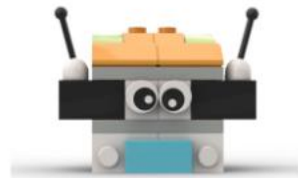


# ROCKET LAUNCH

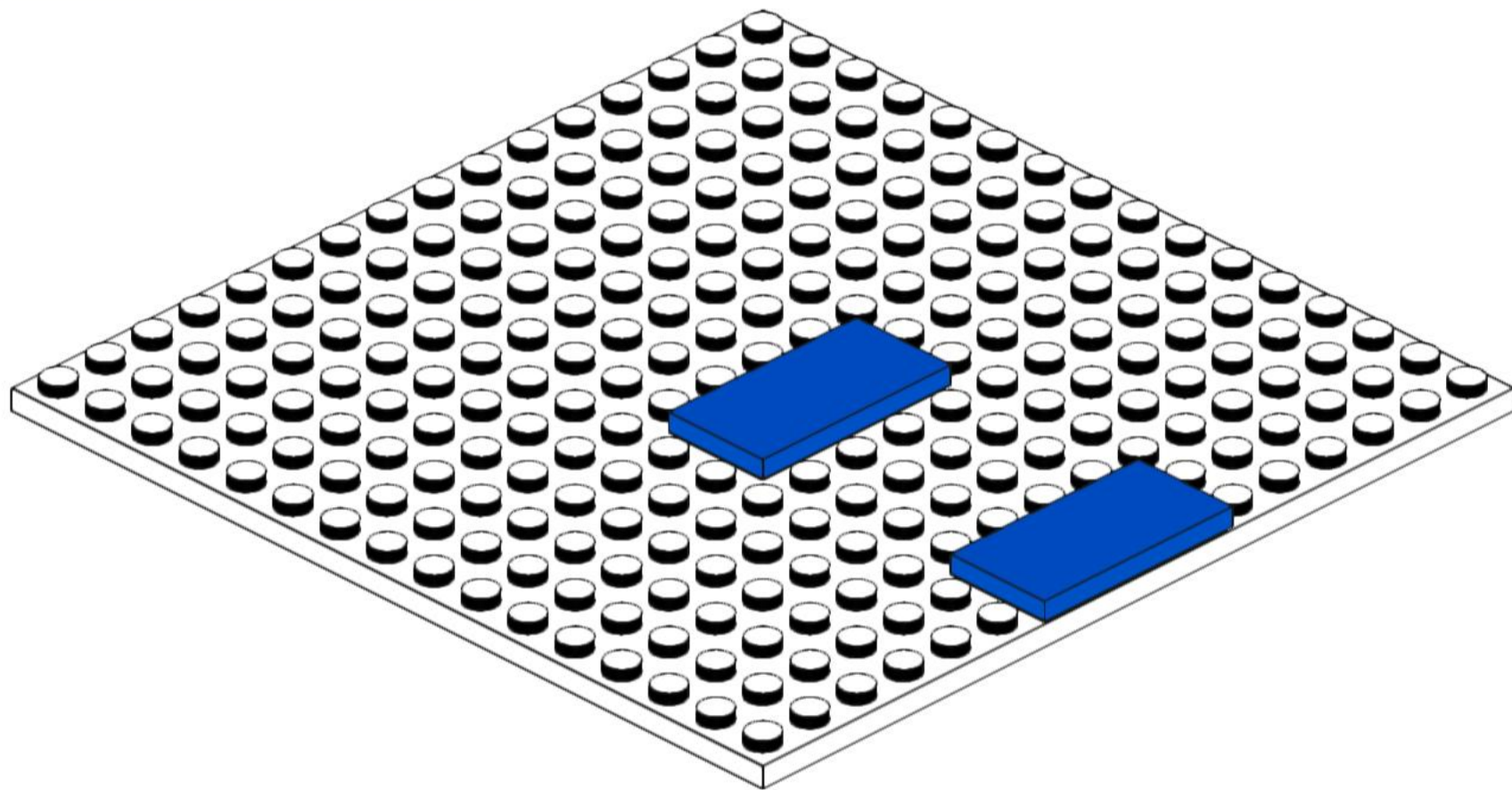
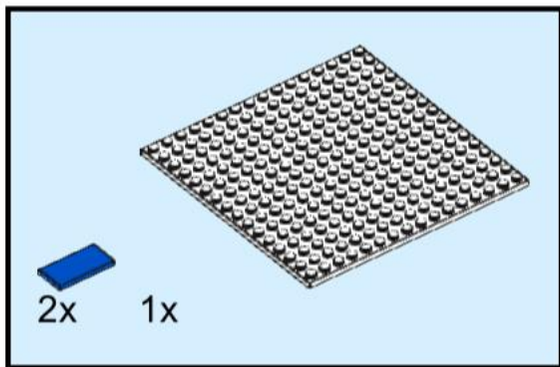
Building instruction  
Lego Spike Essential



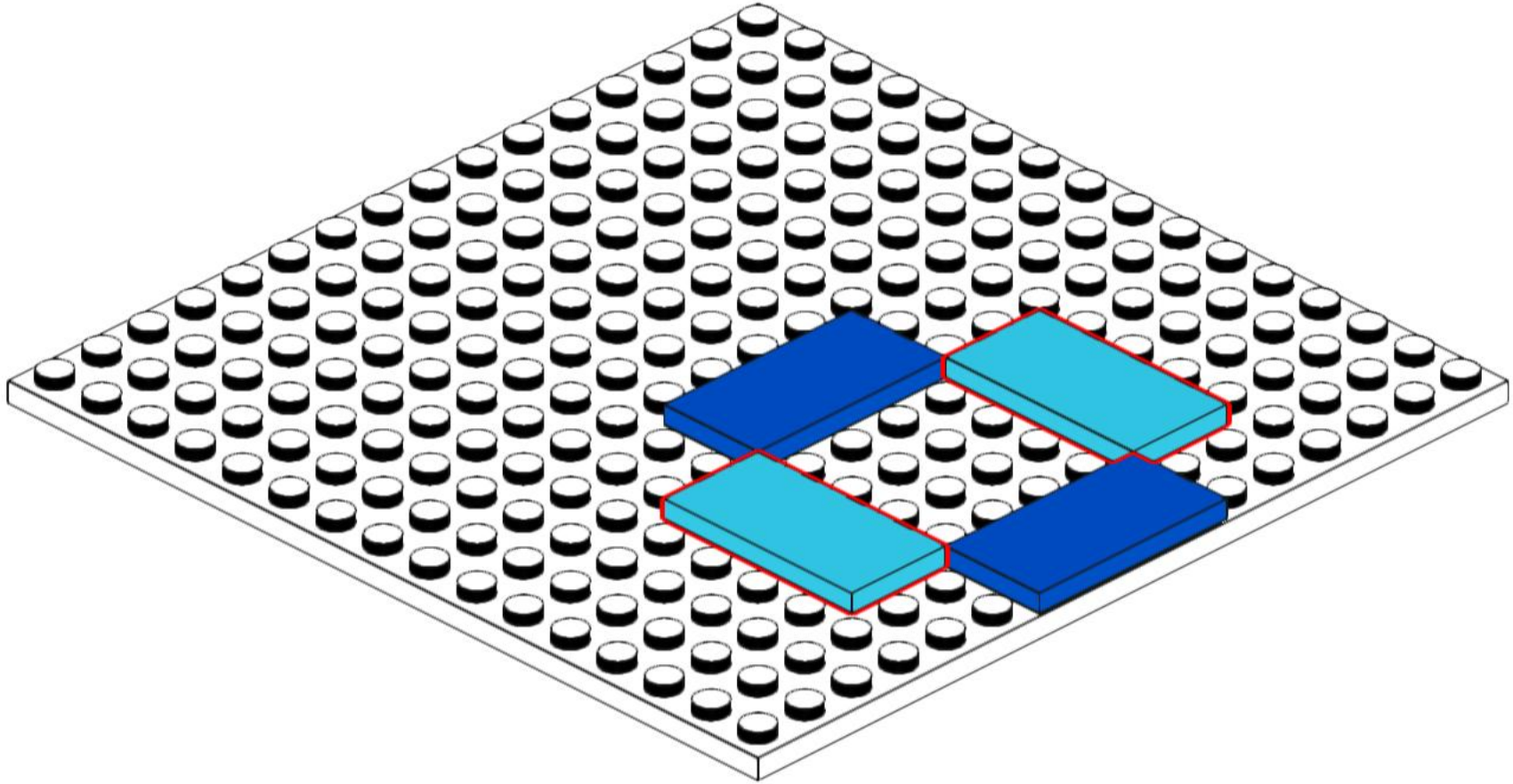
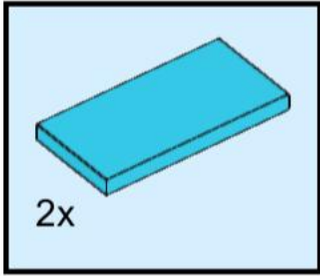
[roboinstruction.com](https://roboinstruction.com)



1

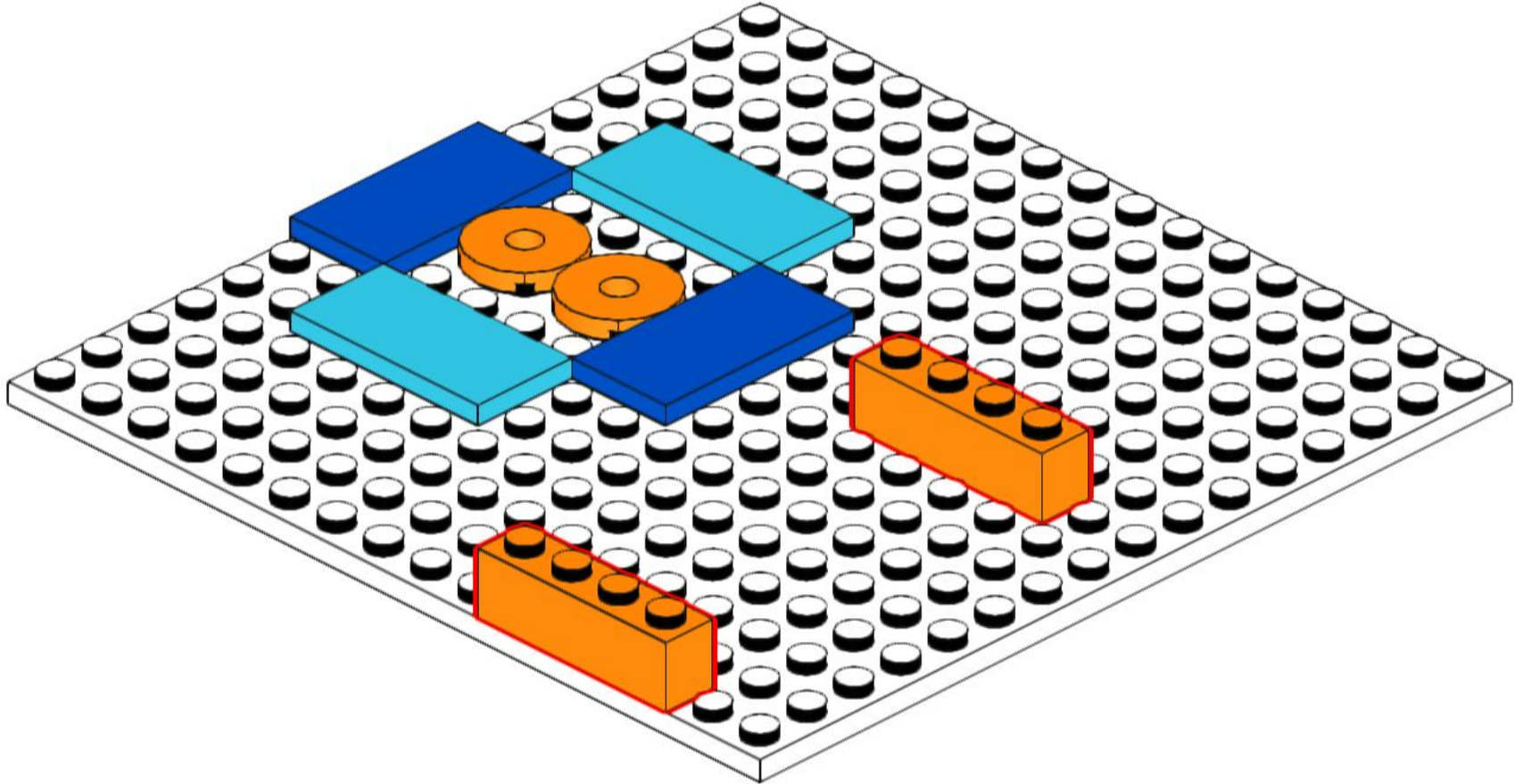
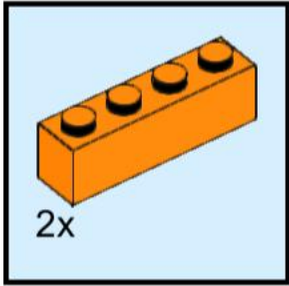


2

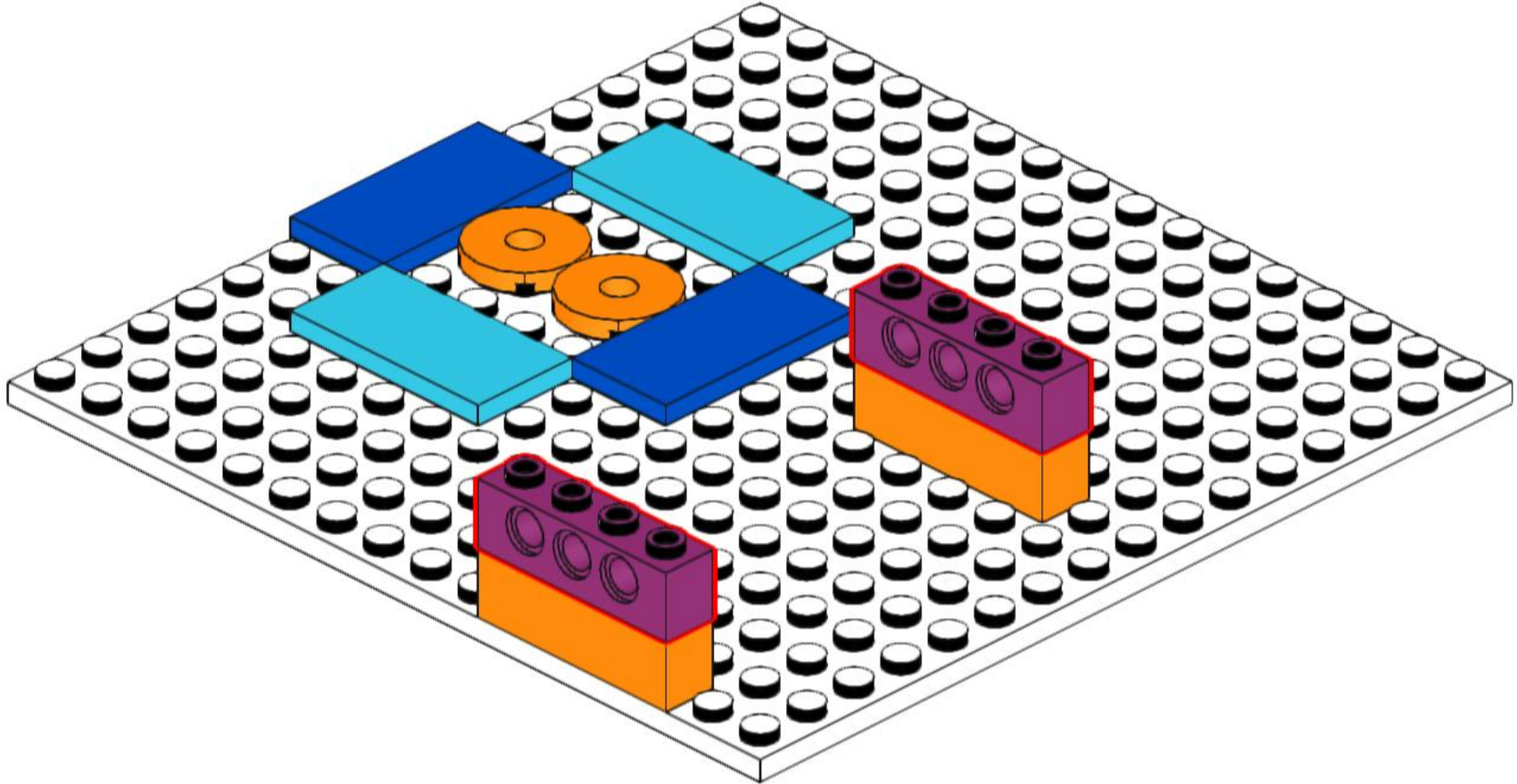
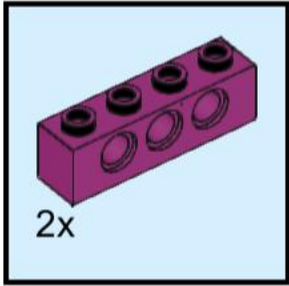




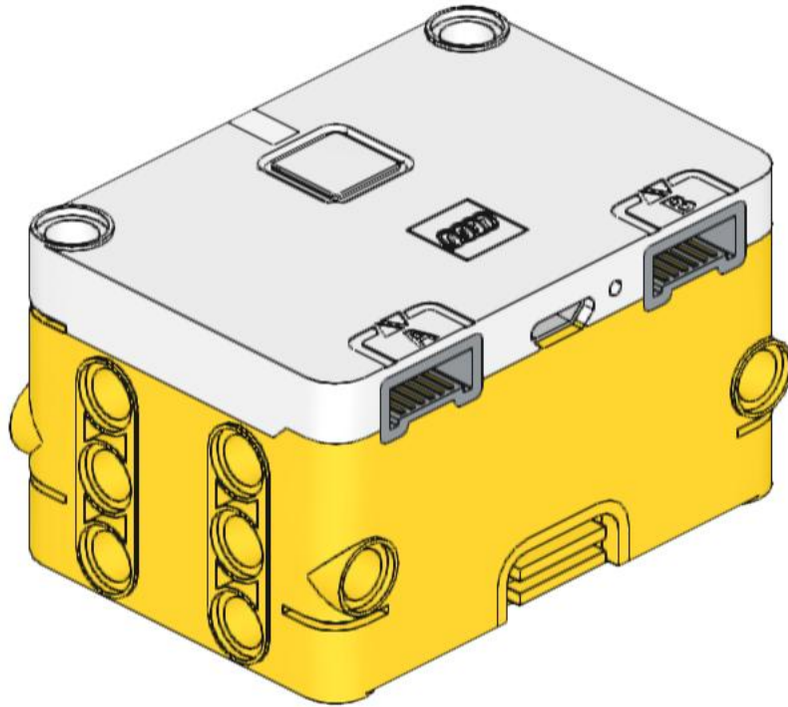
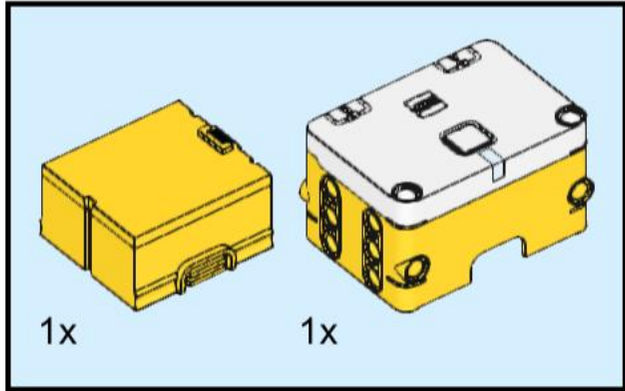
4



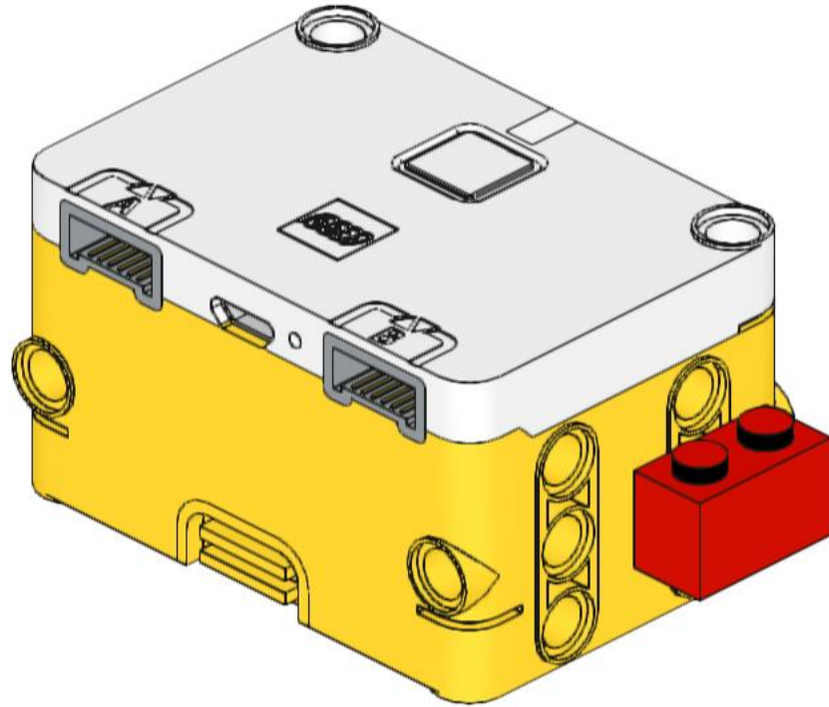
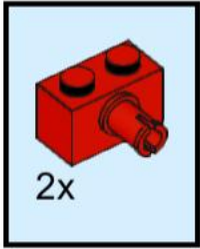
5



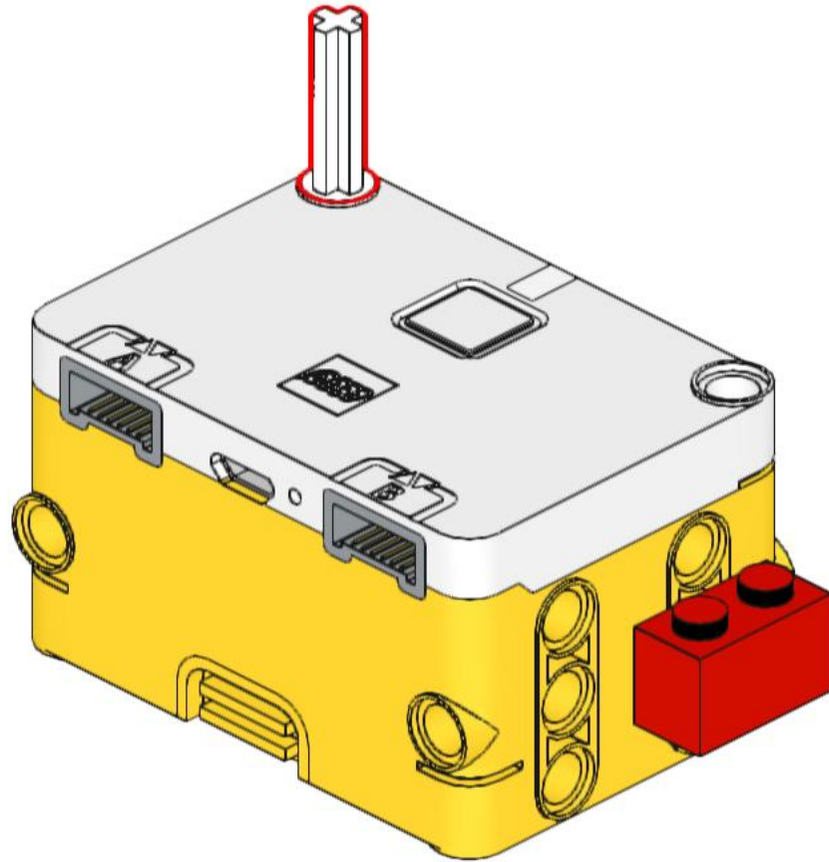
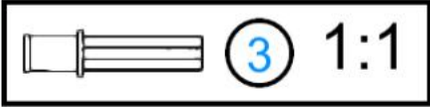
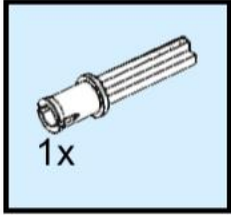
6



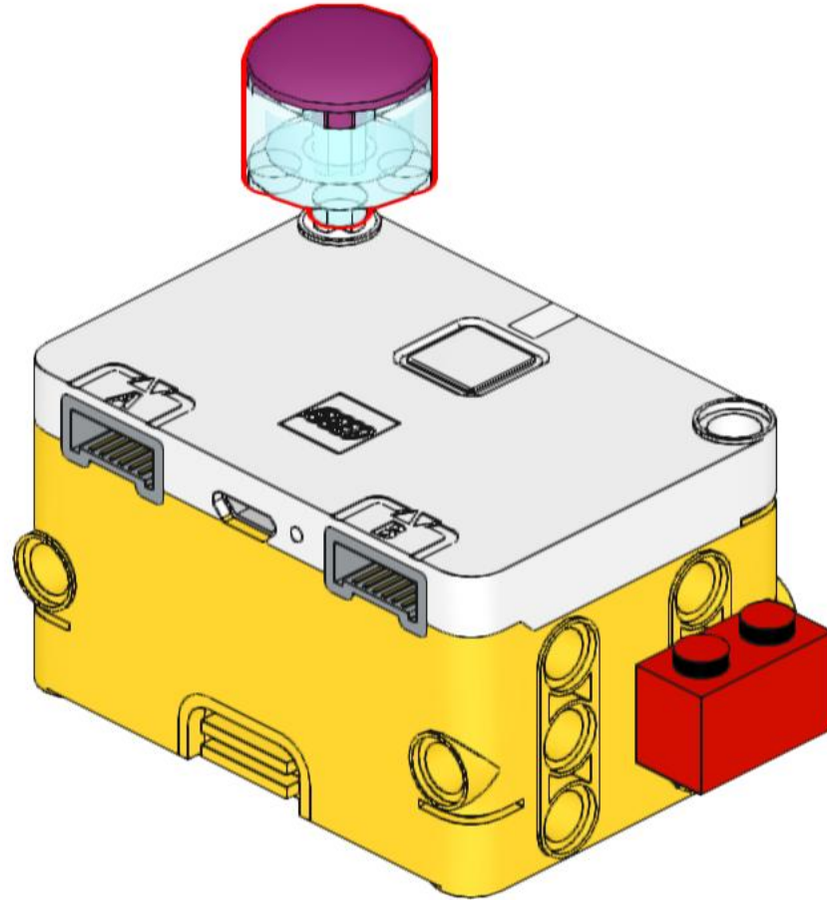
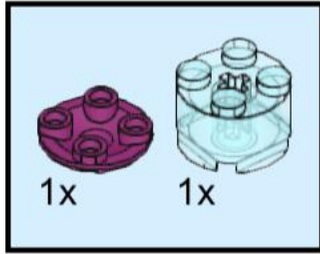
7



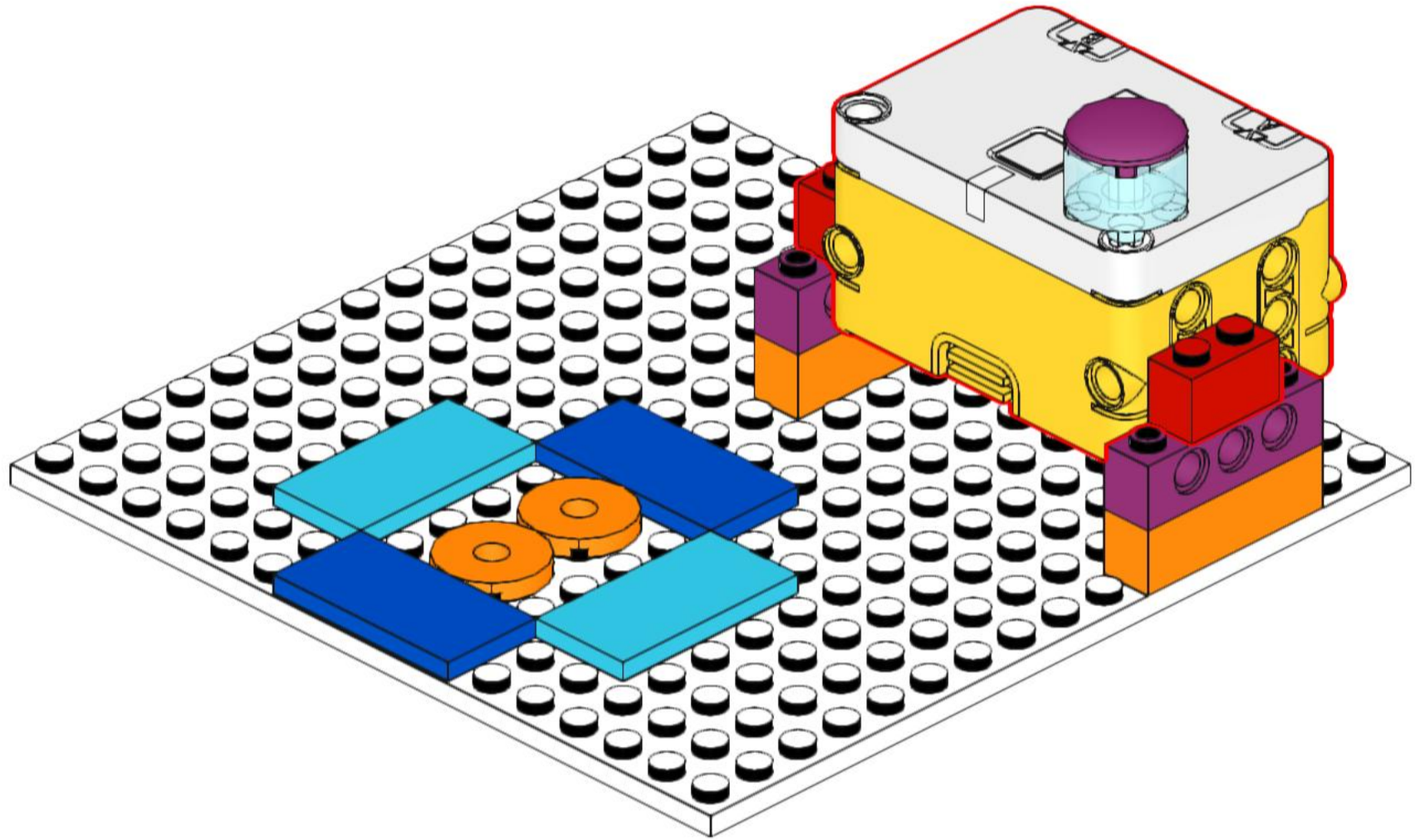
8



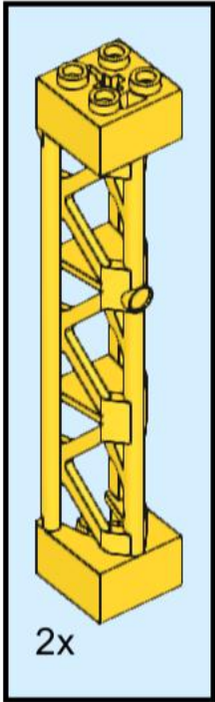
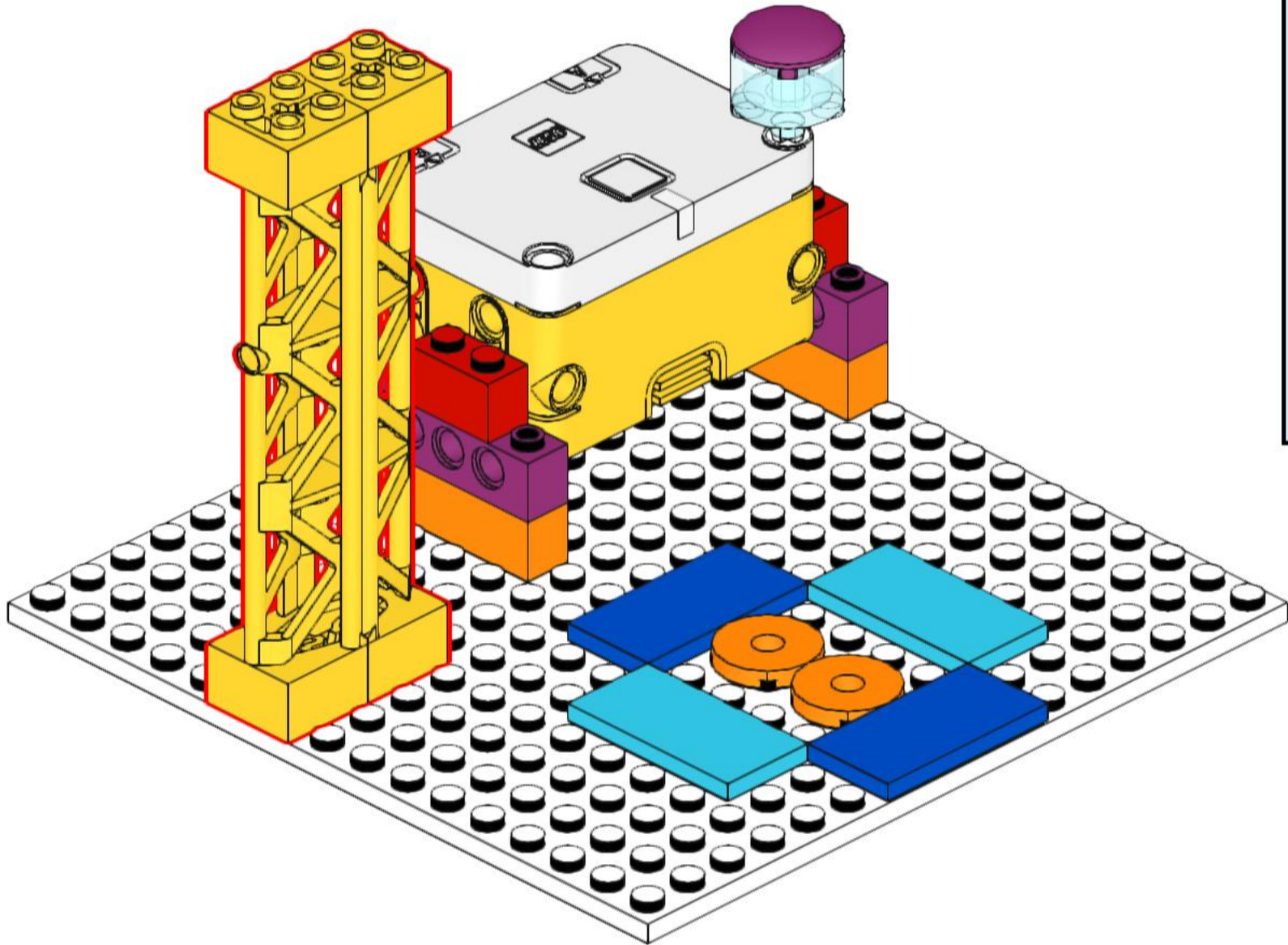
9



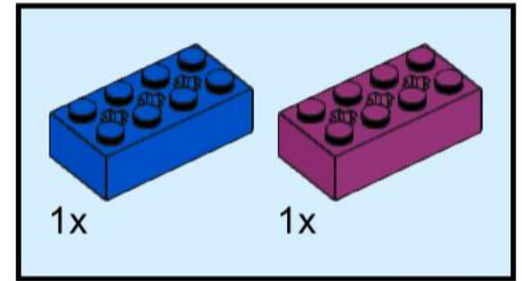
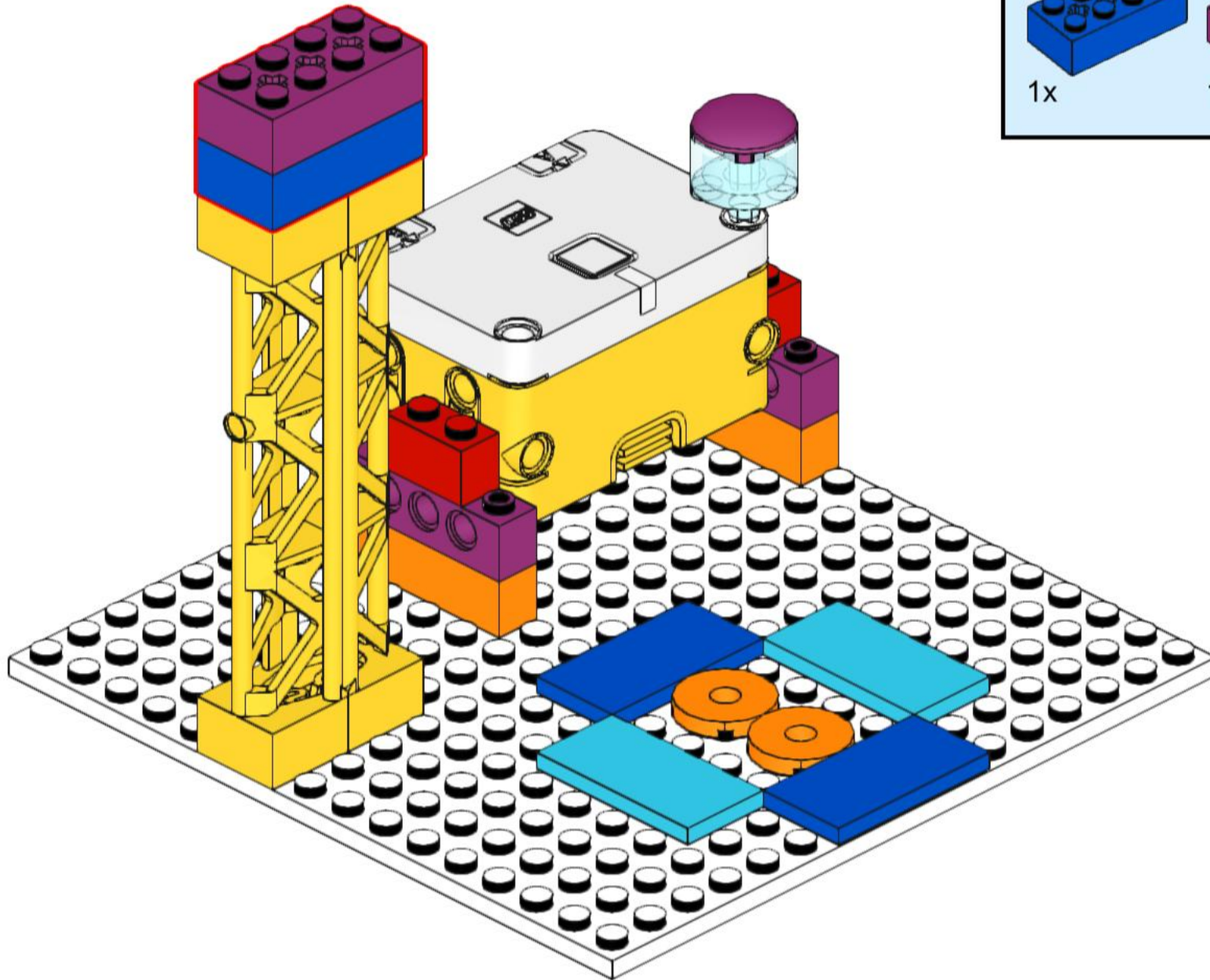
# 10



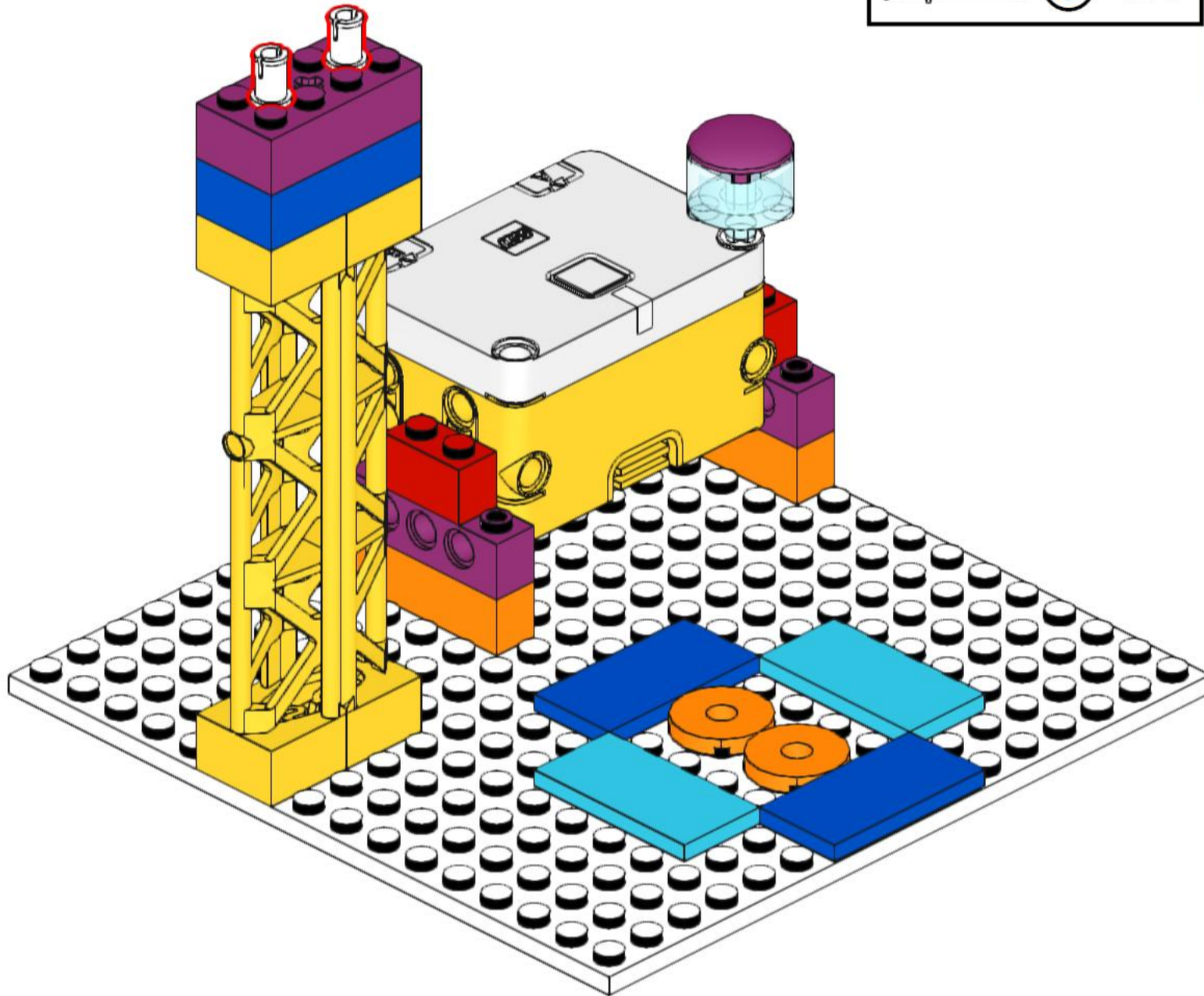
# 11



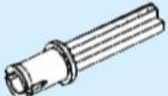
# 12



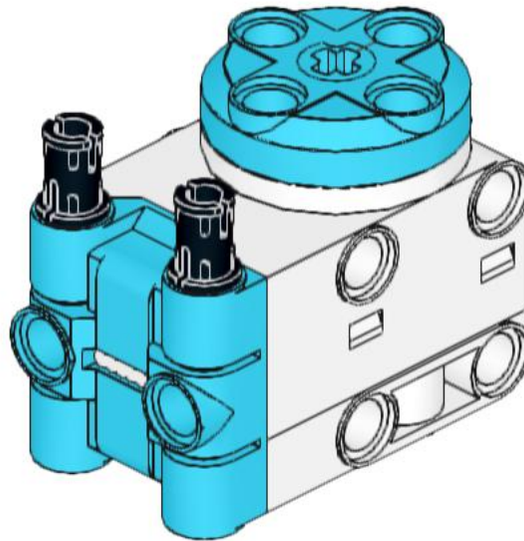
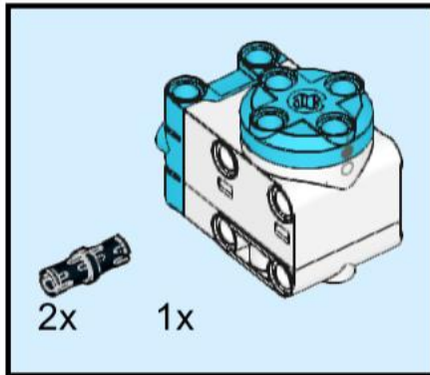
# 13



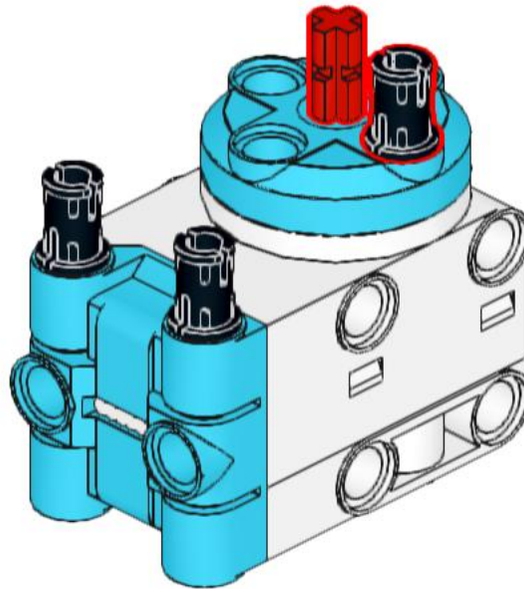
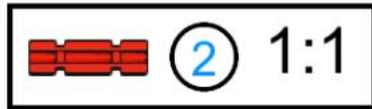
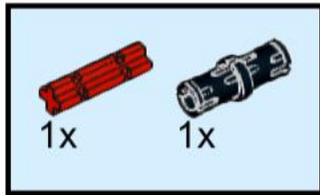
 ③ 1:1

  
2x

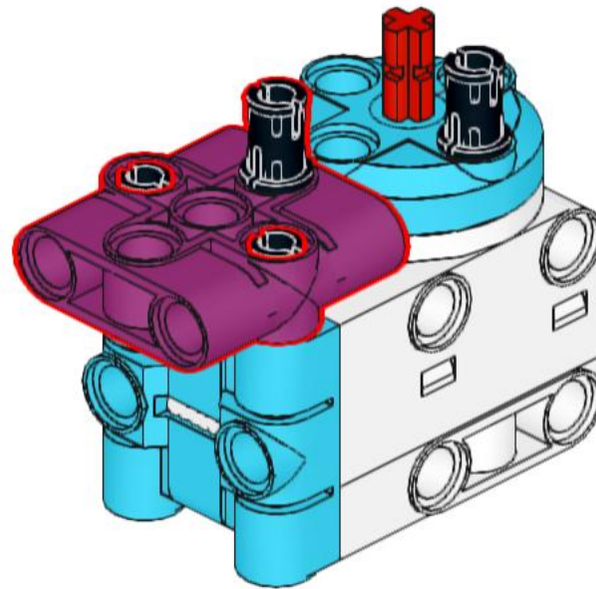
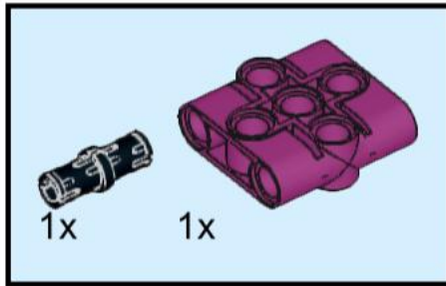
# 14



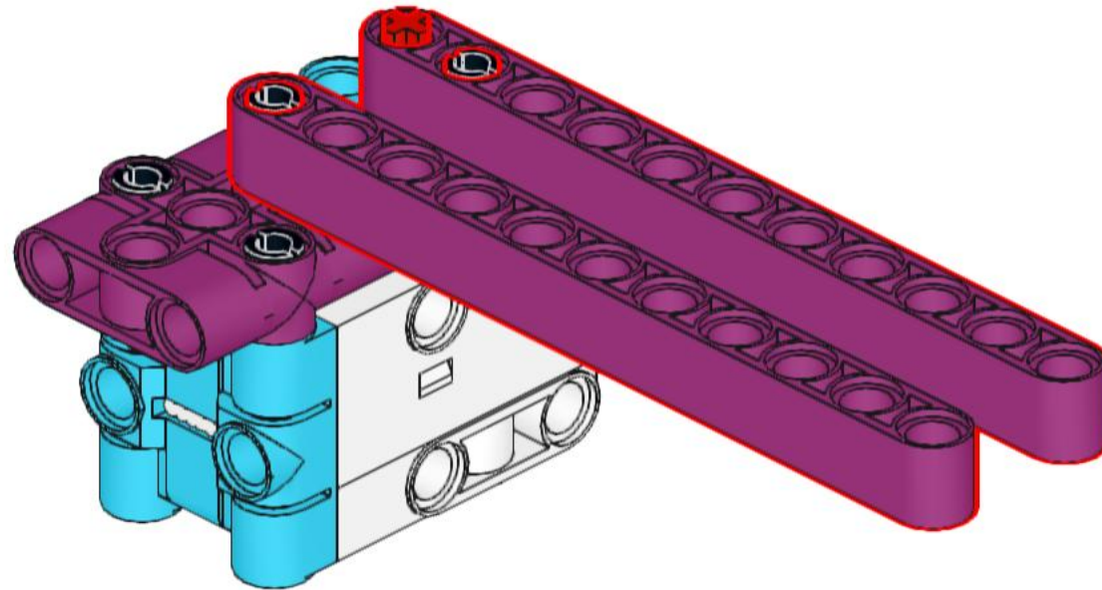
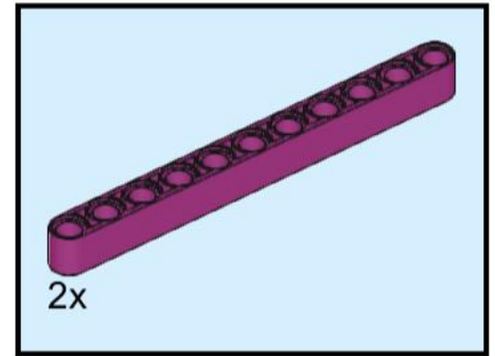
# 15



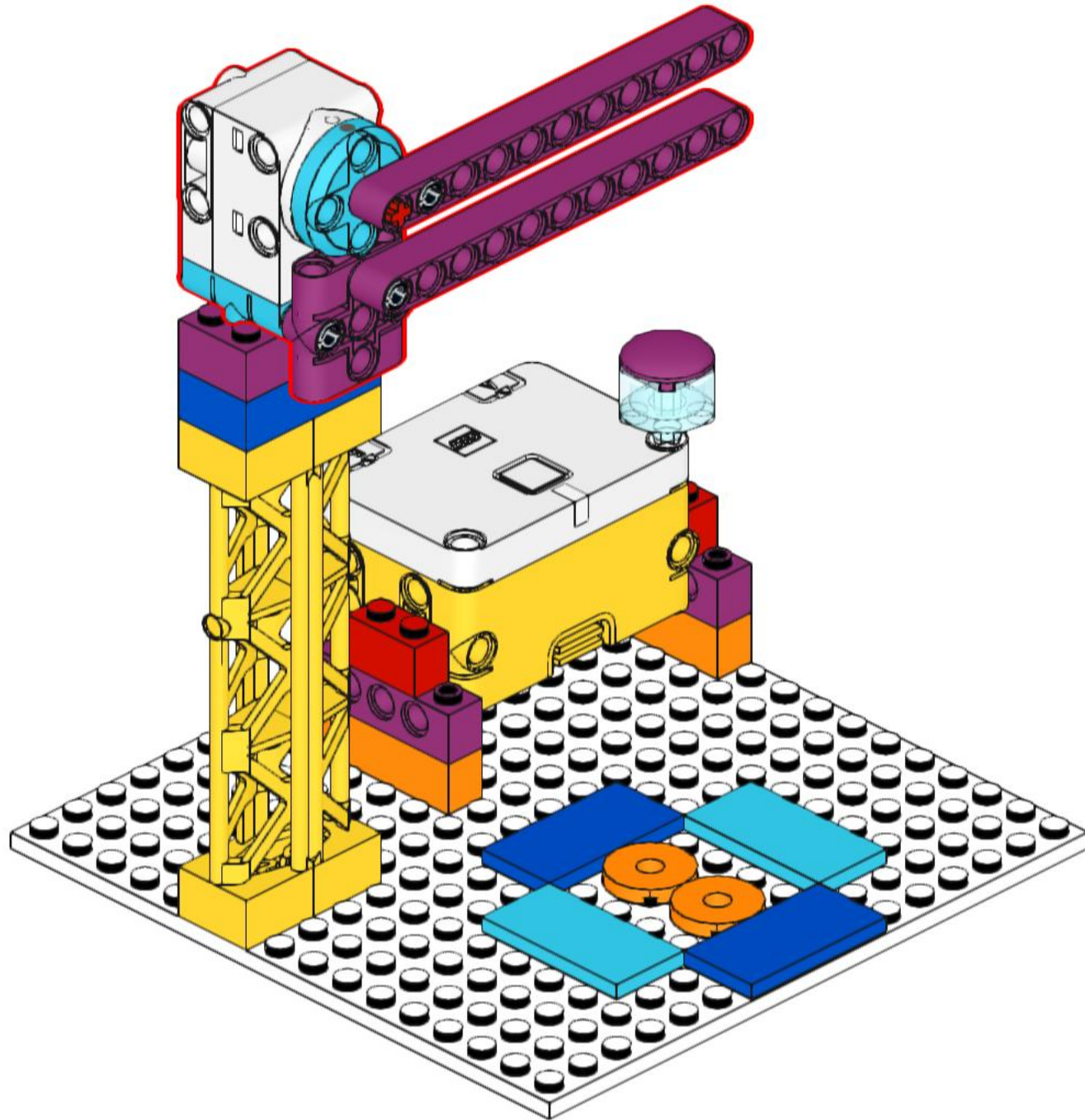
# 16



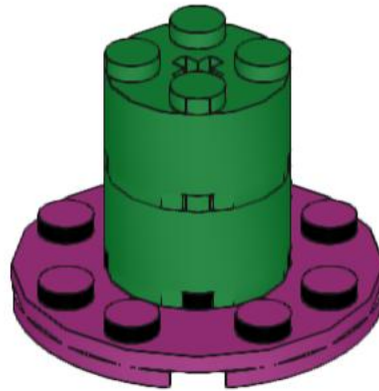
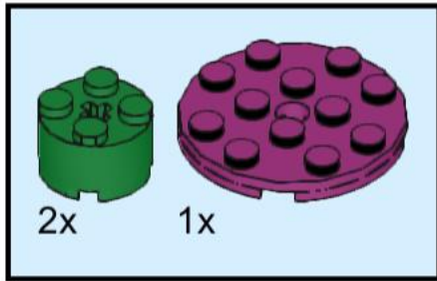
# 17



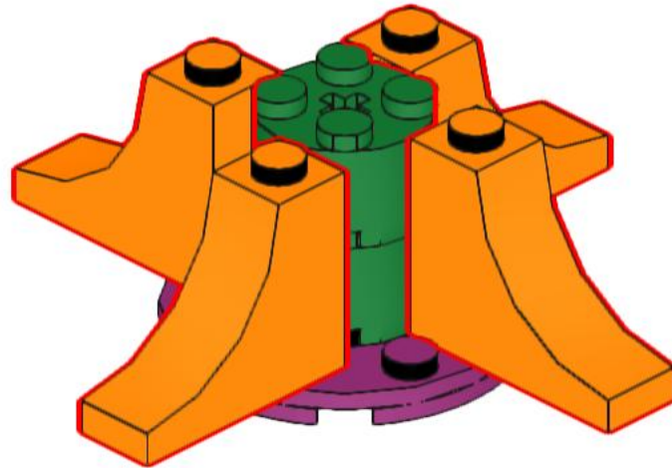
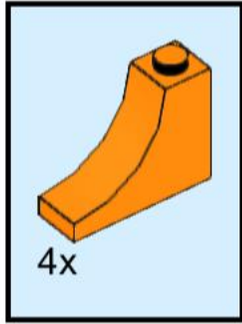
18



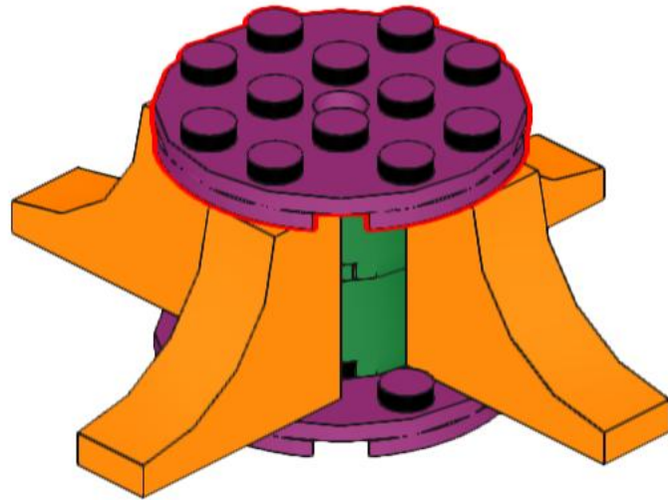
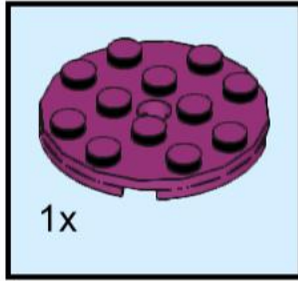
# 19



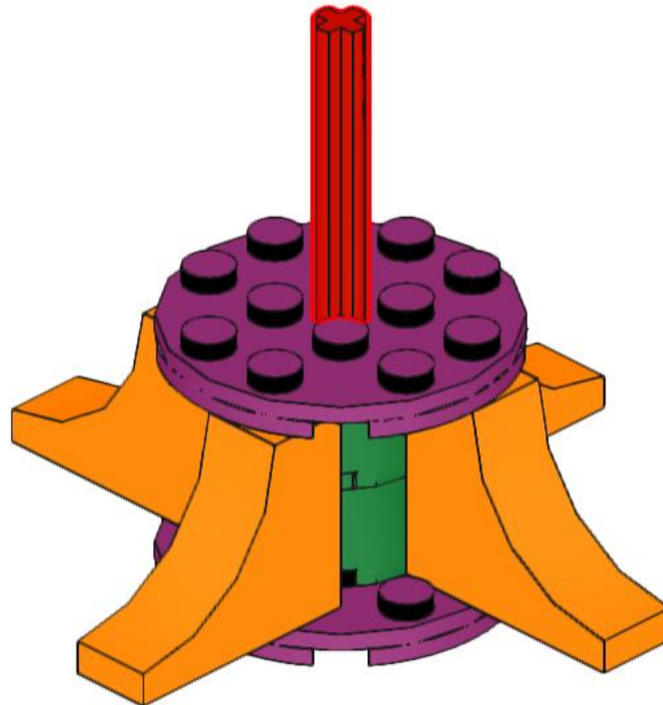
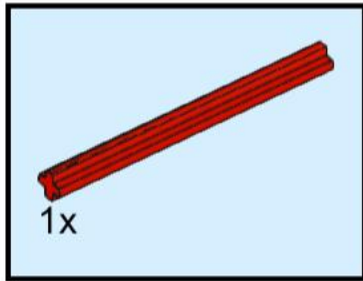
20



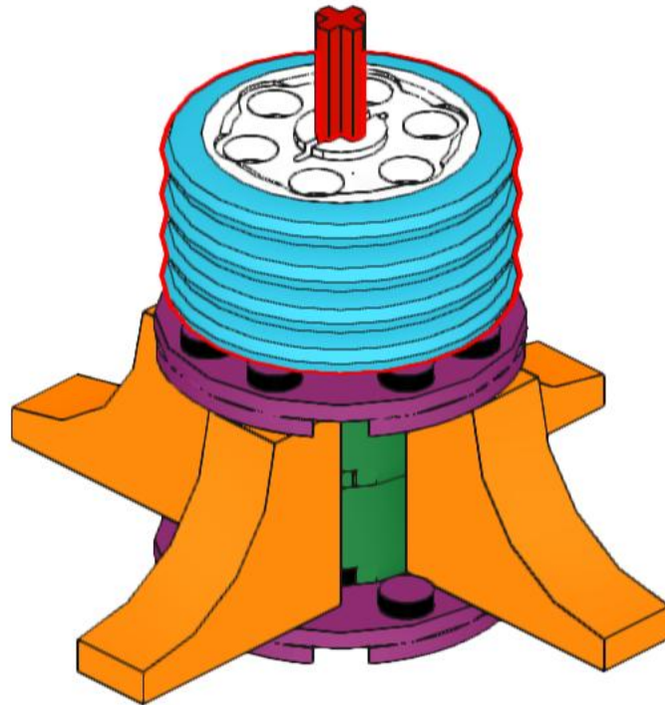
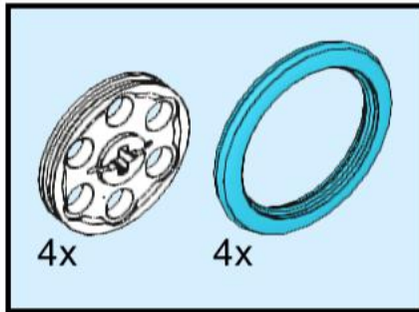
# 21



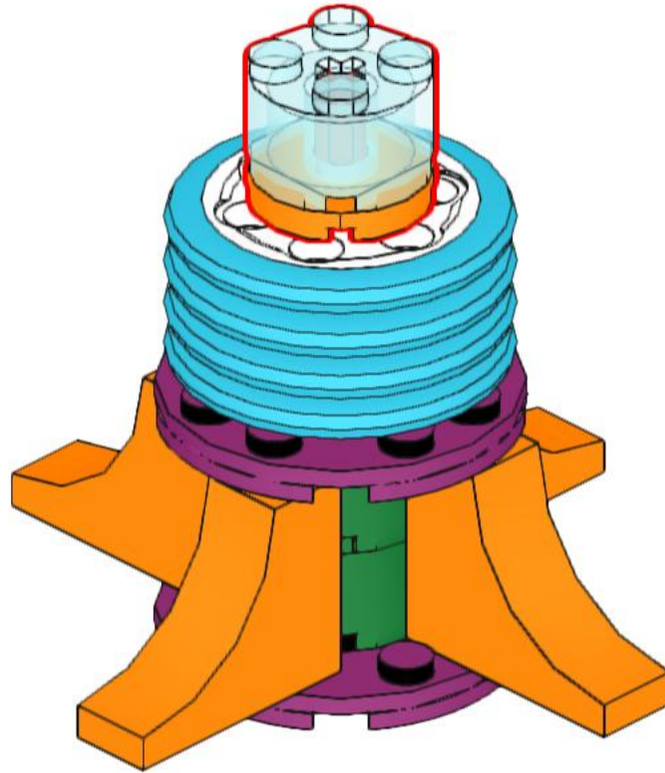
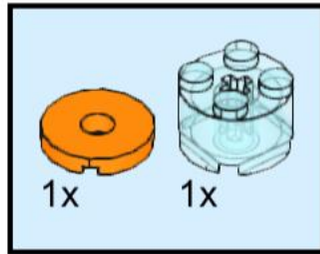
# 22



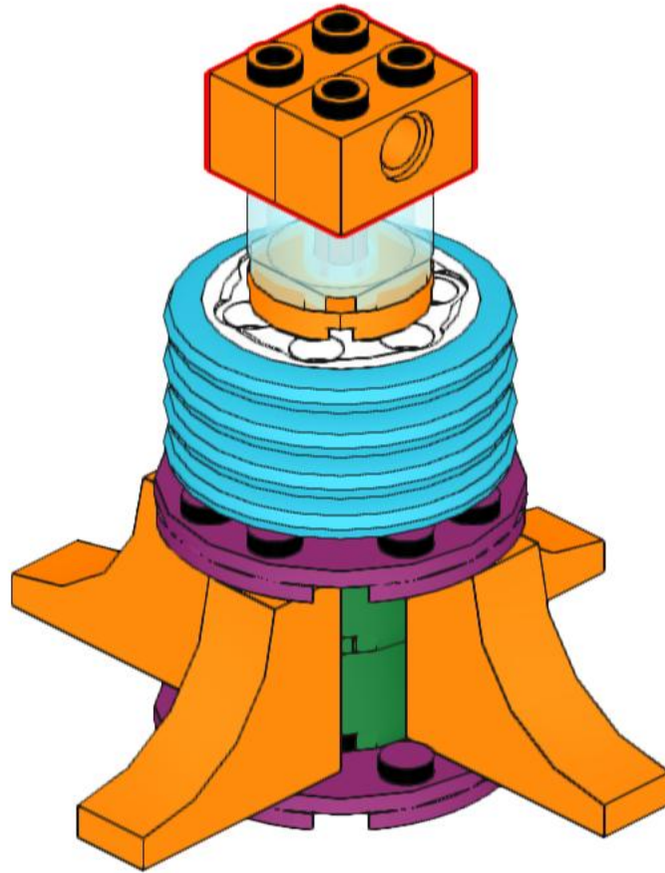
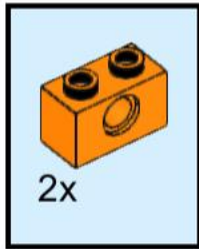
# 23



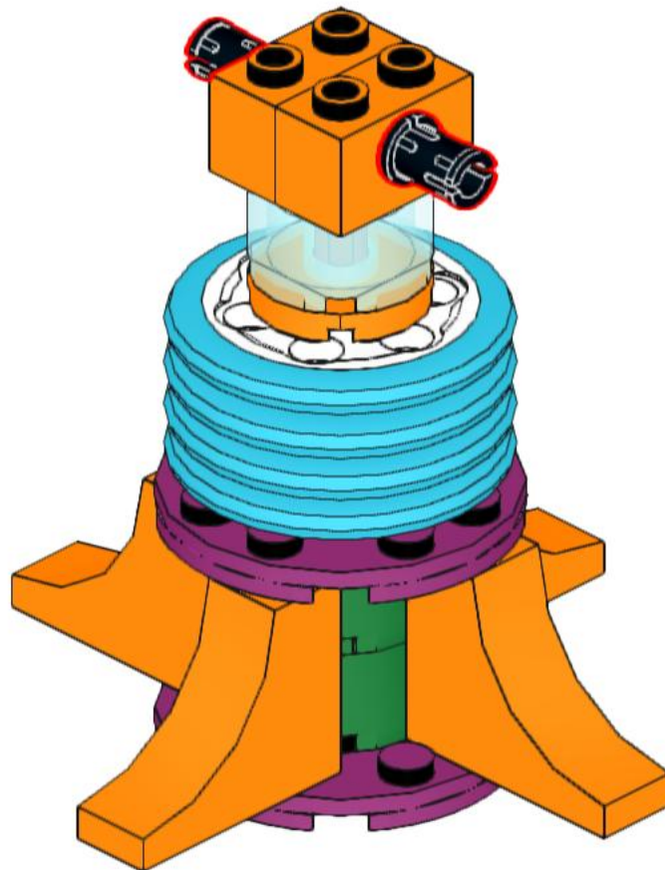
# 24



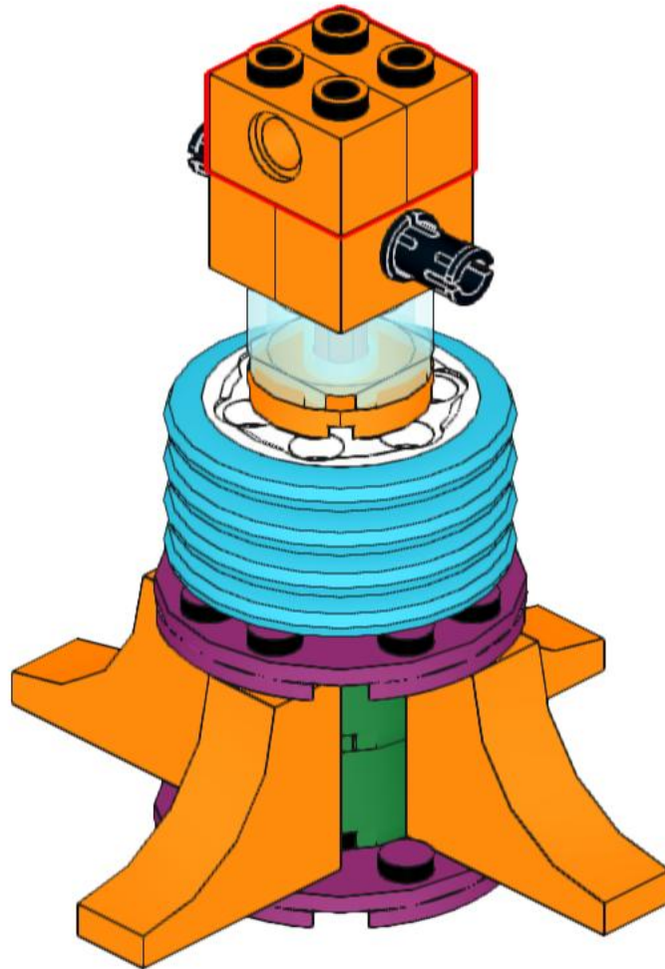
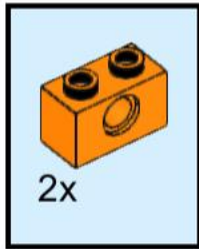
# 25



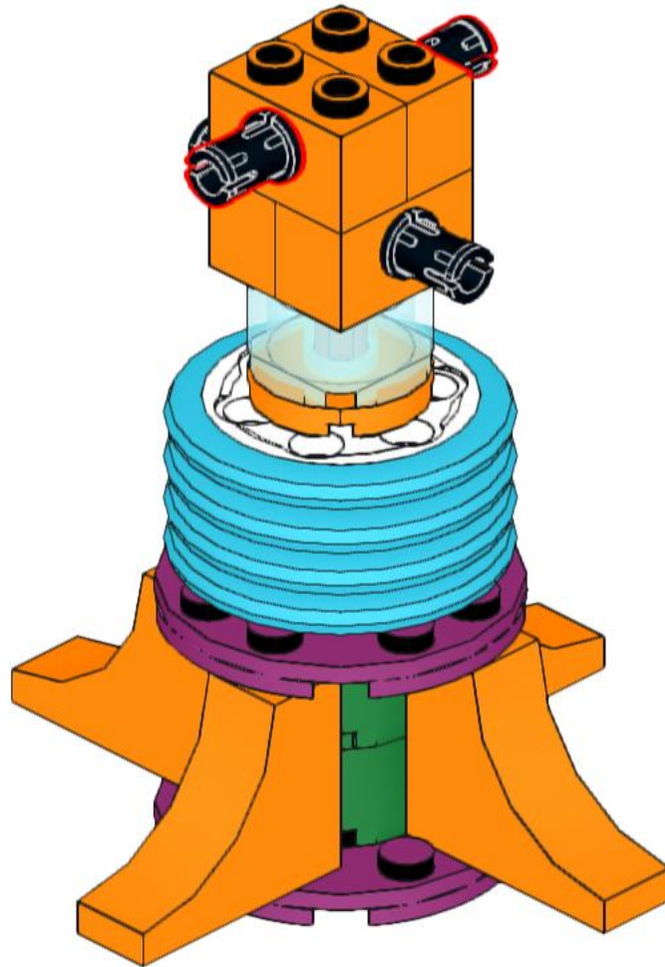
26



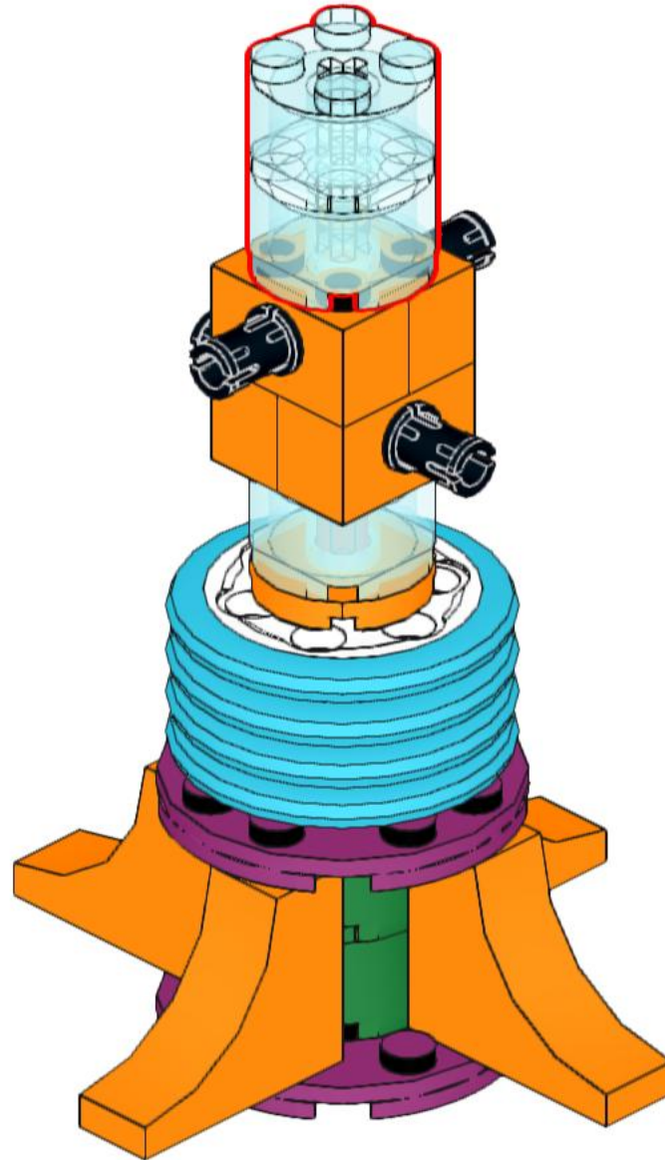
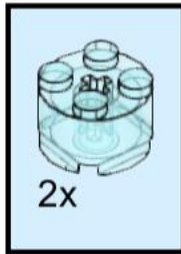
27



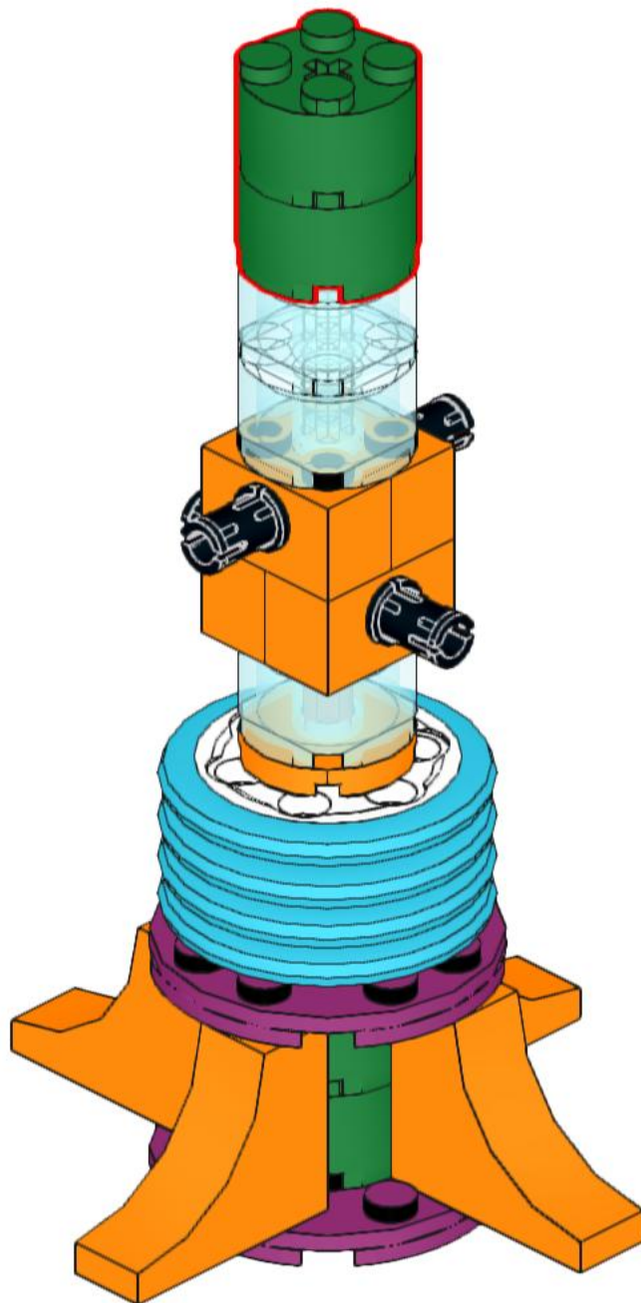
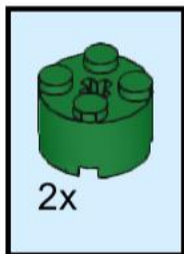
# 28



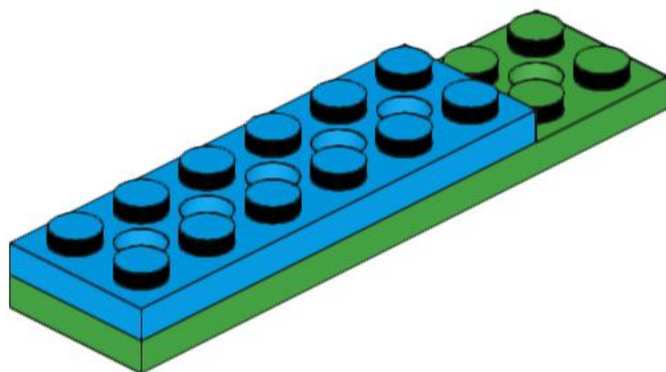
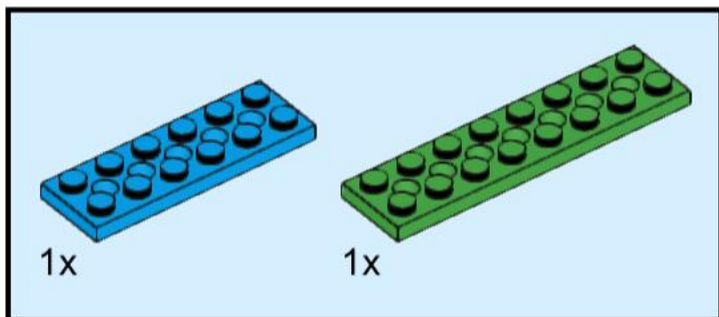
# 29



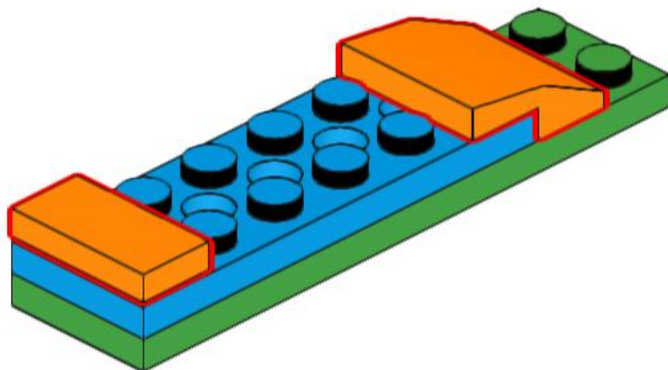
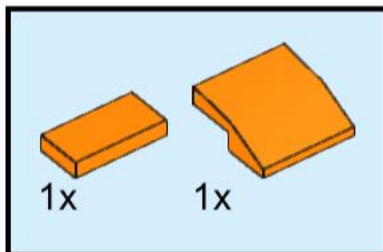
30



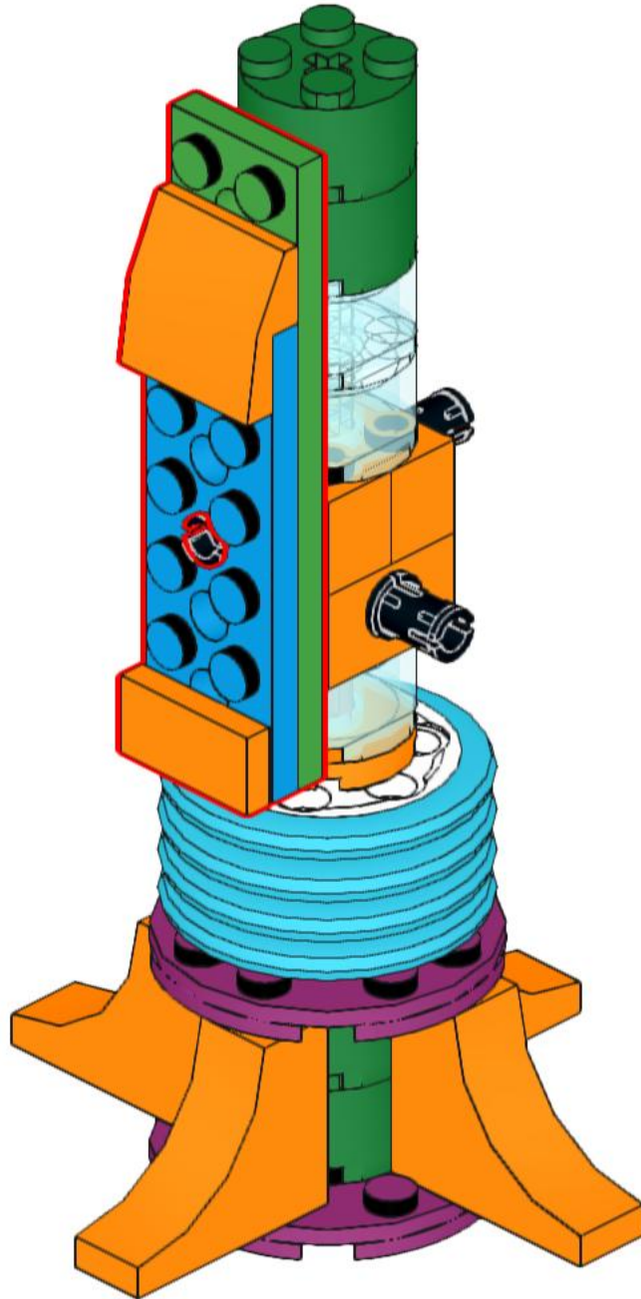
# 31



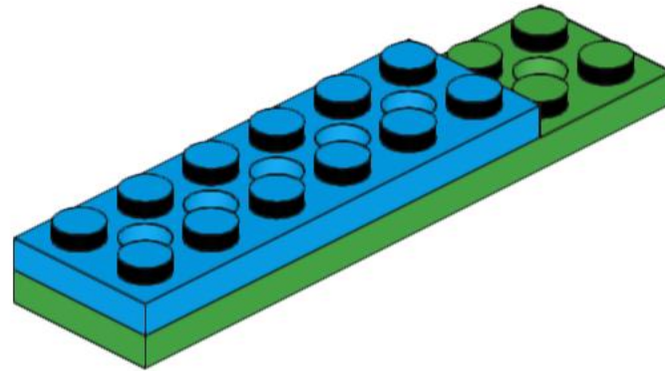
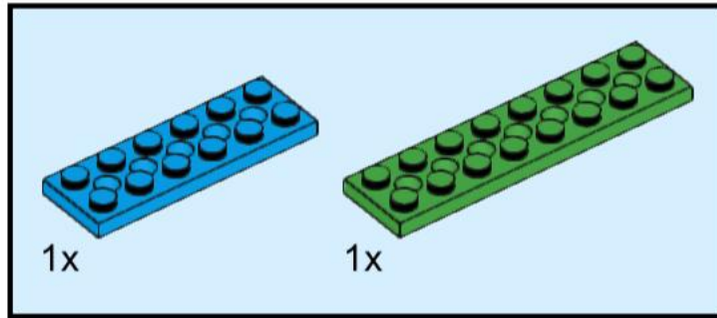
# 32



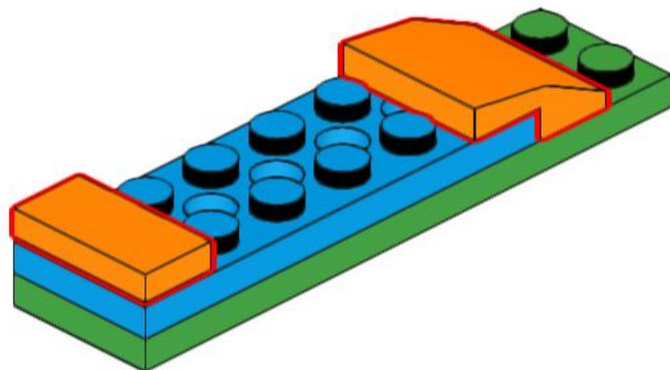
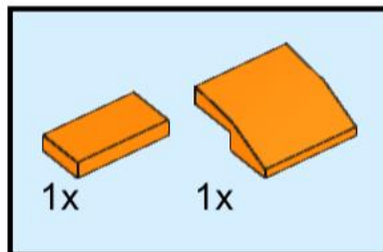
33



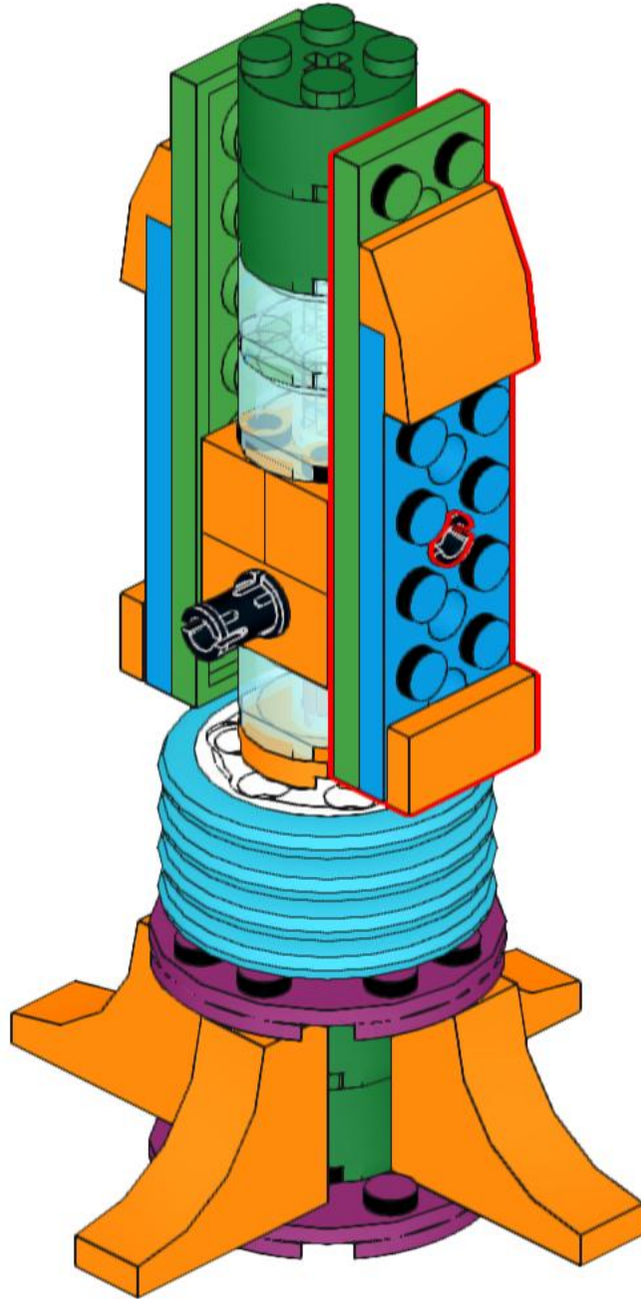
# 34



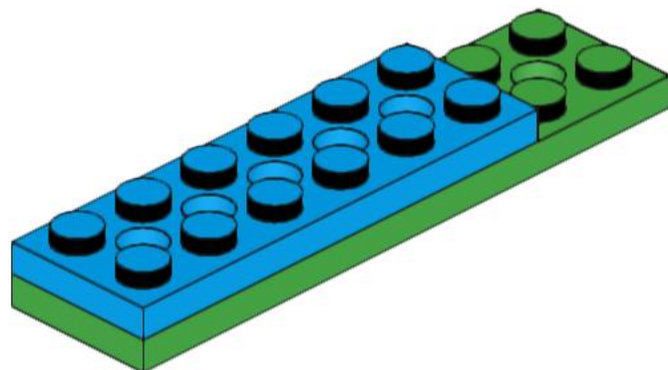
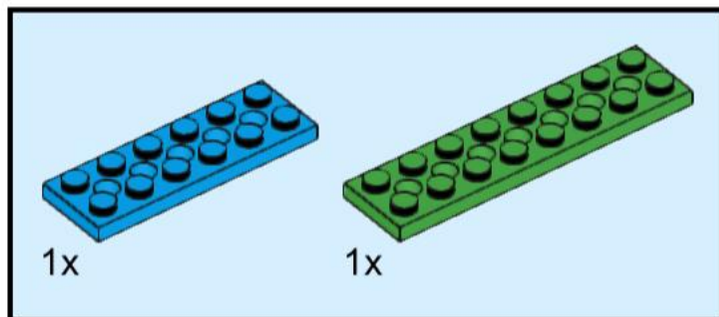
# 35



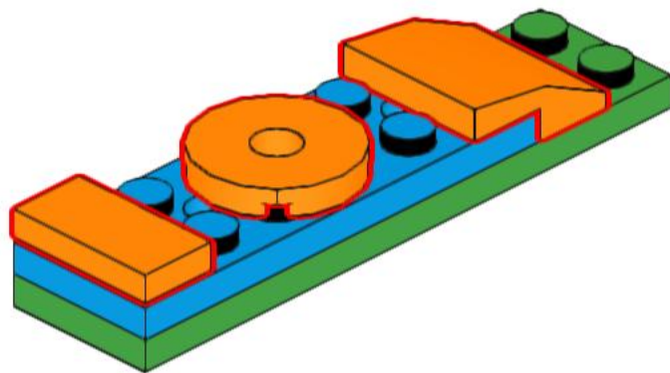
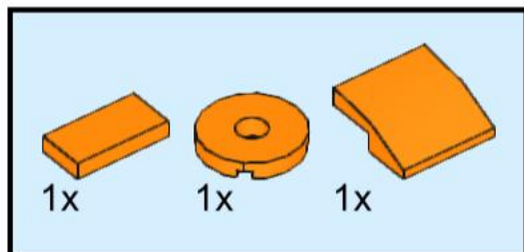
36



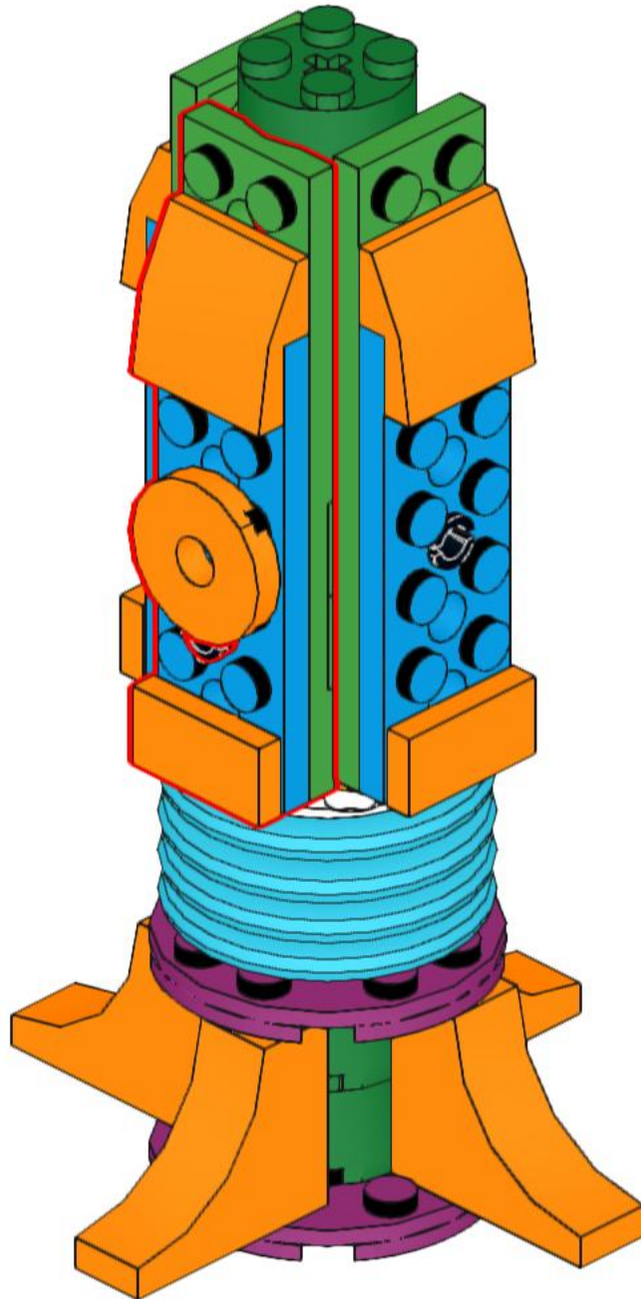
# 37



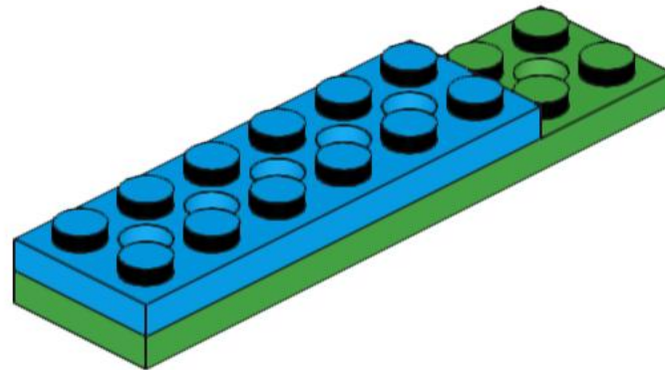
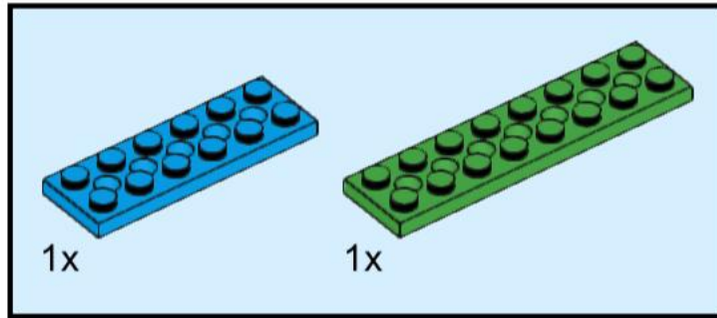
# 38



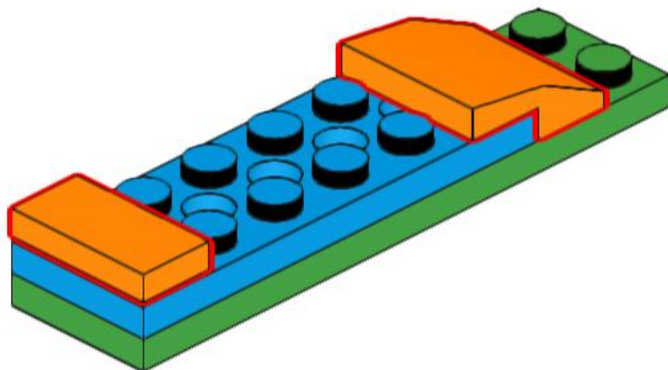
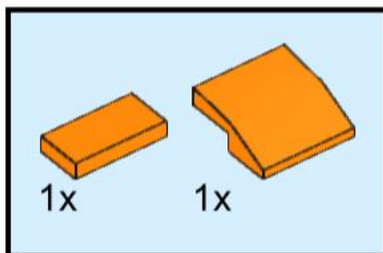
39



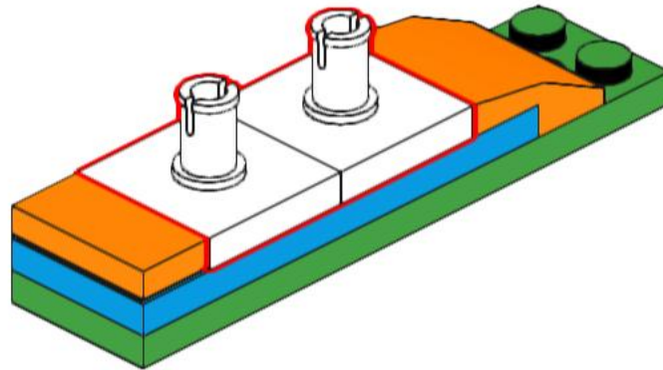
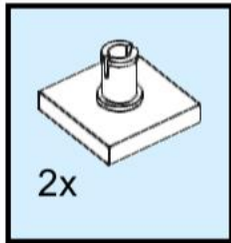
# 40



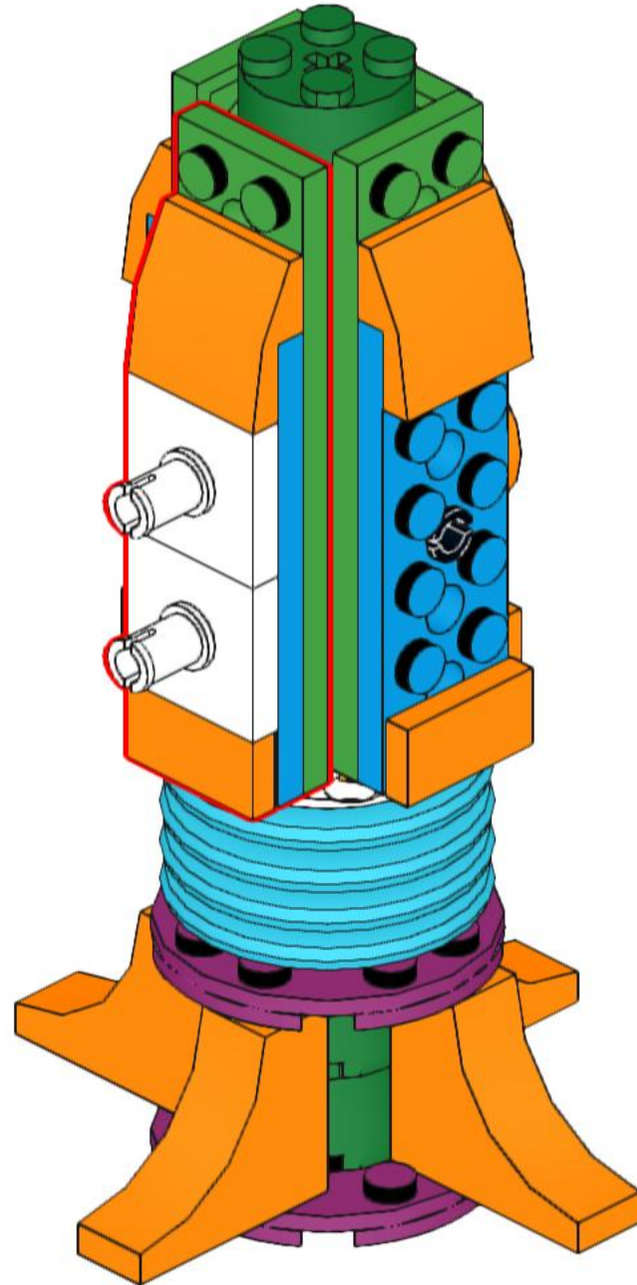
# 41



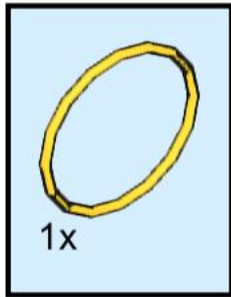
42



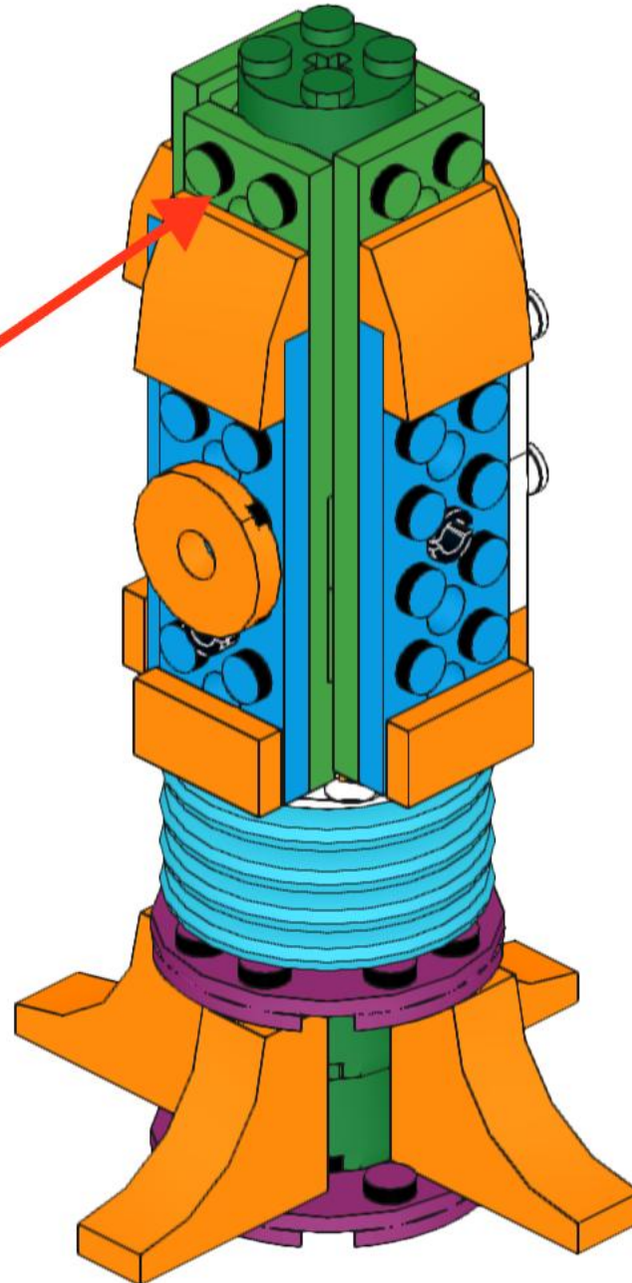
43



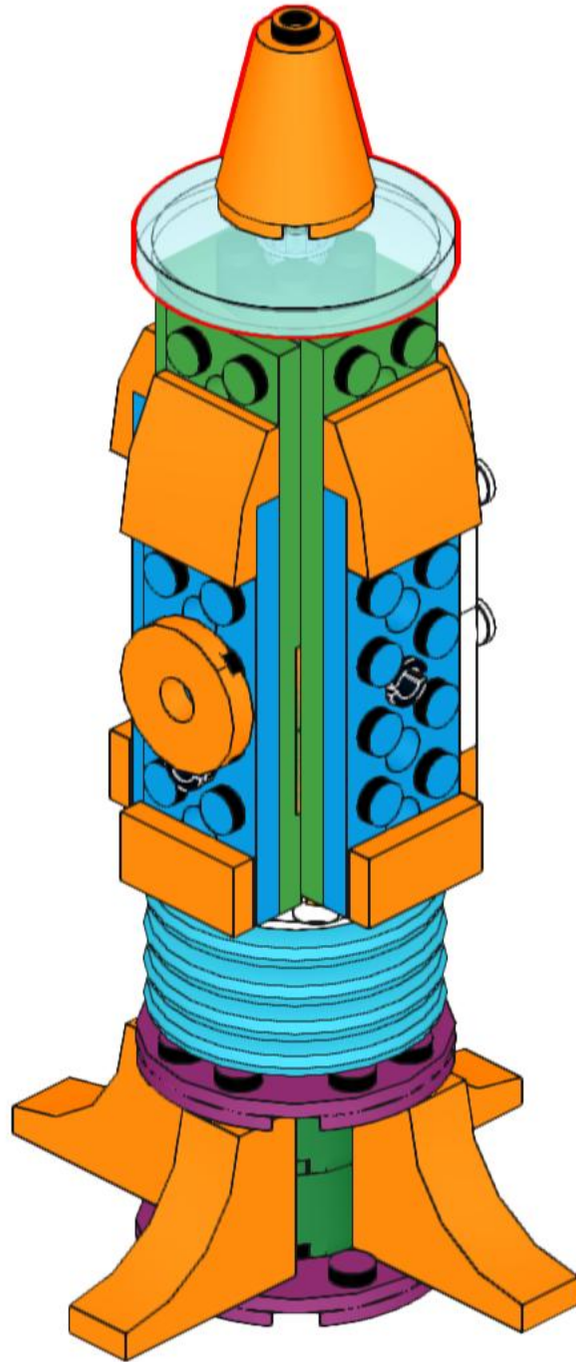
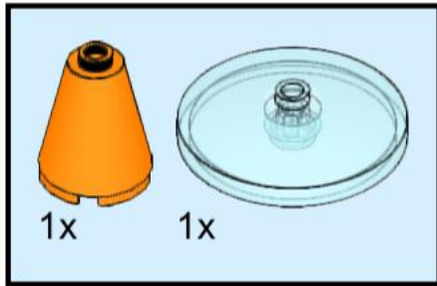
# 44



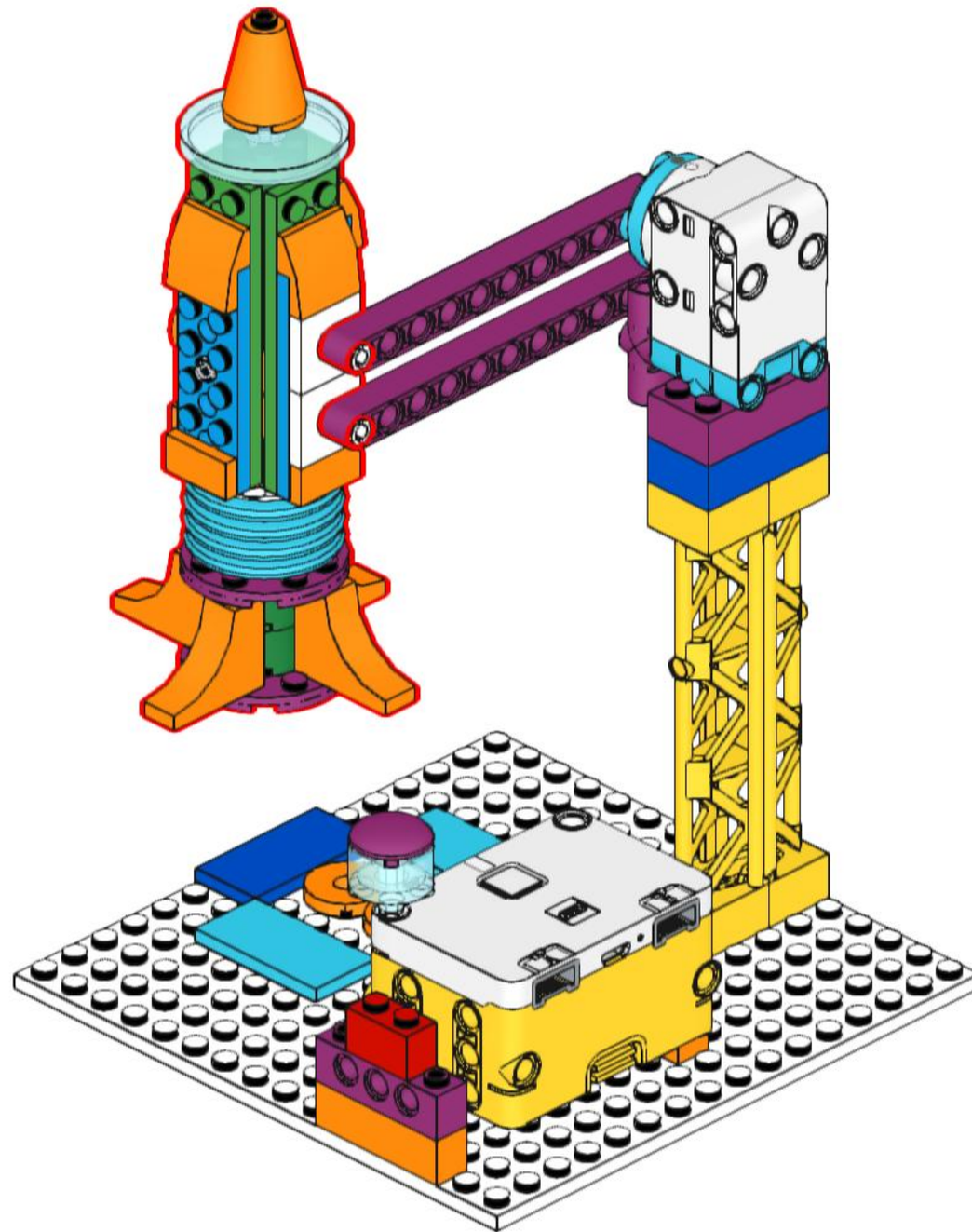
Use the yellow belt to further secure the sides of the rocket at the top



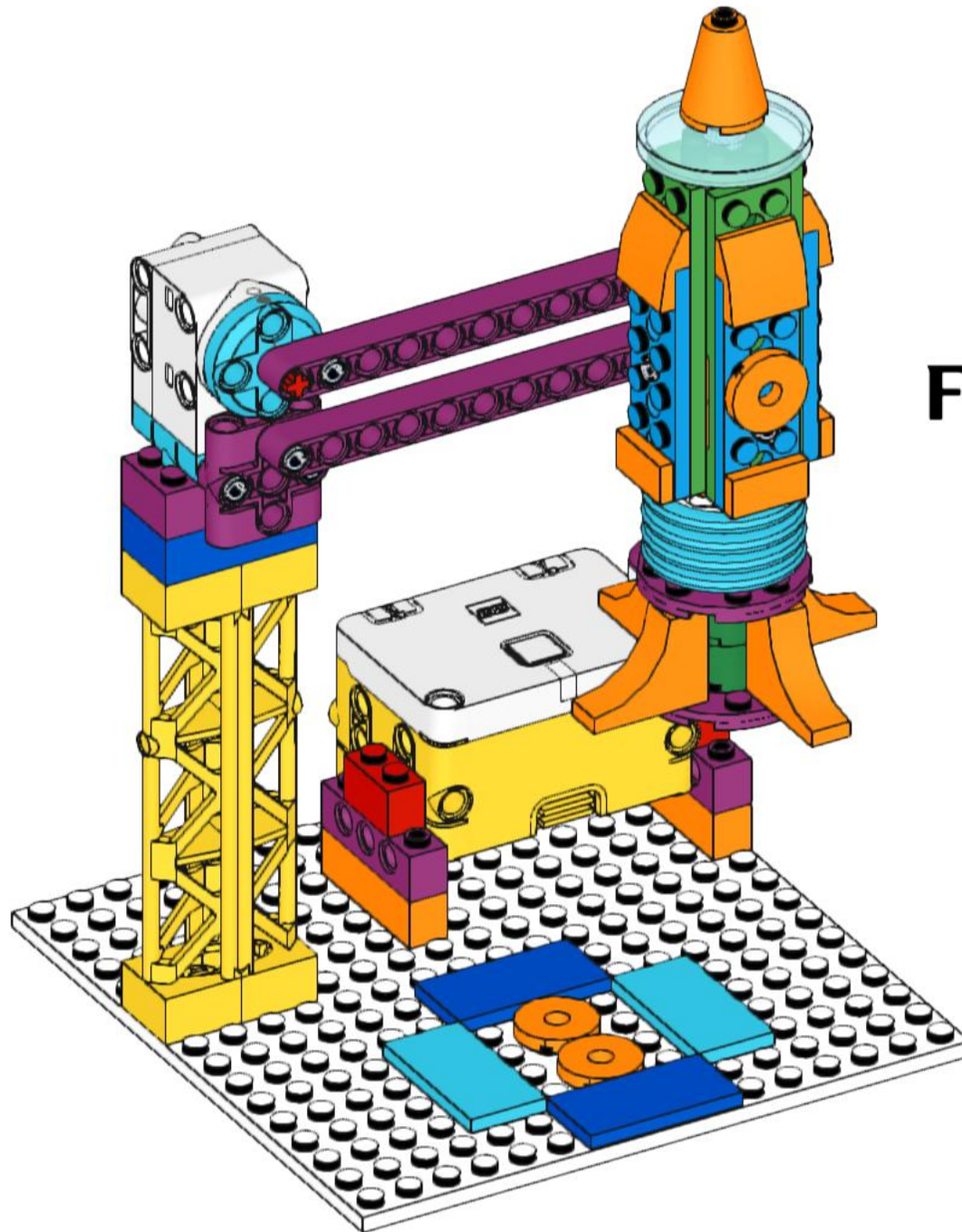
# 45



46



47



**FINISH!**

# PARTS LIST



8x



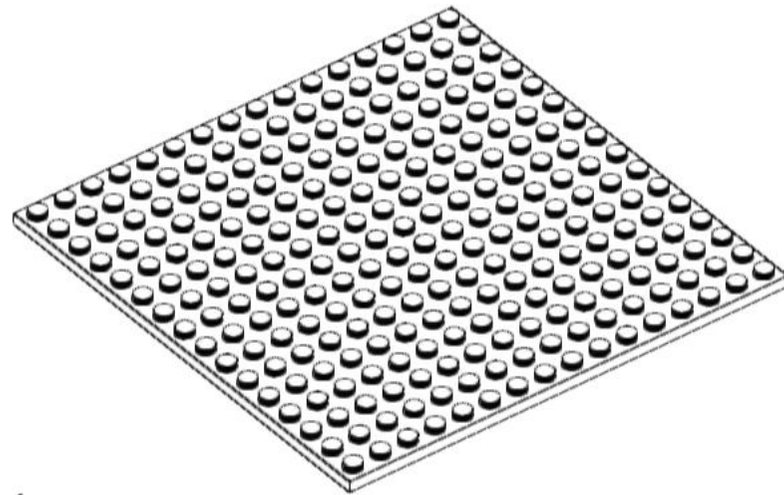
2x



3x



4x



1x



1x



2x



1x



4x



4x



4x



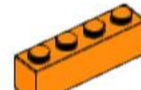
4x



1x



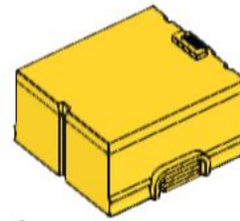
4x



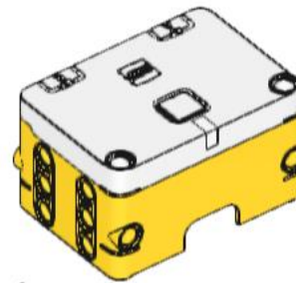
2x



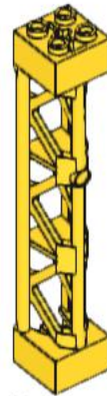
1x



1x



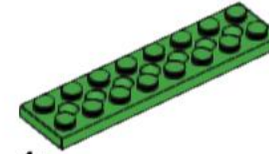
1x



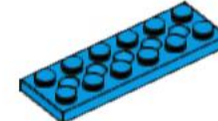
2x



4x



4x



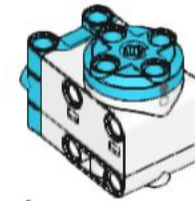
4x



2x



4x



1x



2x



1x



1x



1x



2x



1x



2x



2x

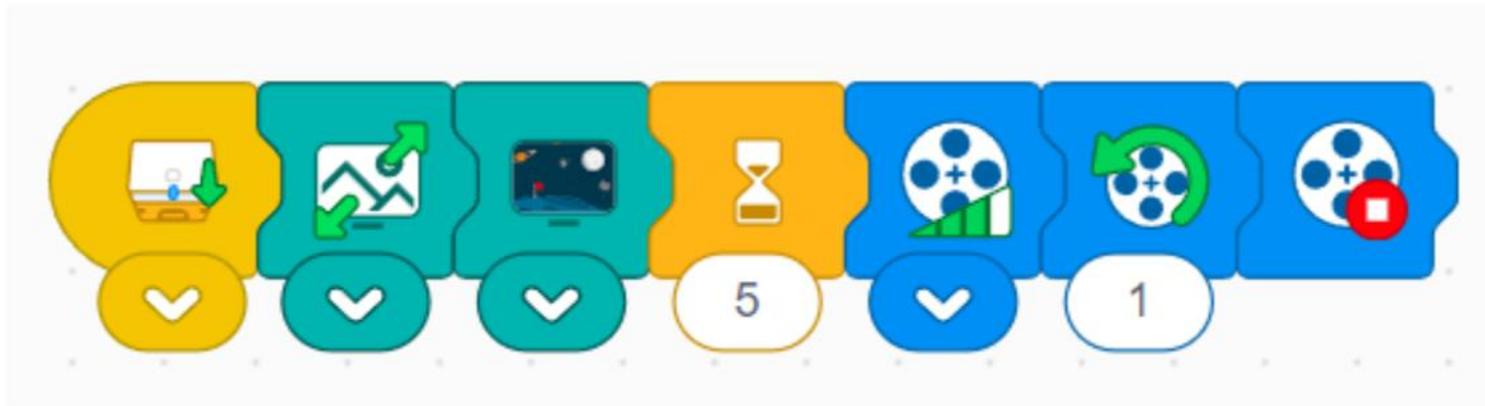


4x



1x

# Example of program



**Improve and create your own program!**