

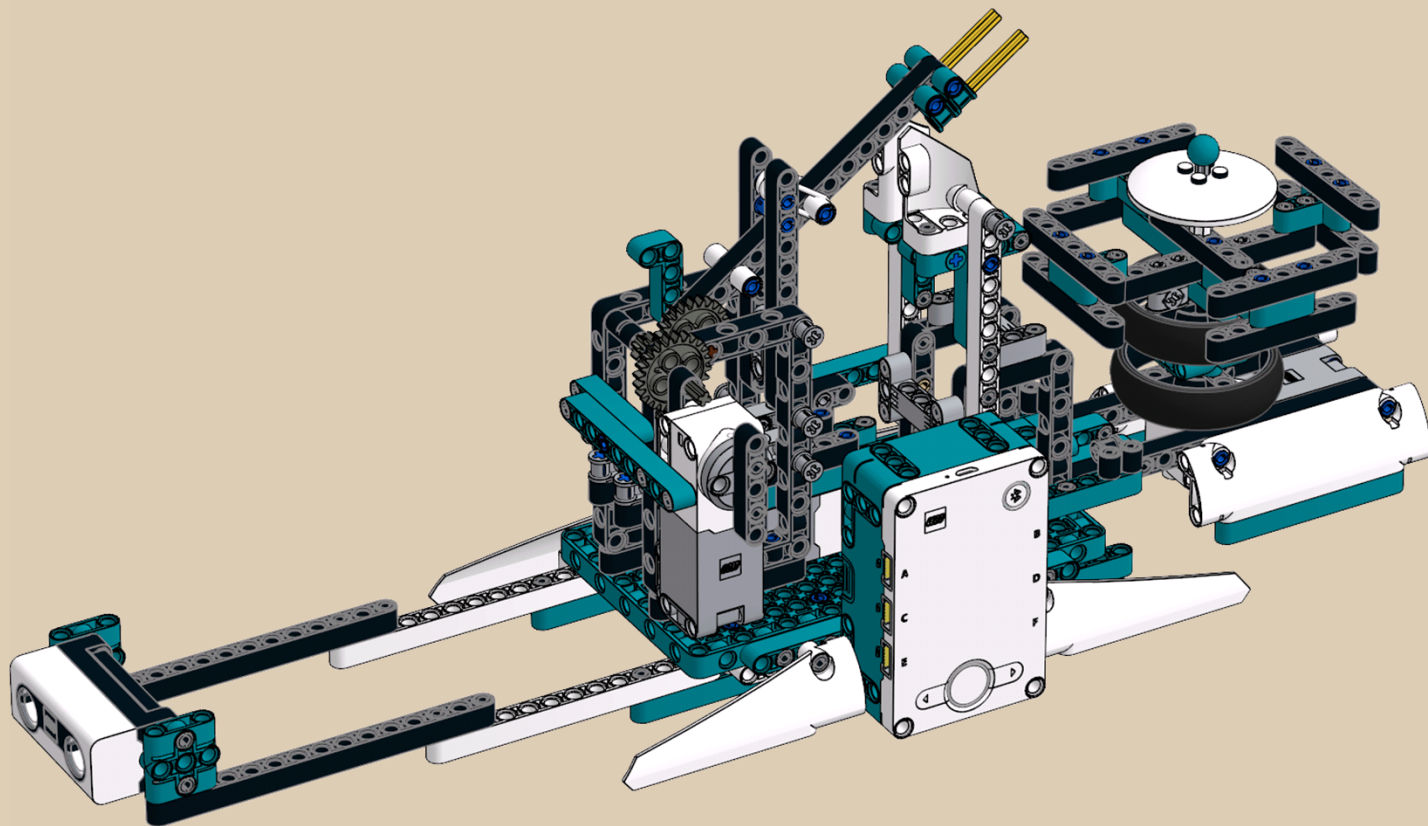
2309

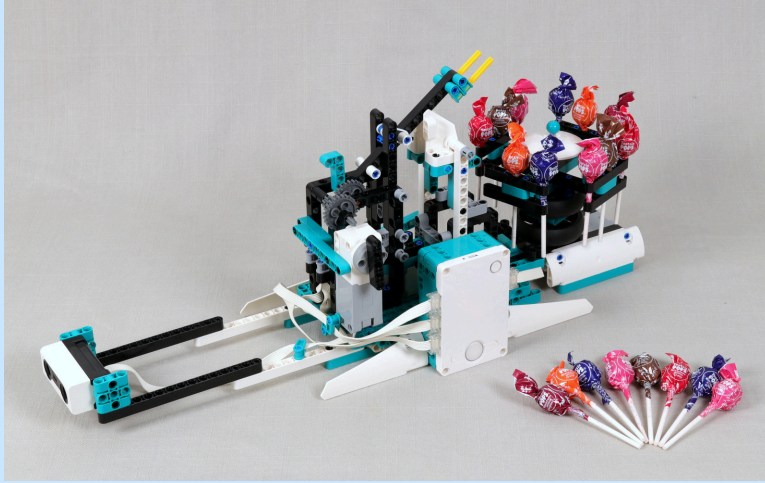
Lolli Popper

304 pieces

A custom model design
by Jason Allemann

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





A mindstorms robot that launches
mini lollipops on demand.

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?

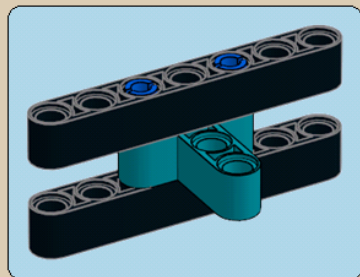
Consider becoming a patron, or explore
other ways to support our work by visiting
jkbrickworks.com/supportus

 **BECOME A PATRON**

Copyright © 2023 Jason Allemann

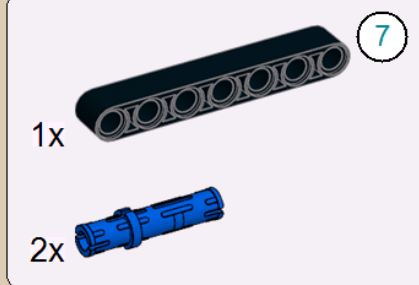
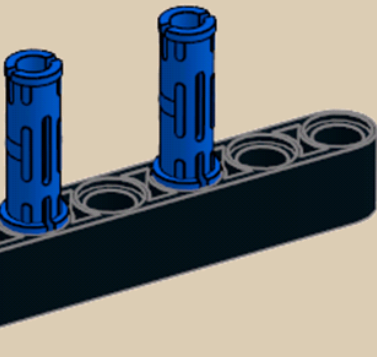


These instructions and the design depicted are made freely
available for personal use, and are licensed under the *Creative
Commons Attribution-NonCommercial 4.0 International License*.

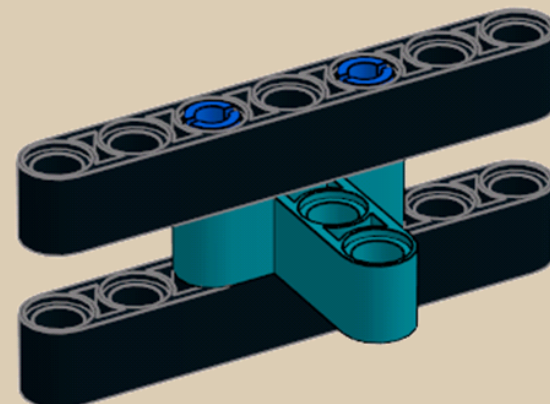


x4

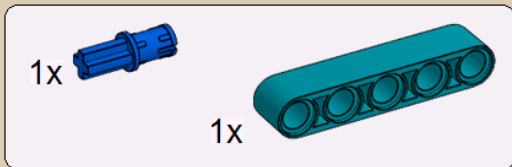
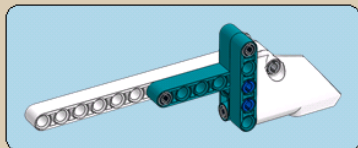
1



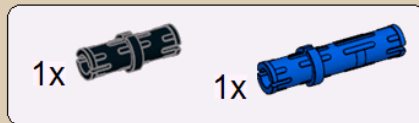
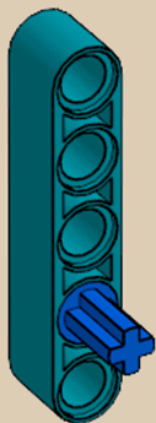
2



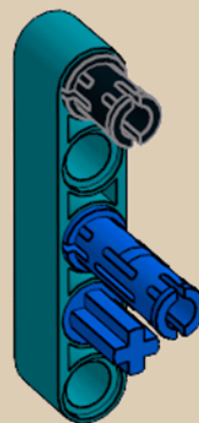
x4



1

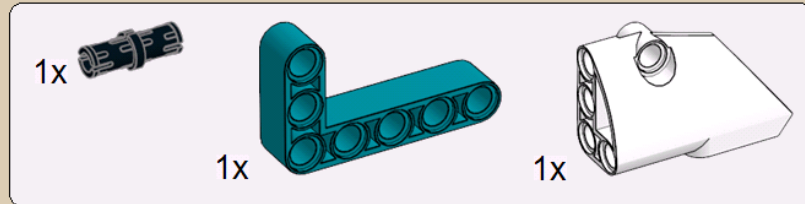
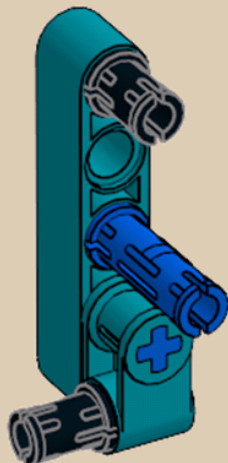


2

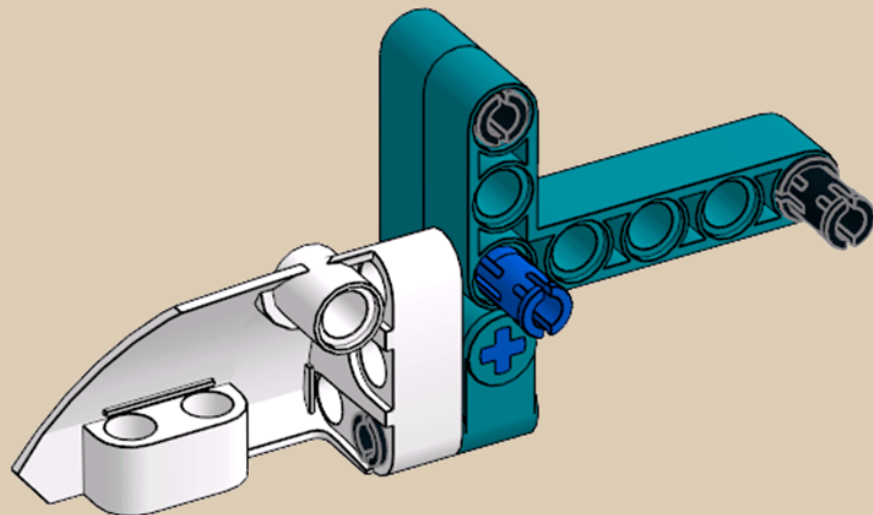


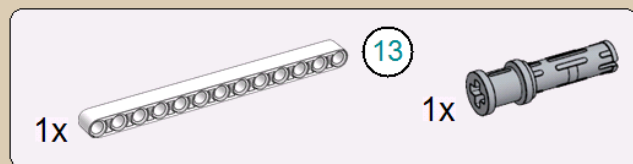


3

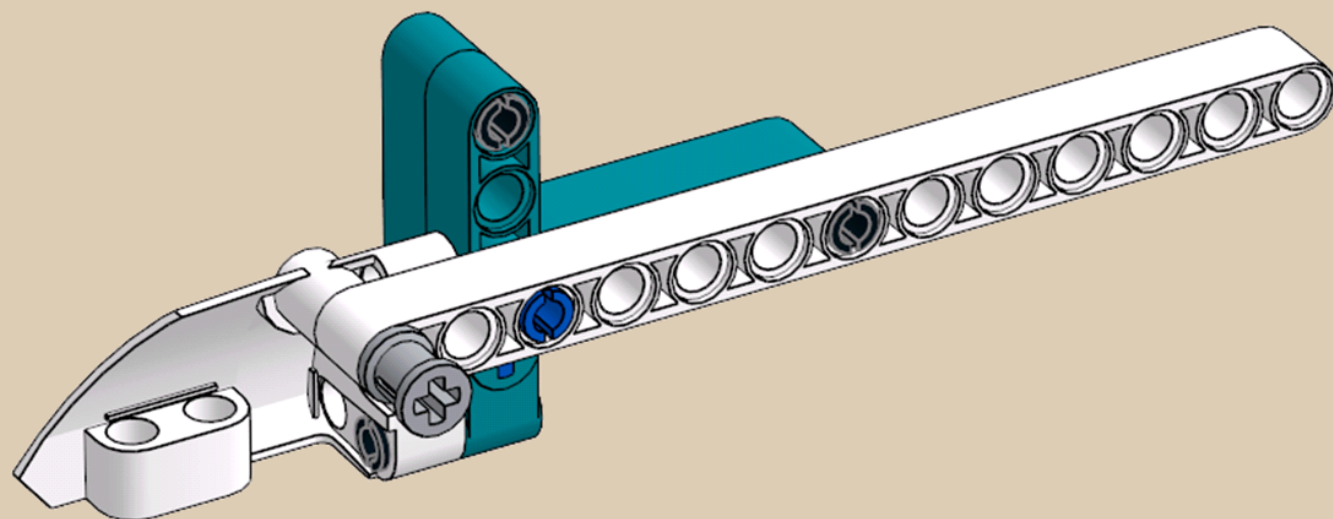


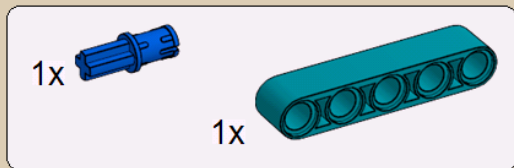
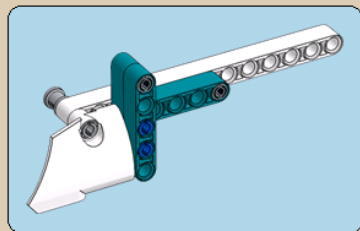
4



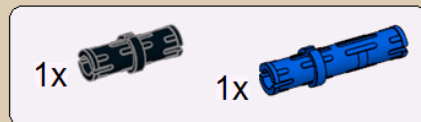
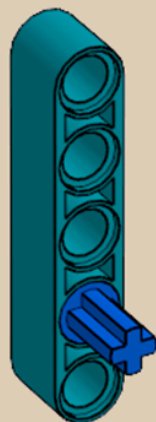


5





1

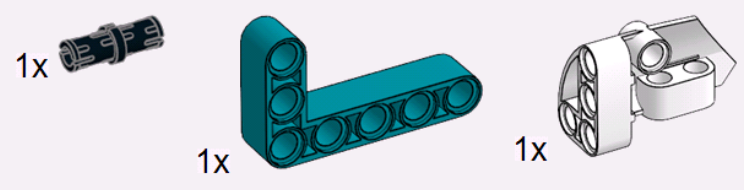
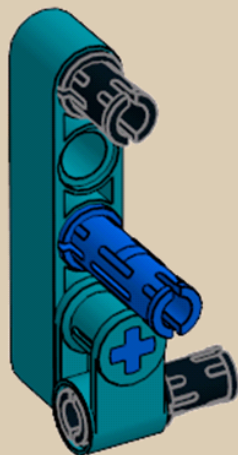


2

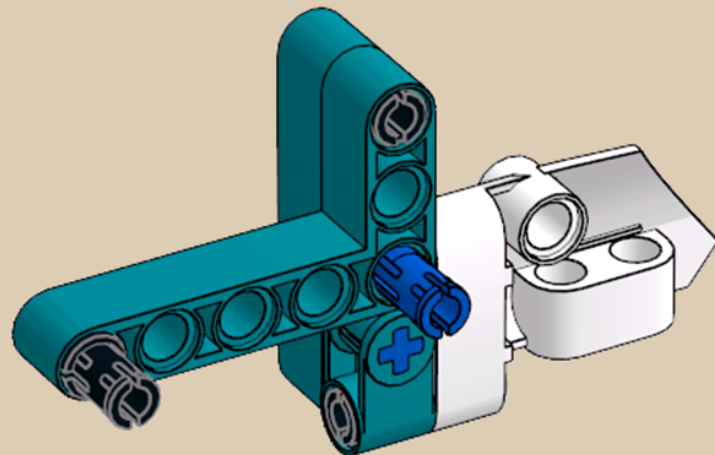


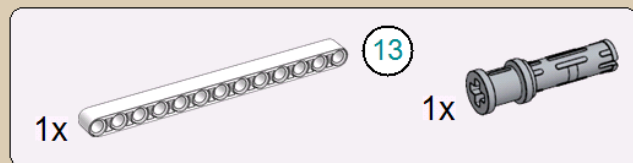


3

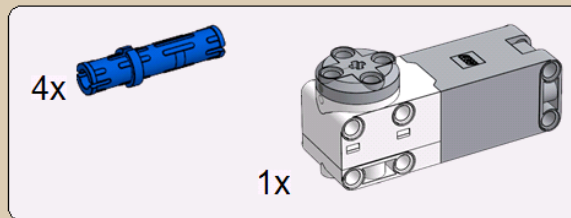
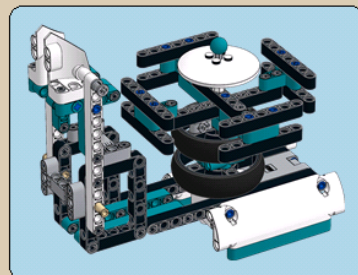
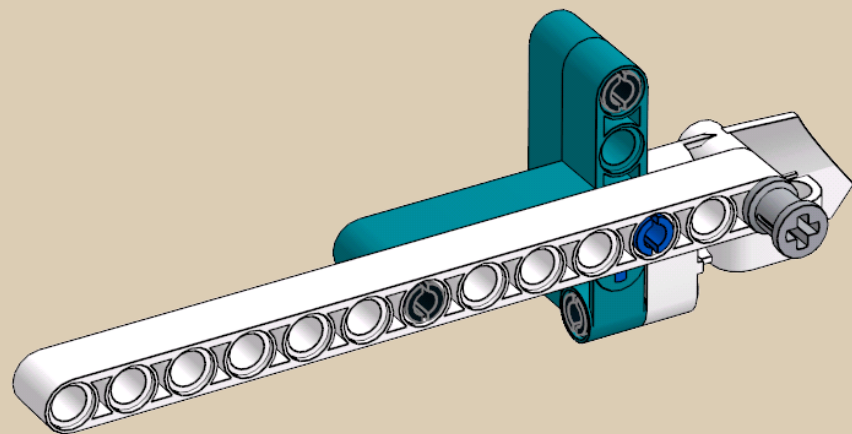


4

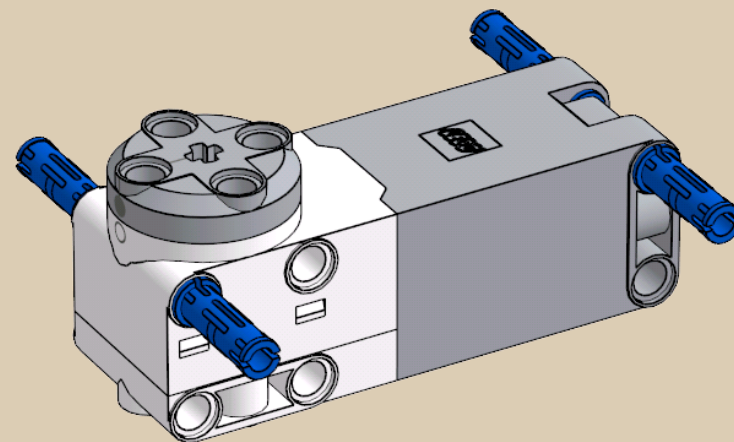




5

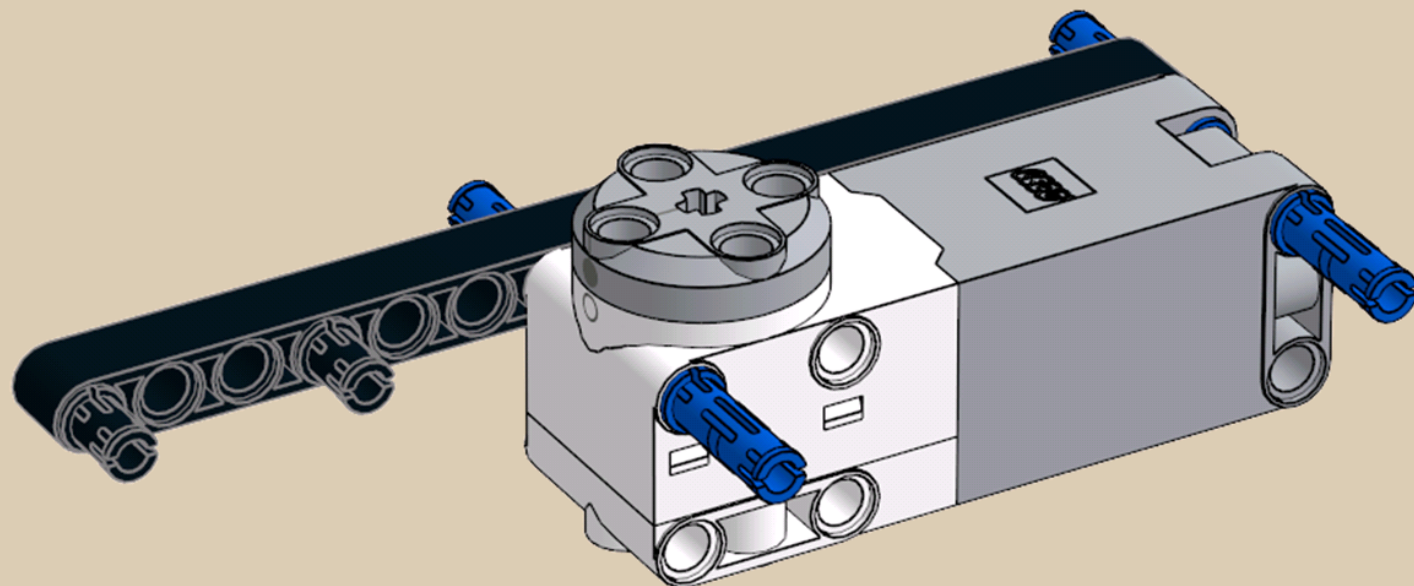


1



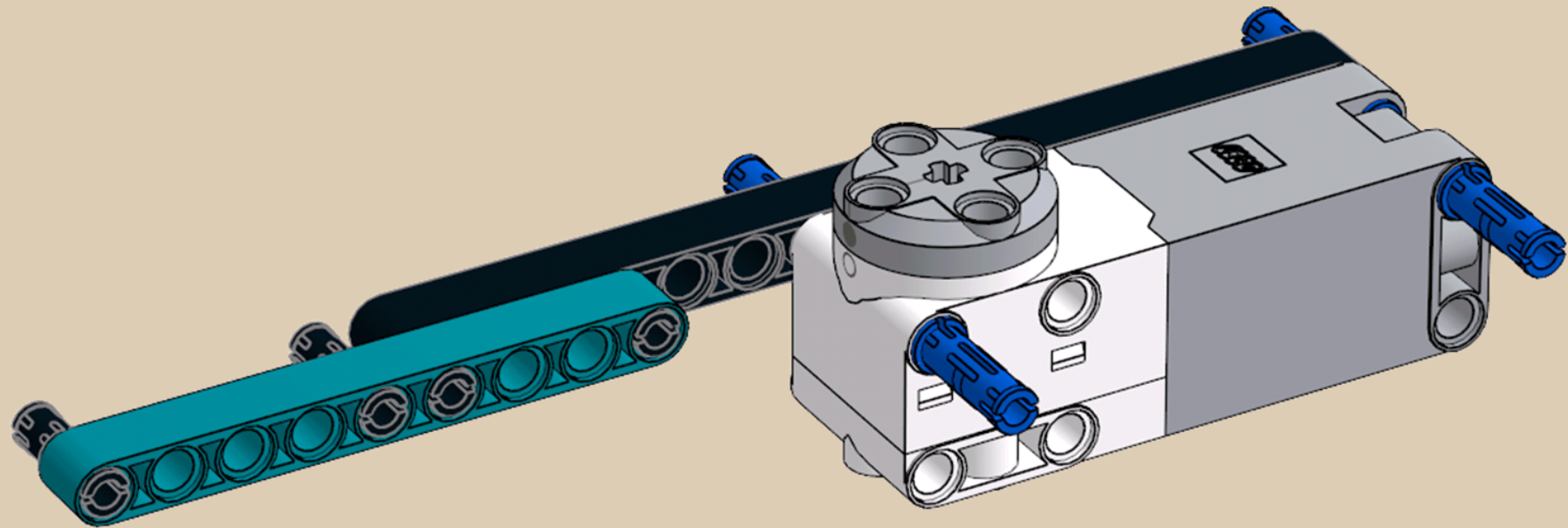


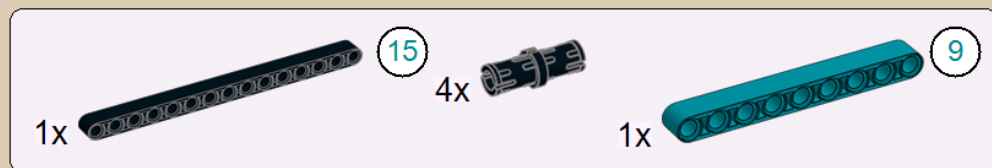
2



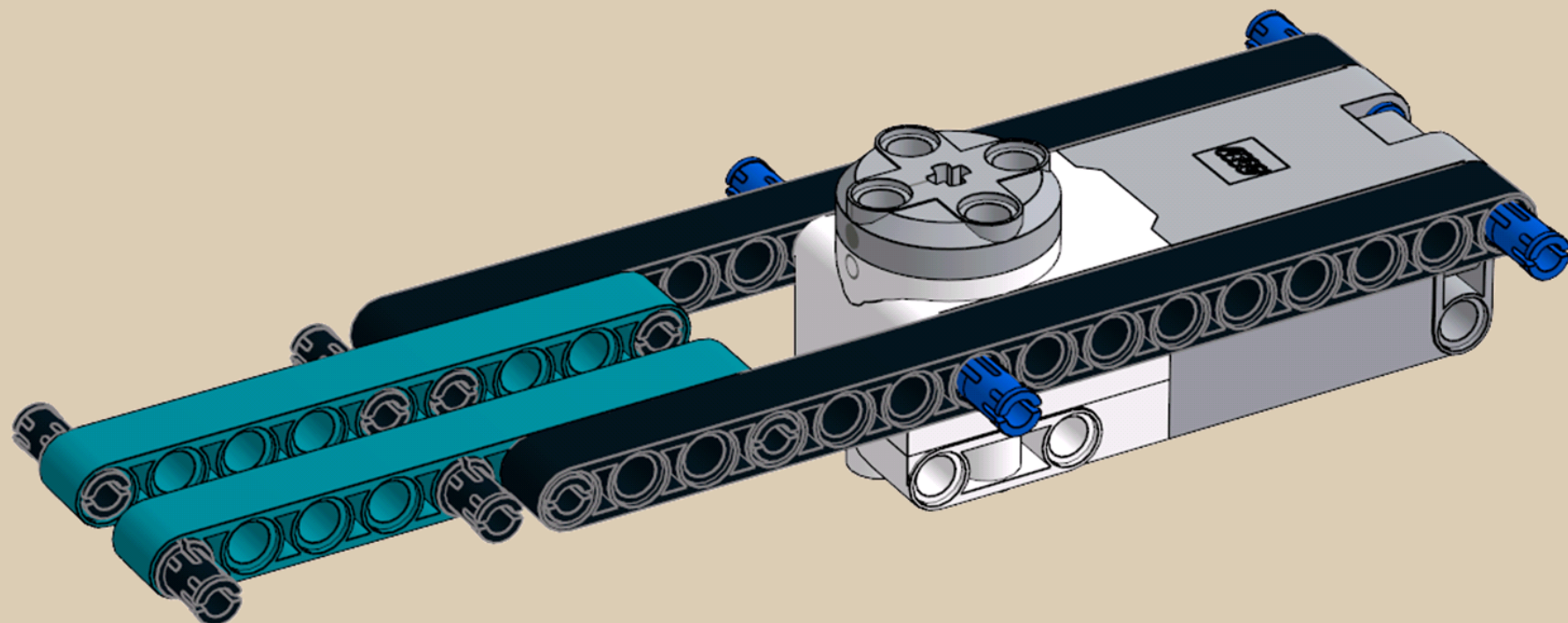


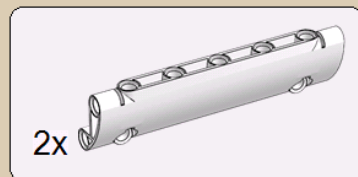
3



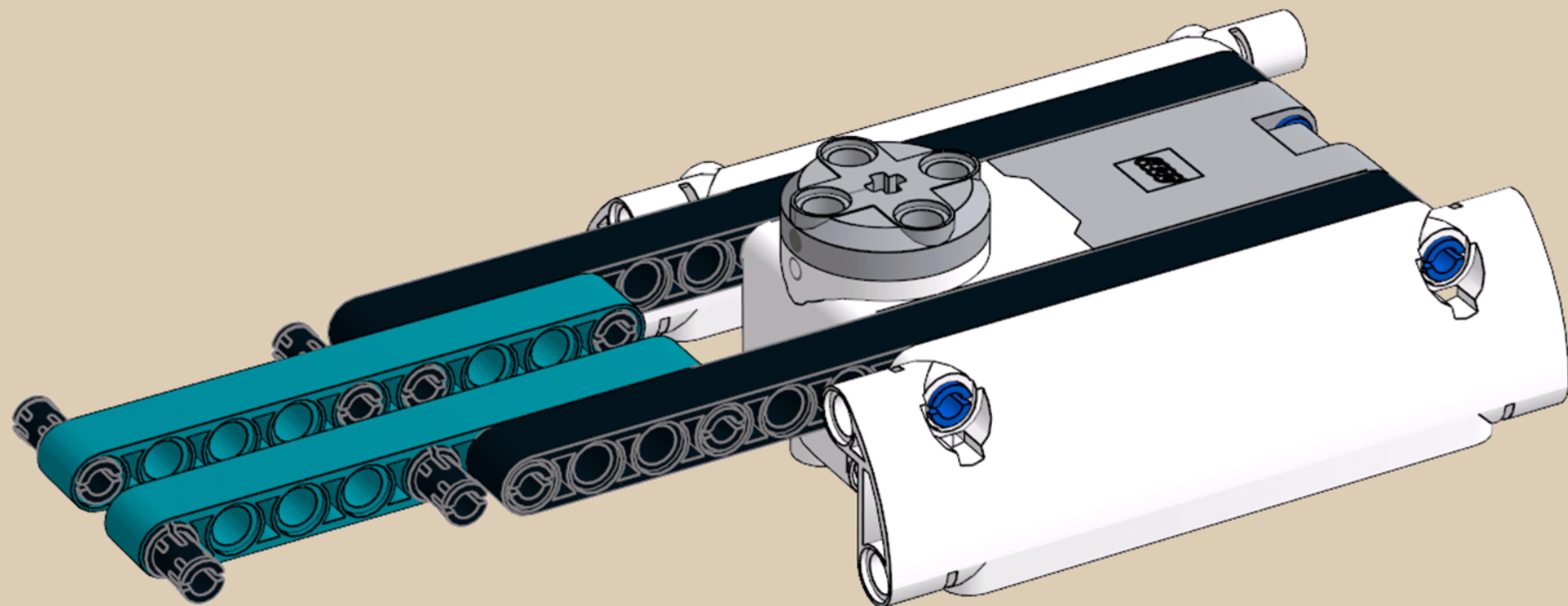


4





5



2x

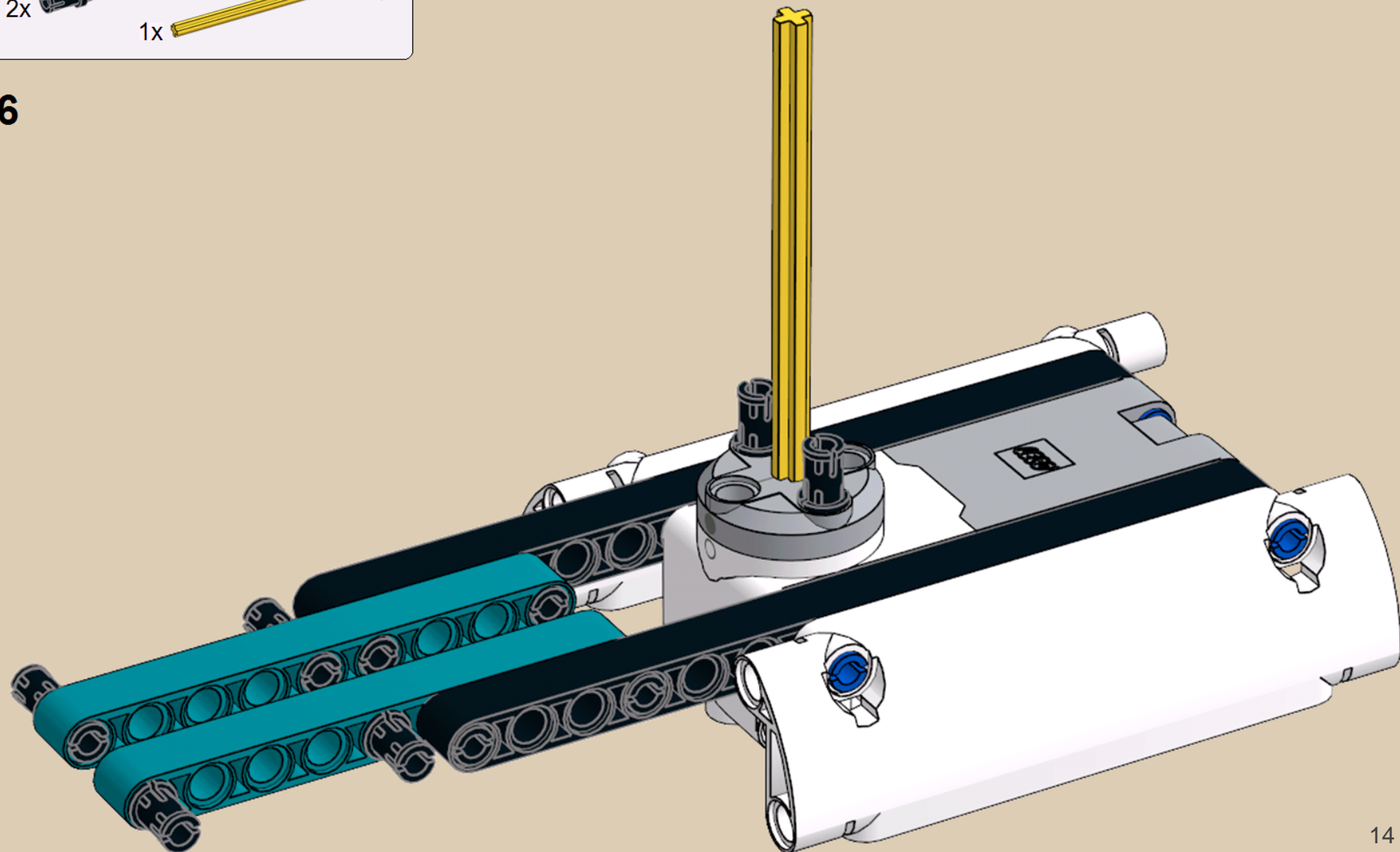


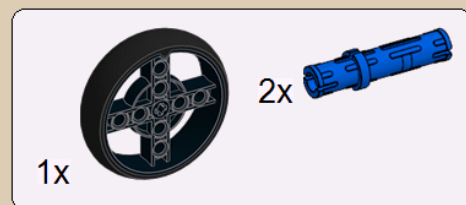
1x



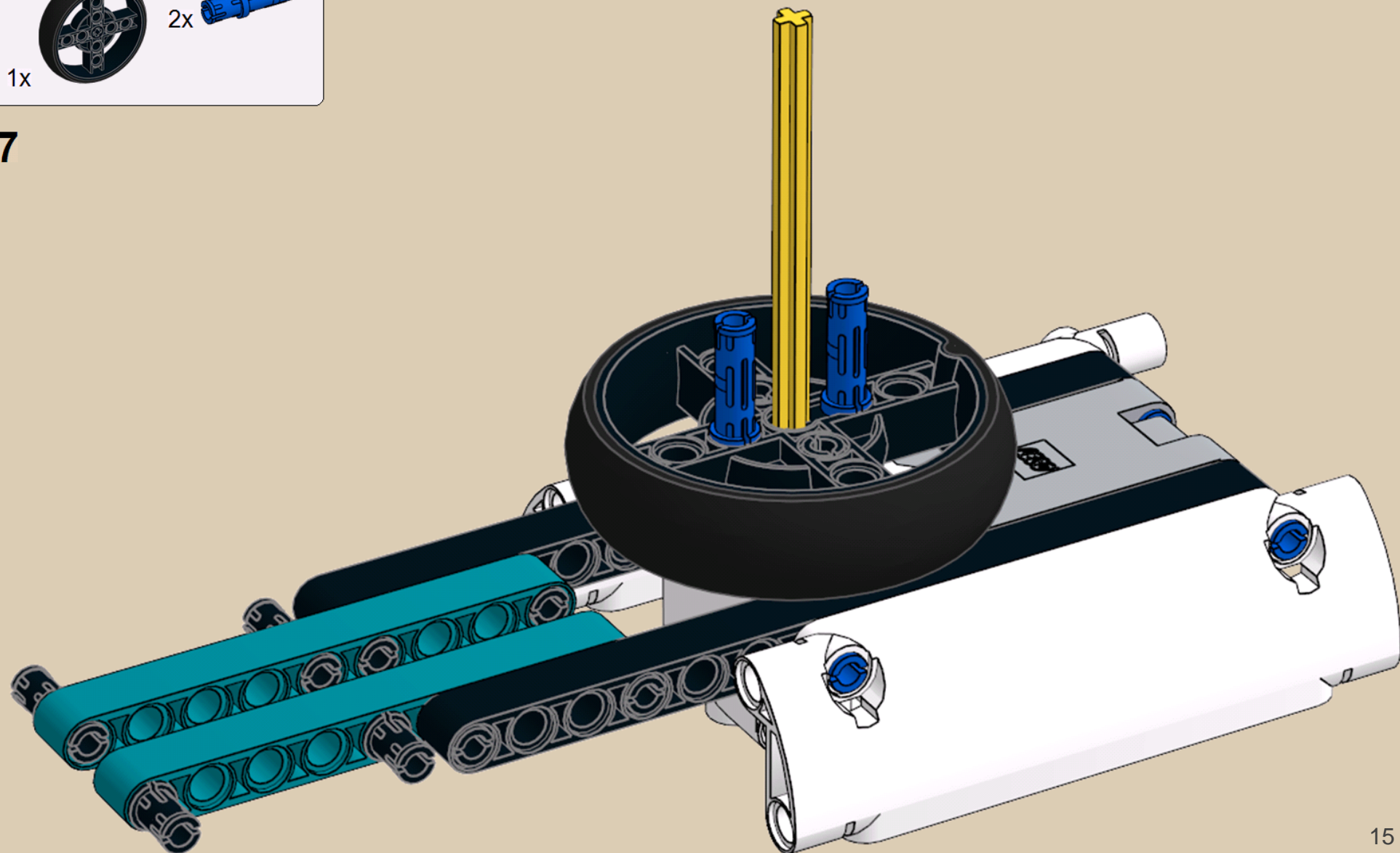
9

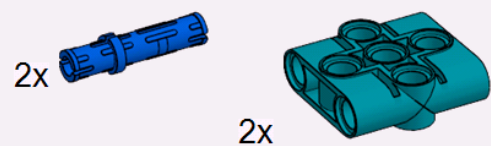
6



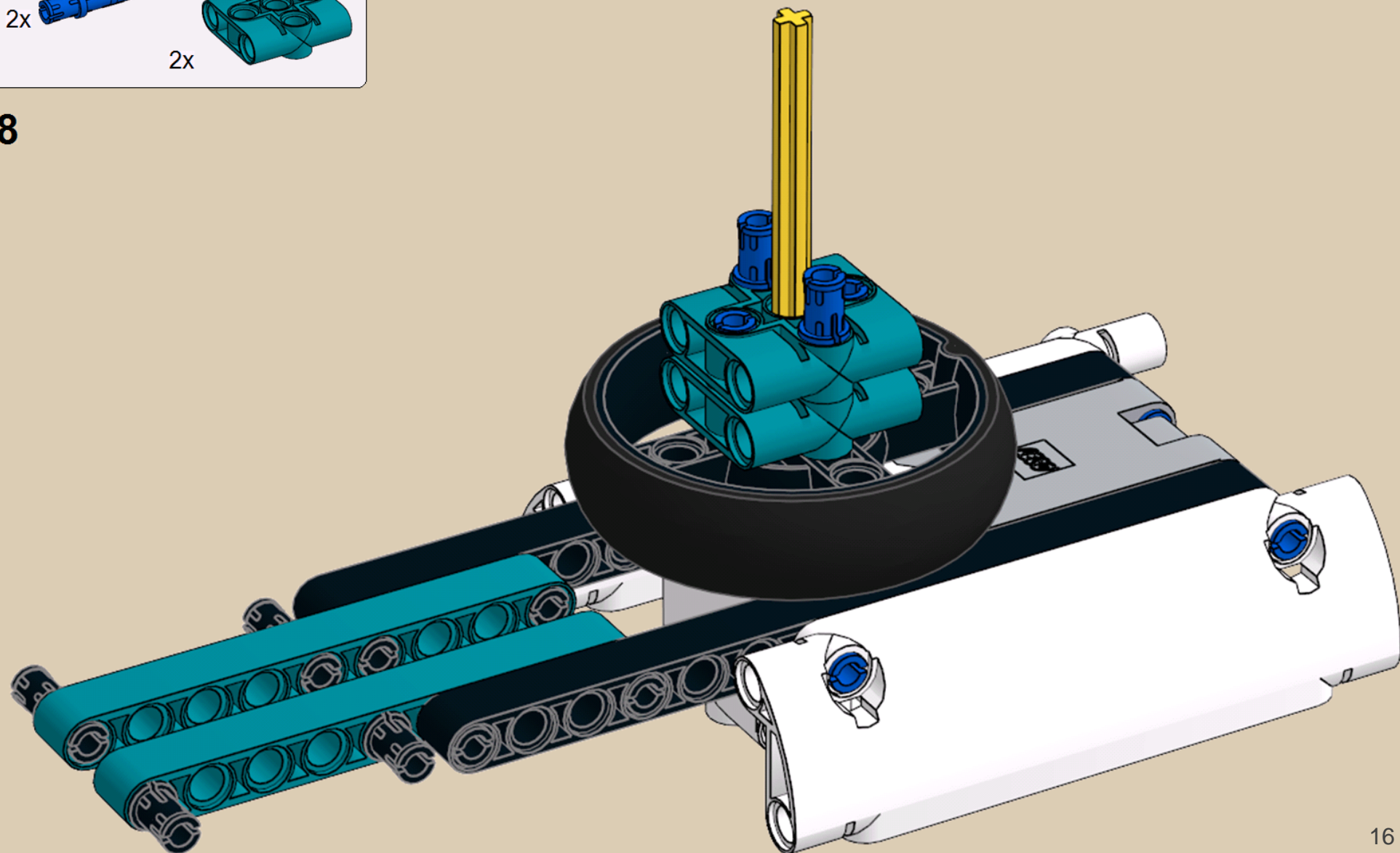


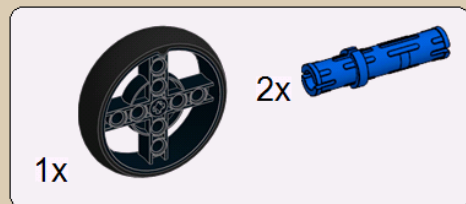
7



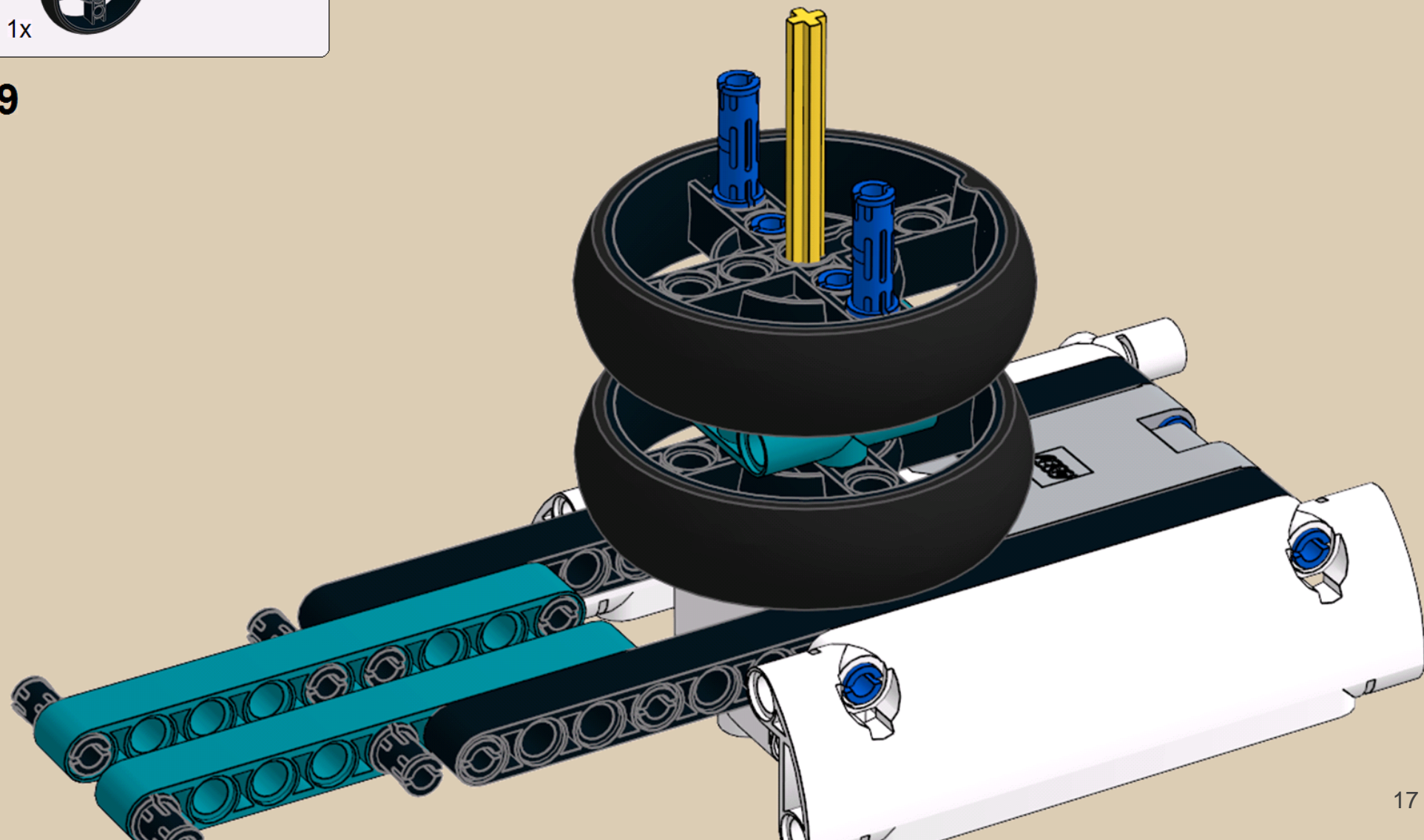


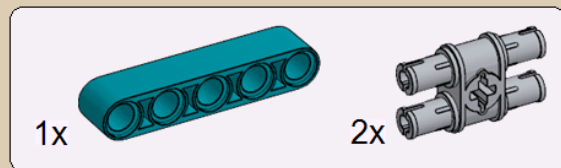
8



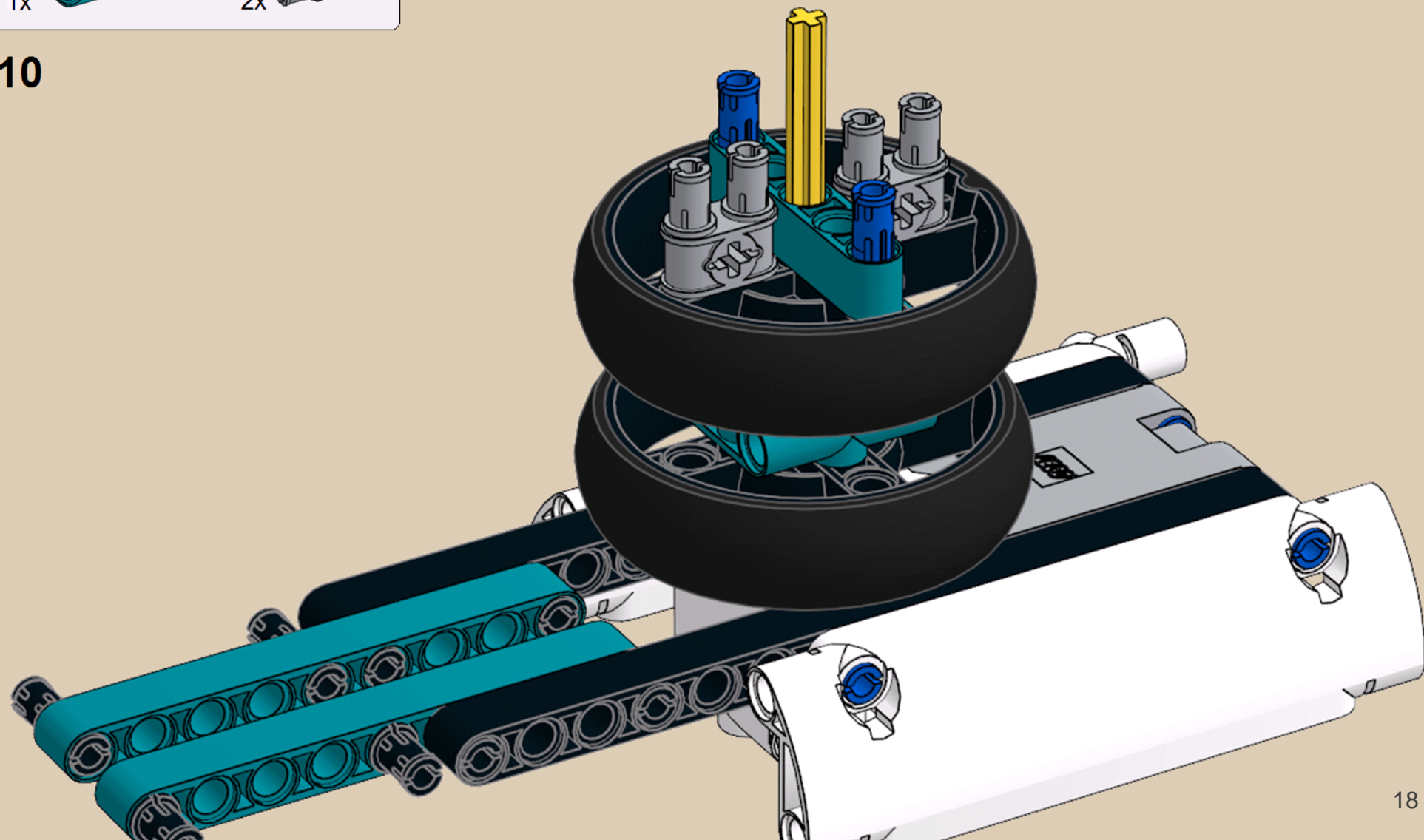


9



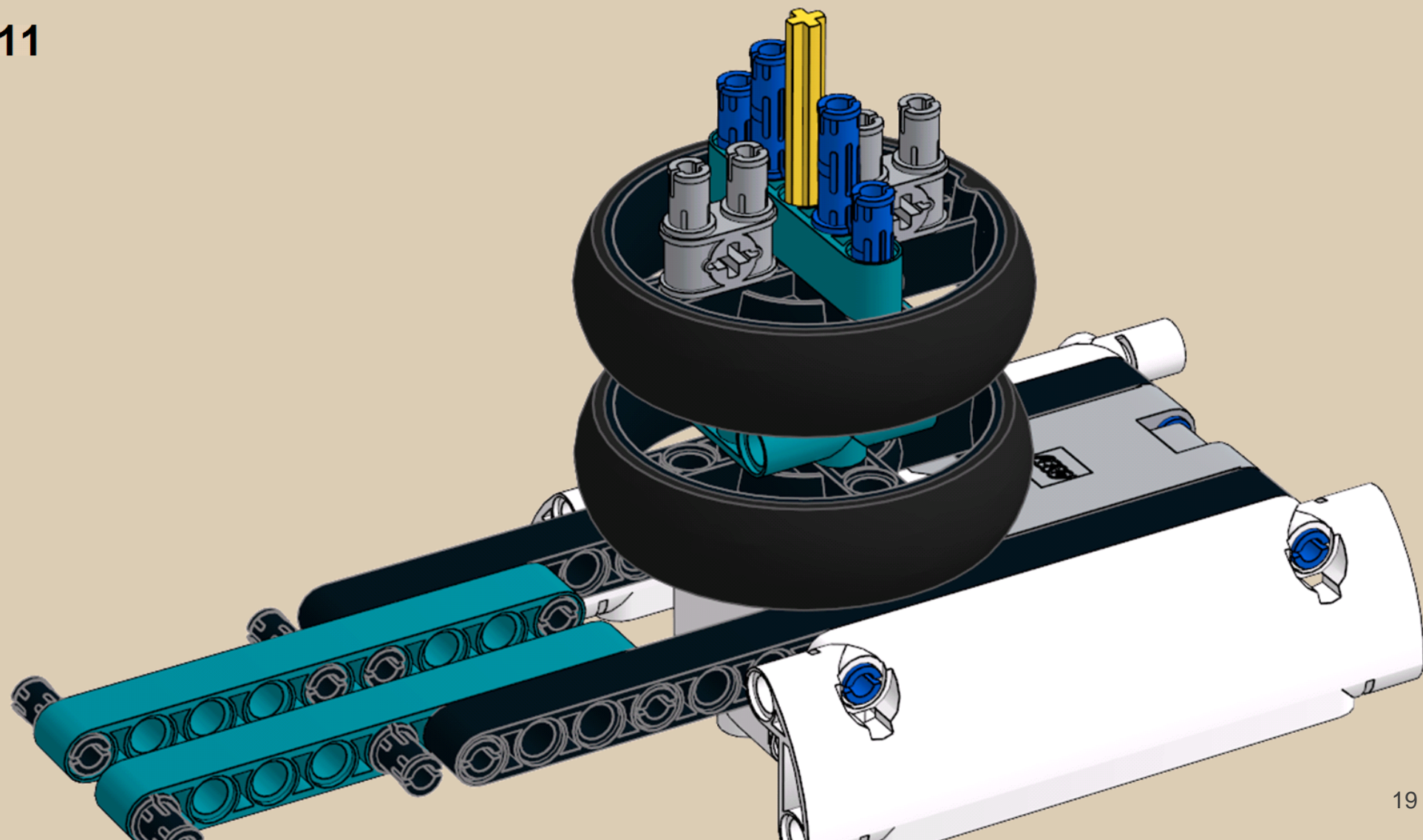


10



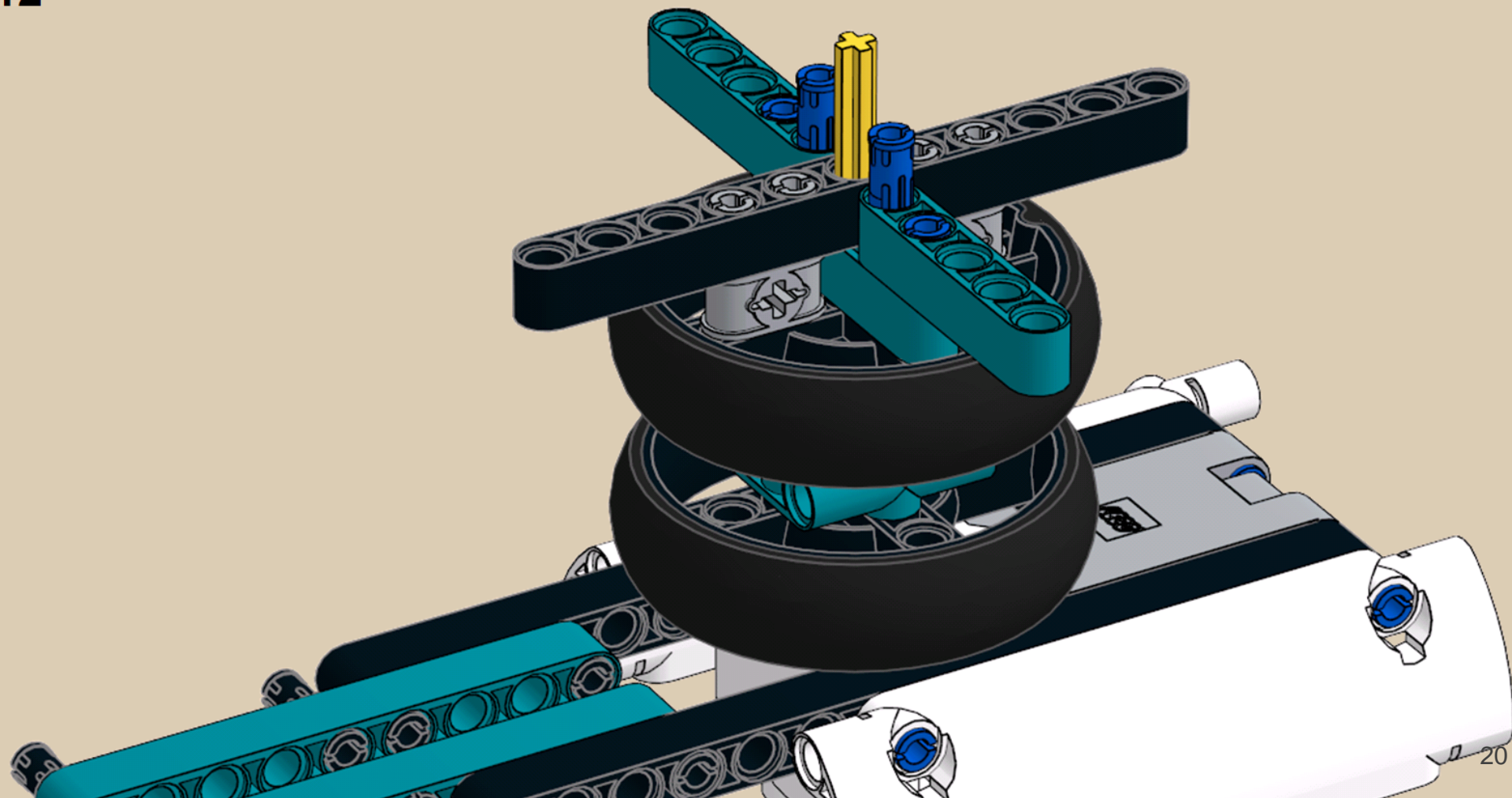
2x 


11



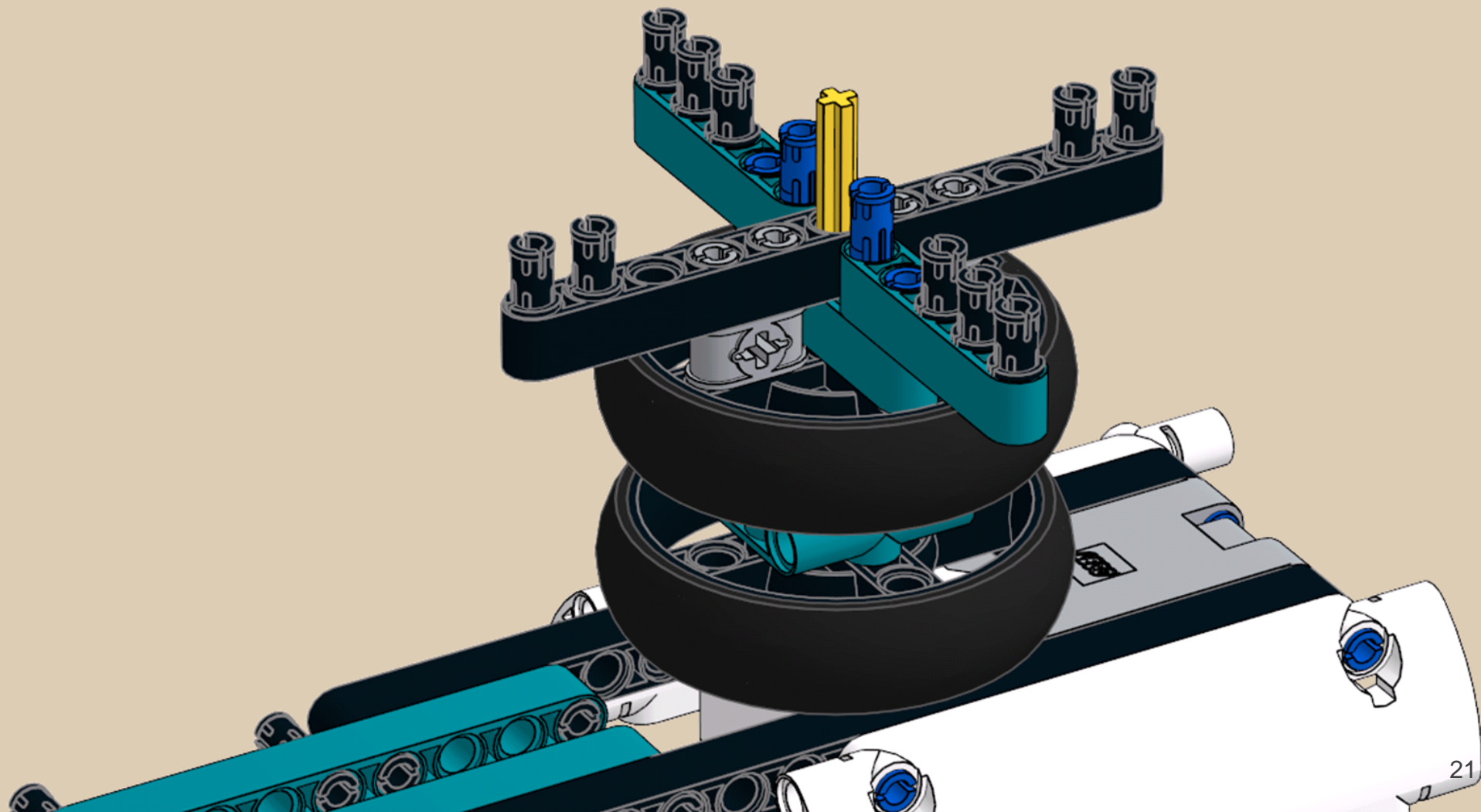


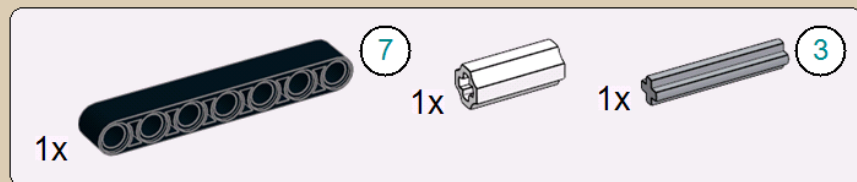
12



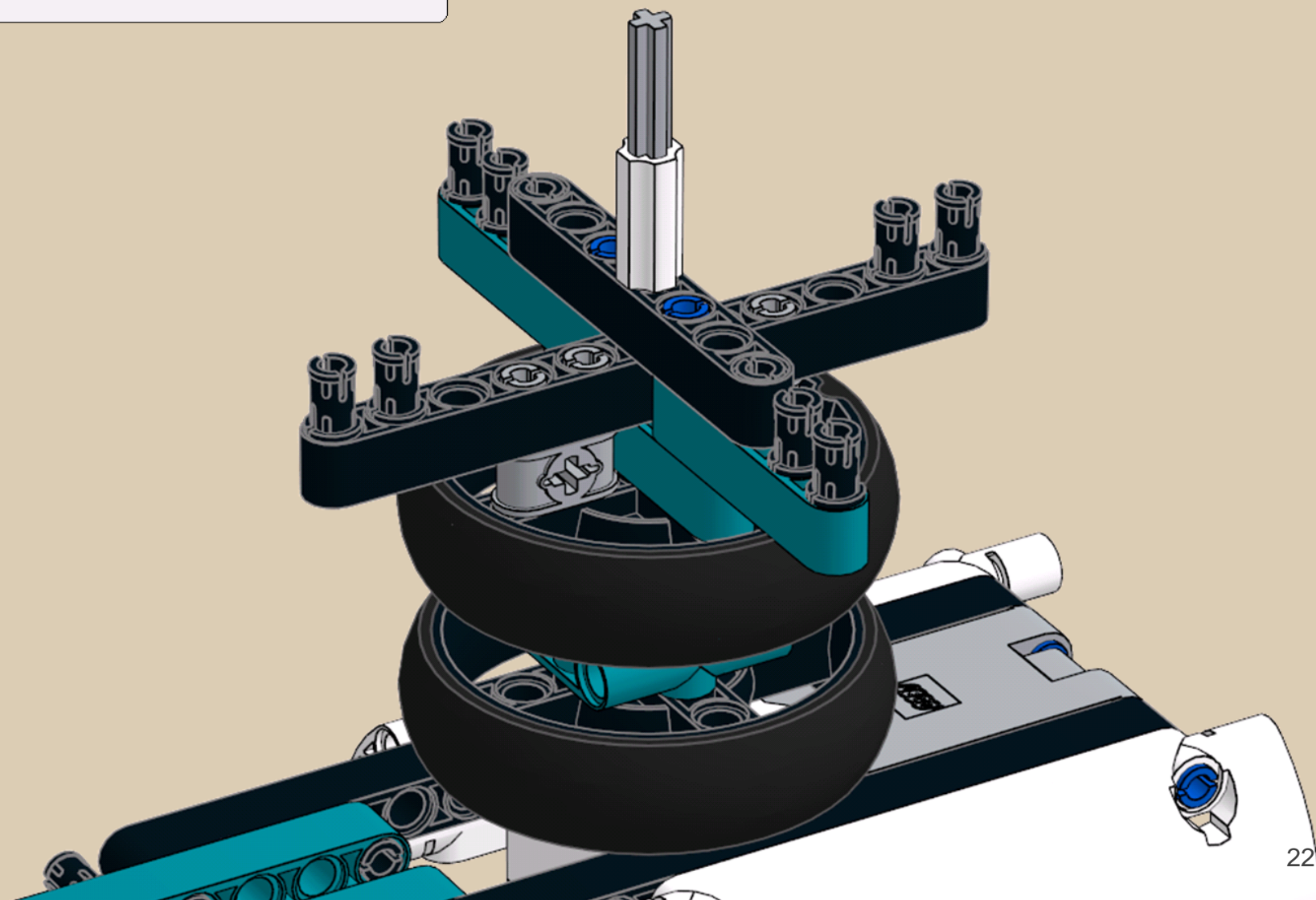
10x 

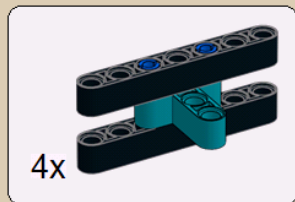
13



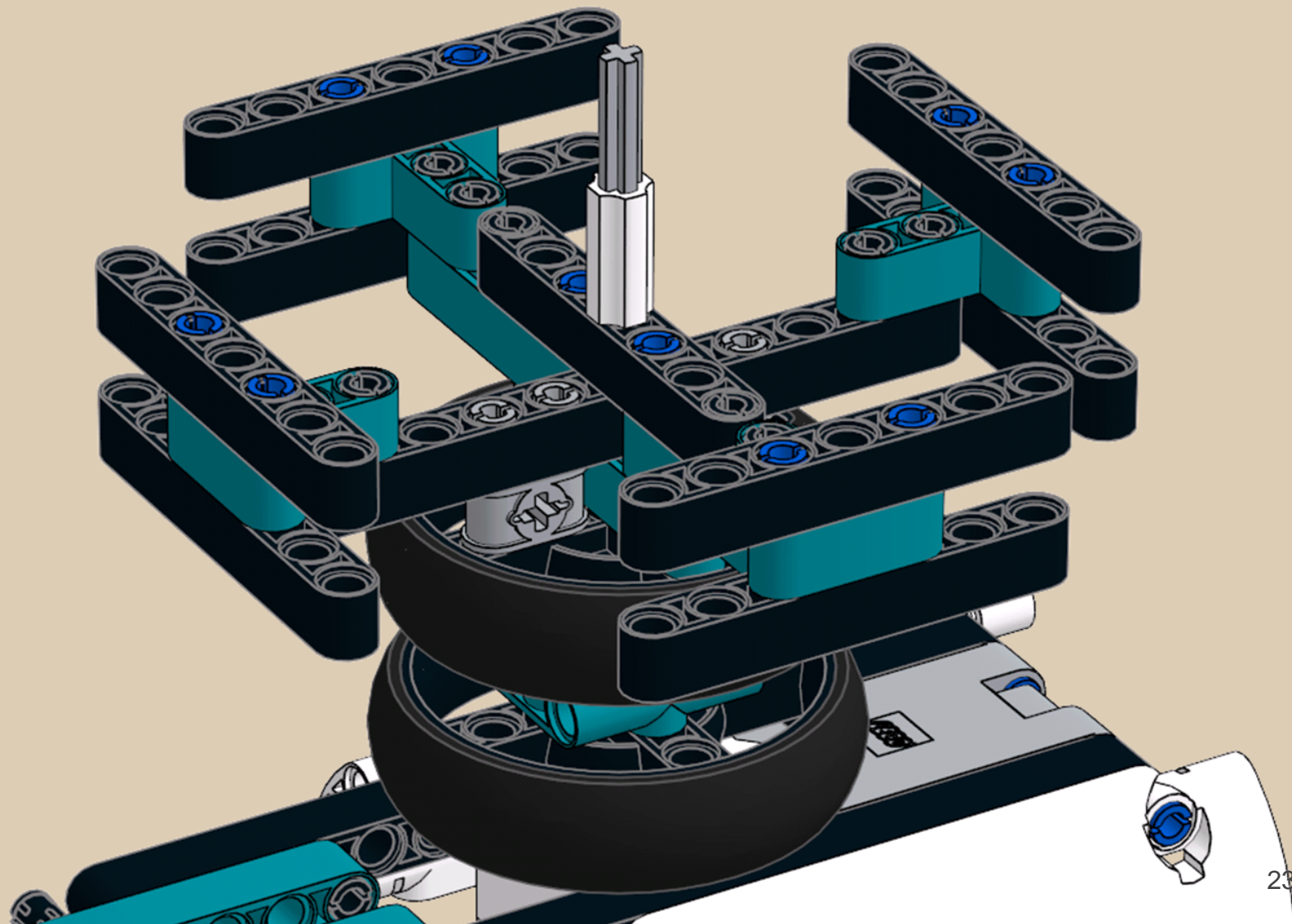


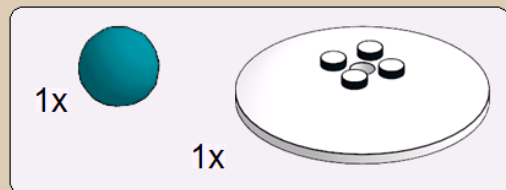
14



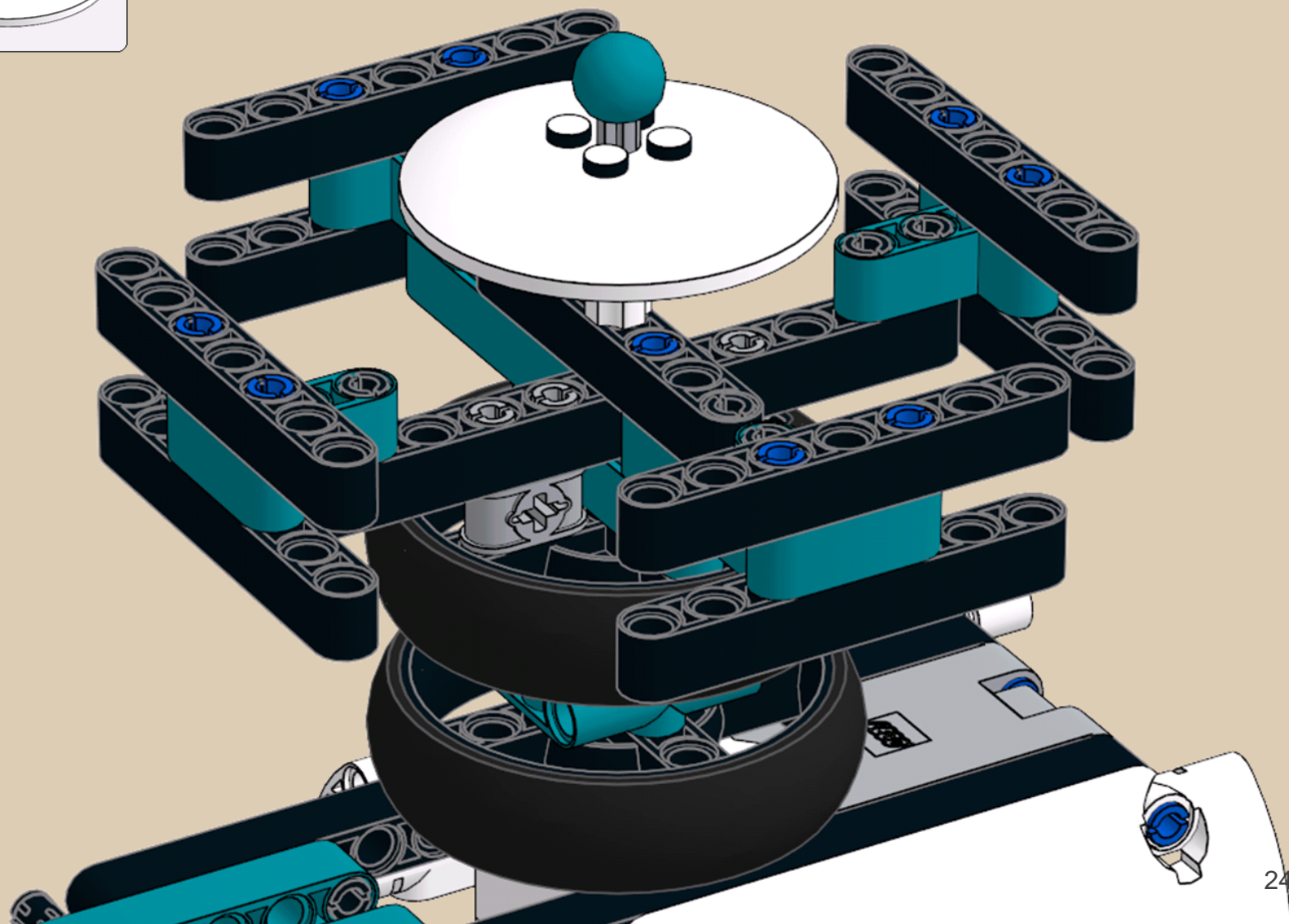


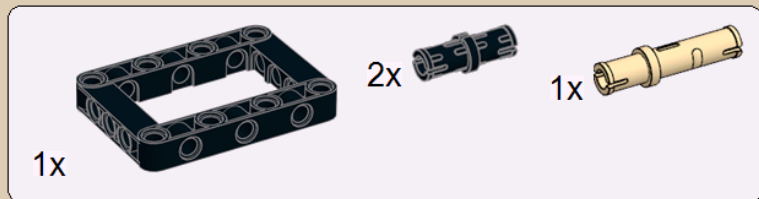
15



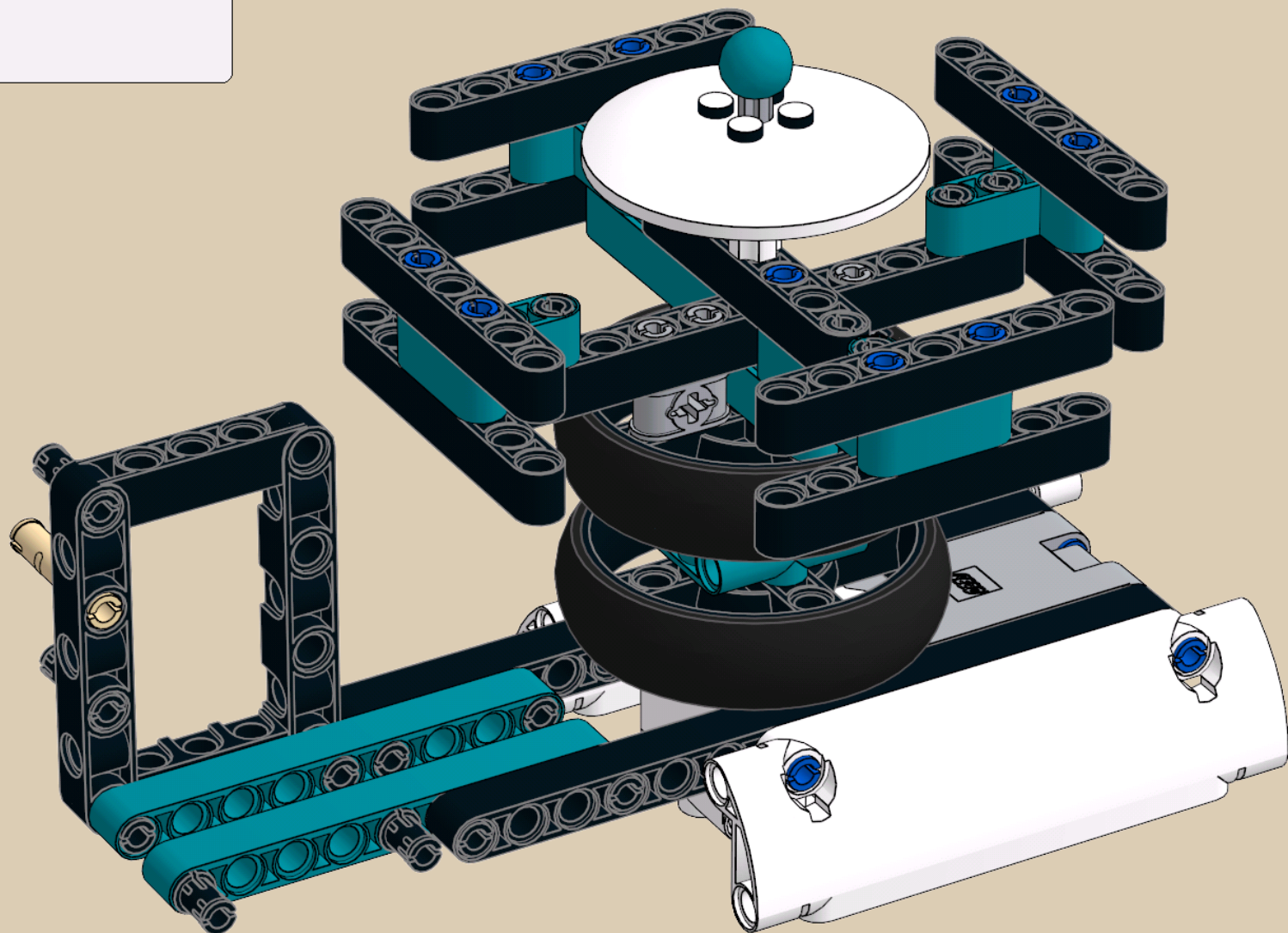


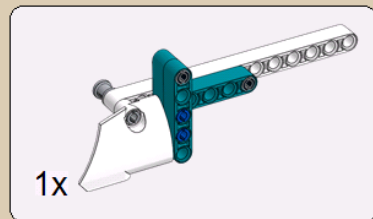
16



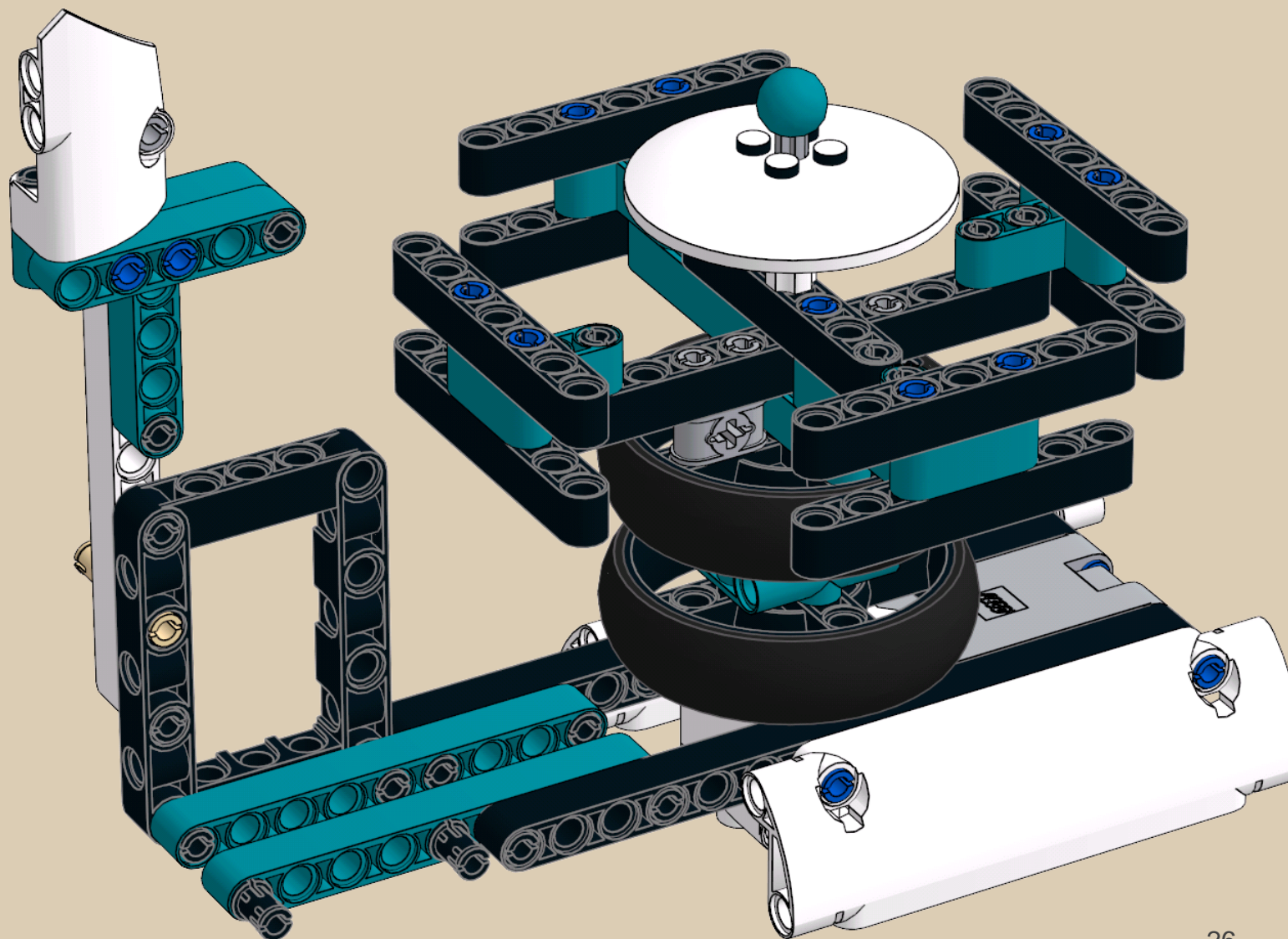


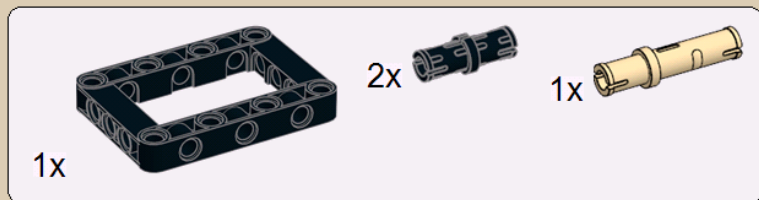
17



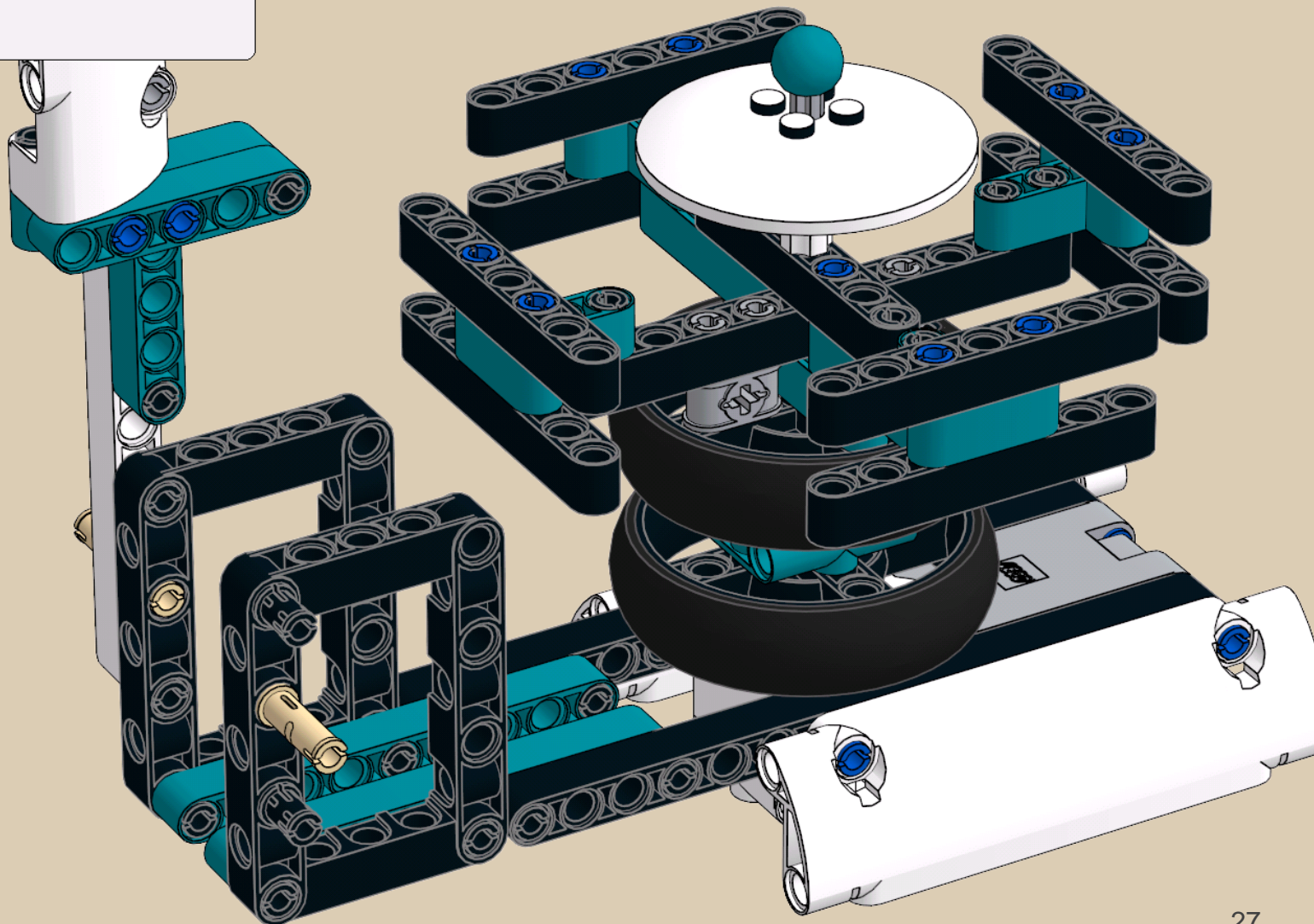


18





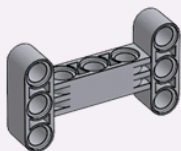
19



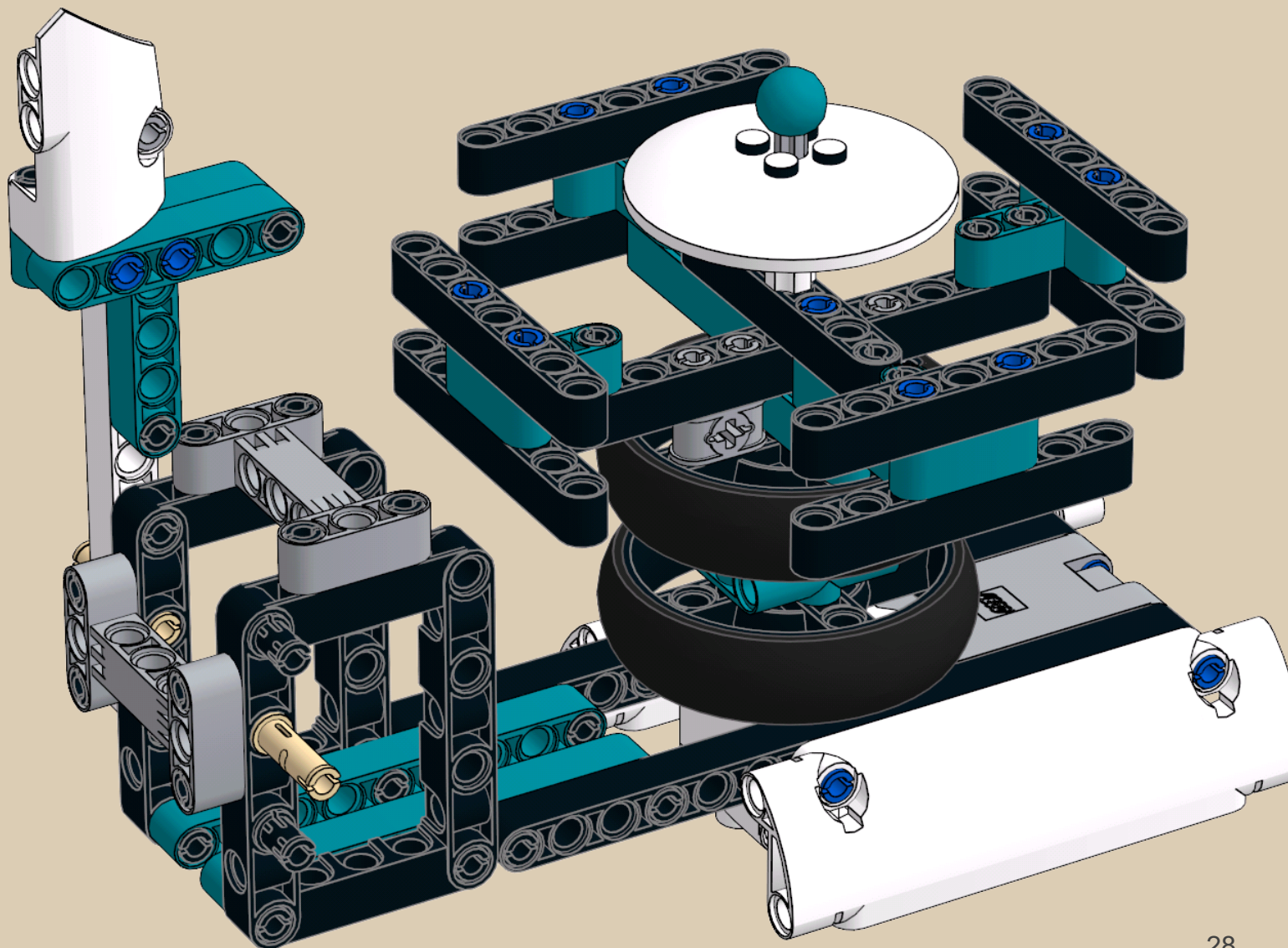
8x



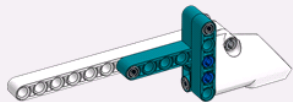
2x



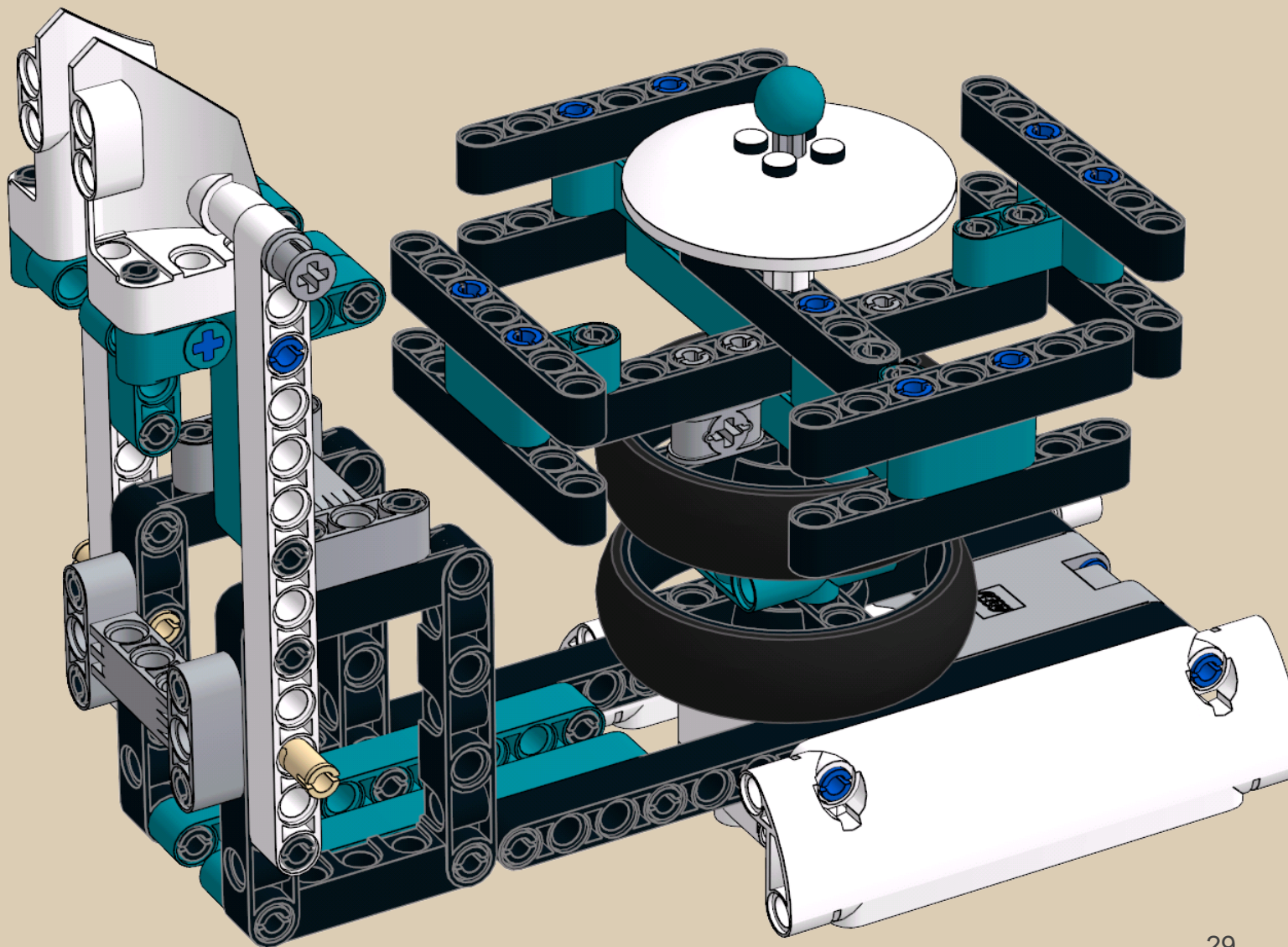
20



1x

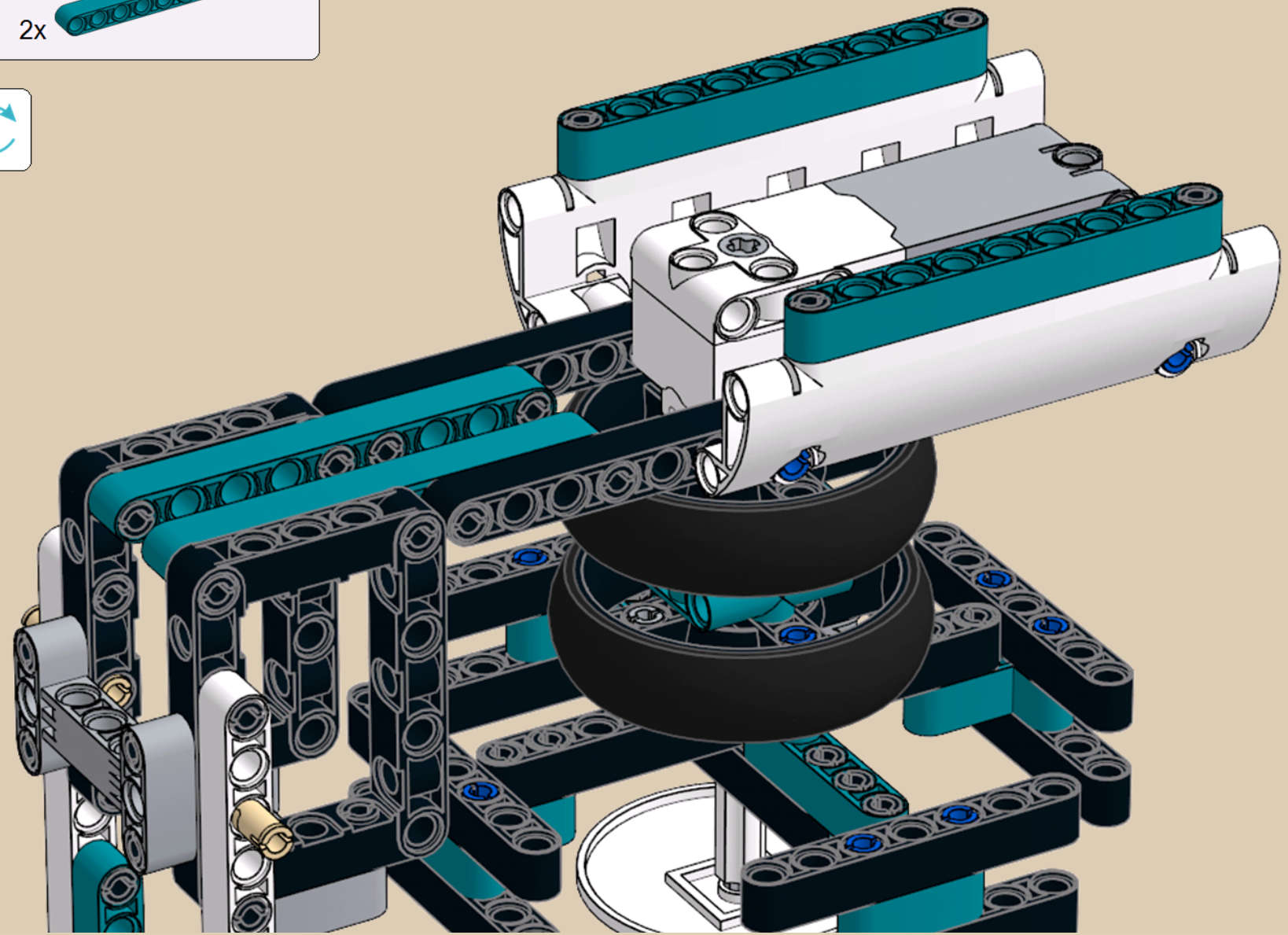


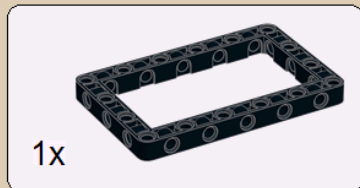
21



- 4x  2x  9

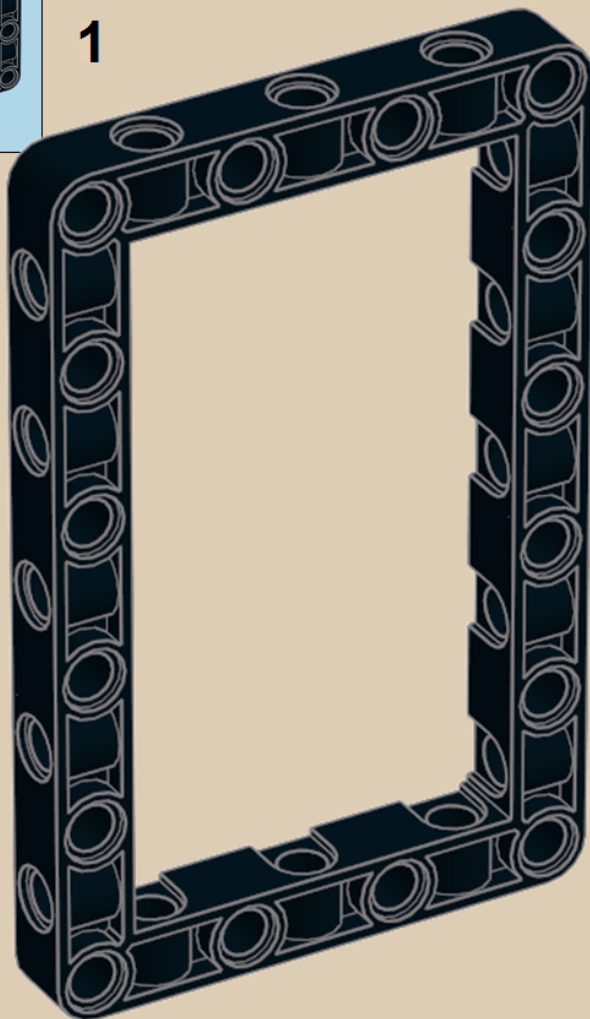
22 





1x

1

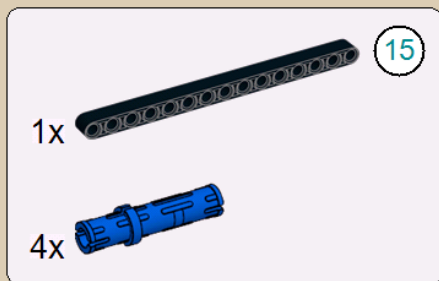
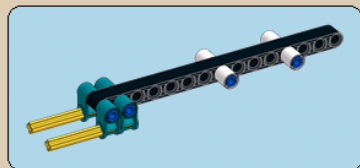


1x

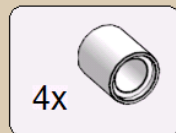
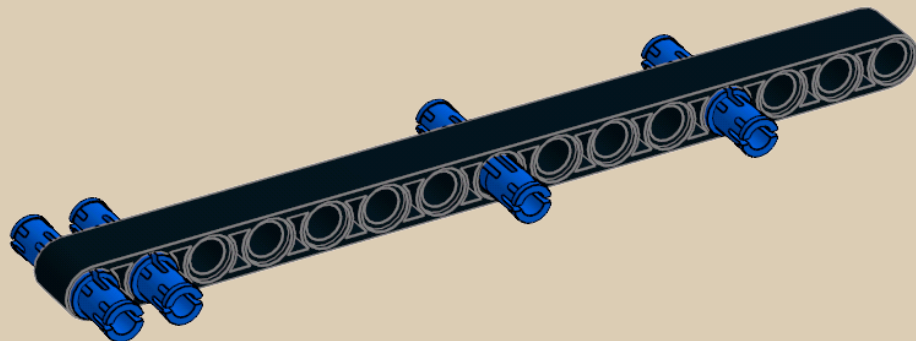
1x

2

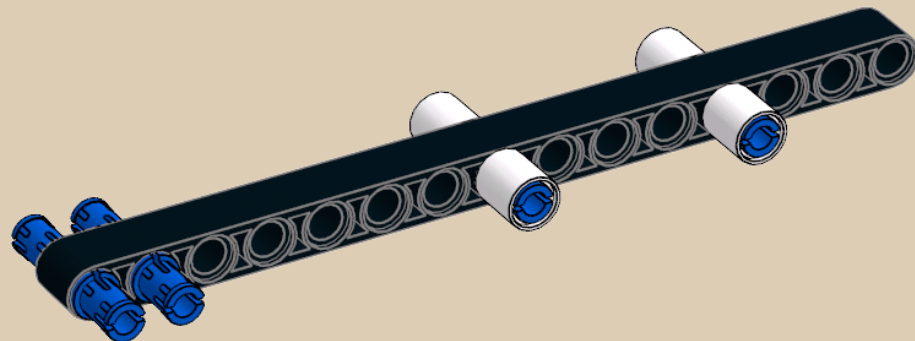


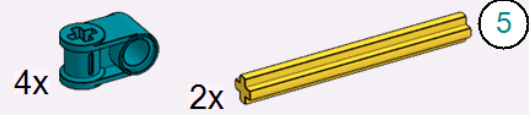


1

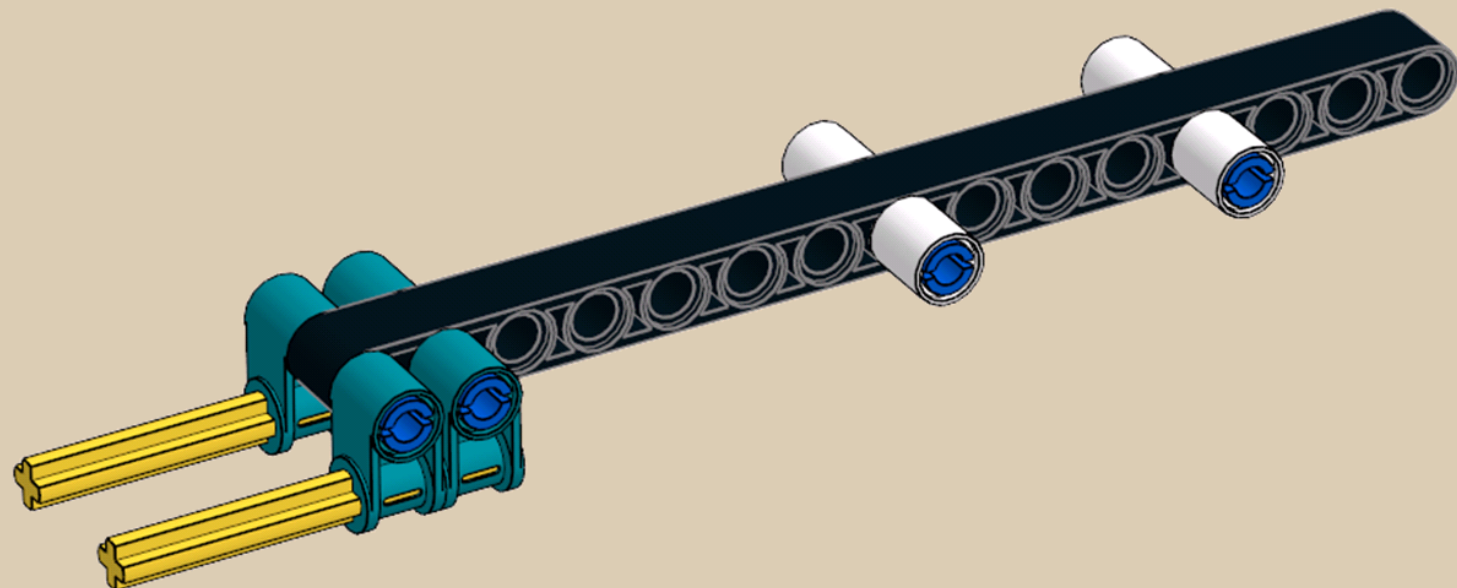


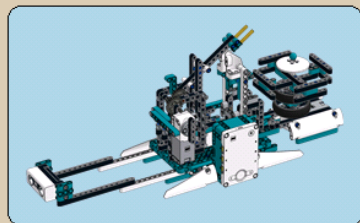
2



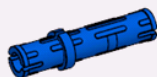


3

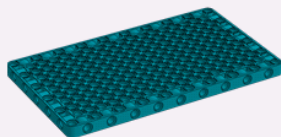




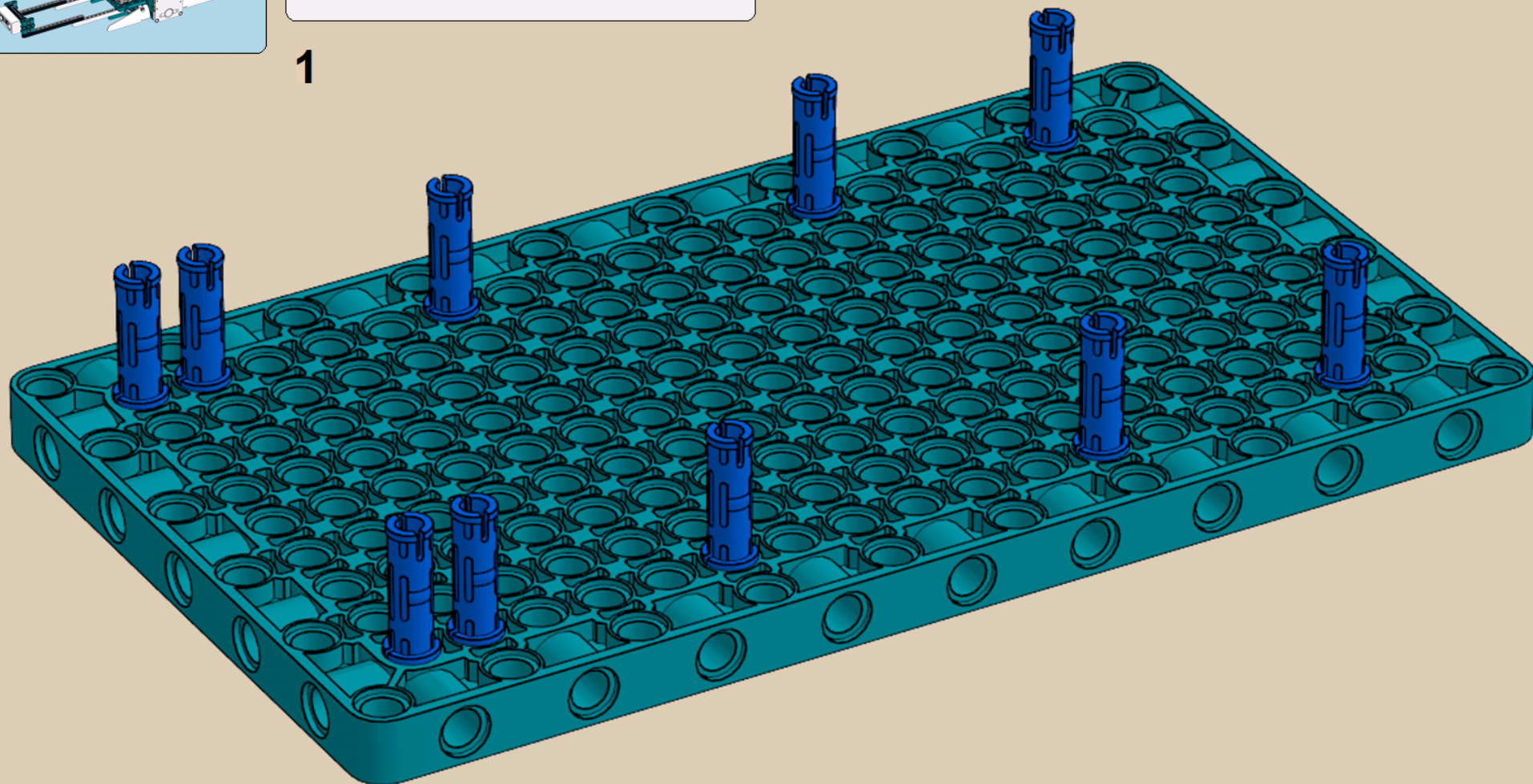
10x

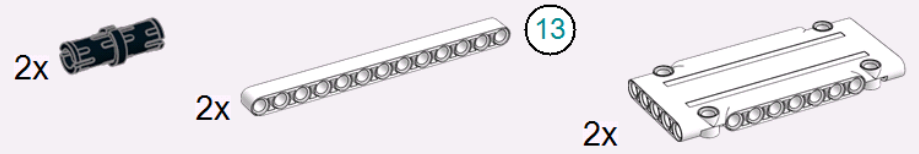


1x

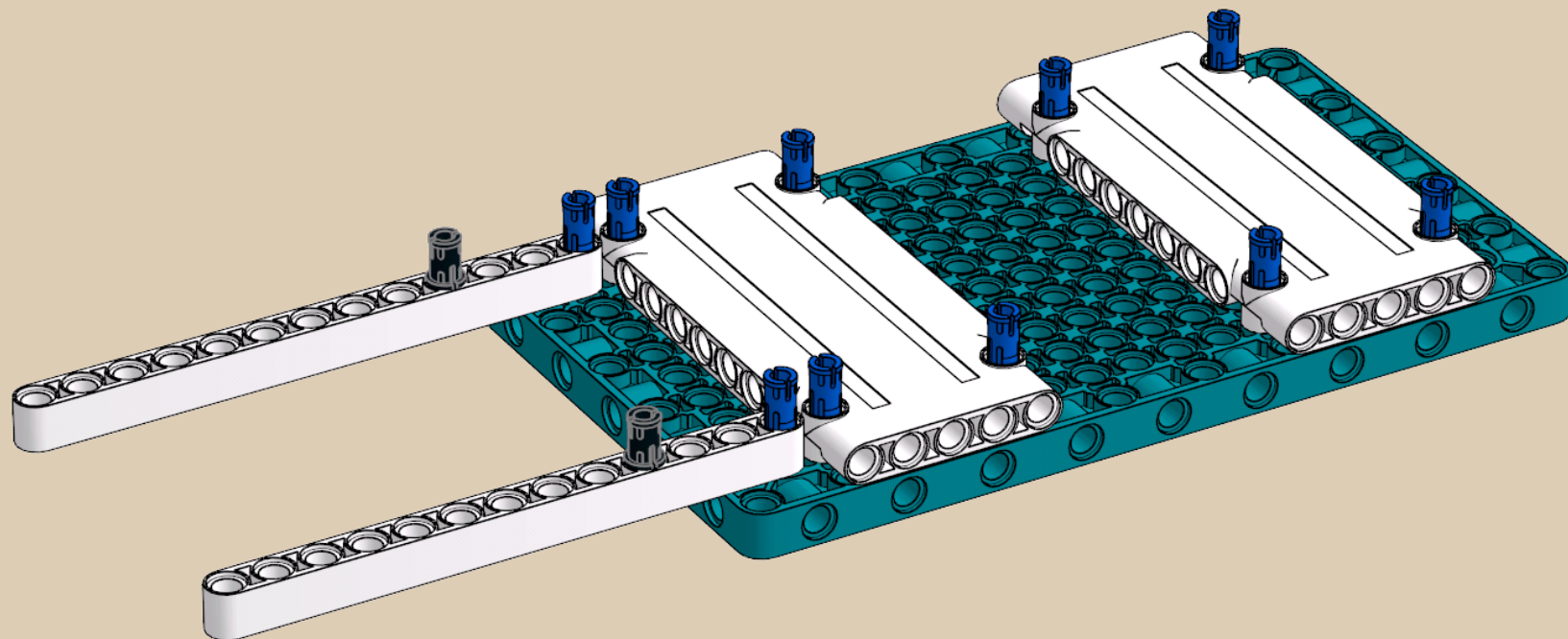


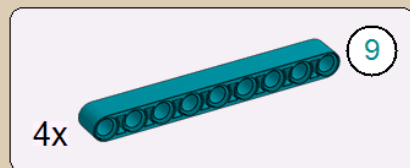
1



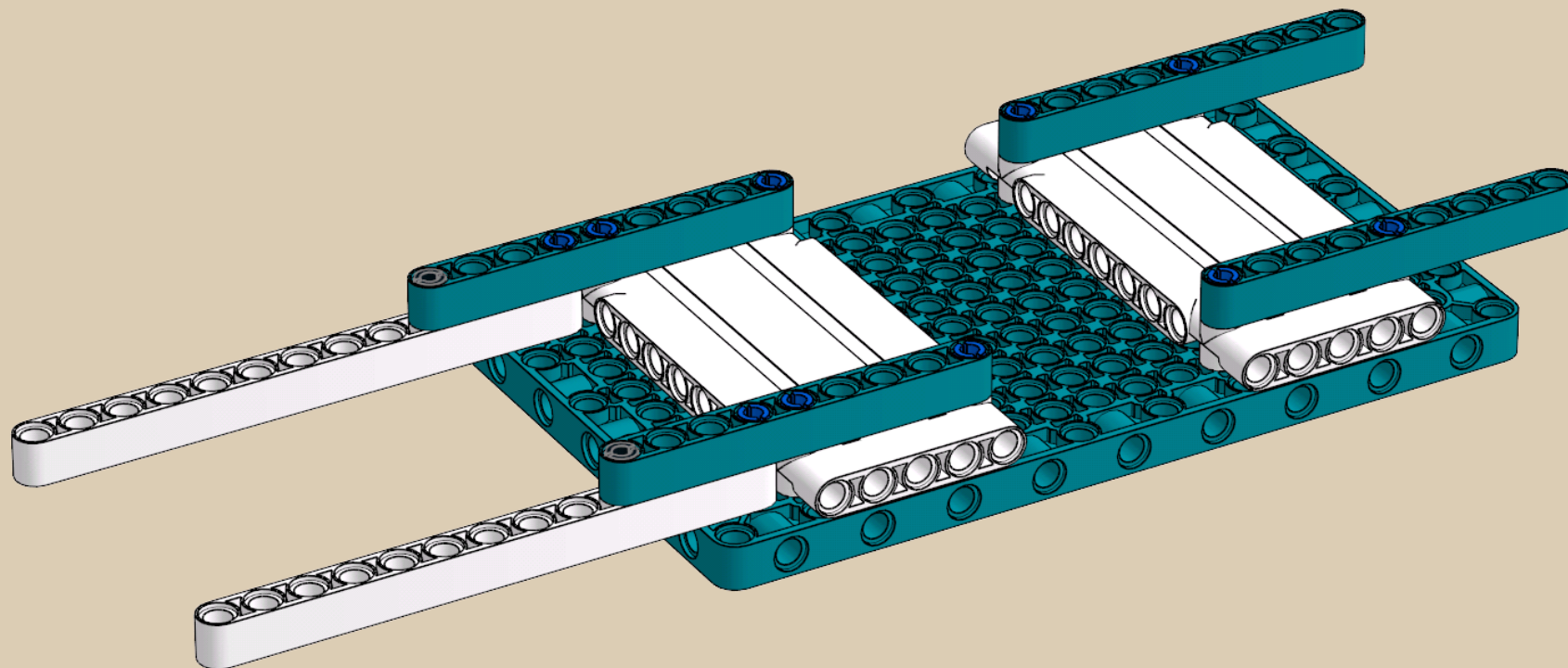


2





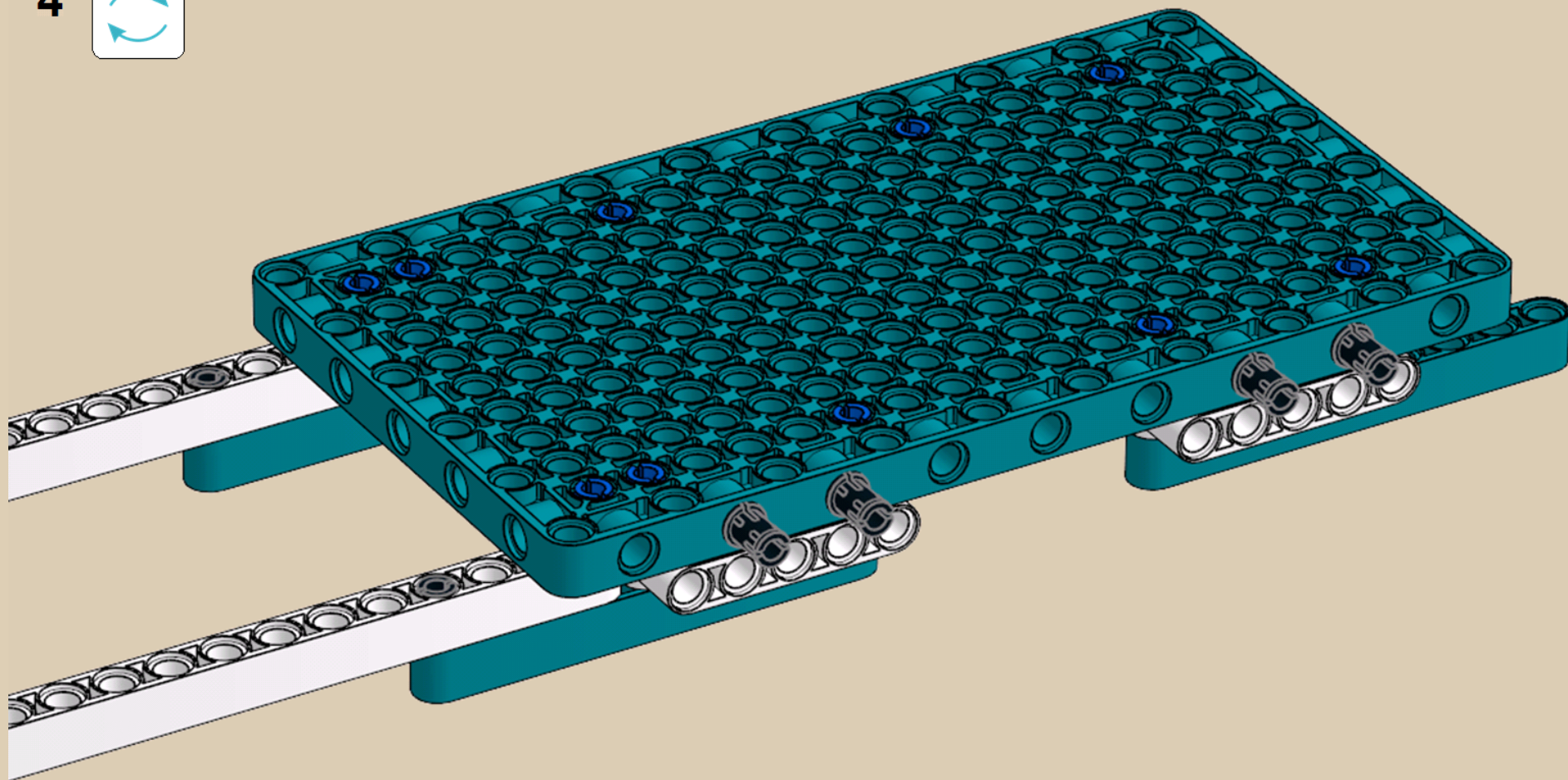
3

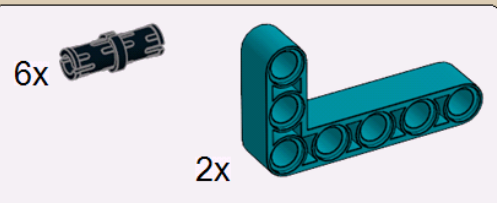


4x

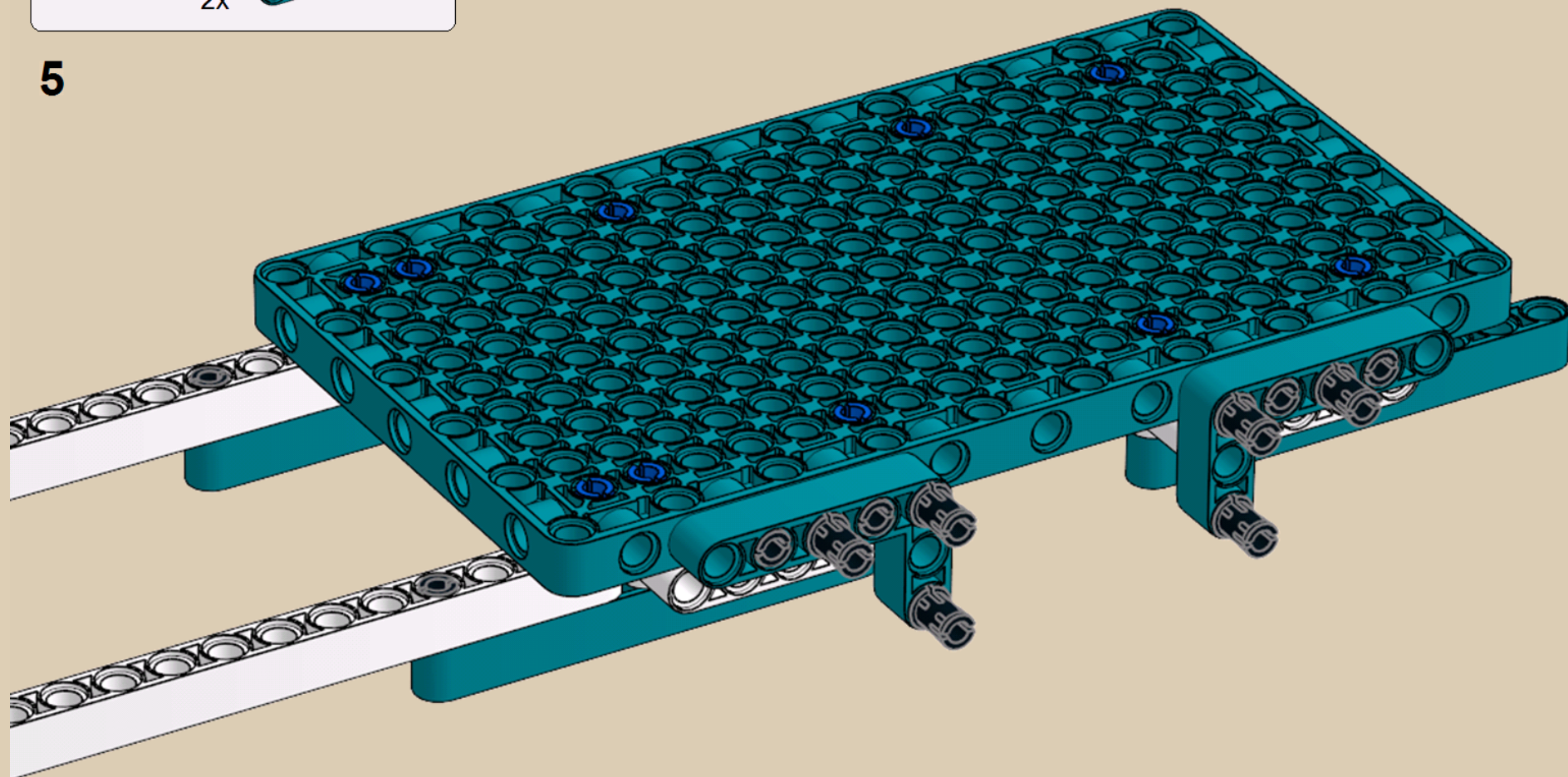


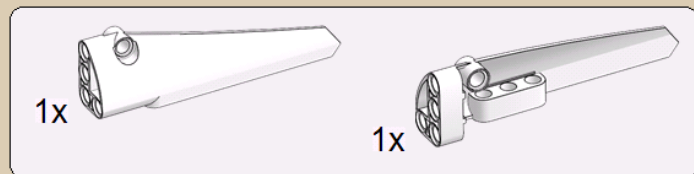
4



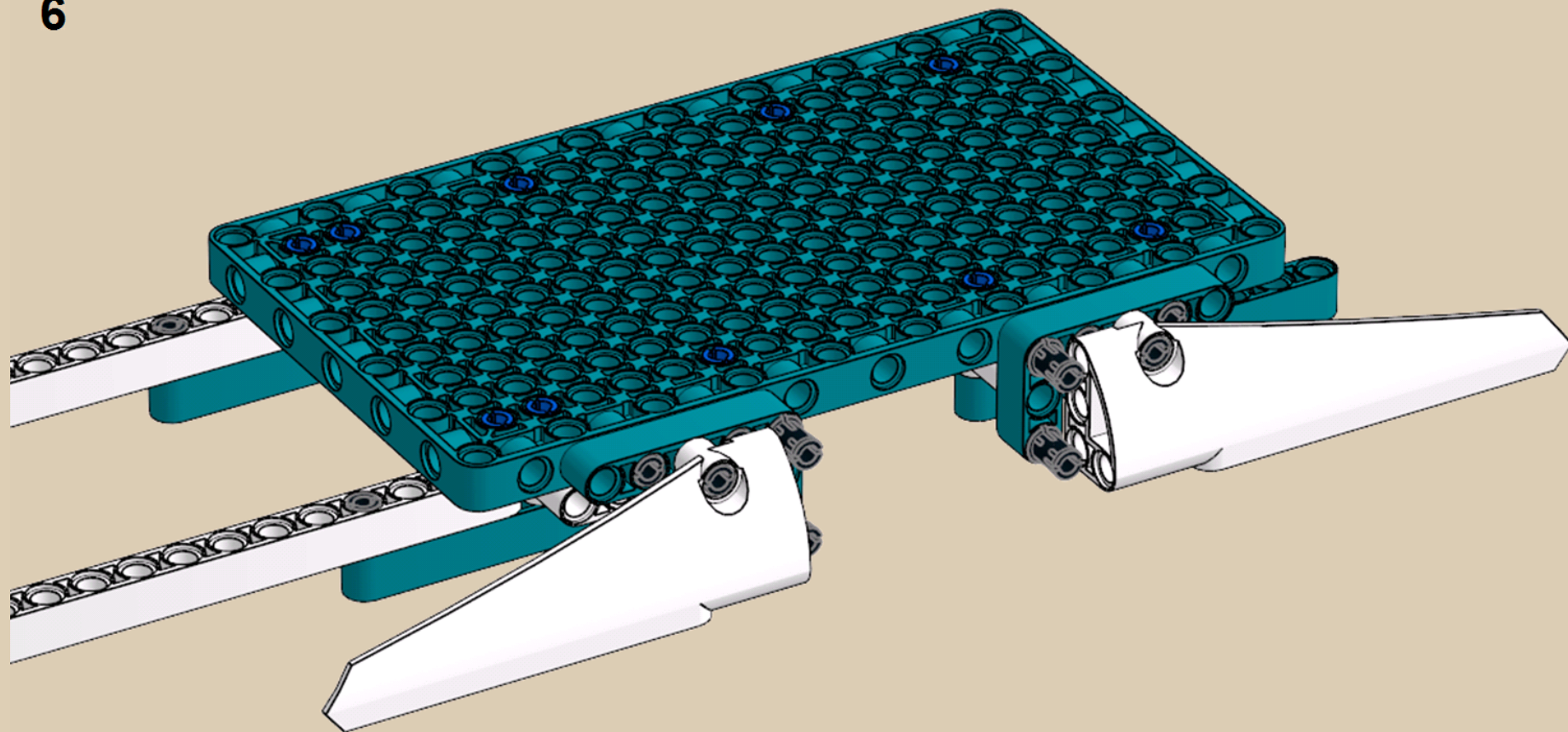


5





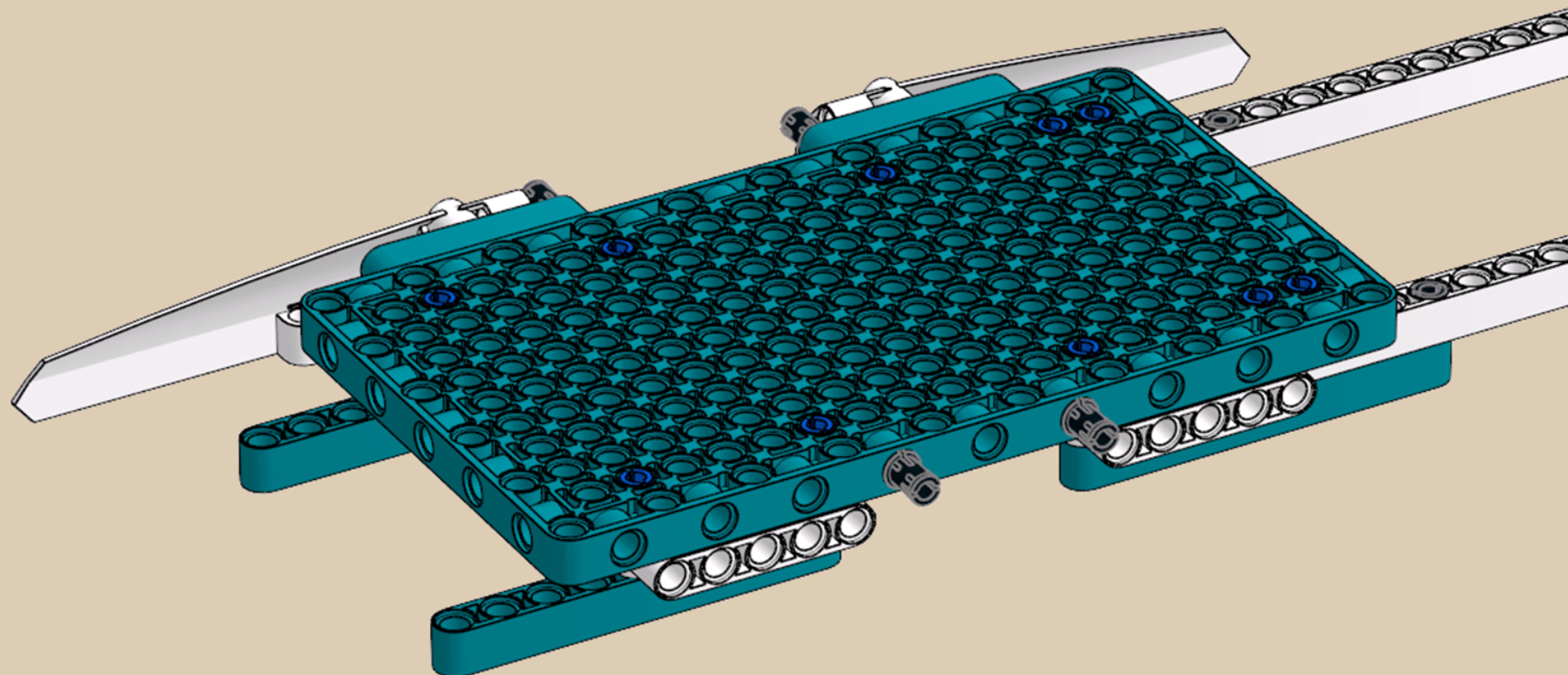
6

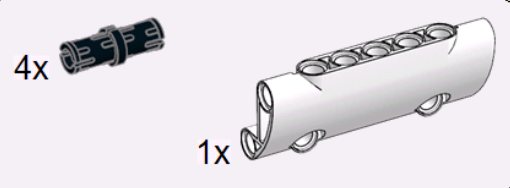


2x

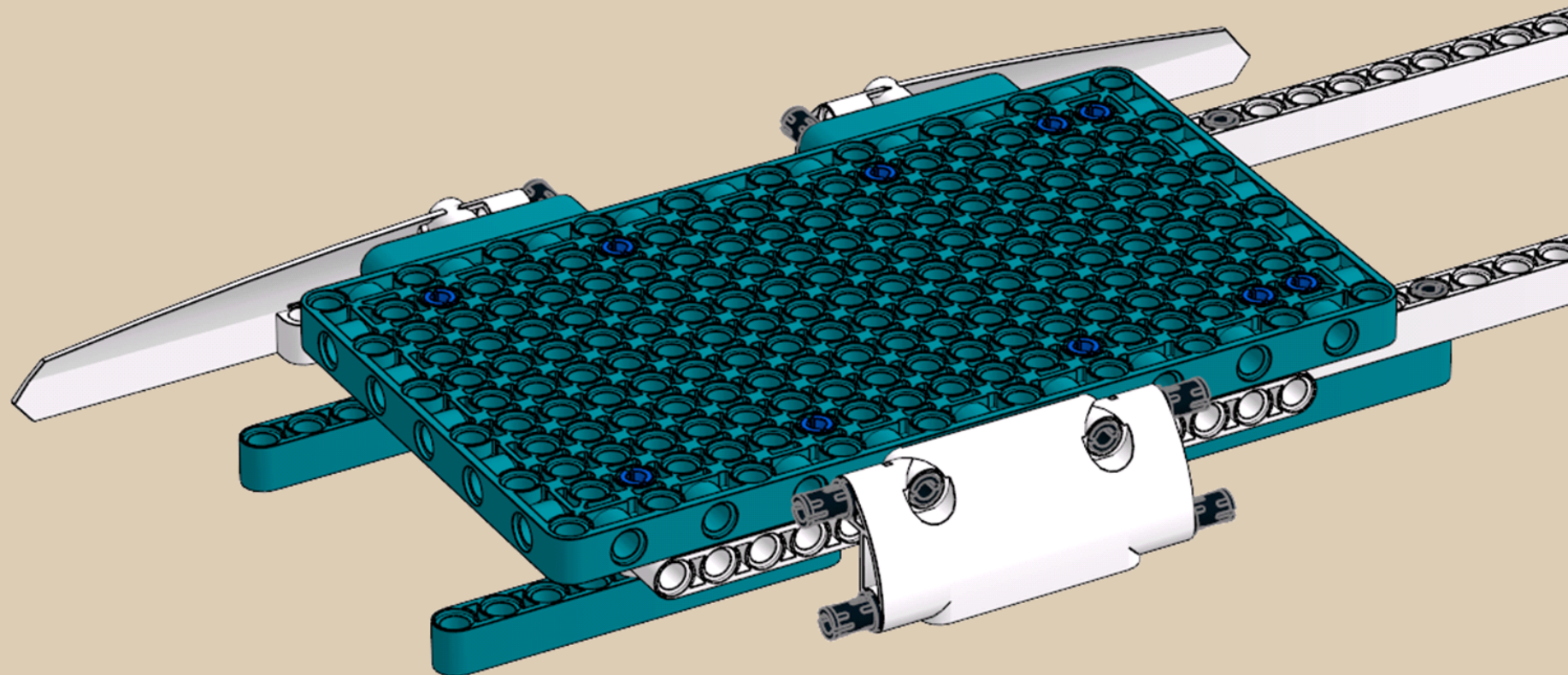


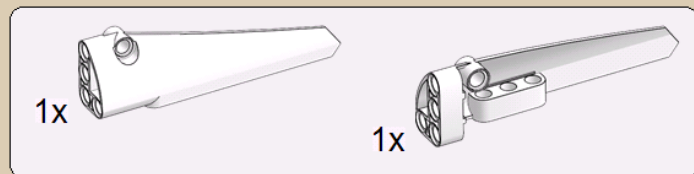
7



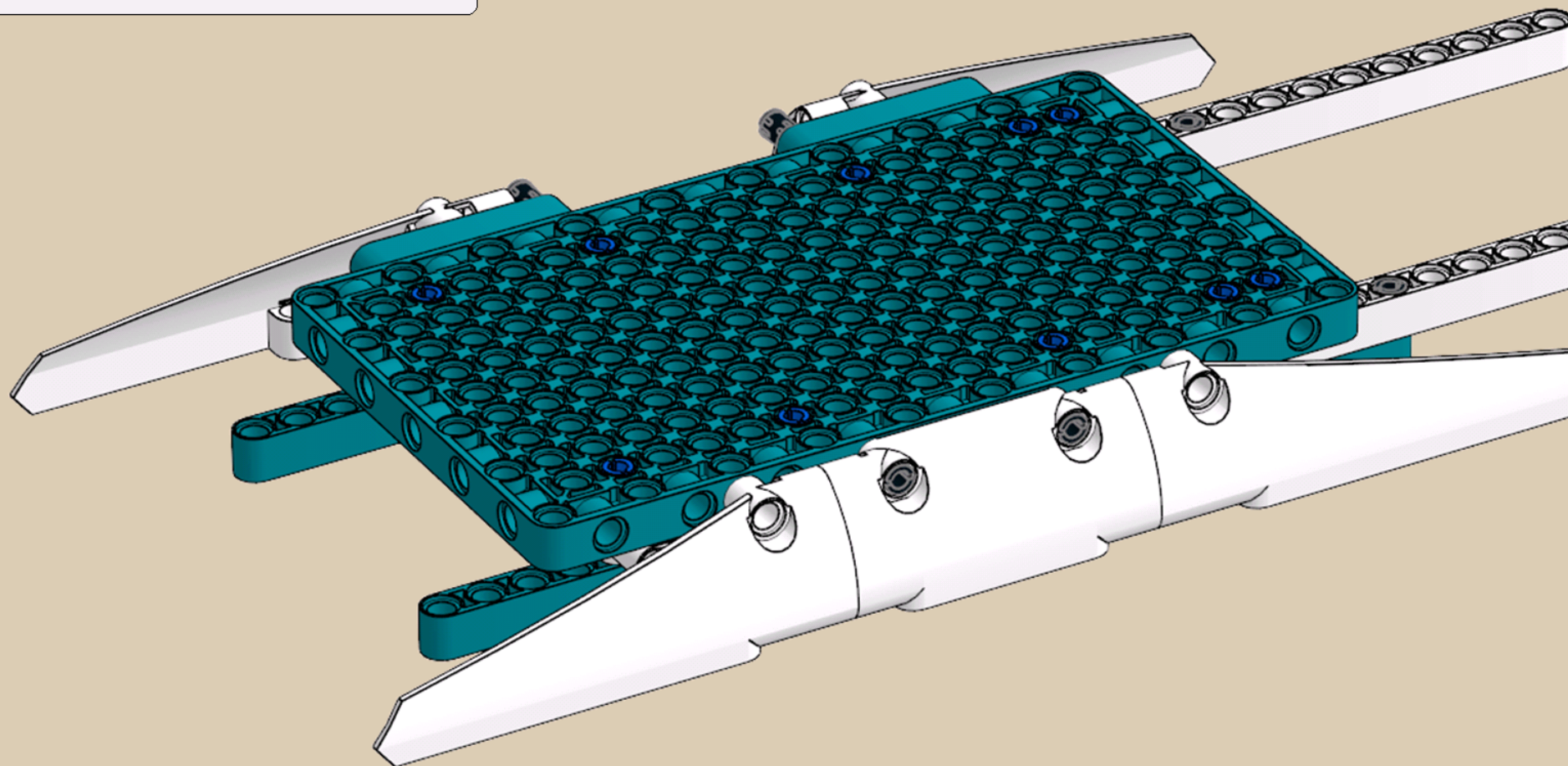


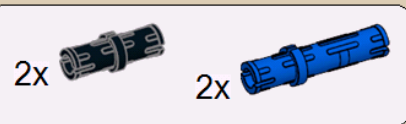
8



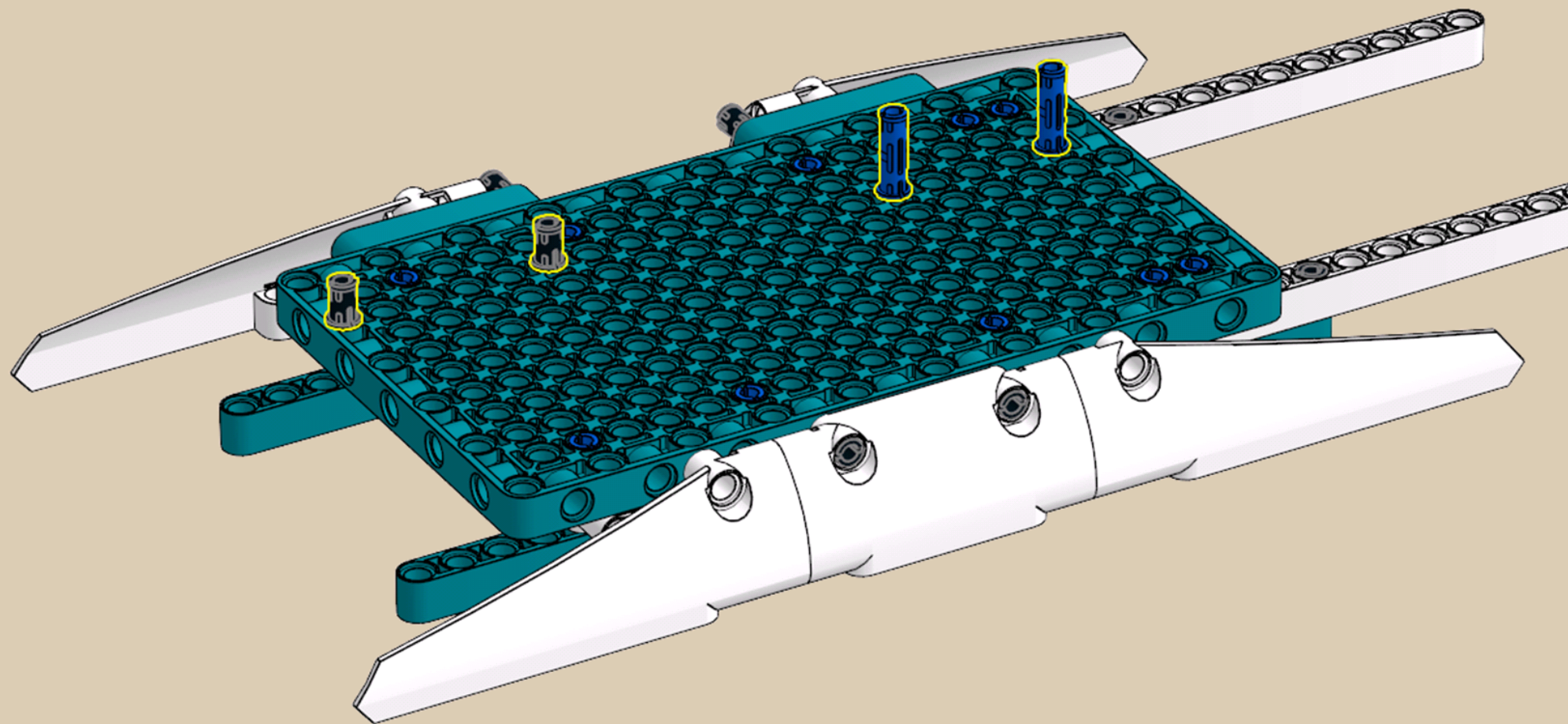


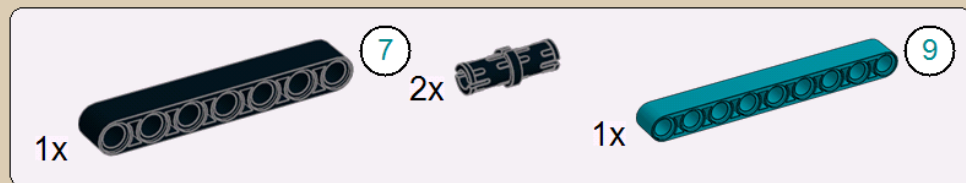
9



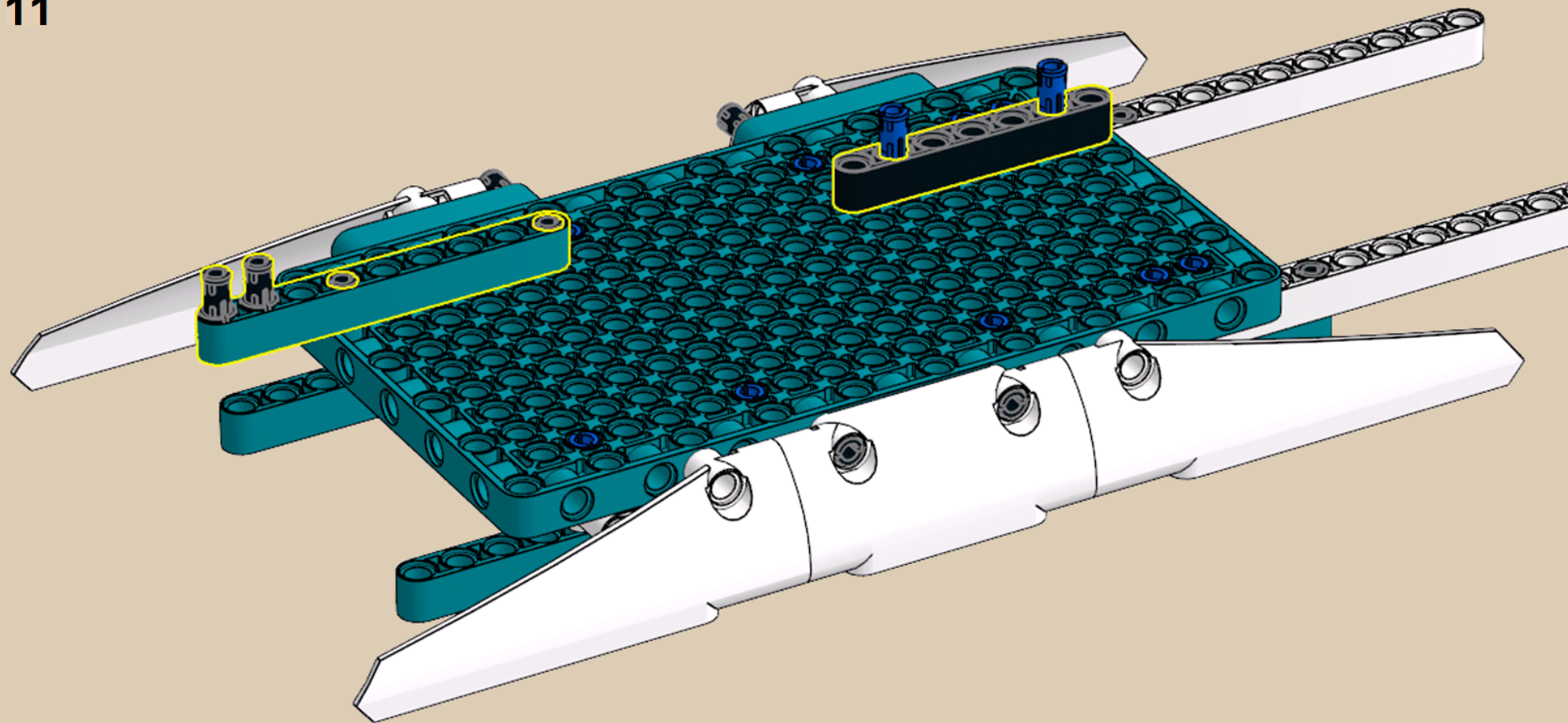


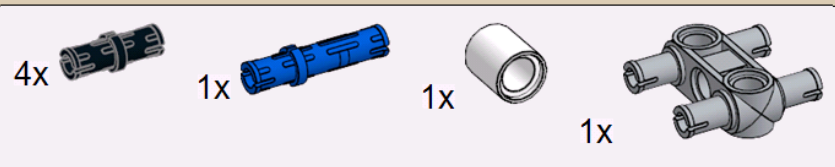
10



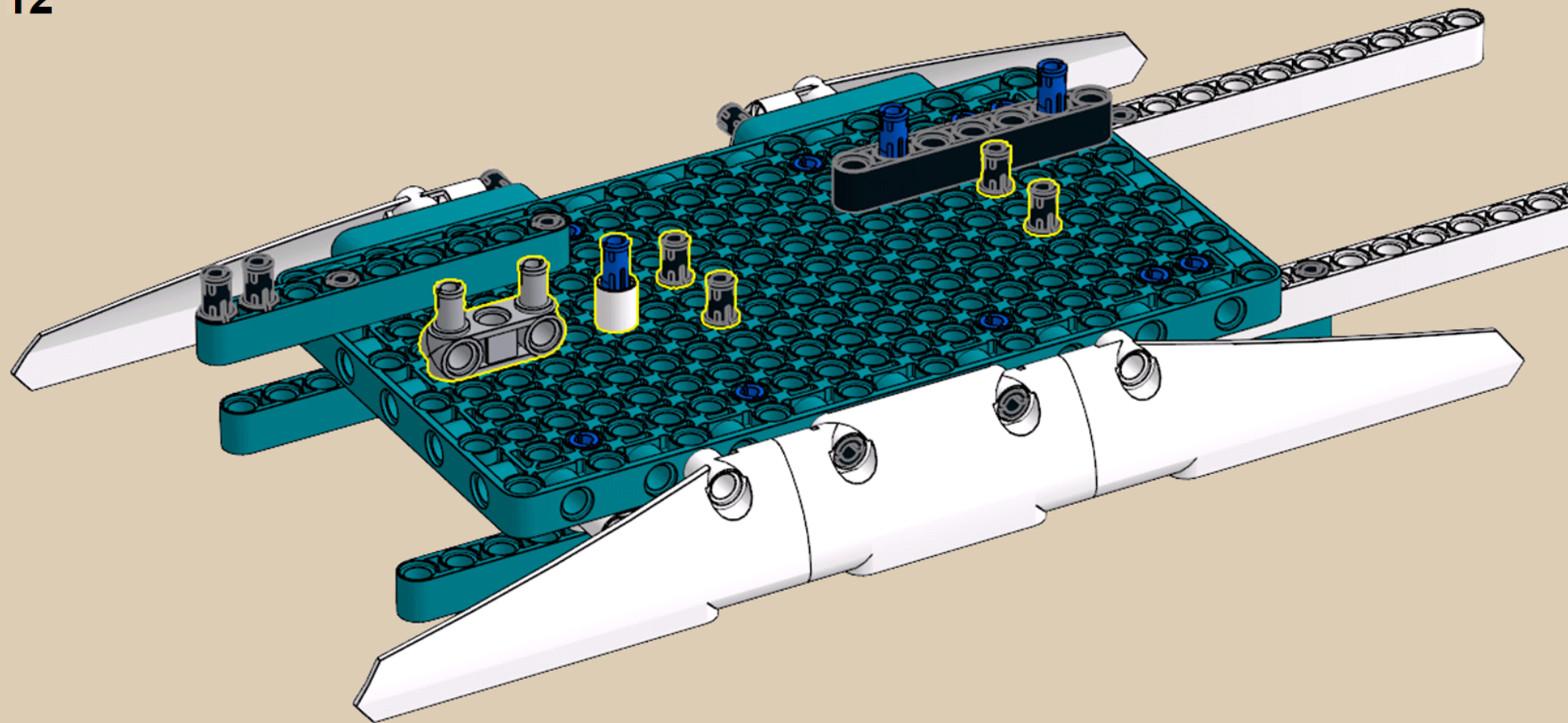


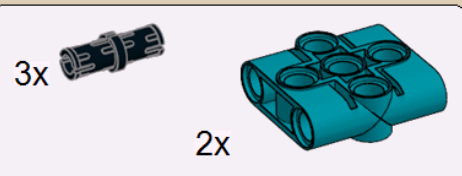
11



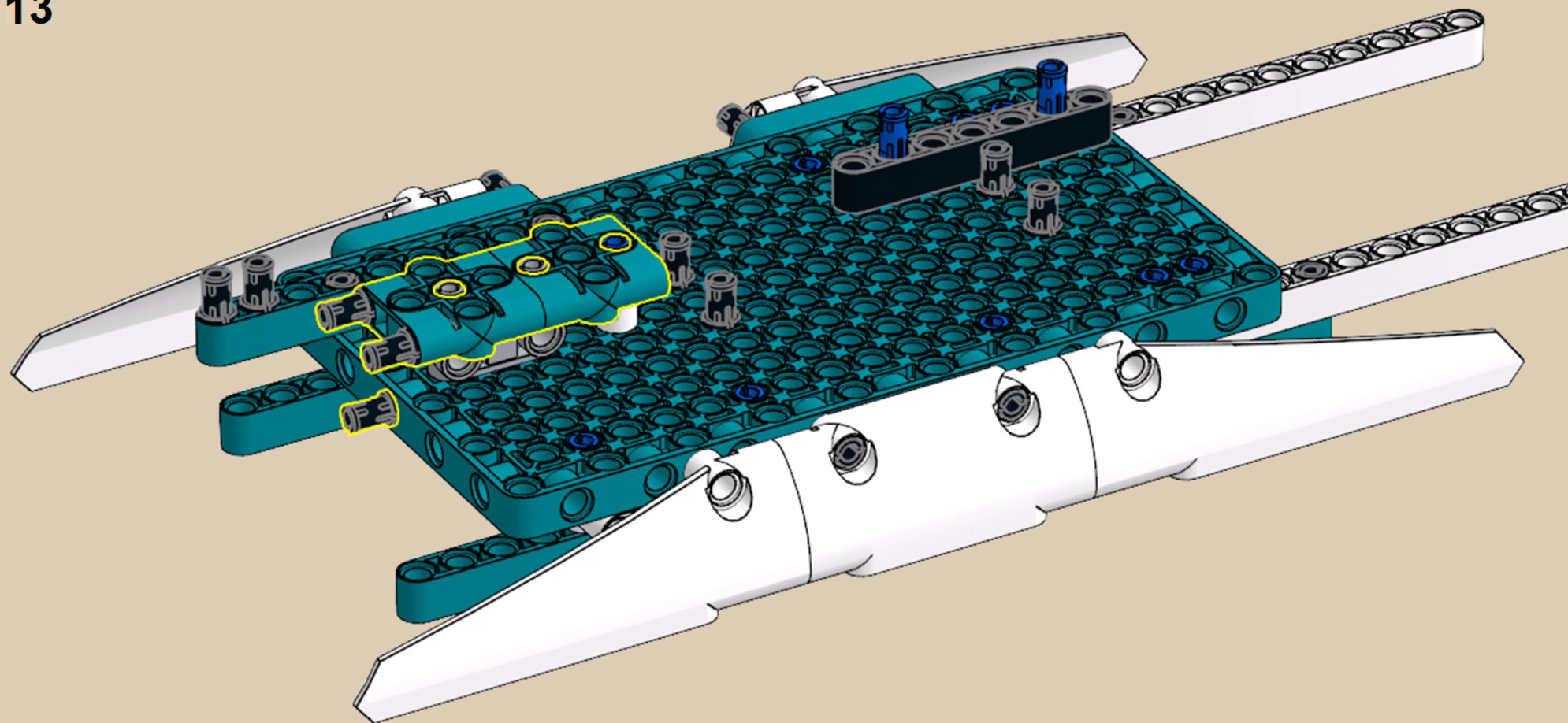


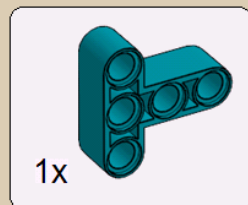
12



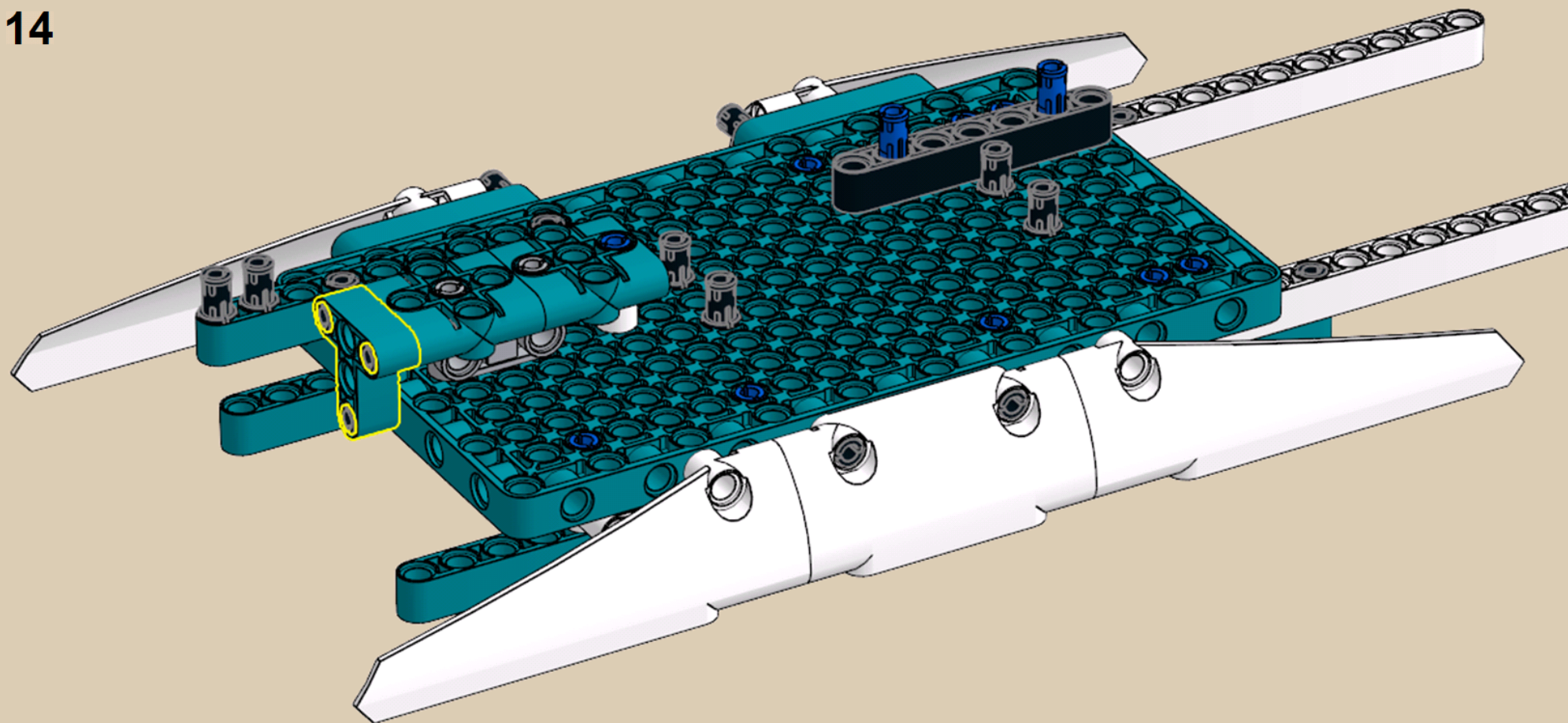


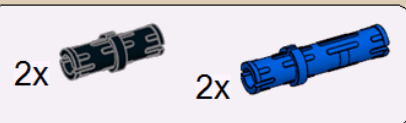
13



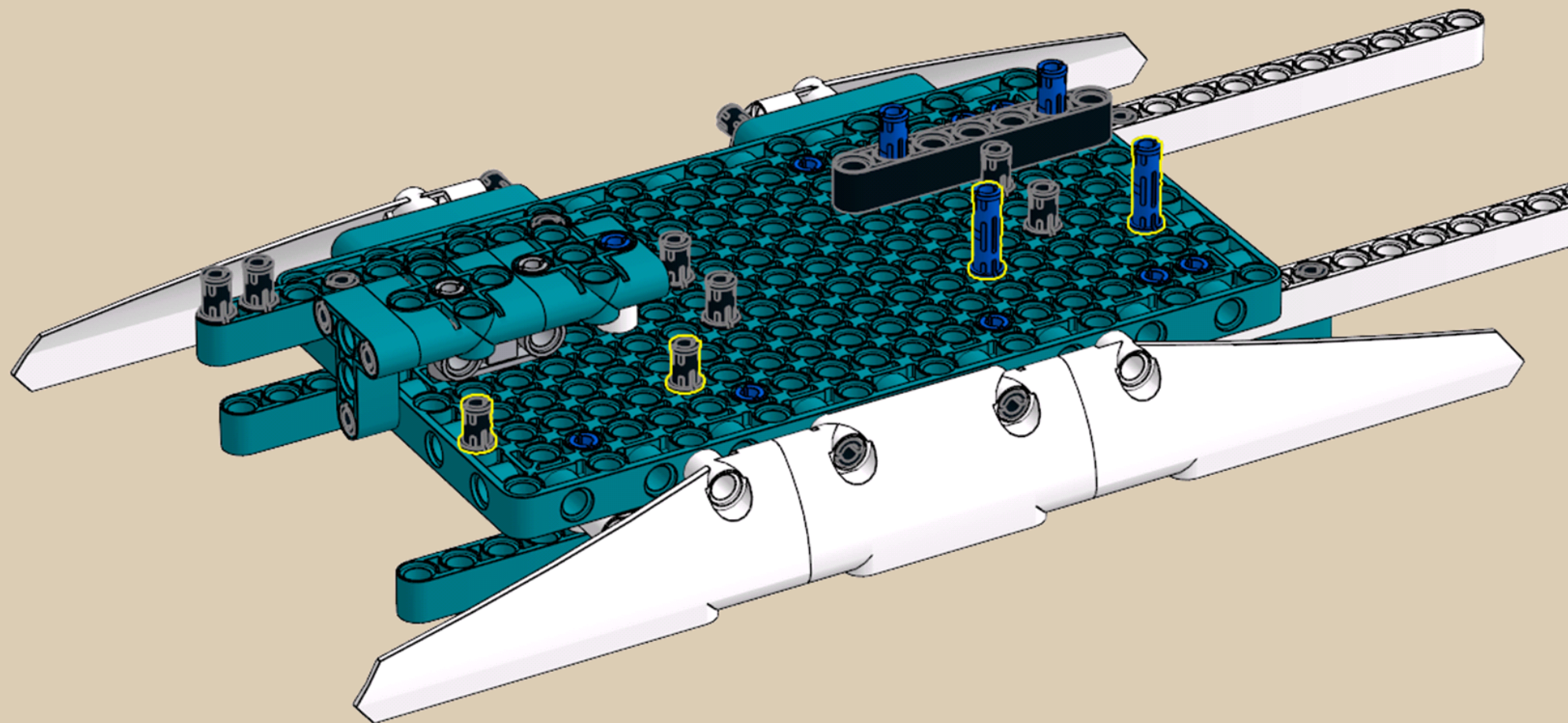


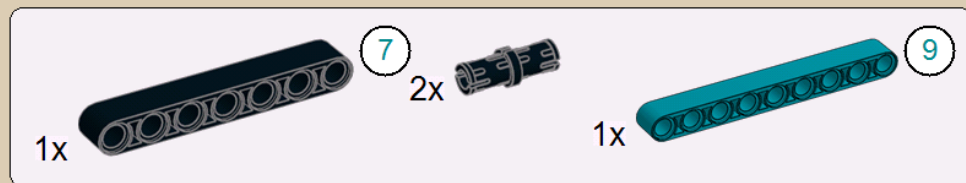
14



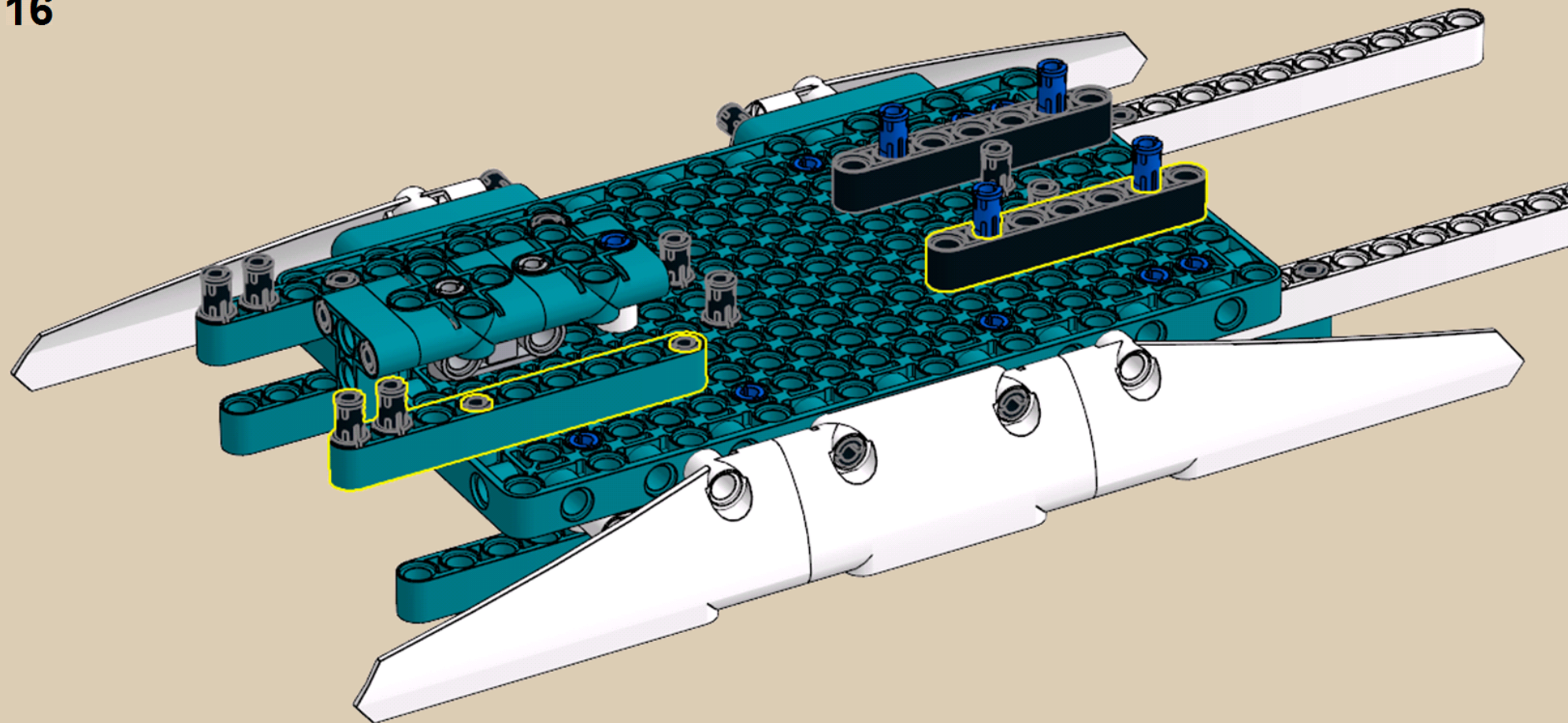


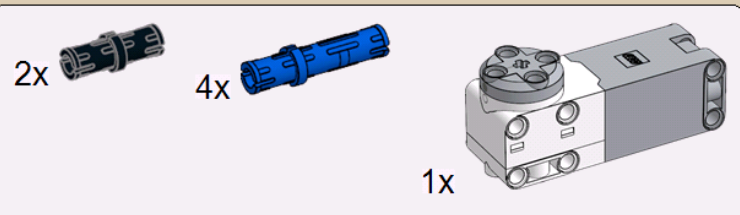
15



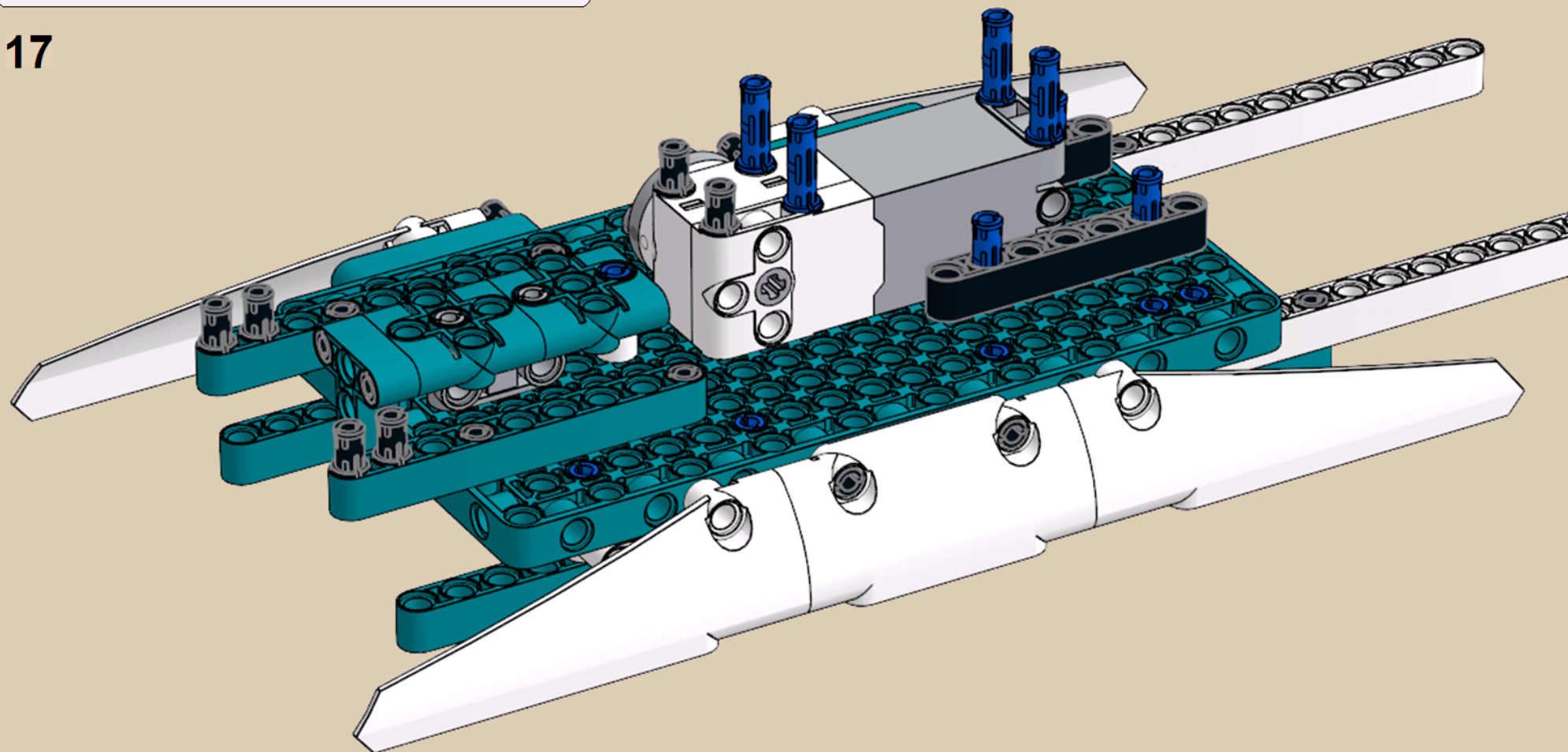


16

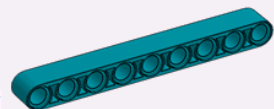




17

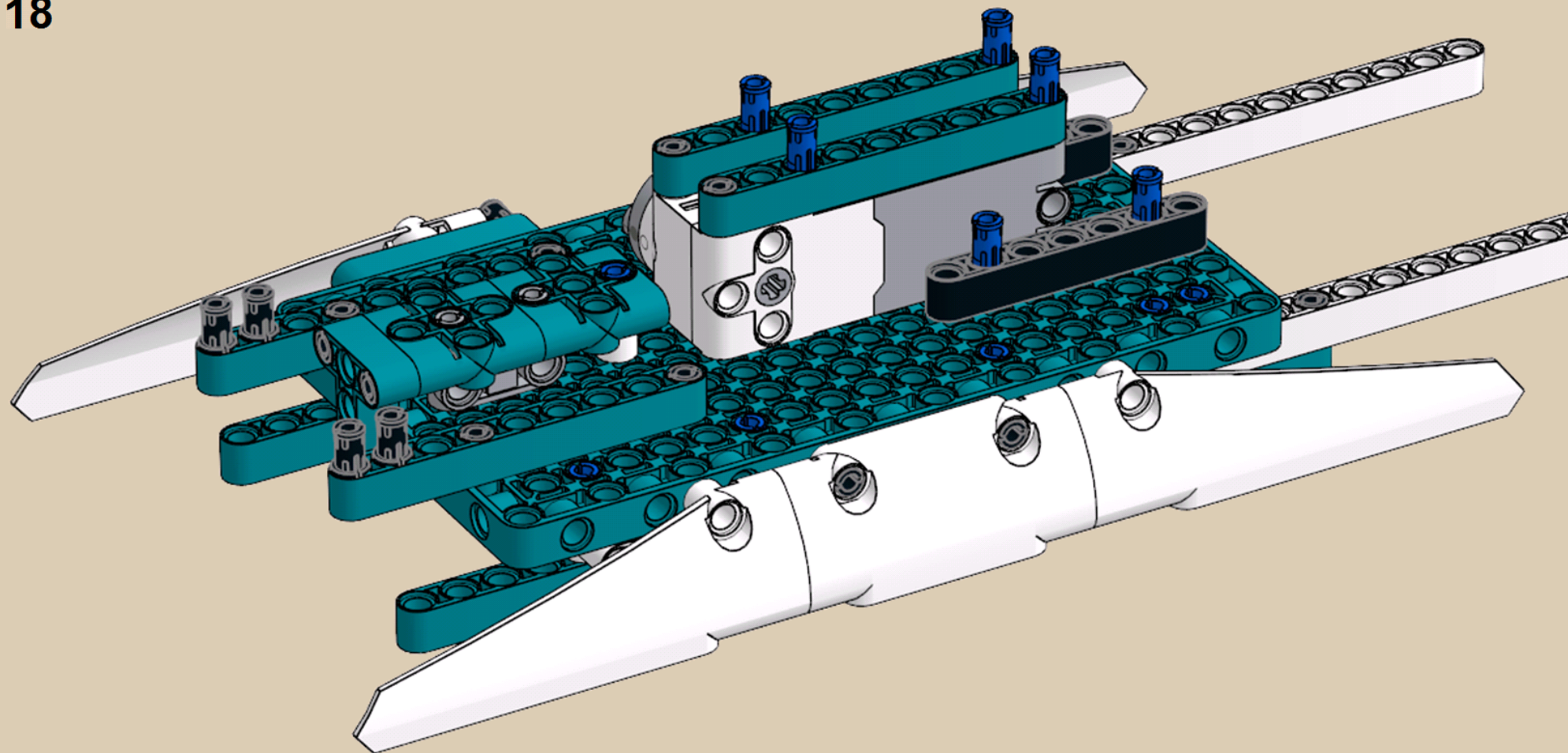


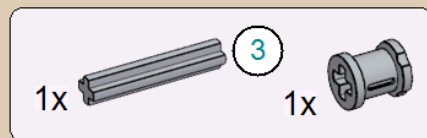
2x



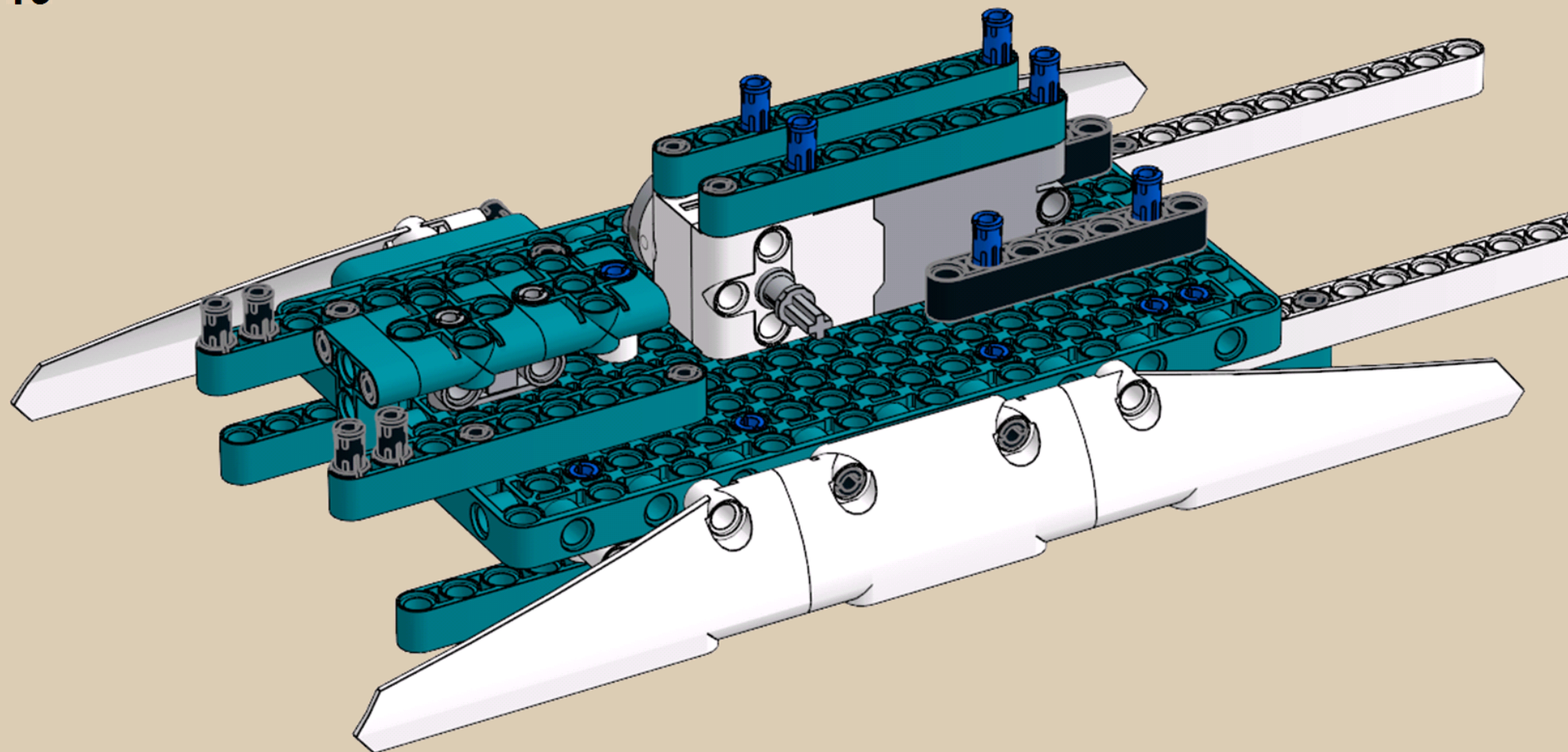
9

18



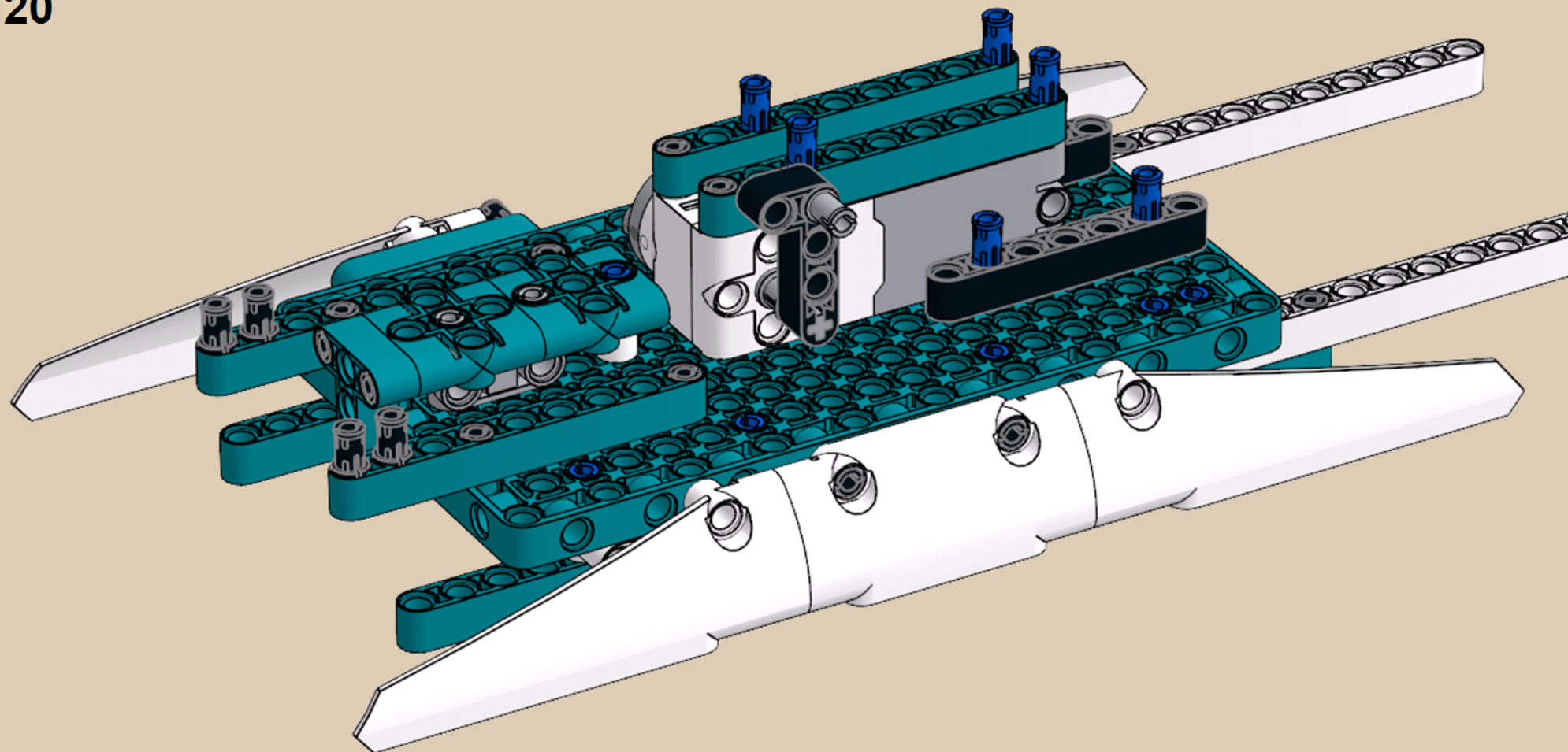


19





20

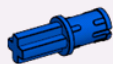


2x

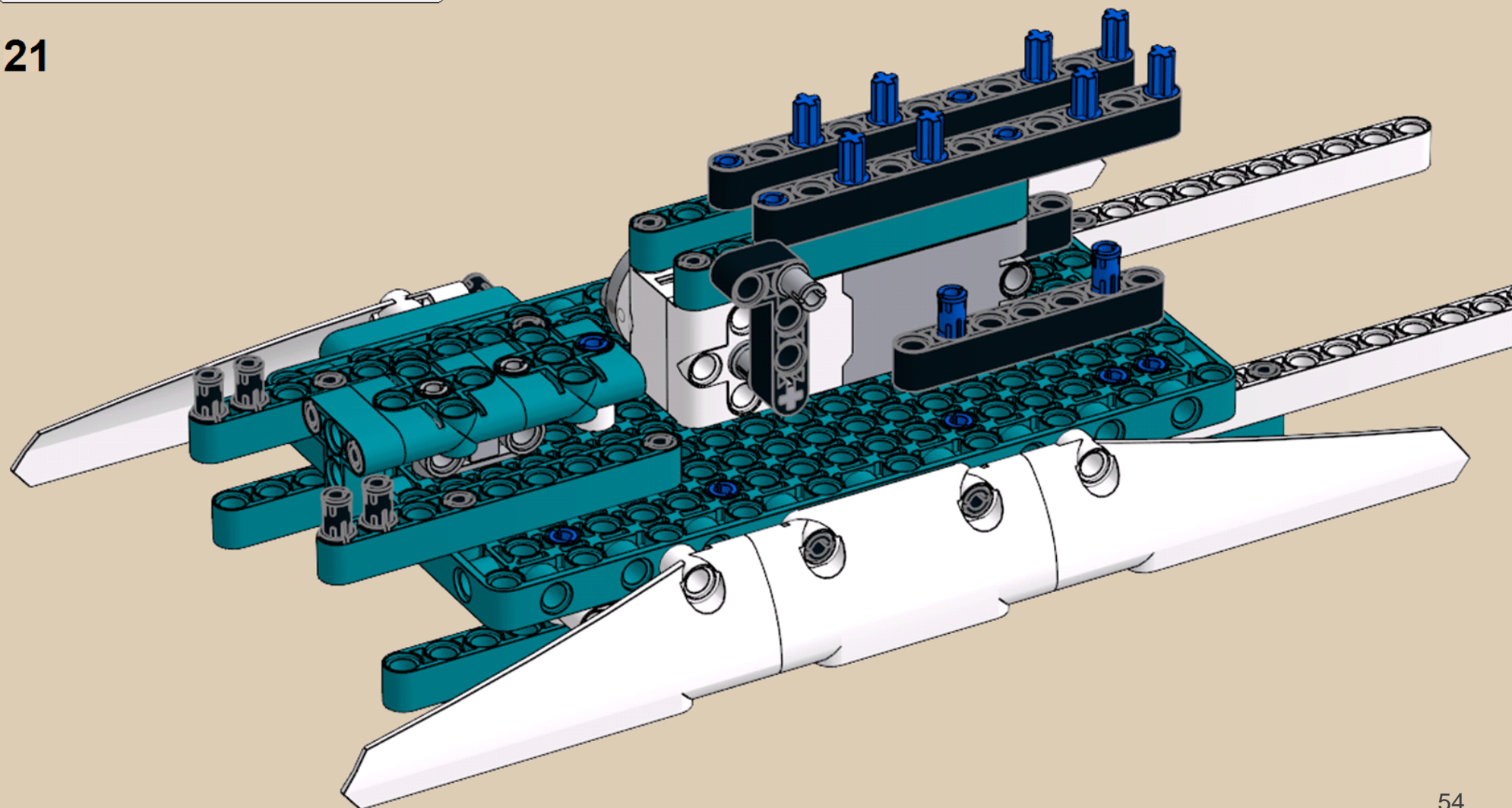


11

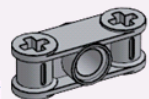
8x



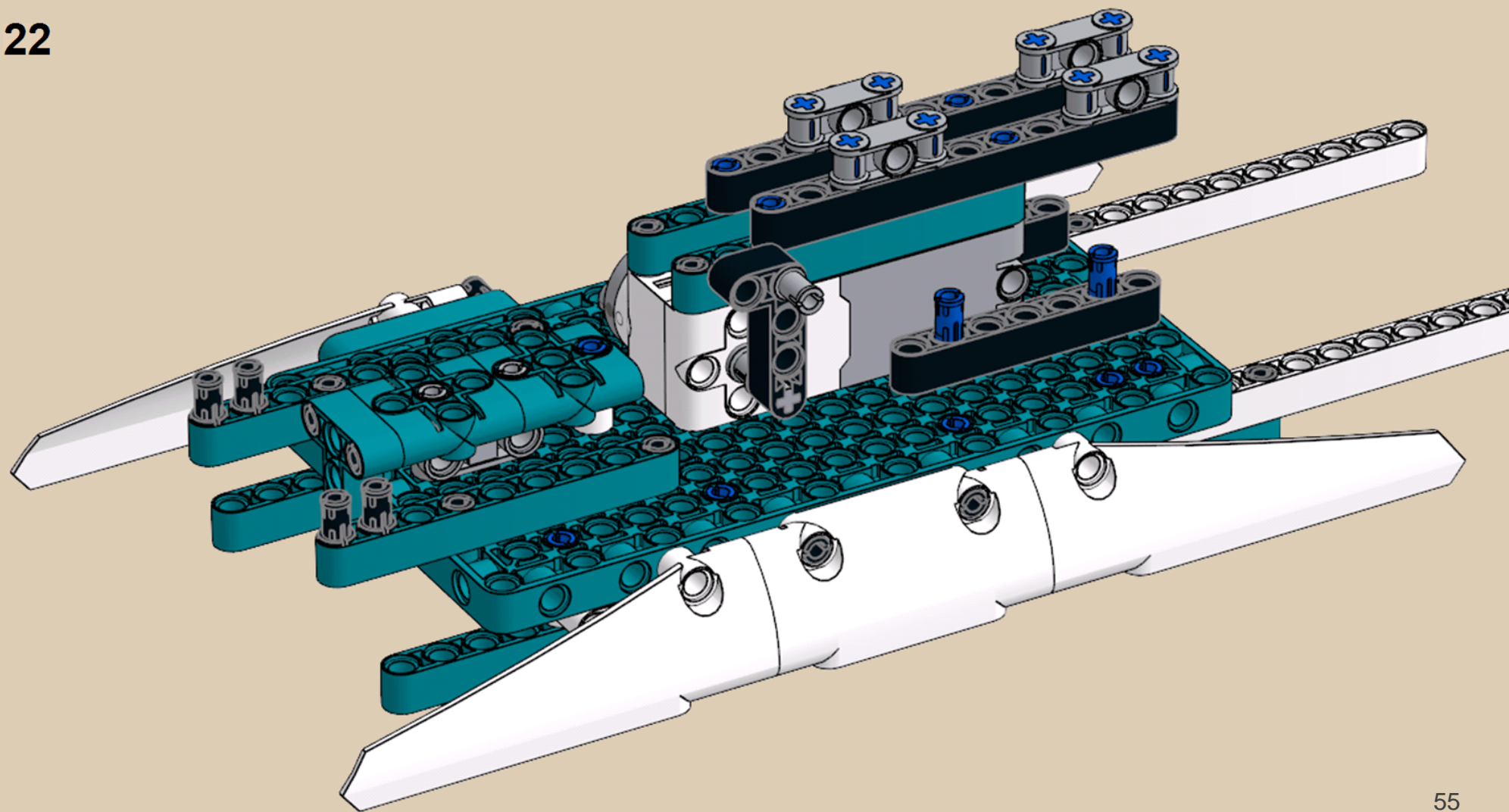
21

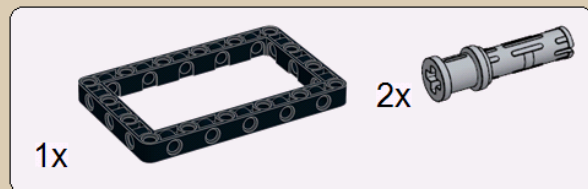


4x

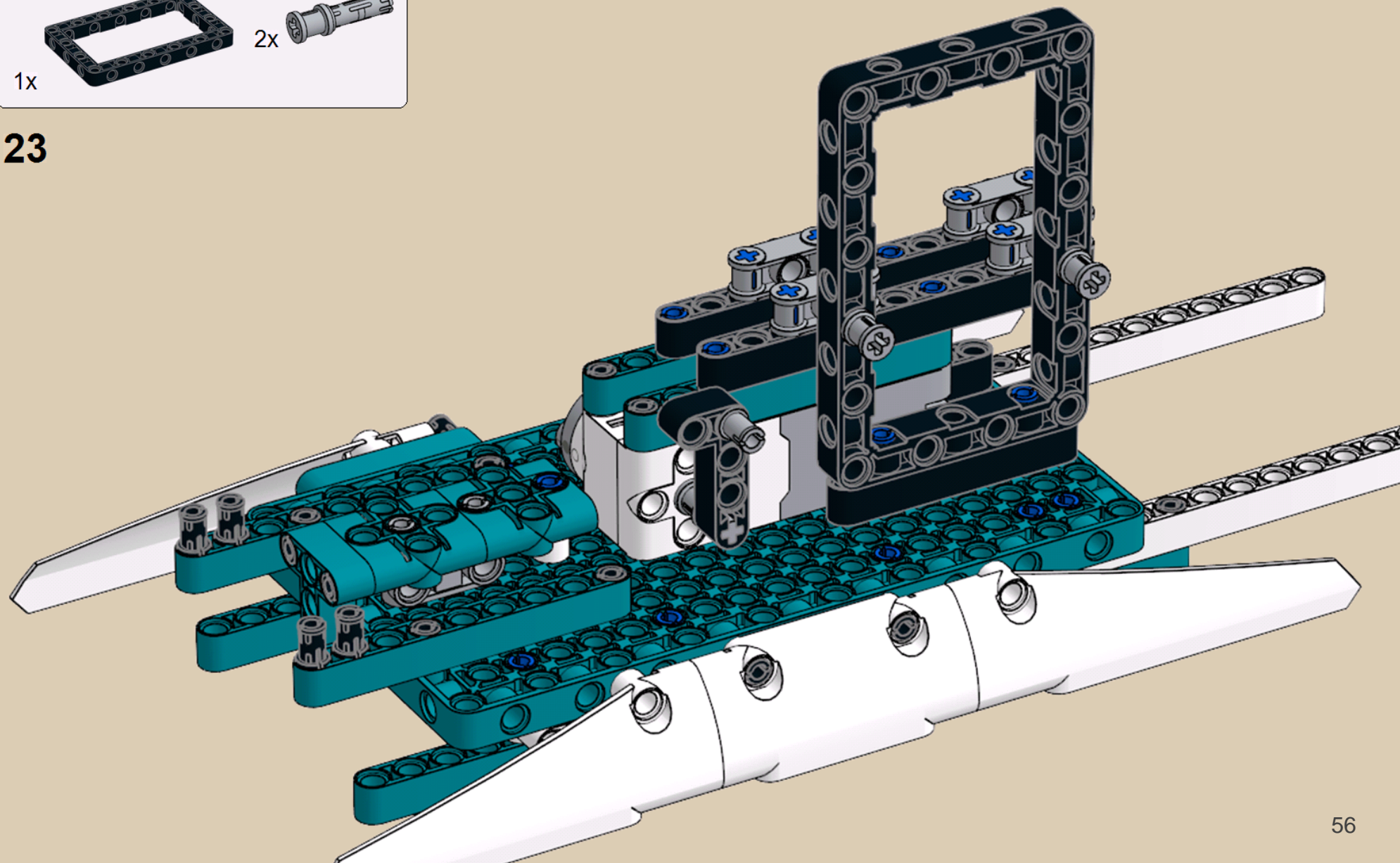


22



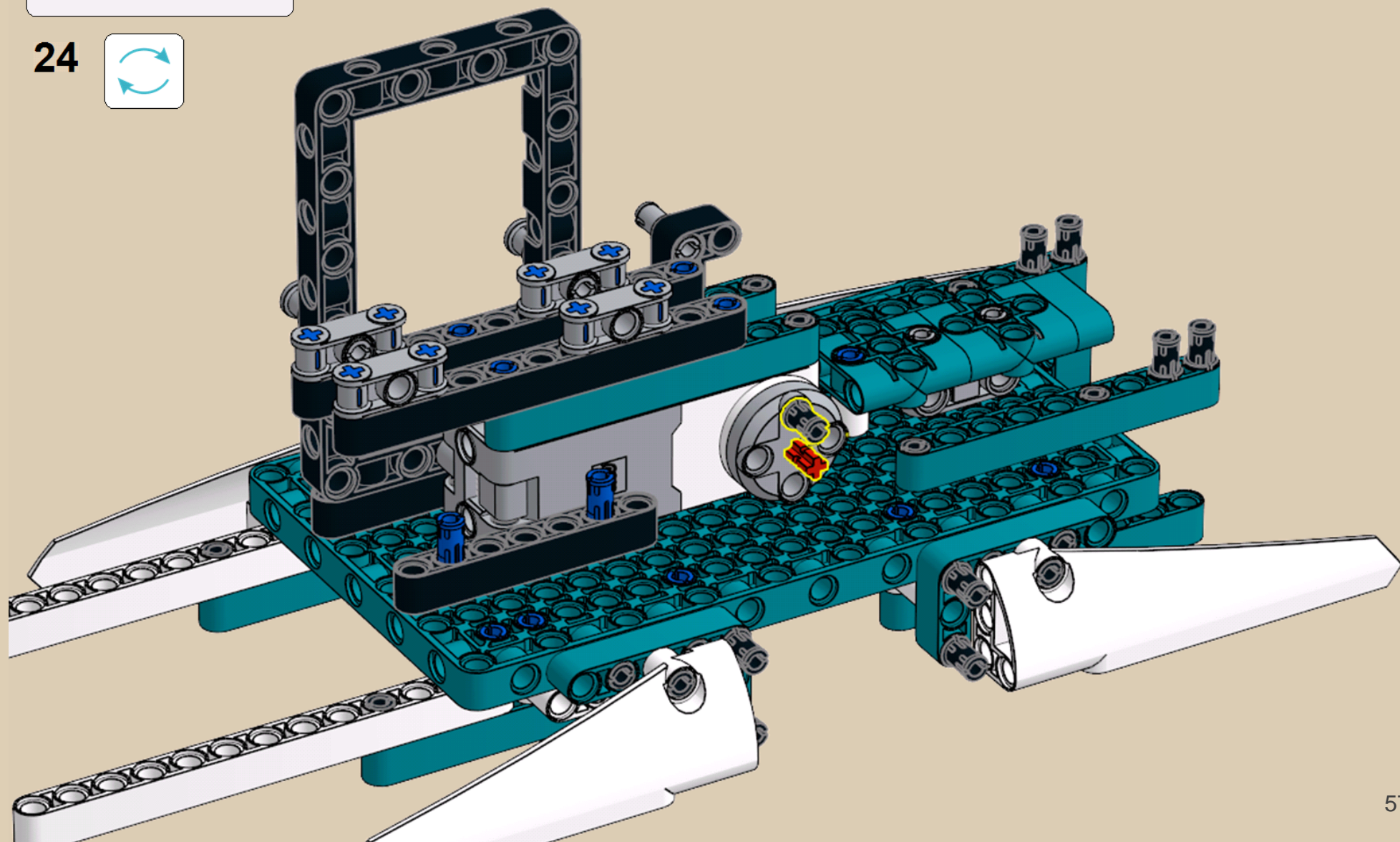


23



1x  1x 

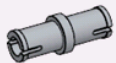
24



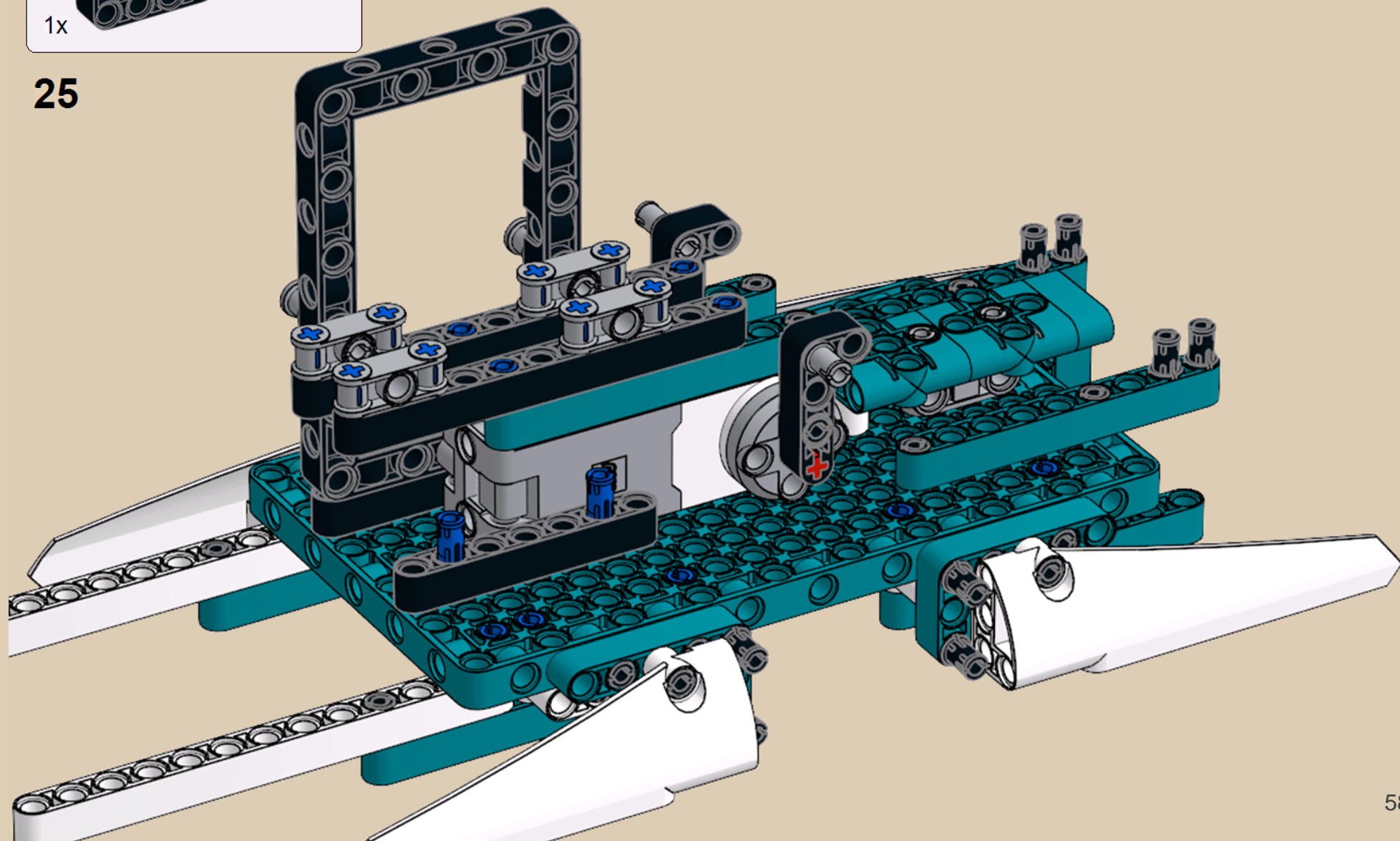
1x



1x



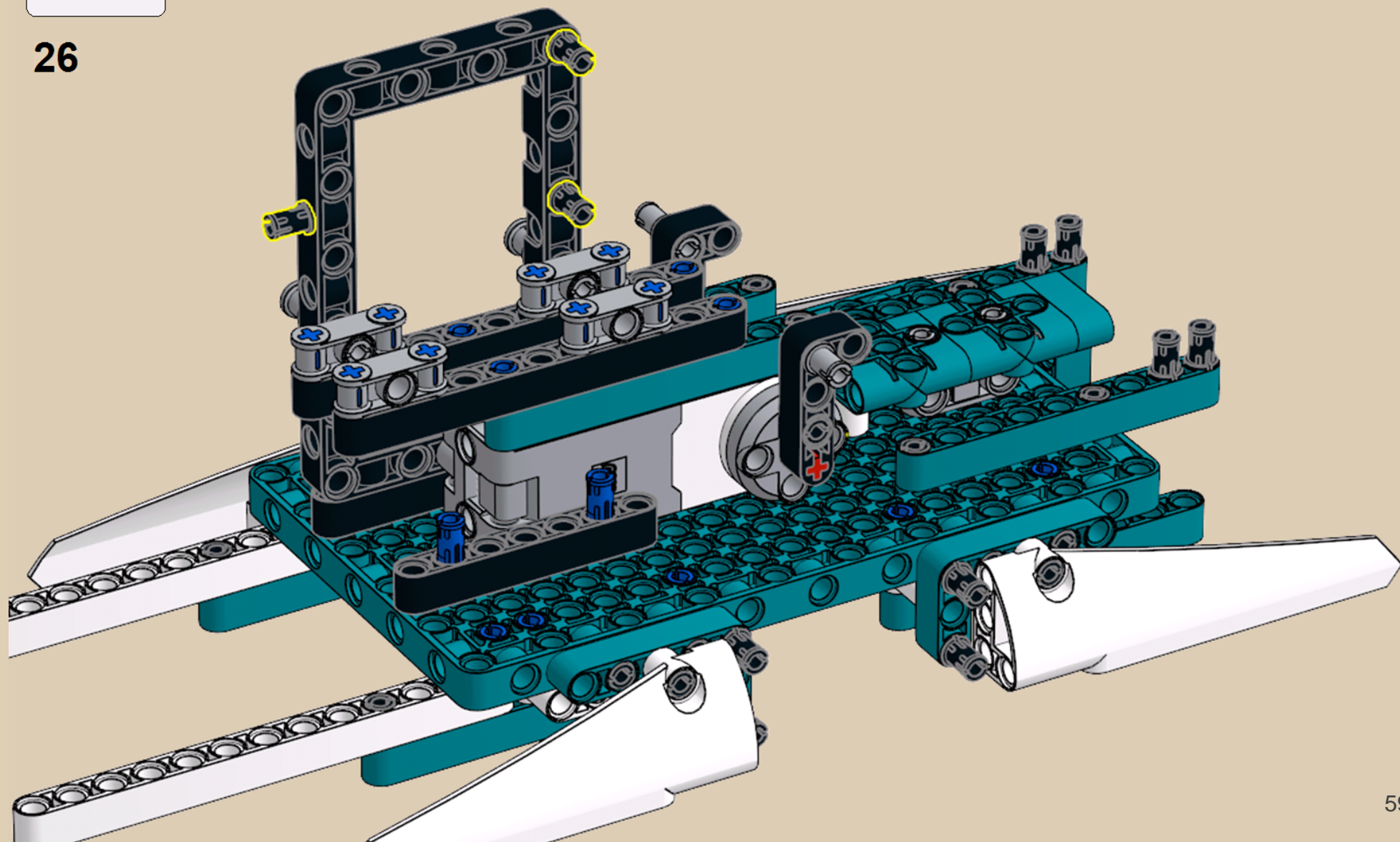
25



3x



26



1x

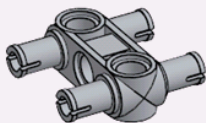


11

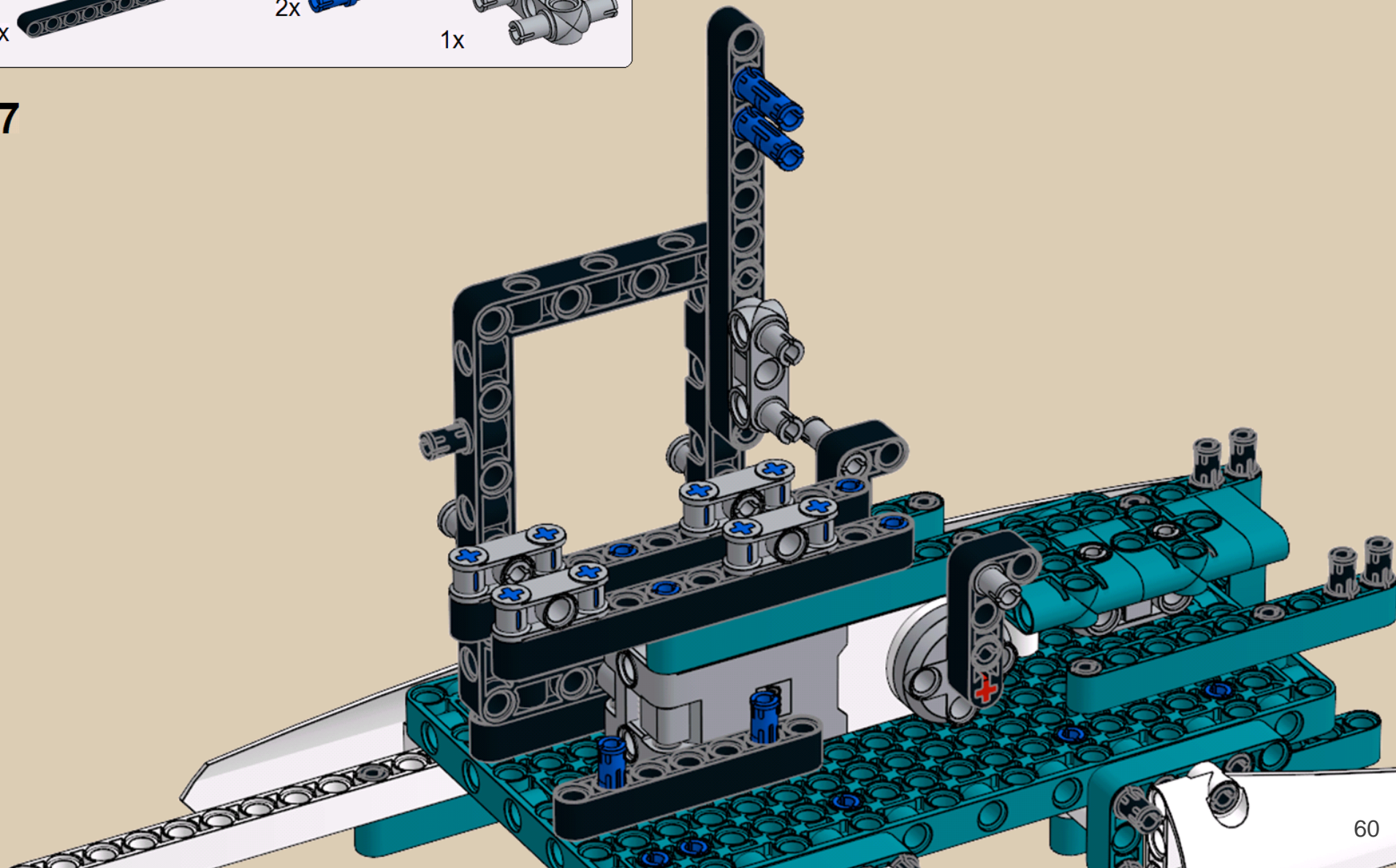
2x



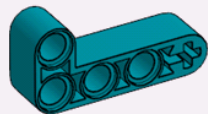
1x



27



1x

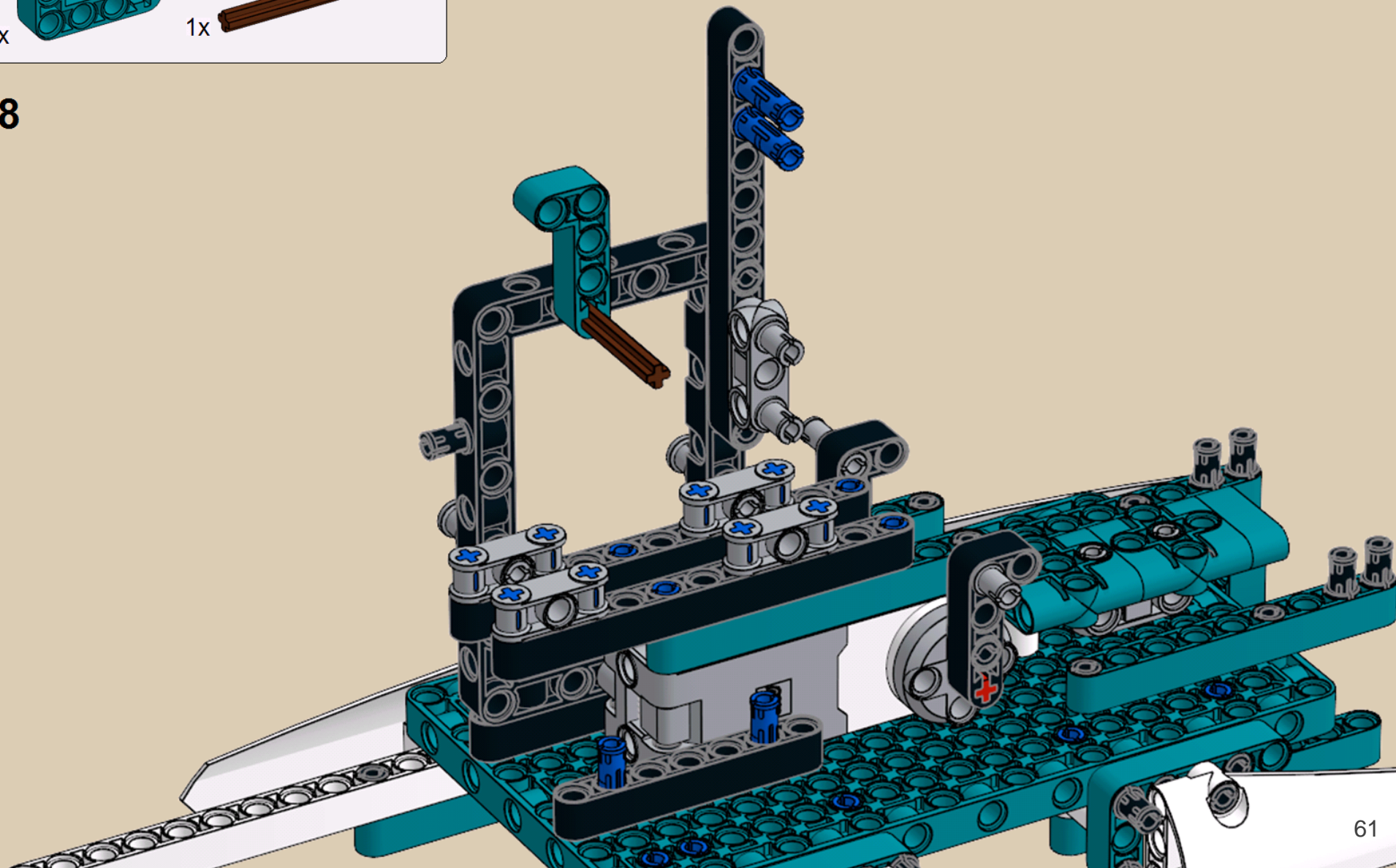


1x



5

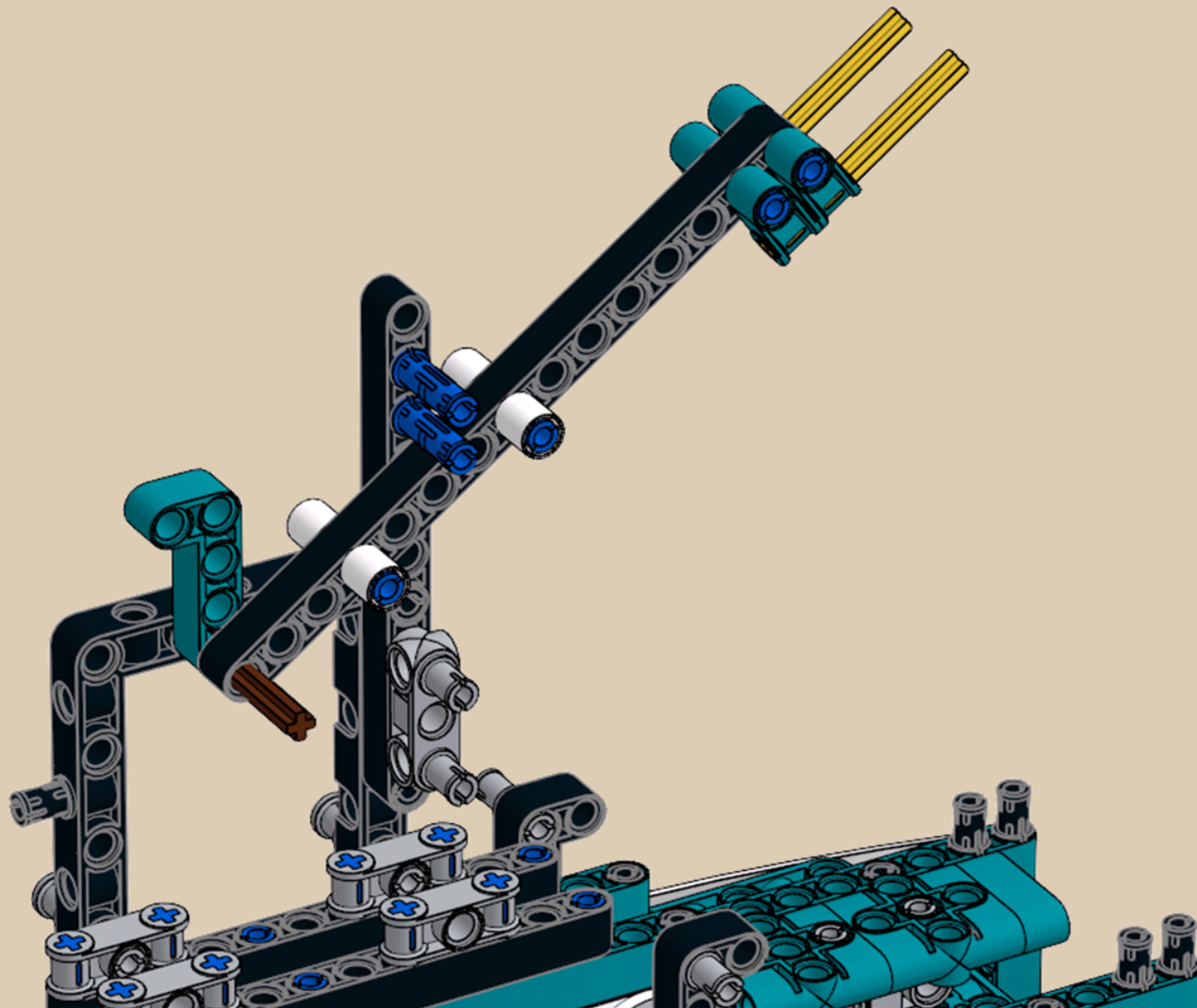
28



1x



29



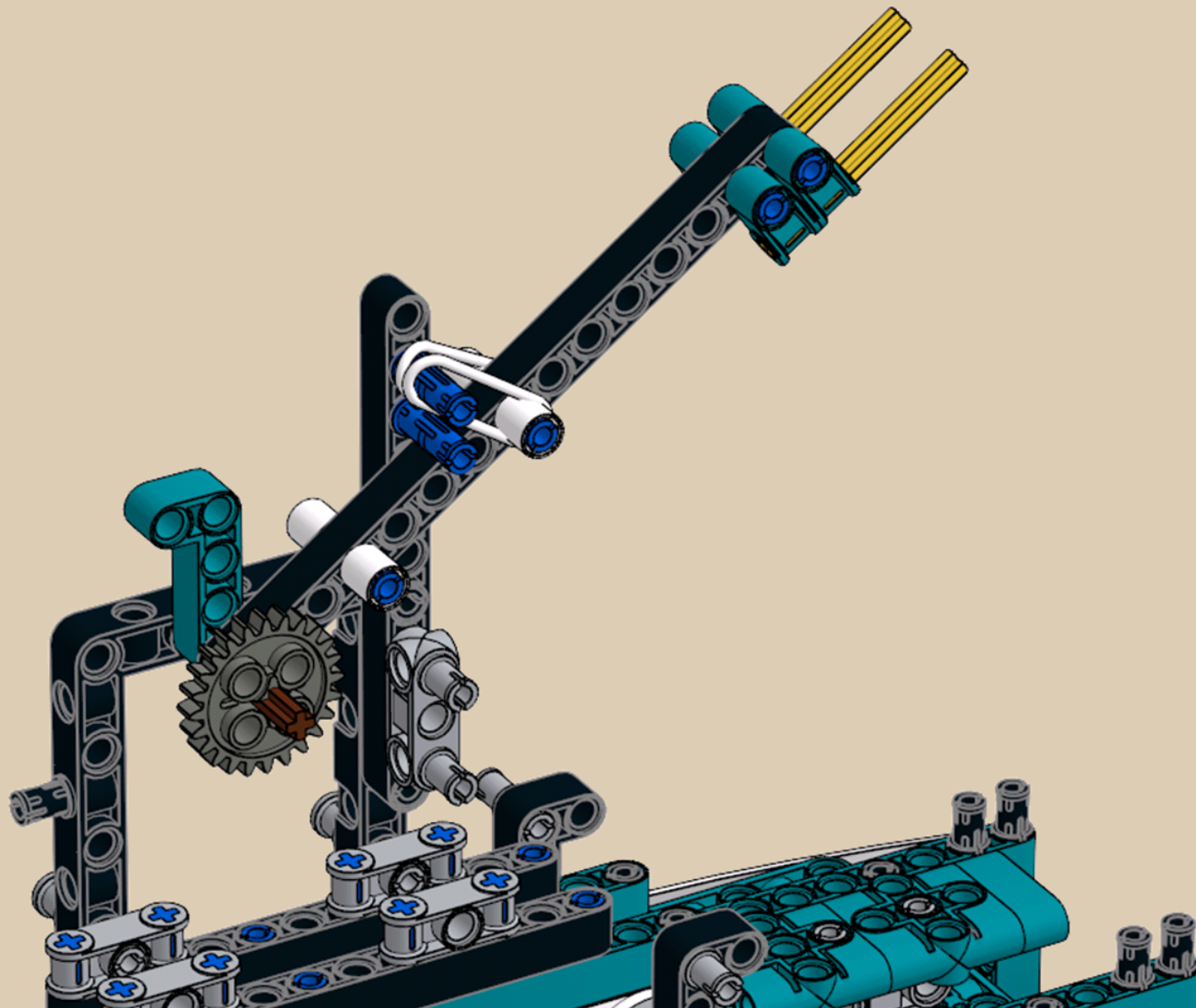
2x



1x



30

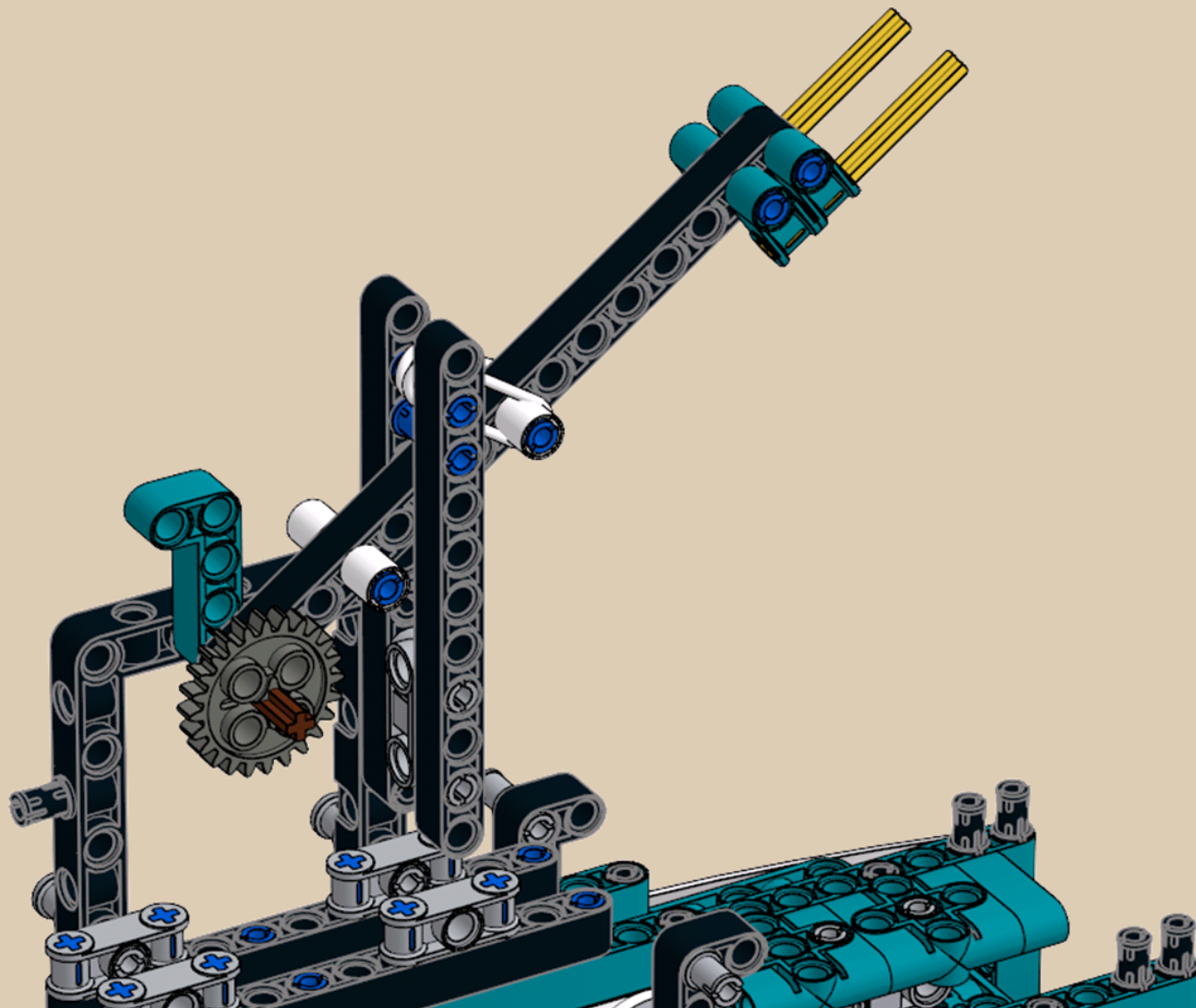


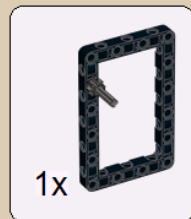
1x



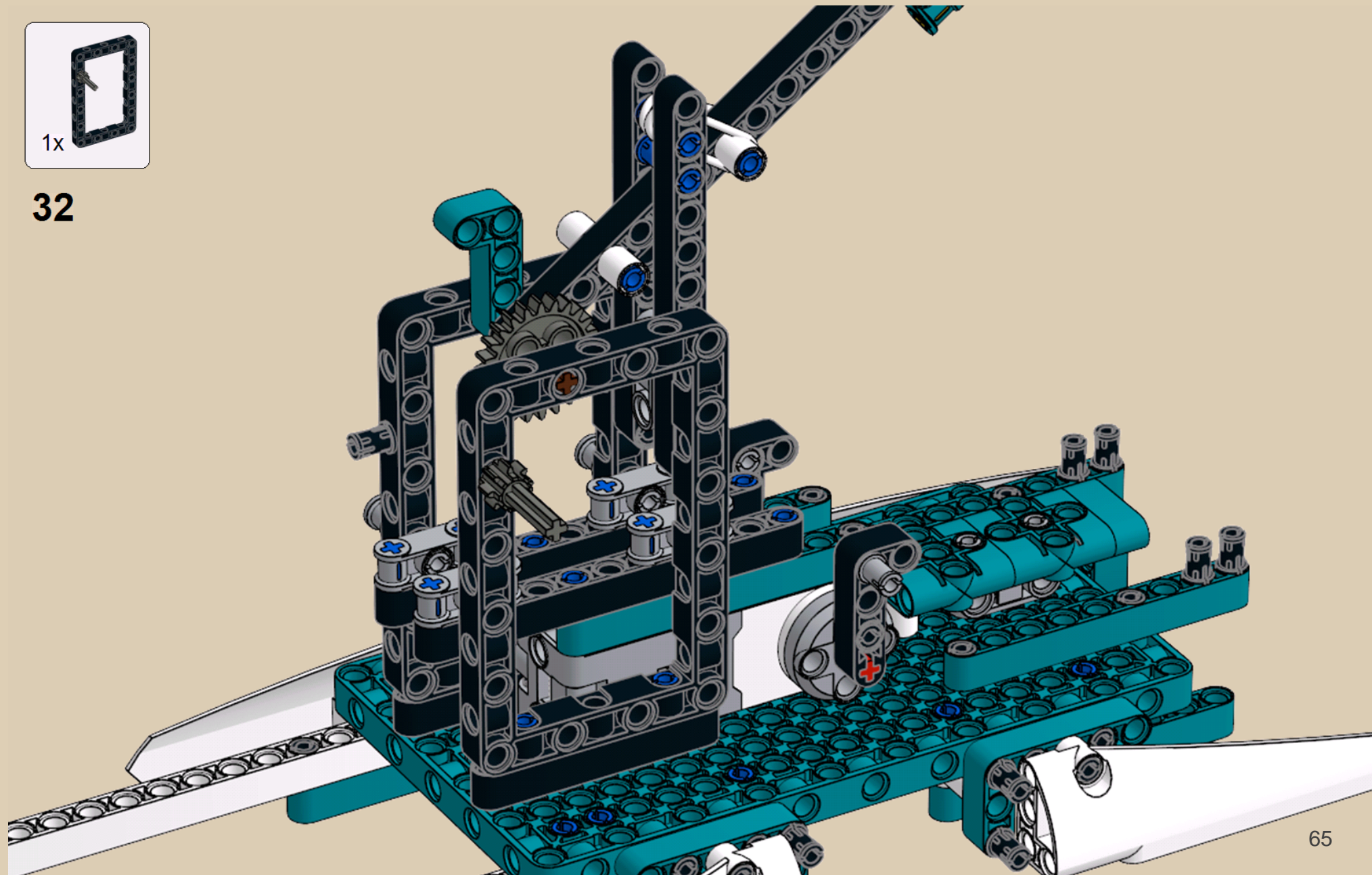
11

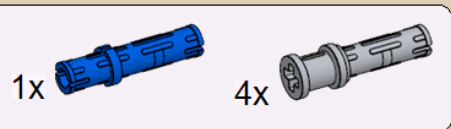
31



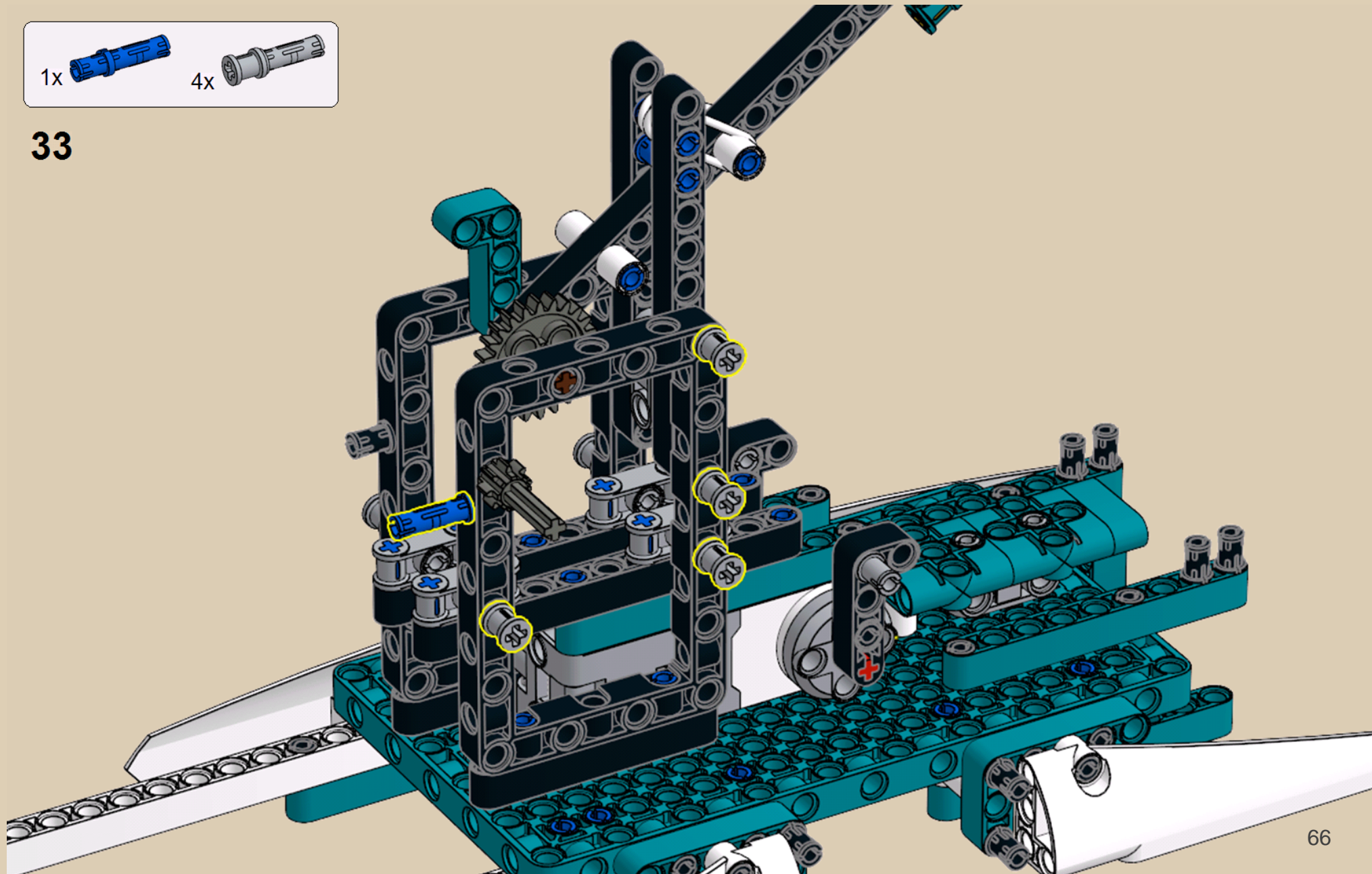


32



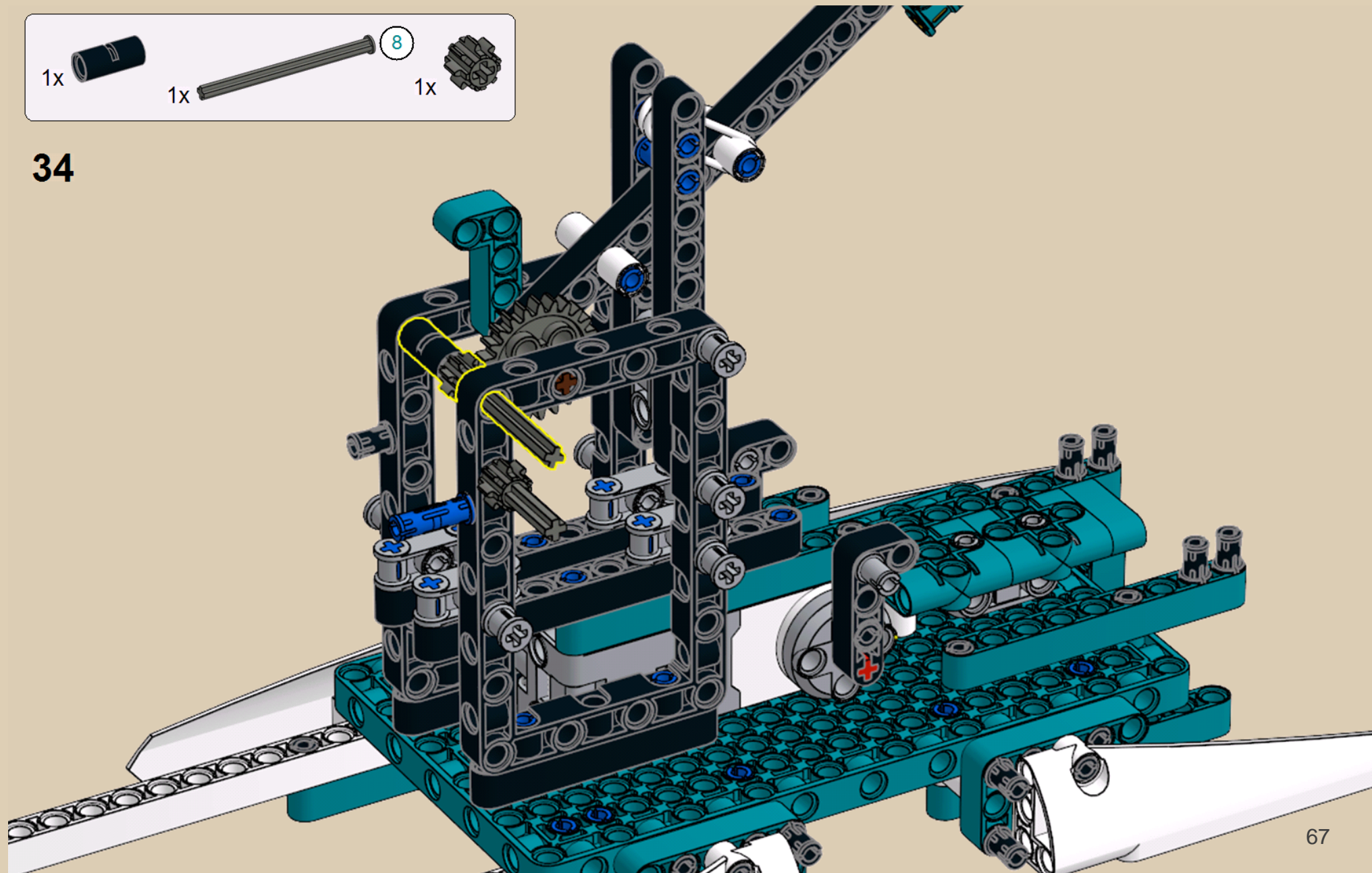


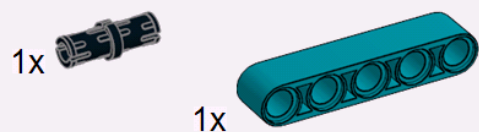
33



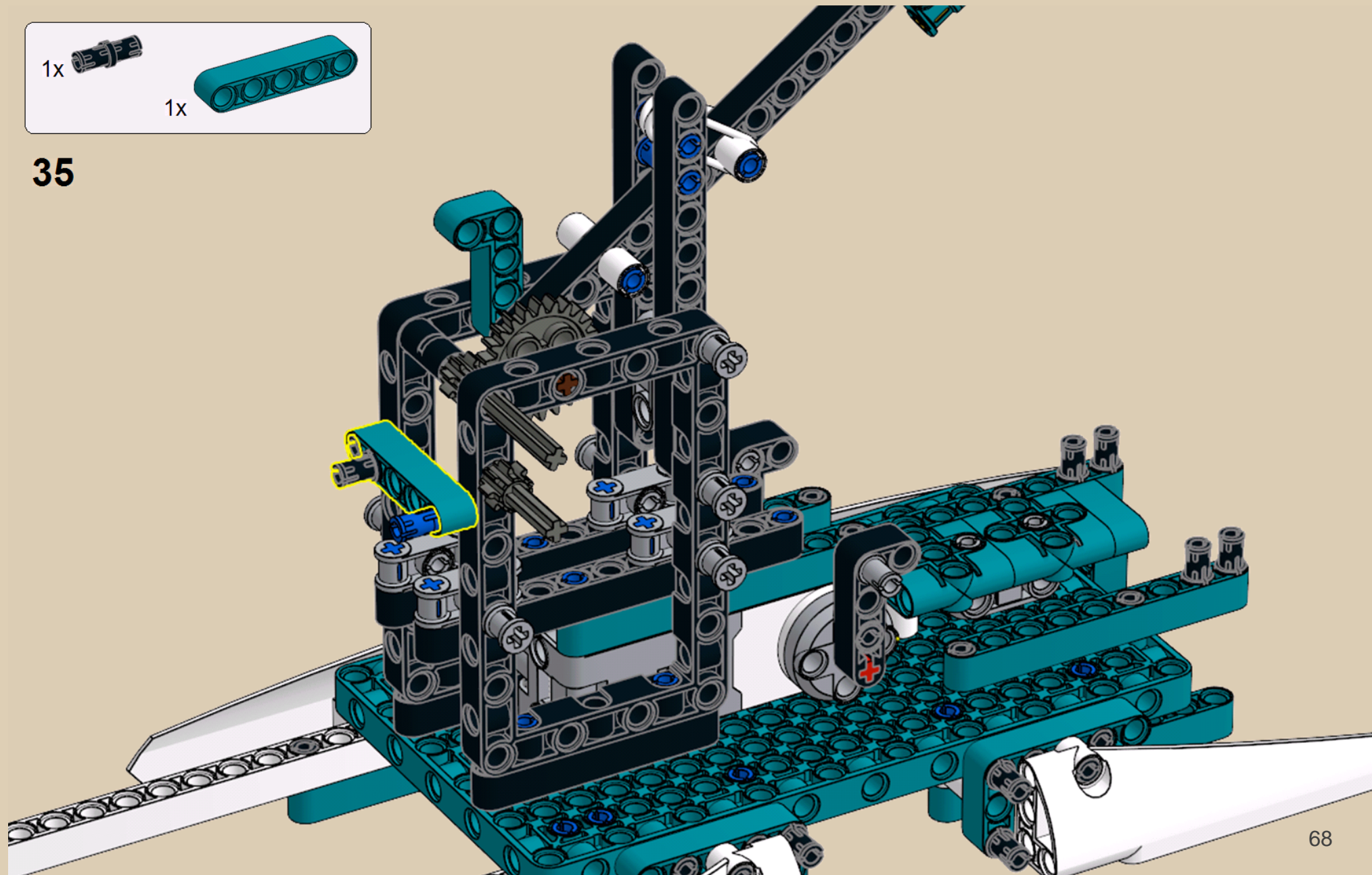


34

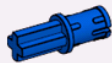




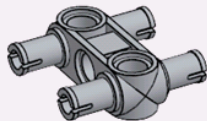
35



1x



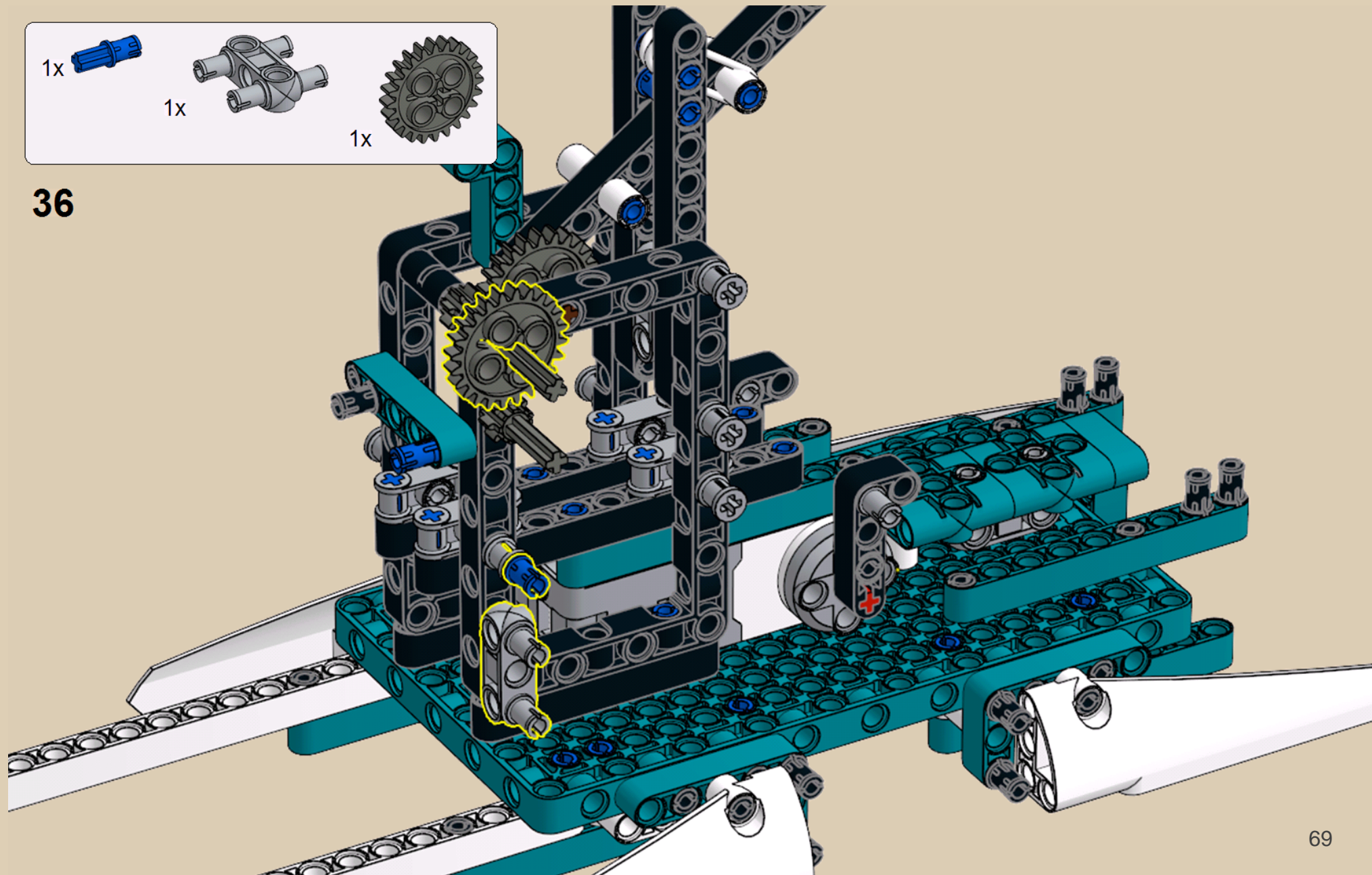
1x



1x



36



1x

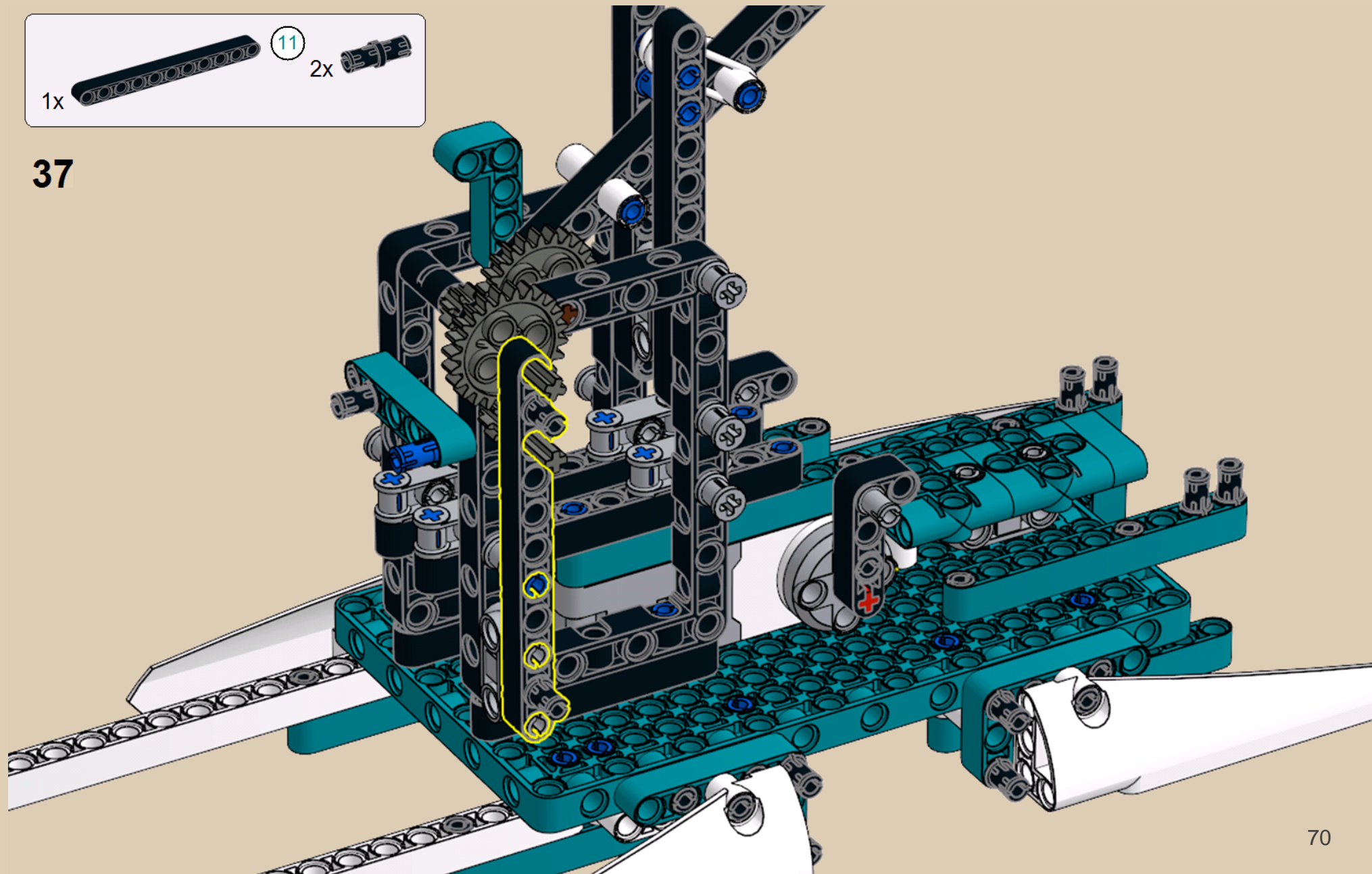


11

2x



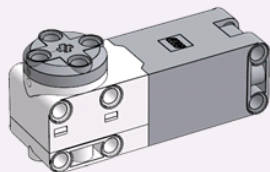
37



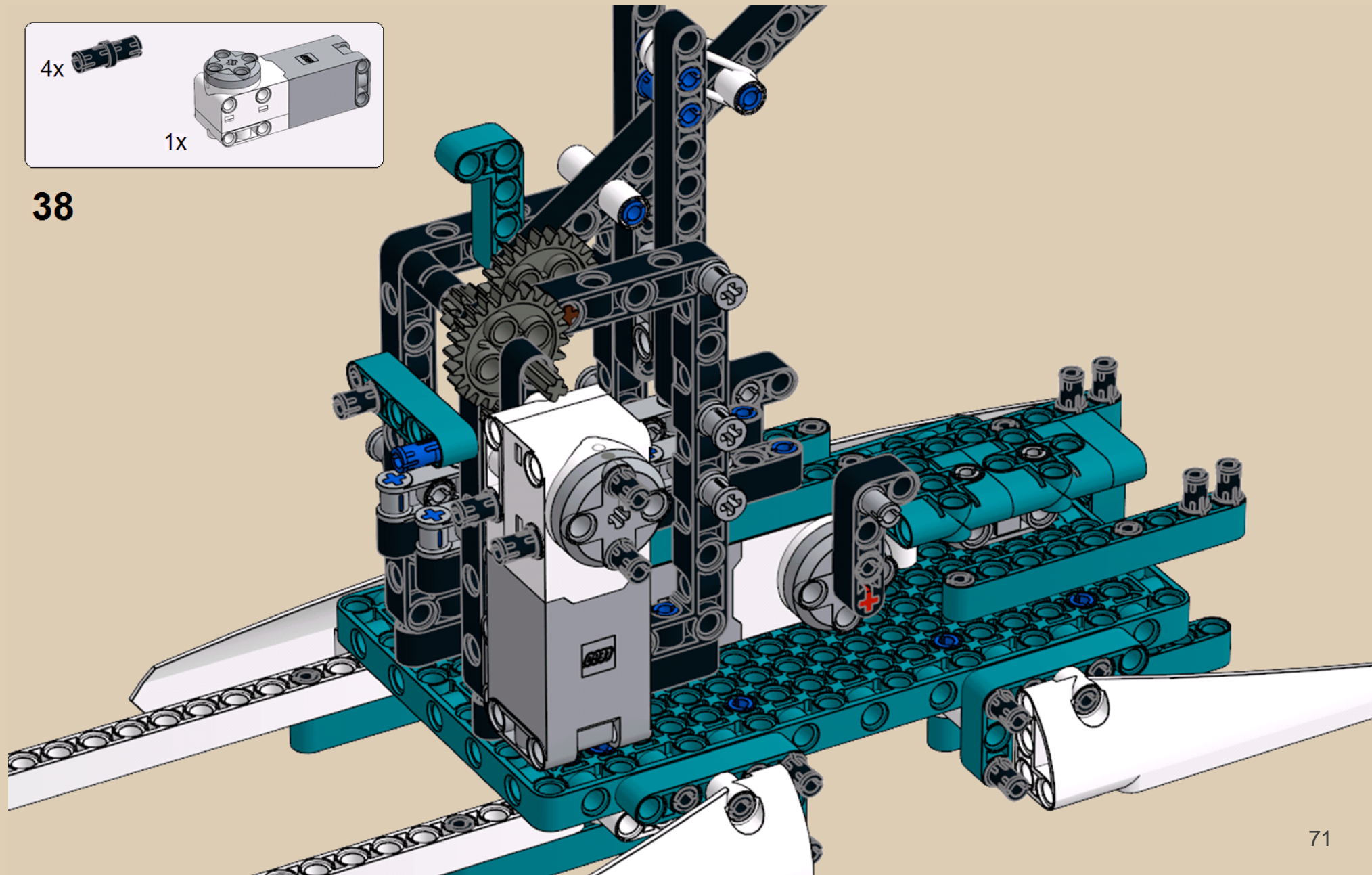
4x

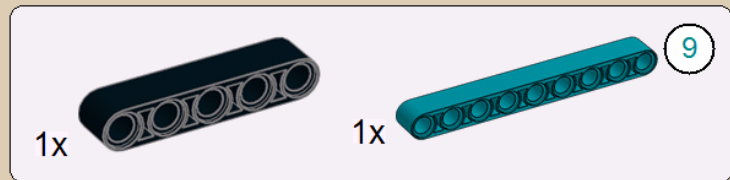


1x

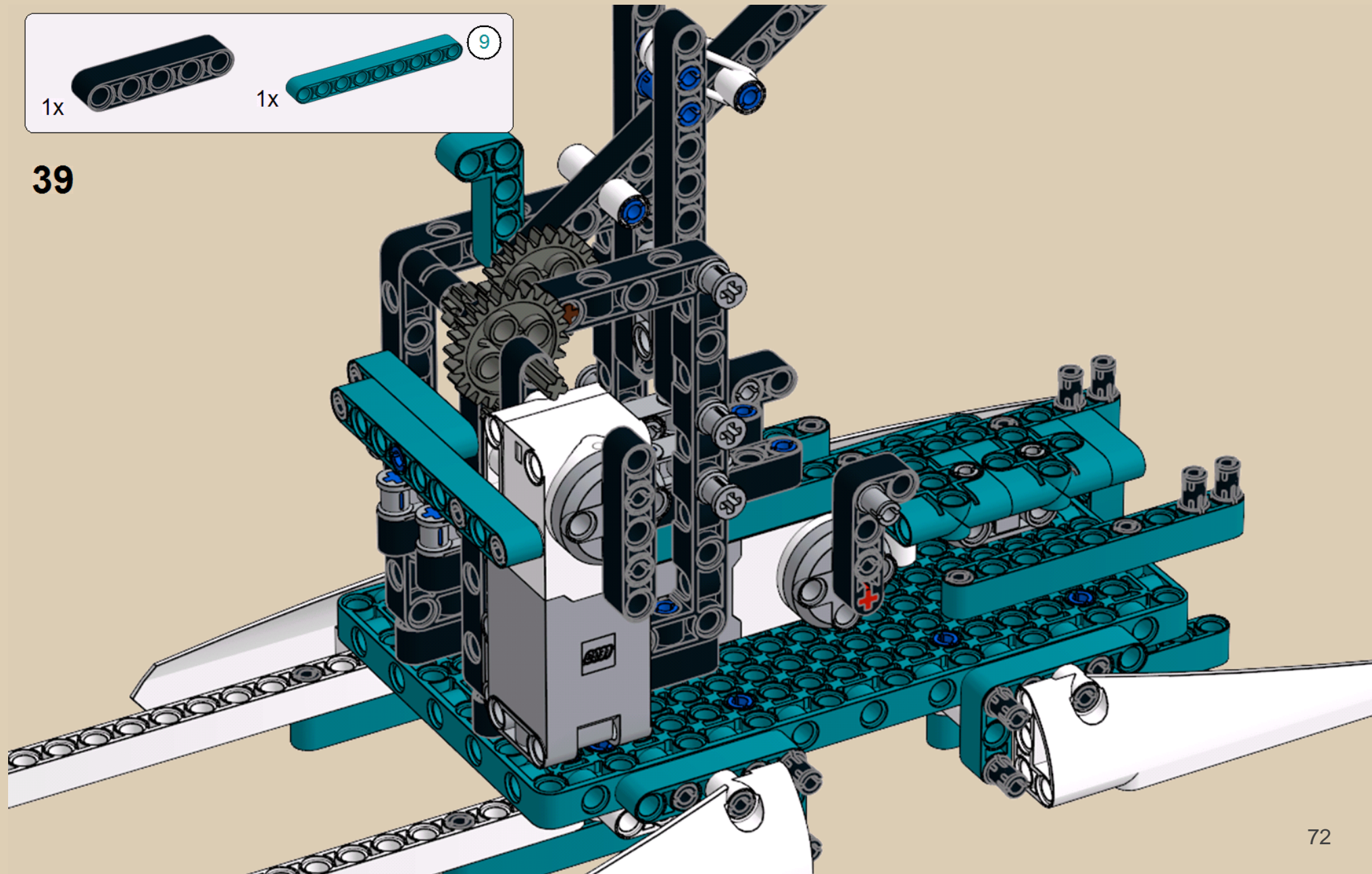


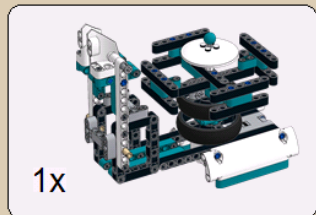
38



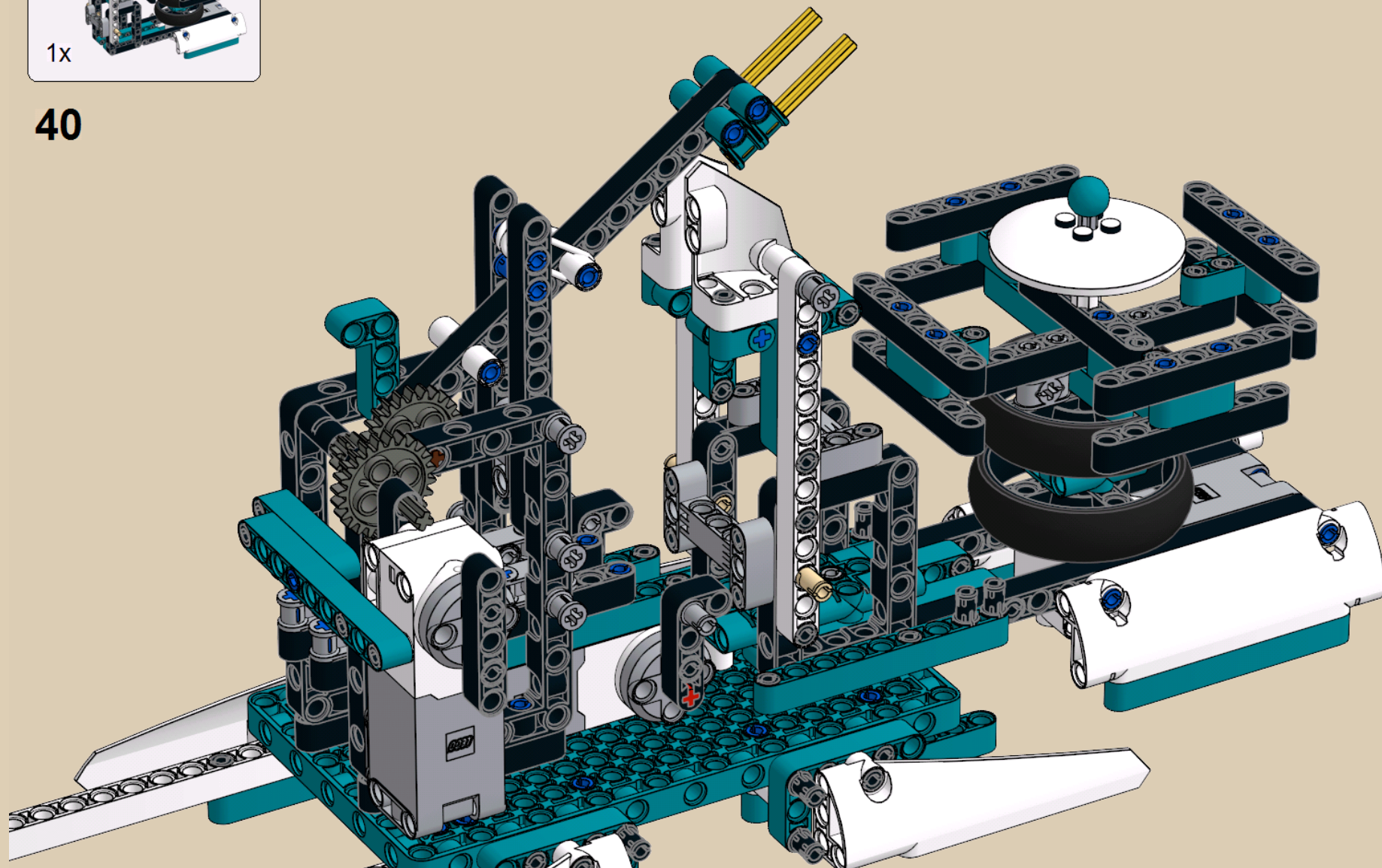


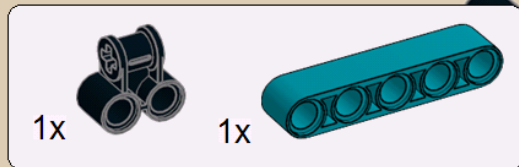
39



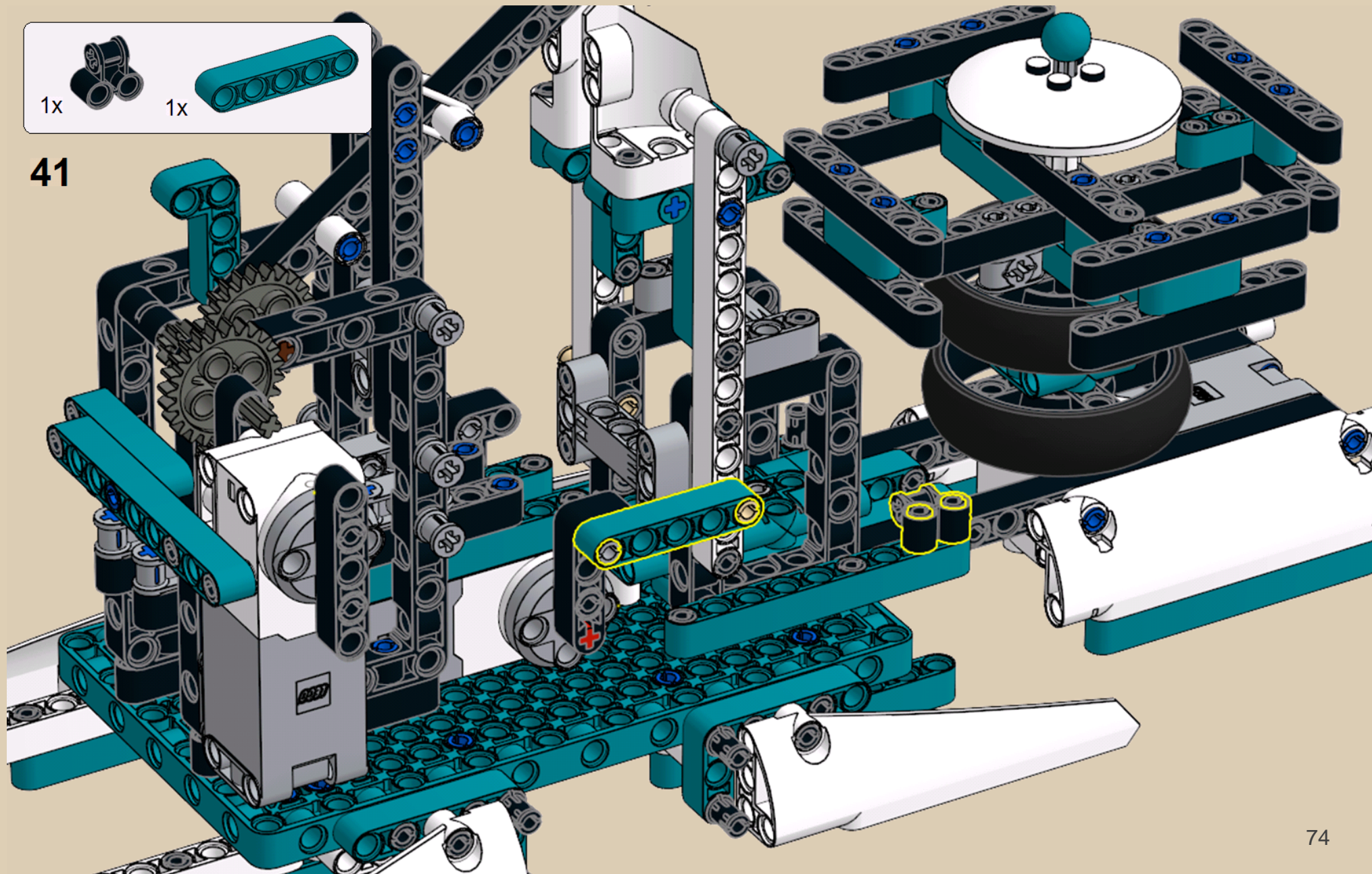


40





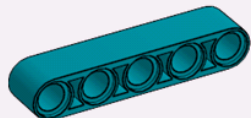
41



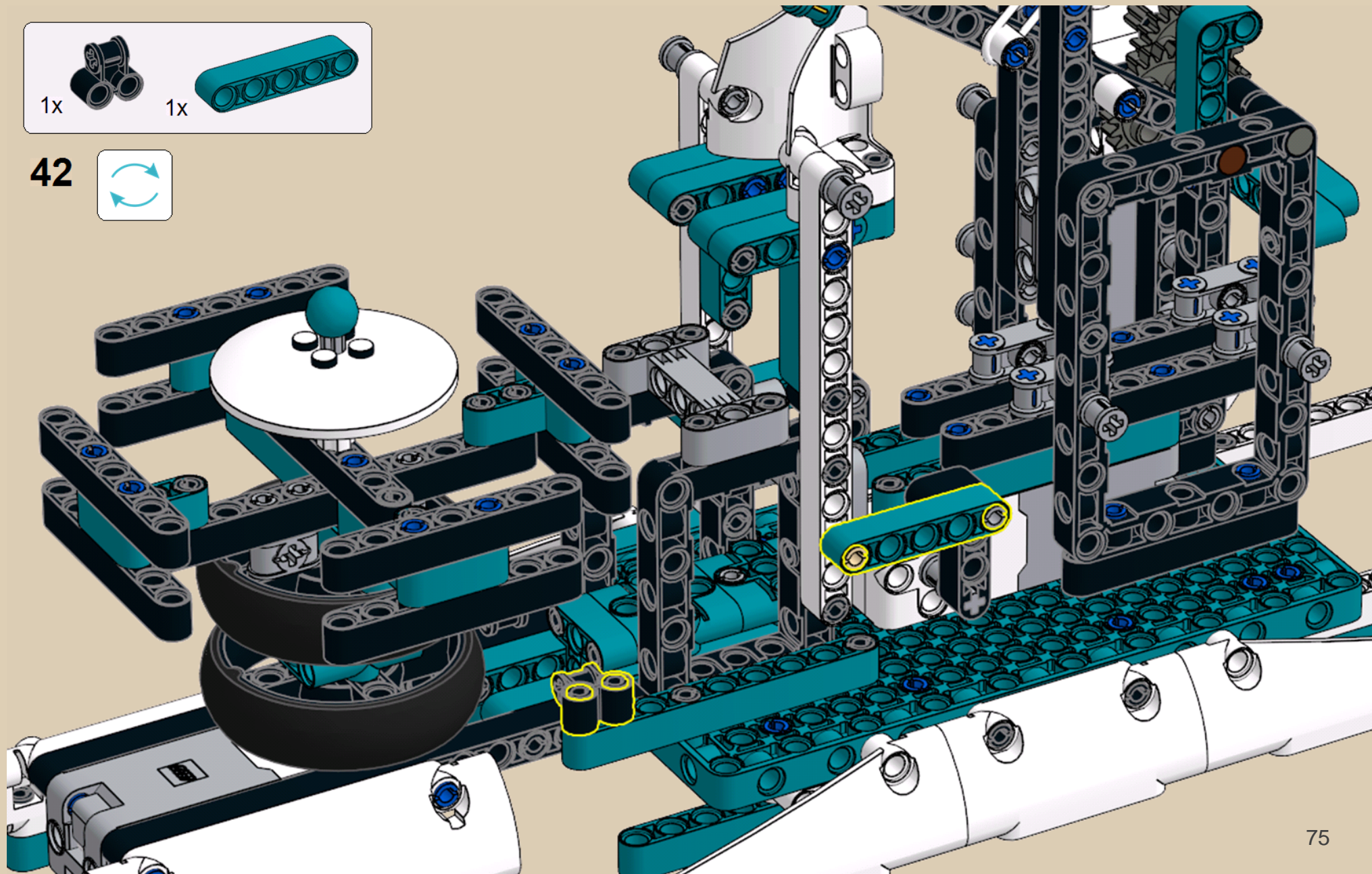
1x

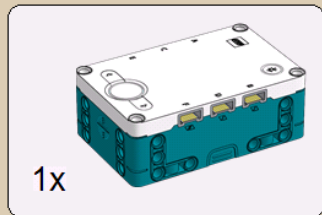


1x



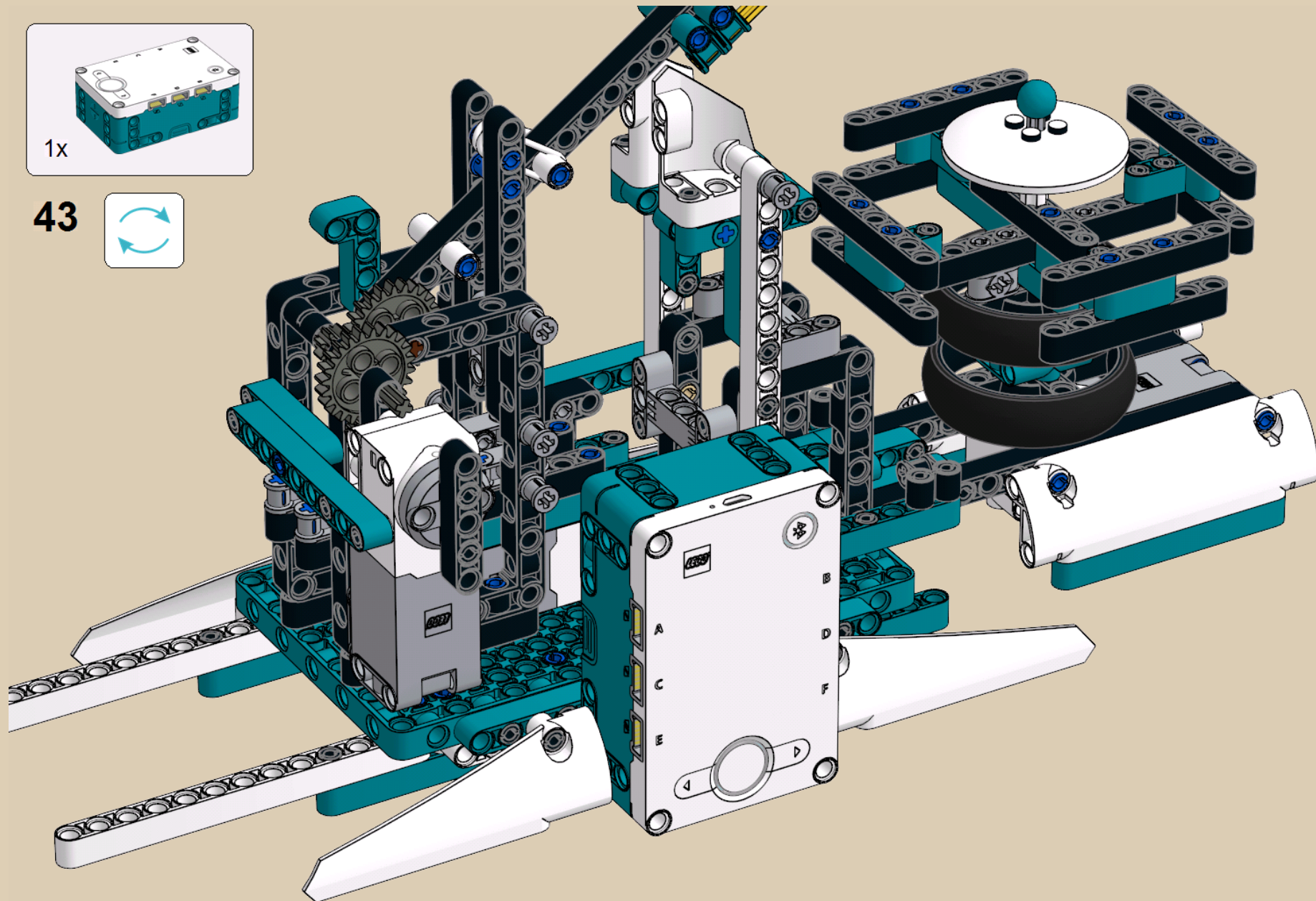
42





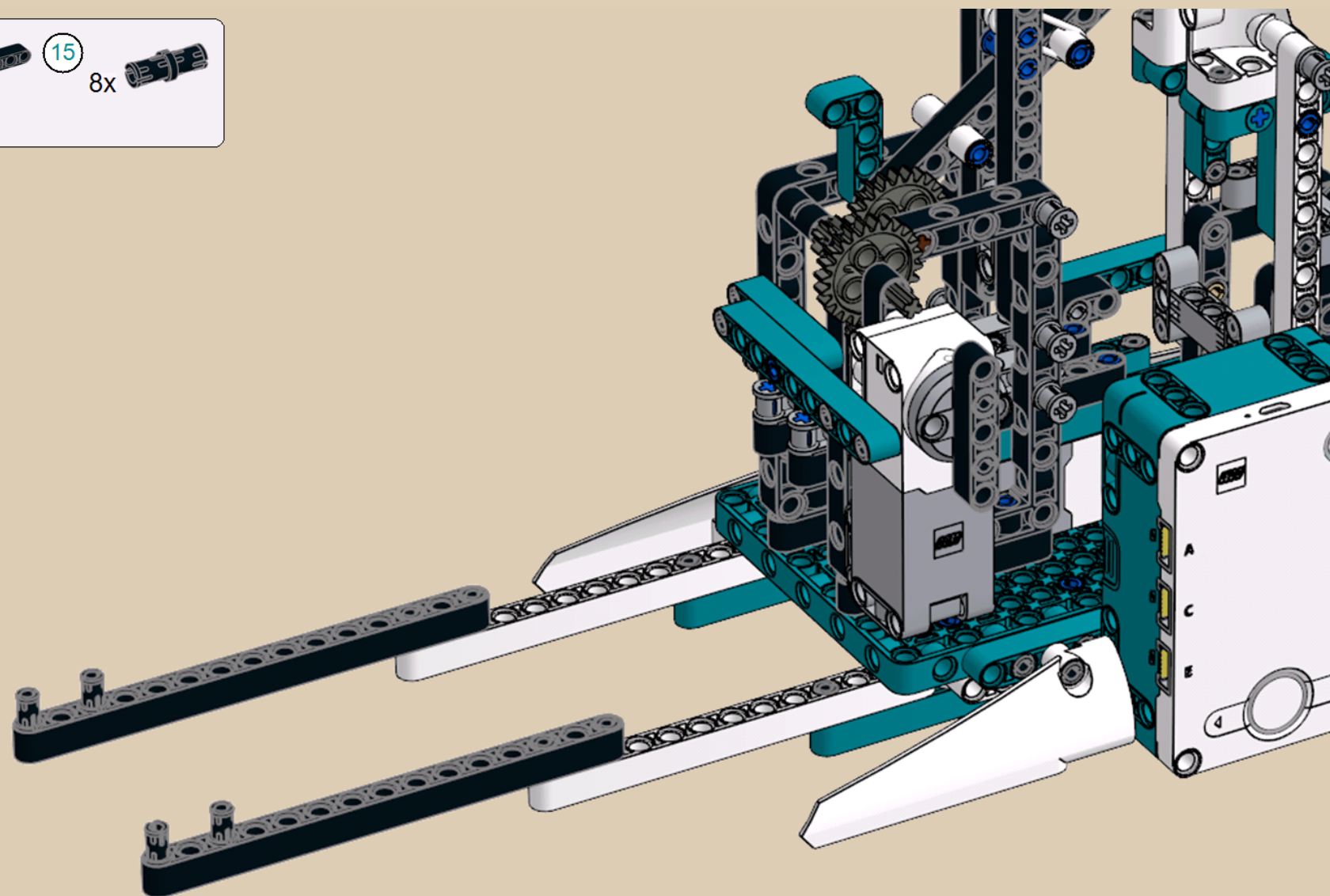
1x

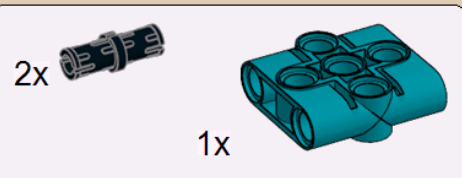
43



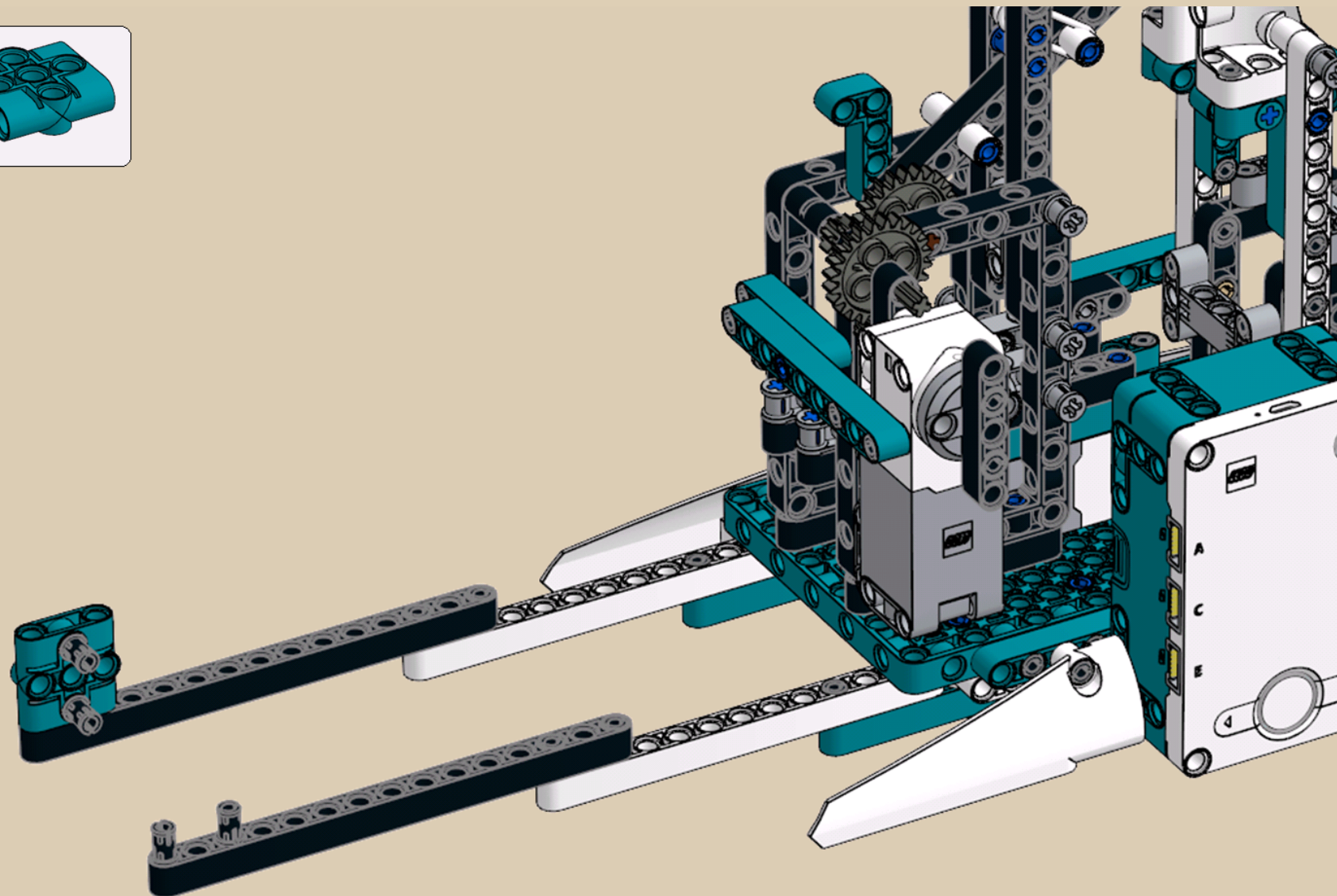


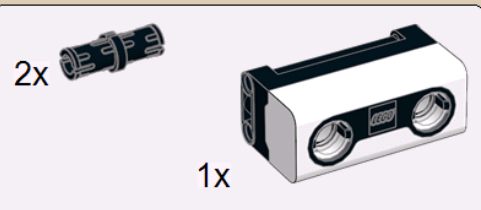
44



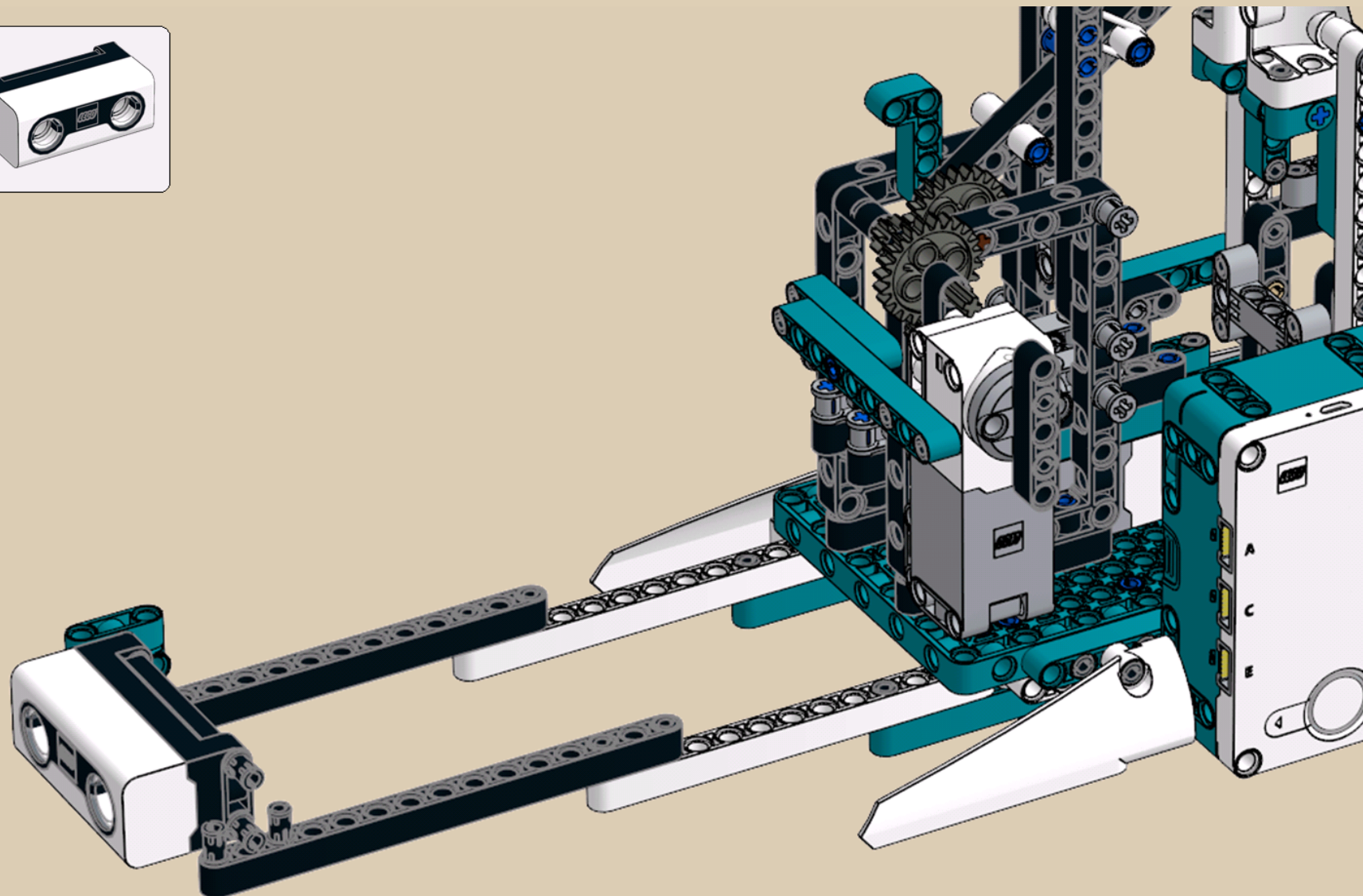


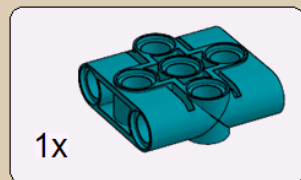
45



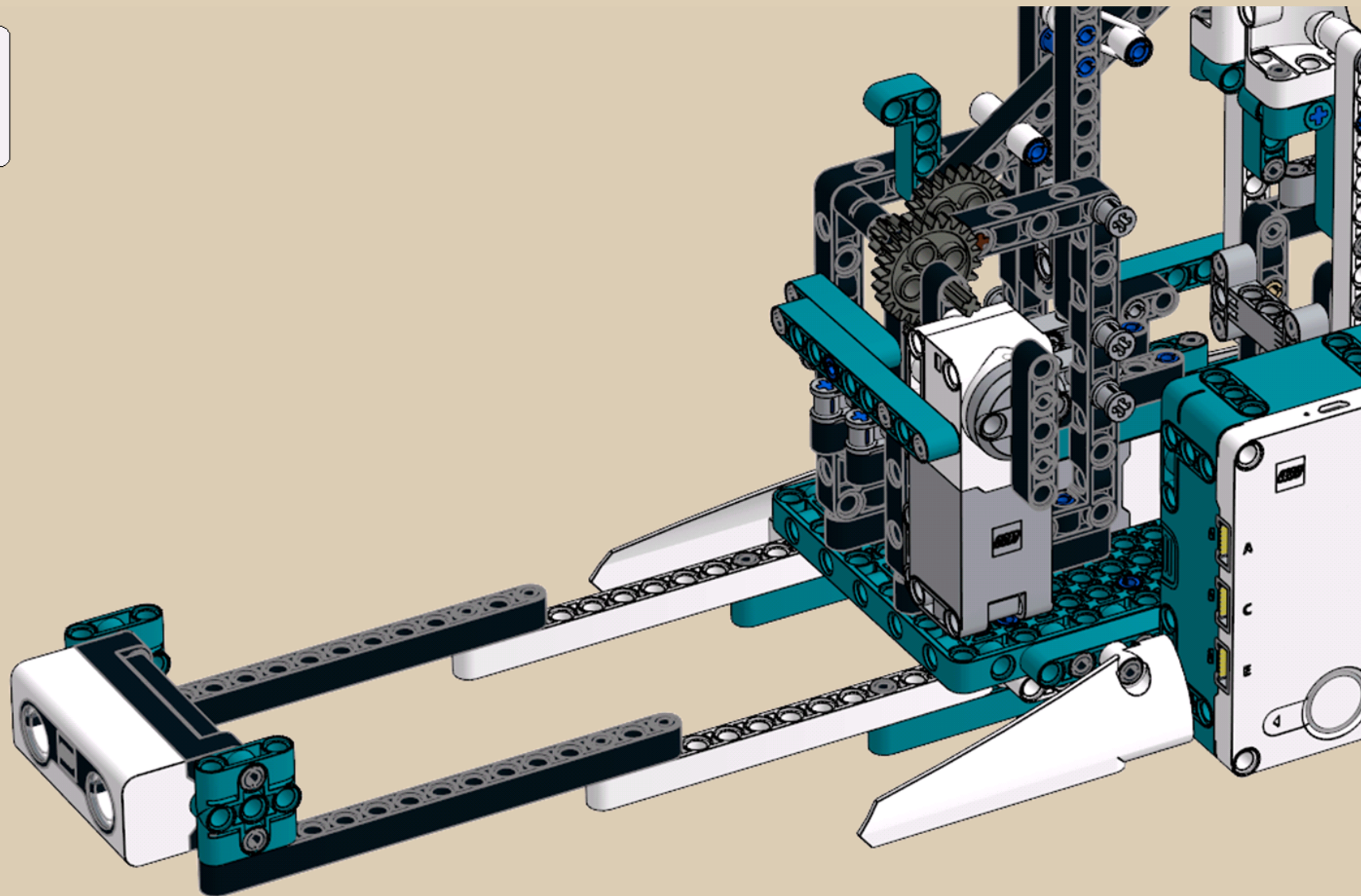


46



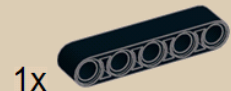


47





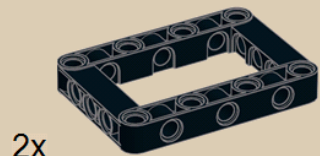
2x



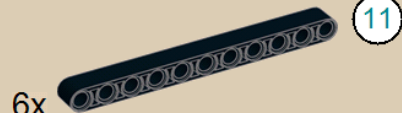
1x



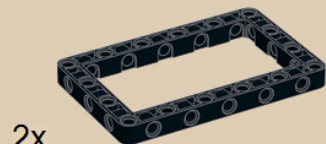
11x



2x



6x



2x



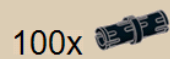
5x



2x



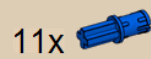
1x



100x



2x



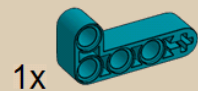
11x



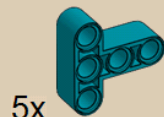
48x



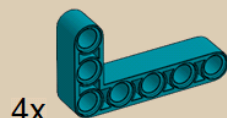
1x



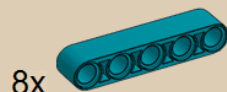
1x



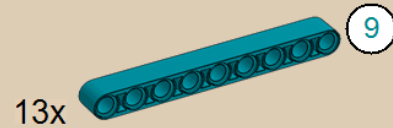
5x



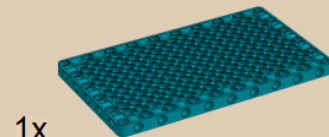
4x



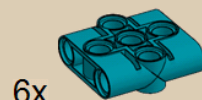
8x



13x



1x



6x



6x



1x



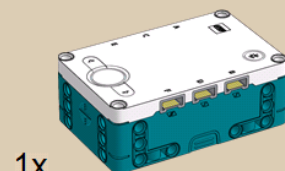
2x



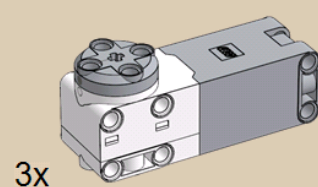
1x



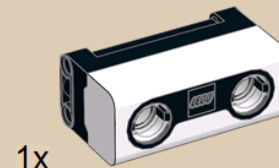
1x



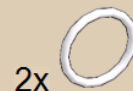
1x



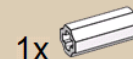
3x



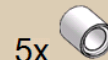
1x



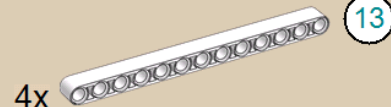
2x



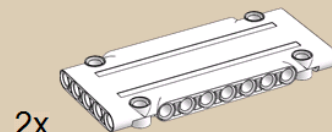
1x



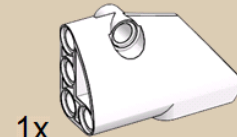
5x



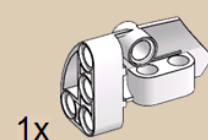
4x



2x



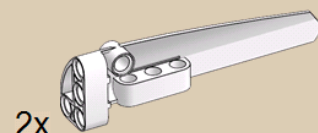
1x



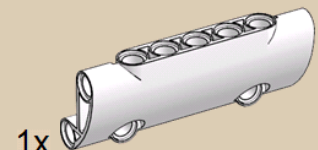
1x



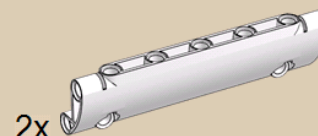
2x



2x



1x



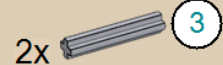
2x



2x



1x



2x

