

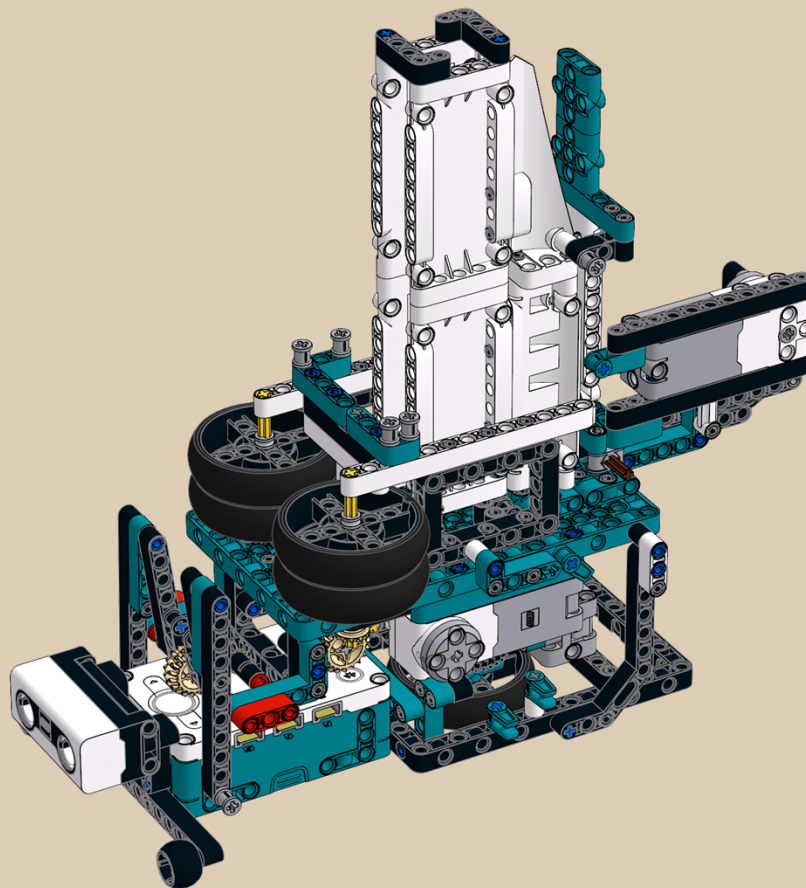
2112

Rocket Launcher

358 pieces

A custom model design  
by Jason Allemann

All the parts needed to build this  
model are available in set 51515  
Robot Inventor





A machine that launches Rockets candies (Smarties in the United States).

Information about wiring, programming and operating this model can be found at [jkbrickworks.com](http://jkbrickworks.com).

To see more of our custom designs, visit [jkbrickworks.com](http://jkbrickworks.com).

Enjoy the models we design?

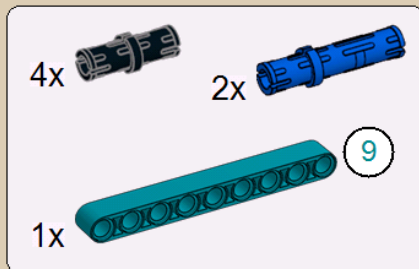
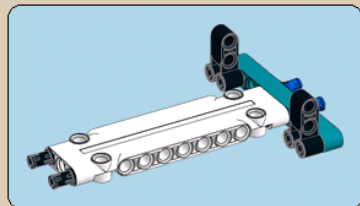
Consider becoming a patron, or explore other ways to support our work by visiting [jkbrickworks.com/supportus](http://jkbrickworks.com/supportus)

 **BECOME A PATRON**

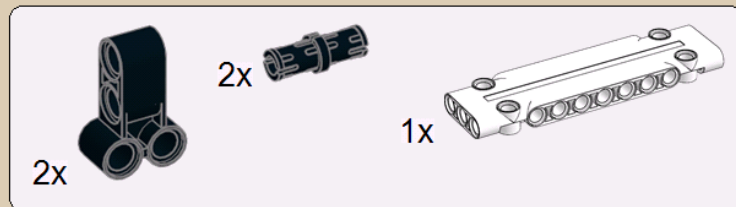
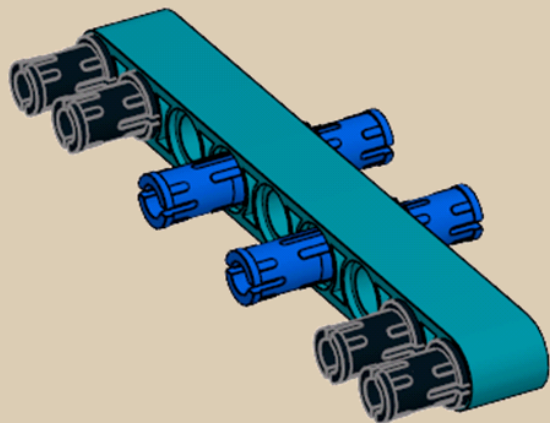
Copyright © 2021 Jason Allemann



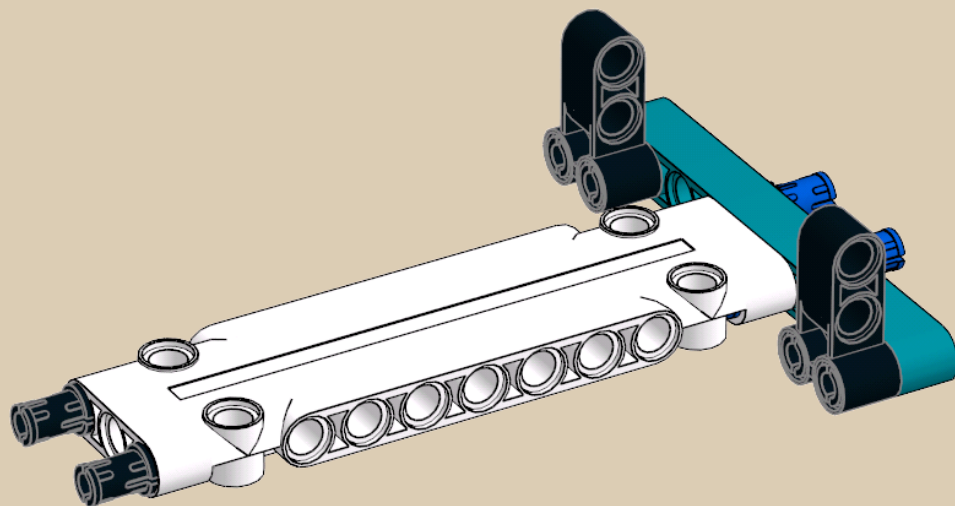
These instructions and the design depicted are made freely available for personal use, and are licensed under the *Creative Commons Attribution-NonCommercial 4.0 International License*.

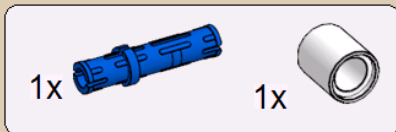
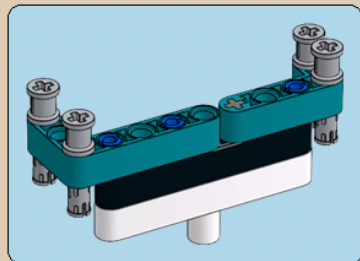


1

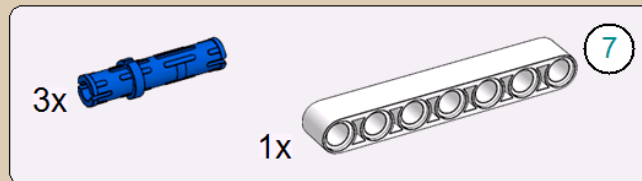


2

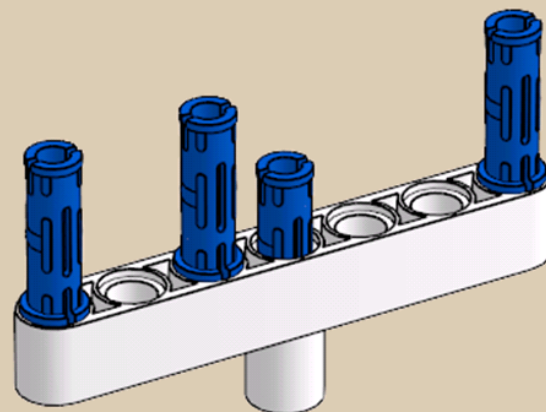




1



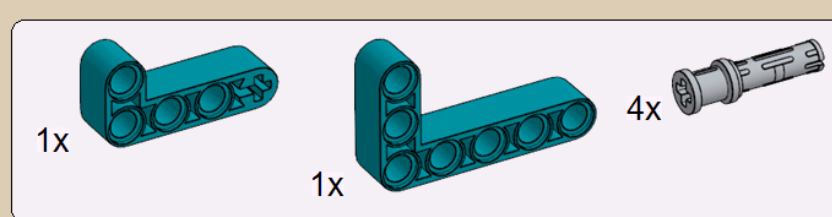
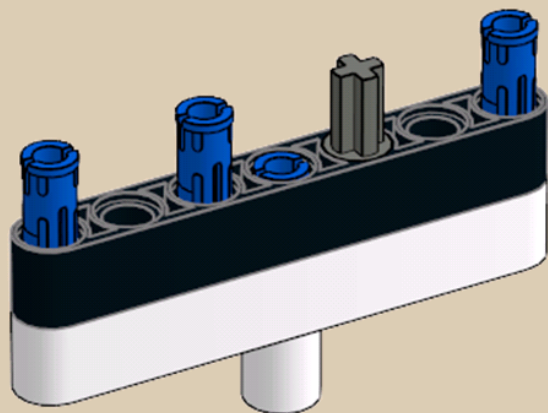
2



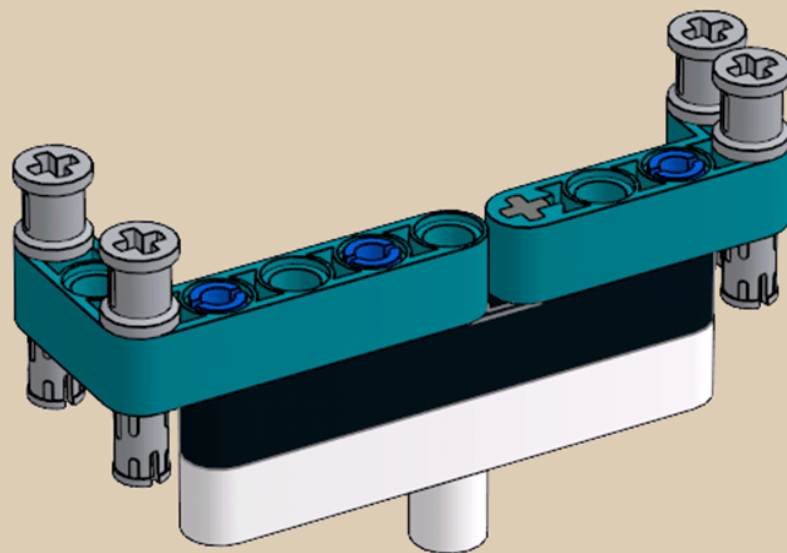


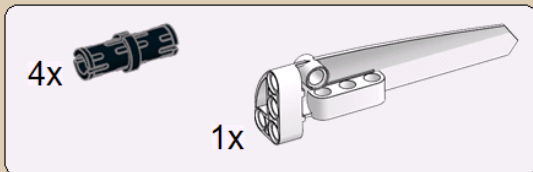
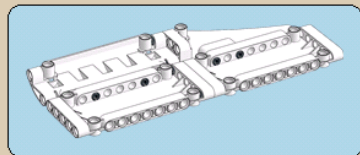


3

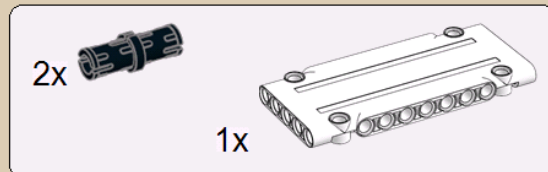
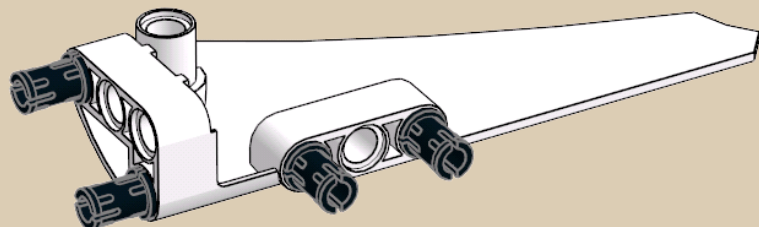


4

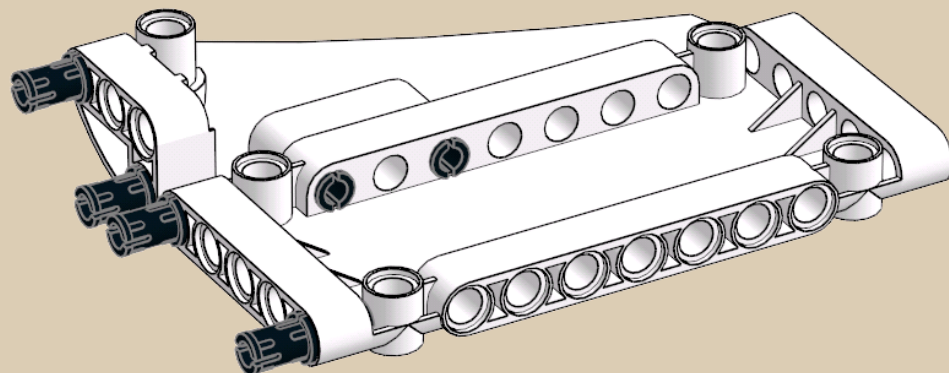




1



2

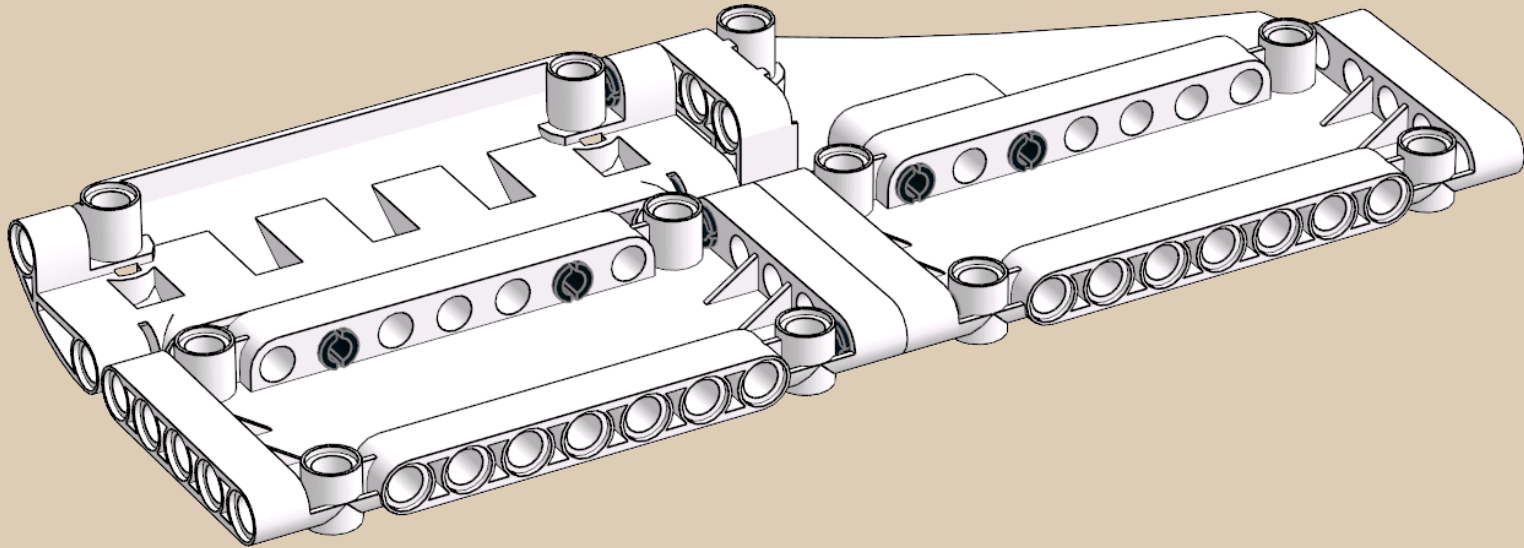


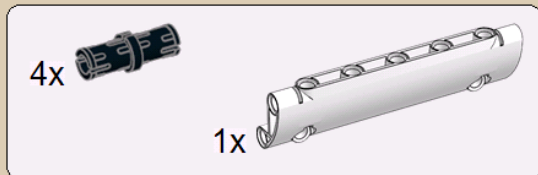
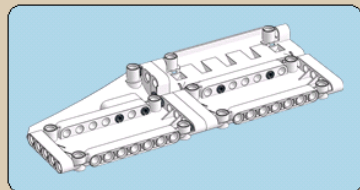
2x

1x

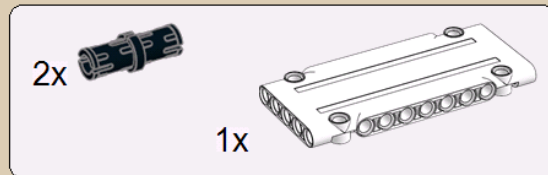
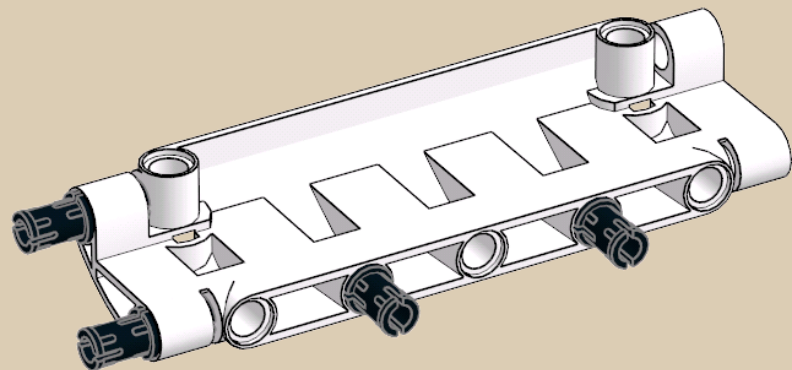
1x

3

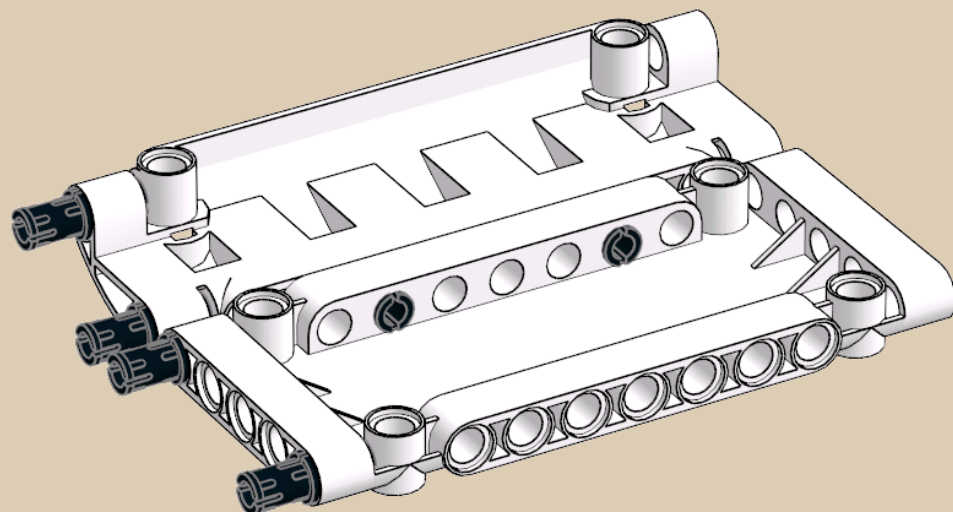


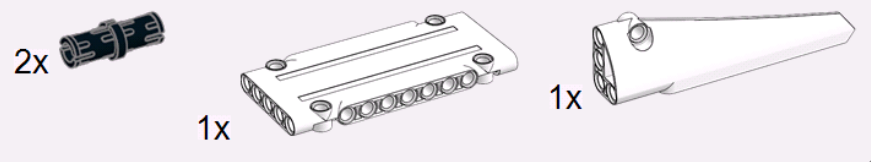


1

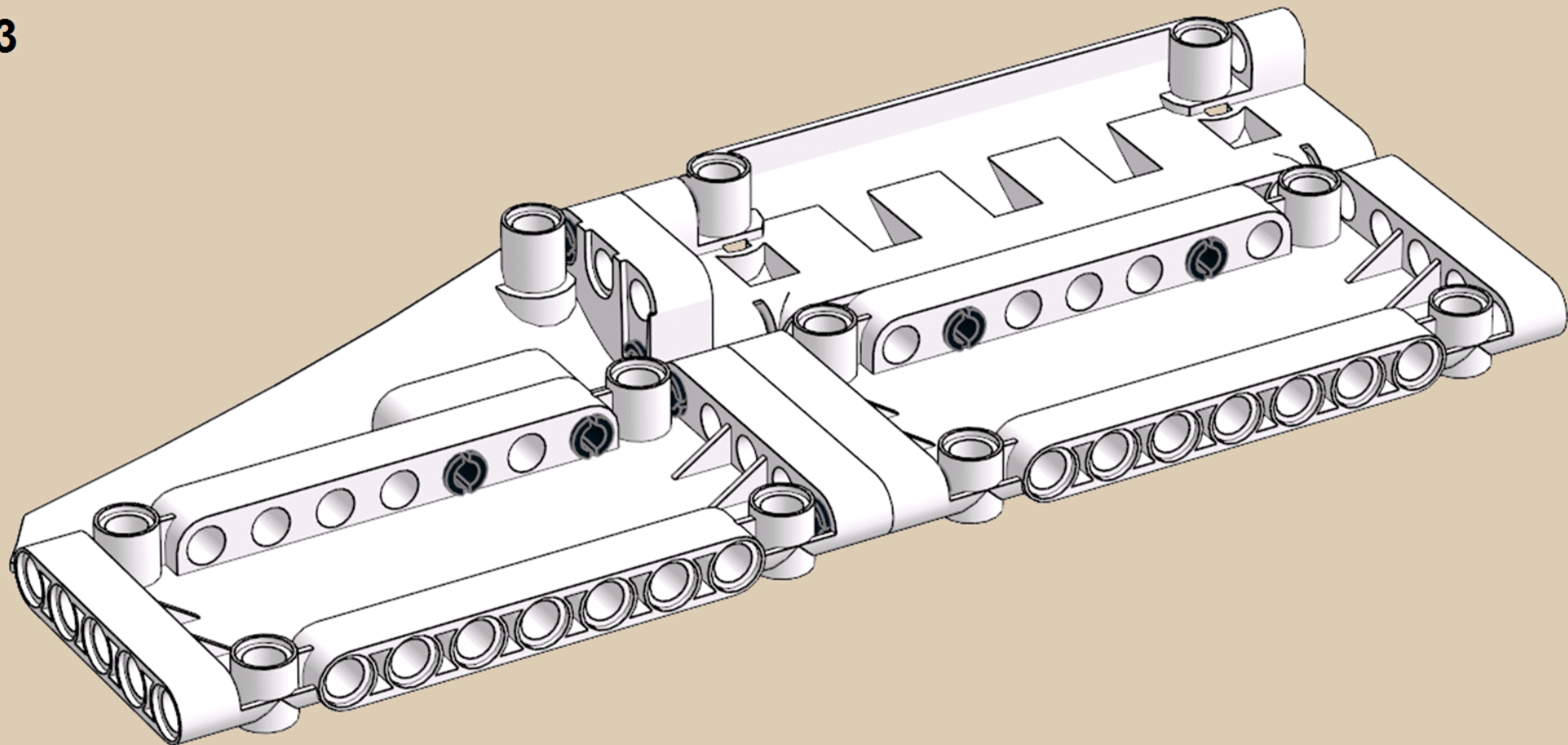


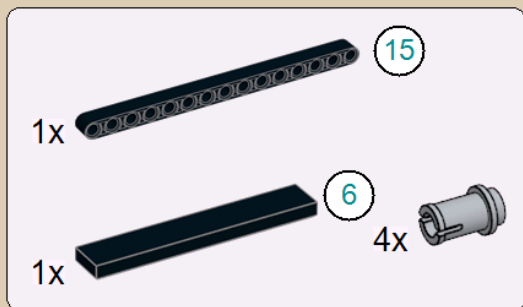
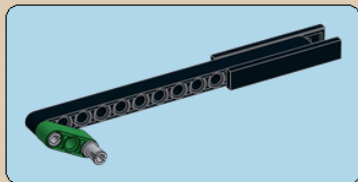
2



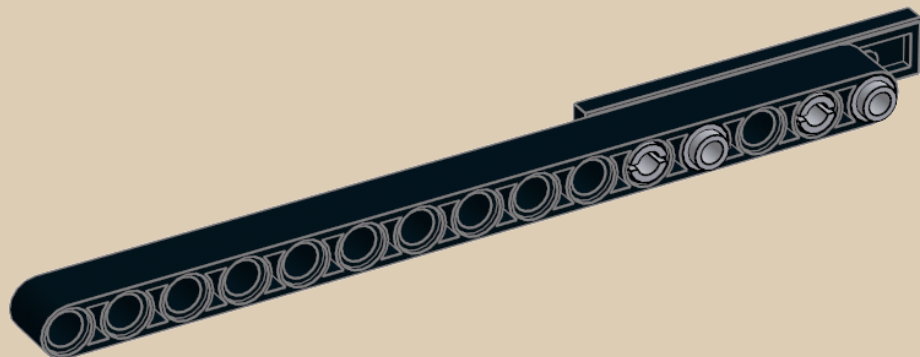


3

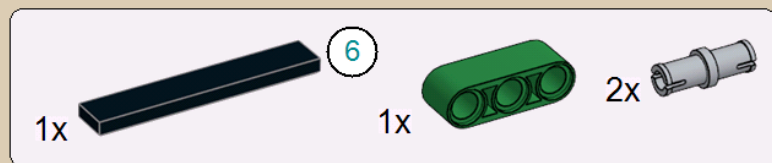




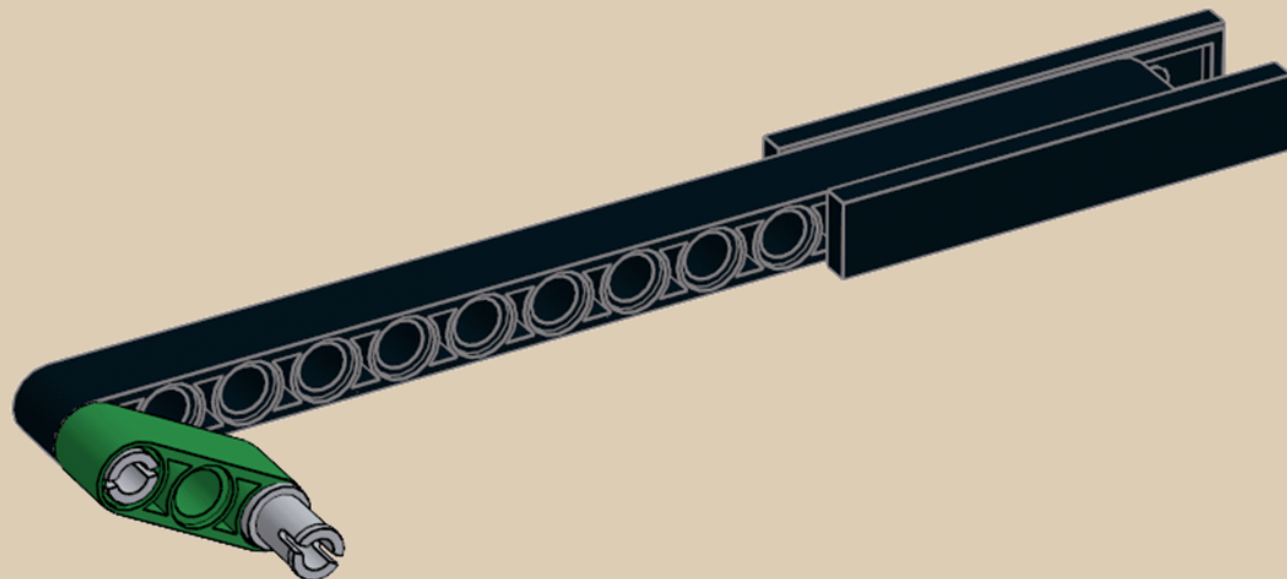
1

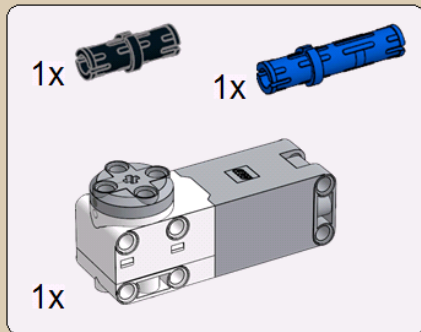
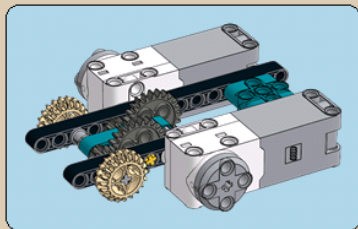




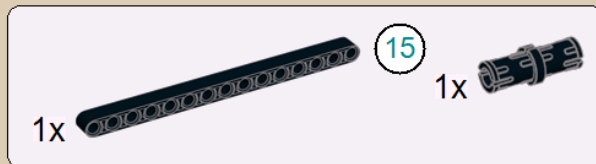
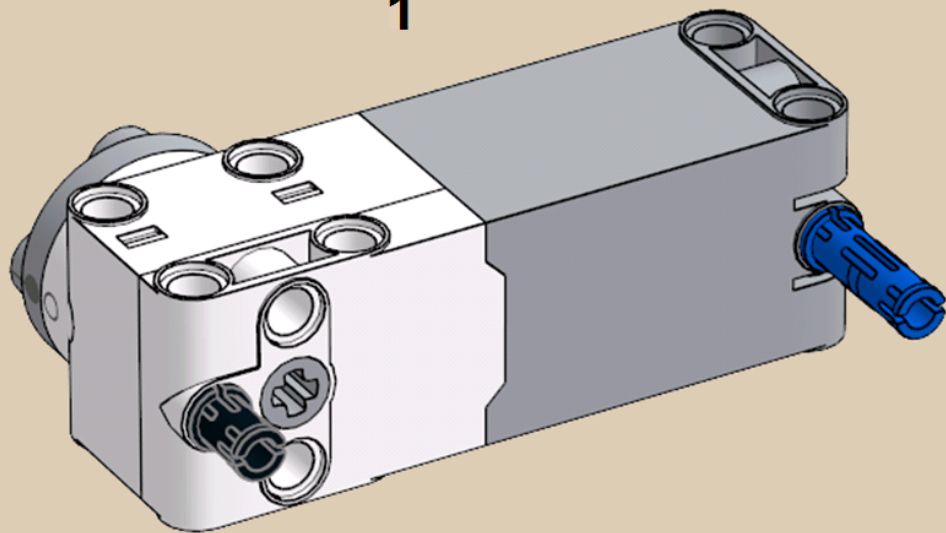


2

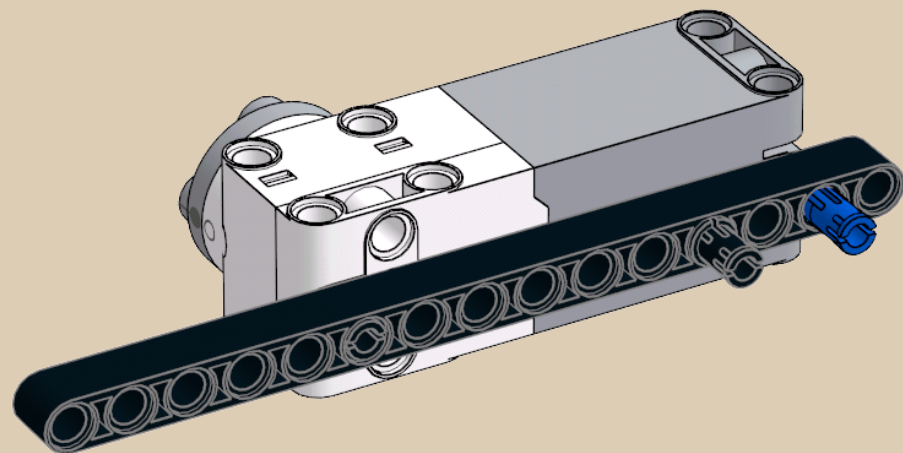


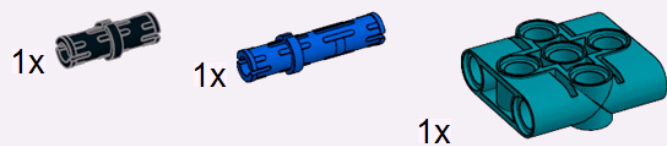


1

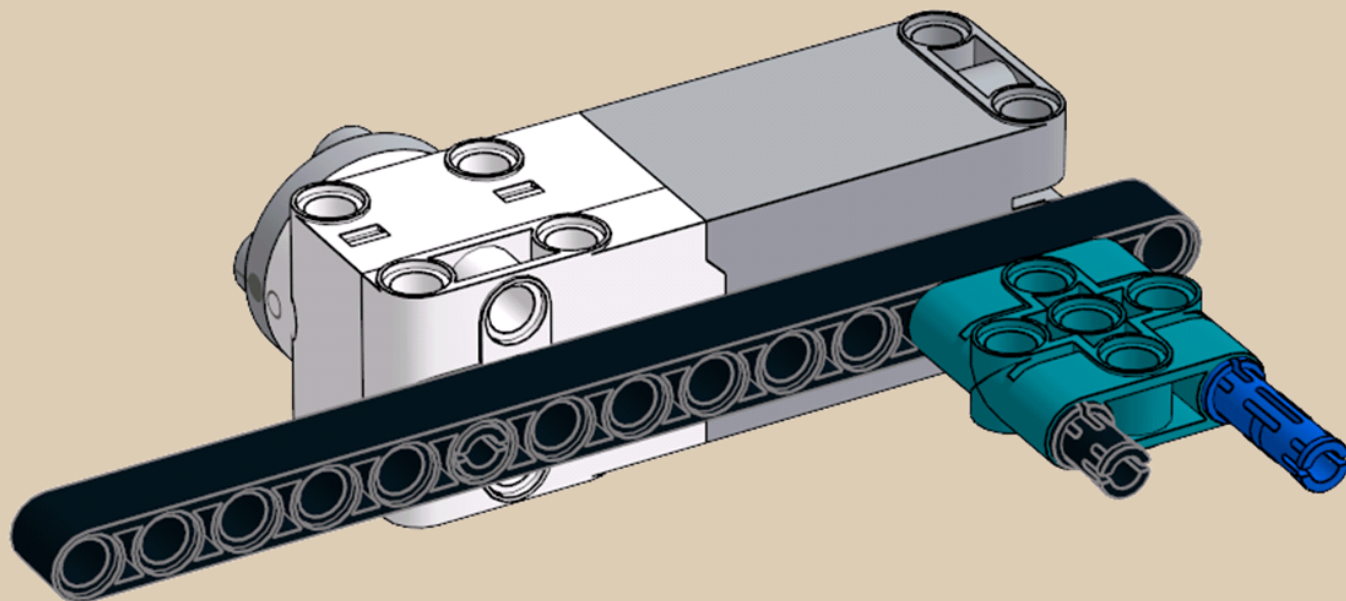


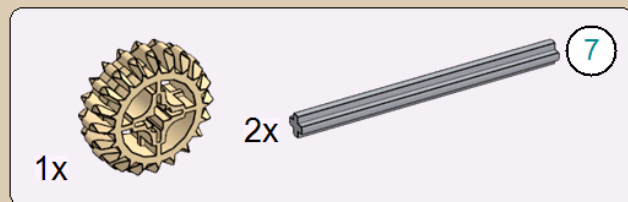
2



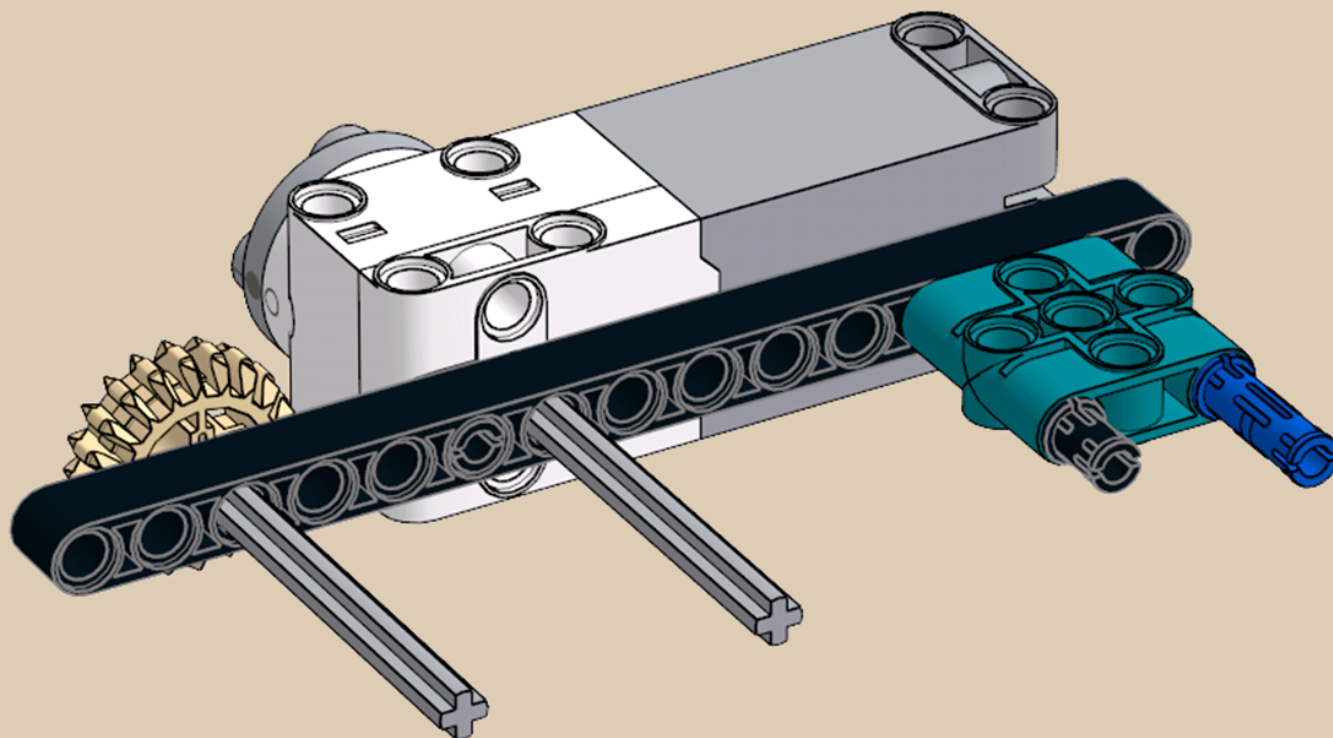


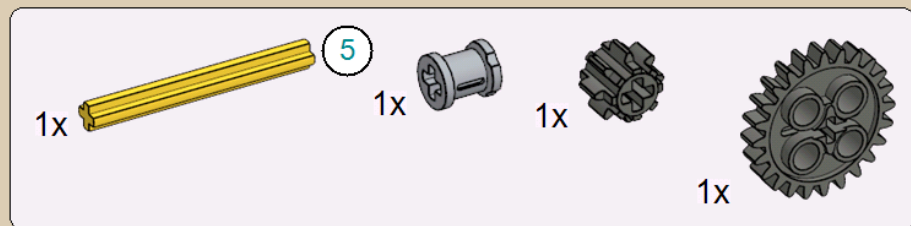
3



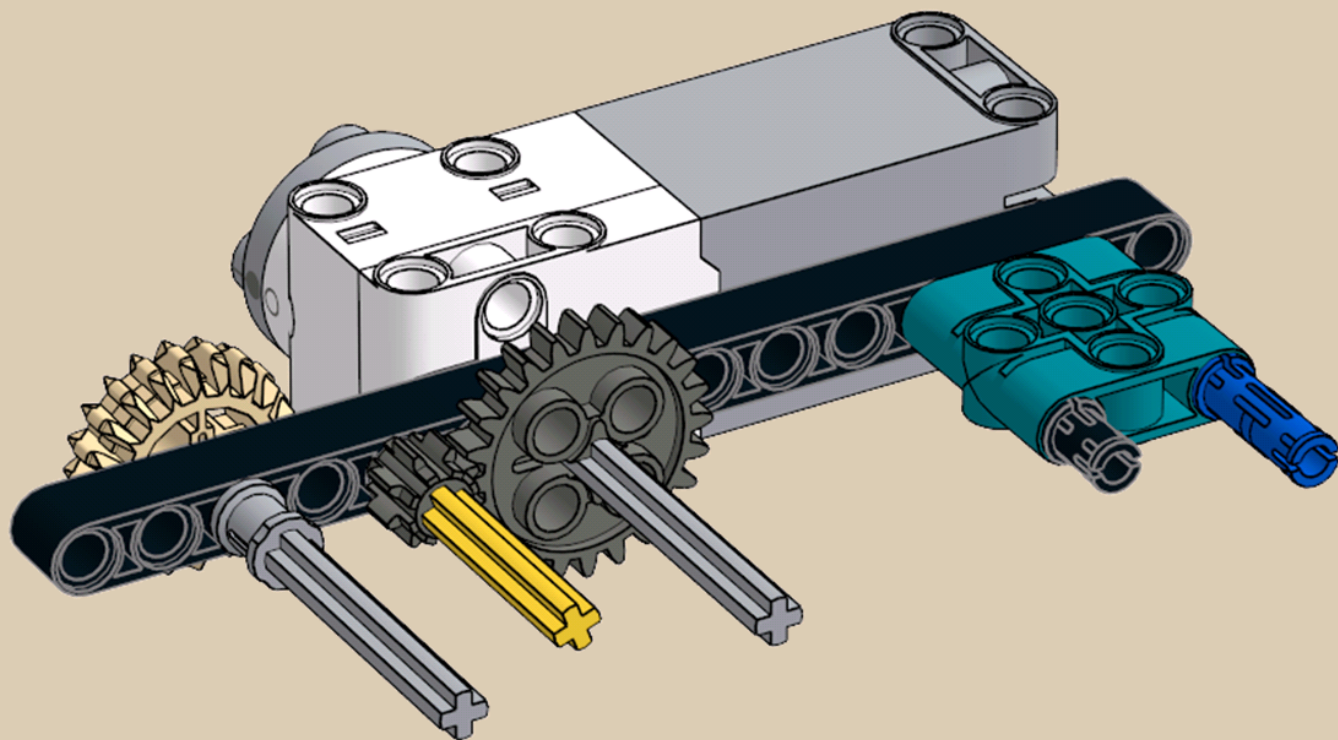


4





5





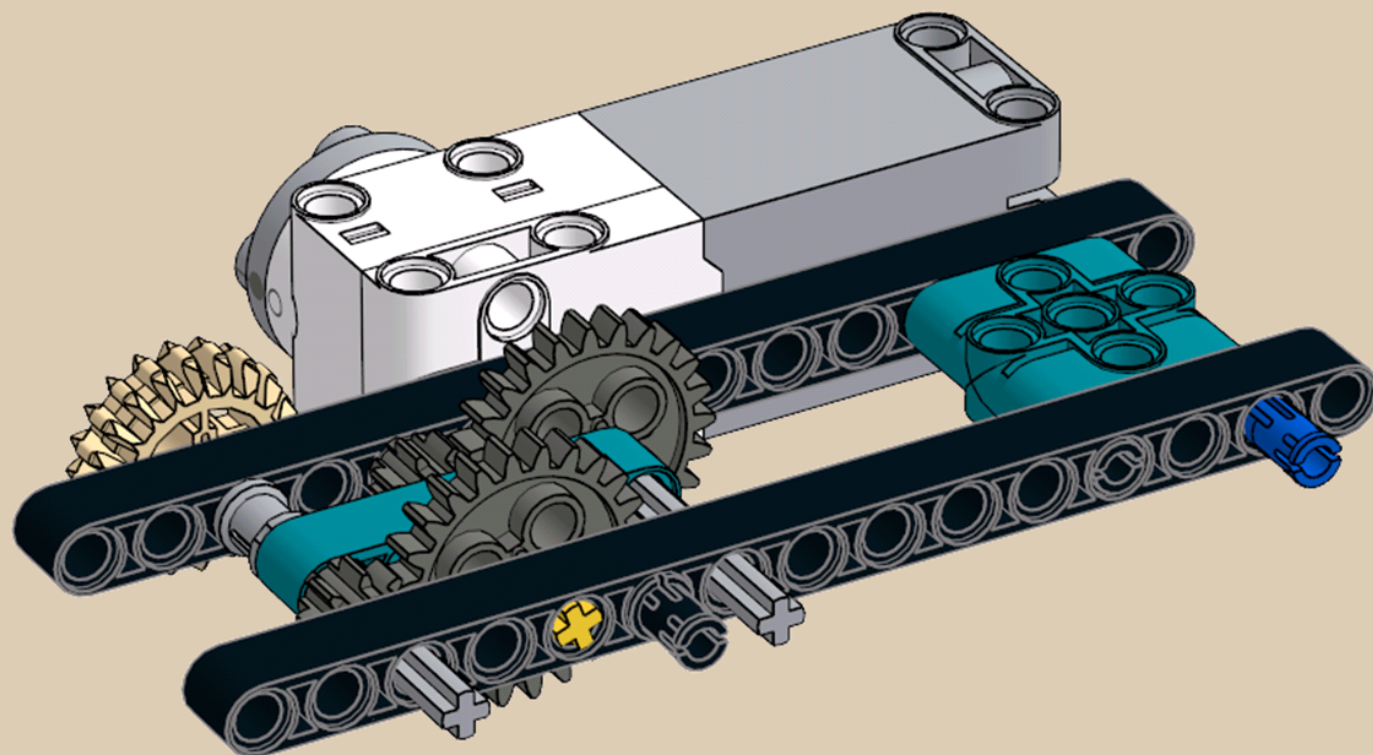
1x

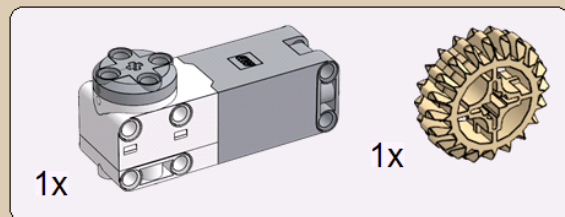
1x



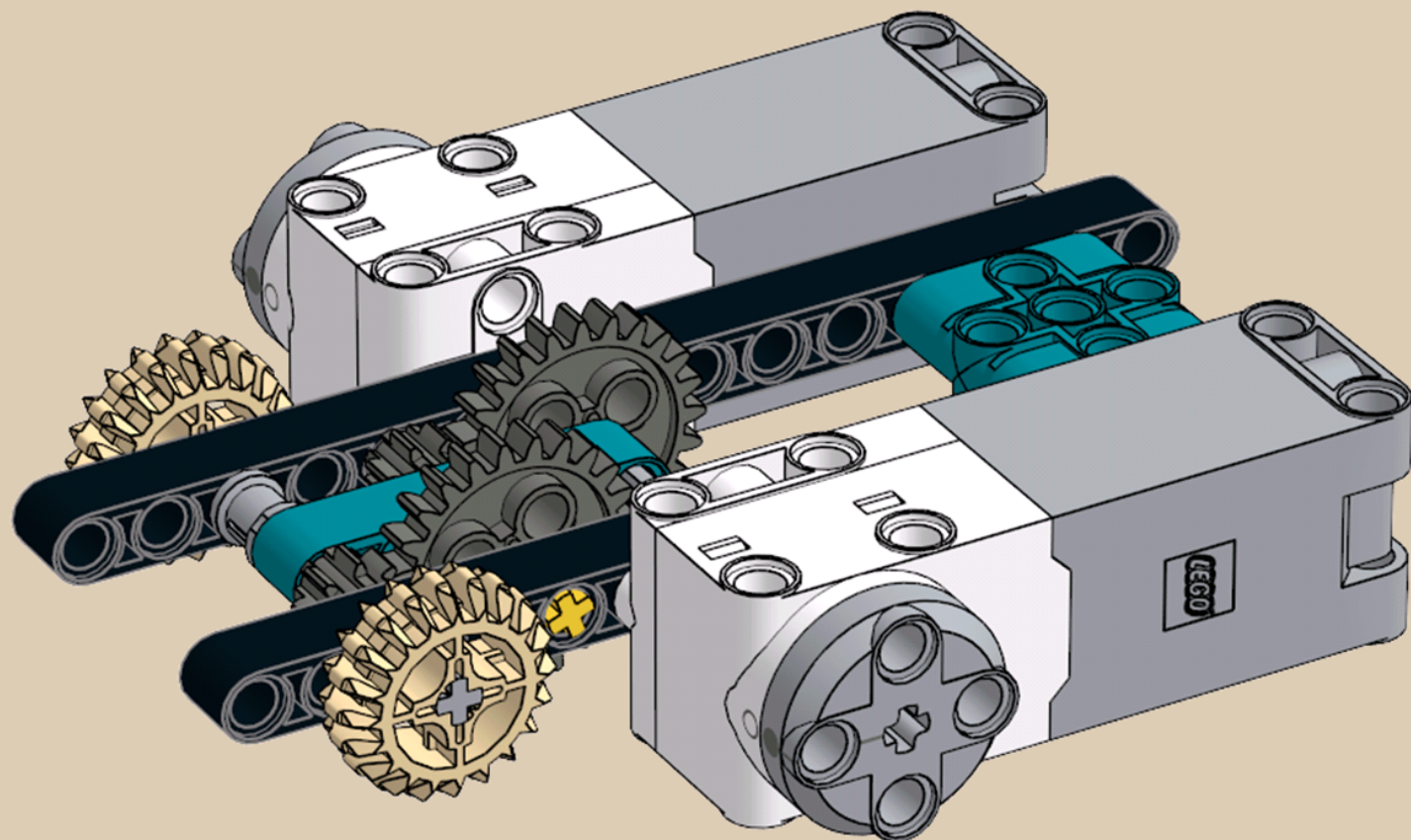


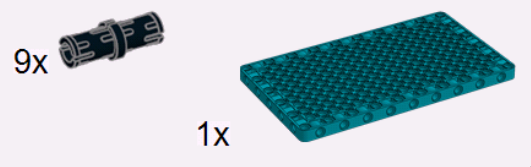
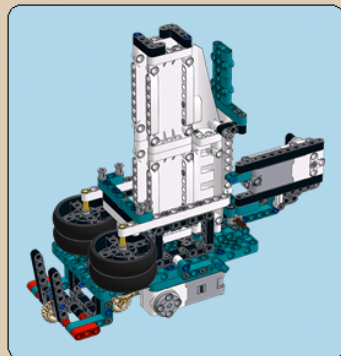
7



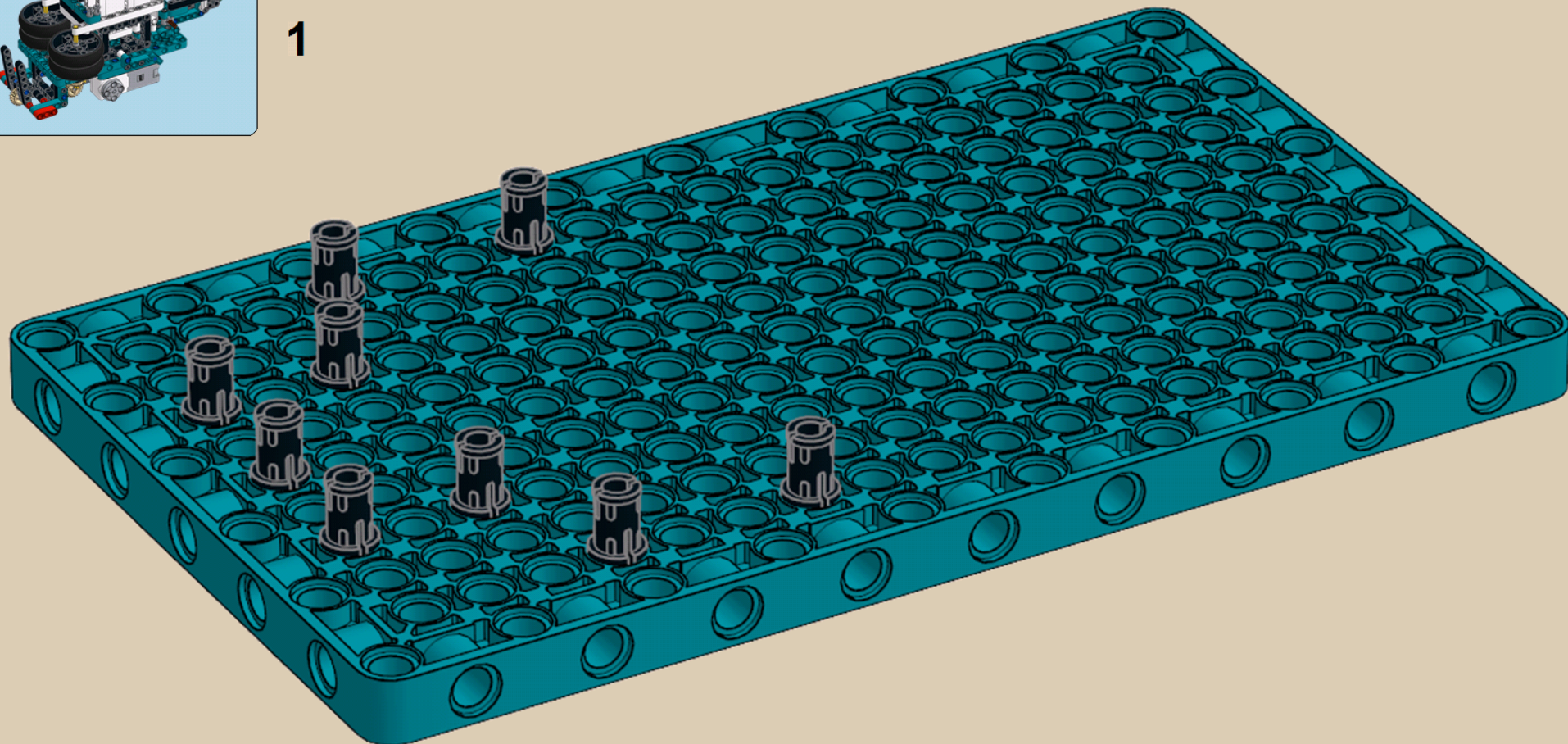


8





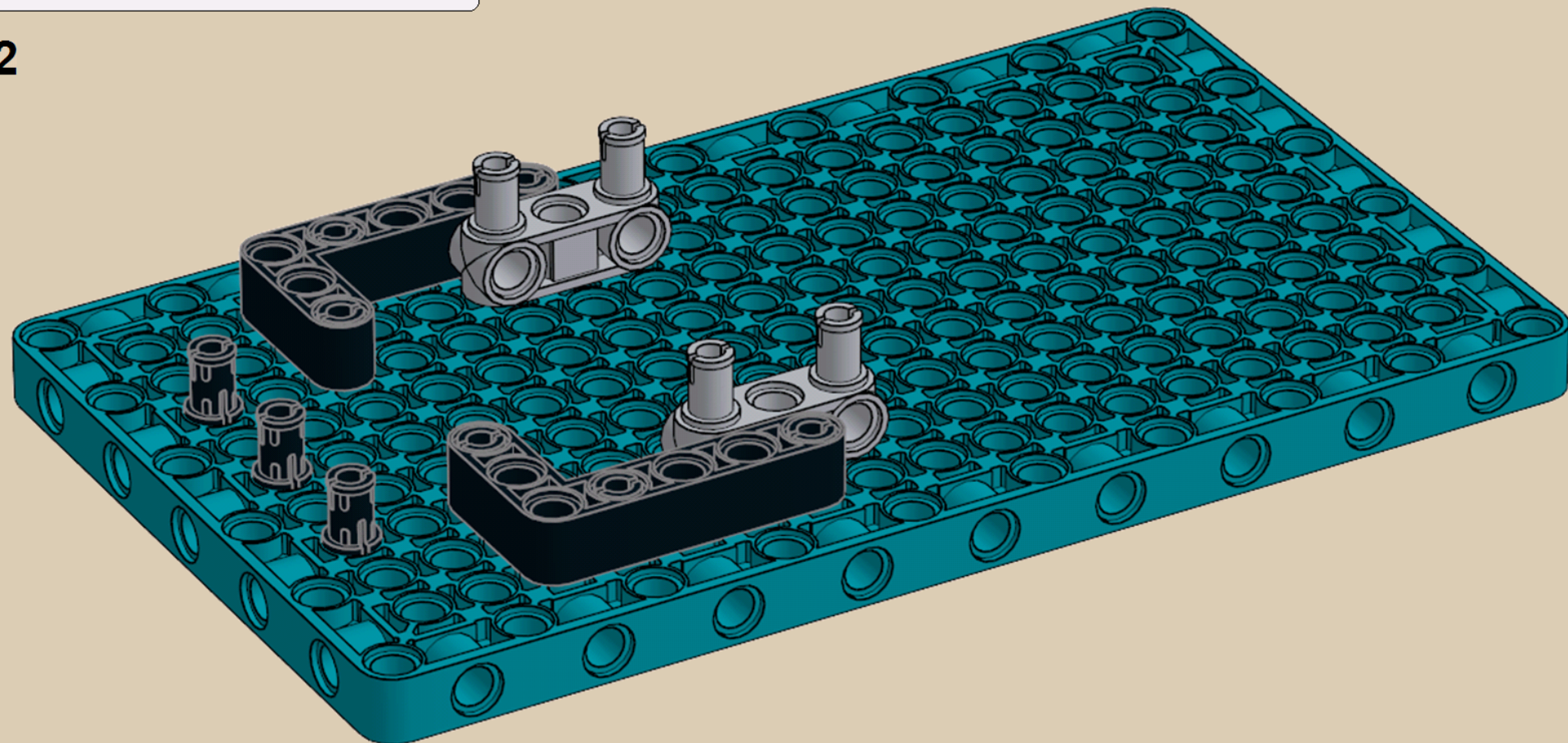
1

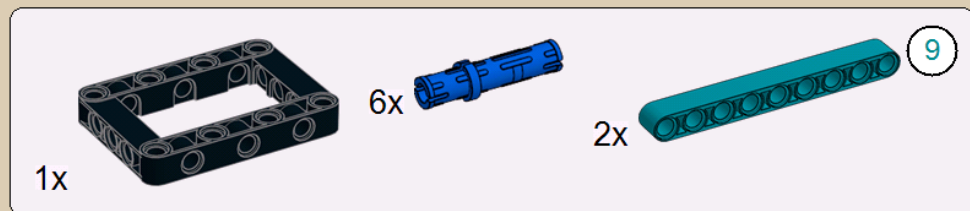




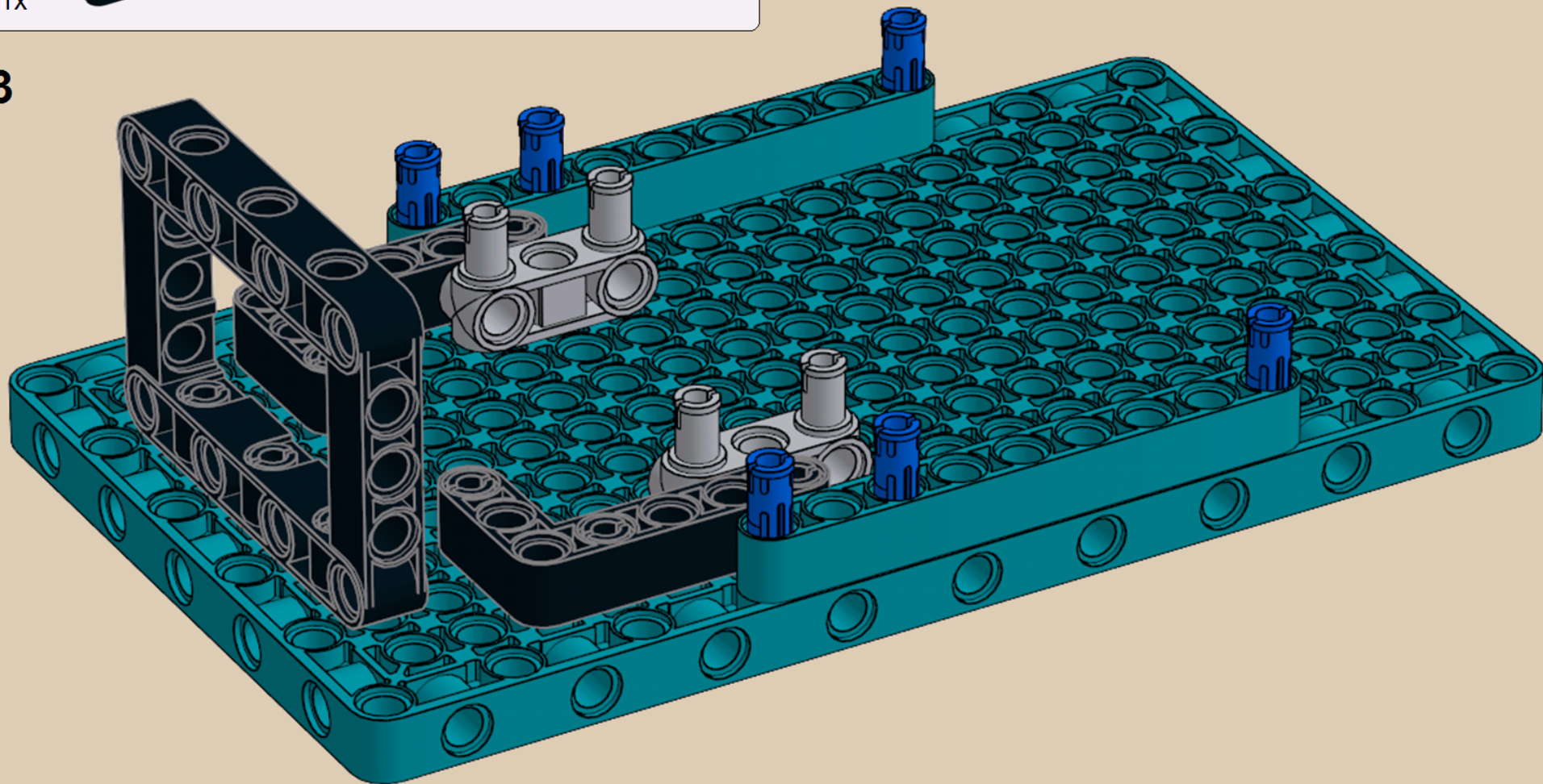


2

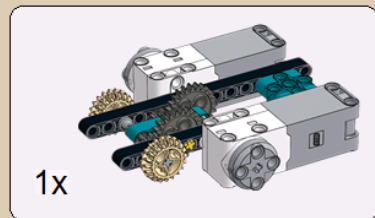




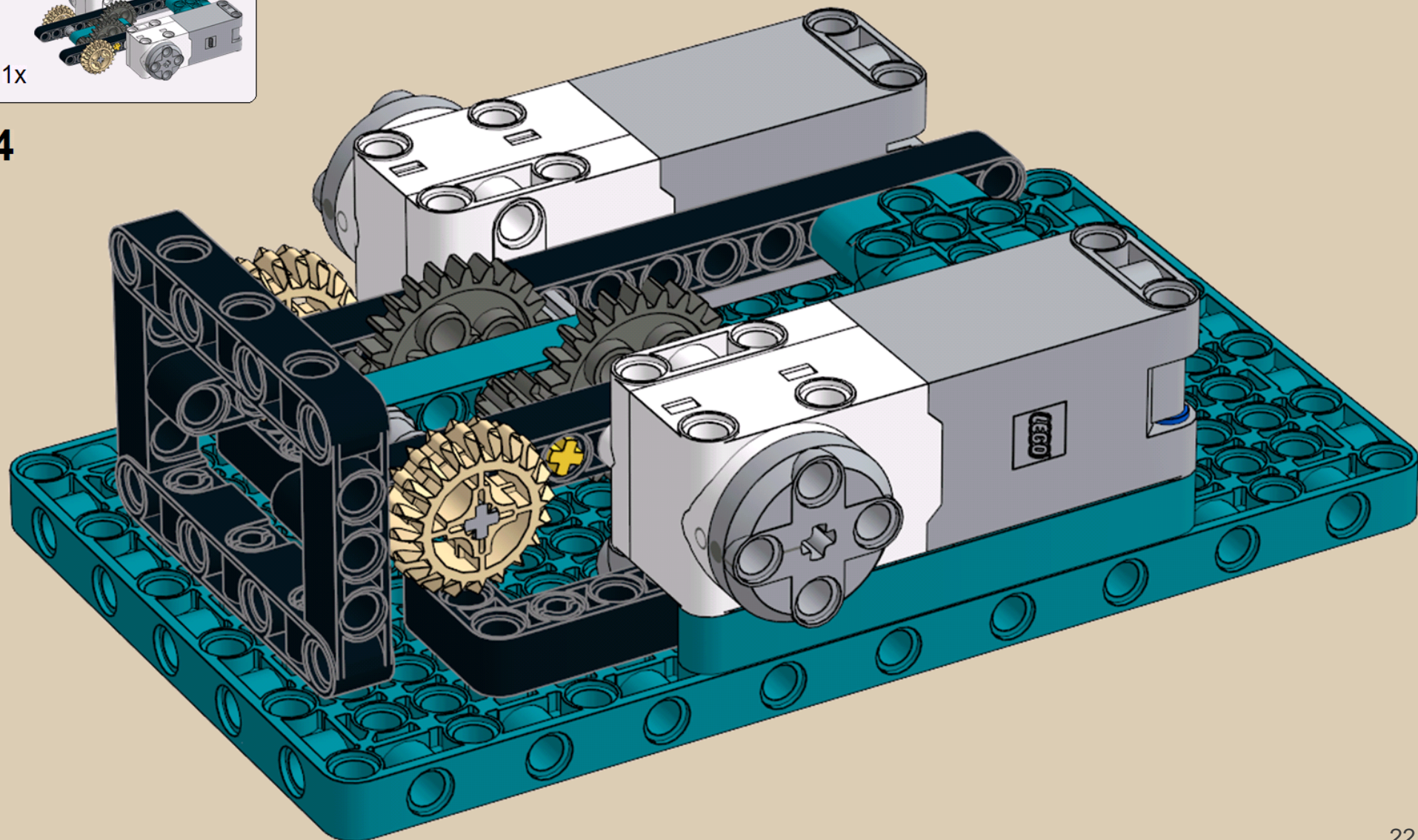
3







4



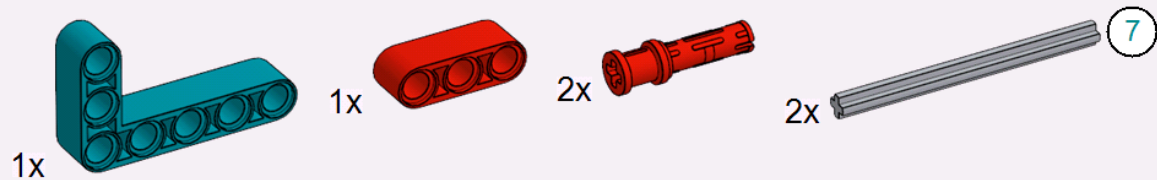




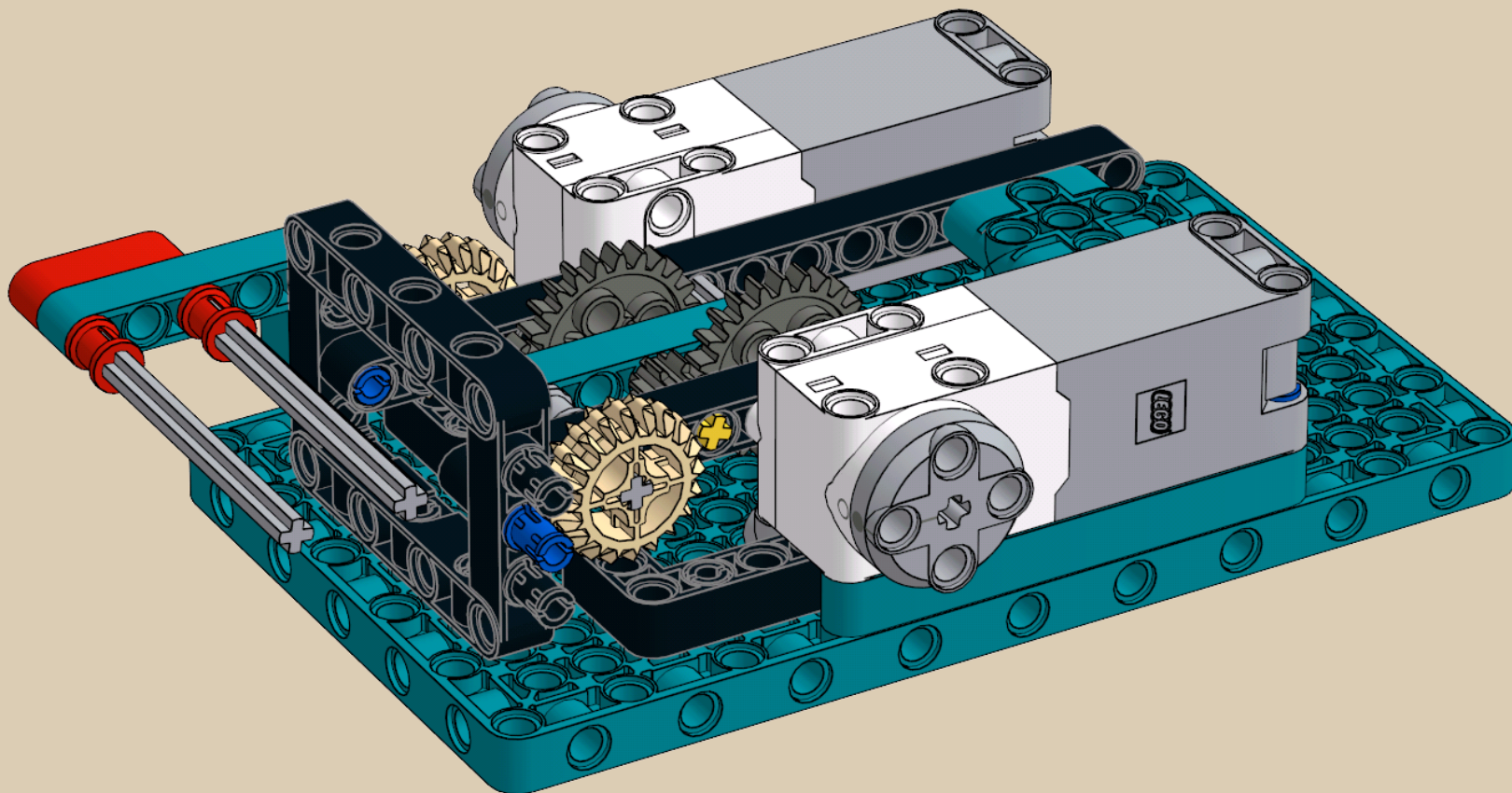
5

2x

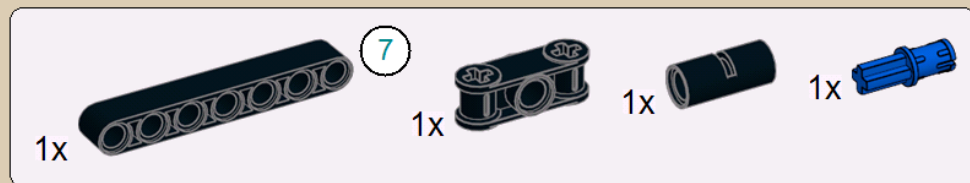
This diagram shows a LEGO Technic assembly. A grey motor is connected to a series of grey gears. A yellow gear is also visible. The assembly is built on a blue base plate. A black frame structure is on the left. A yellow pin is used to secure a gear. The motor has a 'LEGO' logo and the number '0937'.



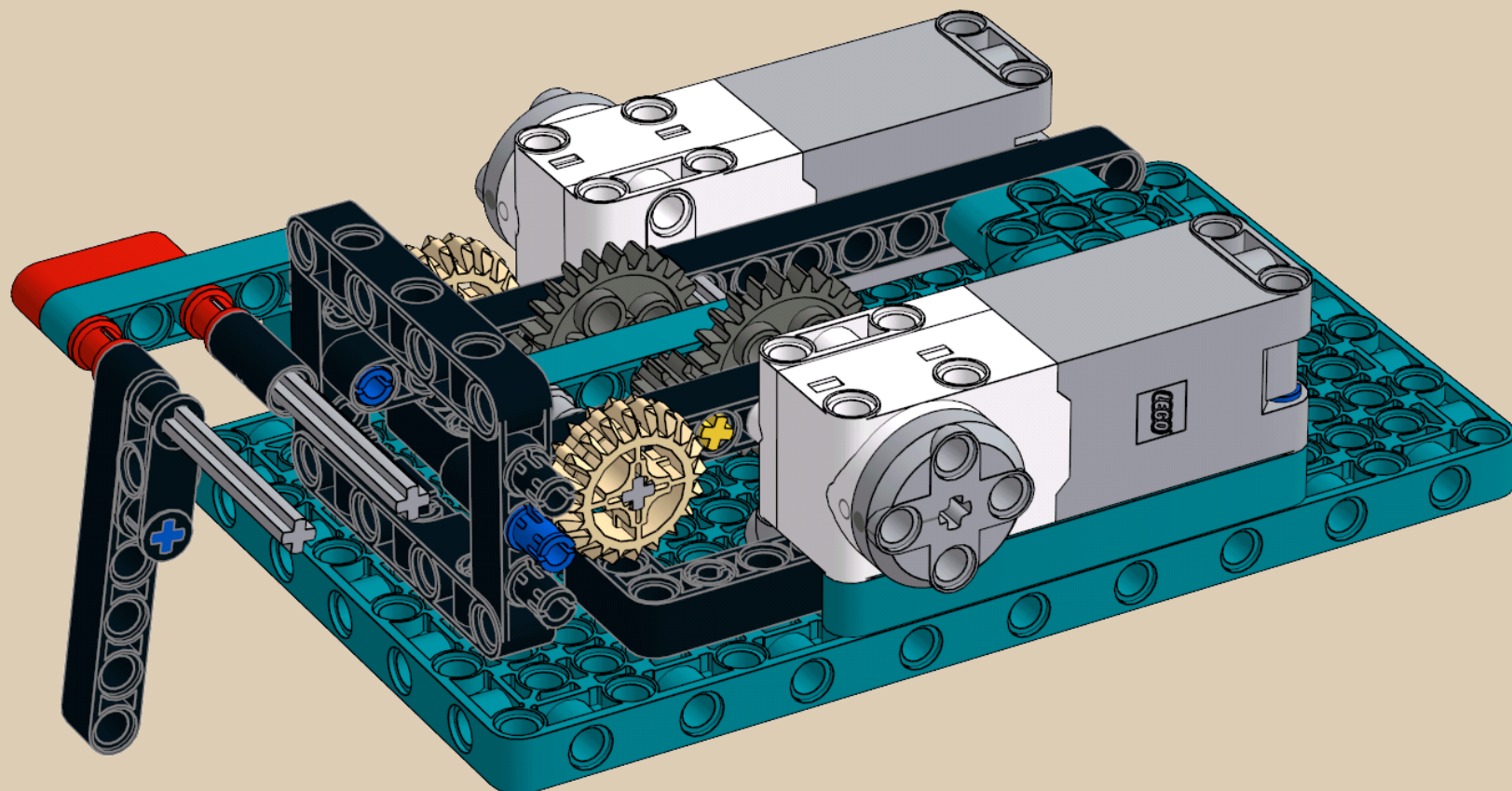
6

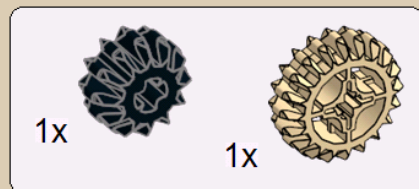




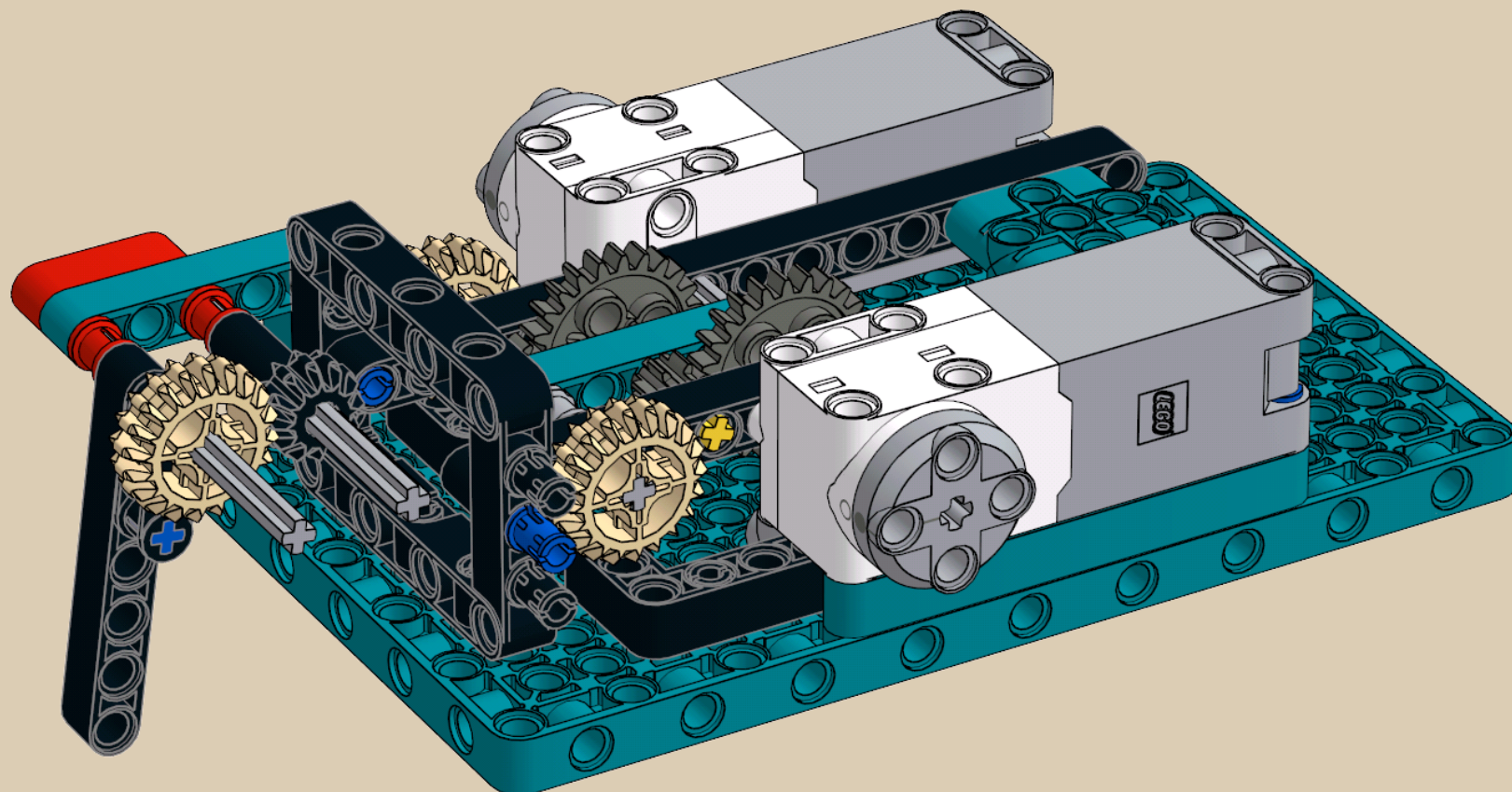


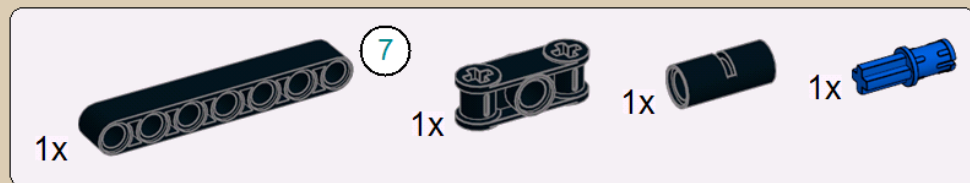
7



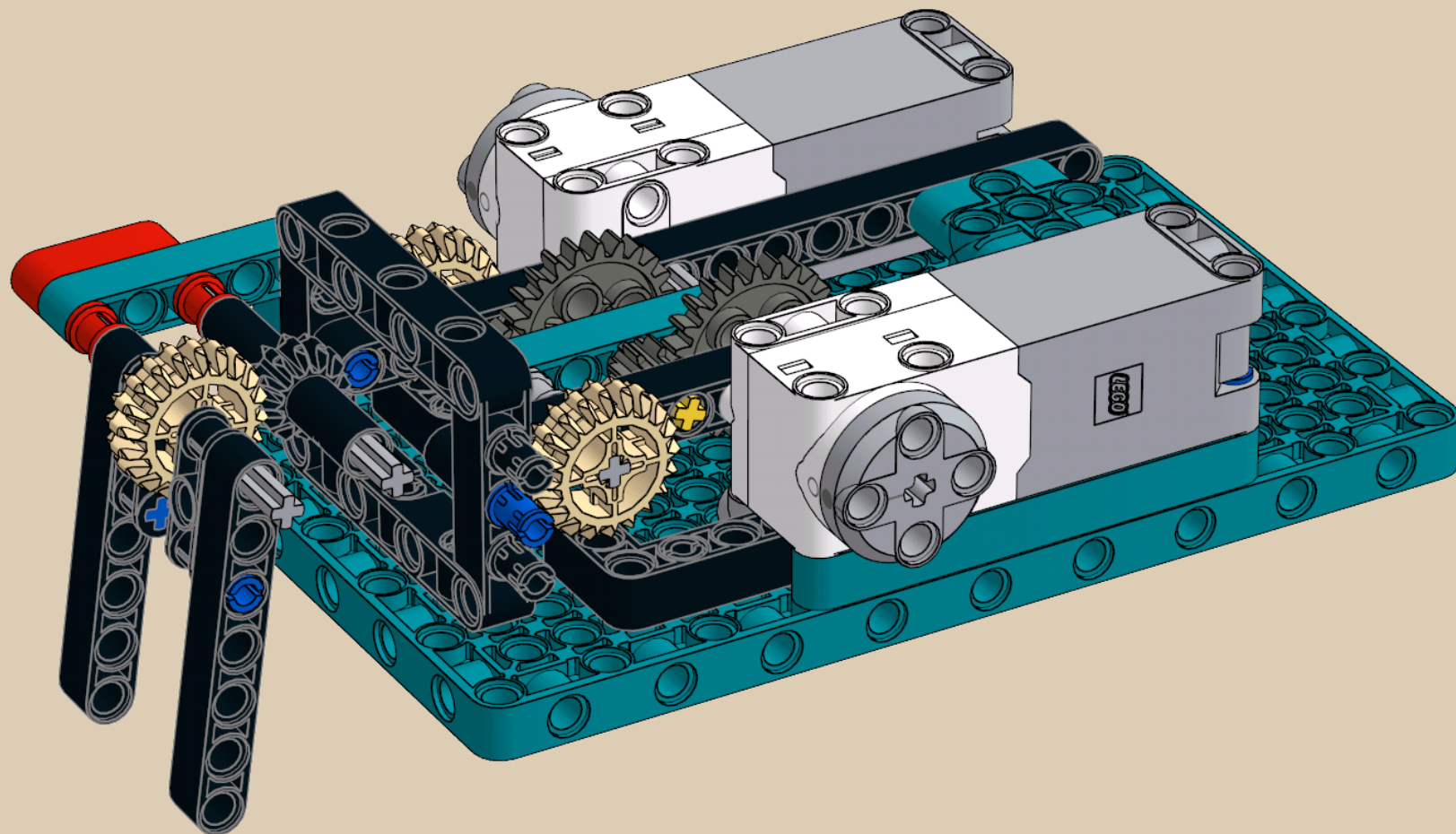


8

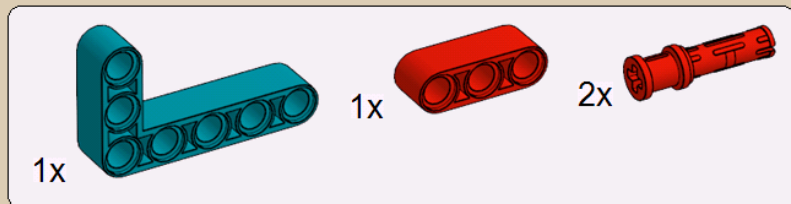




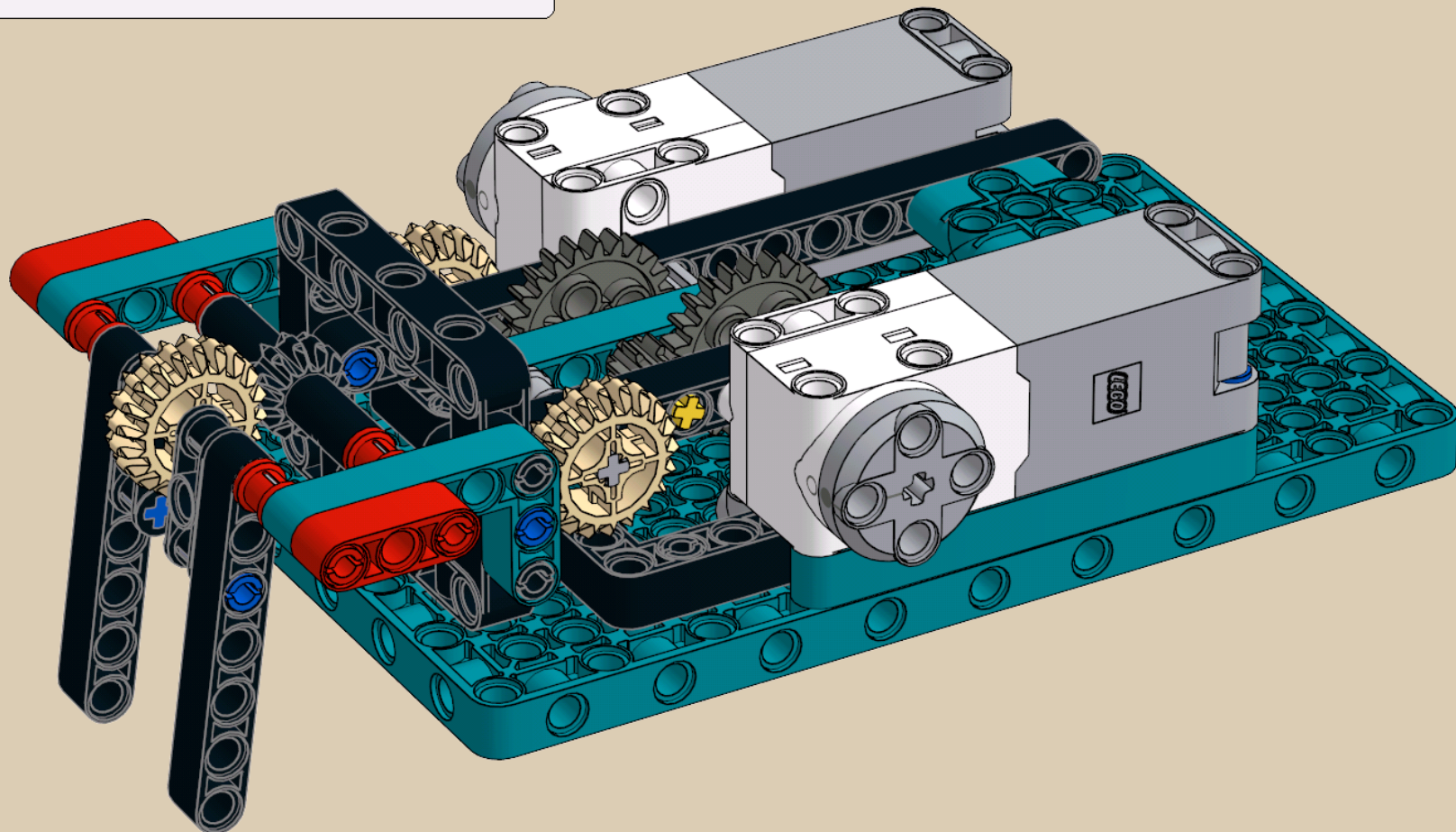
9



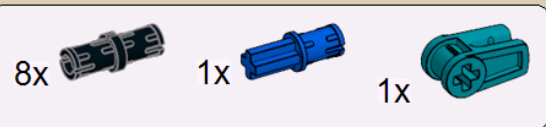




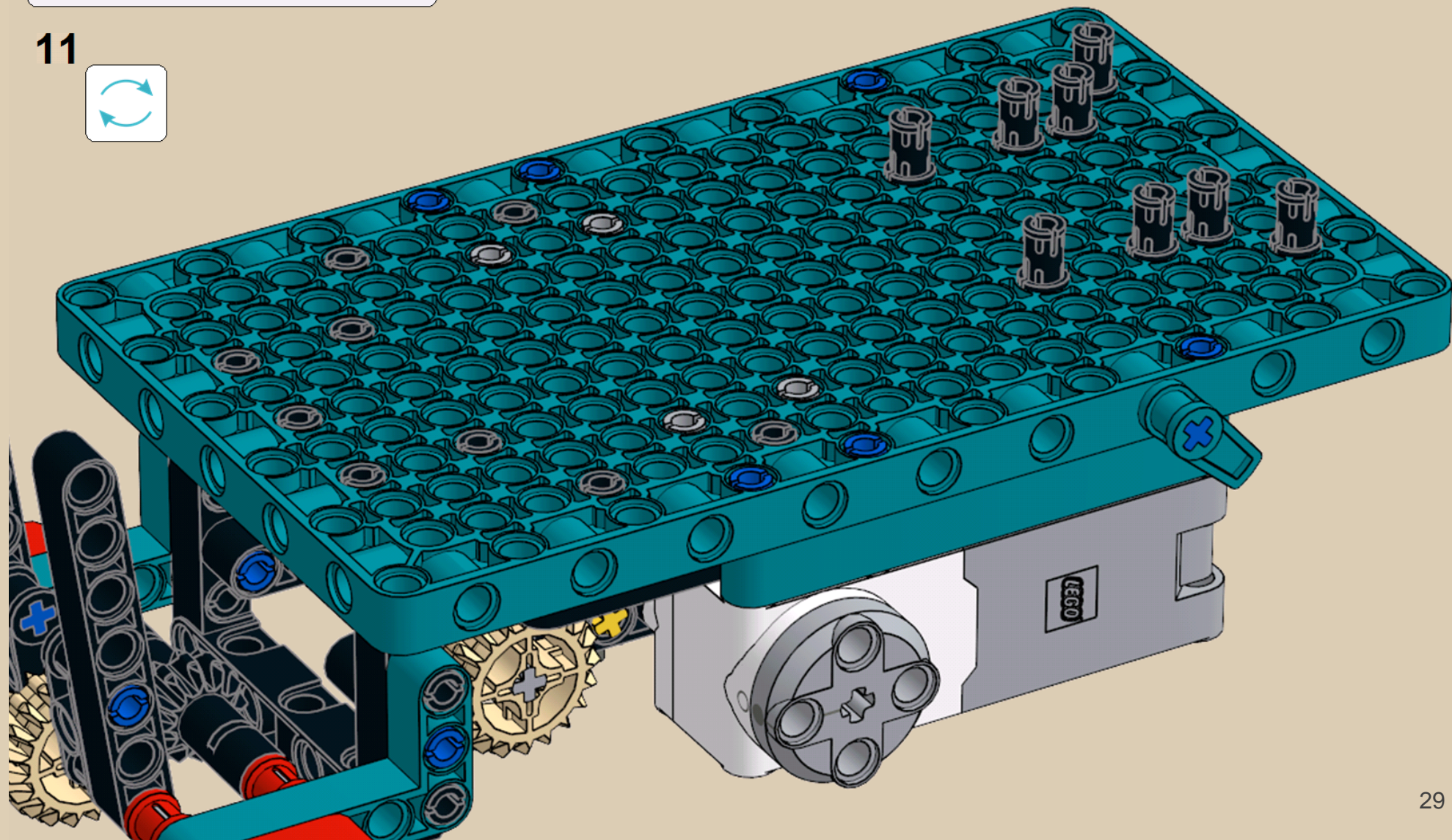
10



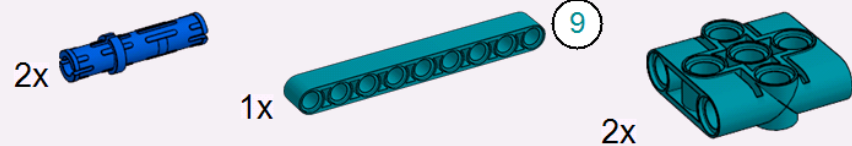




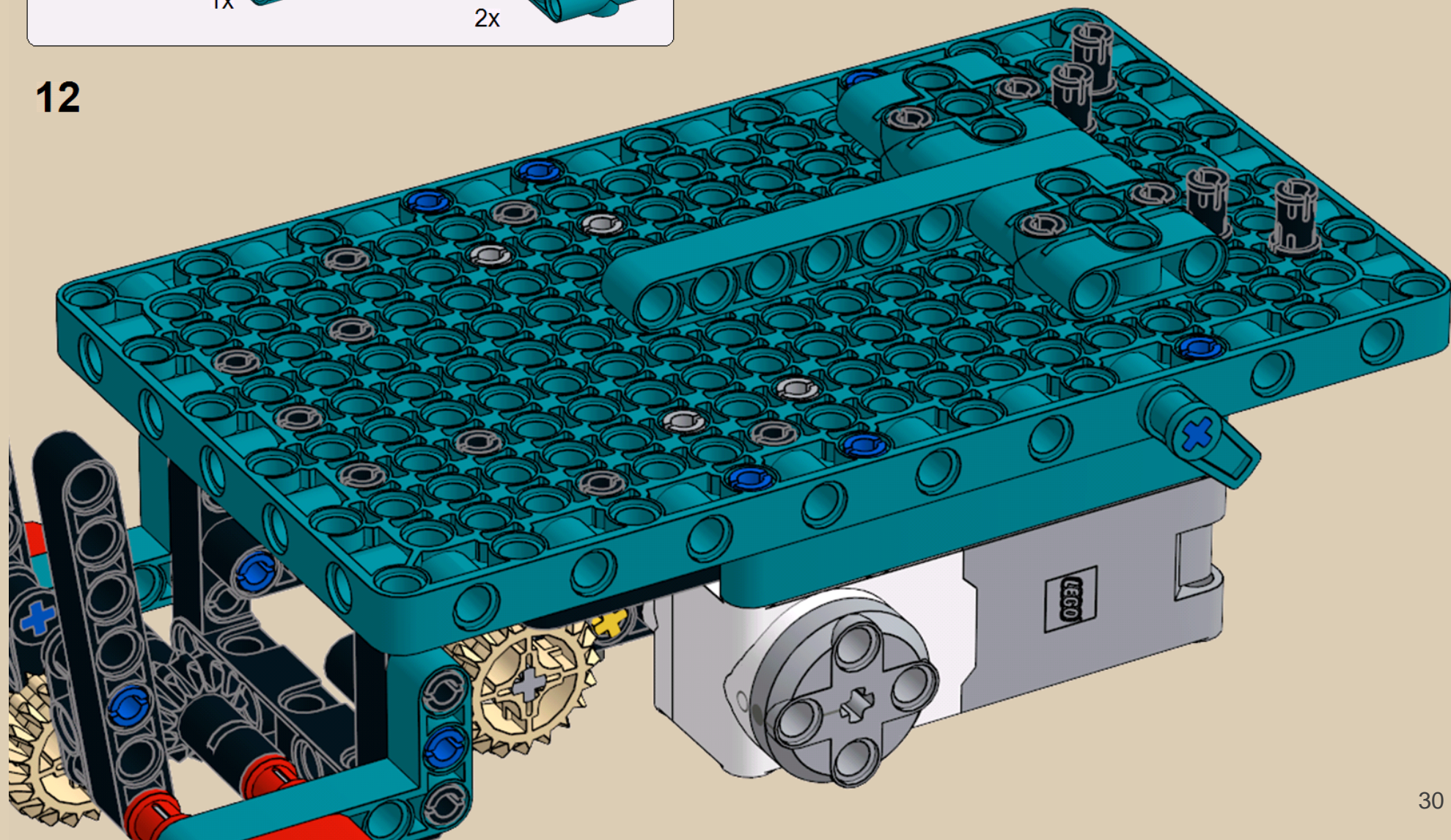
11







12

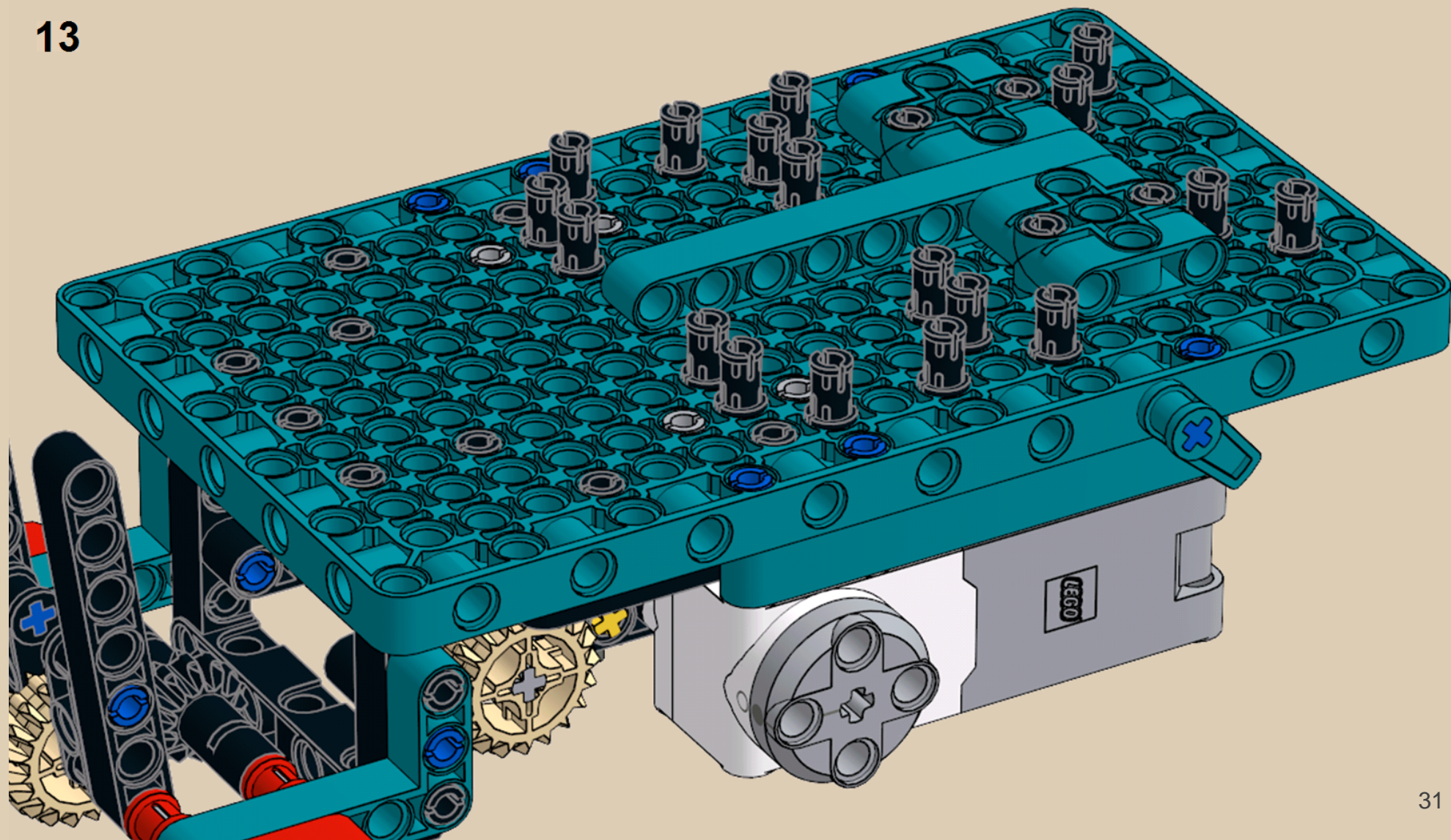




14x



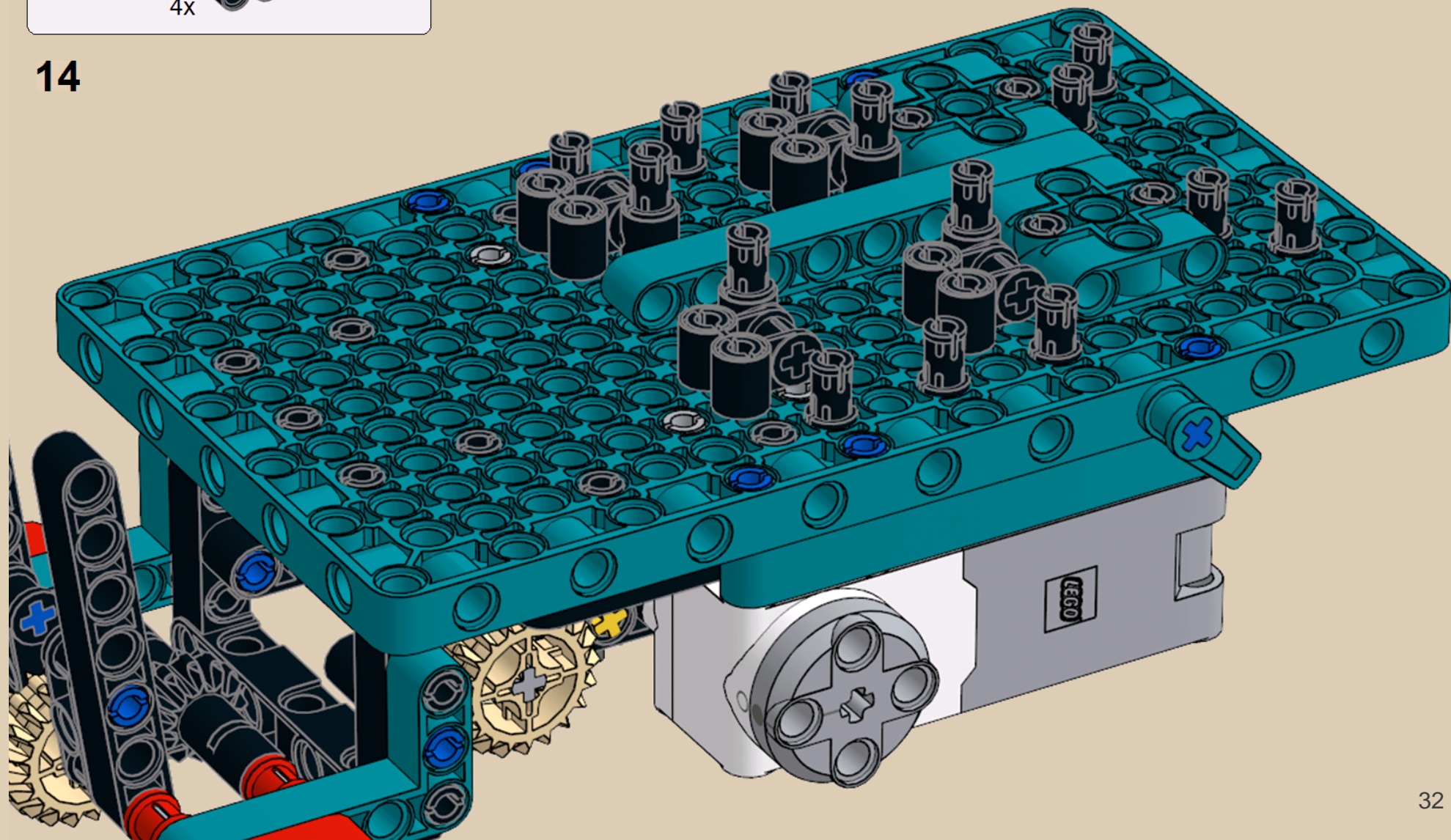
13

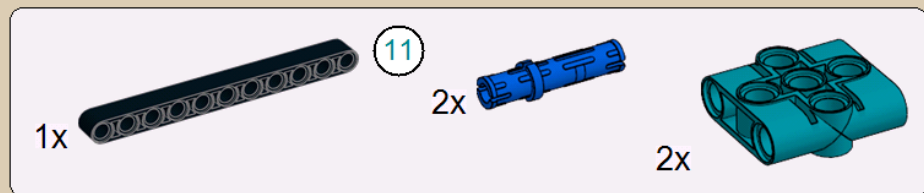




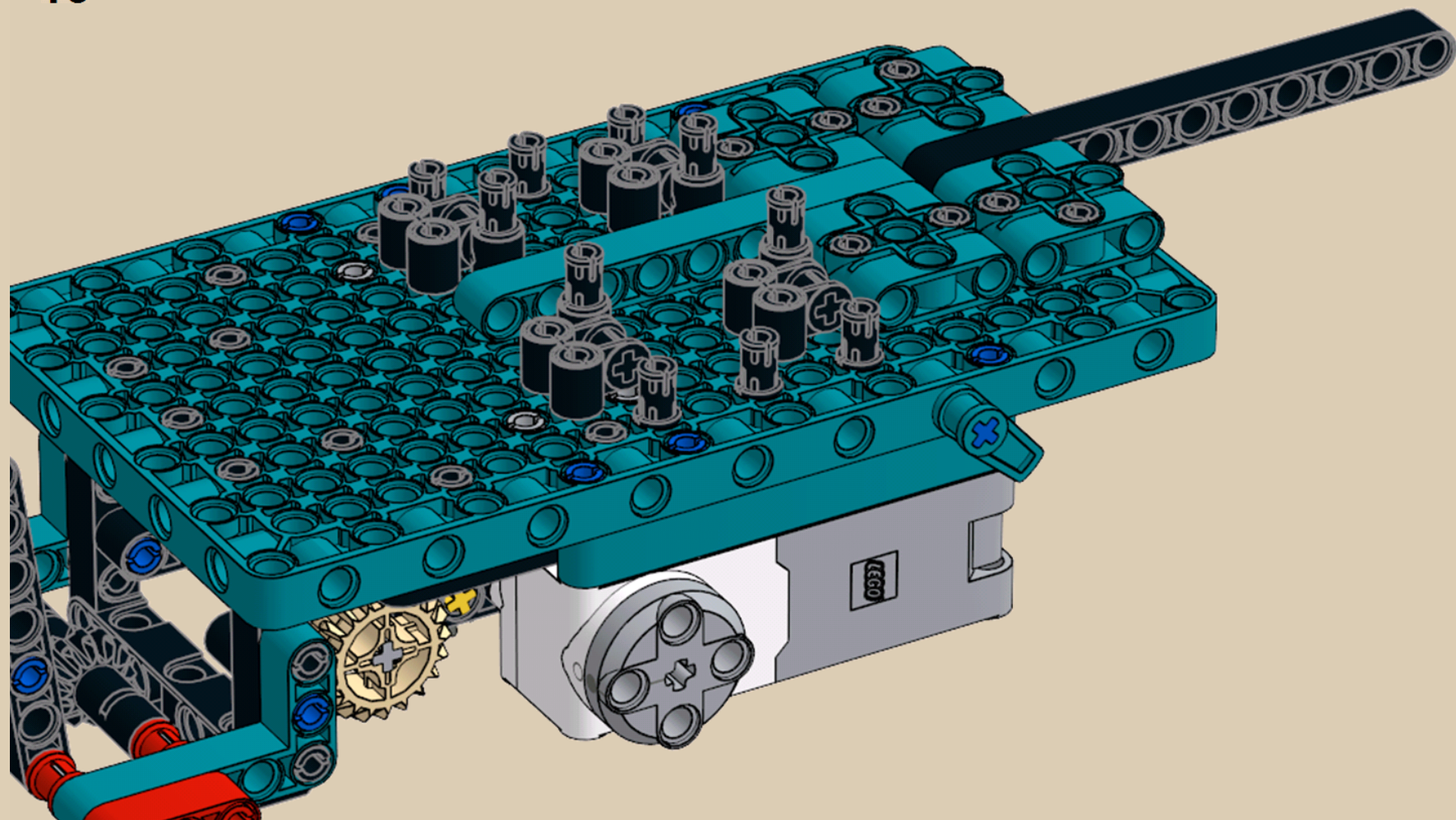


14

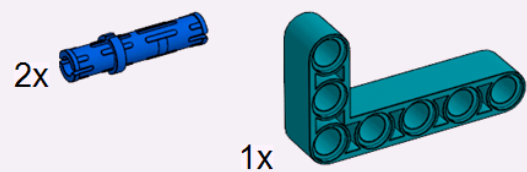




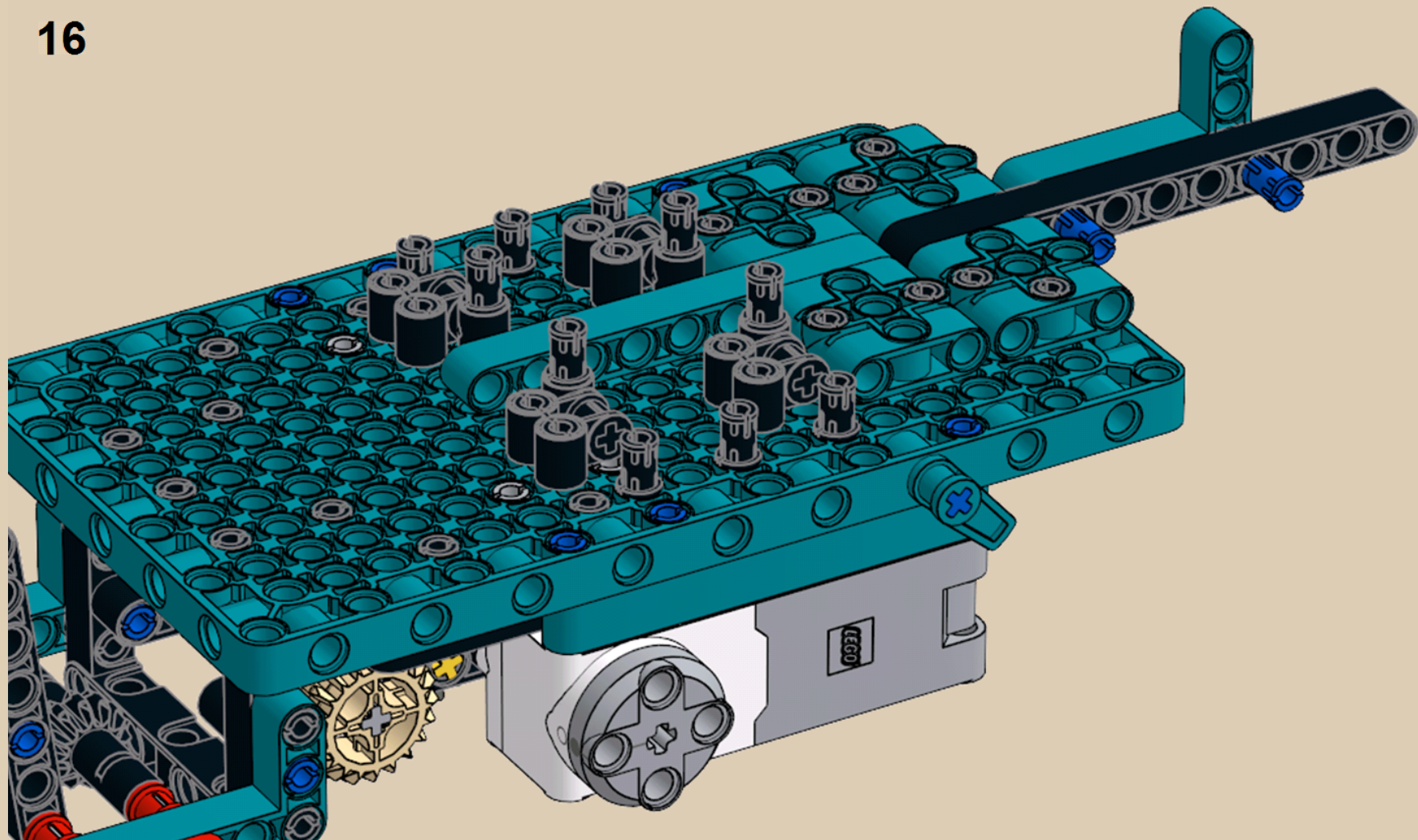
15



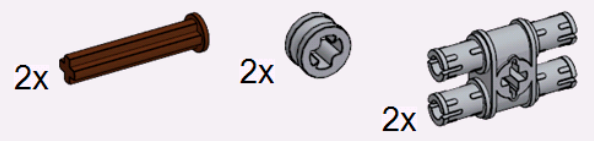




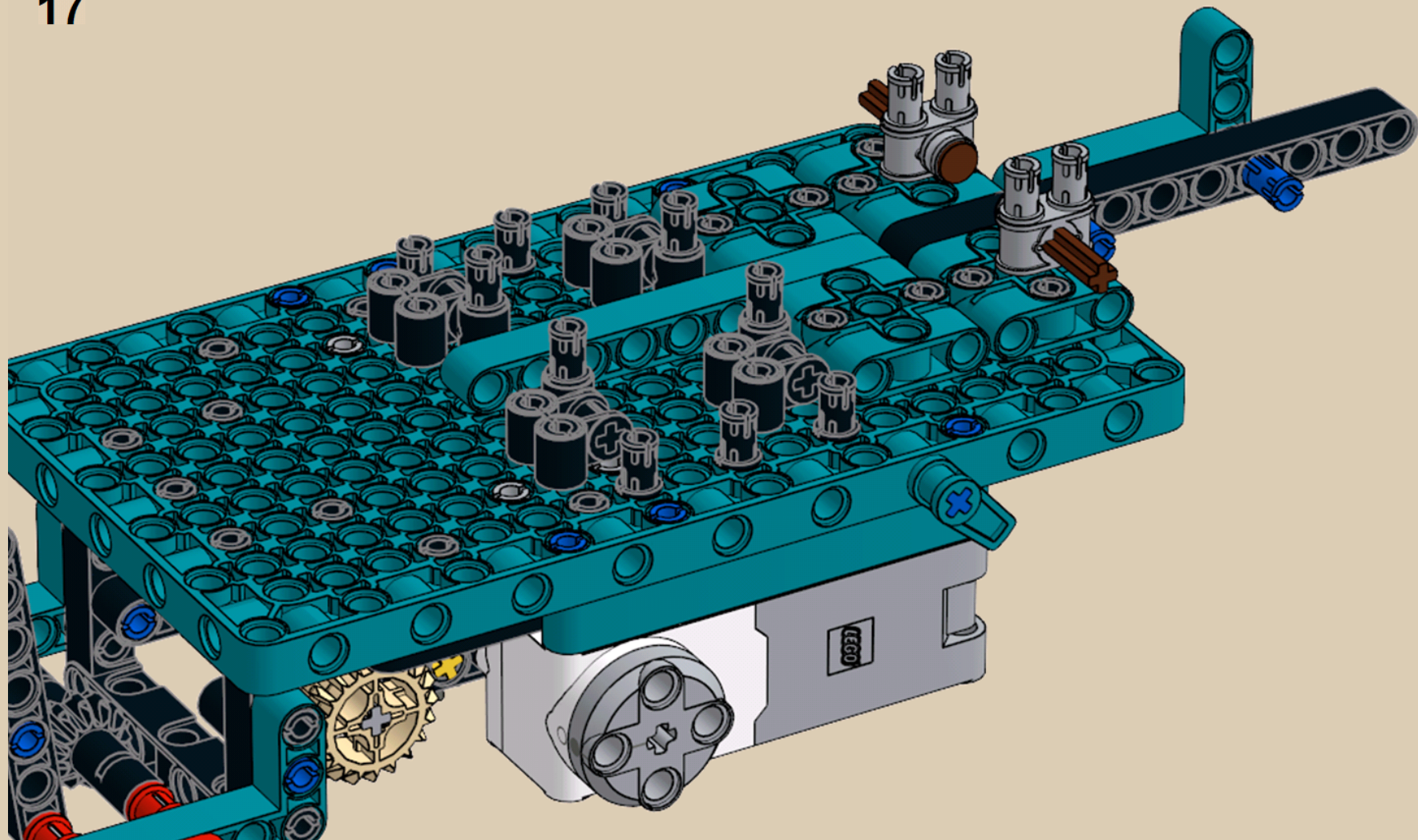
16

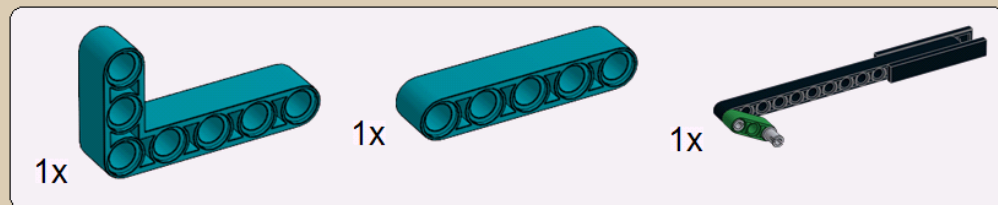




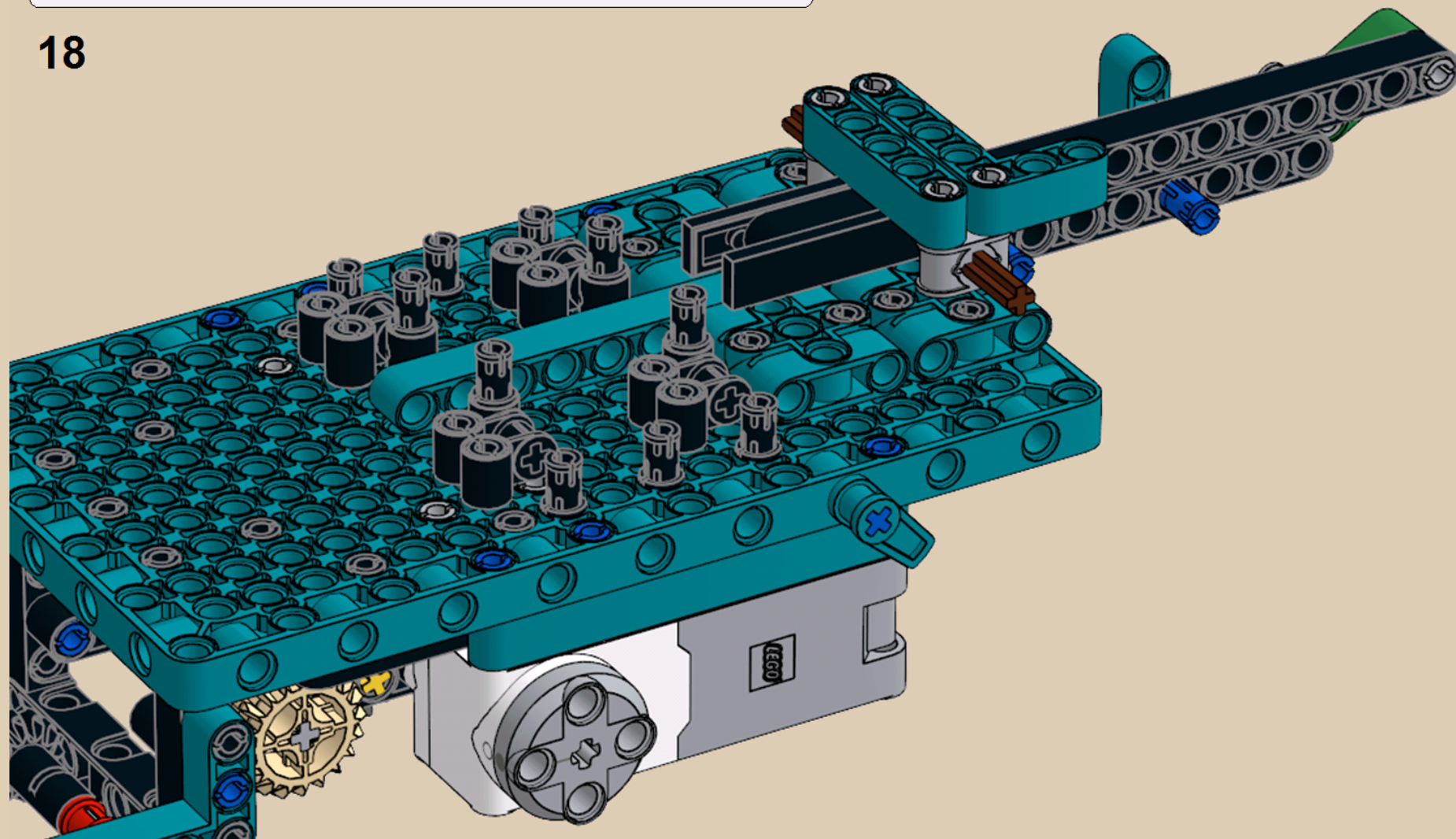


17

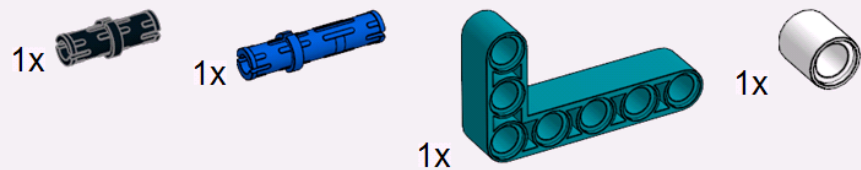




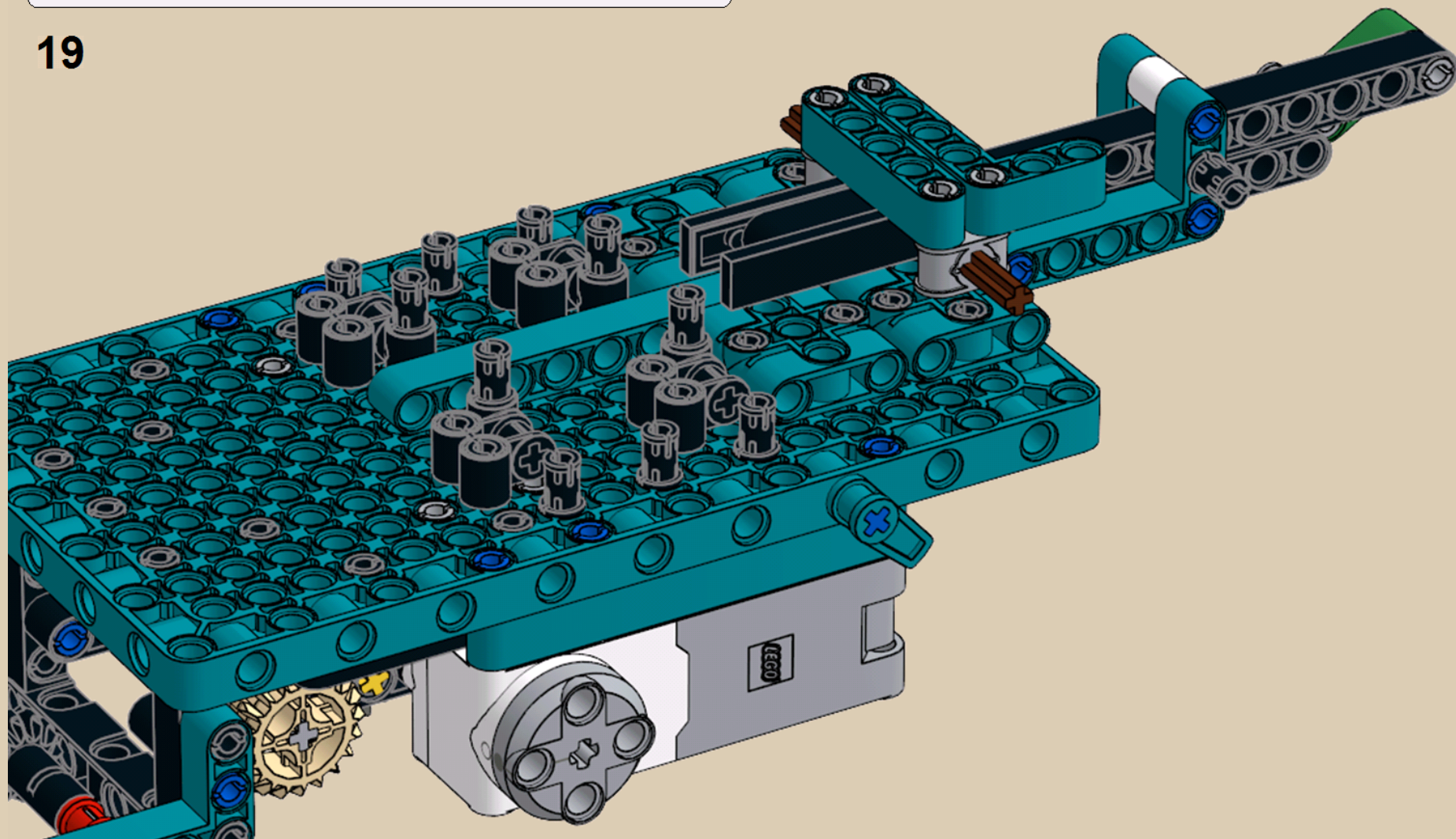
18









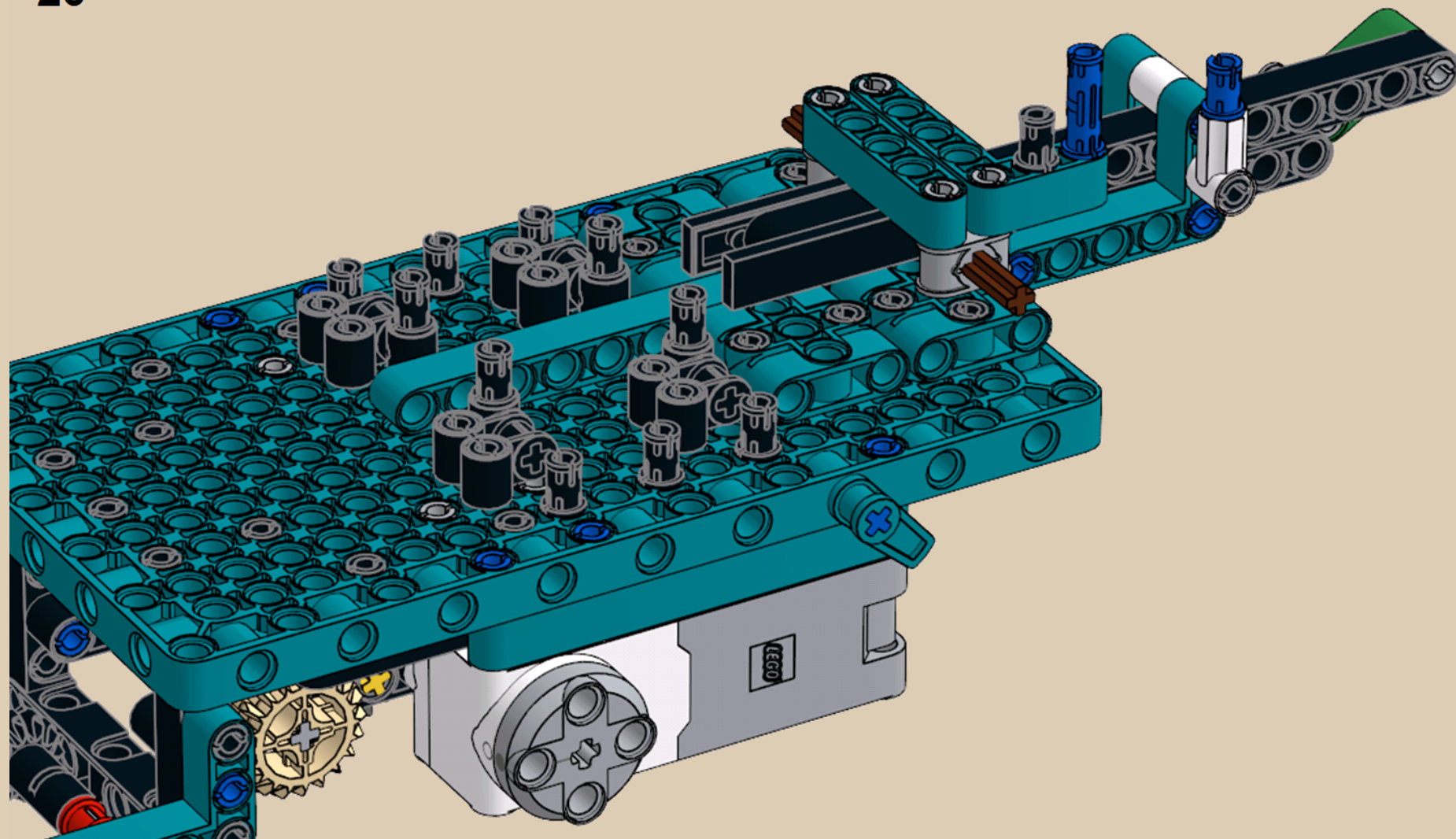


19

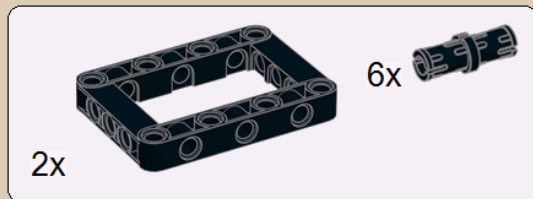


1x  1x  1x  1x 

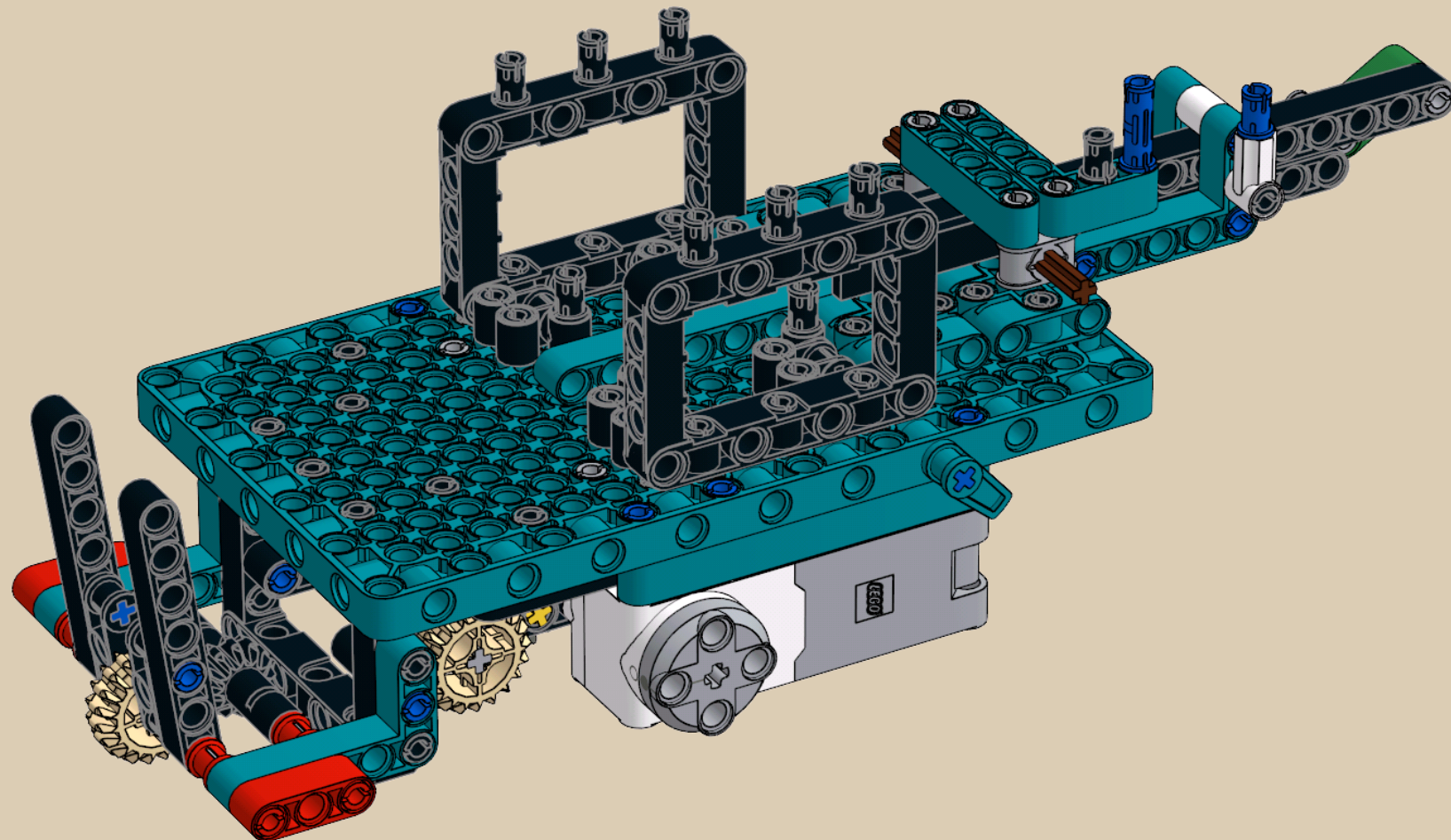
20

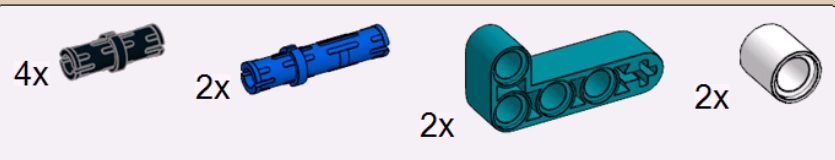




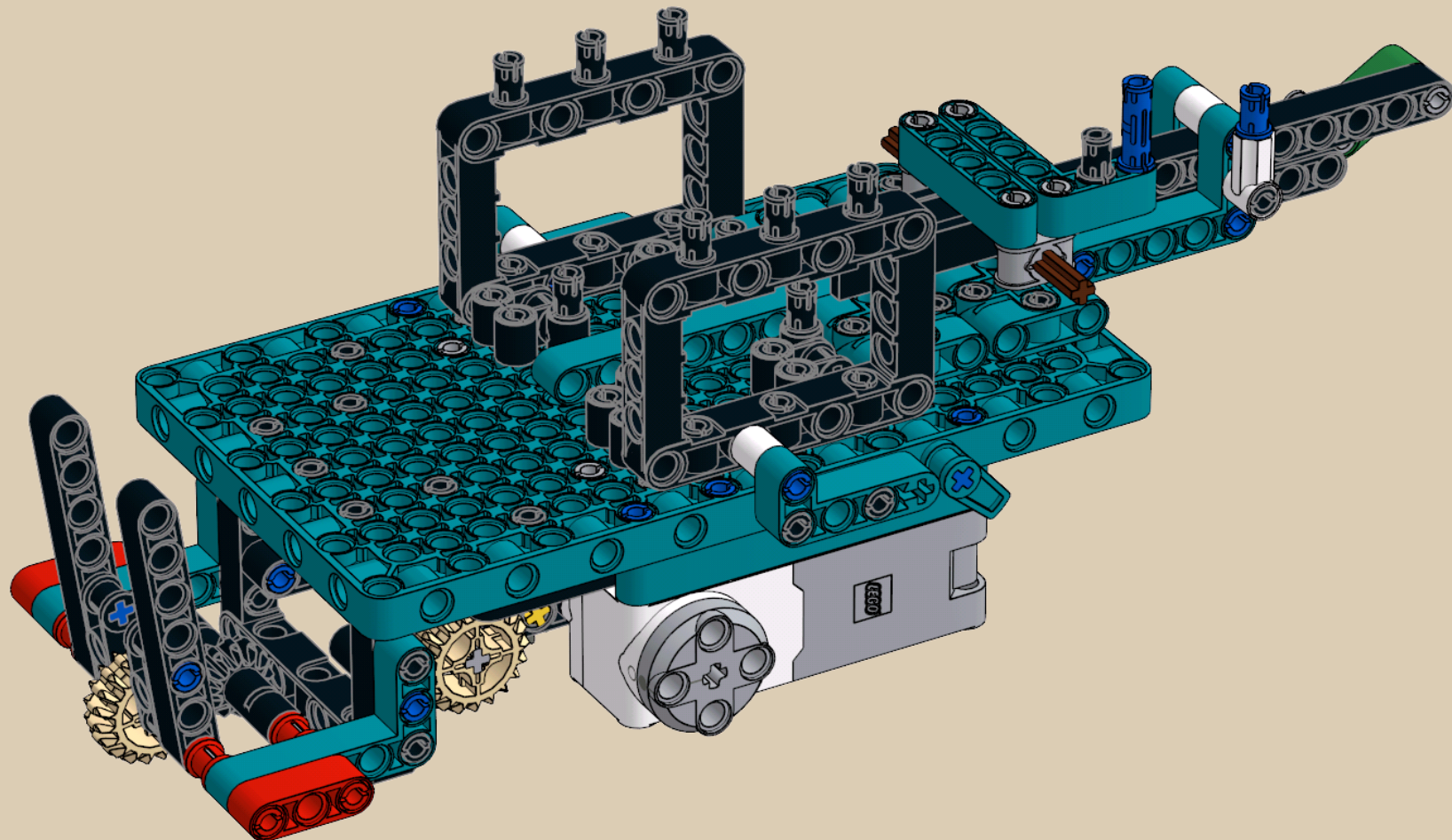


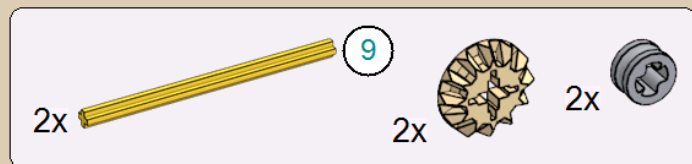
21



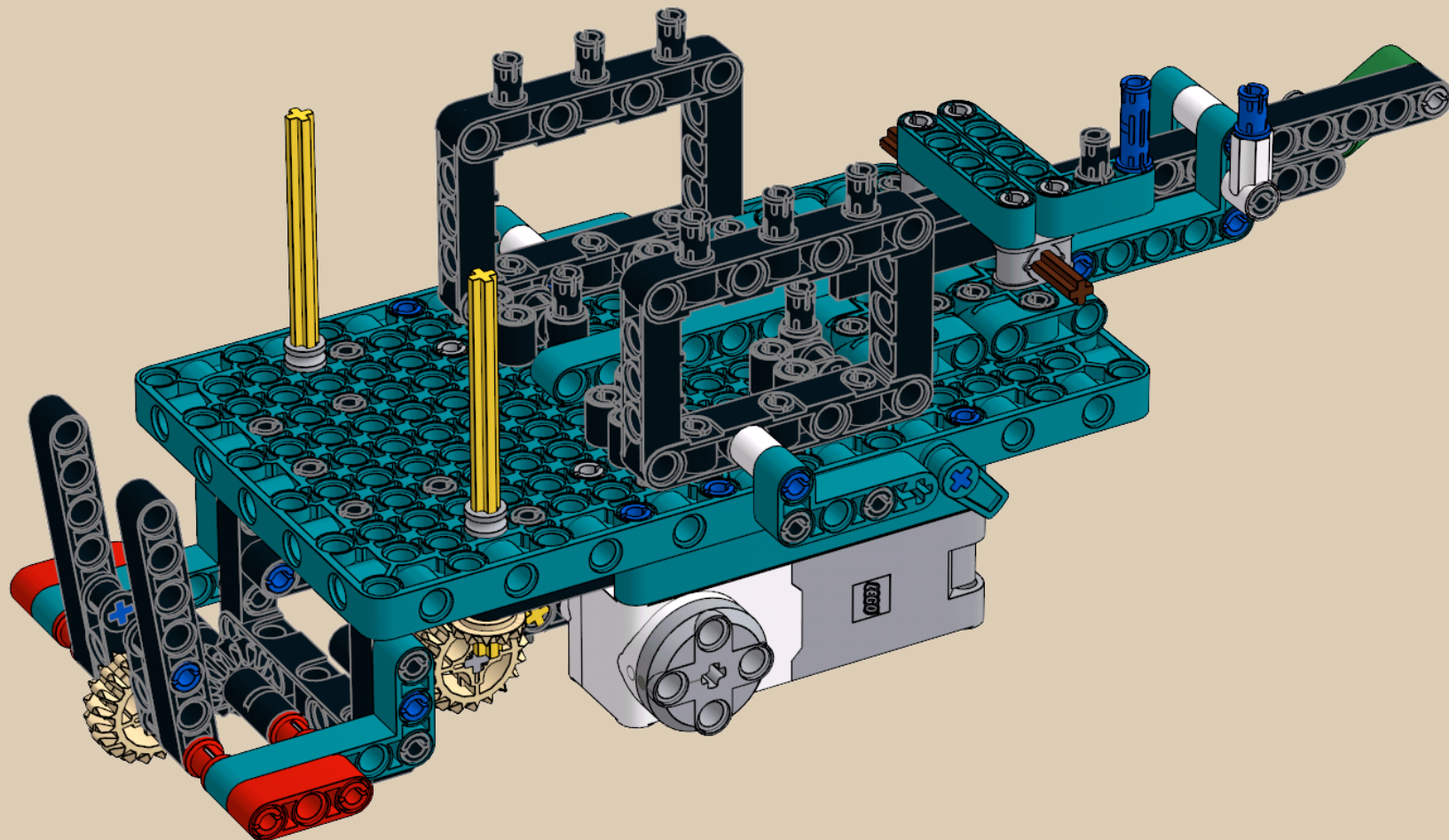


22

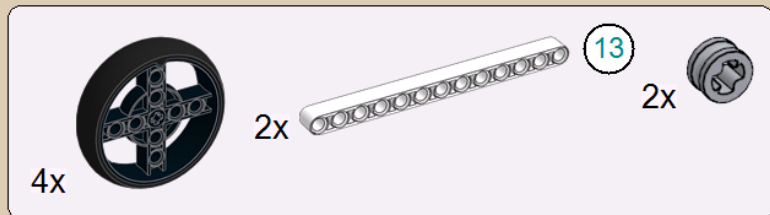




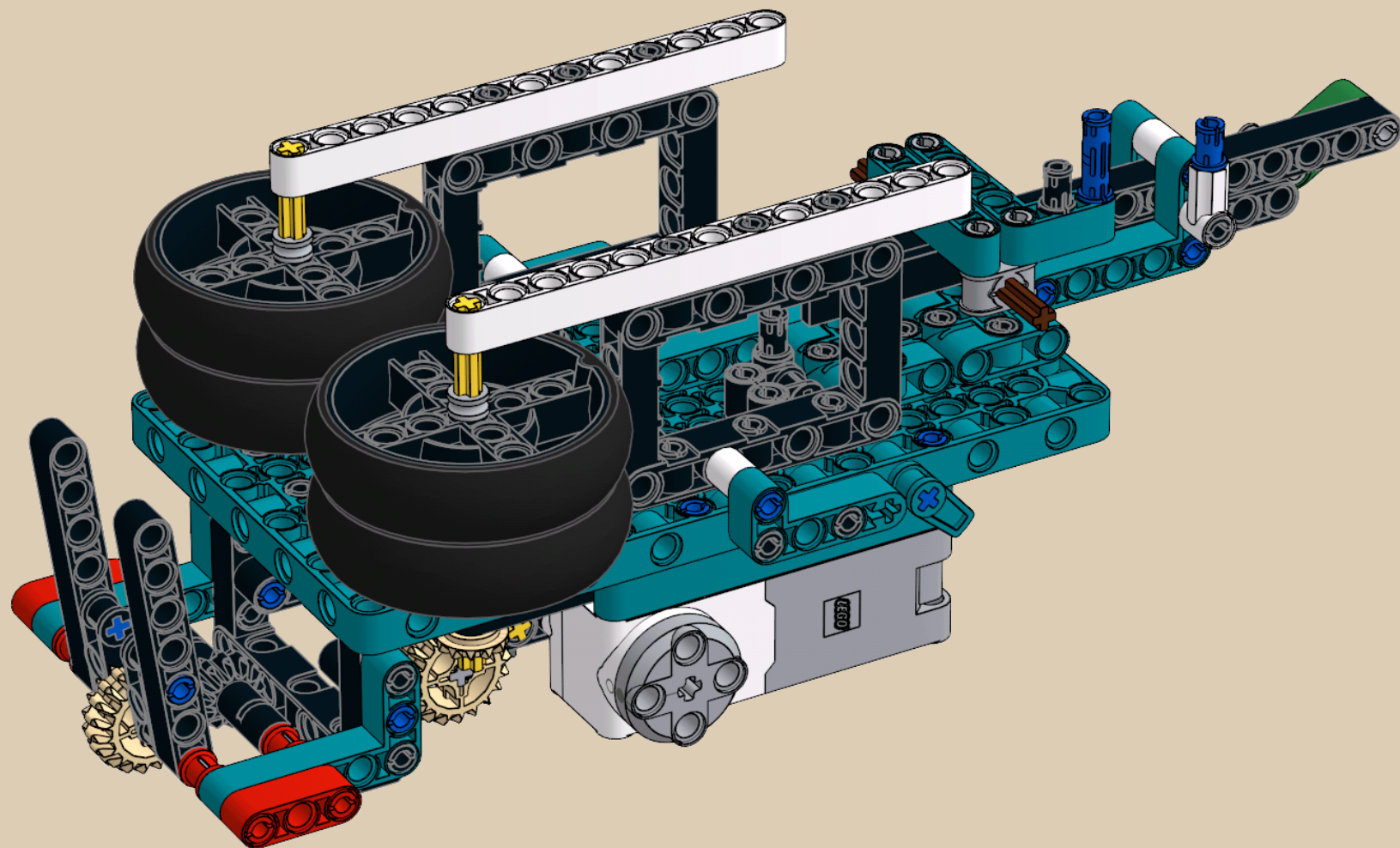
23



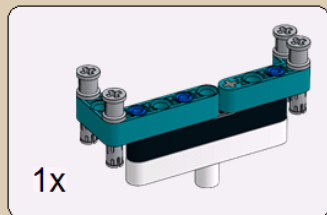




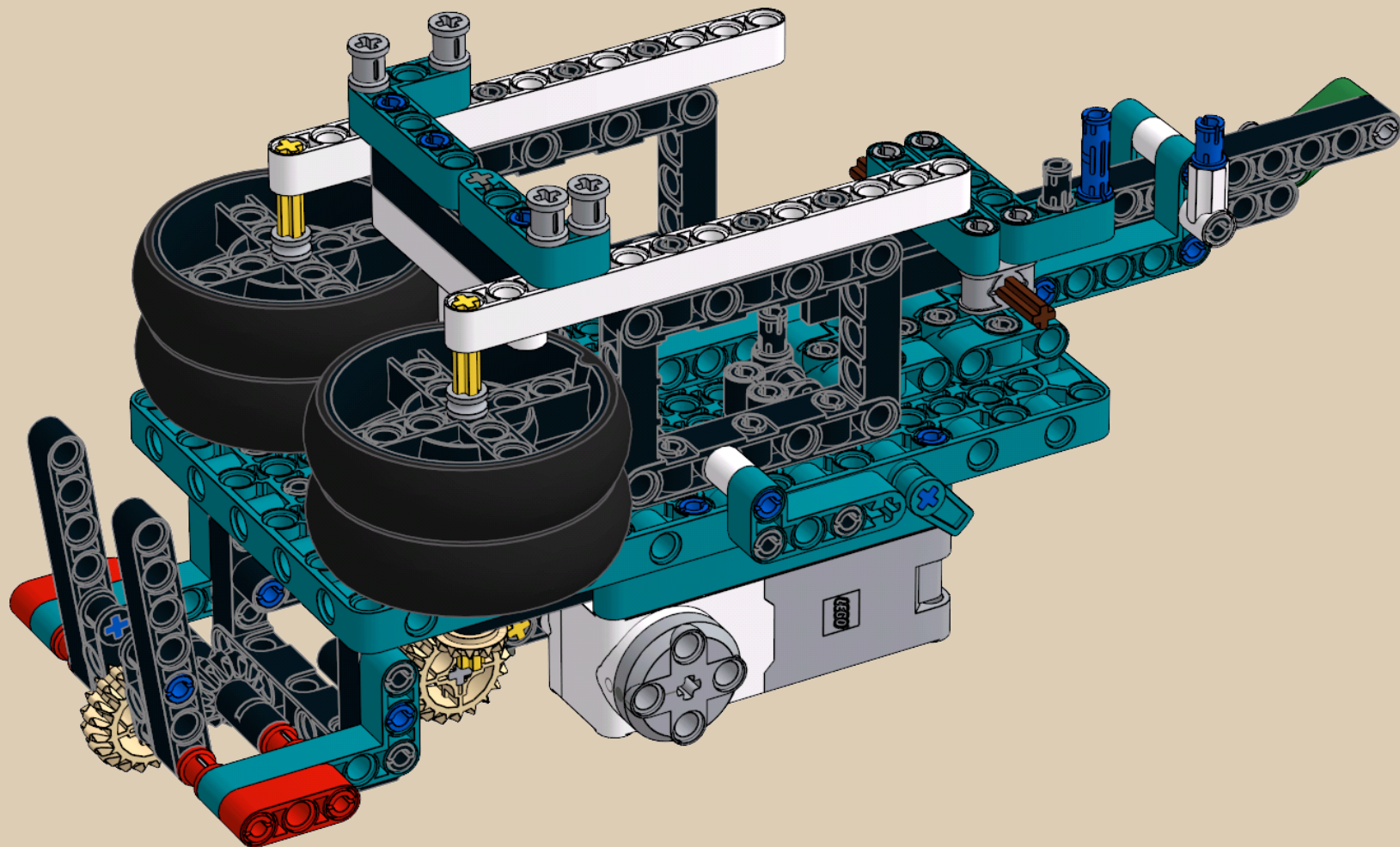
24



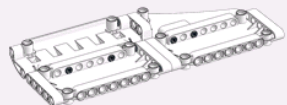




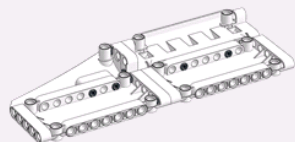
25



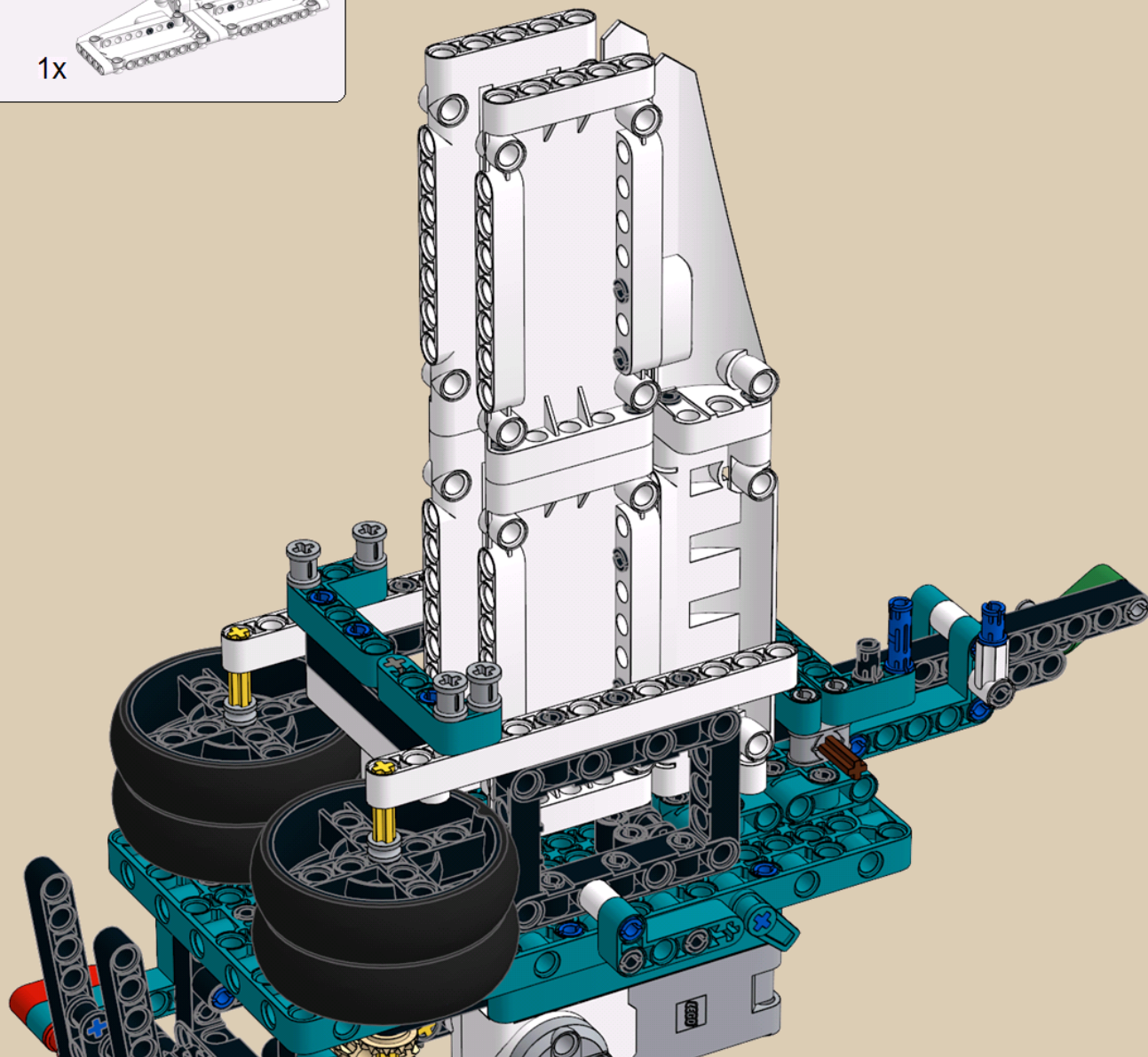
1x



1x



26



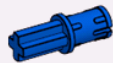
2x



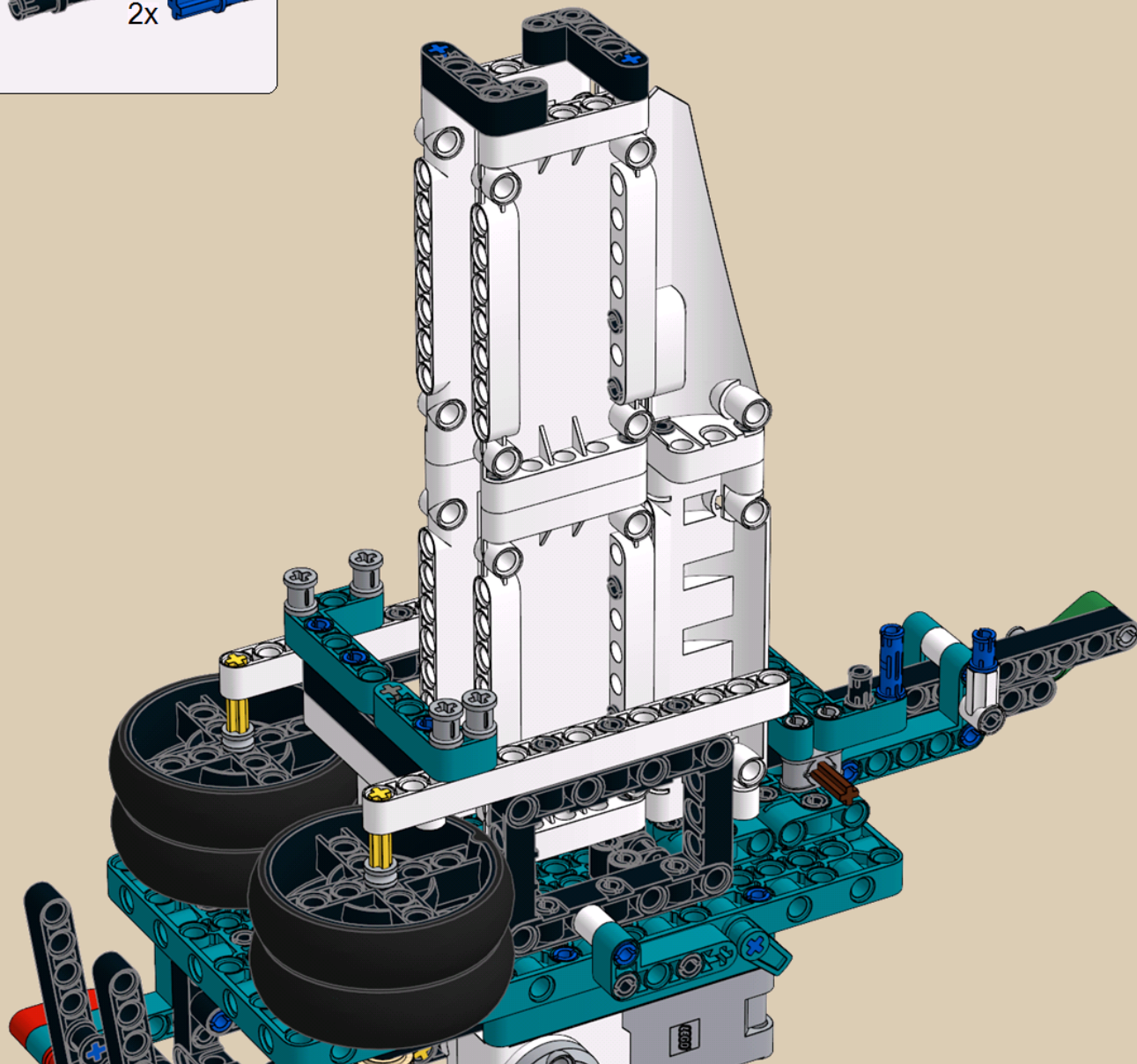
4x



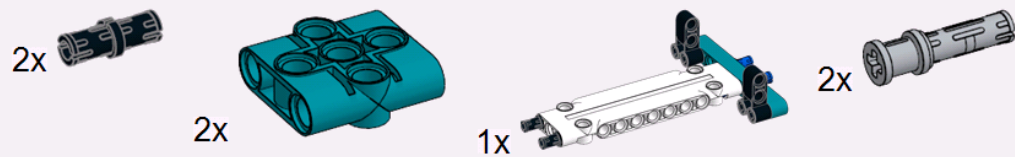
2x



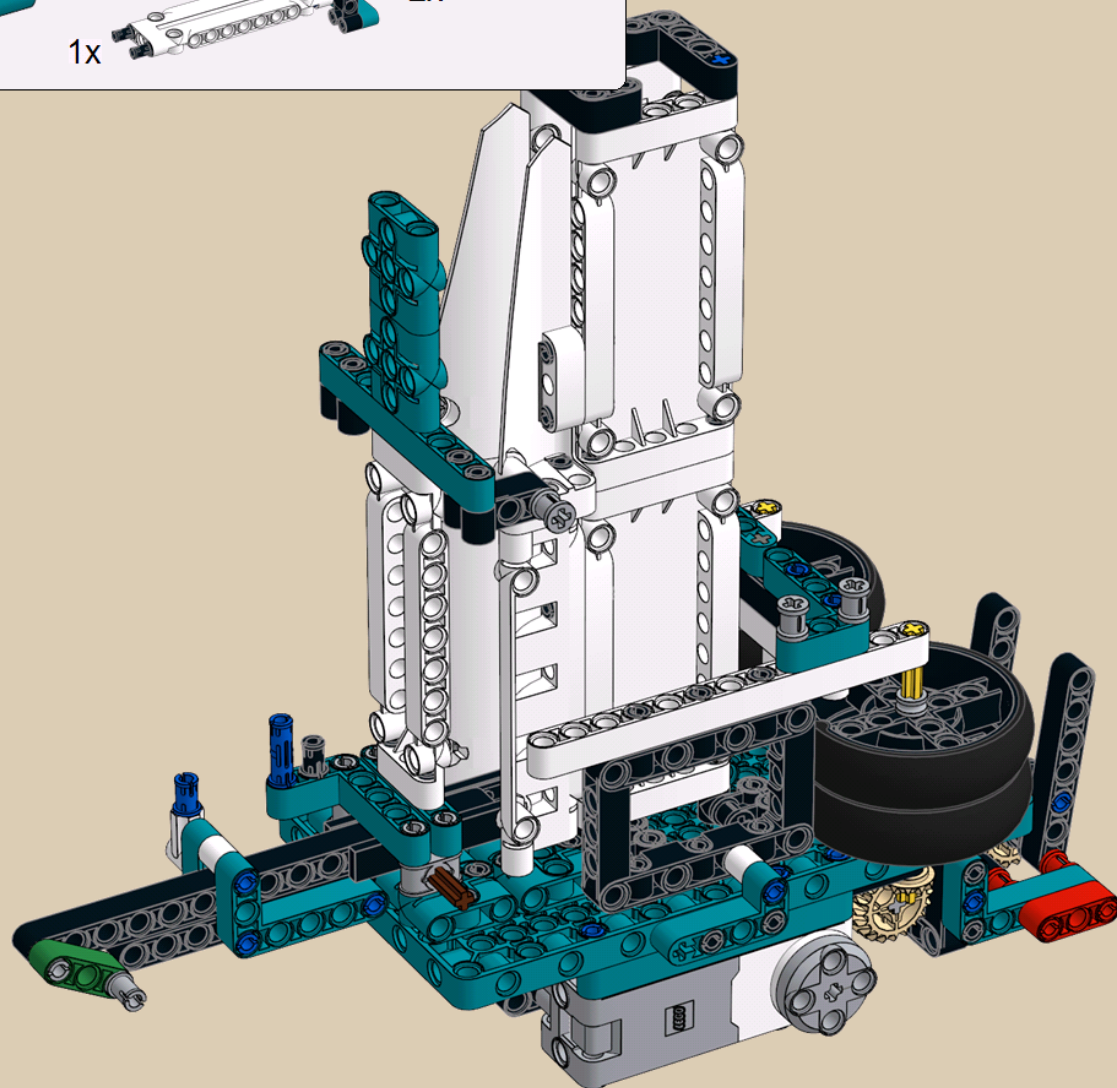
27



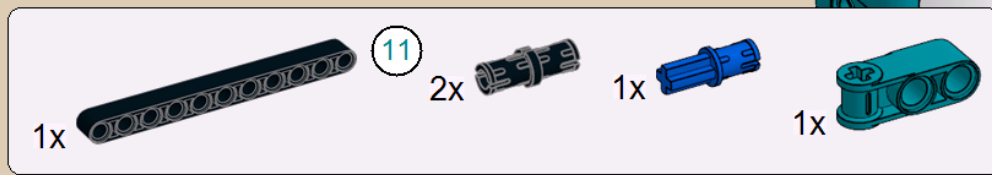




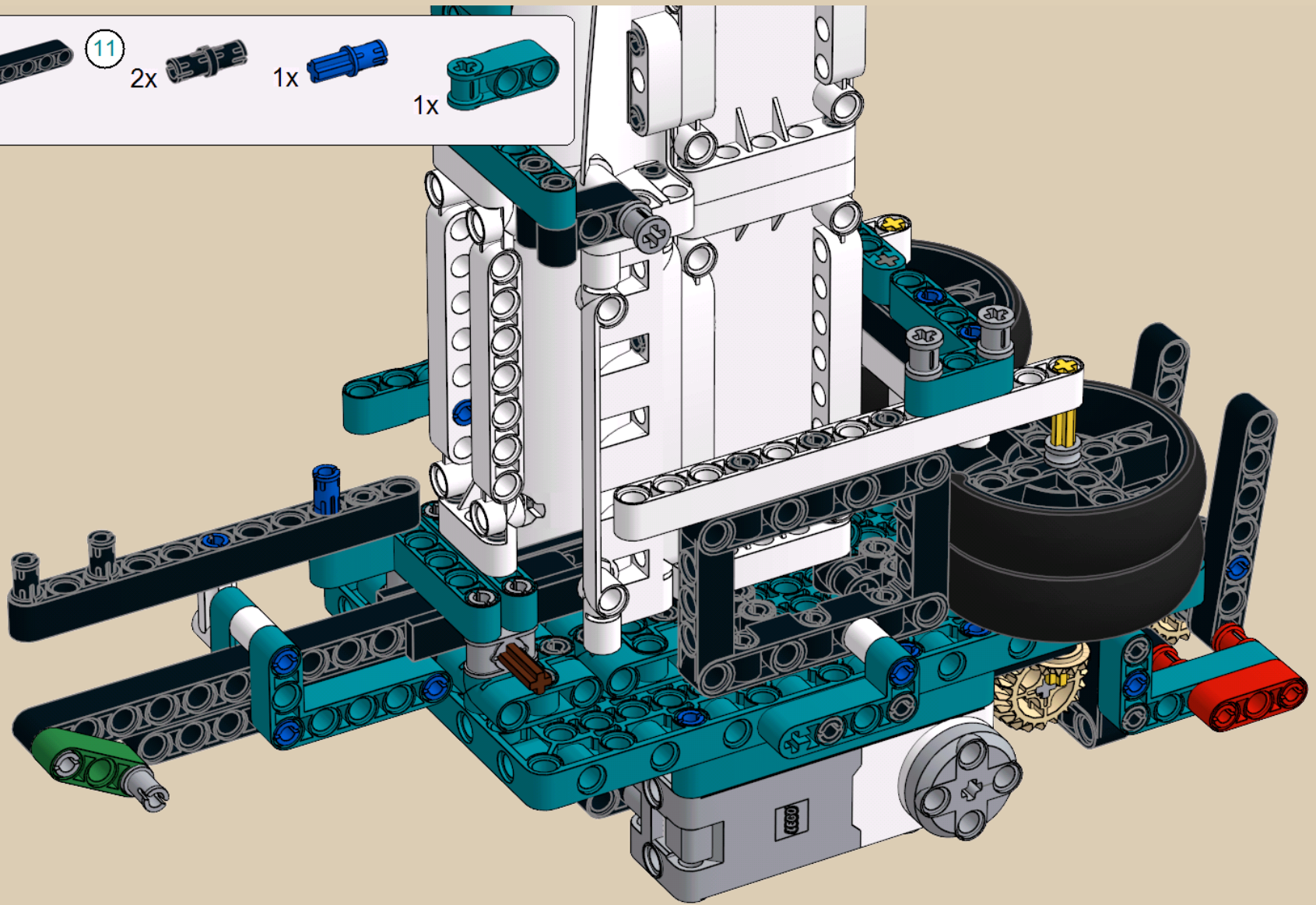
28







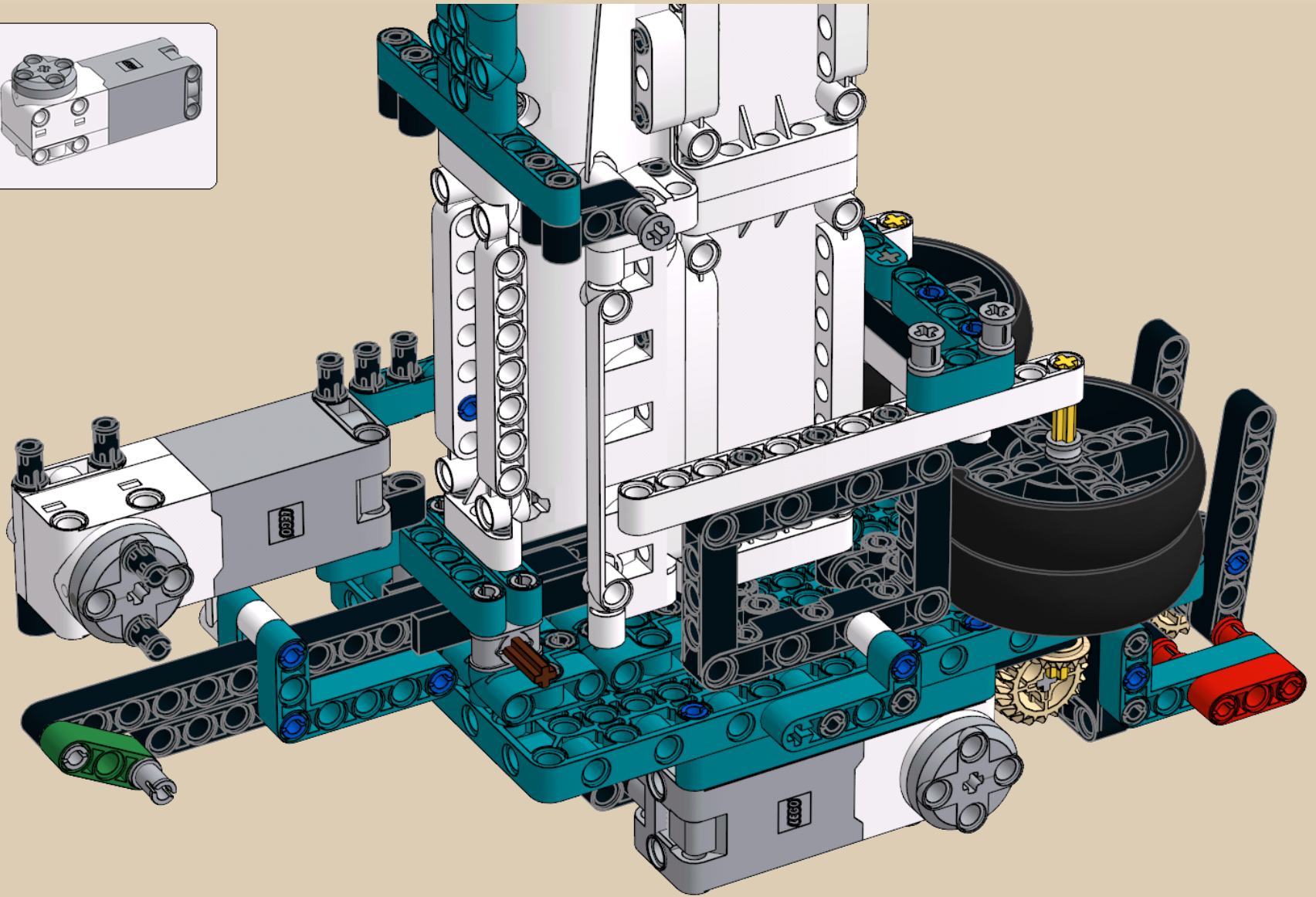
29



7x

1x

30





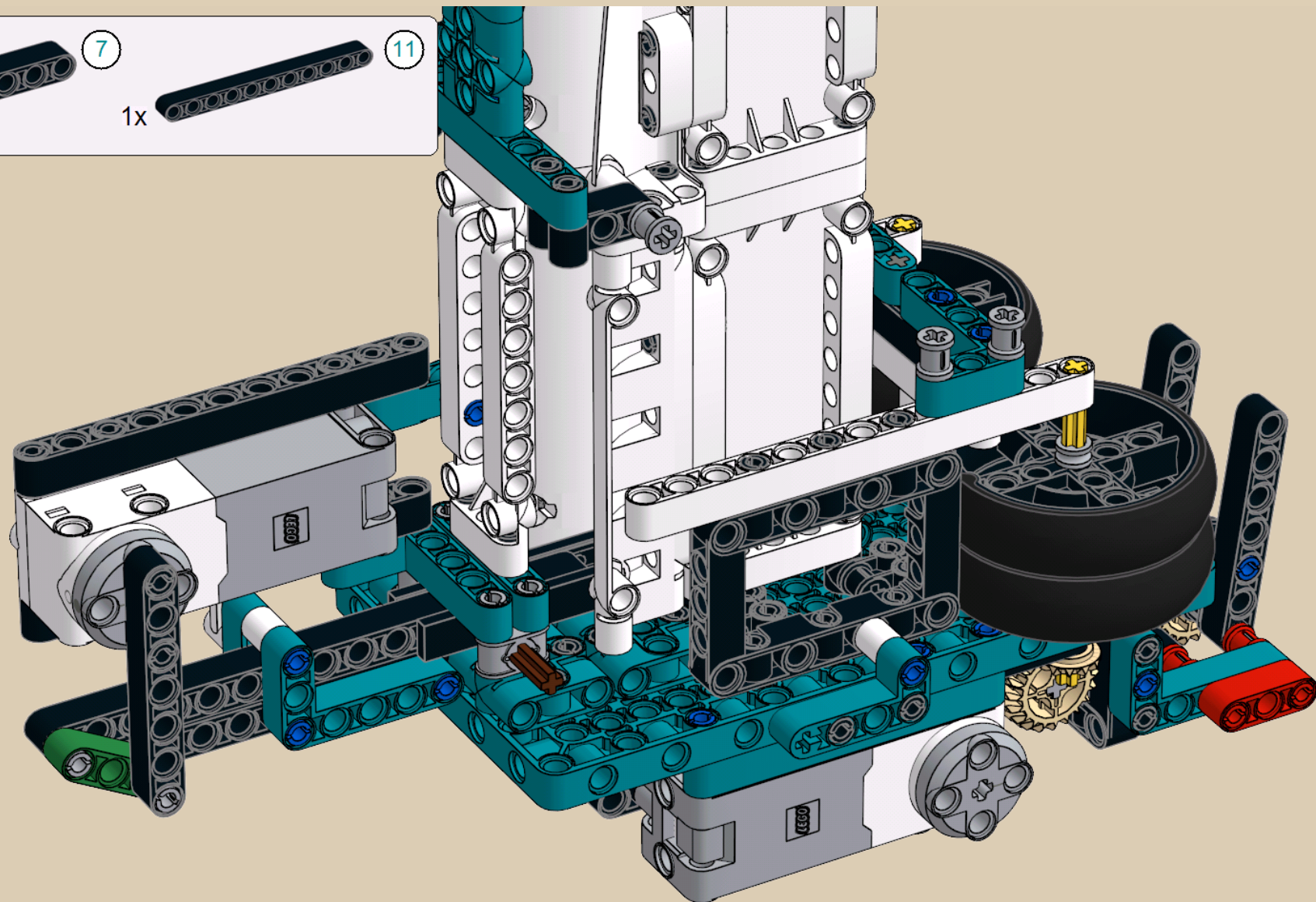
1x

7

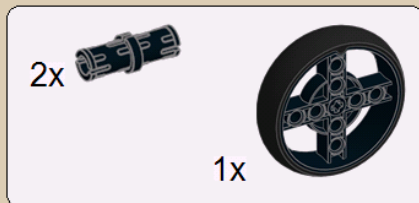
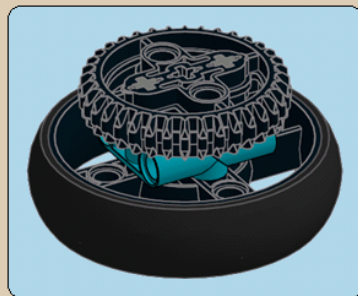
1x

11

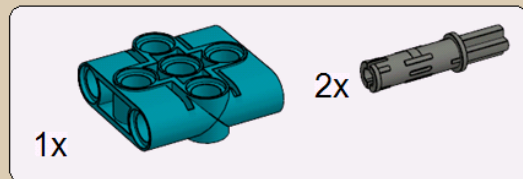
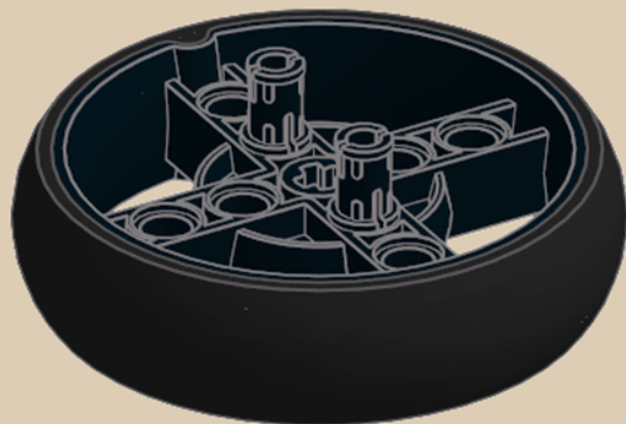
31



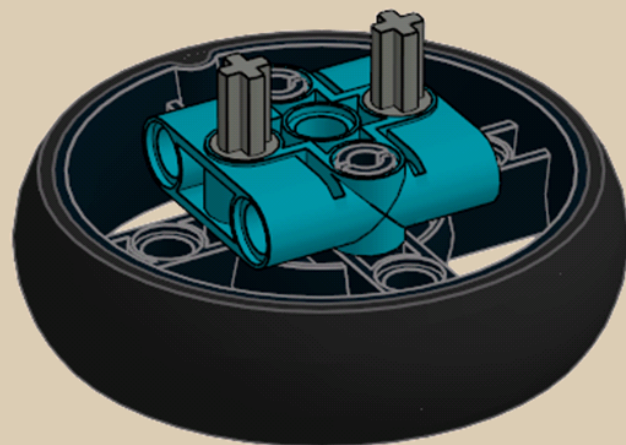




1

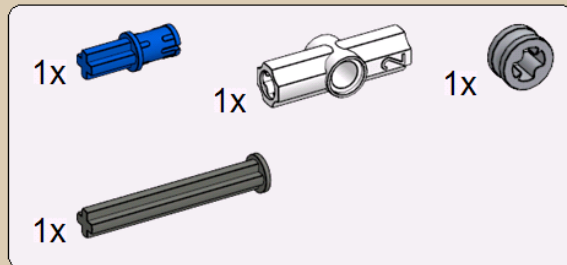
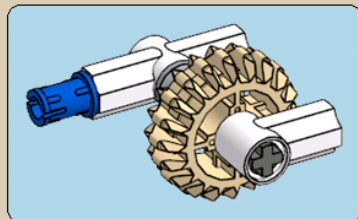
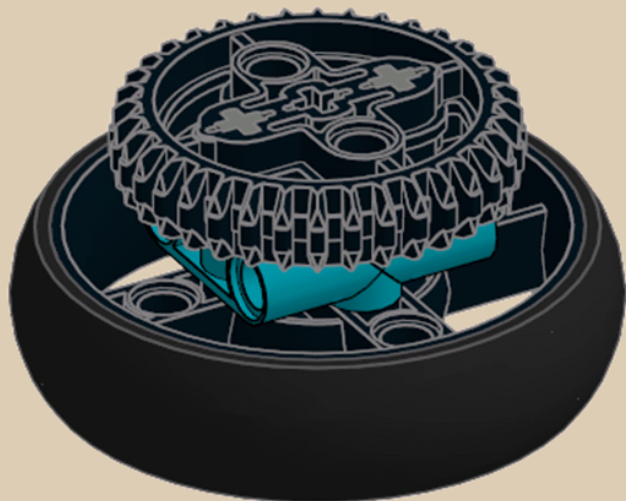


2

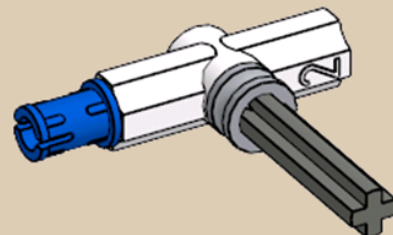


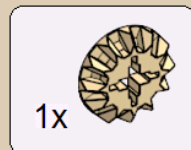


3

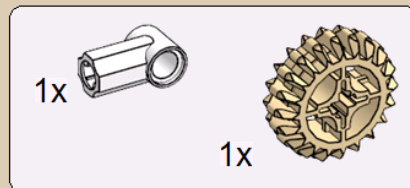
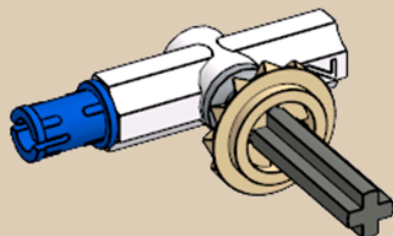


1

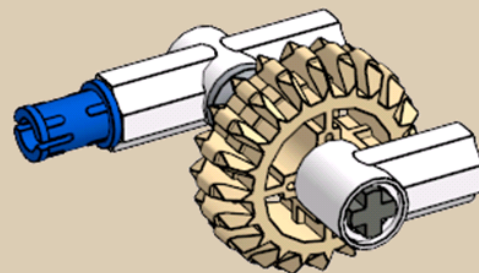




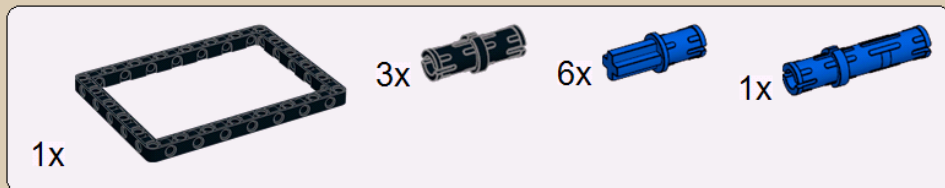
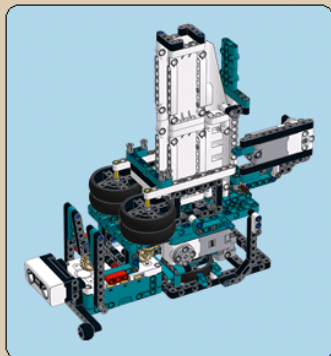
2



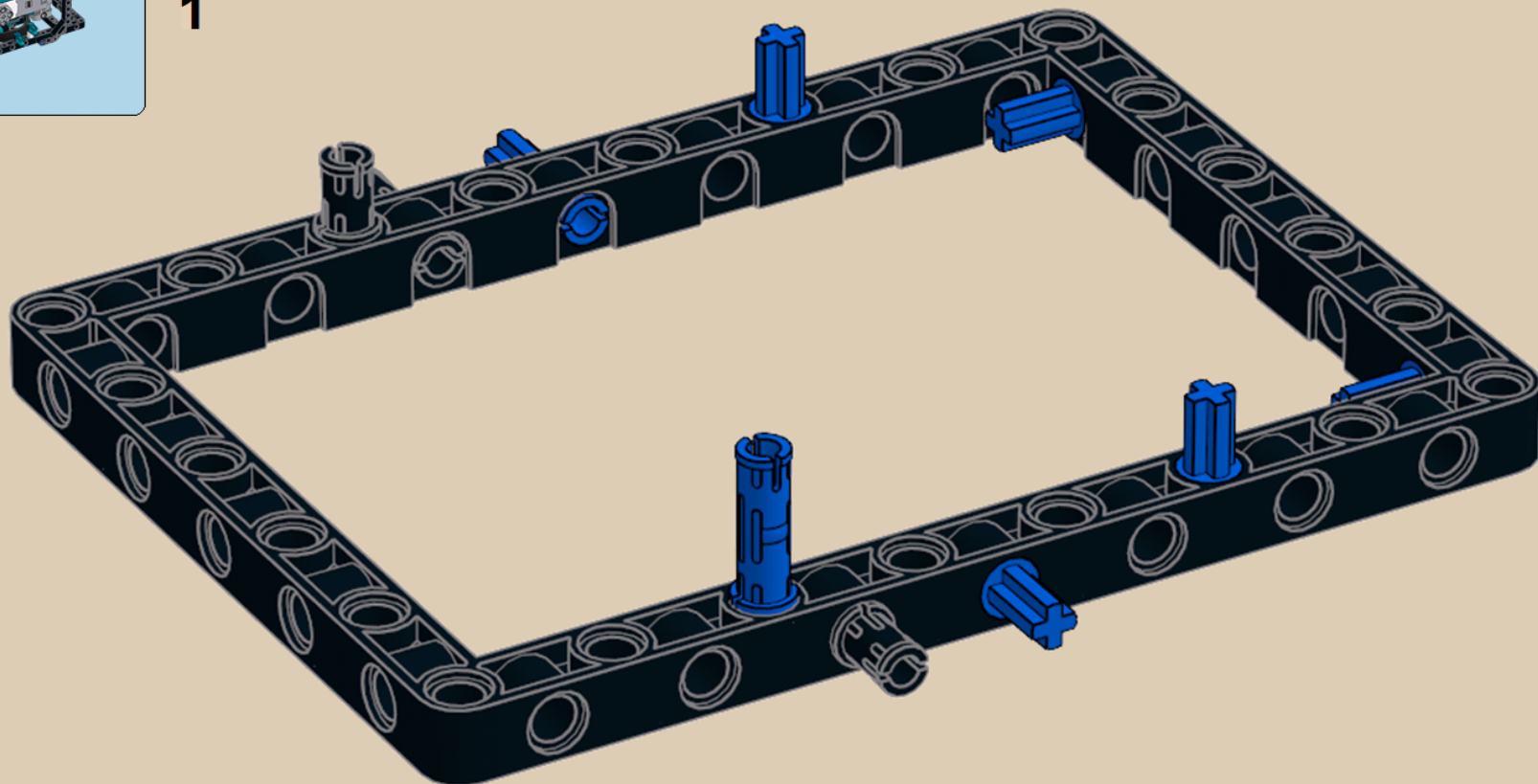
3

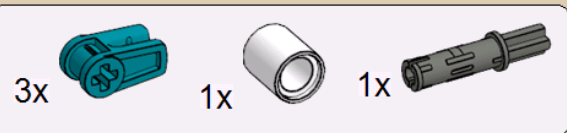




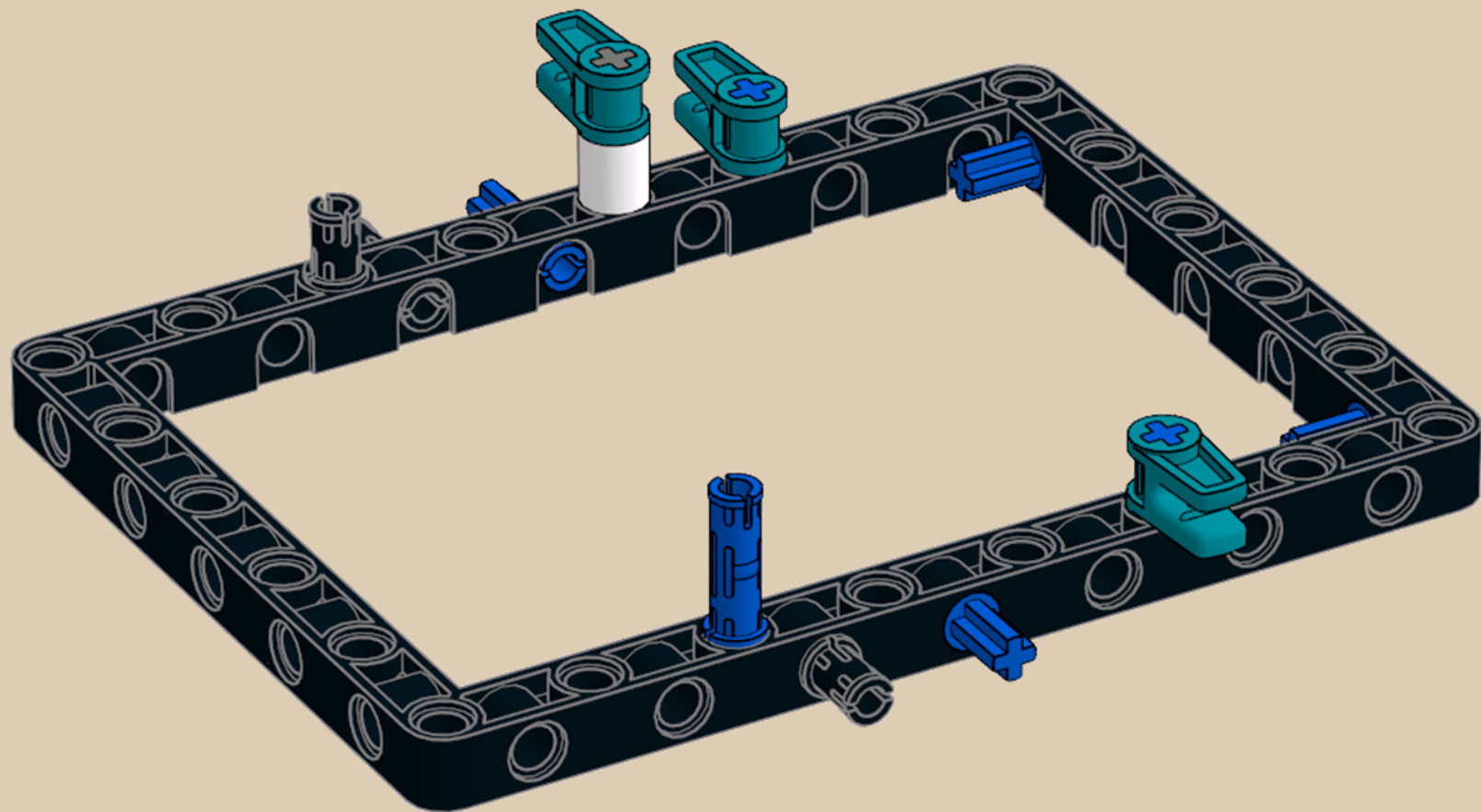


1



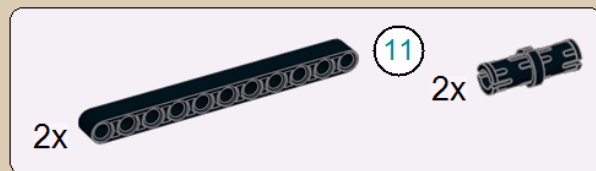


2

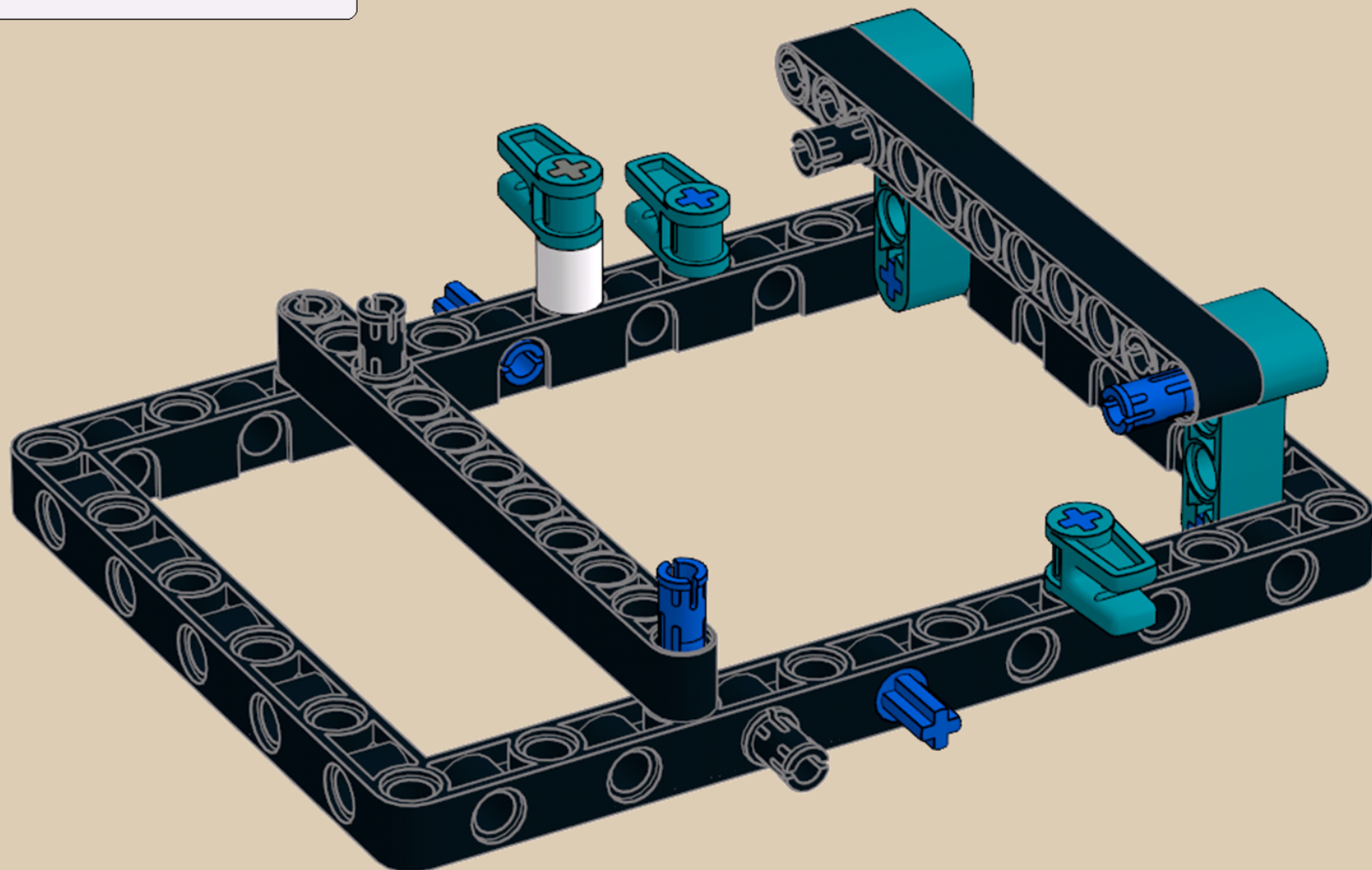




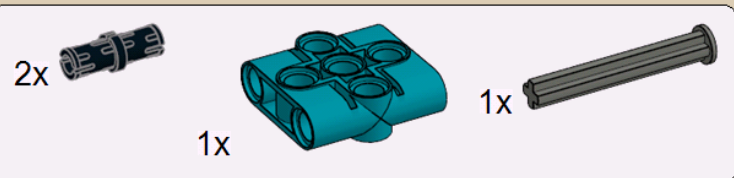




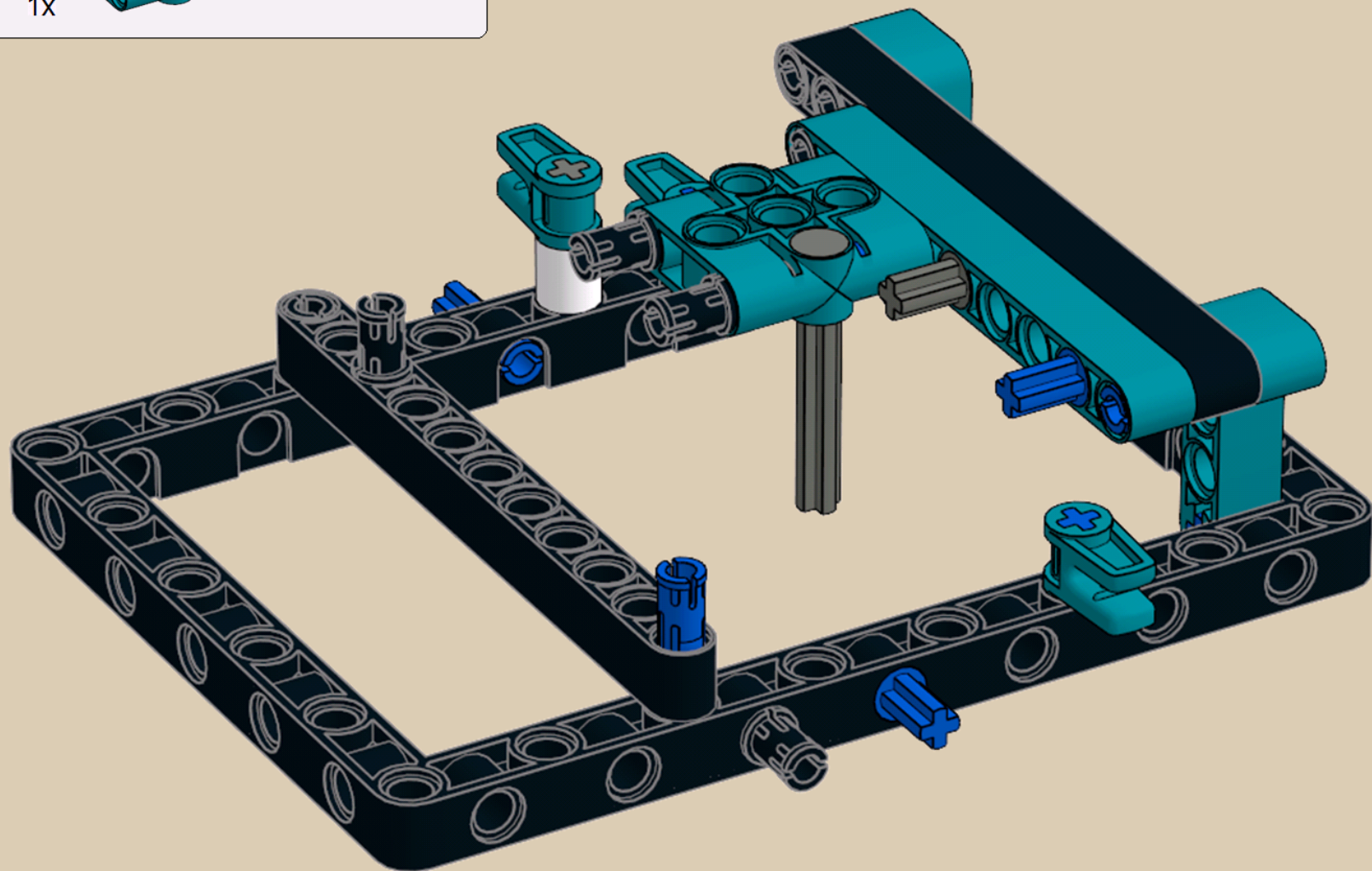
4







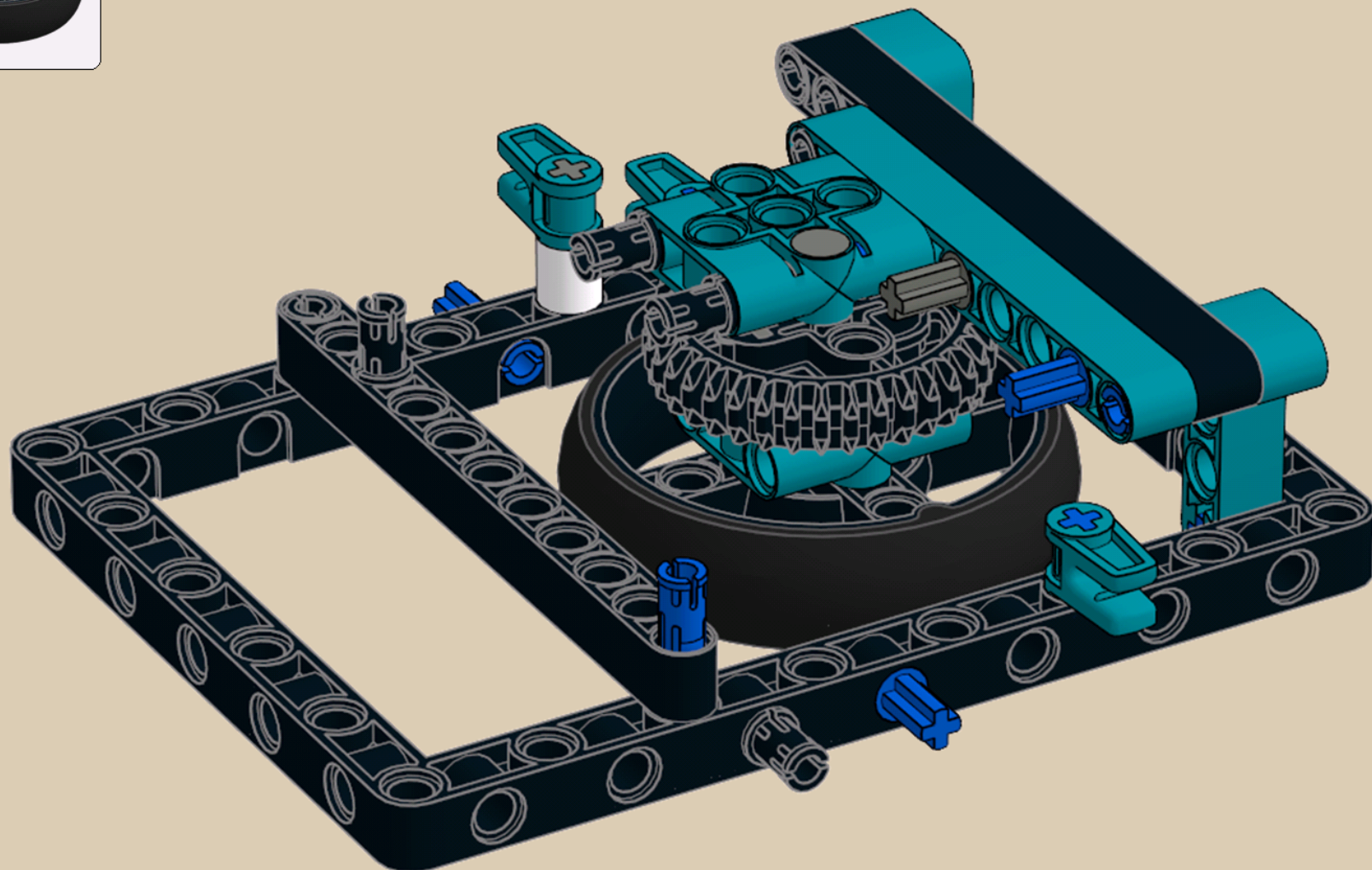
6

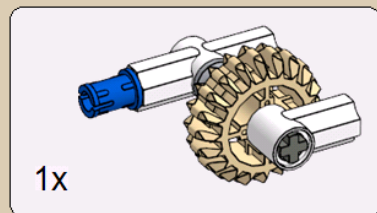




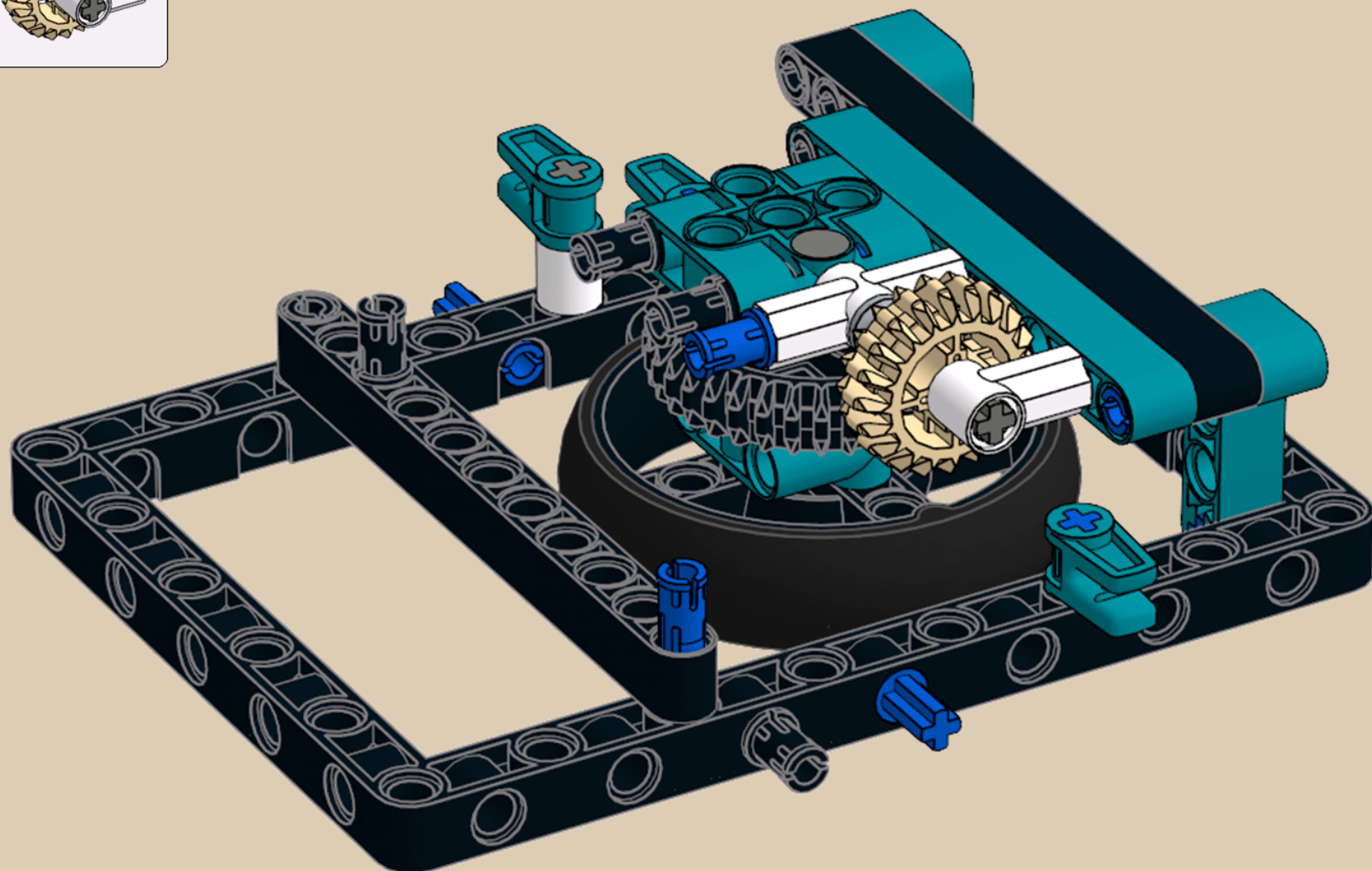


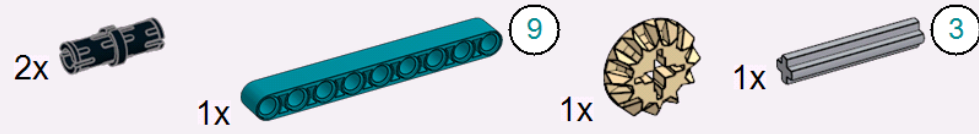
7



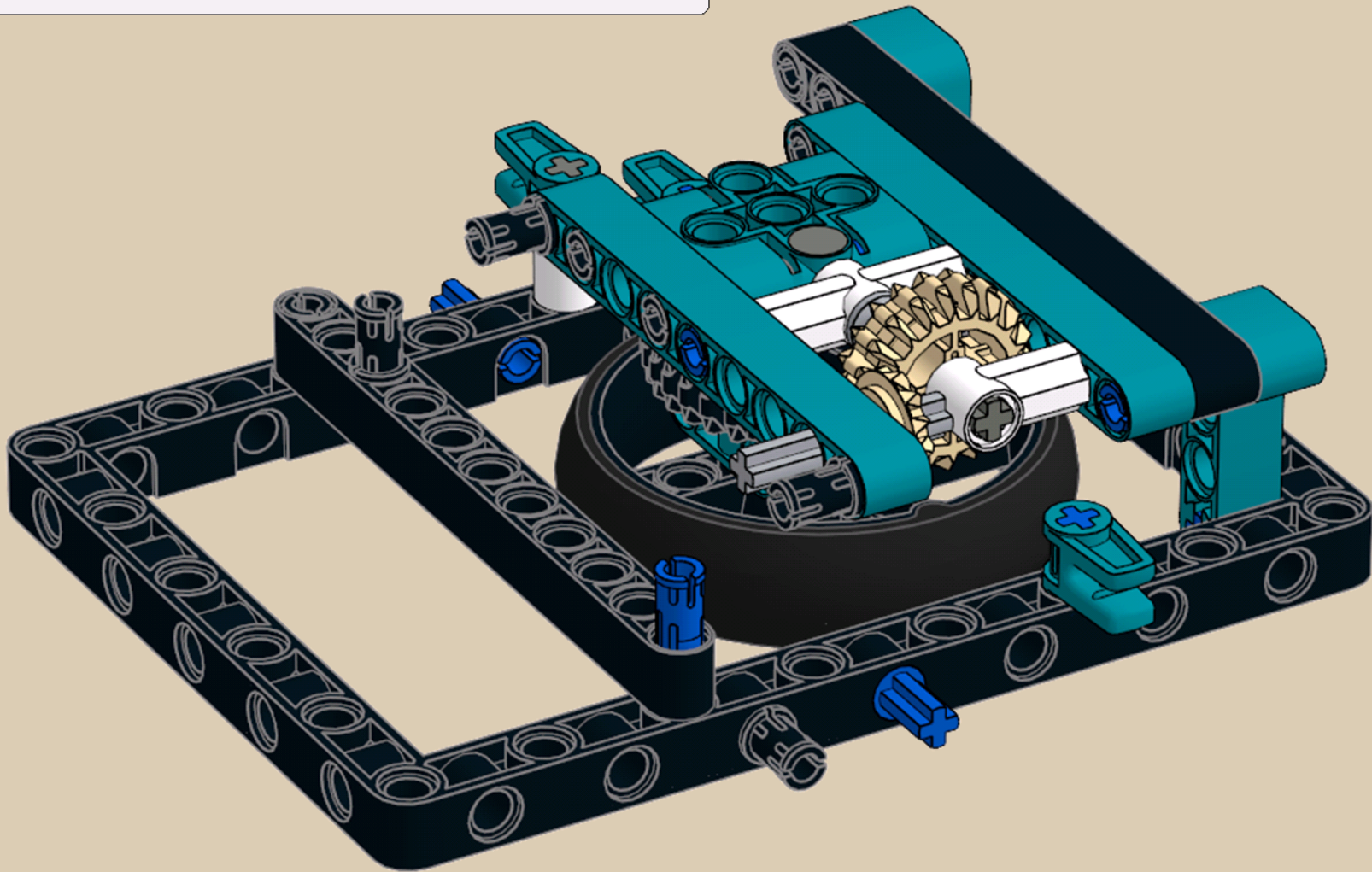


8





9

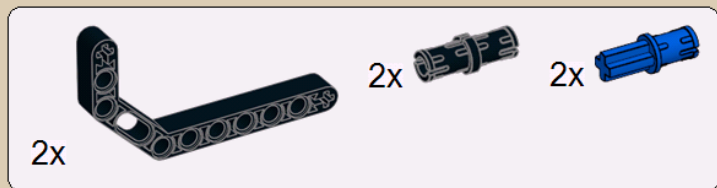




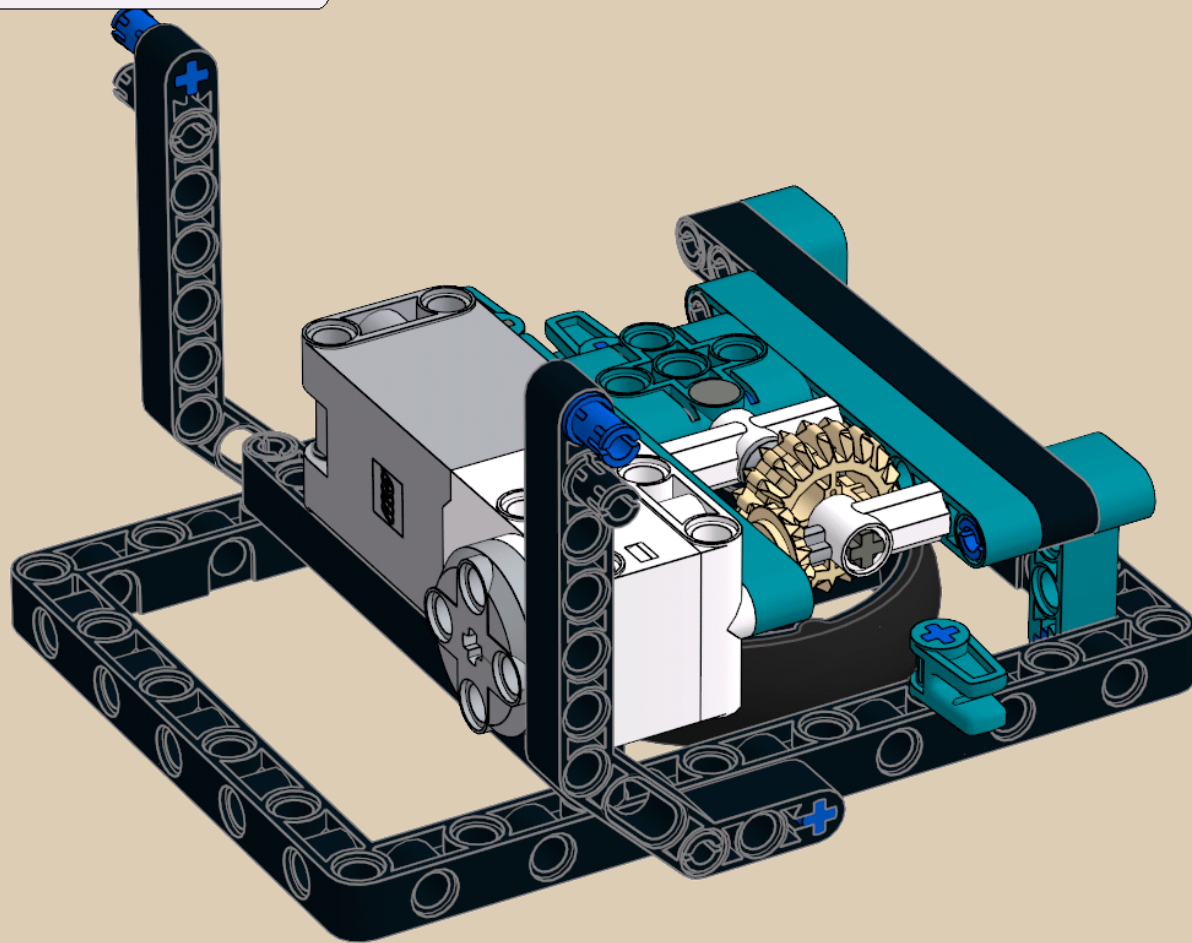


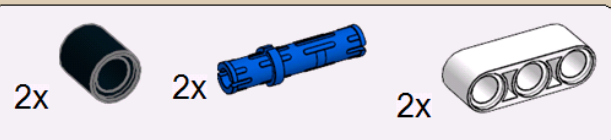
10



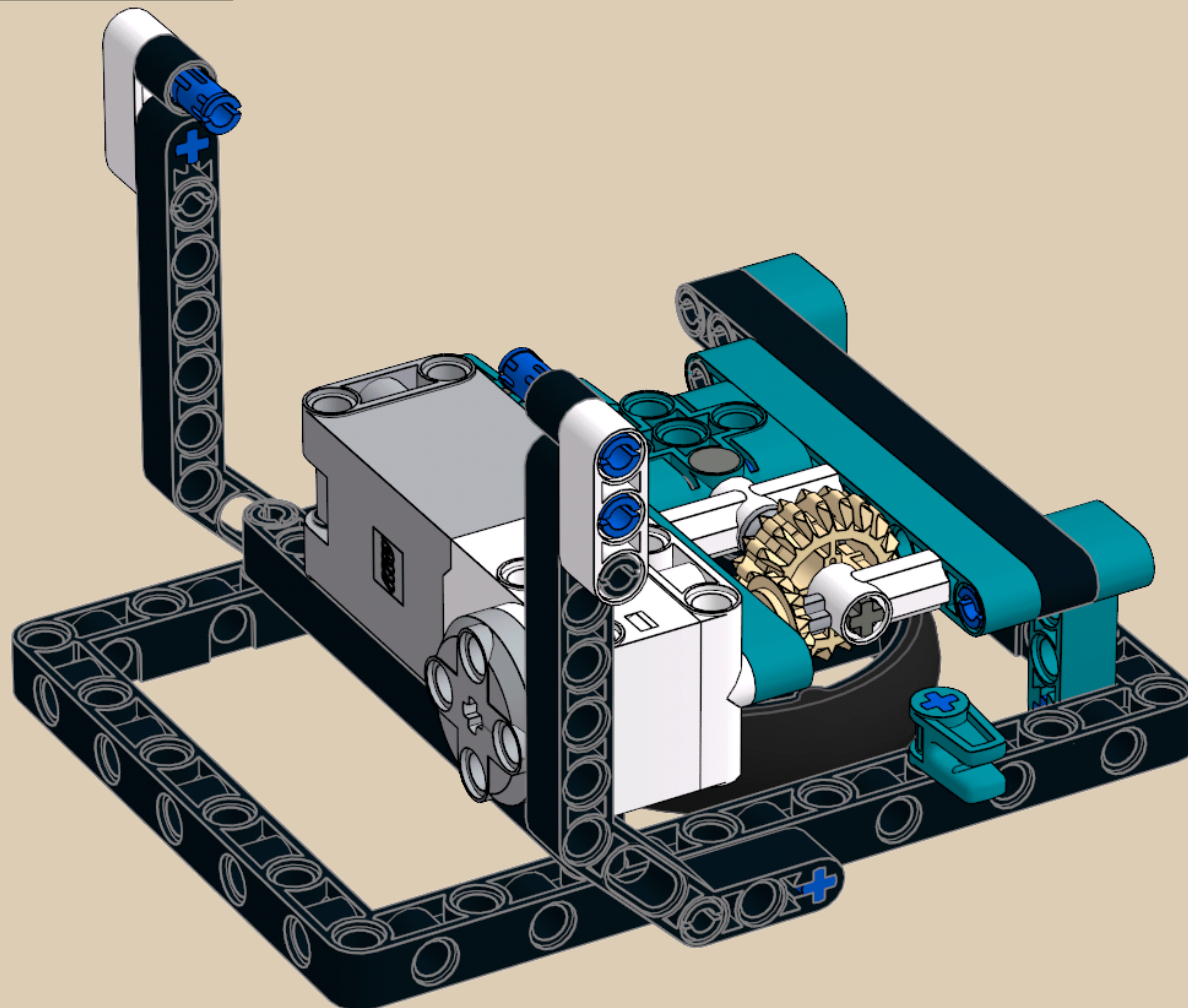


11





12

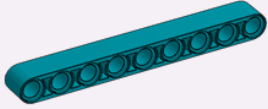




6x

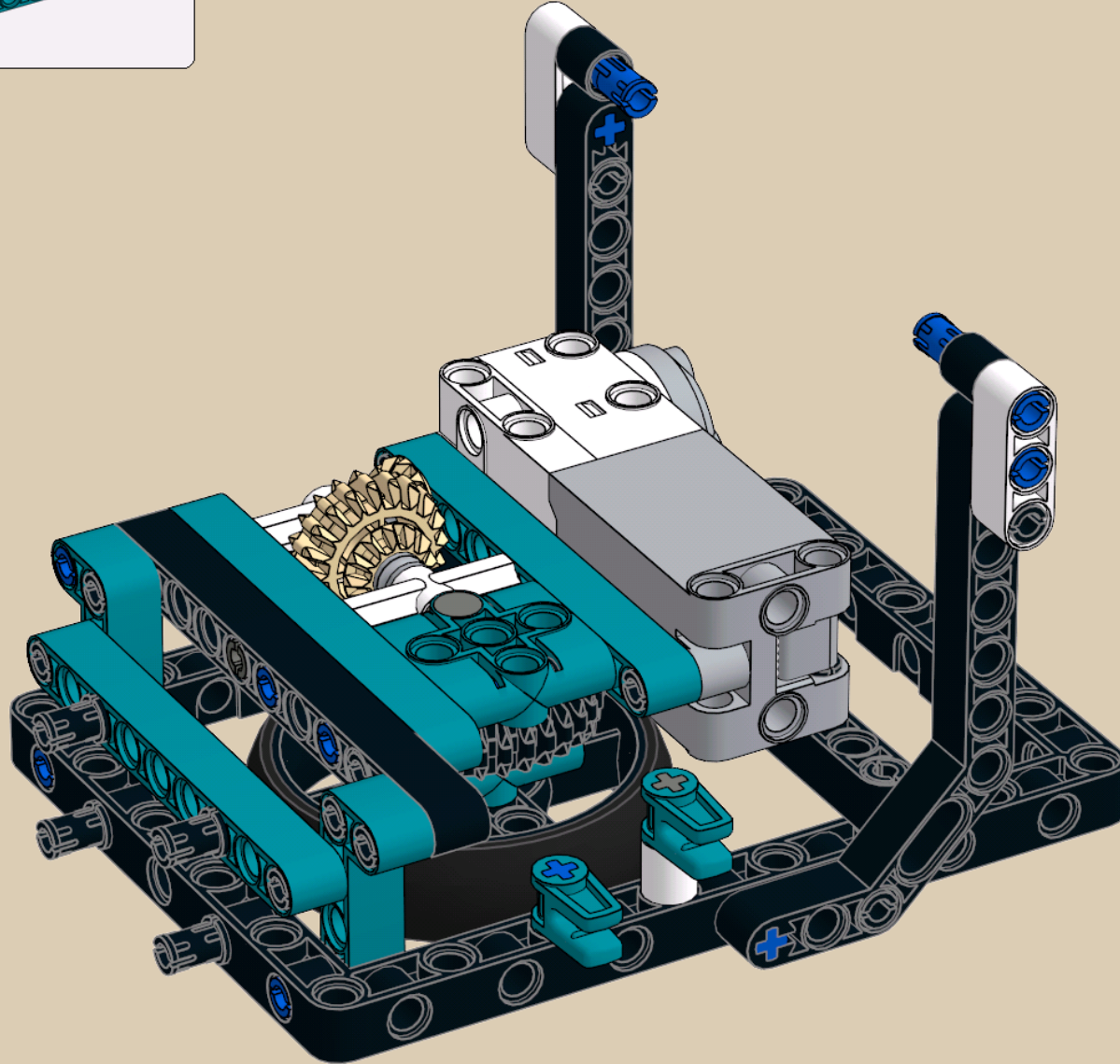


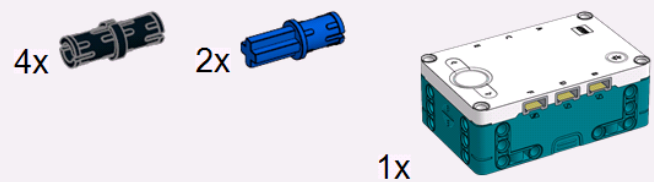
1x



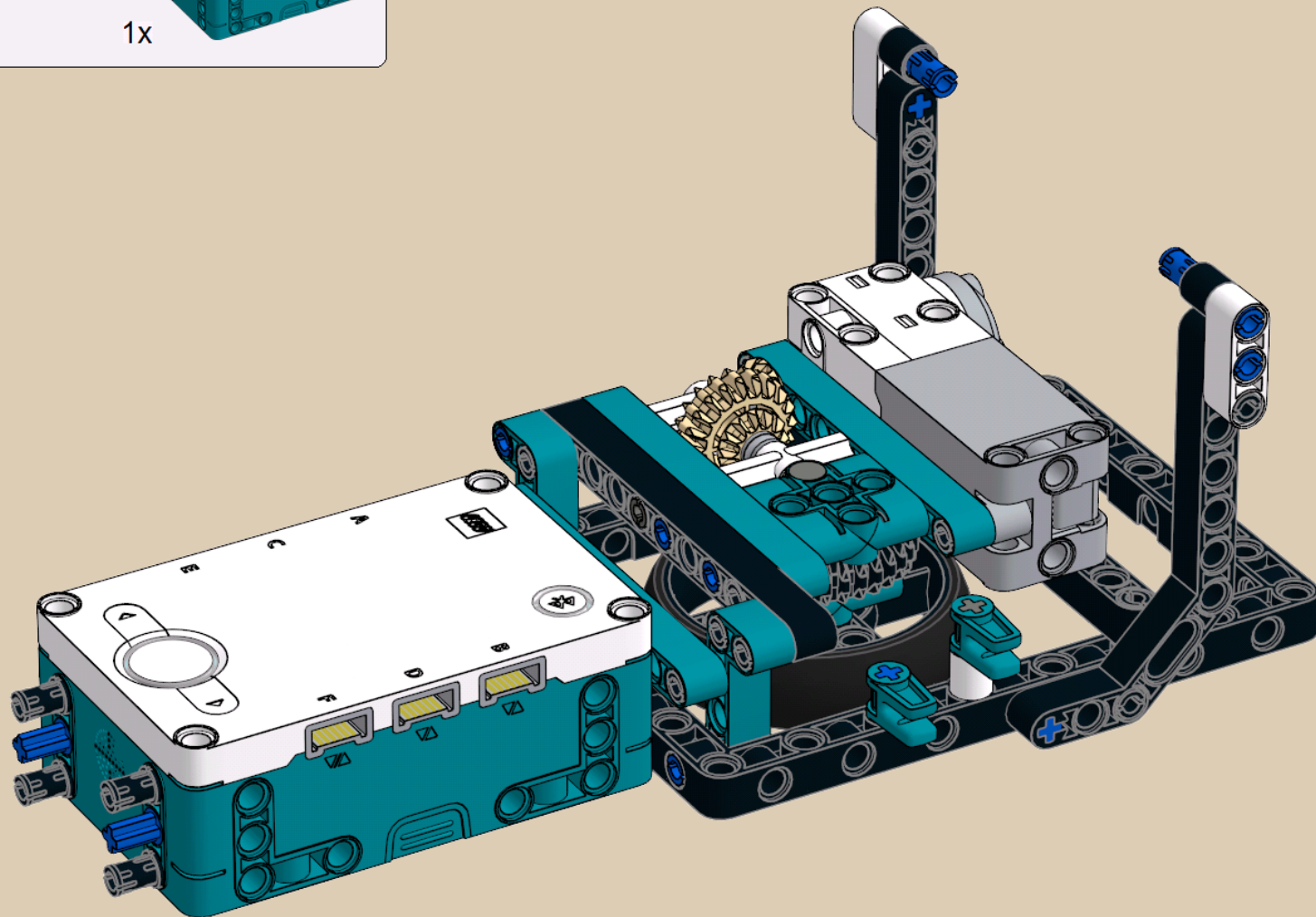
9

13



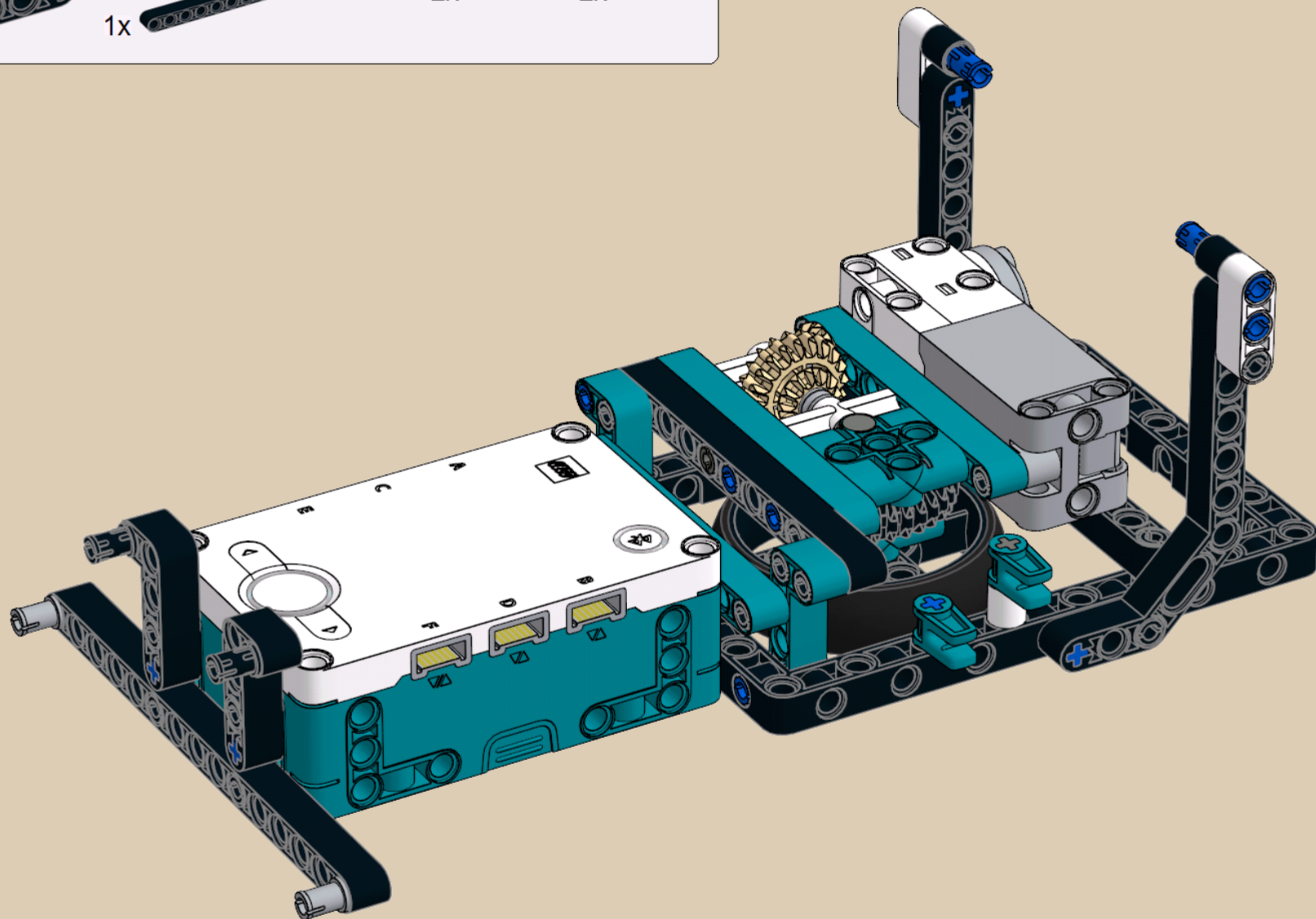


14

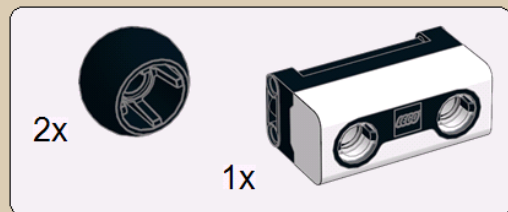




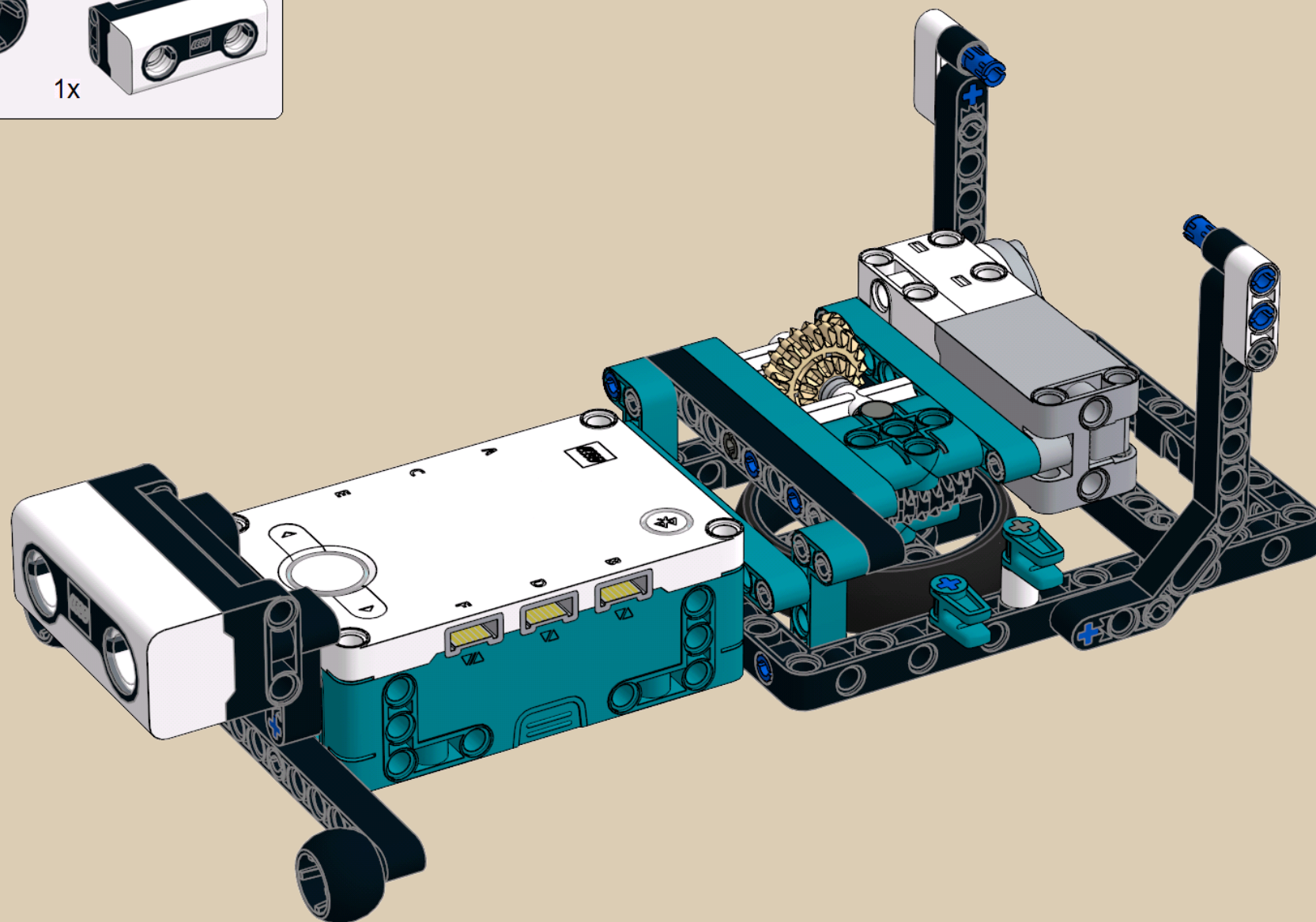
15

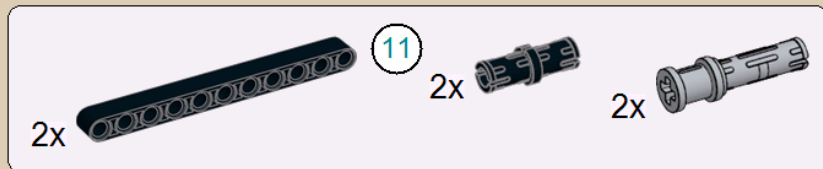




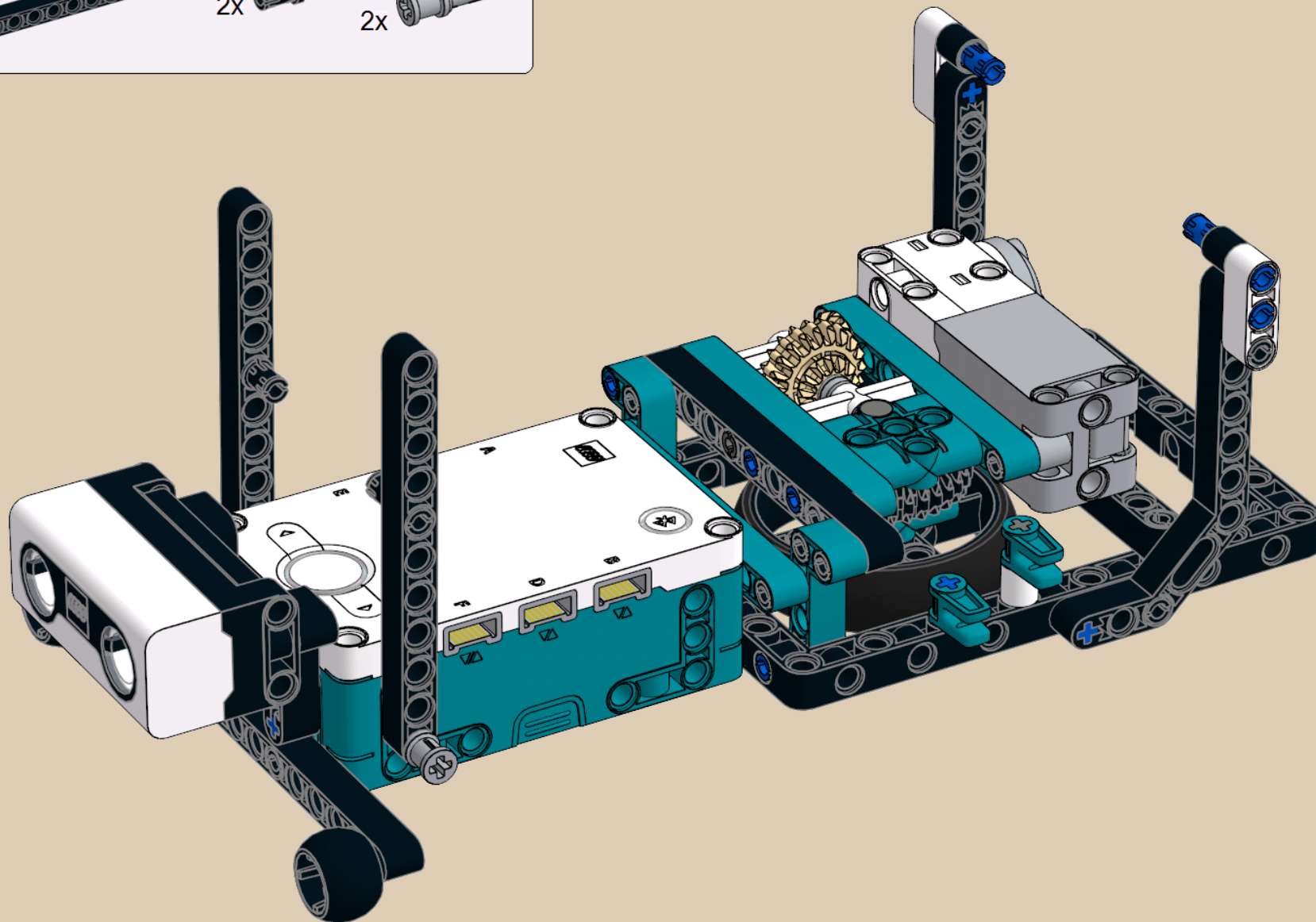


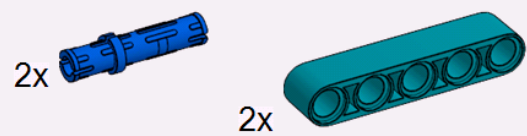
16



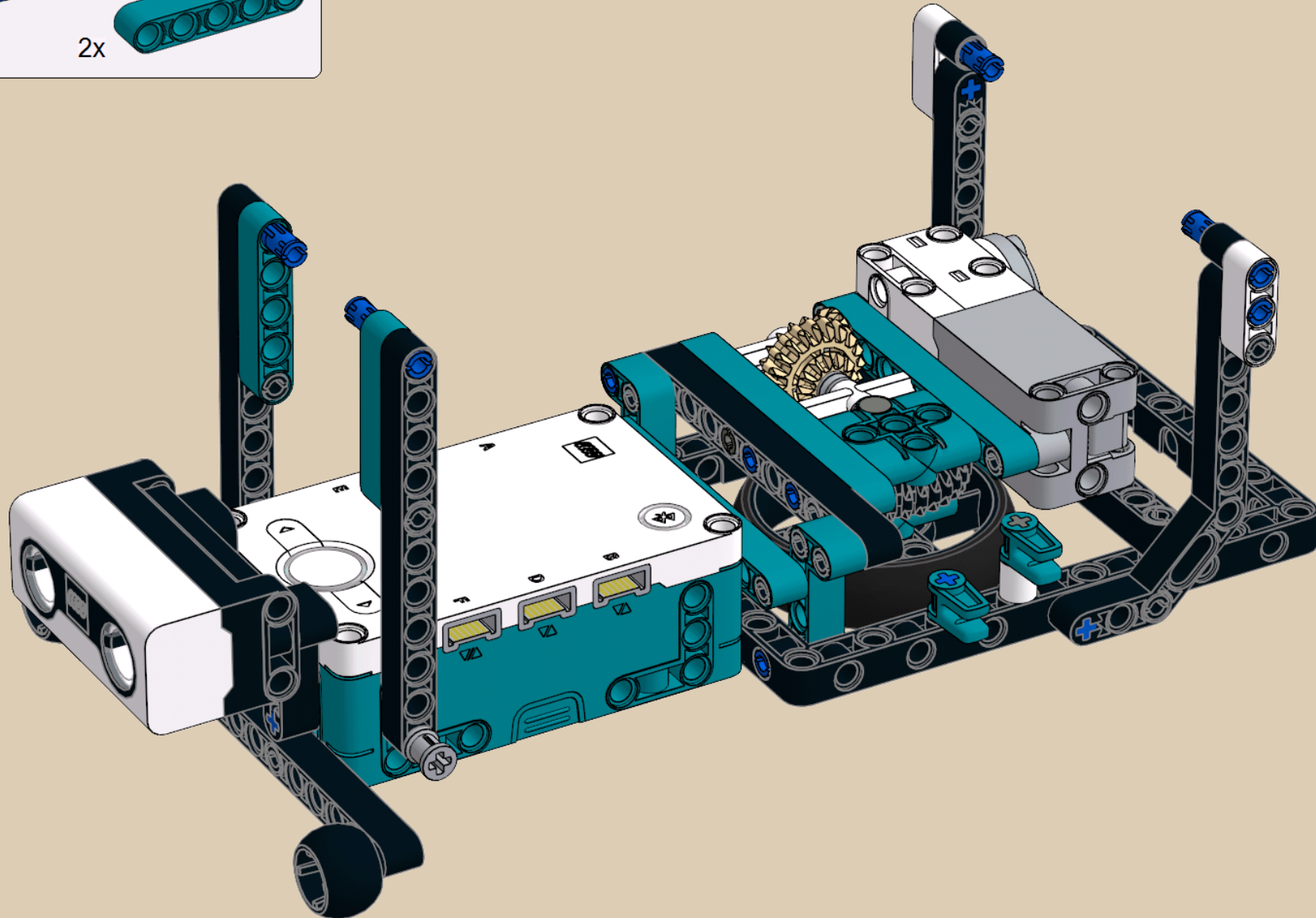


17

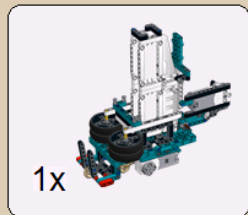




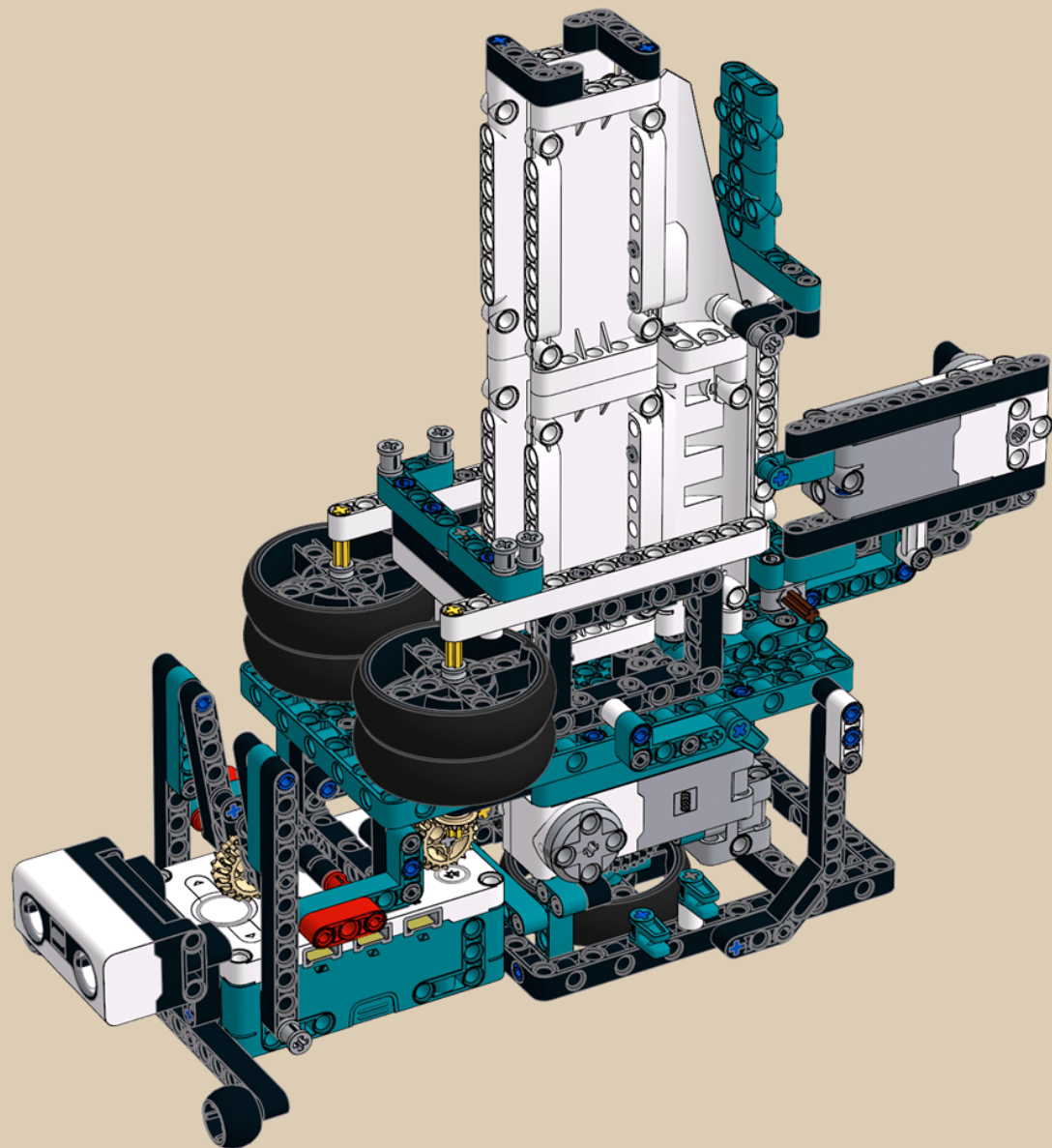
18







19



4x



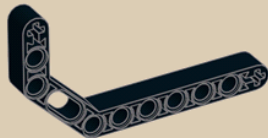
2x



4x



2x



2x

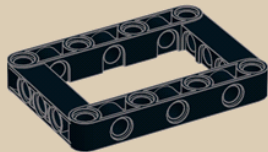


4x



7

3x



7x



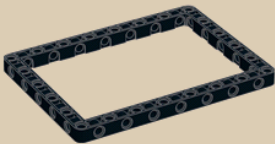
11

4x



15

1x



2x



4x



2x



1x



1x



2x



122x



2x



6

2x



5x



19x



34x



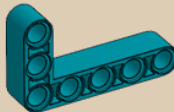
1x



5x



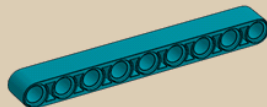
6x



4x

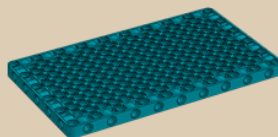


7x



9

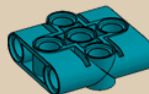
1x



4x



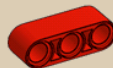
9x



1x



2x



4x



1x



5

2x



9

1x

