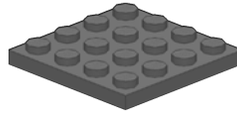
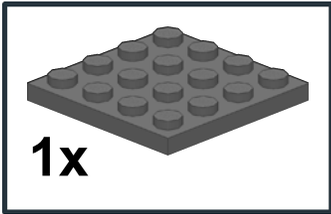


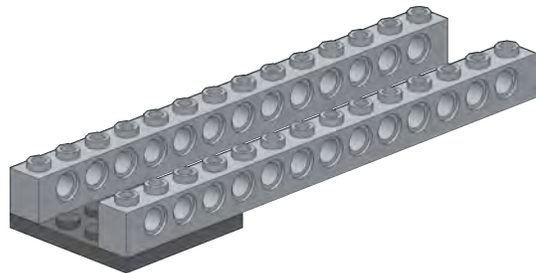
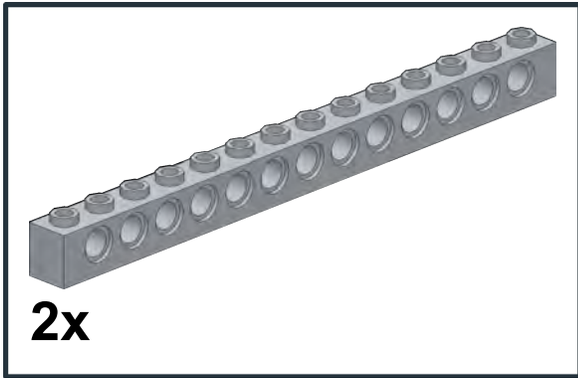
GEARS GO GARAGE

XV-B6 MODEL INSTRUCTIONS

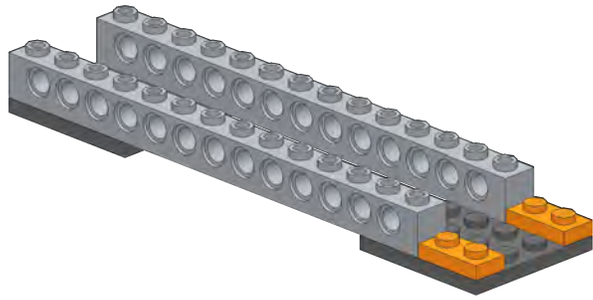
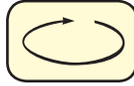
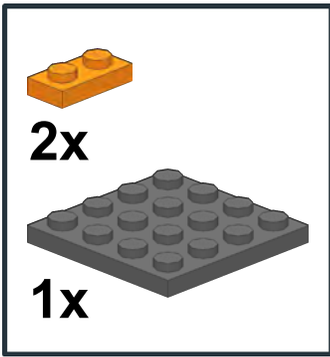
1



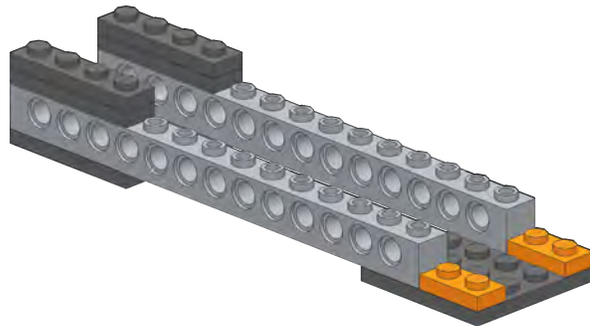
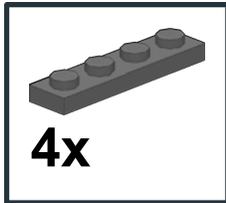
2



3



4



5

1

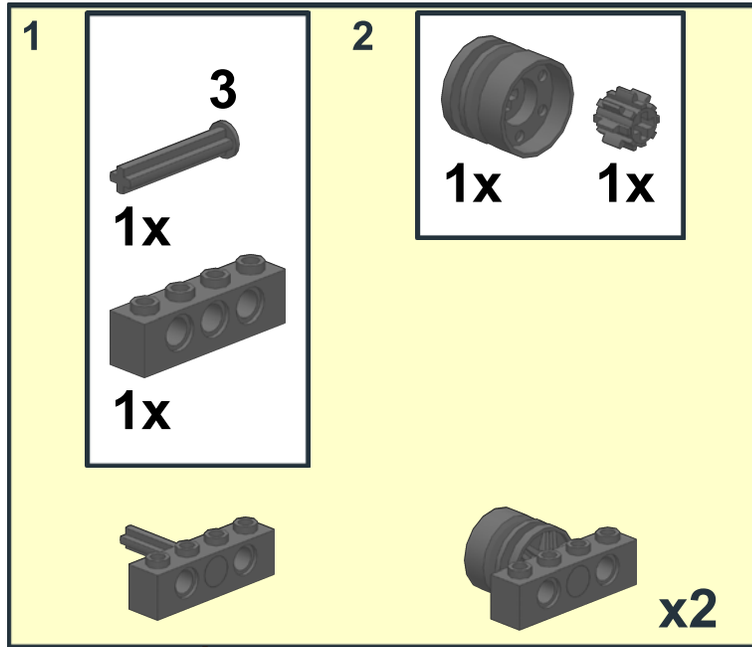
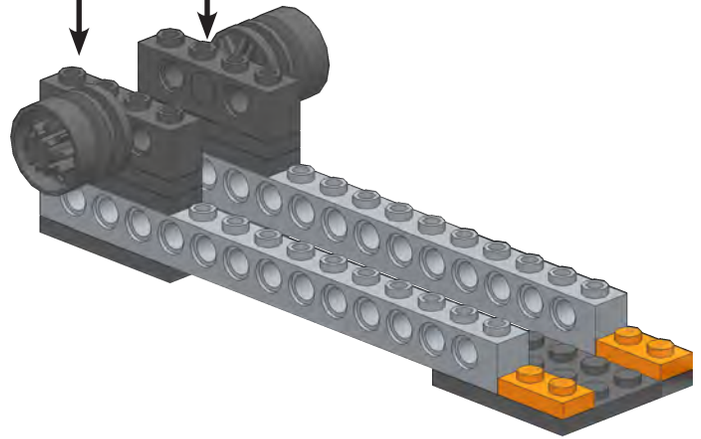
3
1x

1x

2

1x 1x

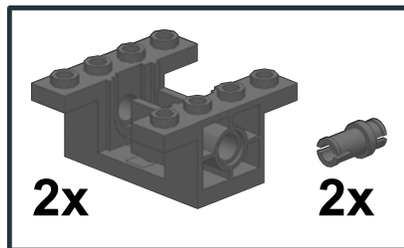
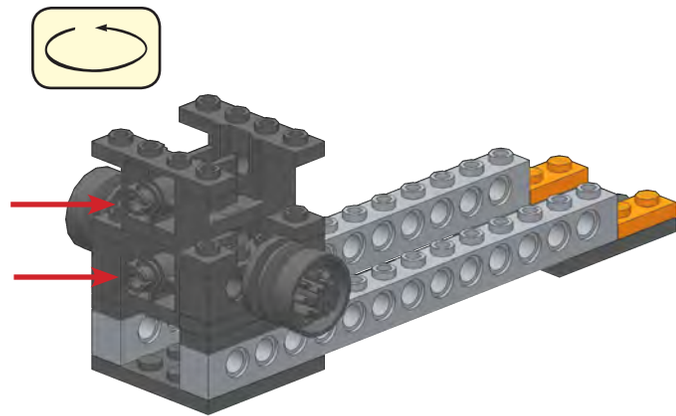
x2

A yellow rectangular box containing a parts list for step 5. On the left, under the number '1', there is a long grey axle with a '3' above it and '1x' below it, and a grey 1x3 Technic brick with '1x' below it. On the right, under the number '2', there is a grey axle connector and a grey gear, both with '1x' below them. Below the box, there are two sub-assemblies: a grey 1x3 Technic brick with a grey axle inserted into the first hole, and a grey 1x3 Technic brick with a grey axle connector and a grey gear attached to the first hole, with 'x2' to its right.

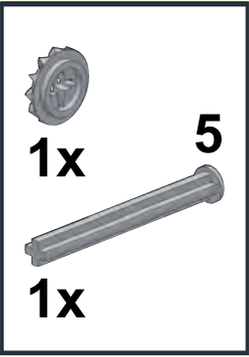
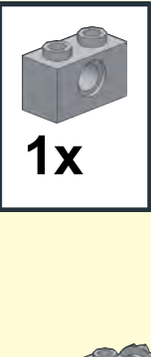
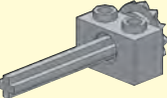
6

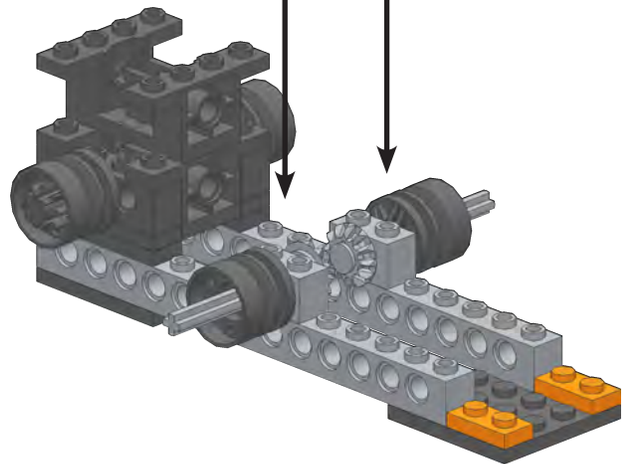
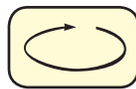
2x

2x

A parts list for step 6. On the left, there is a grey 1x3 Technic brick with a grey axle inserted into the first hole, with '2x' below it. On the right, there is a grey axle connector with '2x' below it.

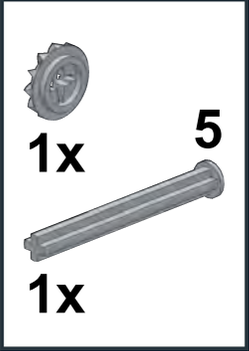
7

<p>1</p>  <p>1x 5 1x</p>	<p>2</p>  <p>1x</p>	<p>3</p>  <p>1x</p>
		 <p>x2</p>



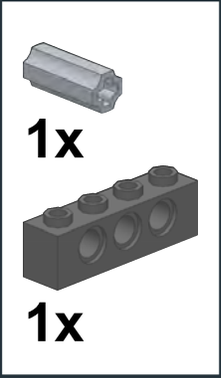
8

1



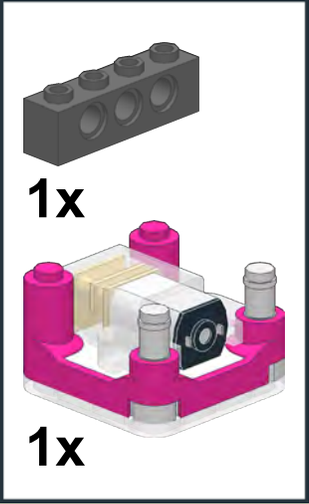
1x **5**
1x

2

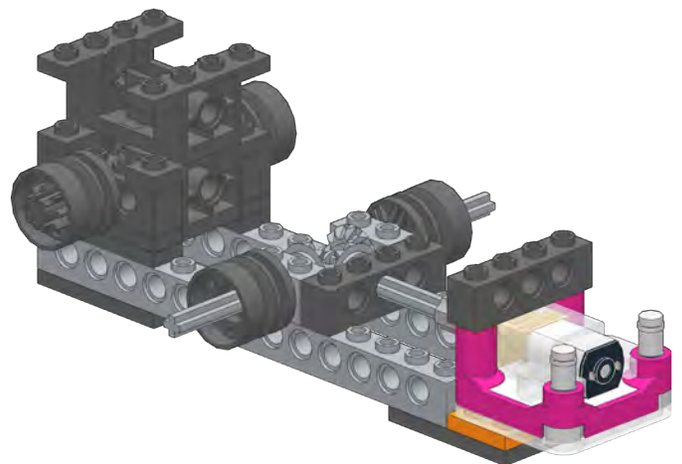
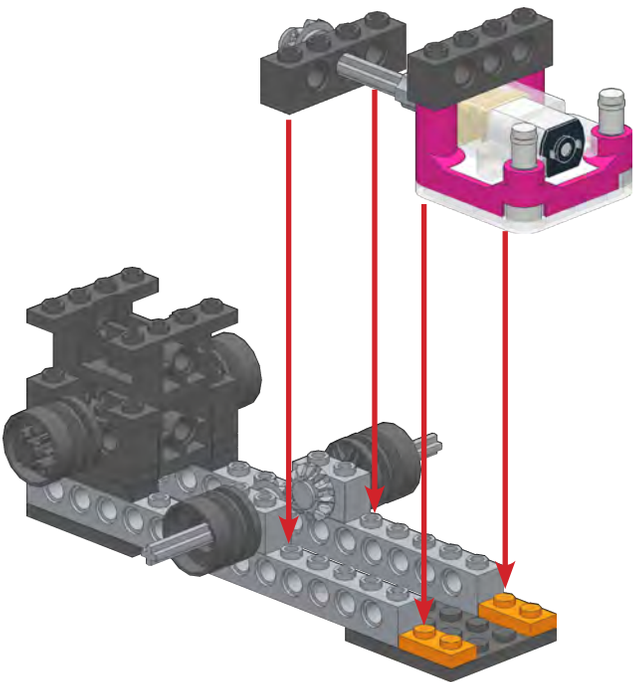


1x
1x

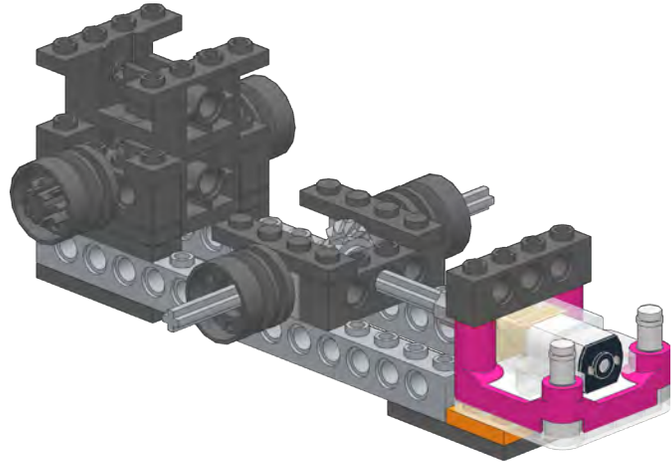
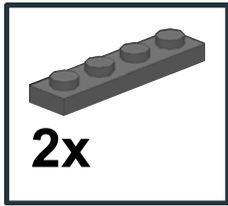
3



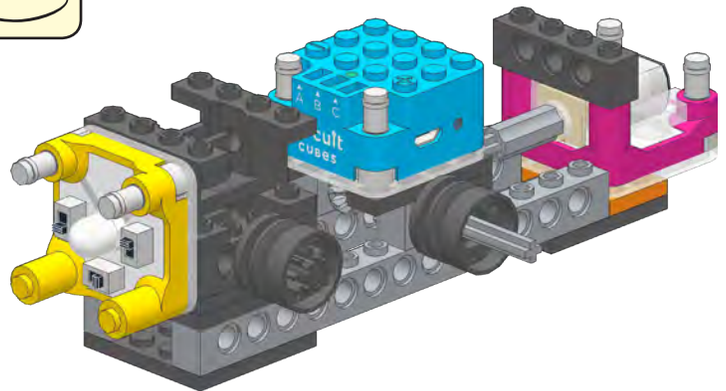
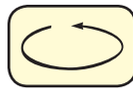
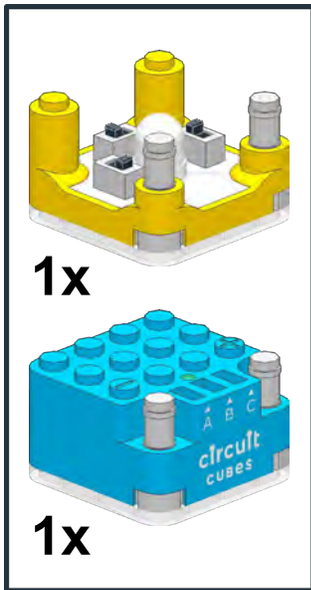
1x
1x



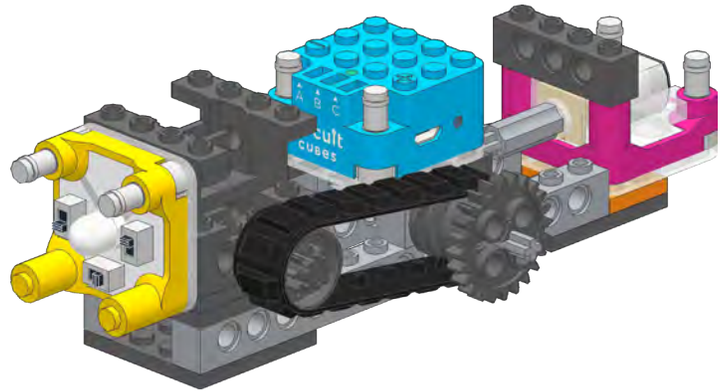
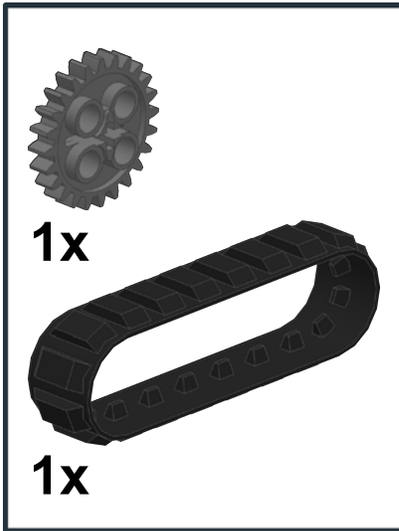
9



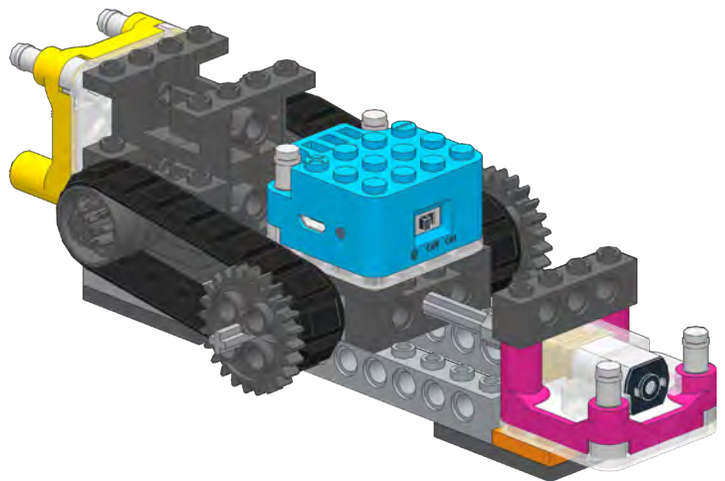
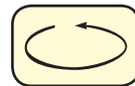
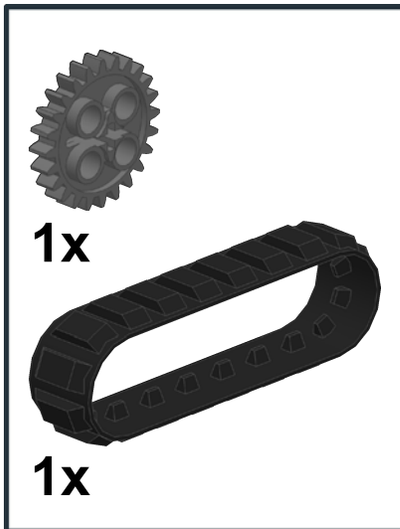
10



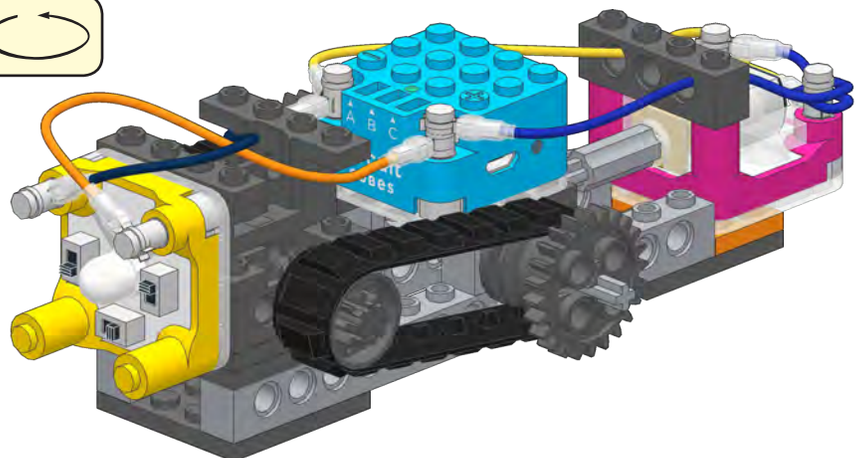
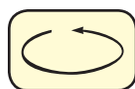
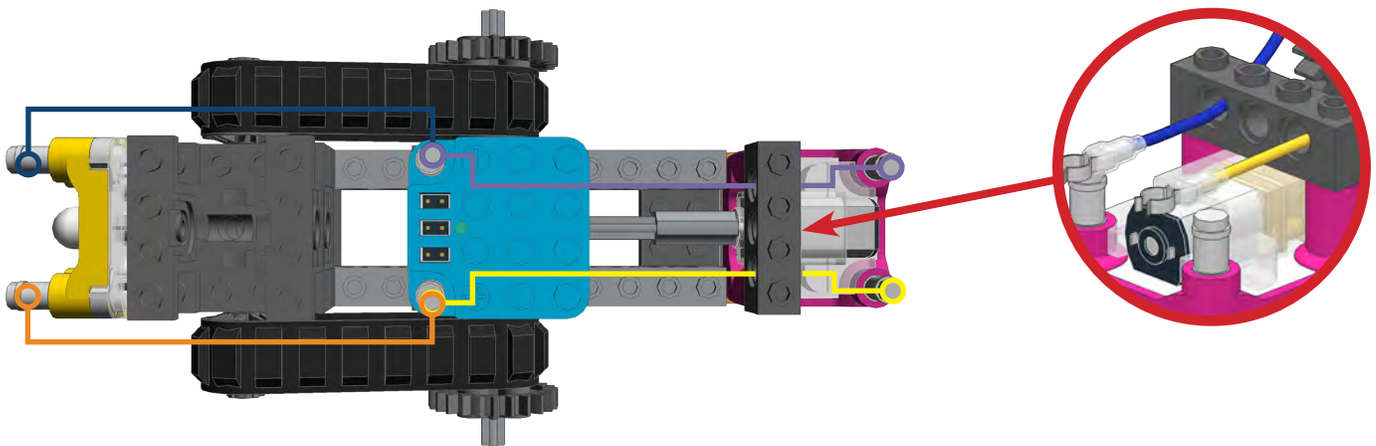
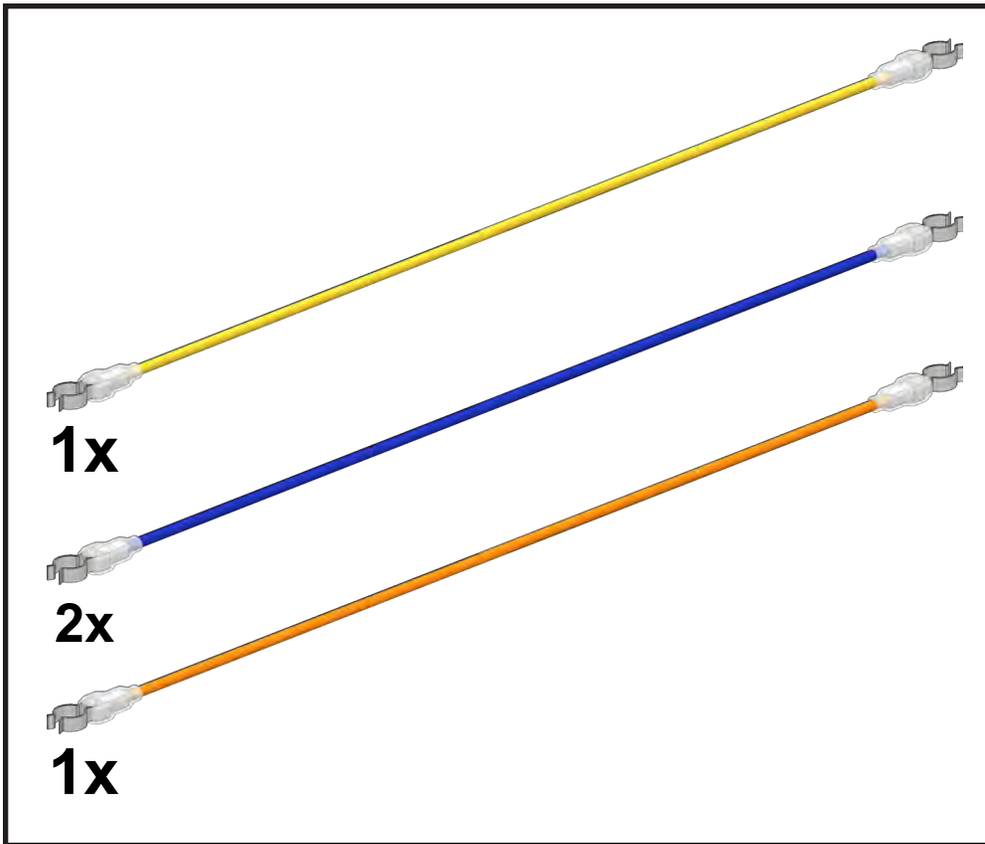
11



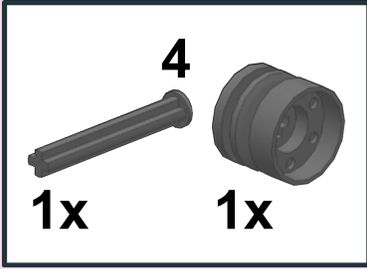
12



13



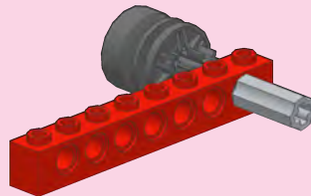
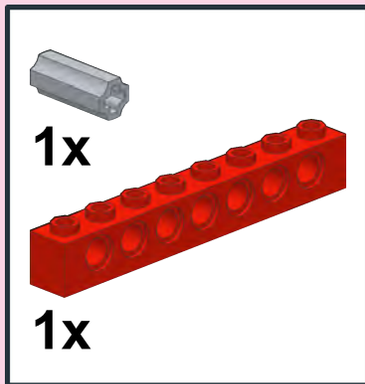
1



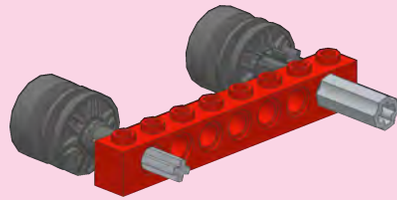
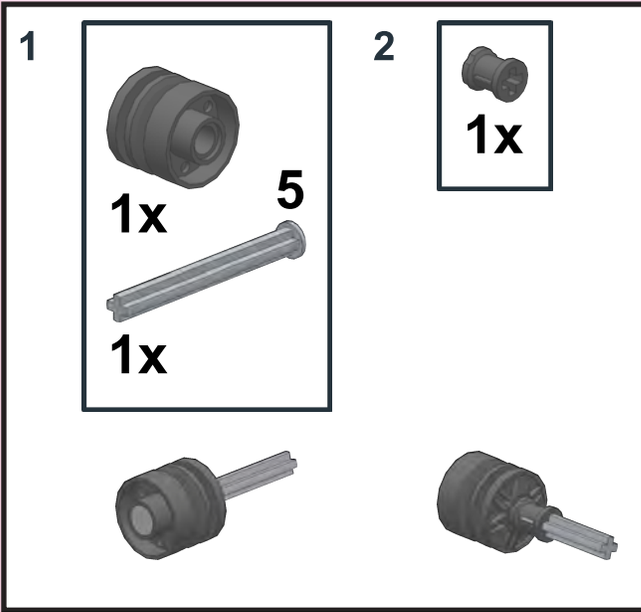
2



3

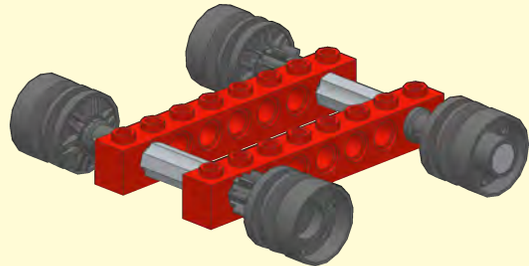
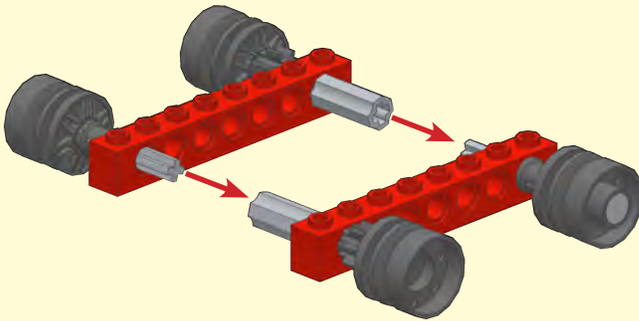


4



x2

1



2

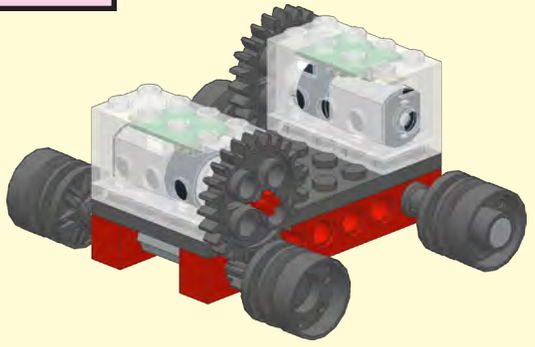
1

2

1x 1x

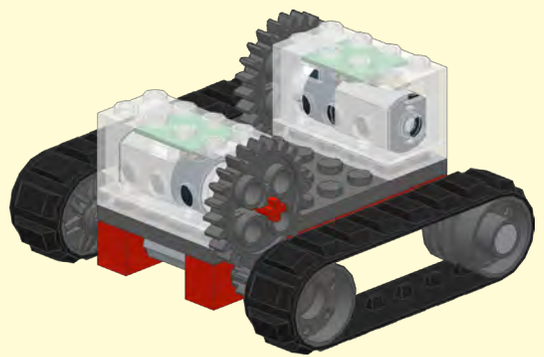
1x

x2

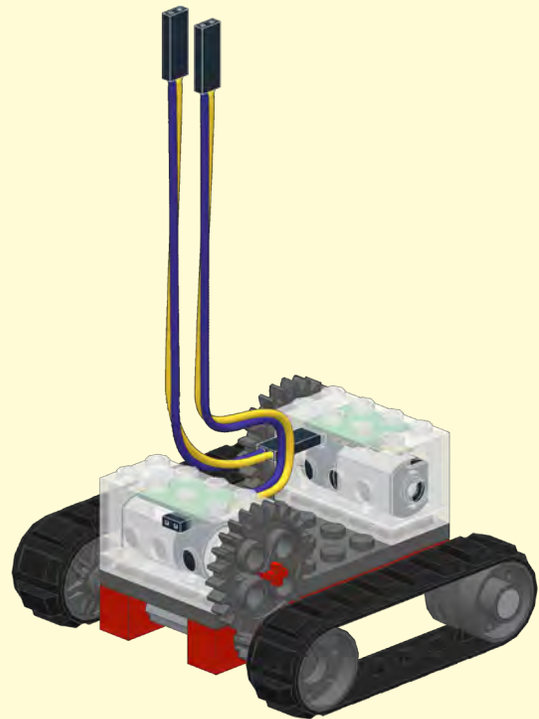
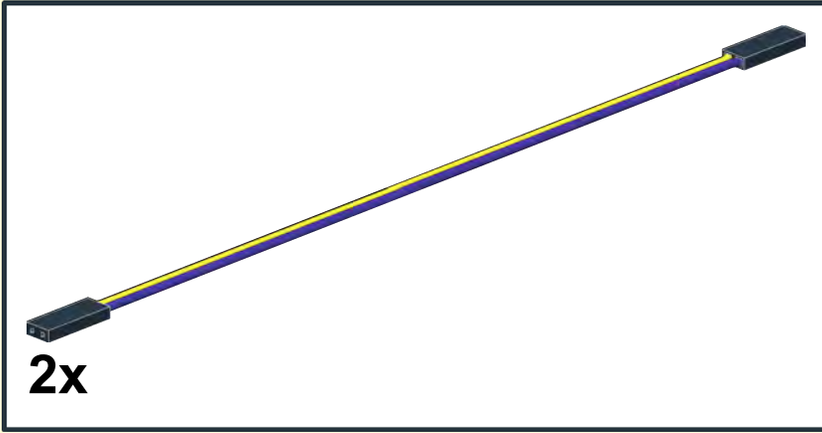


3

2x



4



14

