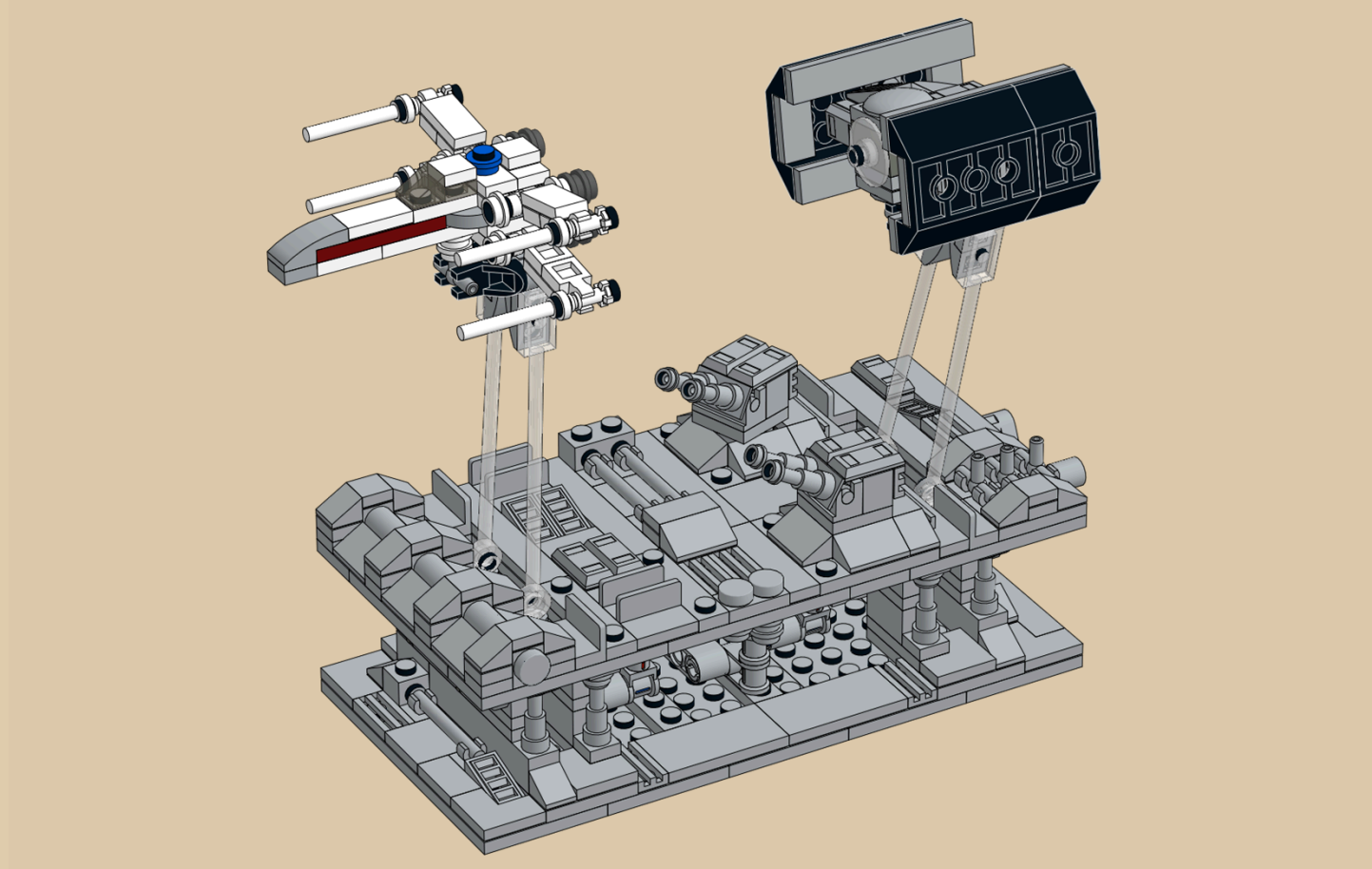


7402

Trench Run Pursuit

469 pieces

A custom model design
by Jason Allemann





The crank in the back can be rotated to move the ships from side to side and rotate the laser turrets.

Instructions for motorizing this model can also be found on jkbrickworks.com

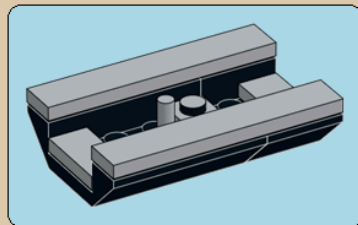
To see more of our custom designs, visit jkbrickworks.com.

Enjoy the models we design?

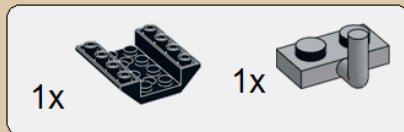
Consider becoming a patron, or explore other ways to support our work by visiting jkbrickworks.com/supportus

 **BECOME A PATRON**

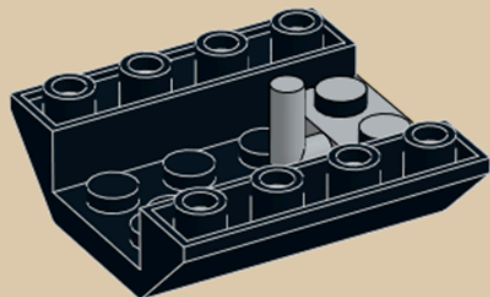
Instructions Copyright © 2020 Jason Allemann
All Rights Reserved.



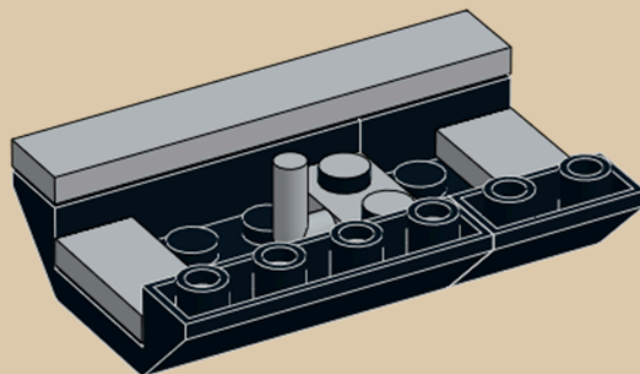
x2



1

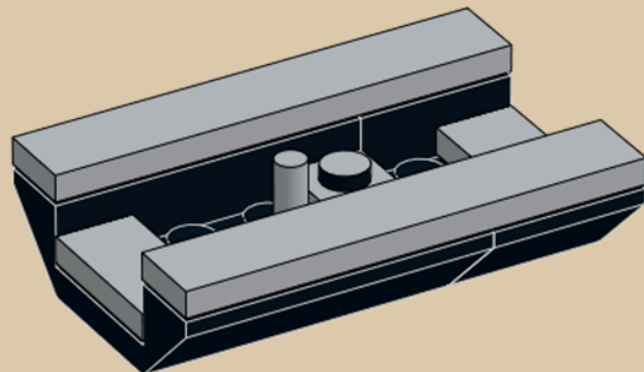


2

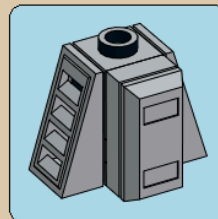


1x  6

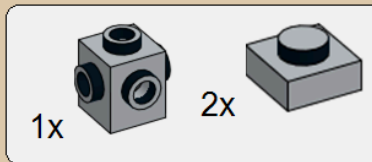
3



x2



x2

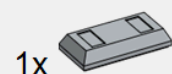
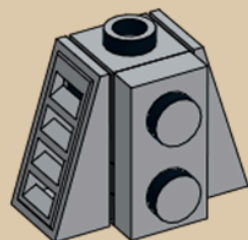


1



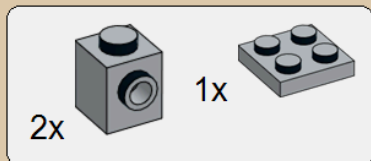
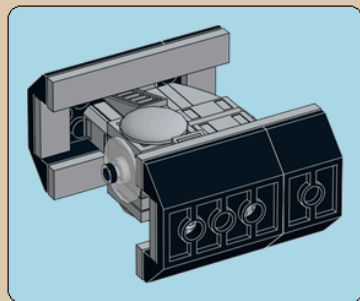


2

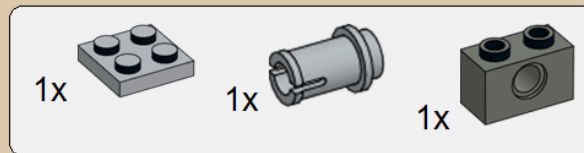
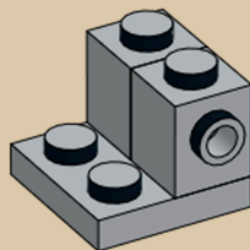


3

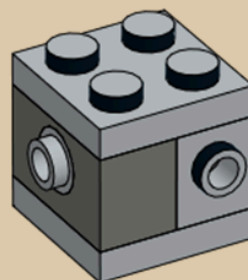


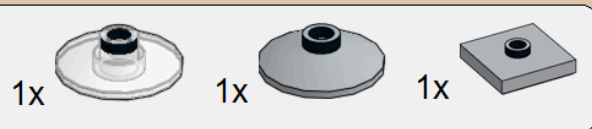


1

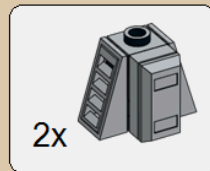
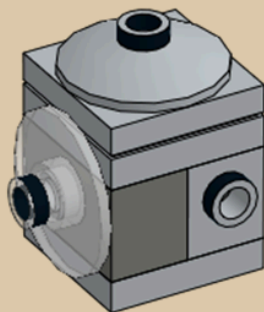


2

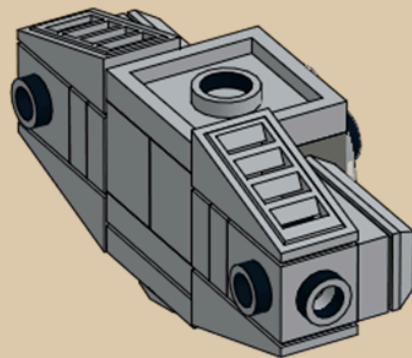


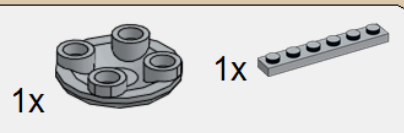


3

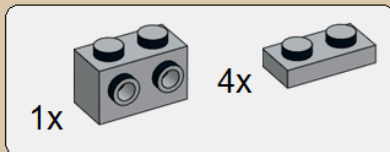
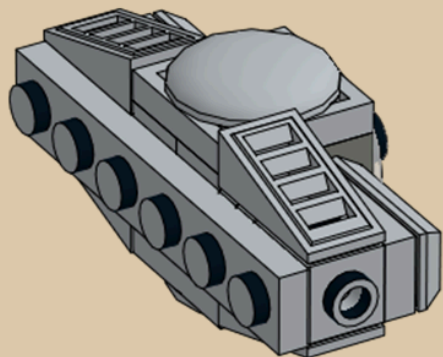


4

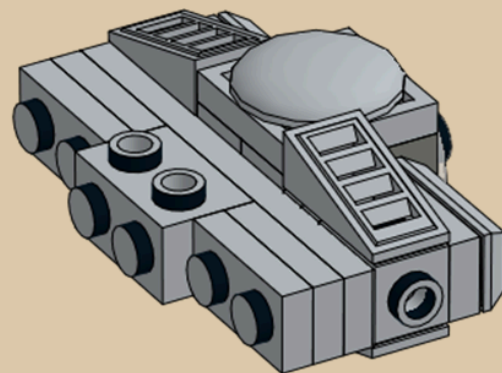


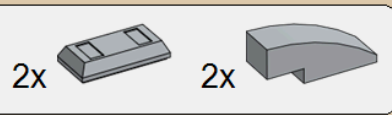


5

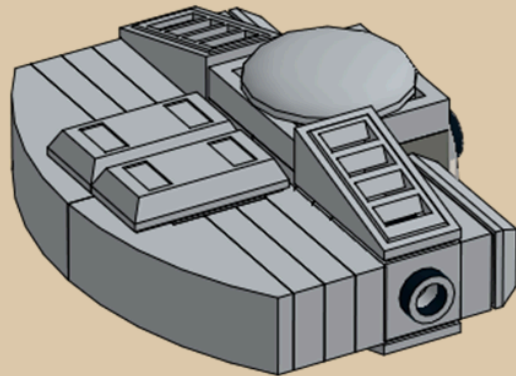


6

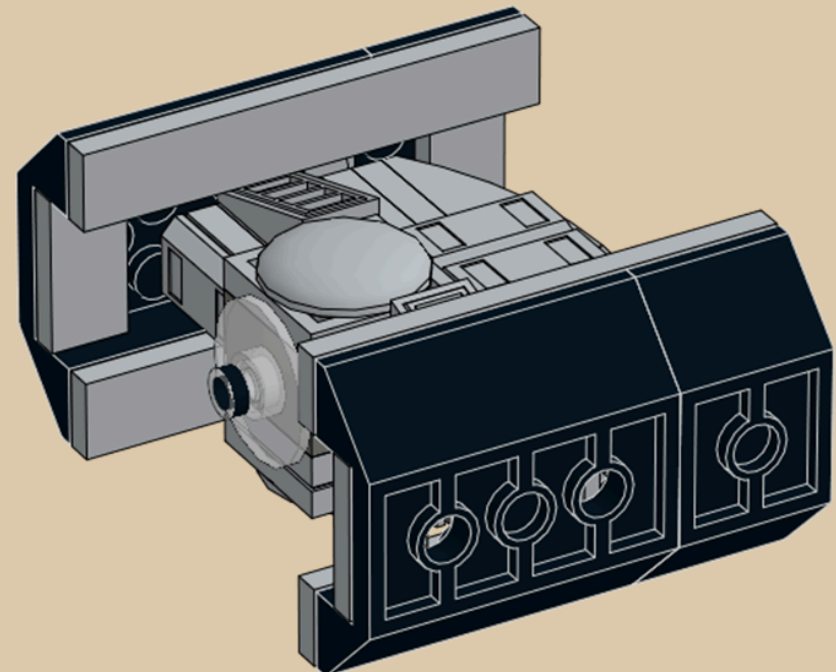


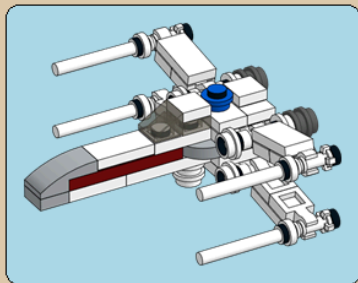


7



8





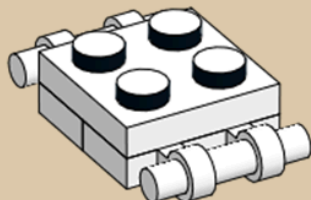
2x



1x



1



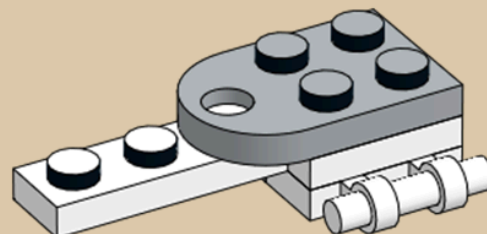
1x

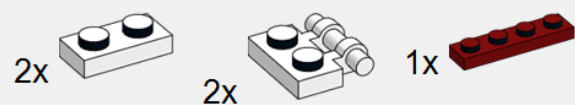


1x

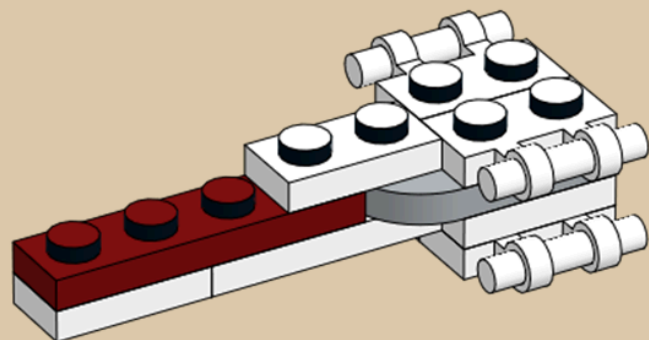


2

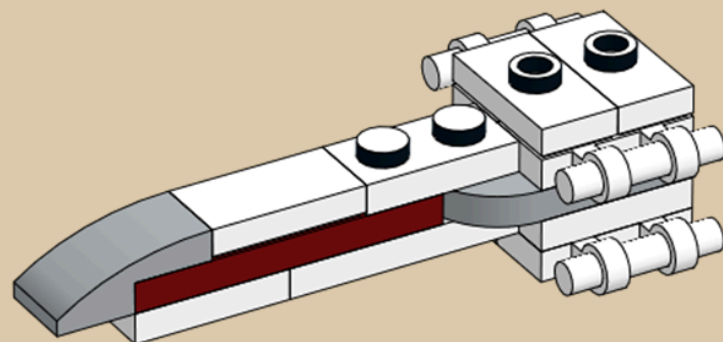


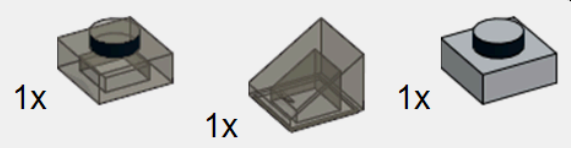


3

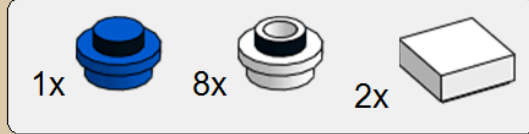
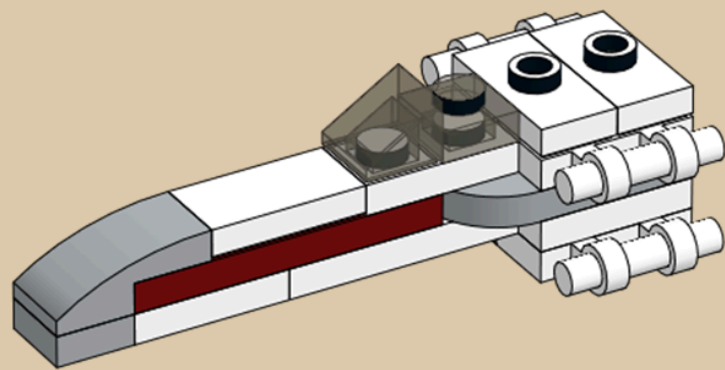


4

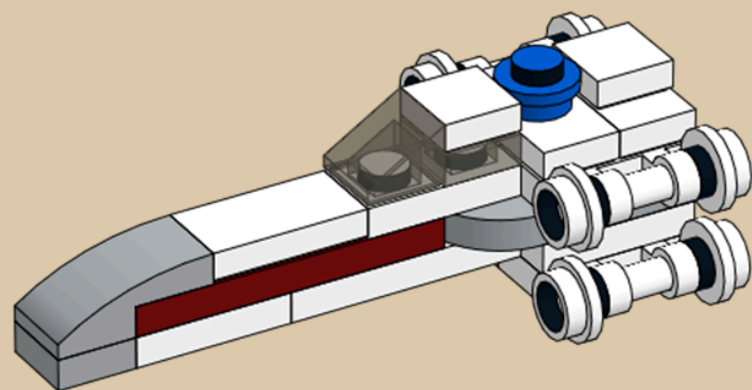


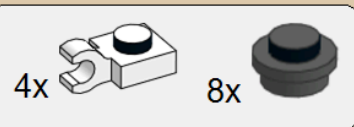


5

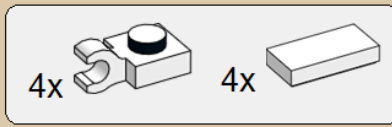
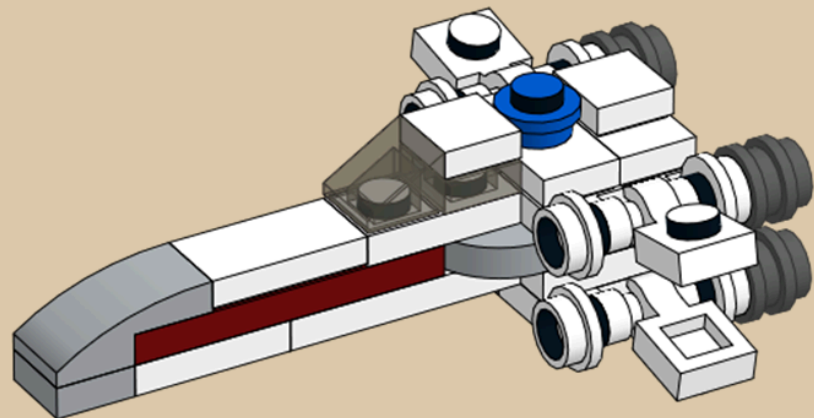


6

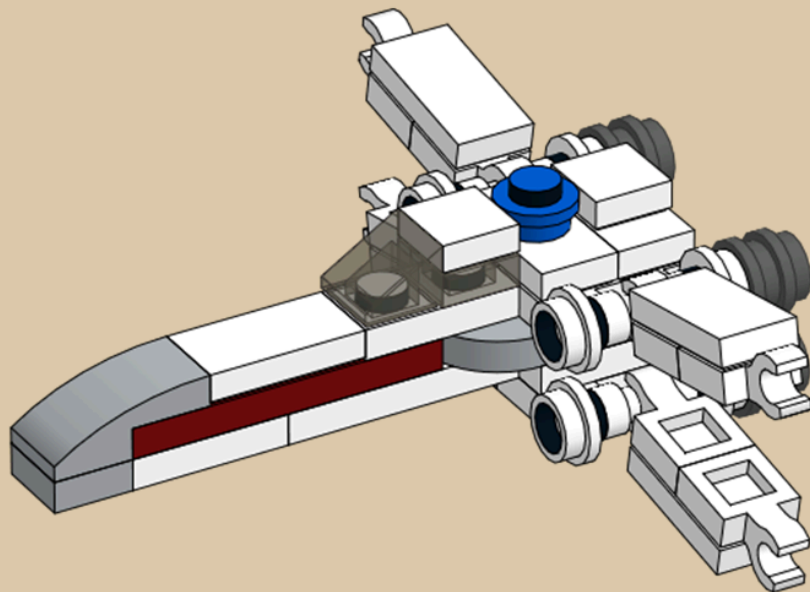


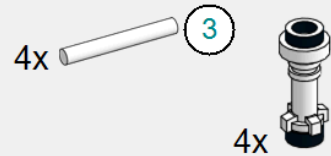


7

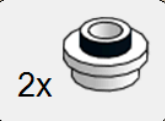
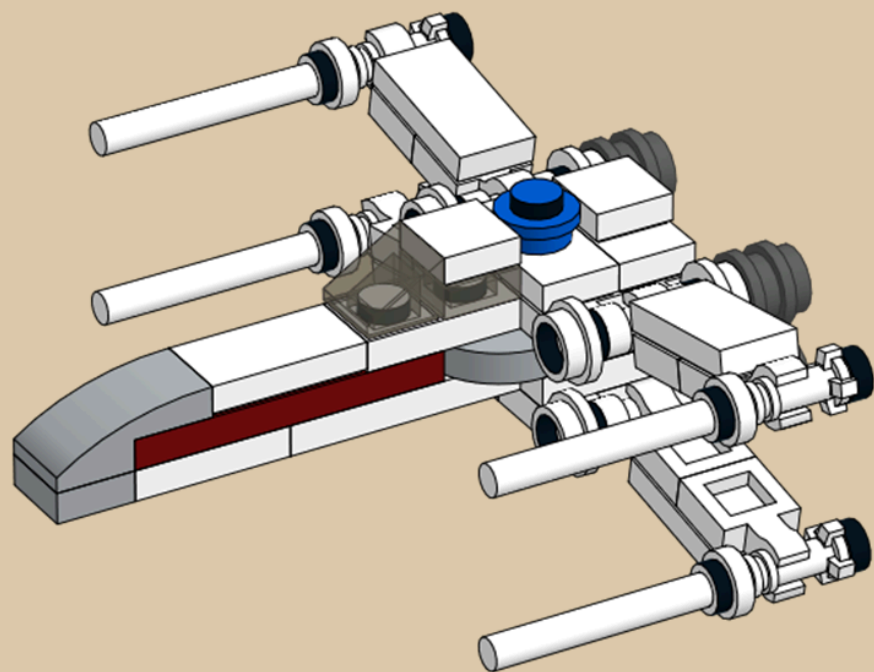


8

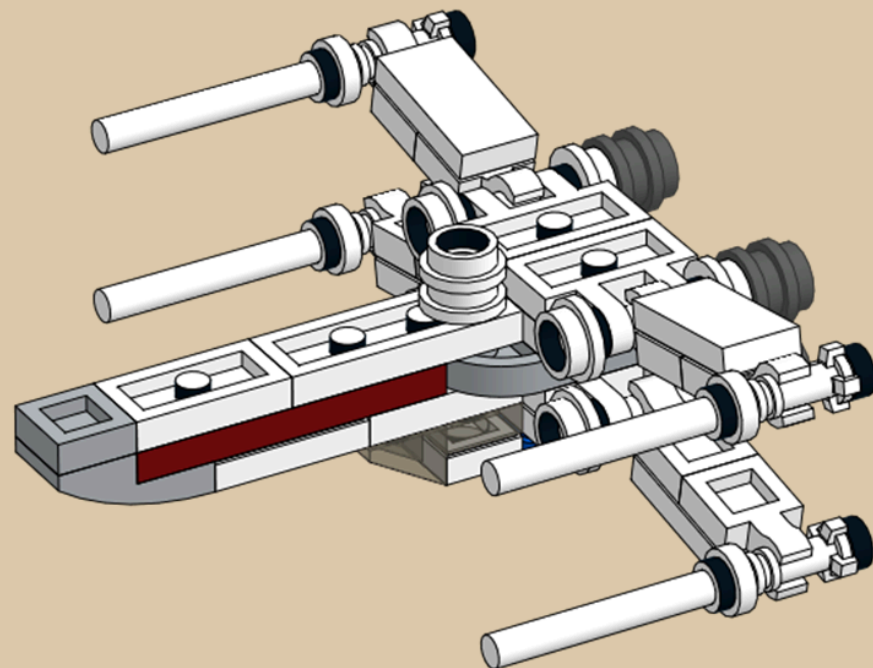


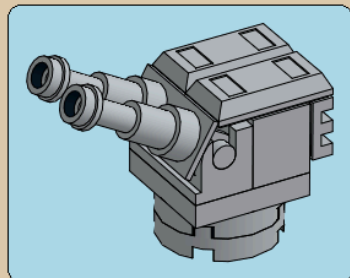


9

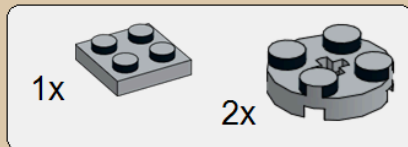


10

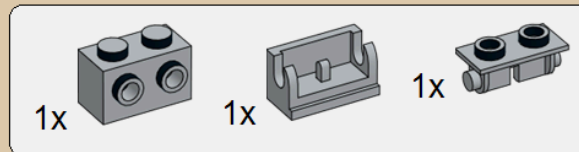




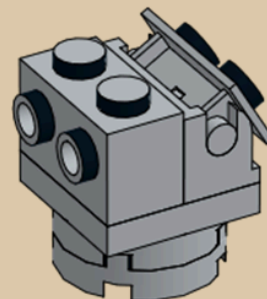
x2



1

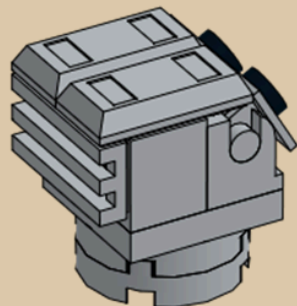


2

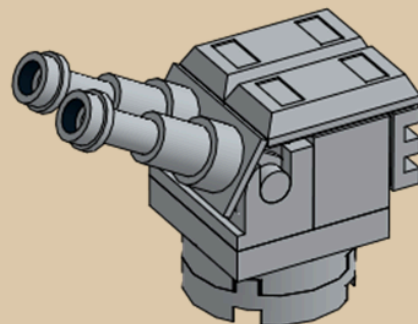




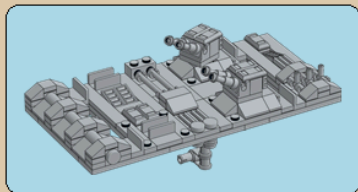
3



4



x2



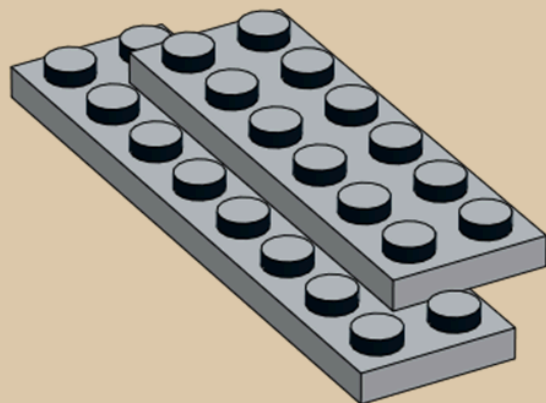
1x



1x



1



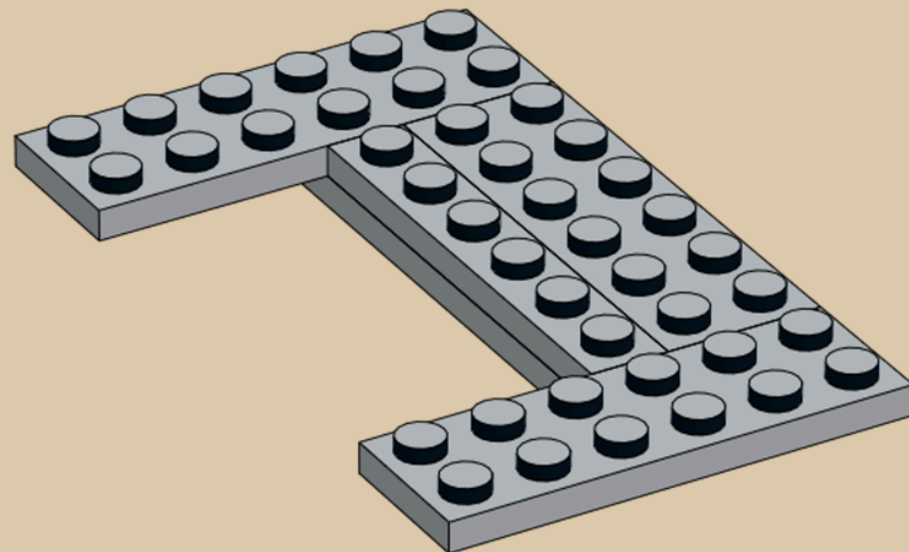
1x

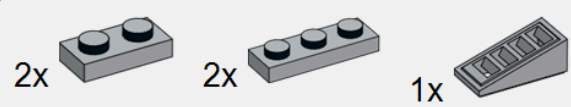


2x

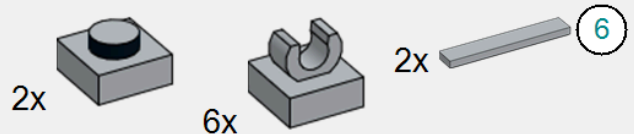
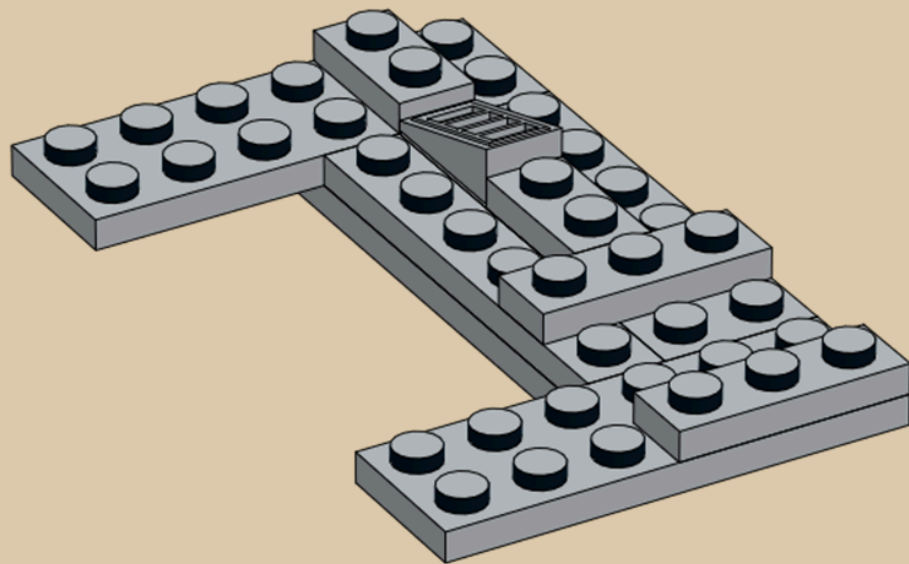


2

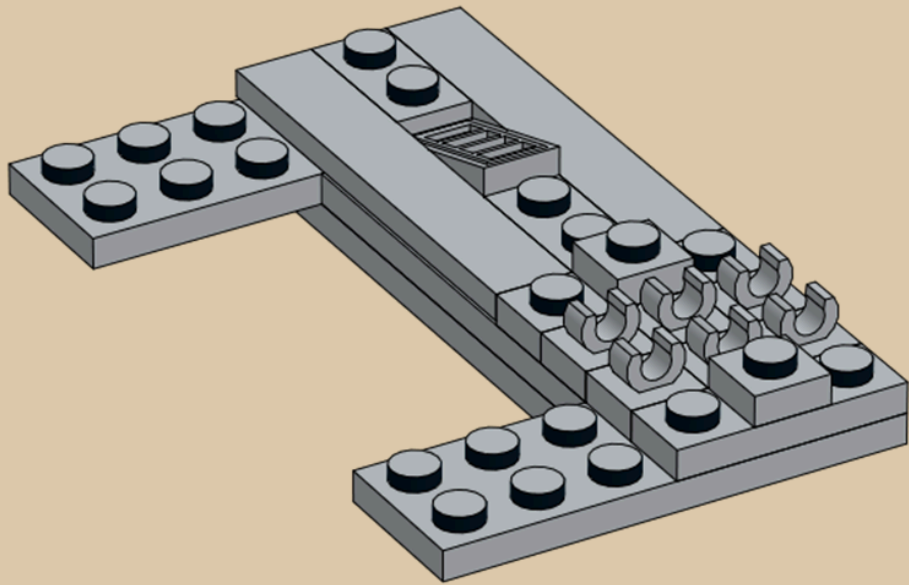


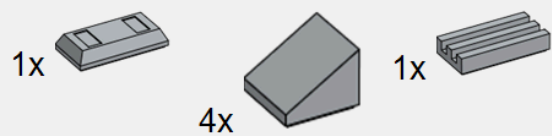


3

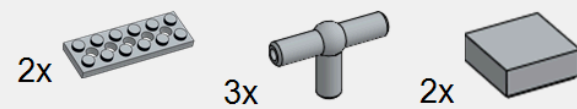
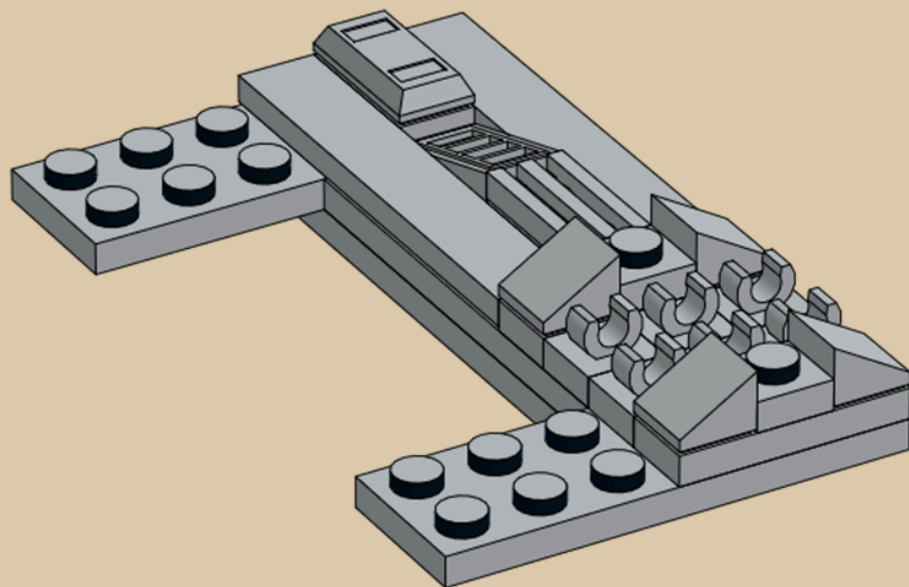


4

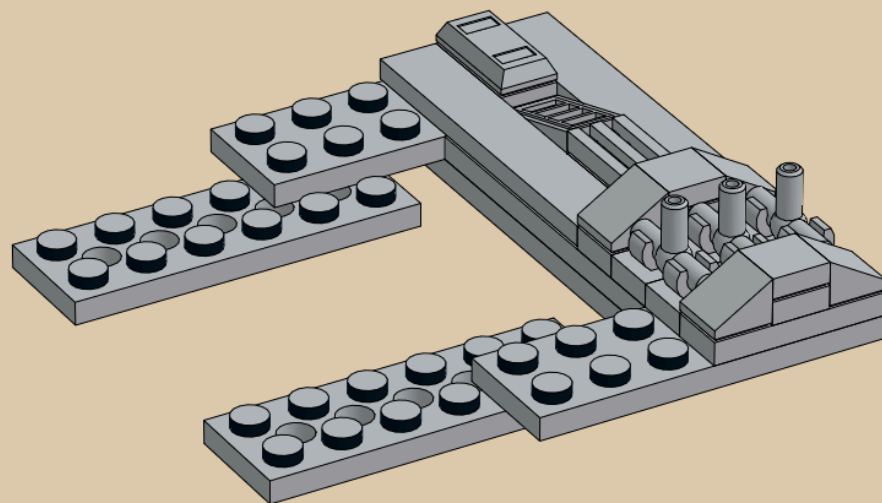




5

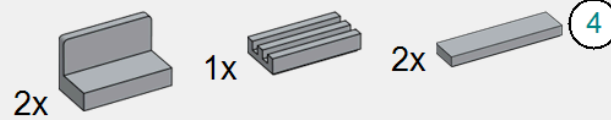
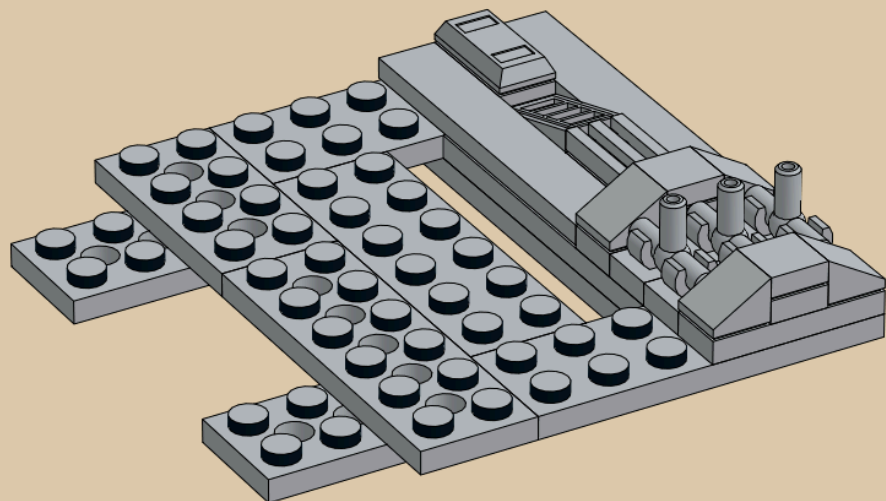


6

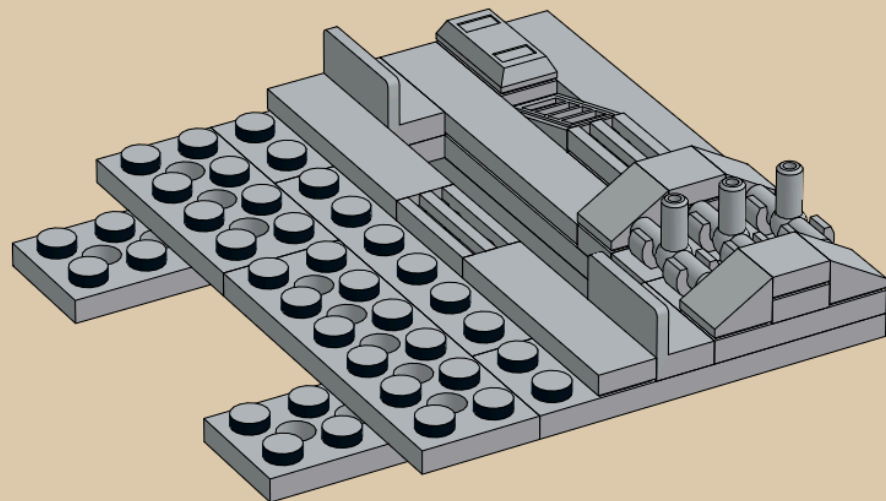




7



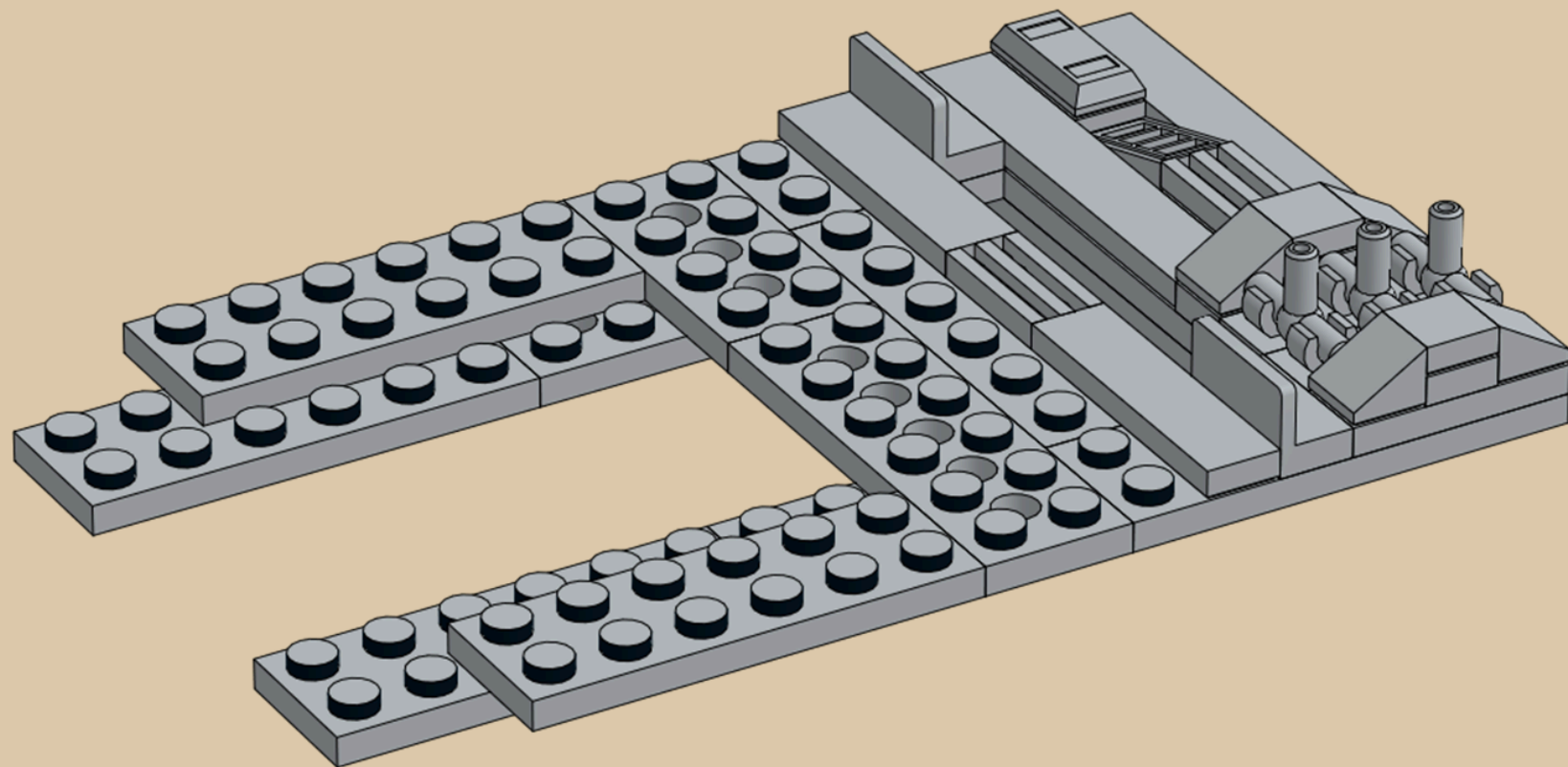
8

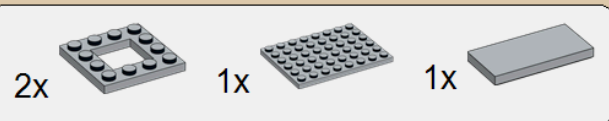


4x

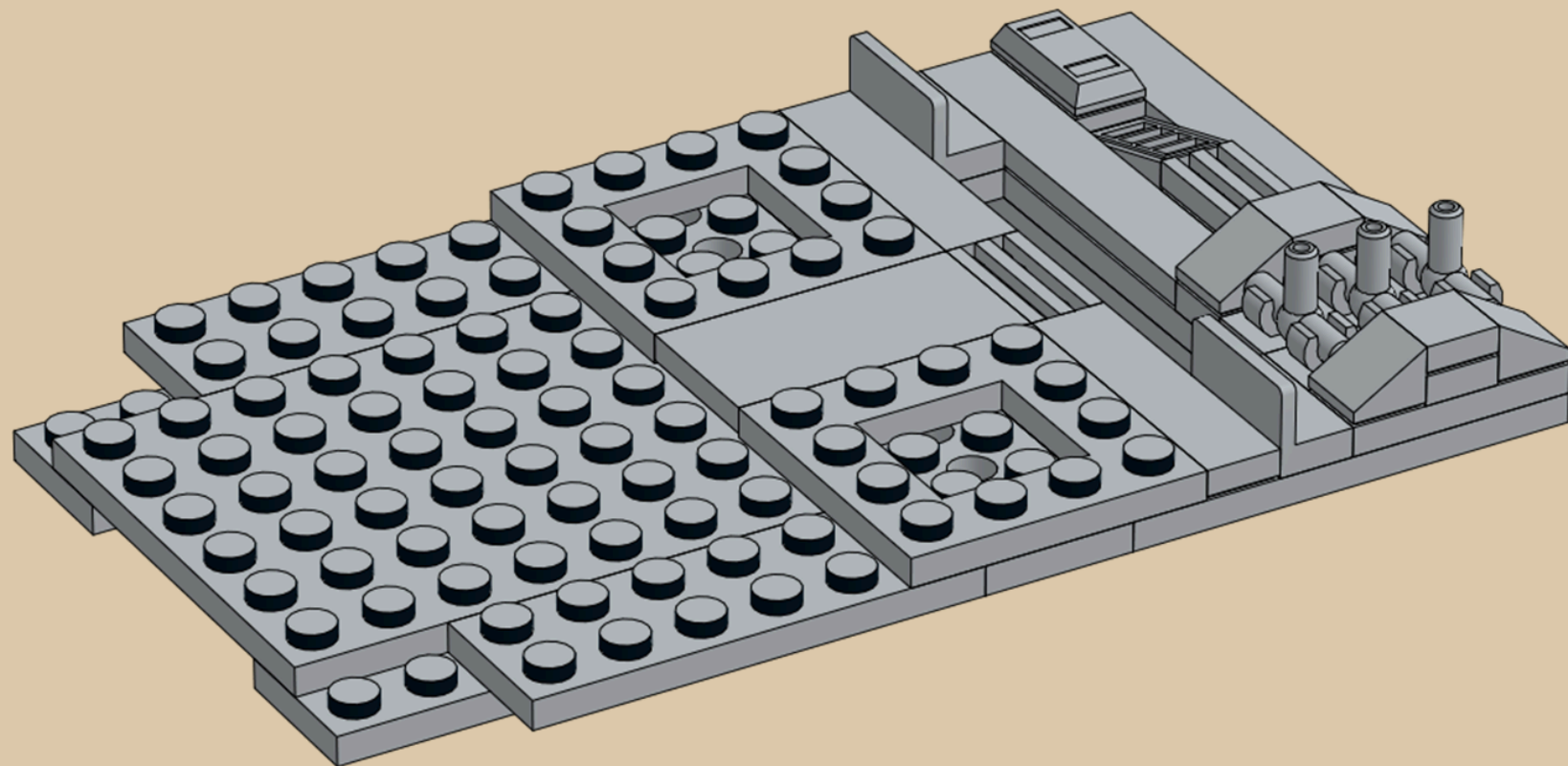


9



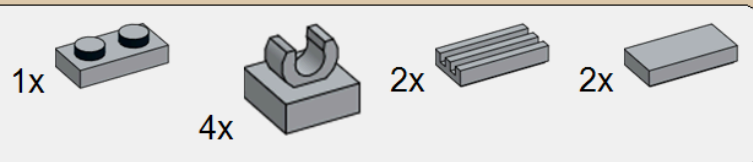


10

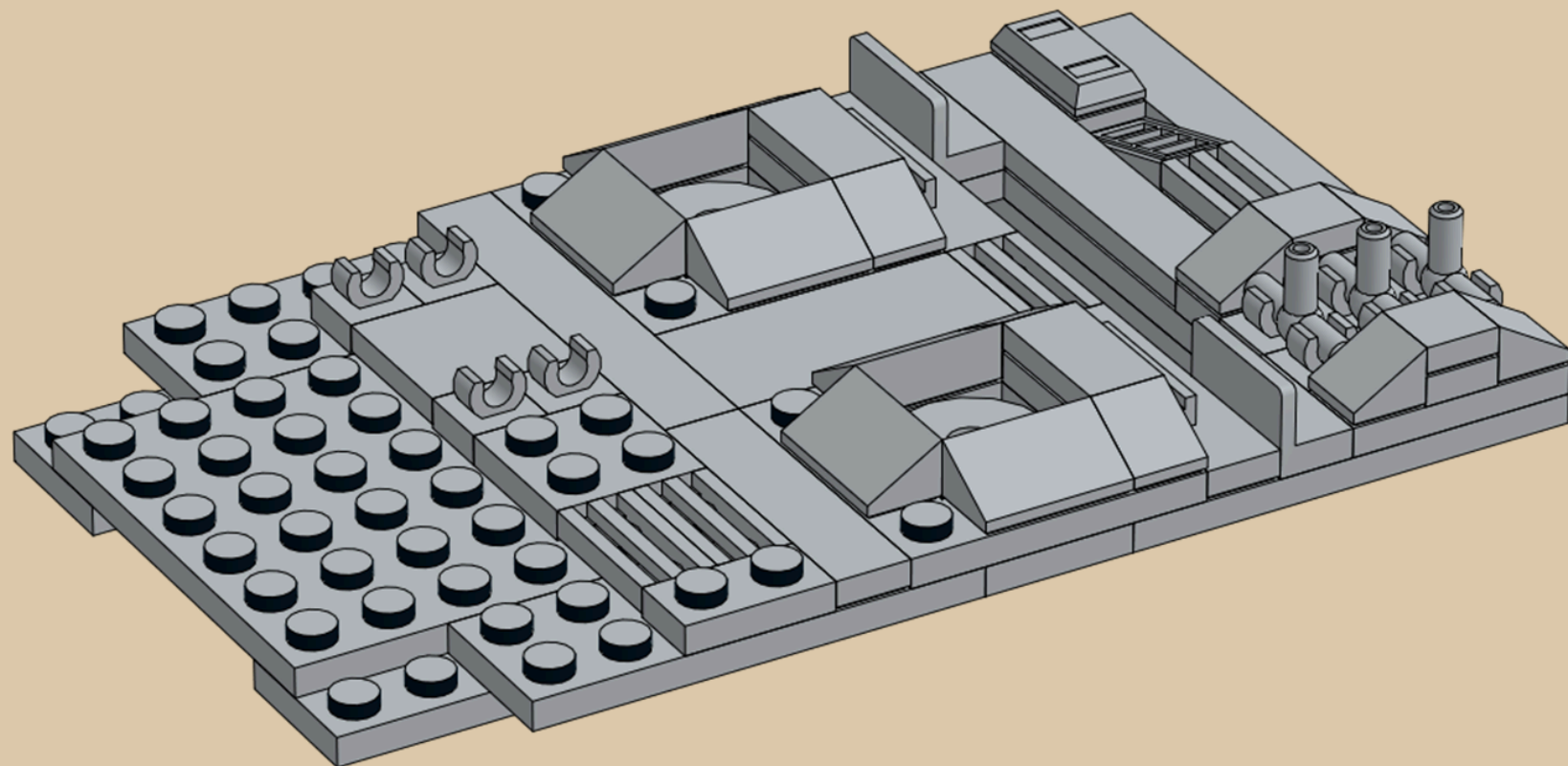


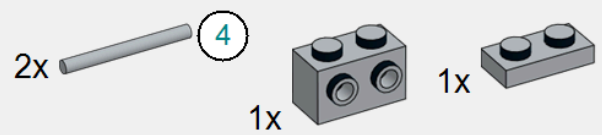




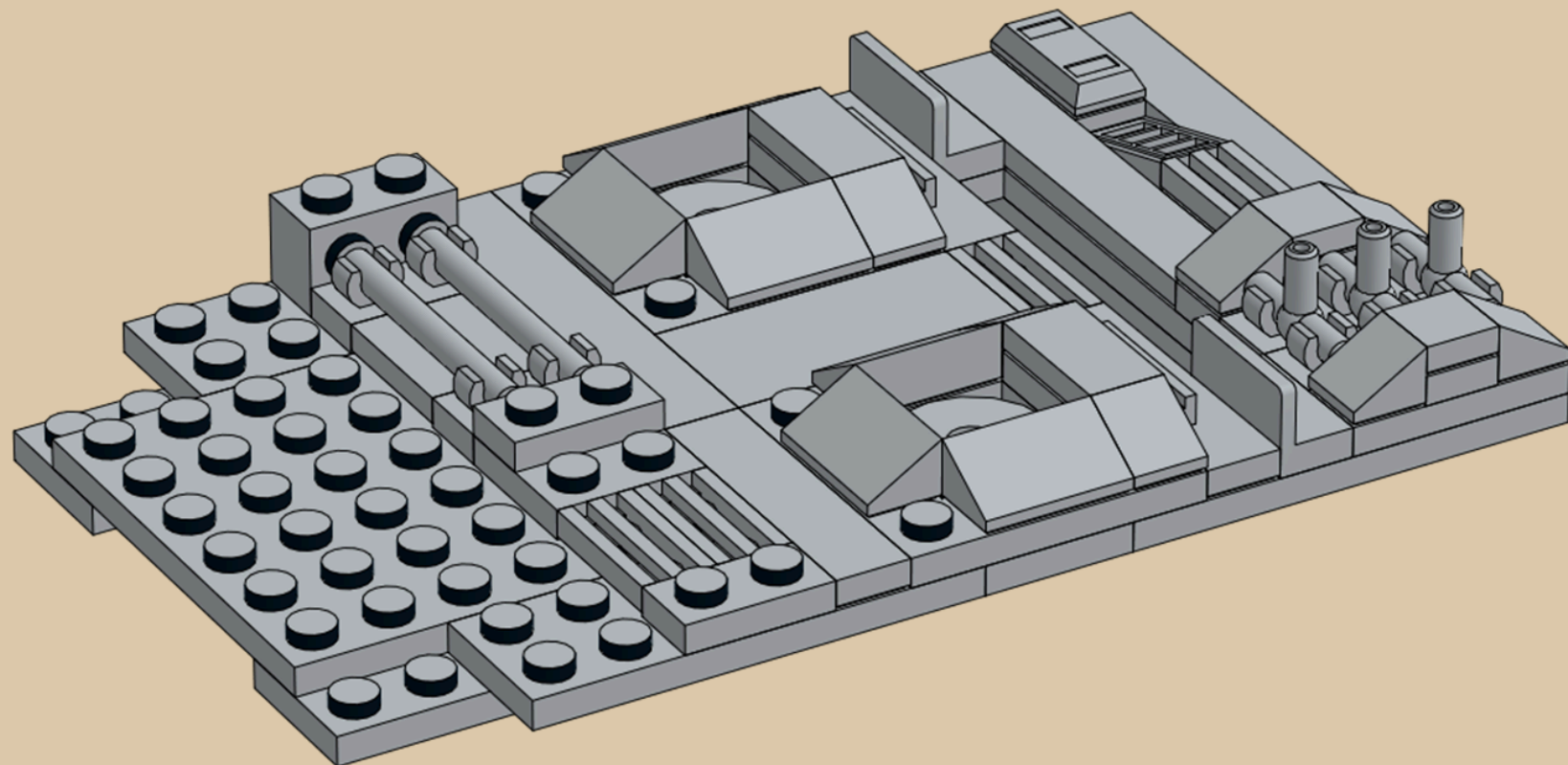


13





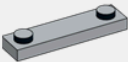

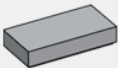

14



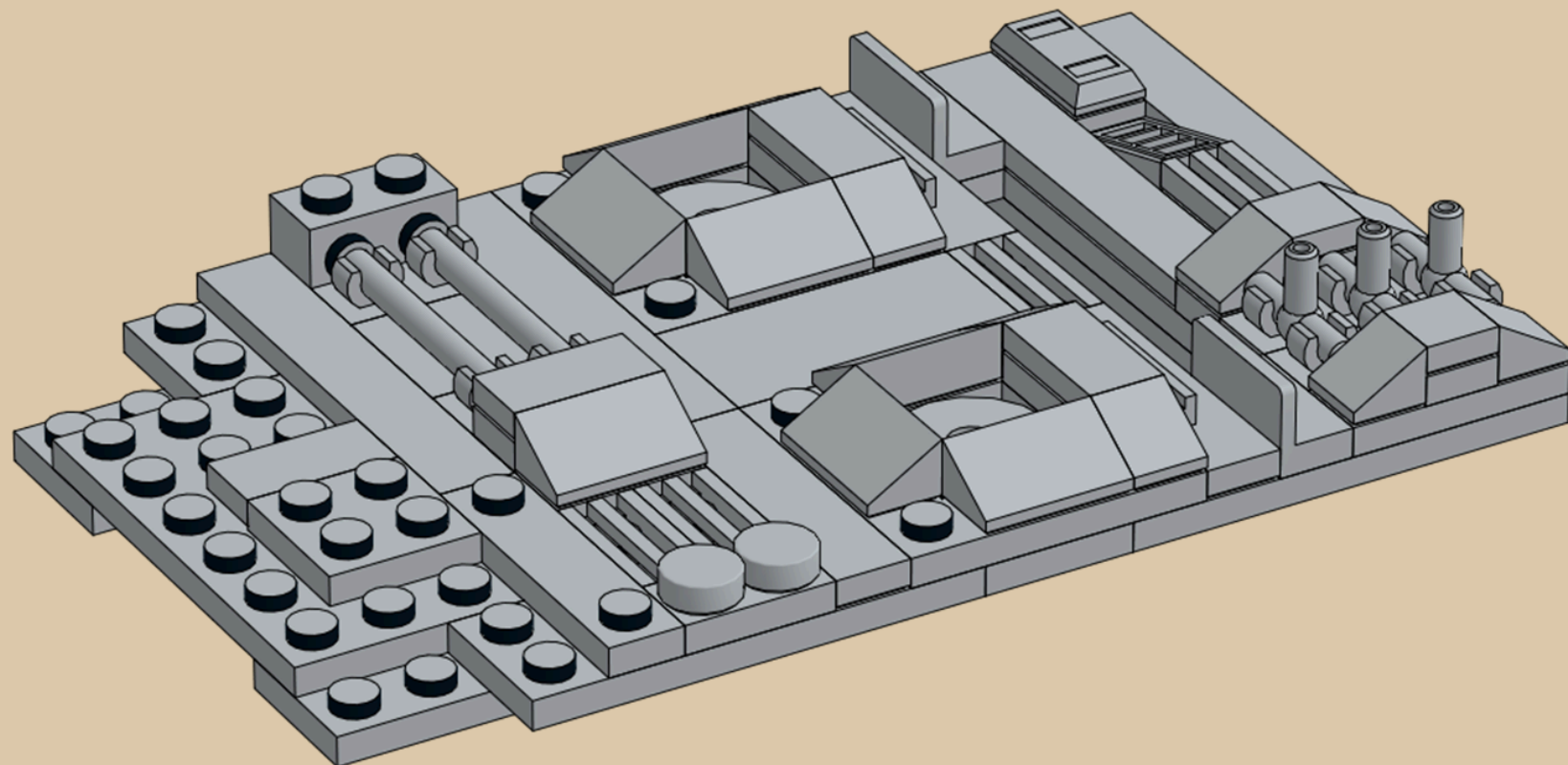


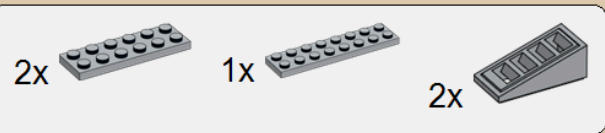
15



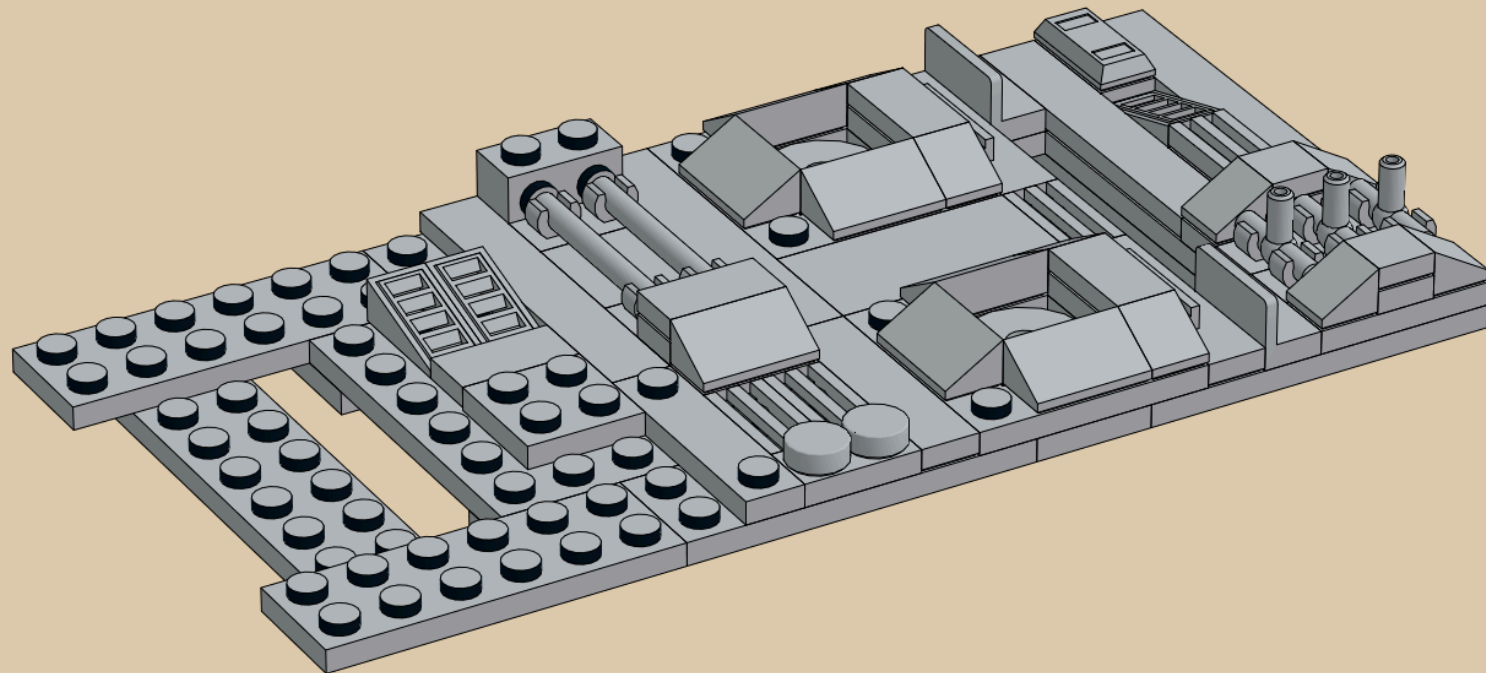
1x  1x  1x  1x  6

16



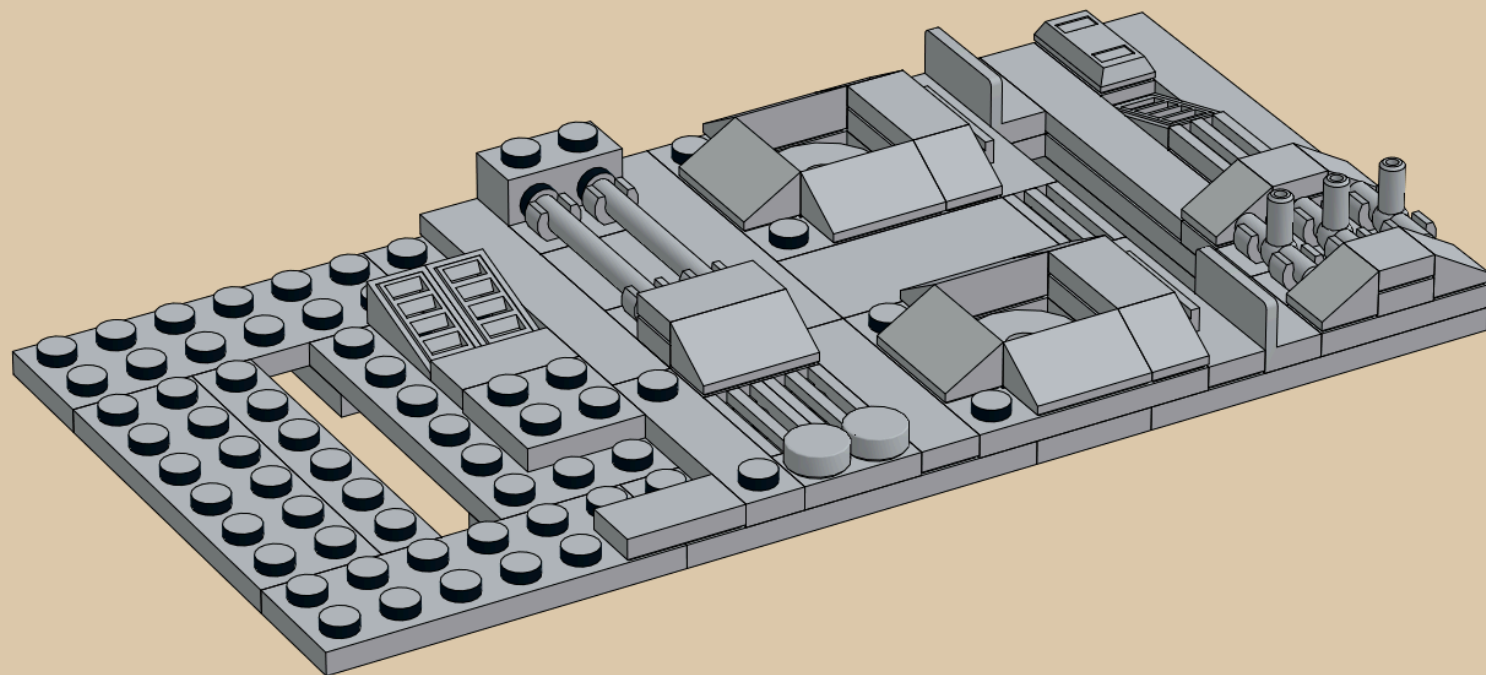


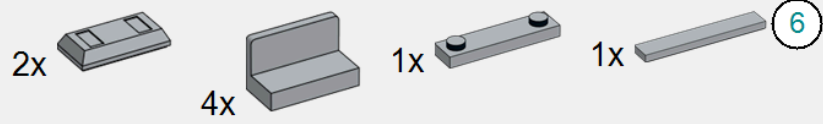
17



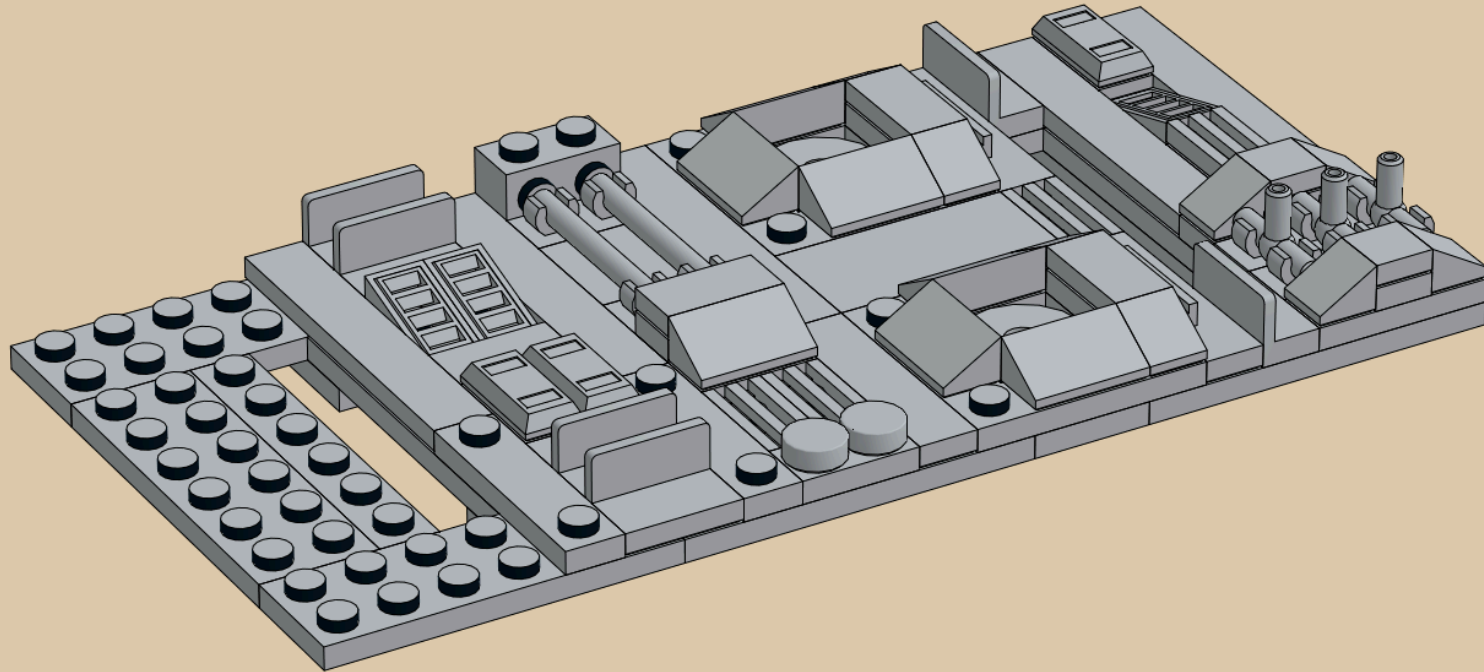
1x  1x  1x 

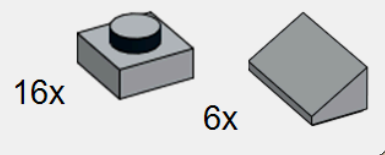
18



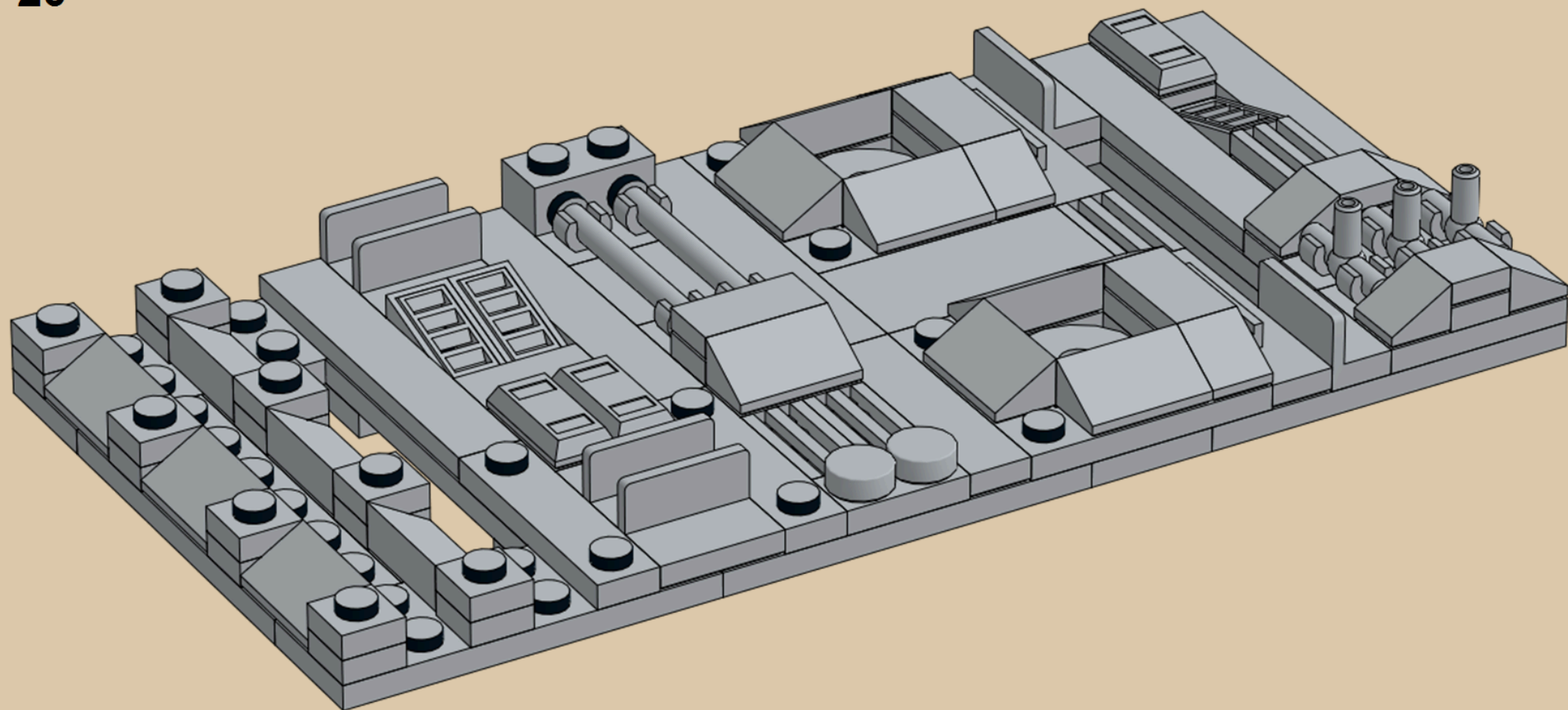


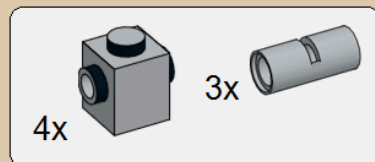
19



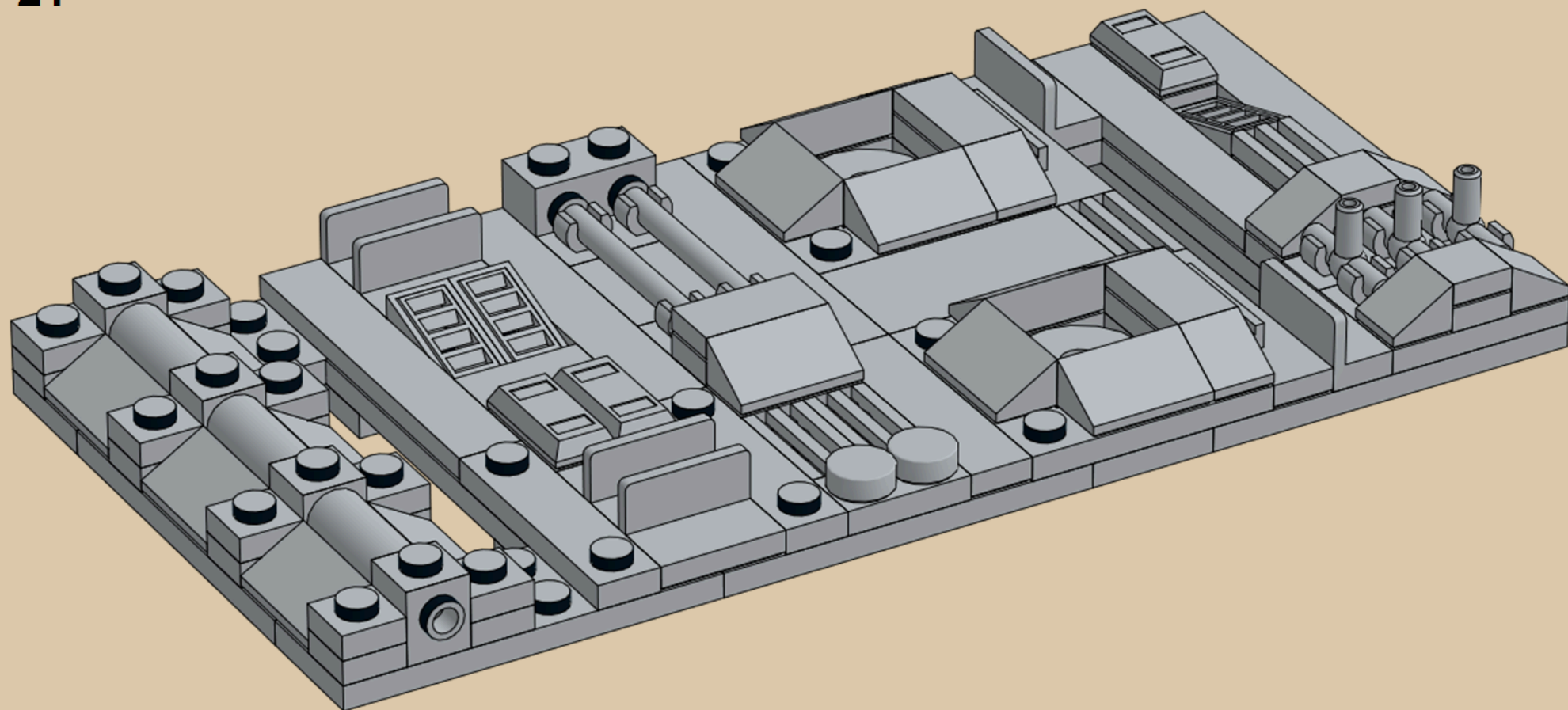


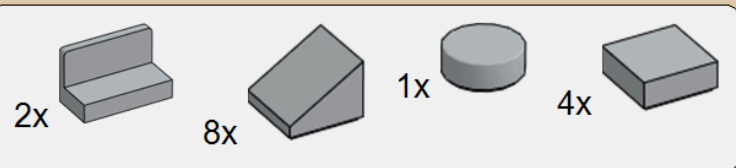
20



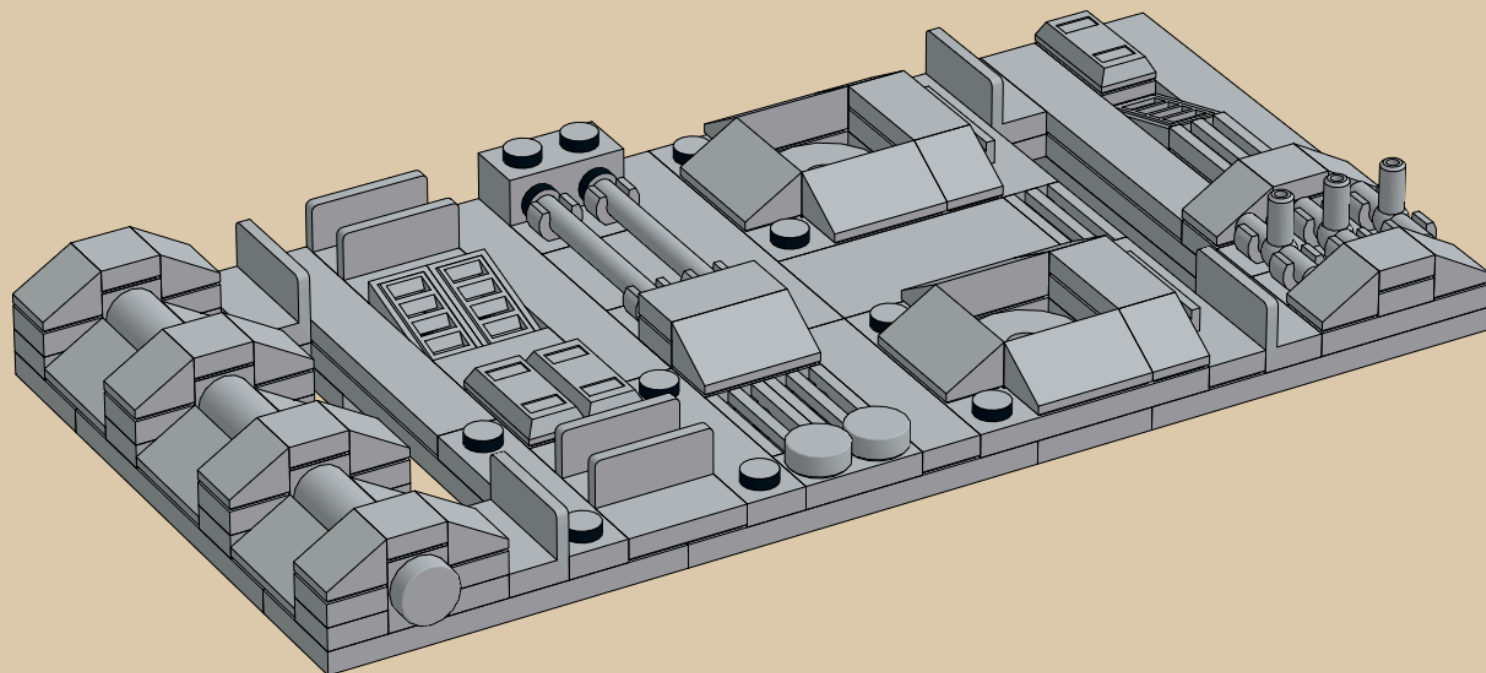


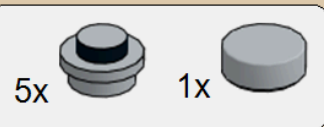
21



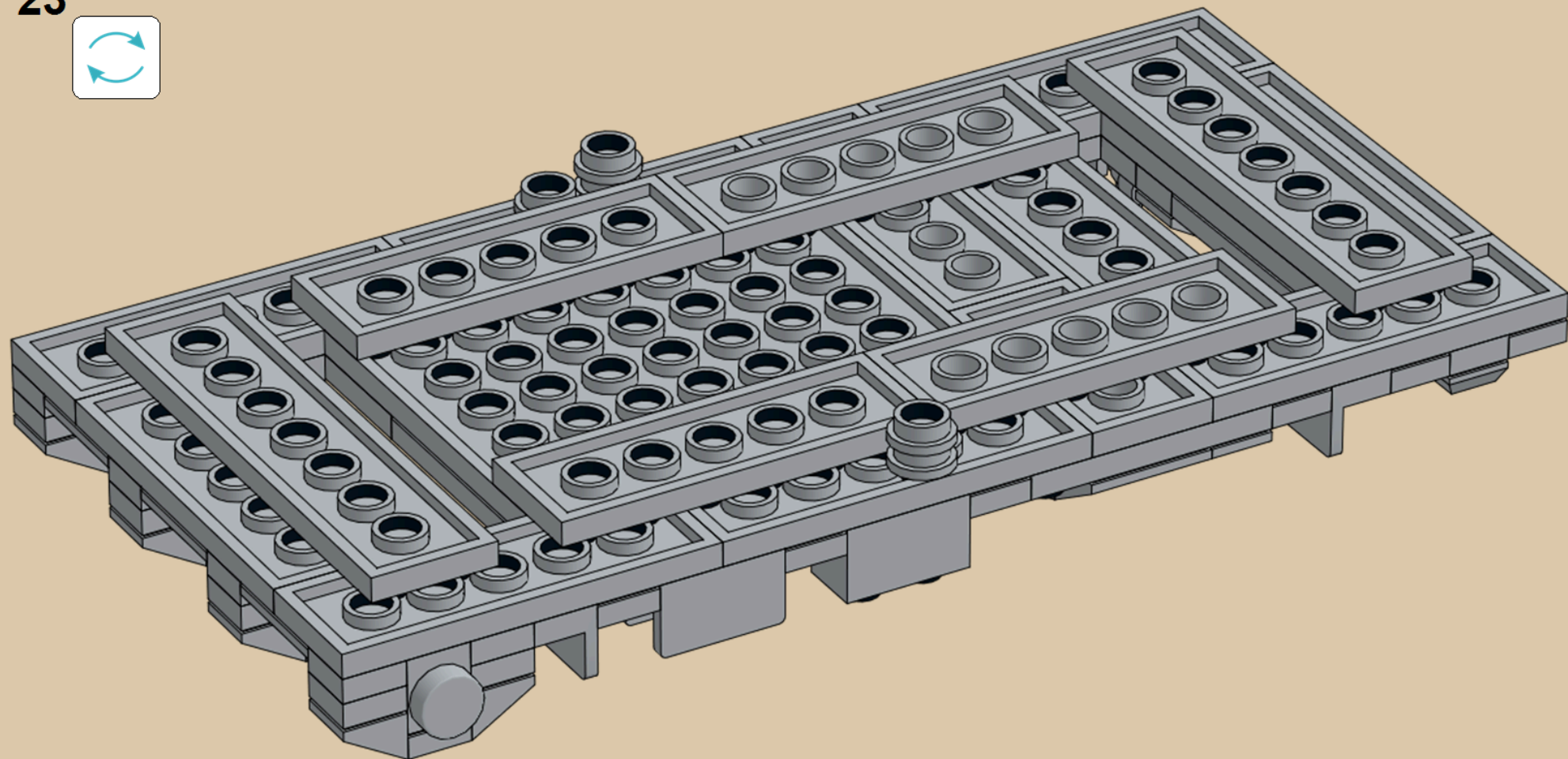




22



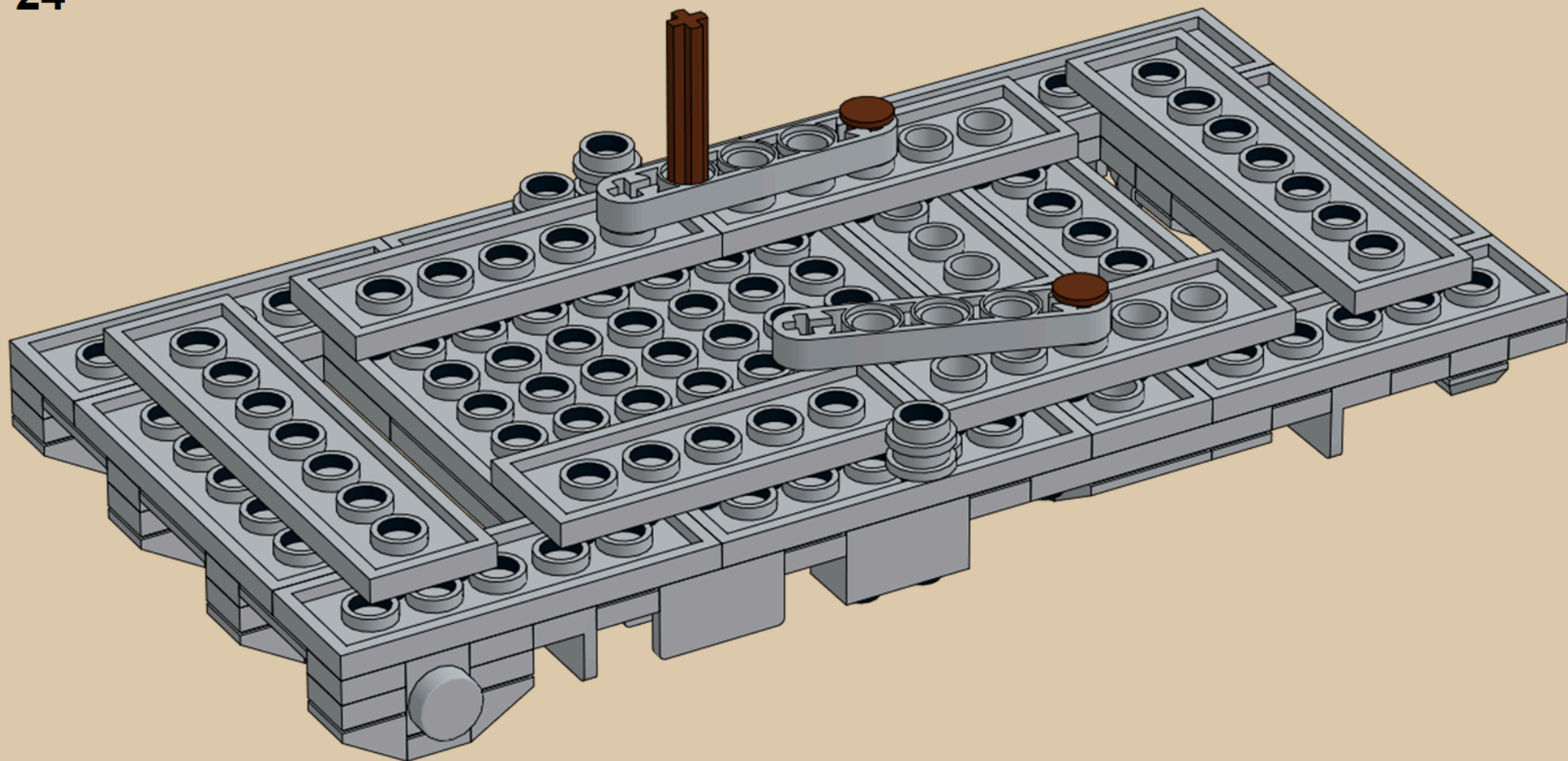


23



3x  2x 

24

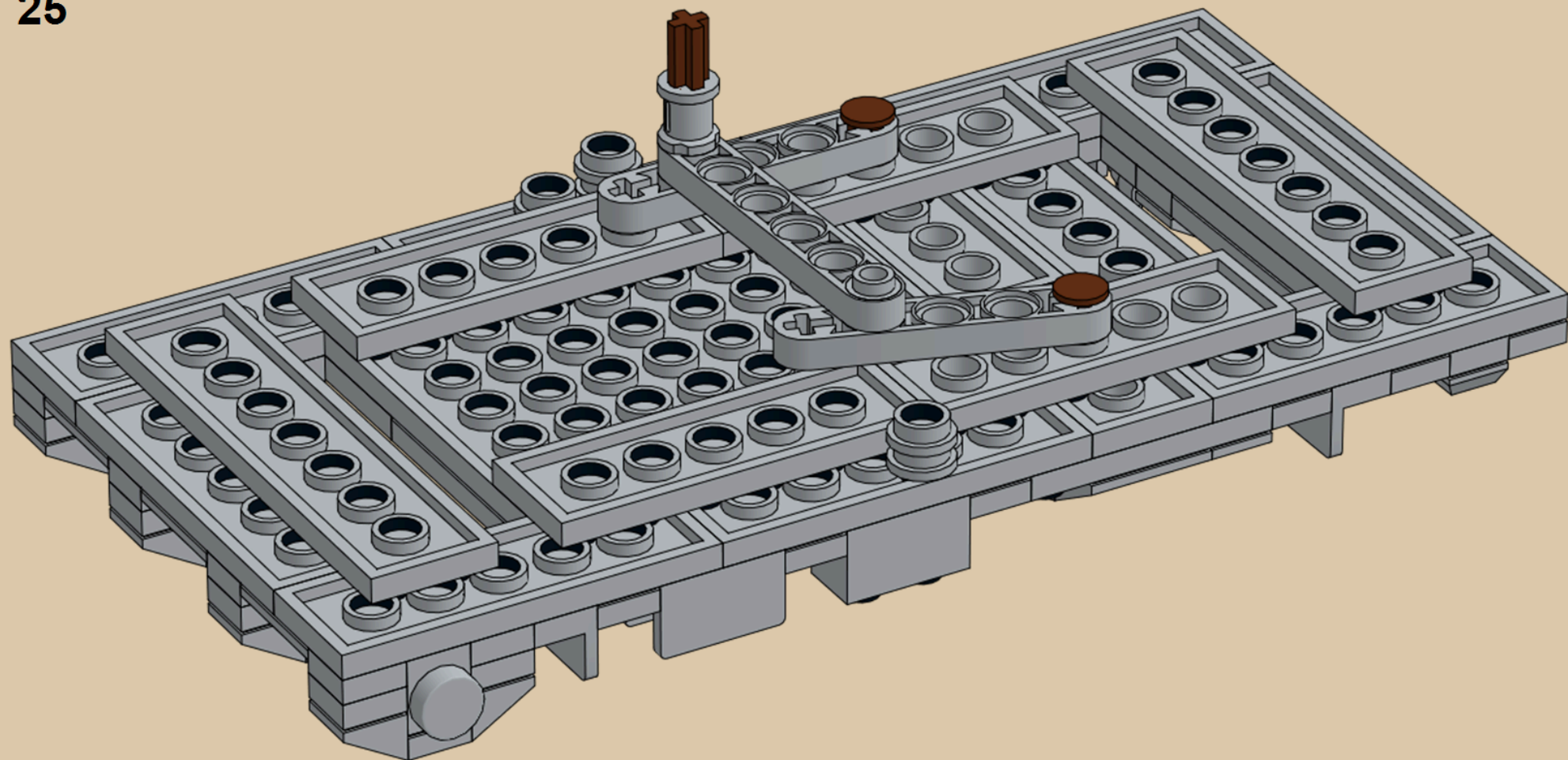


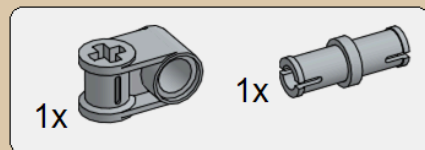
1x

1x

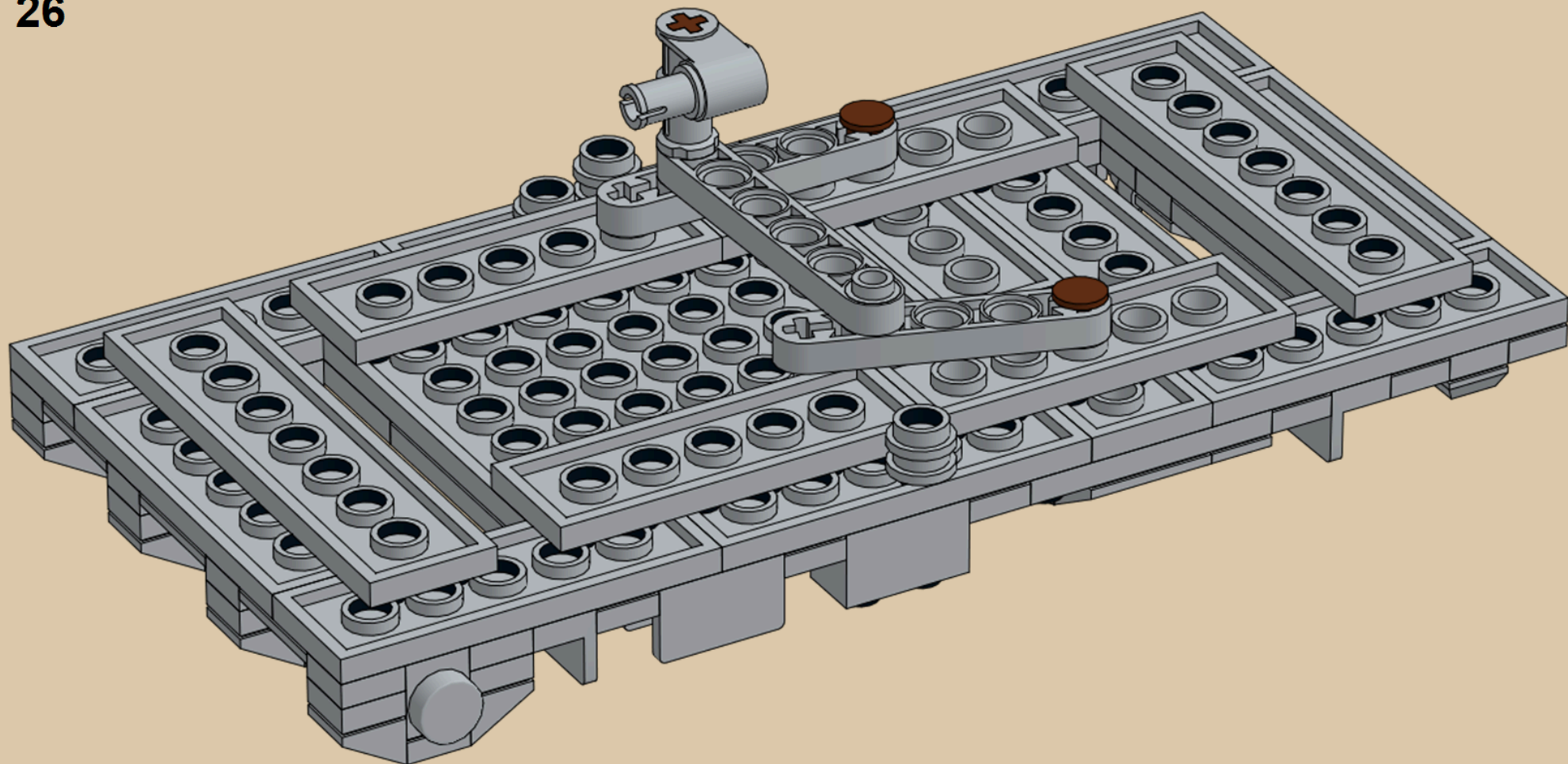
1x

25

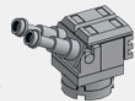




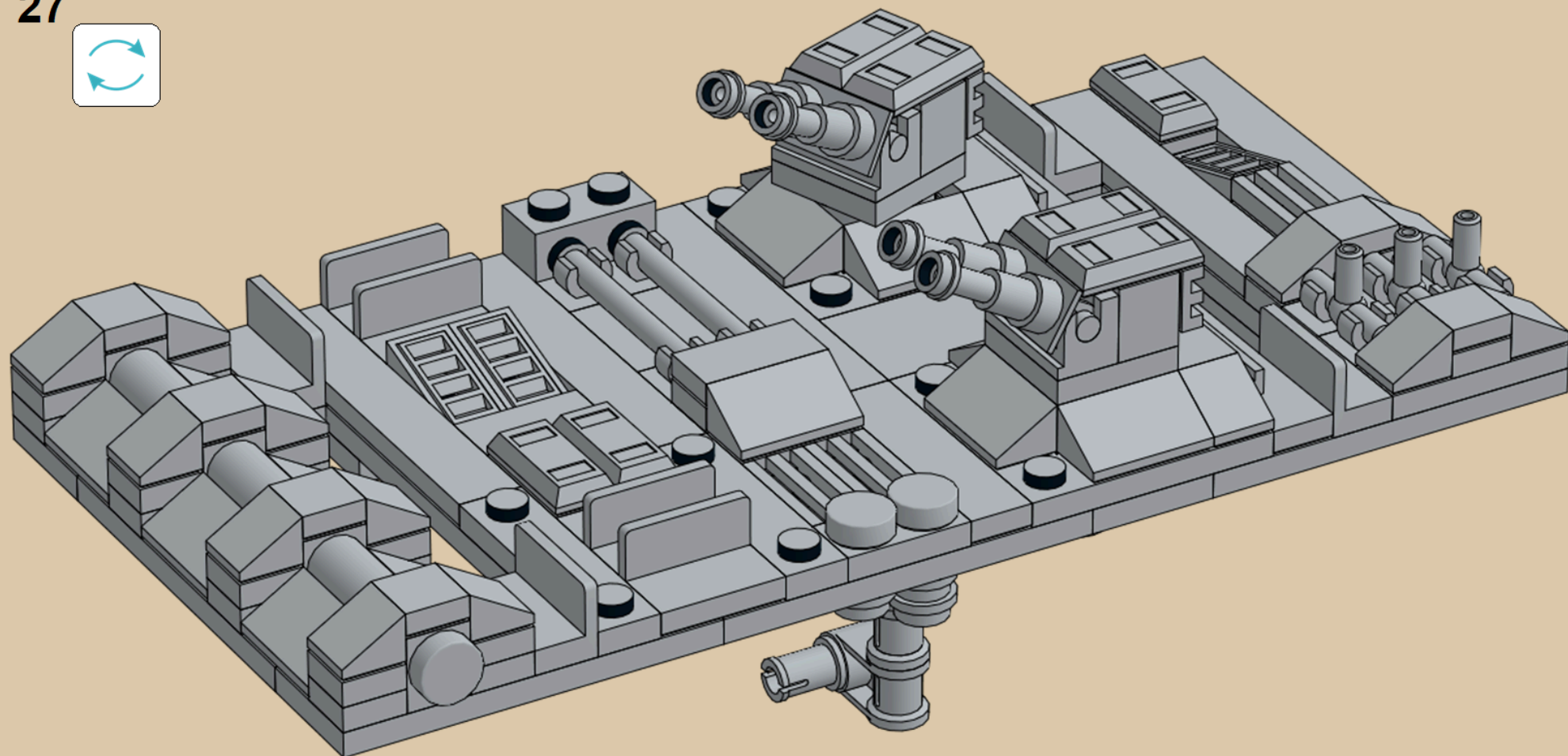
26

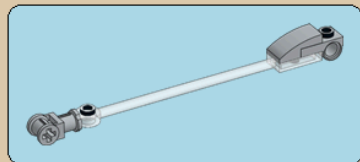


2x

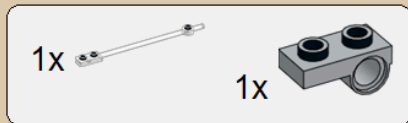


27

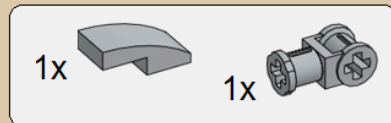
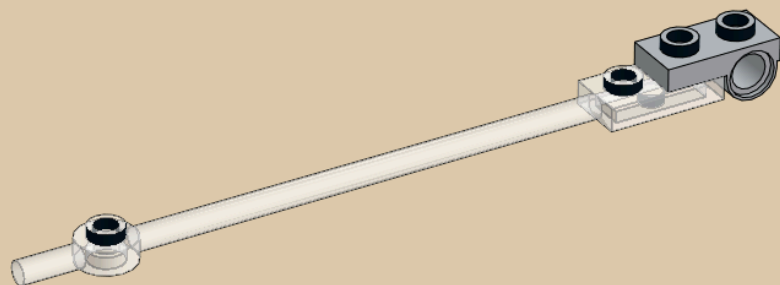




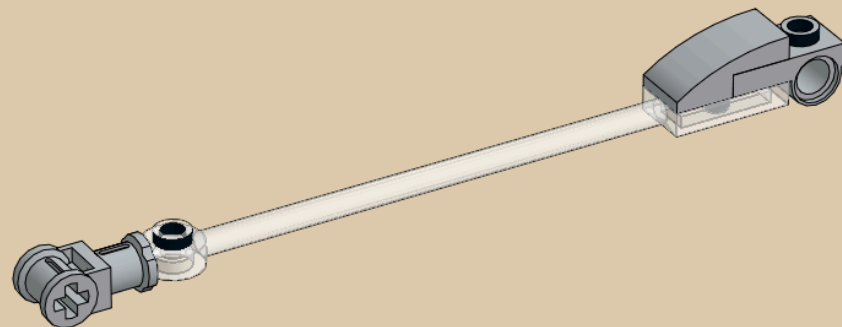
x2



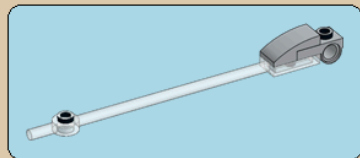
1



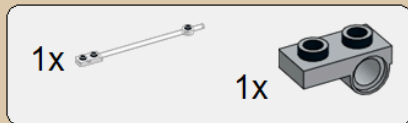
2



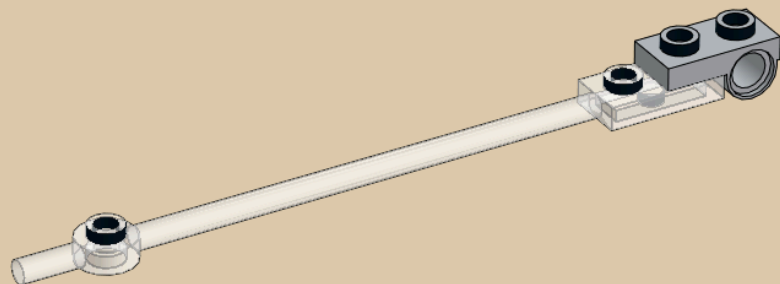
x2



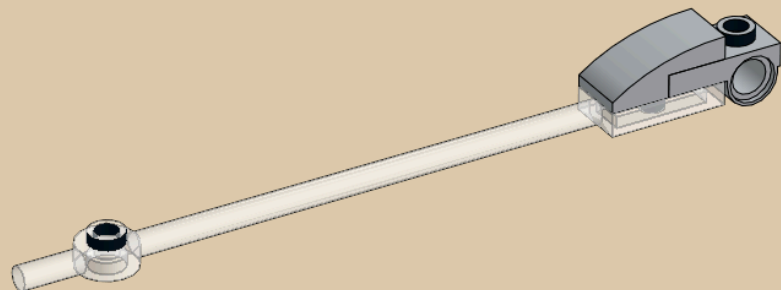
x2



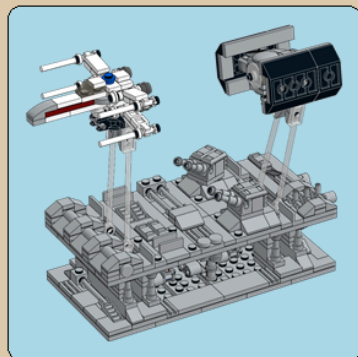
1



2



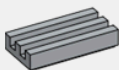
x2



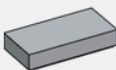
1x



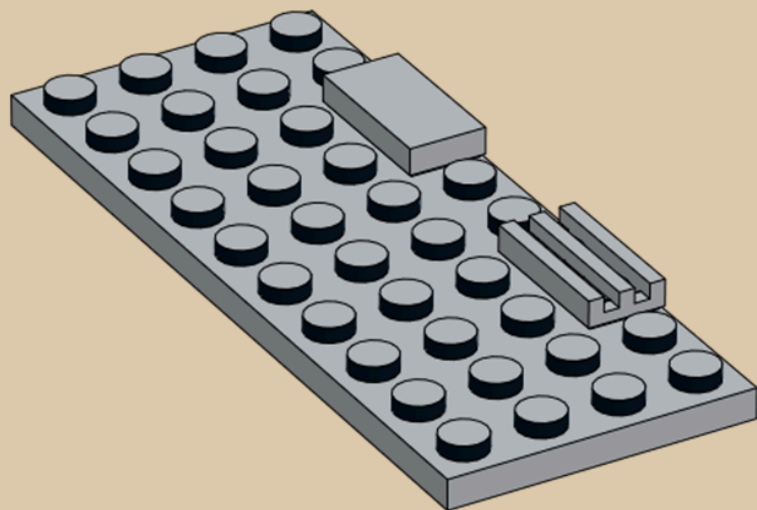
1x



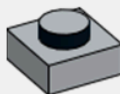
1x



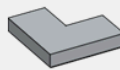
1



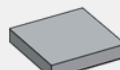
1x



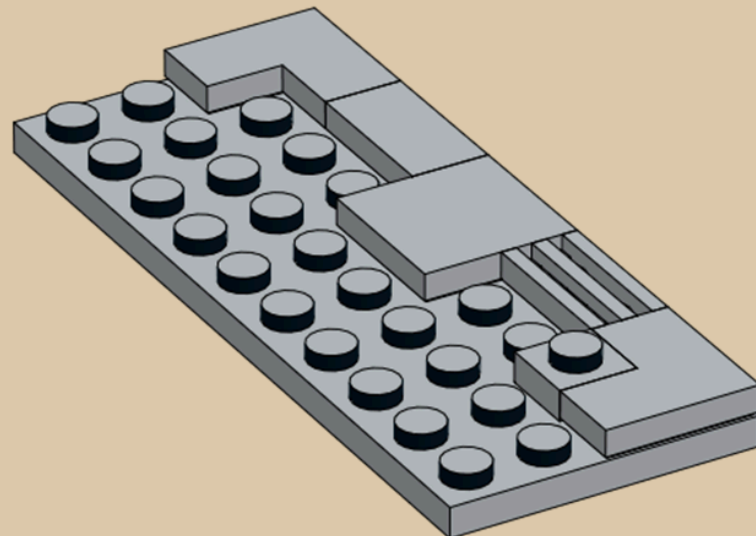
2x

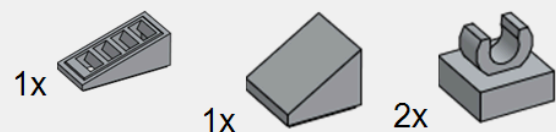


1x

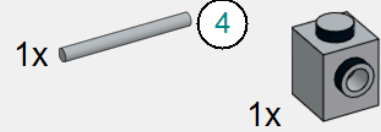
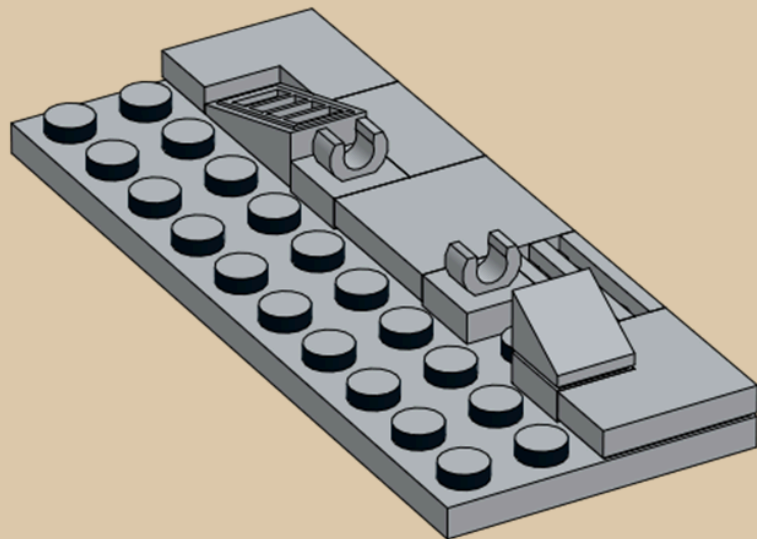


2

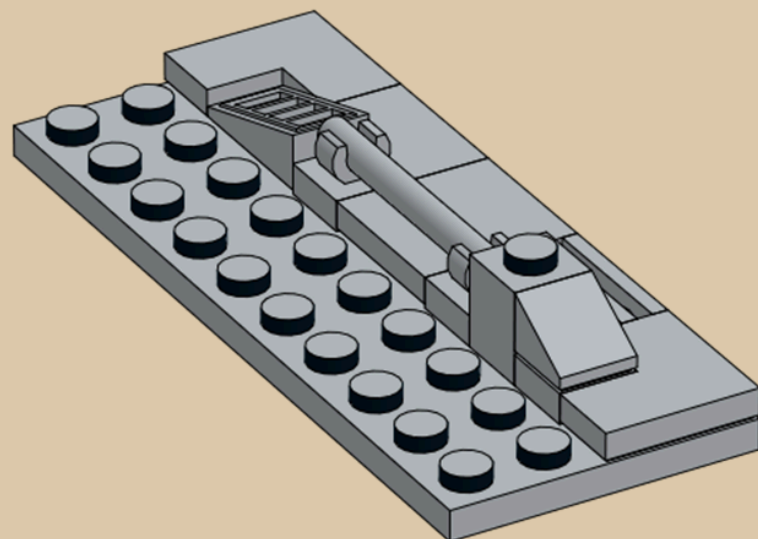




3

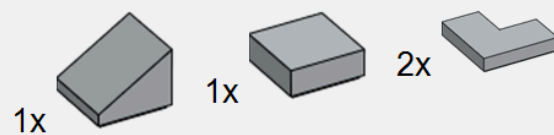
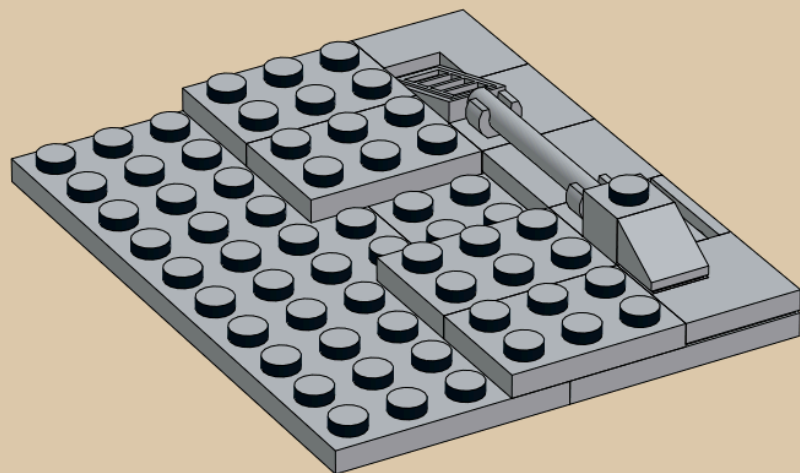


4

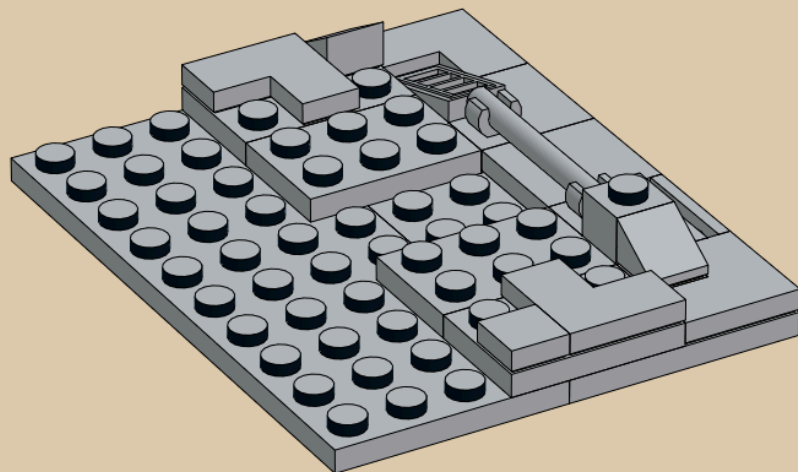


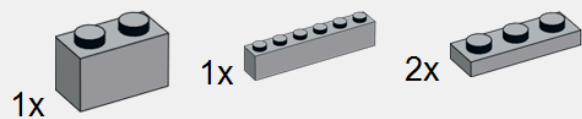


5

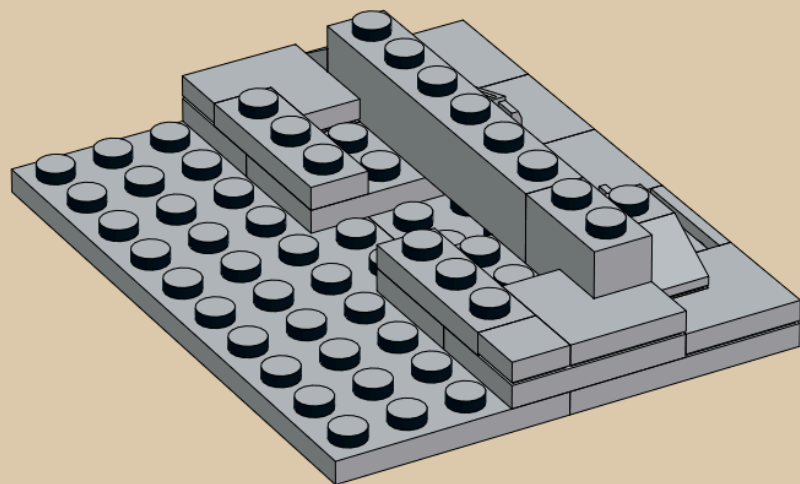


6

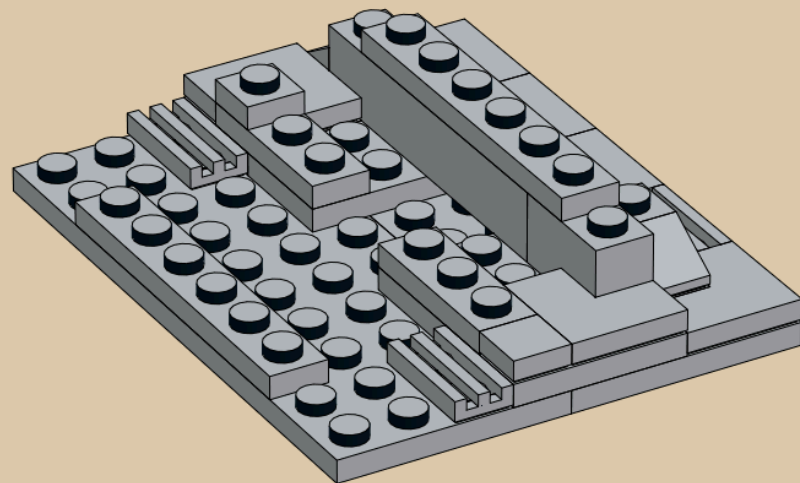


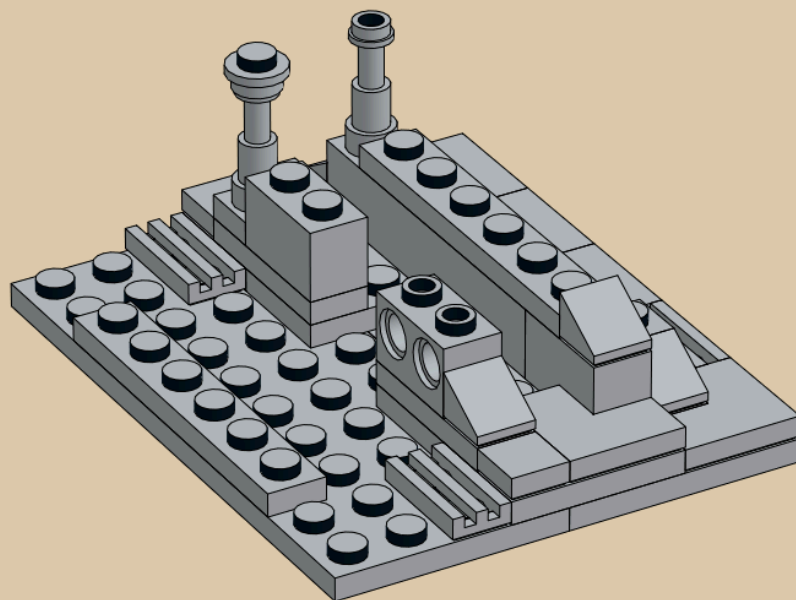
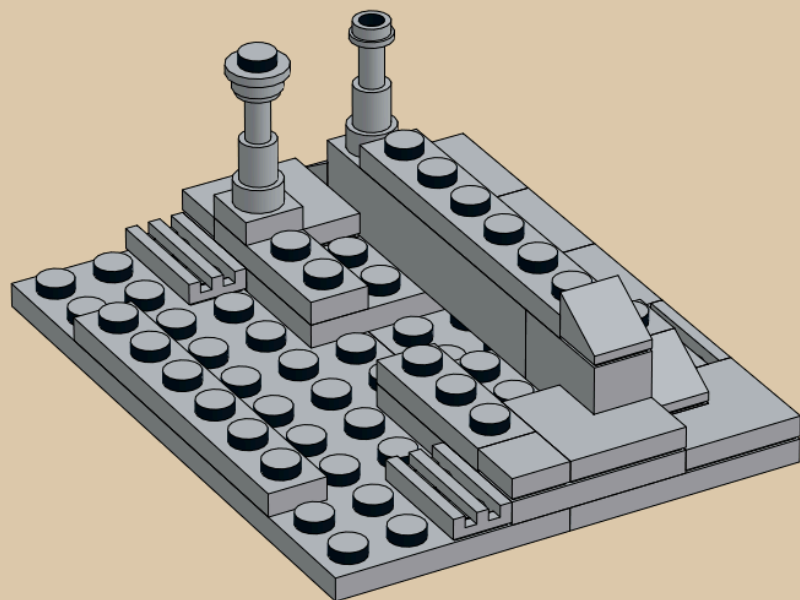


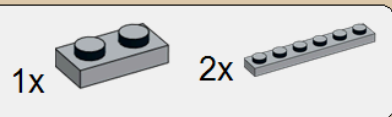
7



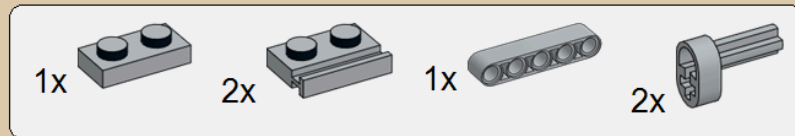
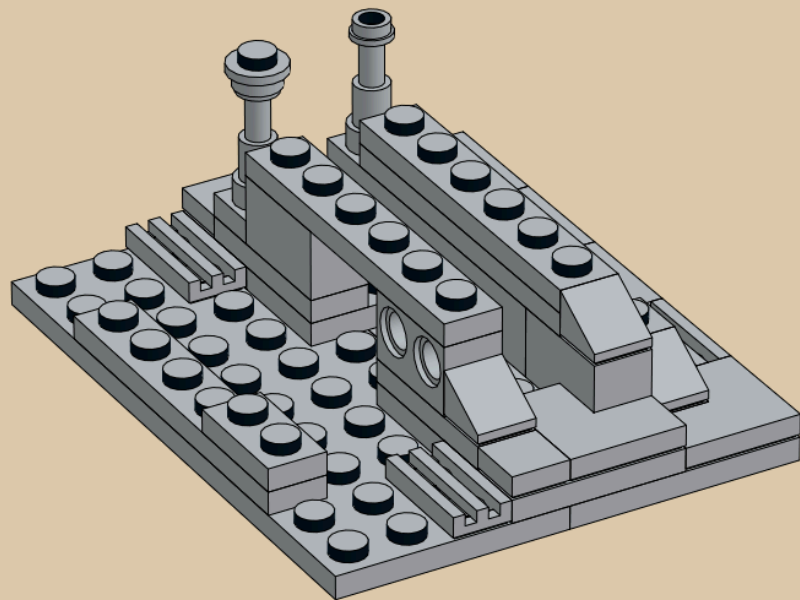
8



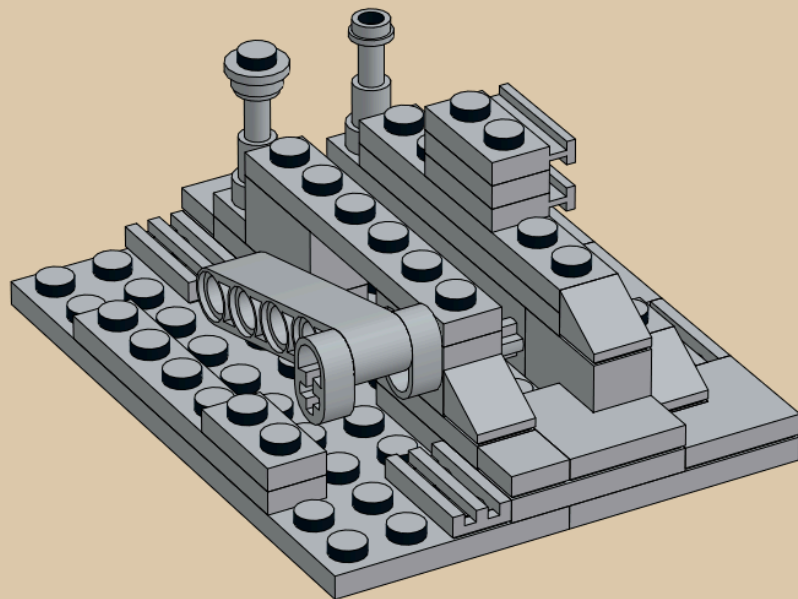


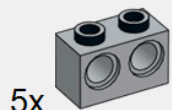


11



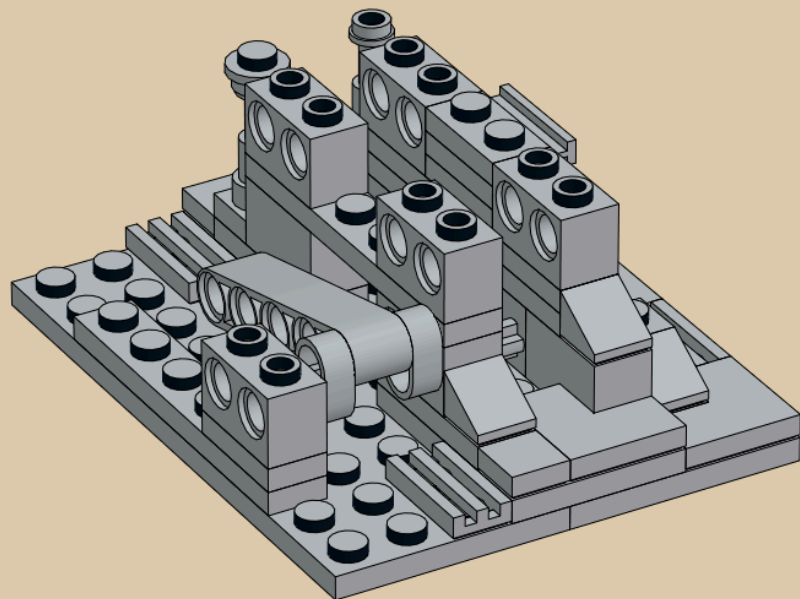
12





5x

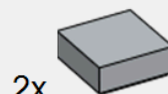
13



1x



1x

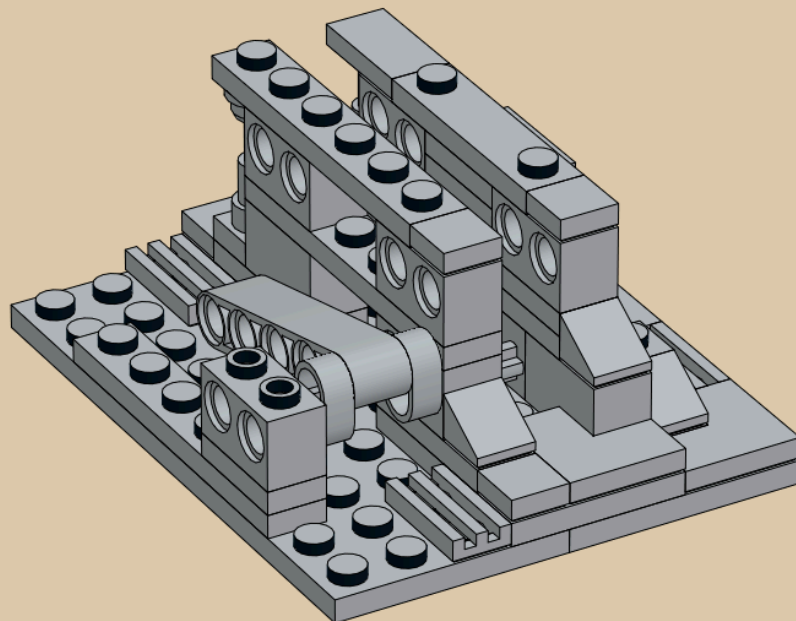


2x



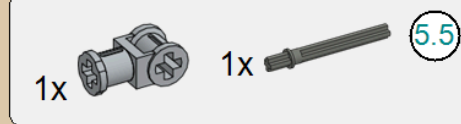
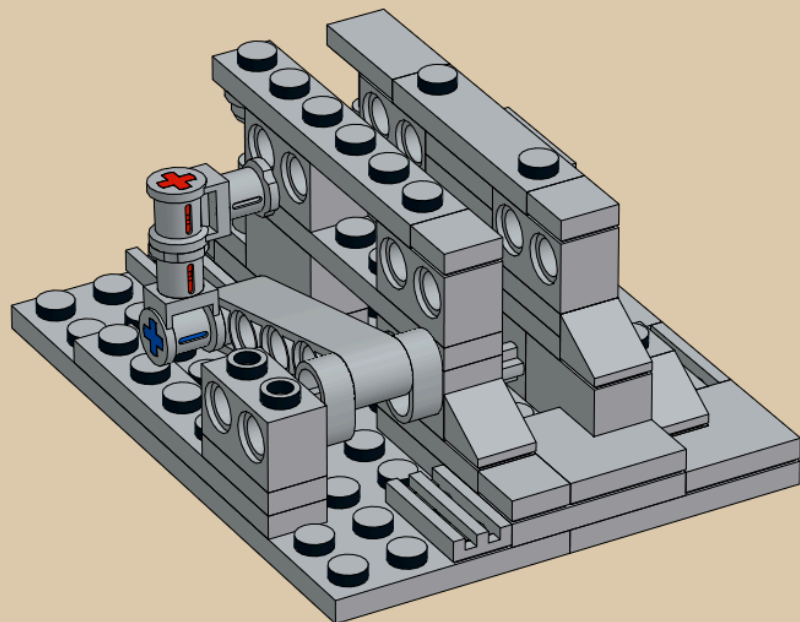
1x

14

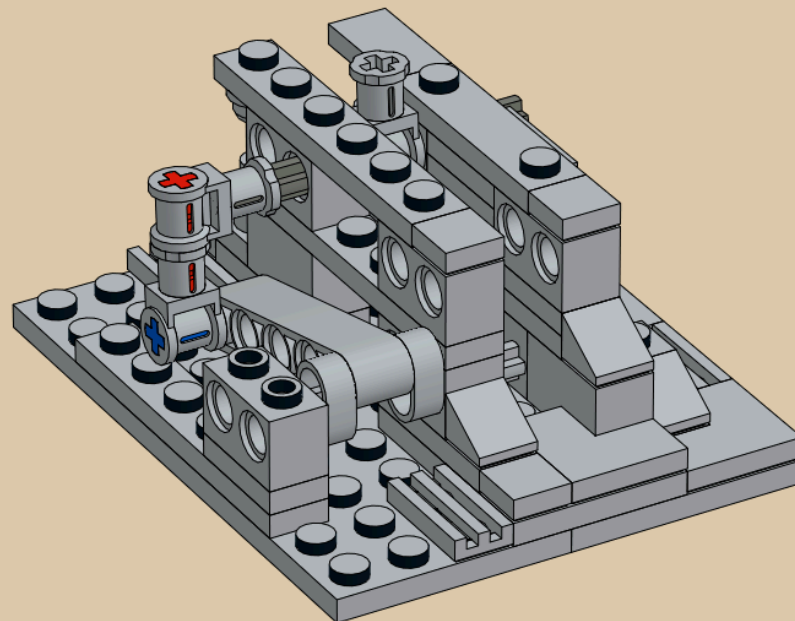




15



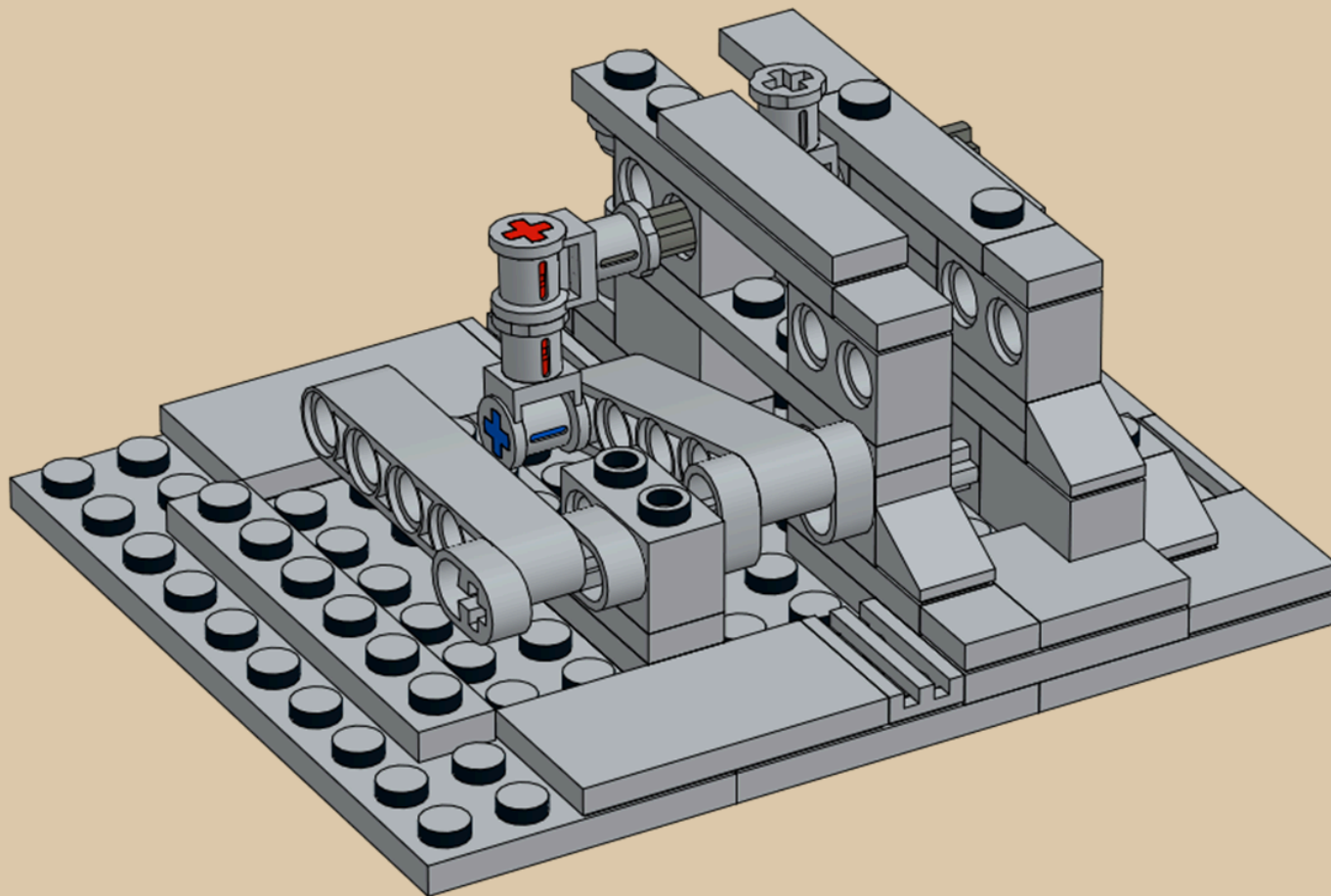
16

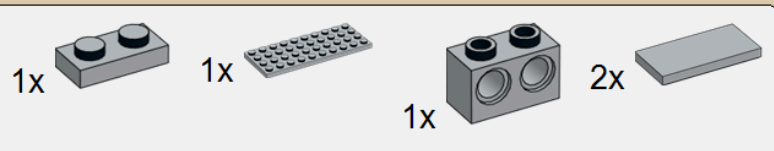




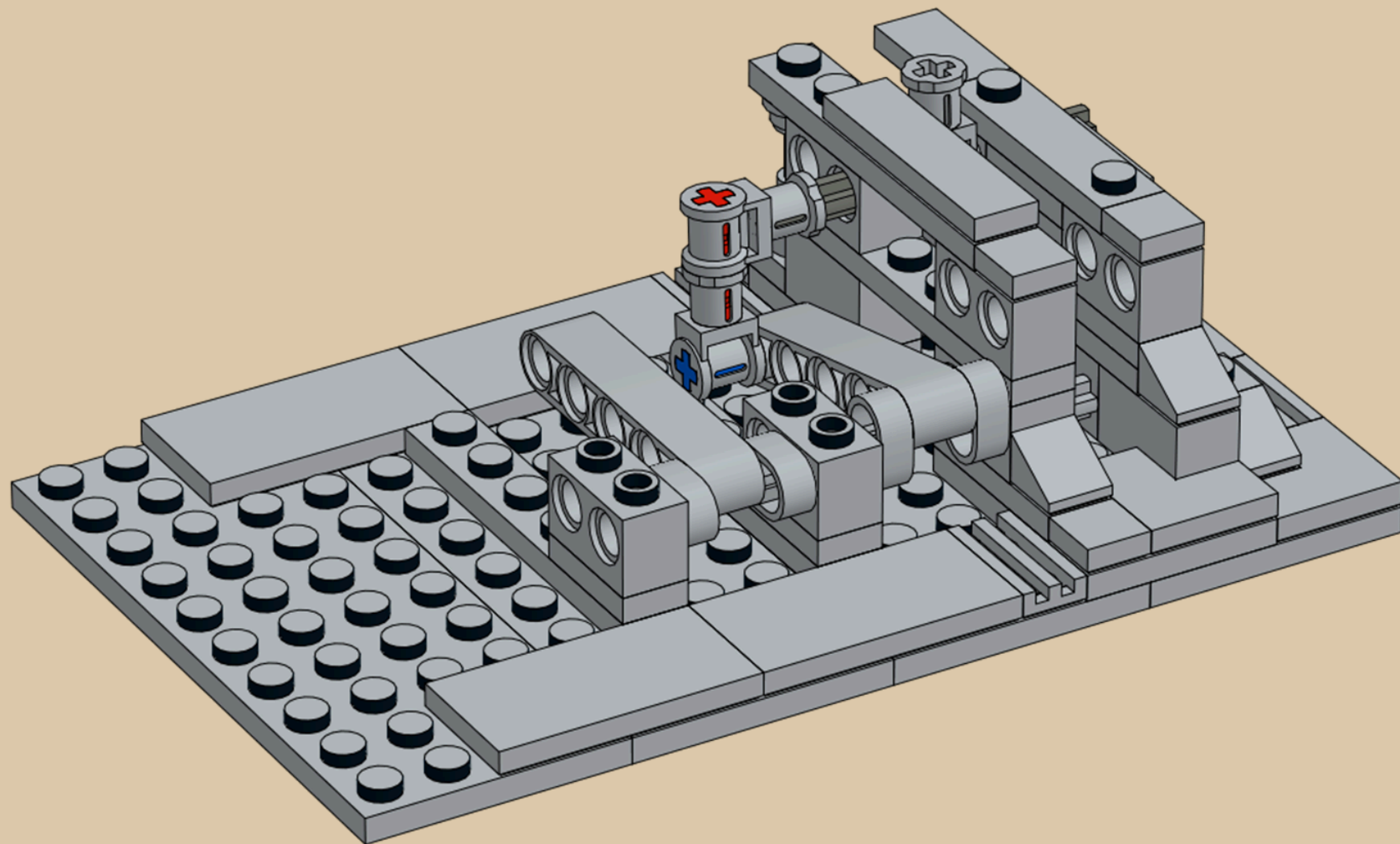


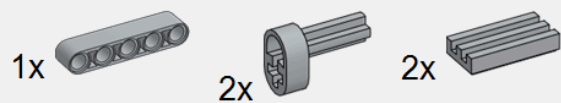
18 Offset second crank 90 degrees from first.



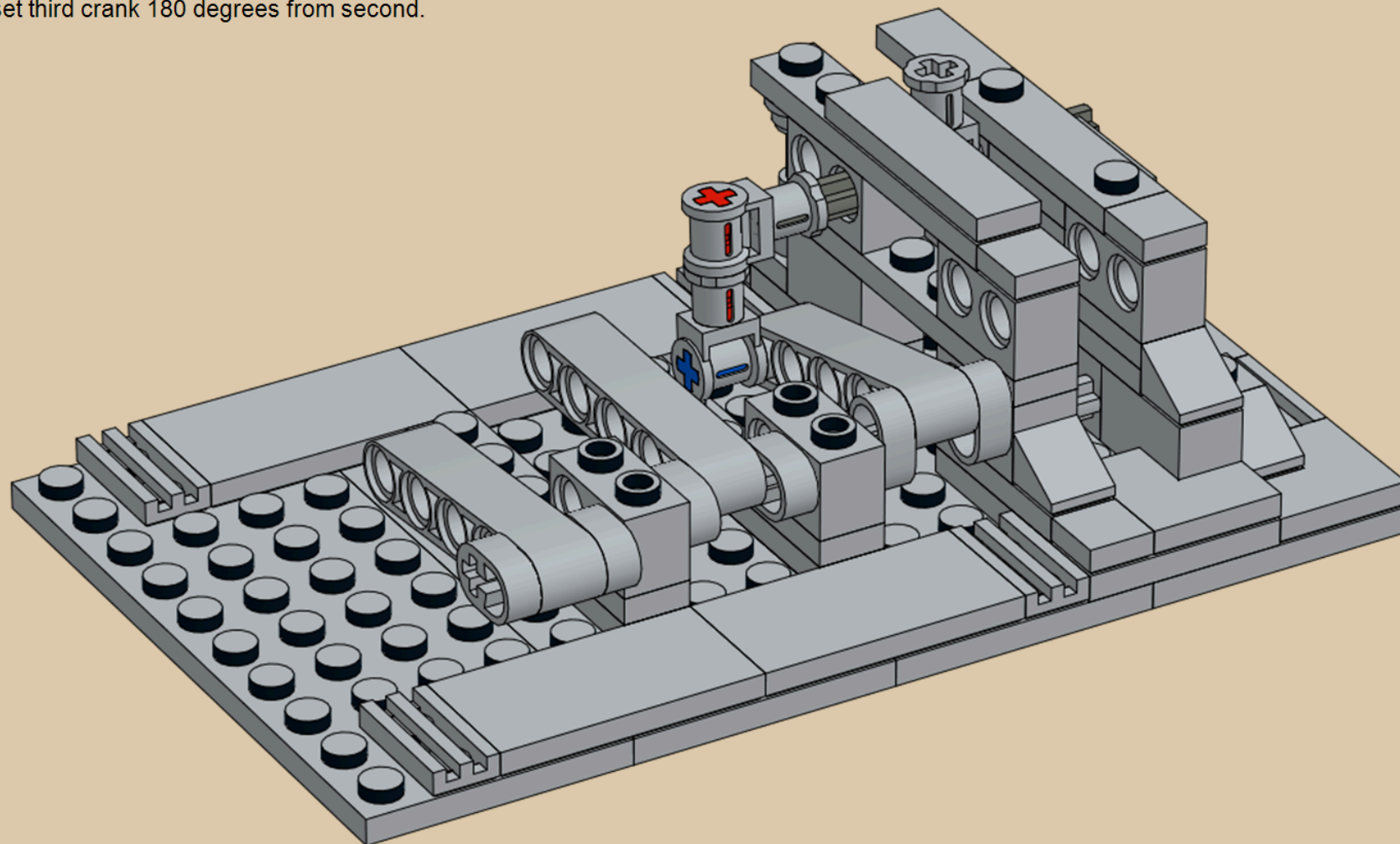


19



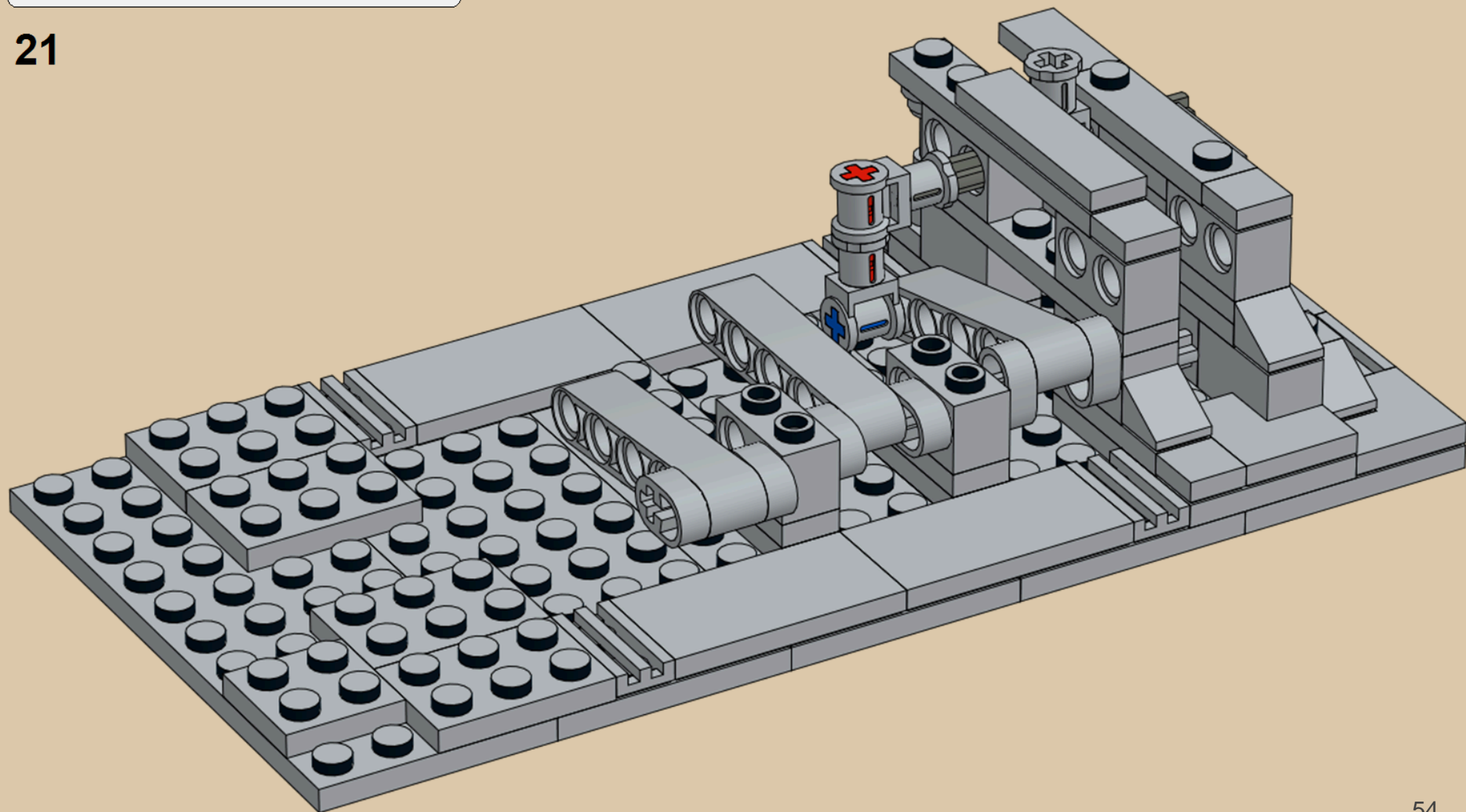


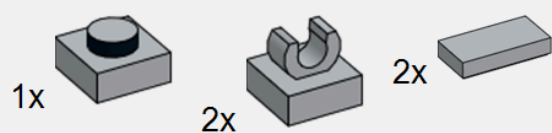
20 Offset third crank 180 degrees from second.



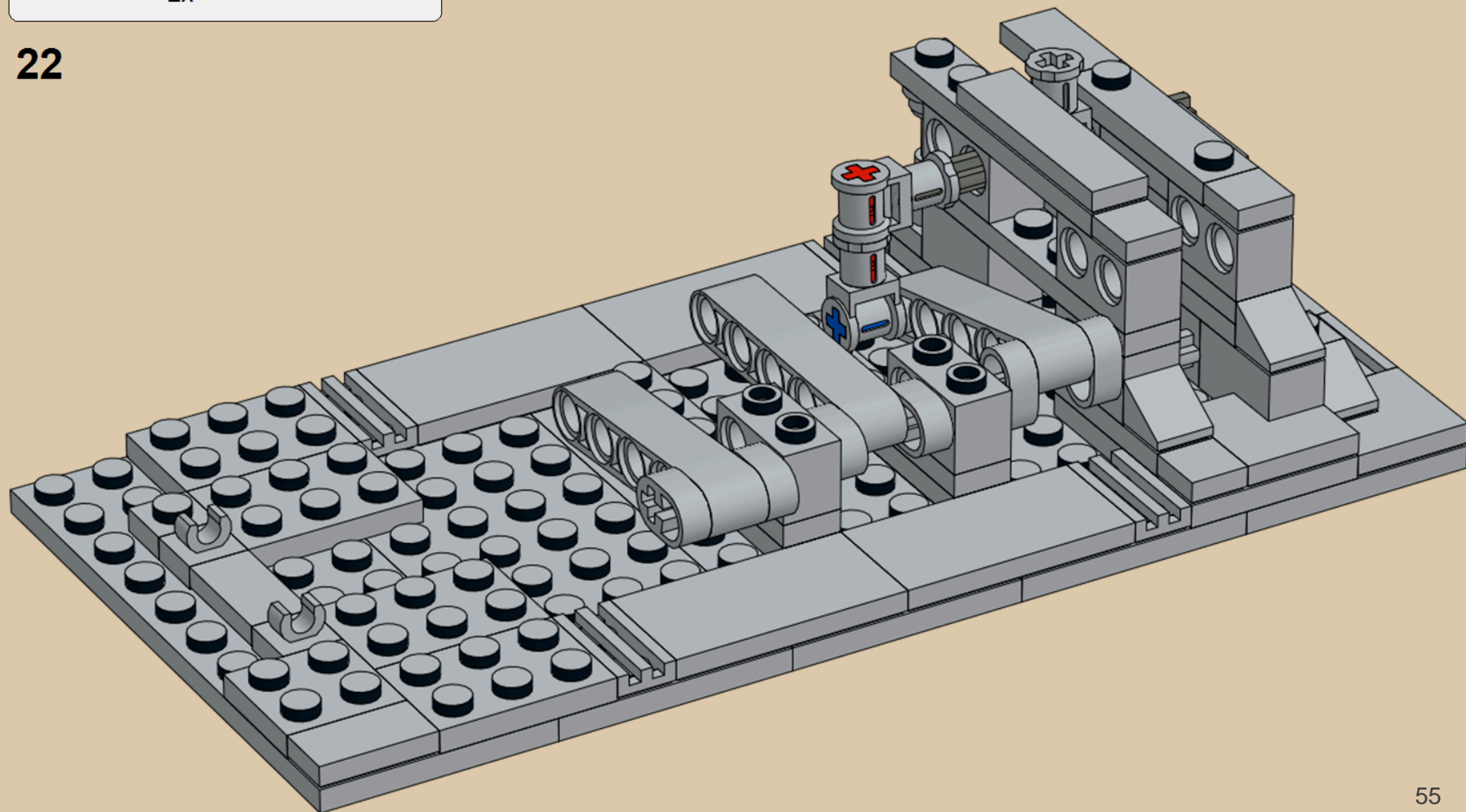
1x  4x  1x 

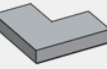
21



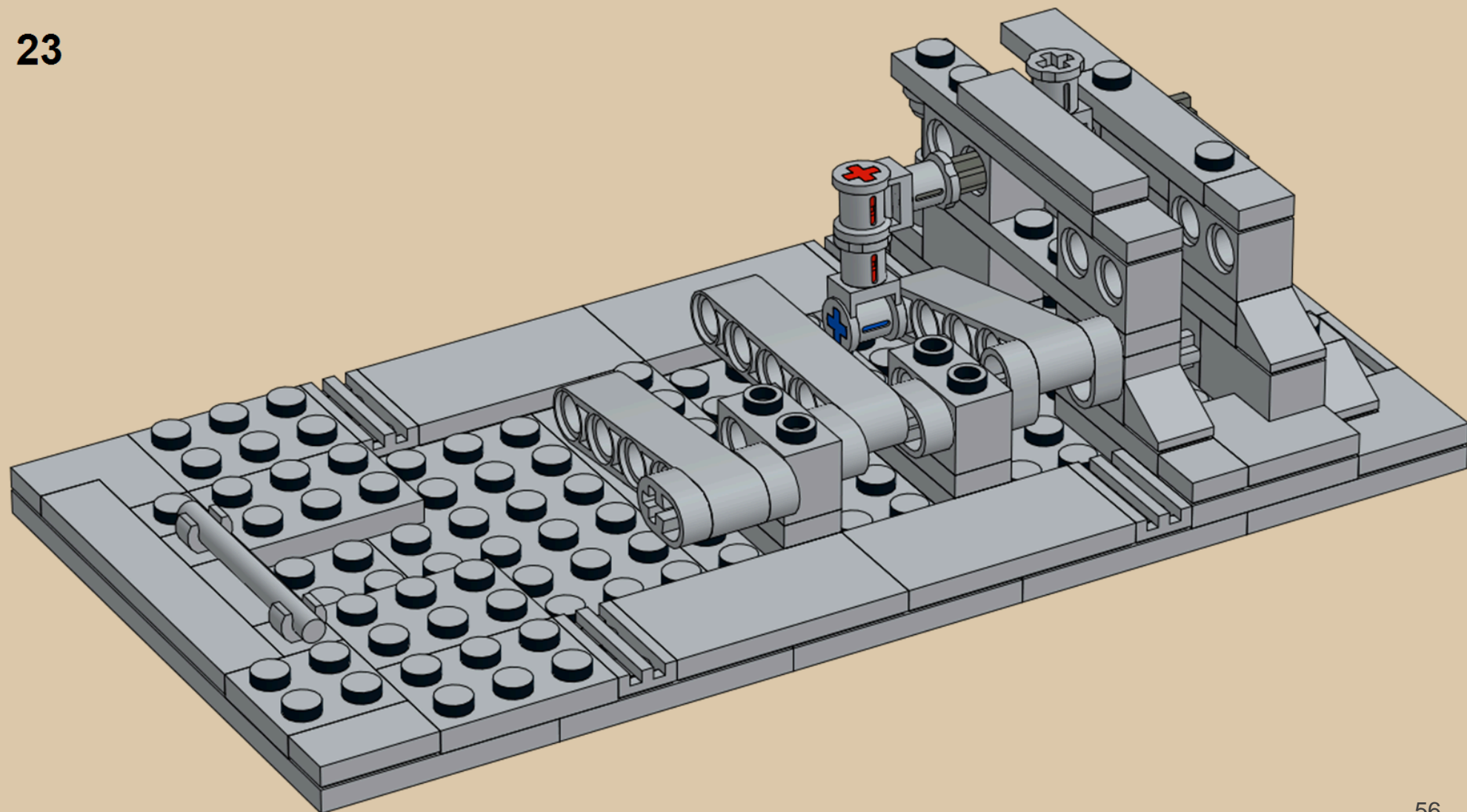


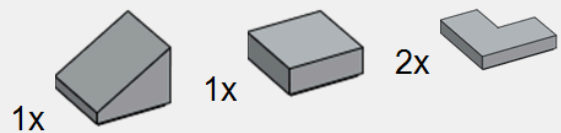
22



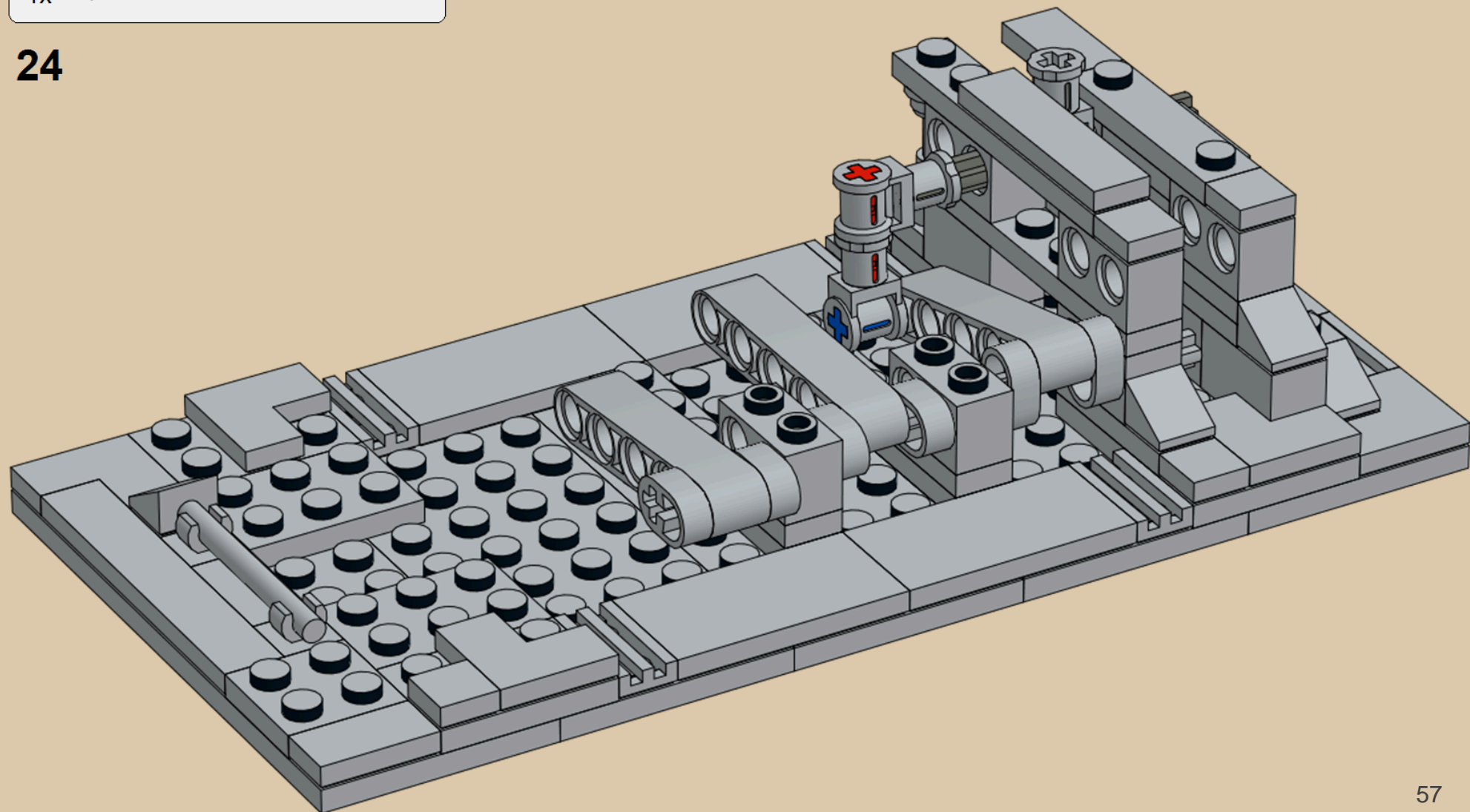
1x  ④ 1x  ⑥ 1x 

23



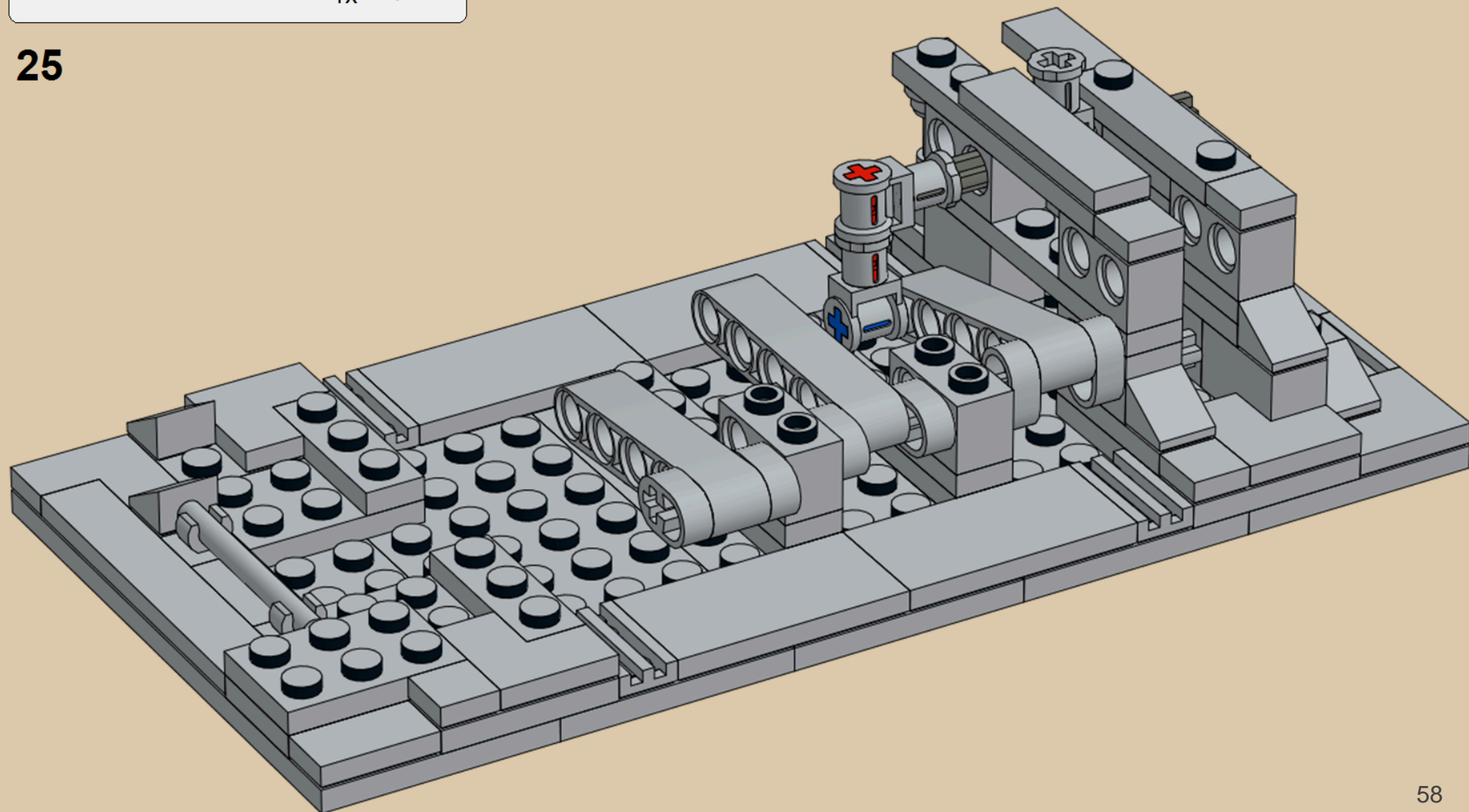


24



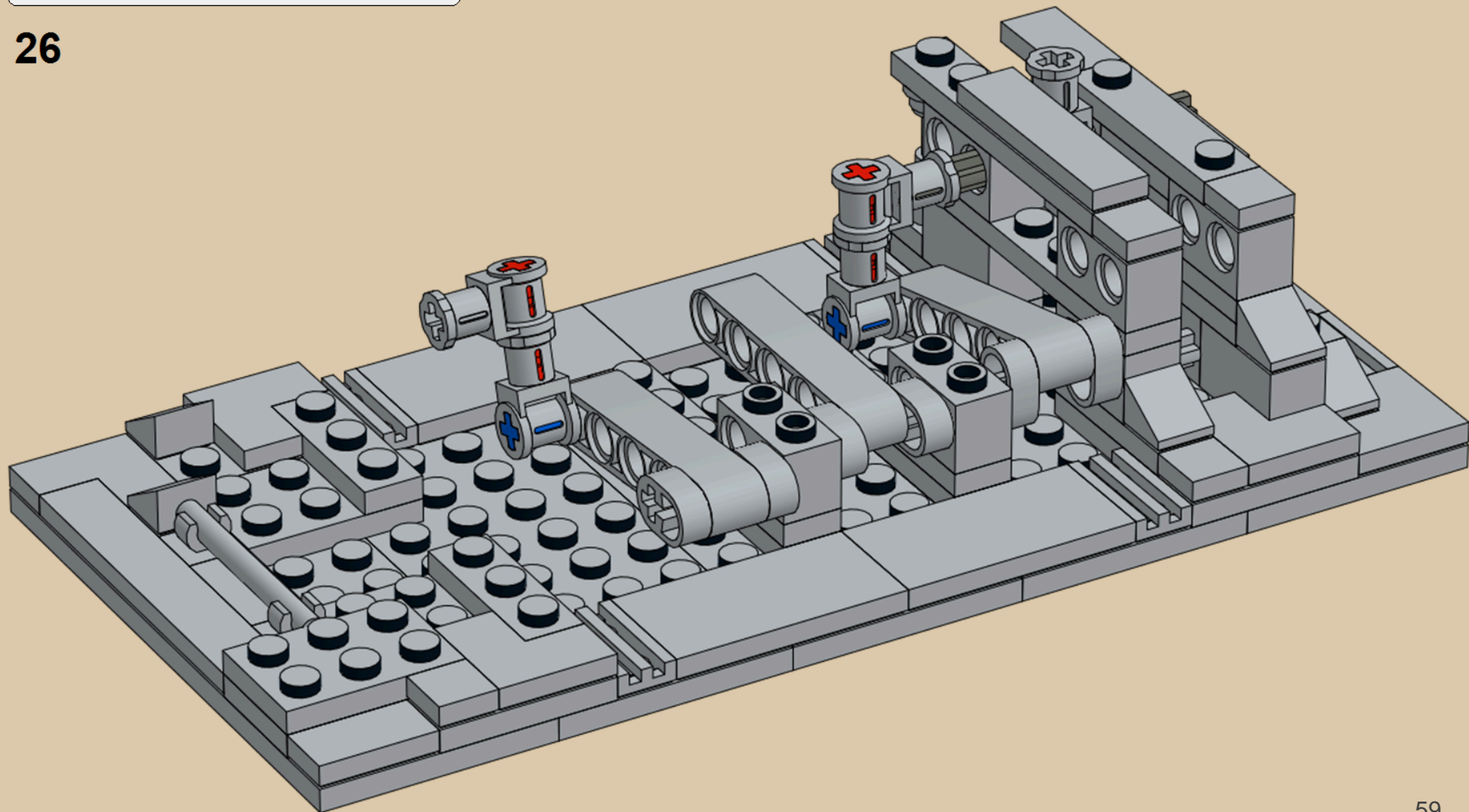


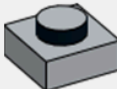
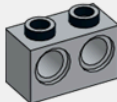
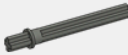
25



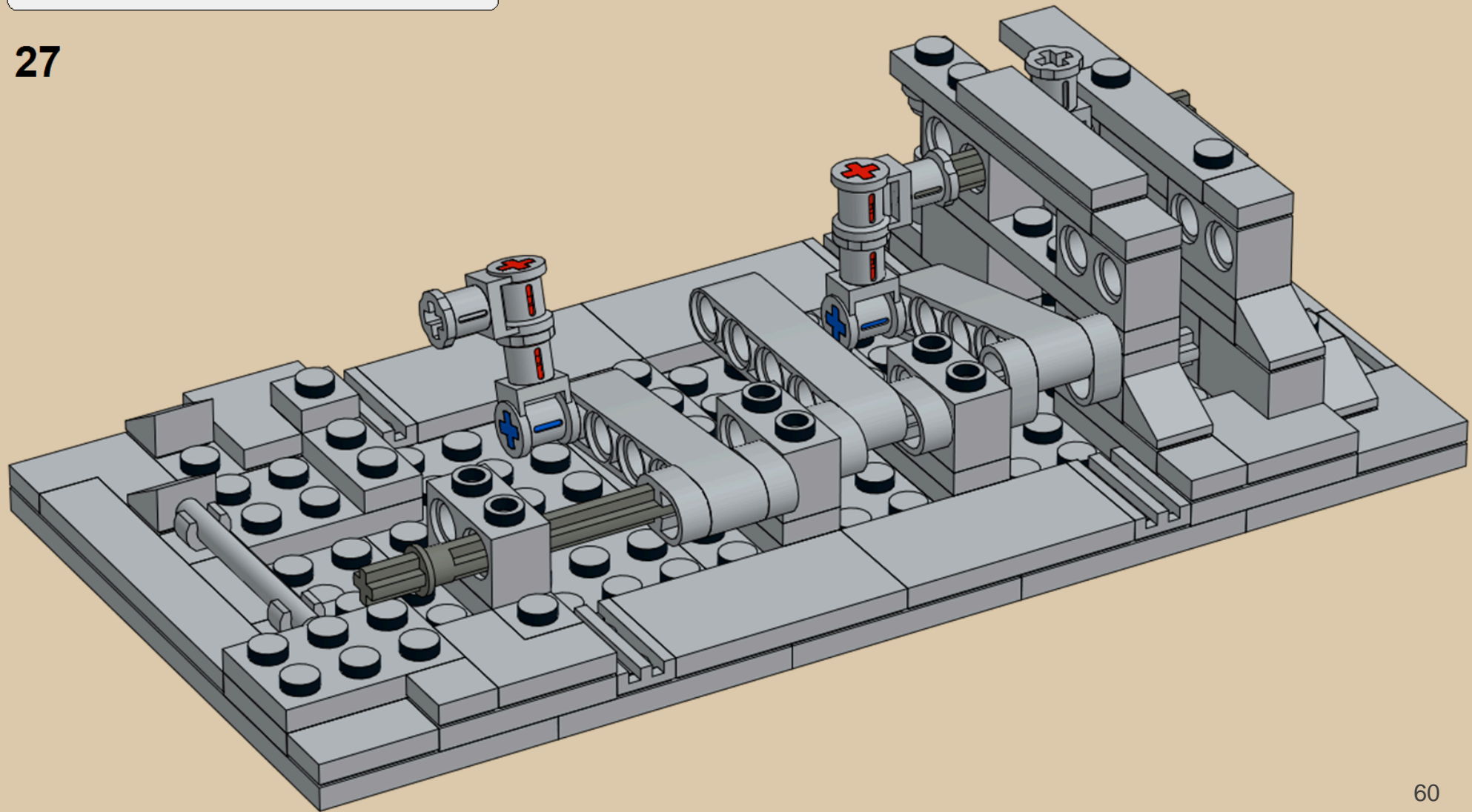


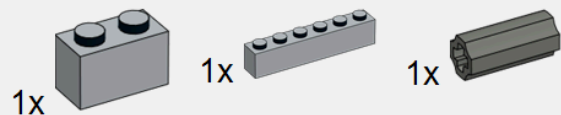
26



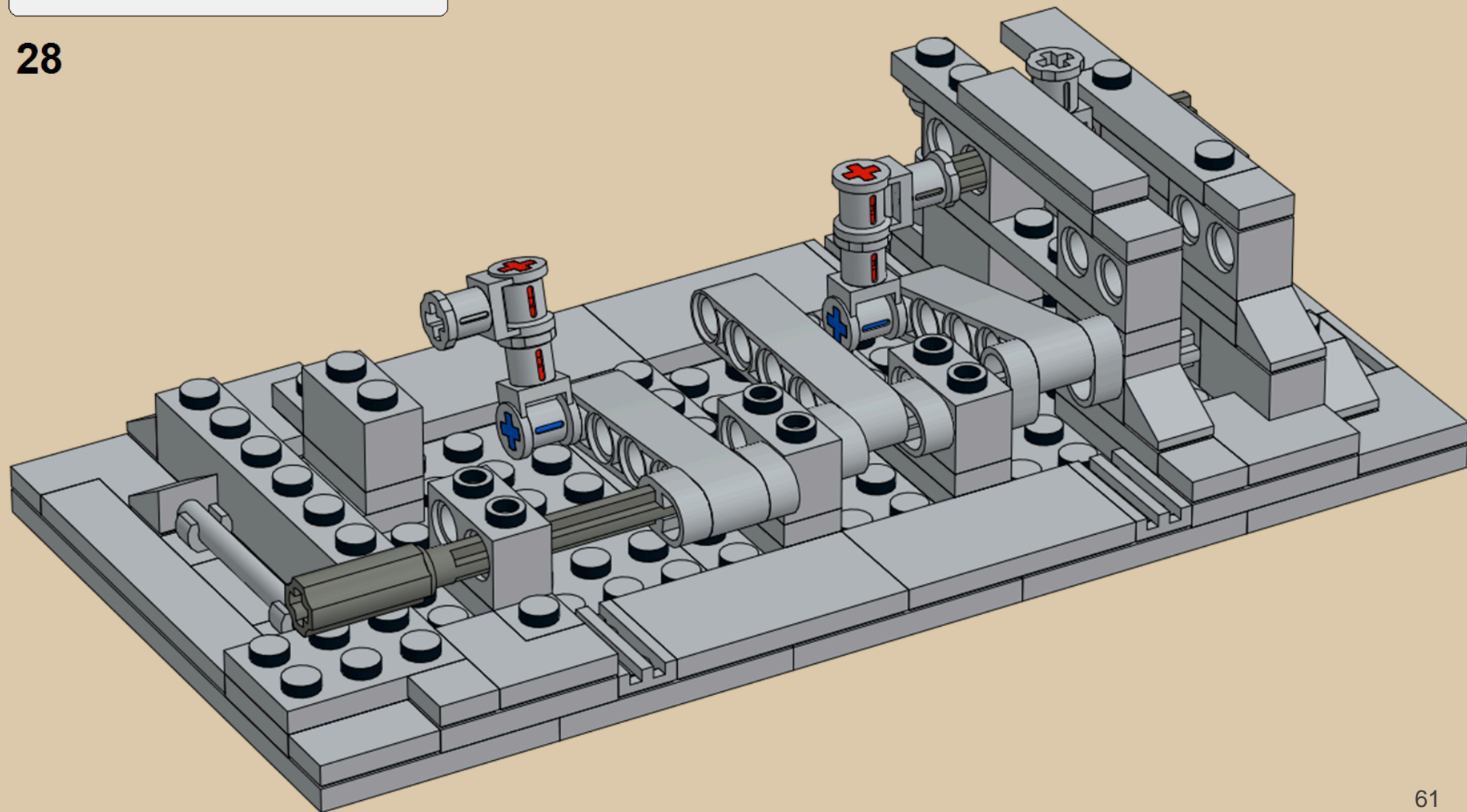
- 1x  1x  1x  5.5

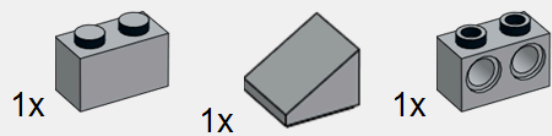
27



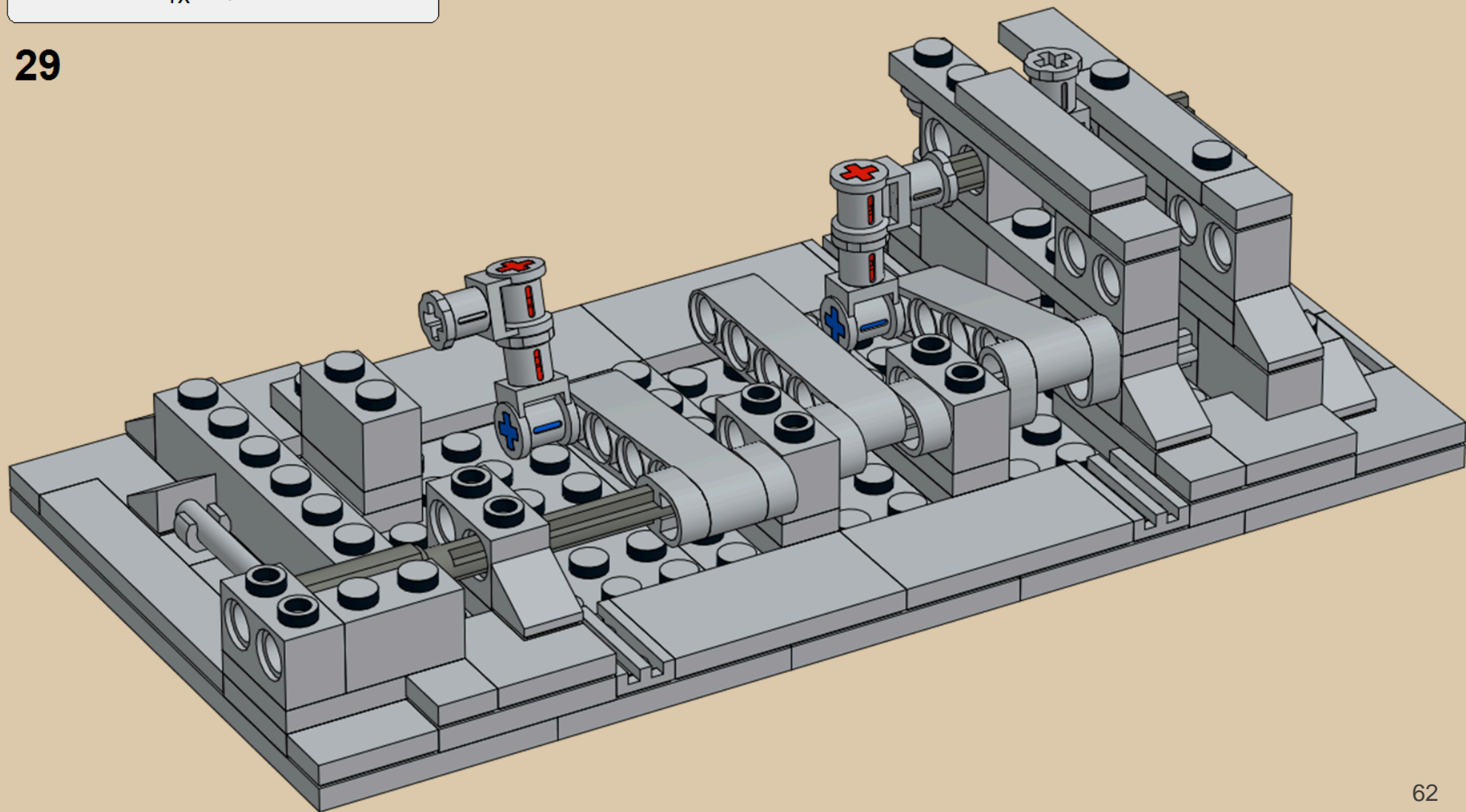


28



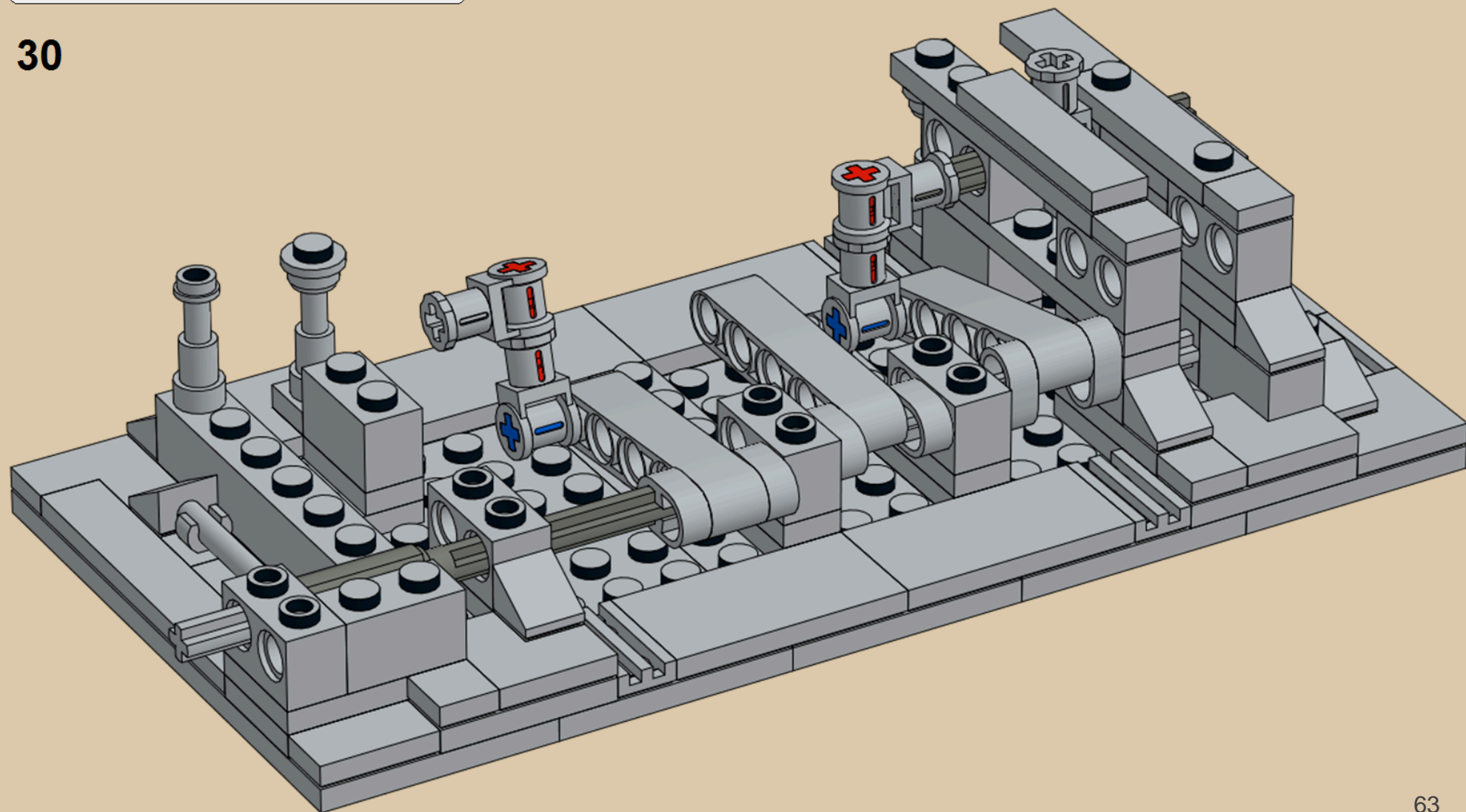





29



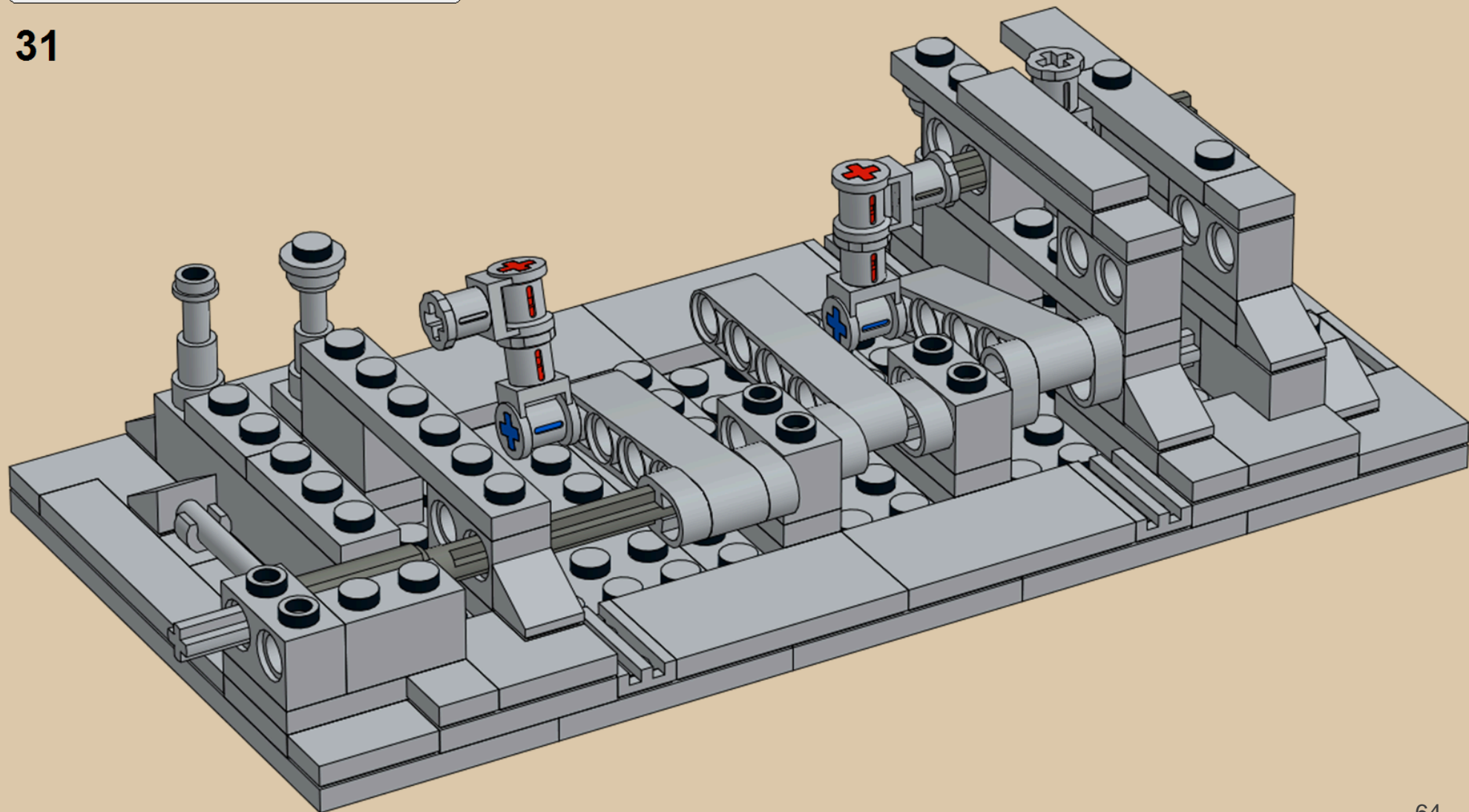
2x  1x  1x  3




30



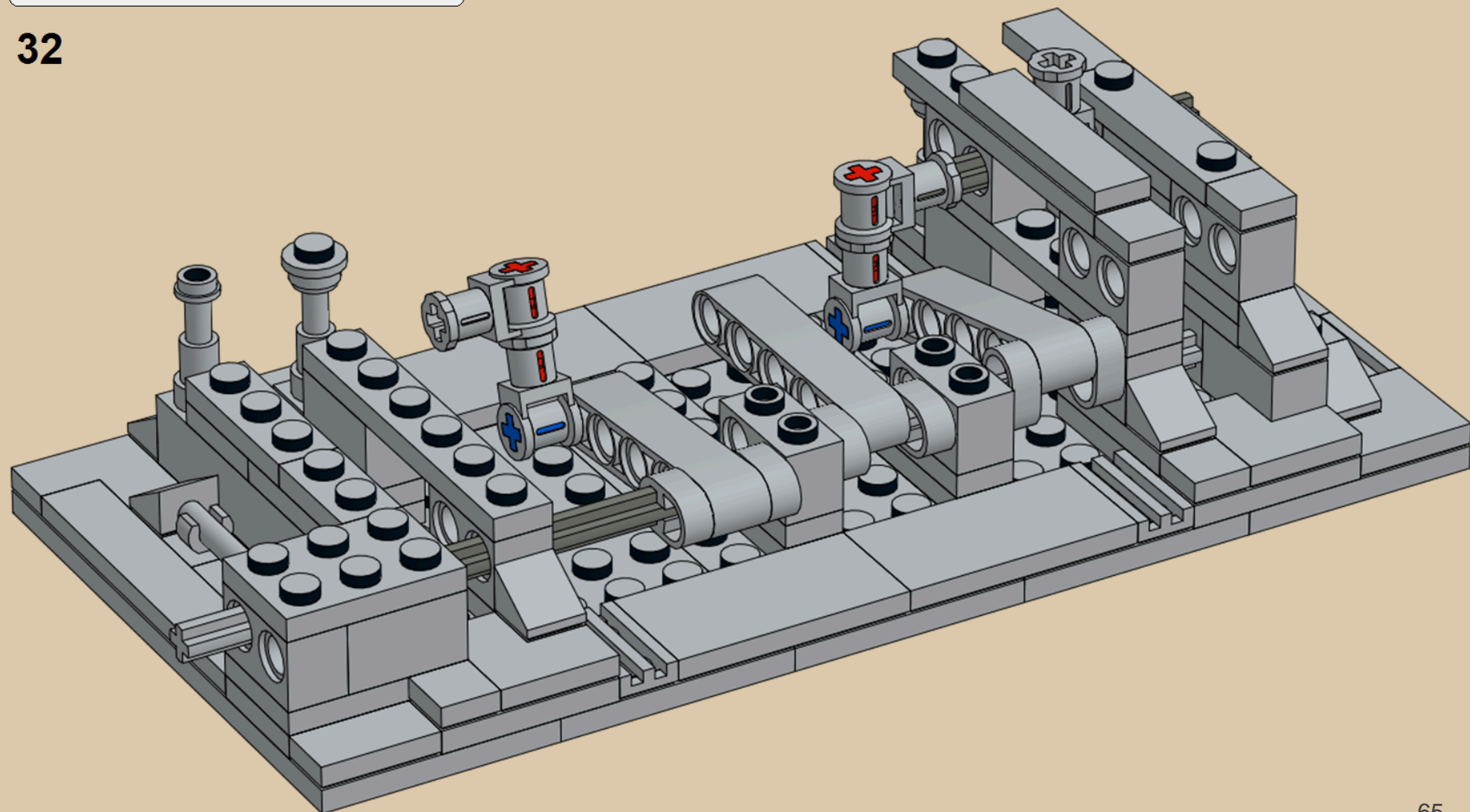
1x  1x  1x 

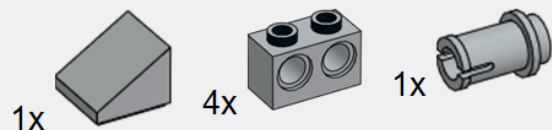
31



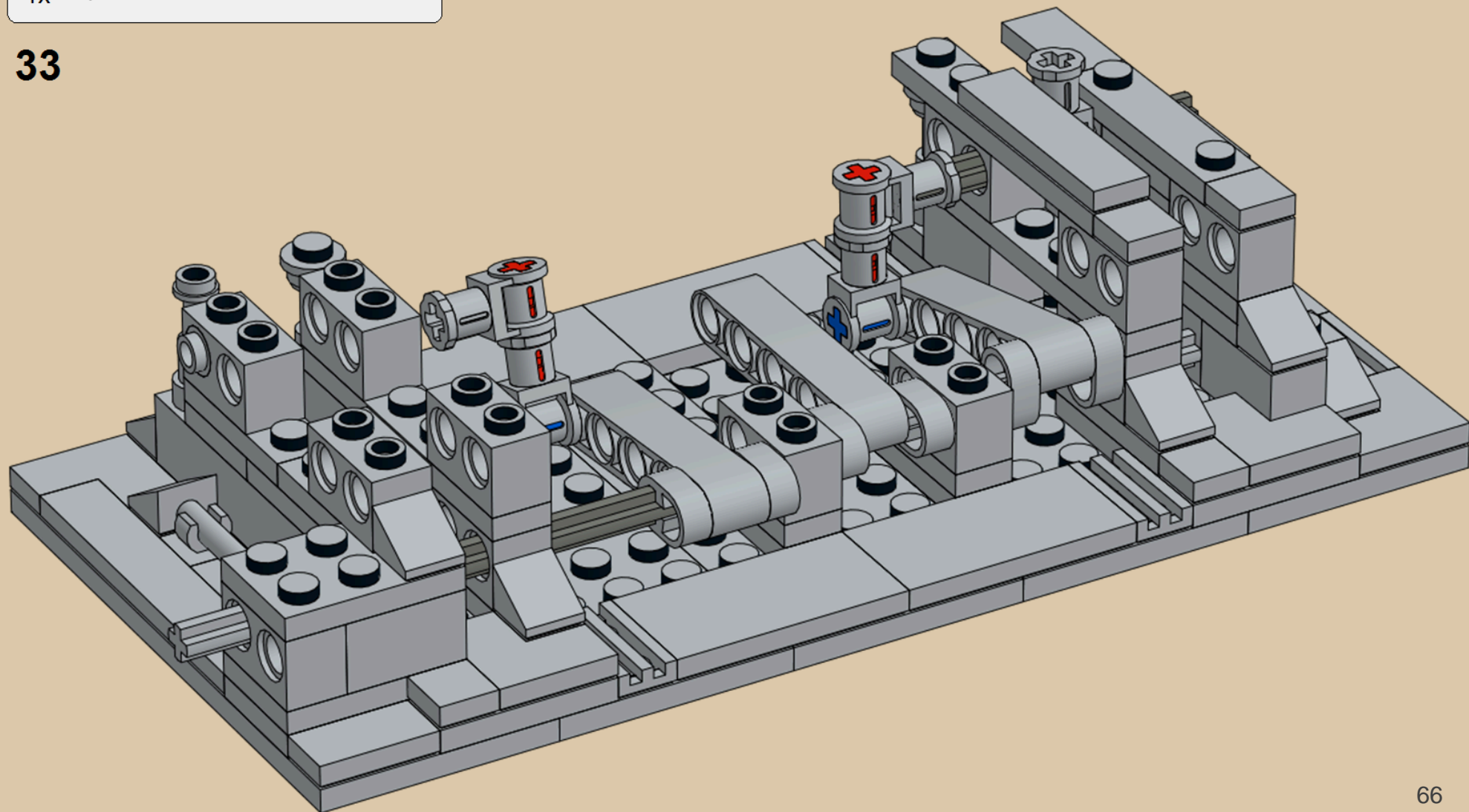
1x  1x  1x 

32



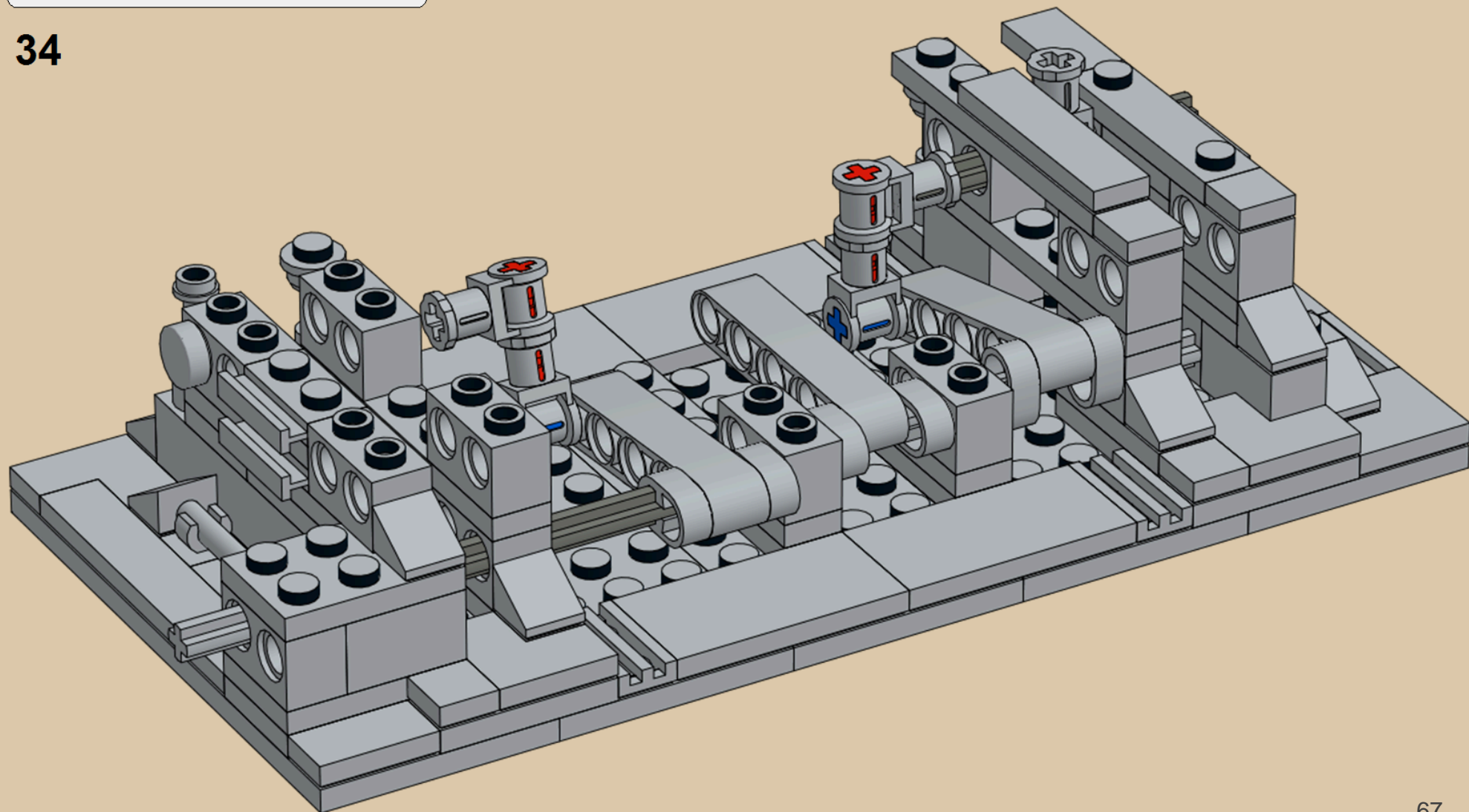



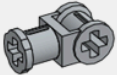

33



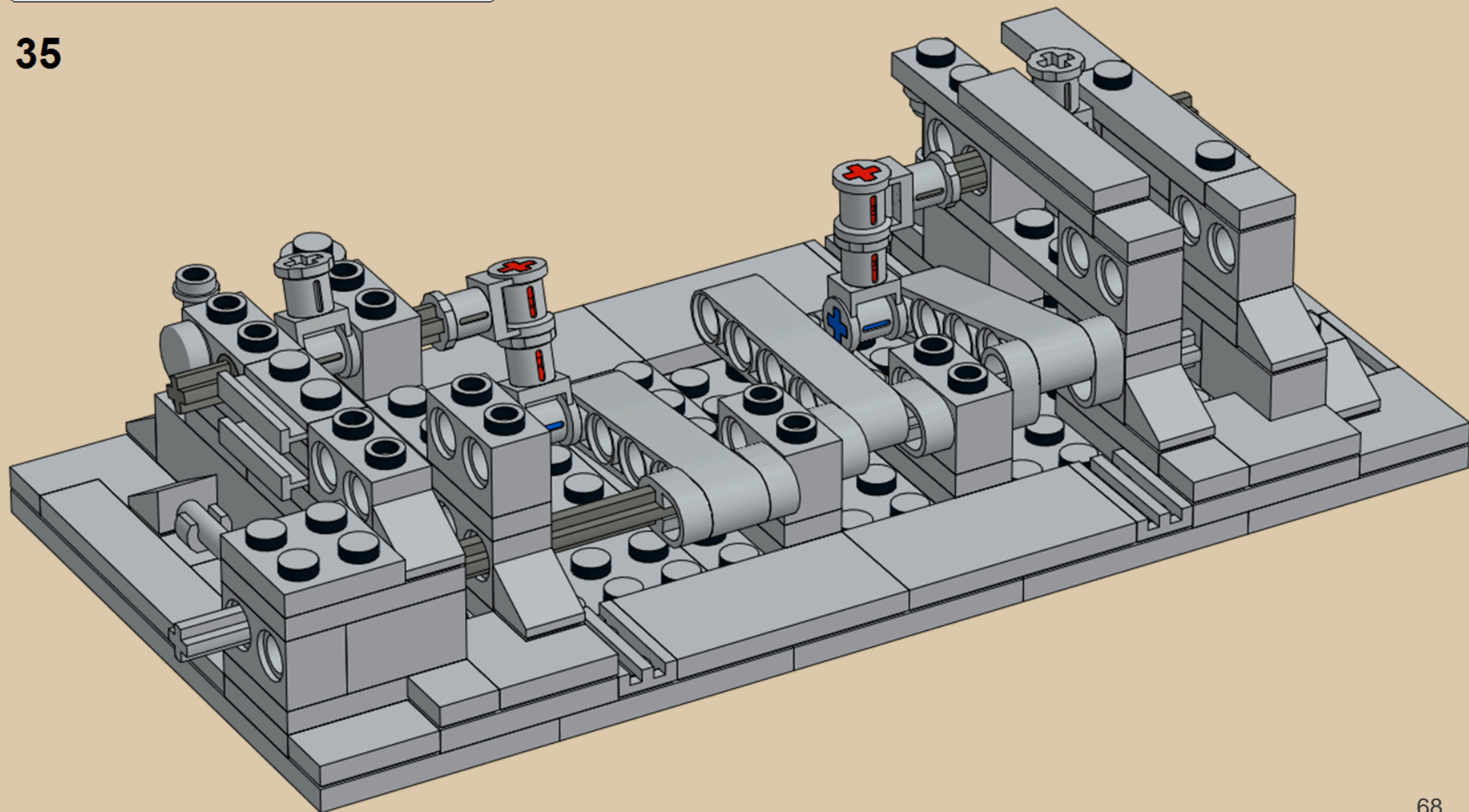



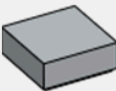
34



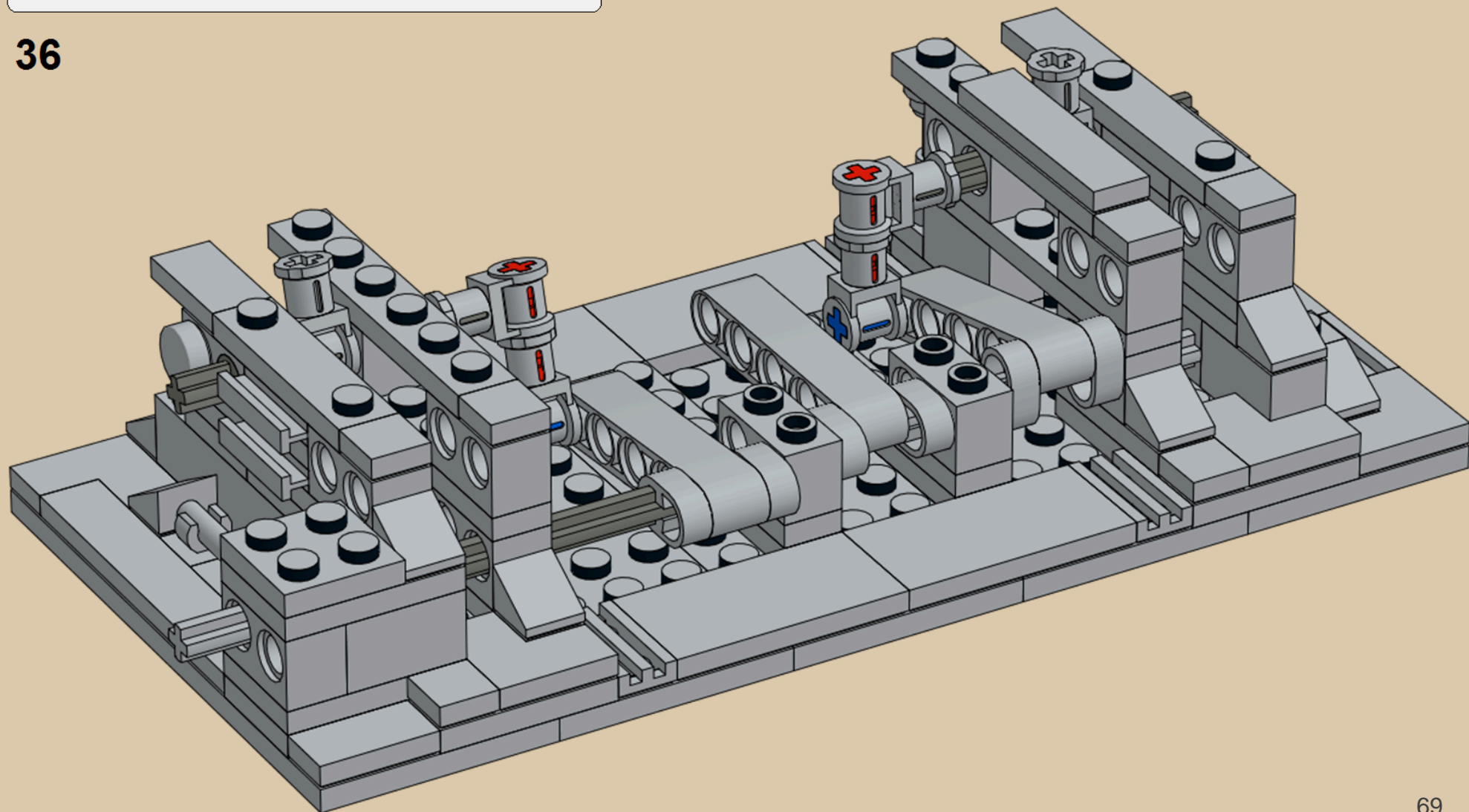
1x  1x  1x  5.5

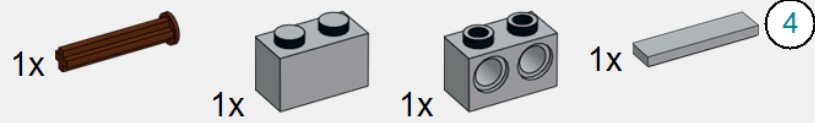
35



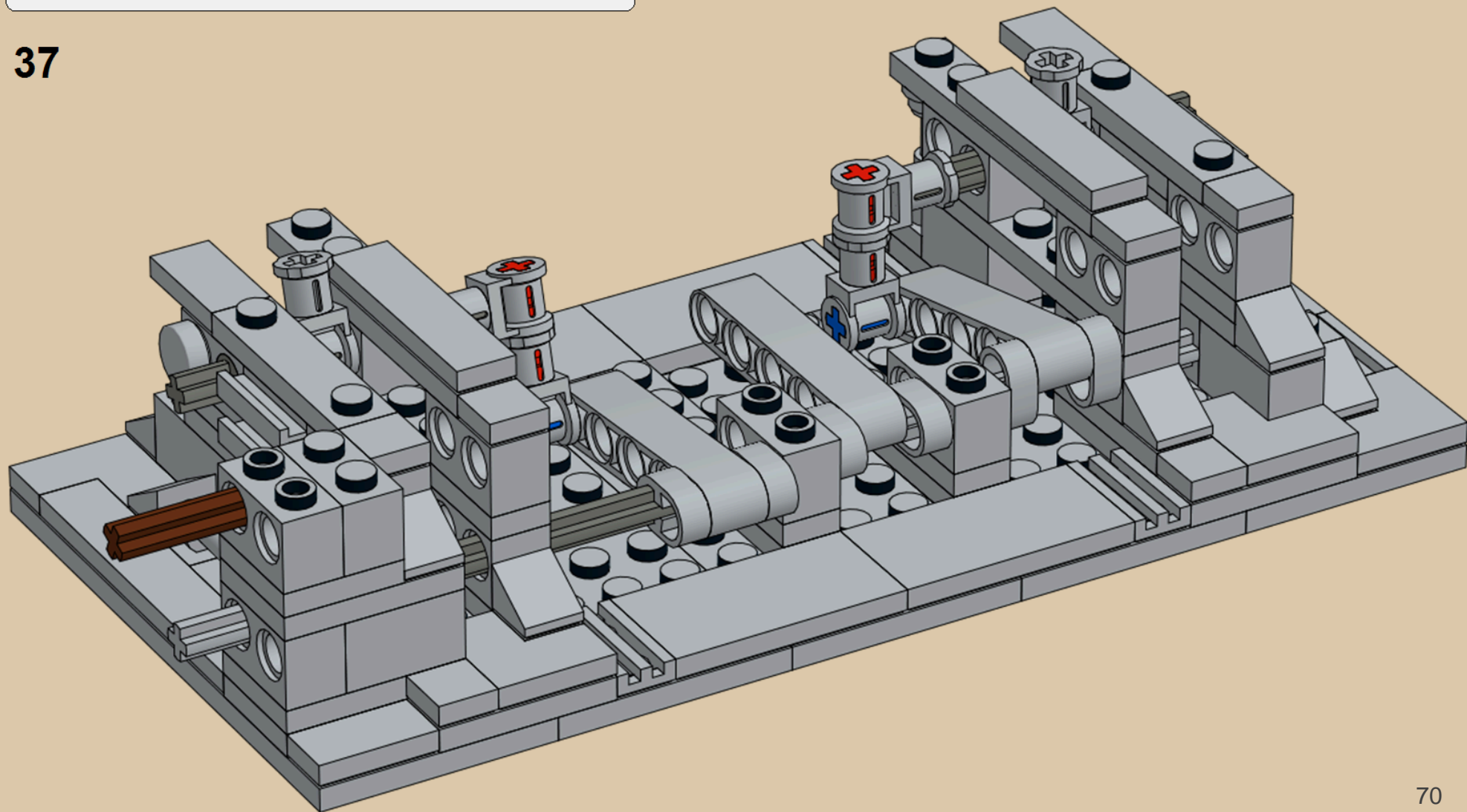
1x  1x  2x  1x 

36



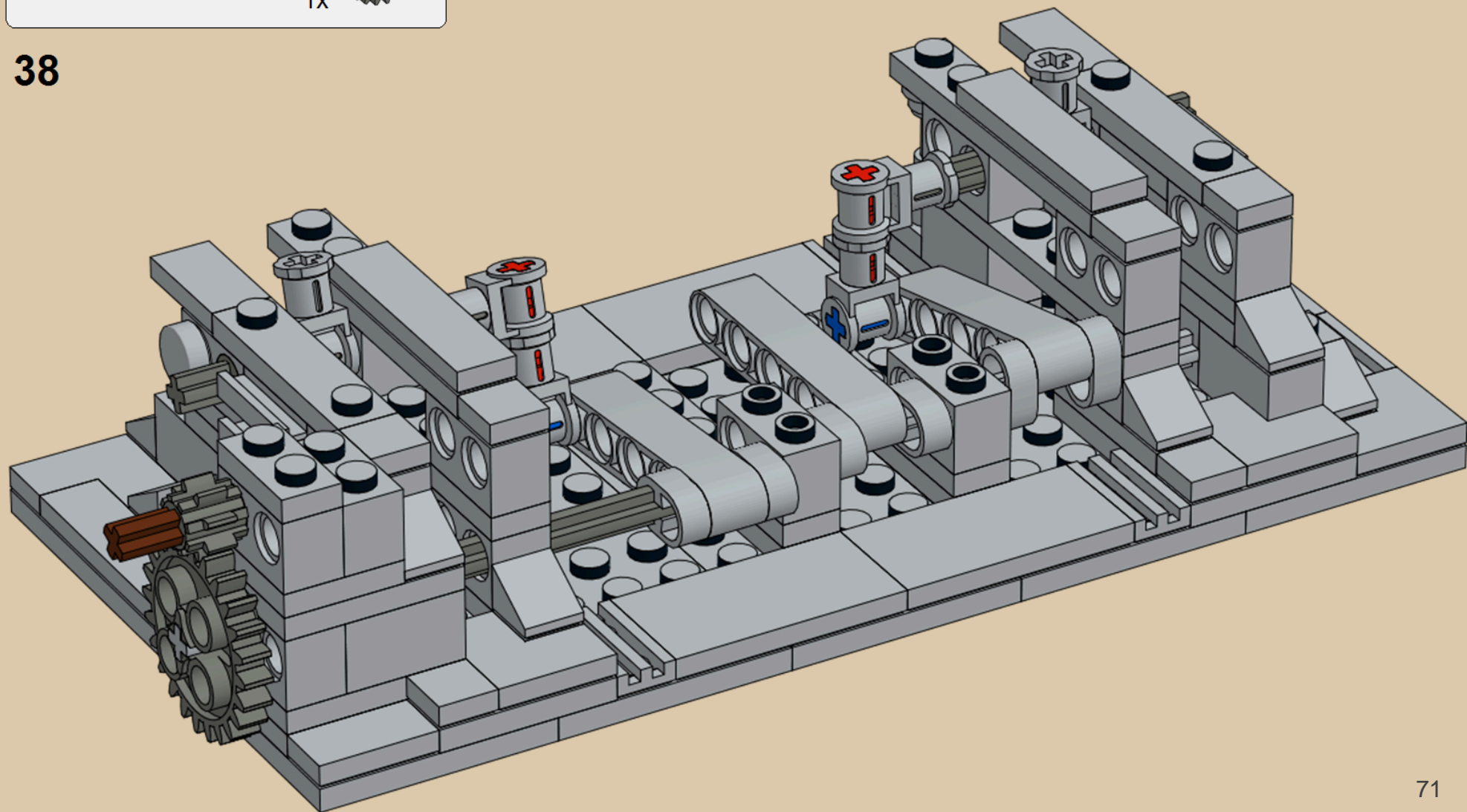


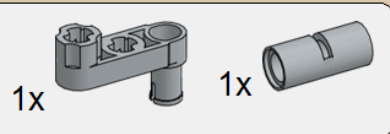
37



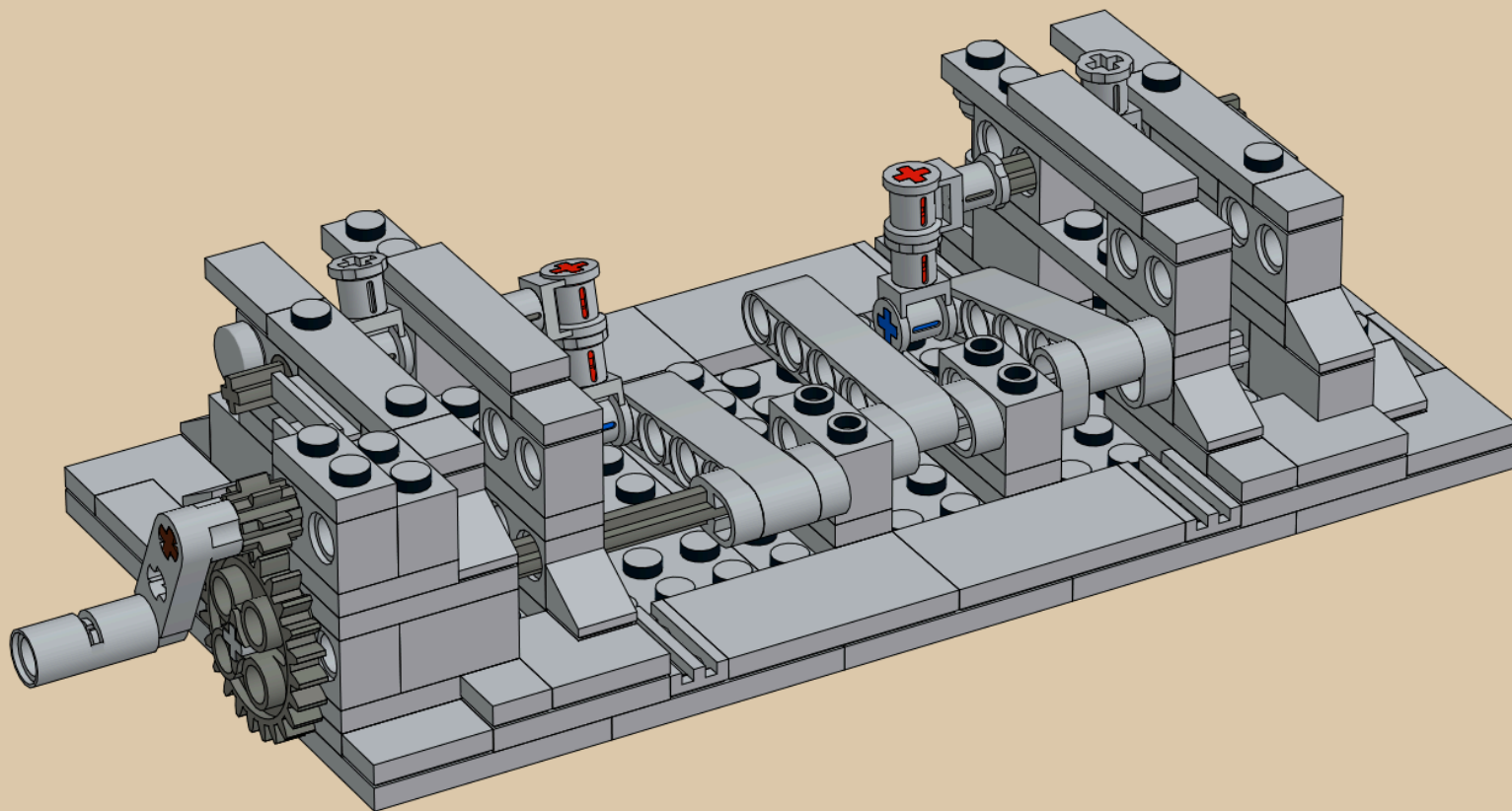


38



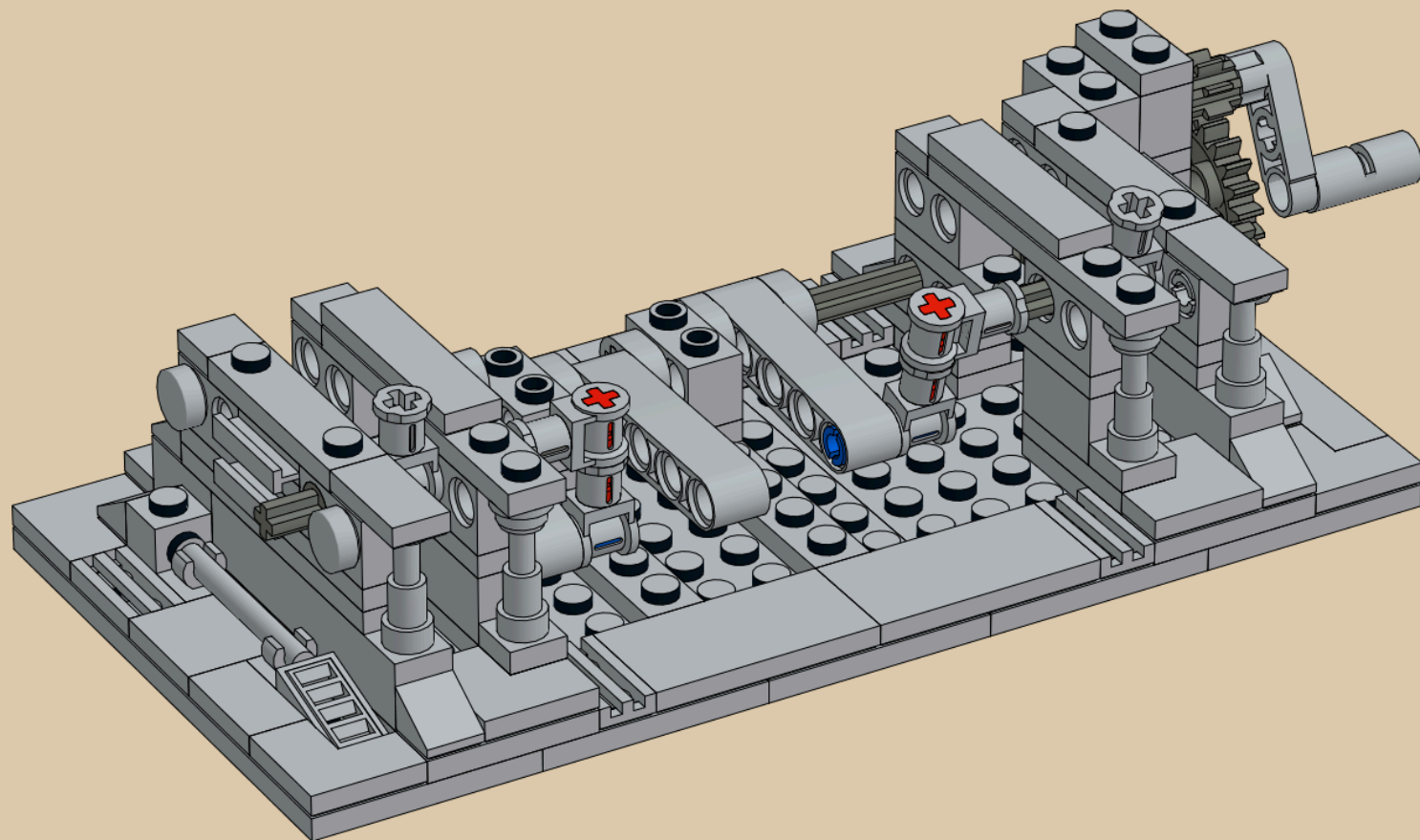


39



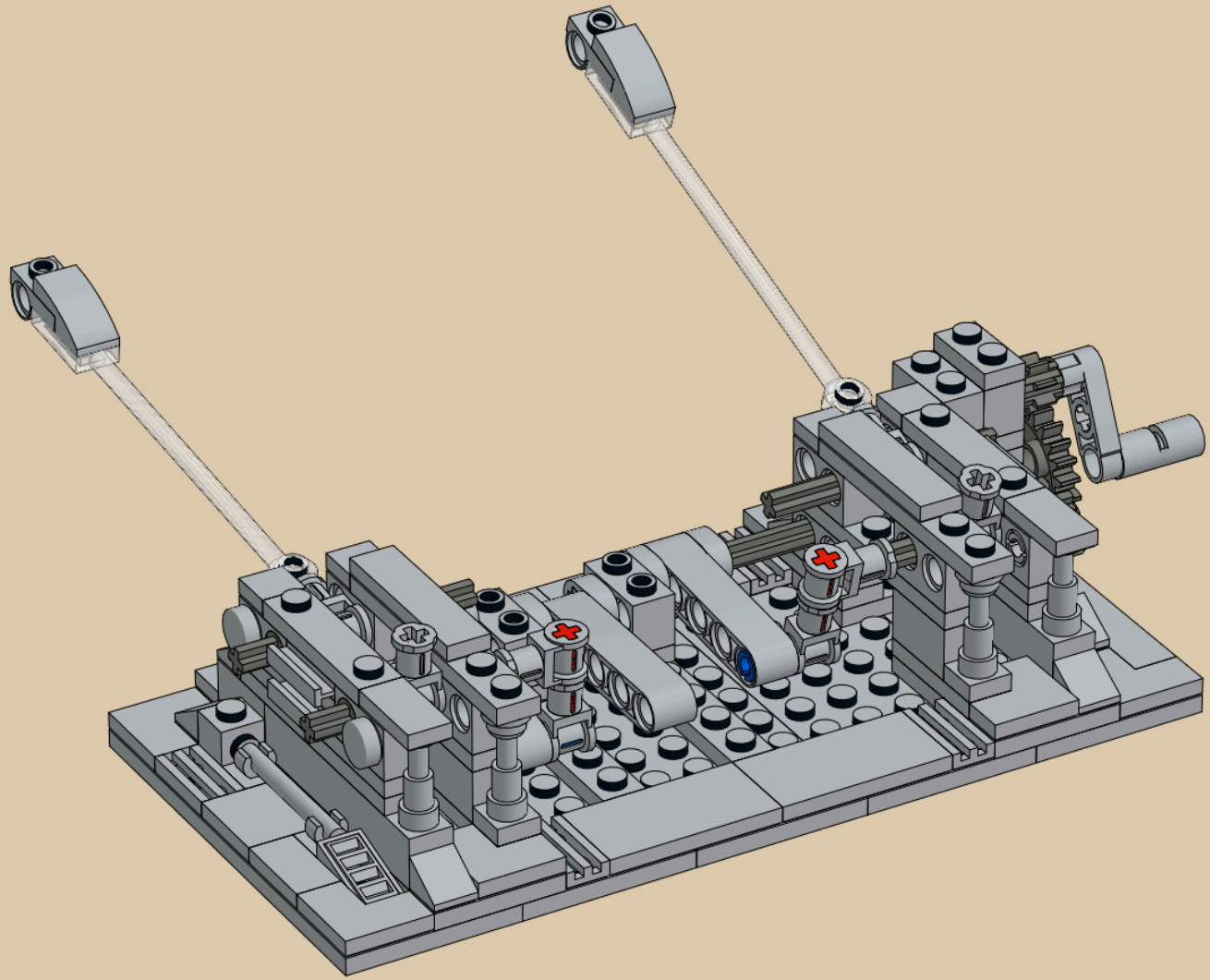


40



- 2x  2x  5.5

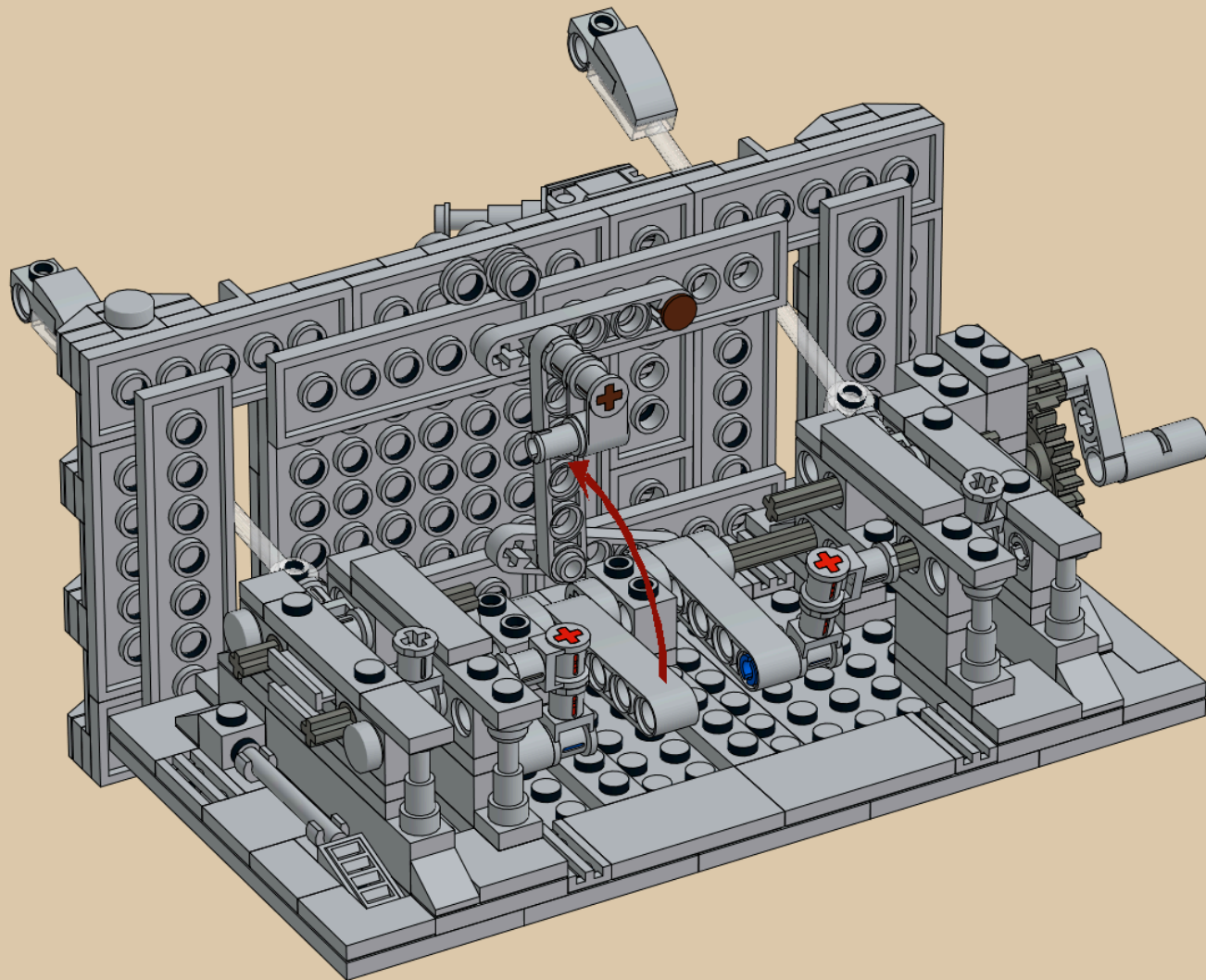
41

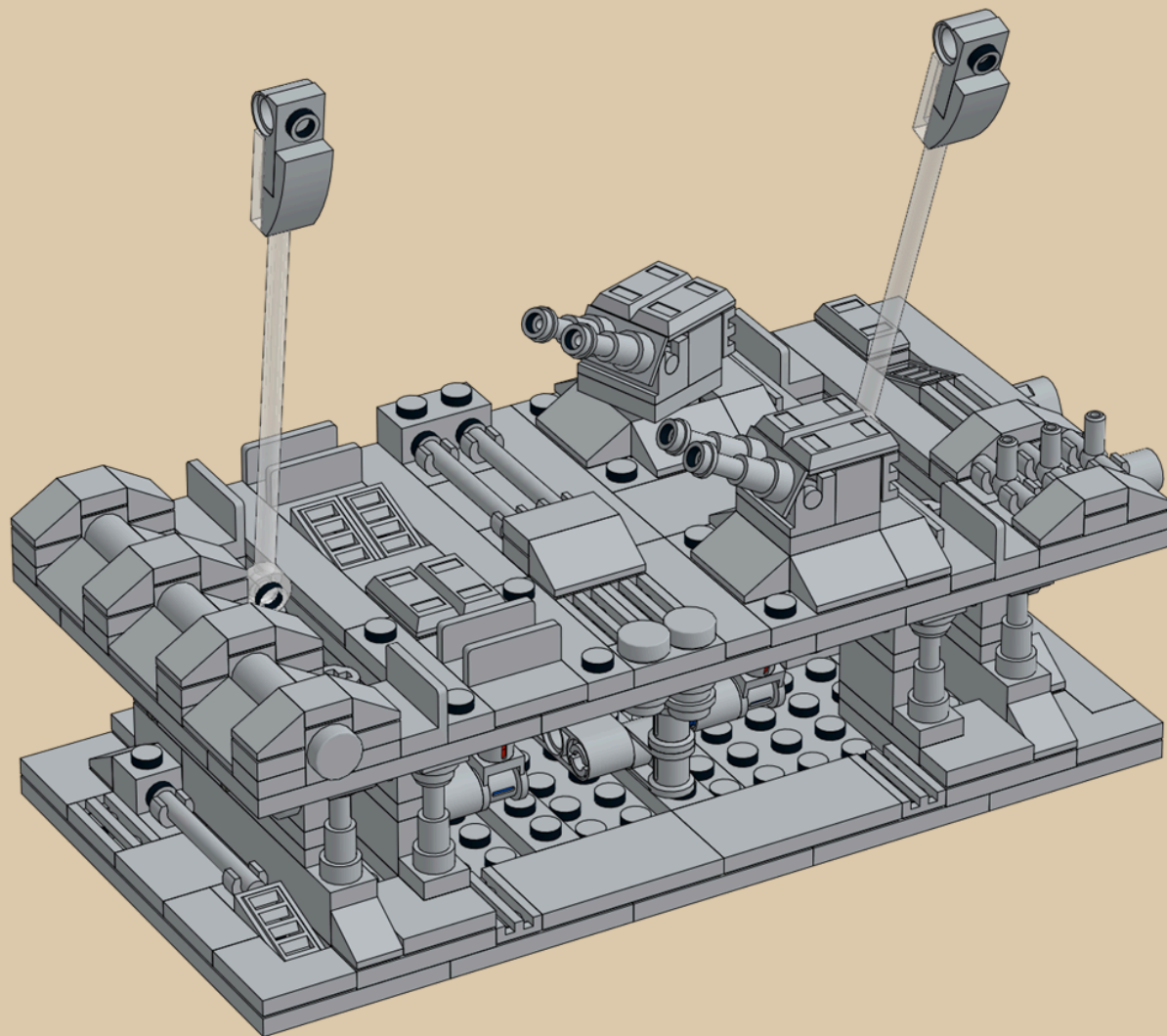


1x



42

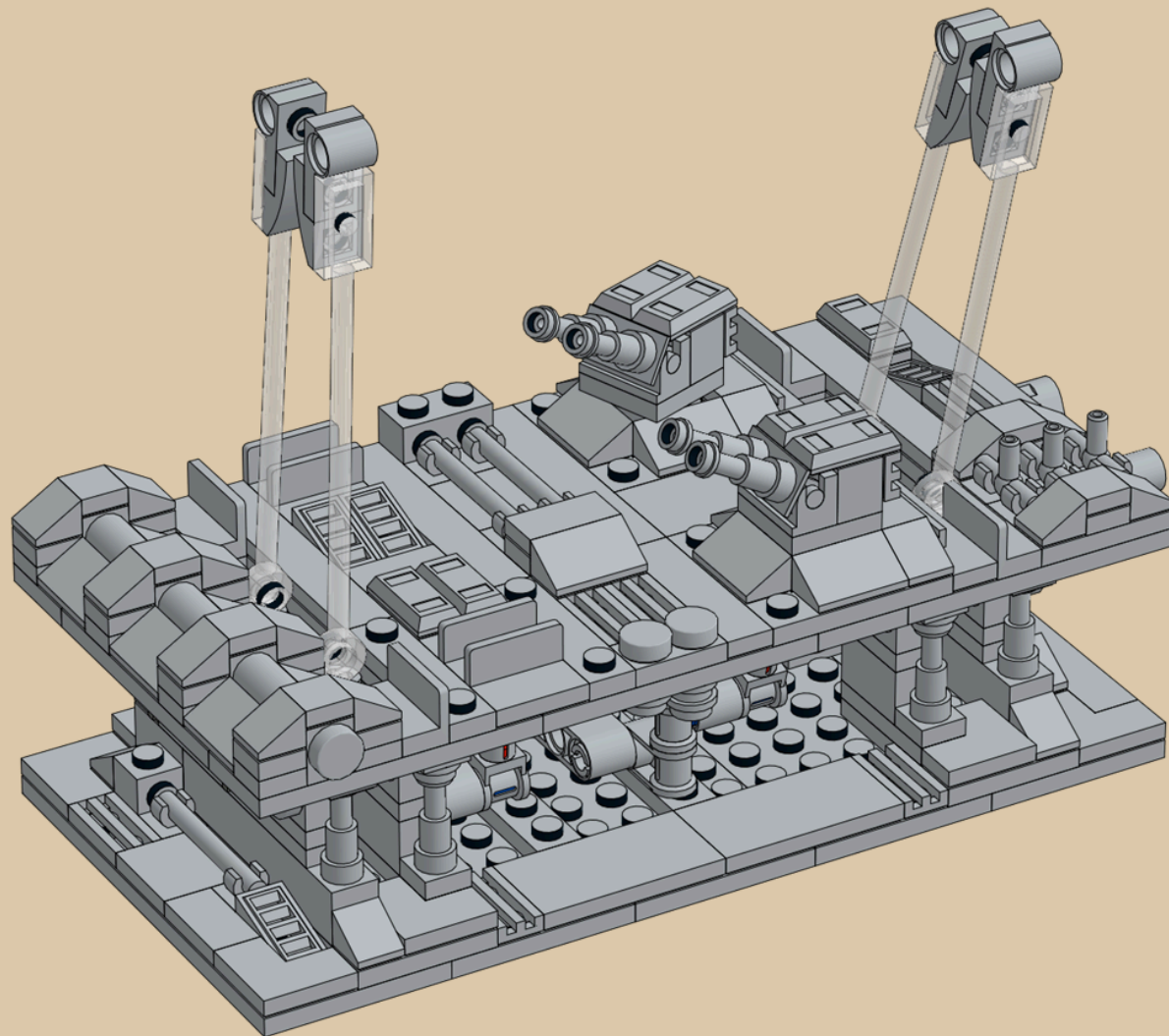




2x

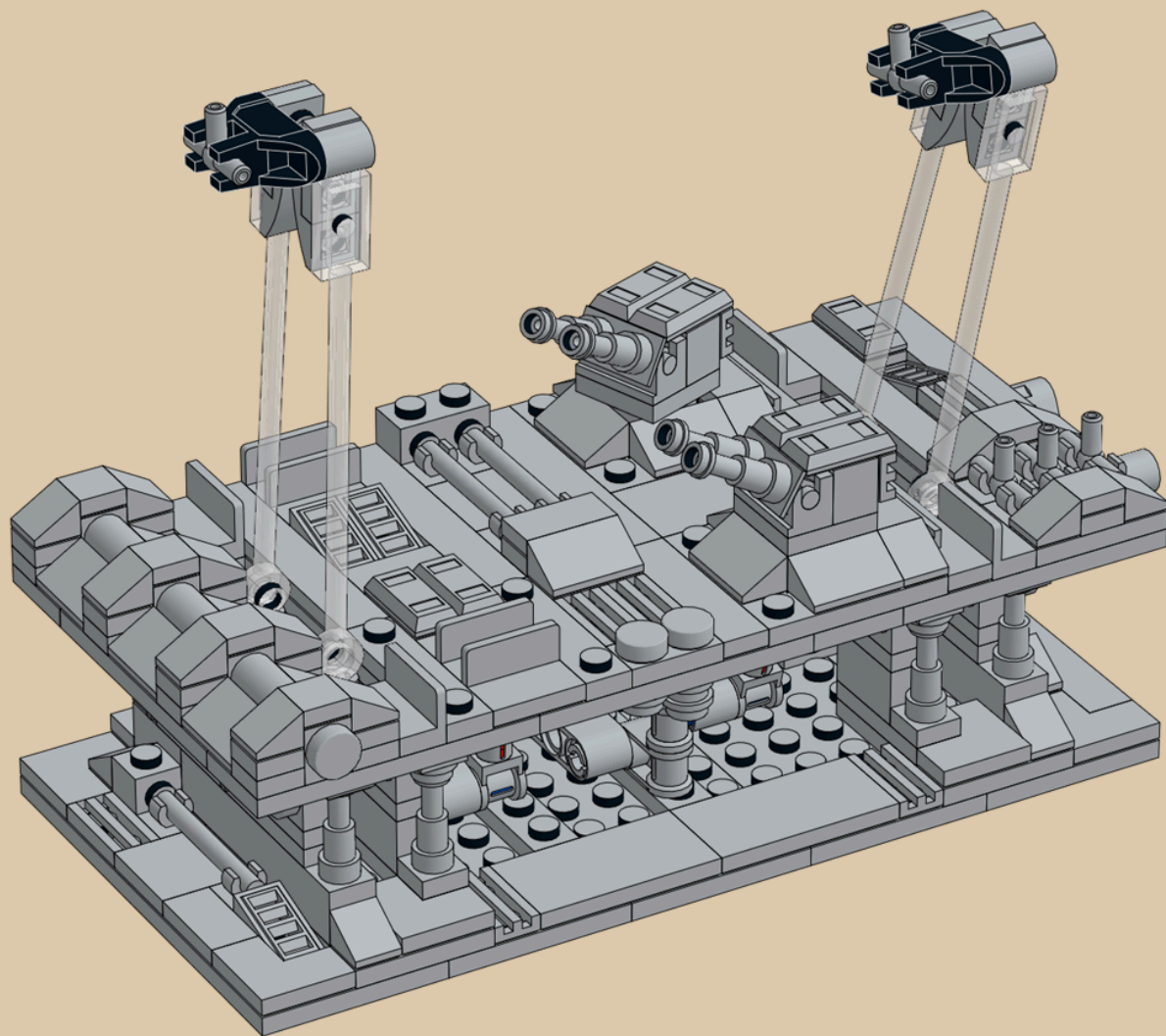


44

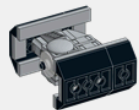




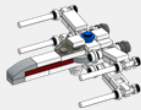
45



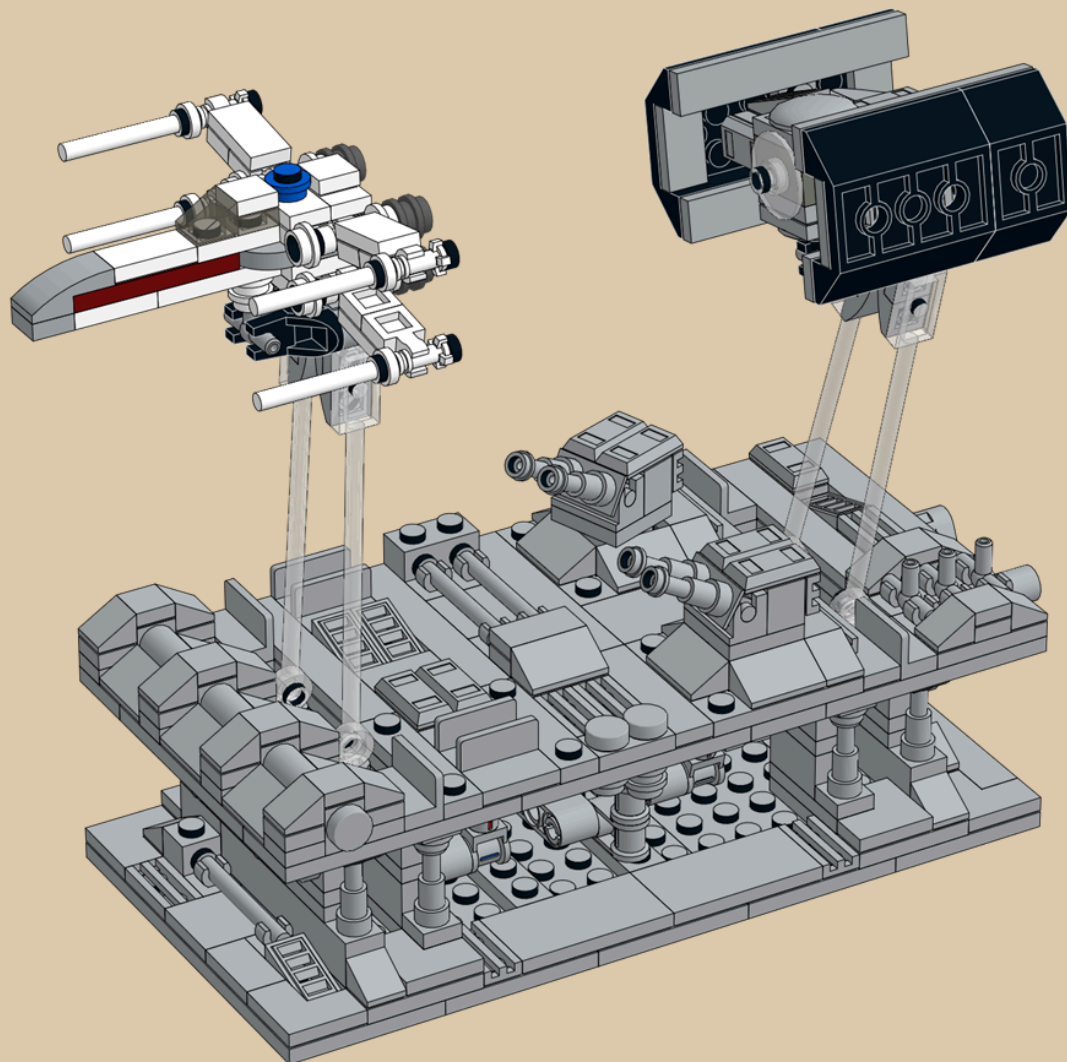
1x

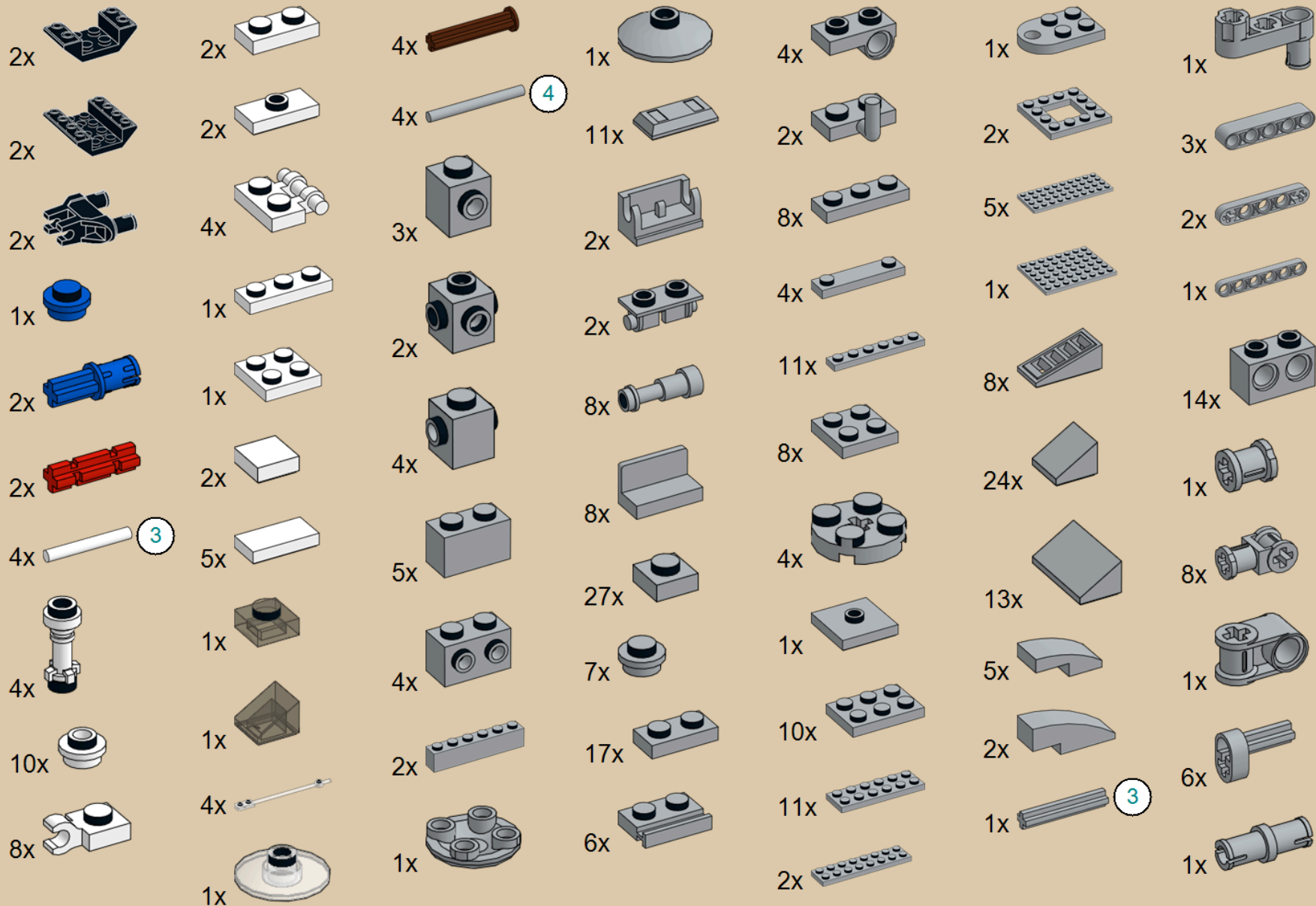


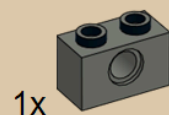
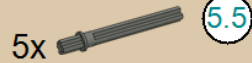
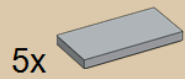
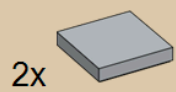
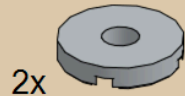
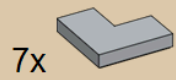
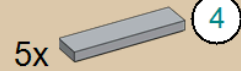
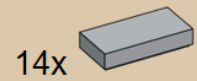
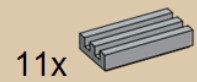
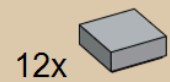
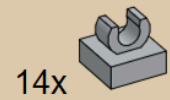
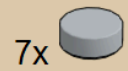
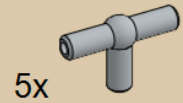
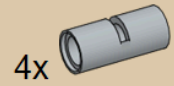
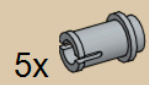
1x



46







6



5.5

4