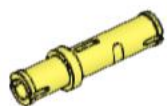
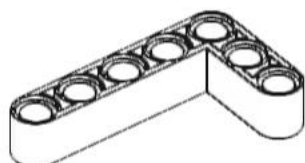




4x



3x



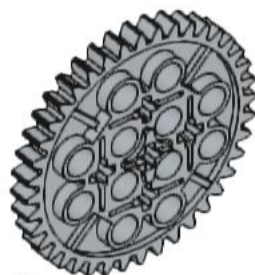
4x



27x



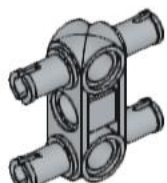
3x



2x



2x



3x



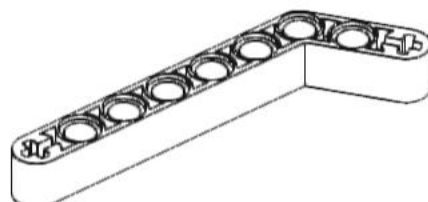
2x



2x



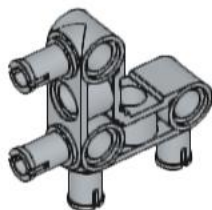
2x



2x



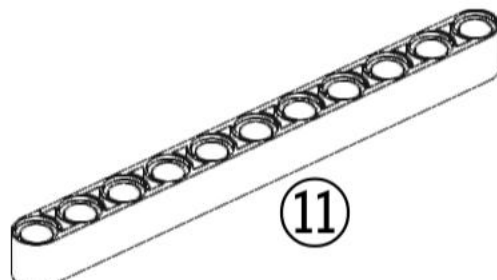
6x



2x



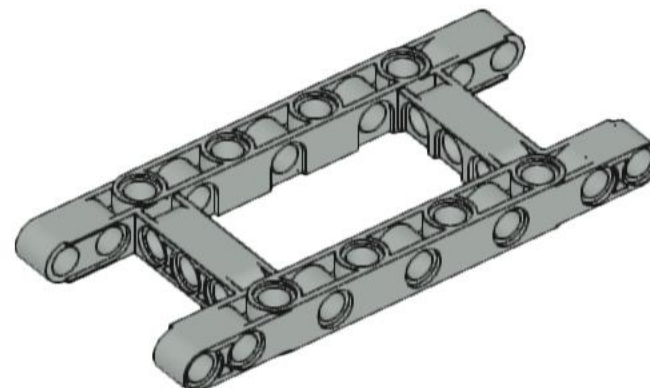
13x



1x



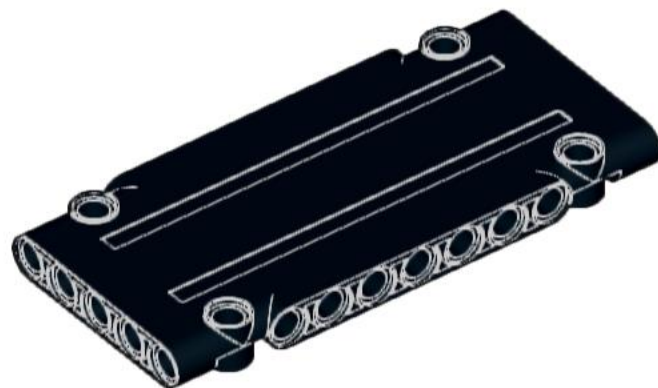
1x



2x



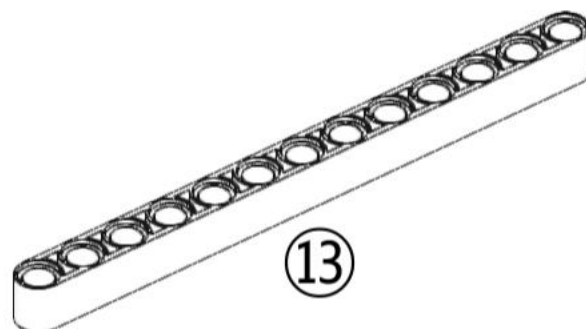
1x



2x

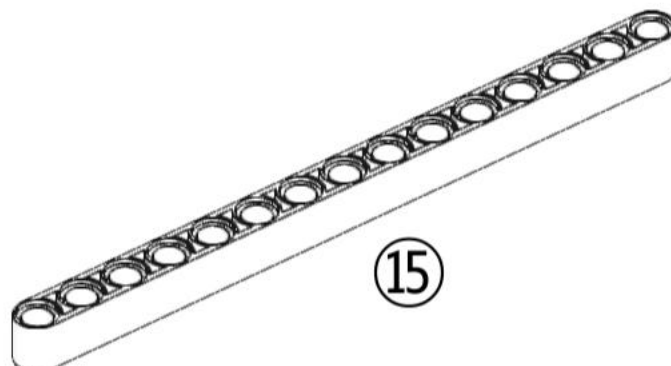


1x



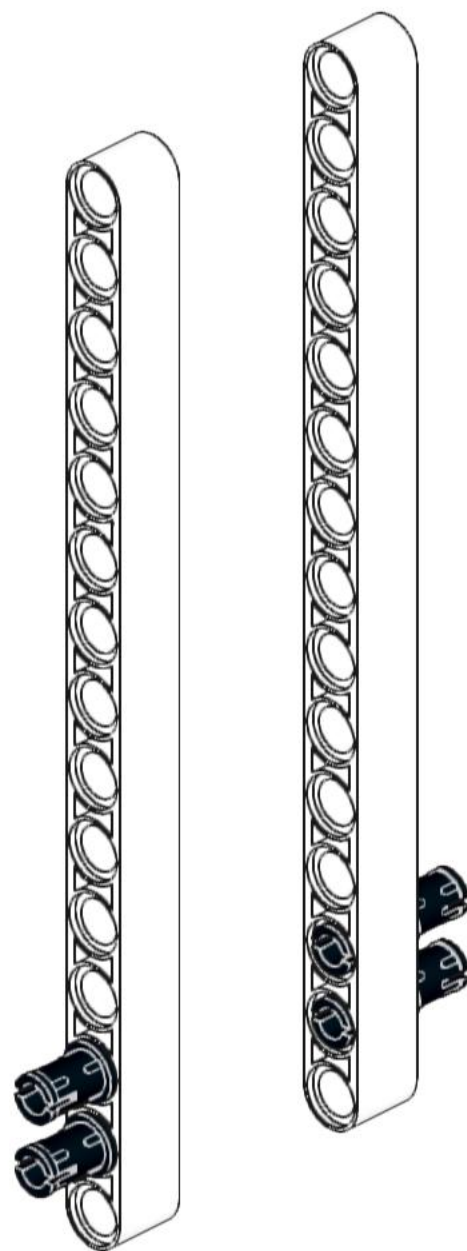
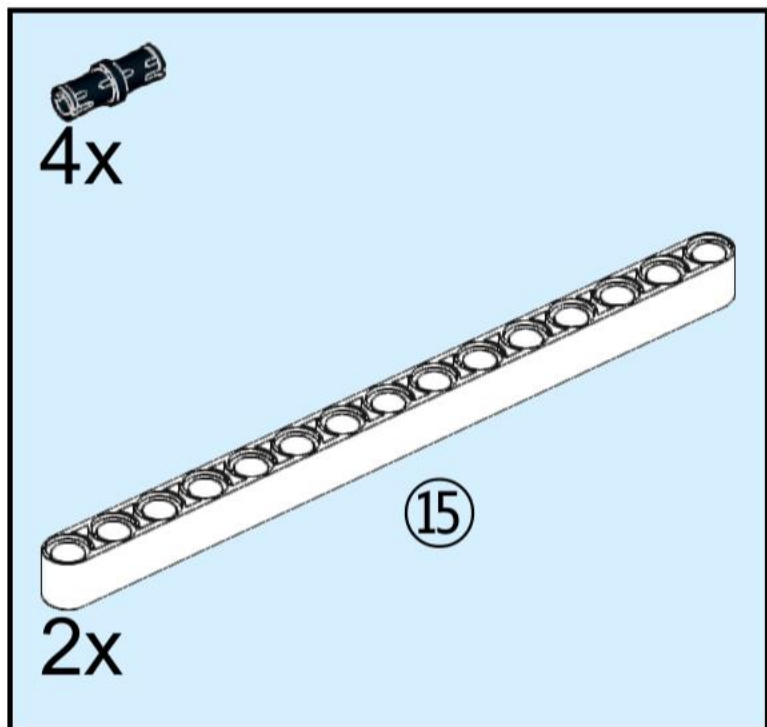
13

1x

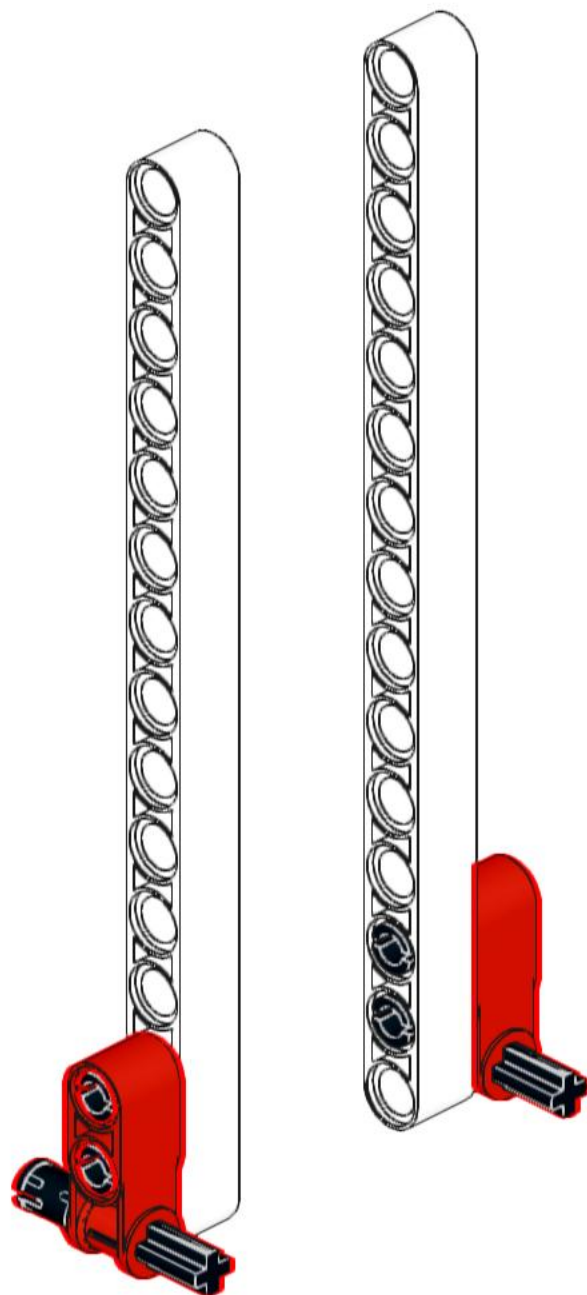
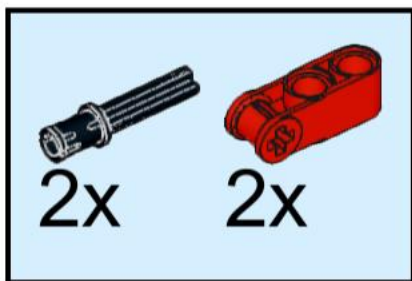


15

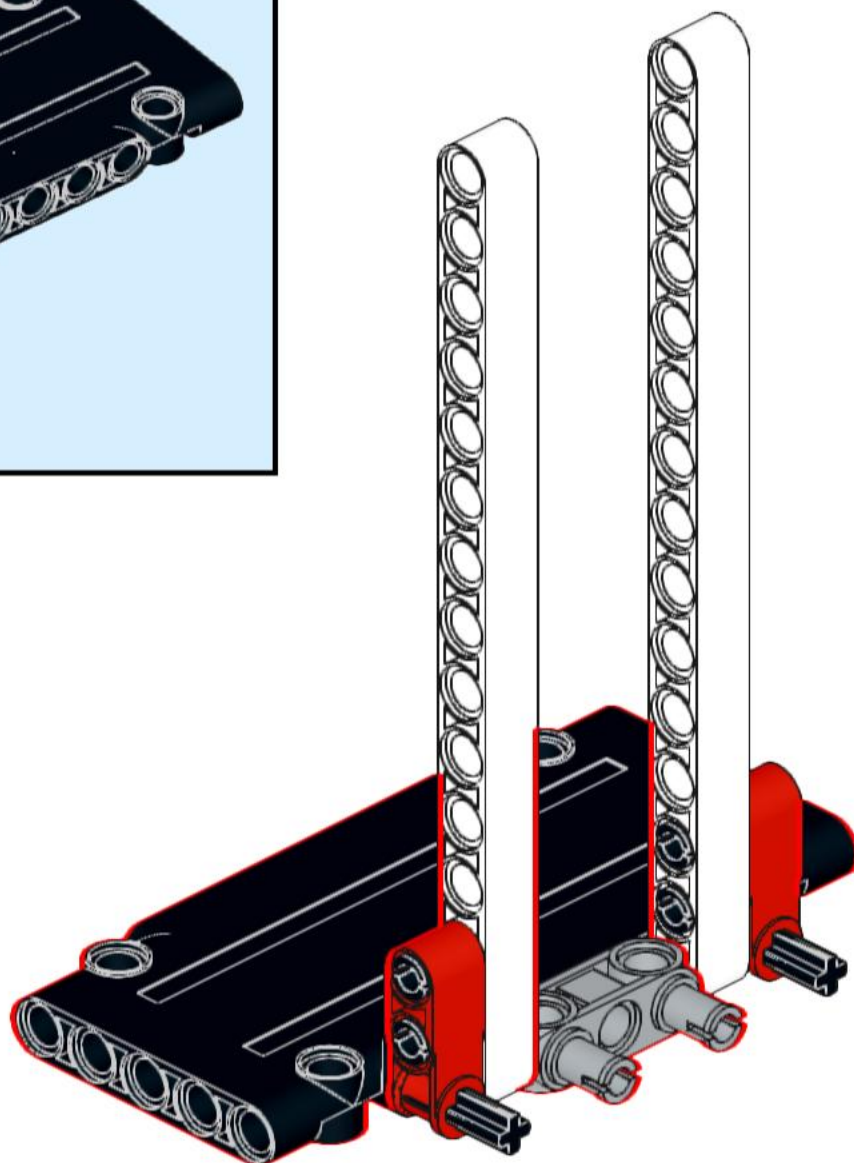
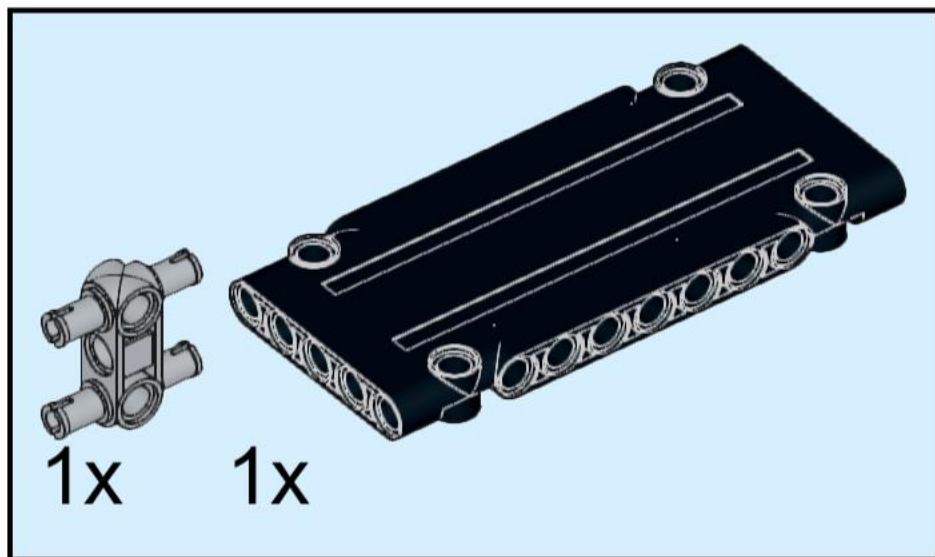
3x



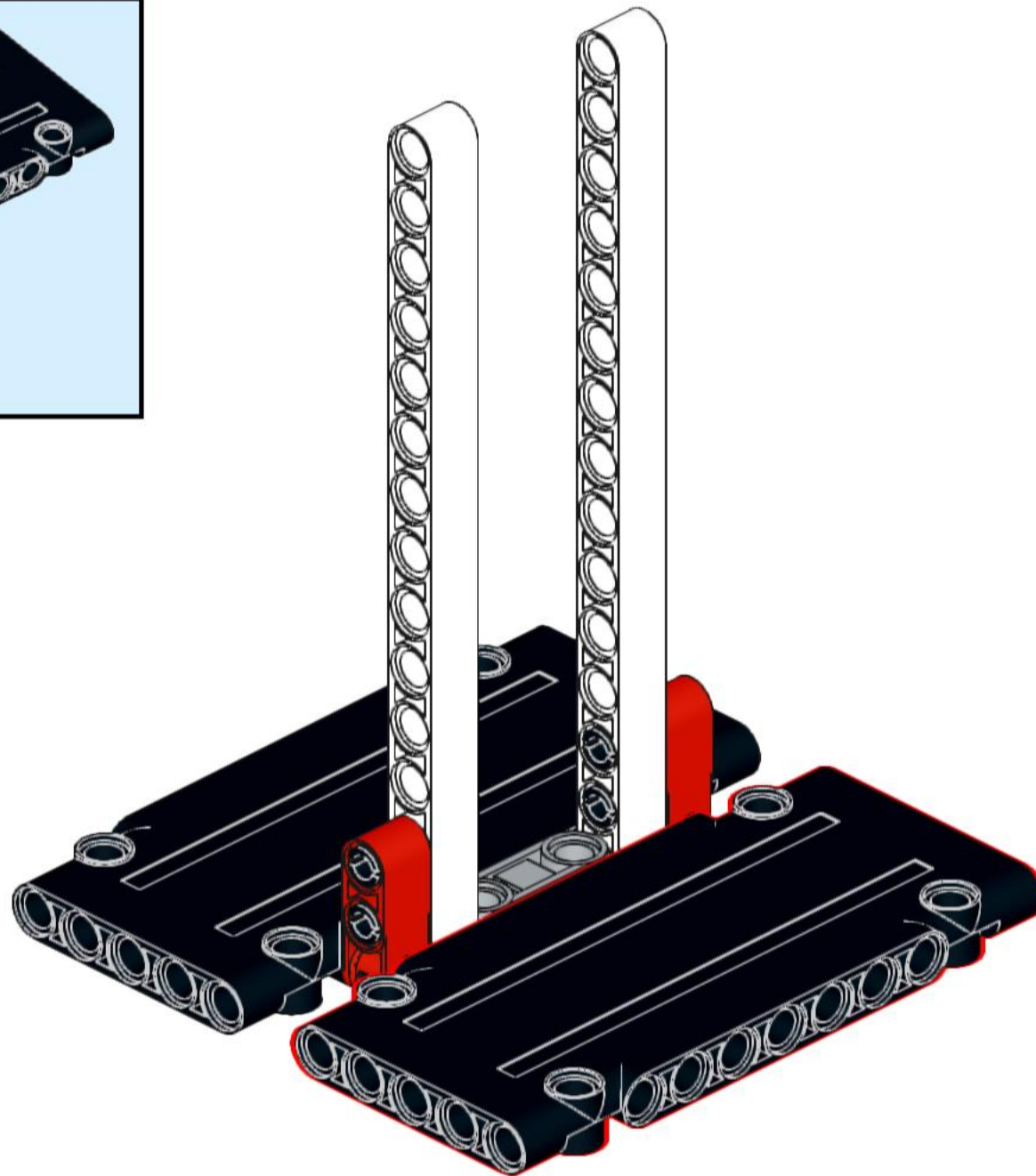
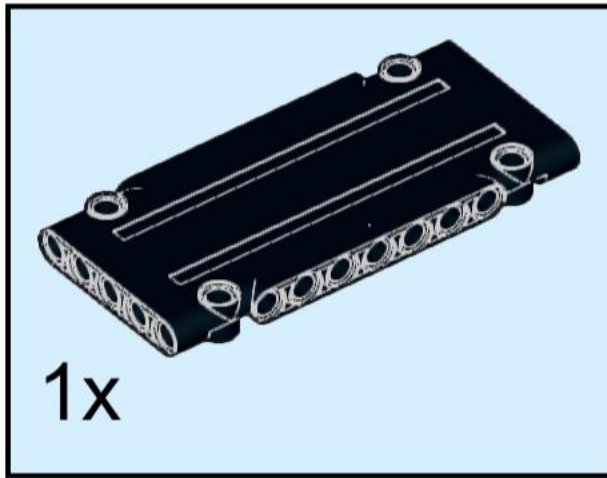
1



2

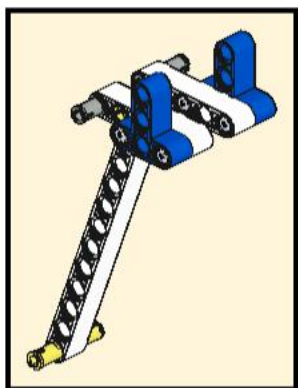
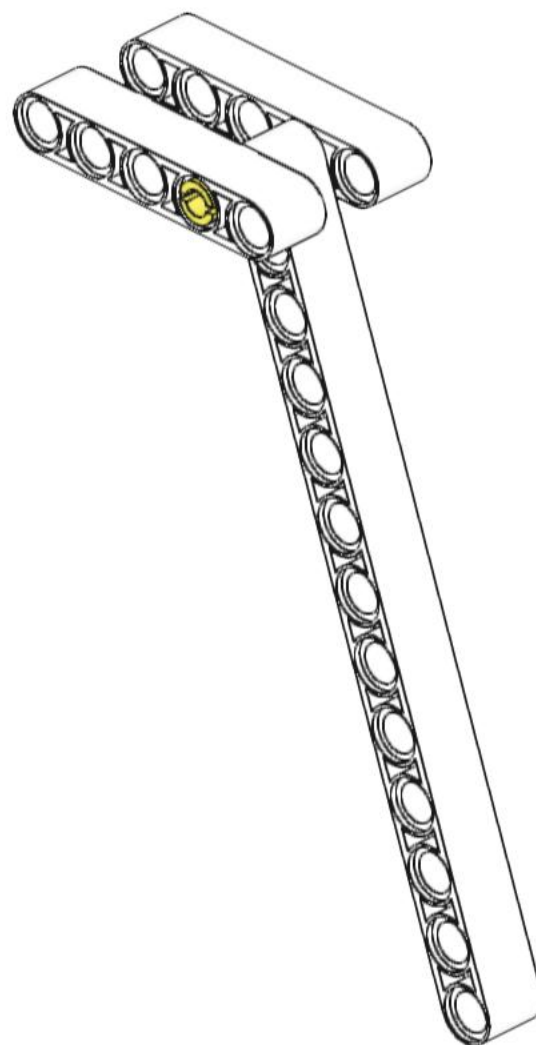
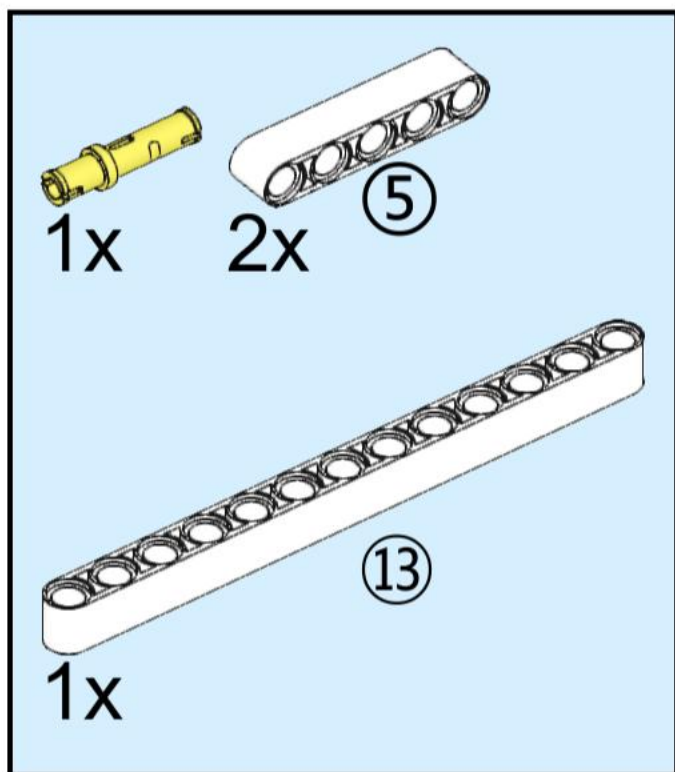


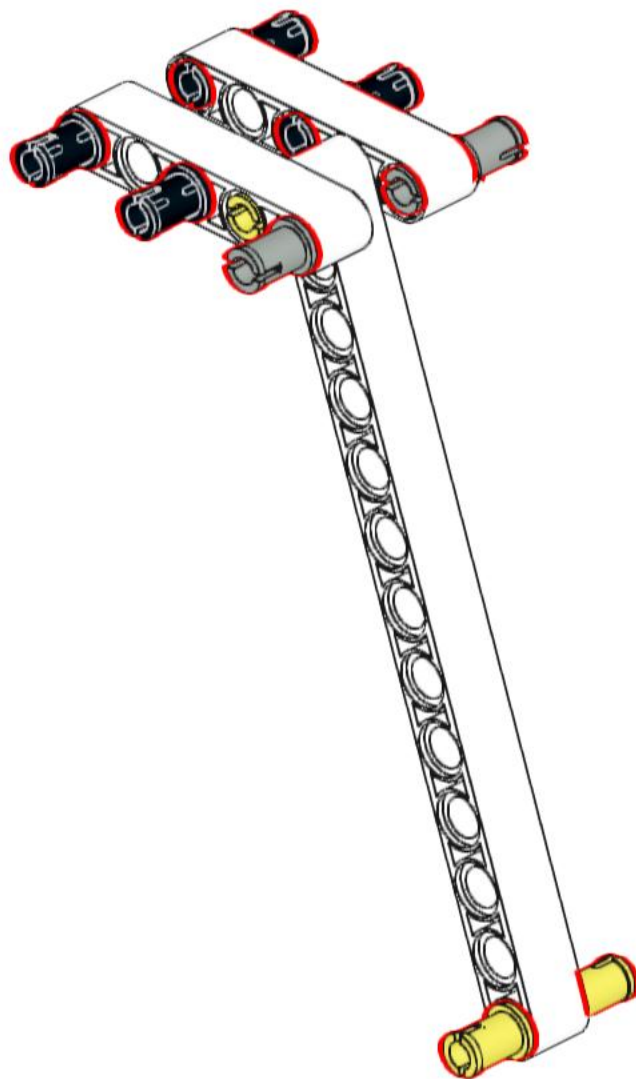
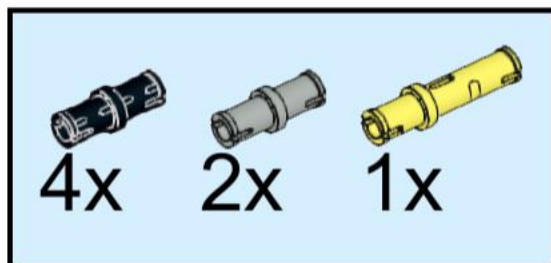
3



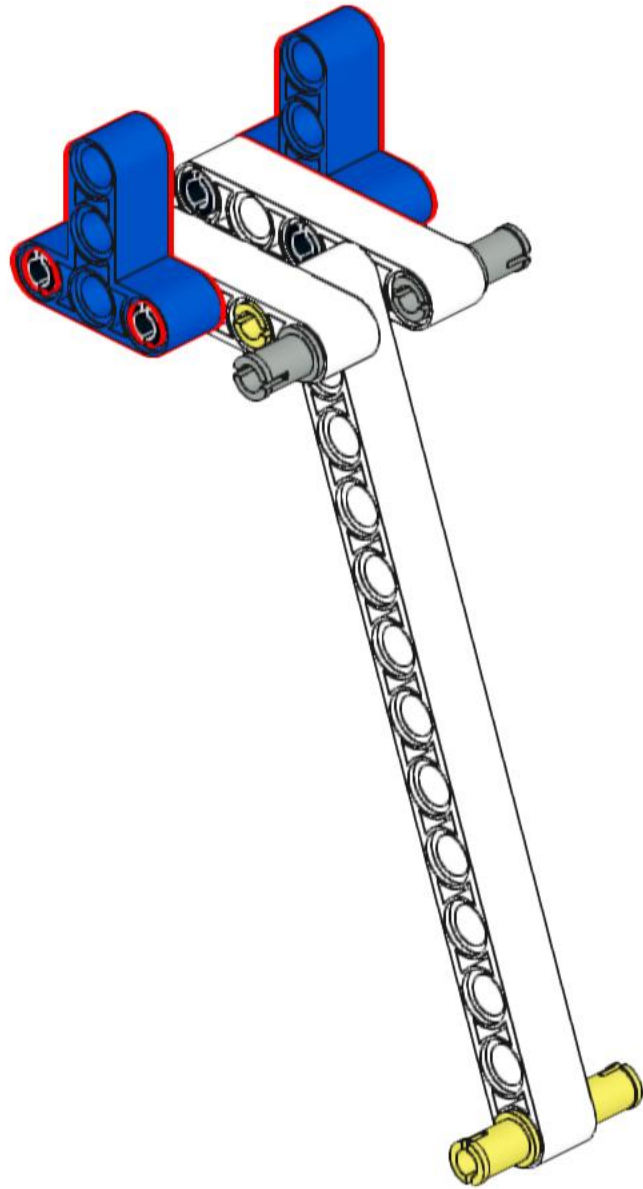
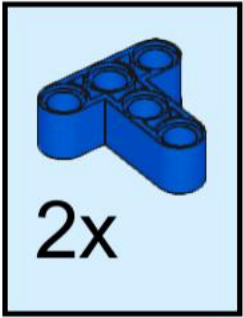
4

5

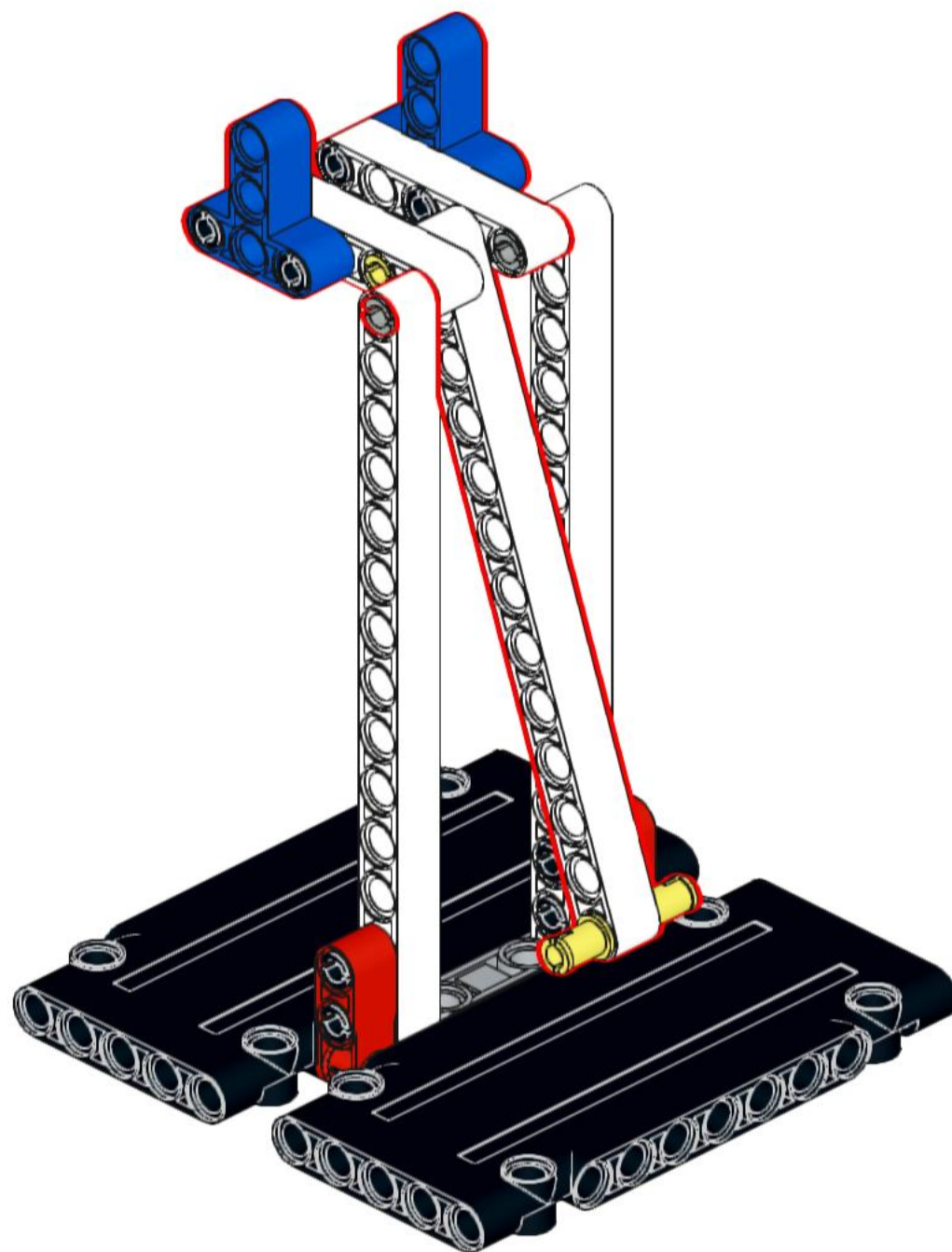




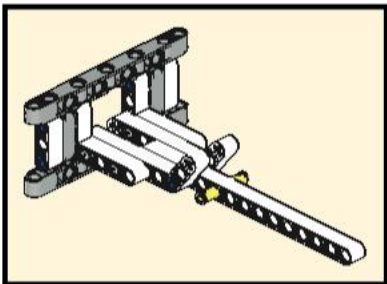
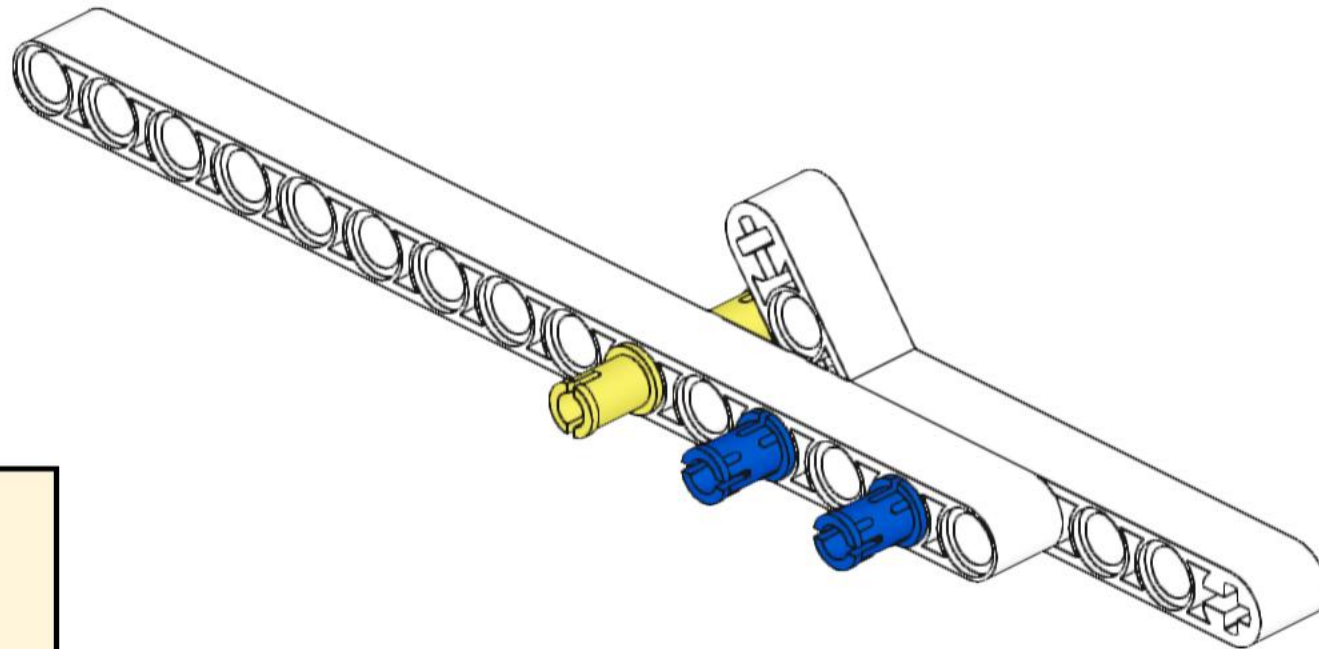
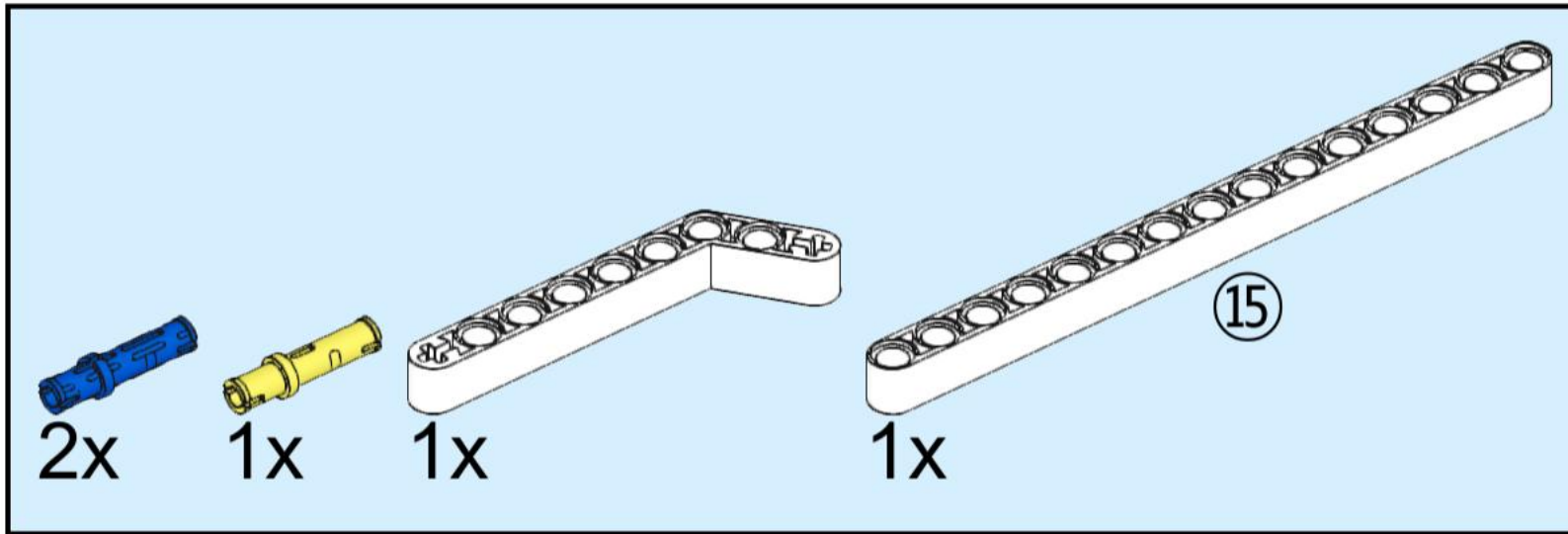
6



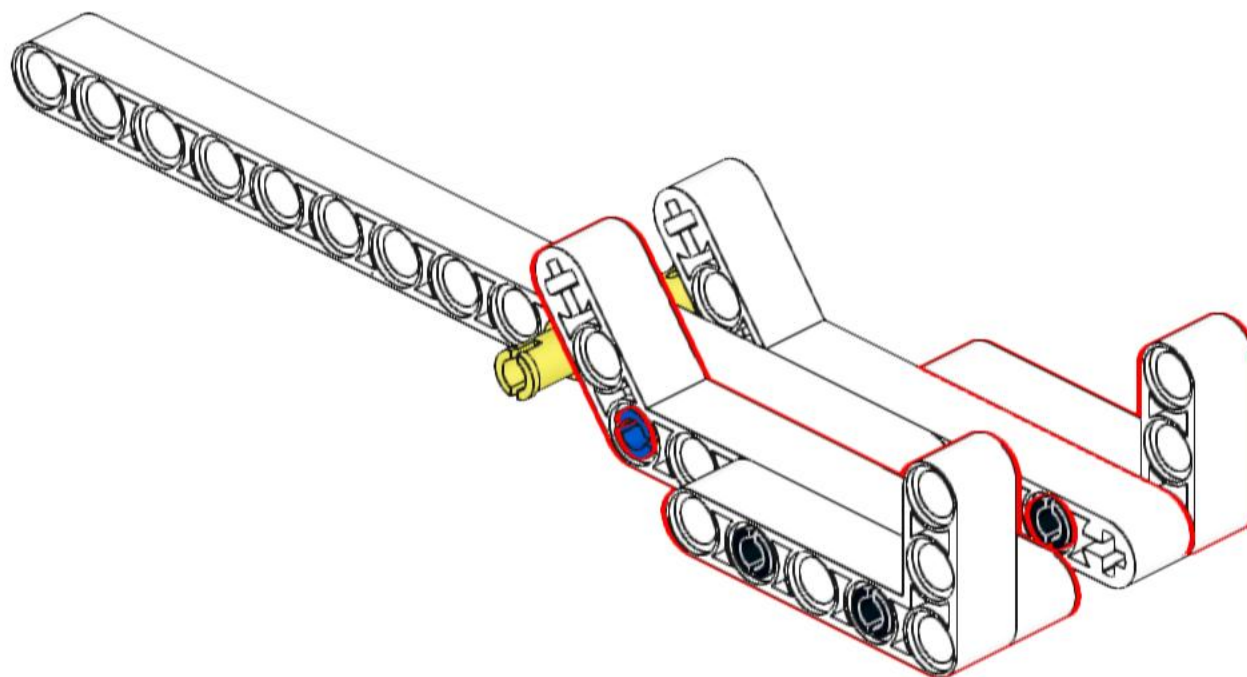
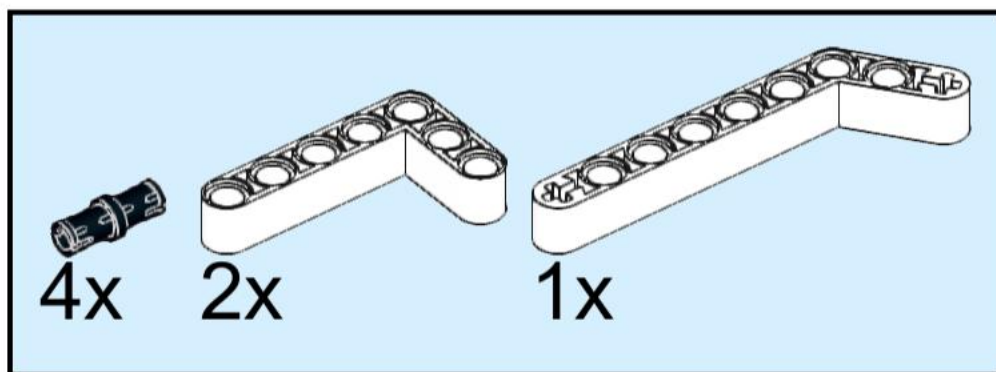
7

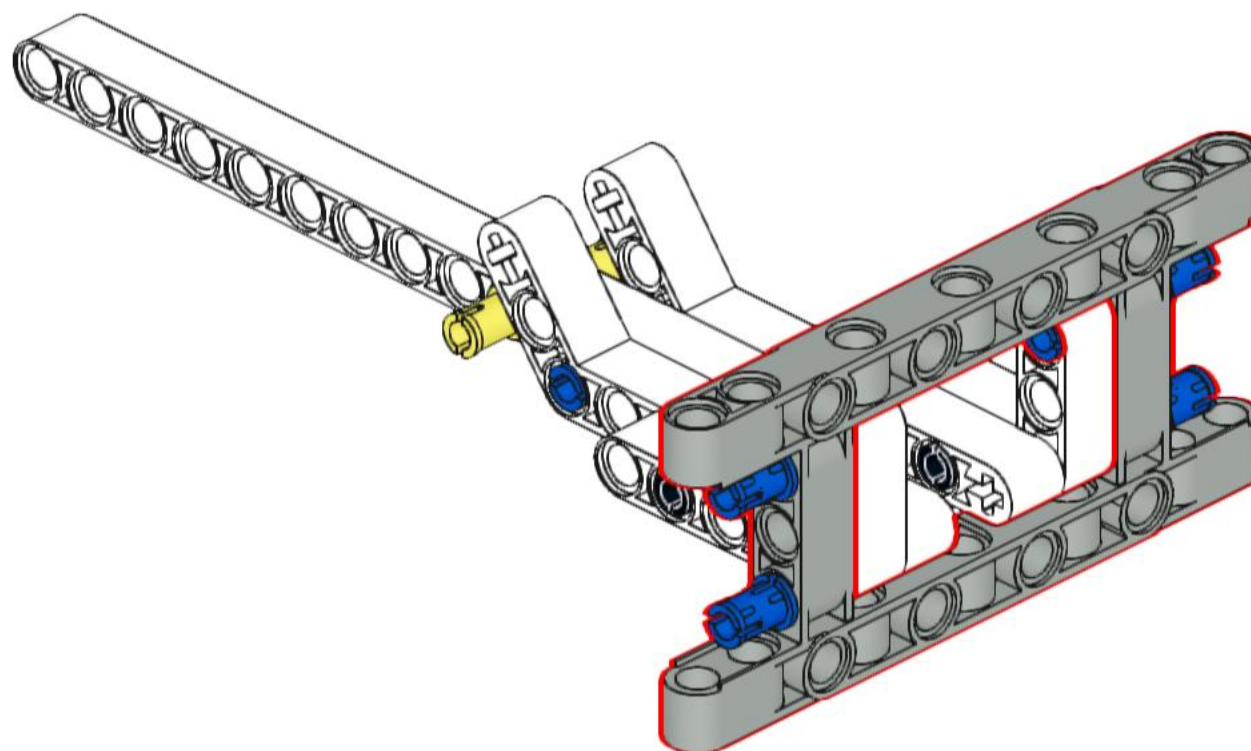
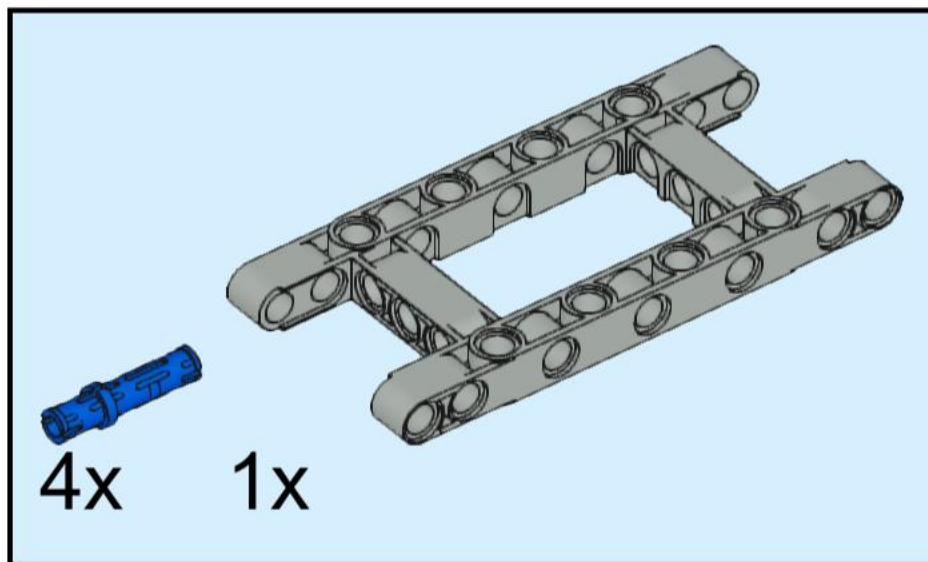


8



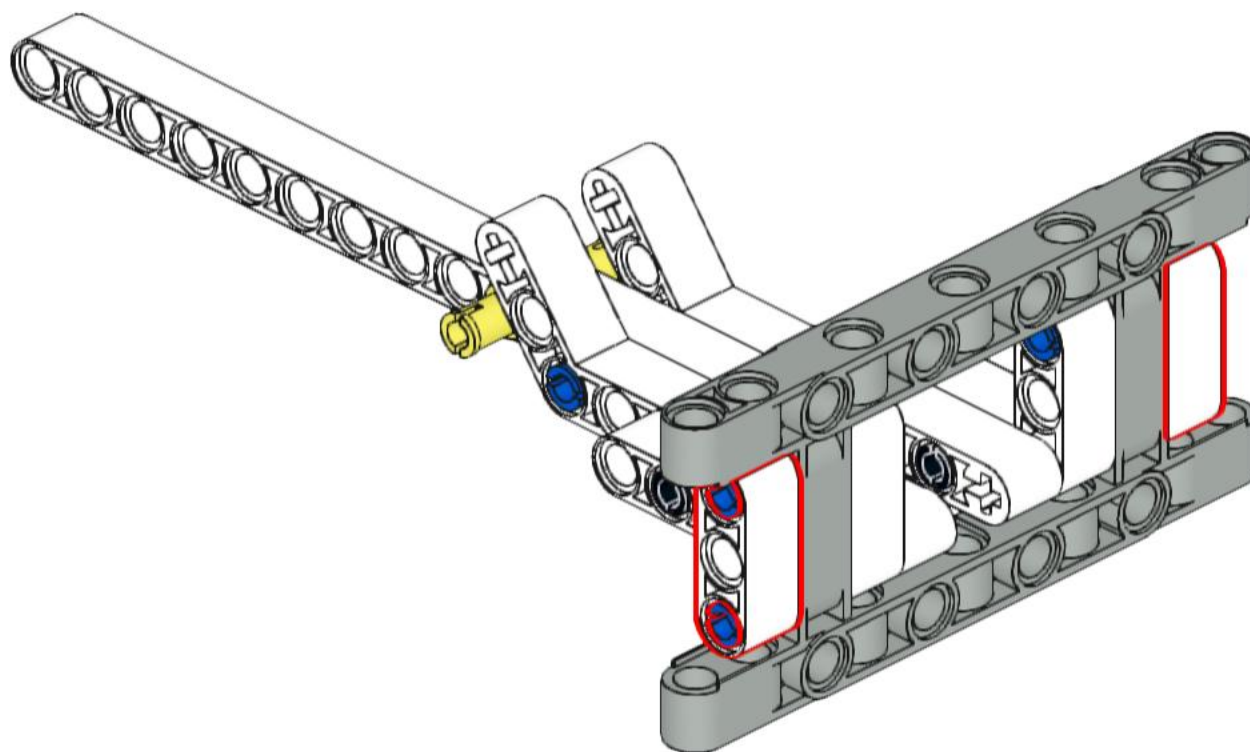
# 10



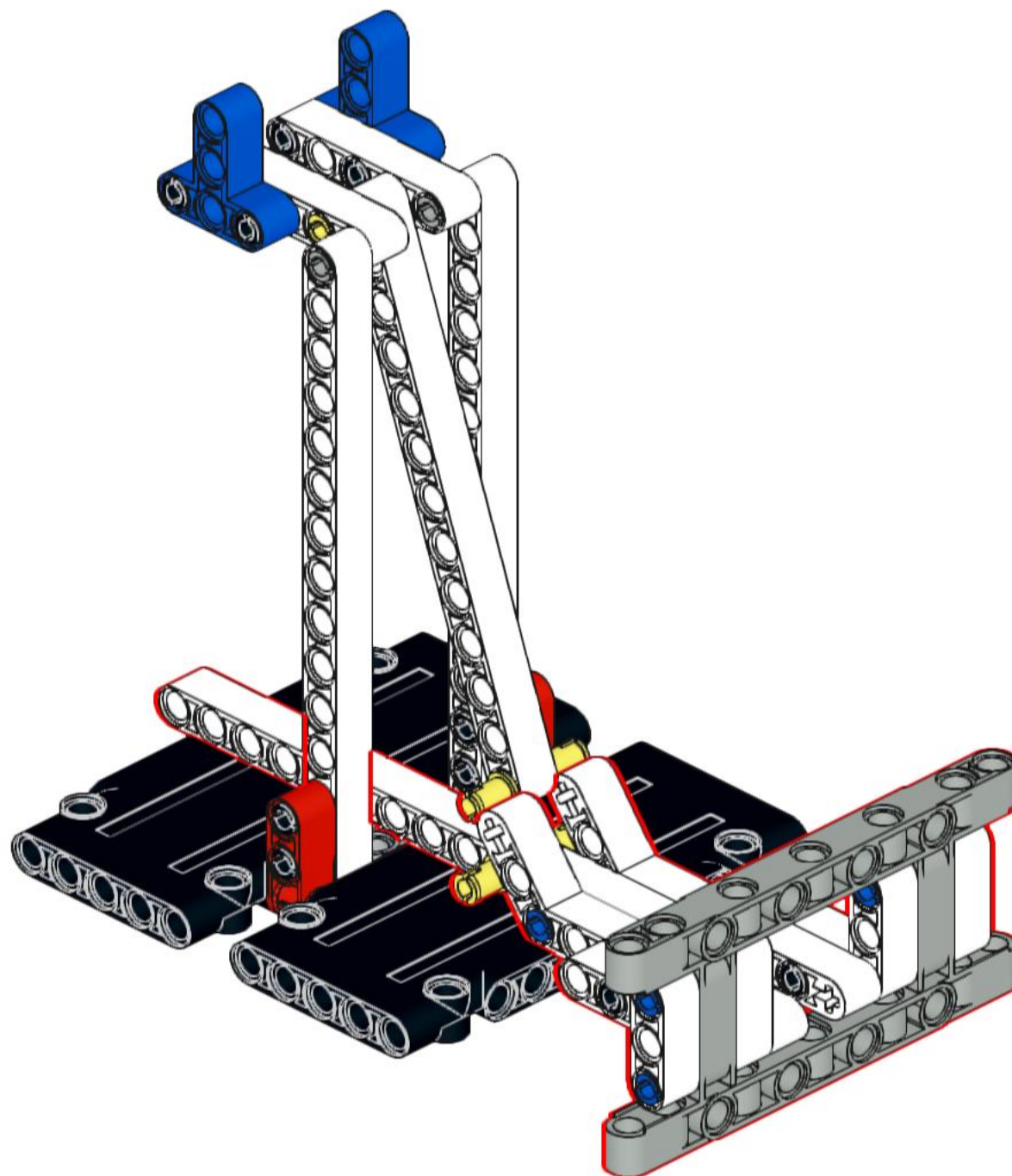


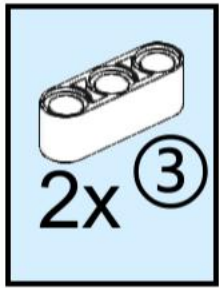


12

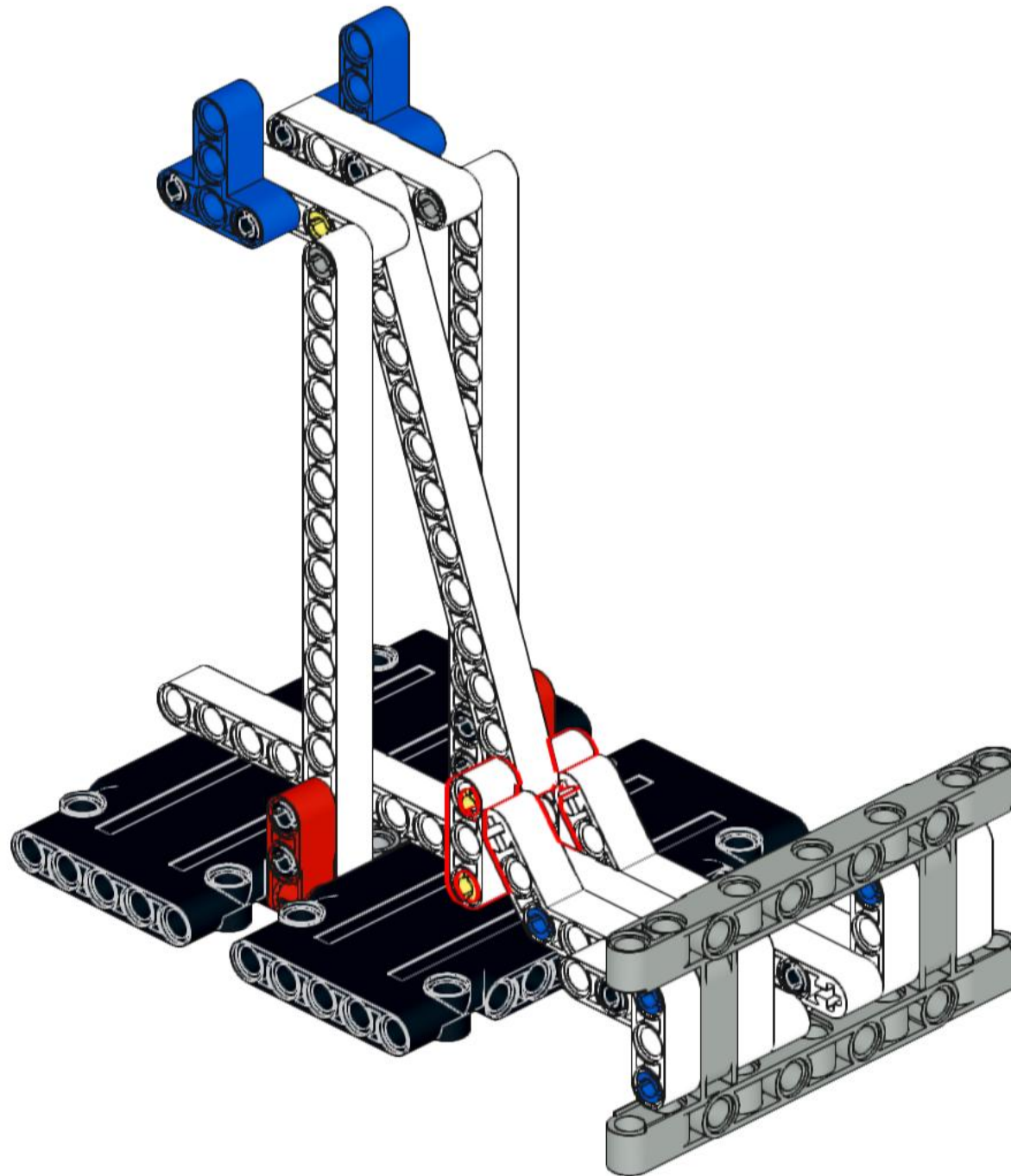


13

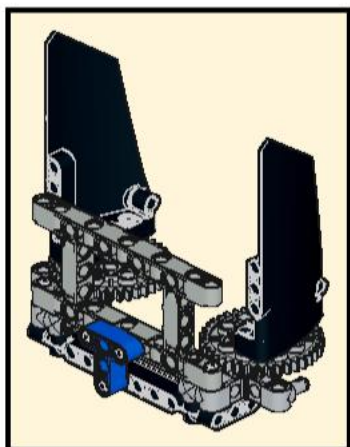
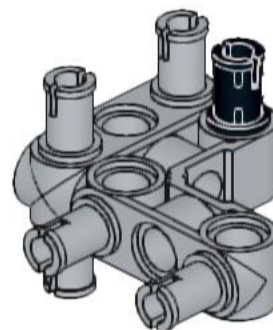
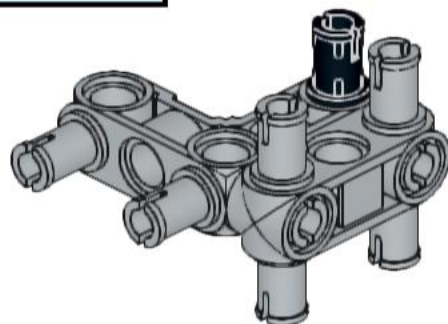
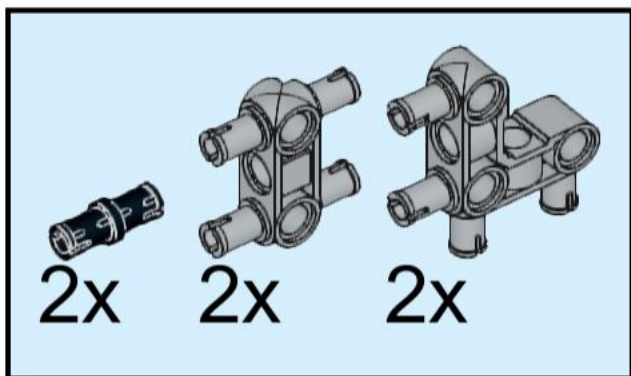


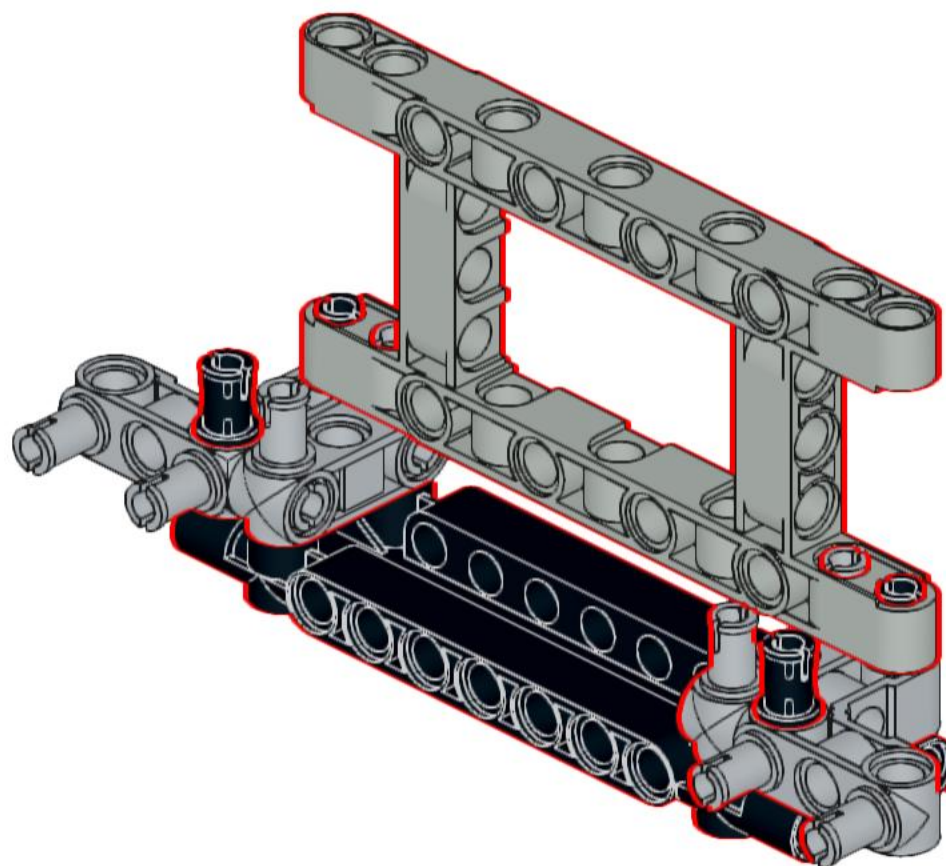
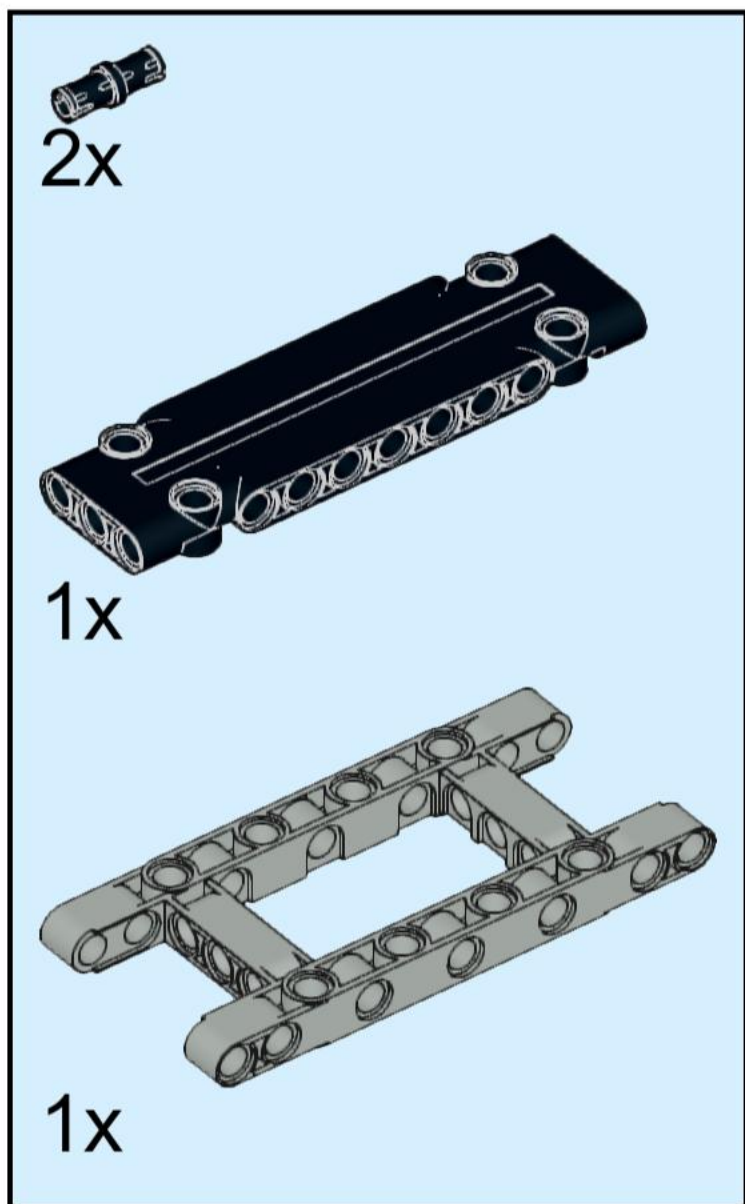


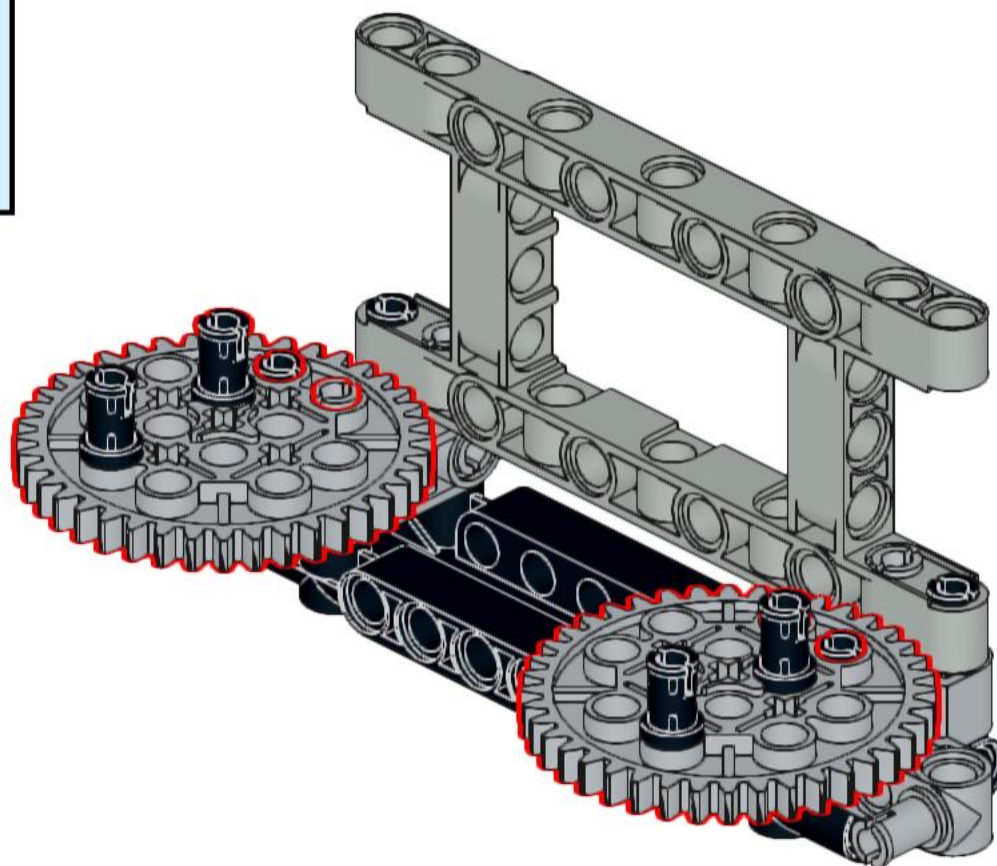
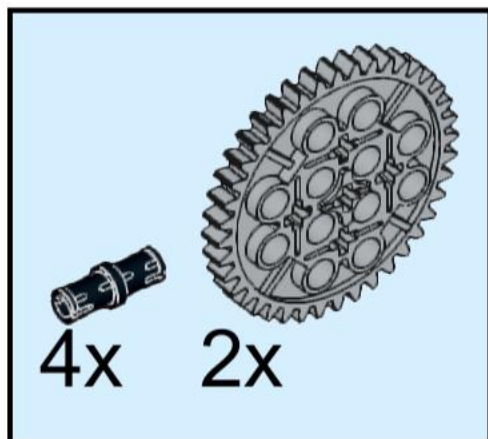
14

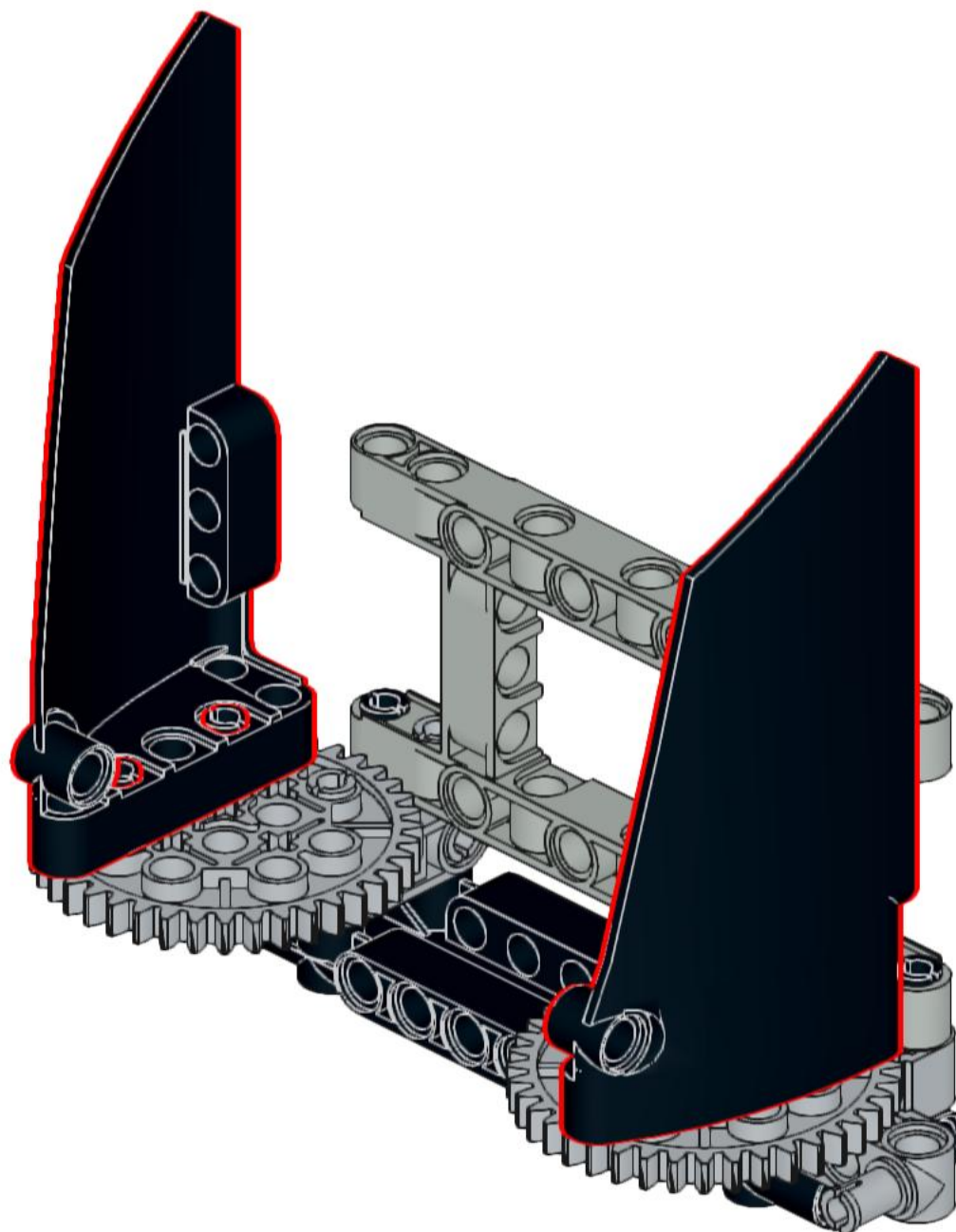
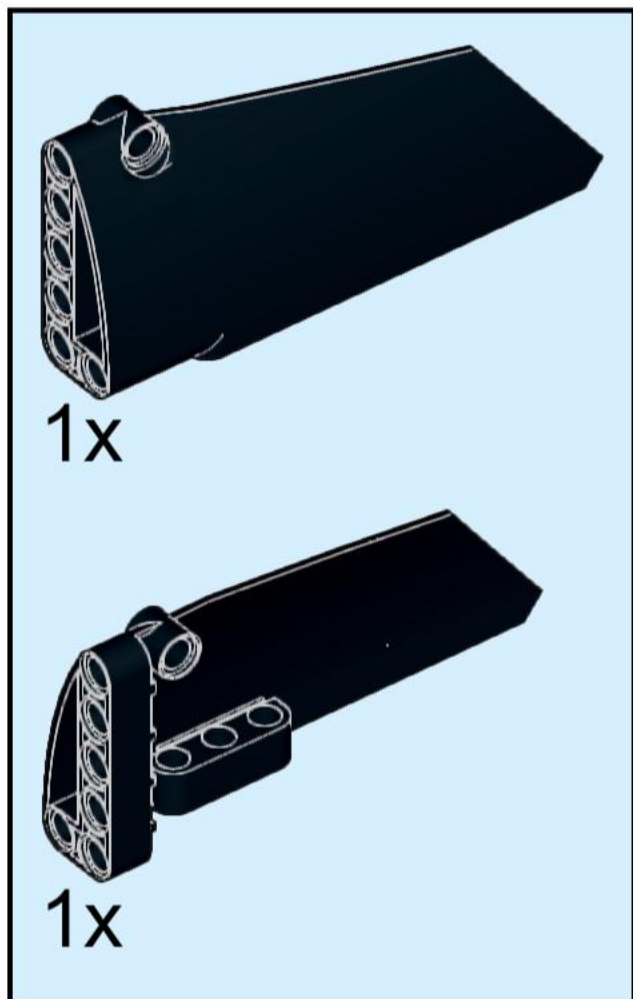


# 15

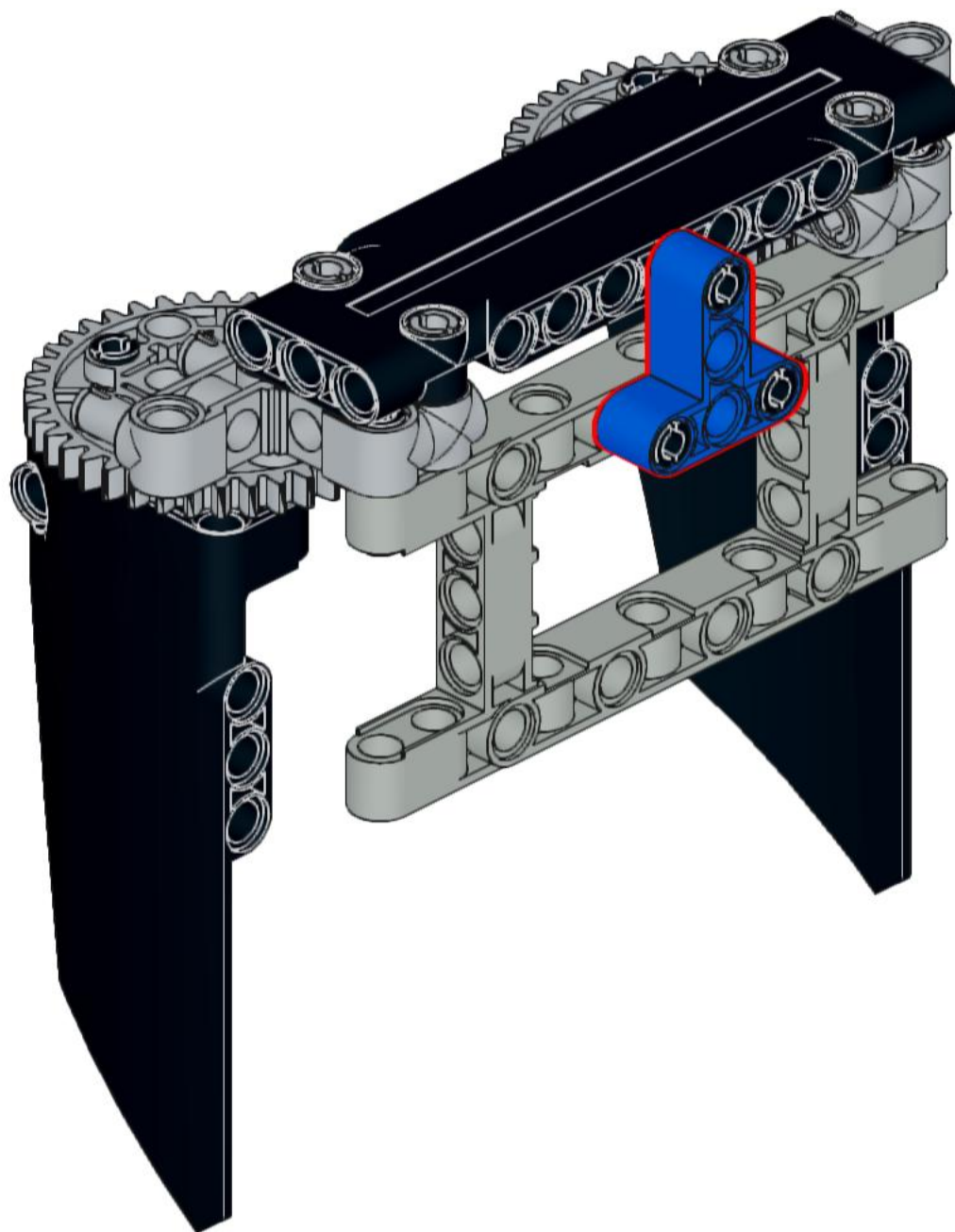
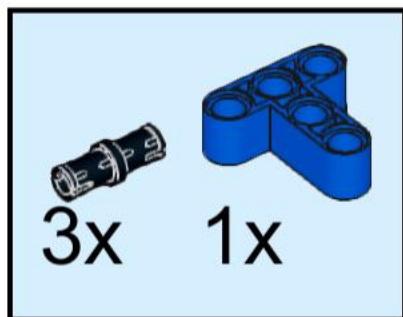




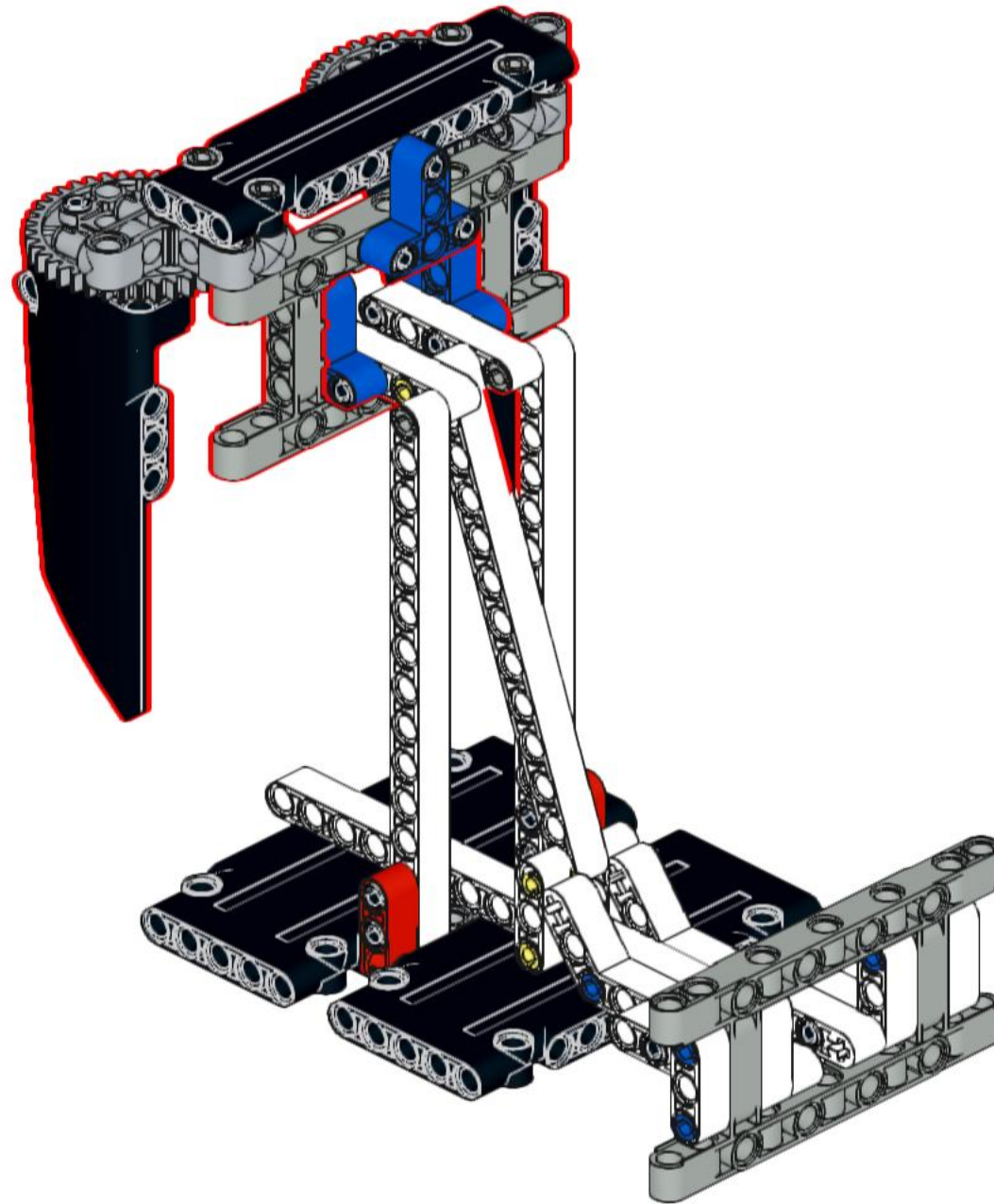


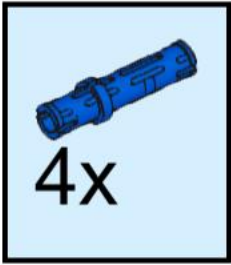


# 19

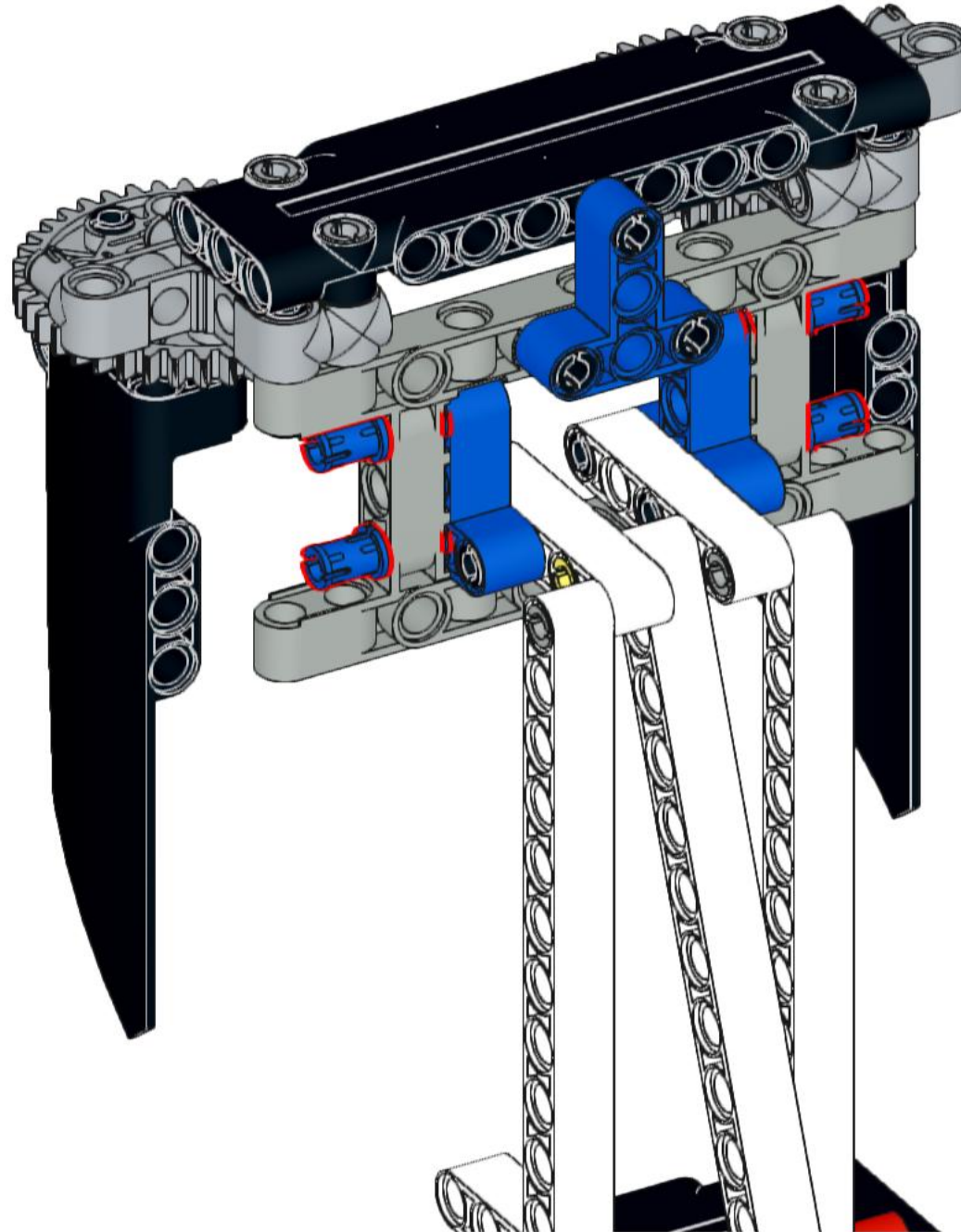


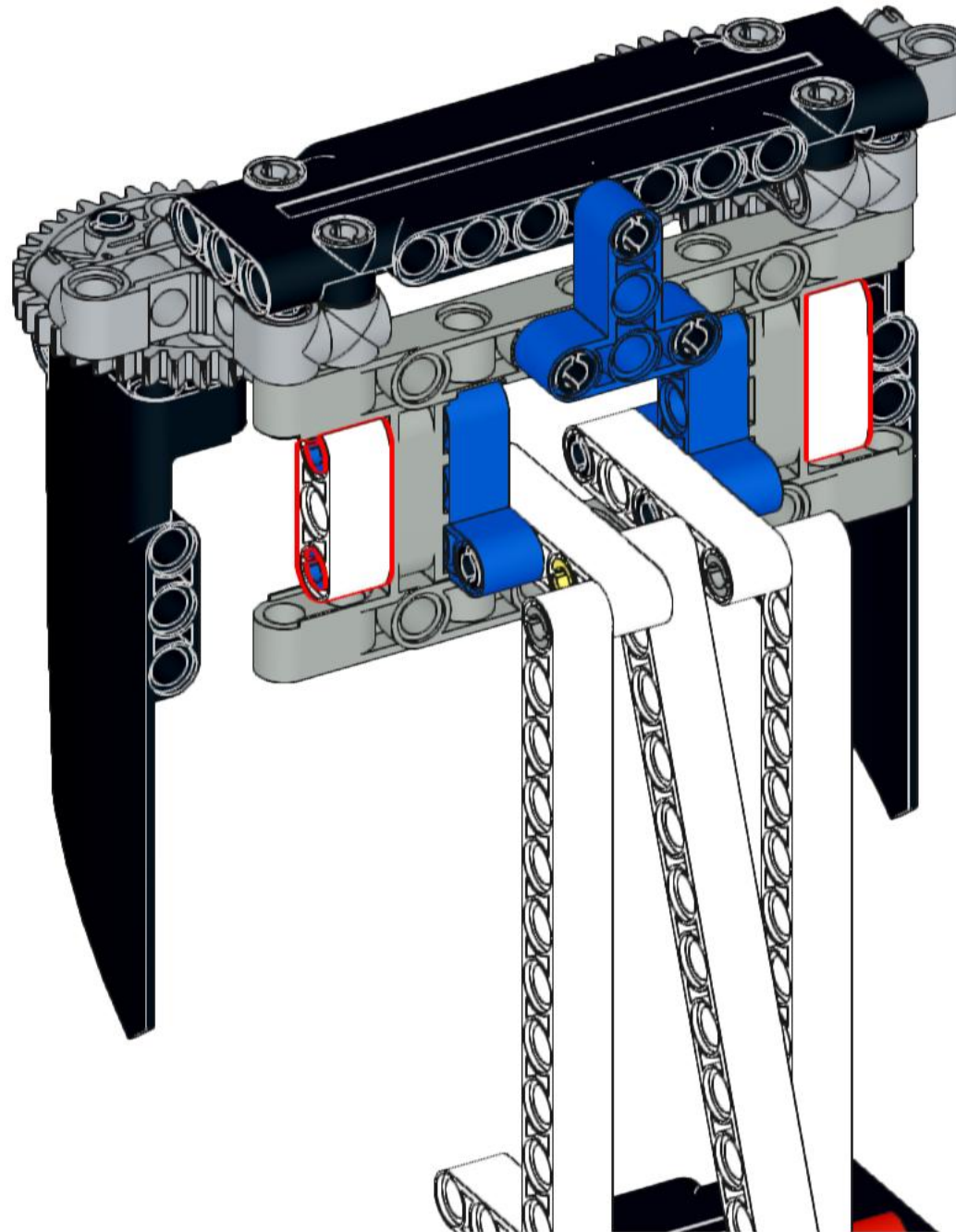
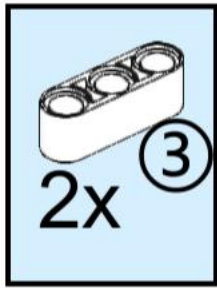
20





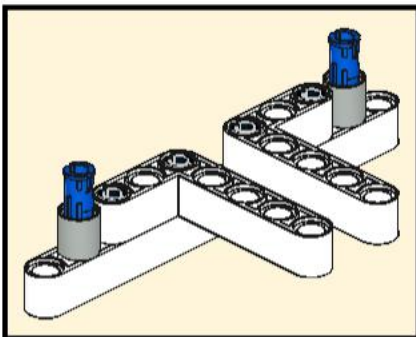
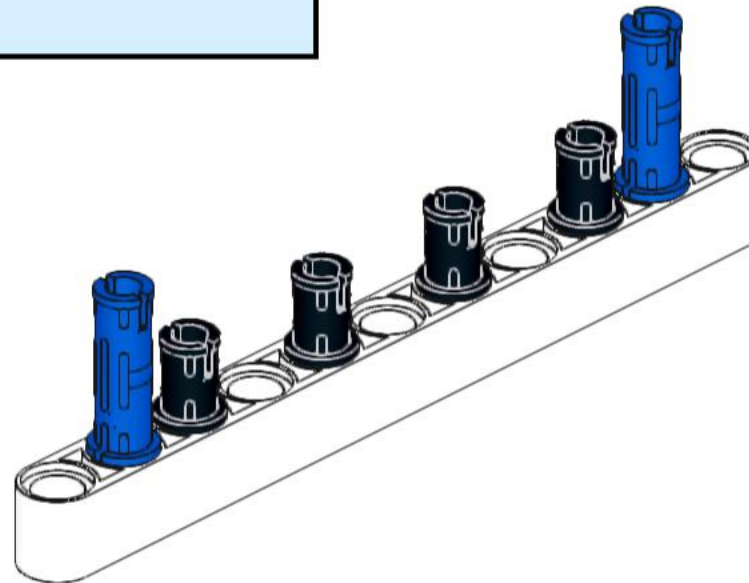
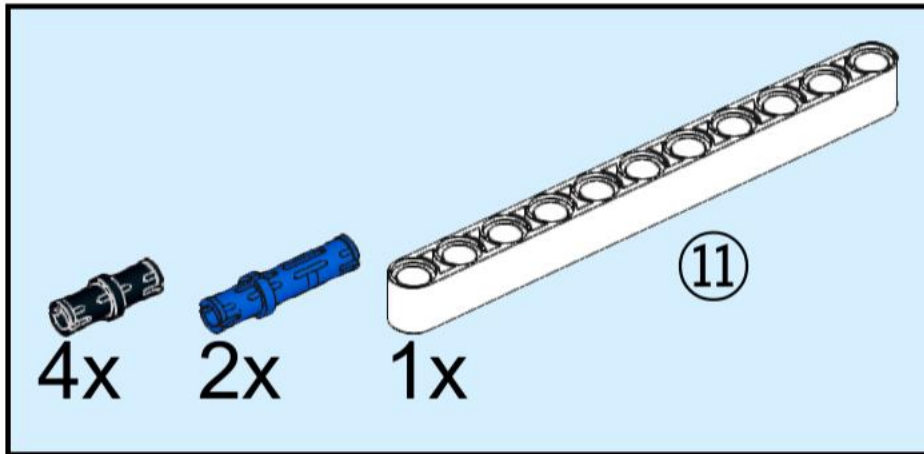
21

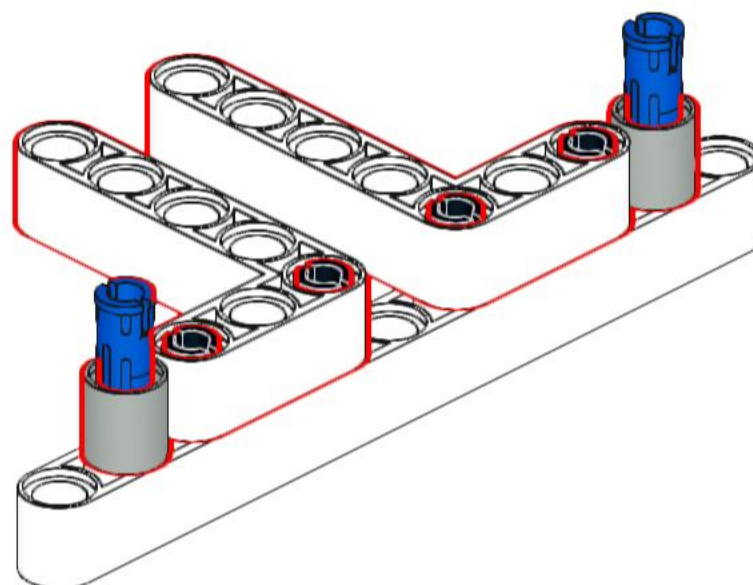
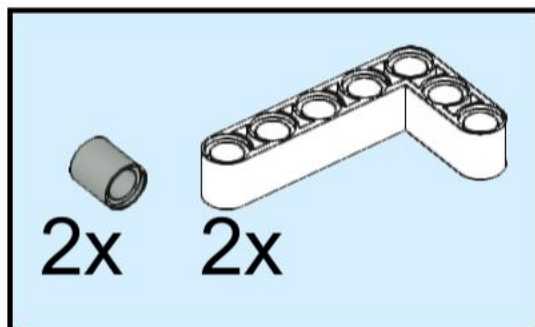


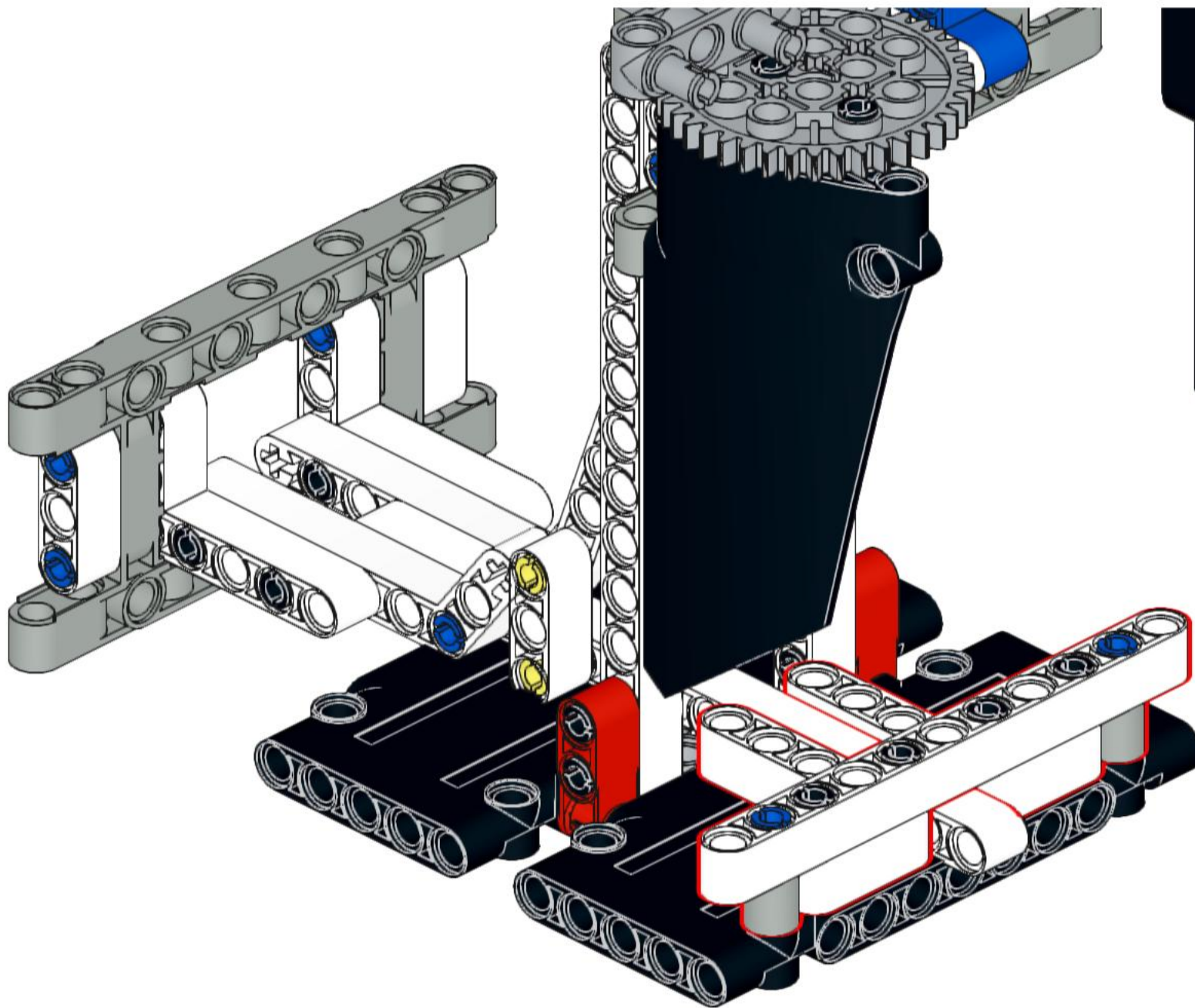


22

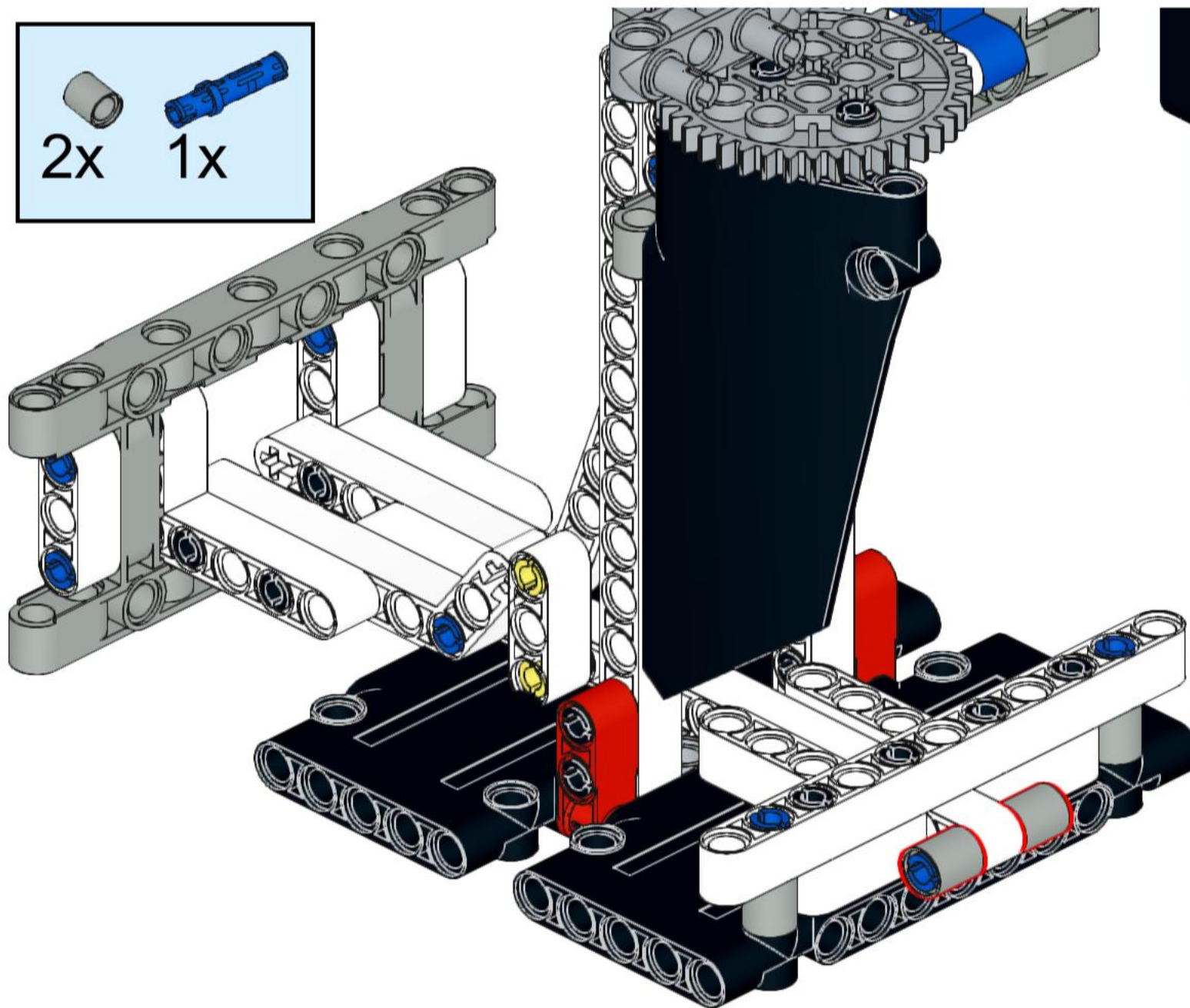
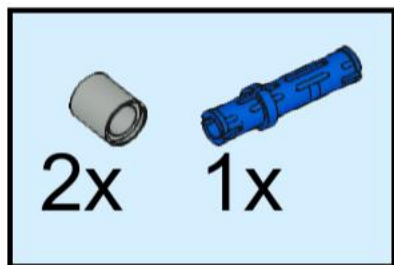
# 23







25



26

There are two models like this.

