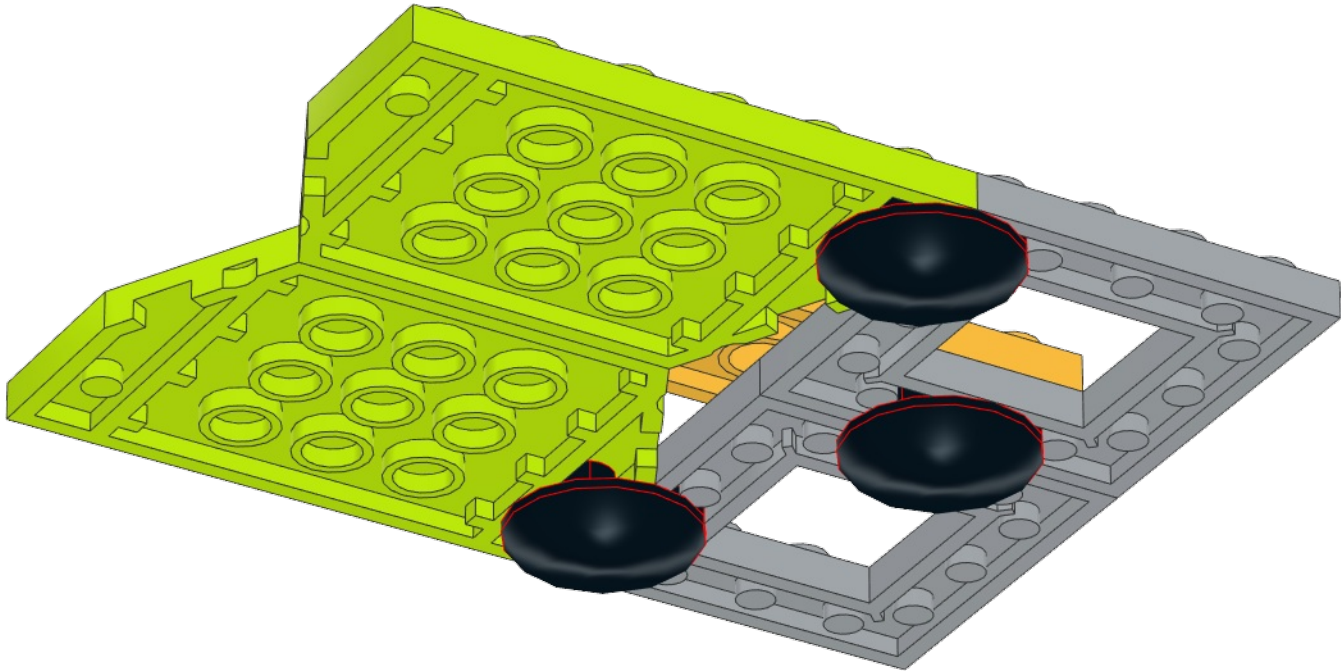
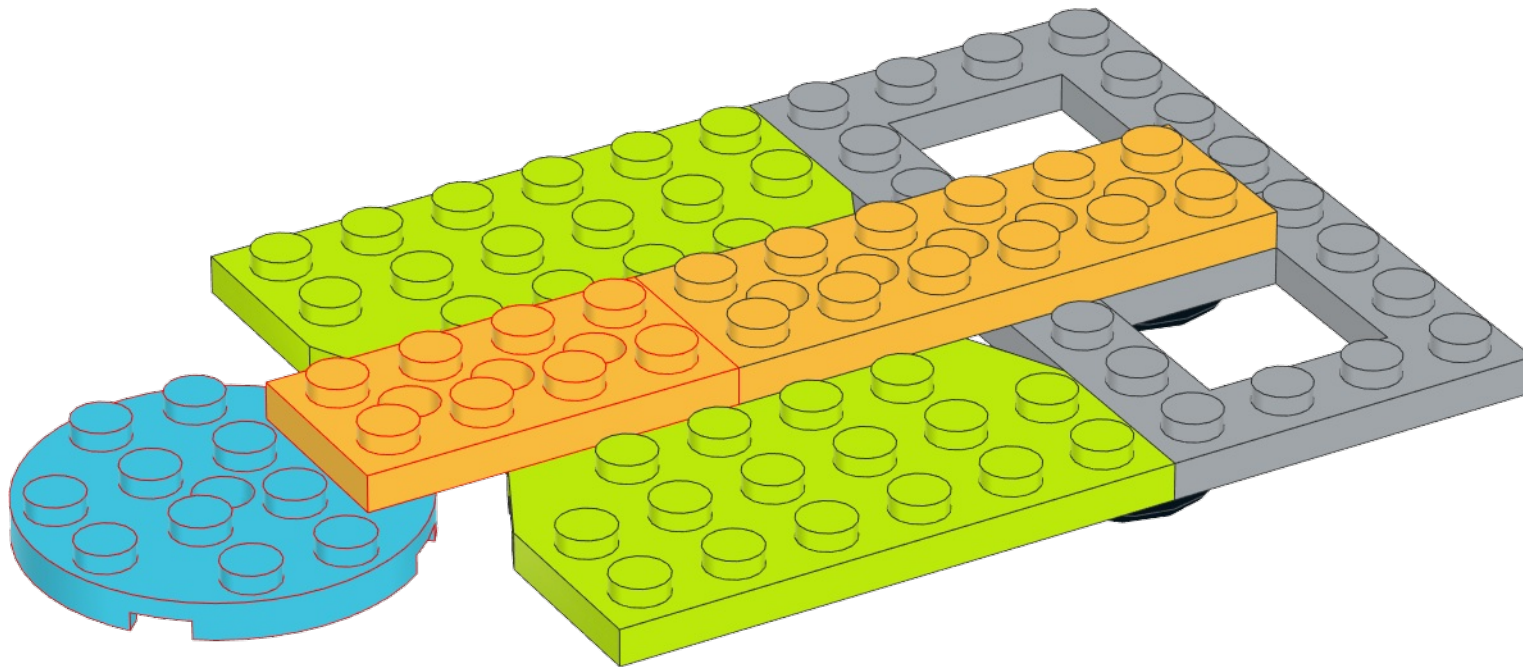
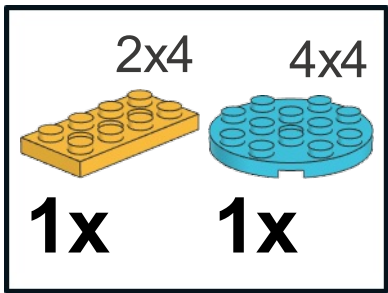


2x2  
  
3x

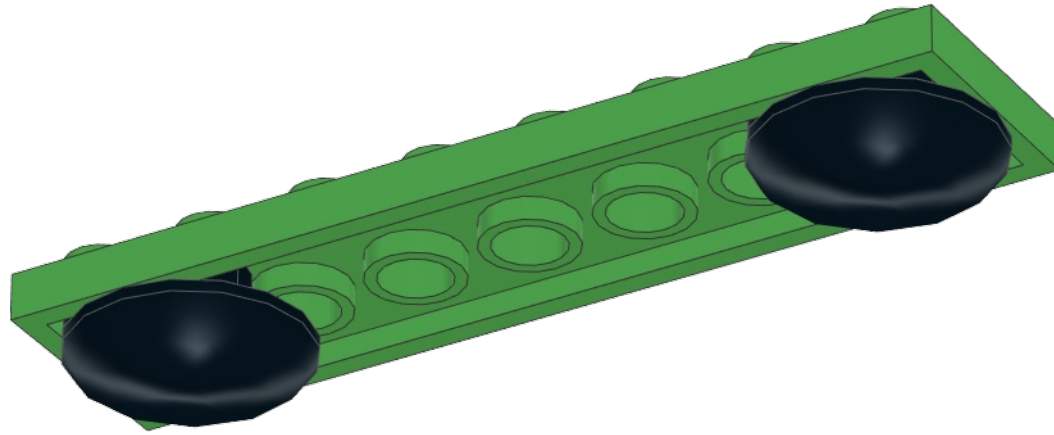
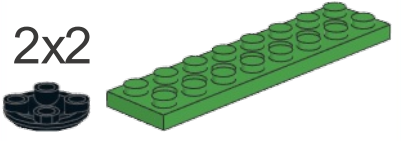


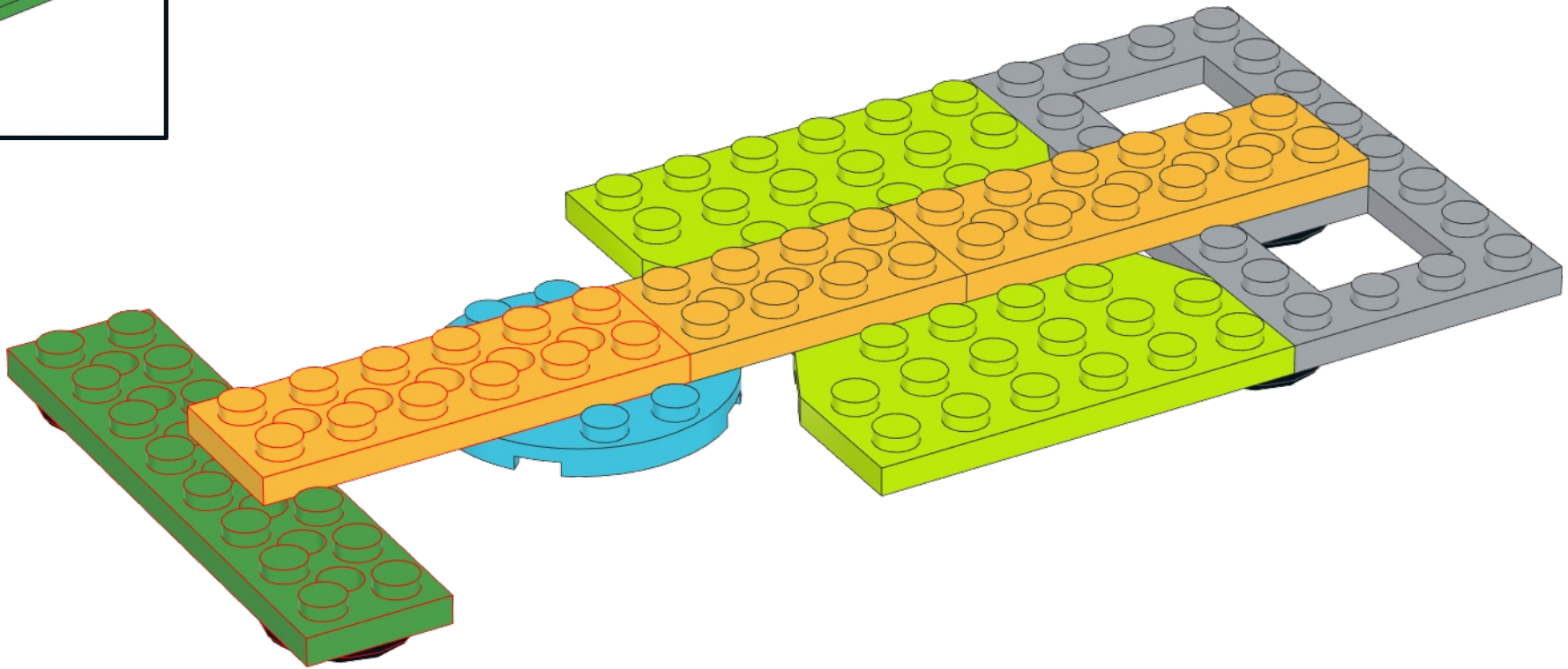
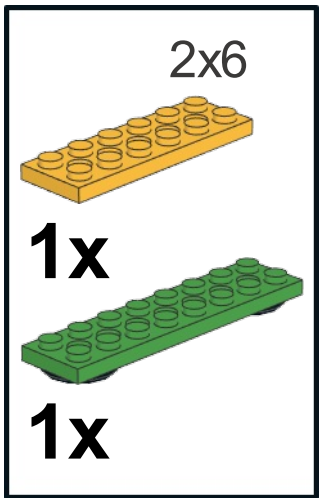


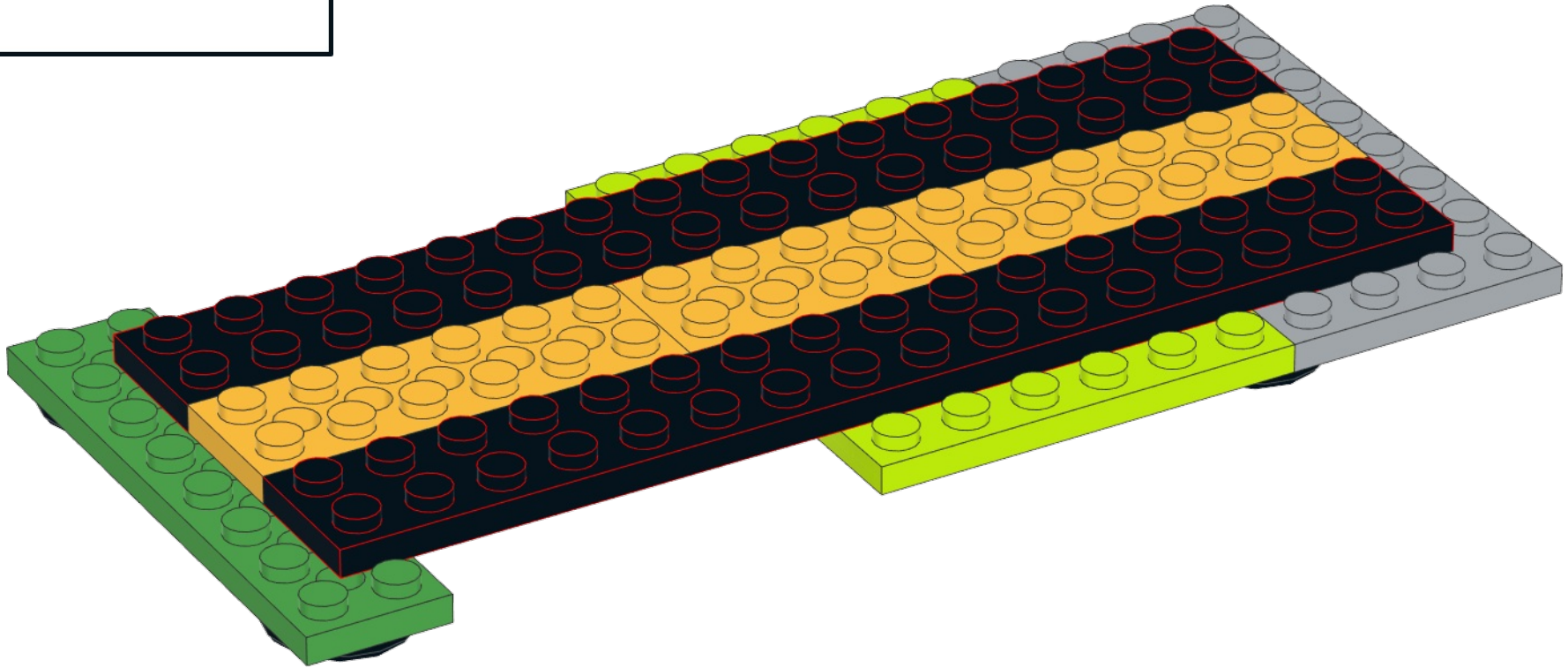
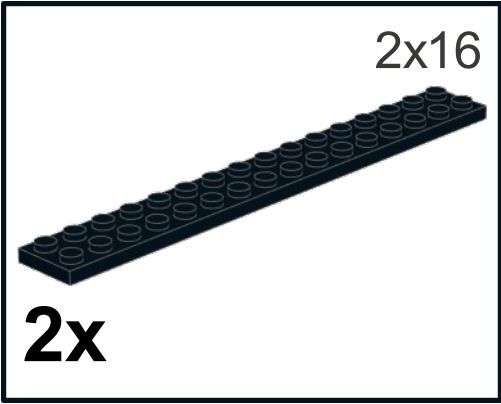
2x8

2x2

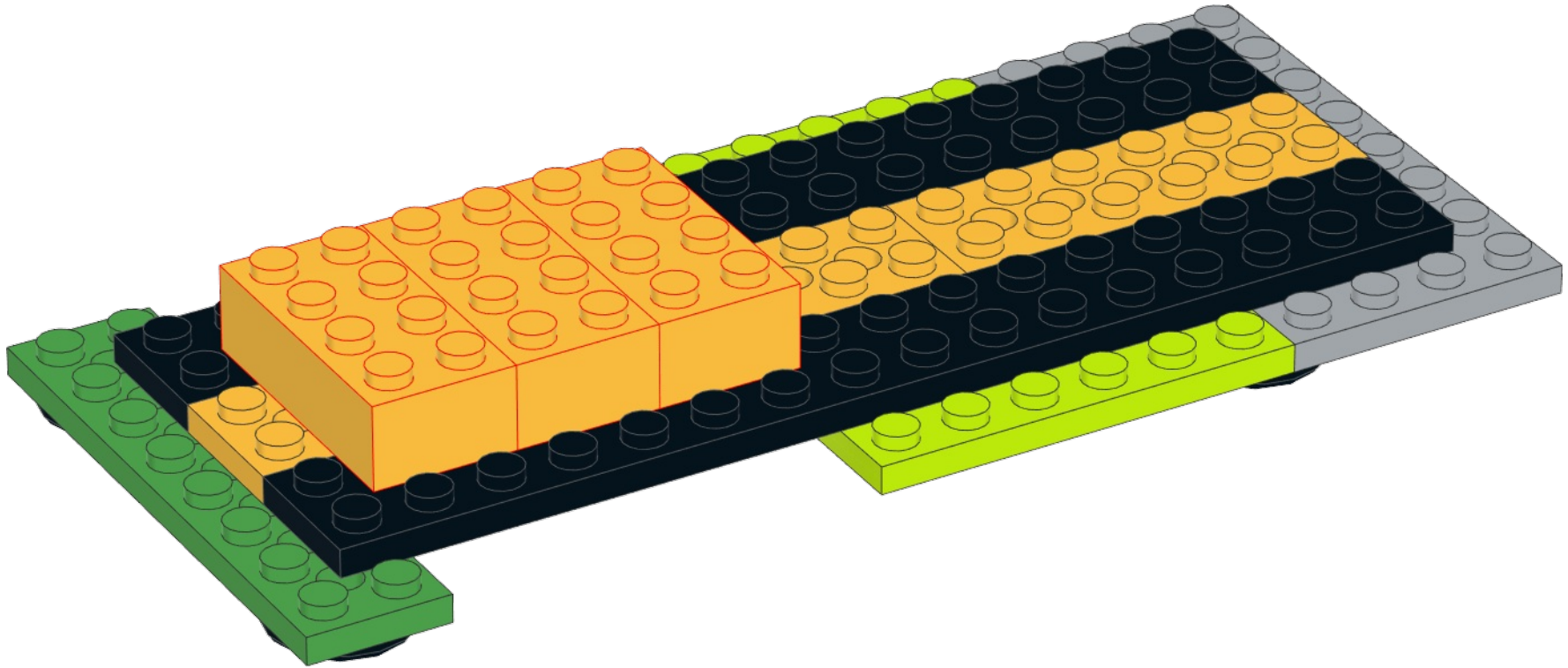
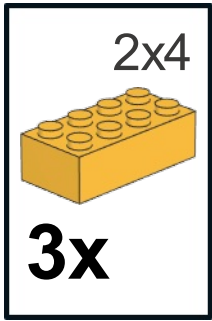
**2x 1x**



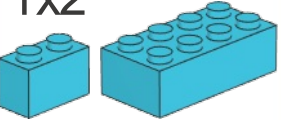




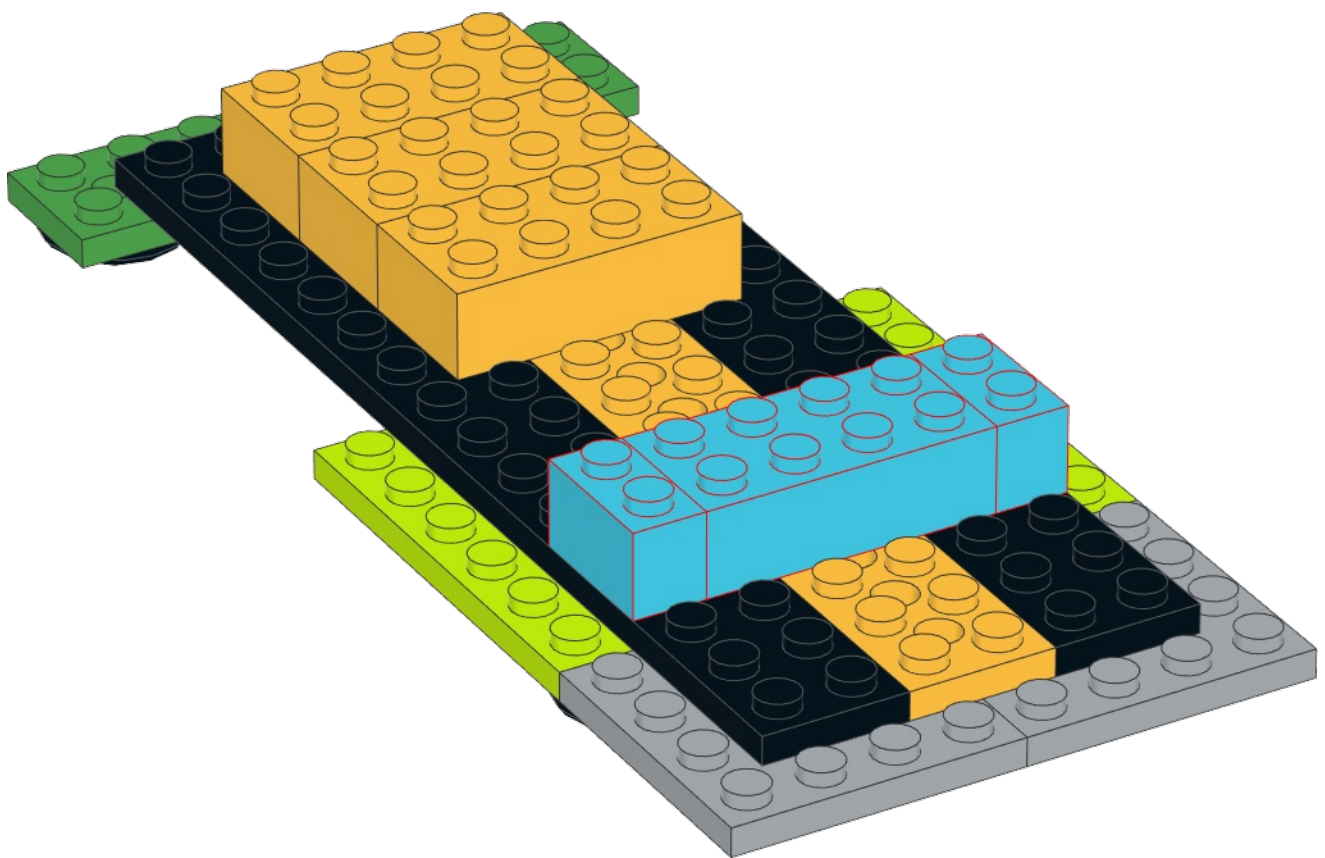




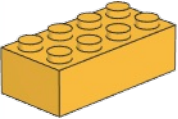
1x2      2x4



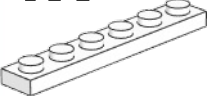
**2x 1x**



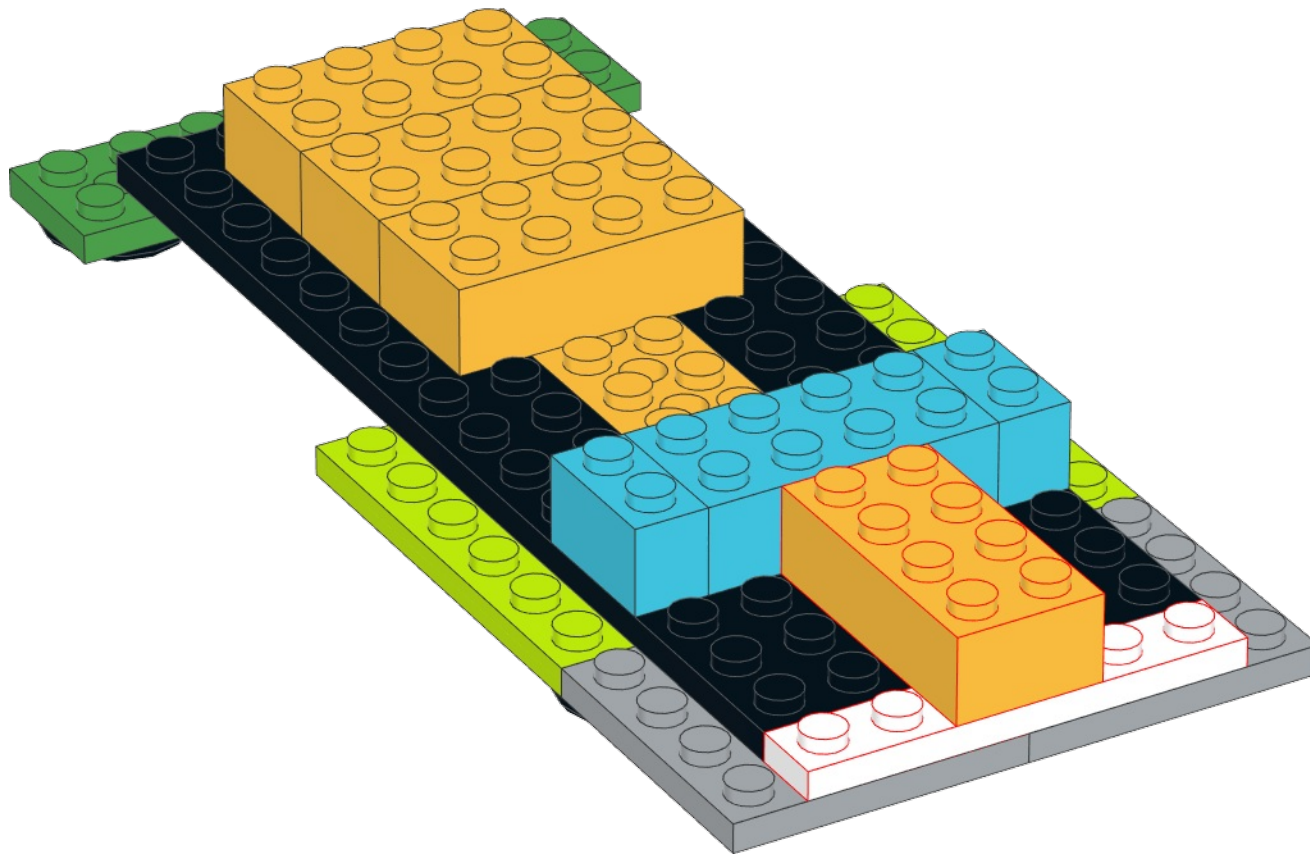
2x4



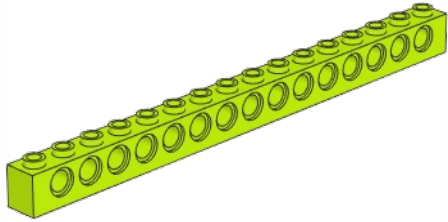
1x 1x6



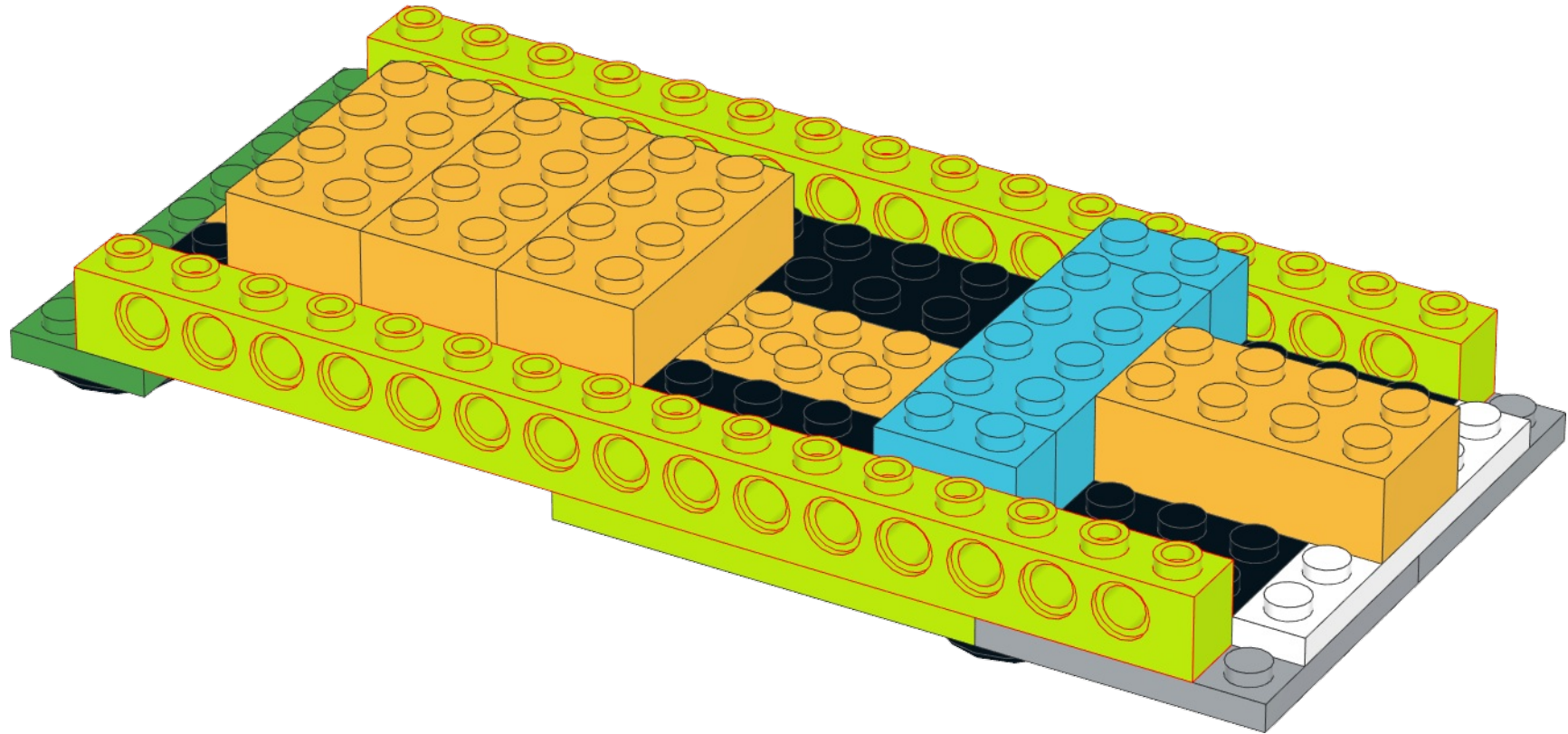
1x

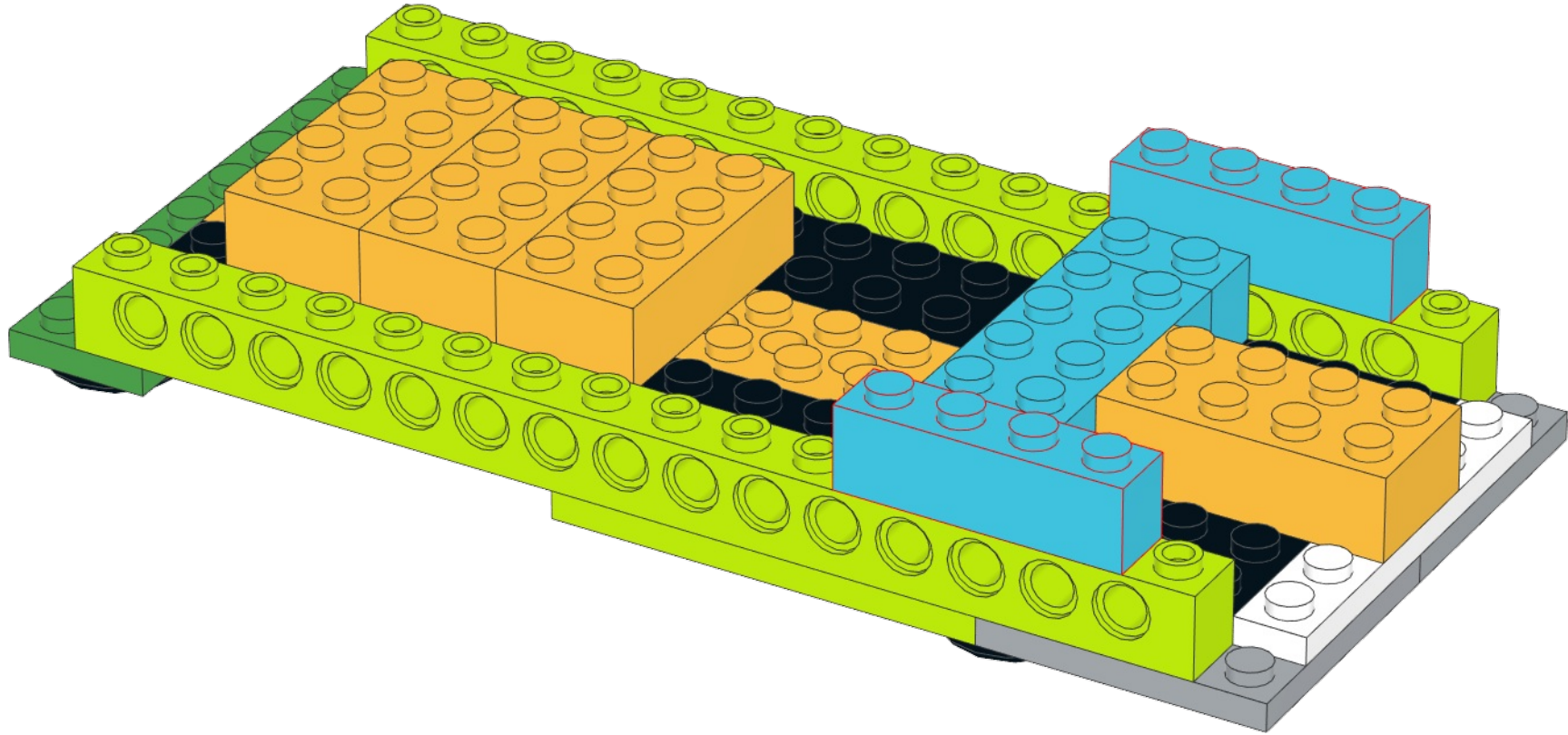
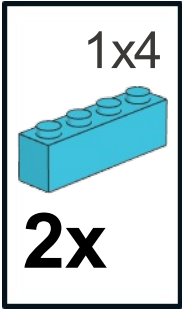


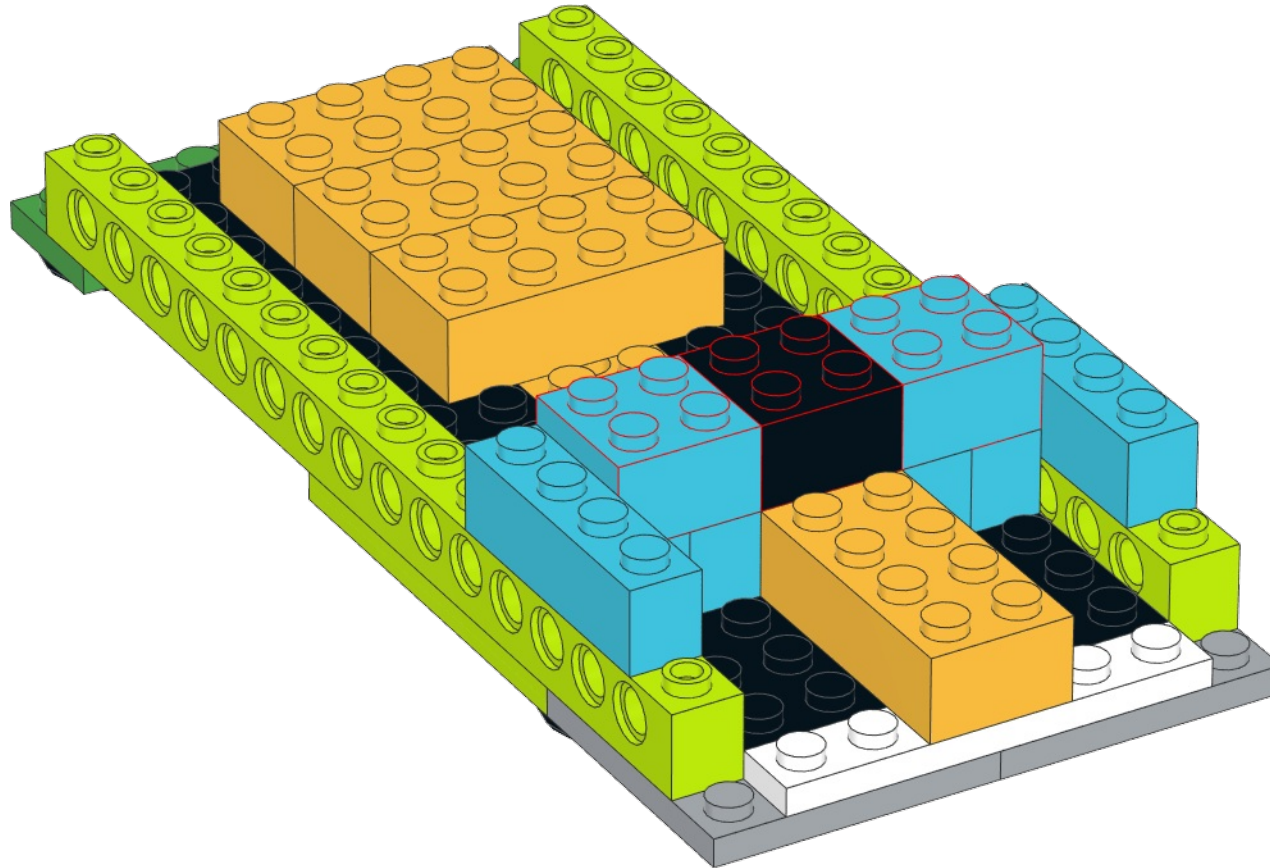
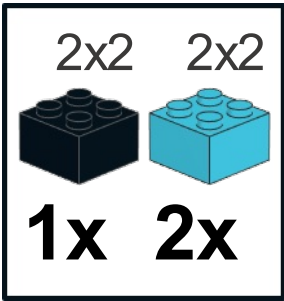
1x16

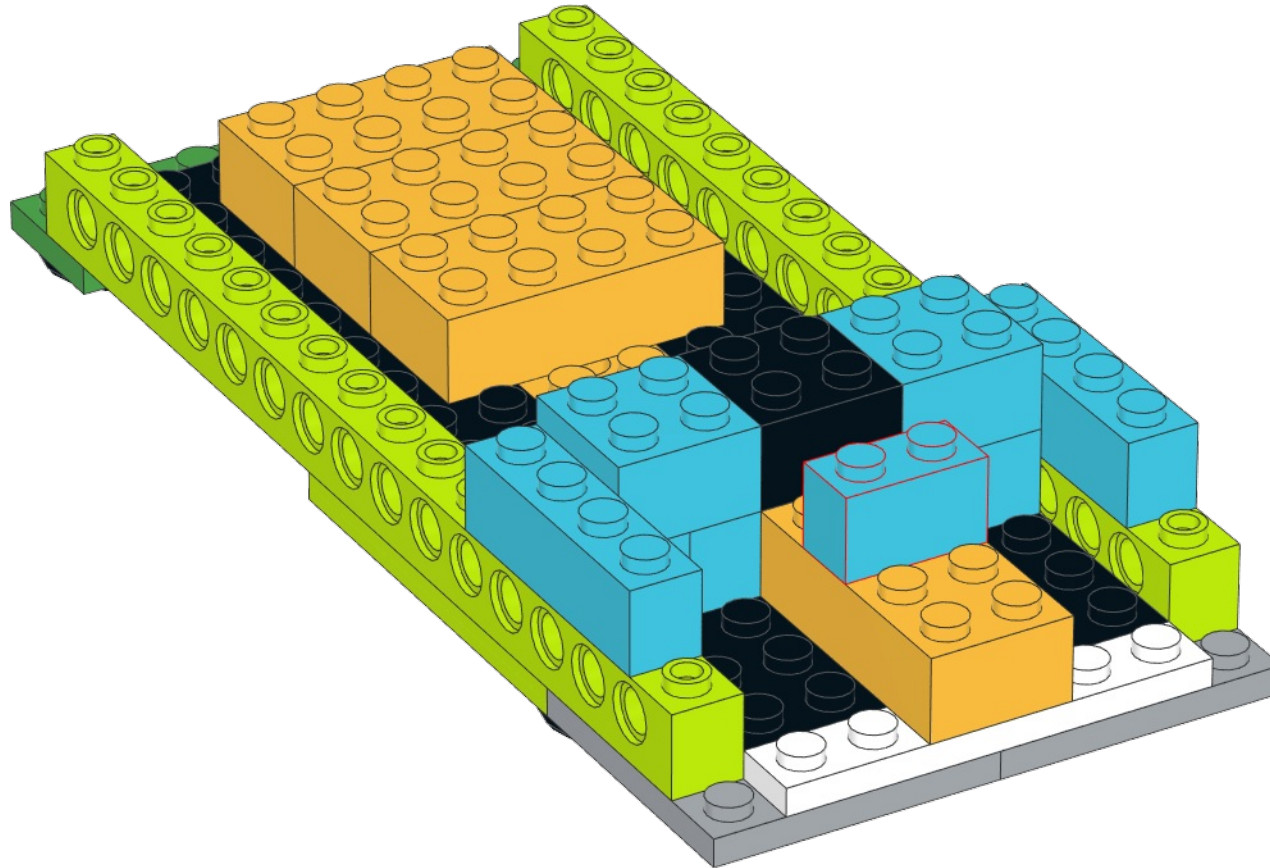


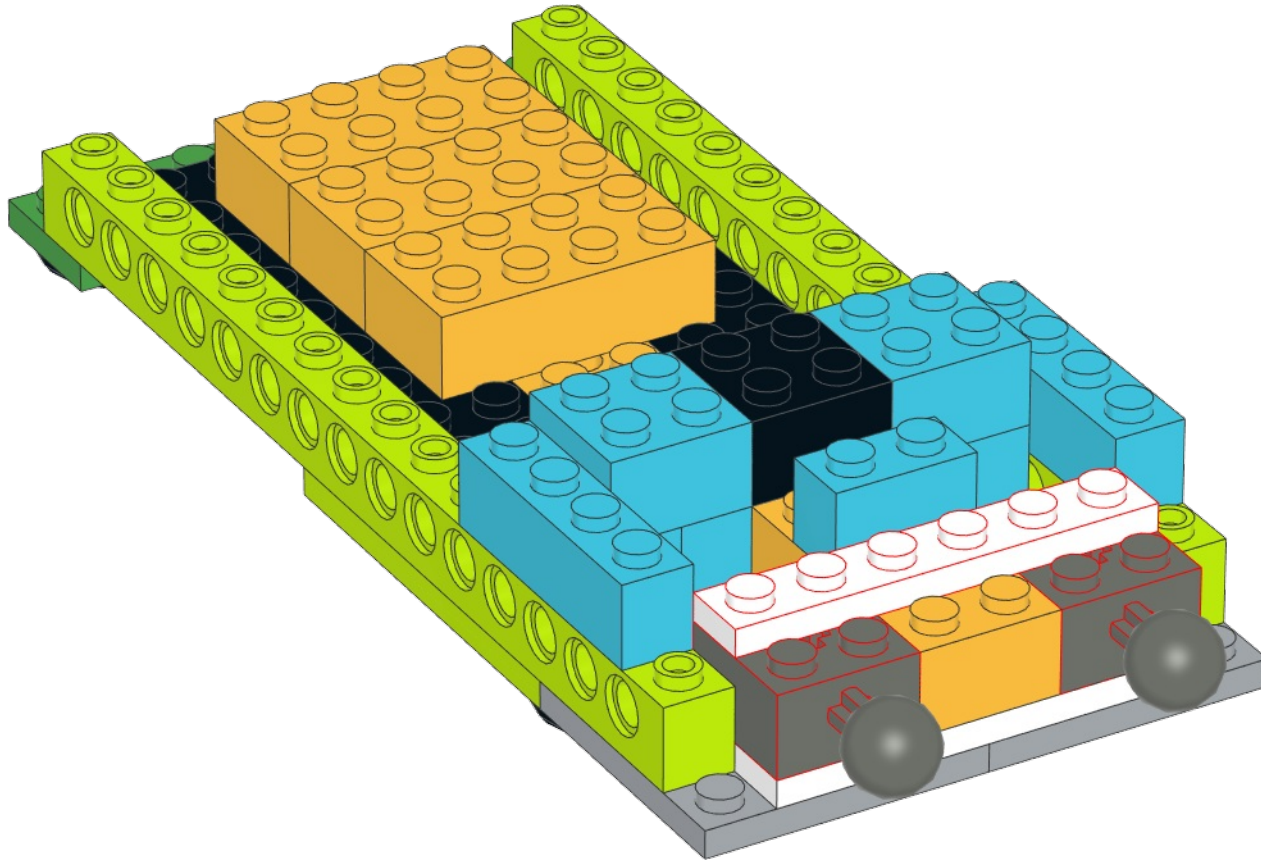
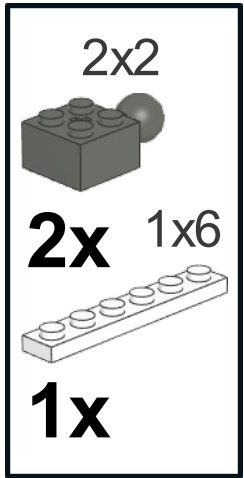
2x







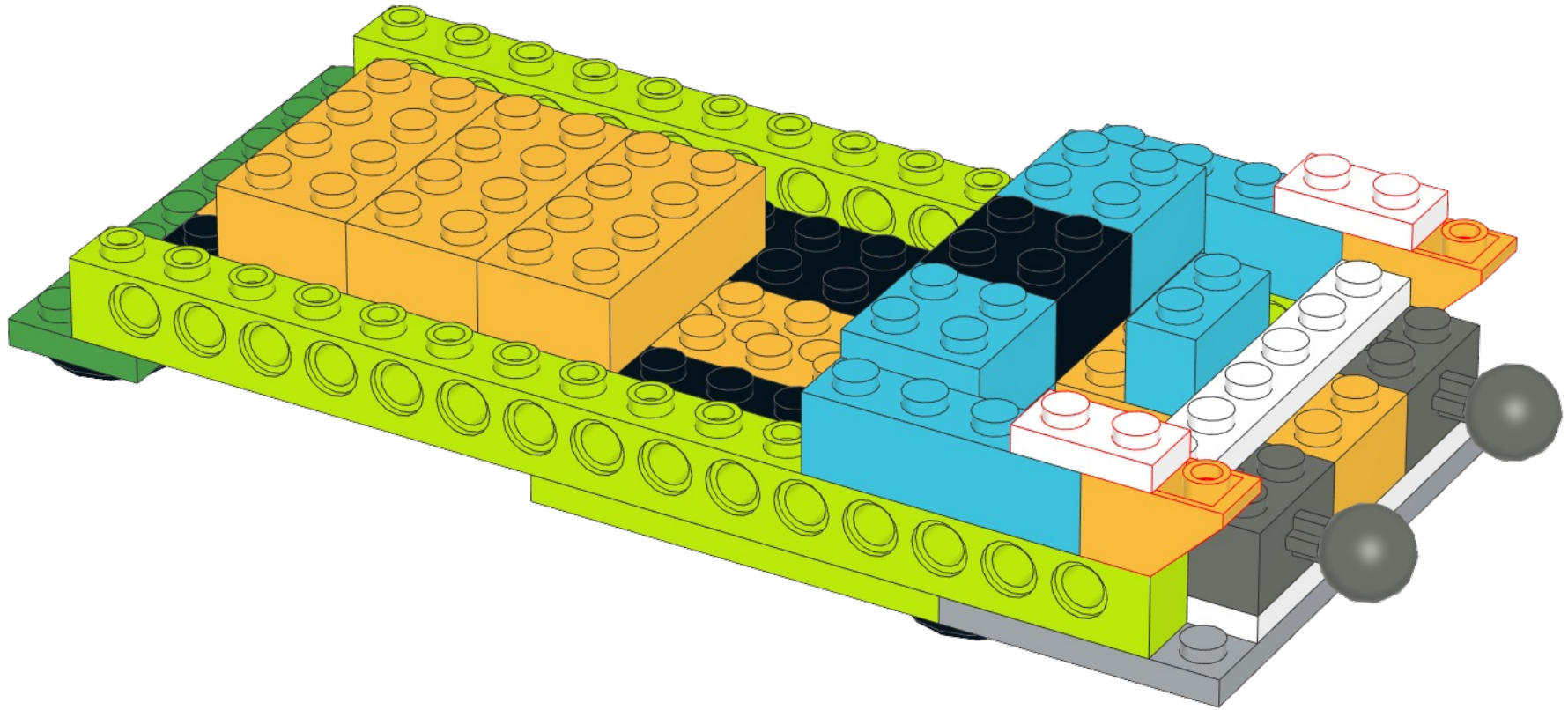






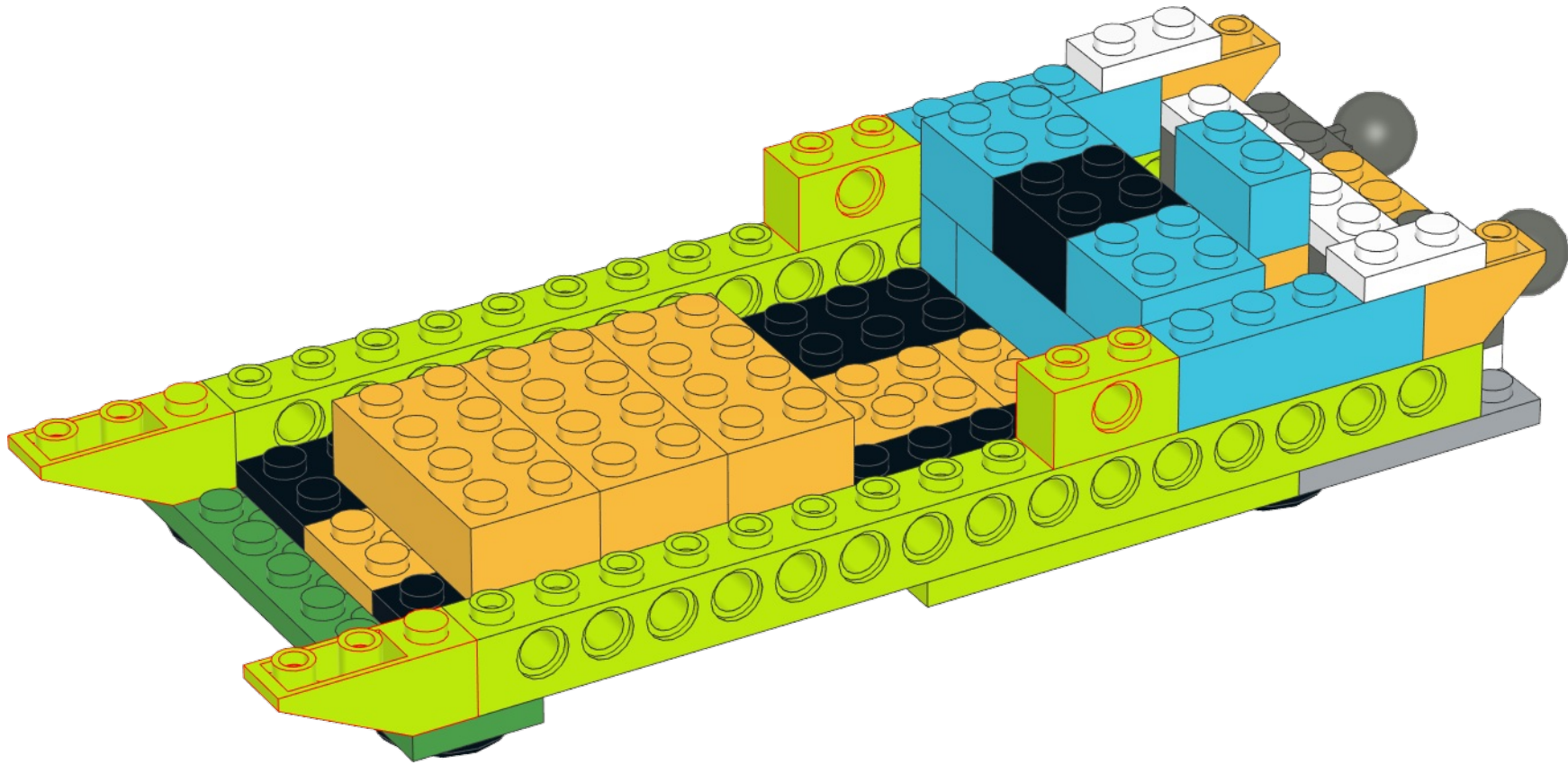


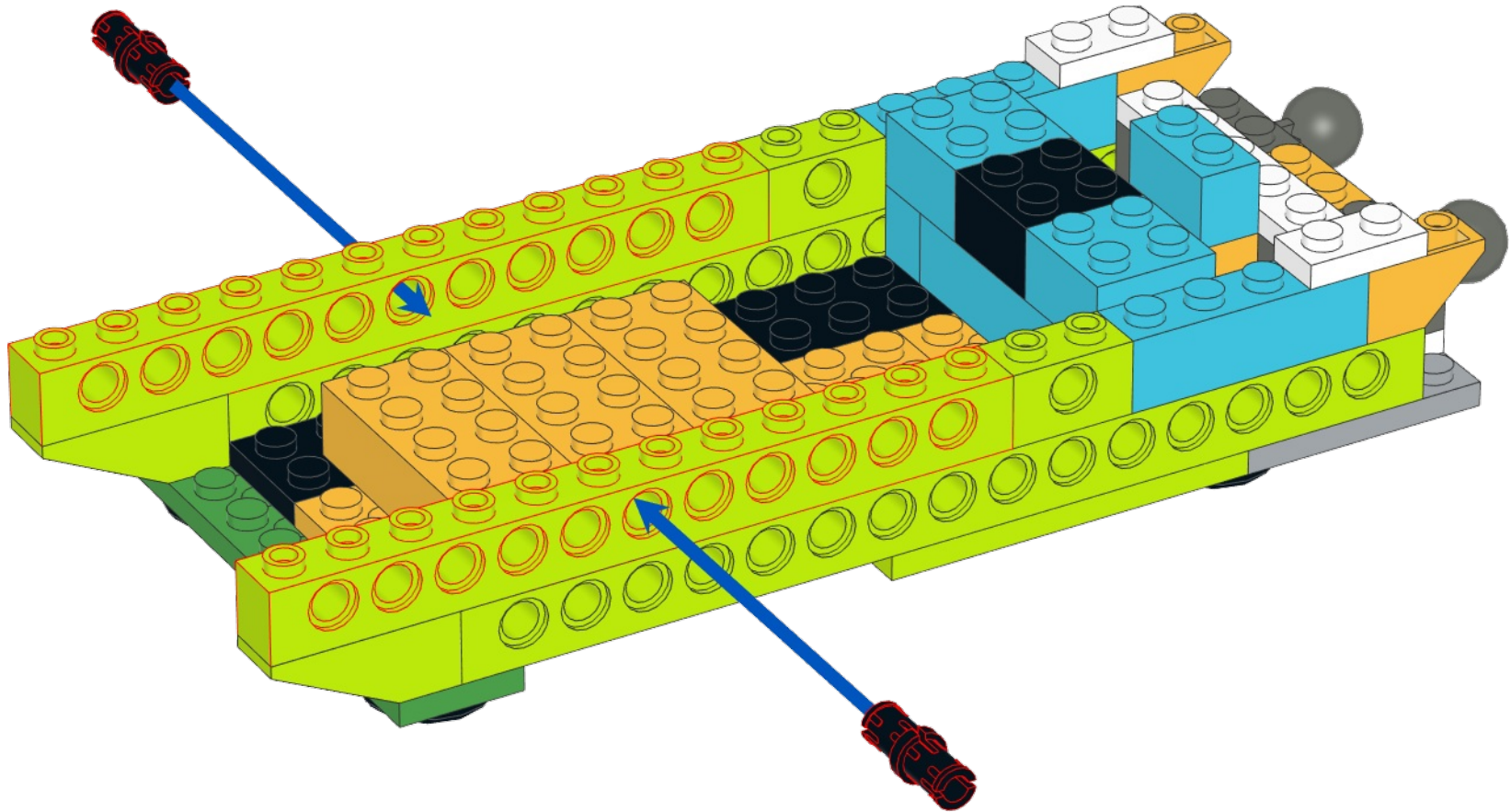
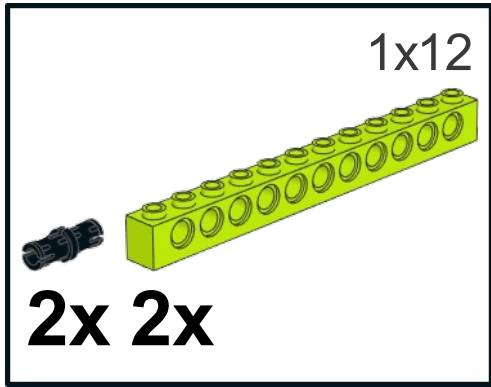


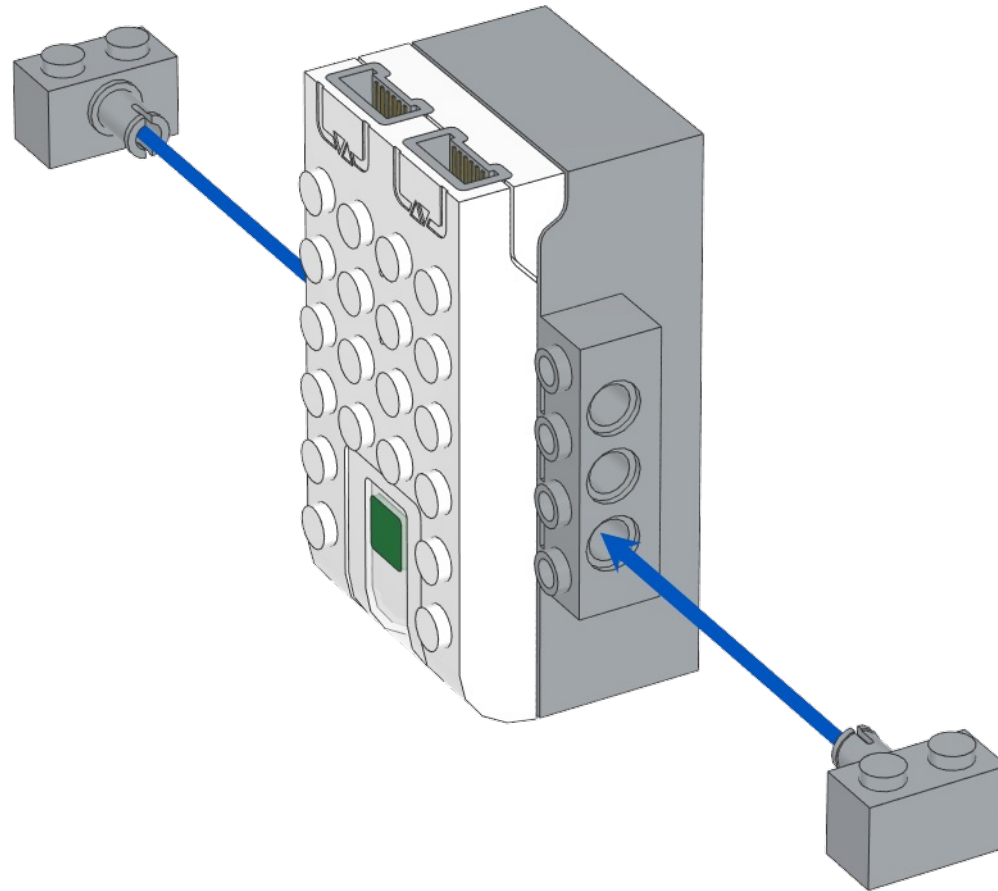
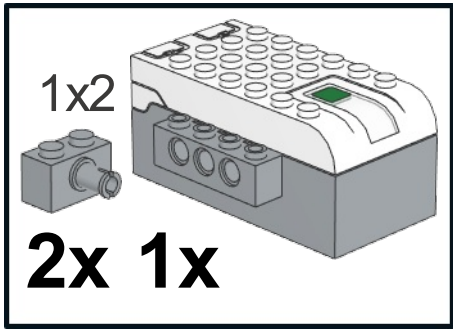
1x2 452x1  
   
**2x 2x**

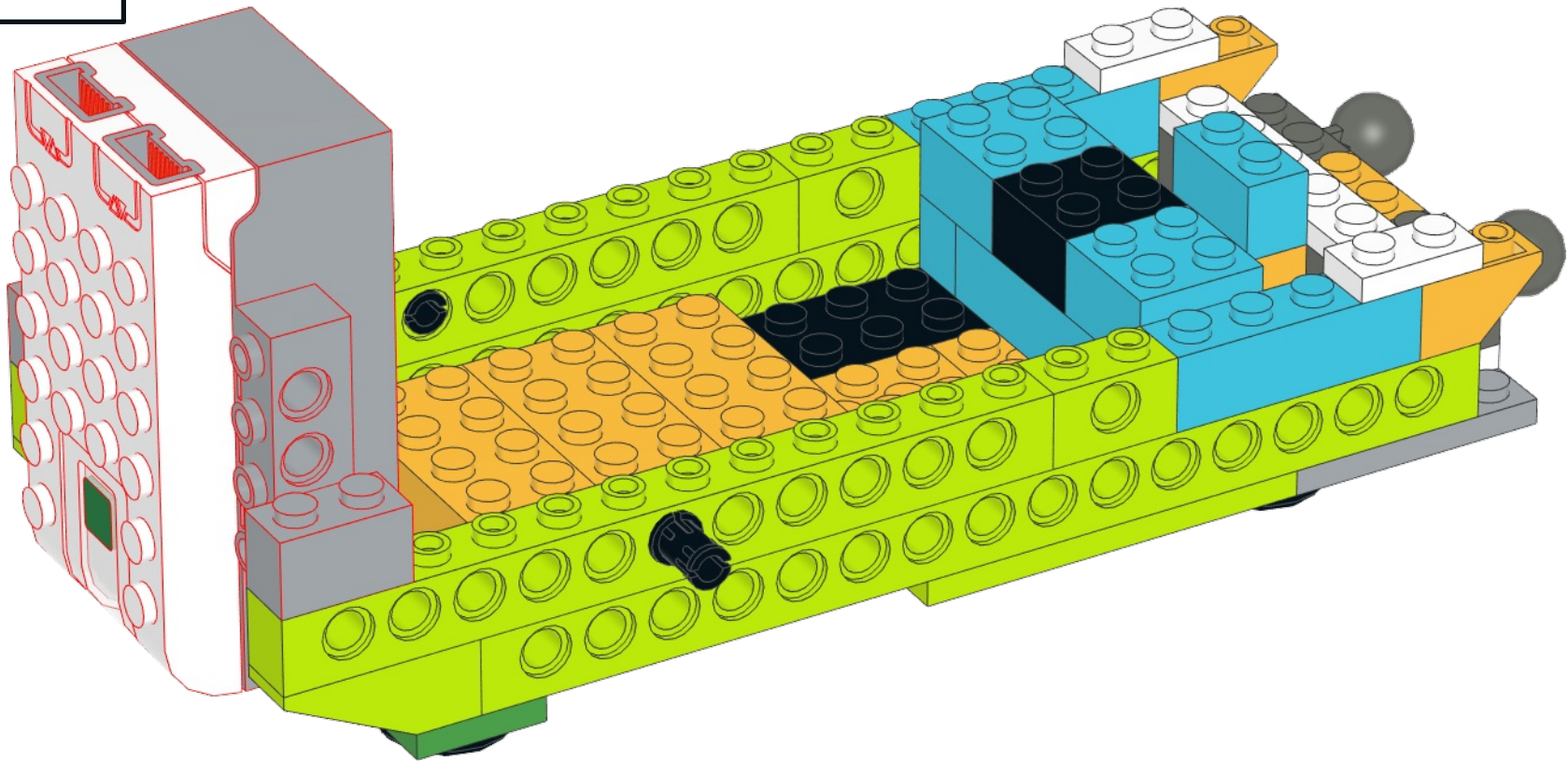
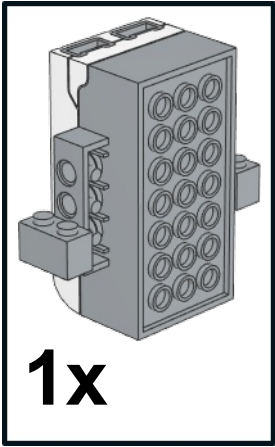


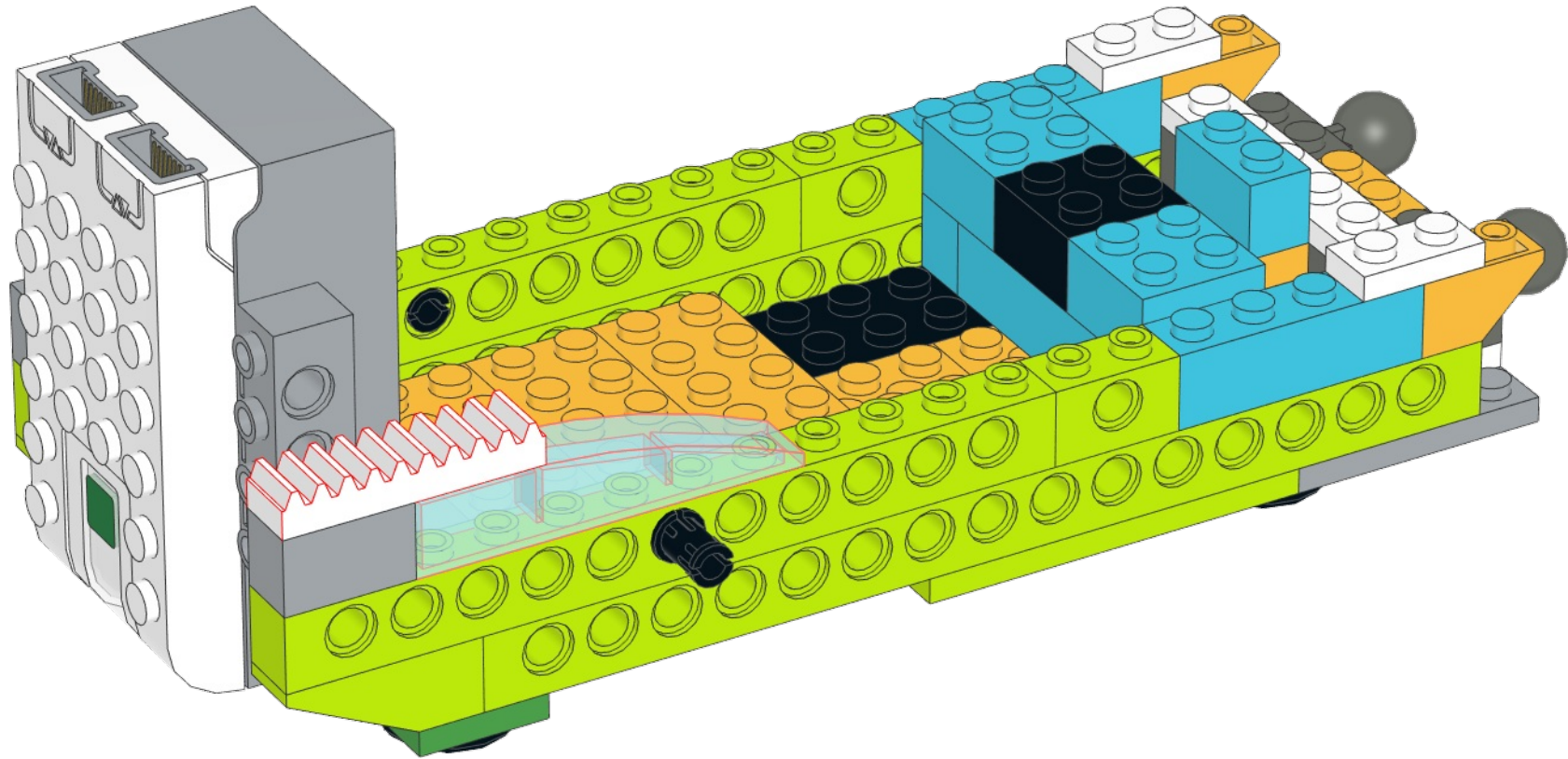
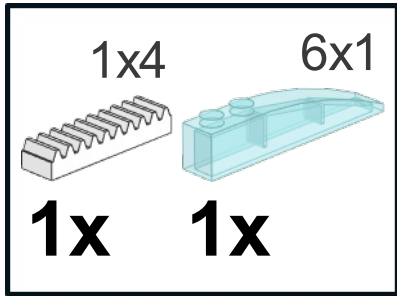
333x1	1x2
	
<b>2x</b>	<b>2x</b>

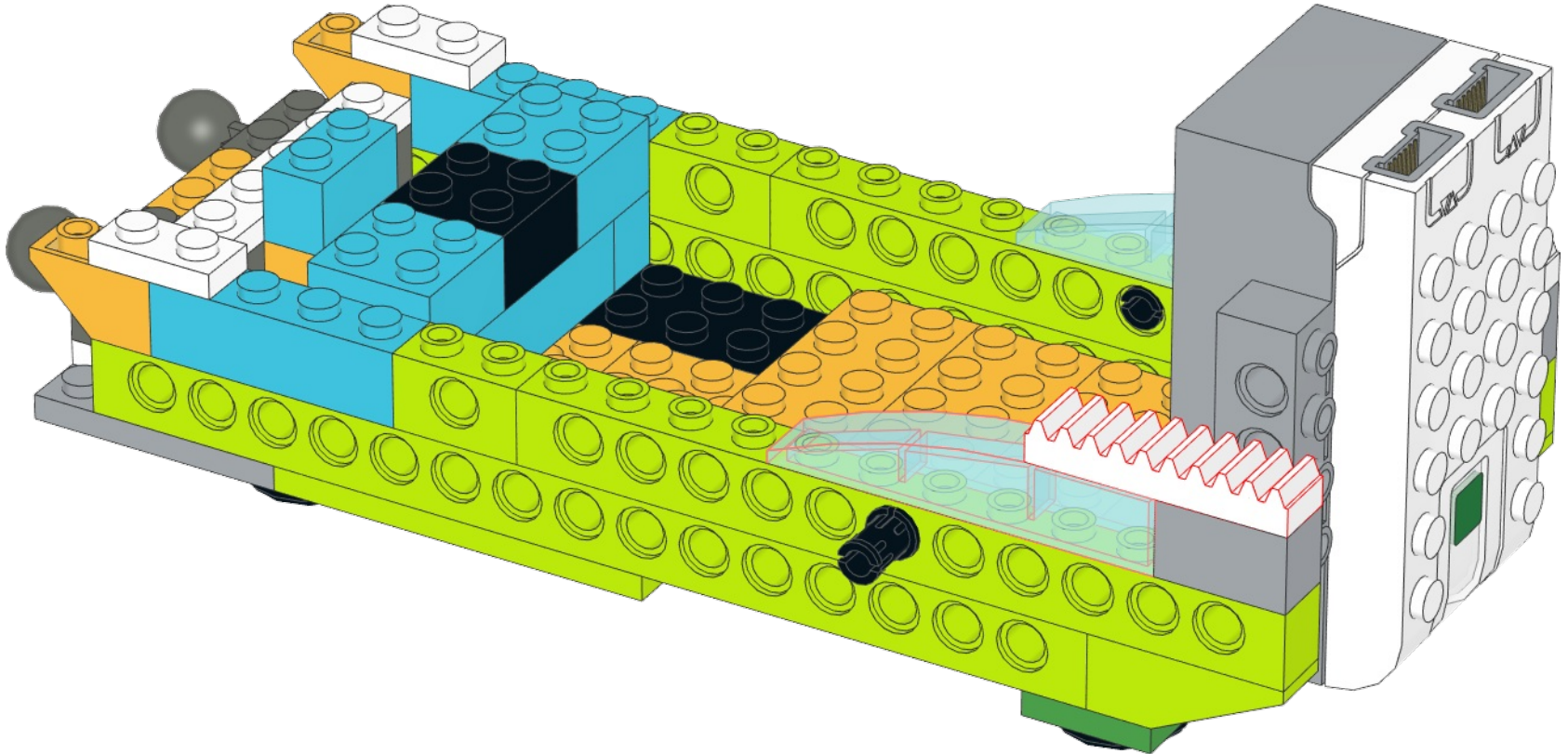
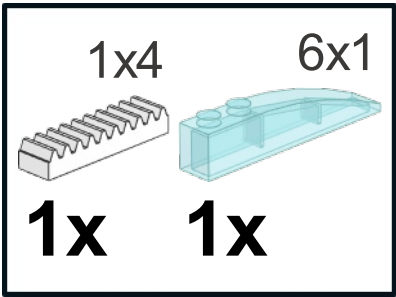


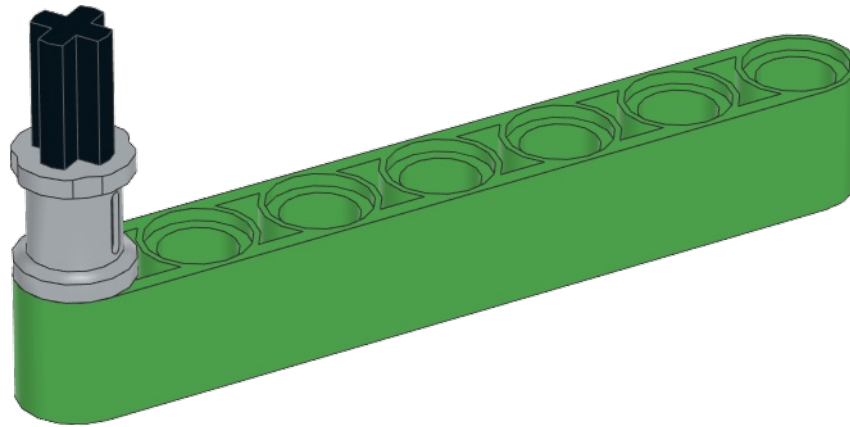
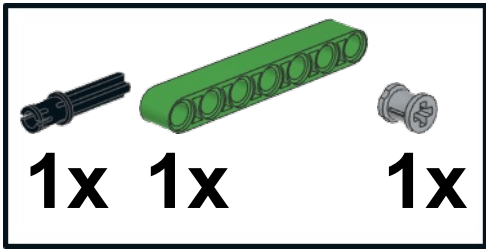






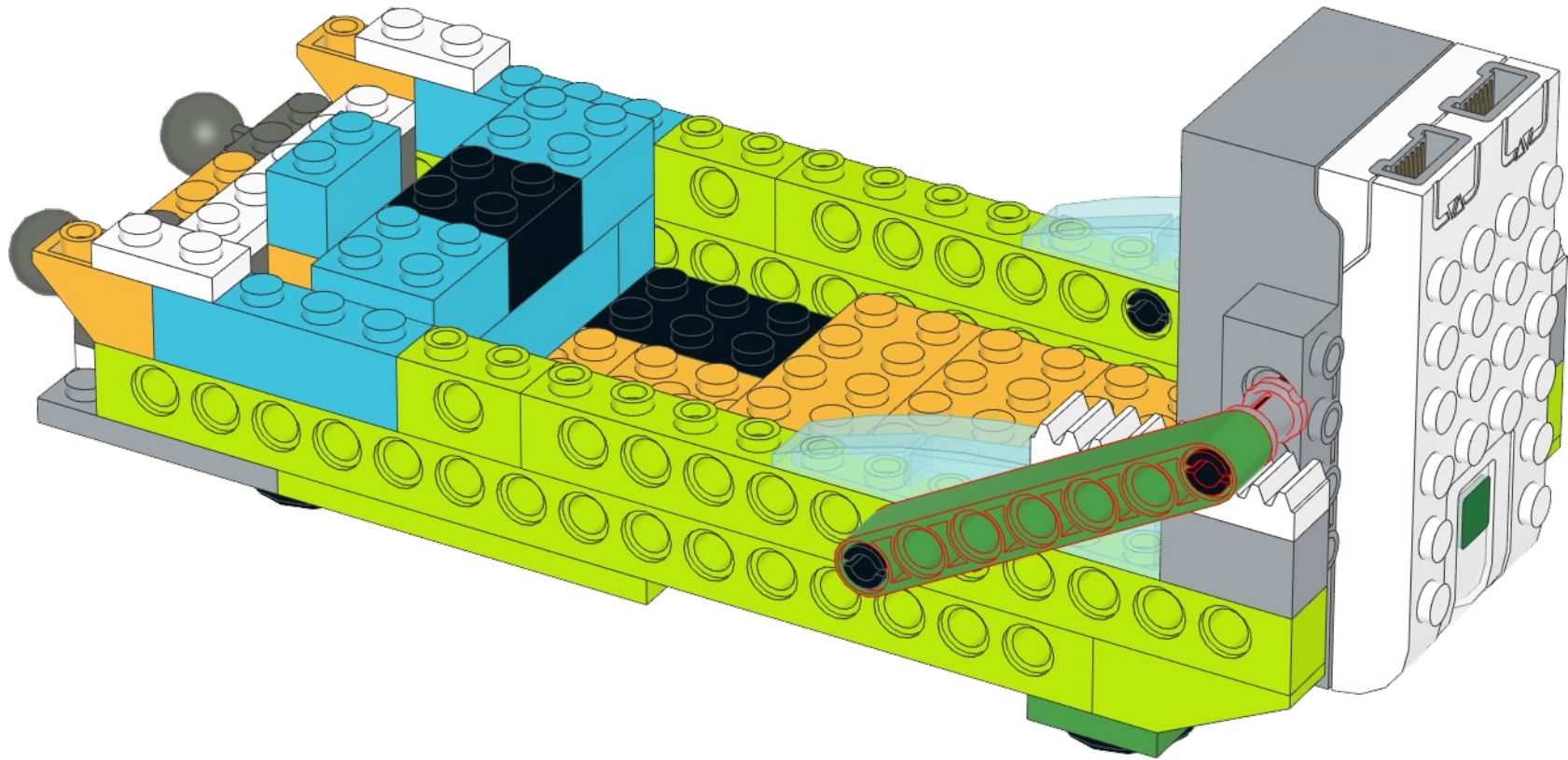
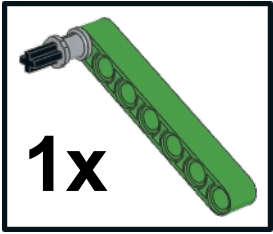


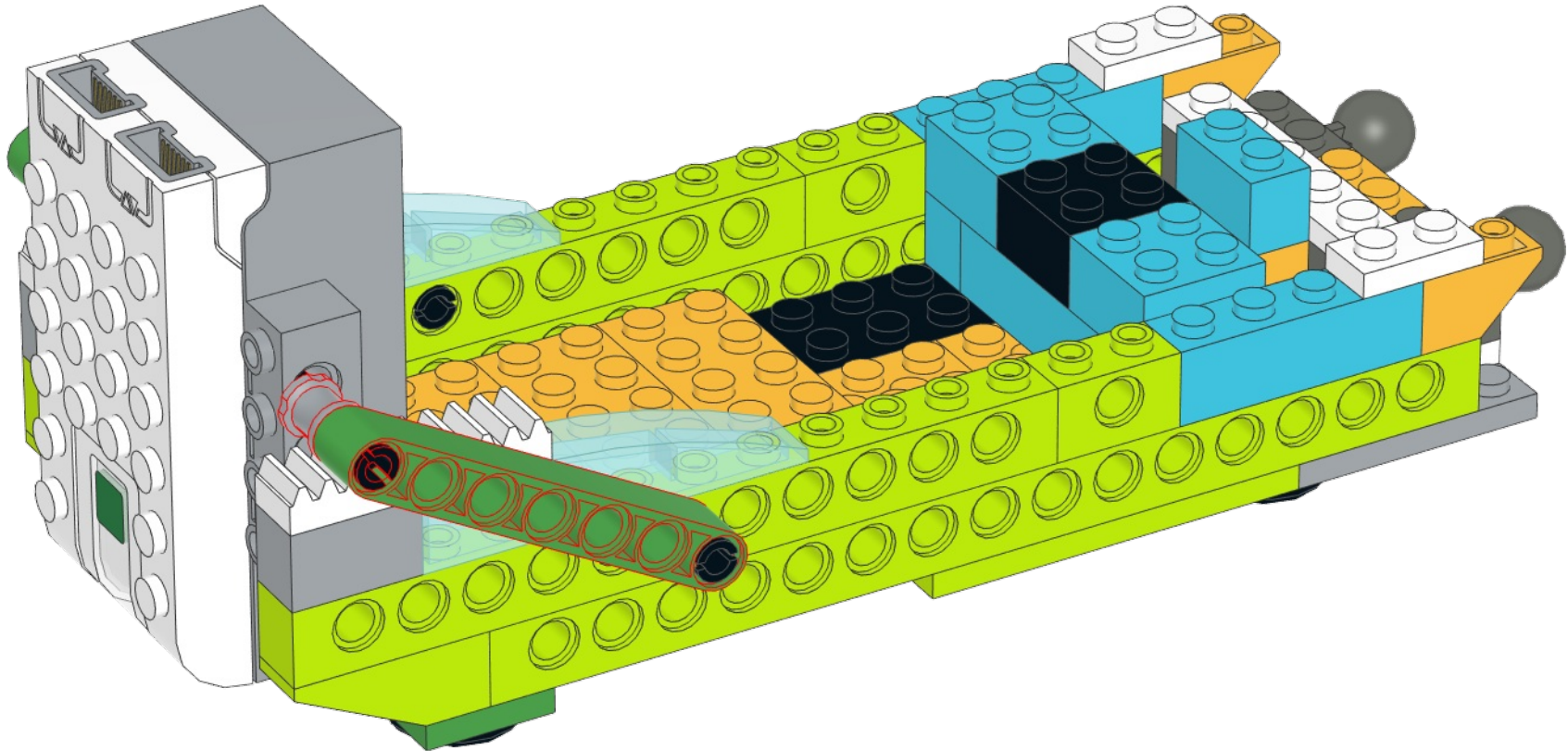
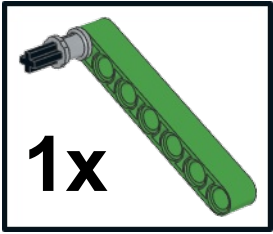


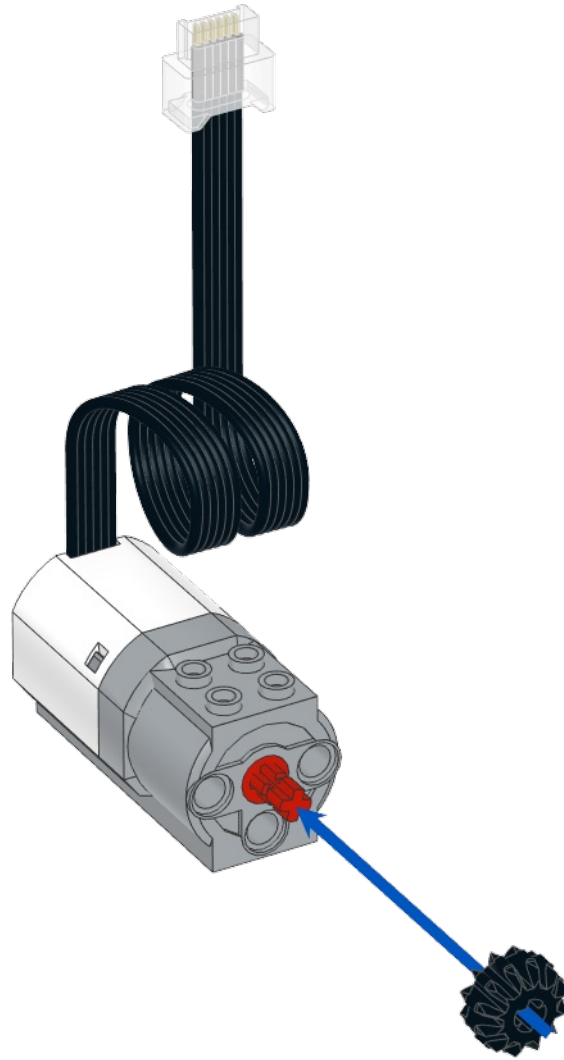
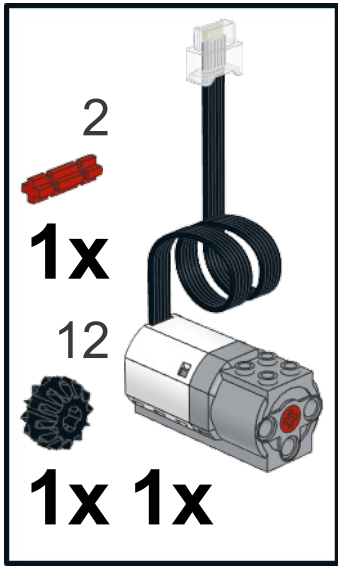


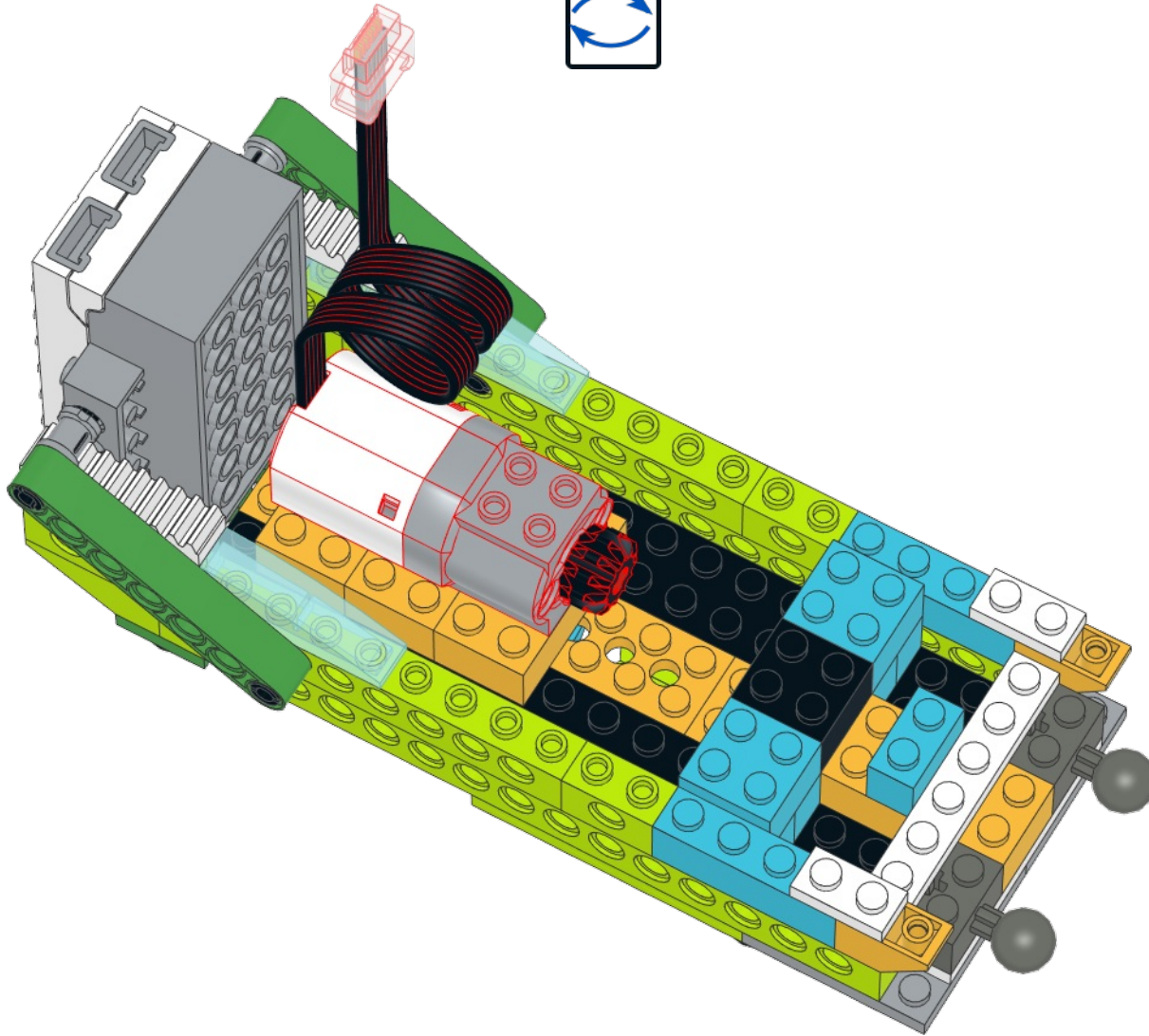
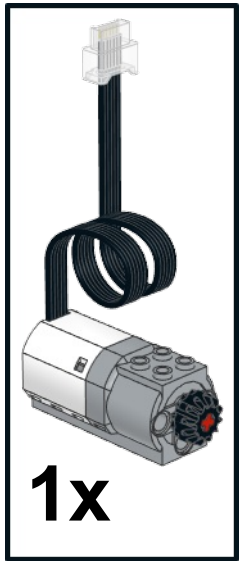
**x2**

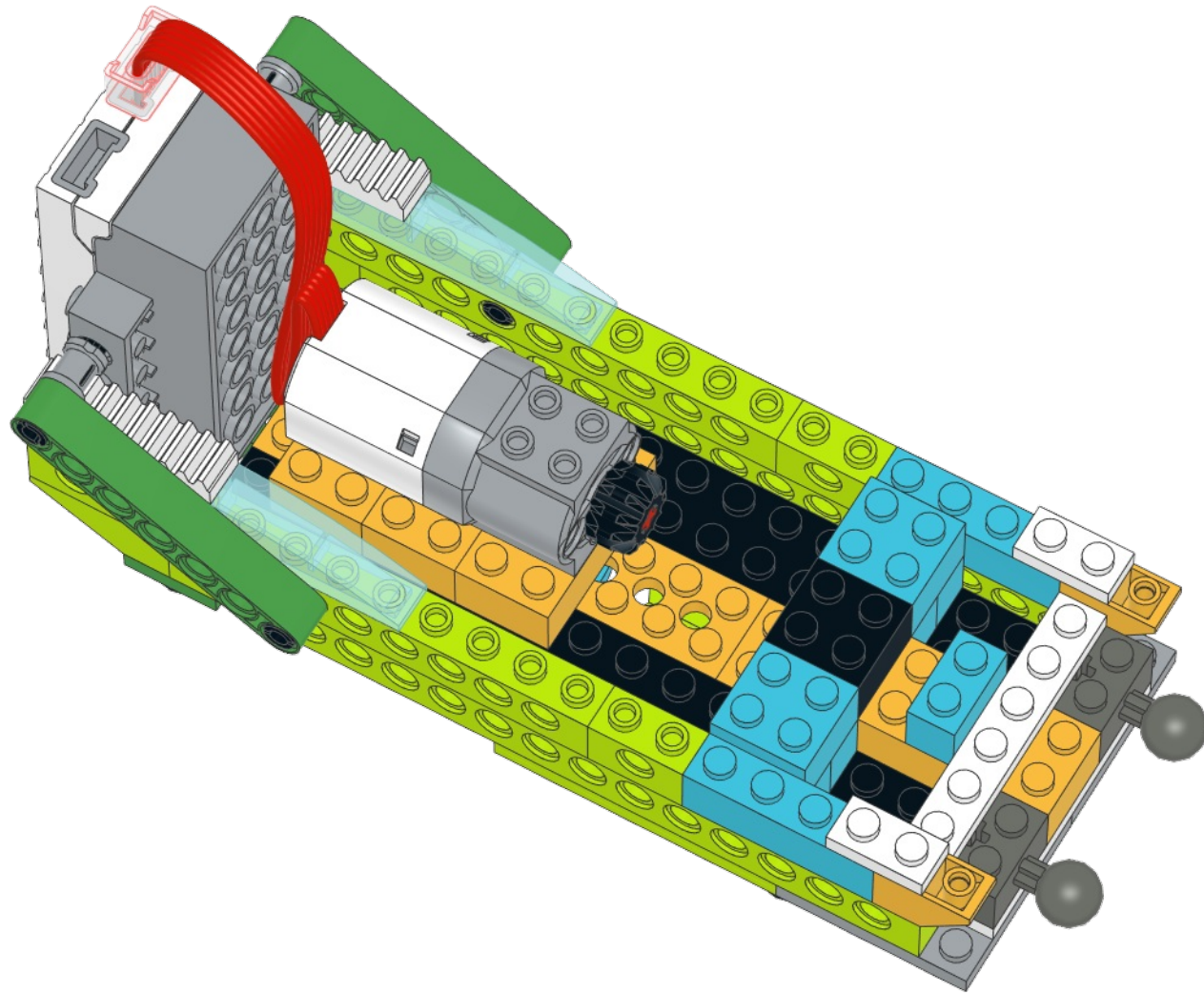




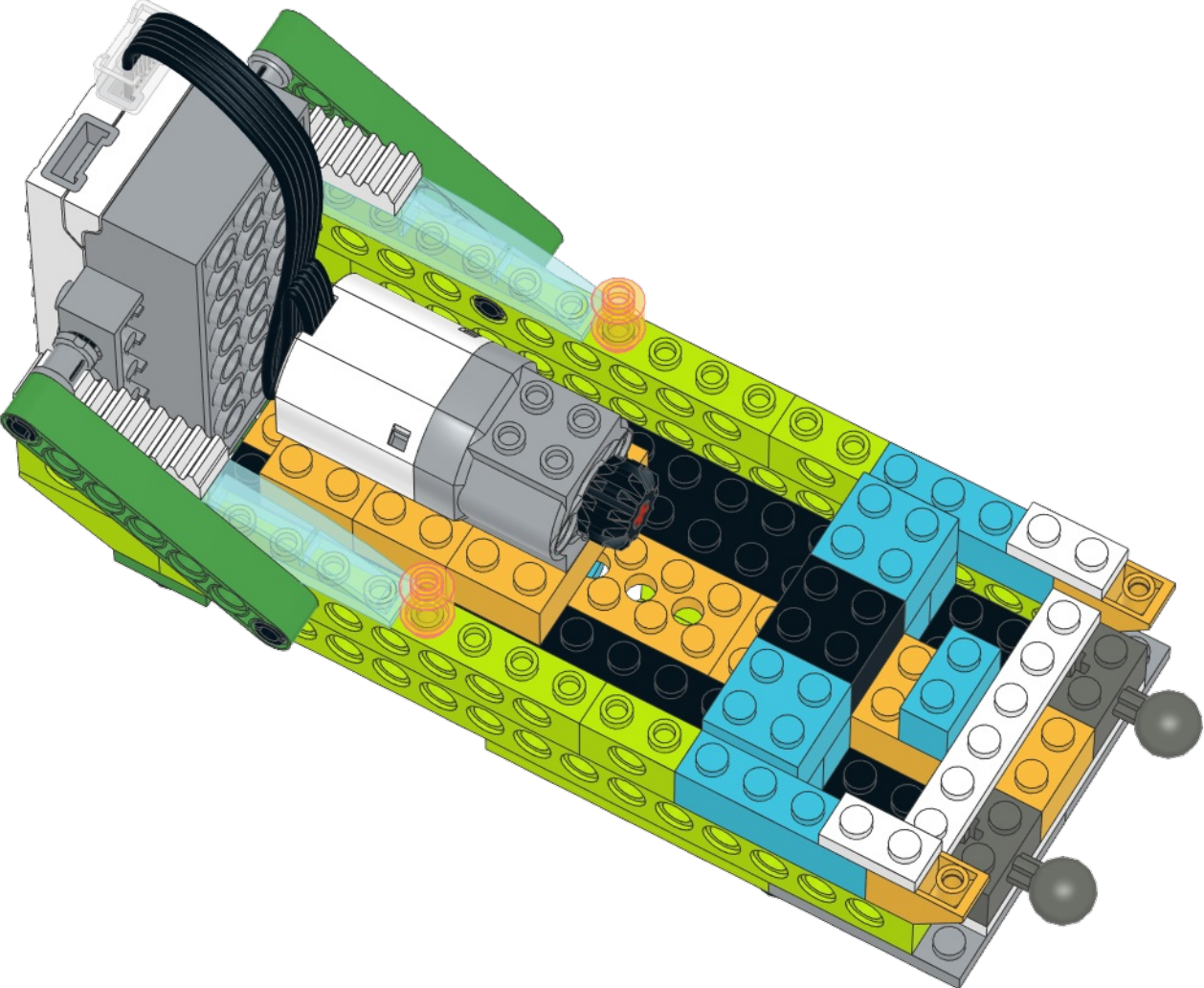


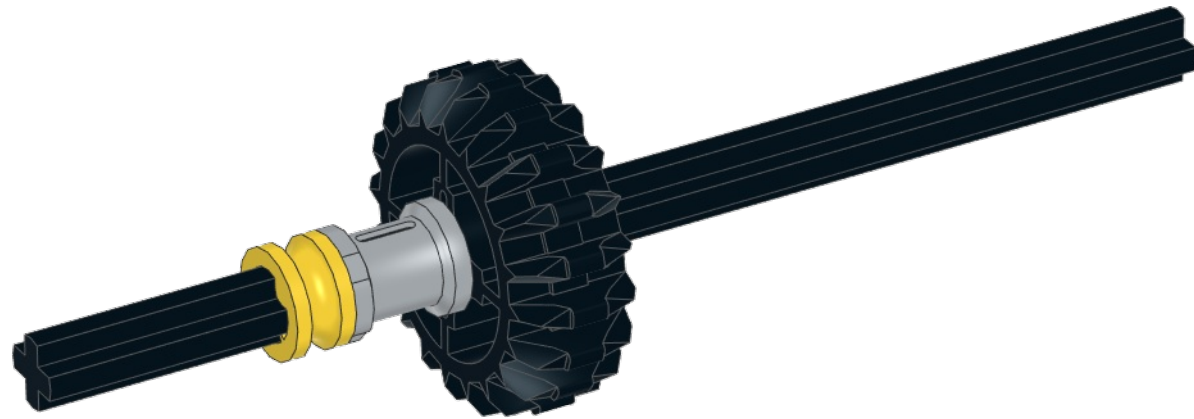
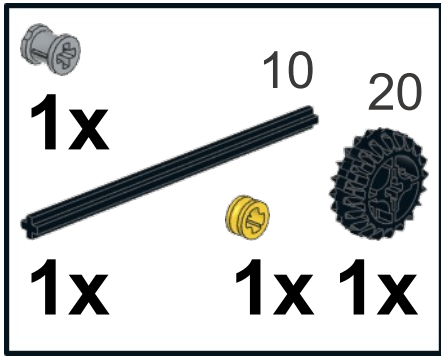


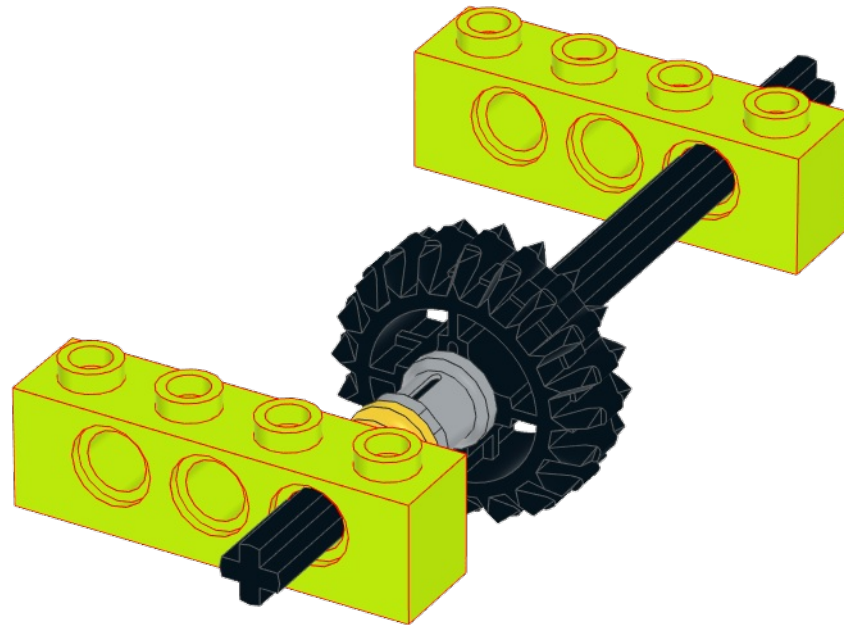
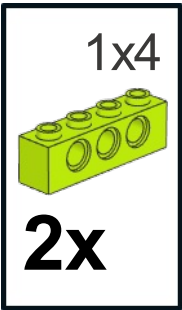




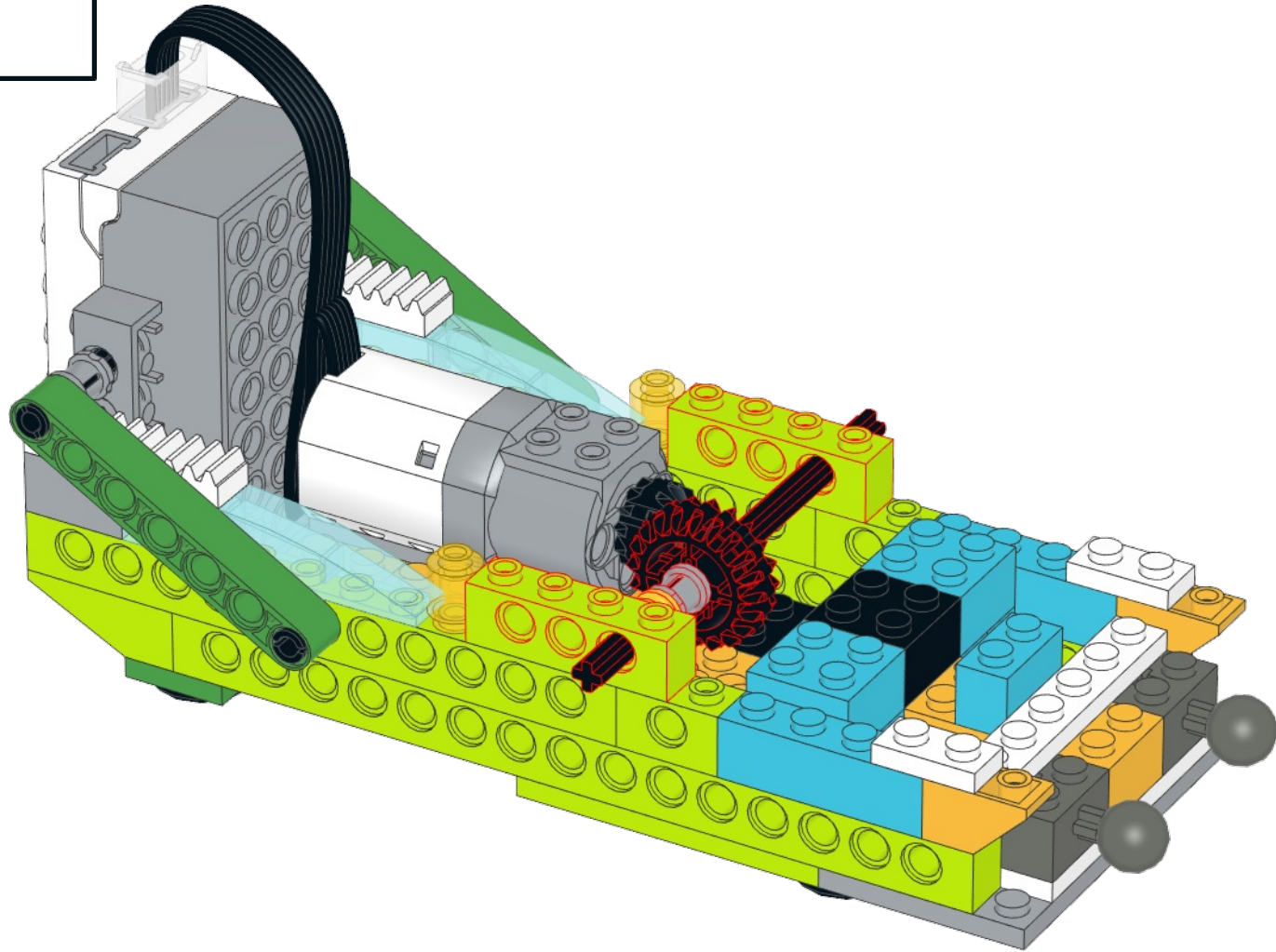
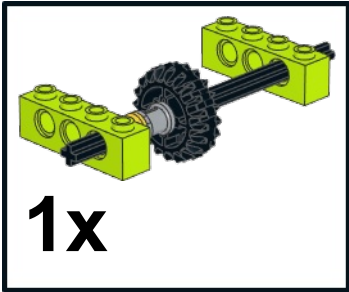
1x1  
  
2x



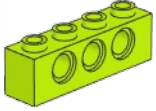




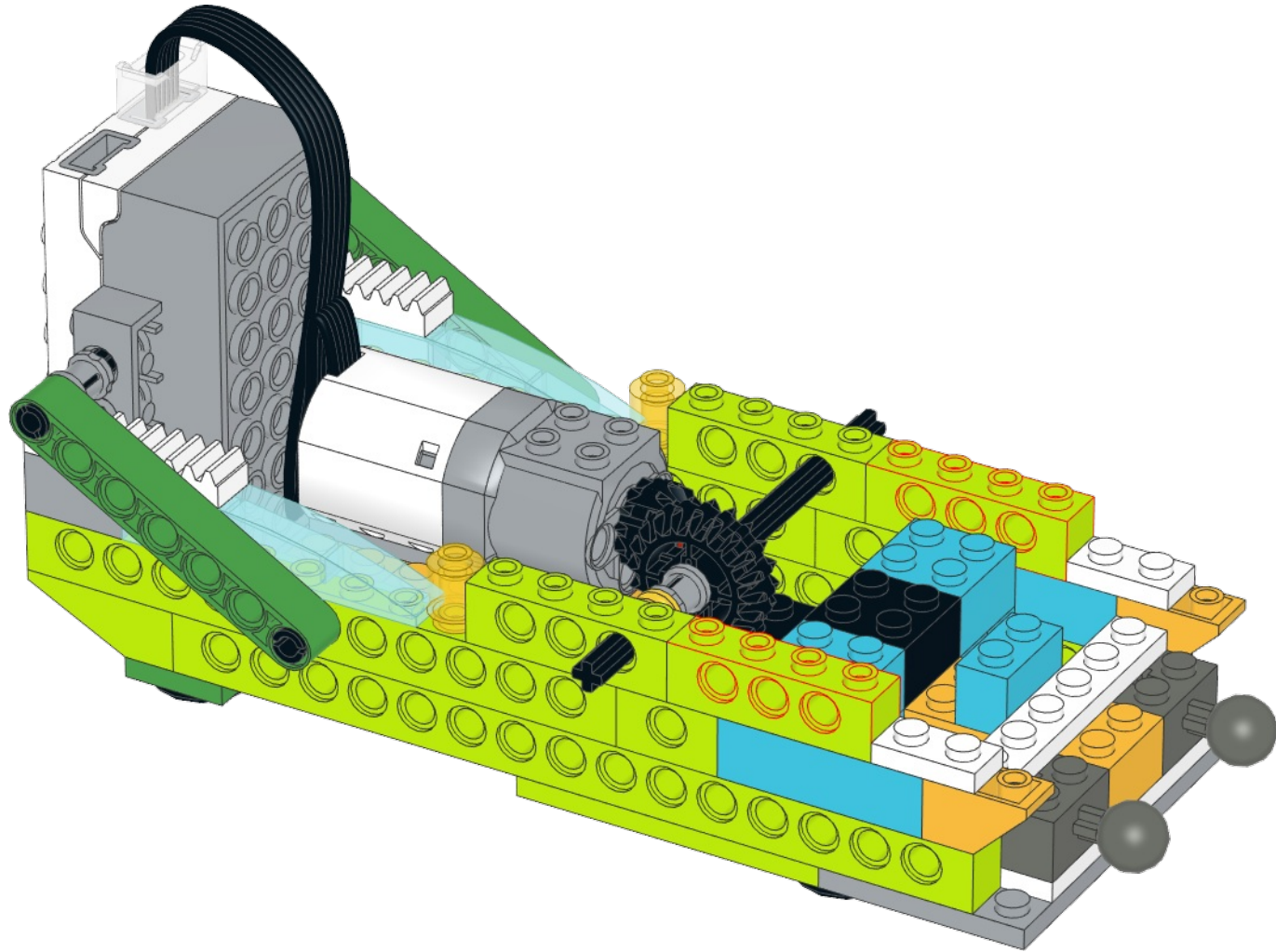




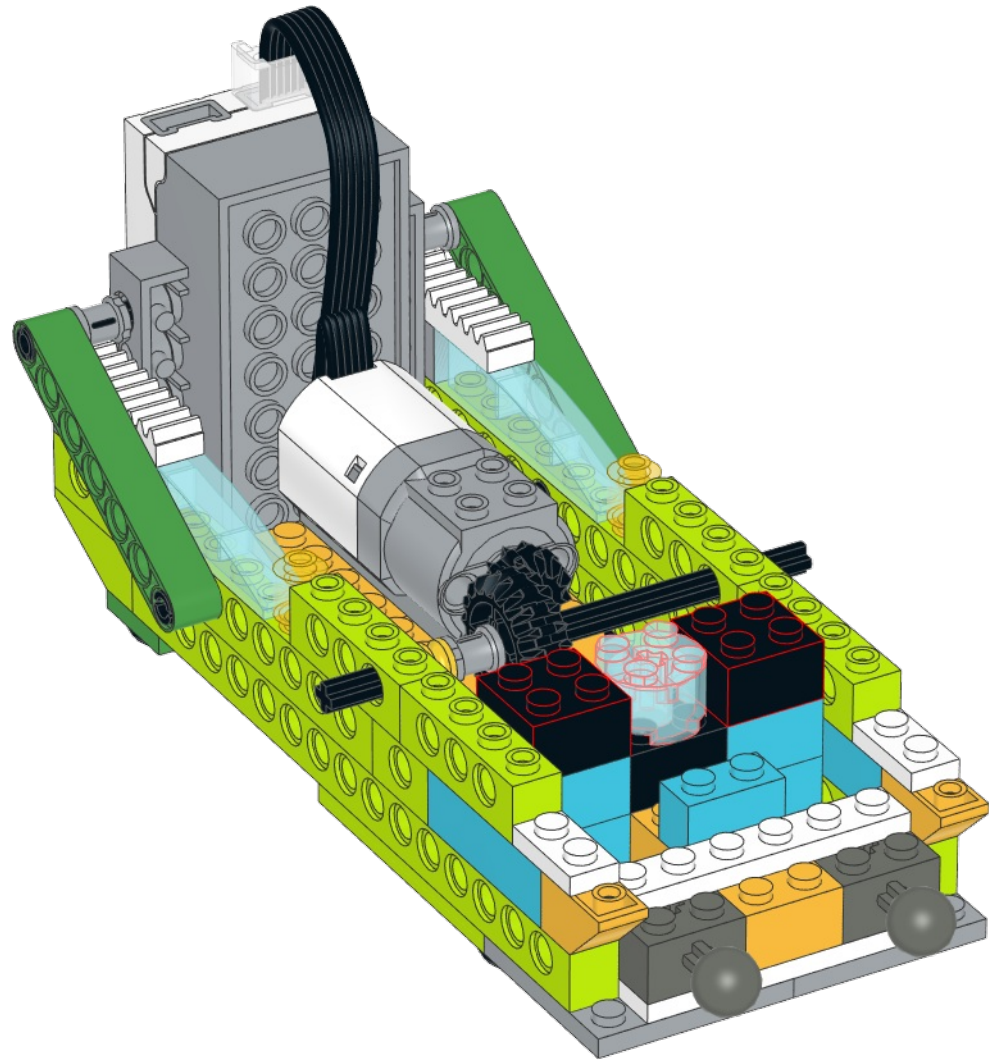
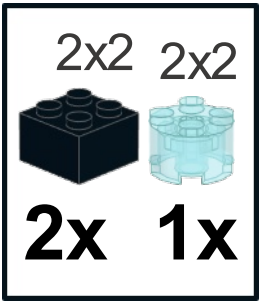
1x4

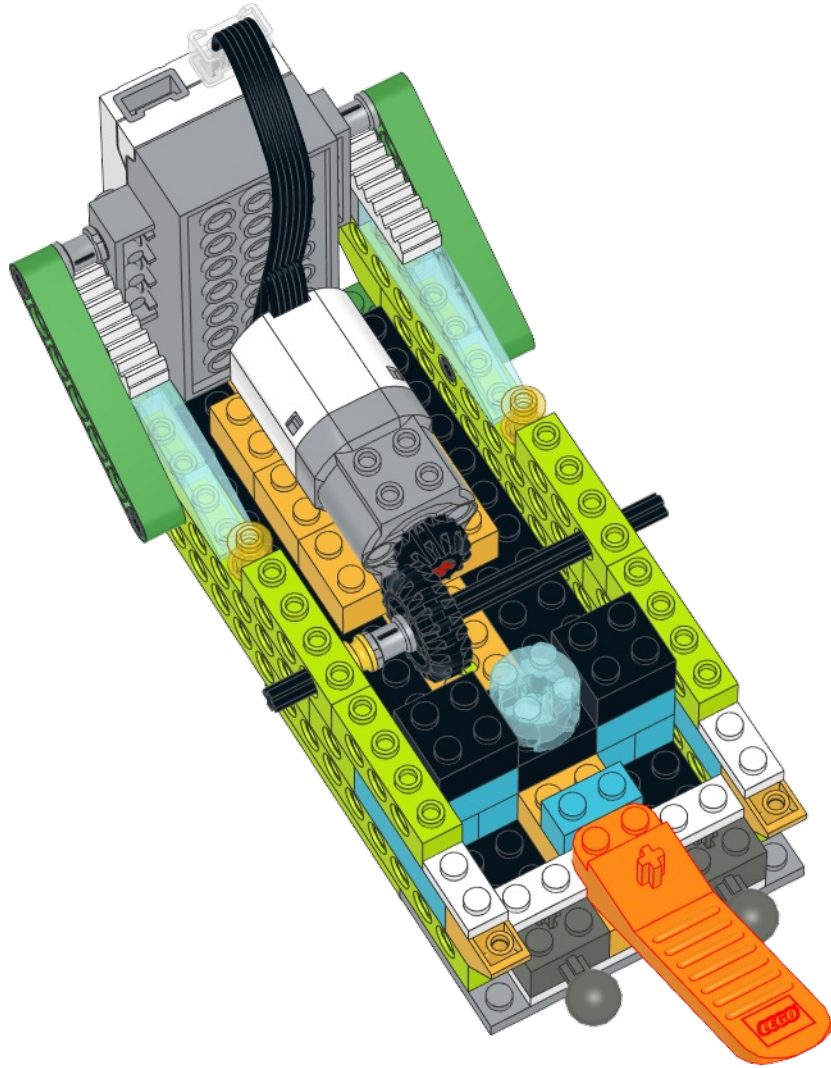
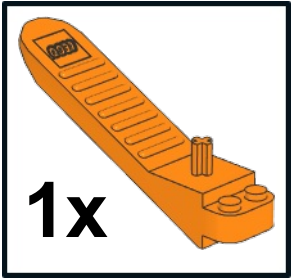


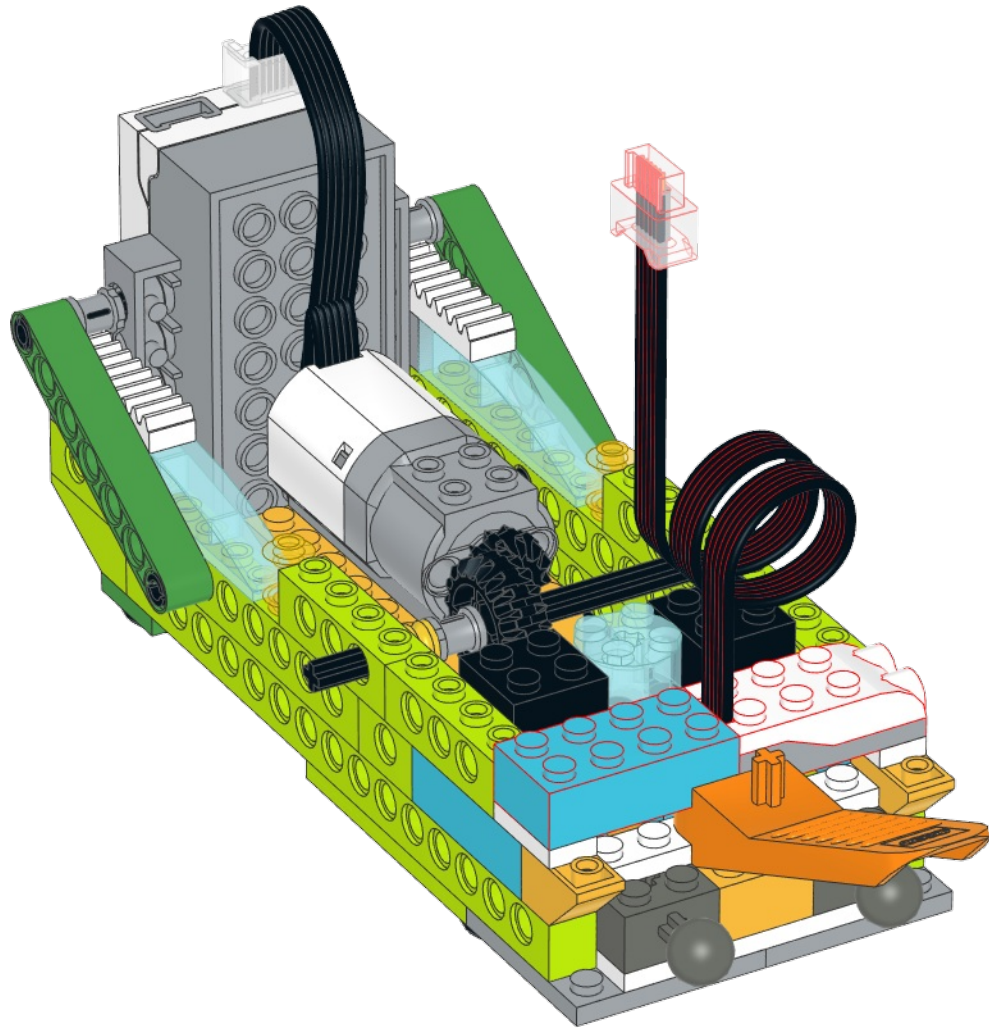
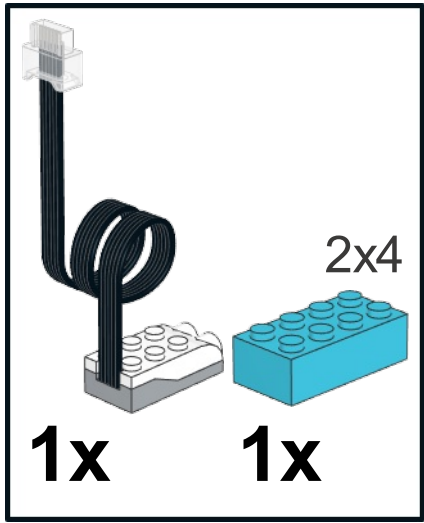
2x



2x2 2x2  
2x 1x



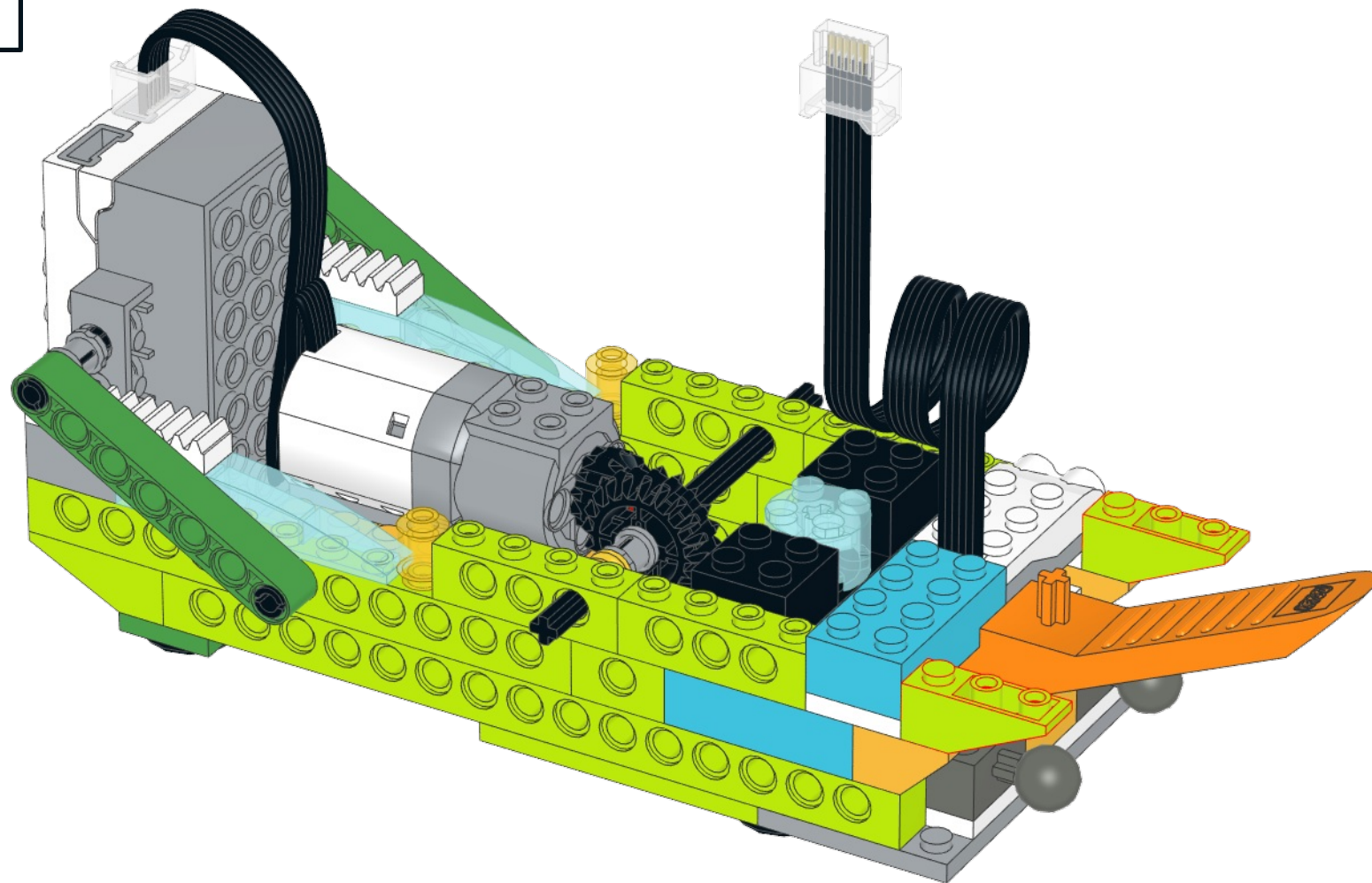


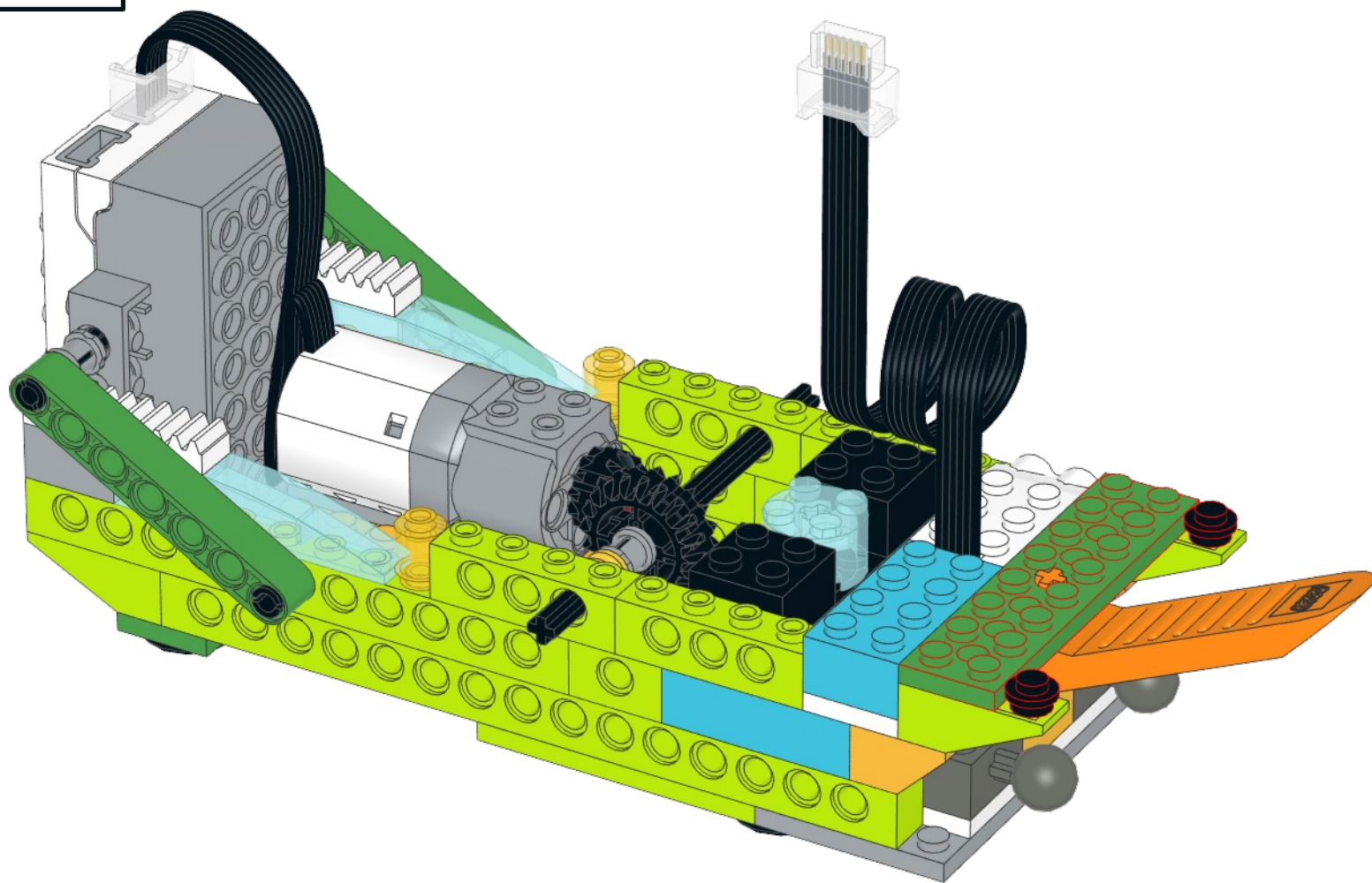
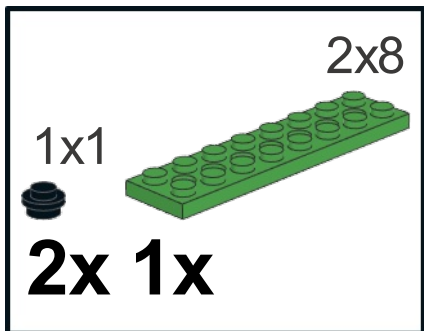


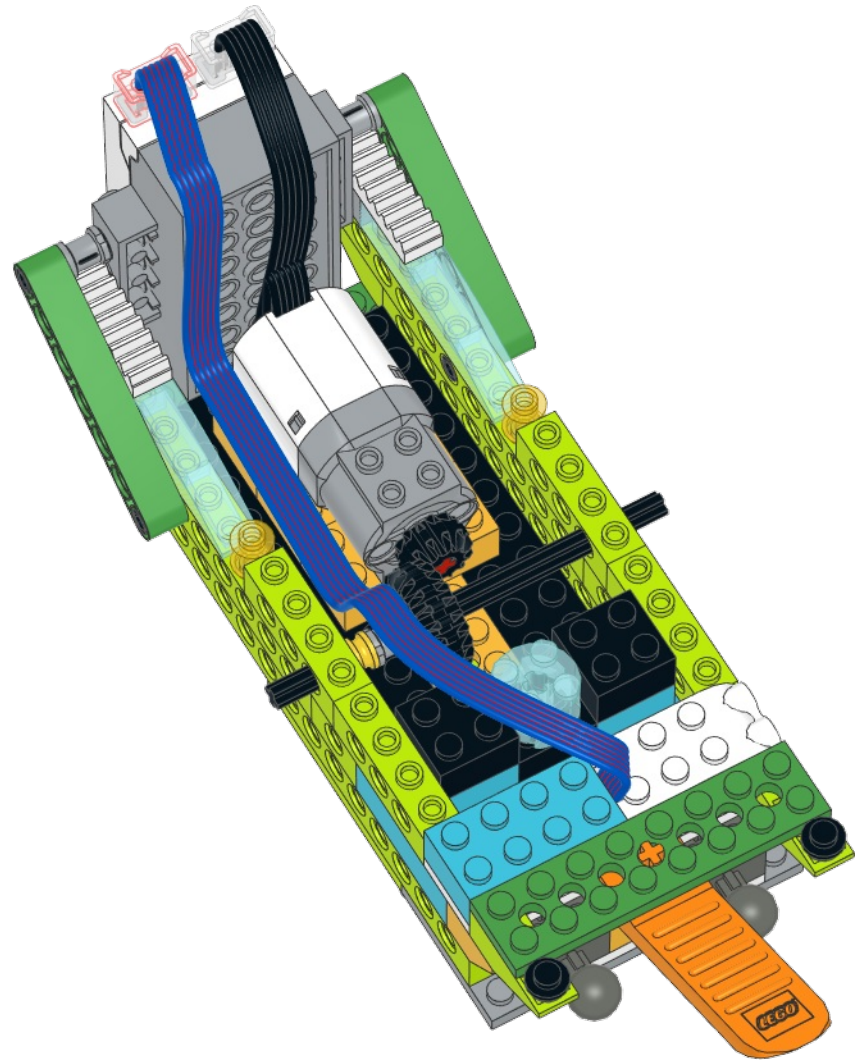
333x1



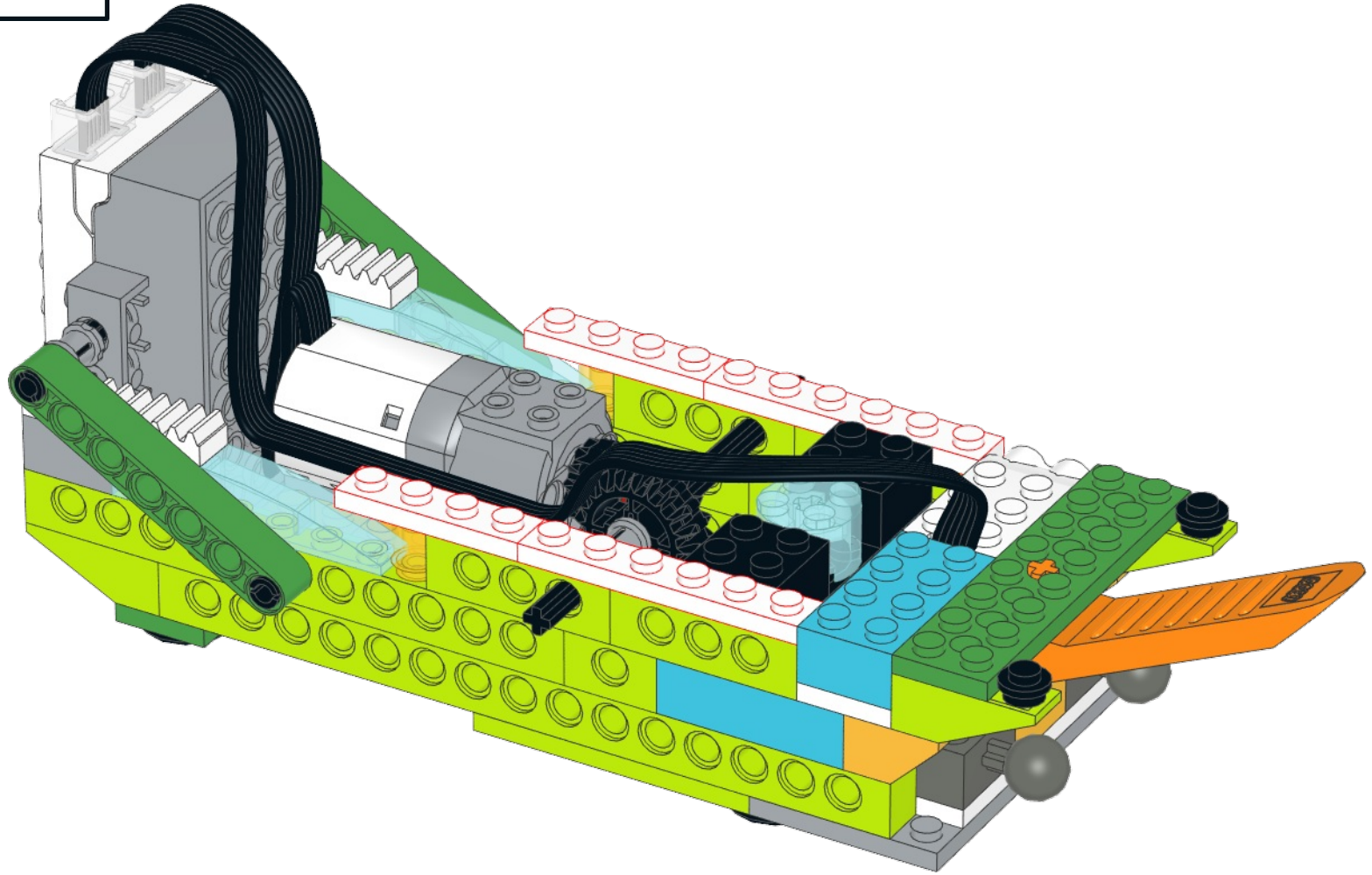
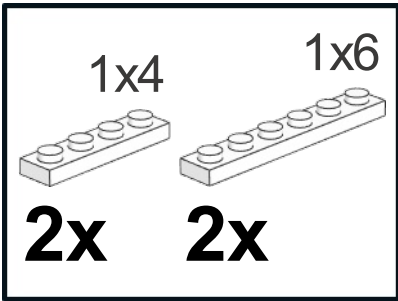
2x



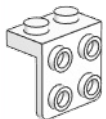






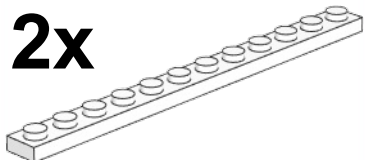


1x2-2x2

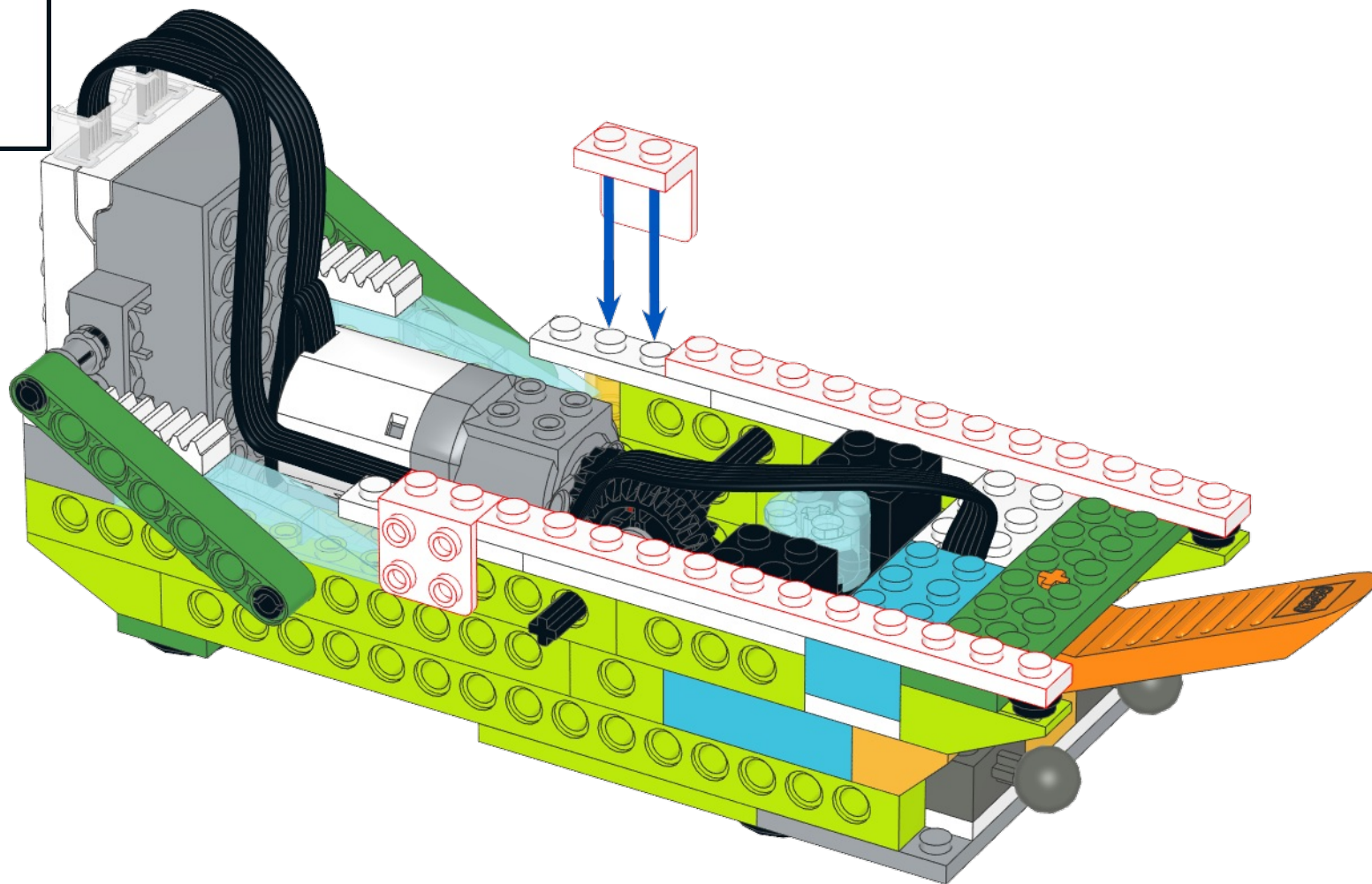


1x12

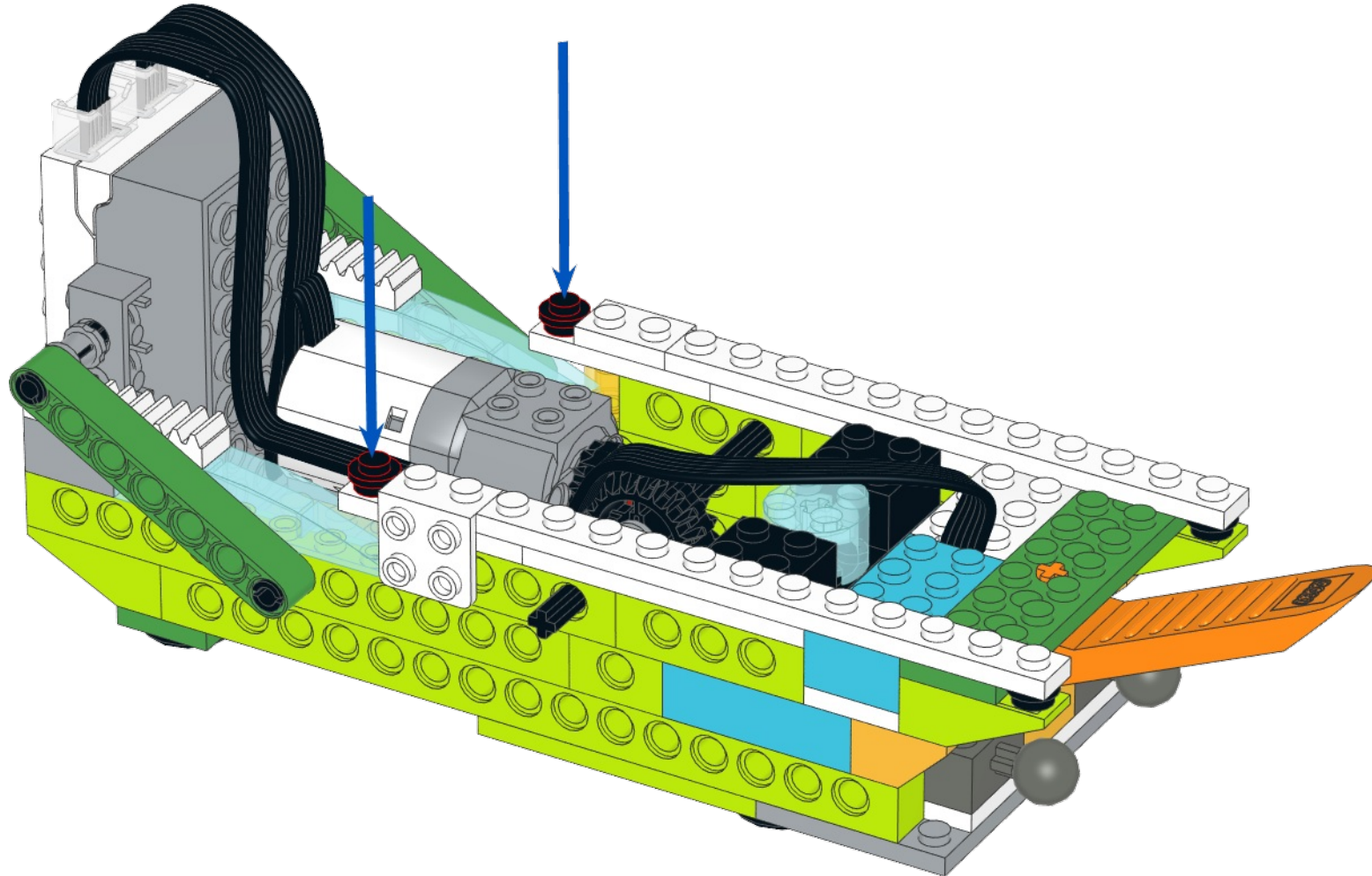
**2x**

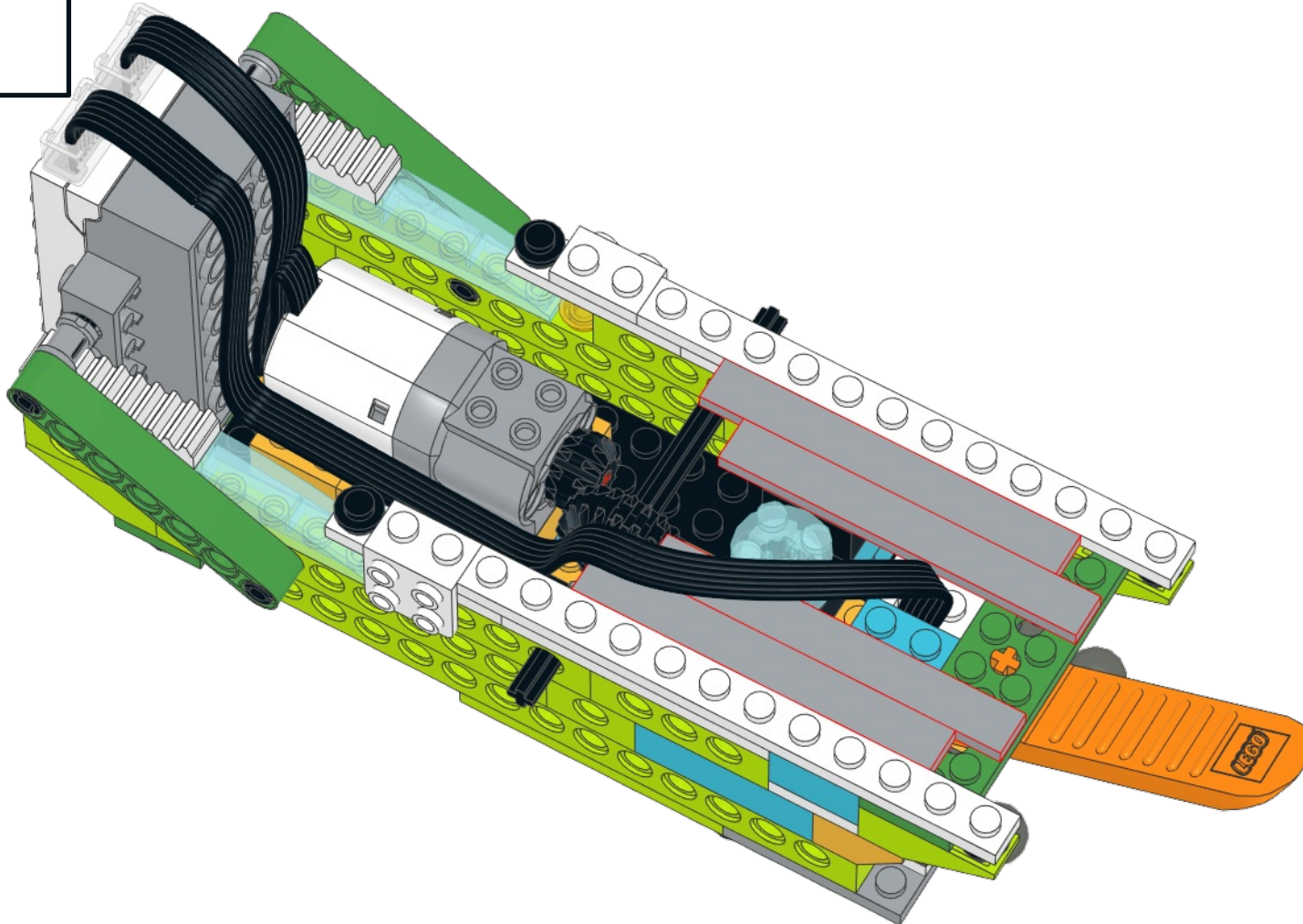
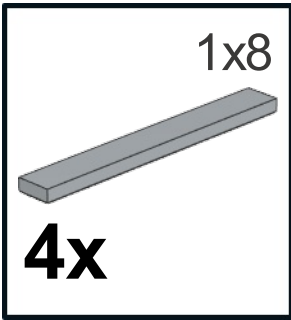


**2x**

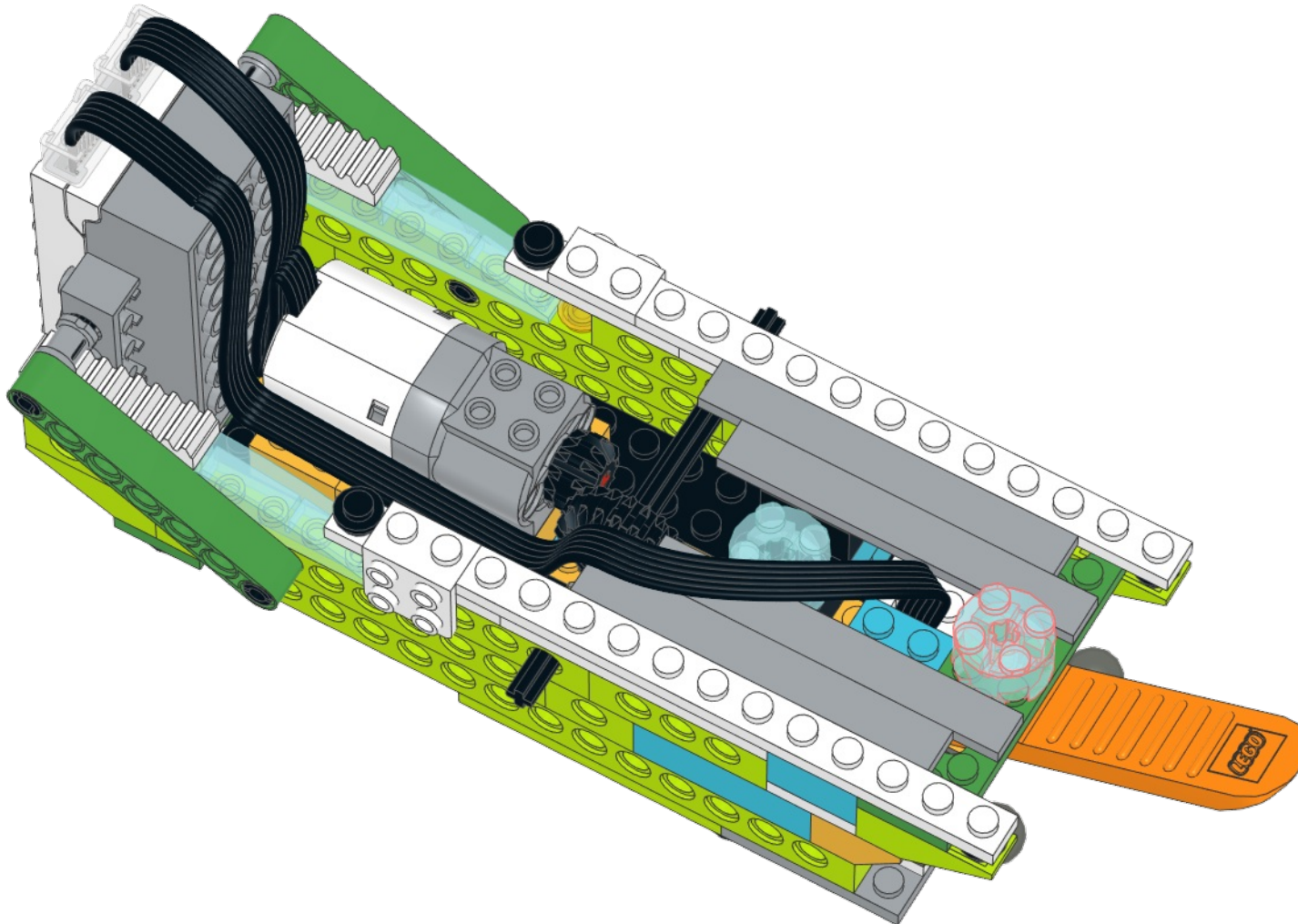




1x1  
  
2x

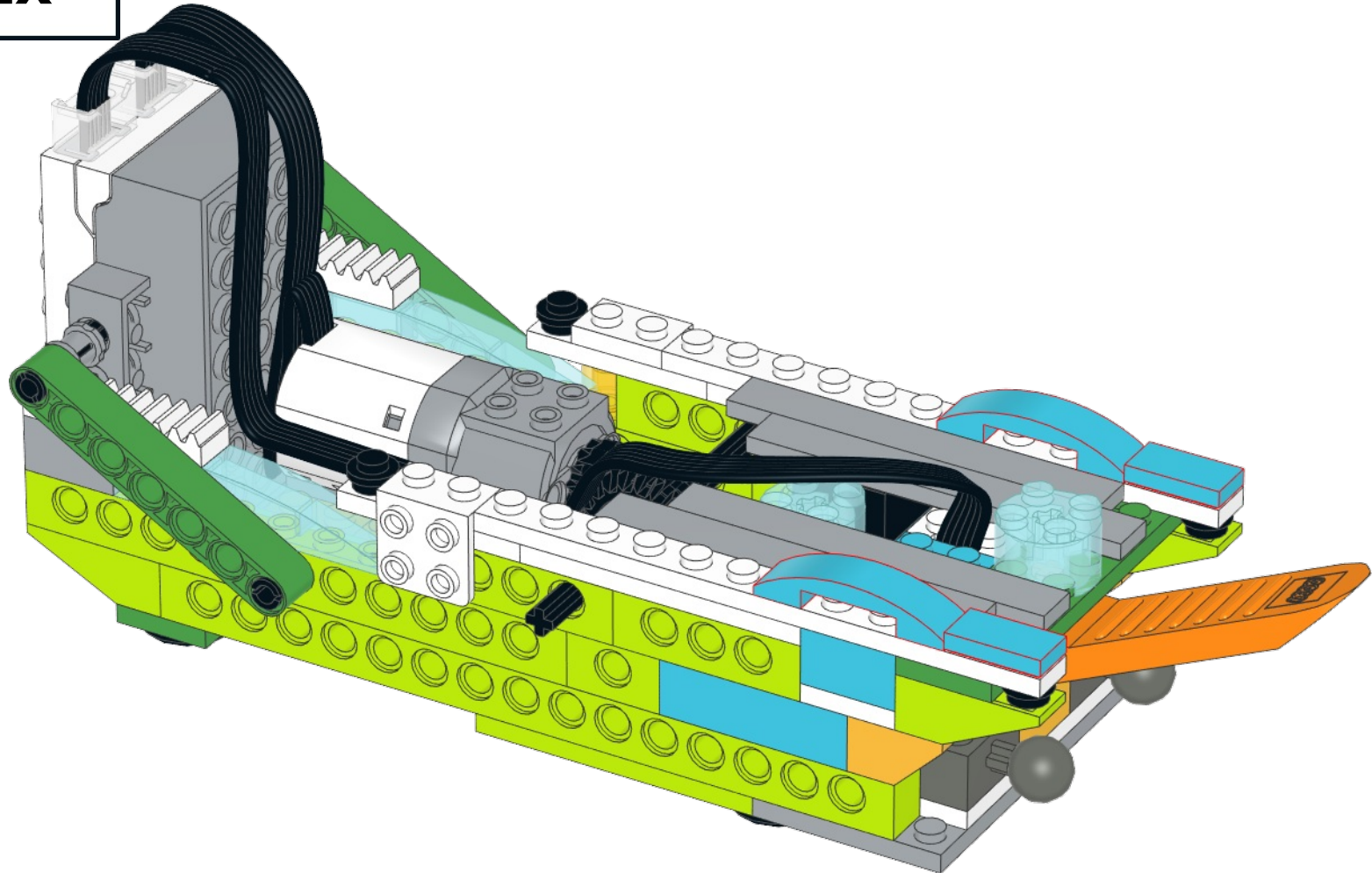




2x2  
  
1x



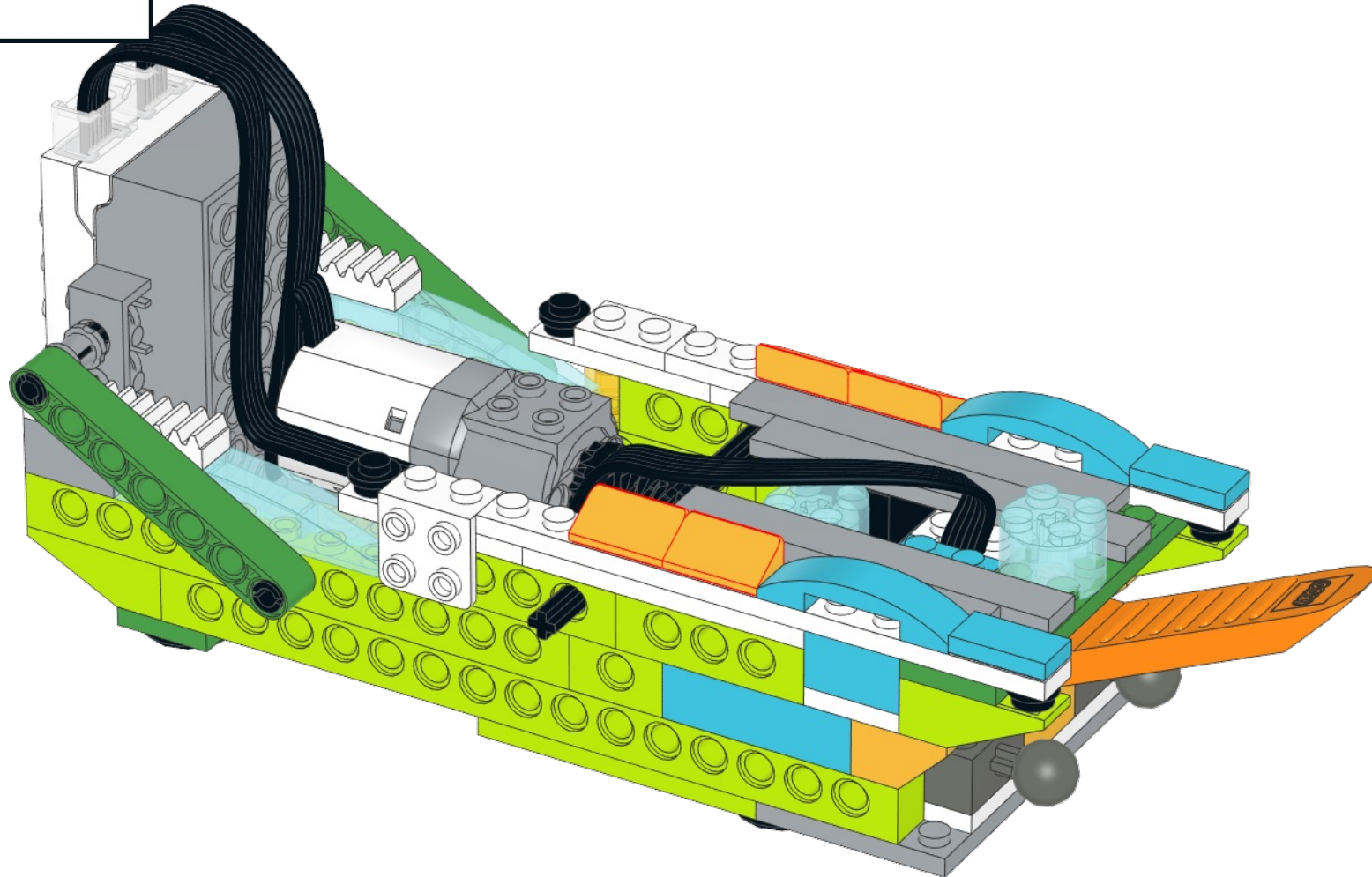
1x2    4x1  
   
**2x 2x**

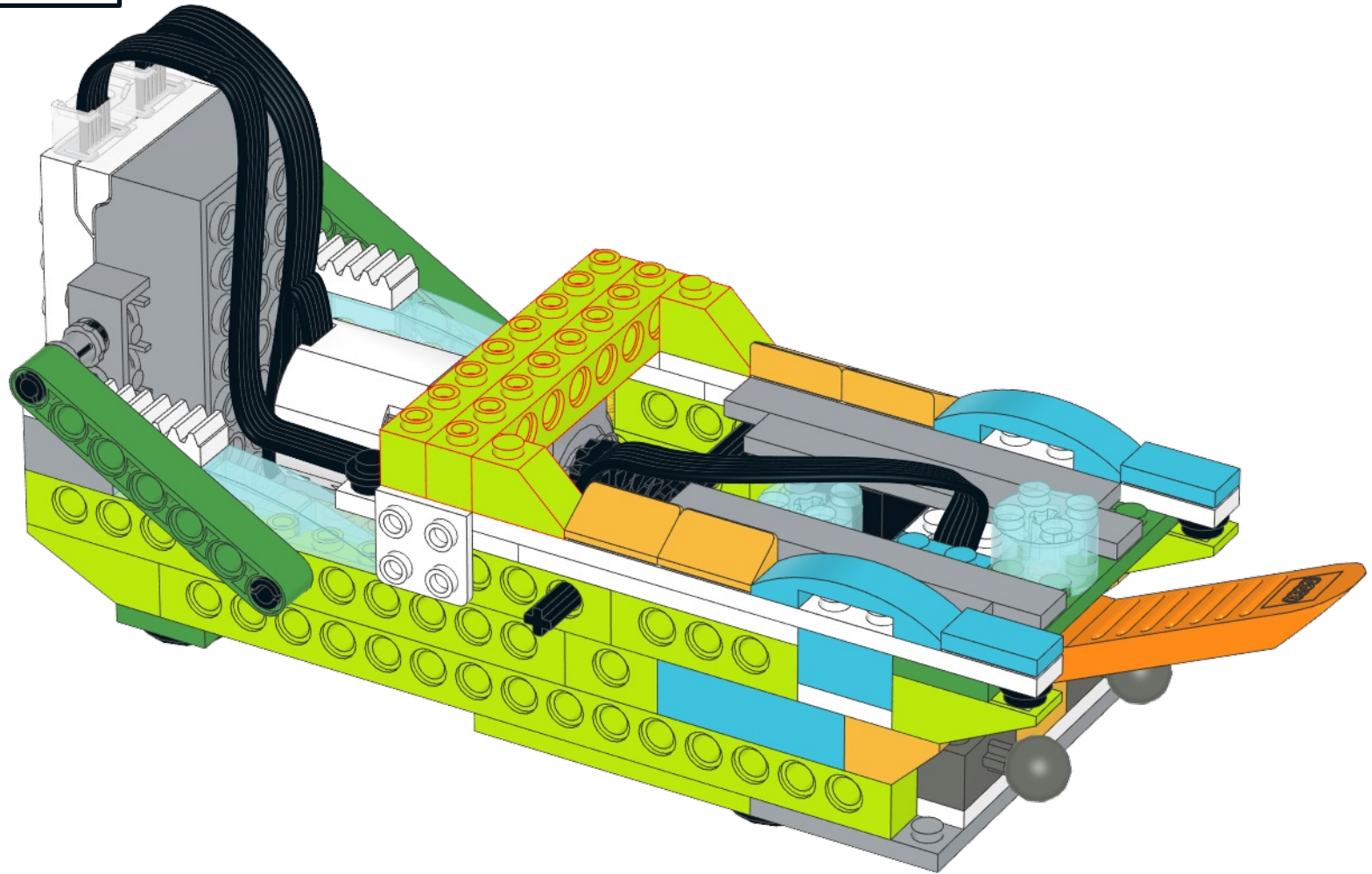
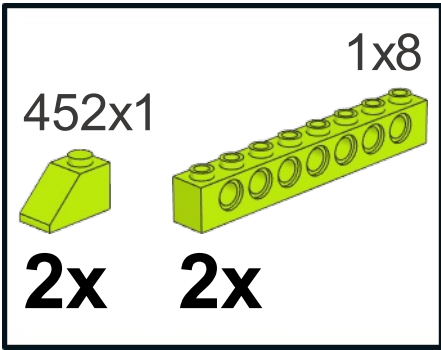


311x2x0.667



4x



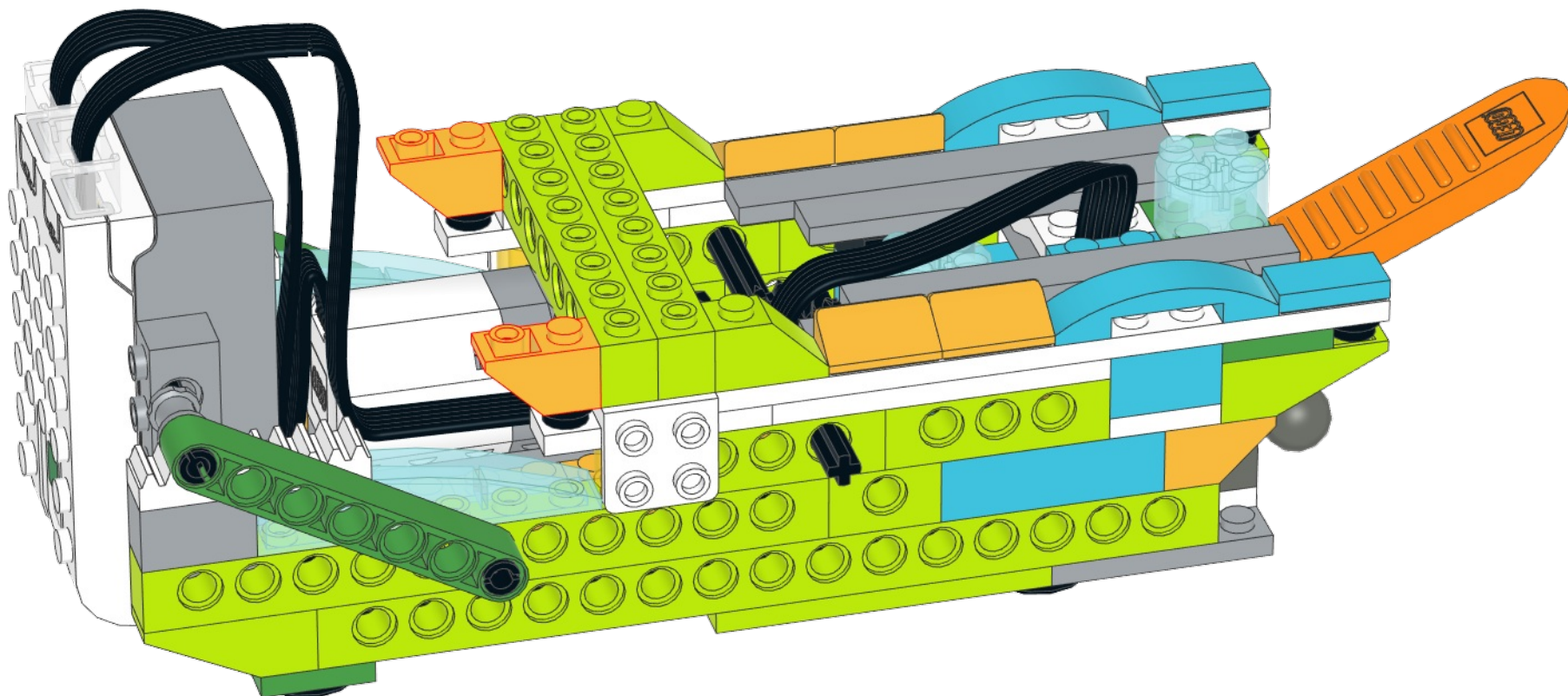


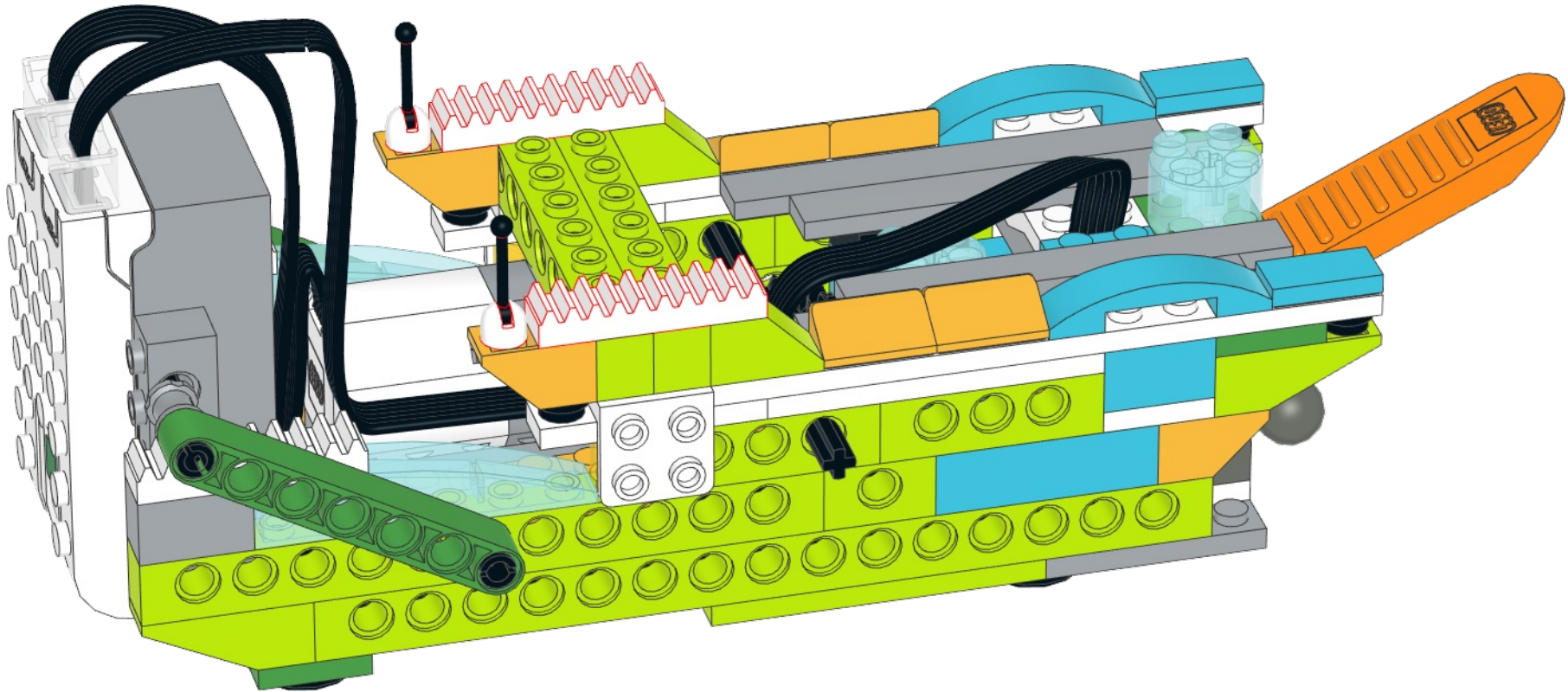
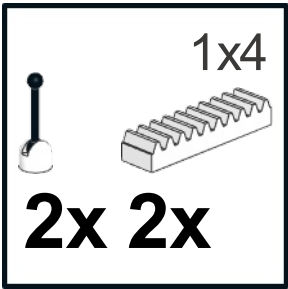





452x1

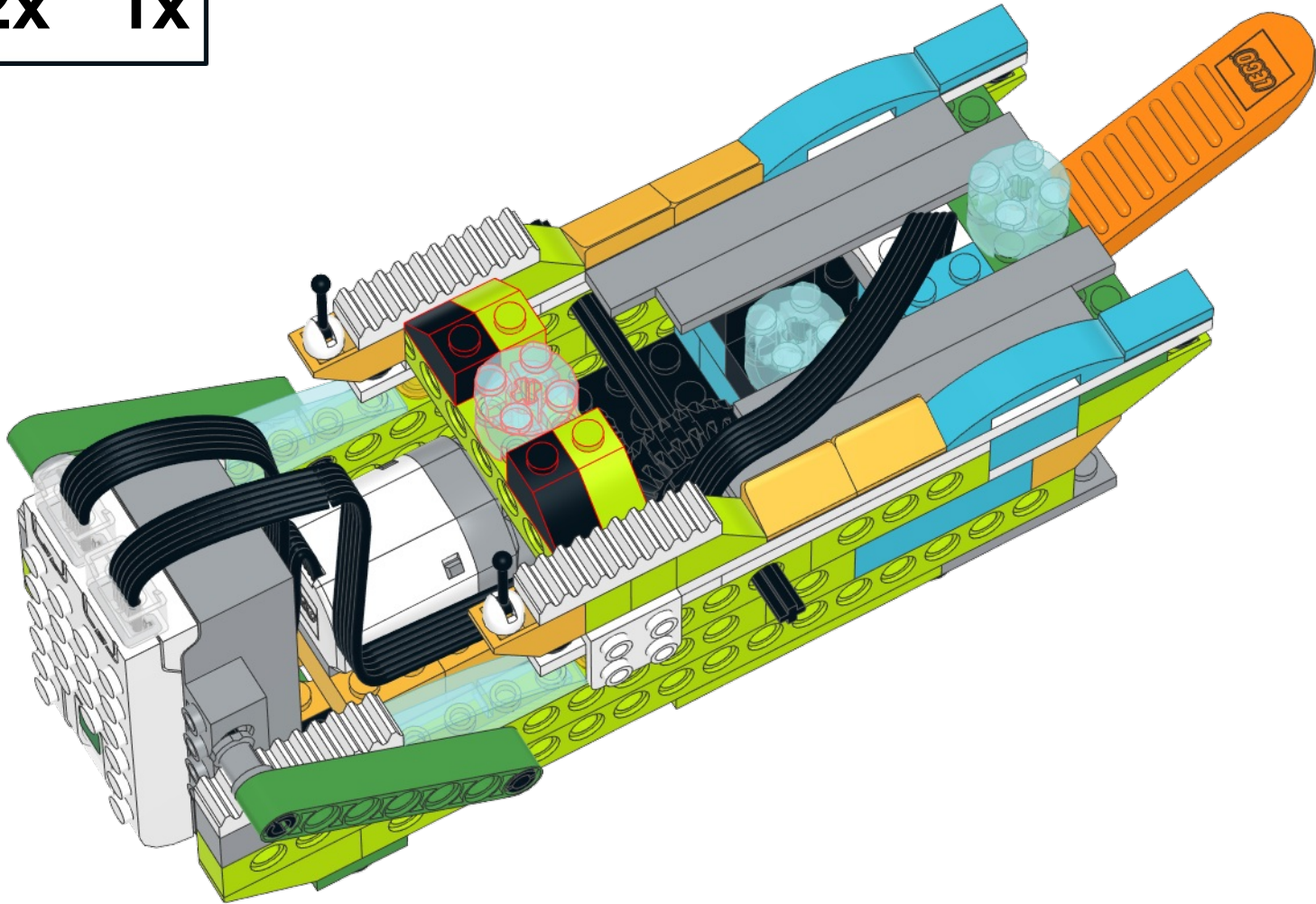


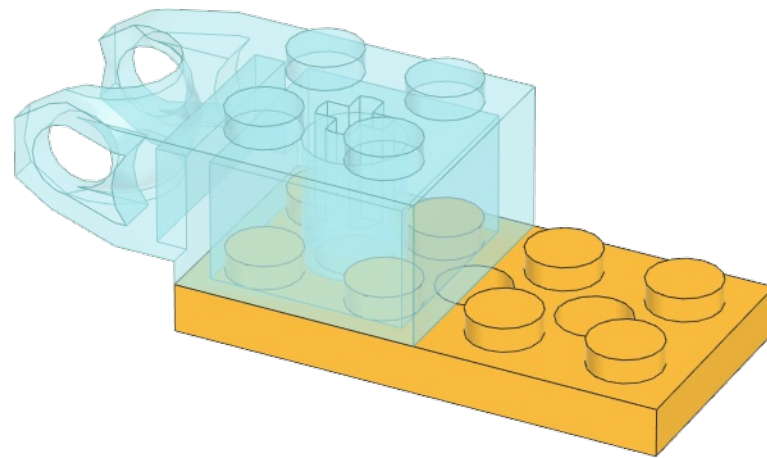
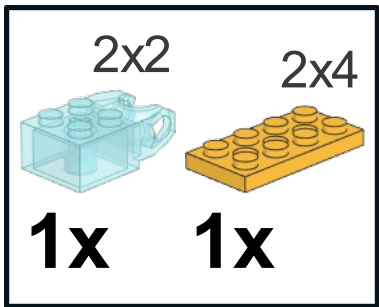
2x

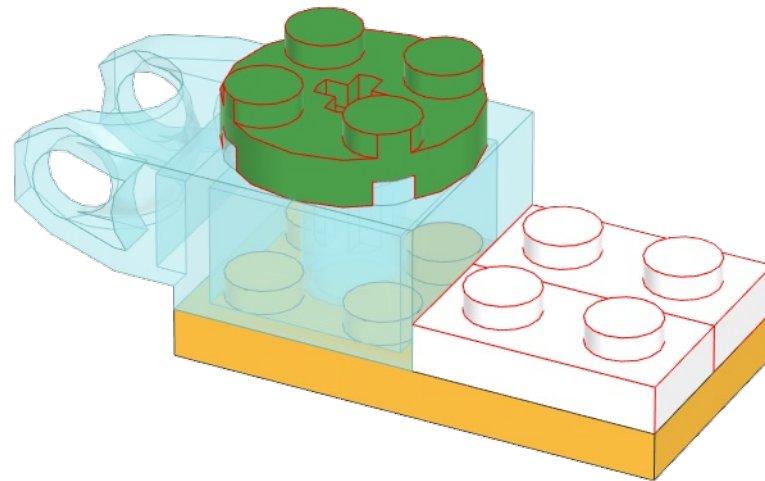
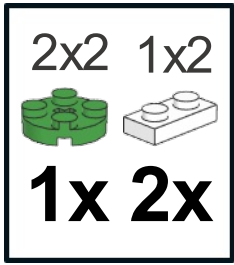


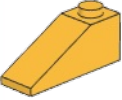



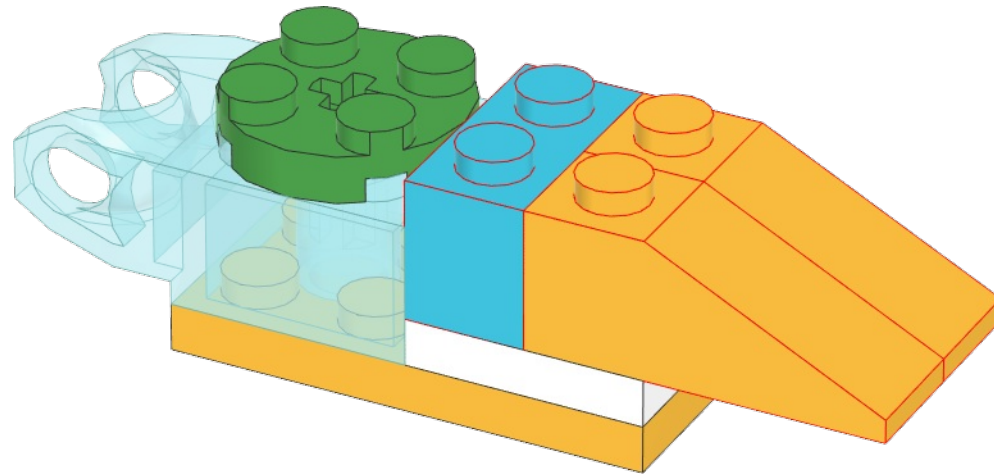
452x1	452x1	2x2
		
<b>2x</b>	<b>2x</b>	<b>1x</b>

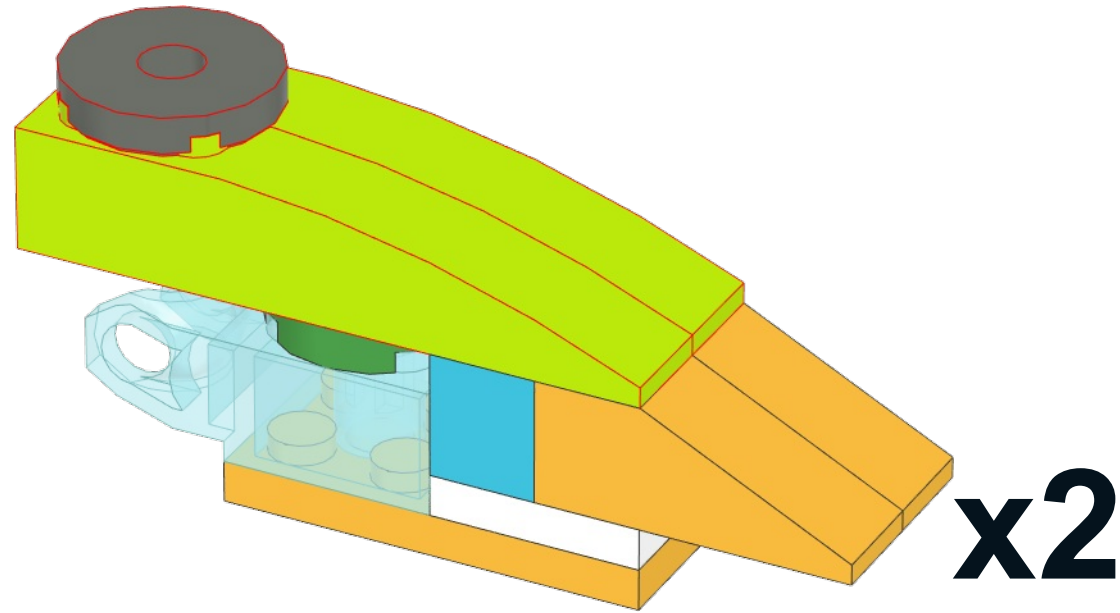
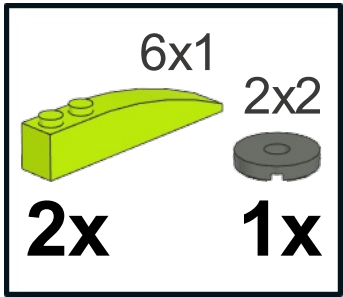


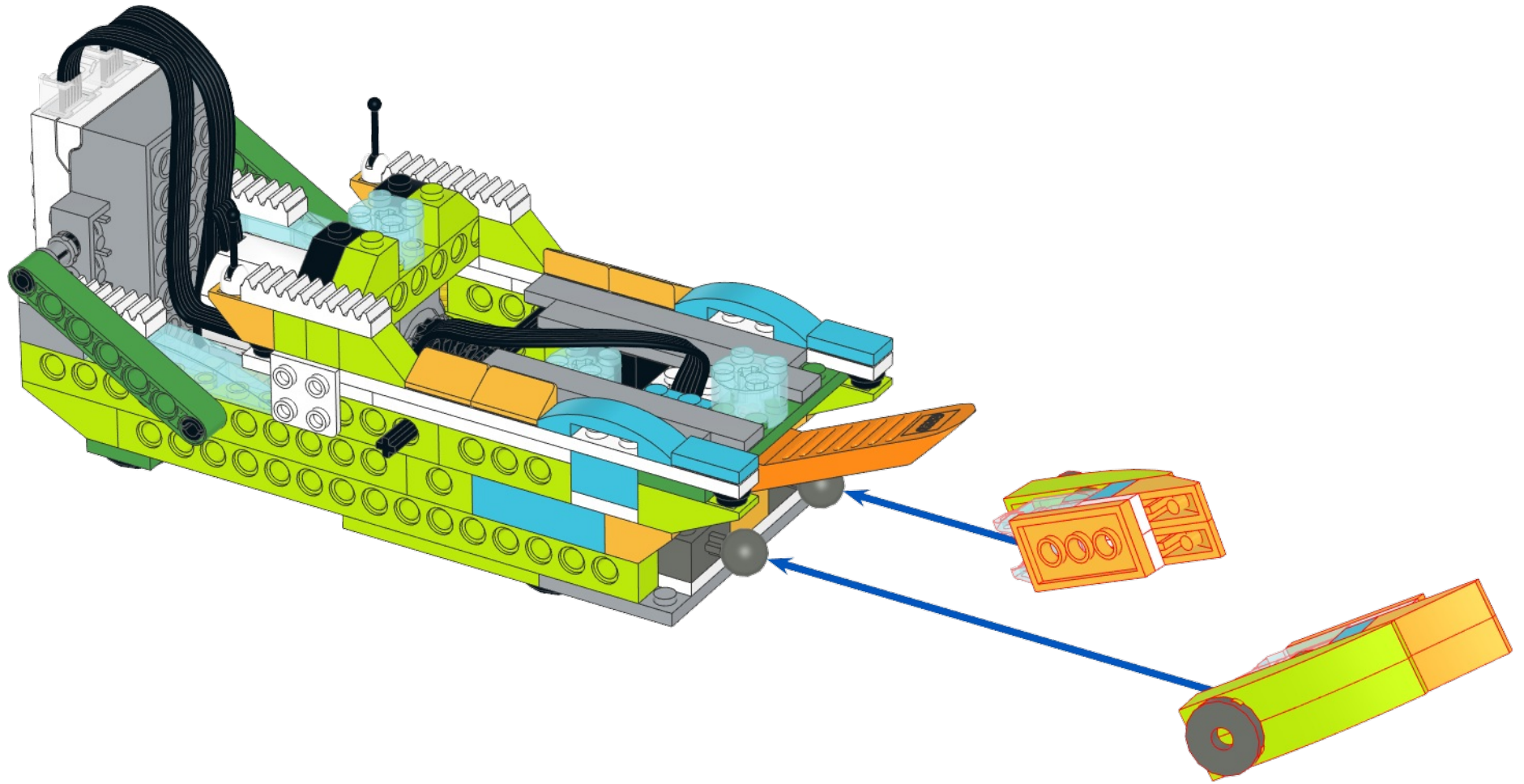
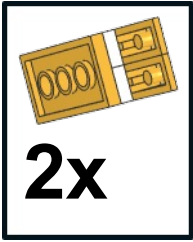




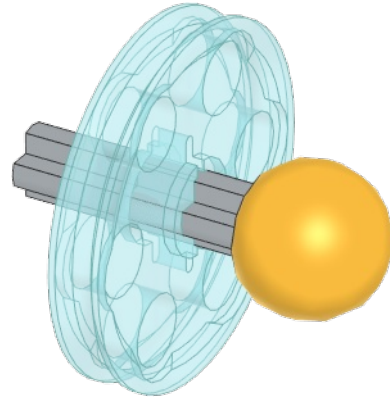
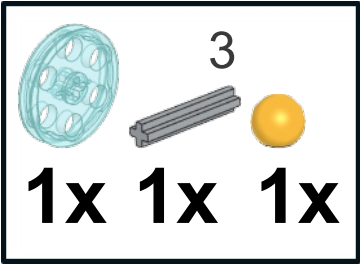
333x1	1x2
	
<b>2x</b>	<b>1x</b>

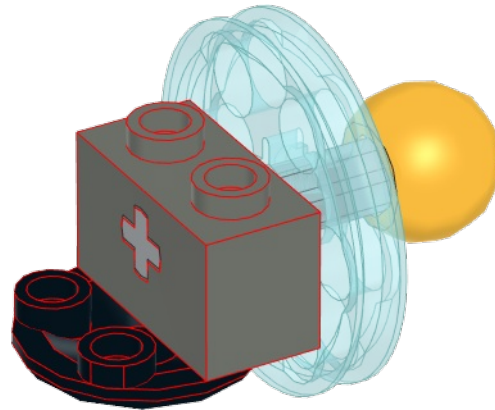
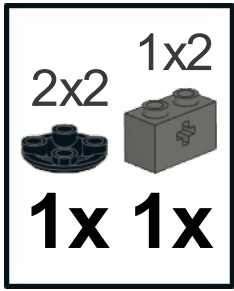


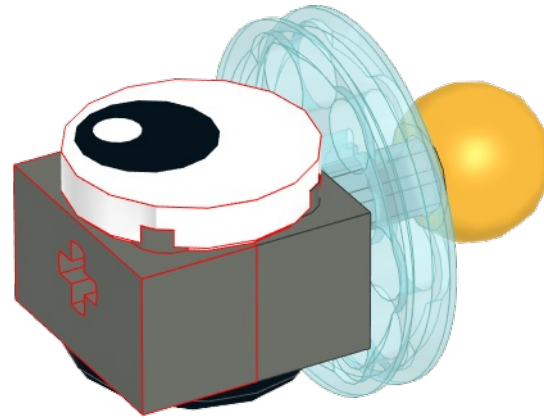
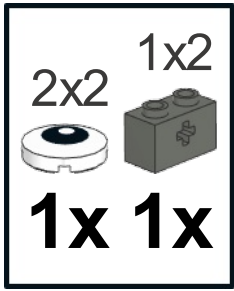


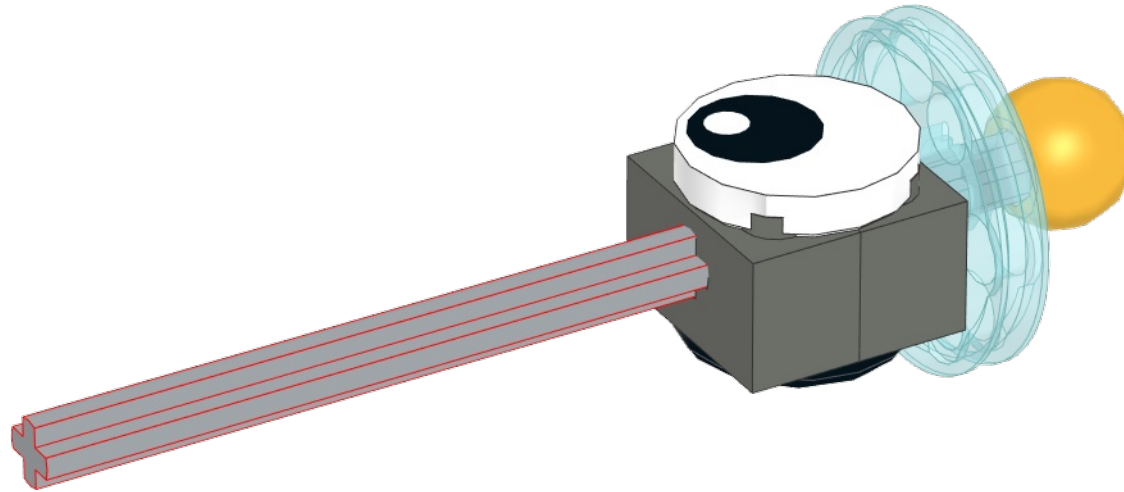
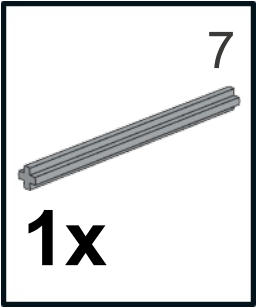


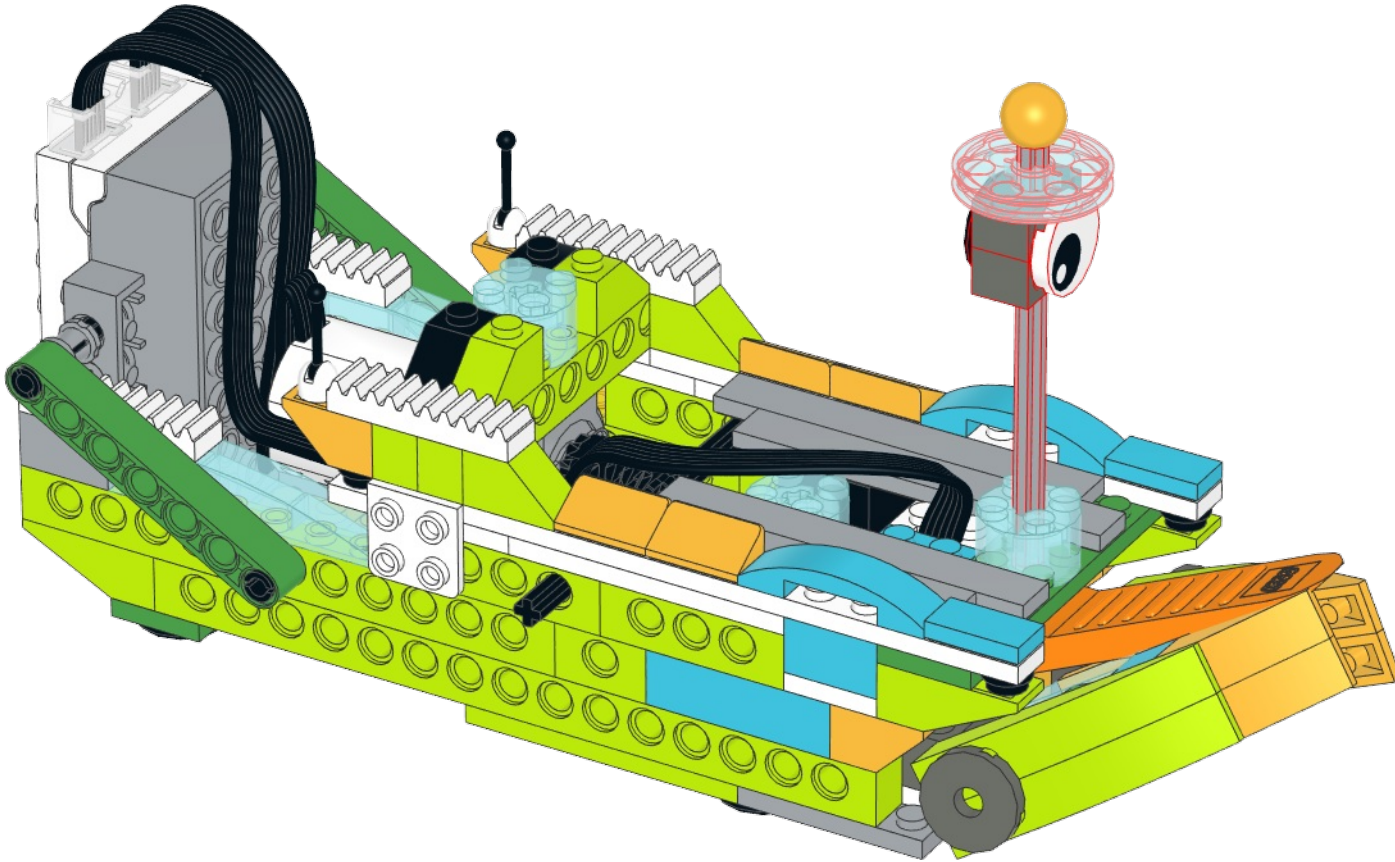
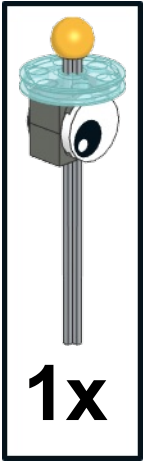


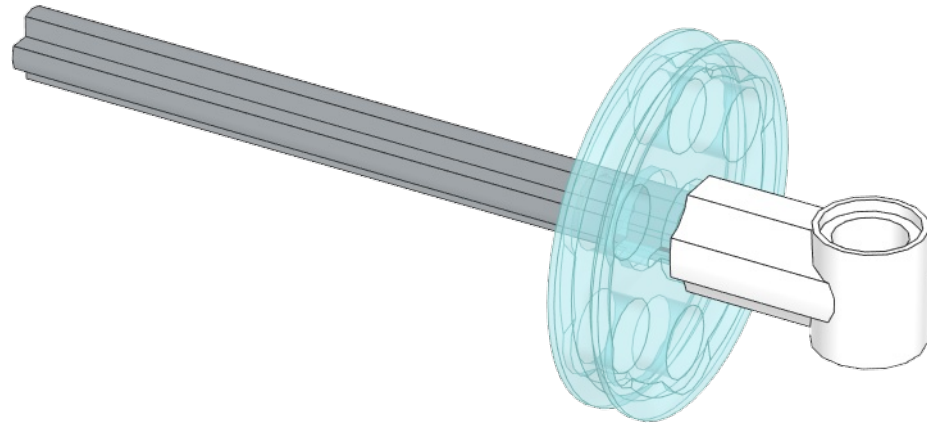
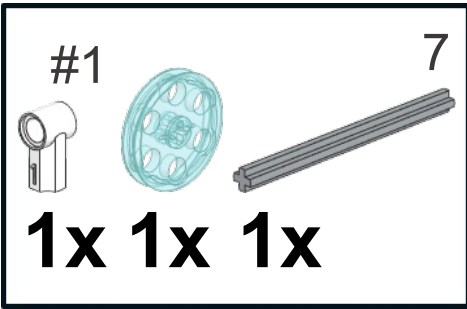


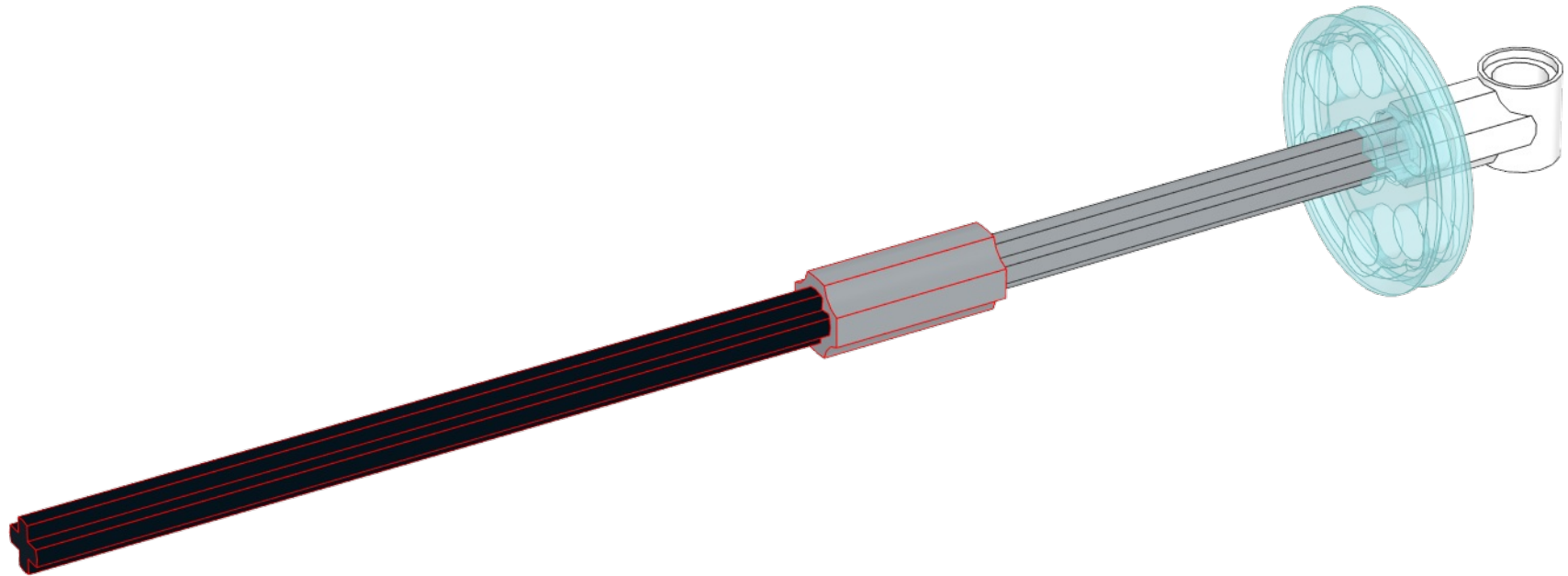
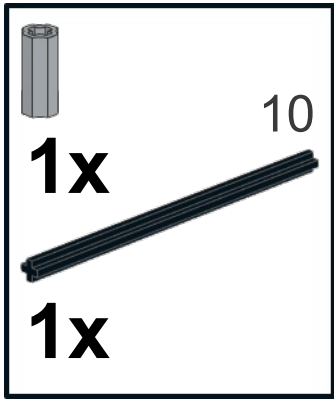




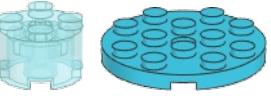




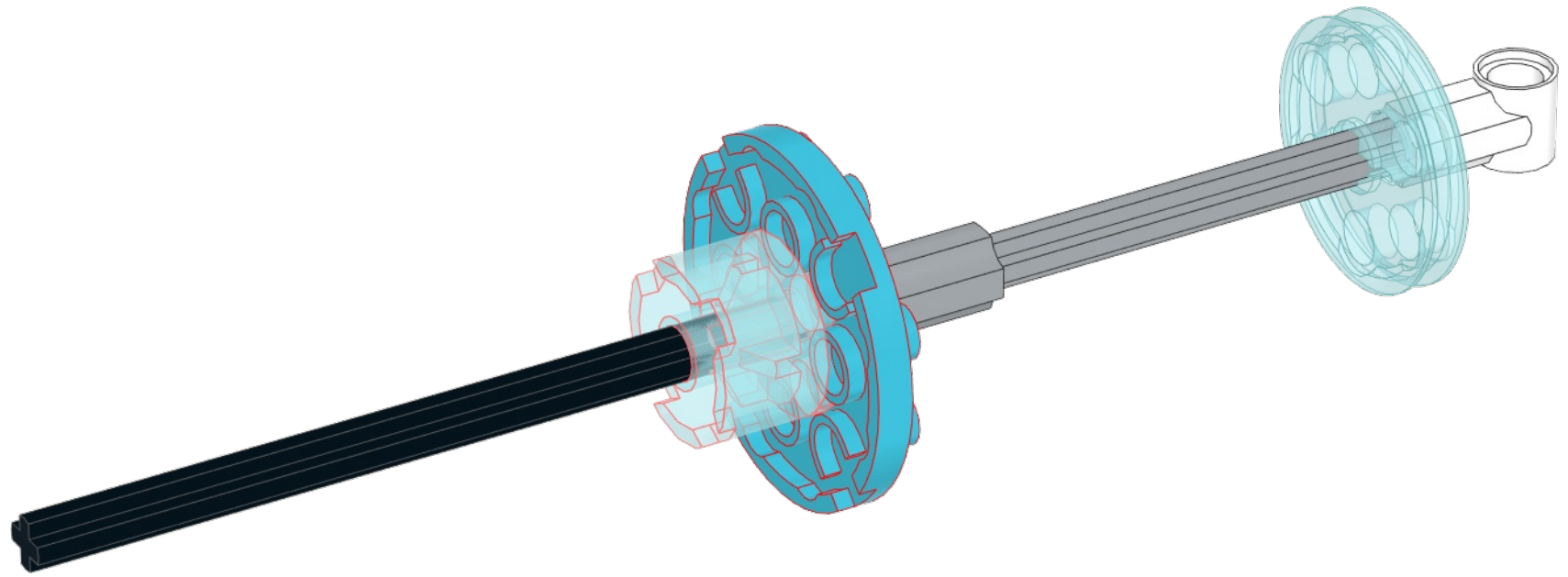




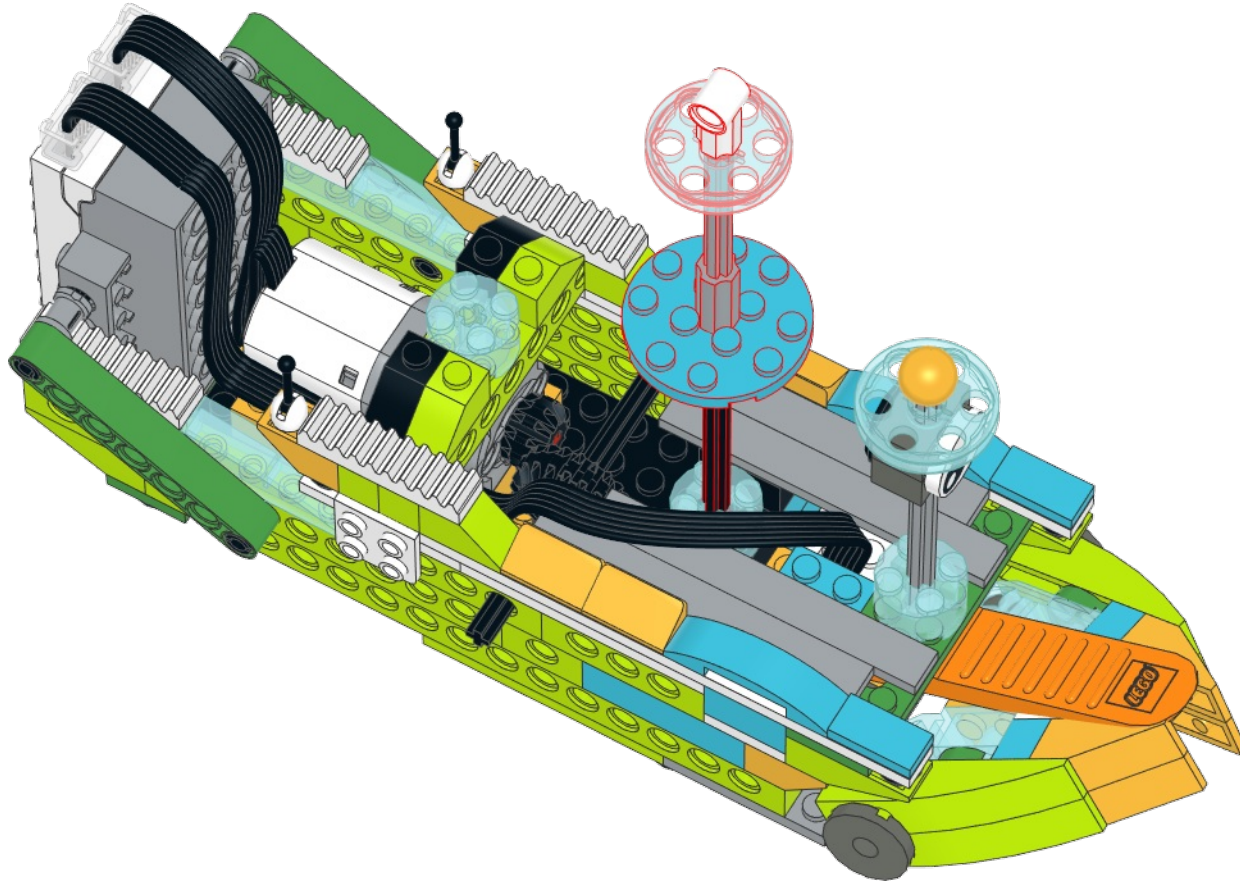
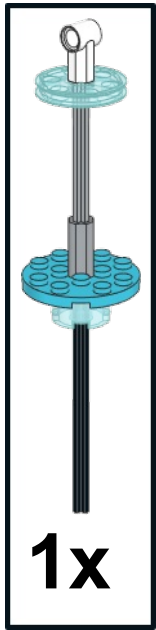
2x2      4x4

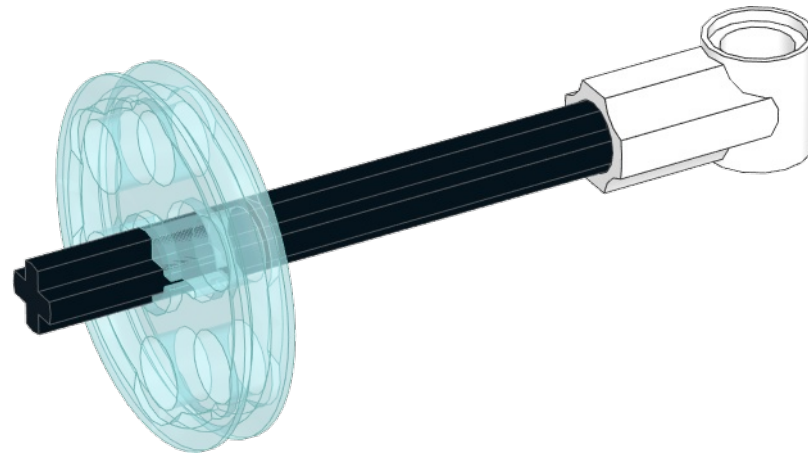
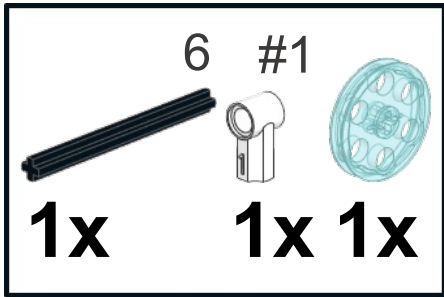


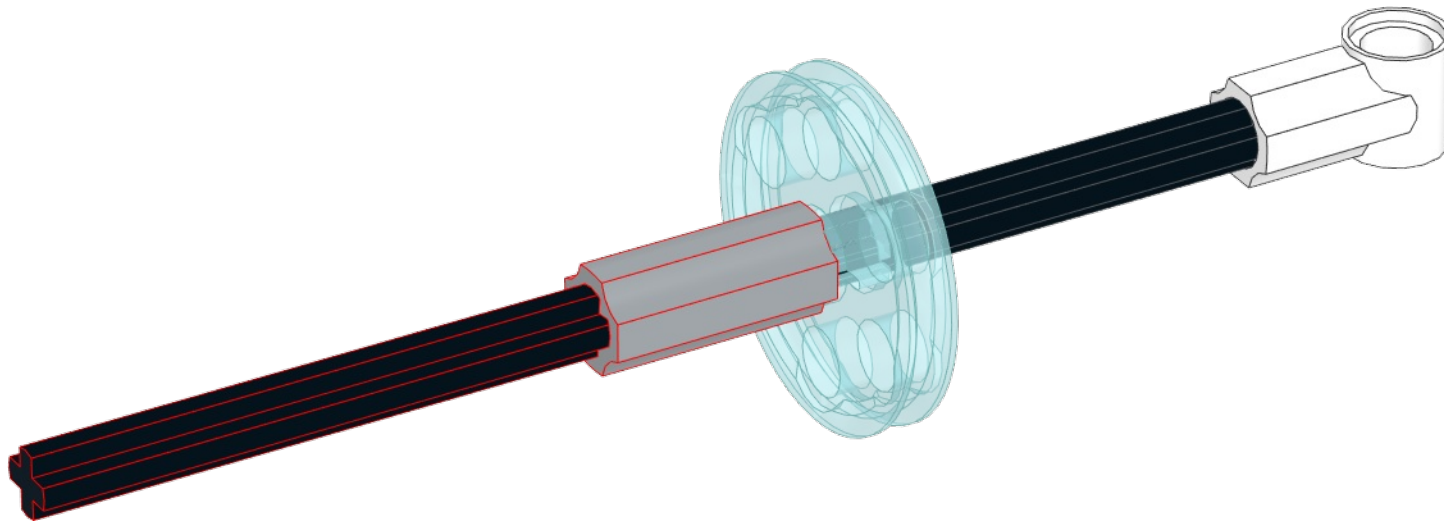
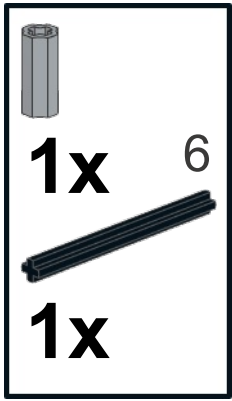
**1x 1x**

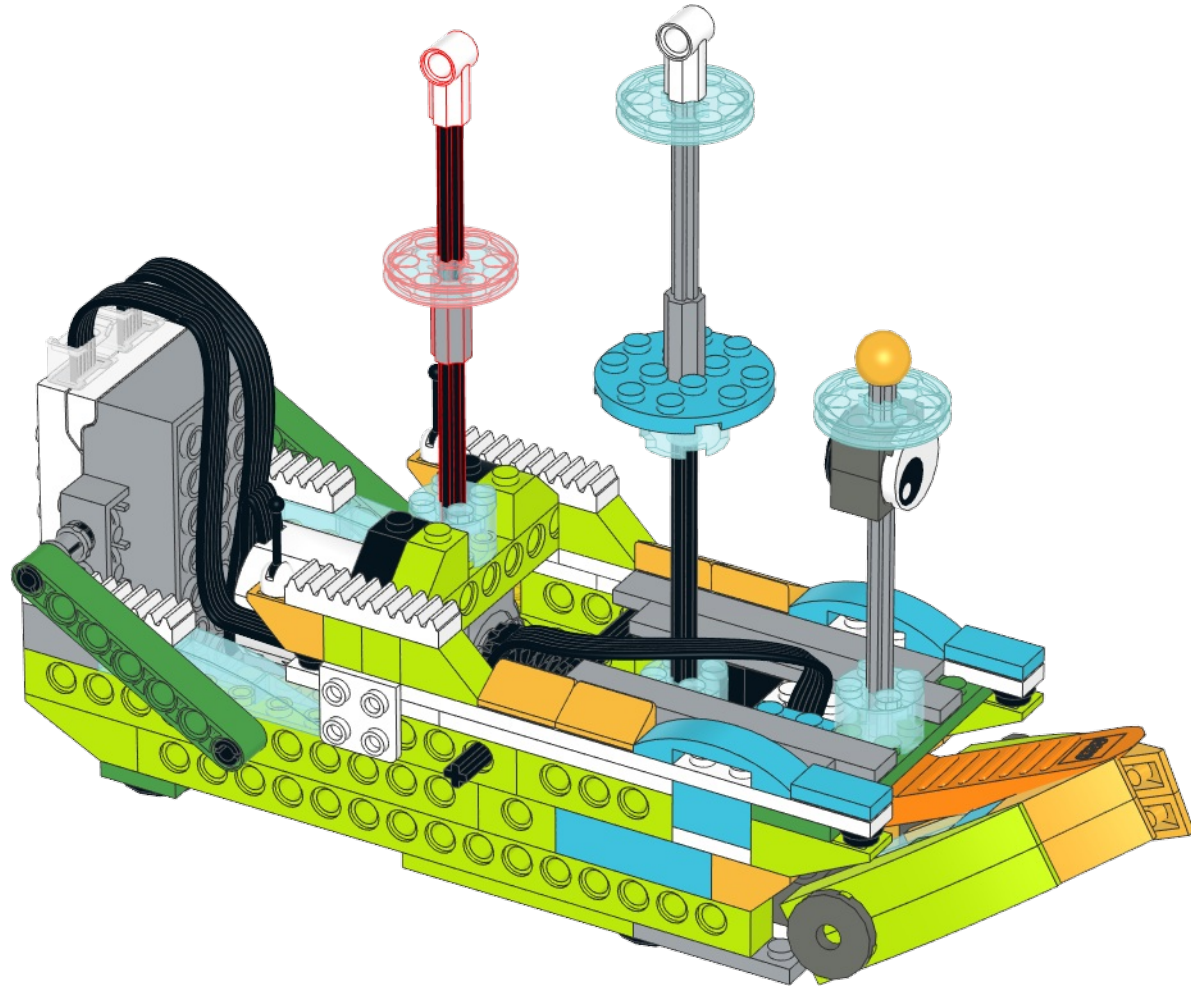


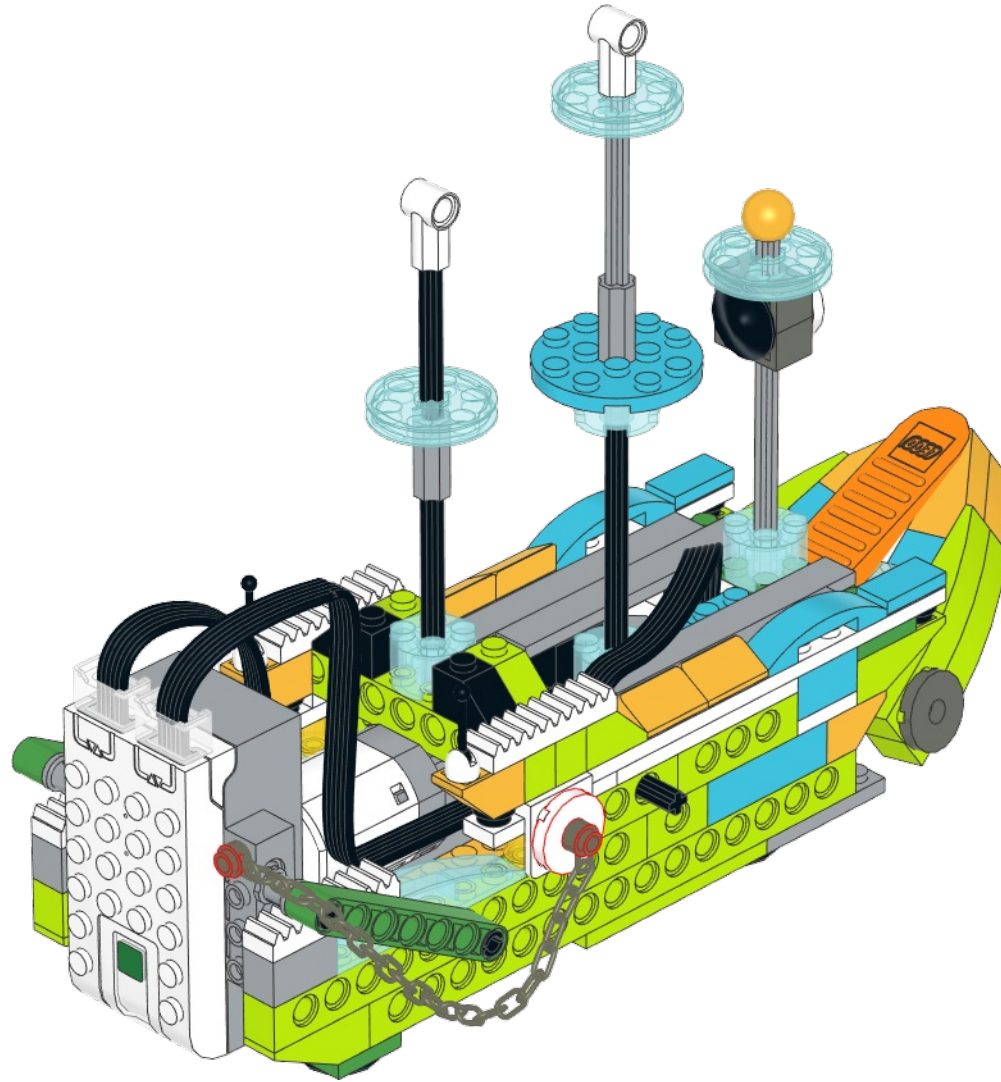
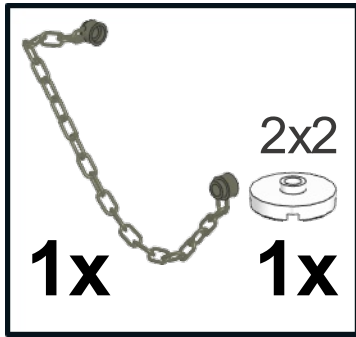


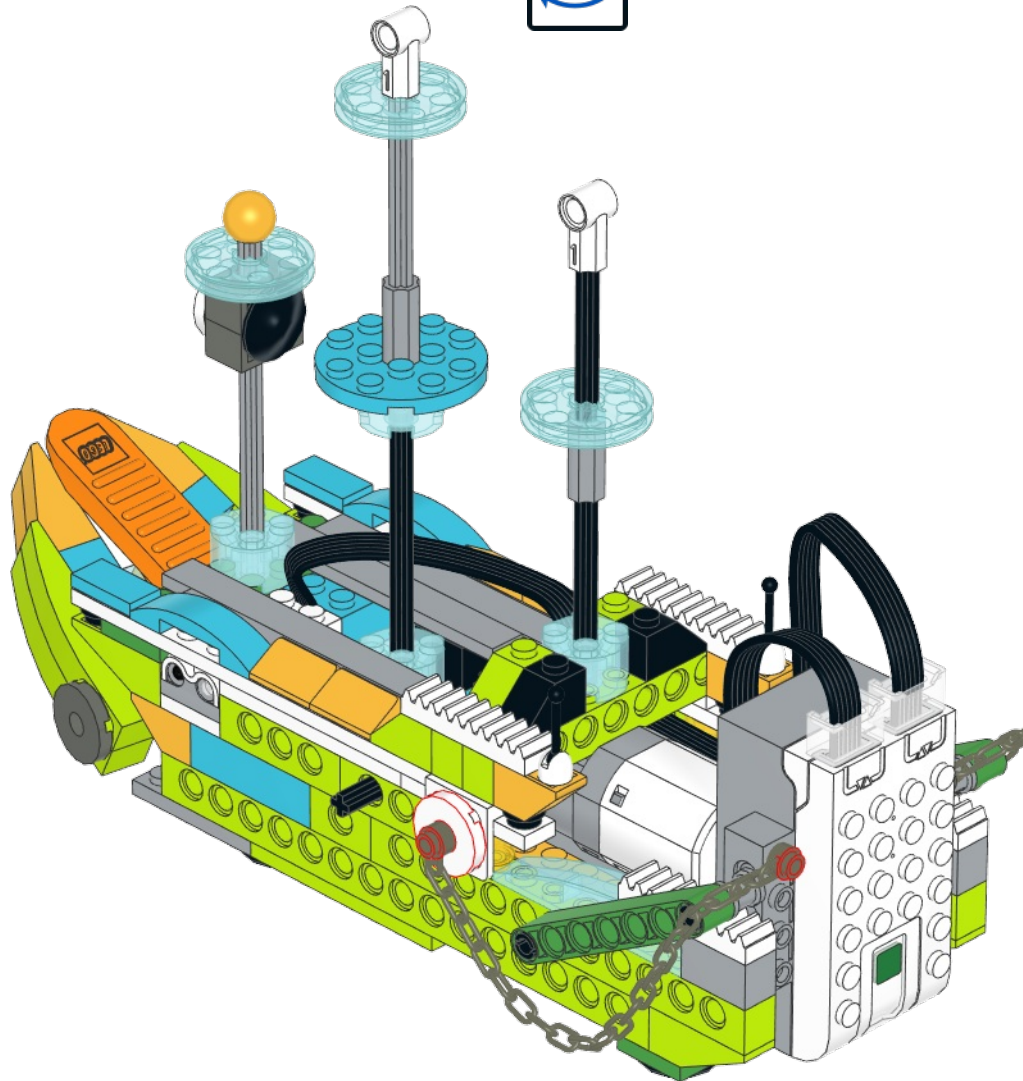
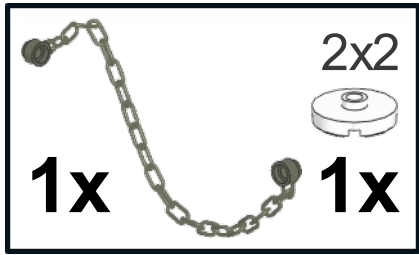


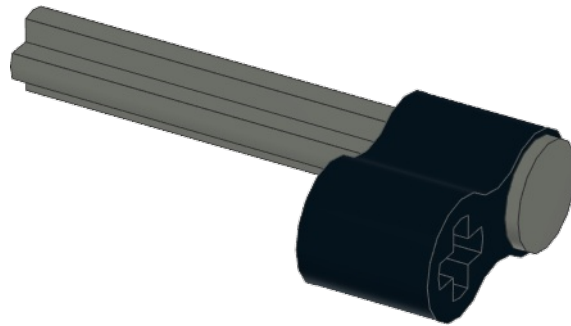
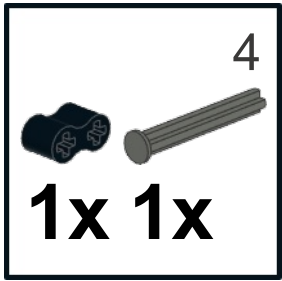


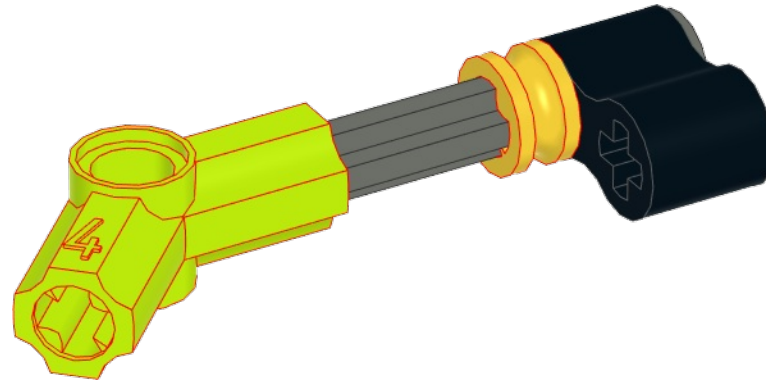
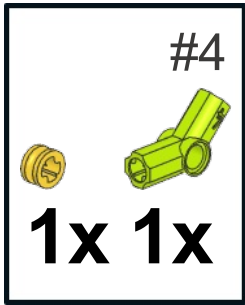






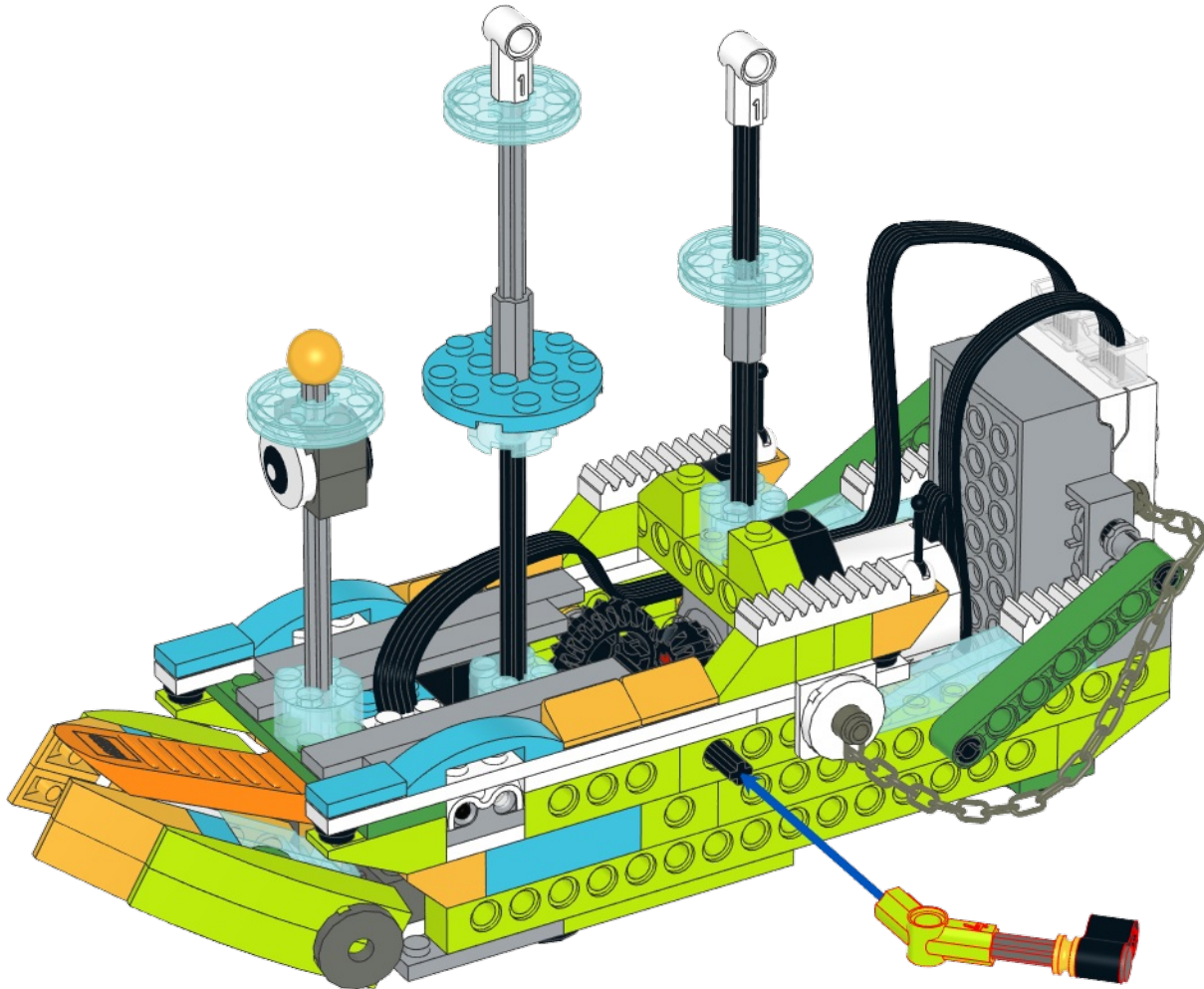


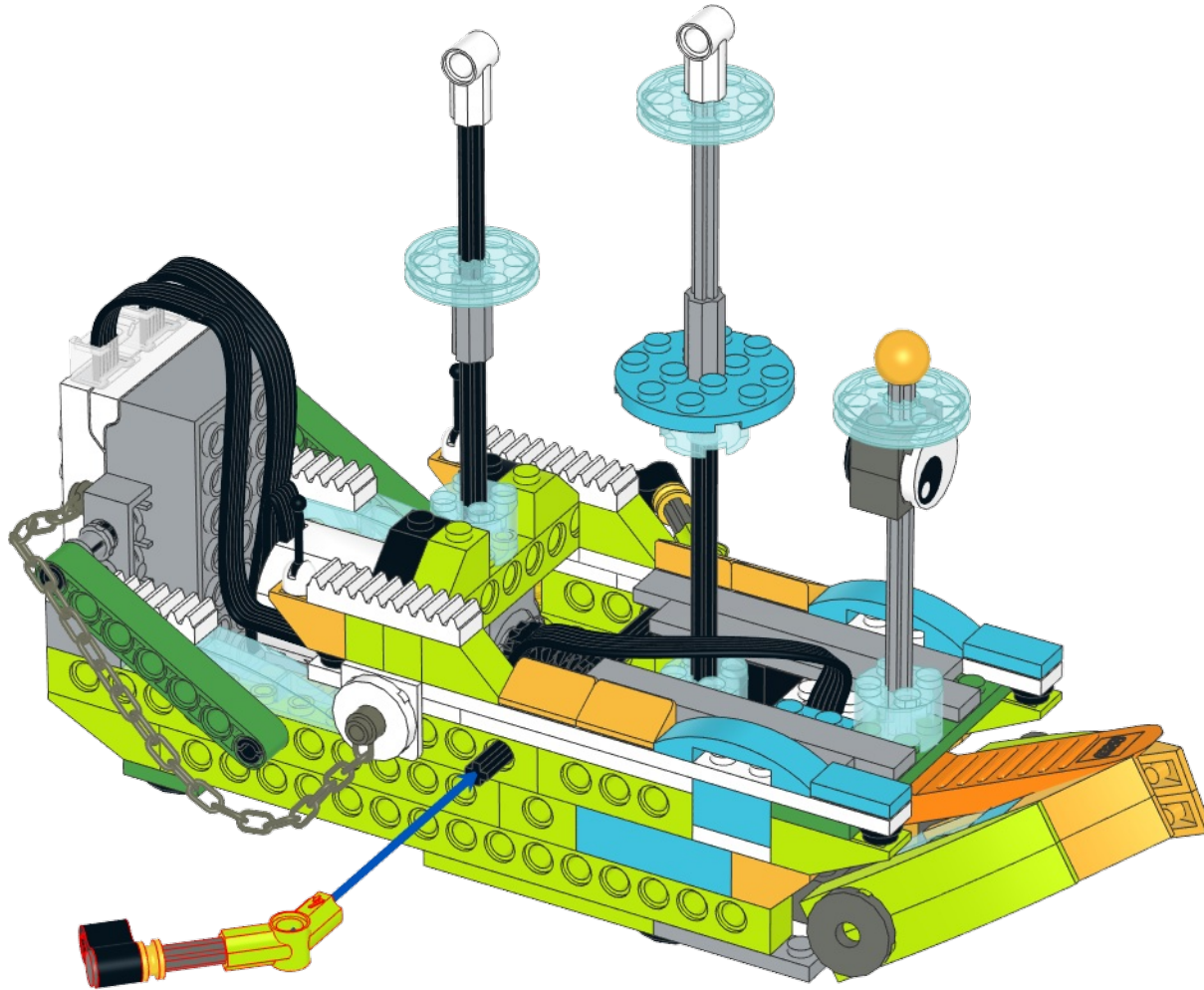




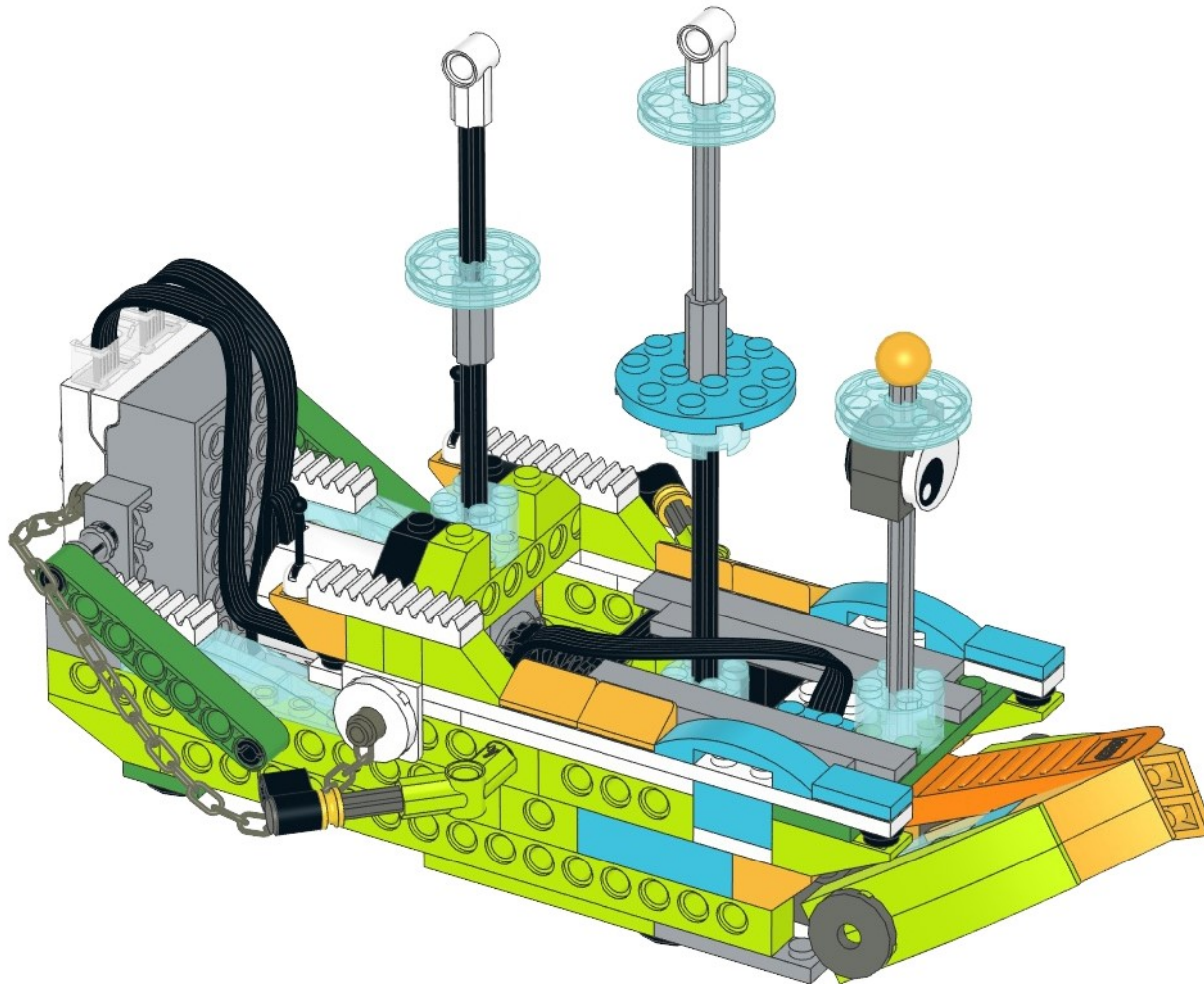
**x2**







# READY!



# КОРАБЛЬ

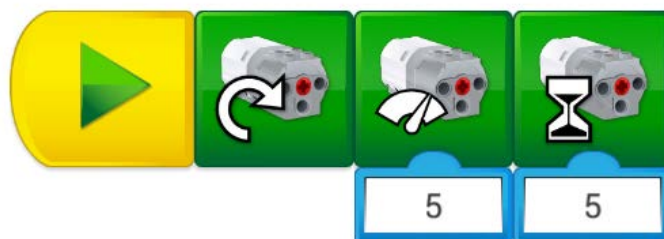
**Задание 1.** Подключите HUB к планшету:



**Задание 2.** Проверьте подключение проводов:

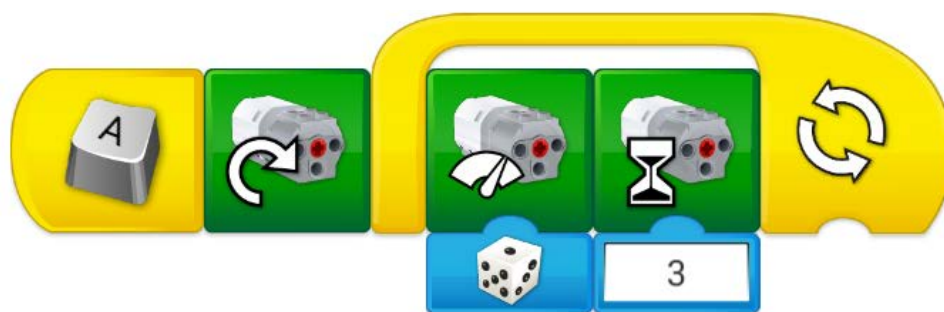


**Задание 3.** Проверьте, правильно ли работает ваш робот. Напишите простую программу:



**Запустите программу и проверьте, чтобы ваш корабль плыл вперед 5 секунд!**

**Задание 4.** Удалите старую программу! Напишите программу для плаванья. Веслами гребут люди, и они могут устать, поэтому скорость будет случайной:

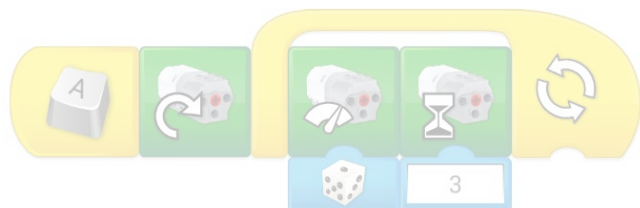


**Не удаляйте программу!**

**Запустите программу и проверьте, чтобы ваш корабль плыл вперед и менял скорость каждые 3 секунды!**

**Проверните страницу!**

**Задание 5.** Добавьте программу для выстрела из пушки. Когда будет идти морской бой, когда вы догоните корабль, ваш корабль будет стрелять по нему:



***Не удаляйте программу!***

***Запустите программу и проверьте, чтобы ваш корабль стрелял из пушки, когда догонит вражеский!***

***Готово!***