

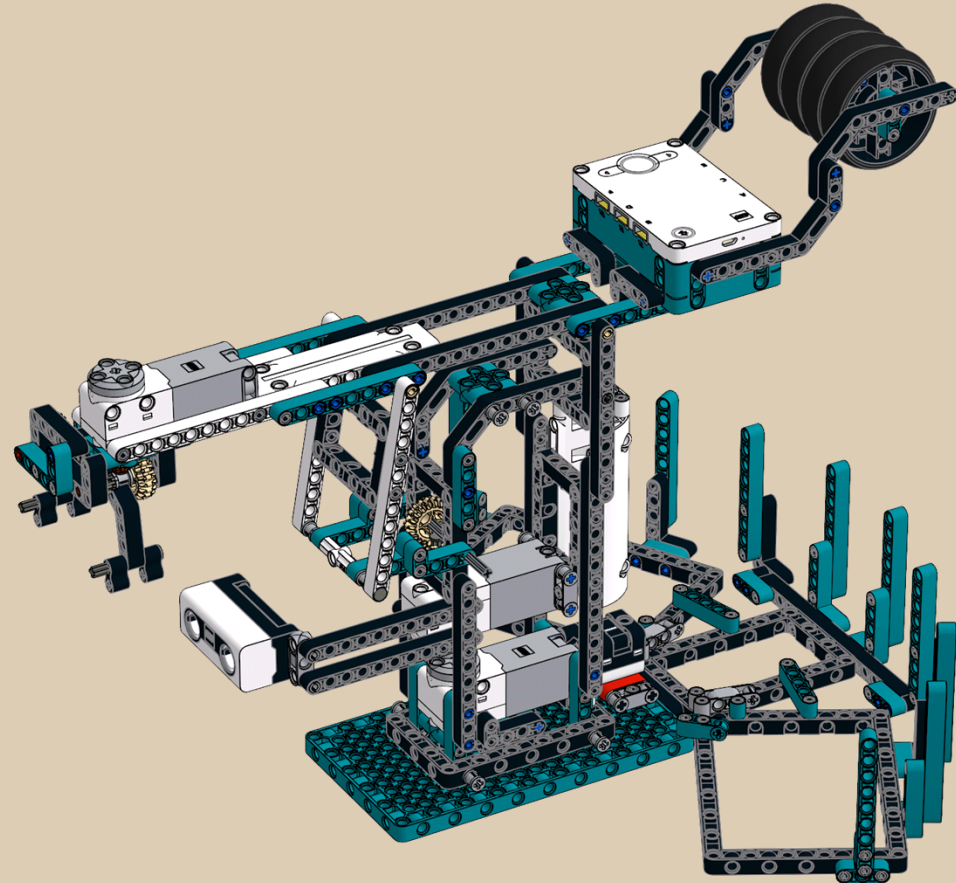
2216

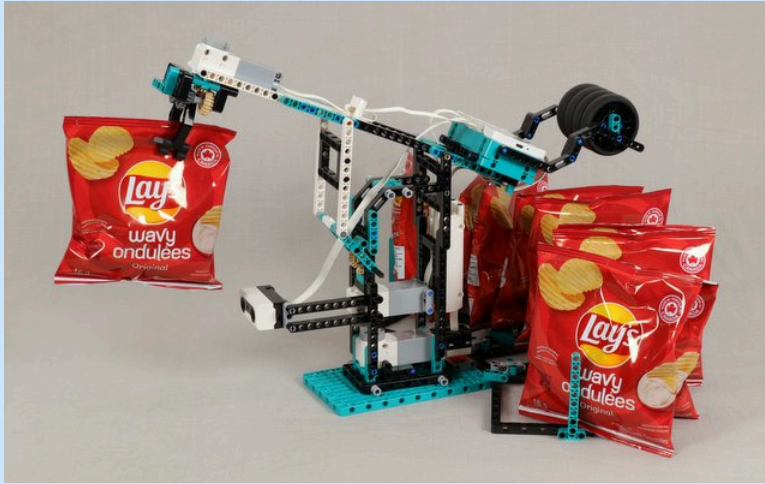
Robotic Grabbing Arm

376 pieces

A custom model design
by Jason Allemann

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





A robotic arm that can pick up and deliver mini bags of potato chips.

Information about wiring, programming and operating this model can be found at jkbrickworks.com.

To see more of our custom designs, visit jkbrickworks.com.

Enjoy the models we design?

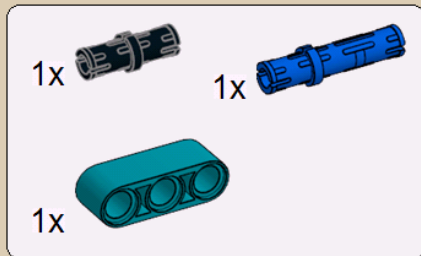
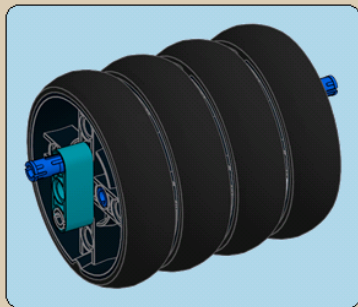
Consider becoming a patron, or explore other ways to support our work by visiting jkbrickworks.com/supportus

A red rectangular button with a white vertical bar and a white circle on the left, followed by the text "BECOME A PATRON" in white capital letters.

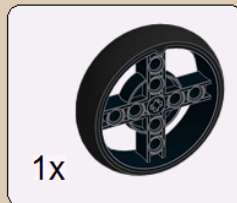
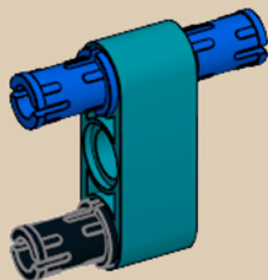
Copyright © 2022 Jason Allemann



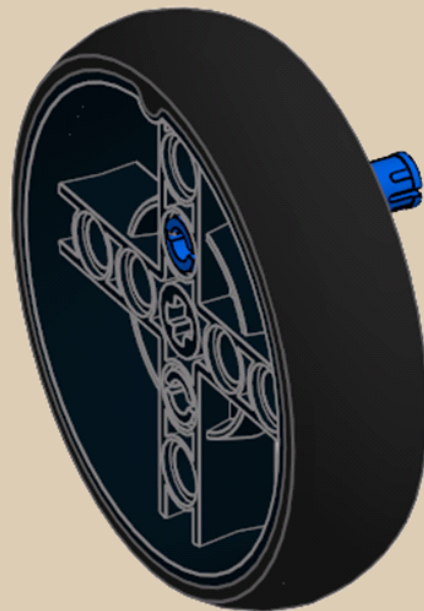
These instructions and the design depicted are made freely available for personal use, and are licensed under the *Creative Commons Attribution-NonCommercial 4.0 International License*.

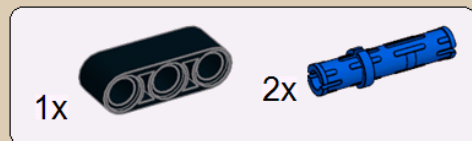


1

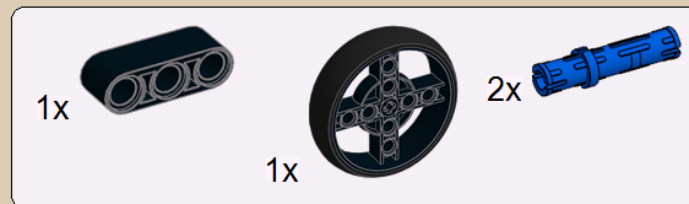
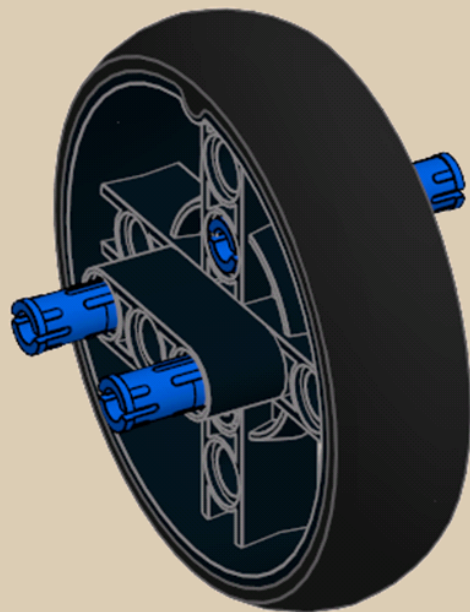


2

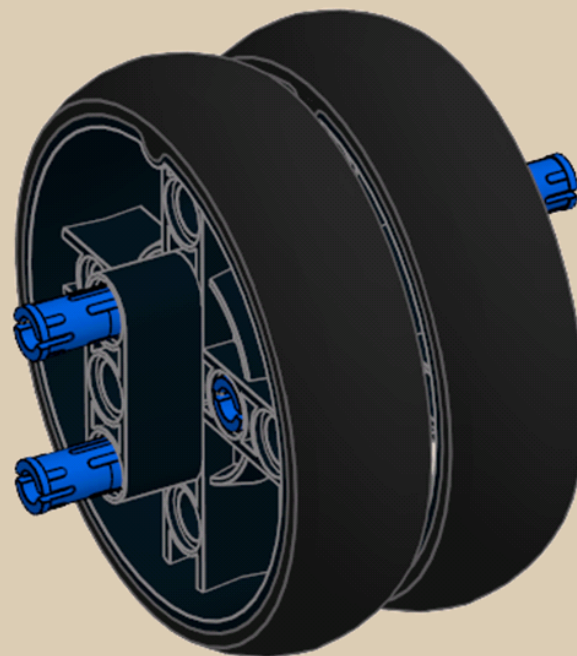


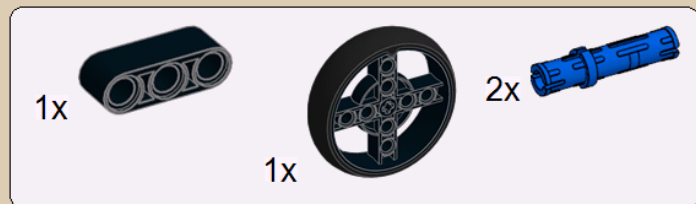


3

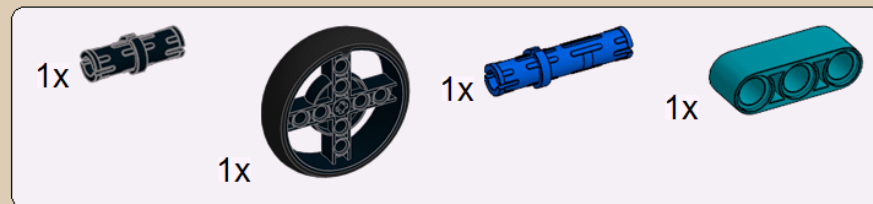
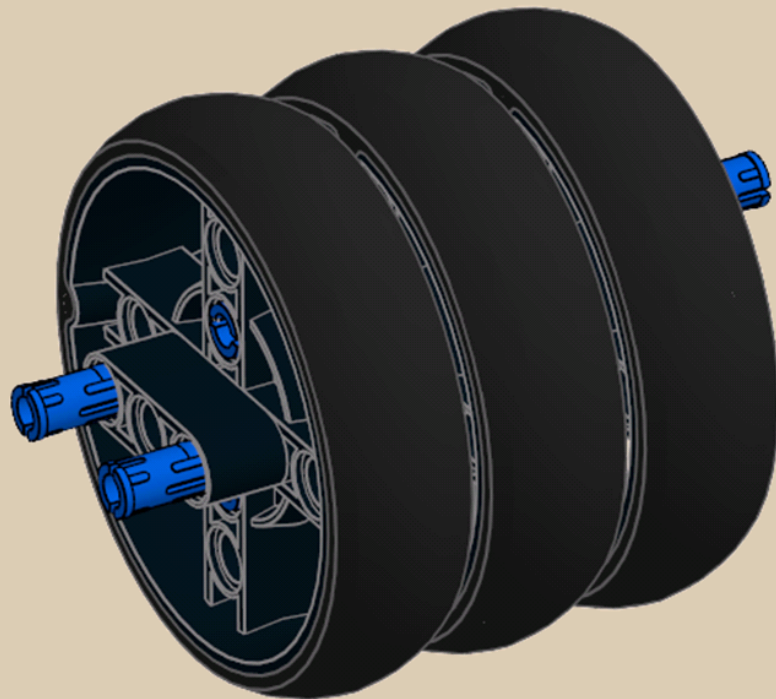


4

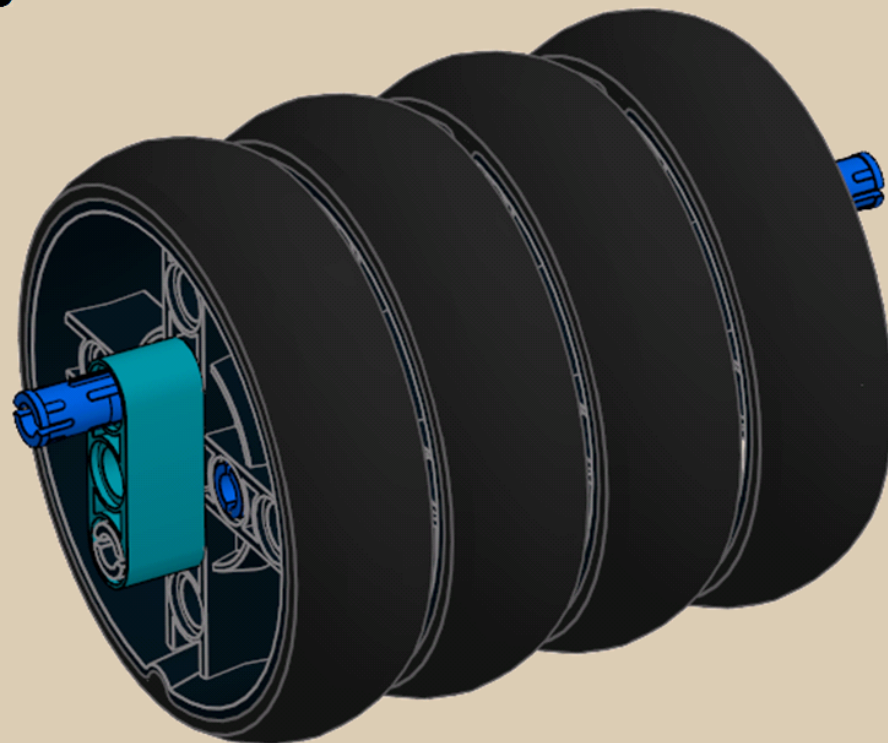


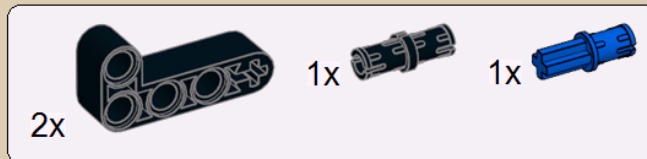
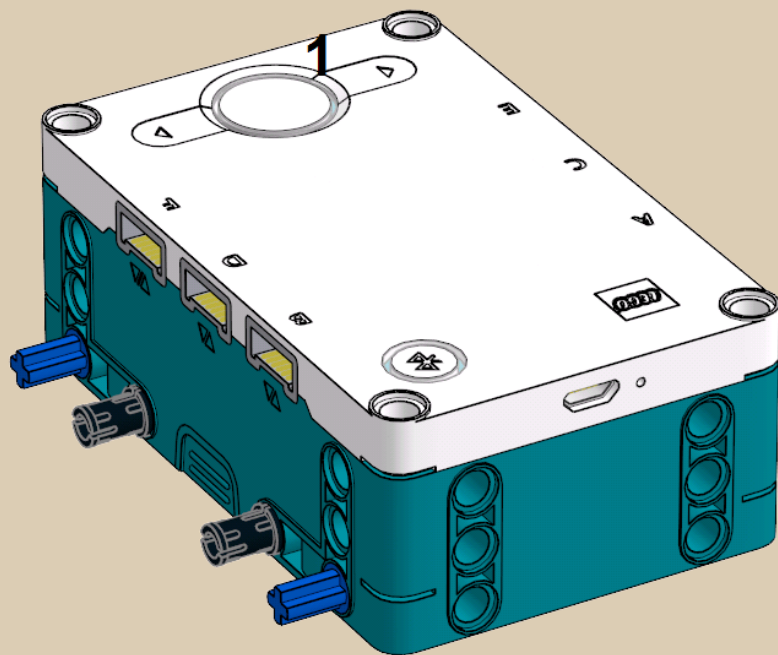
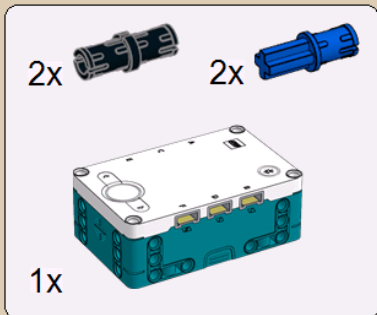
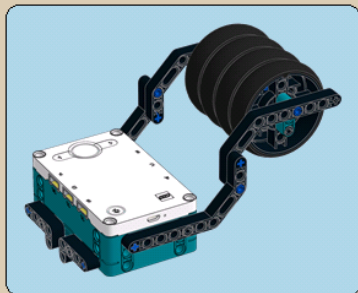


5

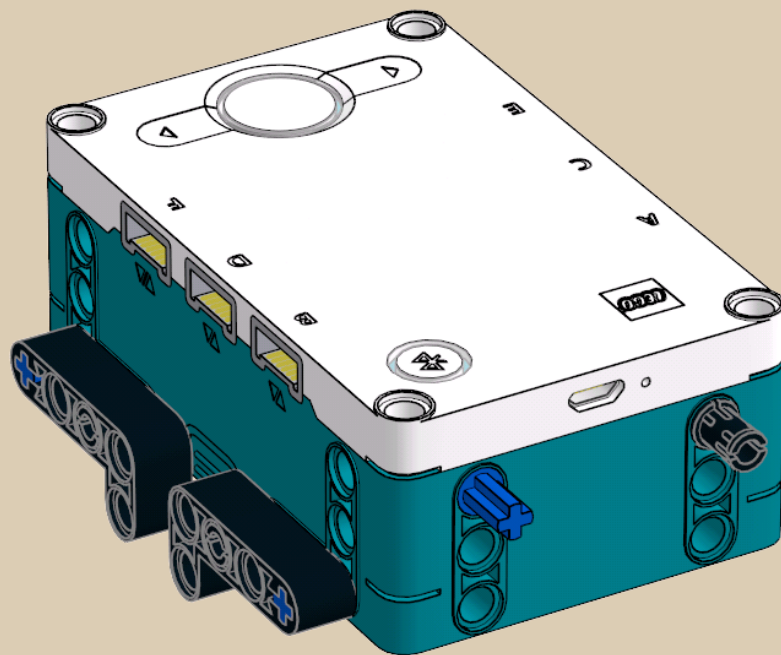


6



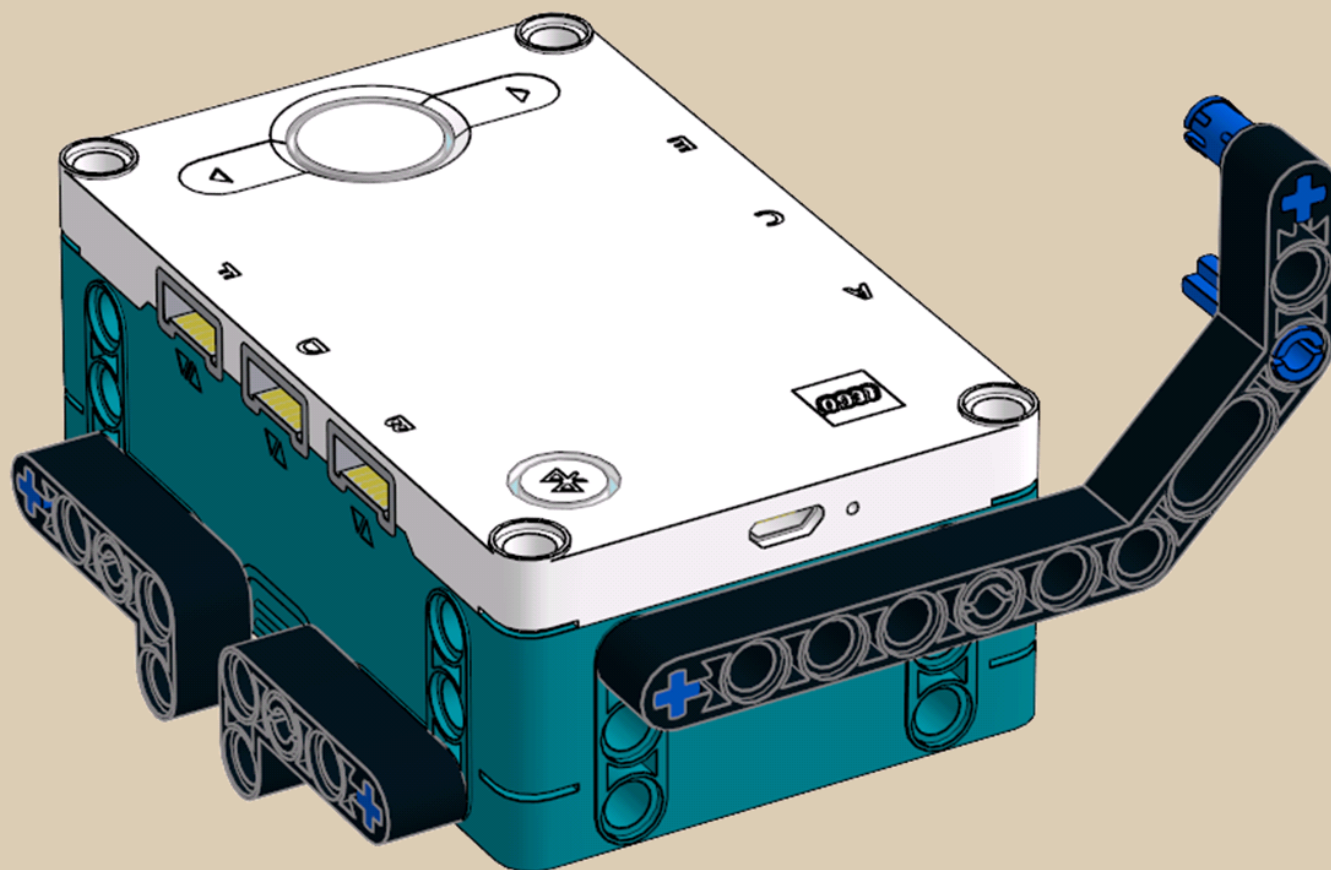


2



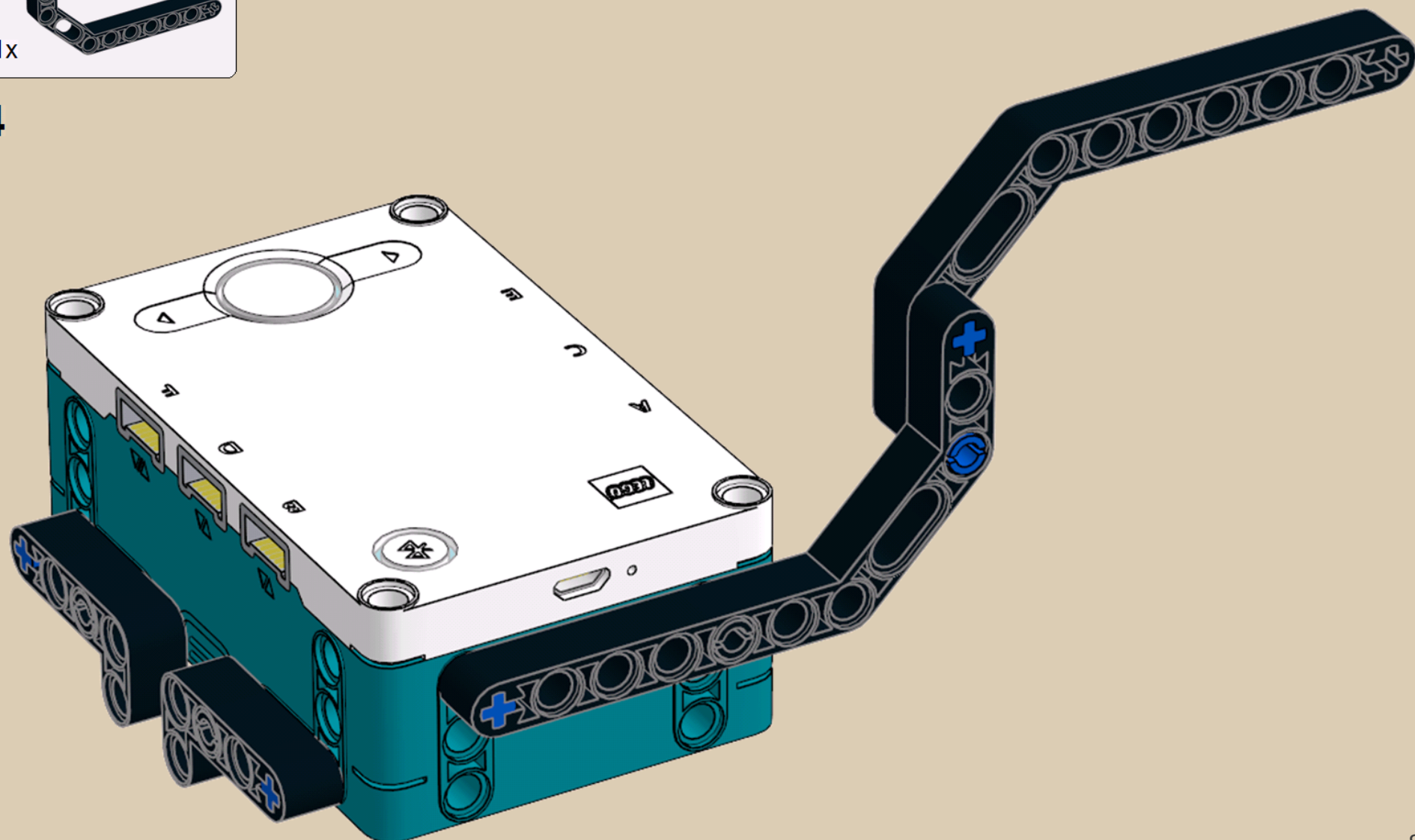


3



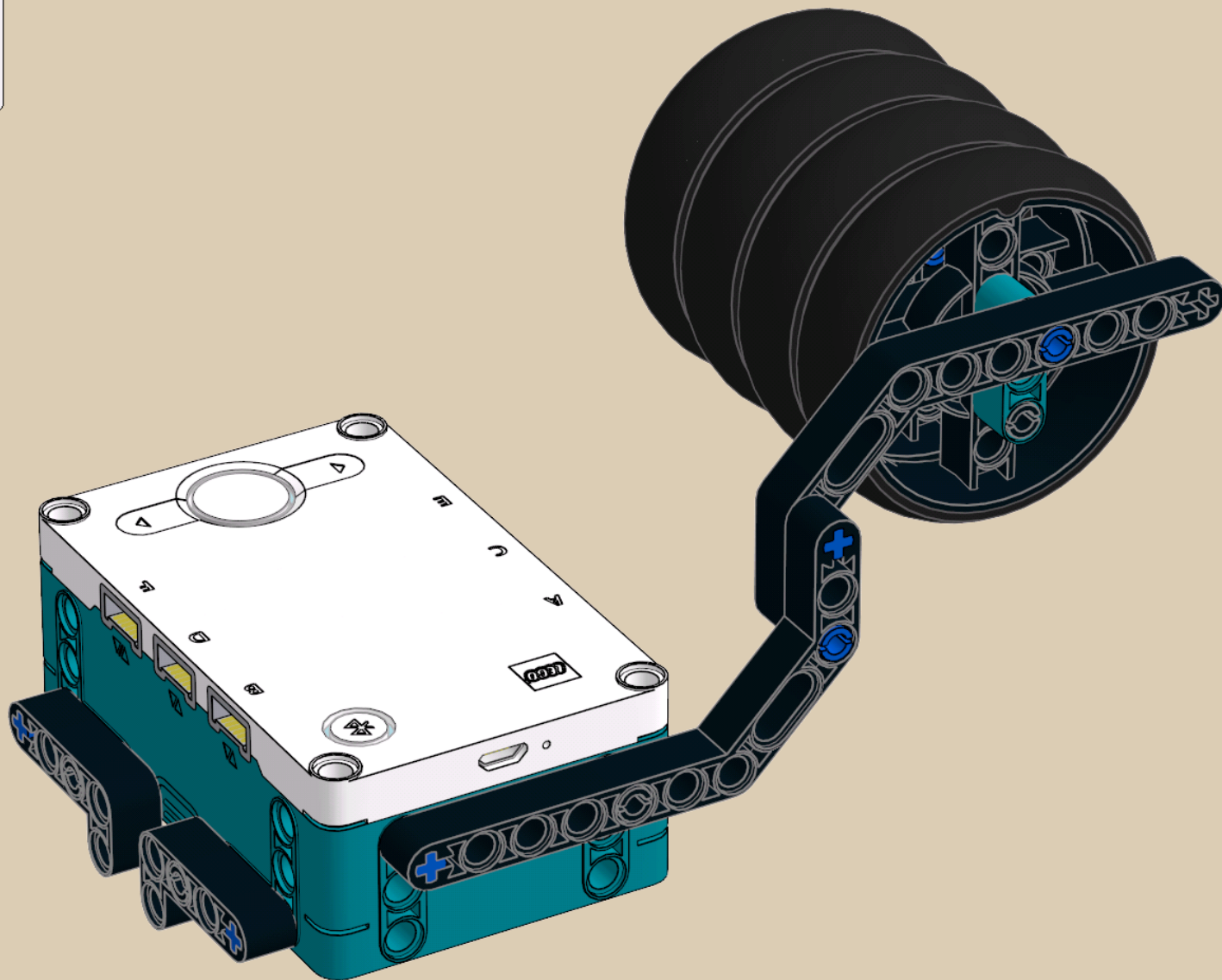


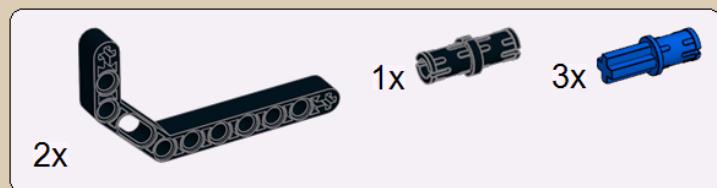
4



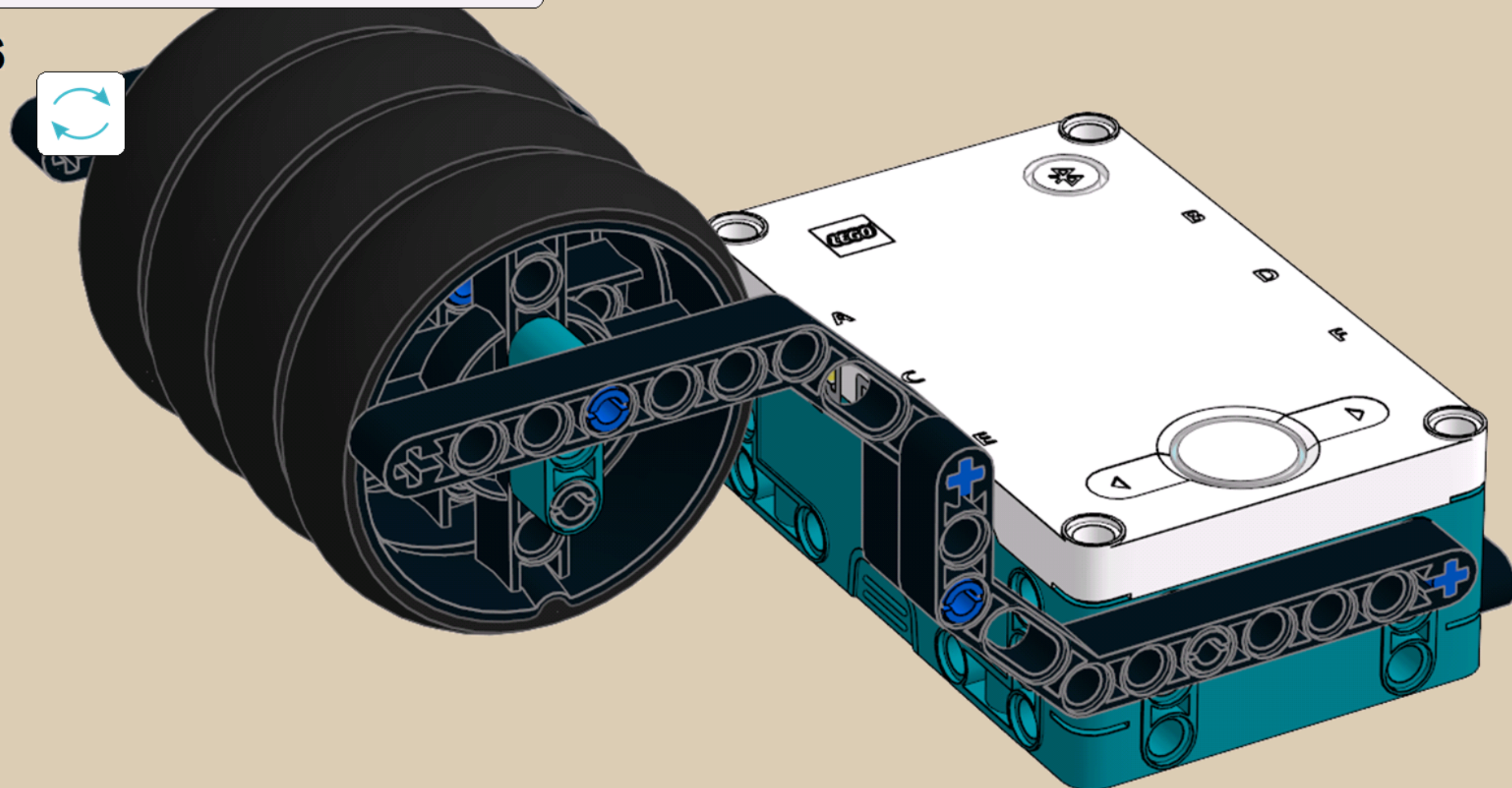


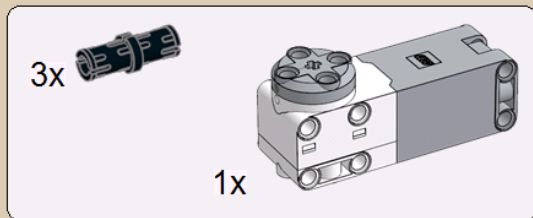
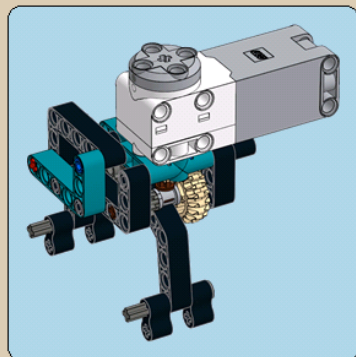
5



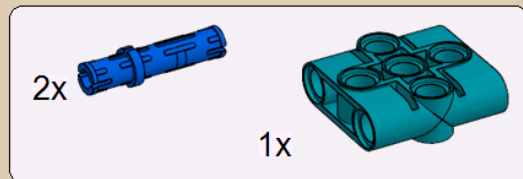
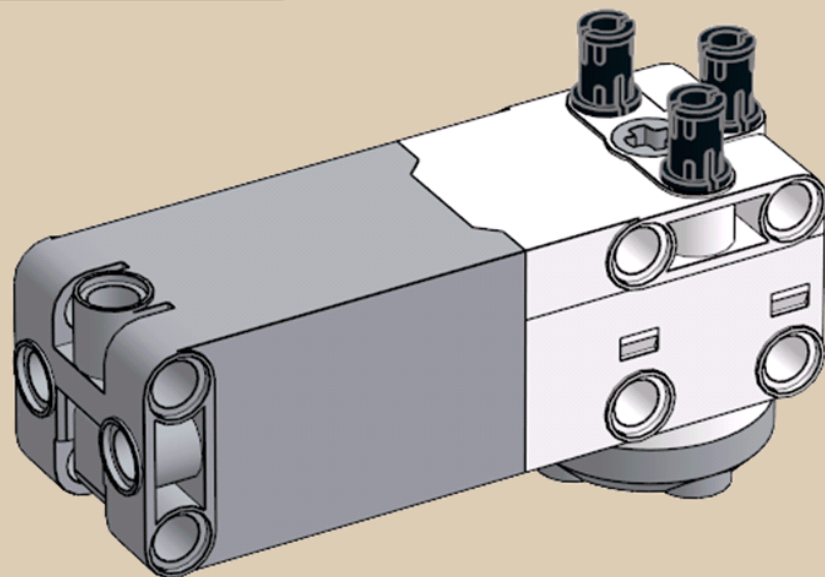


6

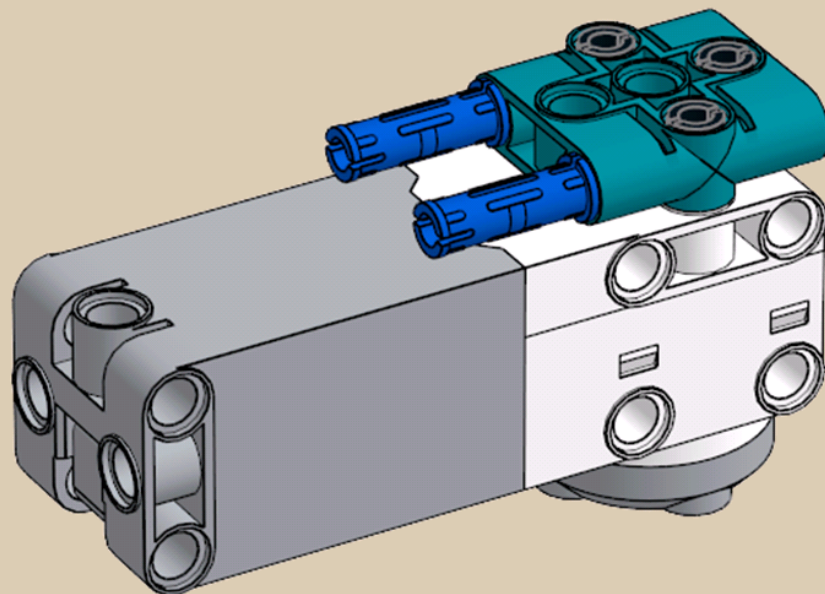


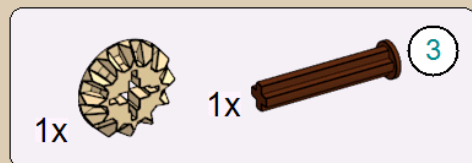


1

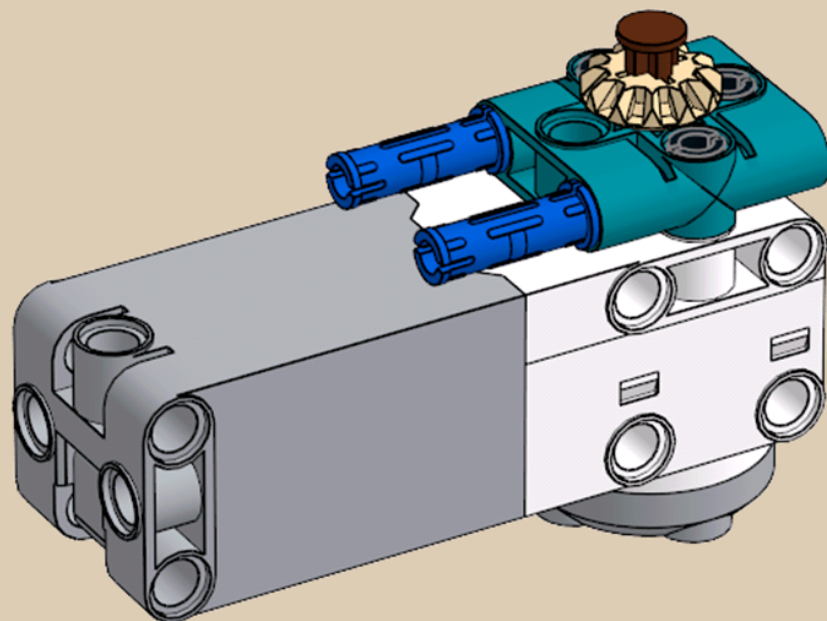


2

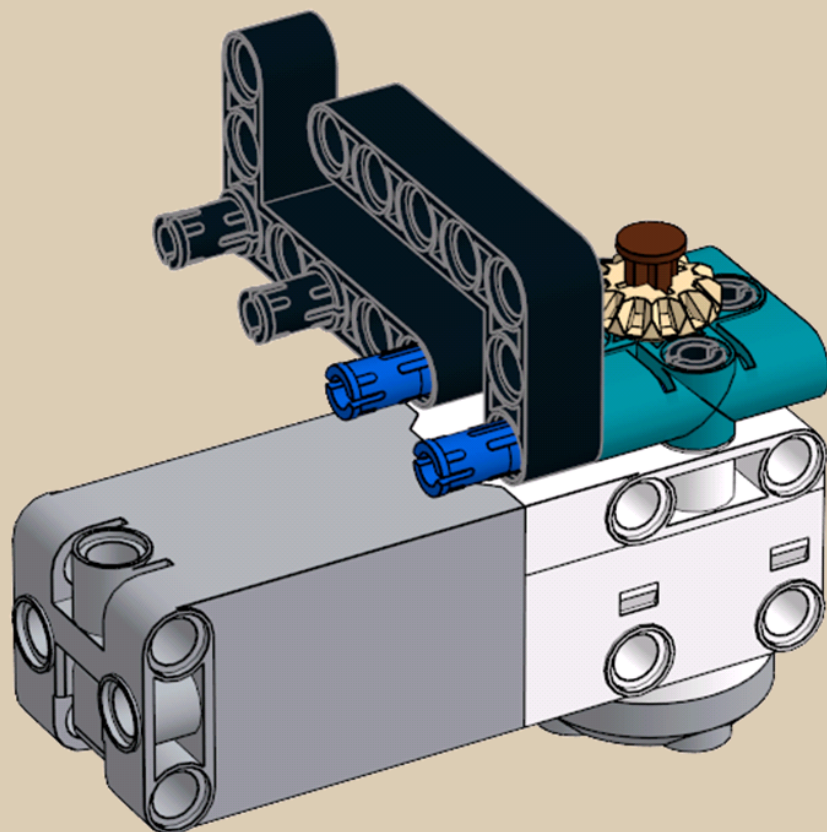


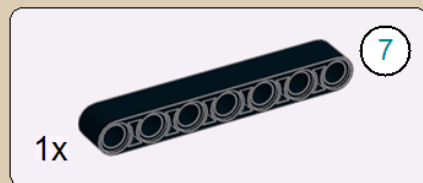


3

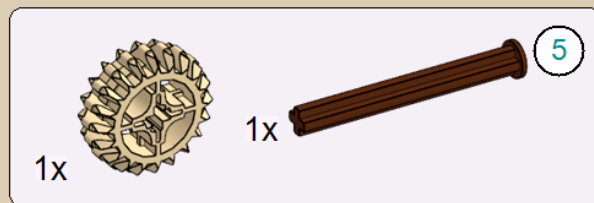
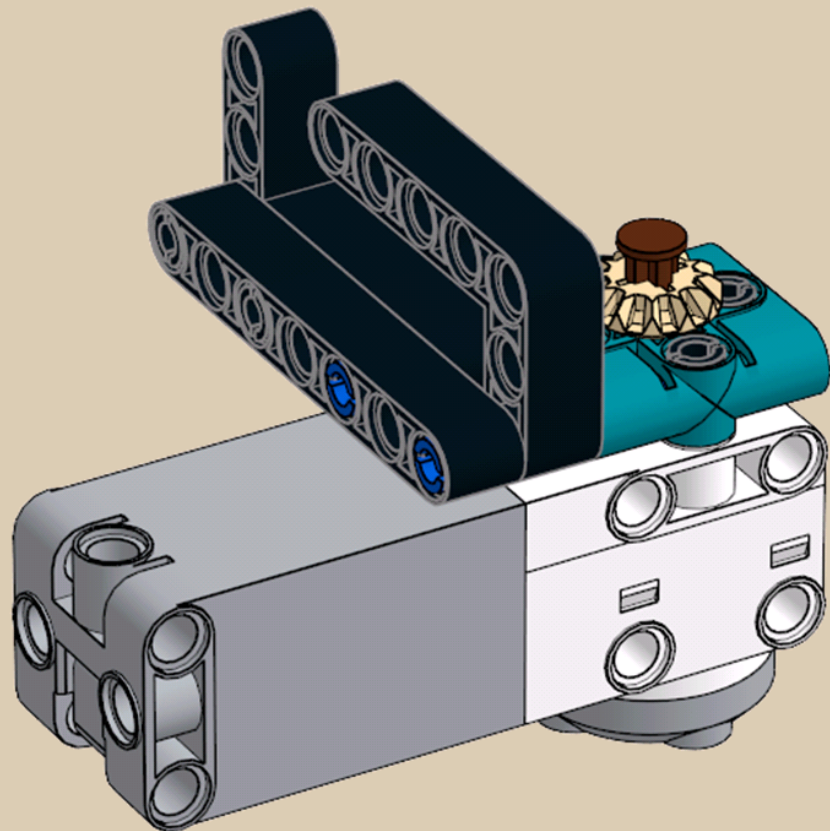


4

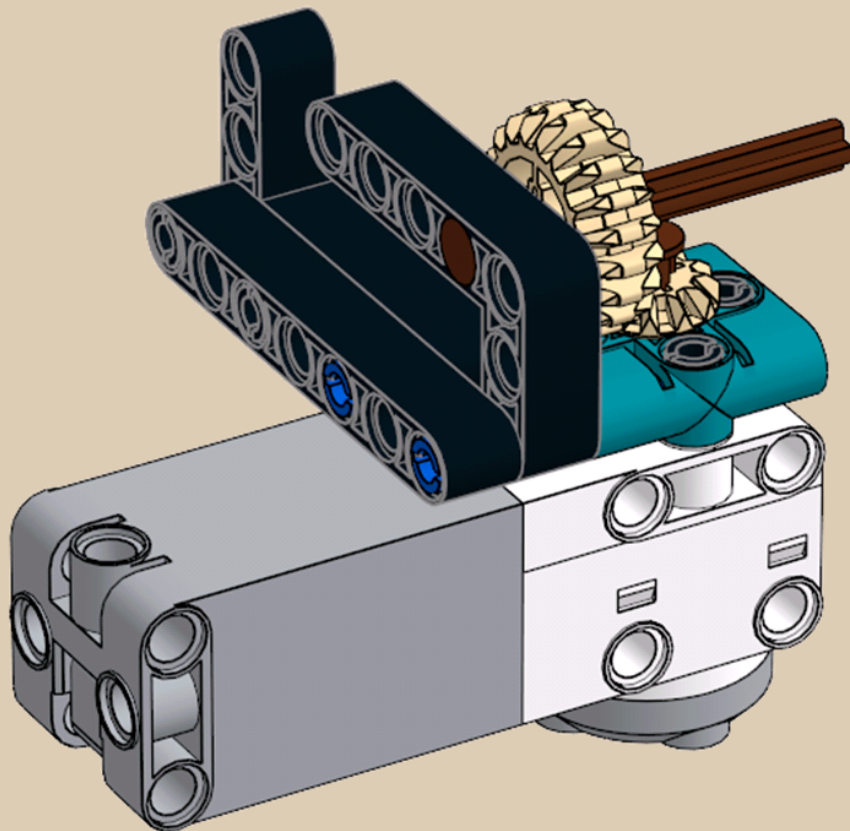


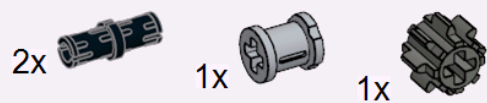


5

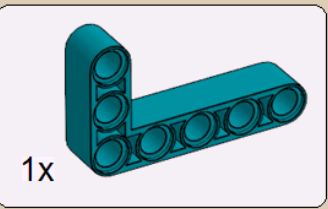
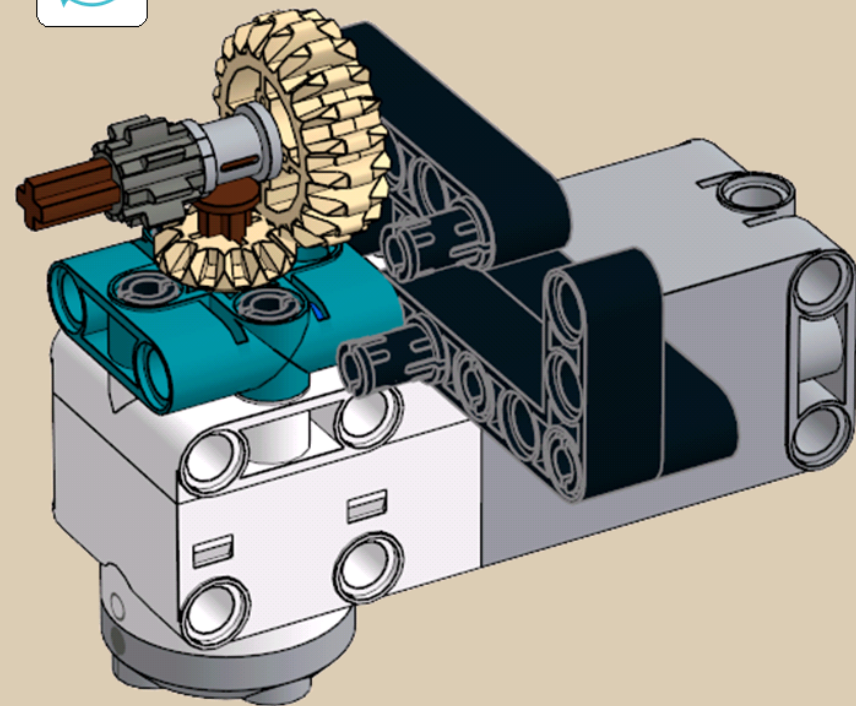


6

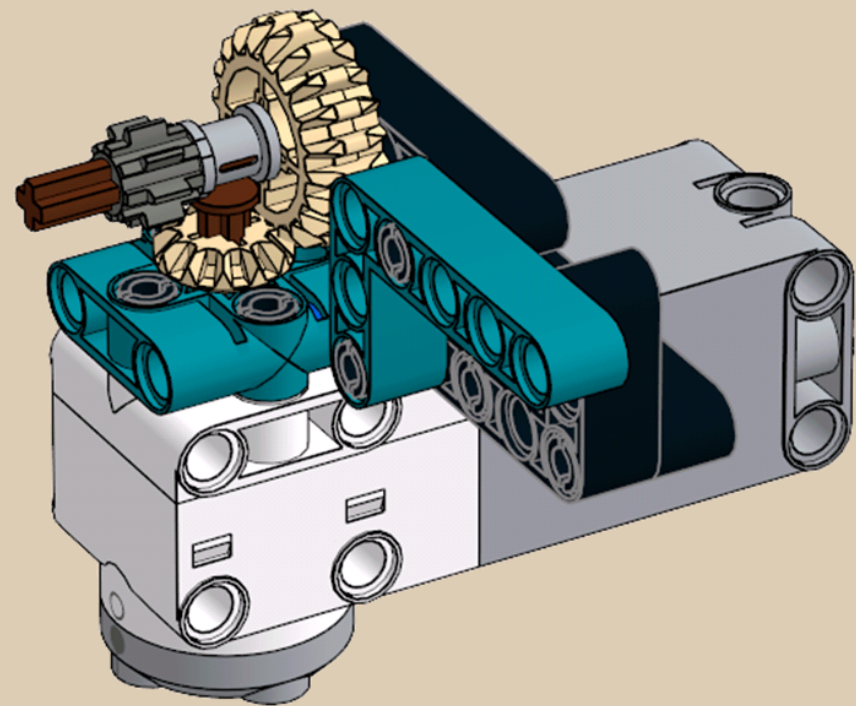


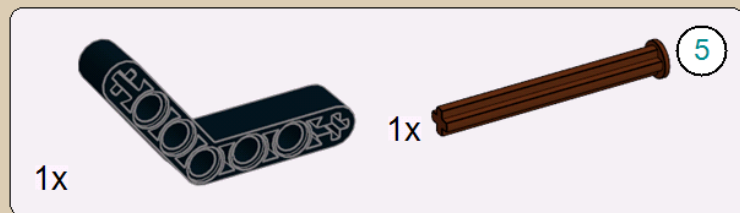


7

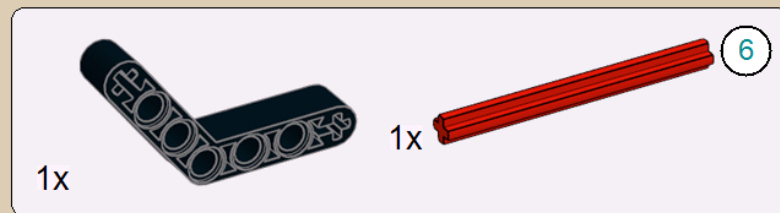
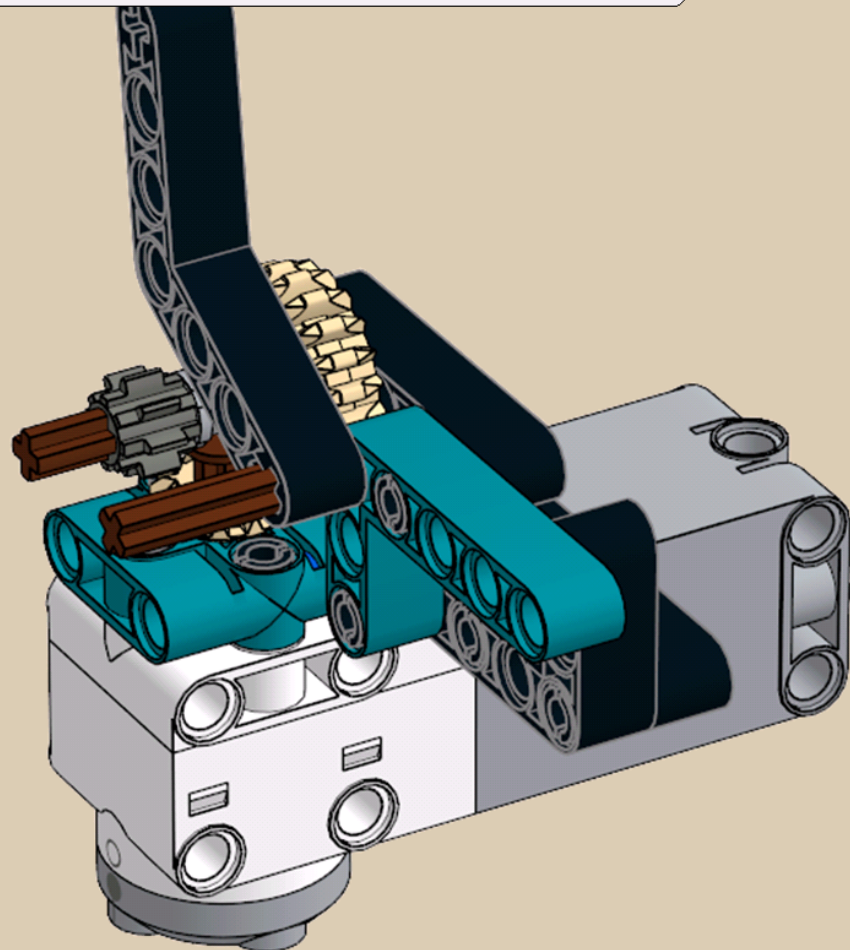


8

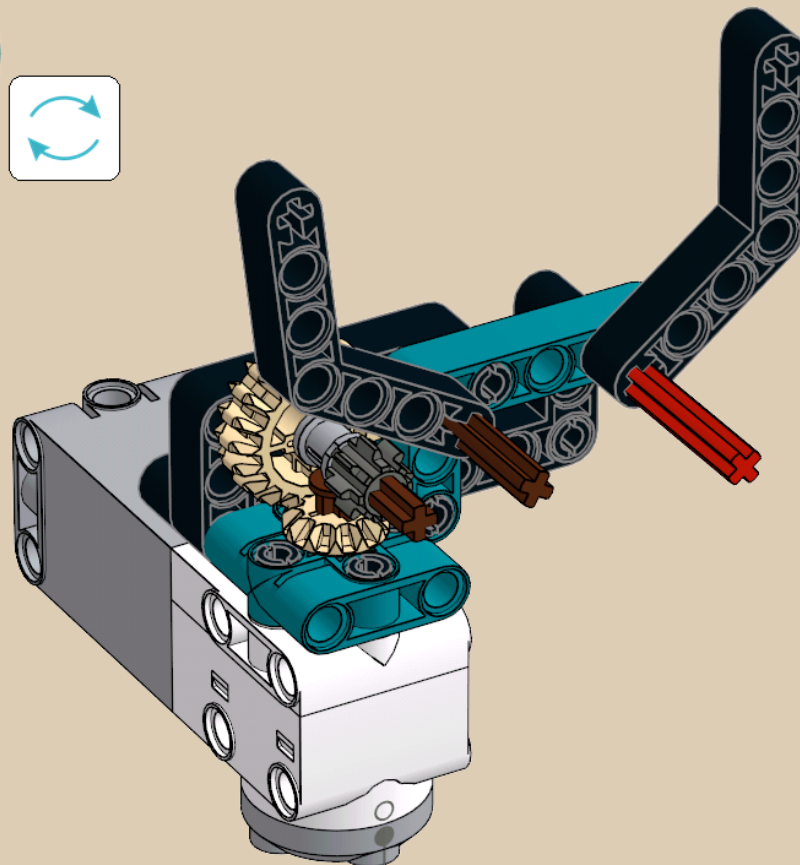


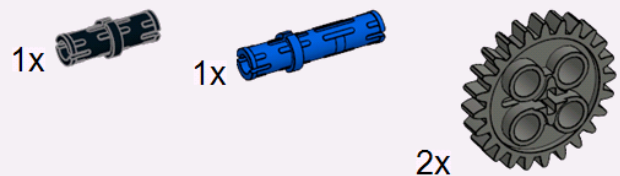


9

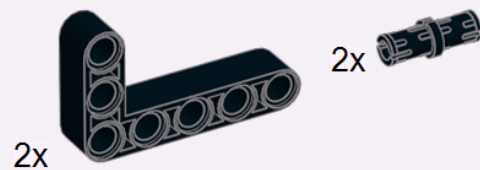
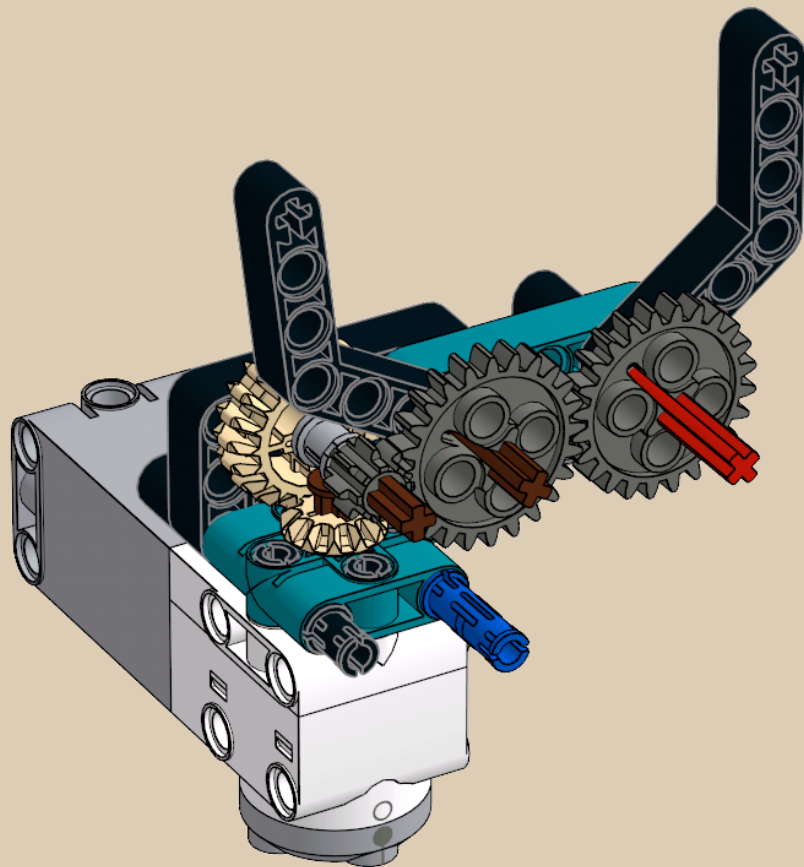


10

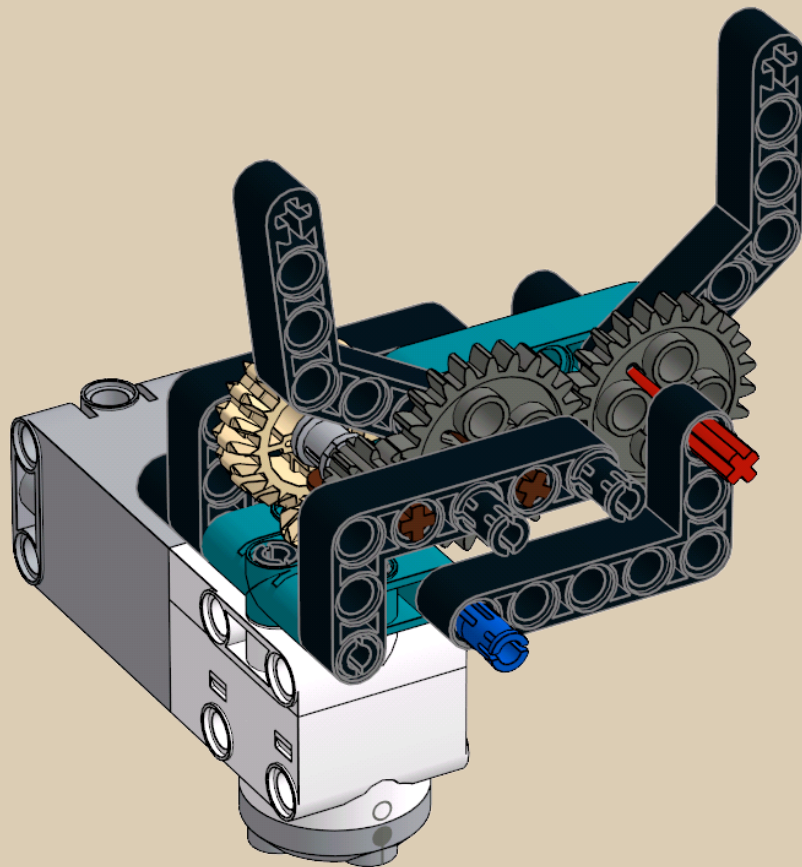


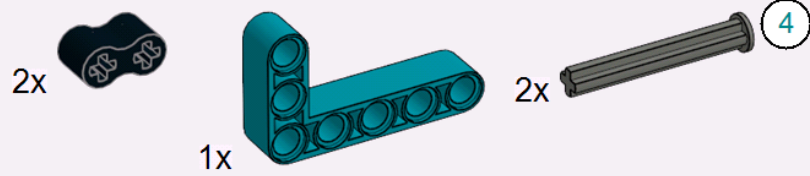


11

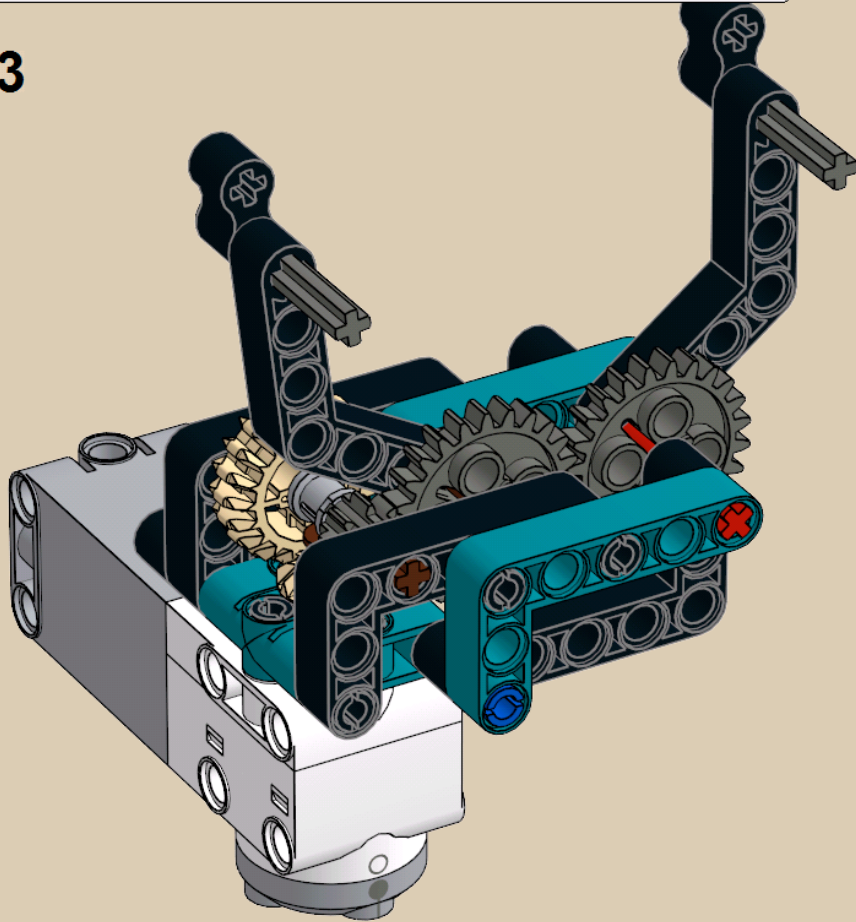


12

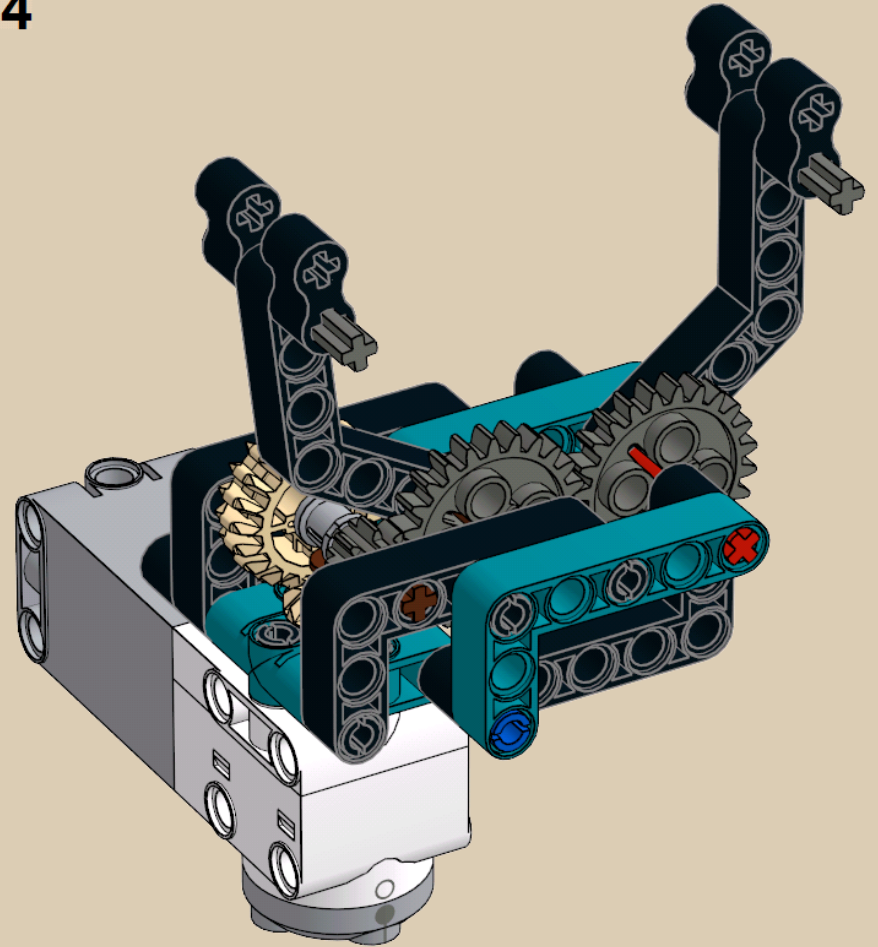


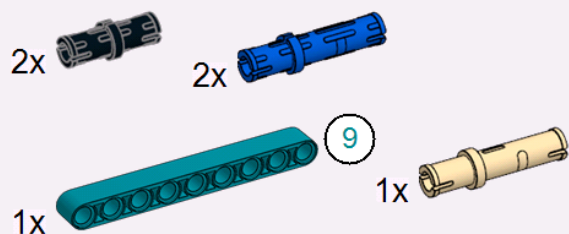
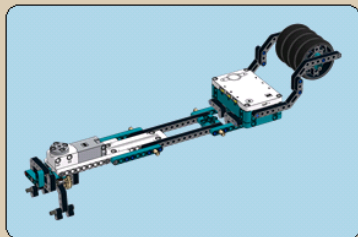


13

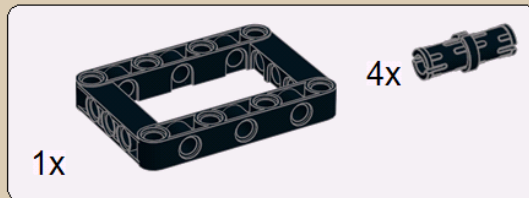
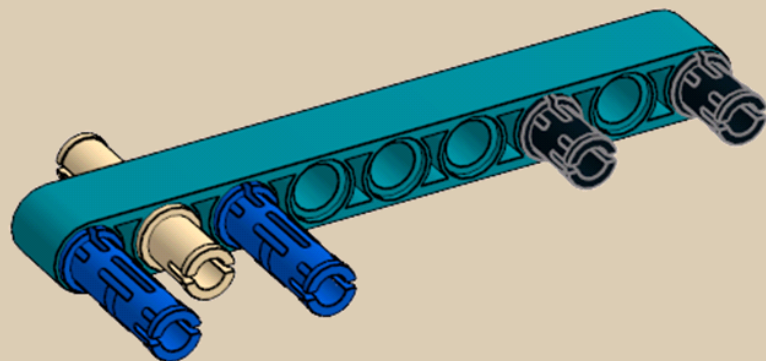


14

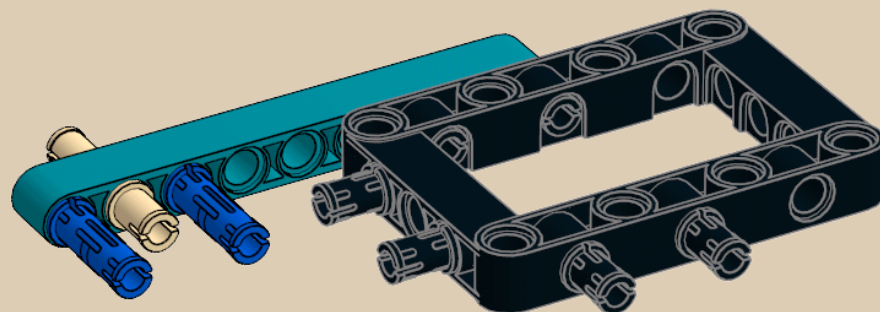


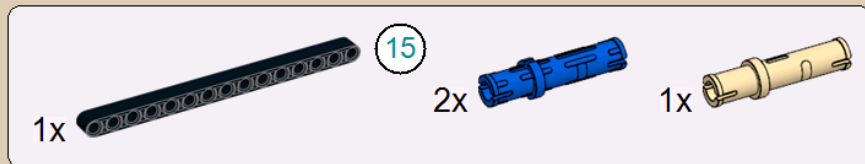


1

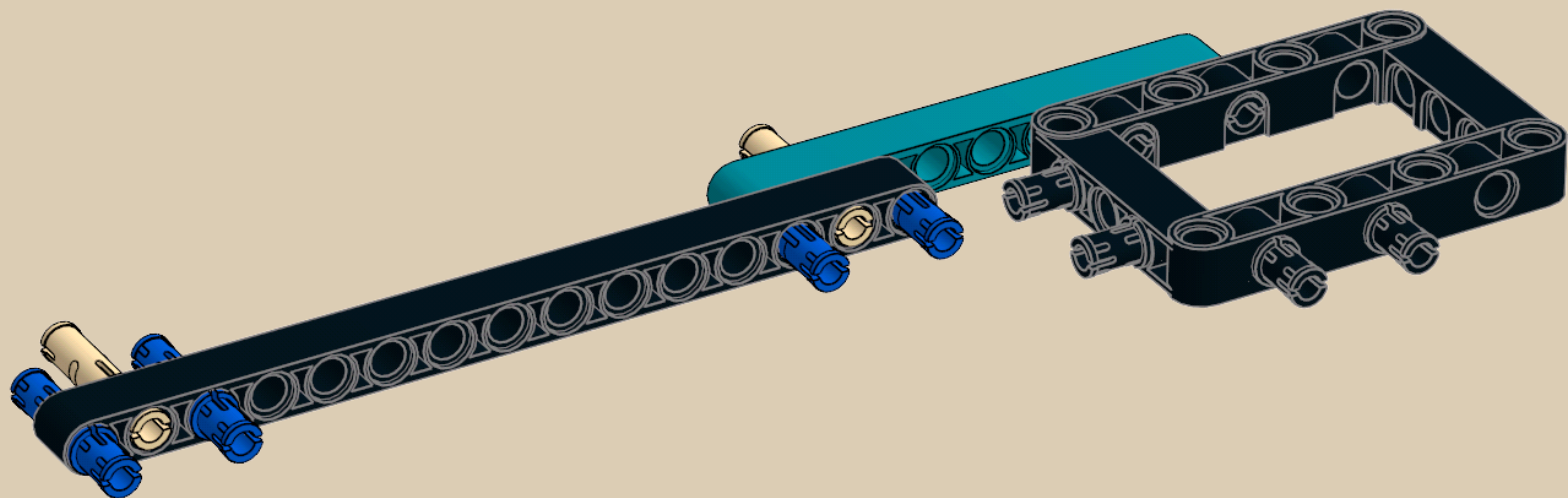


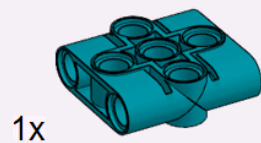
2



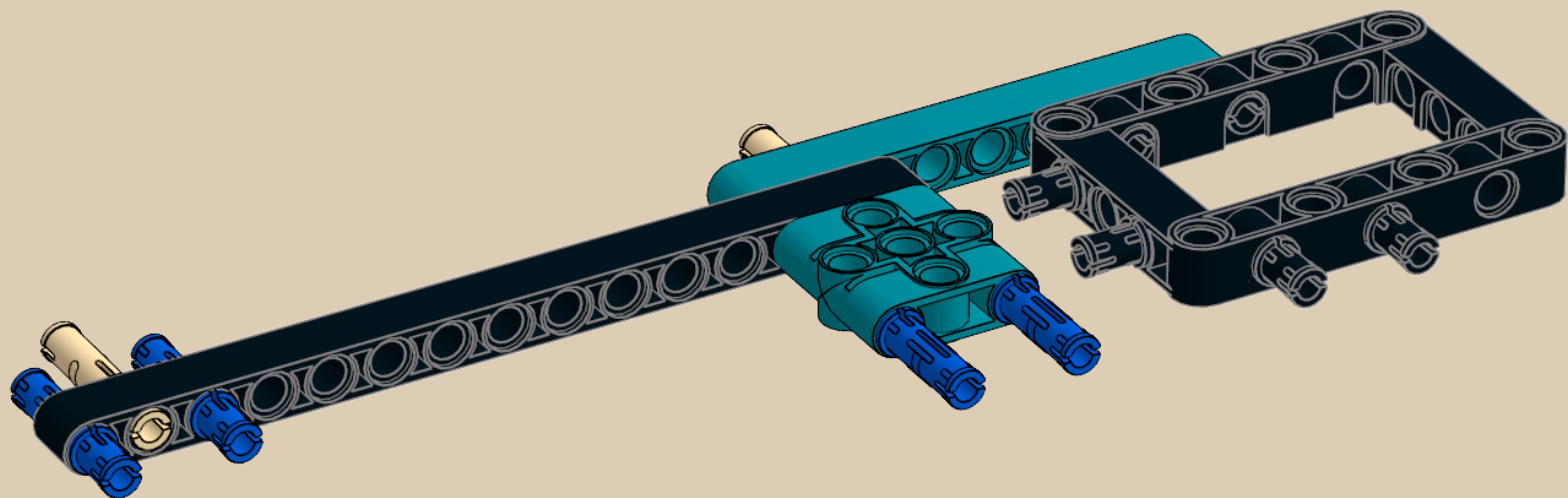


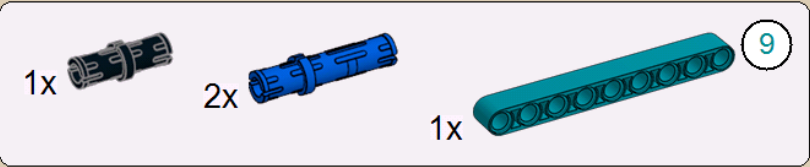
3



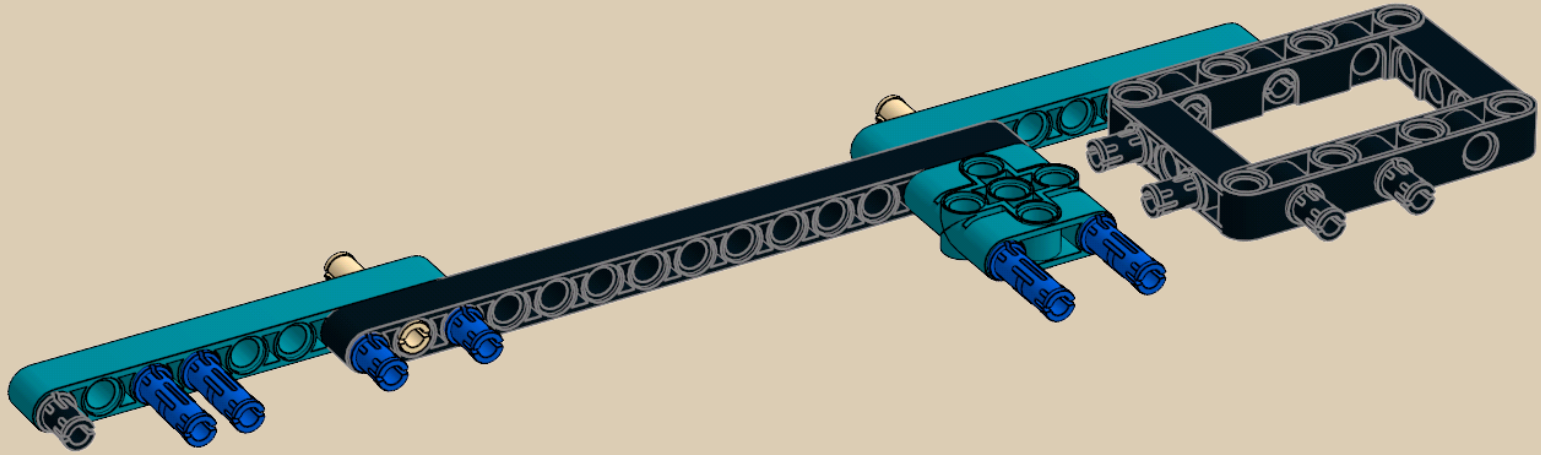


4





5



2x

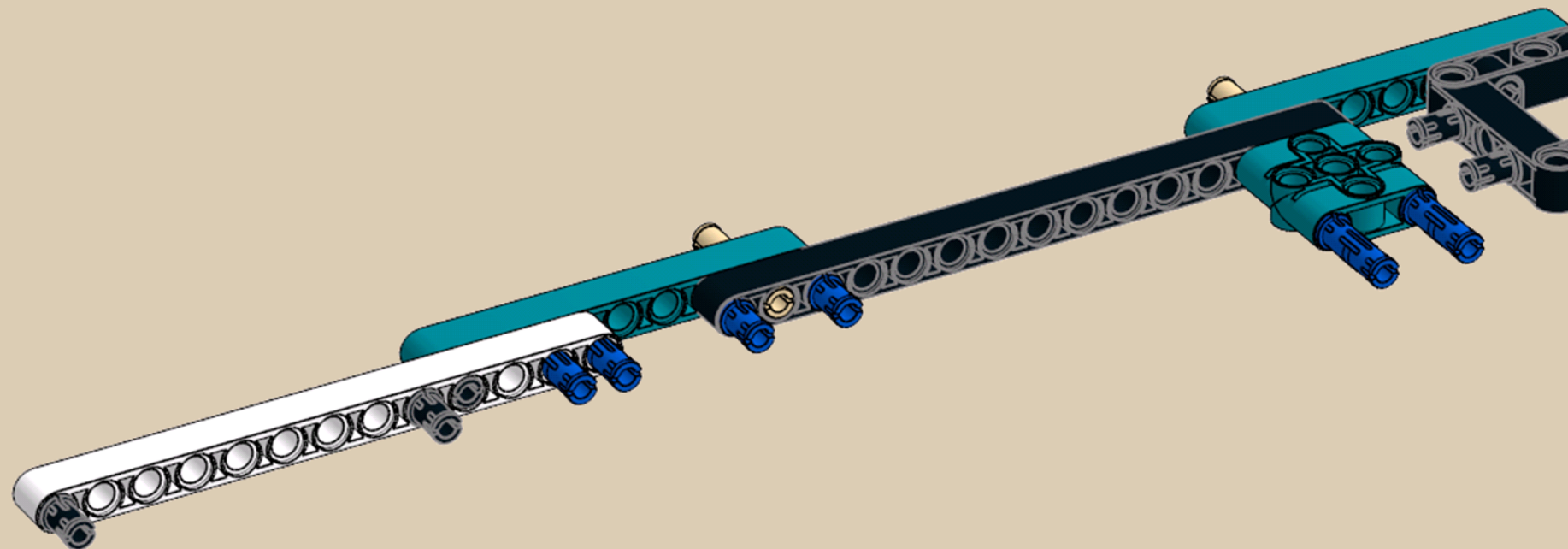


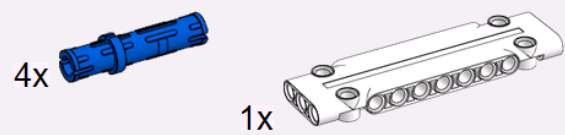
1x



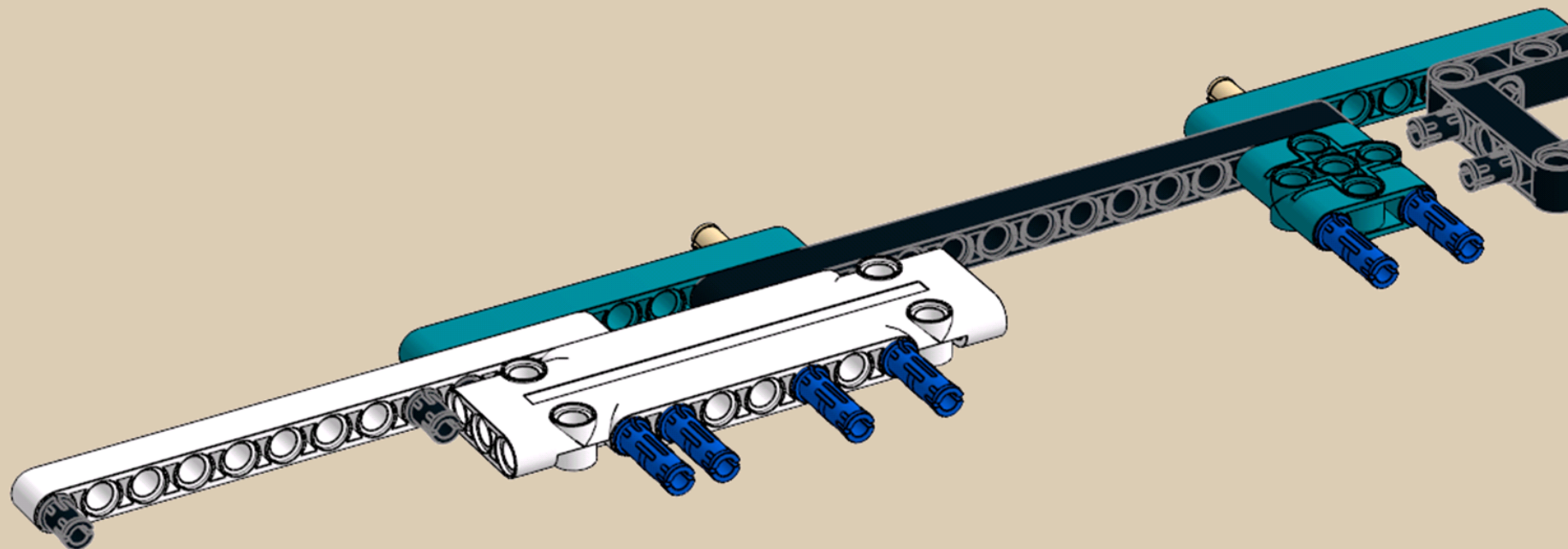
13

6



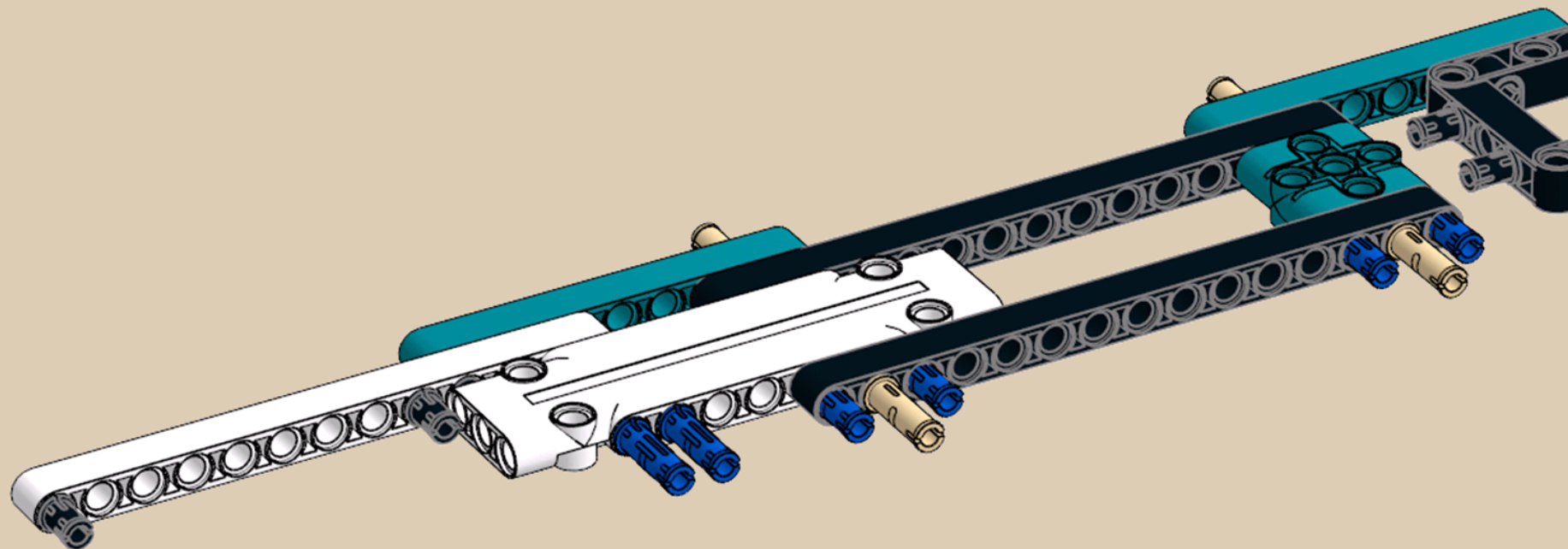


7





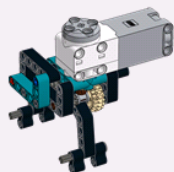
8



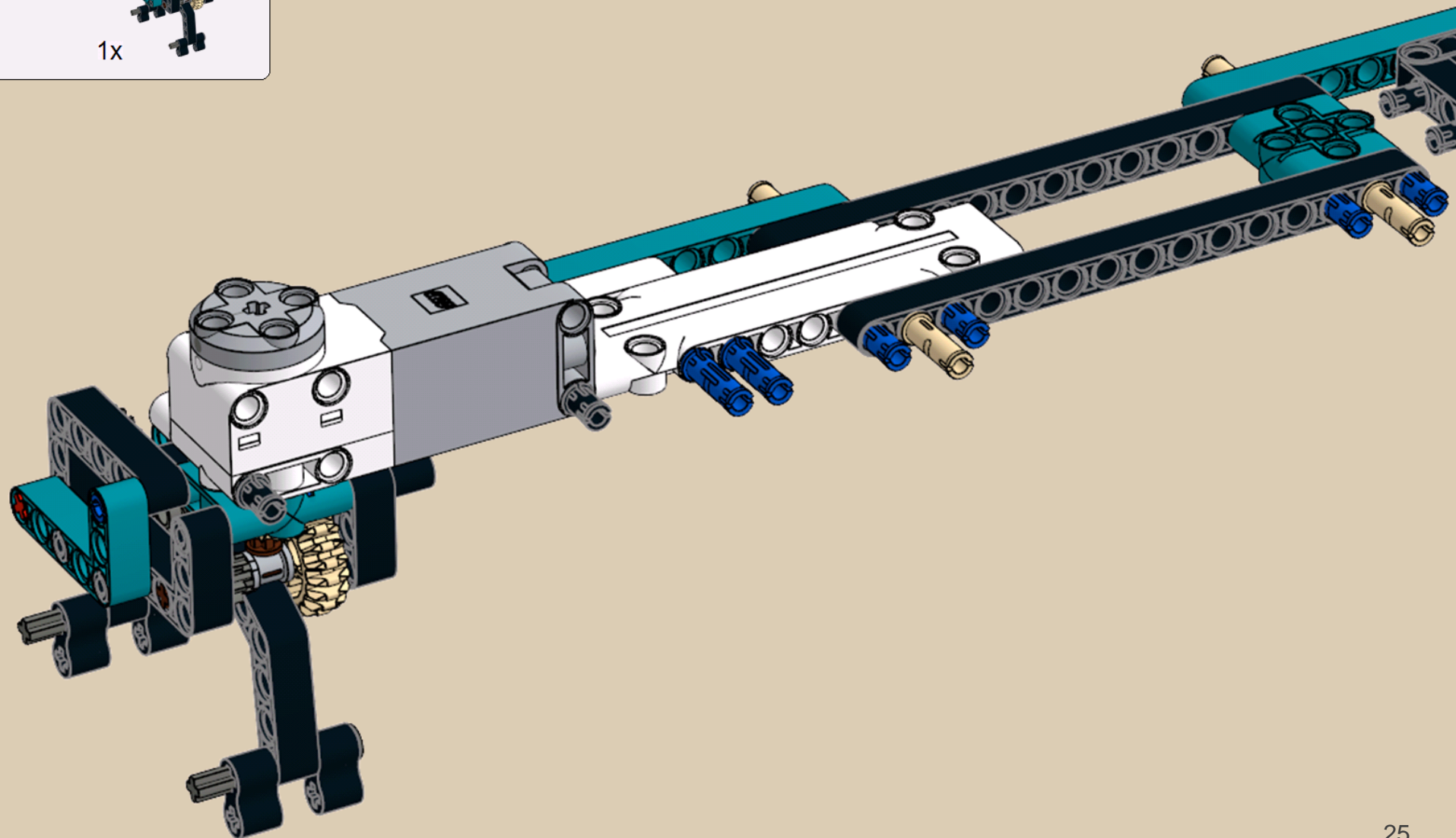
2x



1x



9



1x

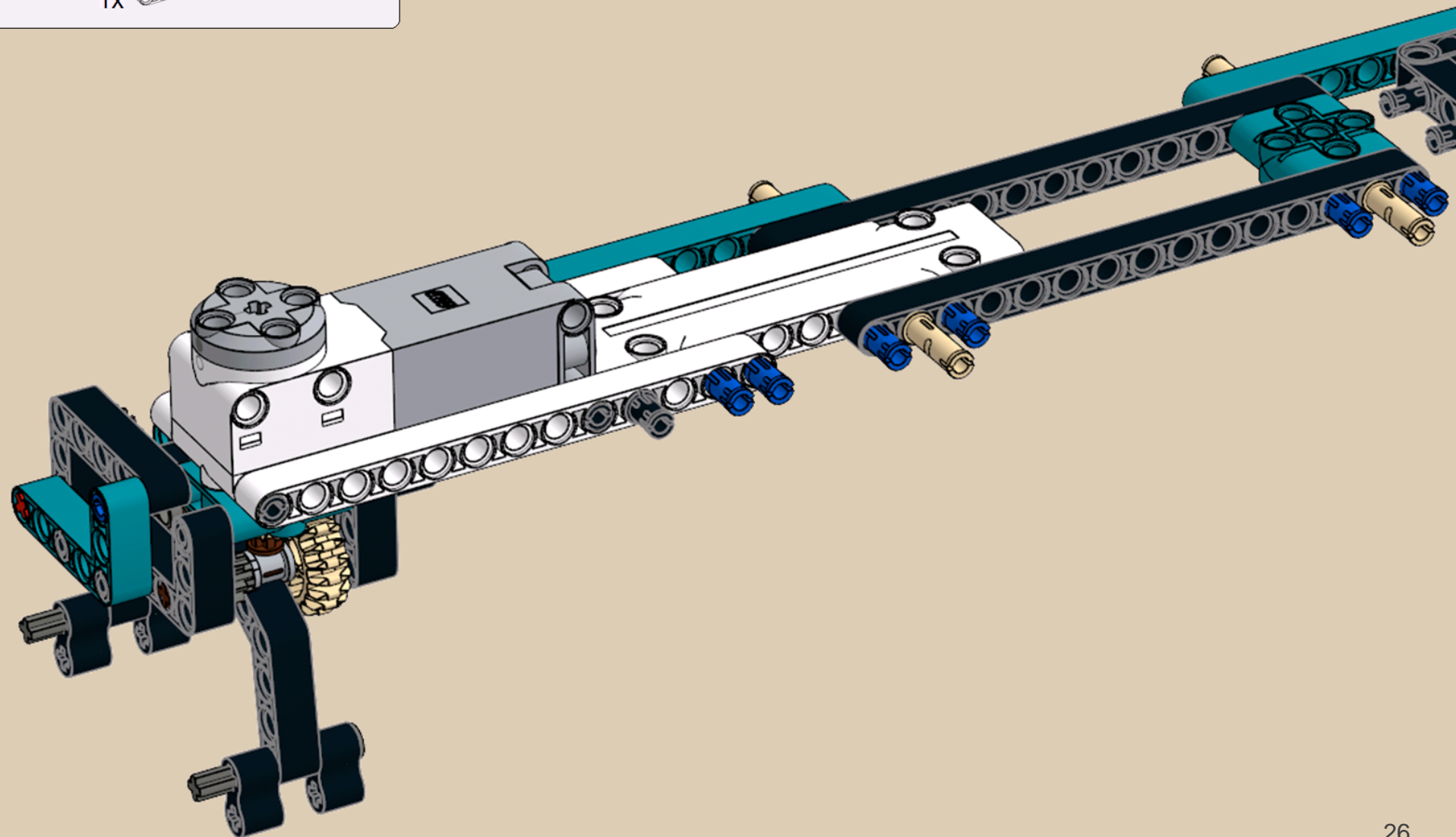


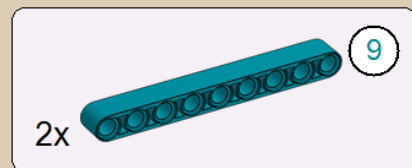
1x



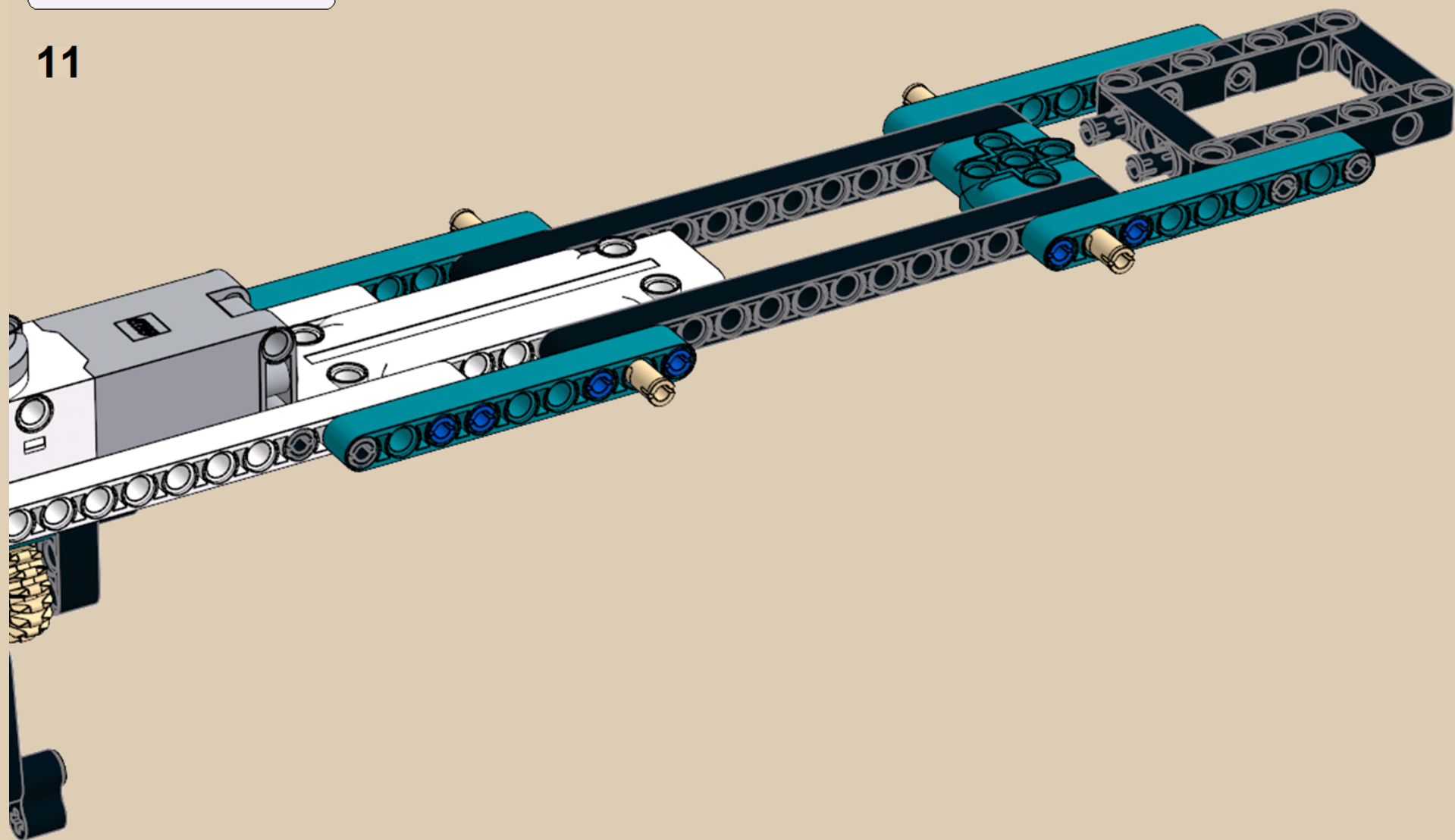
13

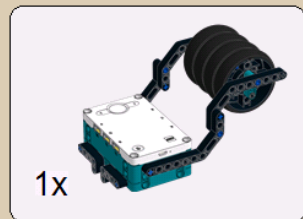
10



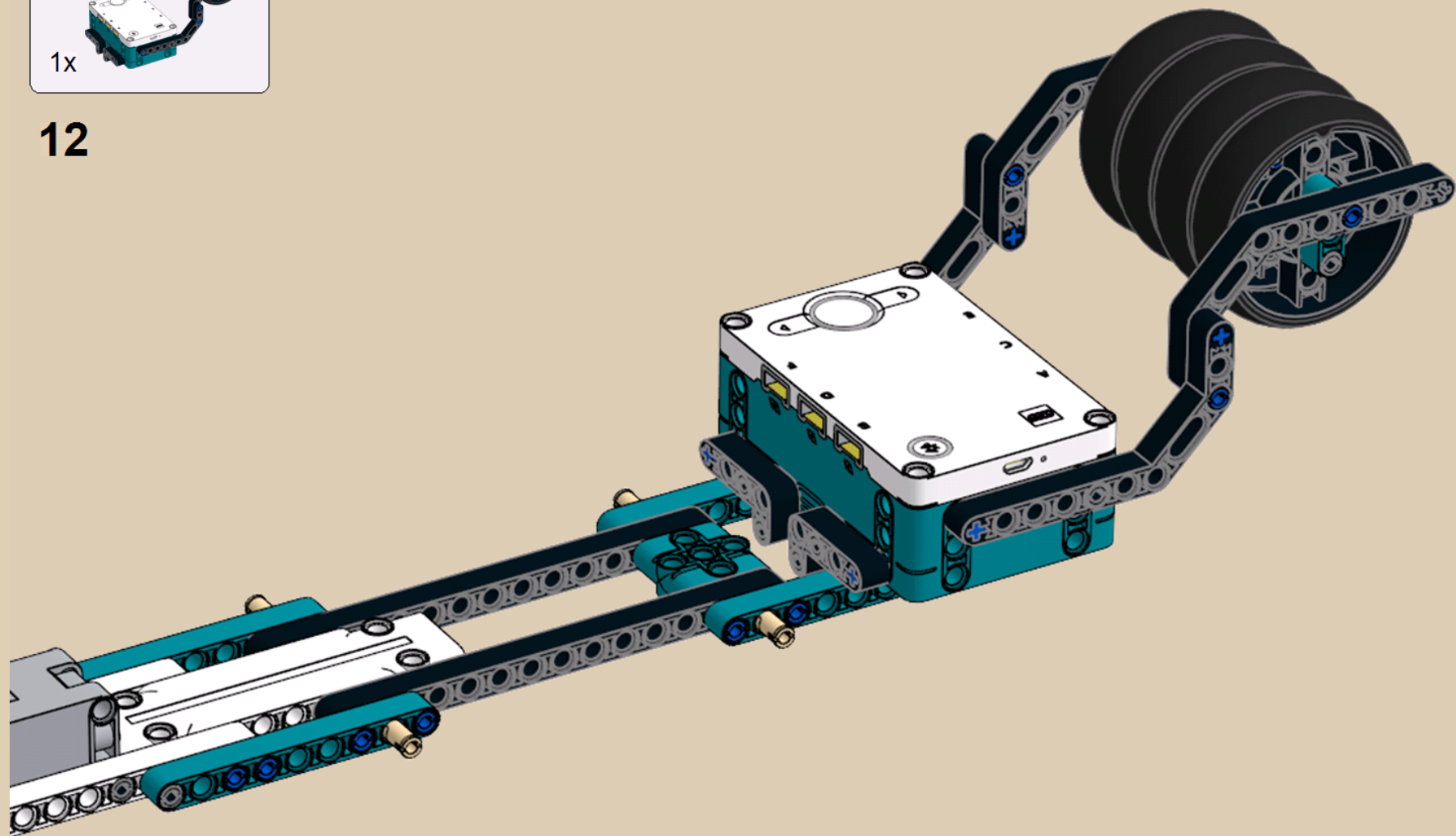


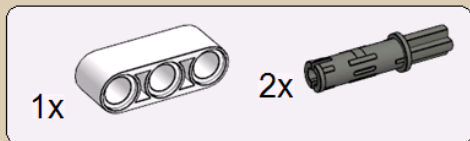
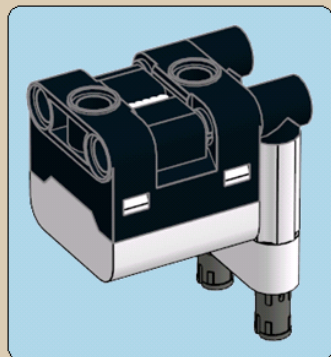
11



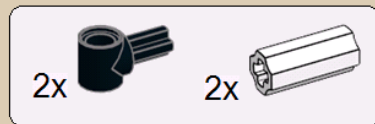
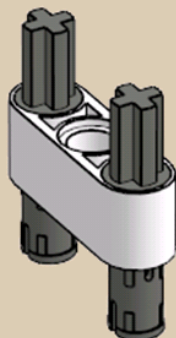


12

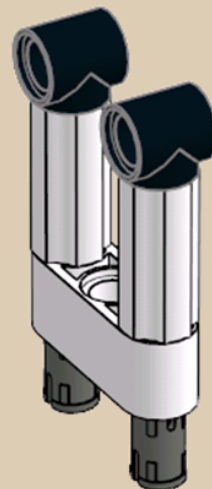




1



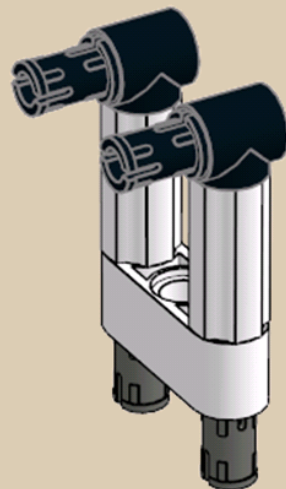
2



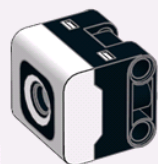
2x



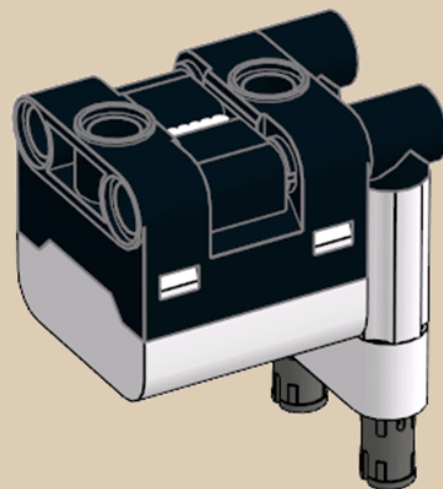
3

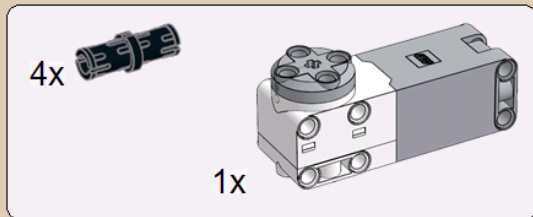
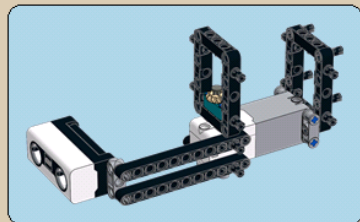


1x

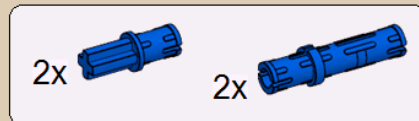
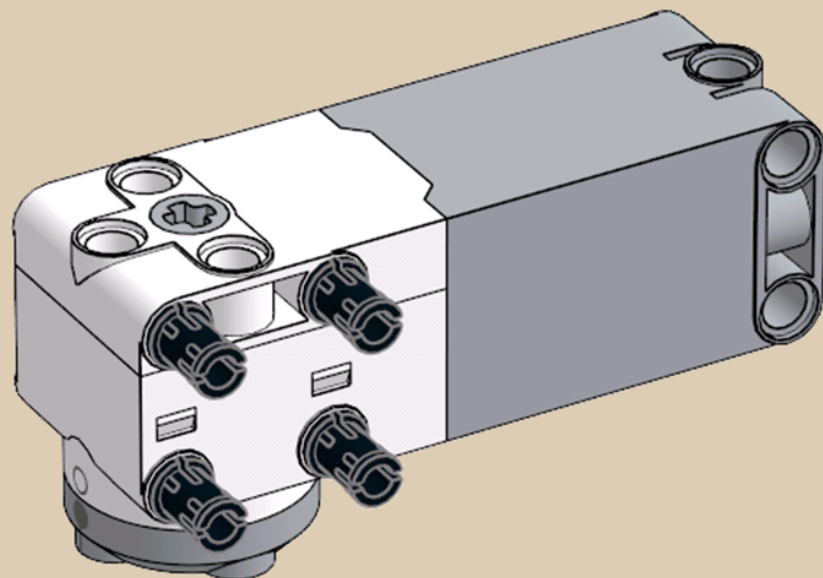


4

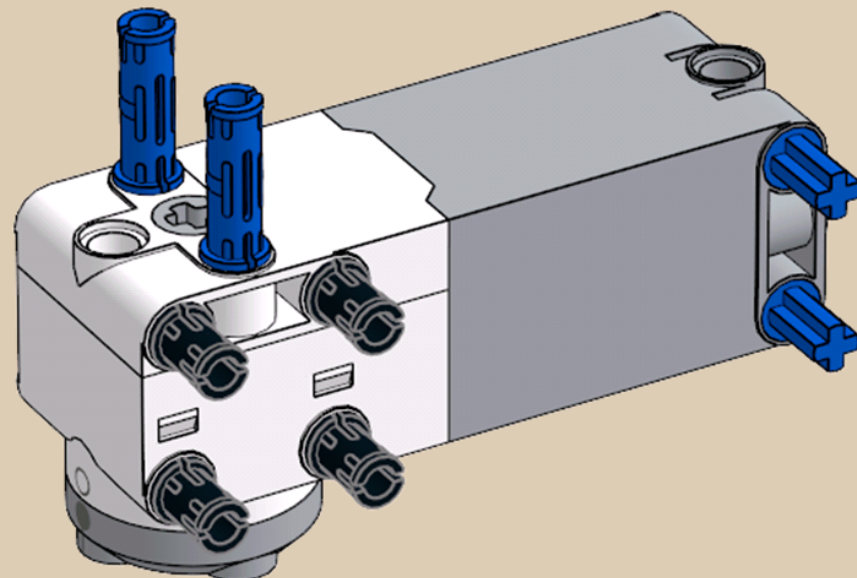




1



2

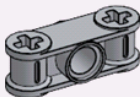




11

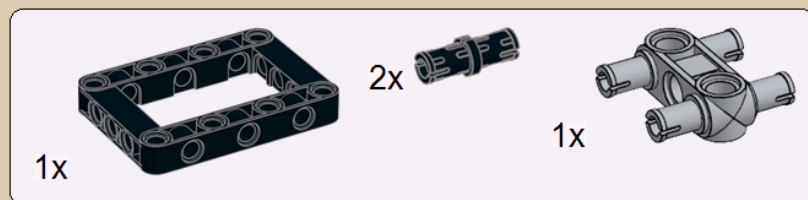
 $3x$

1x

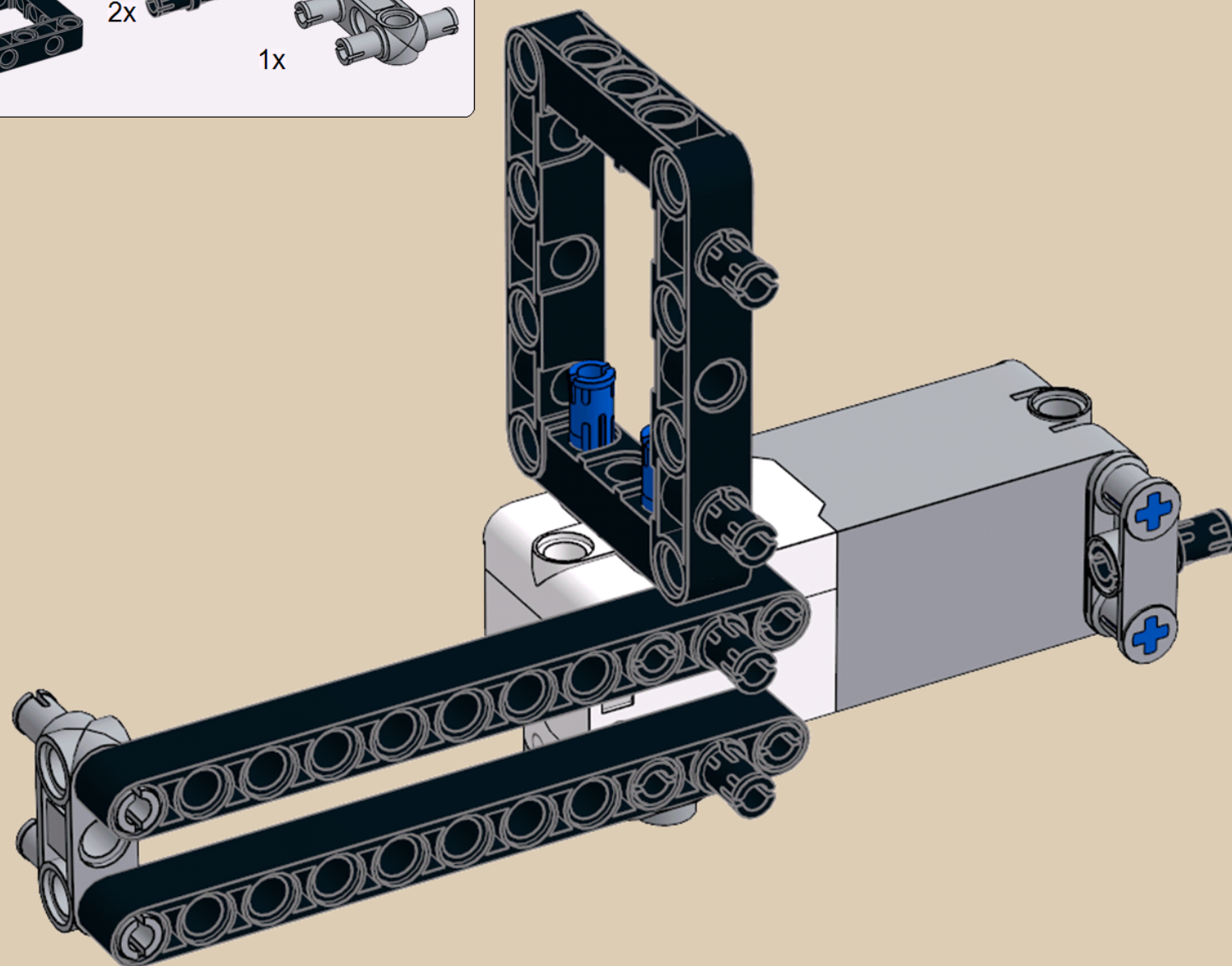


3



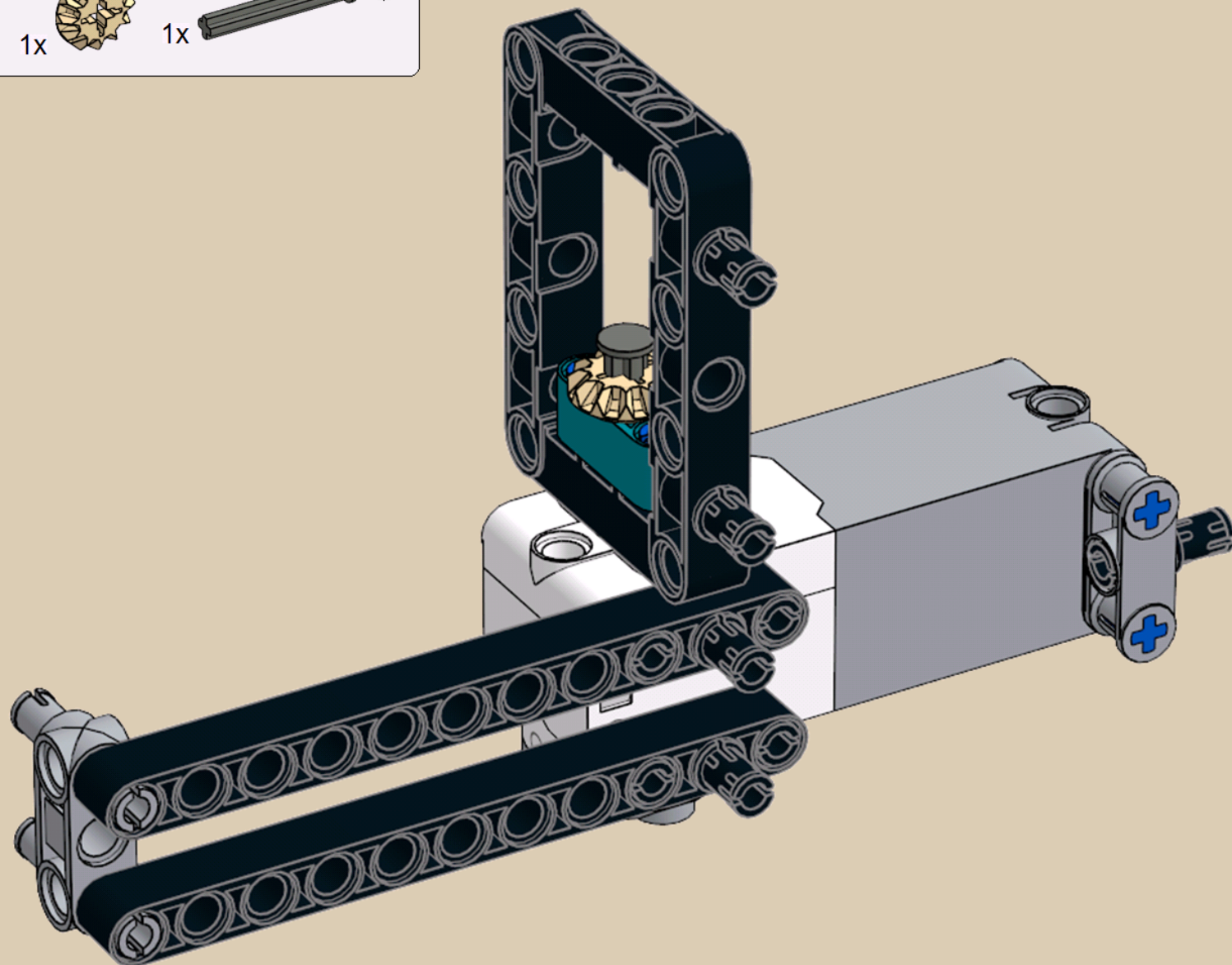



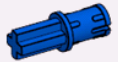
4



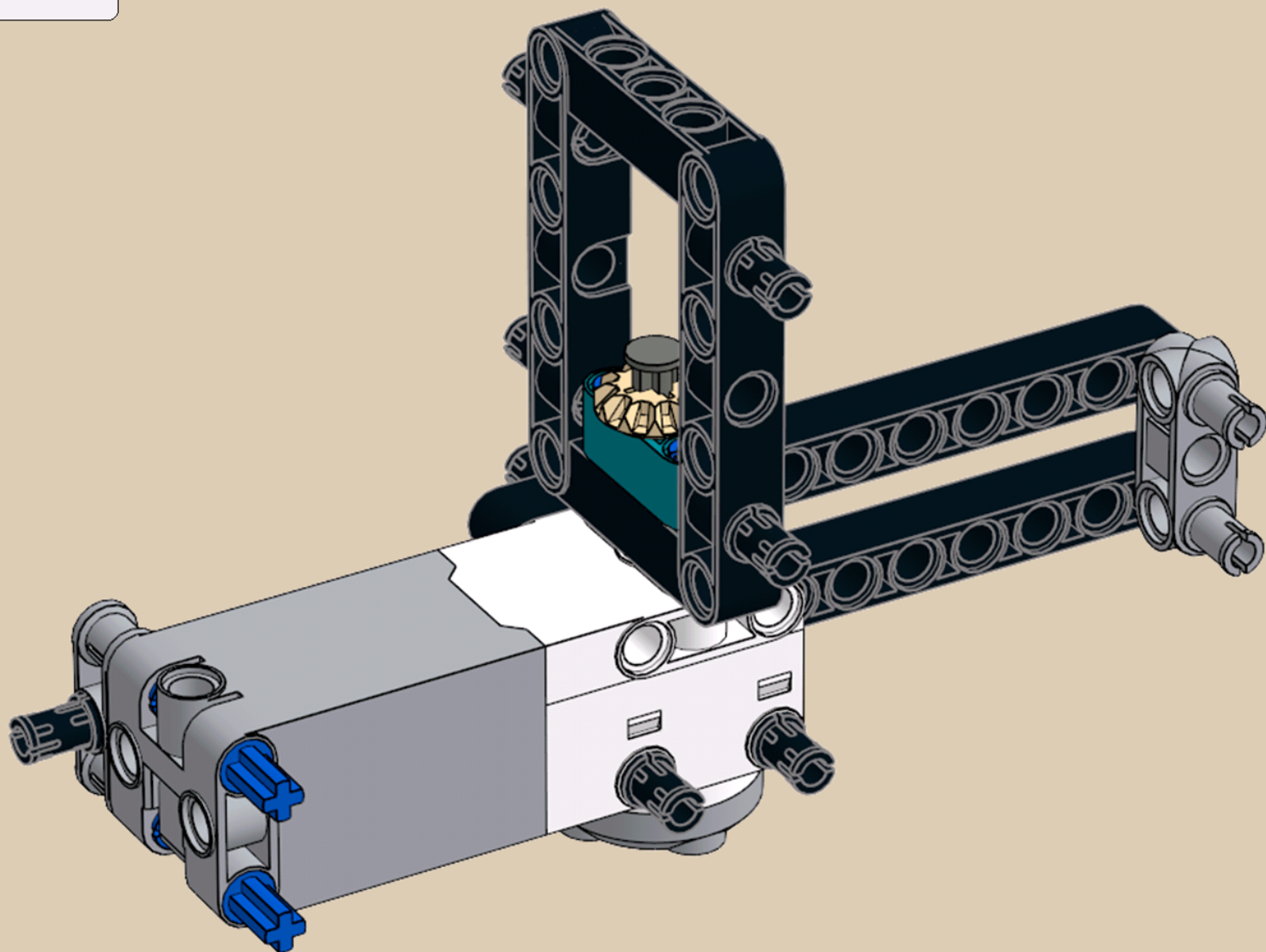


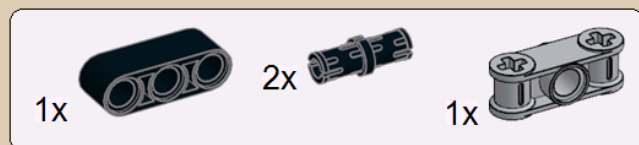
5



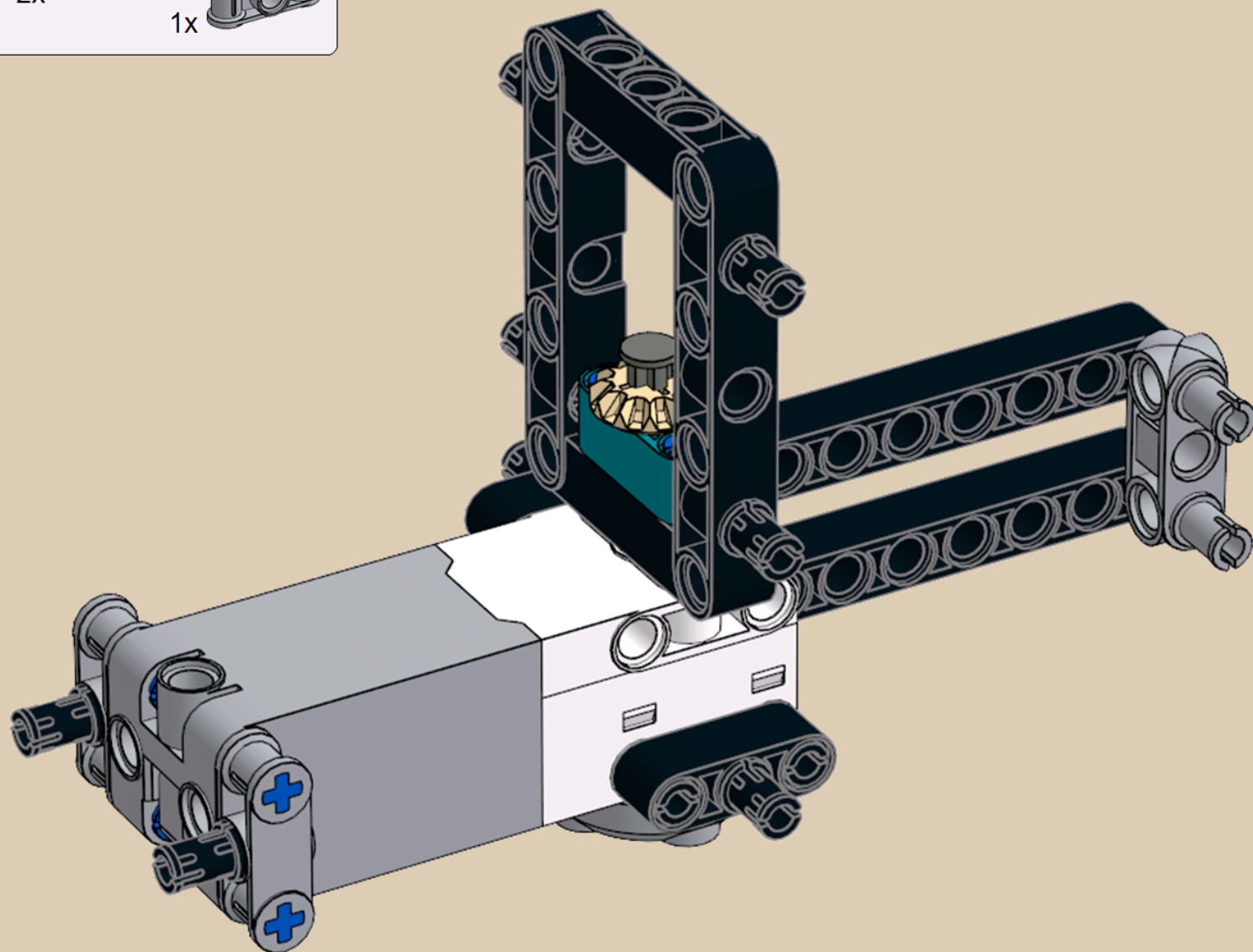
4x  2x 

6





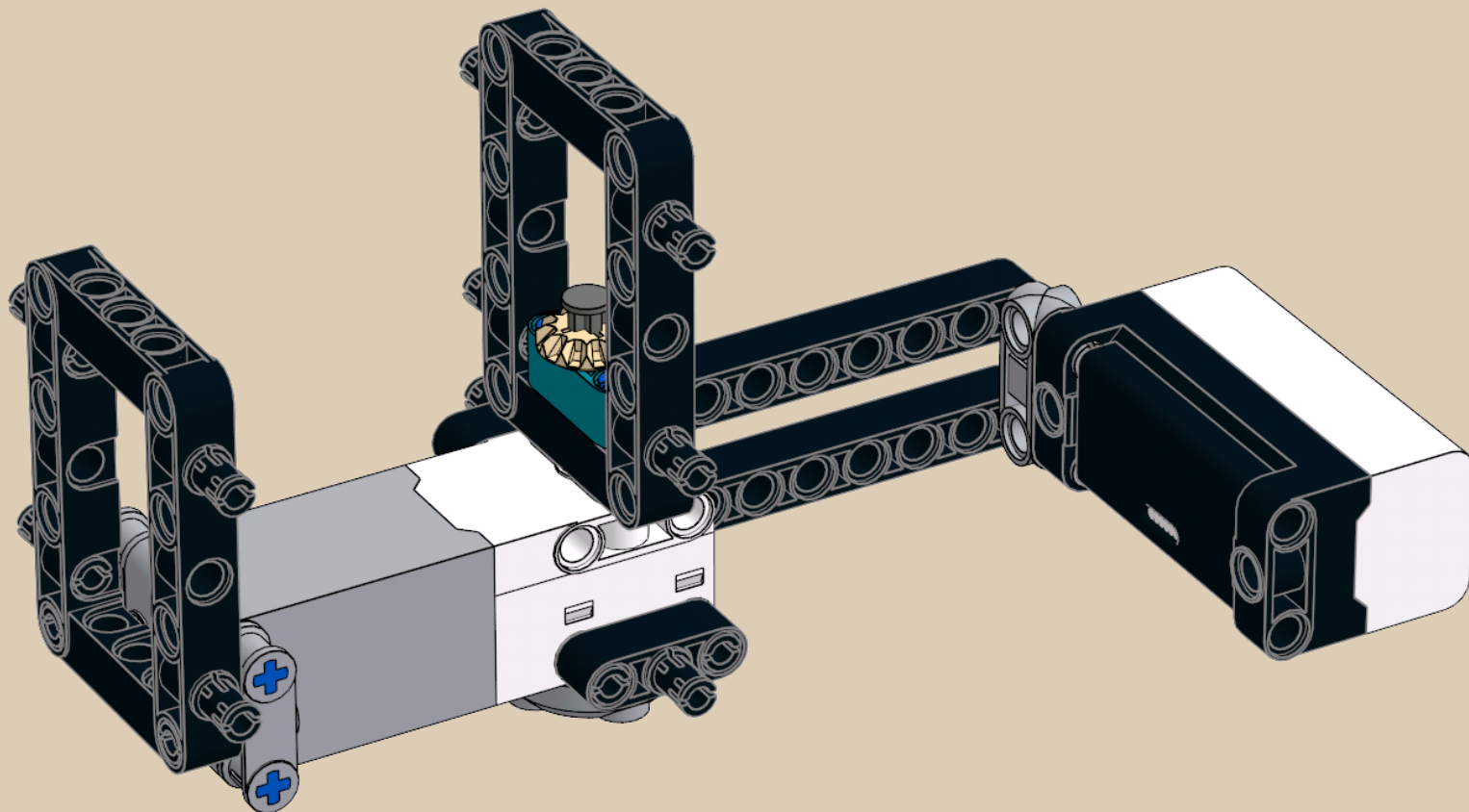
7



 $4x$

1x

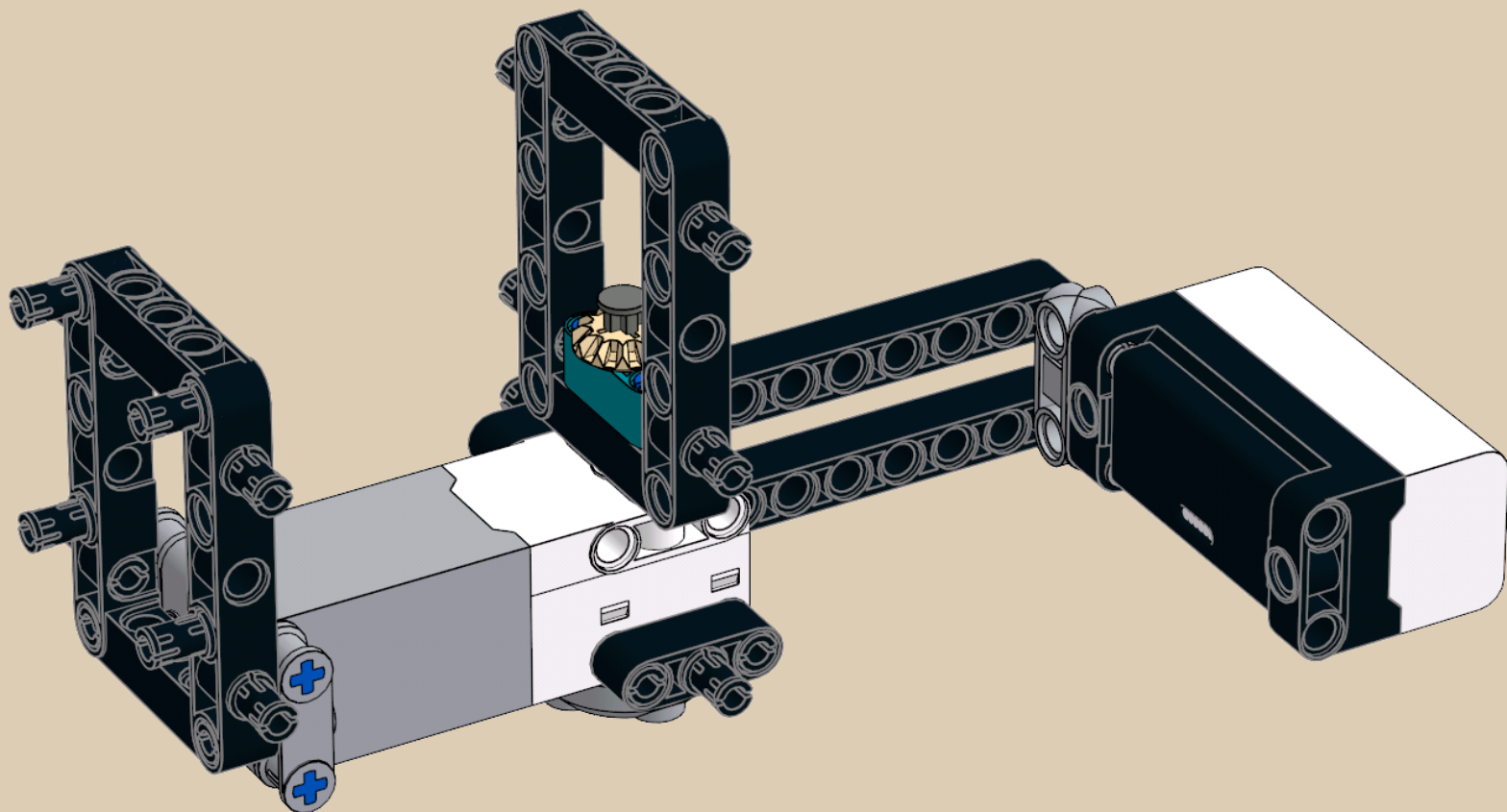
8

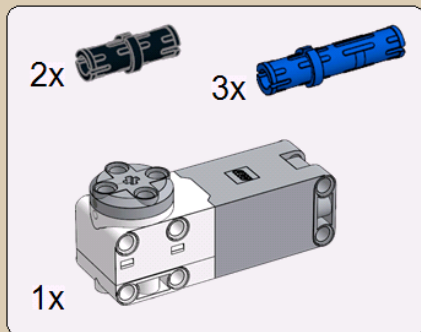
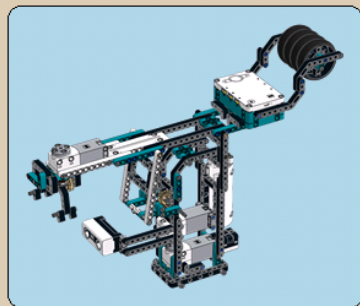


4x

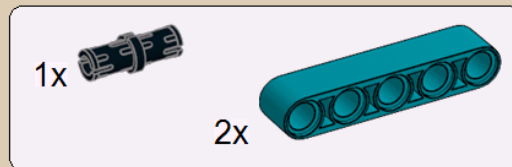
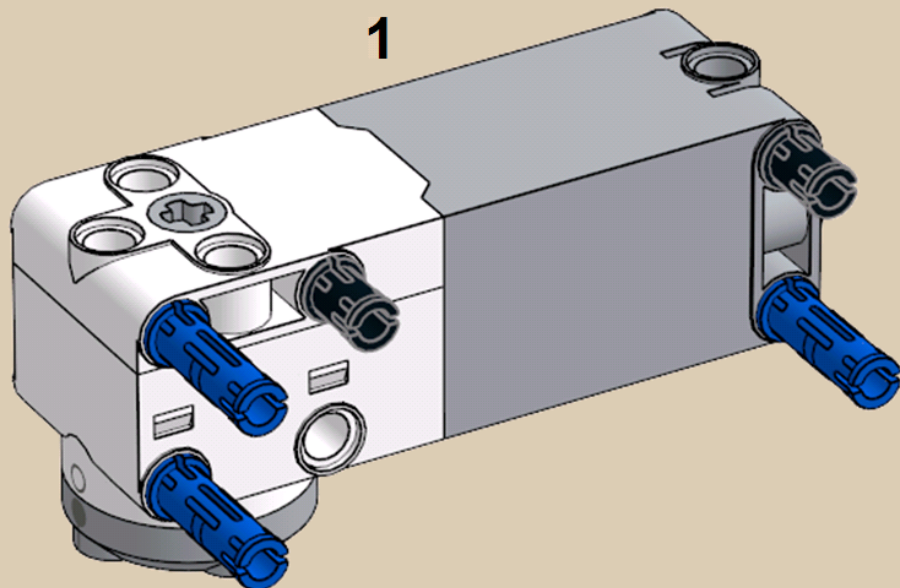


9

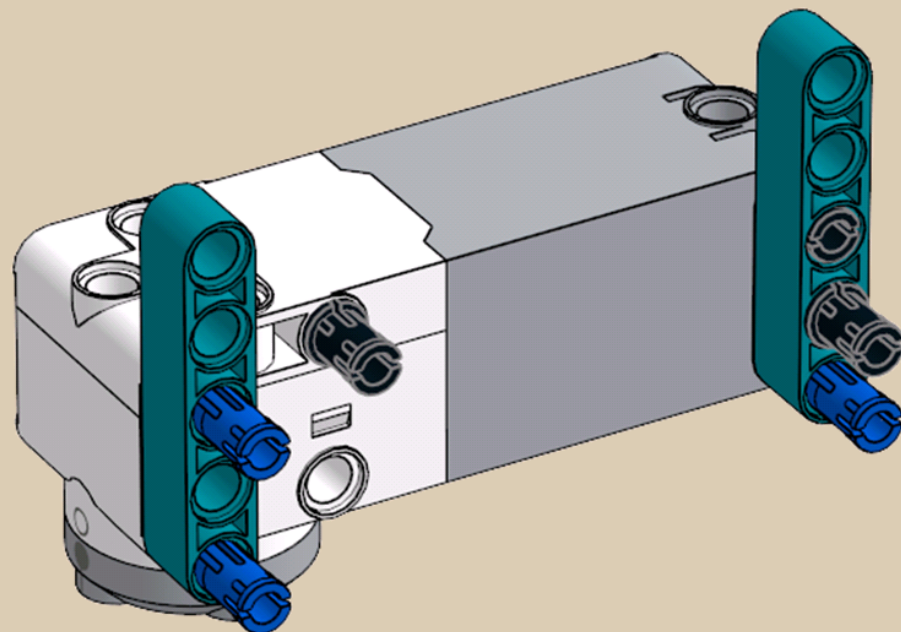


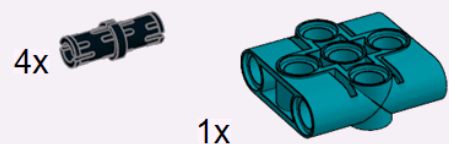


1

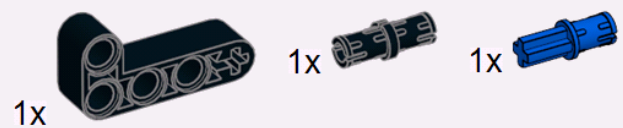
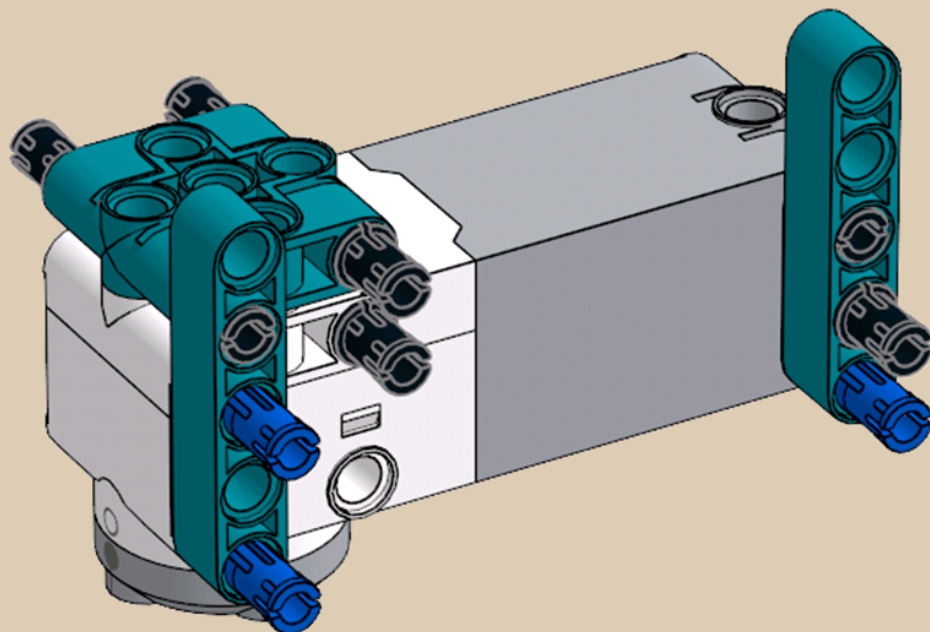


2

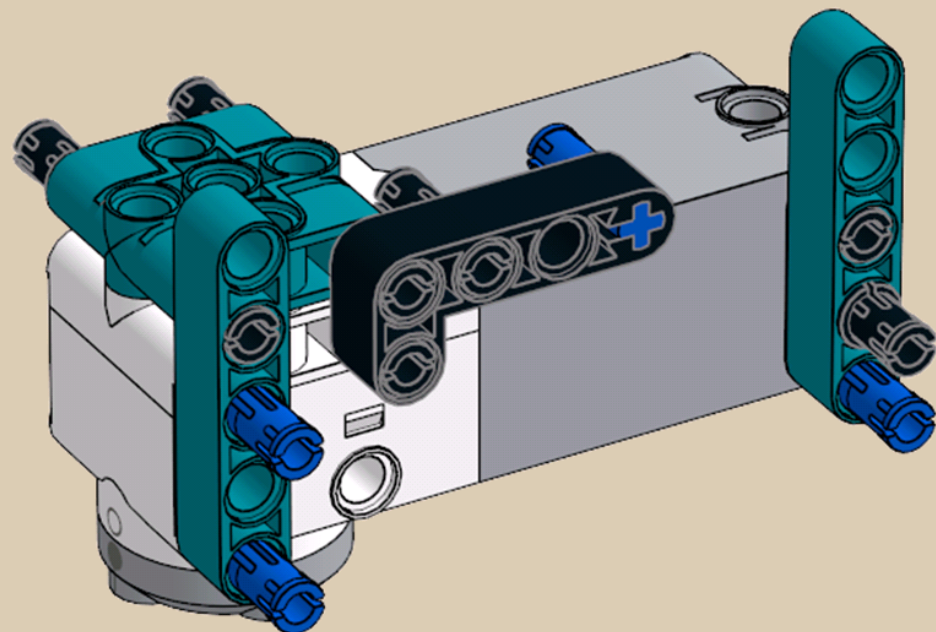






3

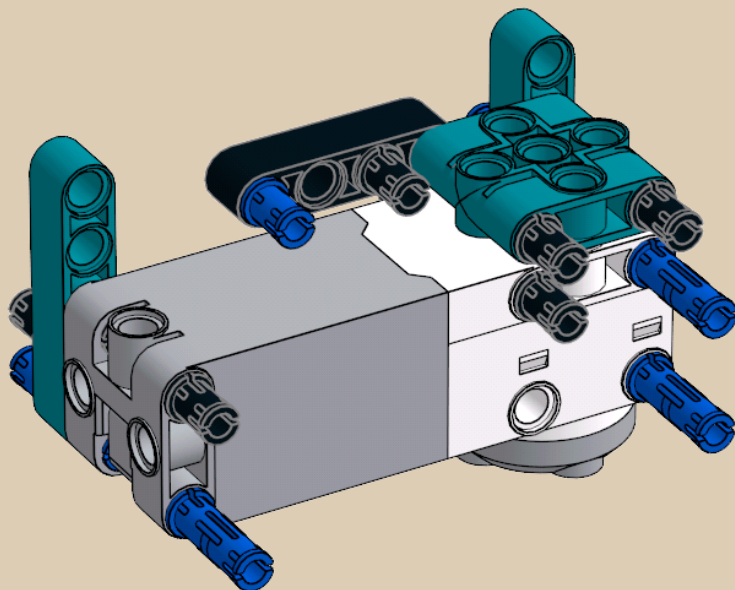




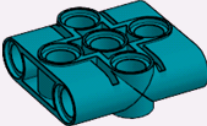
4



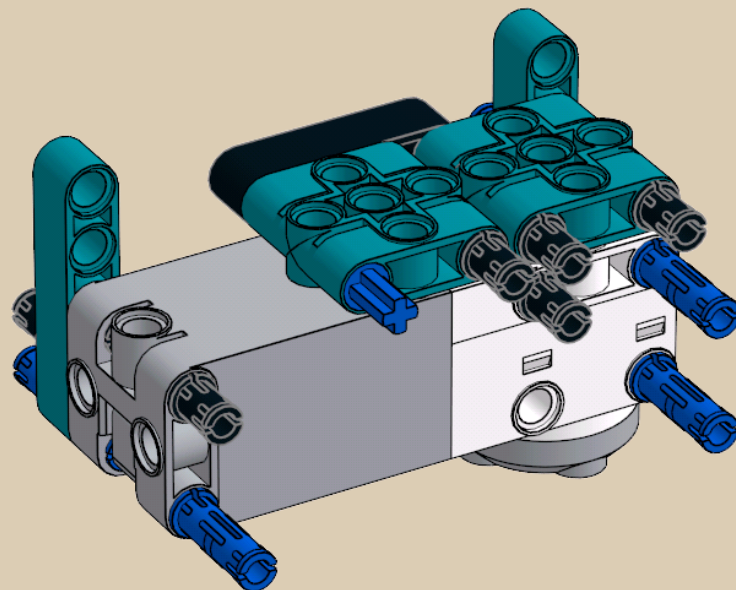
2x  3x 

5



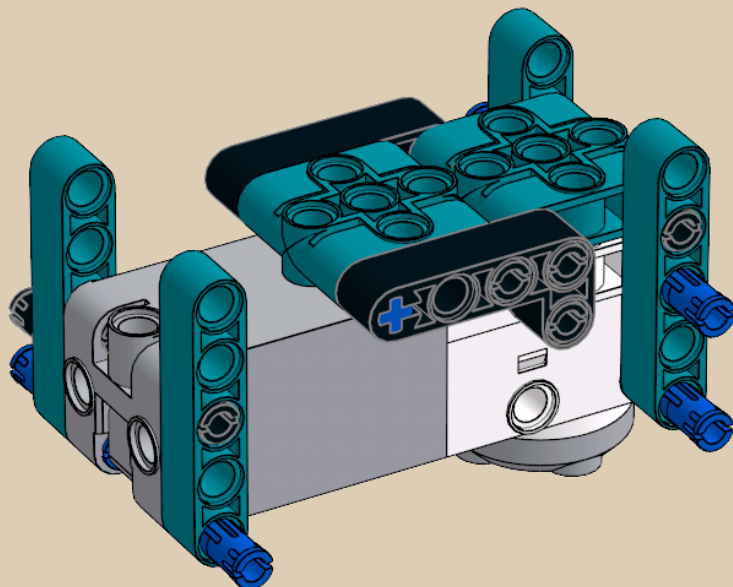
1x  1x  1x 

6

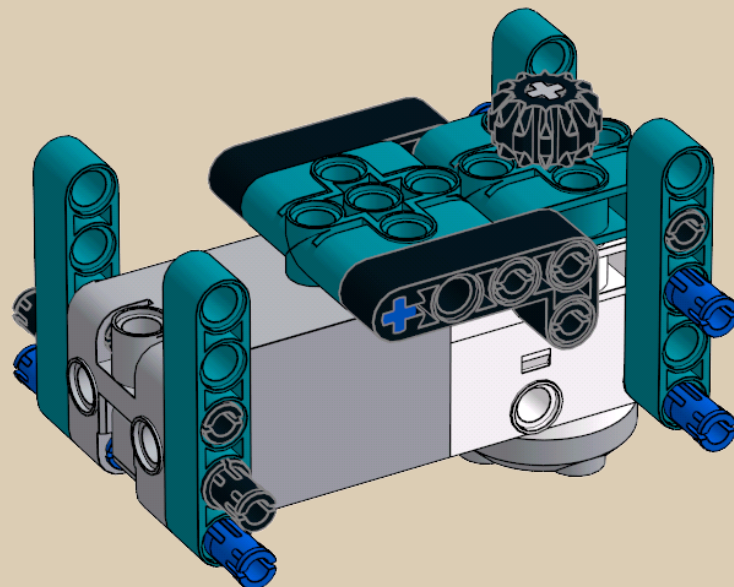


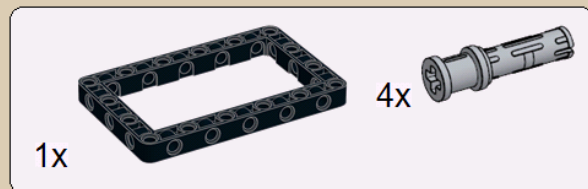


7

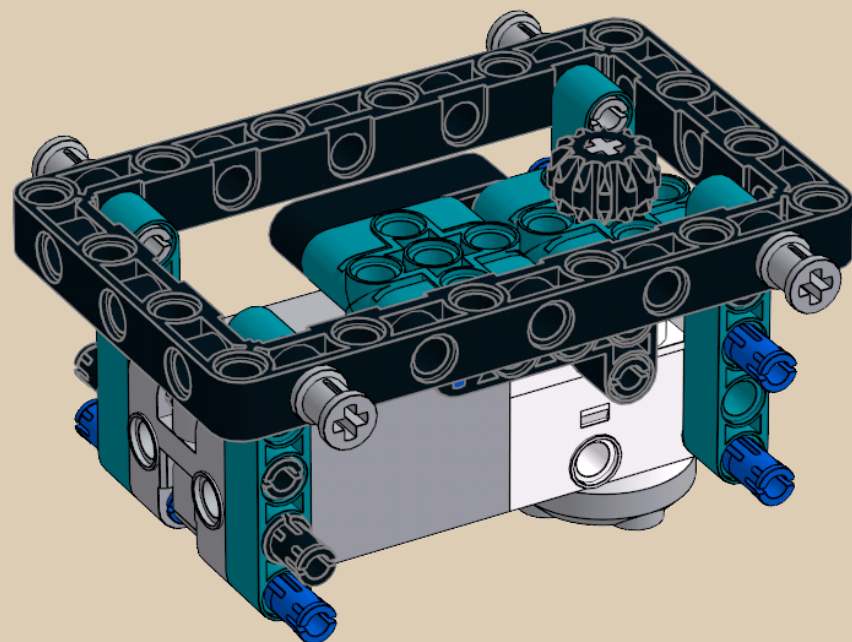


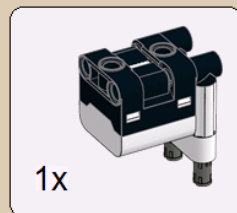
8



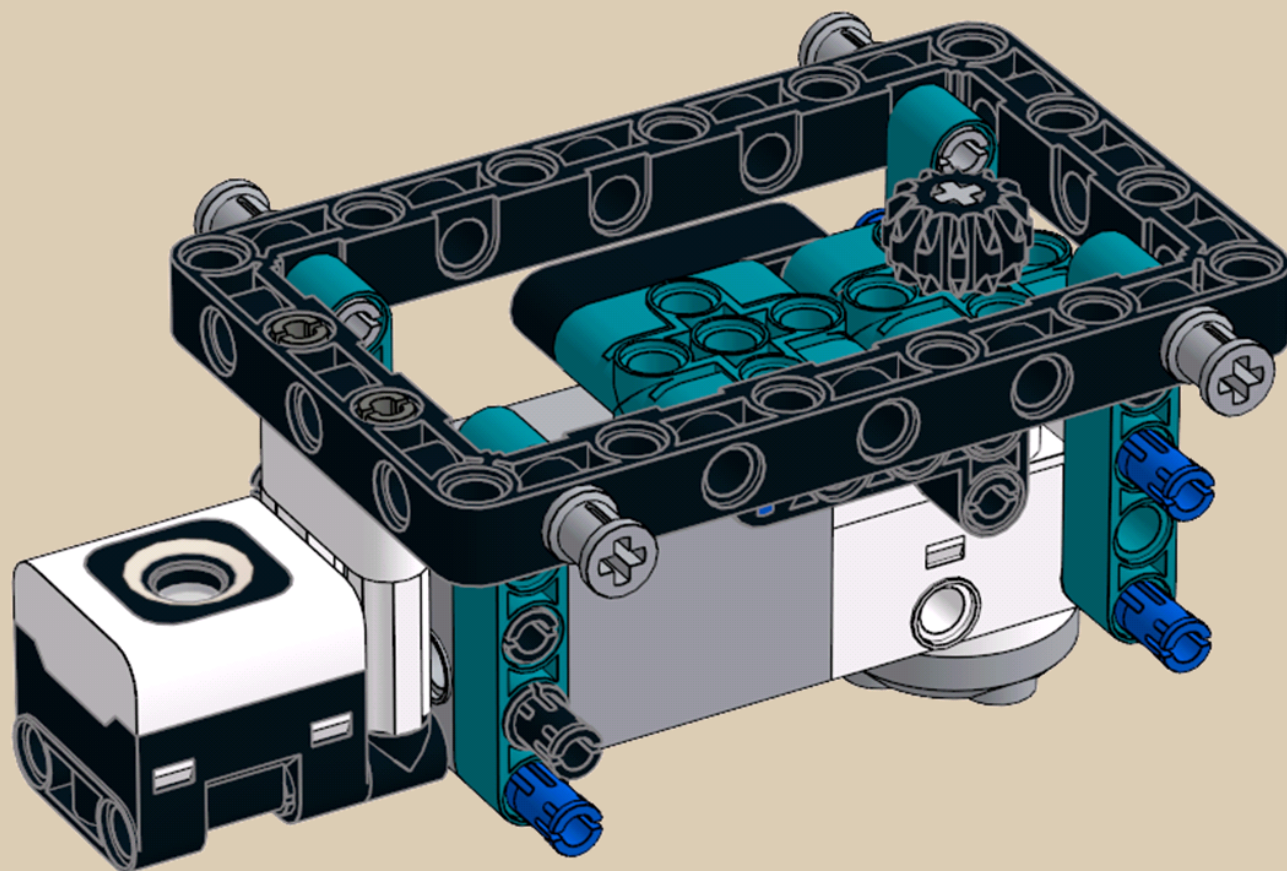


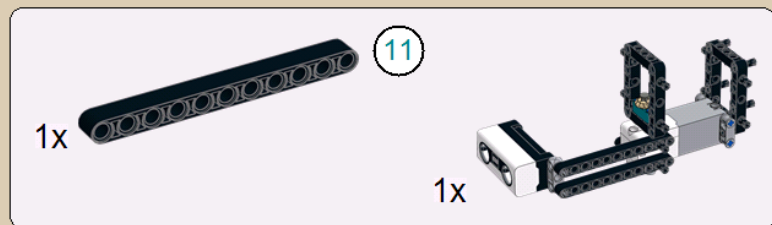
9



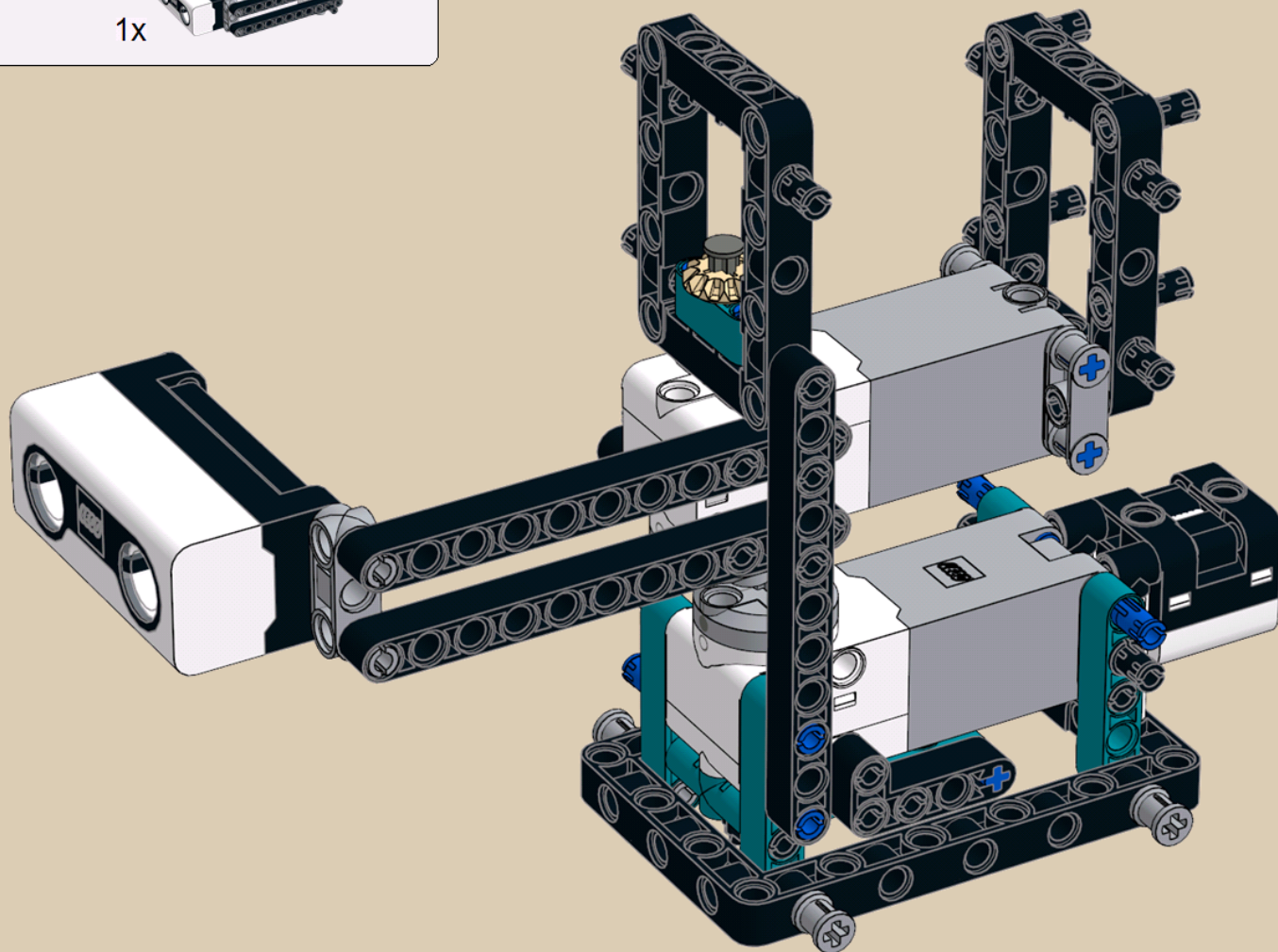


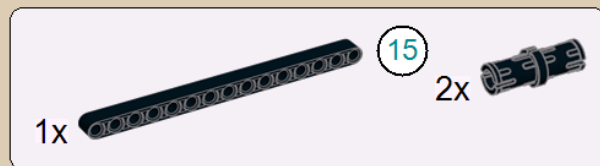
10



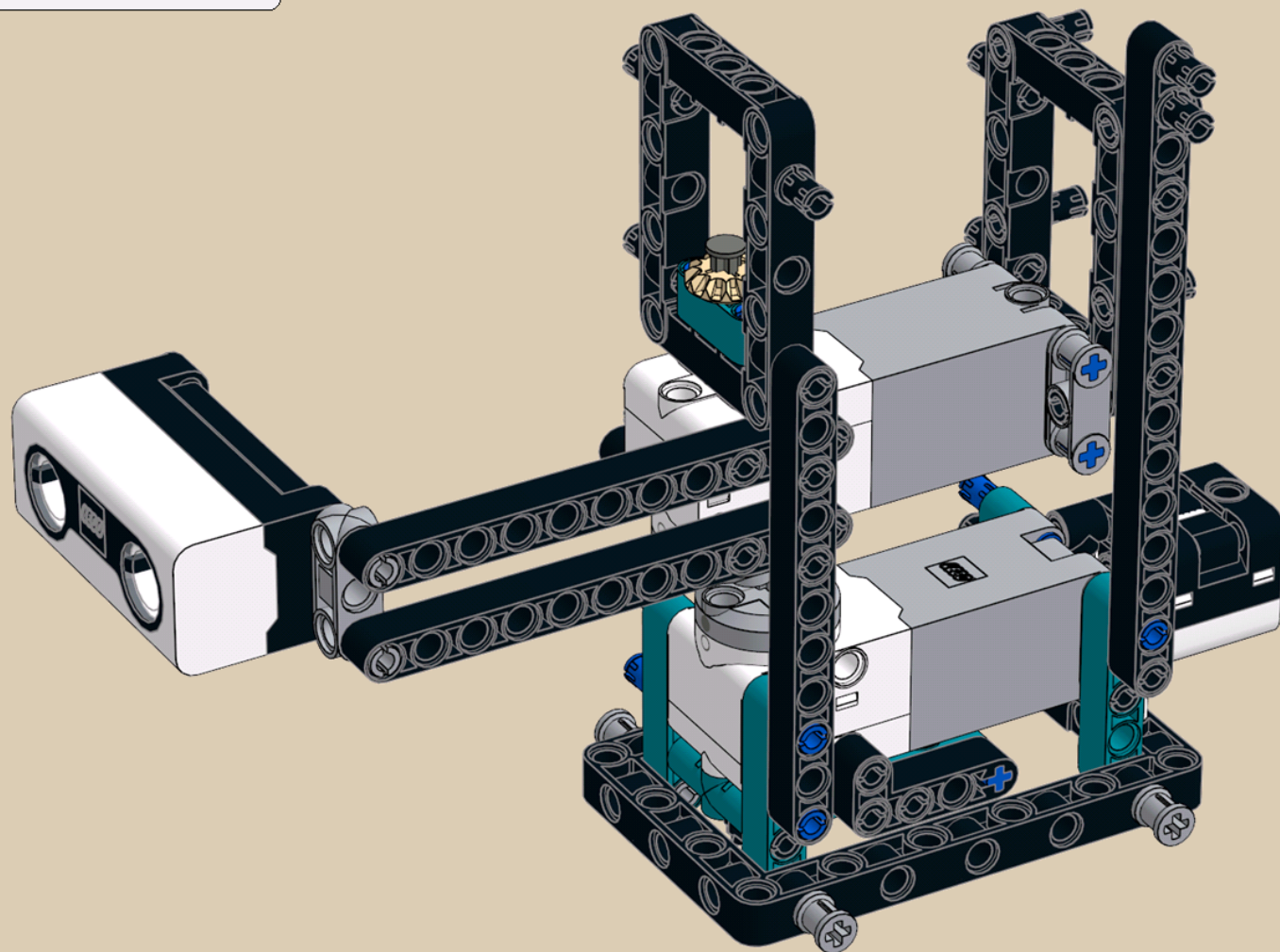


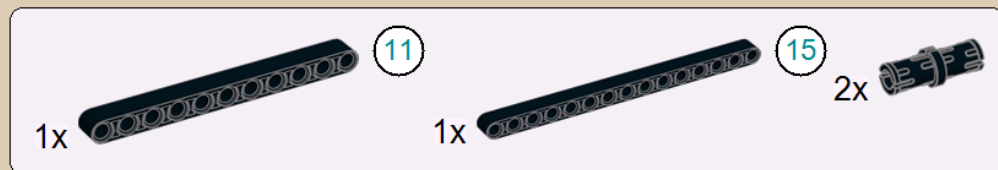
11



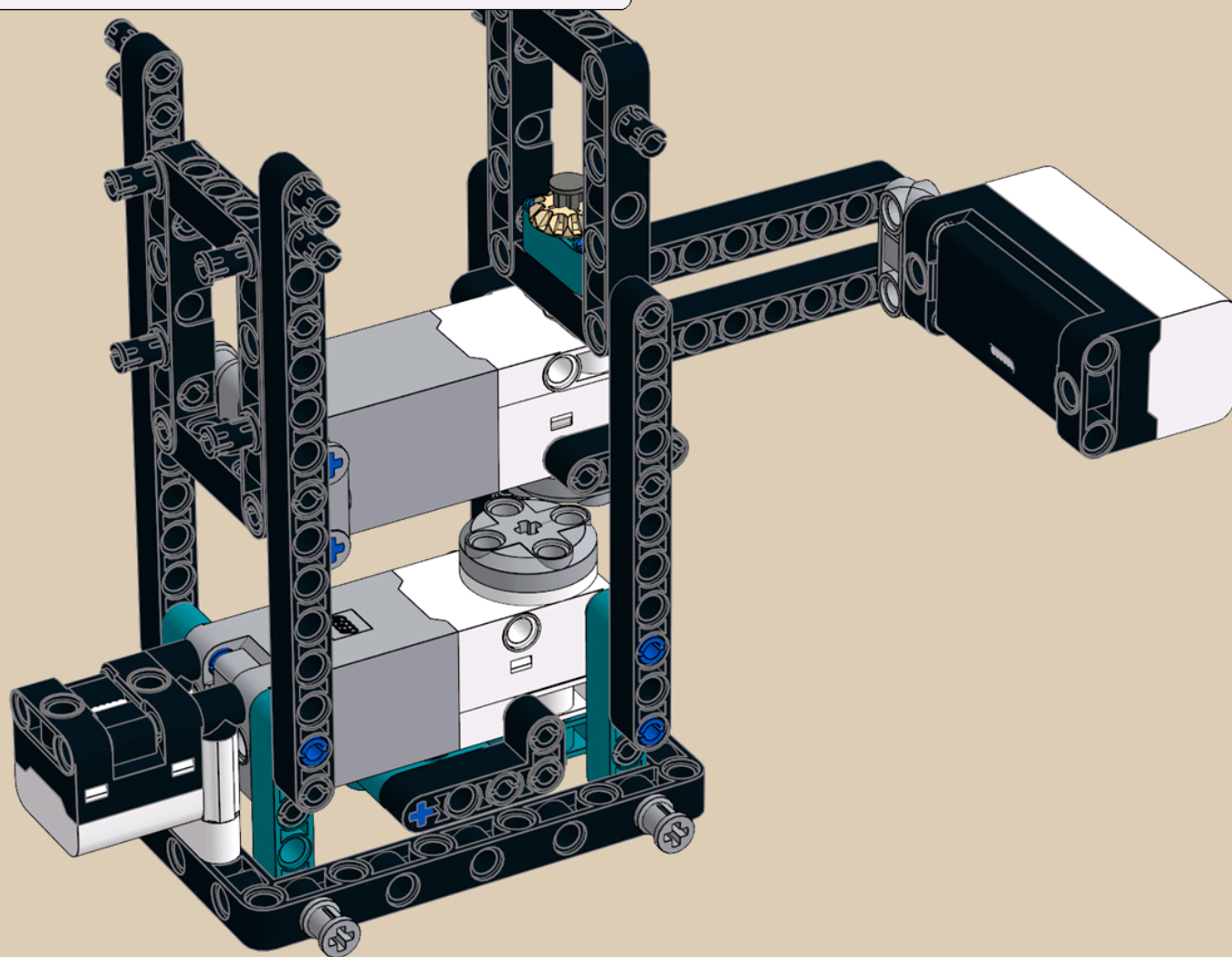
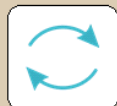


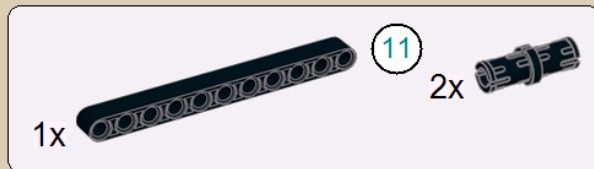
12



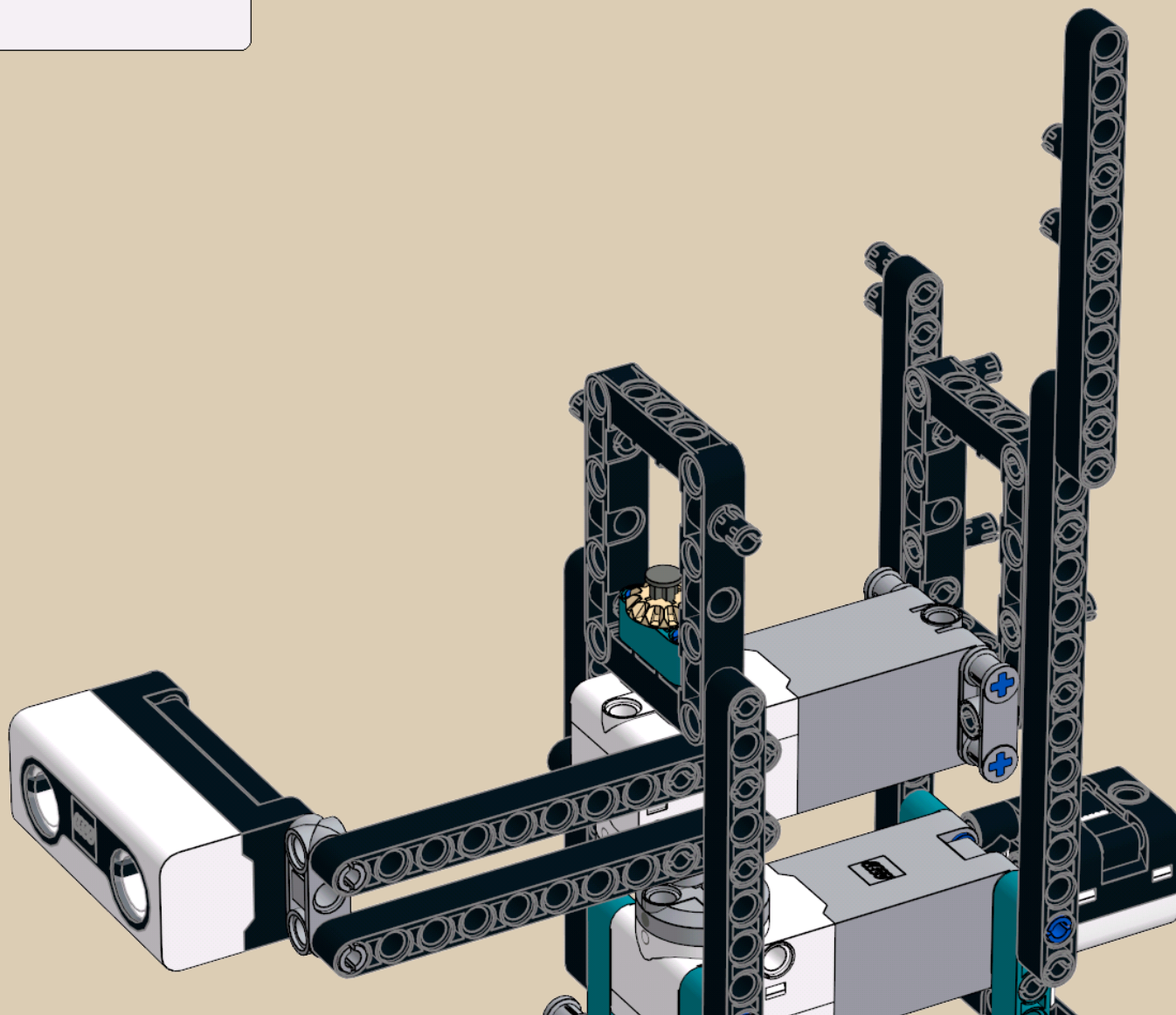


13

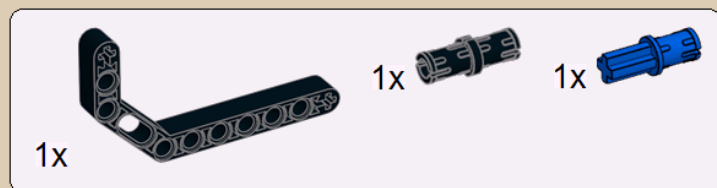




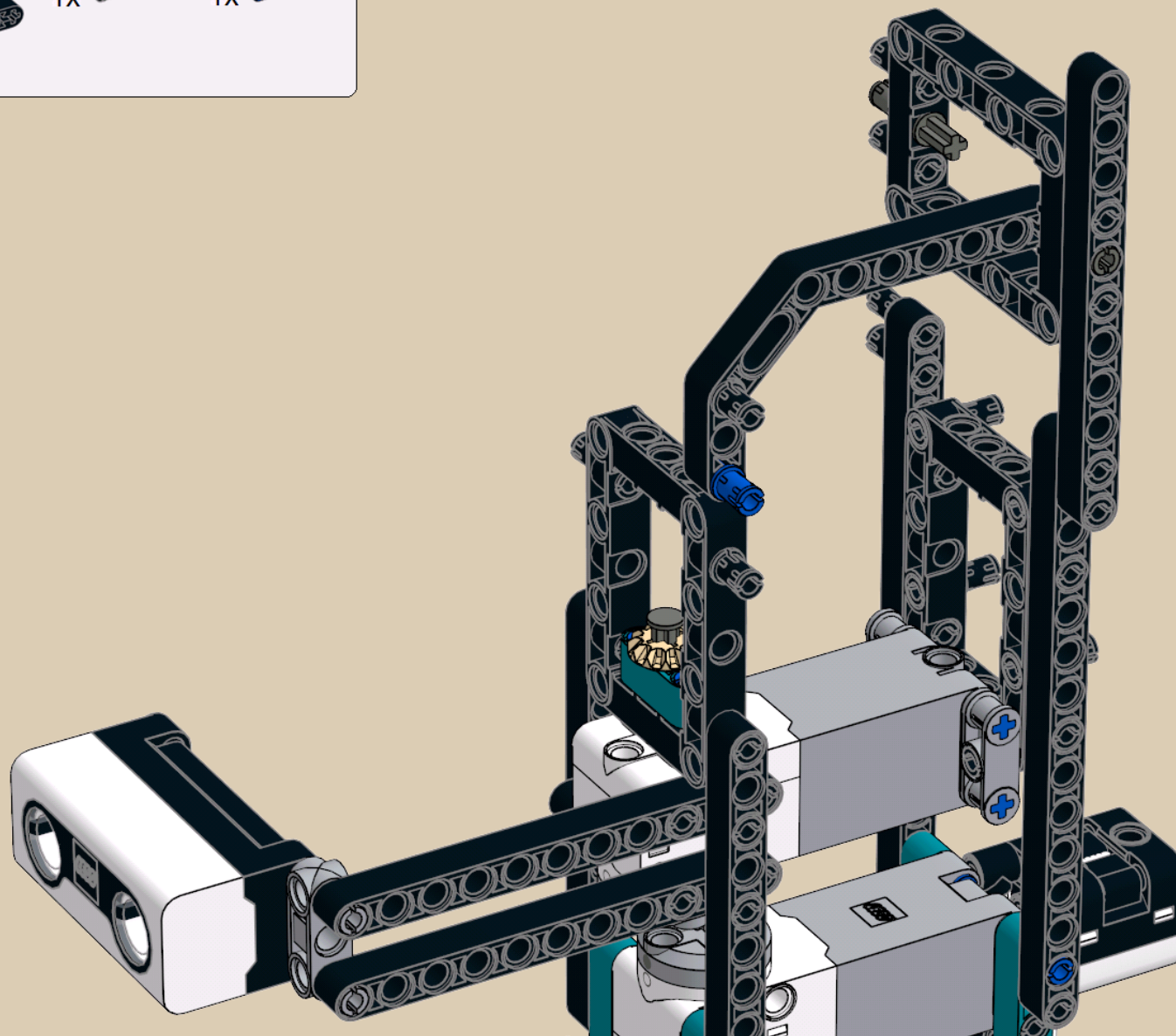
14



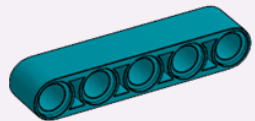
 $2x$ $2x$ 



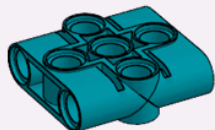
16



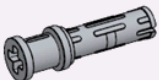
1x



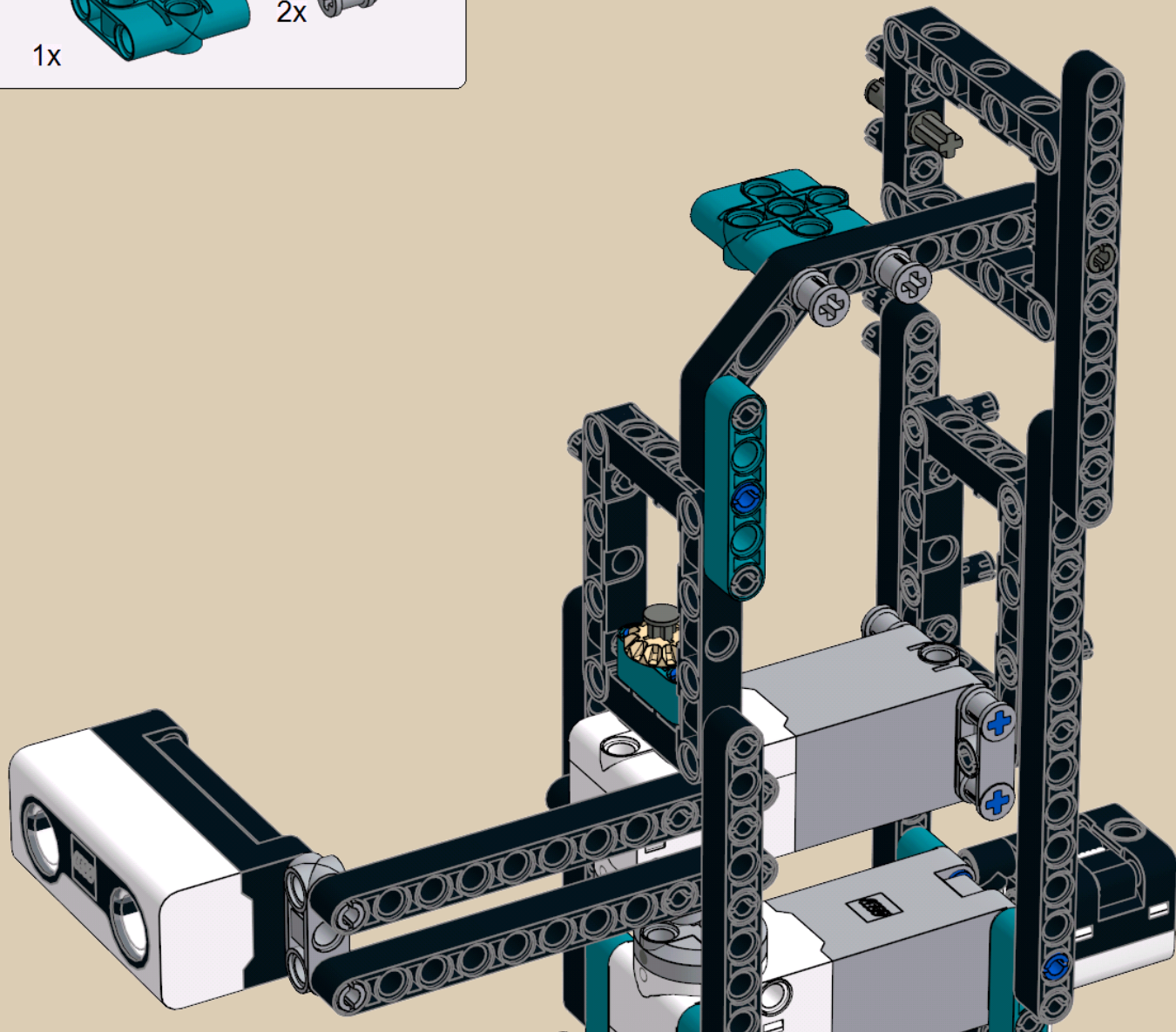
1x

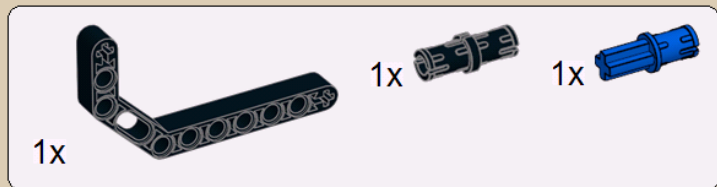


2x

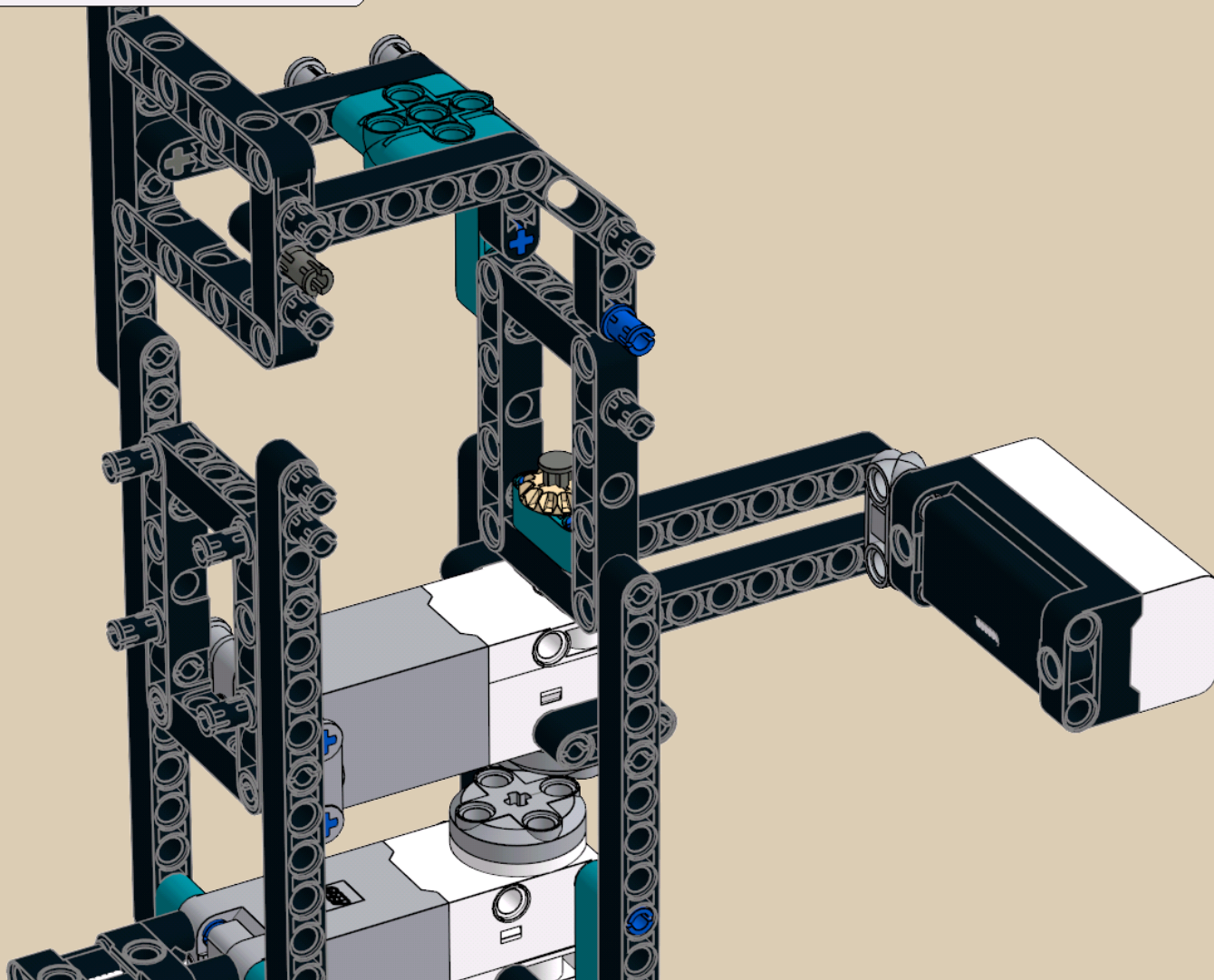


17

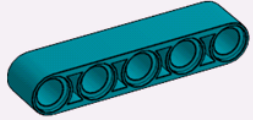




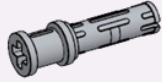
18



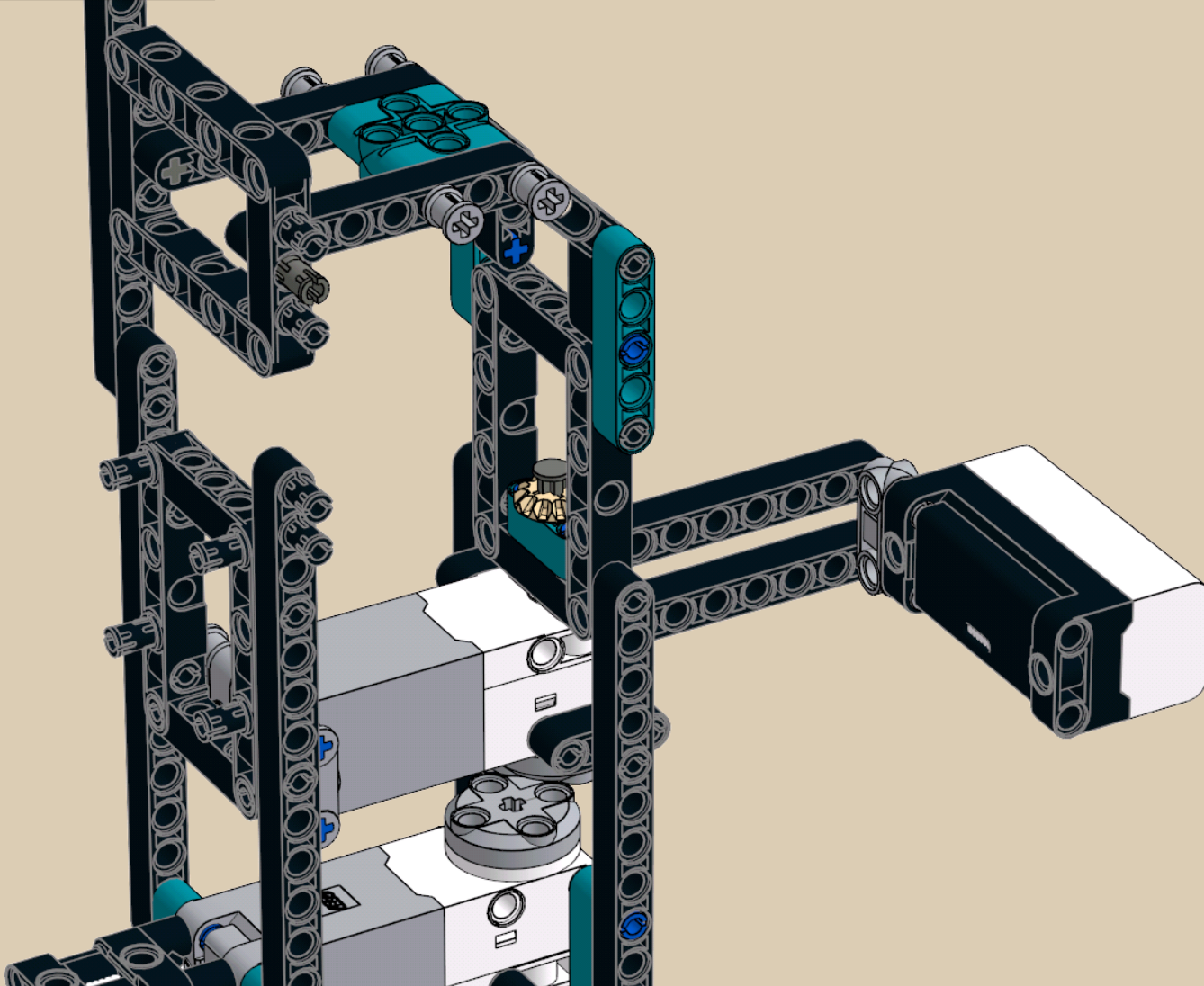
1x



2x



19

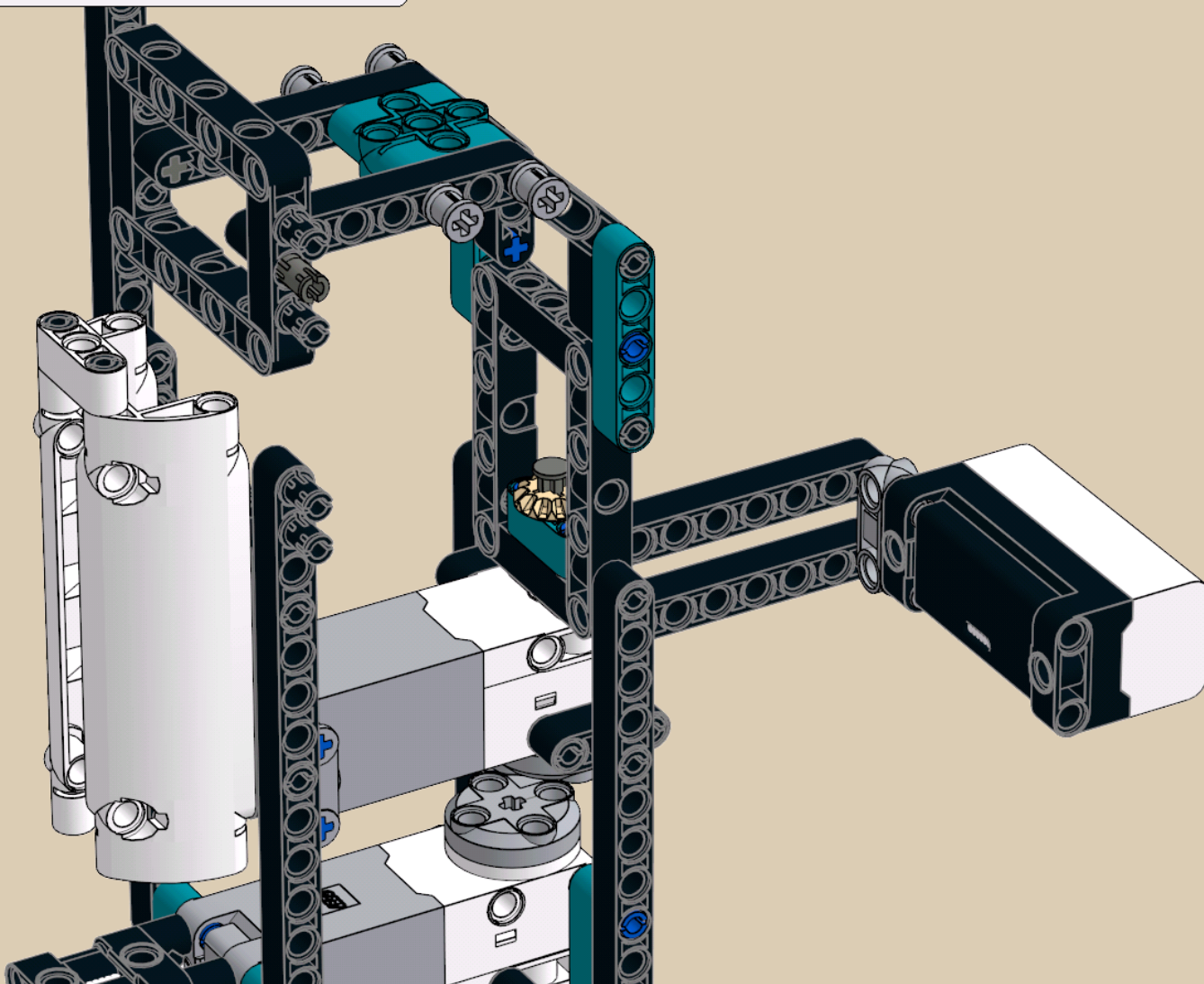


2x

1x

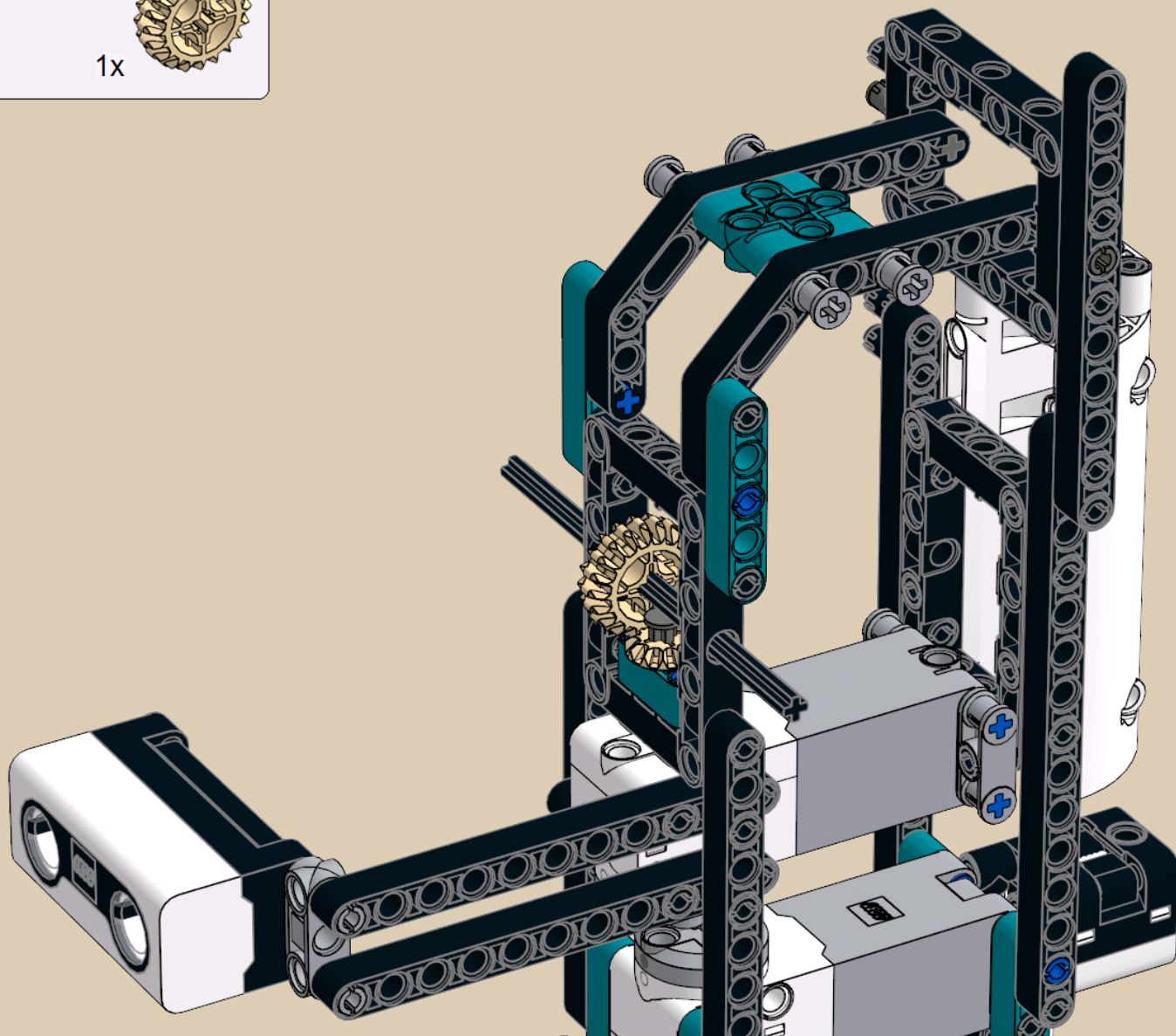
2x

20



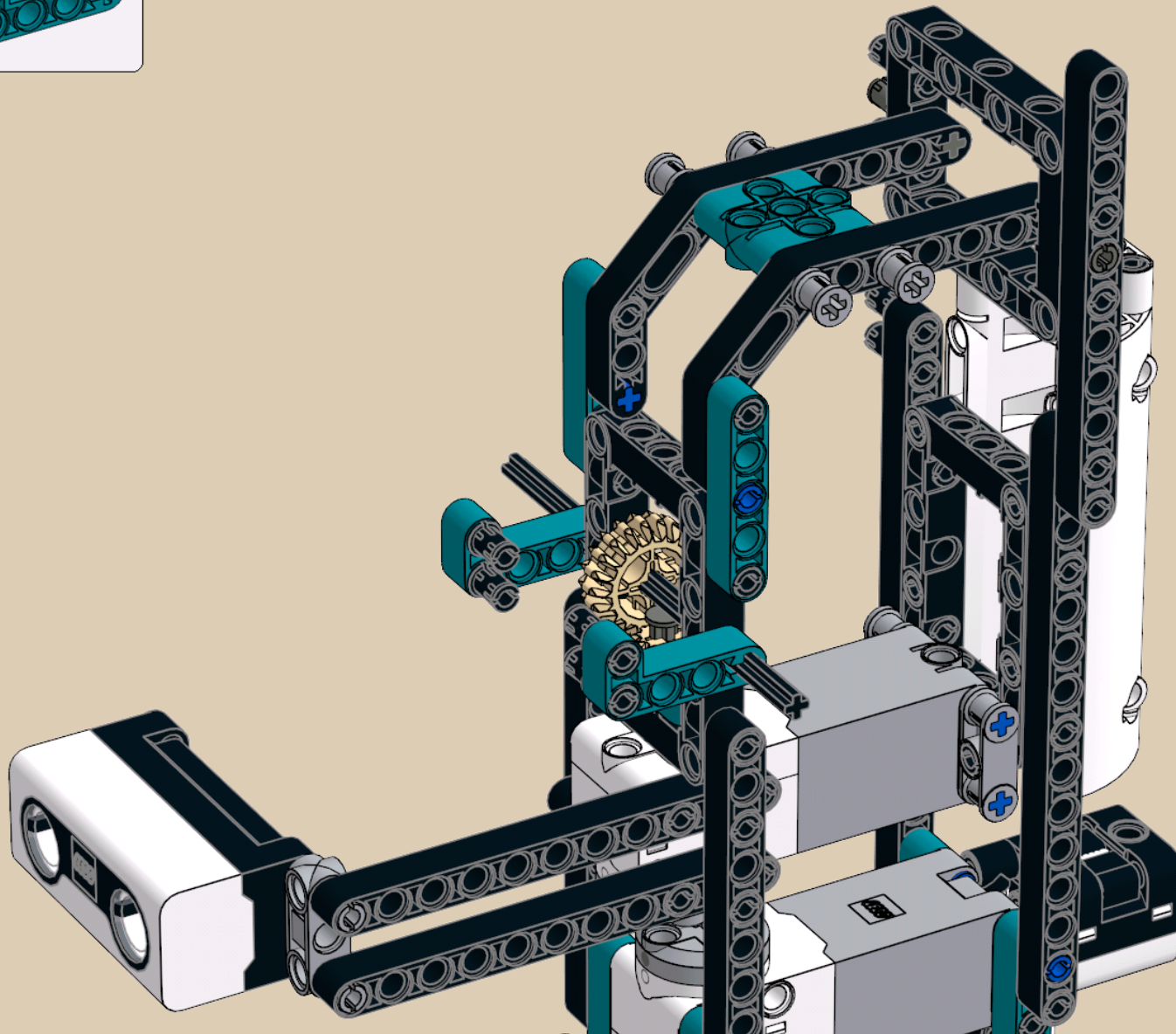


21

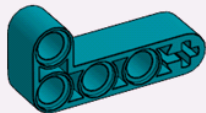




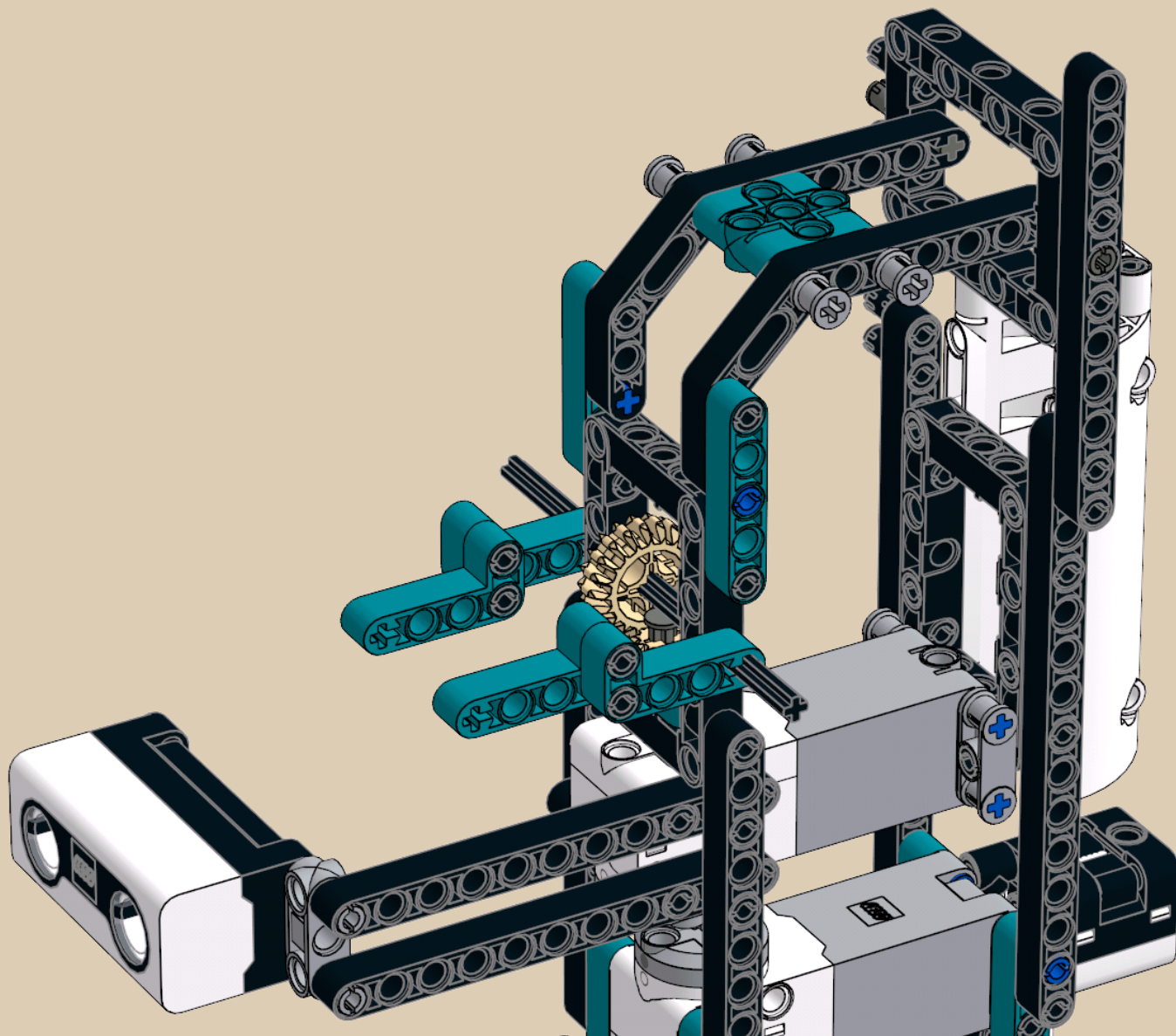
22

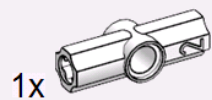


2x

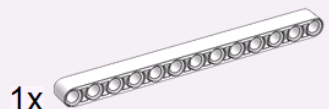


23



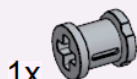


1x

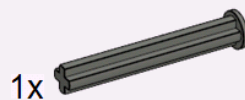


1x

13



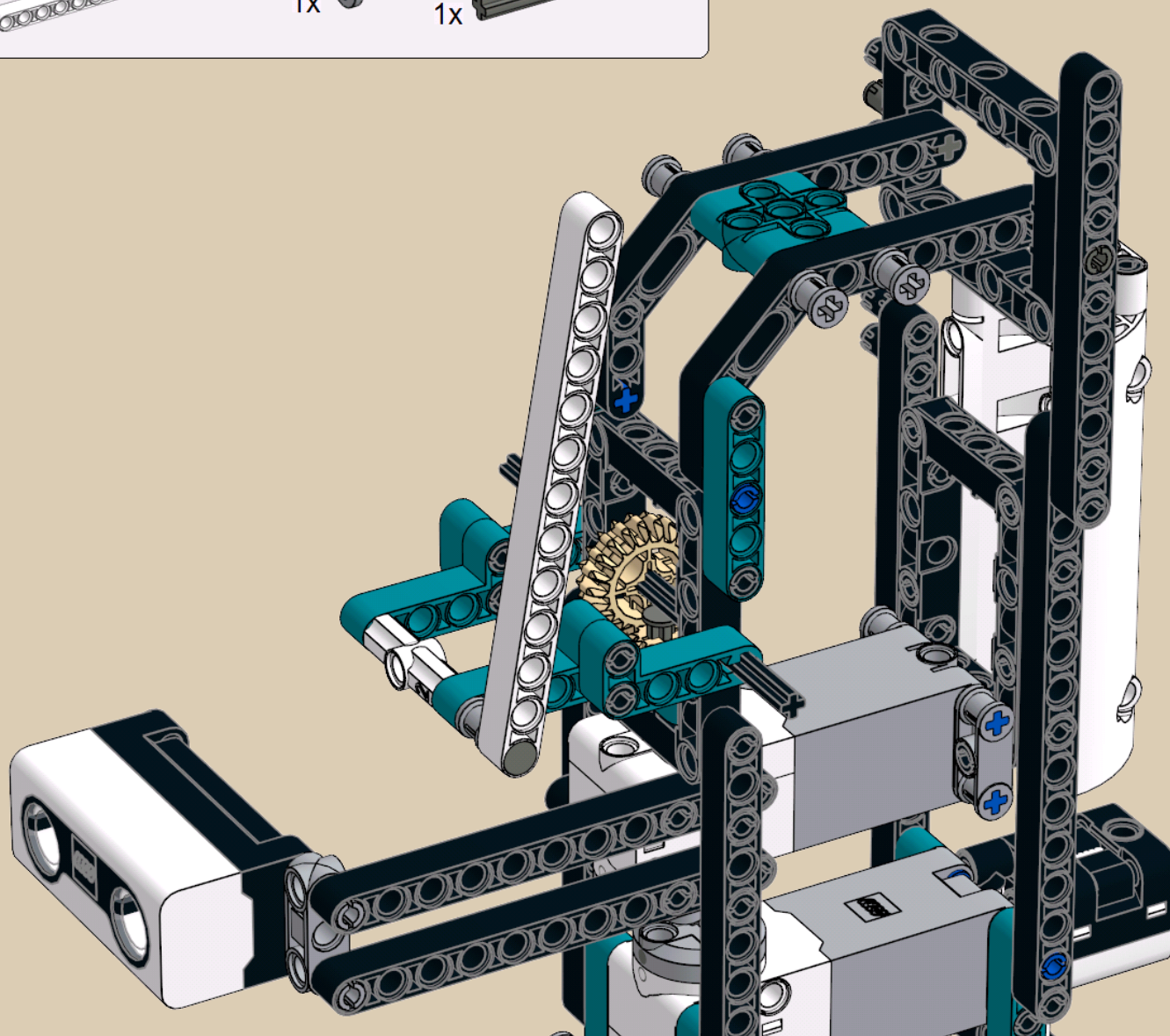
1x

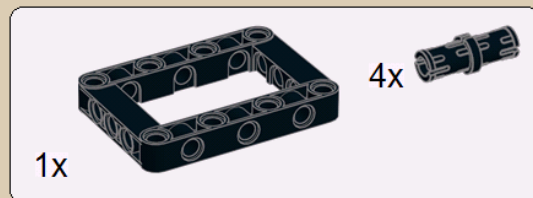


1x

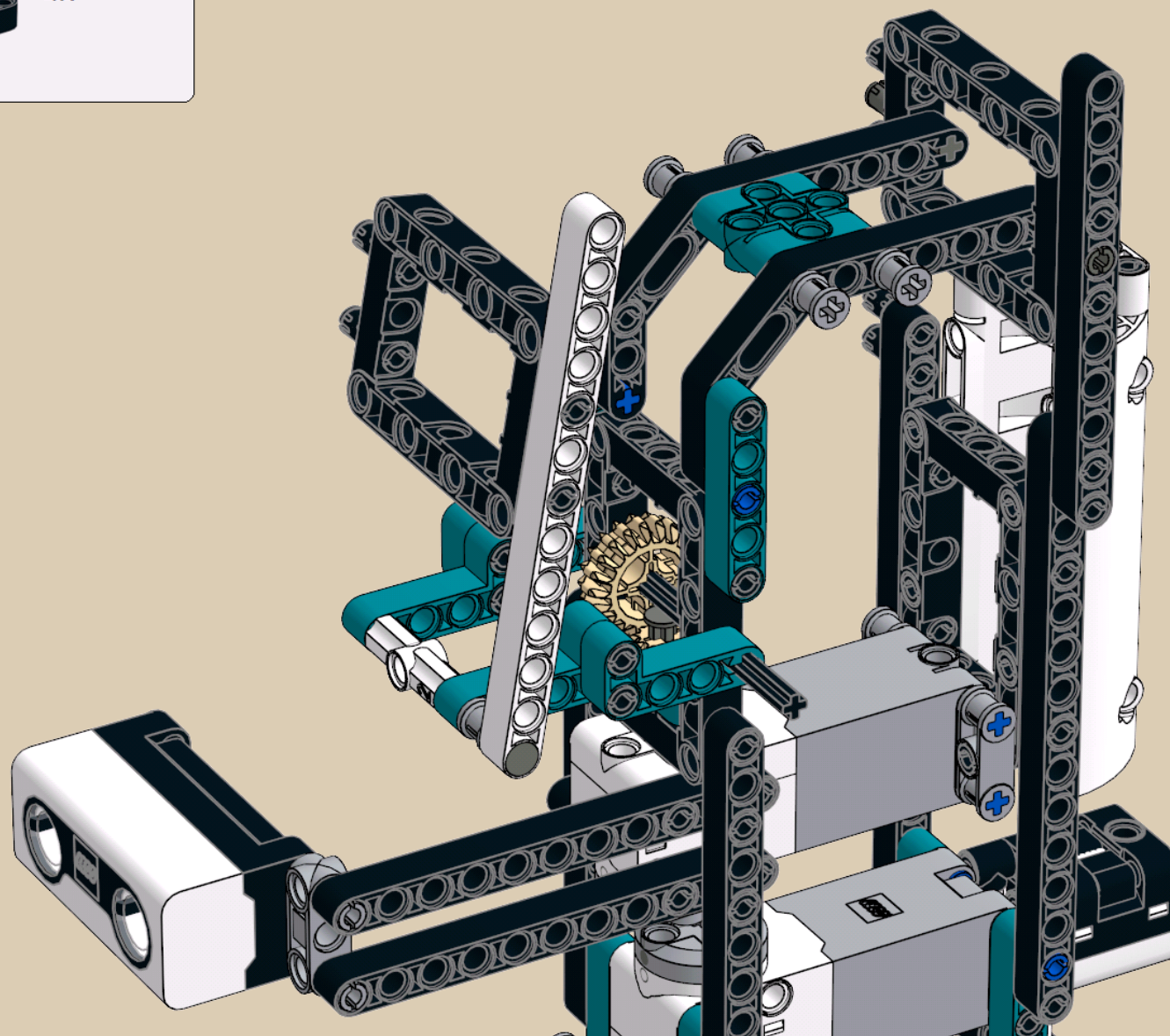
4

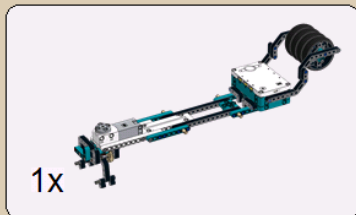
24



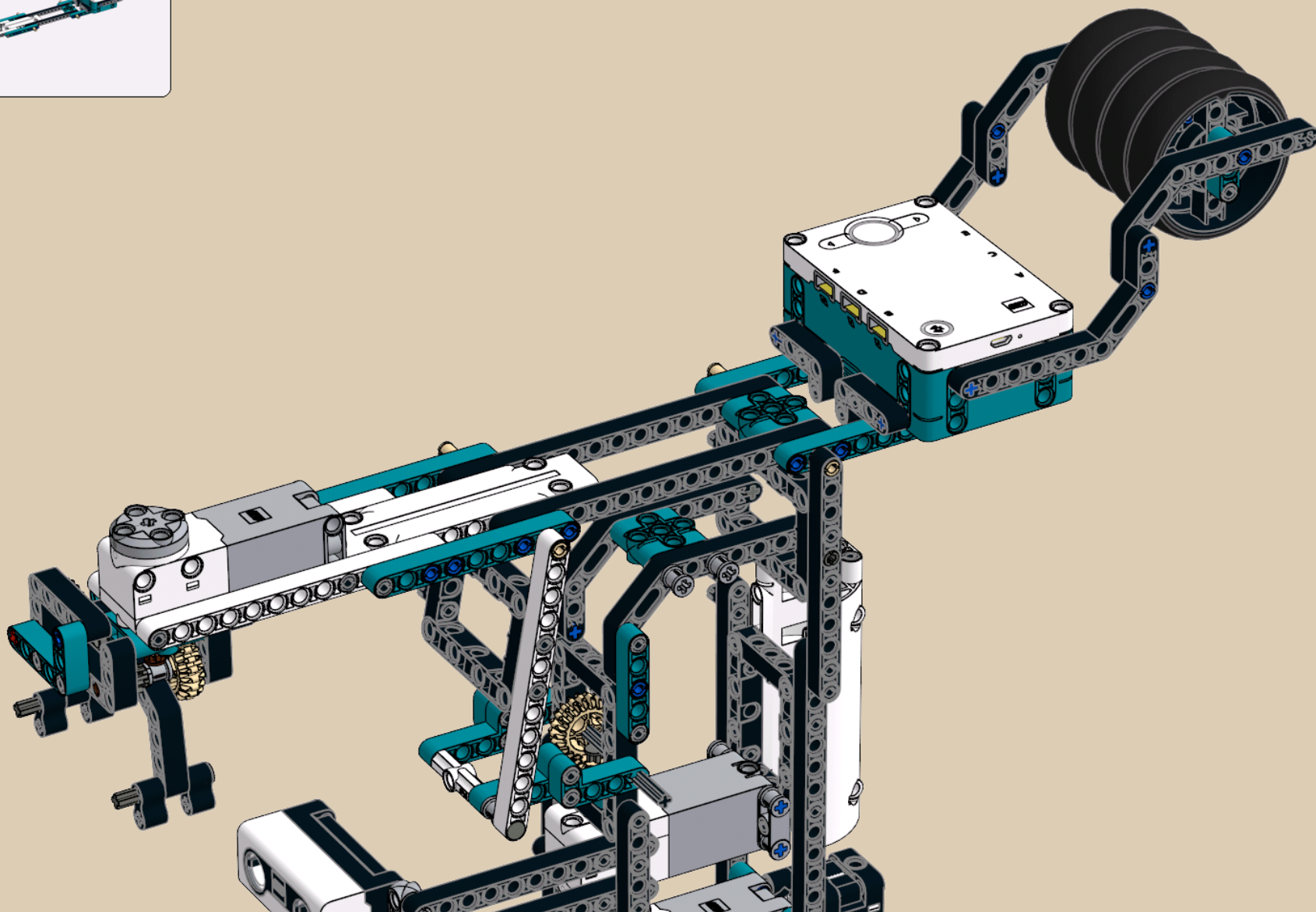


25

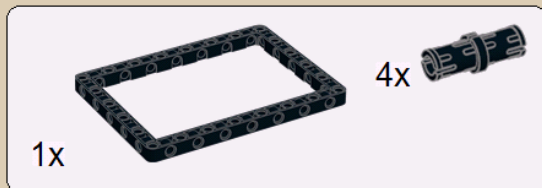
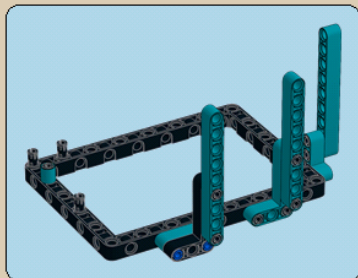




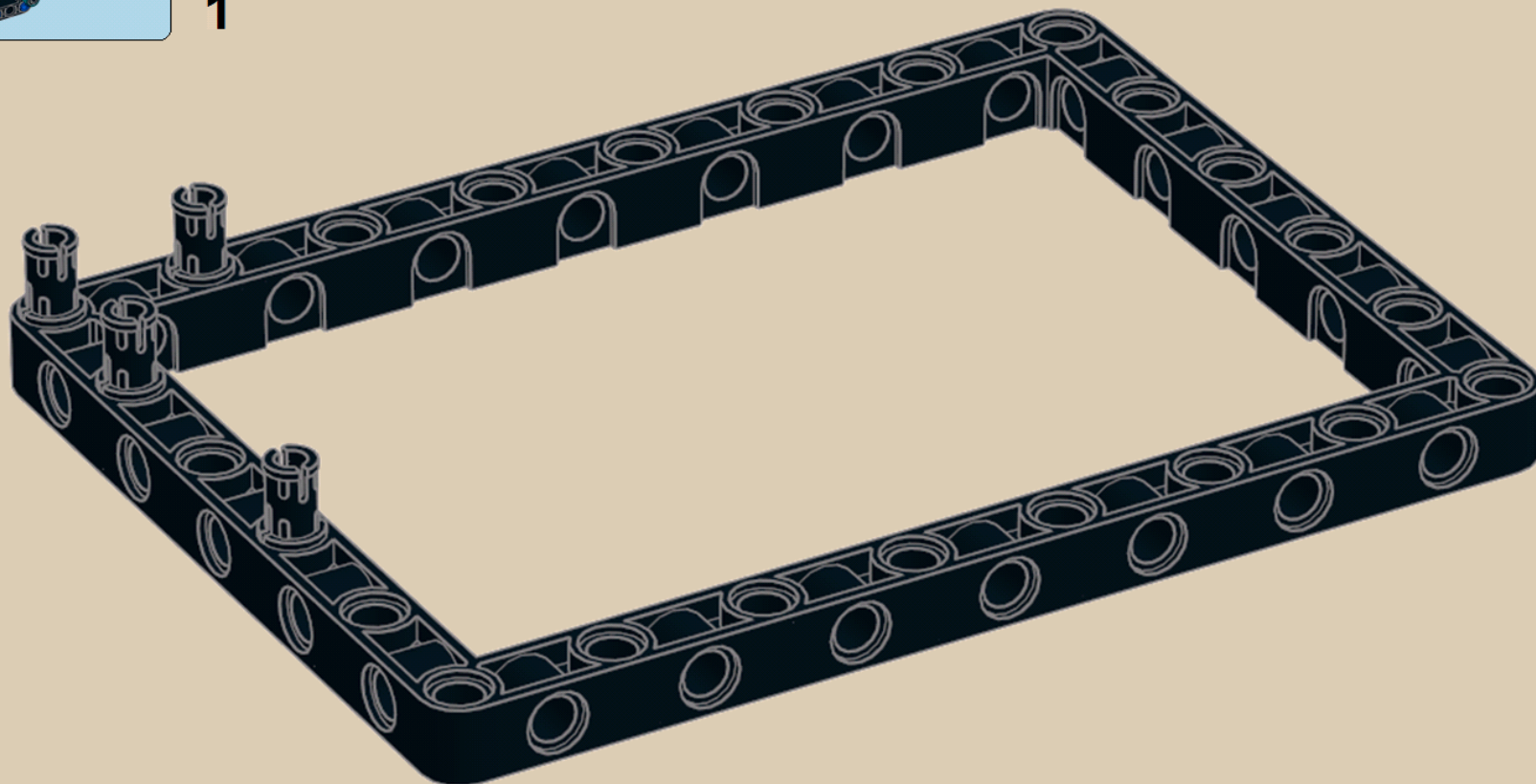
26

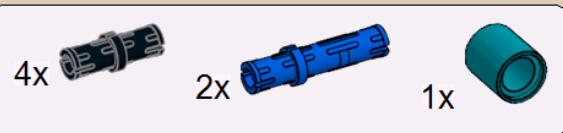




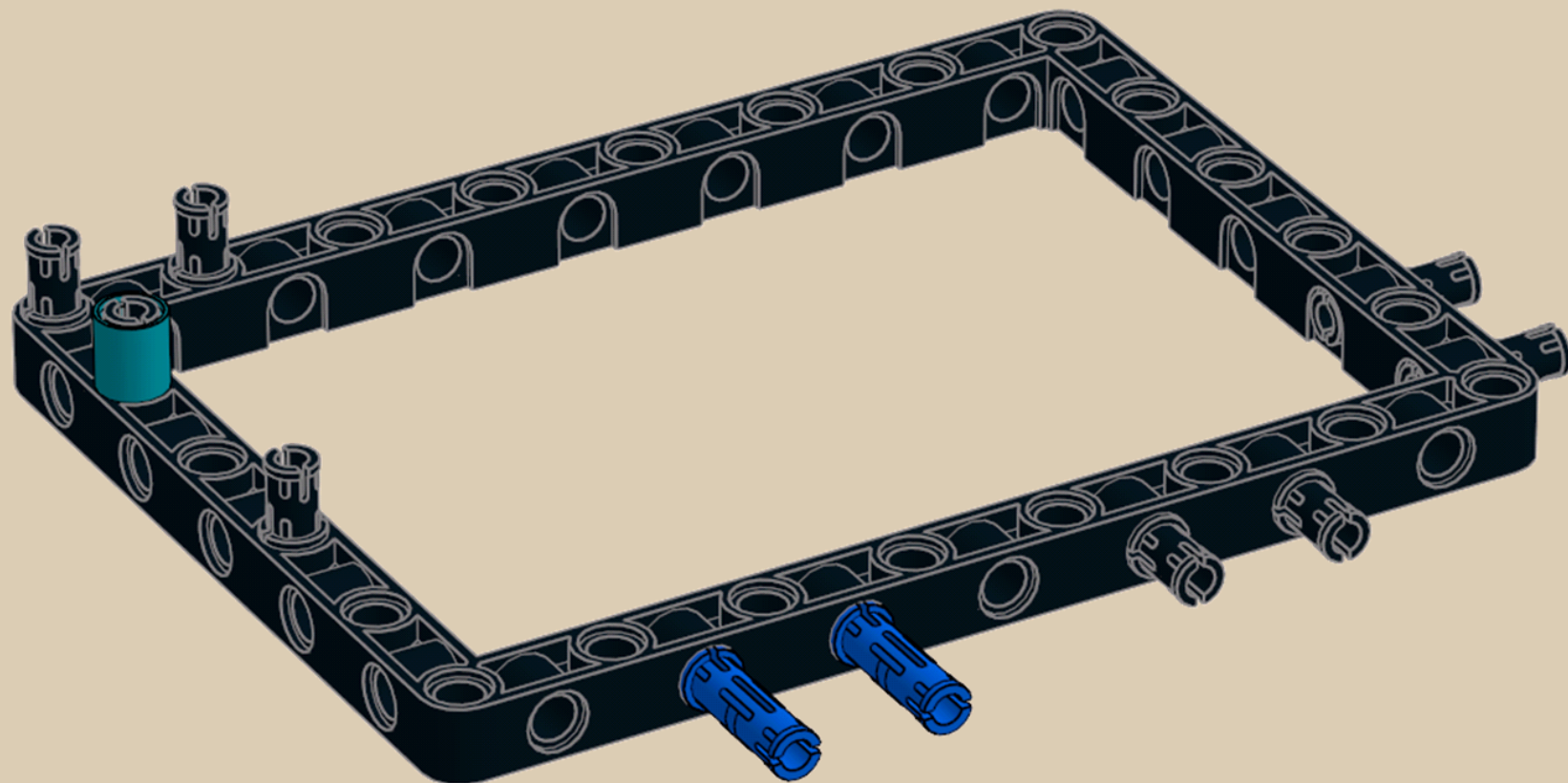


1



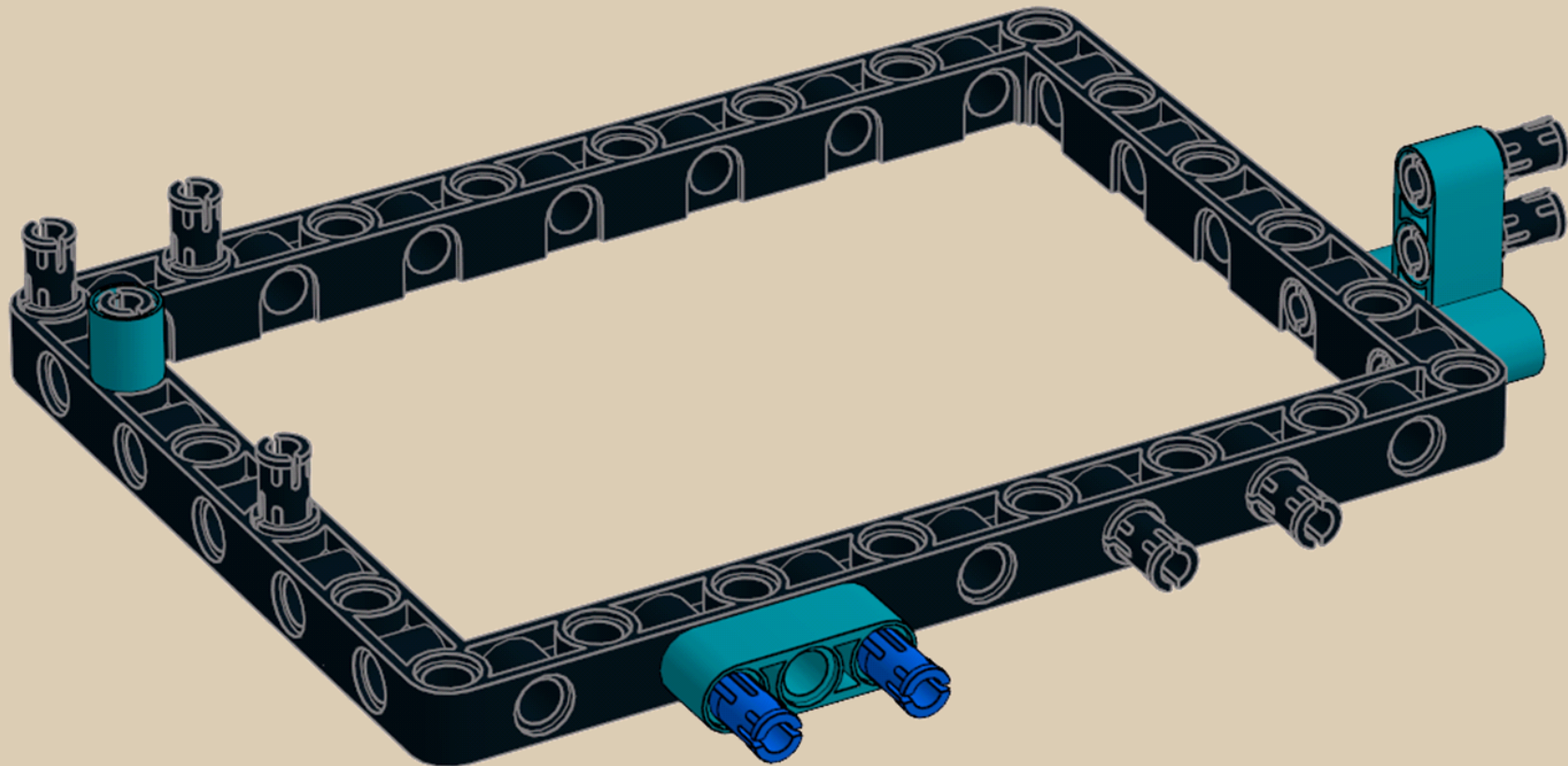


2

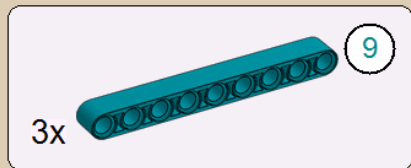




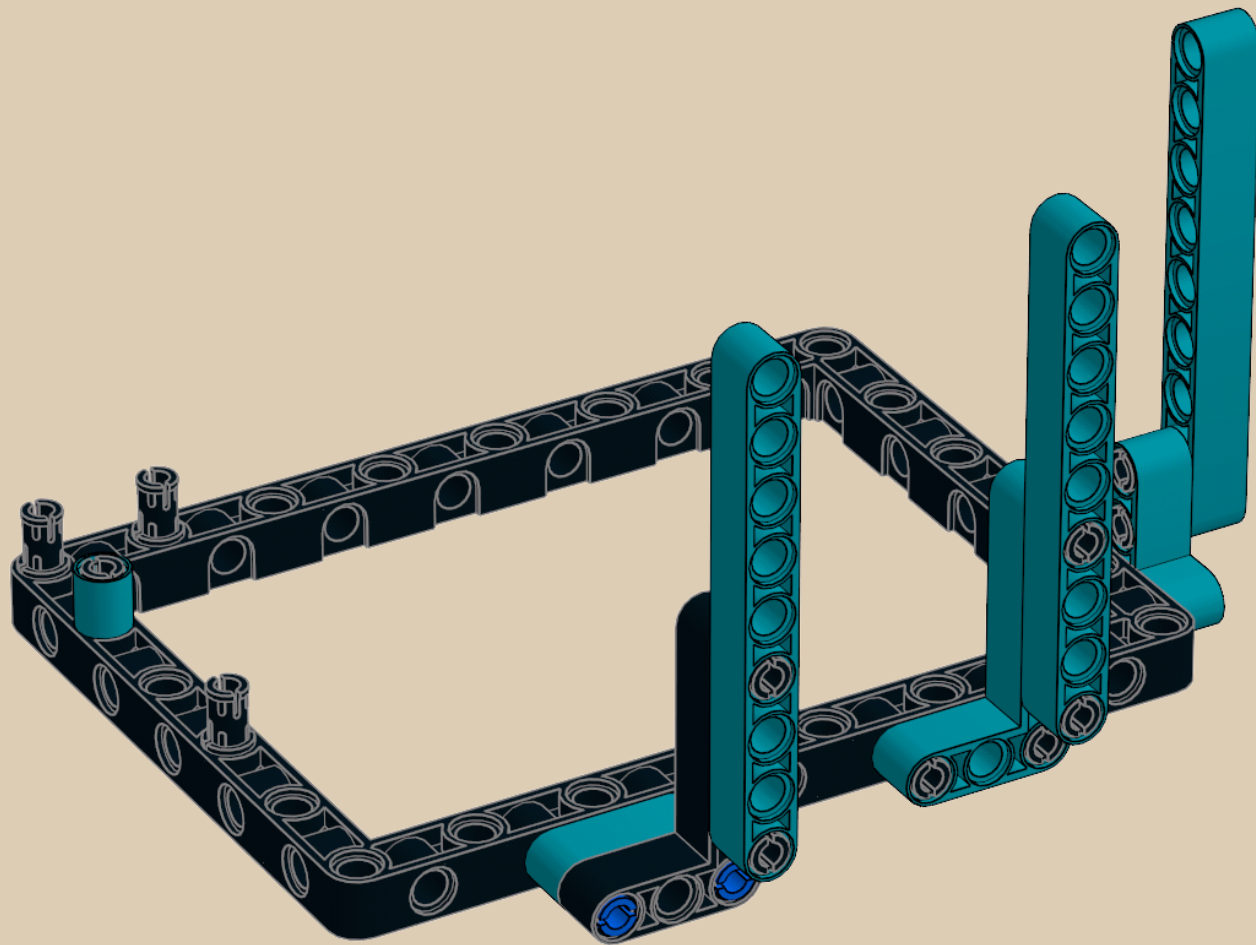
3

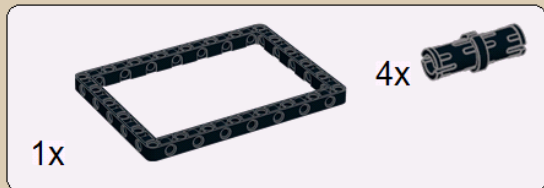
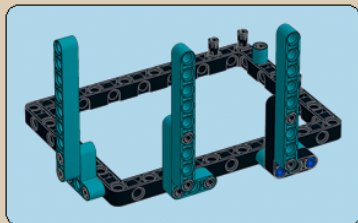




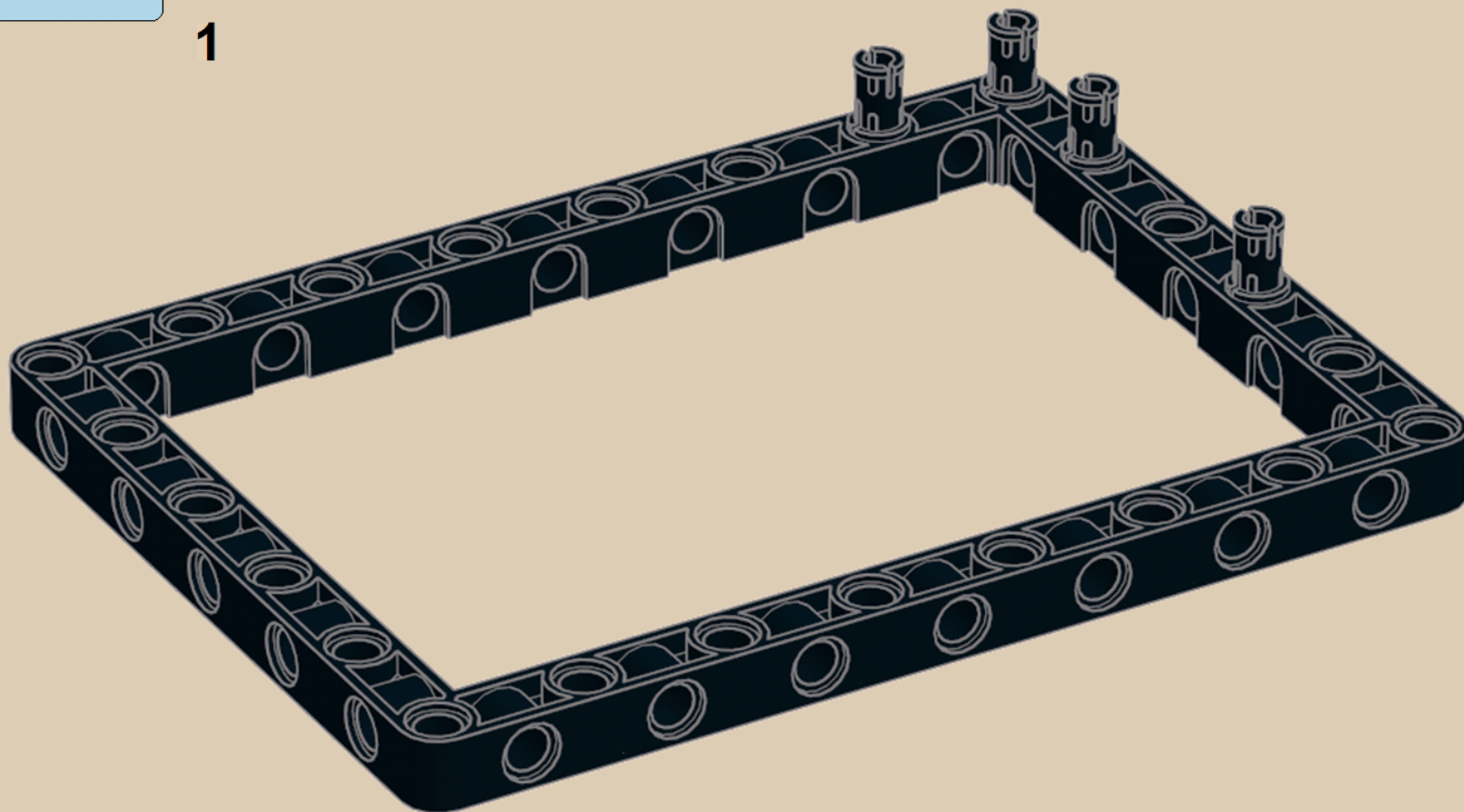


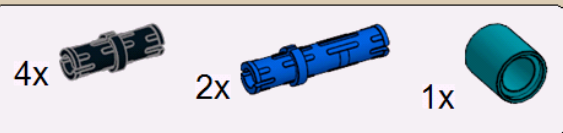
5



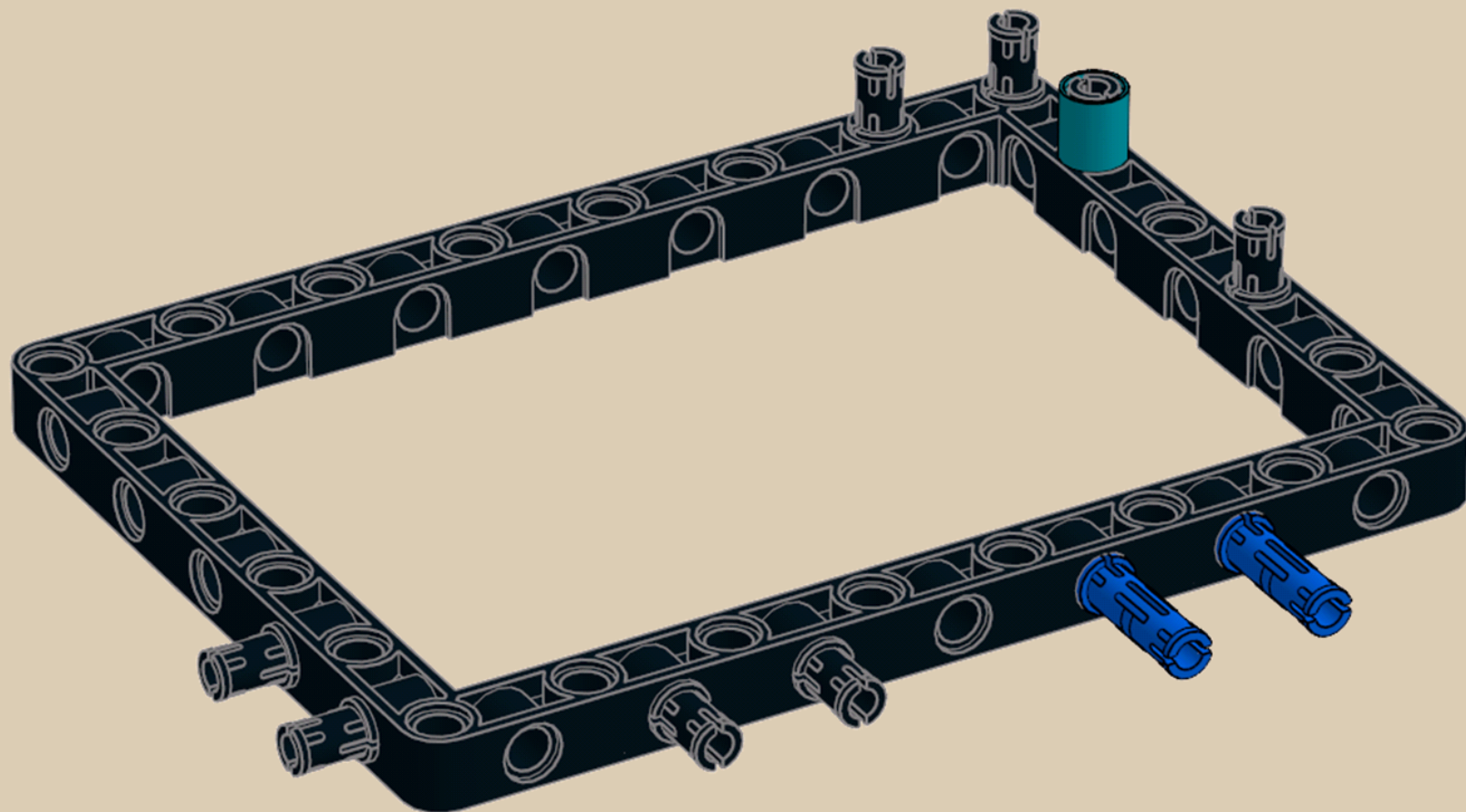


1



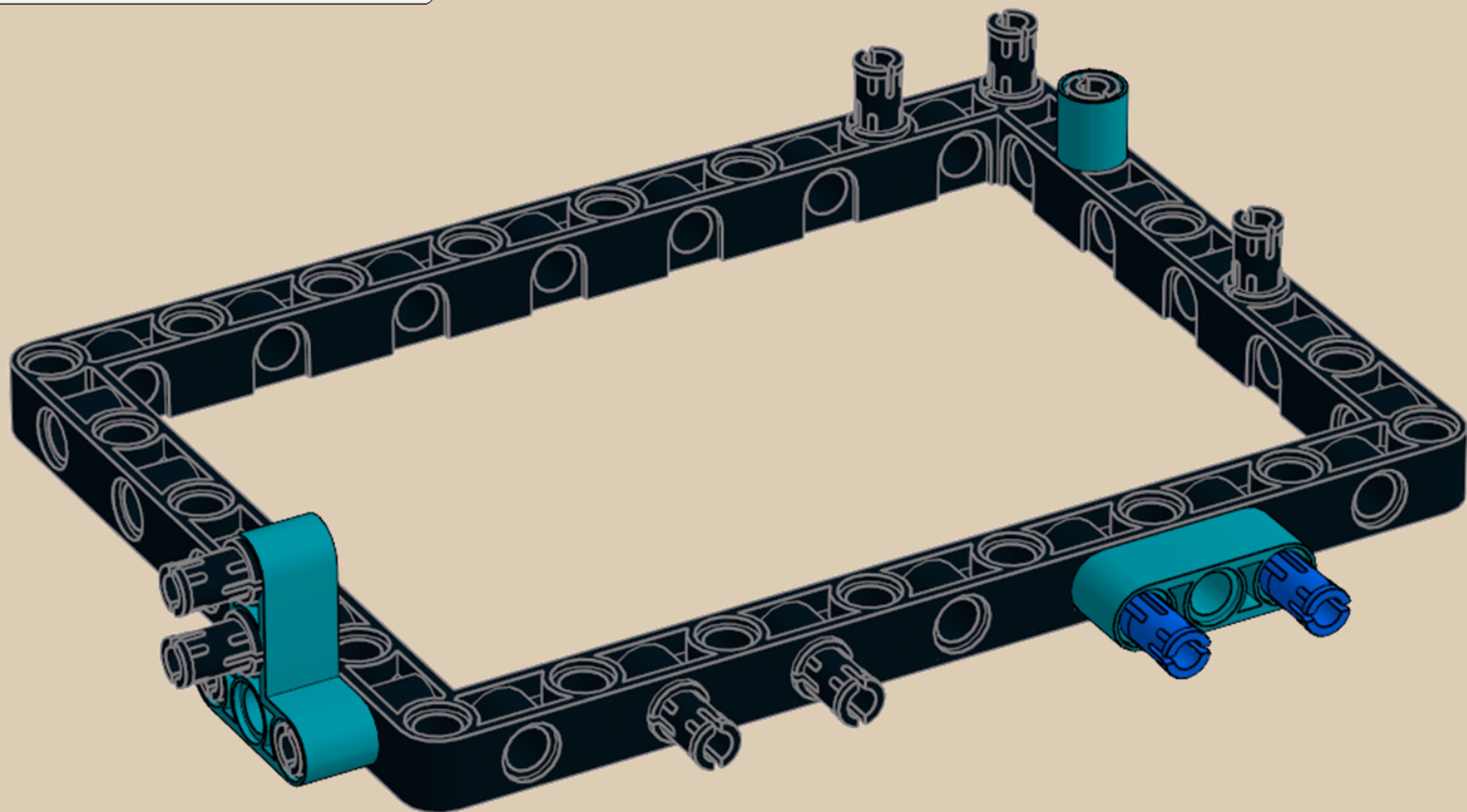


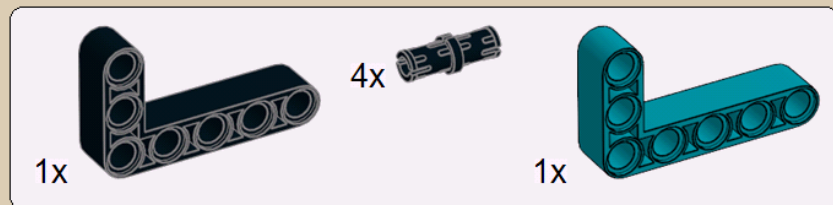
2



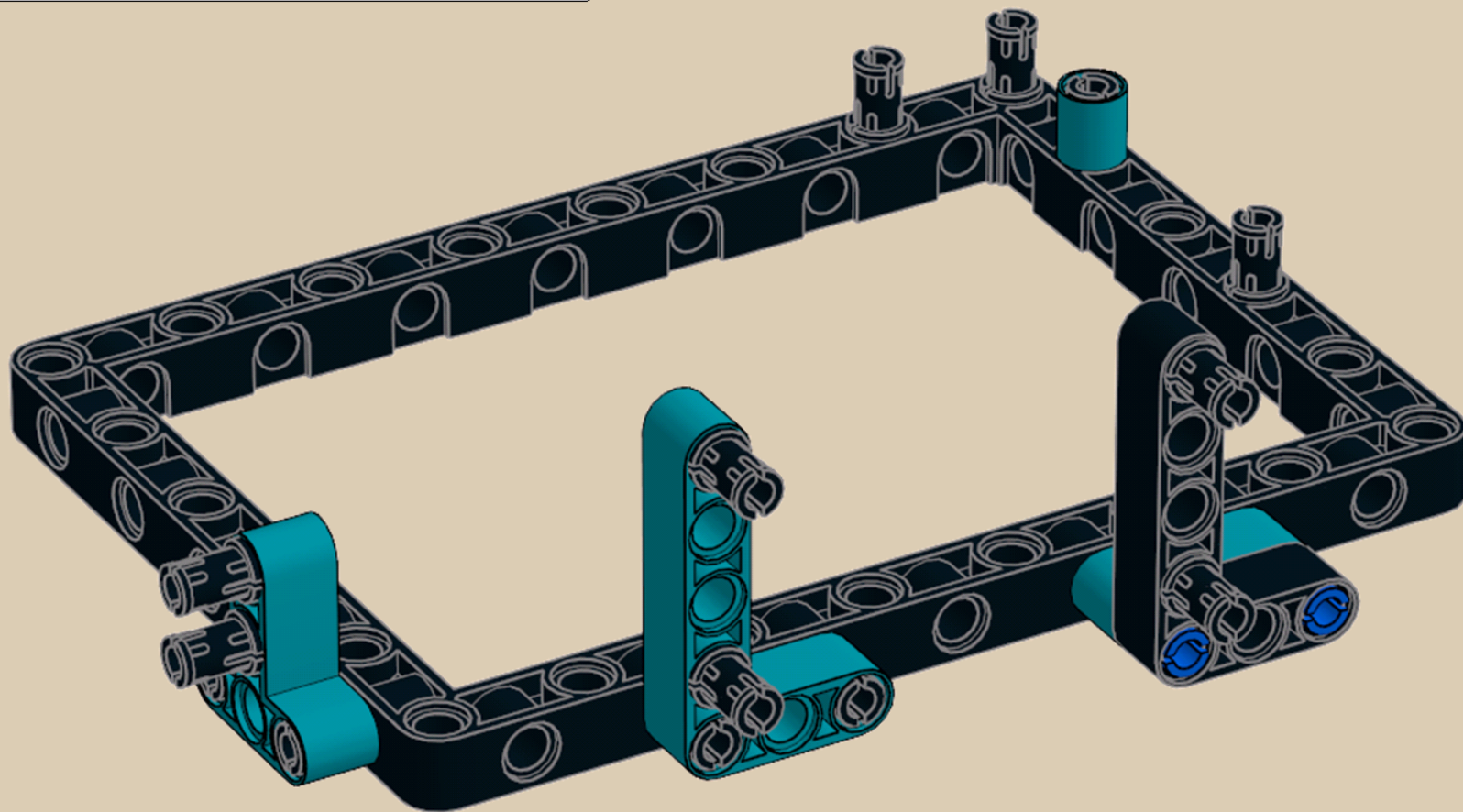


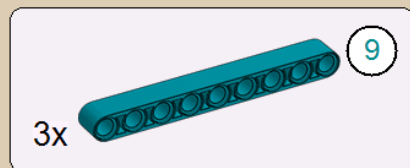
3



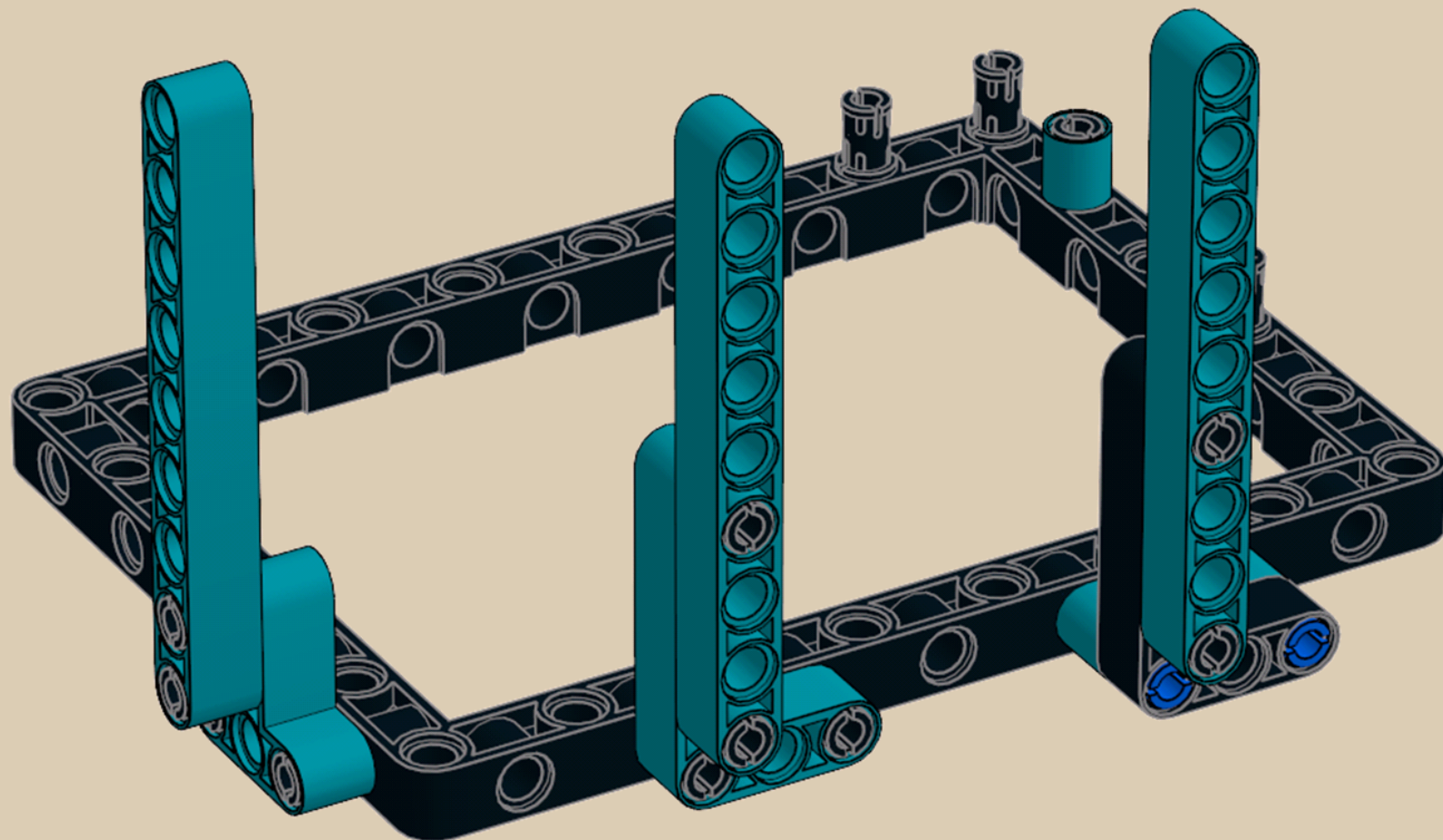


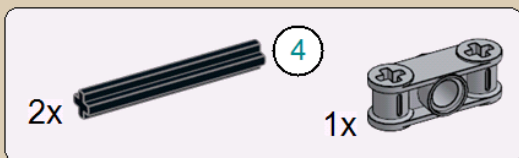
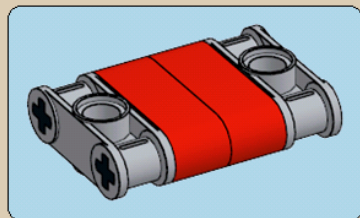
4



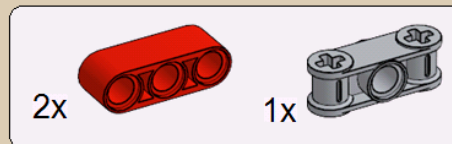
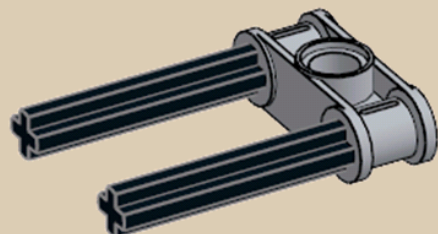


5

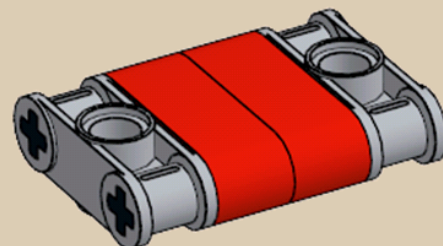


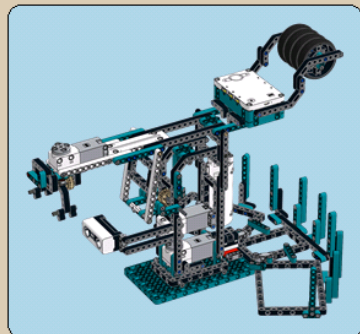


1

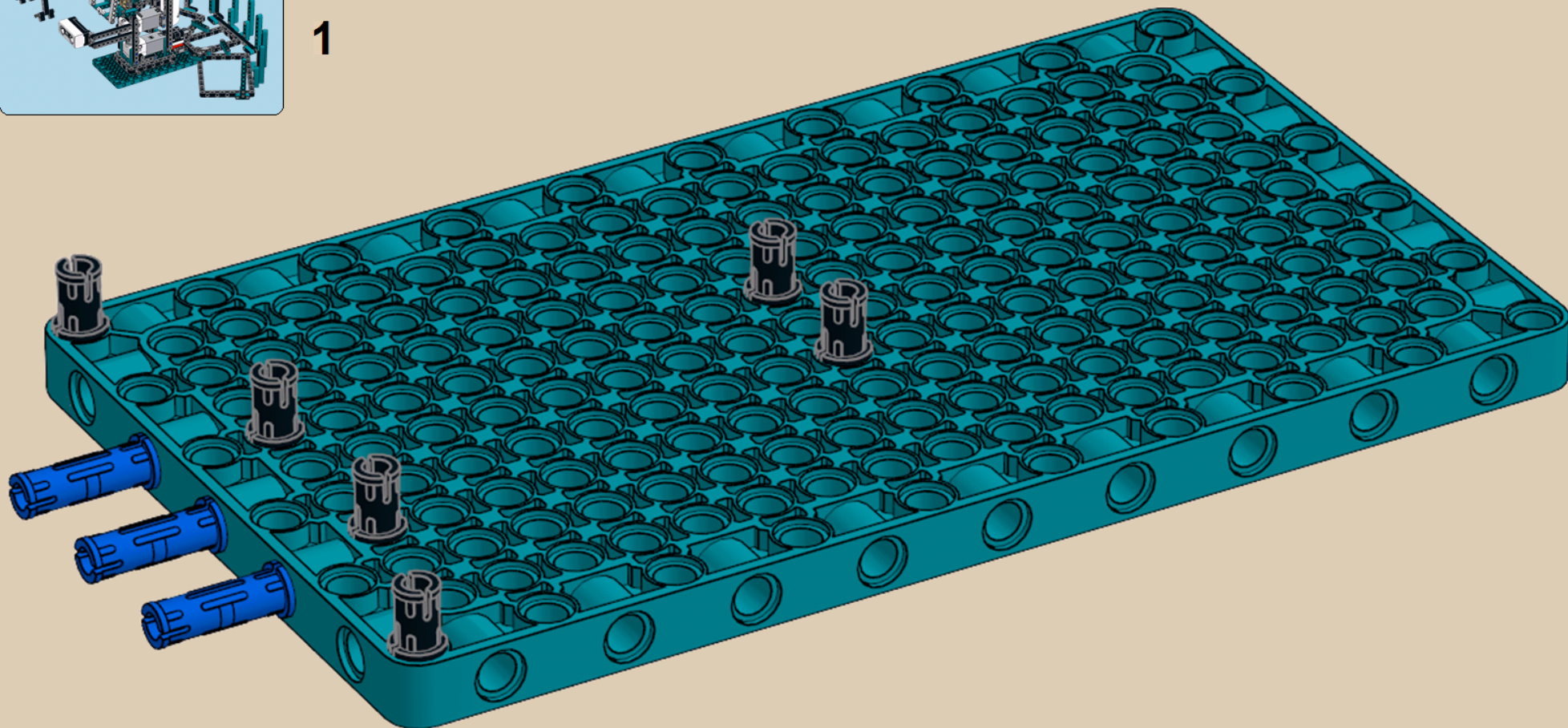


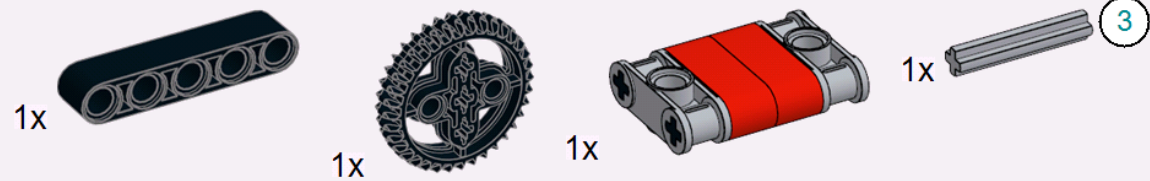
2



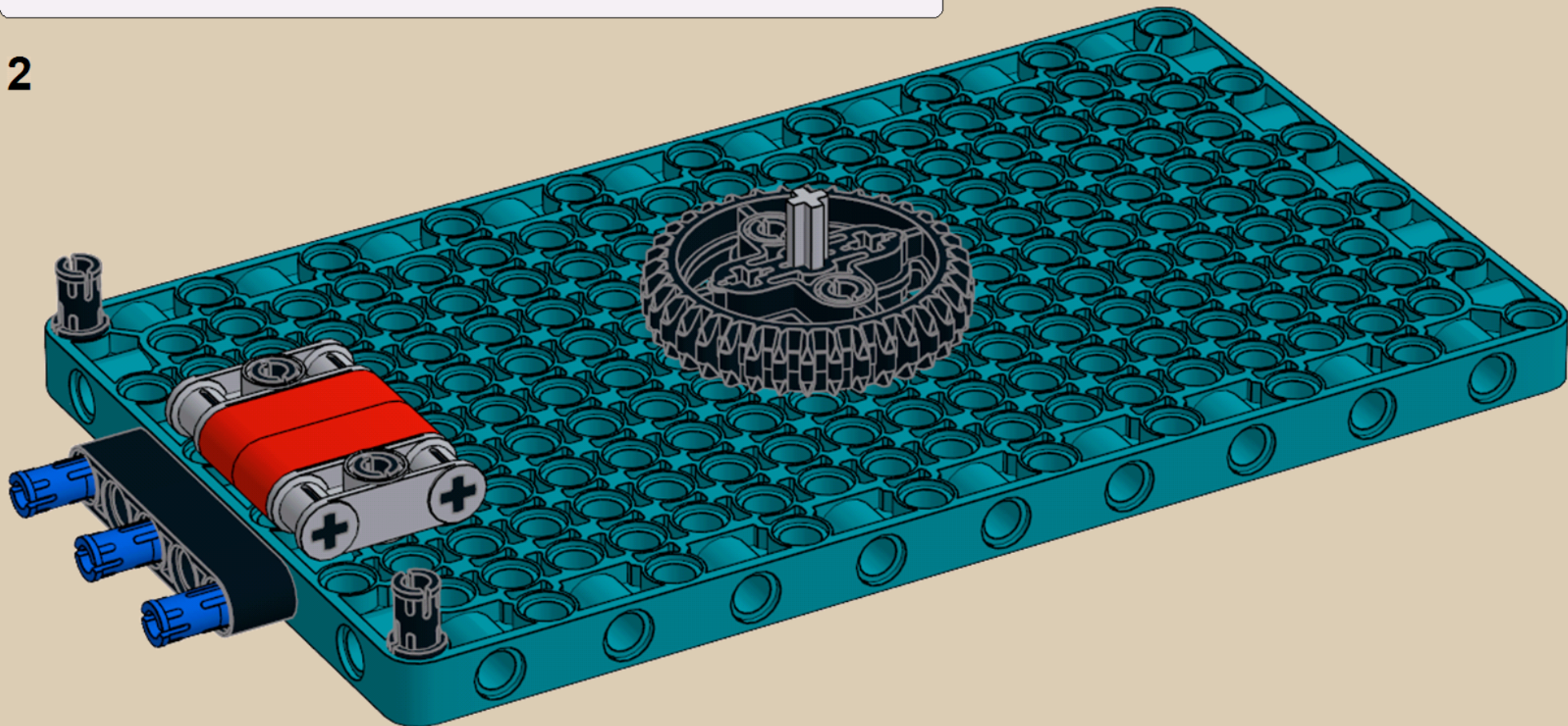


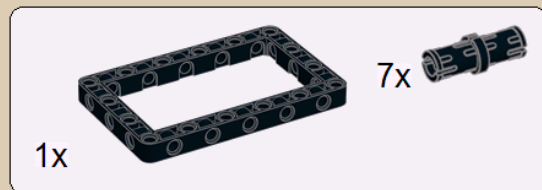
1



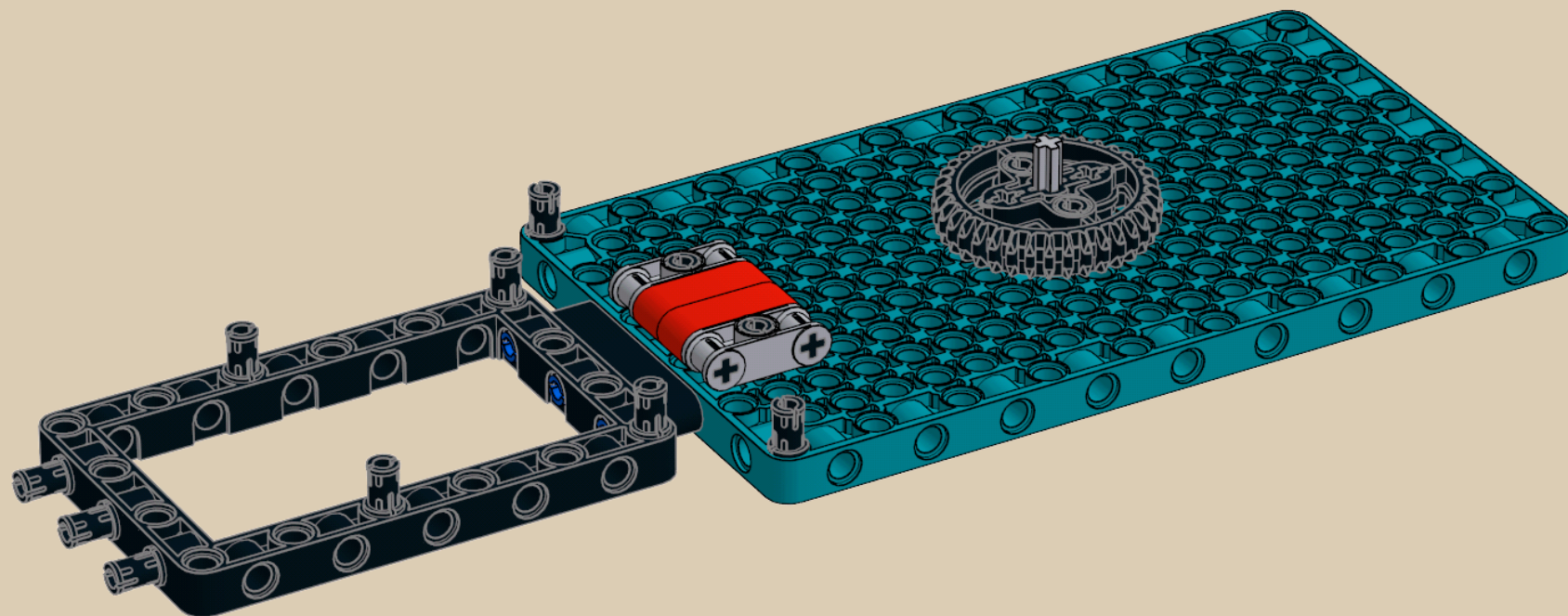


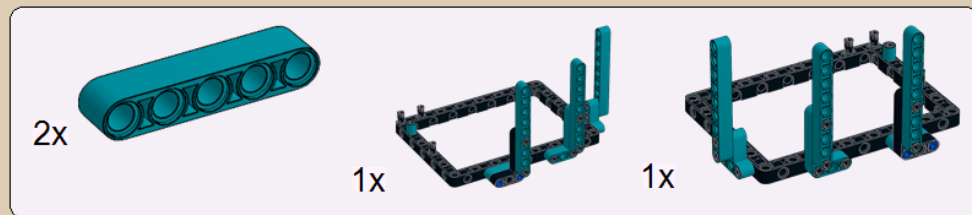
2



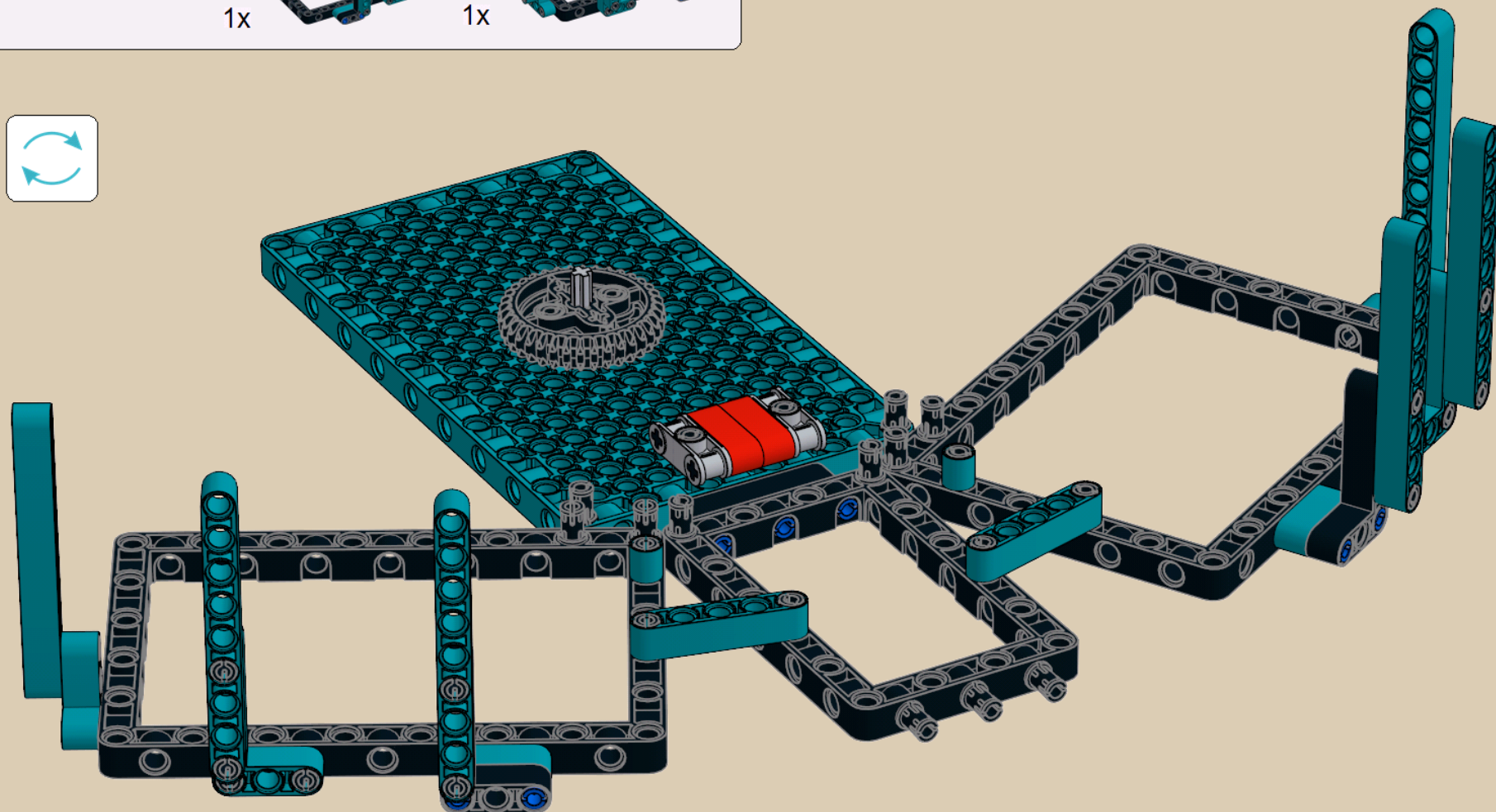


3

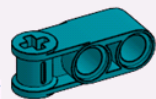




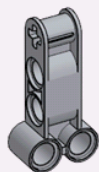
4



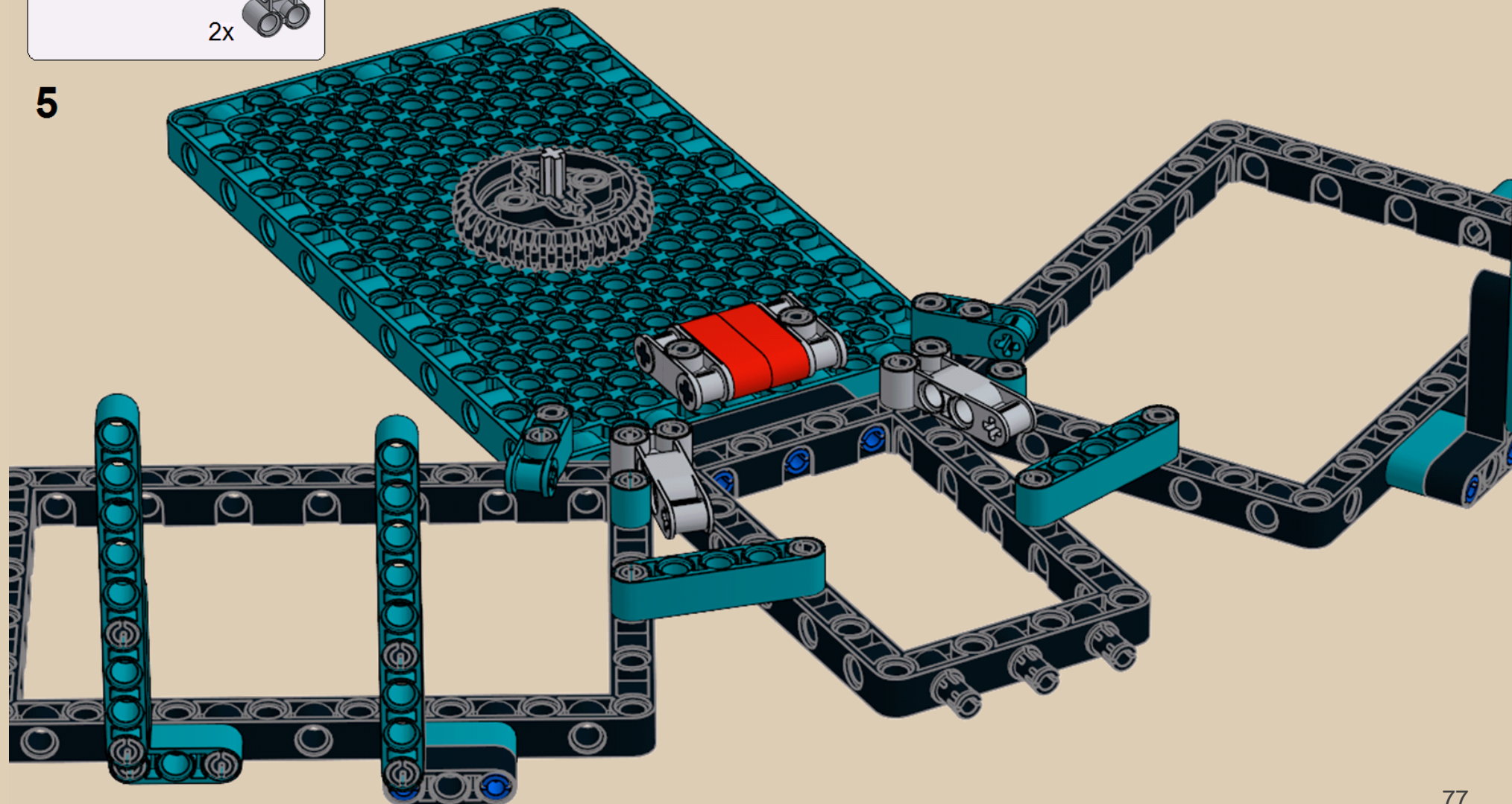
2x

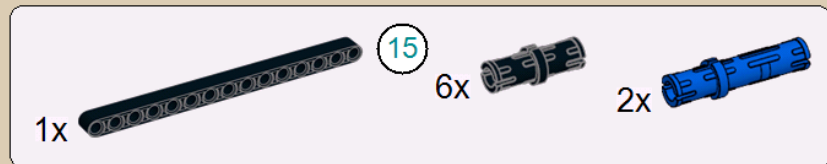


2x

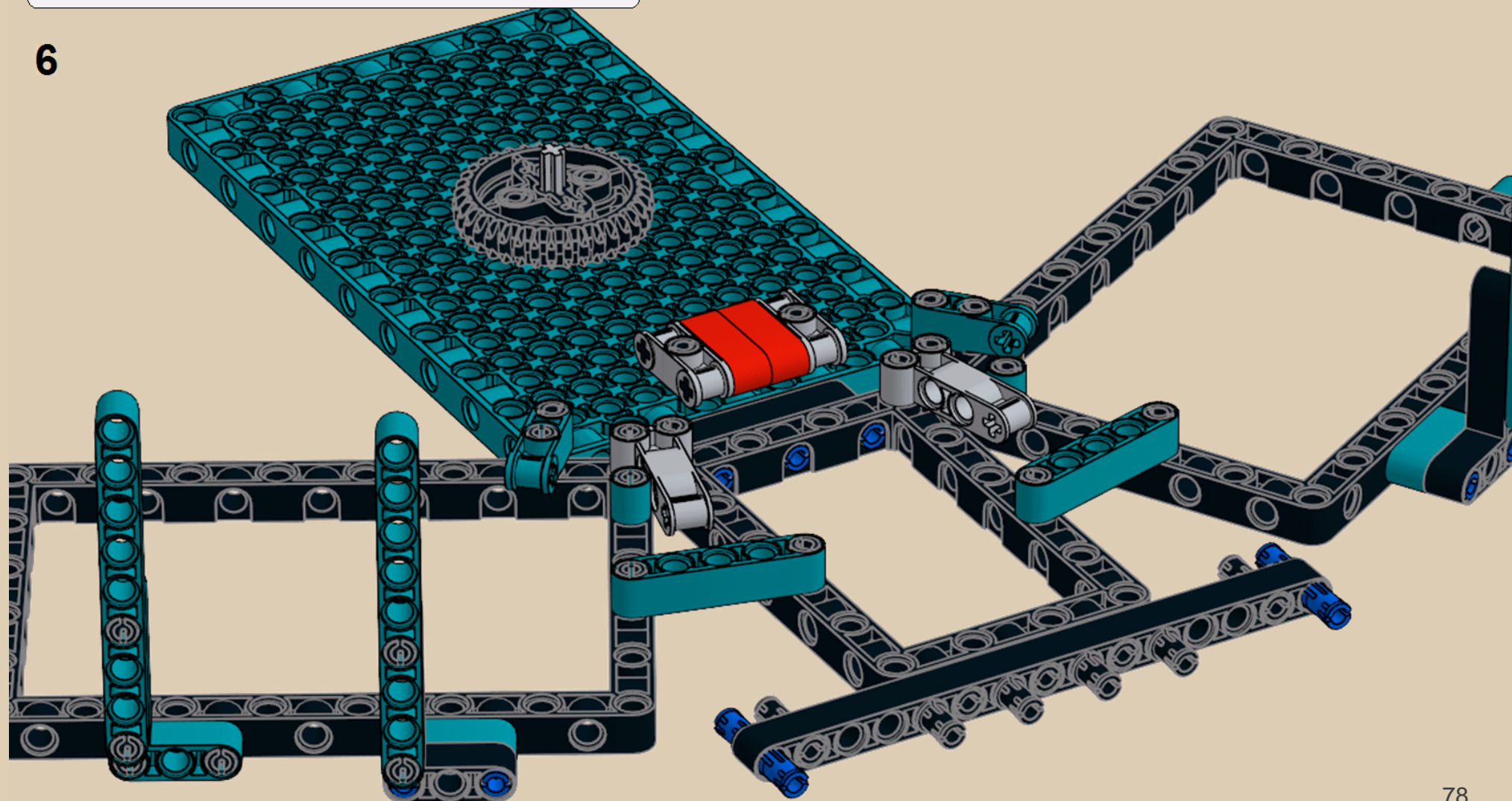


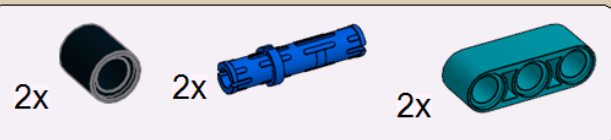
5



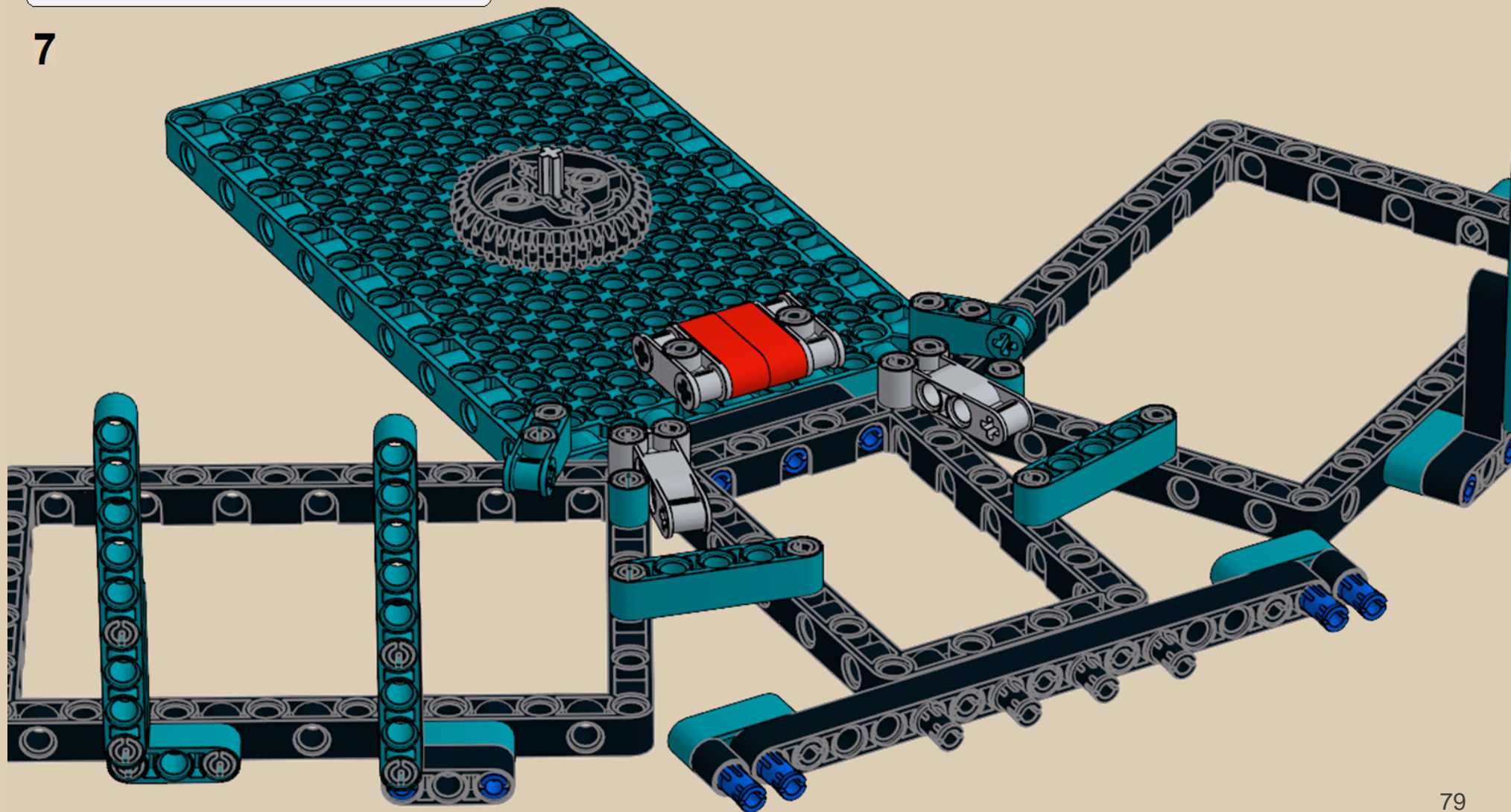


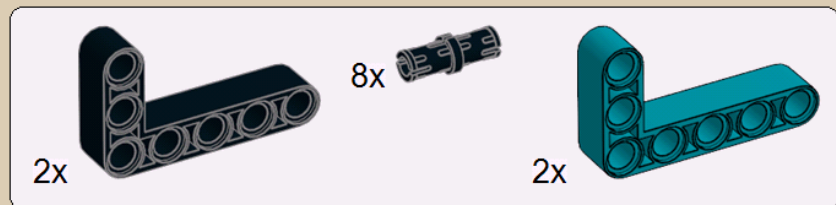
6



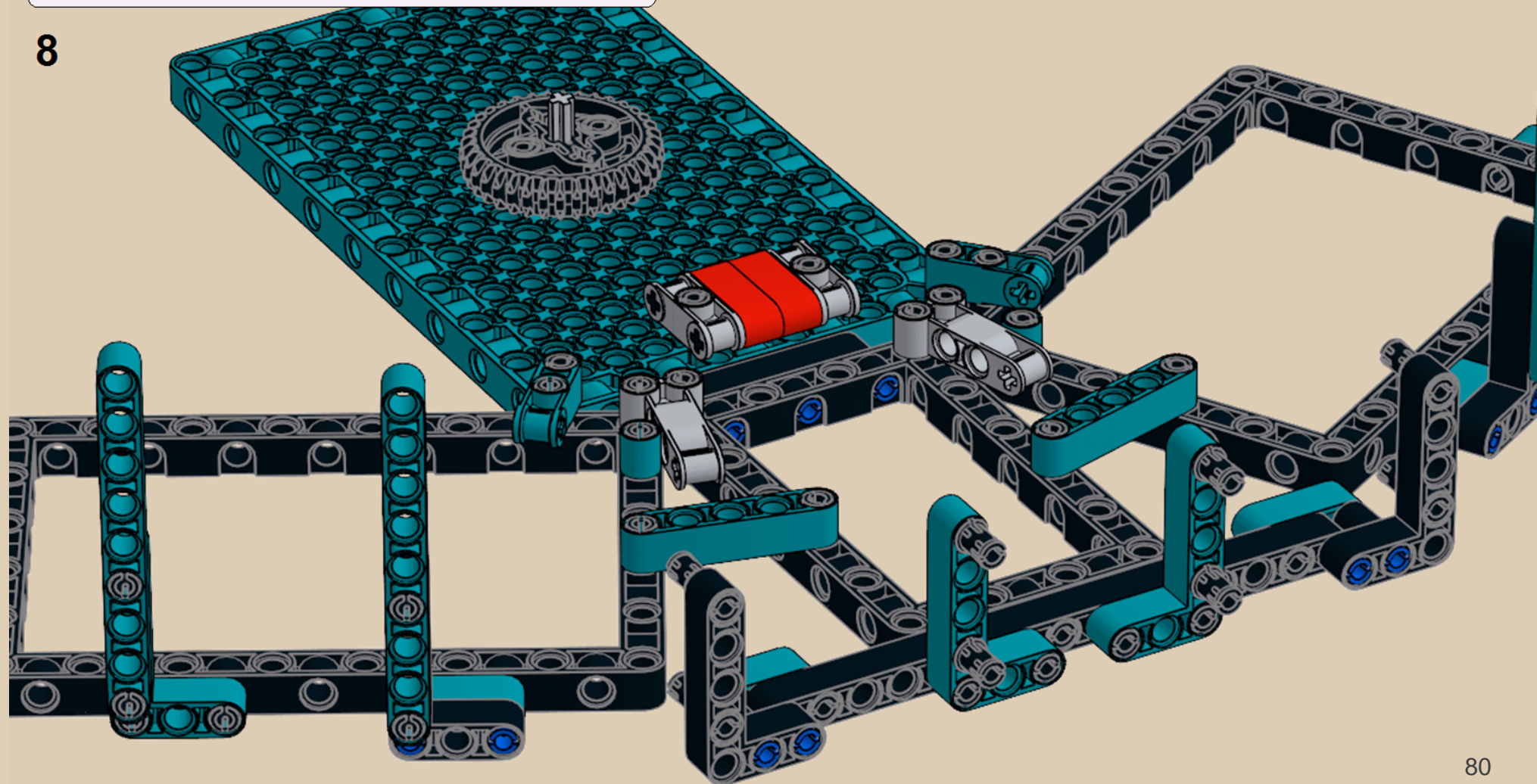


7





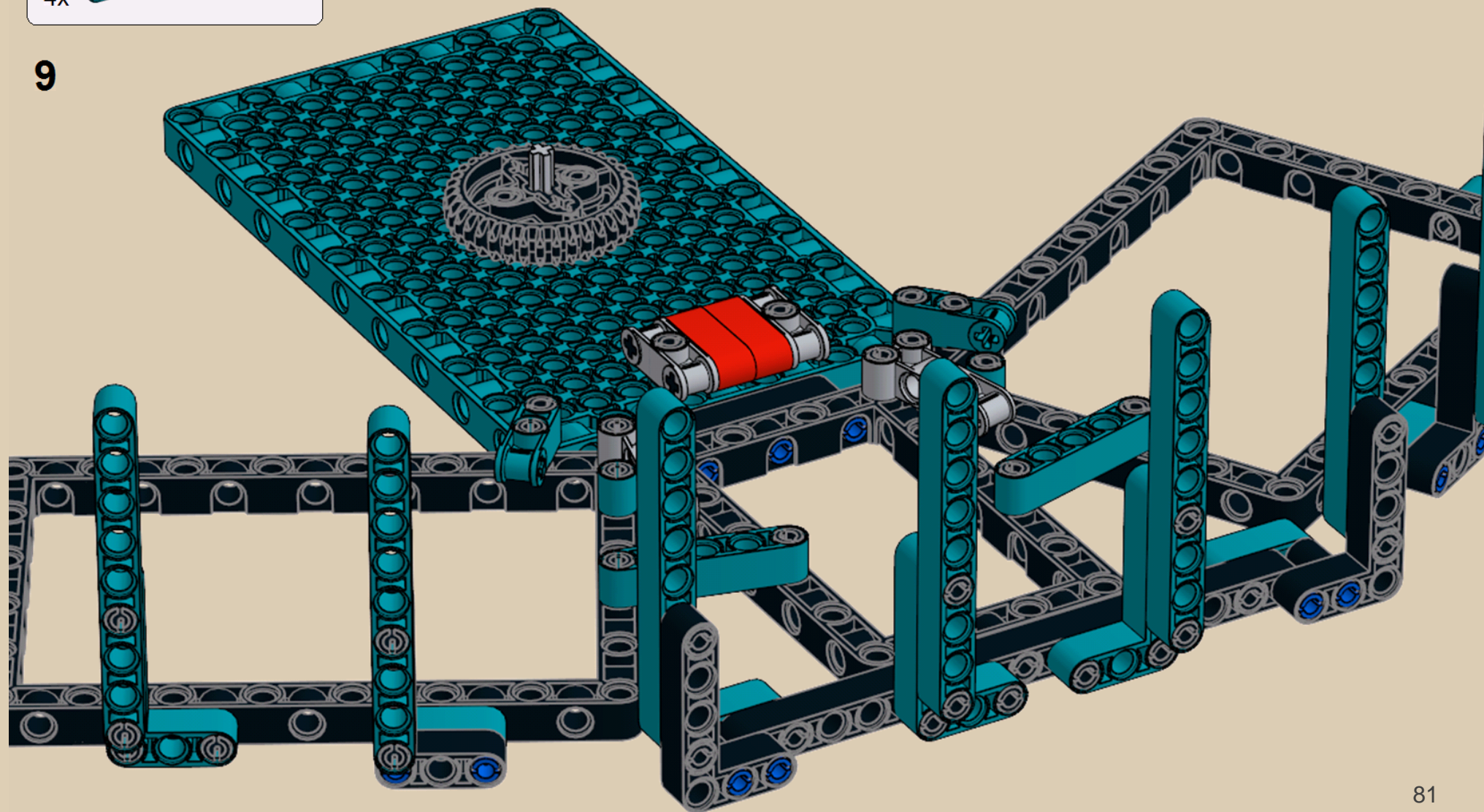
8



4x

9

9





10

