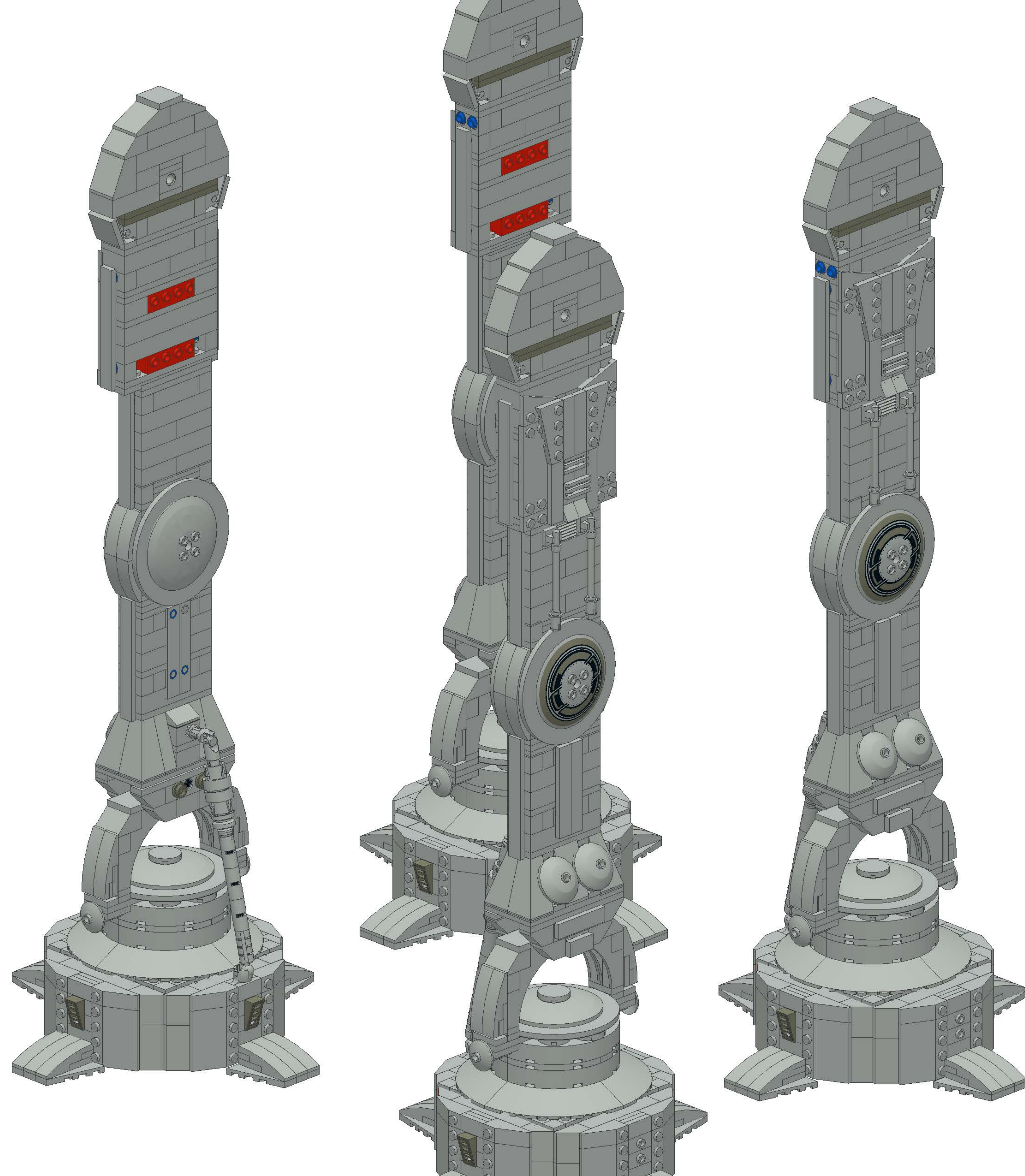


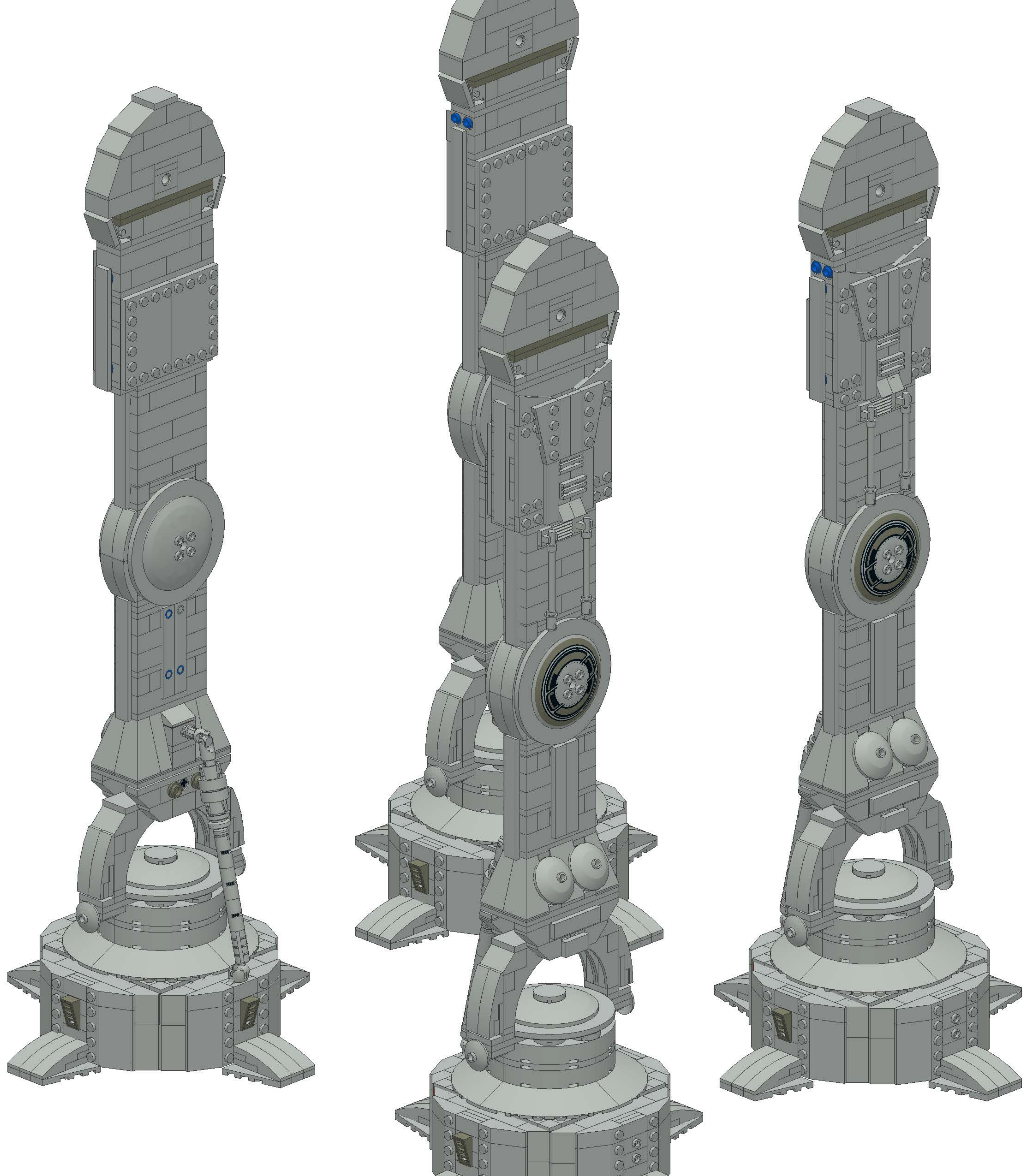
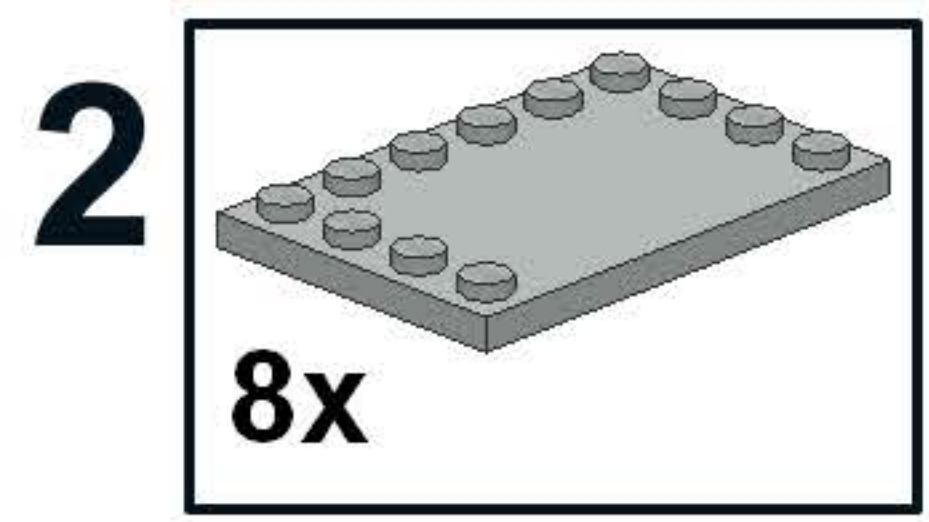




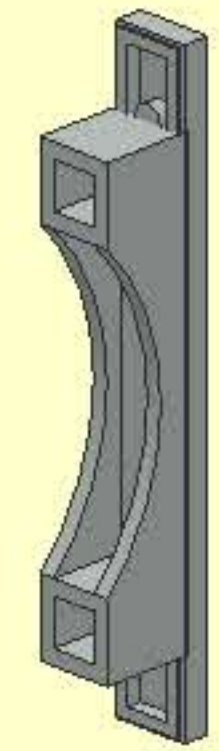
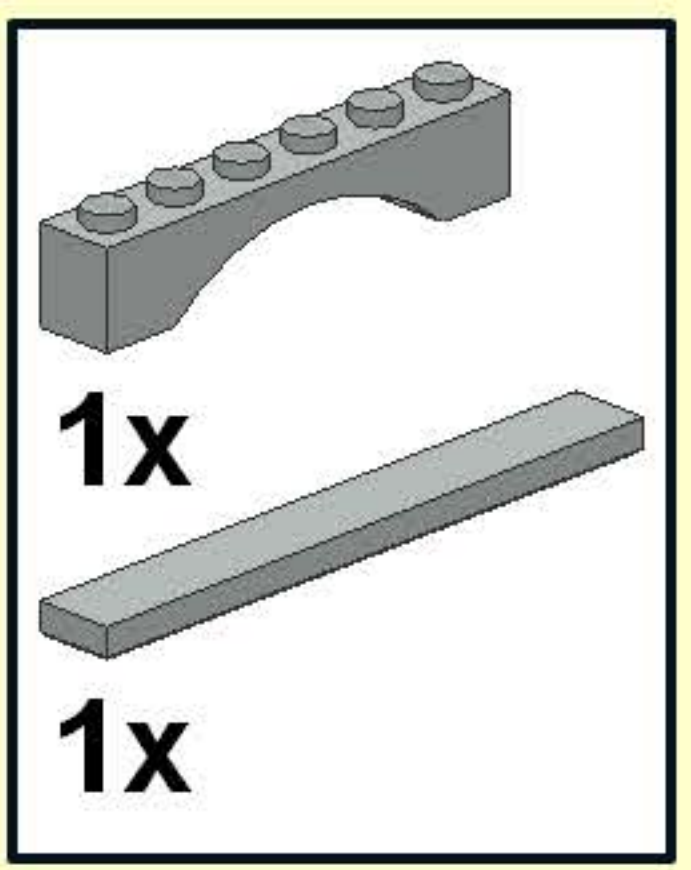
21



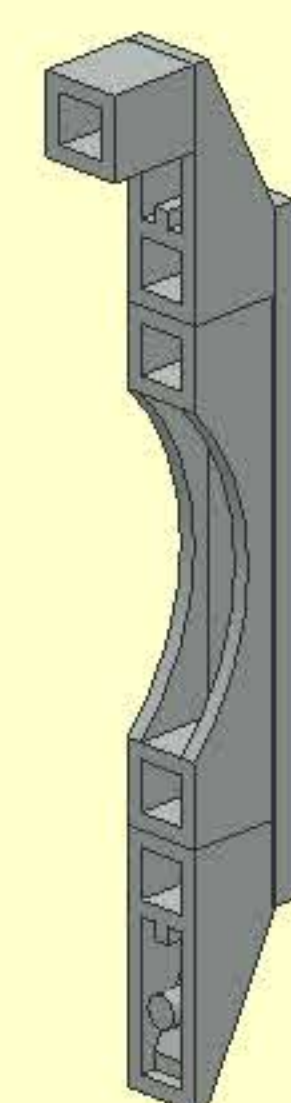
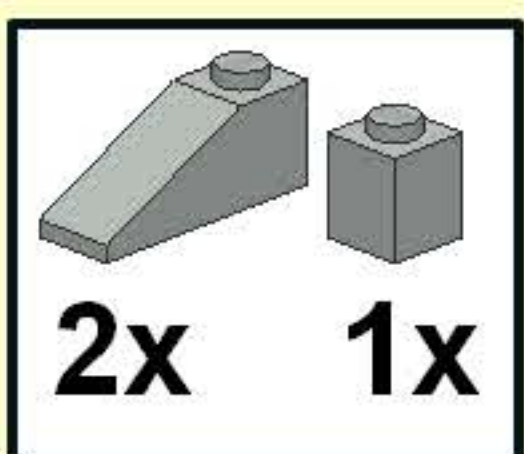




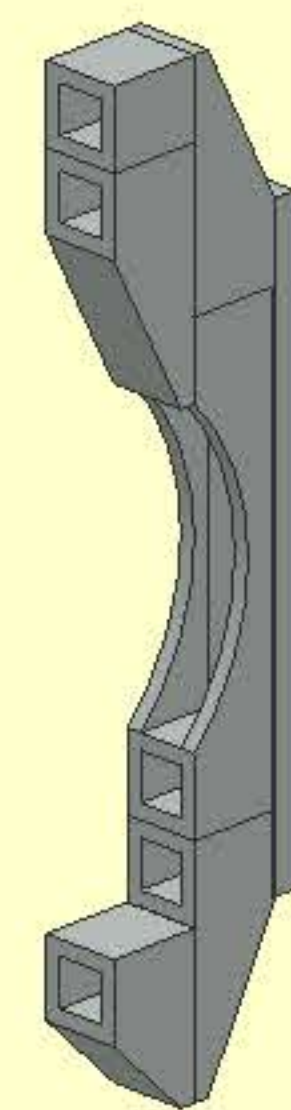
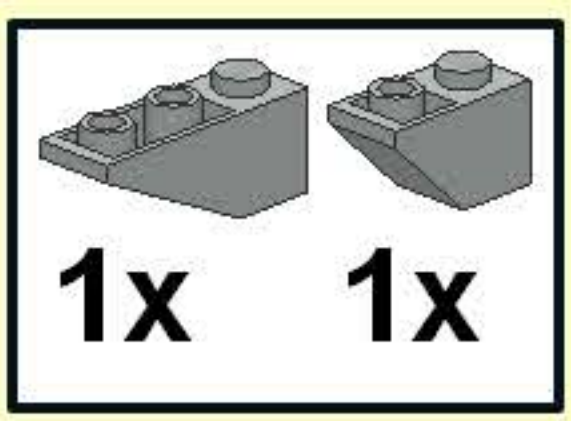
1



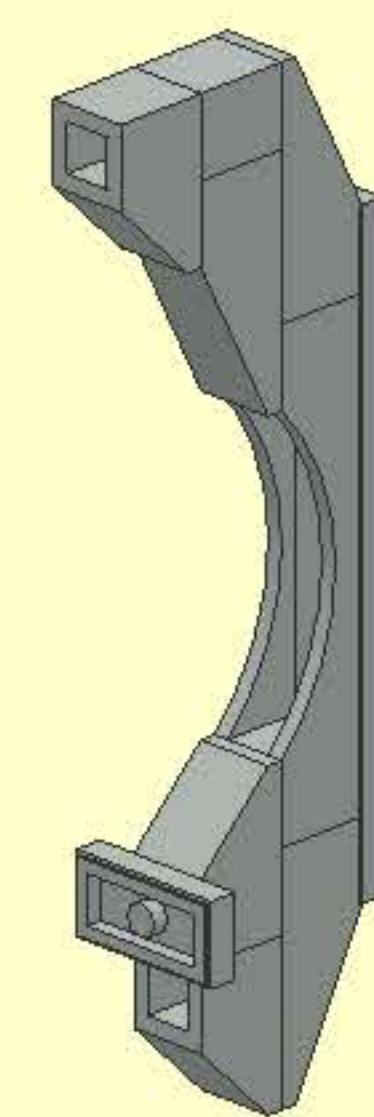
2



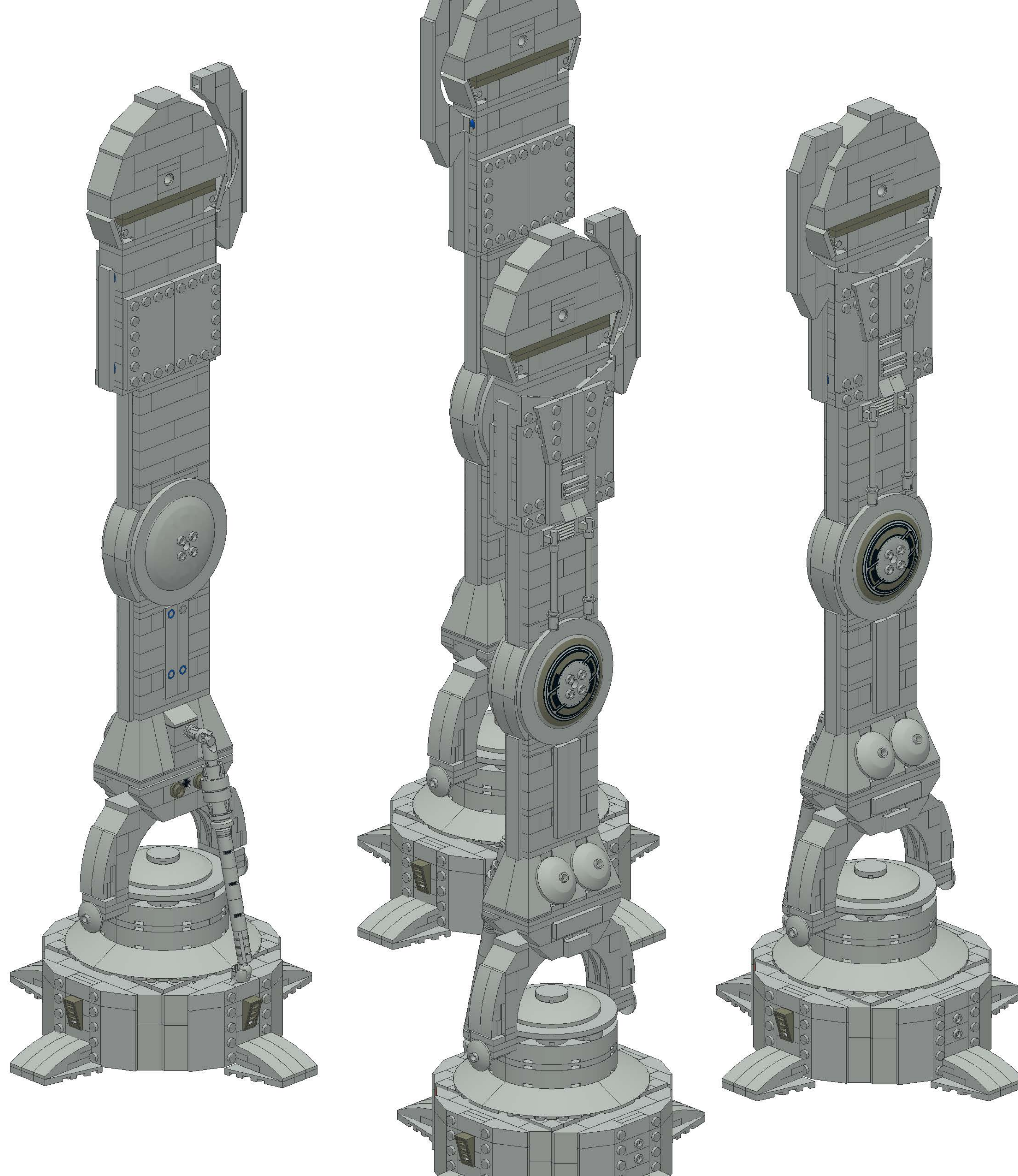
3



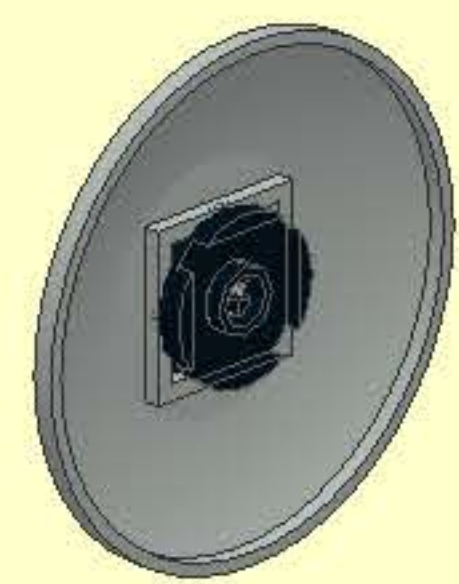
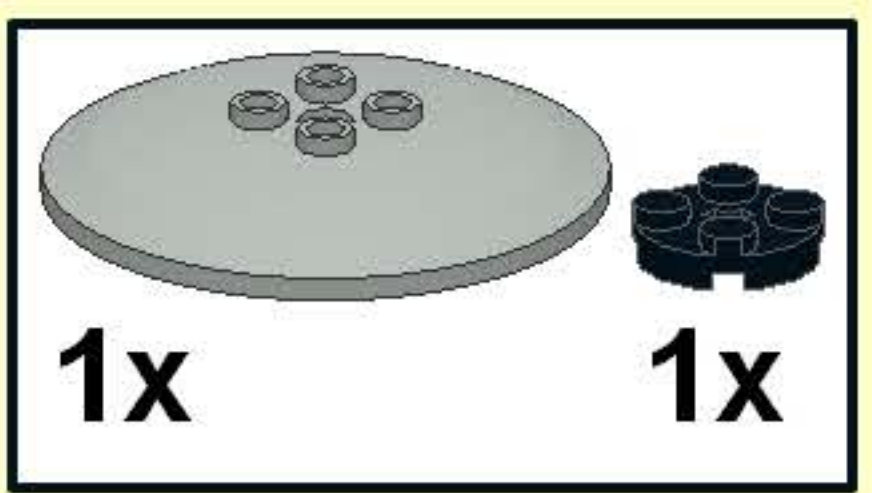
4
2x 1x

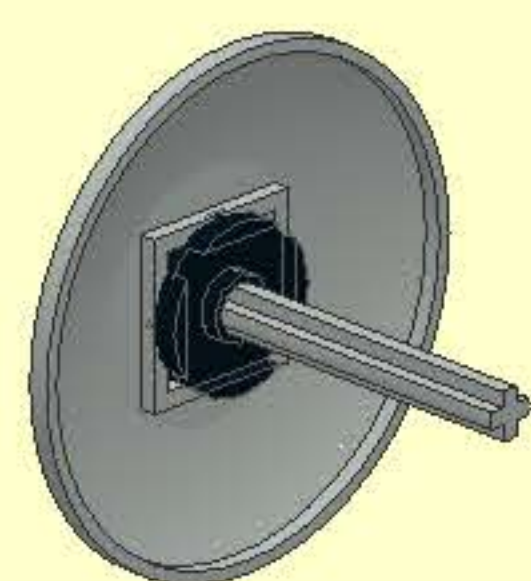
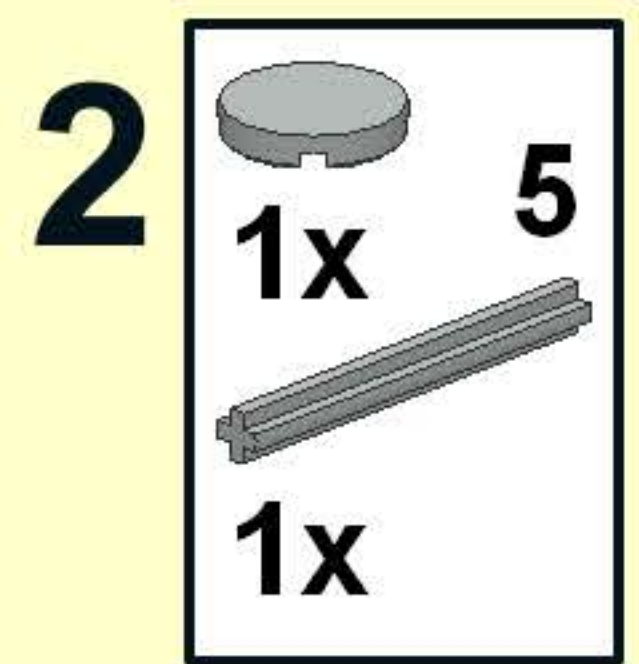


1018
x4

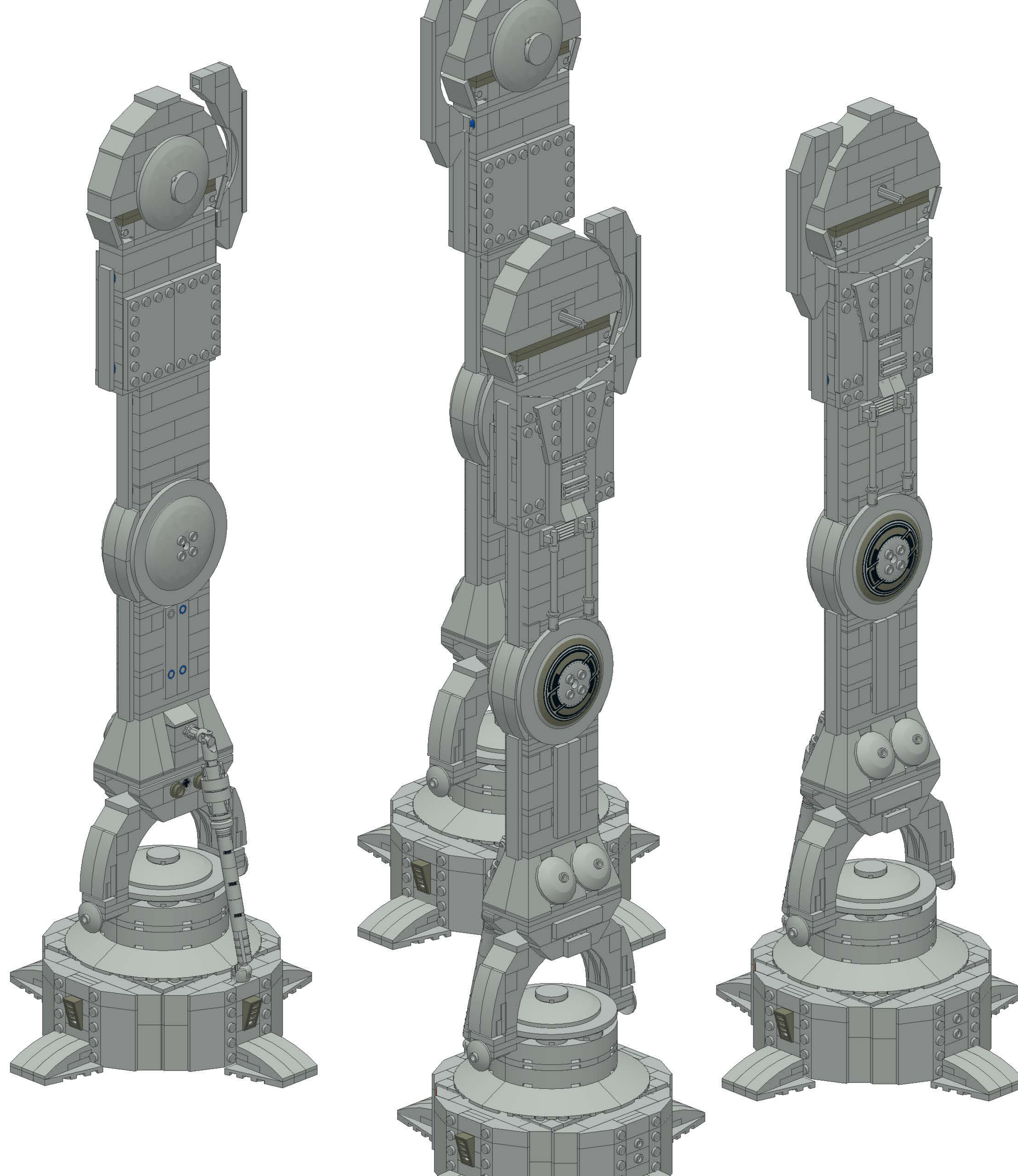


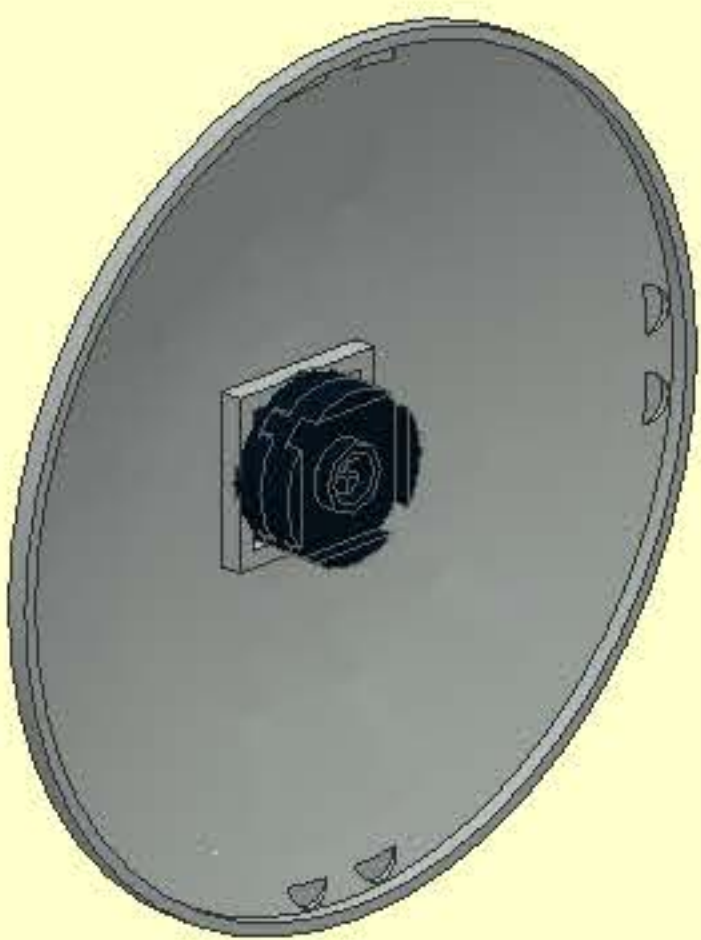
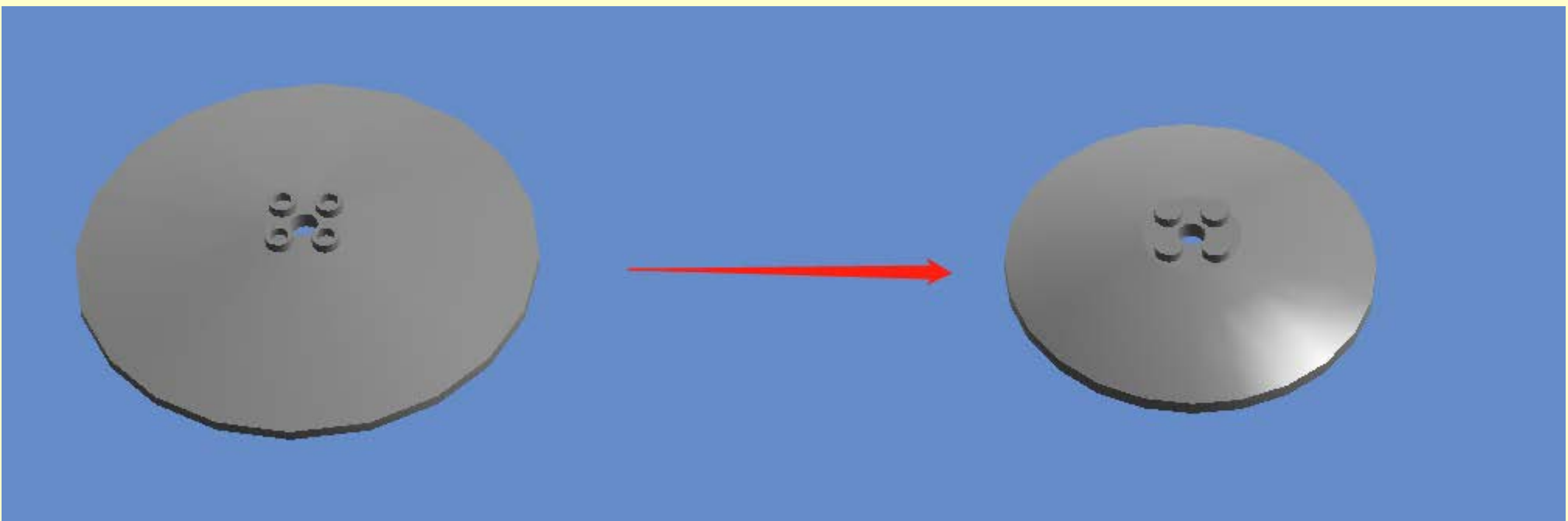
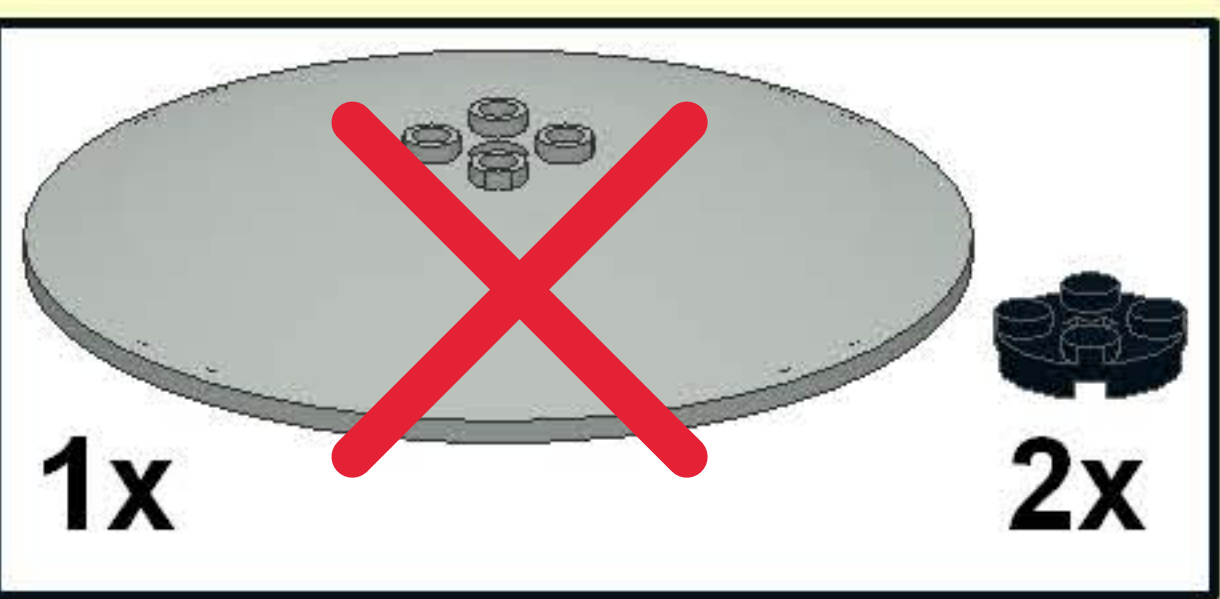
1

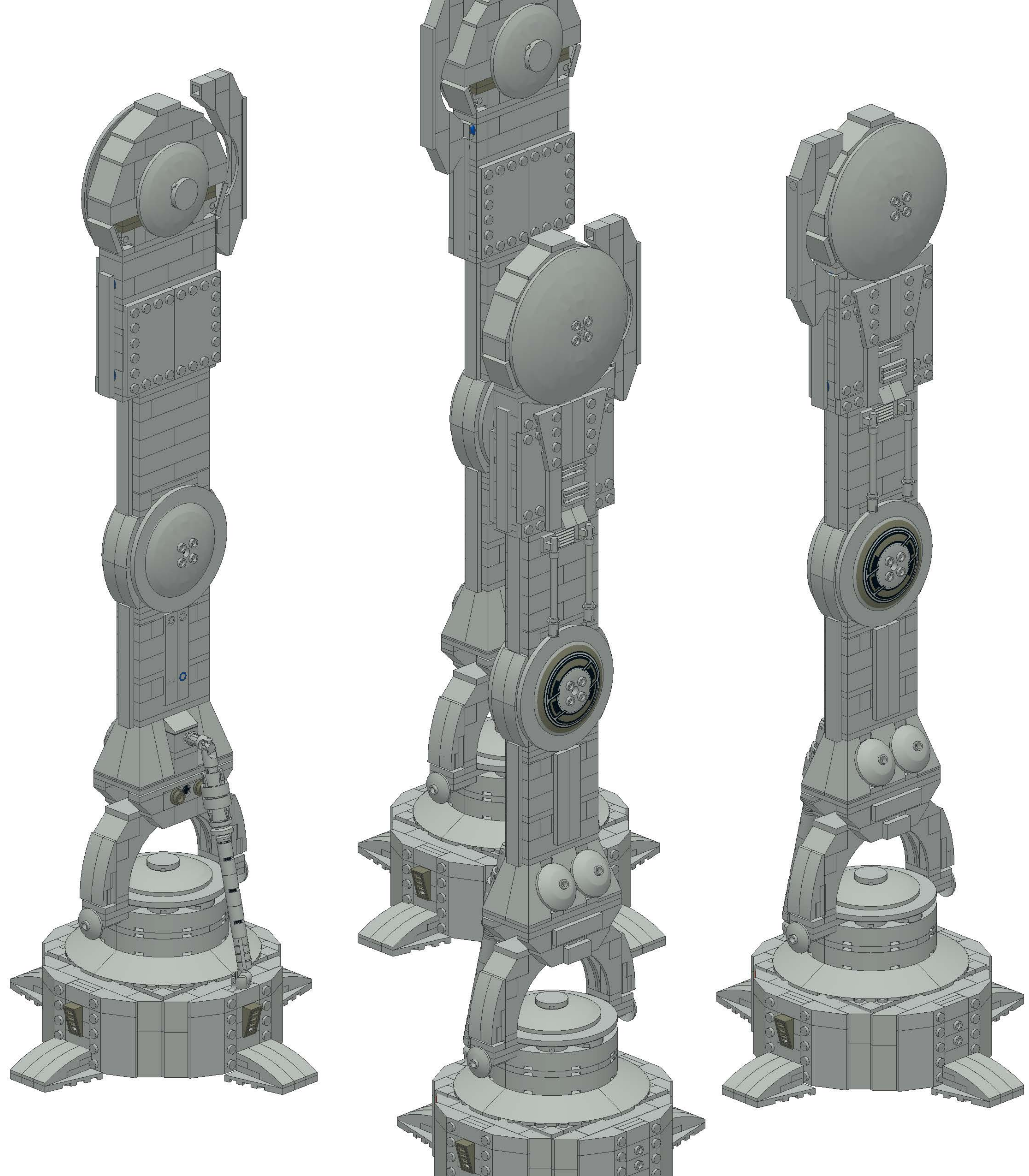




1021
x4

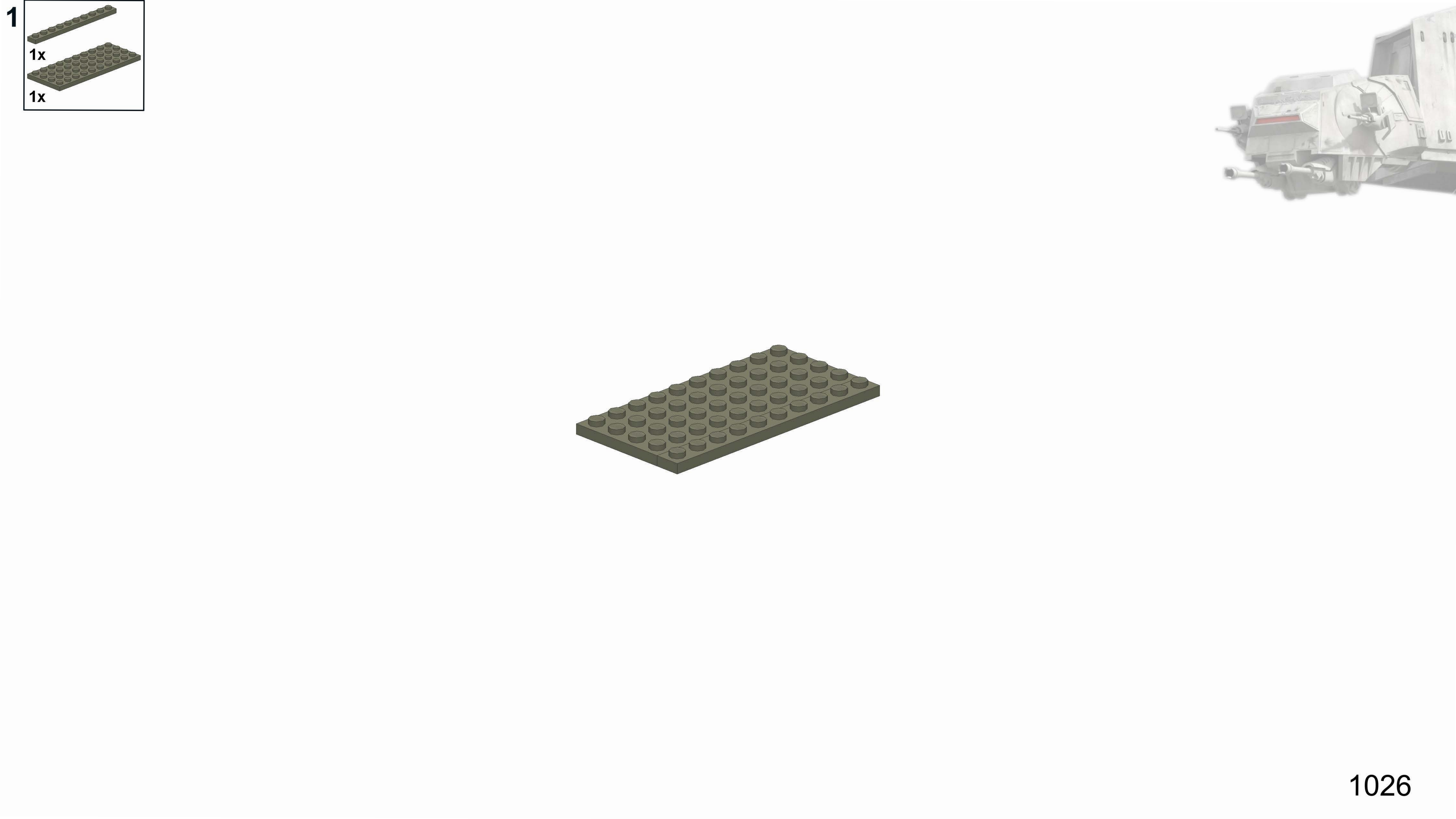








Add Legs In The
Pictured Formation
For the Best Stability







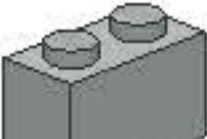



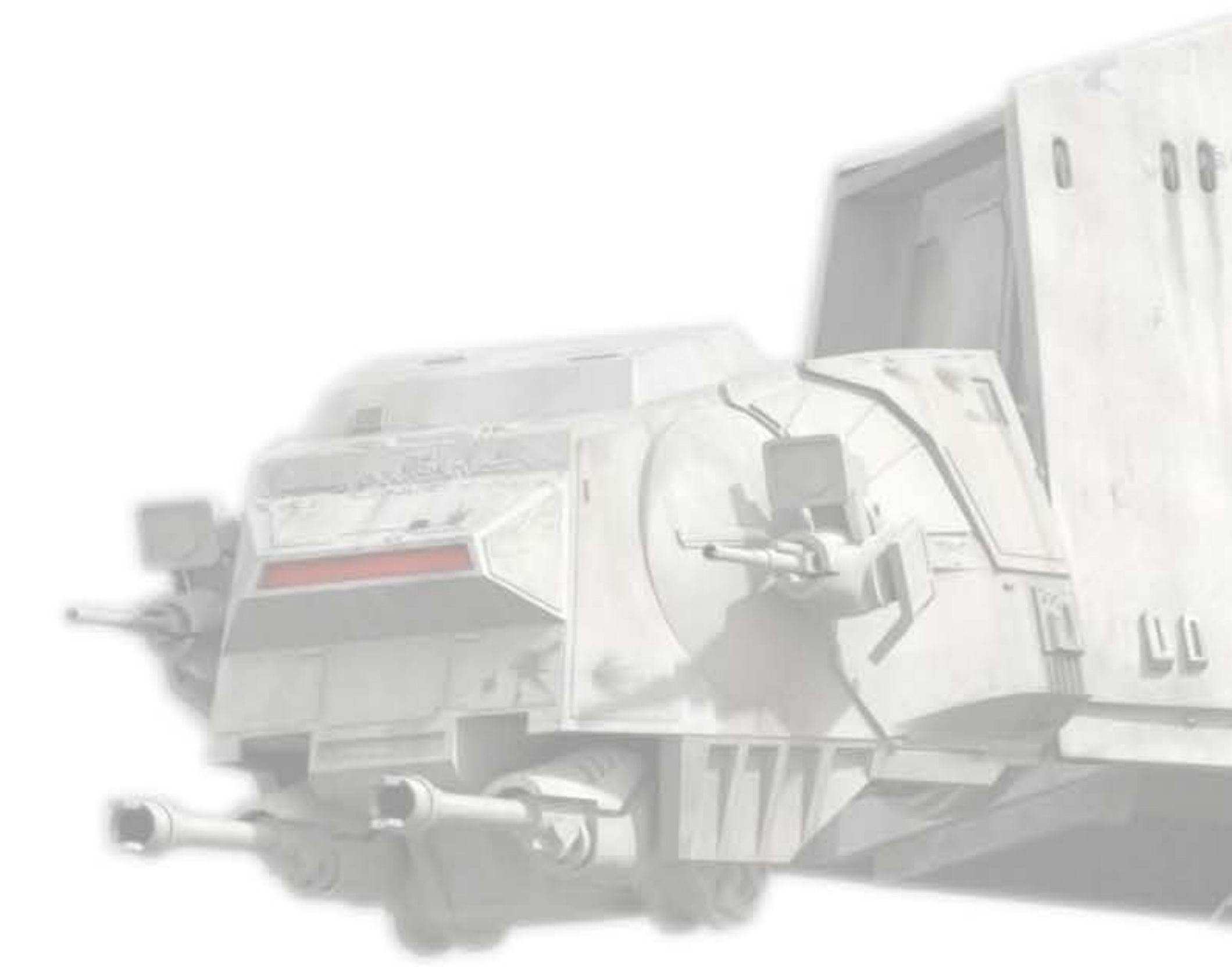
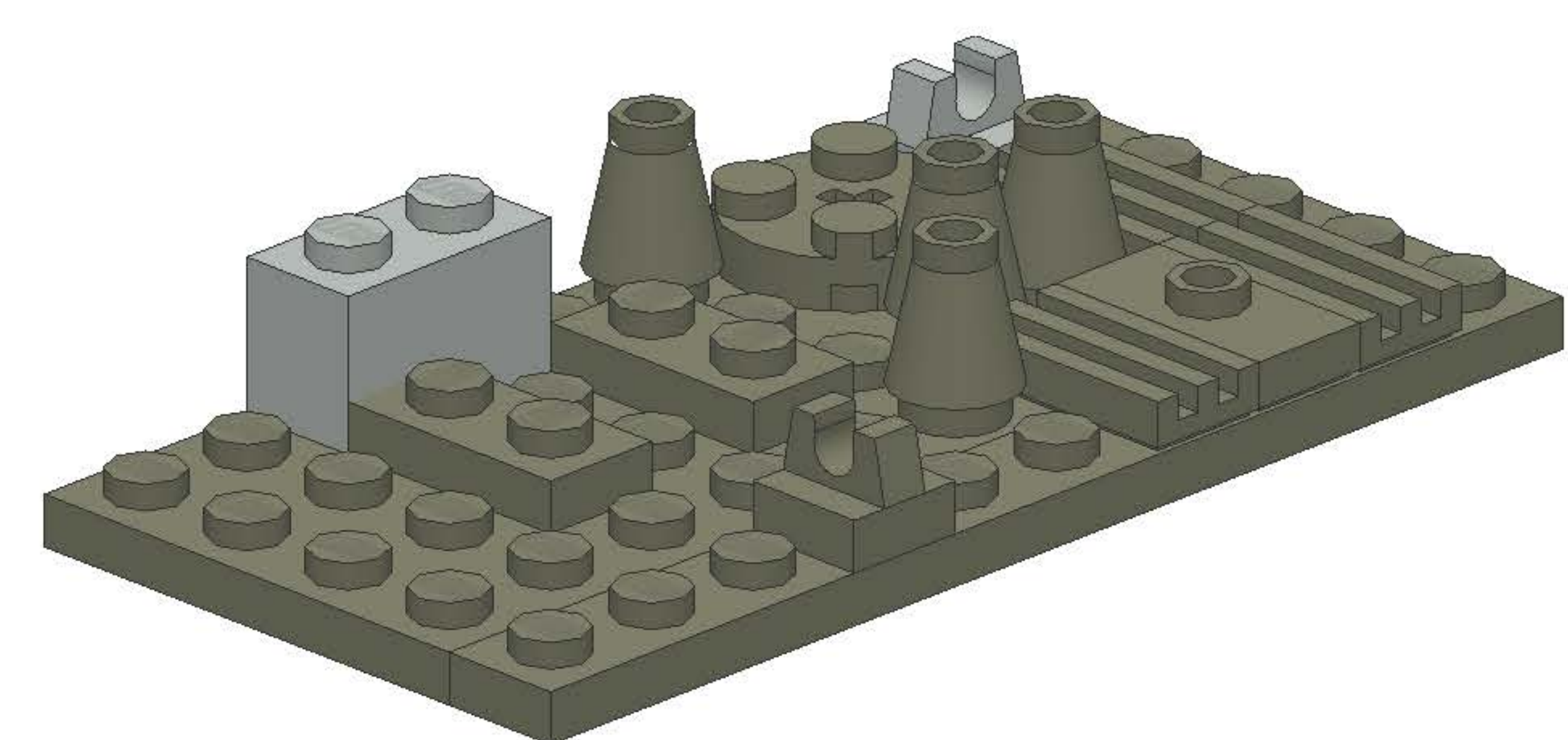
1

1x







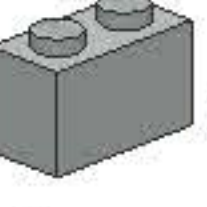

1x

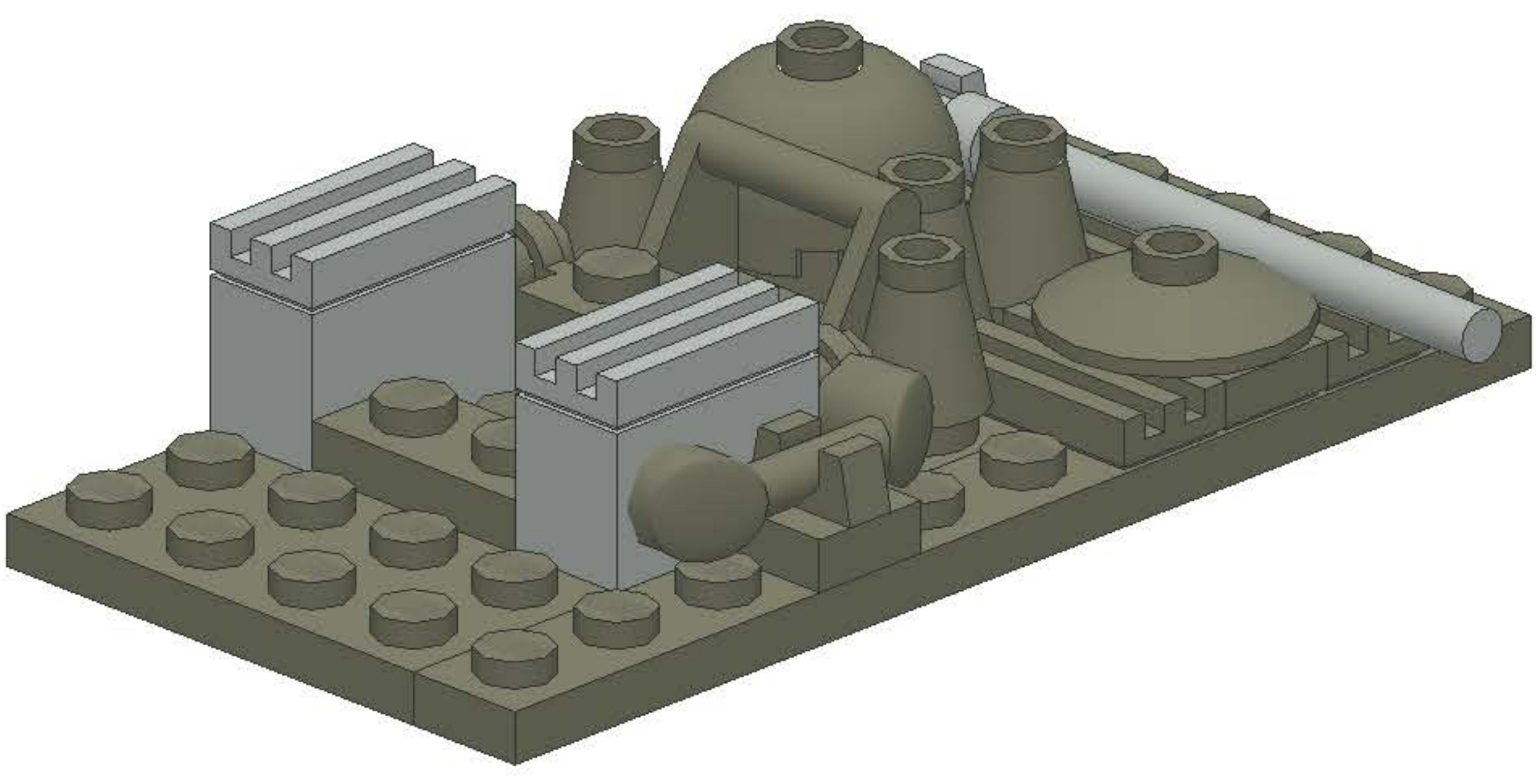
2


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



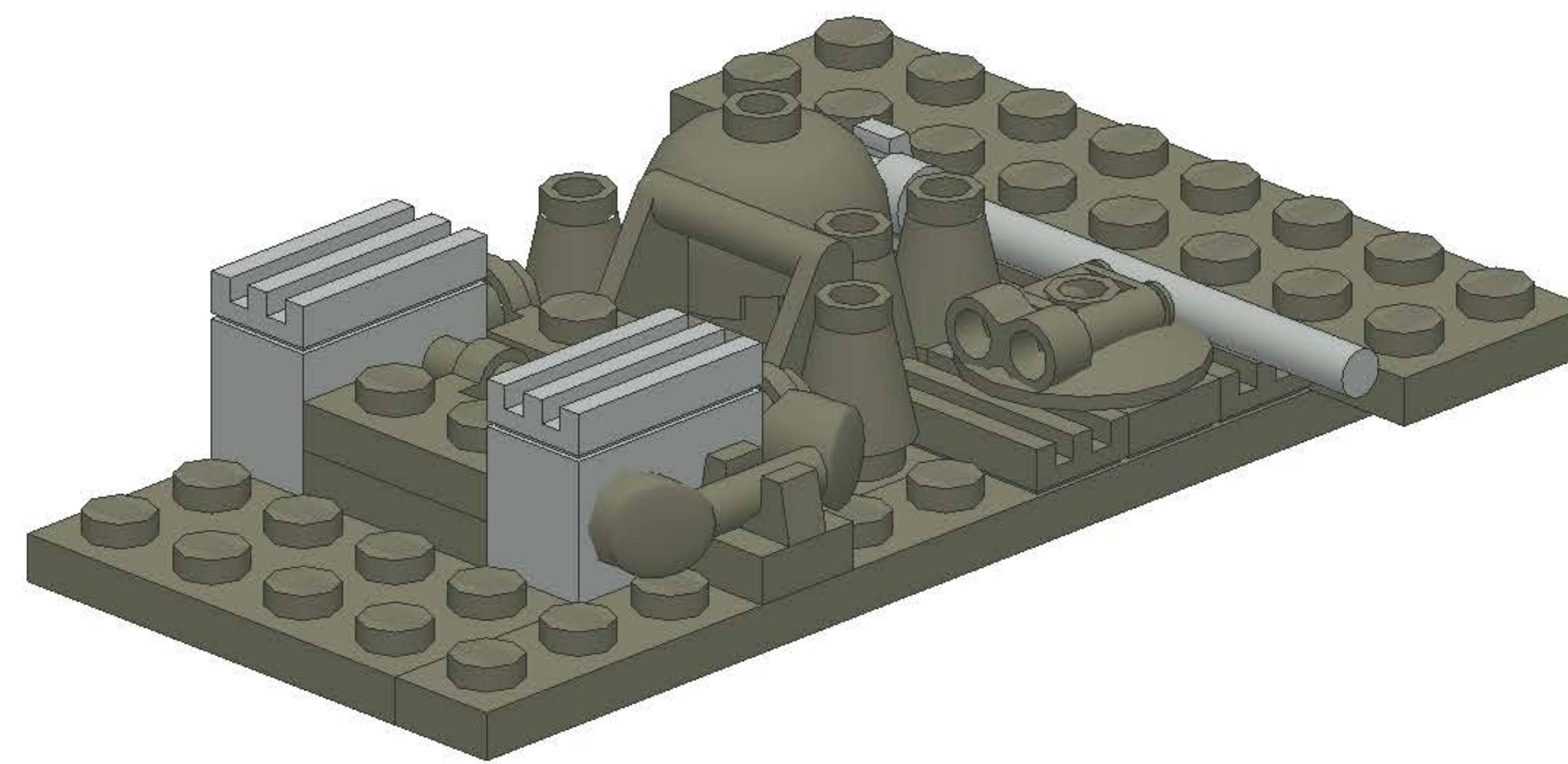
3

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







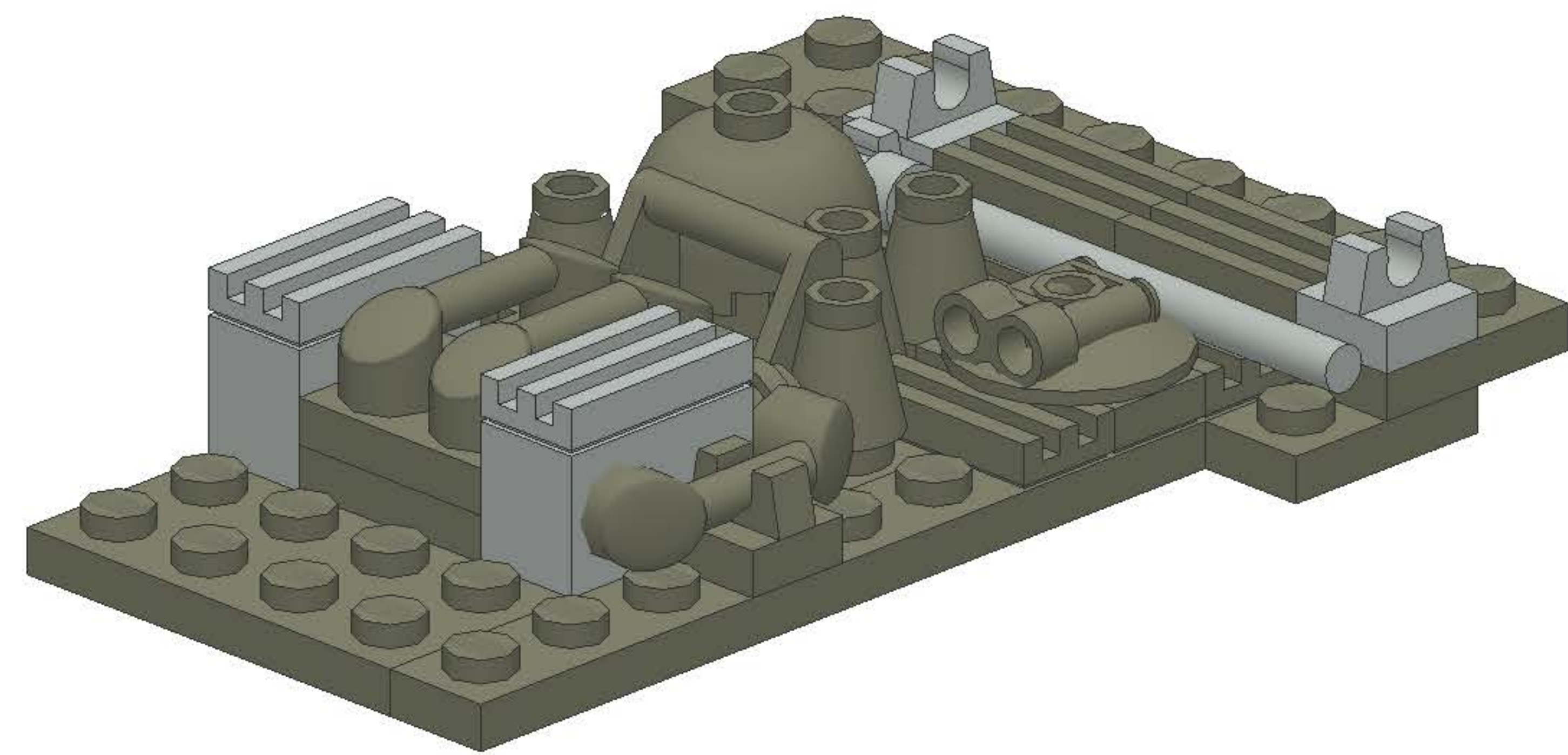


1x 1x 11-hole Technic beam, 1x 2-way connector, 1x 3-way connector

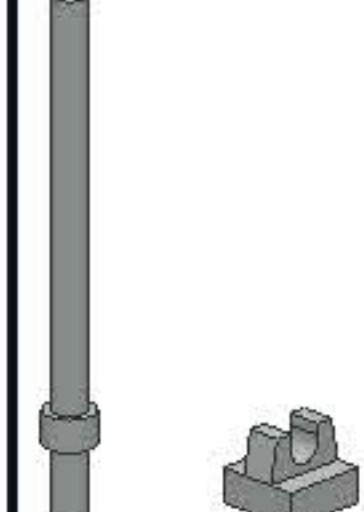


5

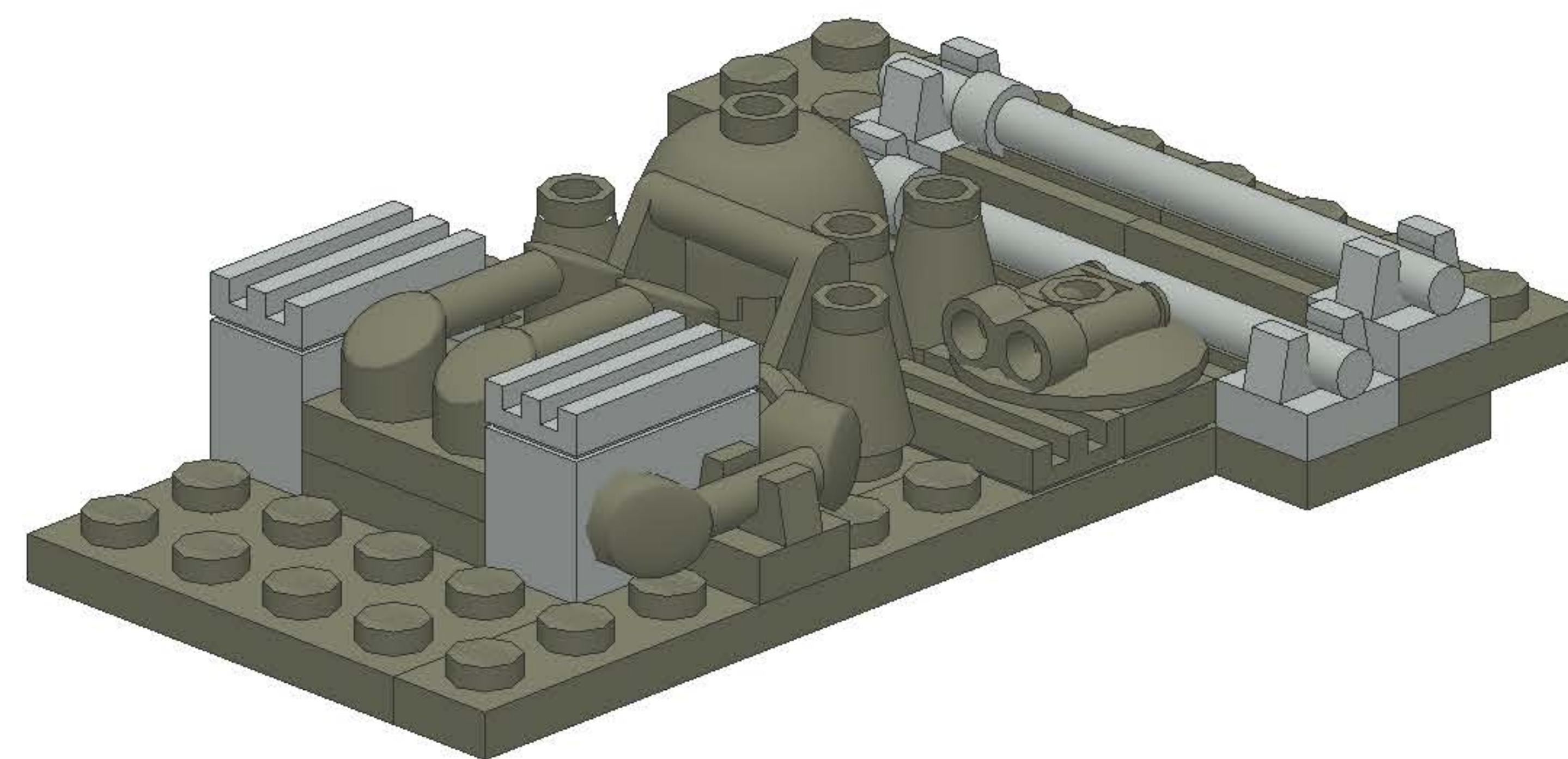
- | | |
|--|---|
|  |  |
| 2x | 2x |
|  |  |
| 2x | 1x |



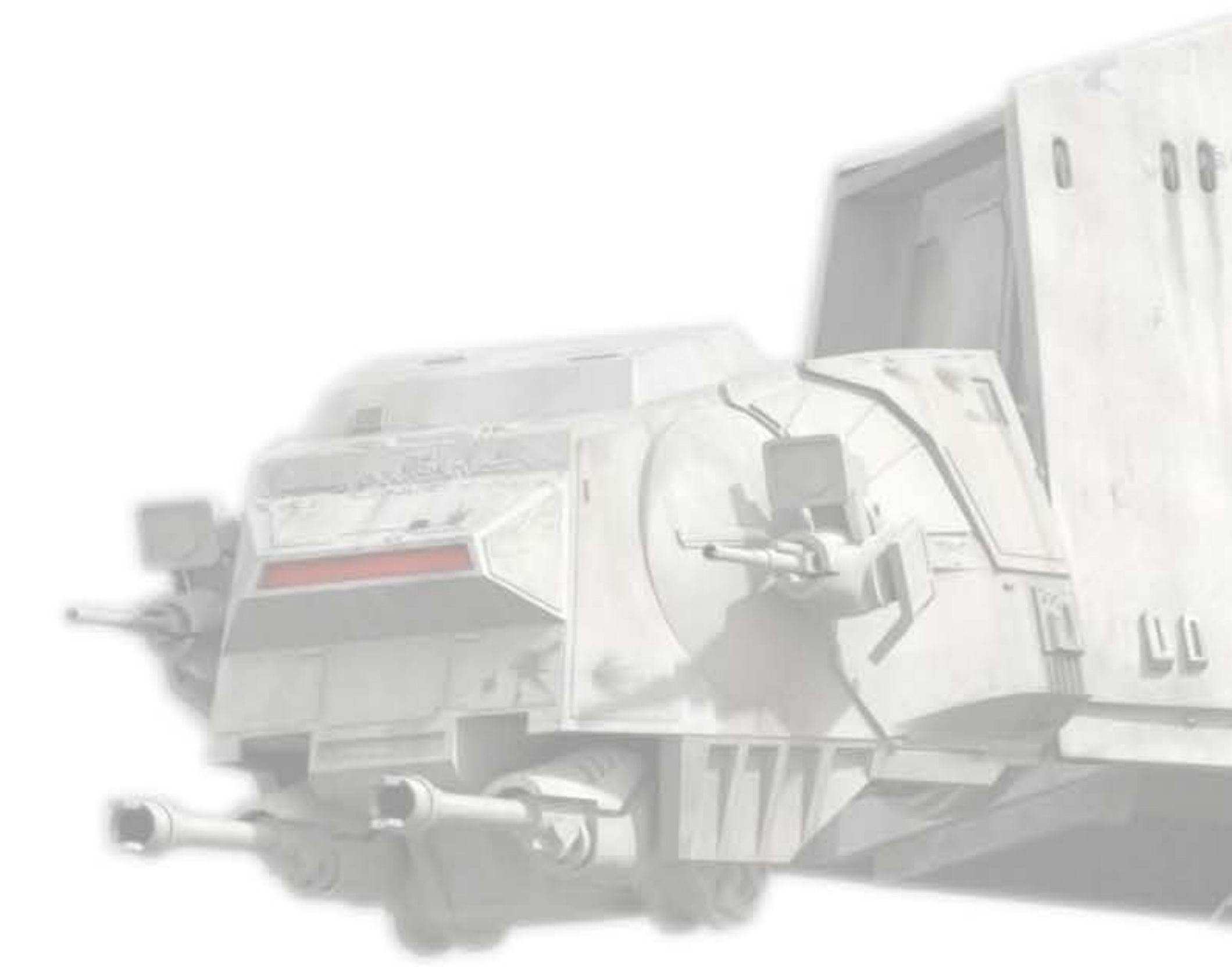
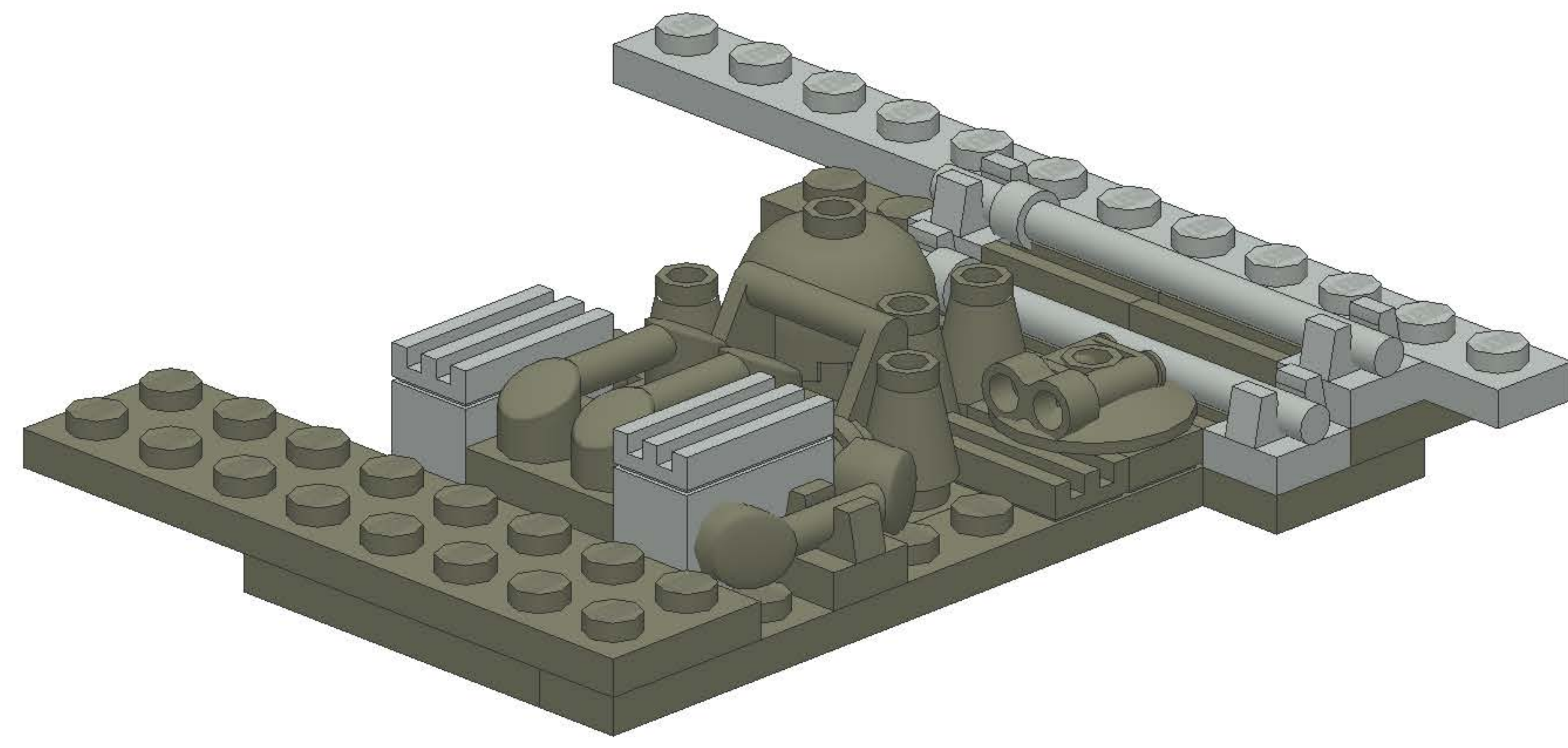
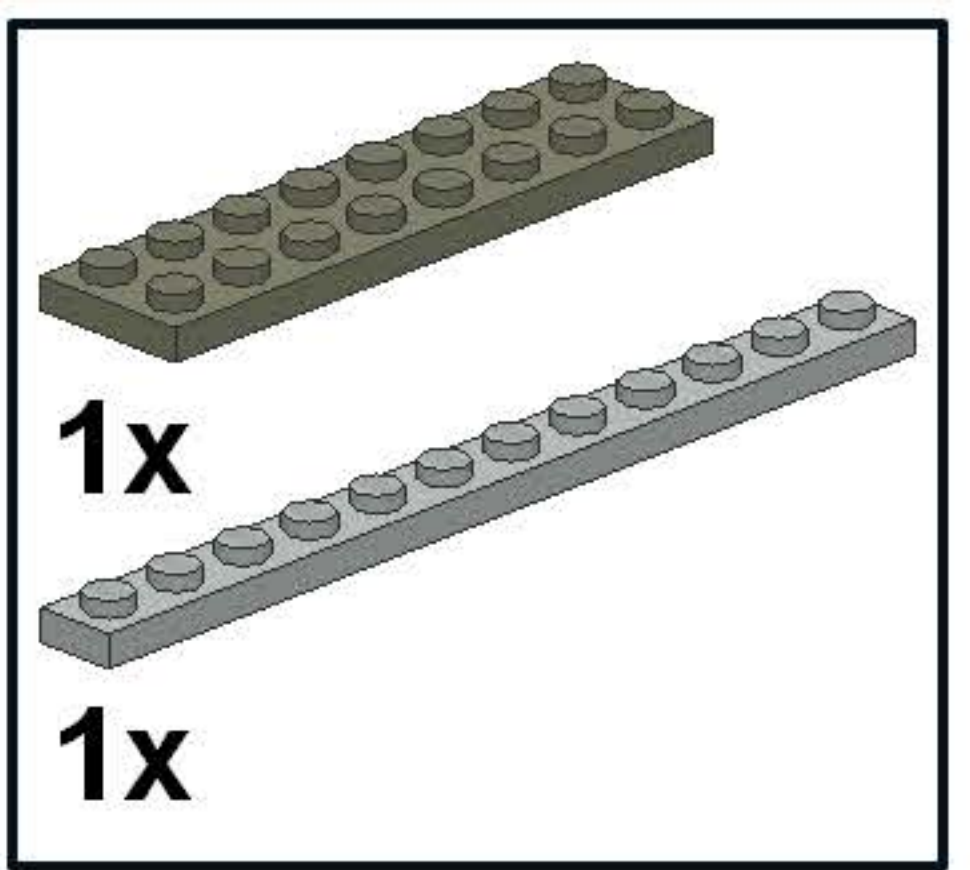
6



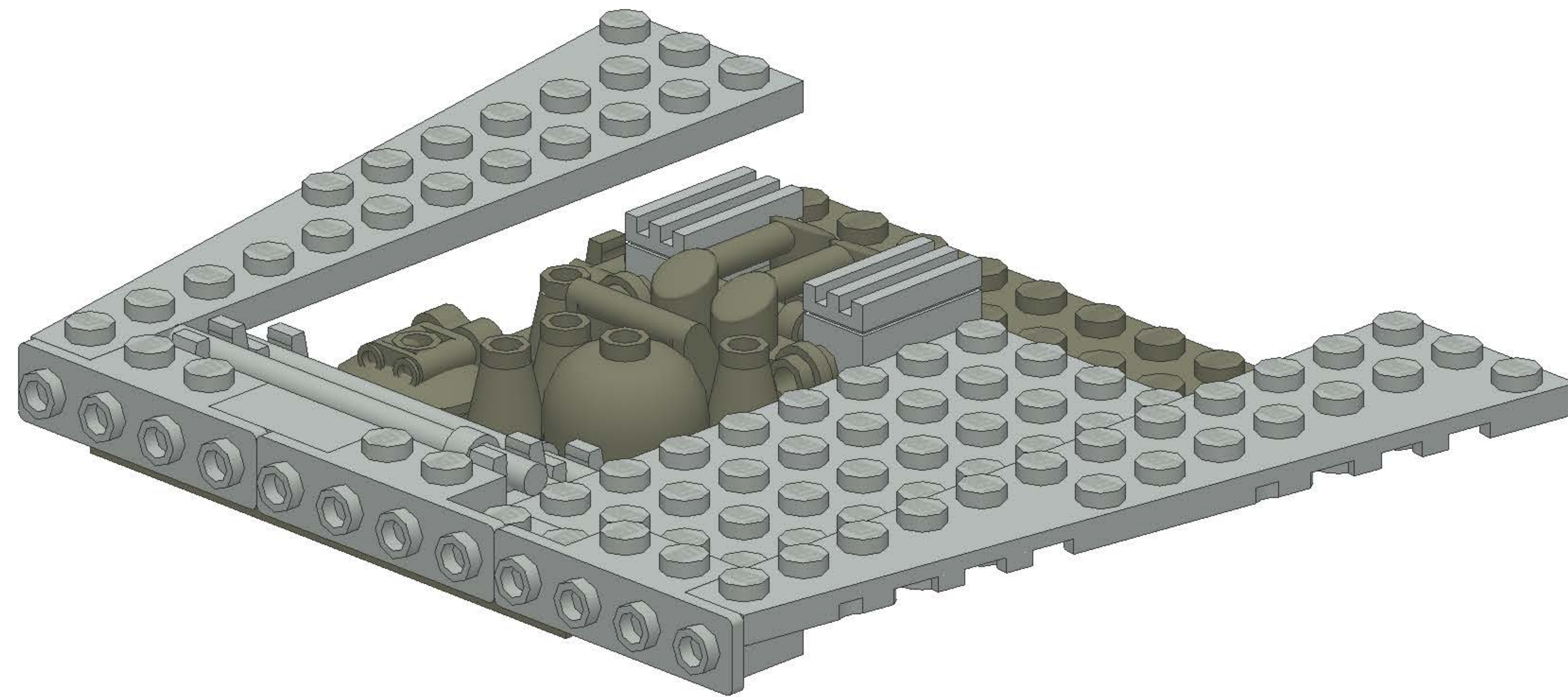
1x 1x



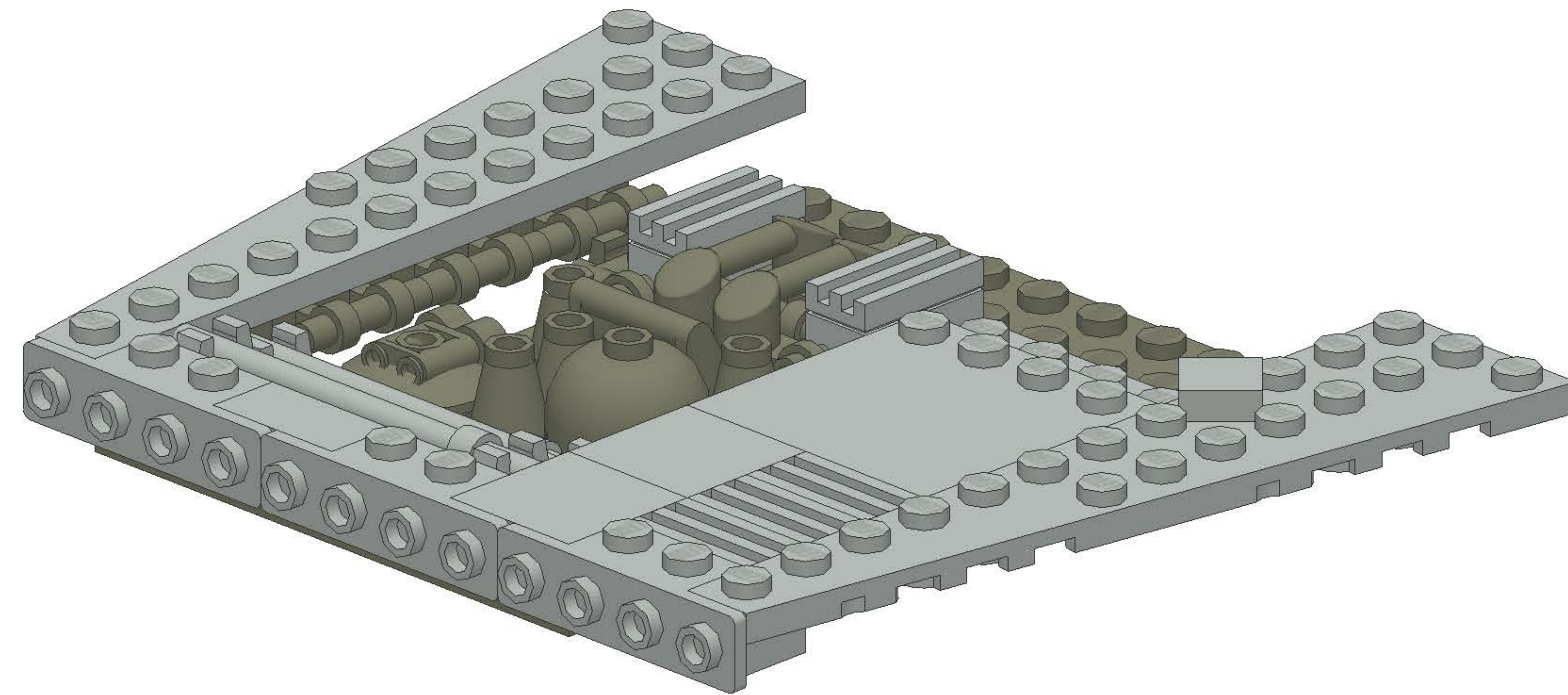
7



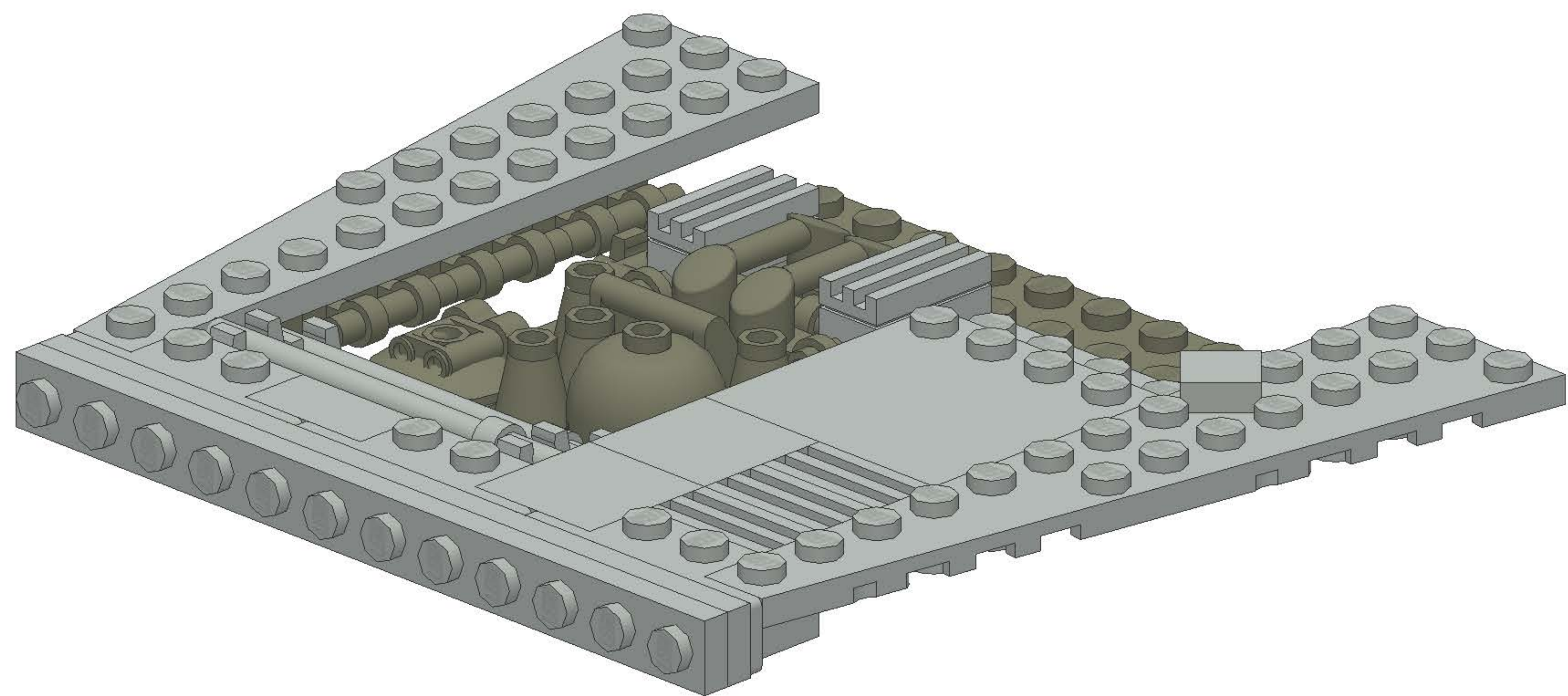
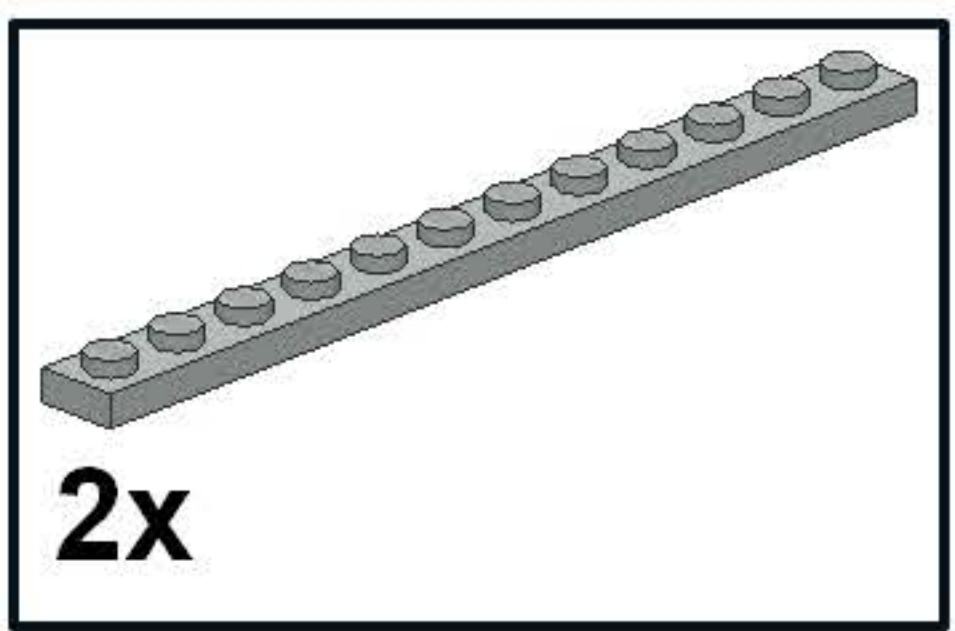
1x 1x10 Technic Beam (grey), 1x 1x10 Technic Beam (grey), 1x 1x10 Technic Beam (grey), 1x 1x1 Technic Brick (grey), 3x 1x1 Technic Brick (grey).

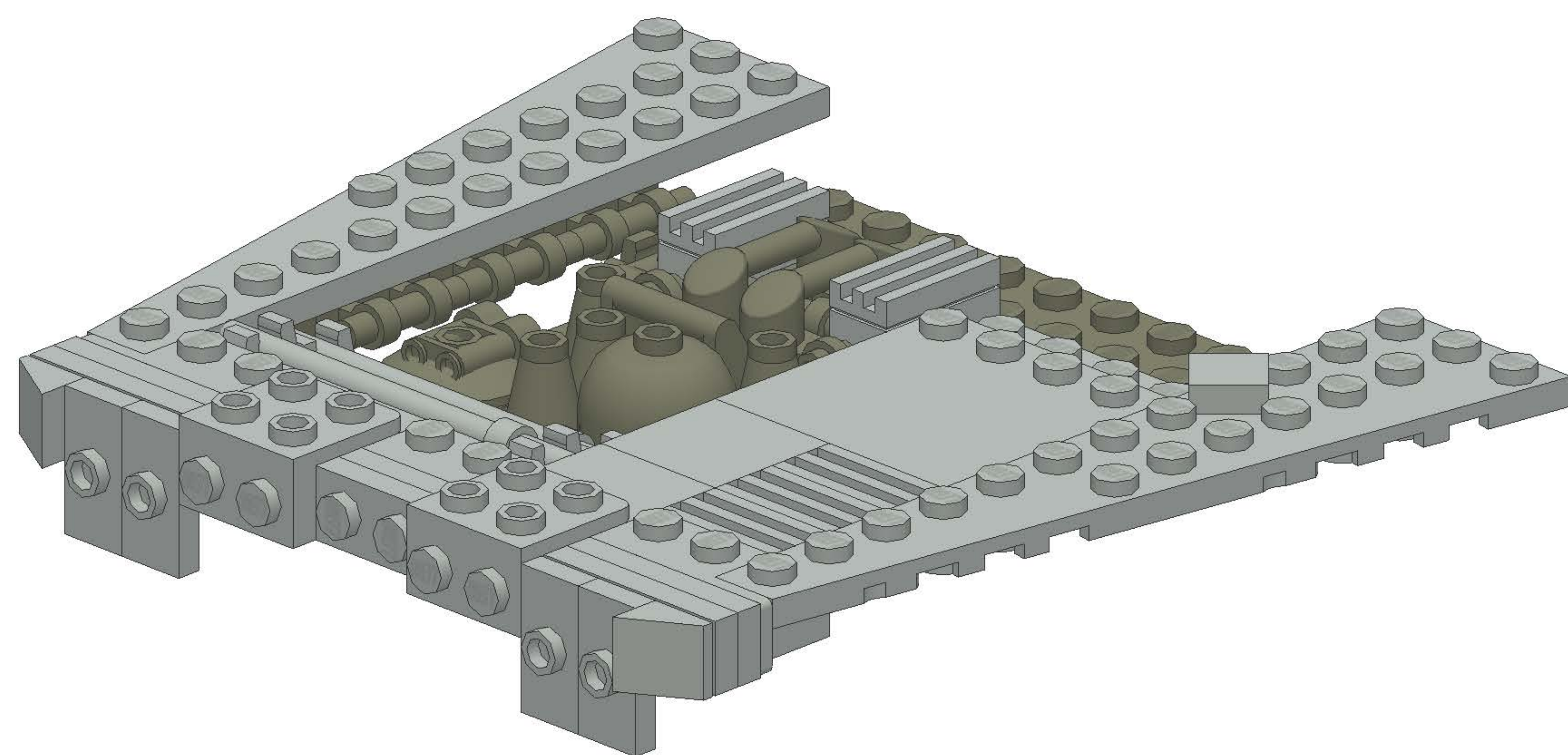
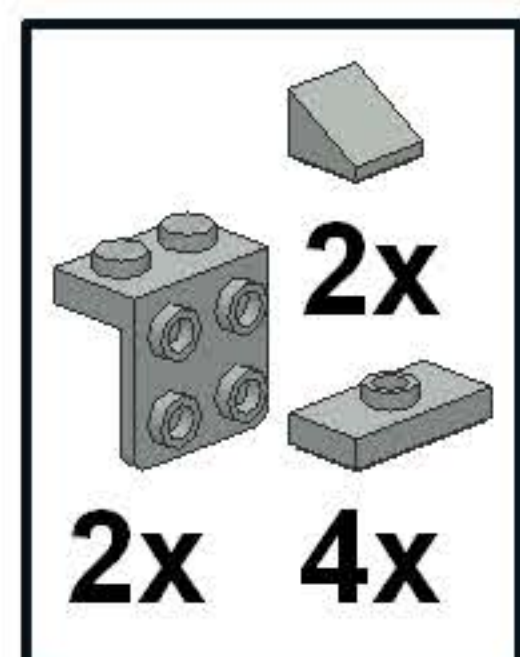


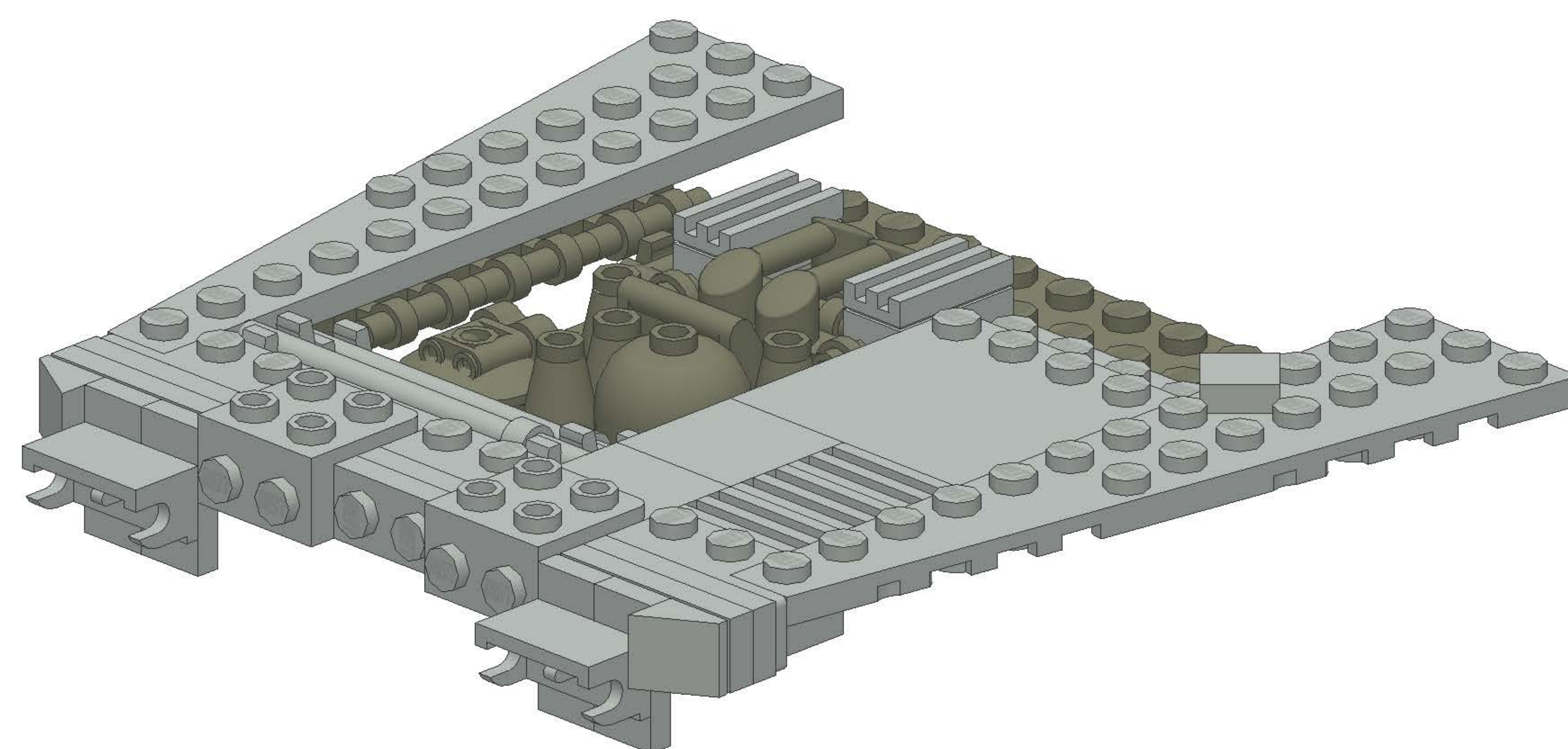
1x 2x10 plate, 2x 1x4 plate, 3x 1x2 brick, 3x 1x2 brick with 2 holes, 1x 1x2 brick



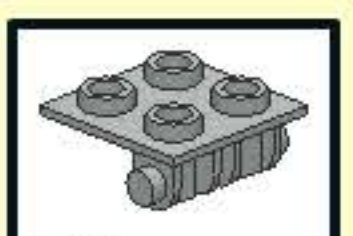
10



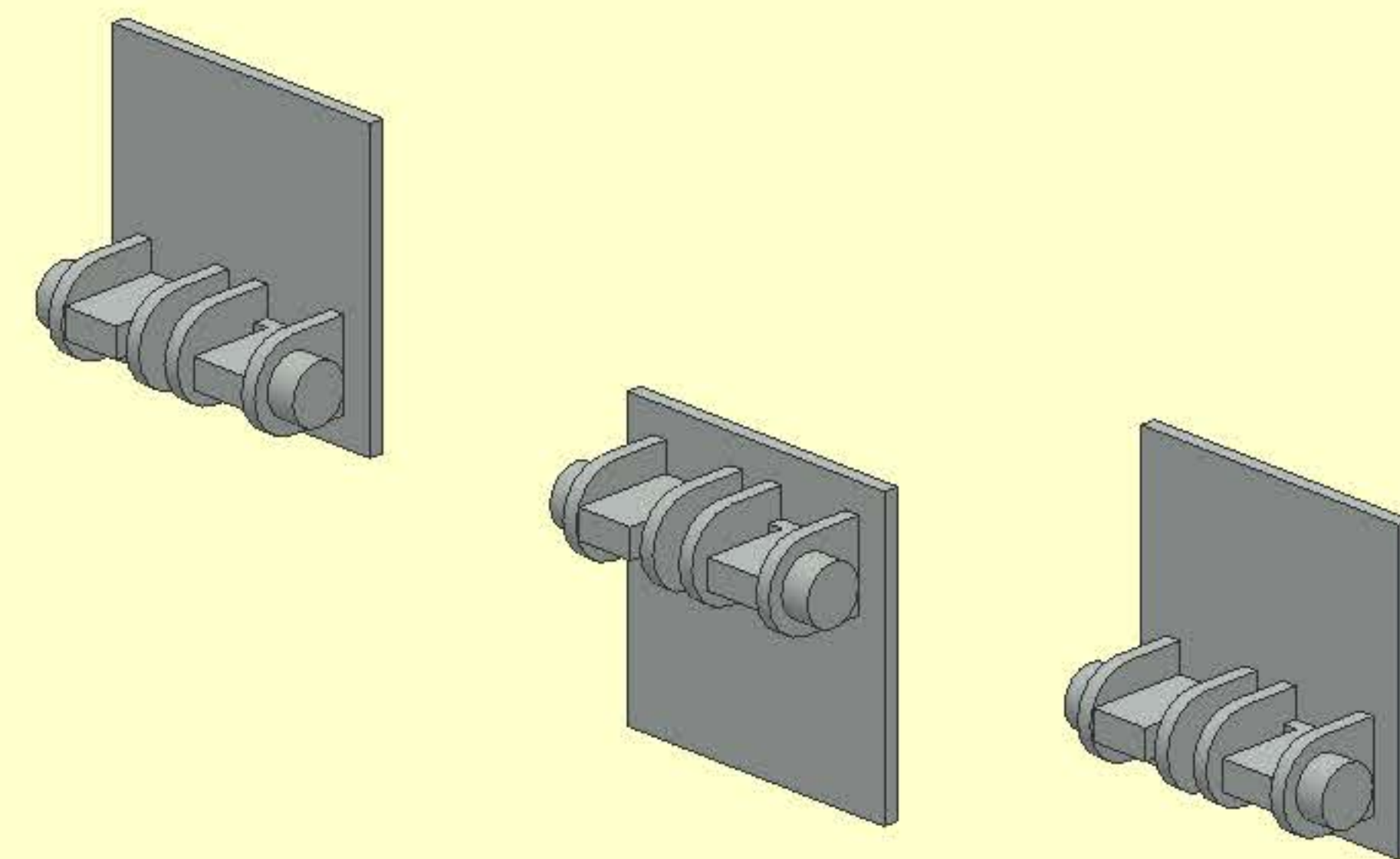


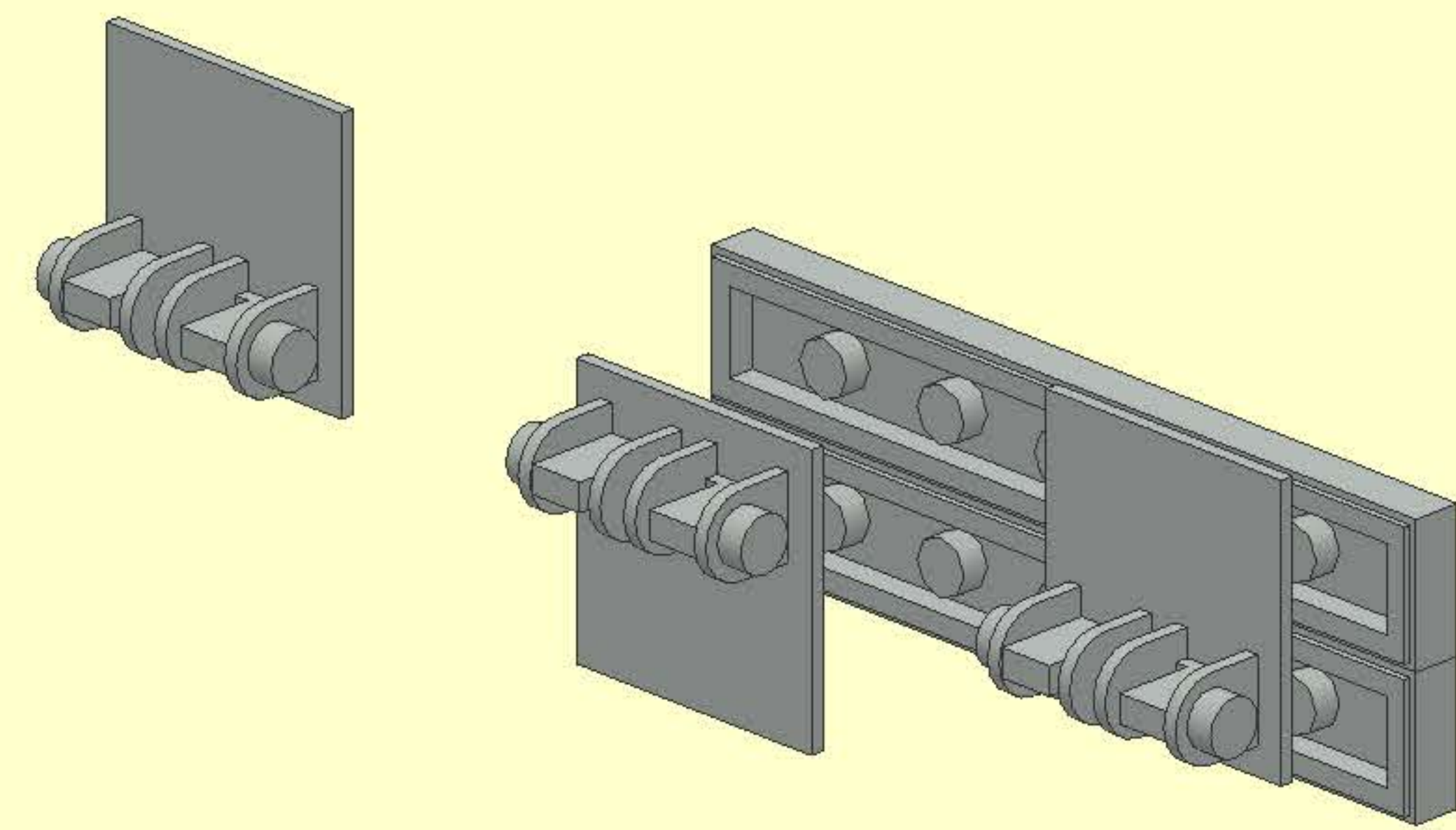
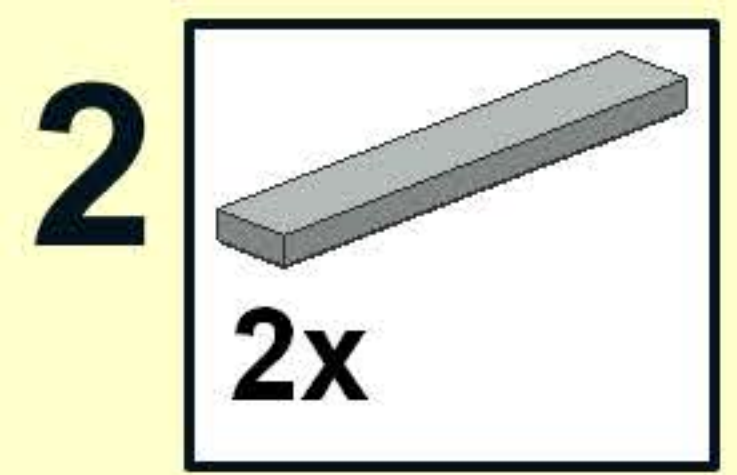


1

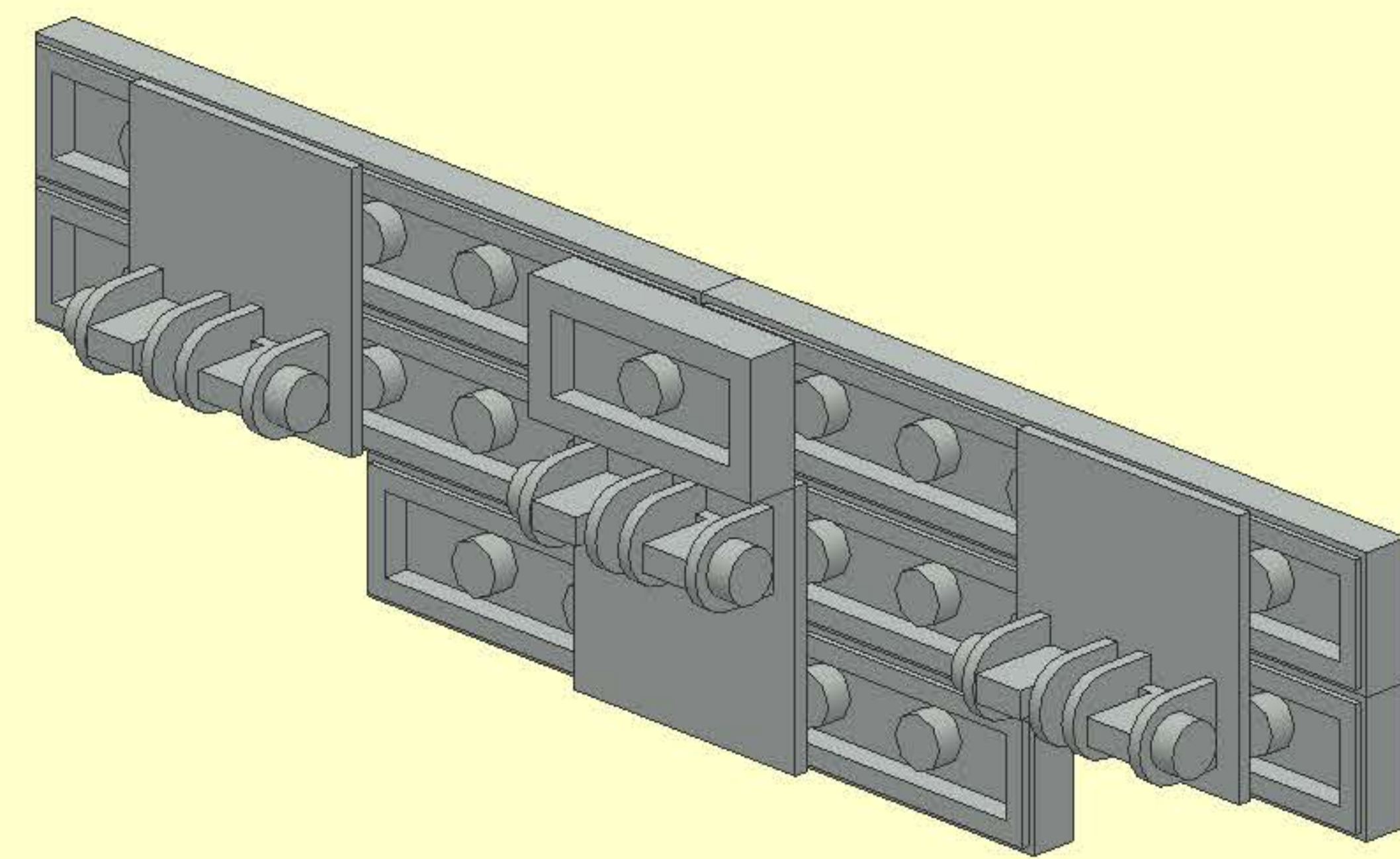
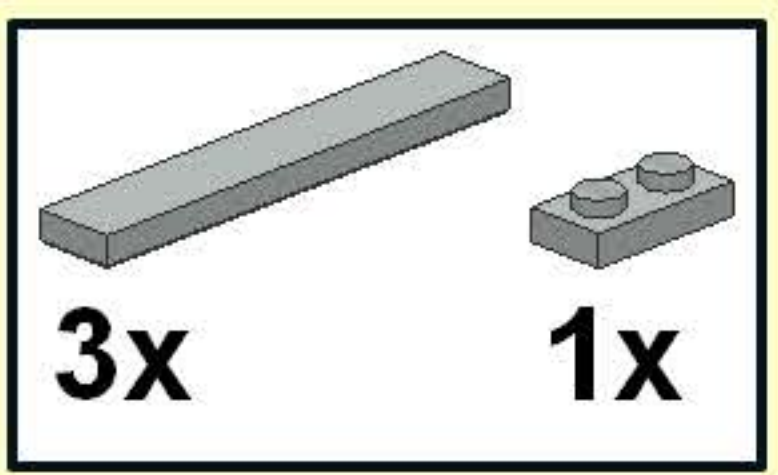


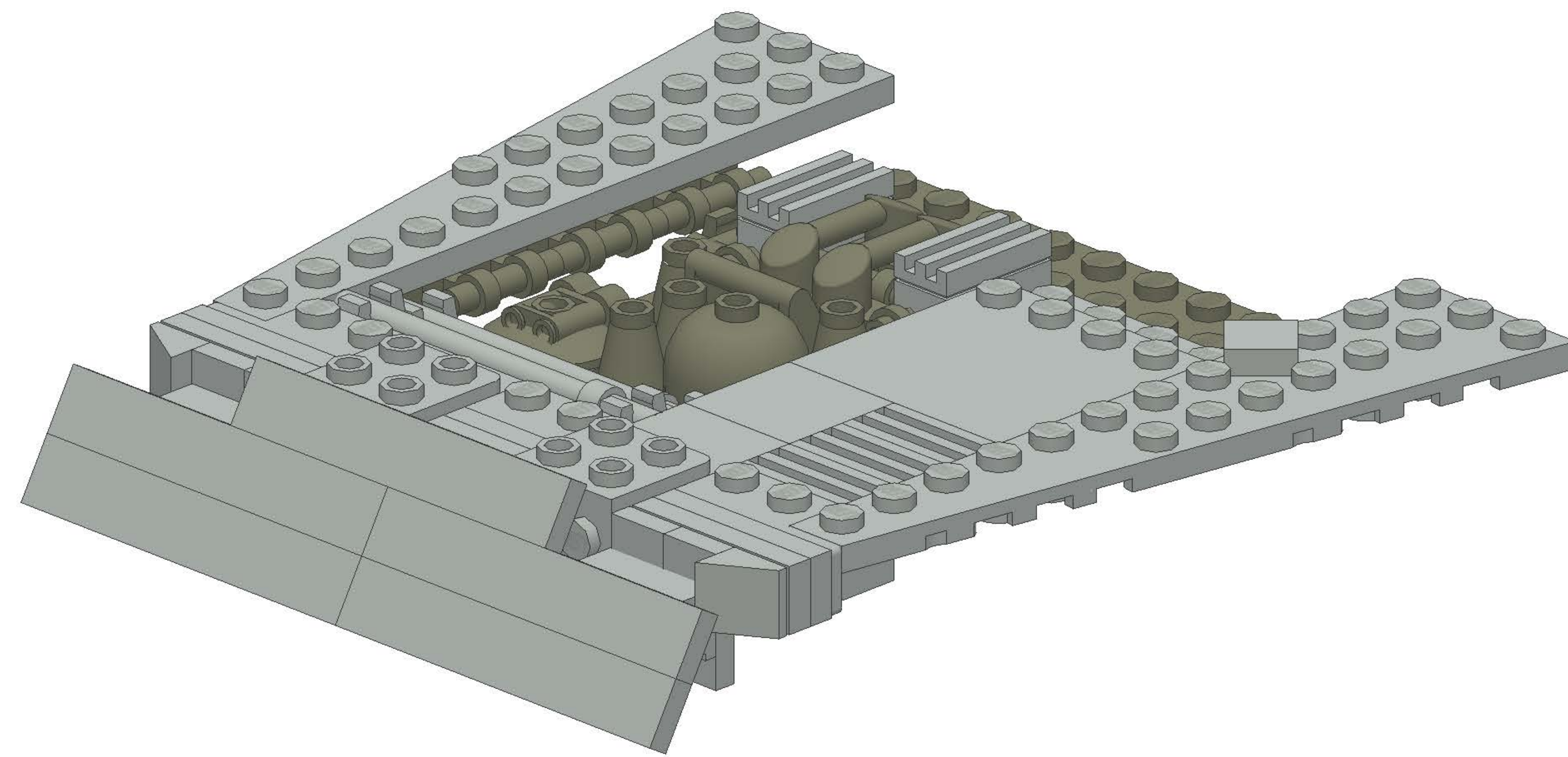
3x

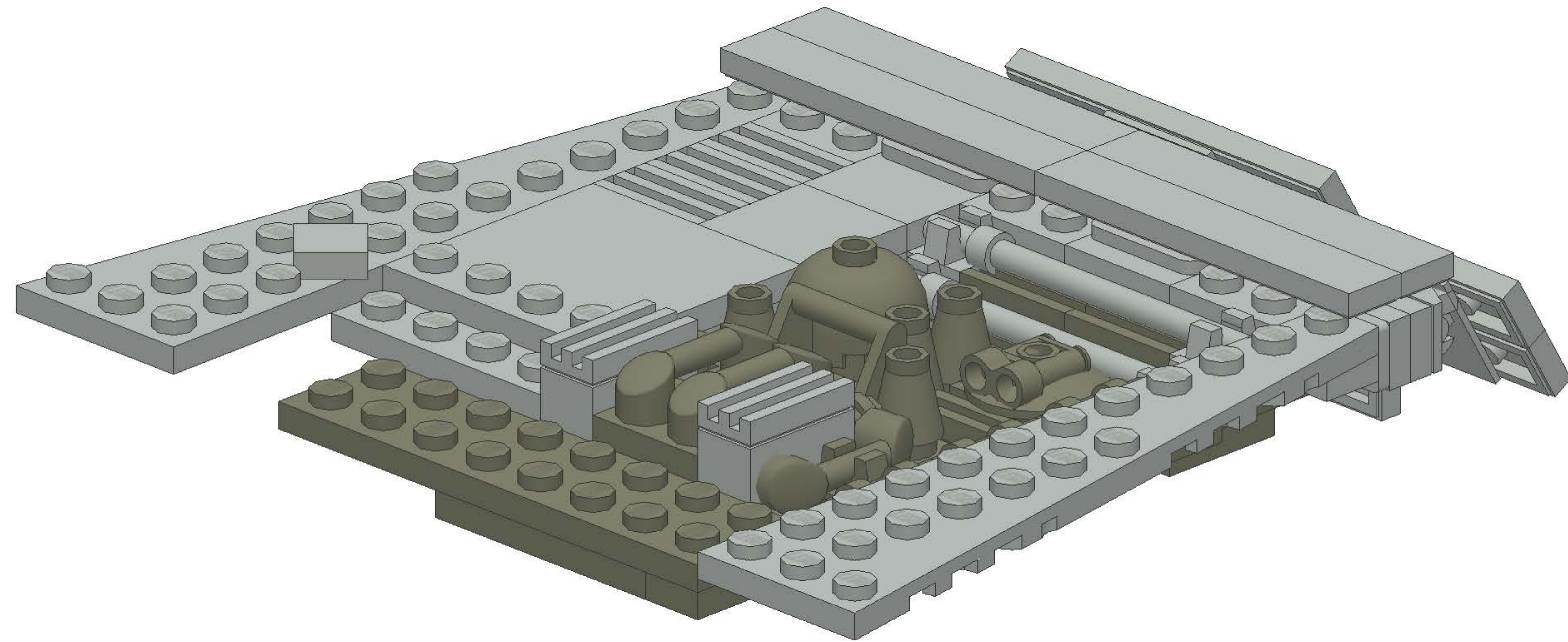




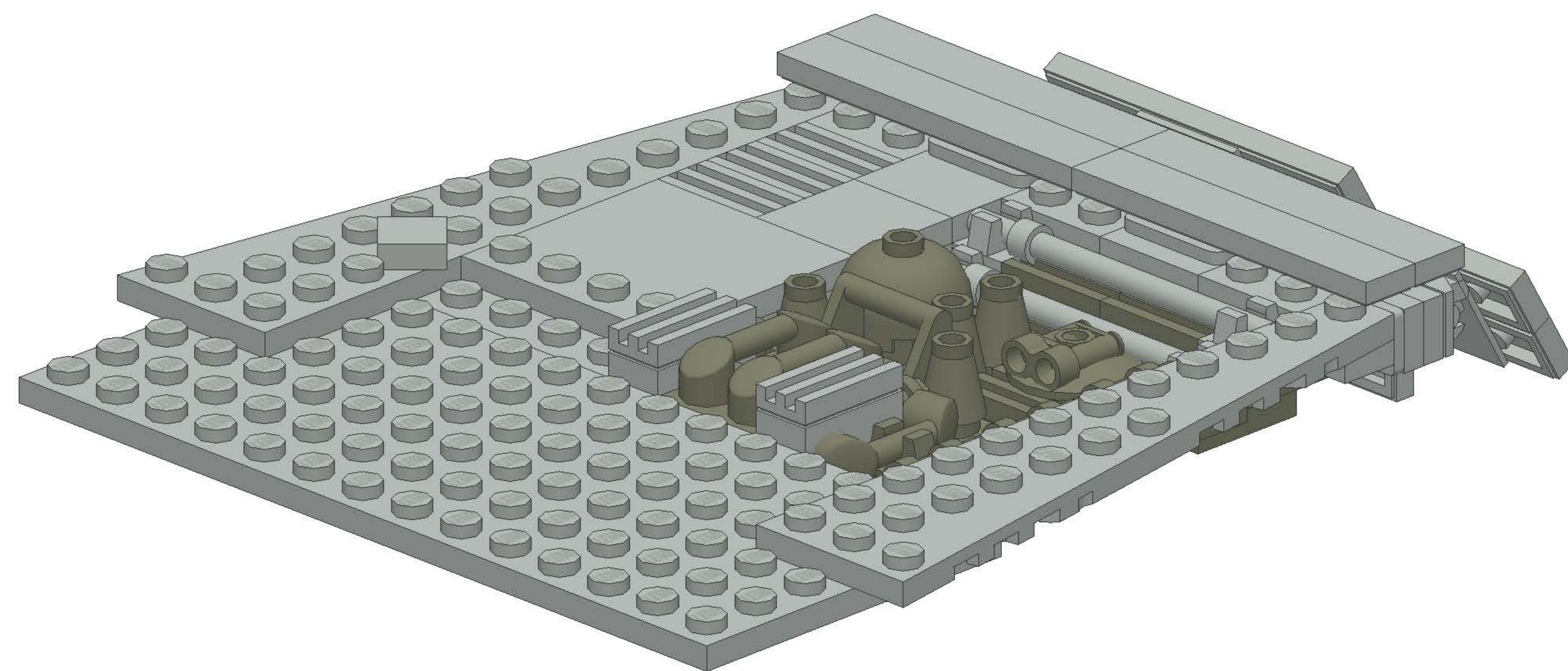
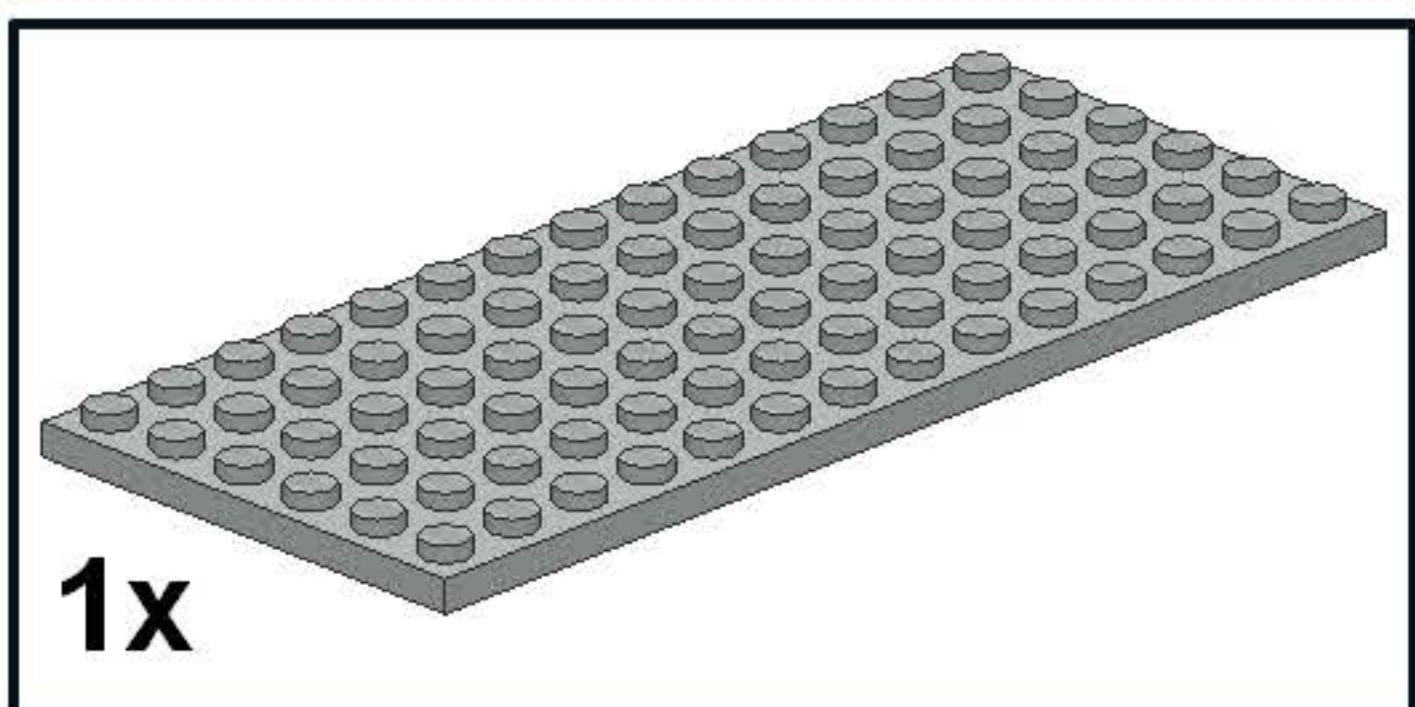
3

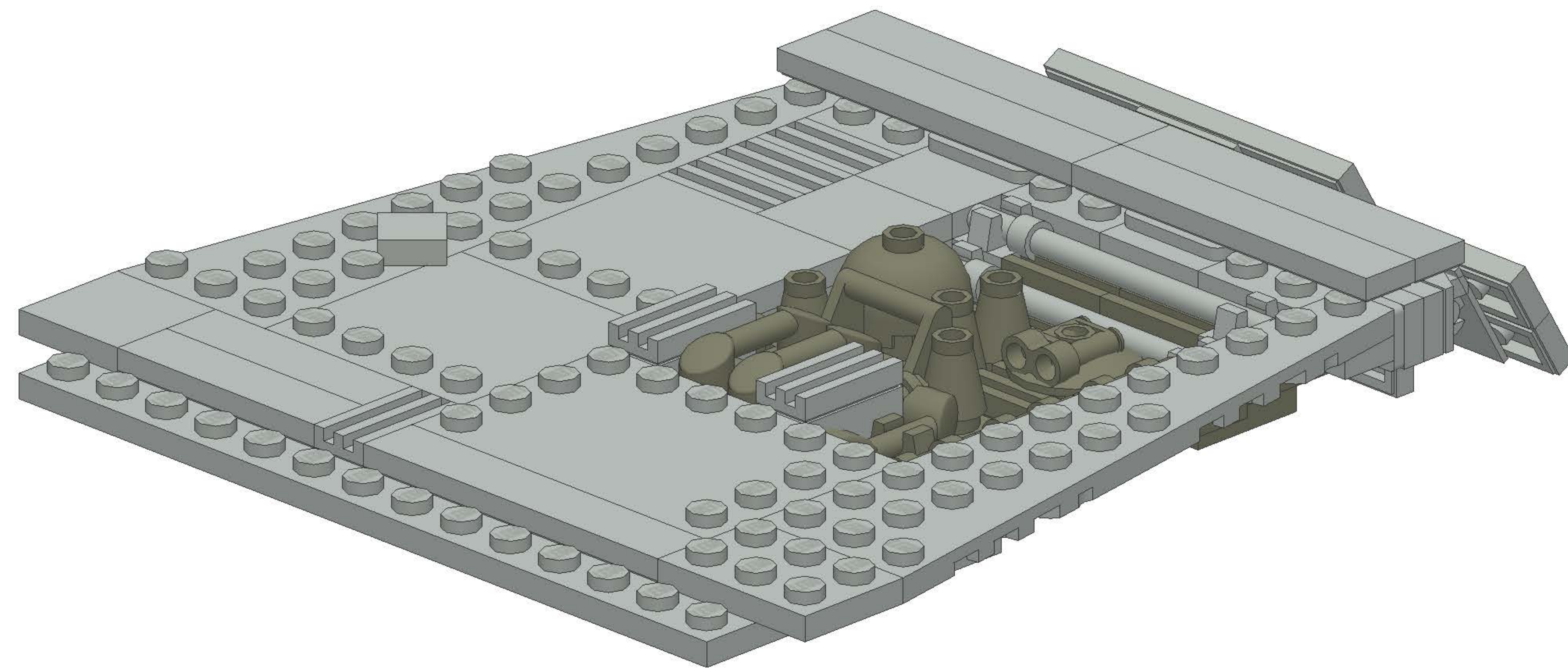




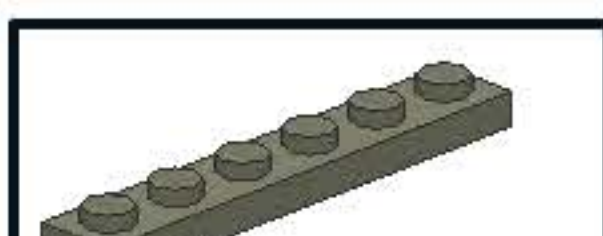





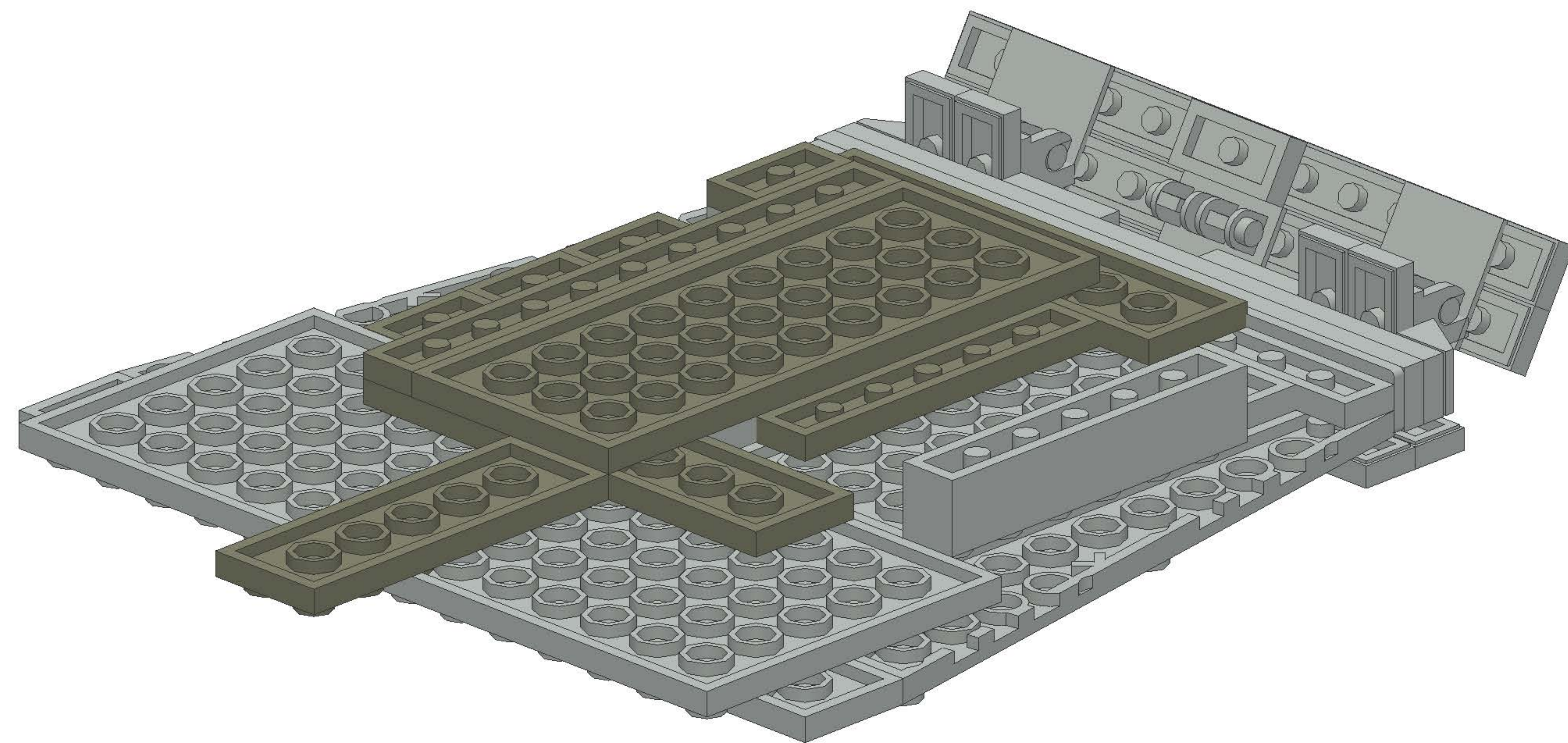
15

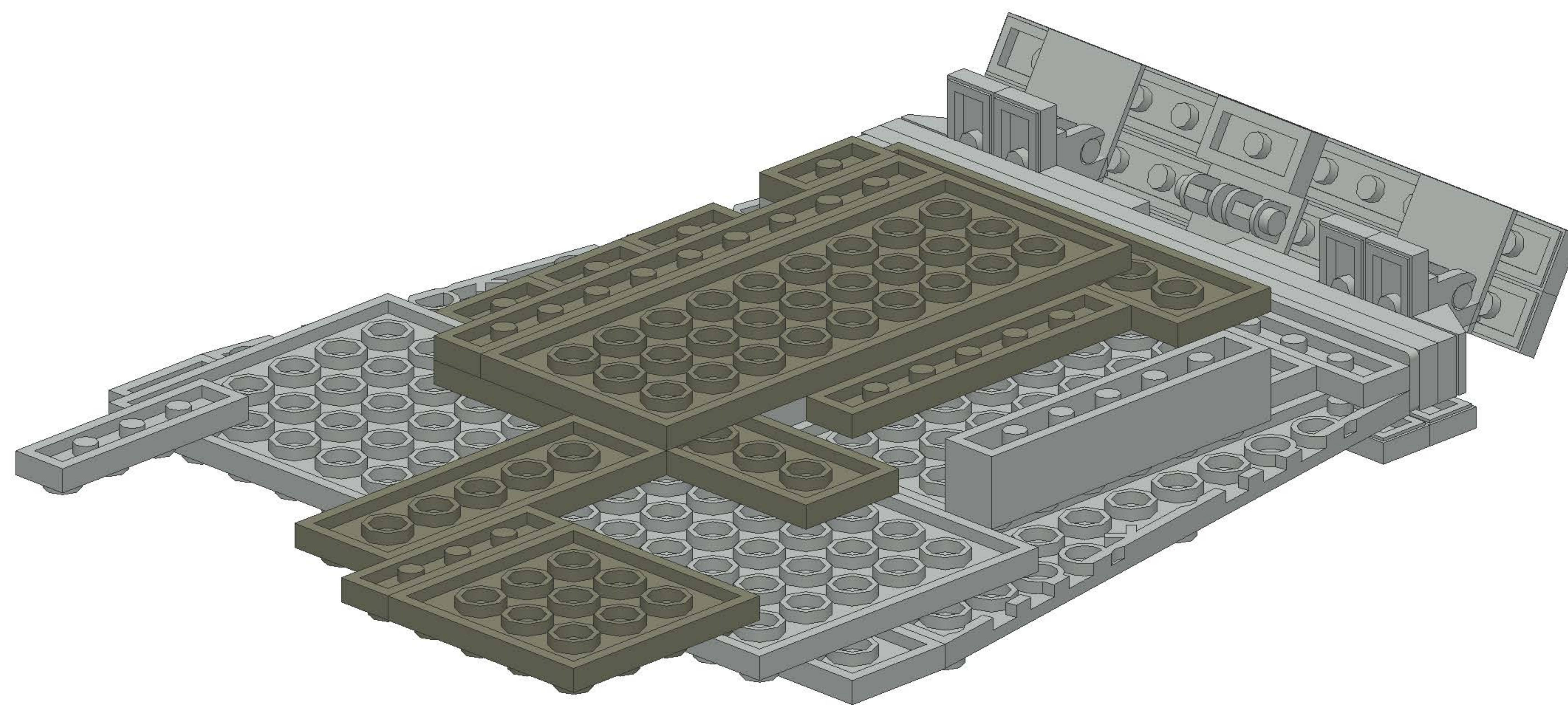
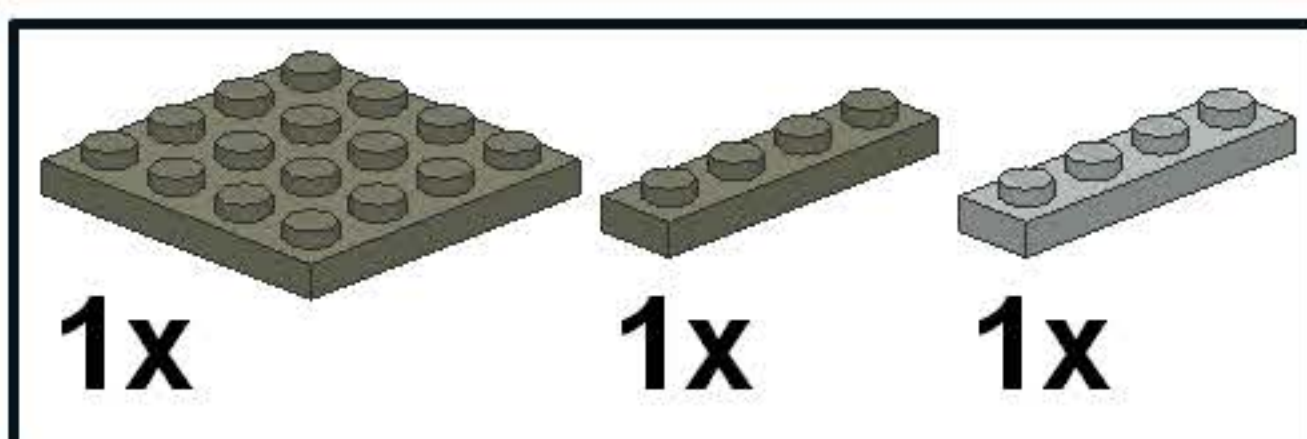


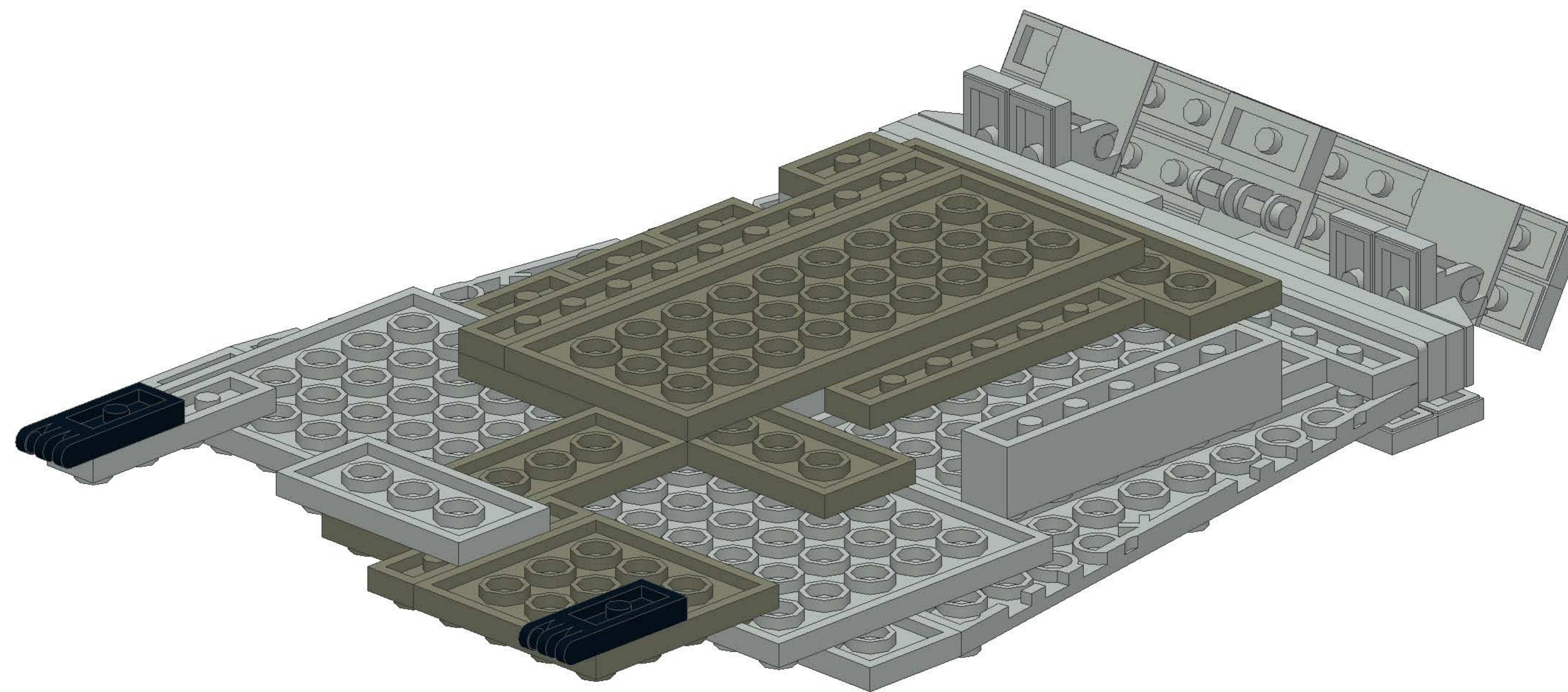
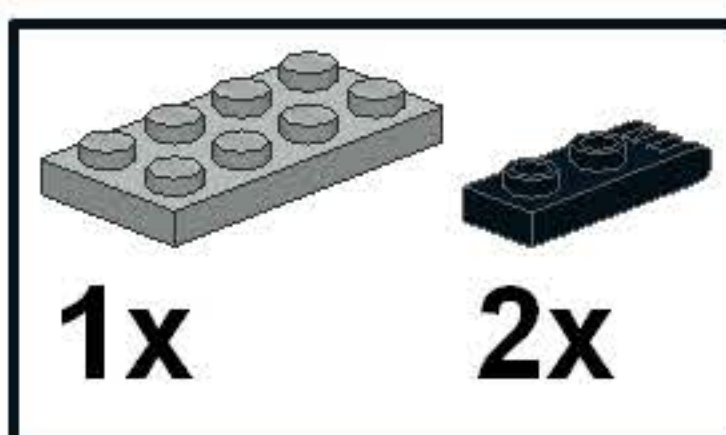
[illegible]

17

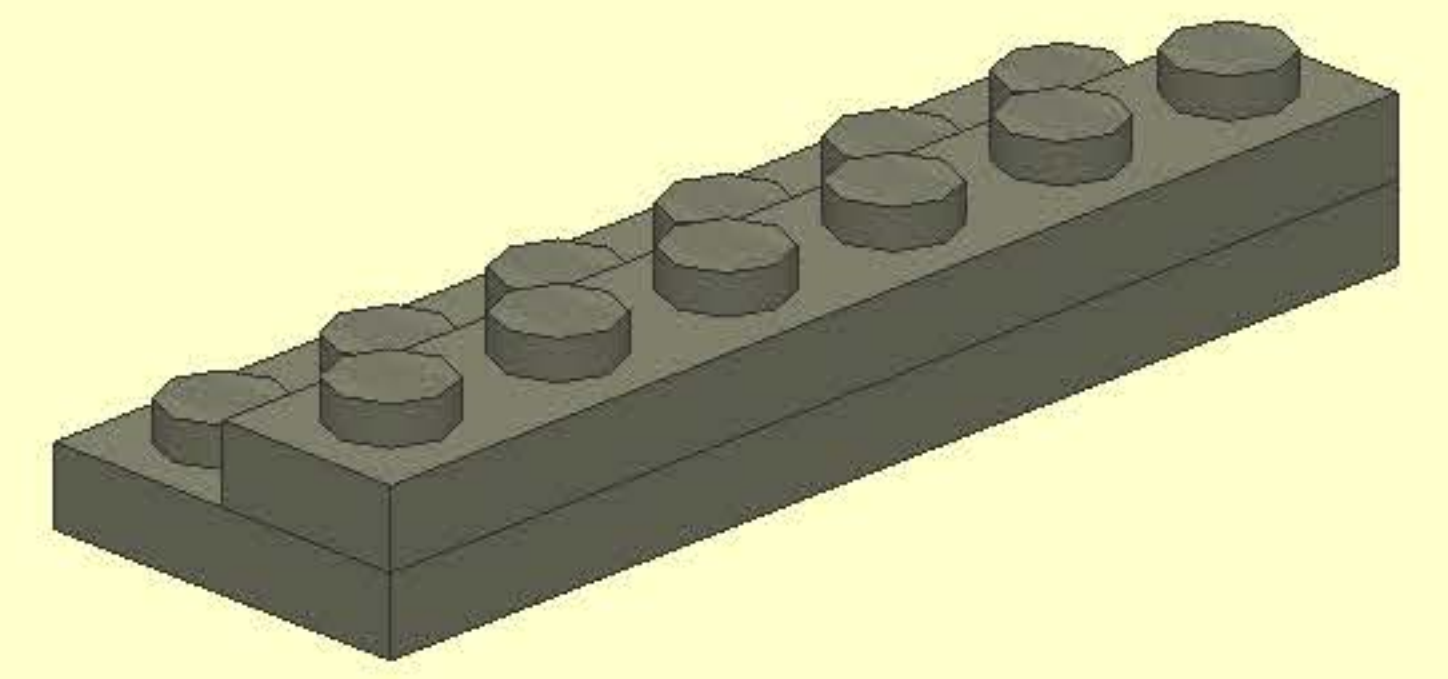
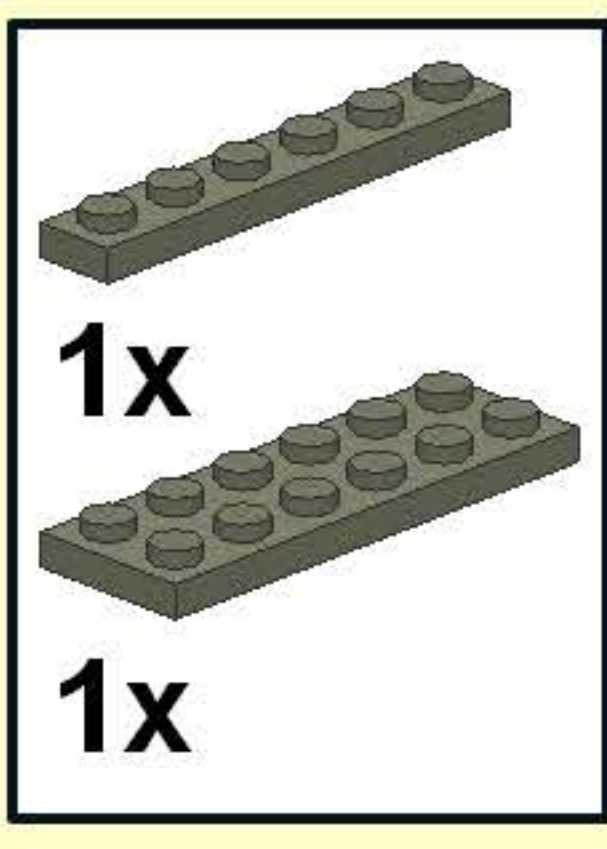
- 1x 
- 1x 
- 1x 
- 1x 

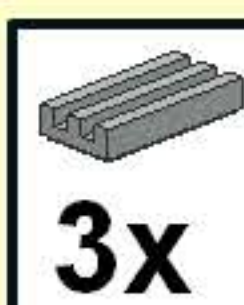


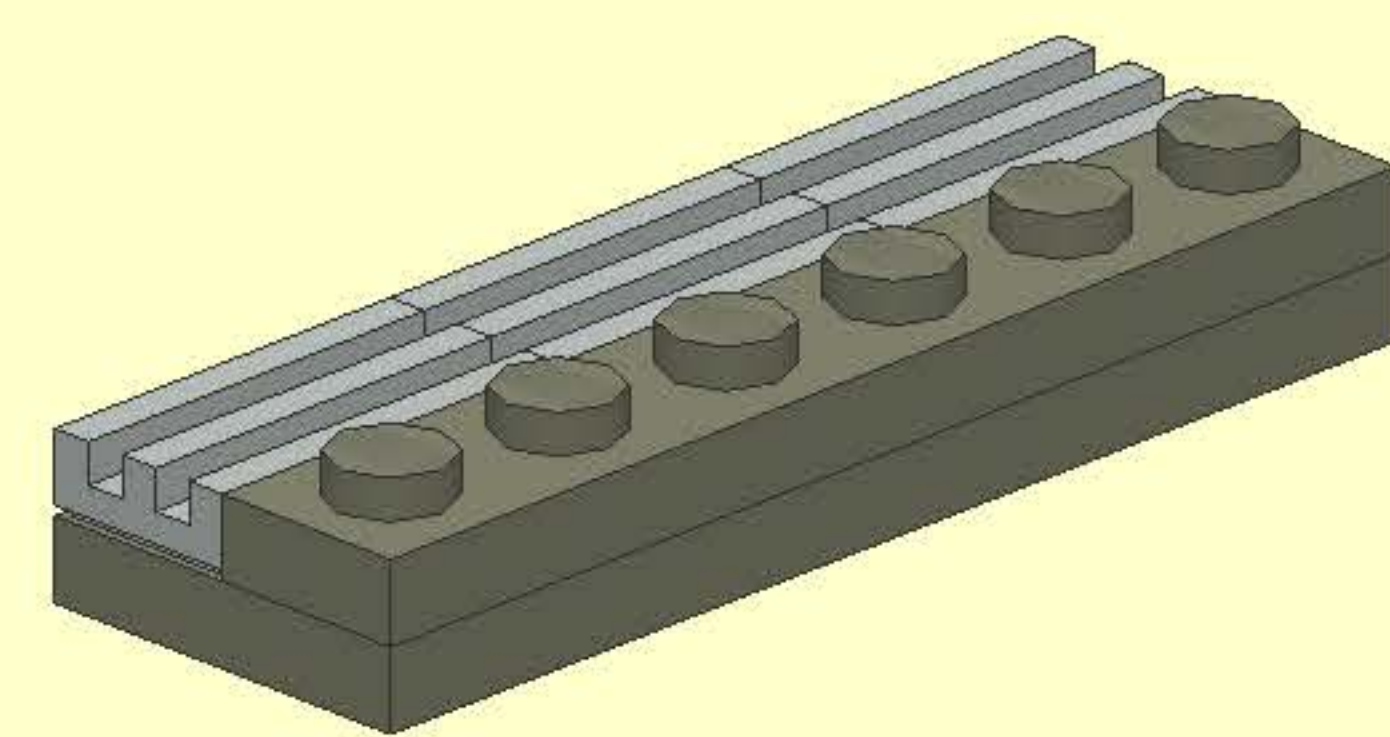


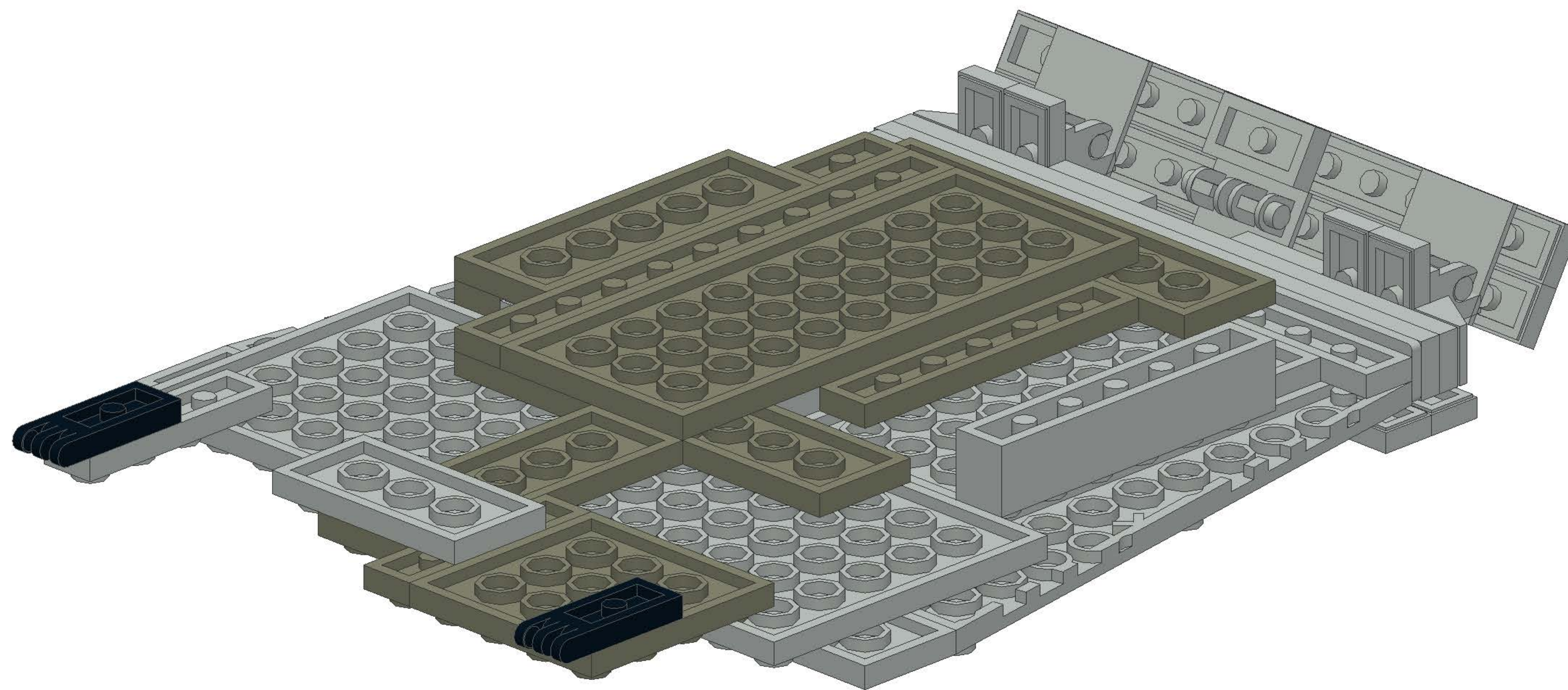


1

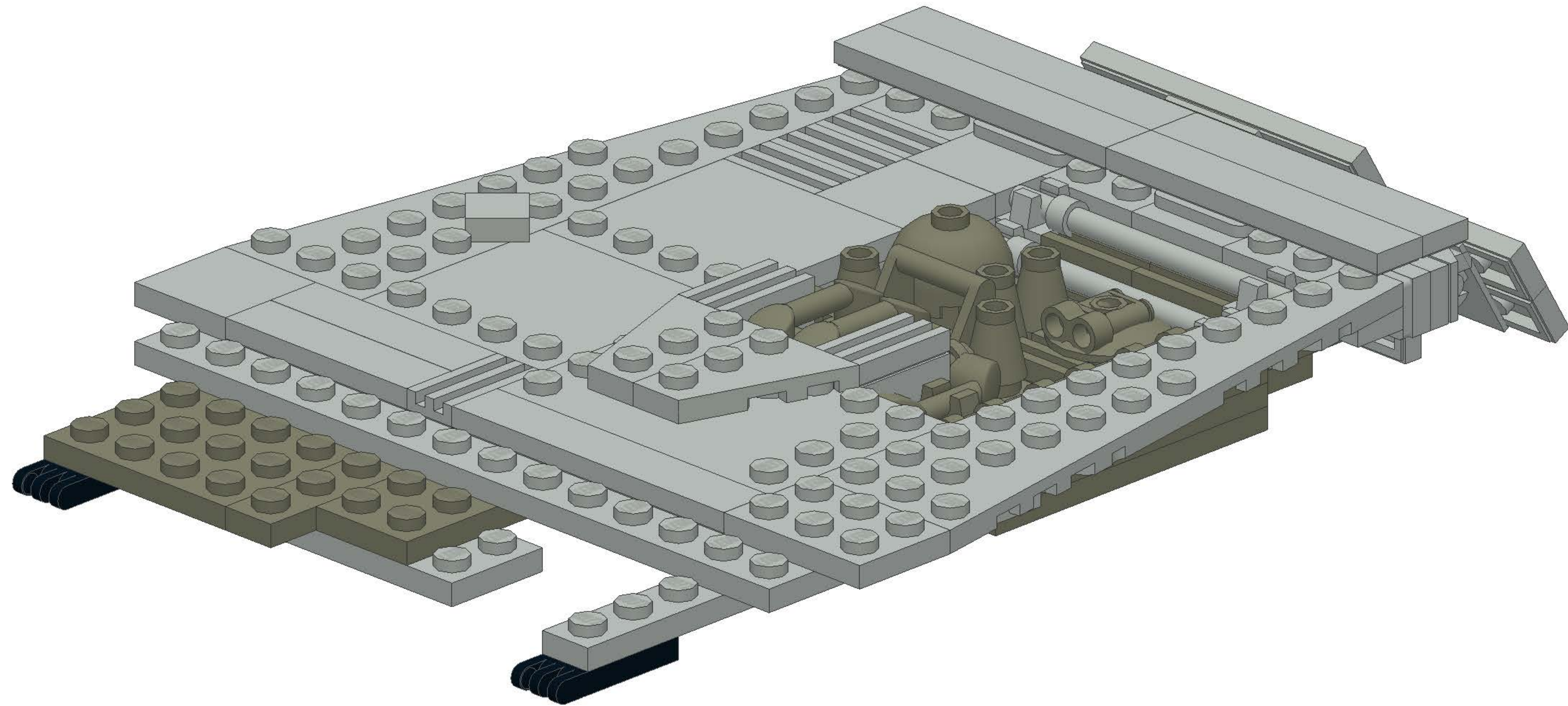
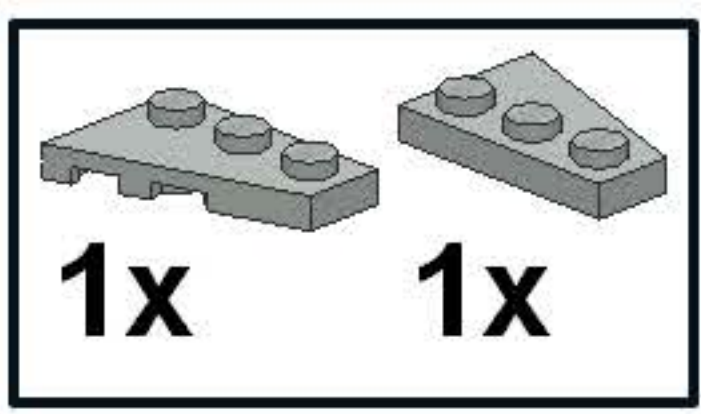





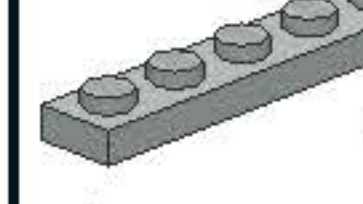
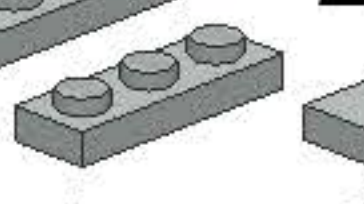
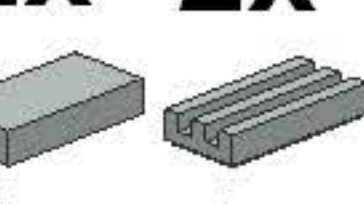
2  3x

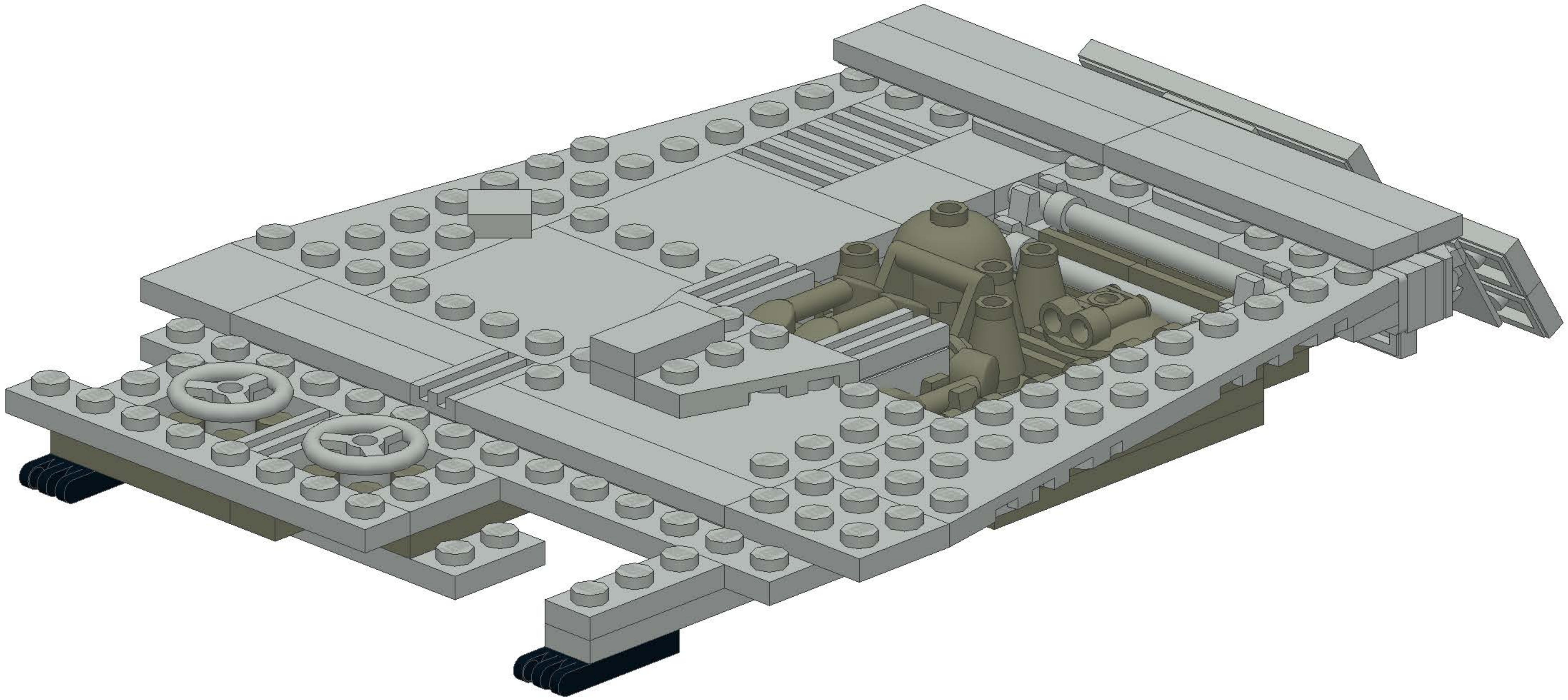




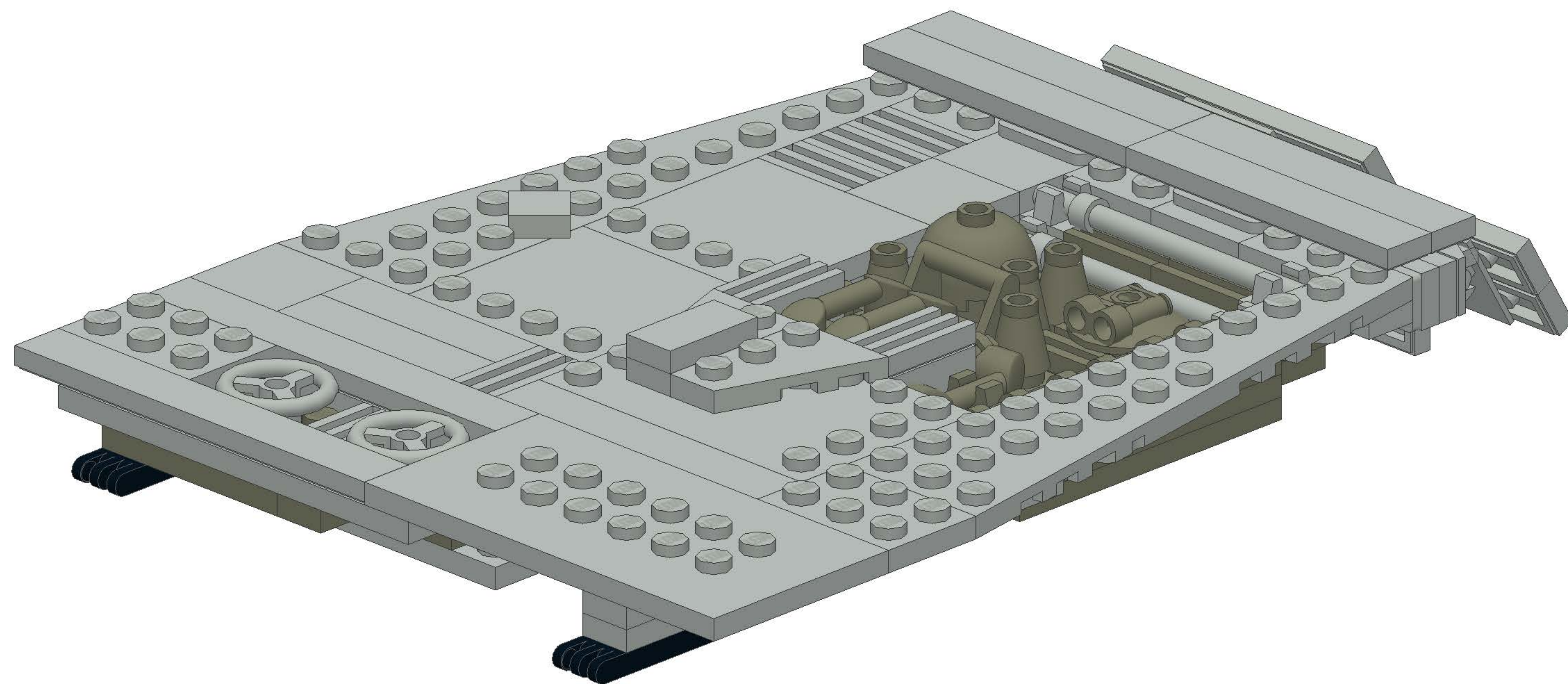
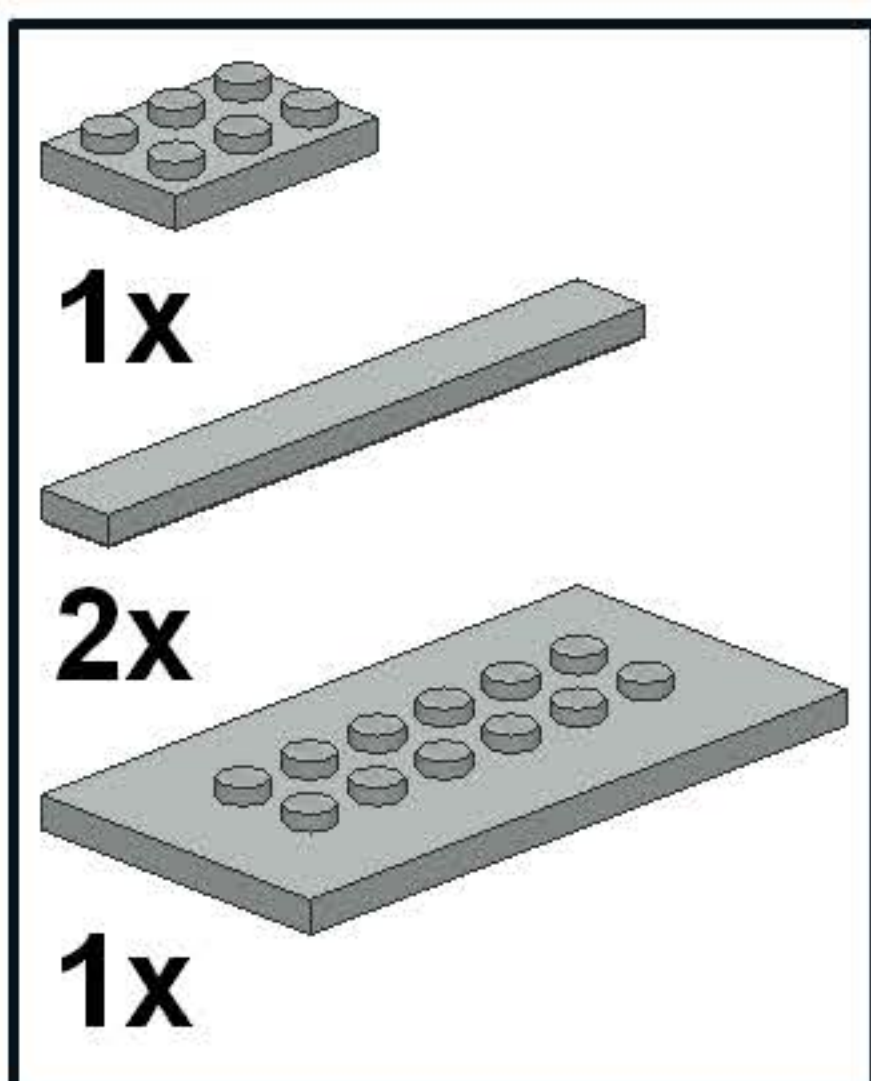
21



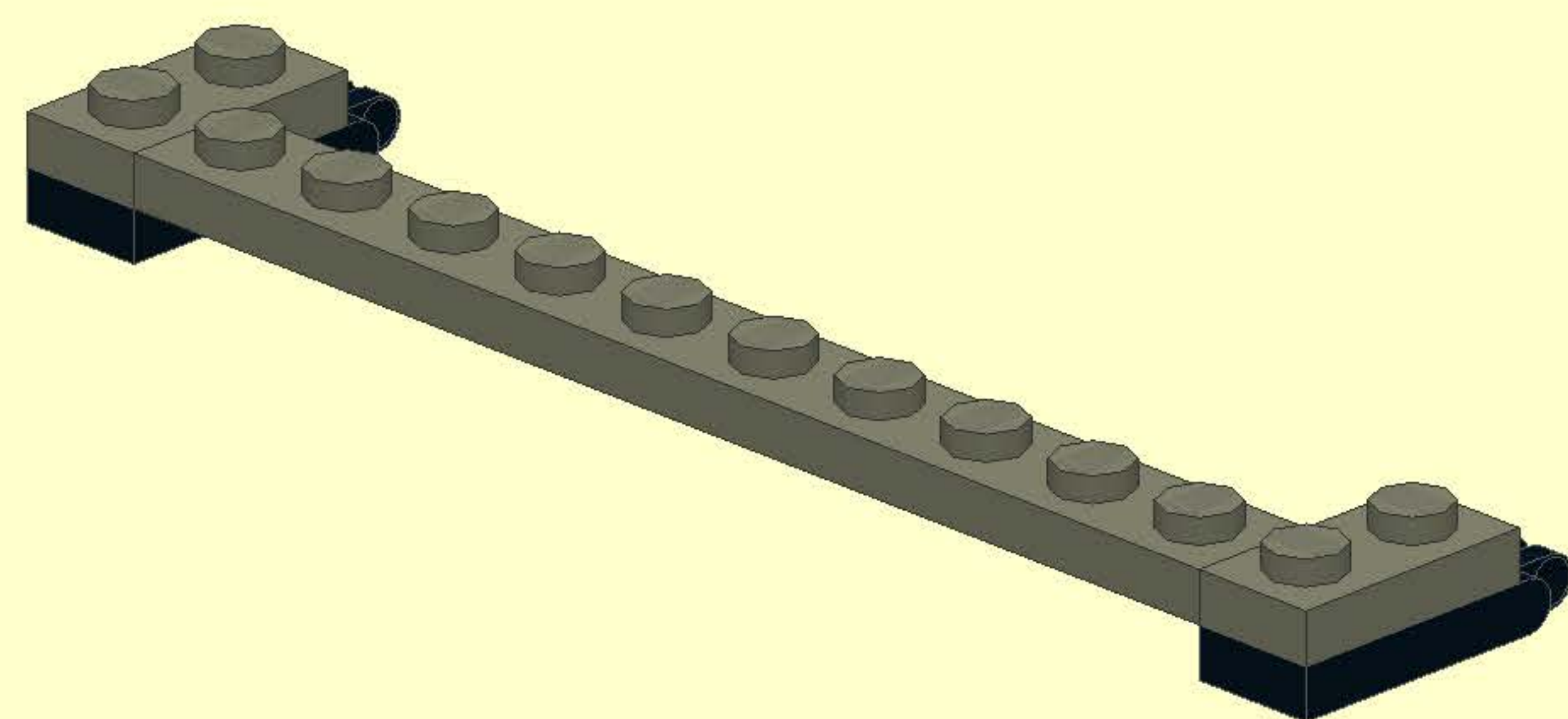
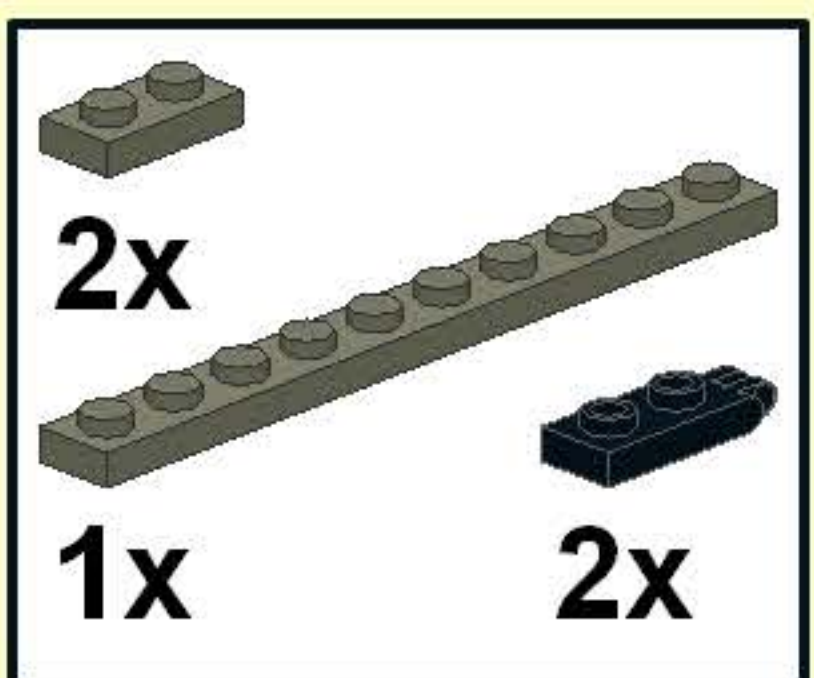
		
1x	1x	1x
		
1x	1x	1x




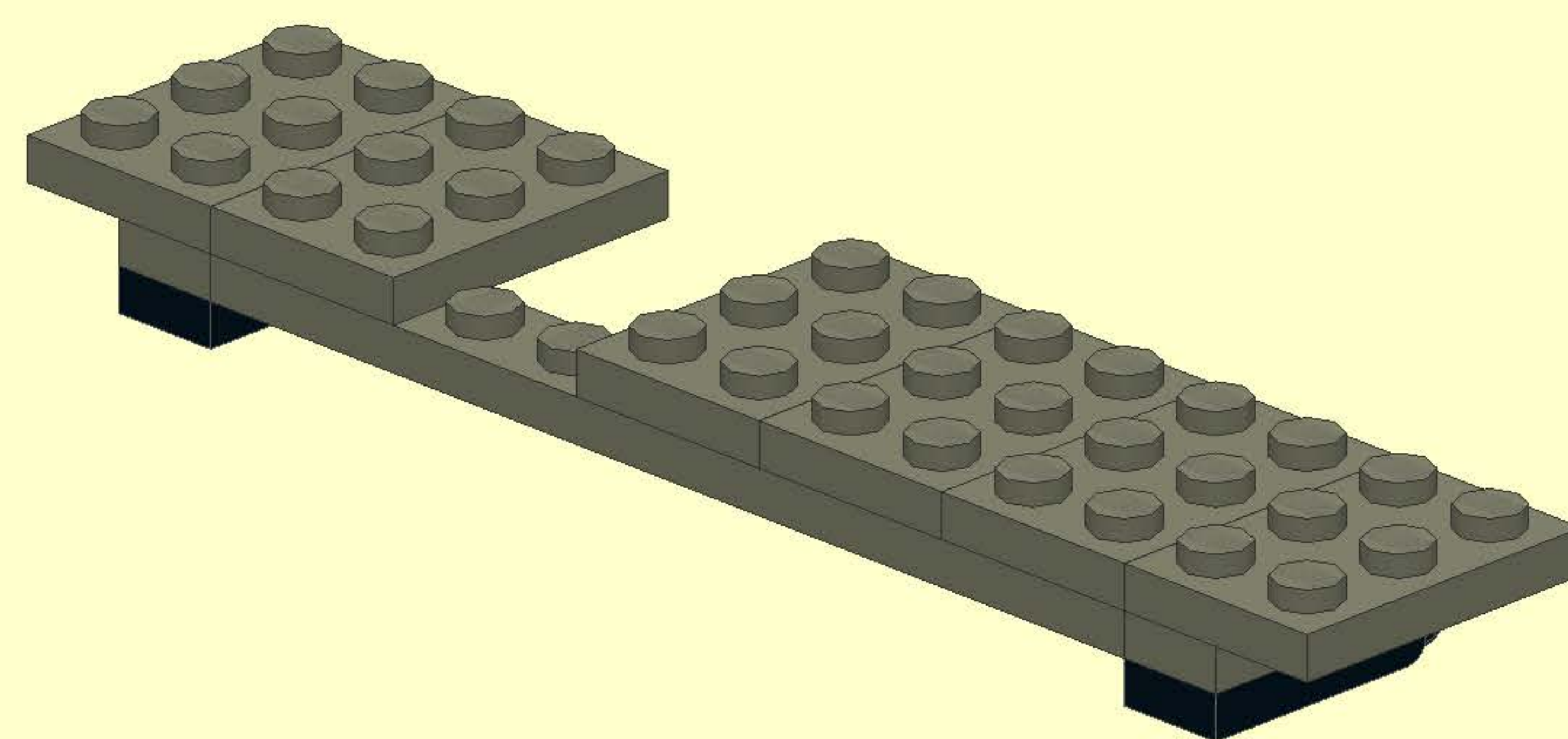
23



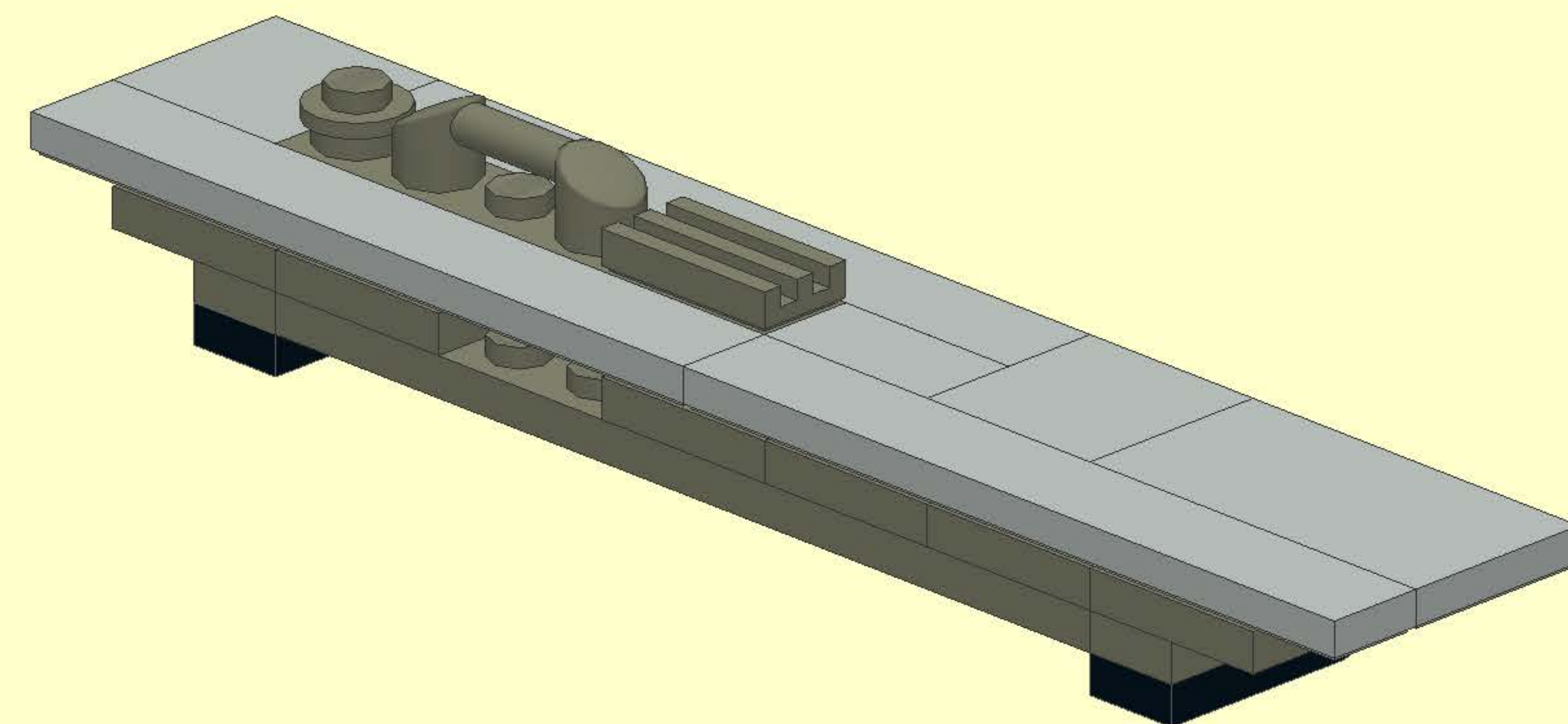
1

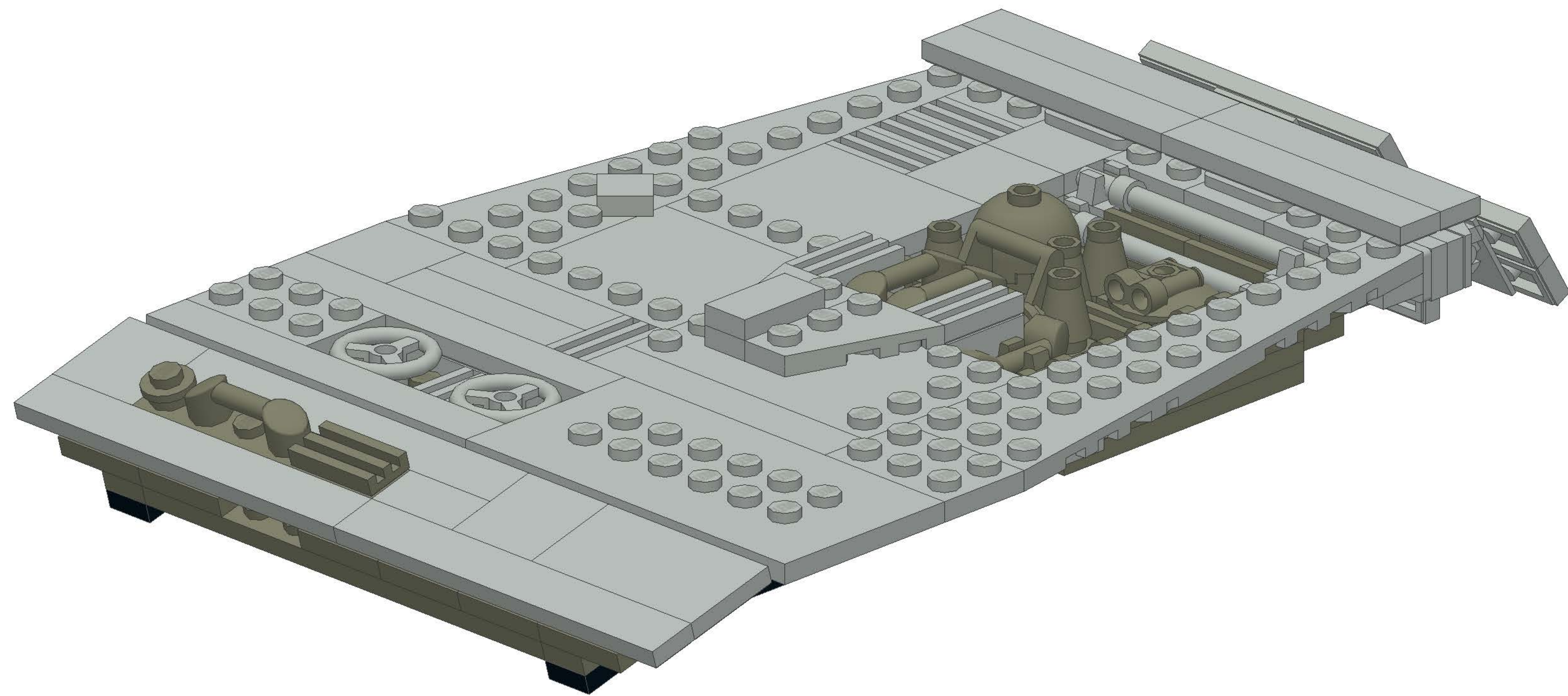


2  6x

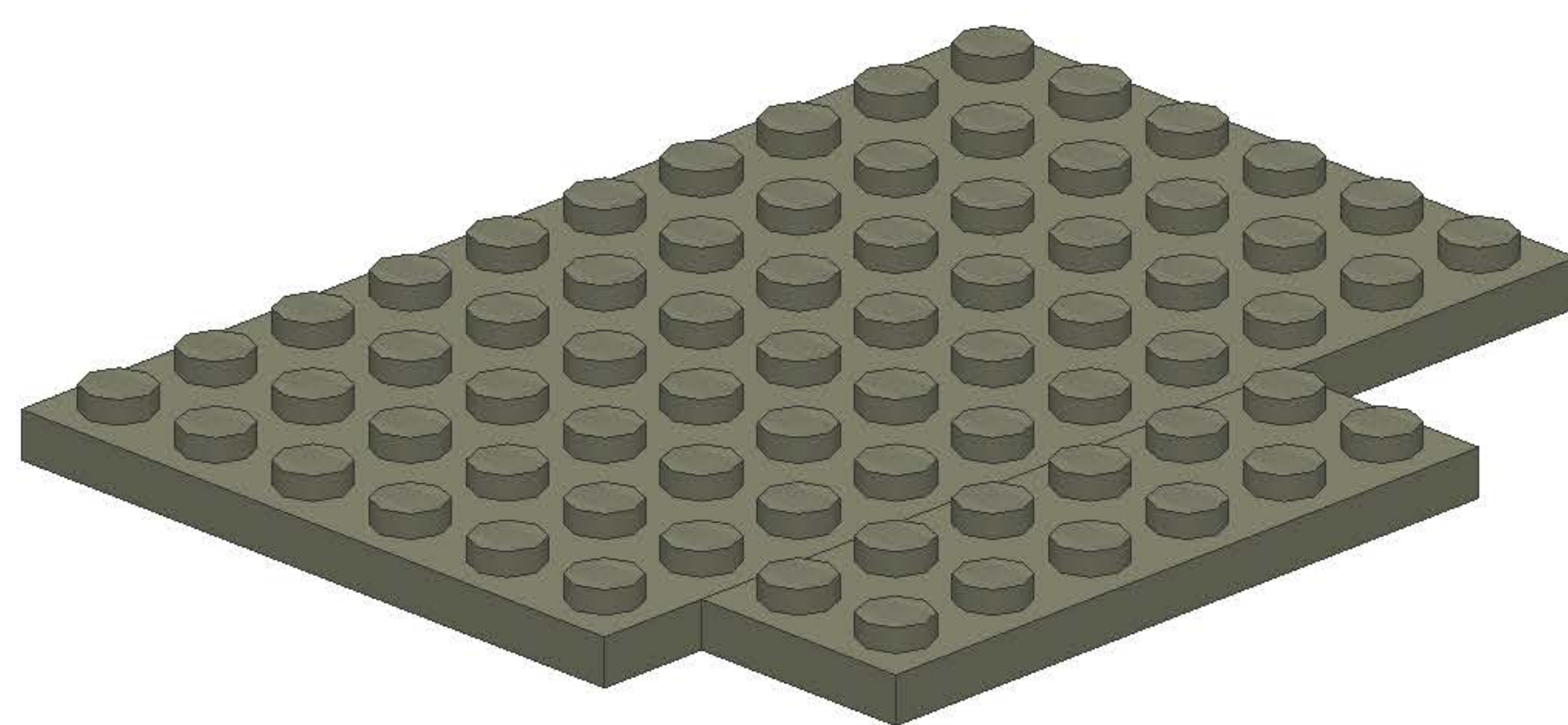
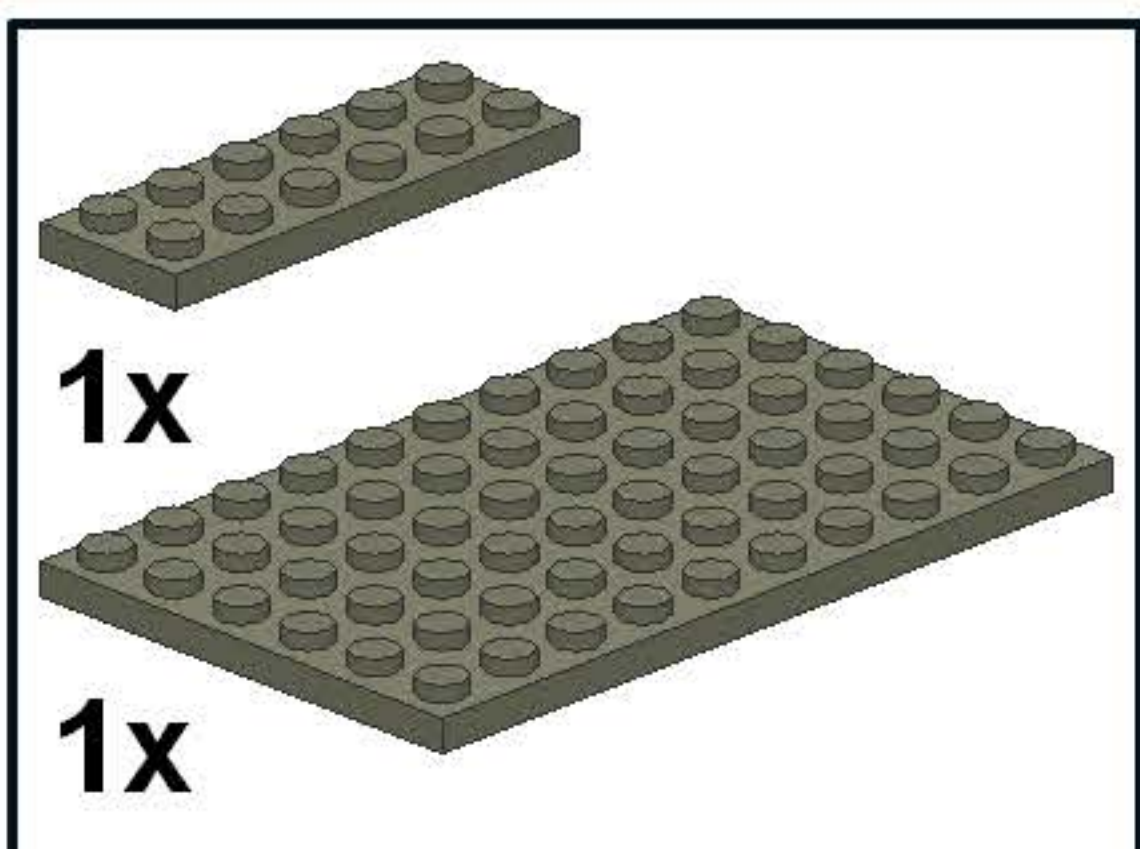


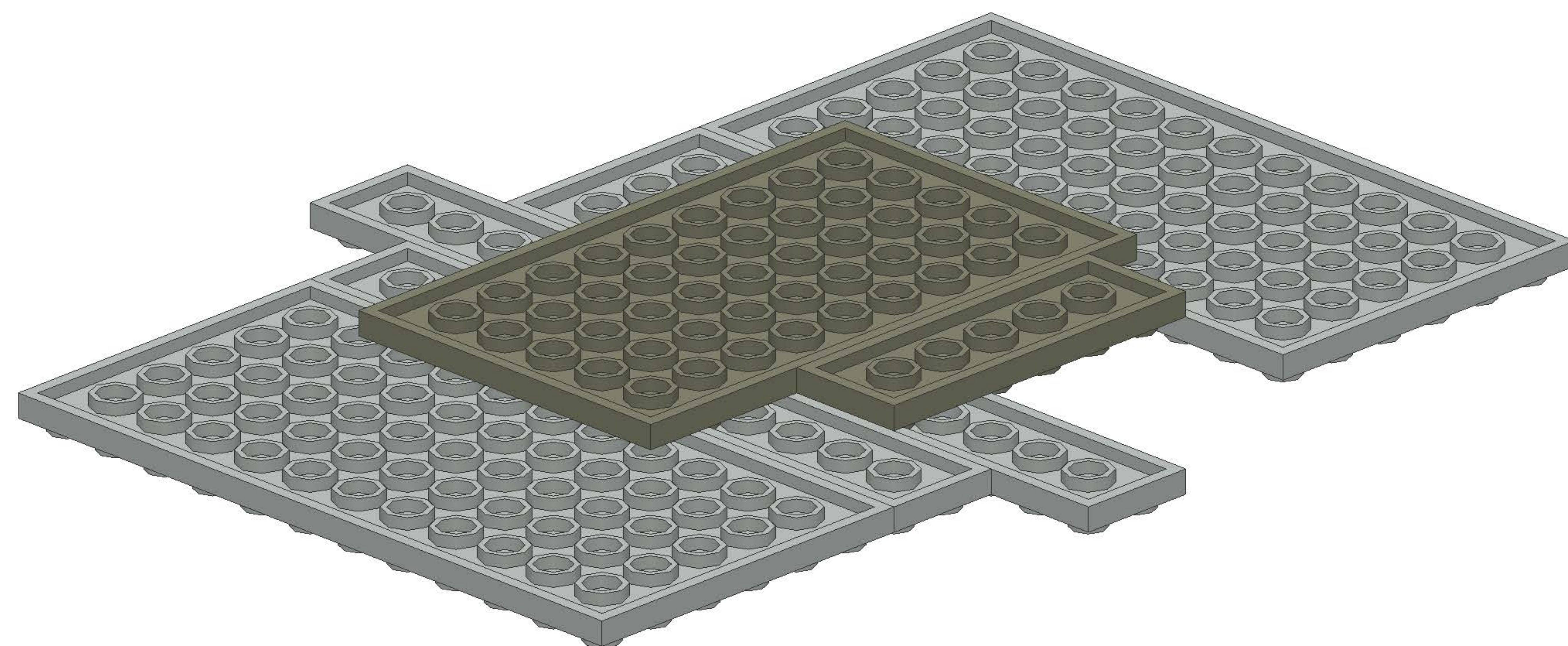
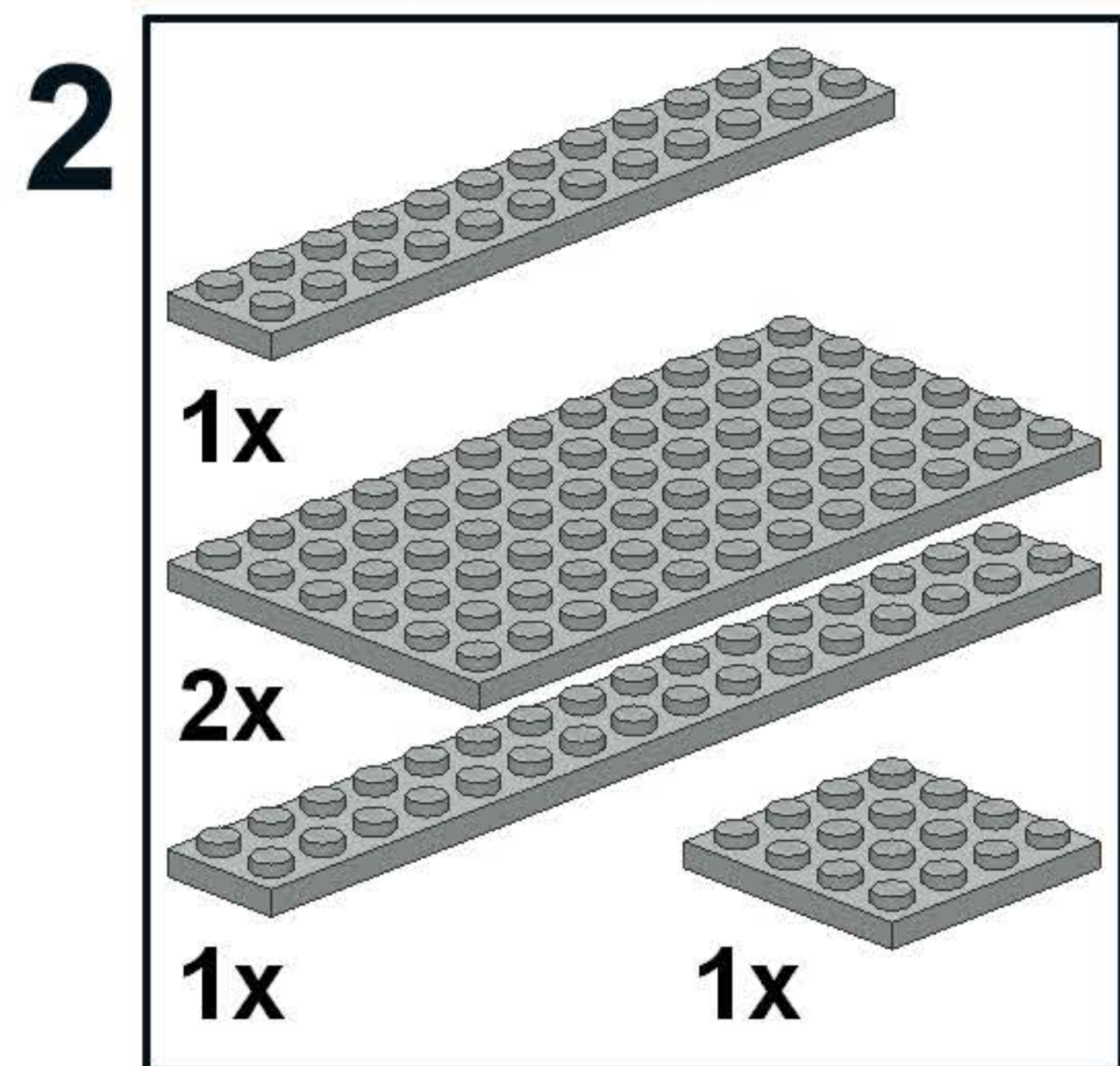


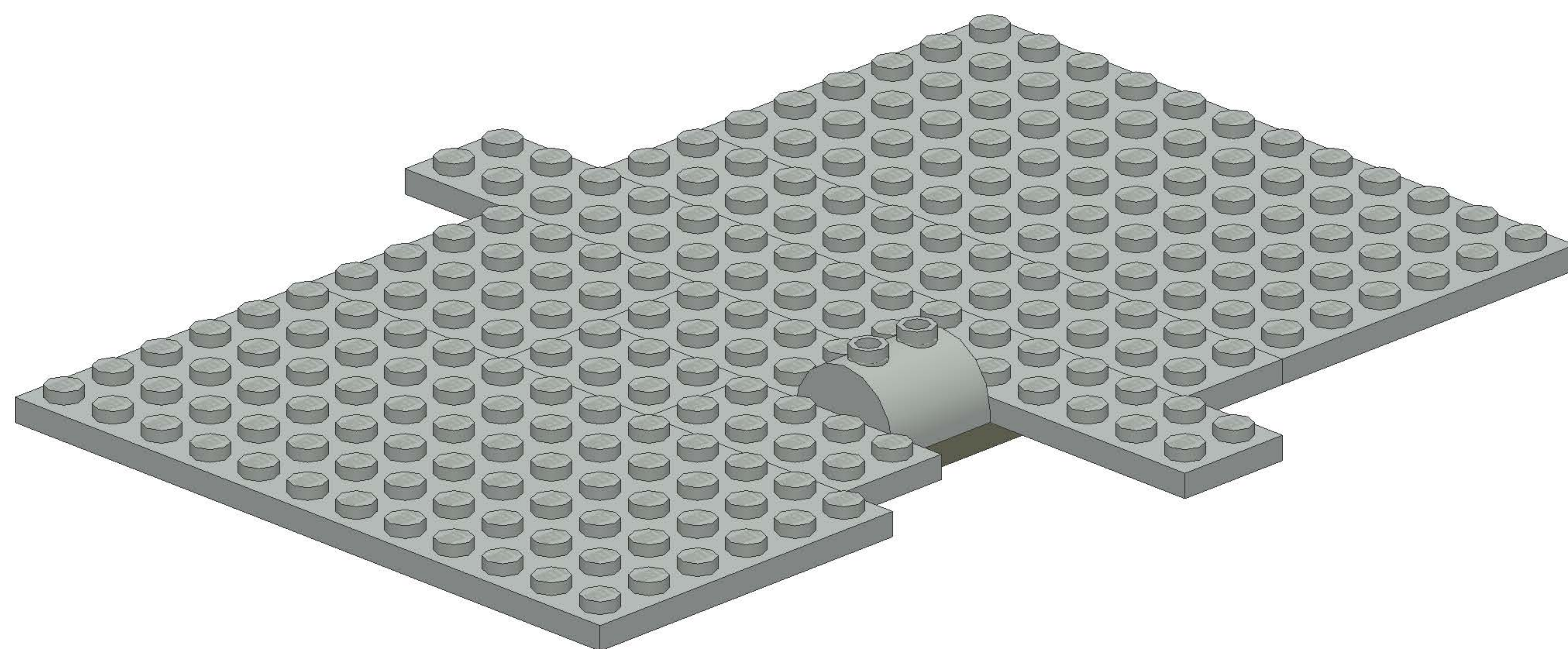
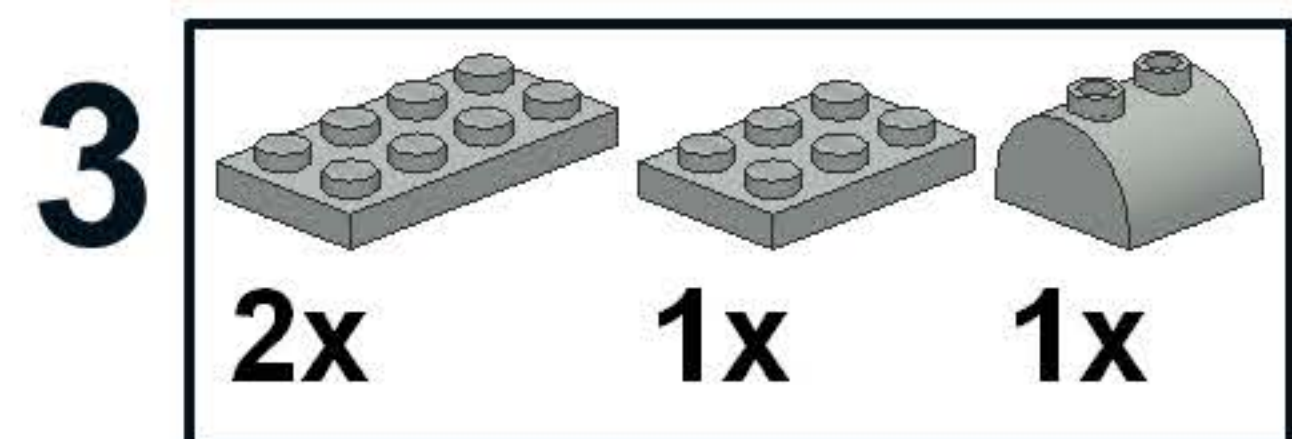




1

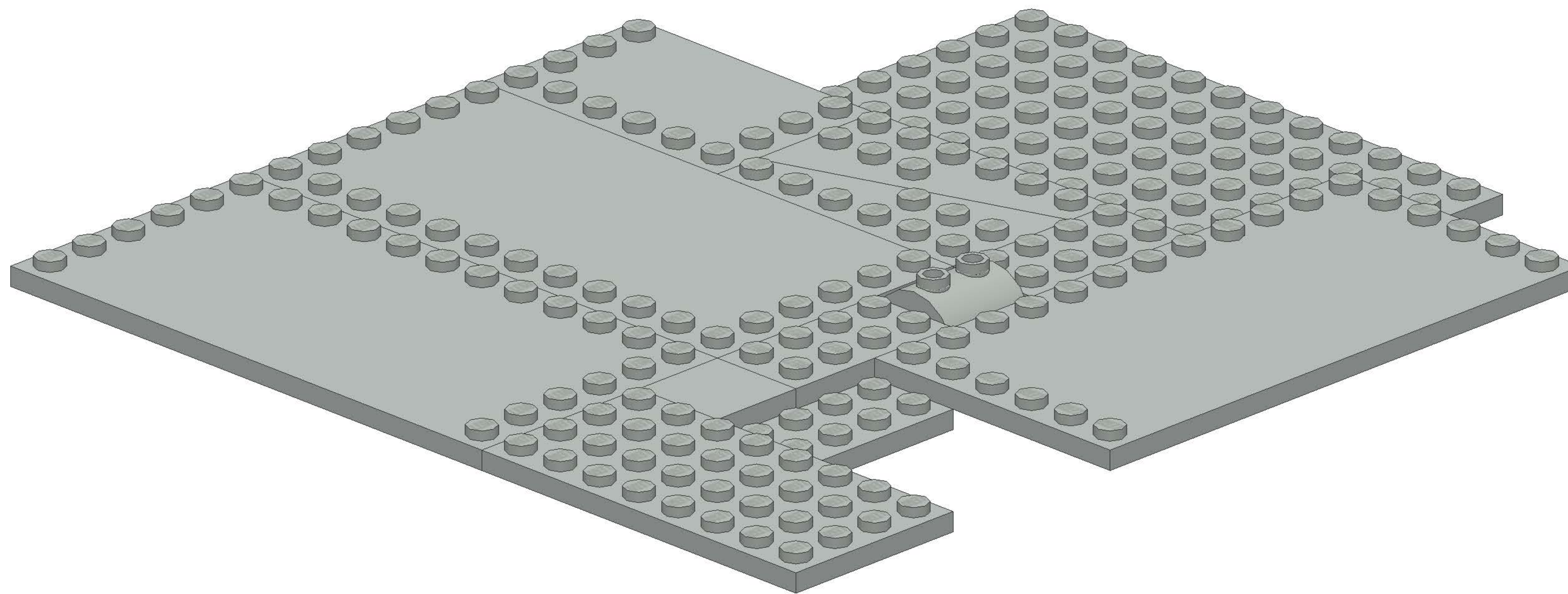




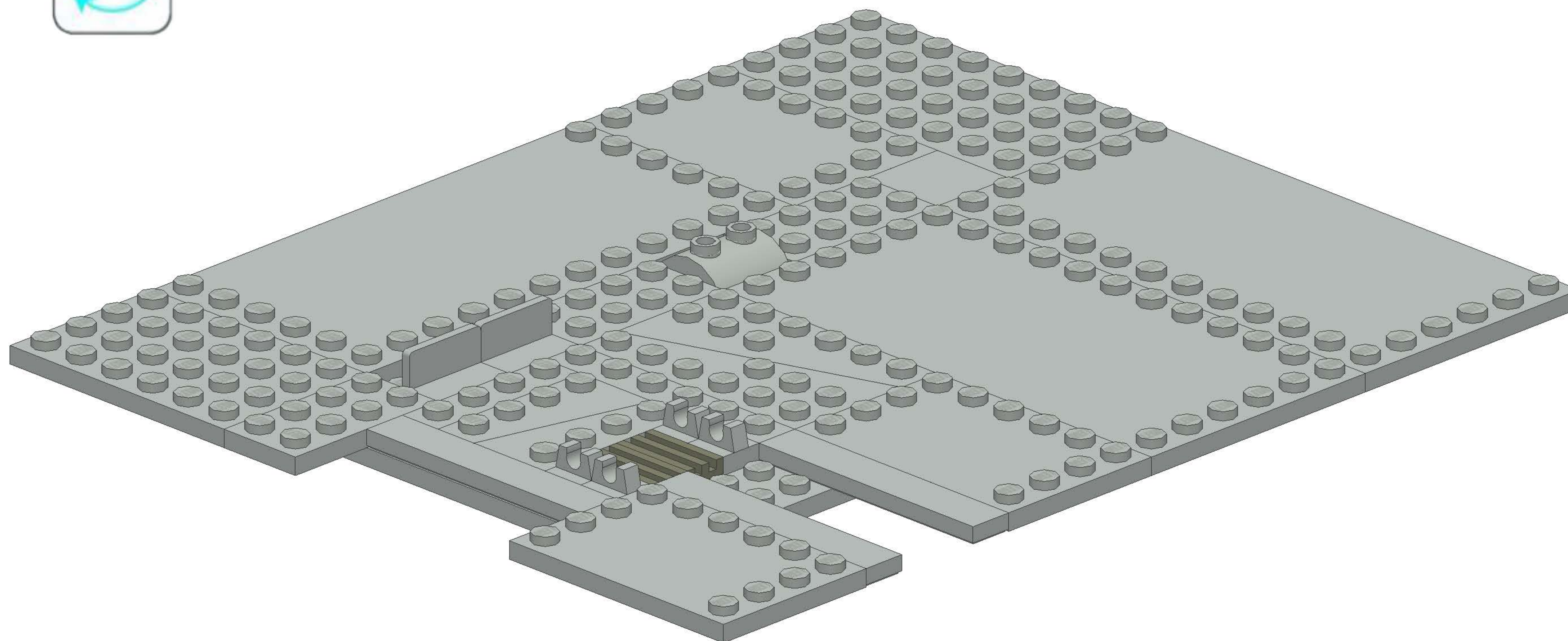
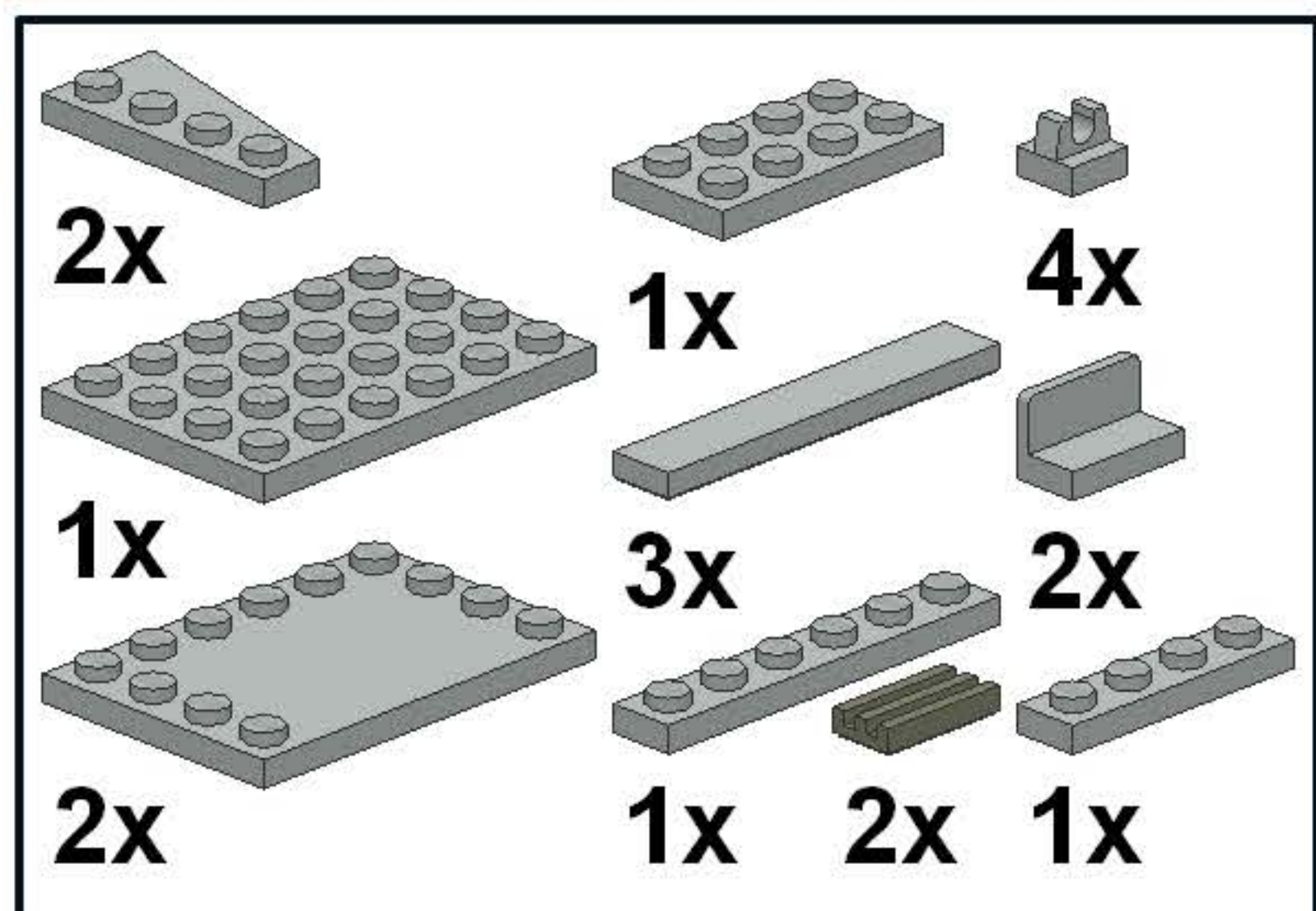


Parts list for the base of the robot:

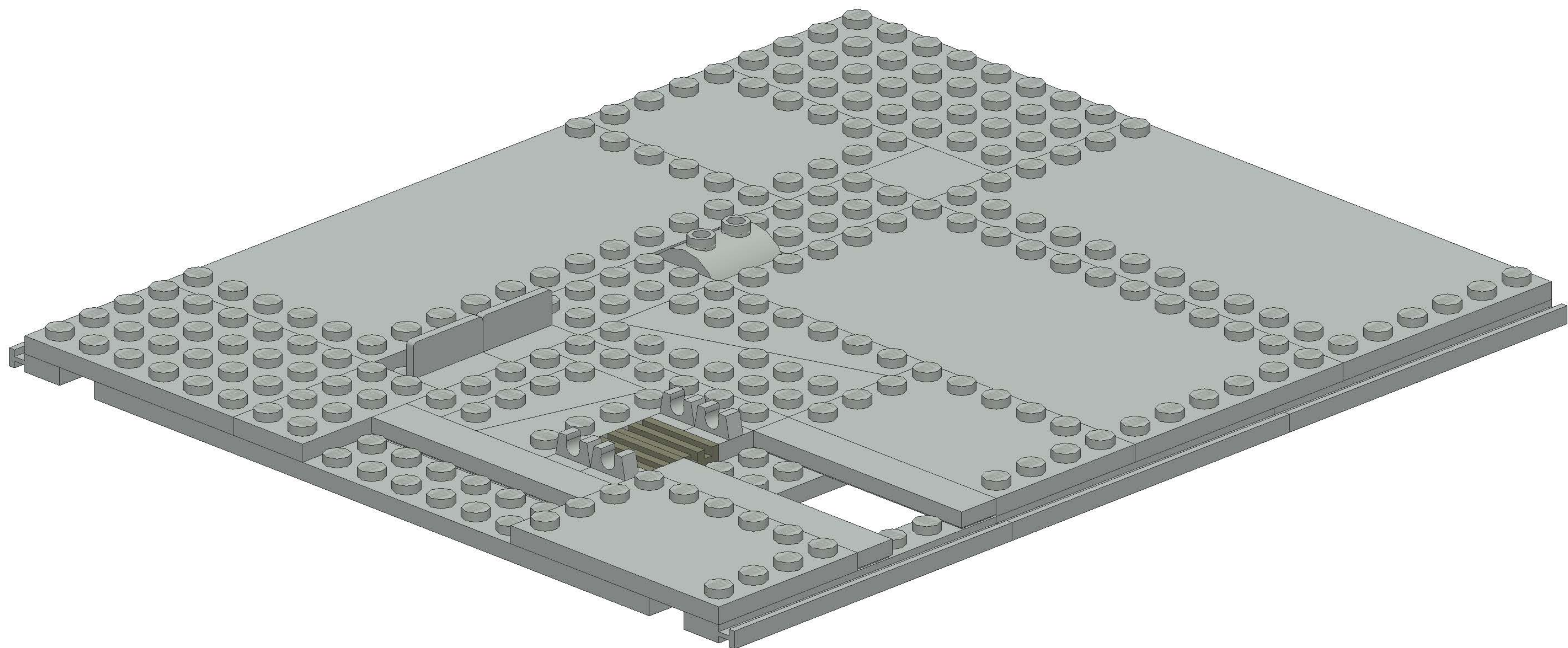
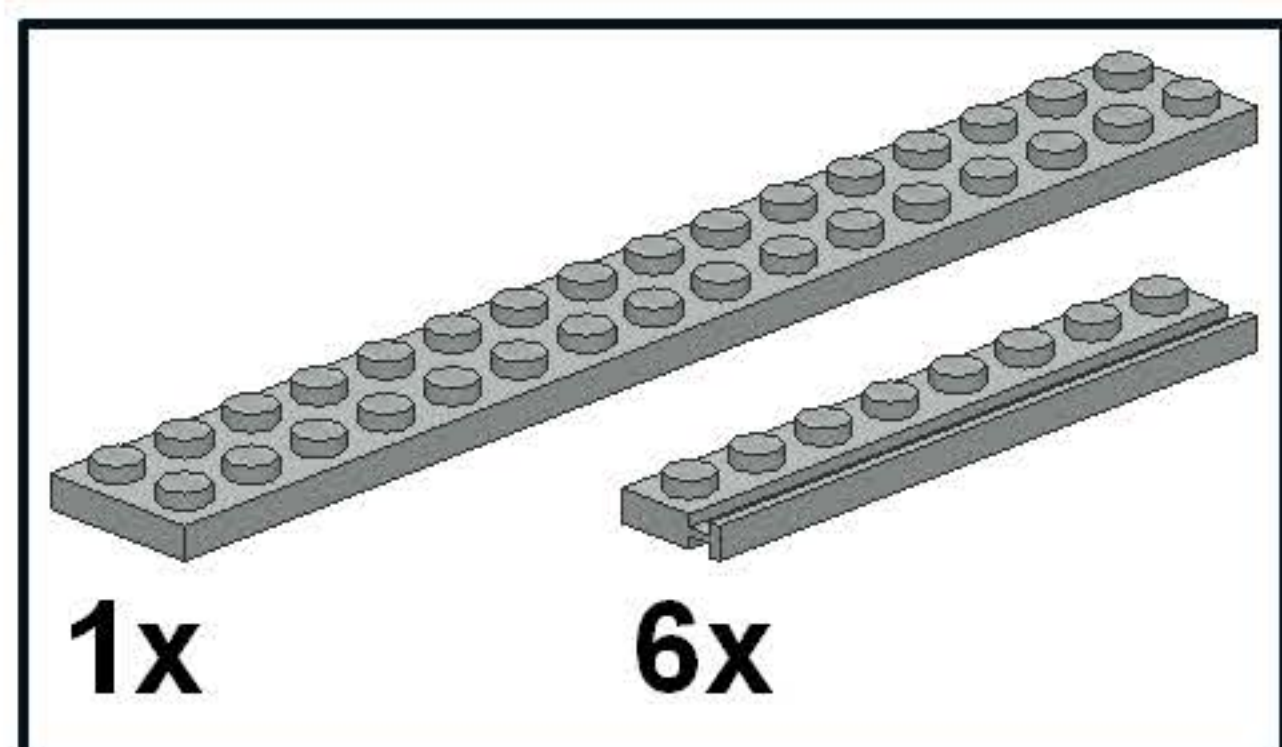
- 1x 10x10 plate
- 3x 10x20 plate
- 1x 1x1 brick
- 2x 1x4 plate with hole
- 1x 1x6 plate
- 2x 2x4 plate



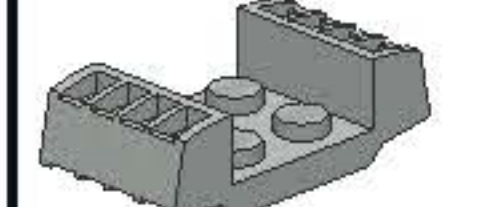



5

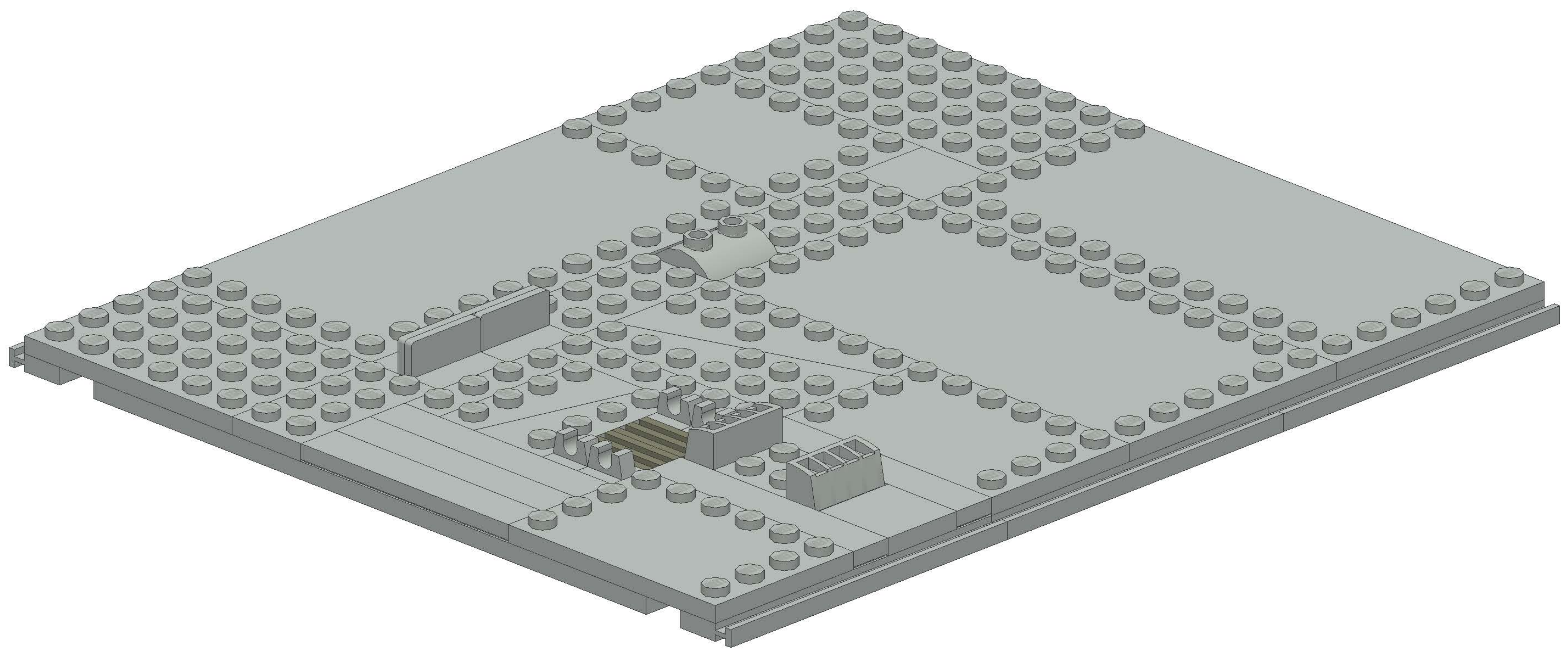


6






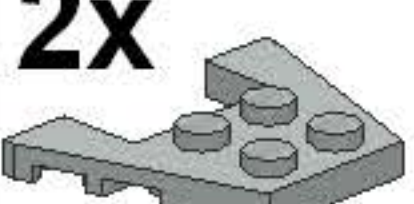


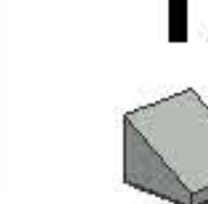



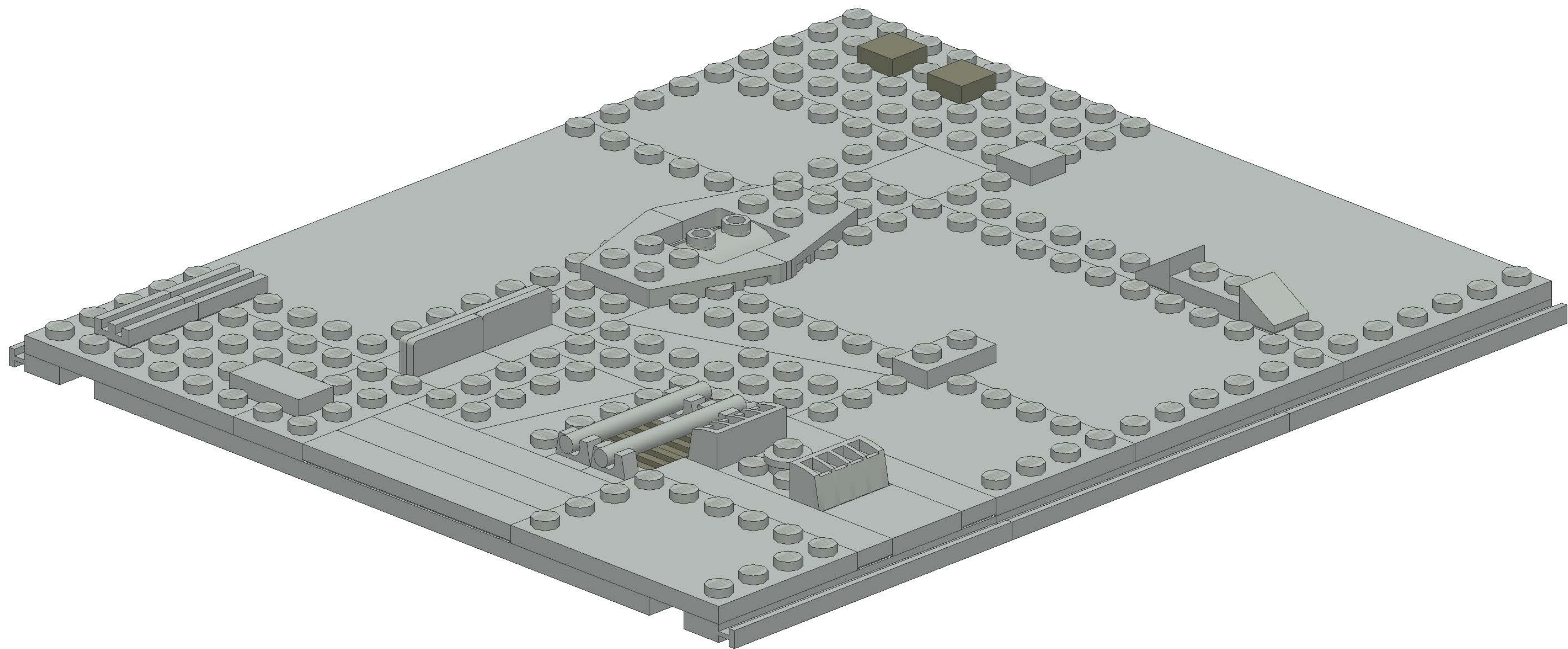
7

	
1x	1x
	
2x	1x

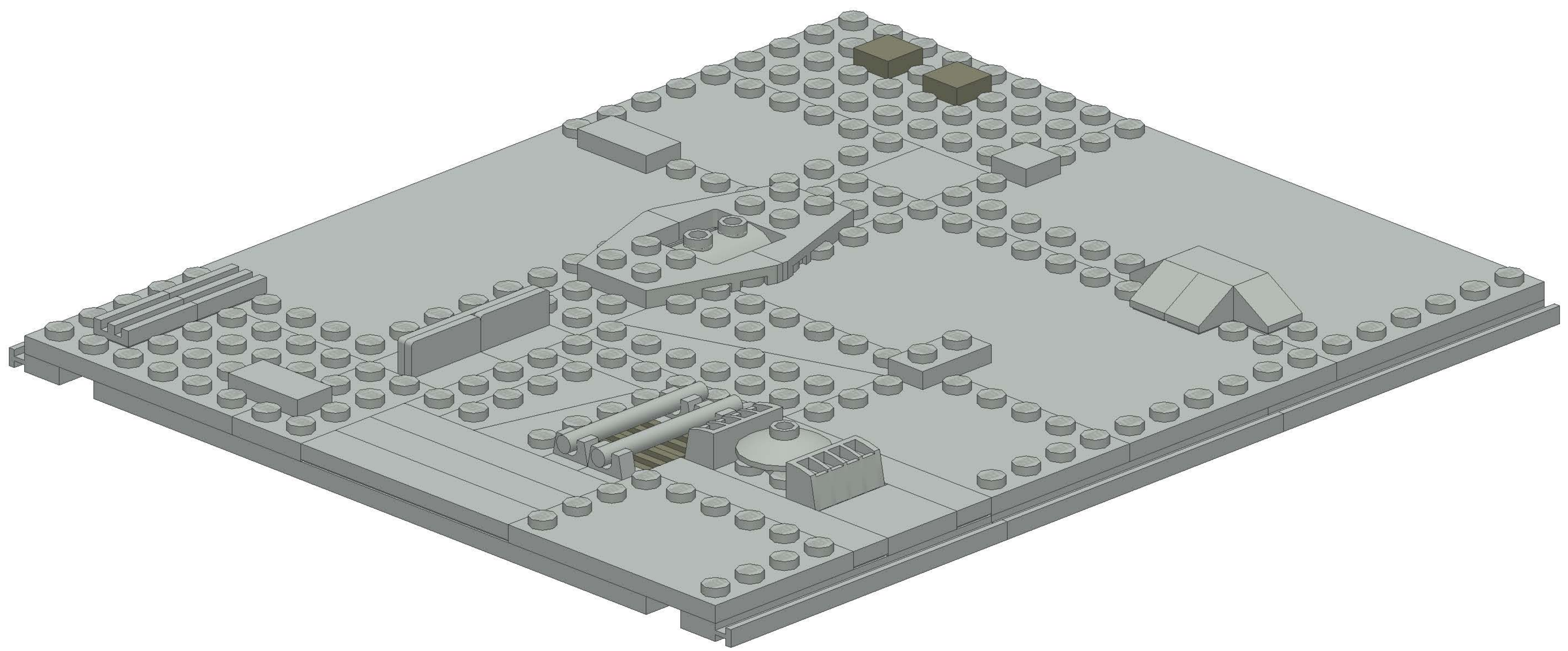
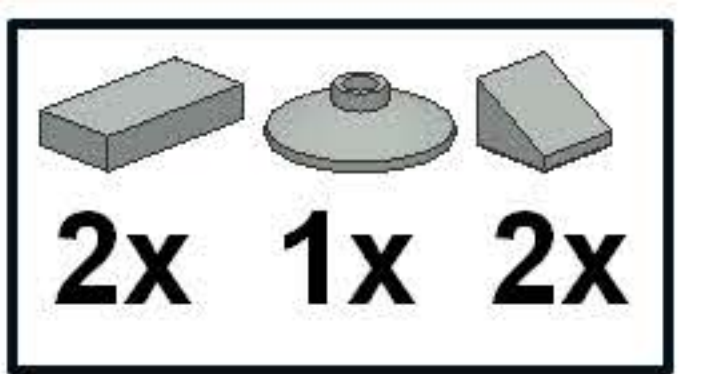


8

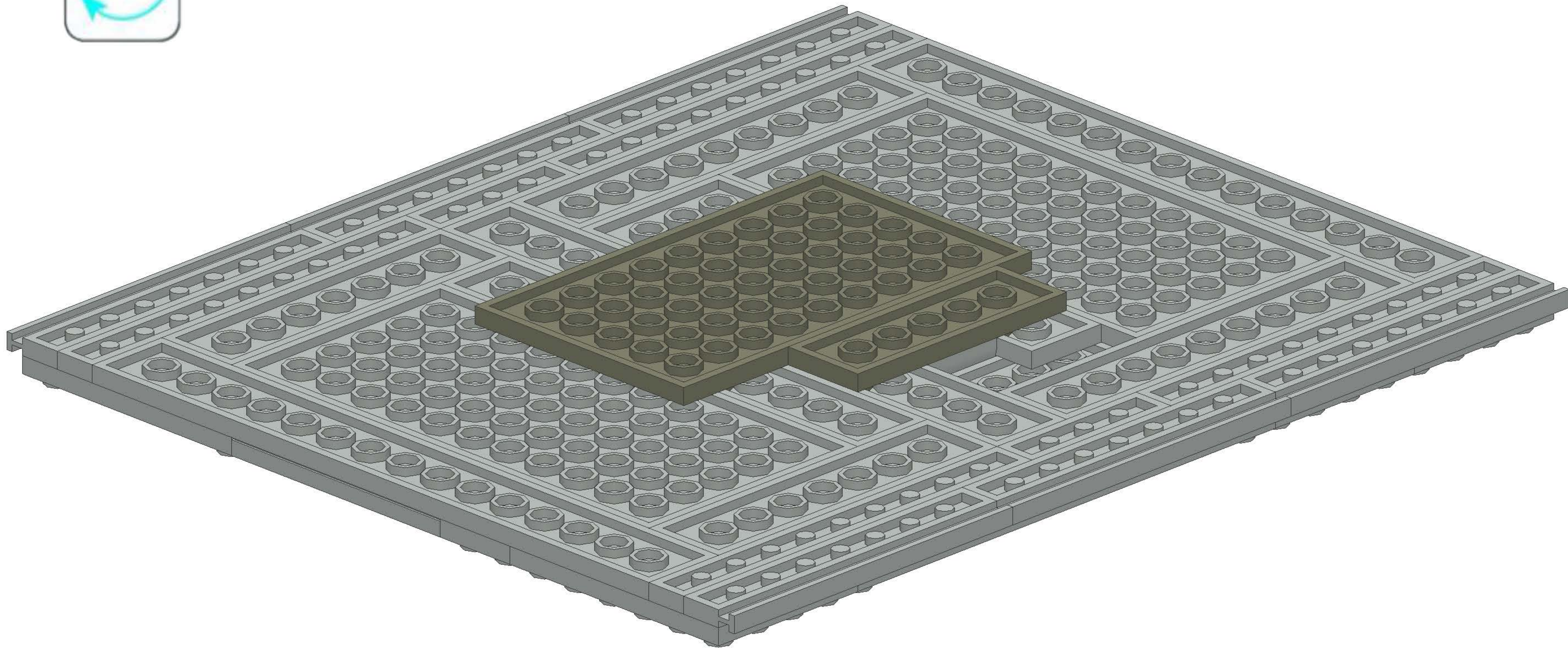
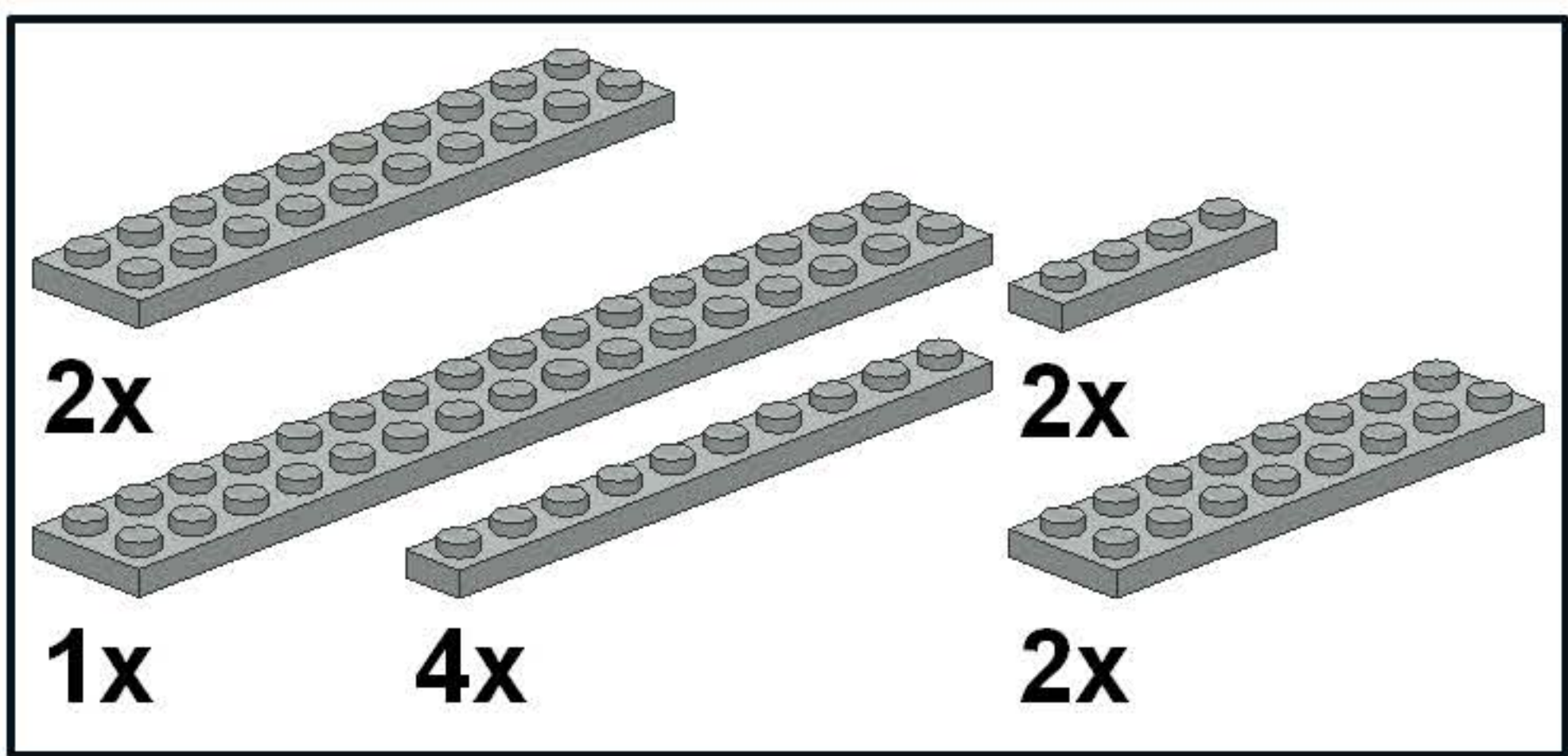
				
2x	2x	1x		1x
				
2x	1x	2x	2x	2x



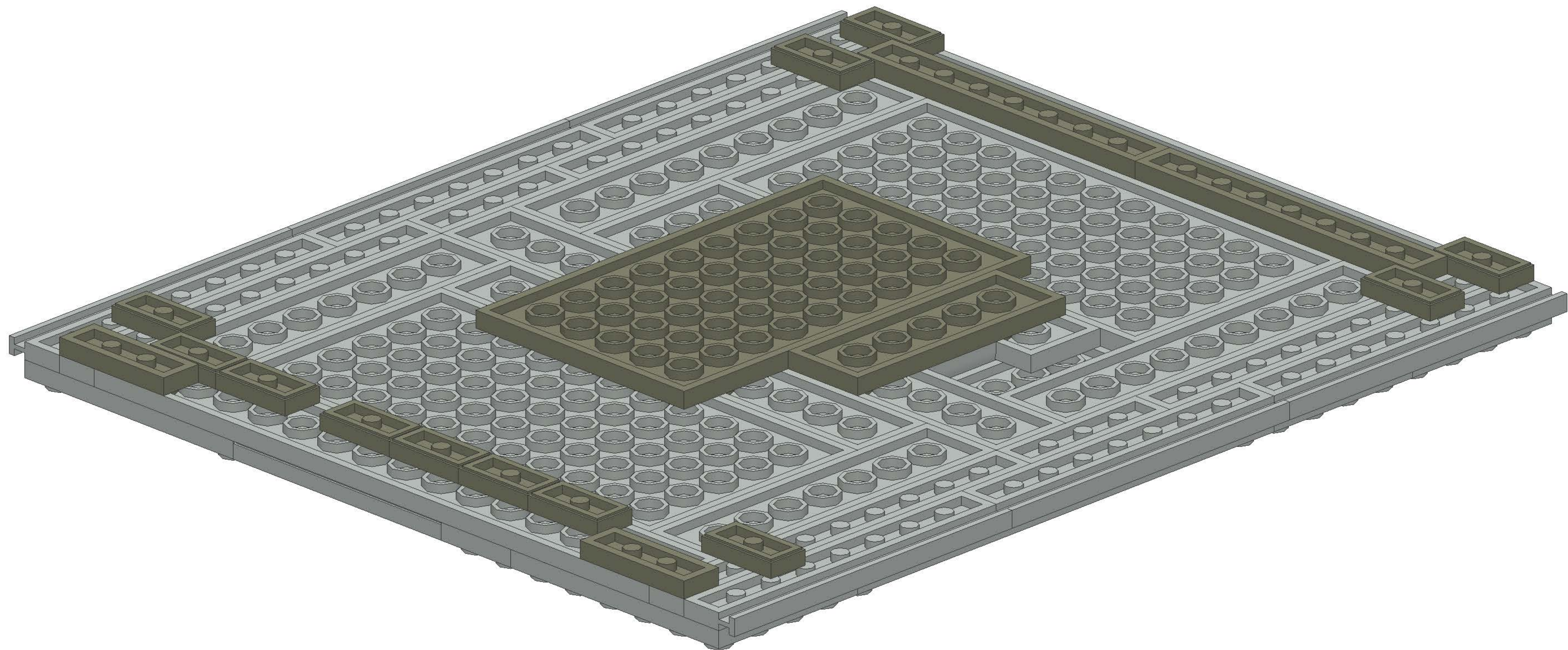
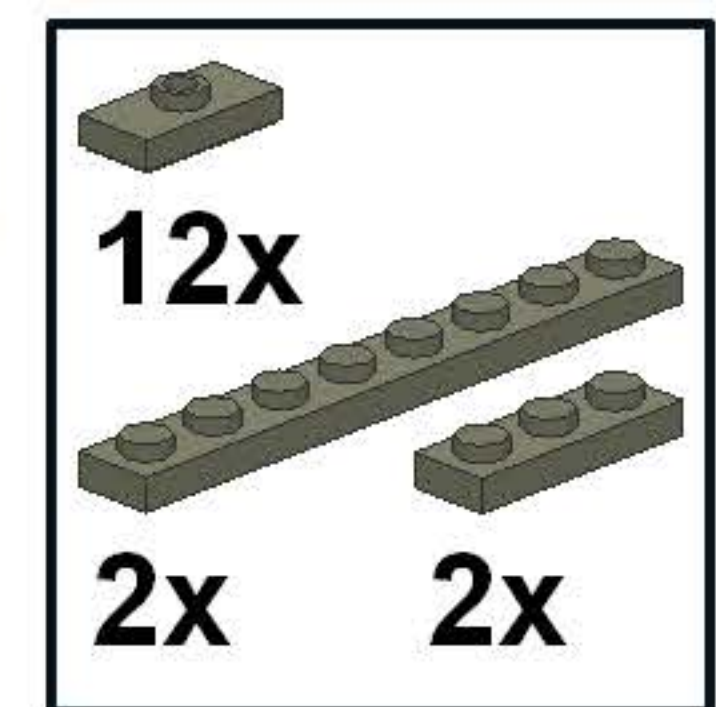
9

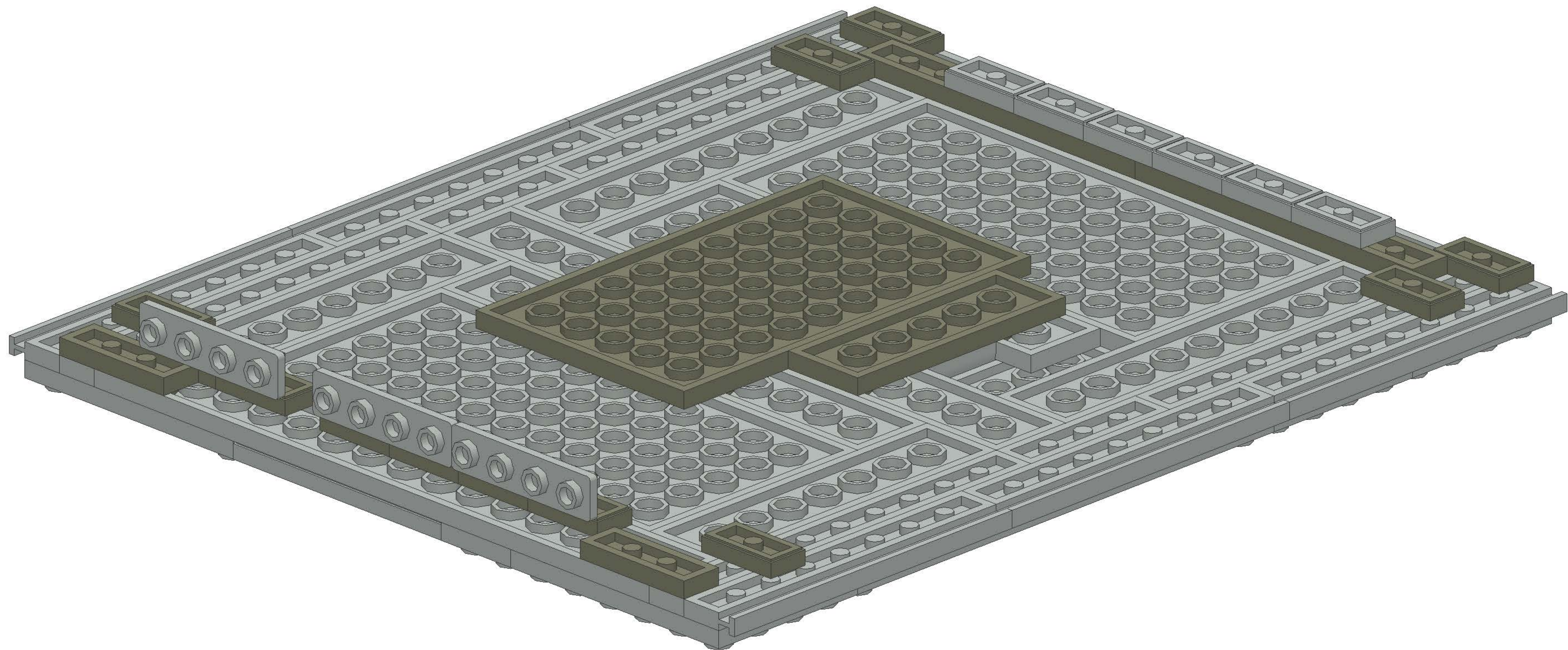


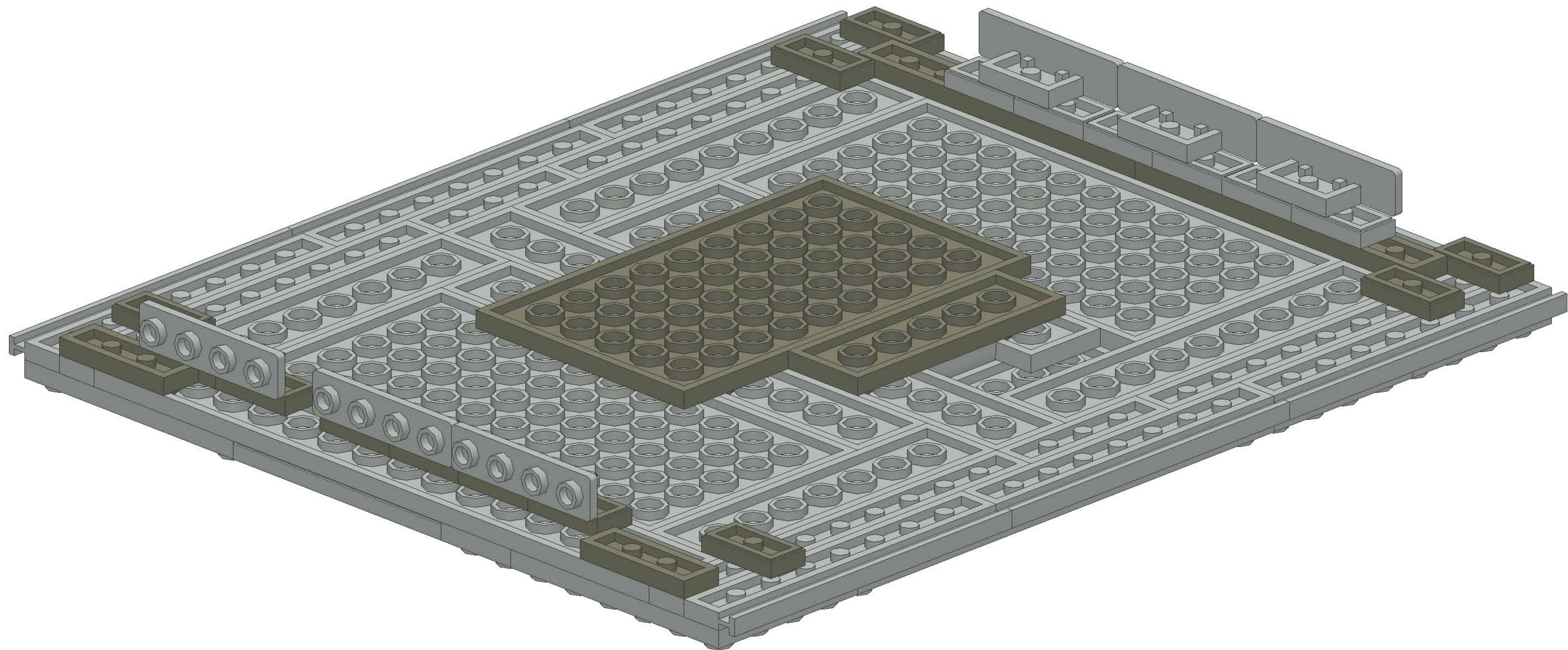
10



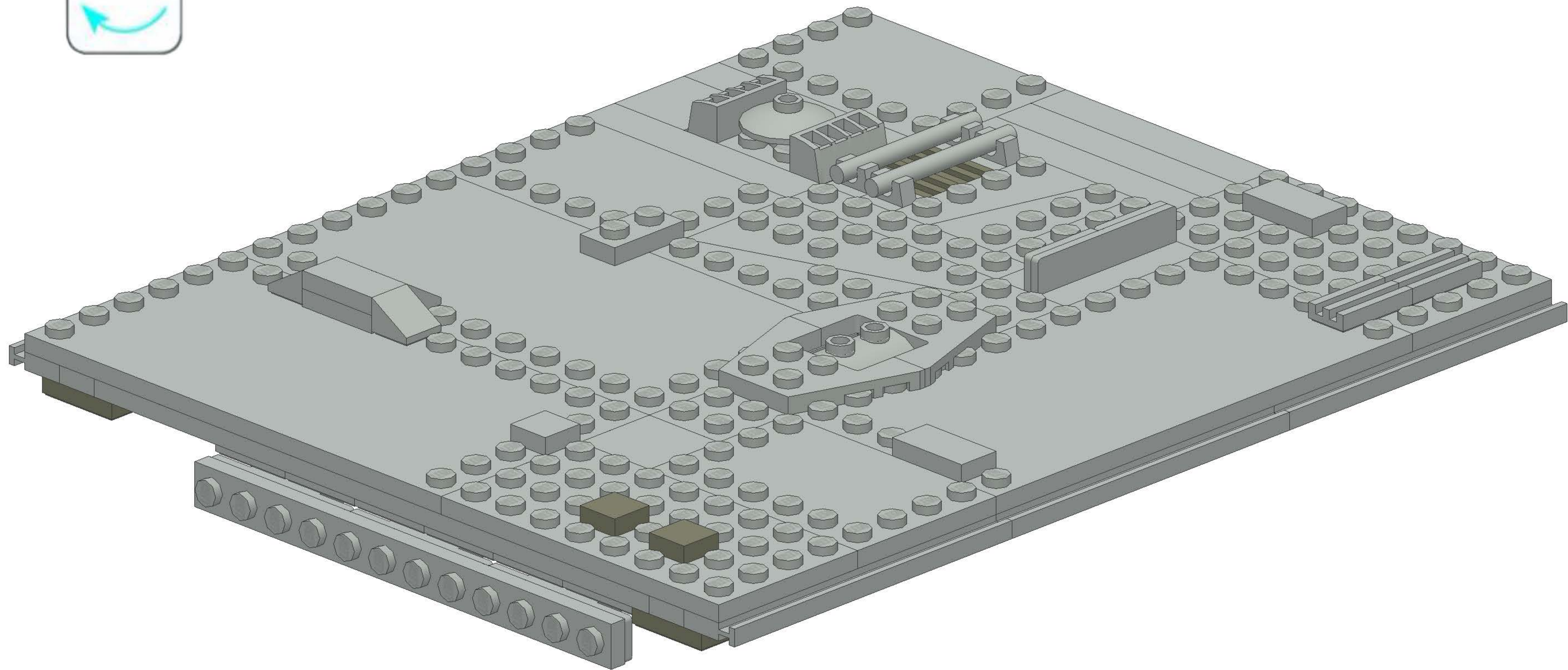
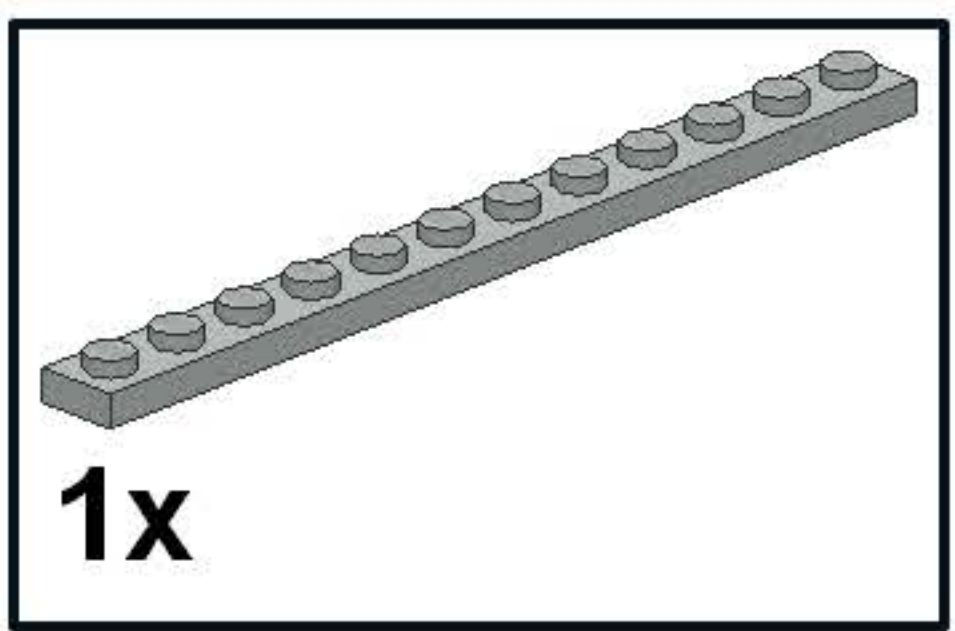
11





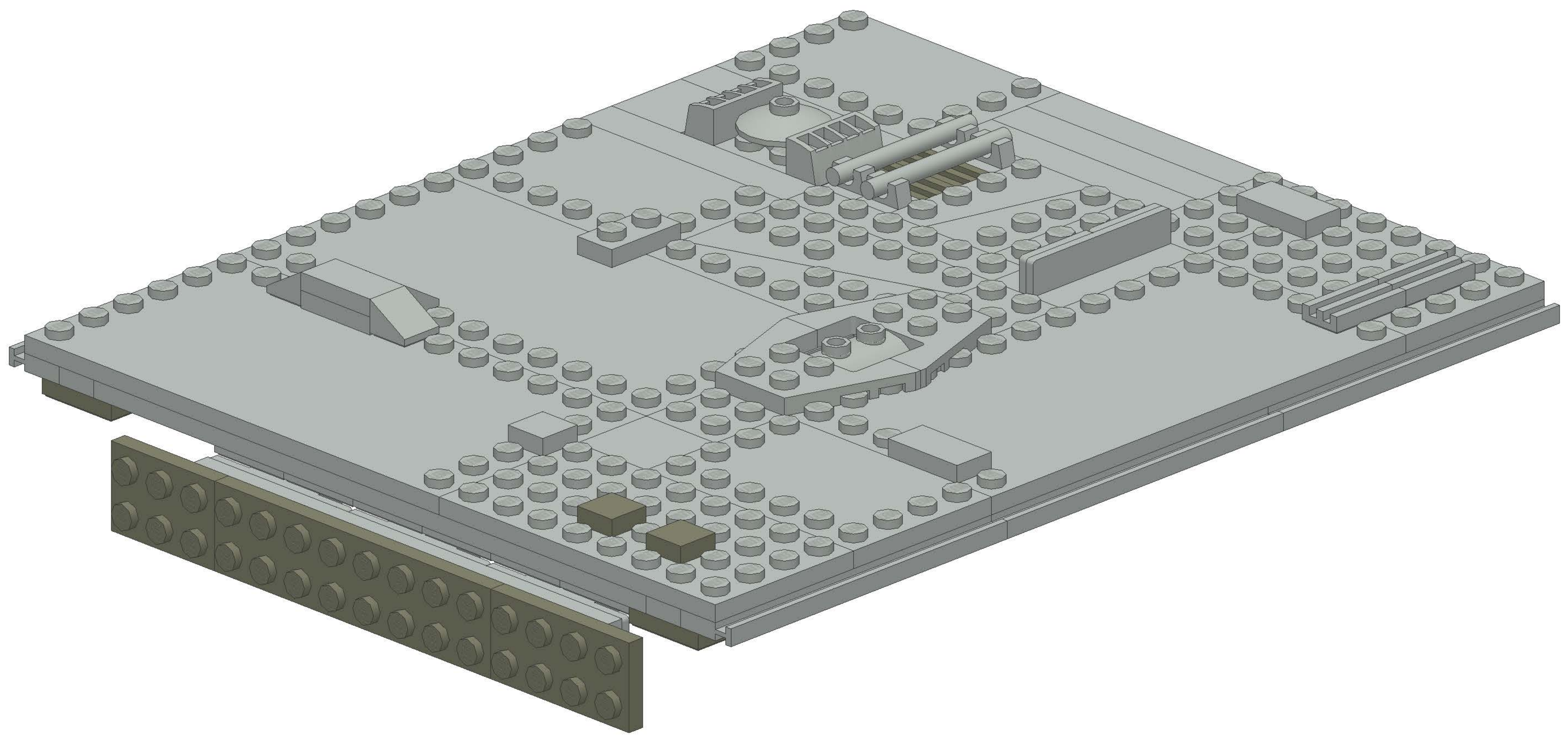


14

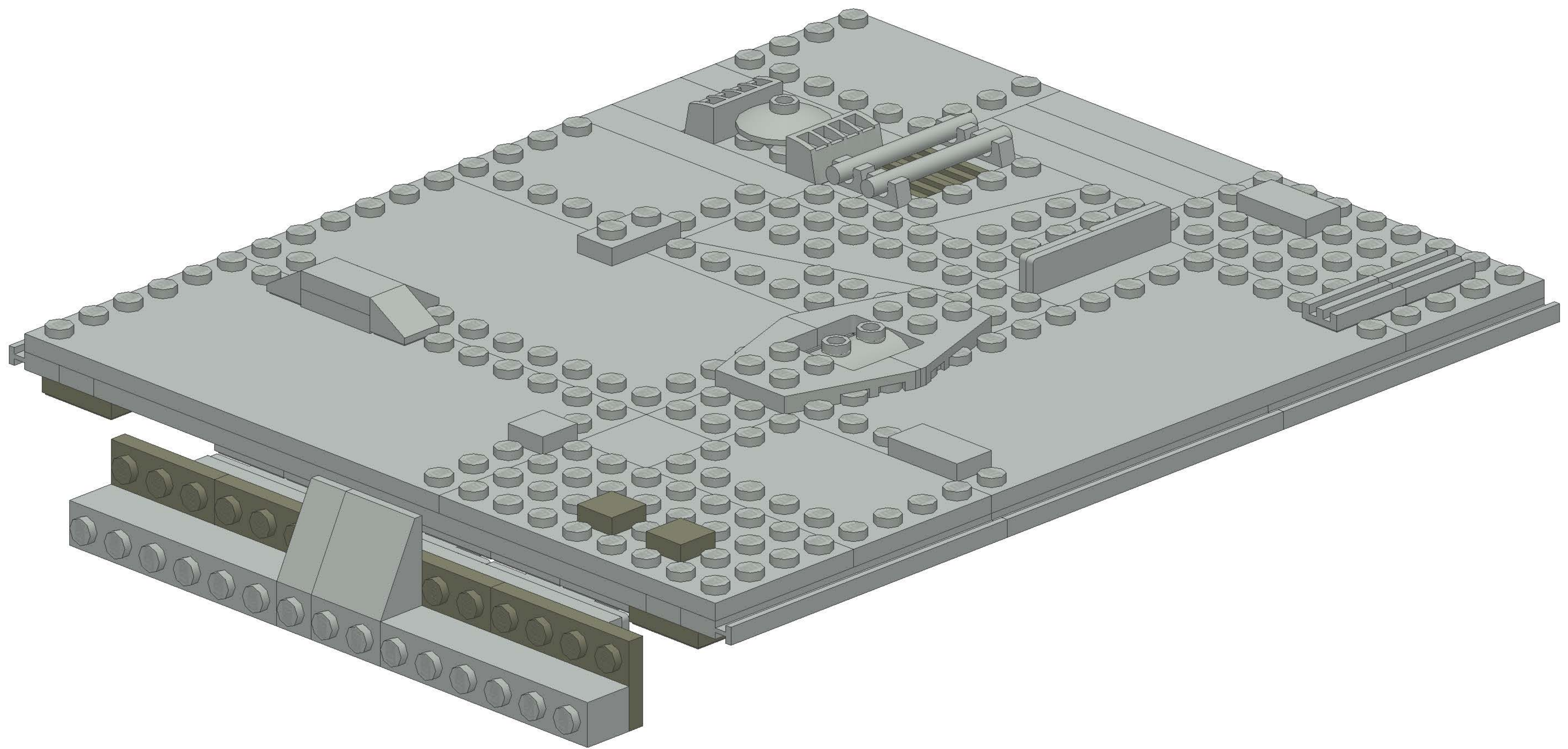
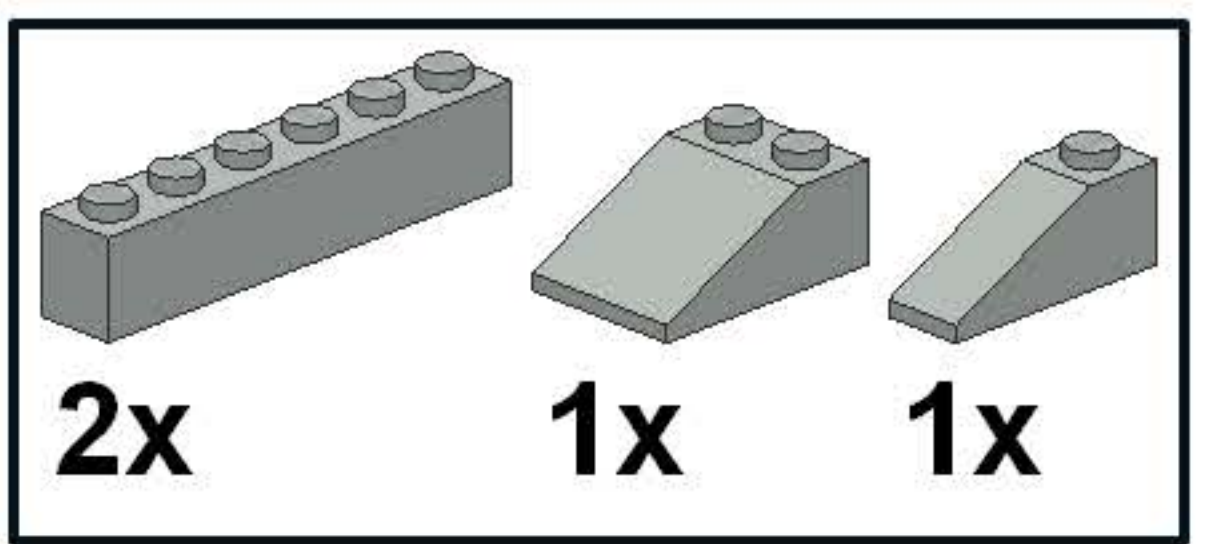


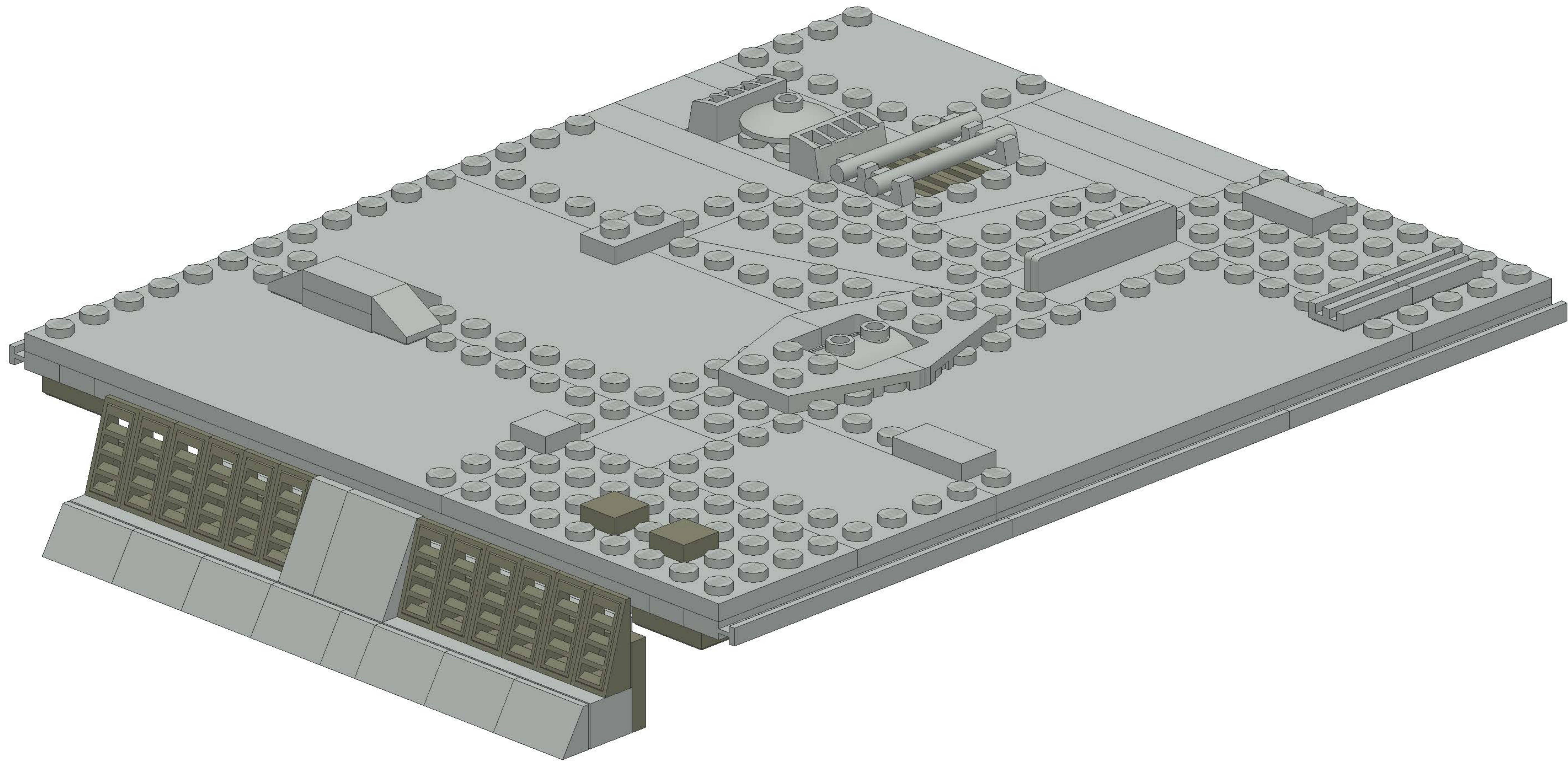
15


- 1x
- 1x
- 1x



16

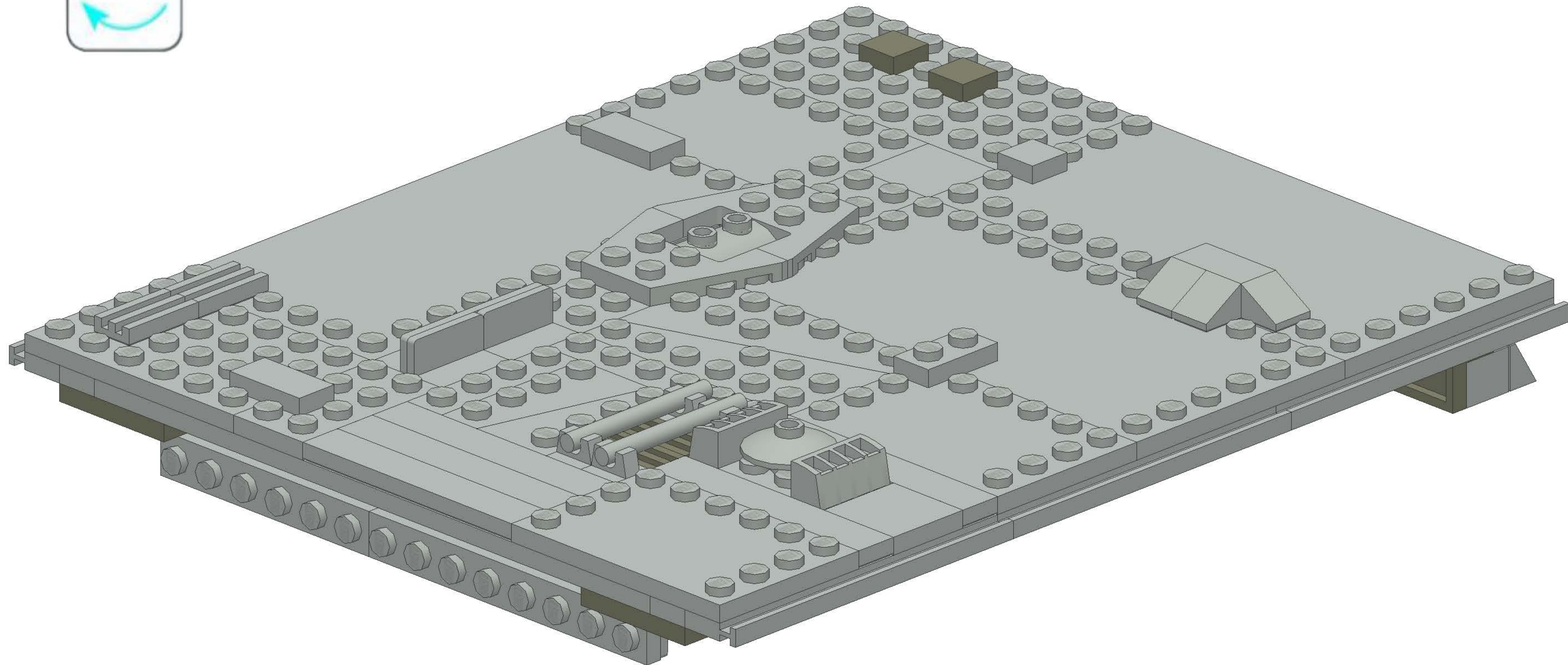




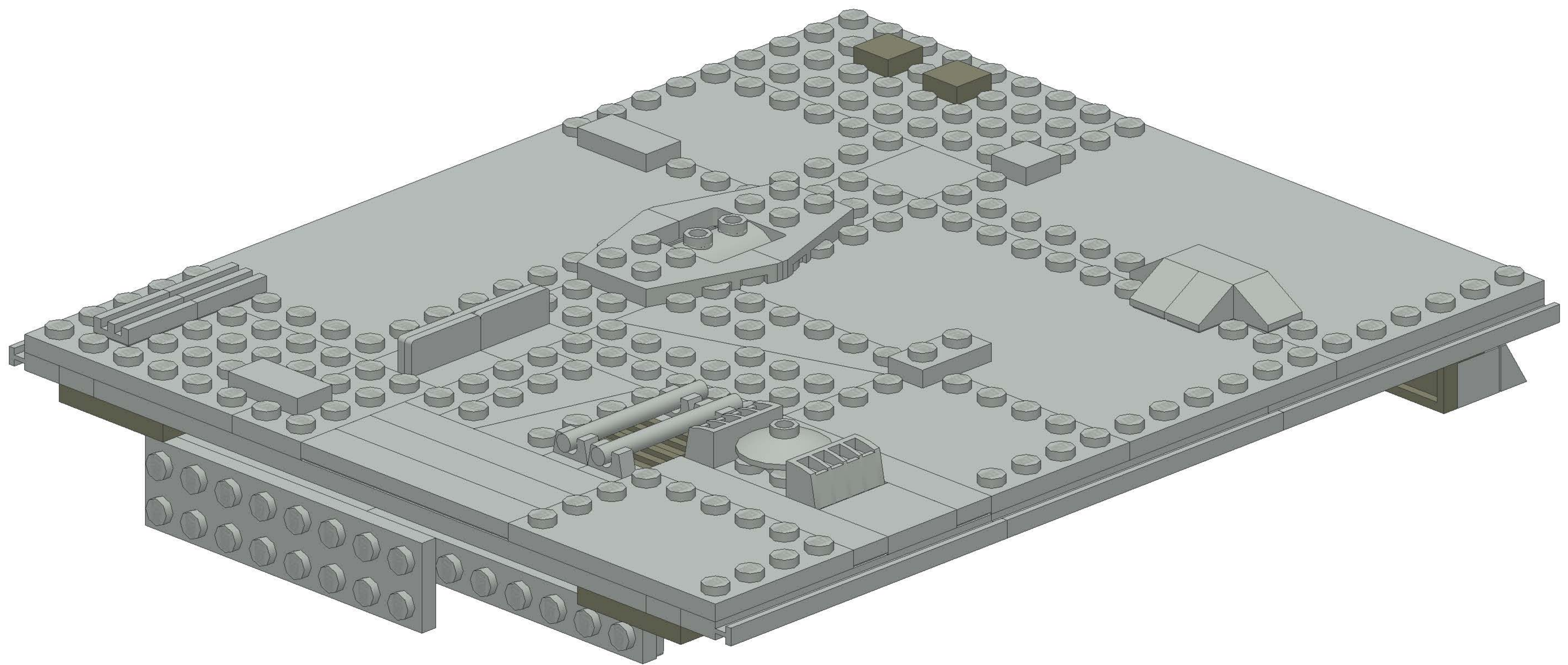
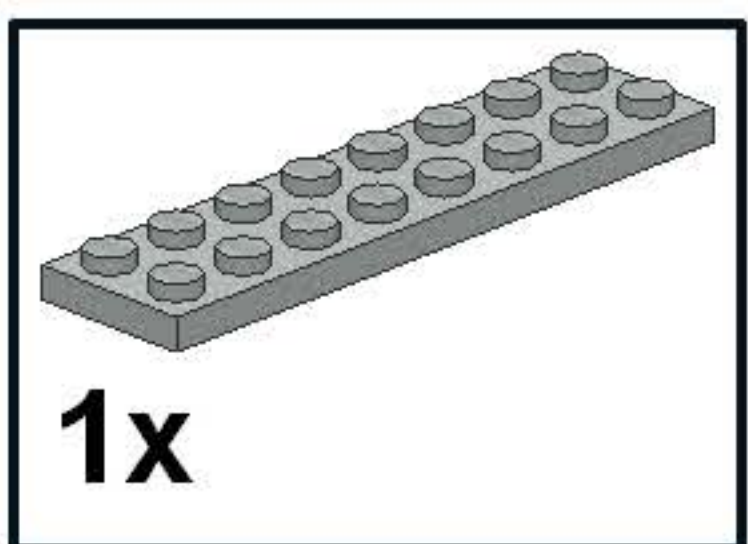


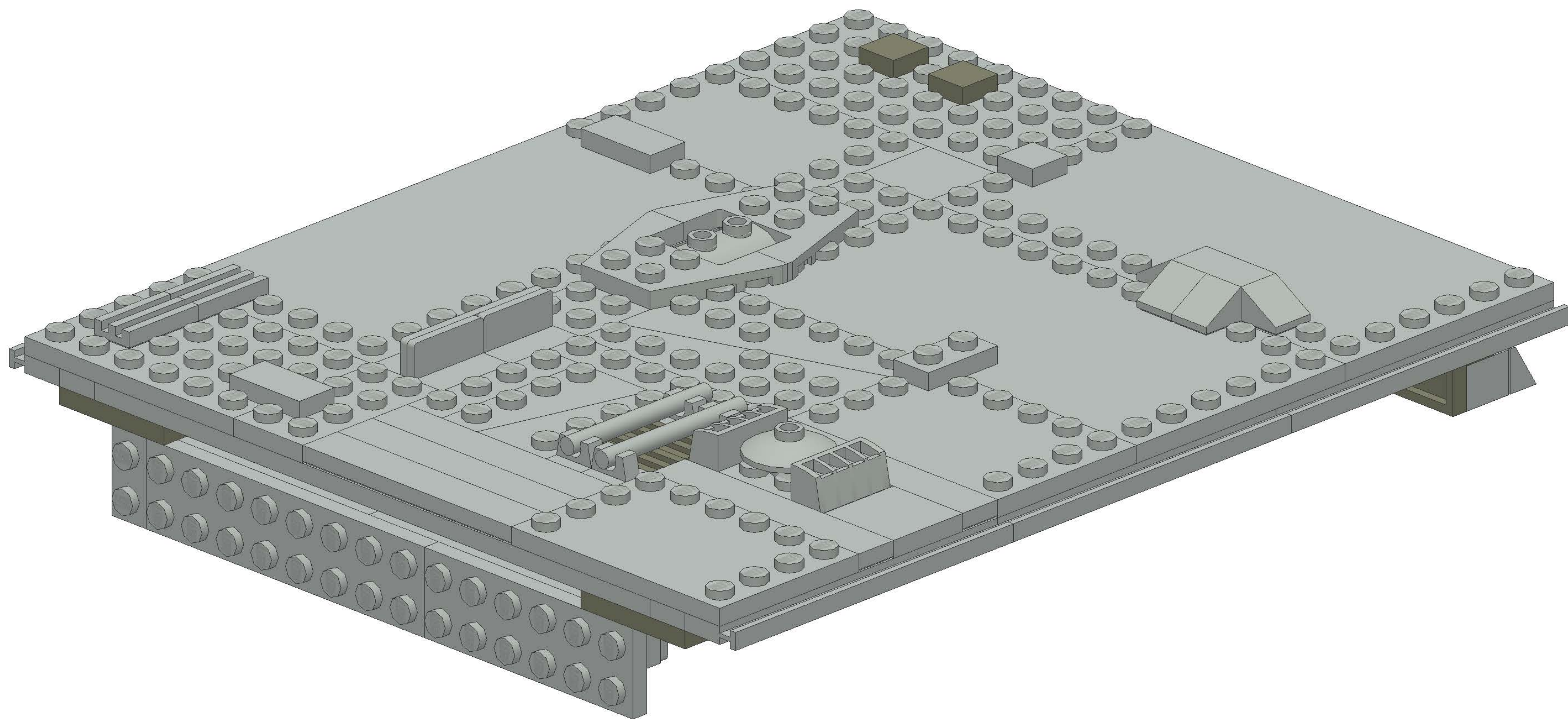
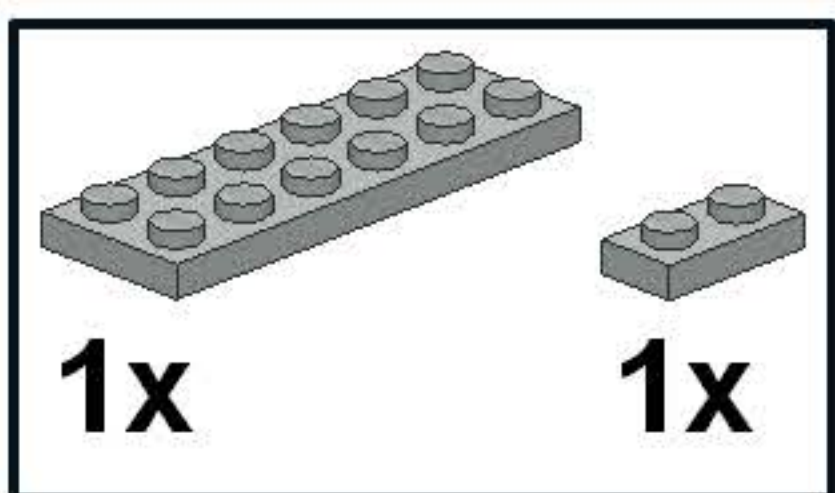
1x

1x

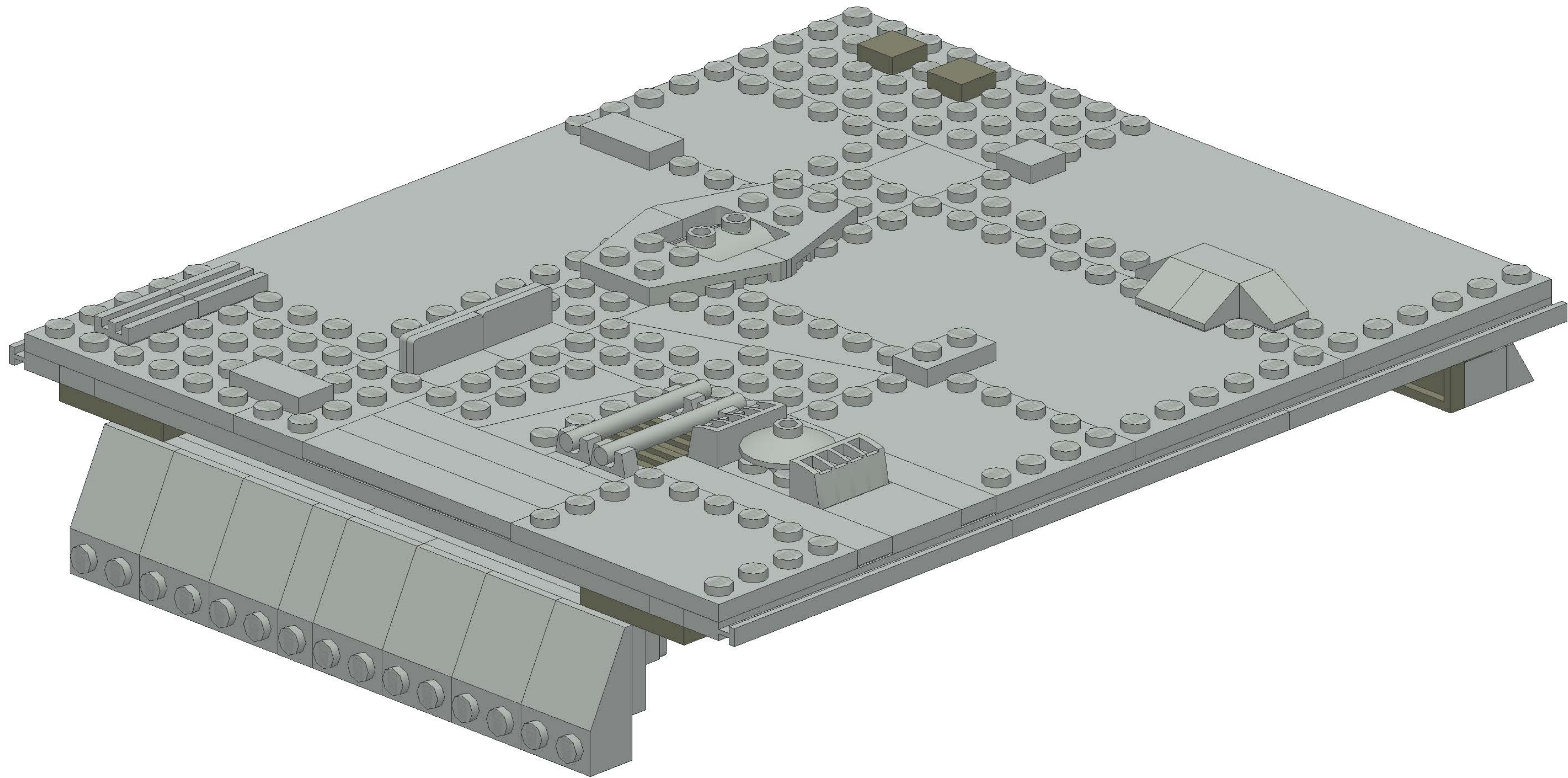
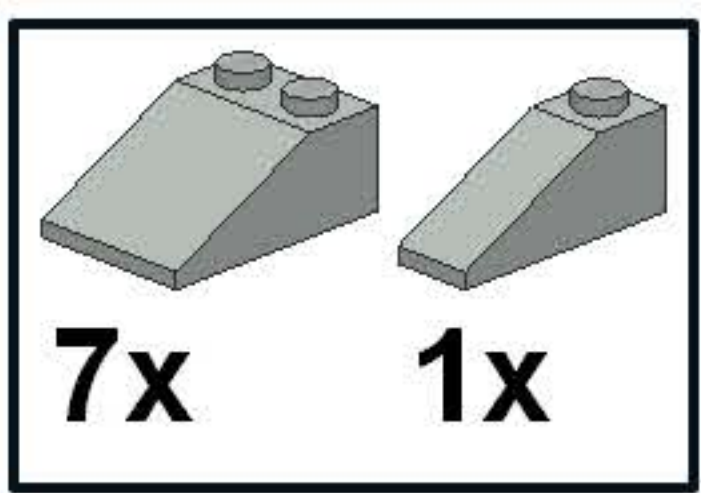


19





21

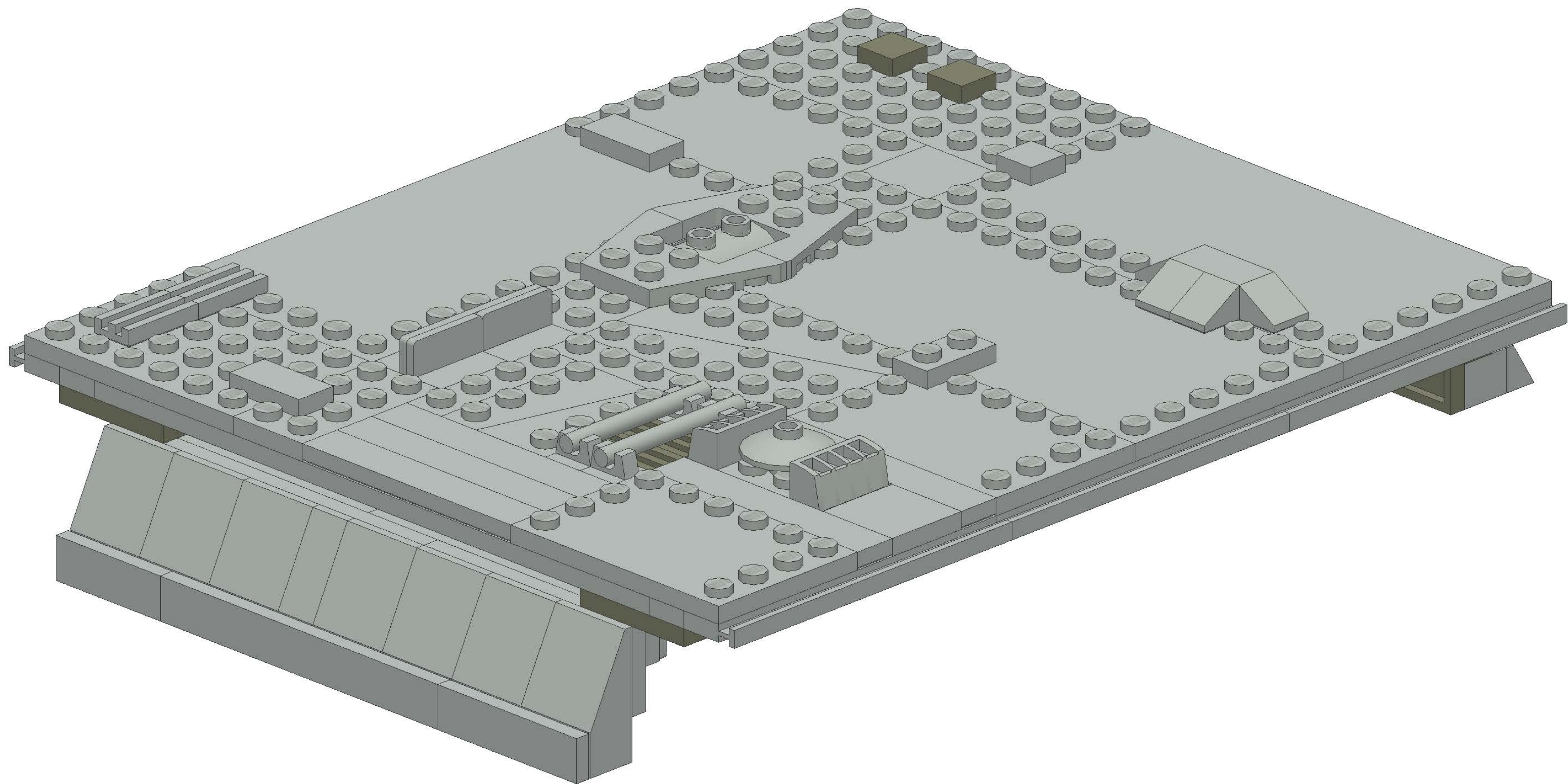


22

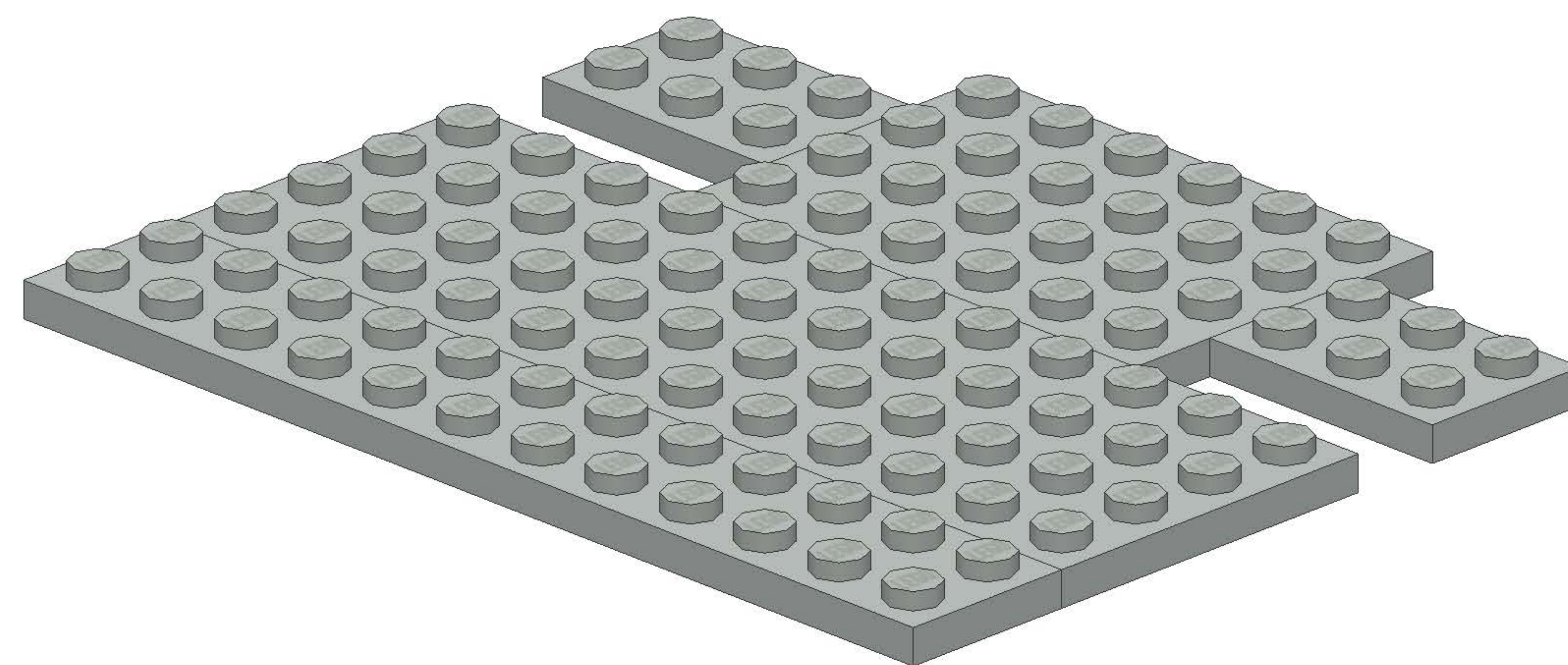
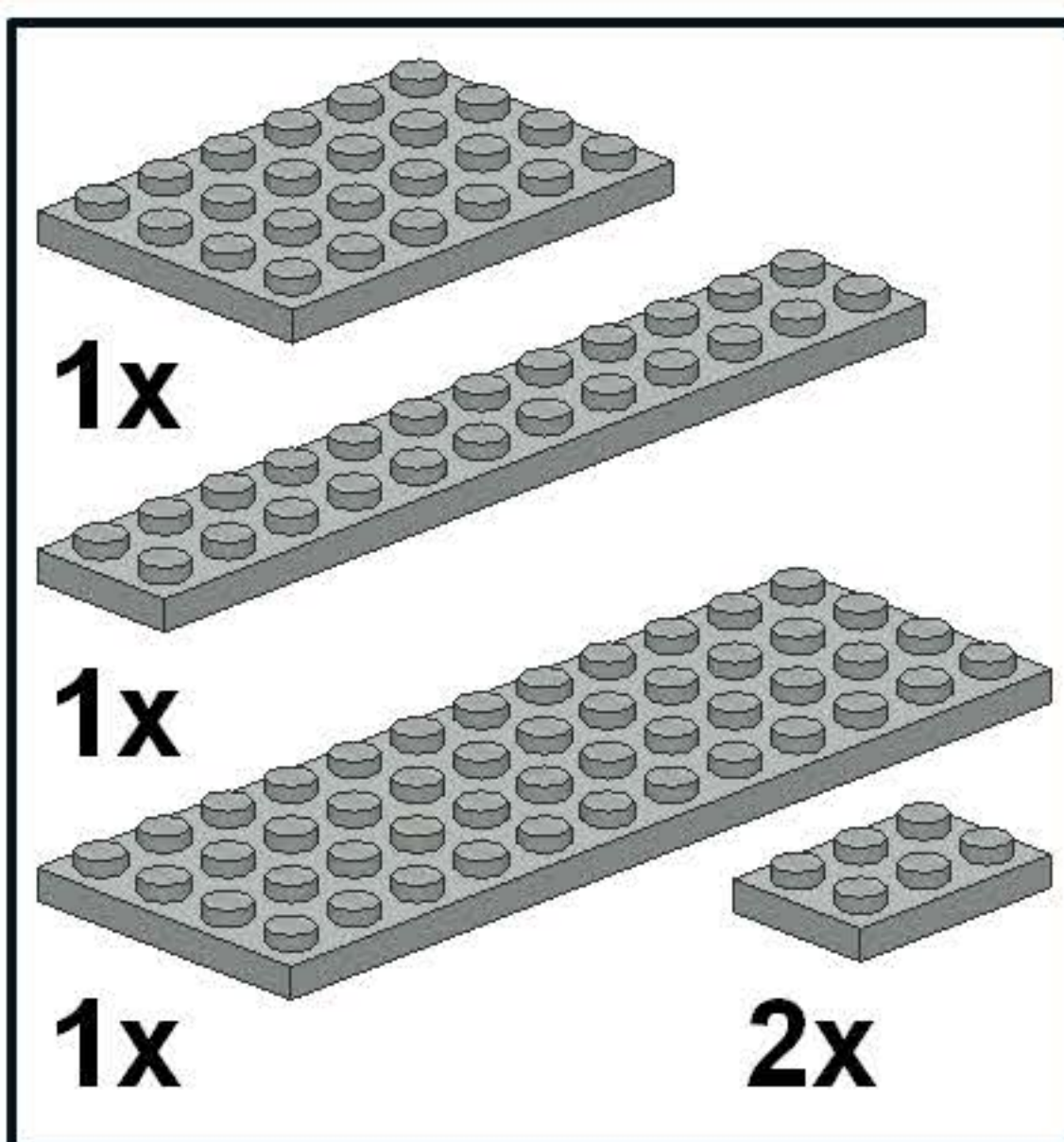
1x

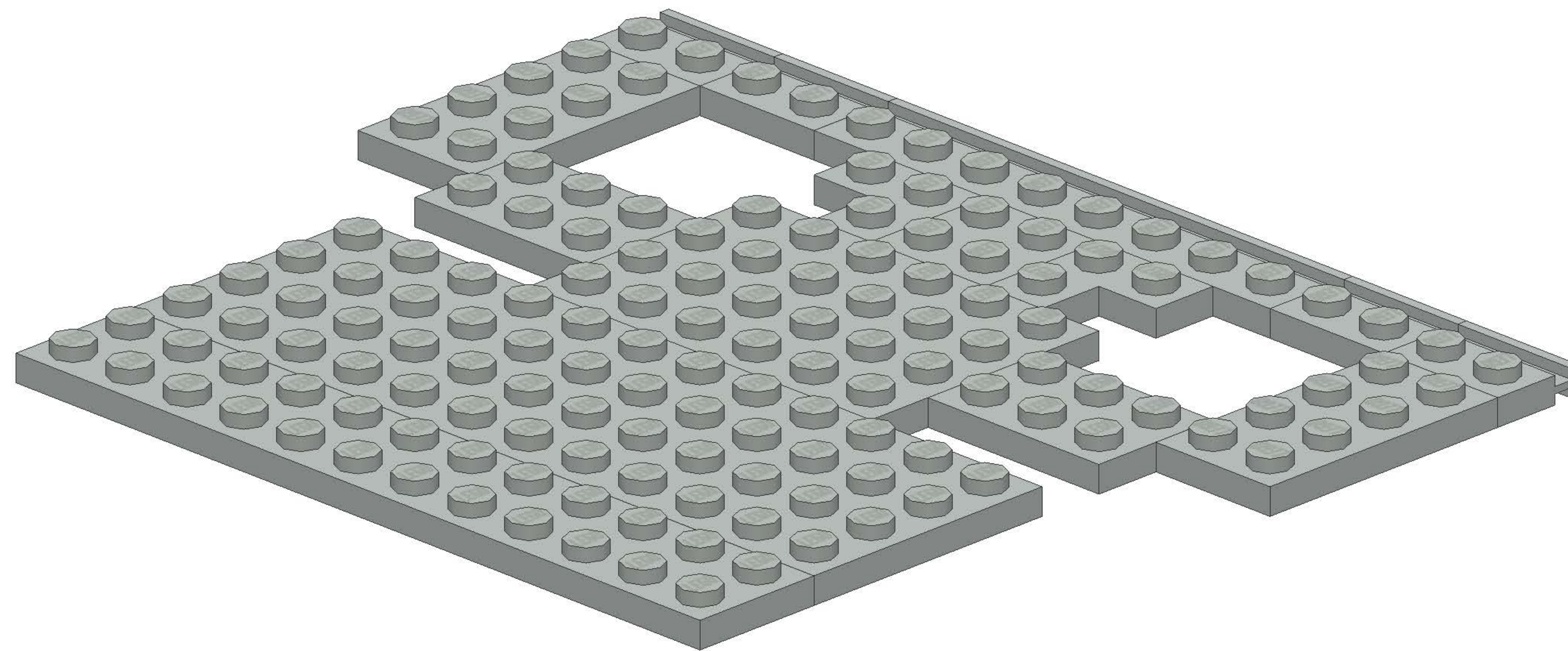
1x

1x

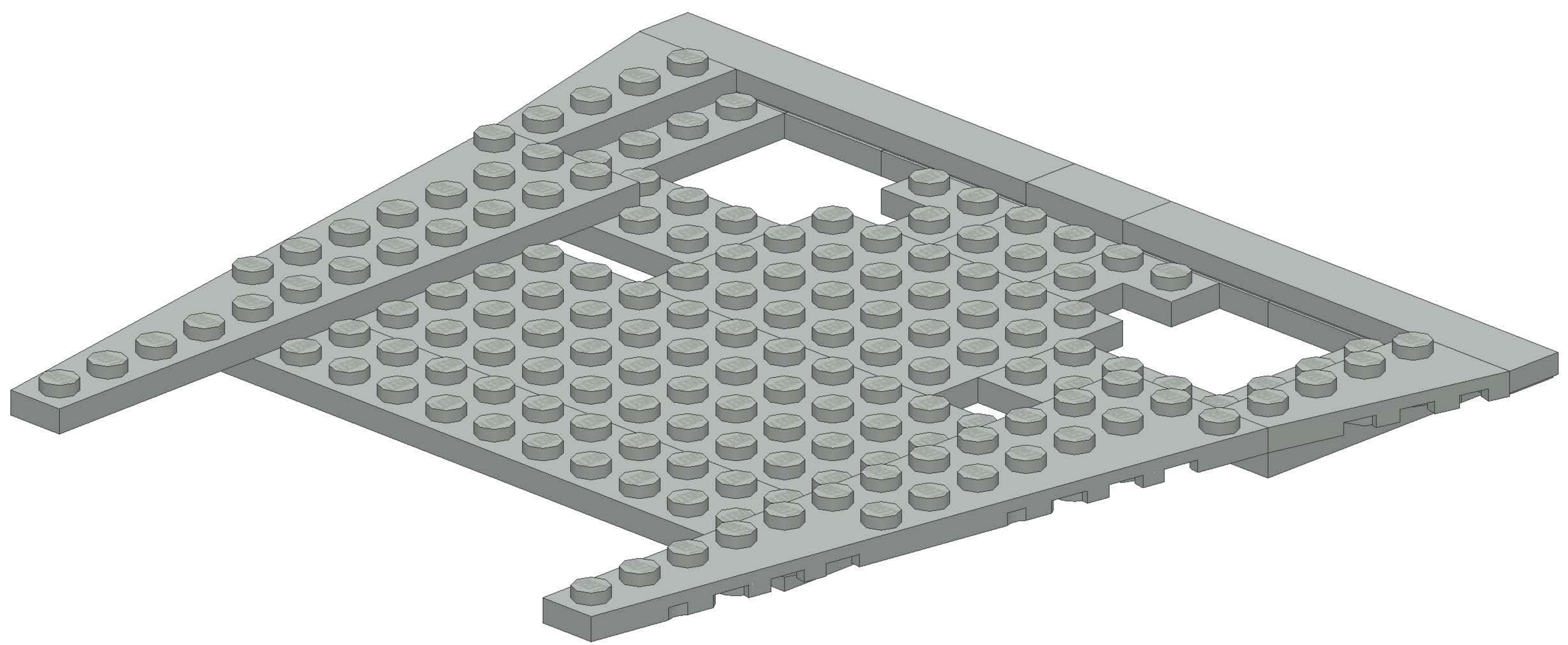
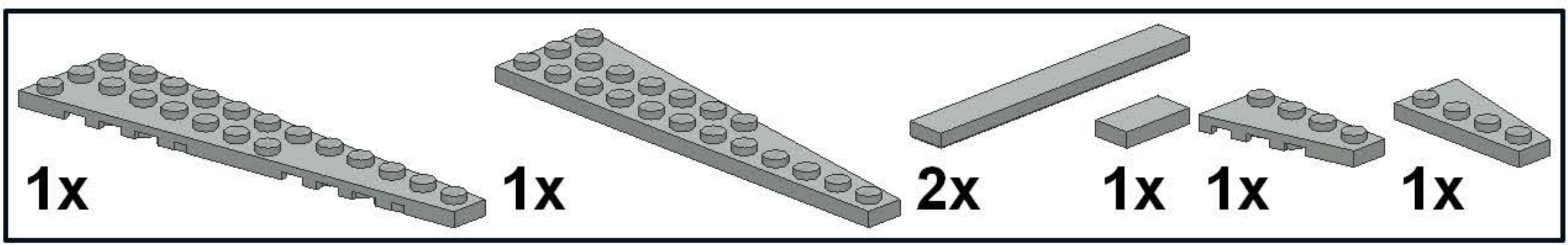


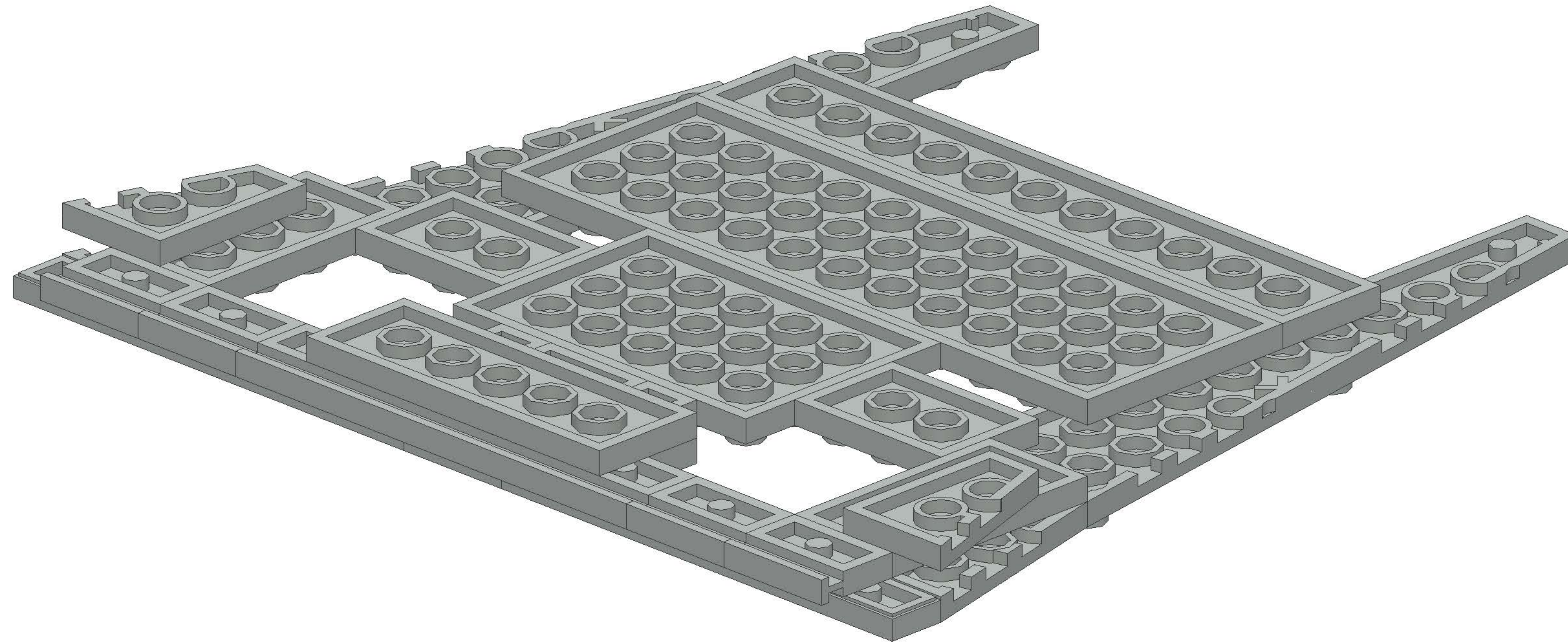
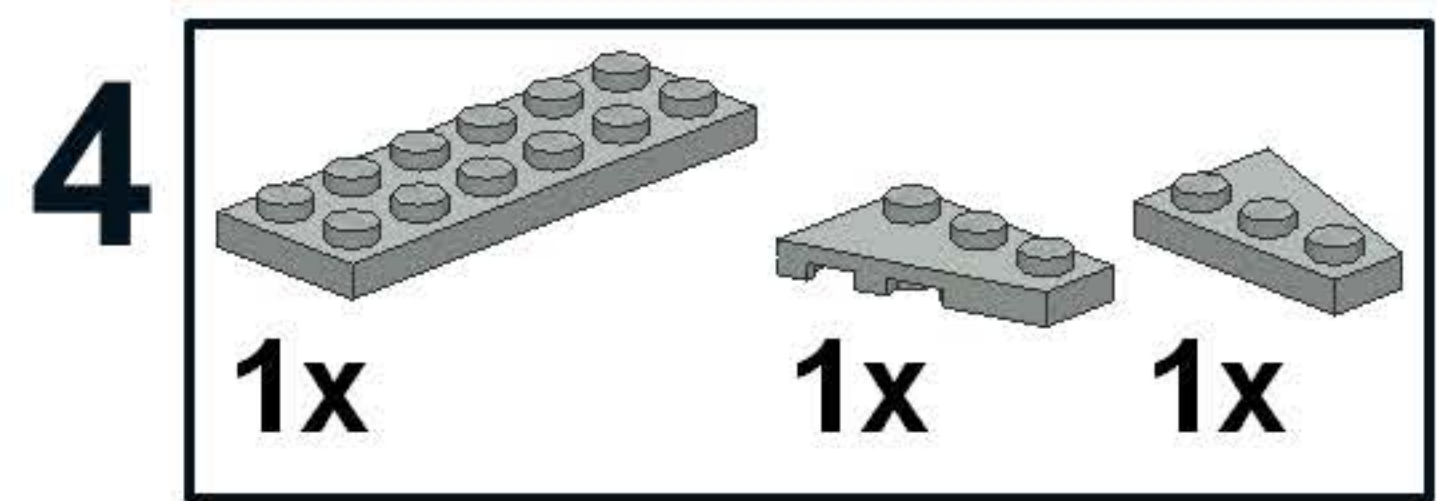
1



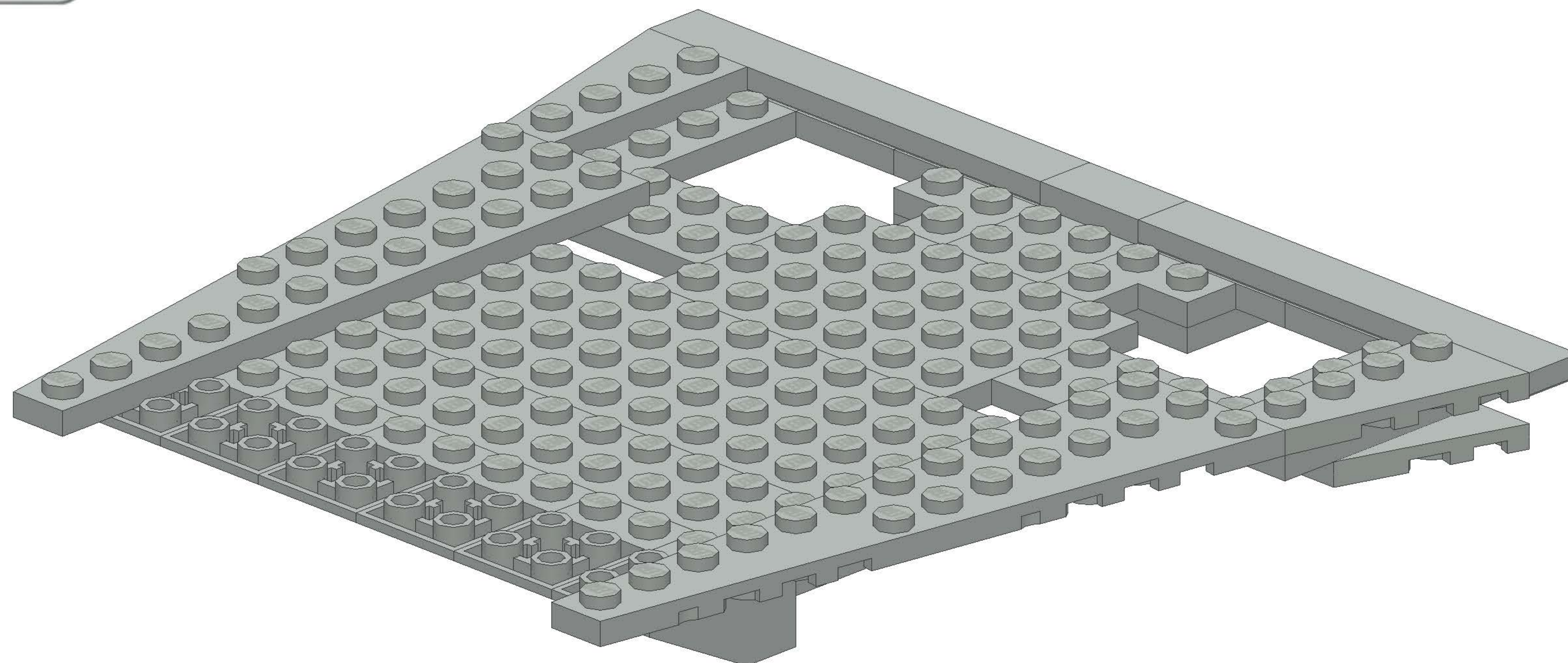


3

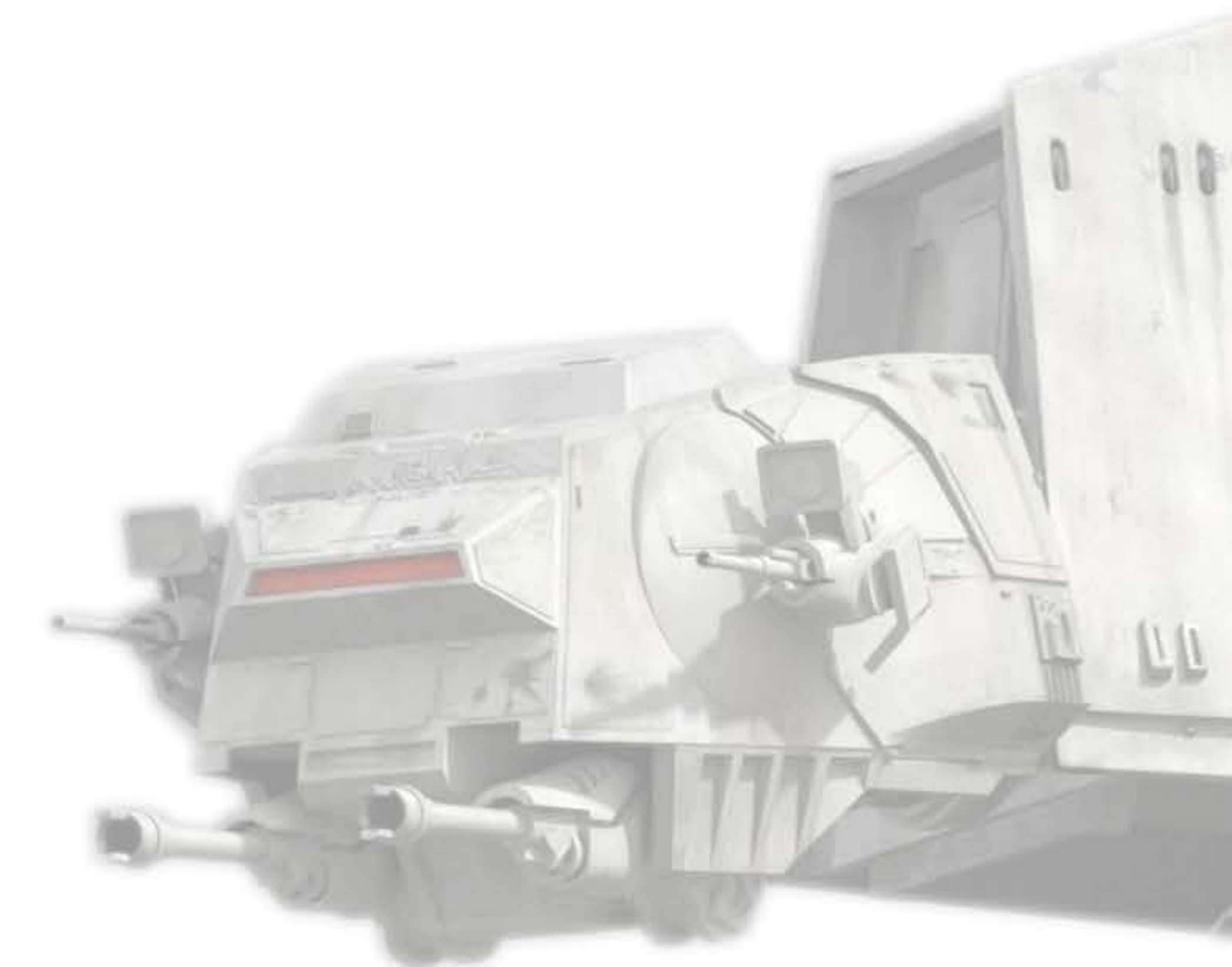
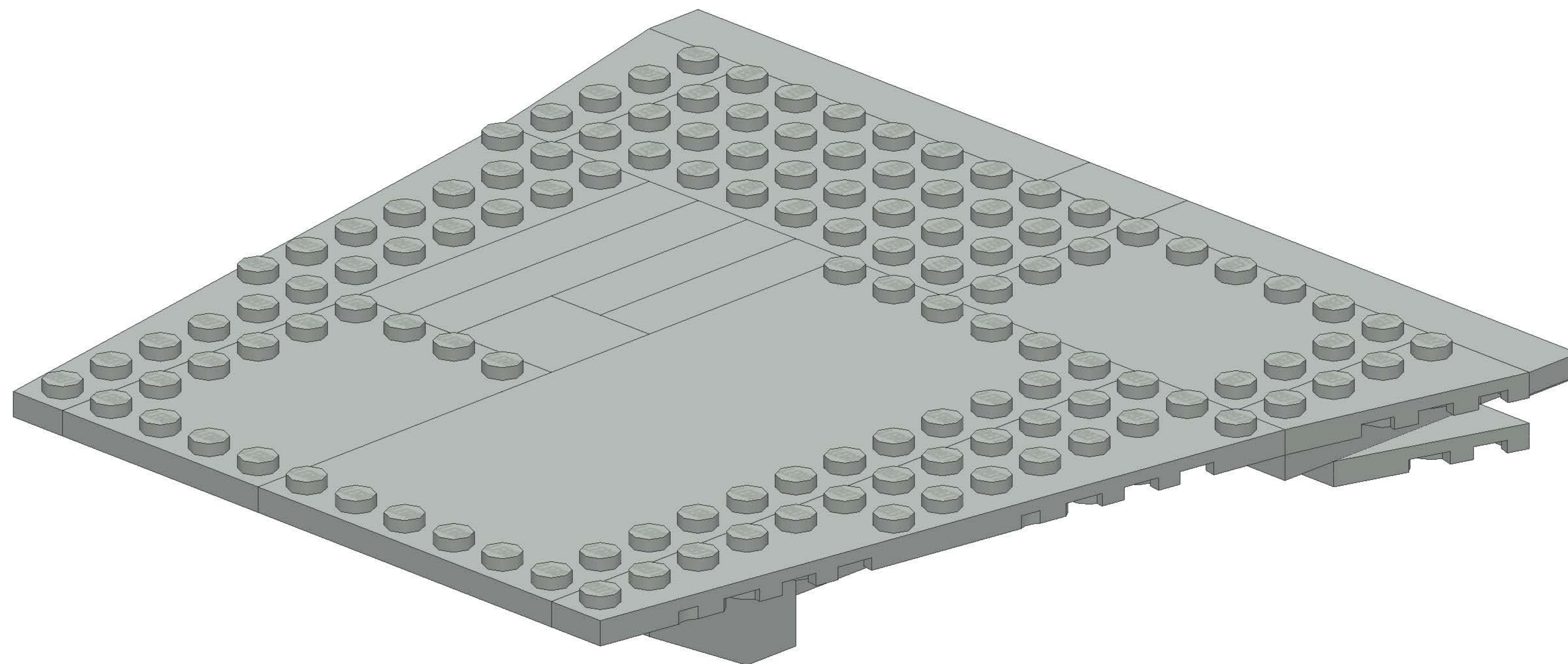
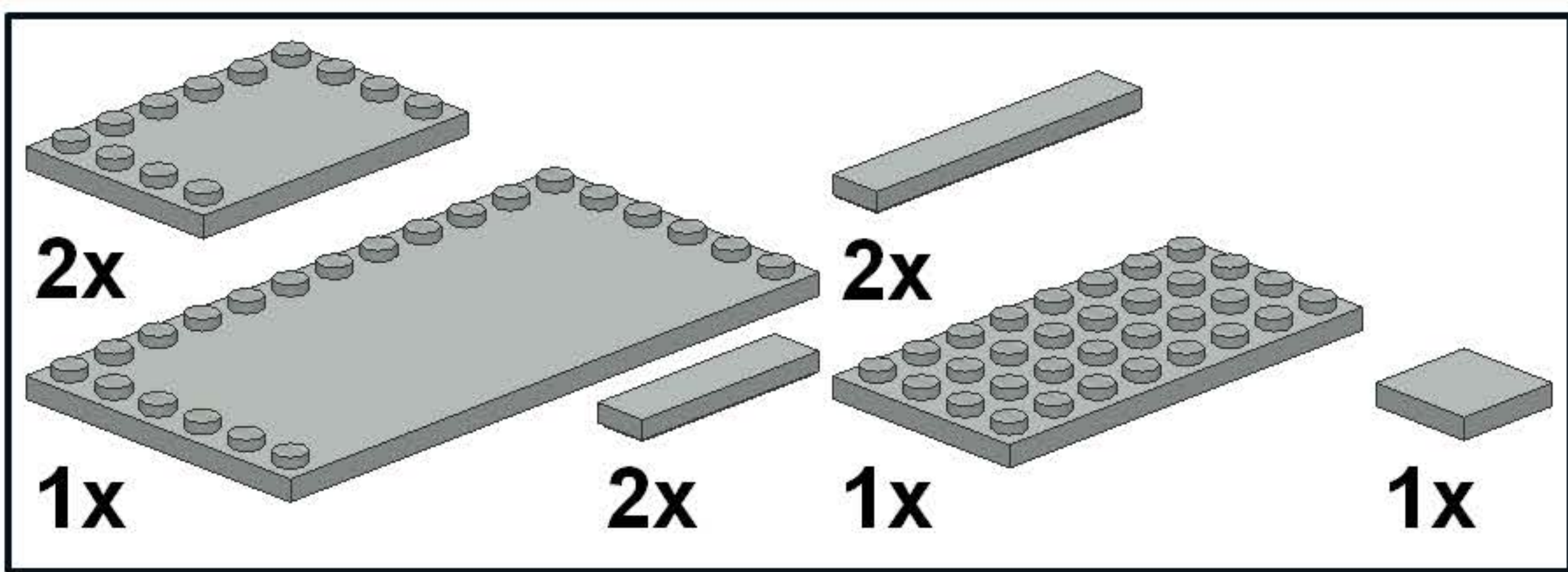


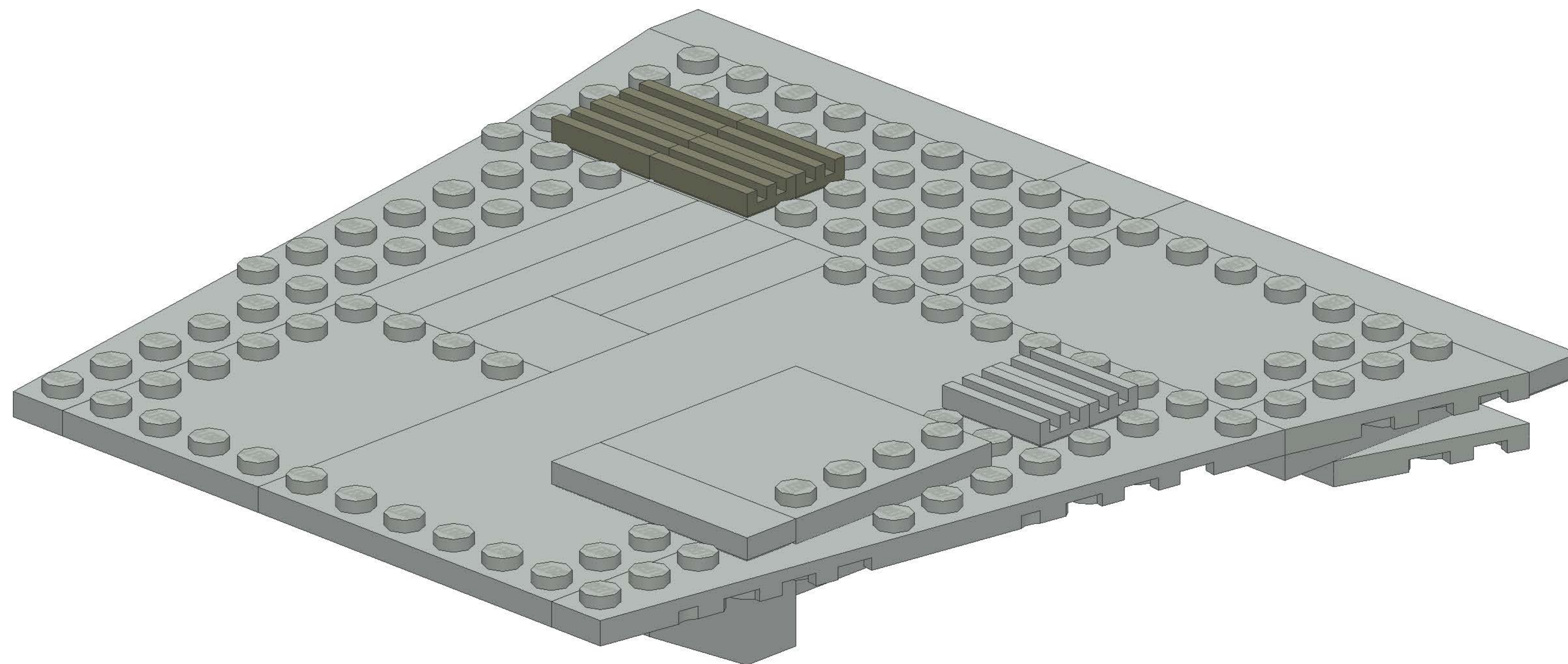
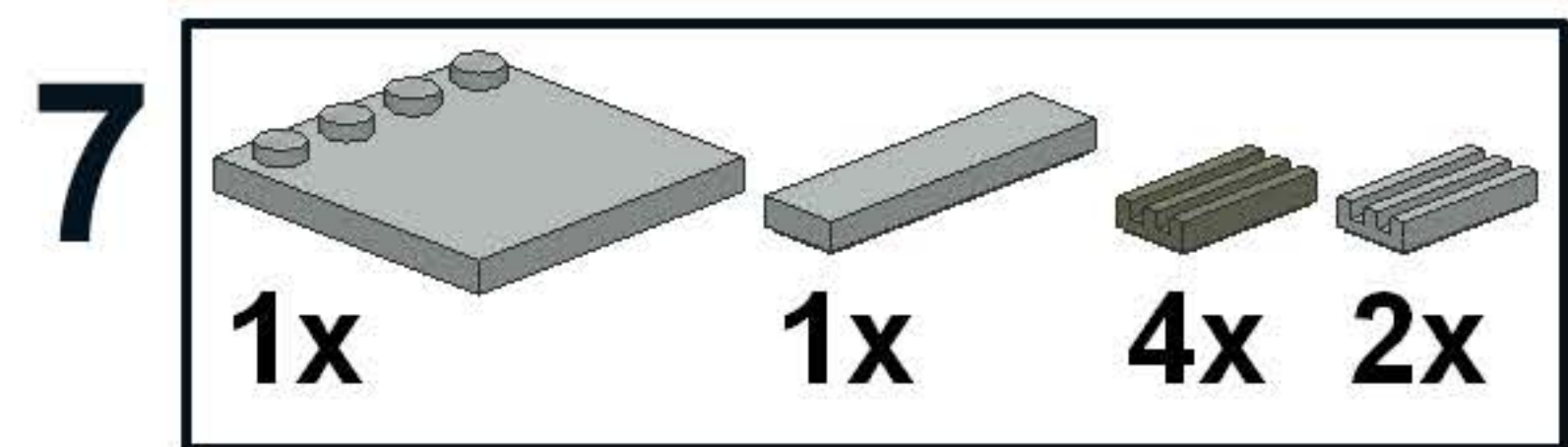


5
6x



6







Copyright © 2012 by
The LEGO Group

