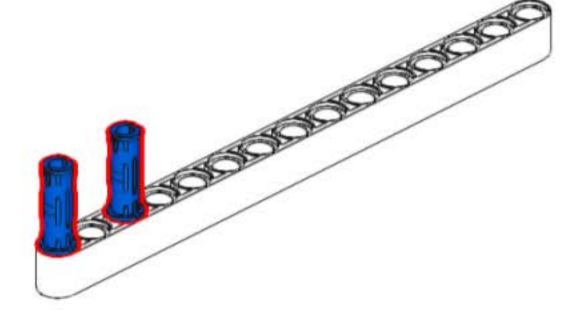
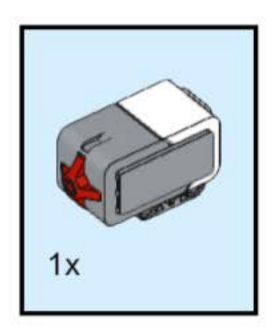
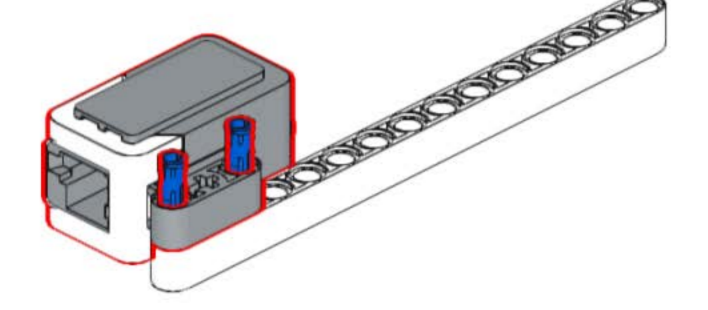


2 2x

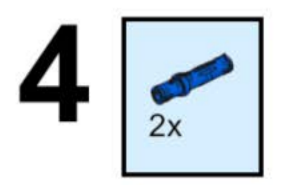


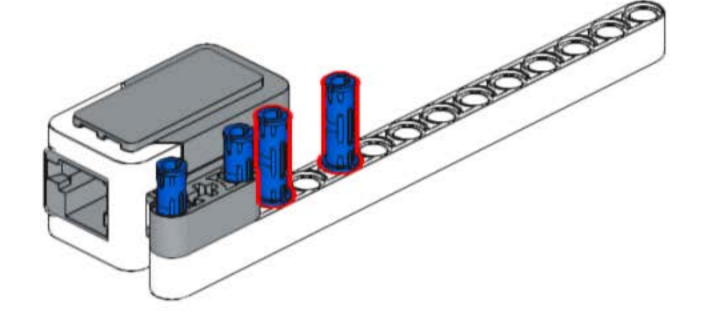




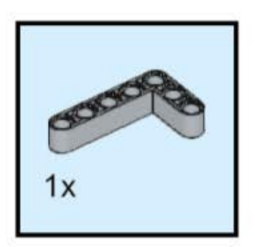


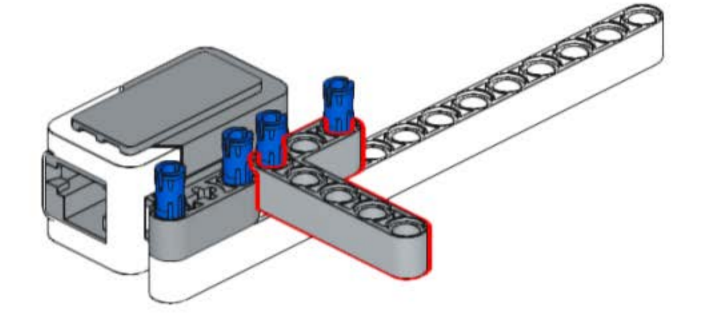




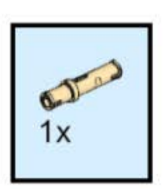


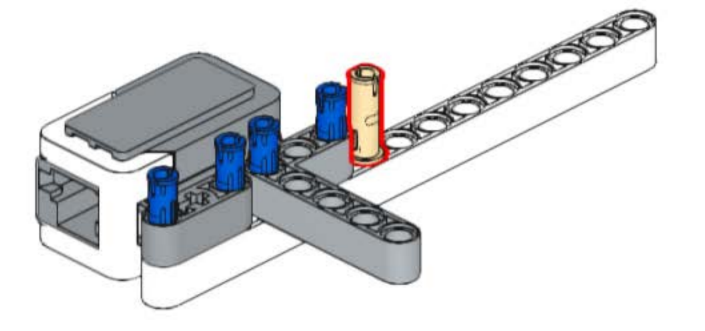




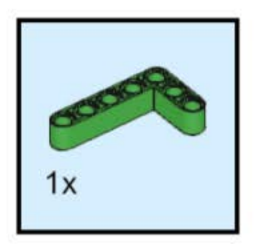


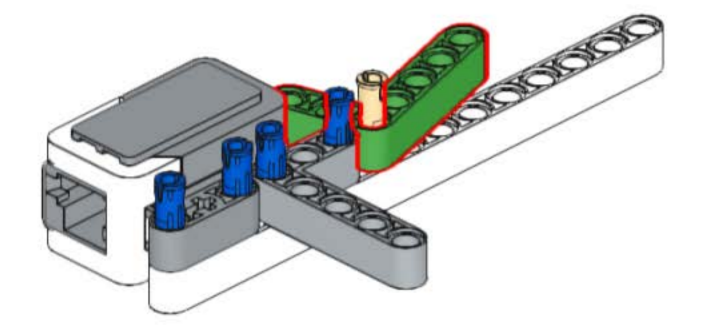




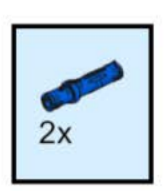


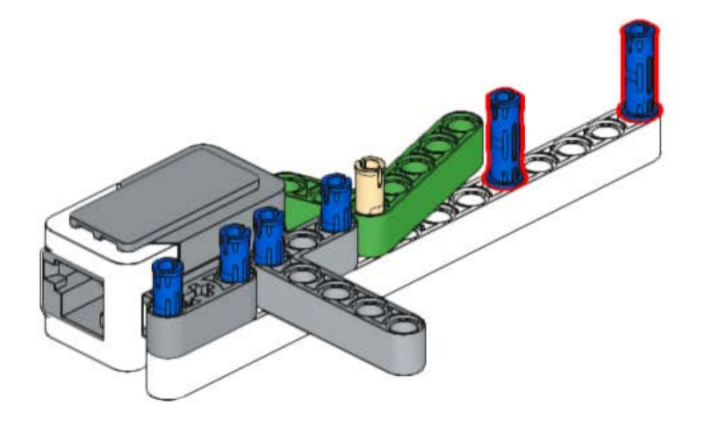




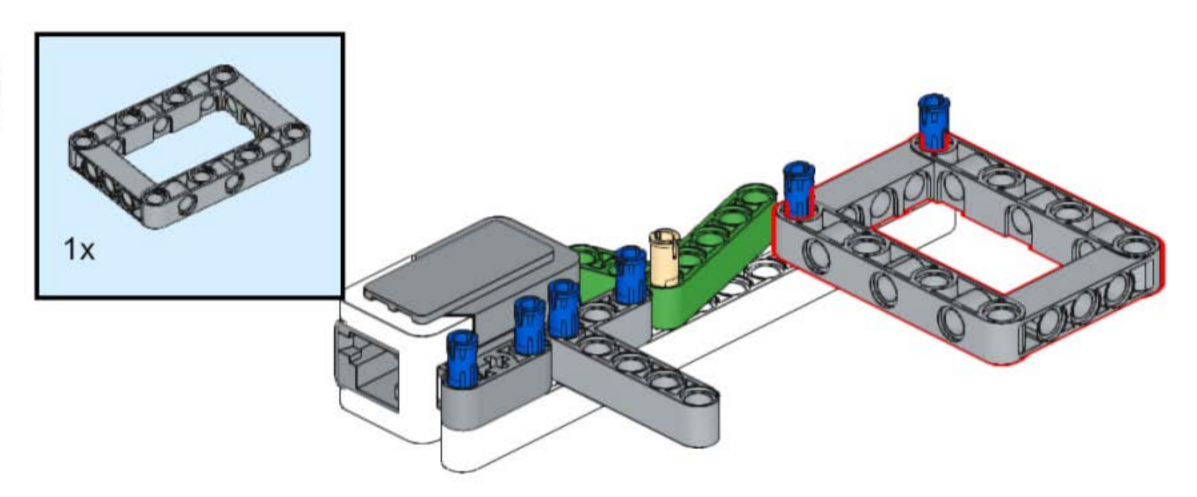




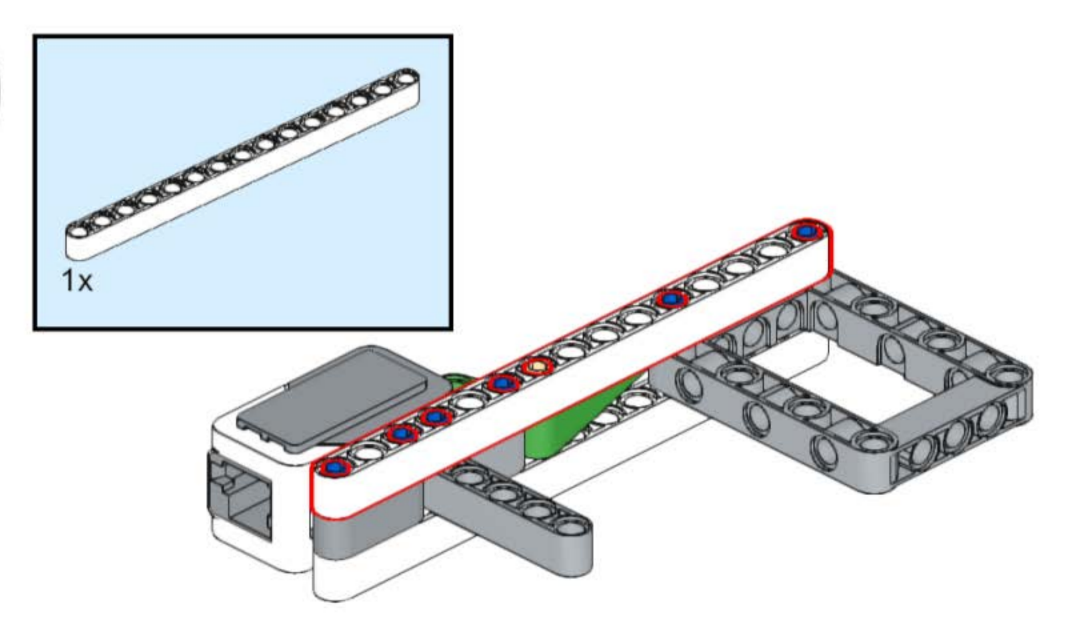


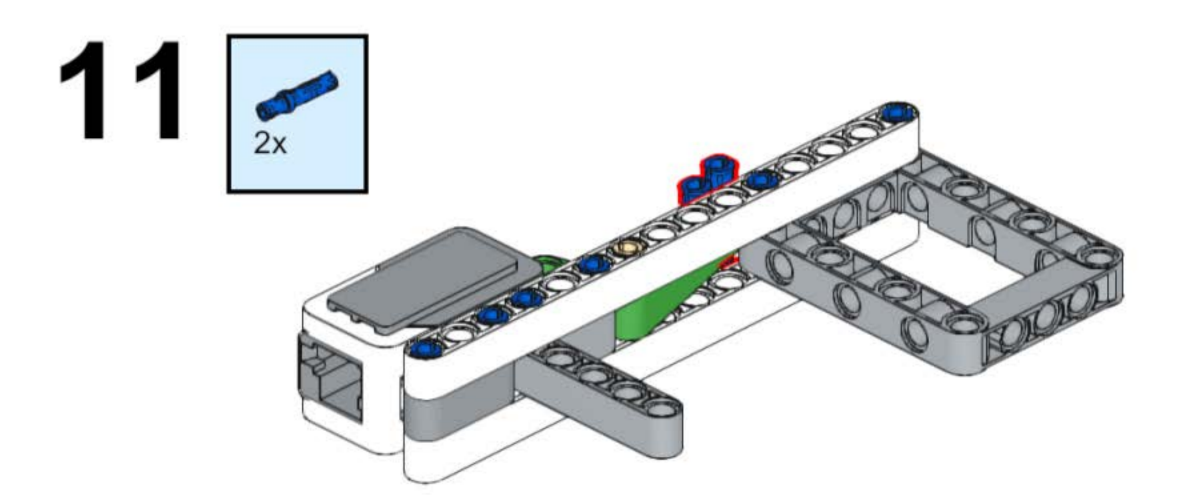






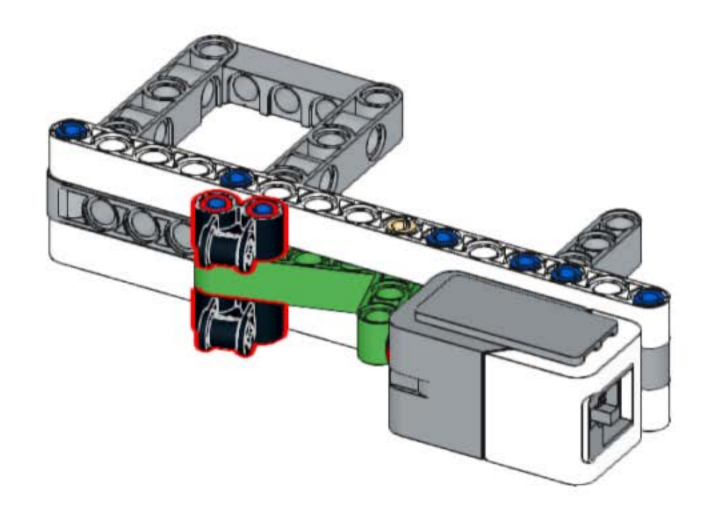






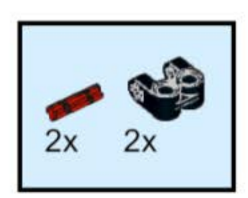


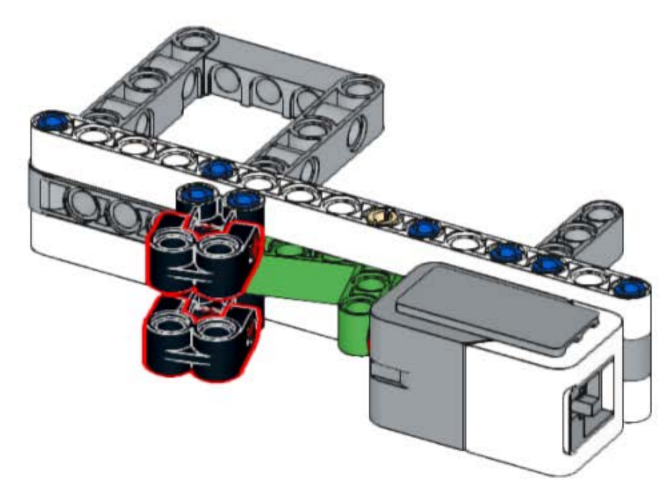
12 2x



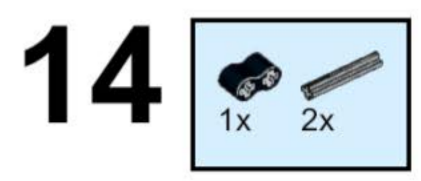


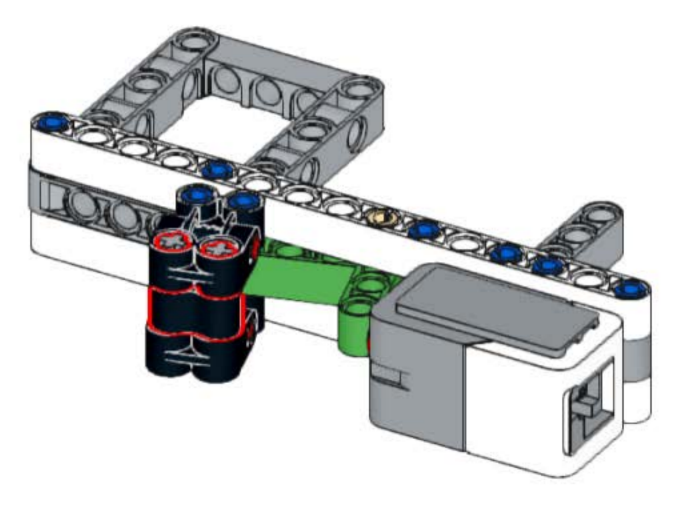




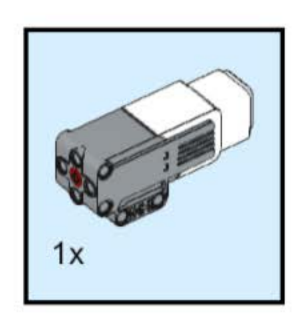


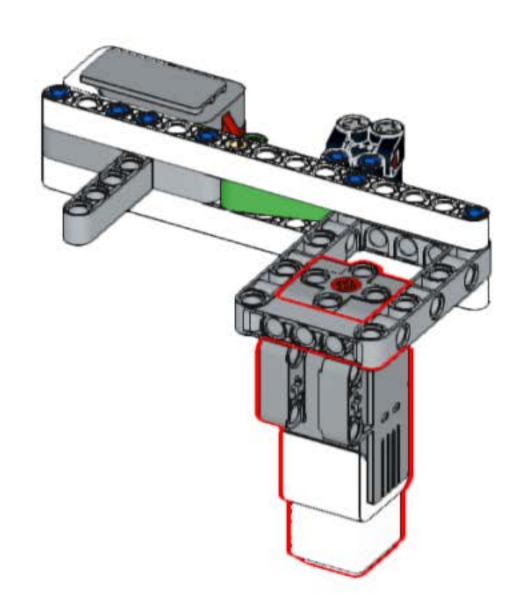






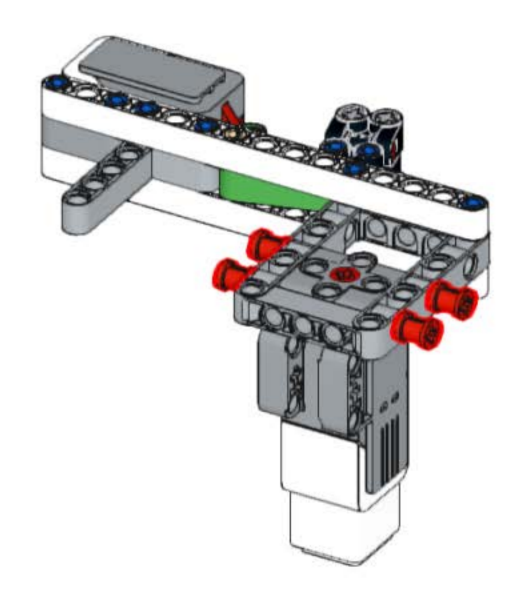










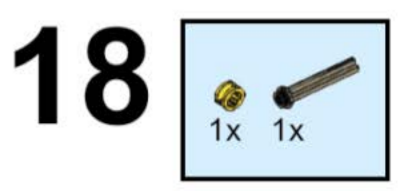














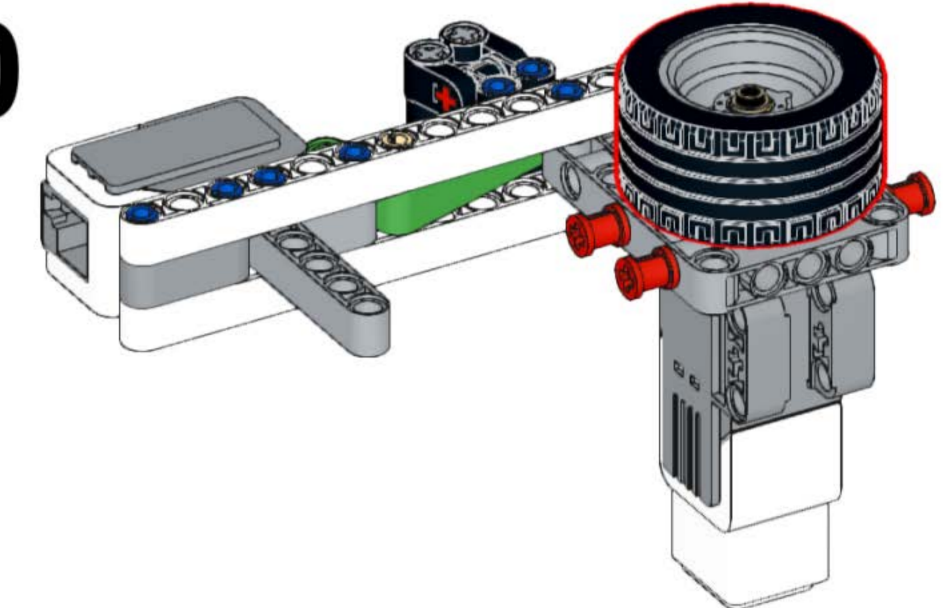


19 (a)



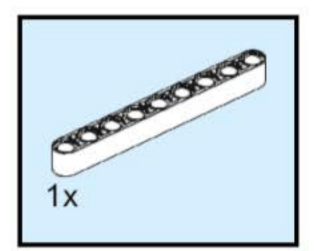




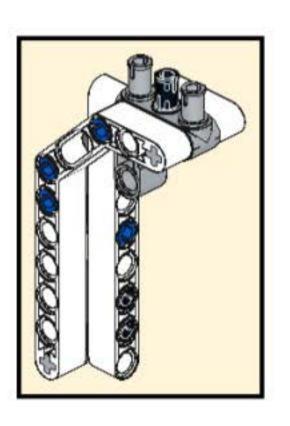


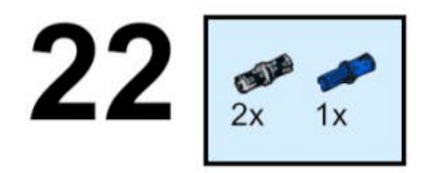


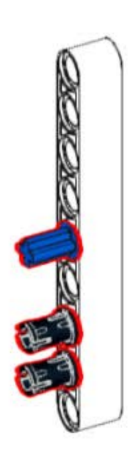




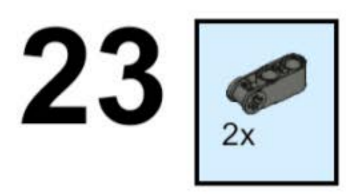


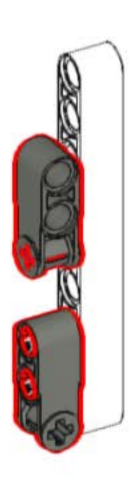




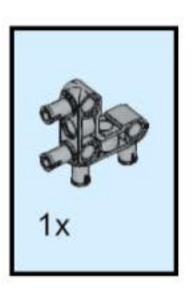


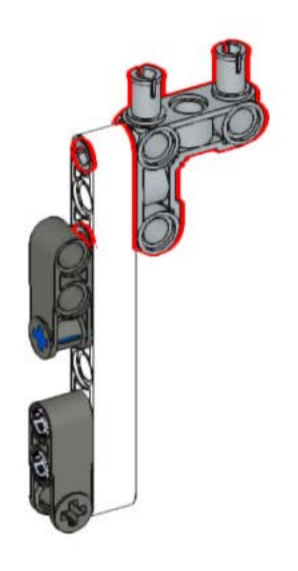














25 3x

