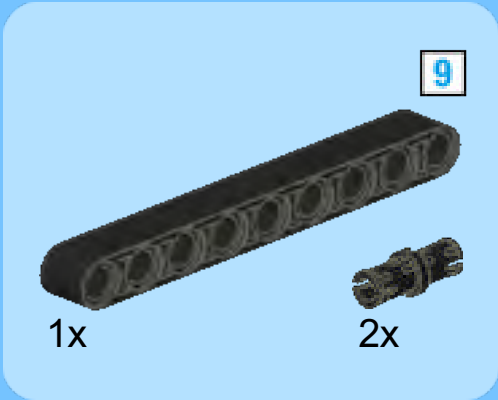
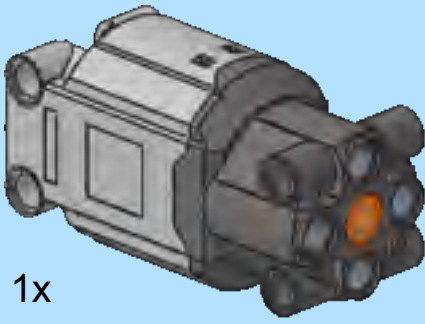


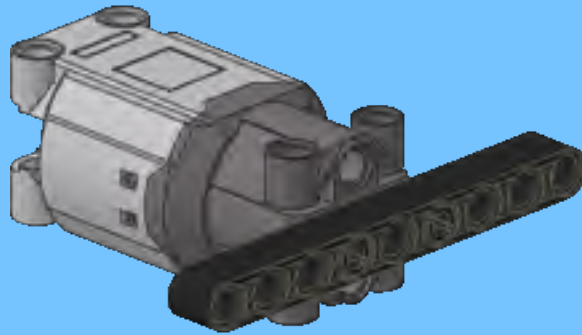
1



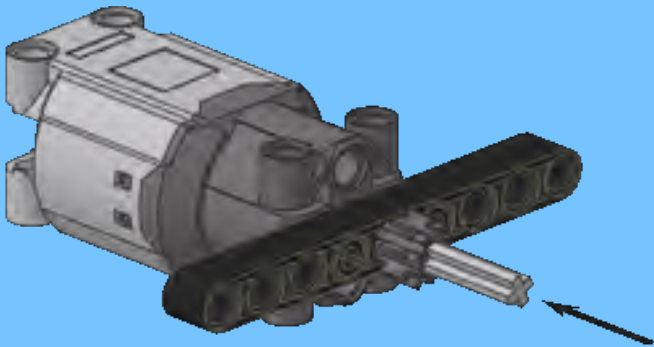
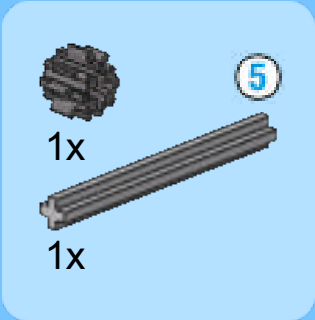
2



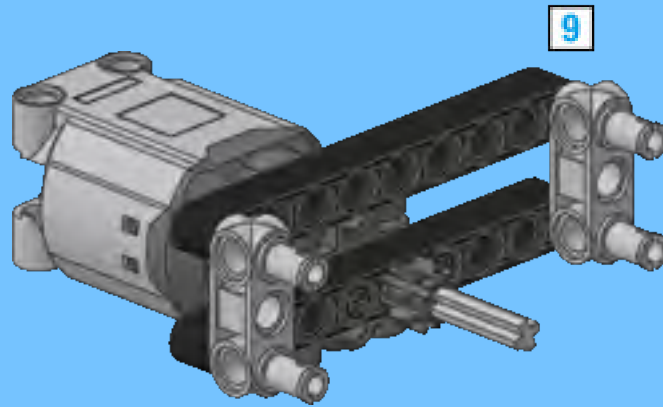
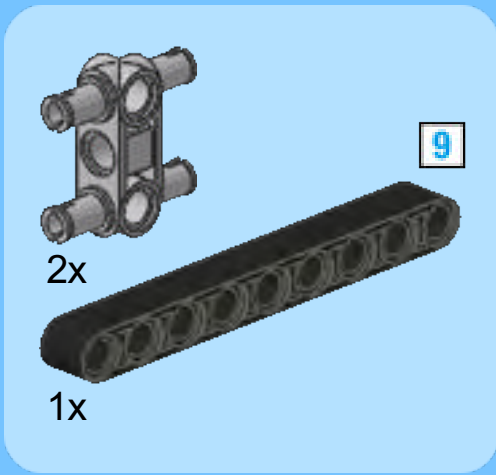
1x



3



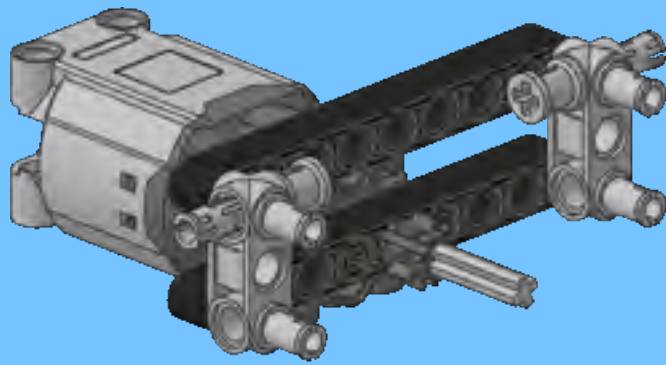
4



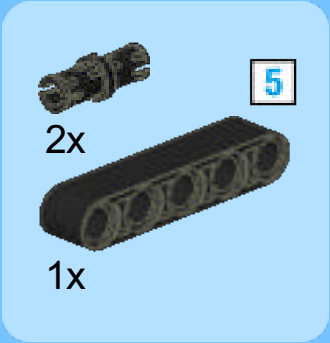
5



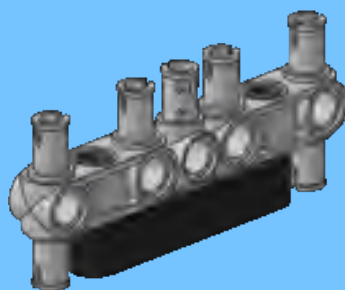
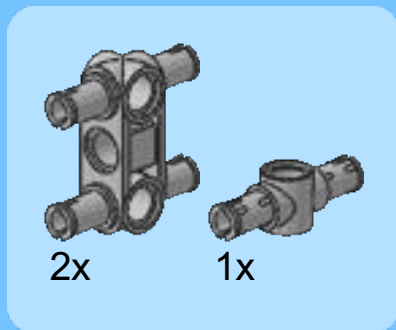
2x



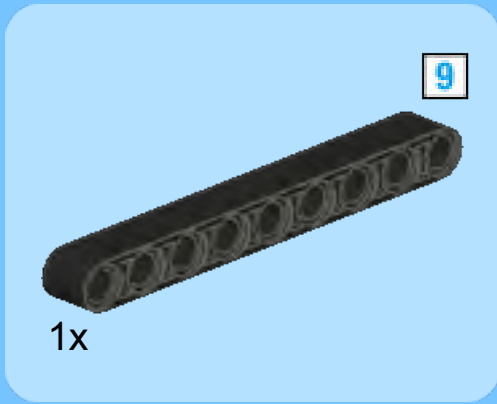
1



2



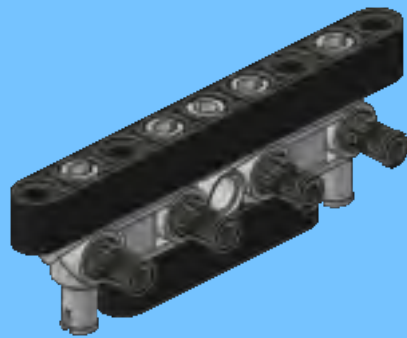
3



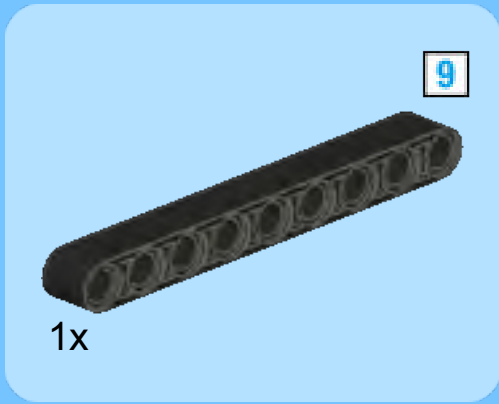
4



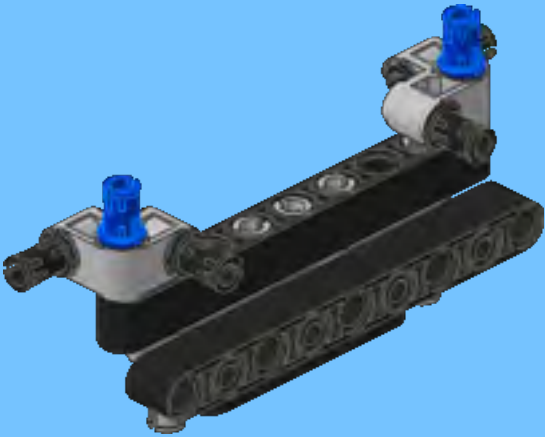
4x



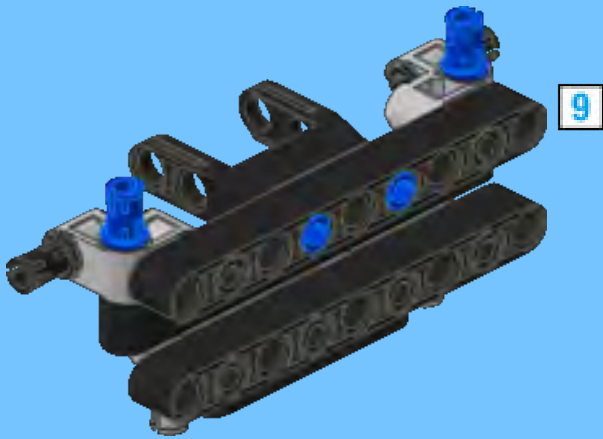
5

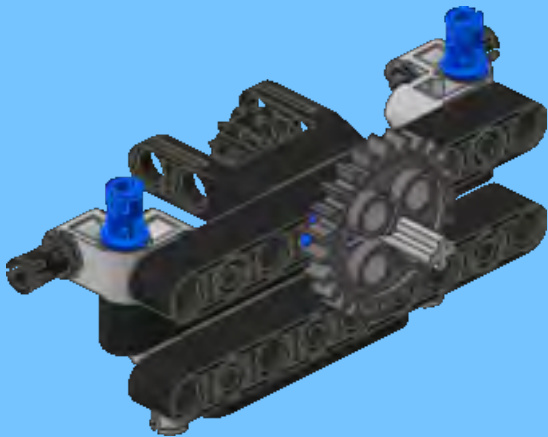
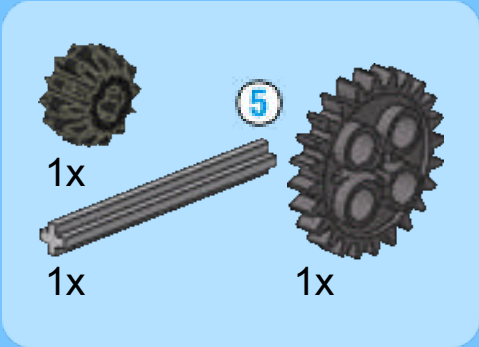


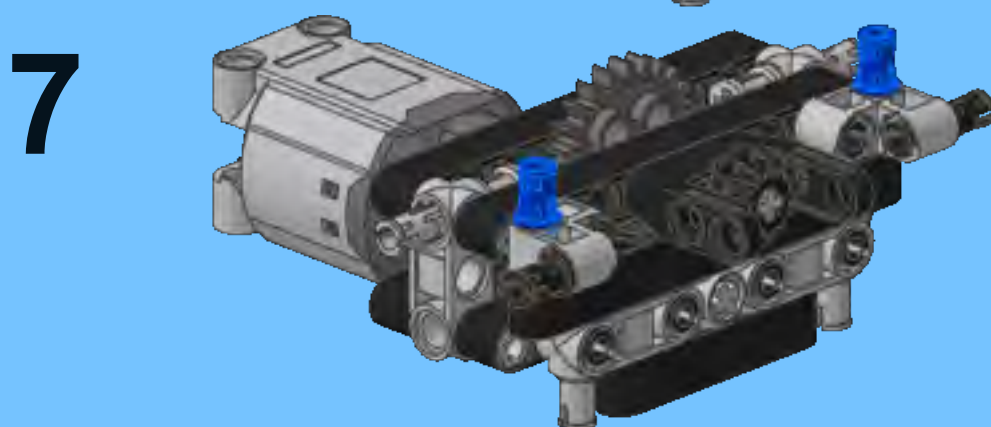
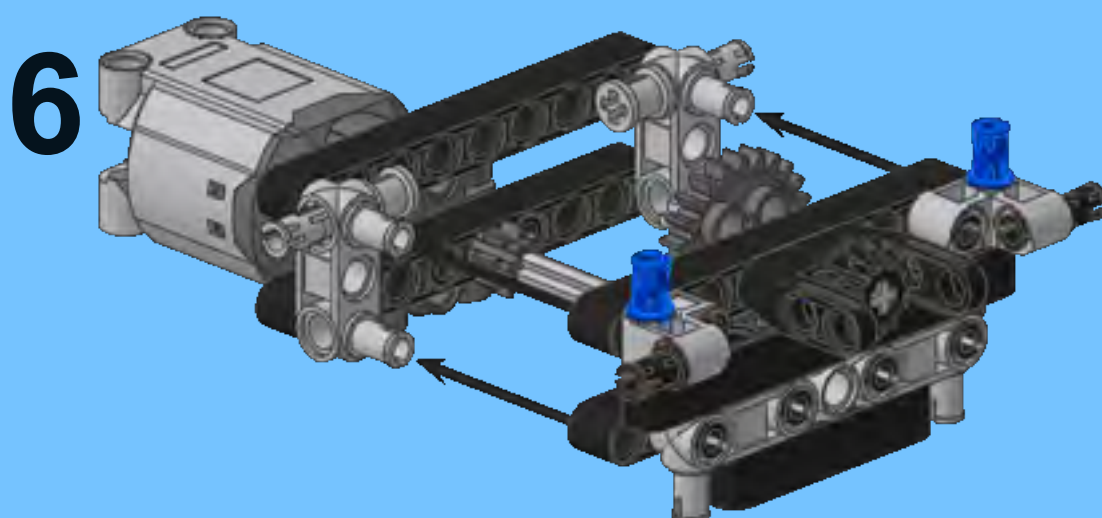
6



7

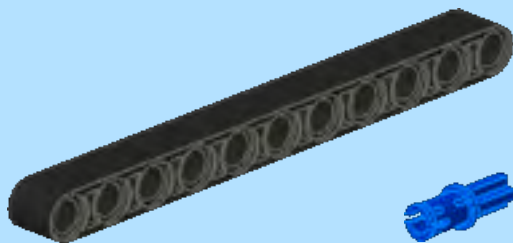






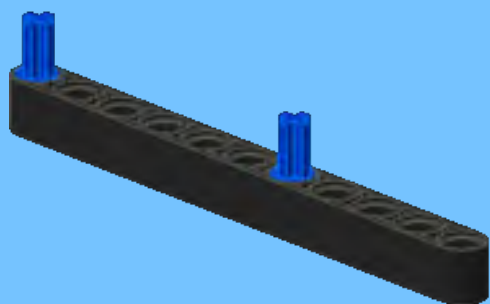
1

11



1x

2x



2



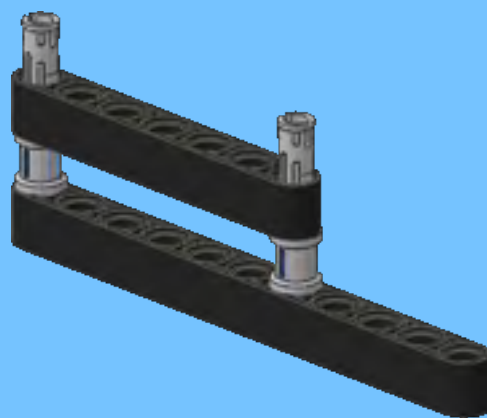
7

2x



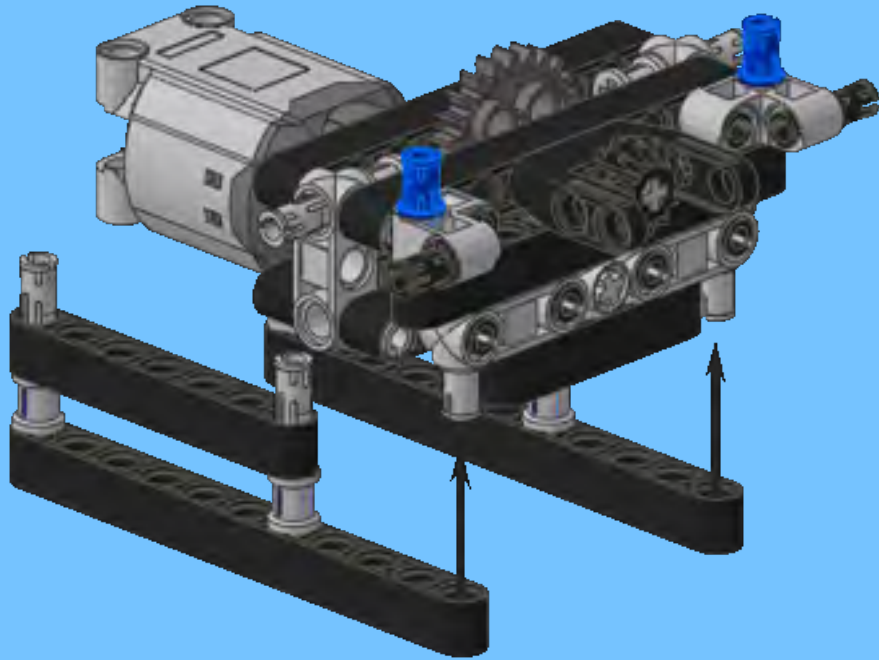
1x

7

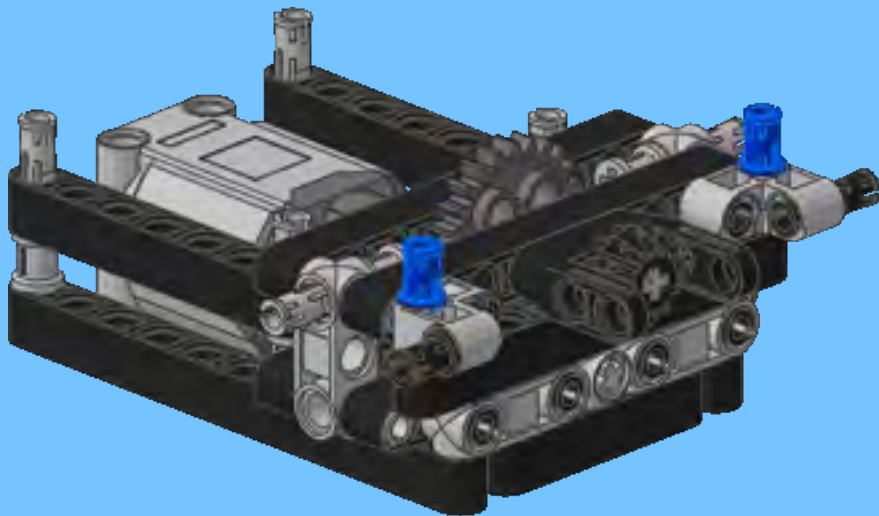


x2

8



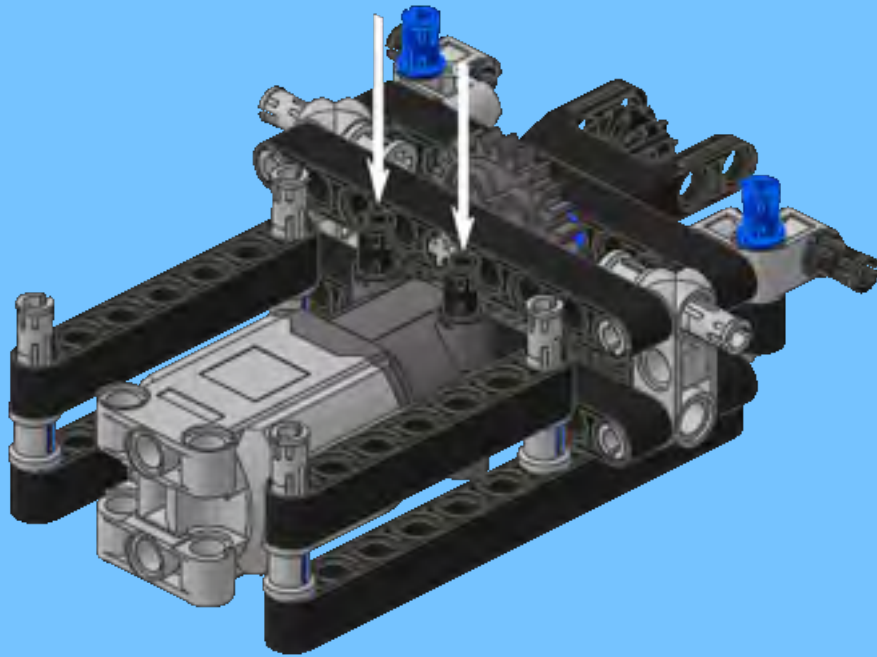
9

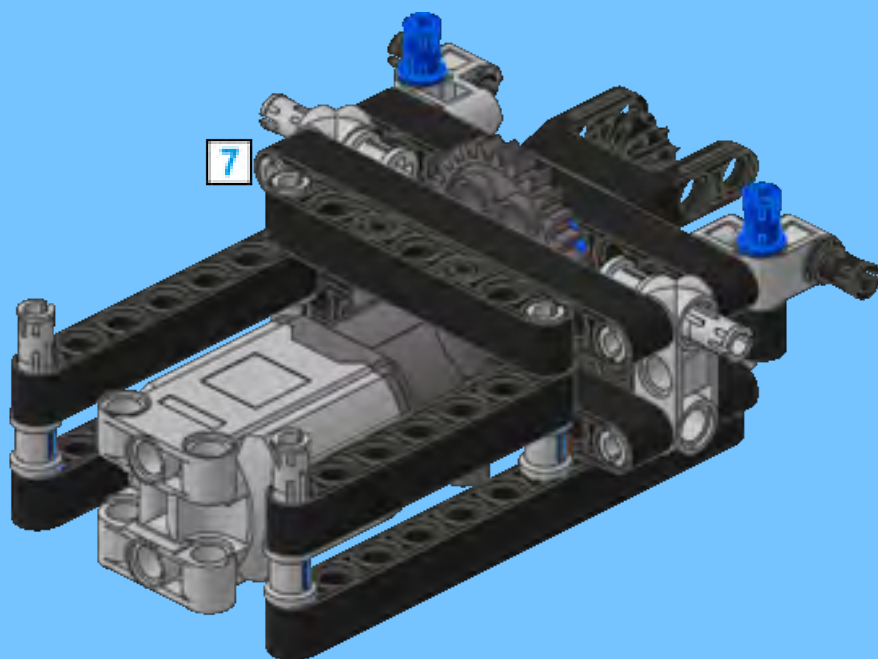
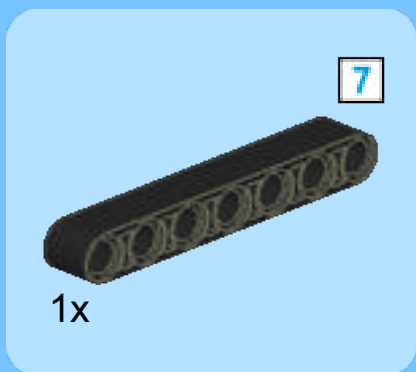


10

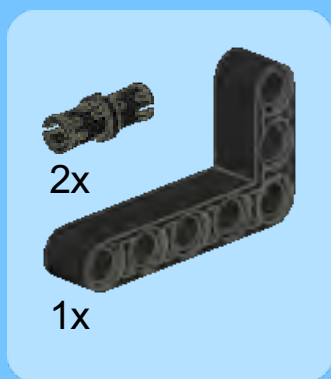


2x

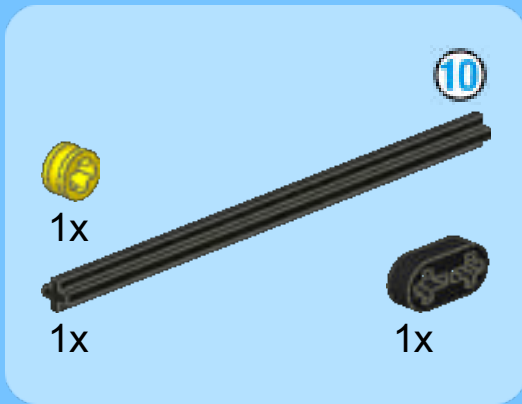




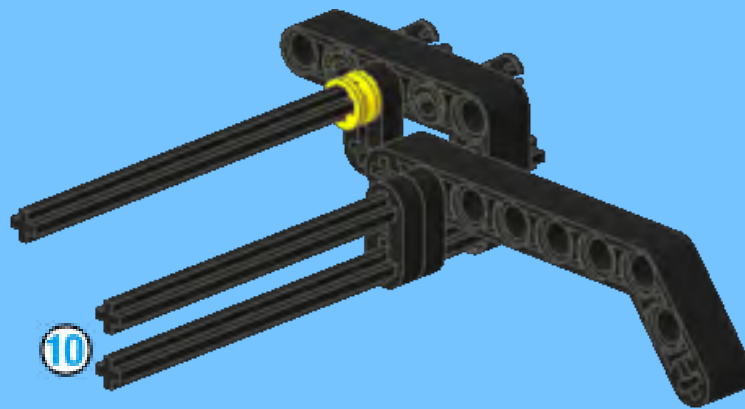
1



2



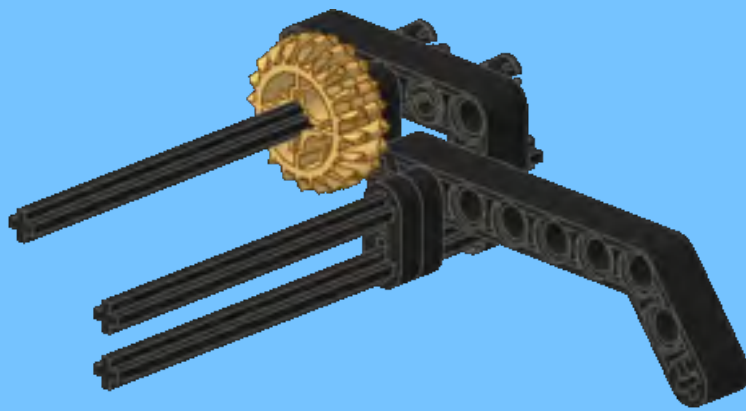
3



4



1x



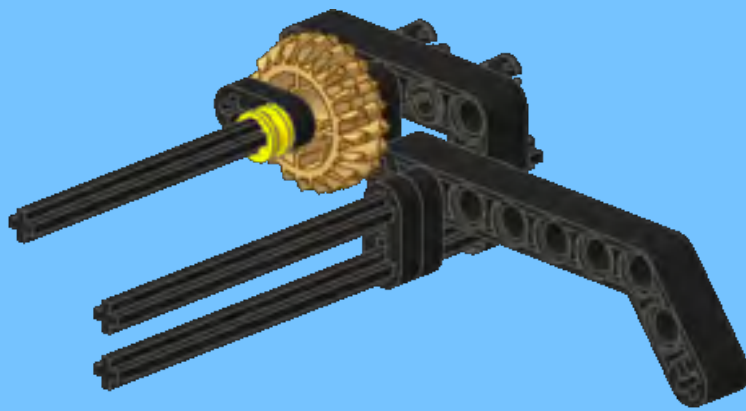
5



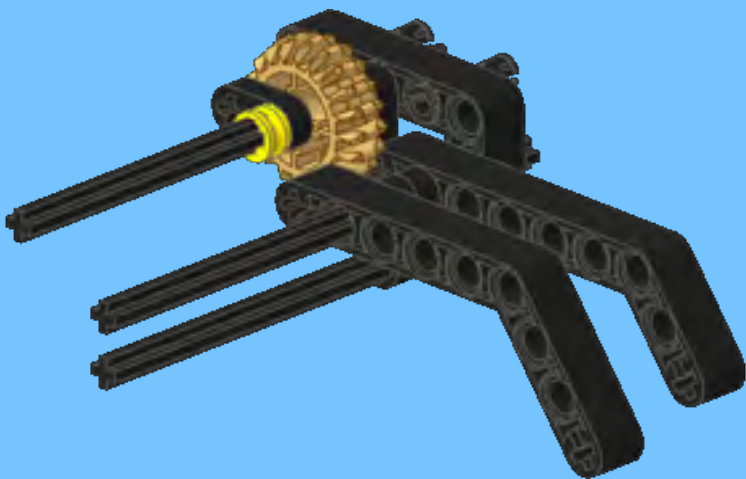
1x



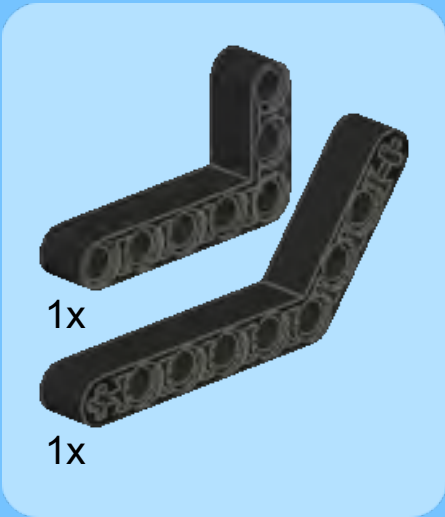
1x



6



7



8



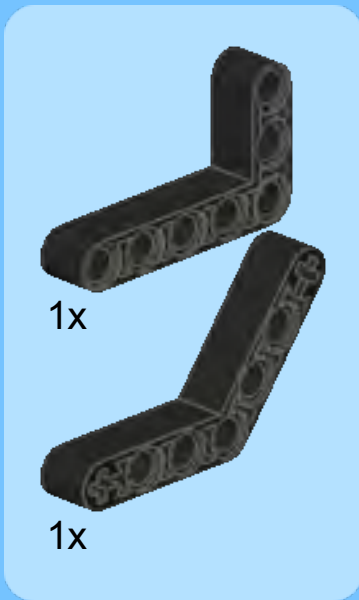
1x



1x



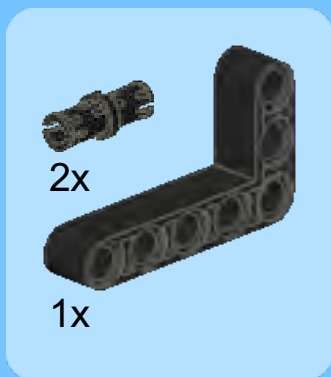
9

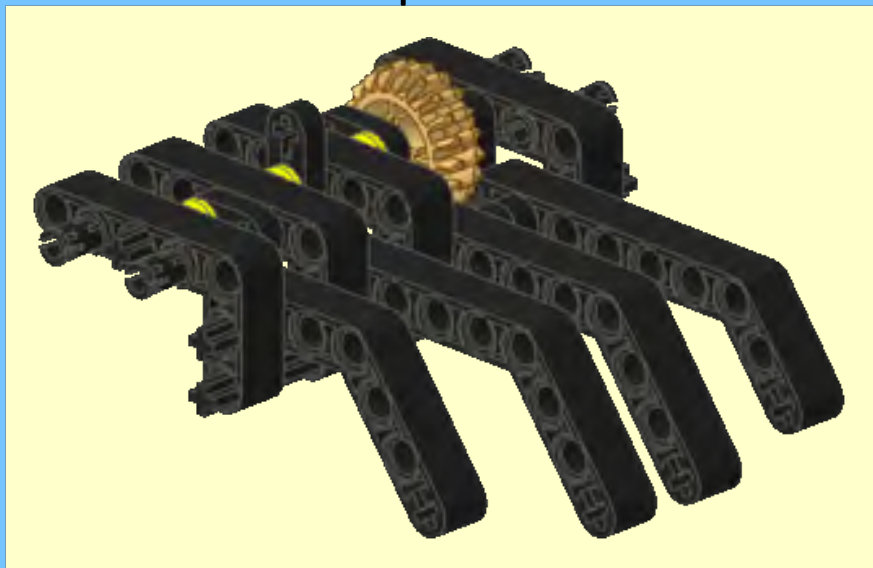
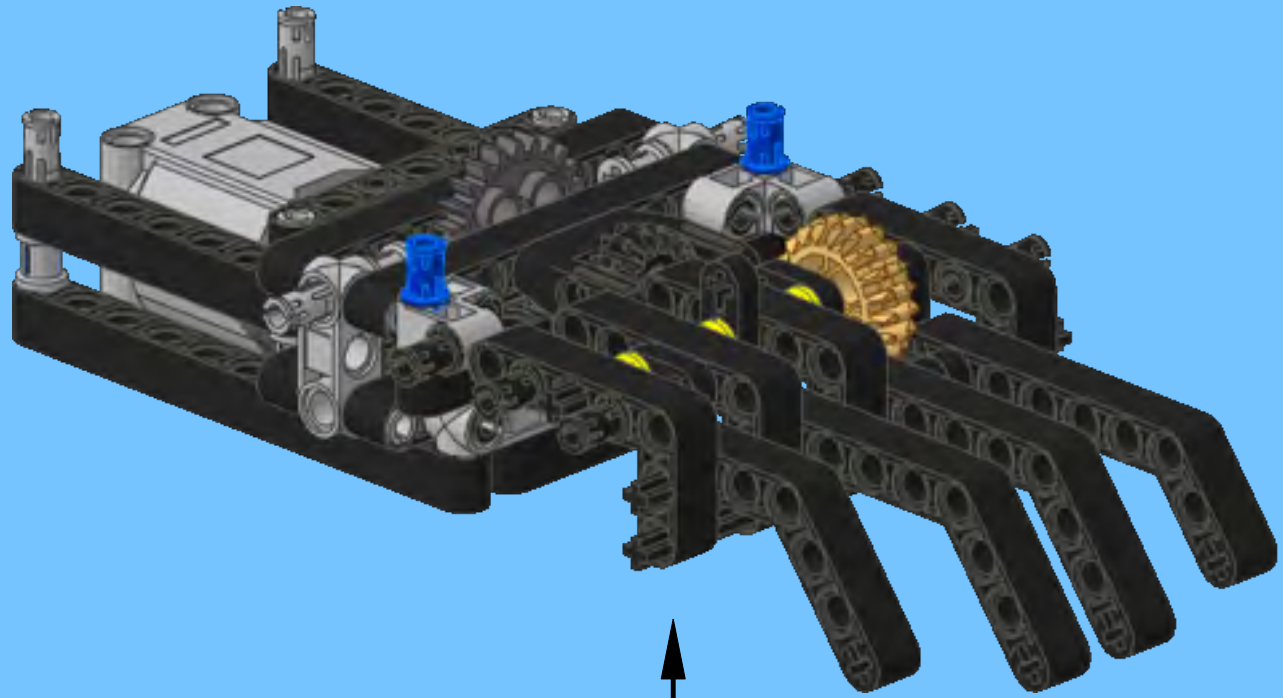


10



11

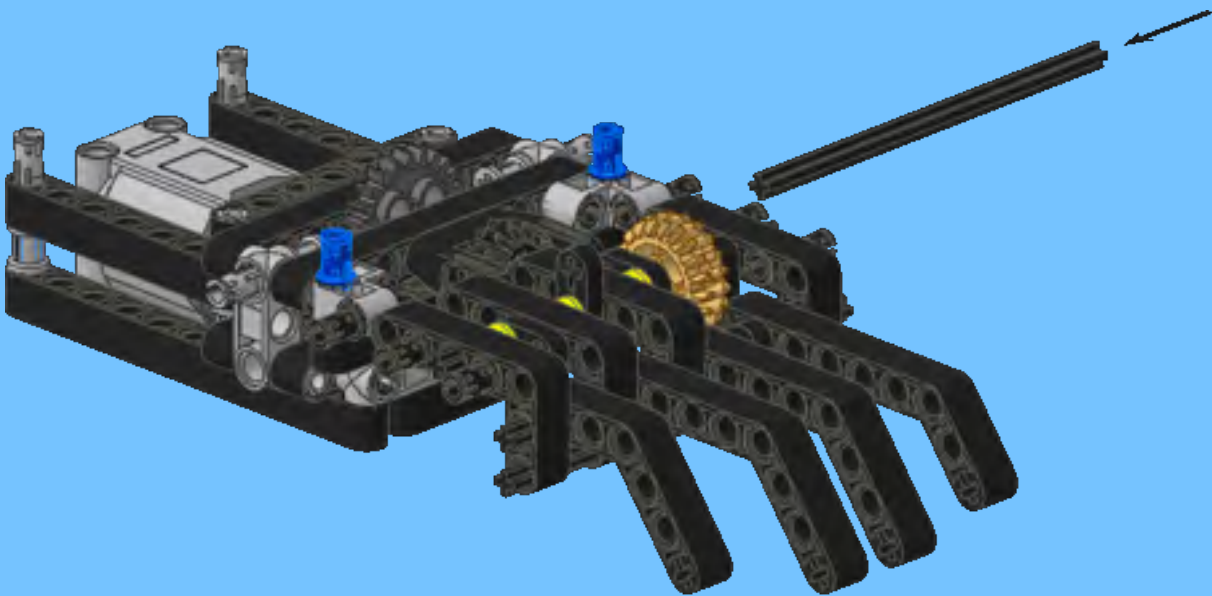


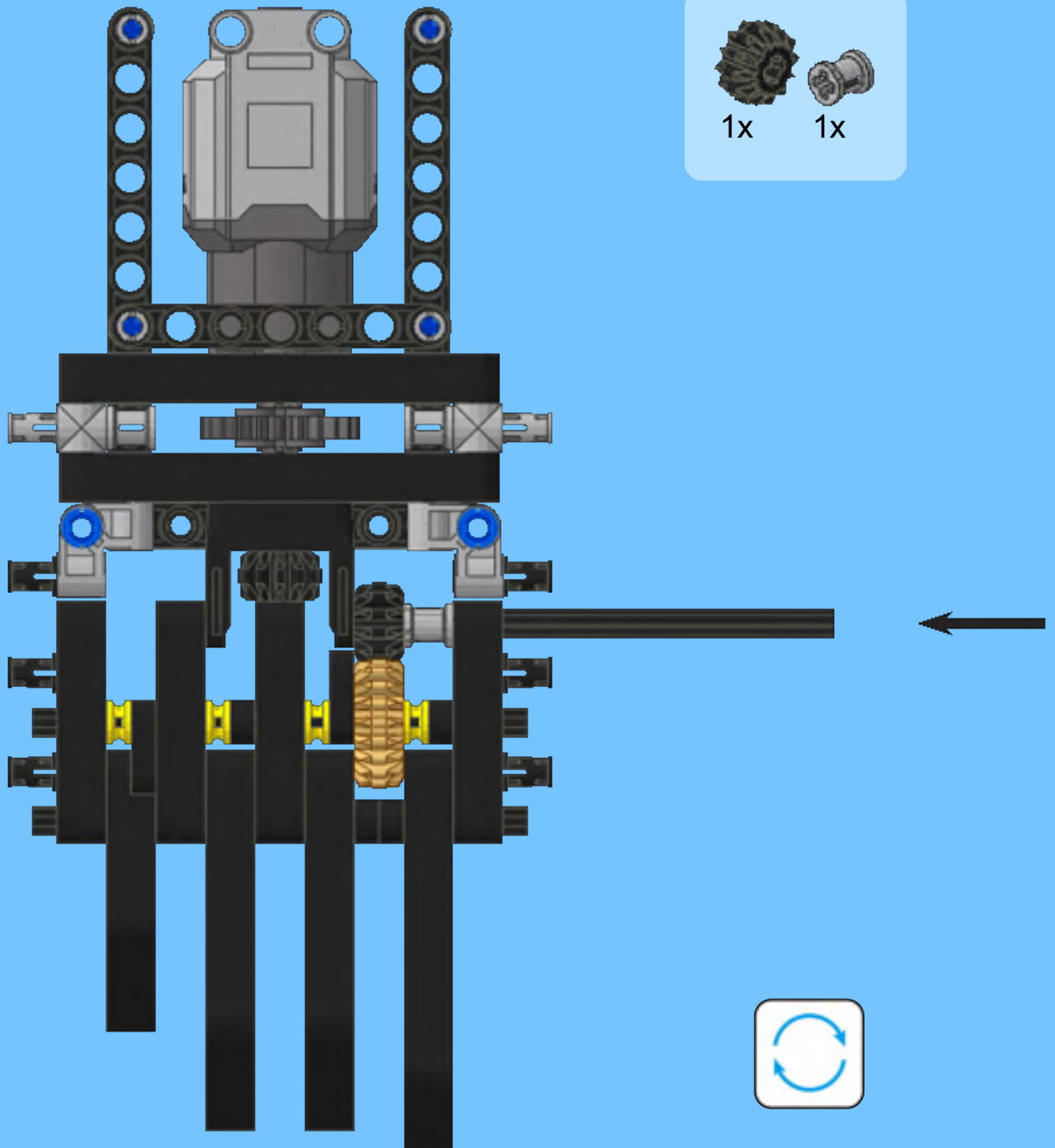


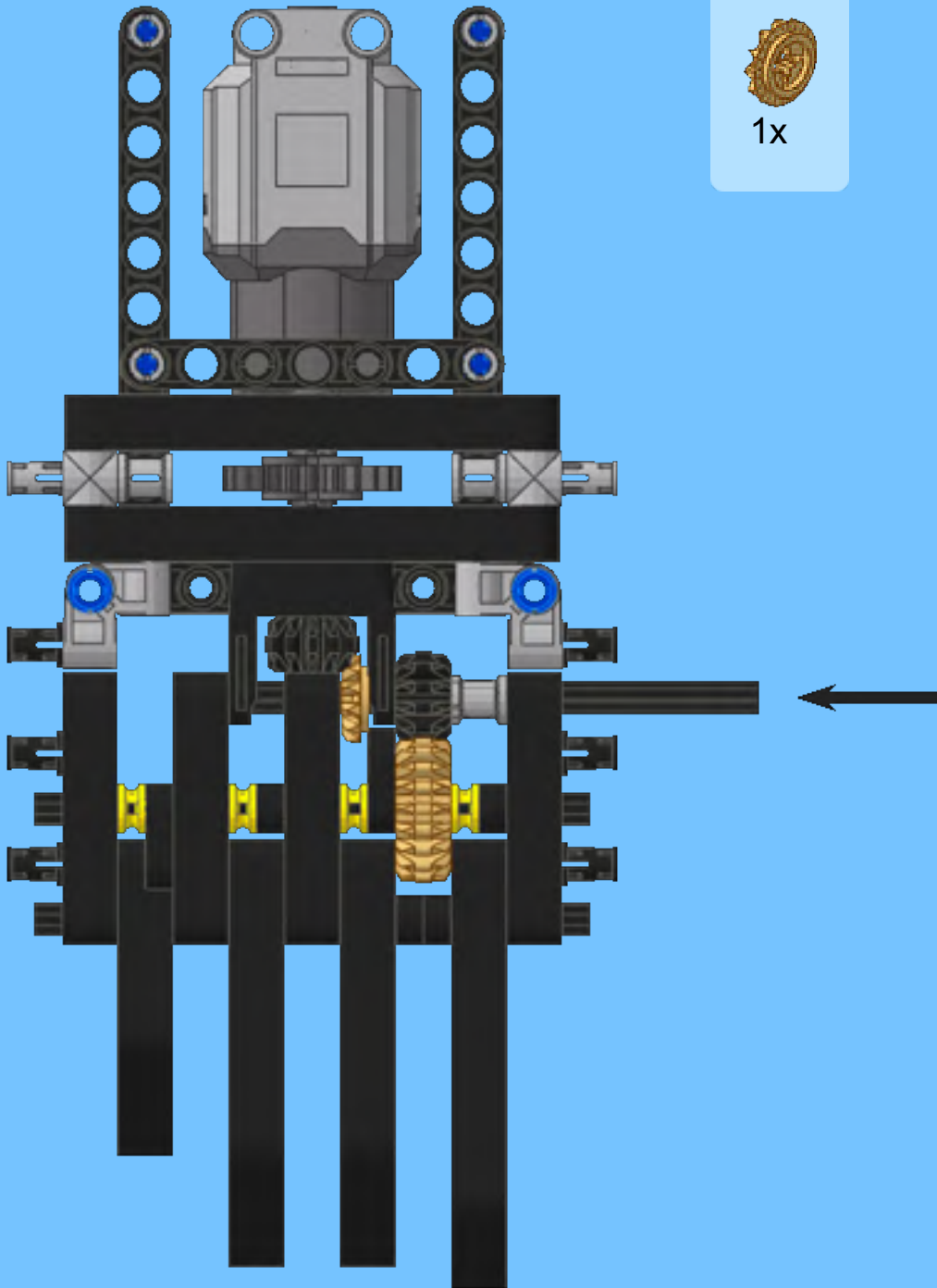
13

10

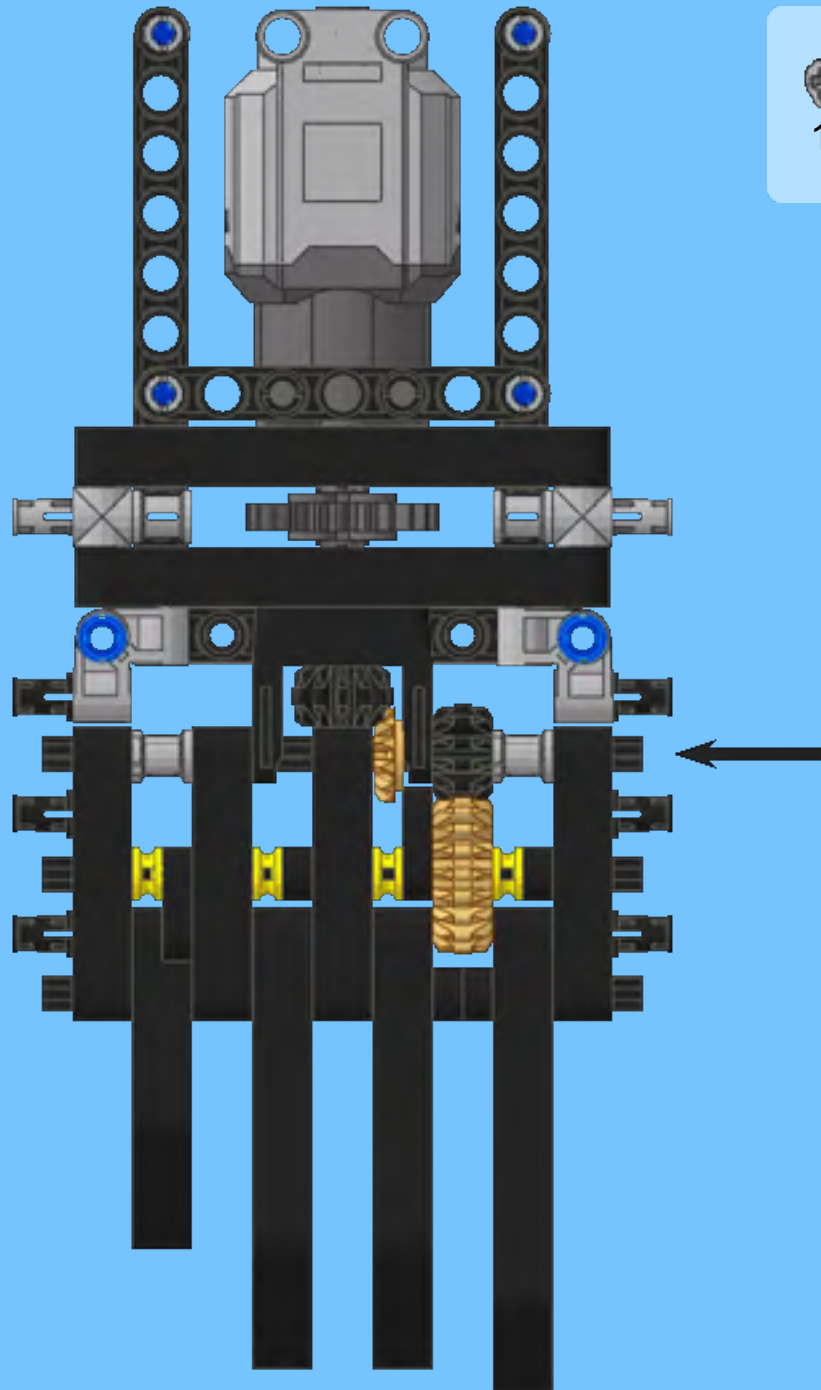
1x



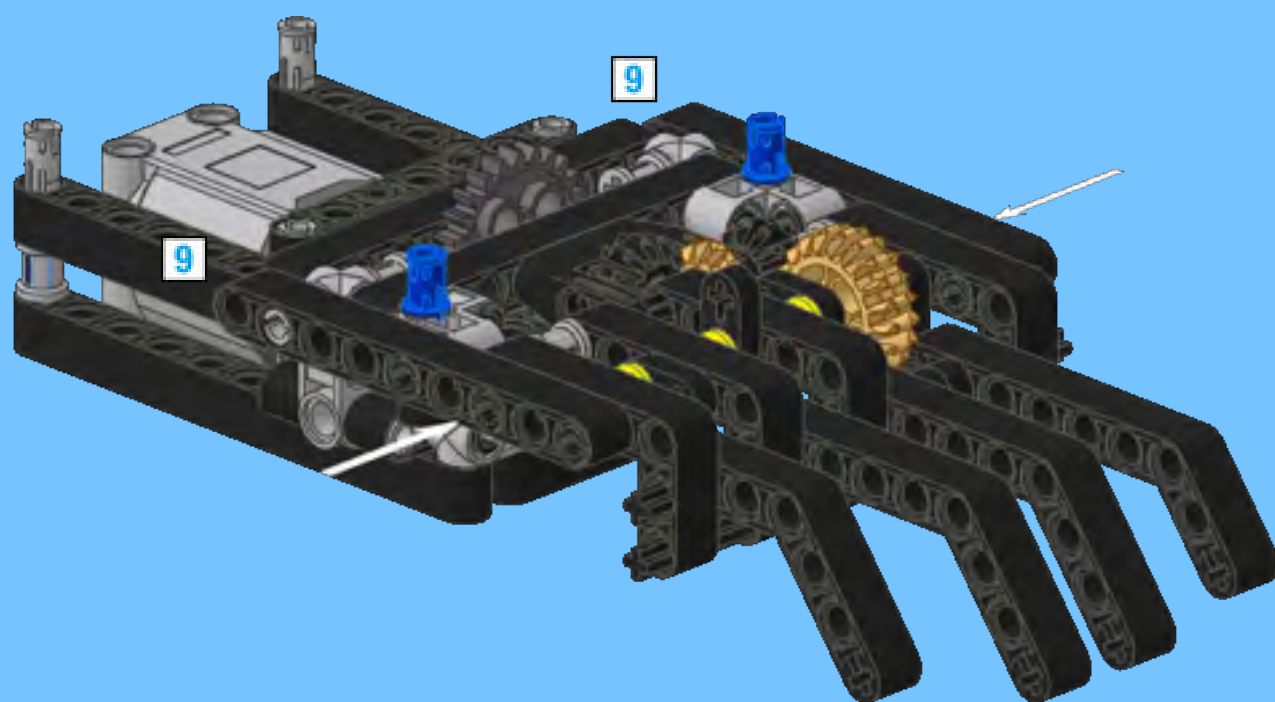
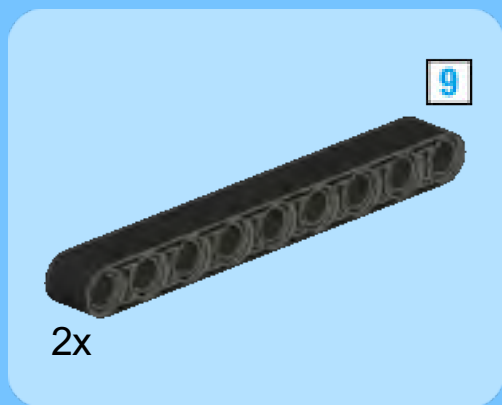


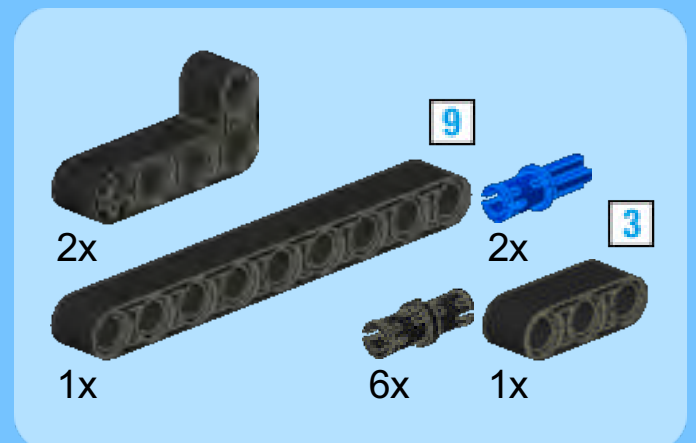
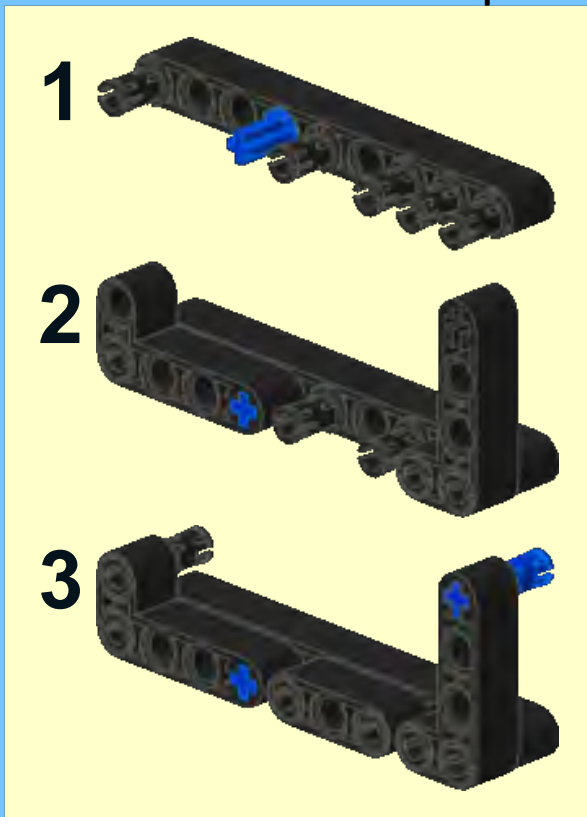
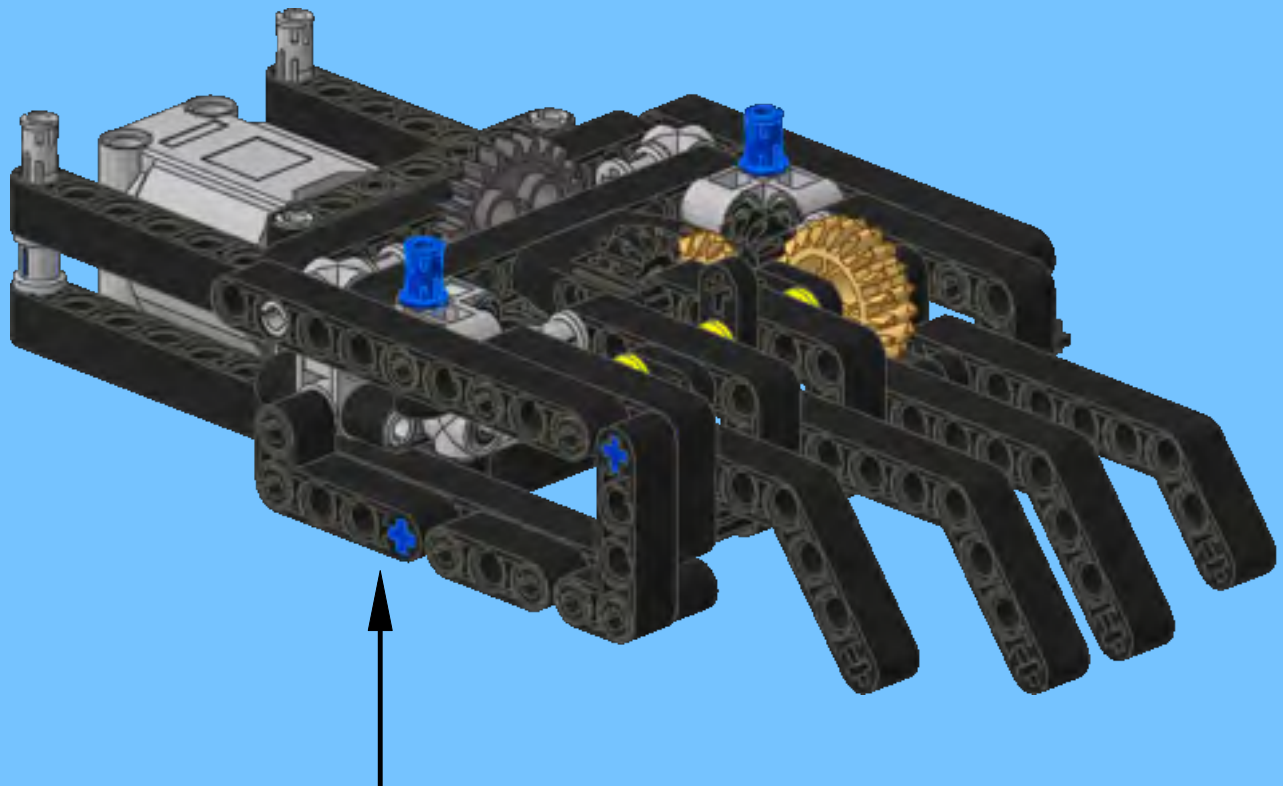


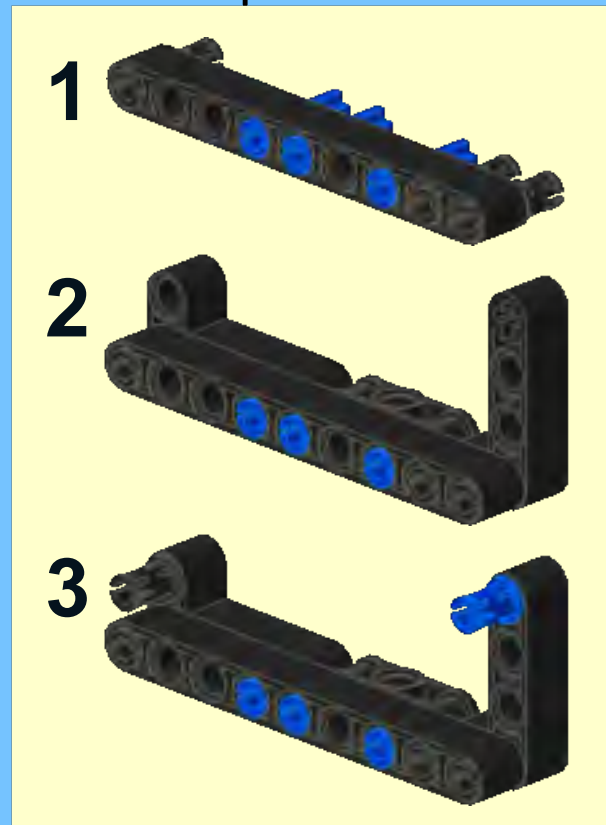
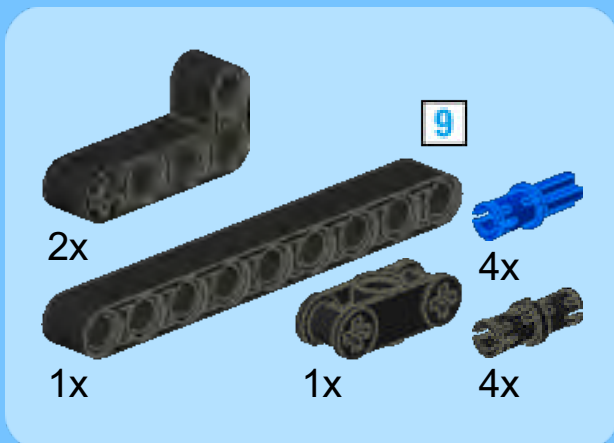
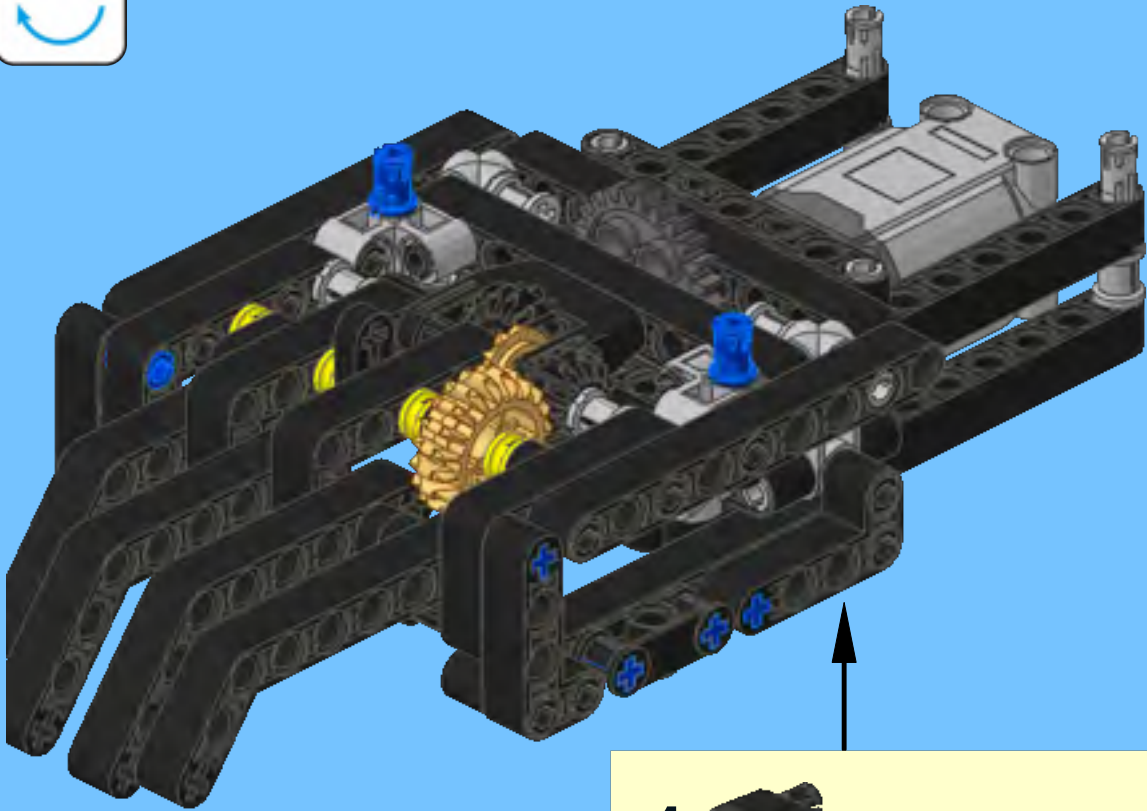
1x

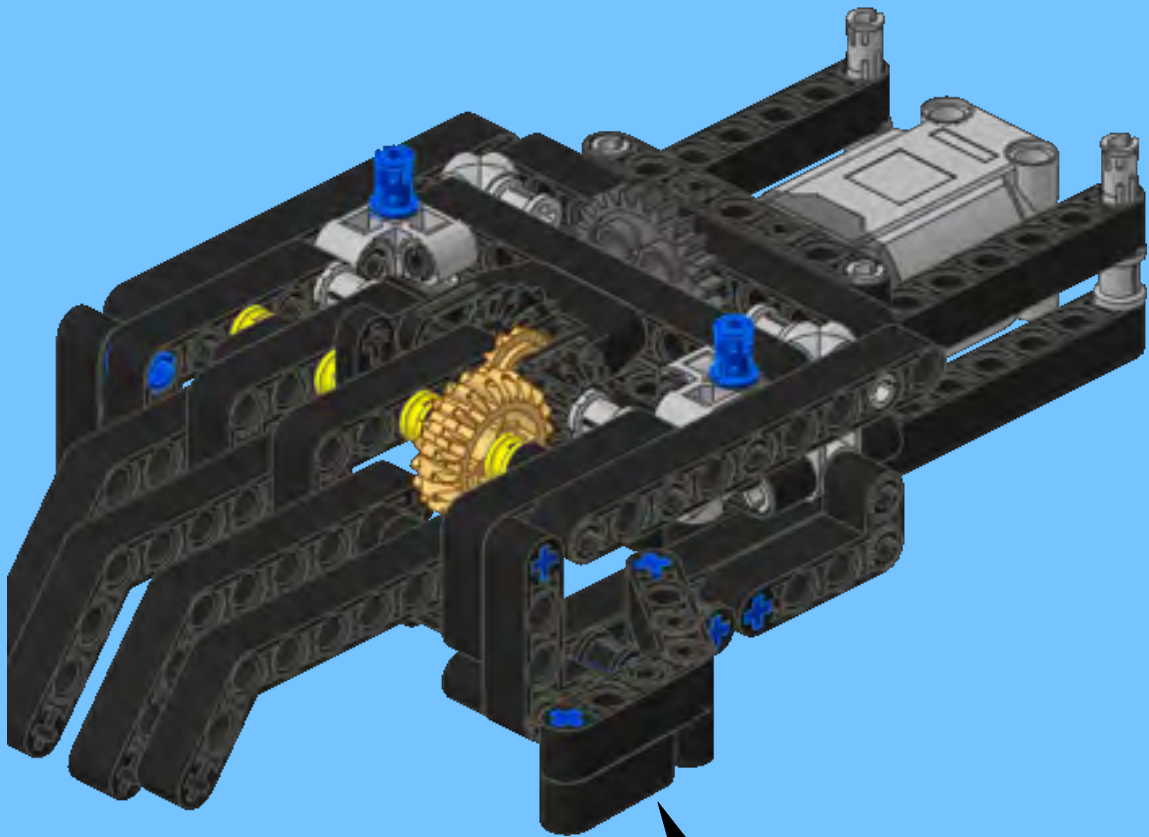
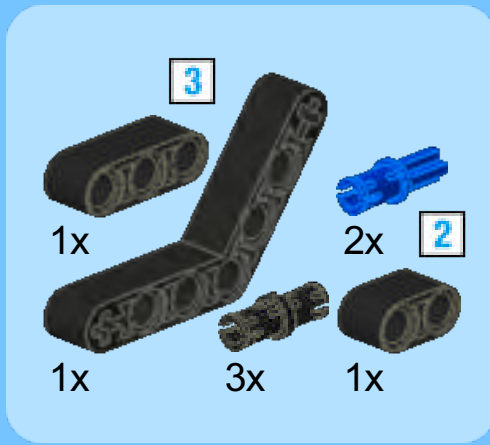


17





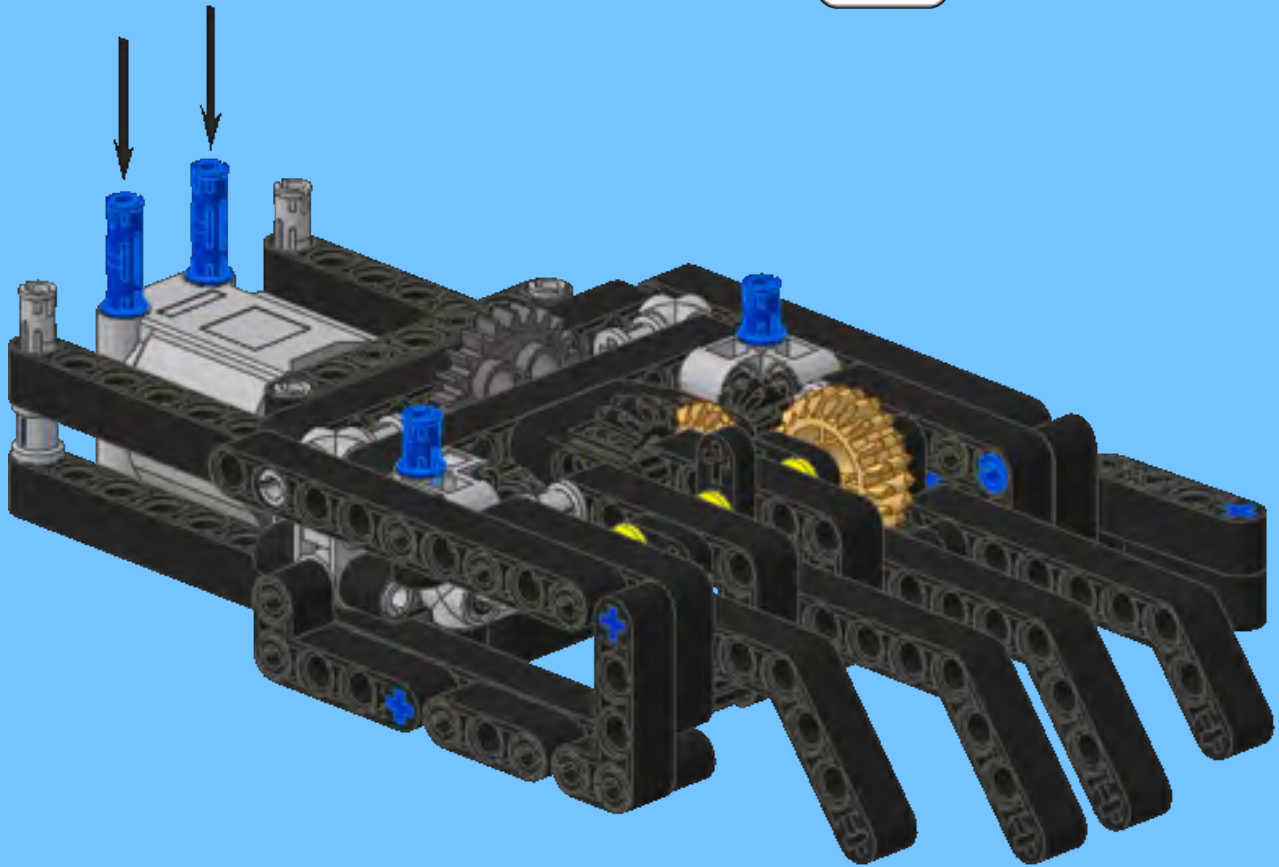


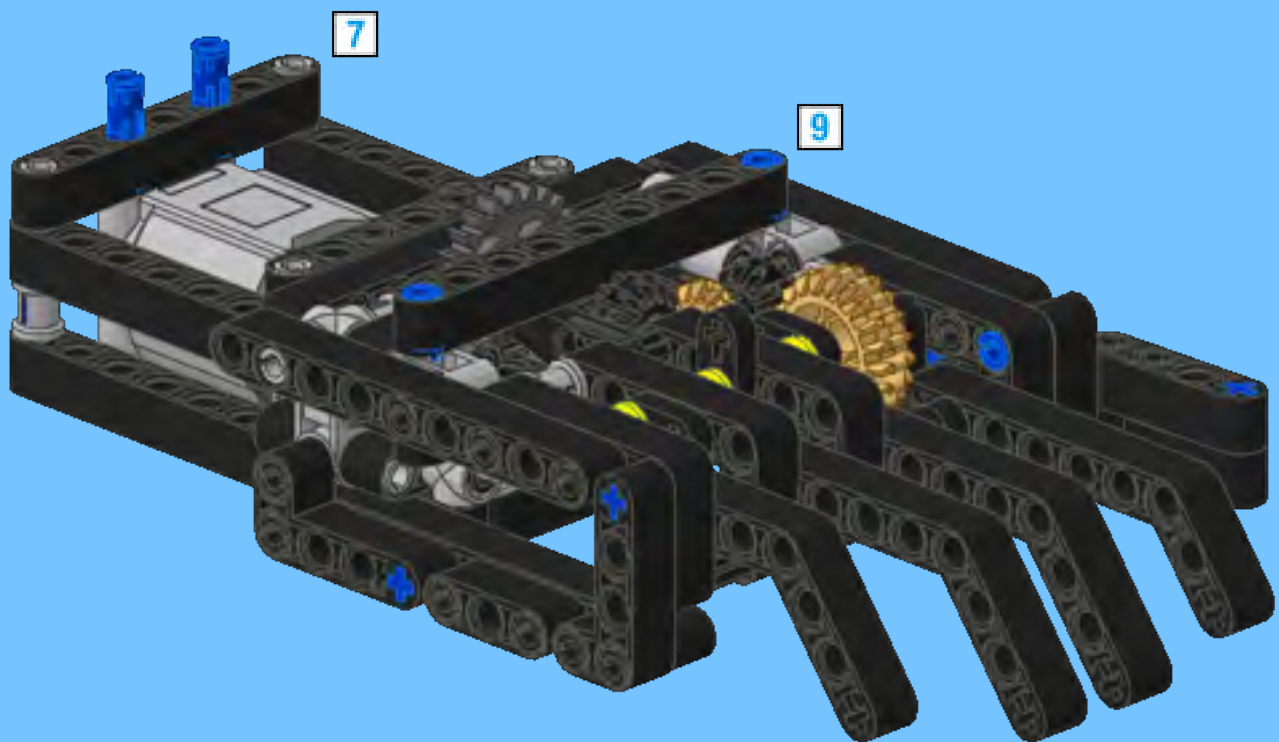
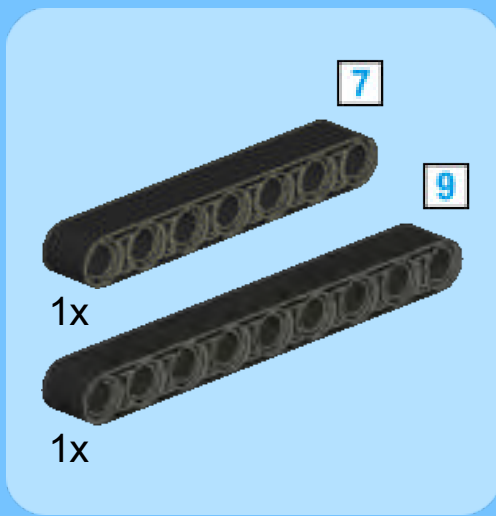


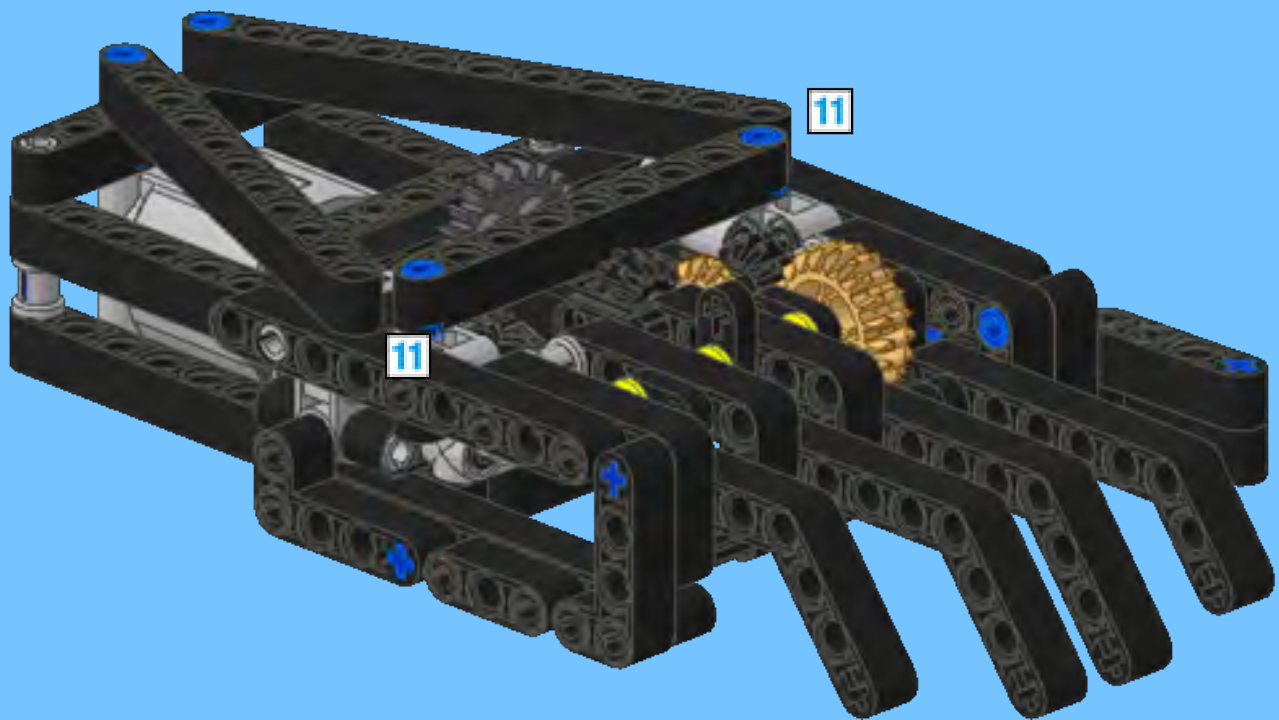
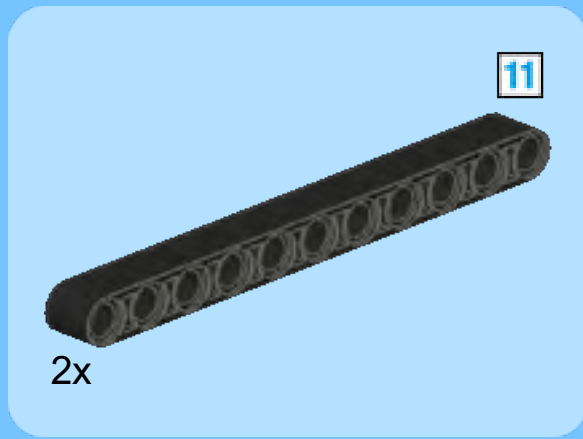
21



2x



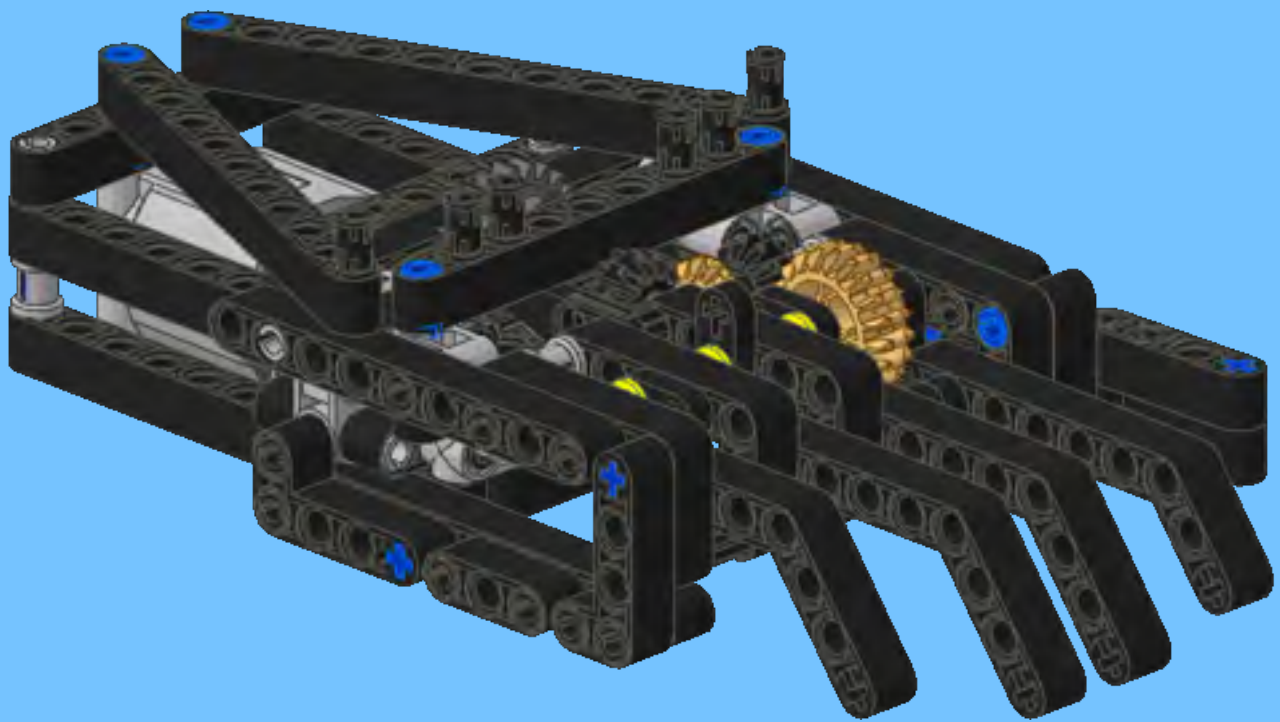




24



6x



25

