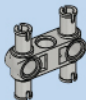
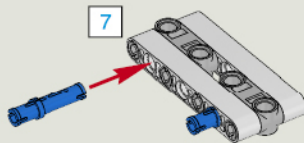
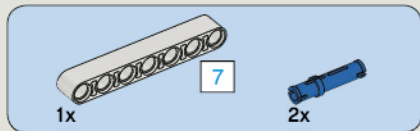
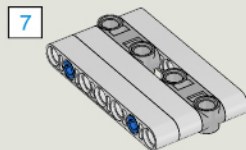
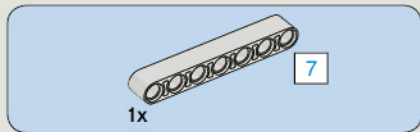


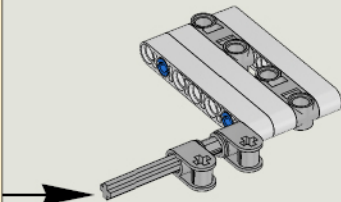
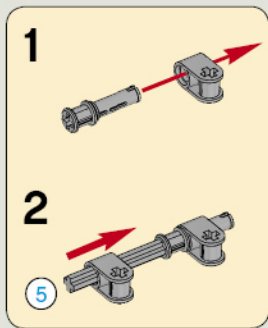
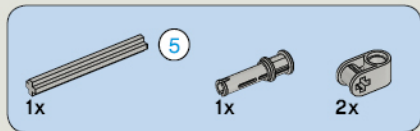
1x

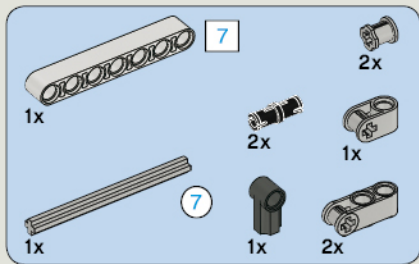
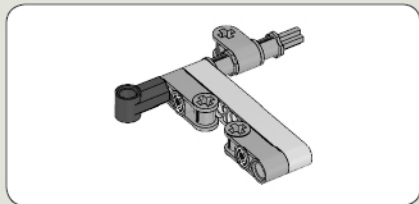


2x

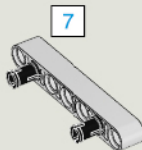




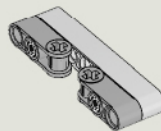




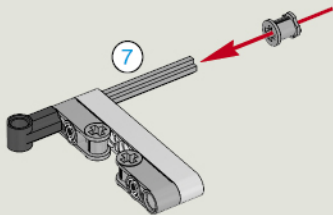
1



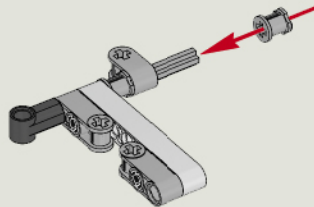
2



3

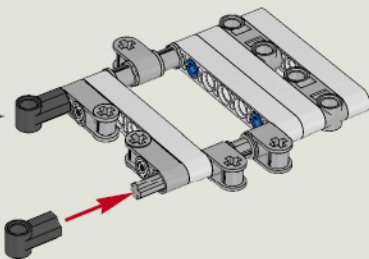


4





1x

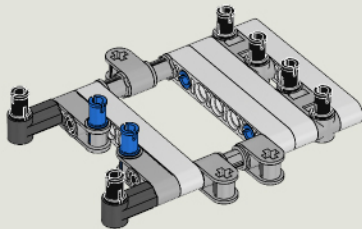


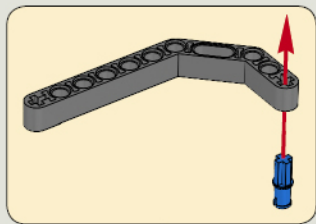
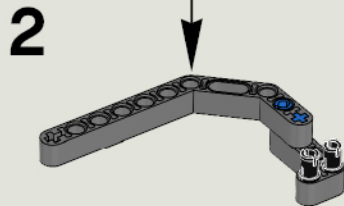
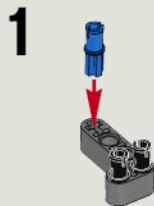
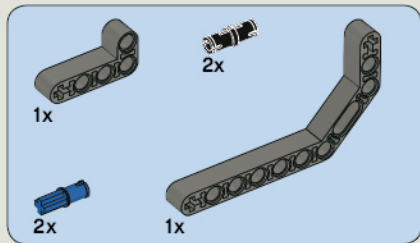


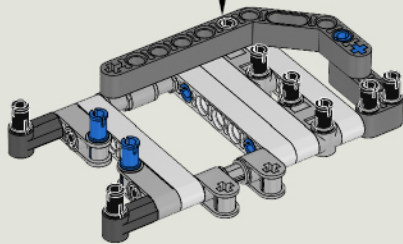
6x

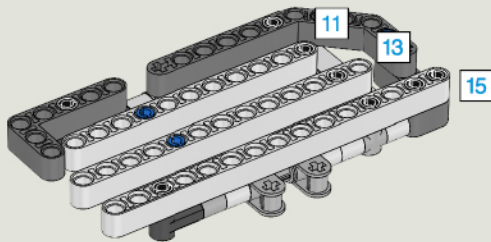
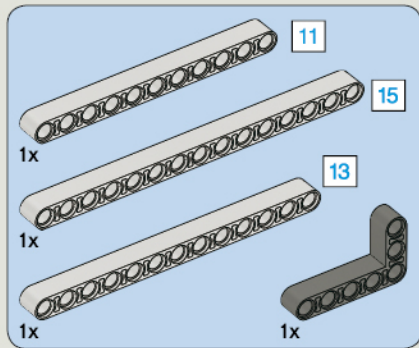


2x



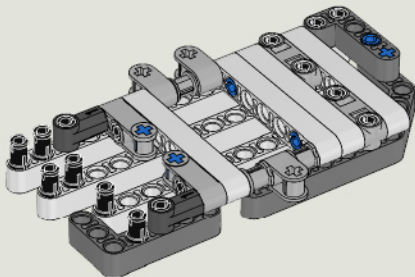


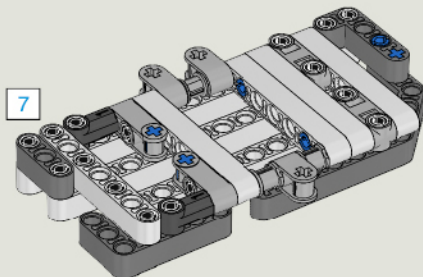
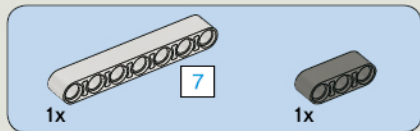






6x



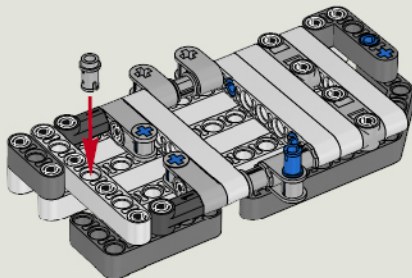


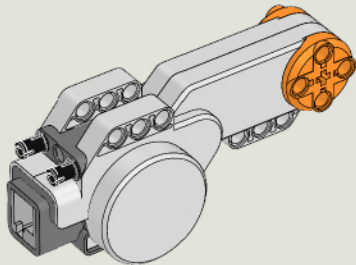
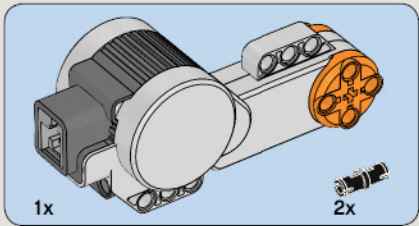
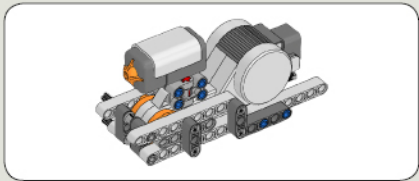


1x



1x



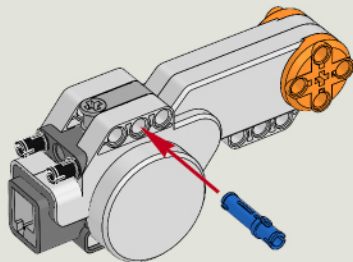


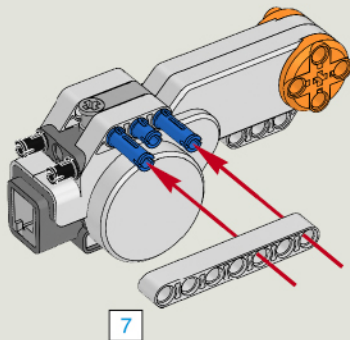
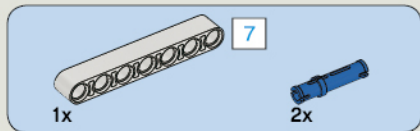


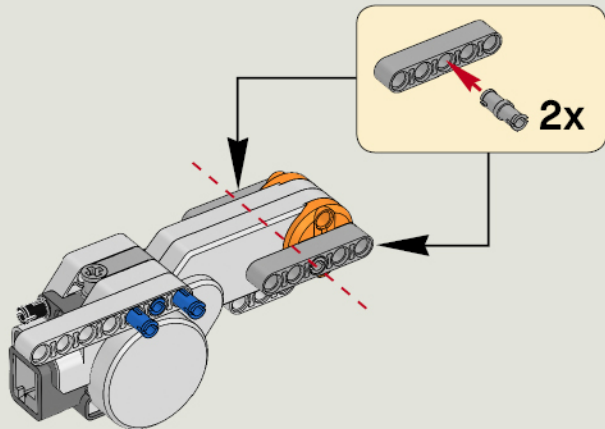
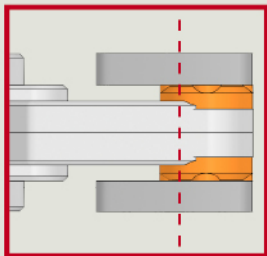
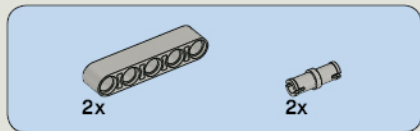
1x

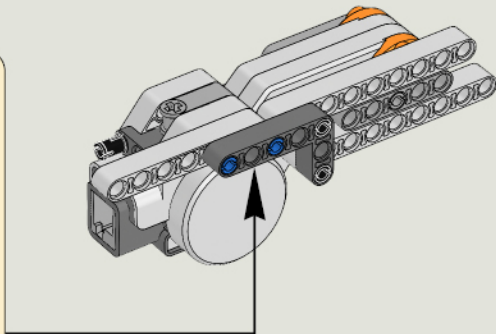
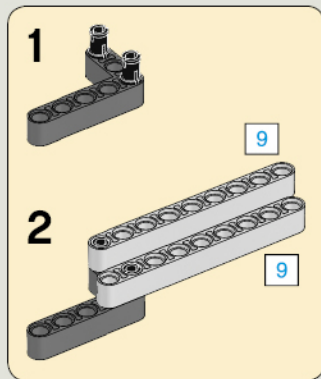
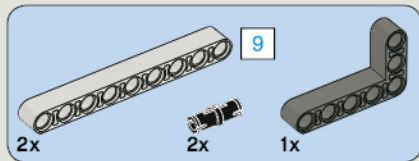


1x







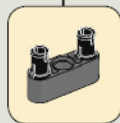
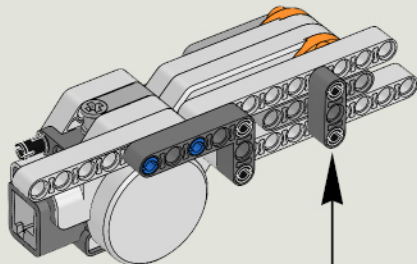




1x



2x

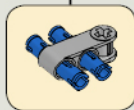
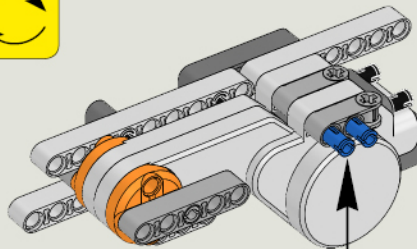


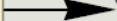


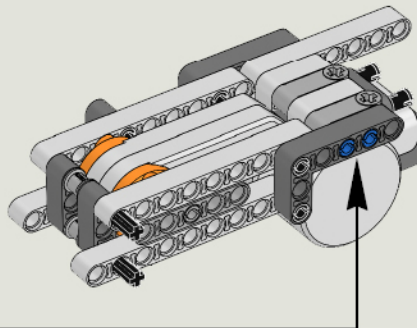
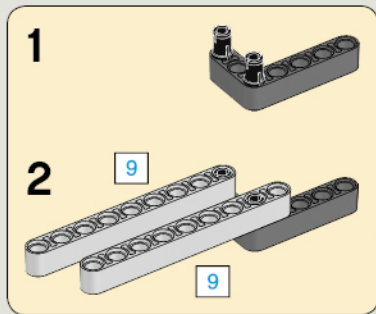
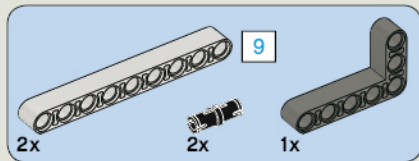
1x



2x





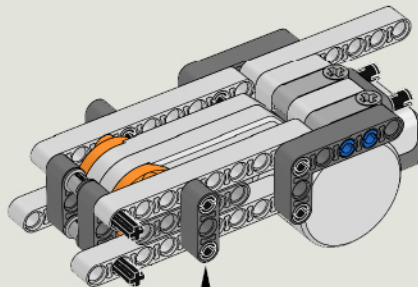


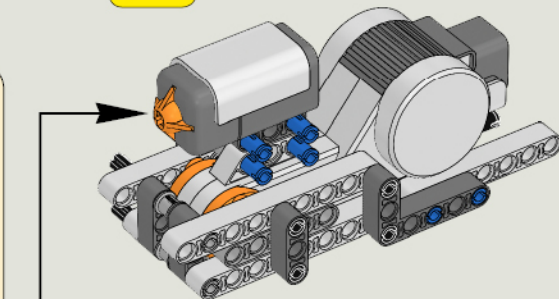
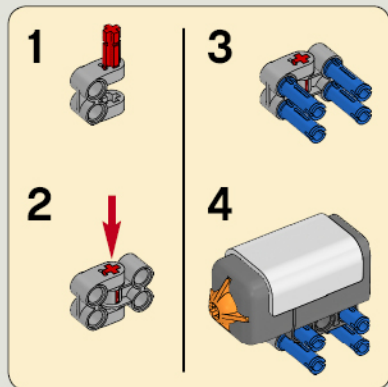
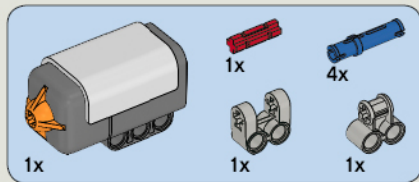


1x



2x







1x

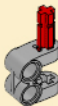


1x

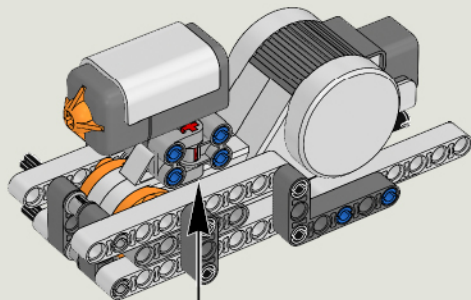


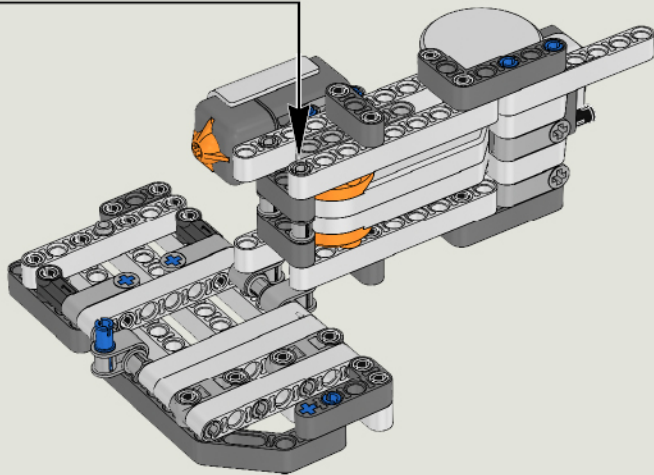
1x

1



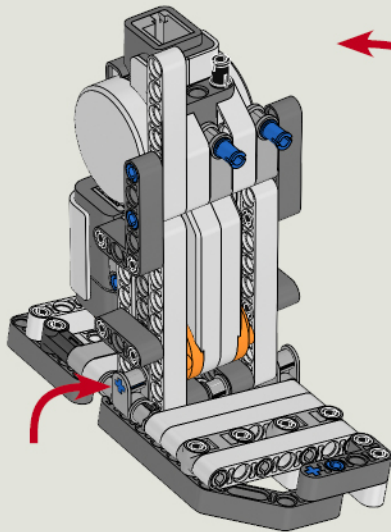
2

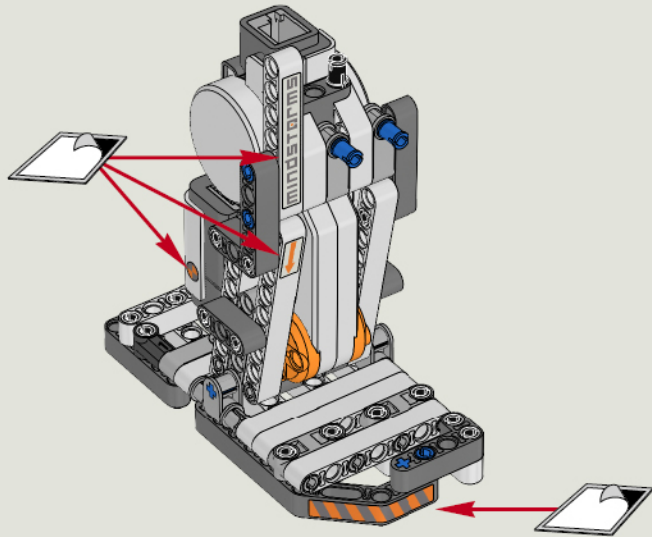


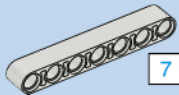
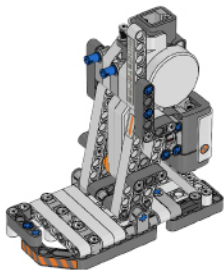




2x

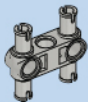




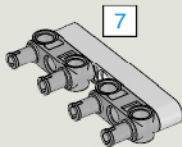


7

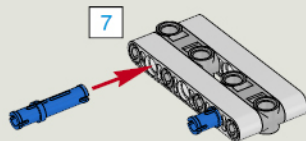
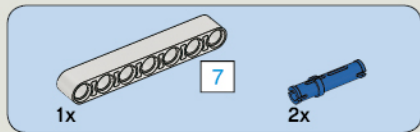
1x

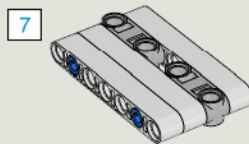
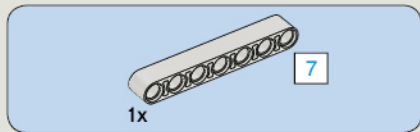


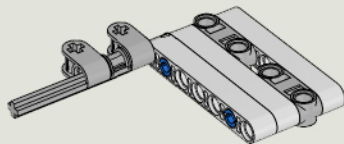
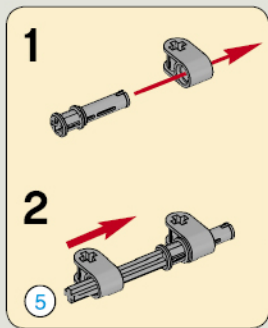
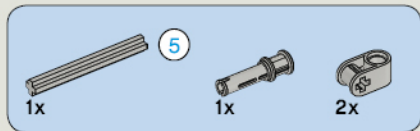
2x

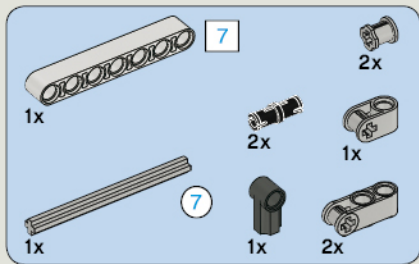
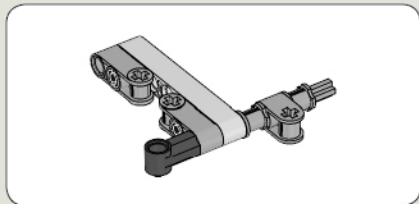


7

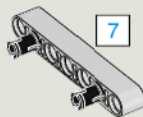




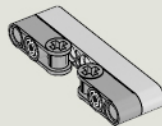




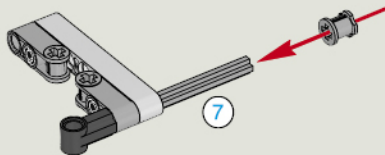
1



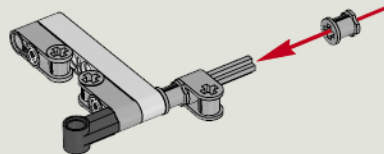
2



3

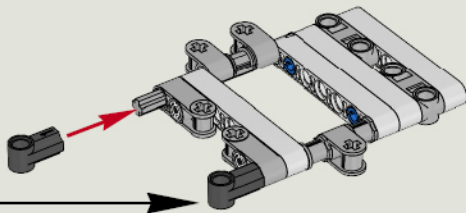


4





1x

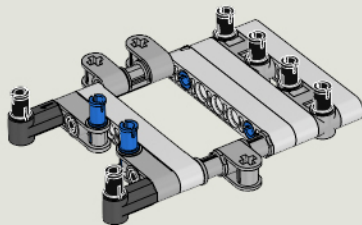


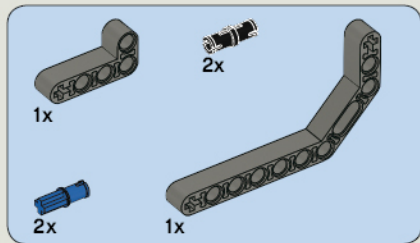


6x

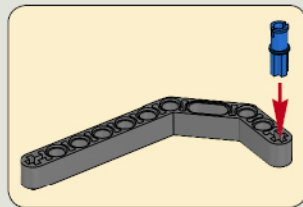


2x

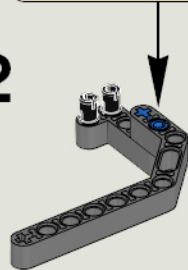


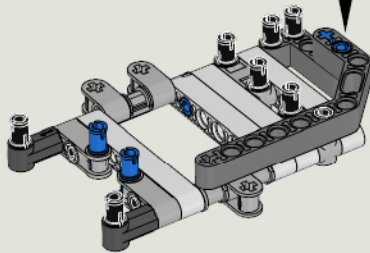


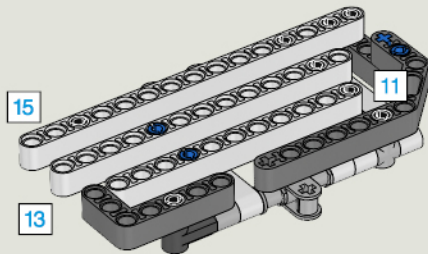
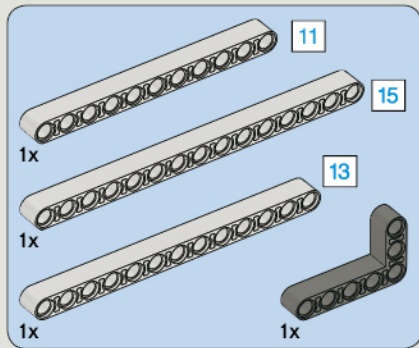
1



2

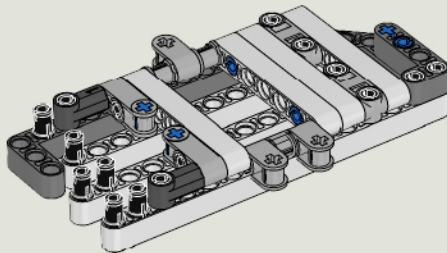


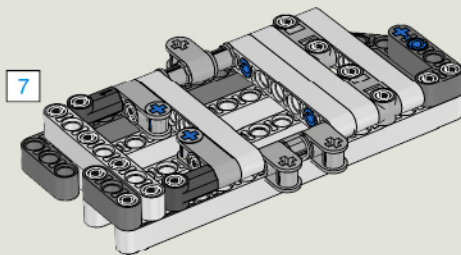
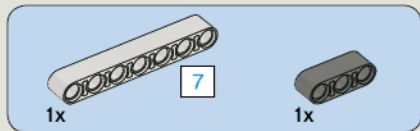






6x



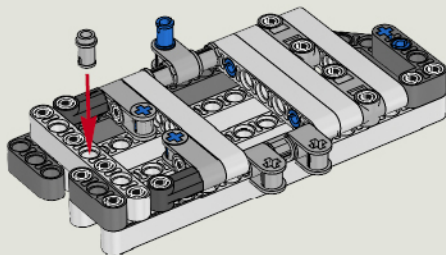


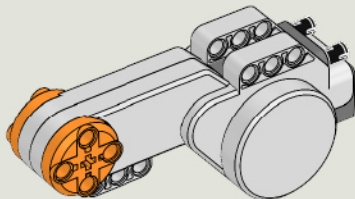
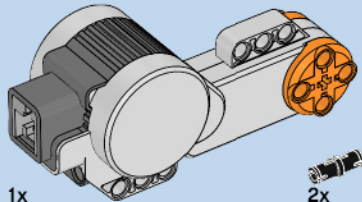
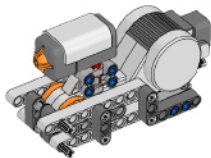


1x



1x



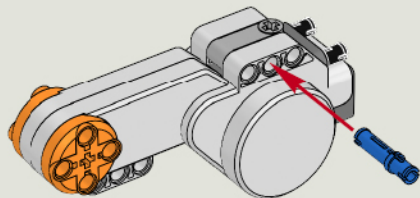


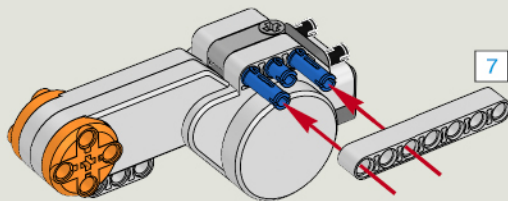
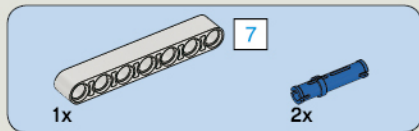


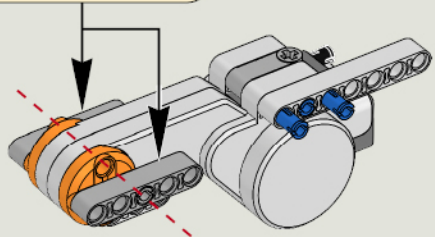
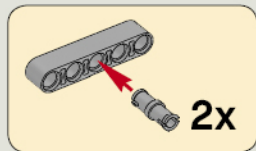
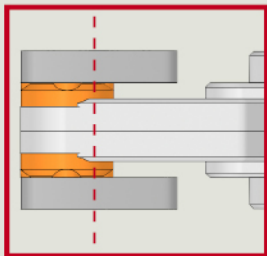
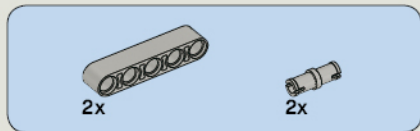
1x

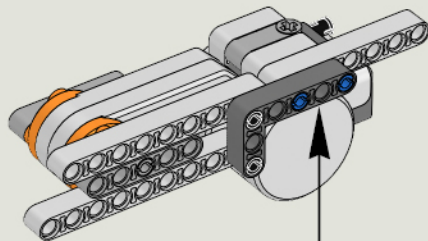
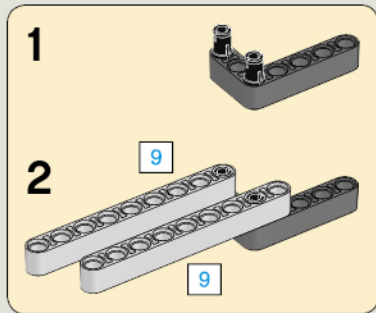
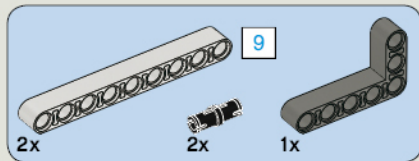


1x







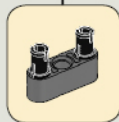
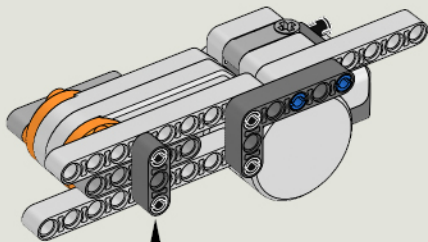




1x



2x

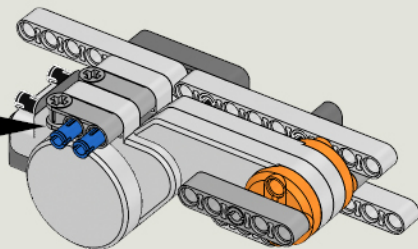


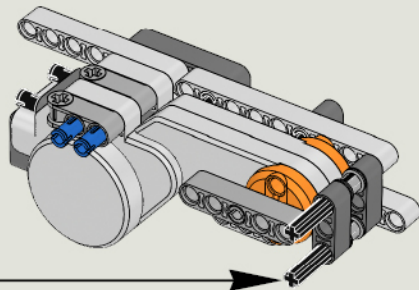
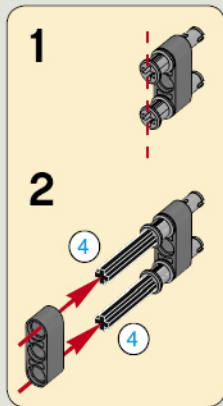
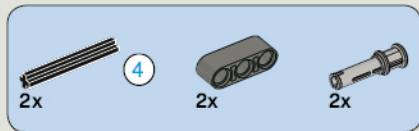


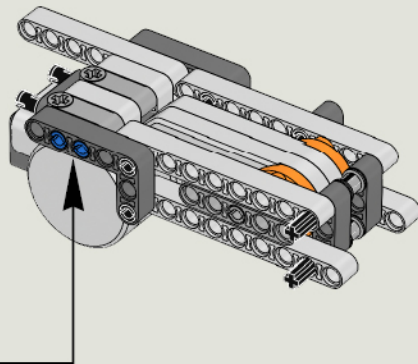
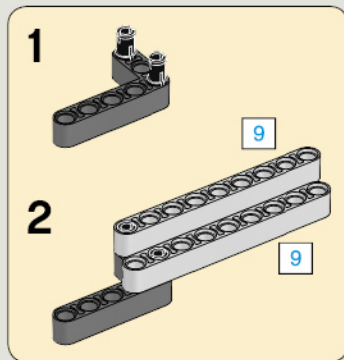
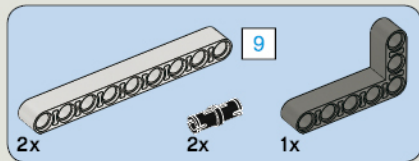
1x



2x





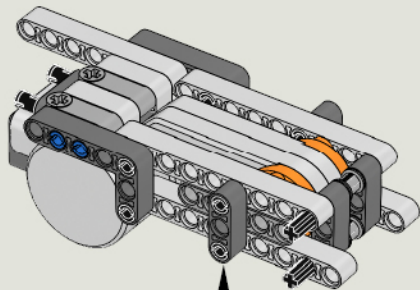


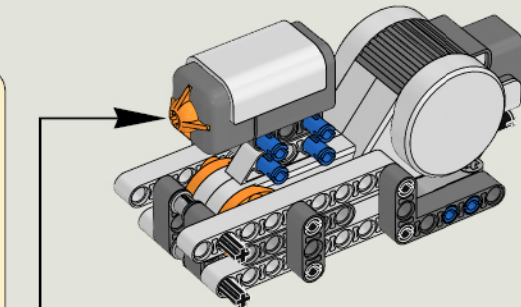
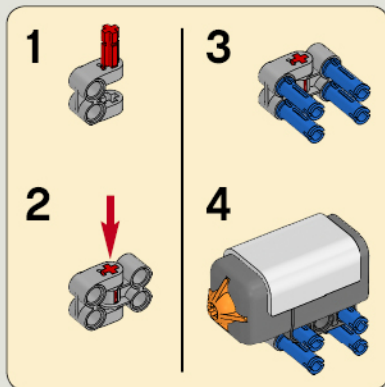
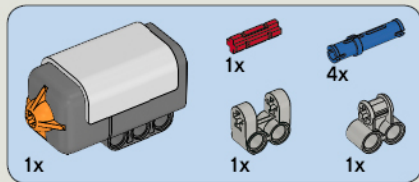


1x



2x







1x

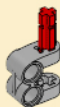


1x

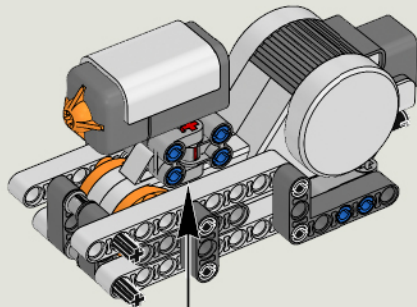


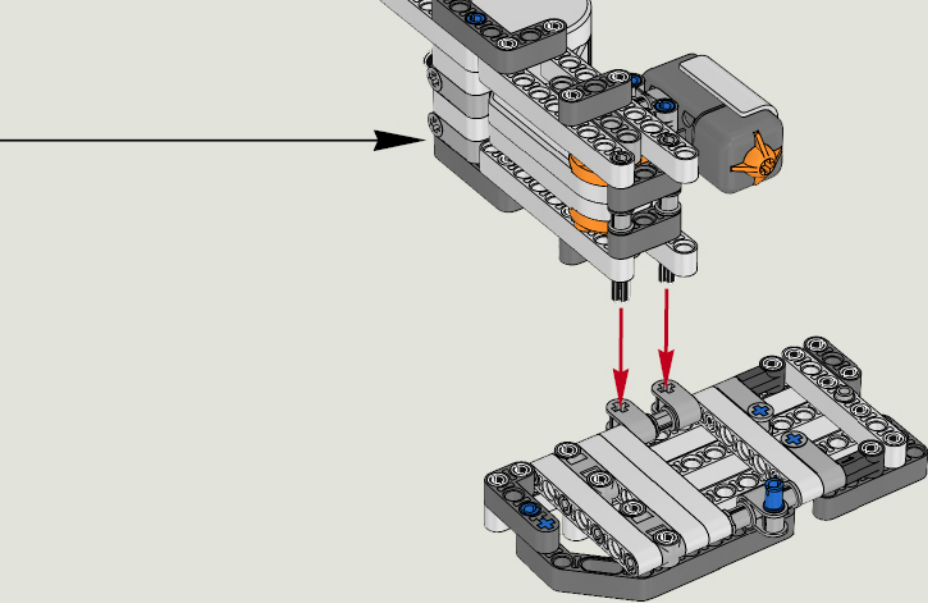
1x

1



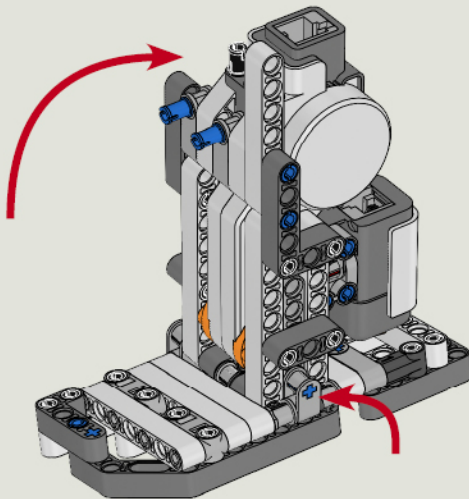
2

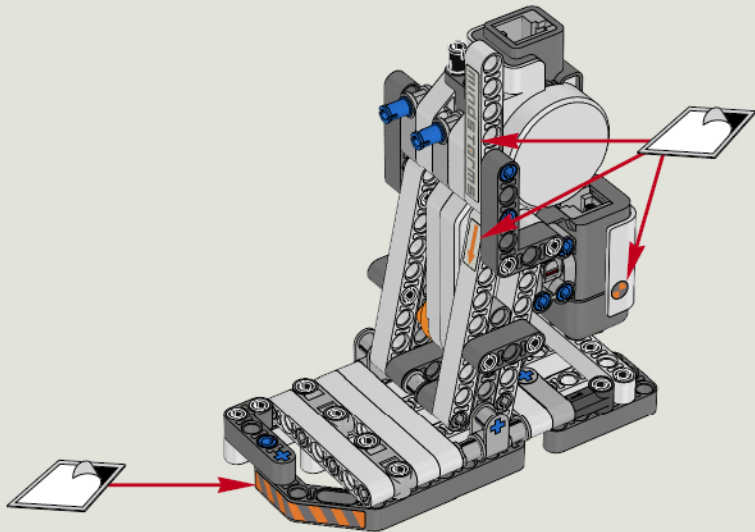


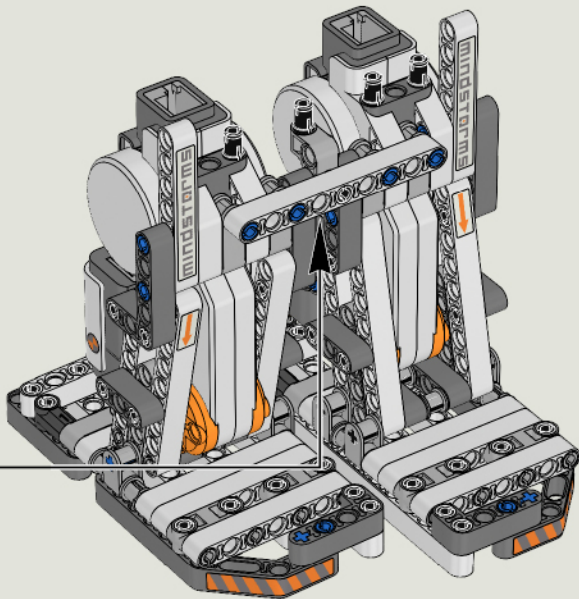
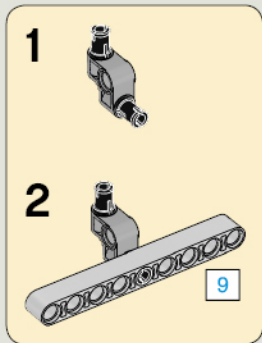
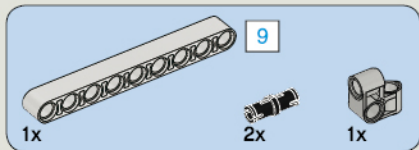


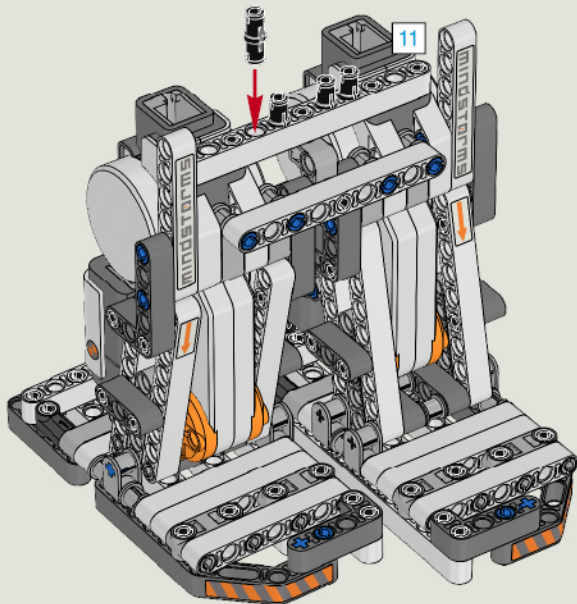
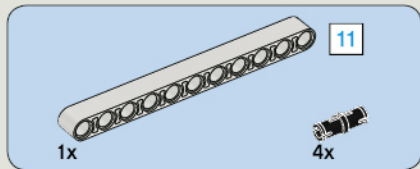


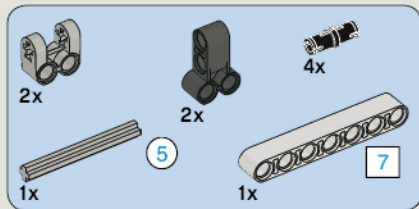
2x



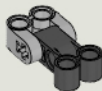




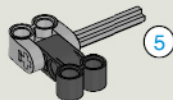




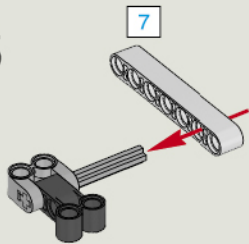
1



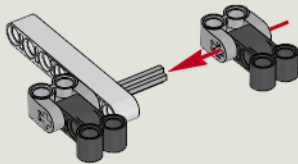
2



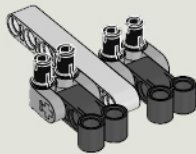
3

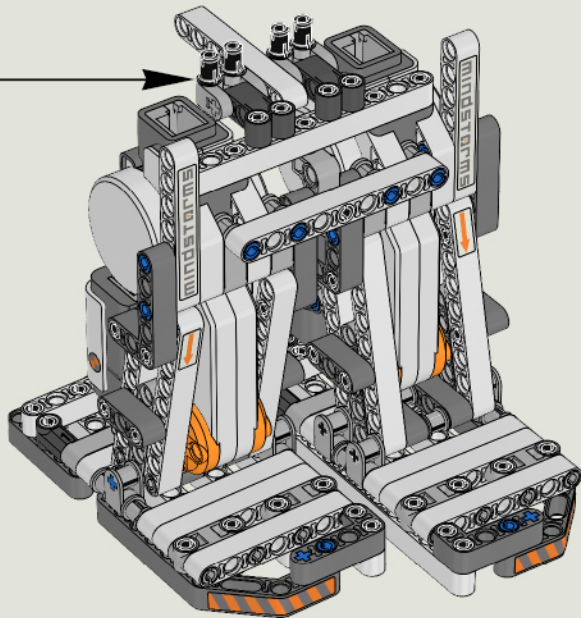


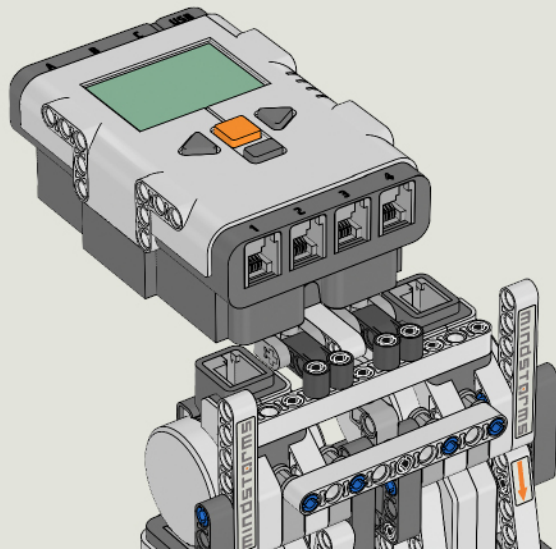
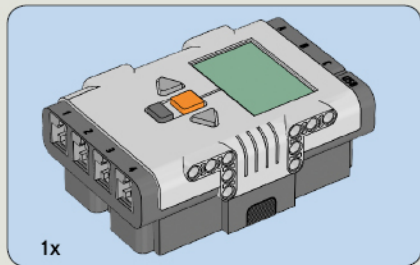
4

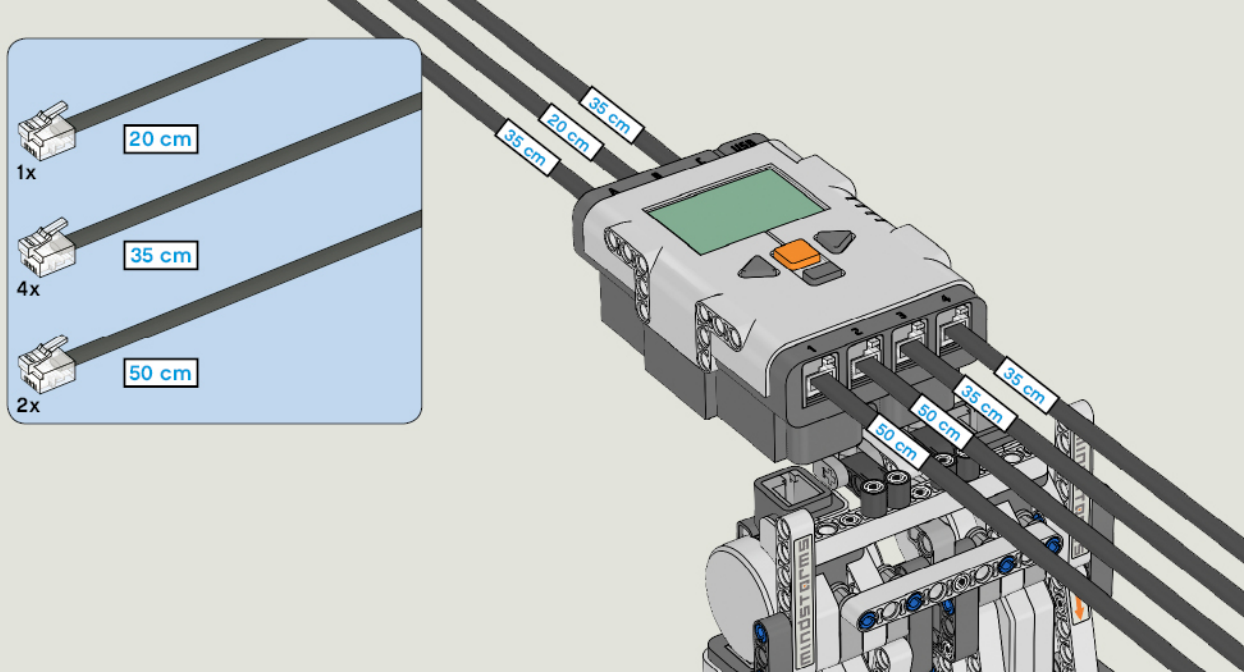
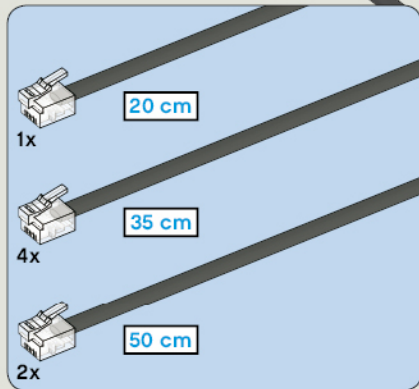


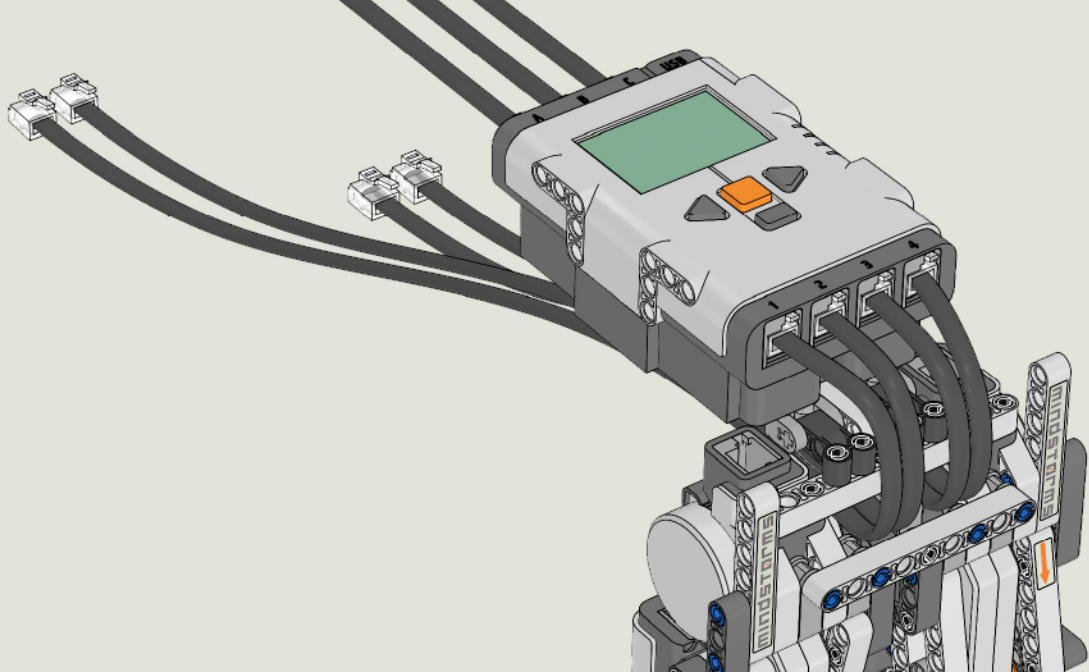
5

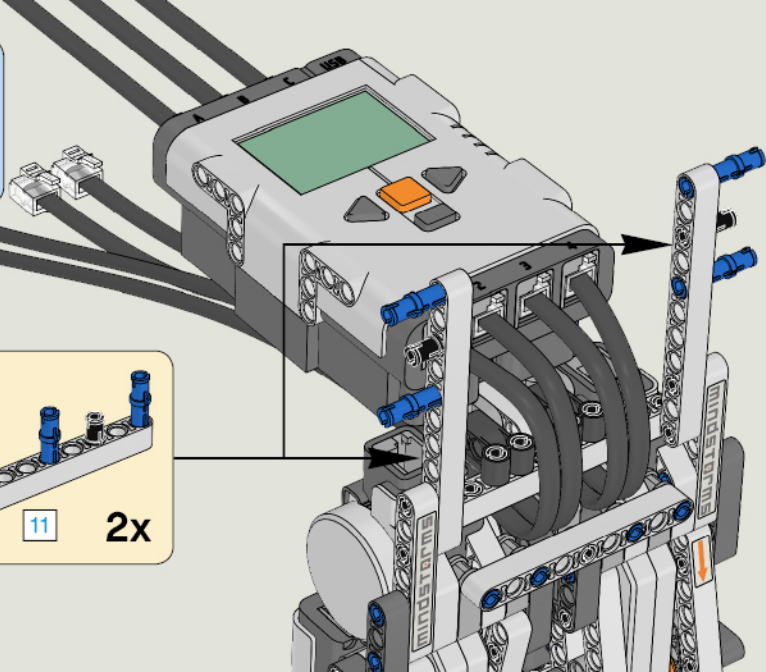
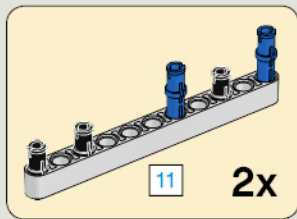
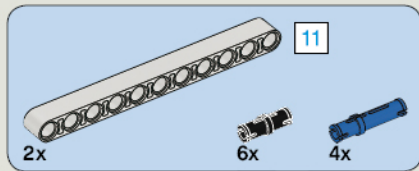


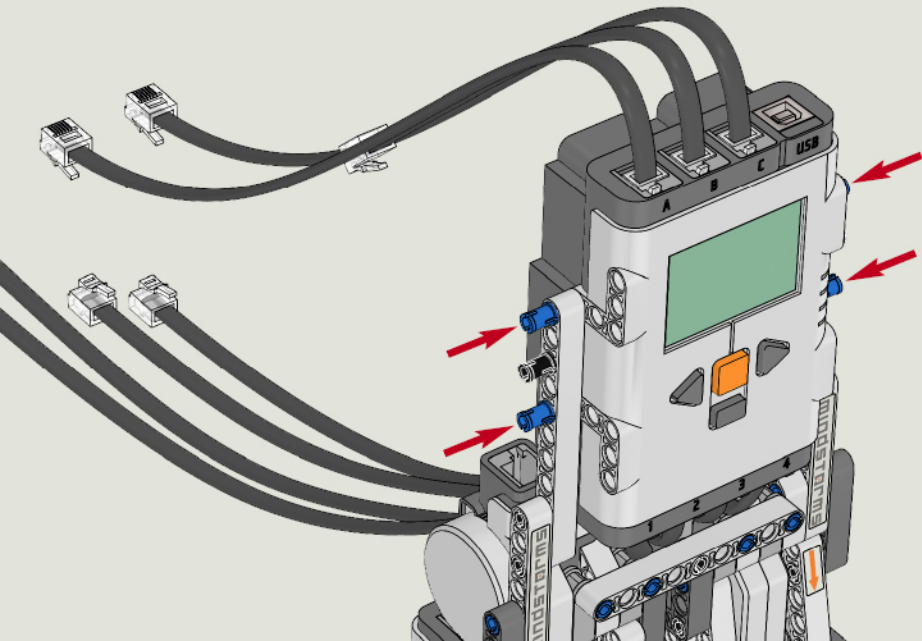


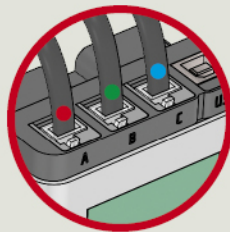
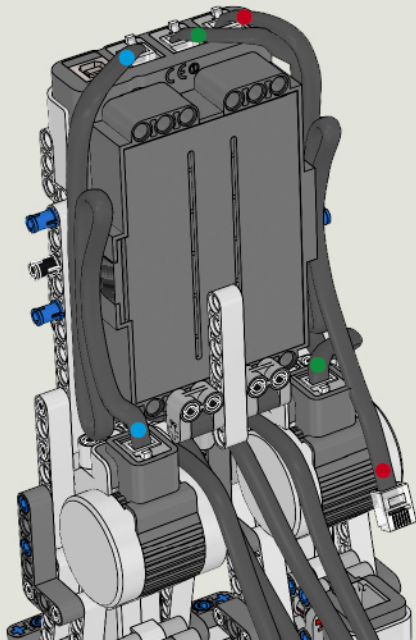


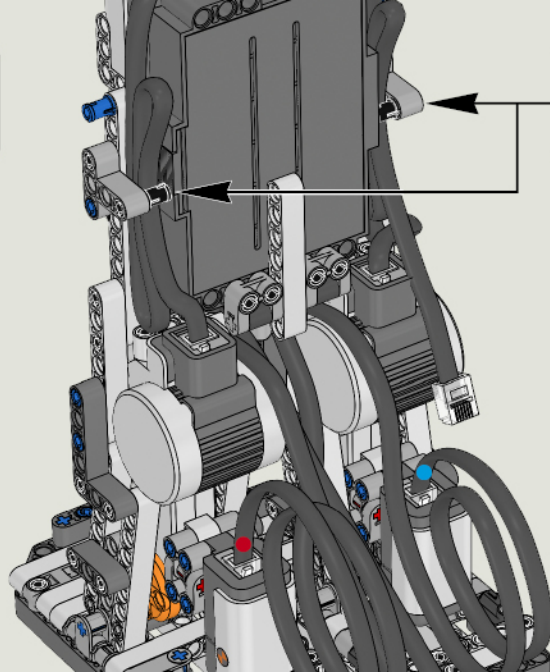
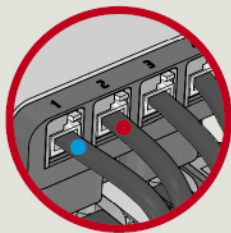
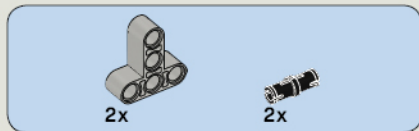














4x

