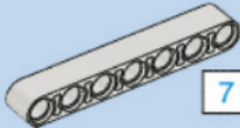
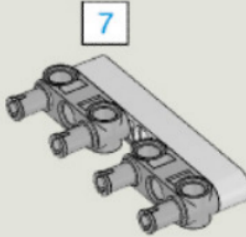
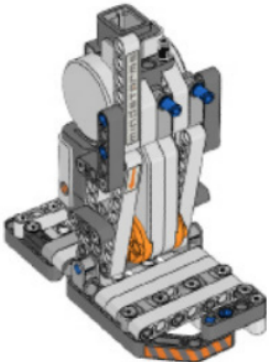


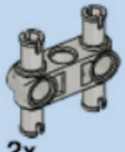
8547



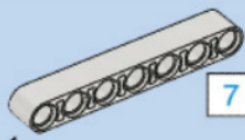
Alpha Rex 2.0



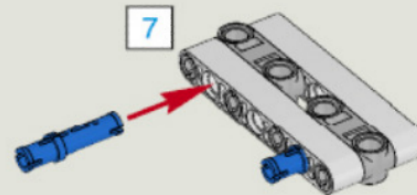
1x

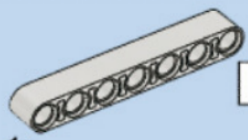


2x



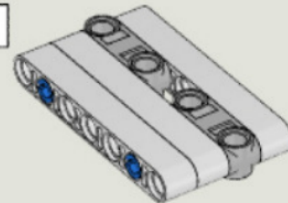
7



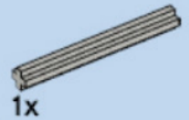


7

1x



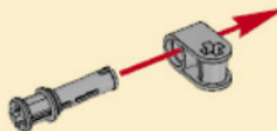
7



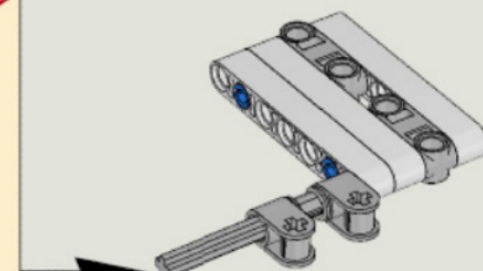
5

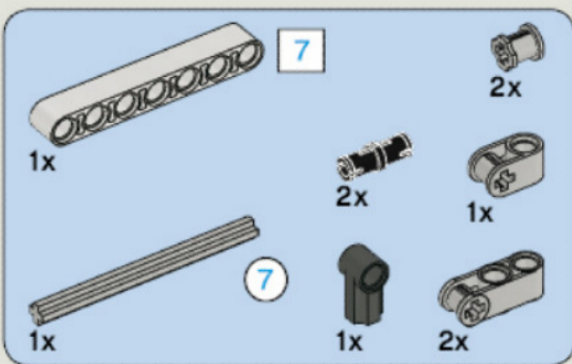
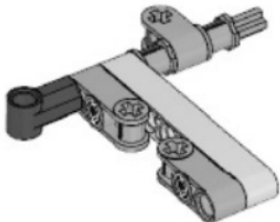


1

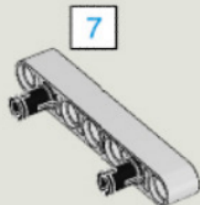


2

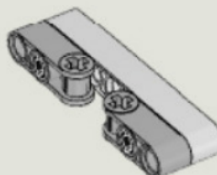




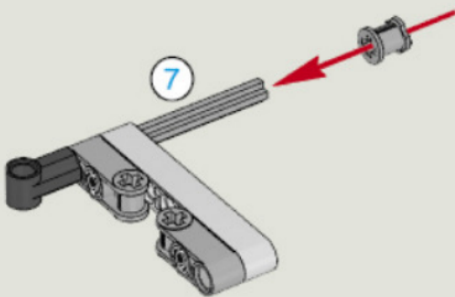
1



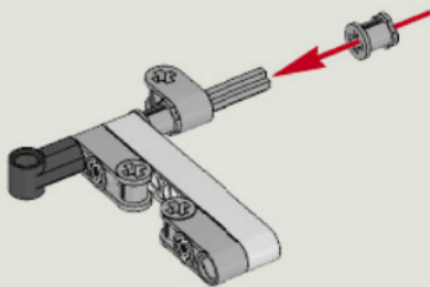
2



**3**

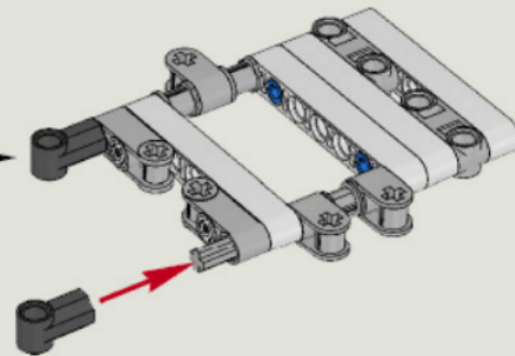


**4**





1x

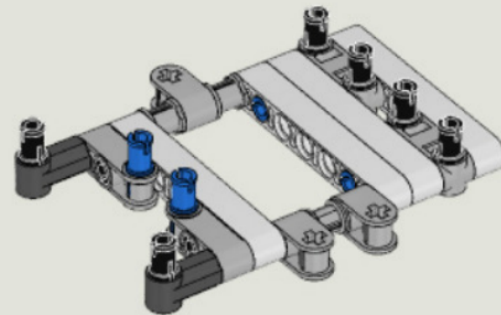


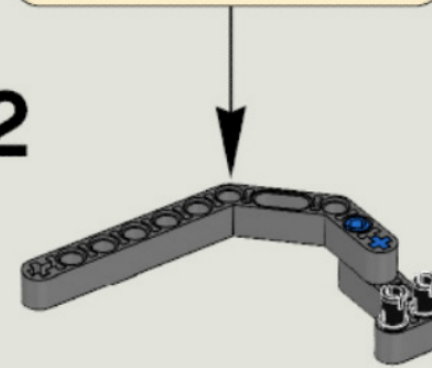
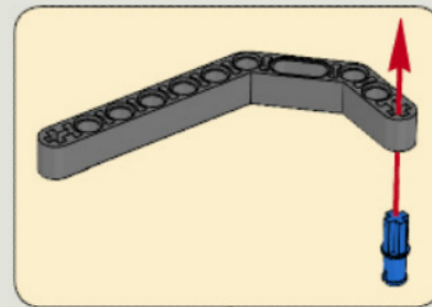
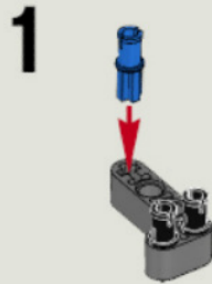
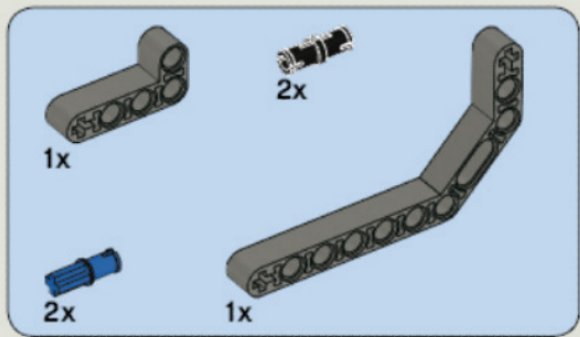


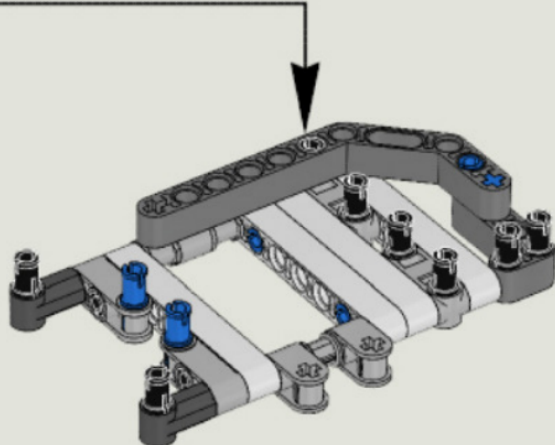
6x

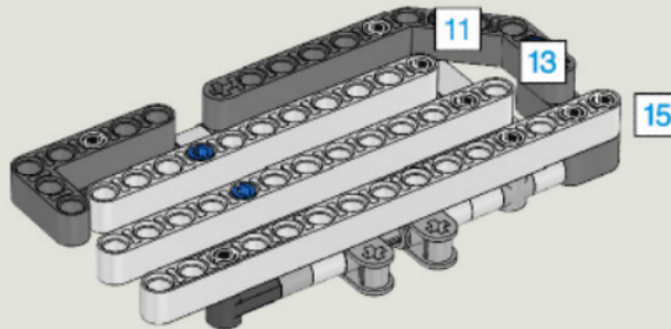
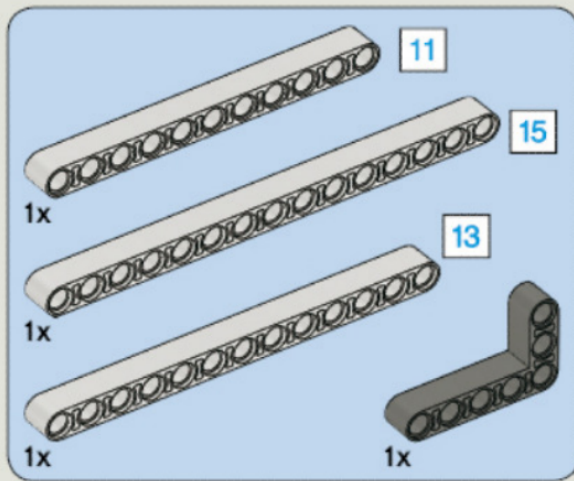


2x



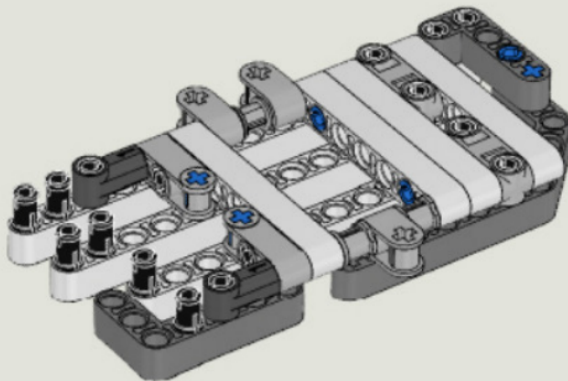


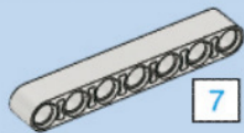






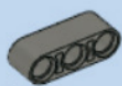
6x



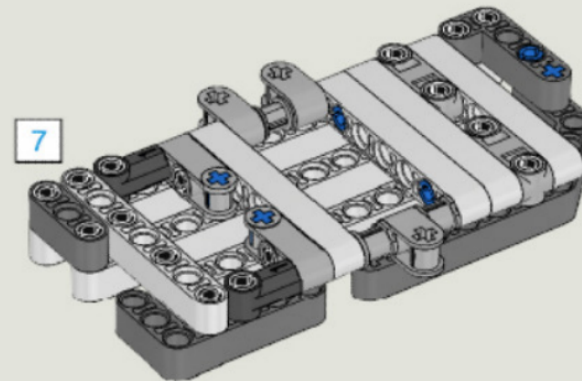


1x

7



1x

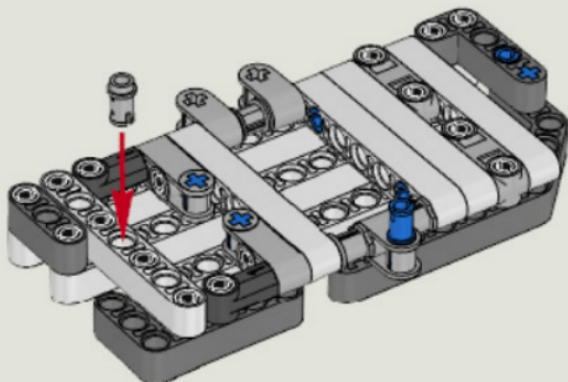


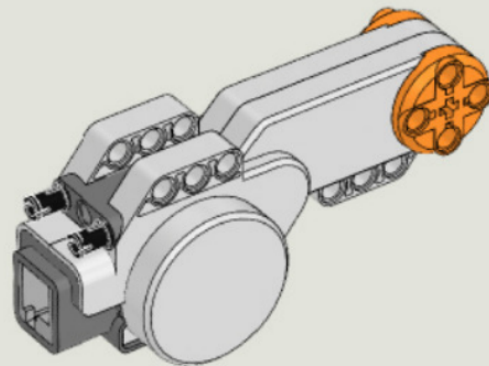
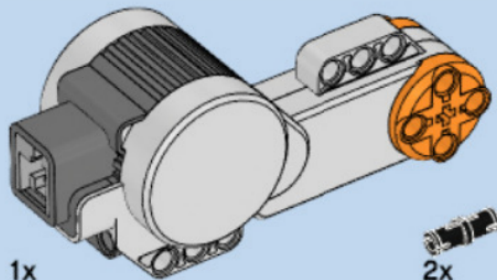
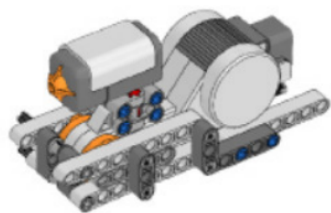


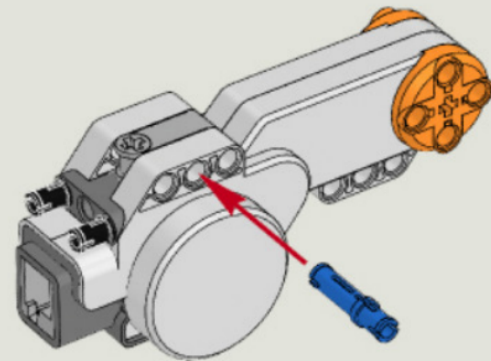
1x

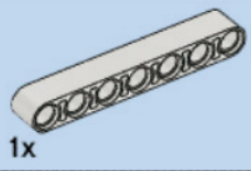


1x

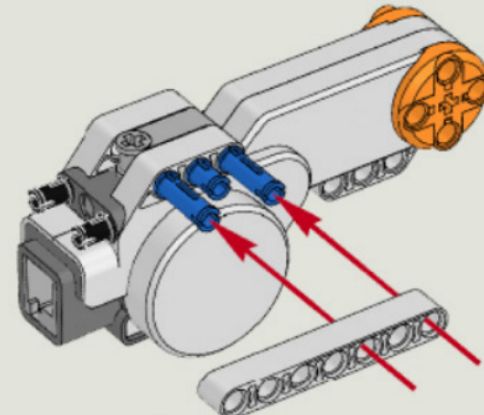




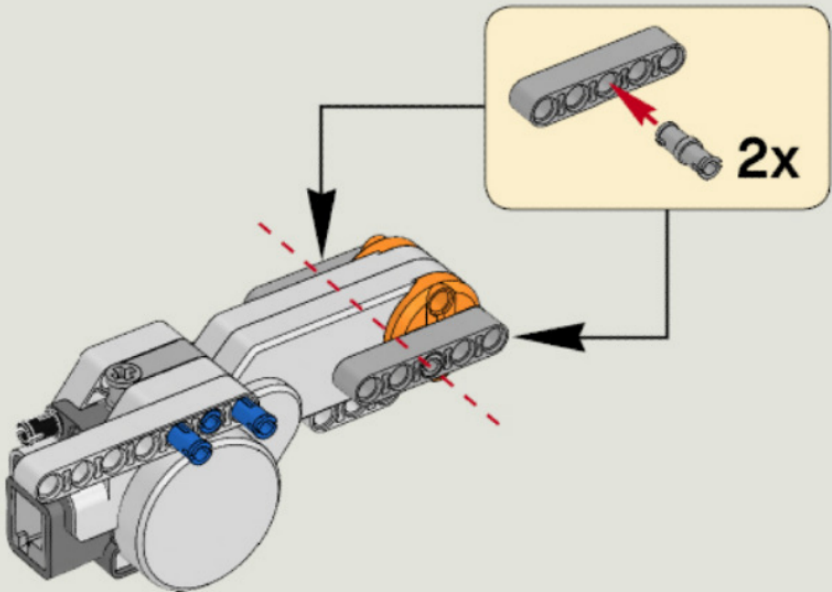
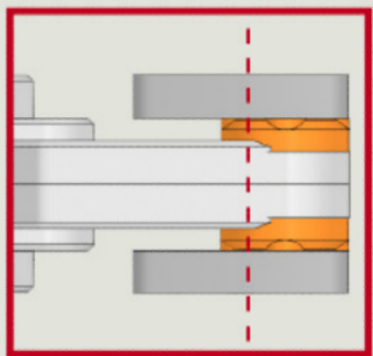
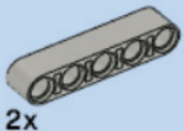


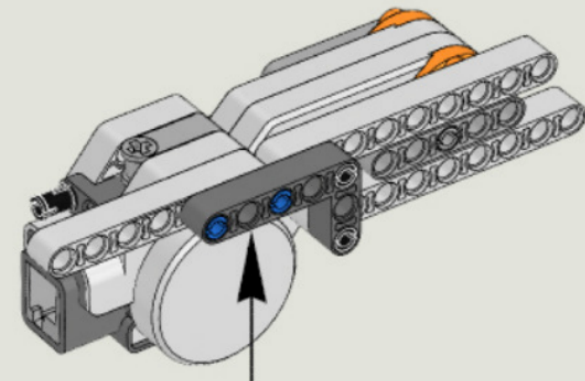
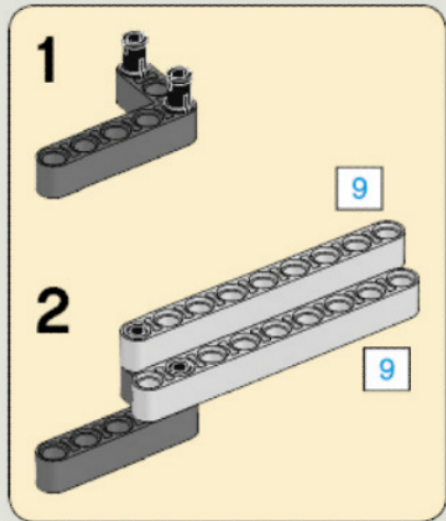
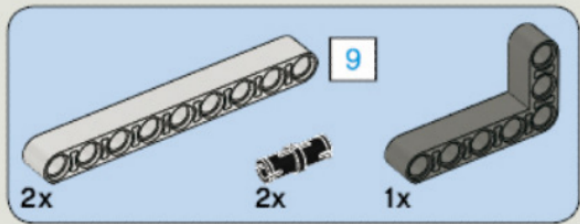


7



7



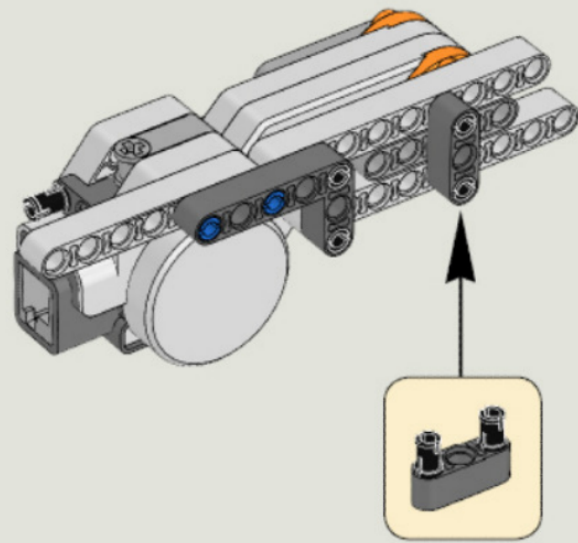




1x



2x

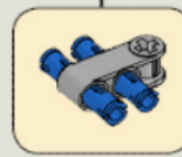
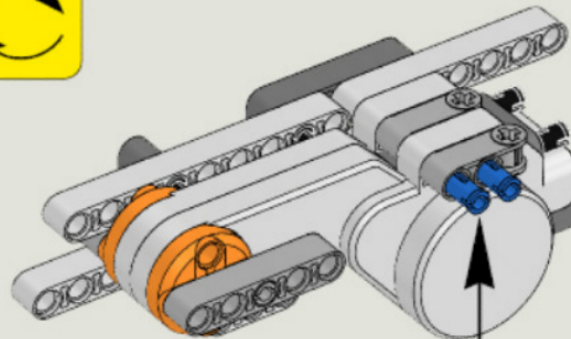




1x

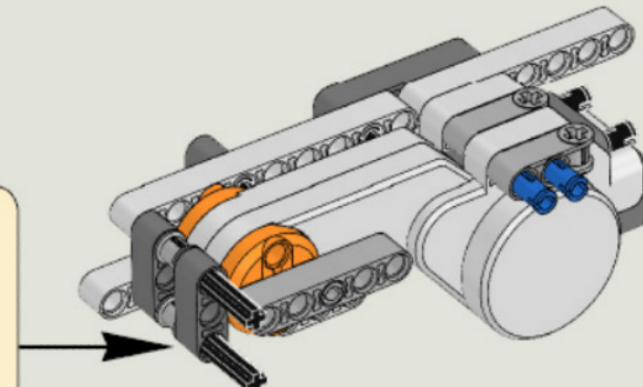
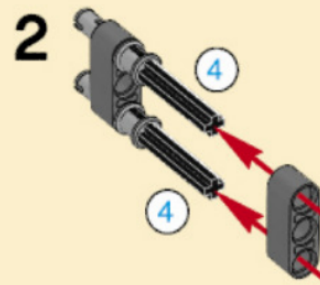
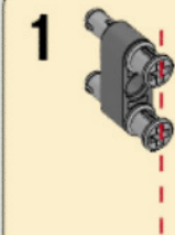


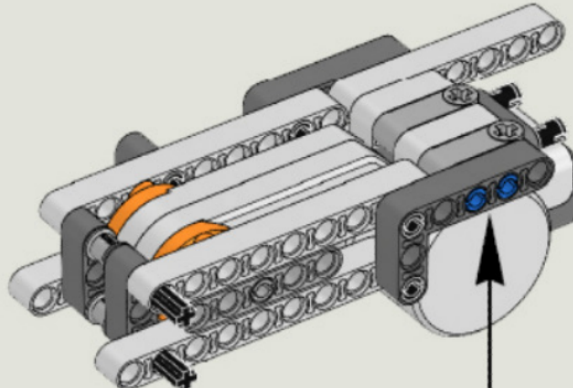
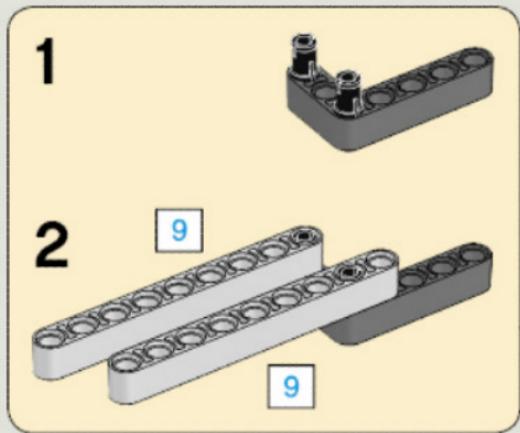
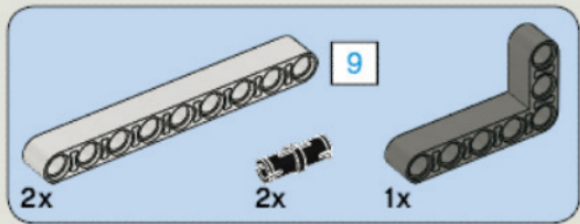
2x





4



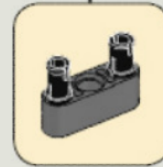
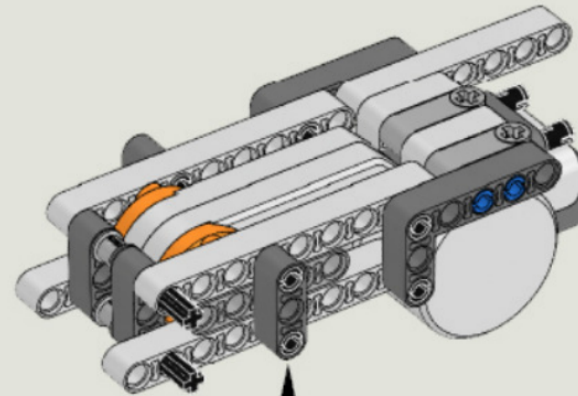


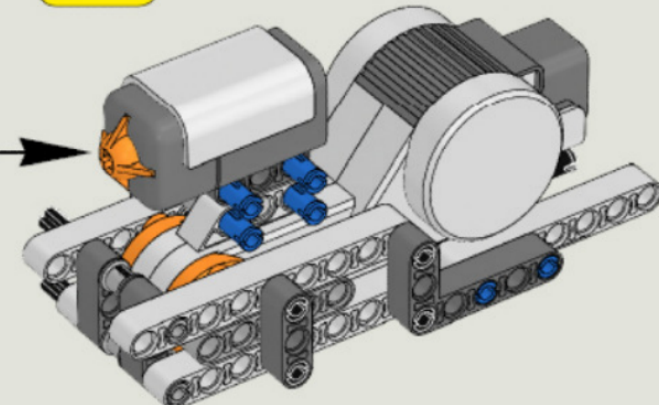
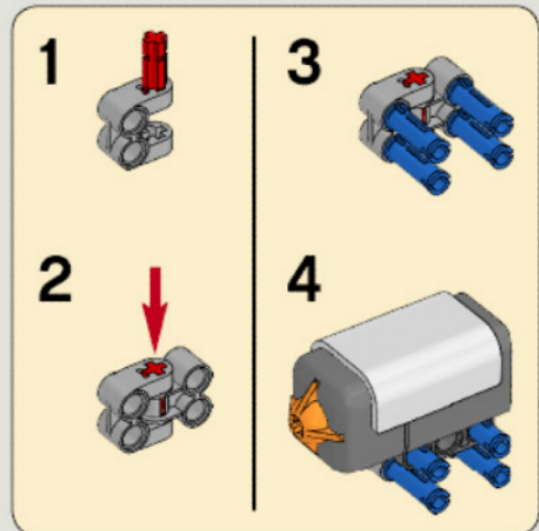
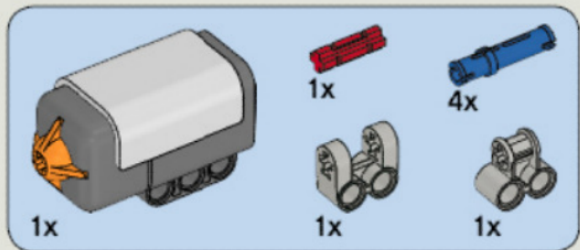


1x



2x



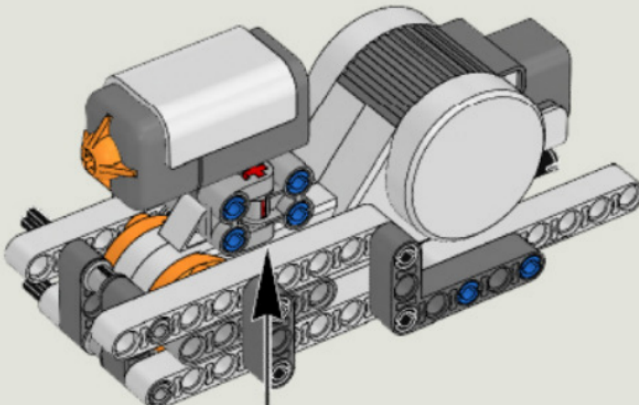


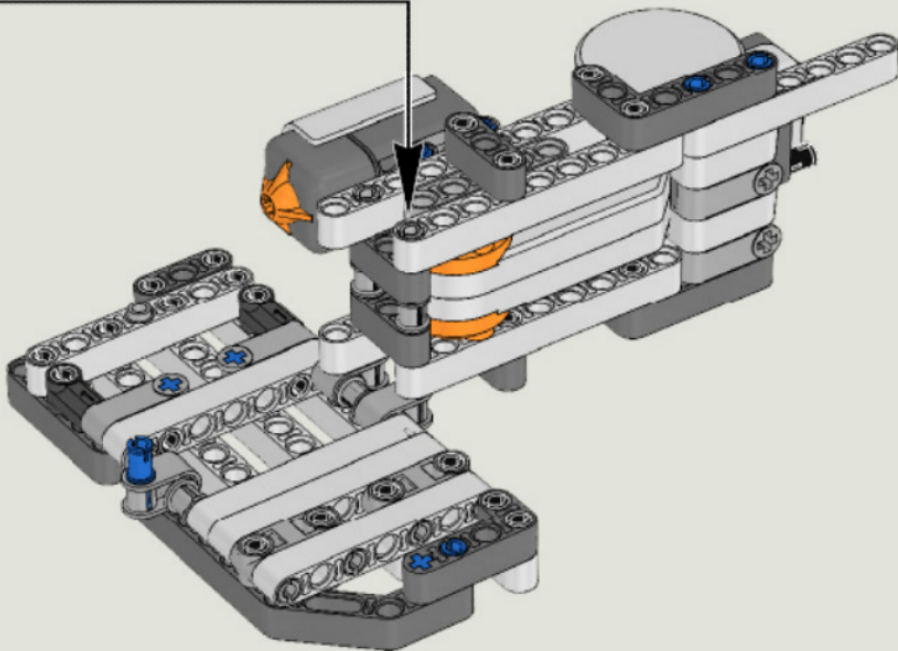


1



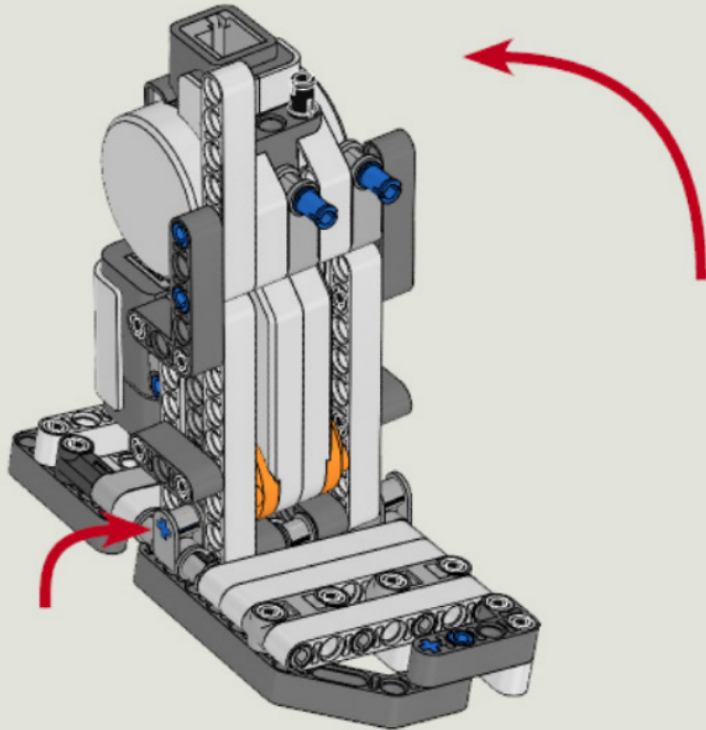
2

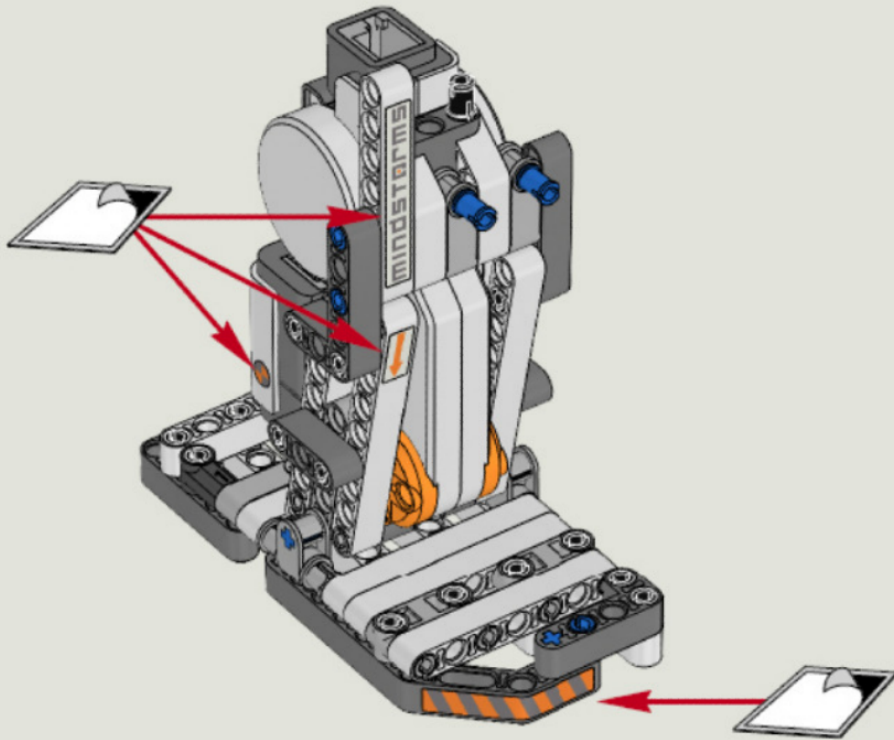


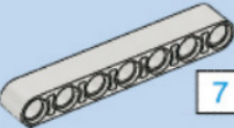
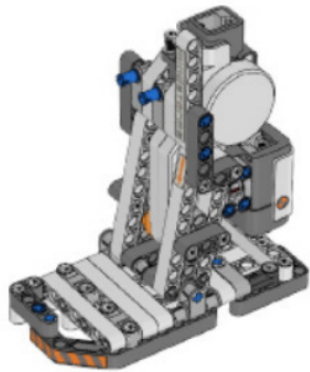




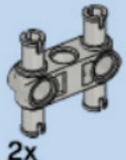
2x



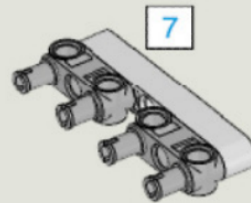


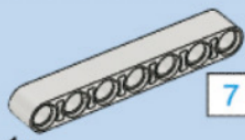


7



2x



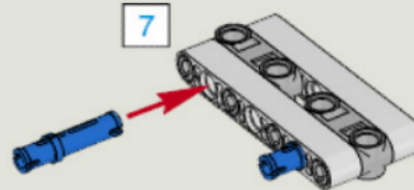


1x

7



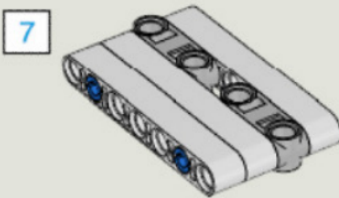
2x



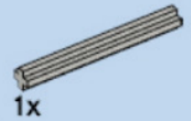


7

1x



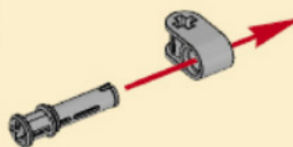
7



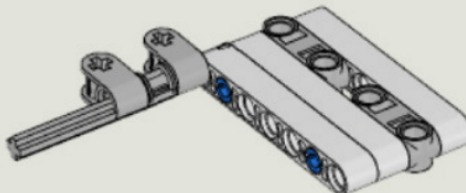
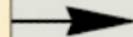
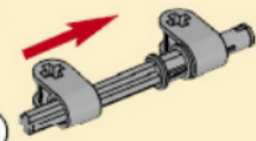
5

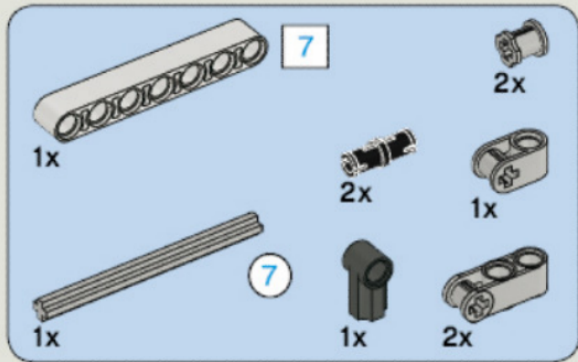
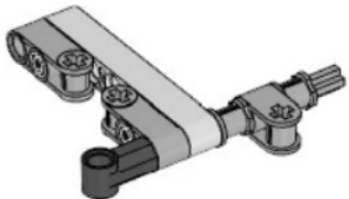


1

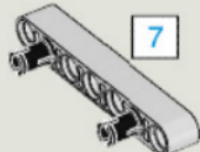


2

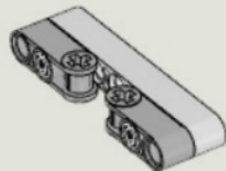




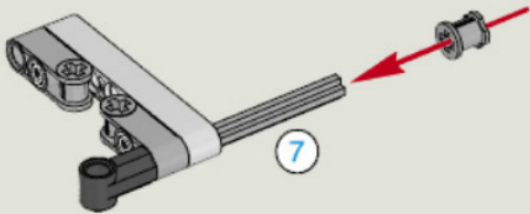
1



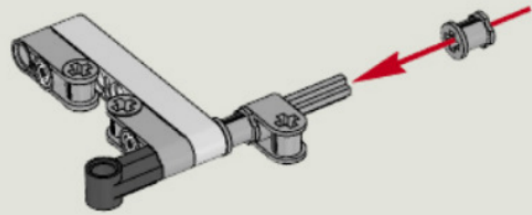
2



**3**

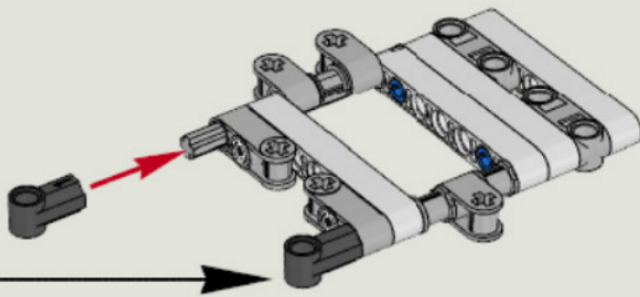


**4**





1x

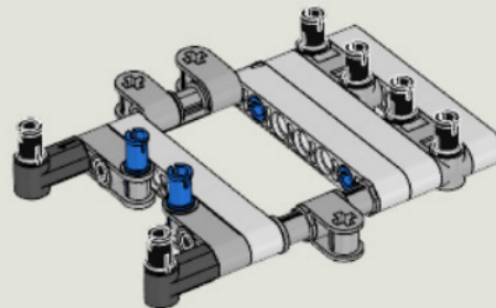


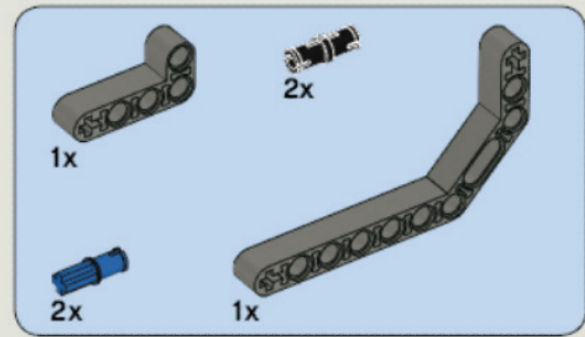


6x

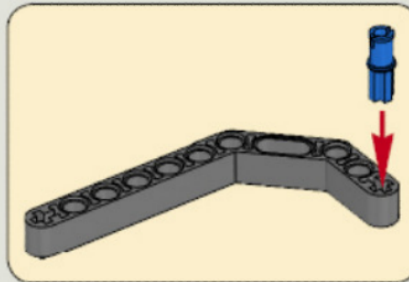
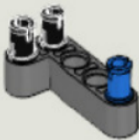


2x

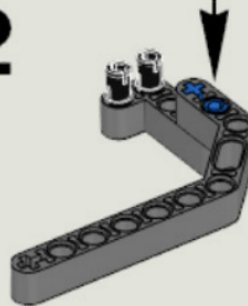


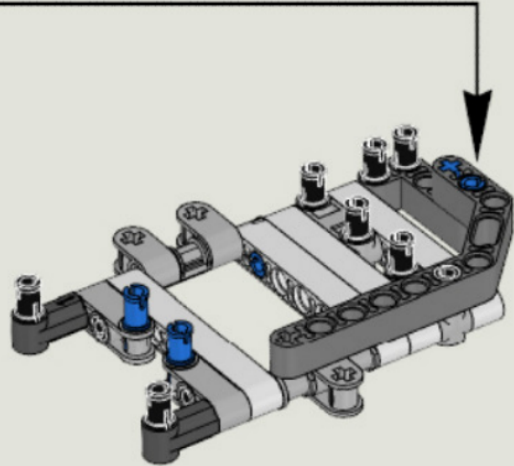


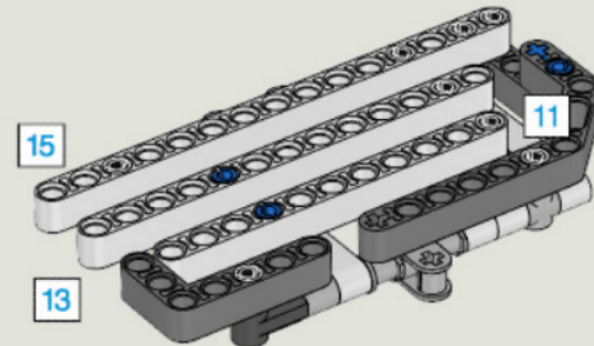
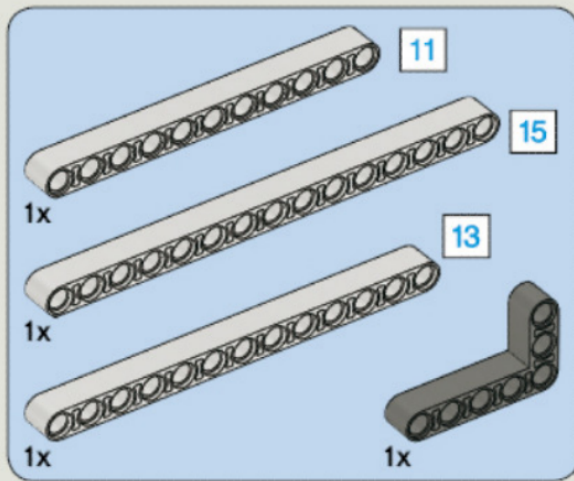
1



2

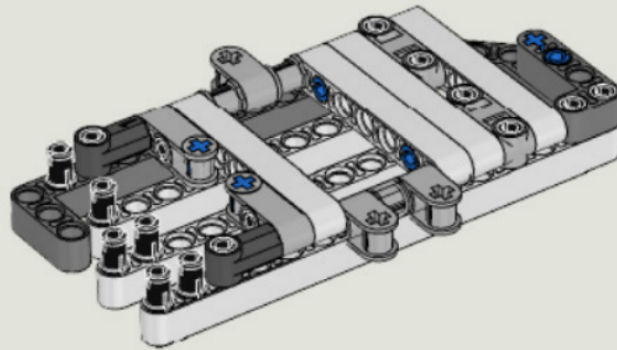


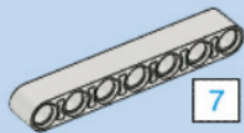




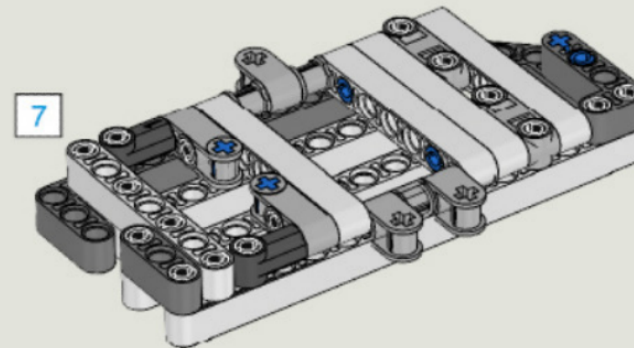


6x





7

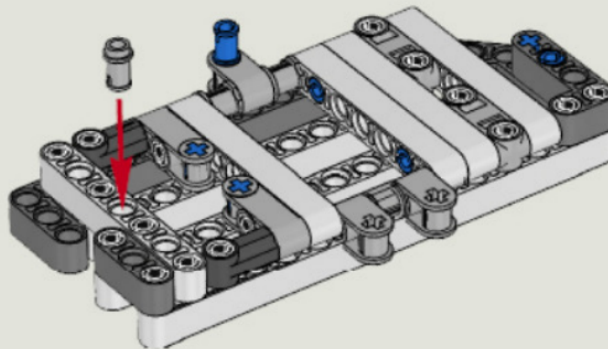


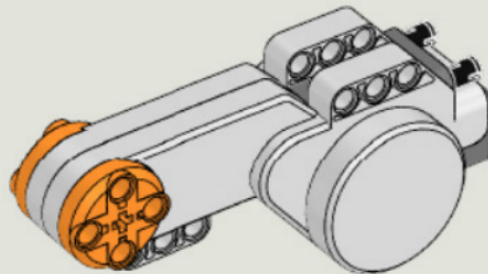
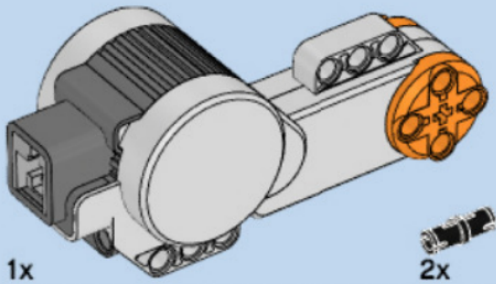
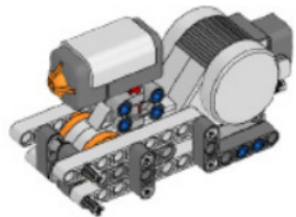


1x



1x



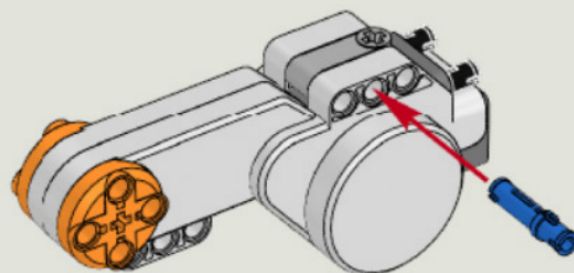


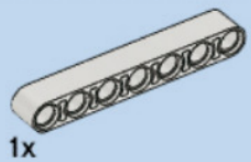


1x

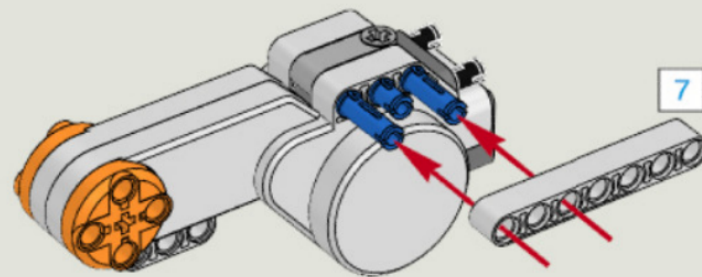


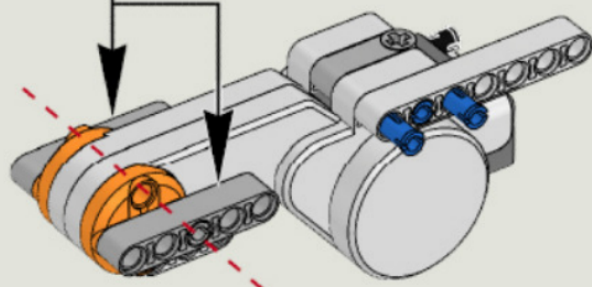
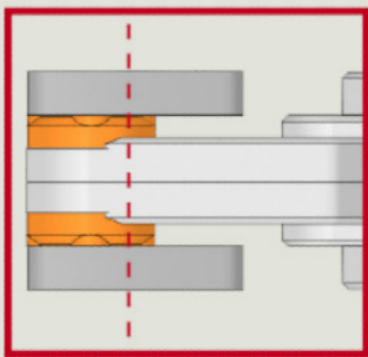
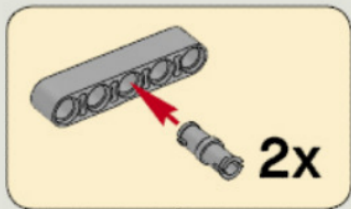
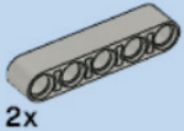
1x

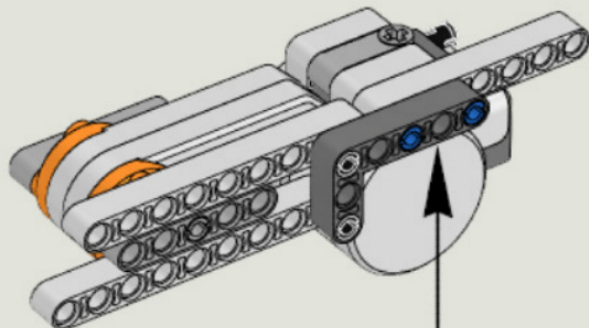
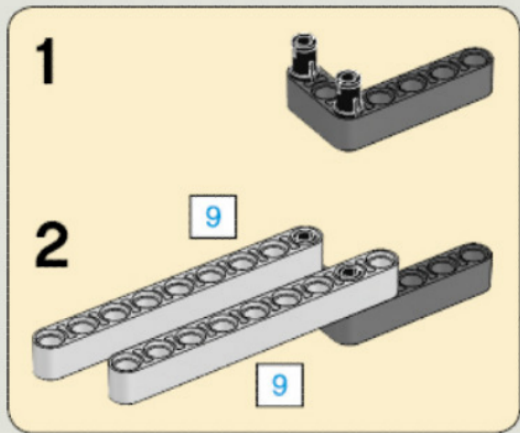
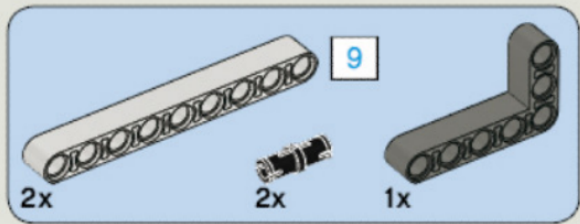


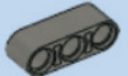


7





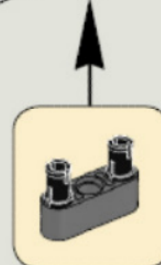
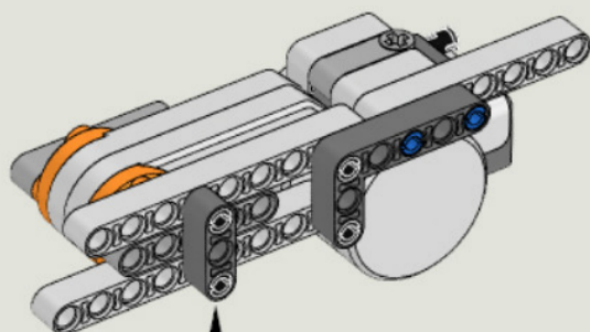




1x



2x

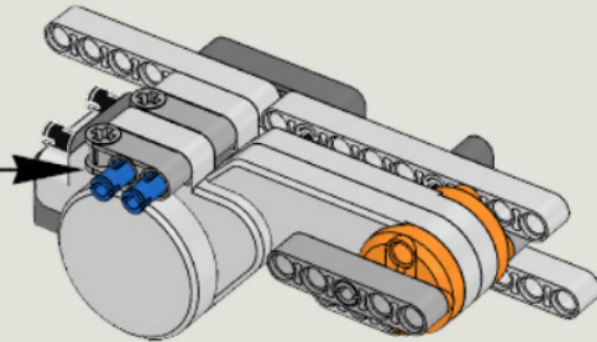




1x



2x





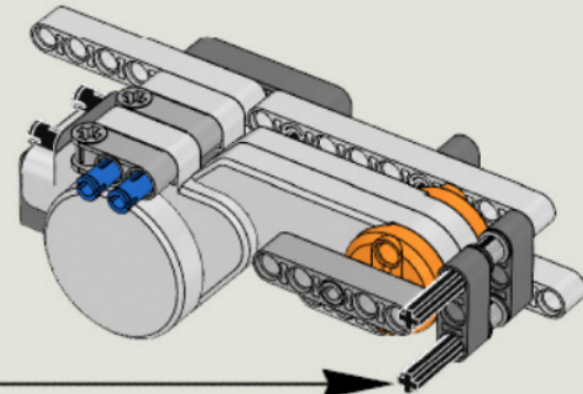
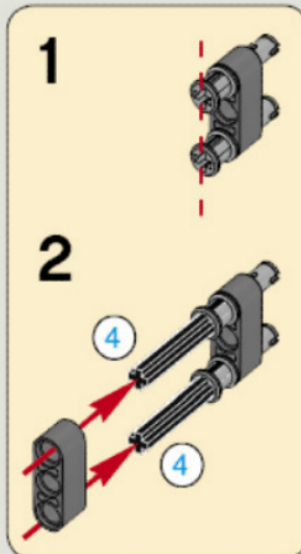
4

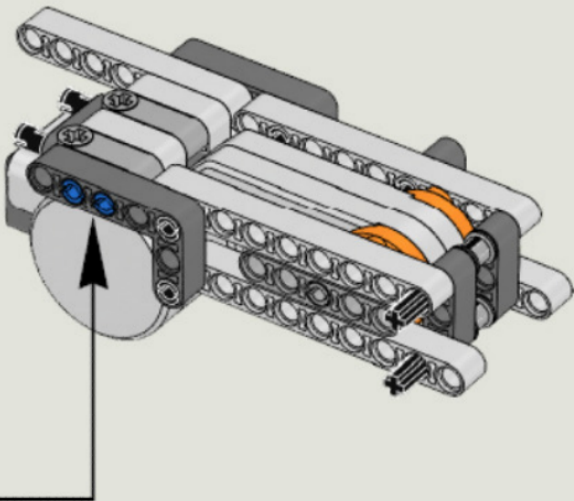
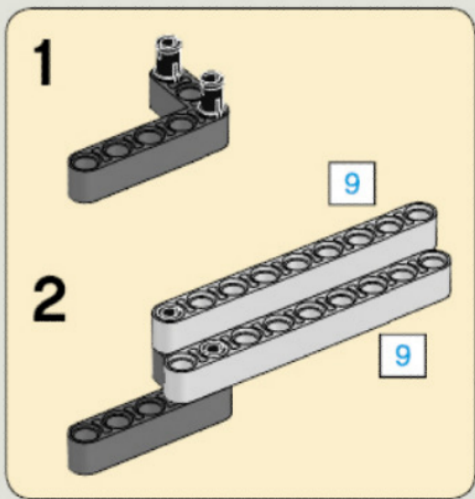
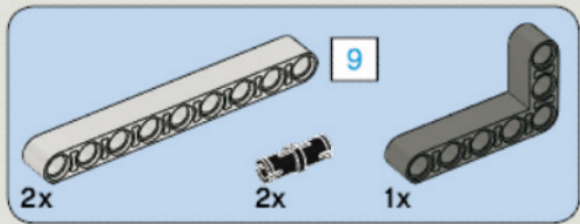


2x



2x



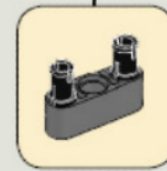
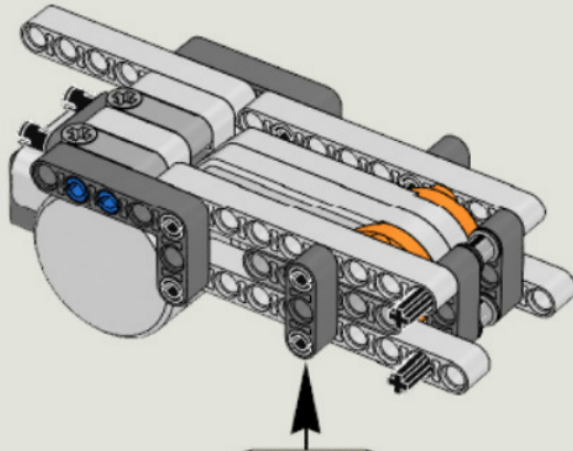


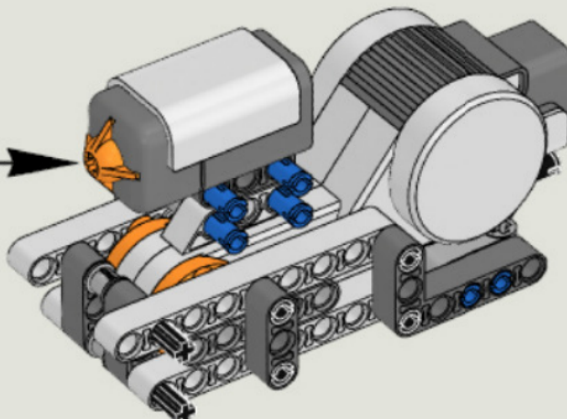
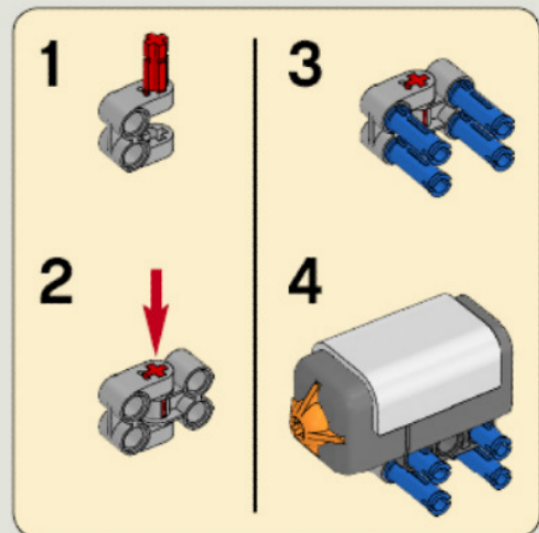
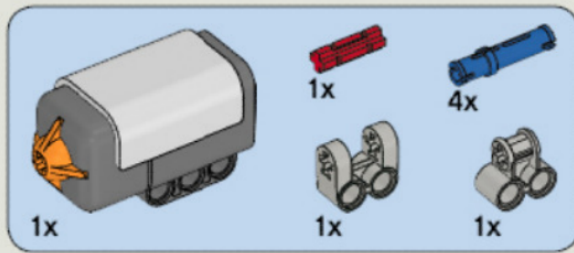


1x



2x







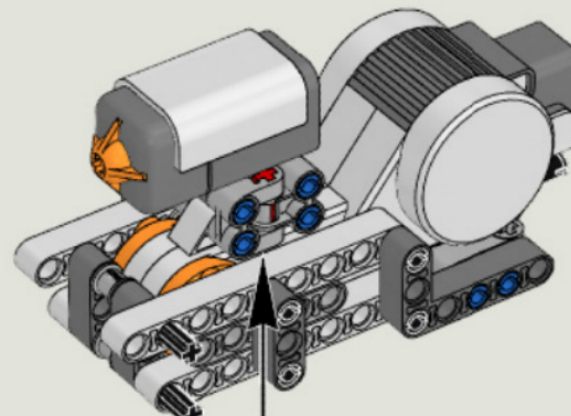
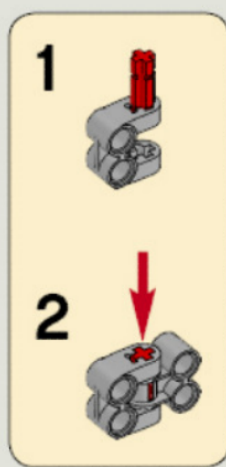
1x

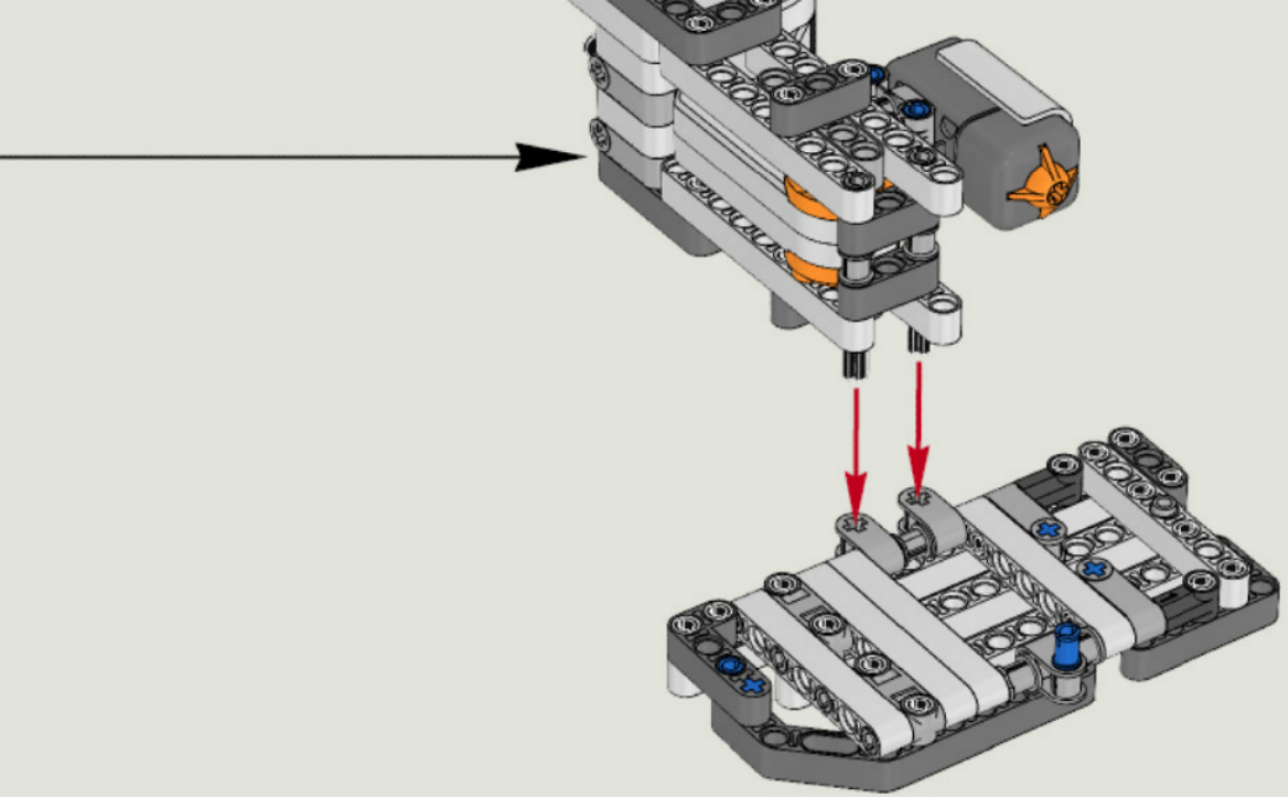


1x



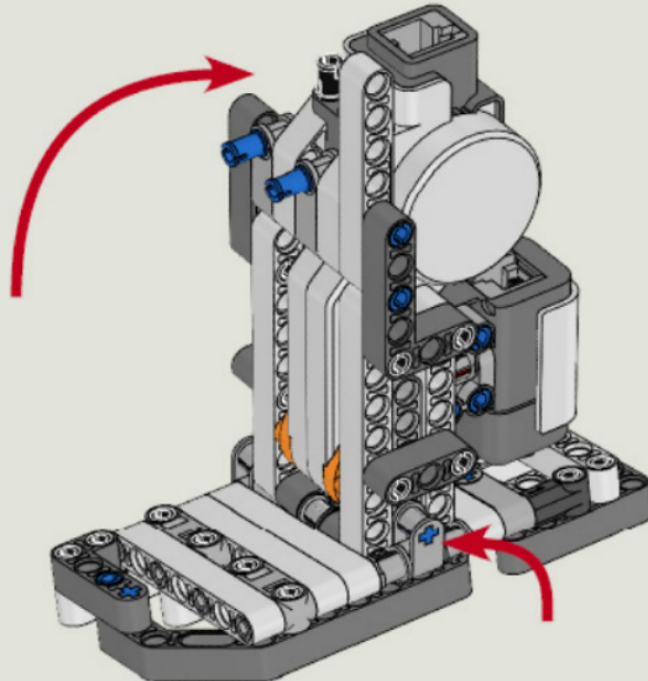
1x

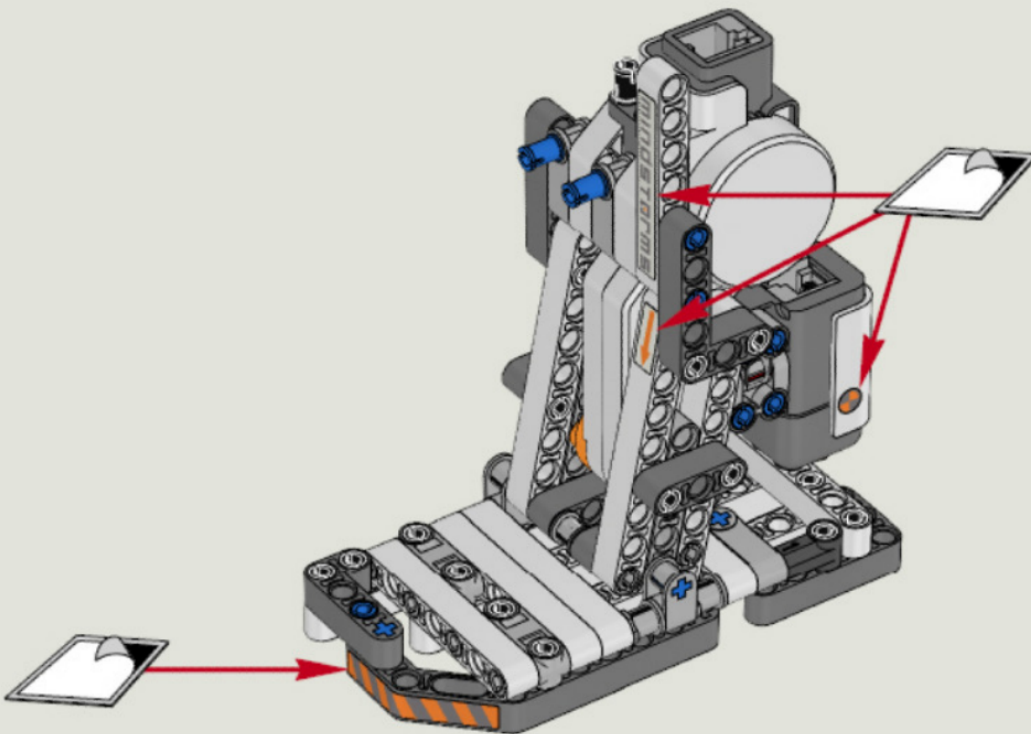


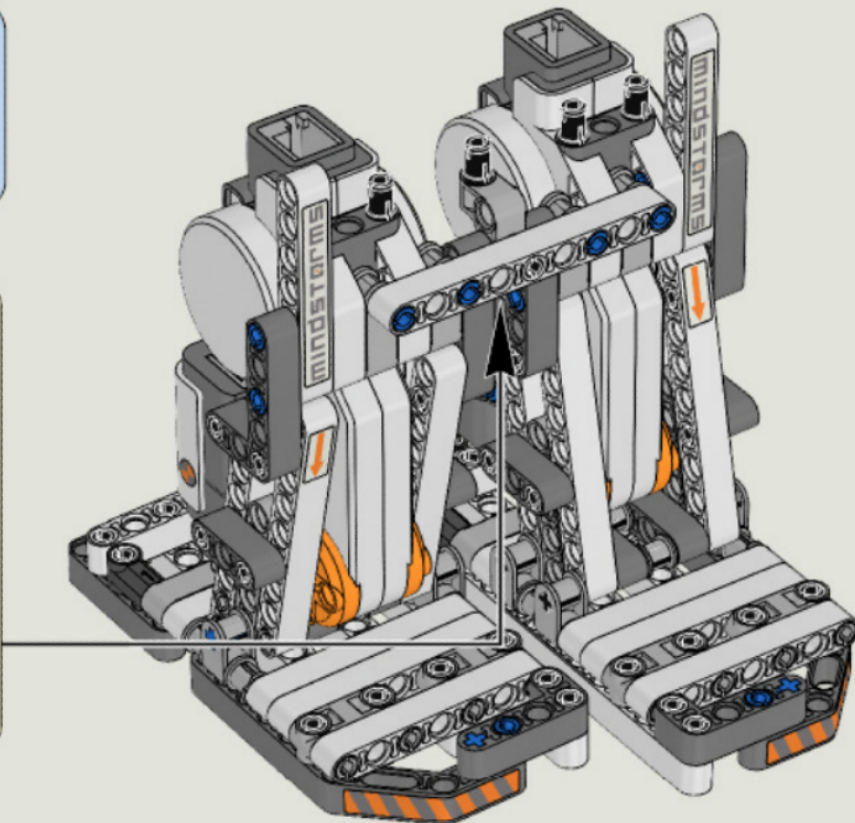
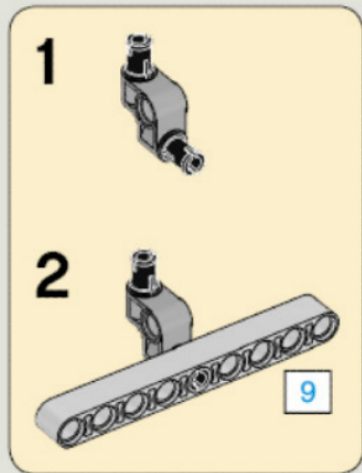
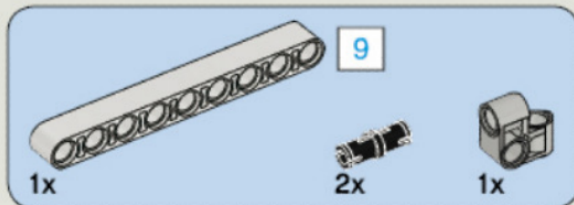


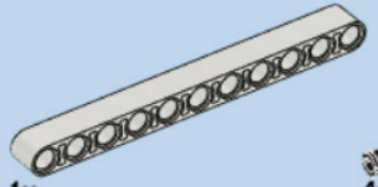


2x

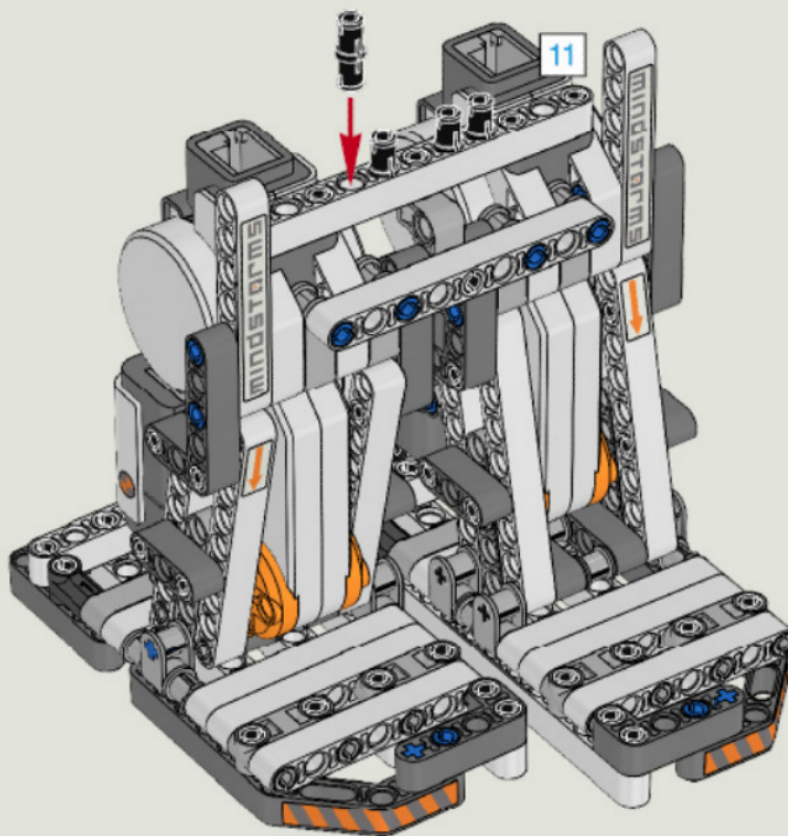


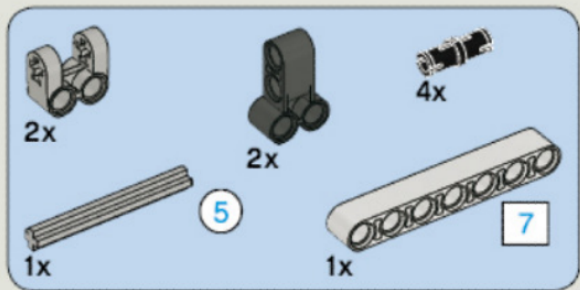






11

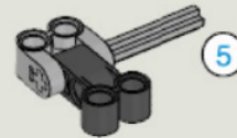




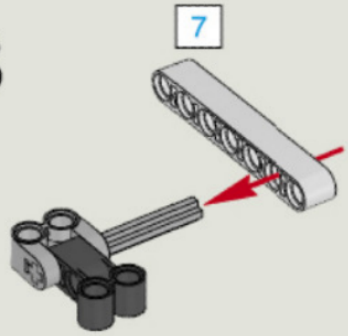
1



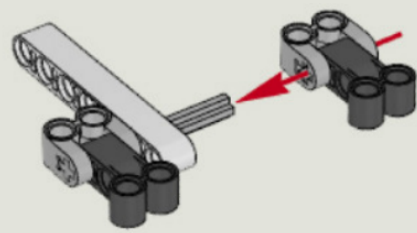
2



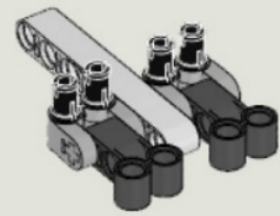
**3**

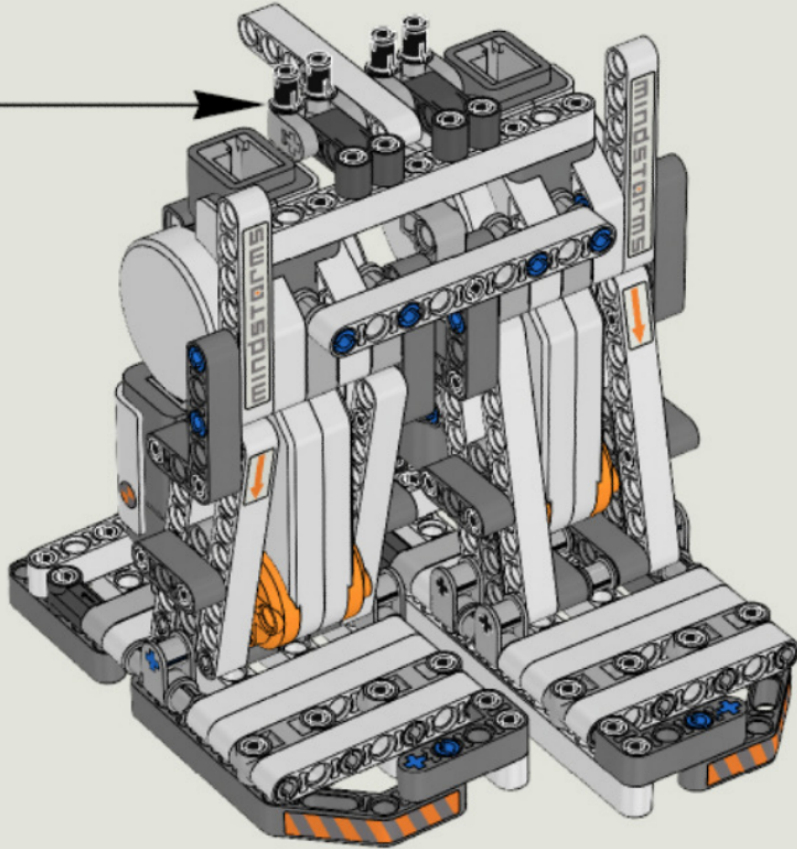


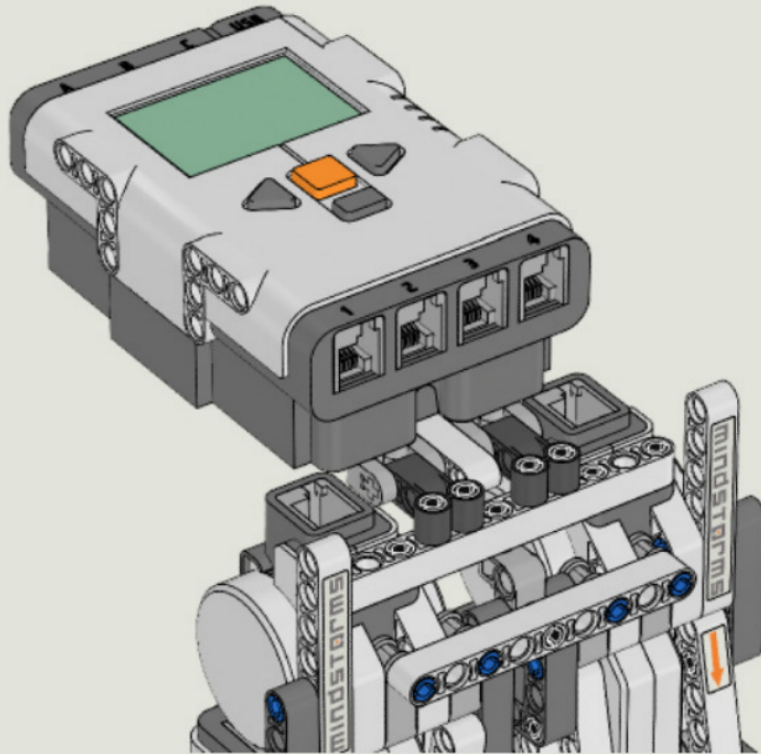
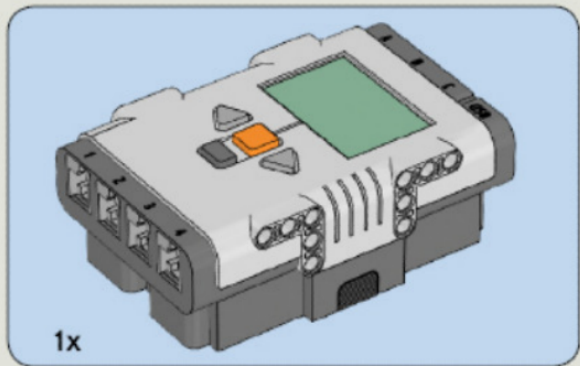
**4**

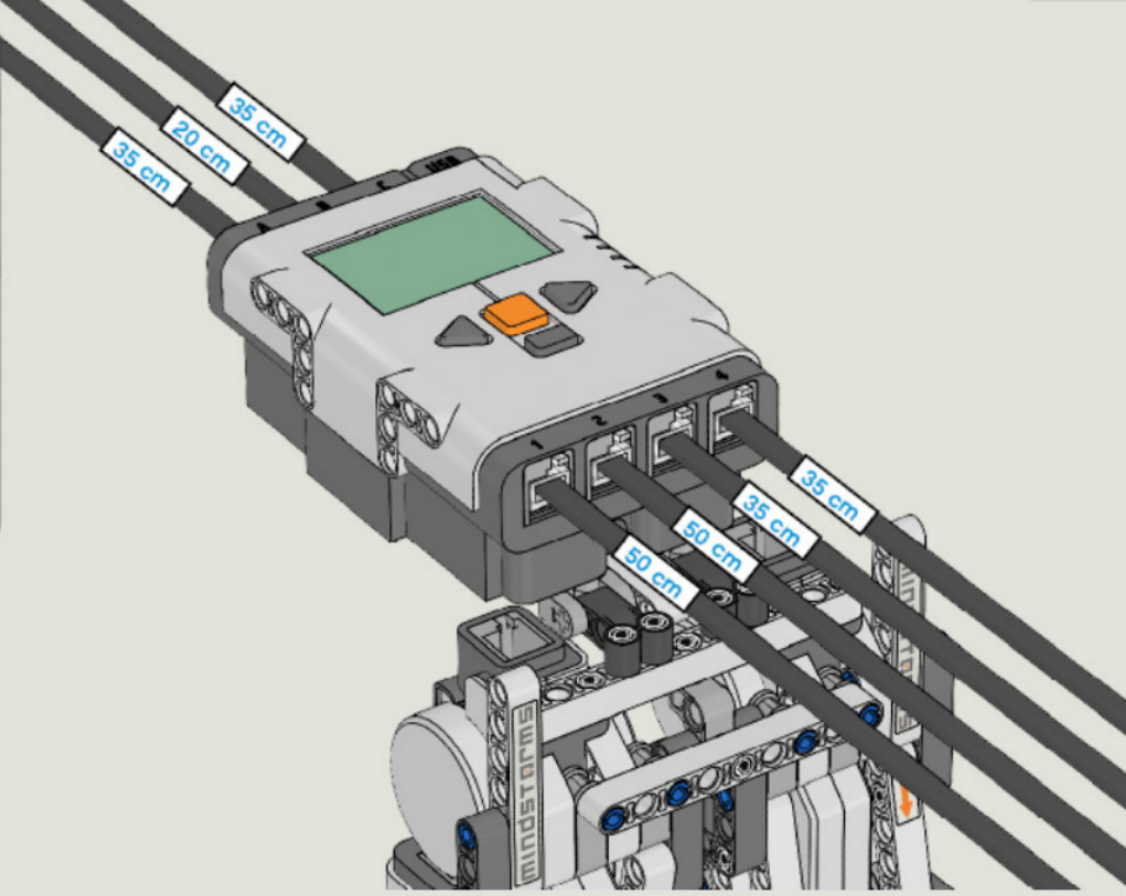
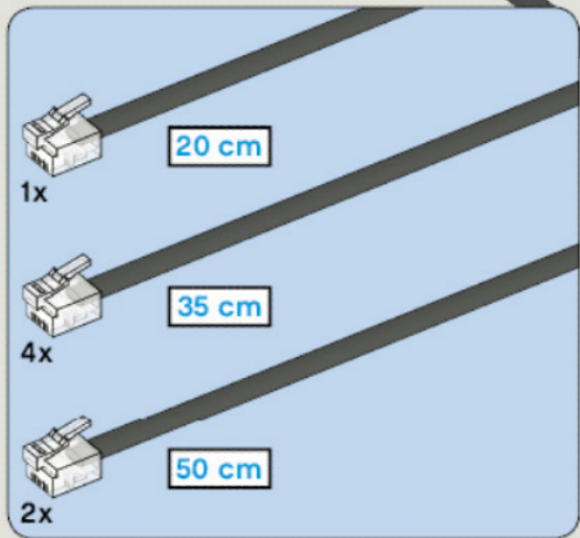


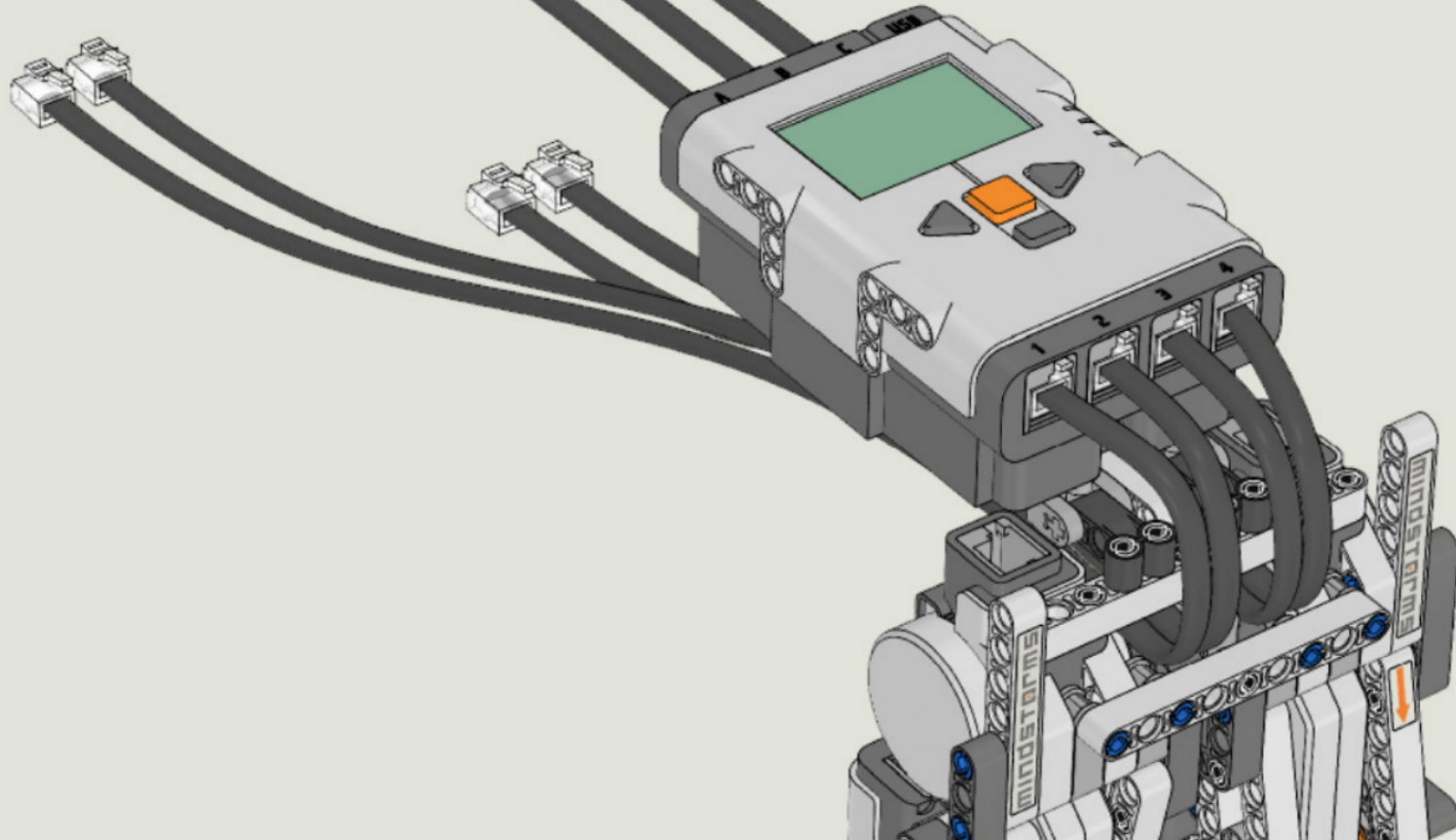
**5**

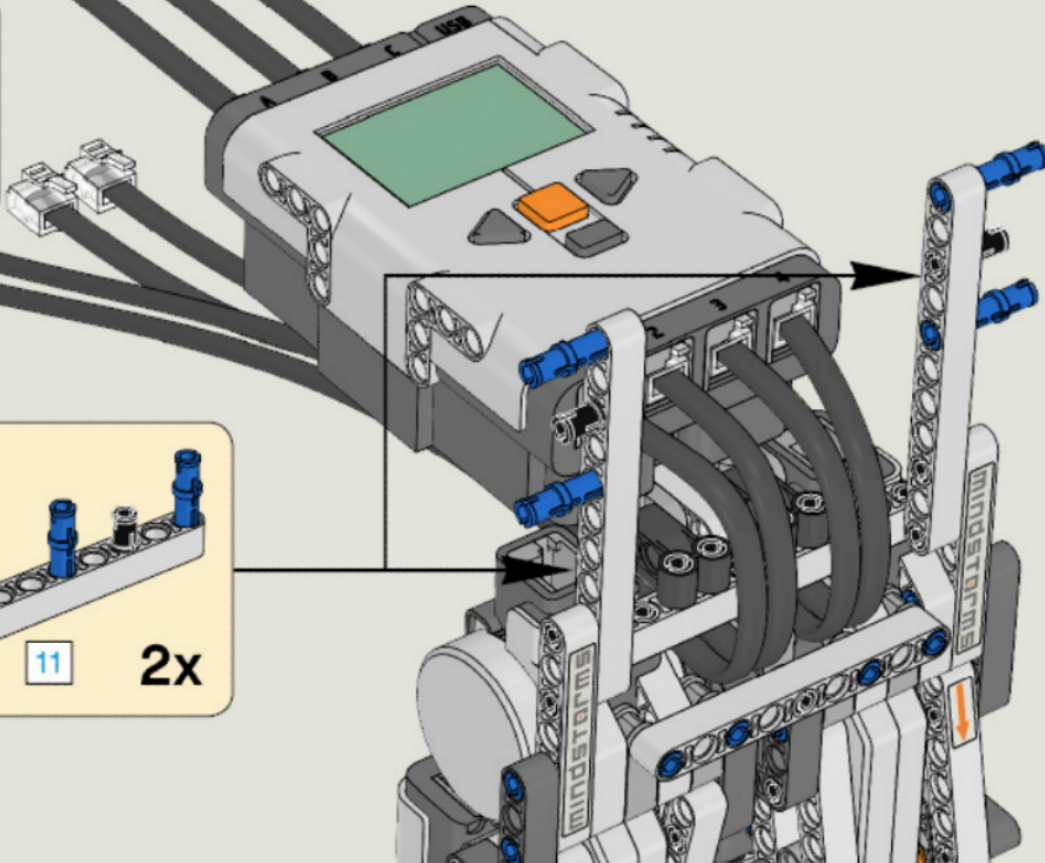
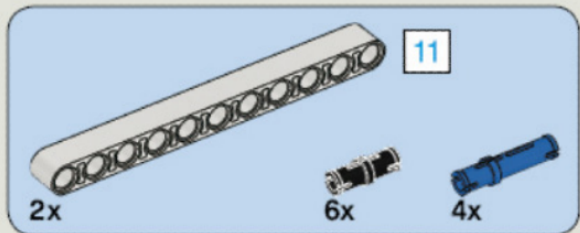


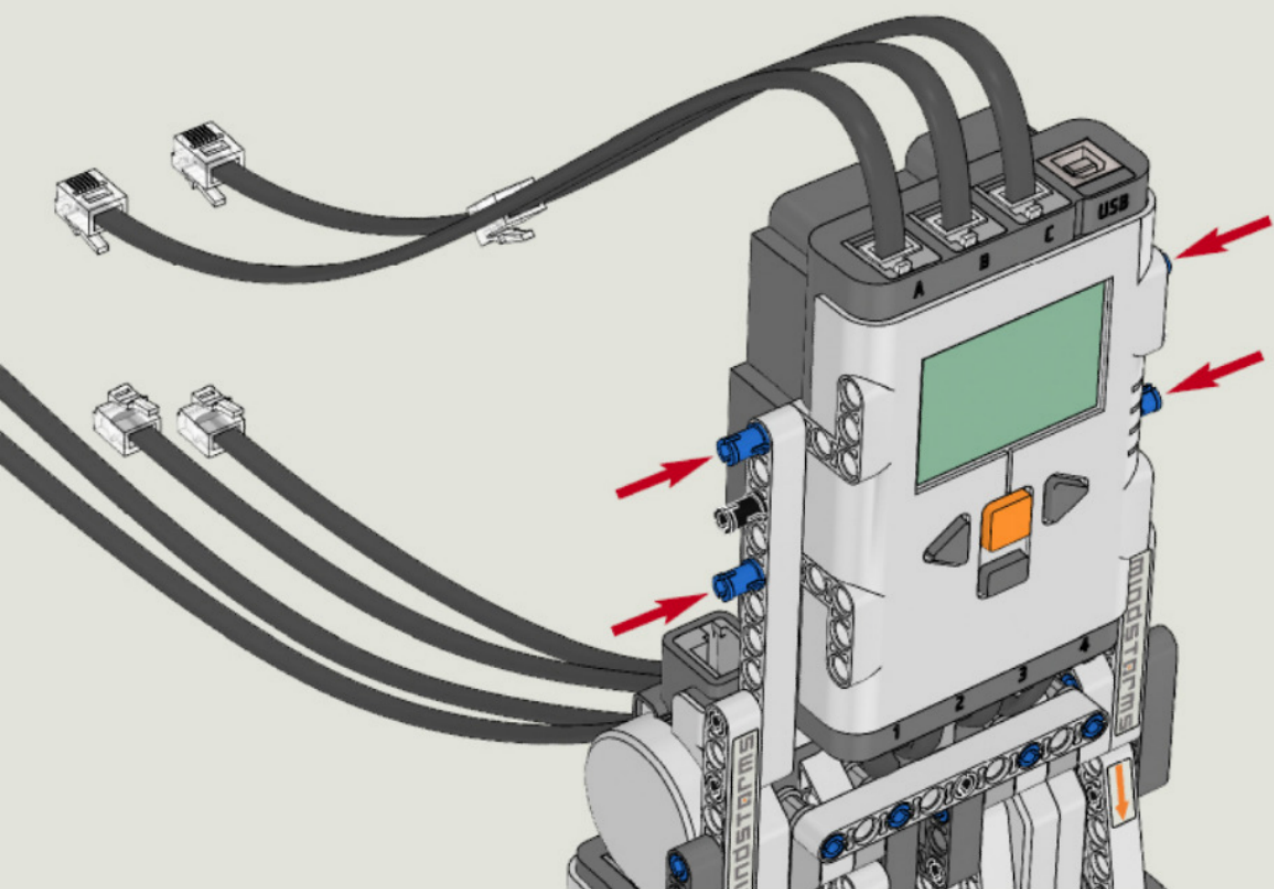


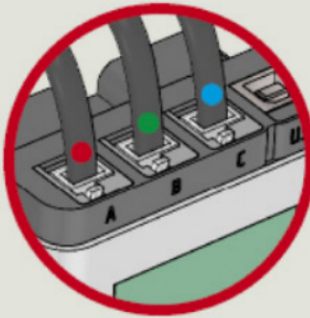
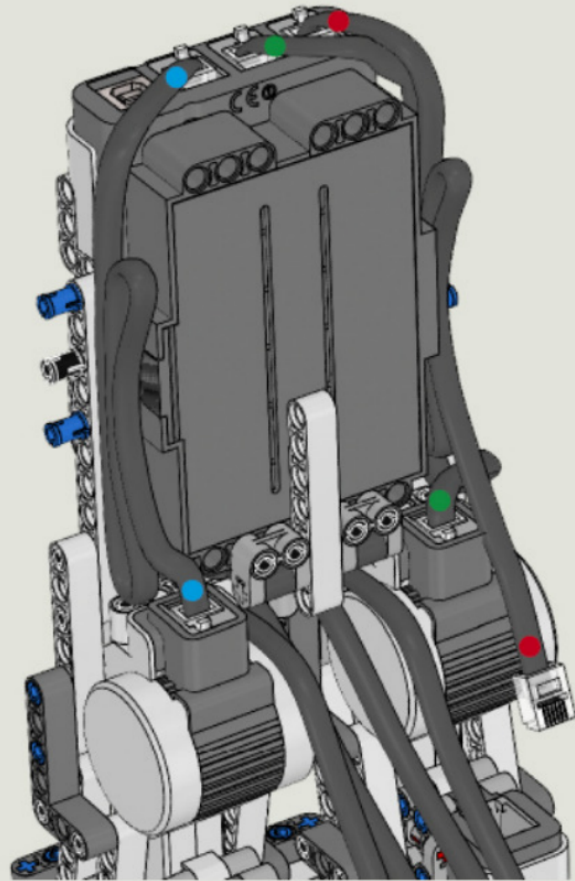


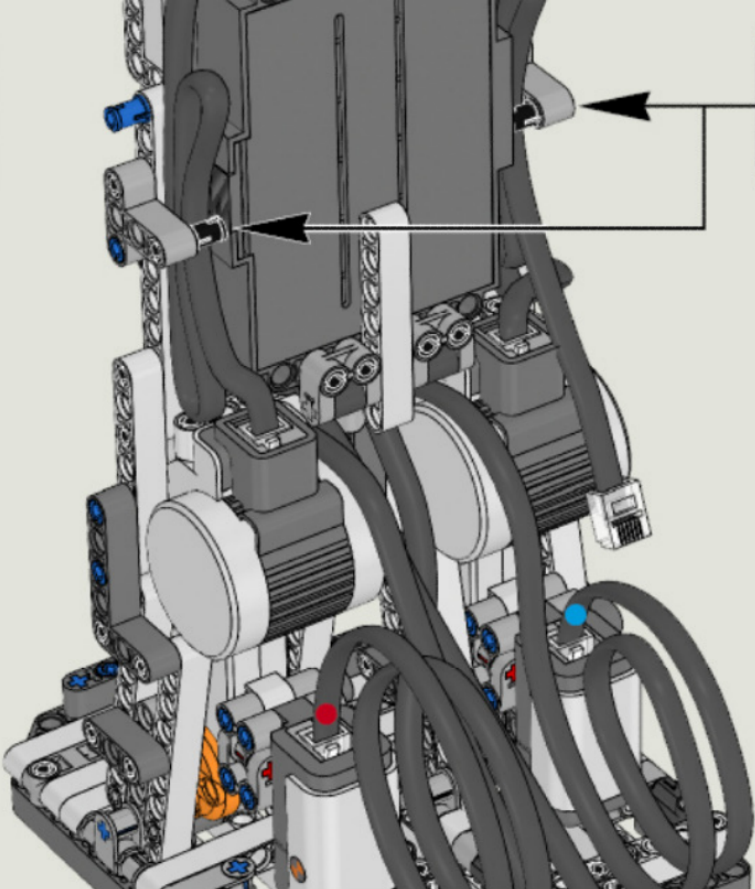
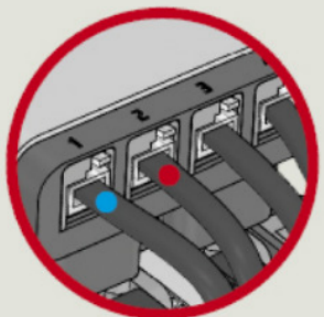
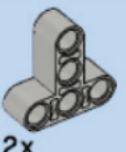


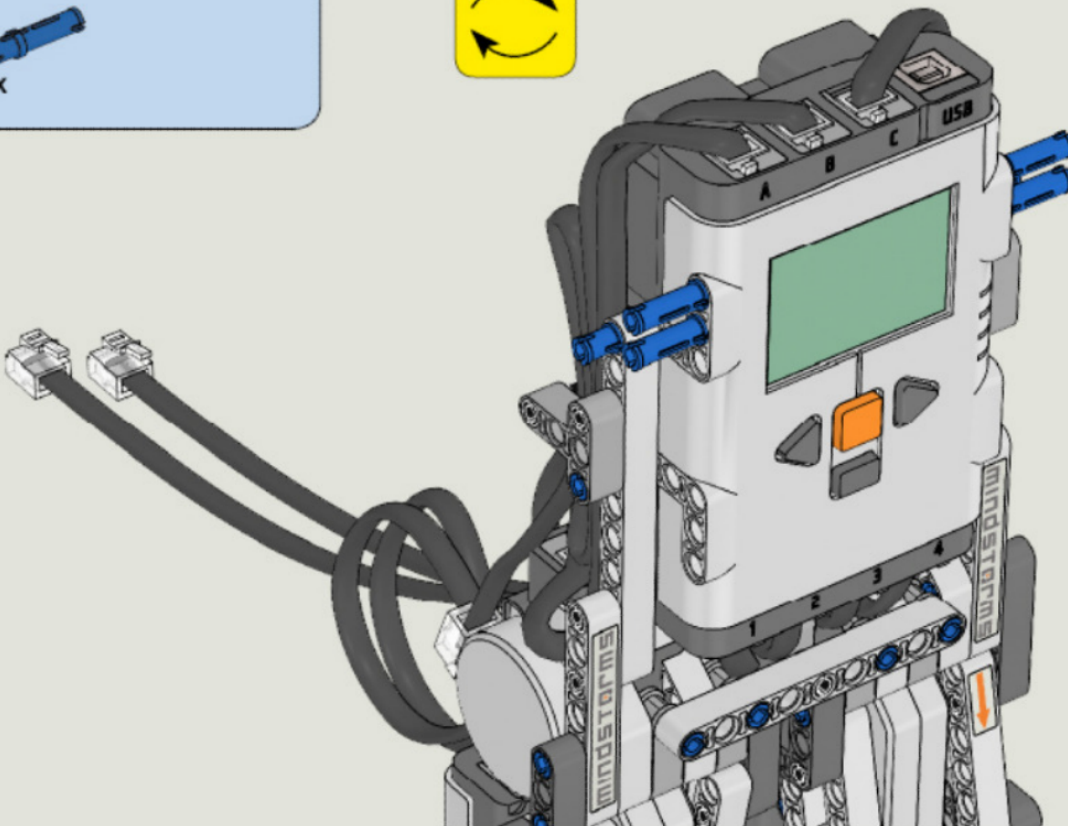


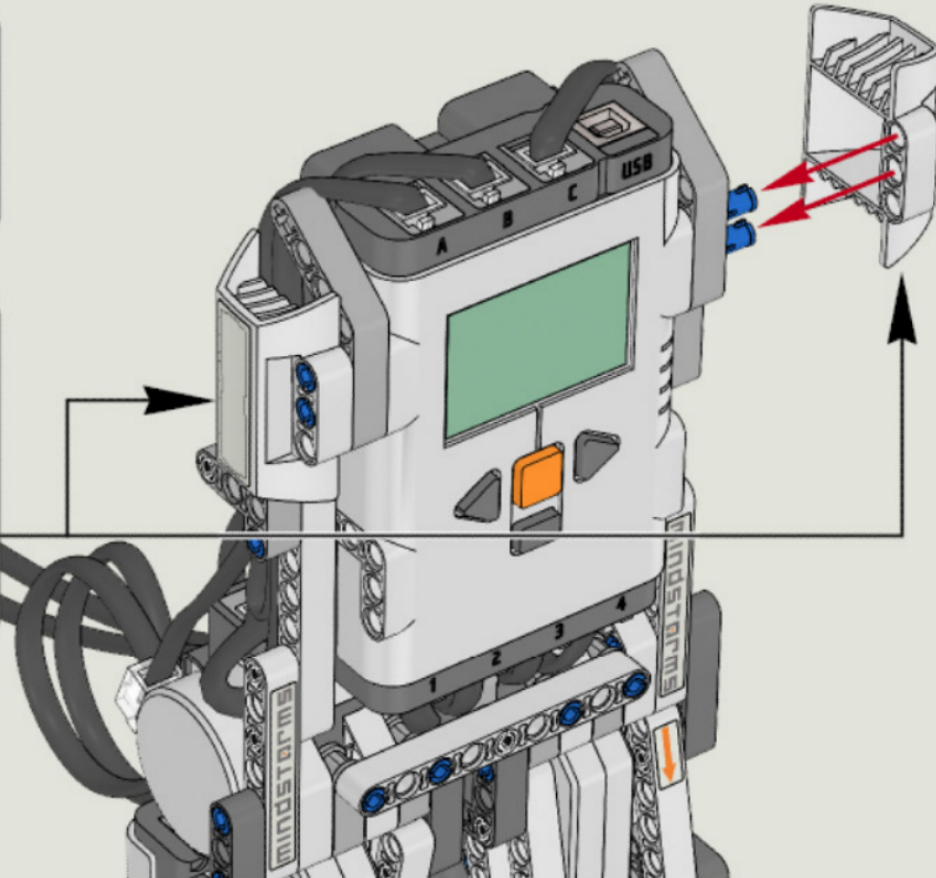
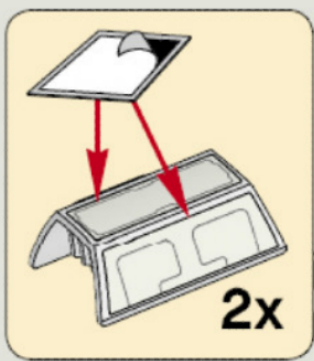
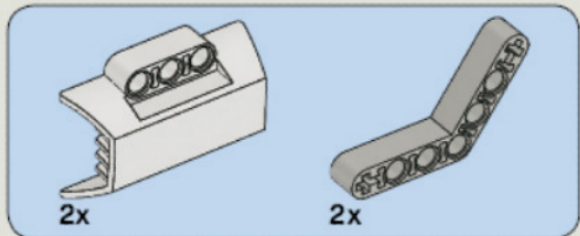


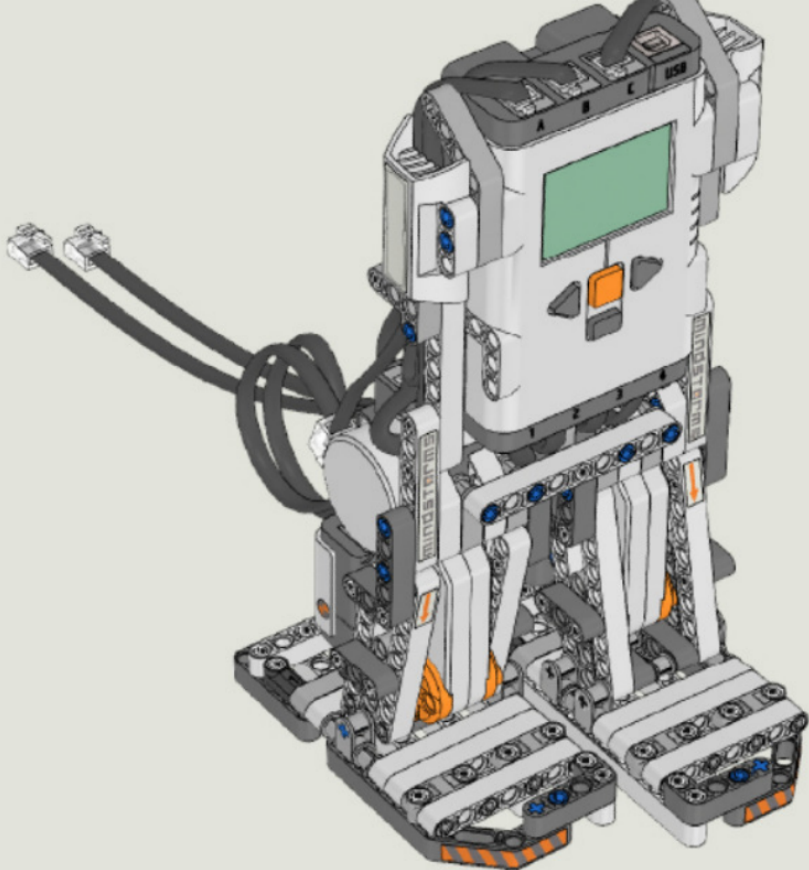


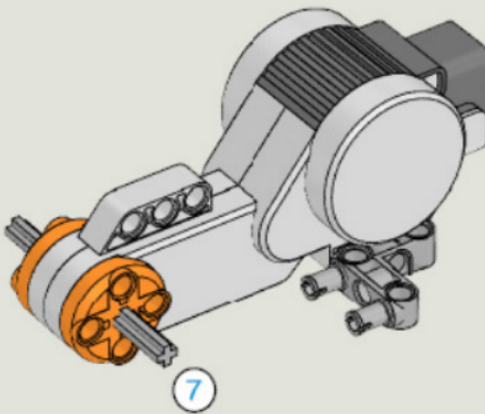
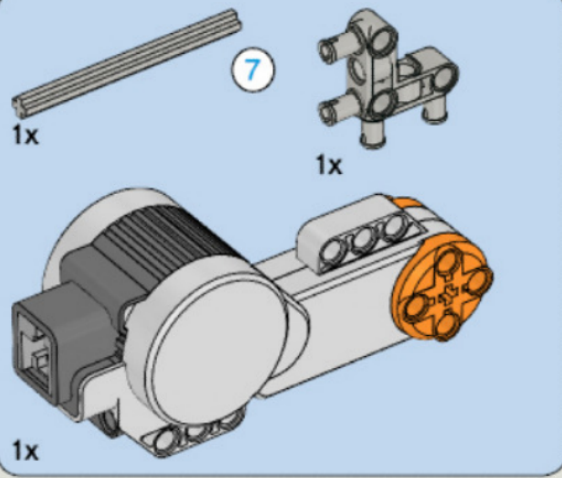
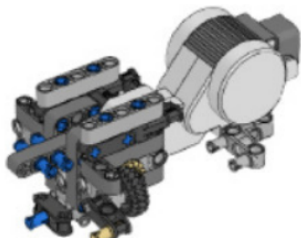


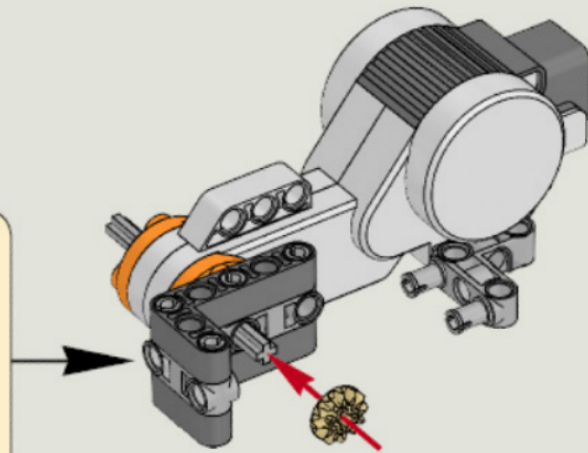
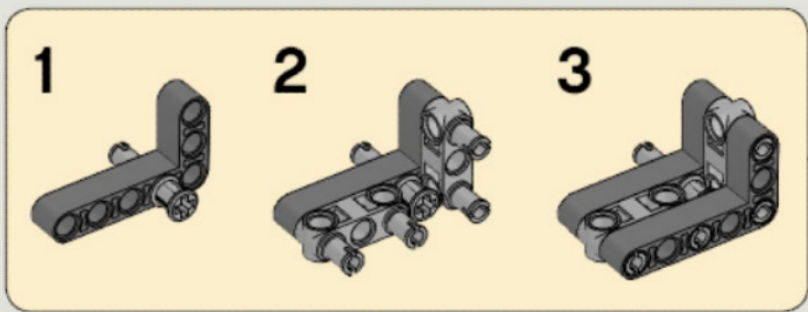
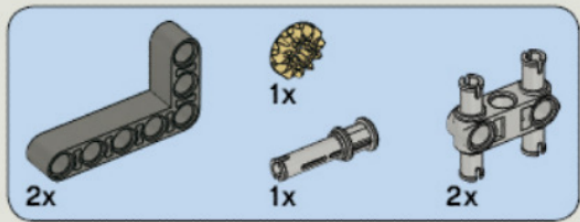


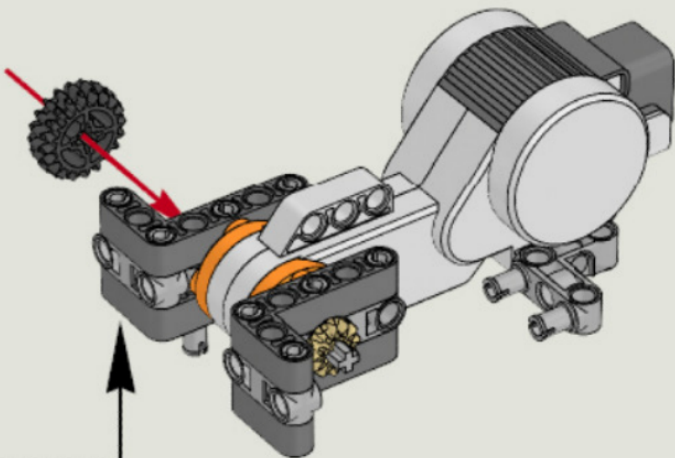
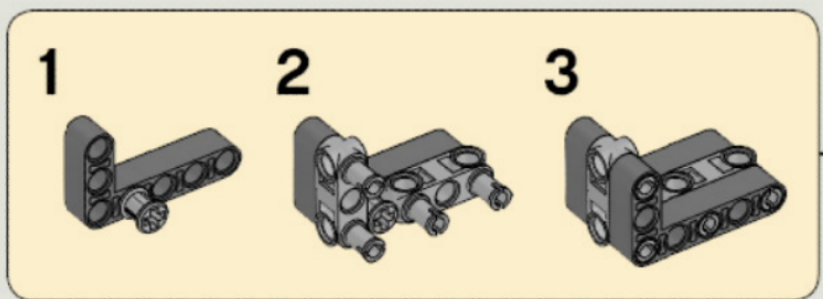
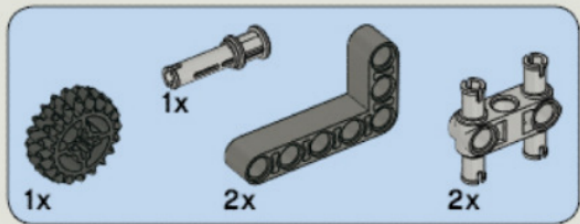


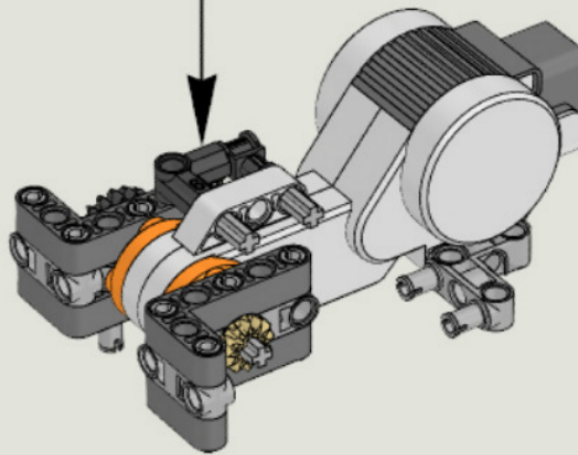
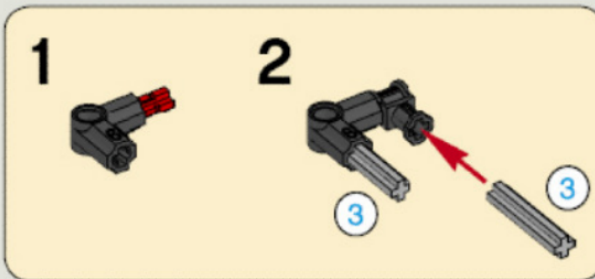
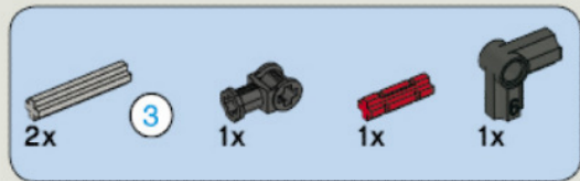














1x



1x

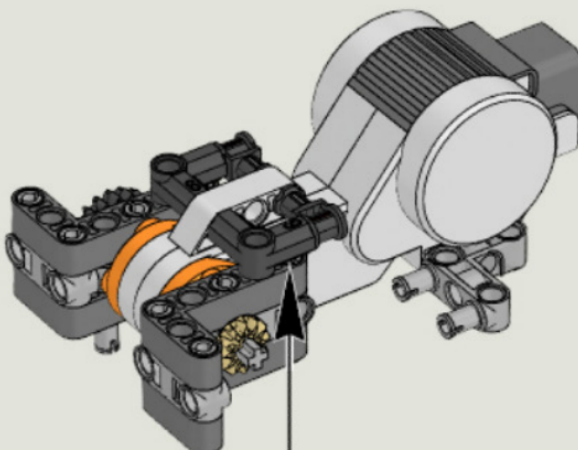


1x

1

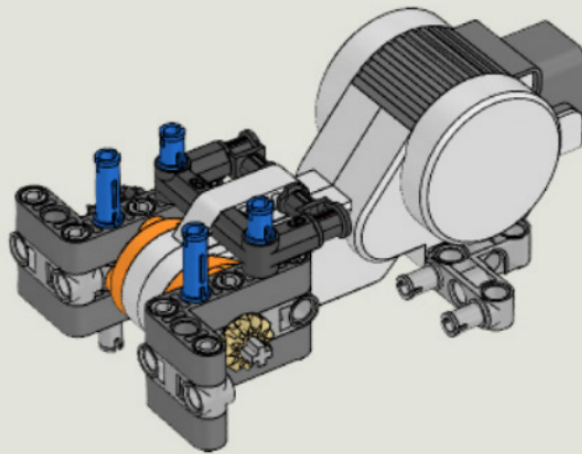


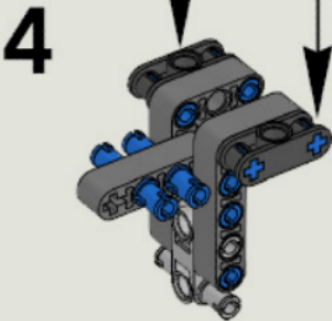
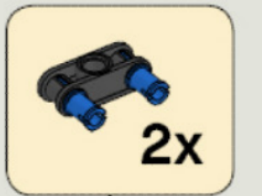
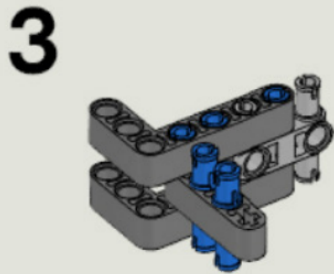
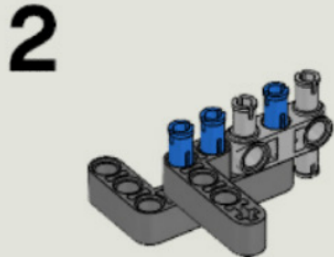
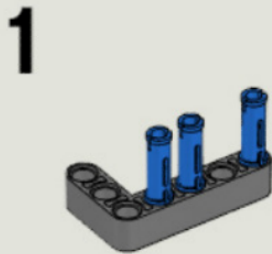
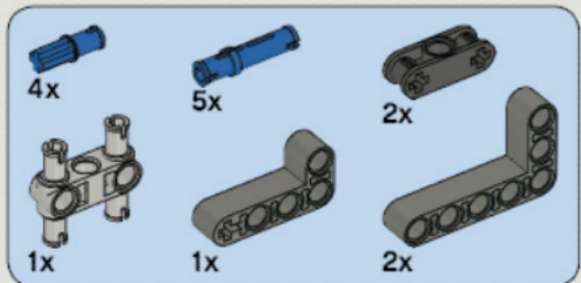
2

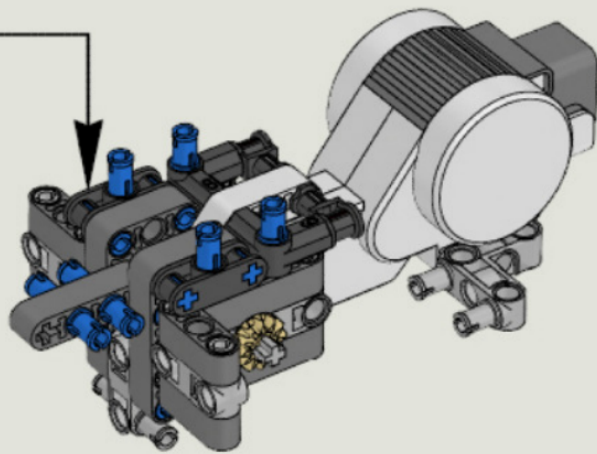


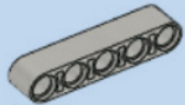


4x





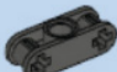




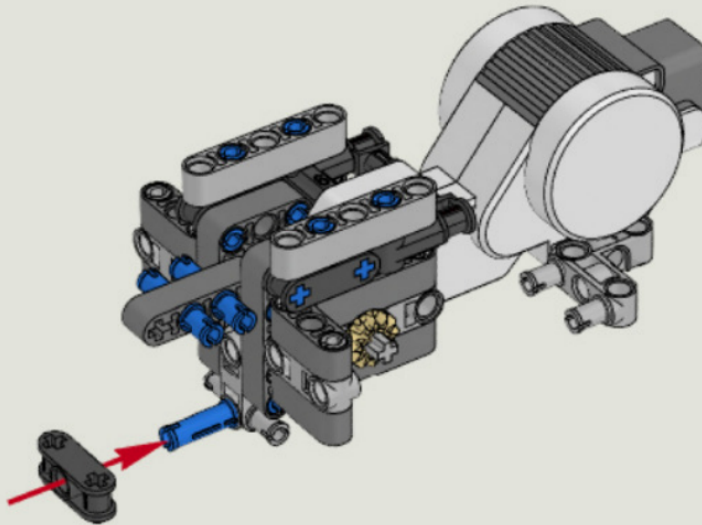
2x



1x



1x





1x

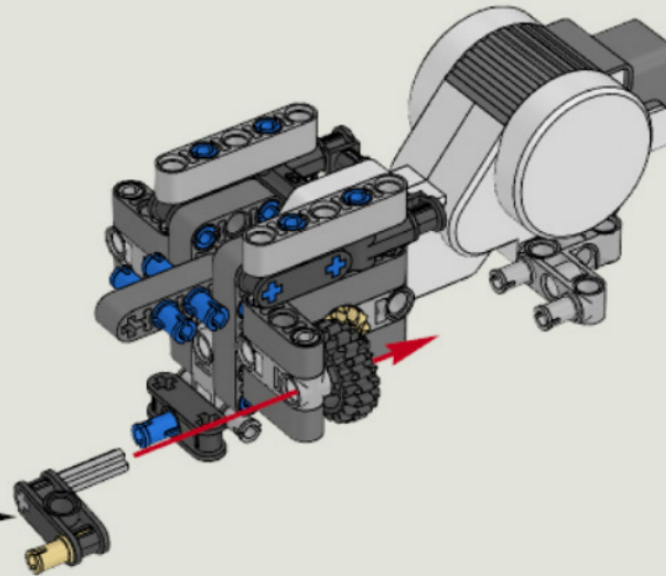
3

1x

1x

1x

1x

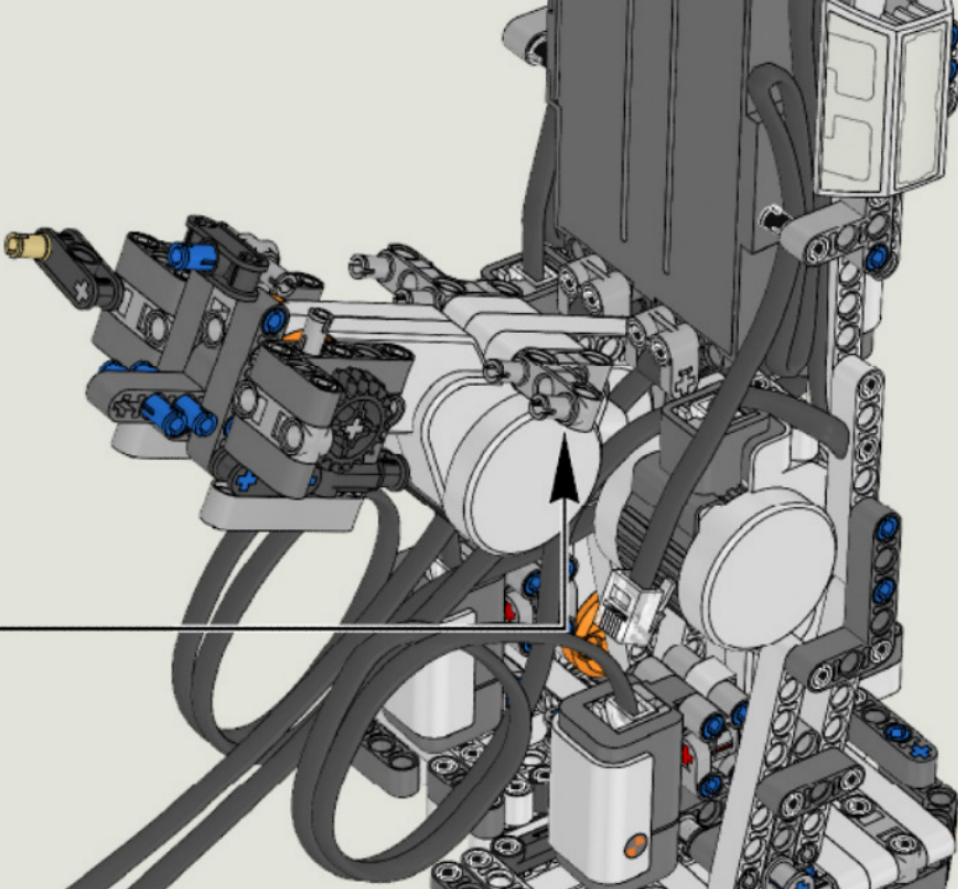


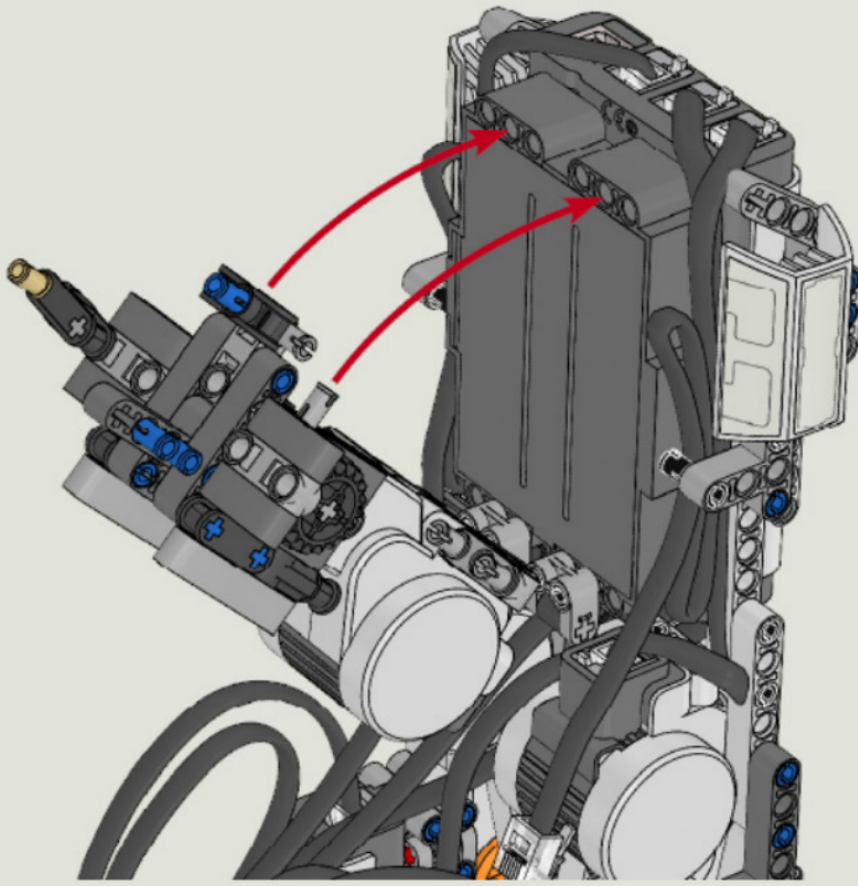


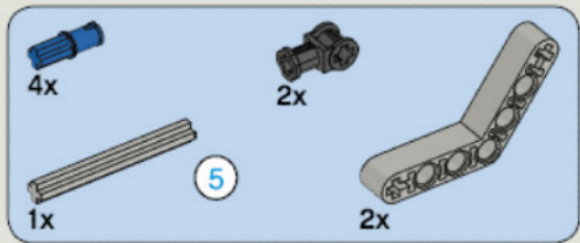
1x



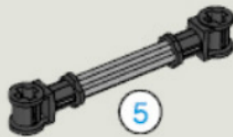
1x



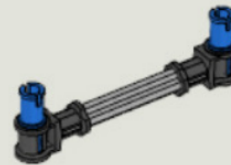




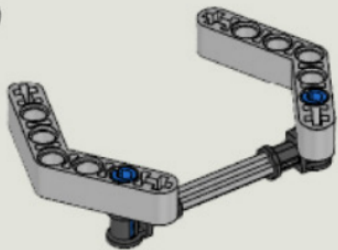
1



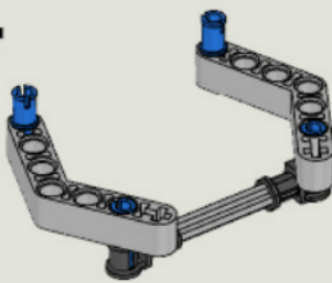
2



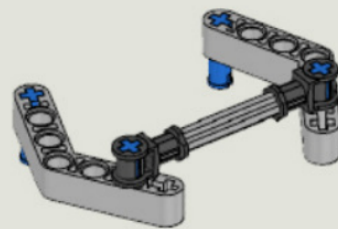
**3**

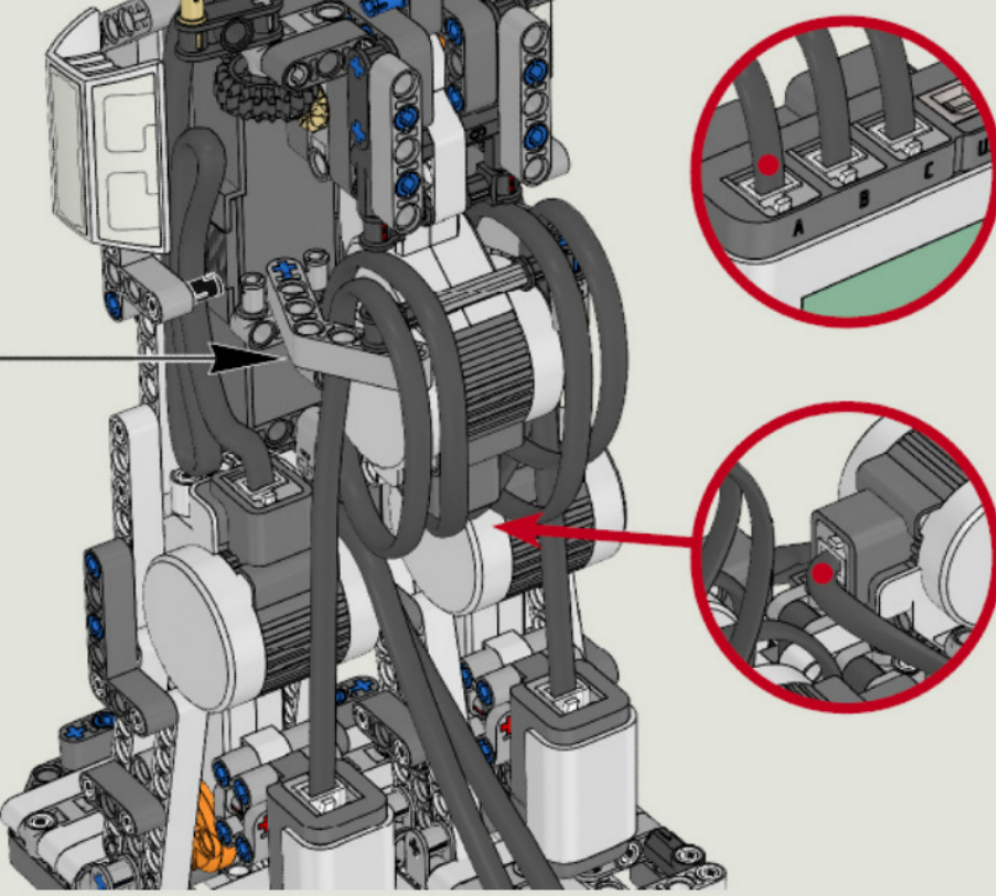


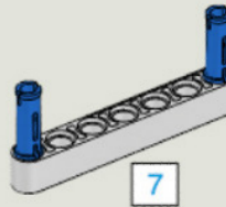
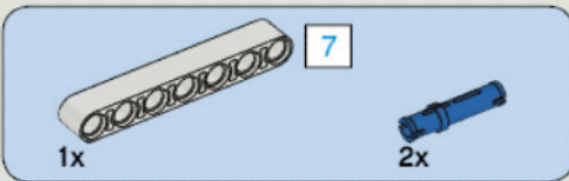
**4**

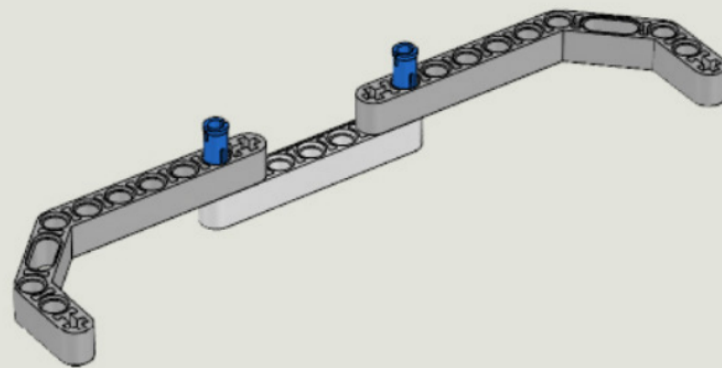
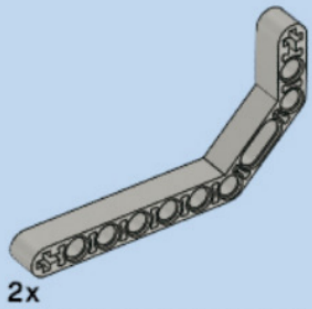


**5**





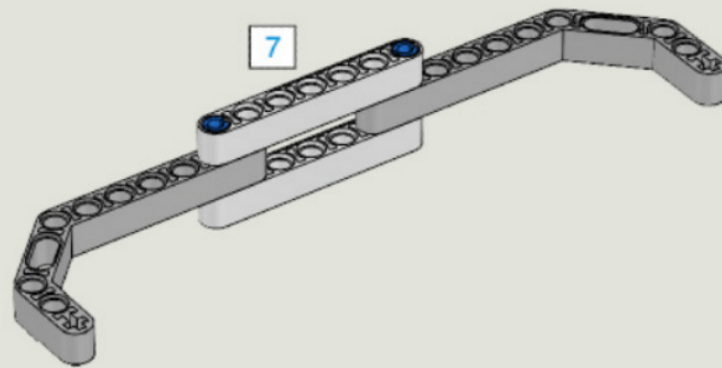


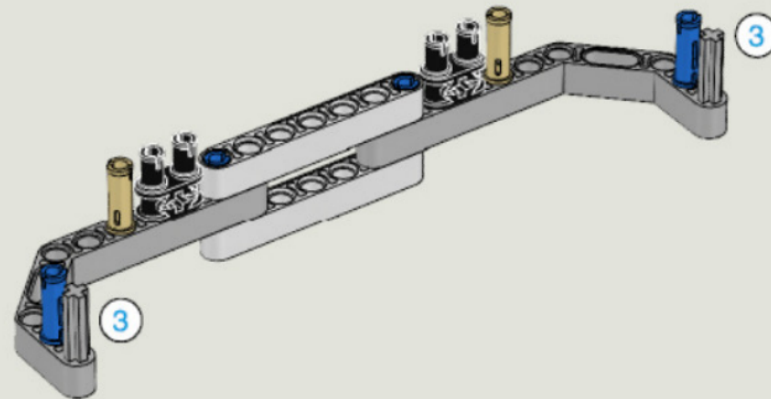


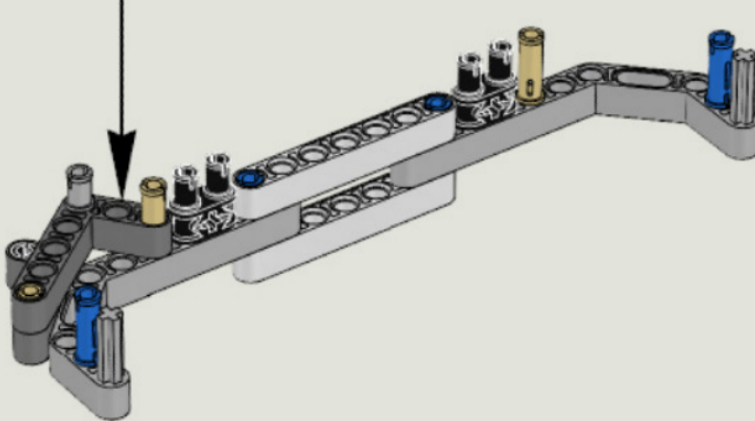
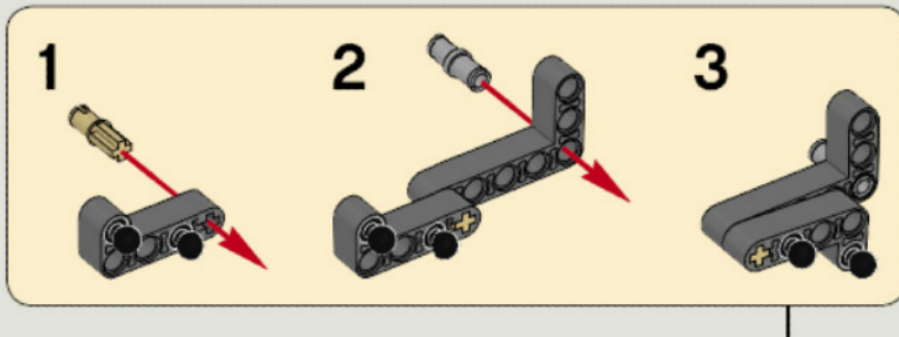
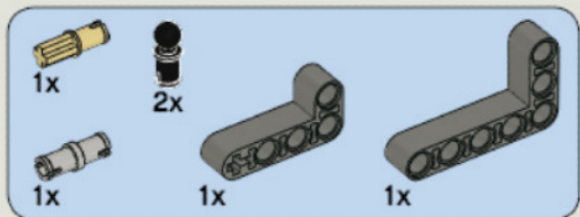


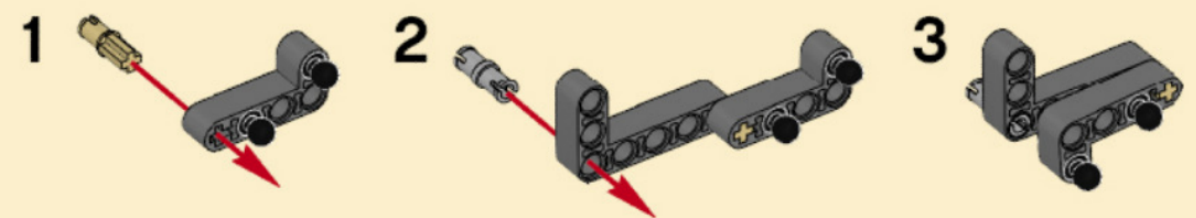
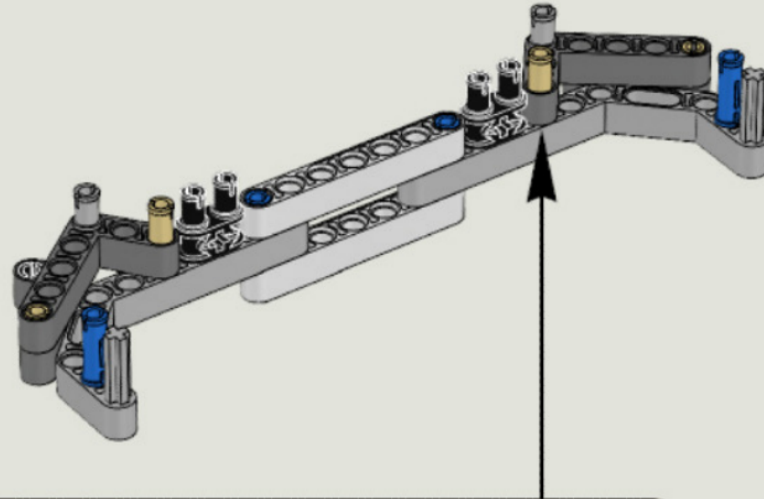
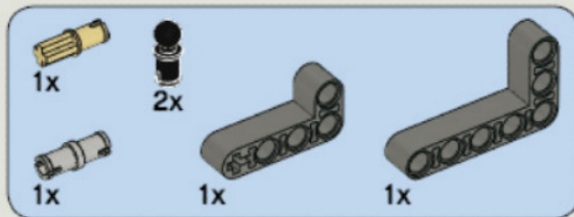
7

1x



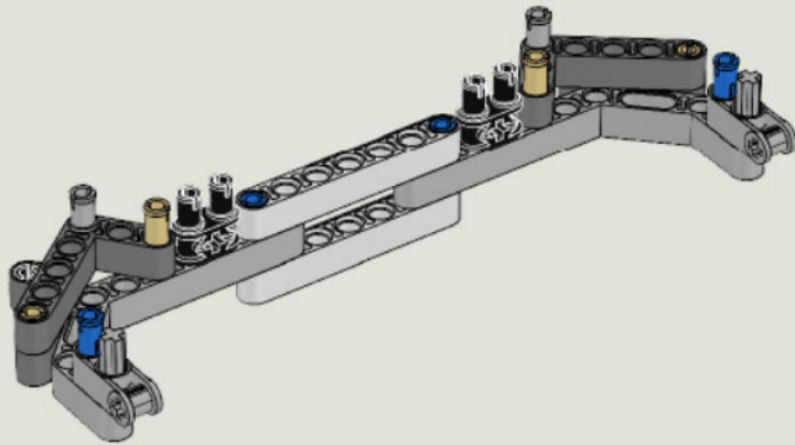


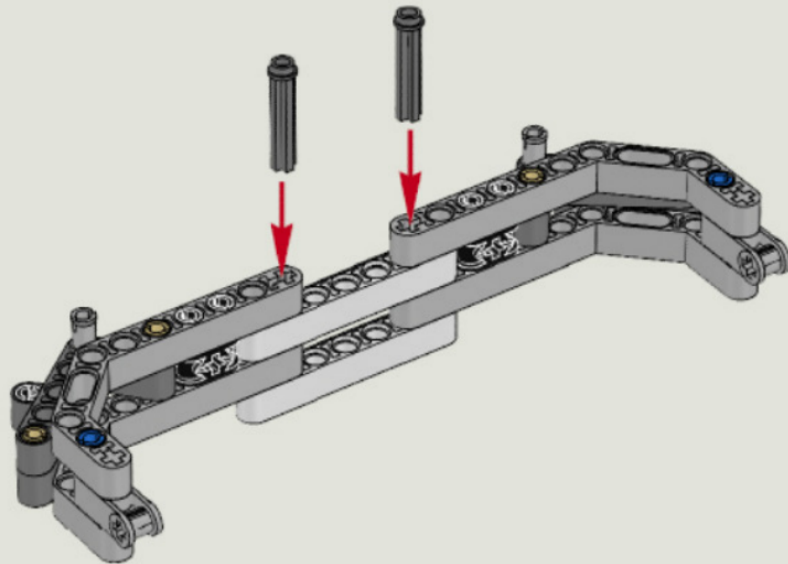
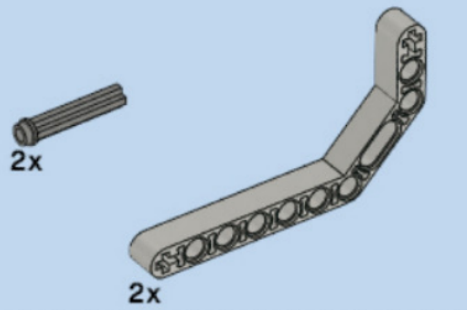


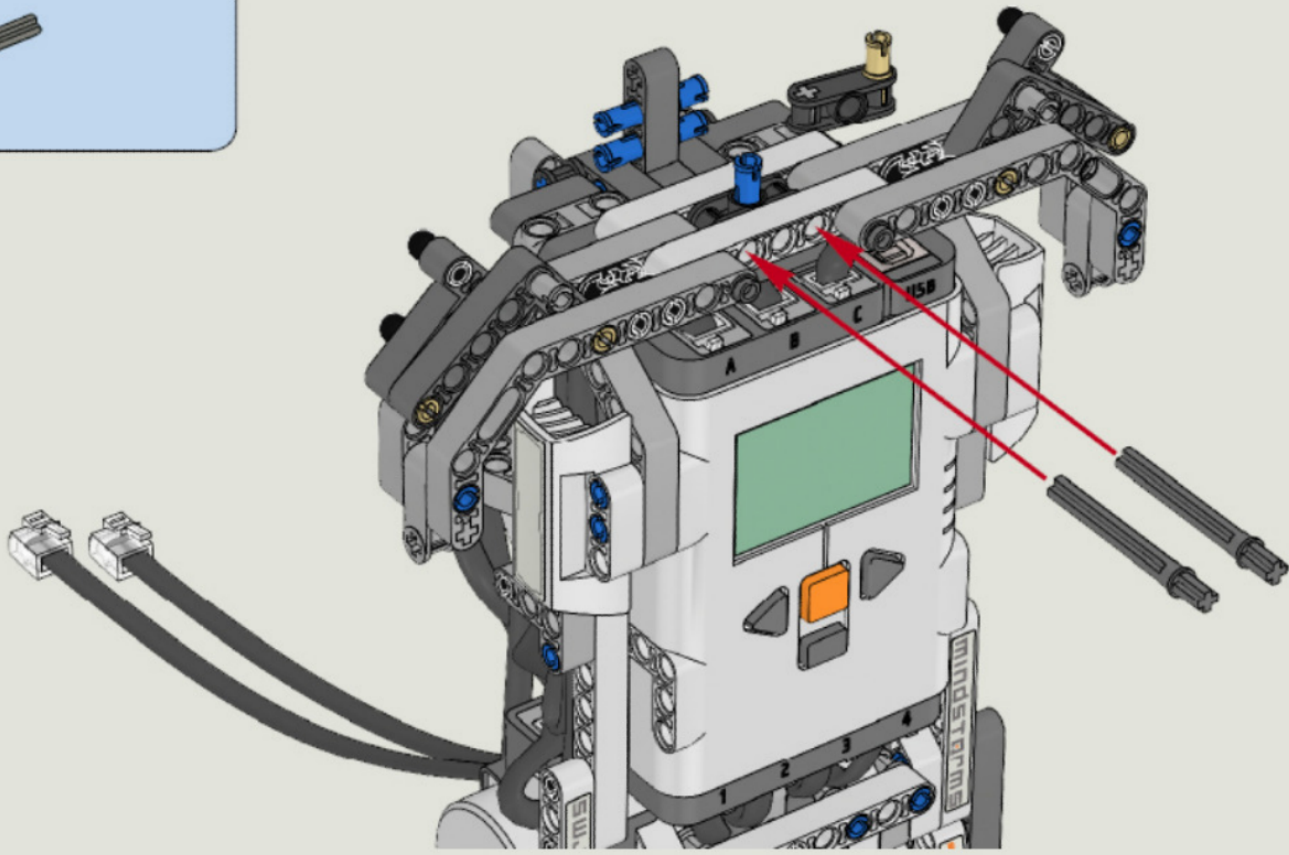




2x





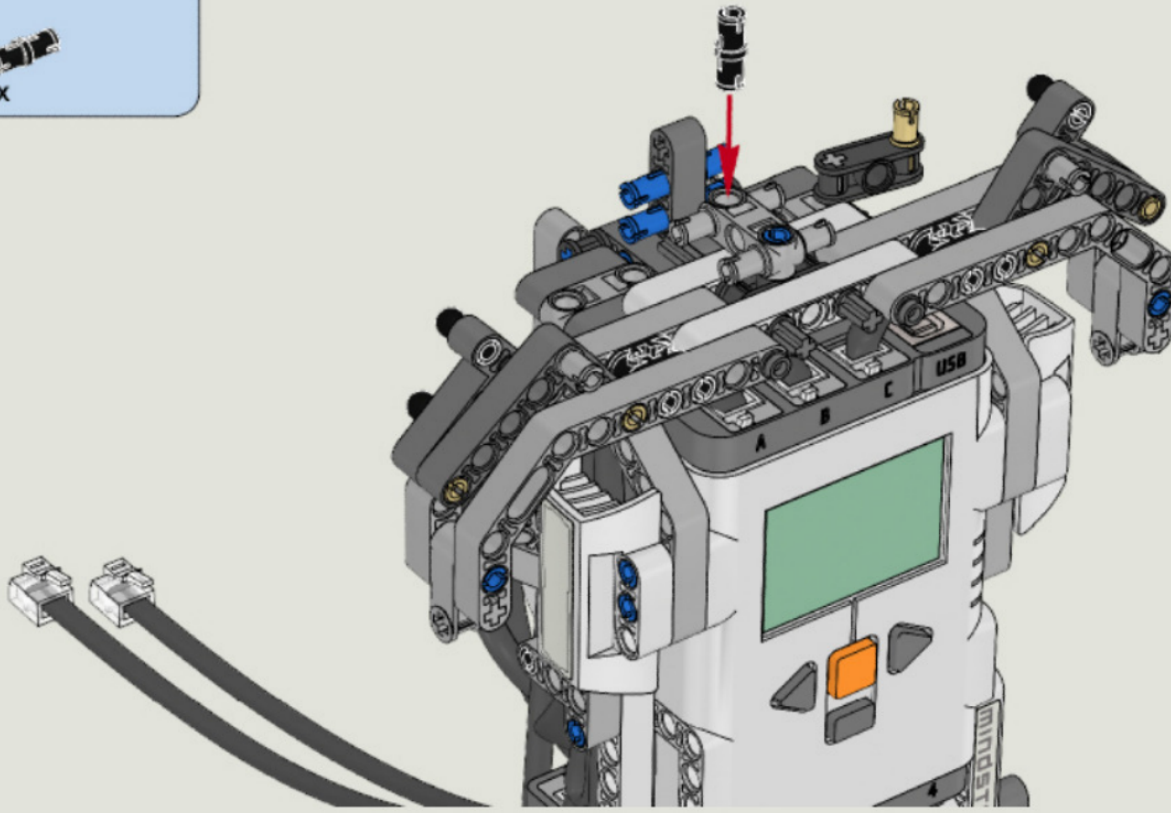


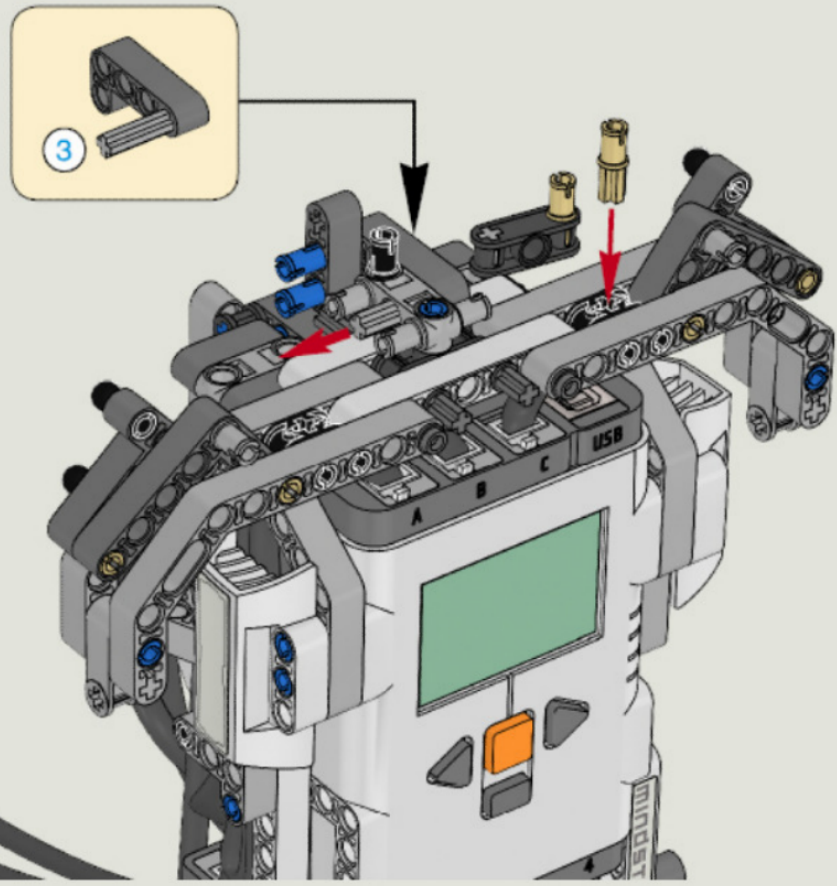
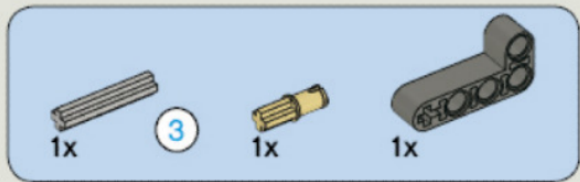


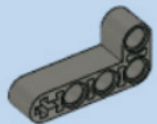
1x



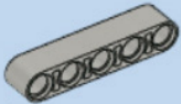
1x



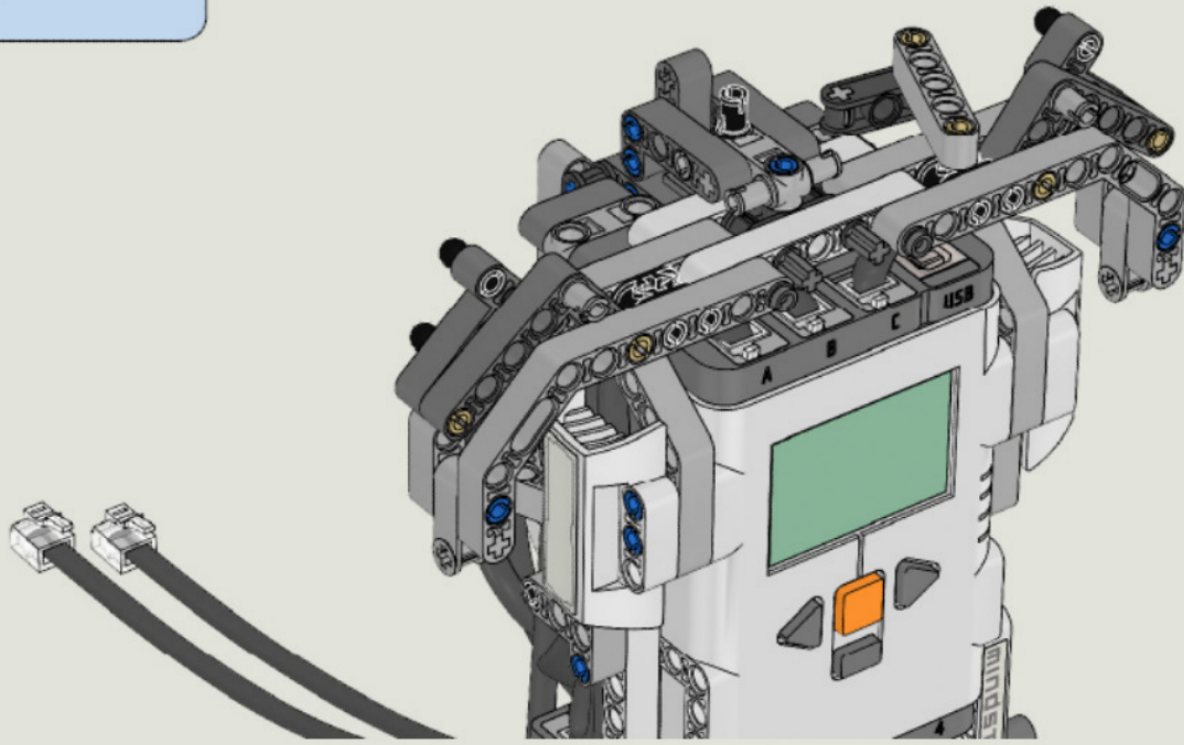


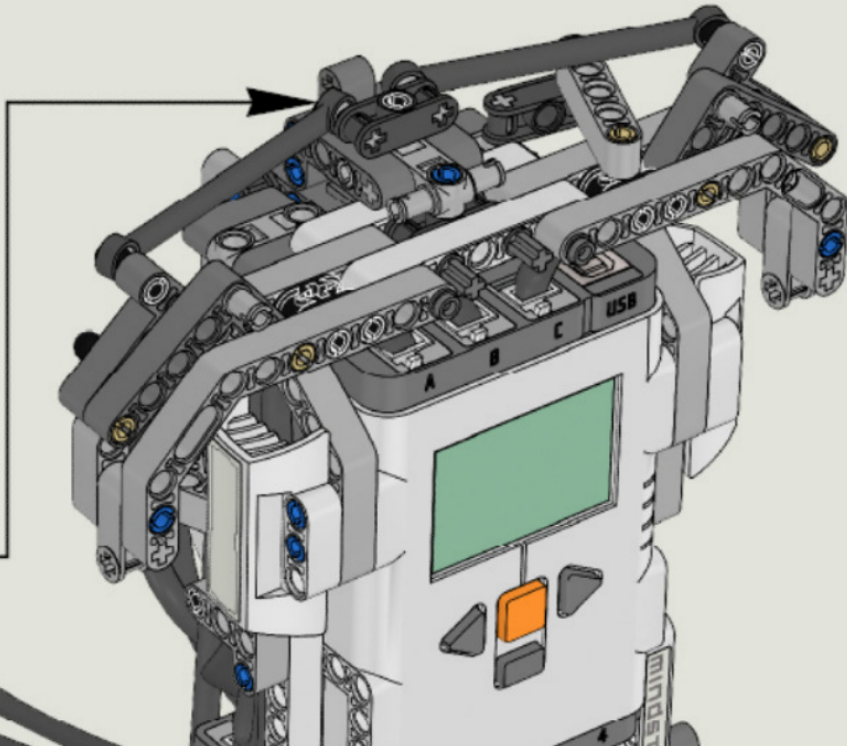
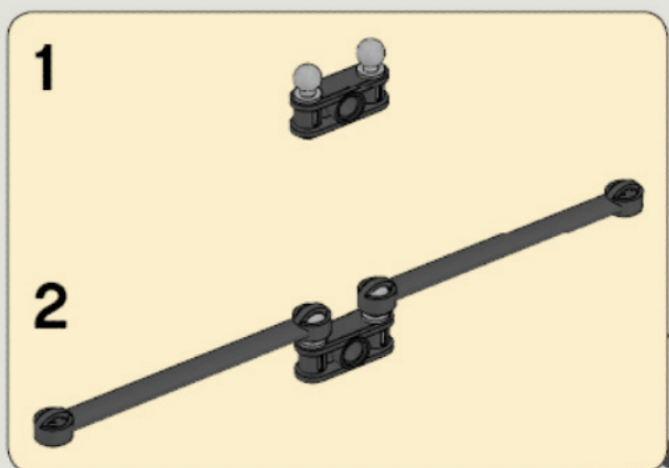
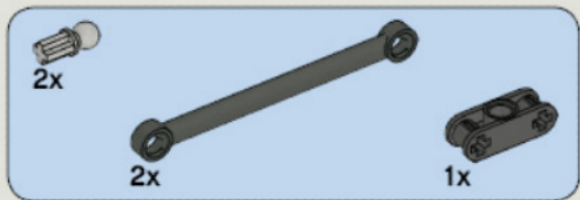


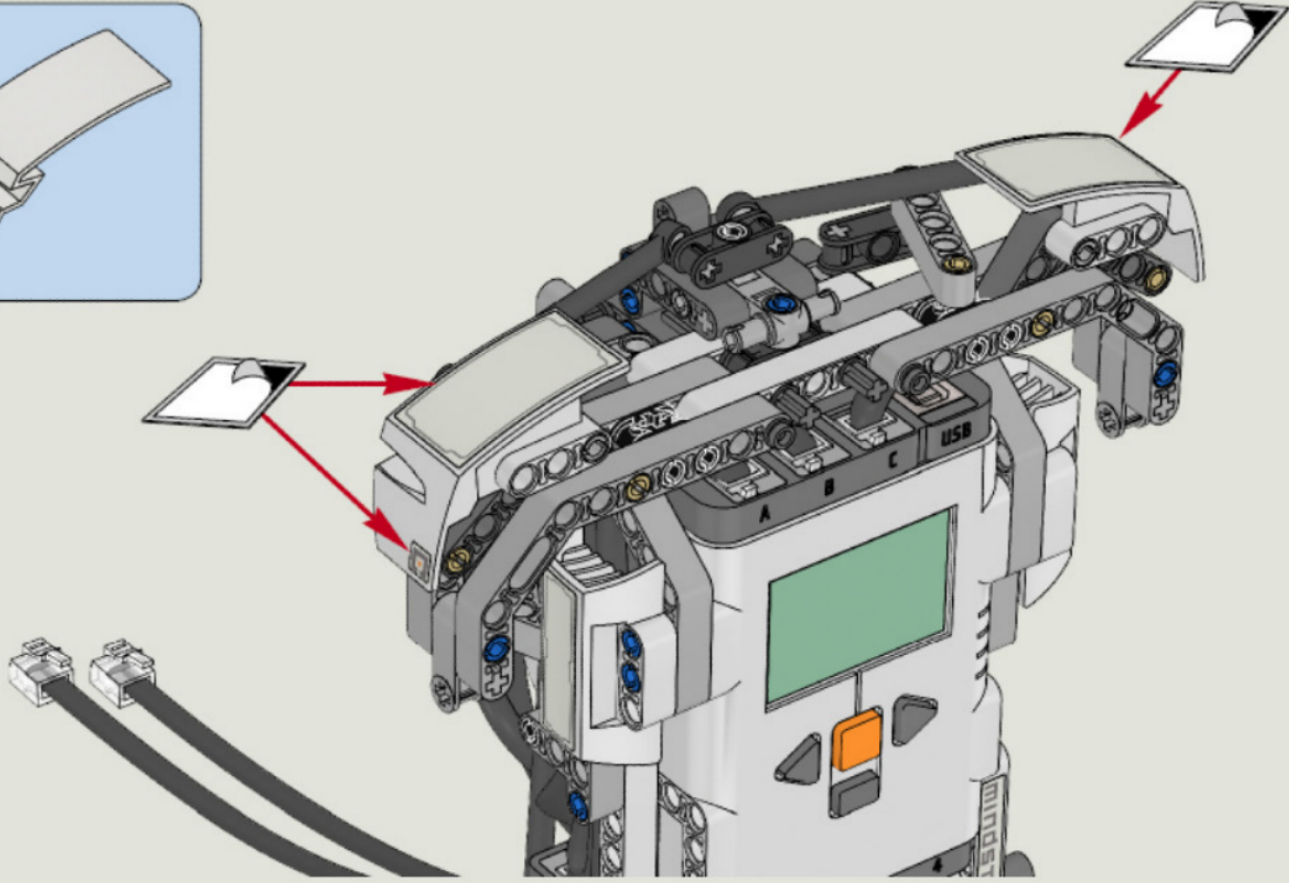
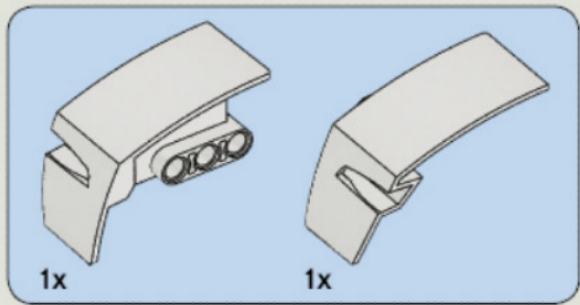
1x

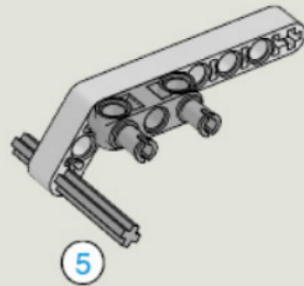
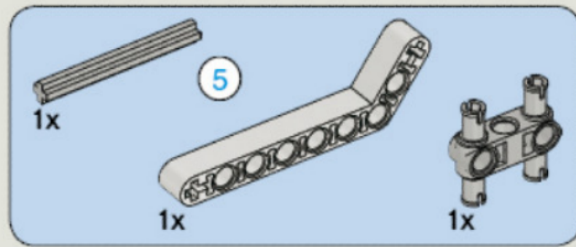


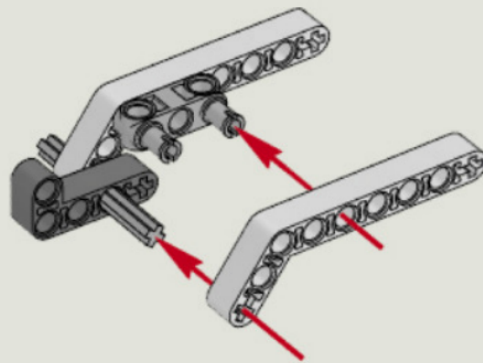
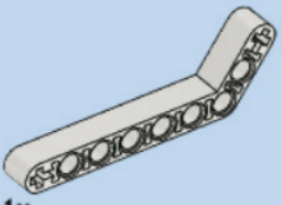
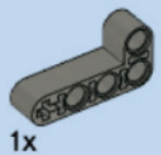
1x

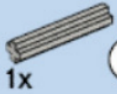










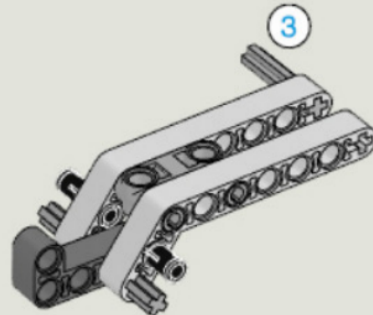


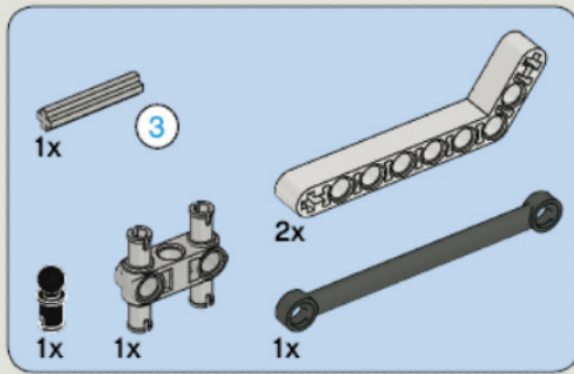
1x

3

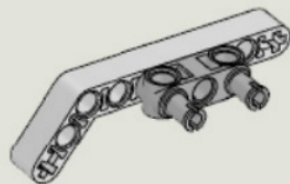


2x

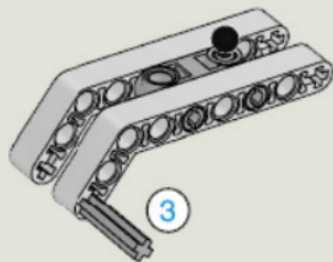




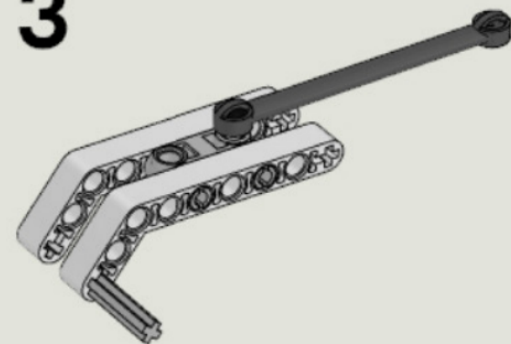
**1**

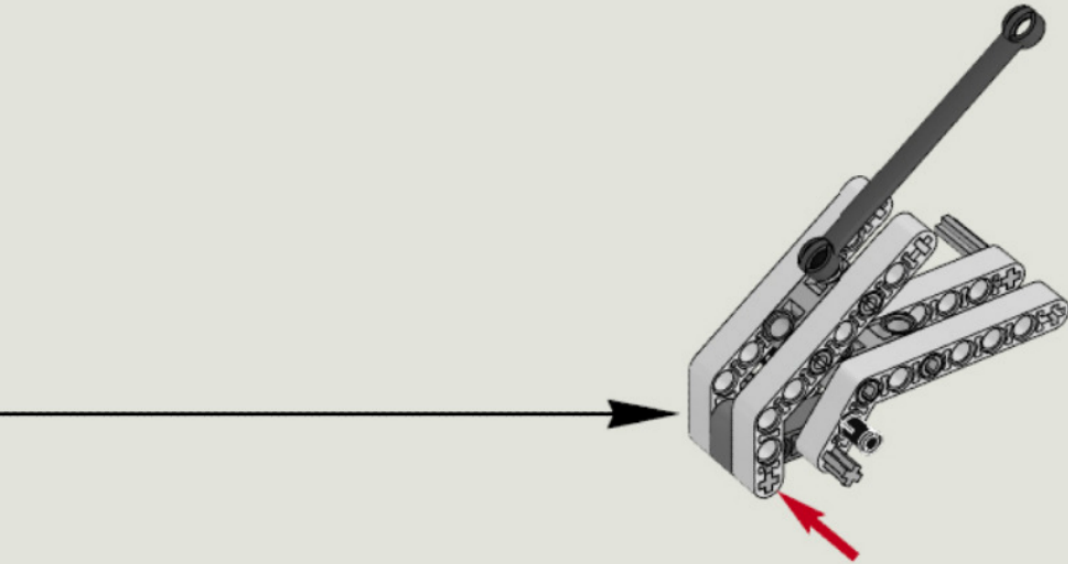


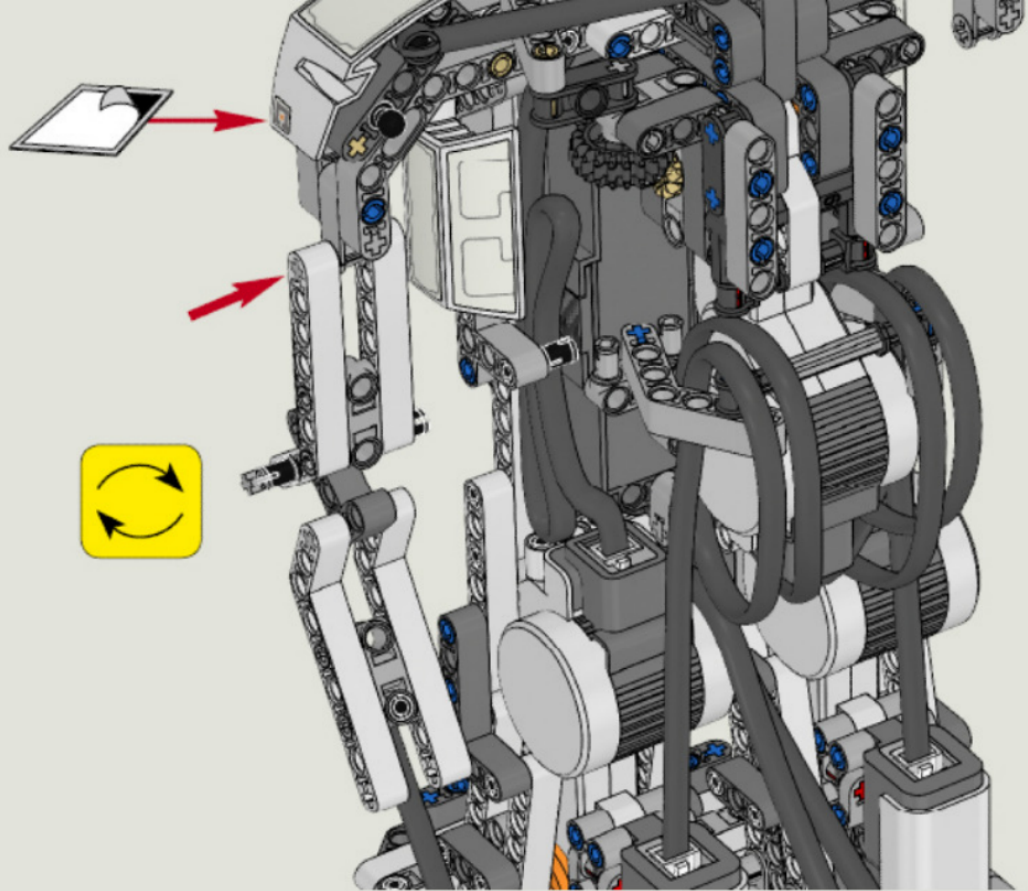
**2**

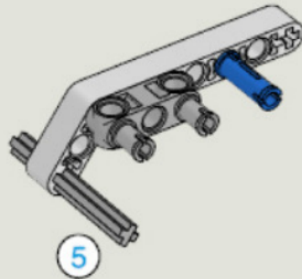
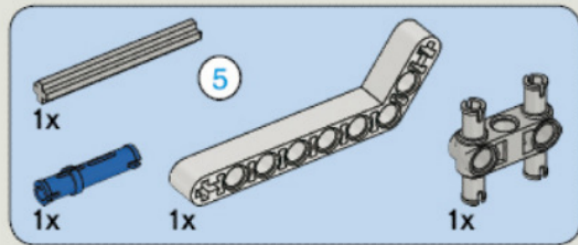


**3**











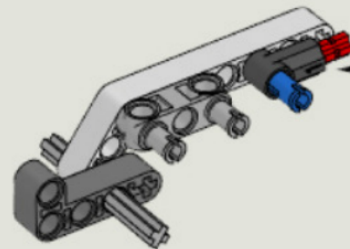
1x



1x



1x



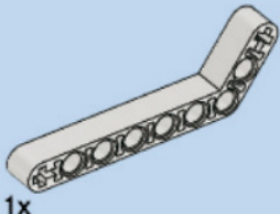


2x

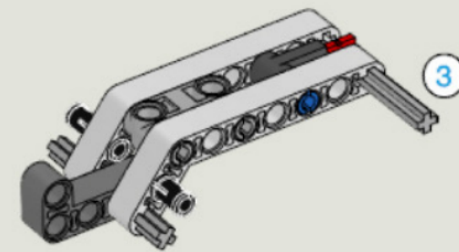


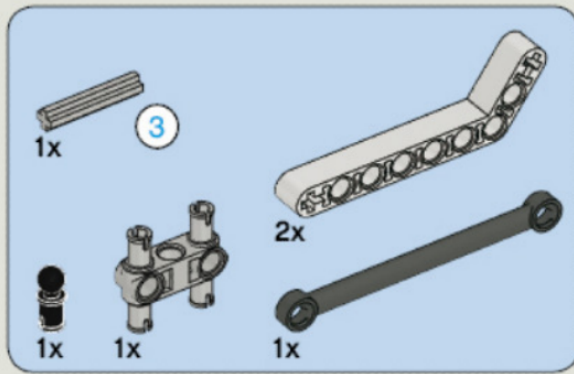
1x

3

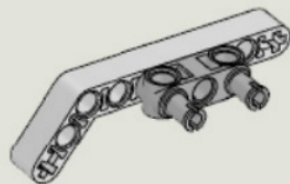


1x

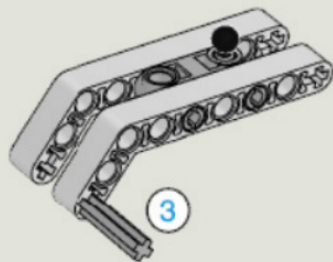




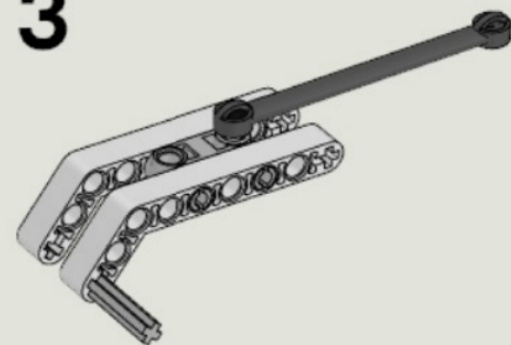
1

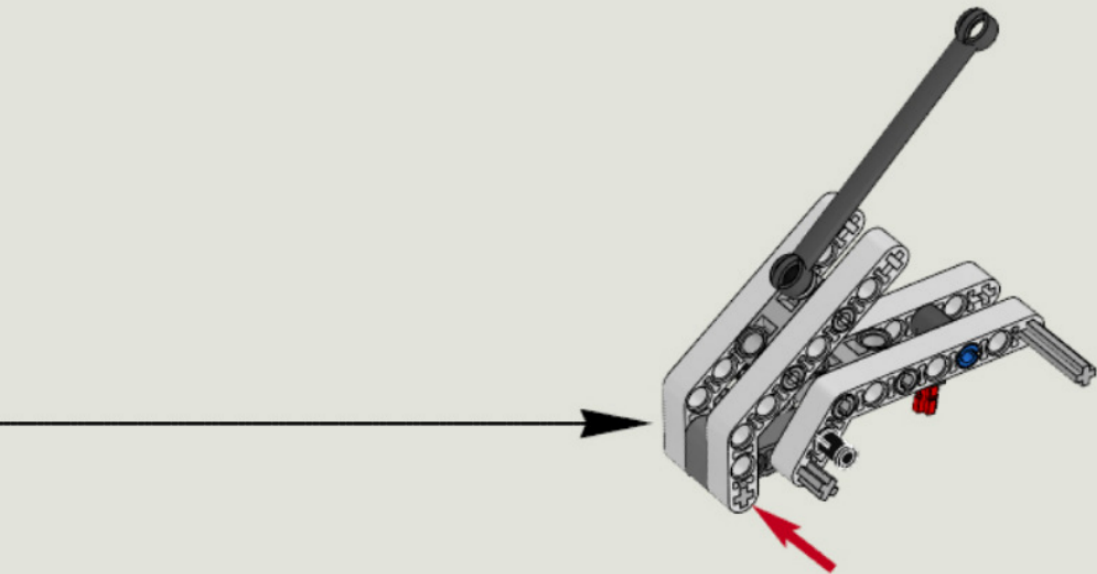


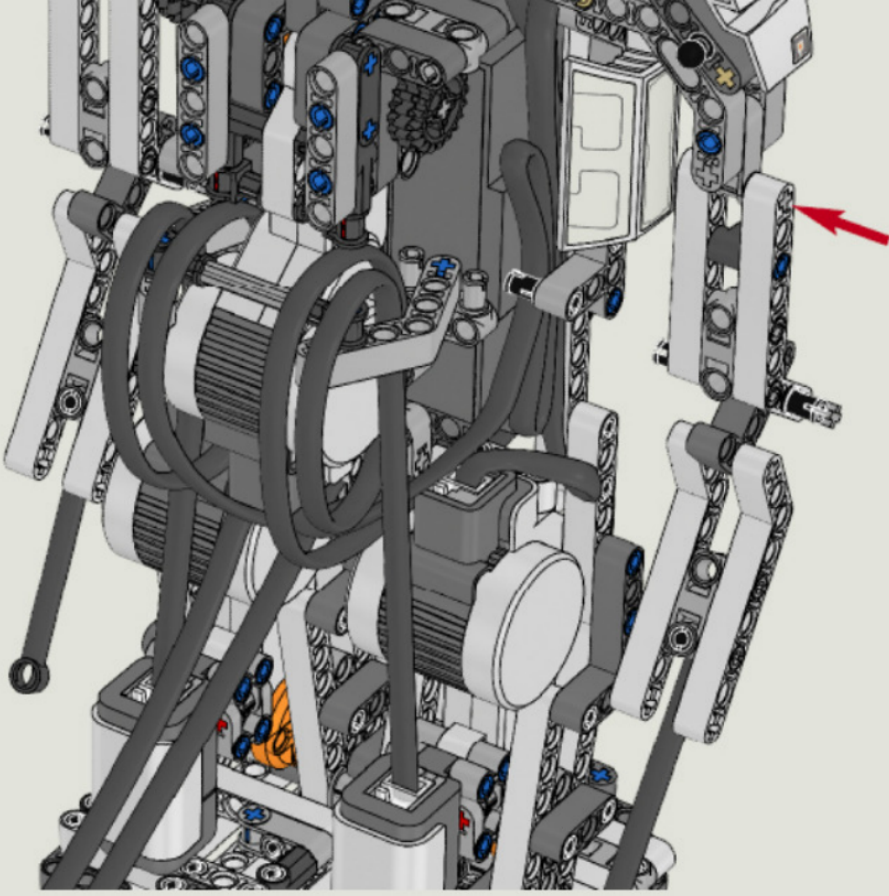
2

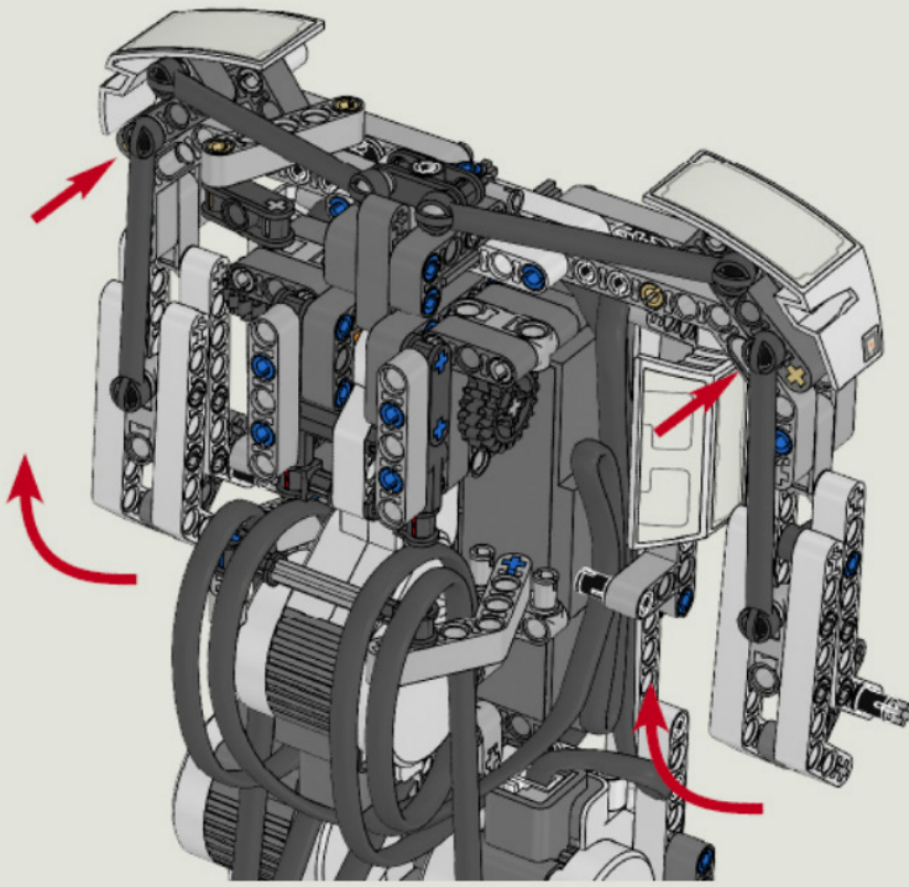


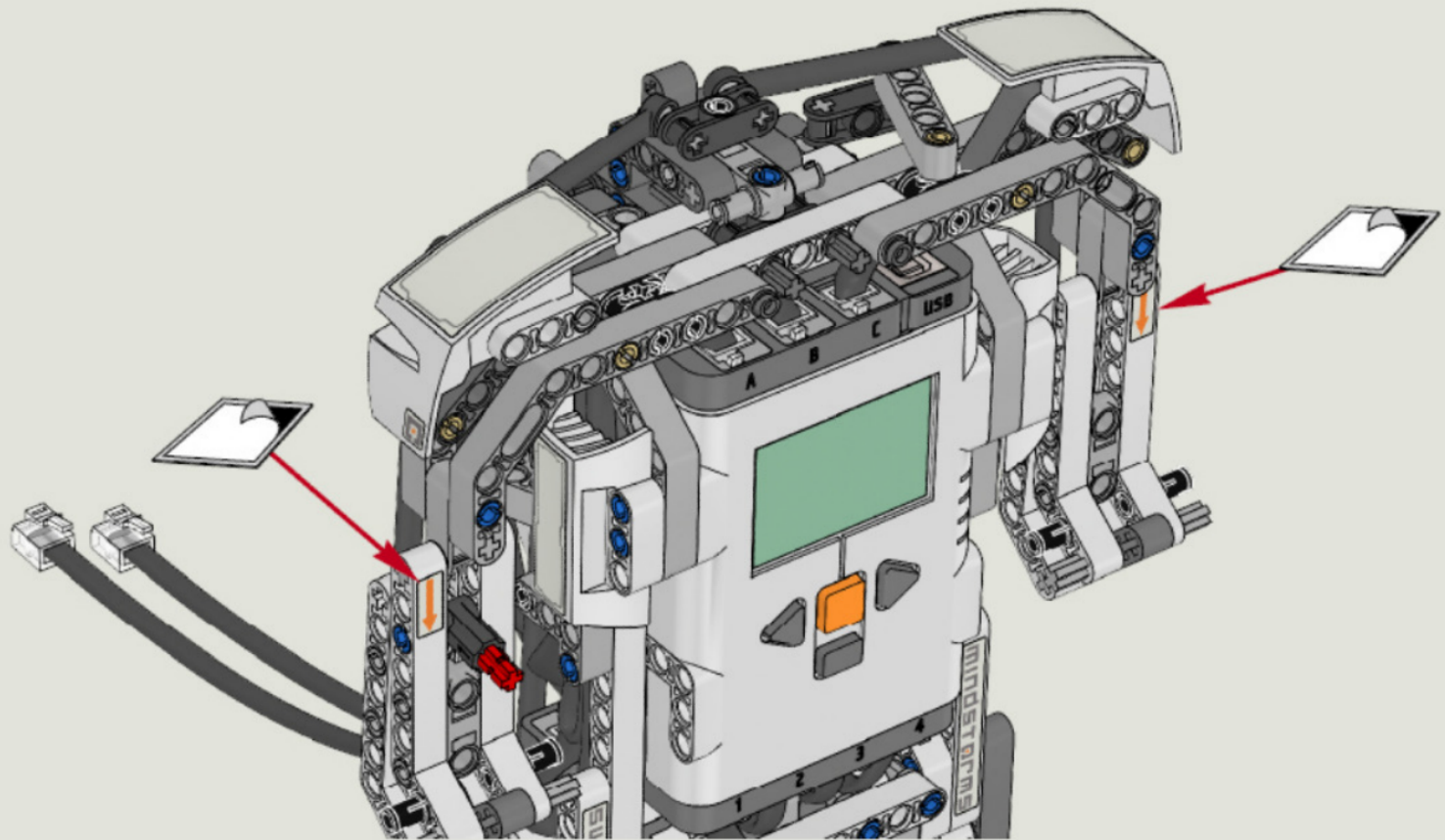
3

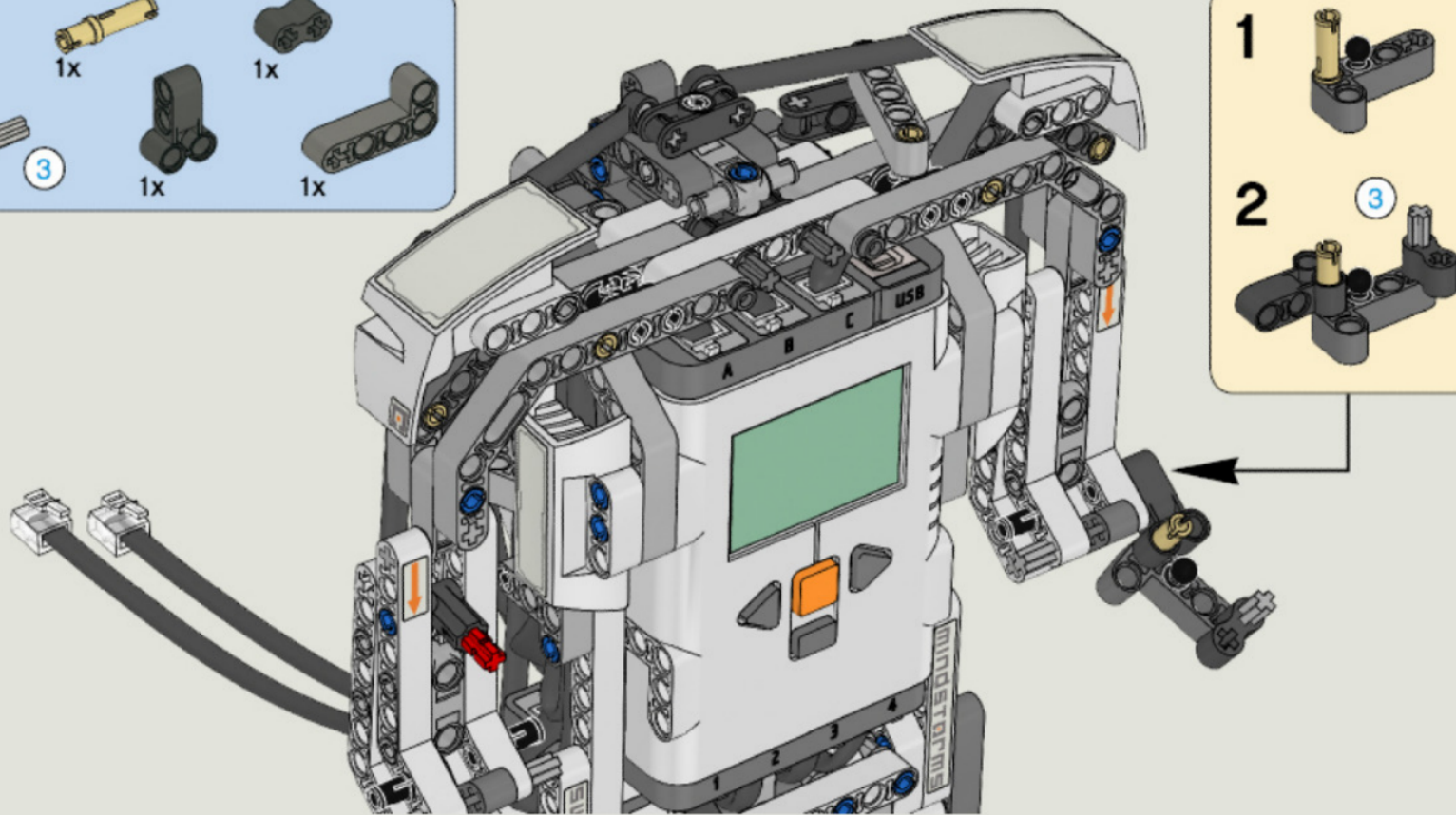
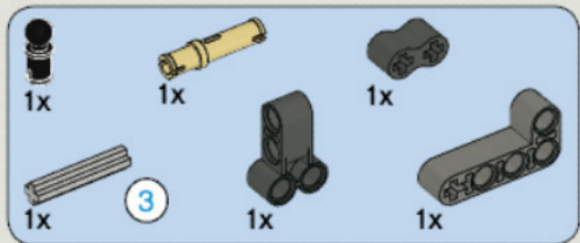


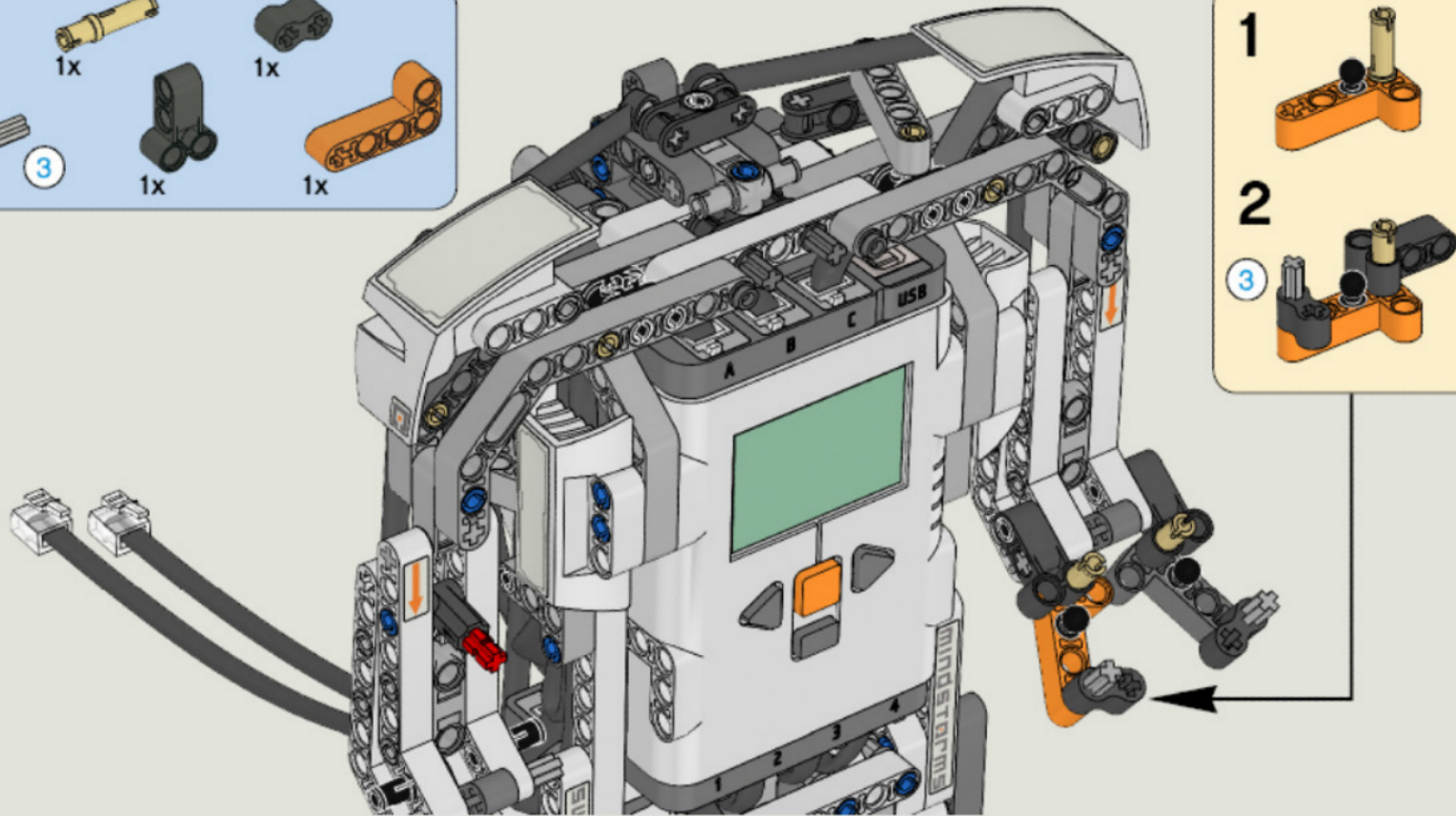
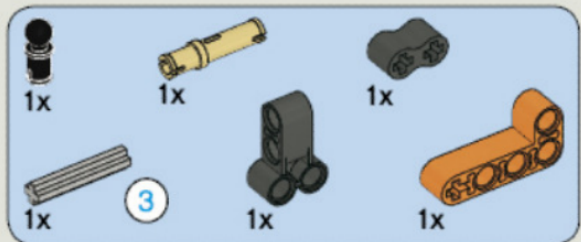


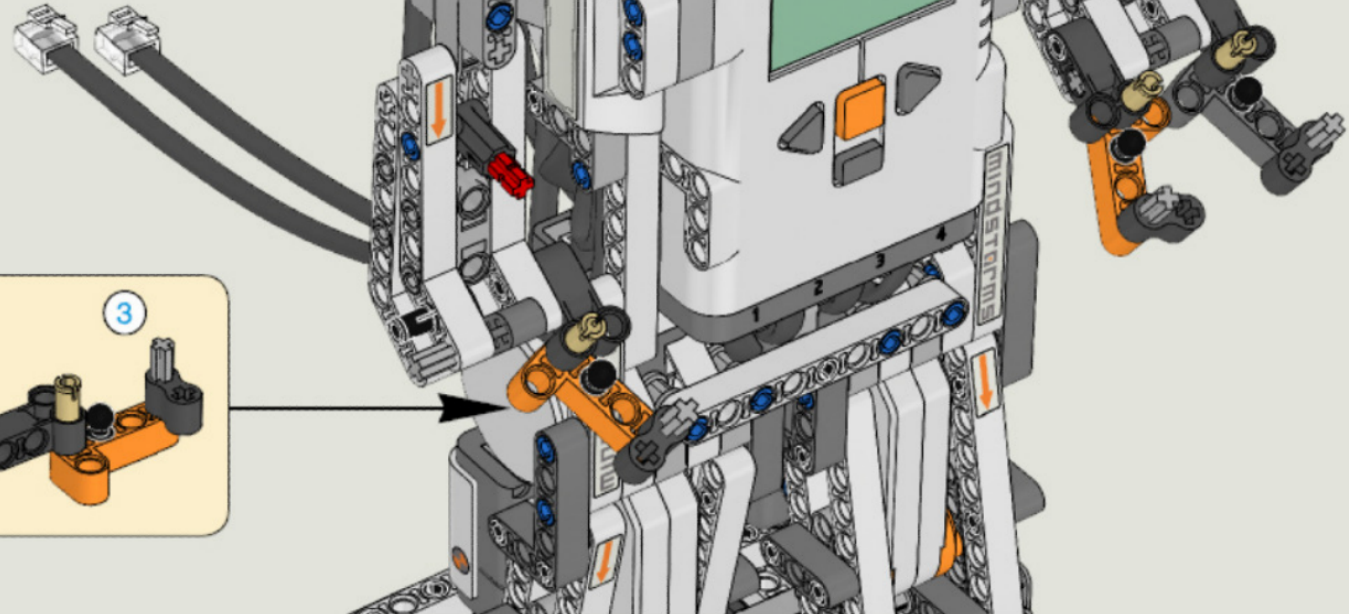
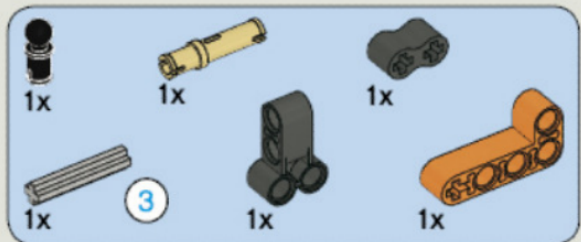


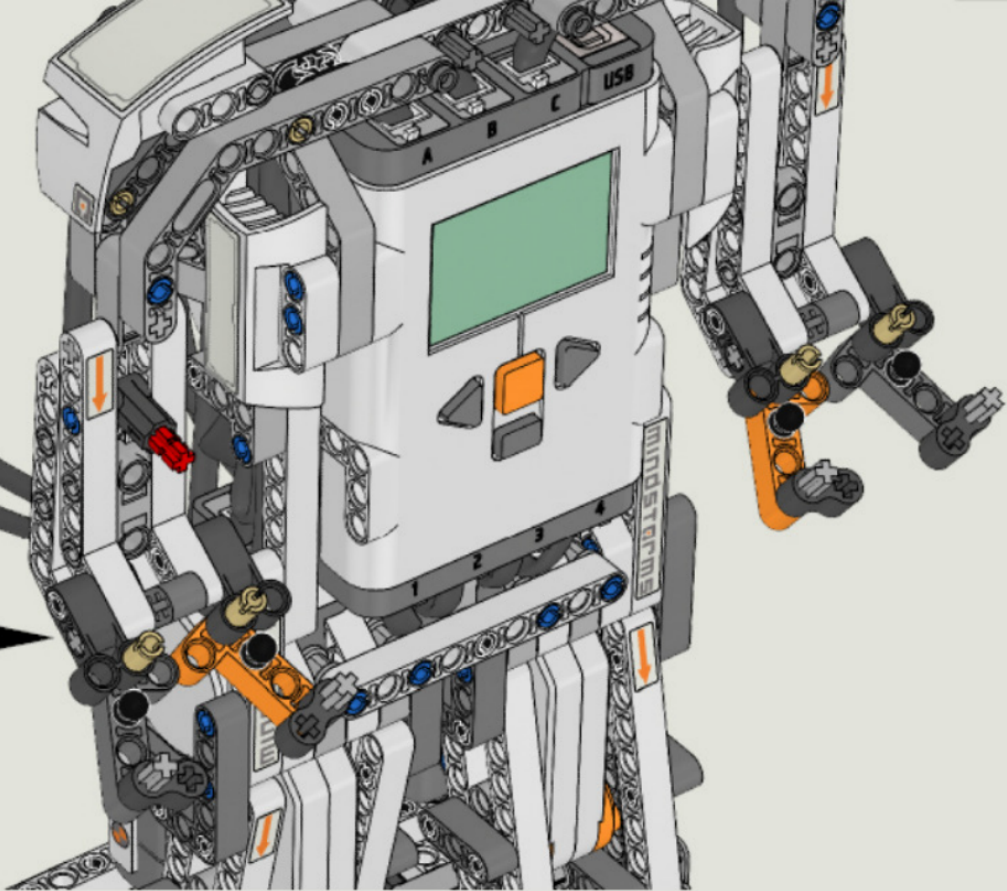
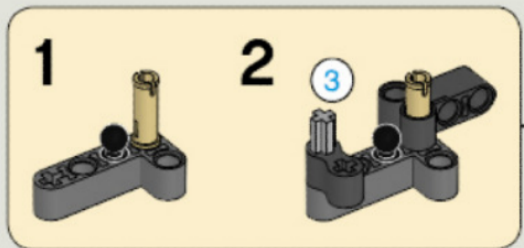
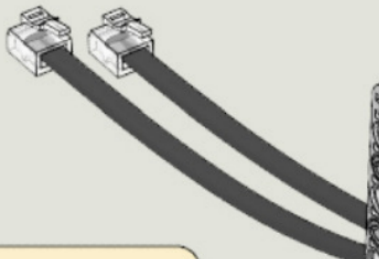
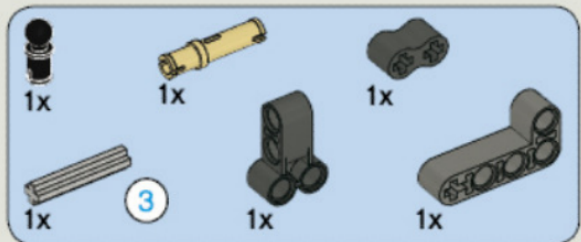










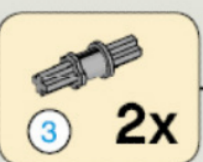
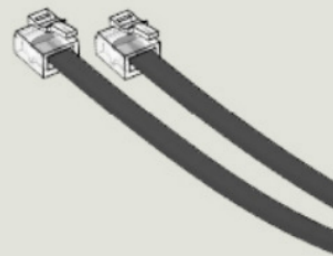




3

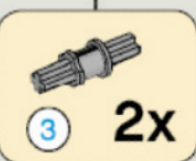
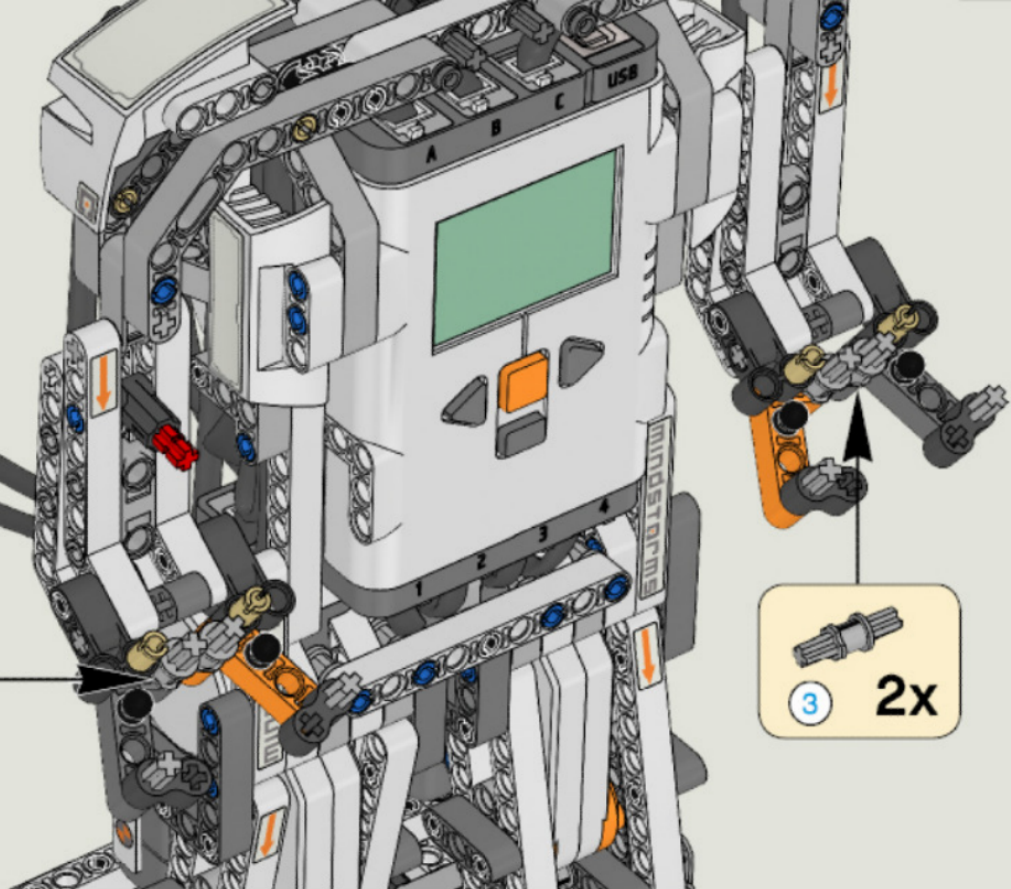


4x



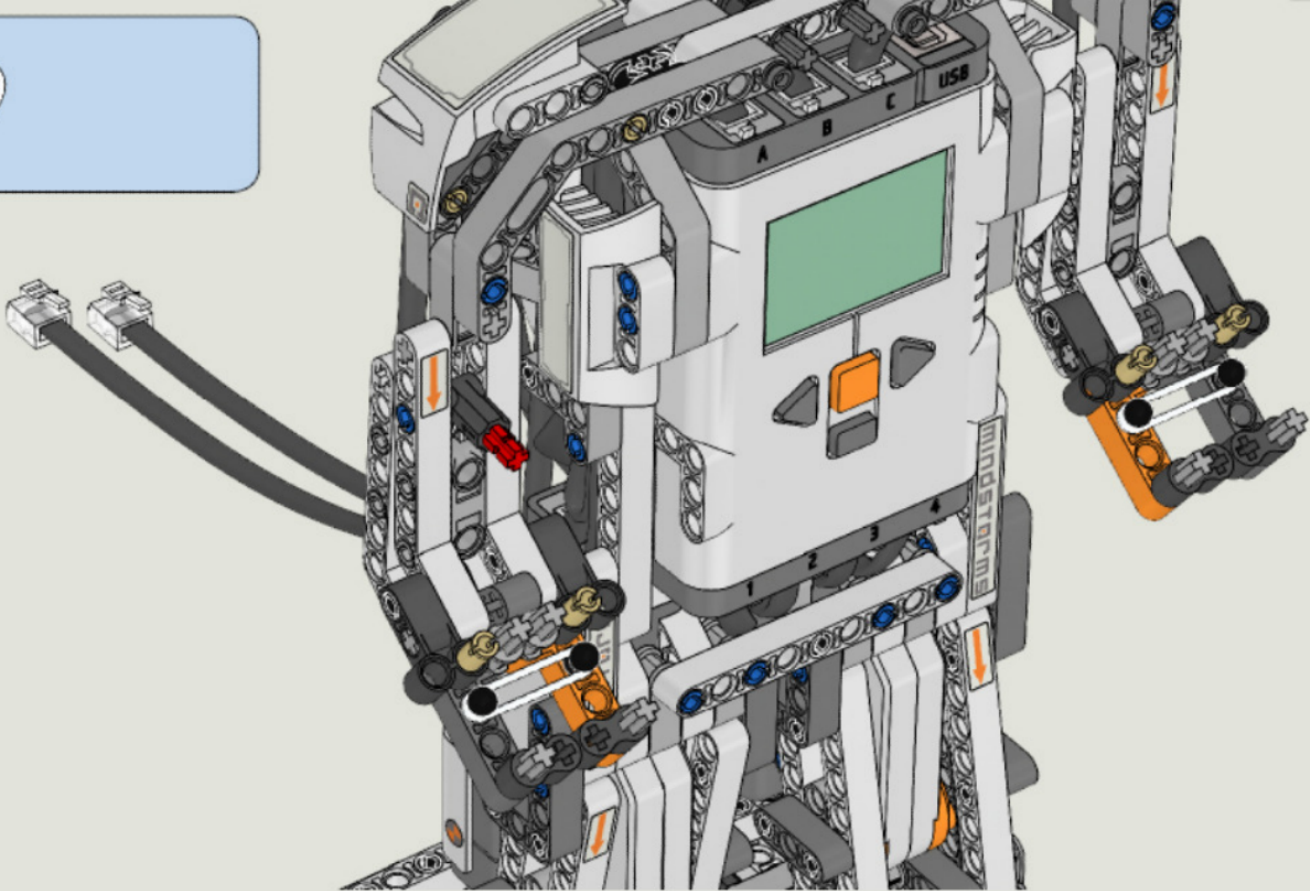
3

2x



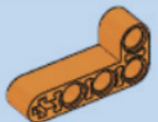
3

2x

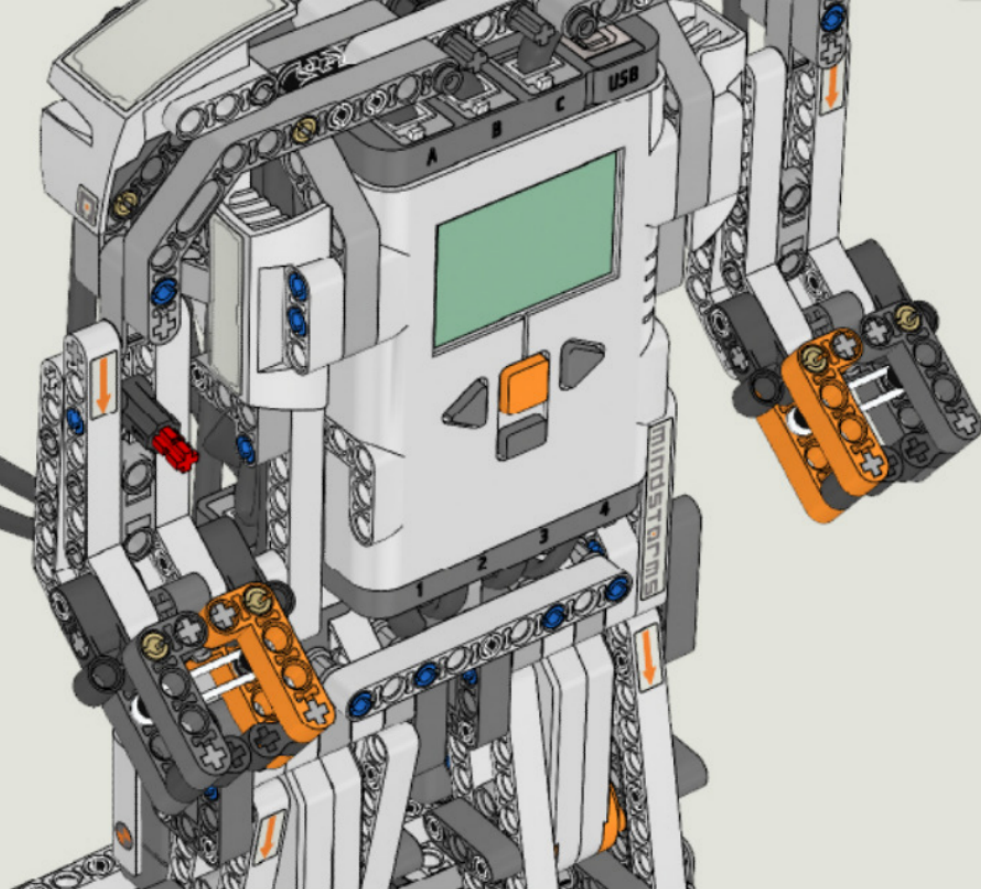


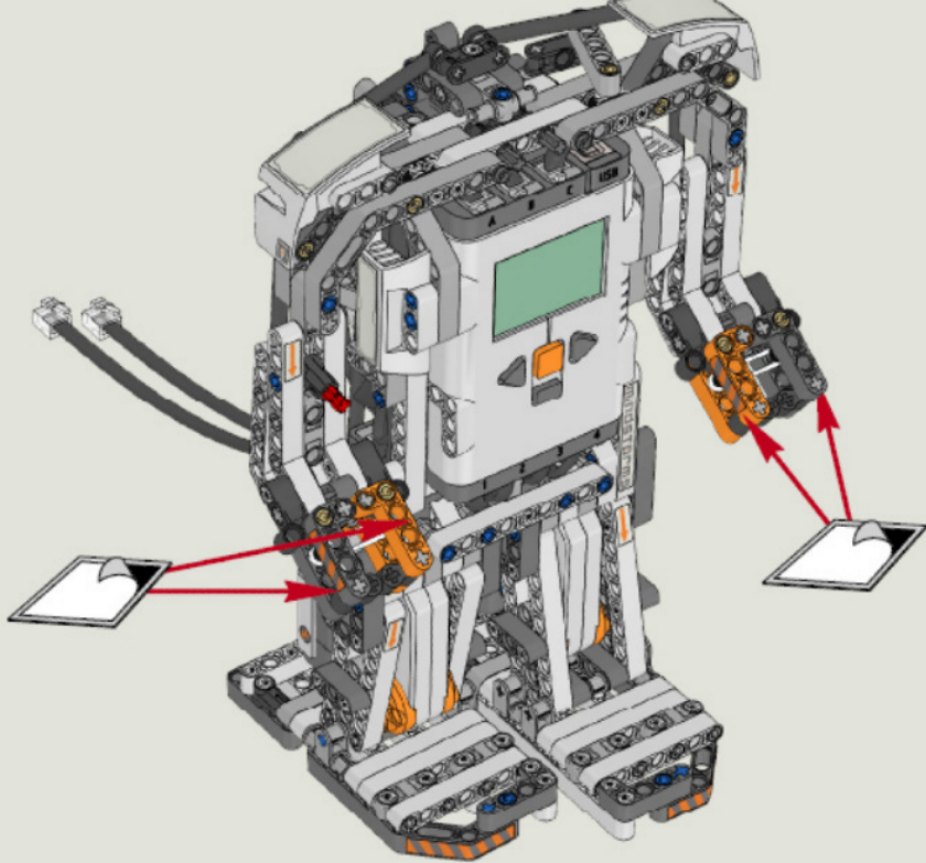


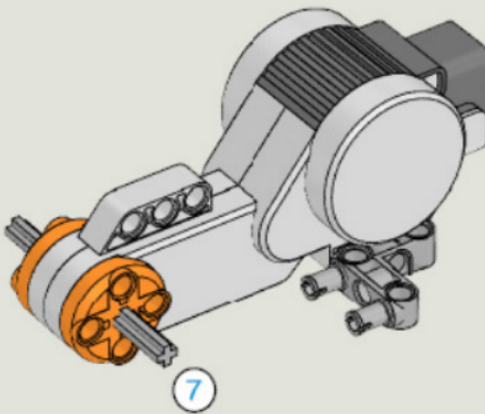
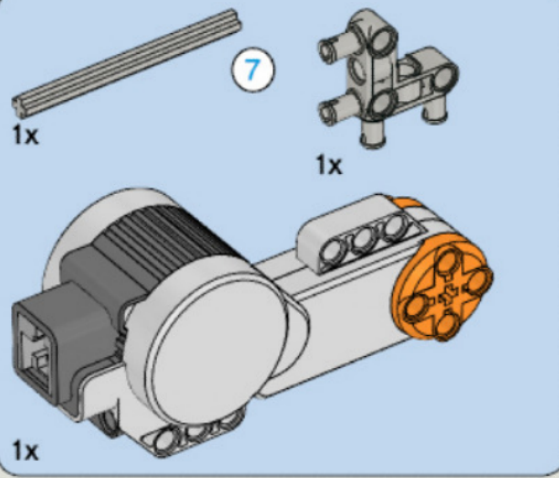
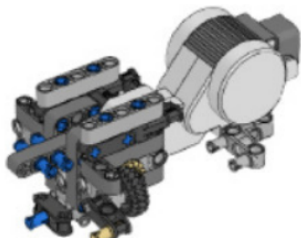
2x

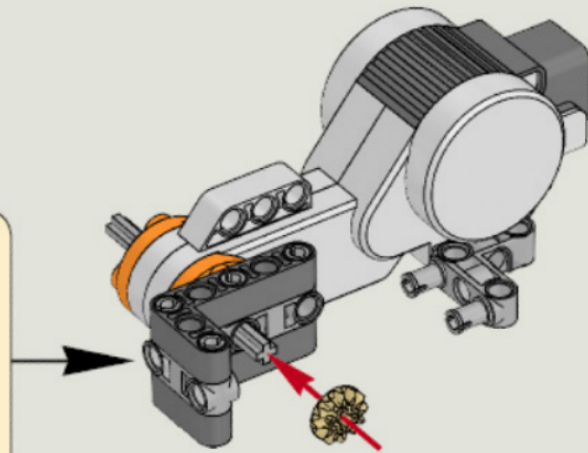
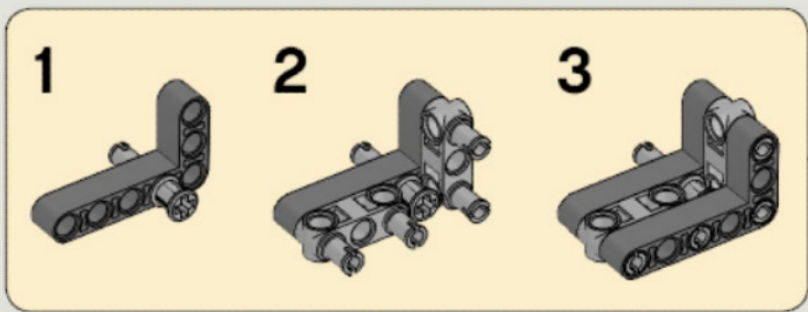
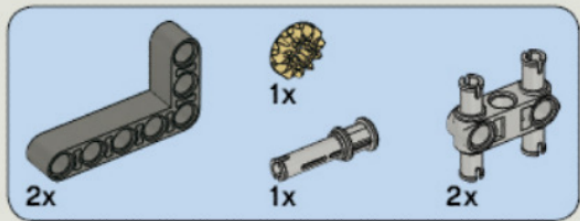


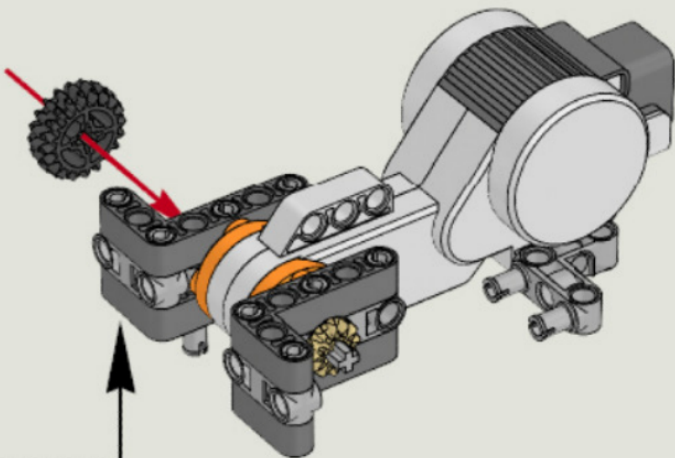
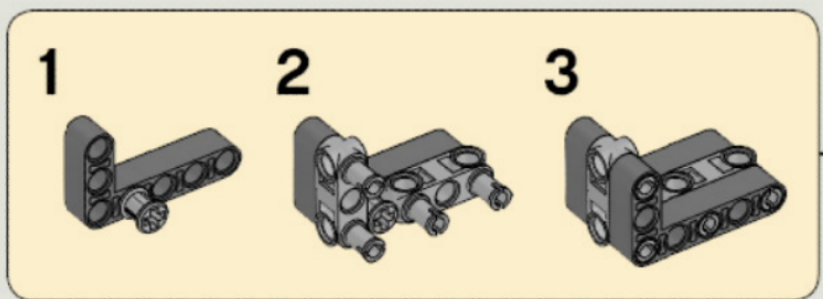
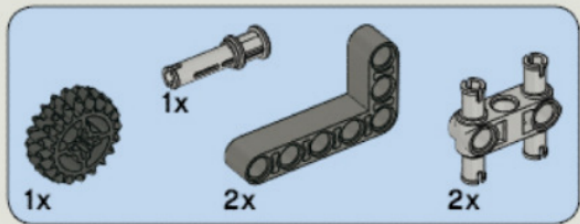
2x

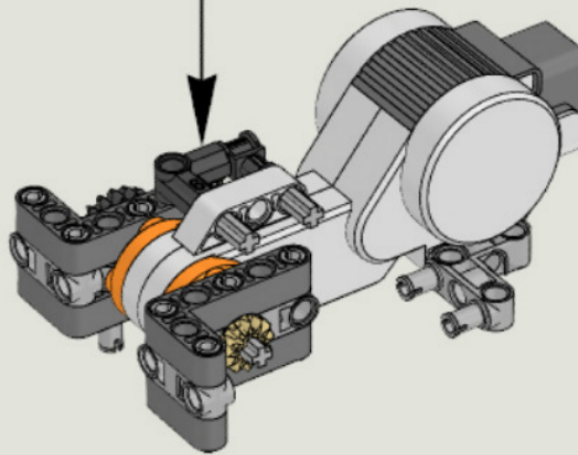
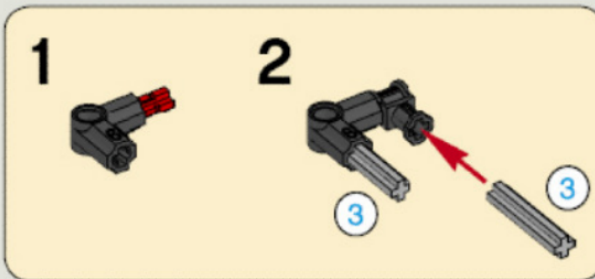
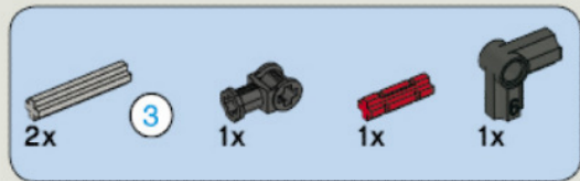














1x



1x

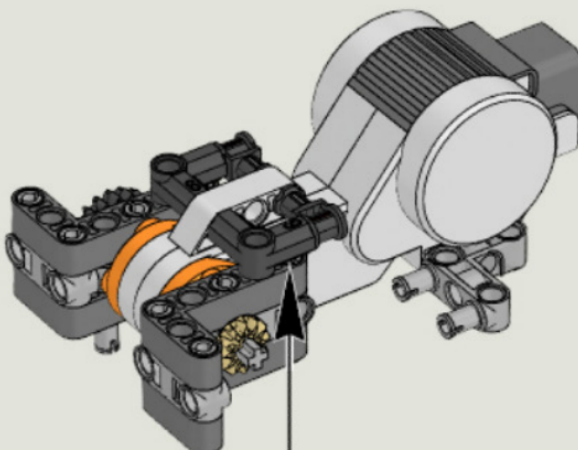


1x

1

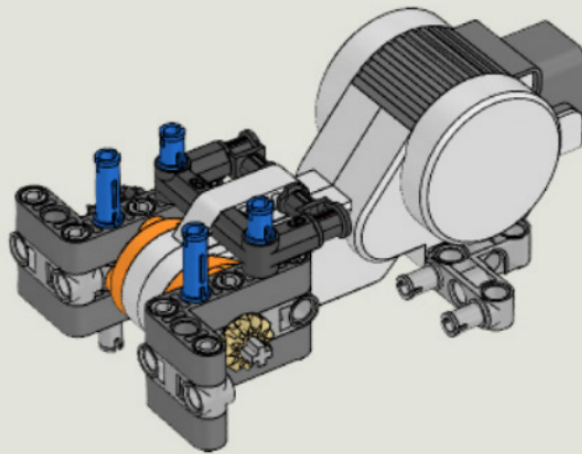


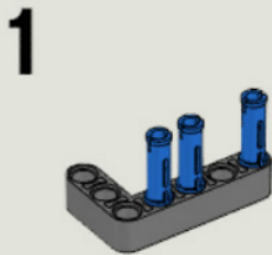
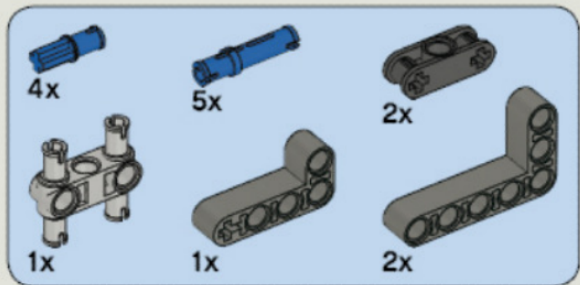
2



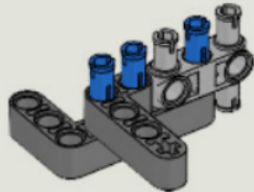


4x

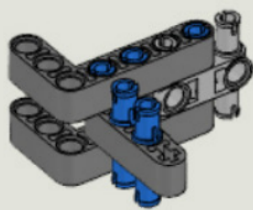




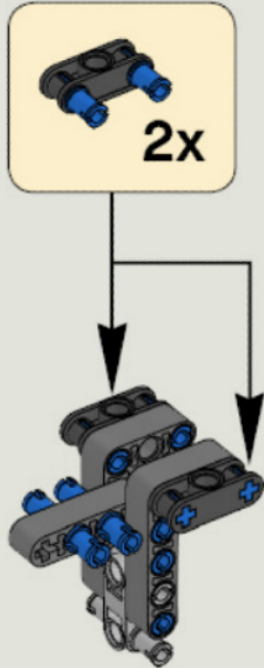
2

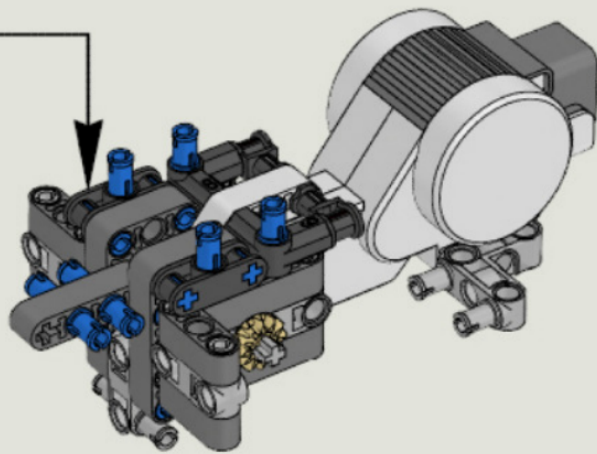


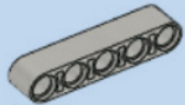
3



4







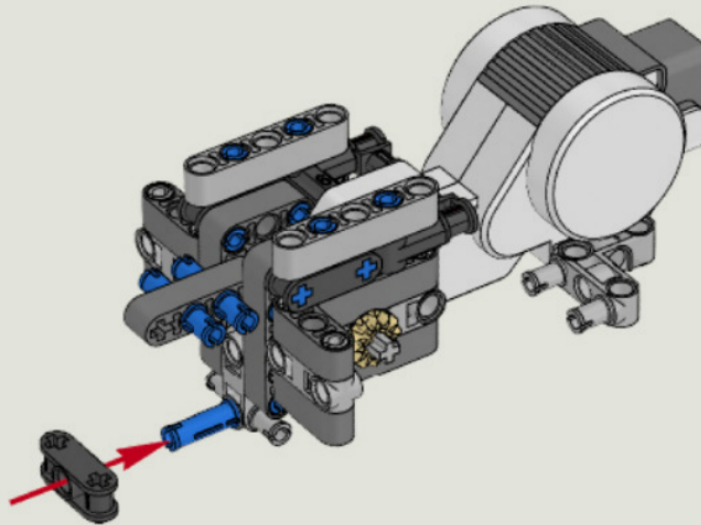
2x



1x



1x





1x

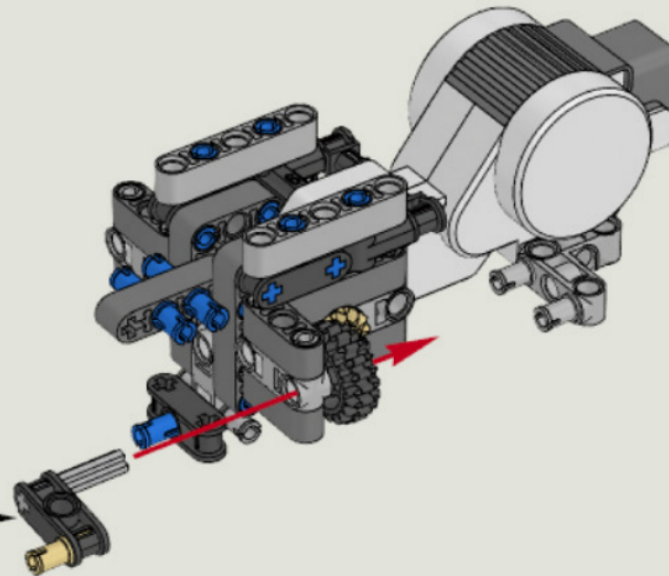
3

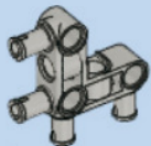
1x

1x

1x

1x

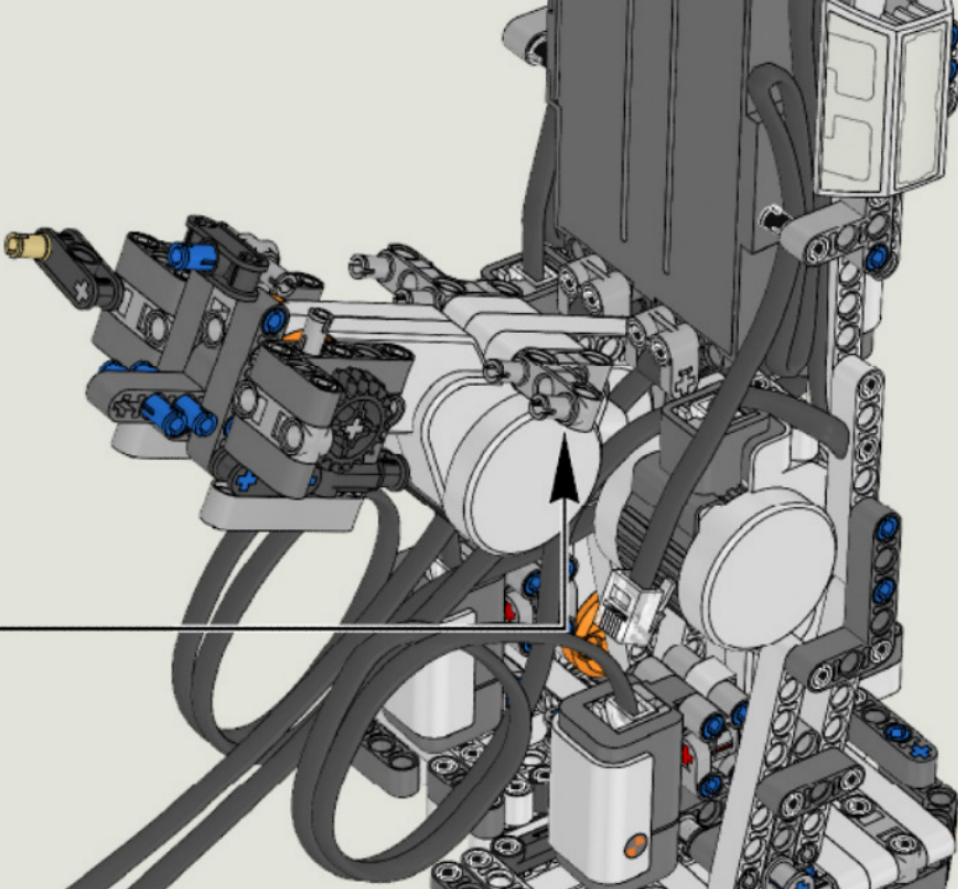


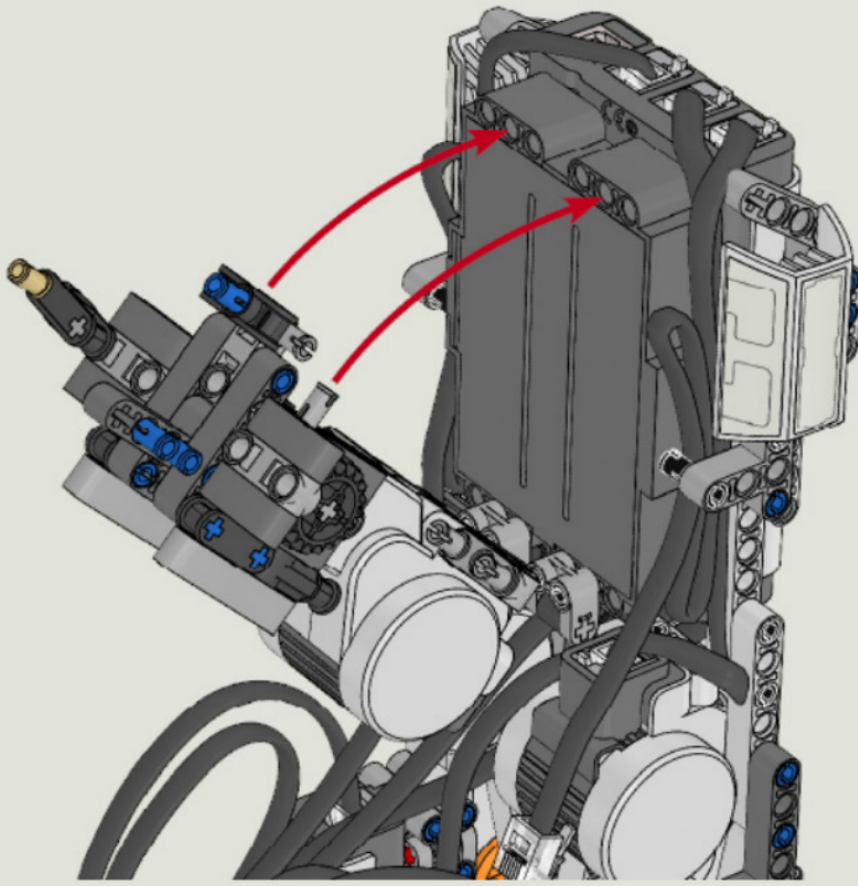


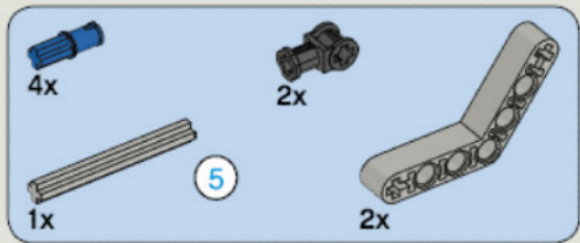
1x



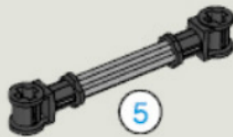
1x



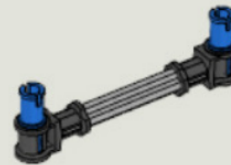




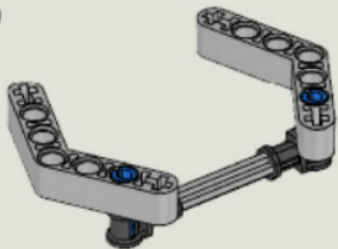
1



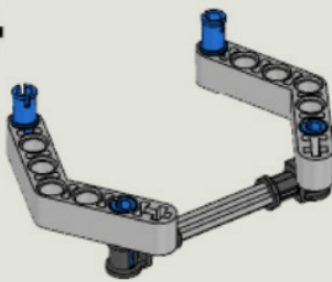
2



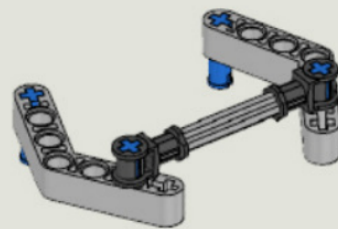
**3**

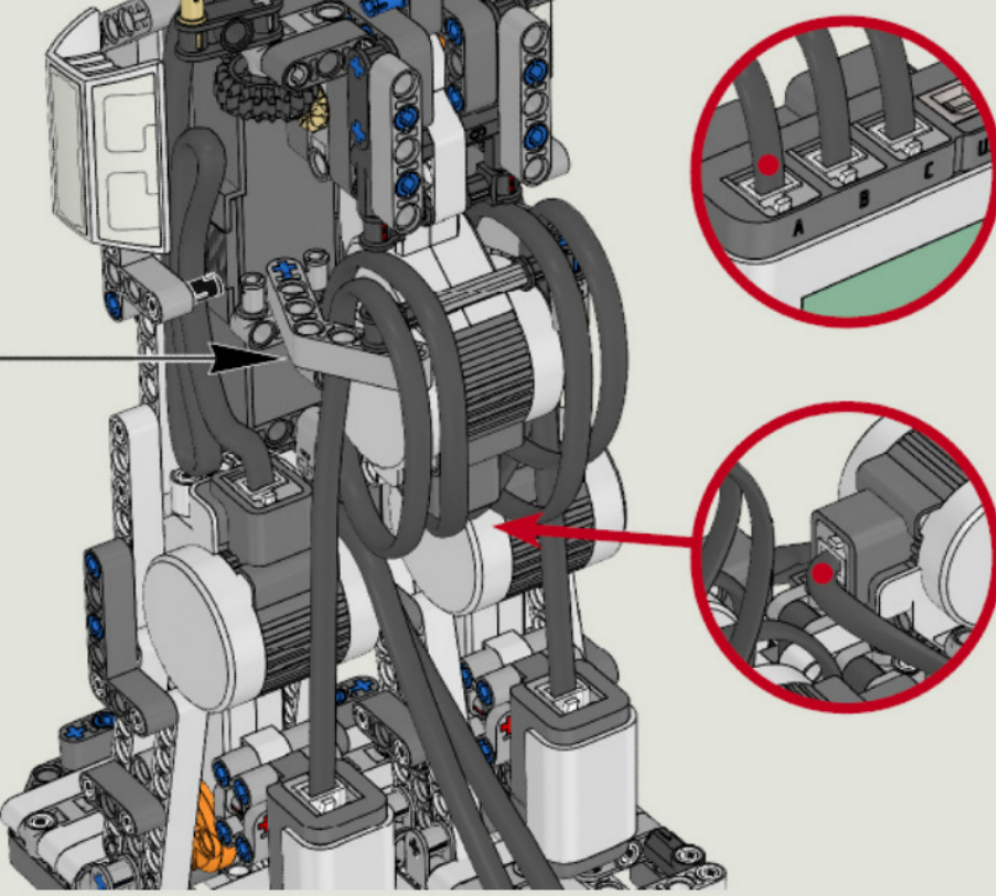


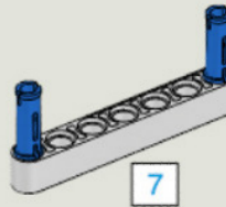
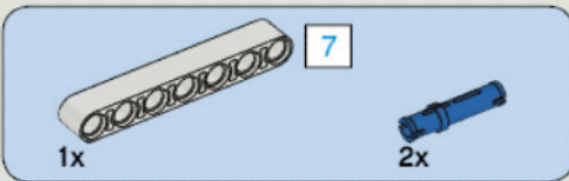
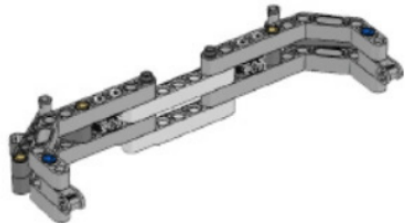
**4**

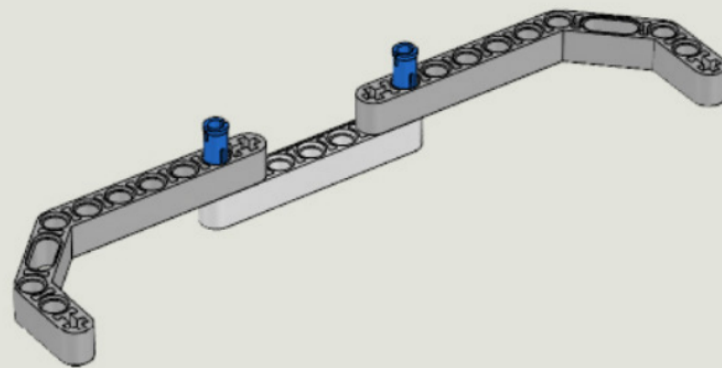
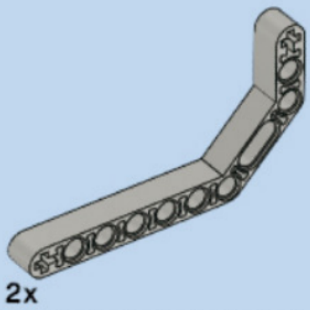


**5**





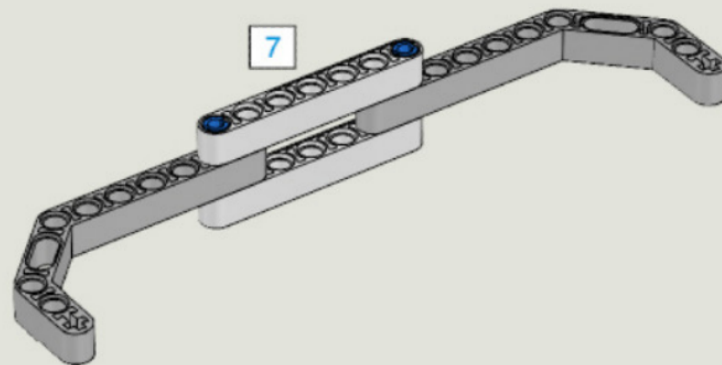




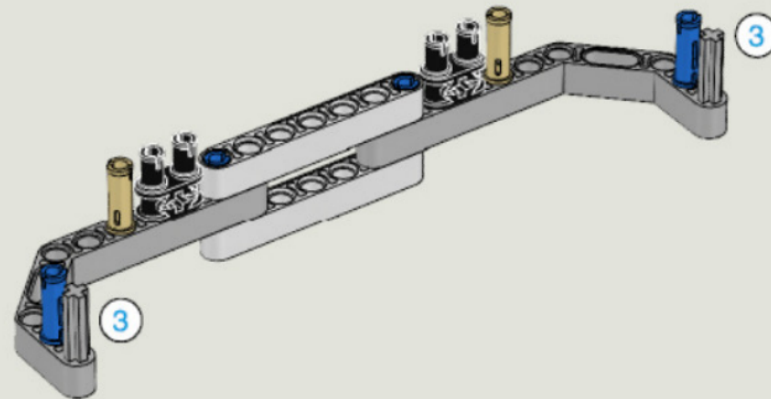


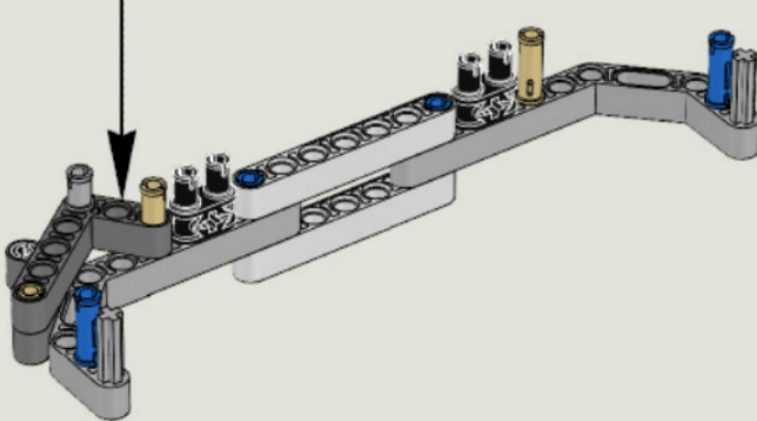
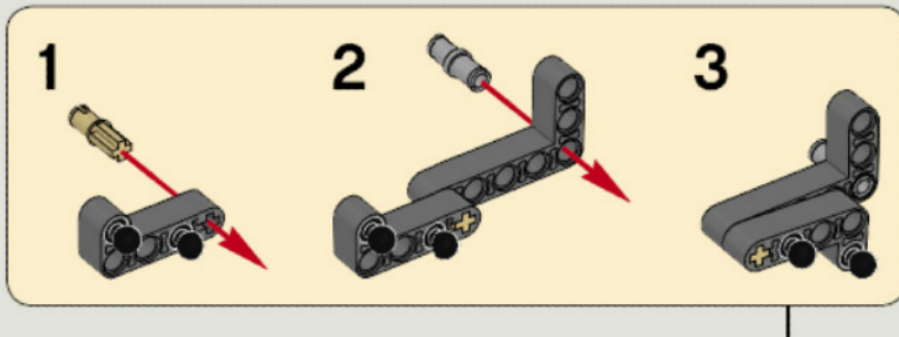
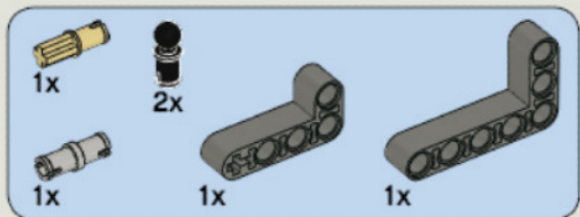
7

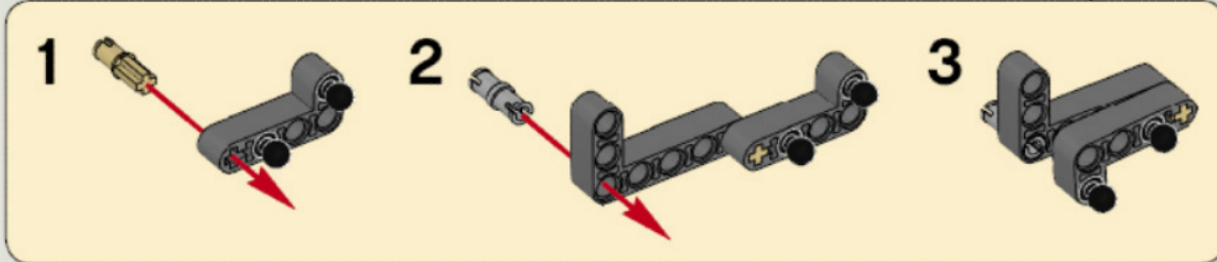
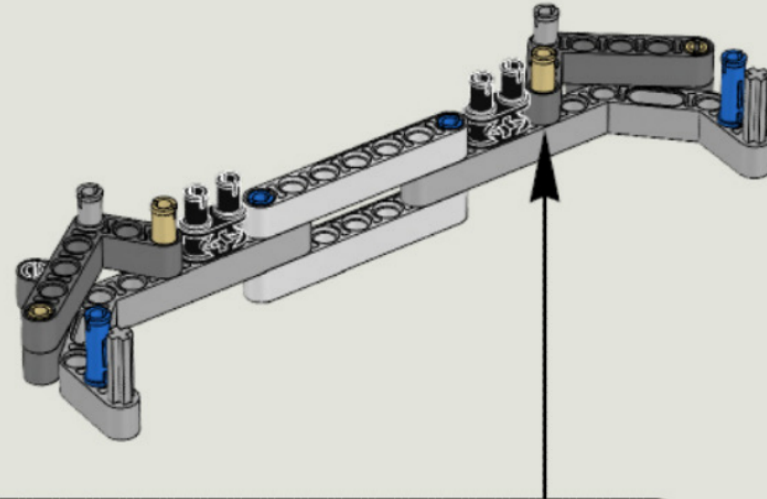
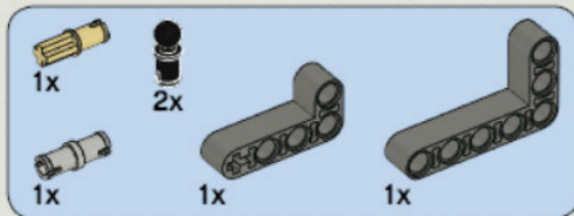
1x



7

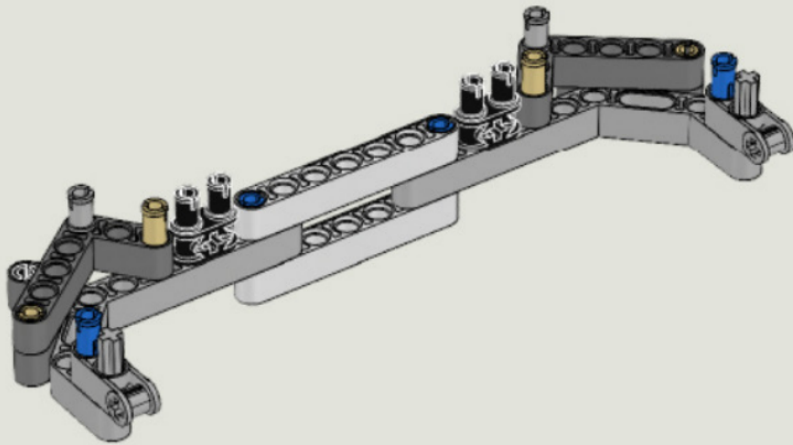


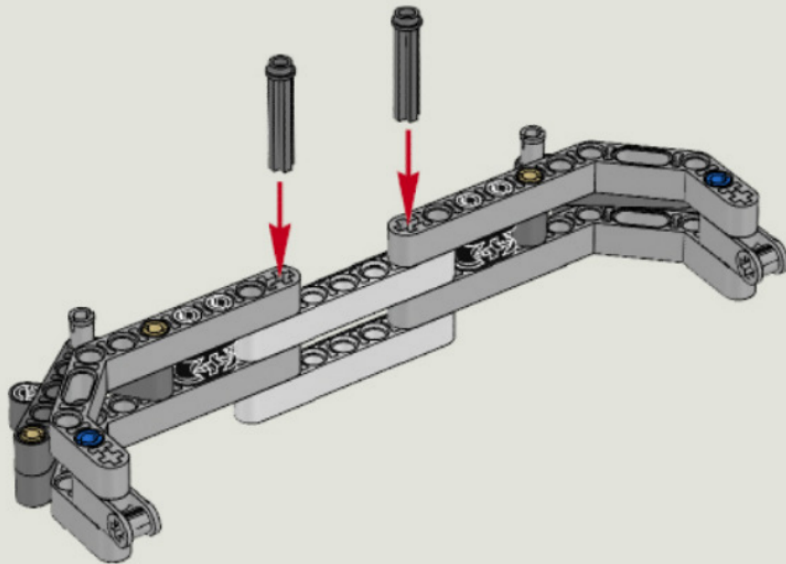
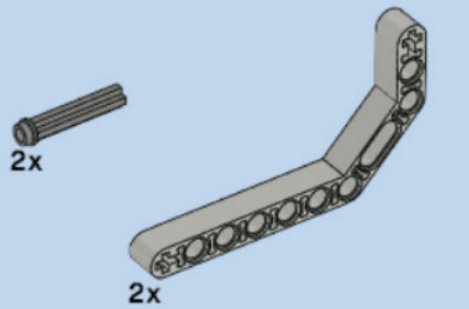


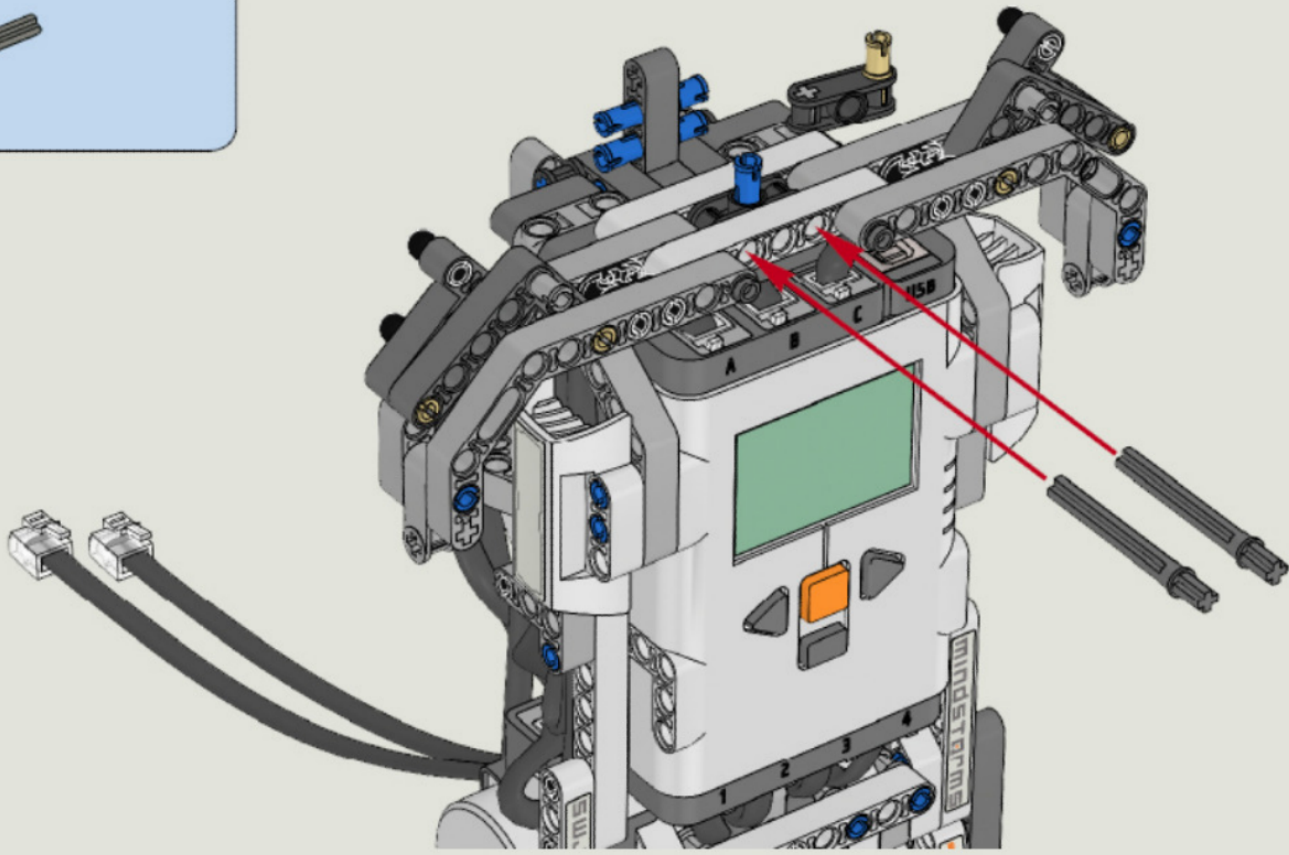


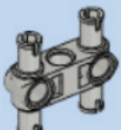


2x





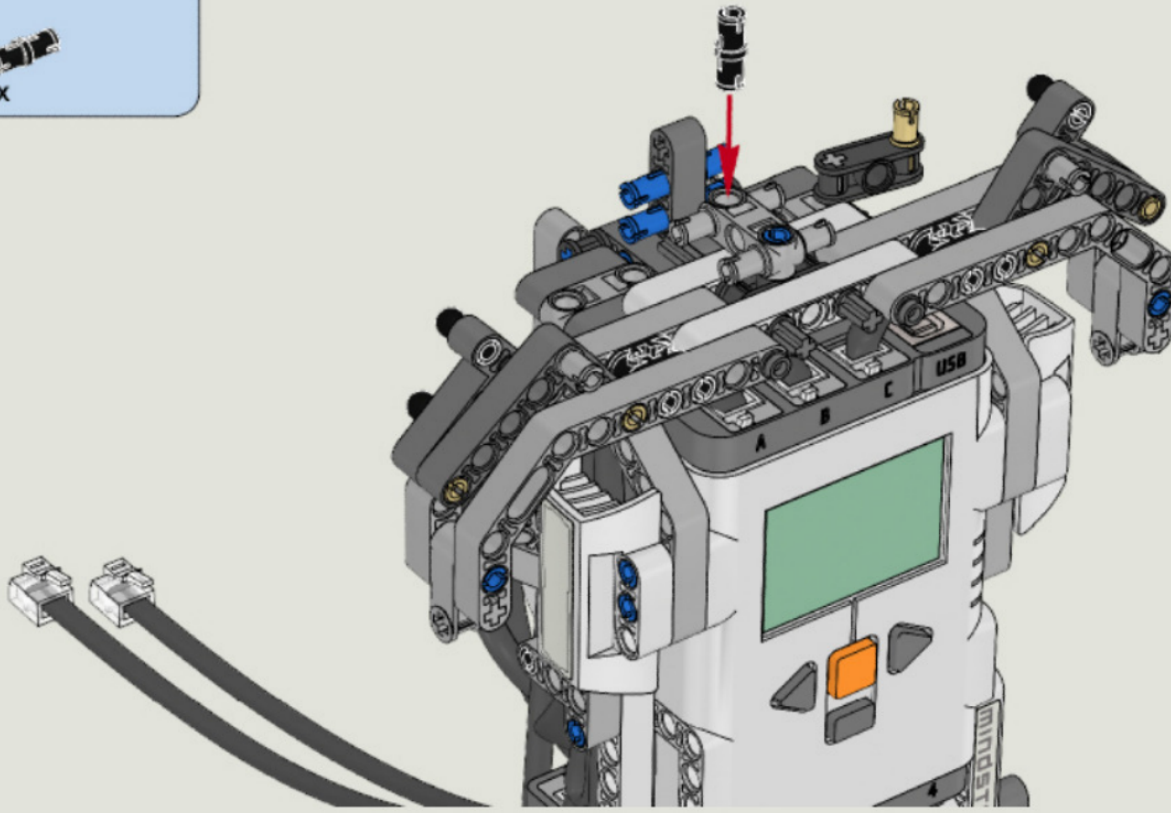


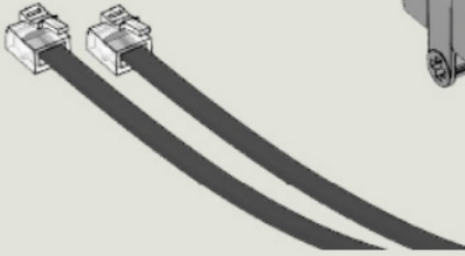
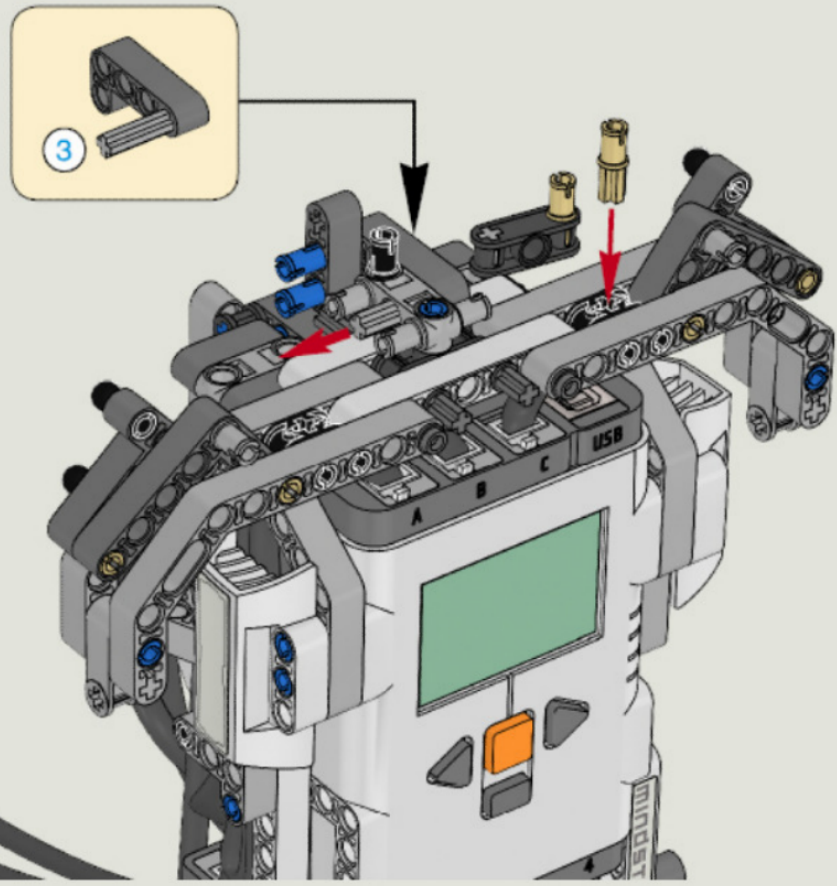
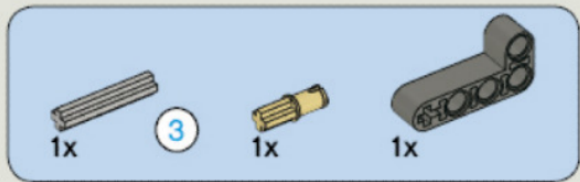


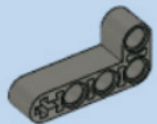
1x



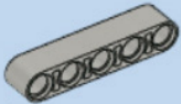
1x



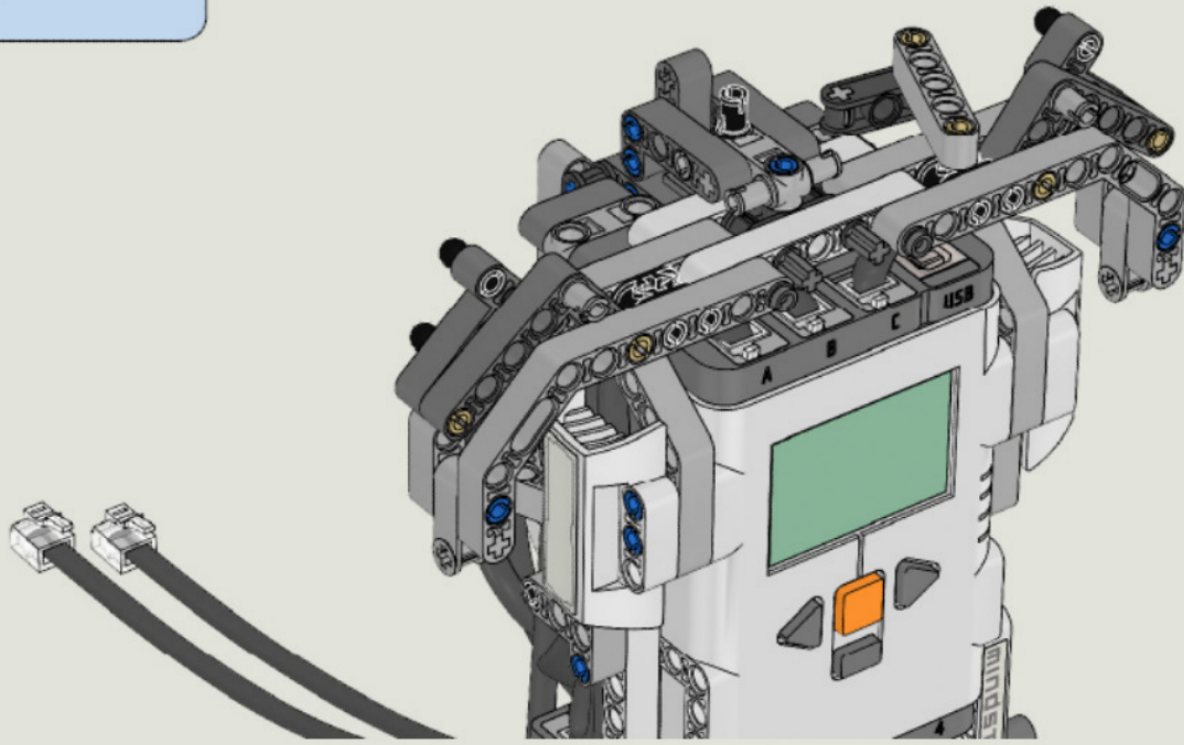


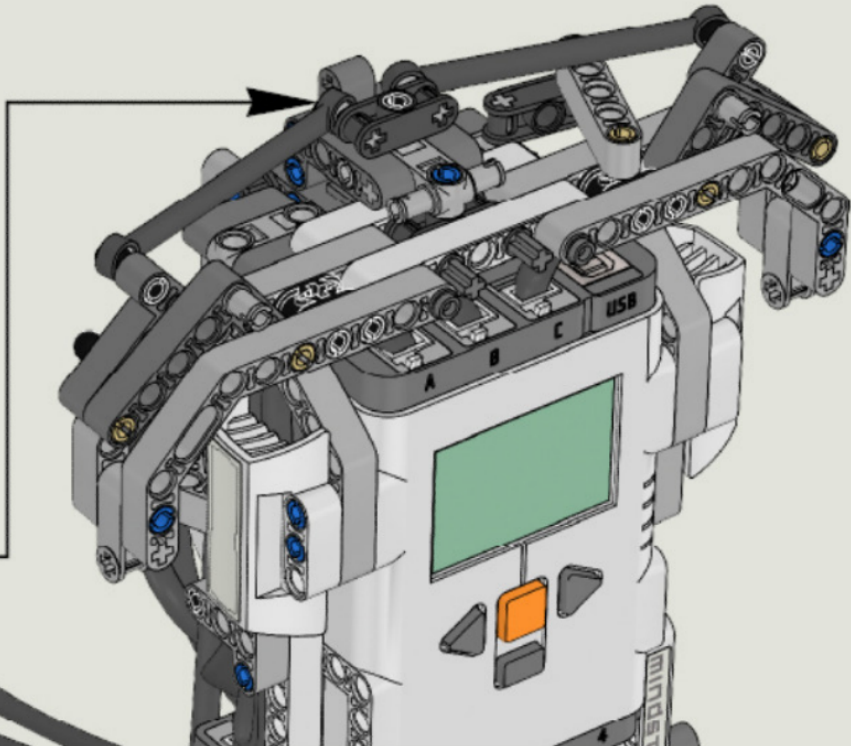
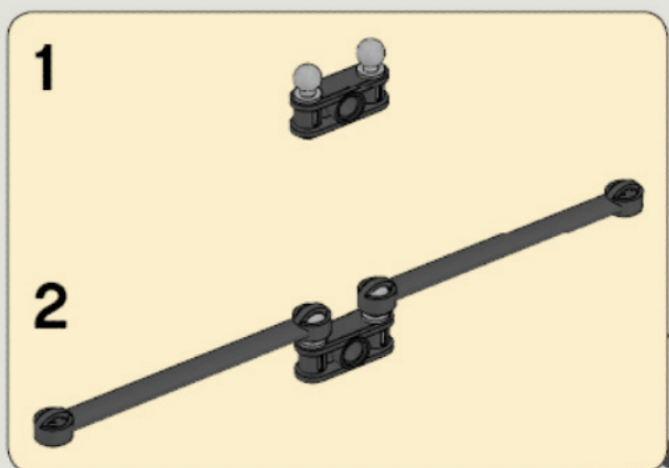
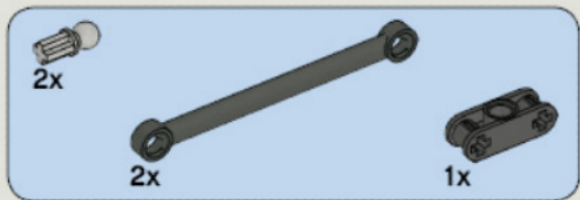


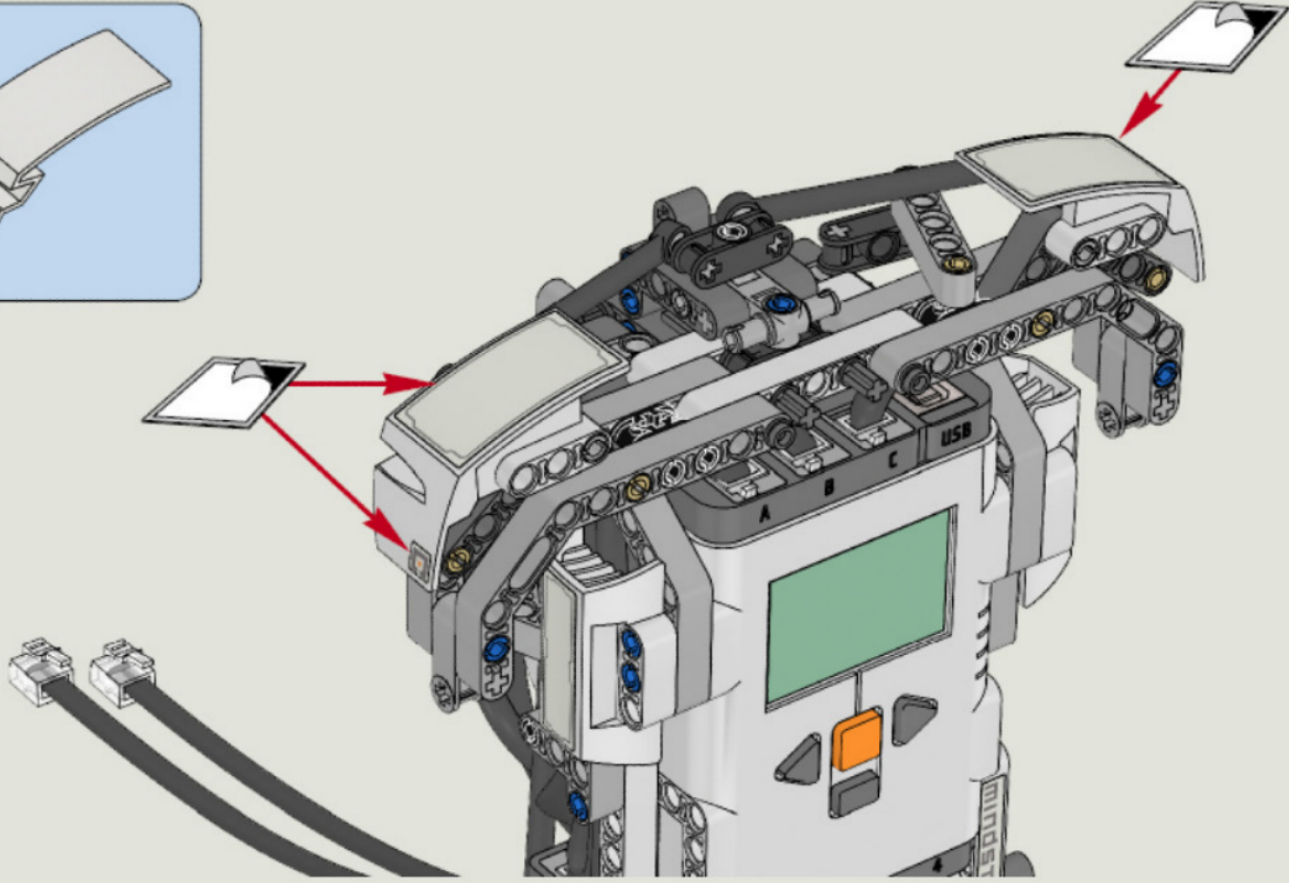
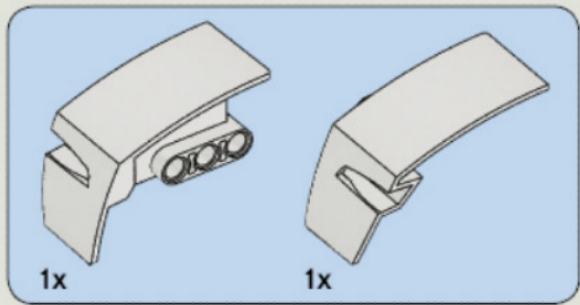
1x

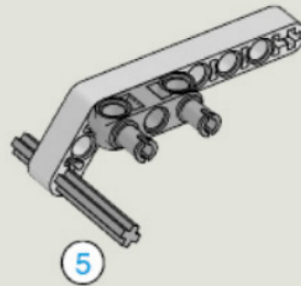
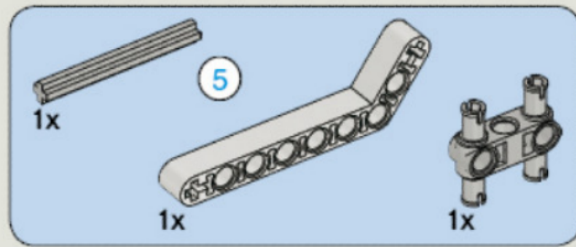


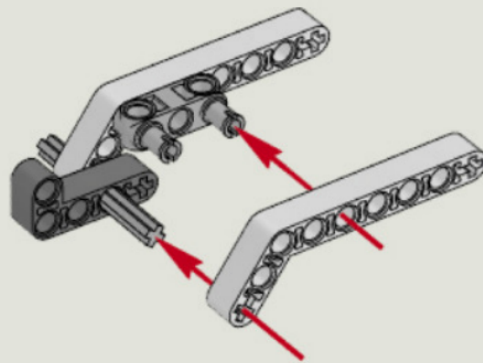
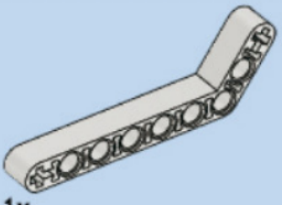
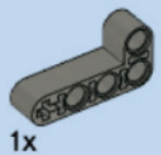
1x











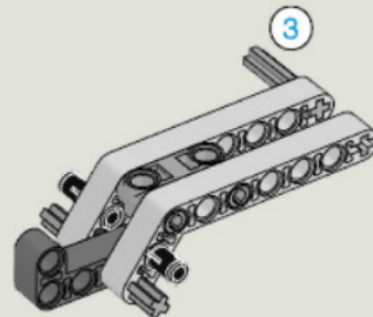


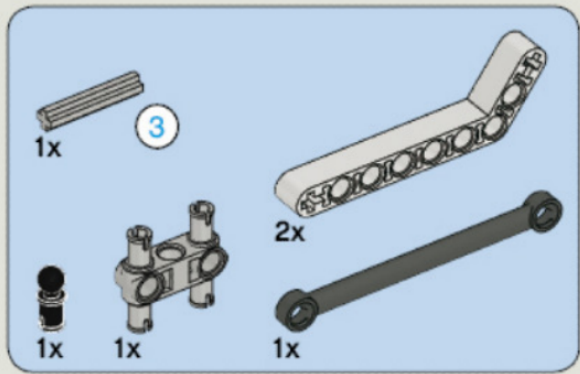
1x

3

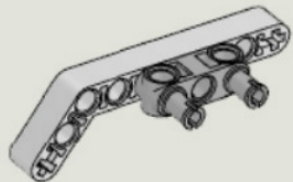


2x

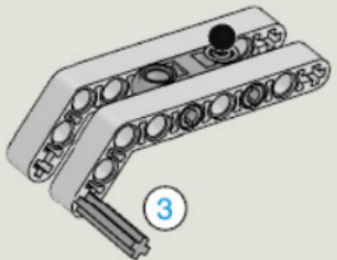




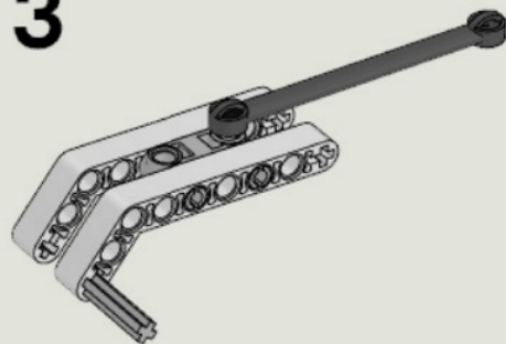
1

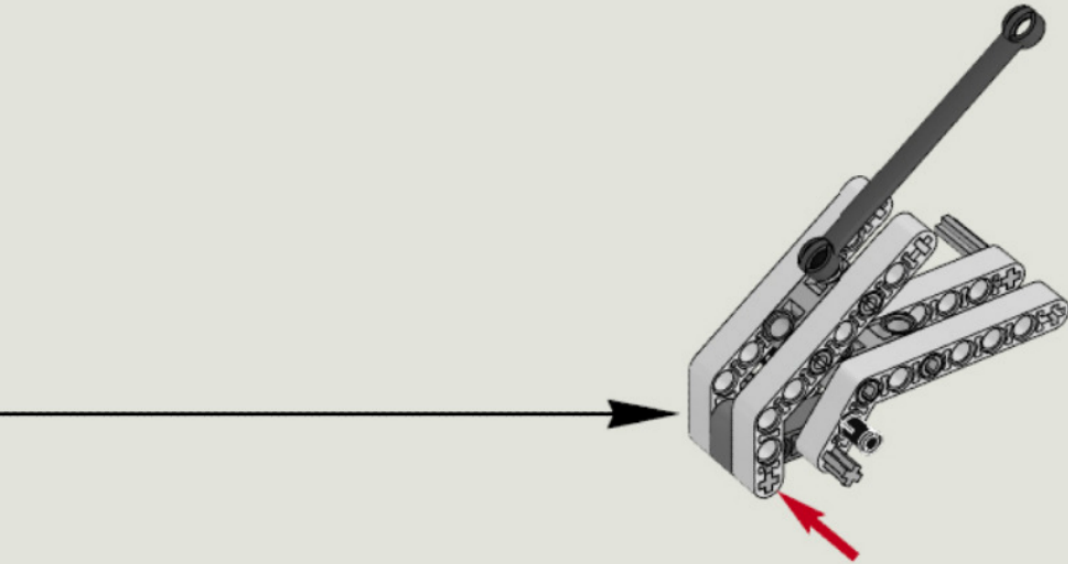


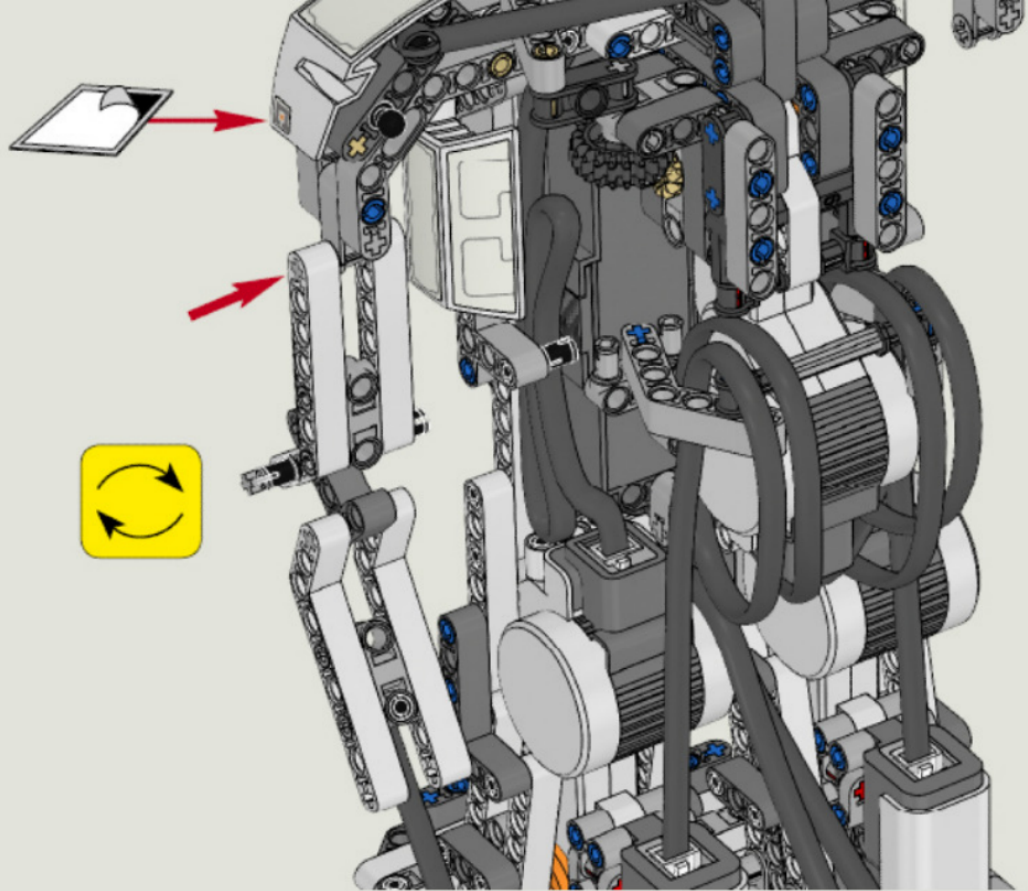
2

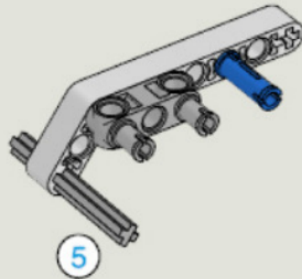
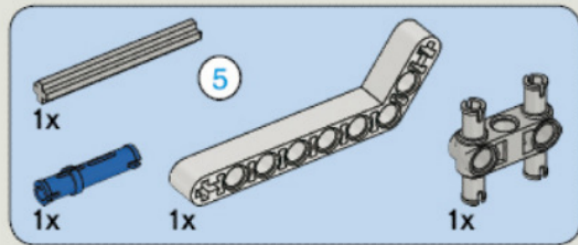


3







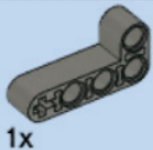




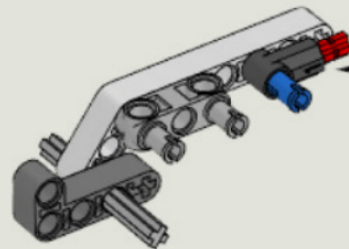
1x



1x



1x

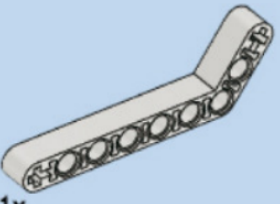




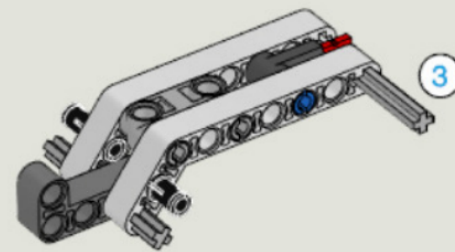
2x

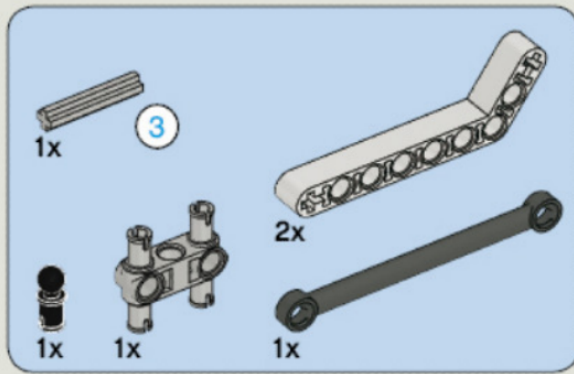


1x

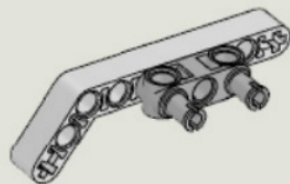


1x

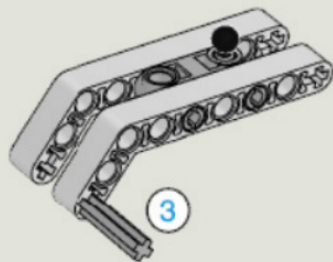




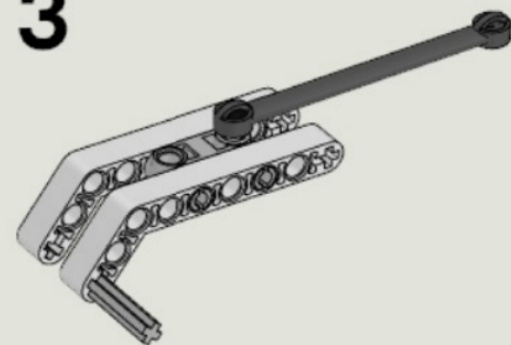
1

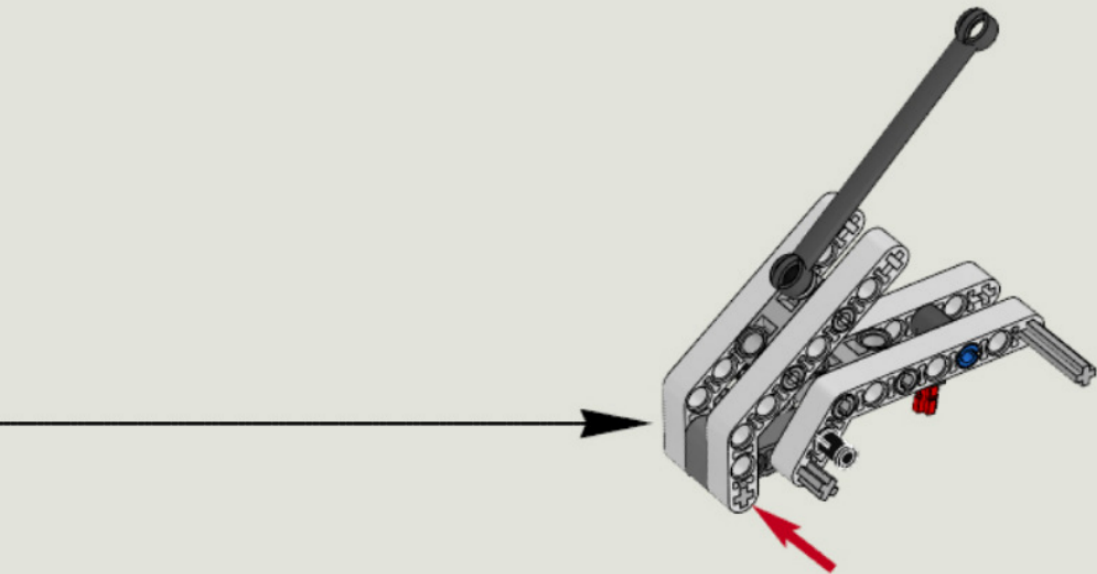


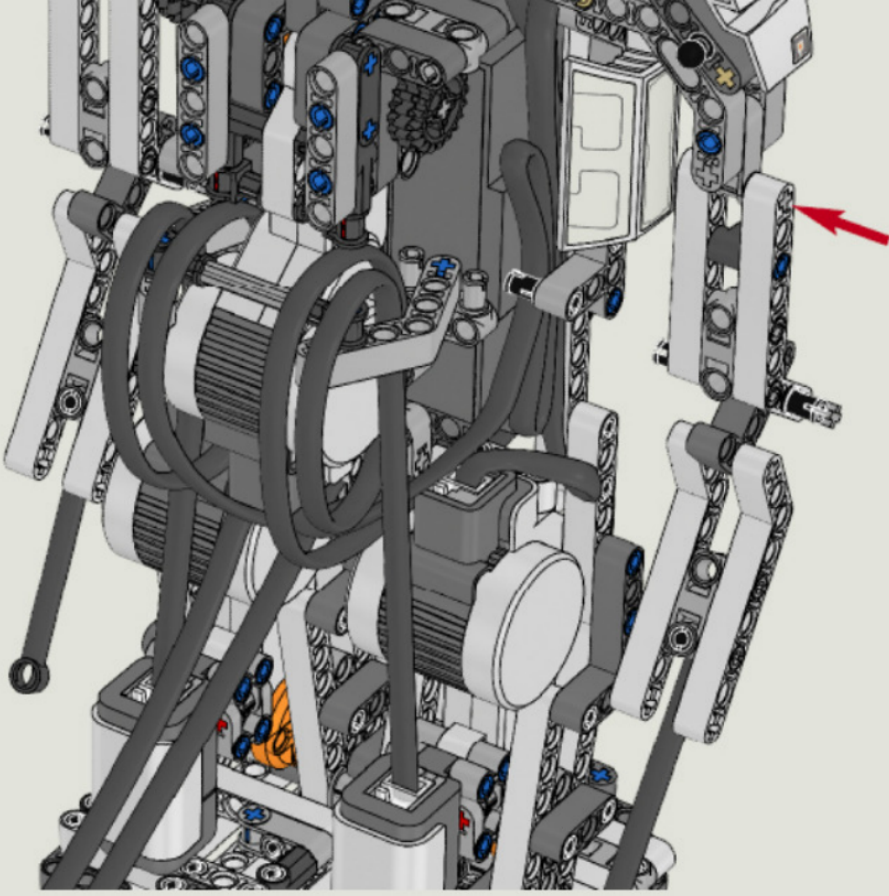
2

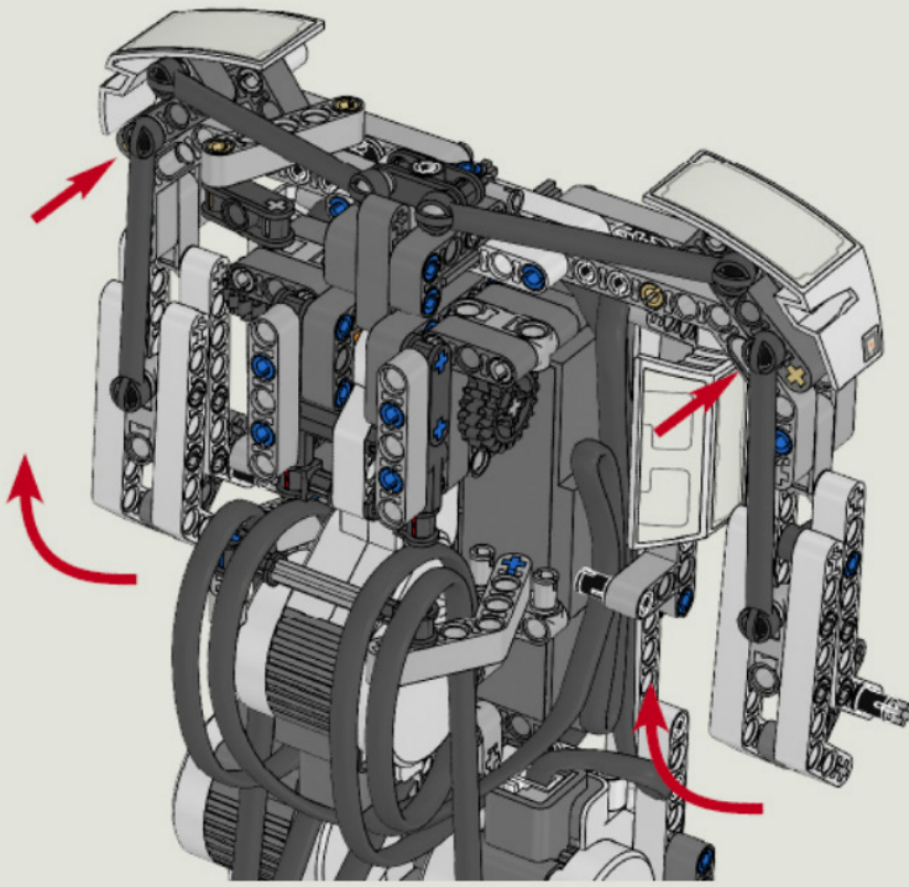


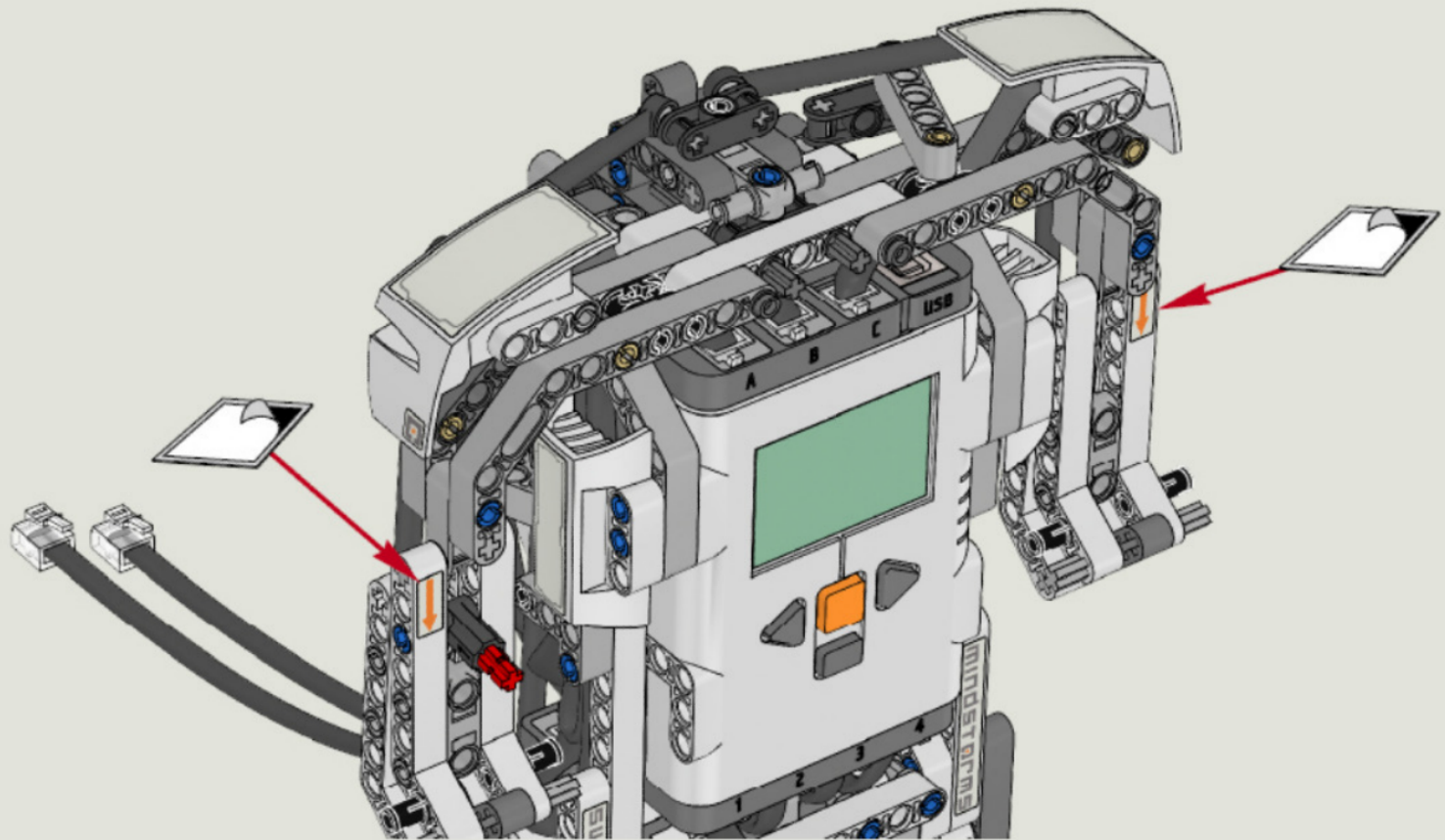
3

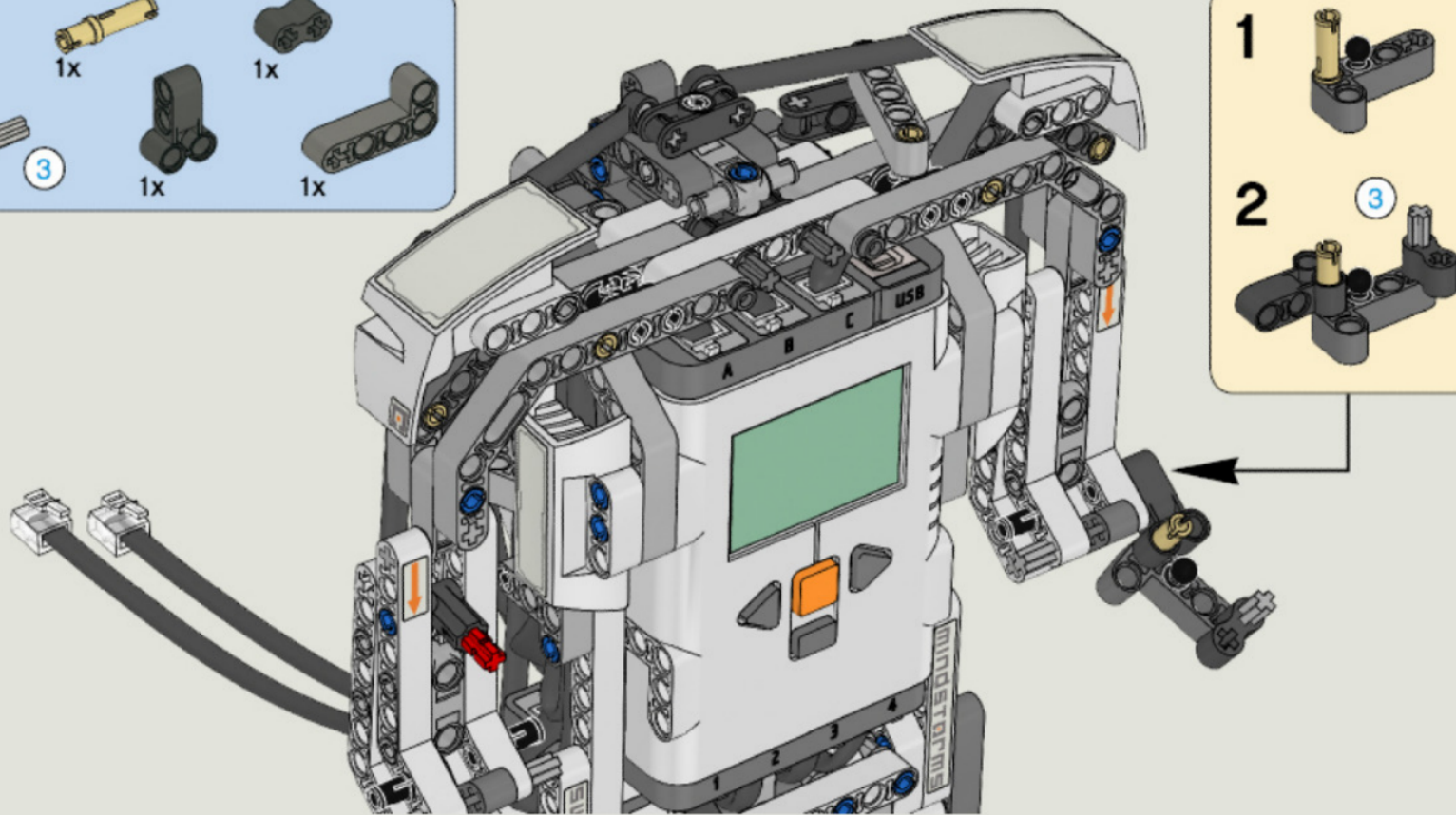
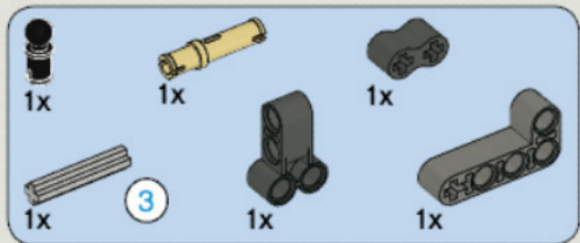


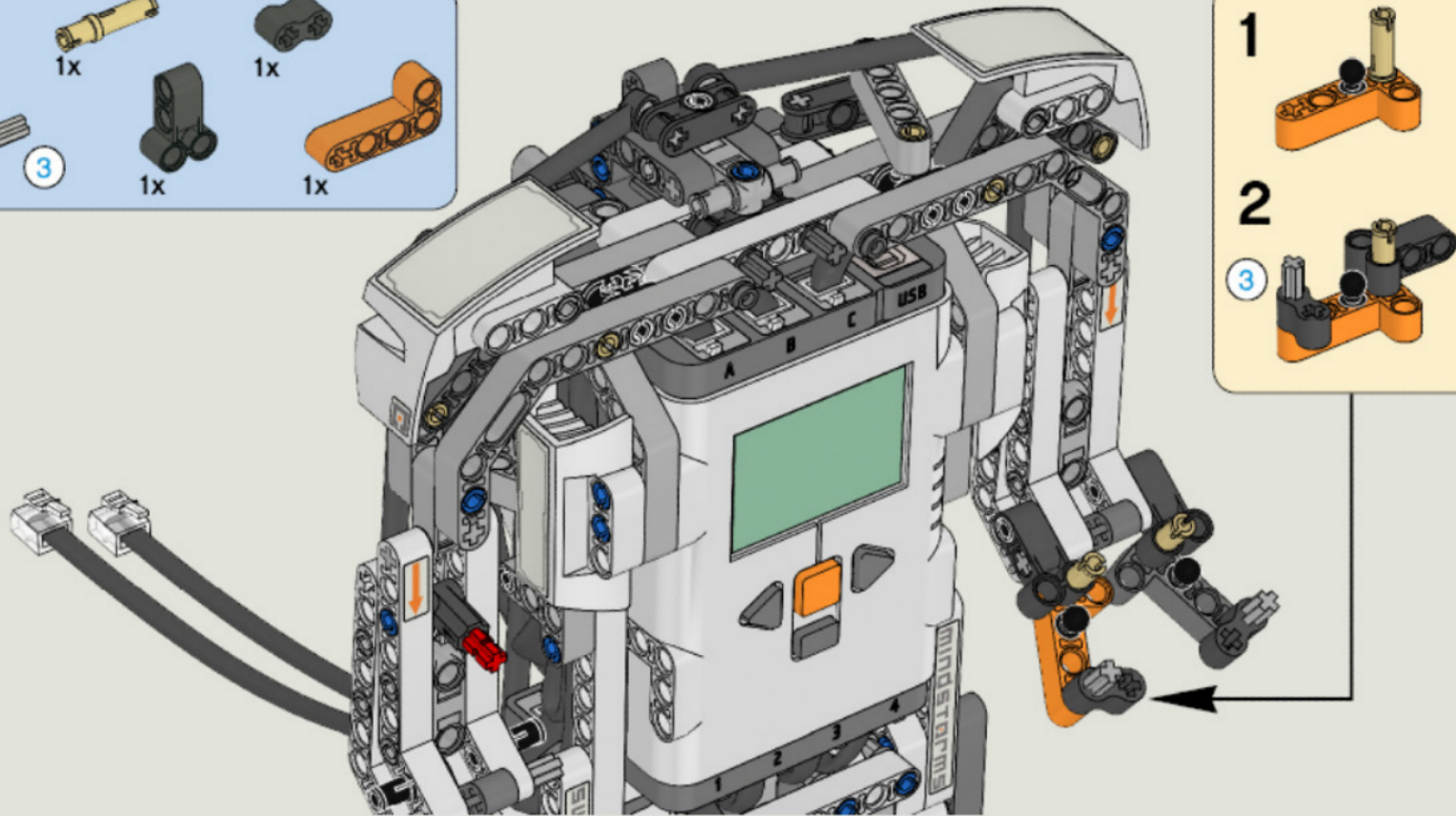
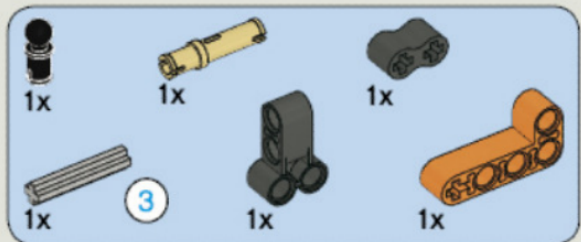


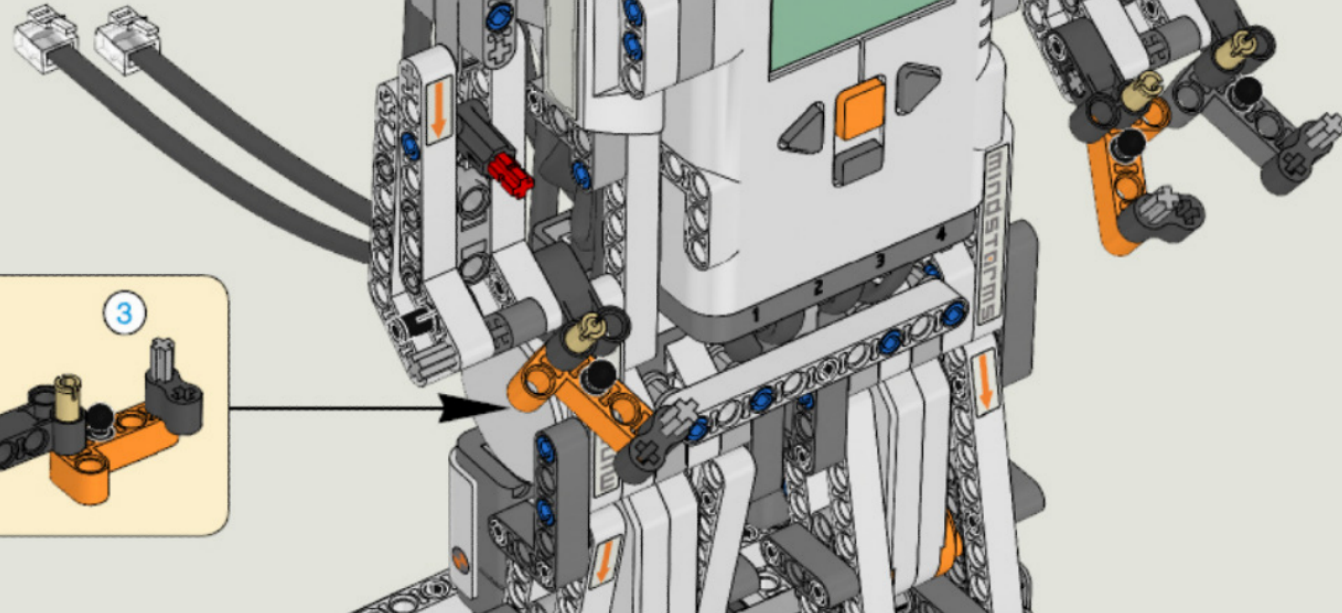
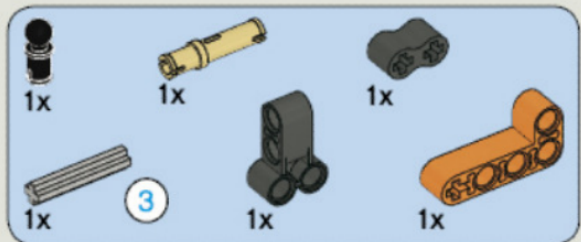


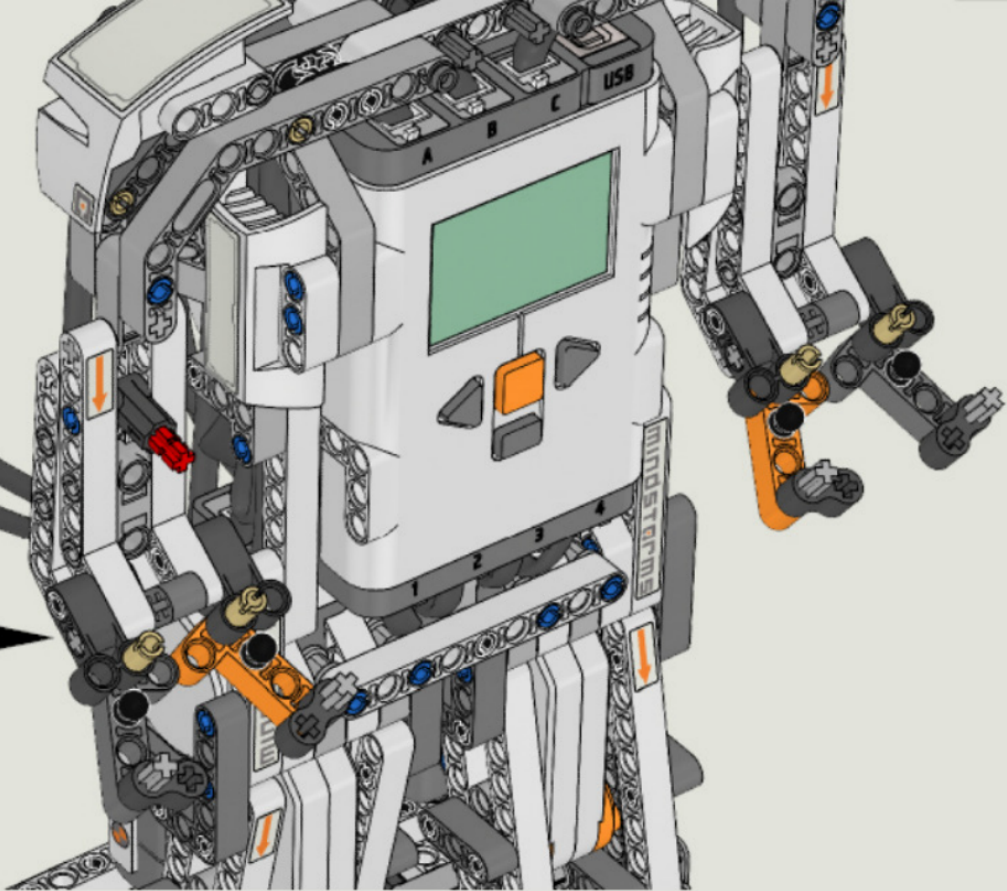
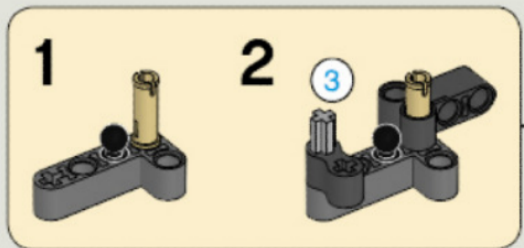
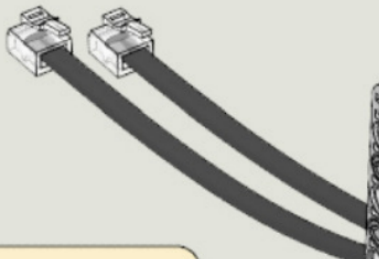
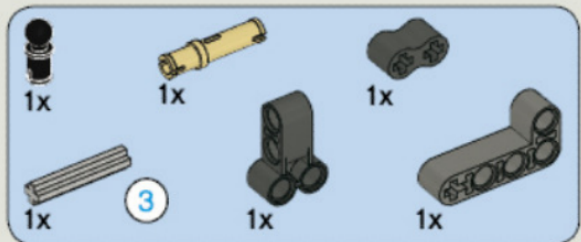










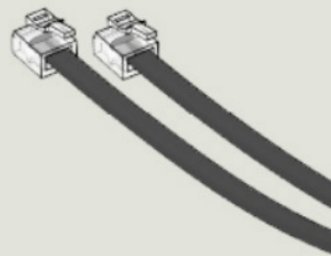




3

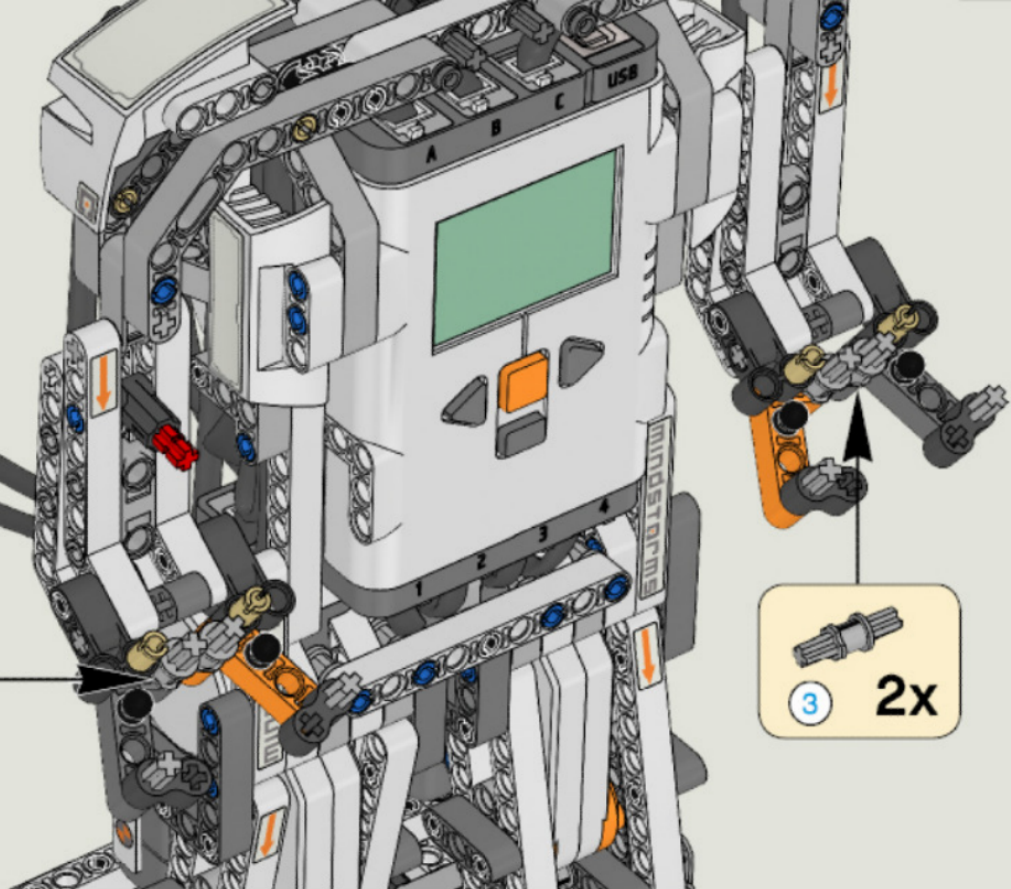


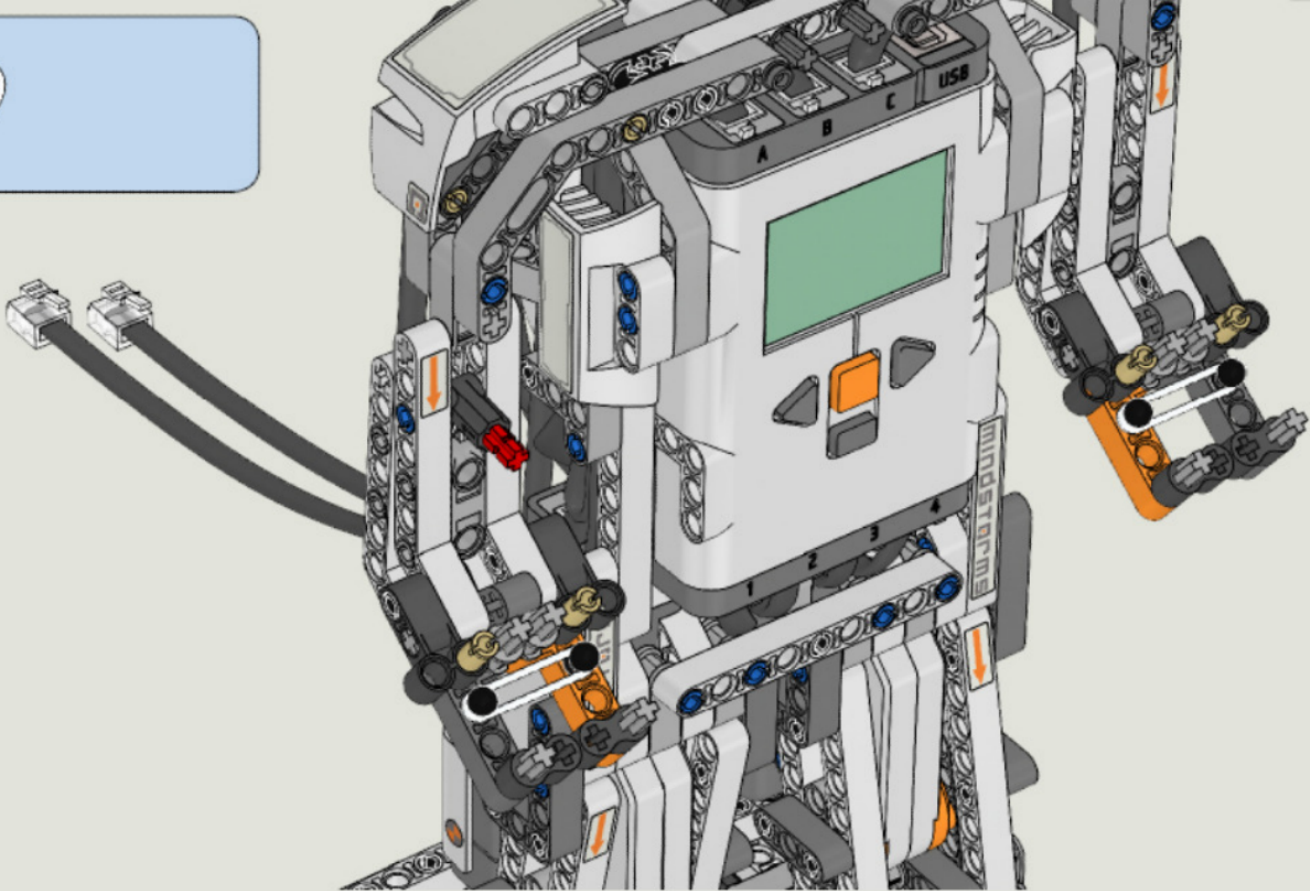
4x



3

2x



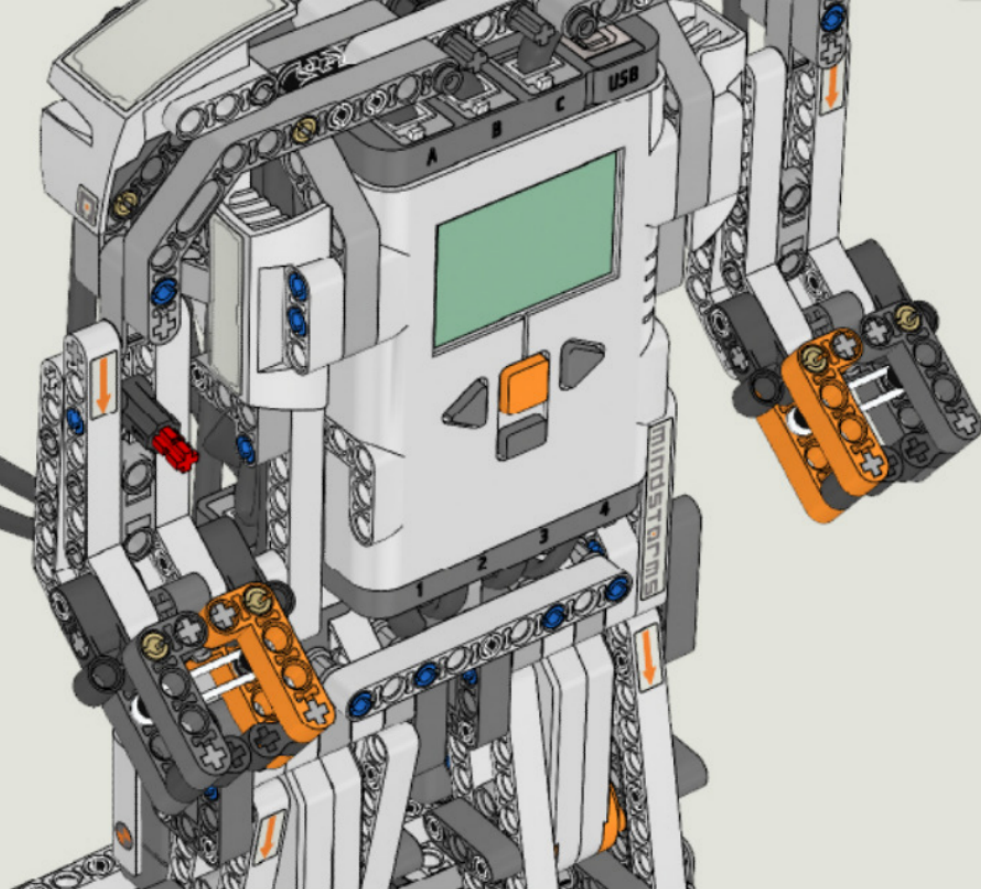


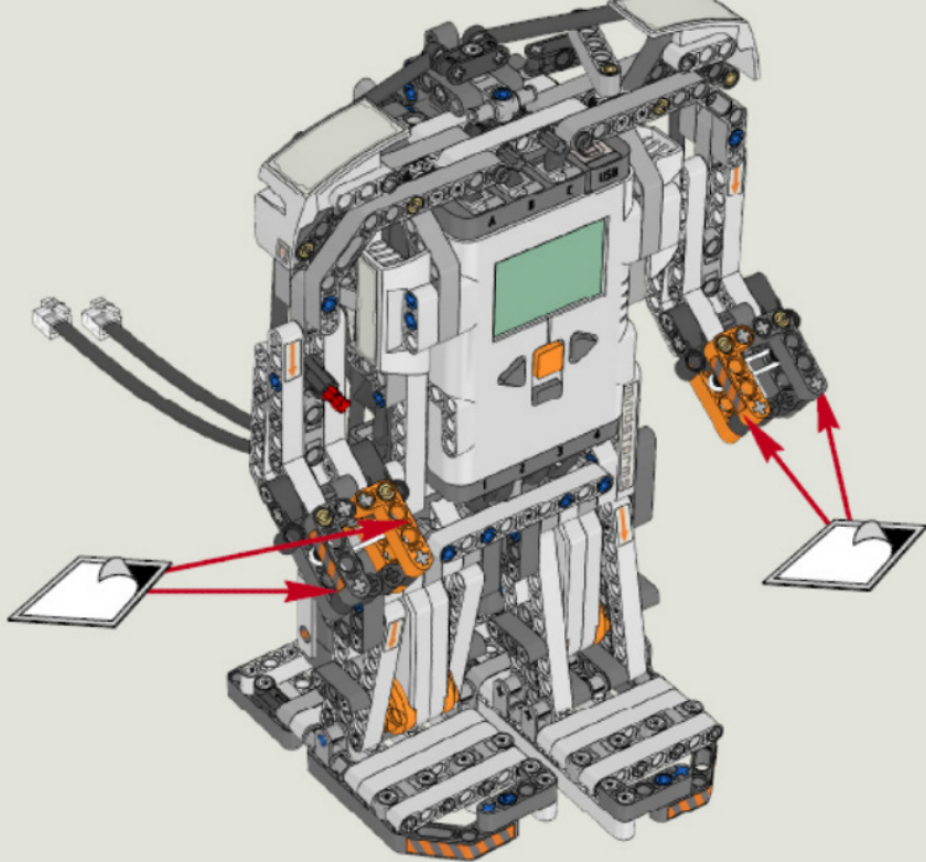


2x



2x







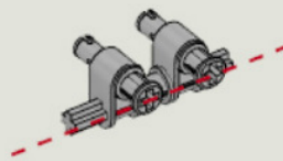


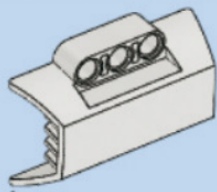
2x





2x

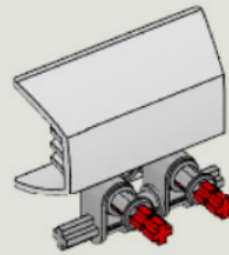




1x

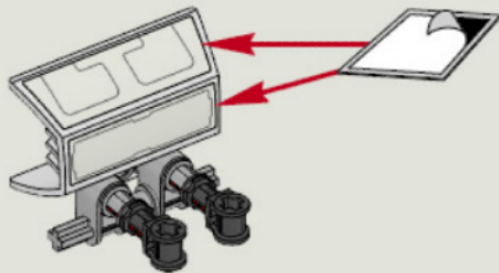


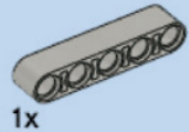
2x



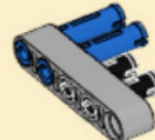


2x

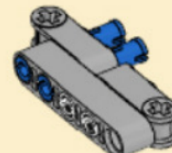




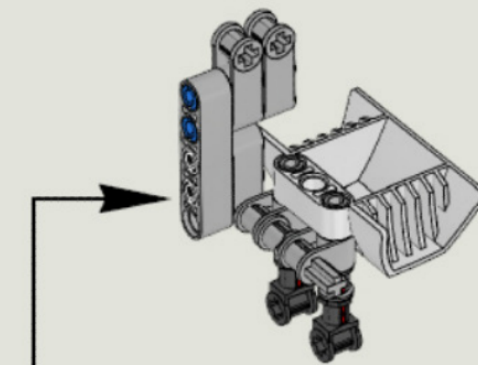
1

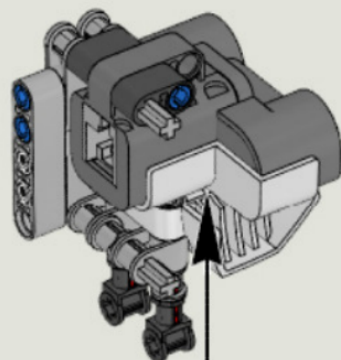
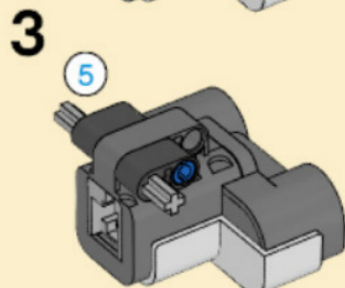
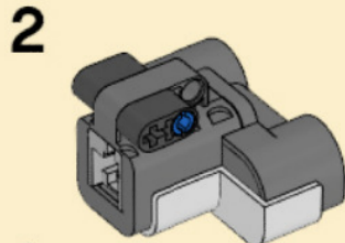
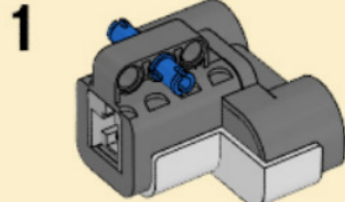
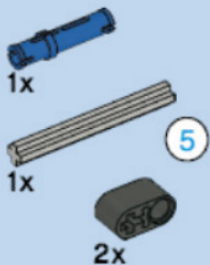
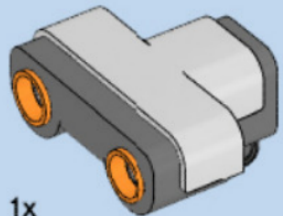


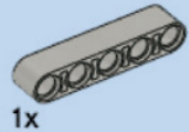
2



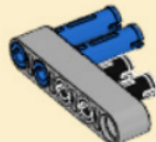
3



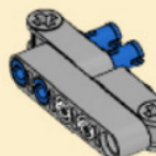




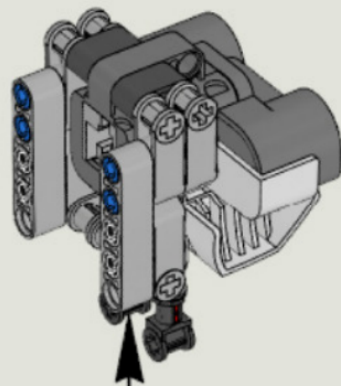
1



2



3





2x

