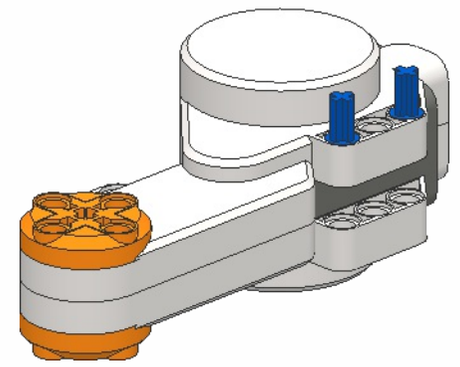
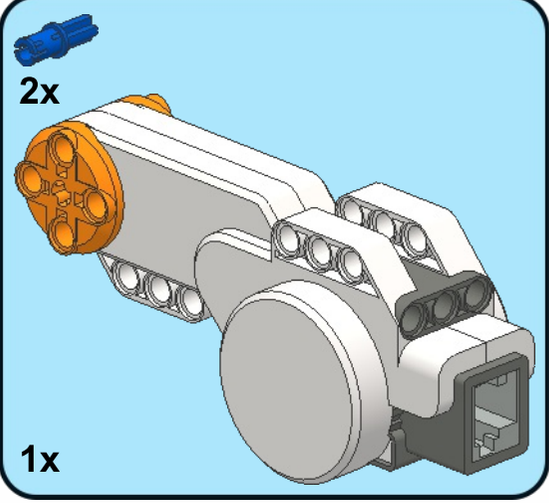


NXT-Sketcher

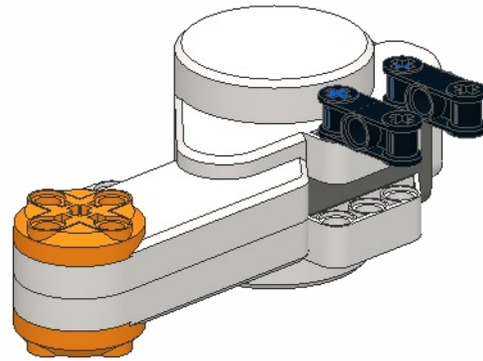
1



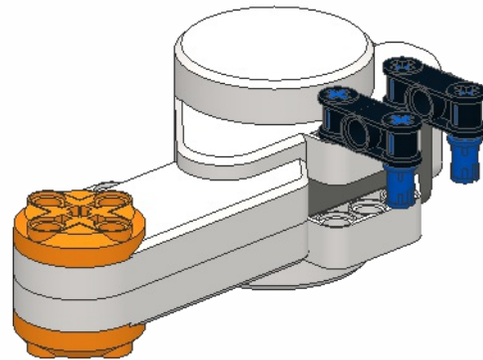
2



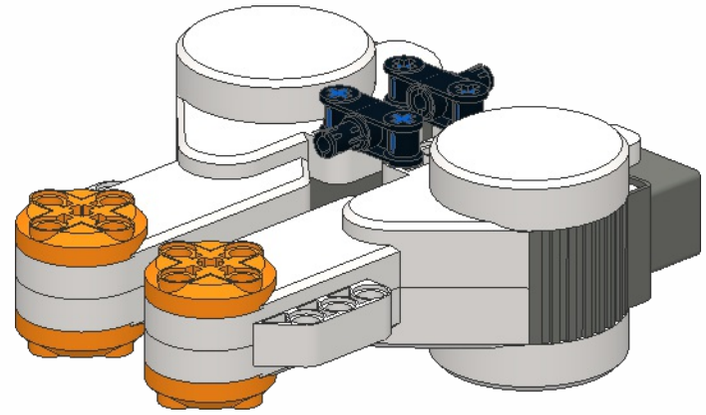
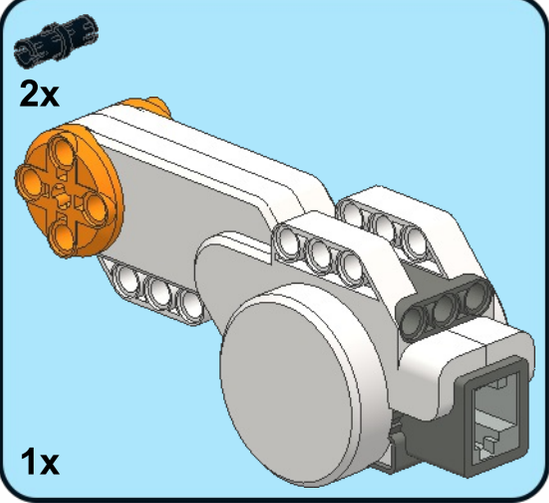
2x



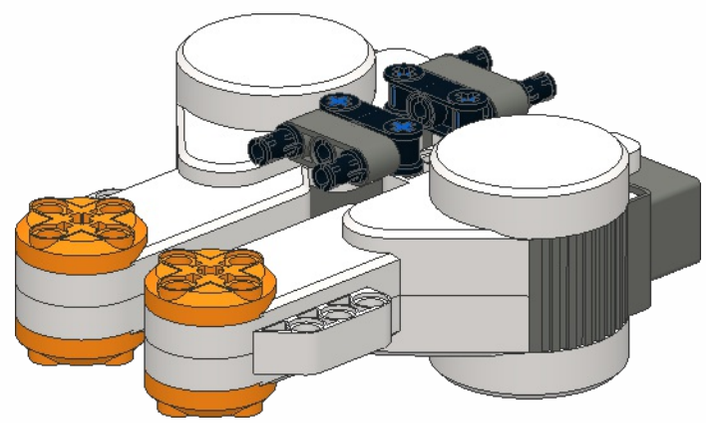
3  2x



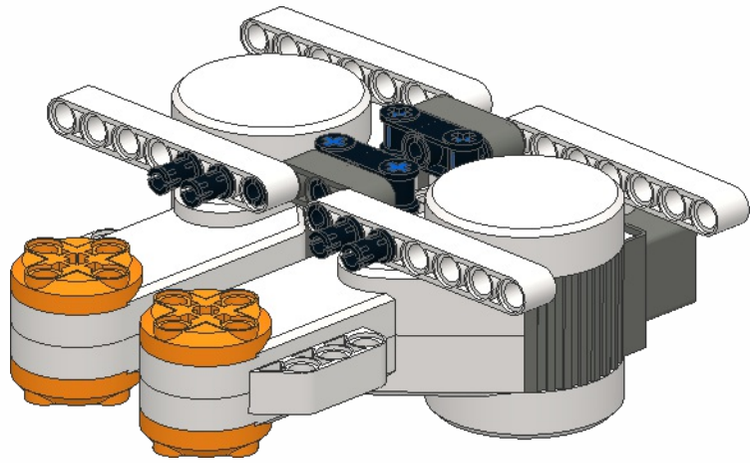
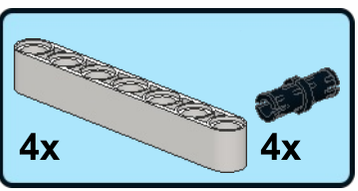
4

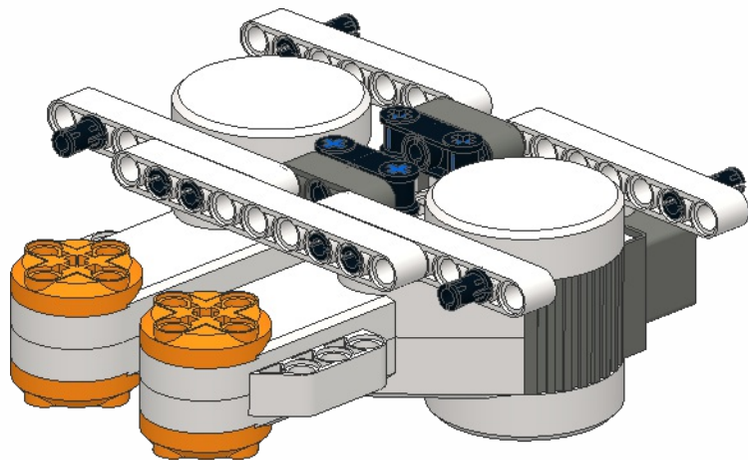
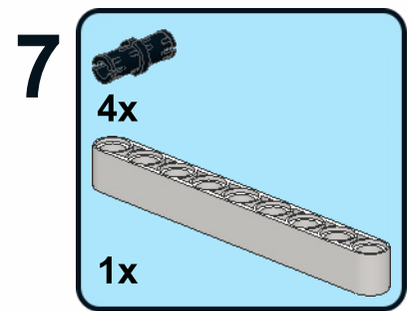


5

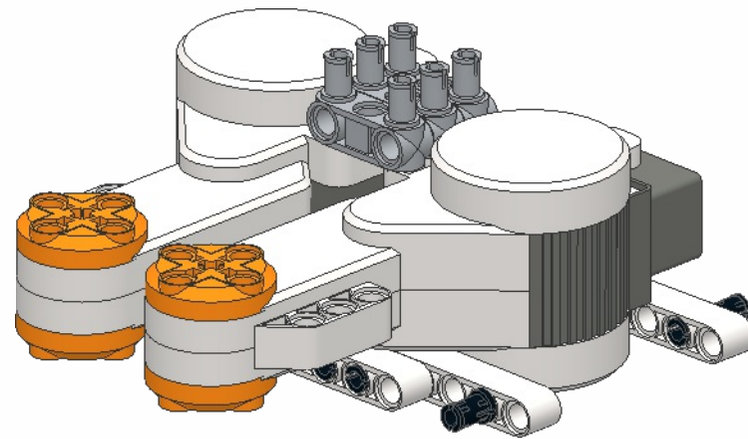
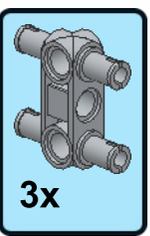


6

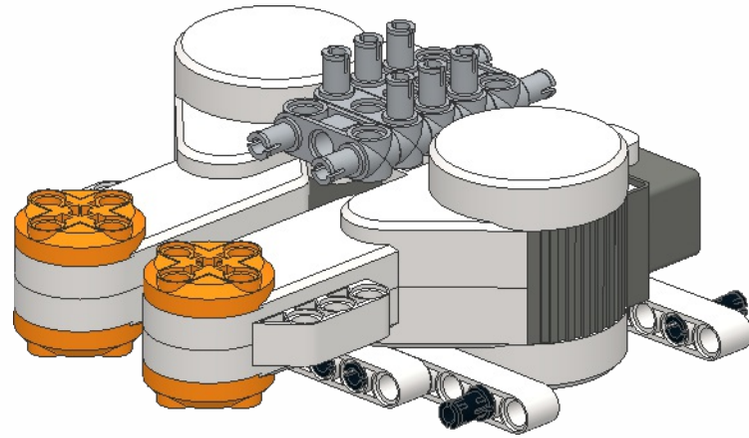
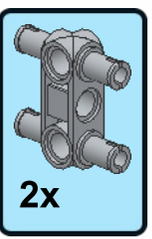




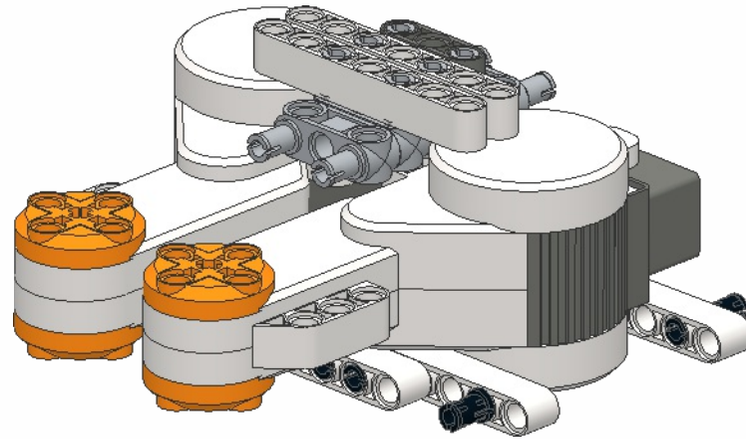
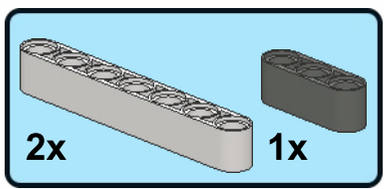
8



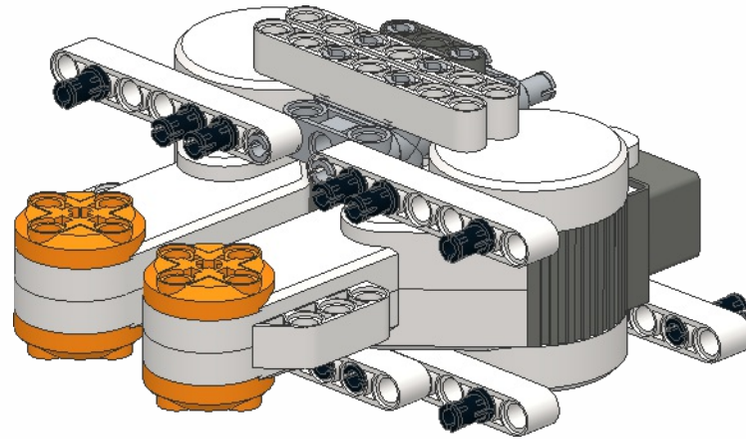
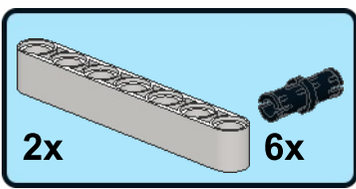
9



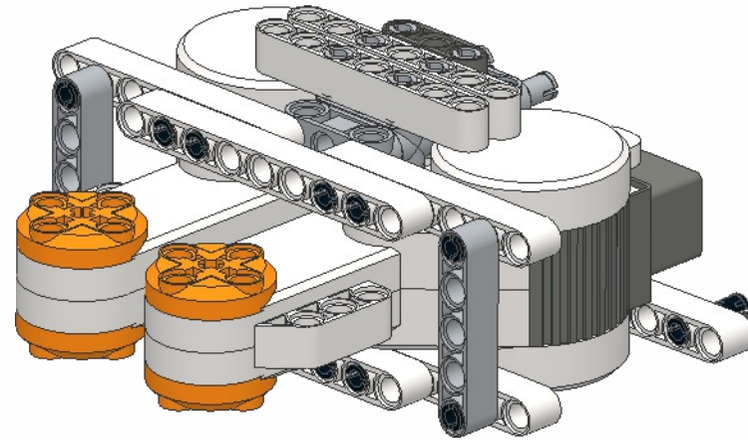
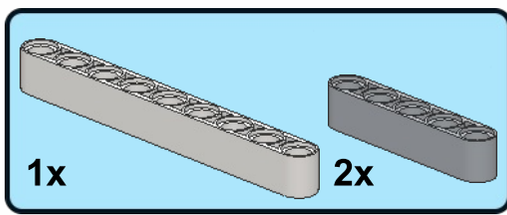
10



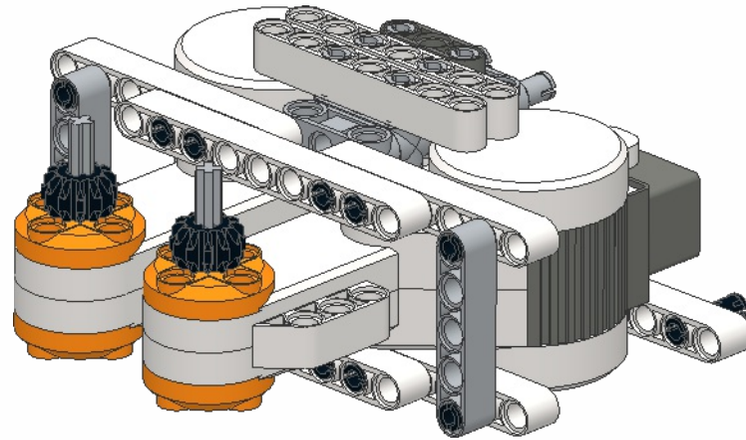
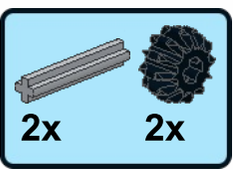
11



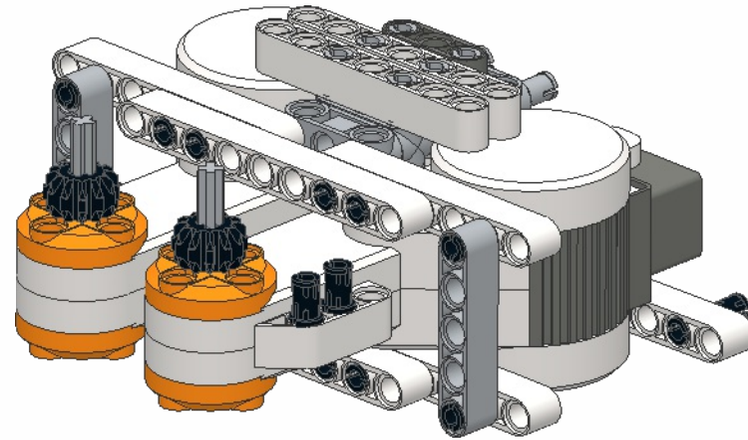
12



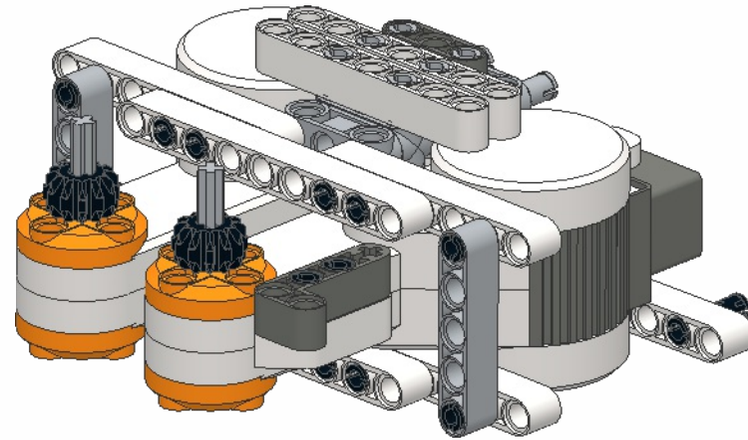
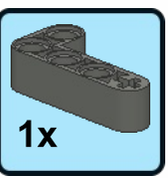
13

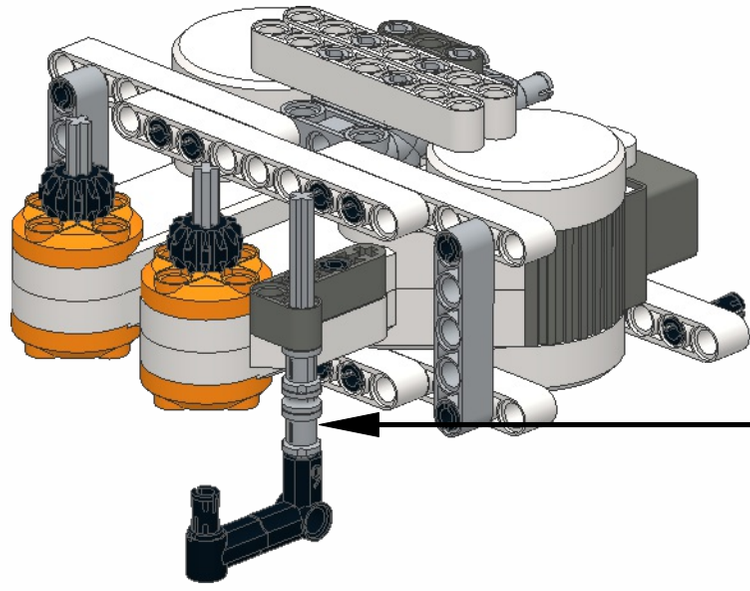


14  2x

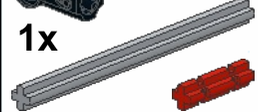


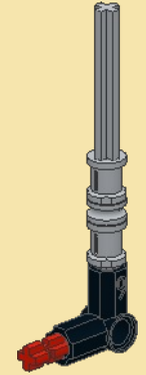
15





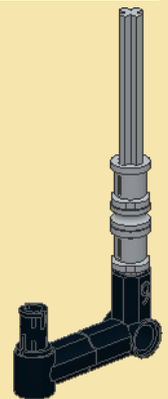
1

- 1x 
- 2x 
- 1x 
- 1x 
- 1x 

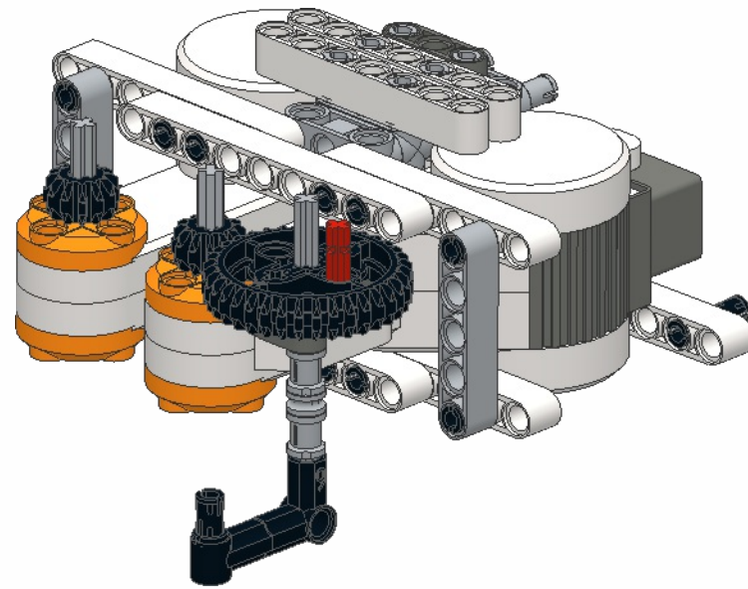
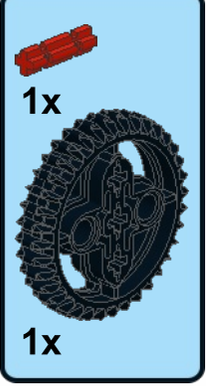


2

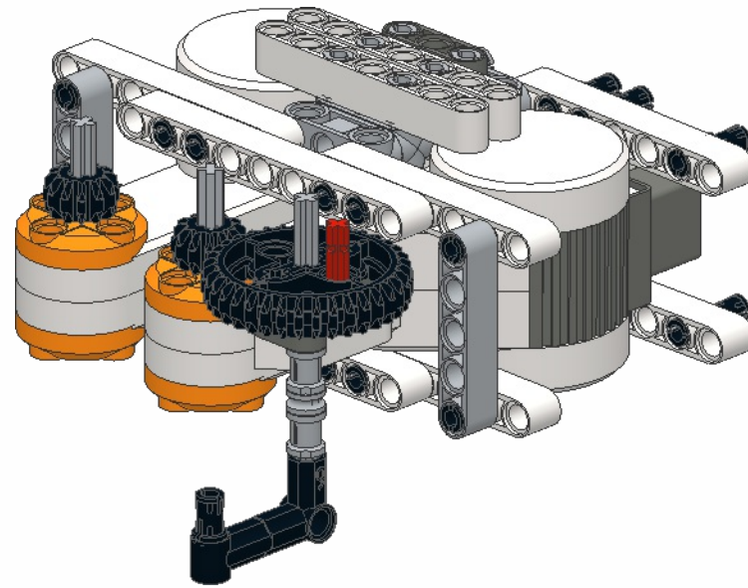
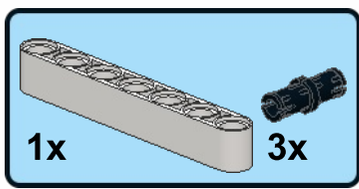
- 1x 
- 1x 



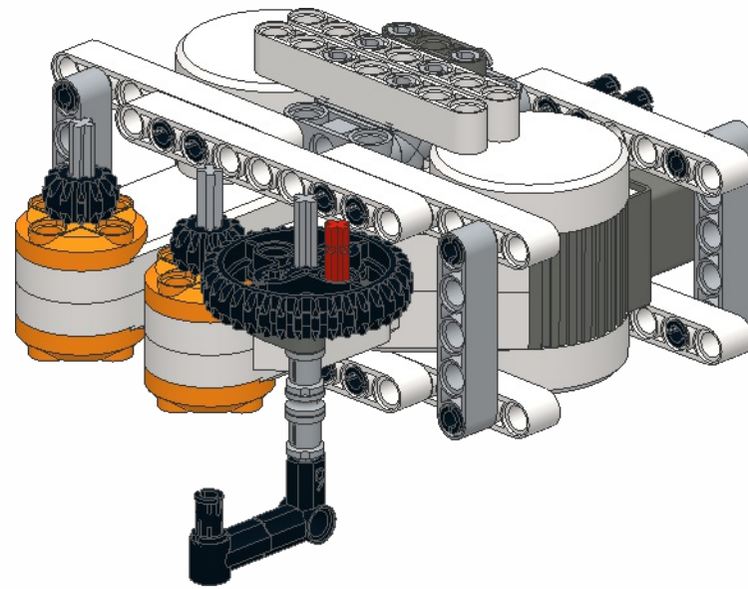
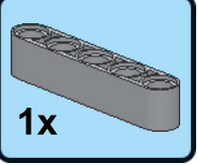
17



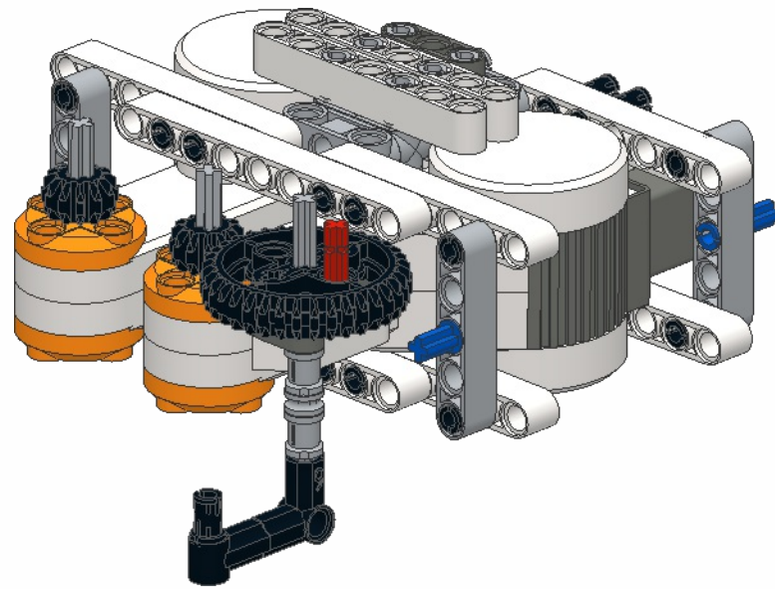
18



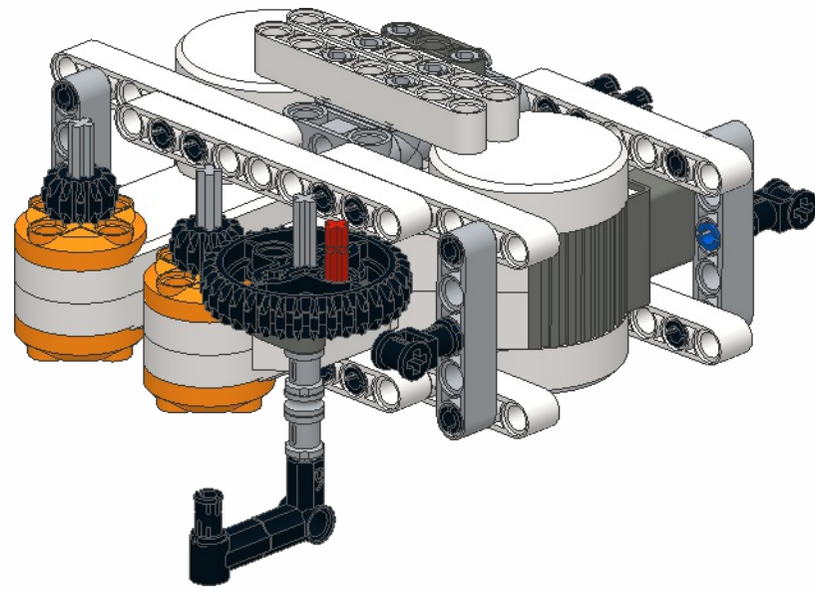
19



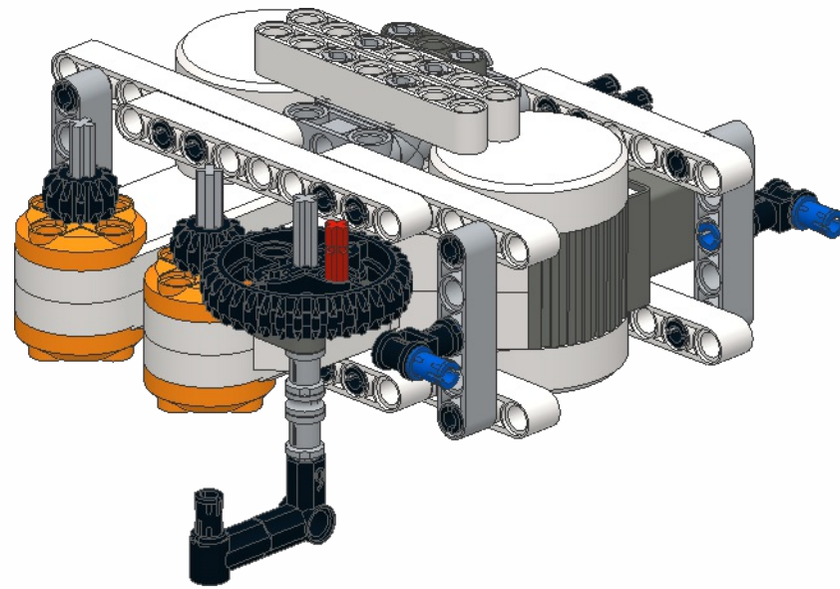
20  2x



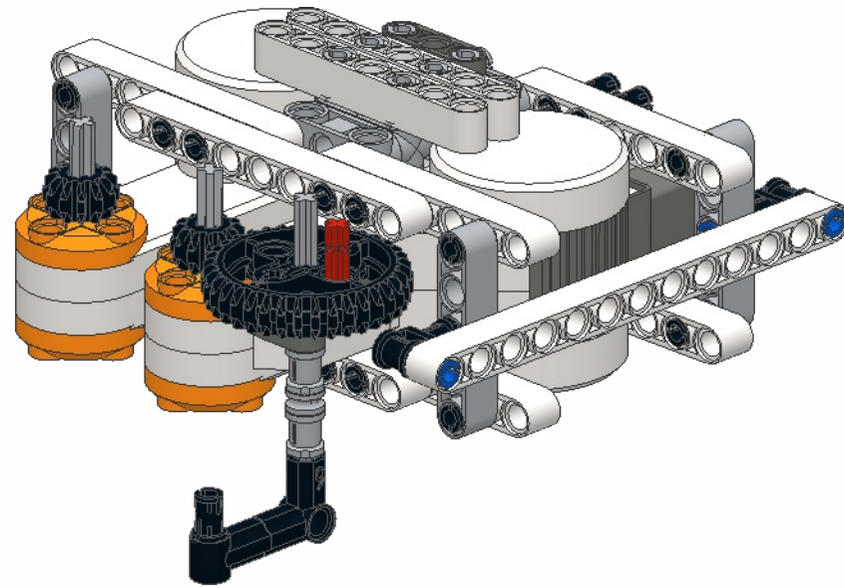
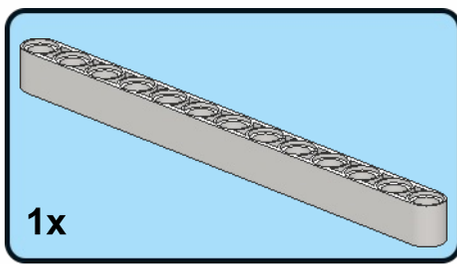
21



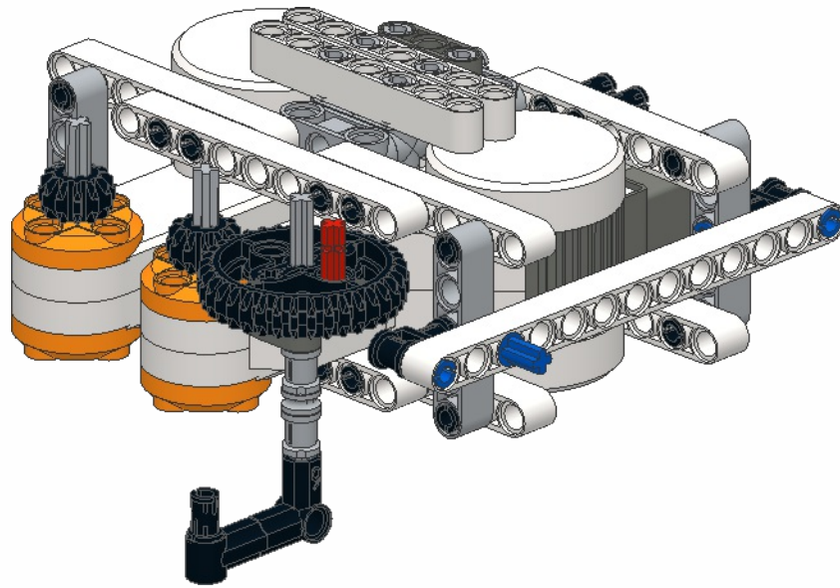
22  2x



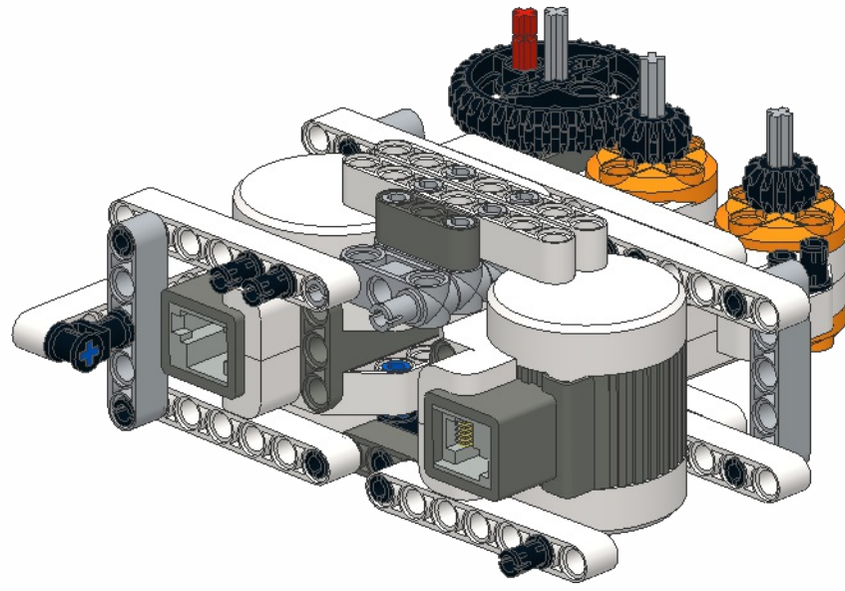
23



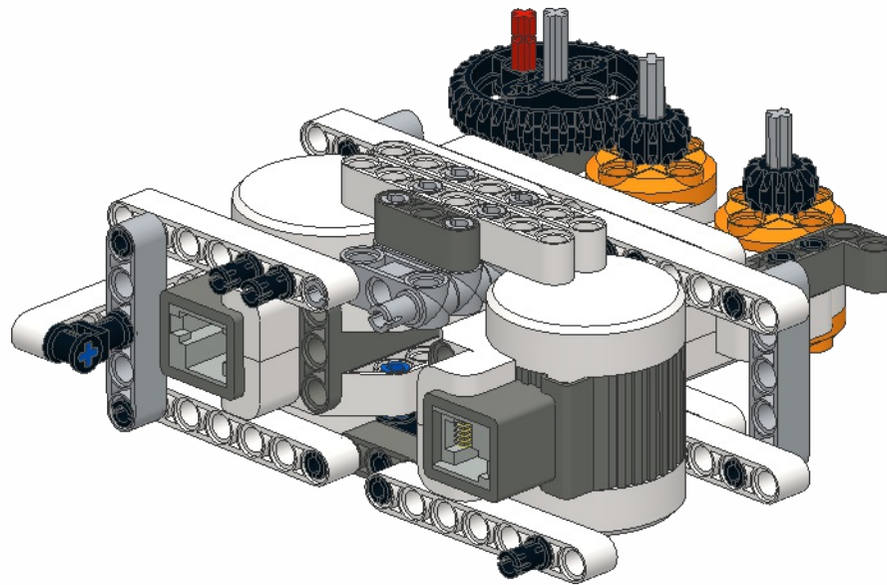
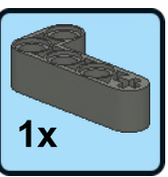
24 
1x

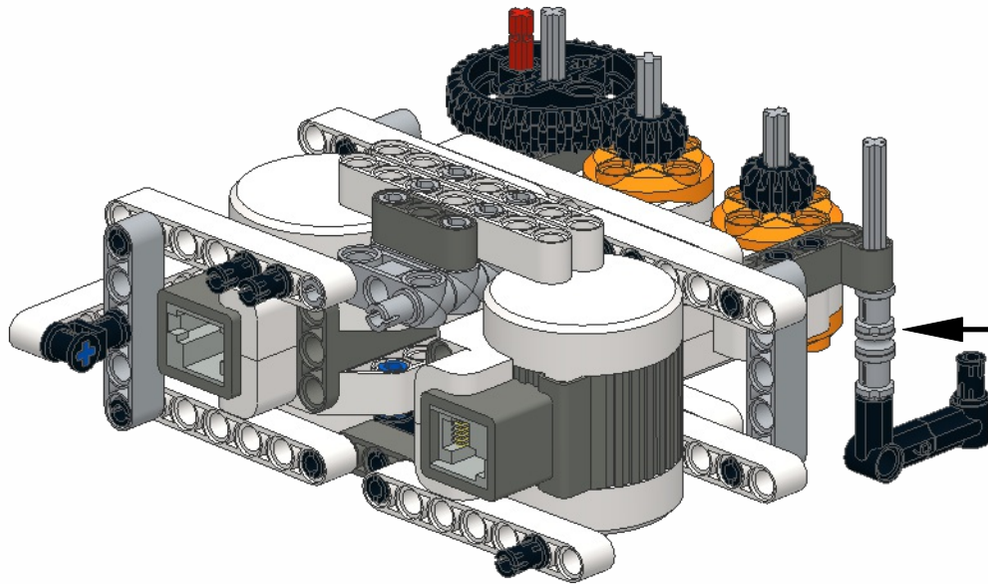


25  2x



26





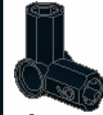
1



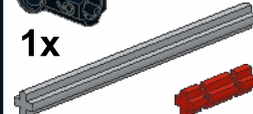
1x



2x

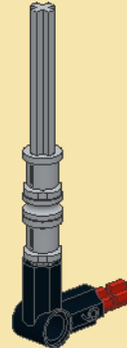


1x



1x

1x



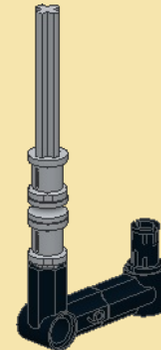
2



1x



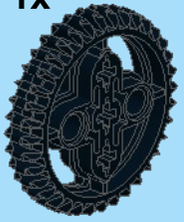
1x



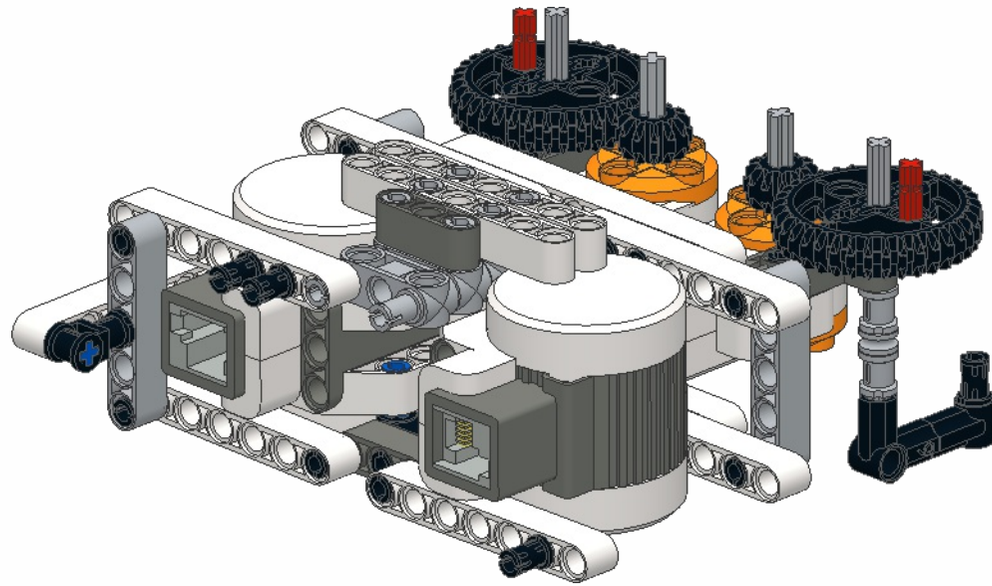
28



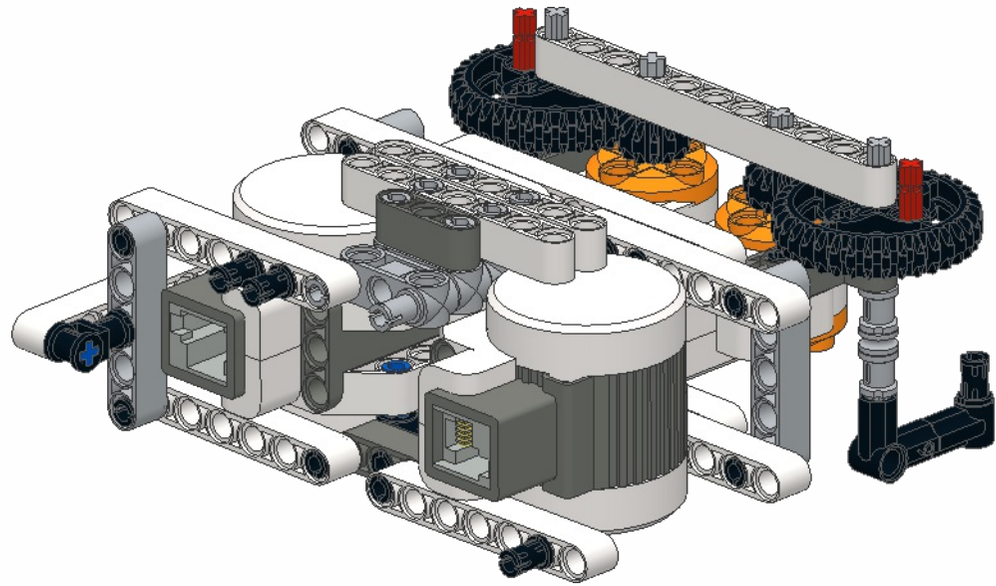
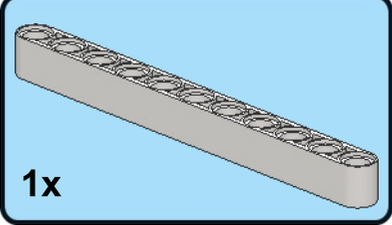
1x



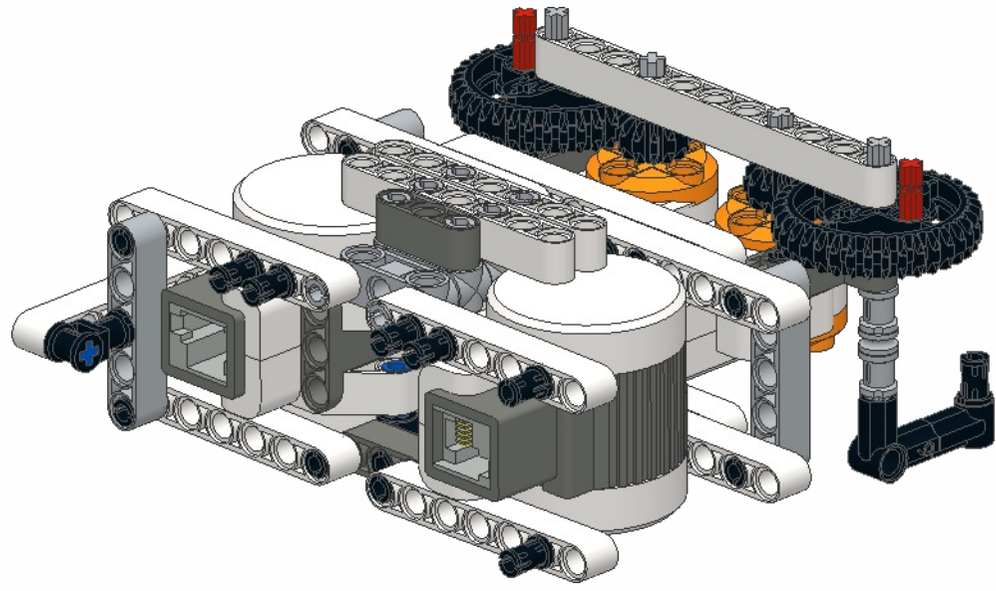
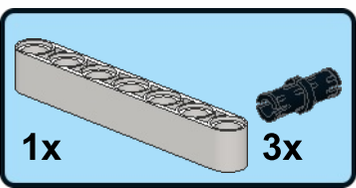
1x



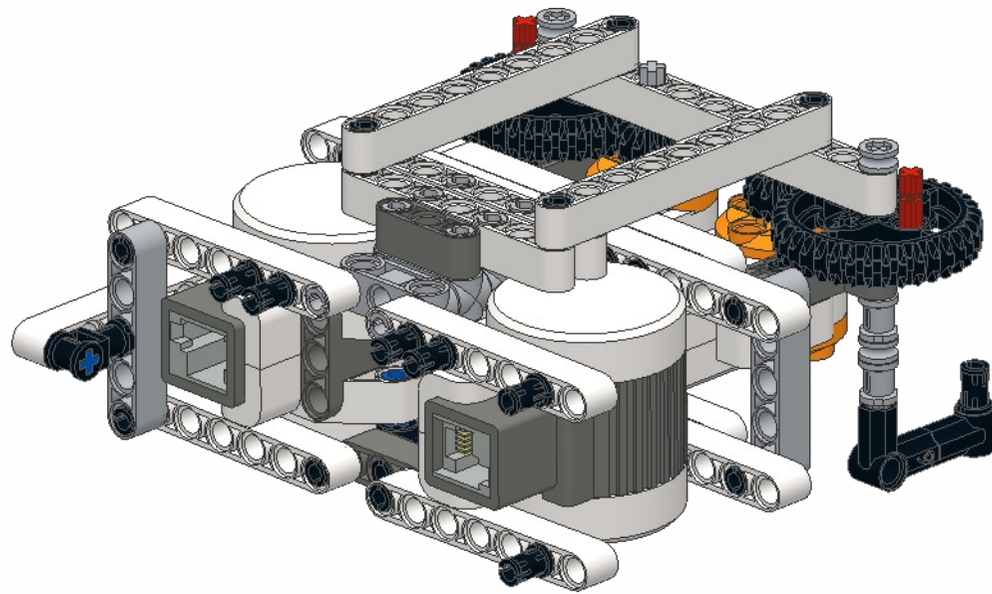
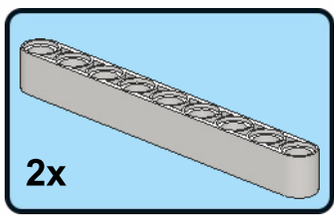
29



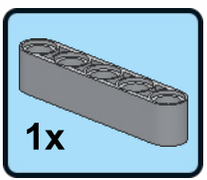
30

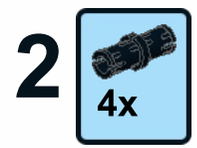


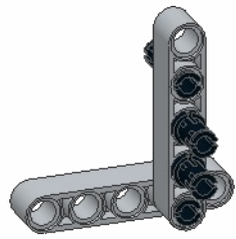
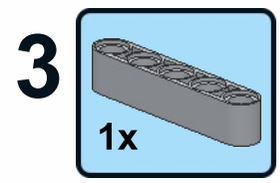
32



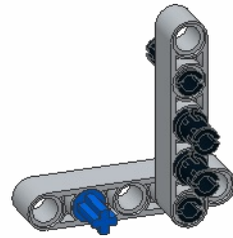
1



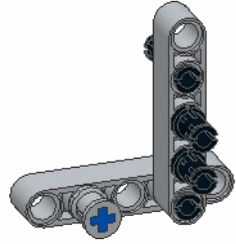
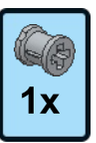




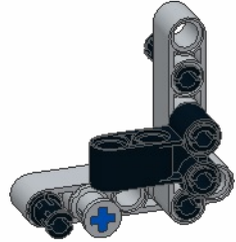
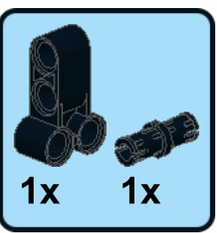
4



5

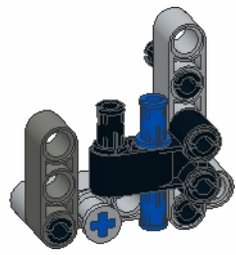


6

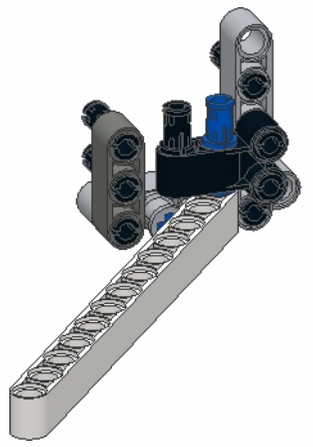
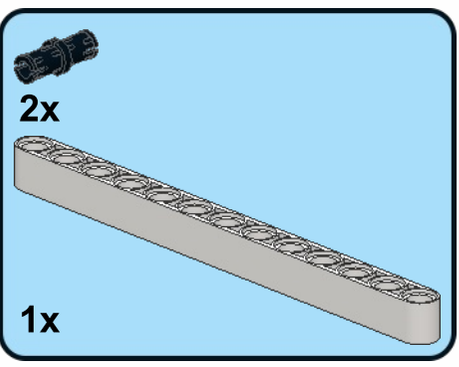


7

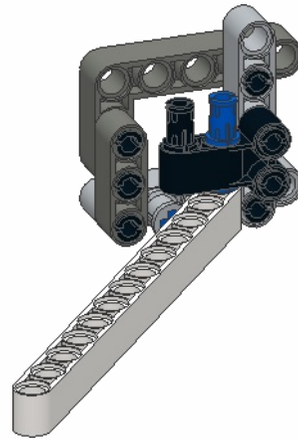
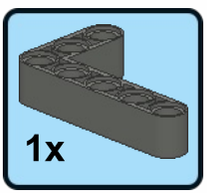
-  1x
-  1x
-  1x



8



9



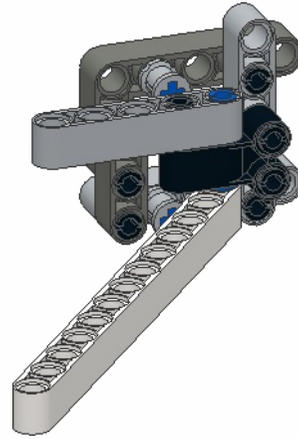
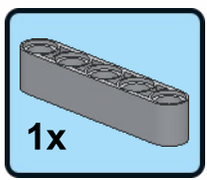
10



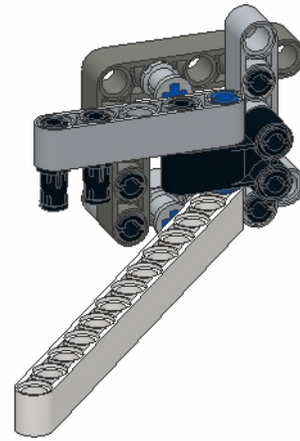
11



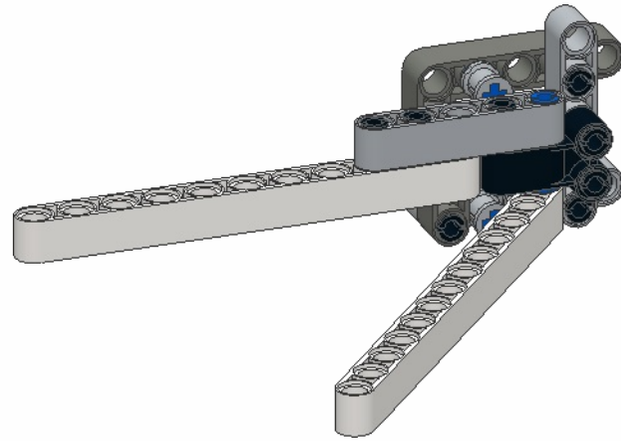
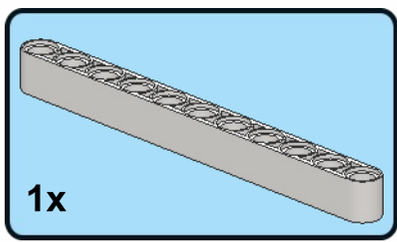
12

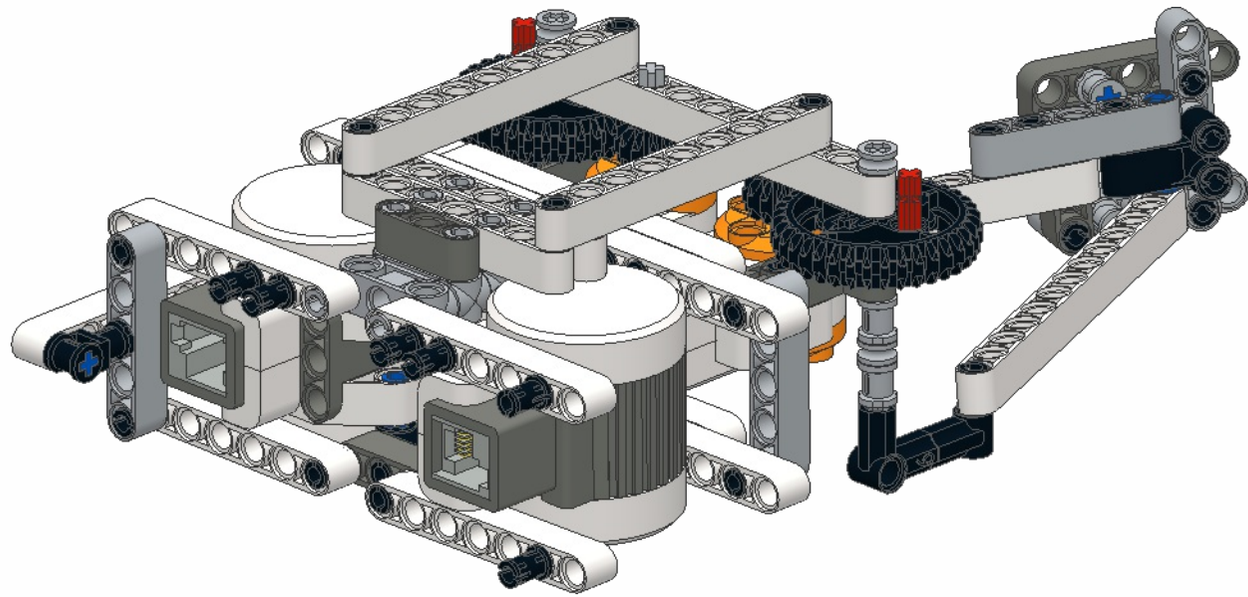


13  2x

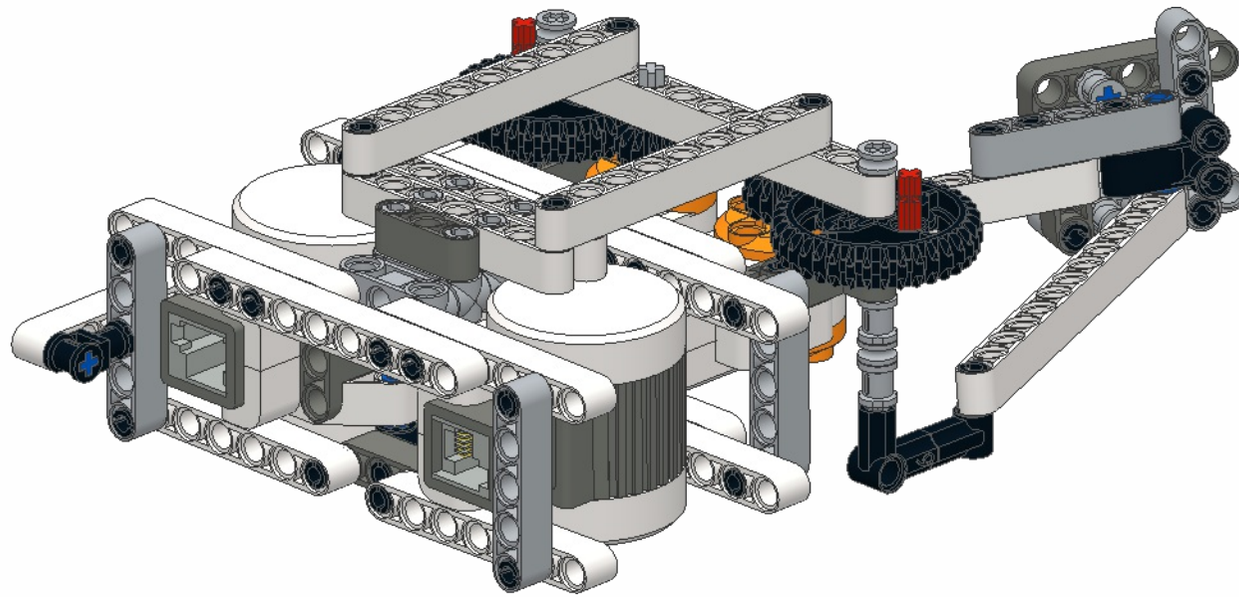
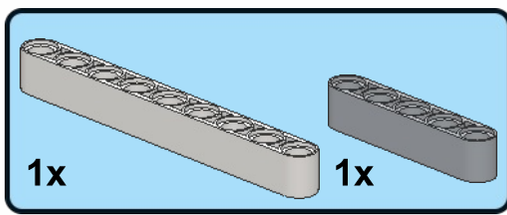


14

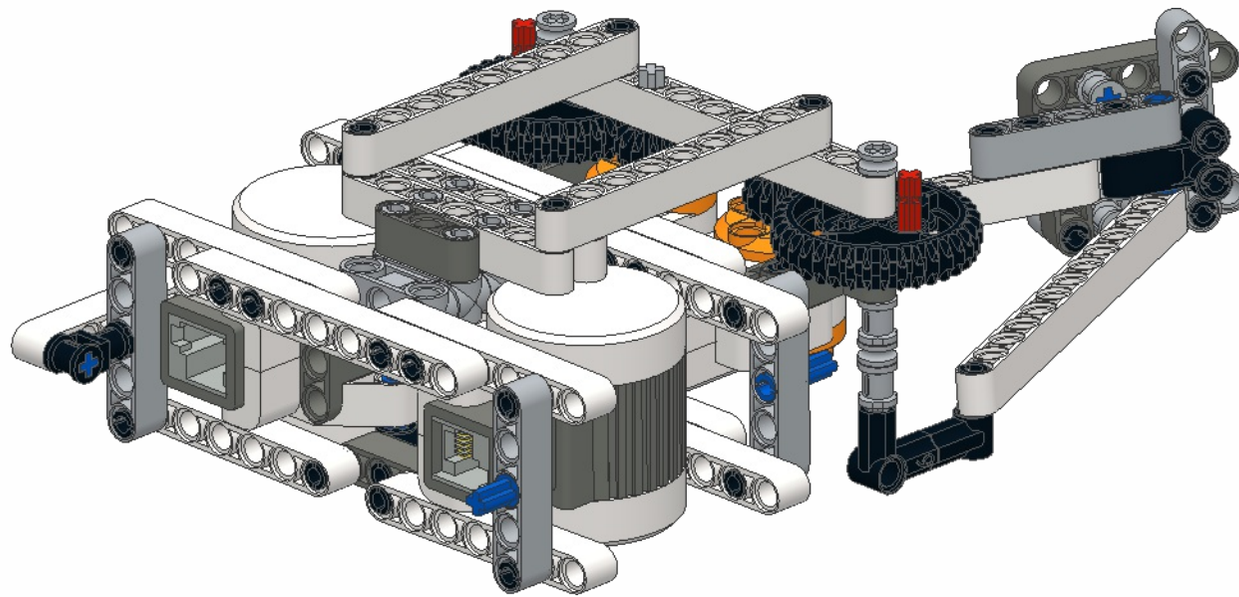




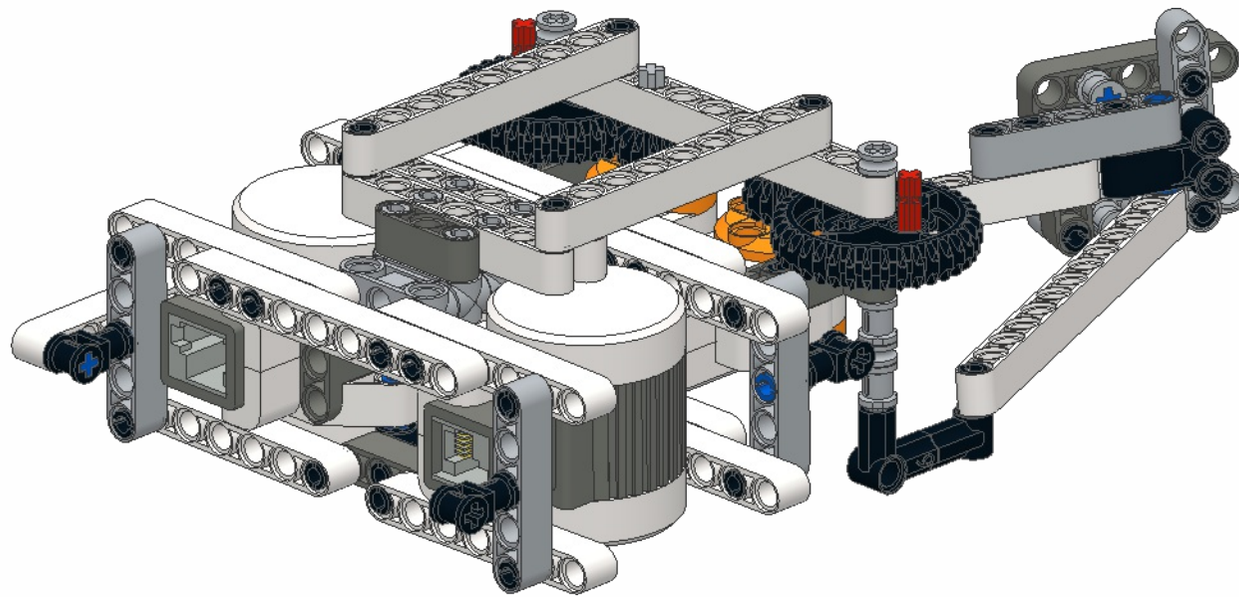
34



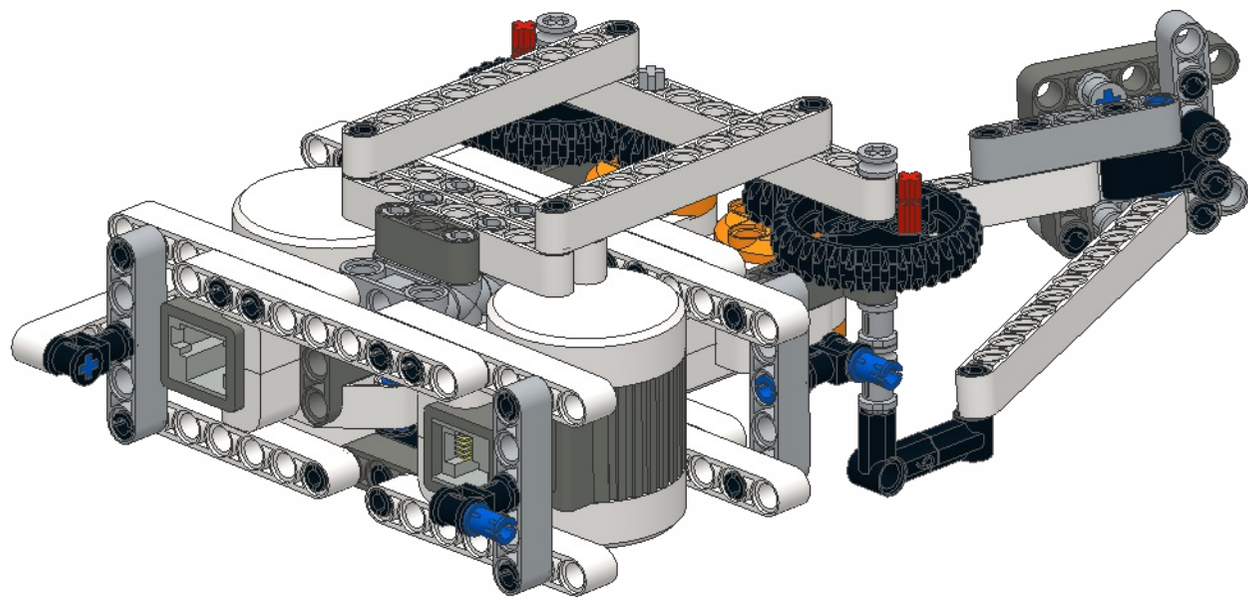
35  2x



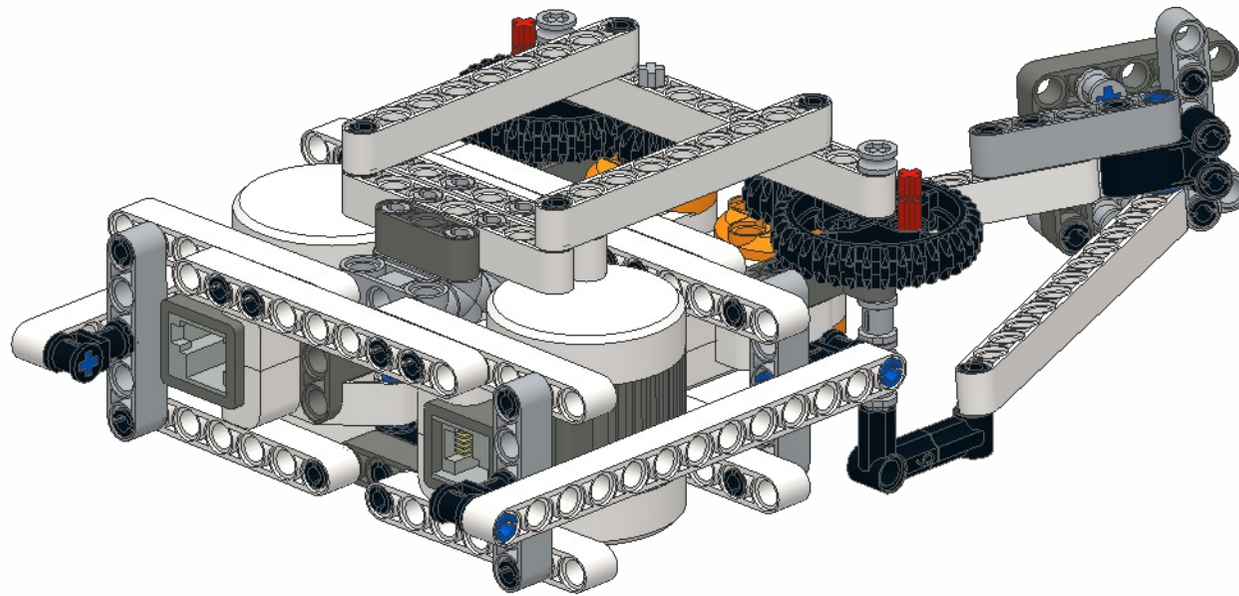
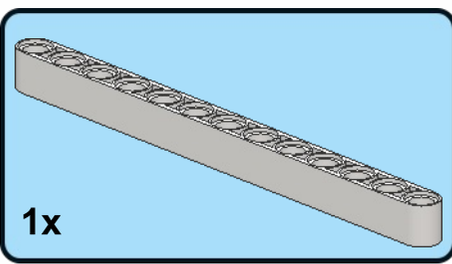
36  2x



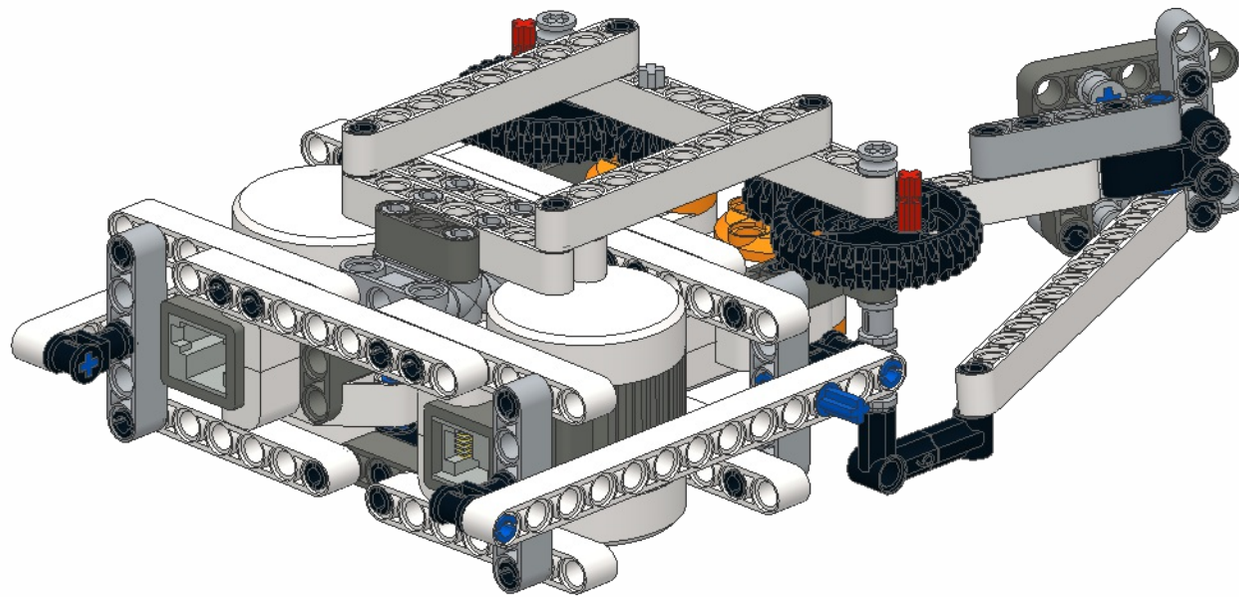
37  2x



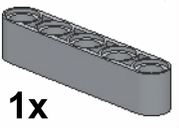
38



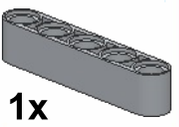
39  1x



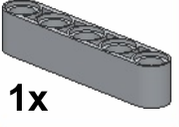
1

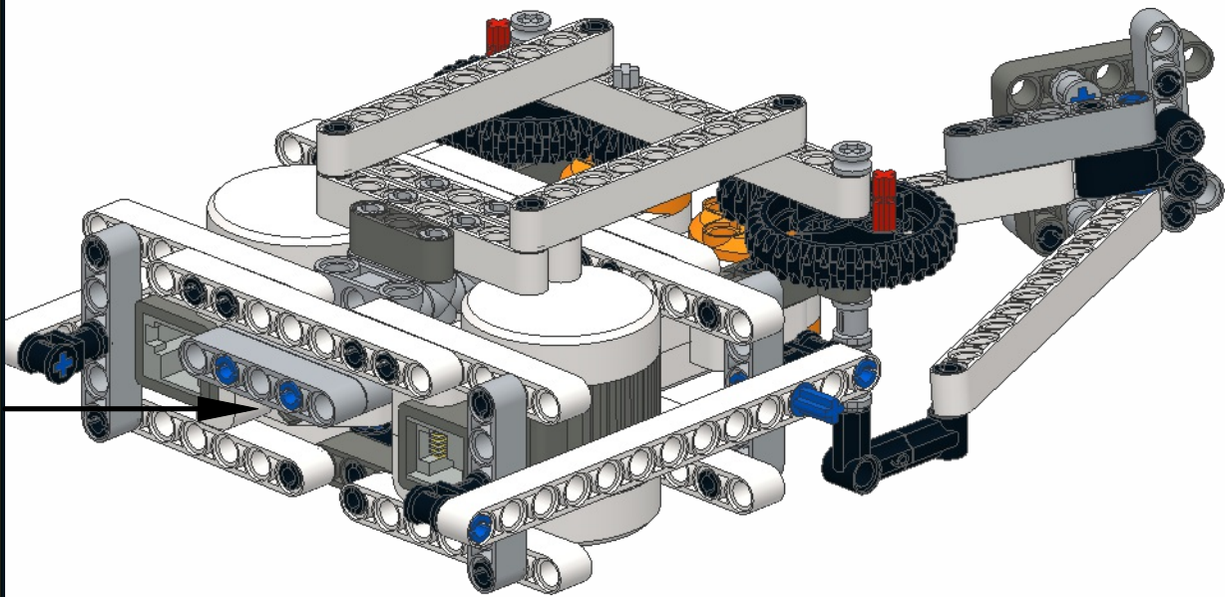
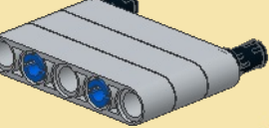
- 2x 
- 2x 
- 1x 

2

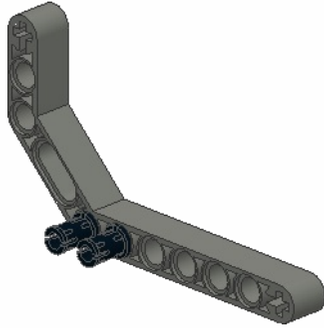
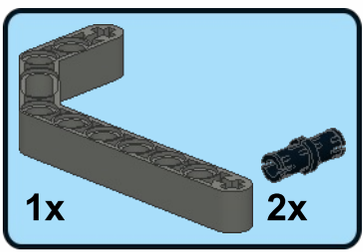
- 1x 

3

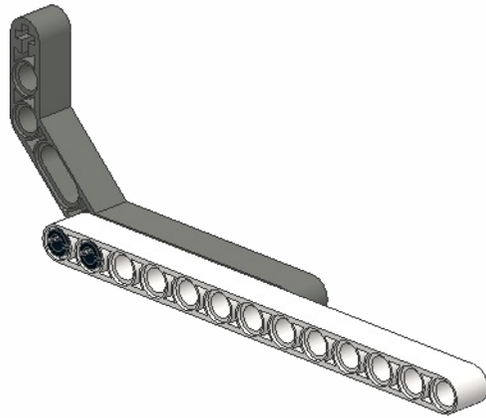
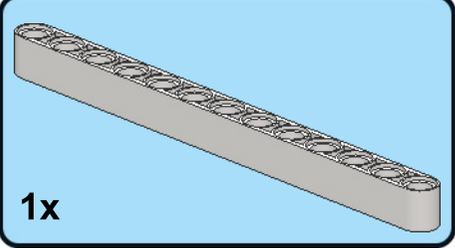
- 1x 



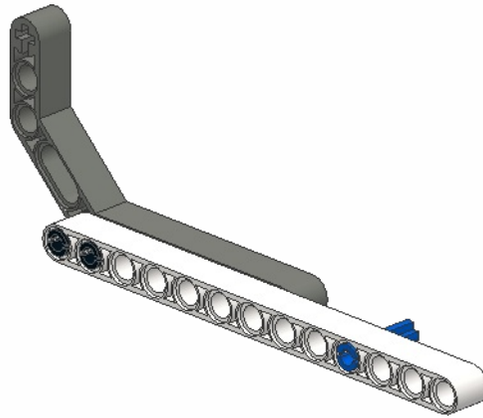
1



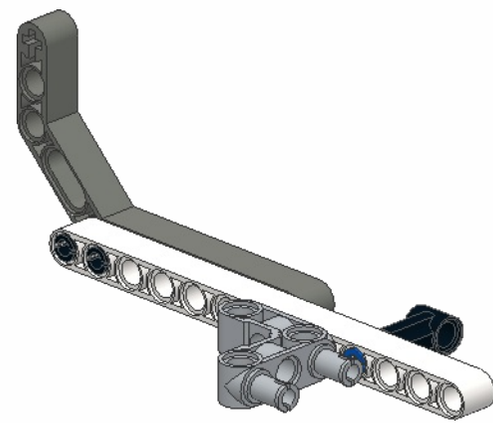
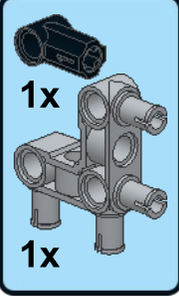
2



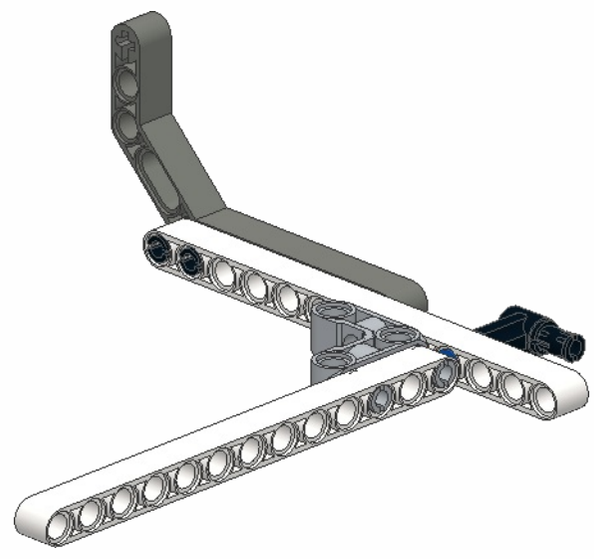
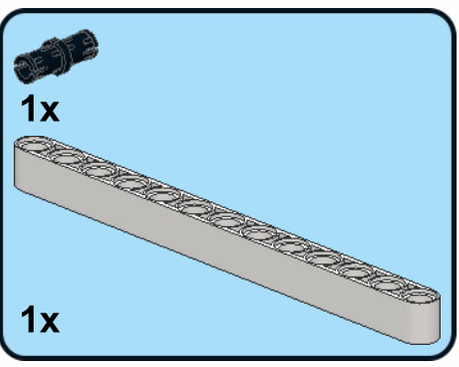
3



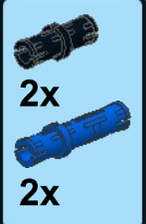
4



5

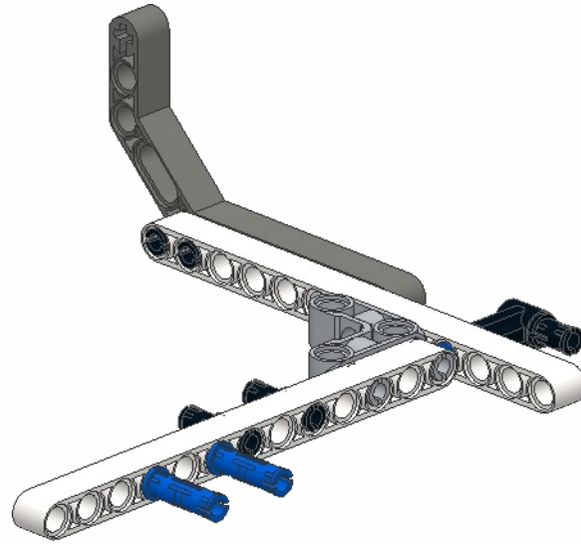


6

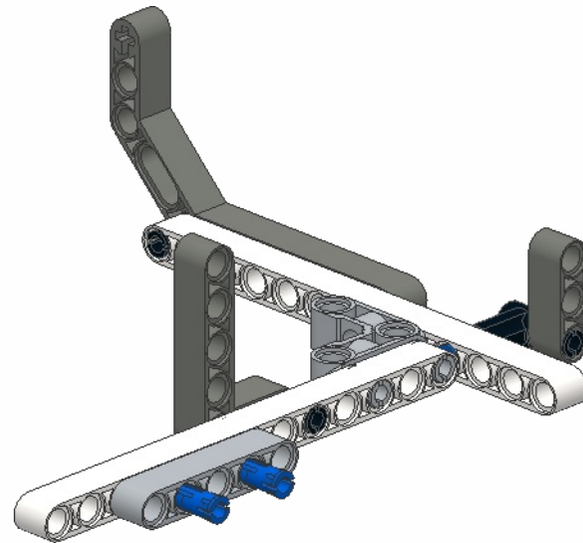
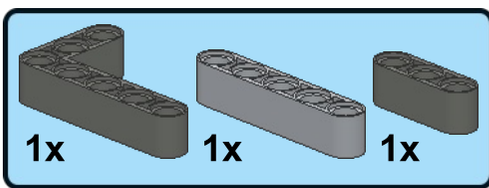


2x

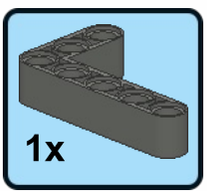
2x



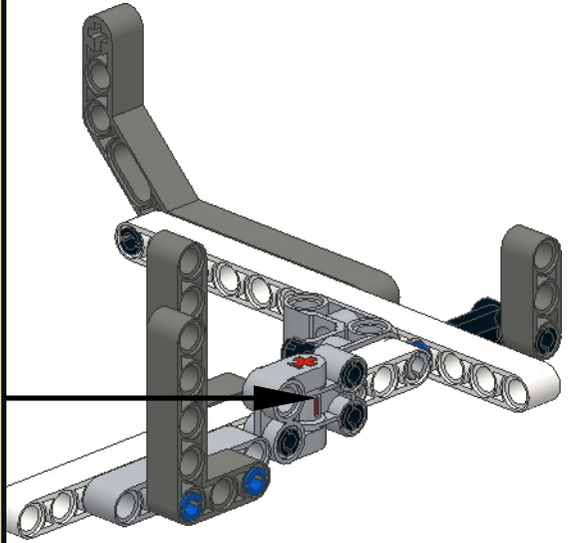
7



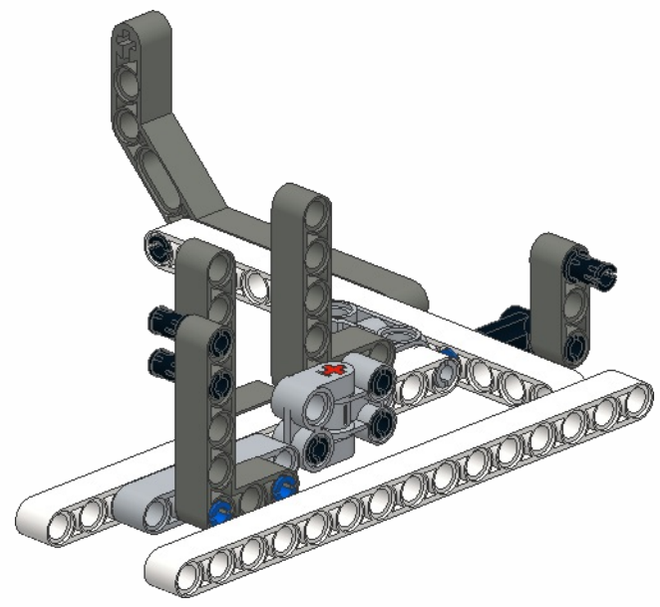
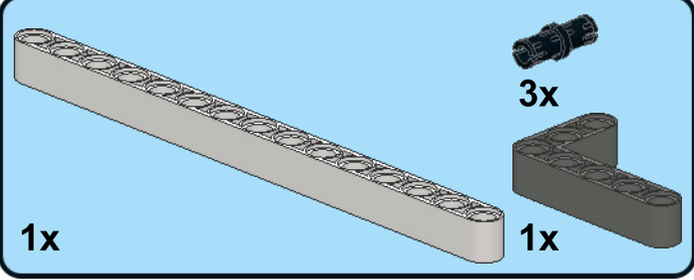
8



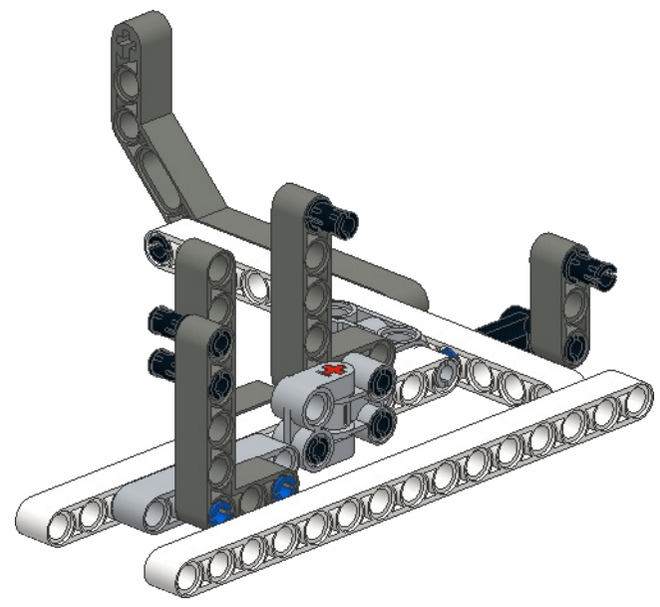
- 1
 - 1x
 - 1x
 - 1x
- 2
 - 1x
 - 1x
- 3
 - 3x
 - 1x



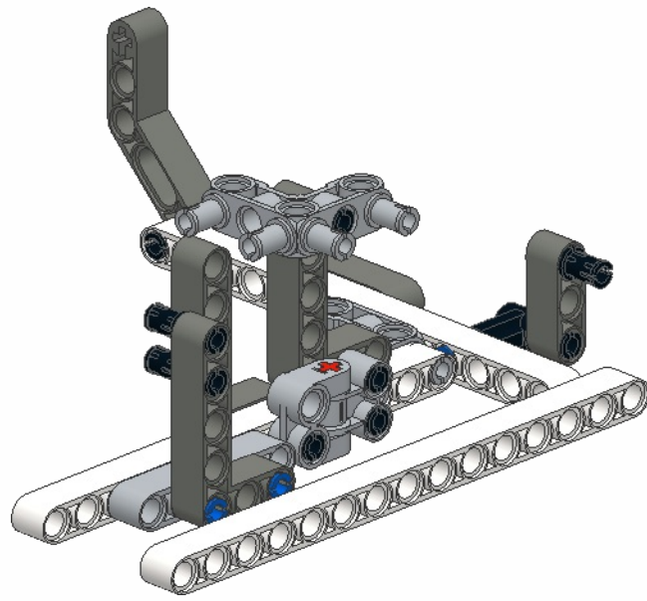
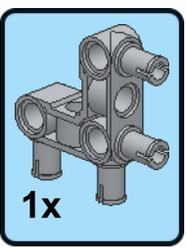
9



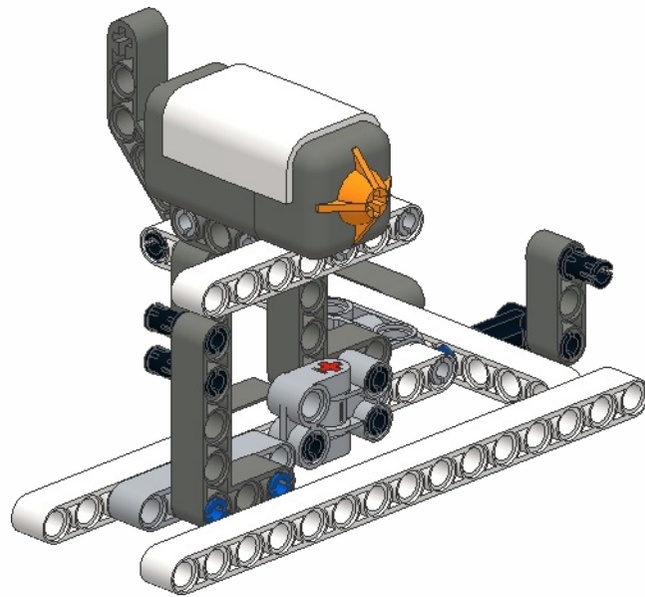
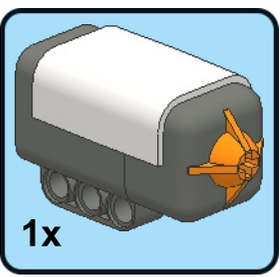
10



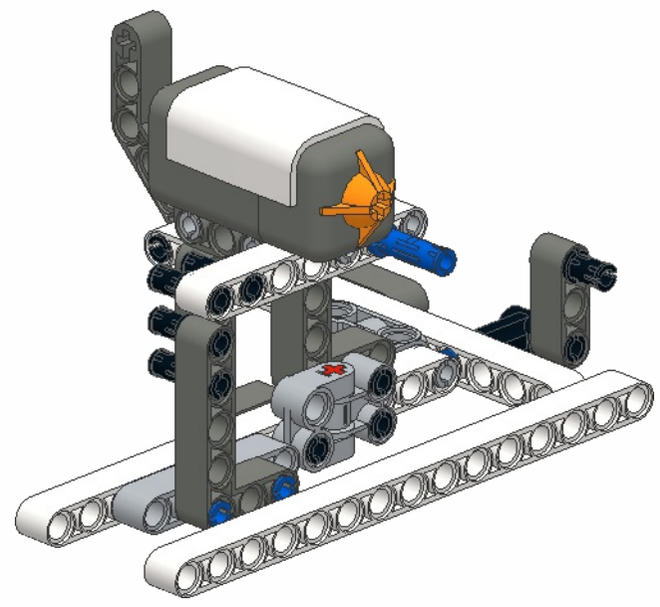
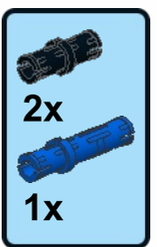
11



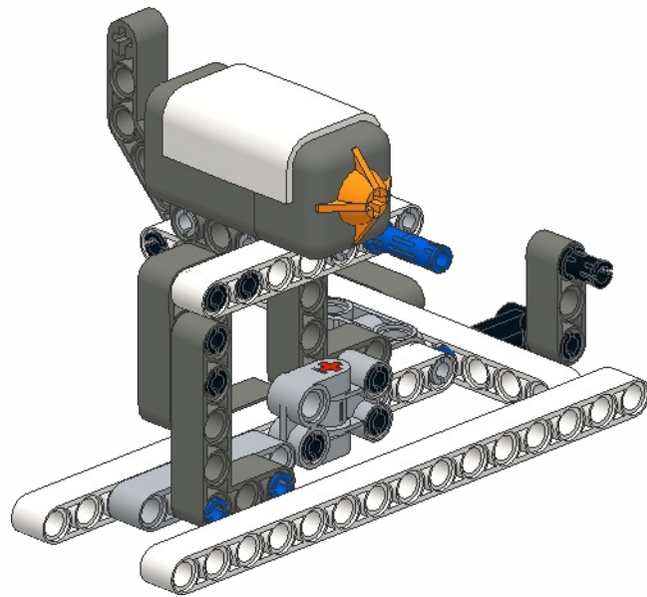
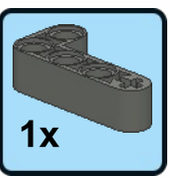
13



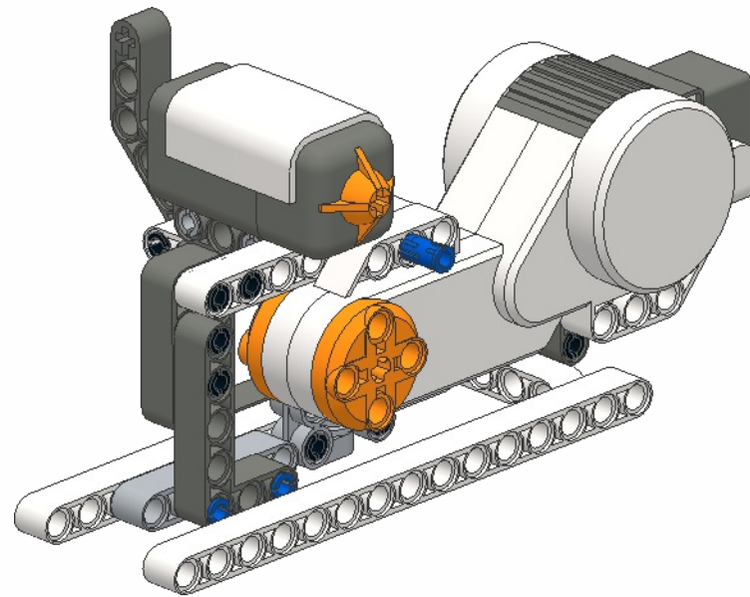
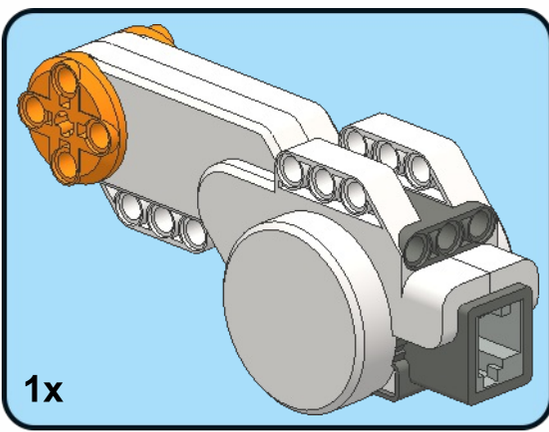
14



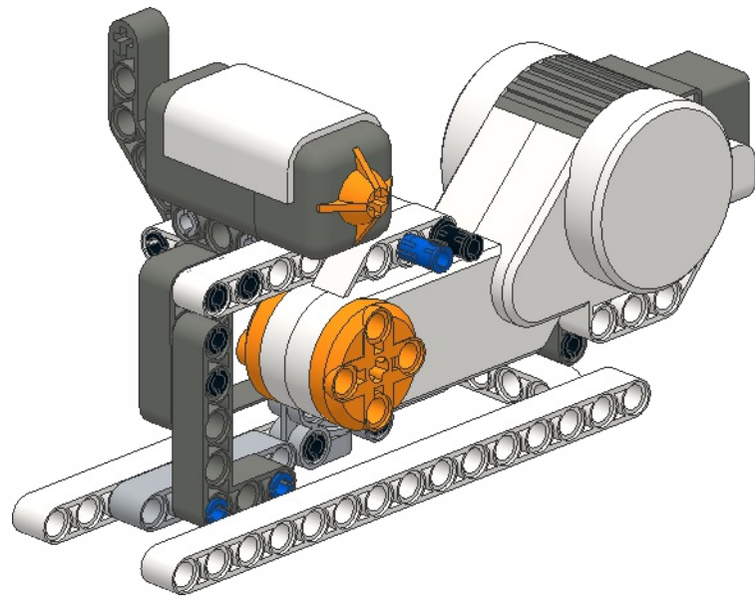
15



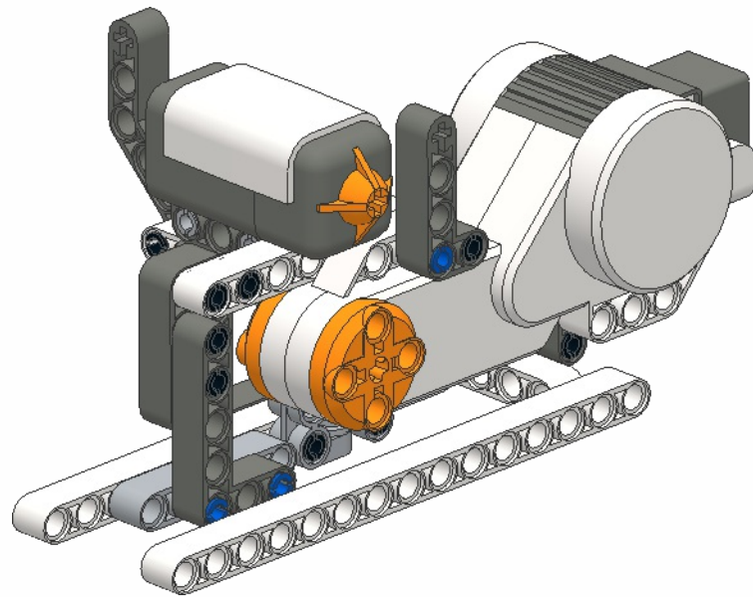
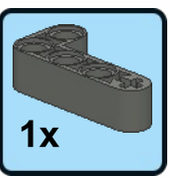
16



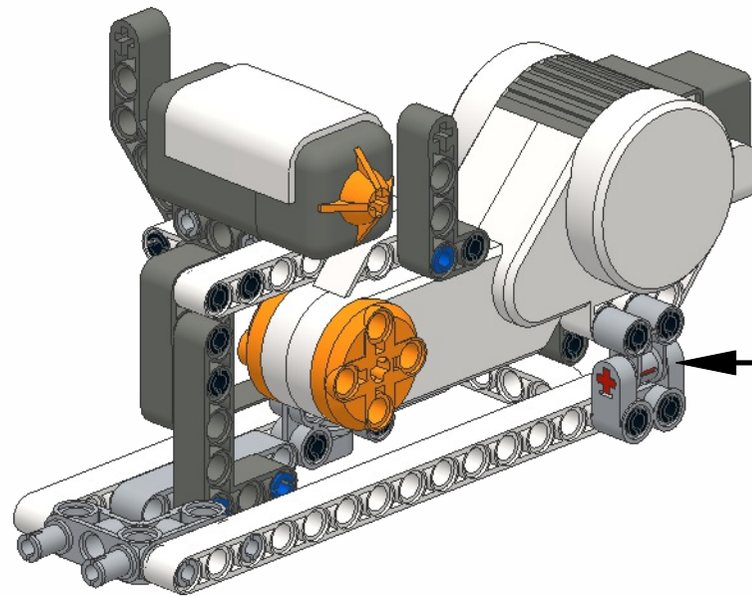
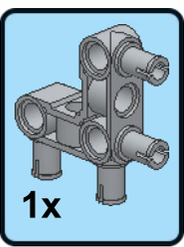
17  1x

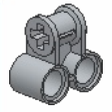
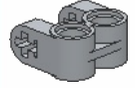
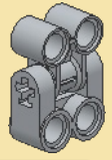
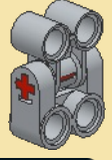
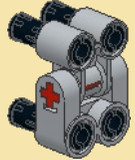


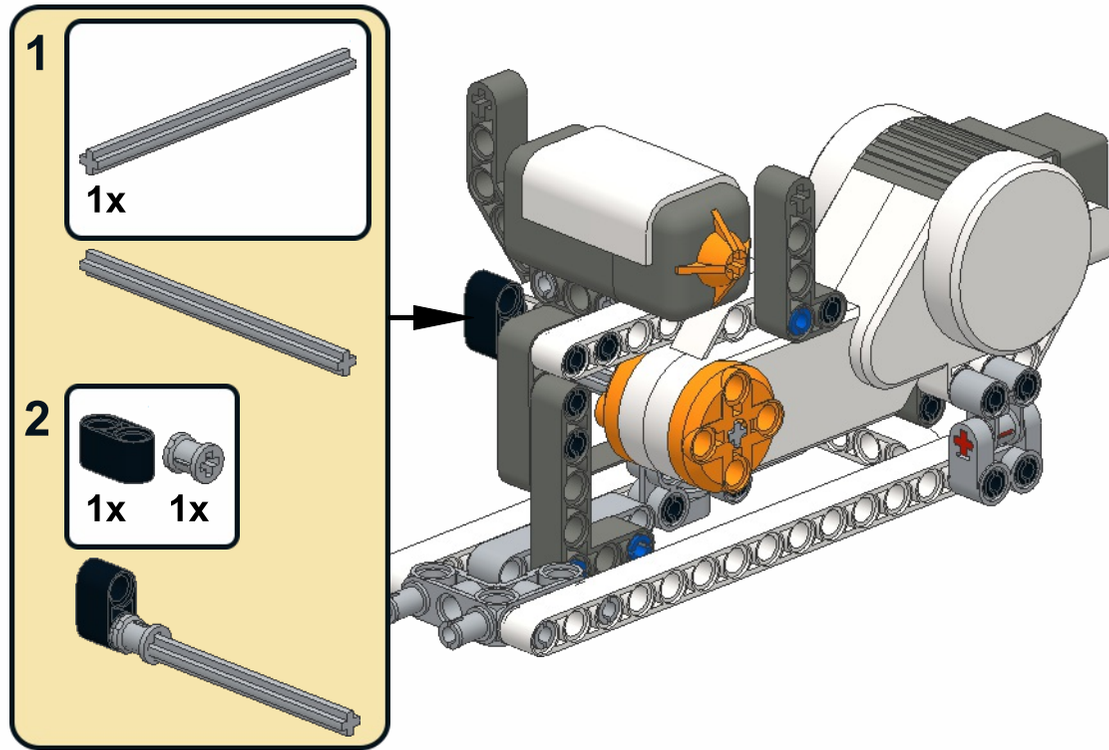
18



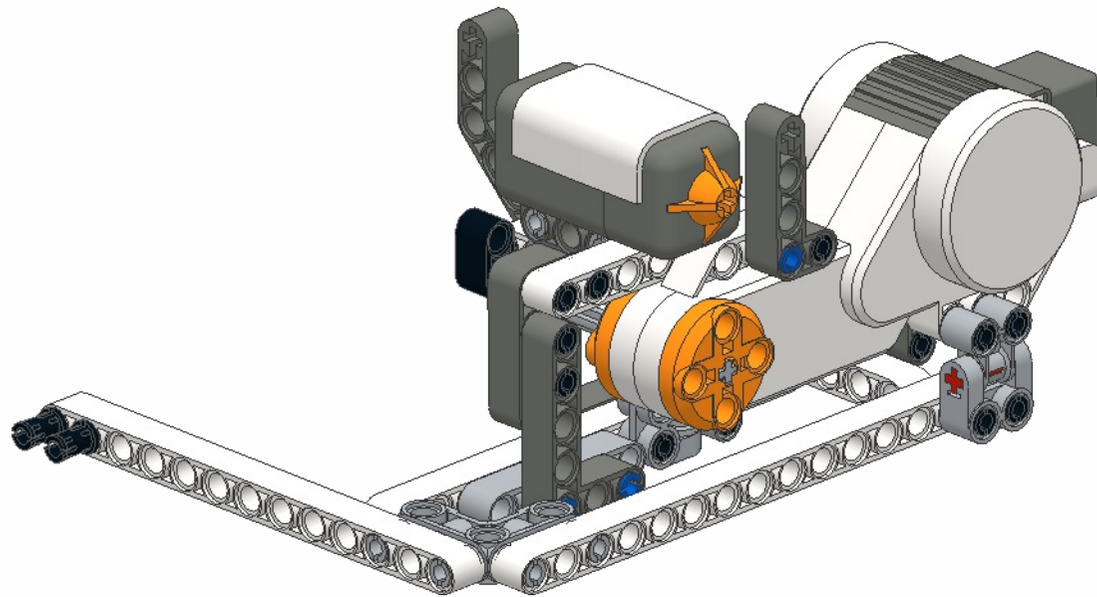
19



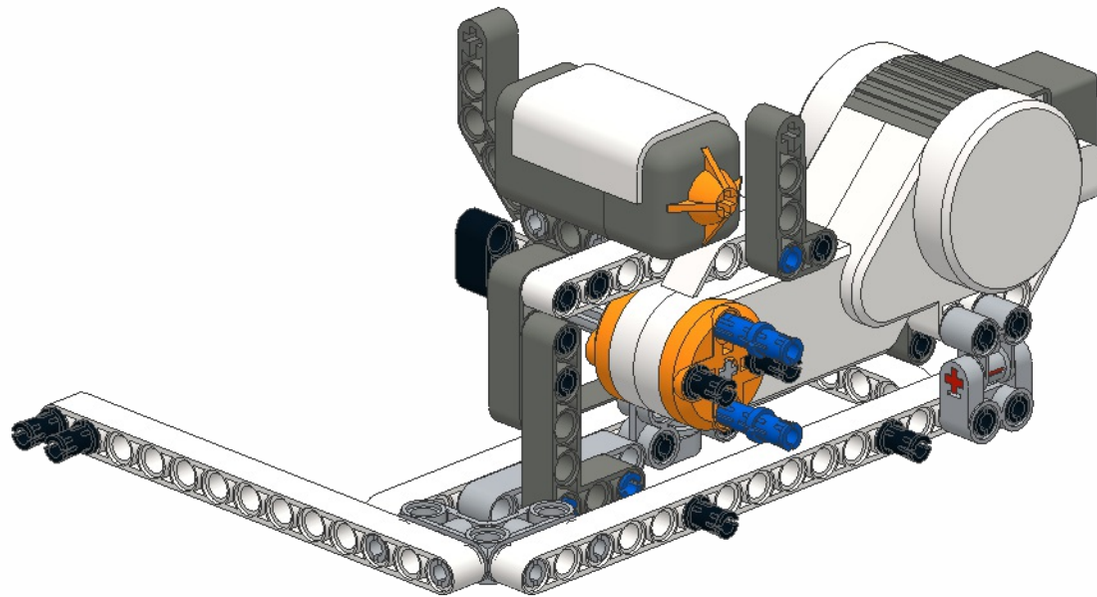
- 1 
1x
- 
1x
- 
- 2 
1x
- 
- 3 
4x
- 



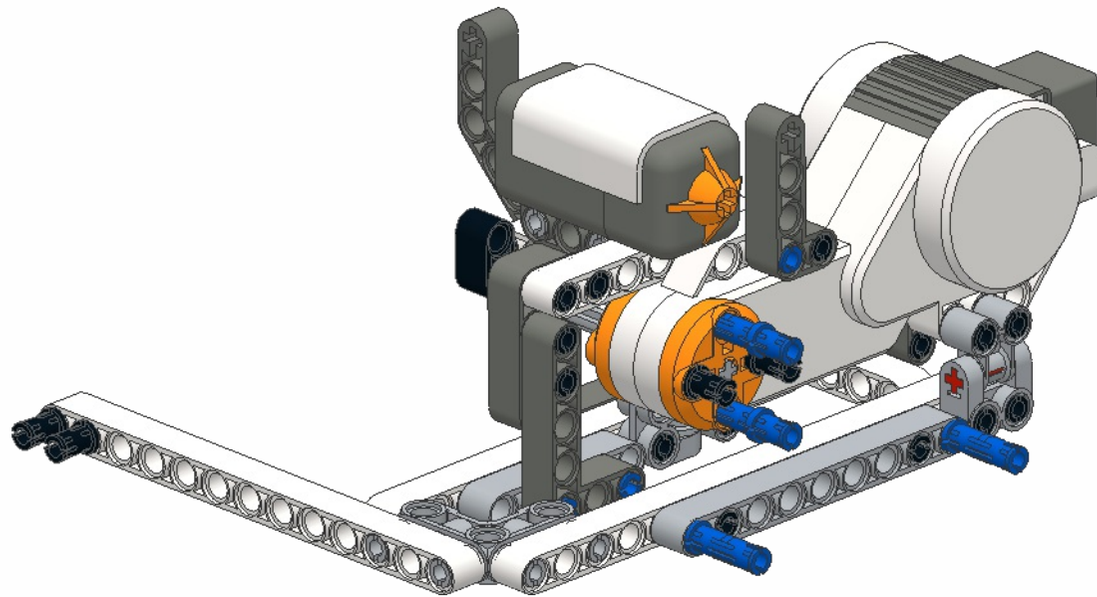
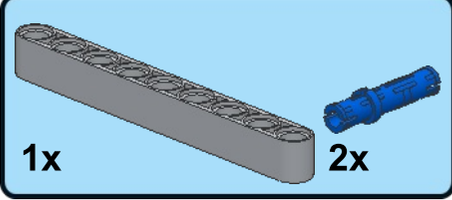
22  2x



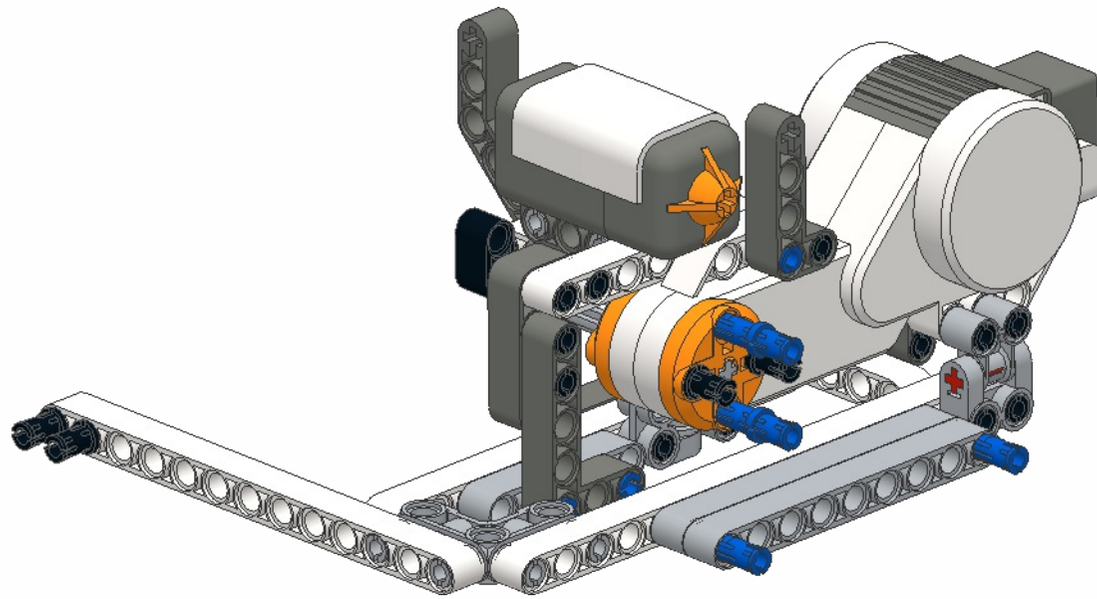
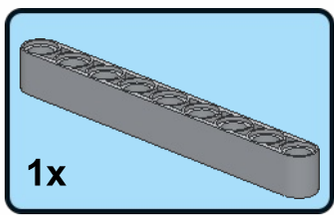
23



24



25



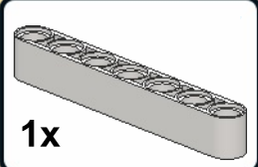
1



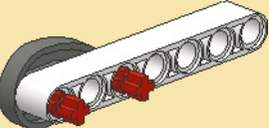
1x
2x



2



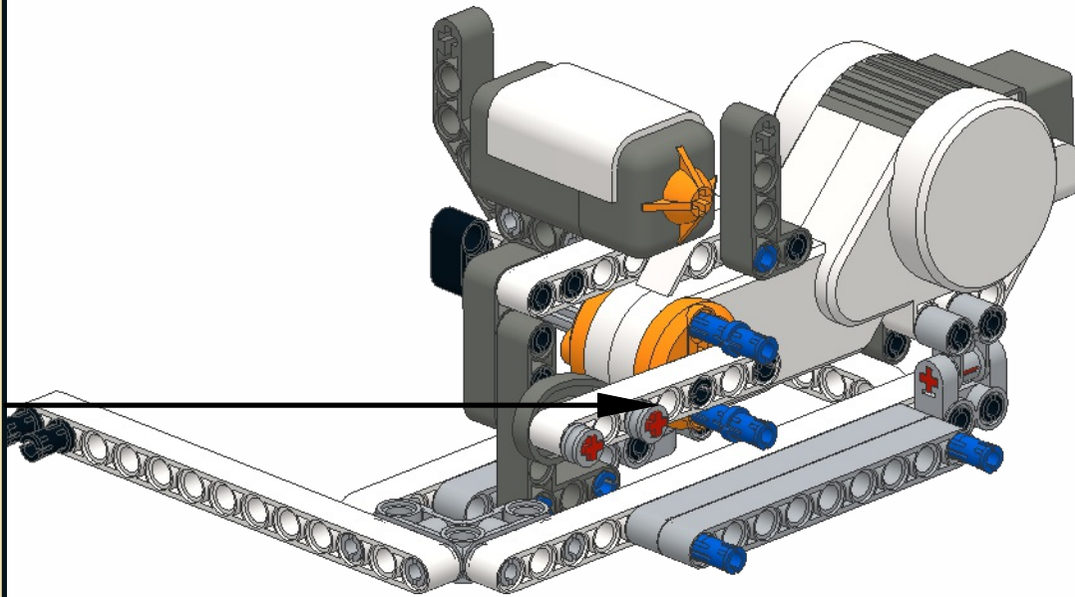
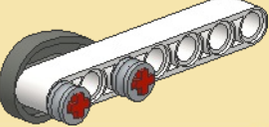
1x



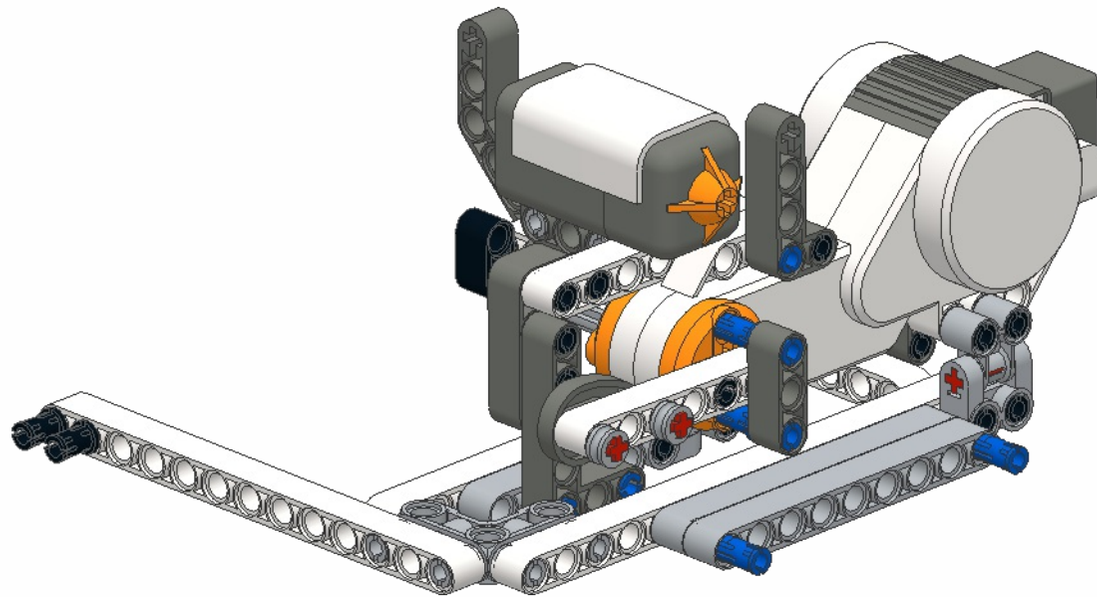
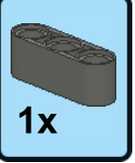
3



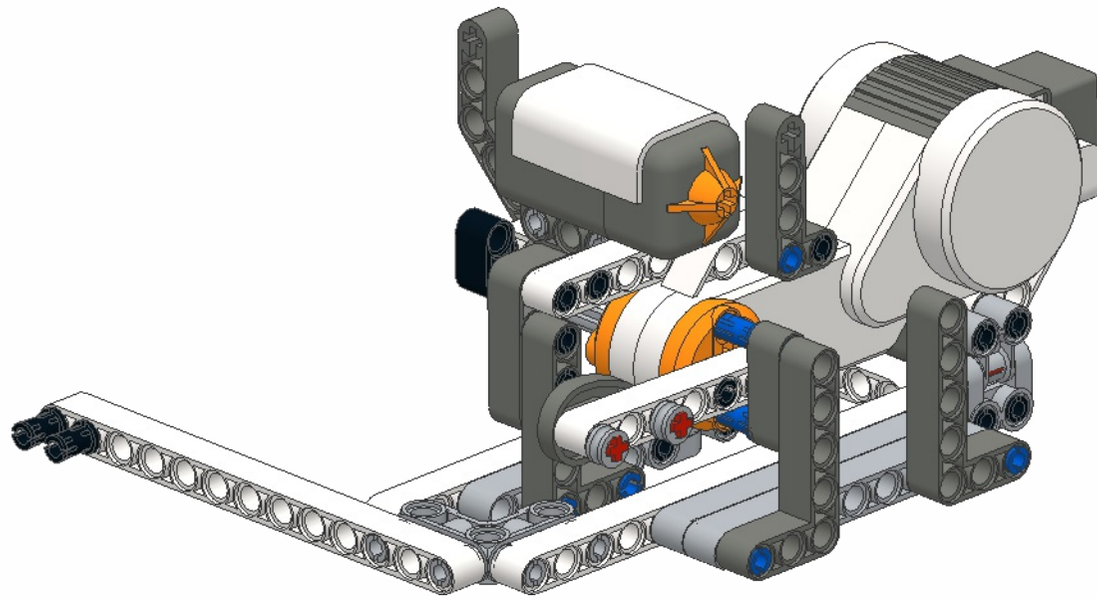
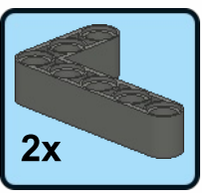
2x



27



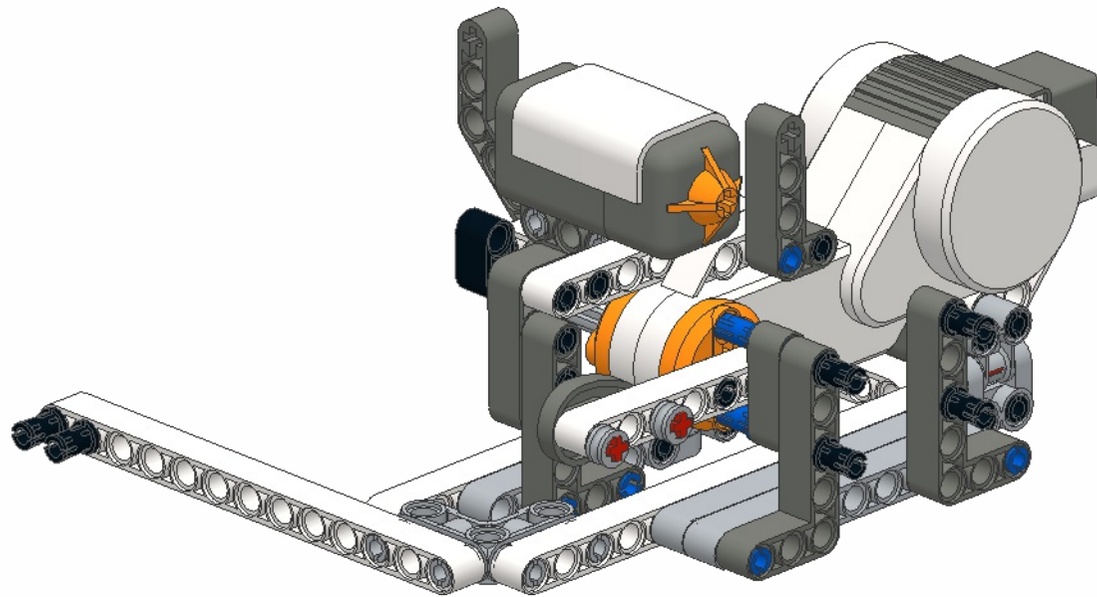
28



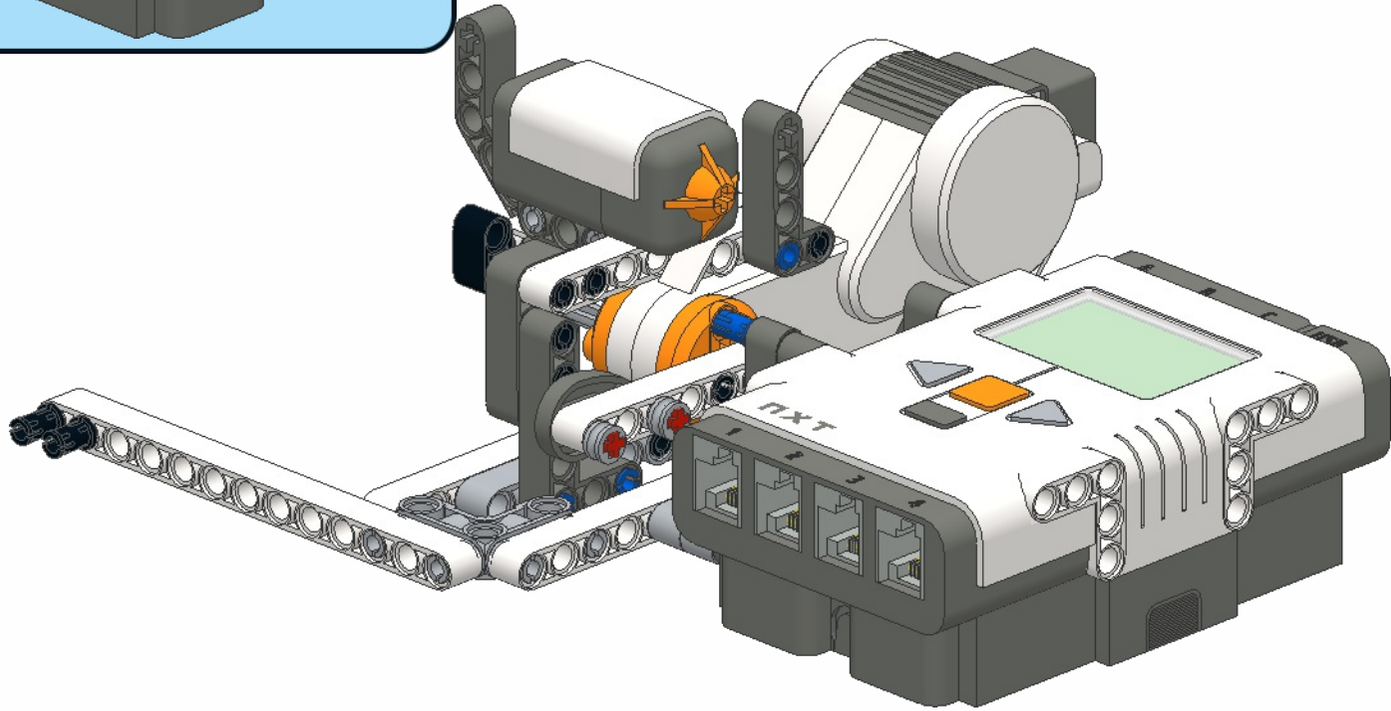
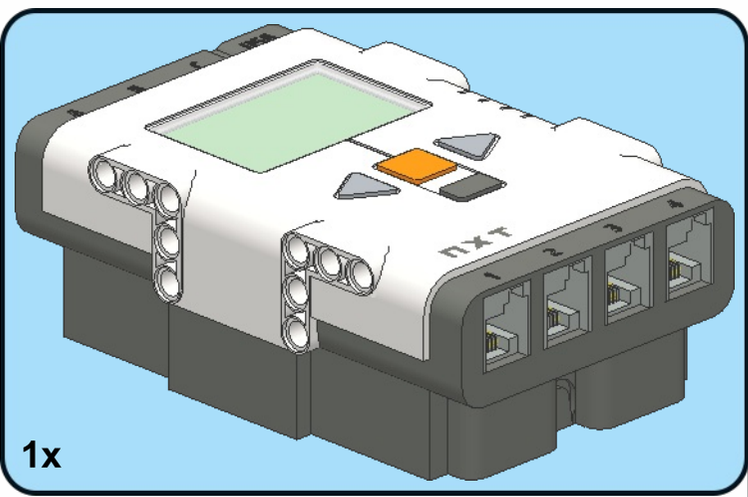
29

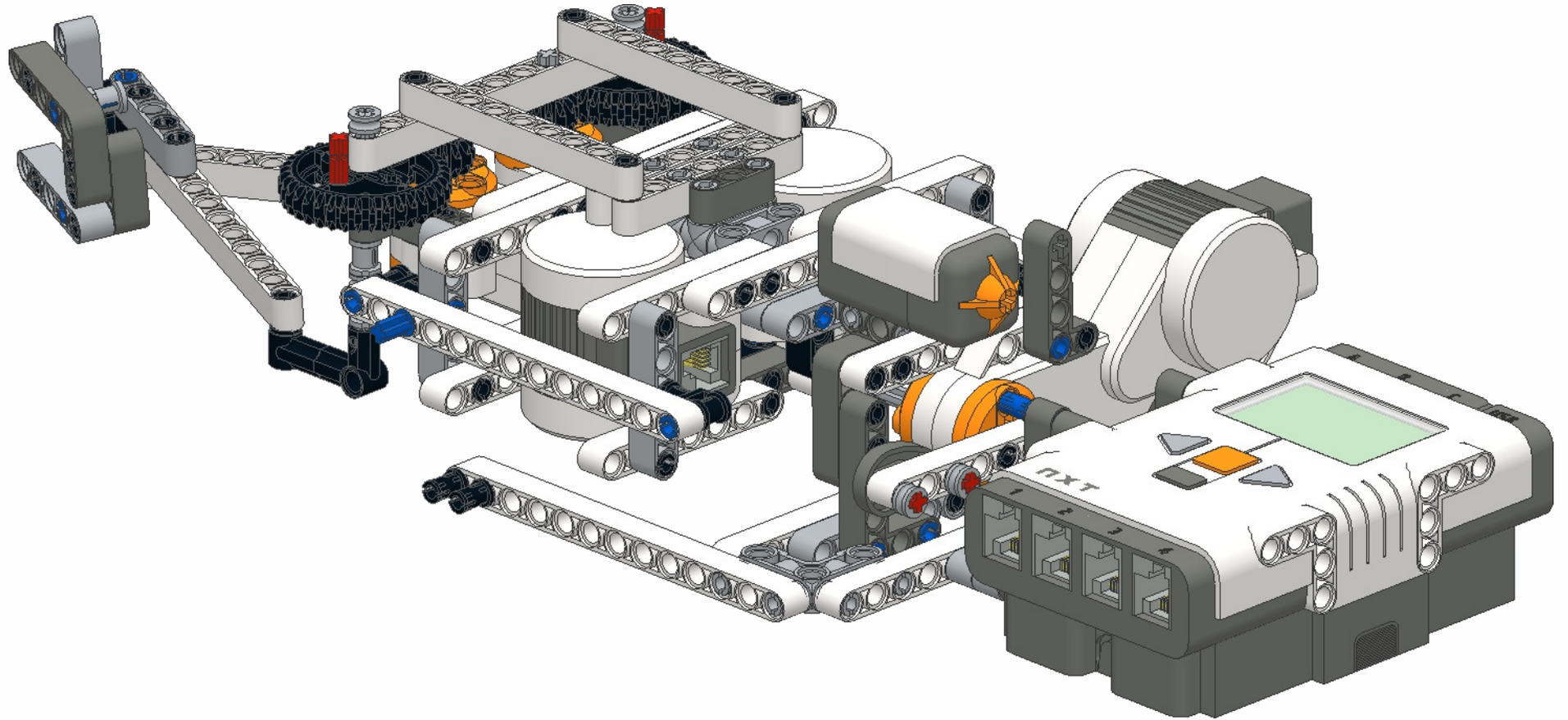


4x

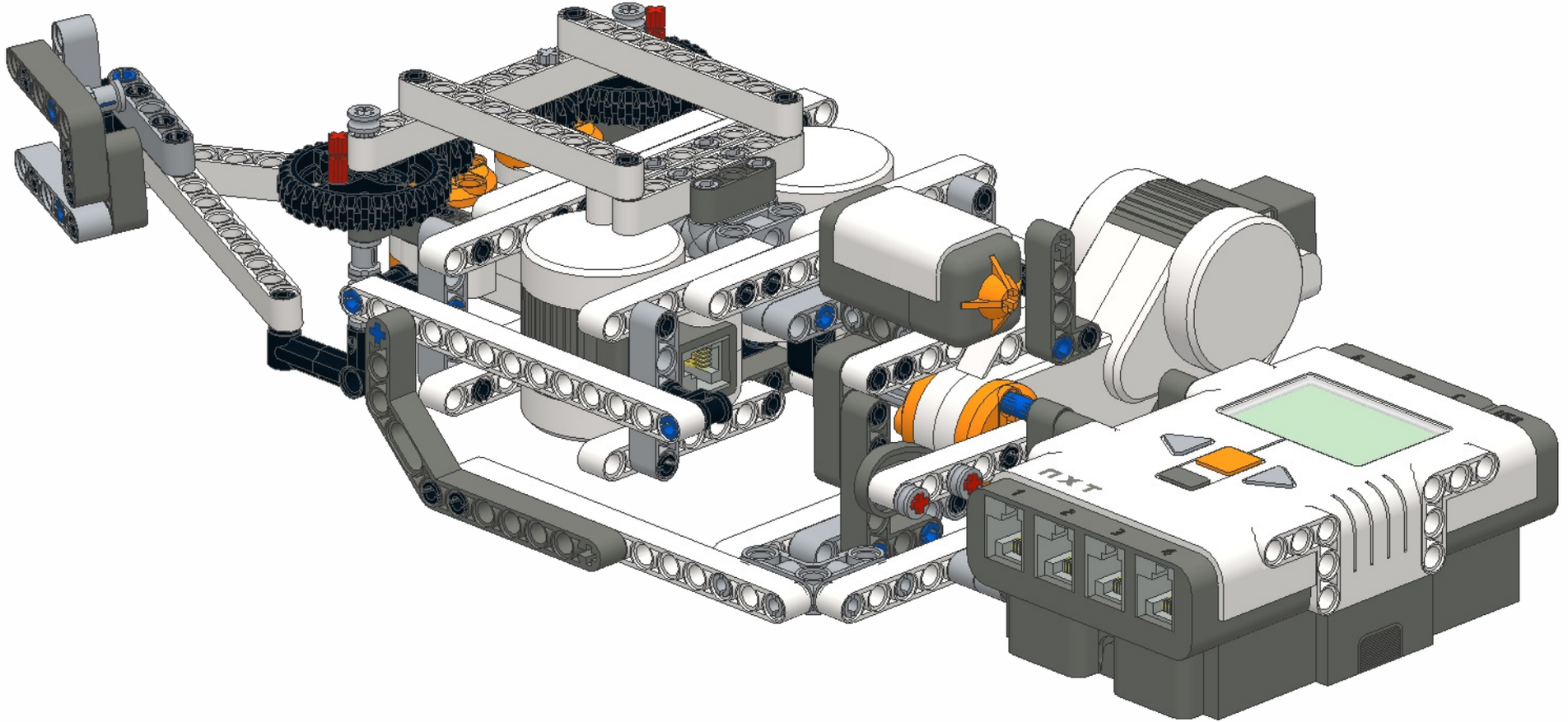
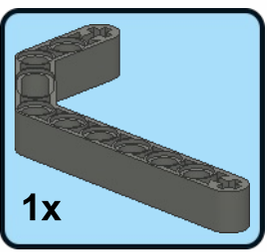


30

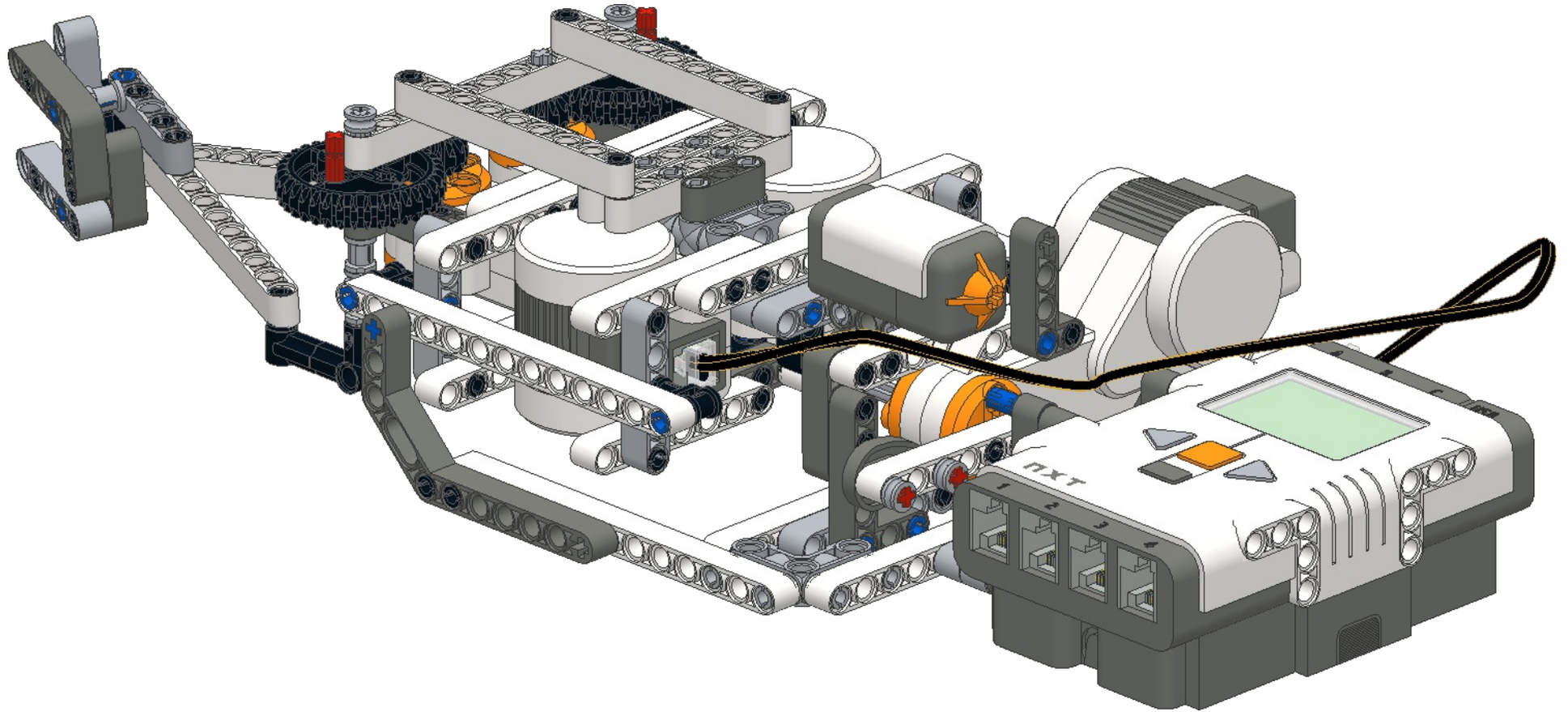
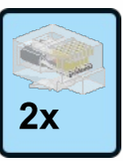




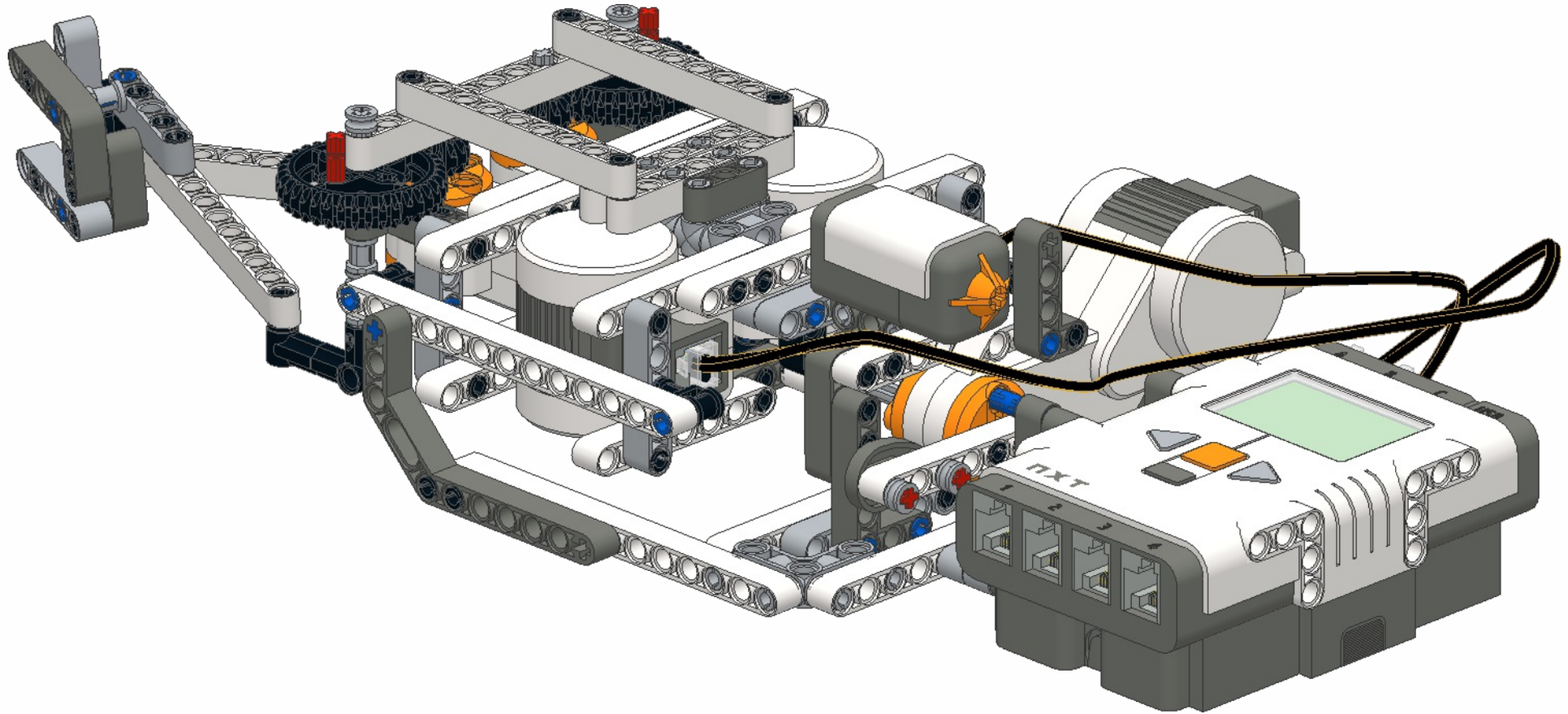
42



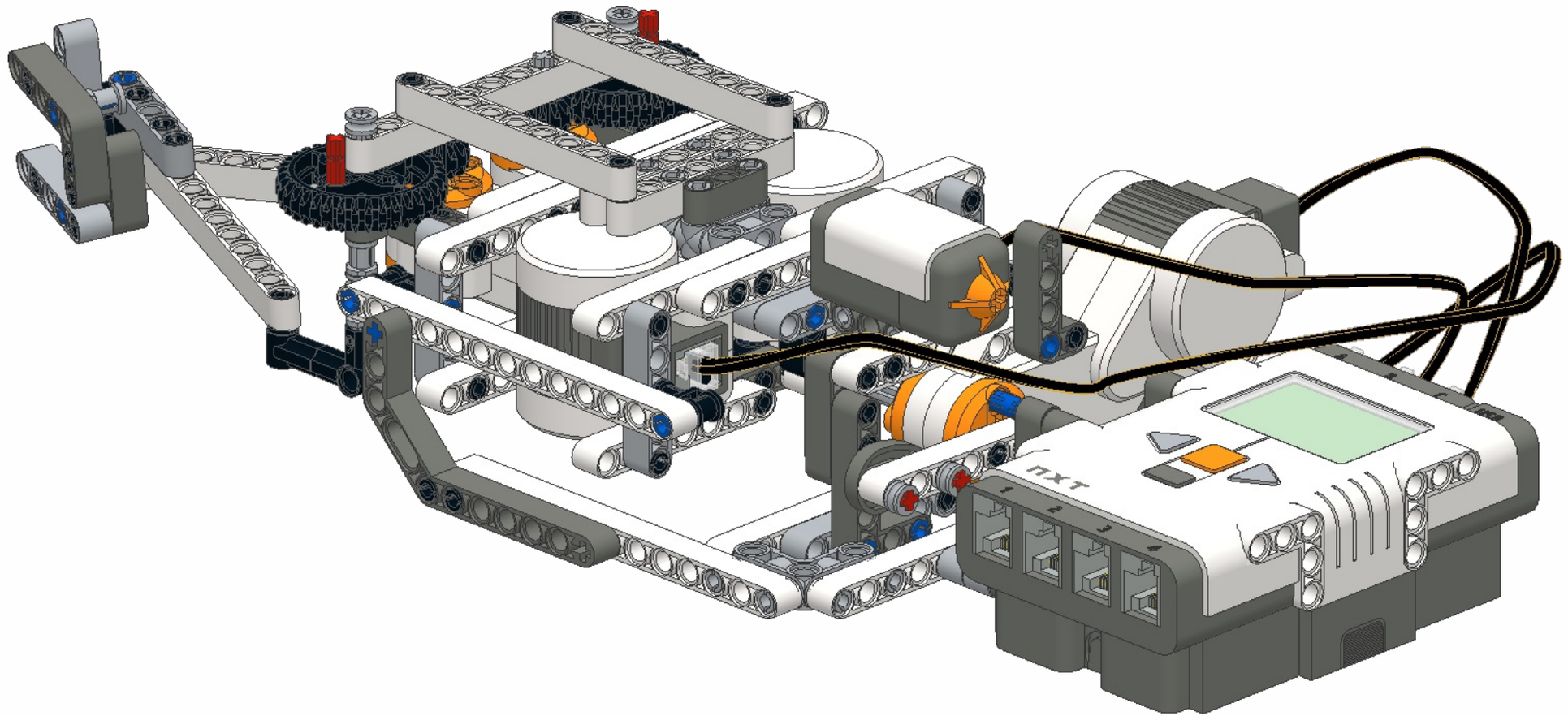
43



44



45 
2x



46

