

2312

Swimming Shark
Base

101 pieces

A custom model design
by Jason Allemann





A kinetic display stand for set 31088 Deep Sea Creatures. Turning the crank makes the shark 'swim' while opening and closing its mouth.

The original shark model is also modified, using a combination of the parts from the set and those listed below, so that it can move freely.

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

Enjoy the models we design?

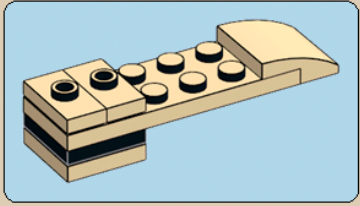
Consider becoming a patron, or explore other ways to support our work by visiting jkbrickworks.com/supportus

 BECOME A PATRON

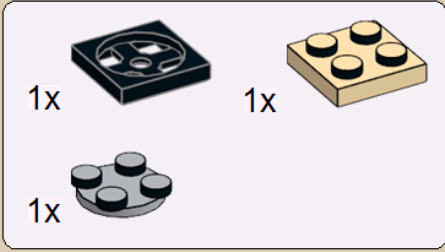
Copyright © 2023 Jason Allemann



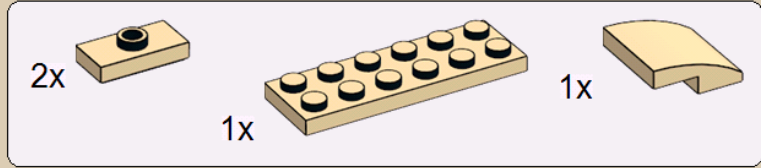
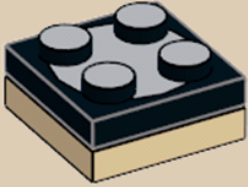
These instructions and the design depicted are made freely available for personal use, and are licensed under the *Creative Commons Attribution-NonCommercial 4.0 International License*.



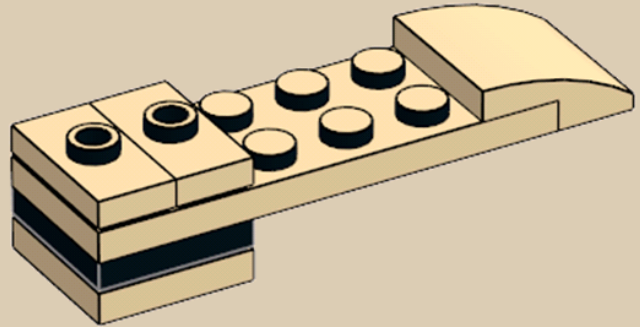
x2



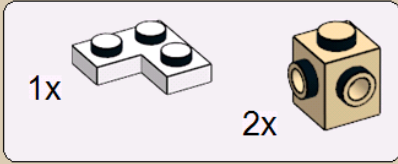
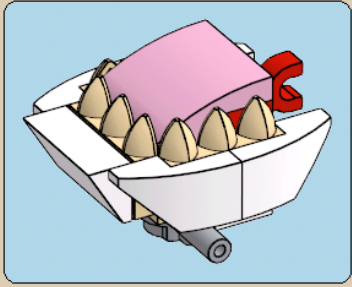
1



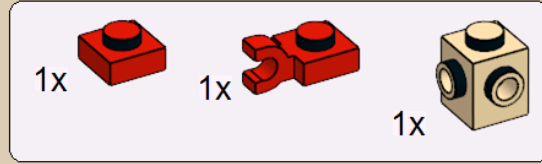
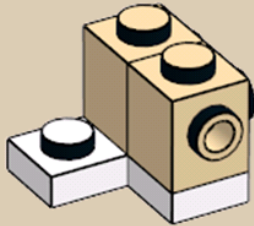
2



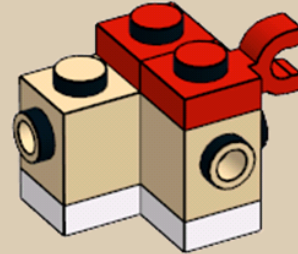
x2

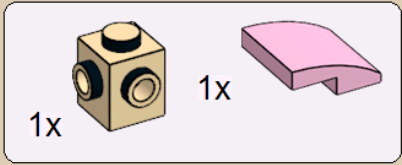


1

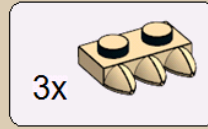
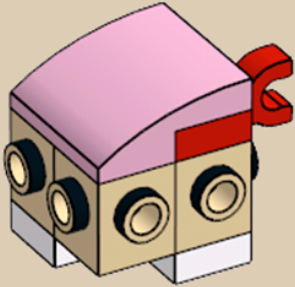


2

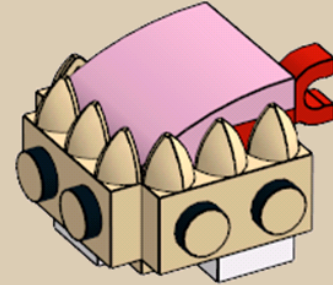


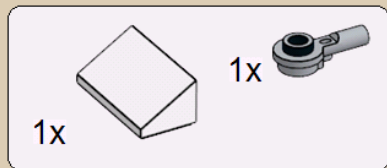


3

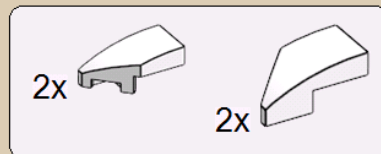
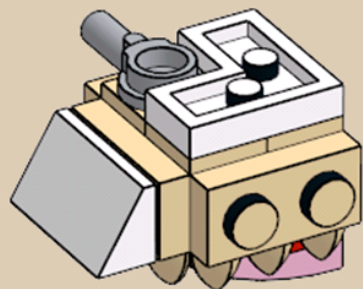


4

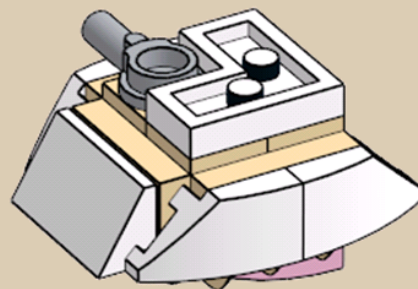


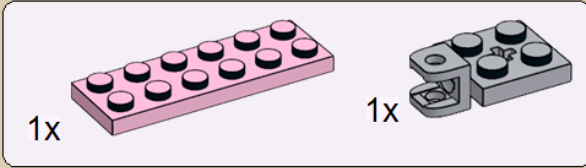
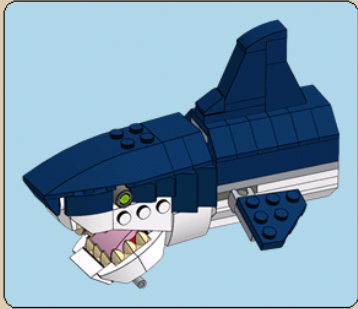


5

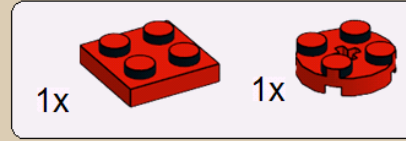
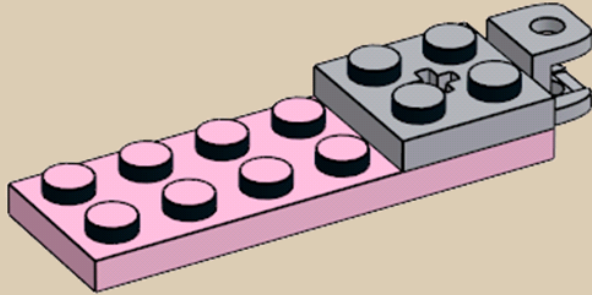


6

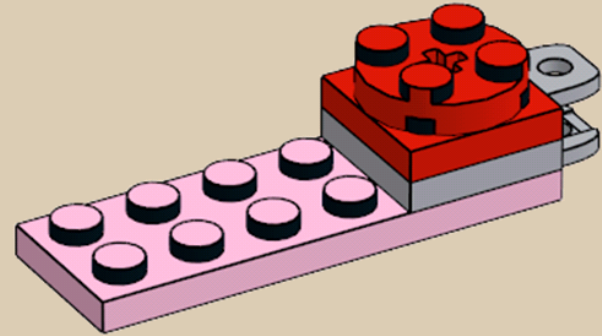


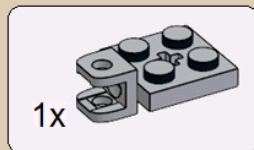


1

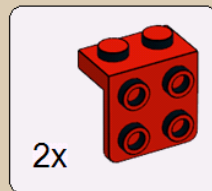
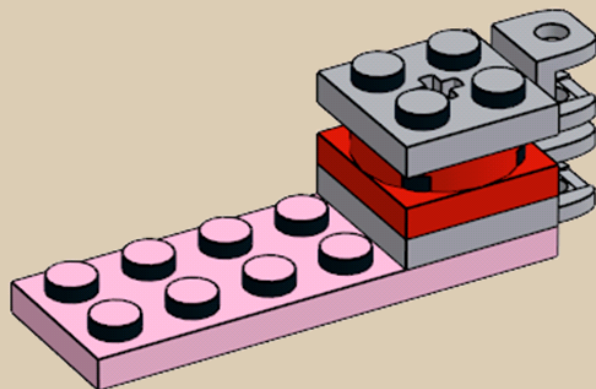


2

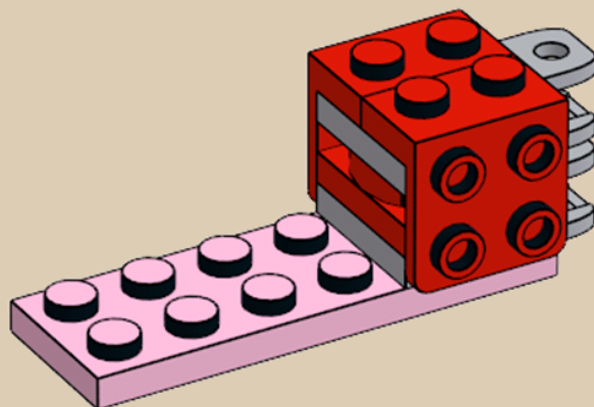


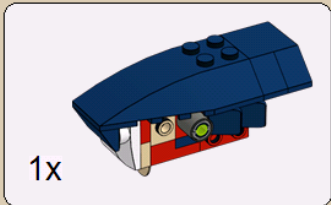


3

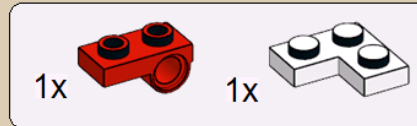
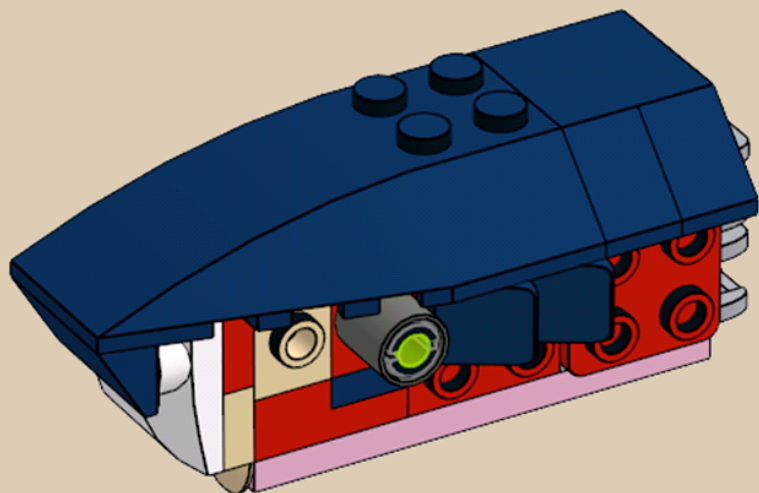


4

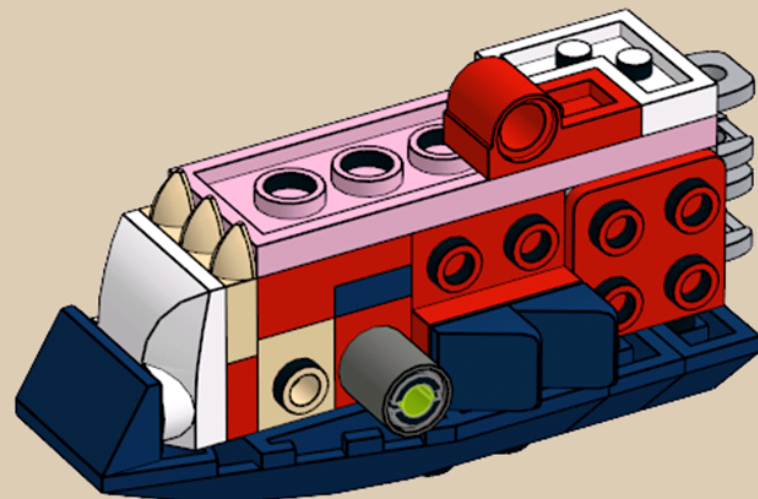
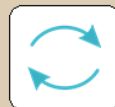


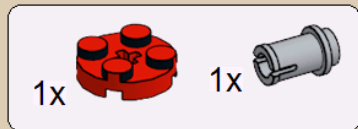


5 Follow original steps 7 to 22.

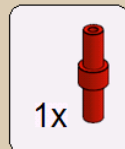
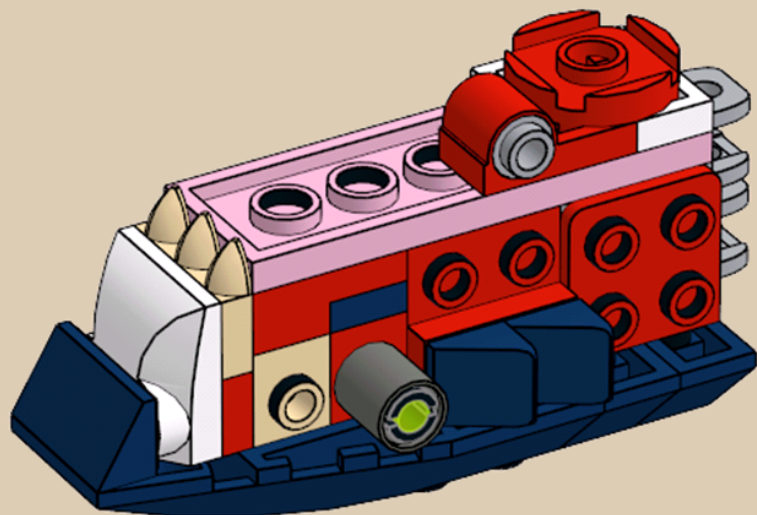


6

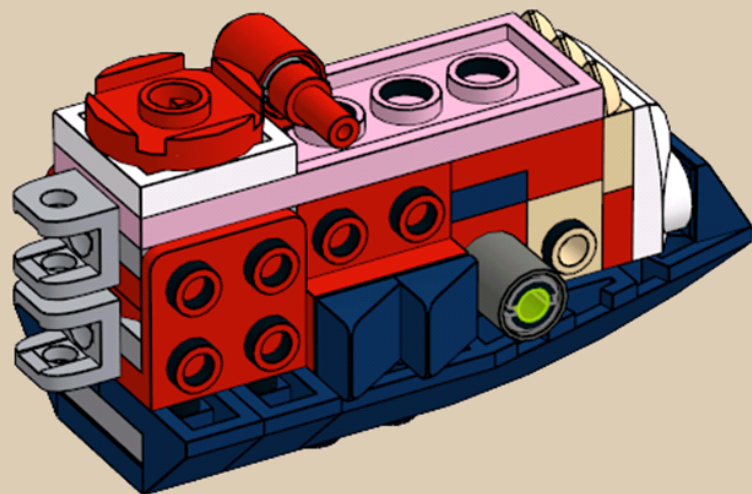


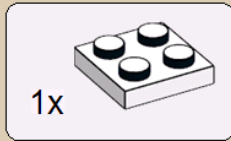


7

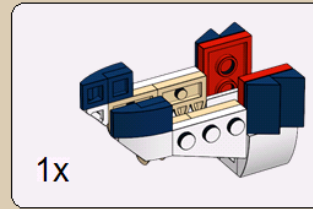
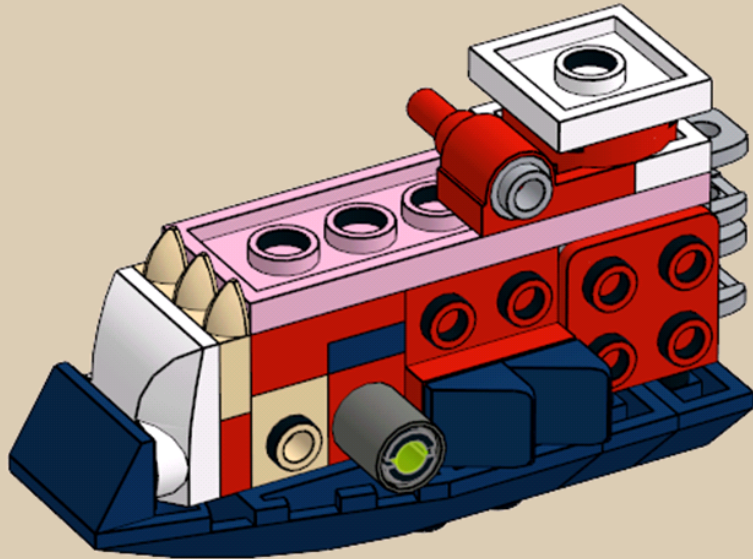


8

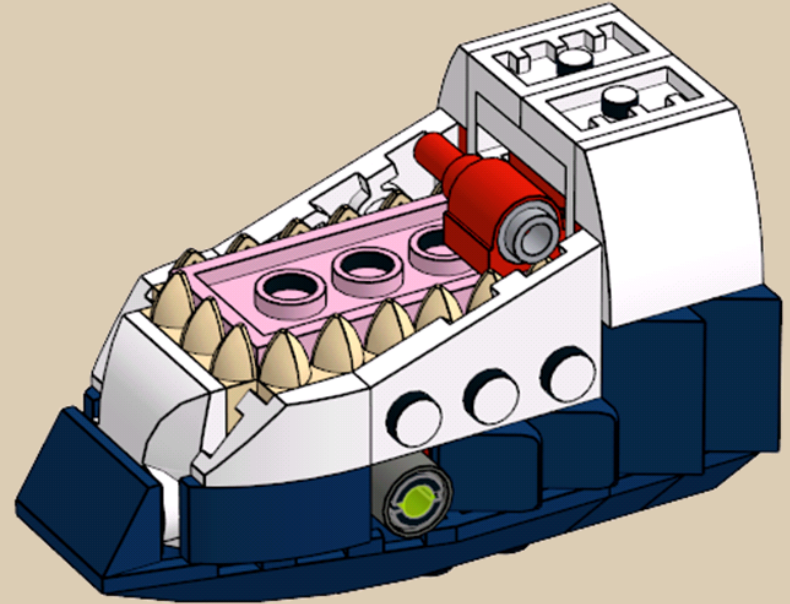


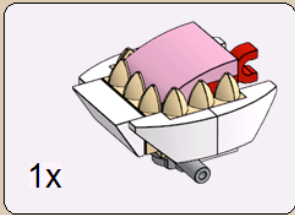


9

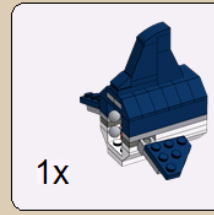
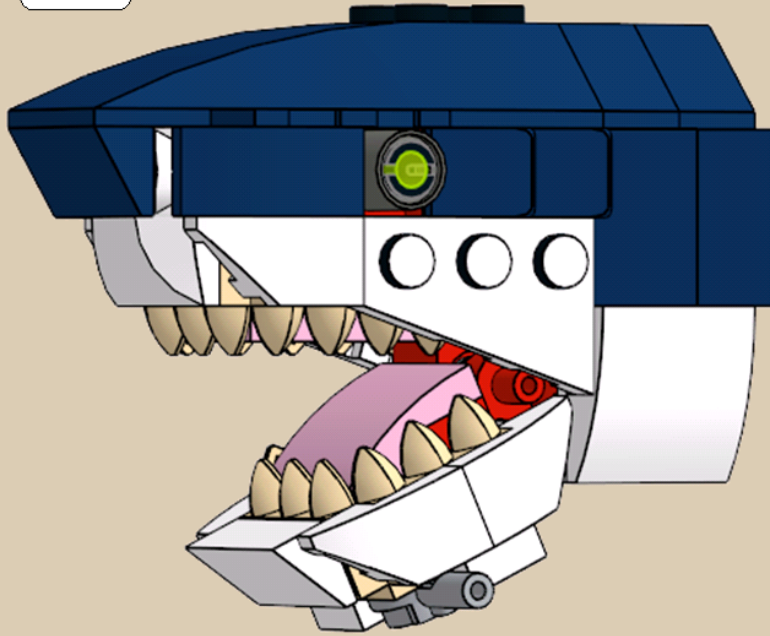


10 Follow original steps 24 to 34.

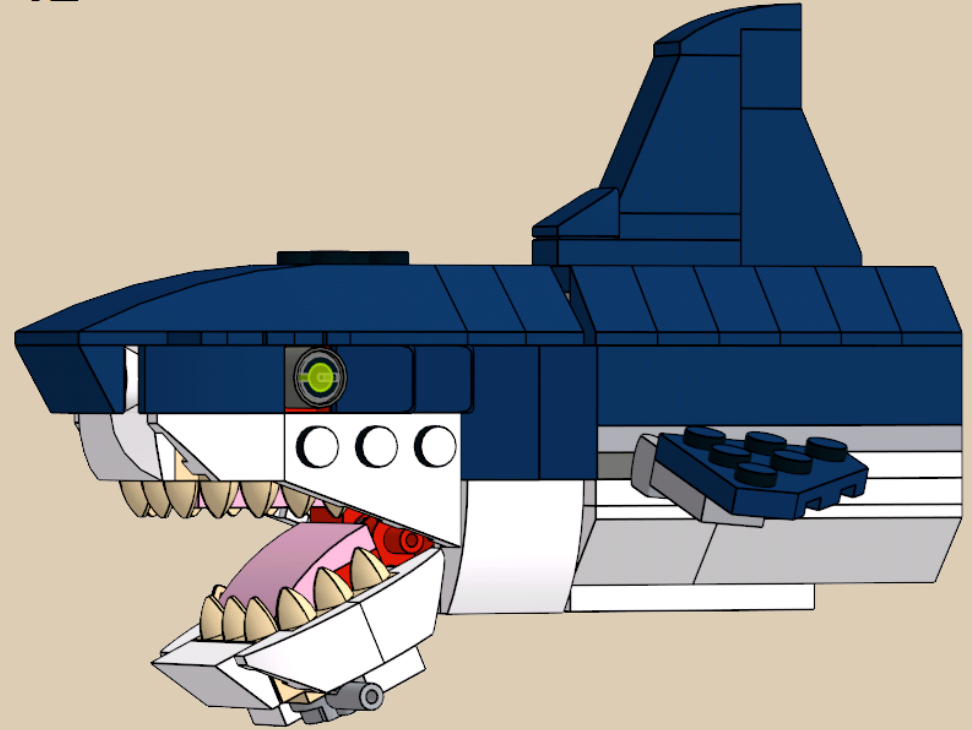


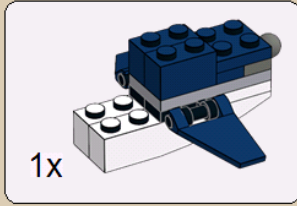
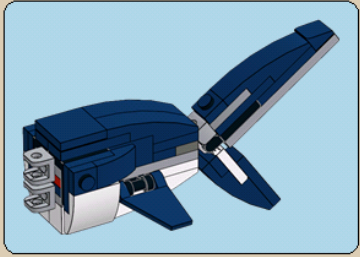


11



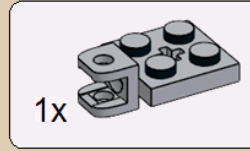
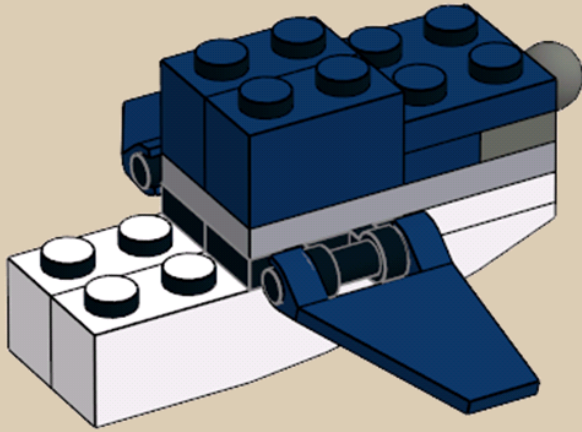
12 Follow original steps 44 to 64.





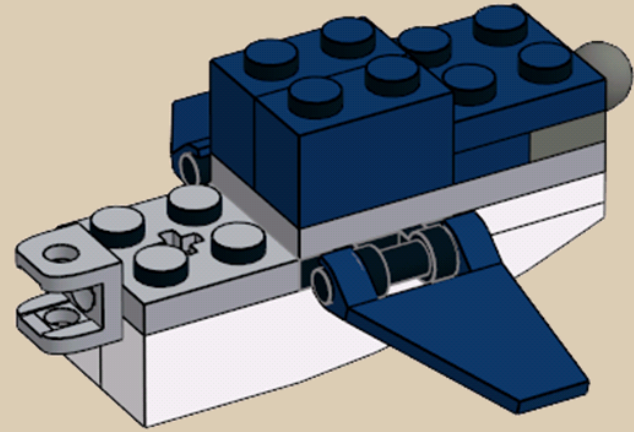
1x

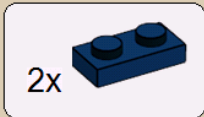
1 Follow original steps 65 to 71.



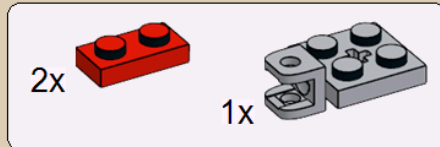
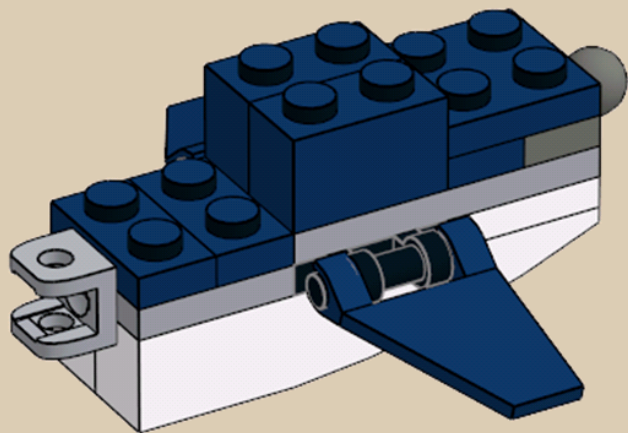
1x

2

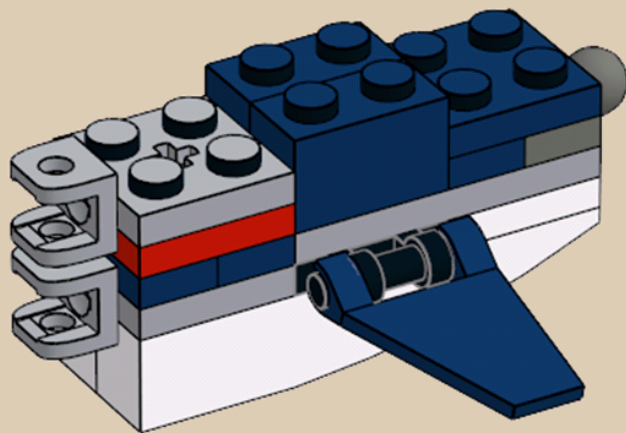


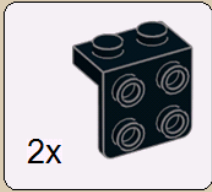


3

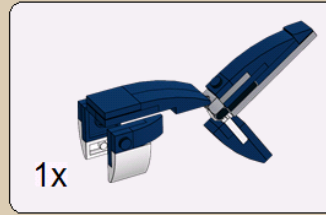
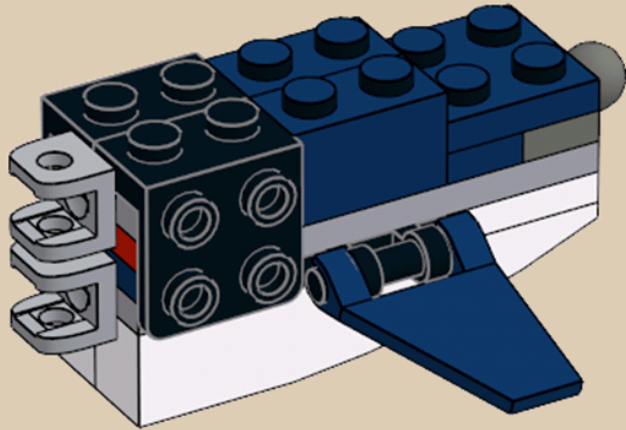


4

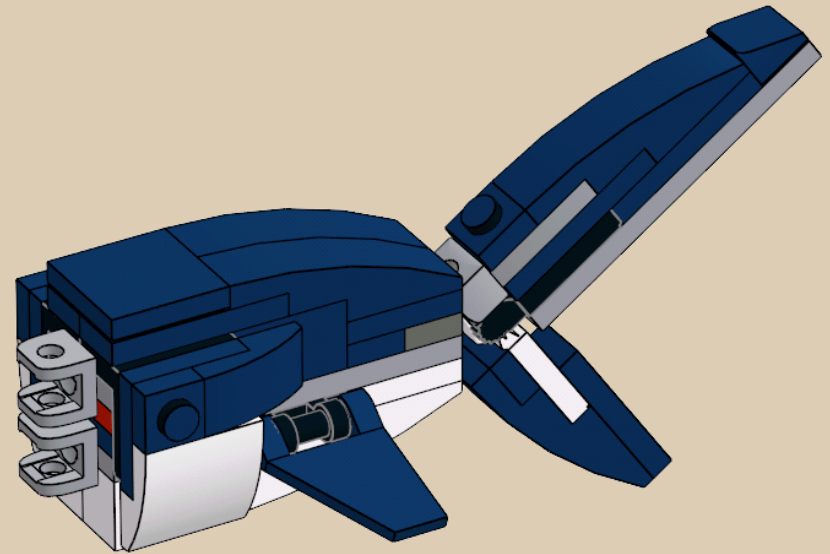


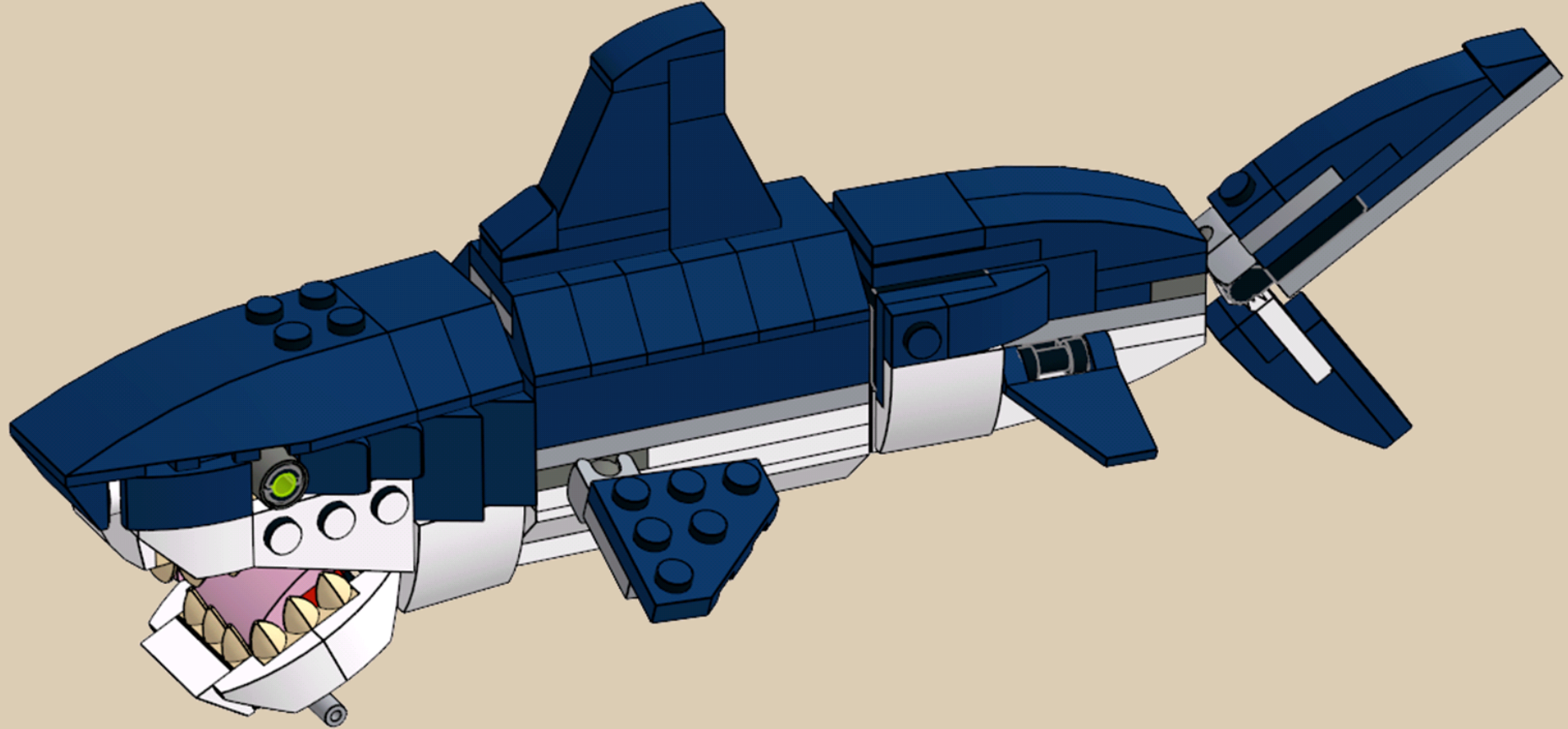
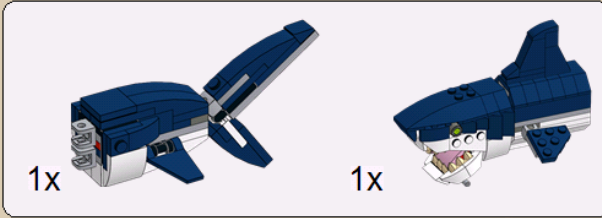
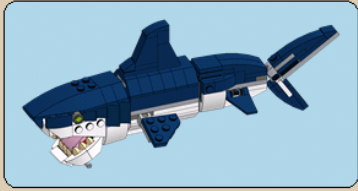


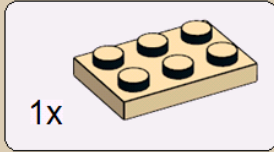
5



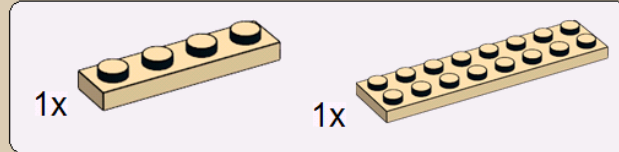
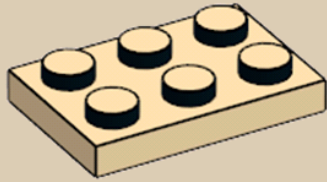
6 Follow original steps 74 to 85.



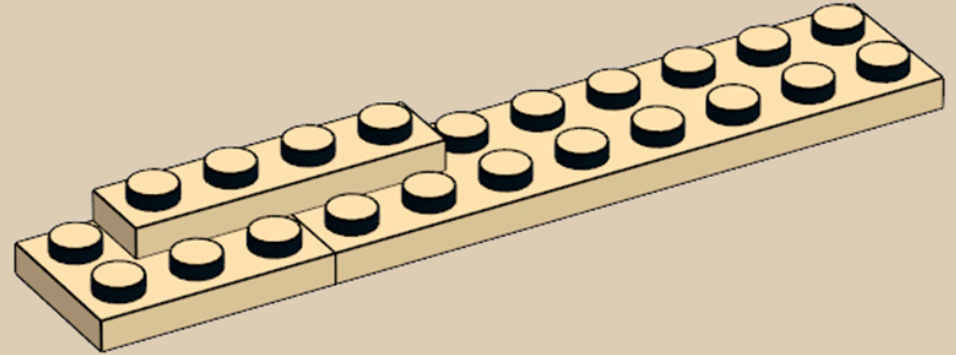


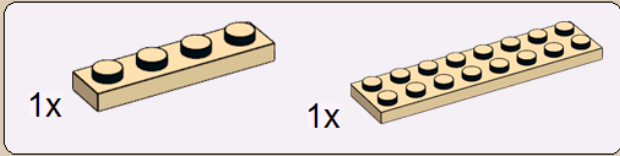


1

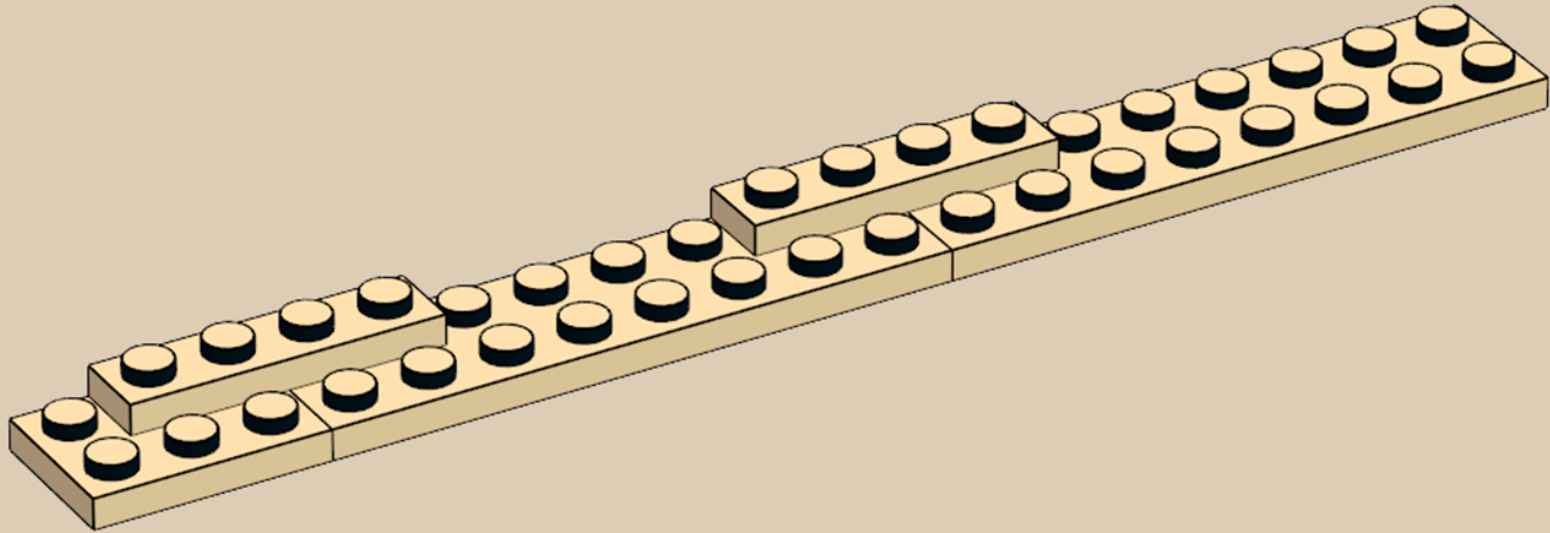


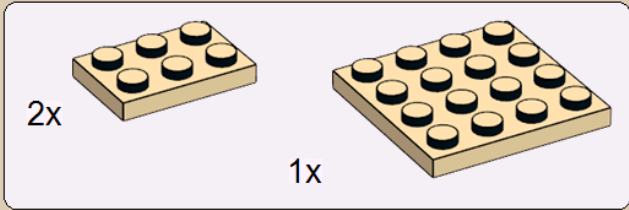
2



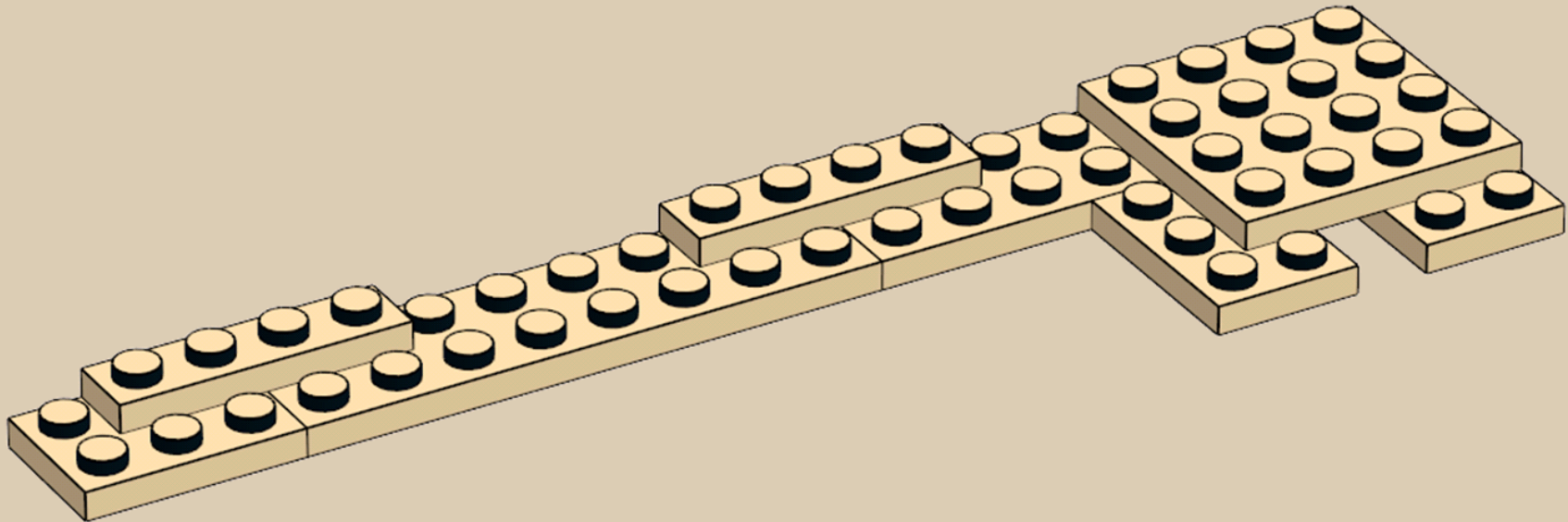


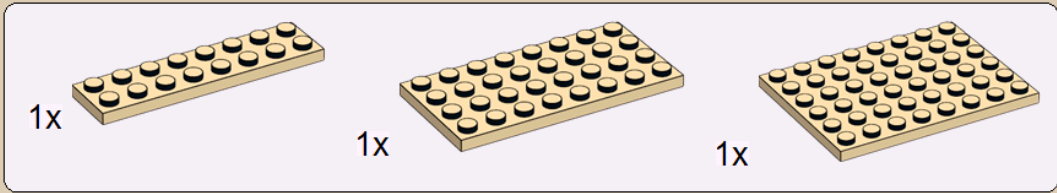
3



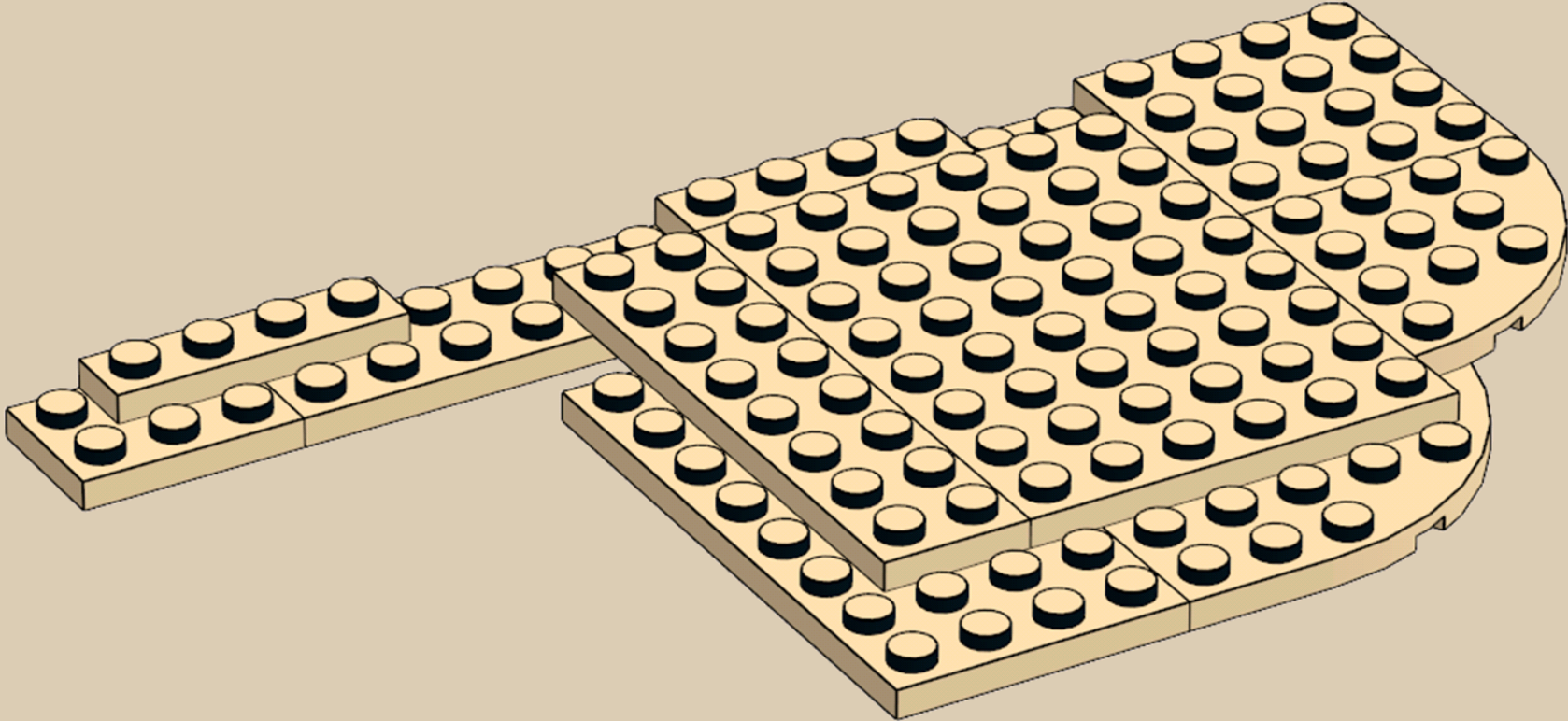


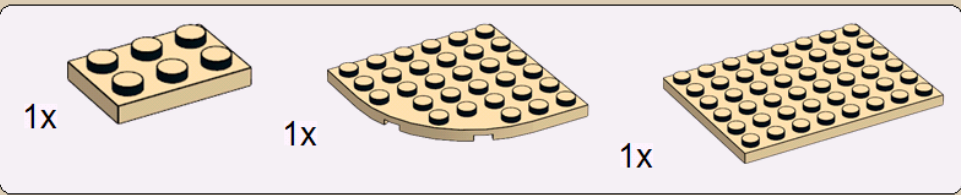
4



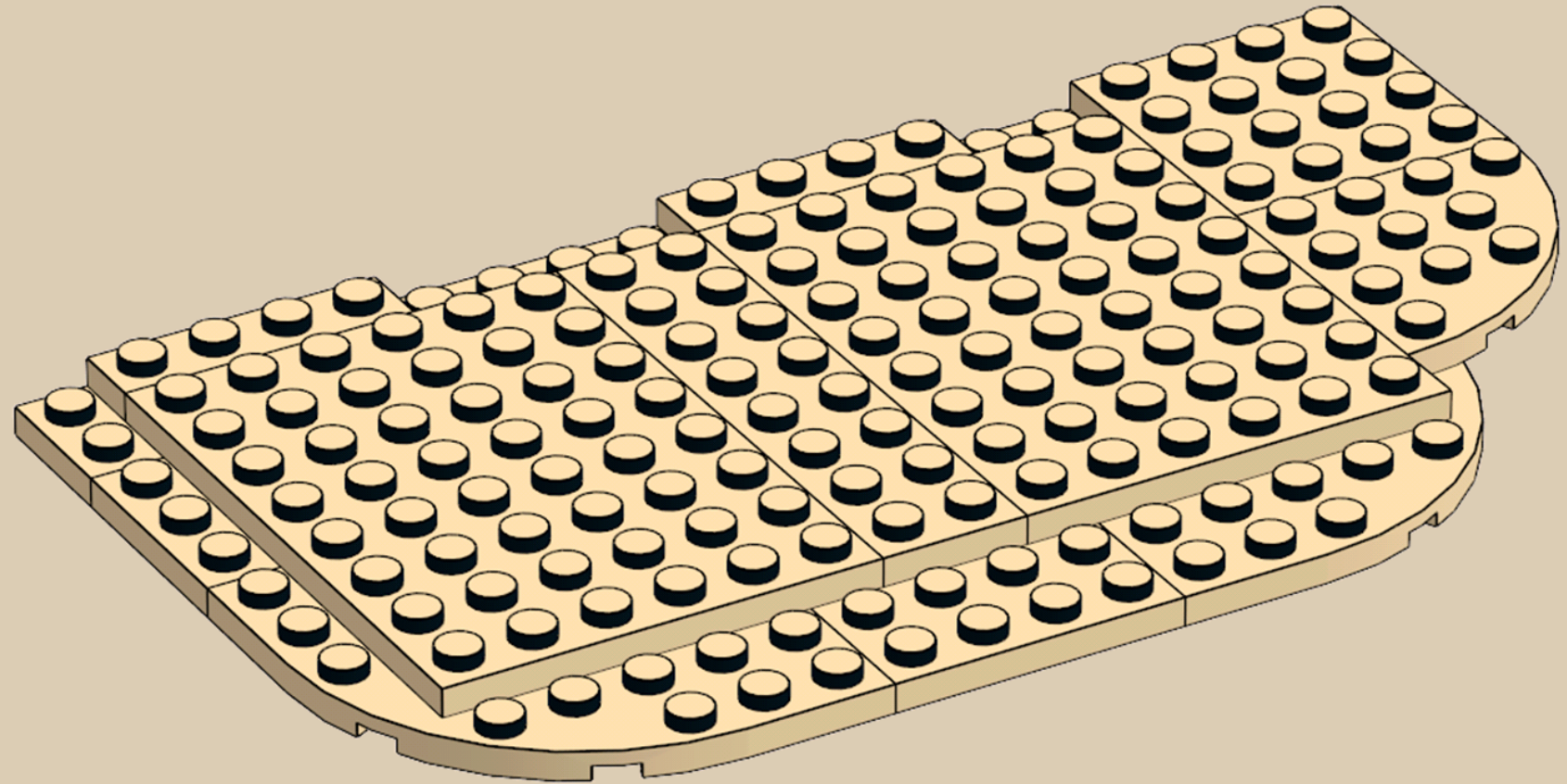


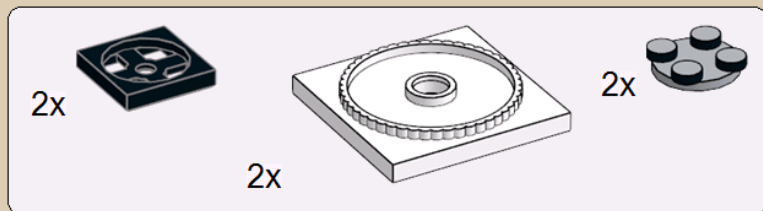
6



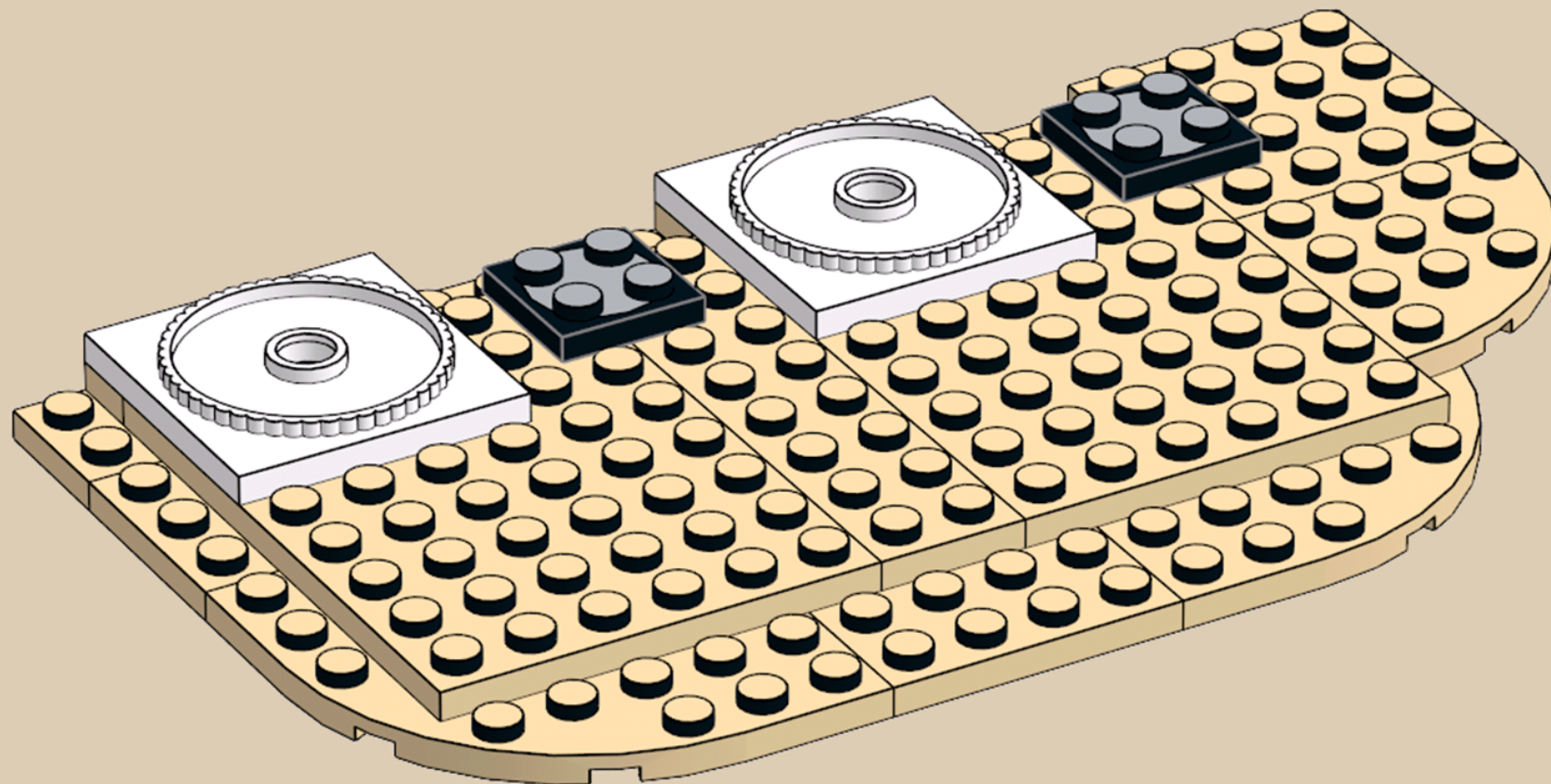


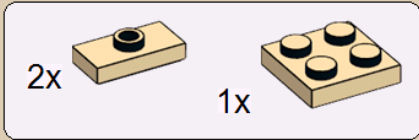
7



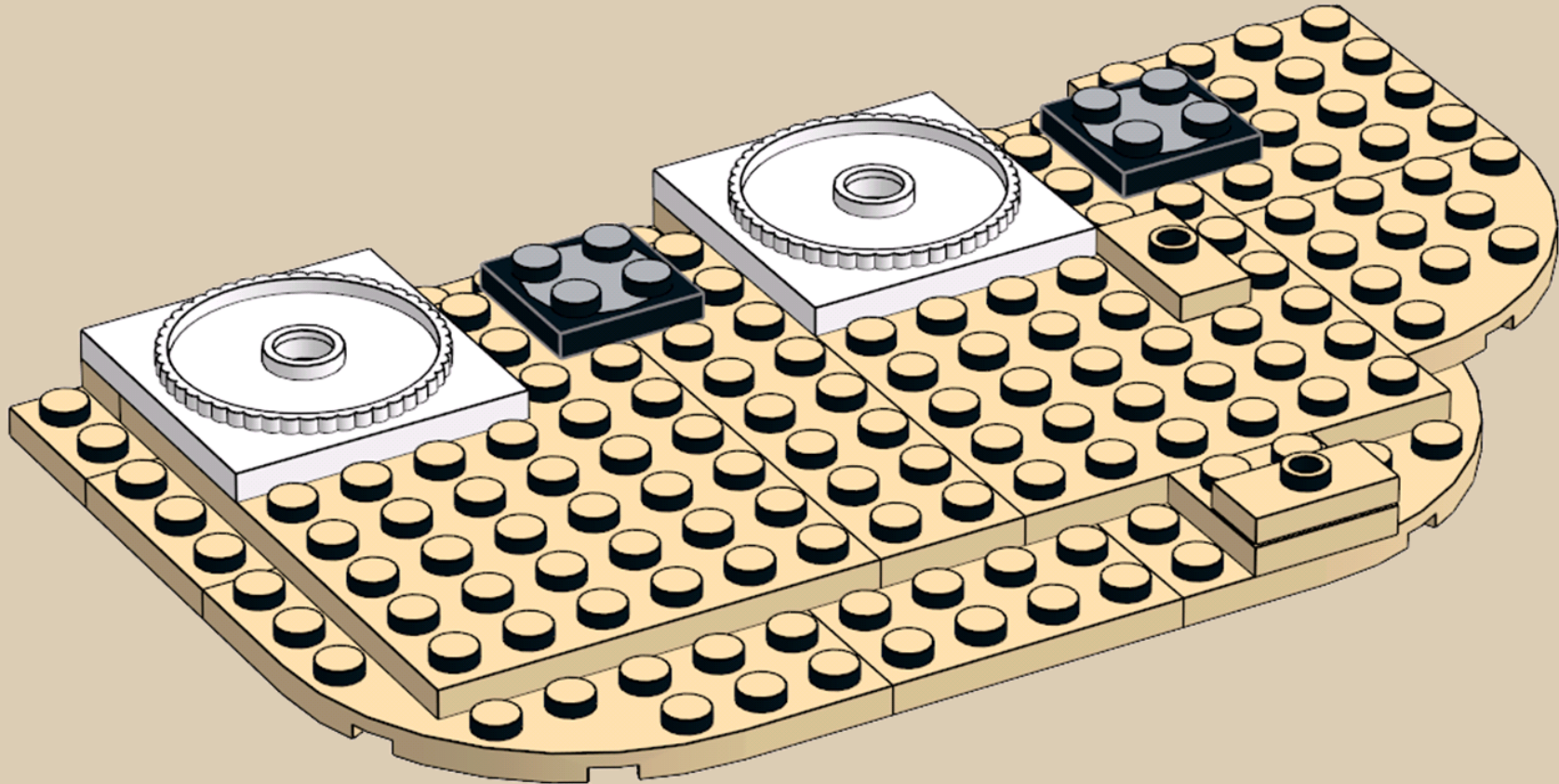


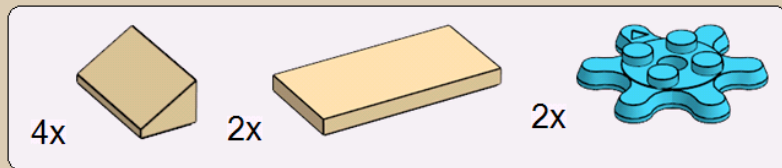
8



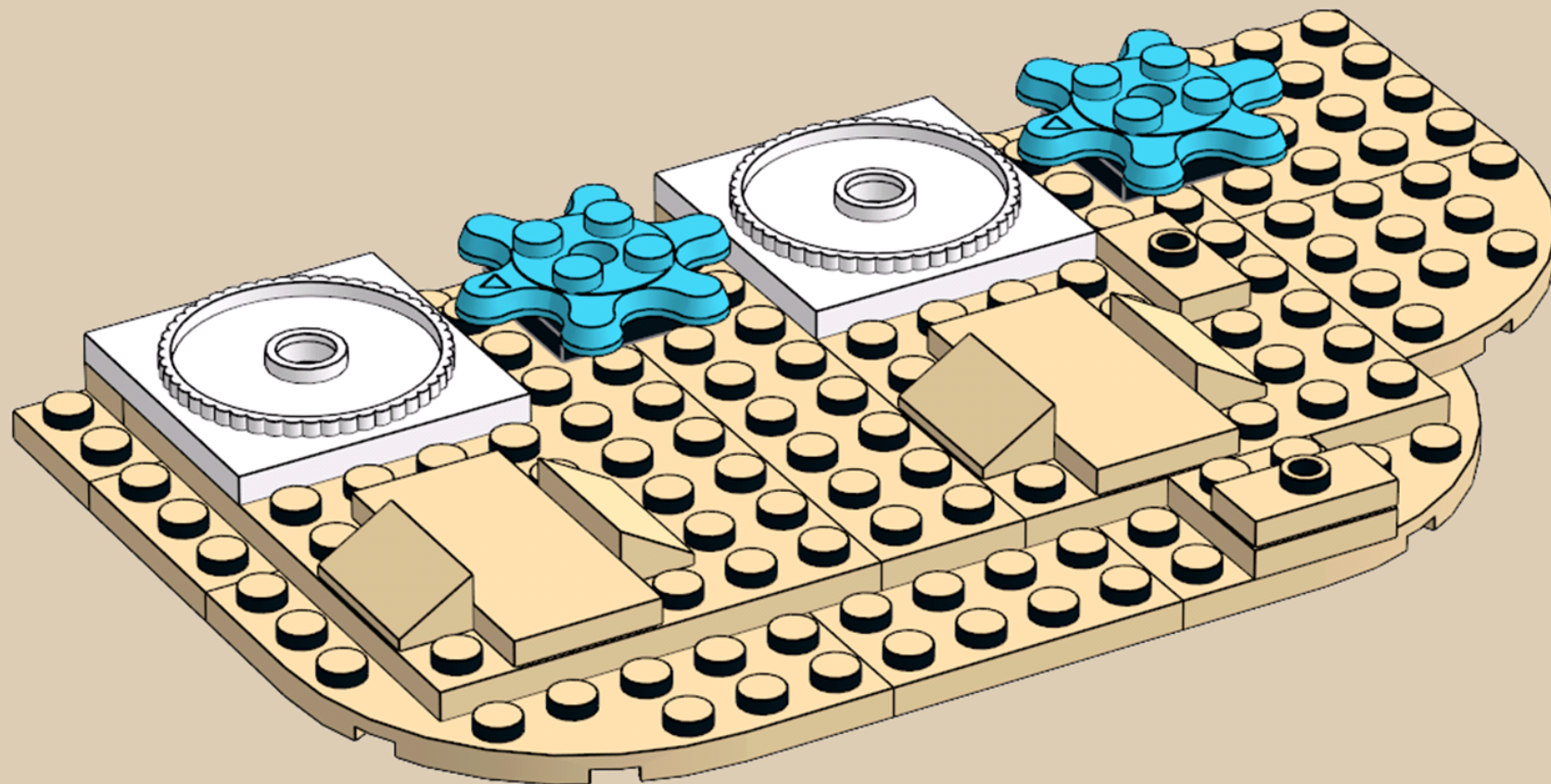


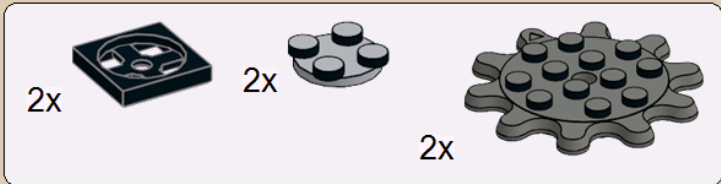
9



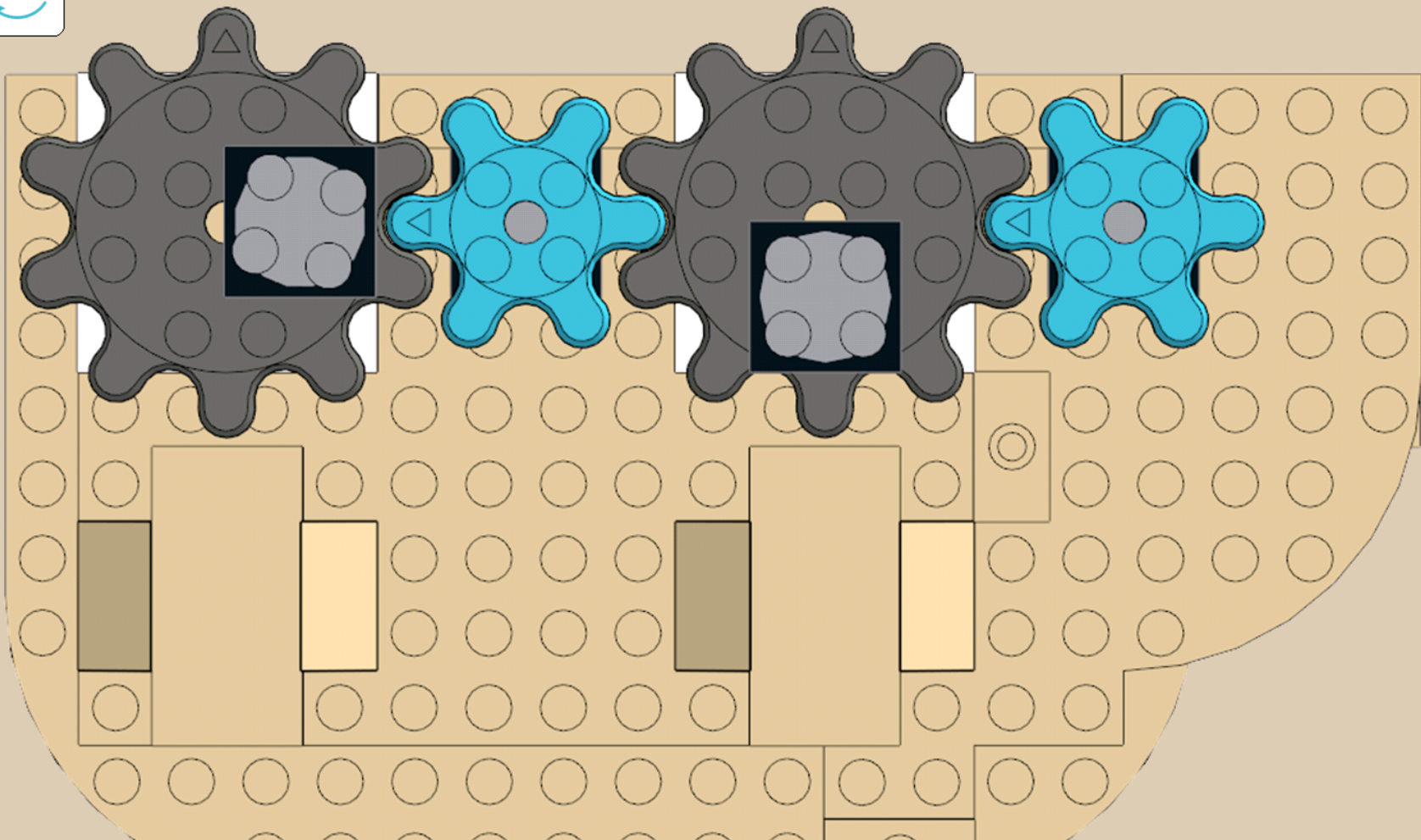


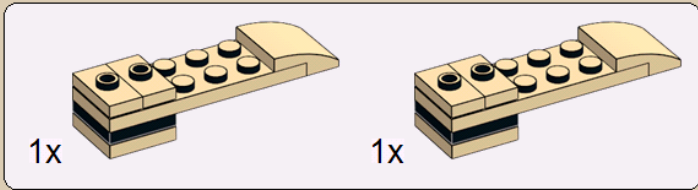
10



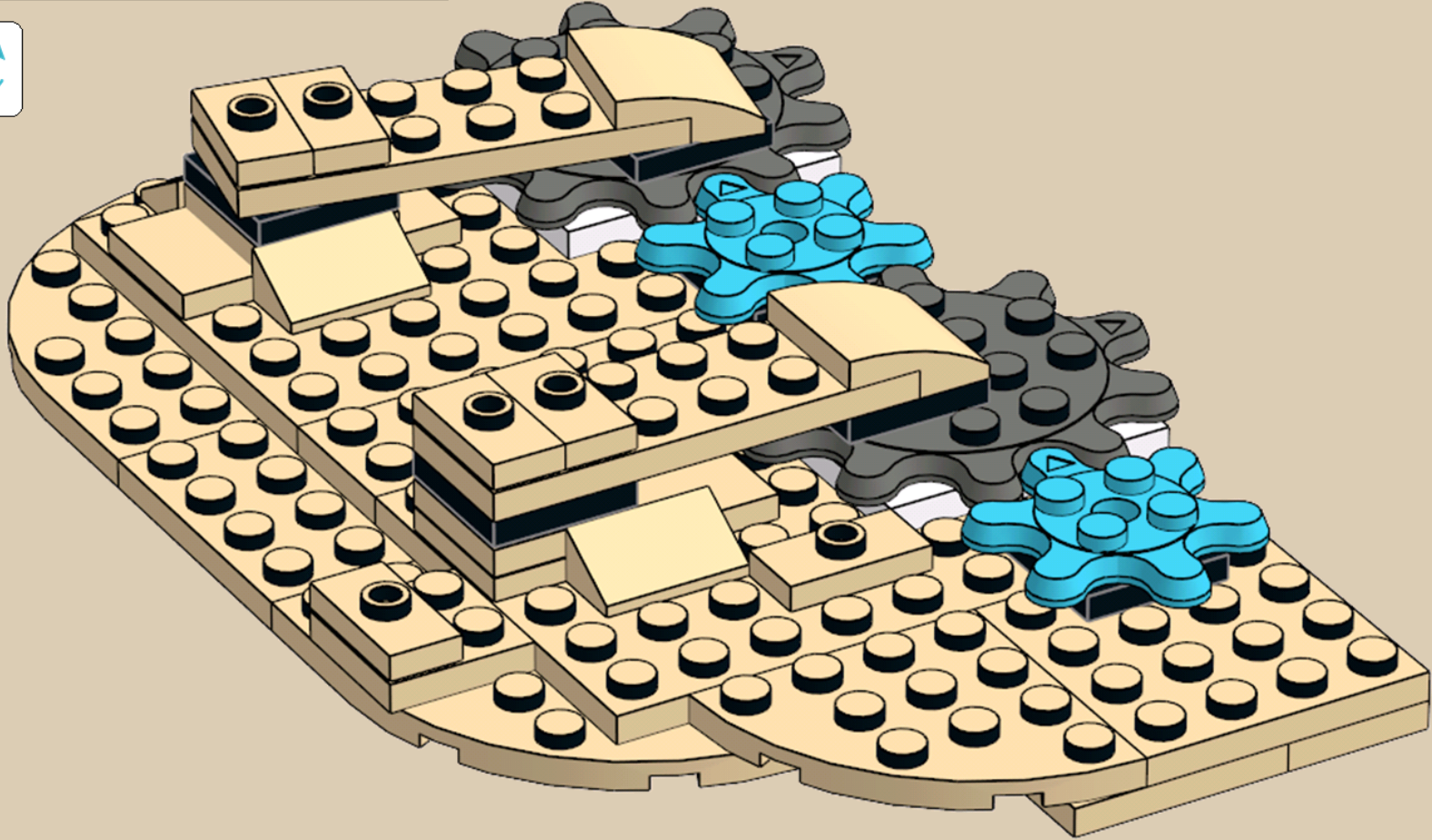


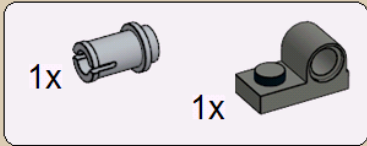
11



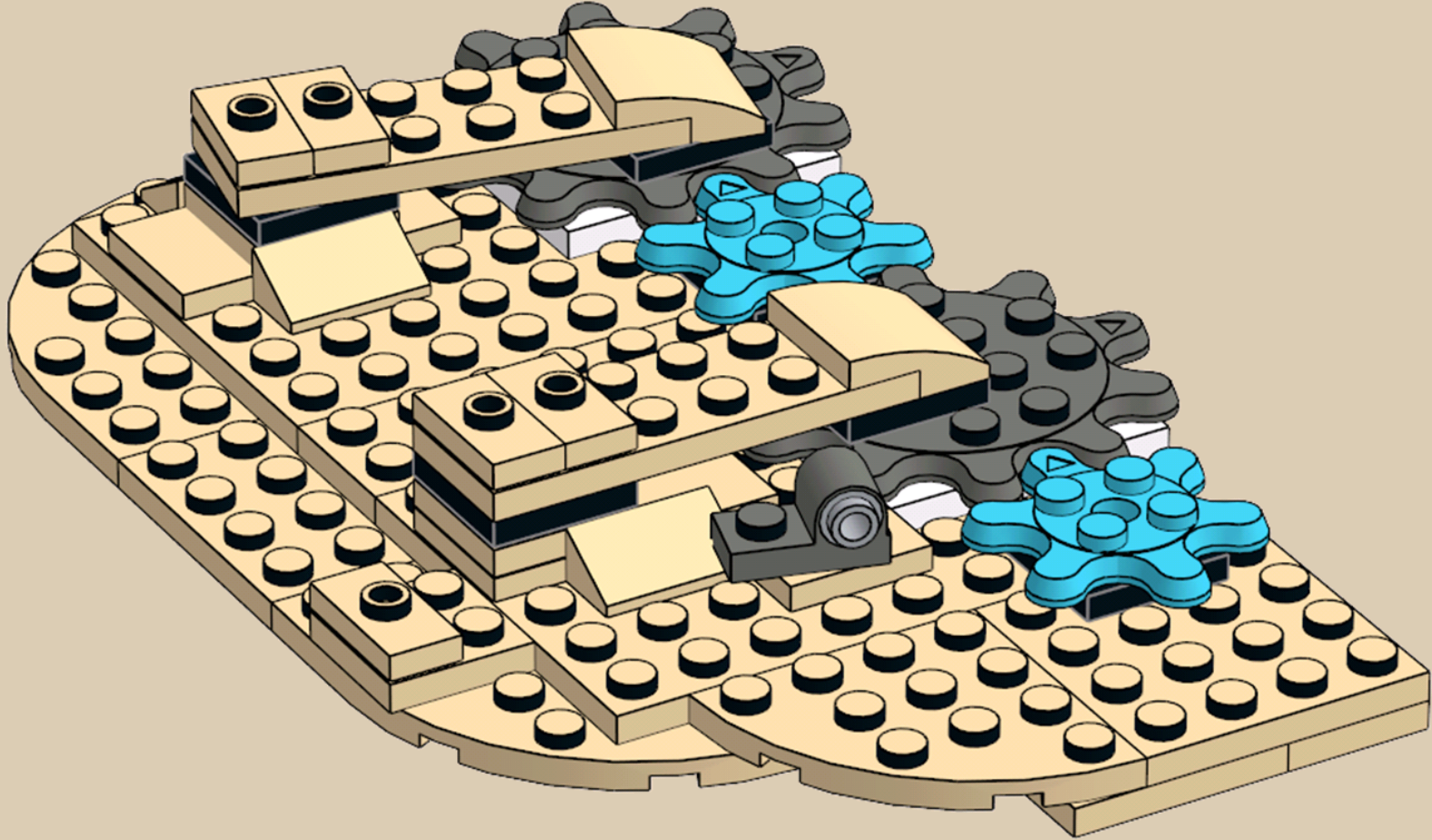


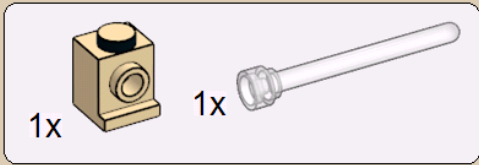
12



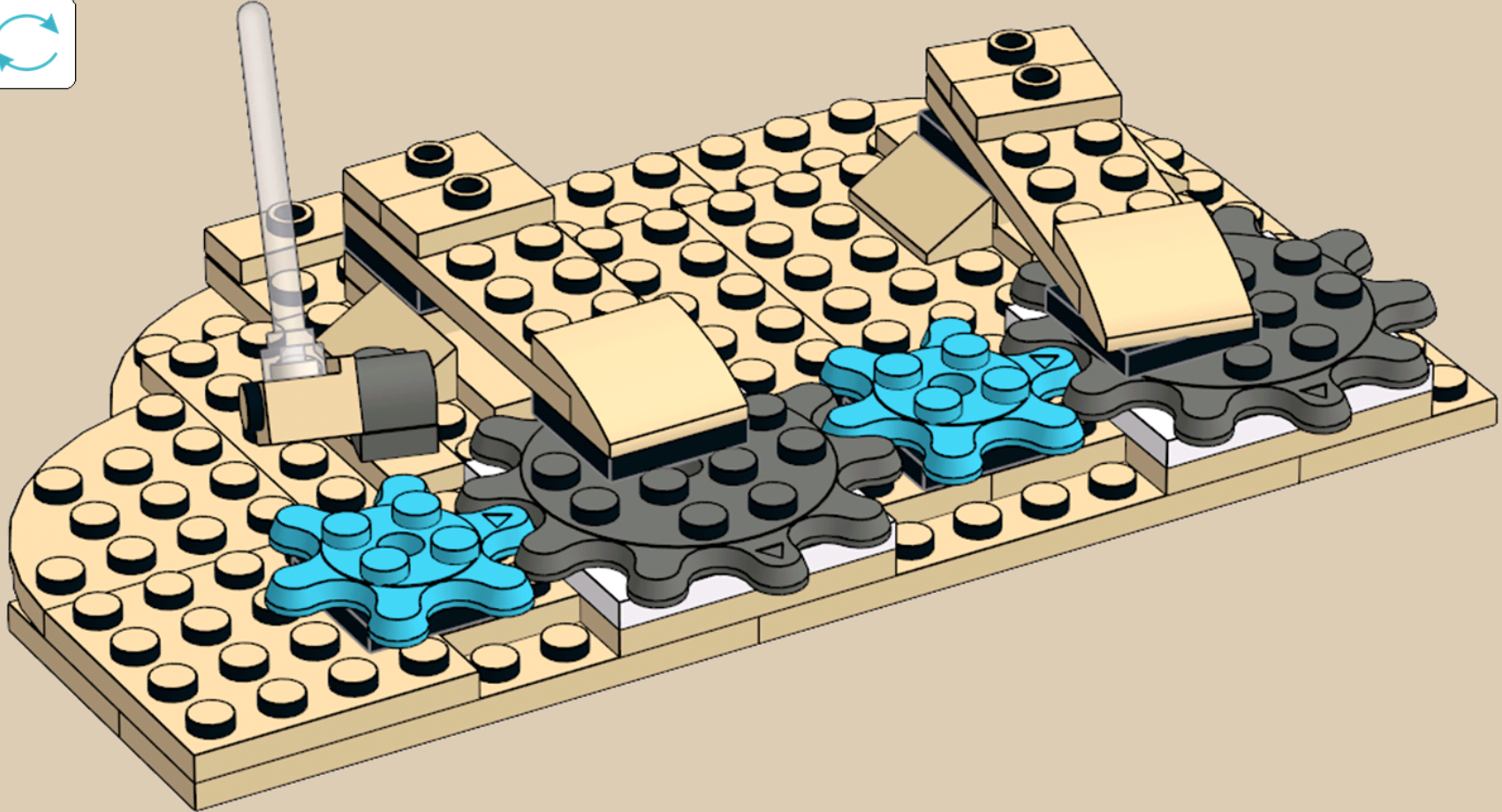


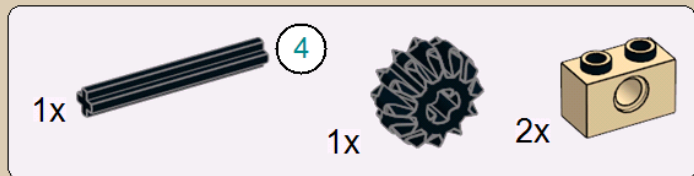
13



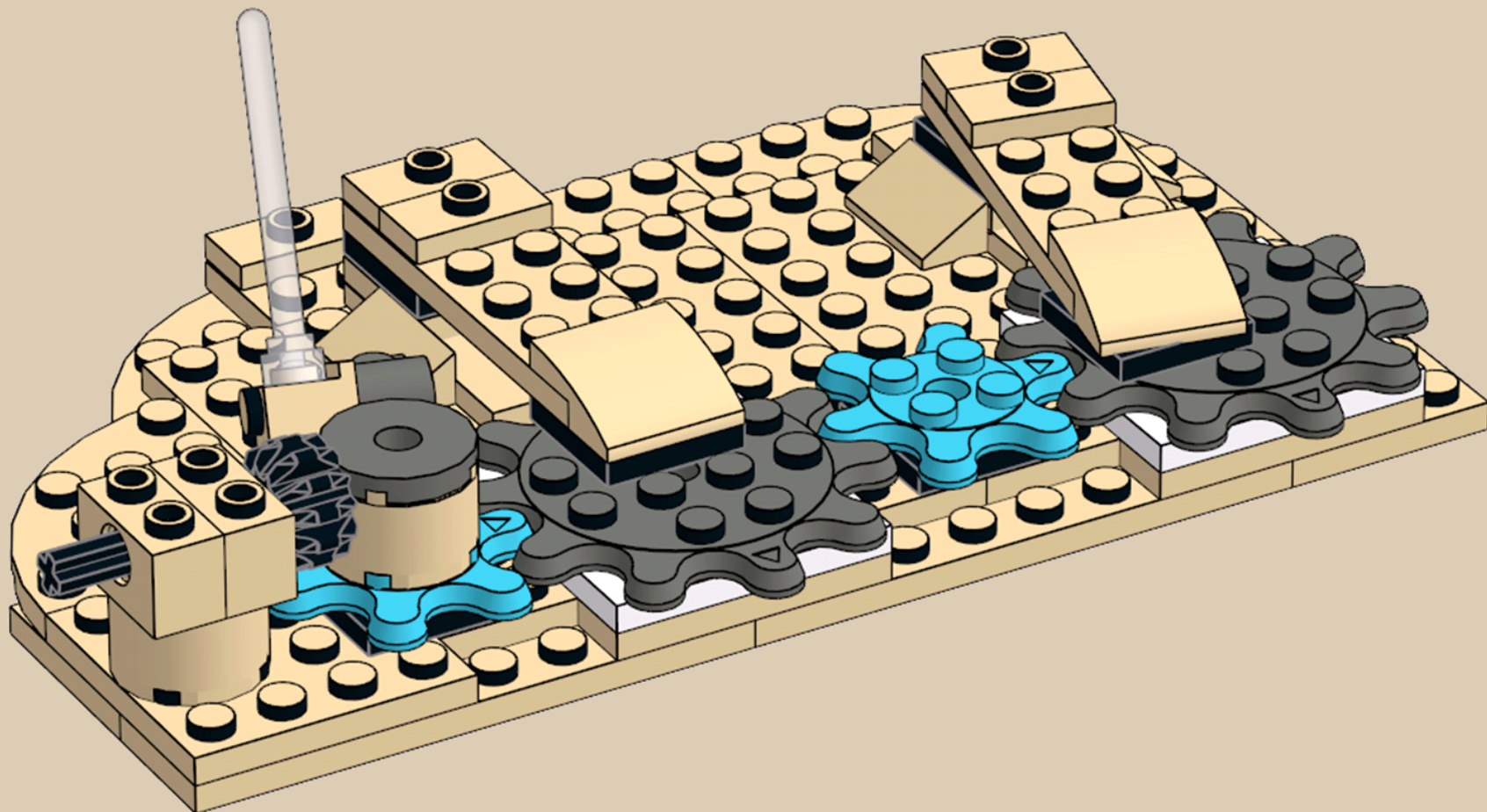


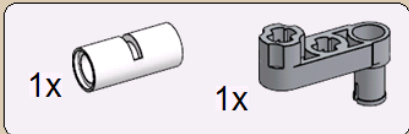
14



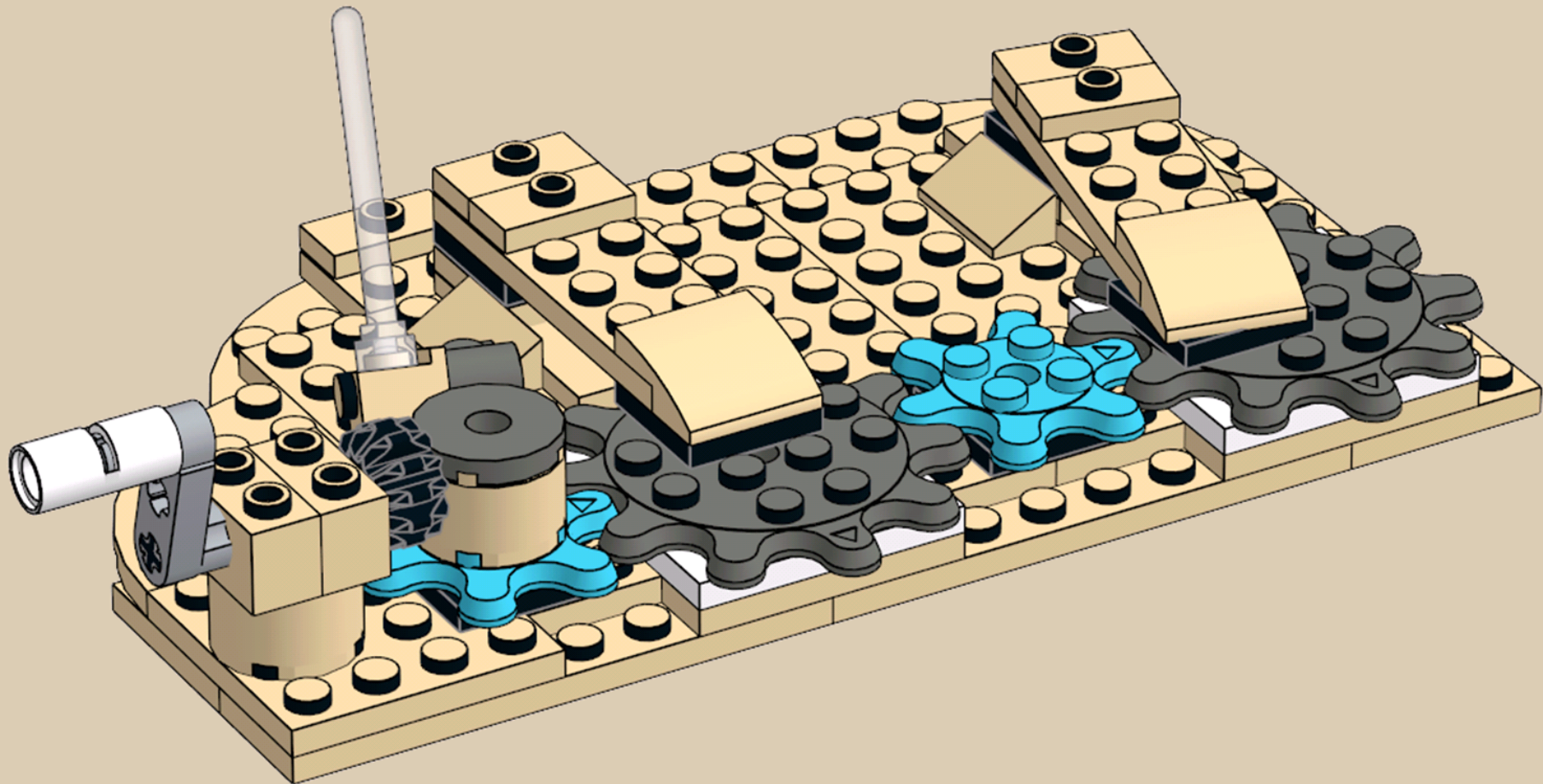


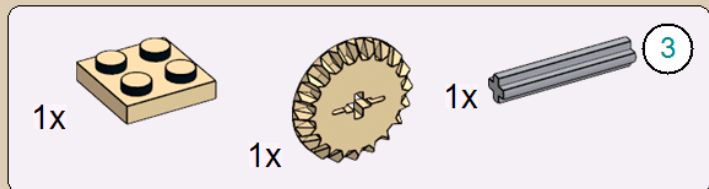
16



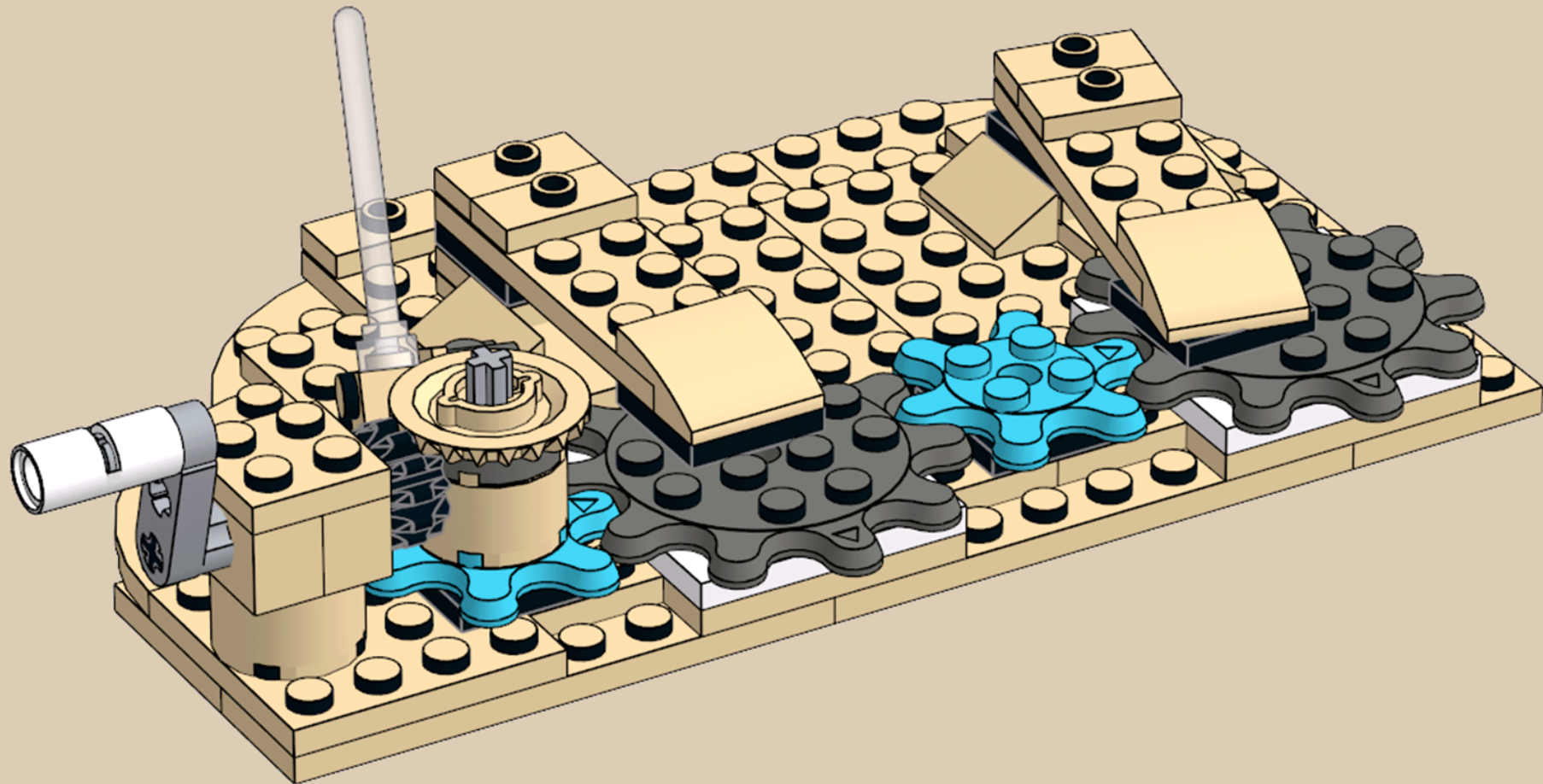


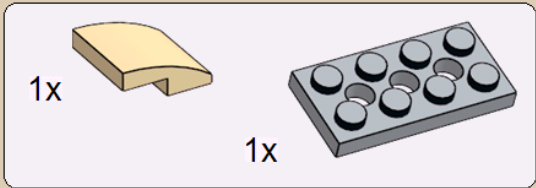
17



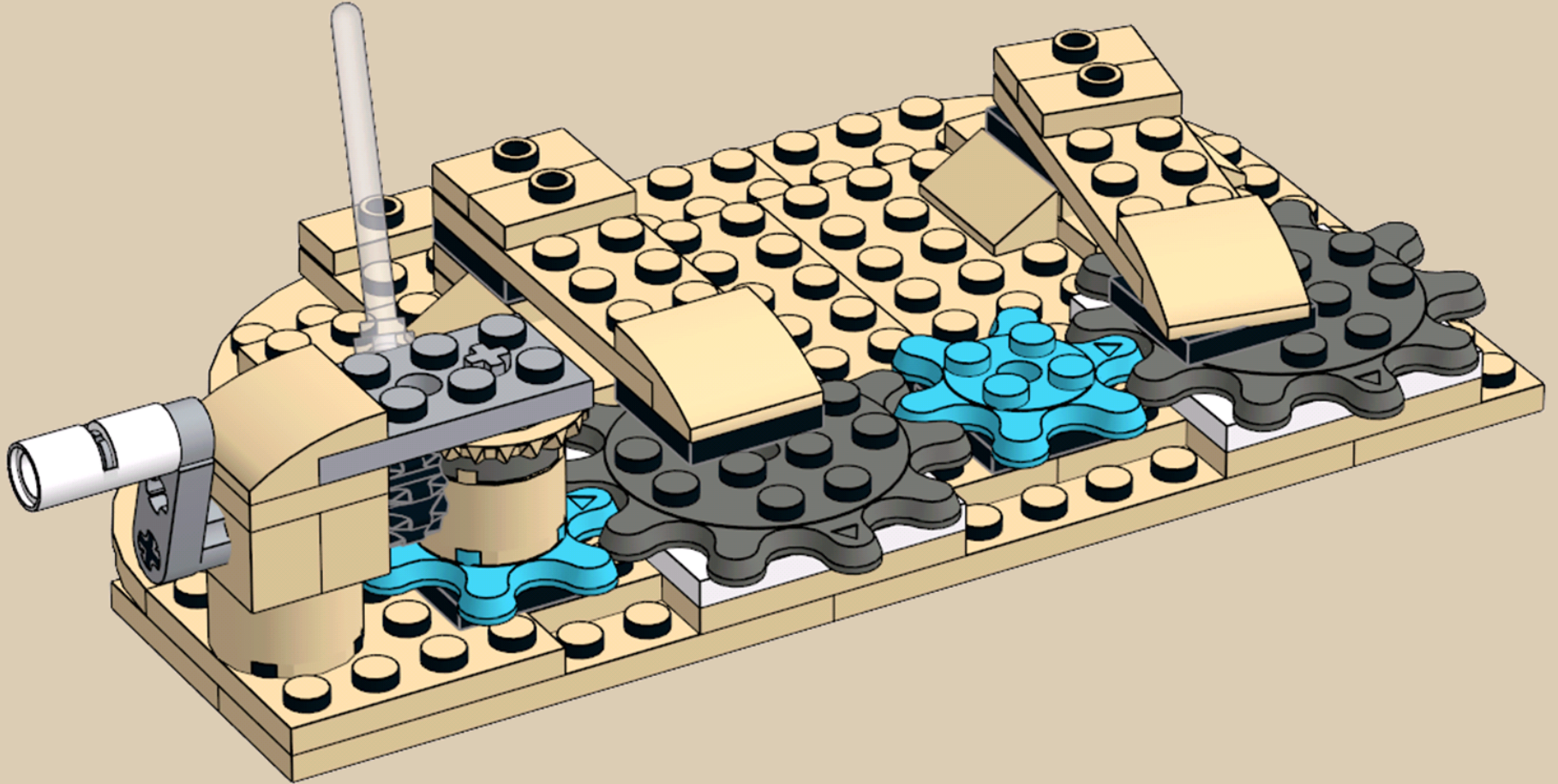


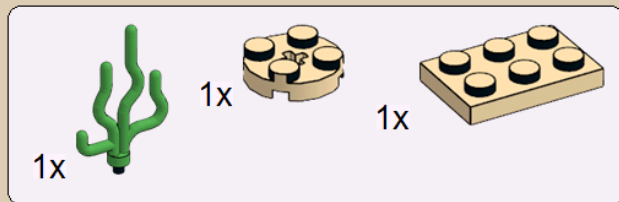
18



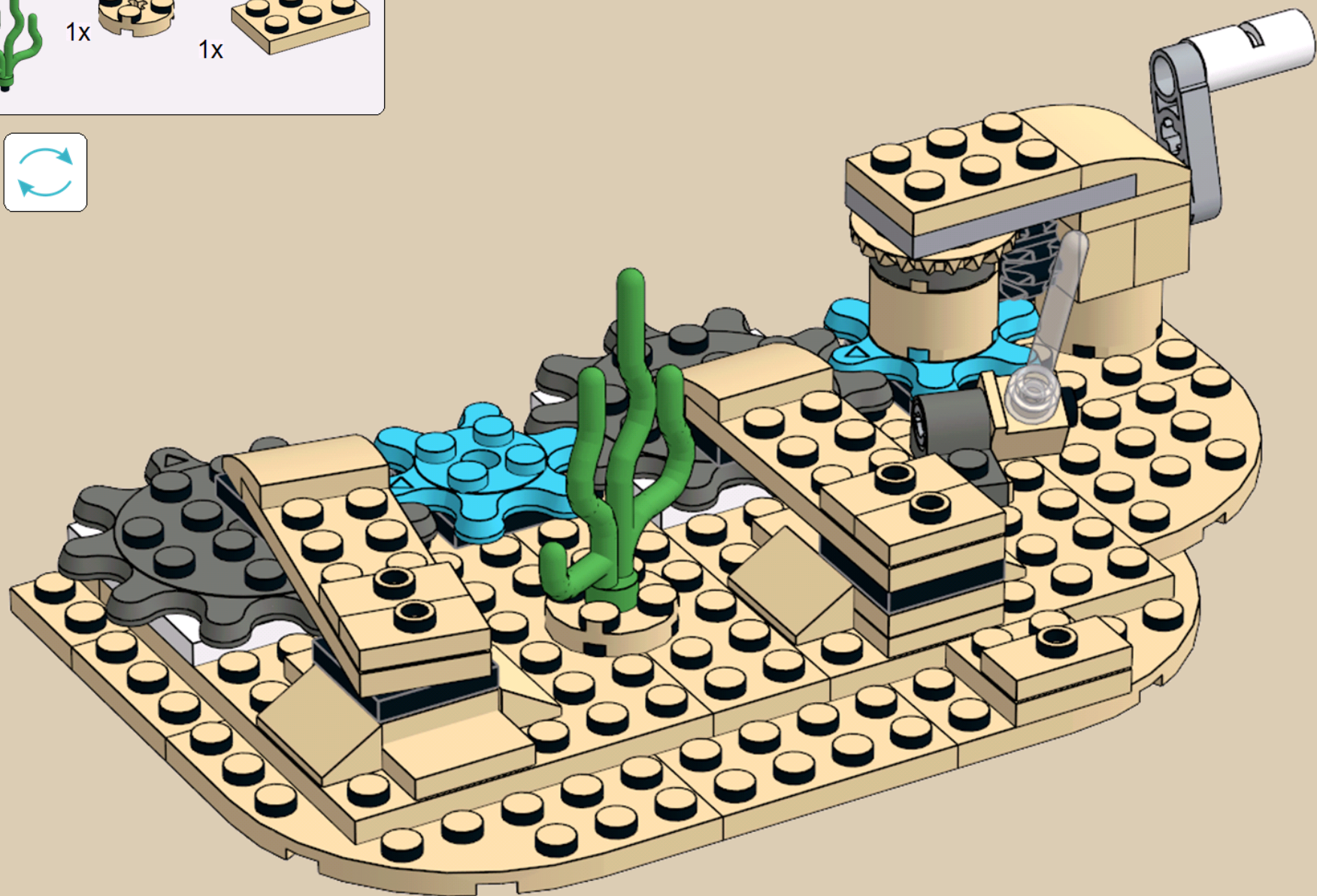


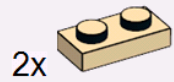
19



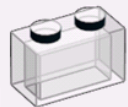


20





2x

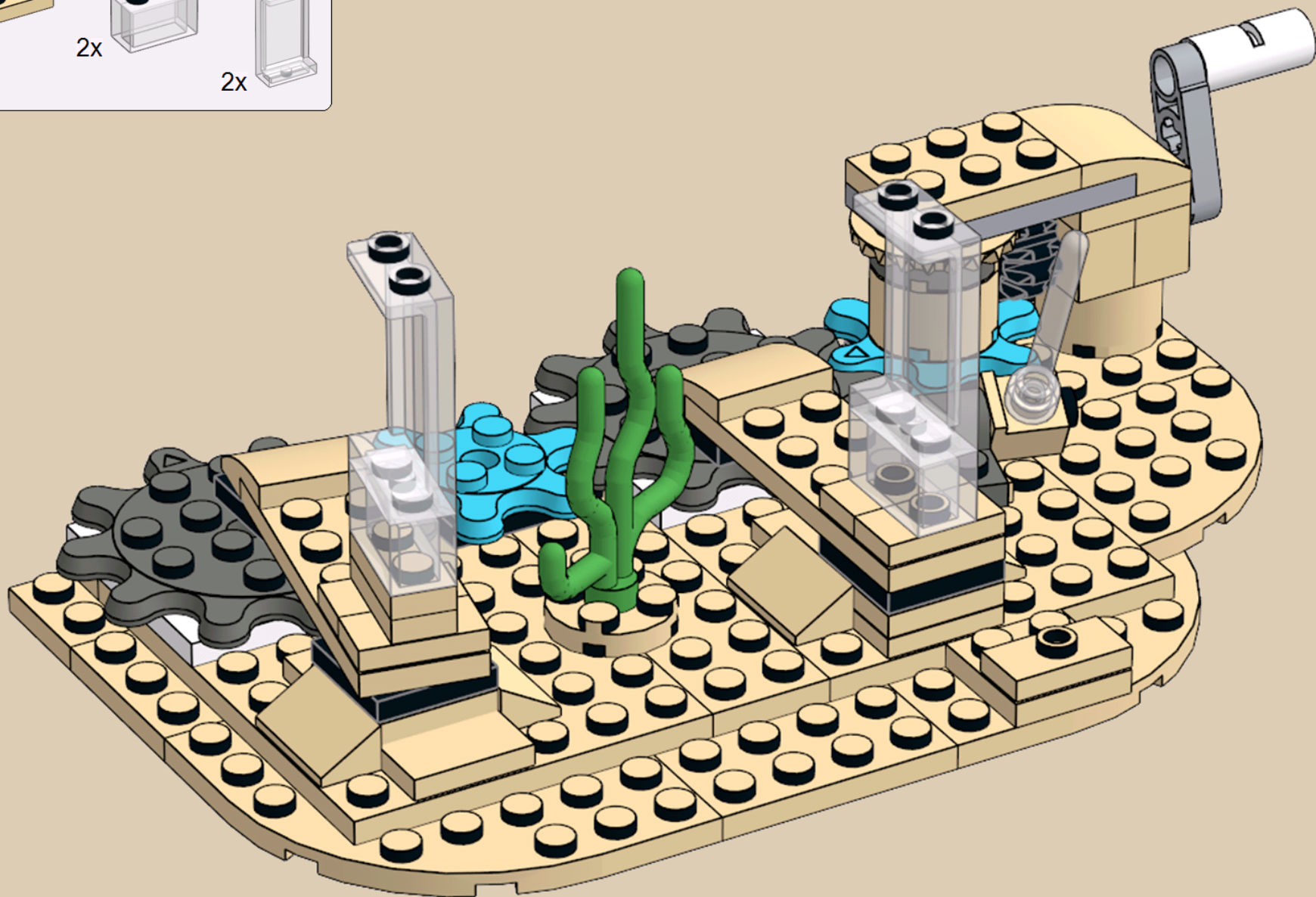


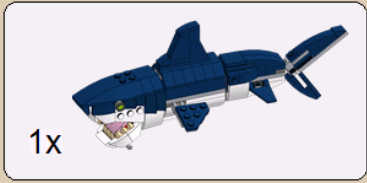
2x



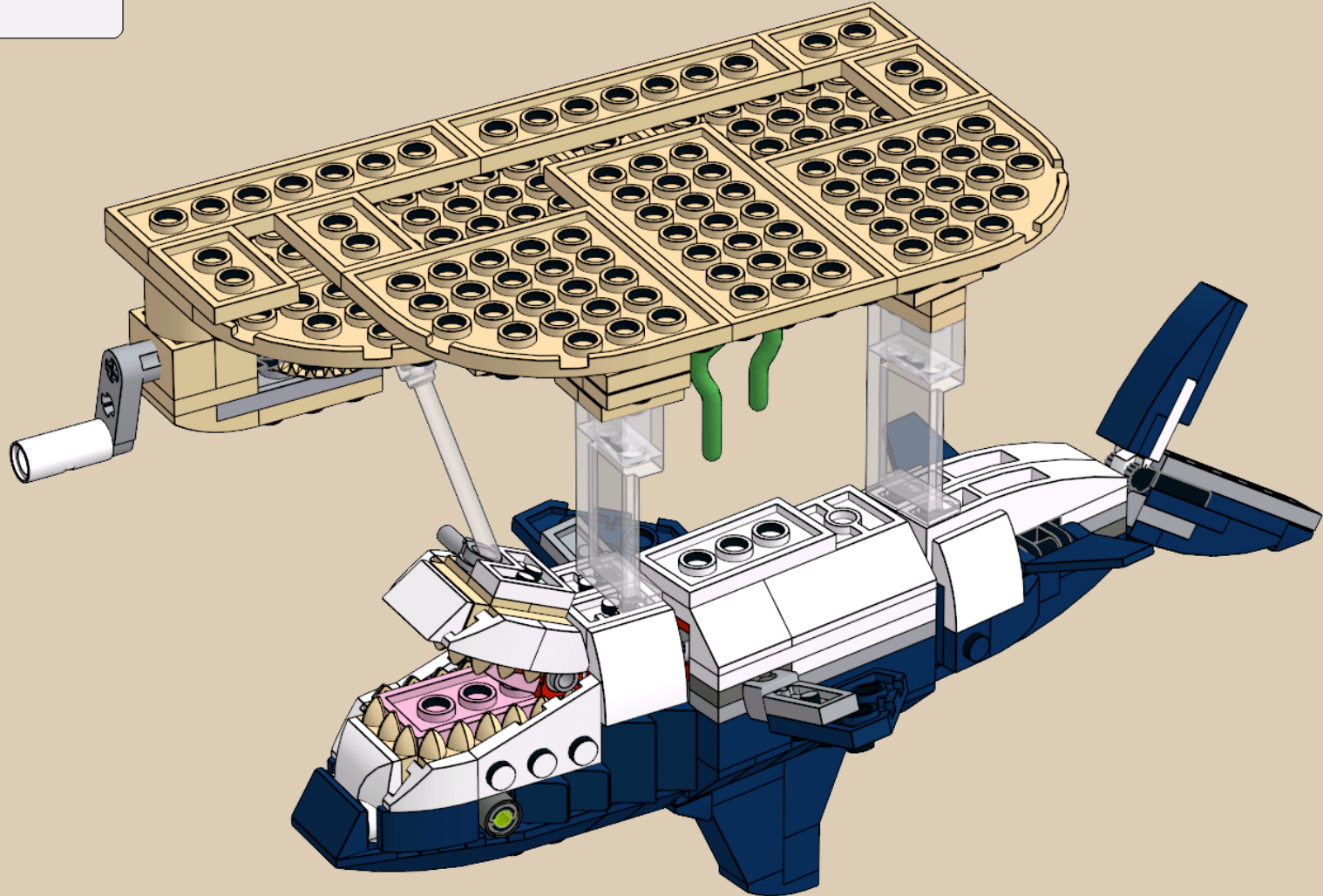
2x

21





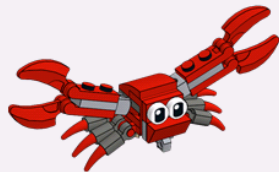
22



1x

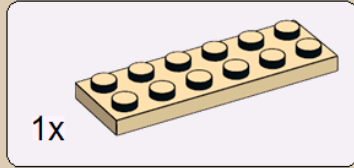
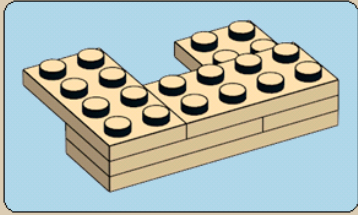


1x



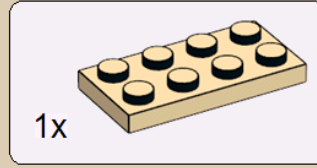
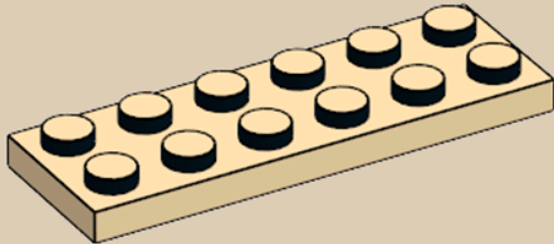
23





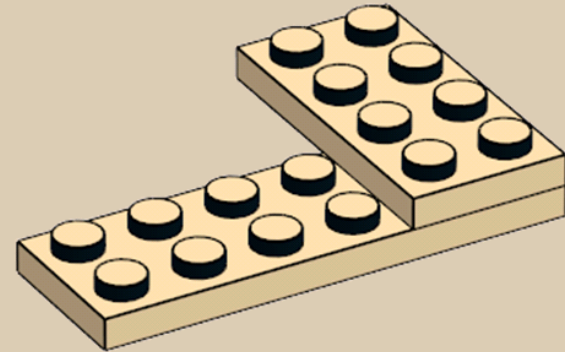
1x

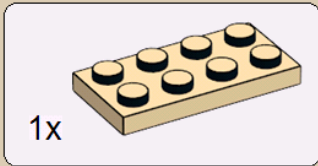
1 Optional Motor Pack



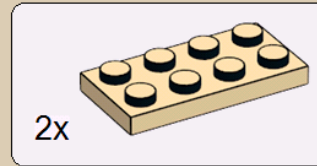
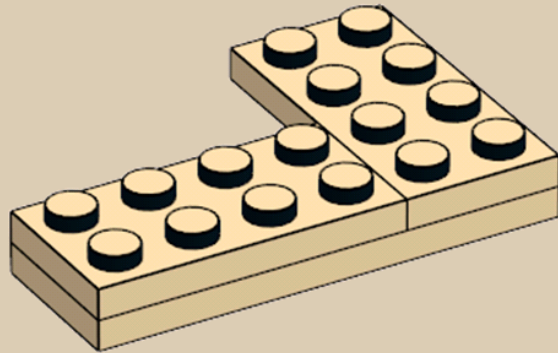
1x

2

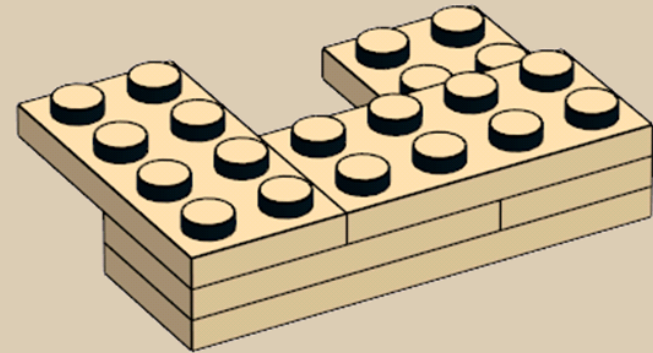




3



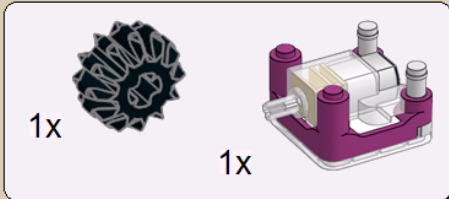
4

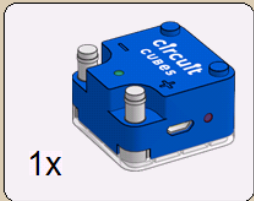




1







1x

3



- 2x
- 1x
- 2x
- 6x
- 1x
- 1x
- 1x
- 1x
- 1x
- 2x
- 1x

- 2x
- 1x
- 1x
- 2x
- 2x
- 6x
- 2x
- 4x
- 5x
- 4x

- 3x
- 3x
- 1x
- 1x
- 1x
- 2x
- 2x
- 4x

- 3x
- 2x
- 1x
- 2x
- 1x
- 1x
- 2x
- 2x
- 1x

- 4x
- 1x
- 1x
- 2x
- 1x
- 6x
- 1x
- 2x
- 1x
- 2x