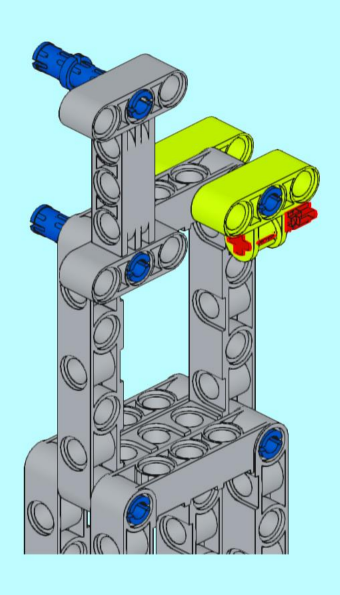
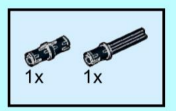
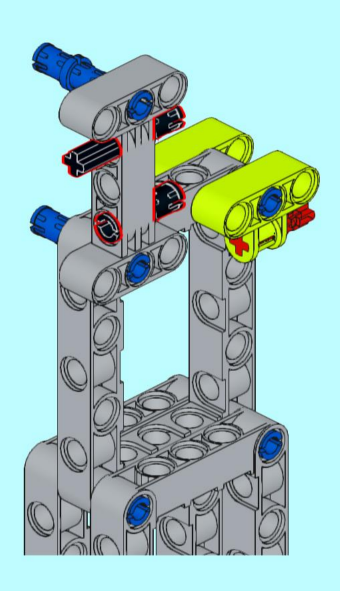
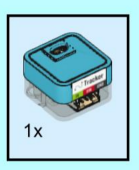


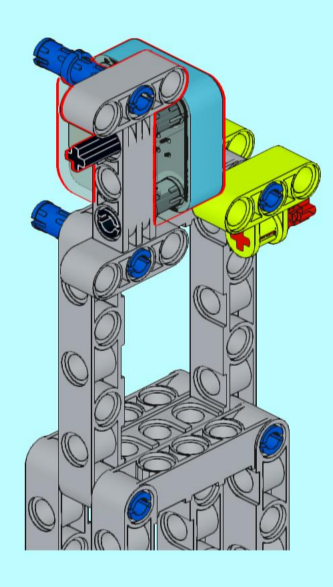
# 10 2x

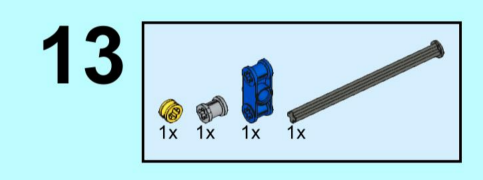


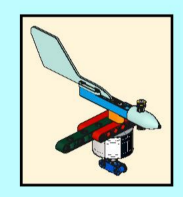


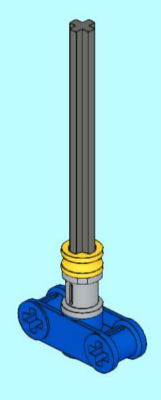


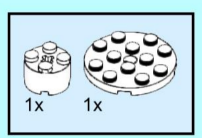


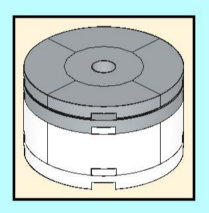


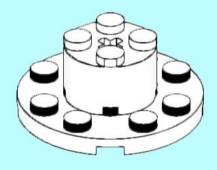




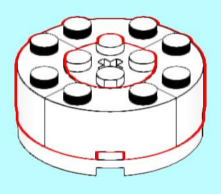


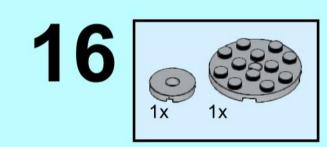


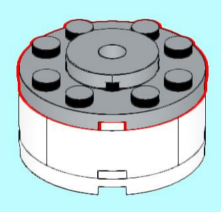




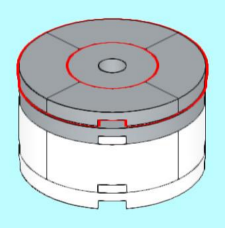
# 15 Ax

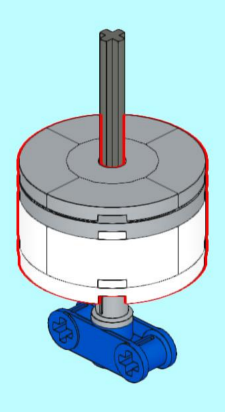


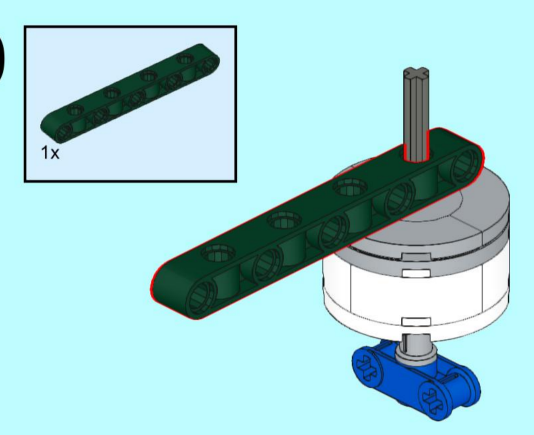


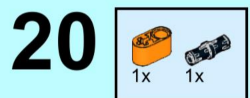


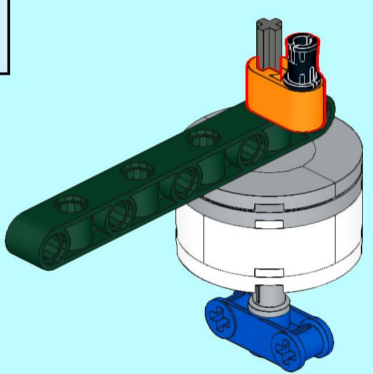
# 17 (4x)

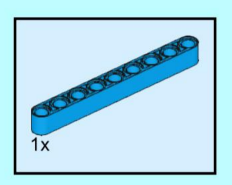


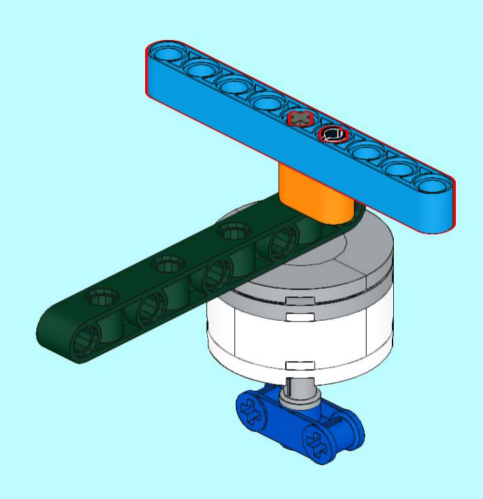


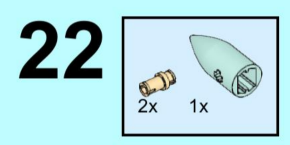


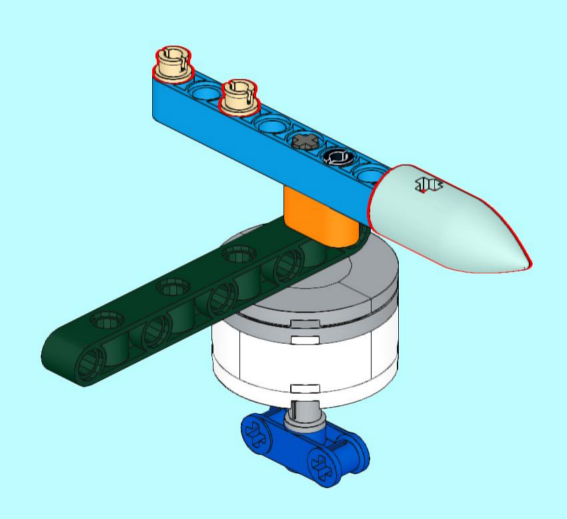


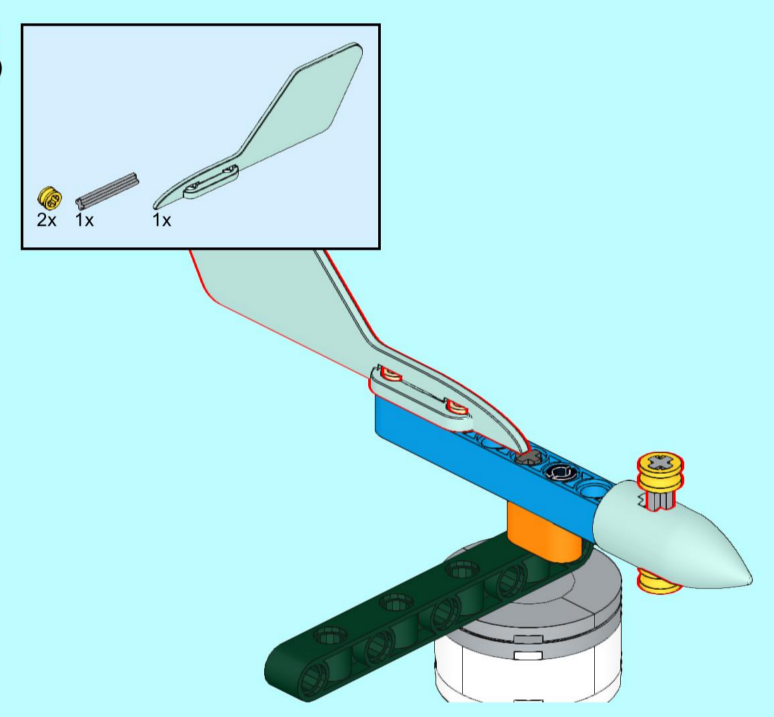


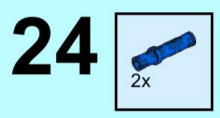


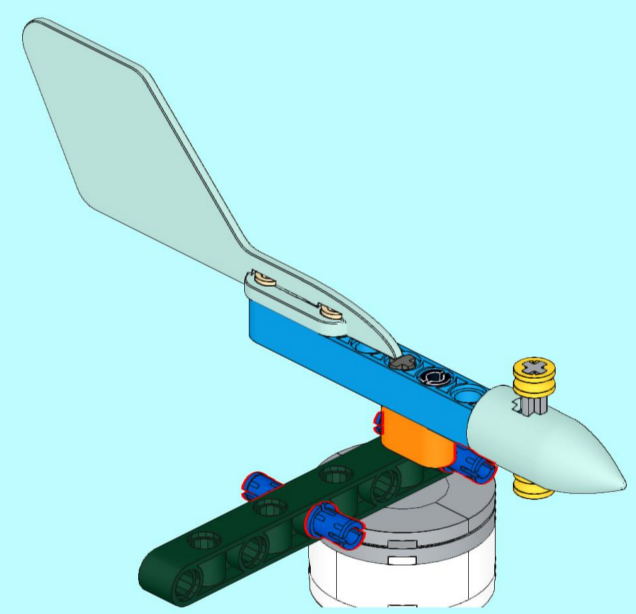


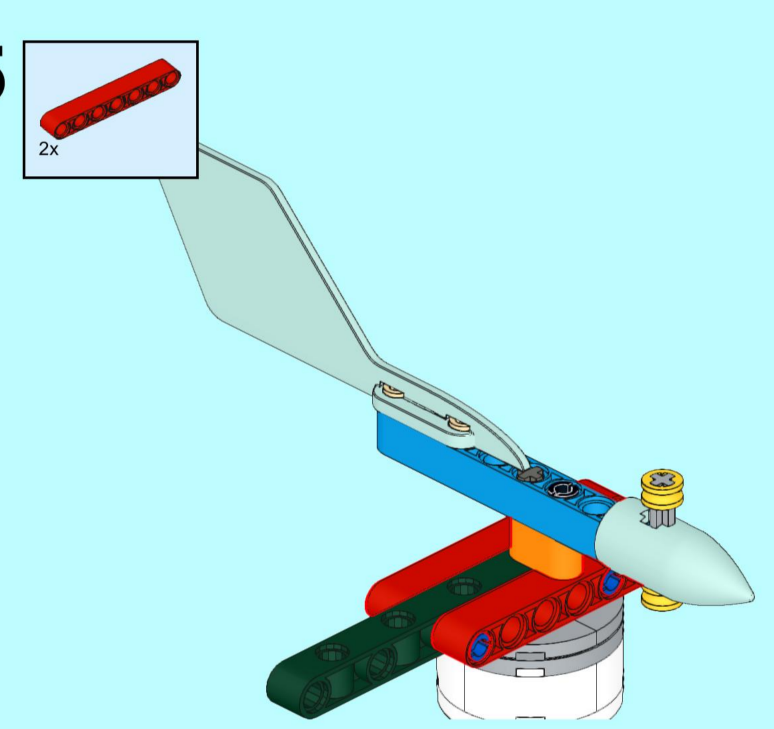


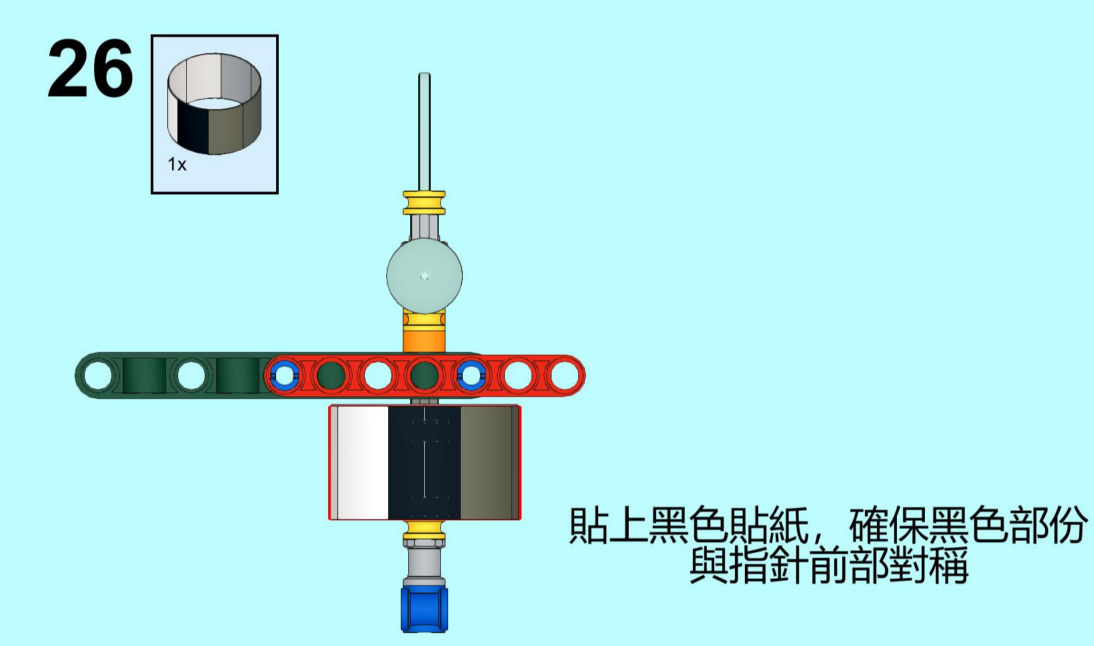


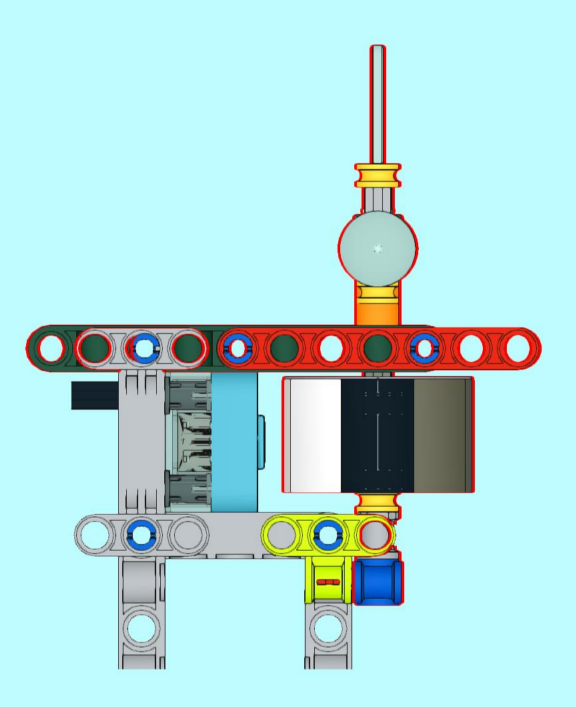


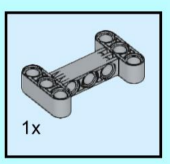


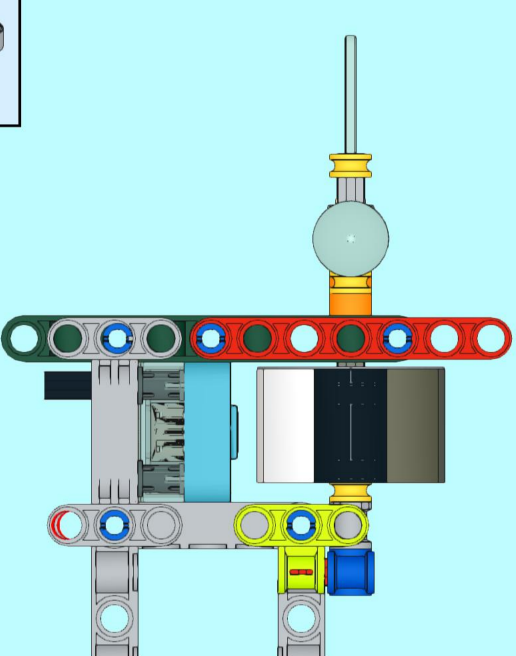


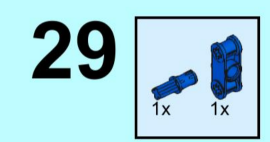


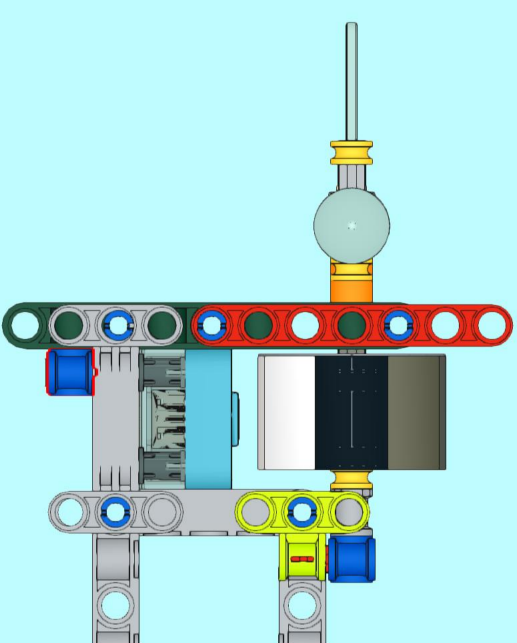




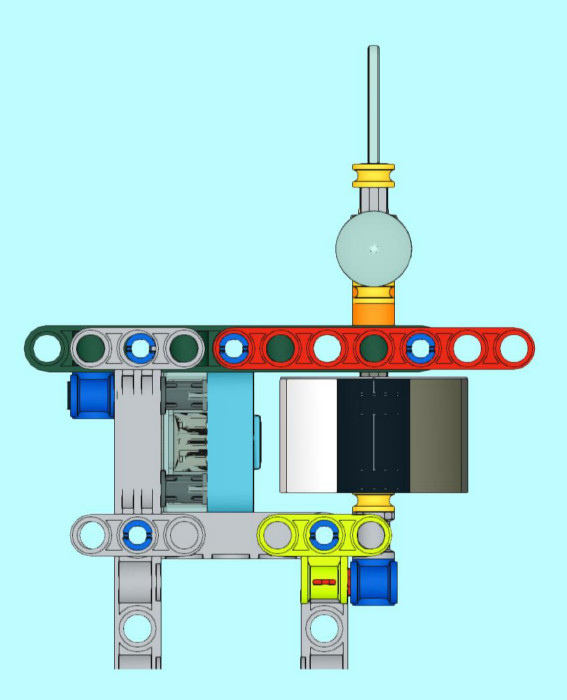


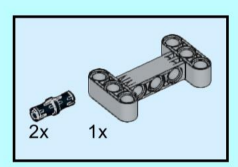


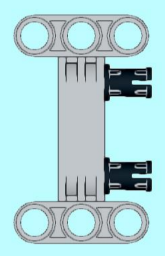


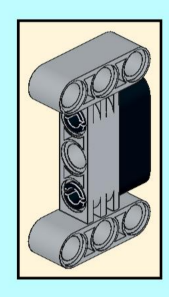




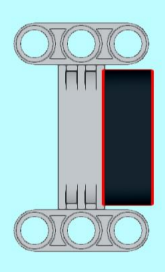


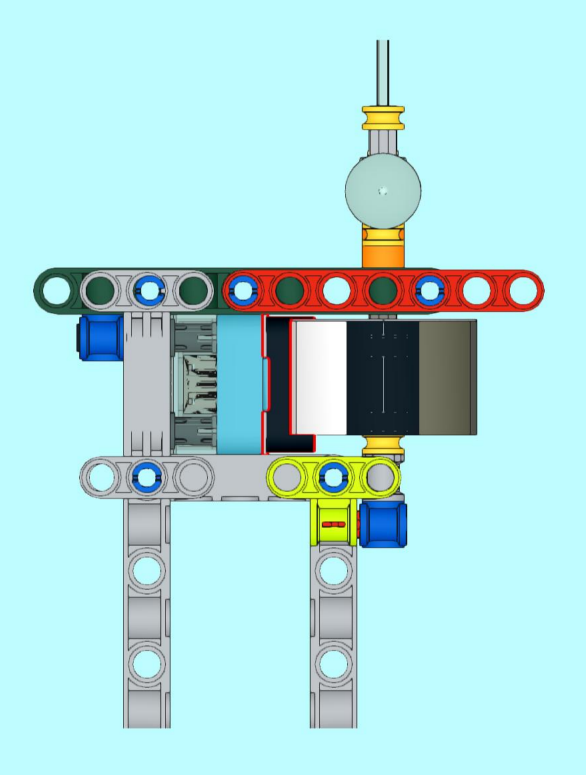




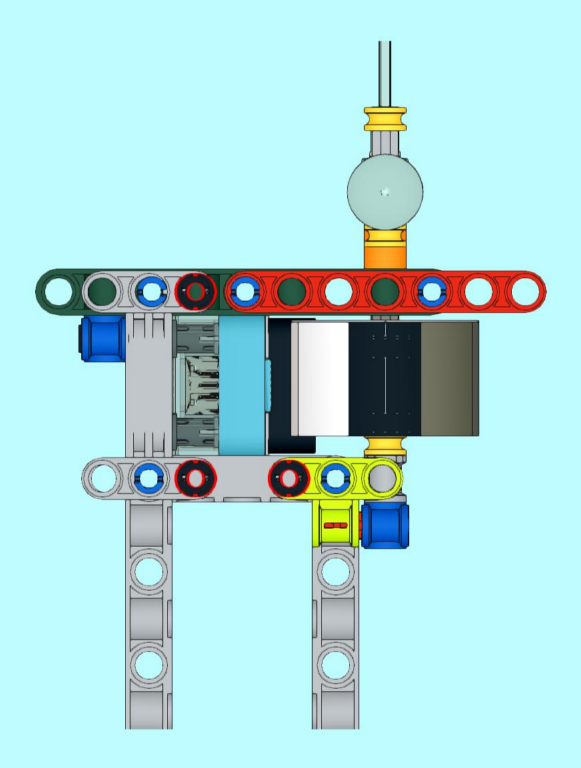


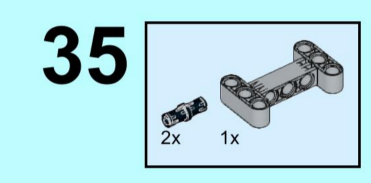
# 32 x

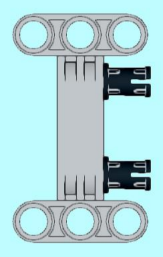


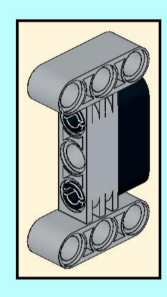


34 3x









# 36 ×

