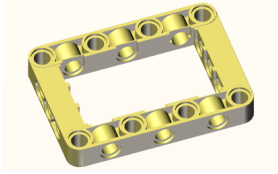
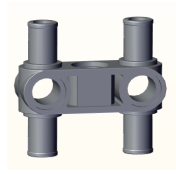


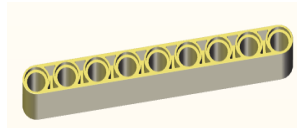
Breaker



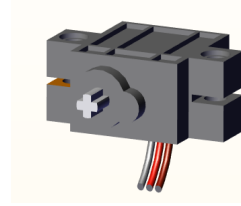
x11



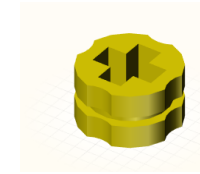
x2



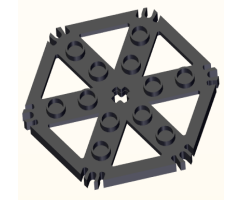
x4(9 holes)



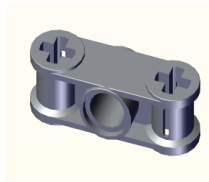
x1 (270 ° Servo)



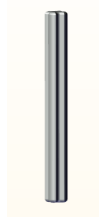
x9



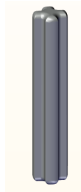
x1



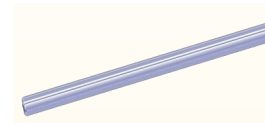
x1



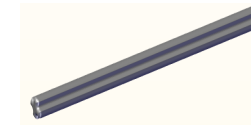
x1(4.8cm)



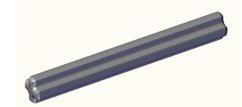
x1(2.4cm)



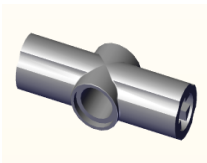
x1(8cm)



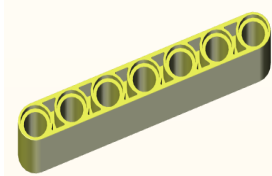
x1(9.6cm)



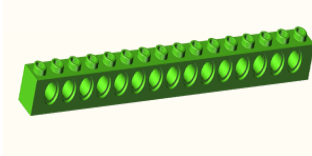
x2(3.2cm)



x2



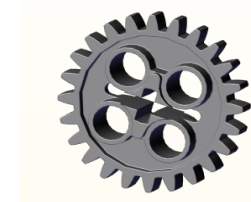
x6(7 holes)



x2(15 holes)



x44



x1



x4

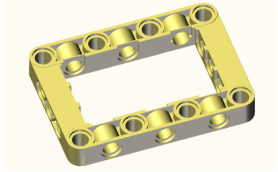


x1

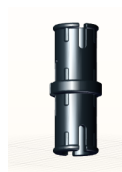


x1

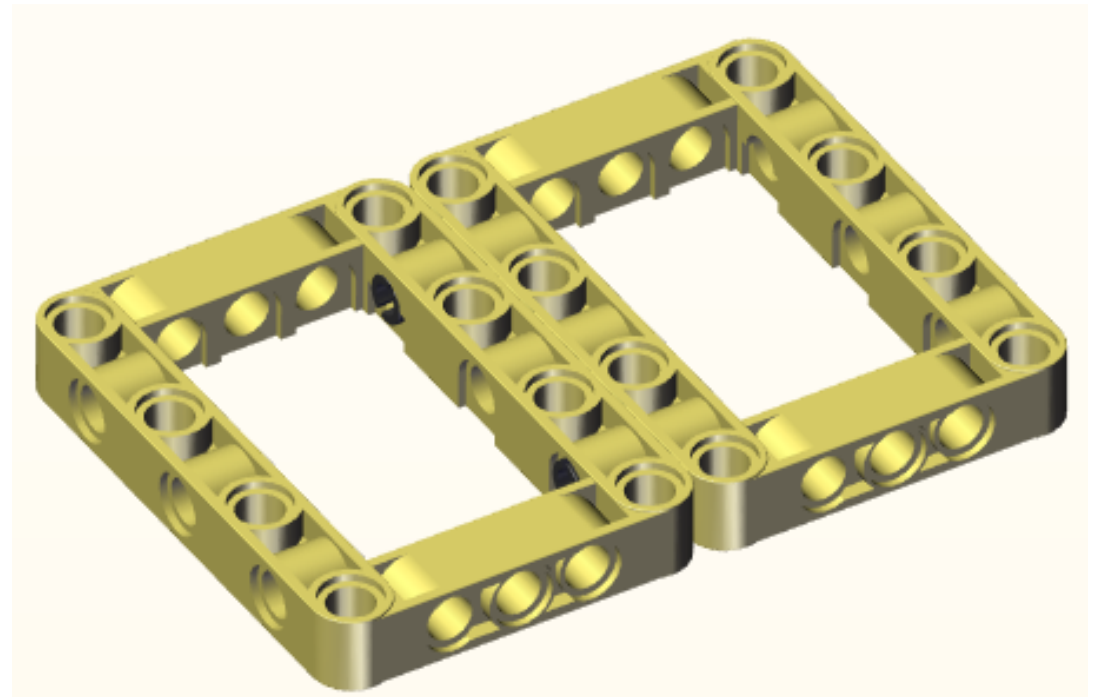
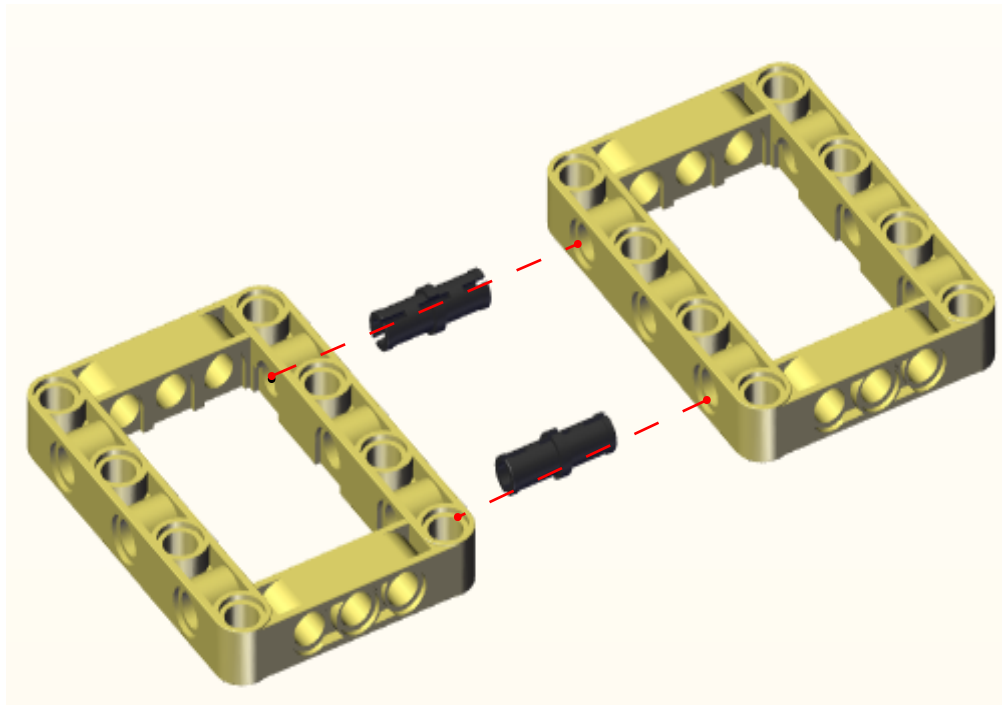
Note : The color of the building blocks is subject to the actual object.



x2

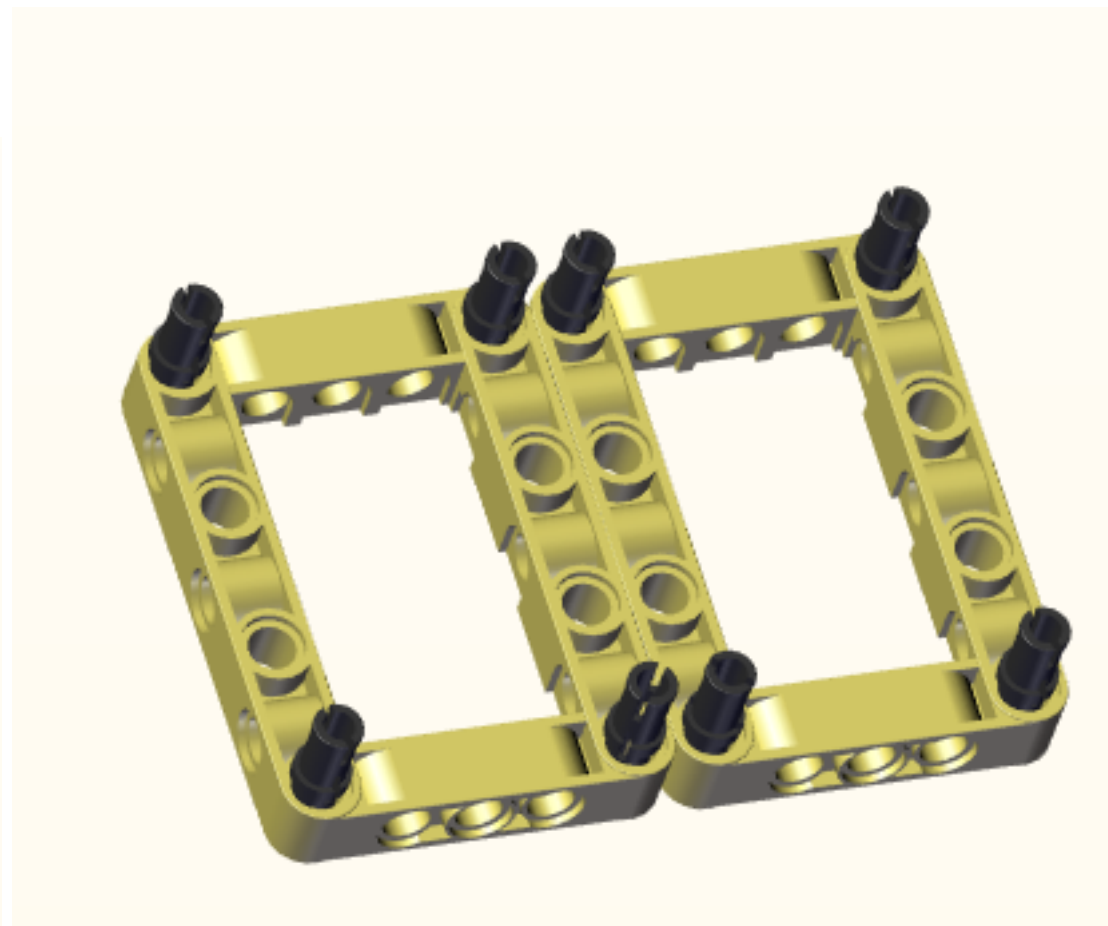
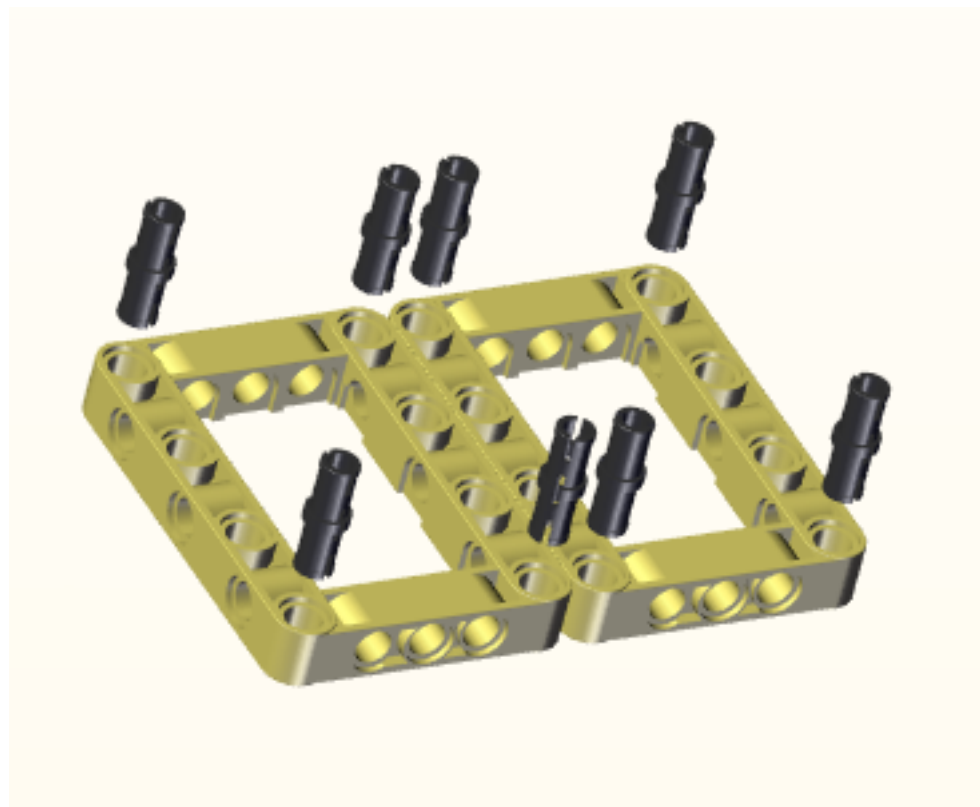


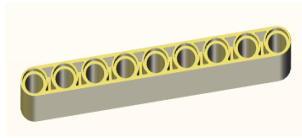
x2



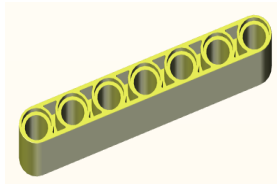


x8

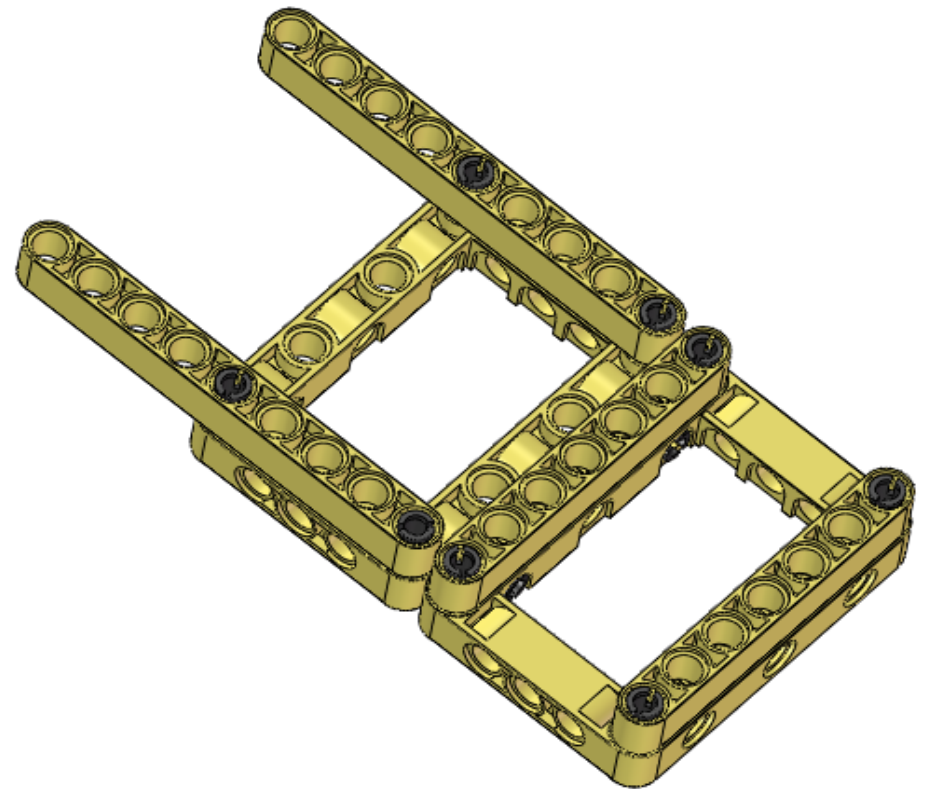
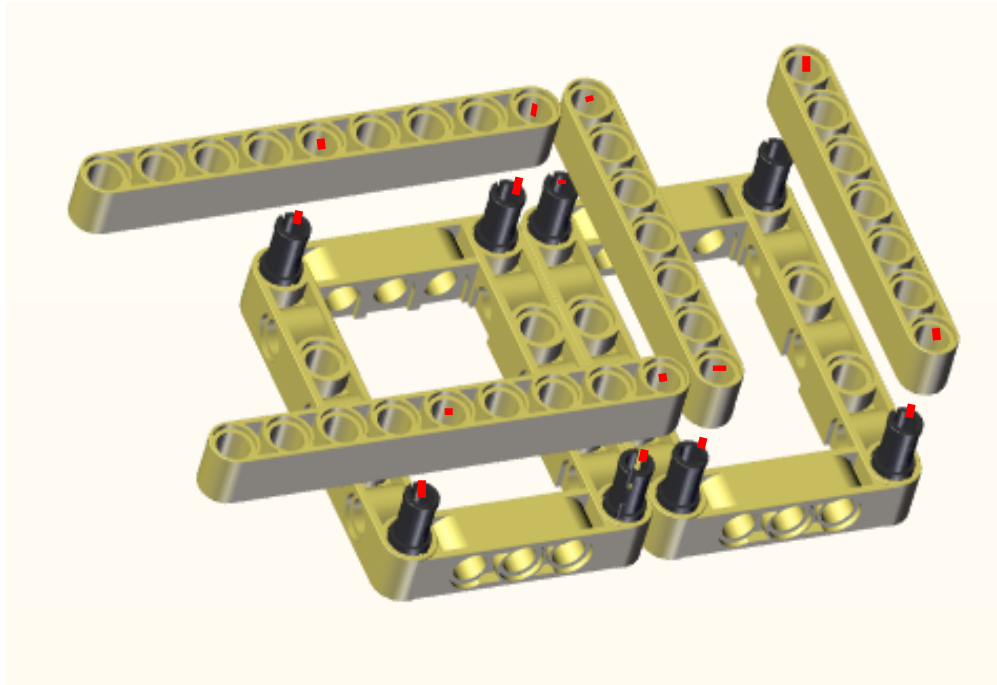


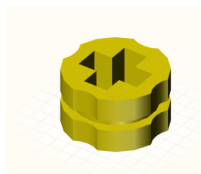


x2(9 holes)

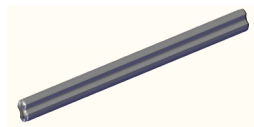


x2(7 holes)

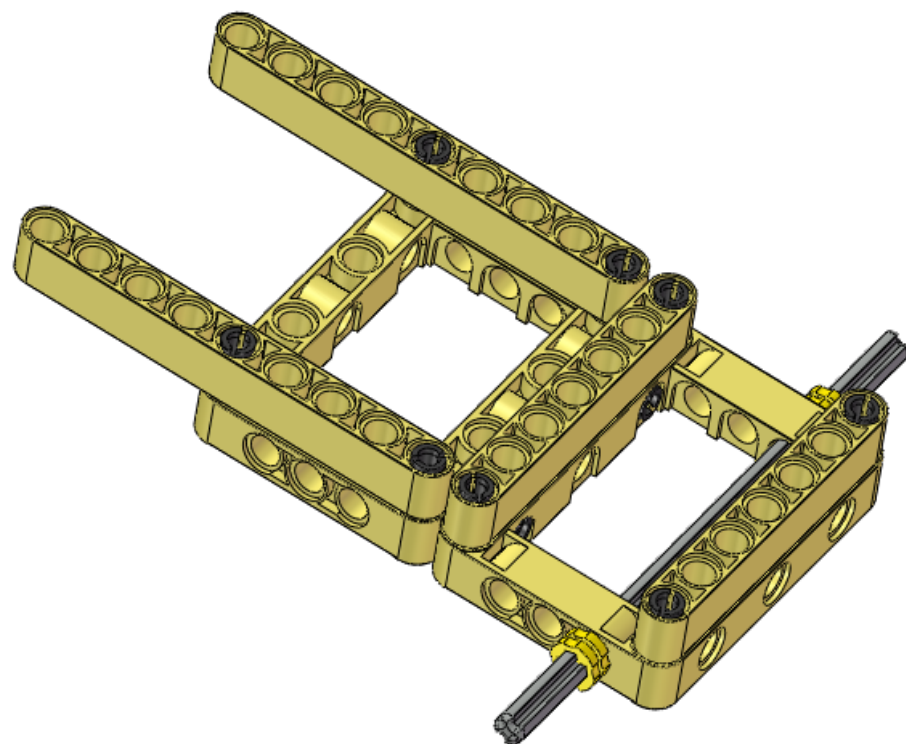
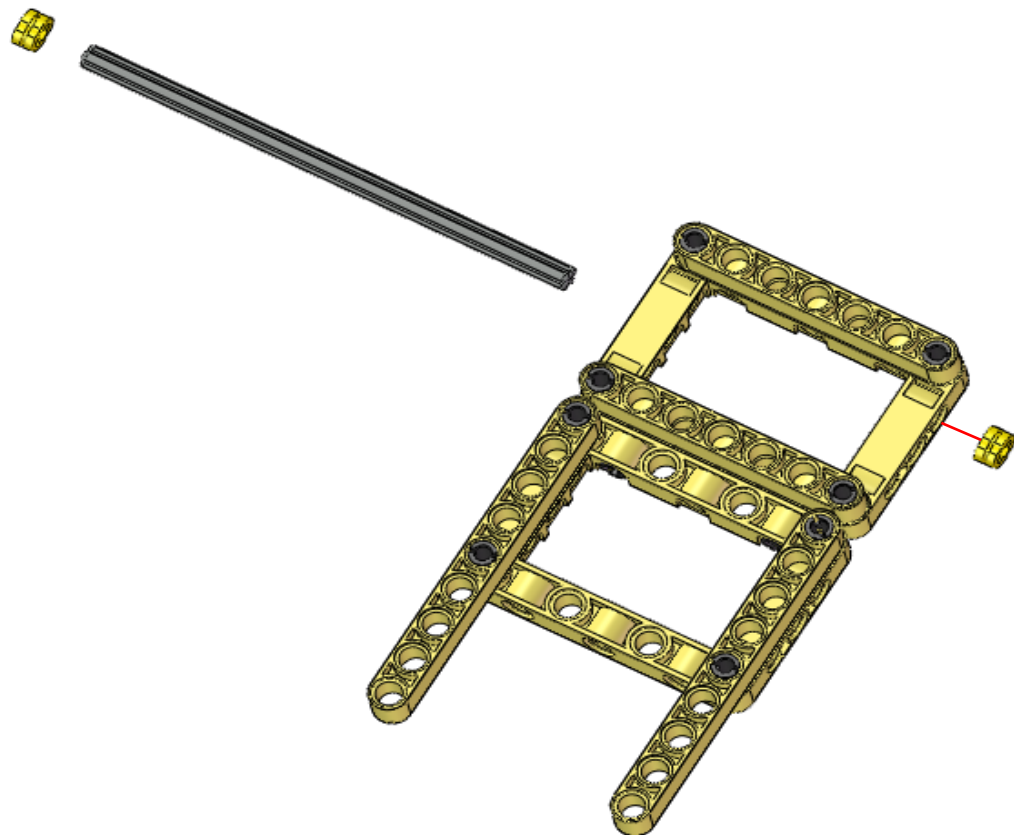




x2

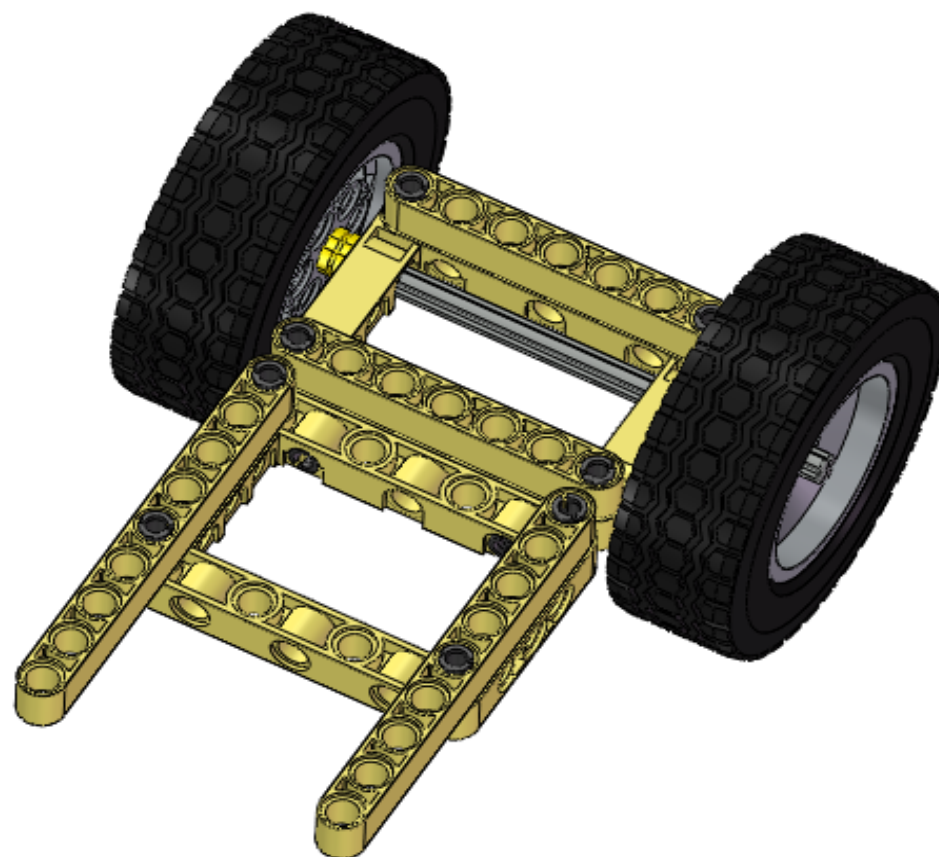
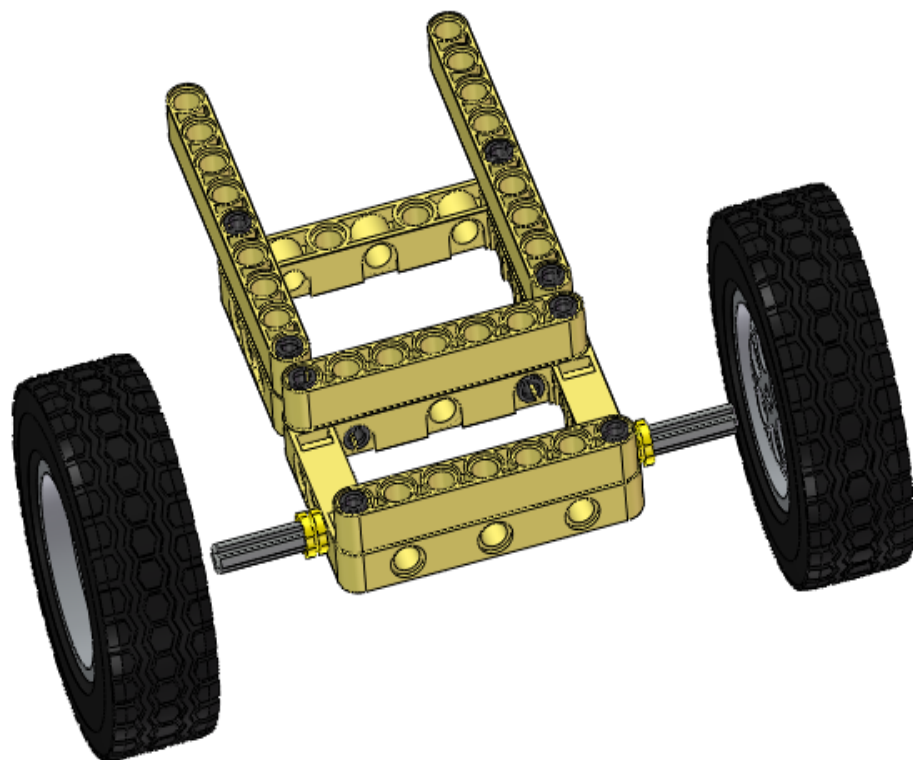


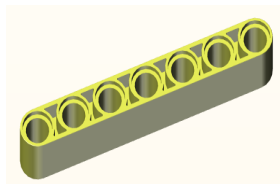
x1 (9.6cm)



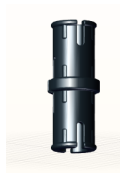


x2

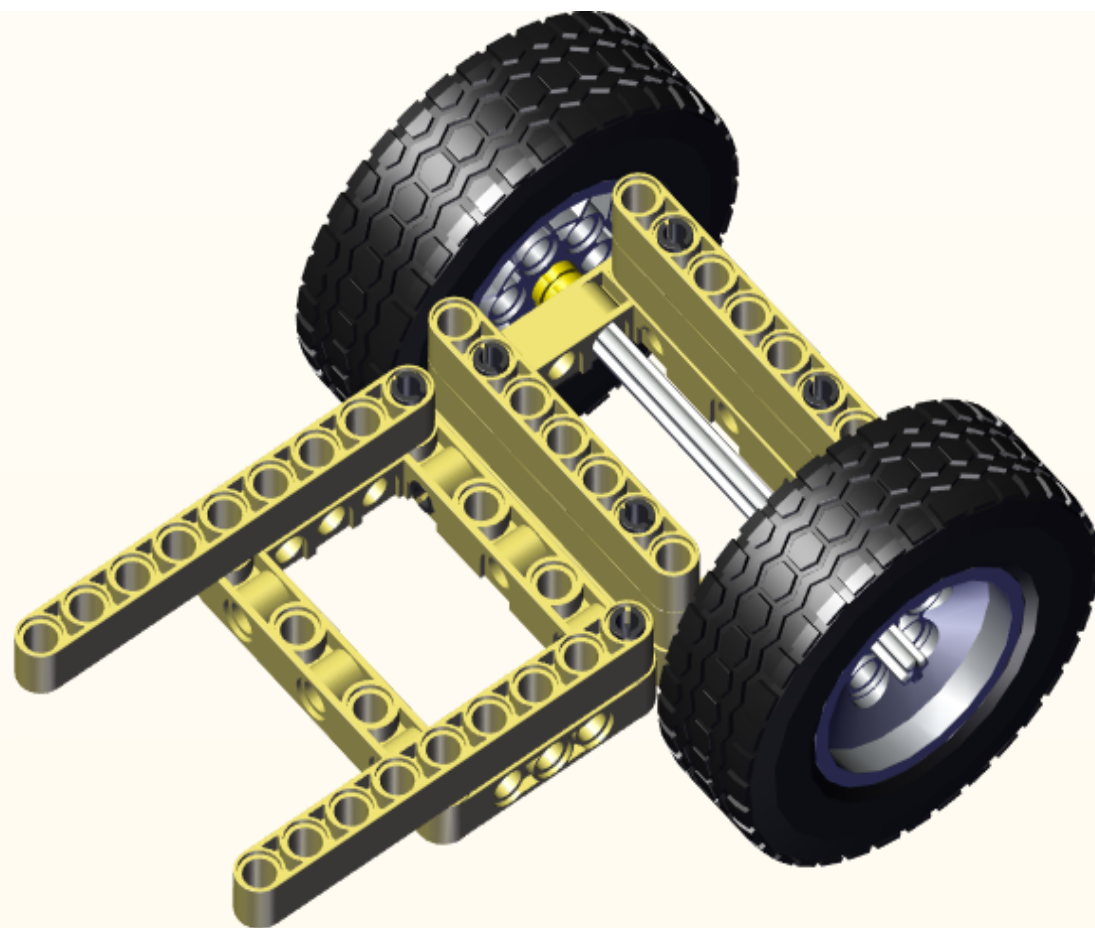
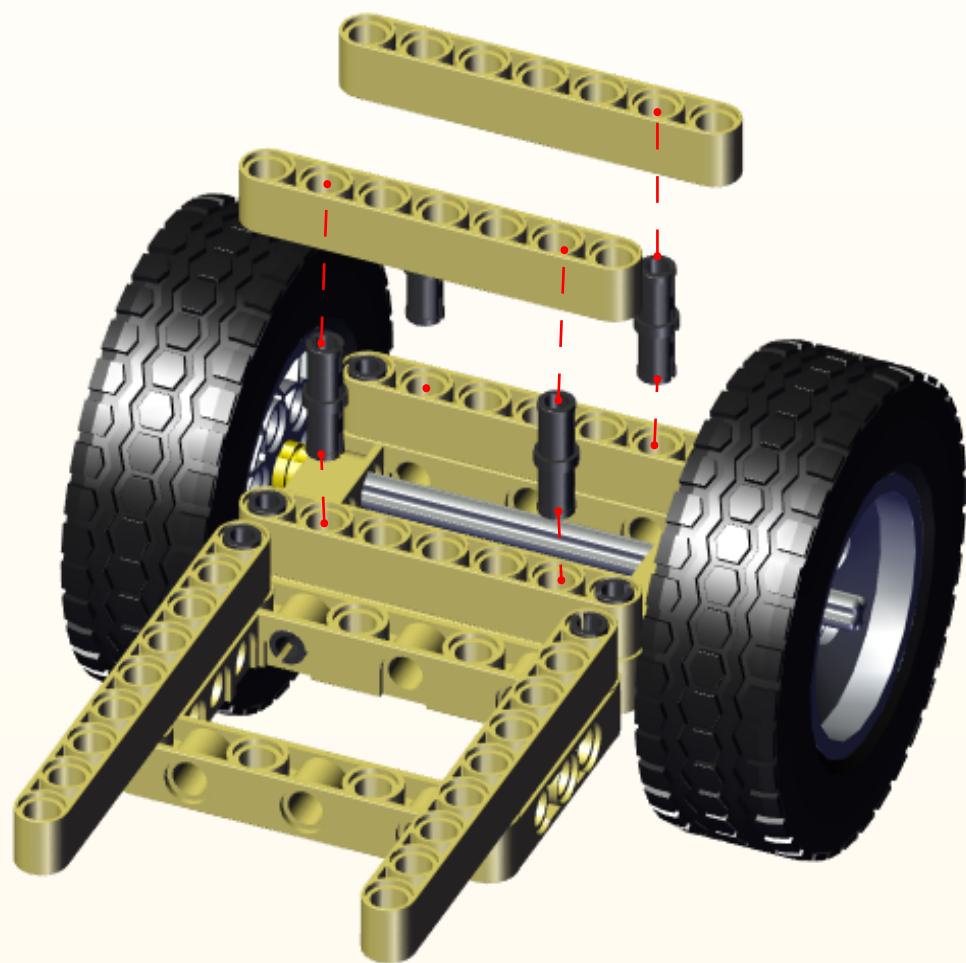


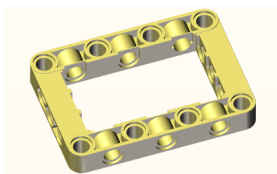


x2(7 holes)

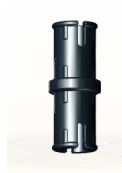


x4

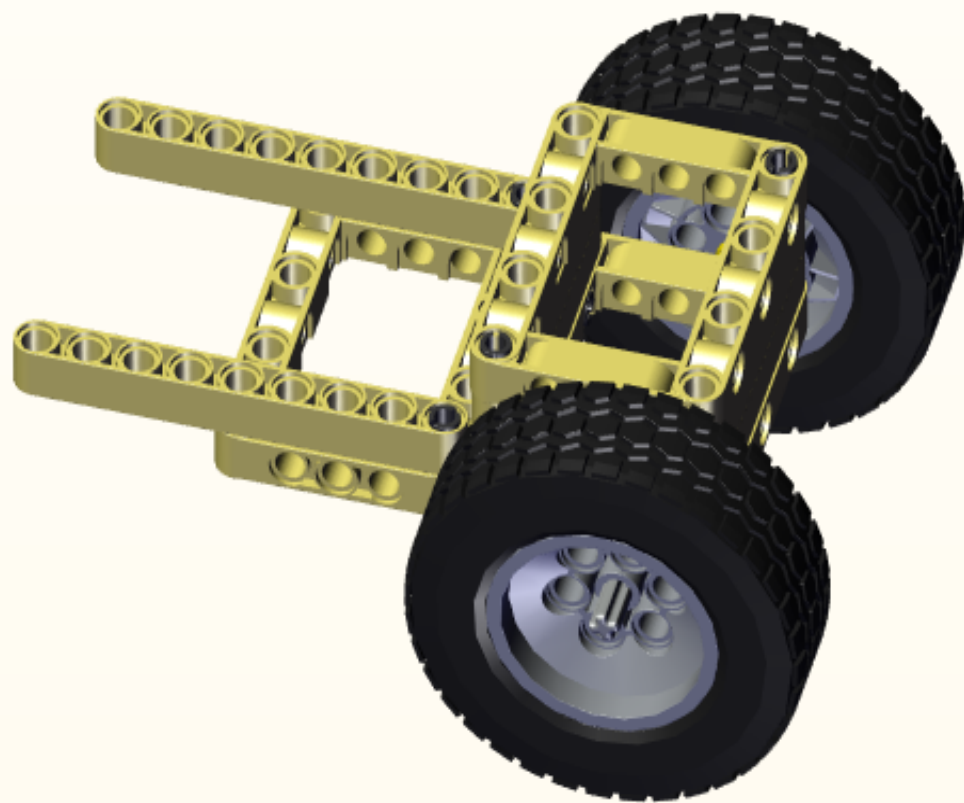
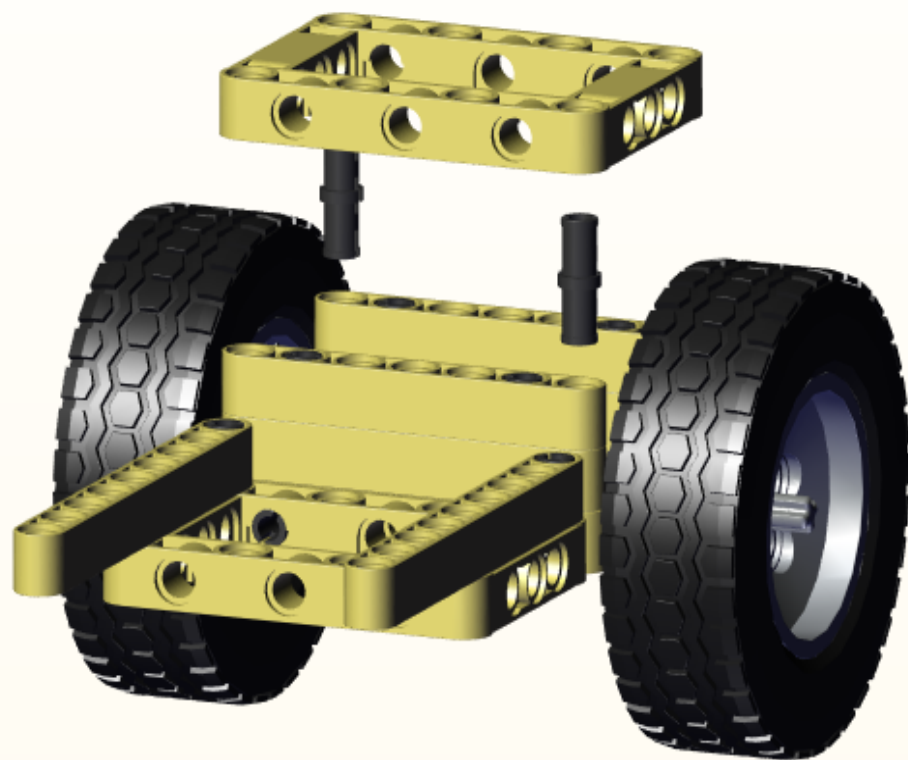


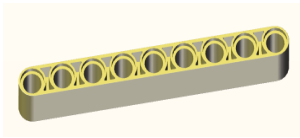


x1

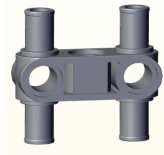


x2

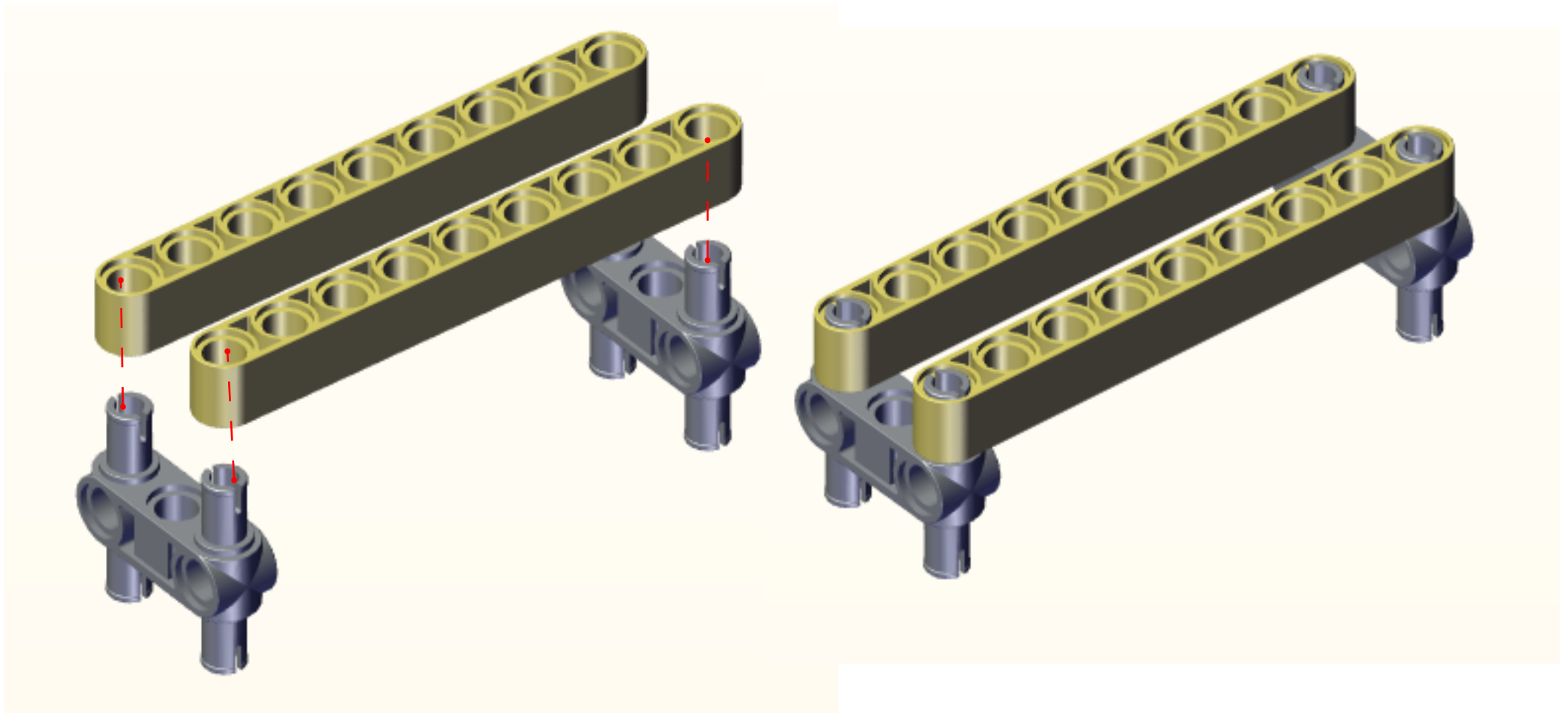


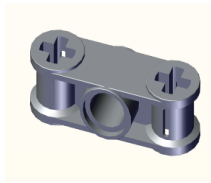


x2(9 holes)

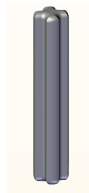


x2

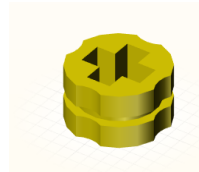




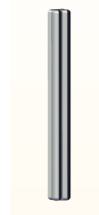
x1



x1(2.4cm)



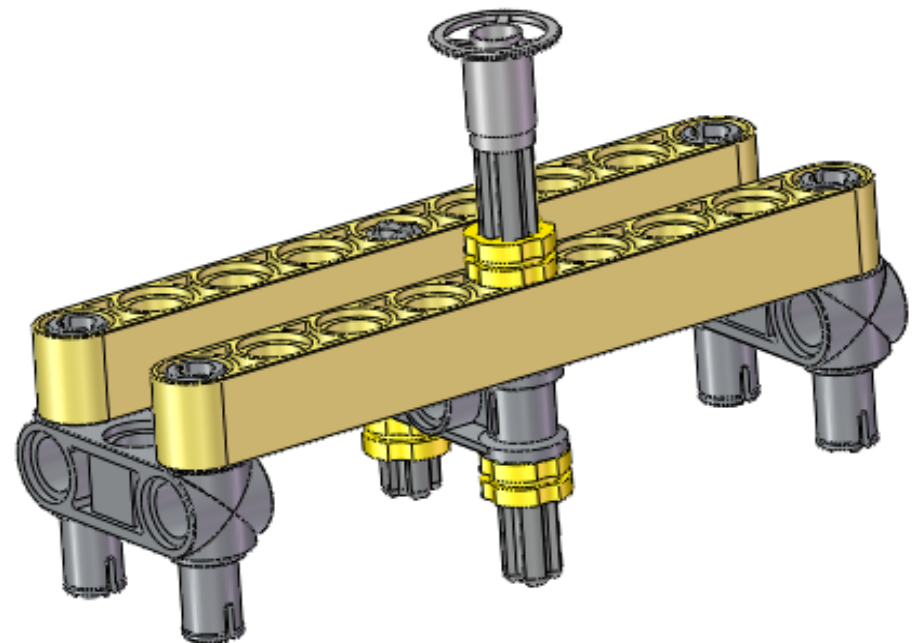
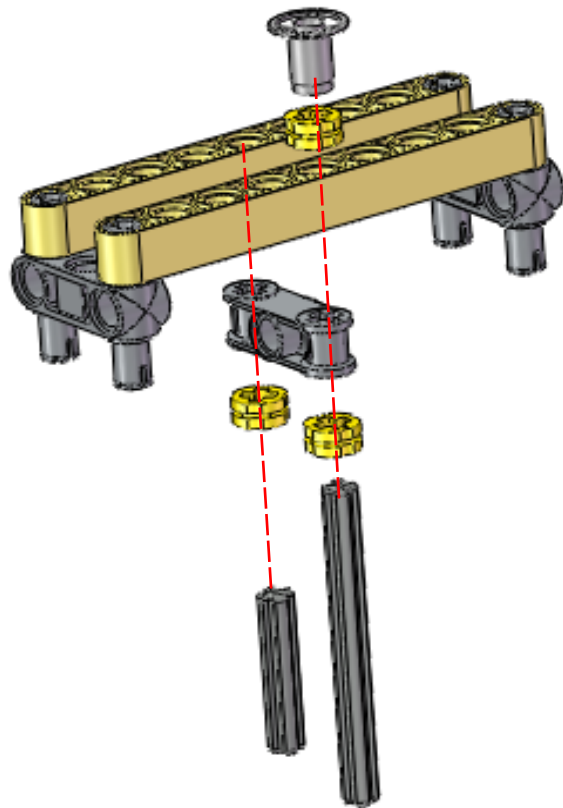
x3

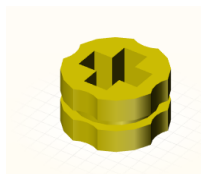


x1(4.8cm)

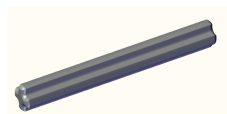


x1

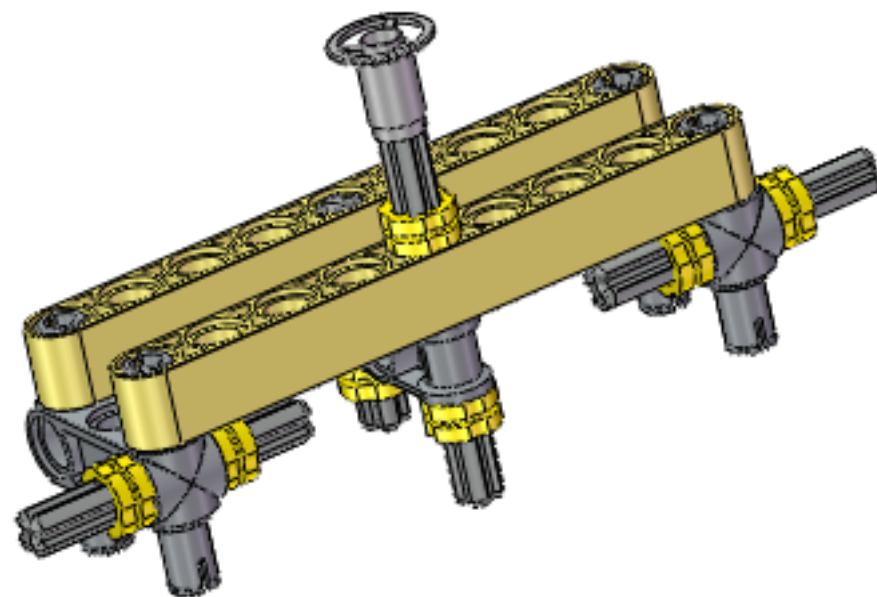
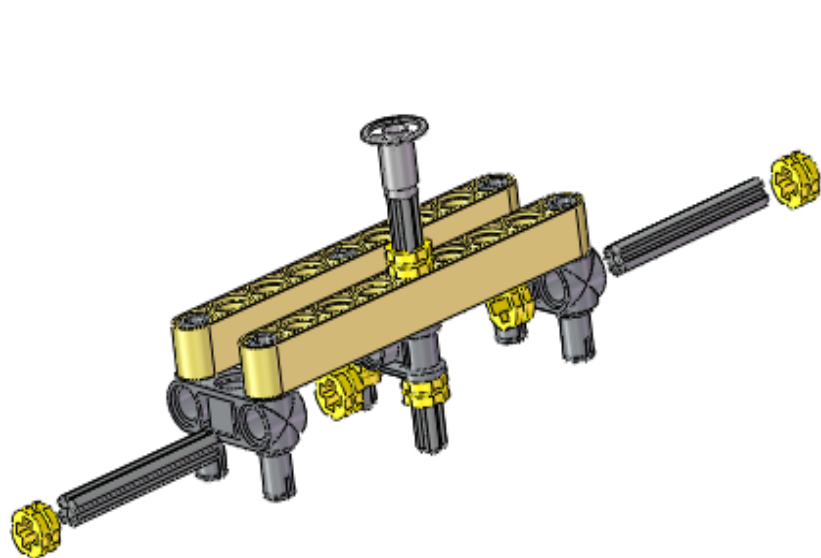




x4

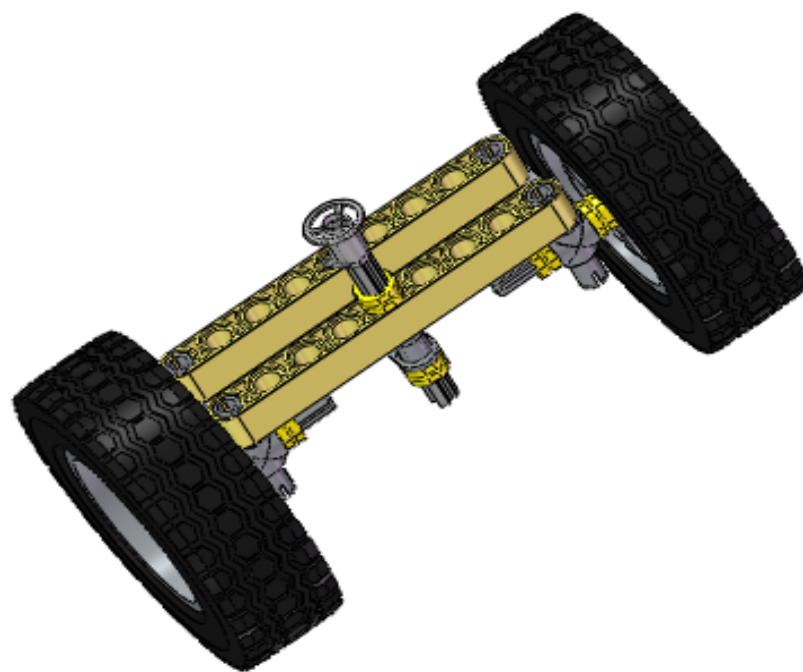
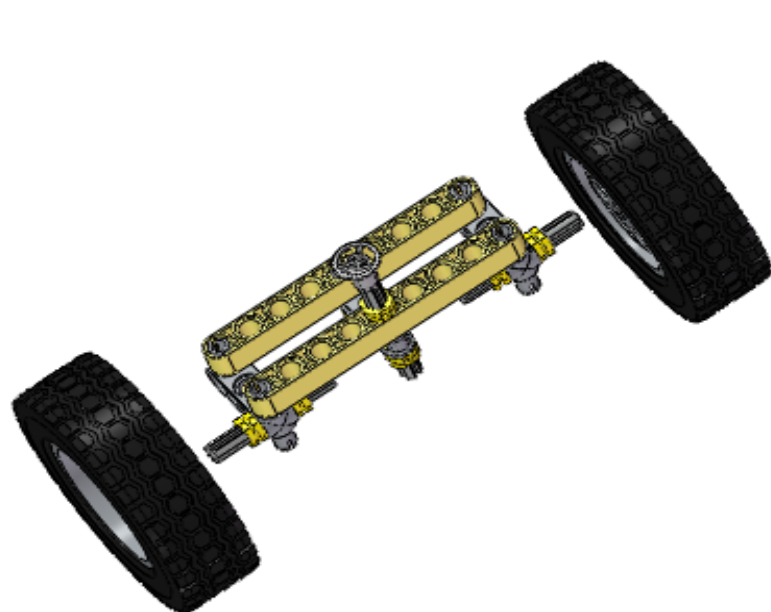


x2(3.2cm)



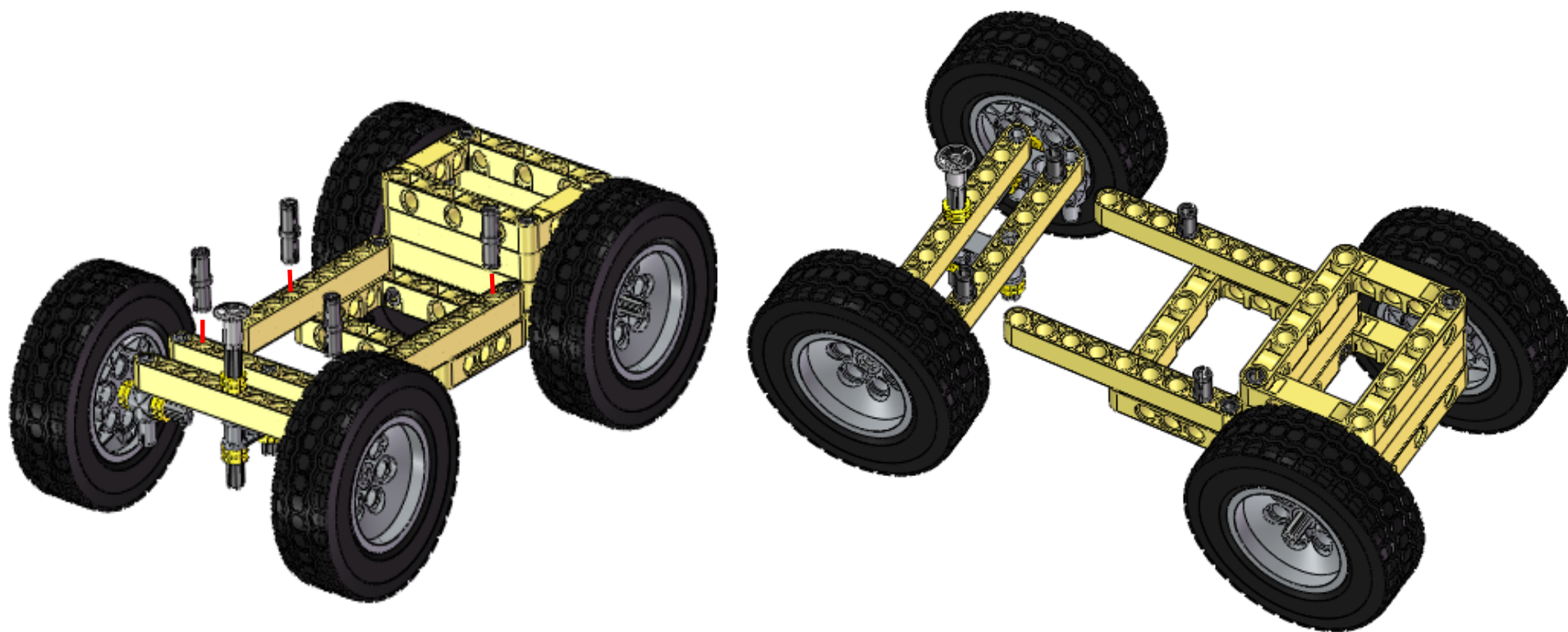


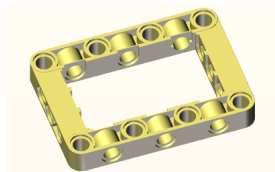
x2



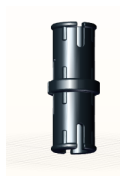


x4

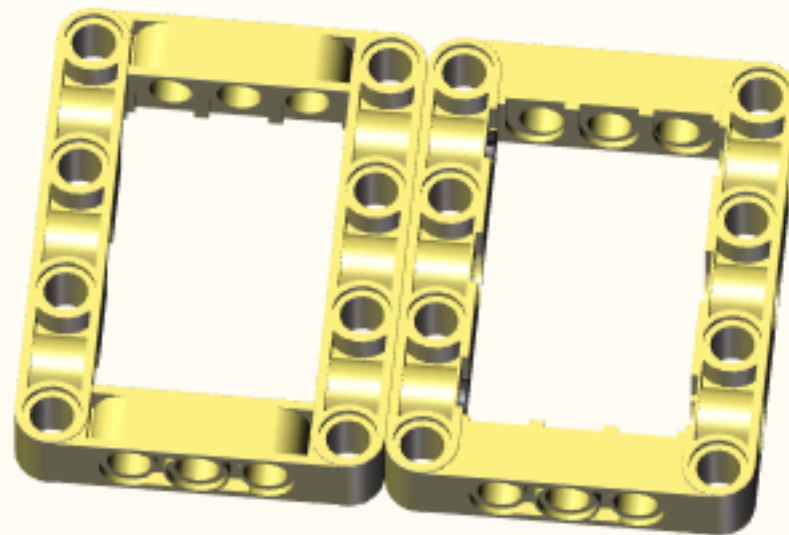
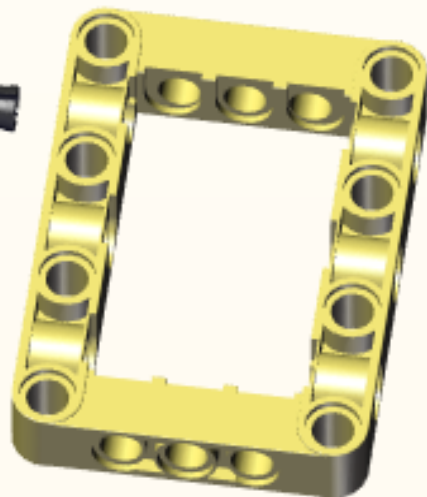
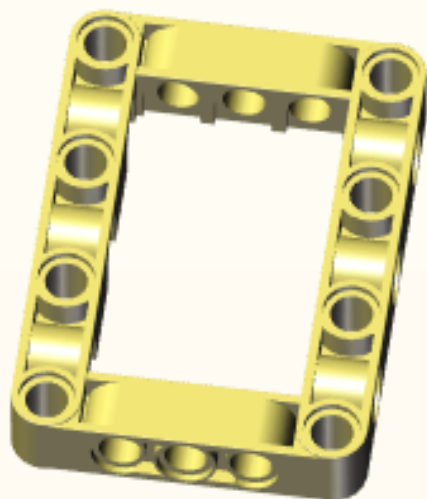


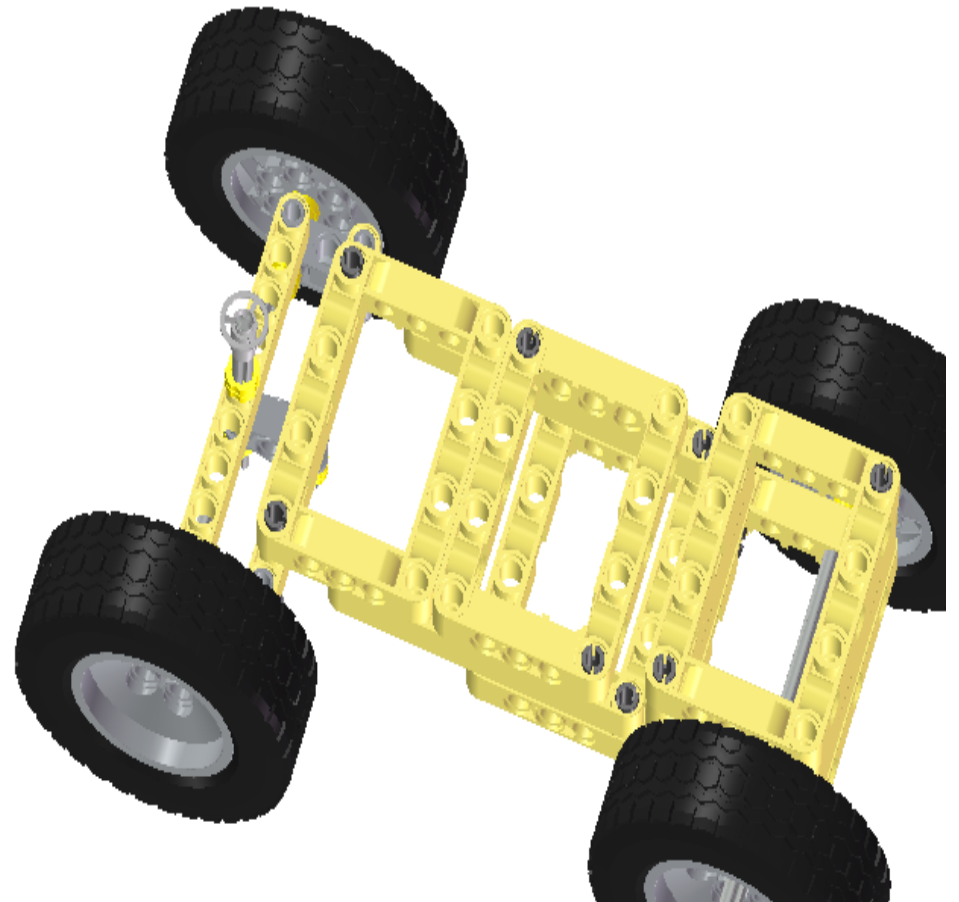
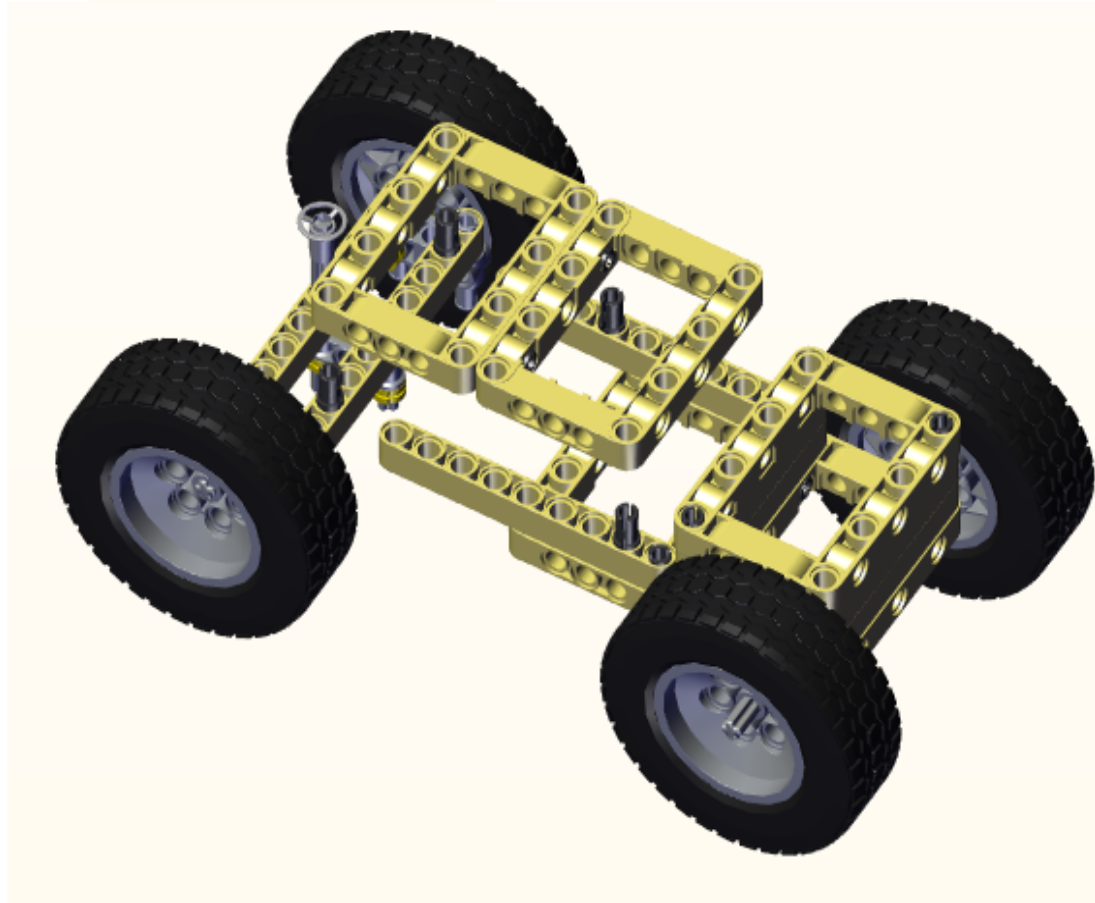
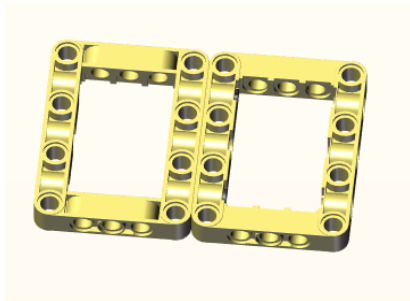


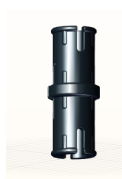
x2



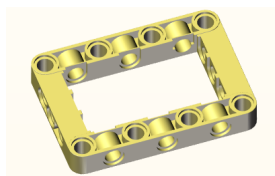
x2



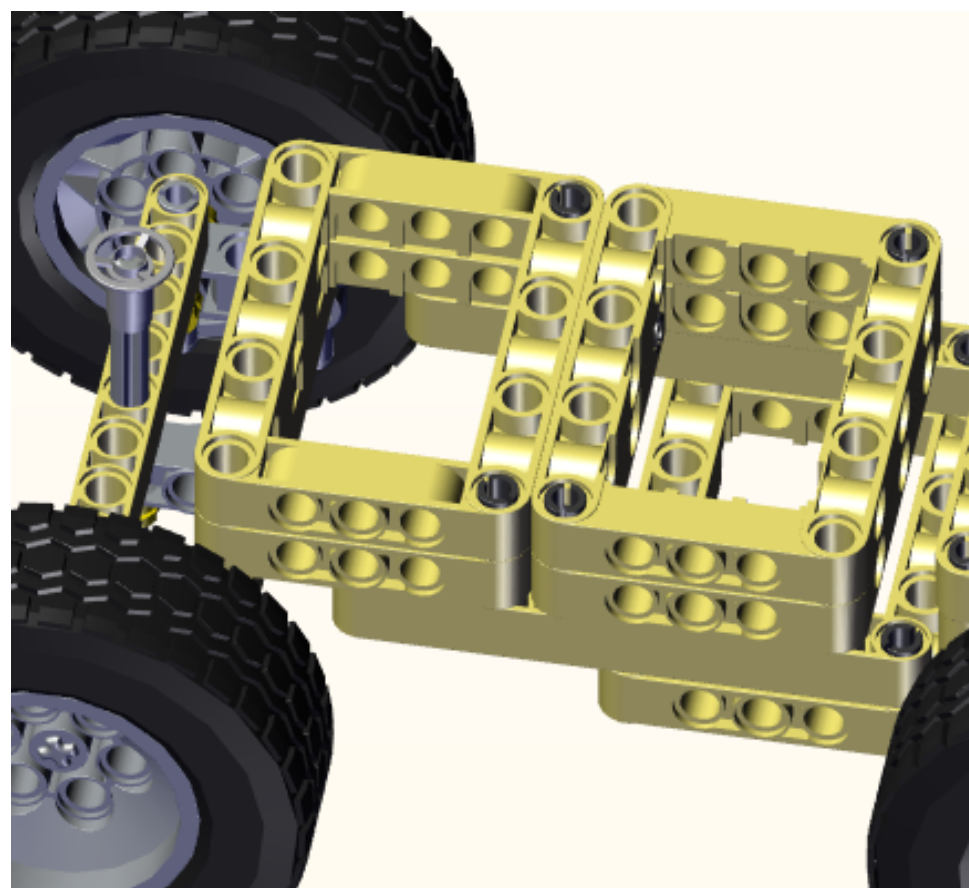
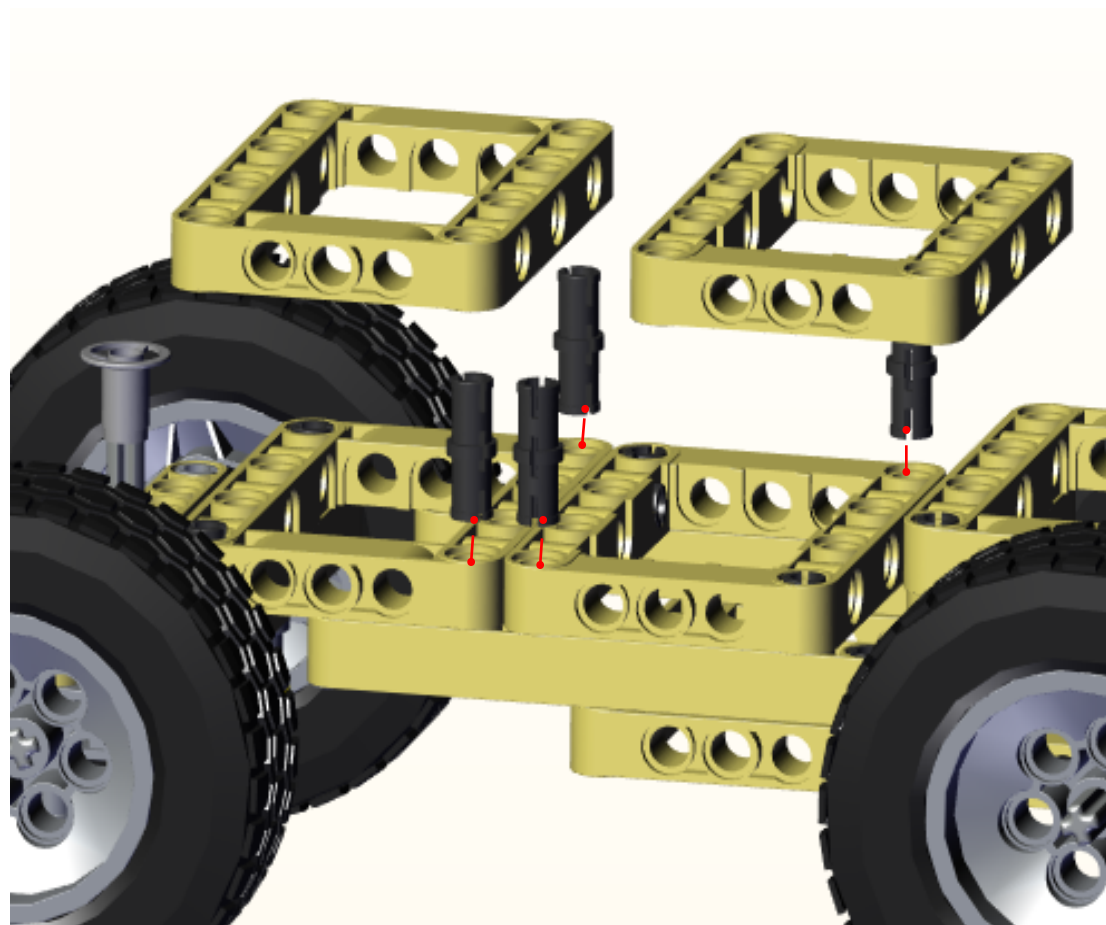




x4

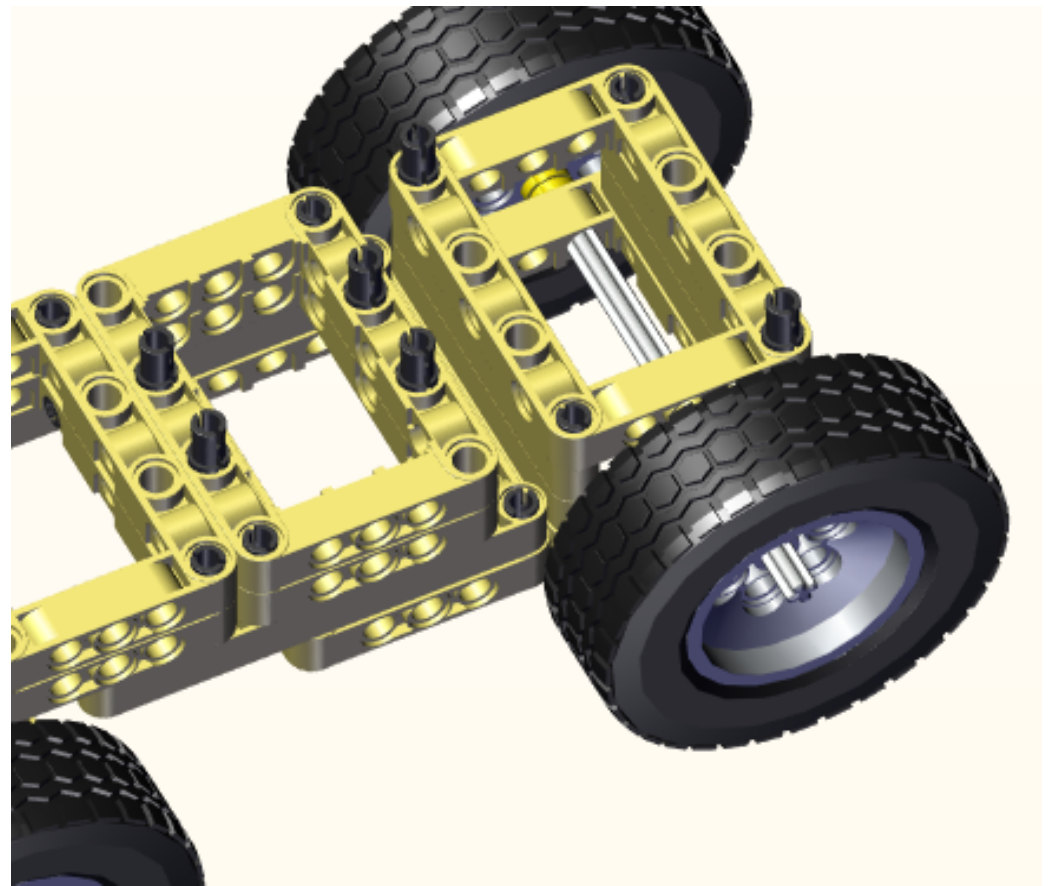
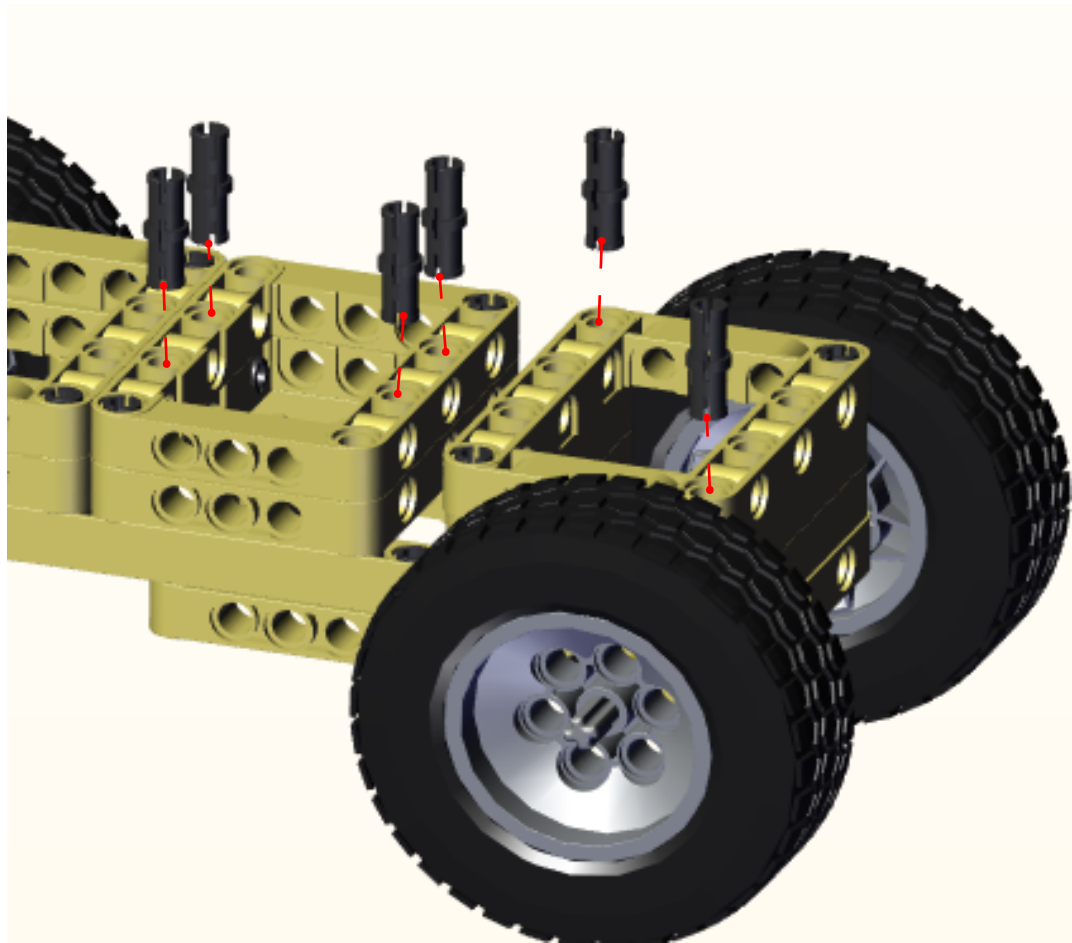


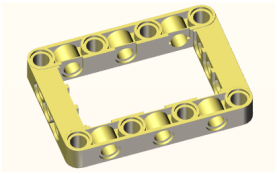
x2



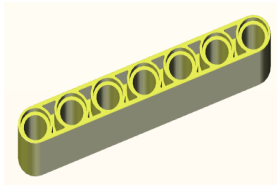


x6

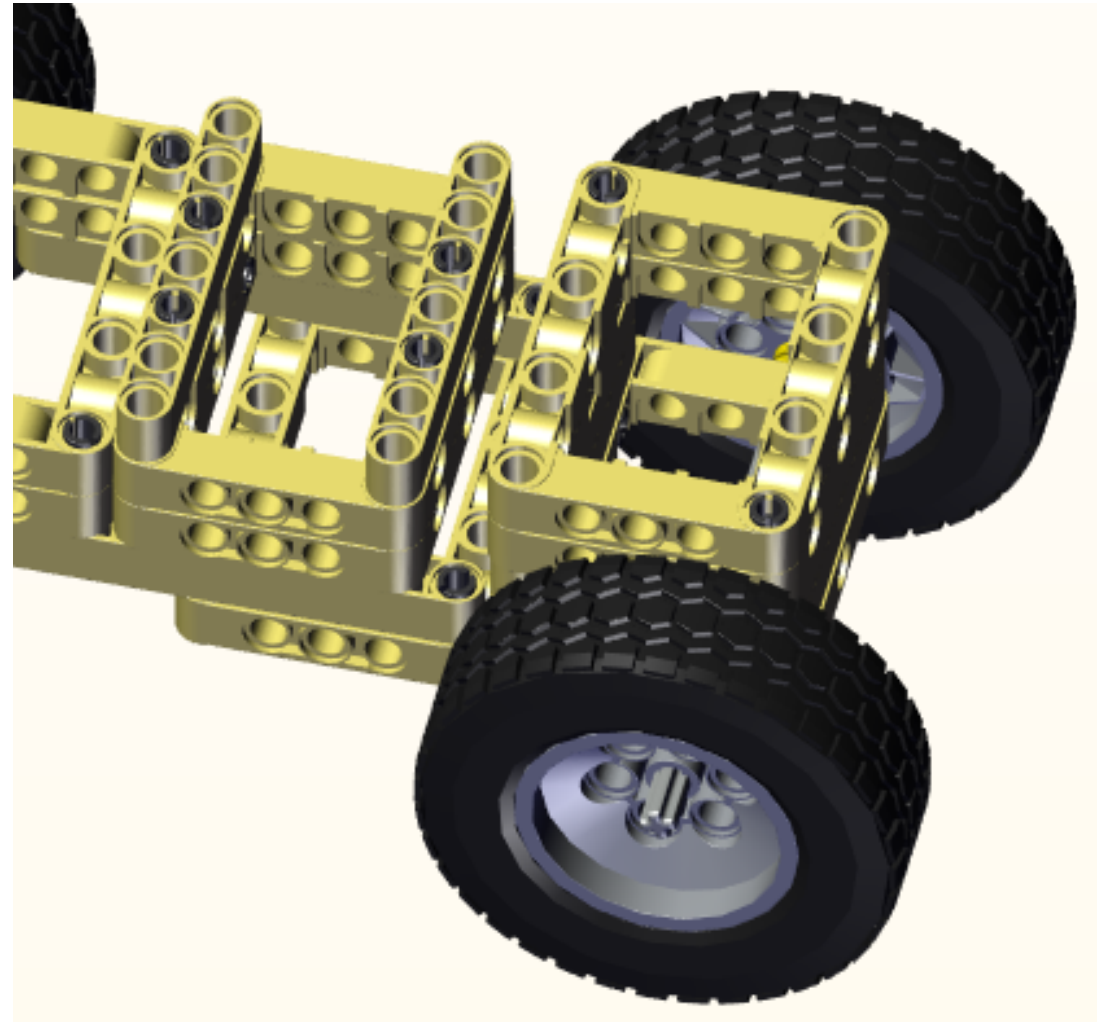
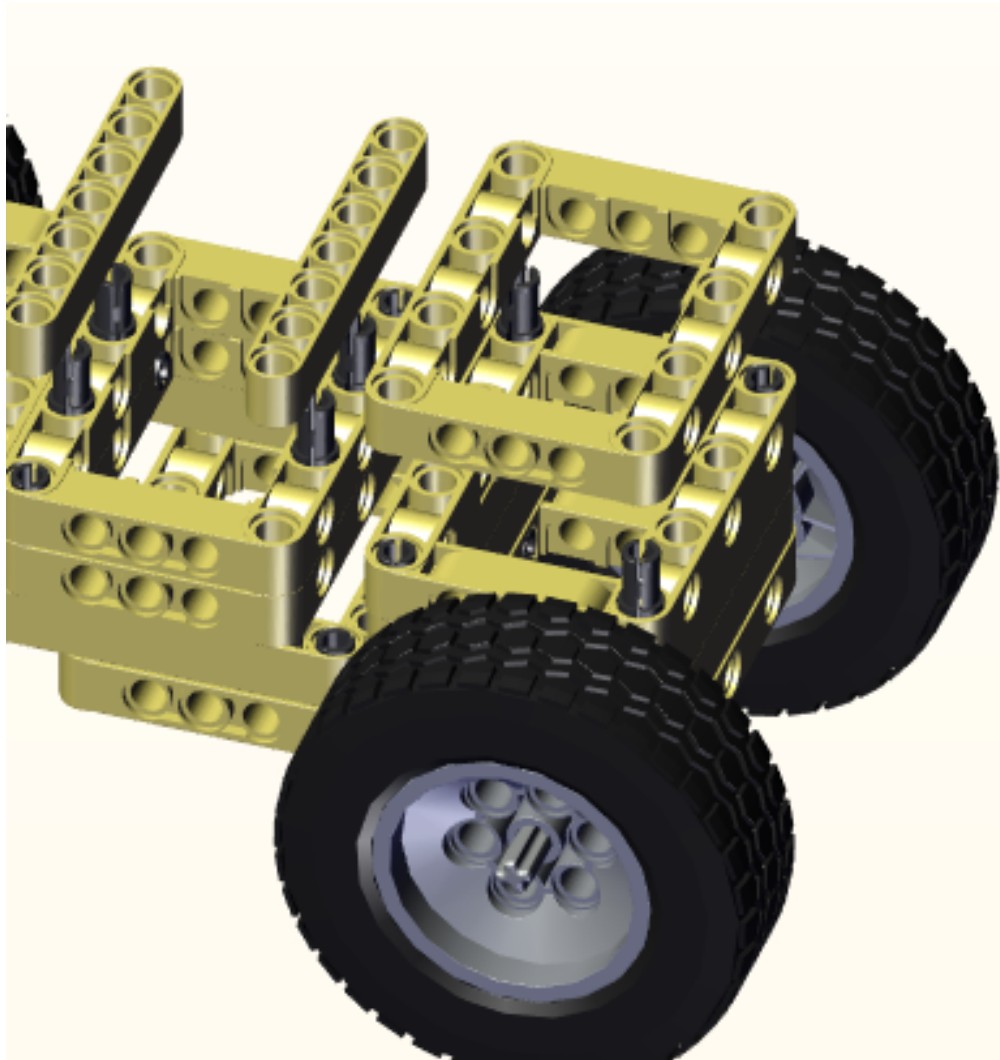




x1

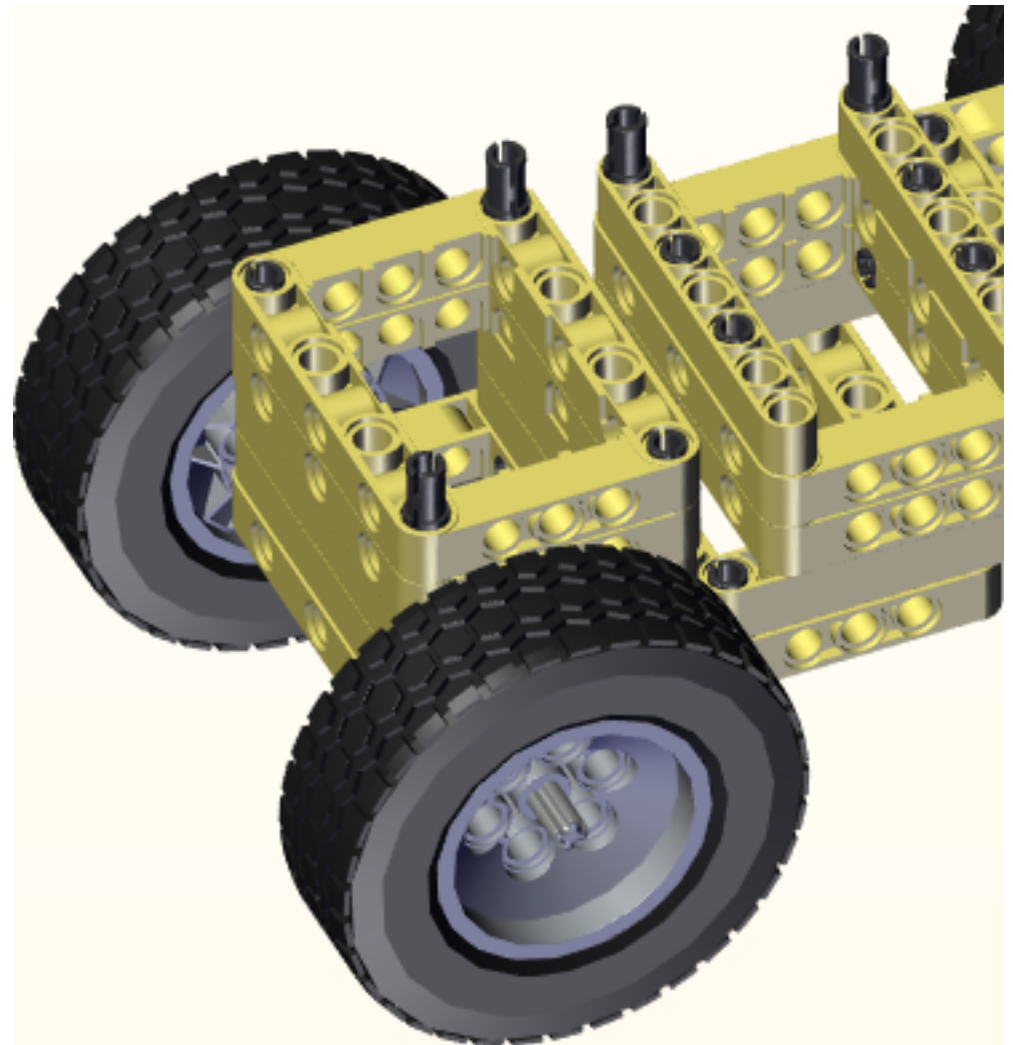
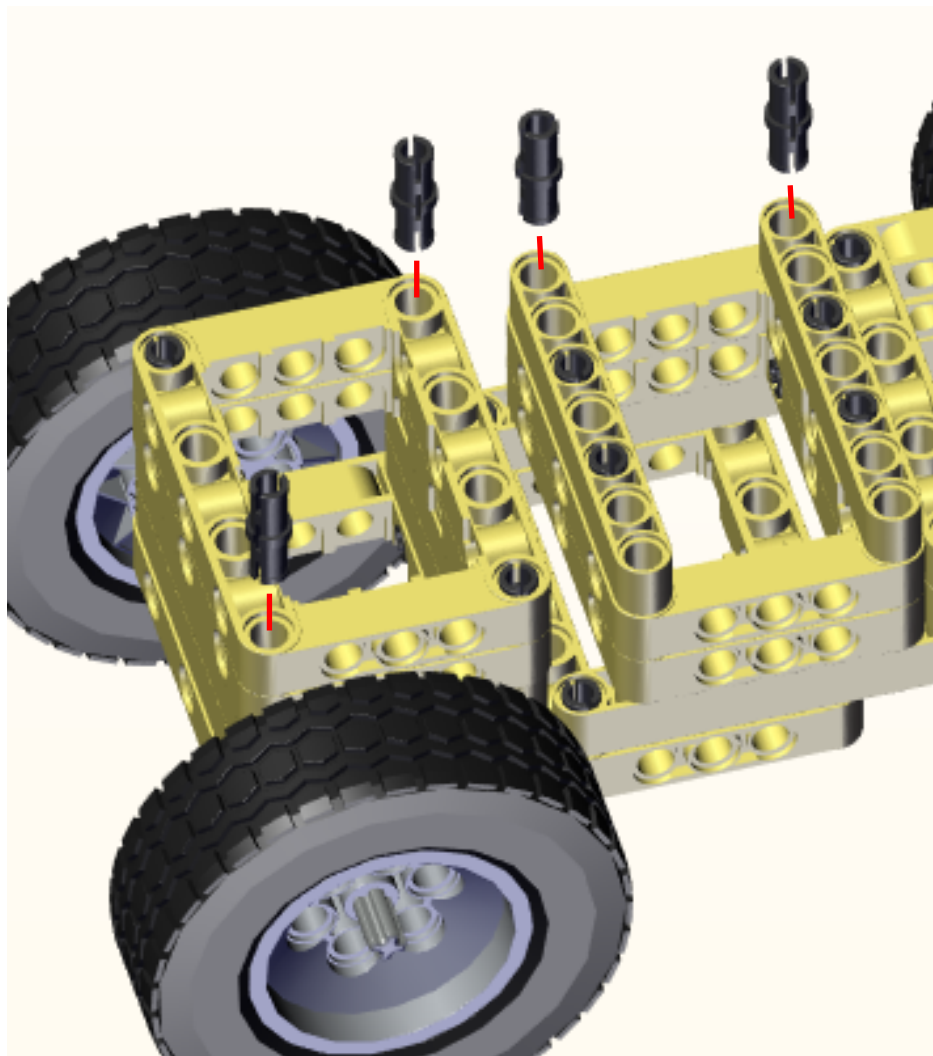


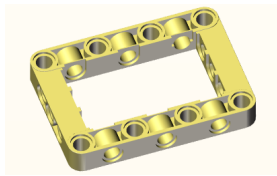
x2(7 holes)



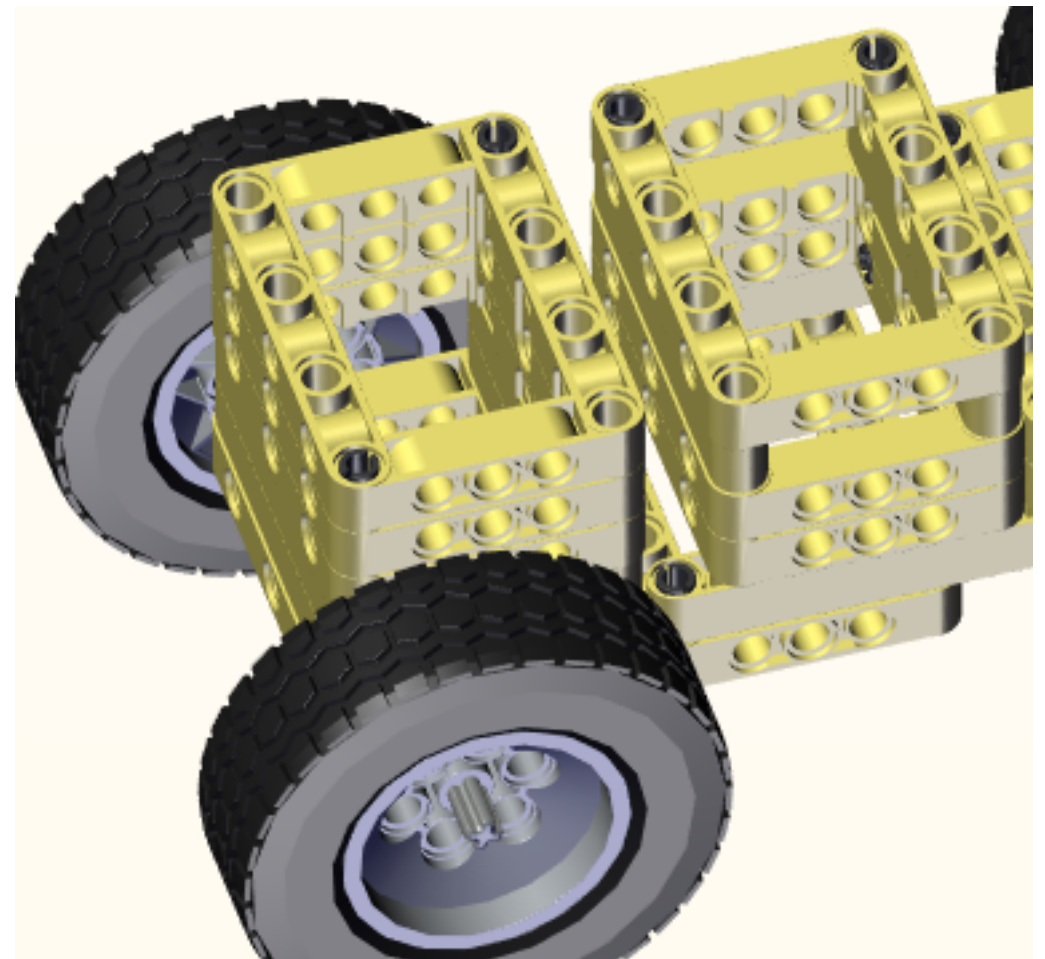
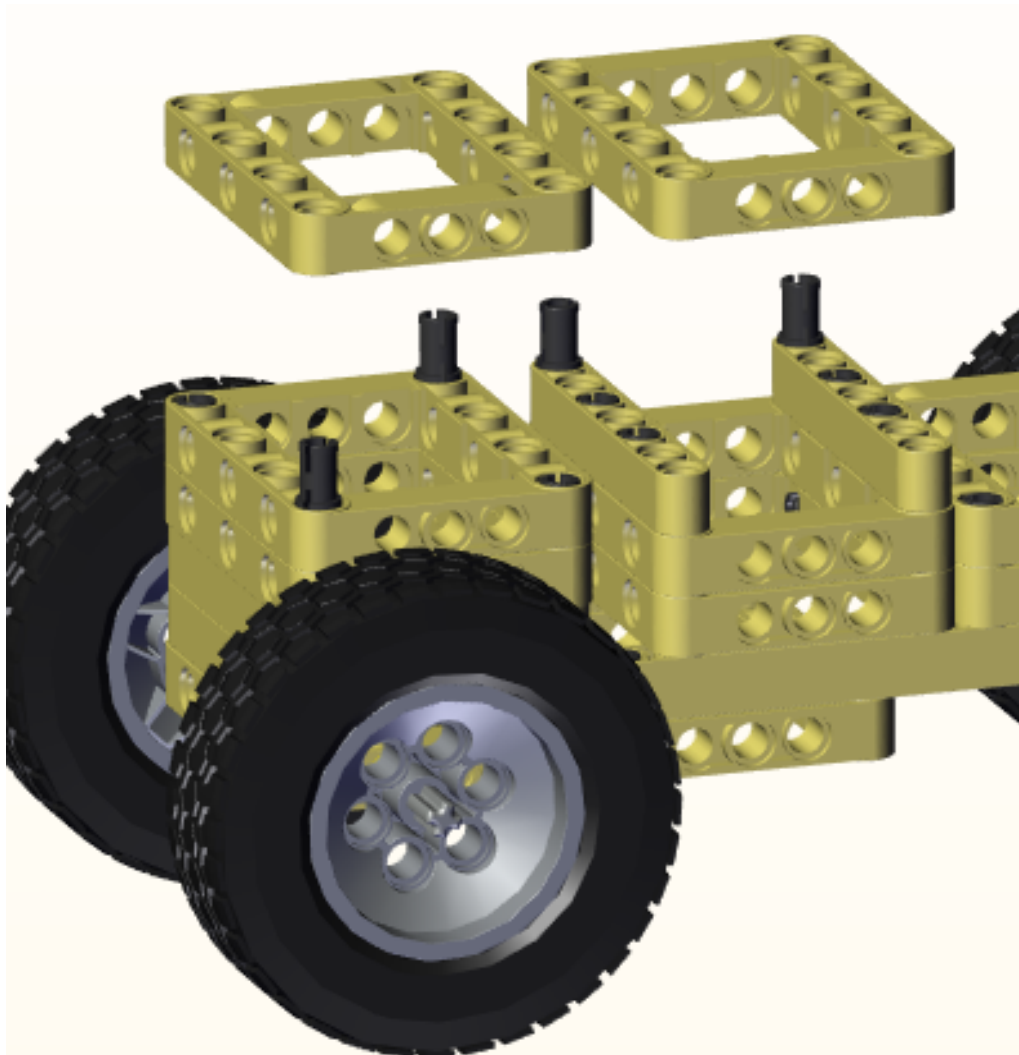


x4



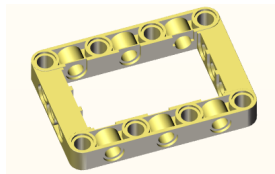


x2

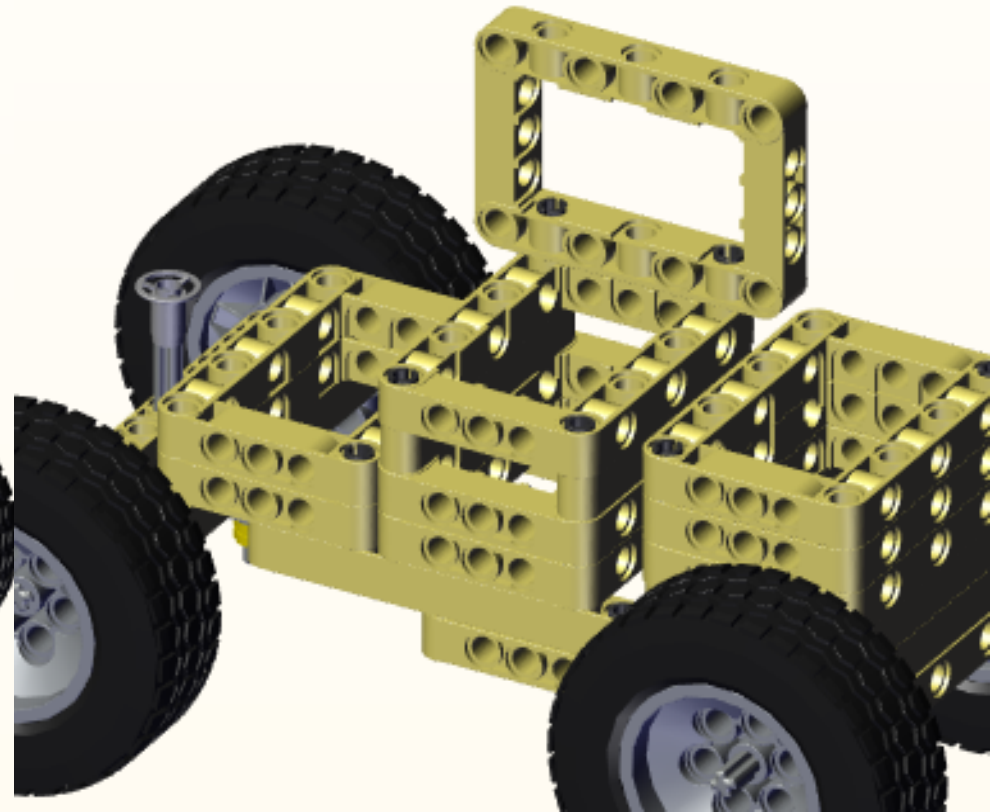
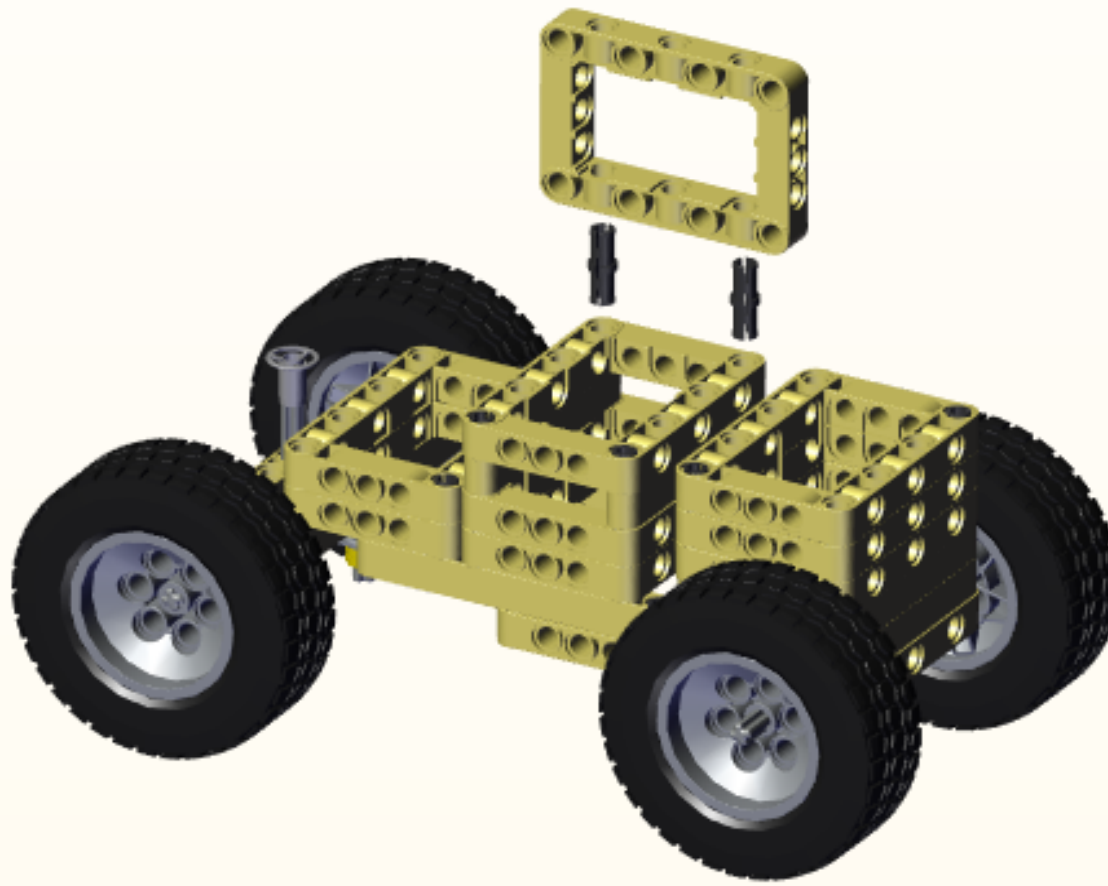




x2

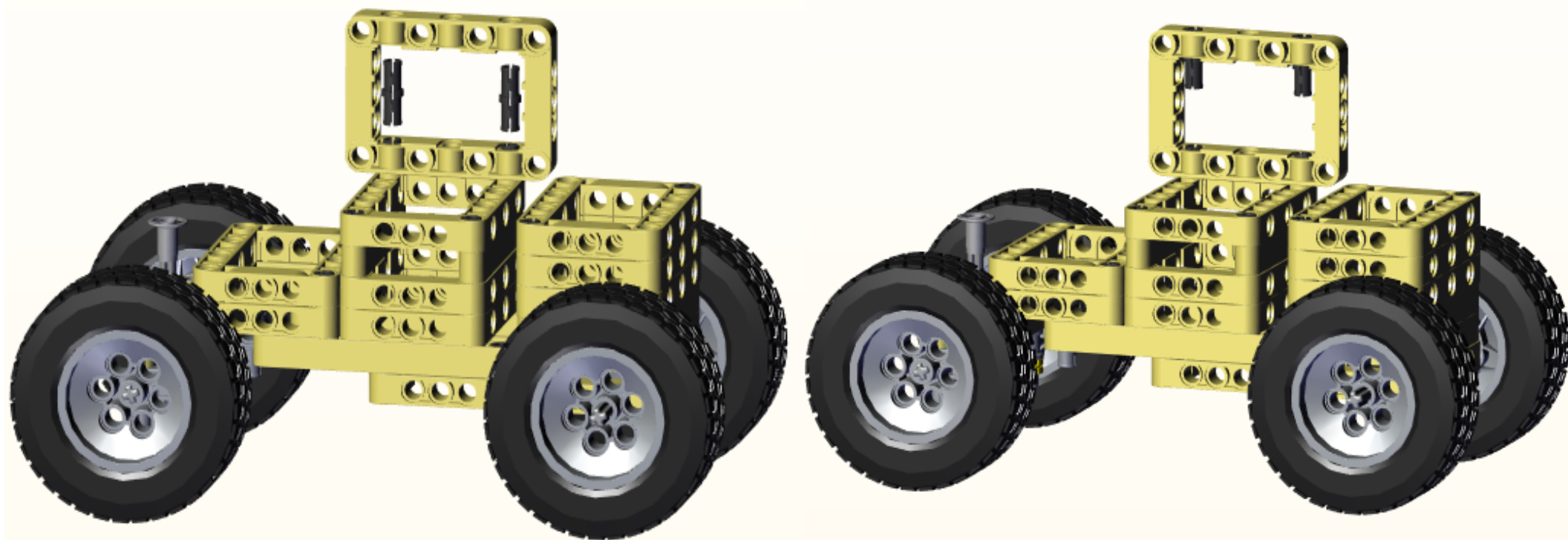


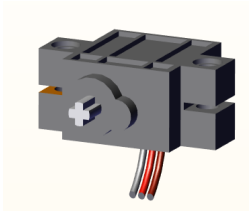
x1



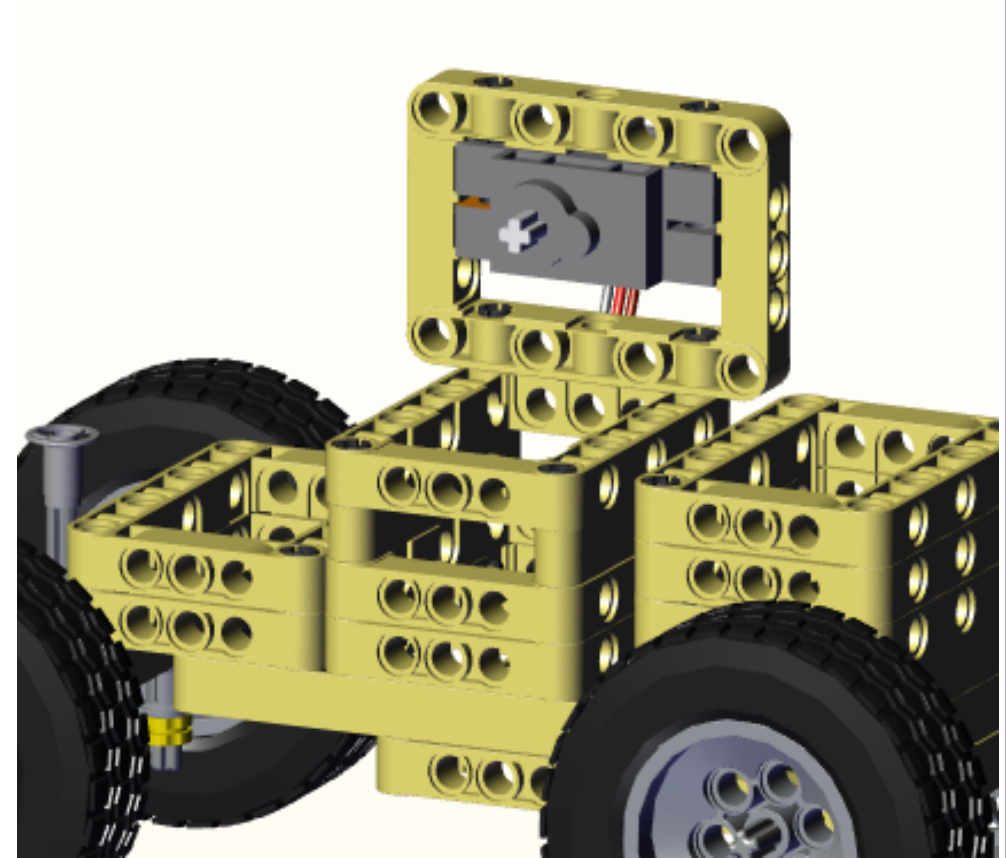
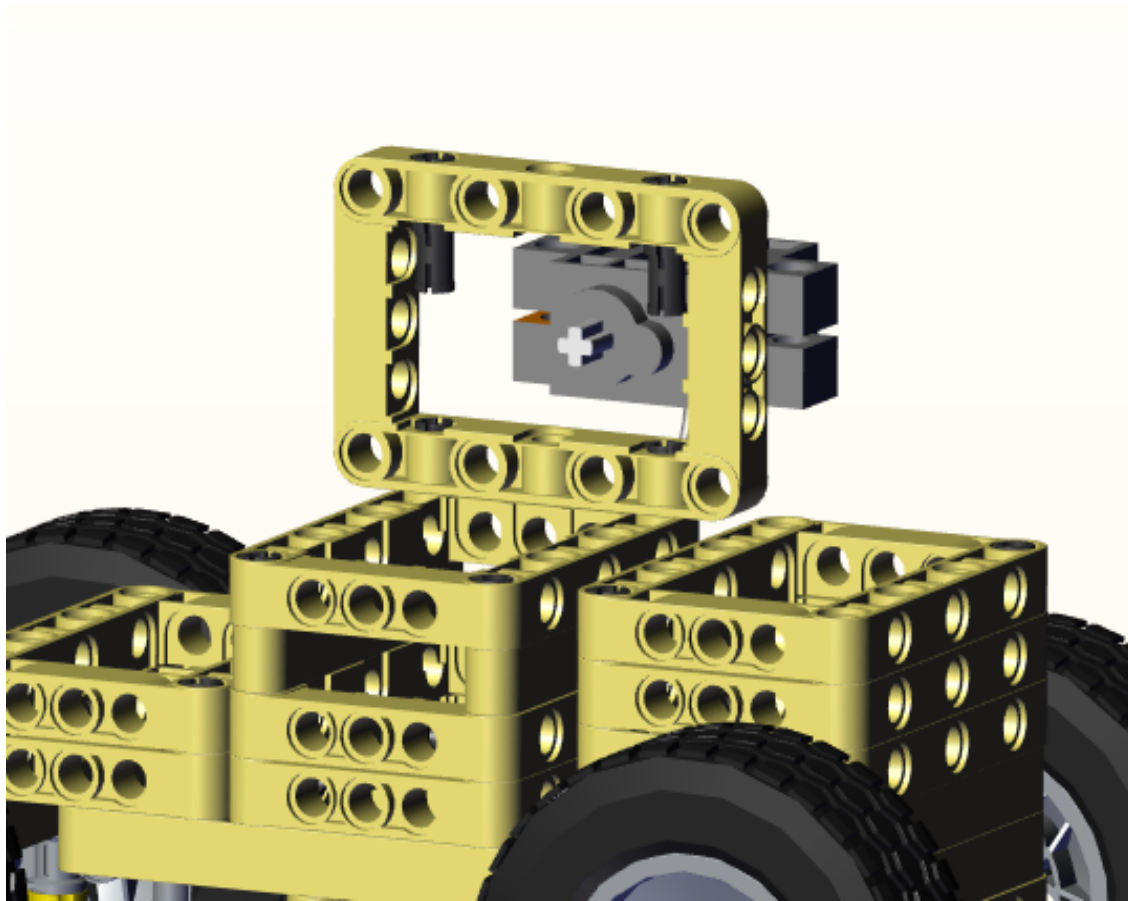


x2





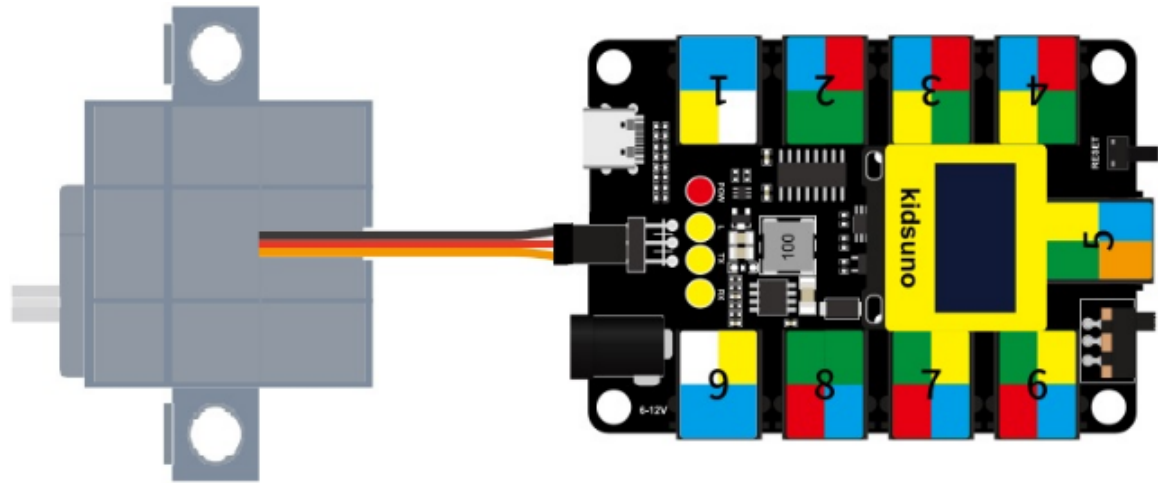
x1



Initialize the angle first when installing the 270 ° servo

Wiring Diagram :

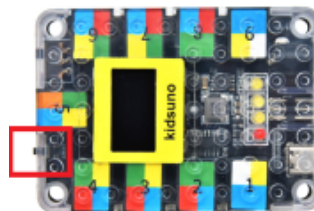
270°Servo	<u>Kidsuno Mainboard</u>
Brown Wire	G
Red Wire	5V
Orange Wire	D13



Code for initializing the servo :

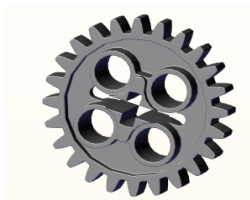


Note: After uploading the code to initialize the 270° servo angle, click the reset button on the kidsuno mainboard.

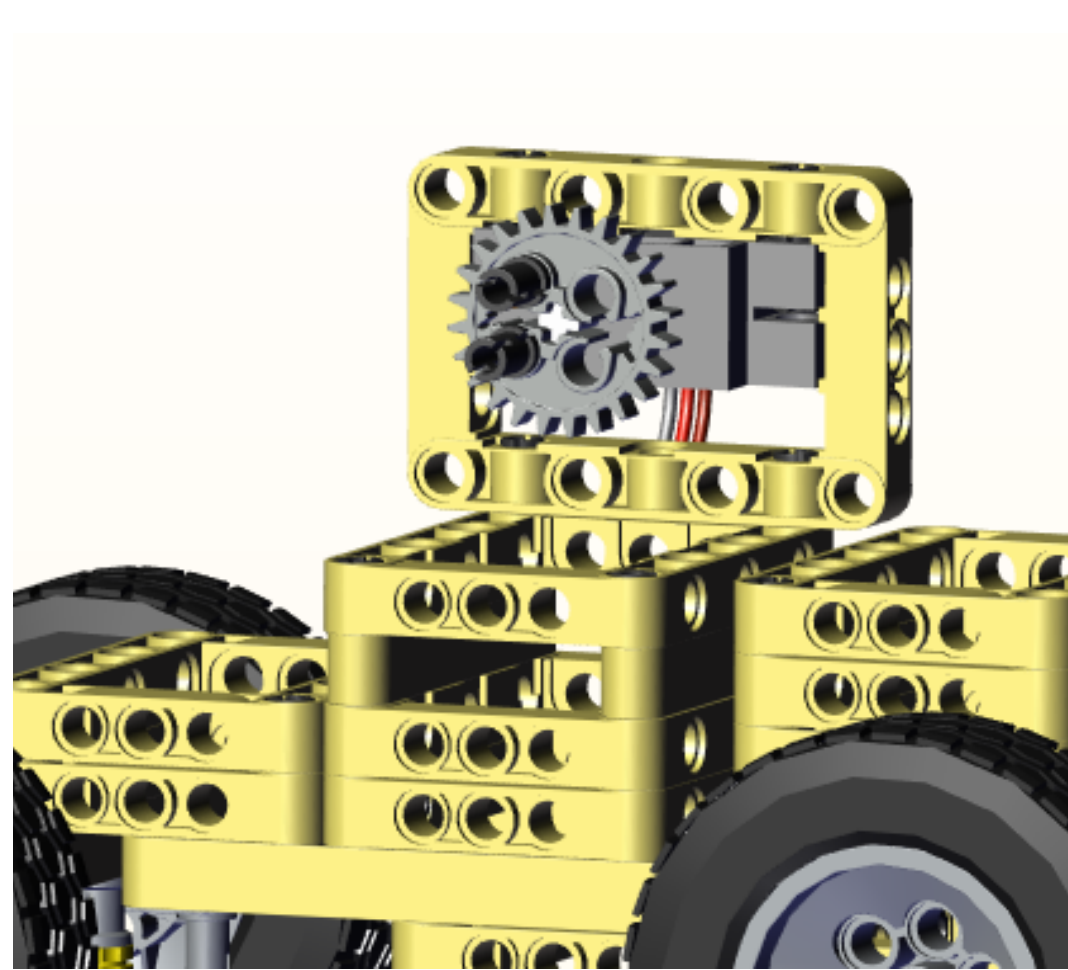
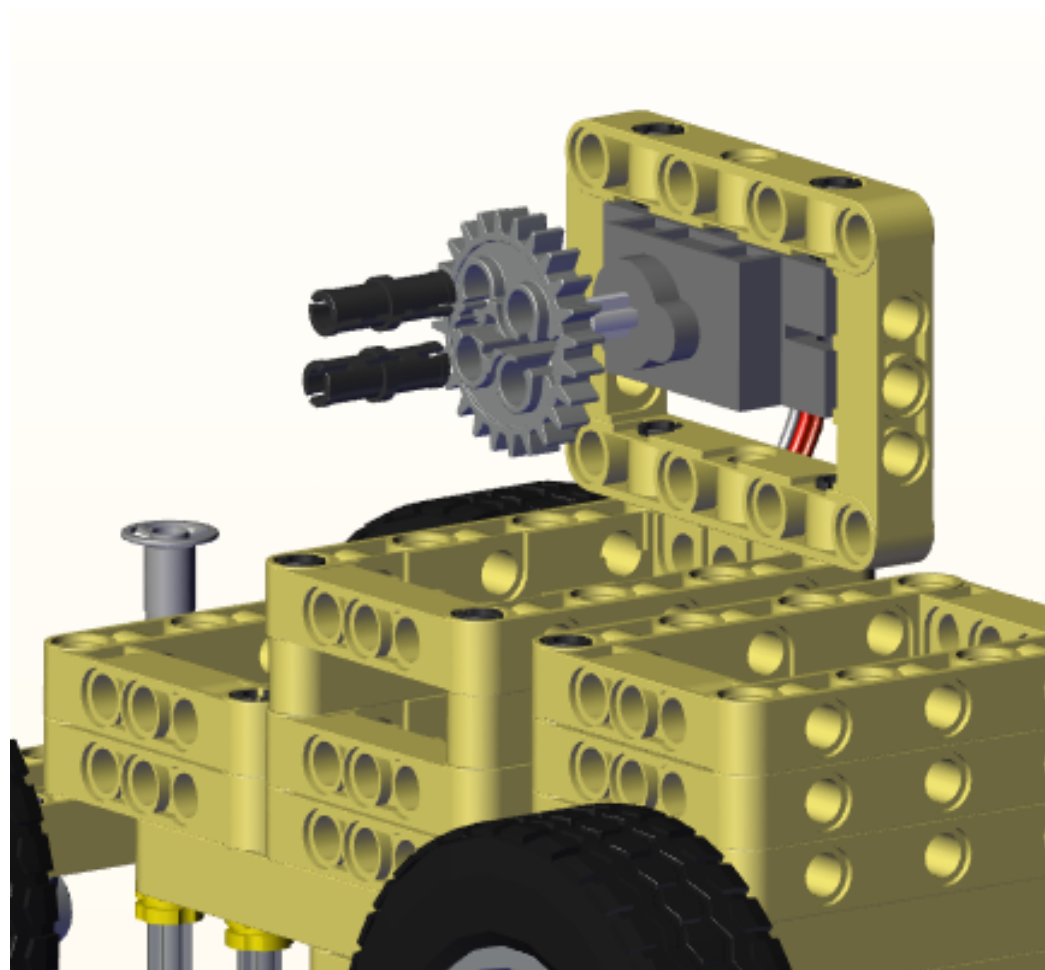


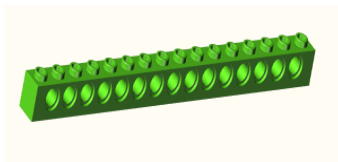


x2

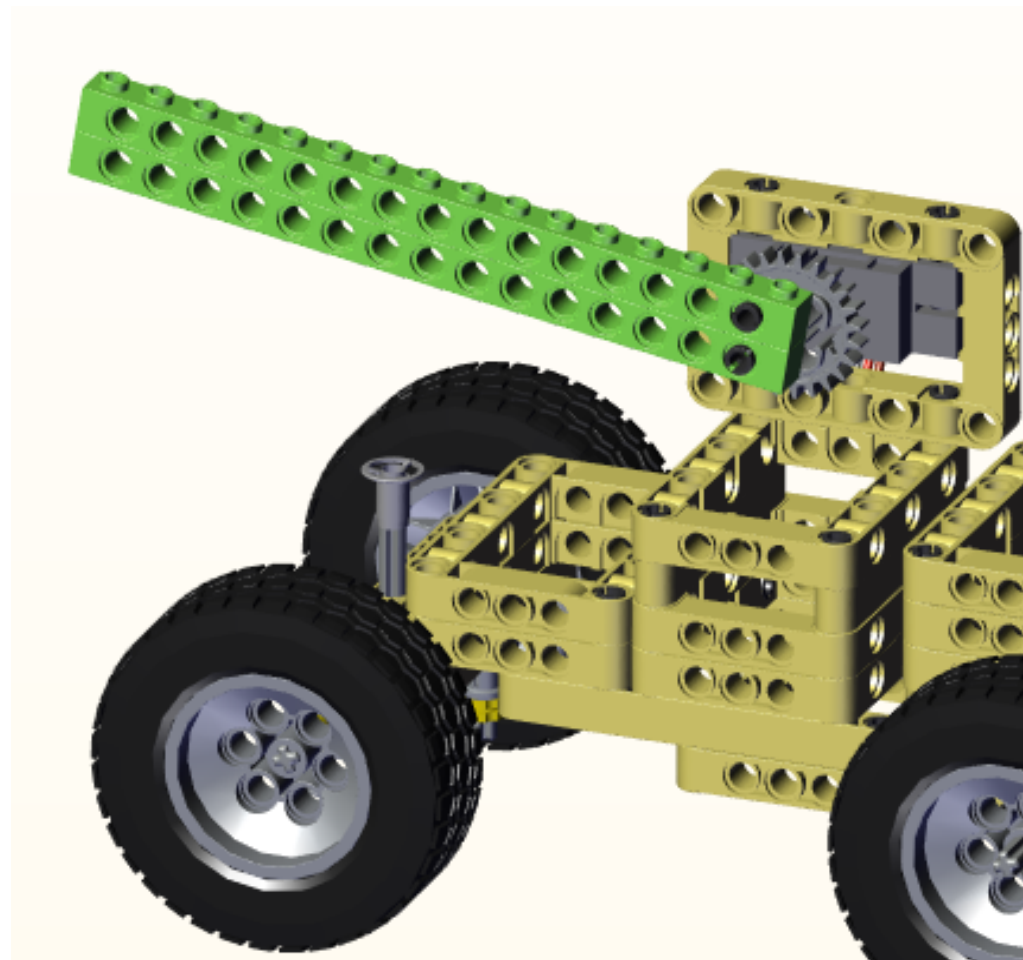
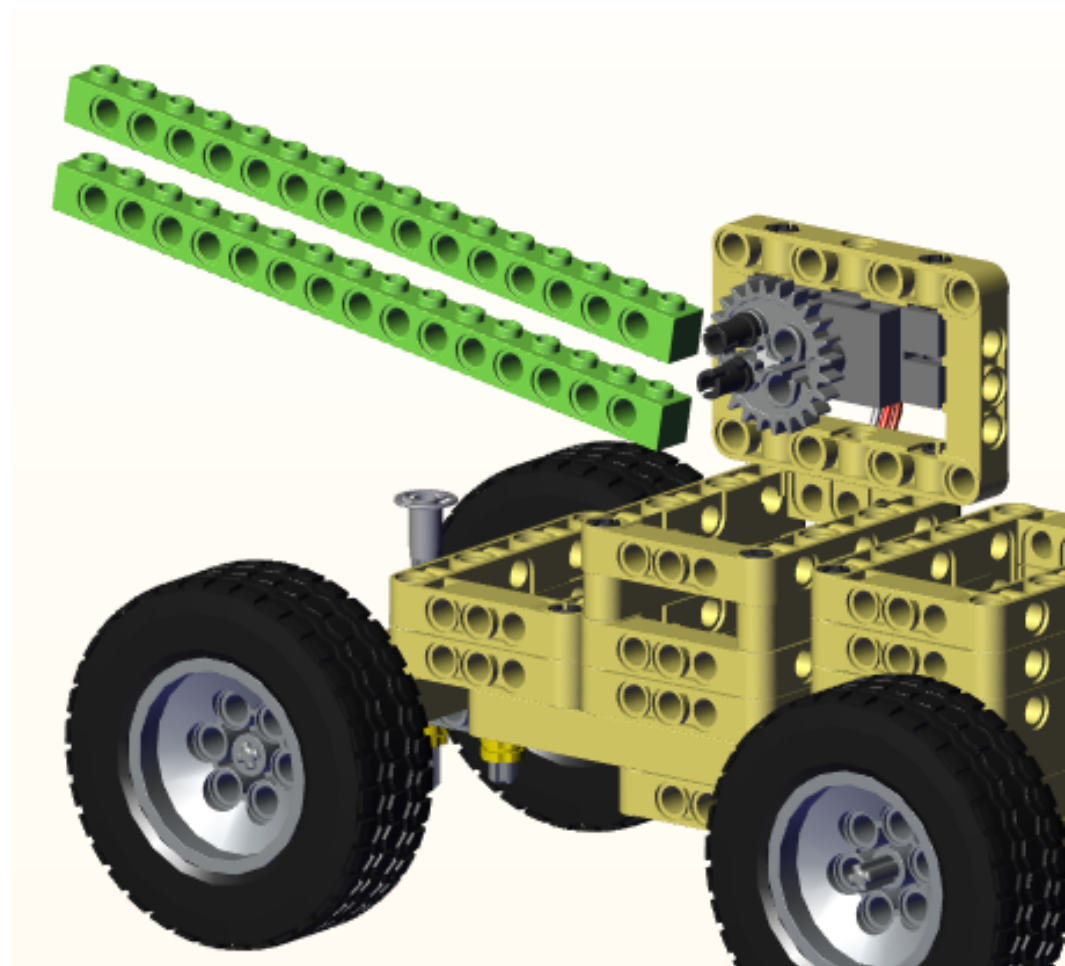


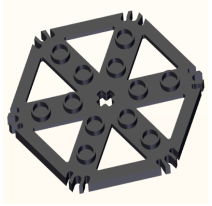
x1



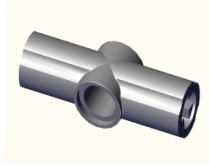


x2

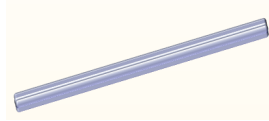




x1

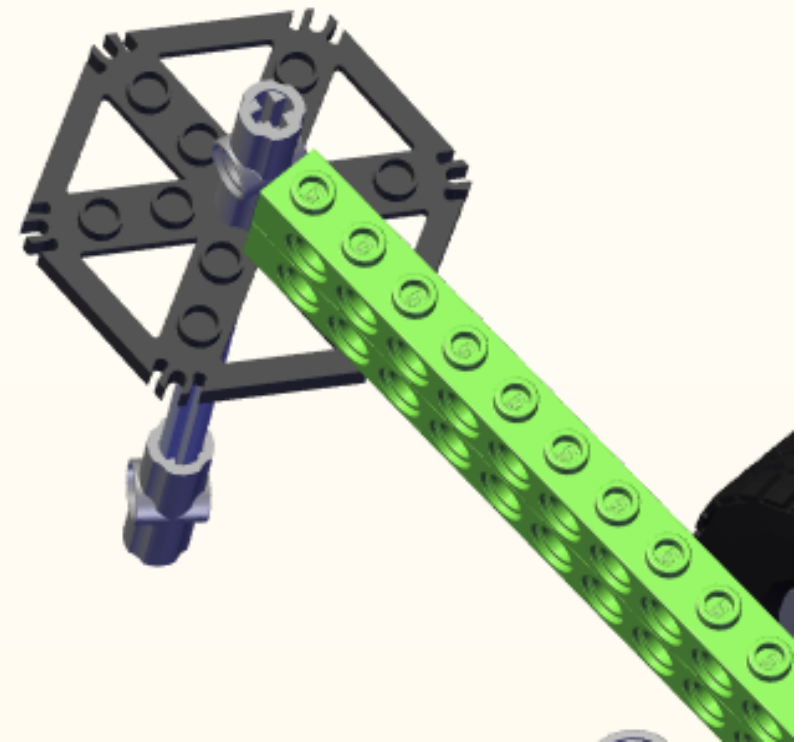
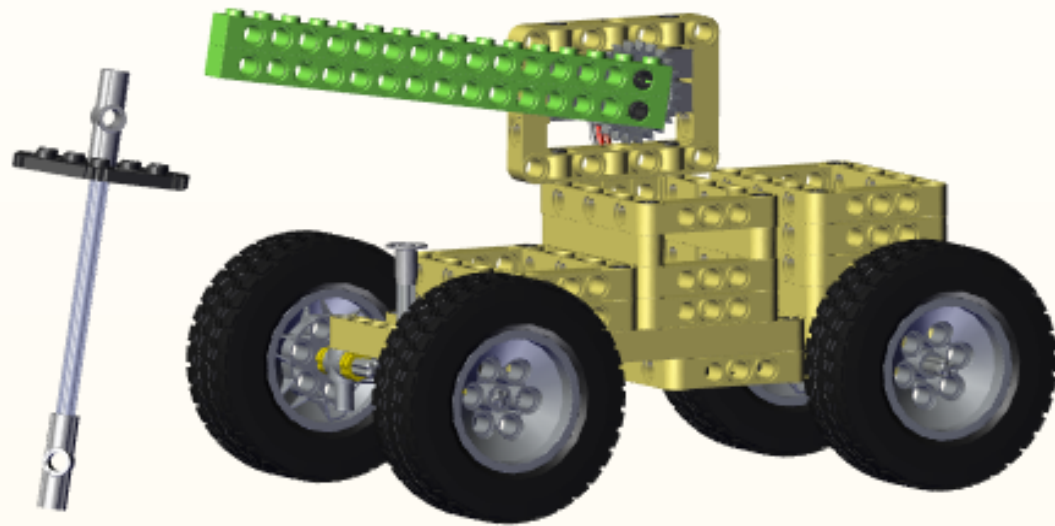


x2



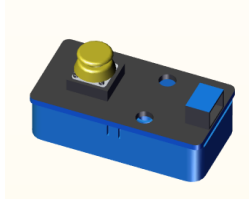
x1(8cm)







x4



x1

