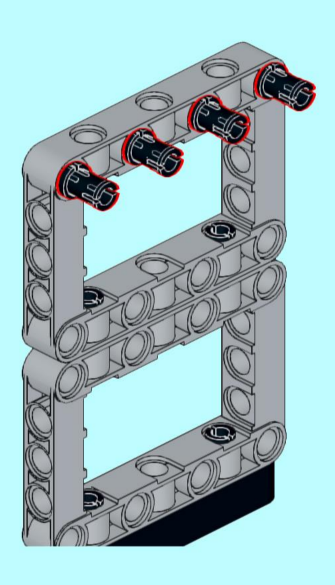
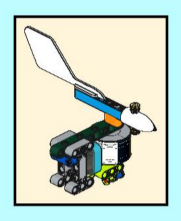
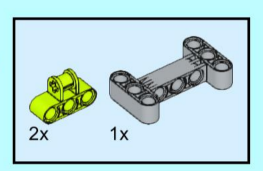
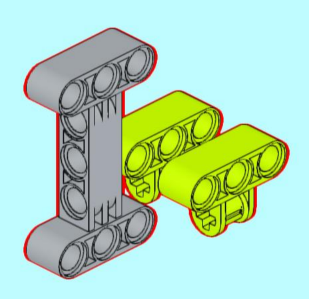


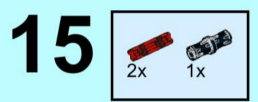
### 12 Ax

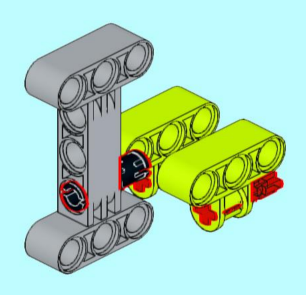




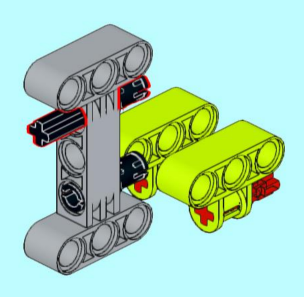




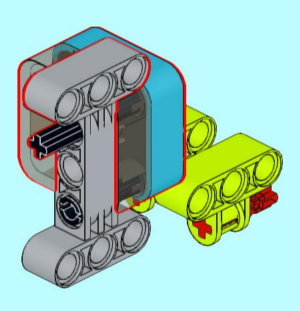




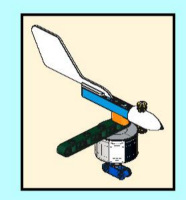
# 16 1x

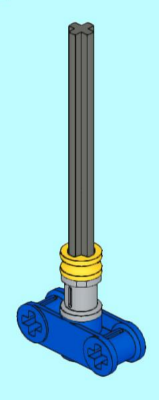


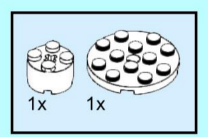


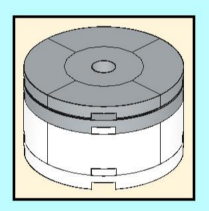


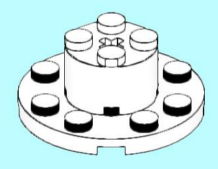




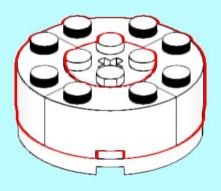


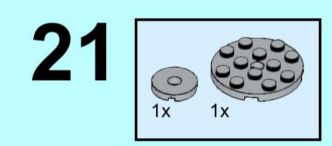


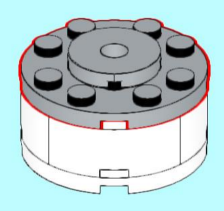




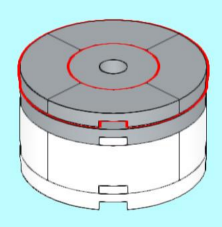
# 20 Ax

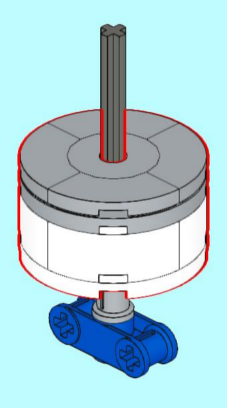


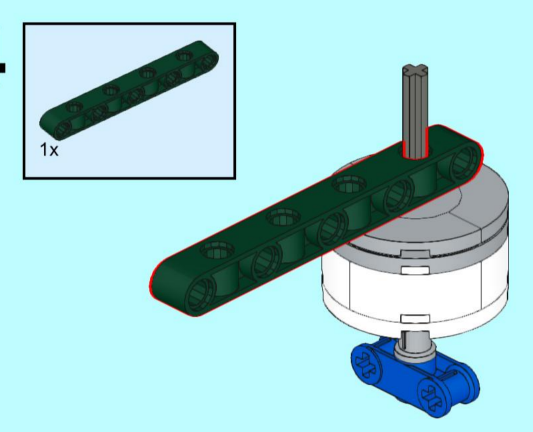


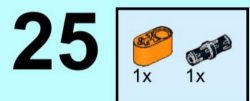


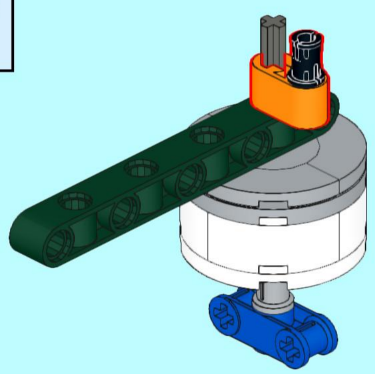
### 22 4x

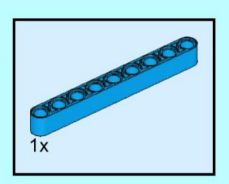


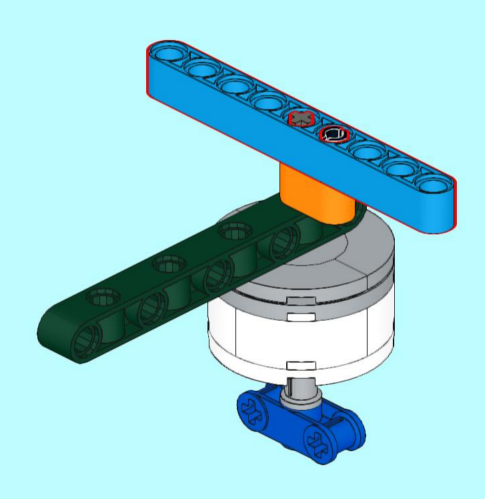


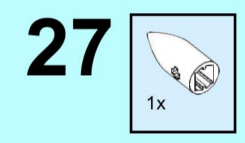


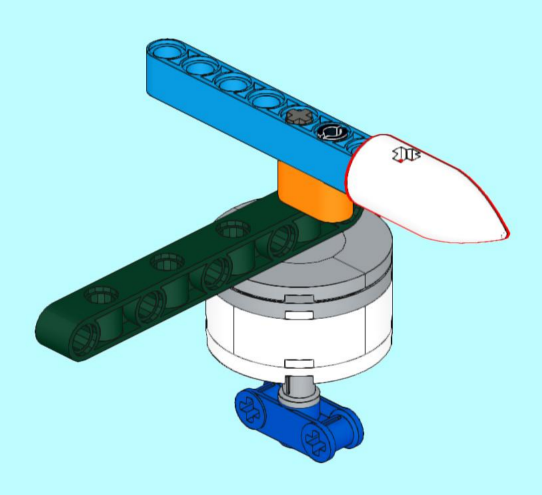




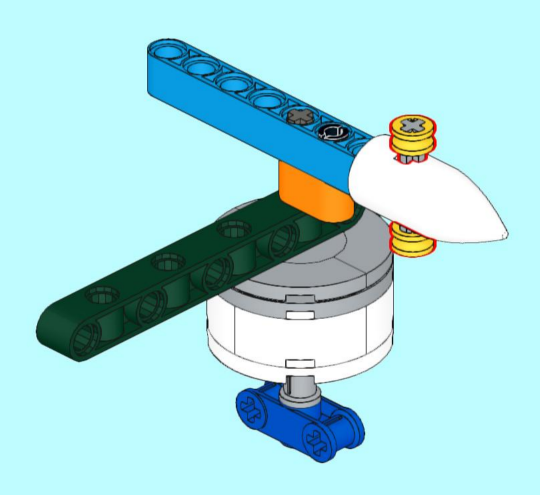


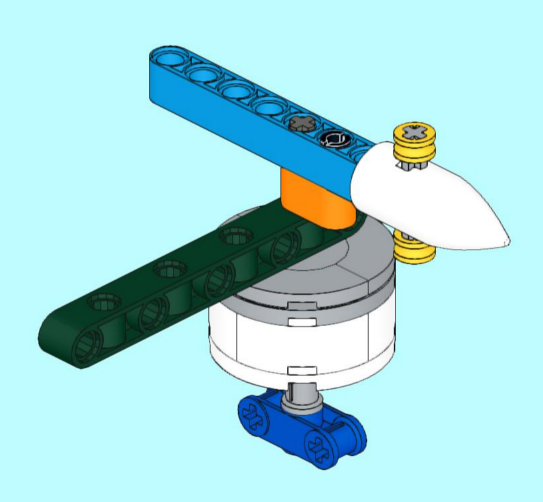


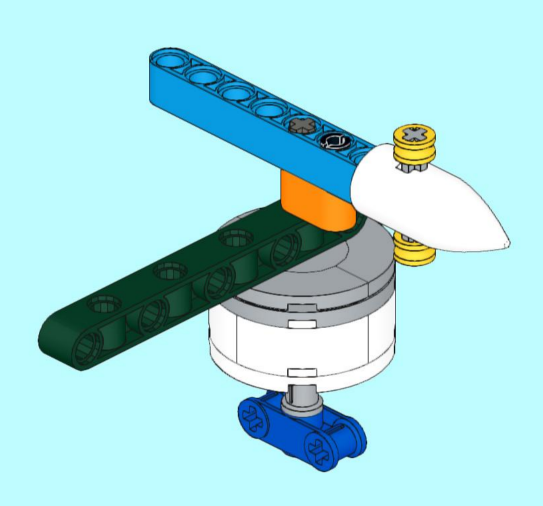


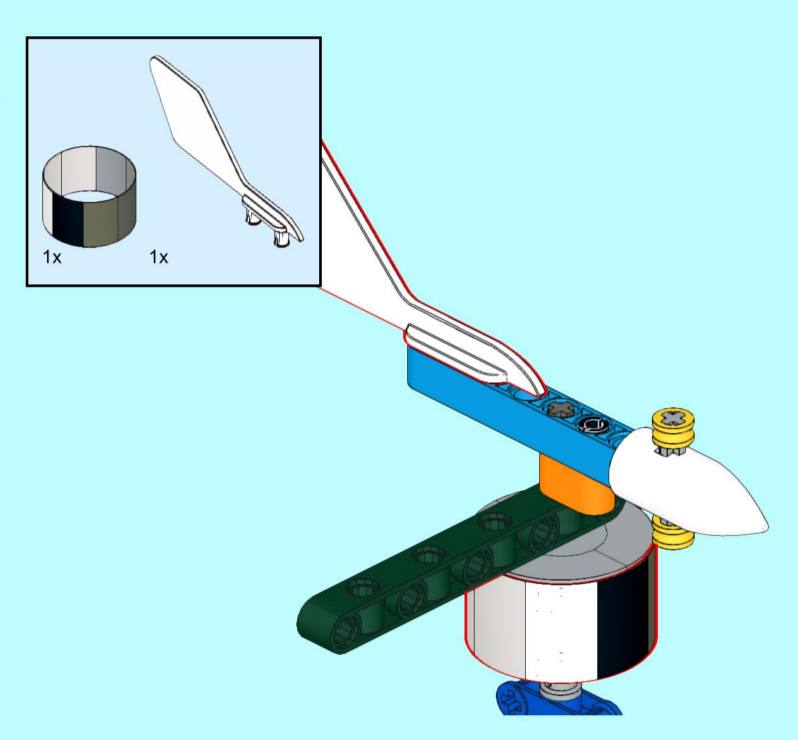


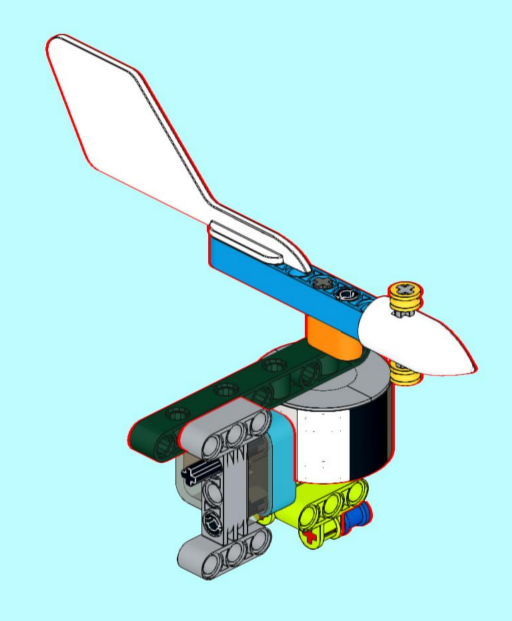


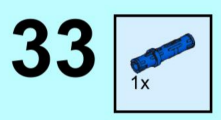


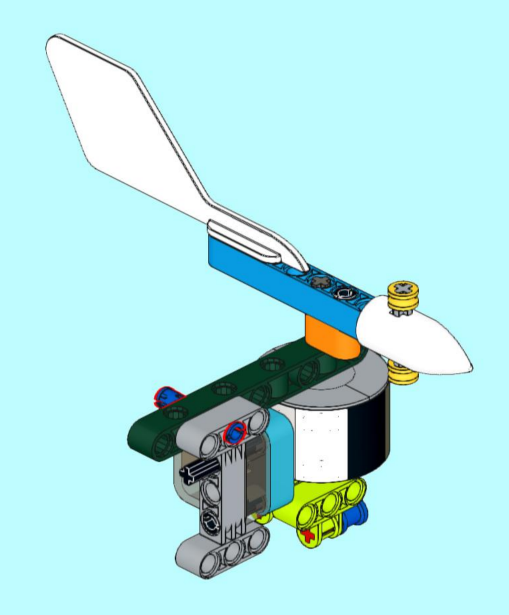


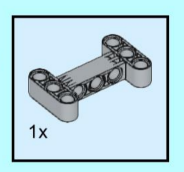


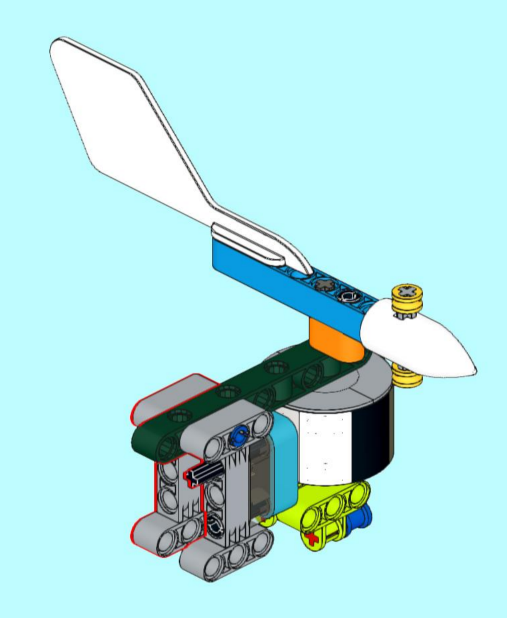




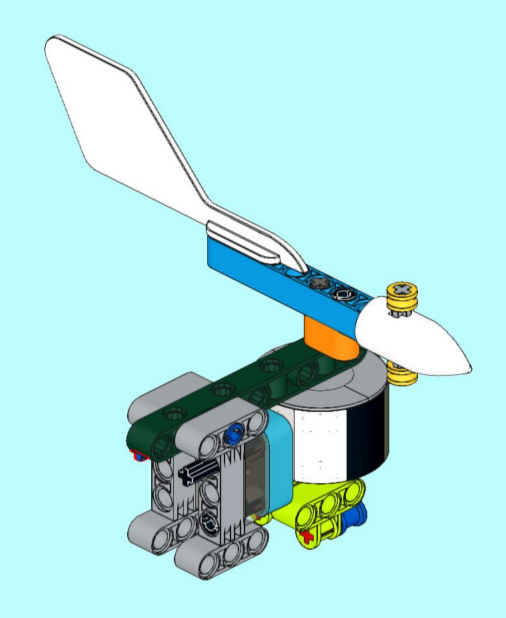








# 35 x



# 36 Ix

