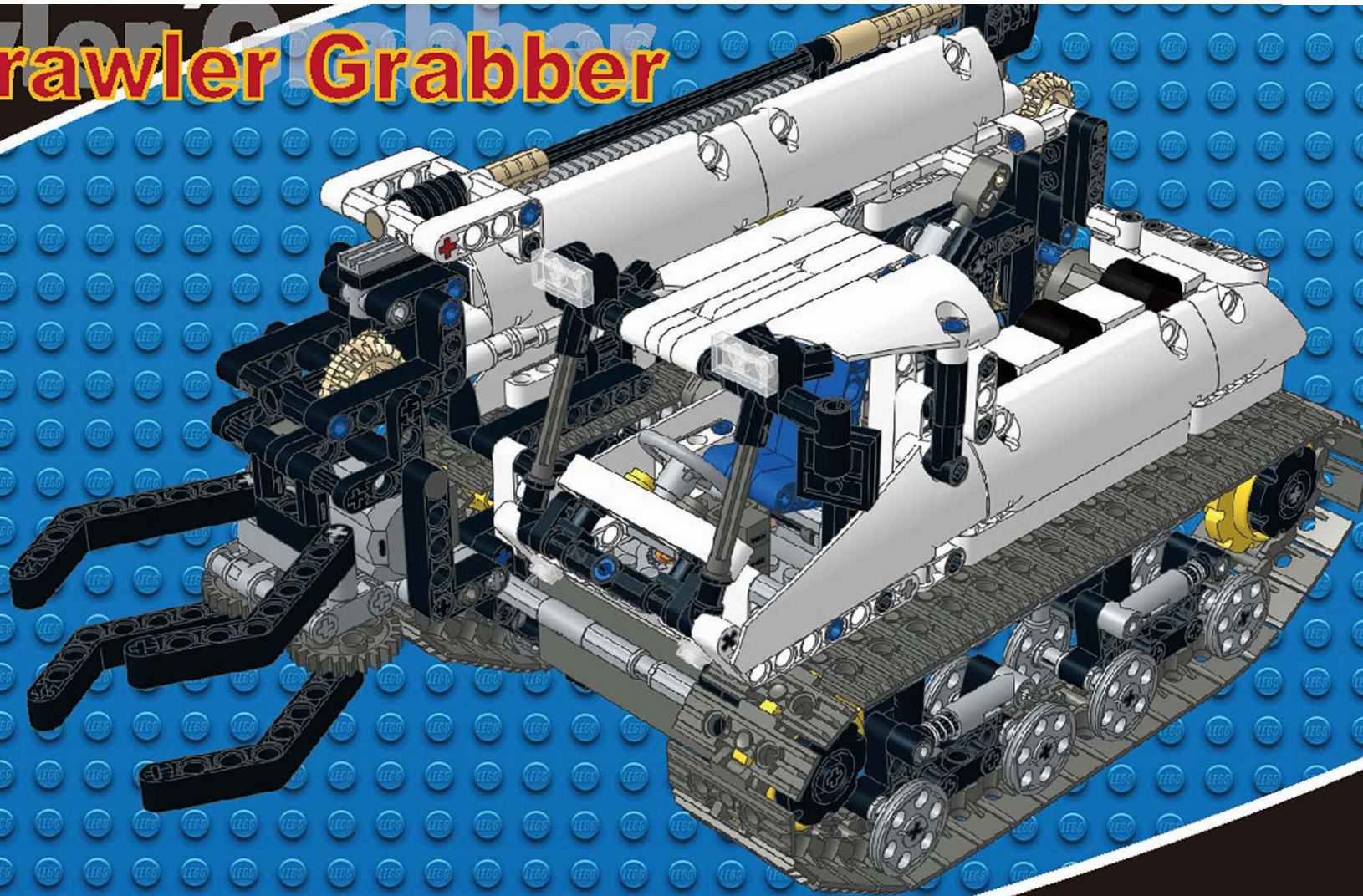
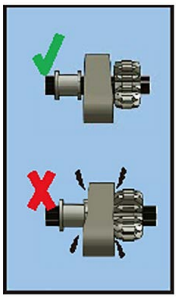
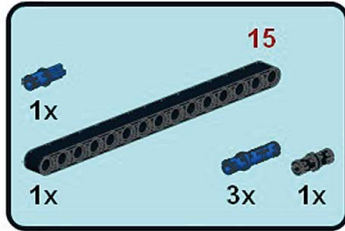


Crawler Grabber

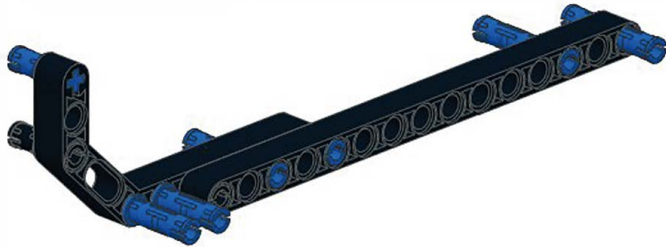
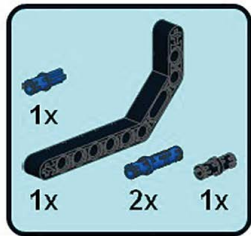




1



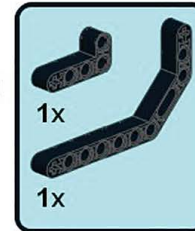
2

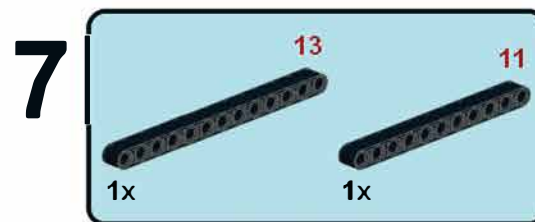
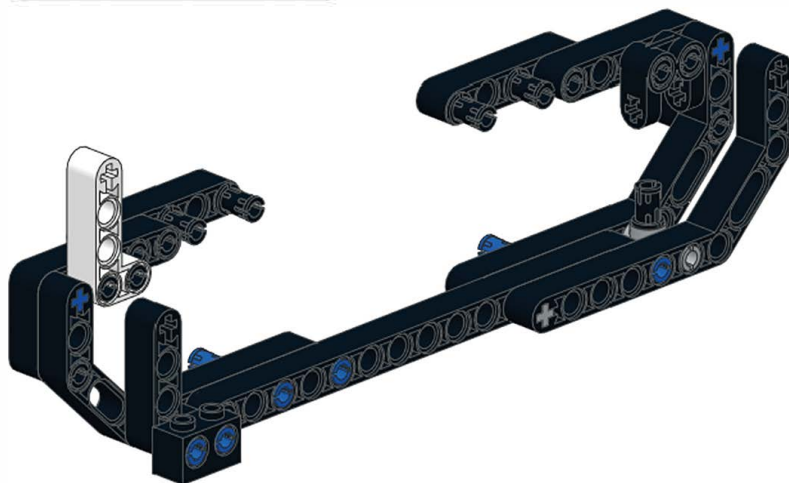
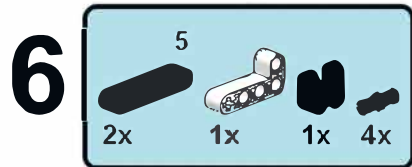
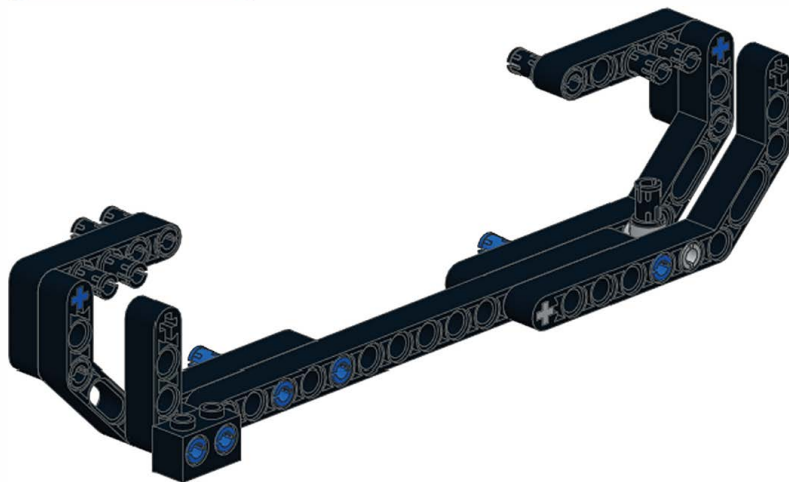
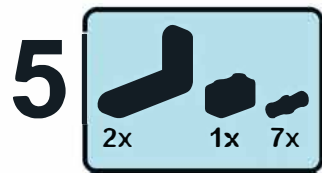


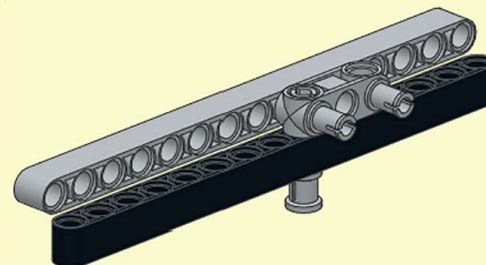
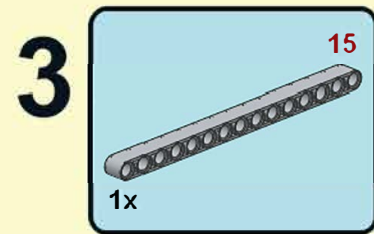
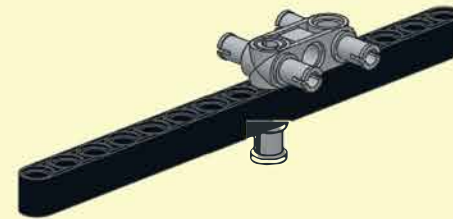
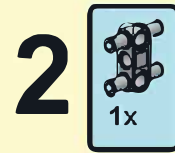
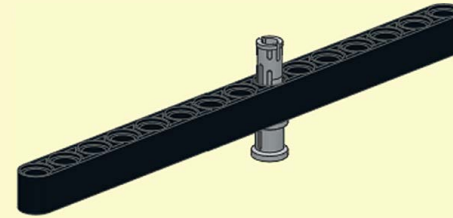
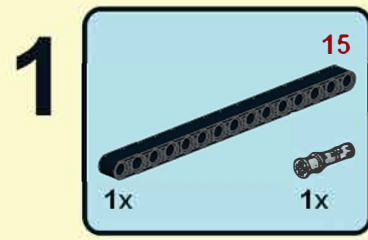
3



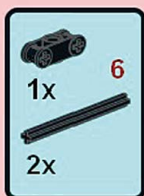
4







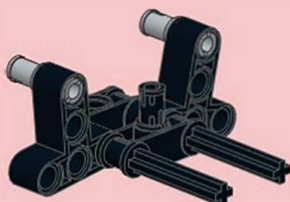
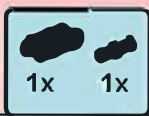
1



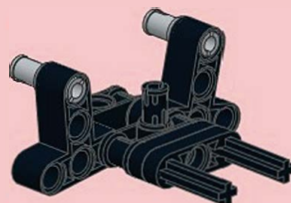
2



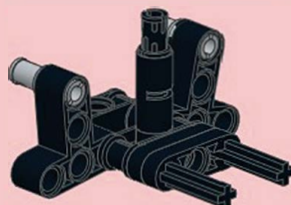
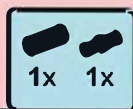
3



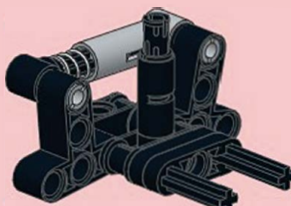
4



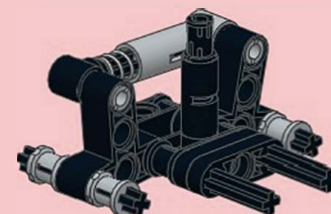
5



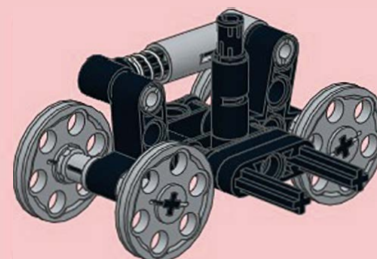
6

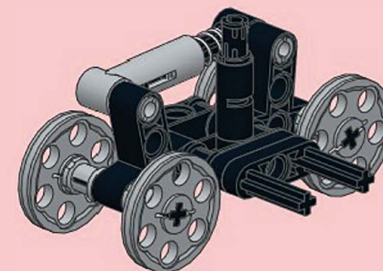
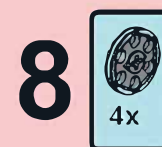
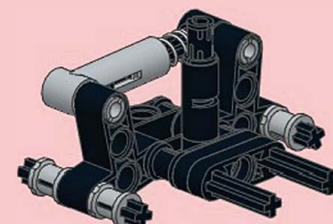
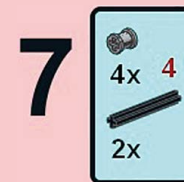
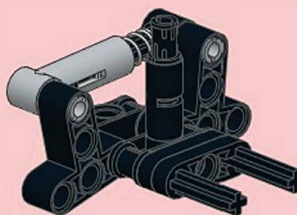
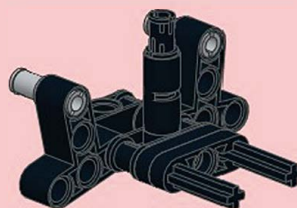
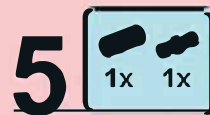
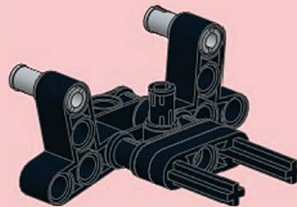
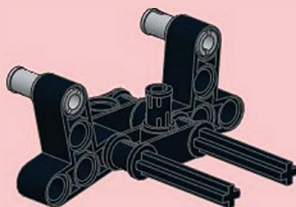
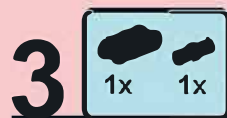
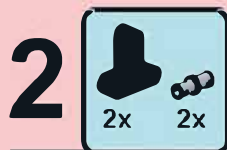


7

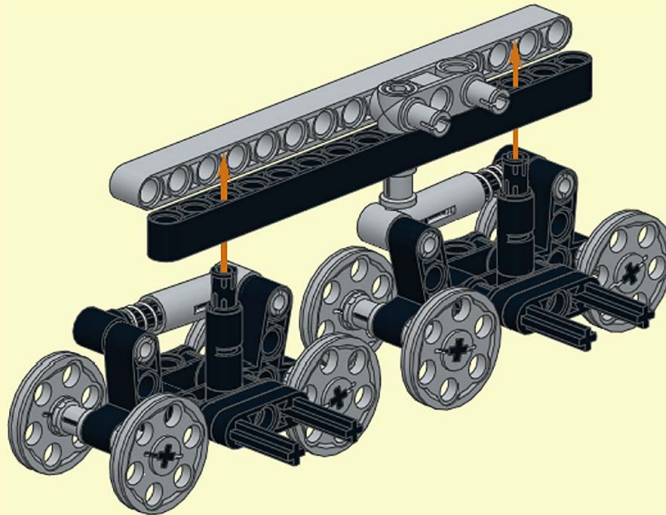


8

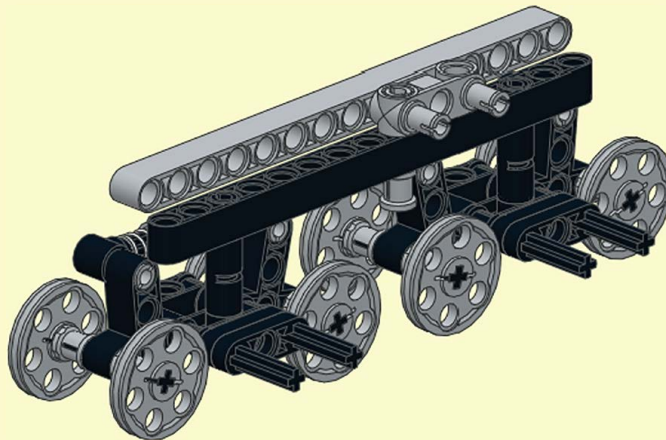


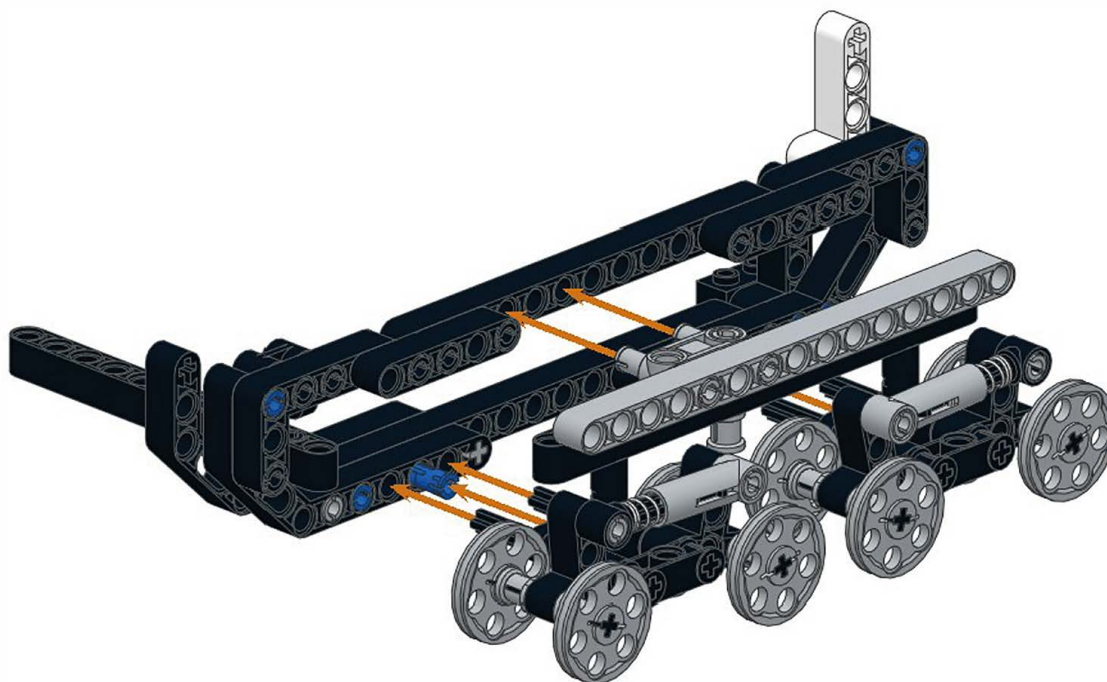


4

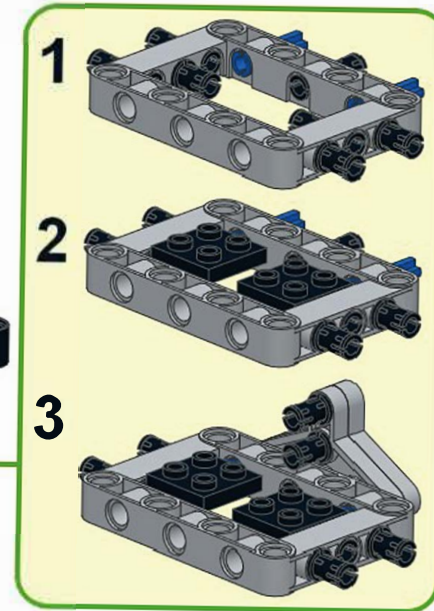
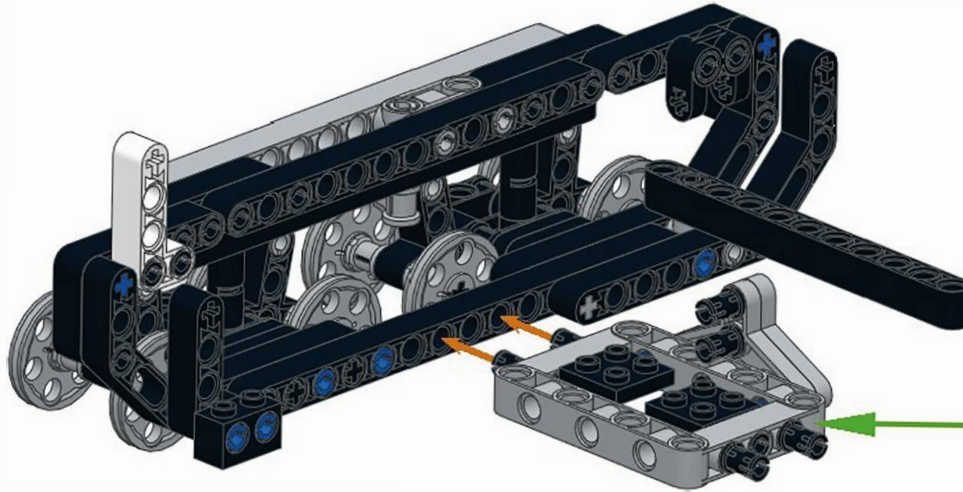
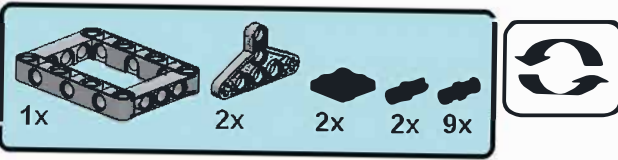


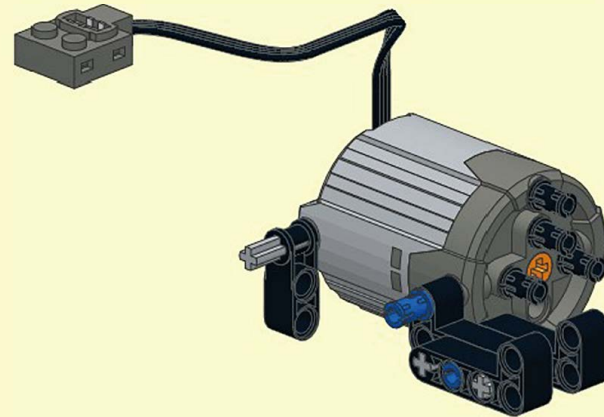
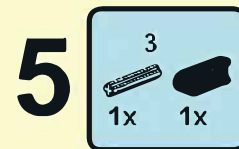
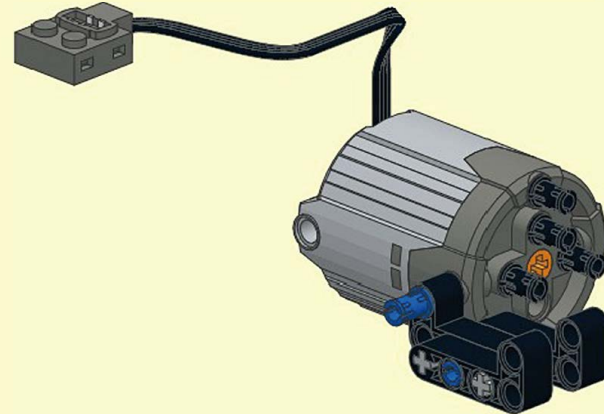
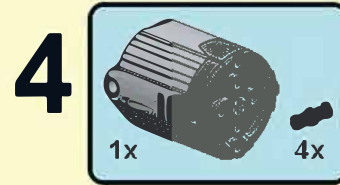
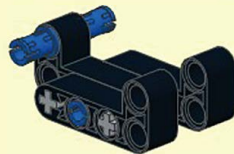
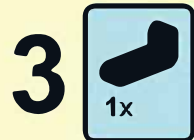
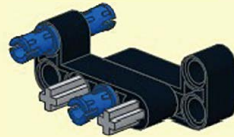
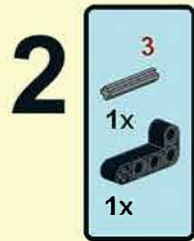
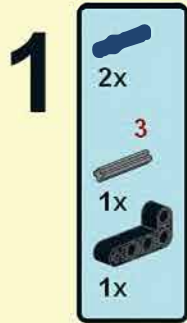
5



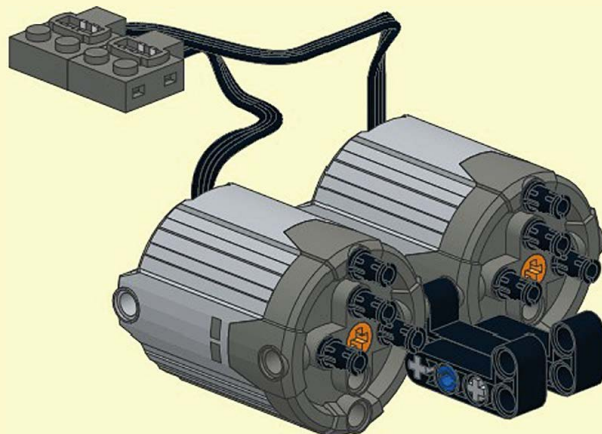


9





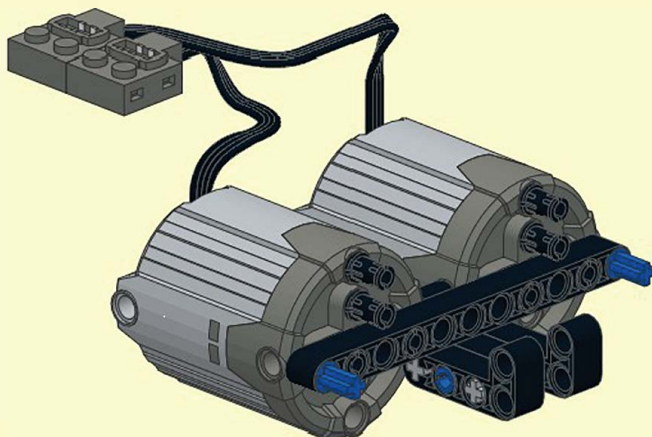
1x  4x 



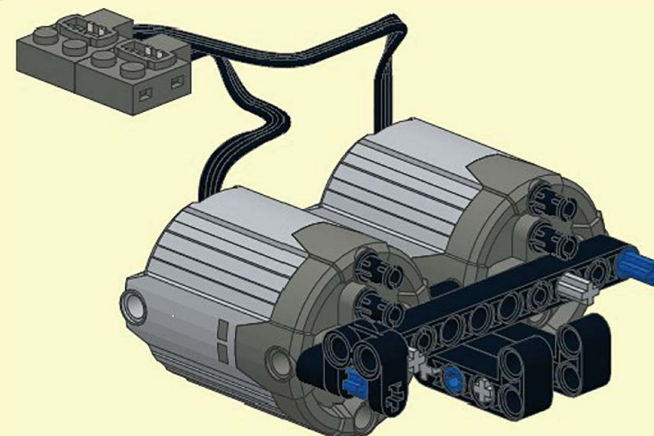
11

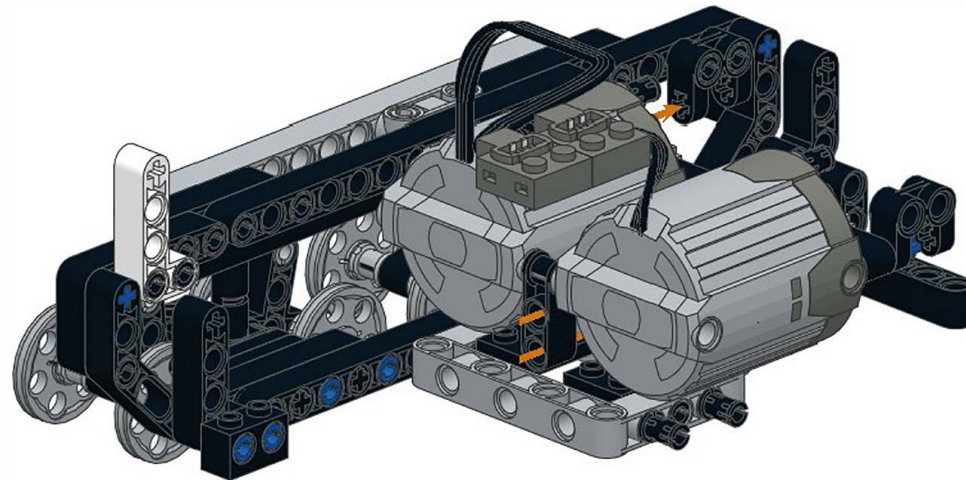


1x 2x



3
2x 1x

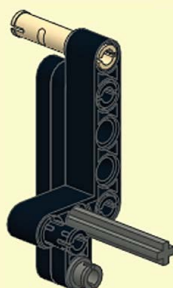
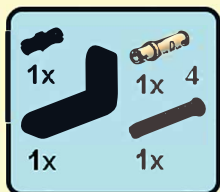




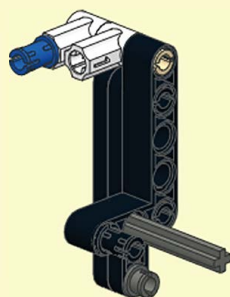
1



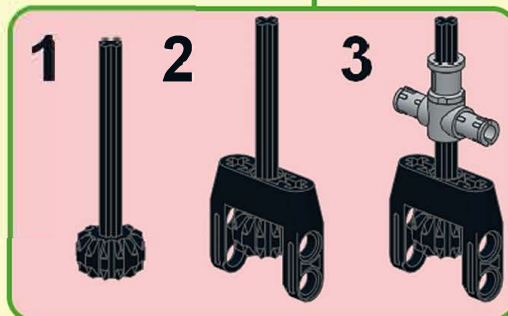
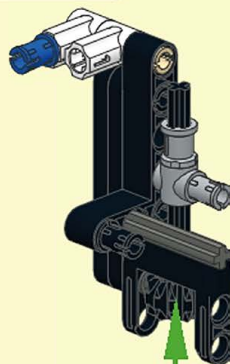
2



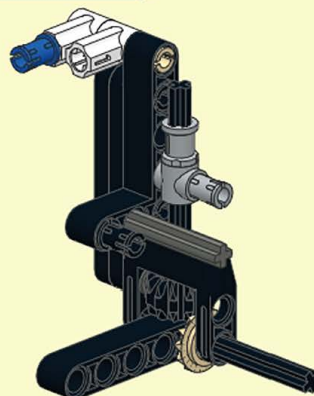
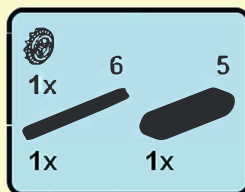
3



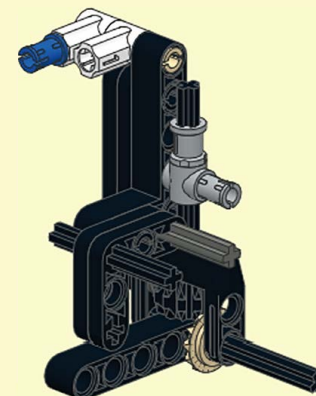
4



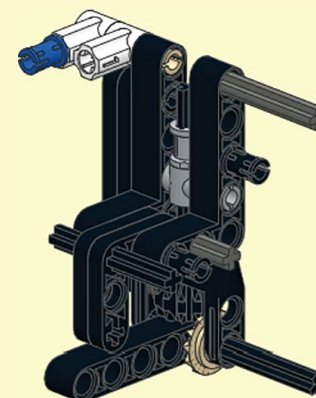
5



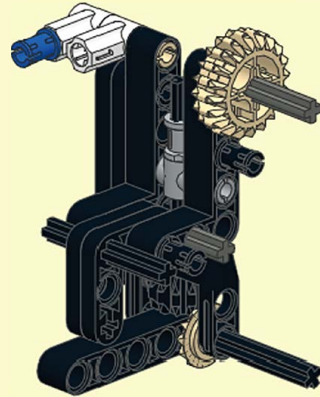
6



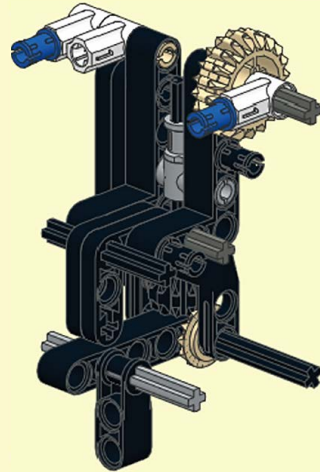
7



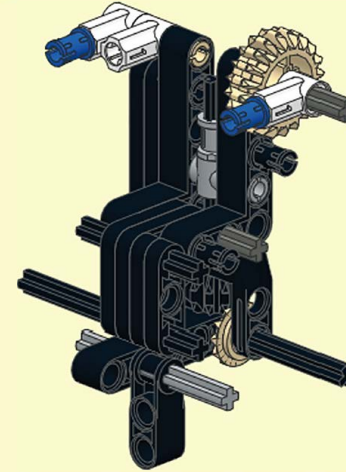
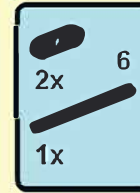
8



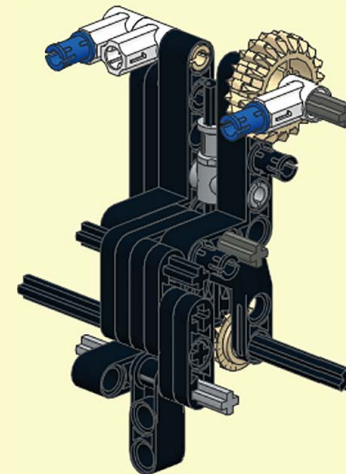
9



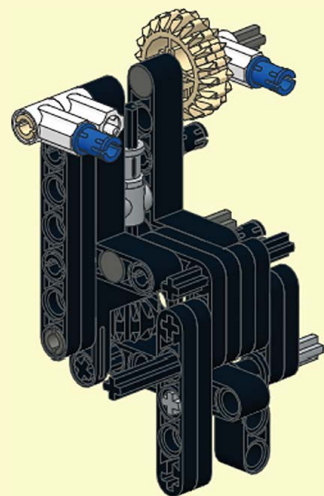
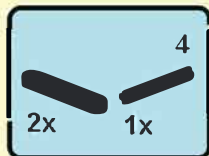
10



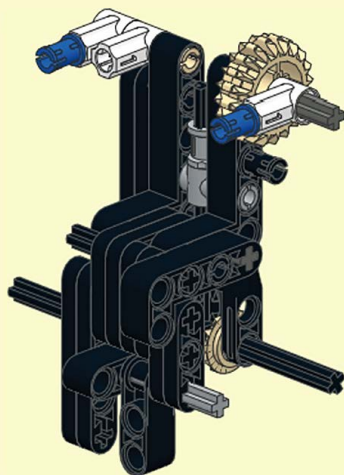
11



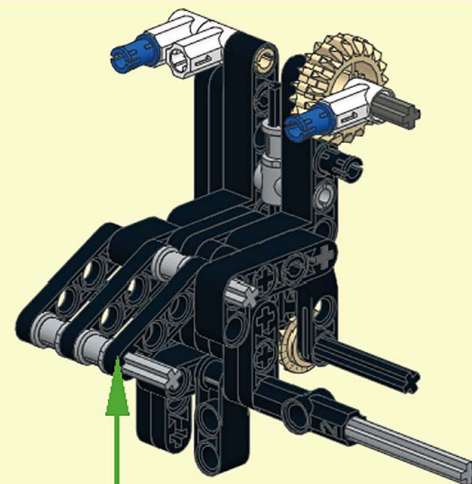
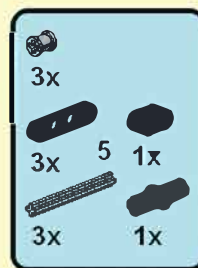
12



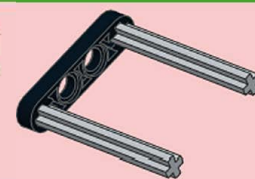
13



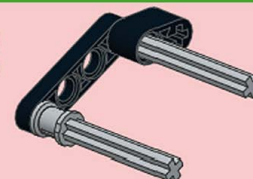
14



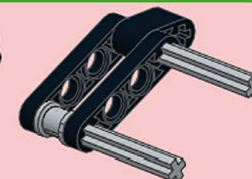
1



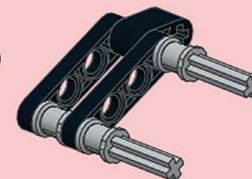
2



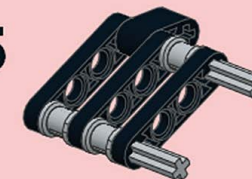
3



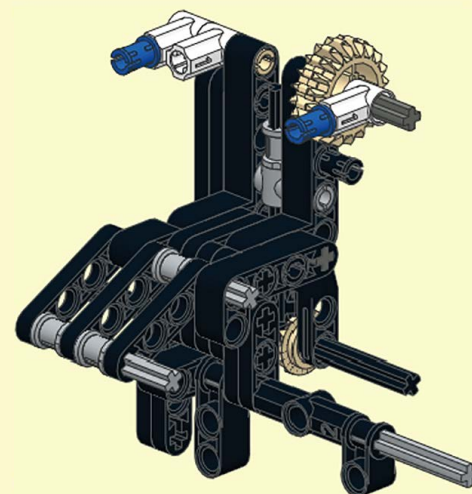
4



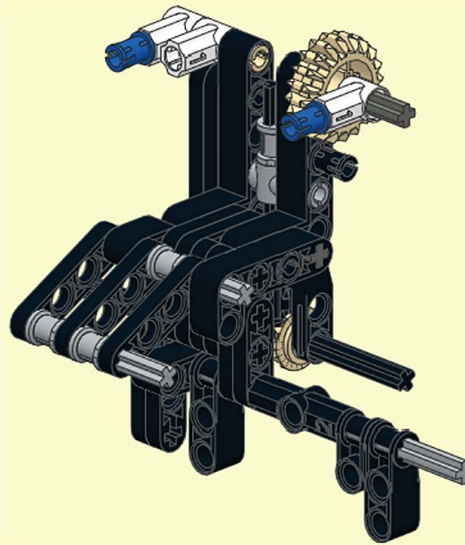
5



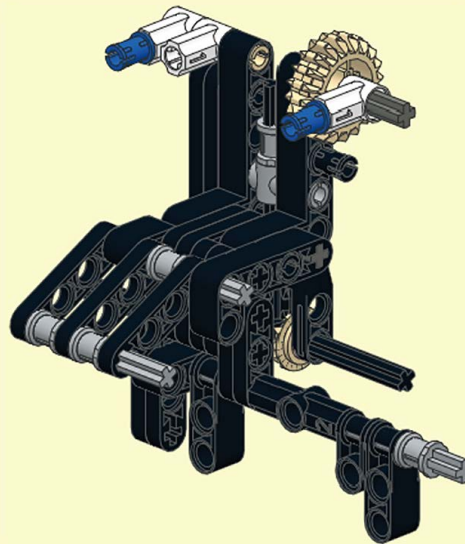
15



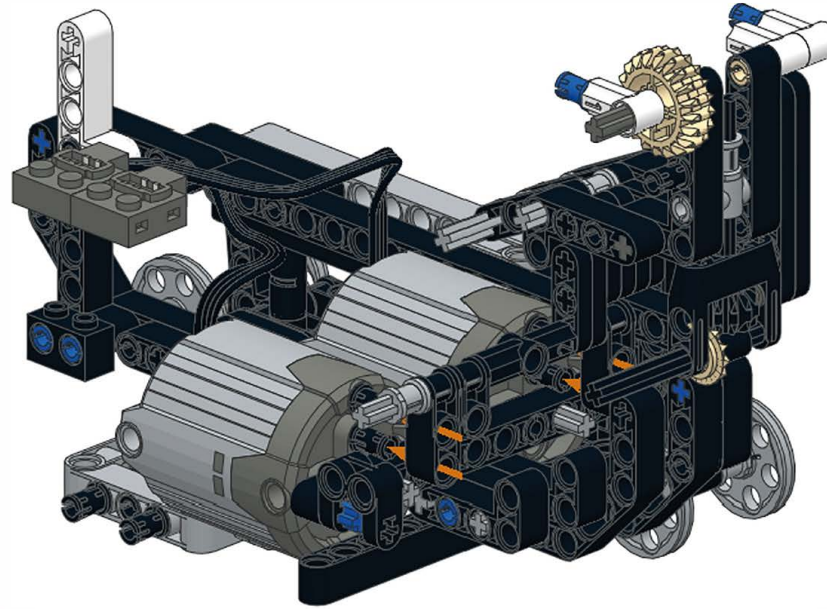
16  1x



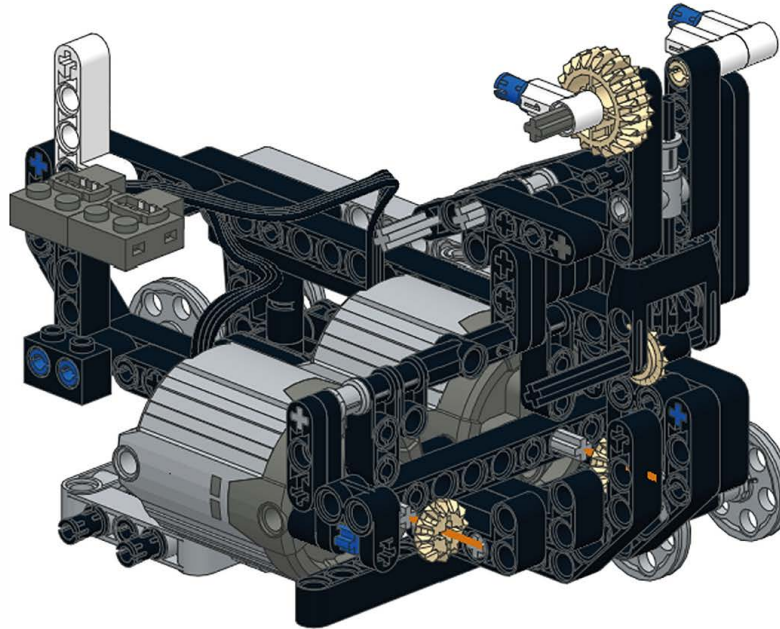
17  1x



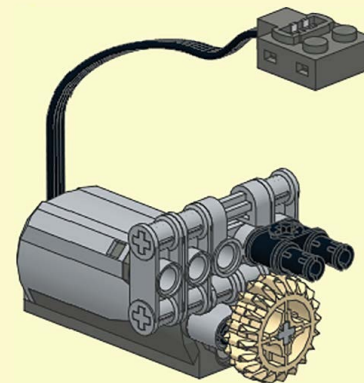
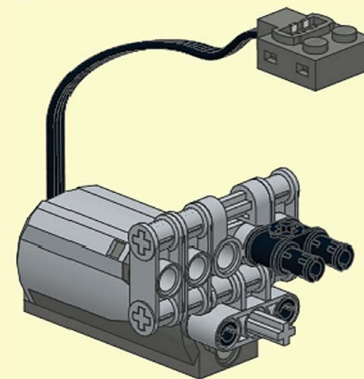
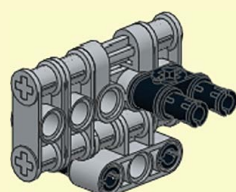
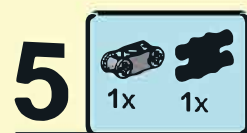
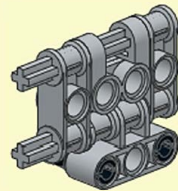
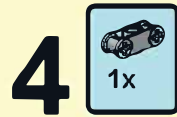
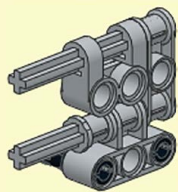
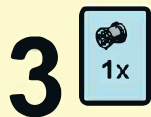
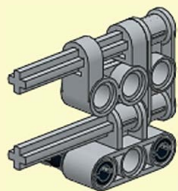
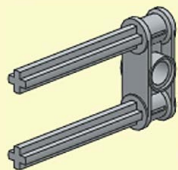
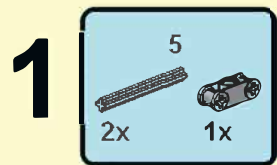
11



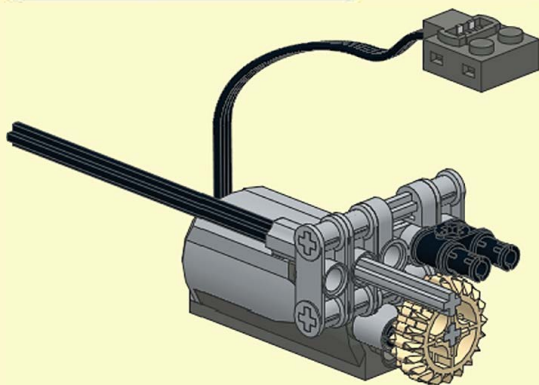
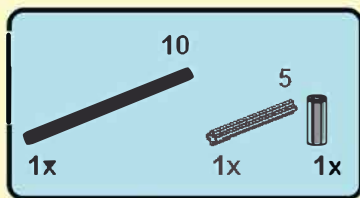
12



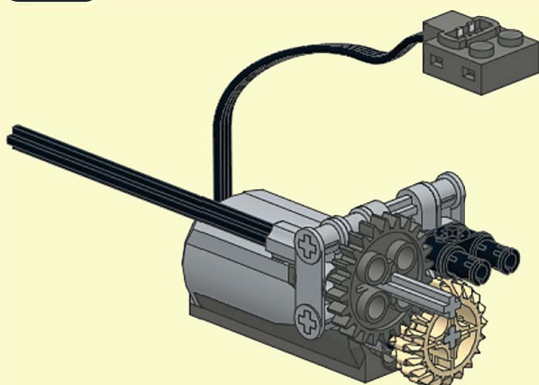




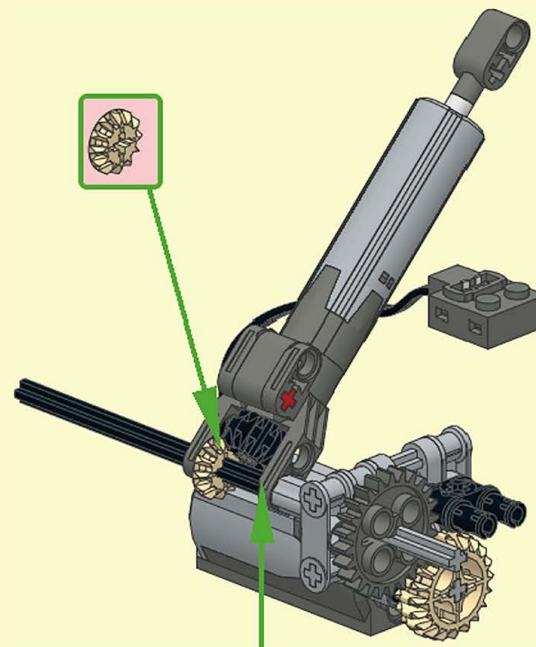
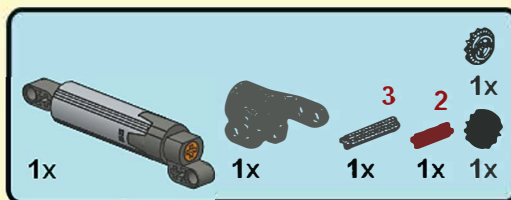
8



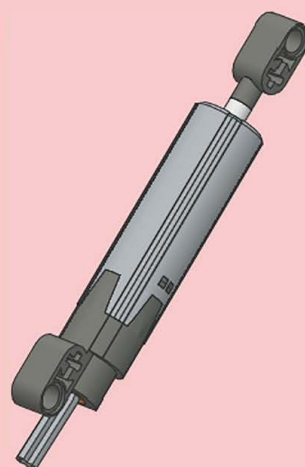
9



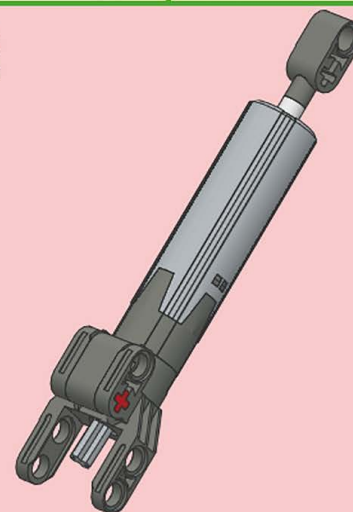
10



1



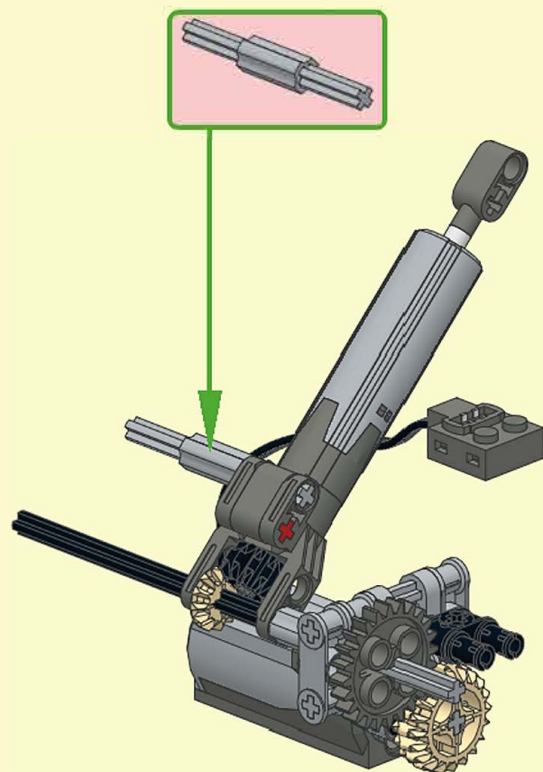
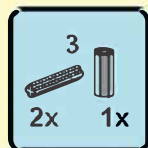
2



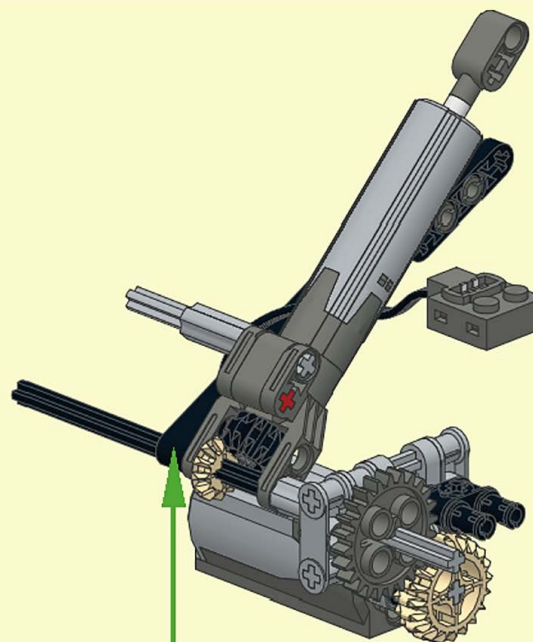
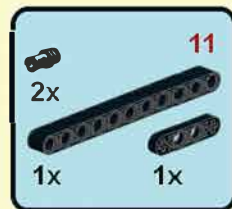
3



11



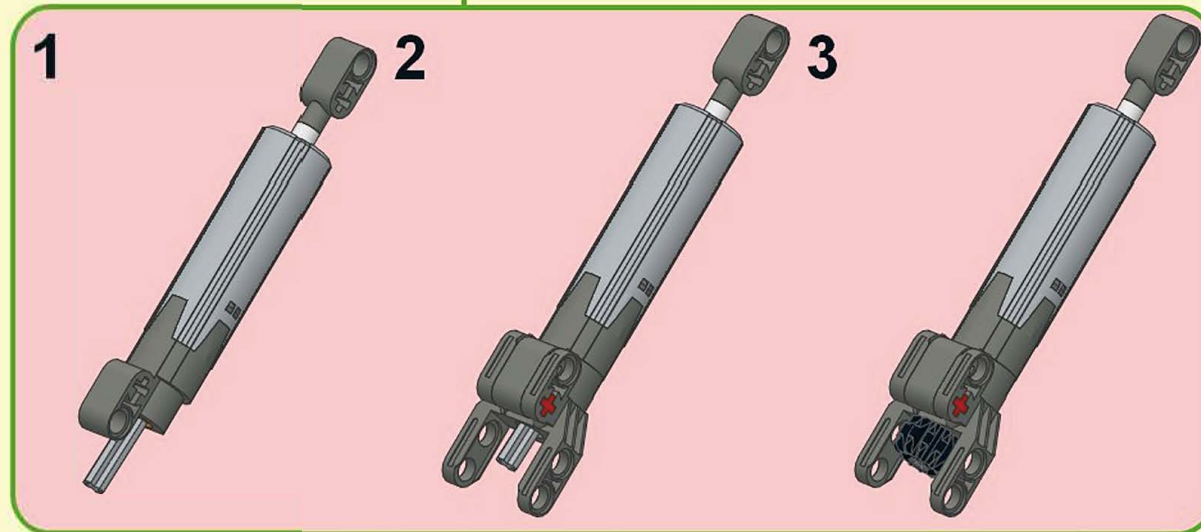
12

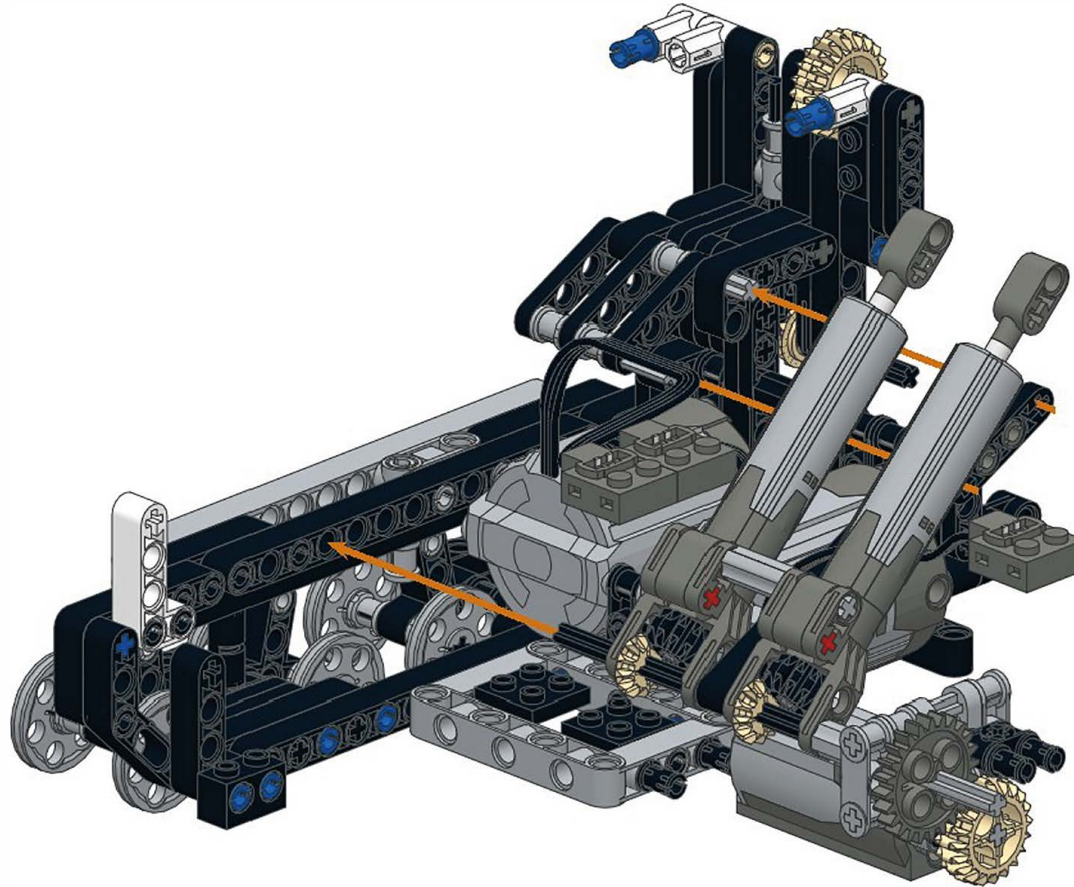


13

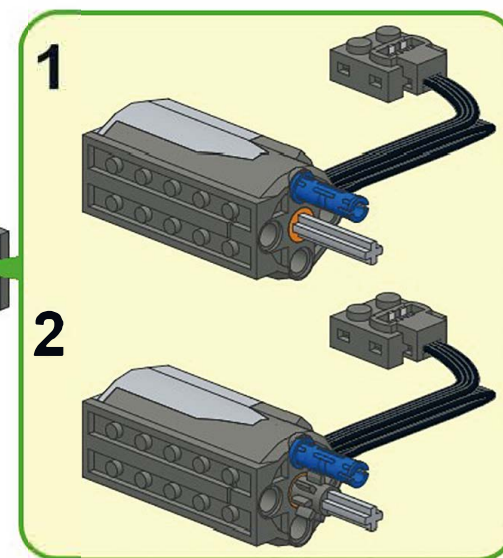
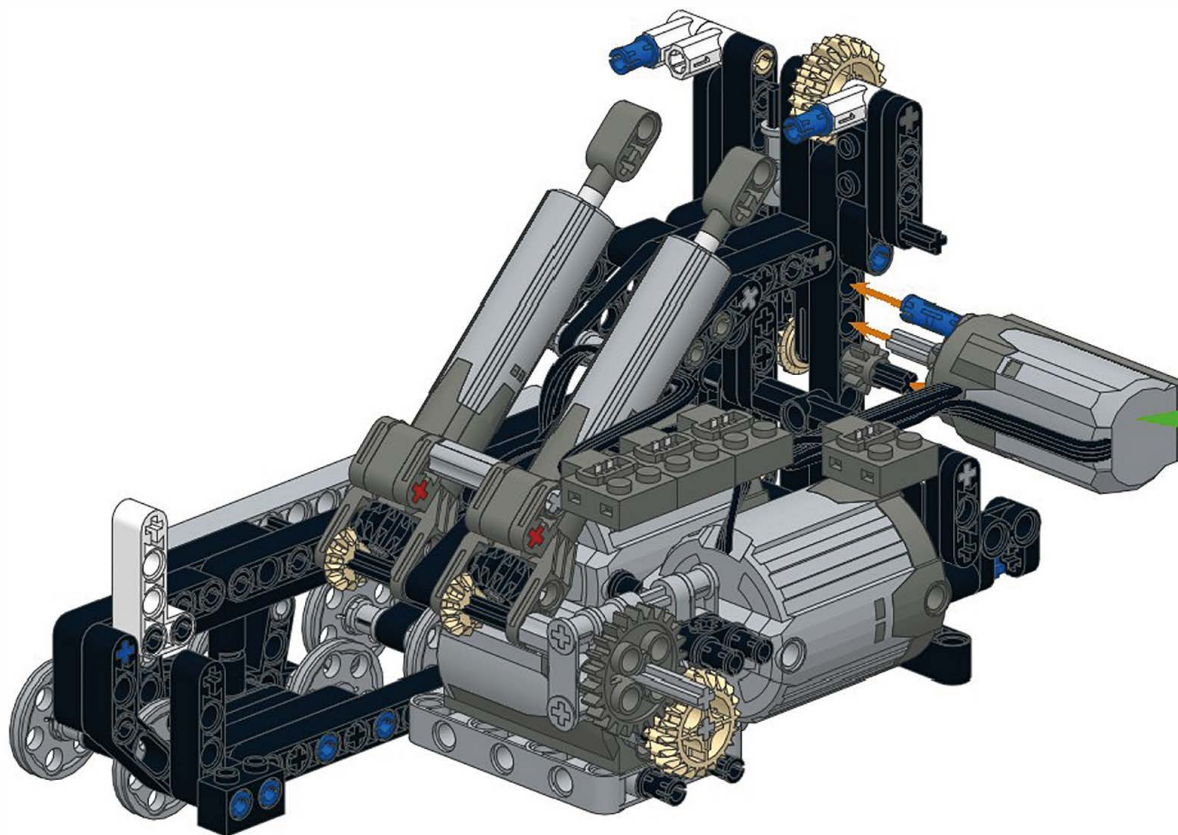
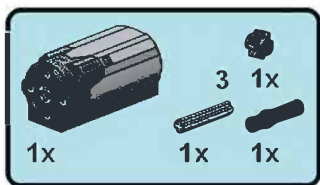


1x 1x 3 2 1x 1x

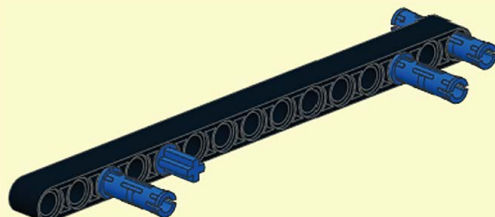
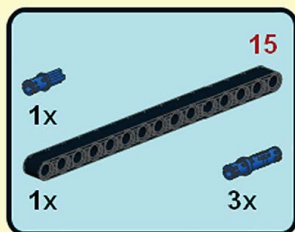




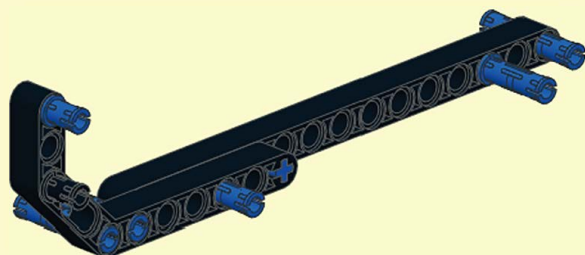
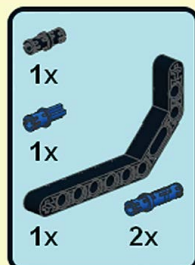
16



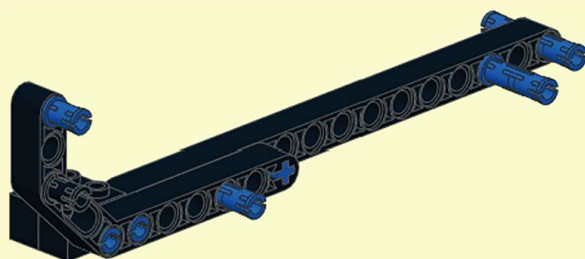
1



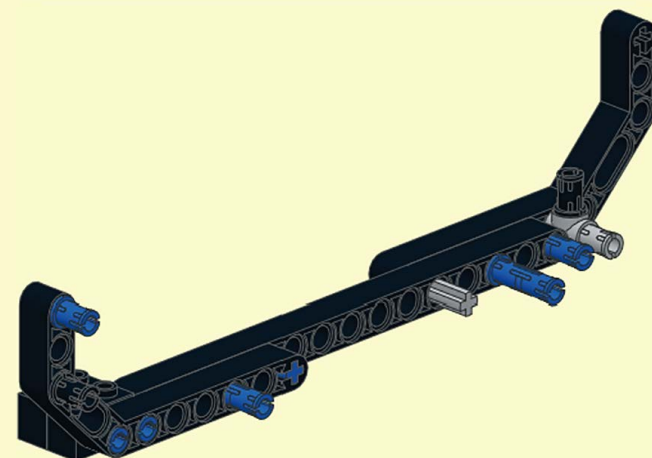
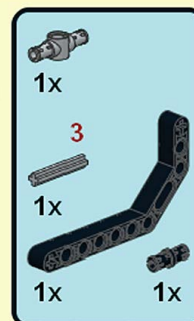
2



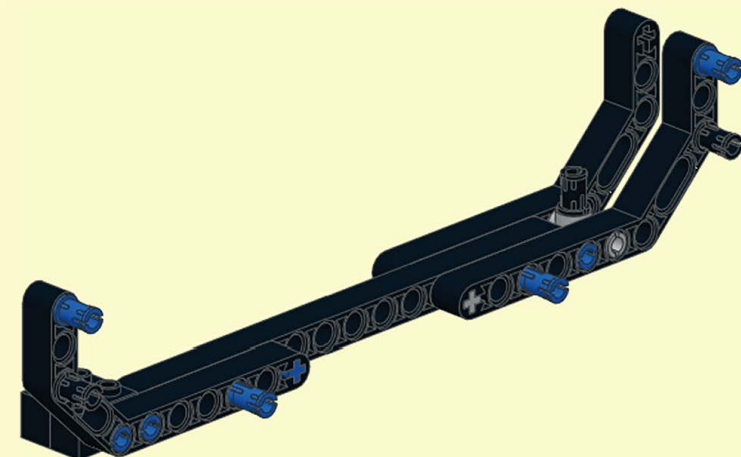
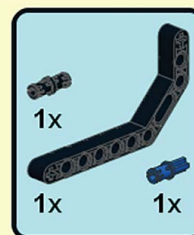
3



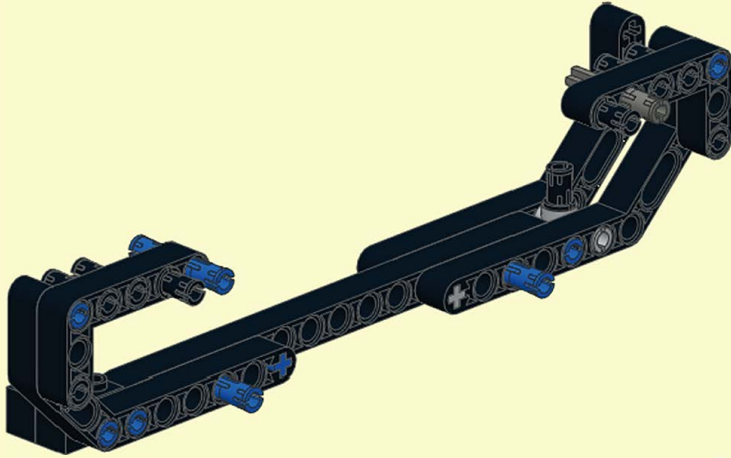
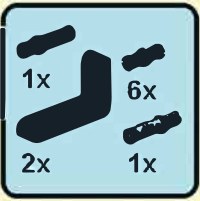
4



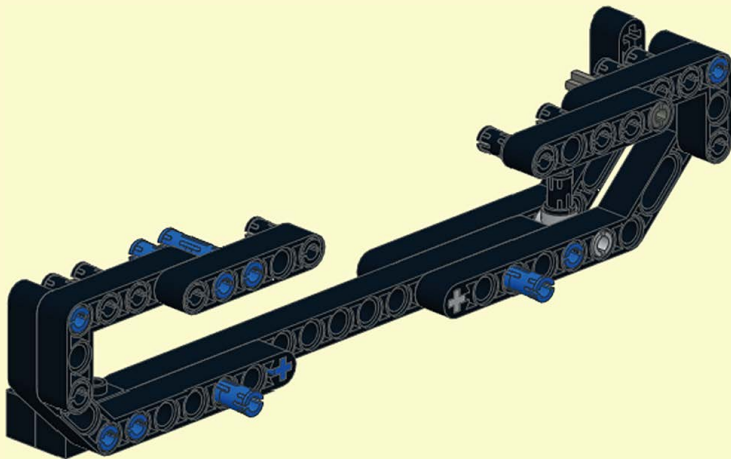
5



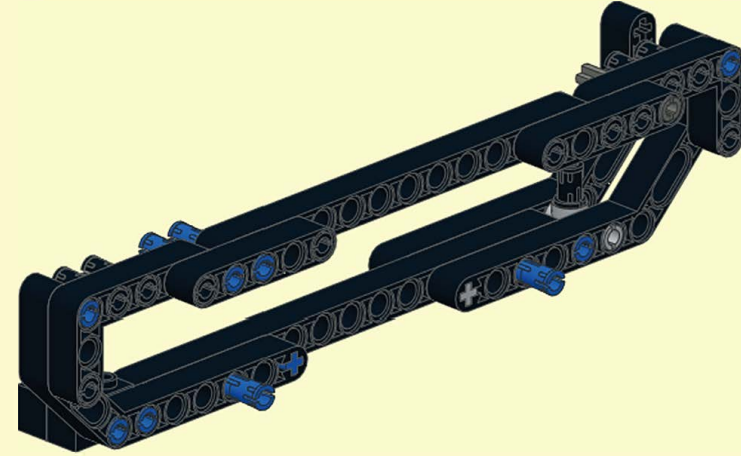
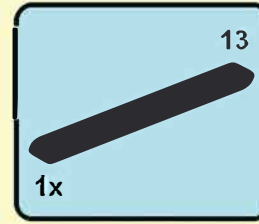
6



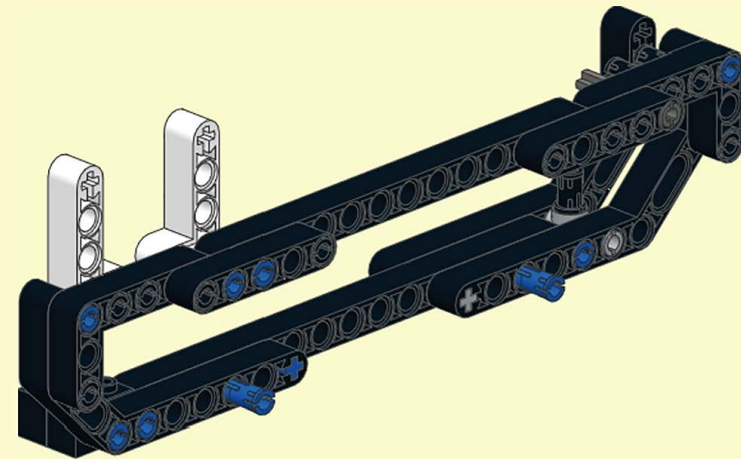
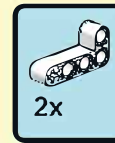
7

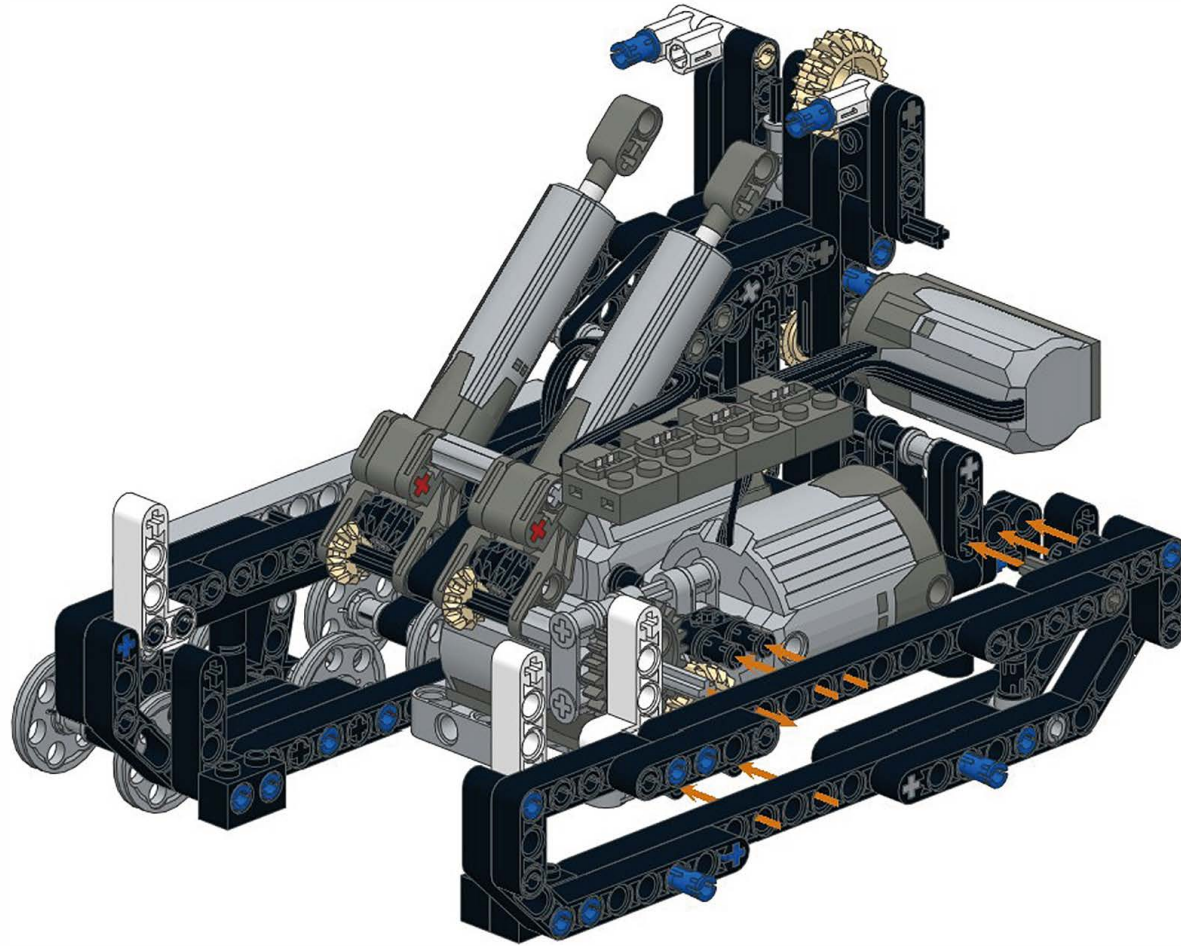


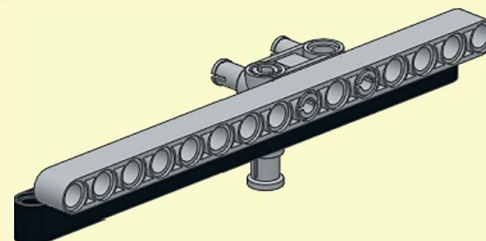
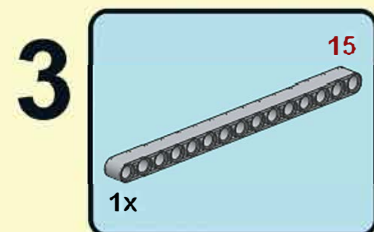
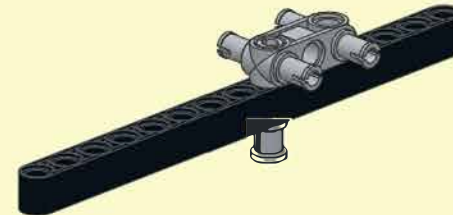
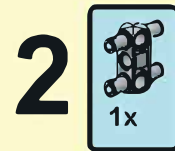
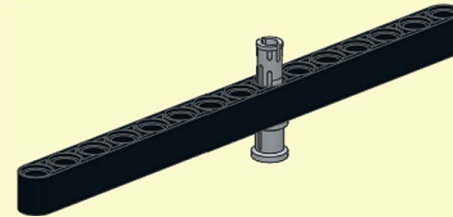
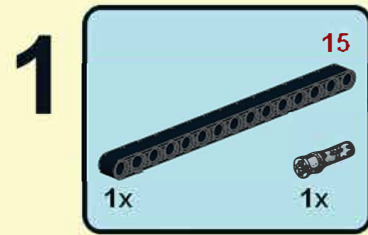
8

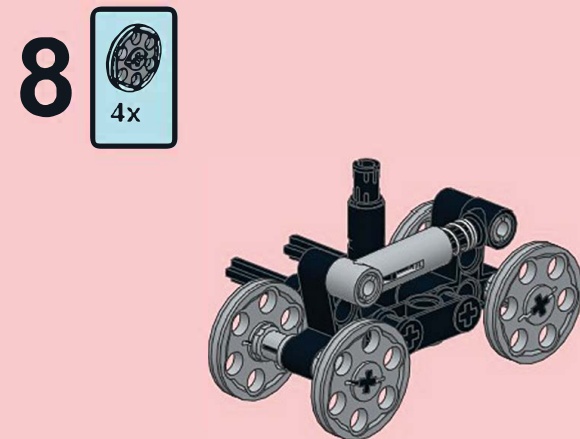
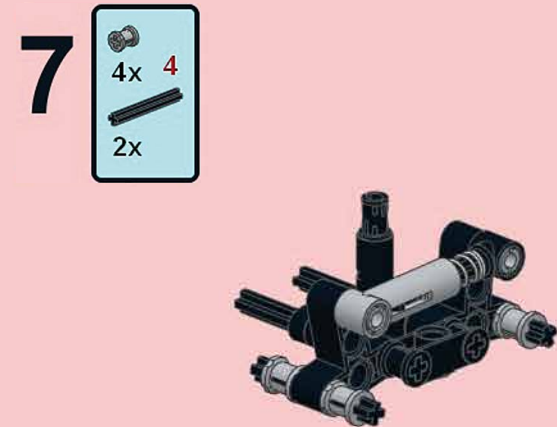
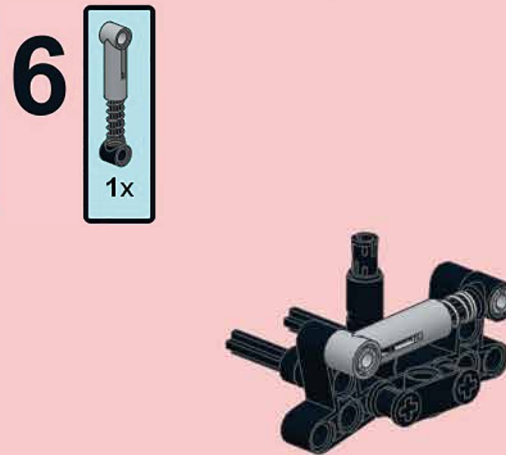
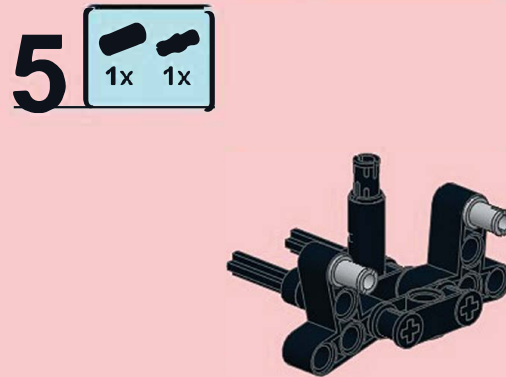
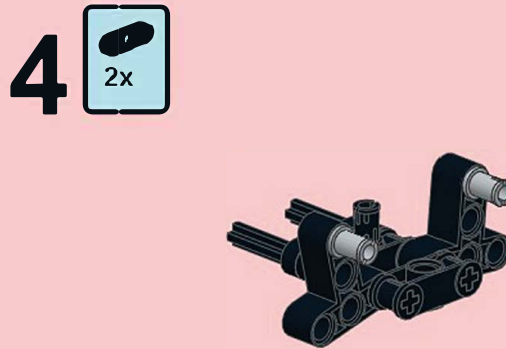
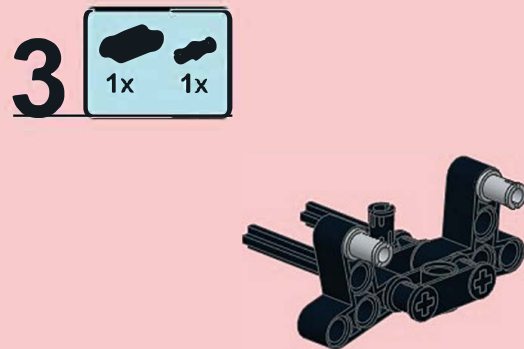
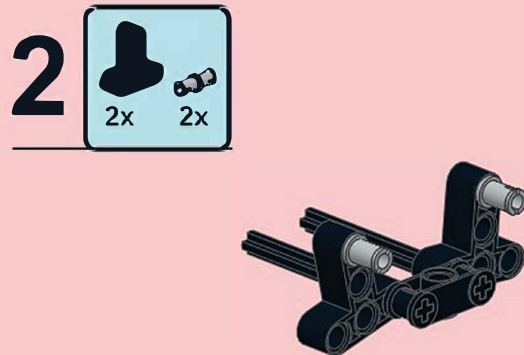


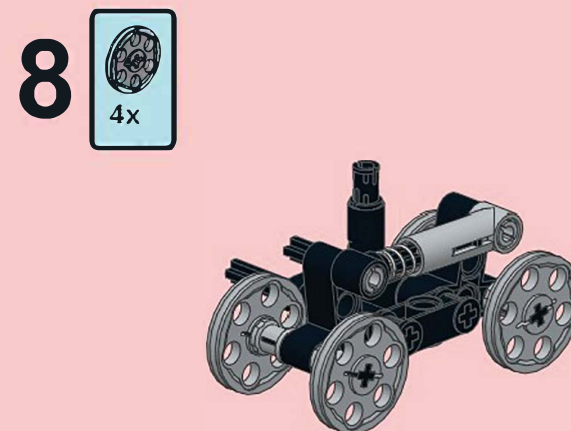
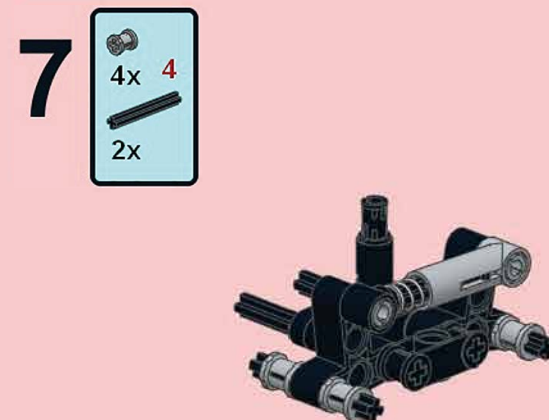
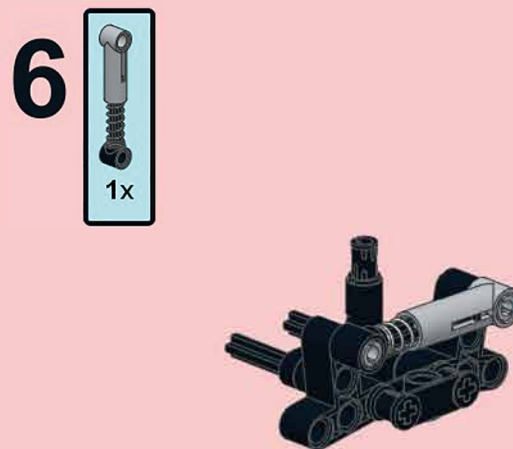
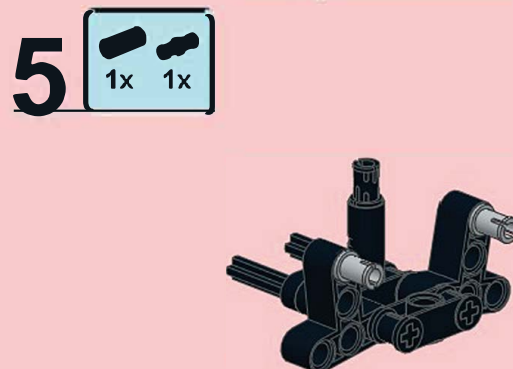
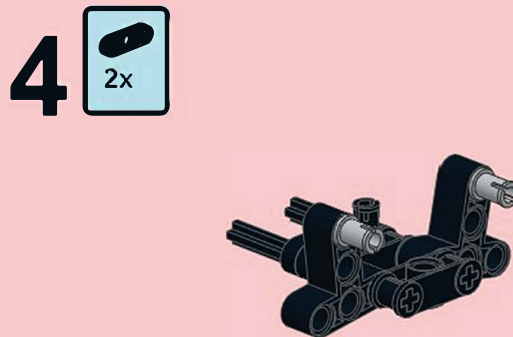
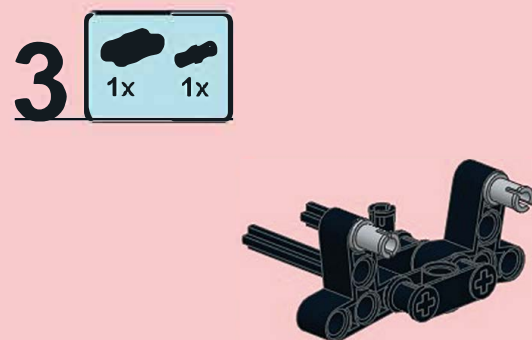
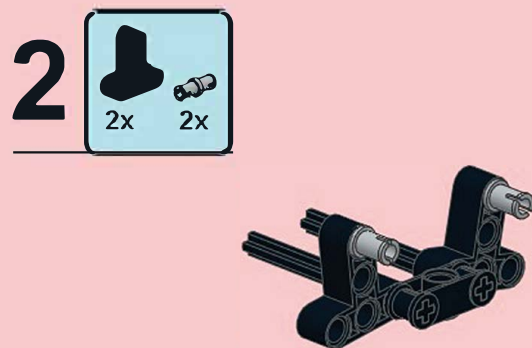
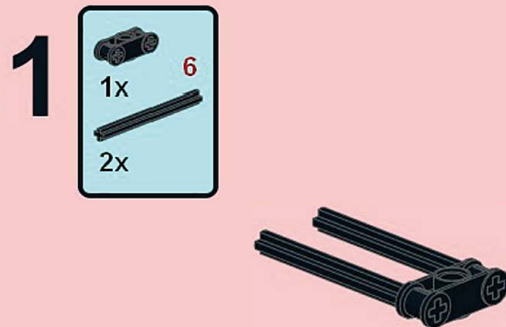
9



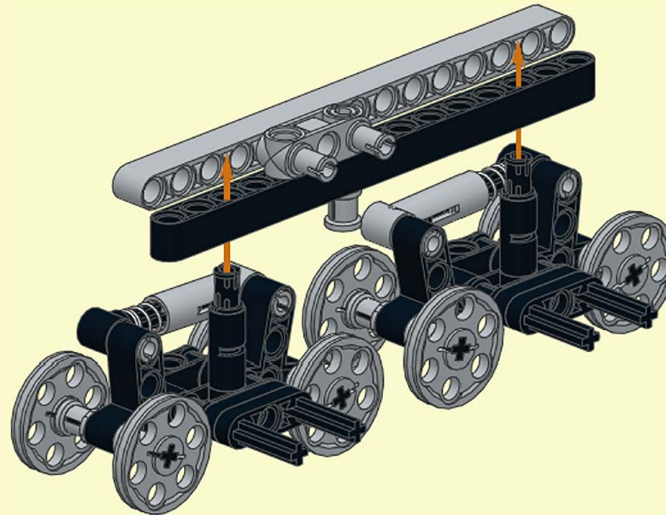




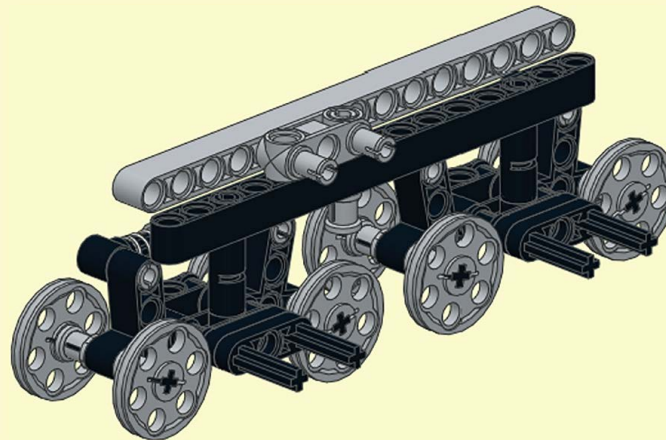


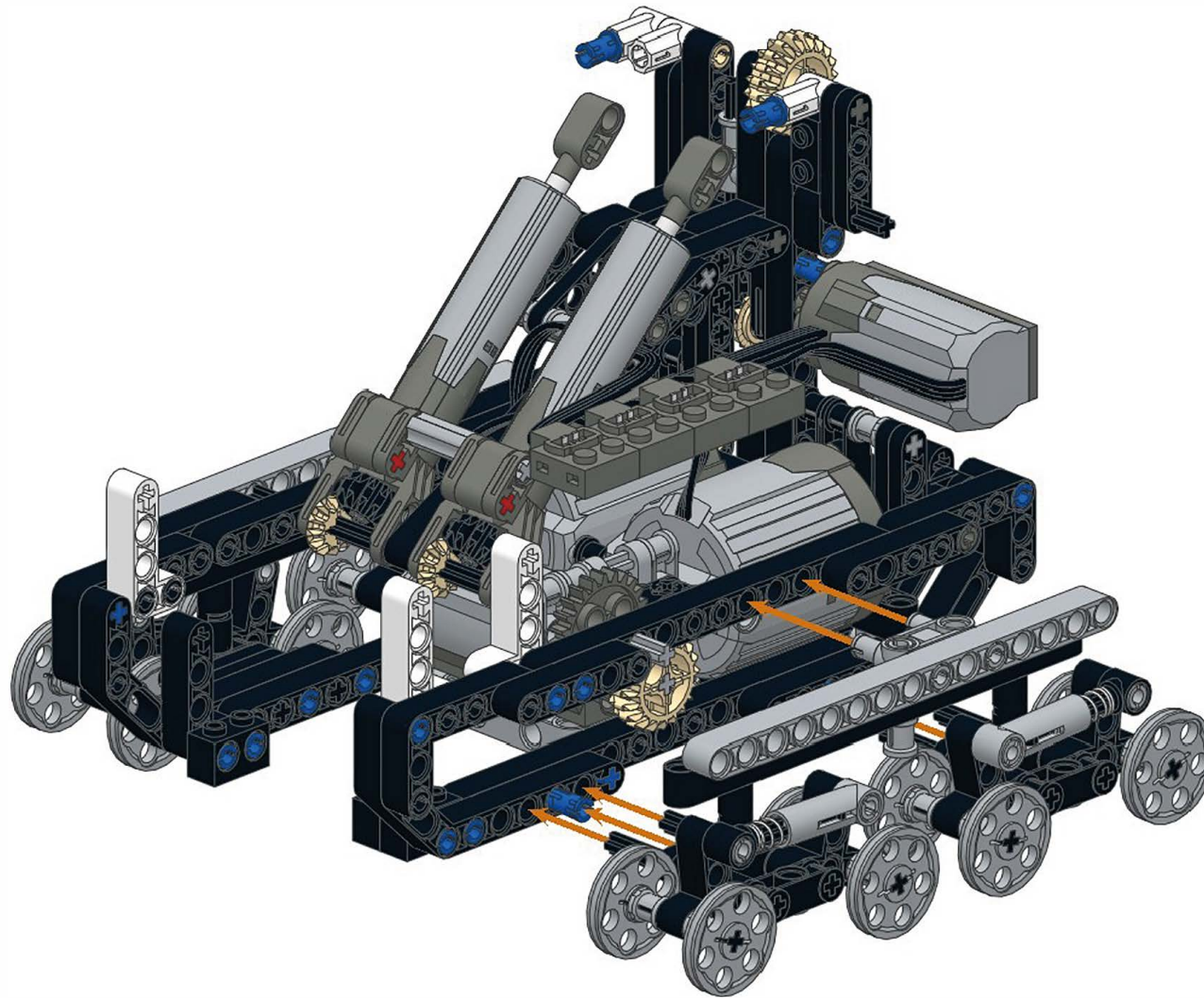


4

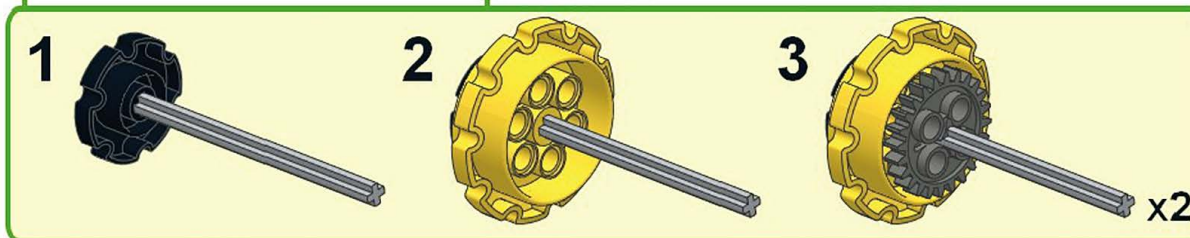
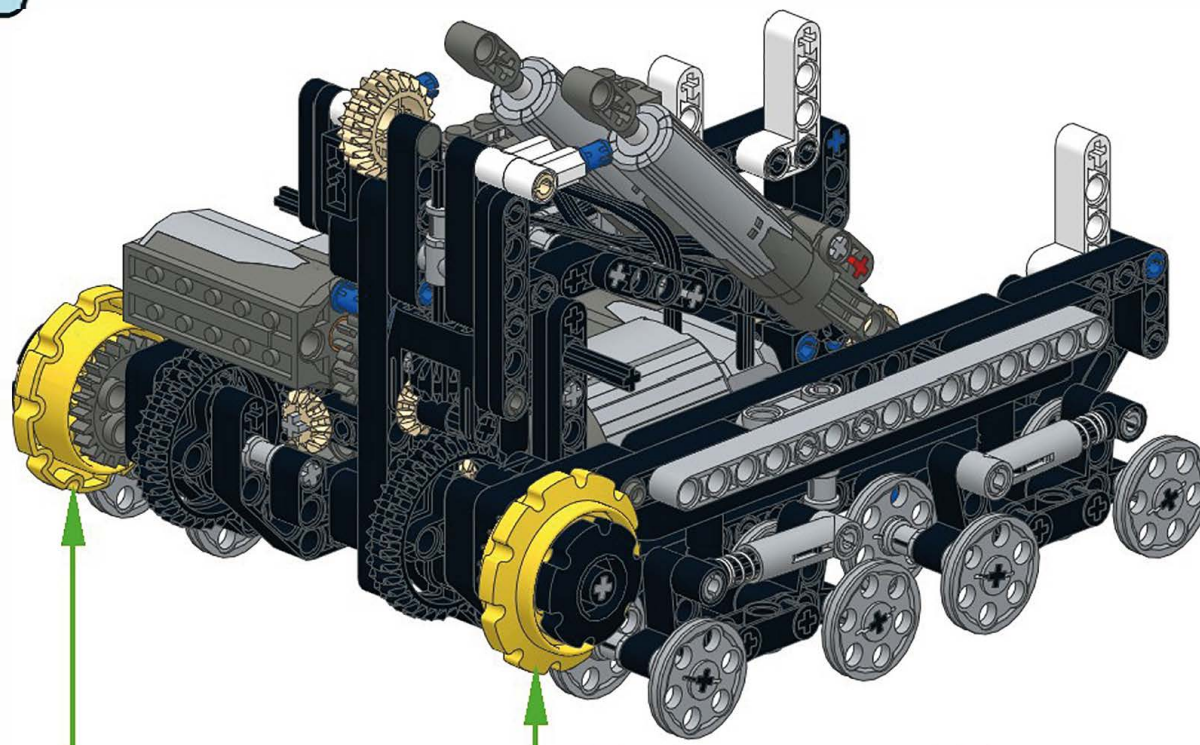
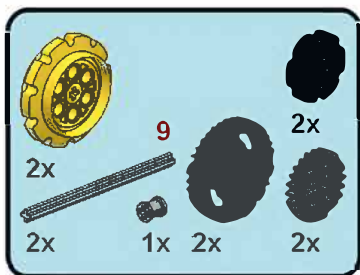


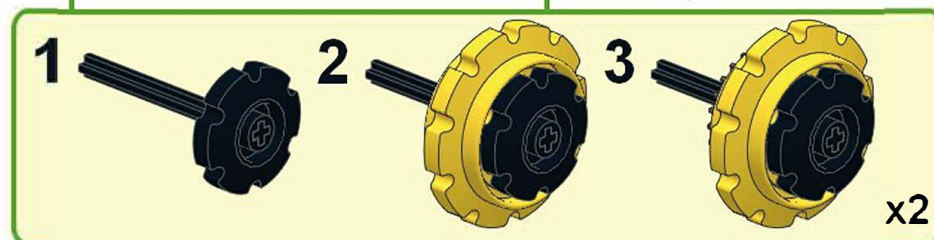
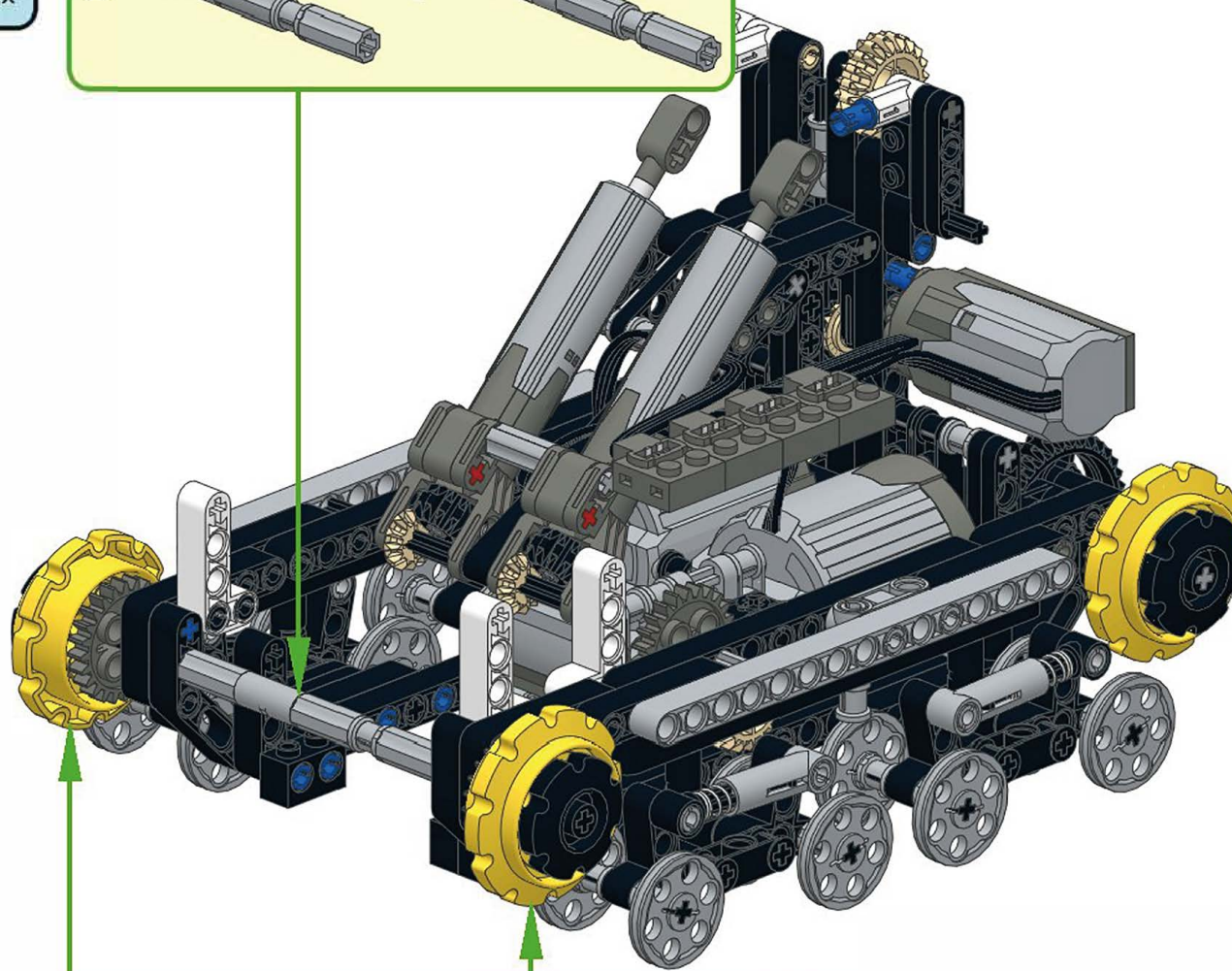
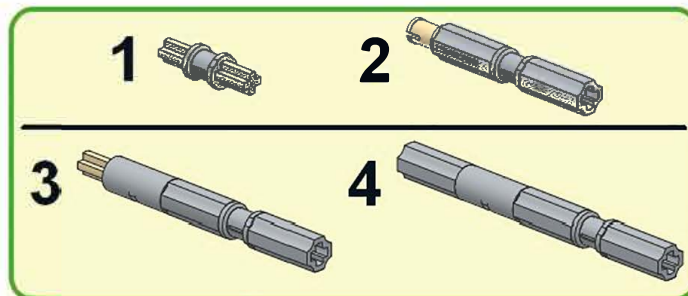
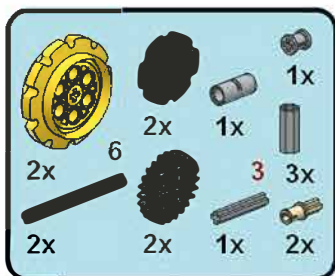
5



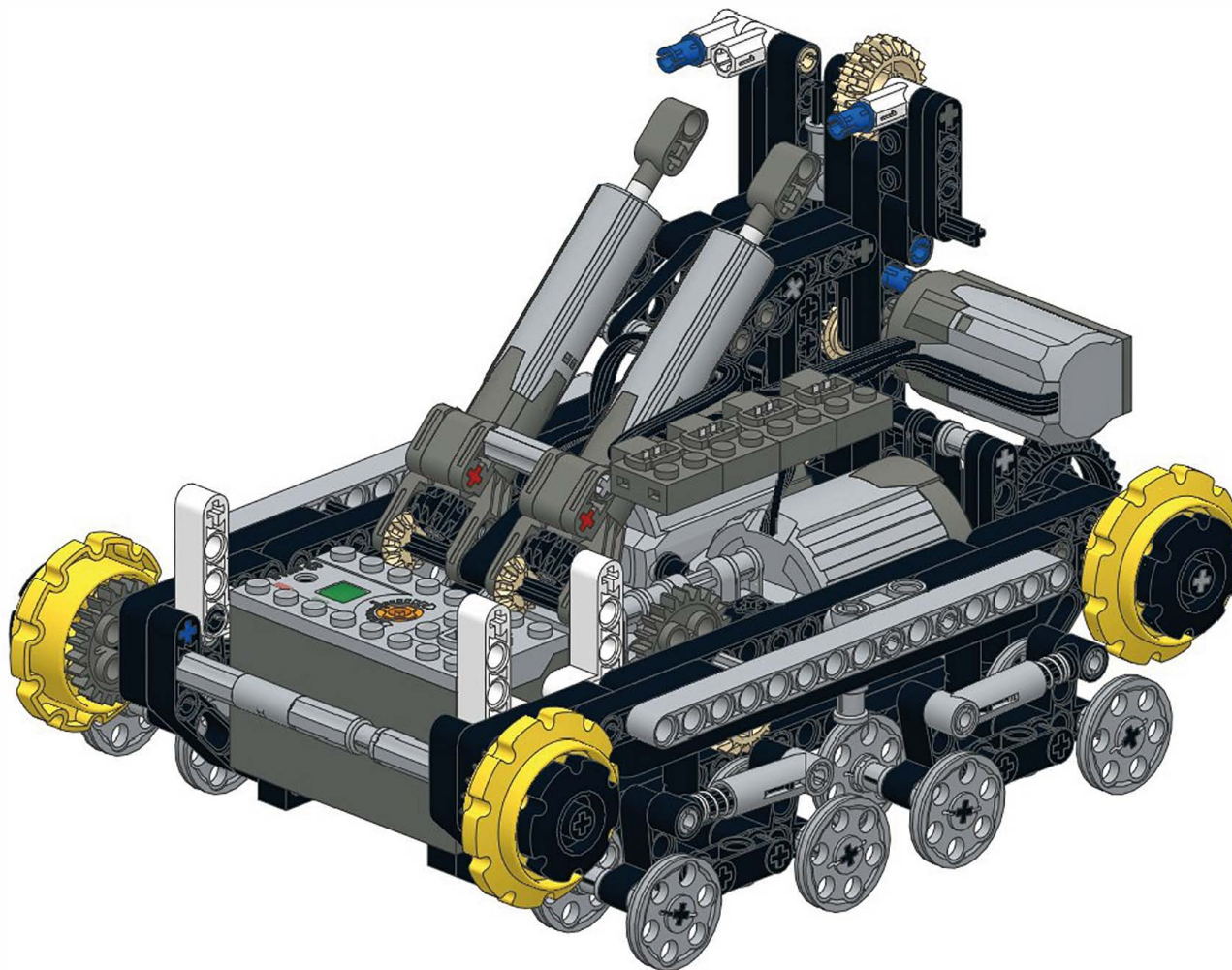
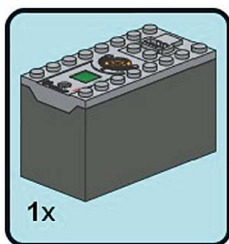


19

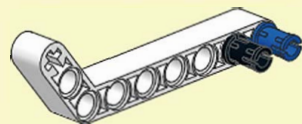
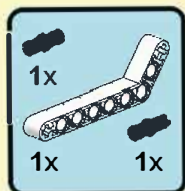




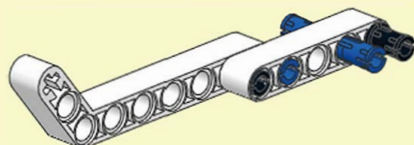
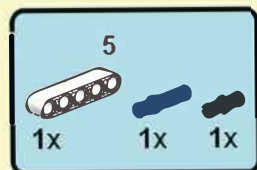
21



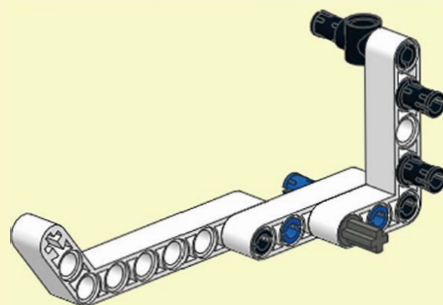
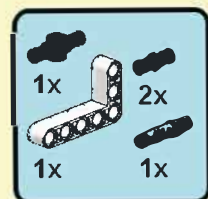
1



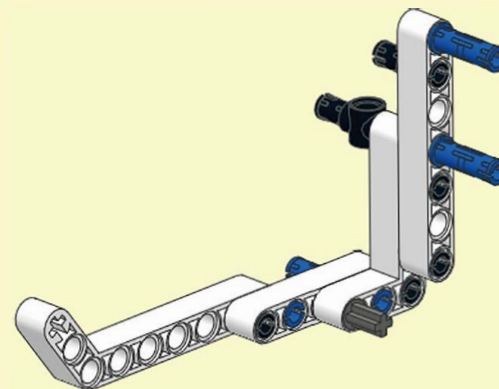
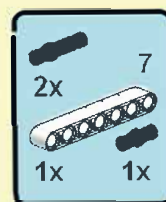
2



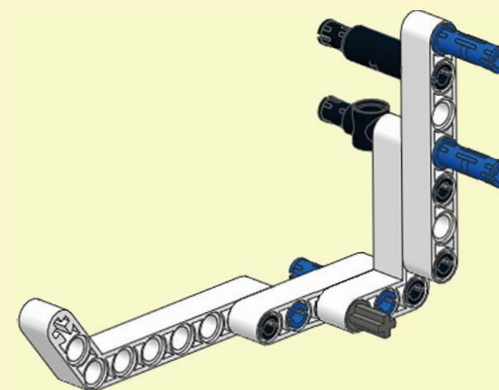
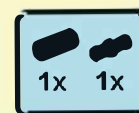
3

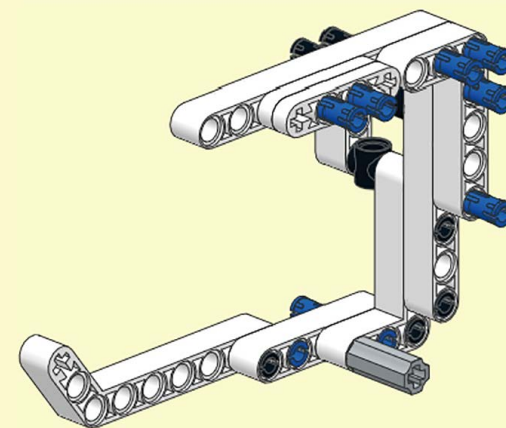
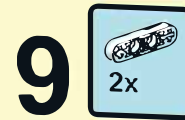
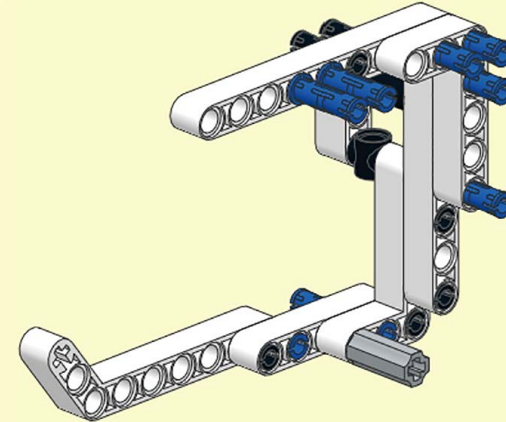
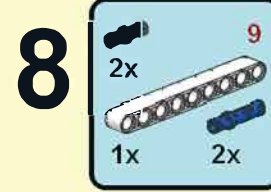
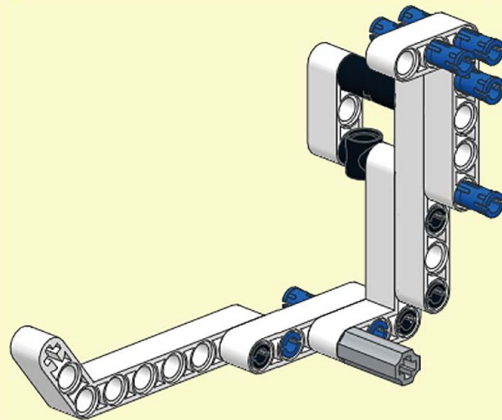
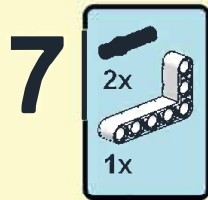
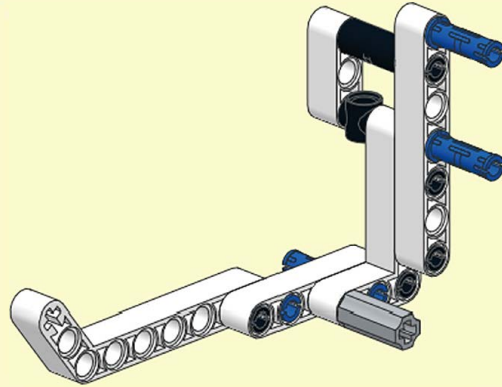
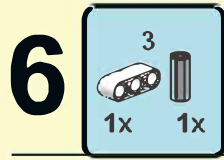


4

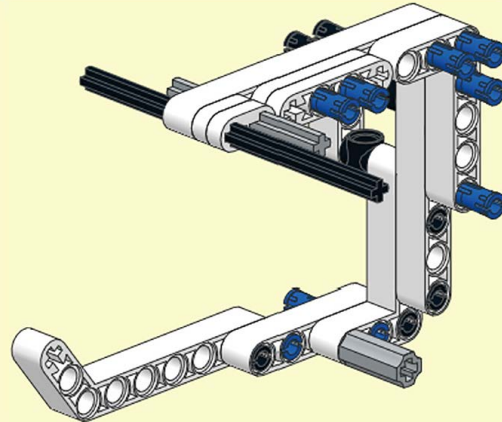
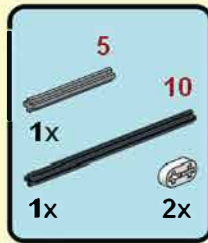


5

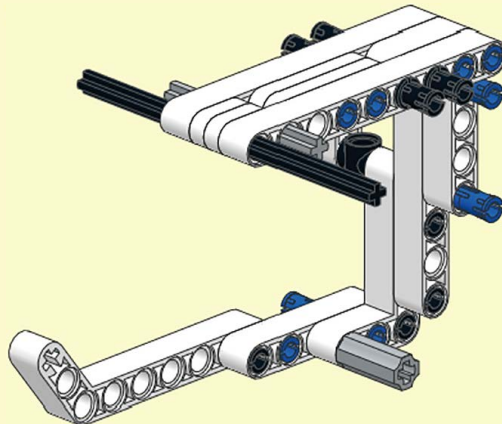
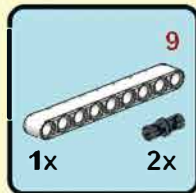




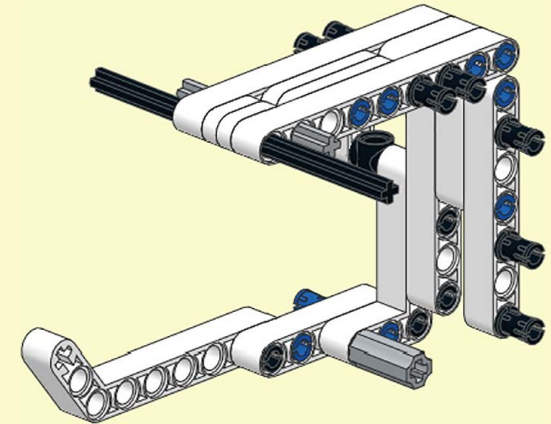
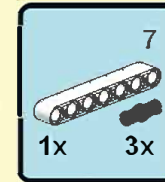
10



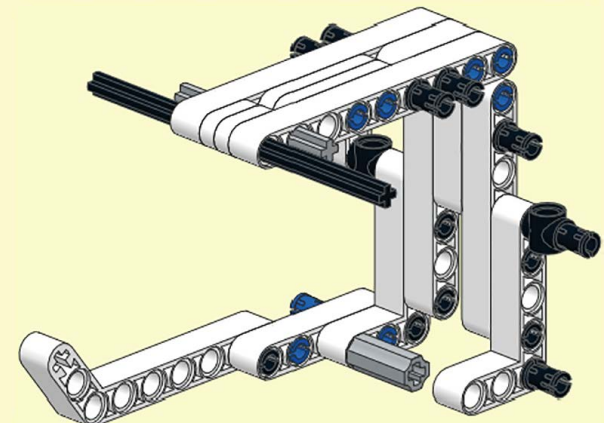
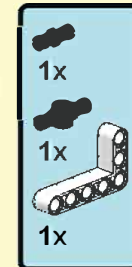
11



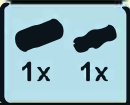
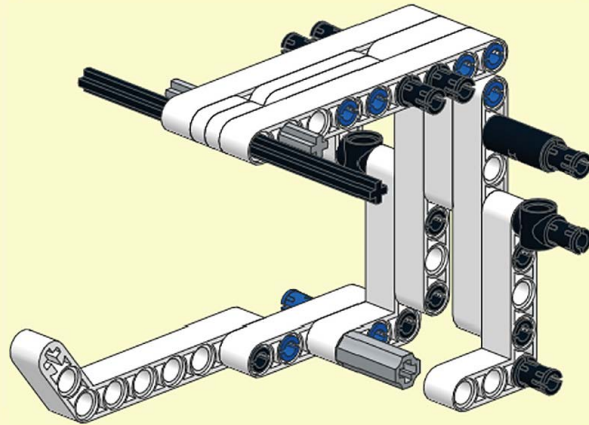
12




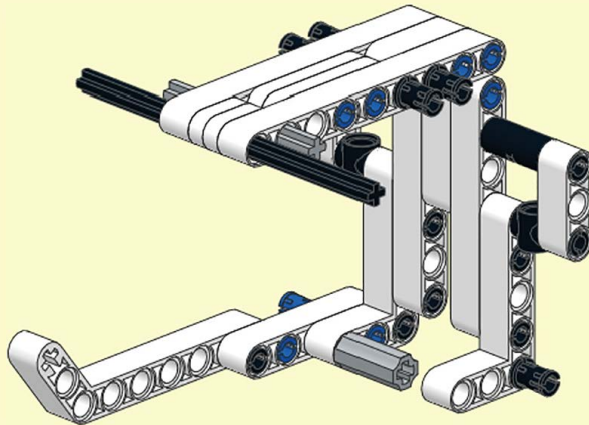
13



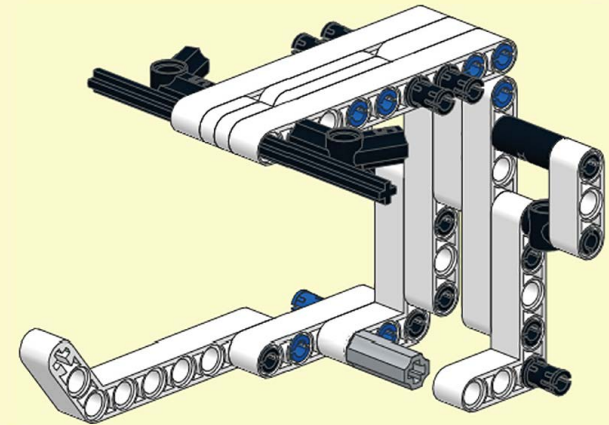
14

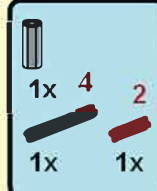
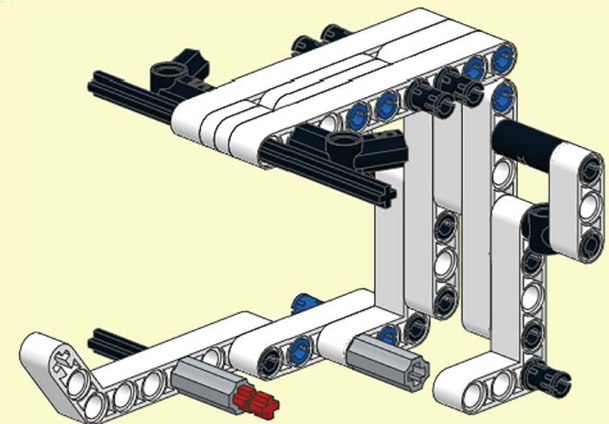
15

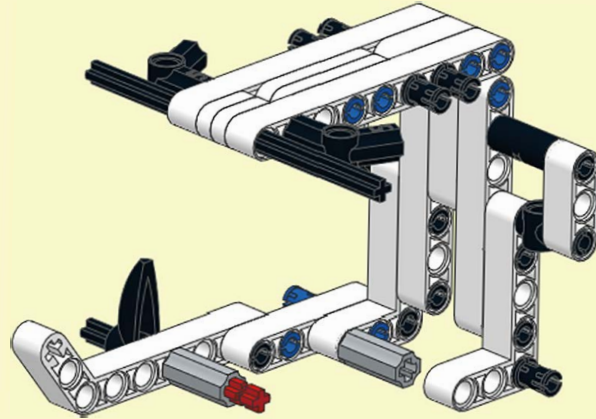
16

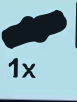





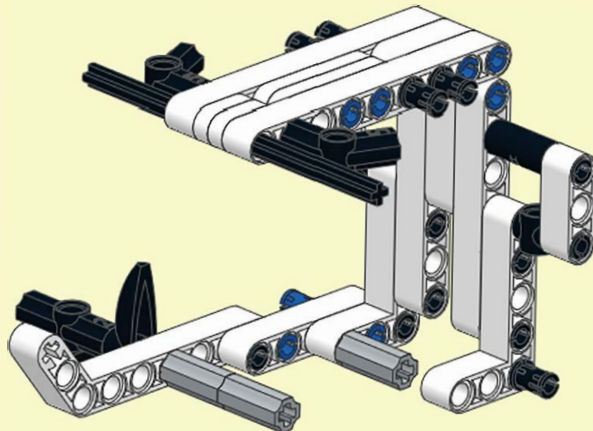
17

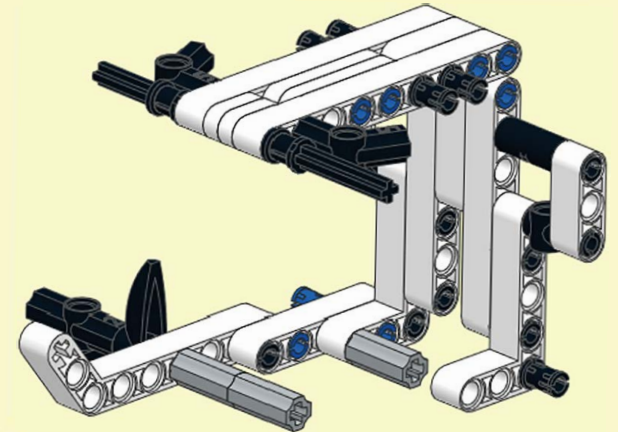
18  1x



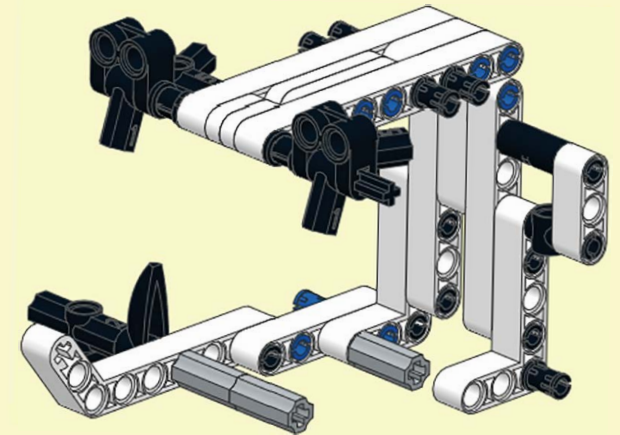
19  1x  1x  1x



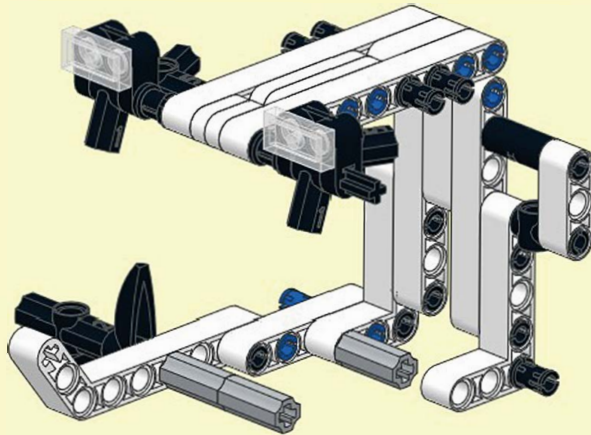
20  2x




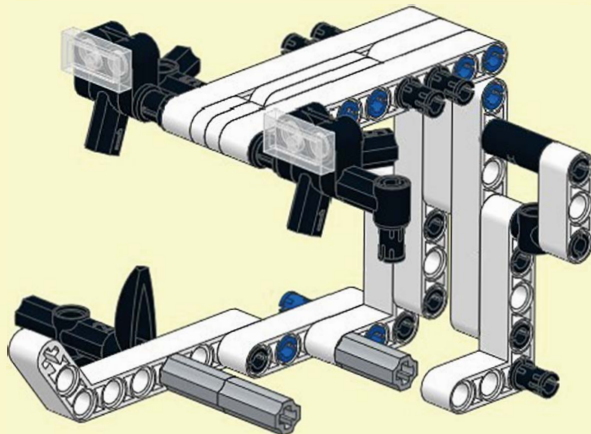
21  2x  2x




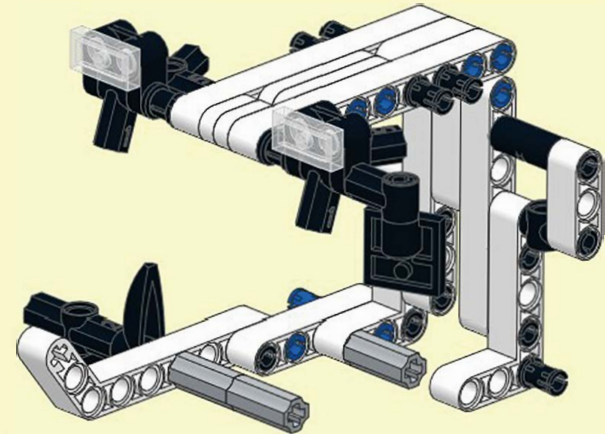
22  2x




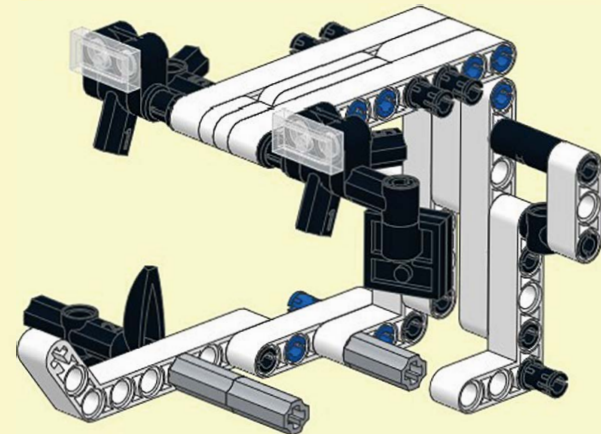
23  1x 1x

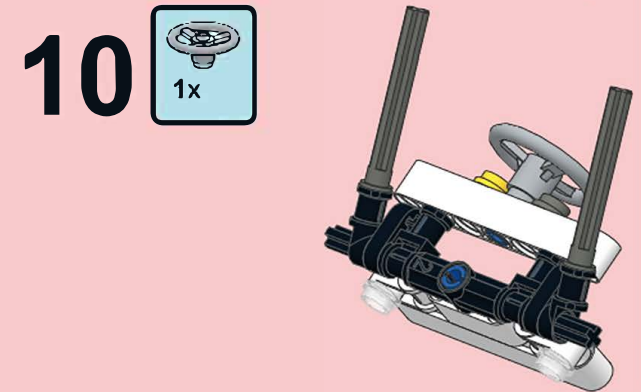
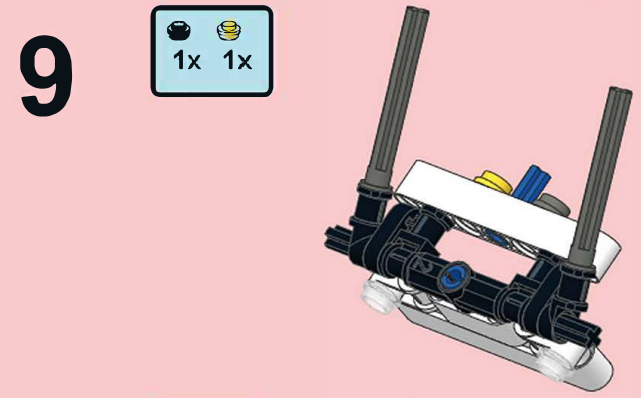
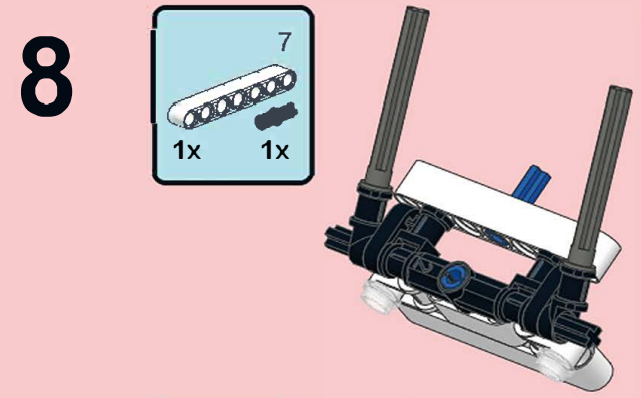
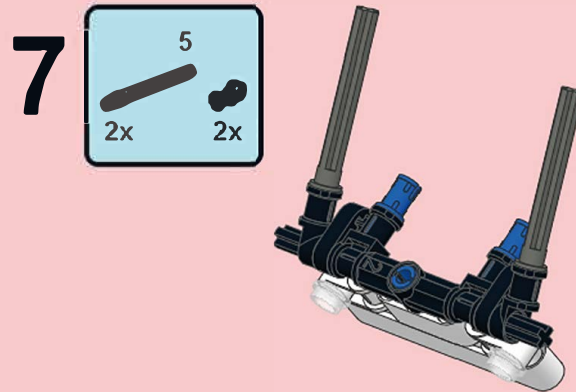
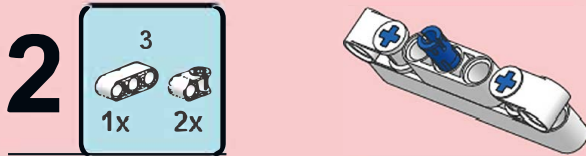
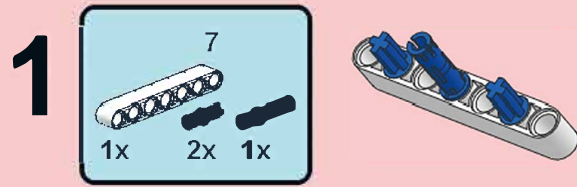


24  1x

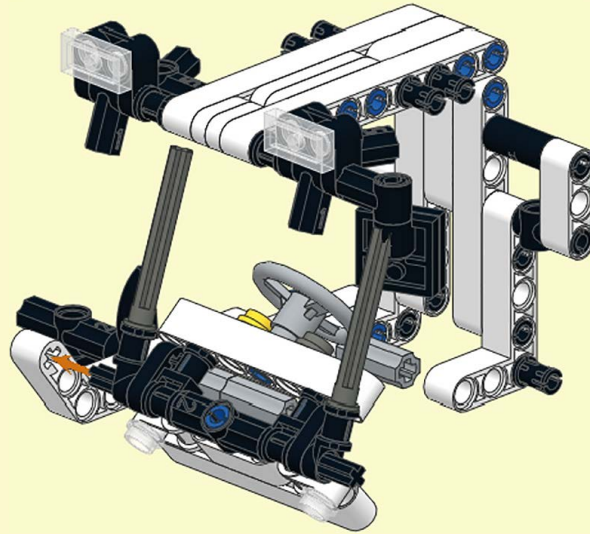


25  1x

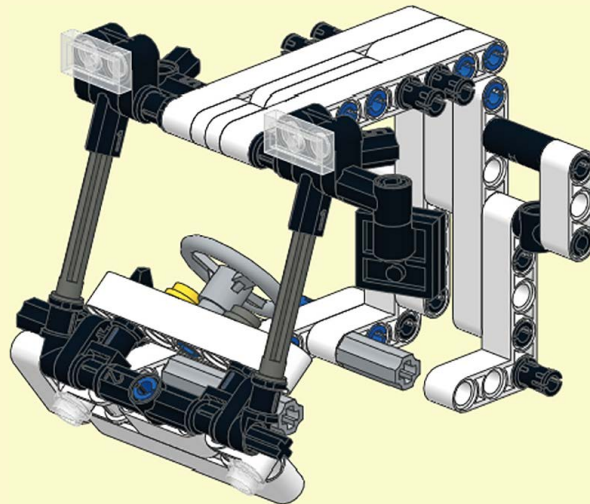


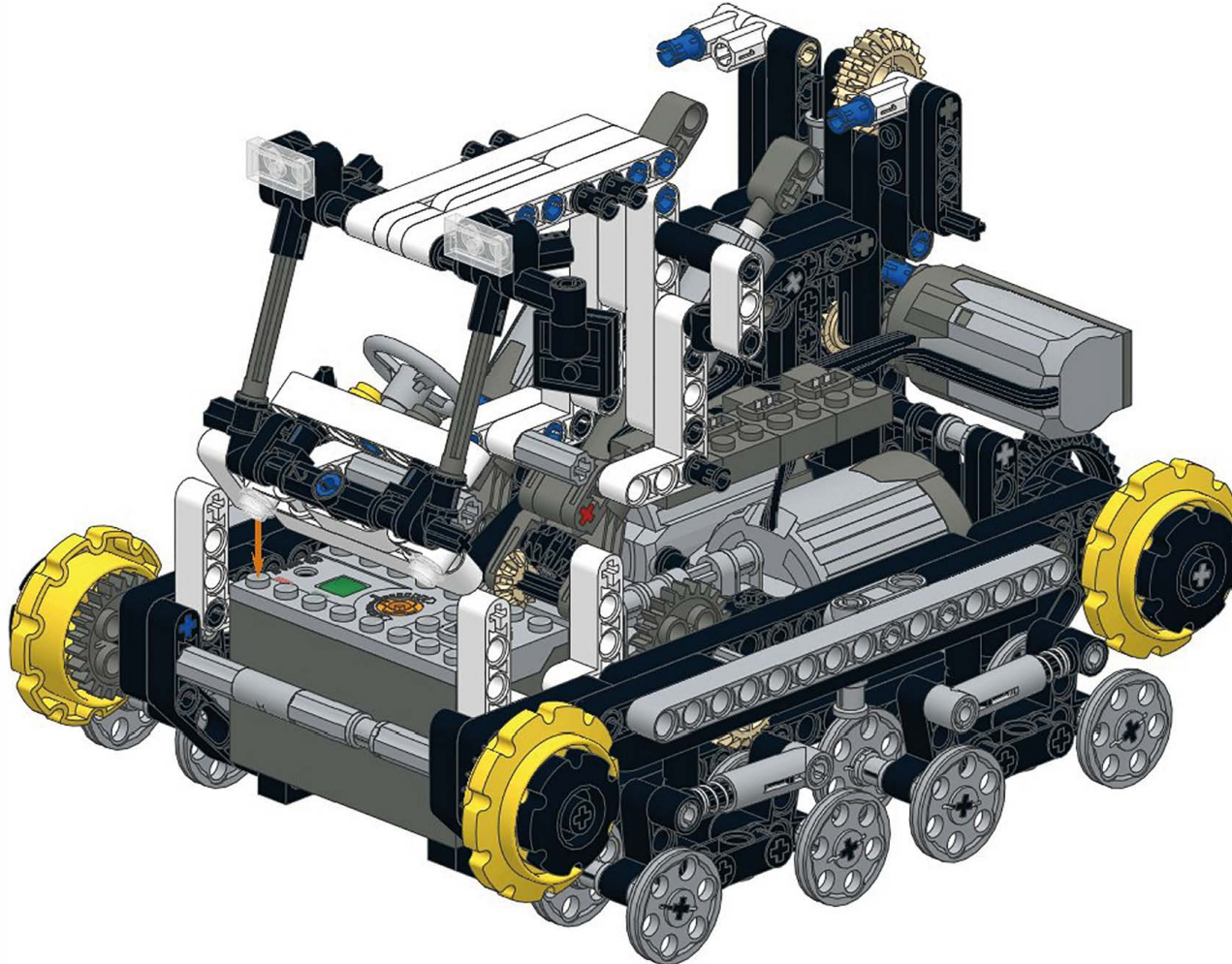


26

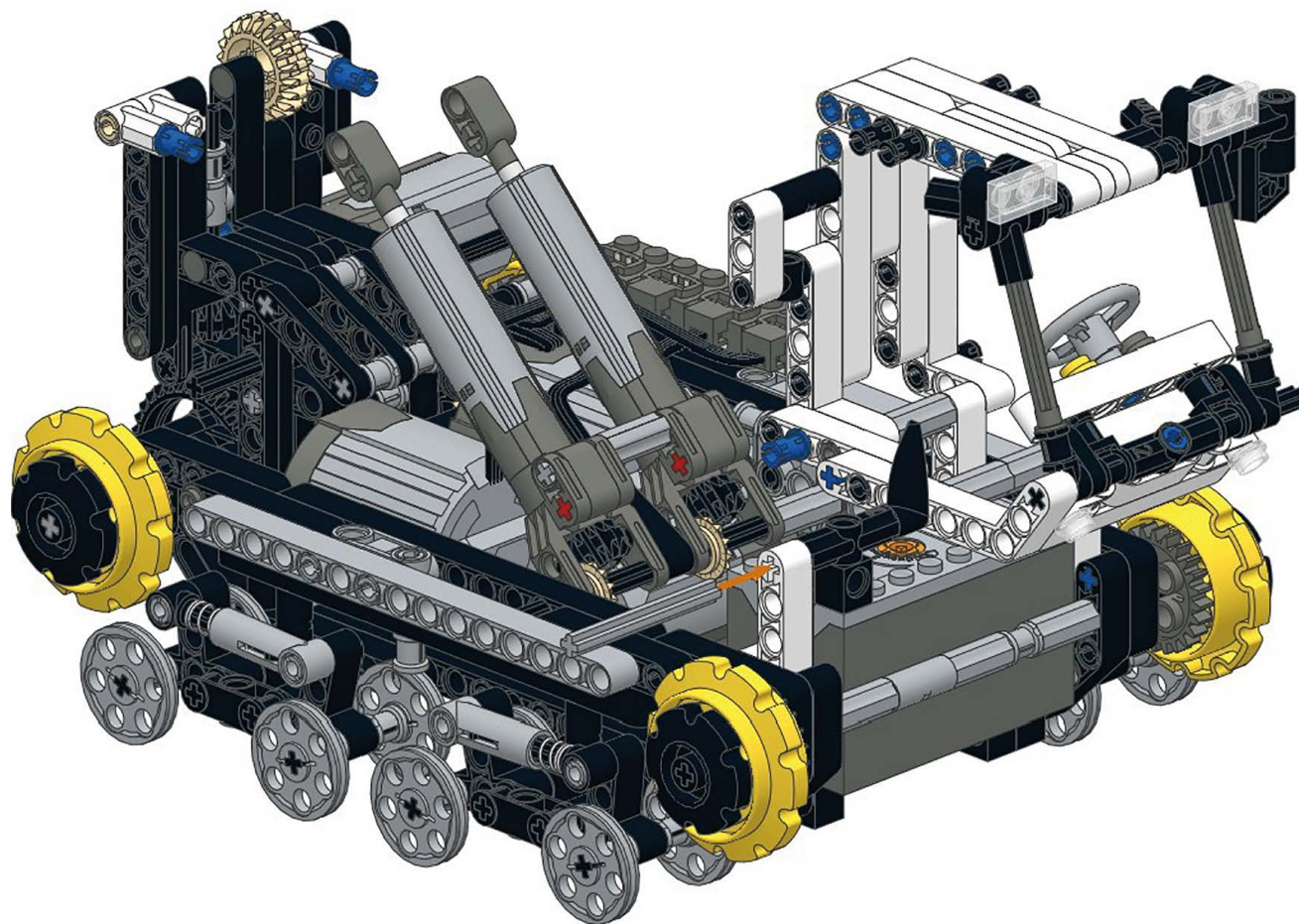


27

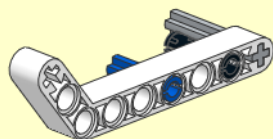
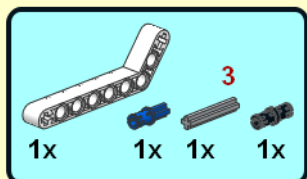




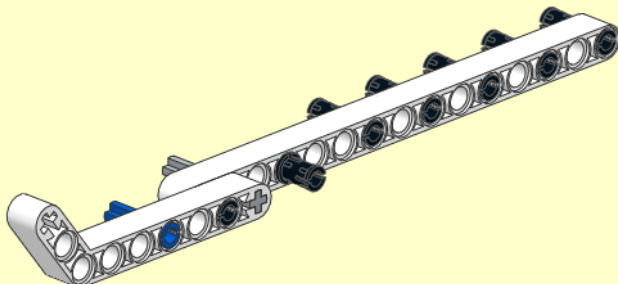
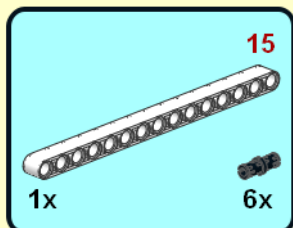
23



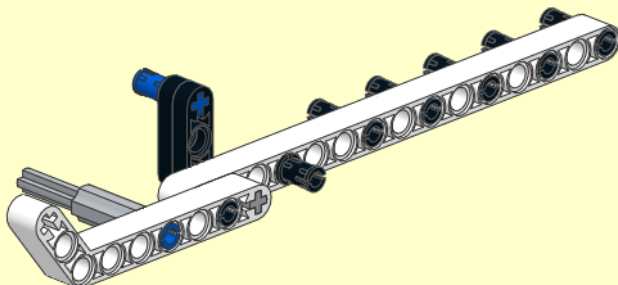
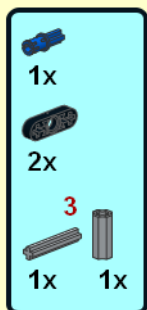
1



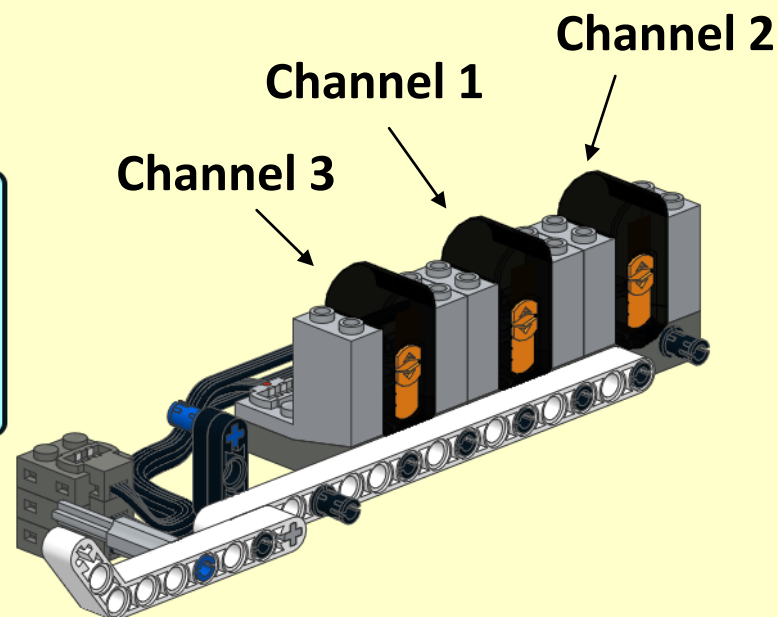
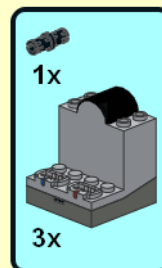
2



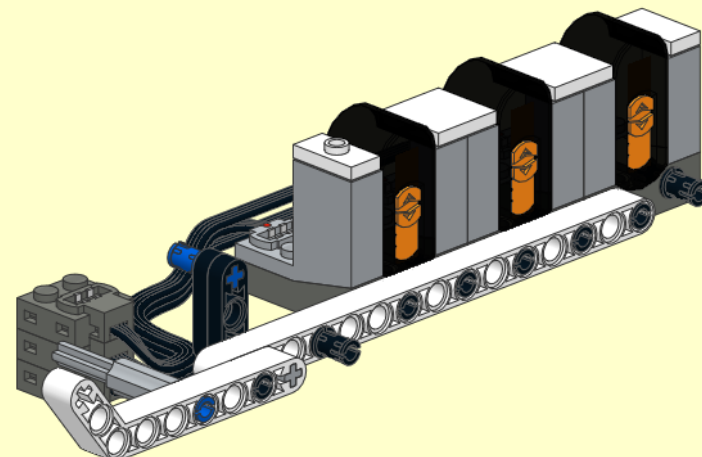
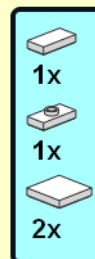
3



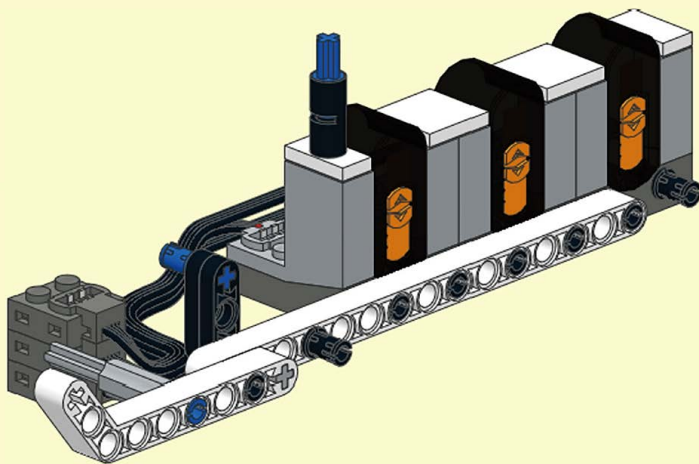
4



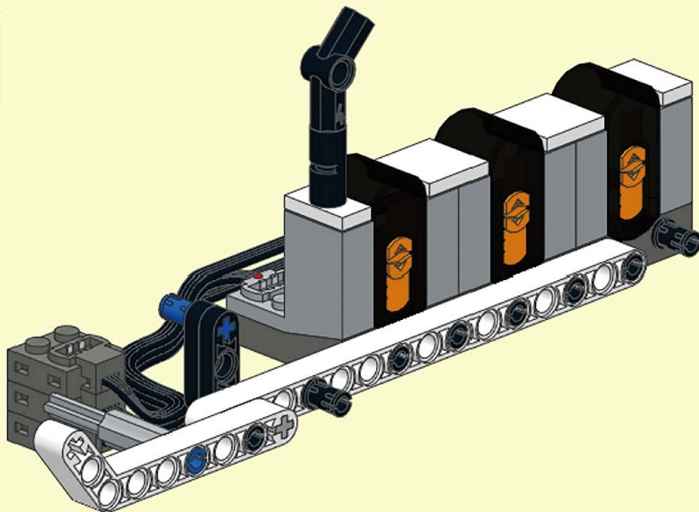
5




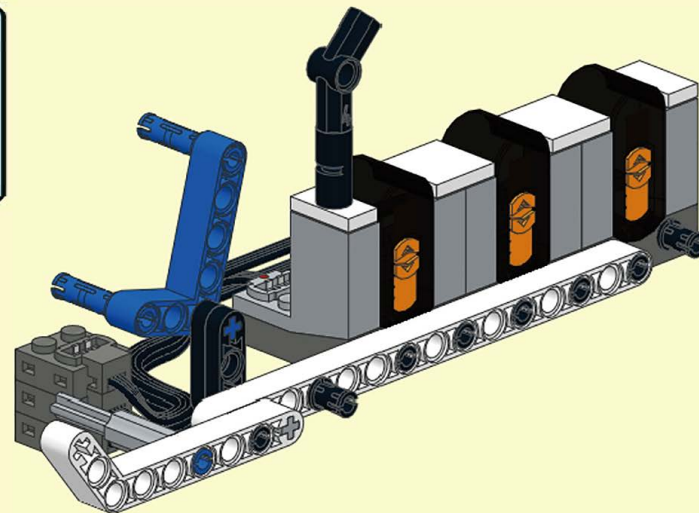
6


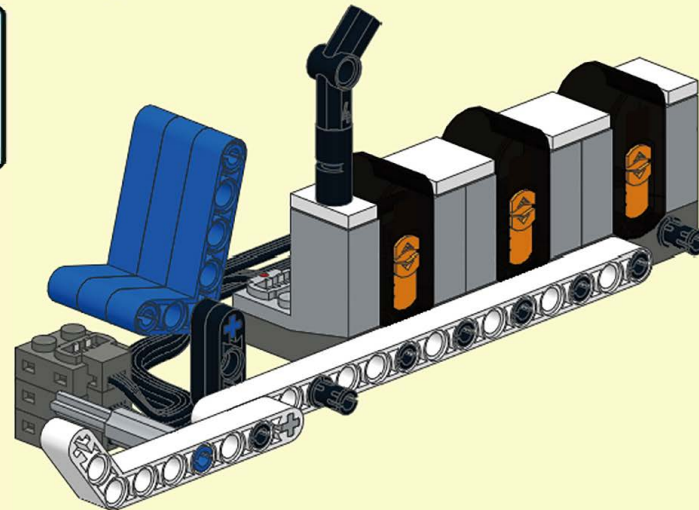
7

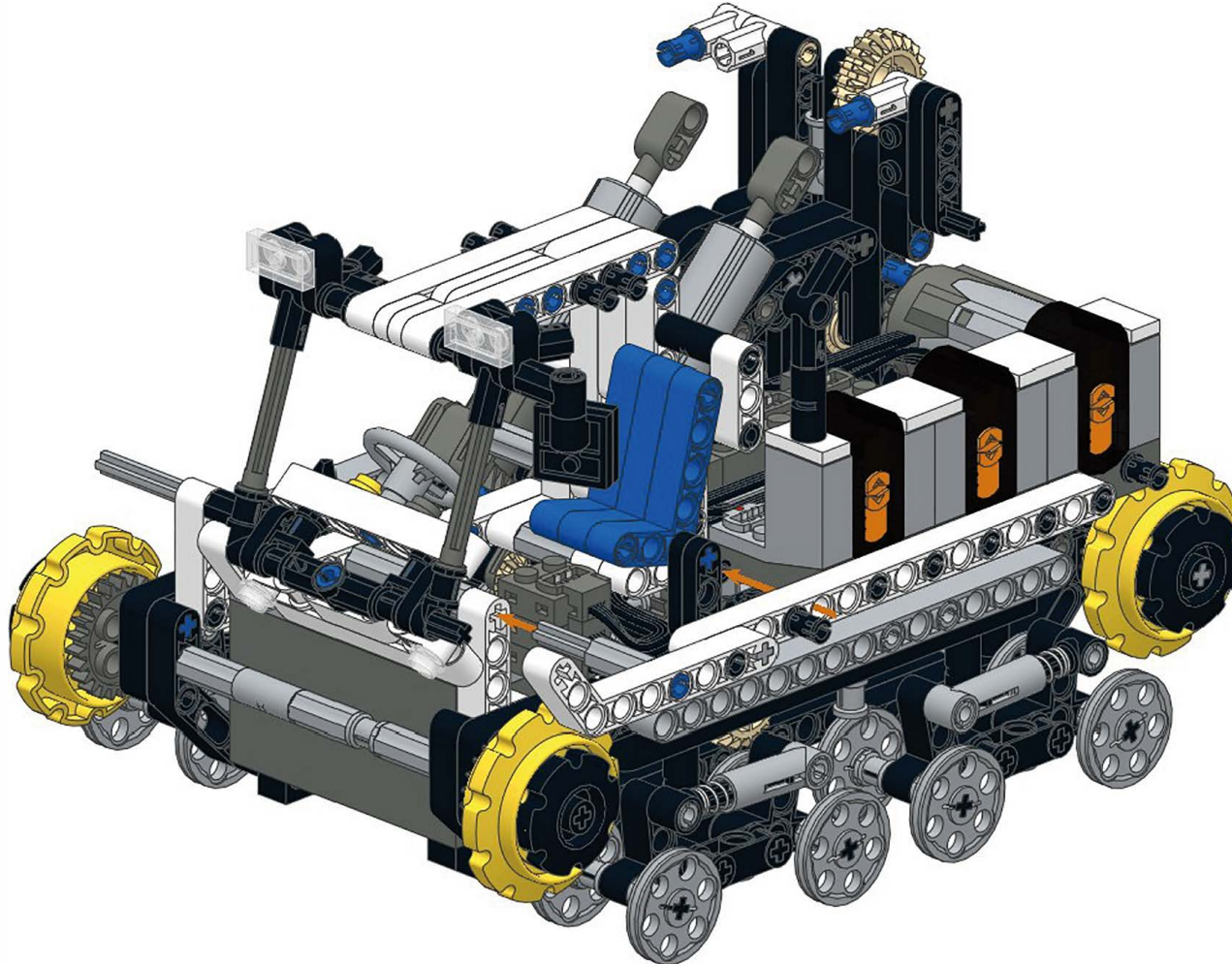



8

9

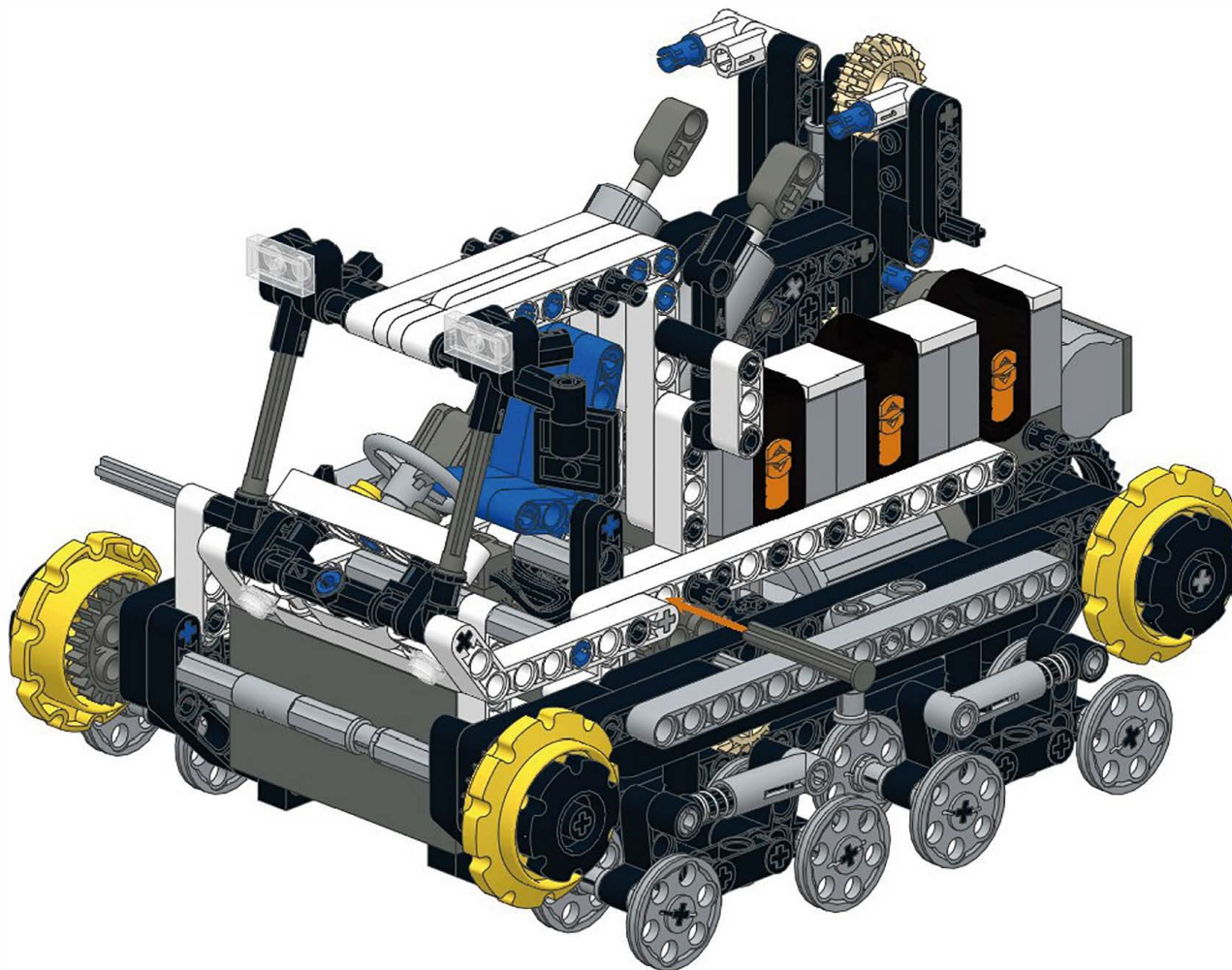



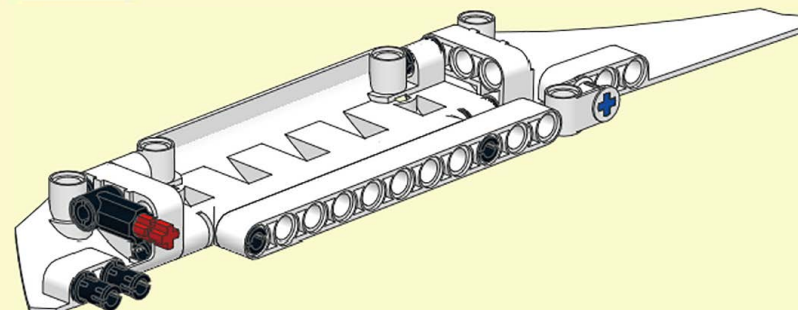
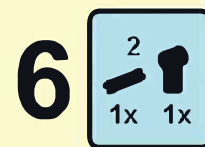
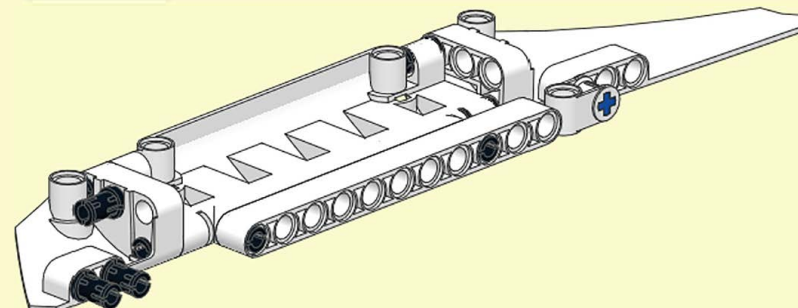
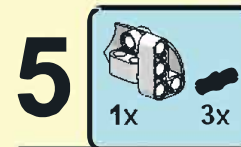
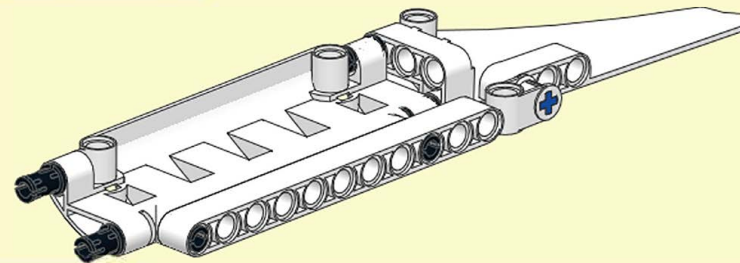
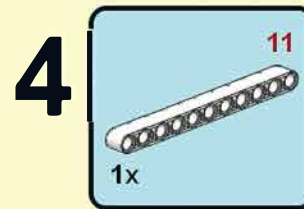
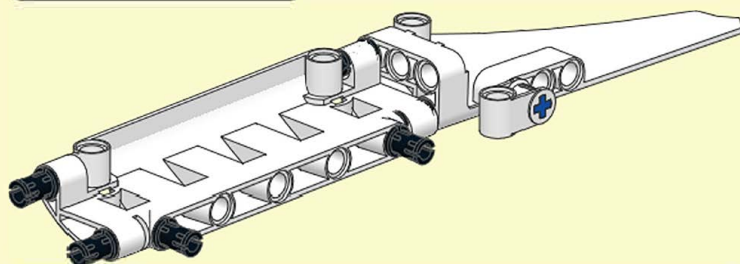
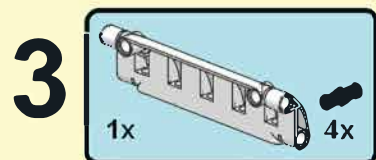
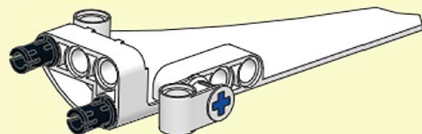
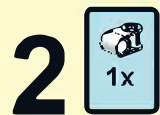
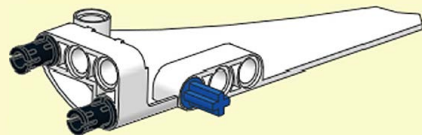
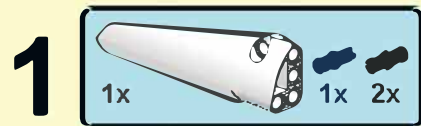


25

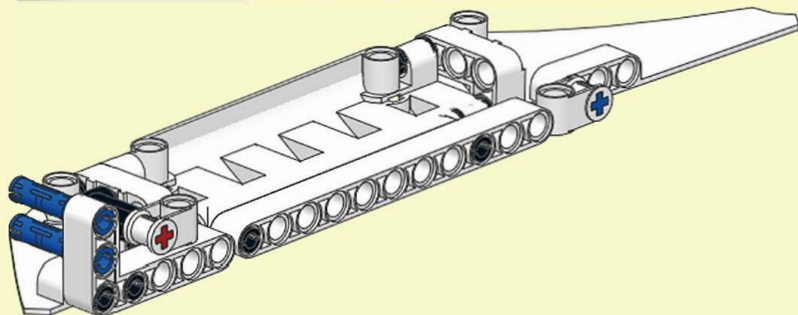
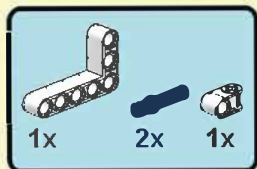
4

1x

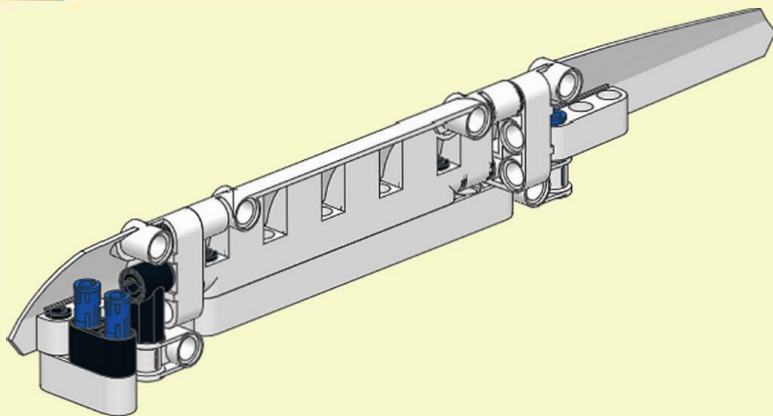




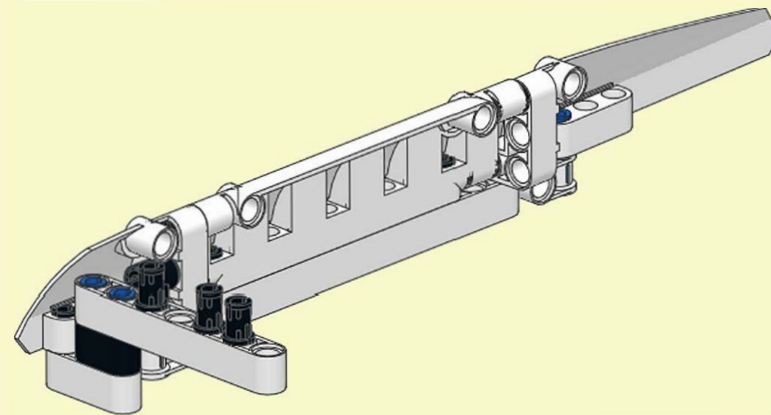
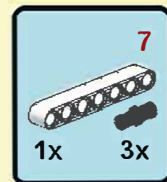
7



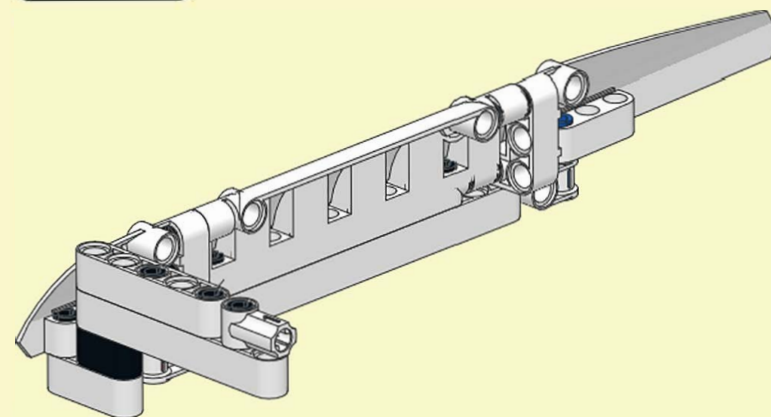
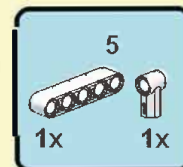
8

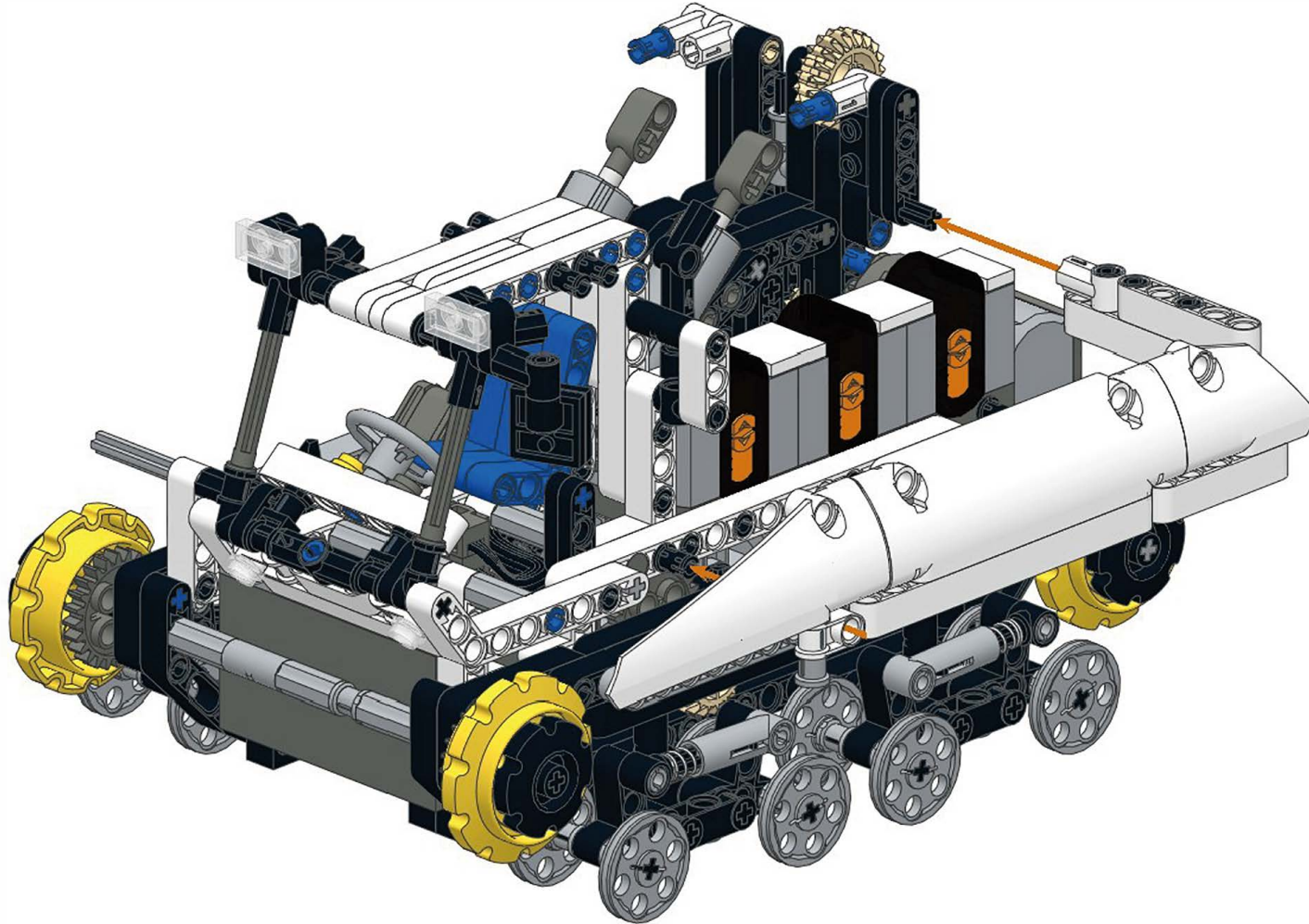


9

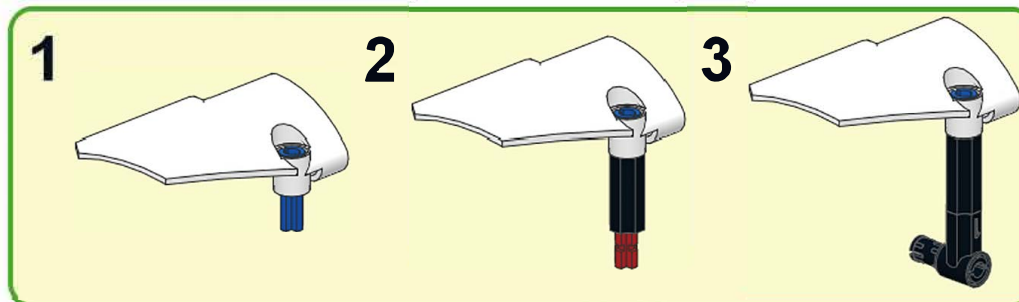
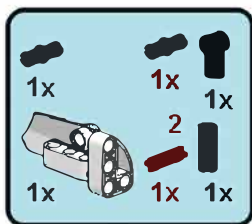


10

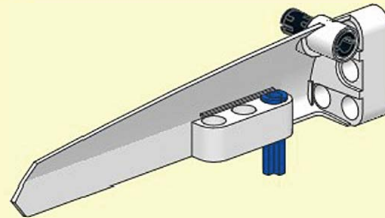




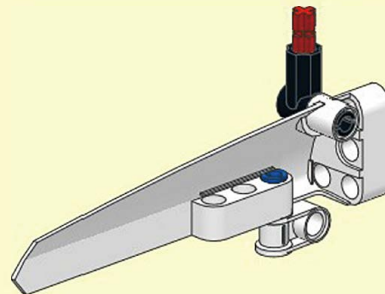
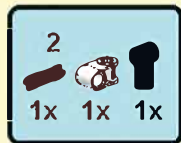
27



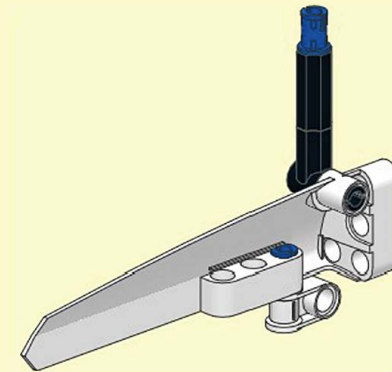
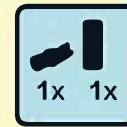
1



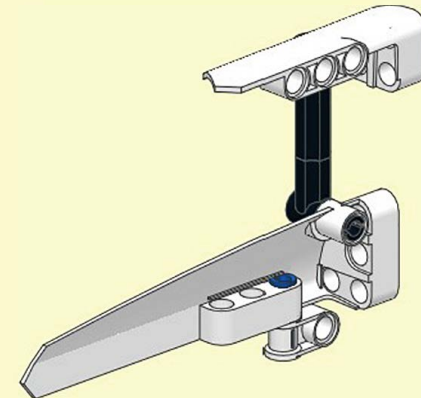
2

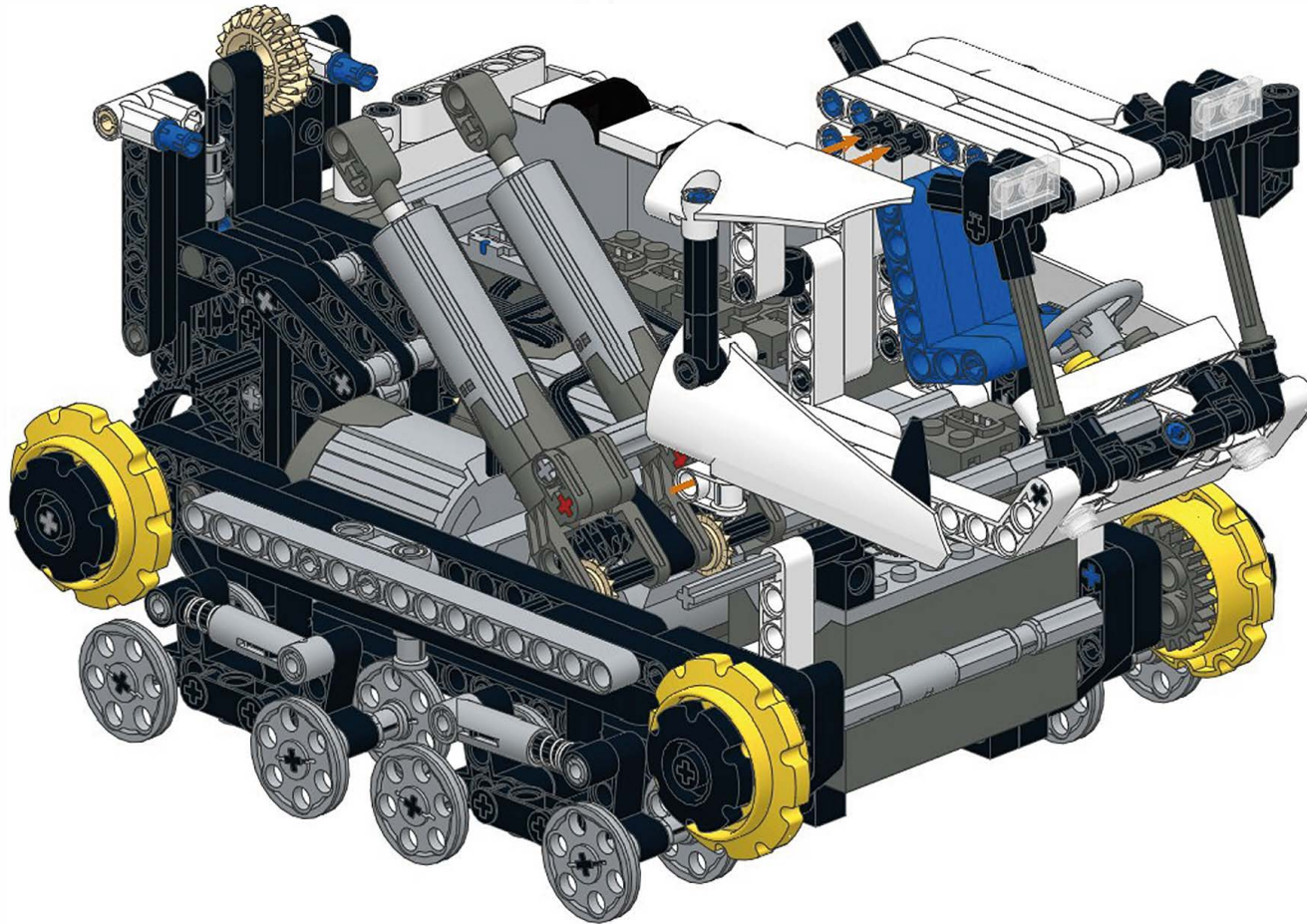


3

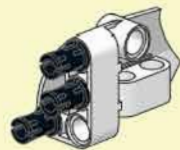


4

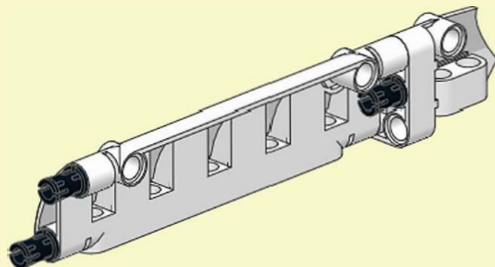
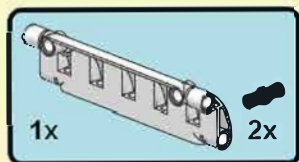




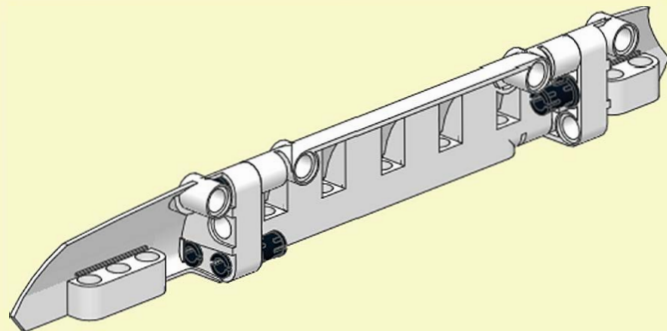
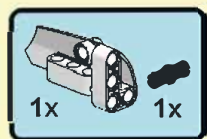
1



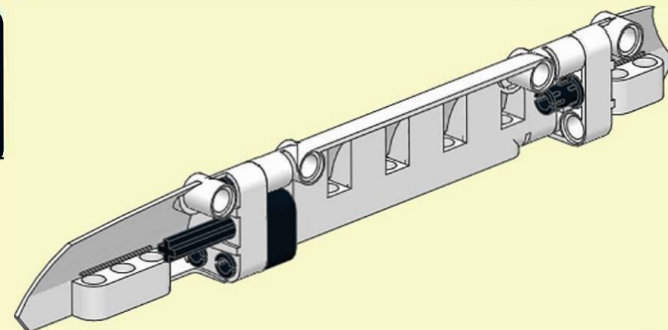
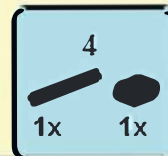
2



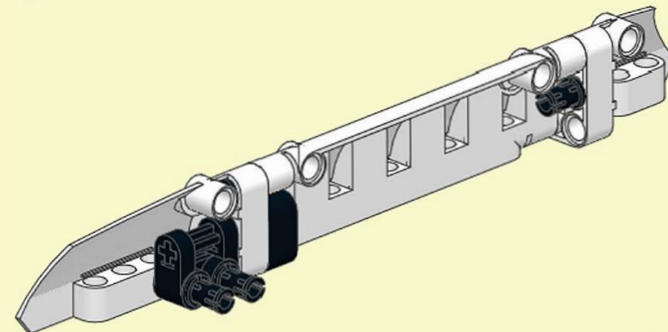
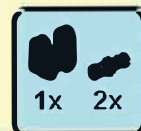
3



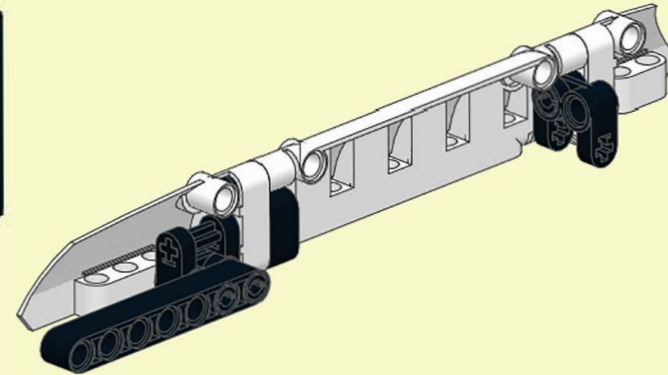
4

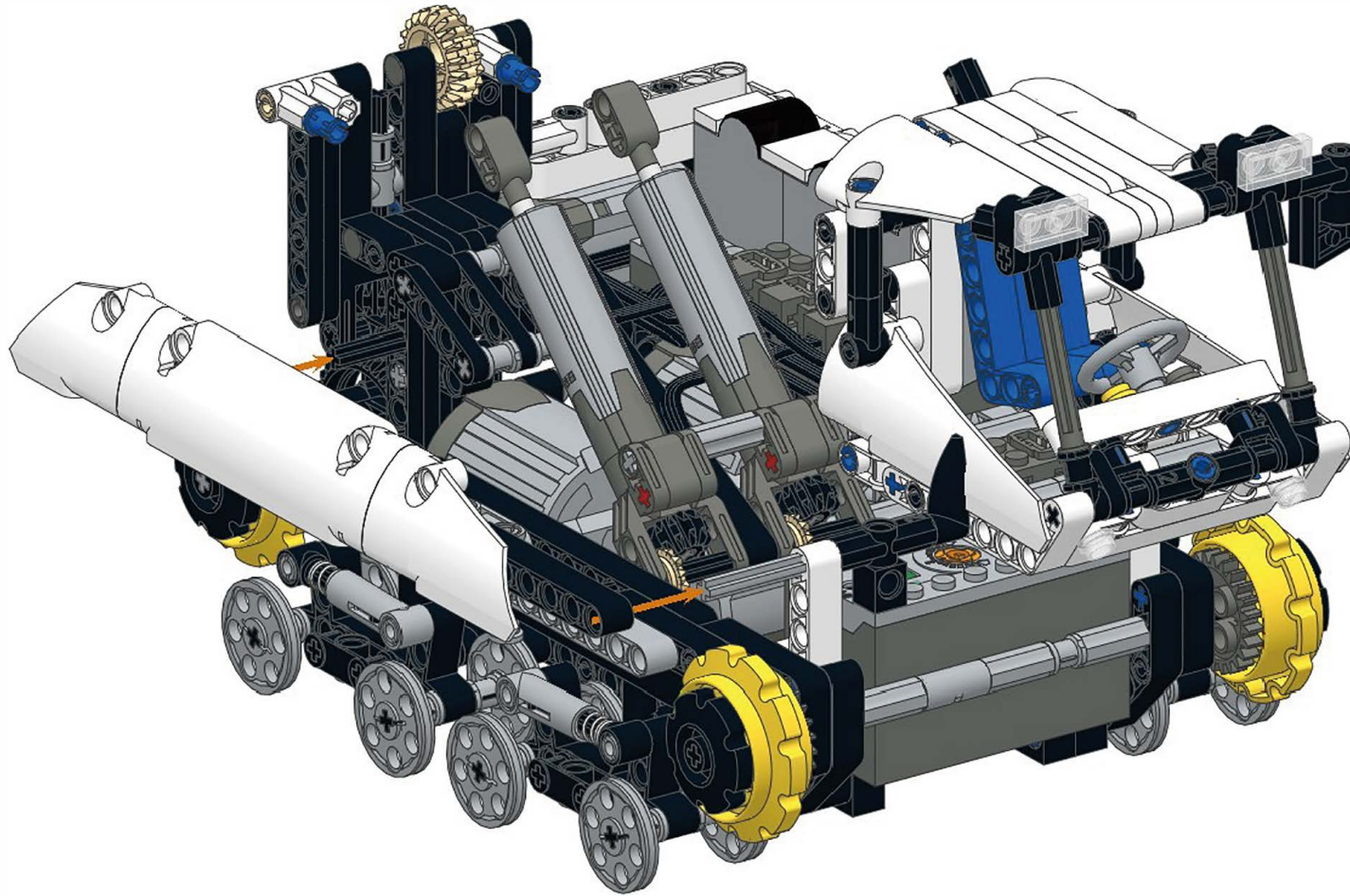


5

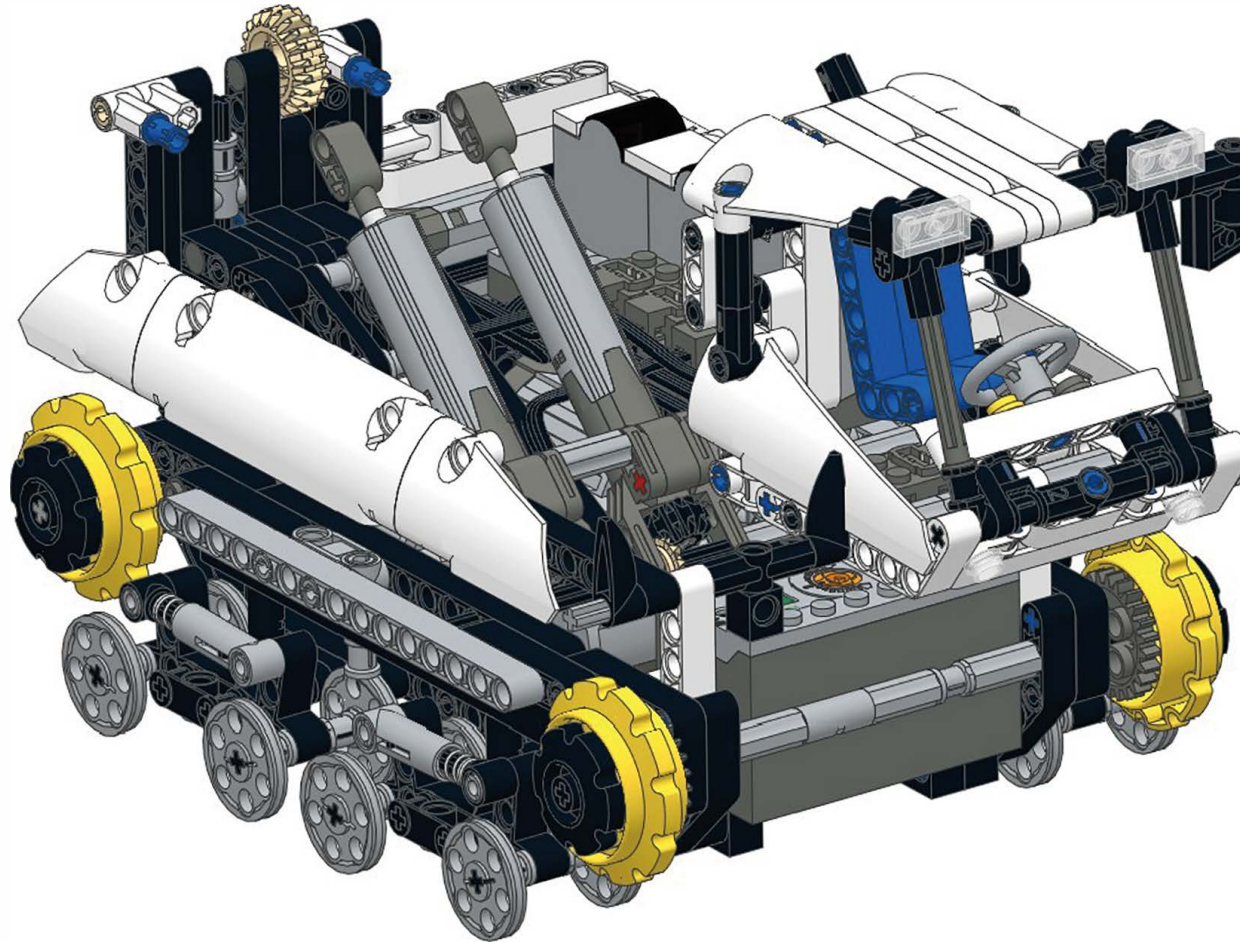


6

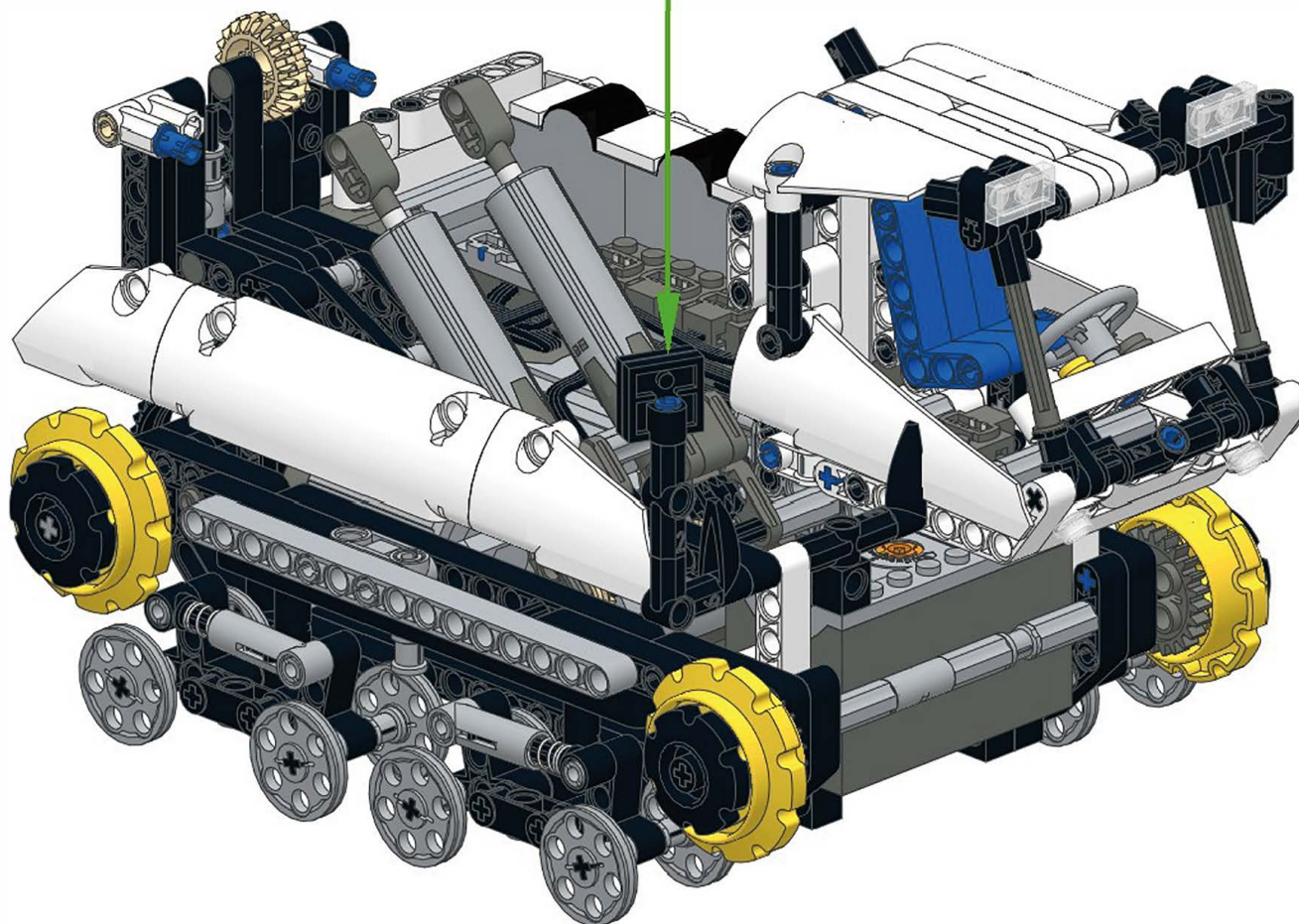
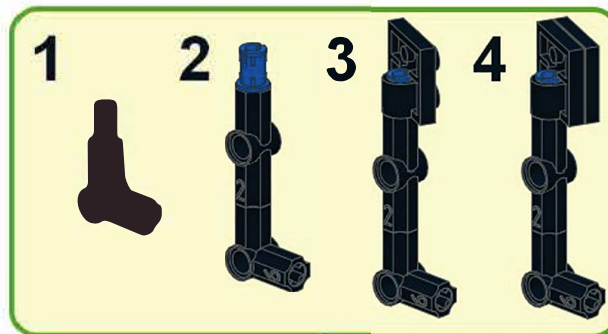
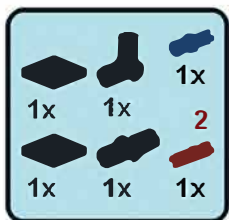




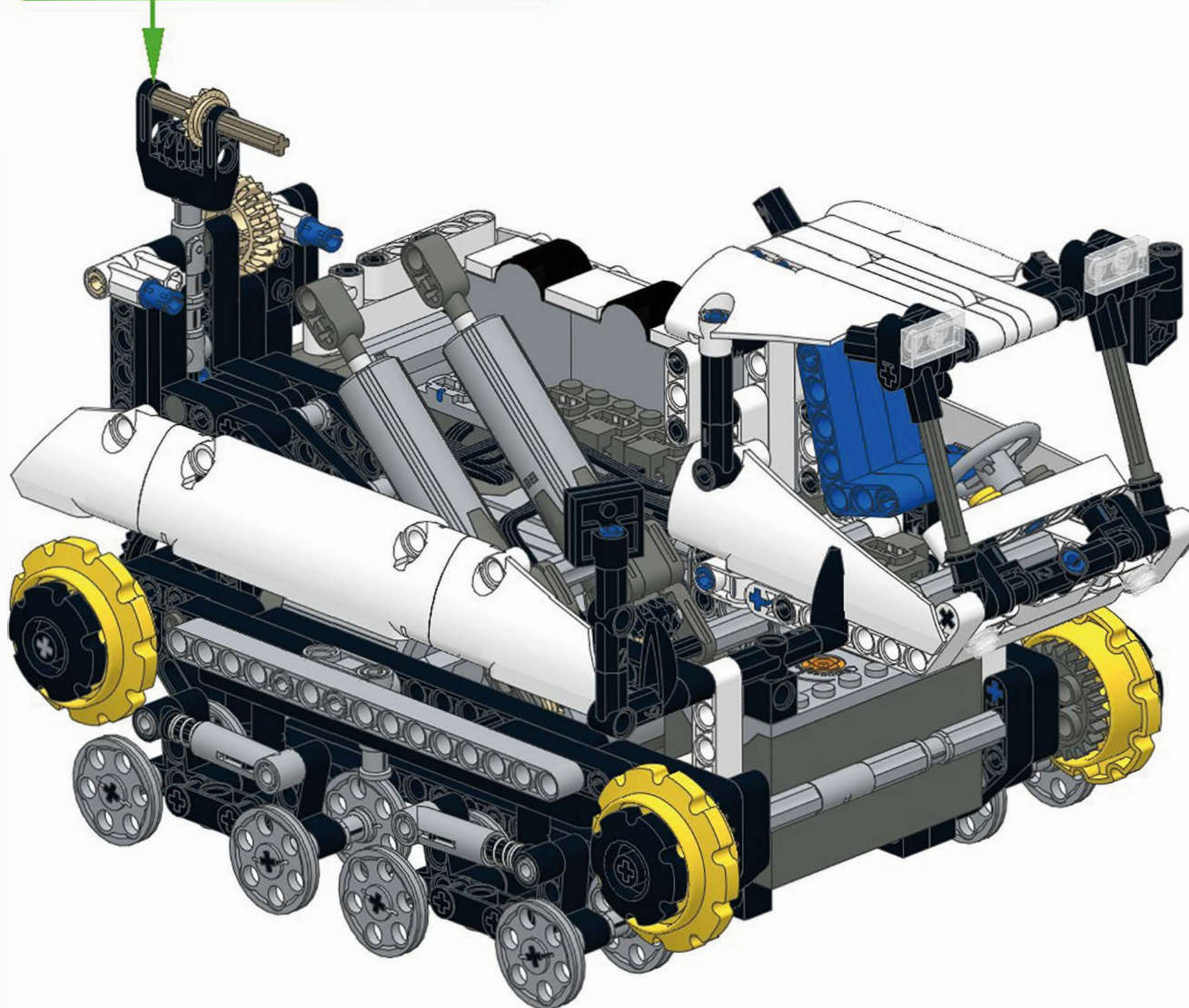
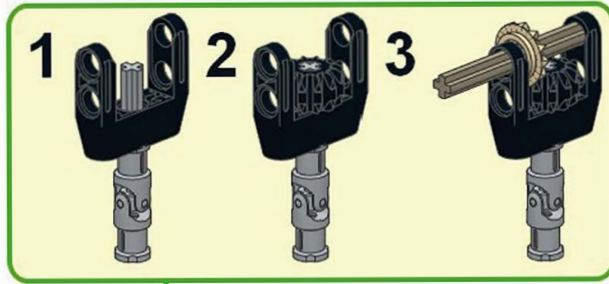
30



31



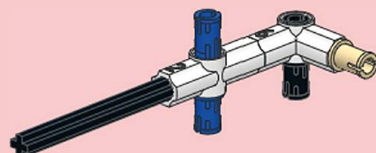
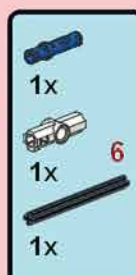
32



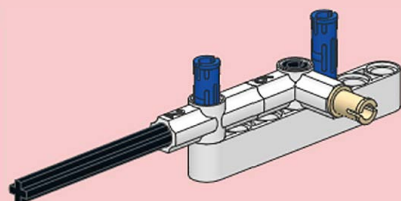
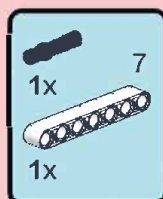
1



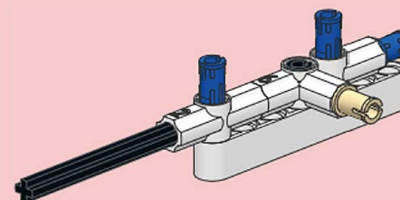
2



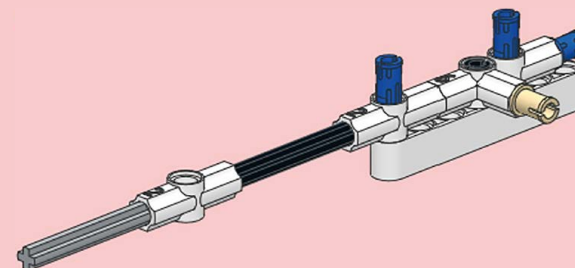
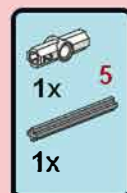
3



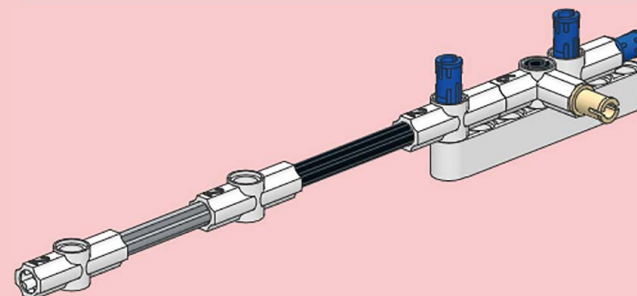
4



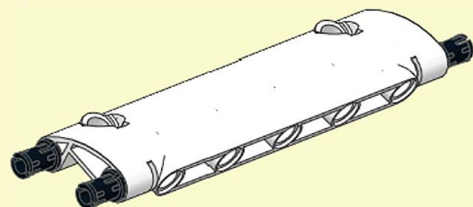
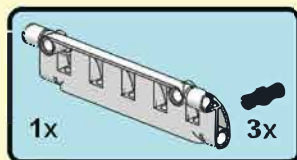
5



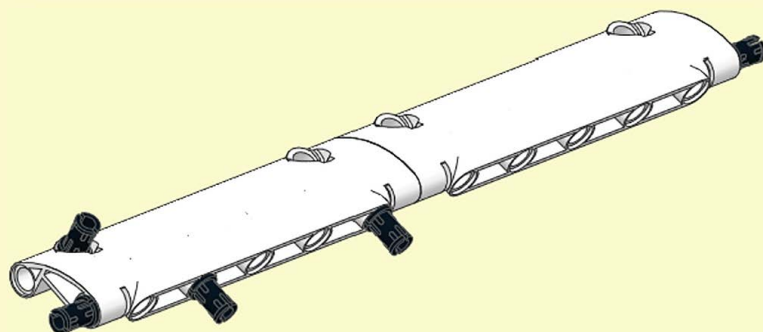
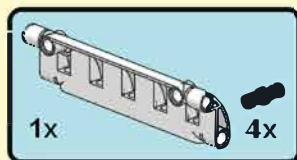
6



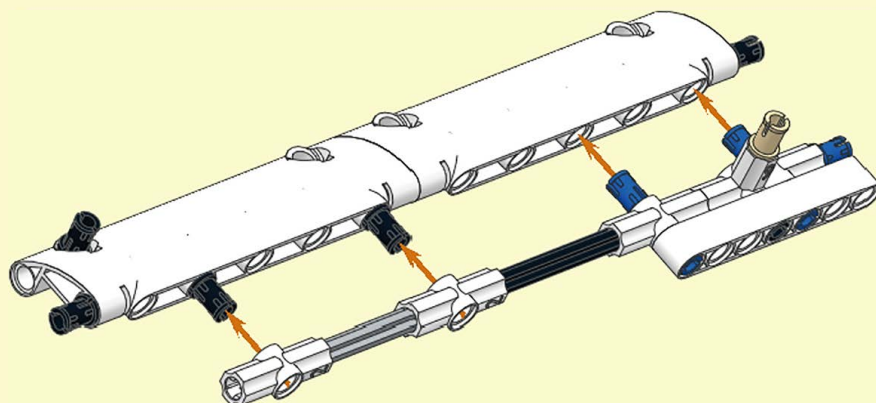
1



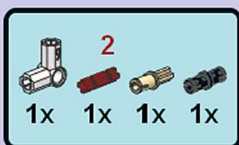
2



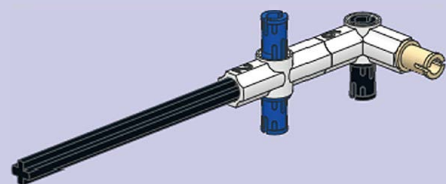
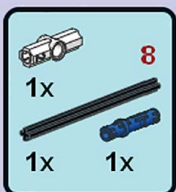
3



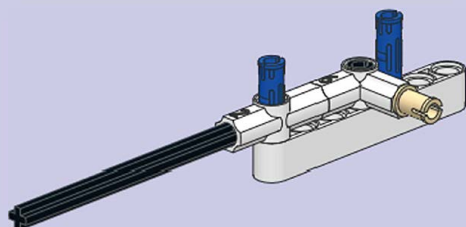
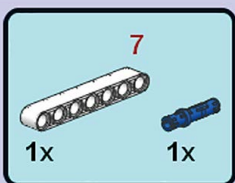
1



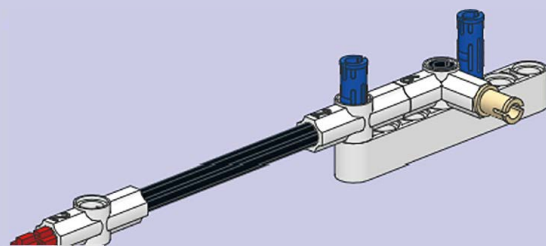
2



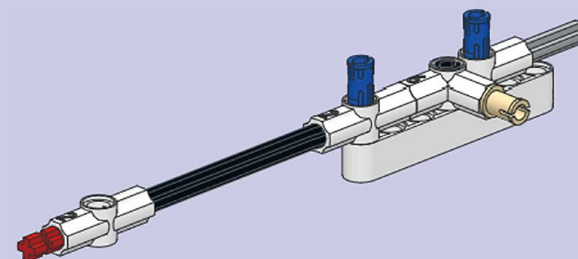
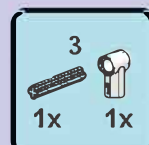
3



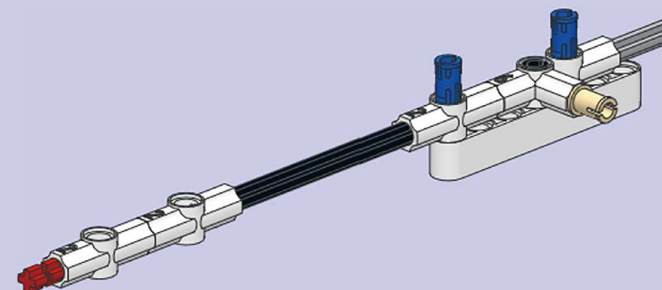
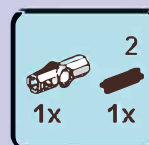
4



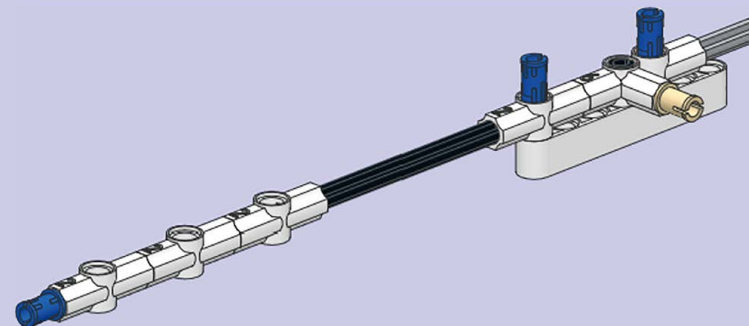
5



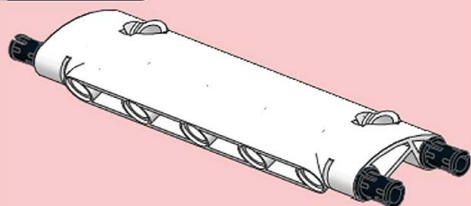
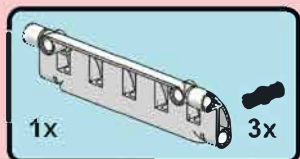
6



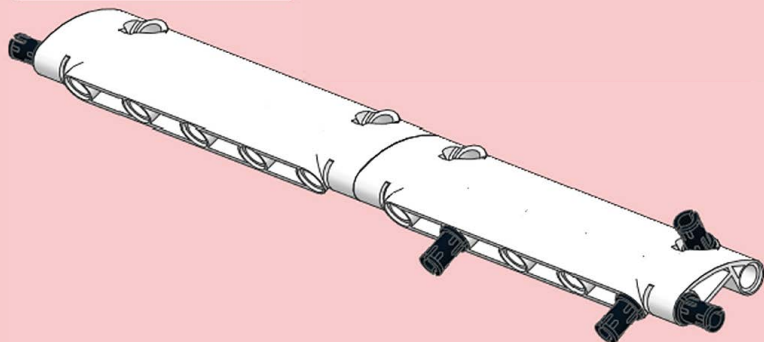
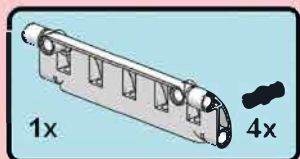
7



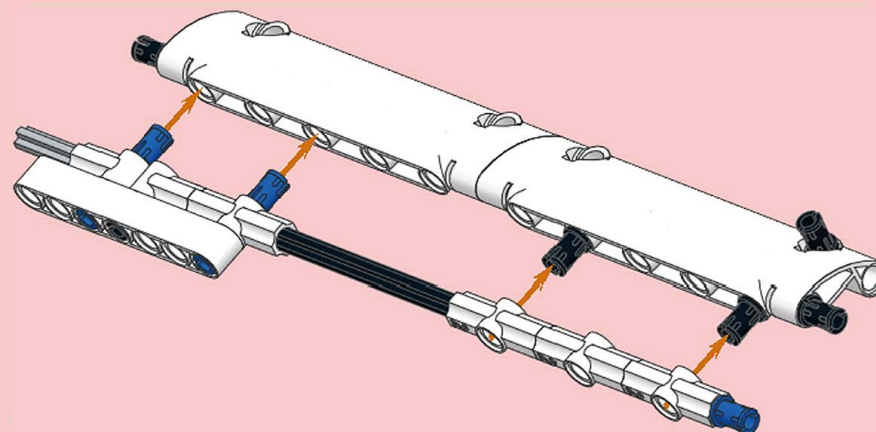
1



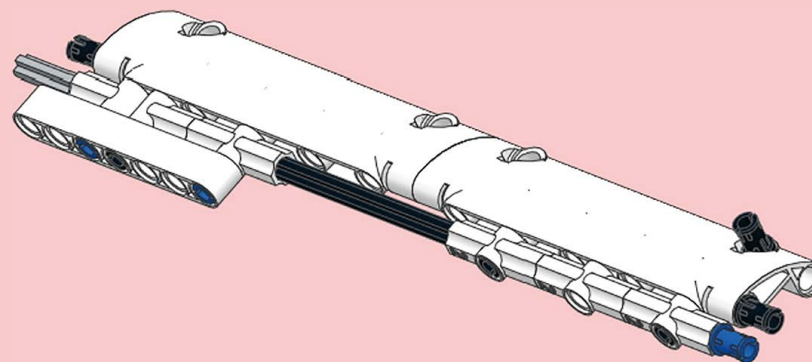
2

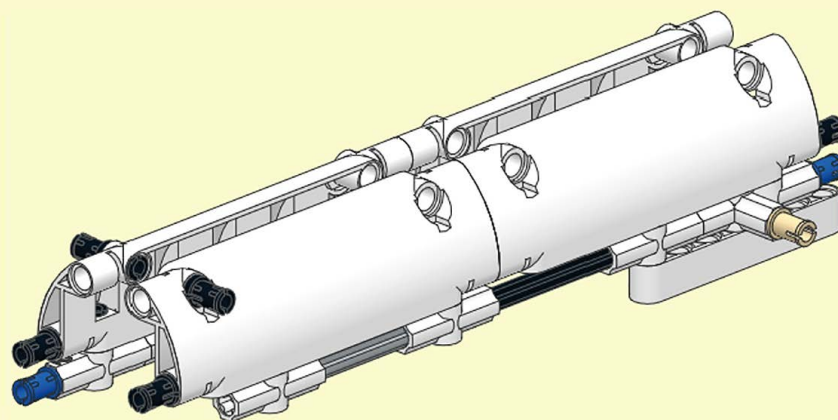


3

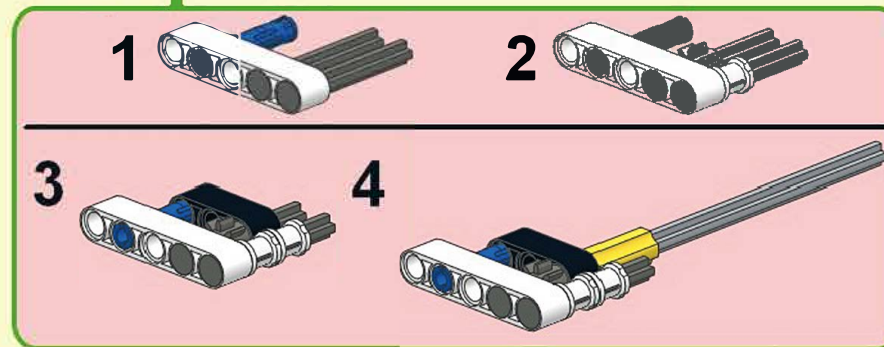
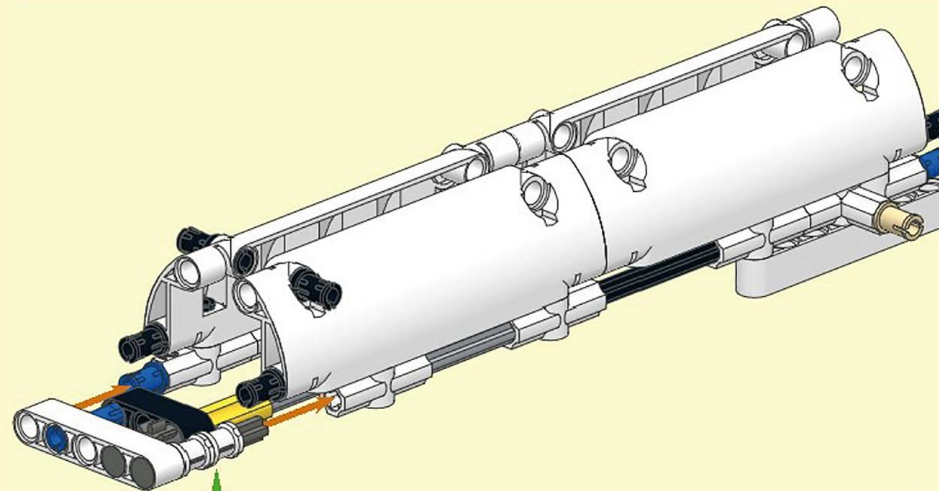
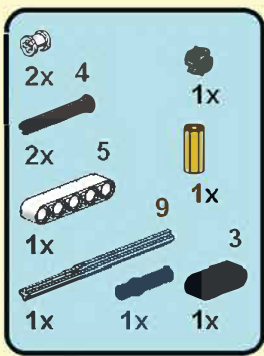









































































4


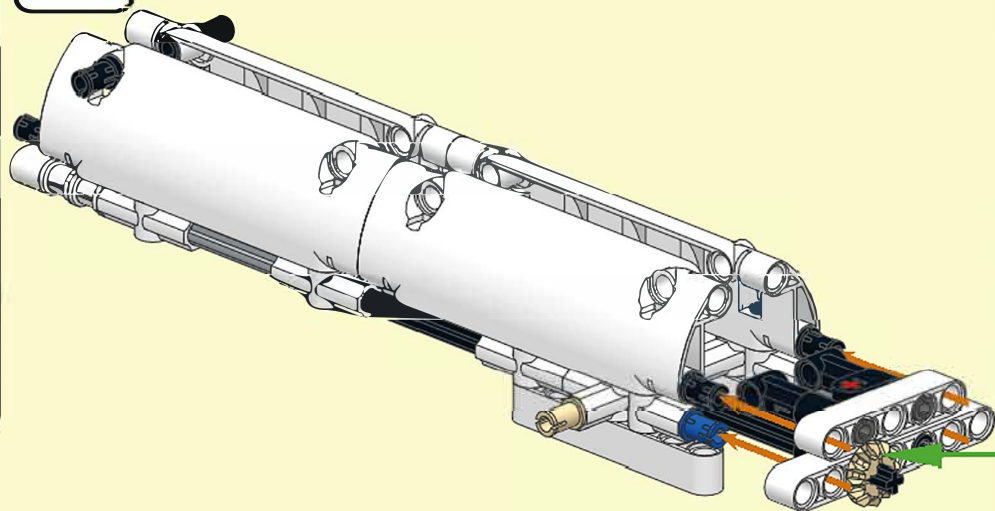




5



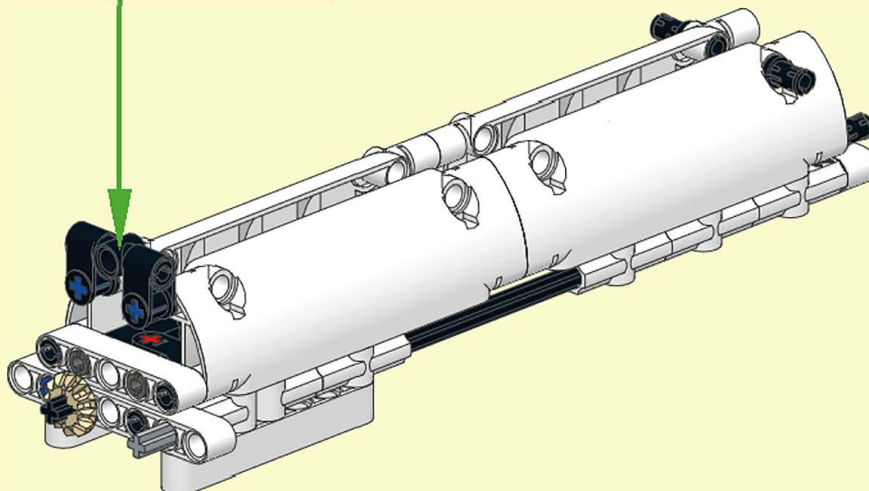
	1x		1x		1x		1x		1x		1x		1x		1x		
	1x		1x		1x		1x		1x		1x		1x		1x		1x
	1x		1x		1x		1x		1x		1x		1x		1x		1x
	1x		1x		1x		1x		1x		1x		1x		1x		1x
	1x		1x		1x		1x		1x		1x		1x		1x		1x
	1x		1x		1x		1x		1x		1x		1x		1x		1x
	1x		1x		1x		1x		1x		1x		1x		1x		1x
	1x		1x		1x		1x		1x		1x		1x		1x		1x



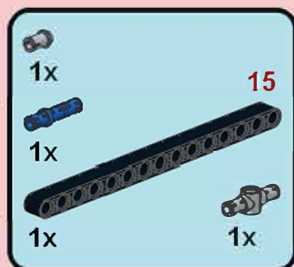
A close-up view of the motor assembly. A yellow cable is plugged into the back of the motor. The motor is connected to a black plastic frame that holds two white cylindrical components, likely sensors or cameras, mounted on a white base.



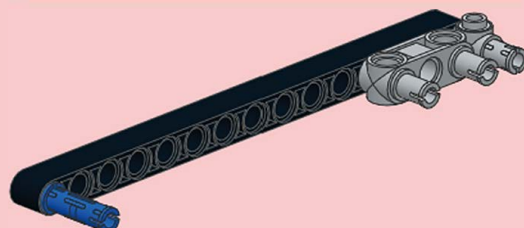
2x
1x 2x



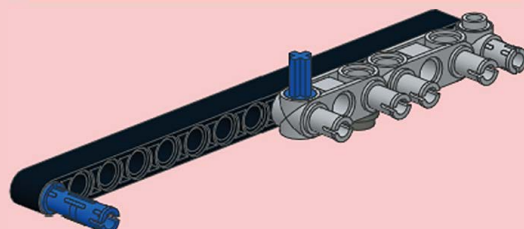
1



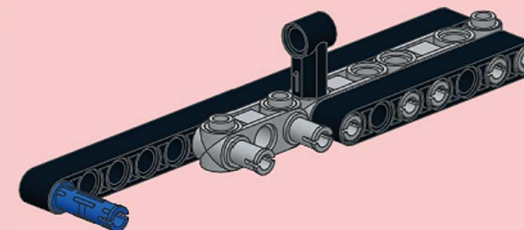
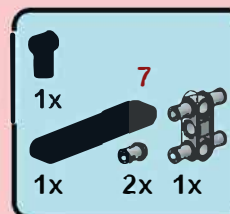
2



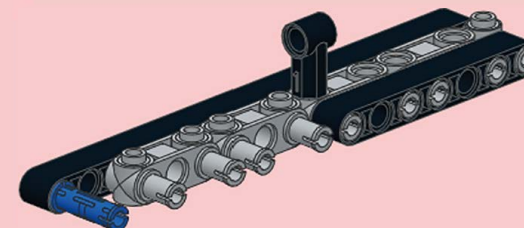
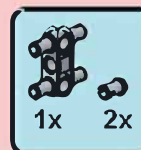
3



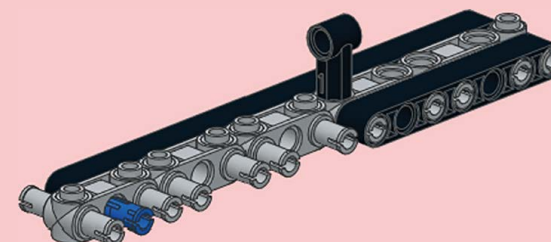
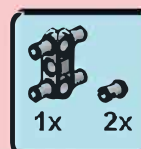
4



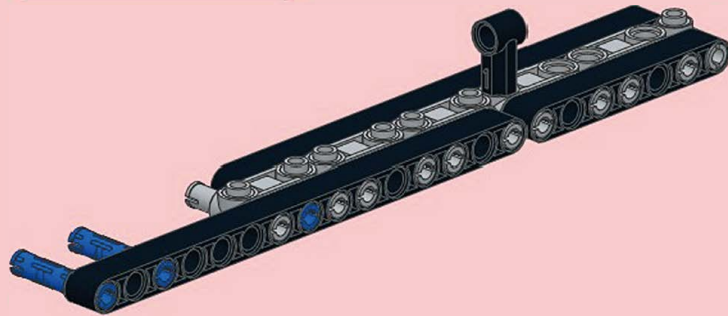
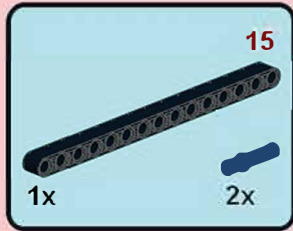
5



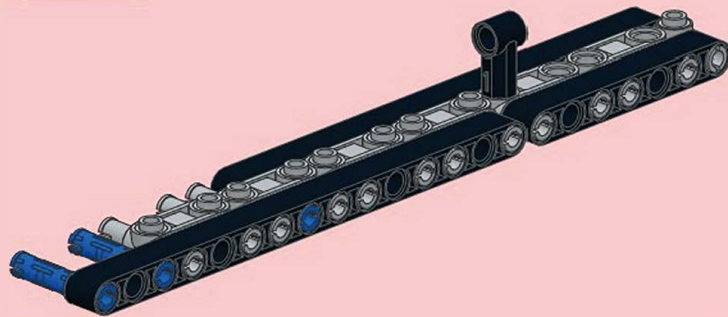
6



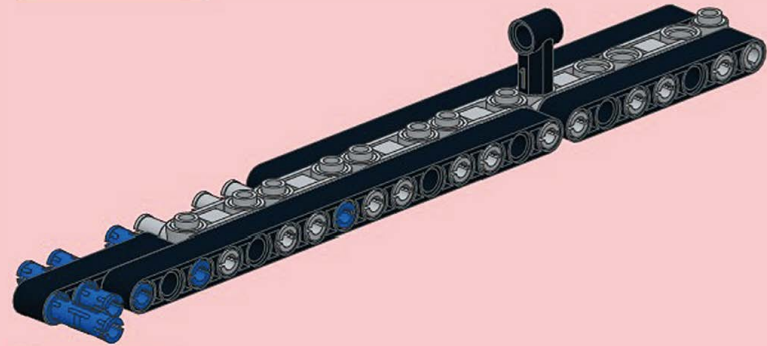
7



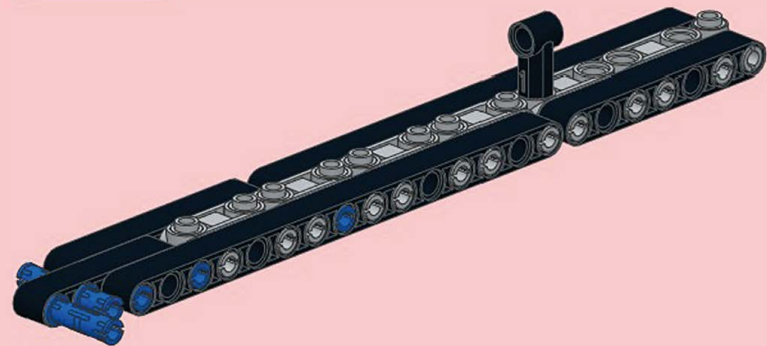
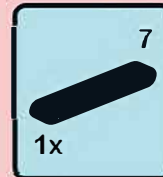
8



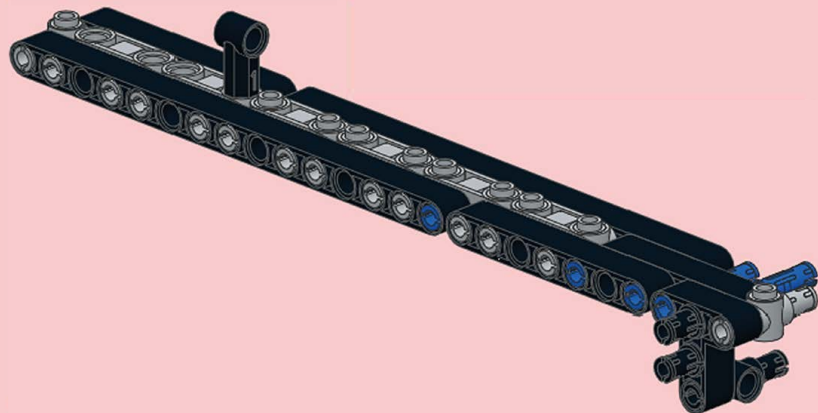
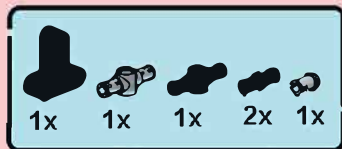
9



10



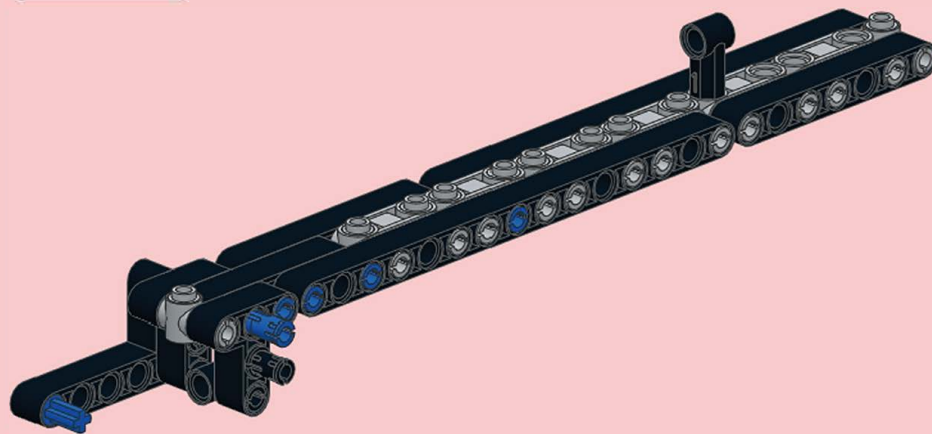
11



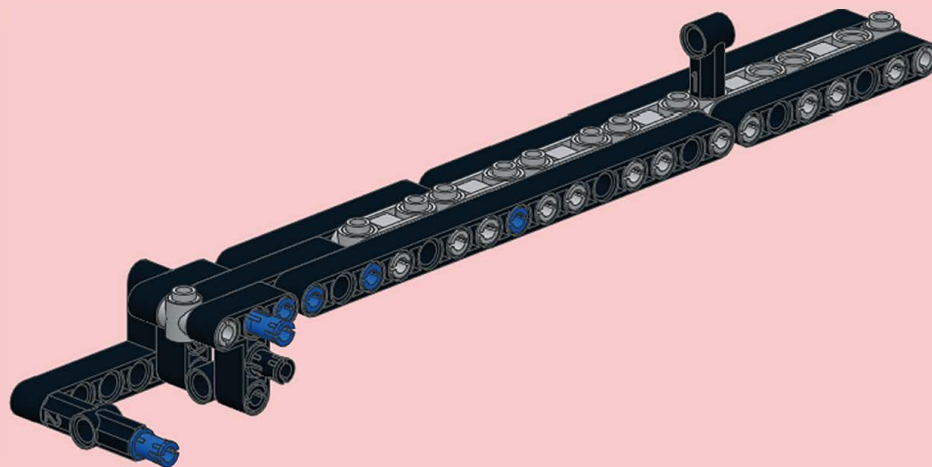
12



13



14




15




1x



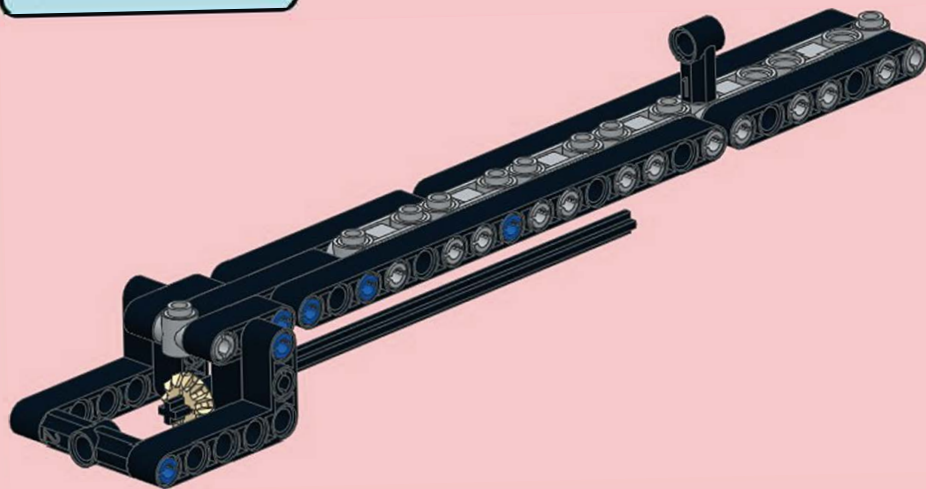
16




1x



16
1x



17




1x




1x



18

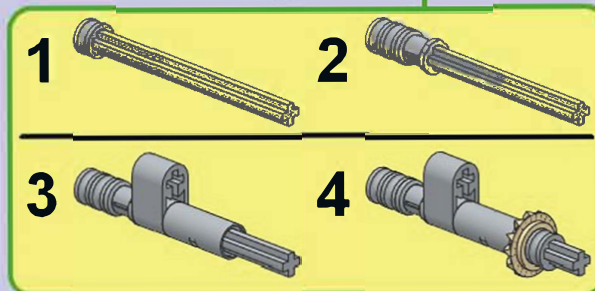
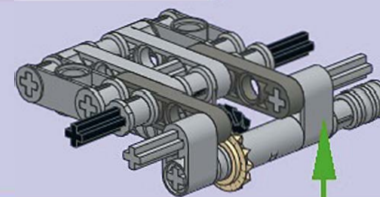
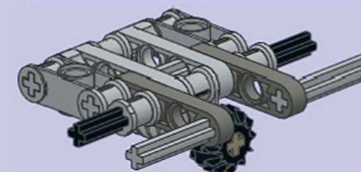
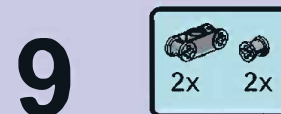
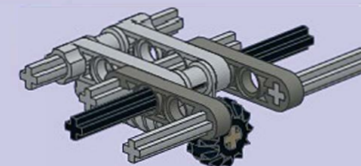
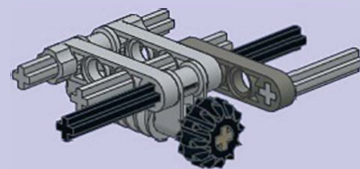
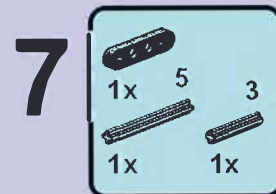
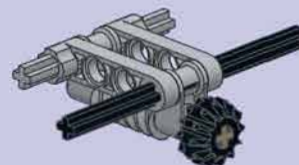
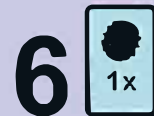
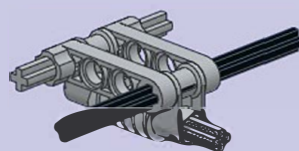
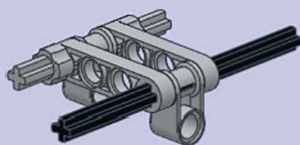
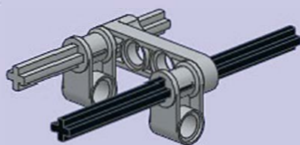
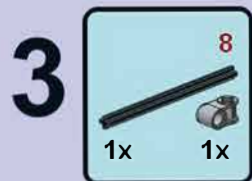
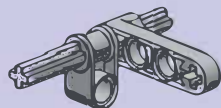
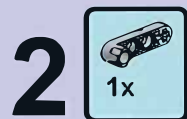
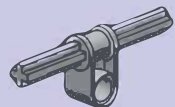
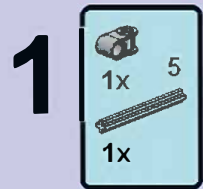


4x


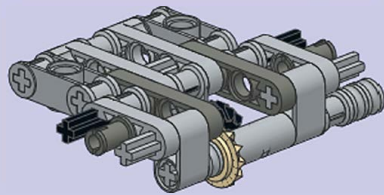


1x


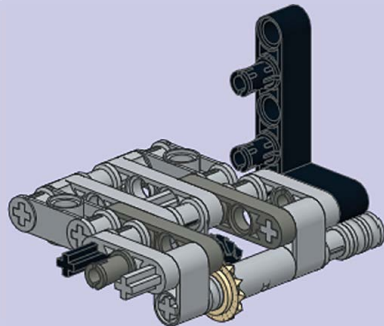





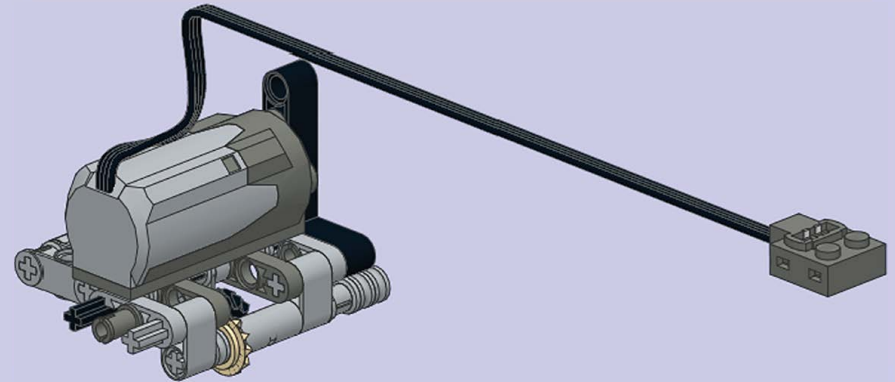
11



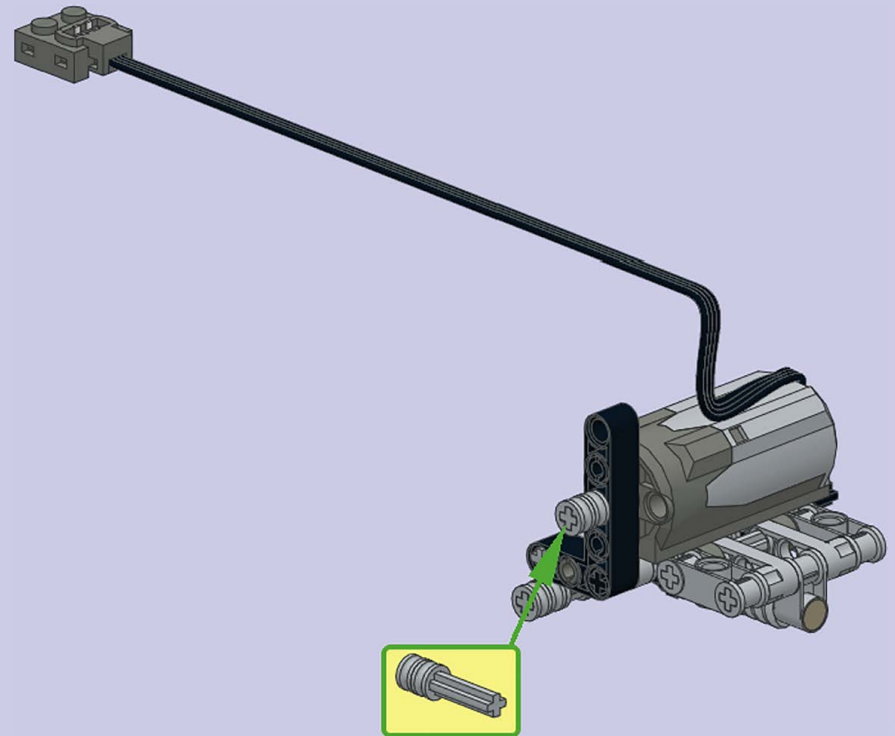
12

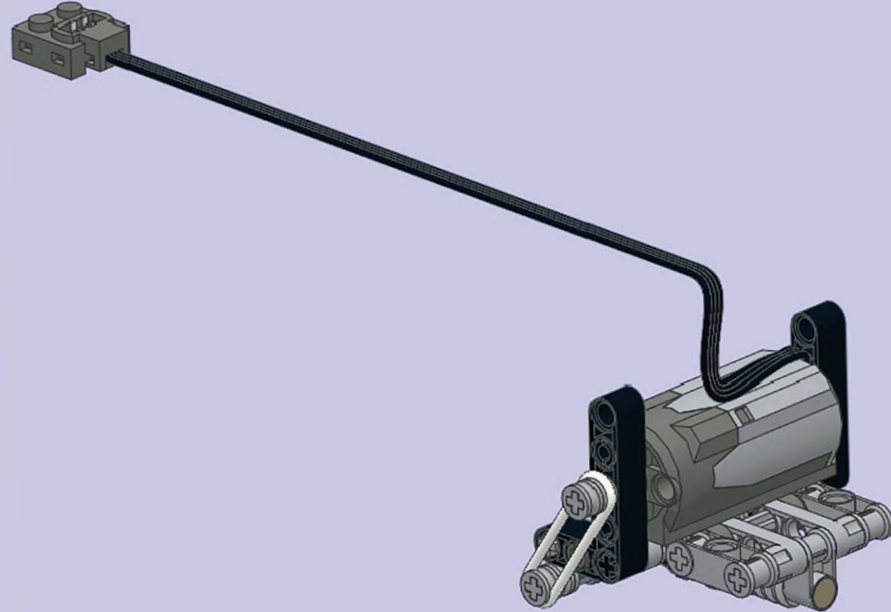
13

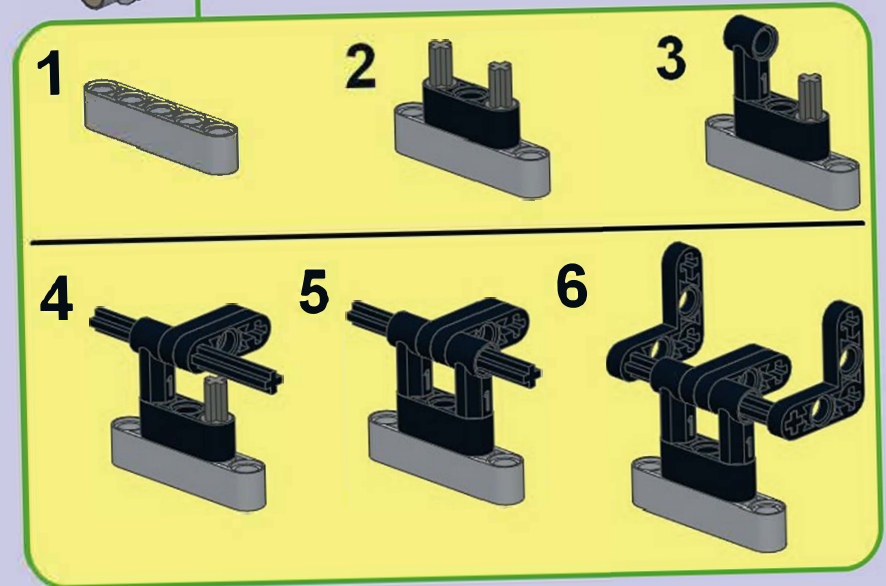
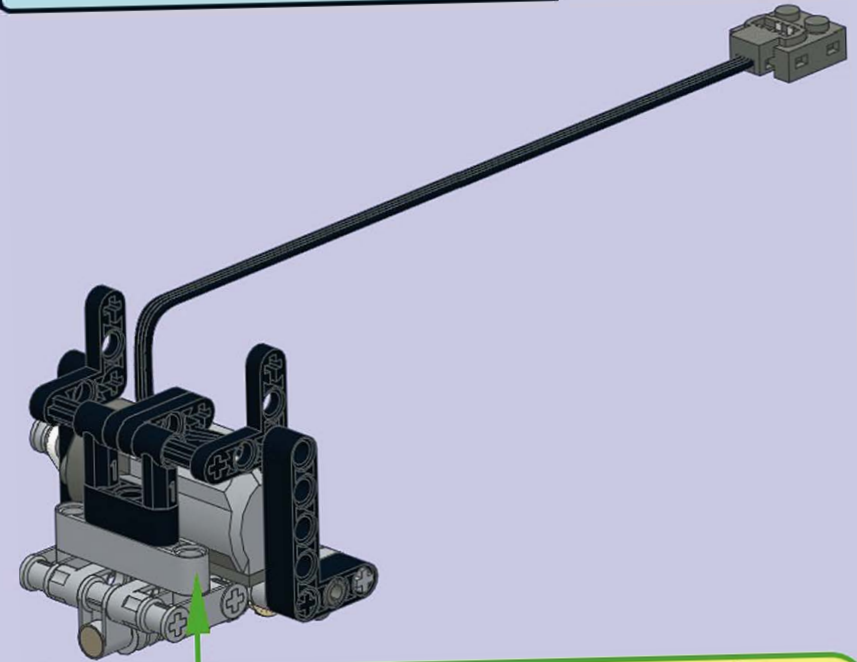
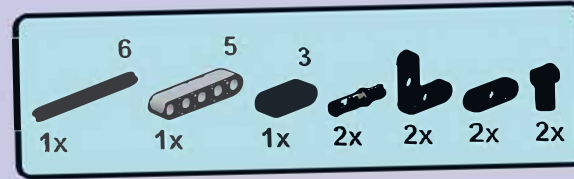
14

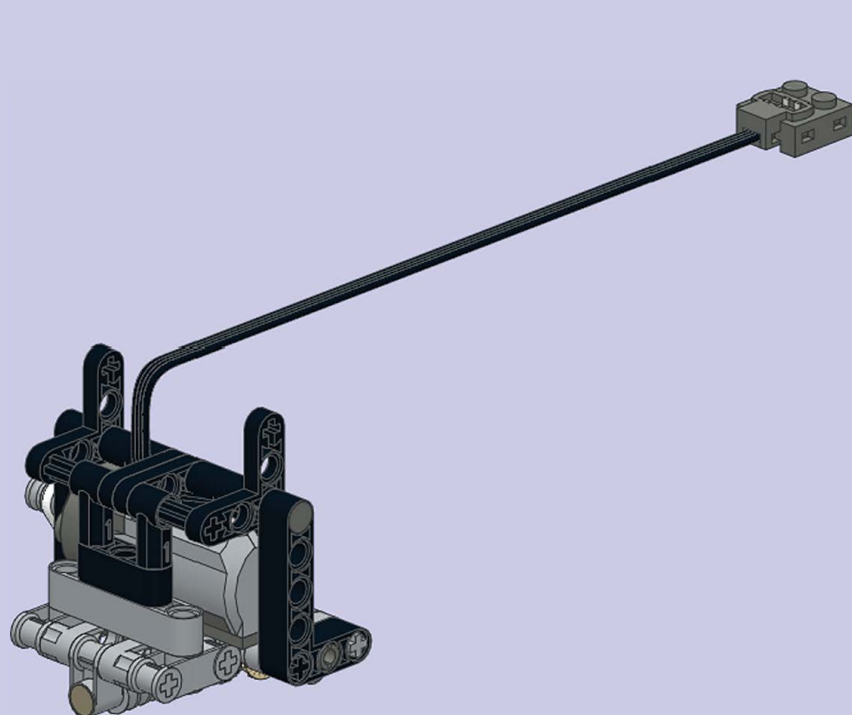
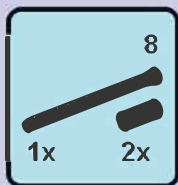
15



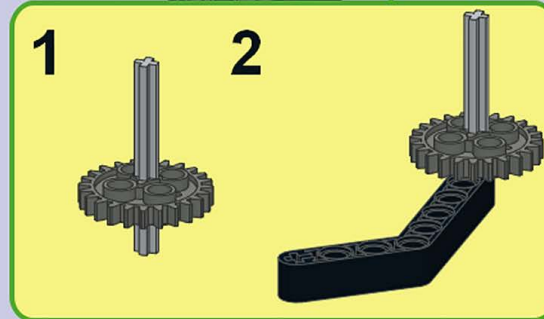
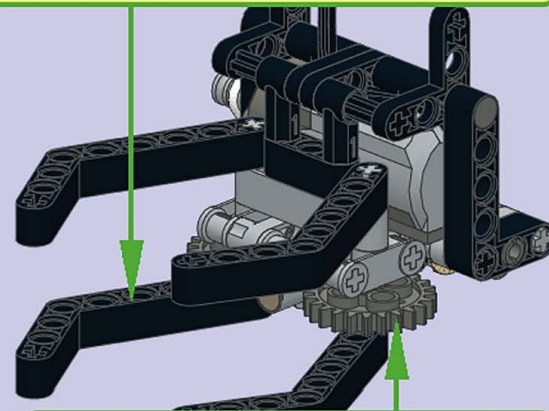
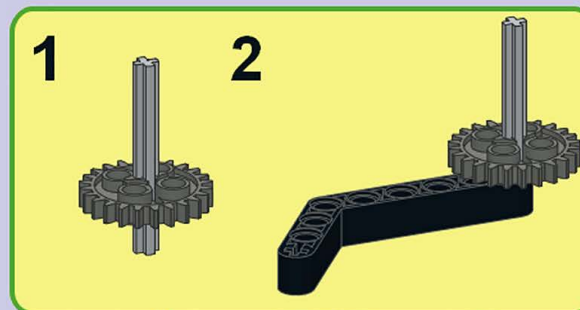
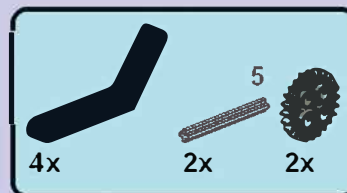
16



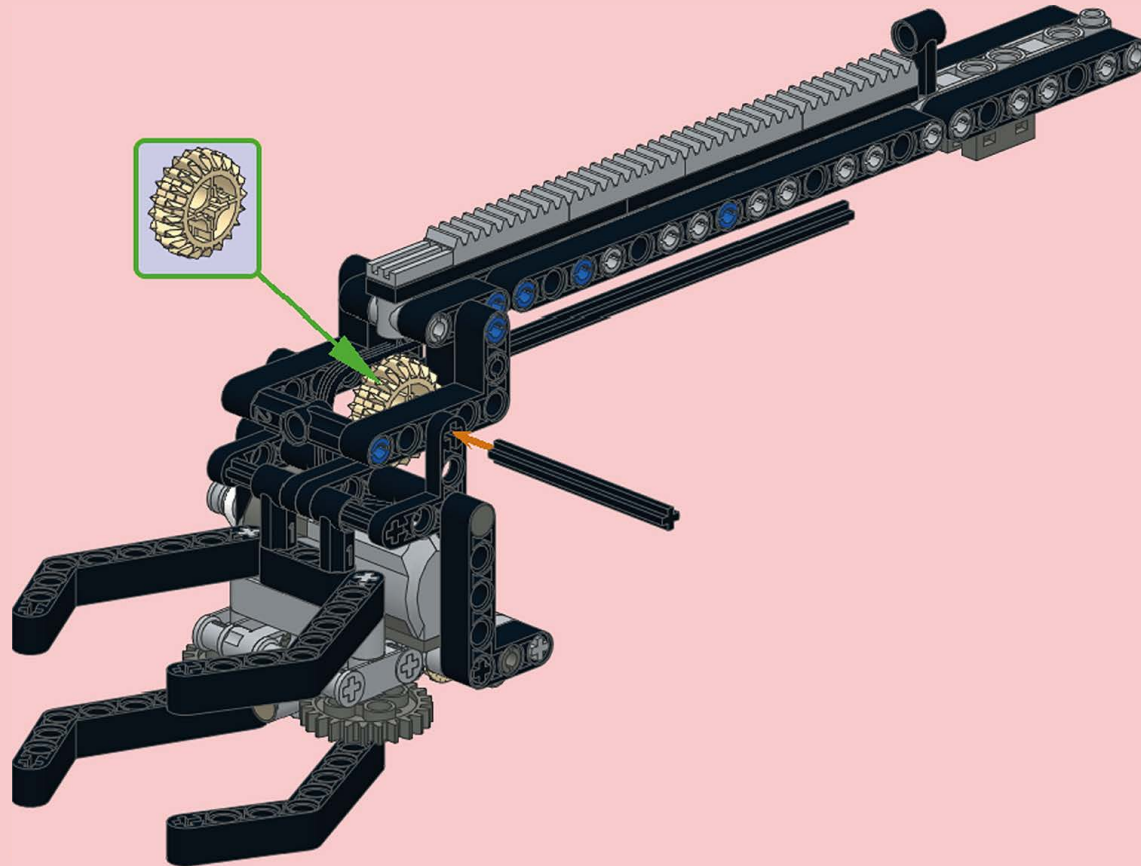
17



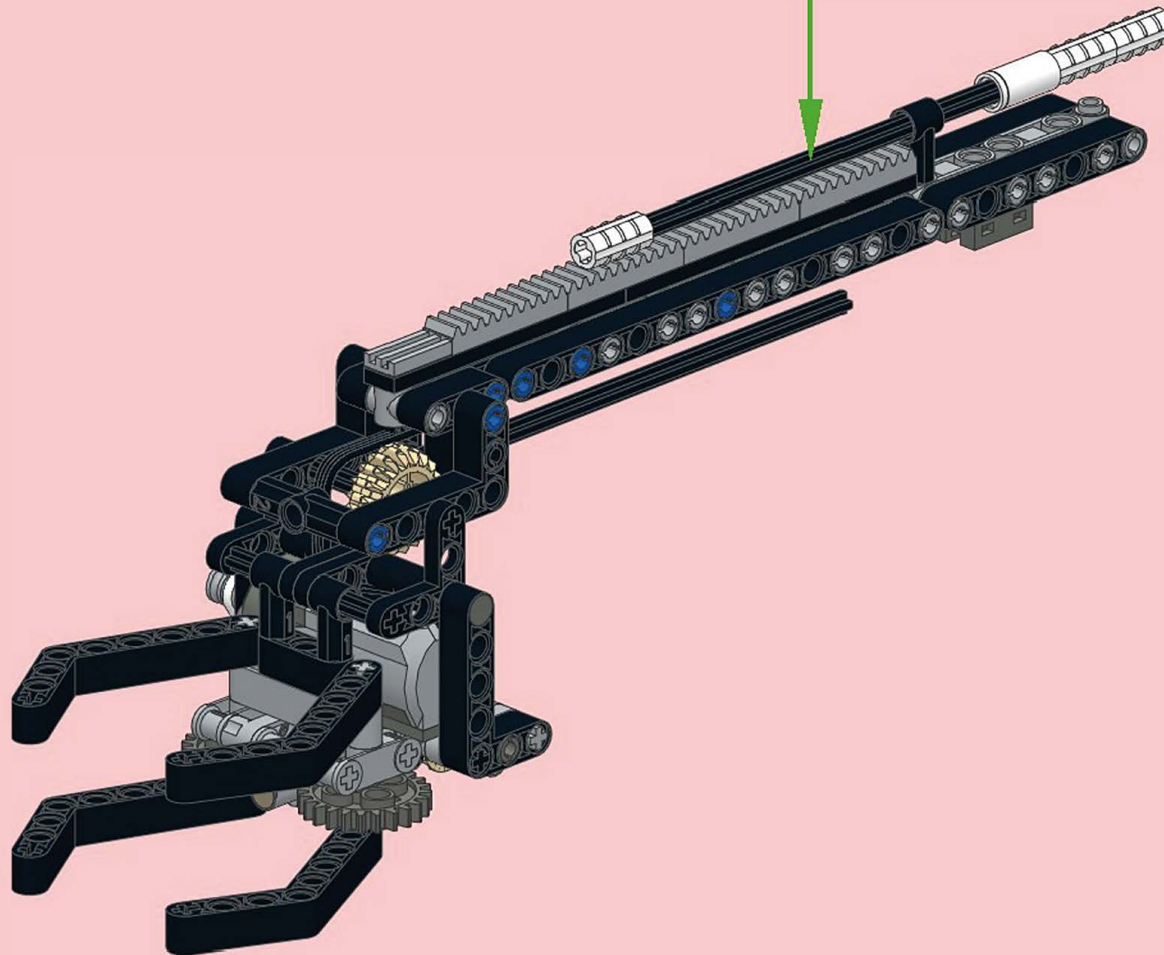
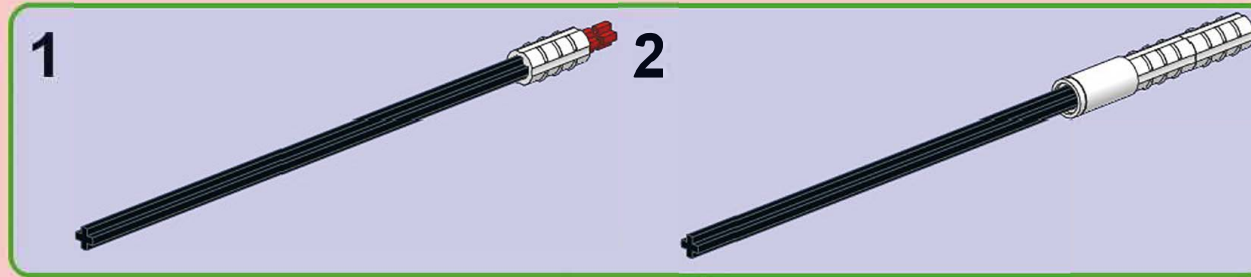
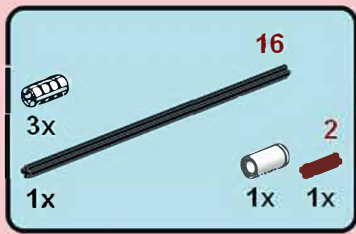
18



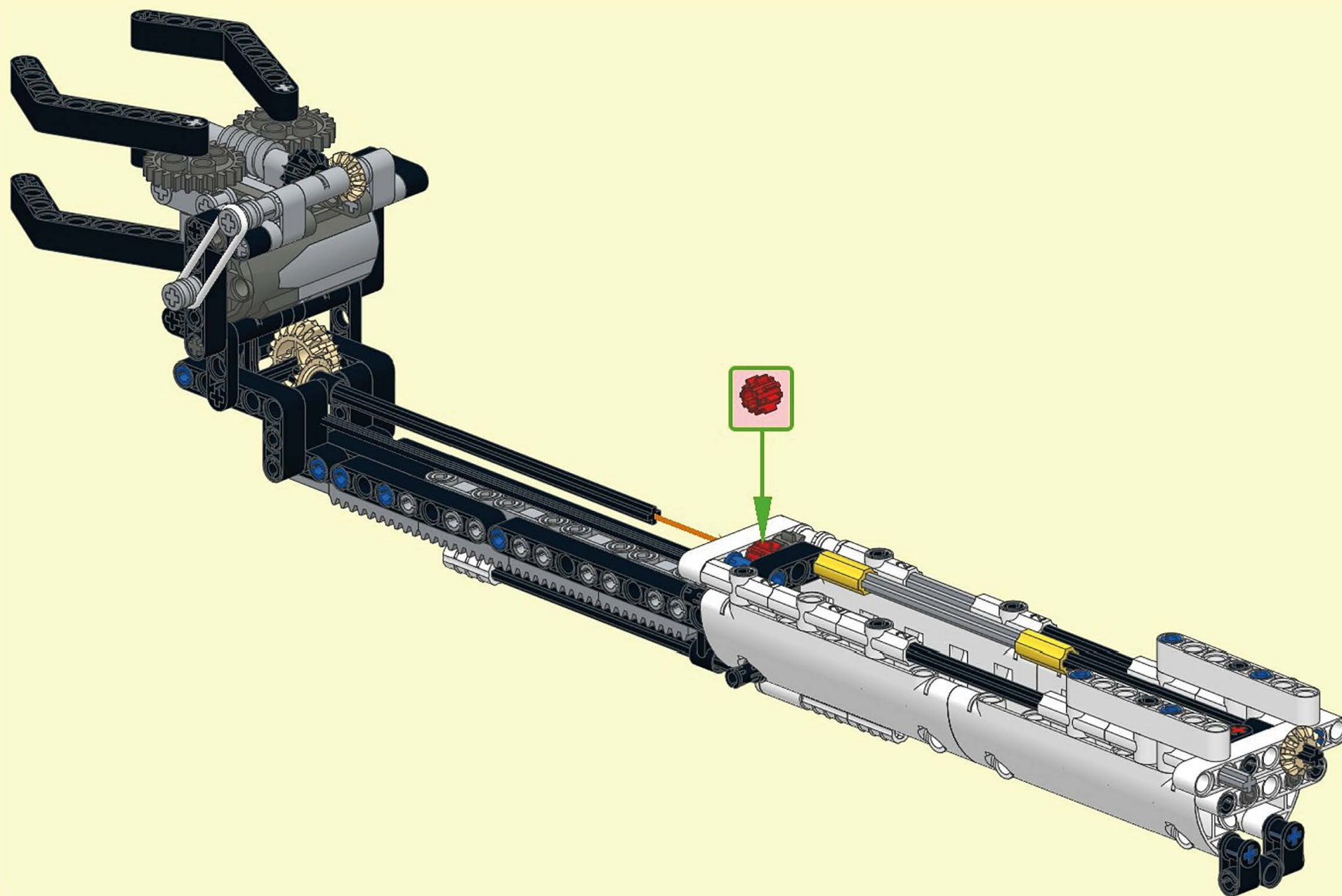
19



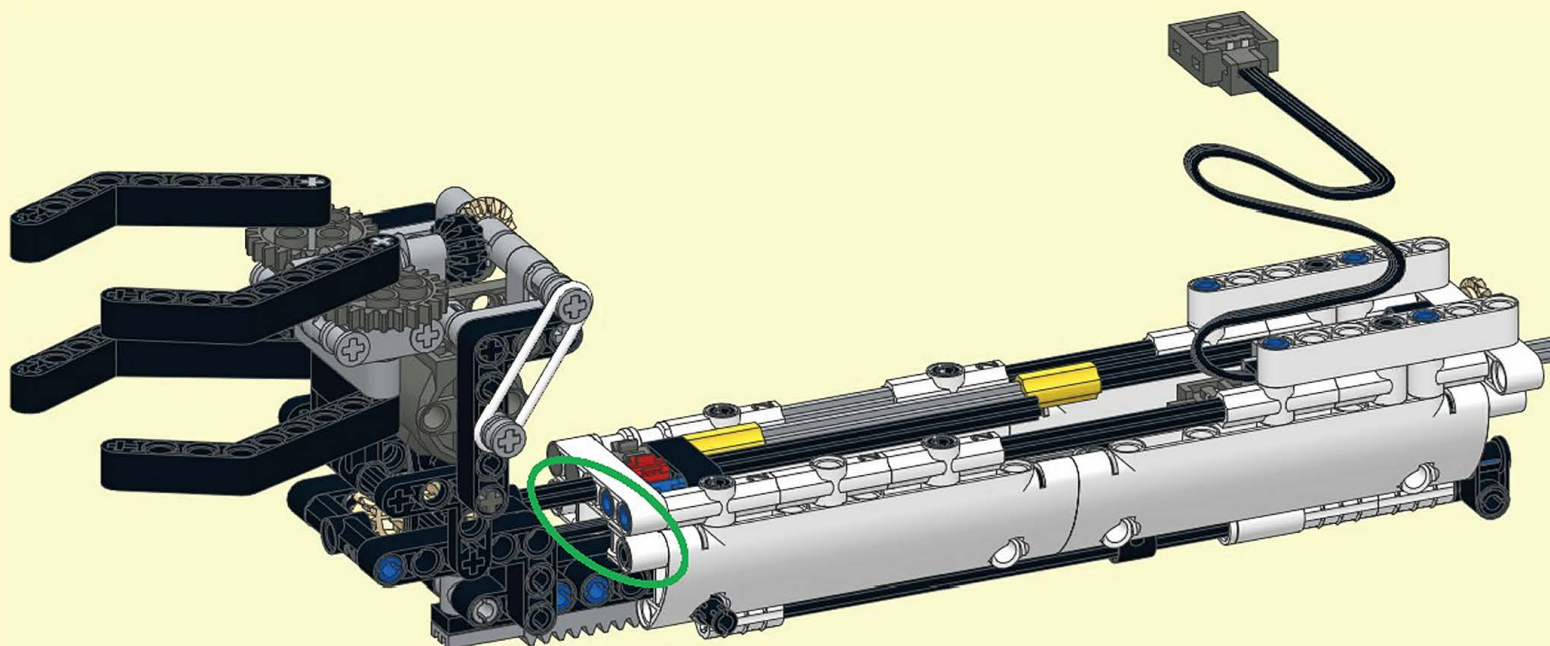
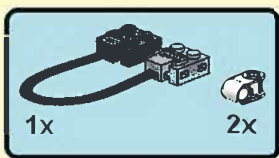
20








8




9



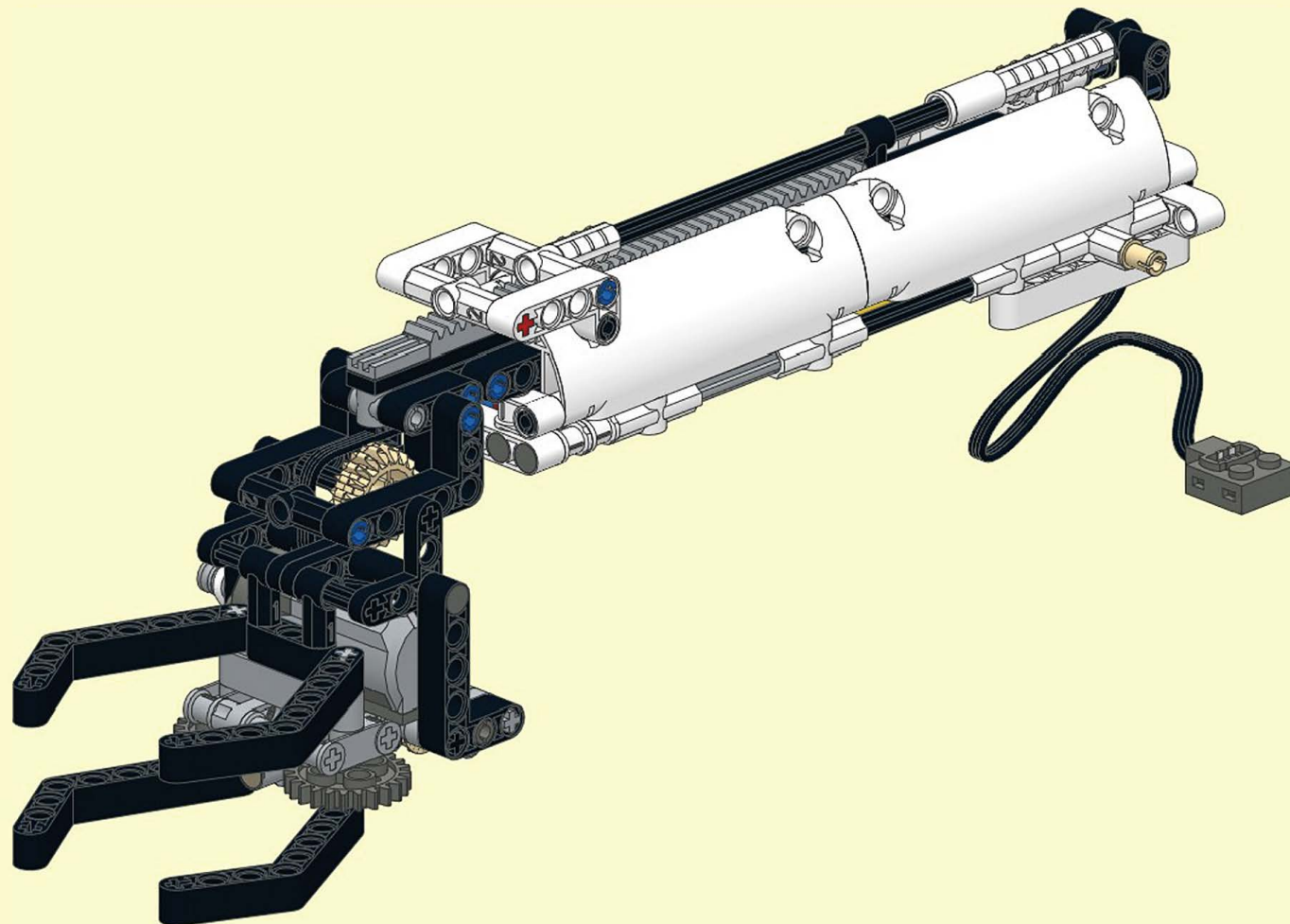
10

	
2x	2x
	
1x	2
	
	2x

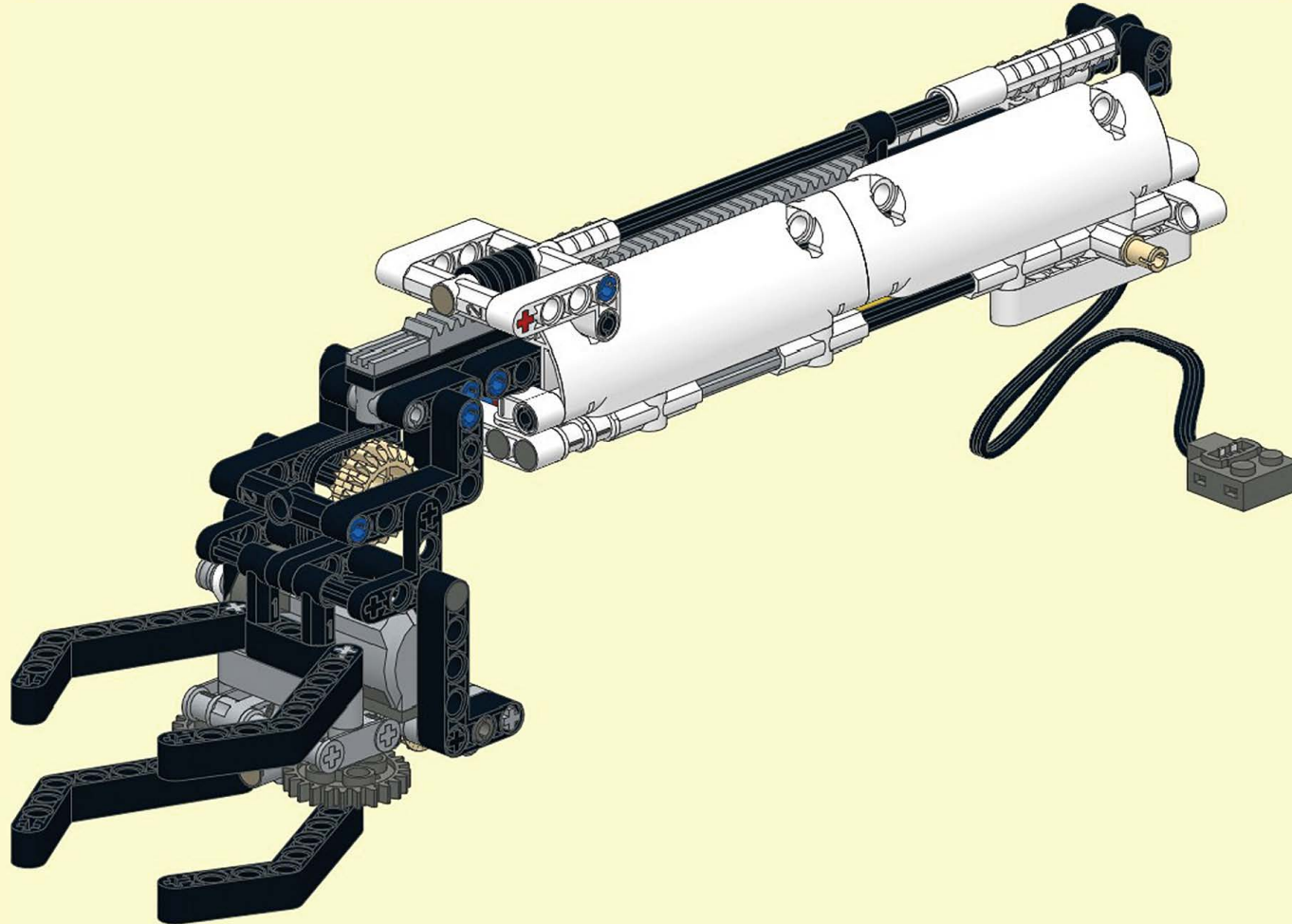


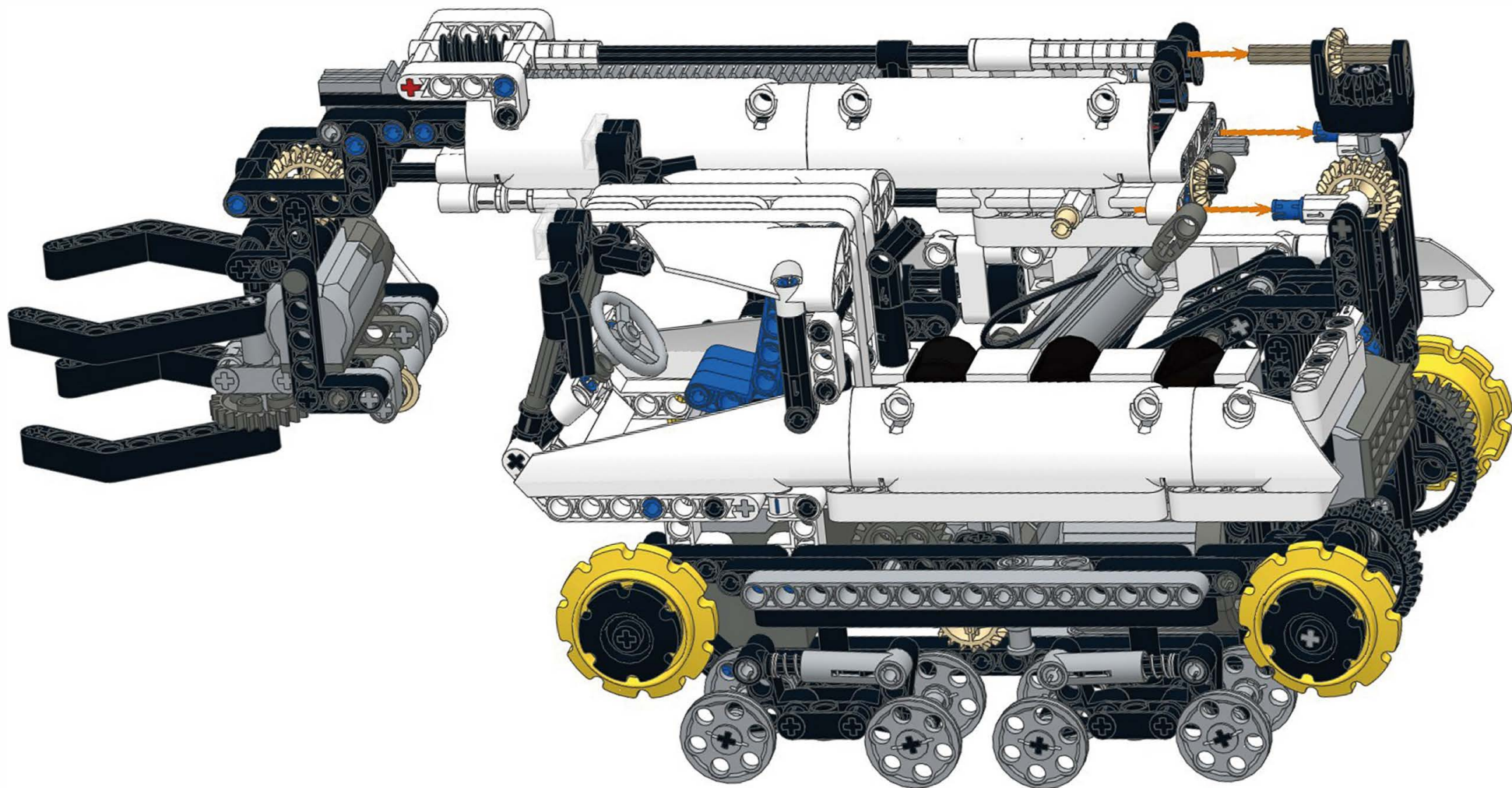


1x

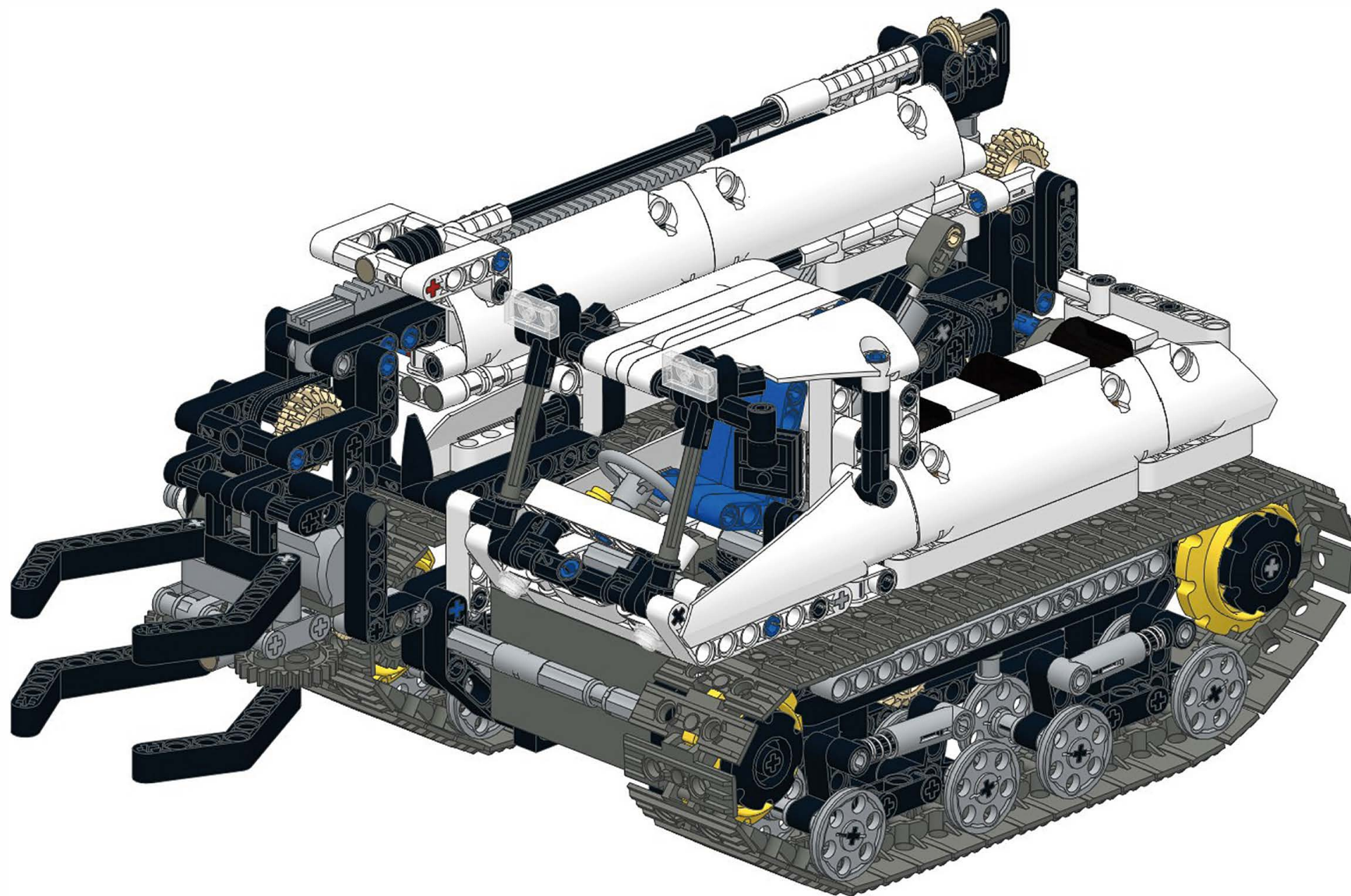


12

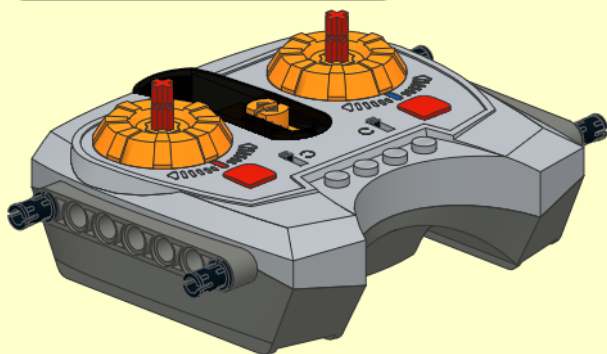
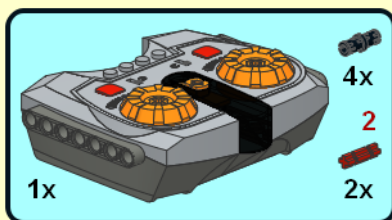




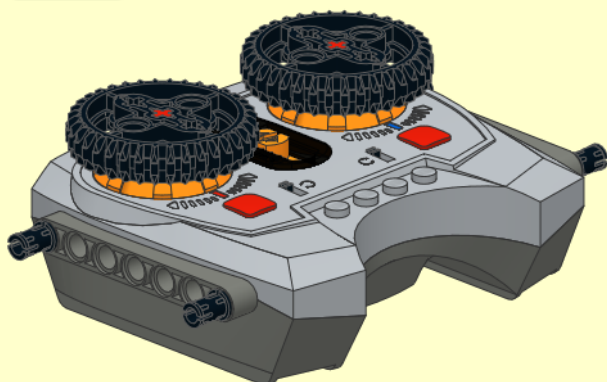
34



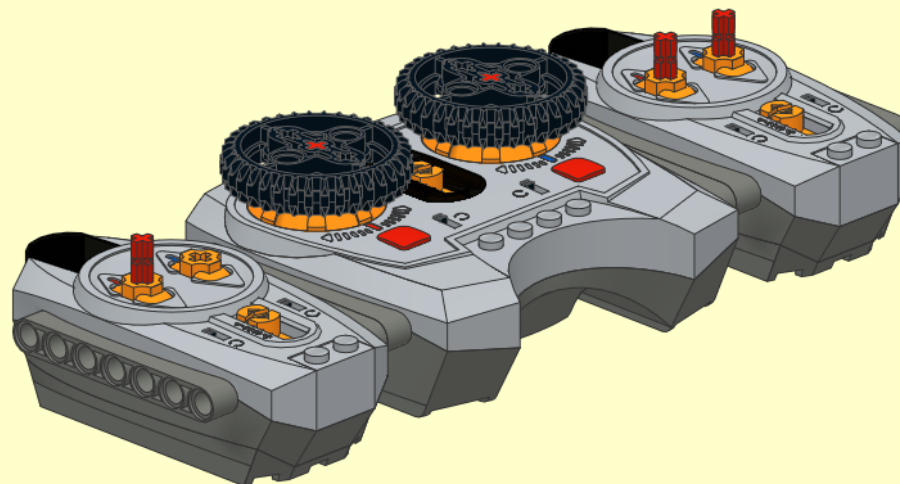
1



2



3



4

