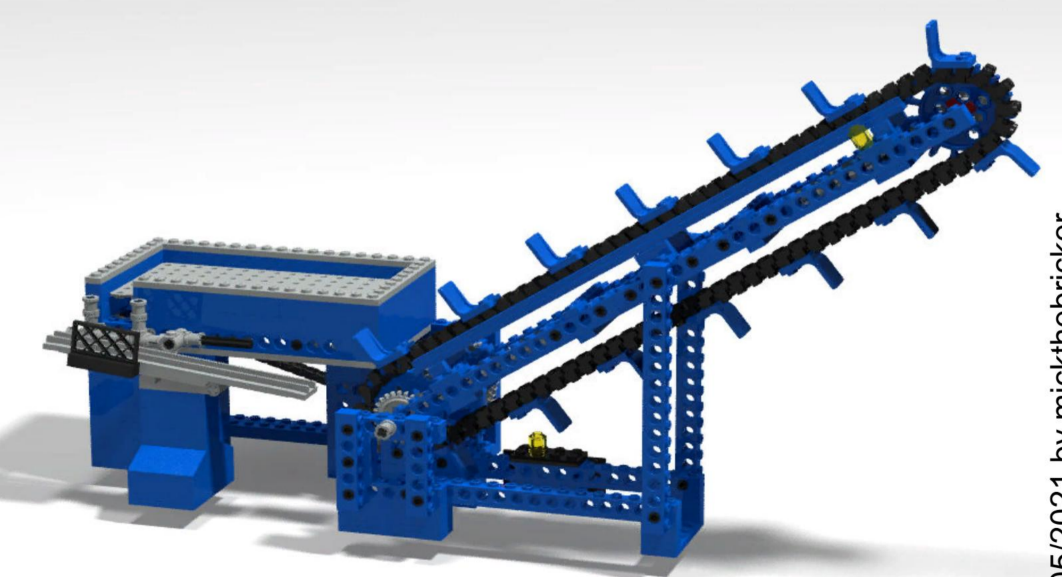
## **Blue Vintage Conveyor Belt**

**Building Instructions** 



05/2021 by mickthebricker

This module was originally designed 05/2021 by mickthebricker.

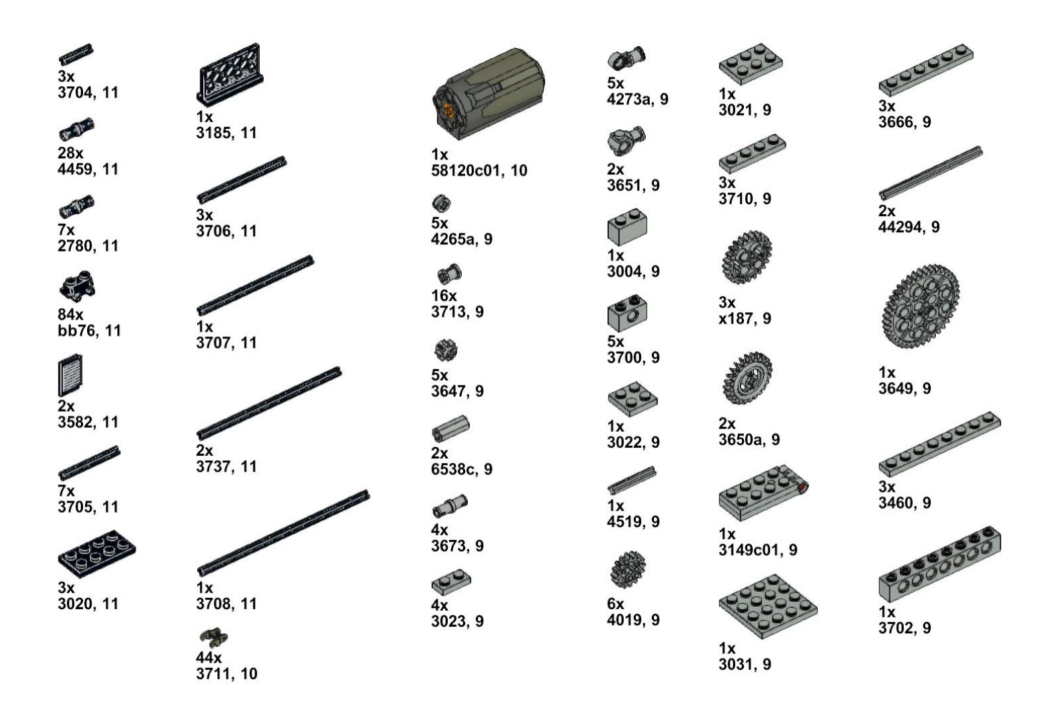
How would a conveyer belt in a set have looked like in the 1980s? Yellow? No! Red? Maybe. Blue? Yes!

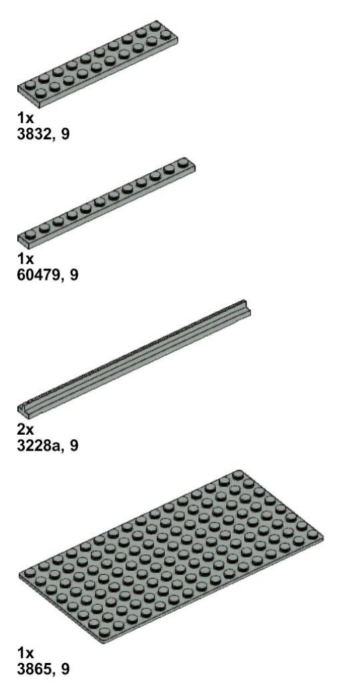
The blue vintage conveyor belt is constructed in the typical 1980s style (beams, pin connectors, plates) with little decoration only. The belt arm is - kept in the middle - in balance to minimize the friction of the wheel drive. GBC balls are kept perfectly by chairs.

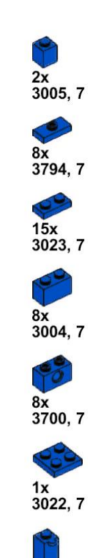
Features: blue bricks, a 1980s obligatory yellow flashing light on top, small control cabinet, vintage chain links guided by rails, chairs, two-wheel drive, baseplate with diagonal slope (inbox).

1	Unit	 	stud	 	inch	 		
	Width Length Height		58,2 20,1 33,4		18,3 6,3 10,5	] ]	46,5 16,0 26,7	1
1	Tota	 1 	Number	of	Parts:	:	476	

This building instructions ist not for commercial but private use only. It is not for sale. You can use it for free to rebuild. If you publish or show your rebuilt and/or improved module, please be so nice to refer to me like: "Originally designed 05/2021 by mickthebricker". Thanks!

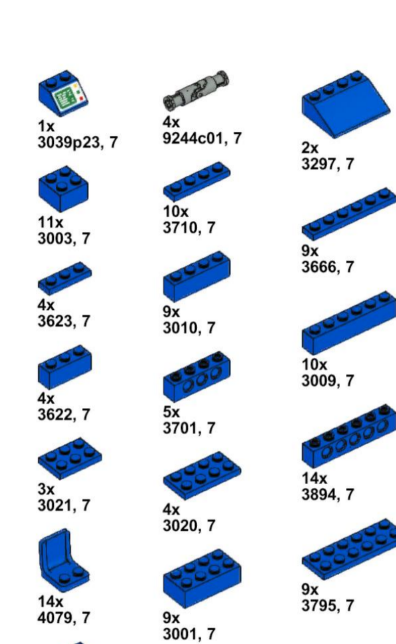






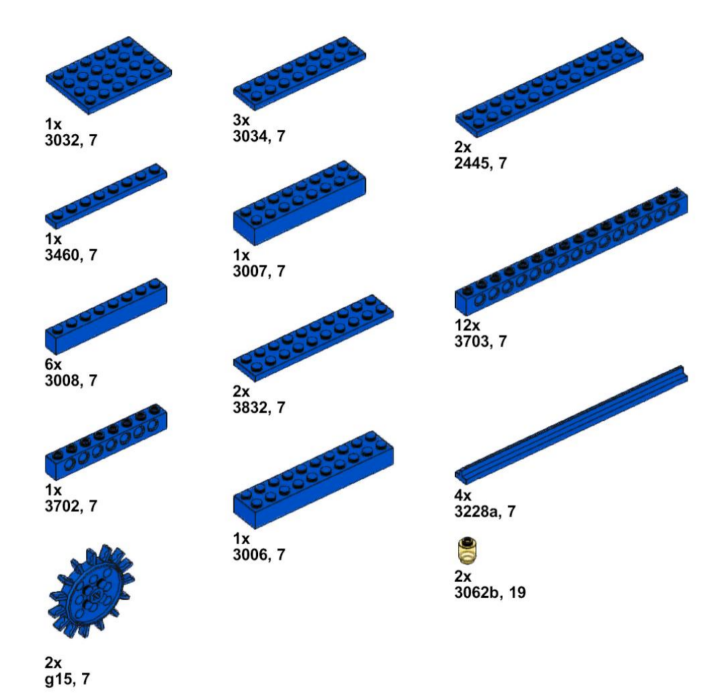


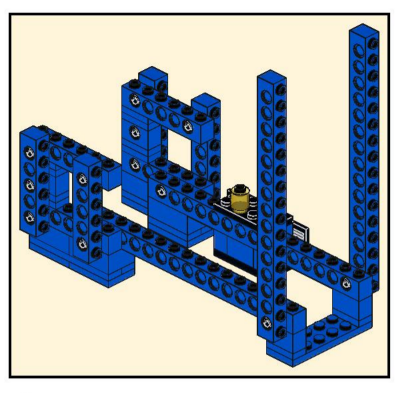
2x 3581, 7

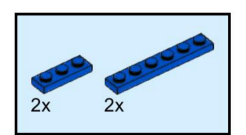


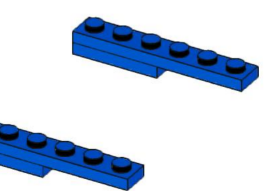


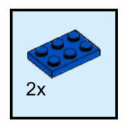


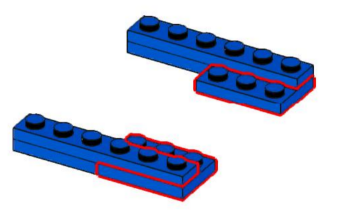


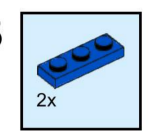


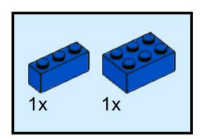


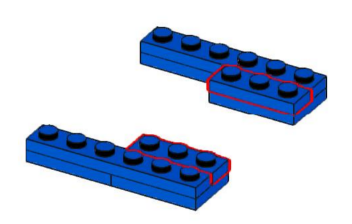


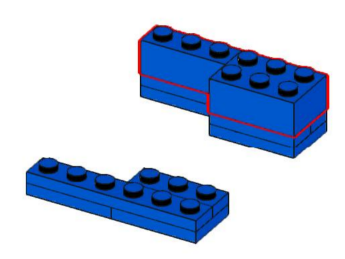


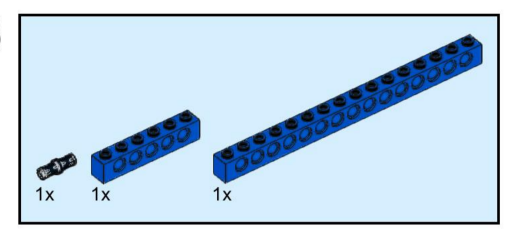


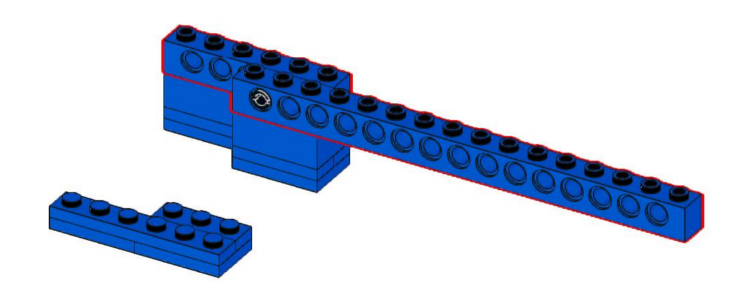


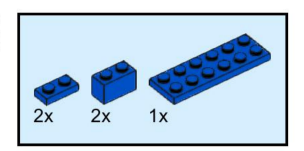


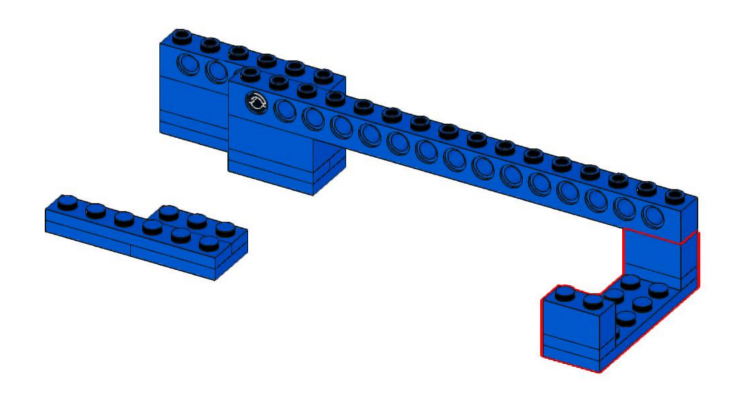


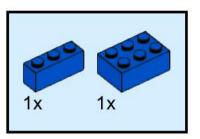


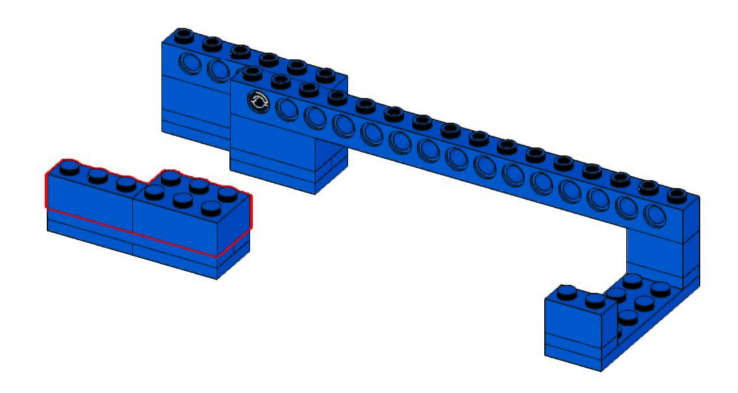


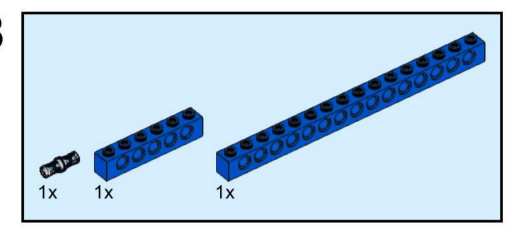


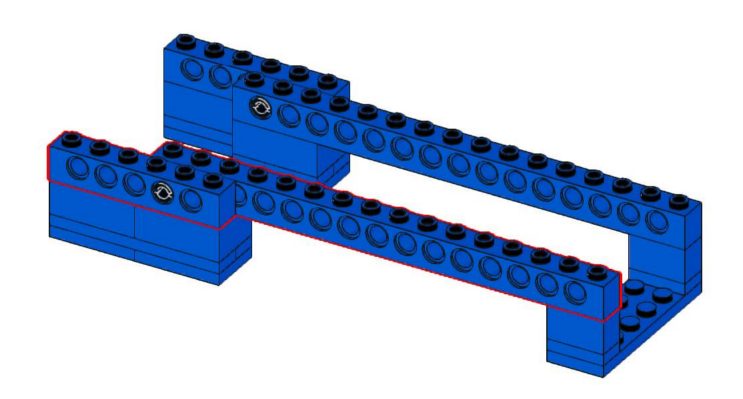


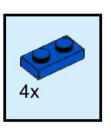


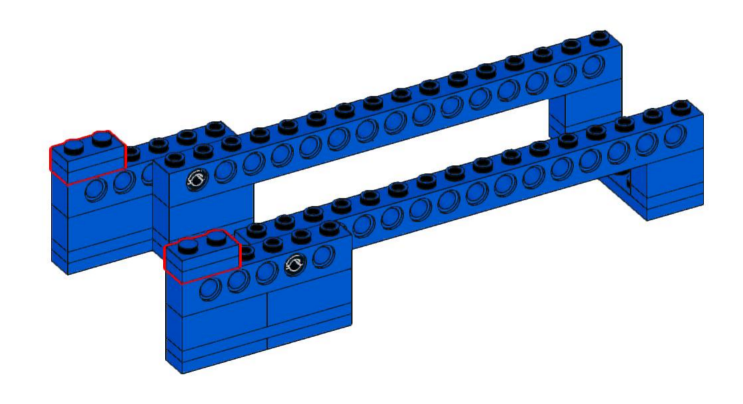


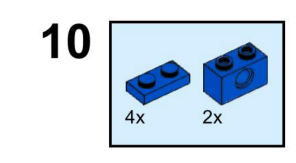


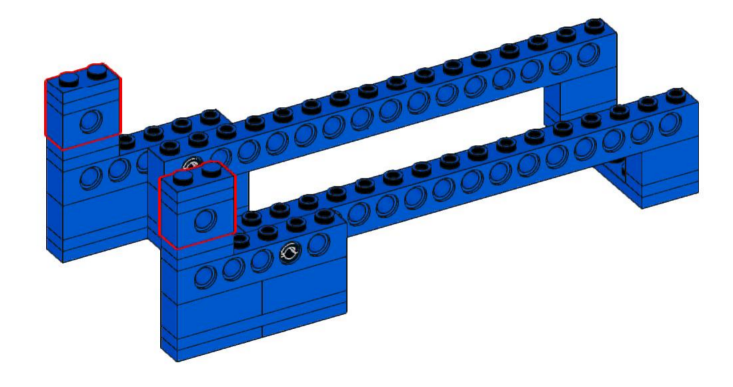




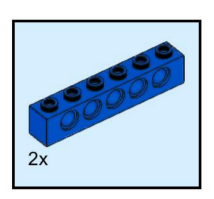


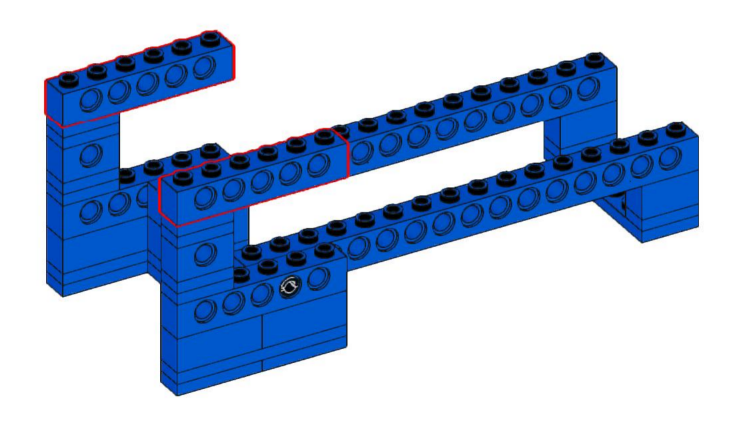


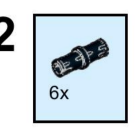


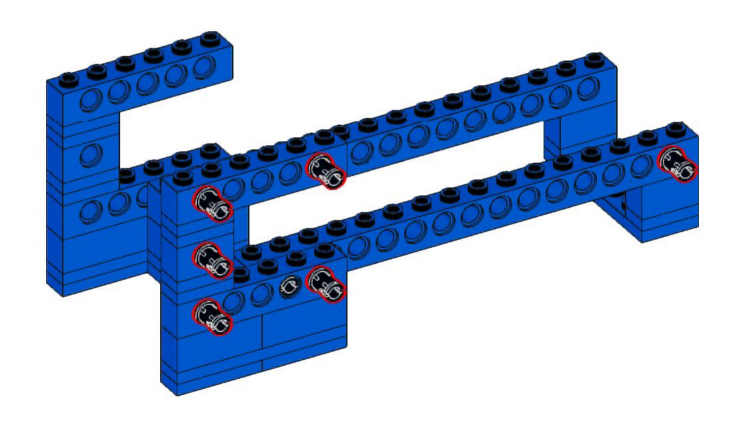


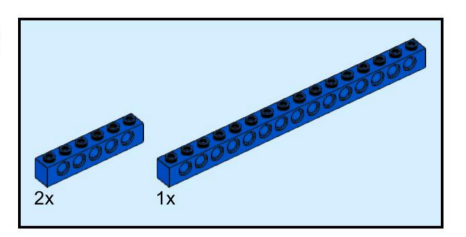
## 

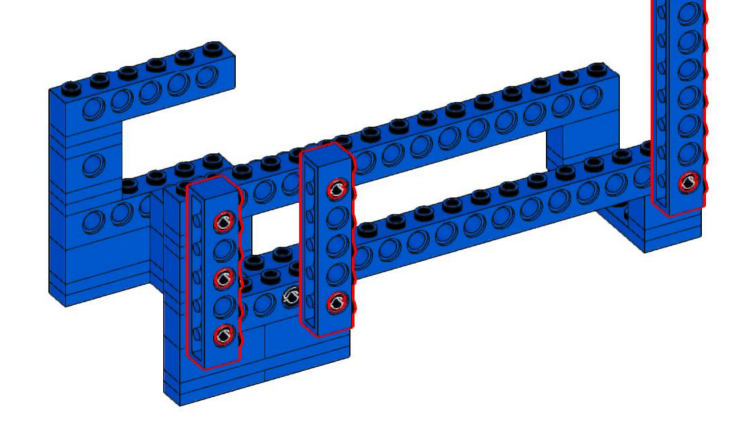


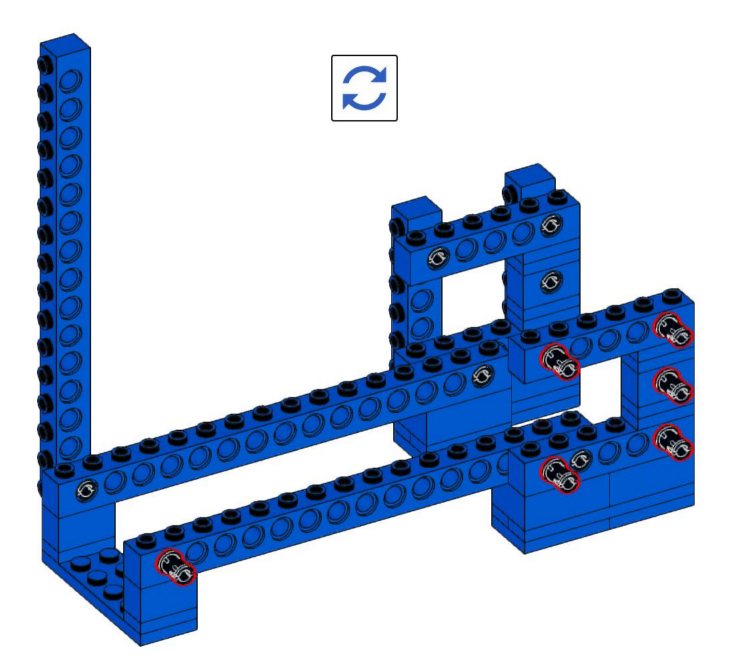


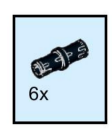


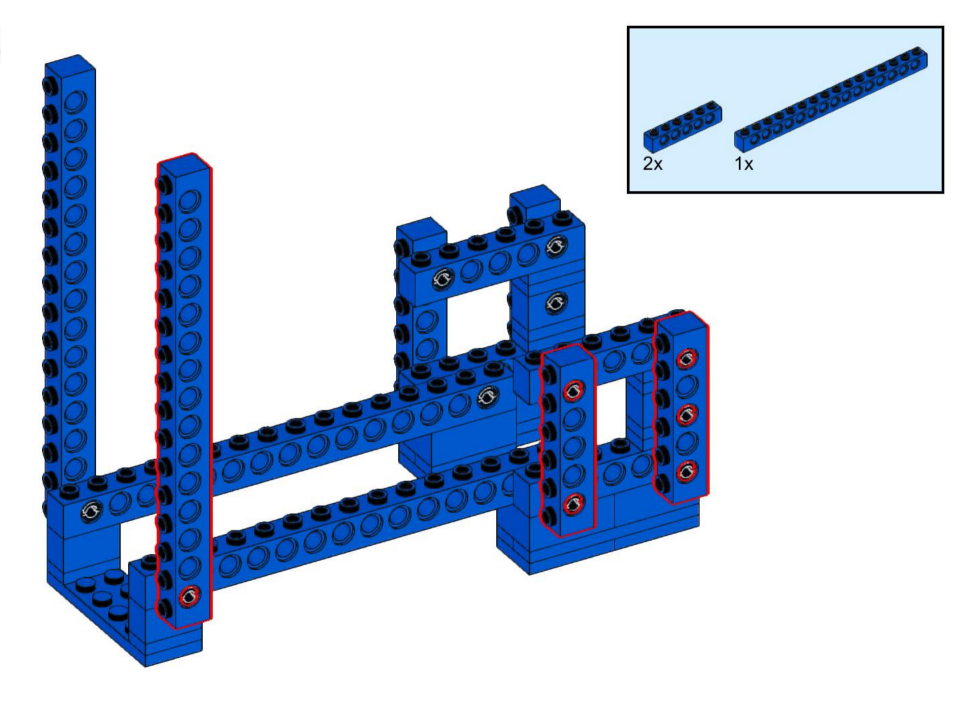


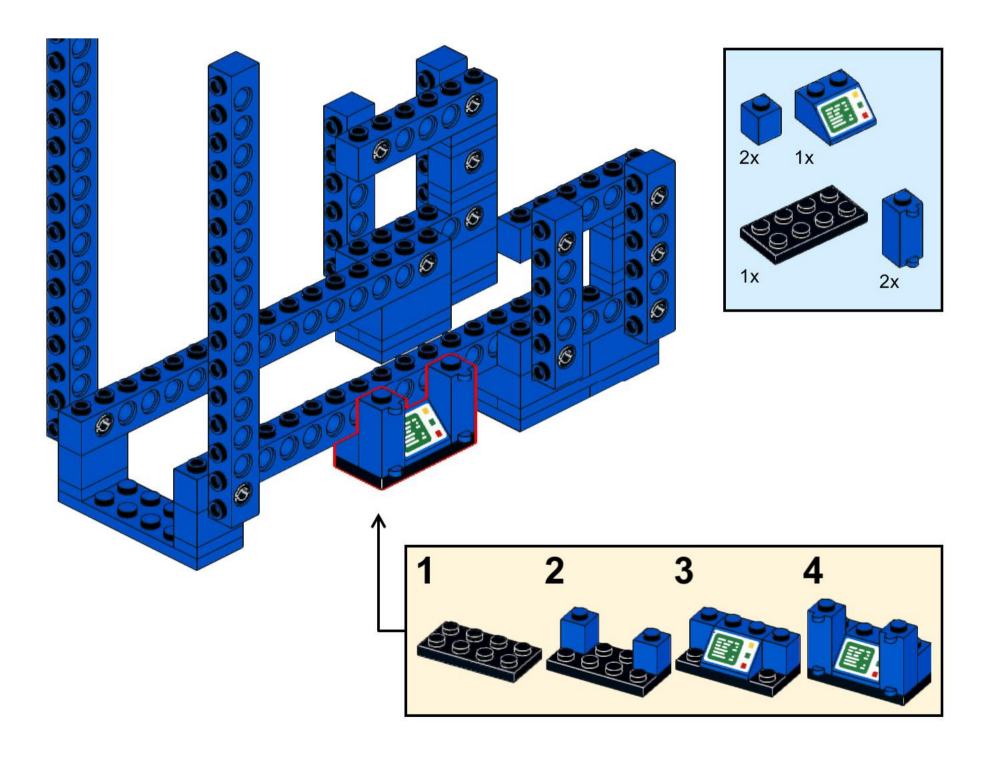


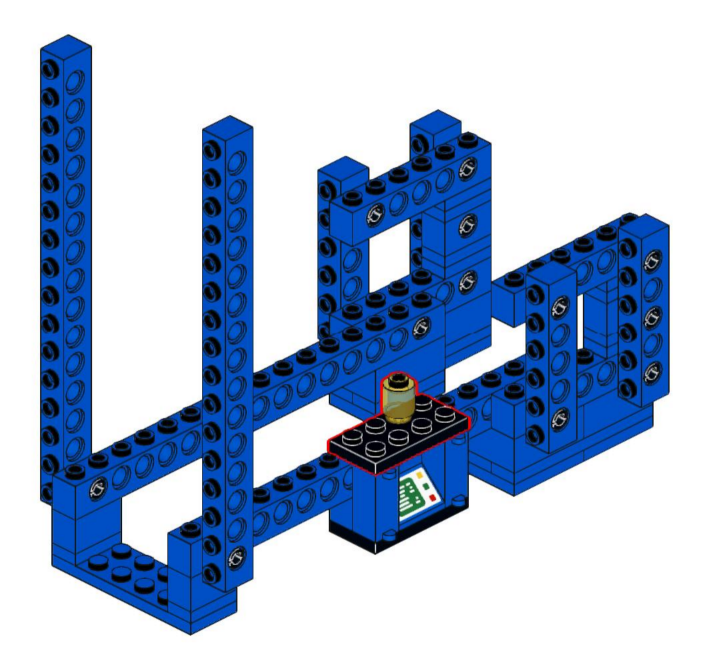


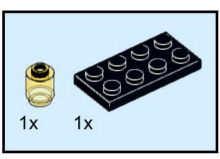


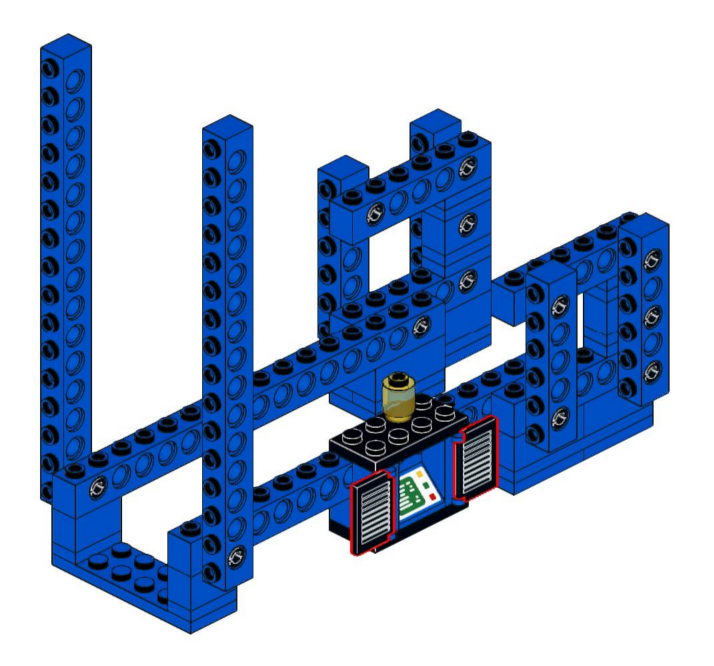


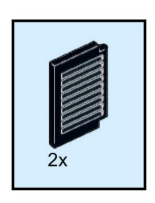


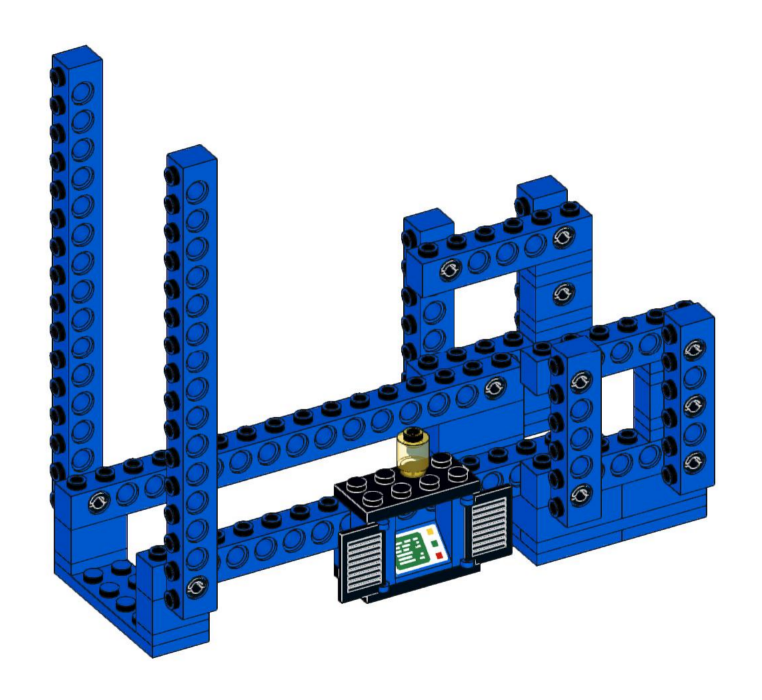


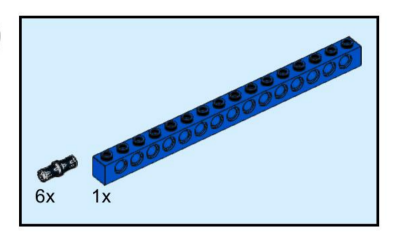


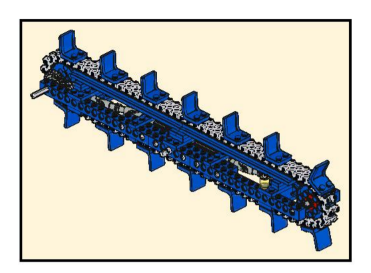




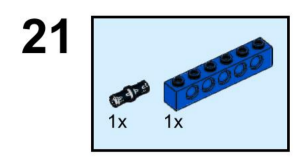


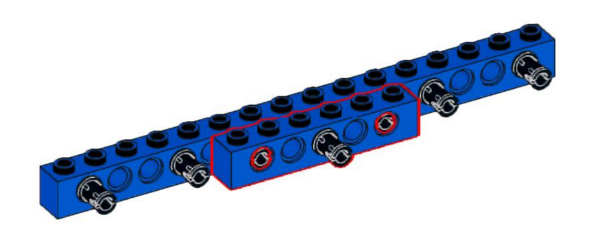


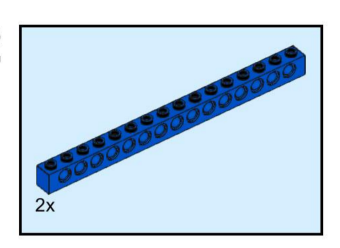




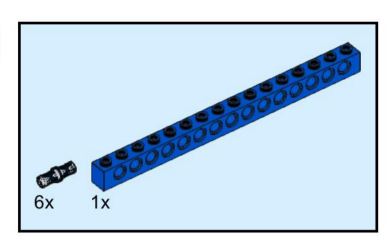


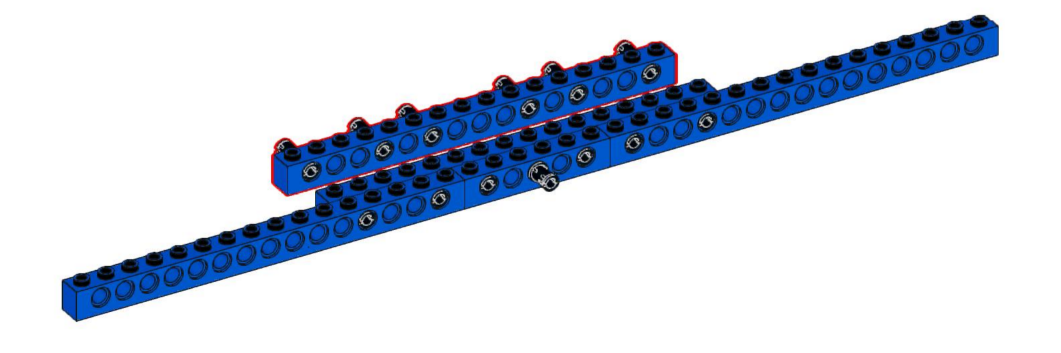


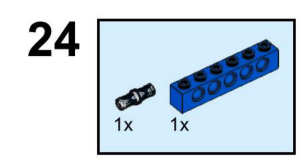




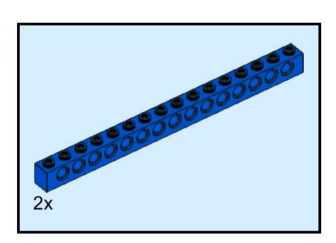


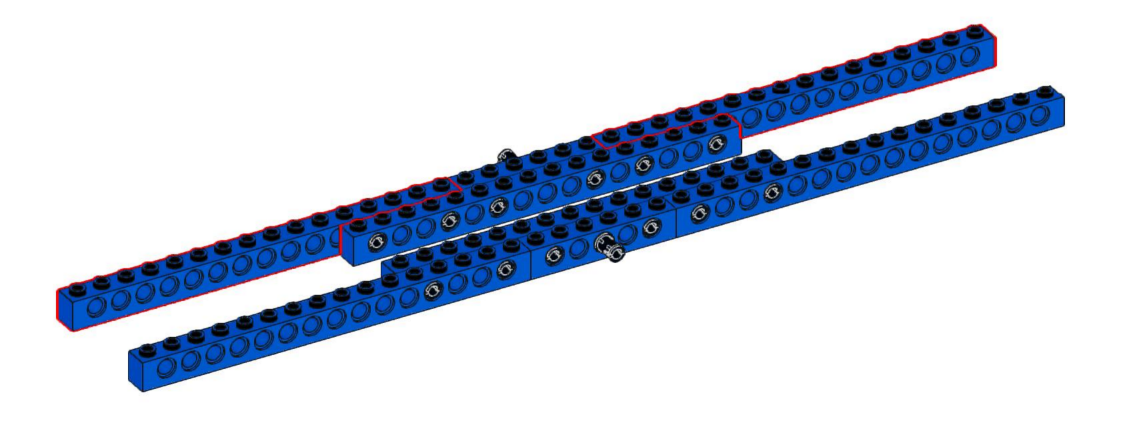


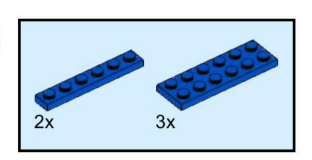


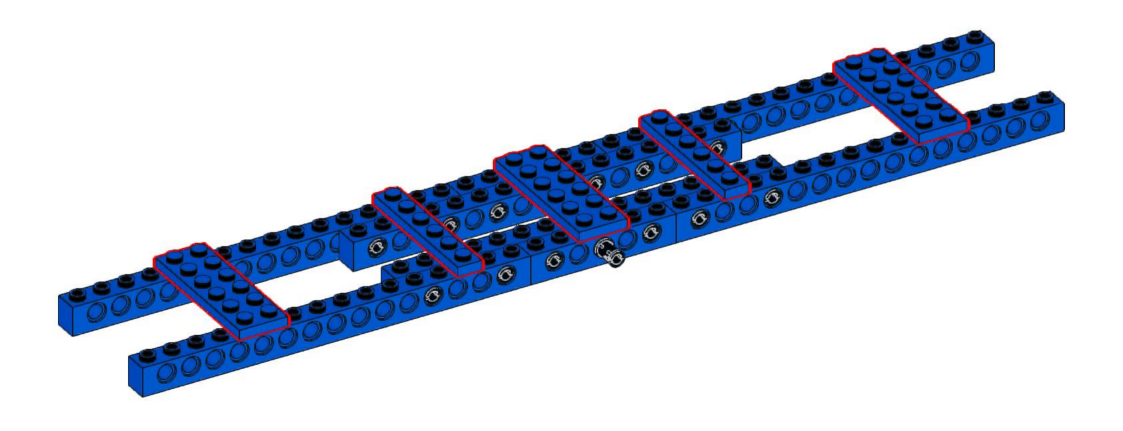


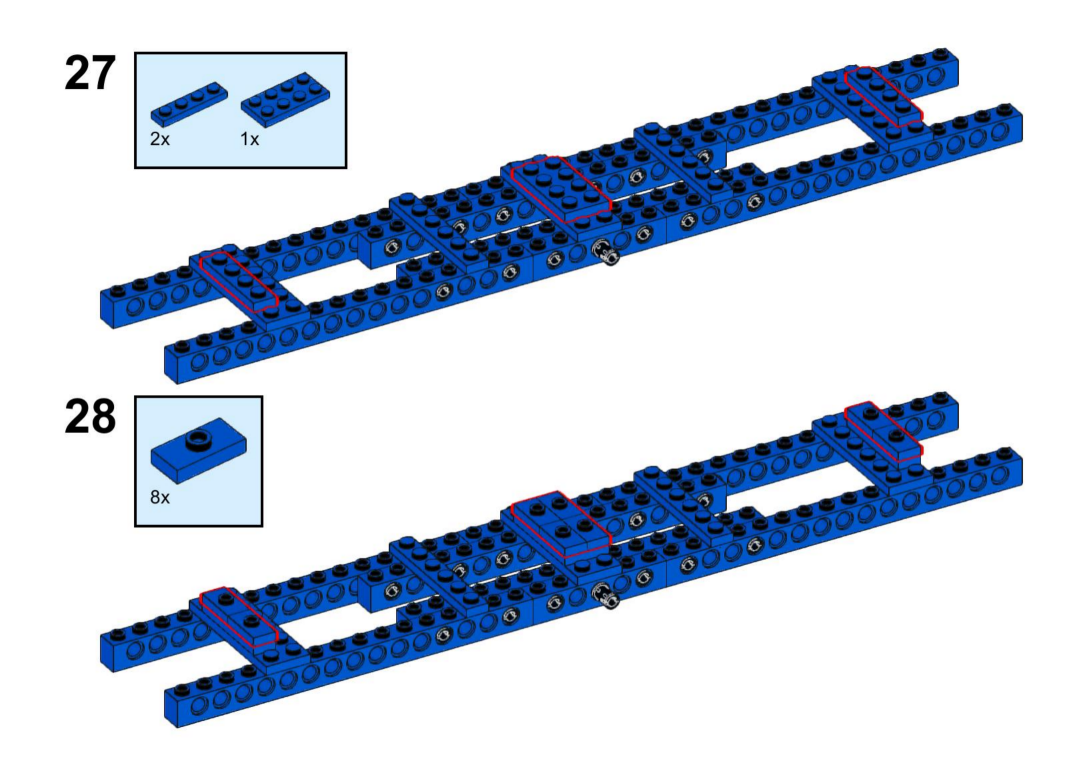


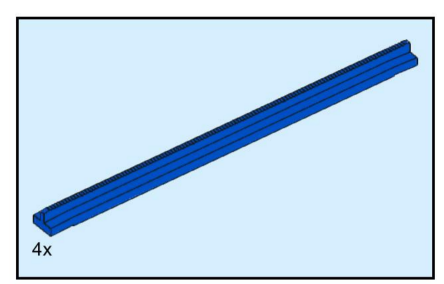


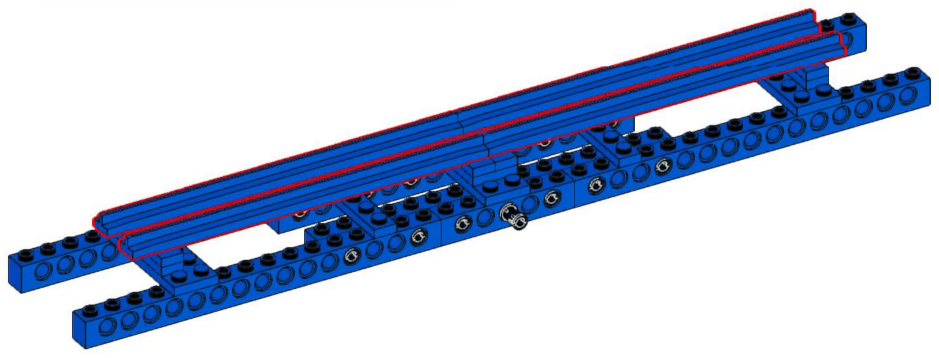


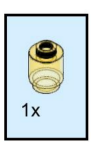


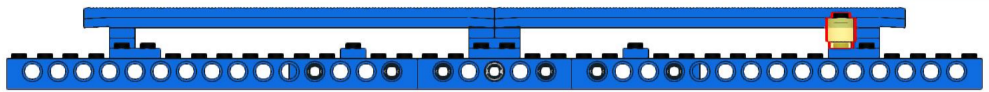


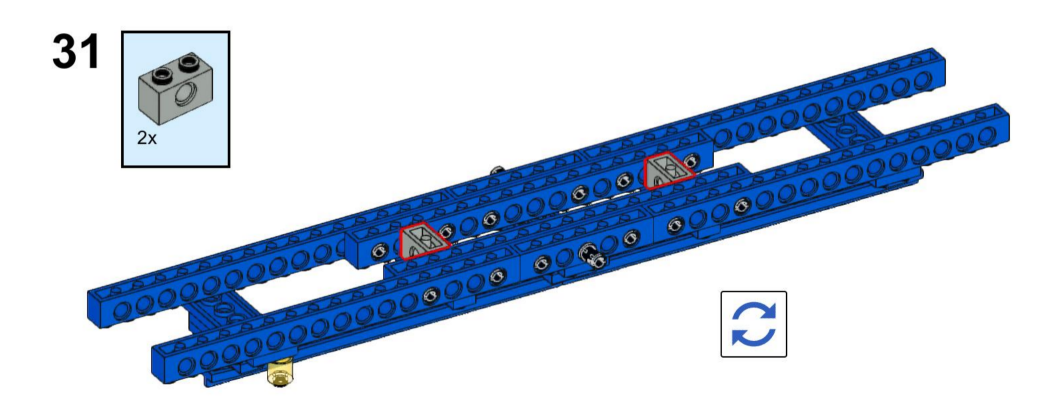


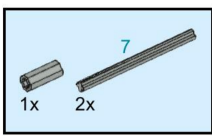


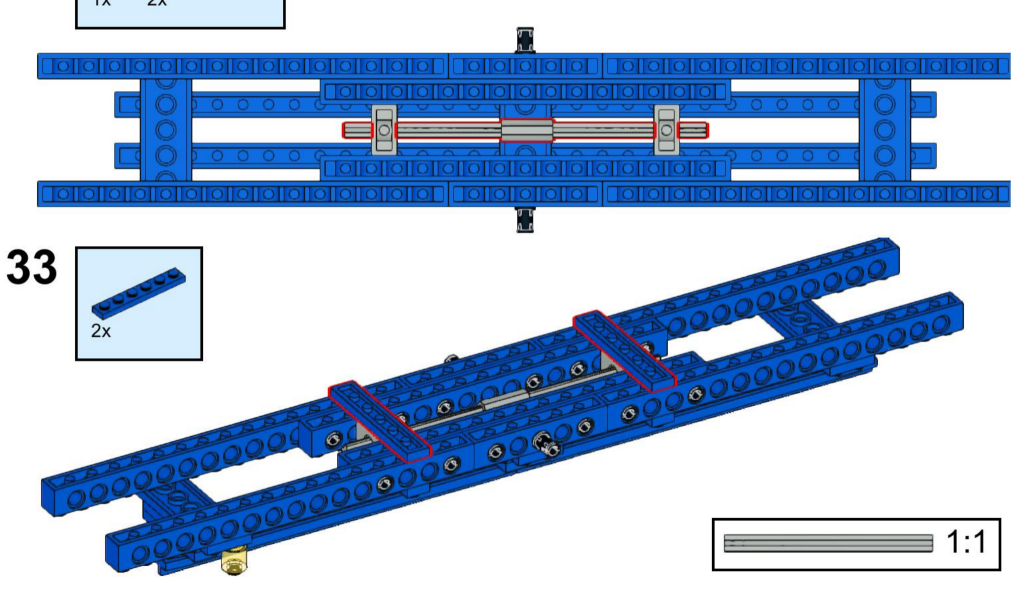




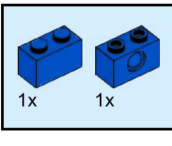


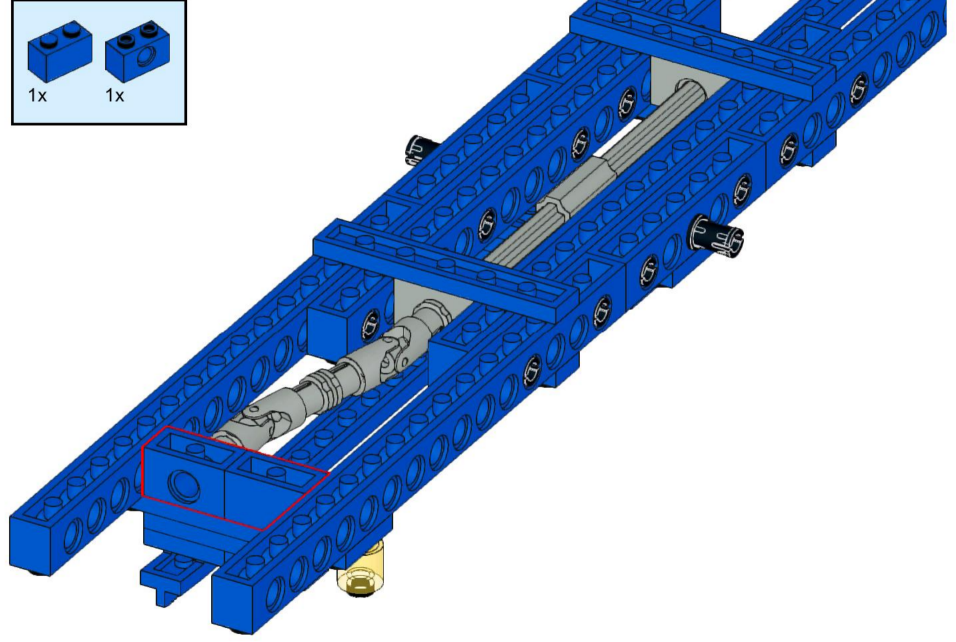


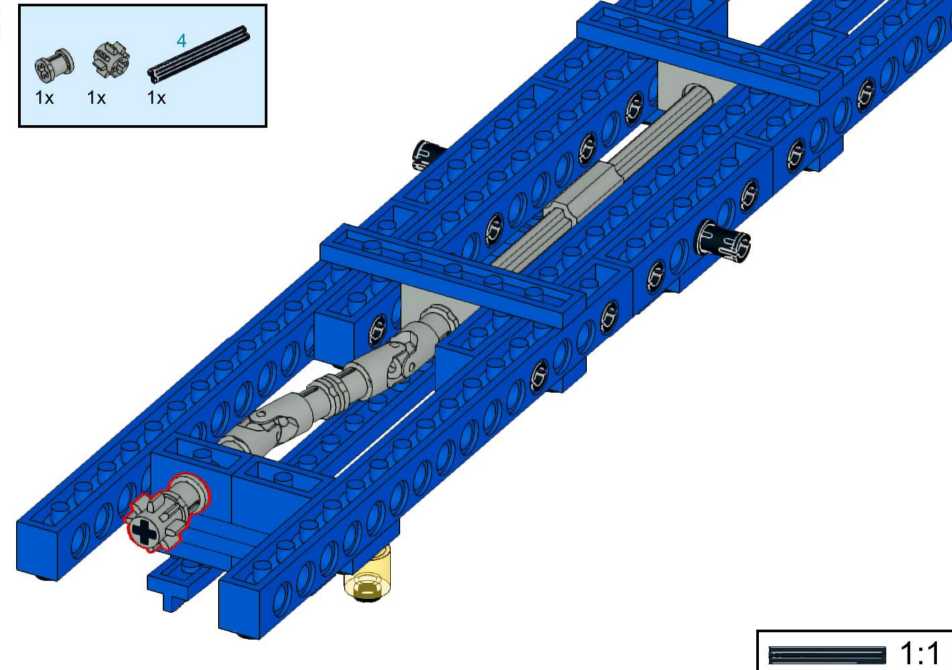


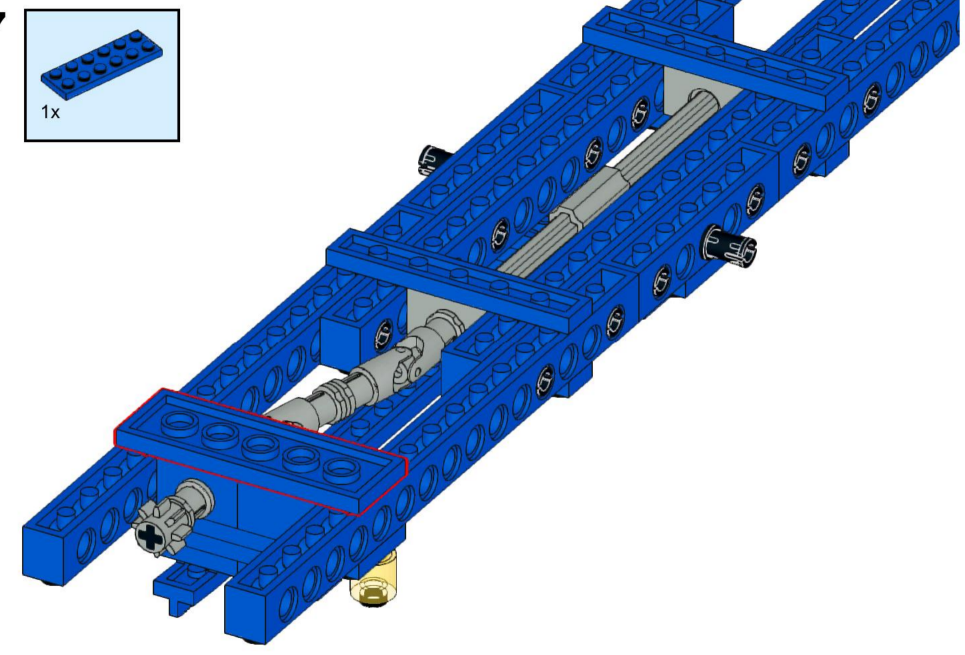


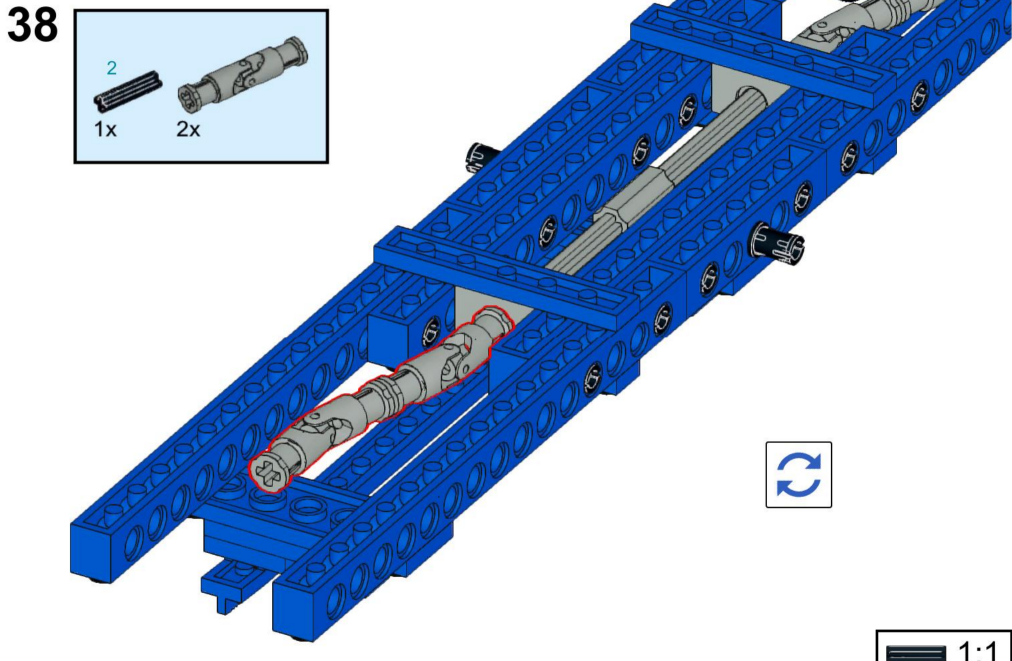
1:1

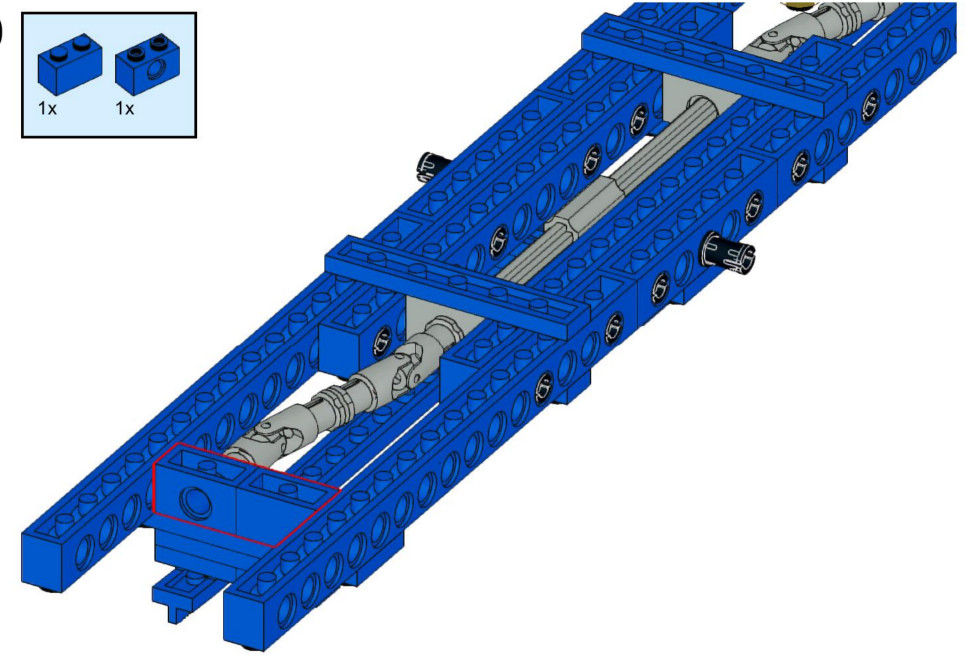


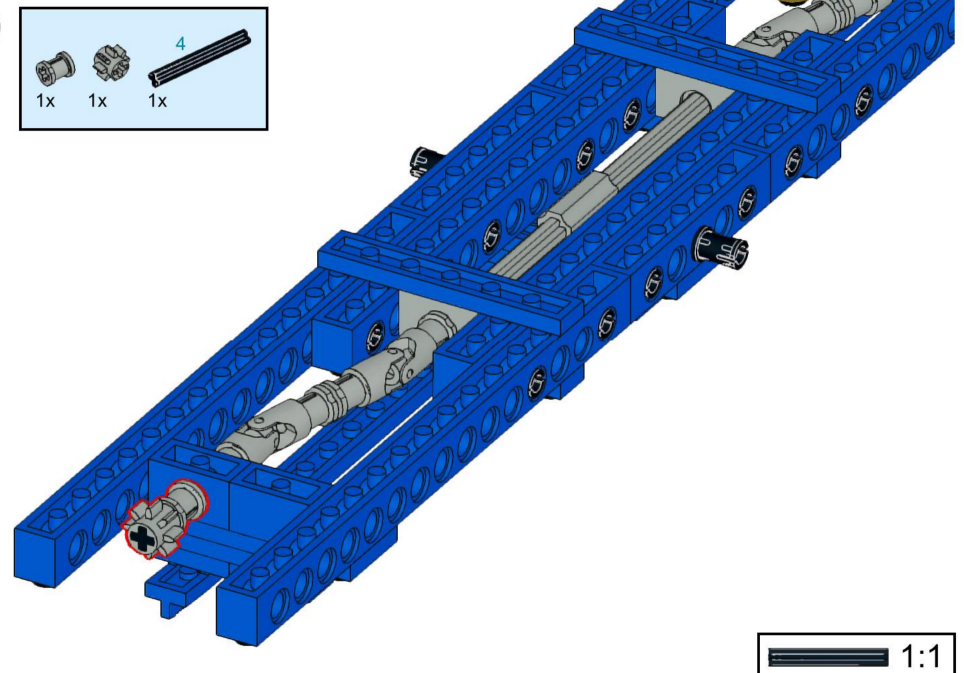


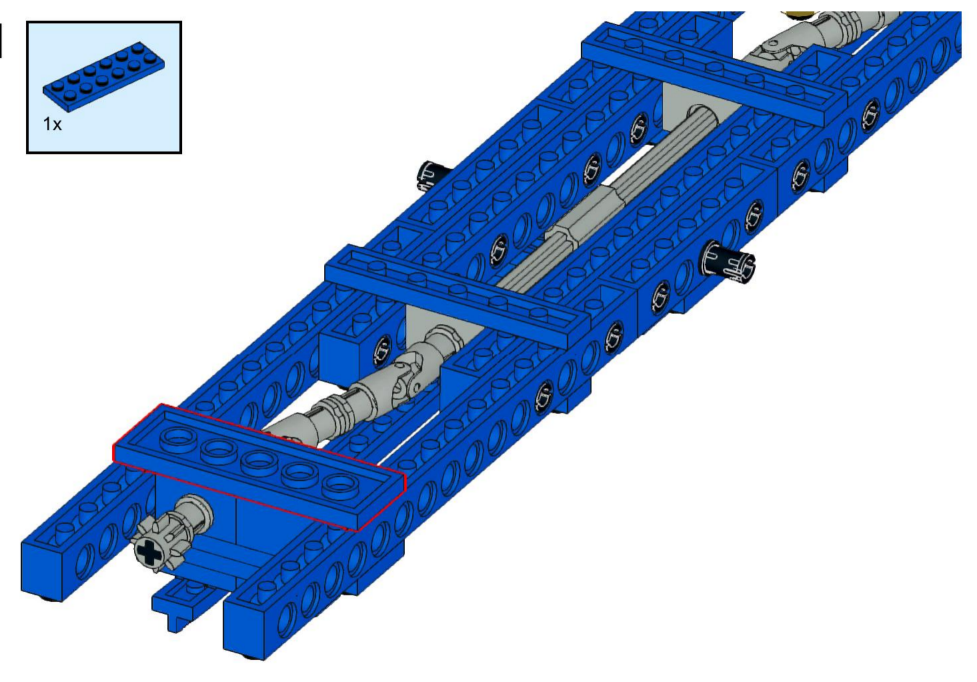


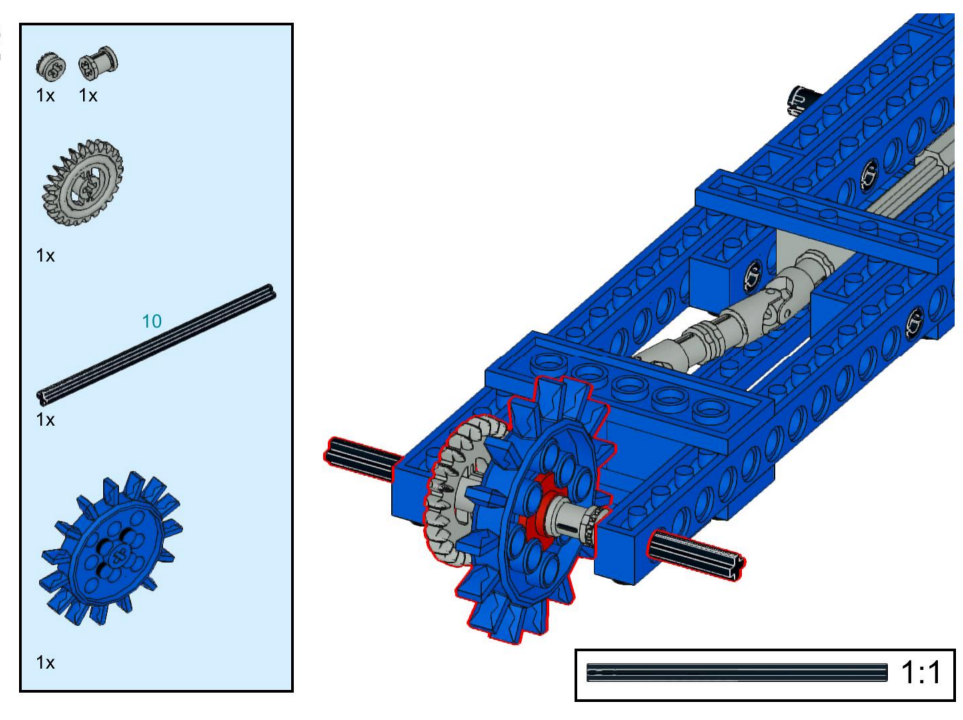


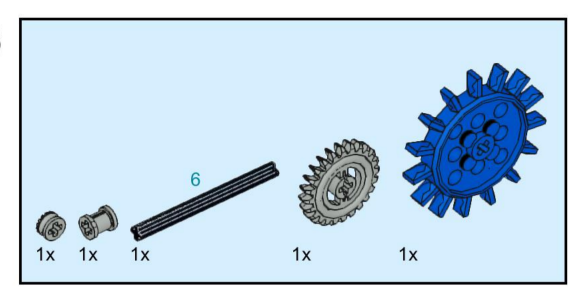






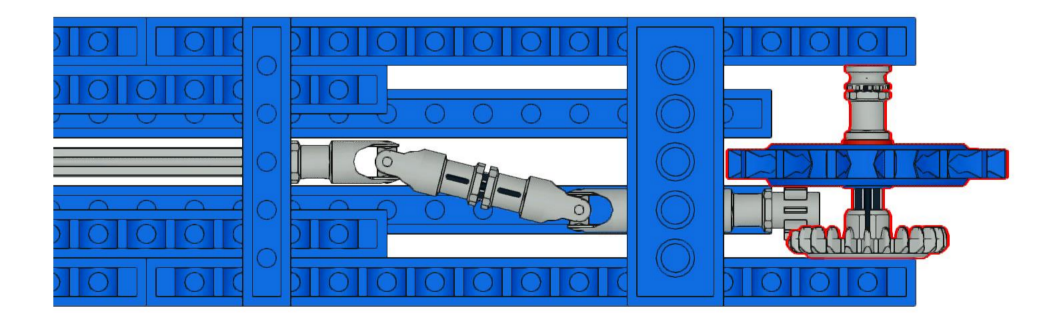


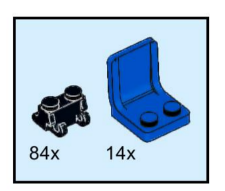


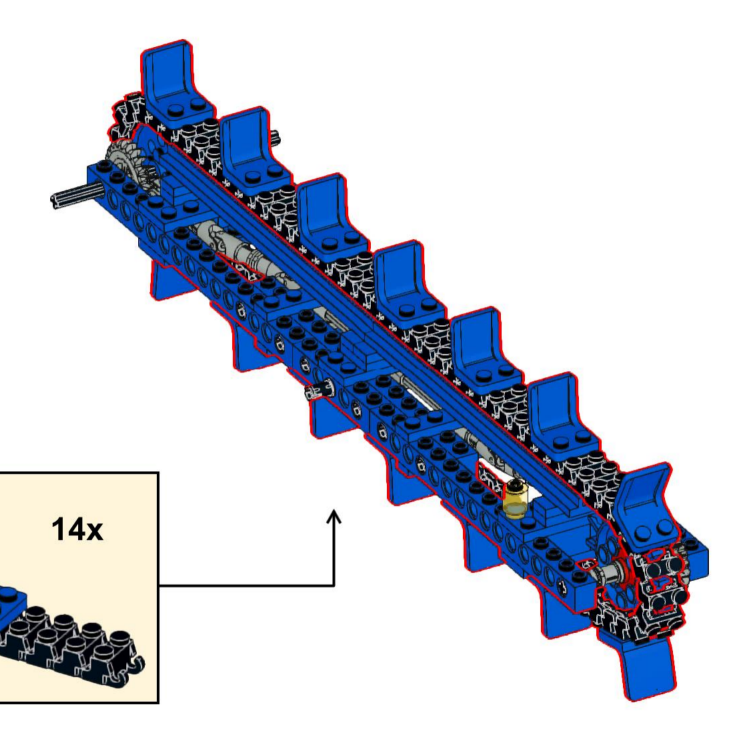


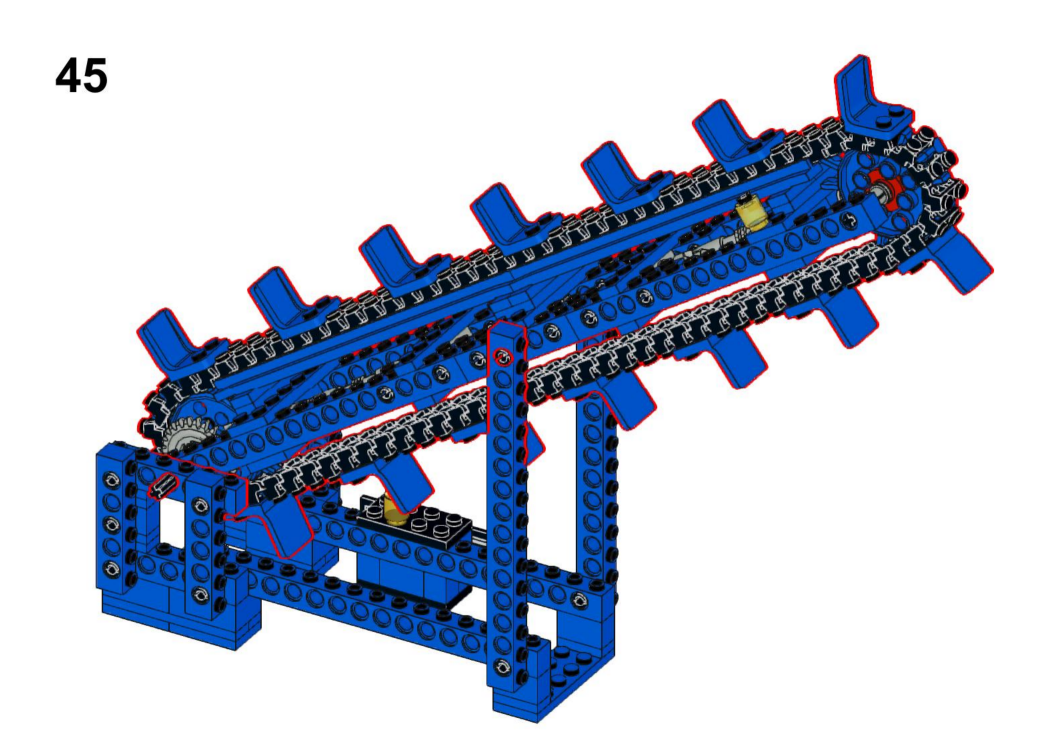


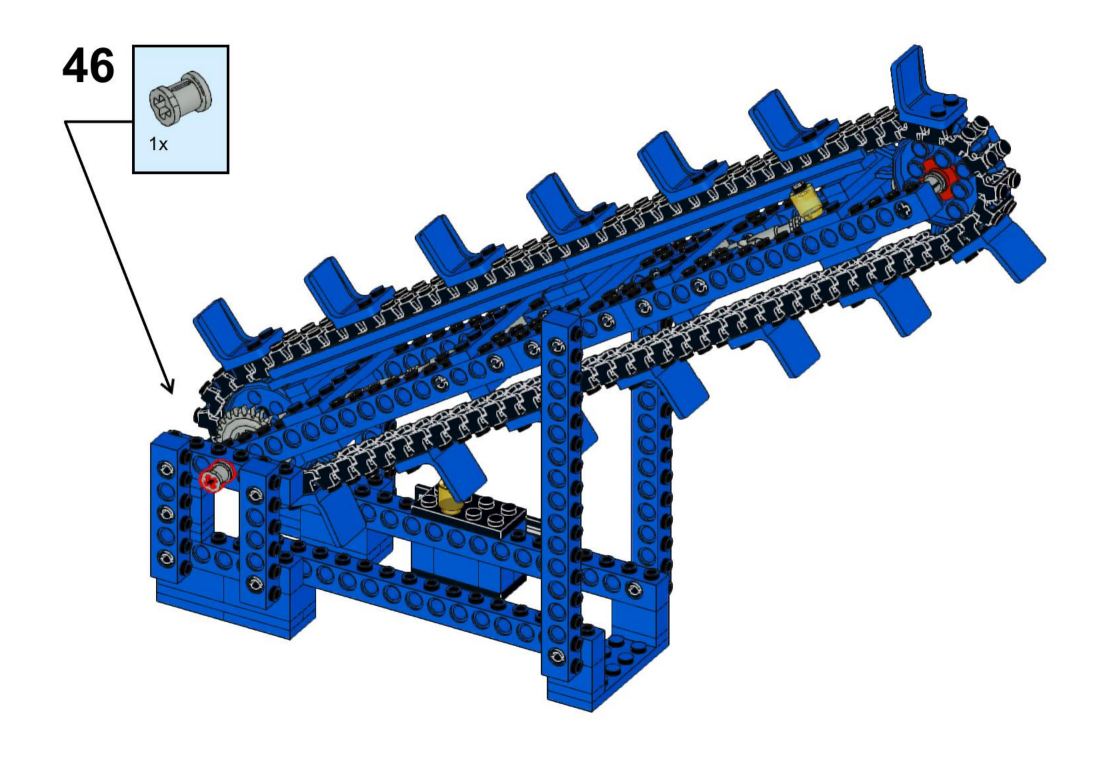


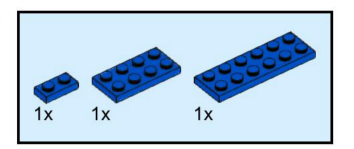


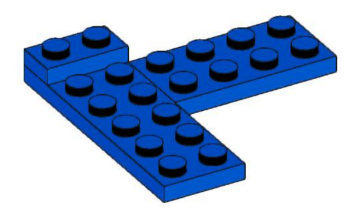


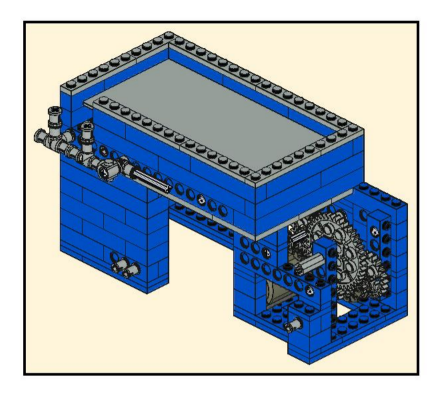


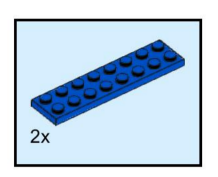


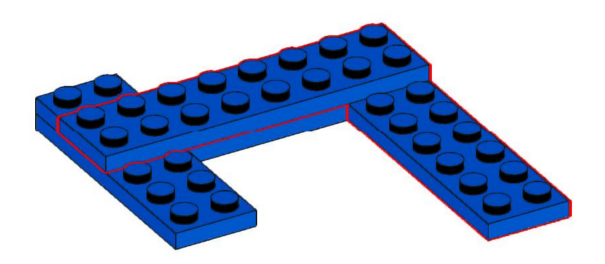


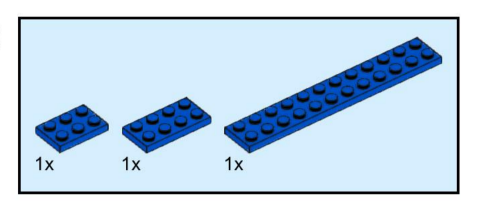


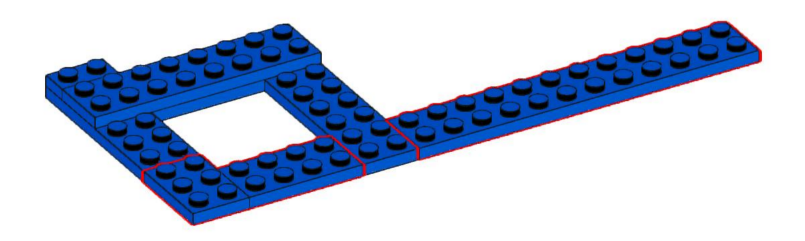


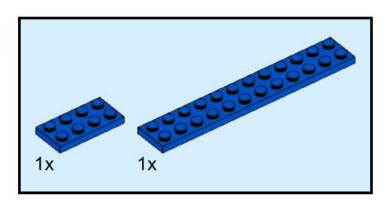


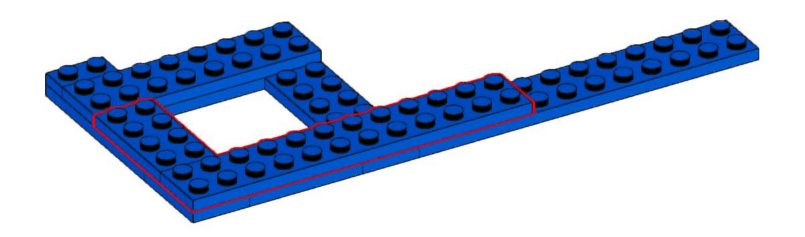


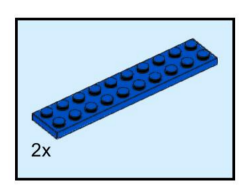


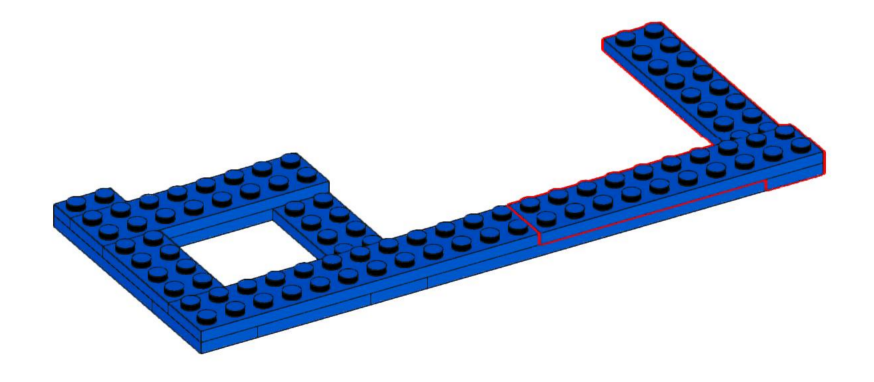


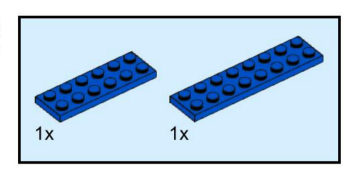


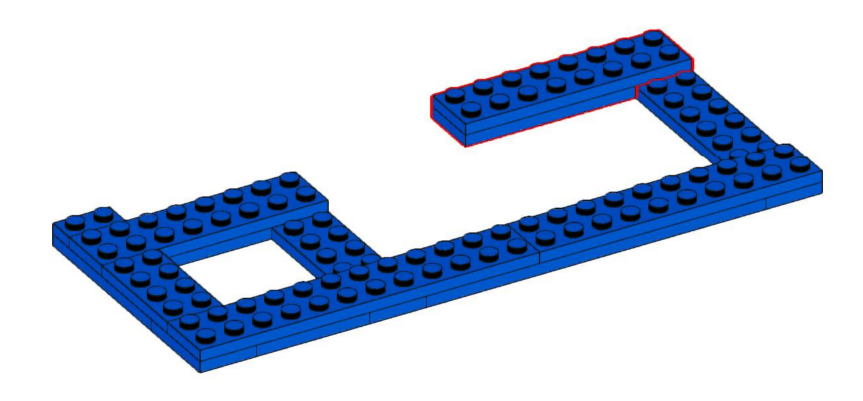


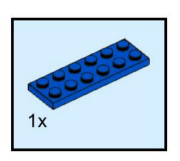


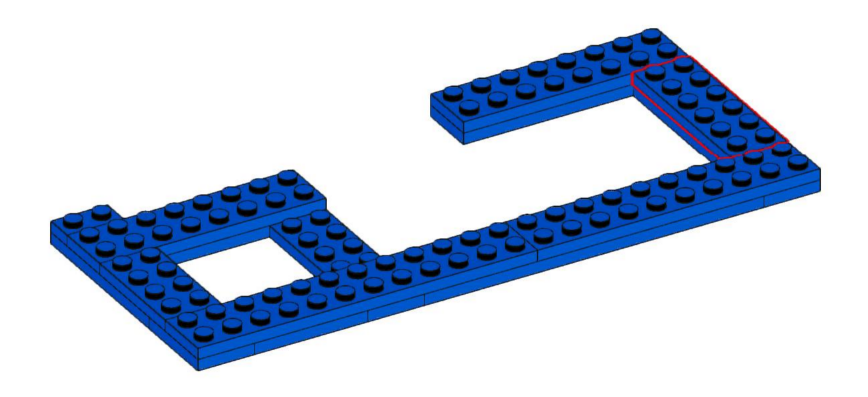


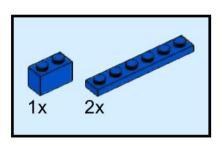


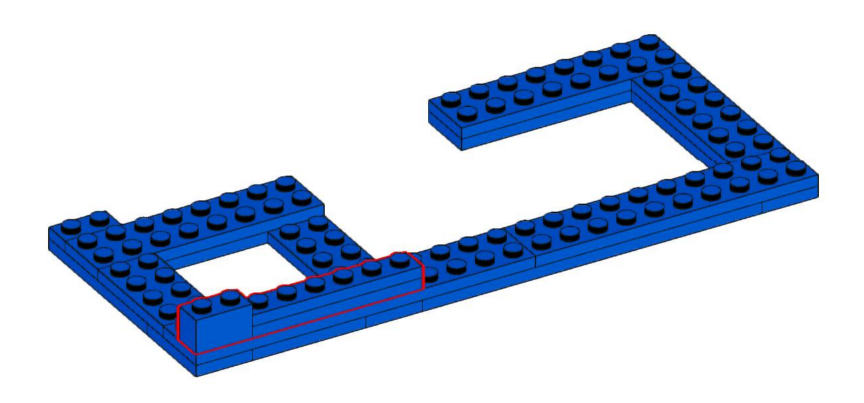


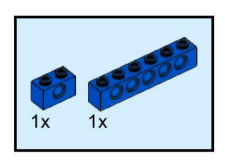


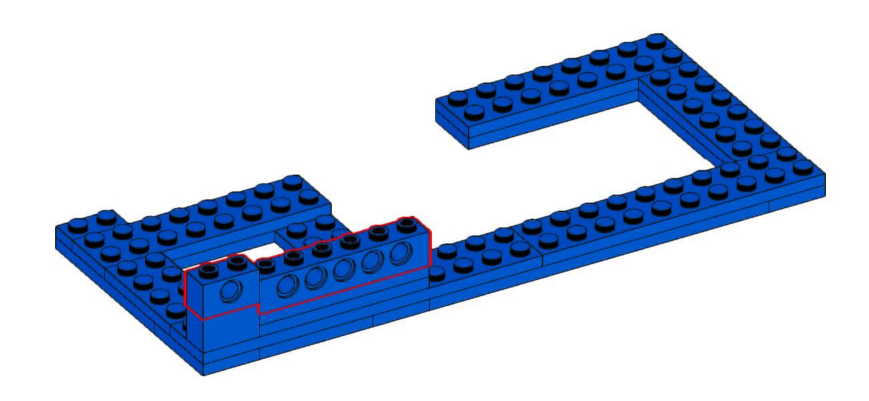


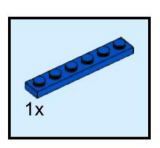


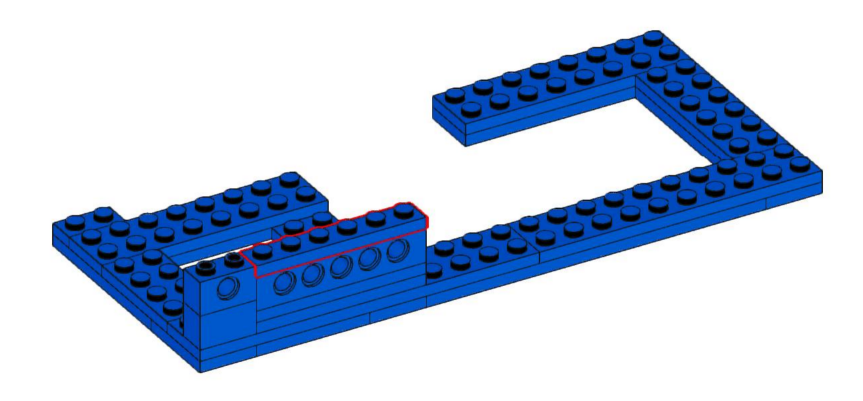


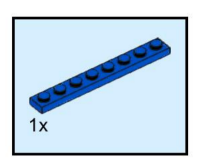


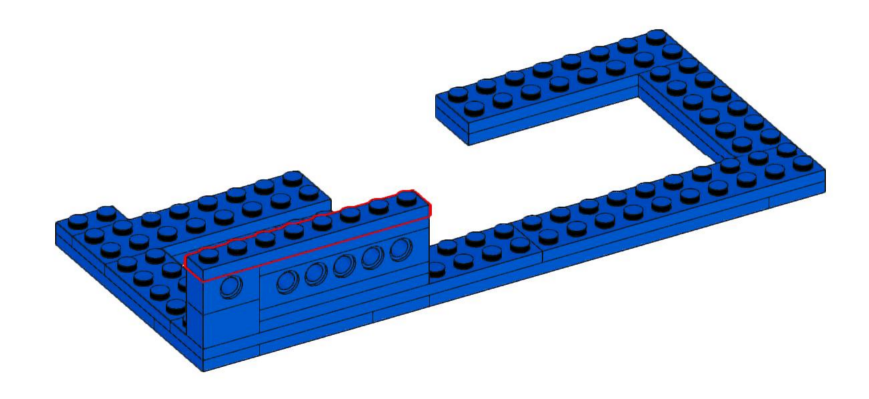


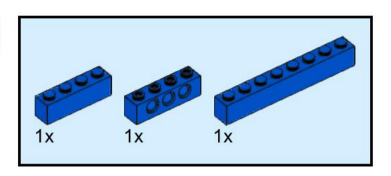


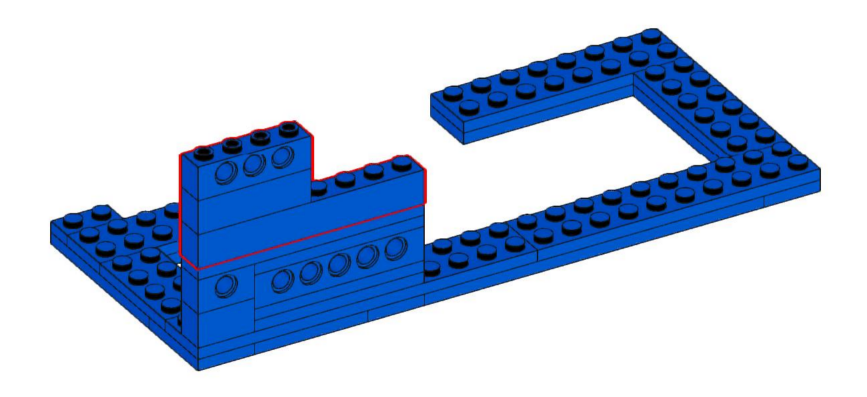


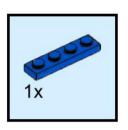


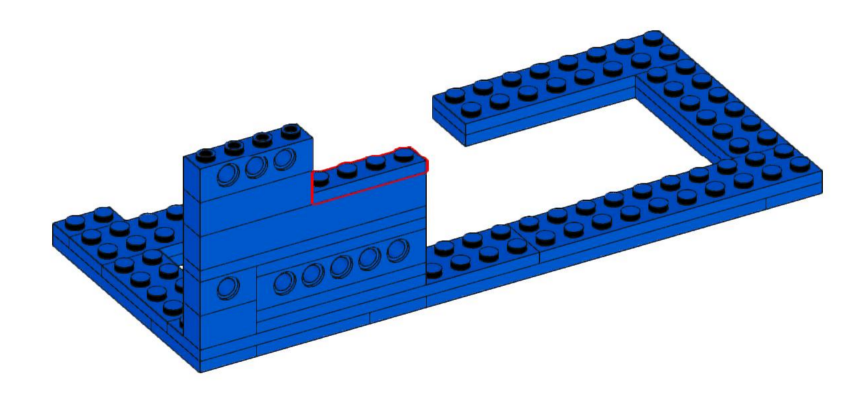


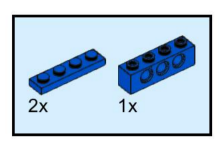


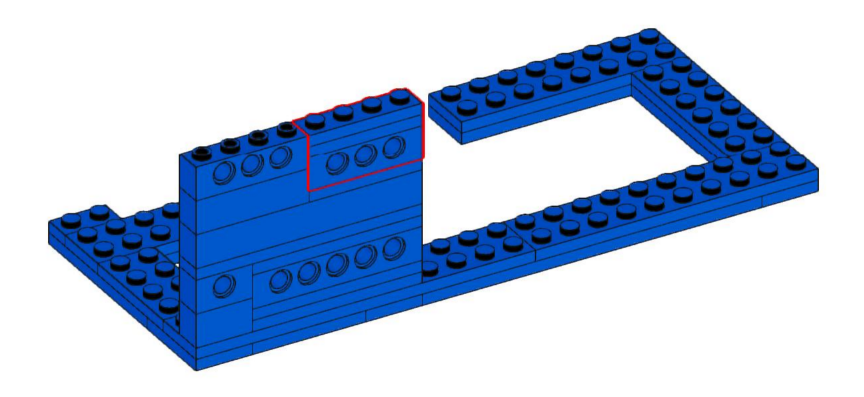


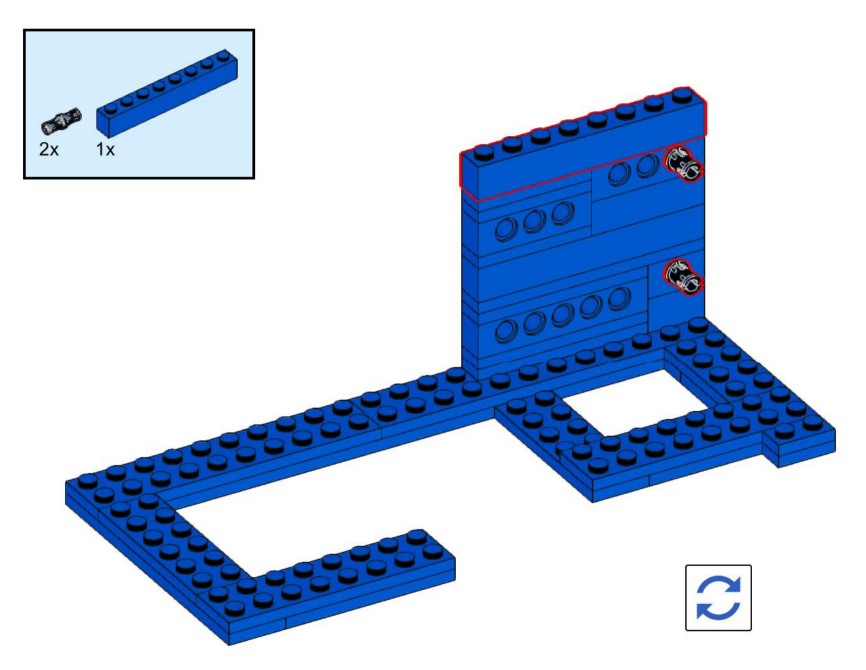


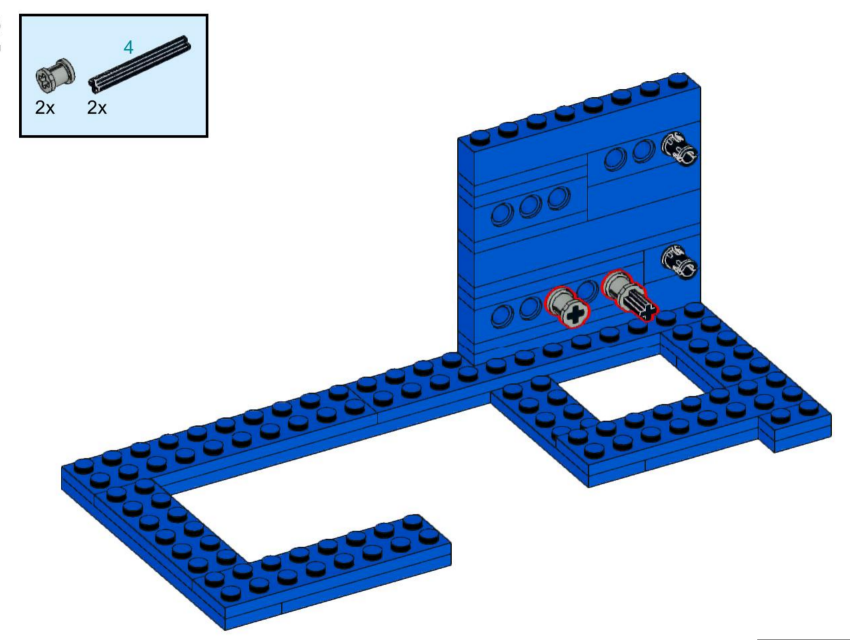




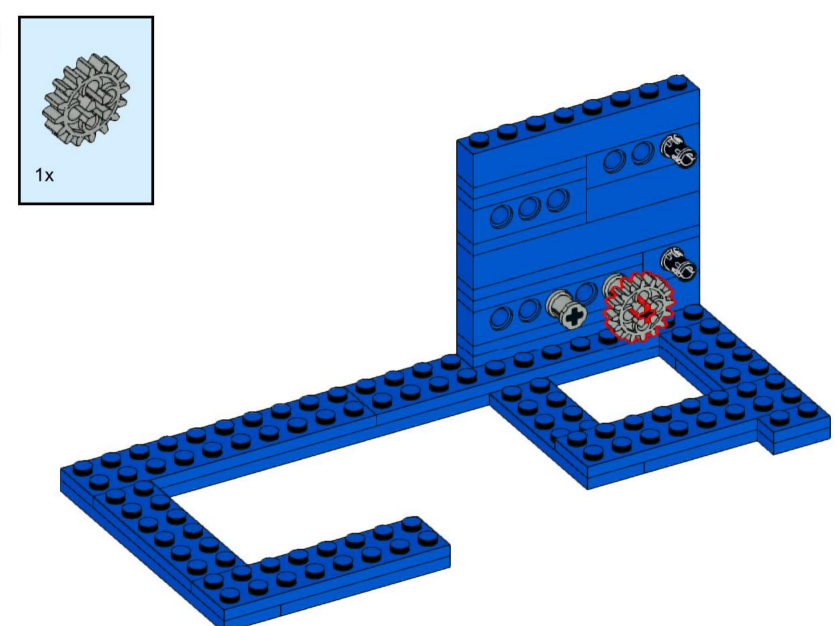


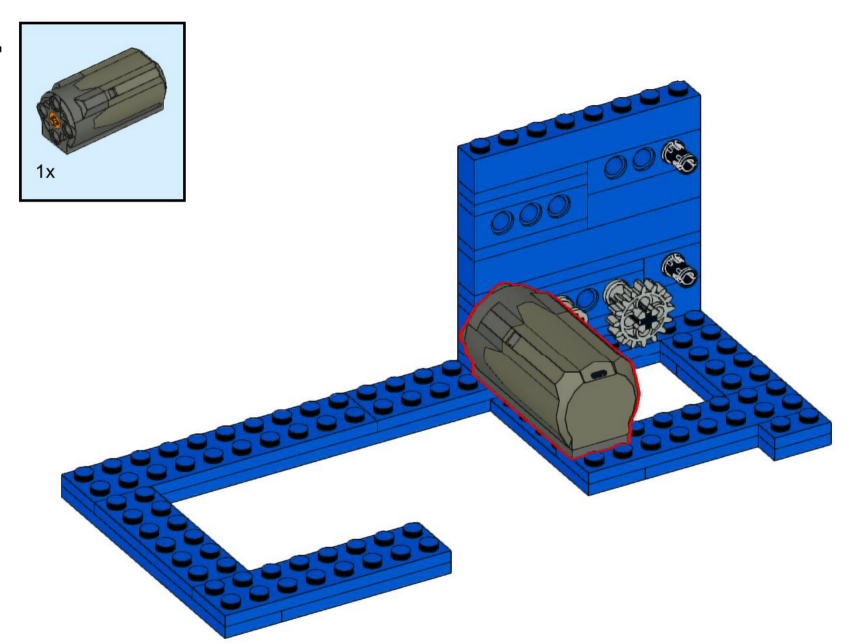


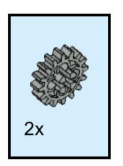




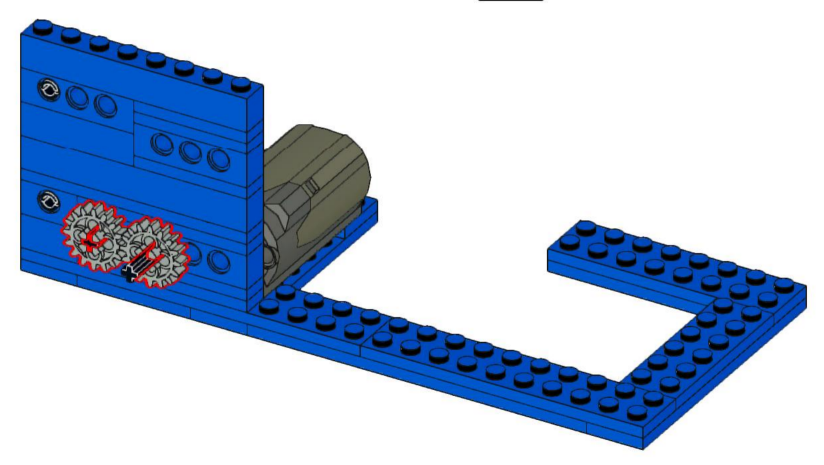


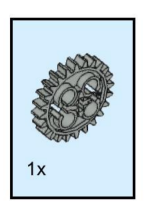


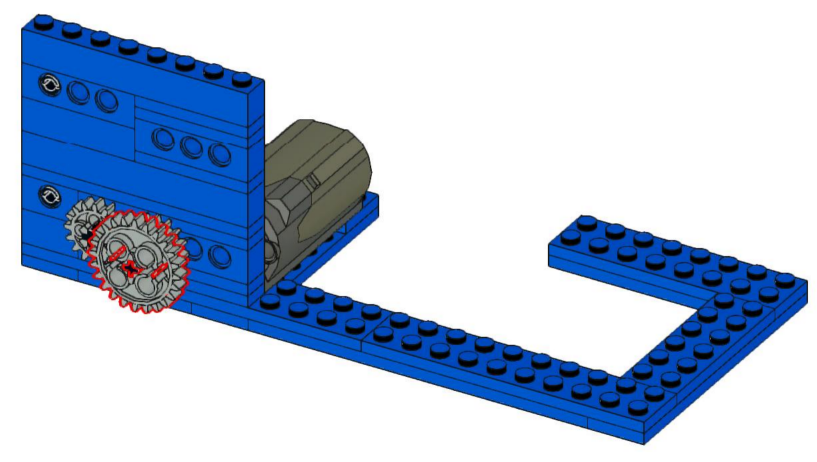




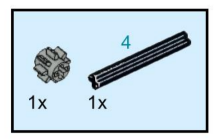


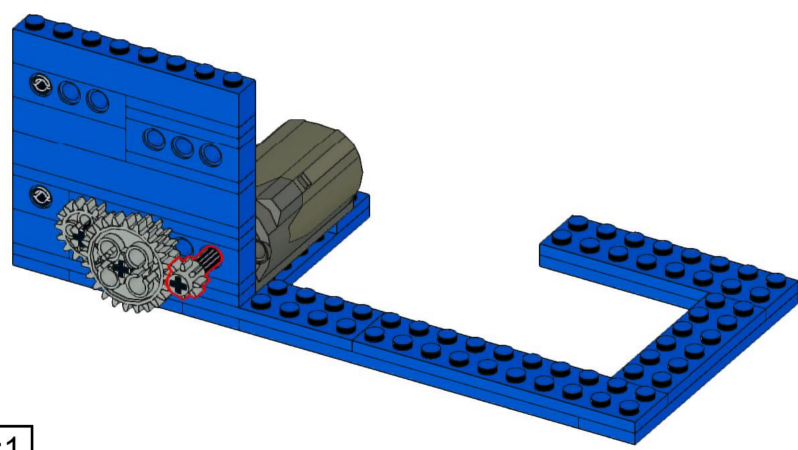




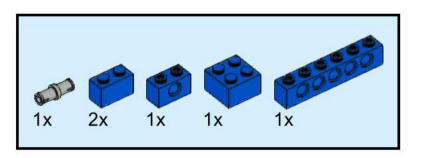


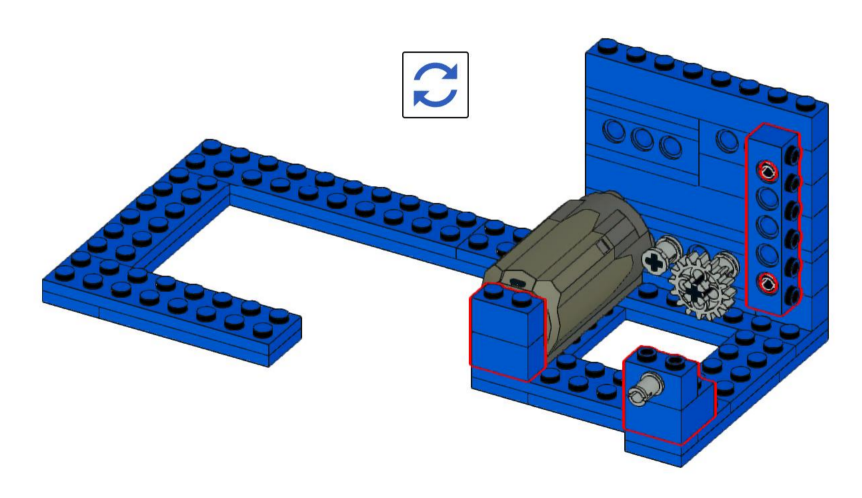
**67** 

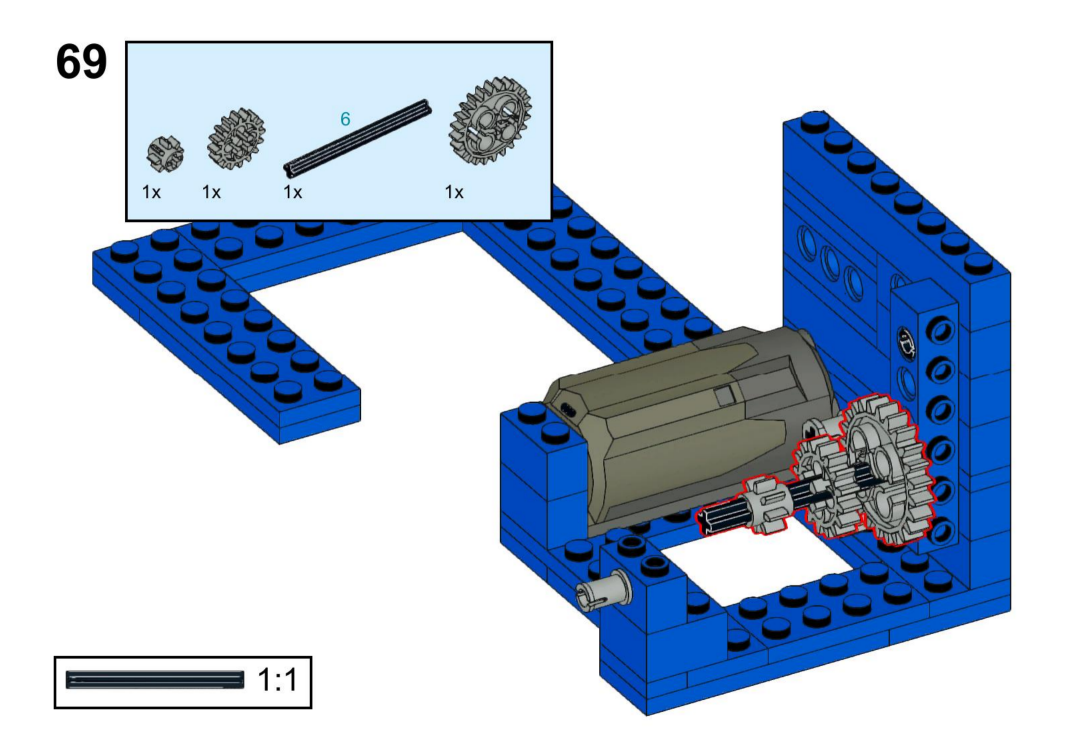


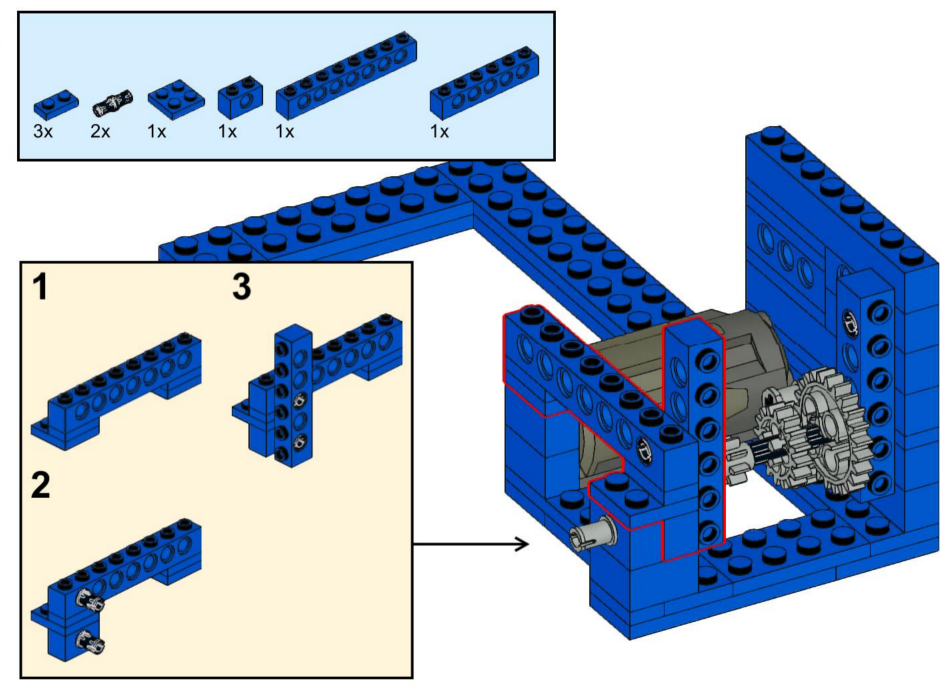


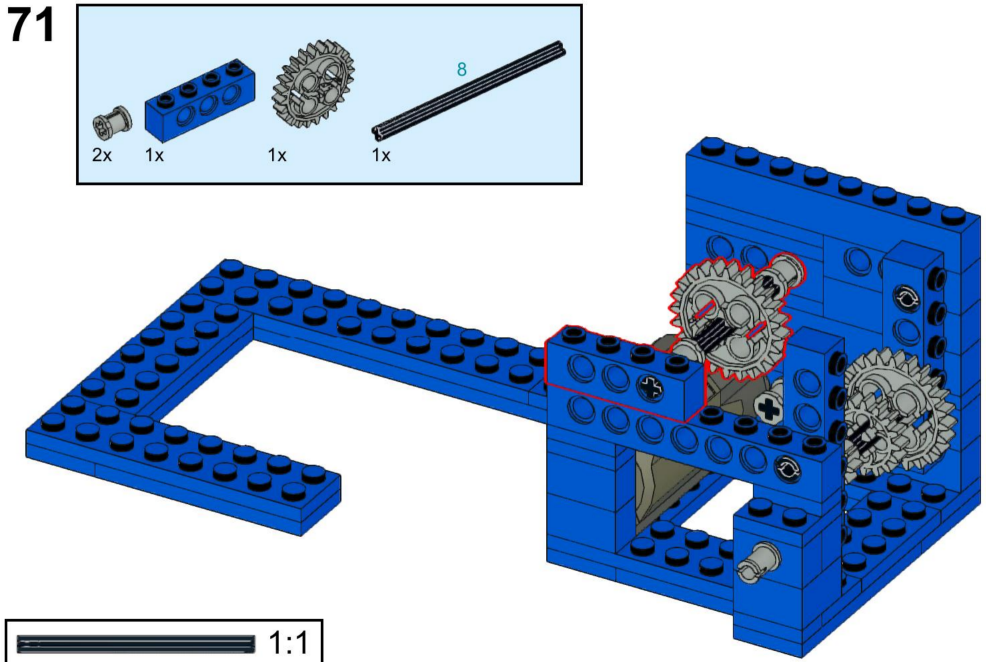
**1:1** 

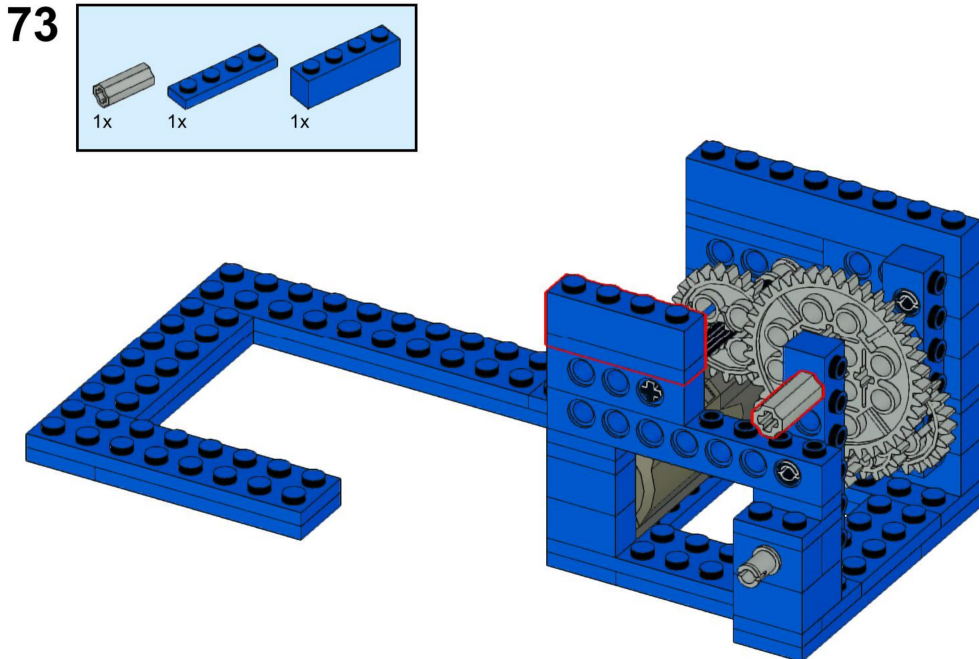


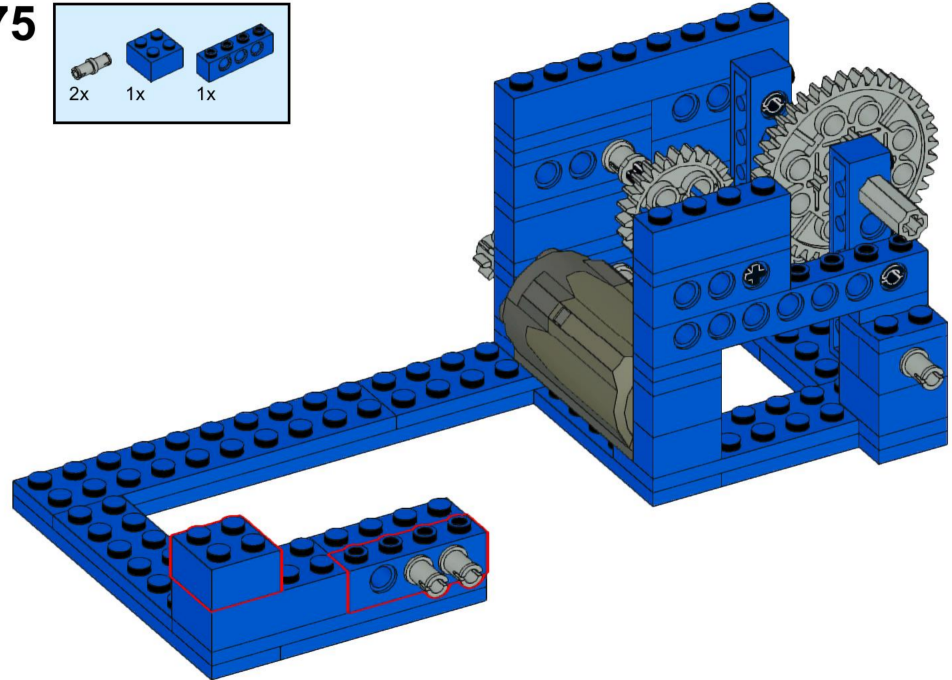


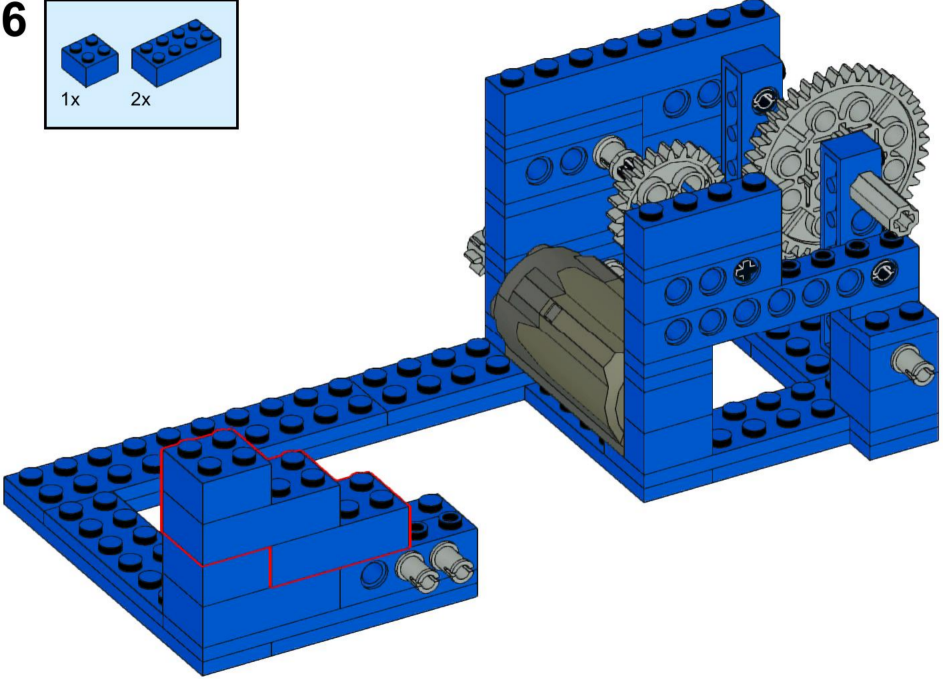


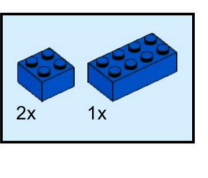


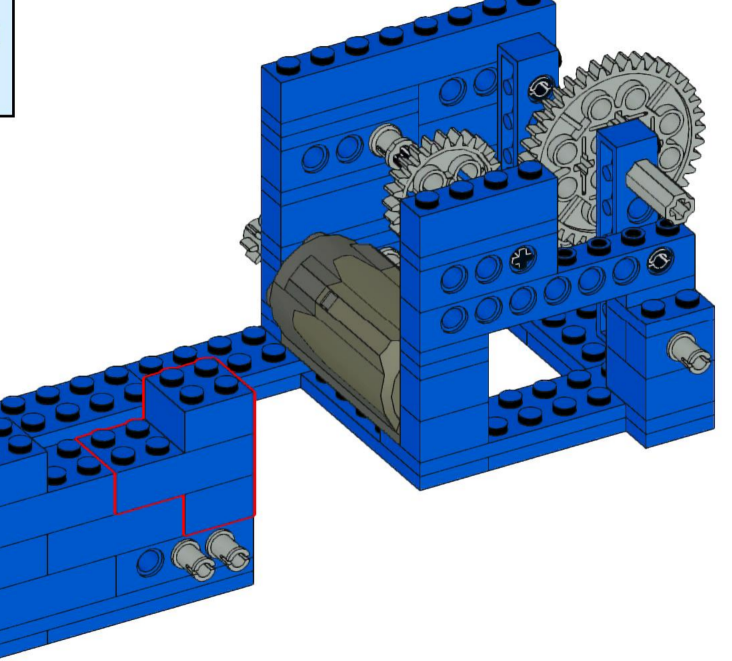


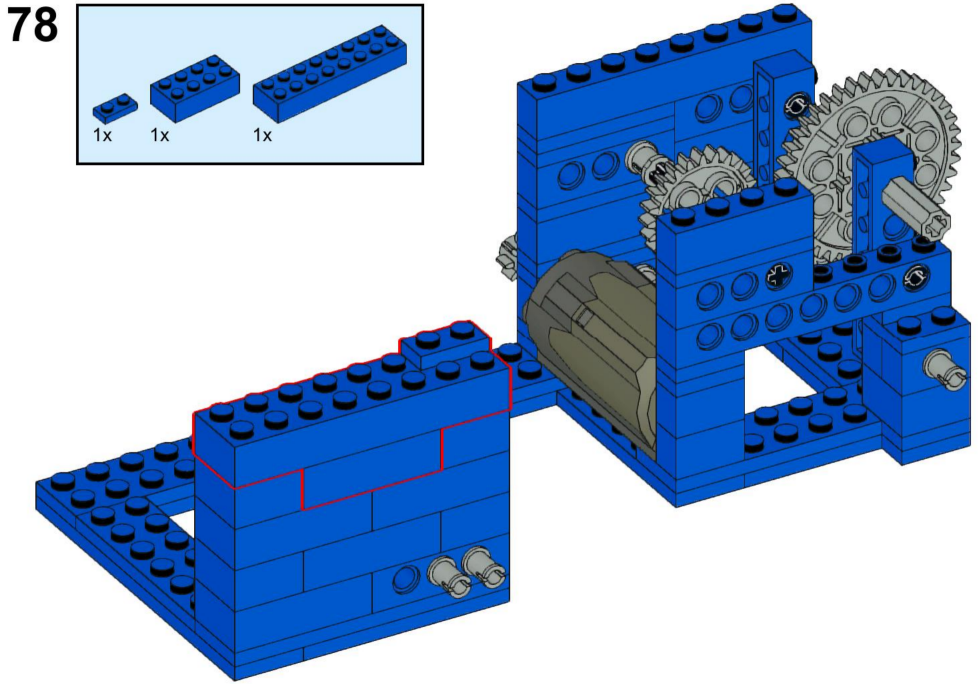




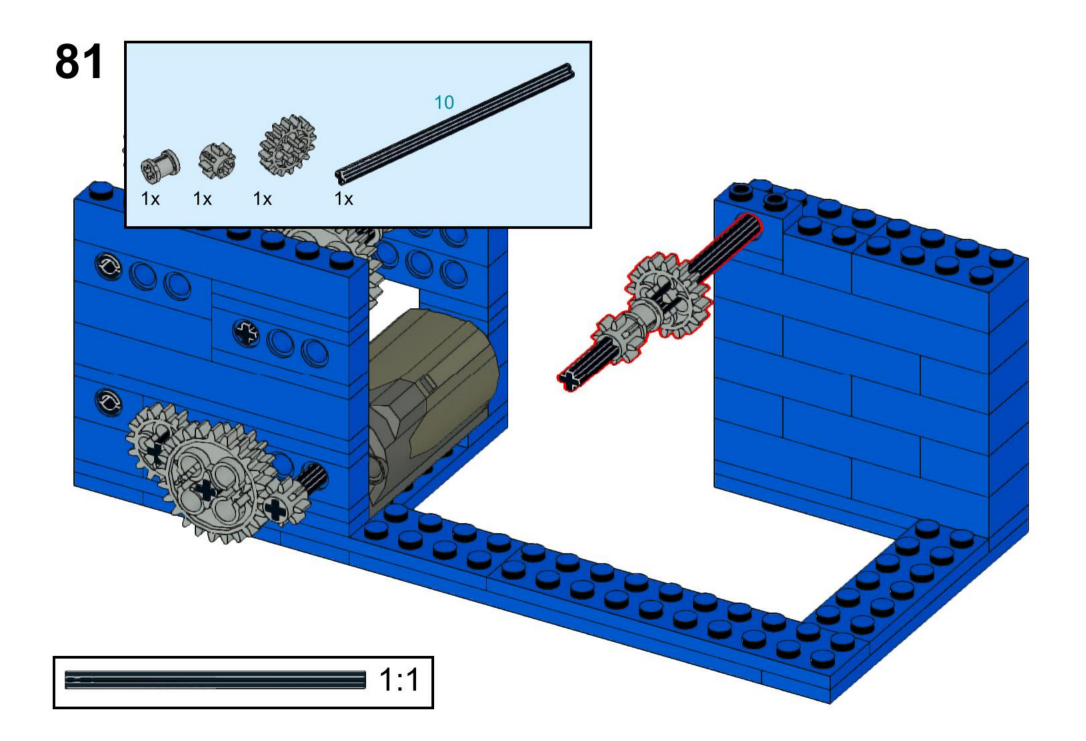


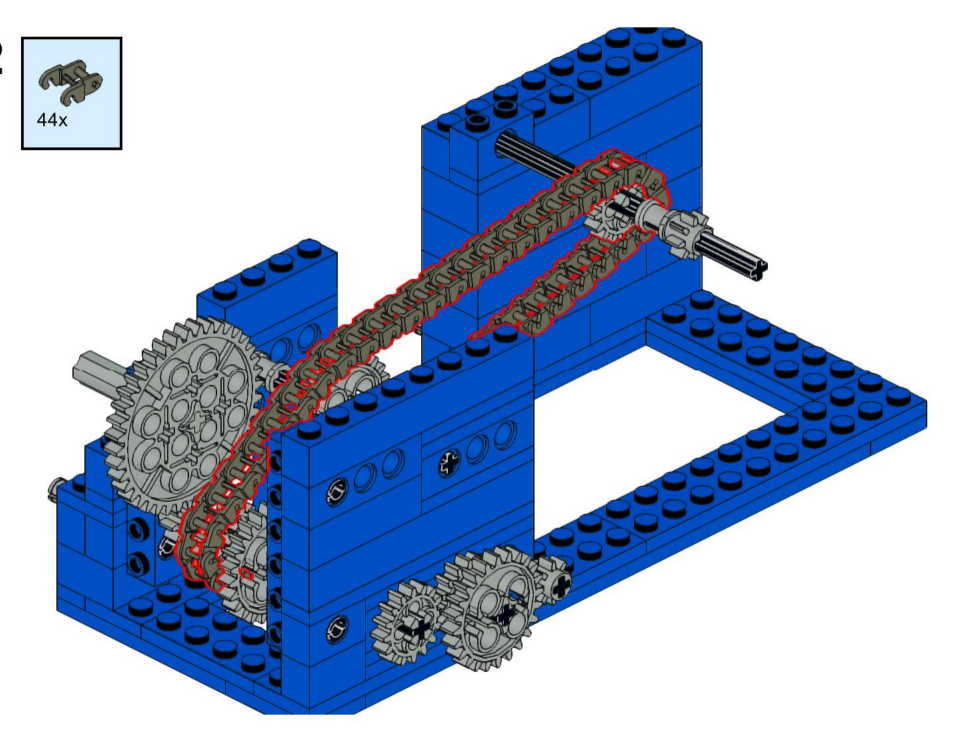


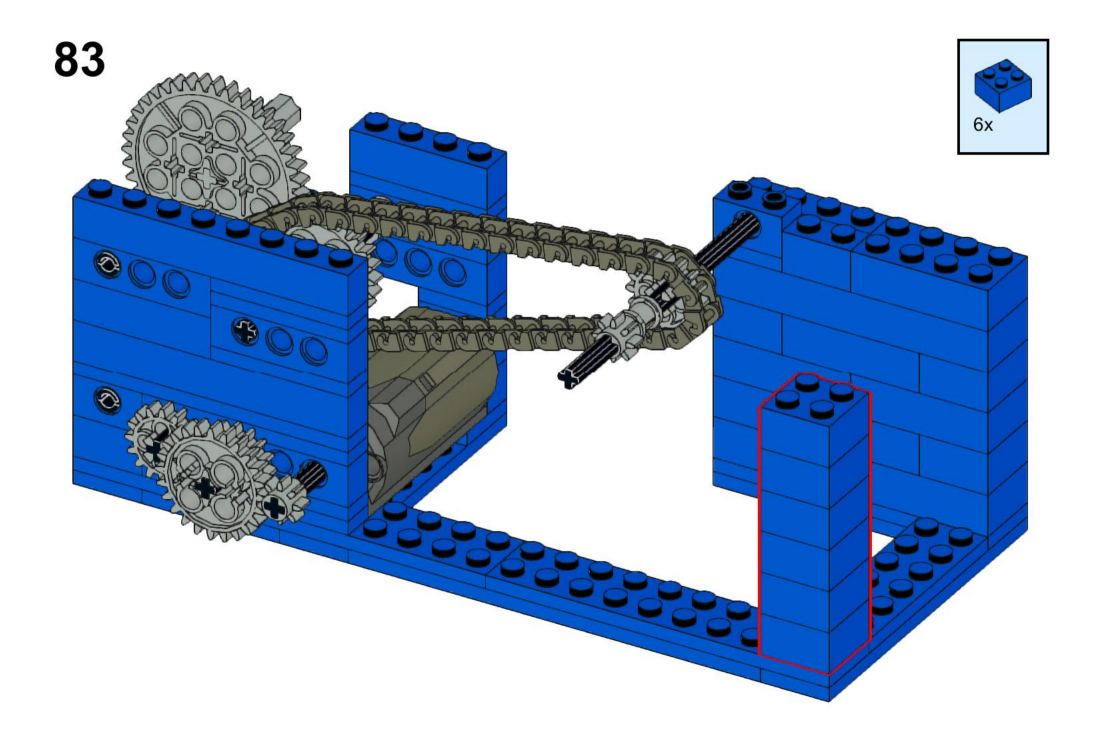


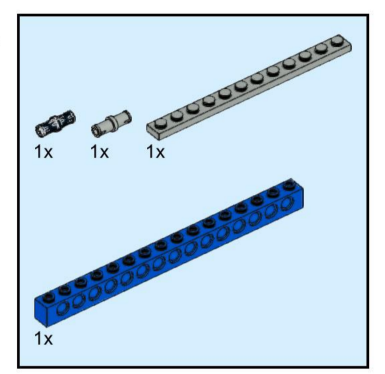


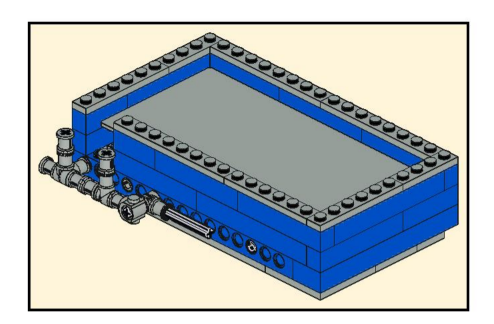
**79** 1x 1x

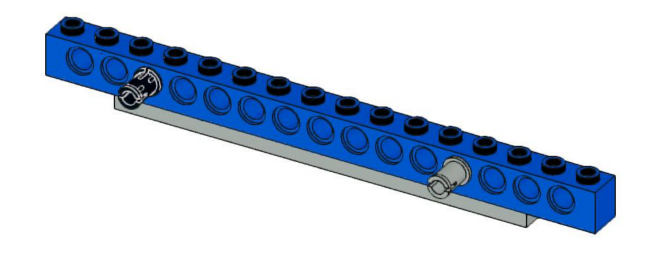


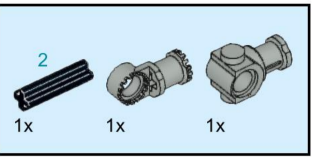


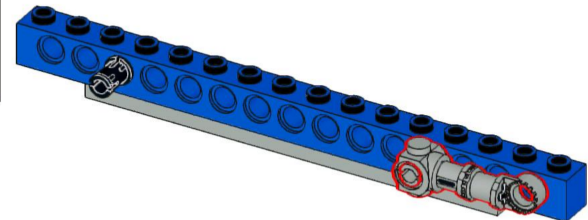


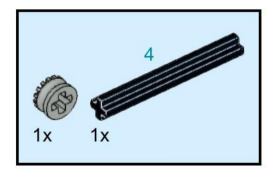






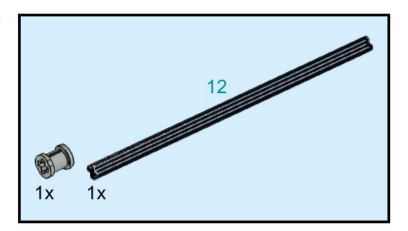


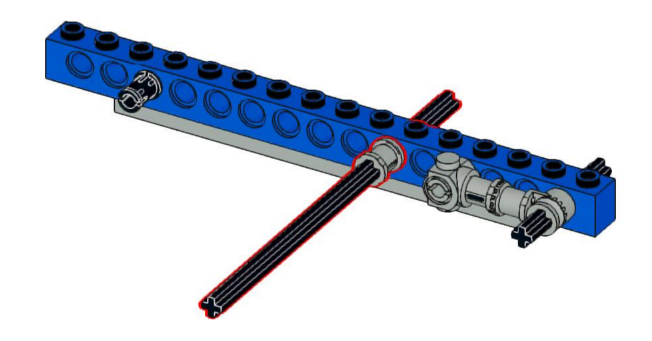


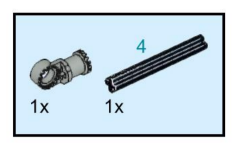


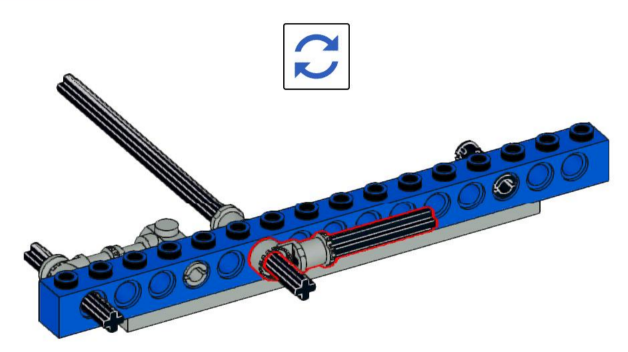


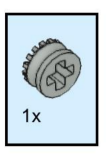
1:1

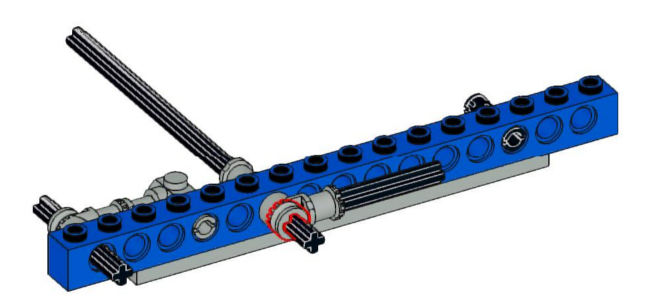


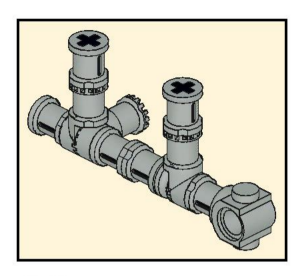




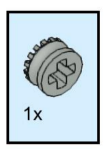


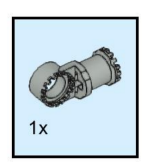


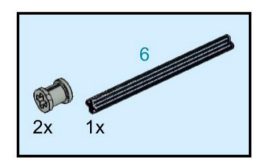




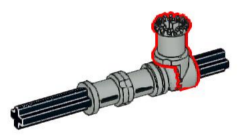






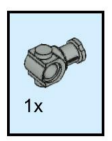


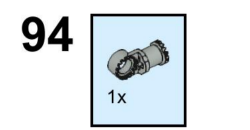


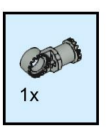


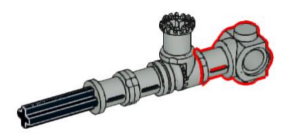


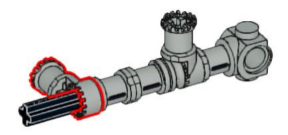


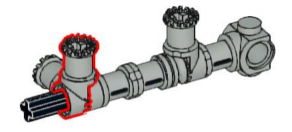


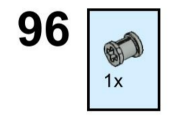


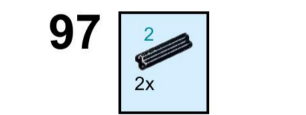




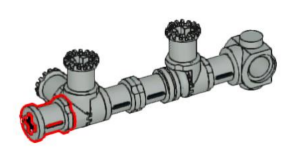


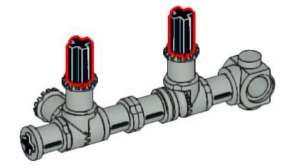


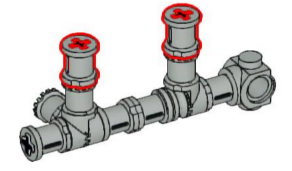


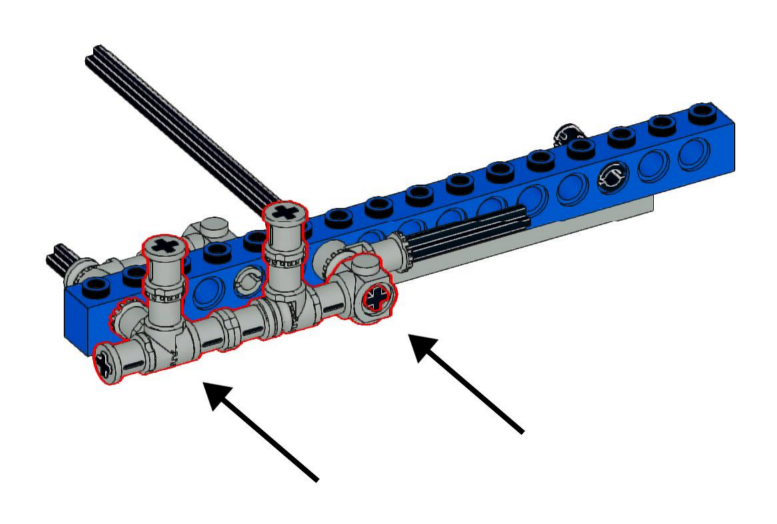


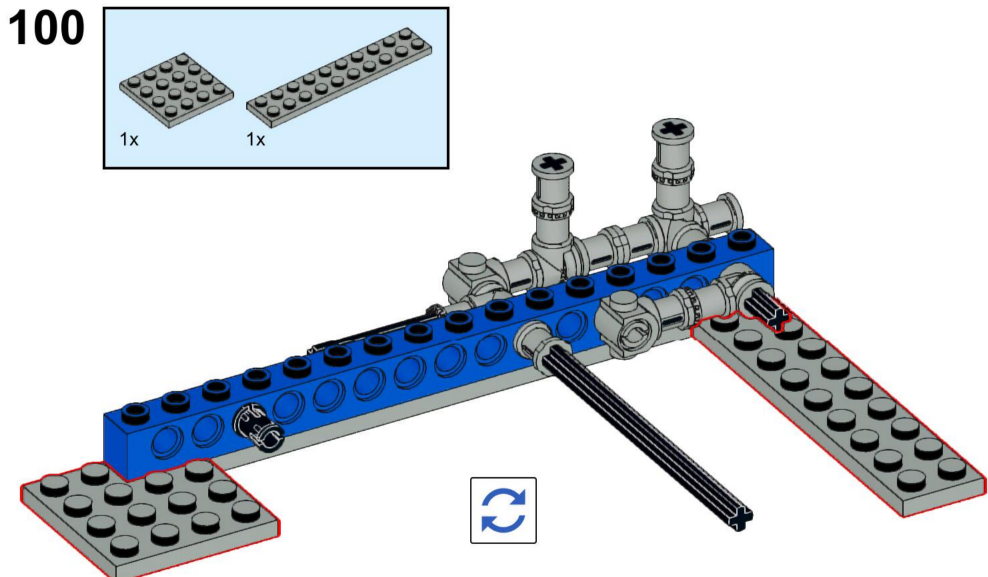


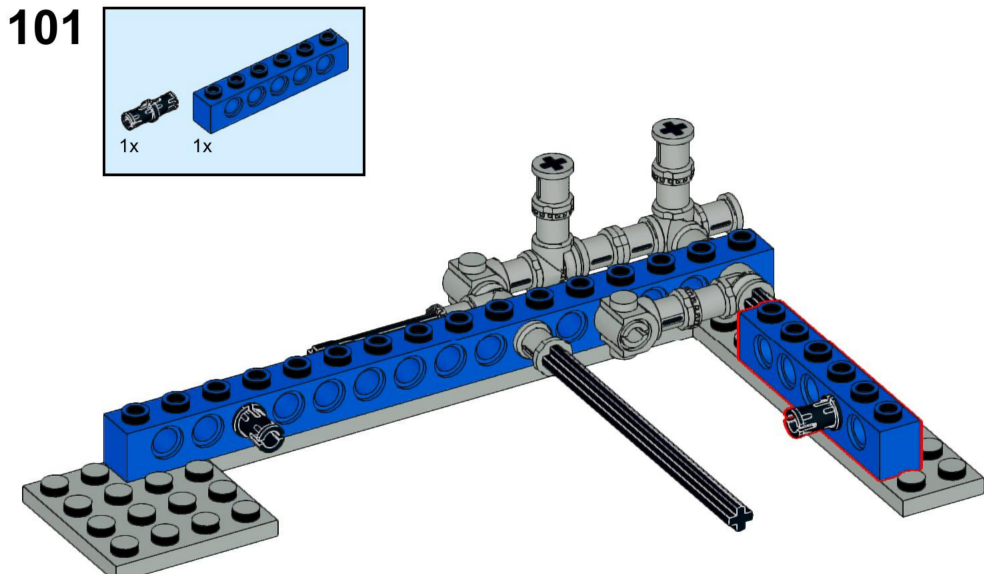


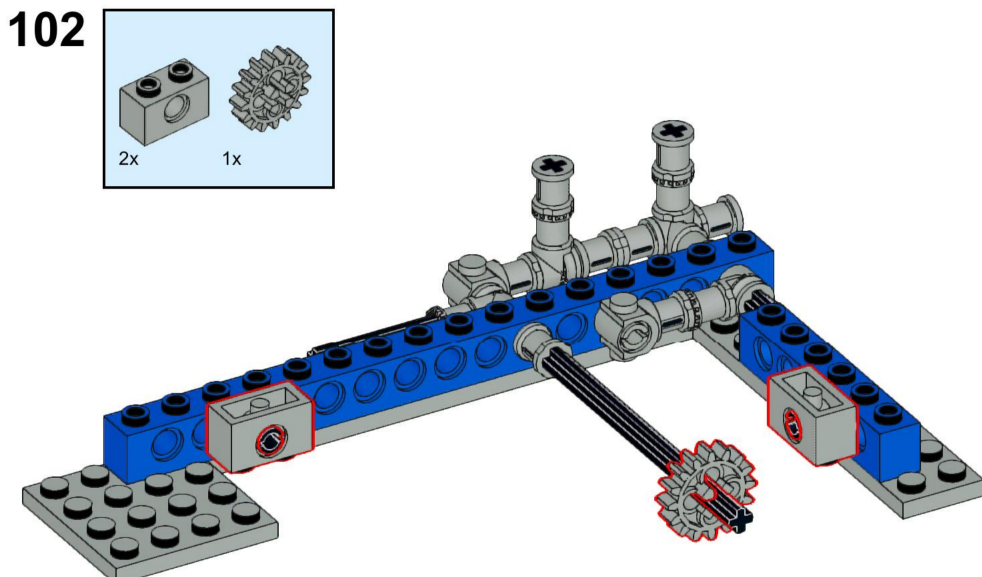


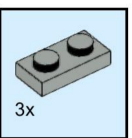


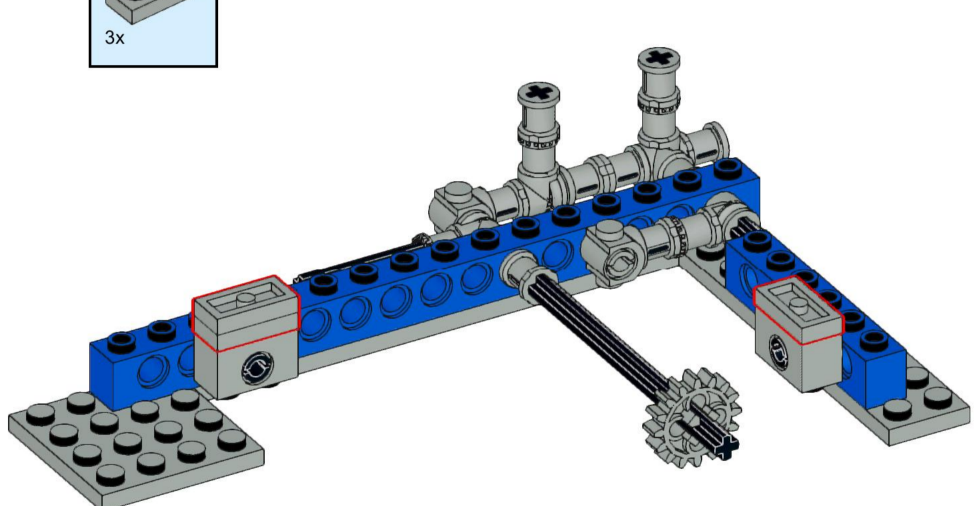


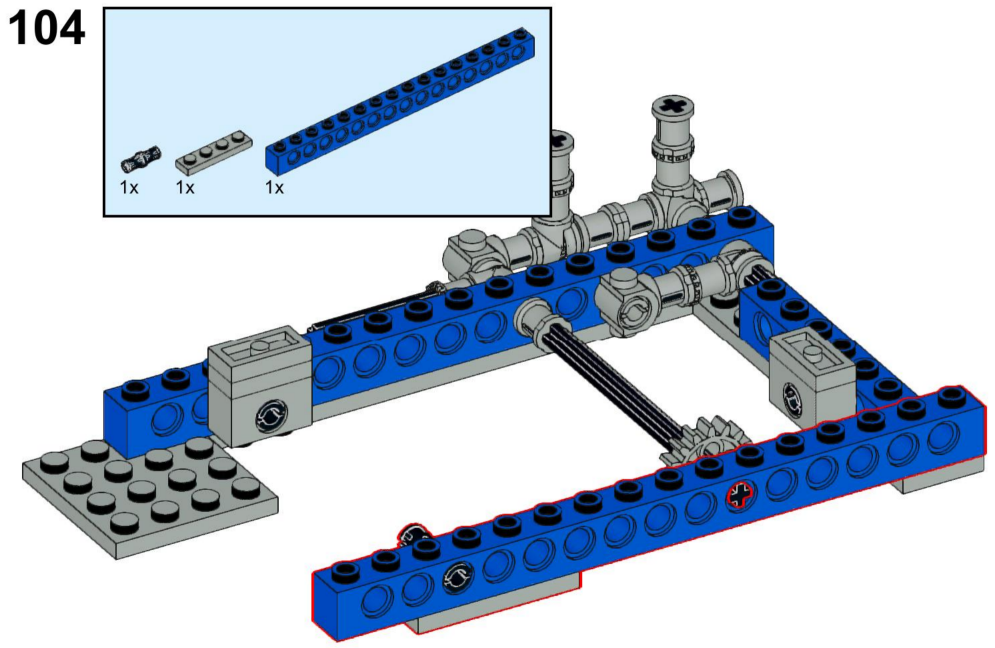


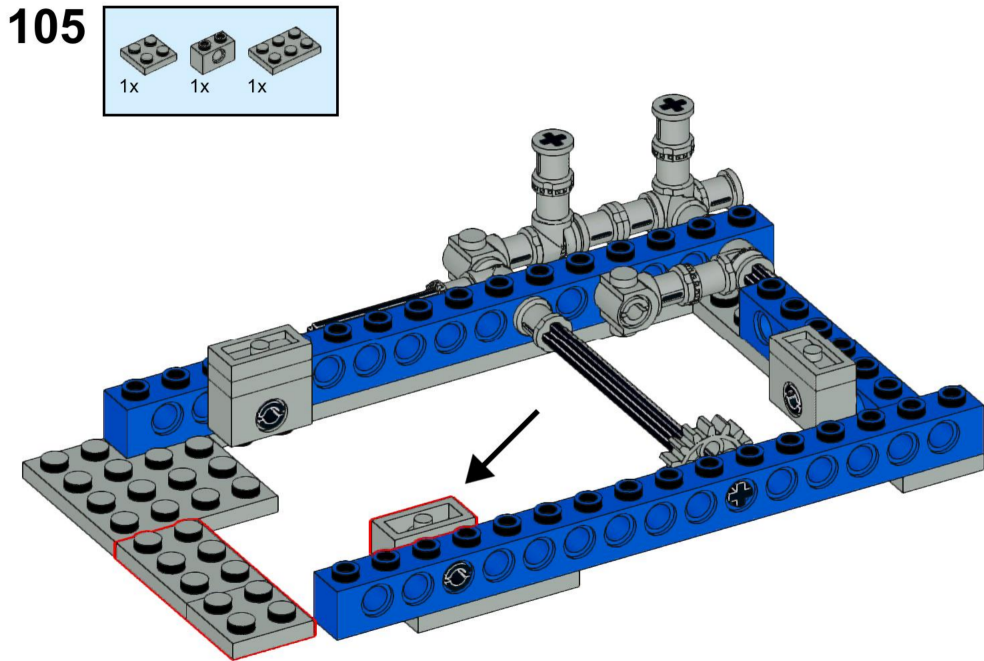


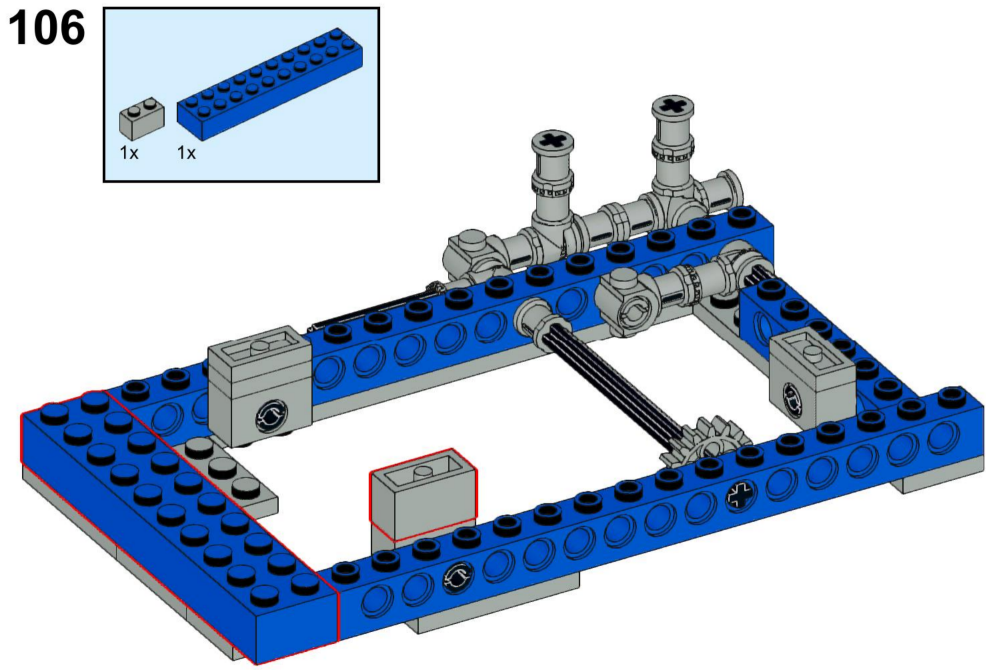


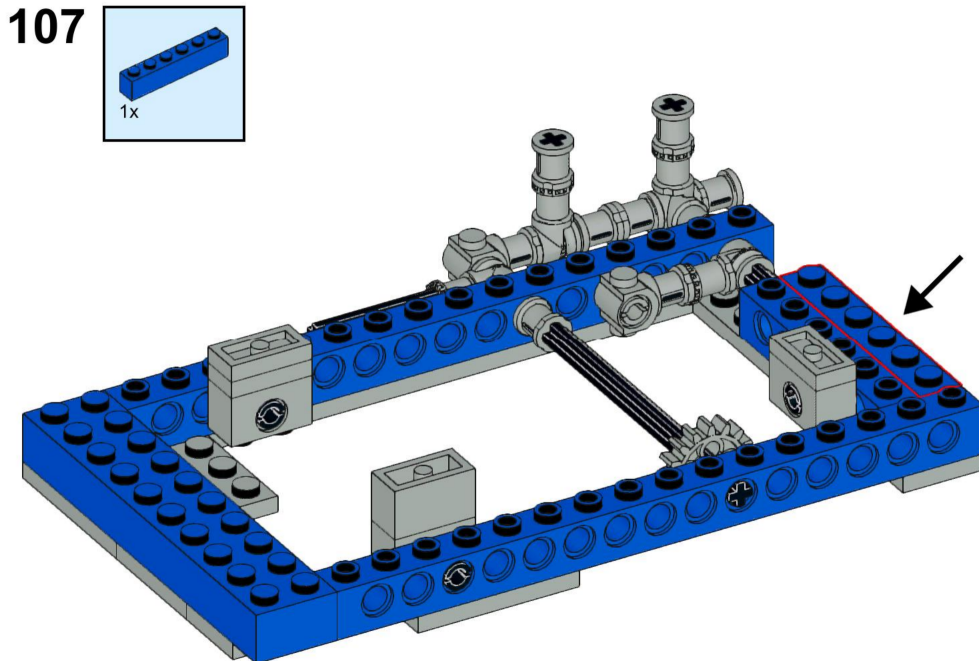


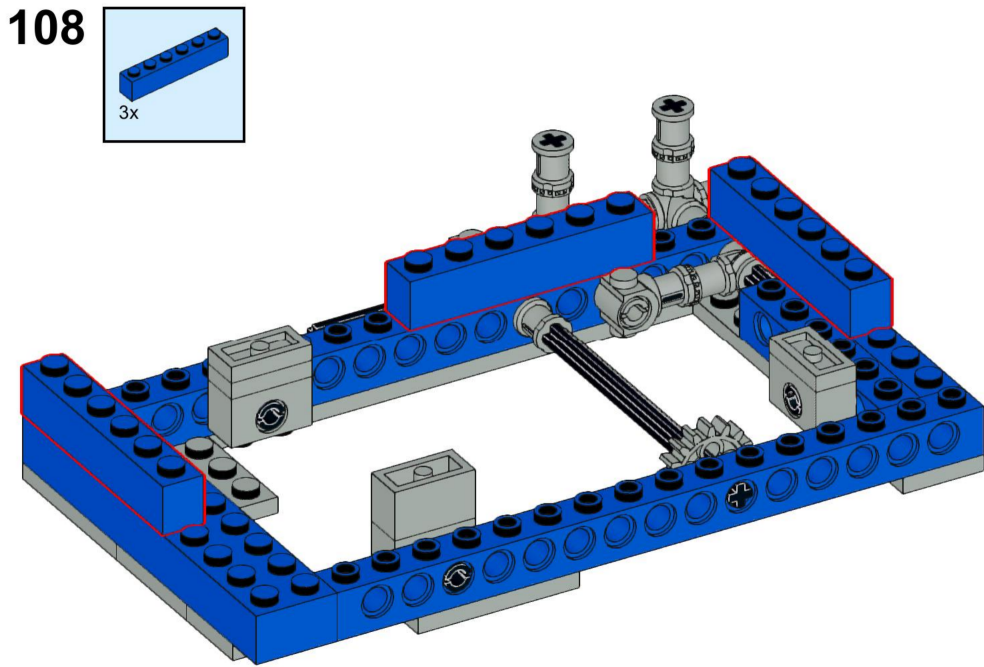


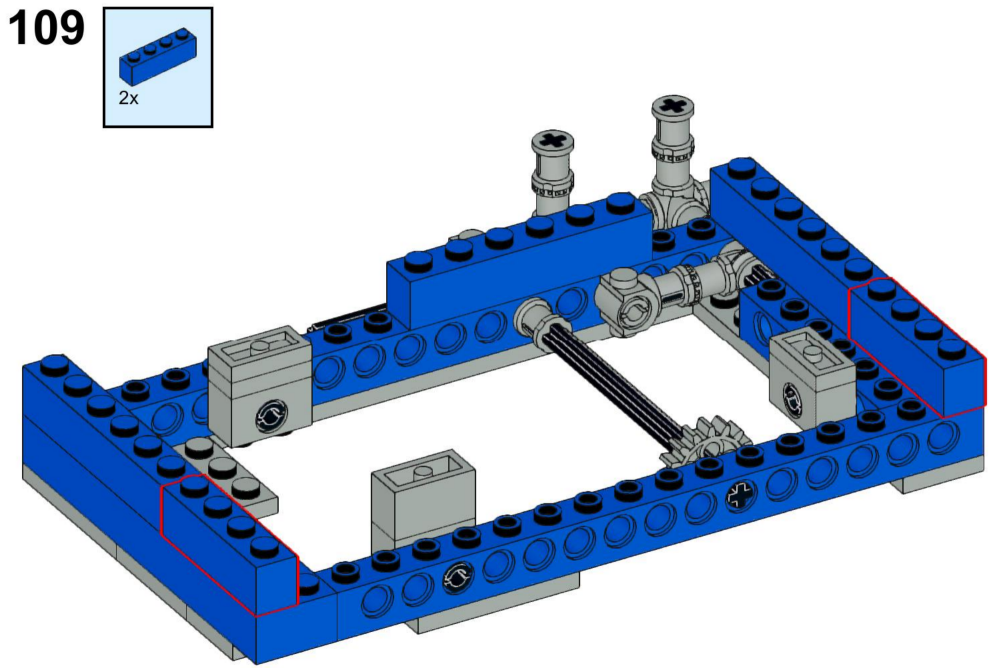


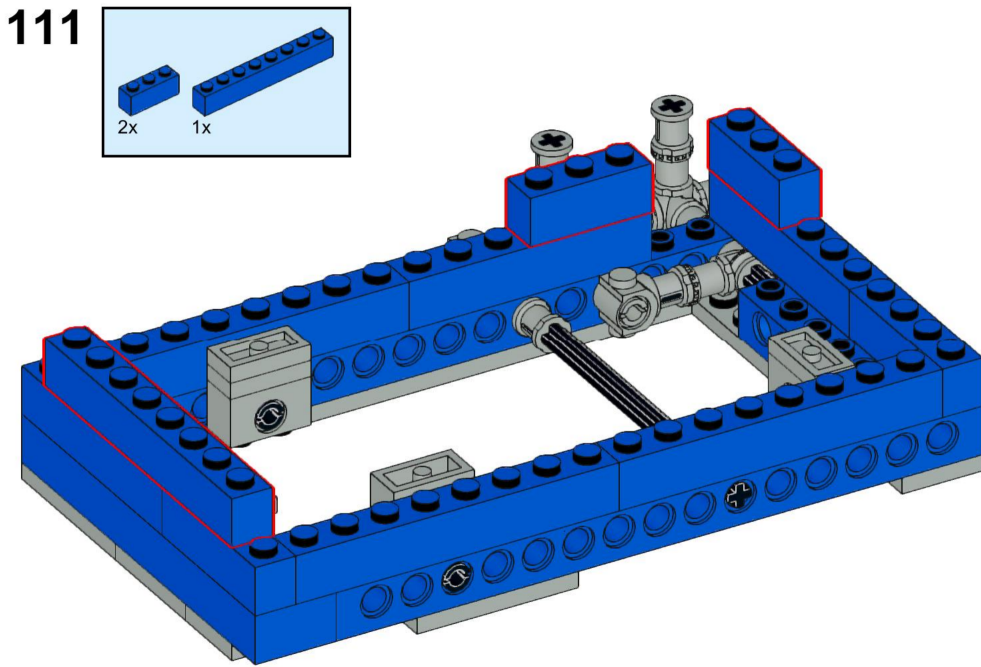


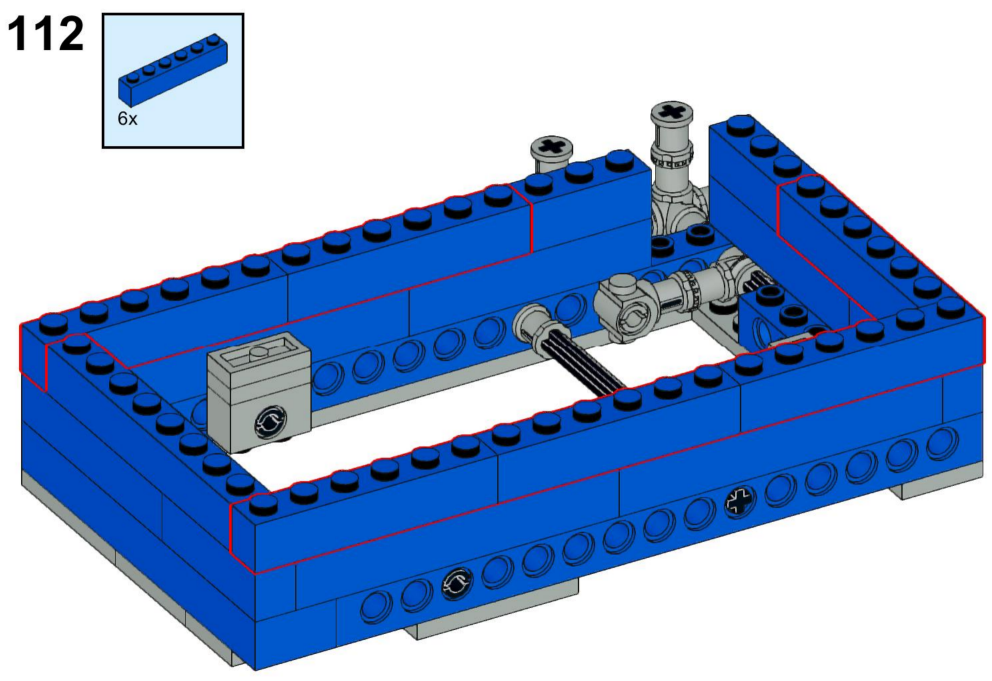


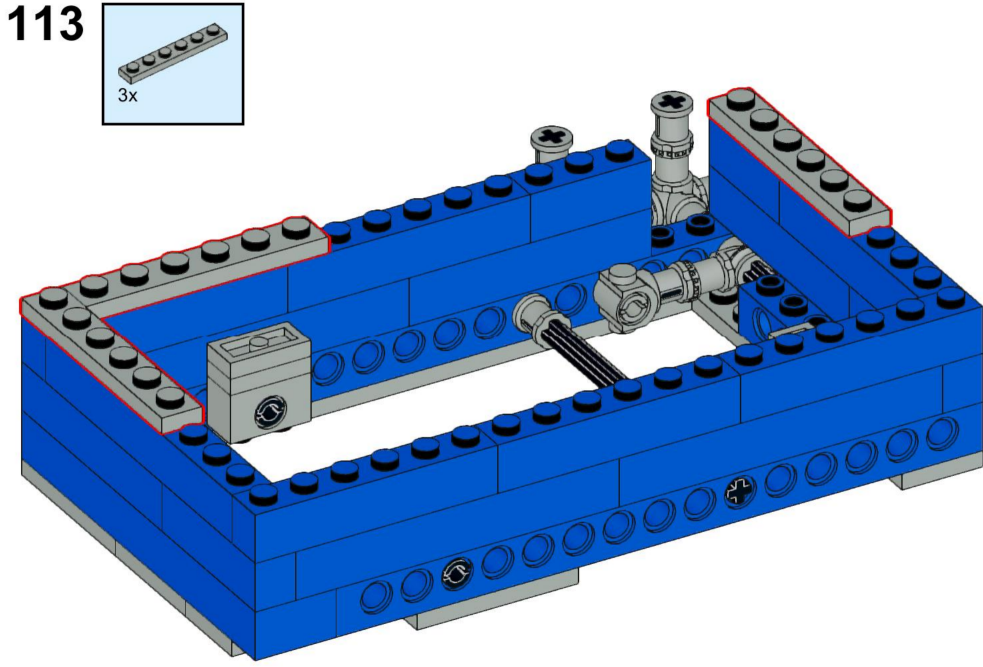


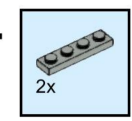


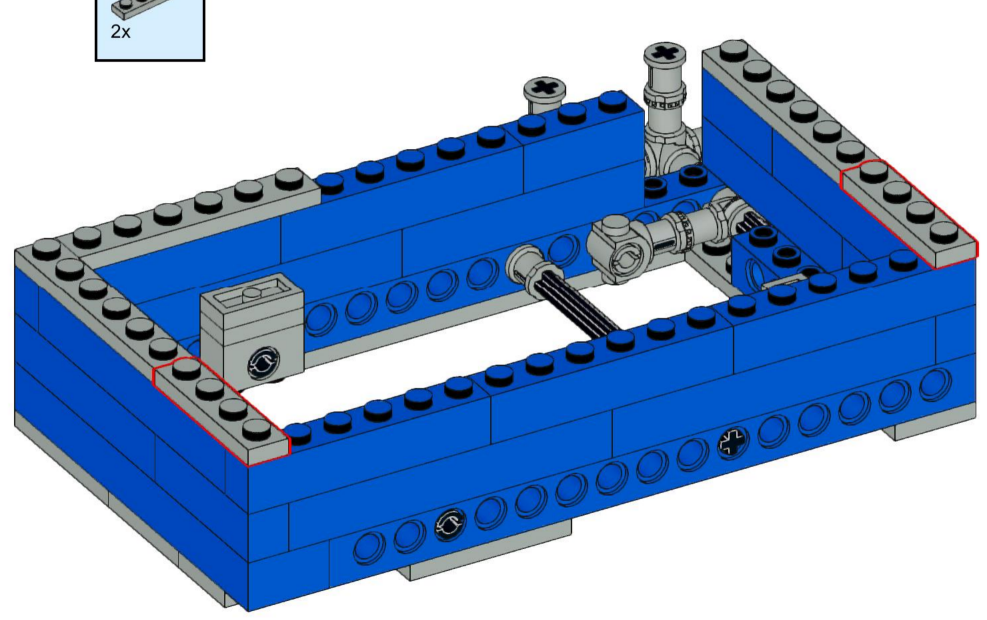












115 3x

