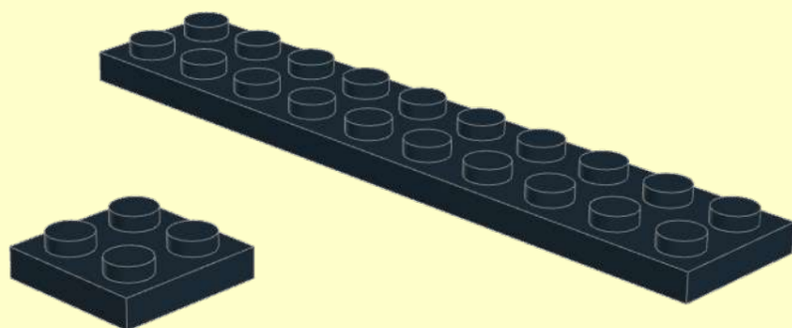
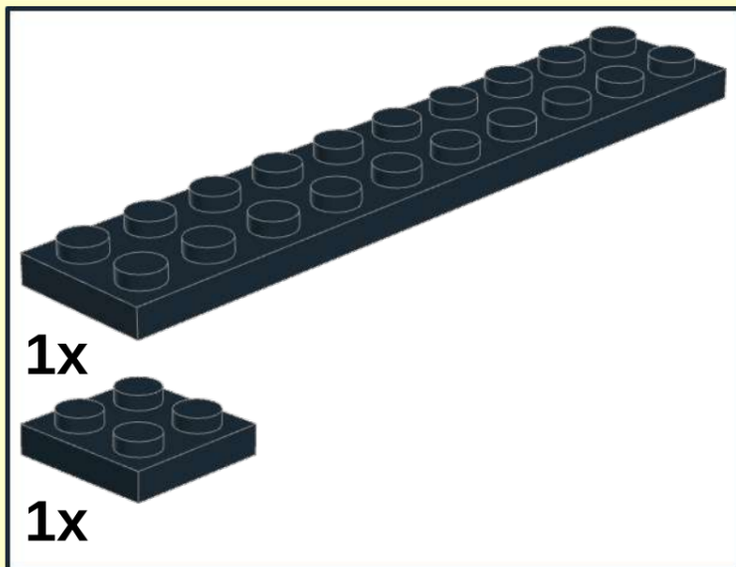
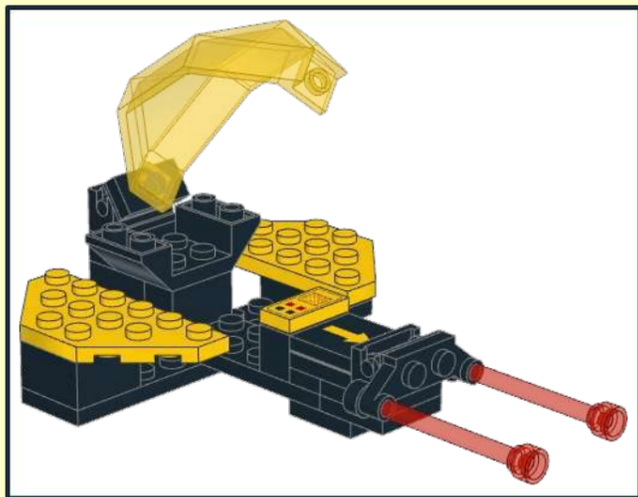
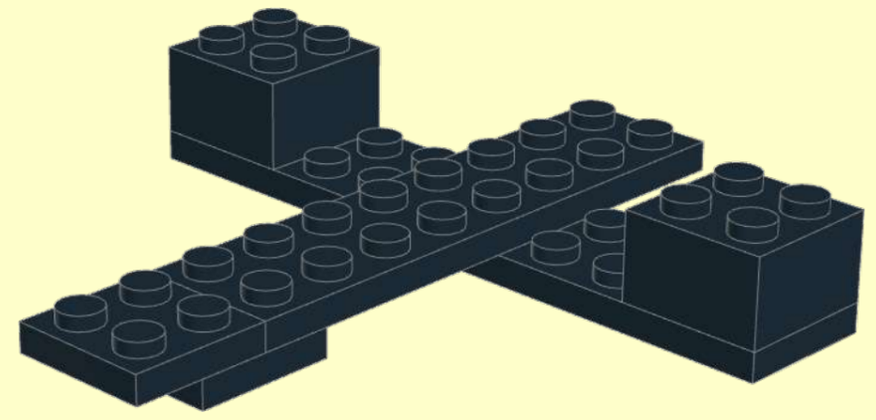
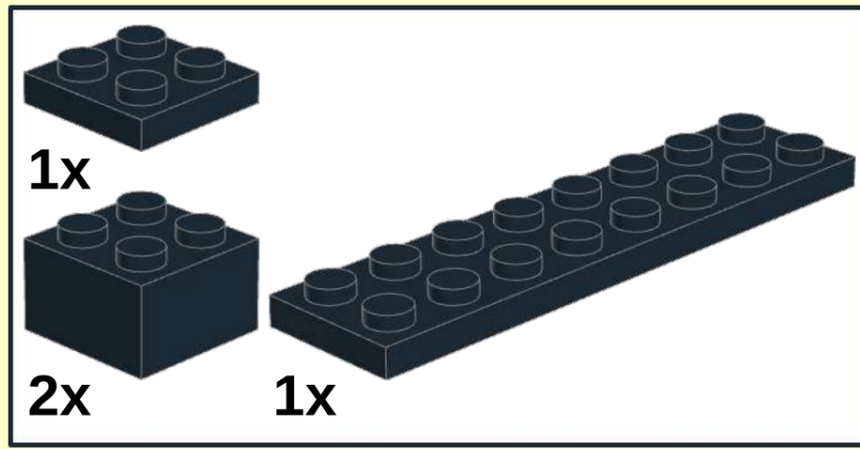


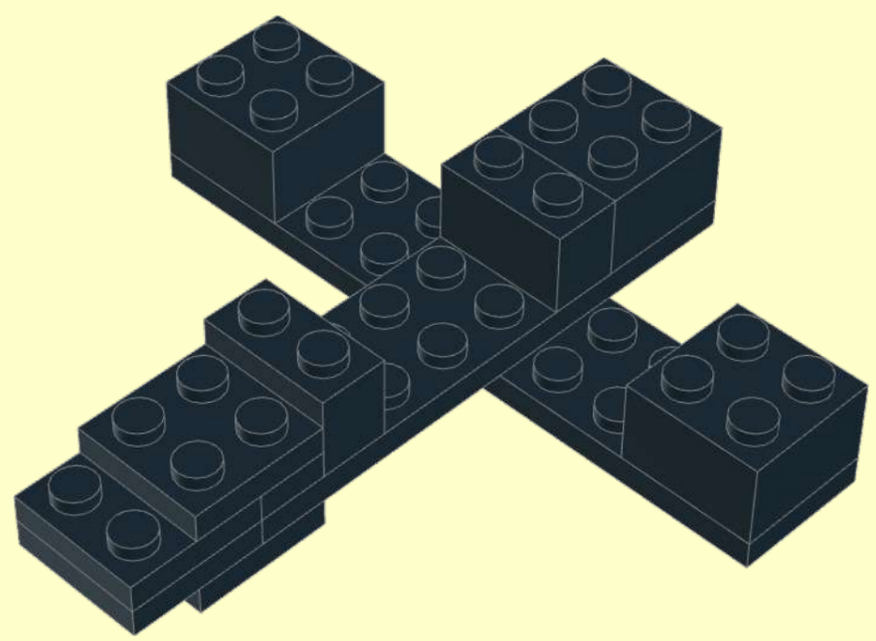
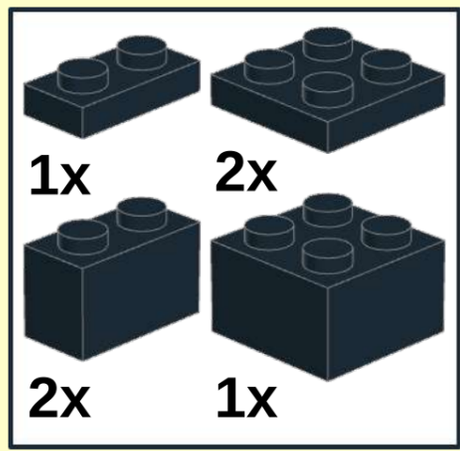
1

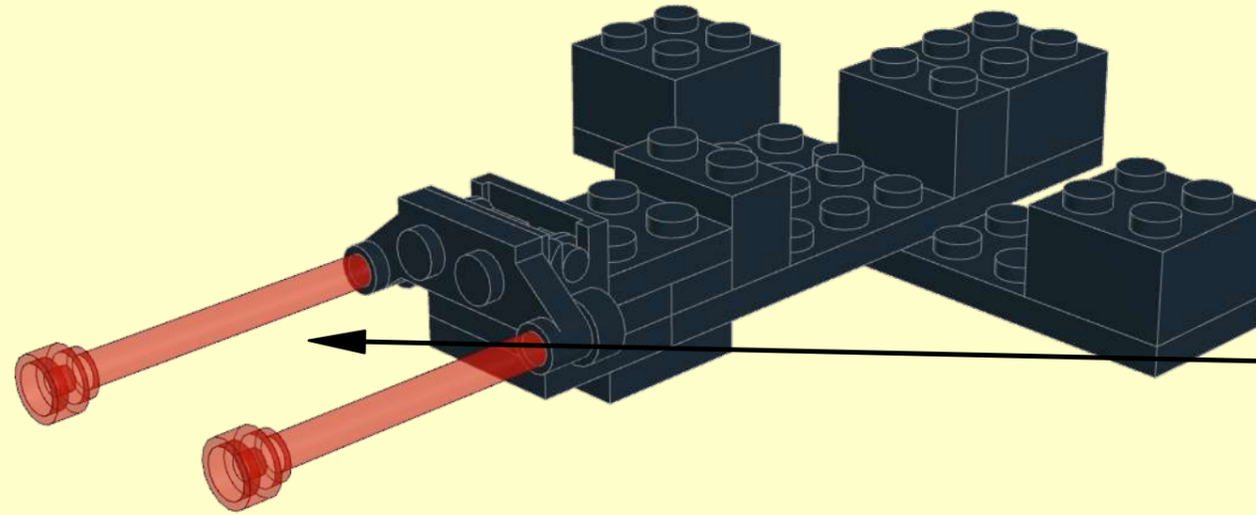


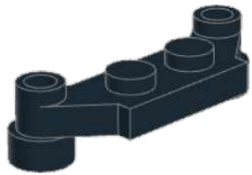
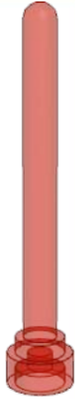
2

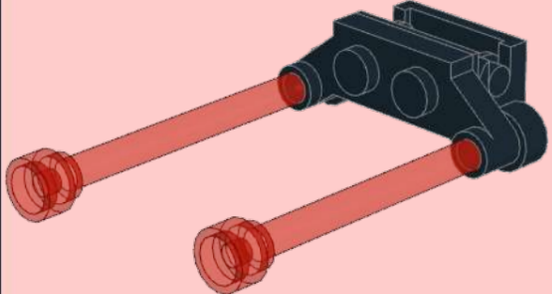


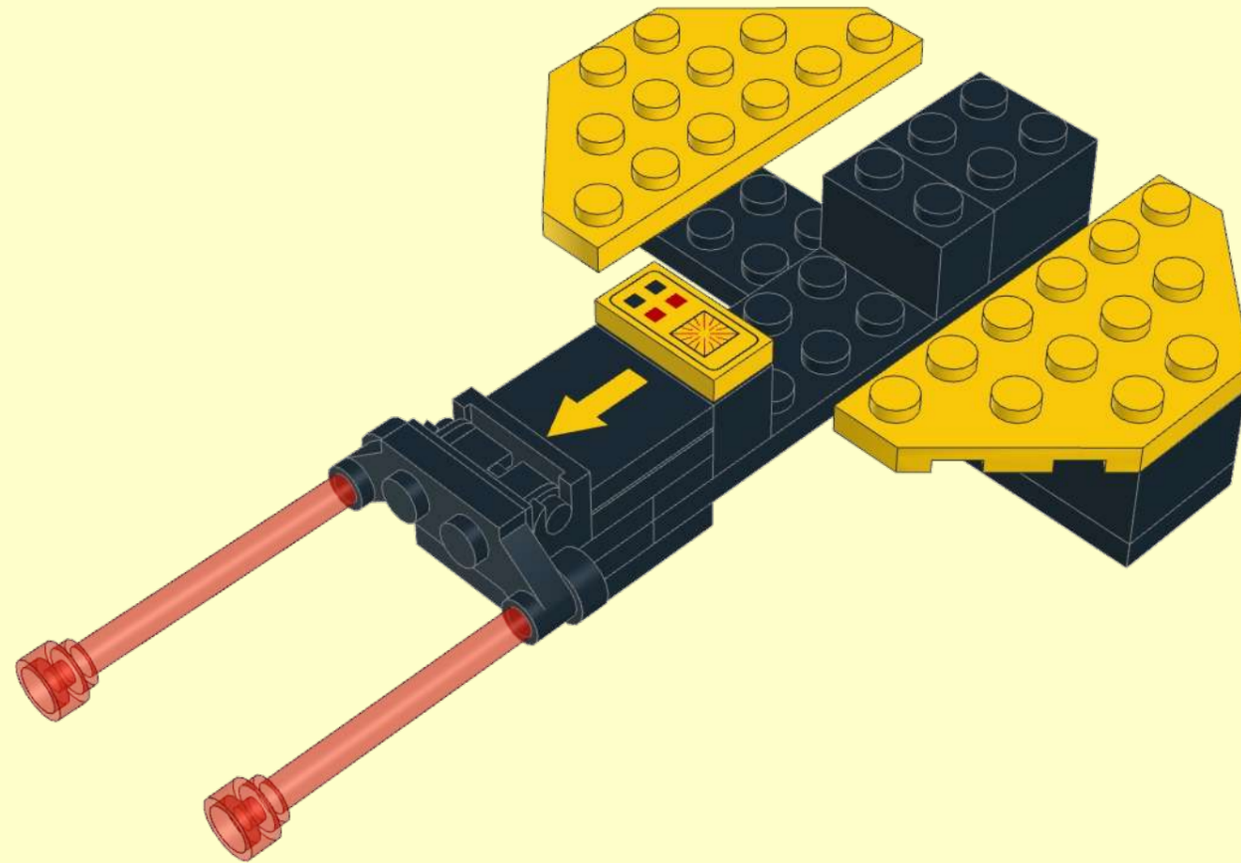
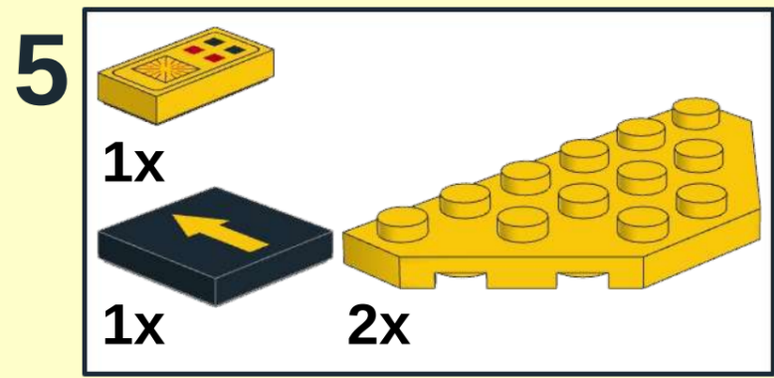
3

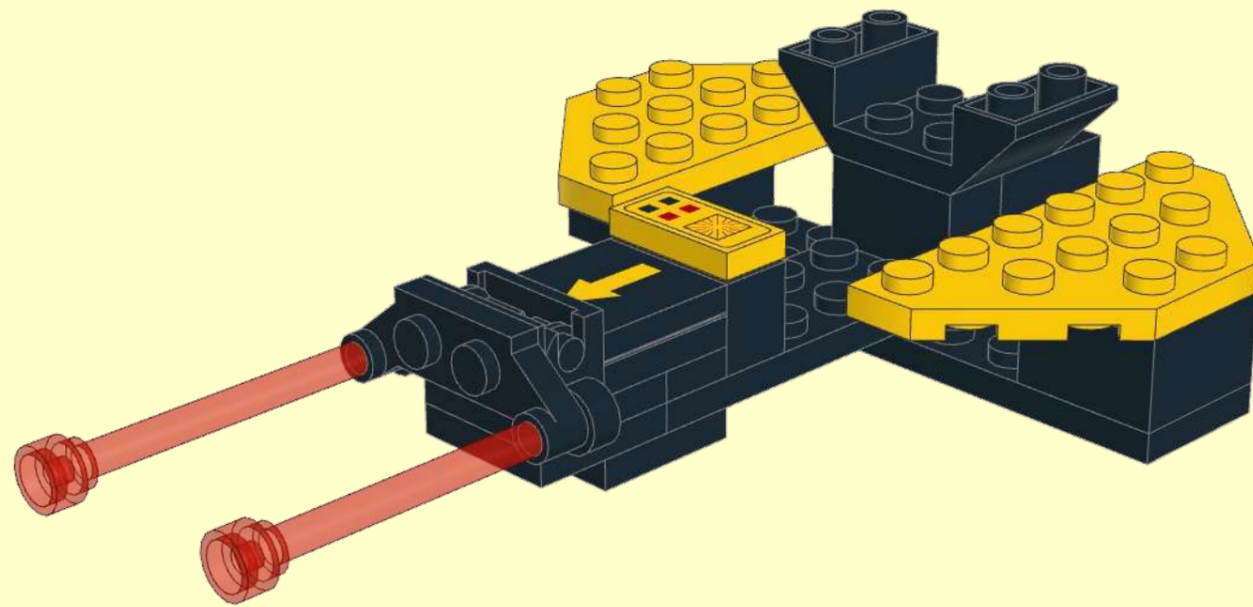
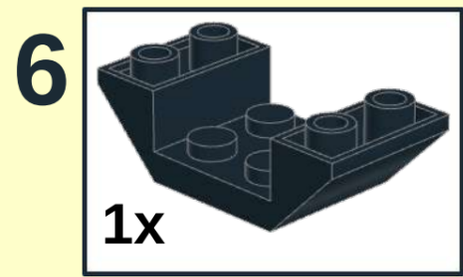


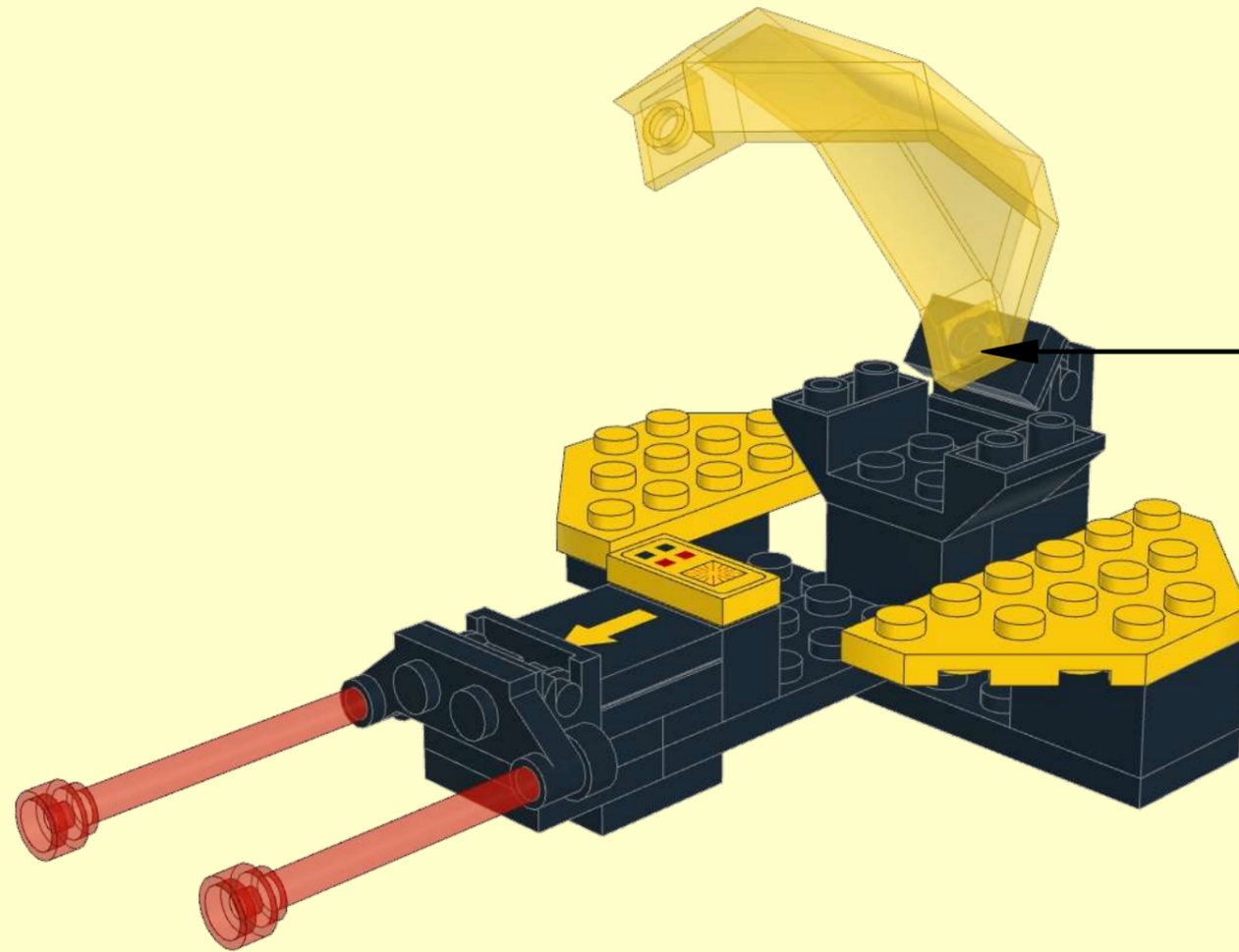


		
1x	1x	2x



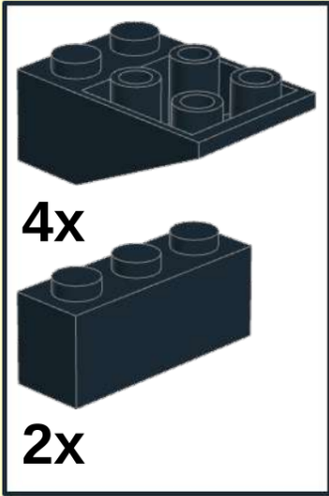
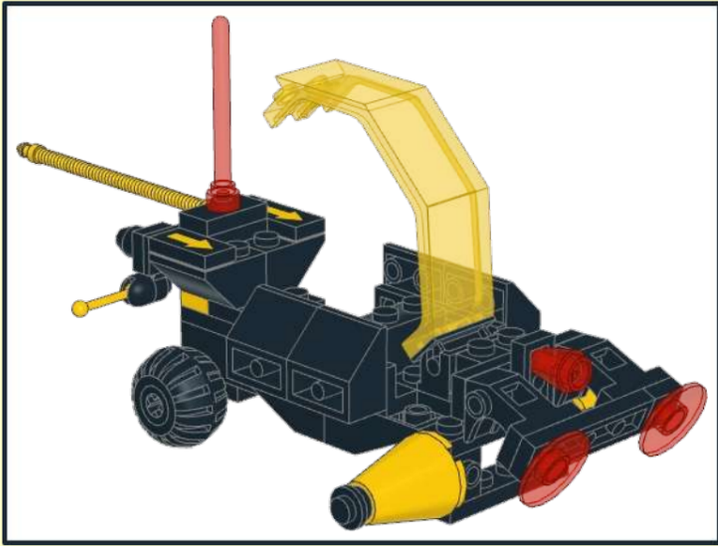




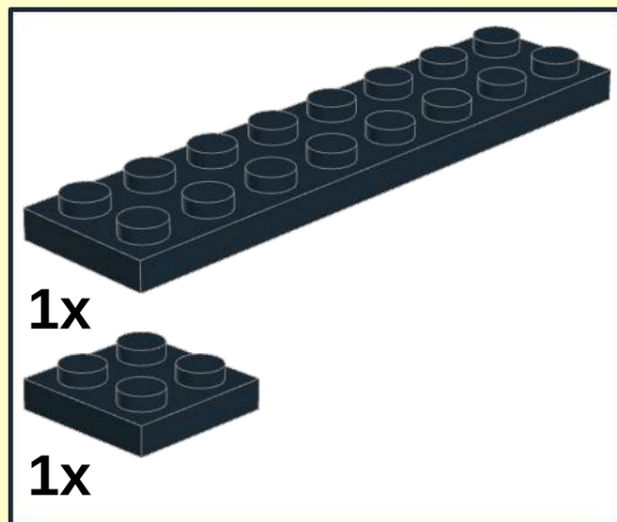


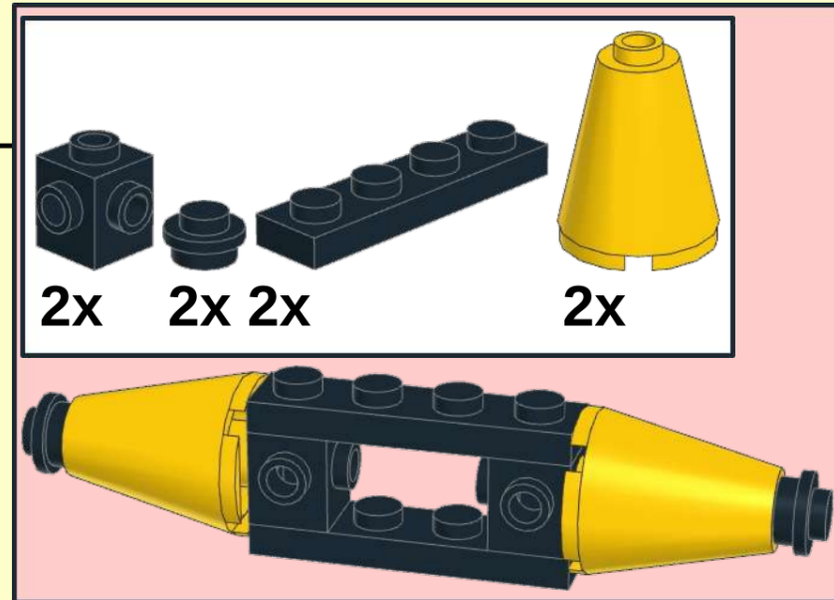
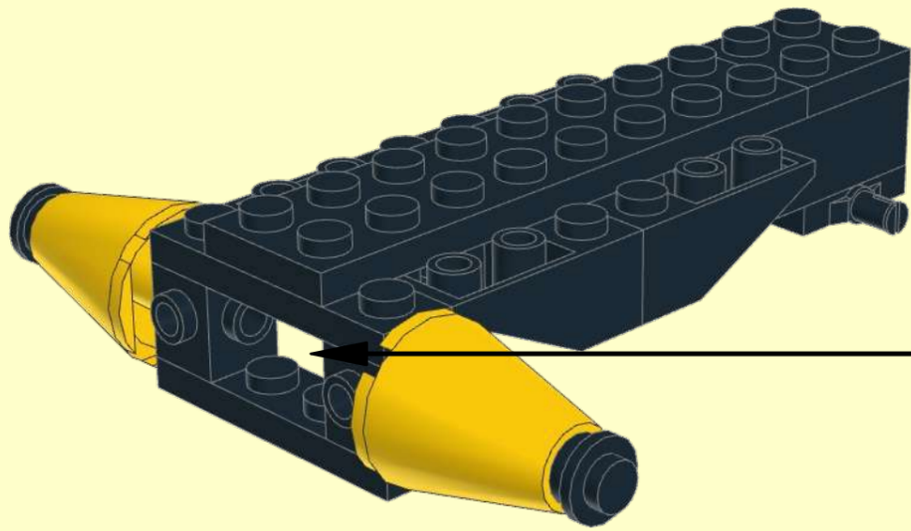
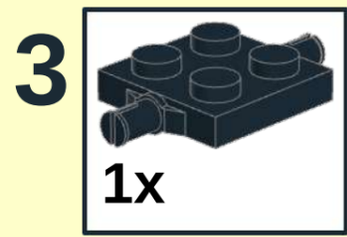
2x	
1x	
1x	
1x	1x

1

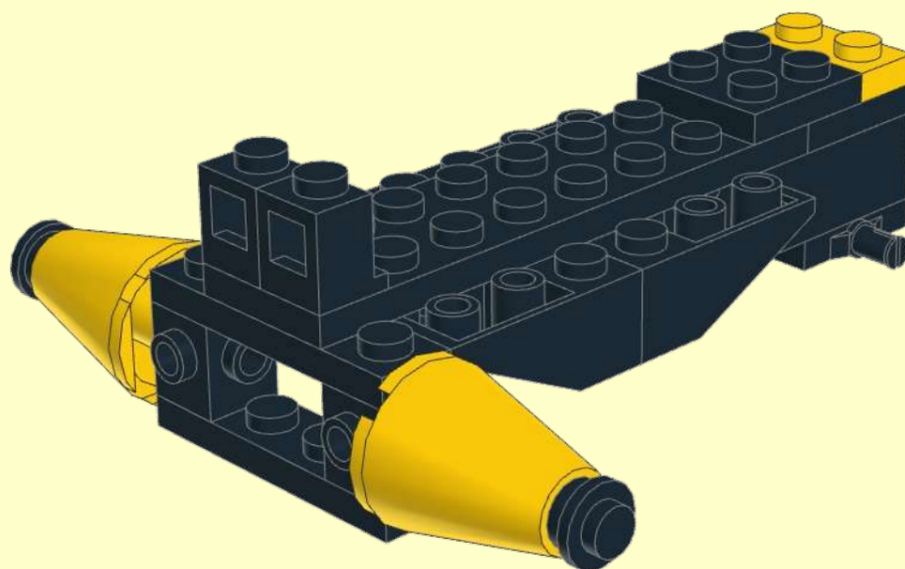
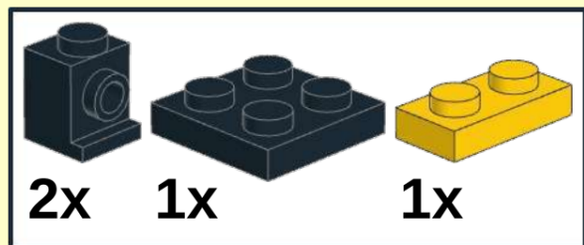


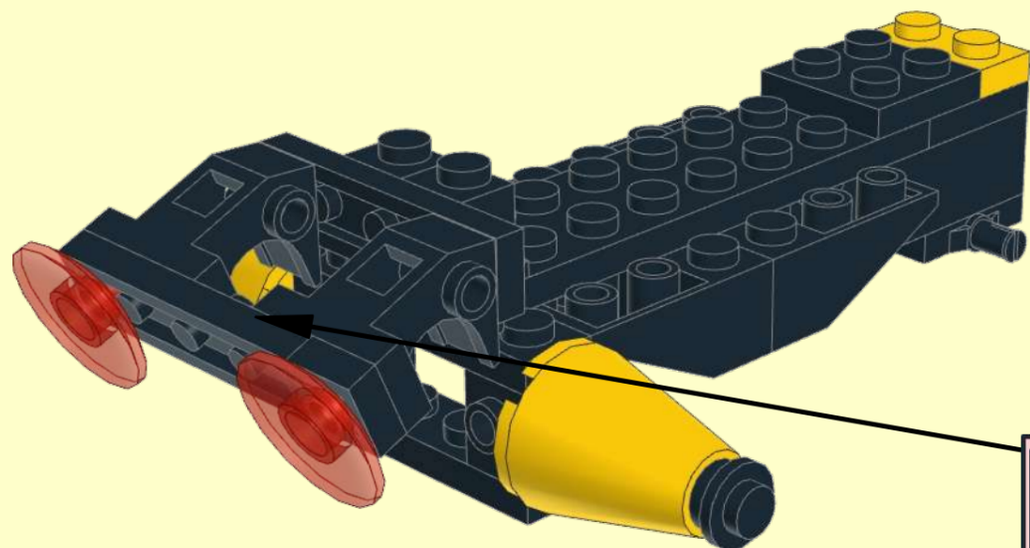
2

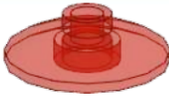
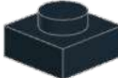


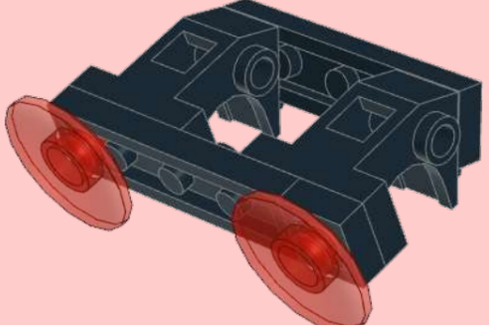


4

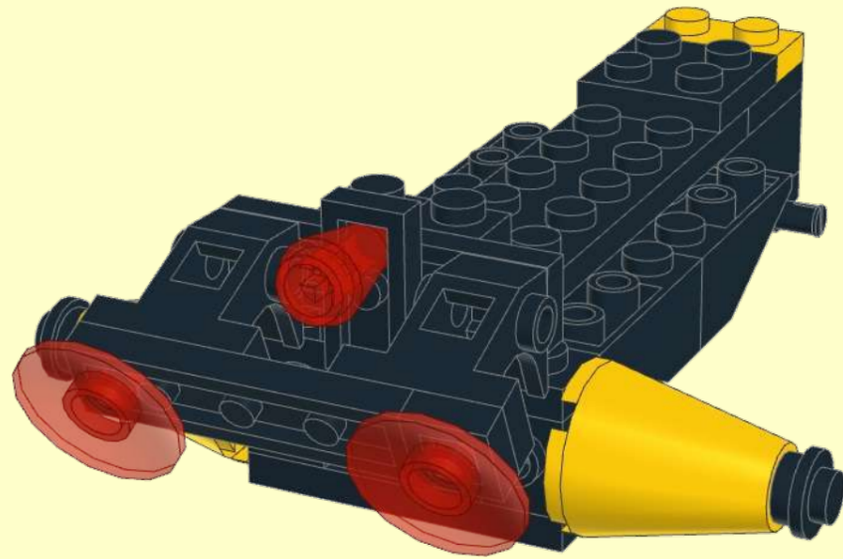
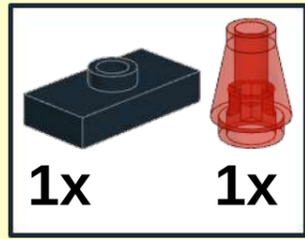




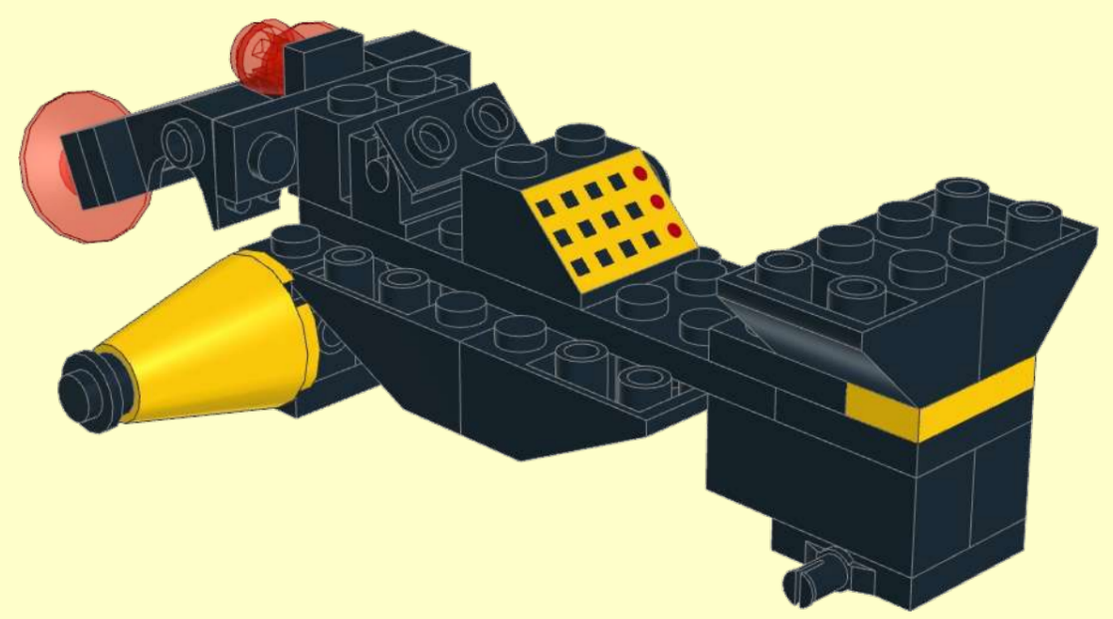
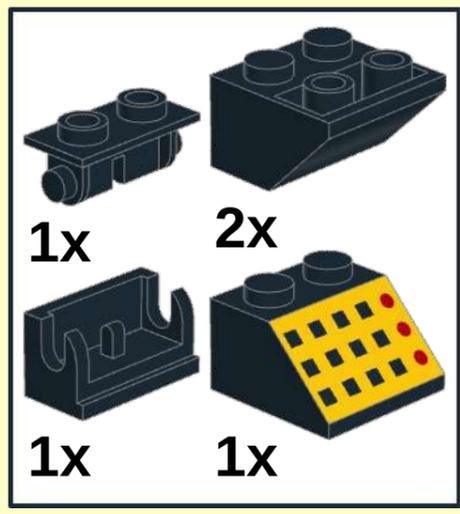
 2x	 2x	 2x
 1x		



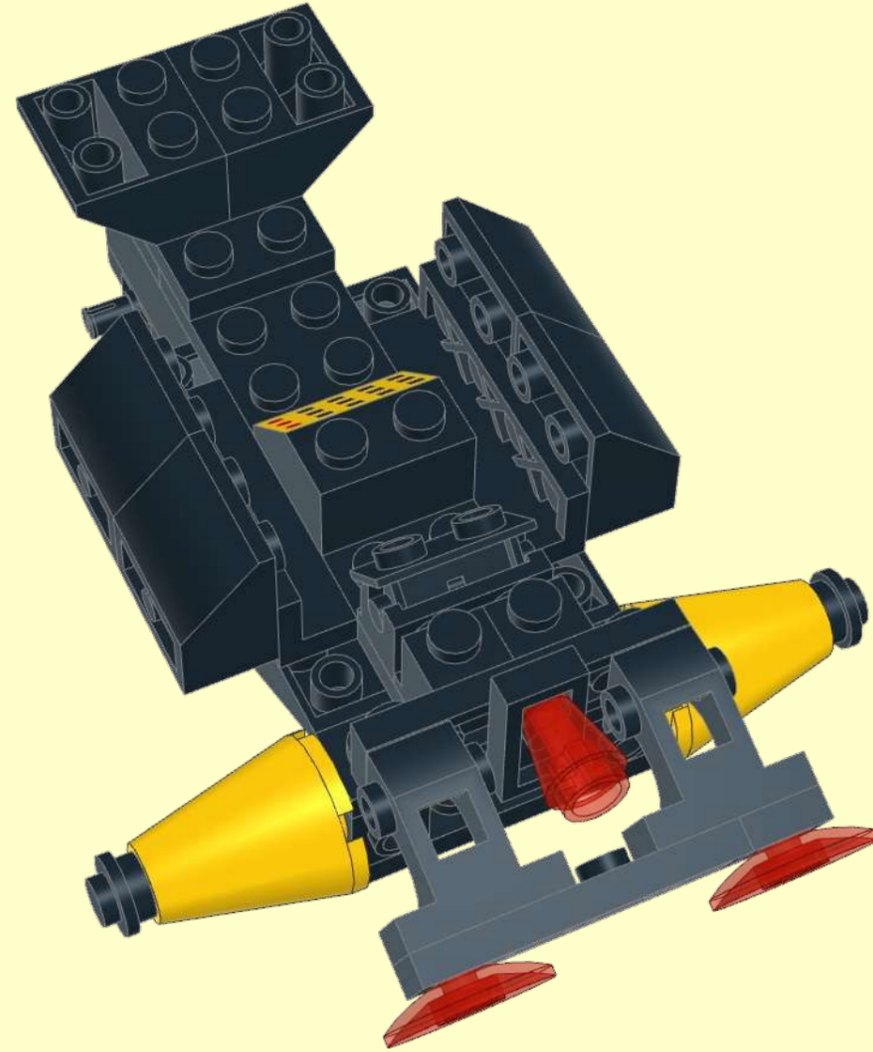
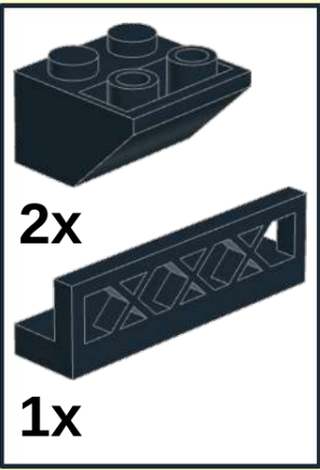
6



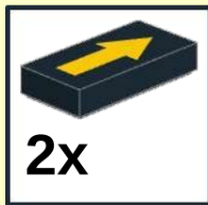
7

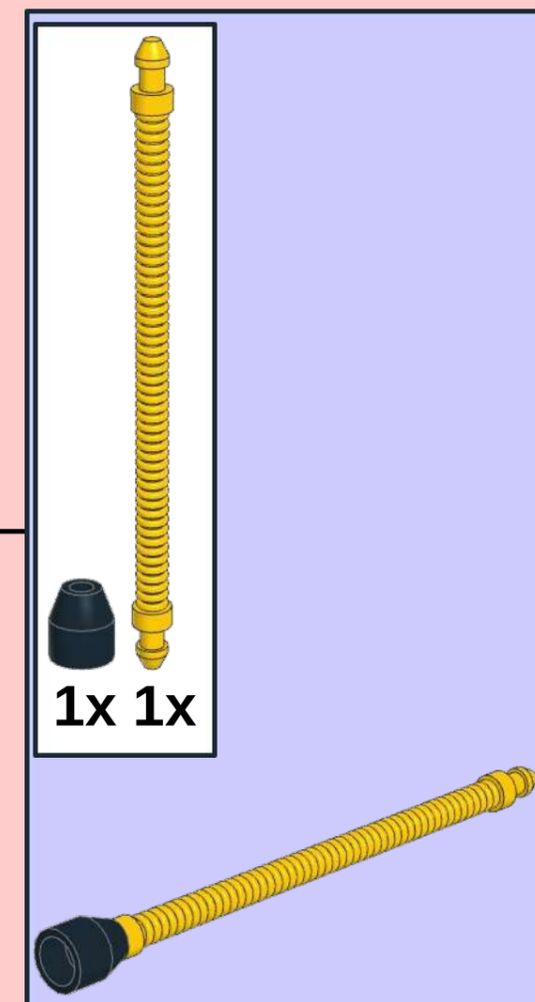
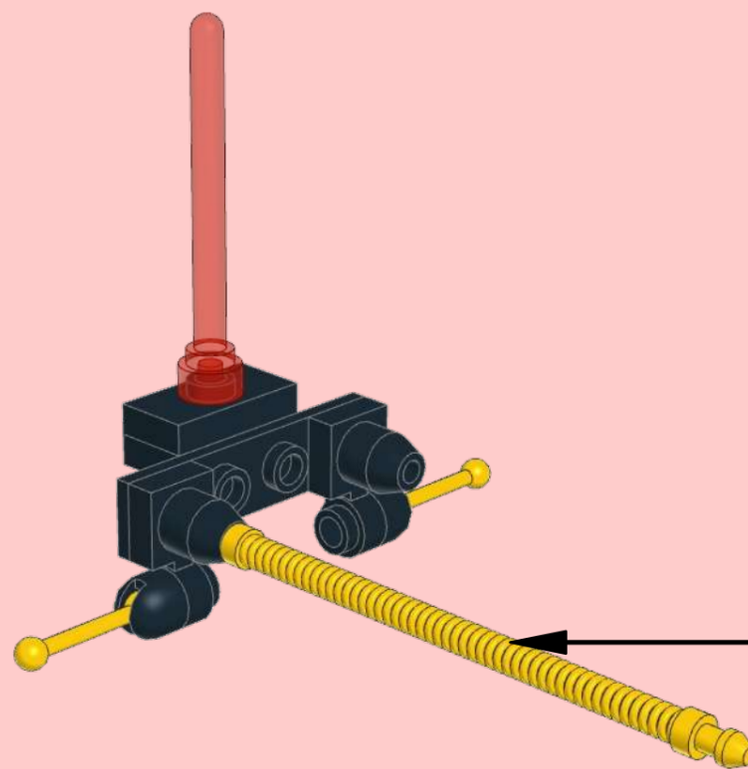
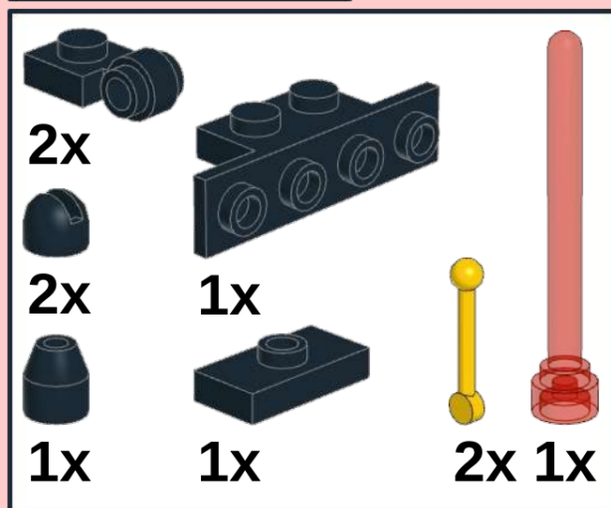
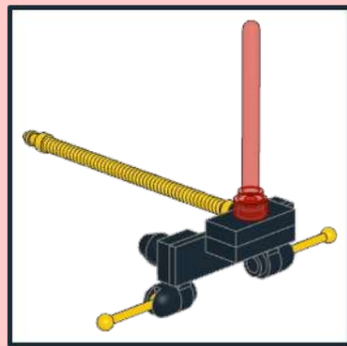


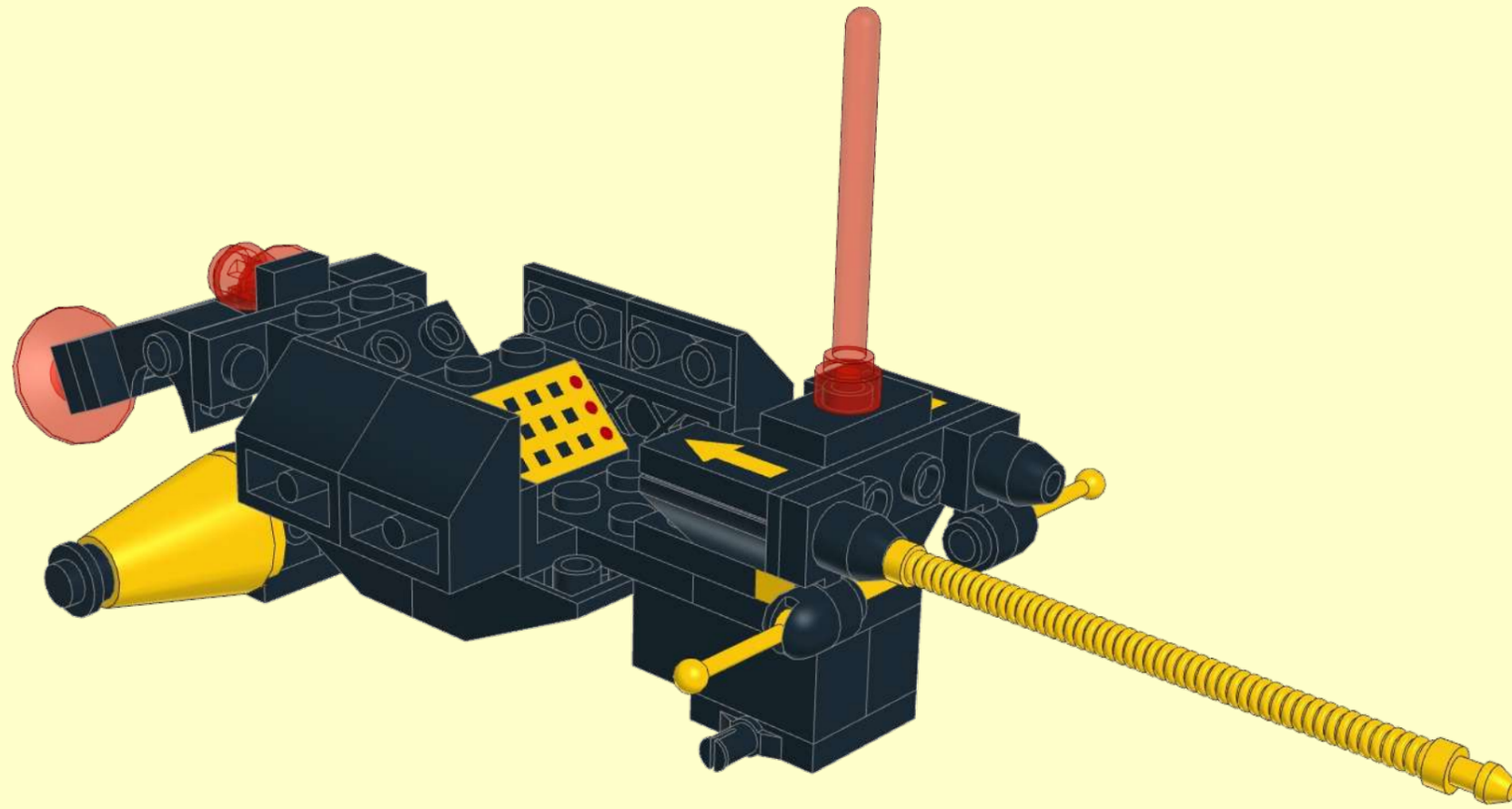
9



10

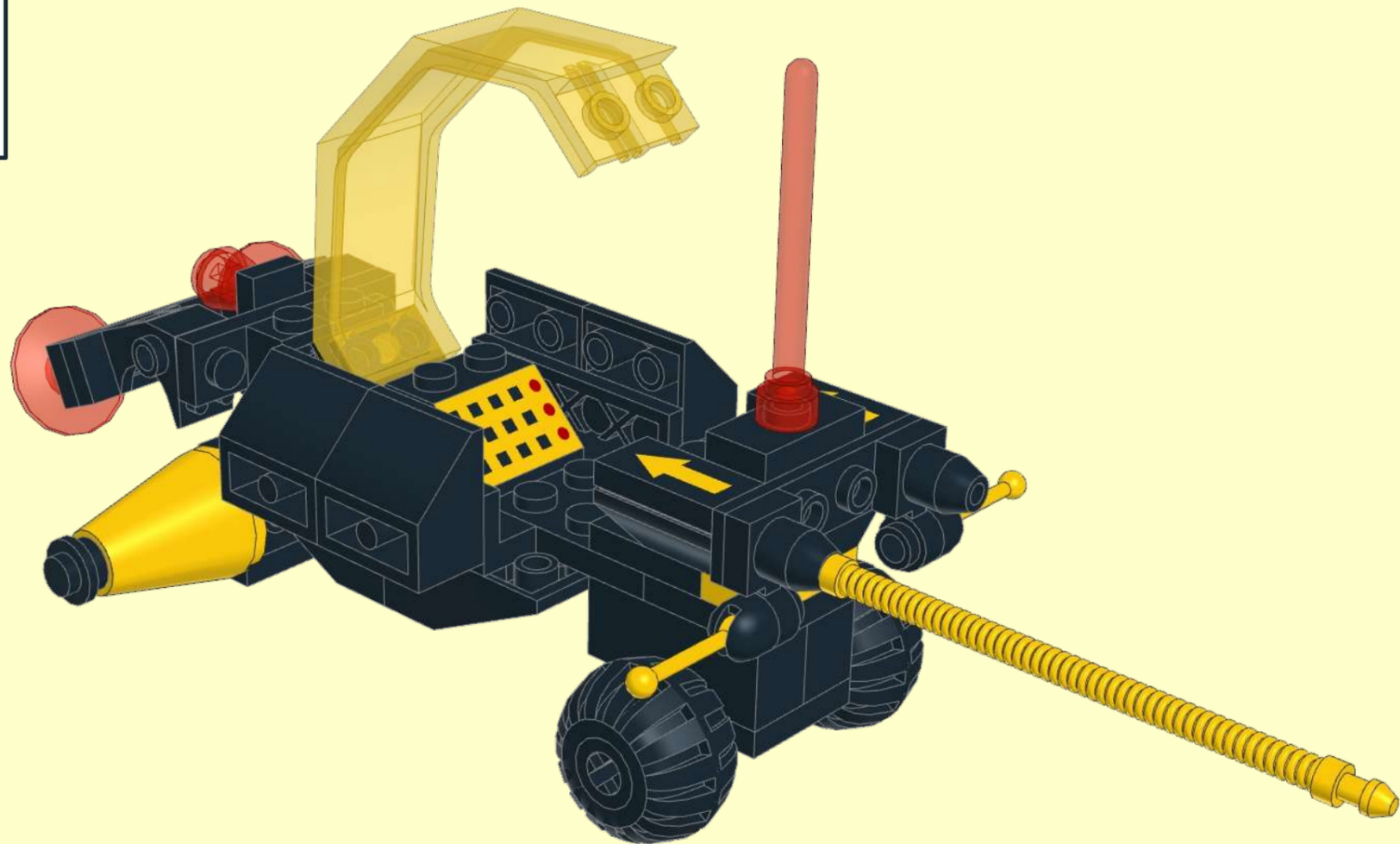
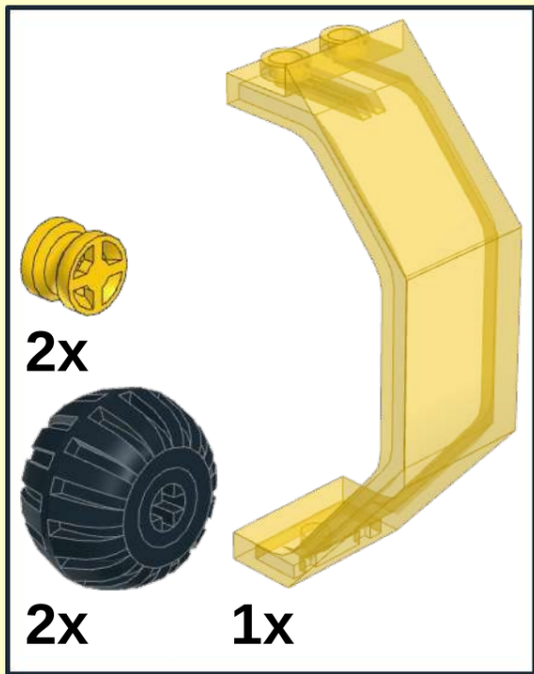




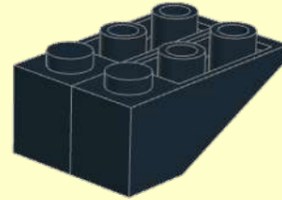
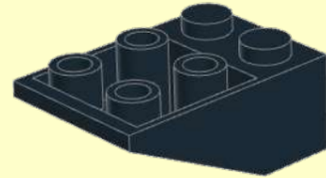
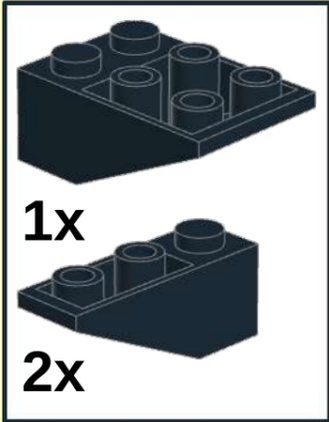
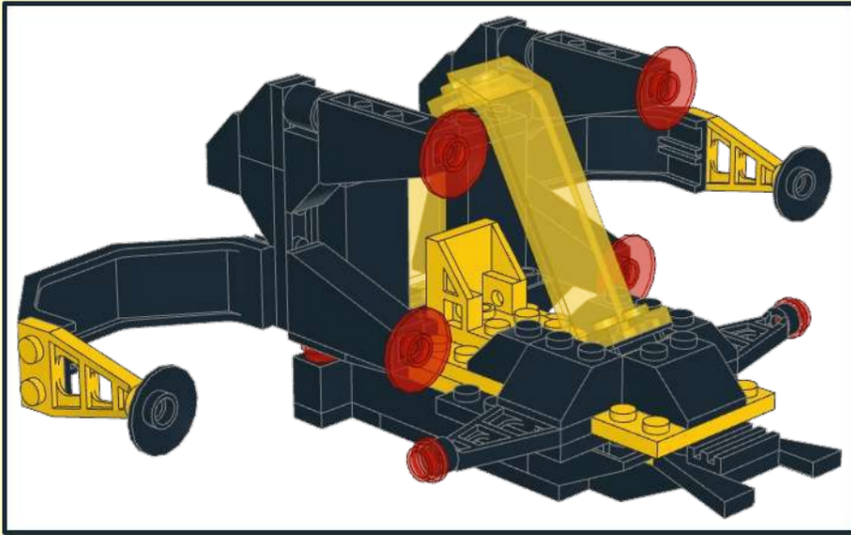




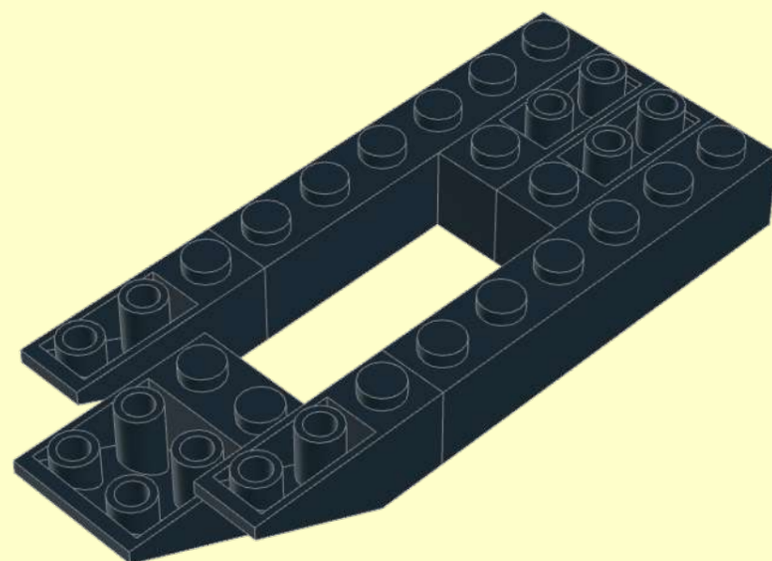
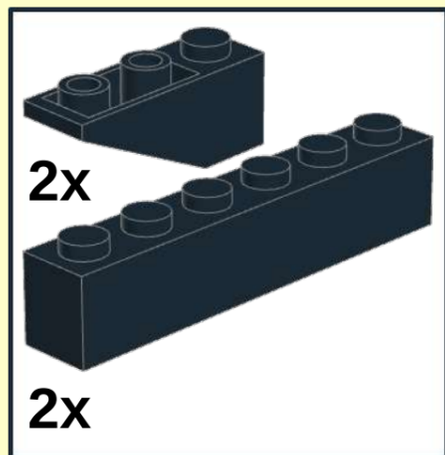
12



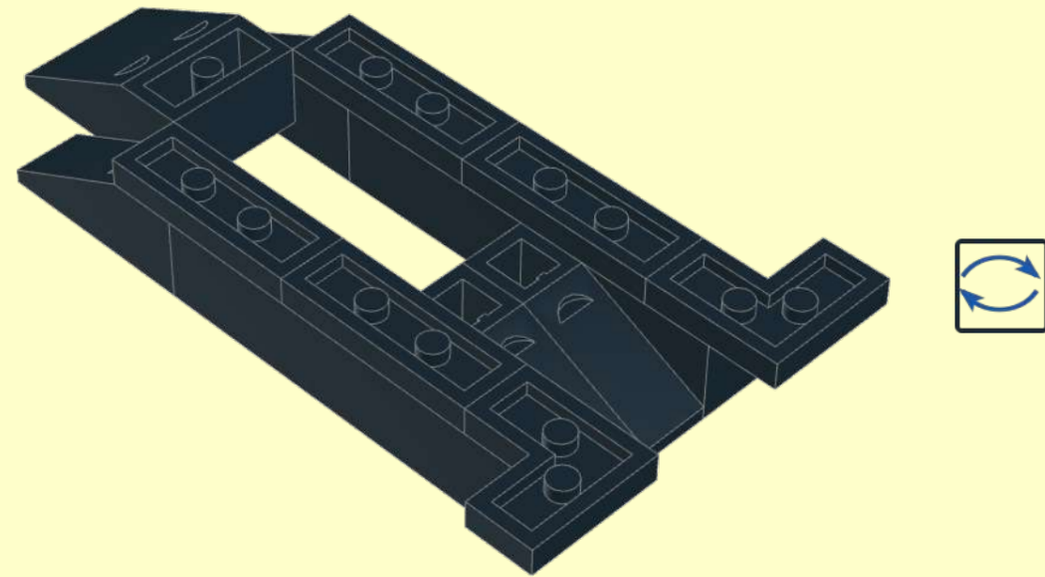
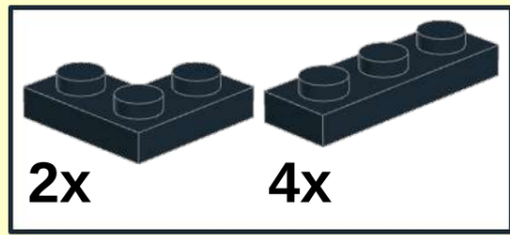
1



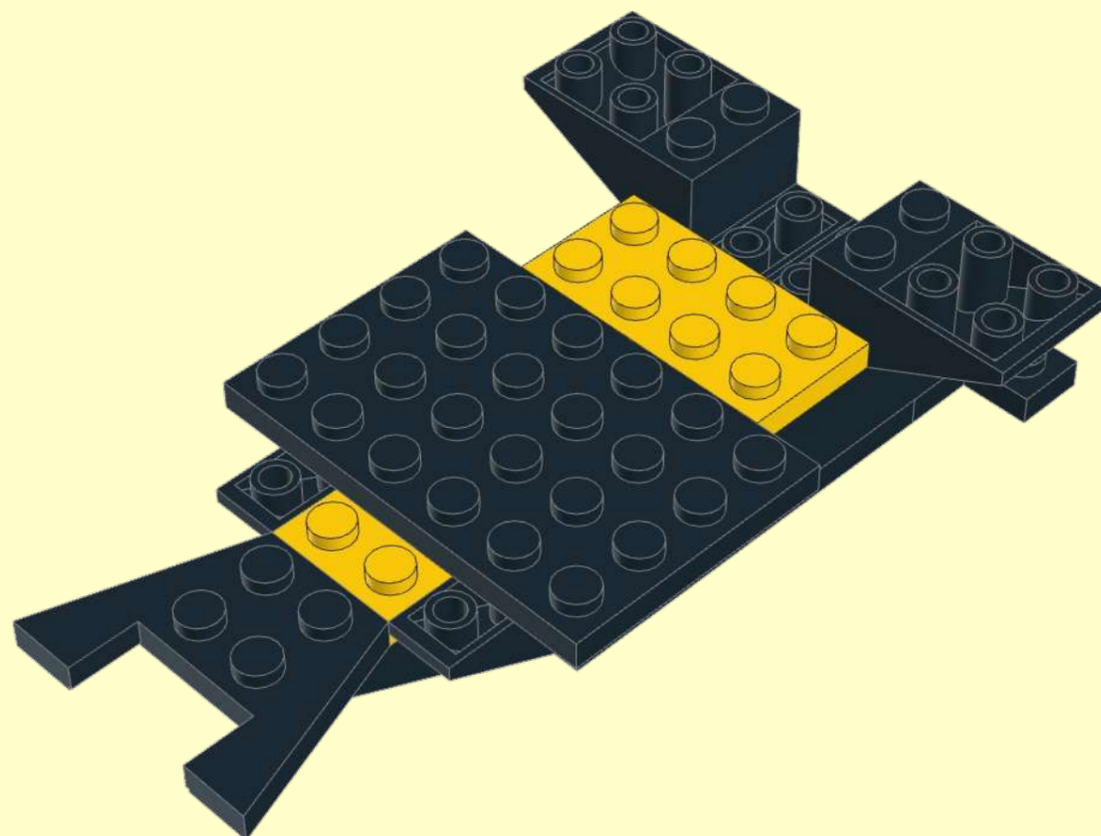
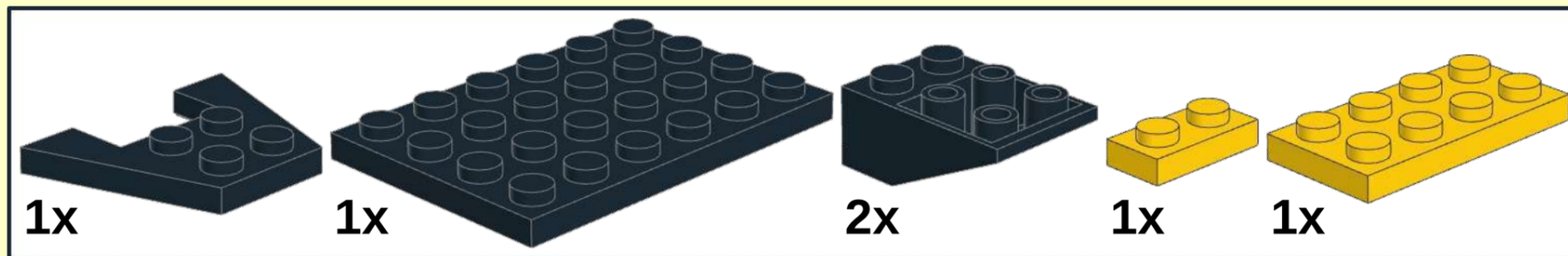
2



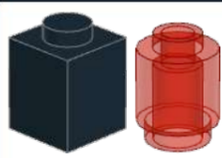
3



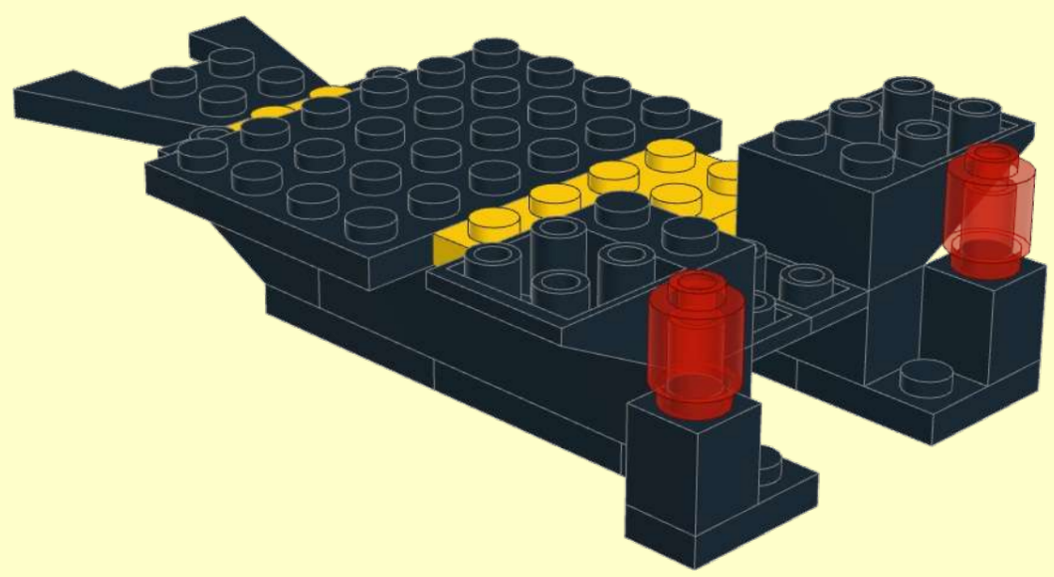
4

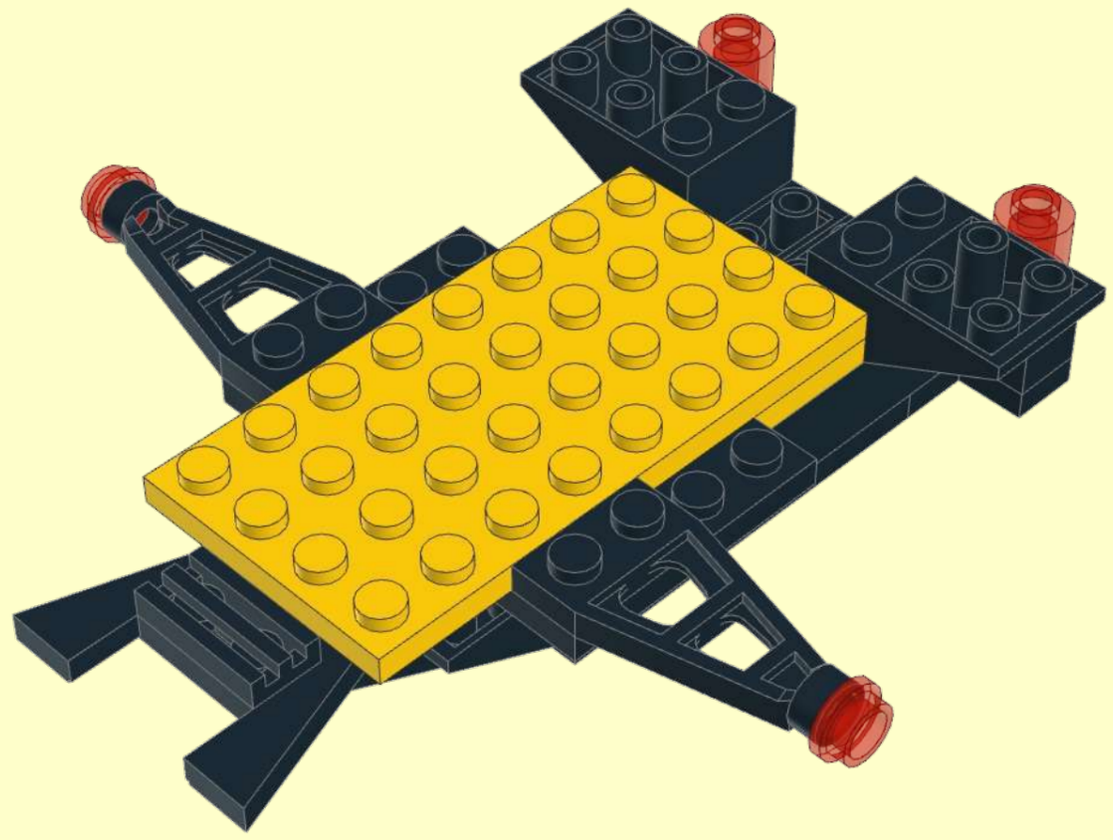
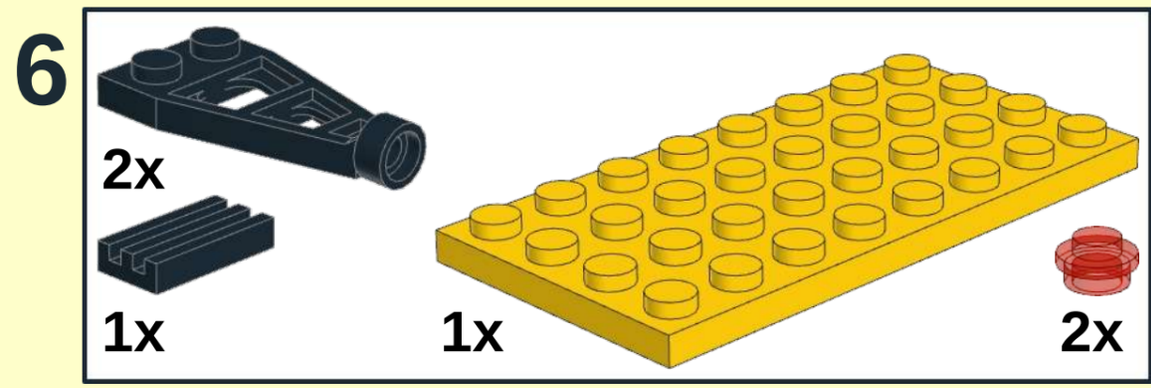


5

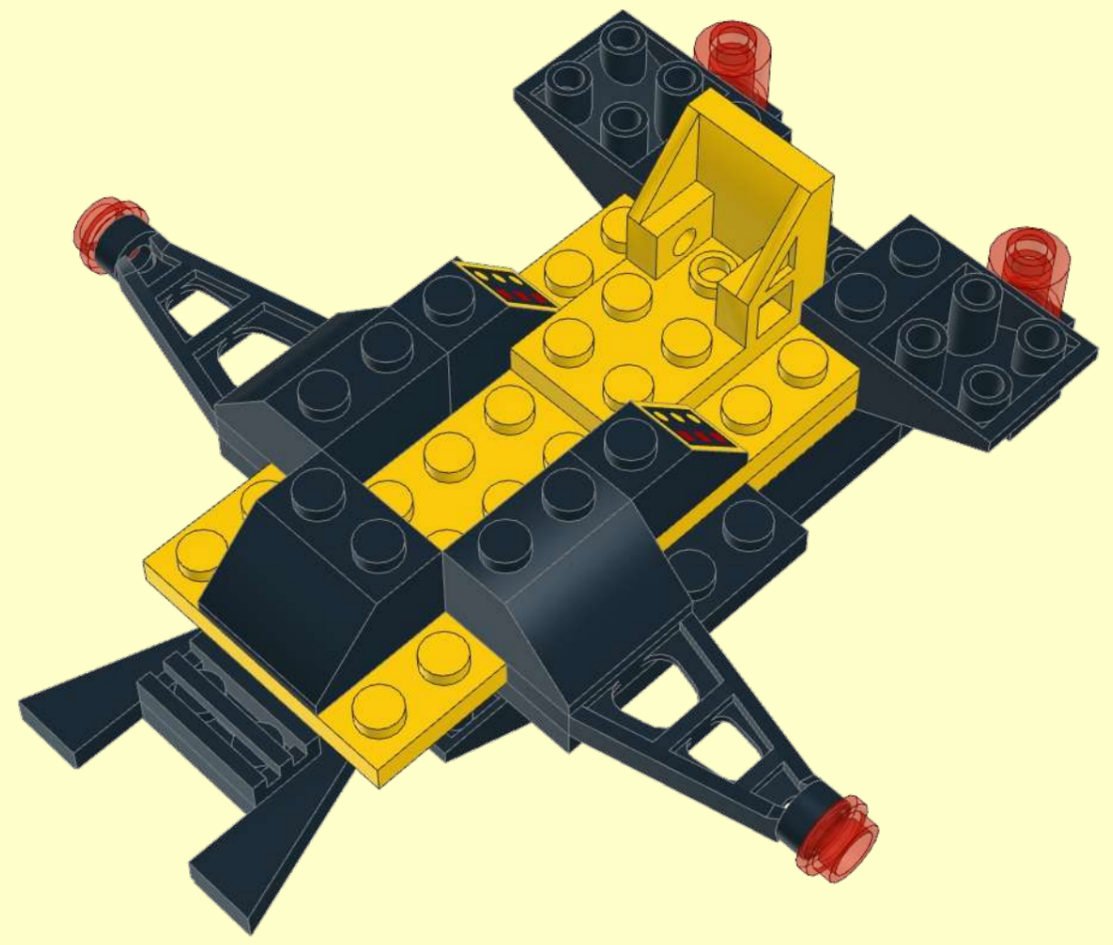
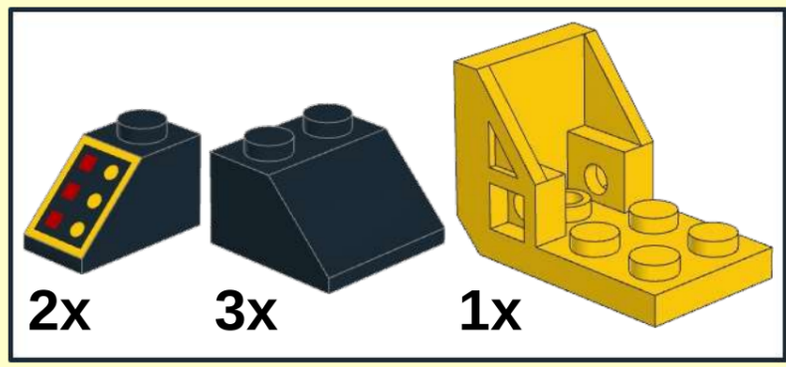


2x 2x

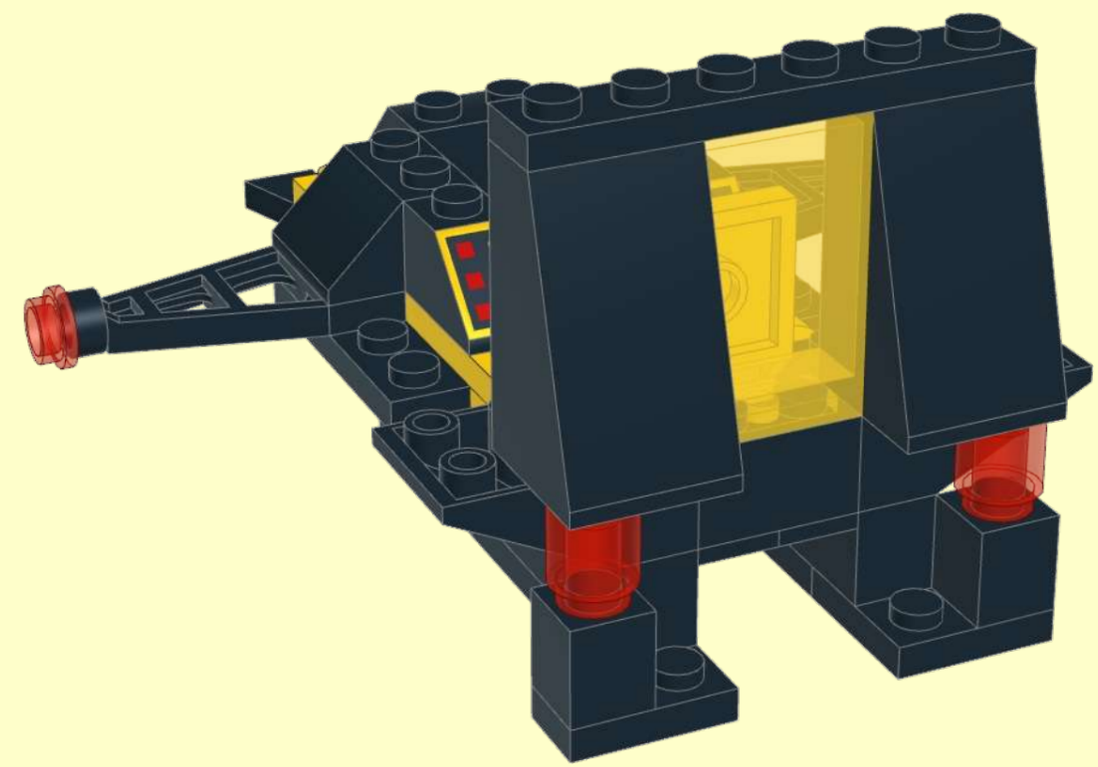
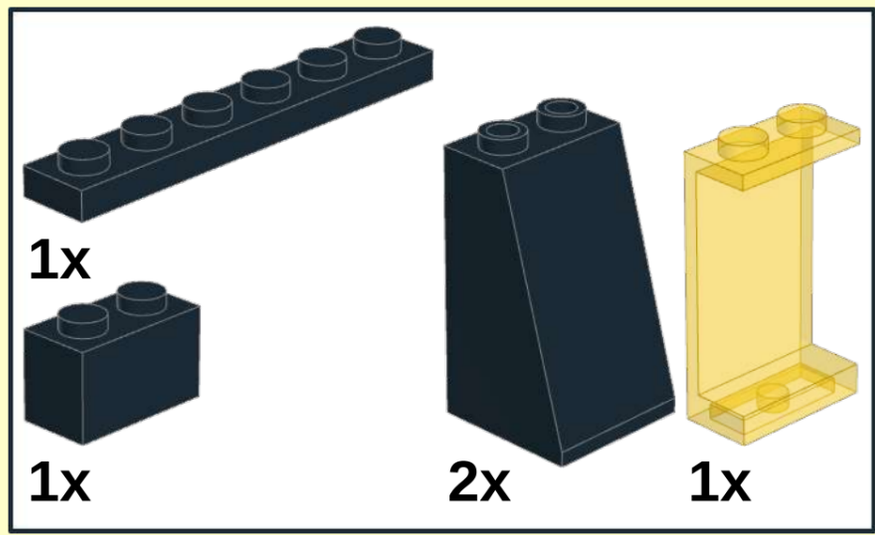


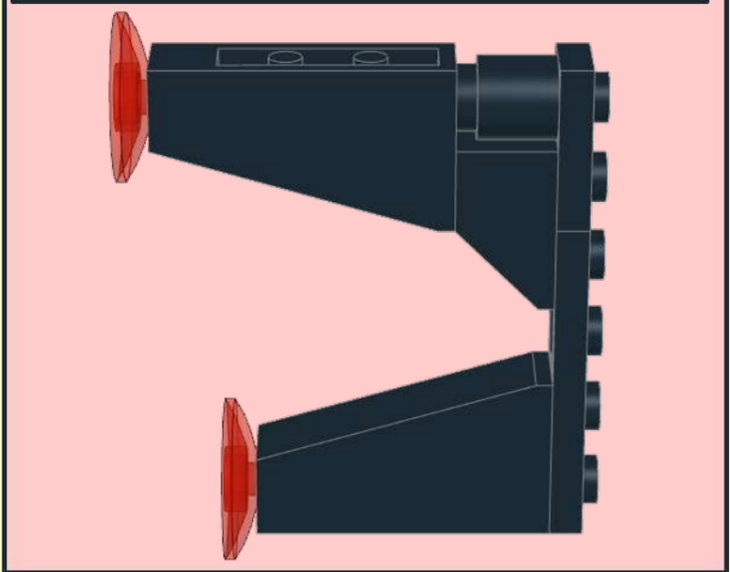
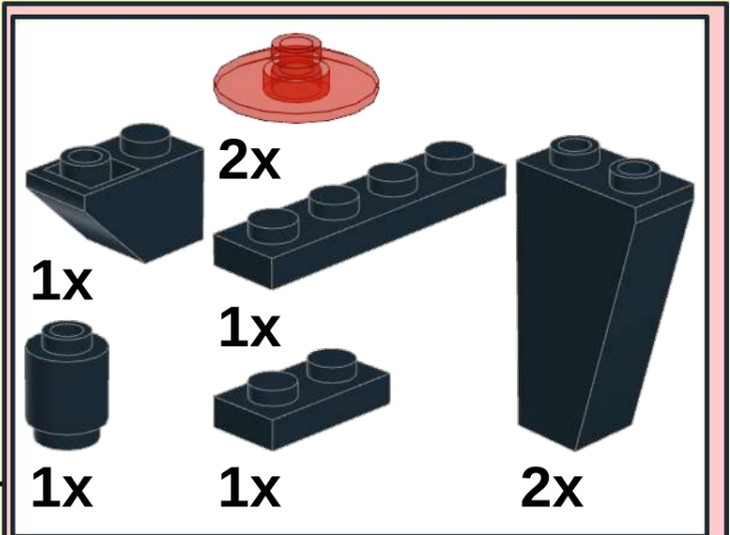
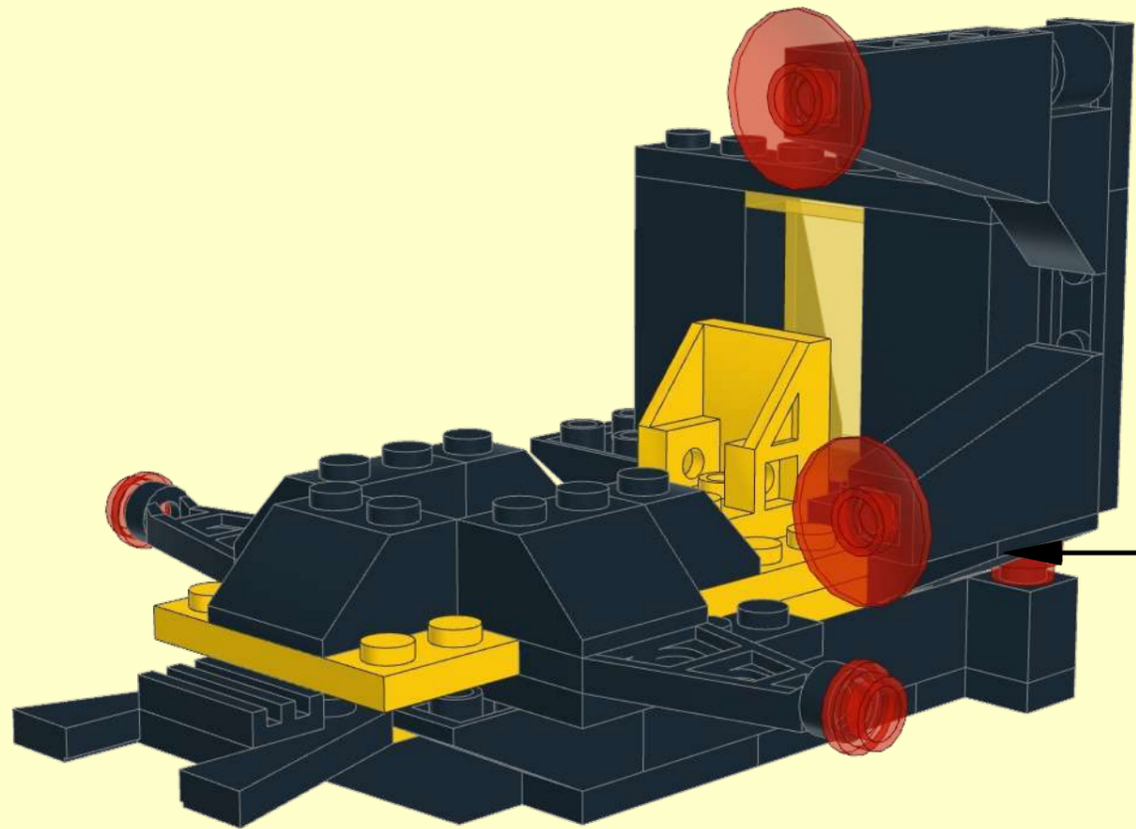


7

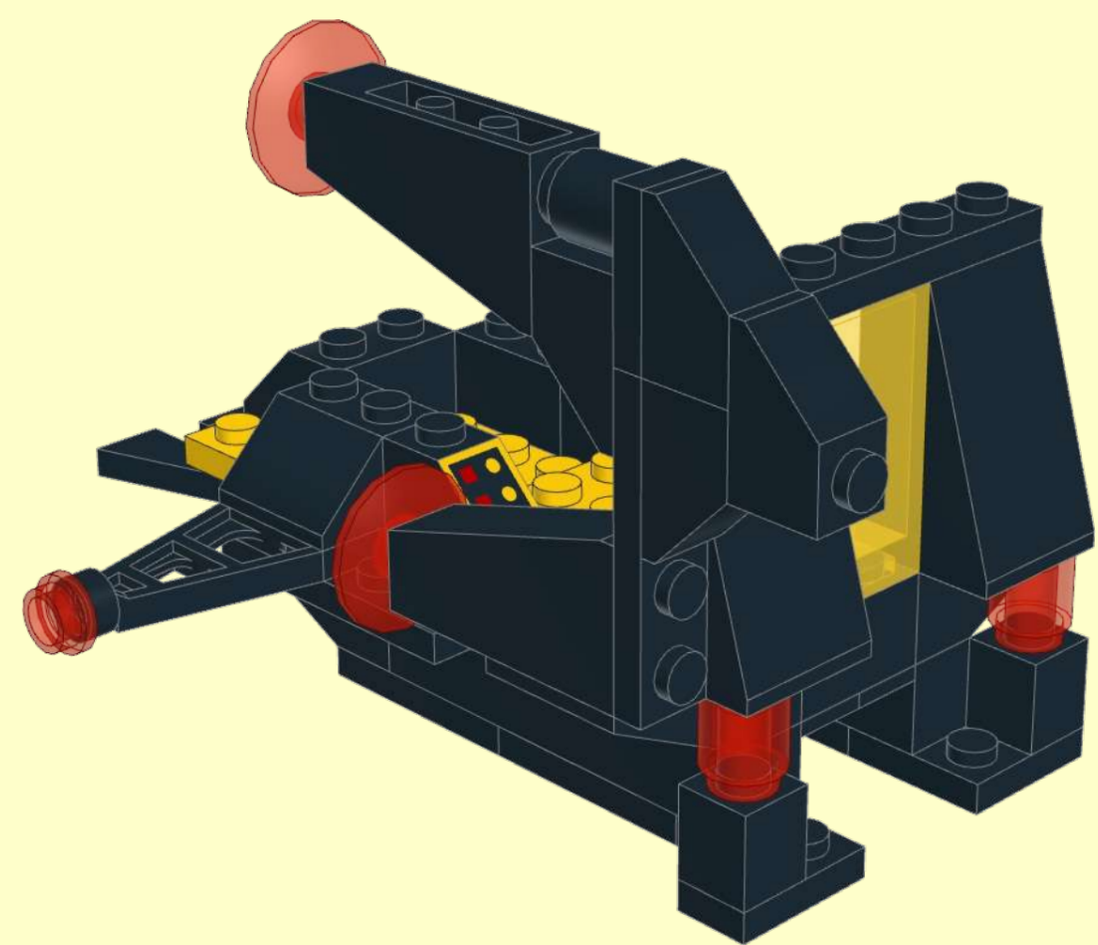


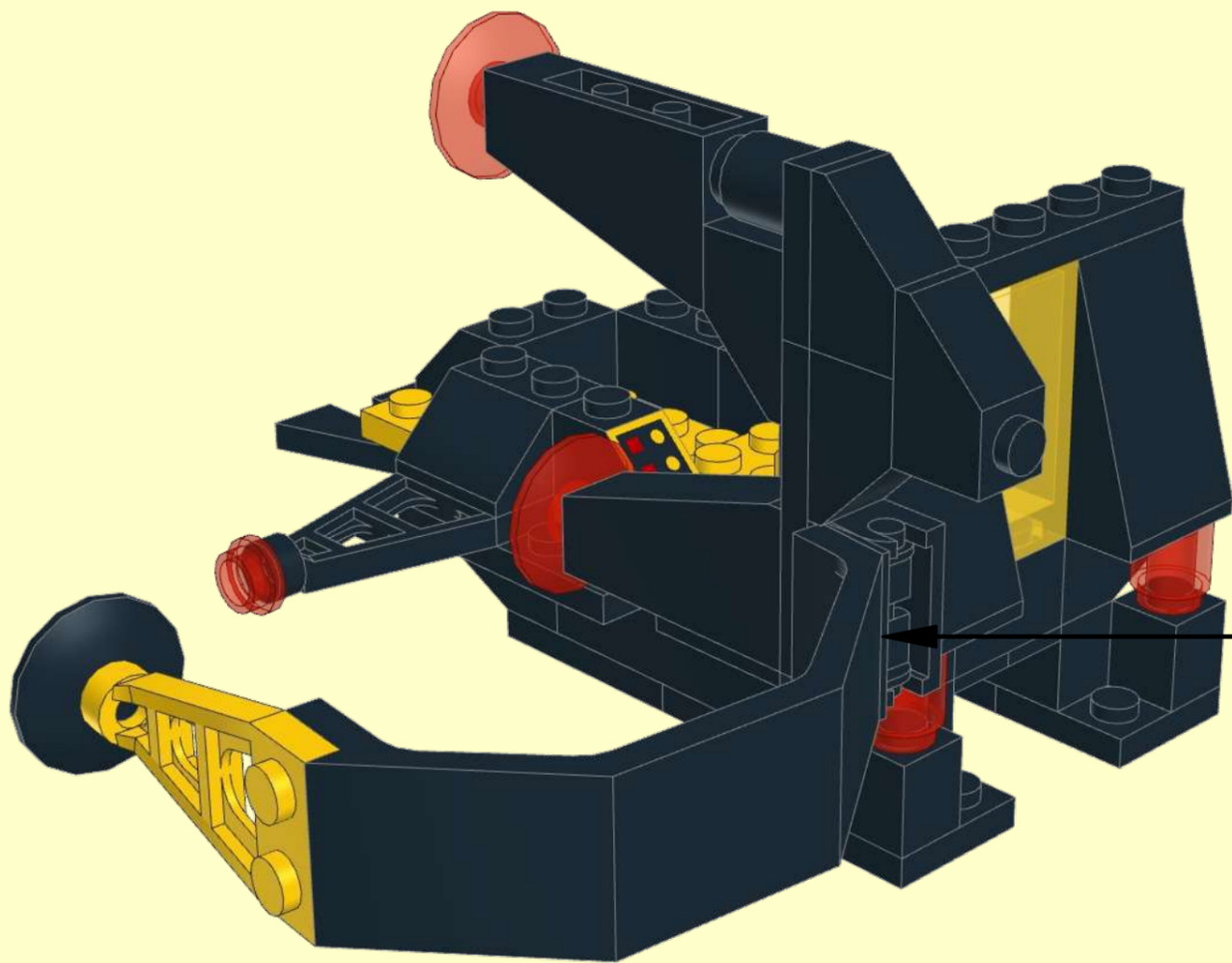
8

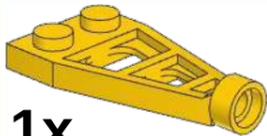
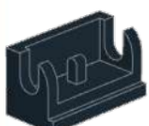
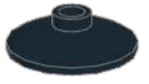


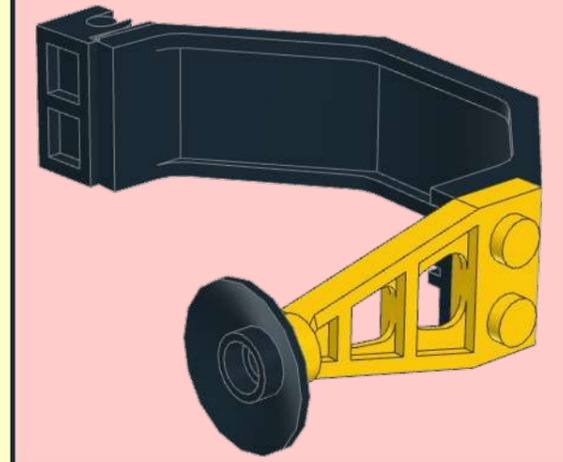


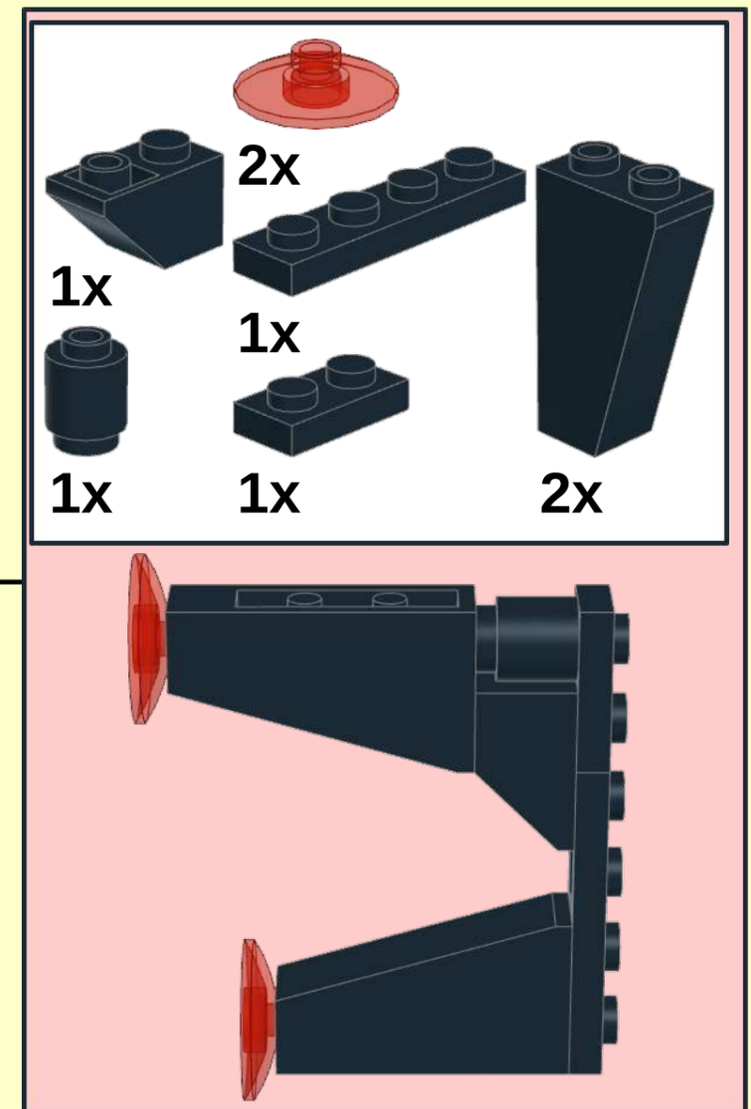
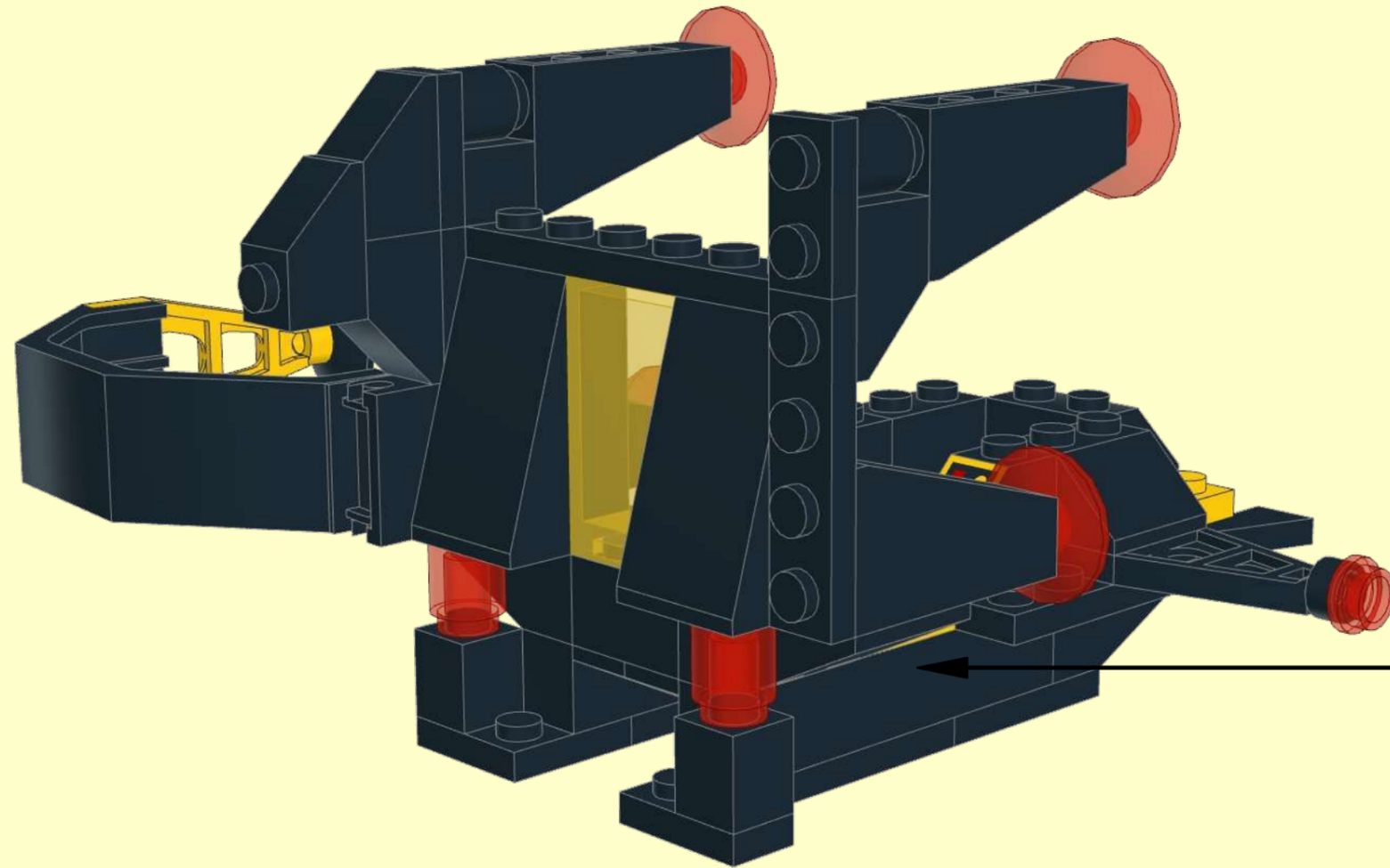
10



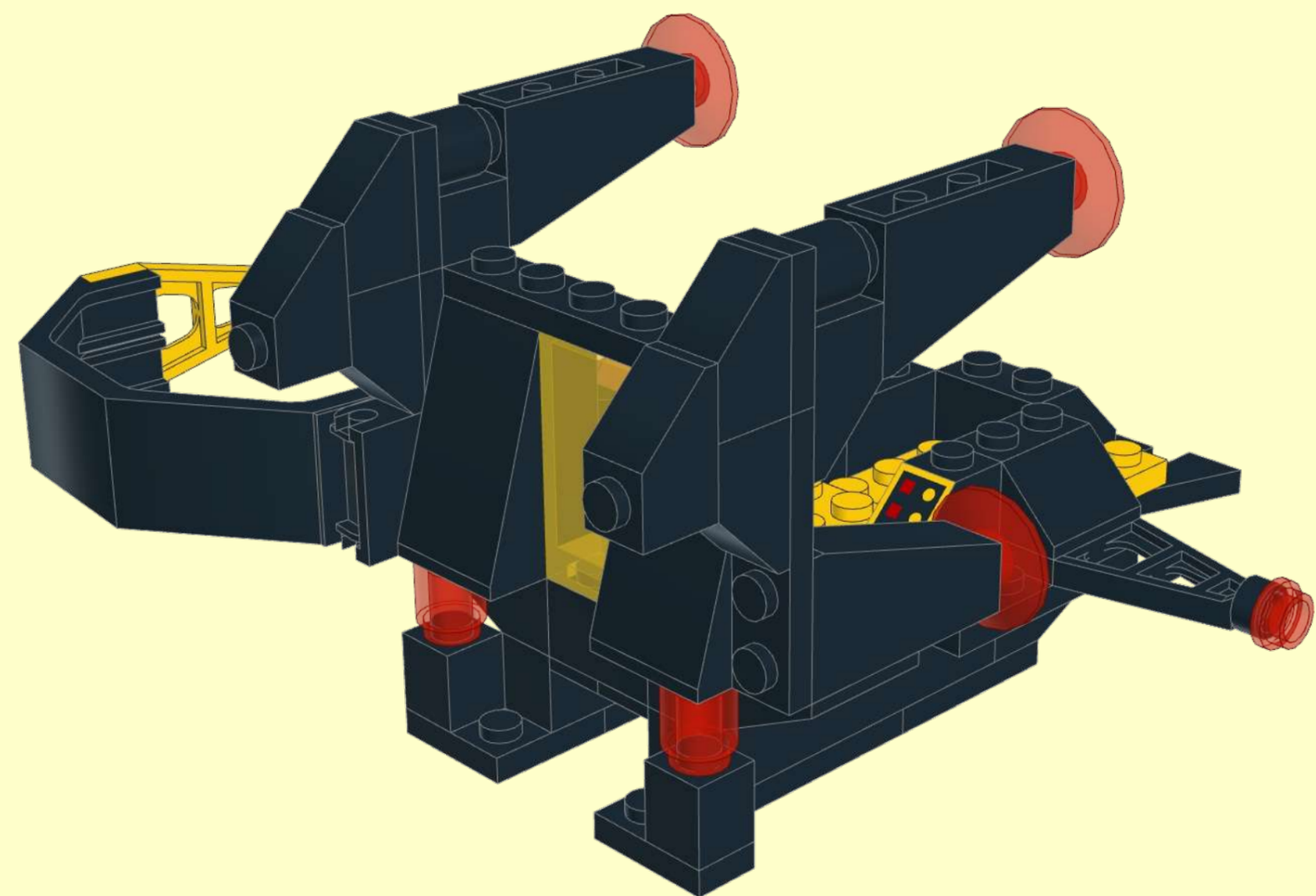


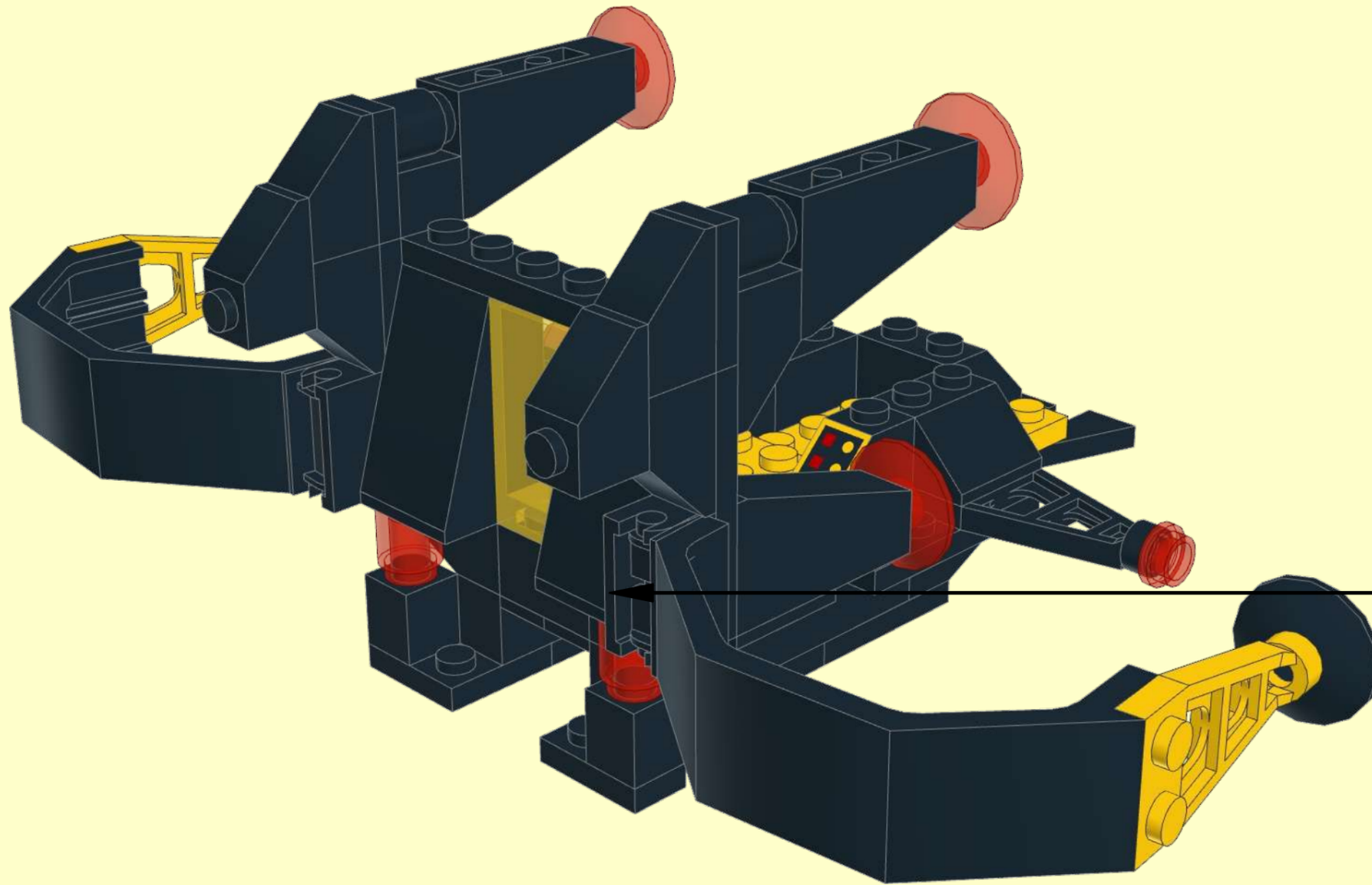
	
1x	
	
1x	
	
1x	
	
1x	
	
	1x



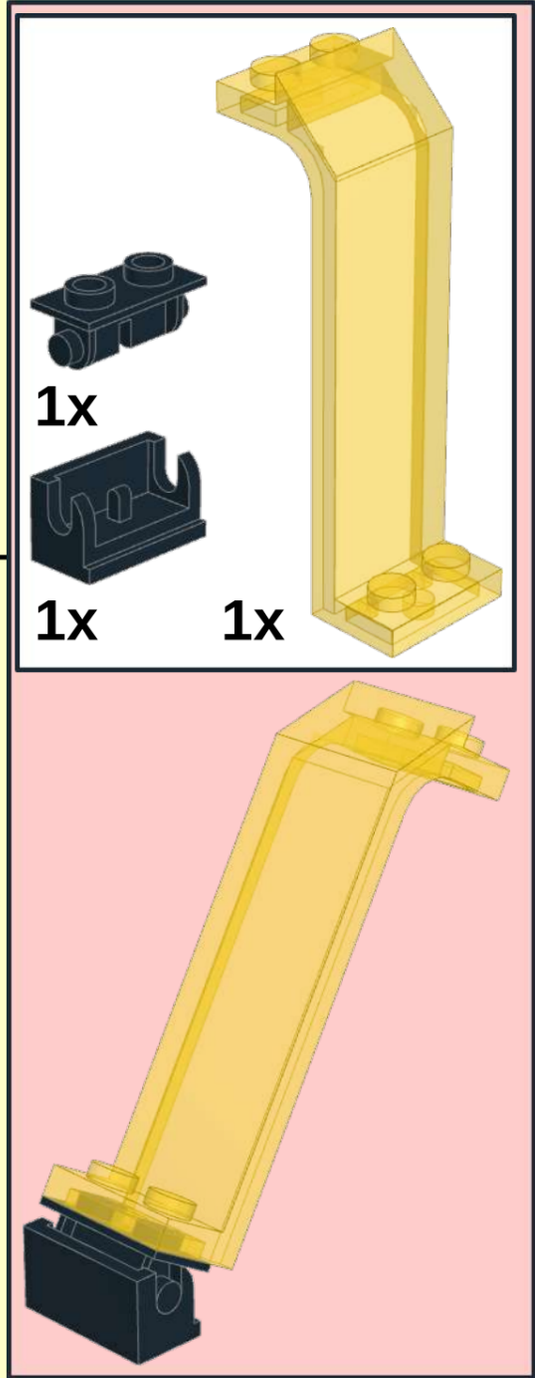
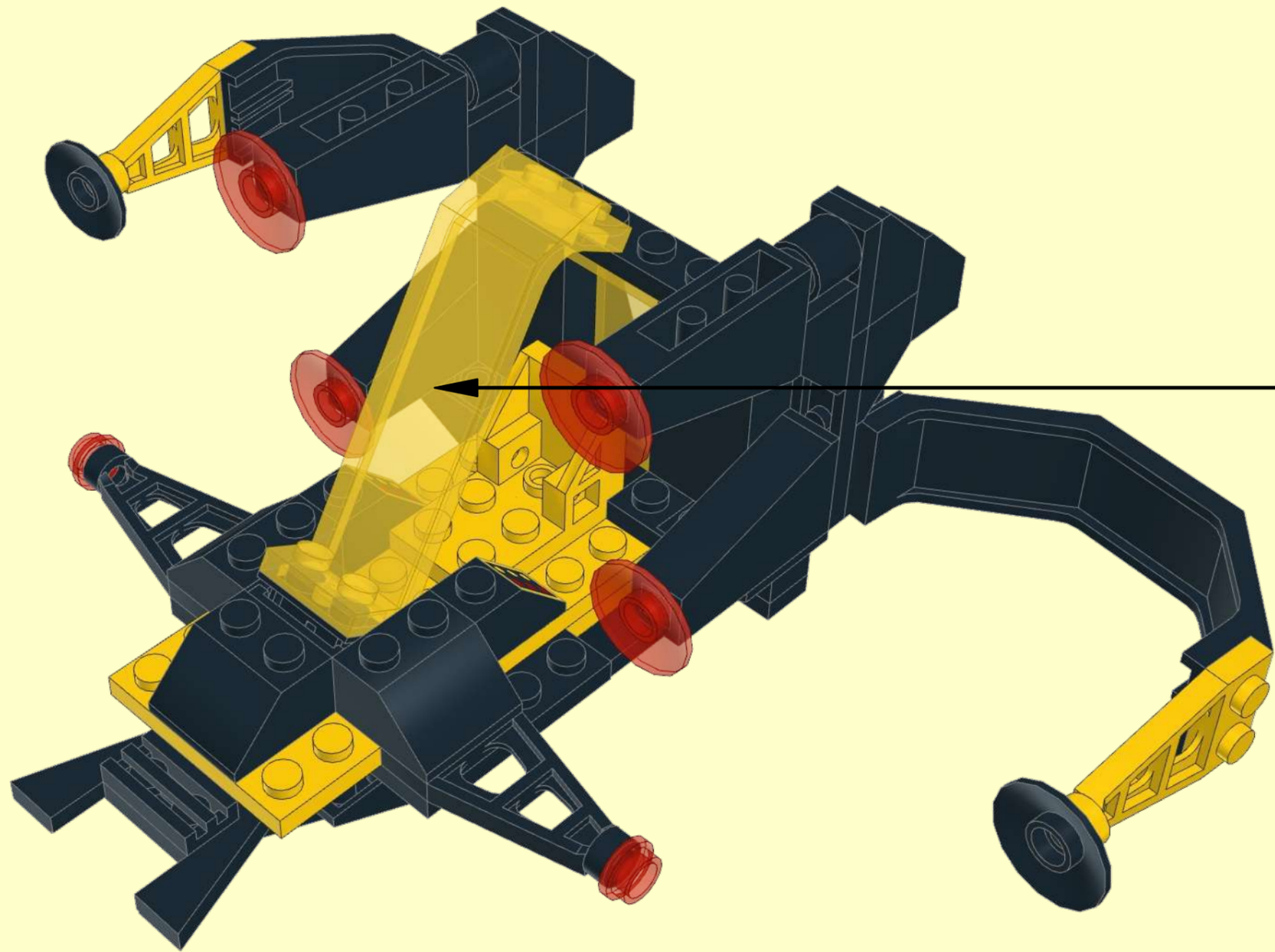


13

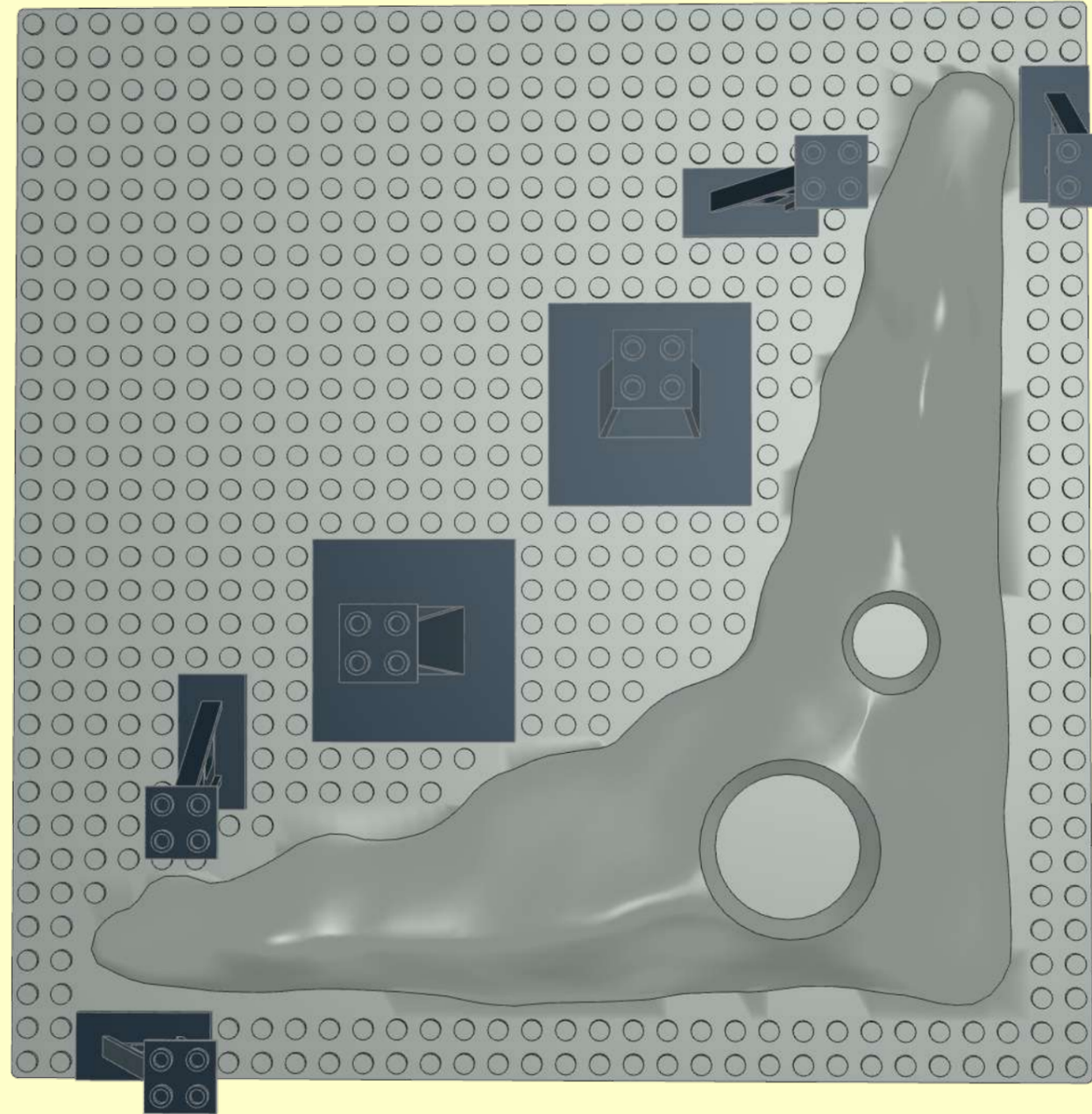
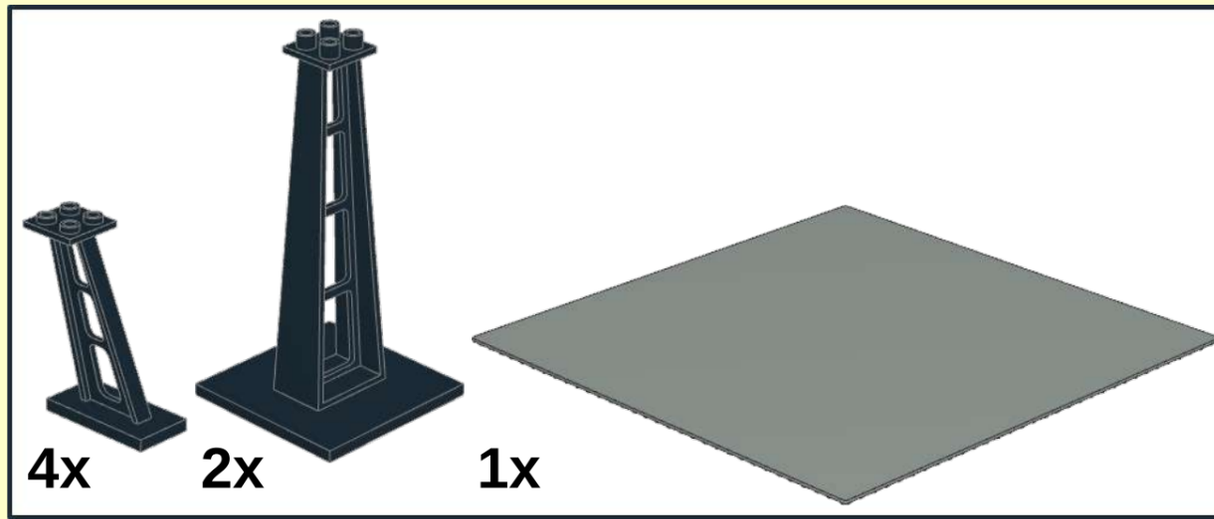
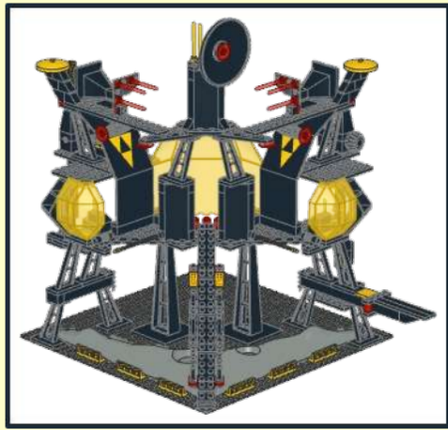


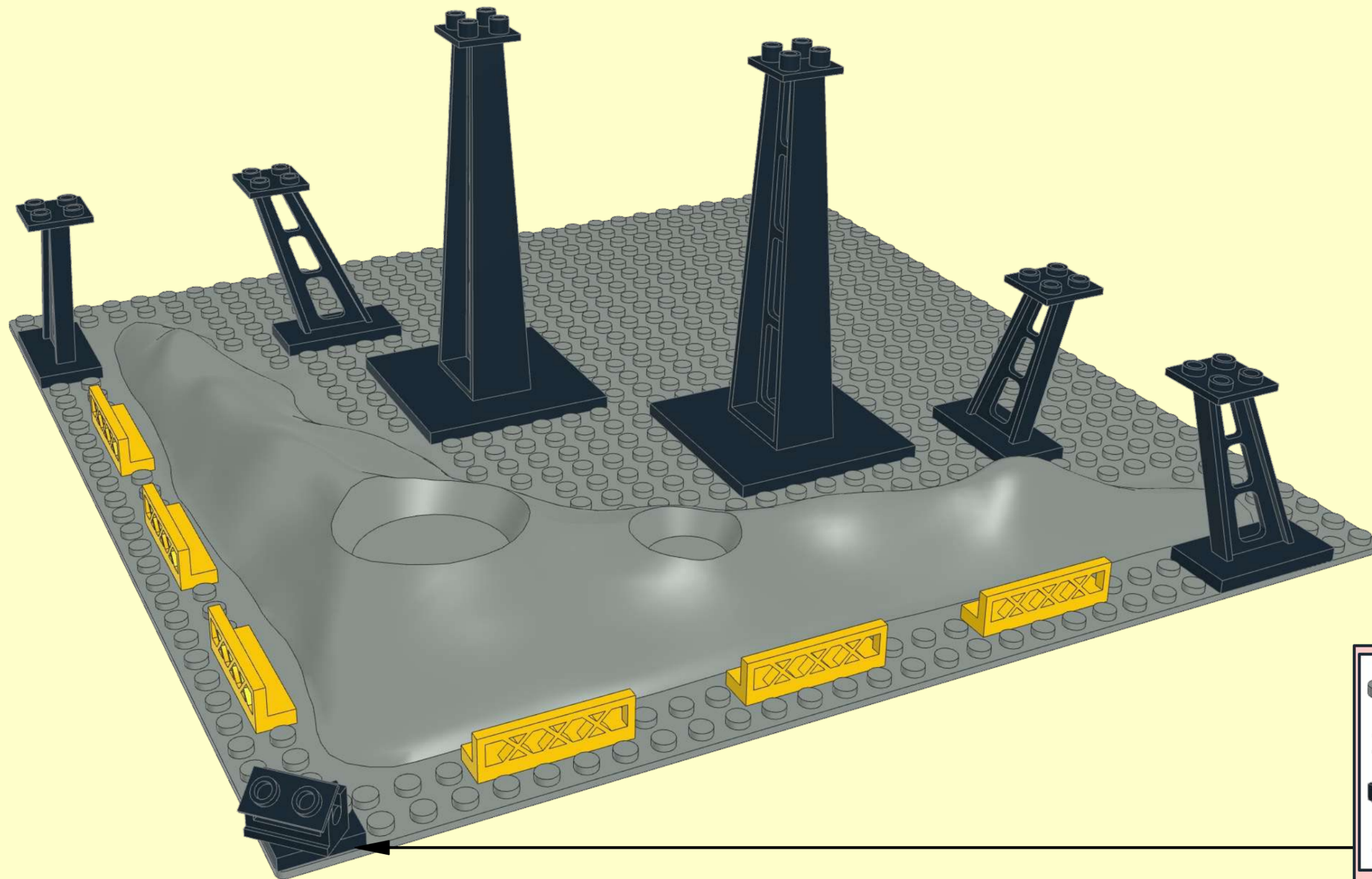


1x		
1x		
1x	1x	1x

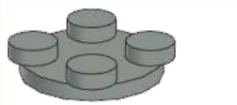


1





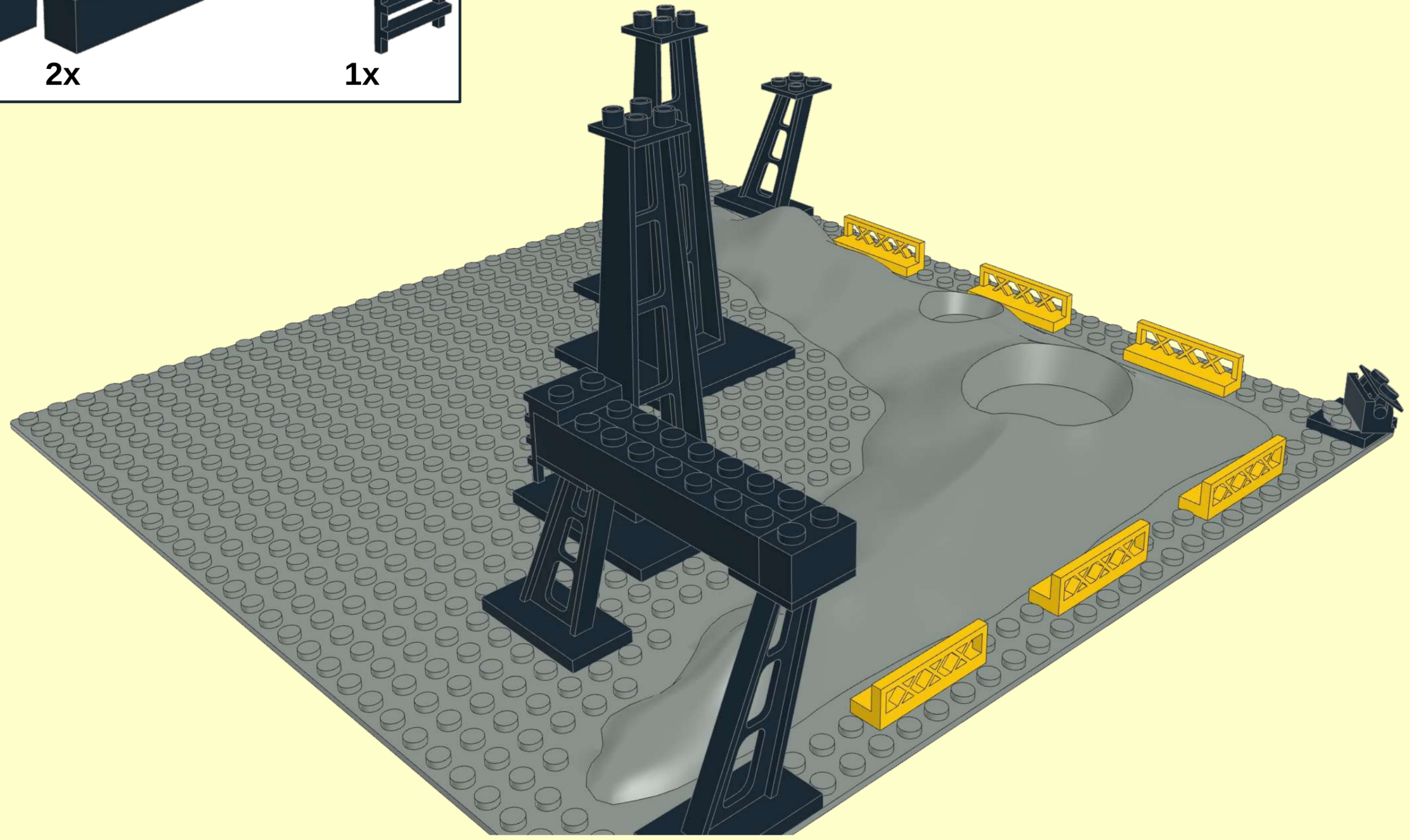
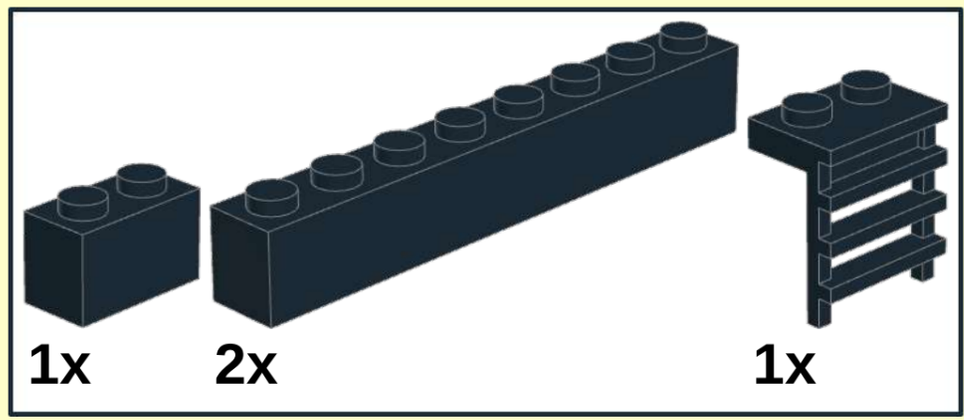
1x



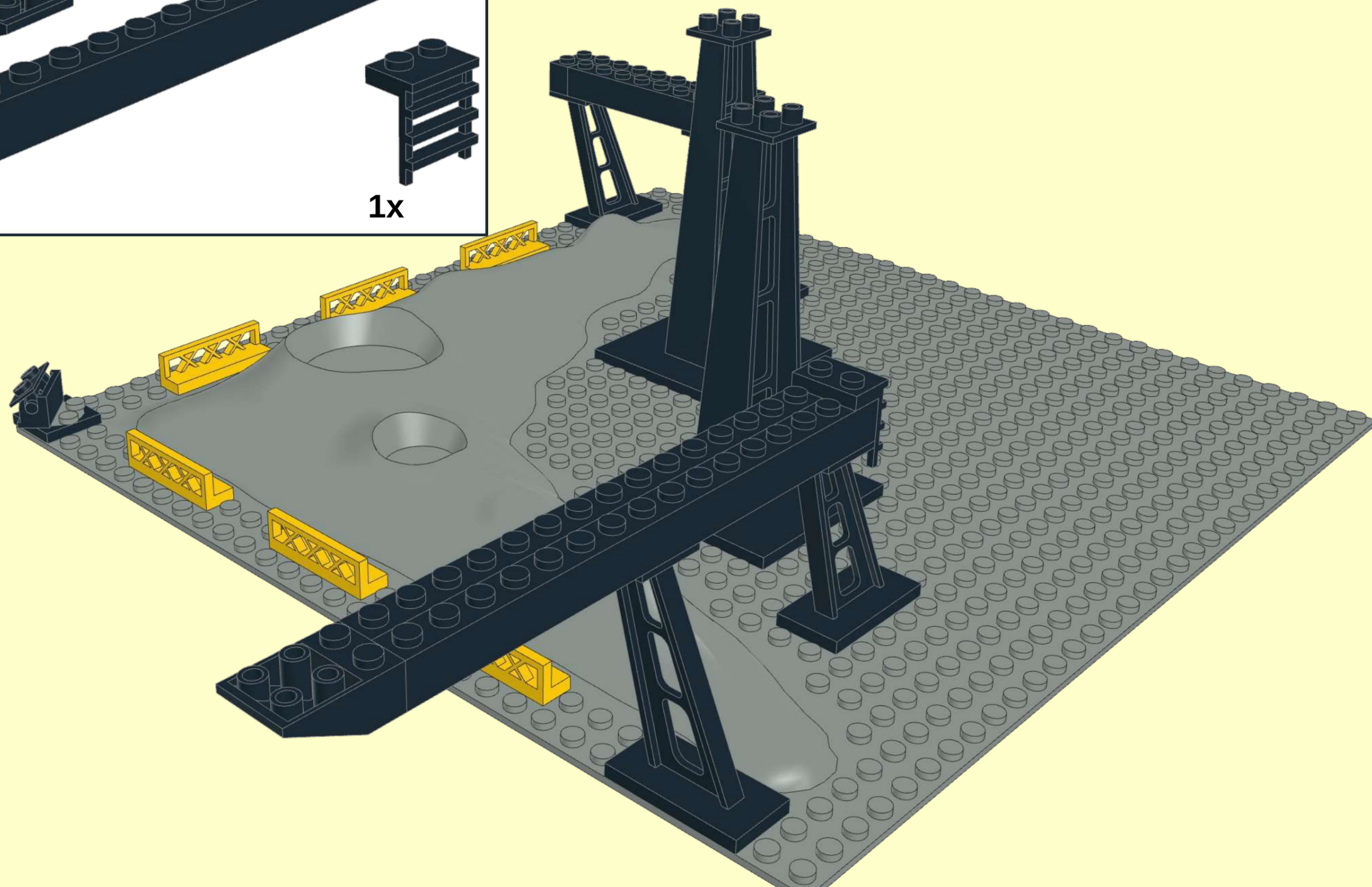
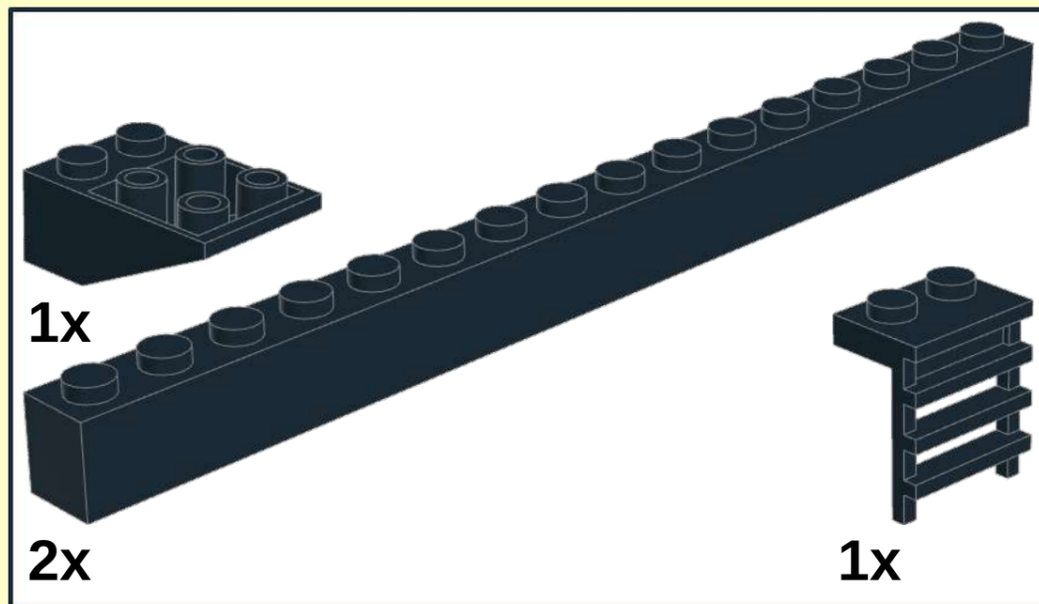
1x



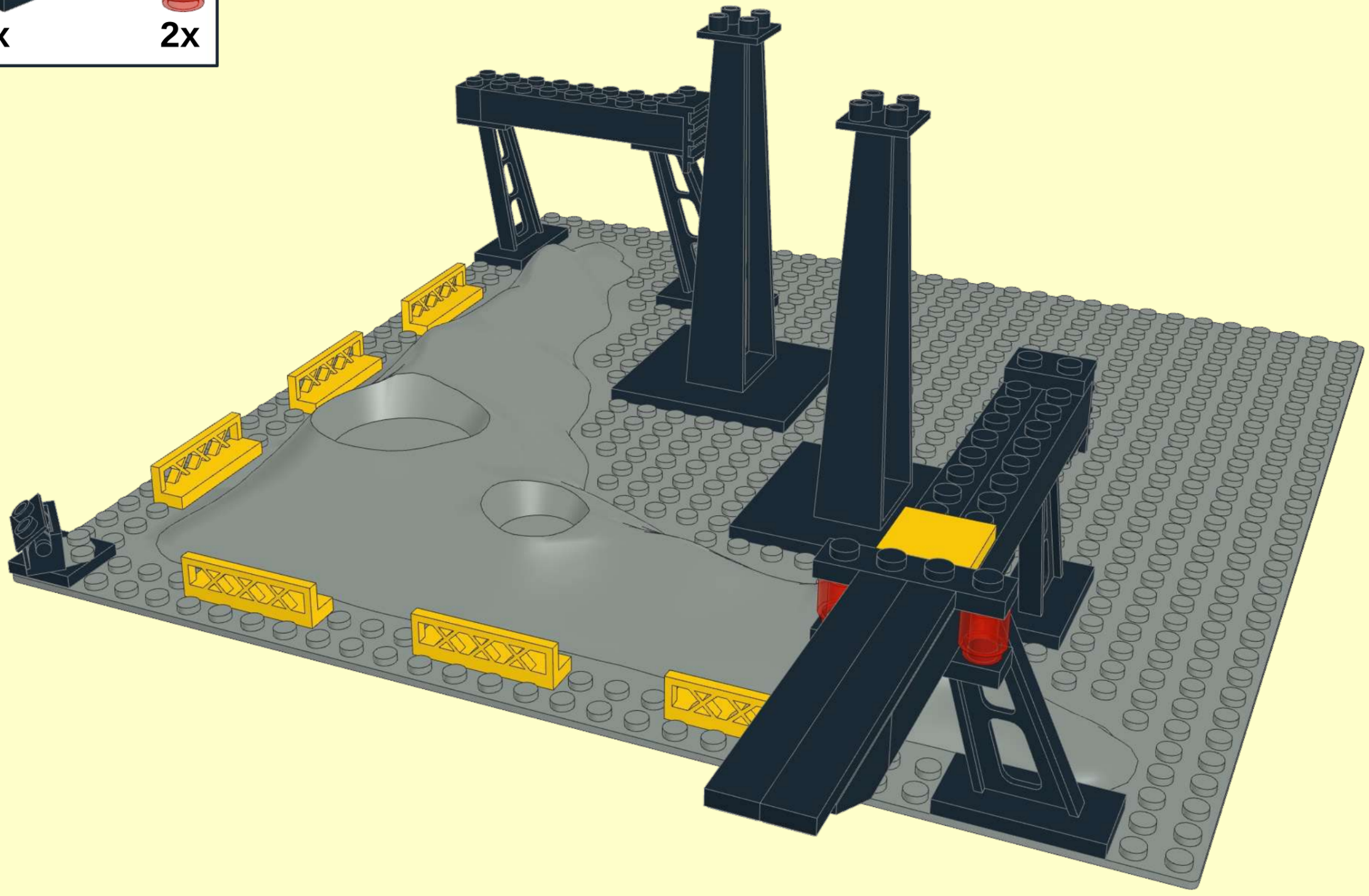
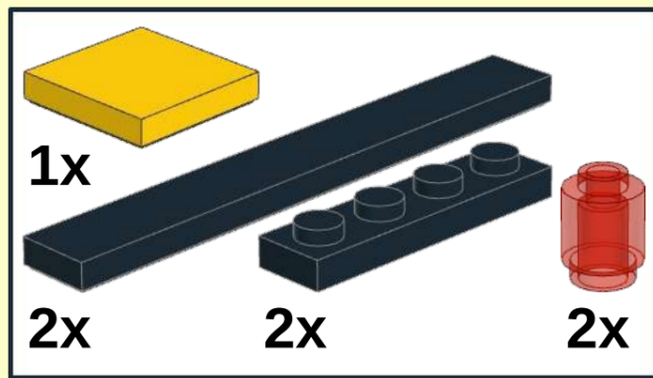
3



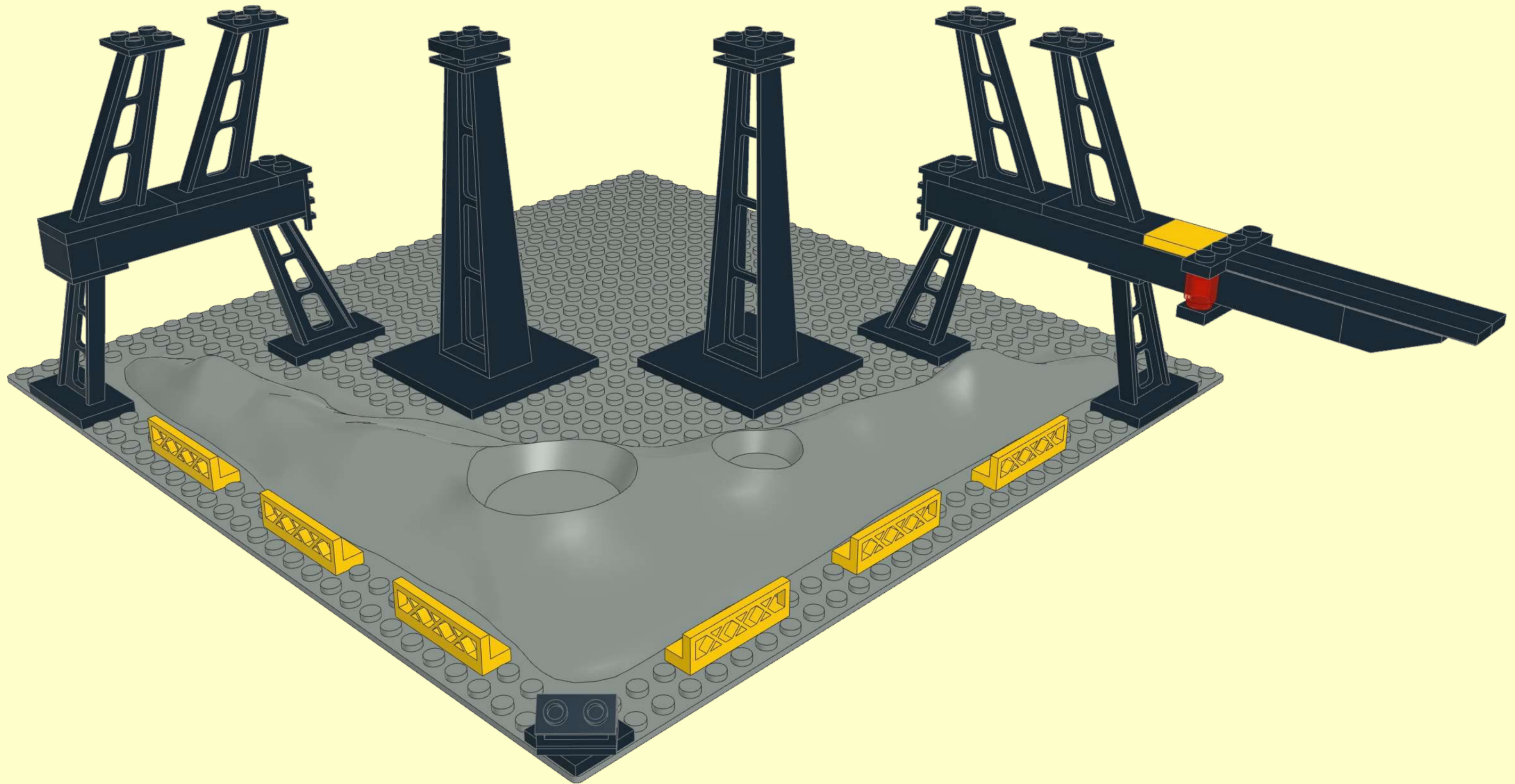
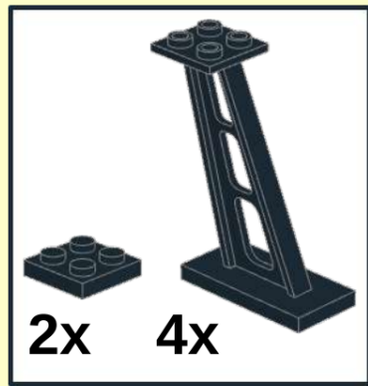
4



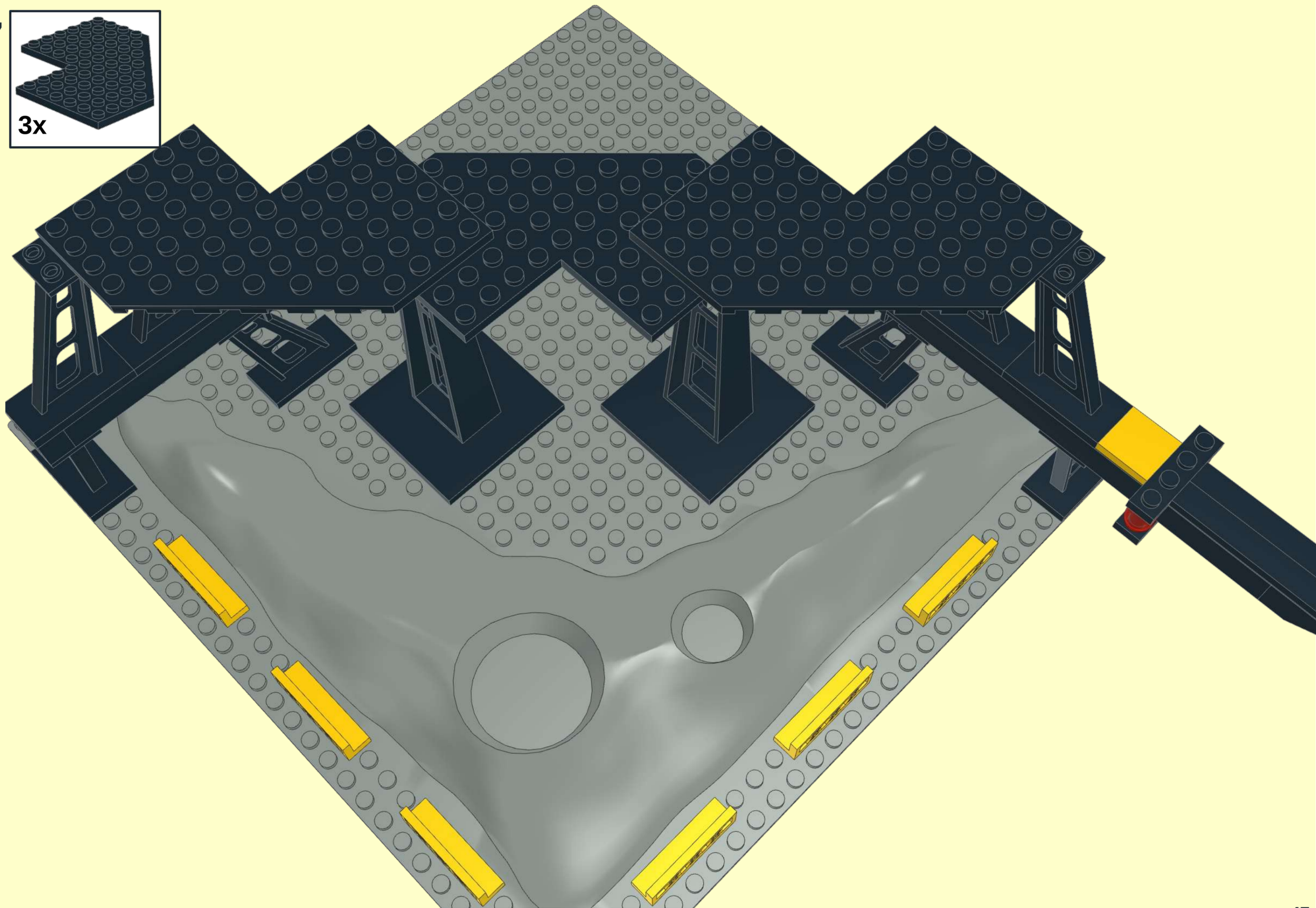
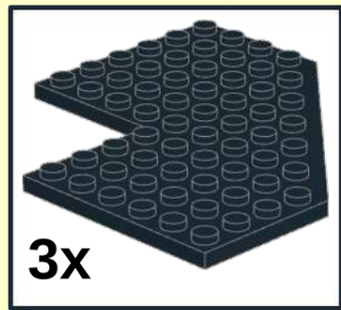
5



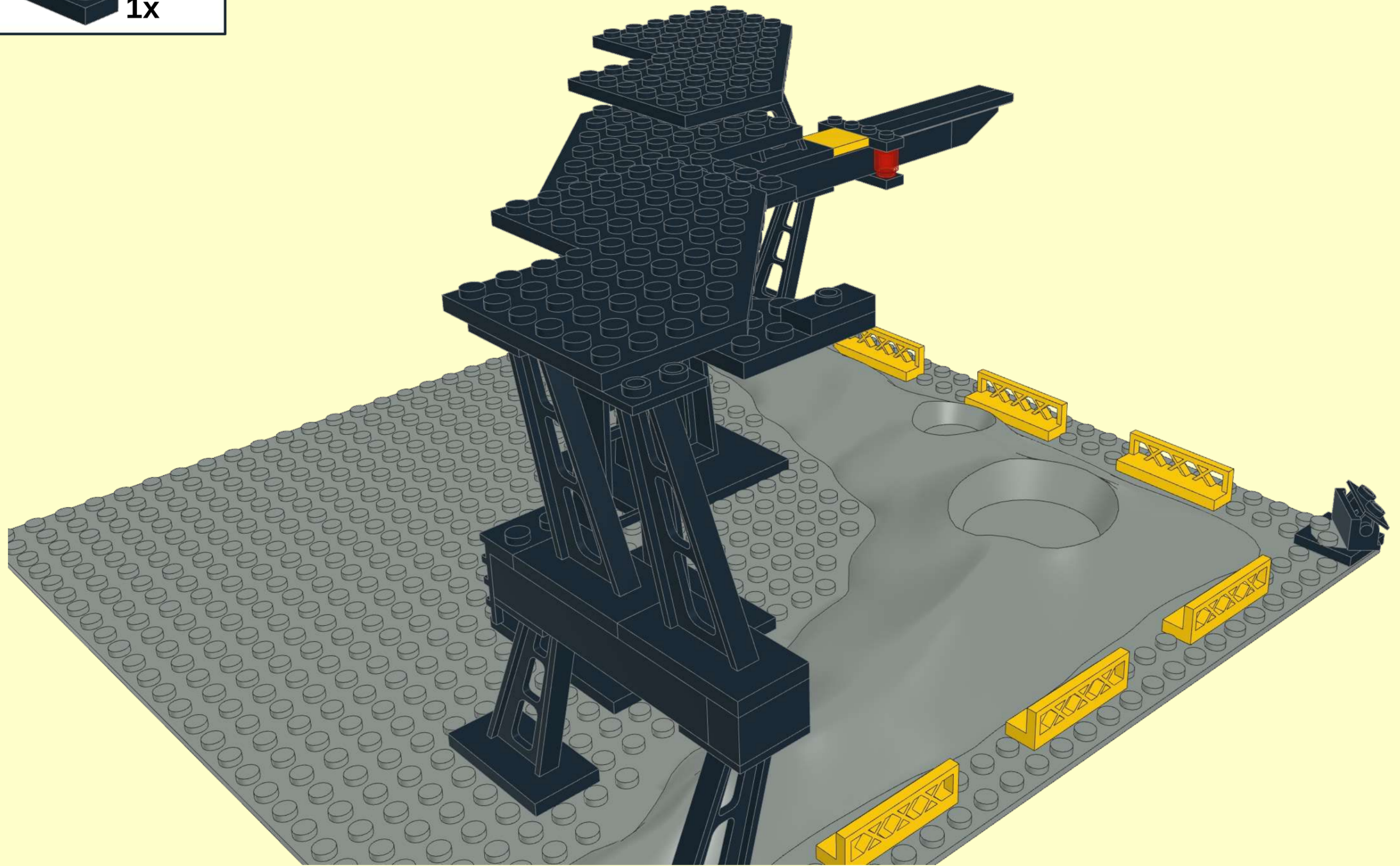
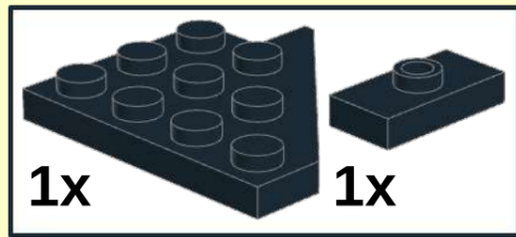
6



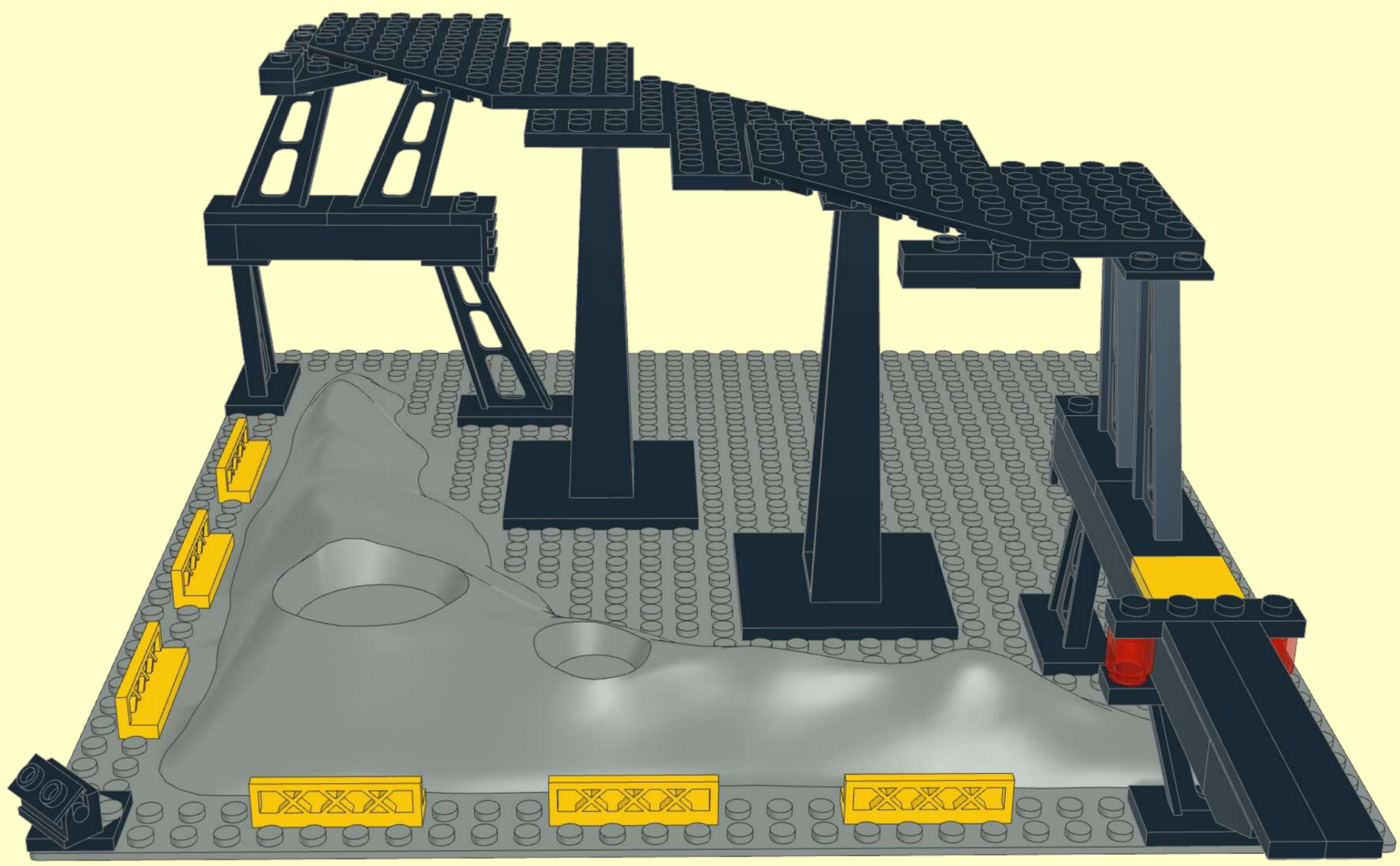
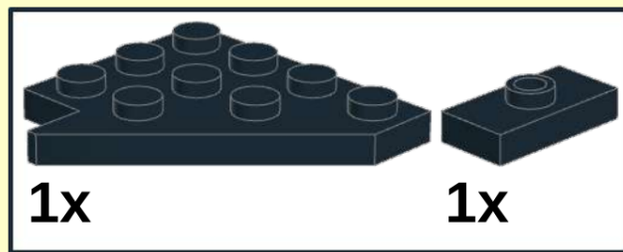
7



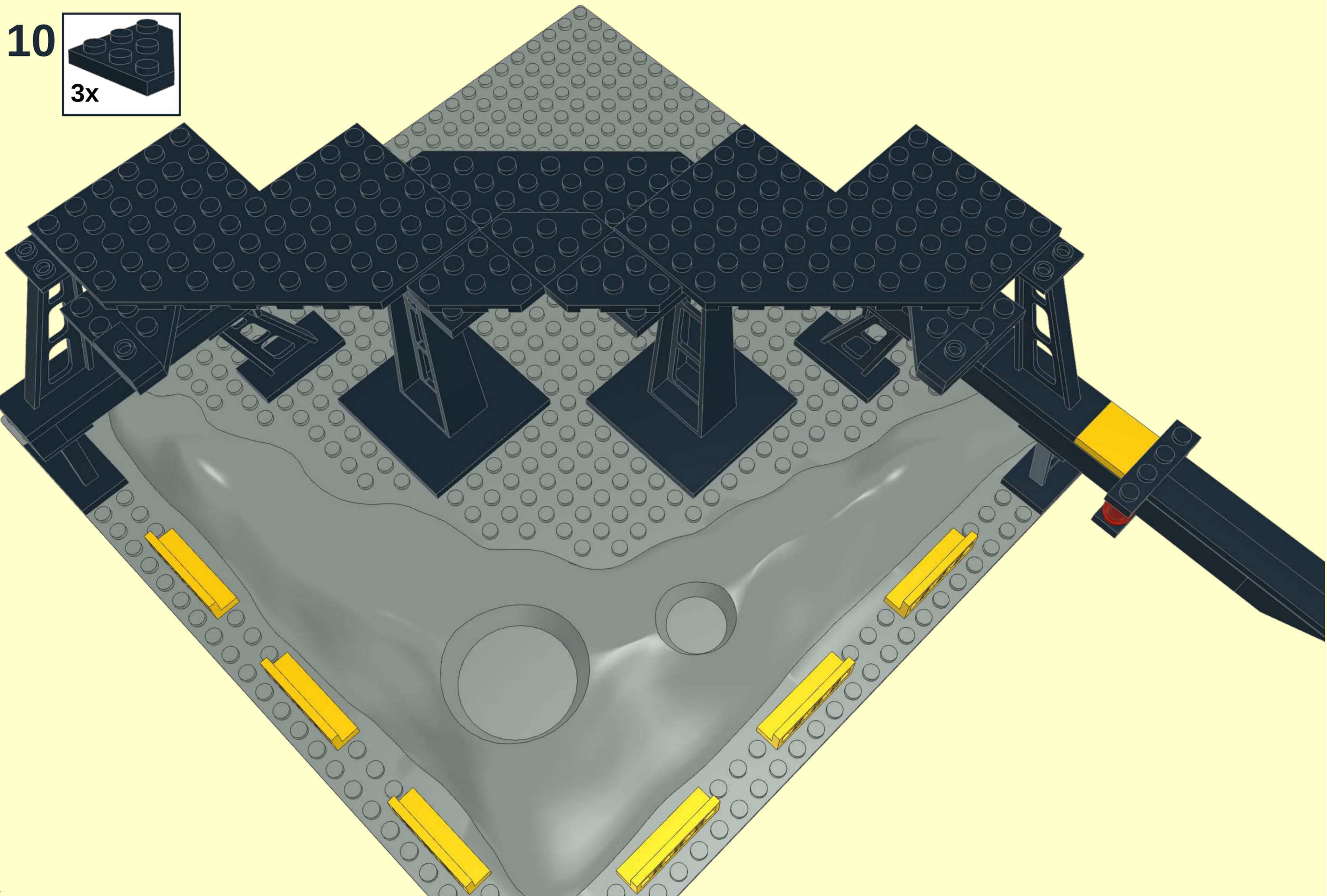
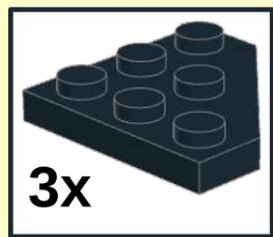
8

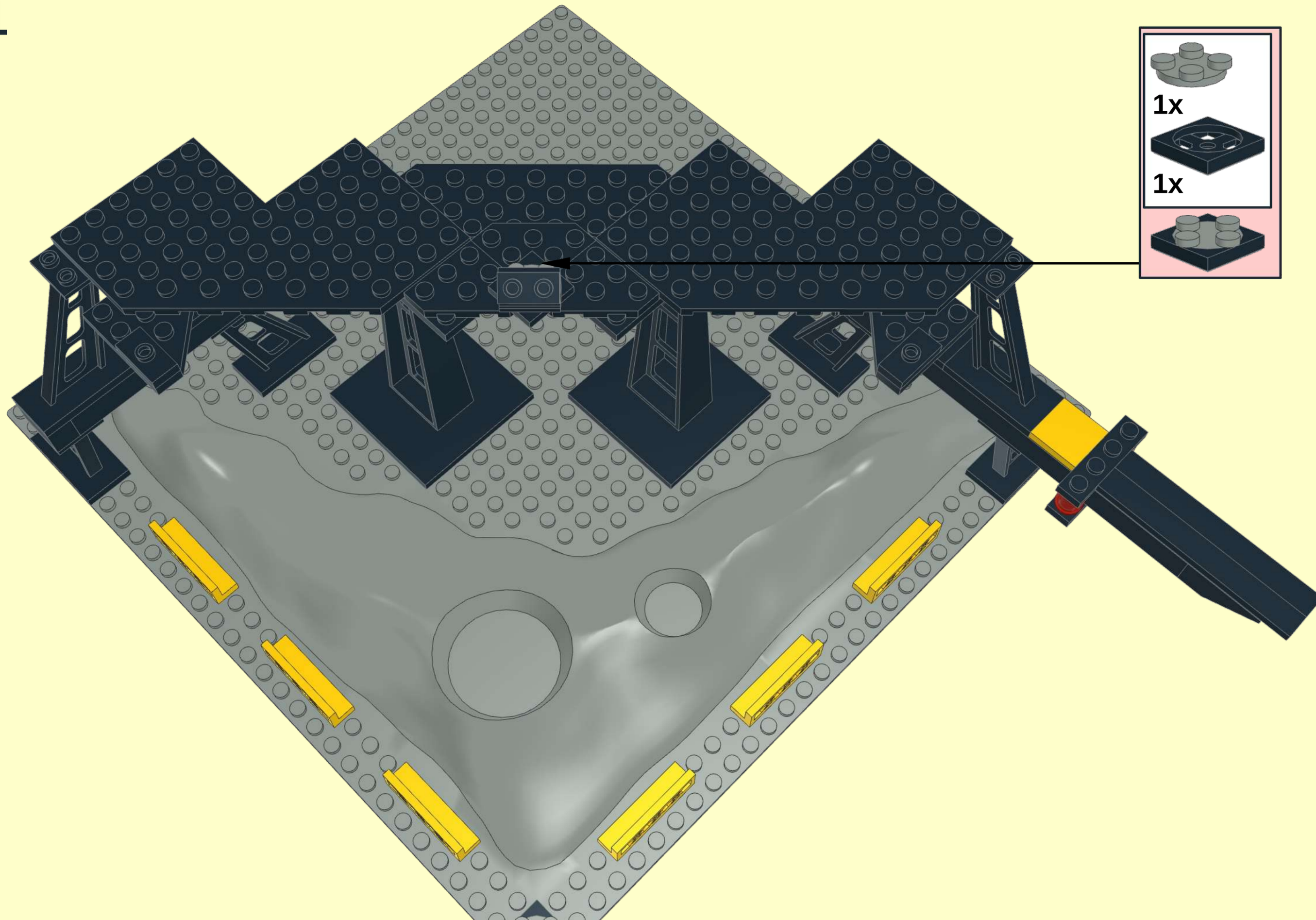


9

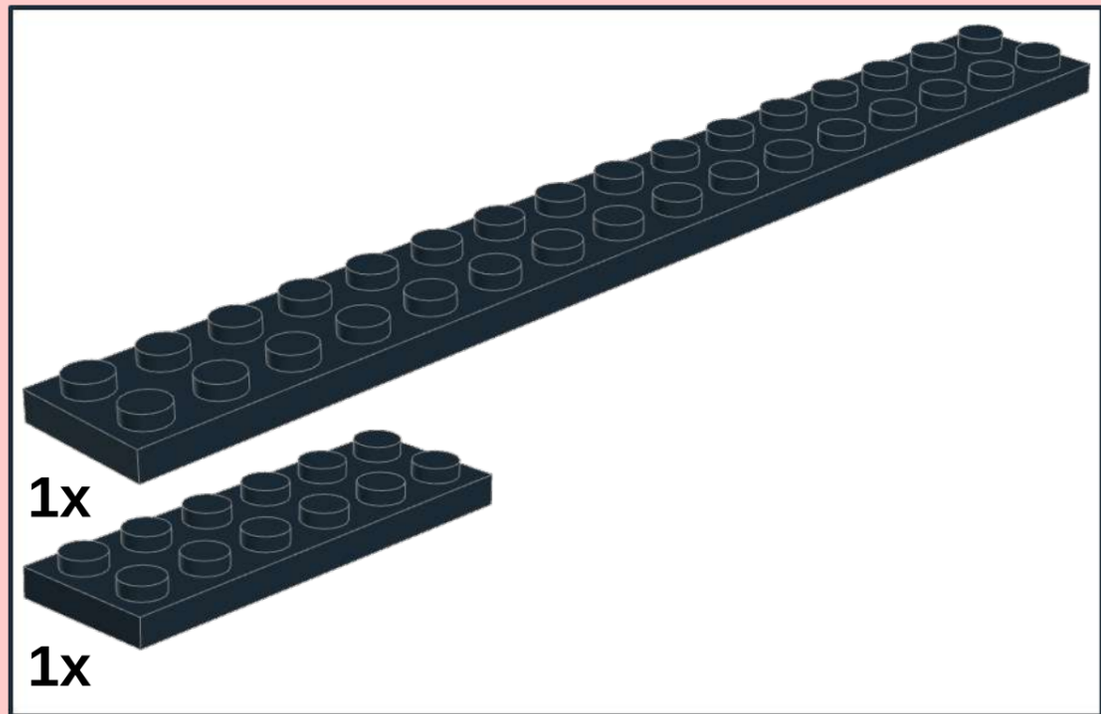


10

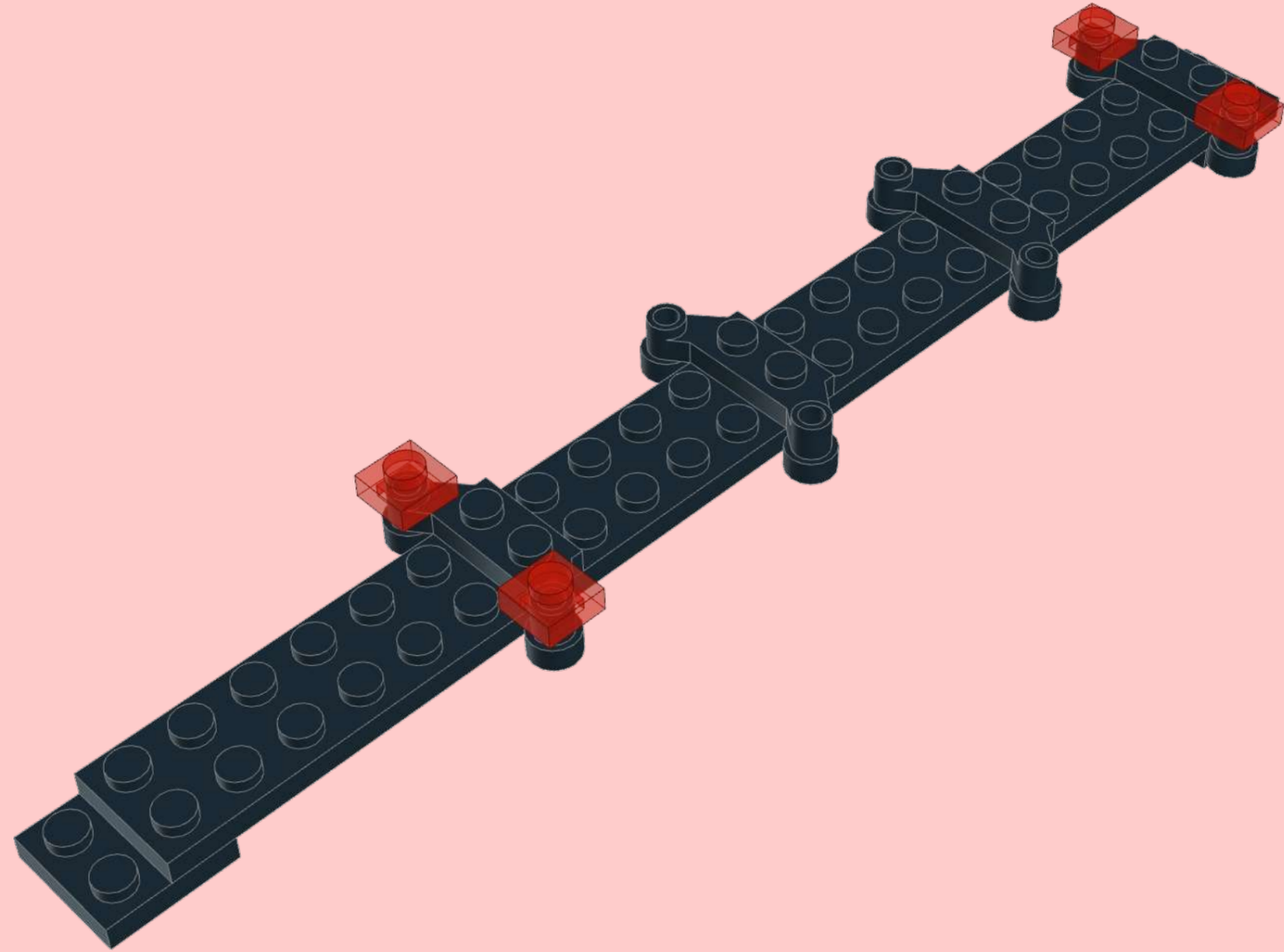
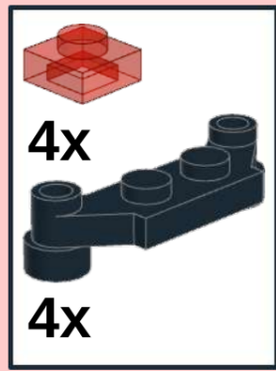




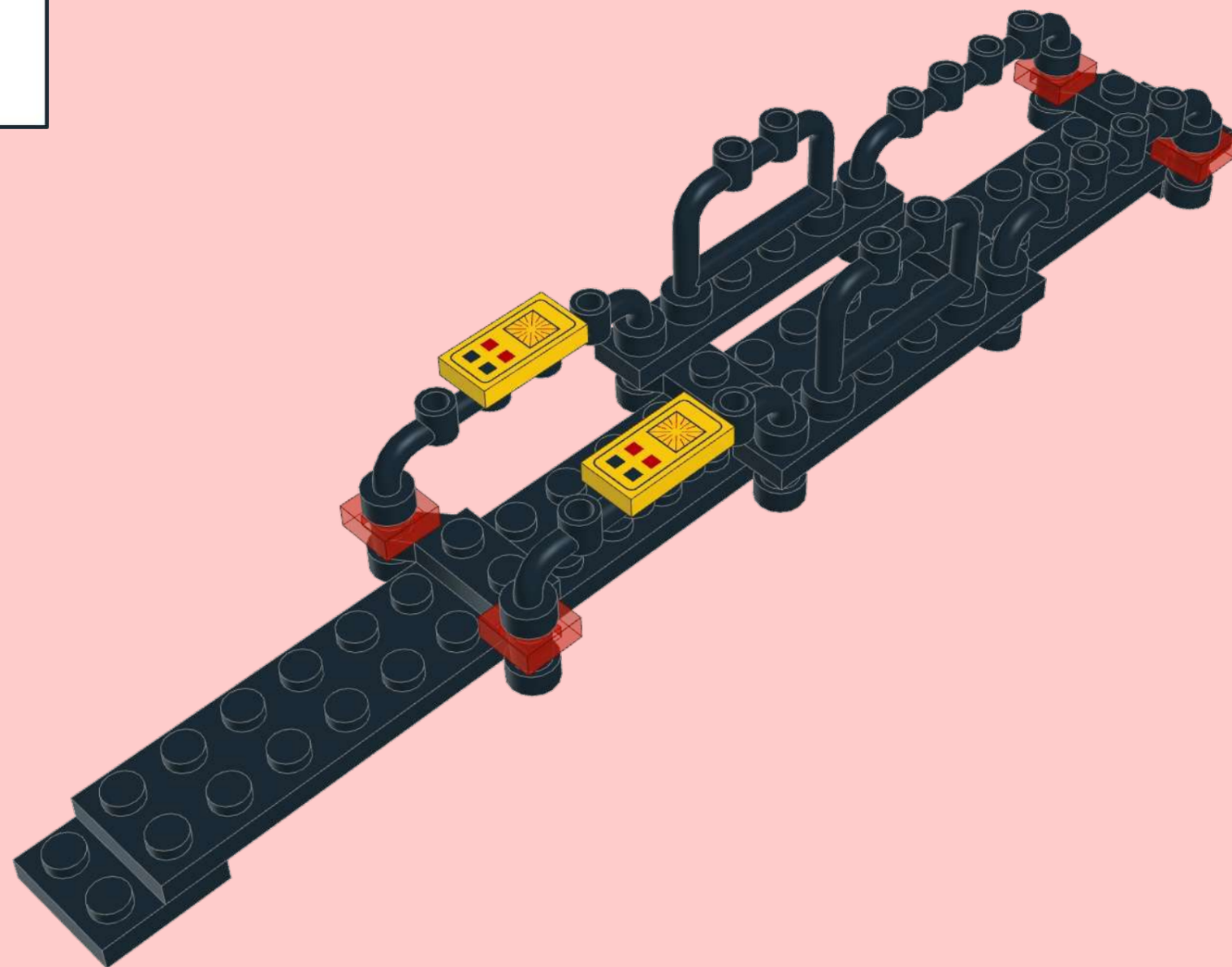
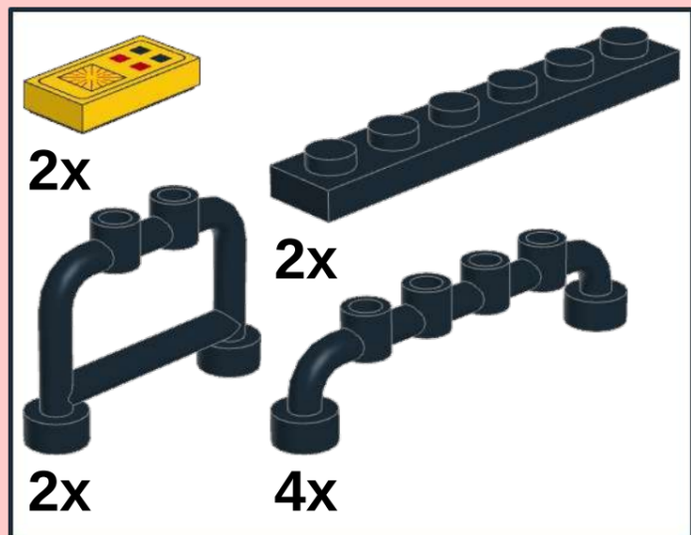
2

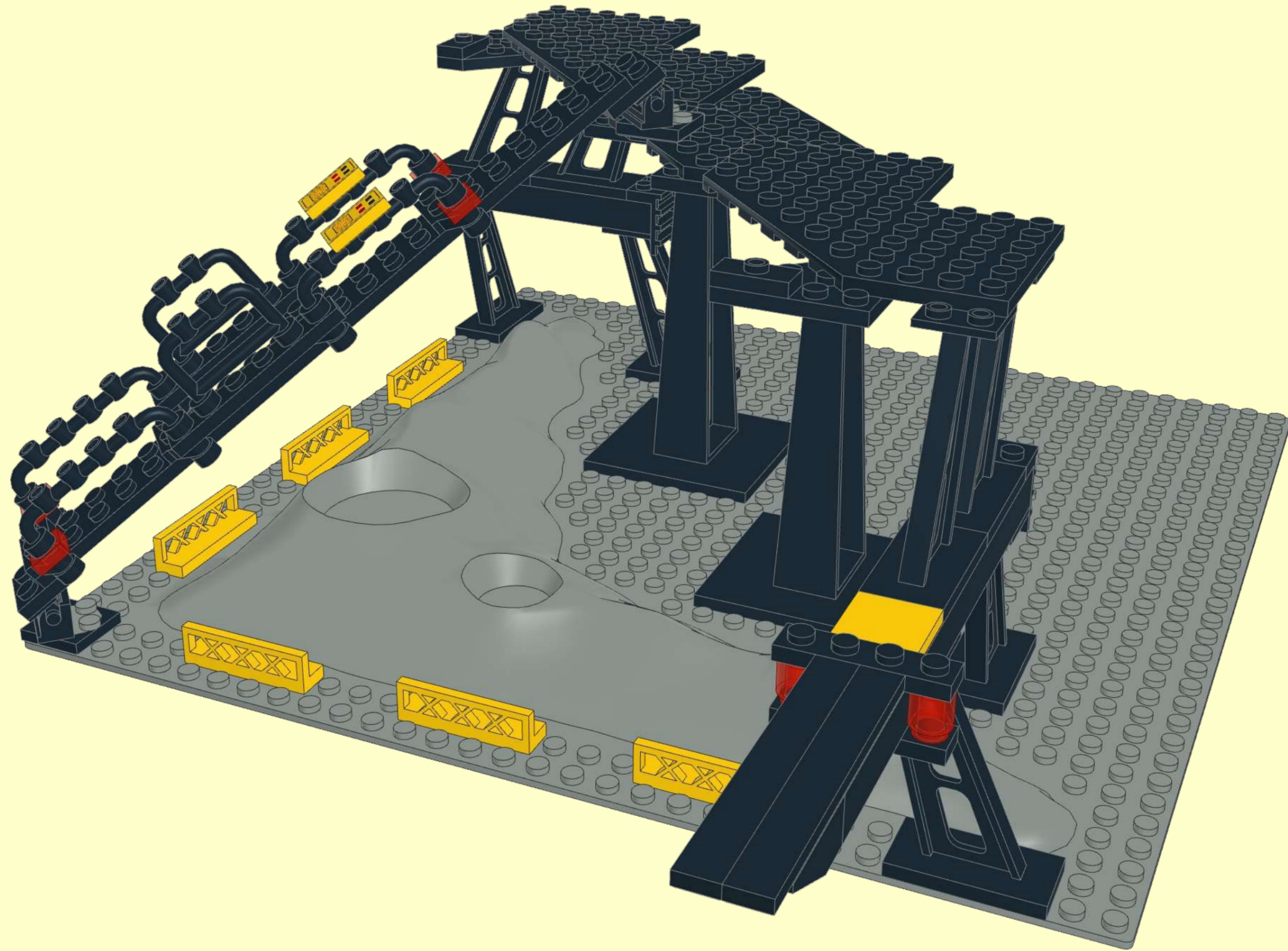


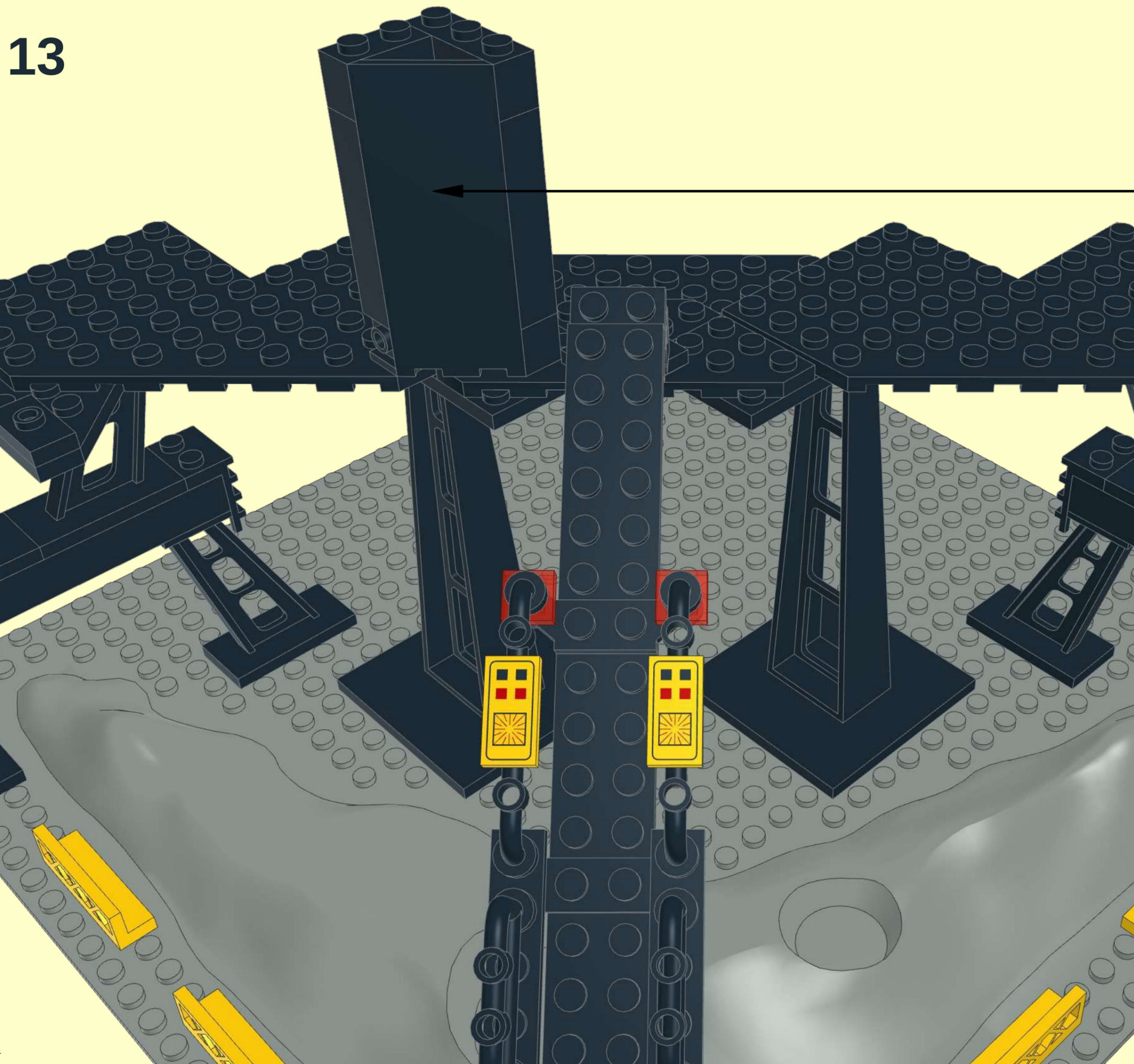
3



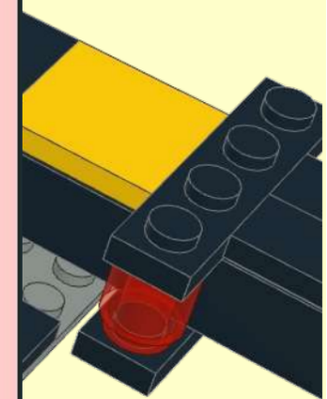
4

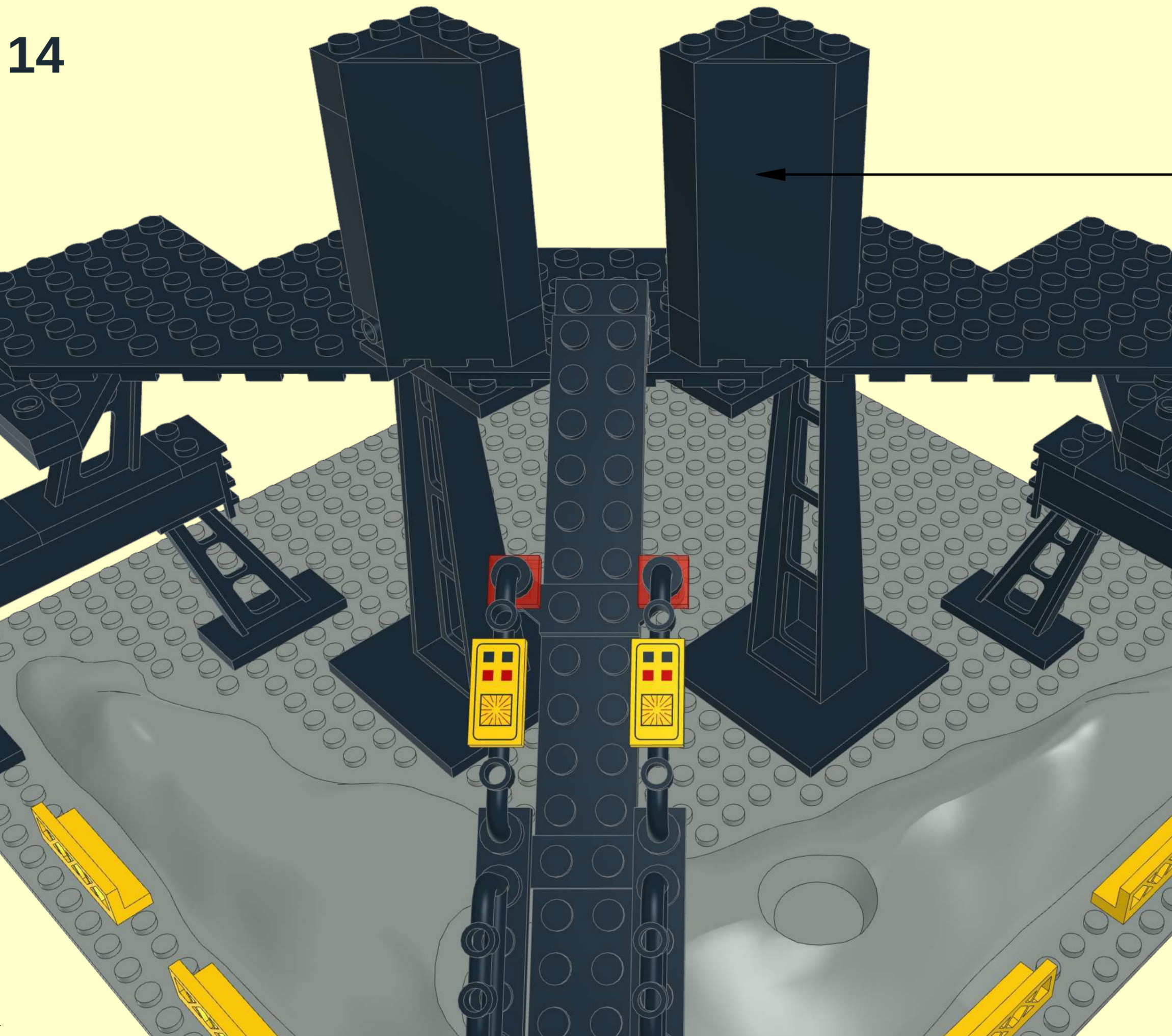






1x	1x
1x	1x
1x	1x



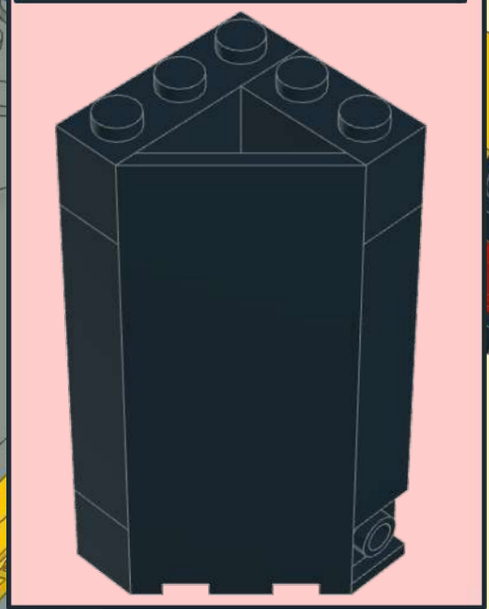


1x

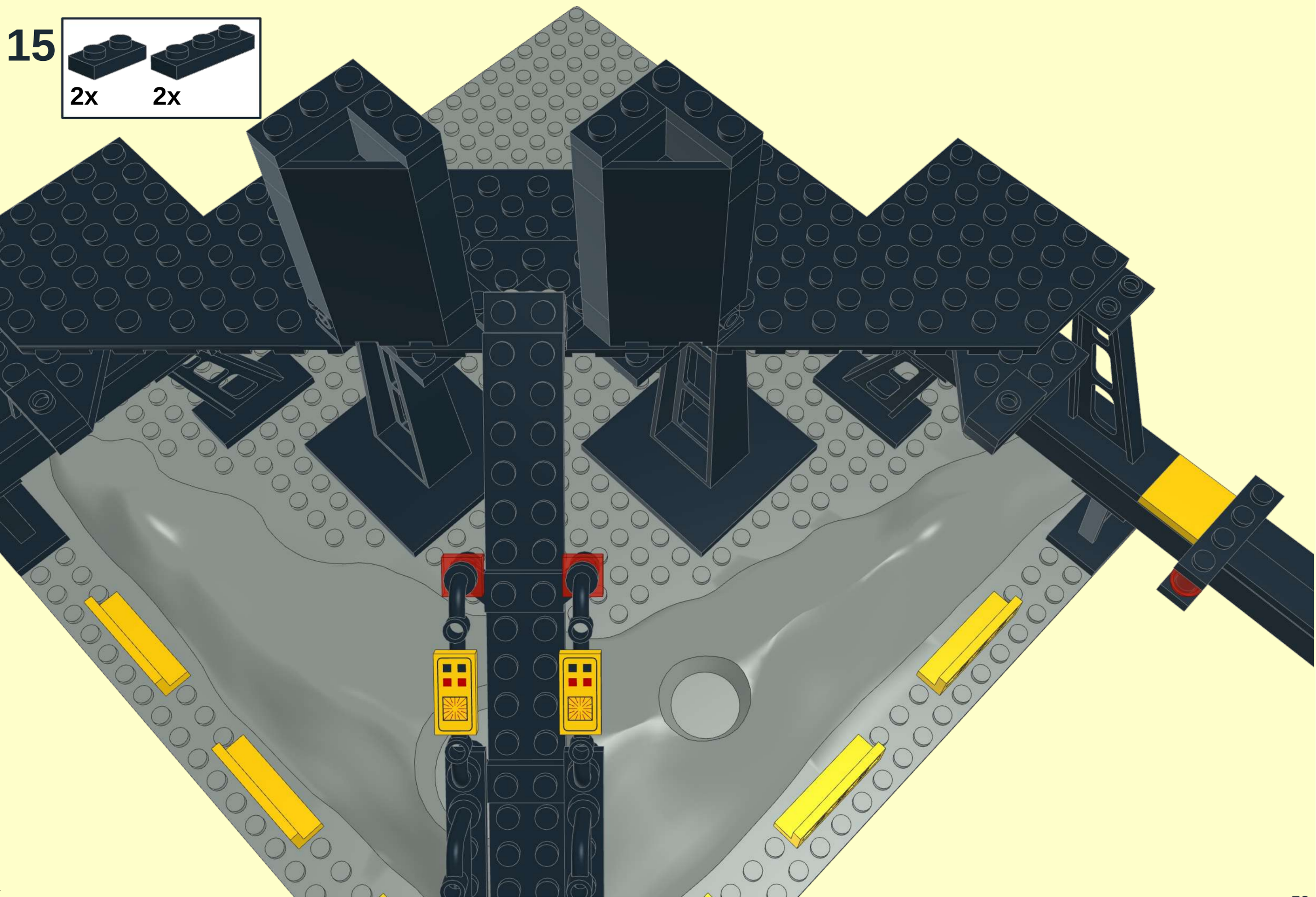
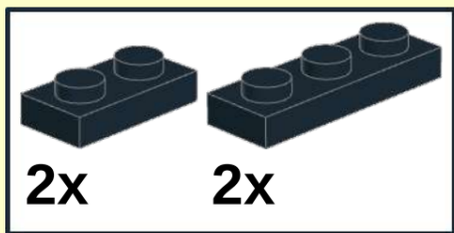
1x

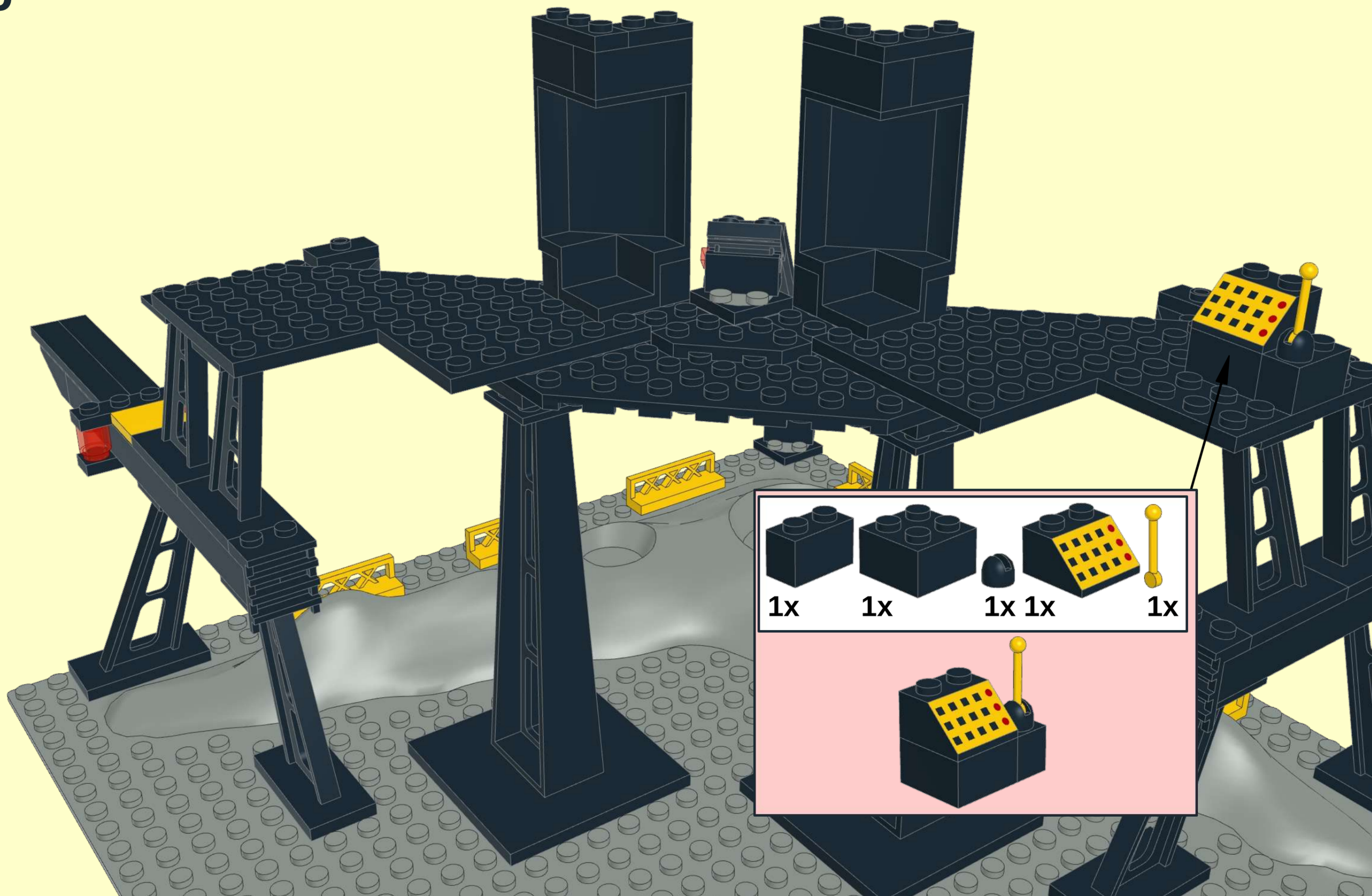
1x

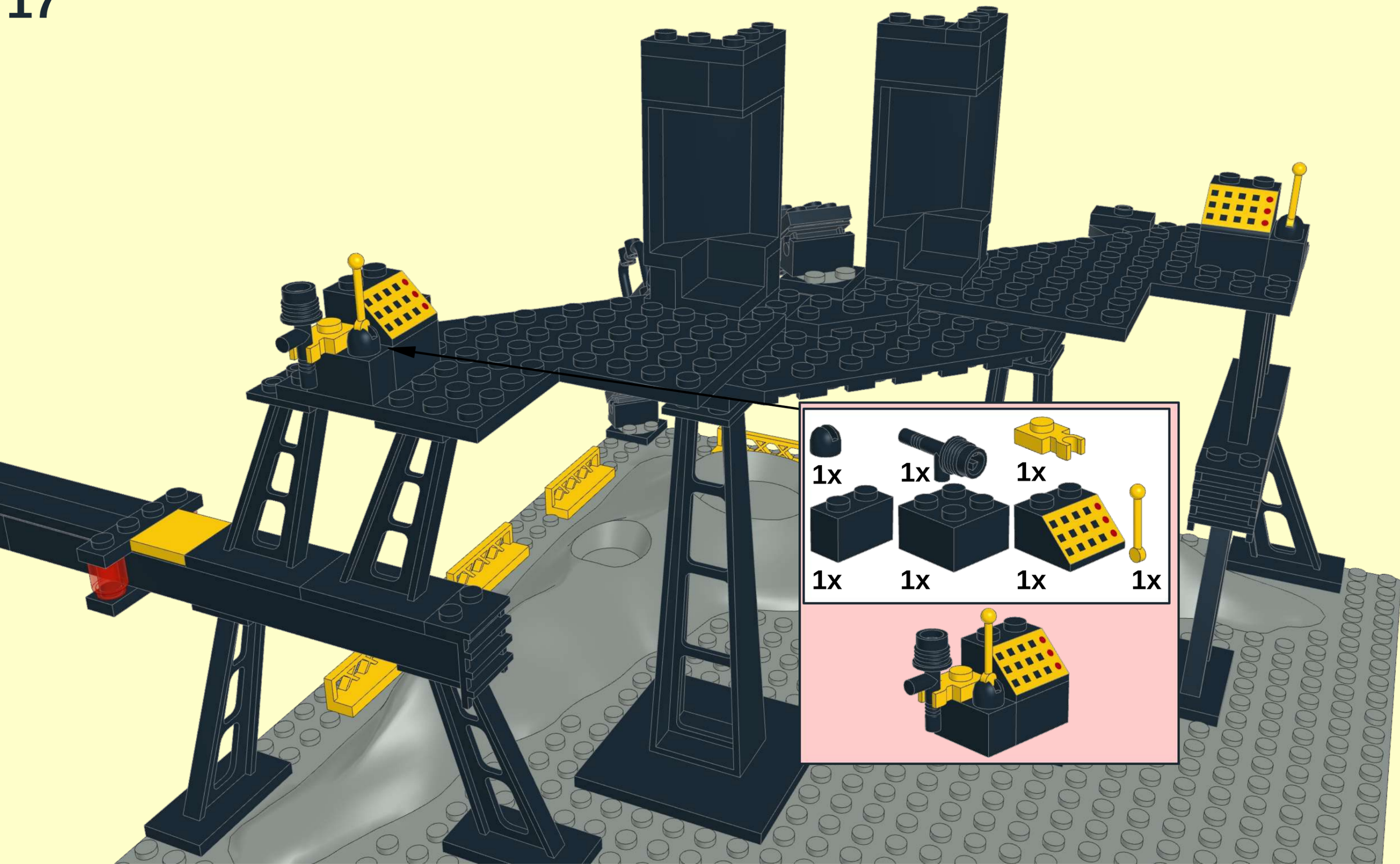
1x



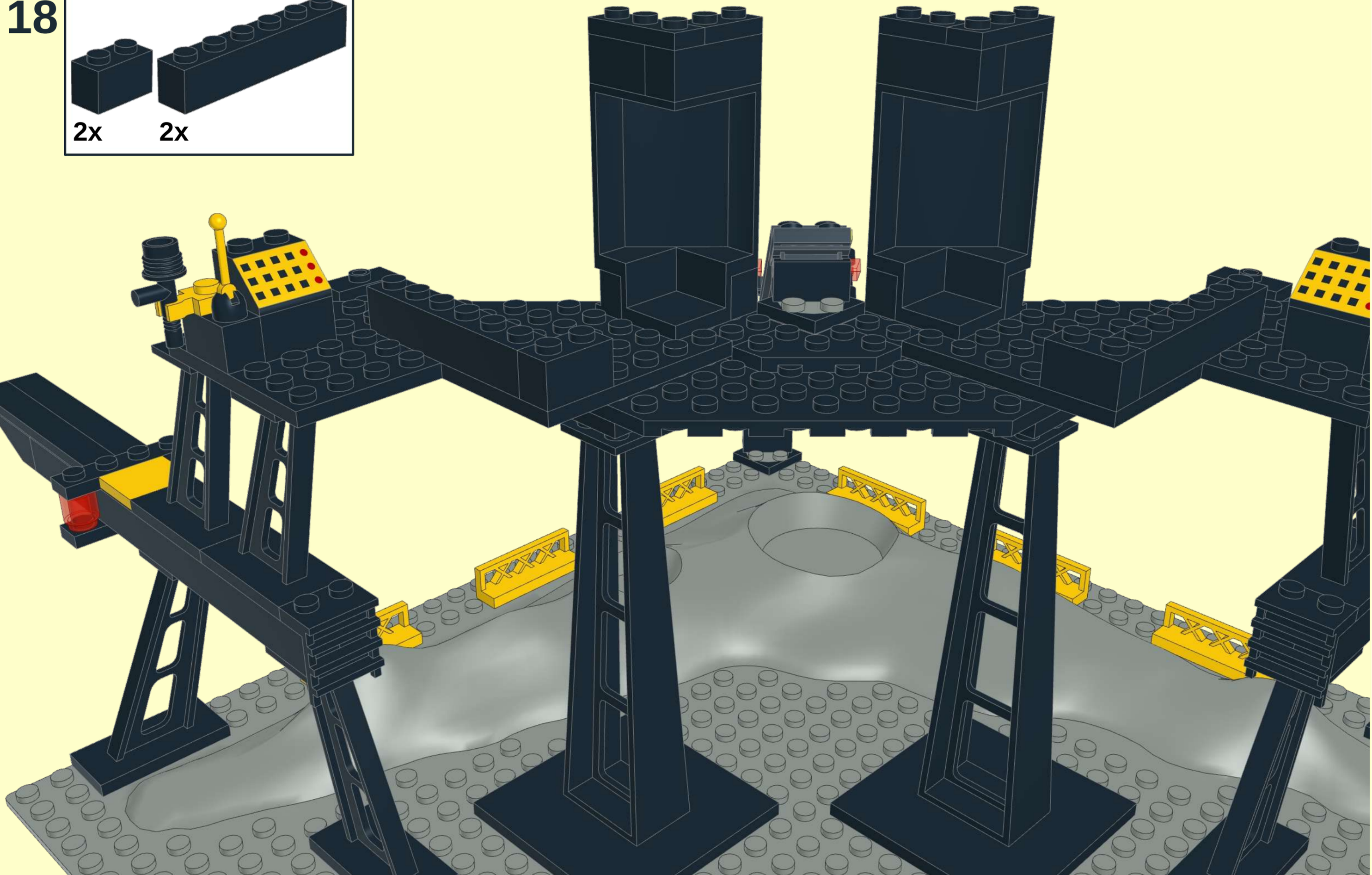
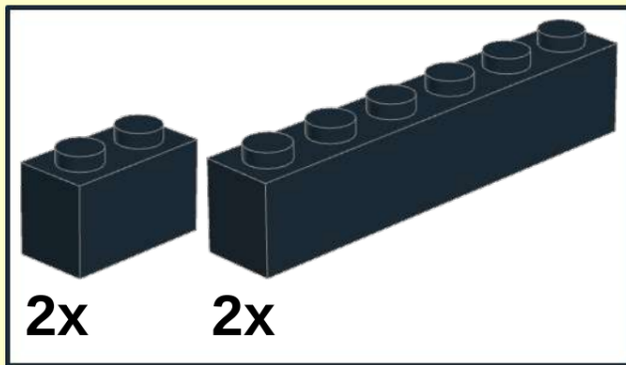
15



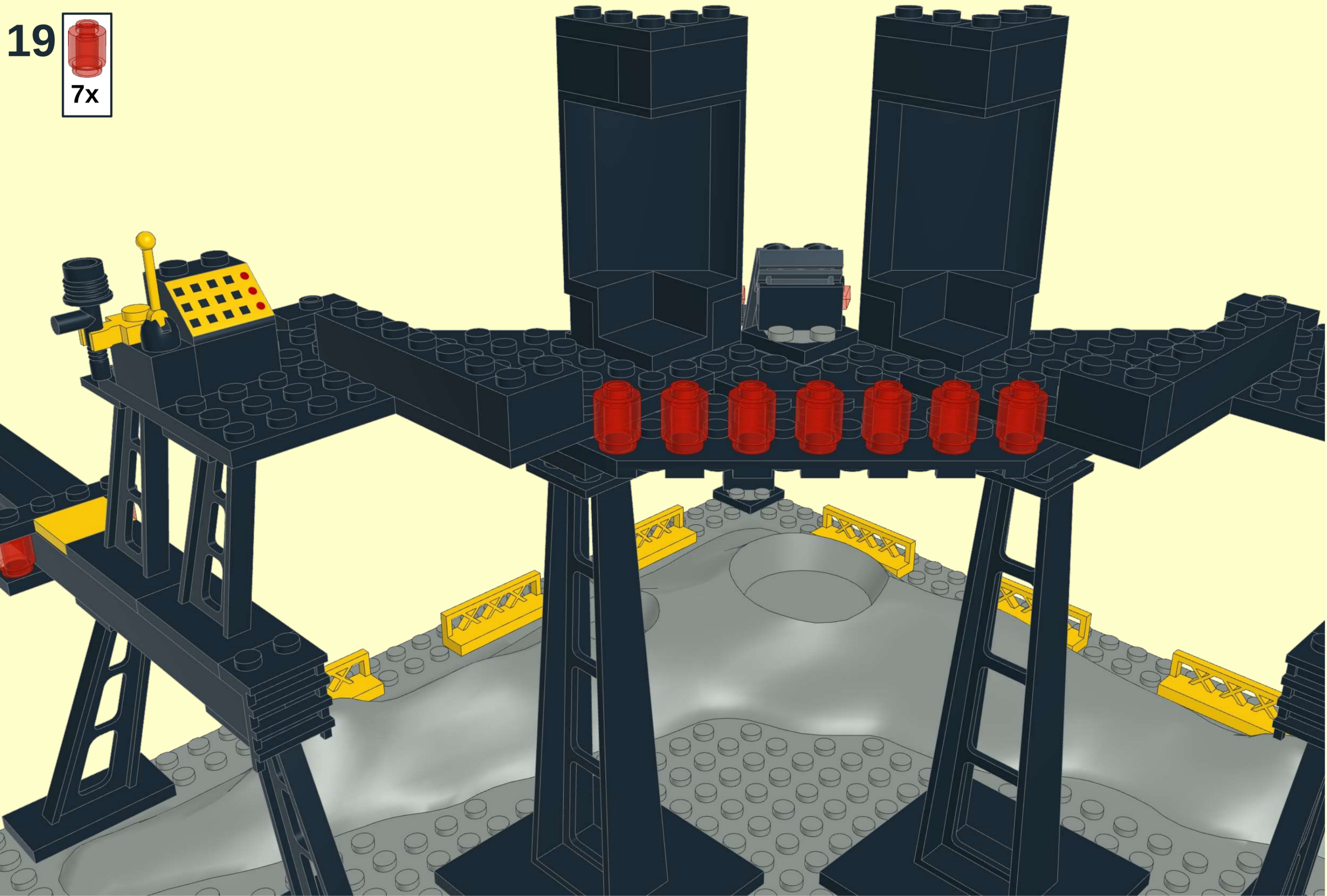


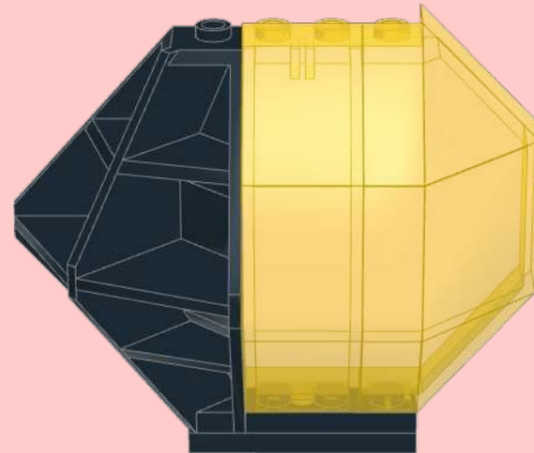
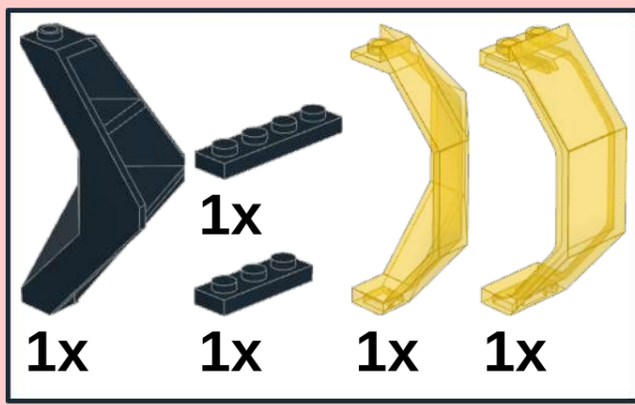
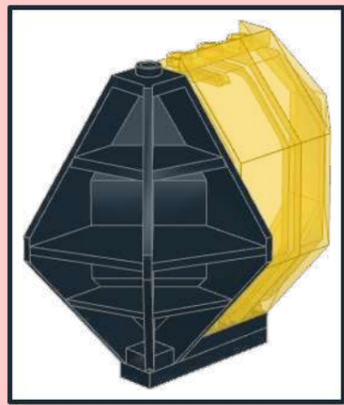


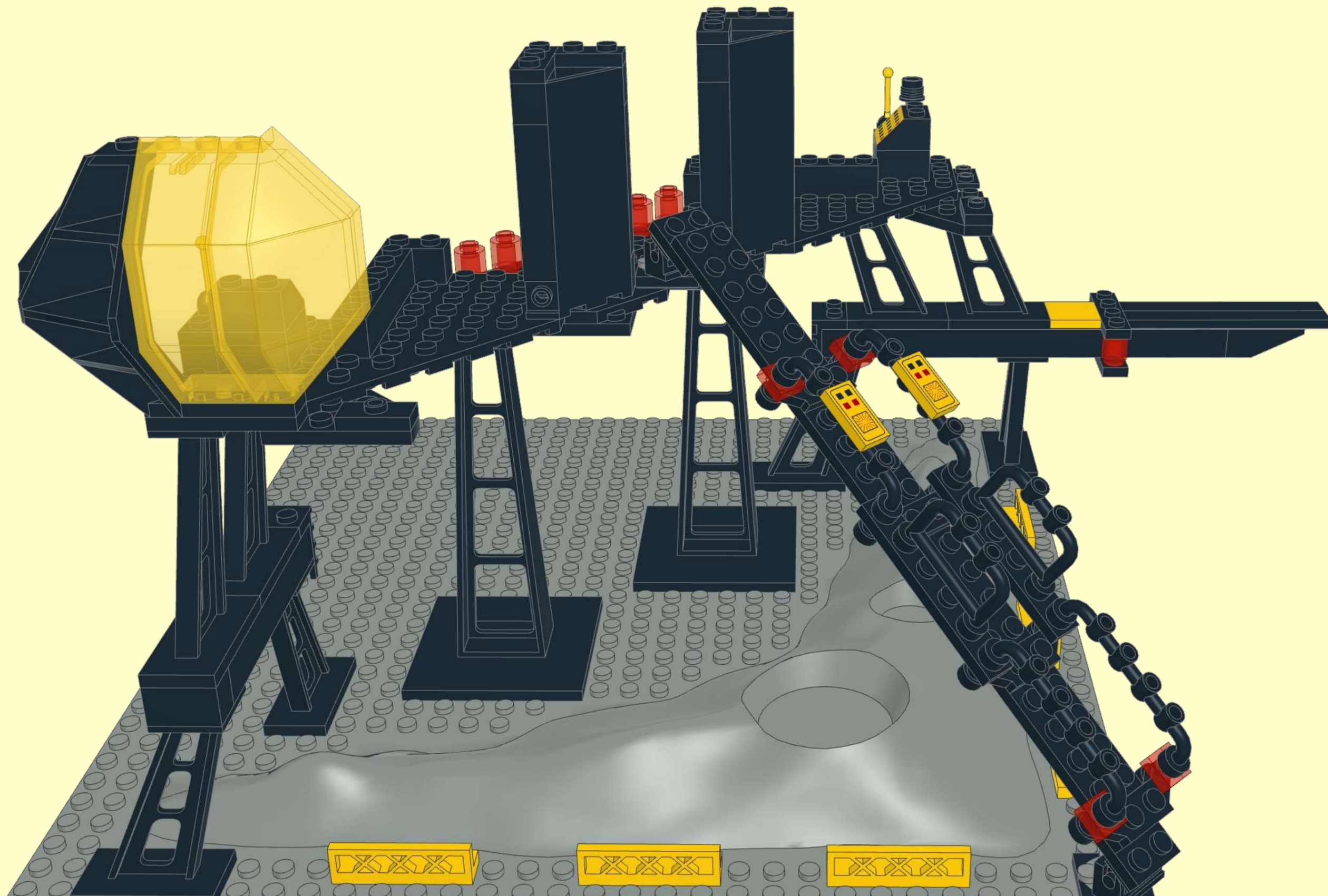
18

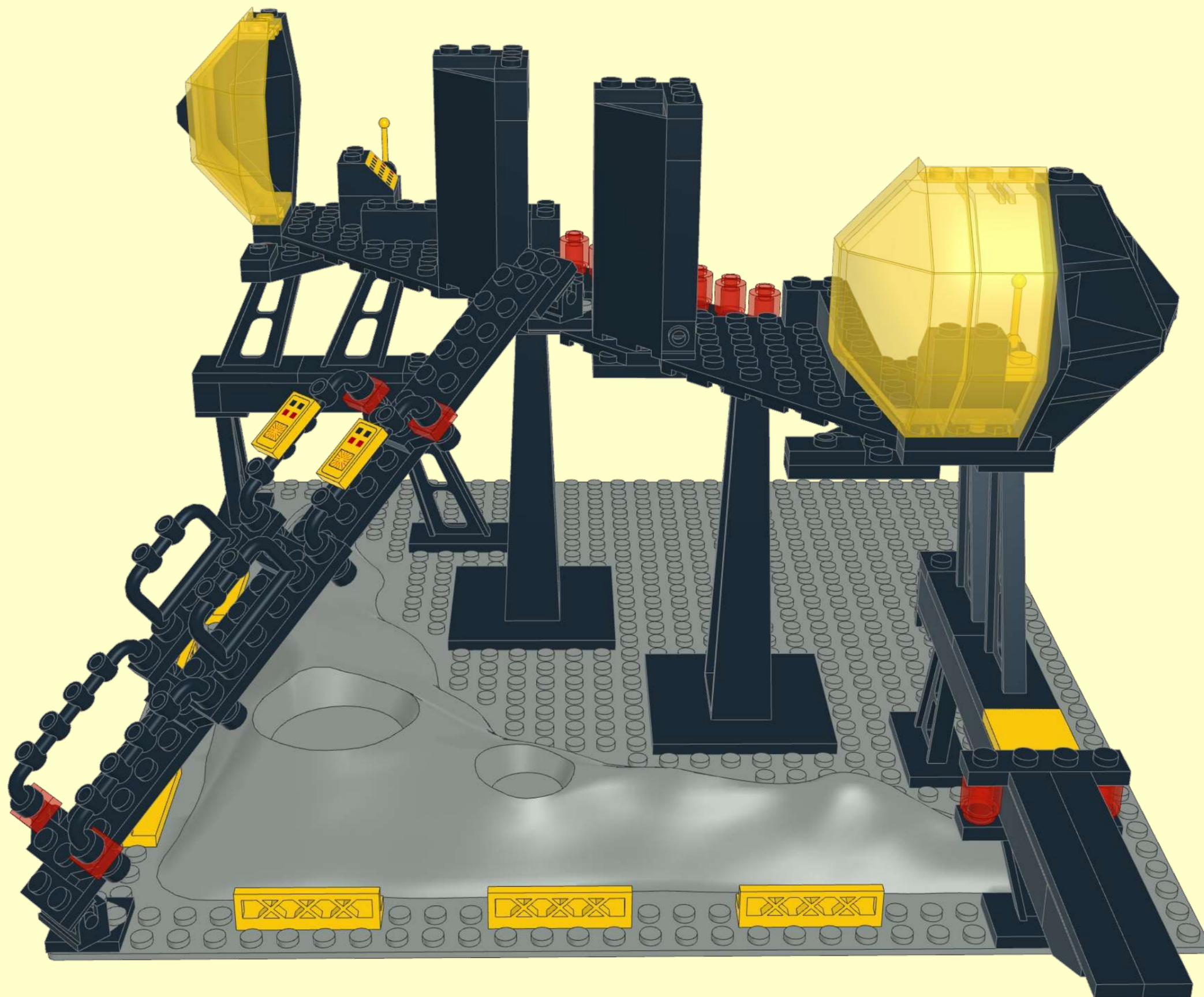


19

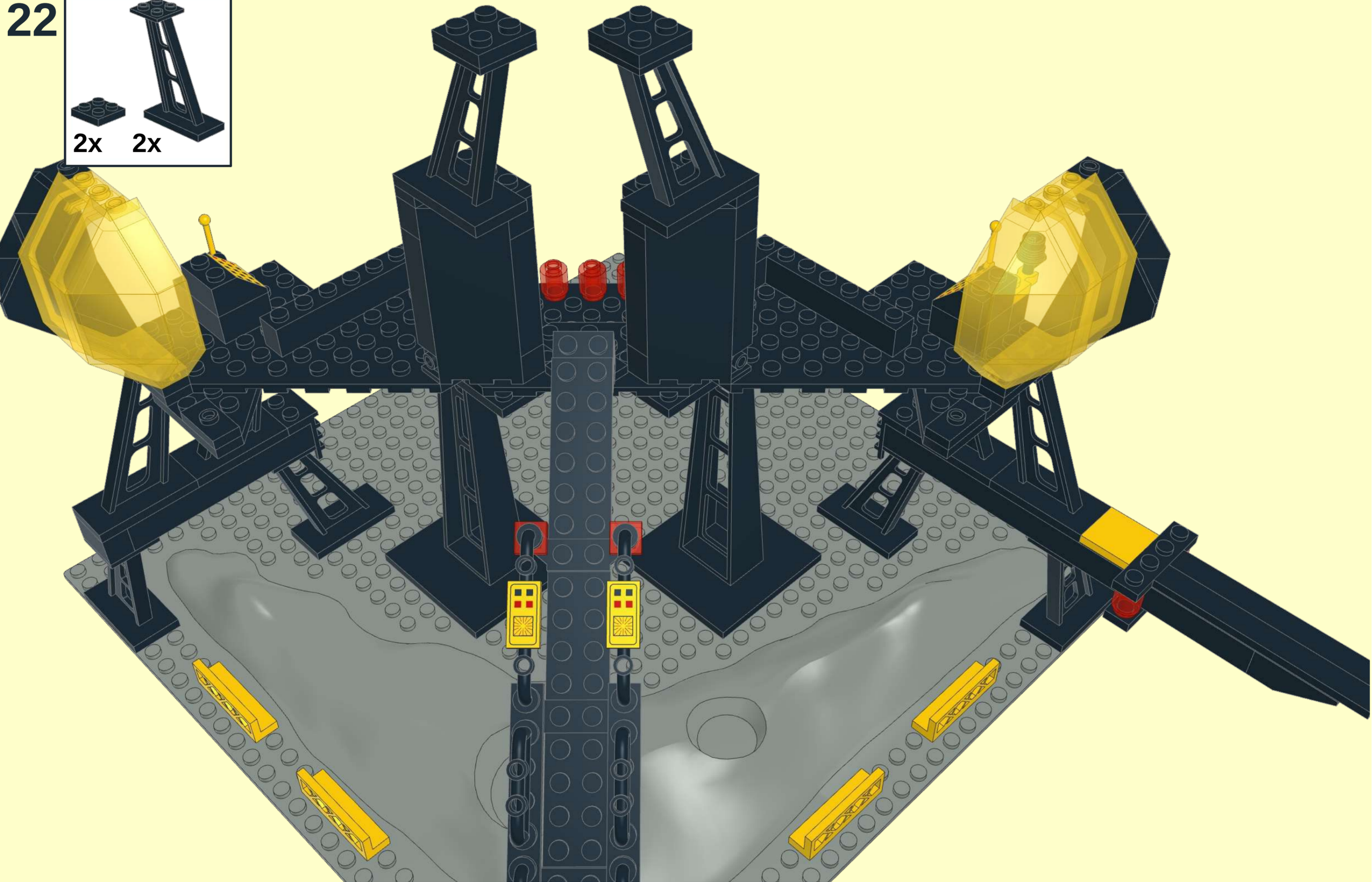
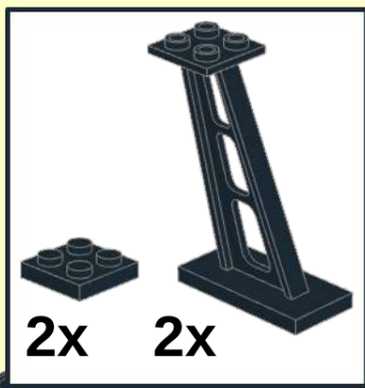


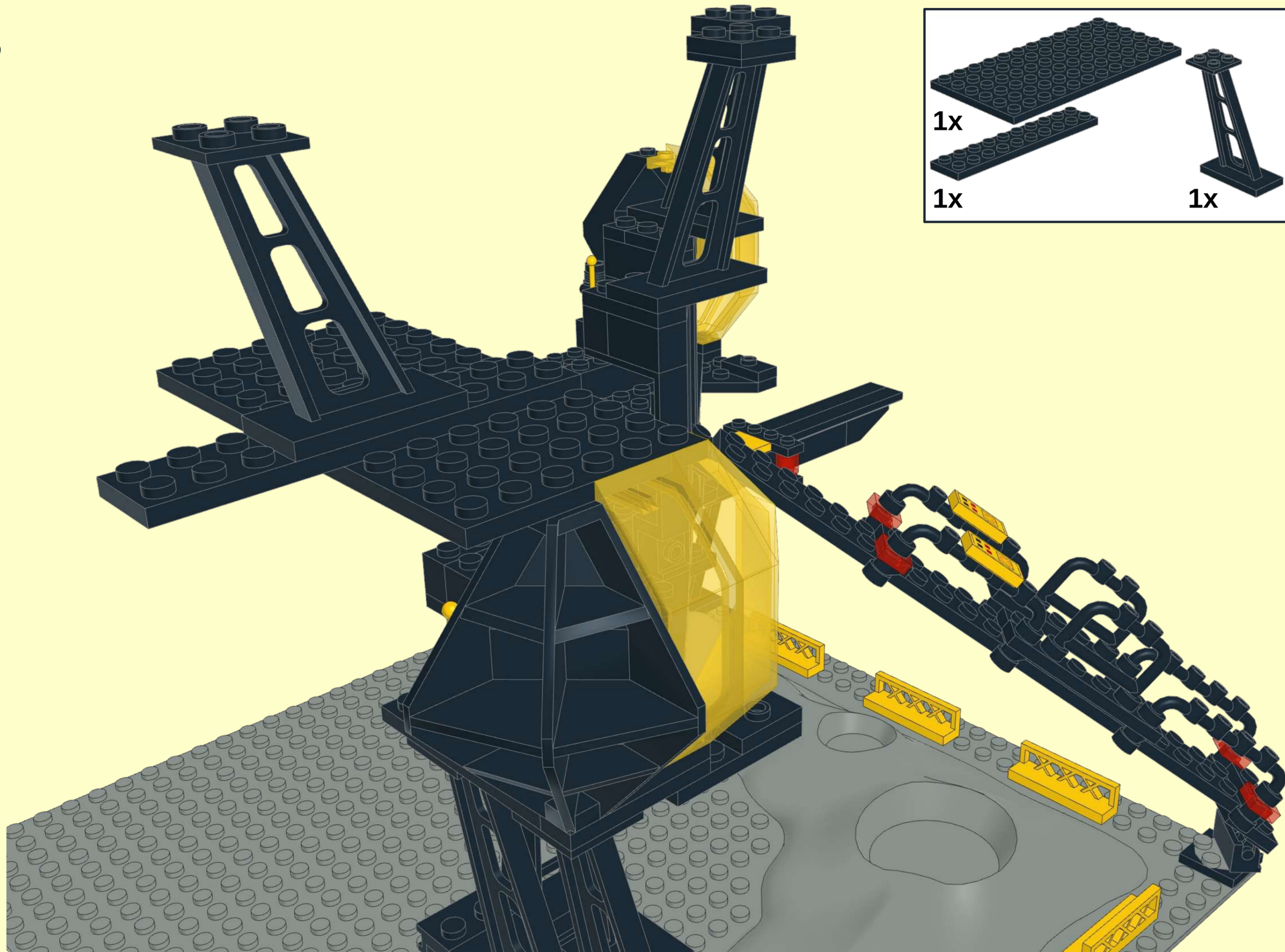


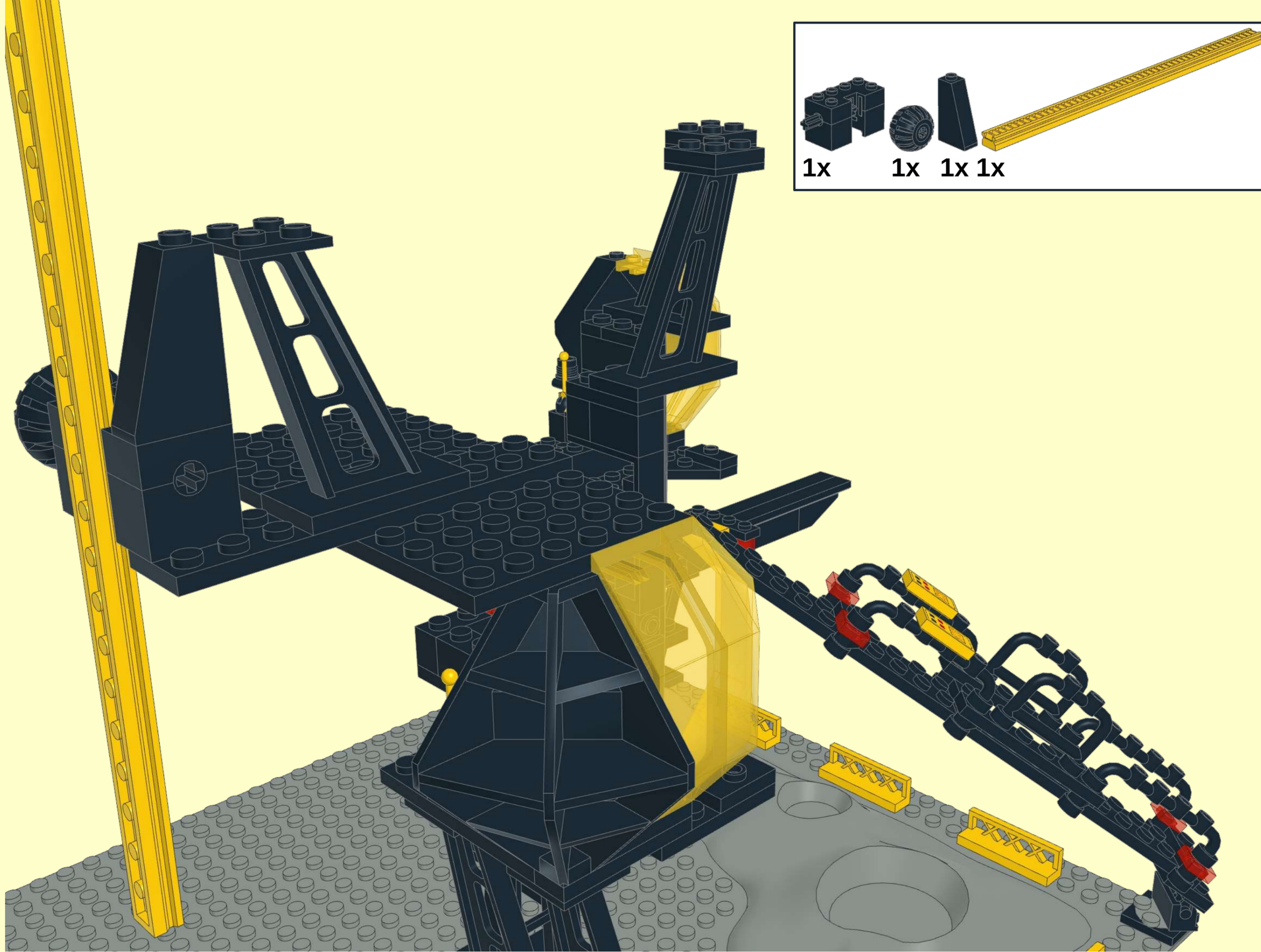




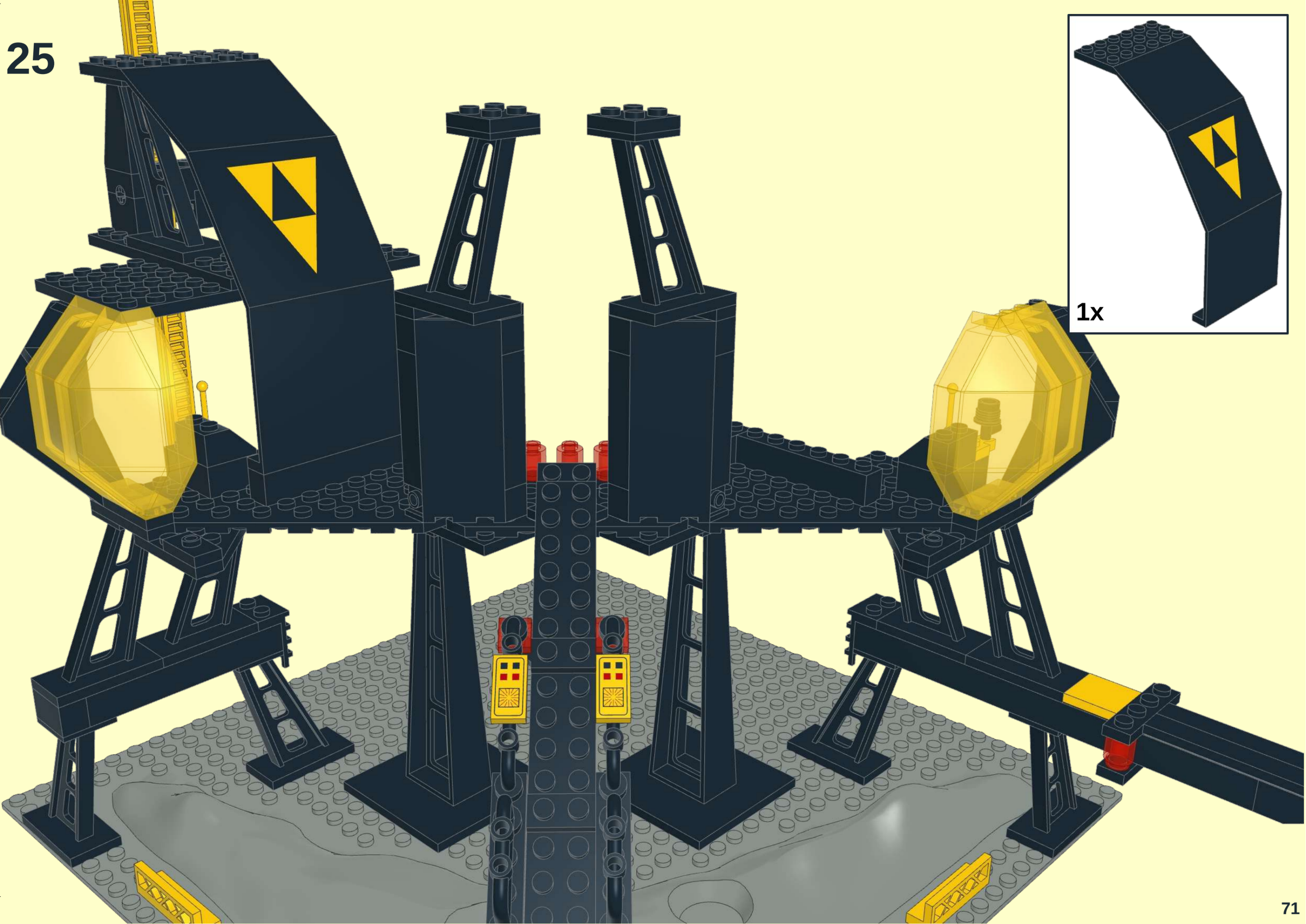
22



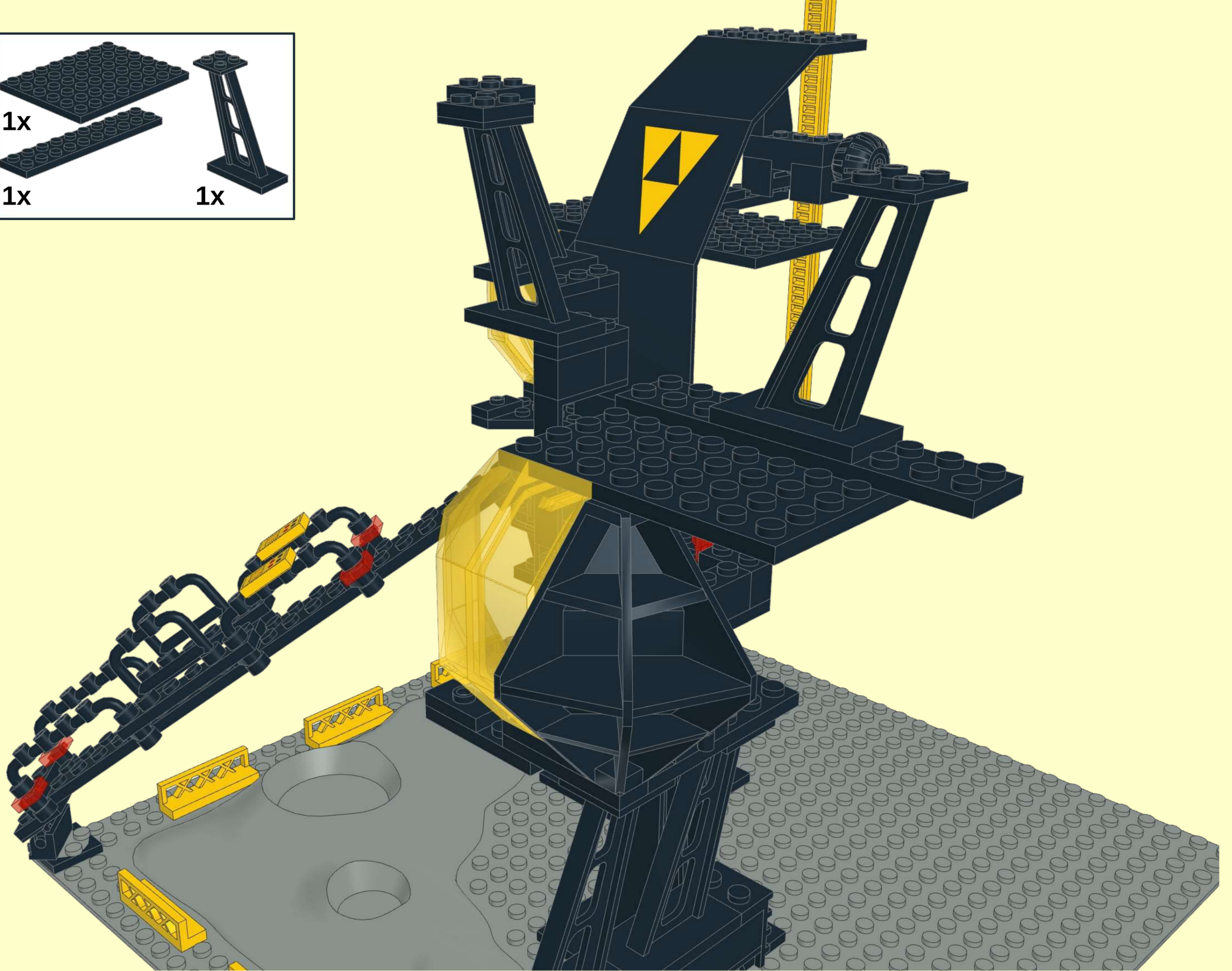
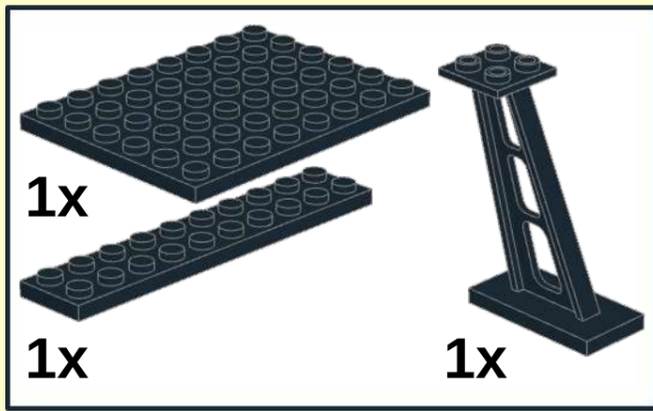




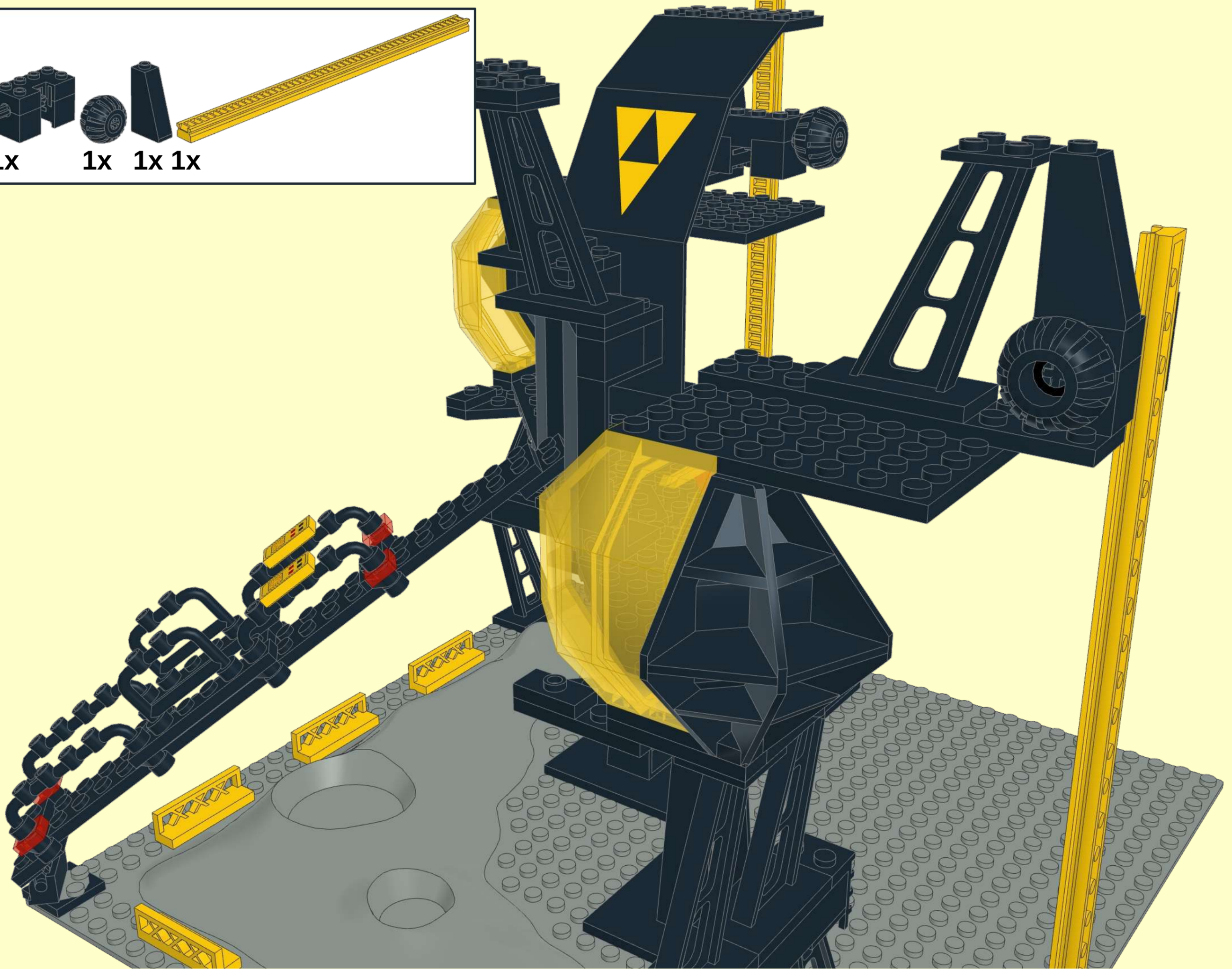
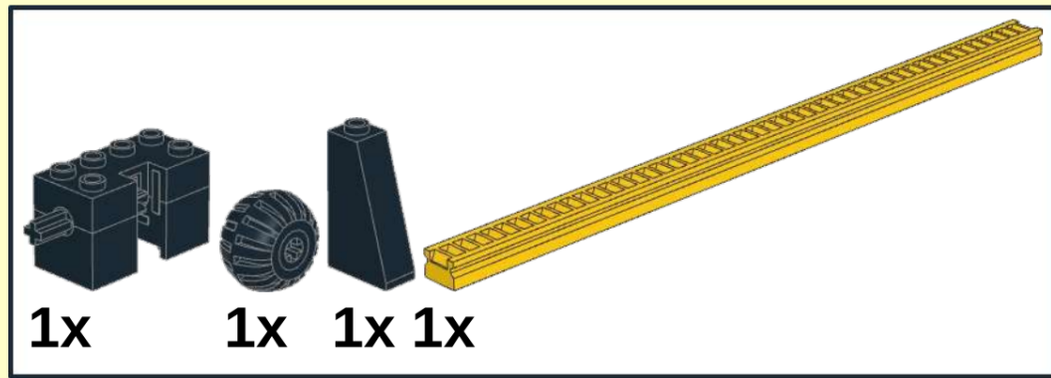
25



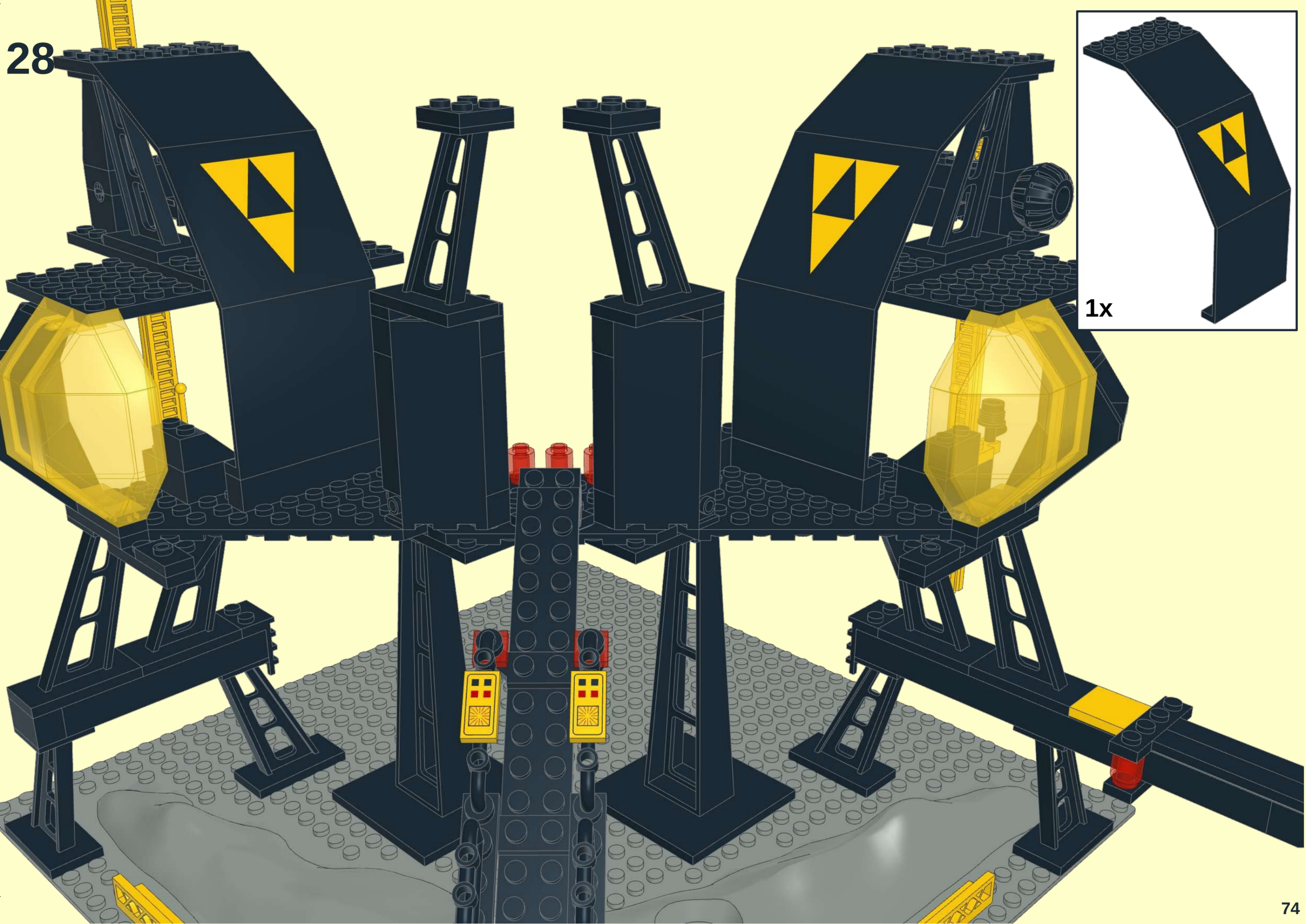
26



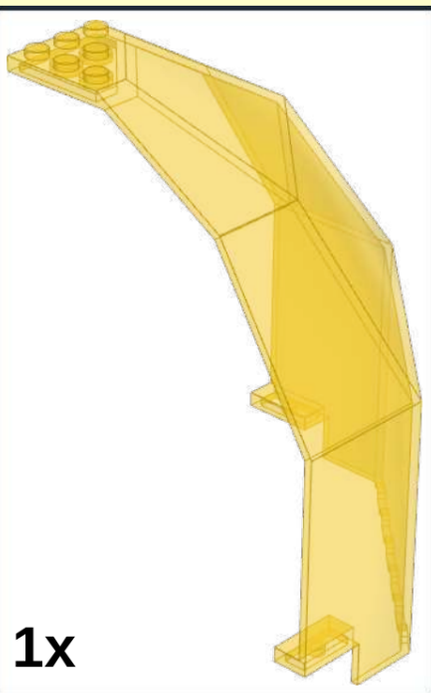
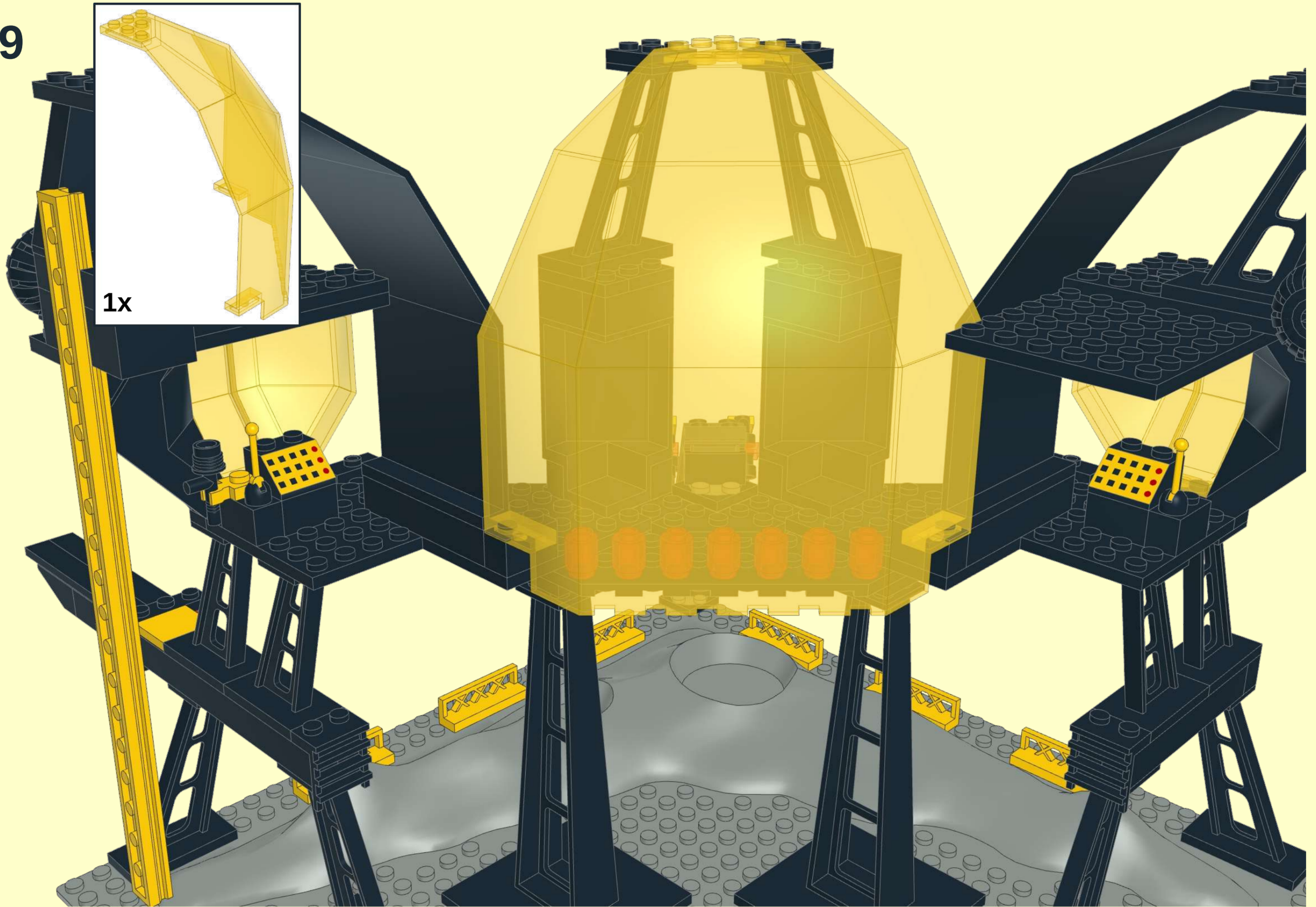
27



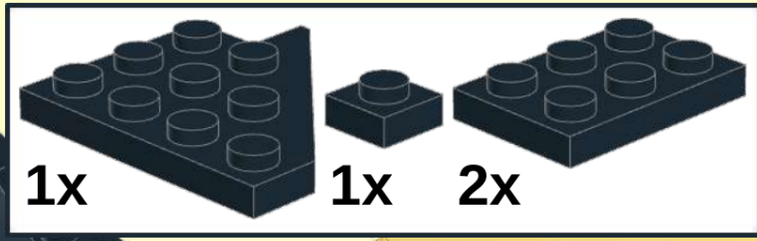
28



1x



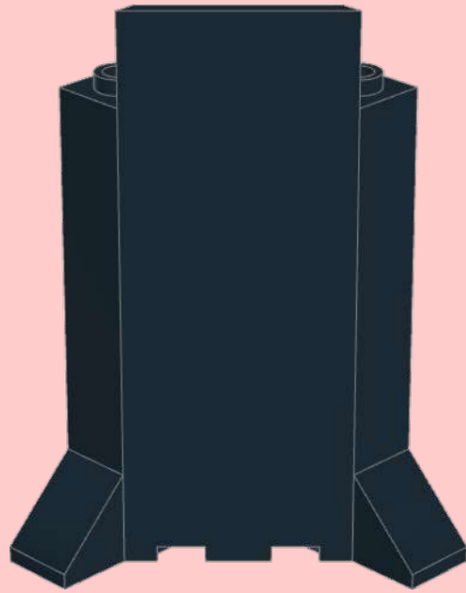
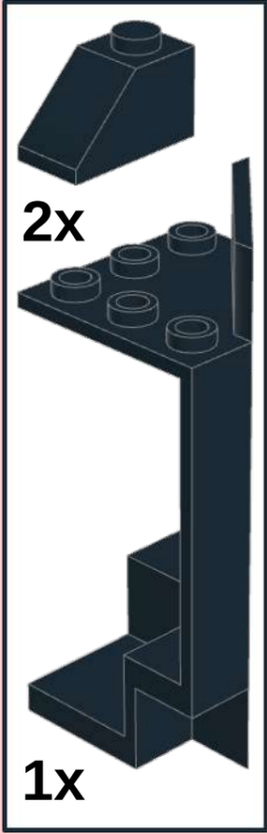
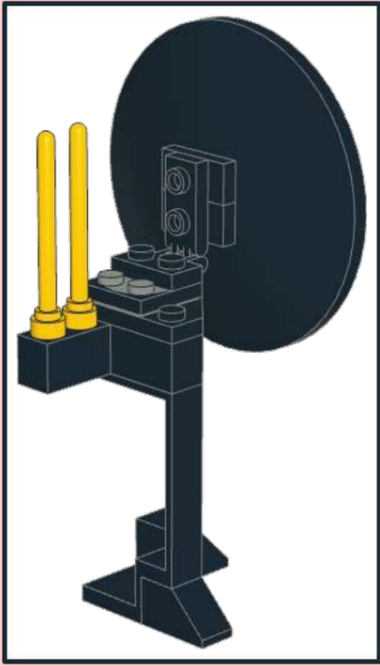
1x



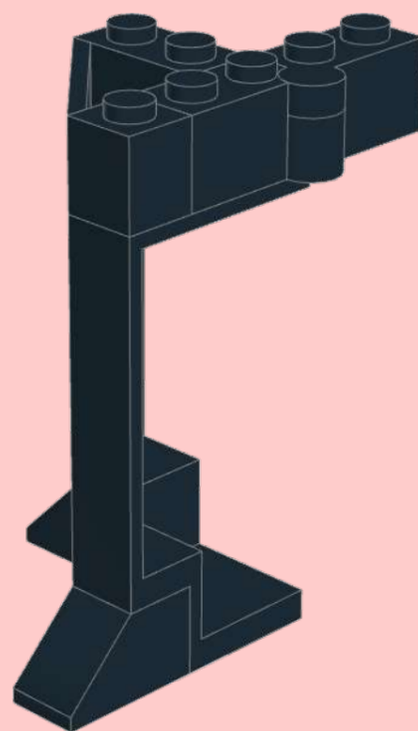
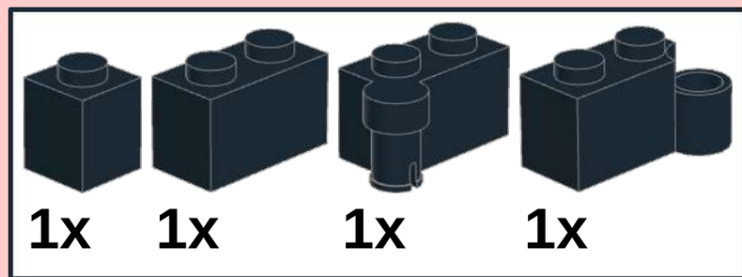
1x [1x 10-hole dark grey Technic plate] 1x [1x 1-hole dark grey Technic pin] 2x [2x 10-hole dark grey Technic plate]

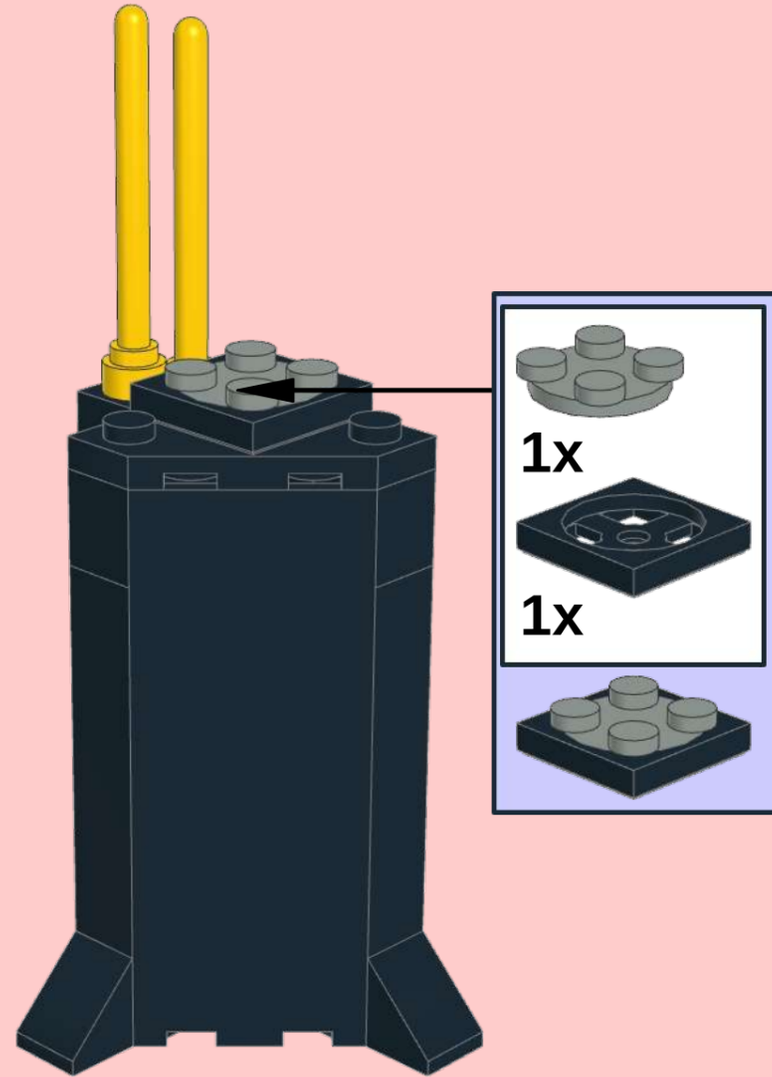
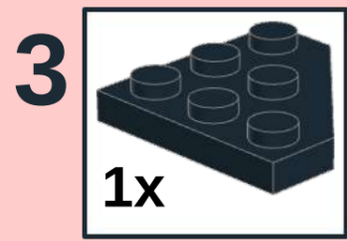


1

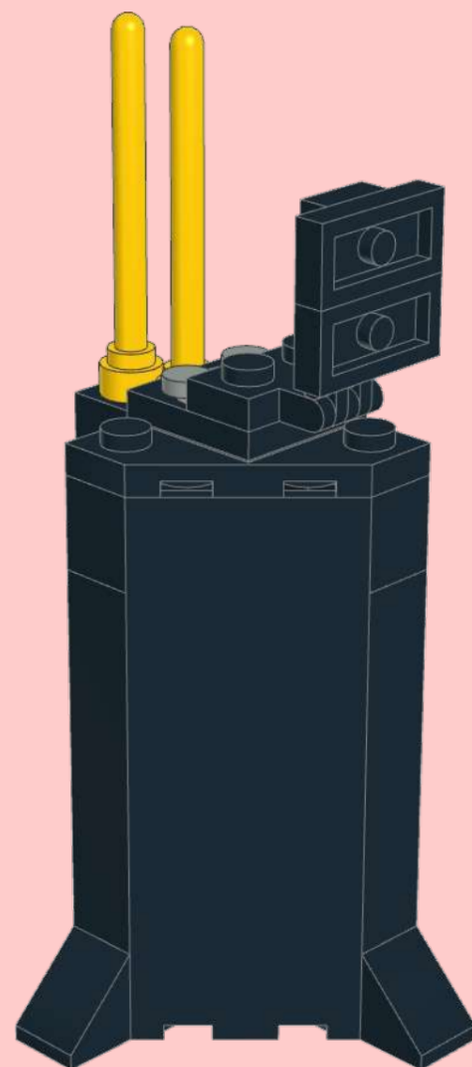
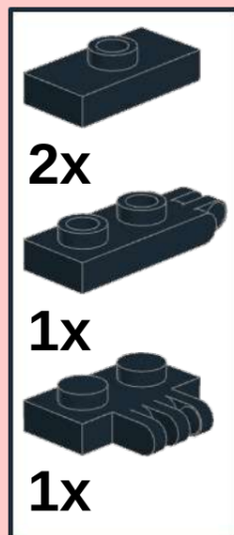


2

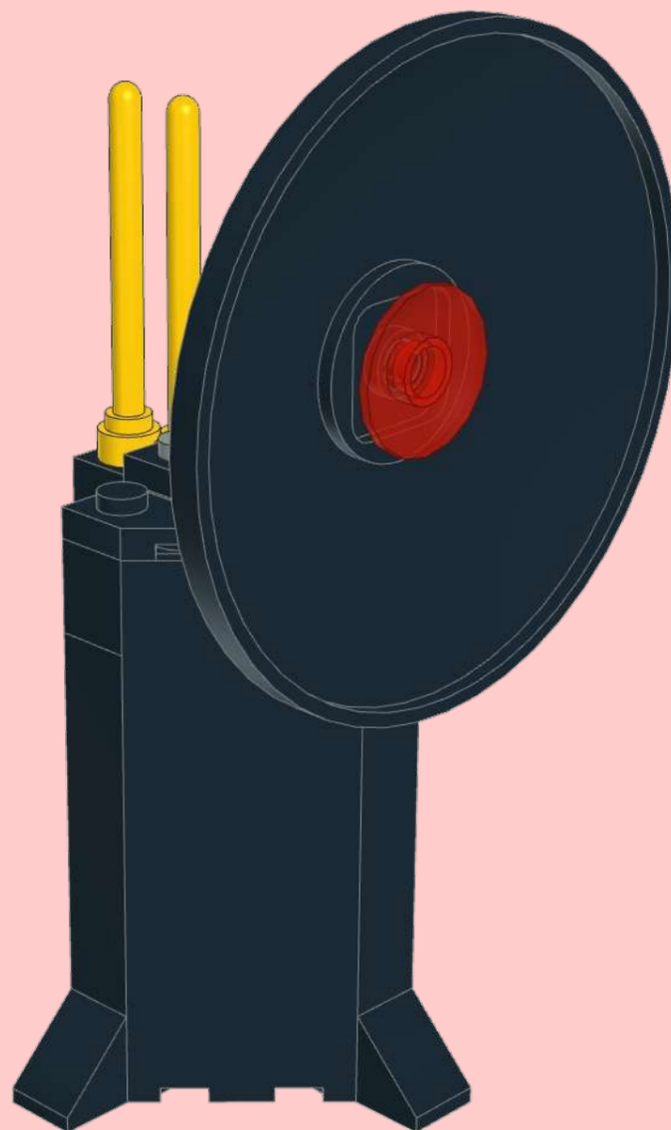
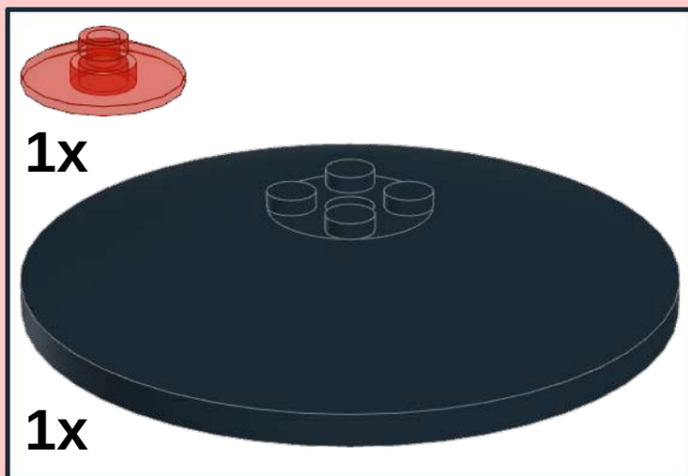


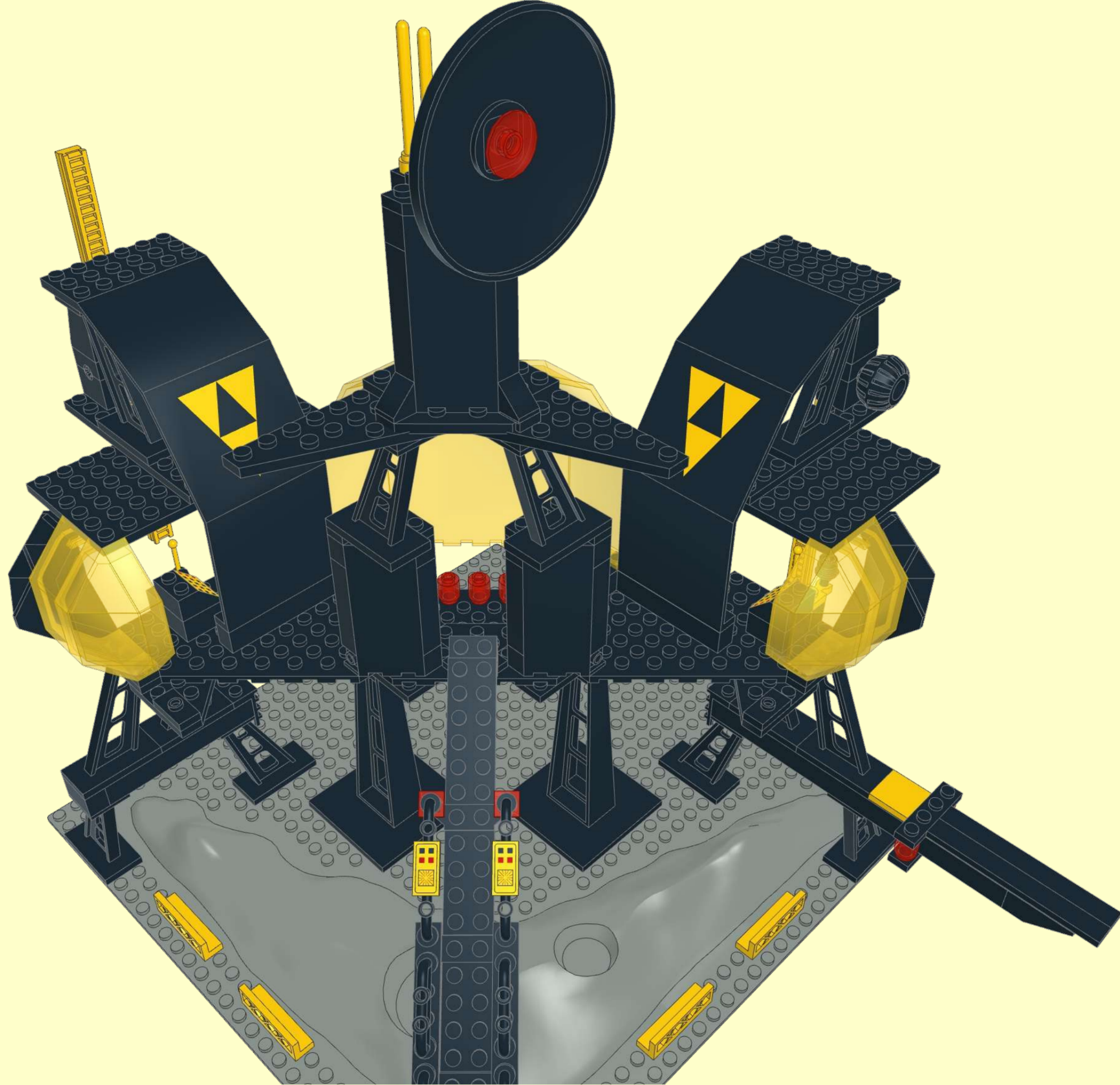


4

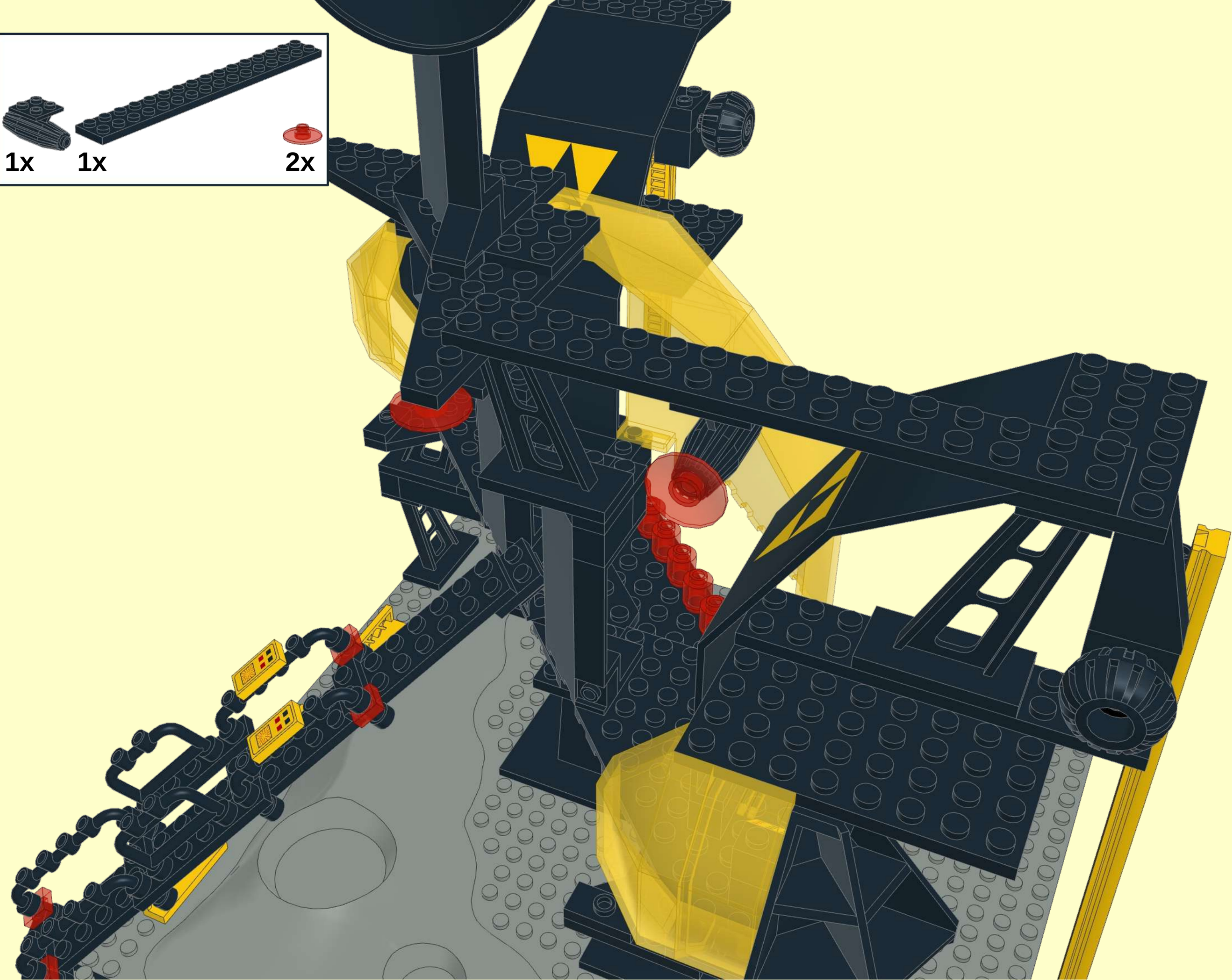
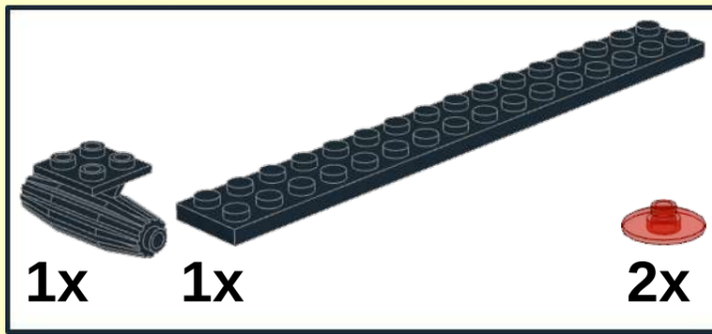


5

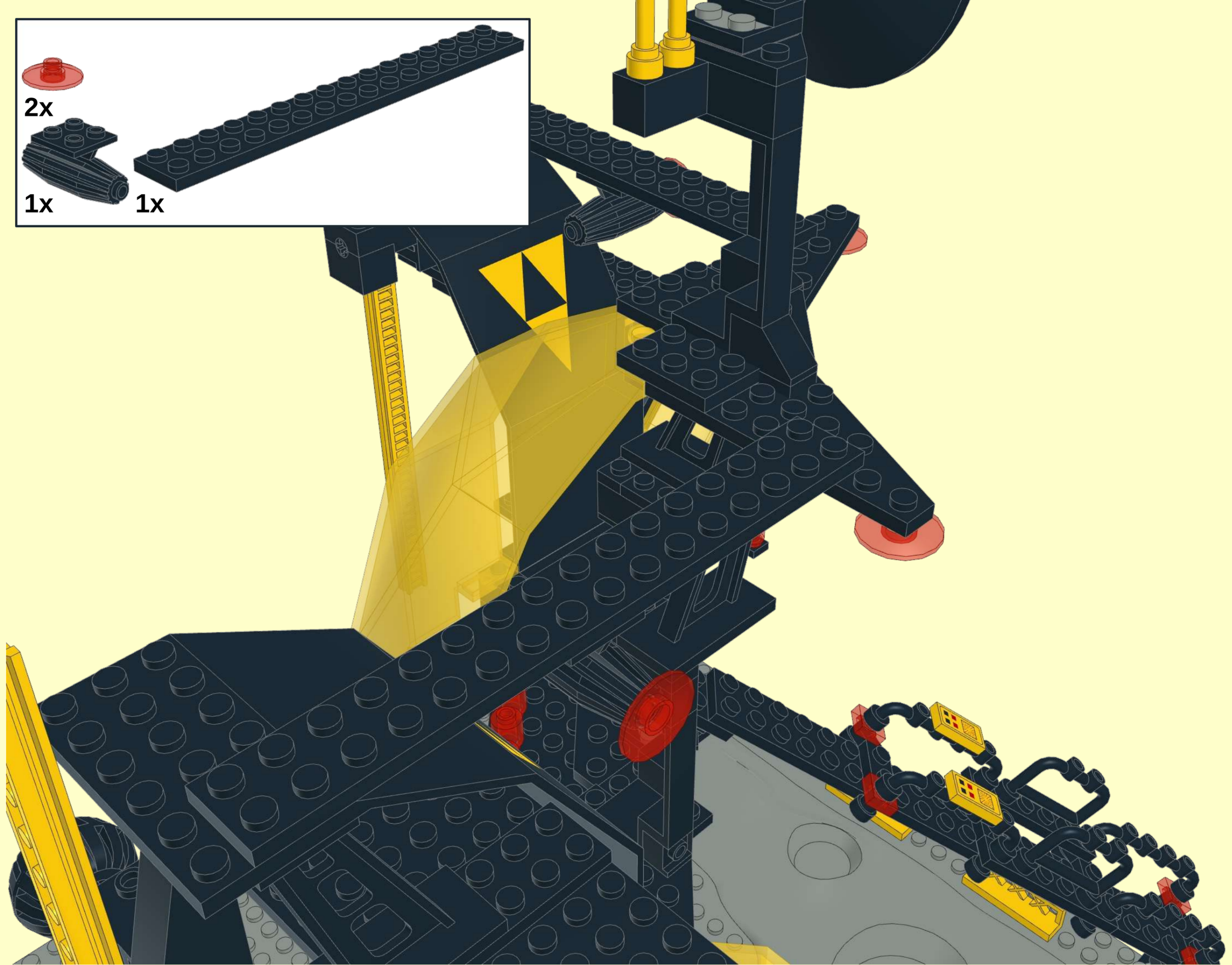
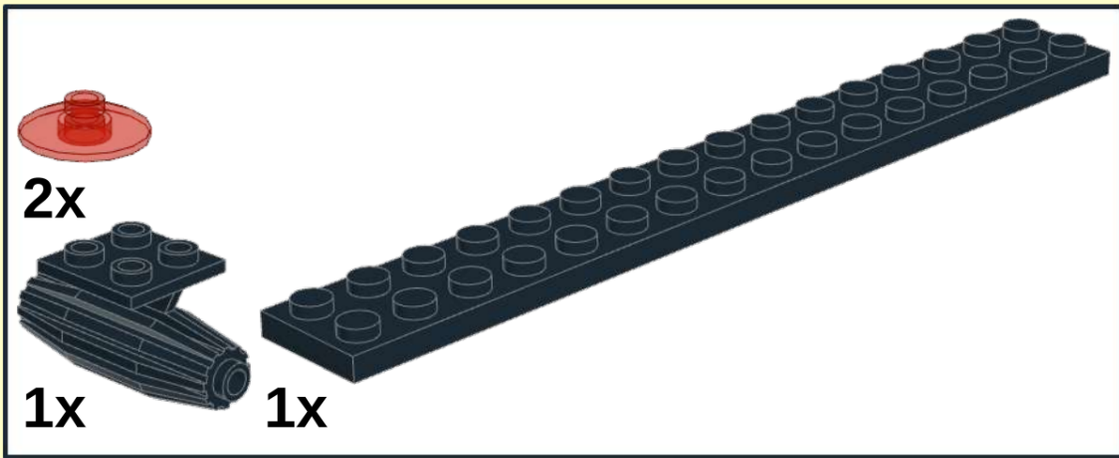


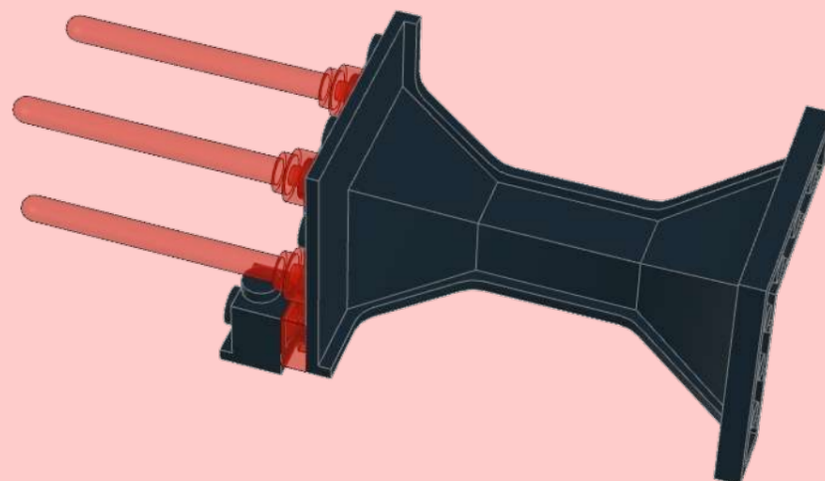
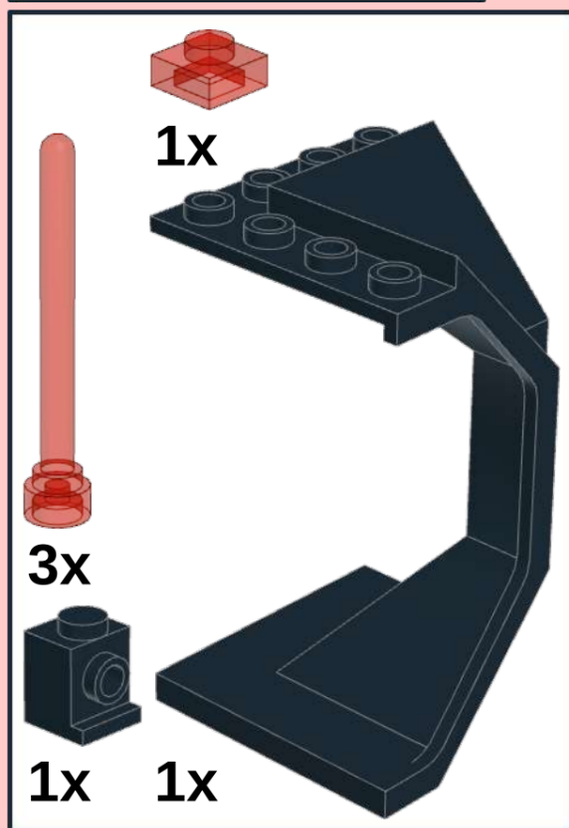
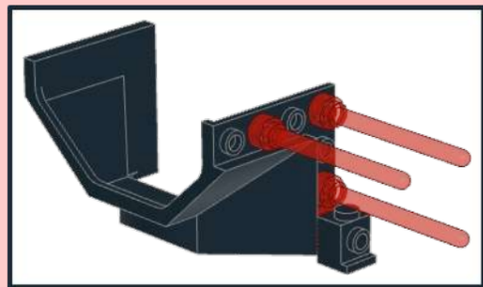


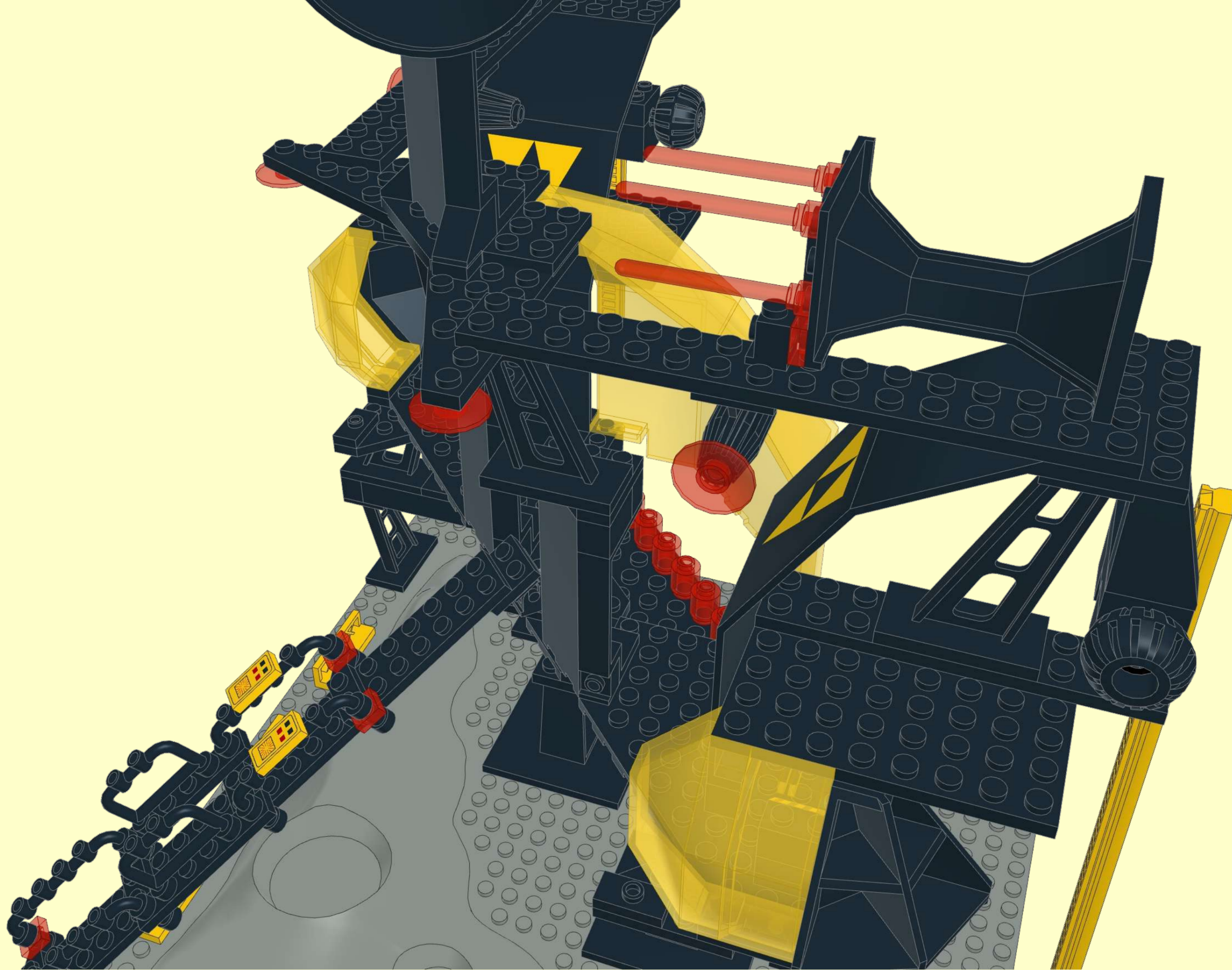
33

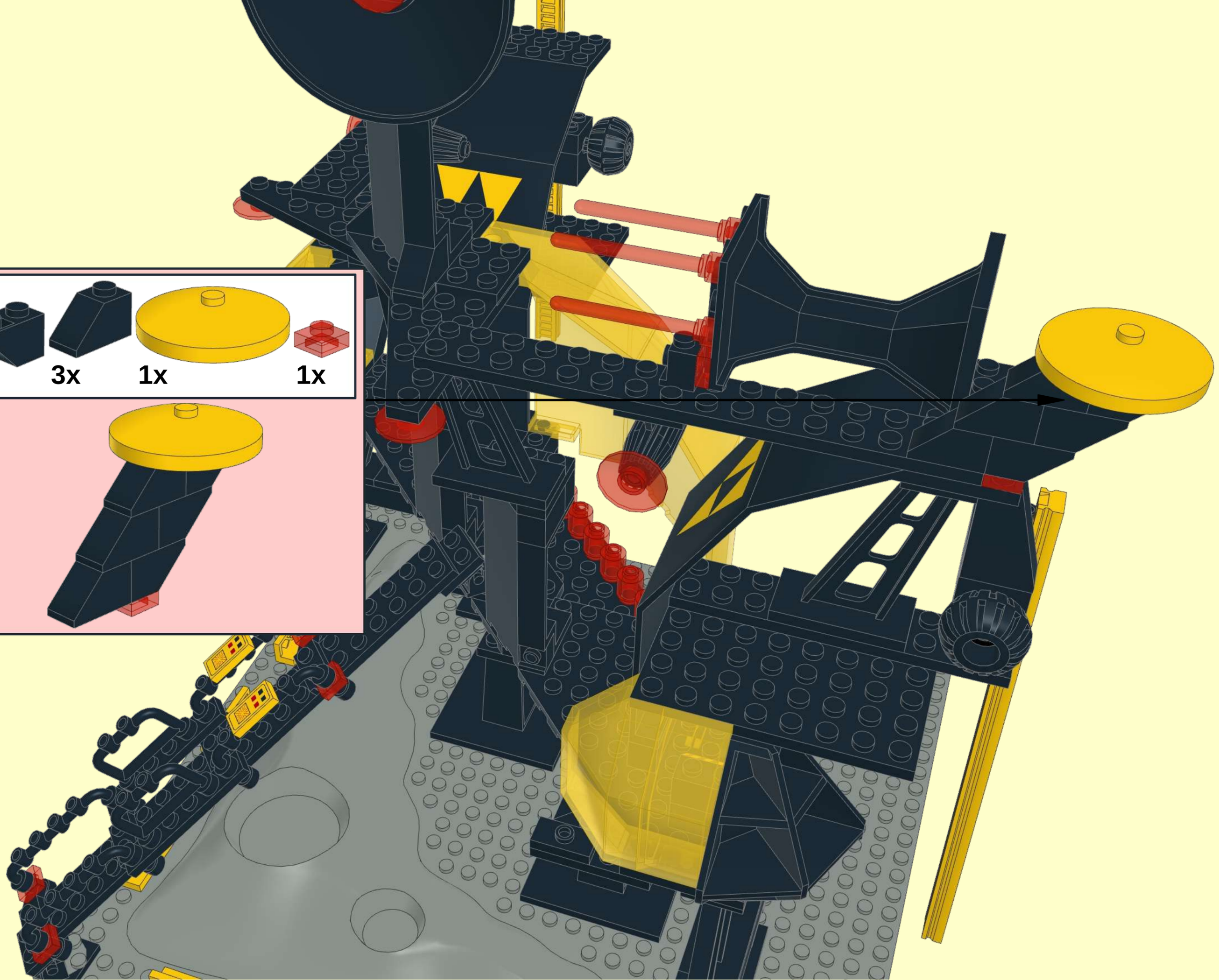
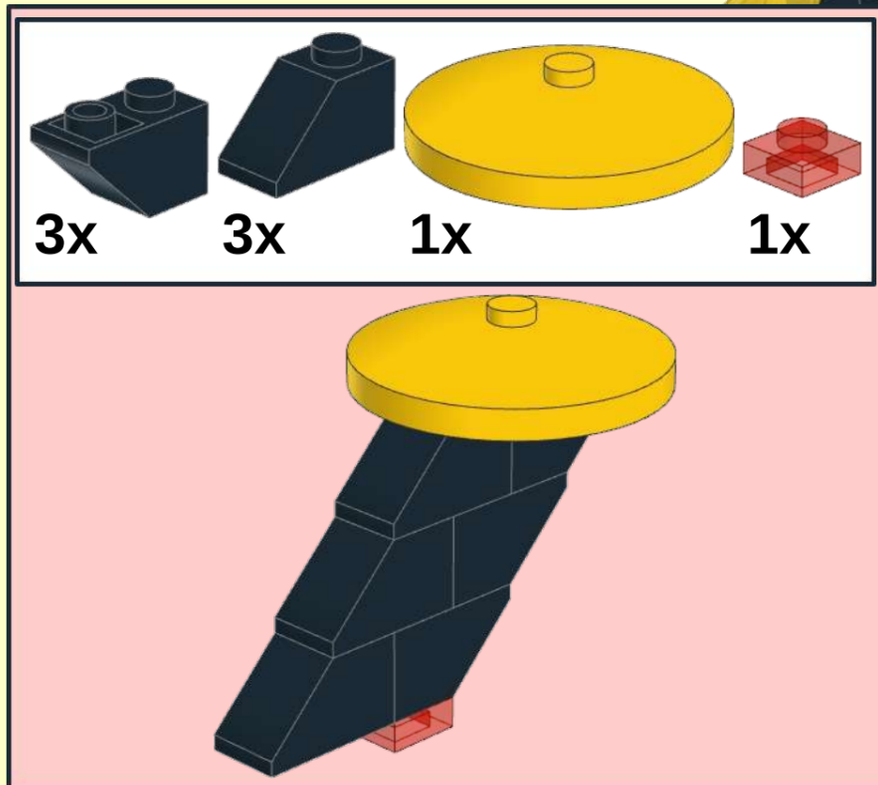


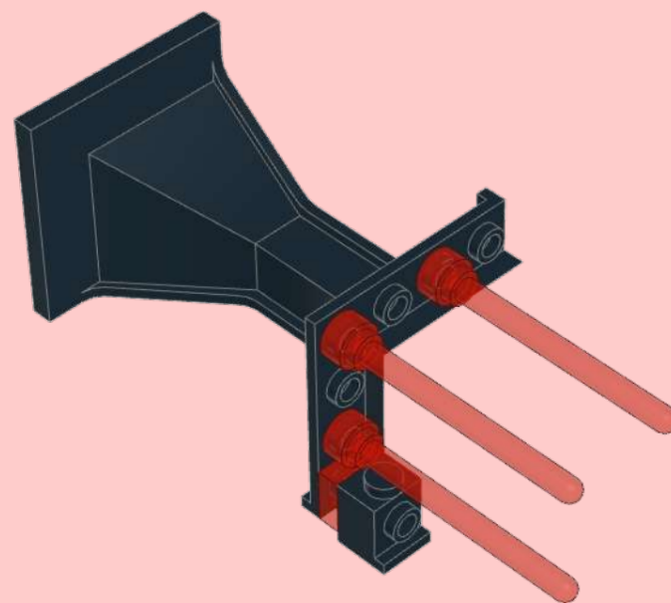
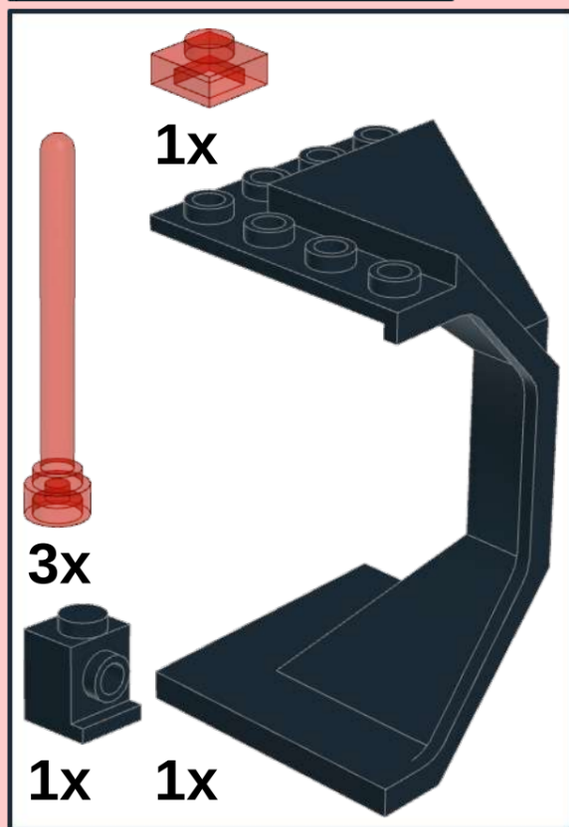
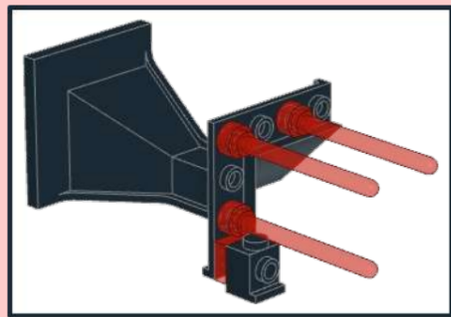
34



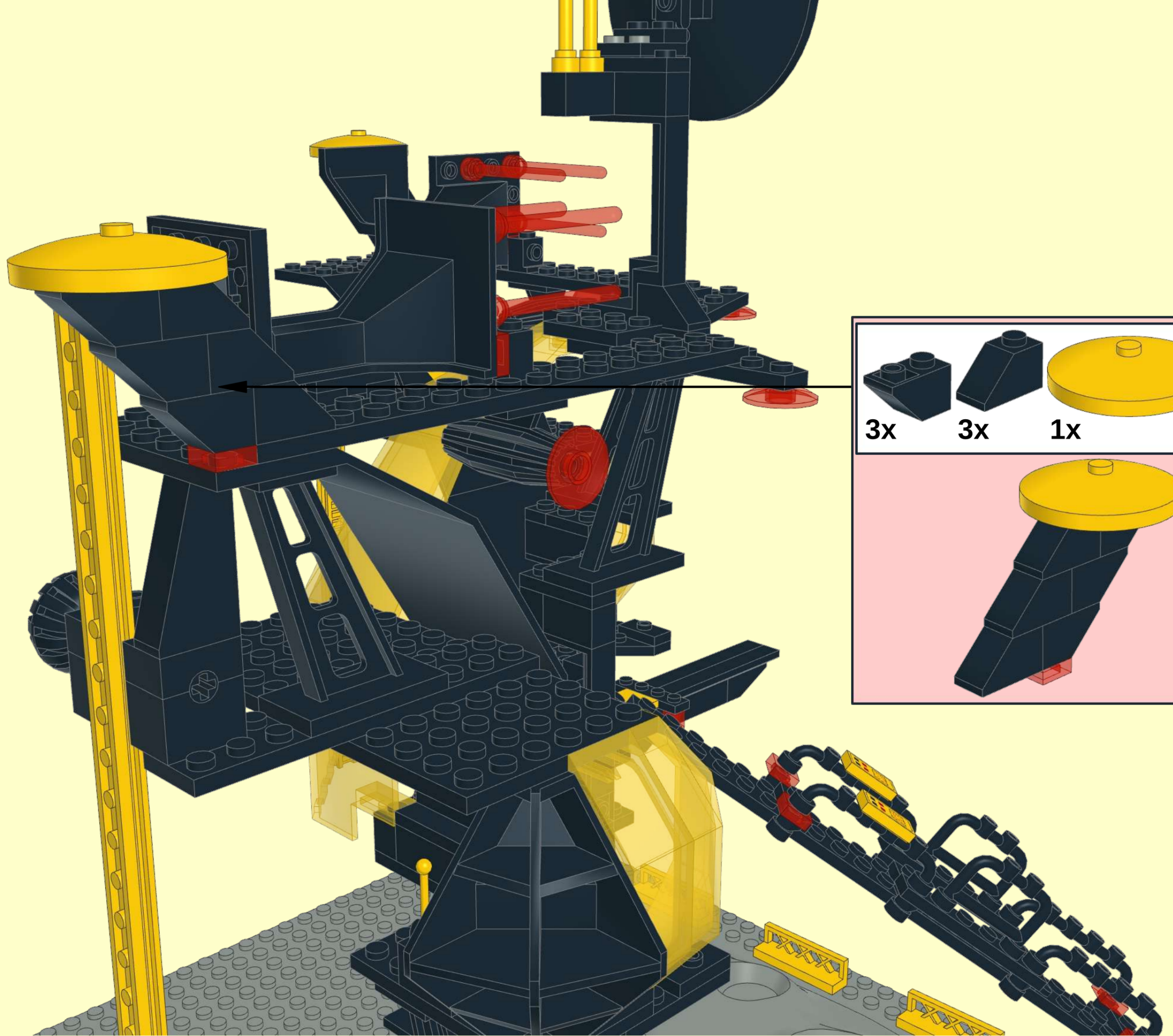












3x	3x	1x	1x

39

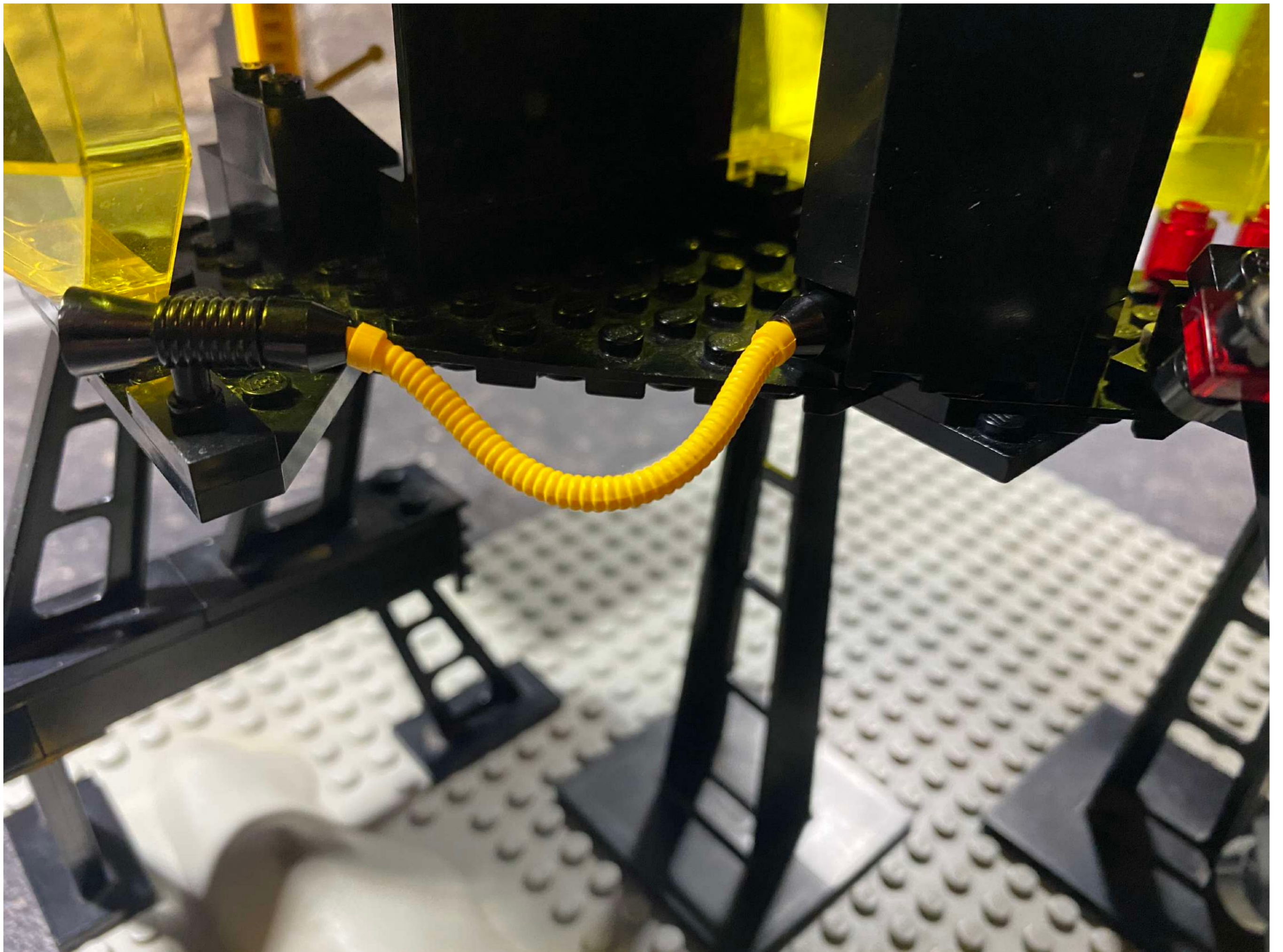


2x 

4x 

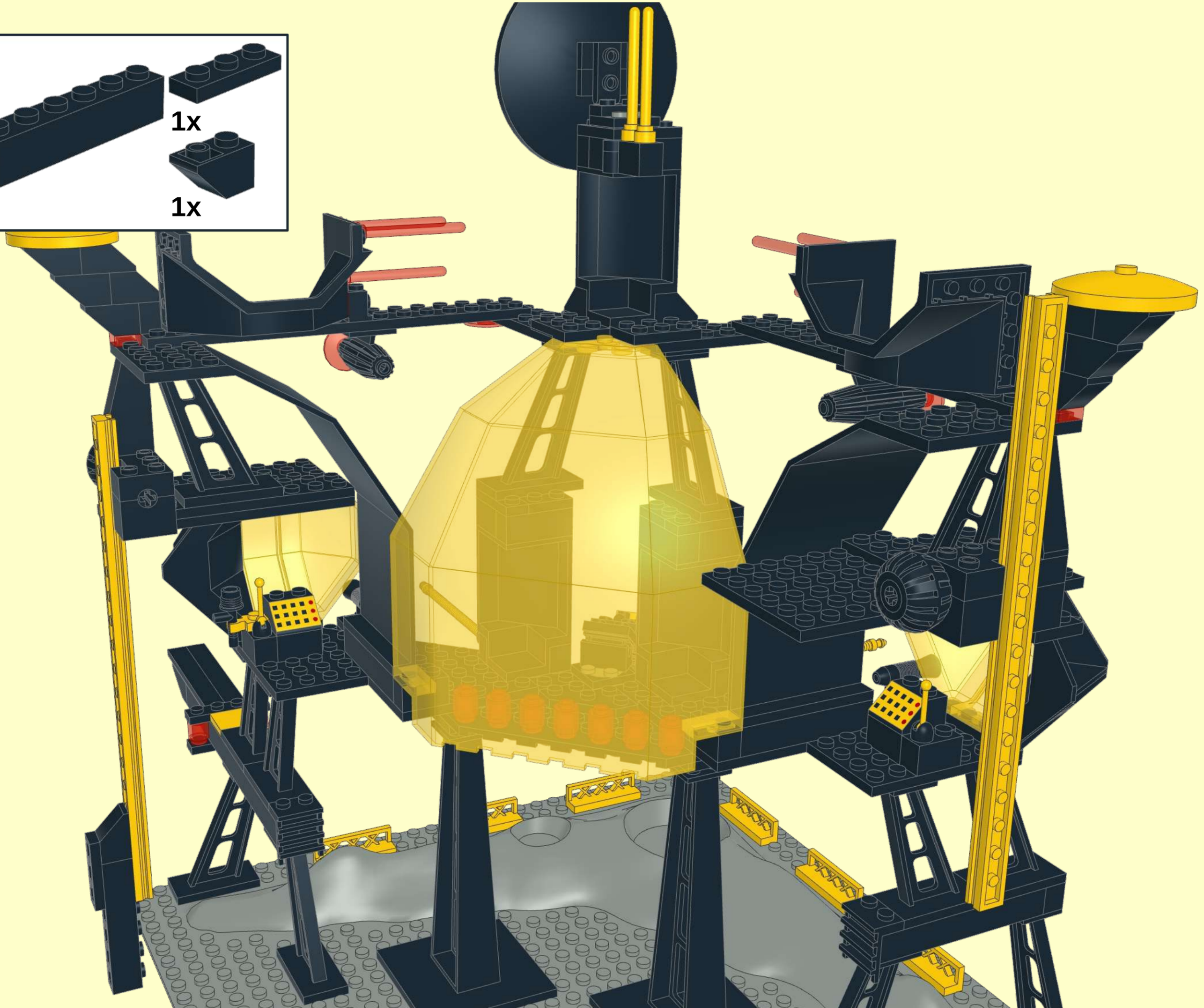
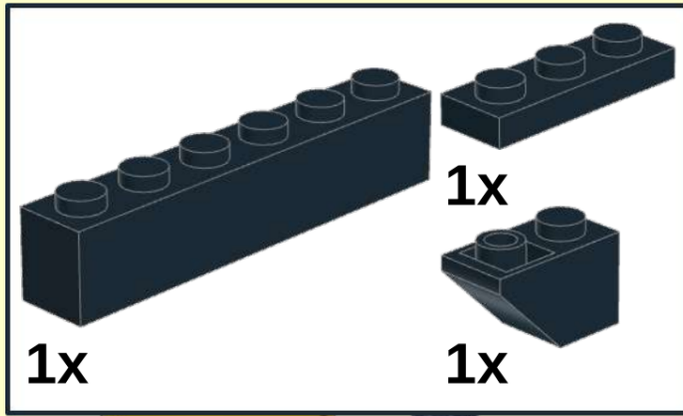
2x 







40



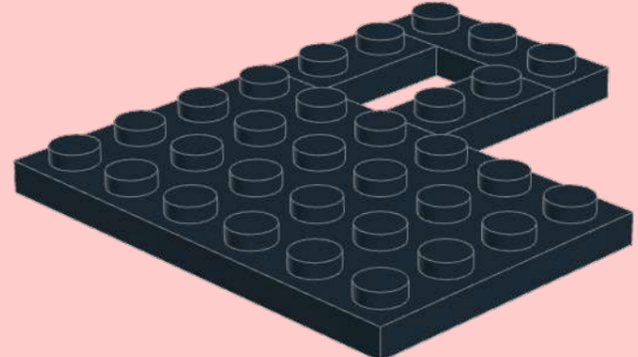


1

1x

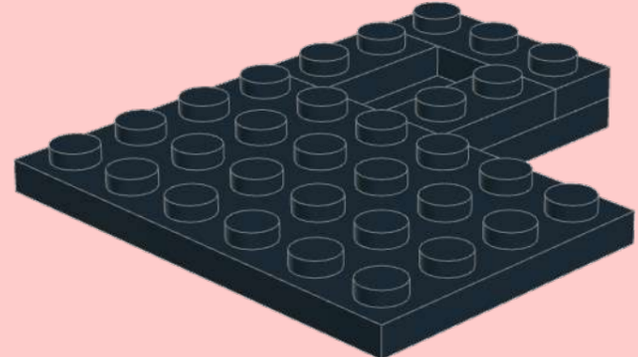
2x

1x



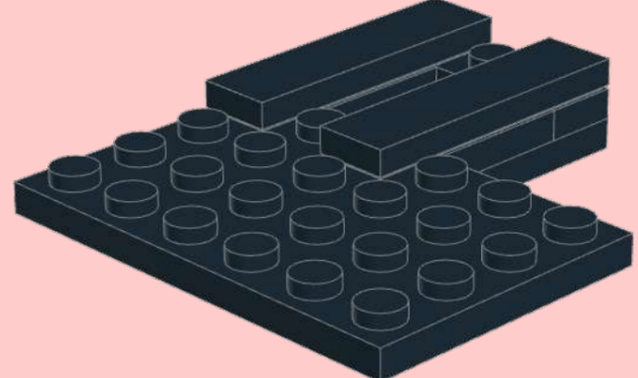
2

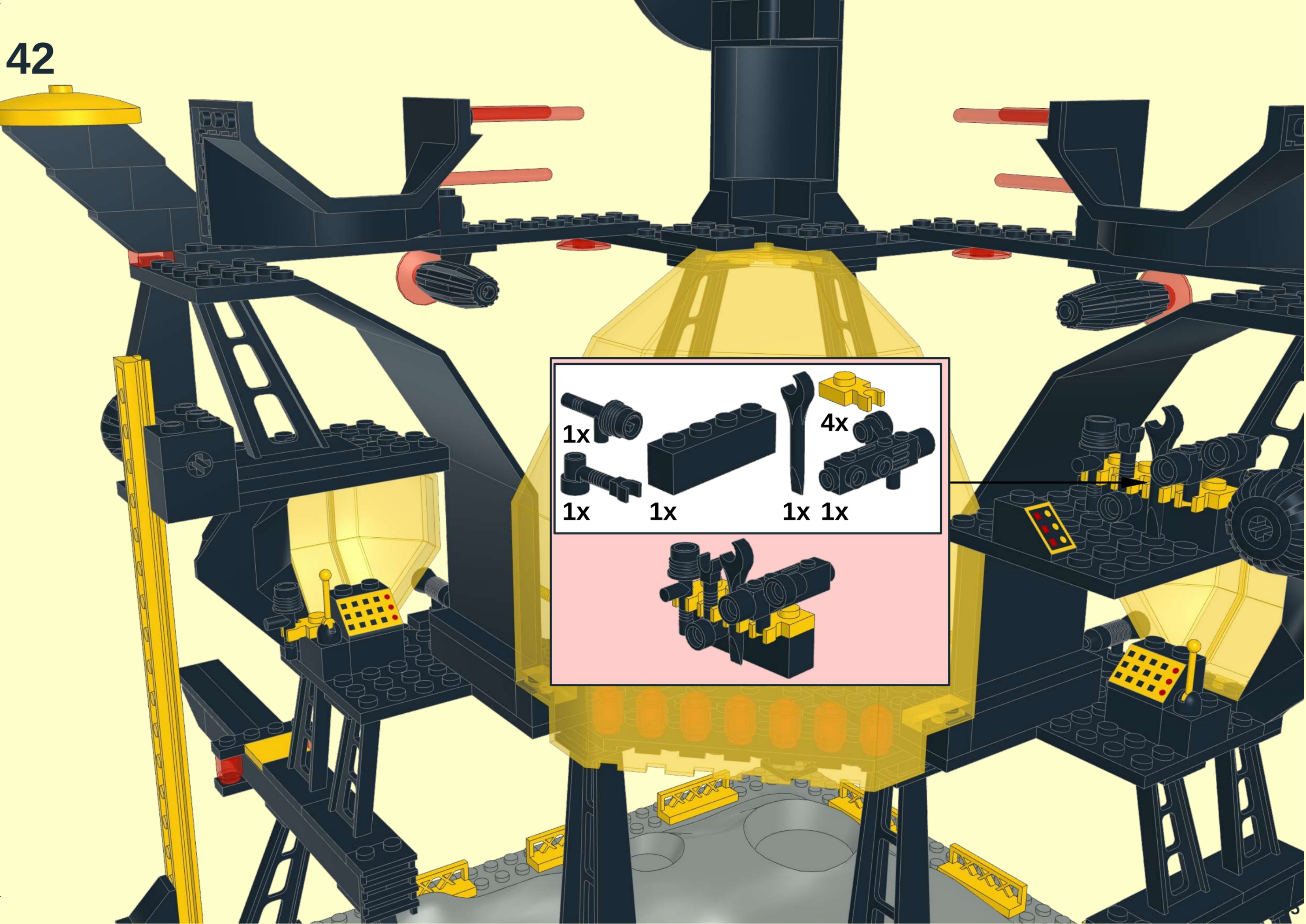
2x



3

2x

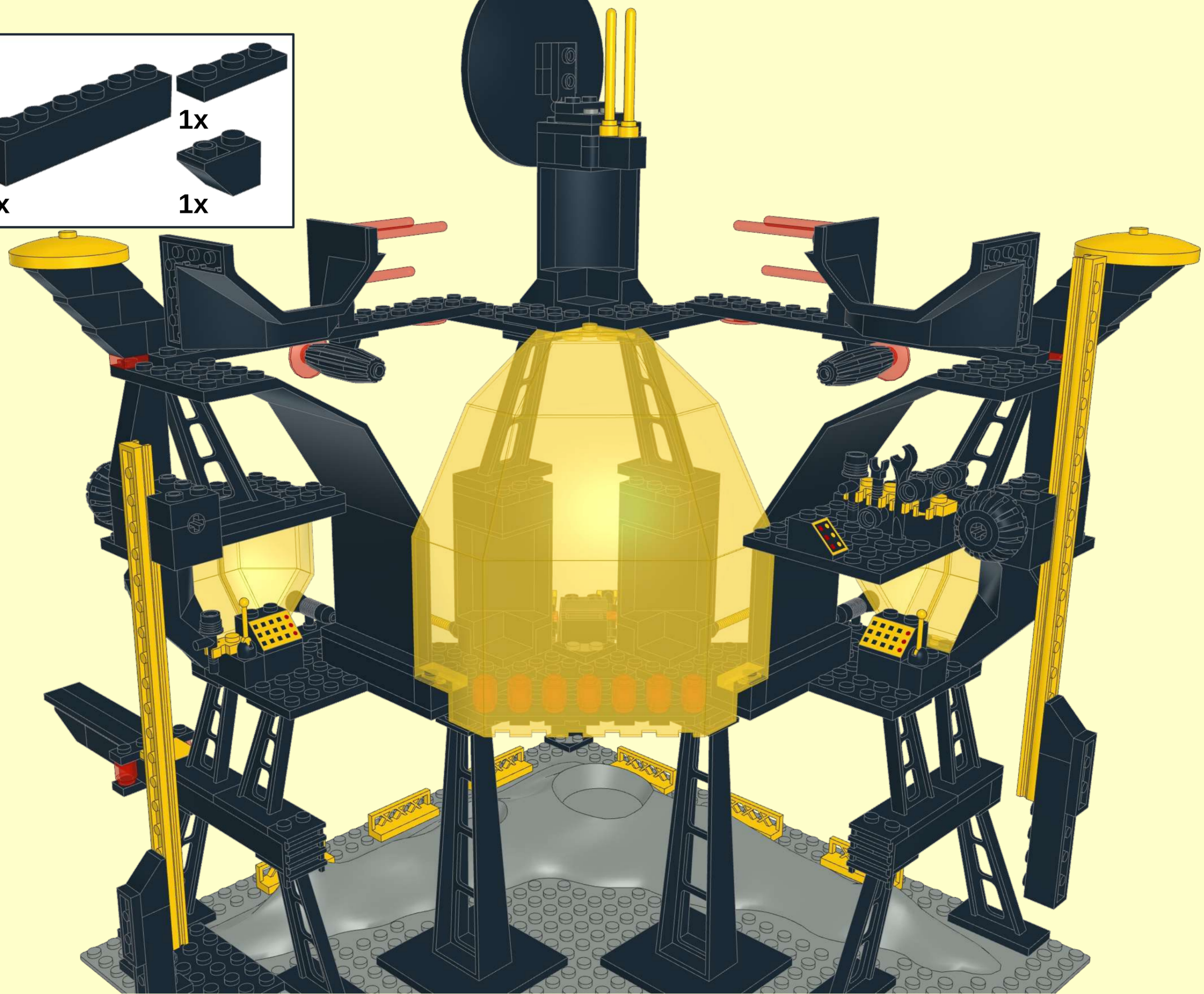
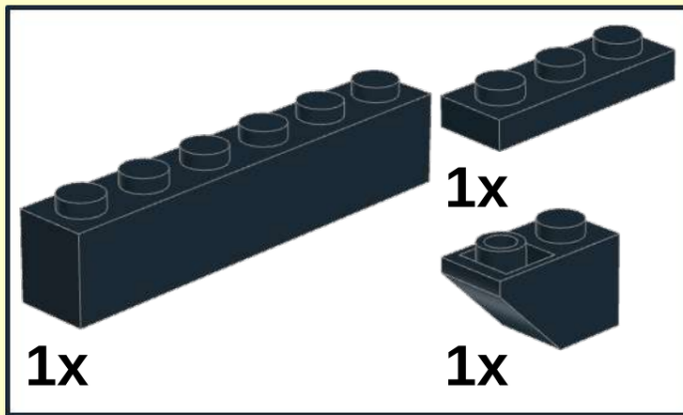


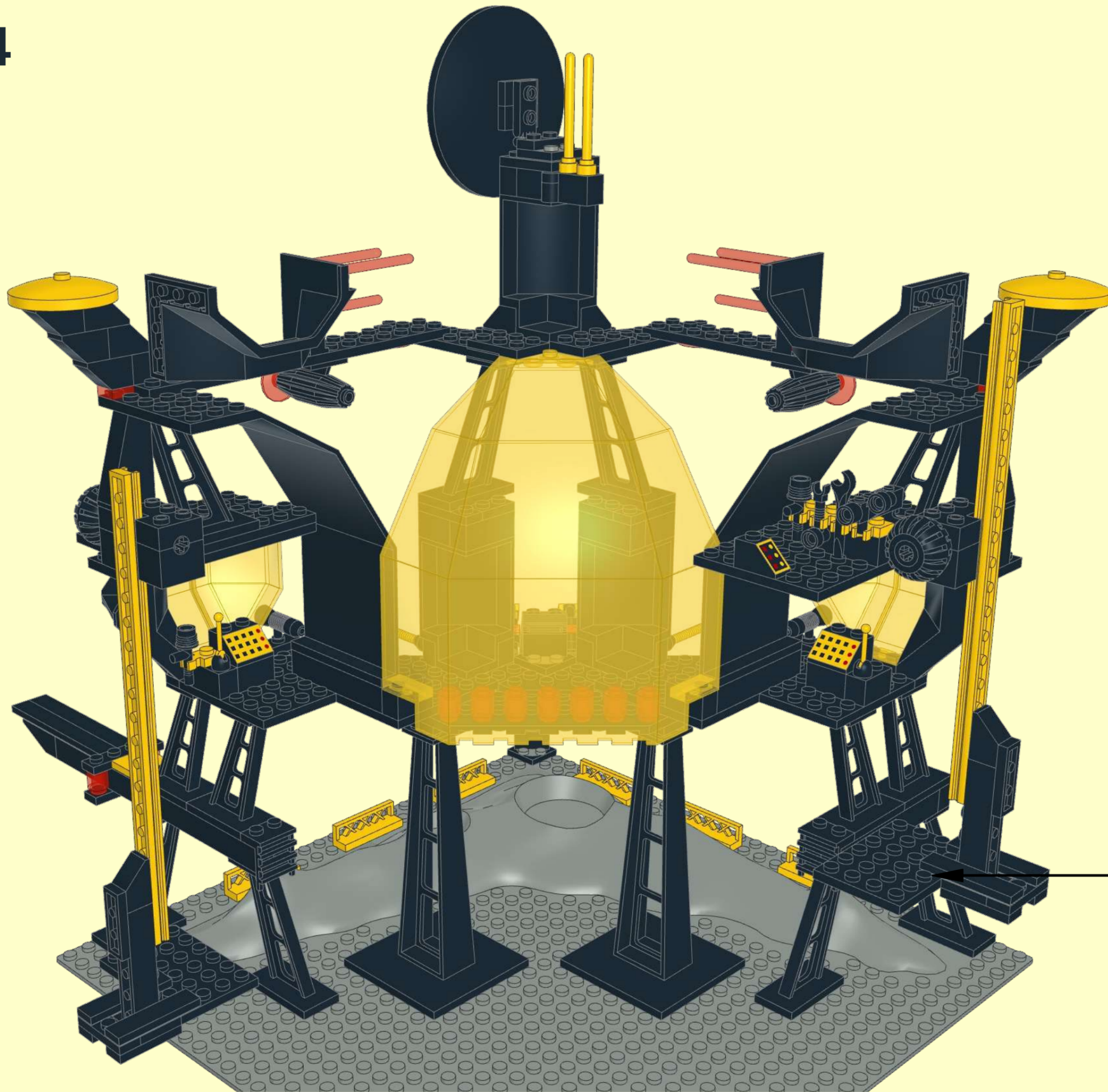


1x		1x		1x		4x	
1x		1x		1x		1x	

1x

43





1

1x

2x

1x

2

2x

3

2x

