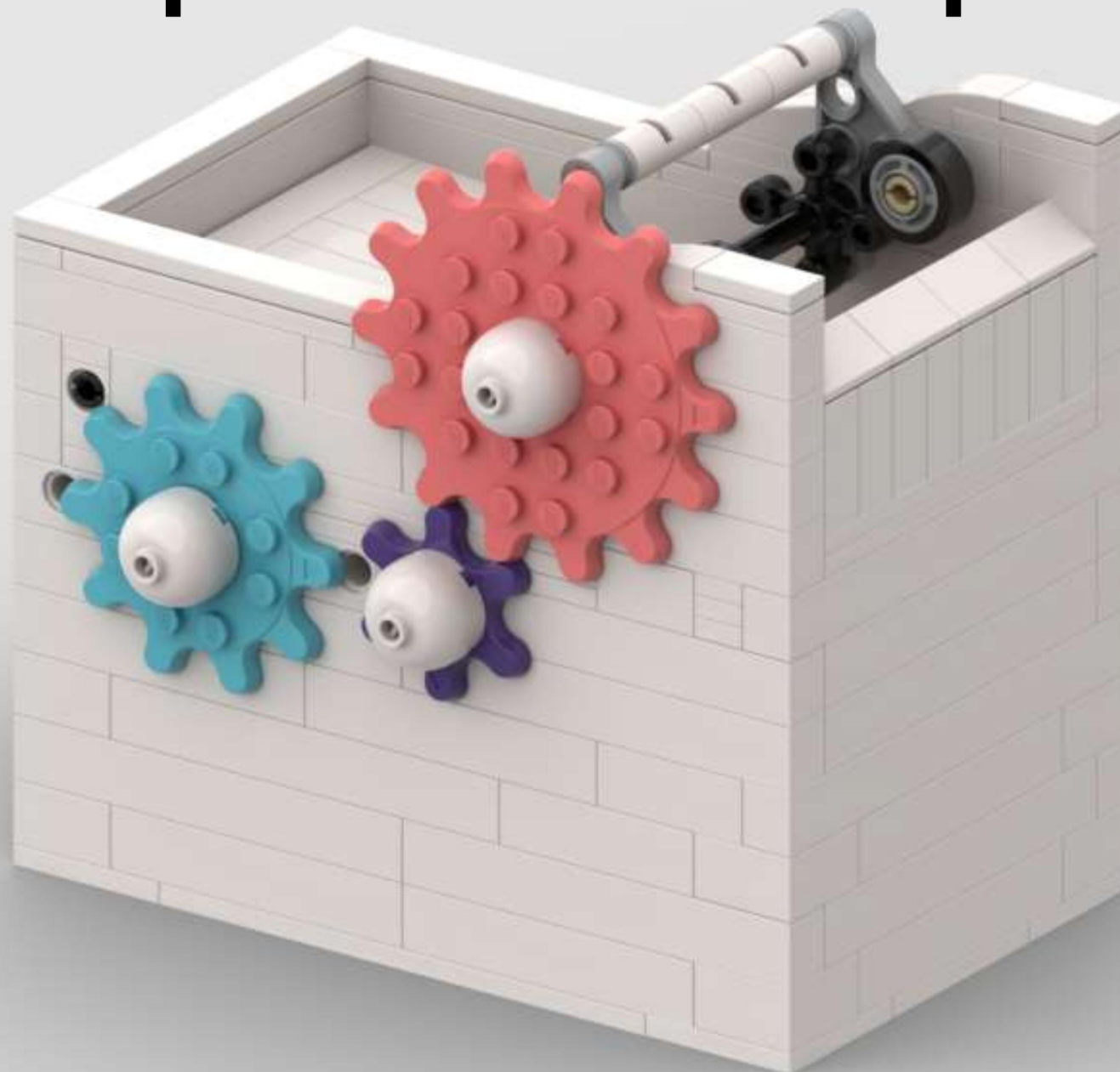


# Splat Gear Sweeper



## GBC Module - Splat Gear Sweeper

Copyright © 2019 by Staffan "Stork" Ihl  
Created with Studio 2.0  
staffan(AT)brickselectric.se

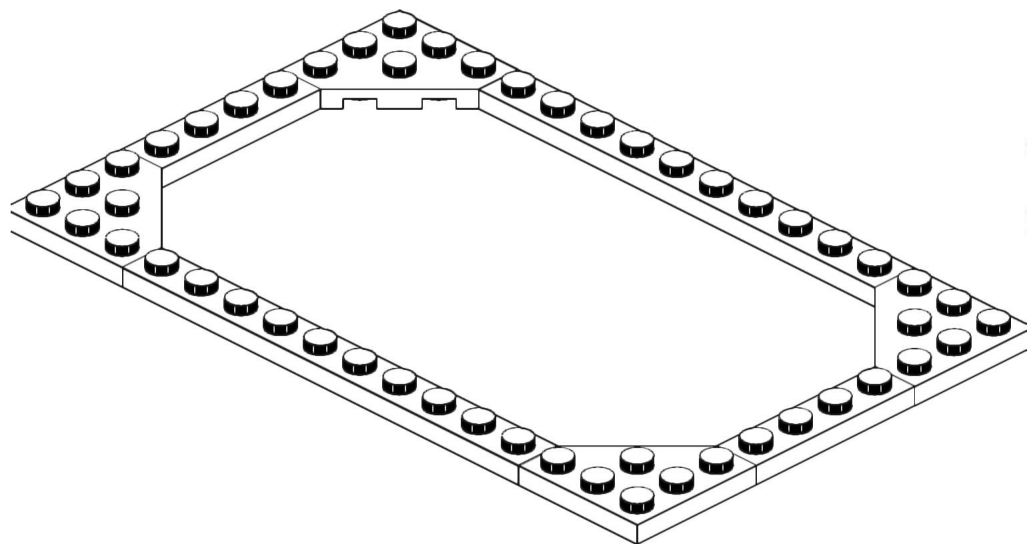
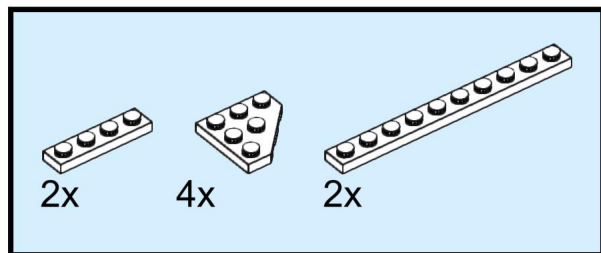
This module was designed to test the new "flower" or "splat" gear-plates.  
Module is designed to run at full speed of regulator or battery pack.

For more instructions and other GBC related information please visit Planet GBC  
<http://www.planet-gbc.com/>

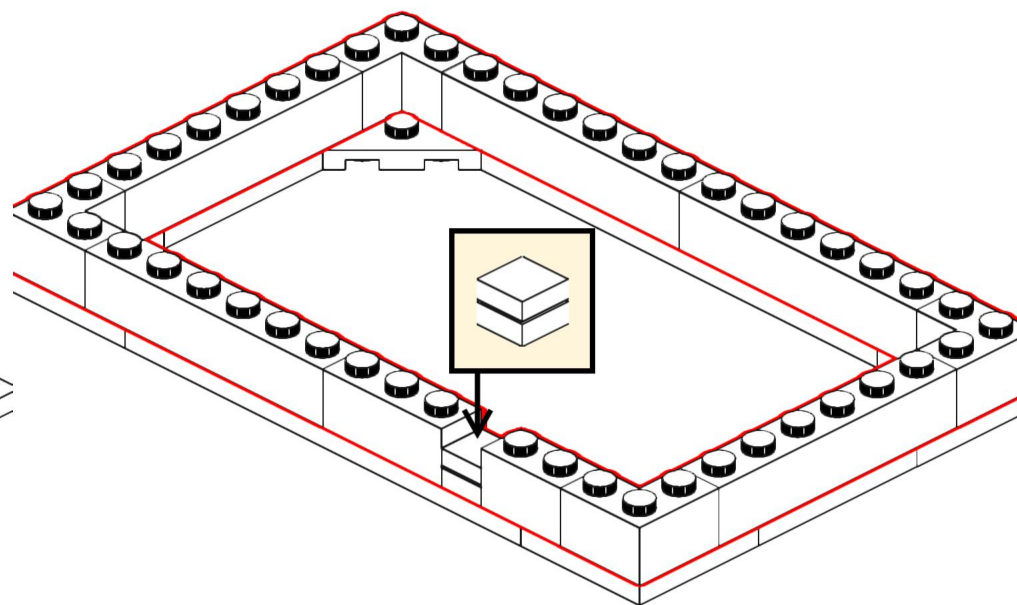
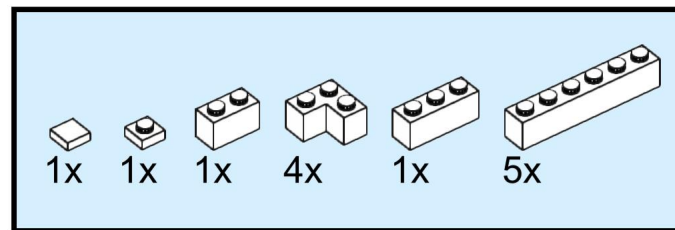
These instructions are for personal and non-profit use only.  
Instructions may not be sold or used for any commercial purposes.

LEGO ® is a registered trademark of The Lego Group which does not sponsor, endorse or authorize these instructions or the model they depict.

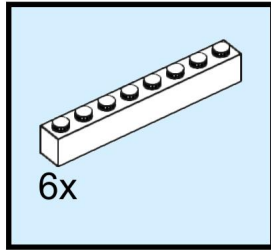
1



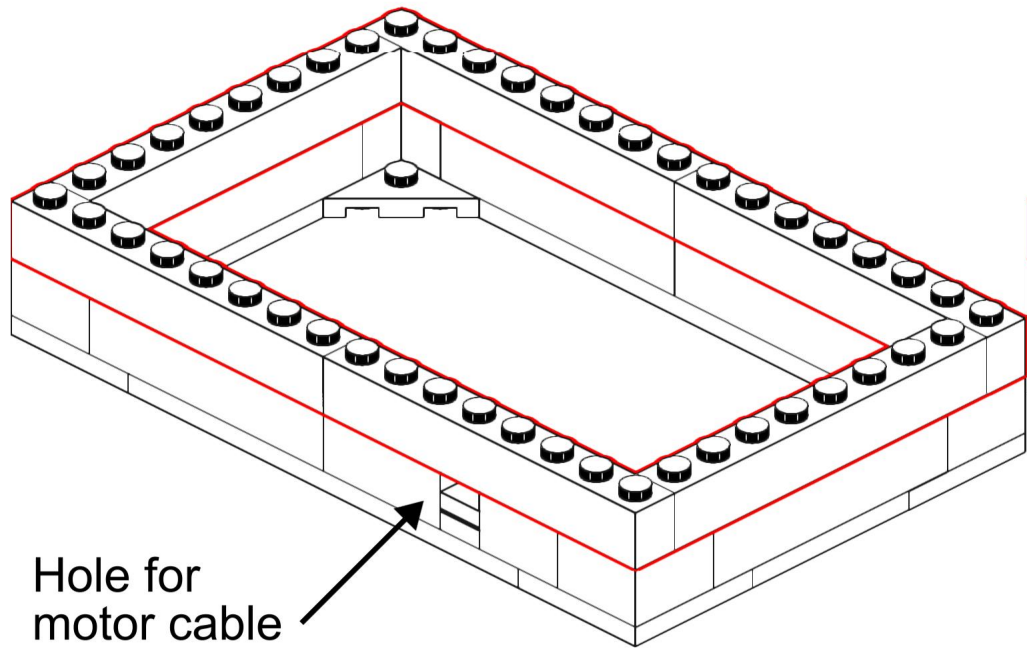
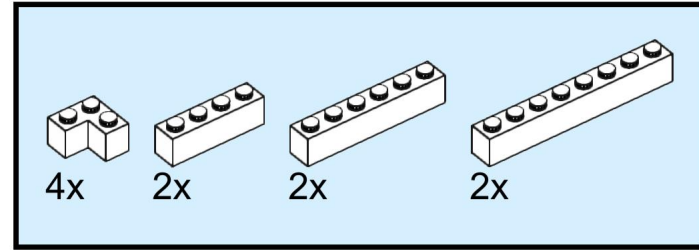
2



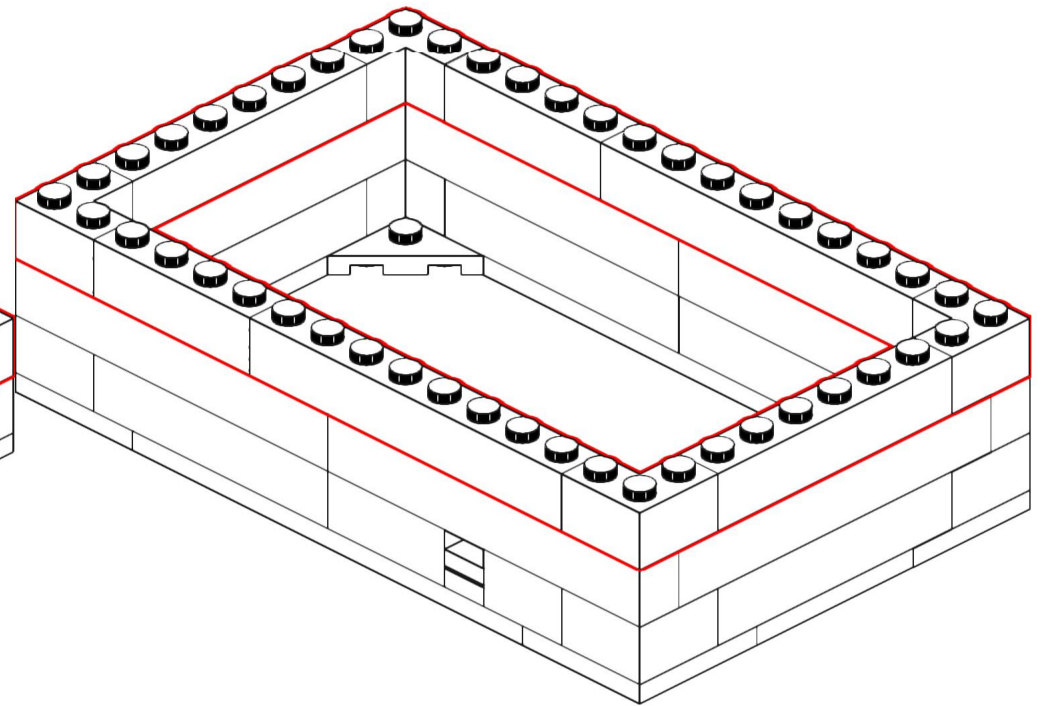
# 3



# 4

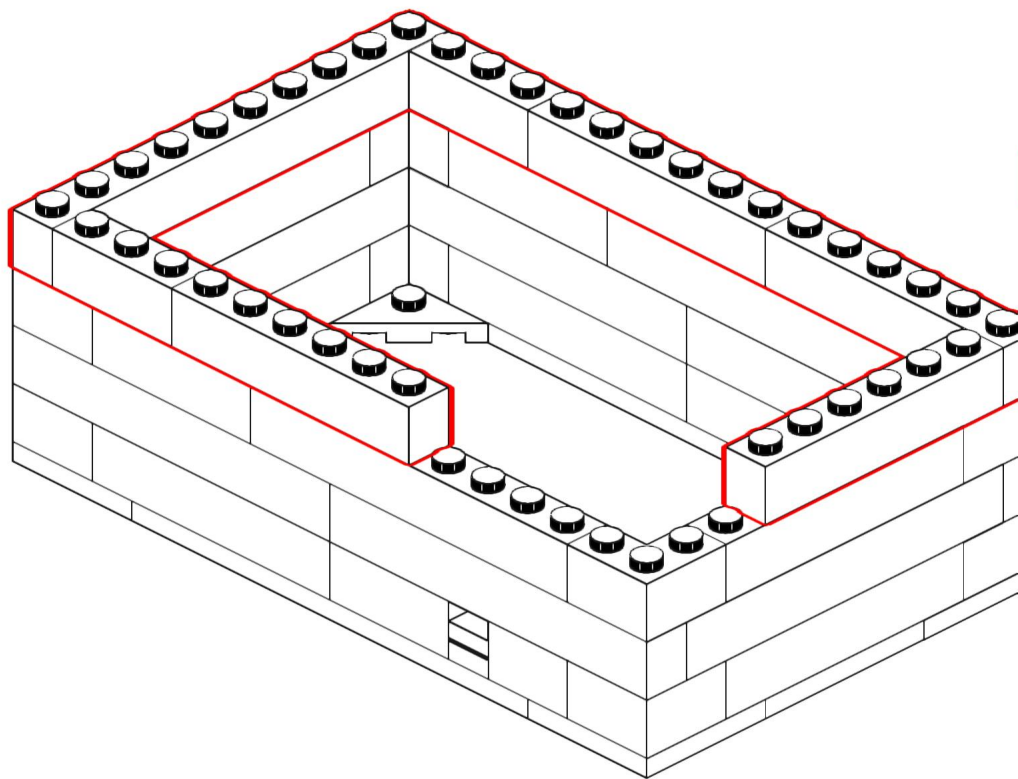
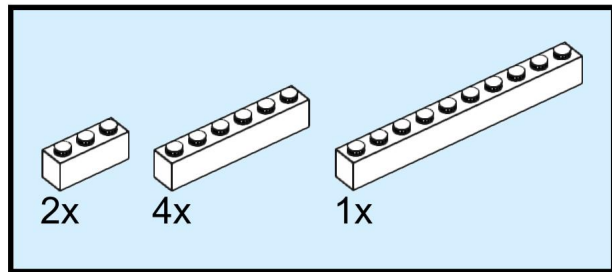


Hole for  
motor cable

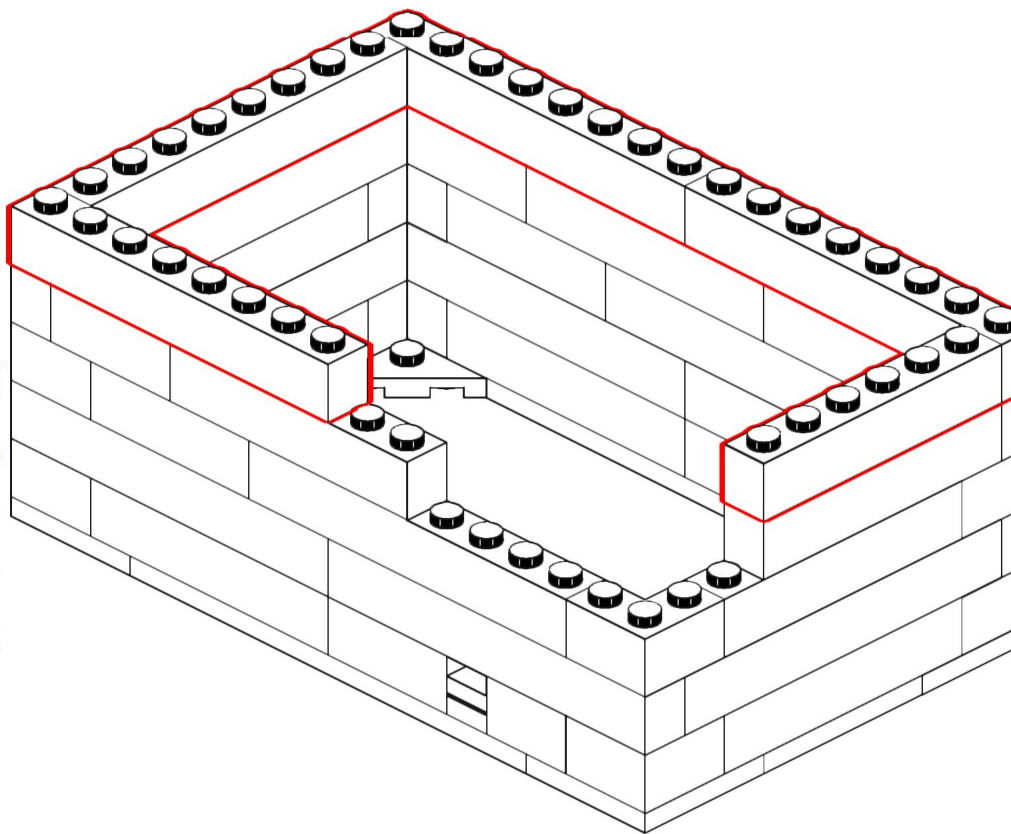
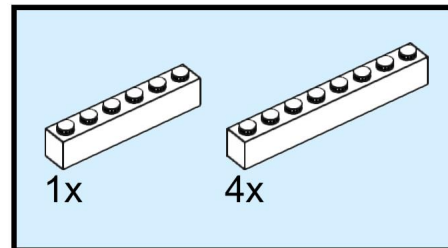




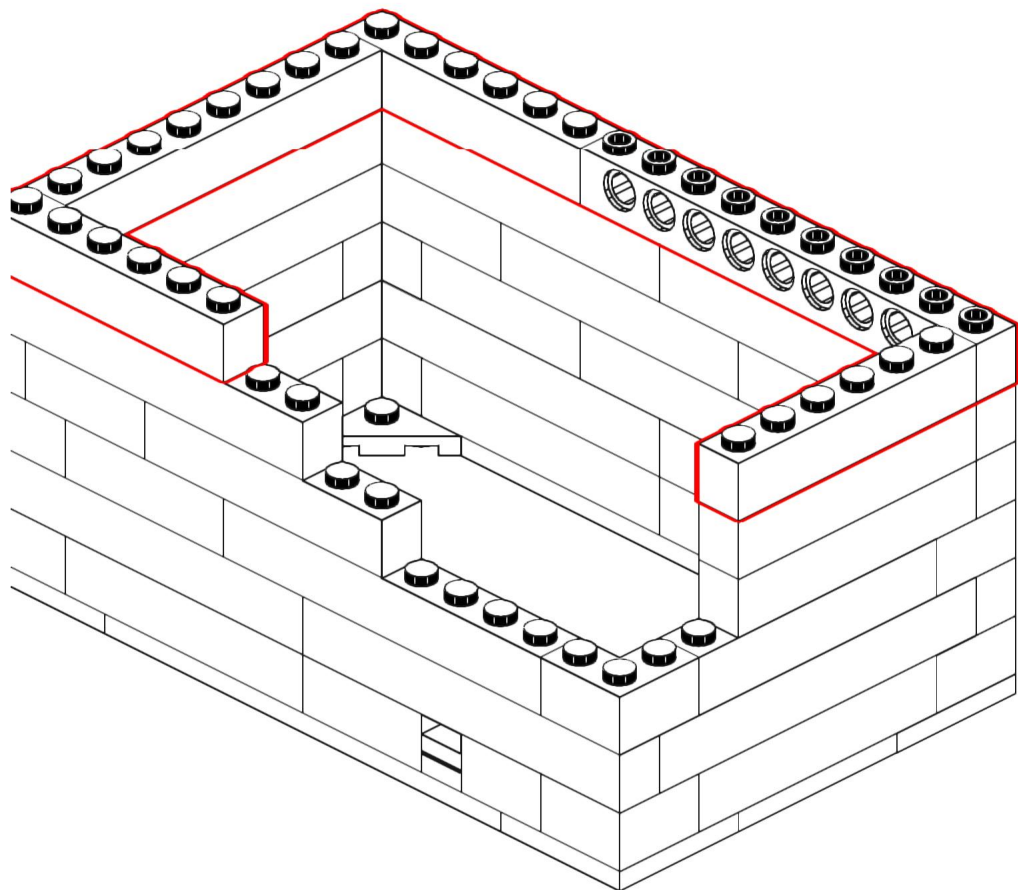
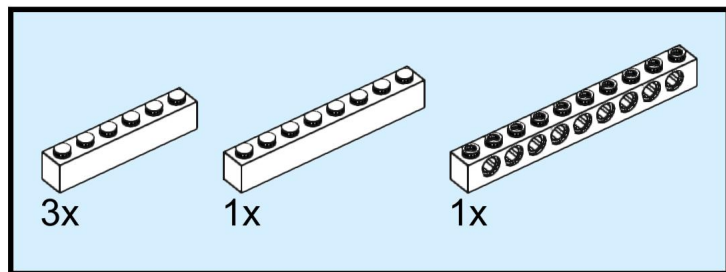
5



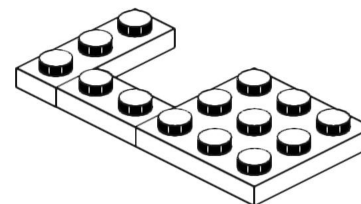
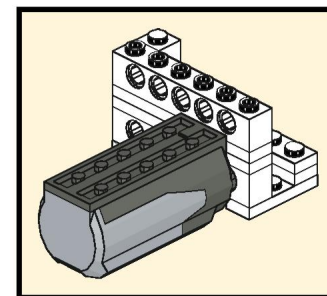
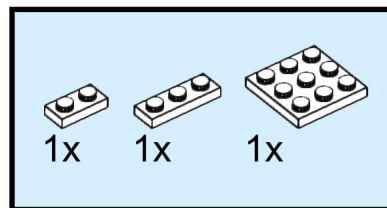
6



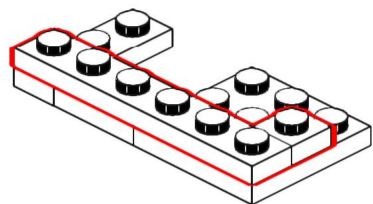
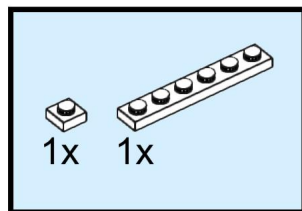
# 7



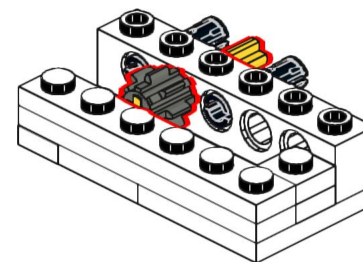
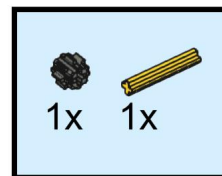
# 8



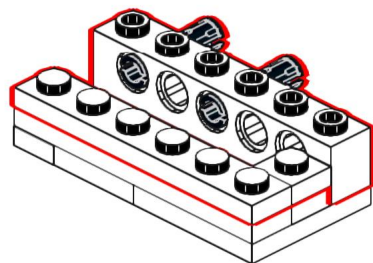
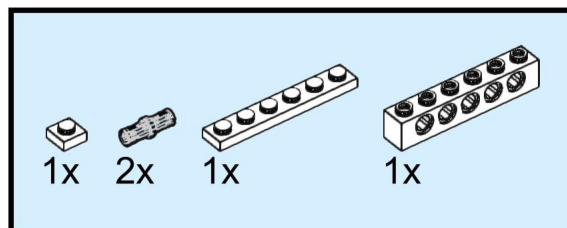
# 9



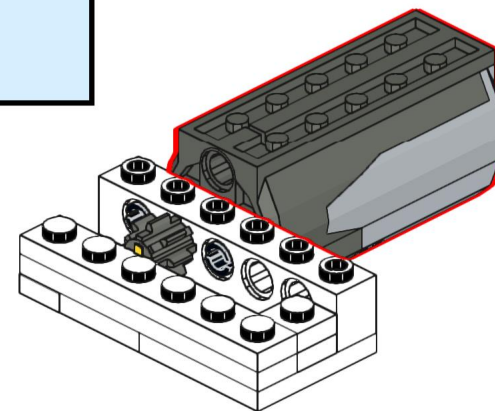
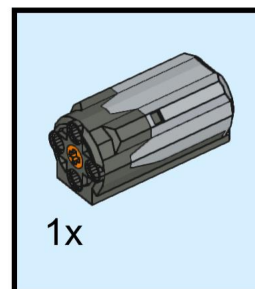
# 11



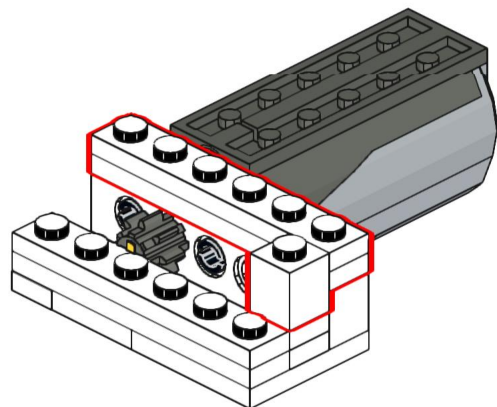
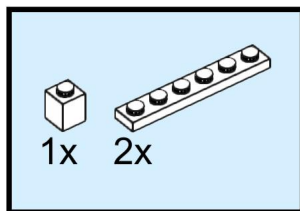
# 10



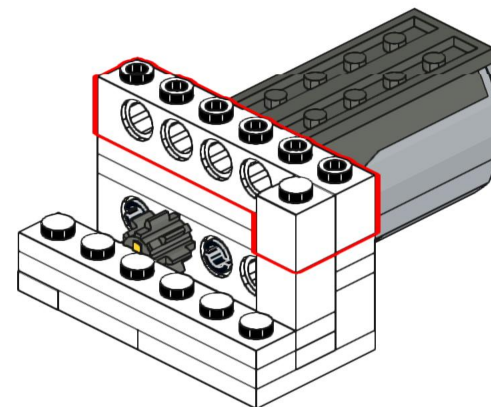
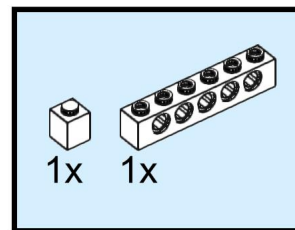
# 12



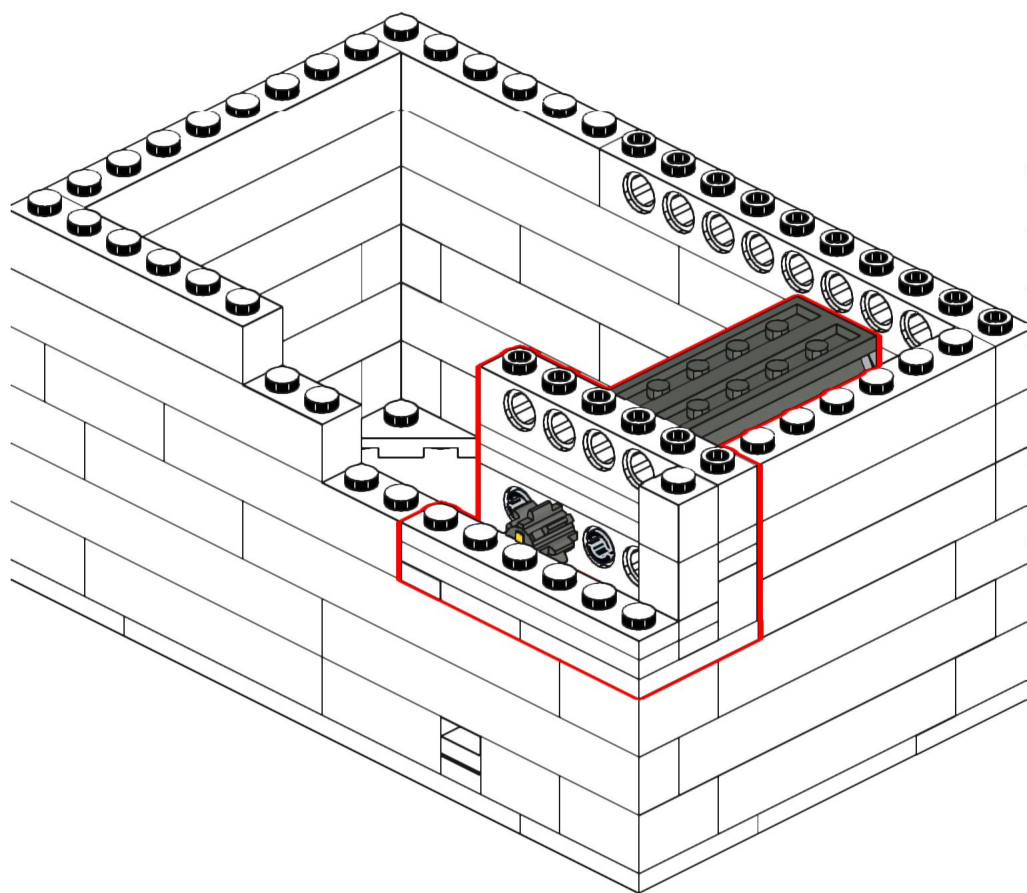
# 13



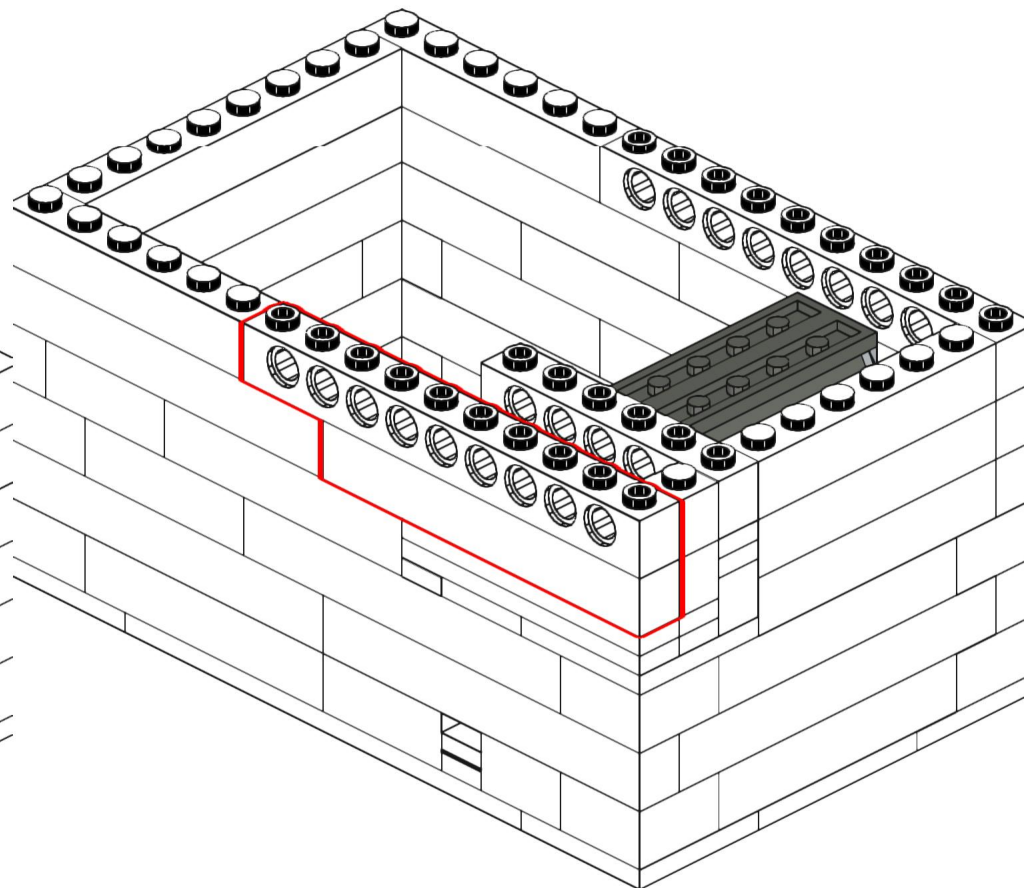
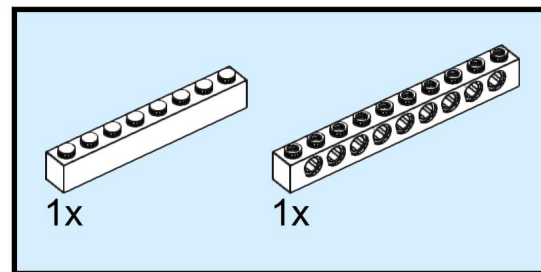
# 14



# 15

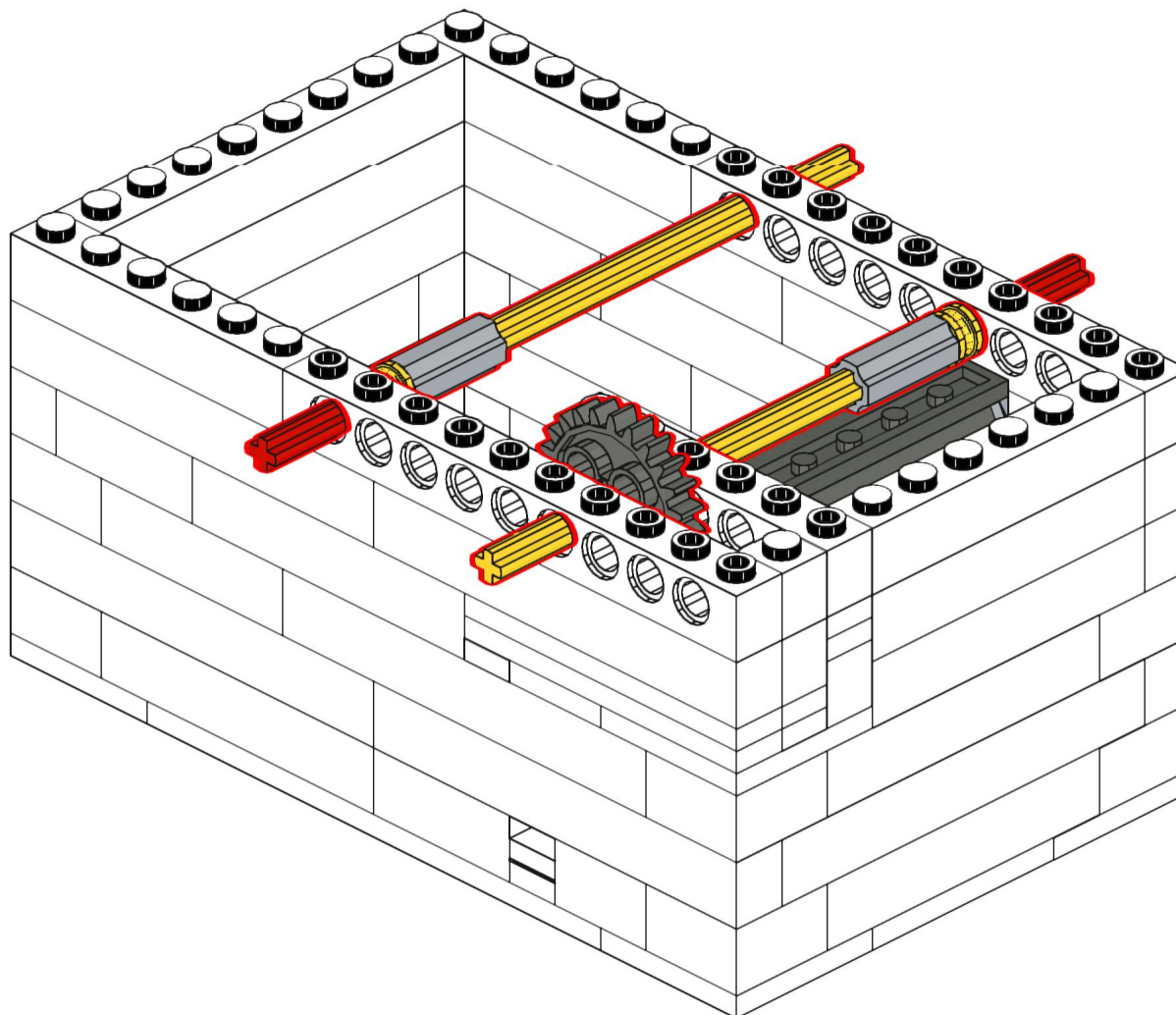
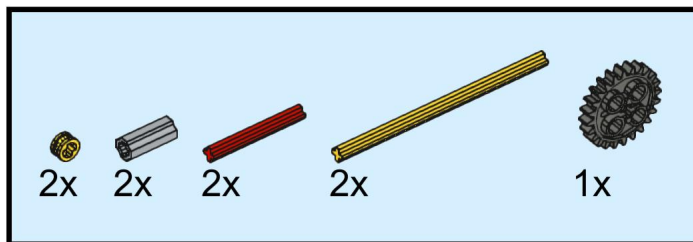


# 16

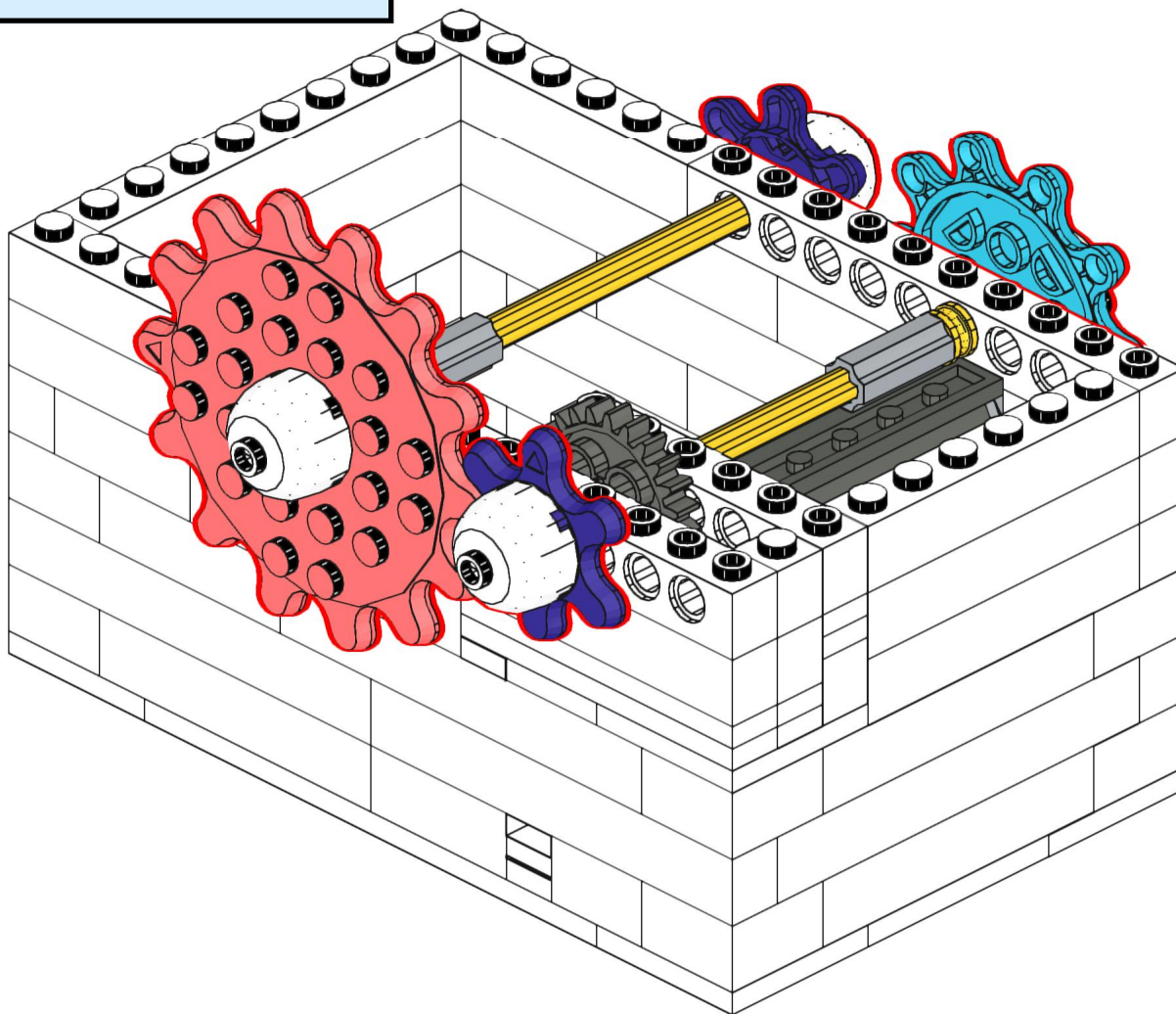
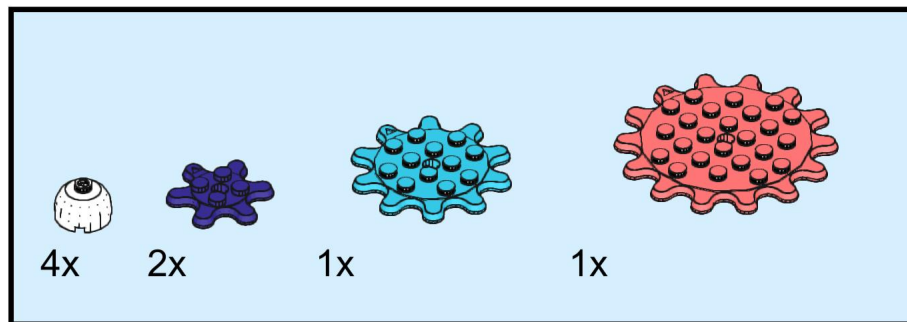




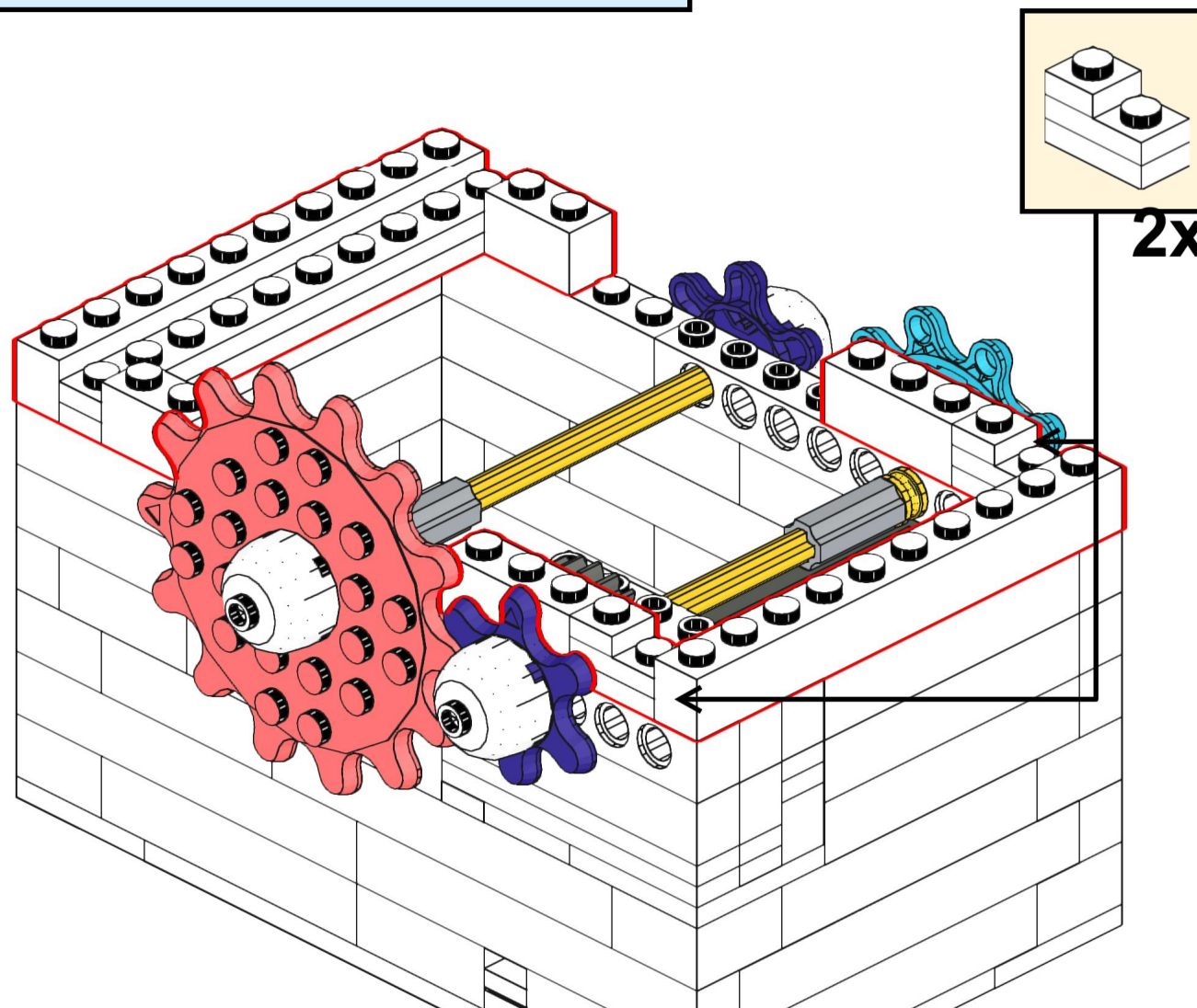
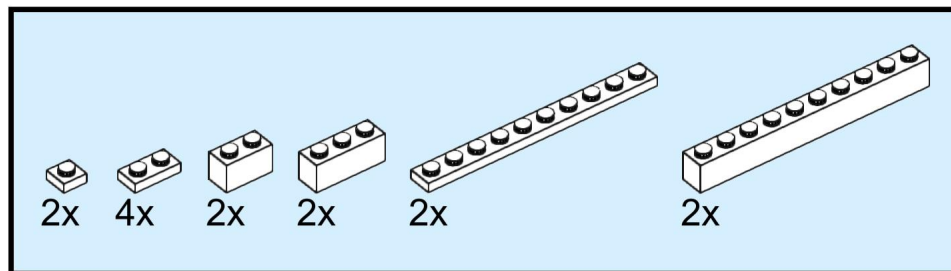
# 17



# 18

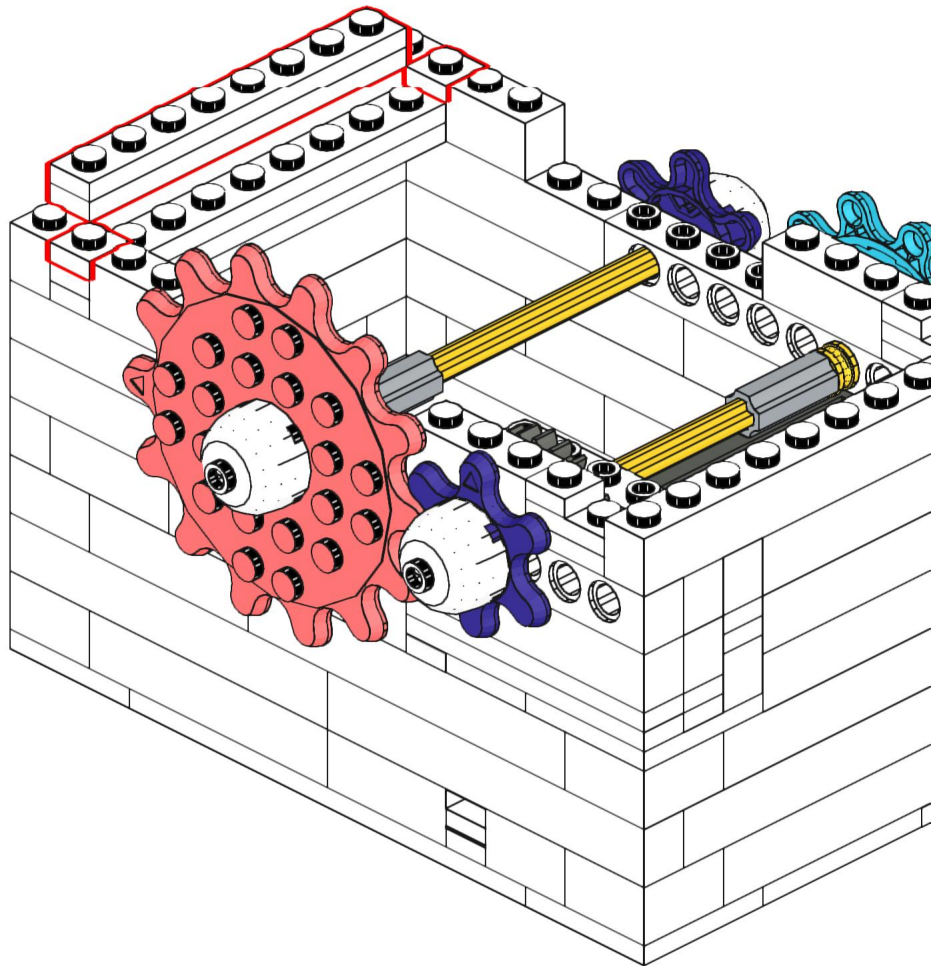
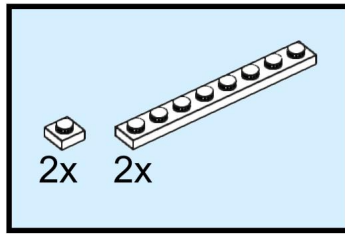


# 19

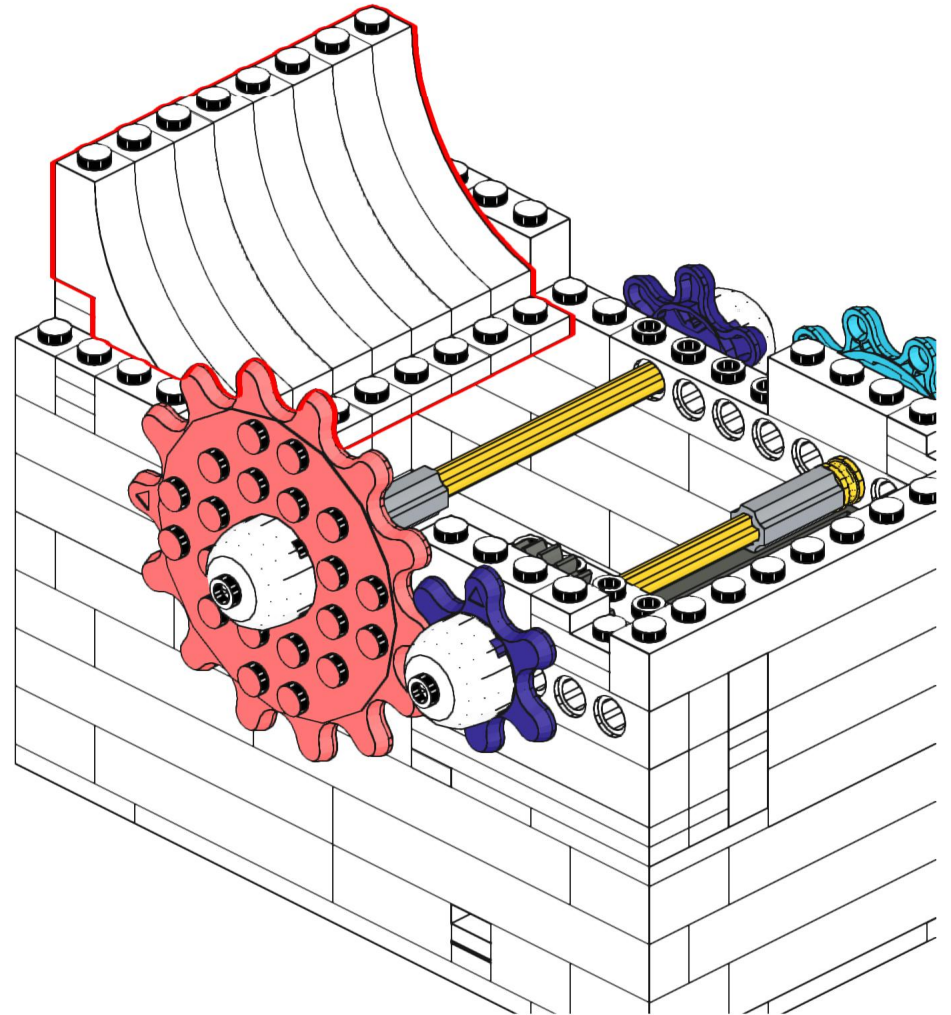
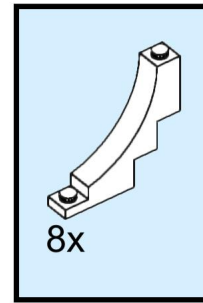




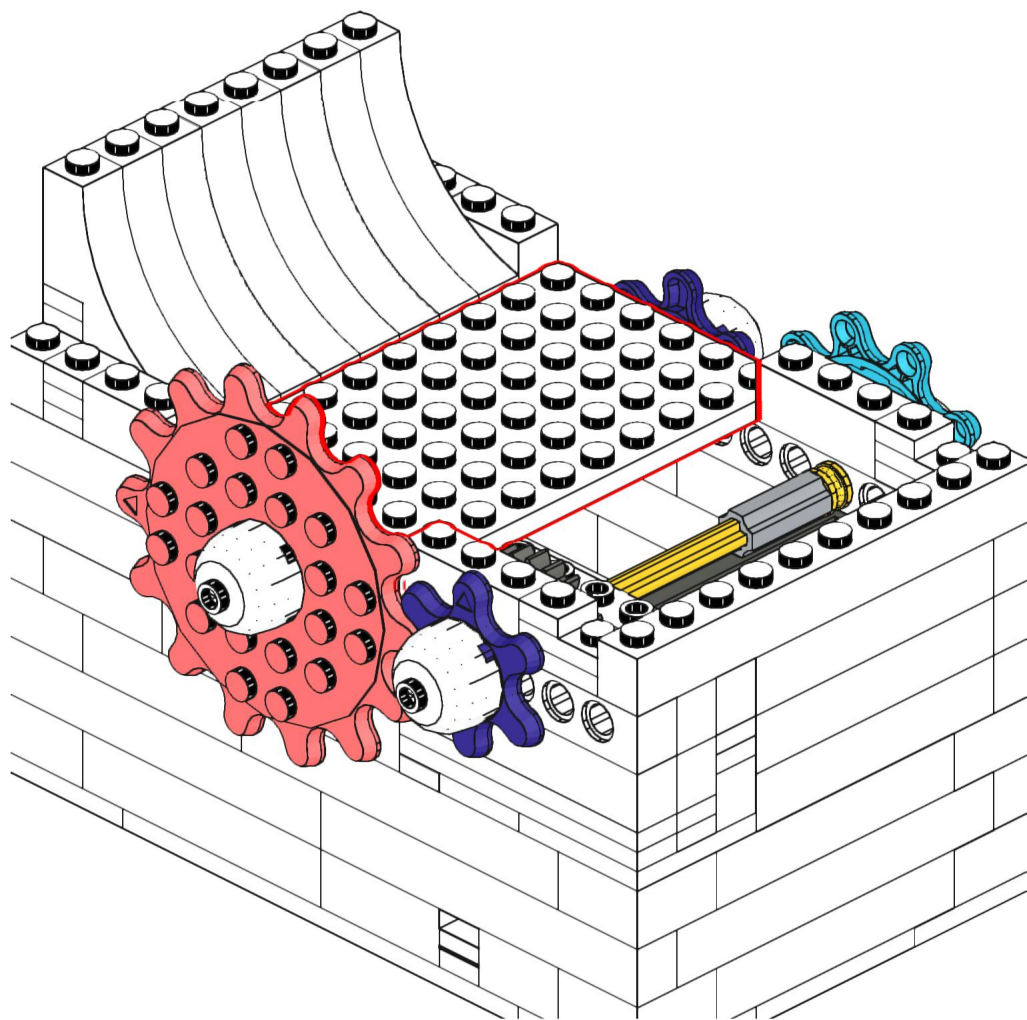
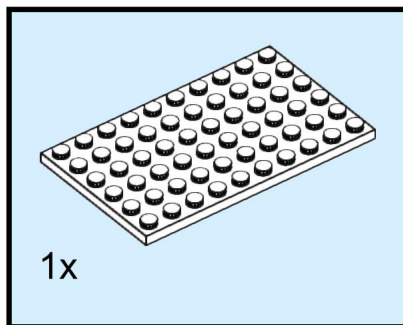
# 20



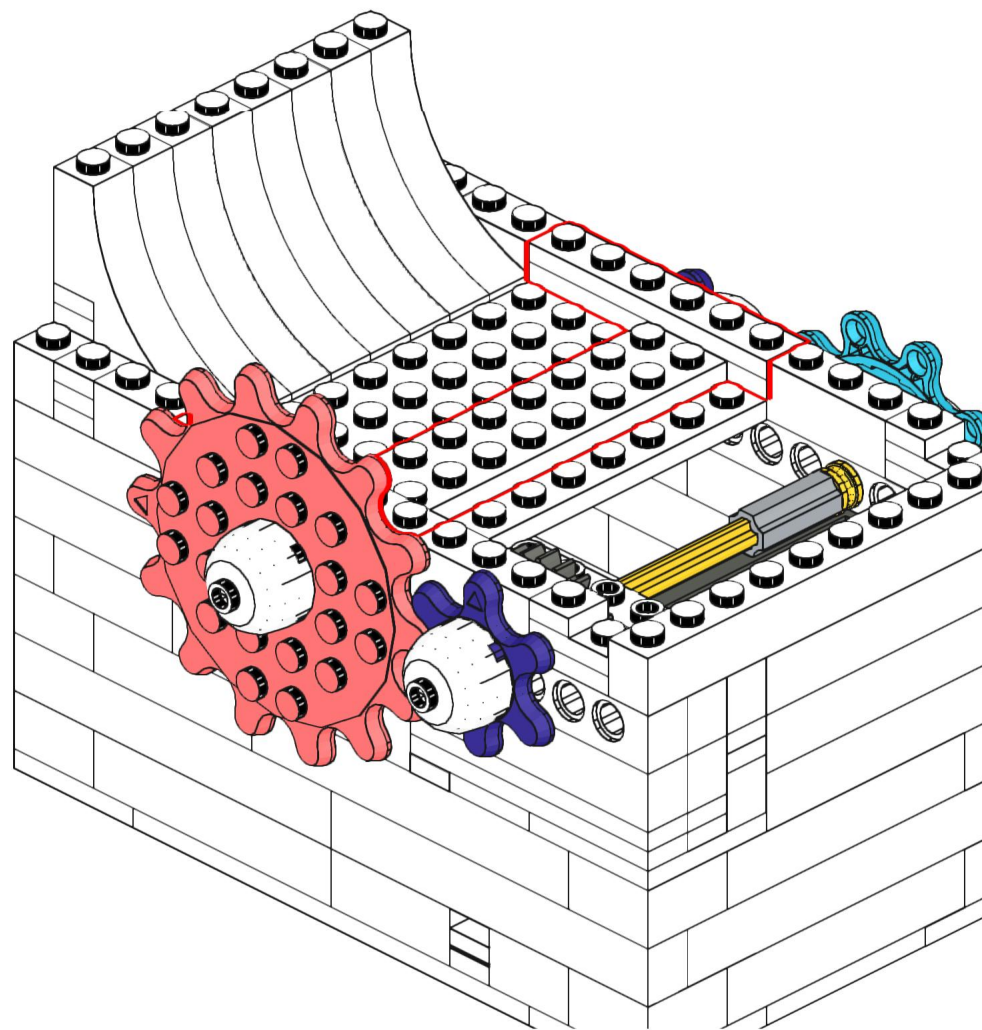
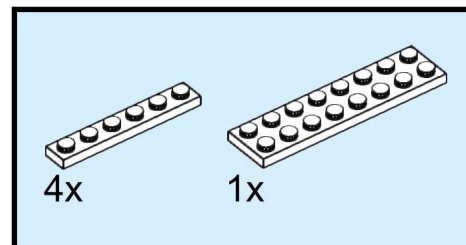
# 21



# 22

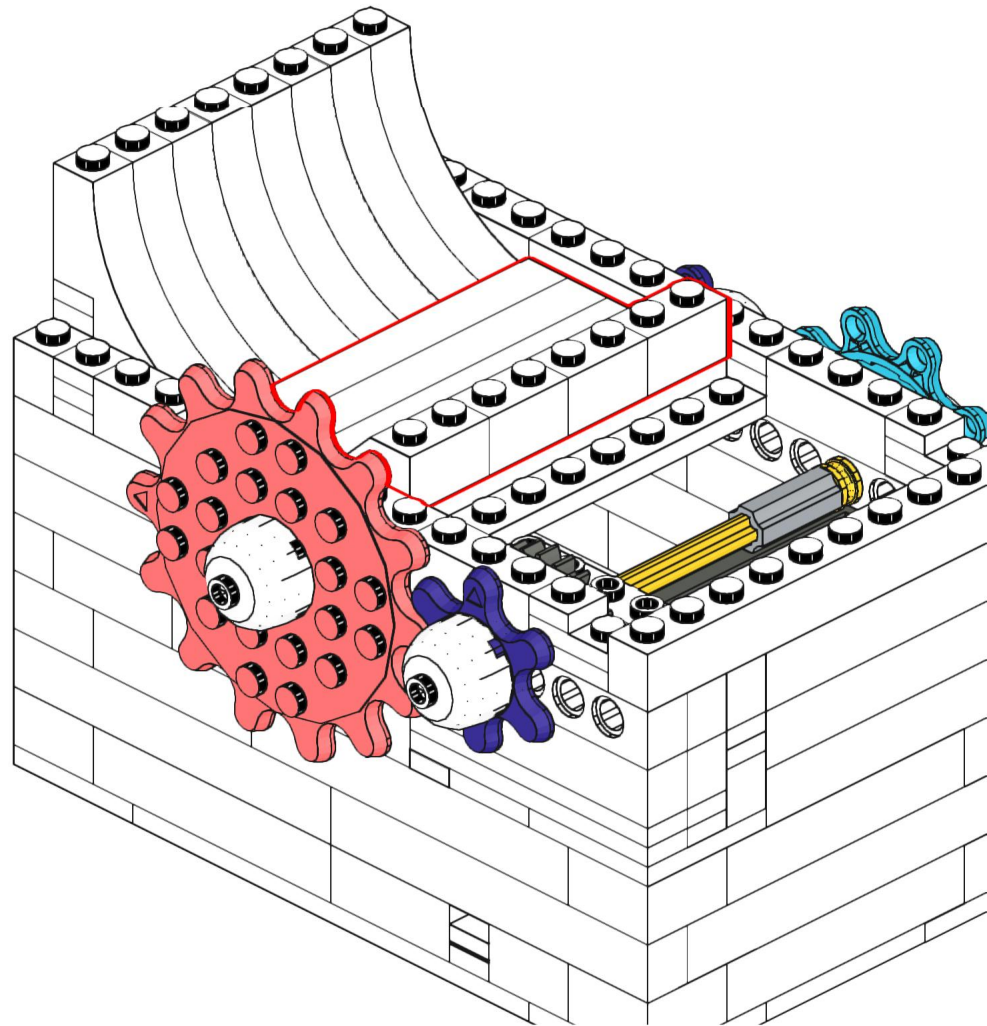
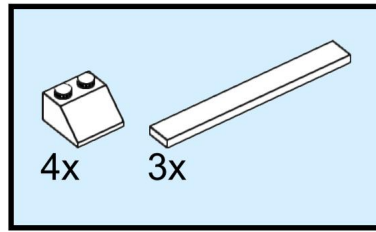


# 23

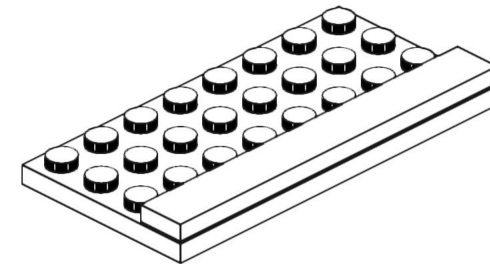
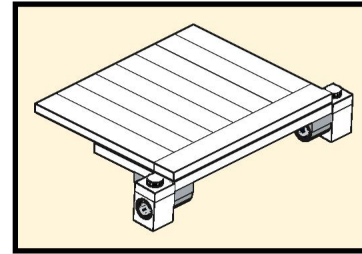
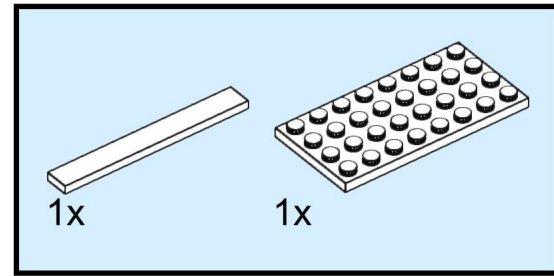




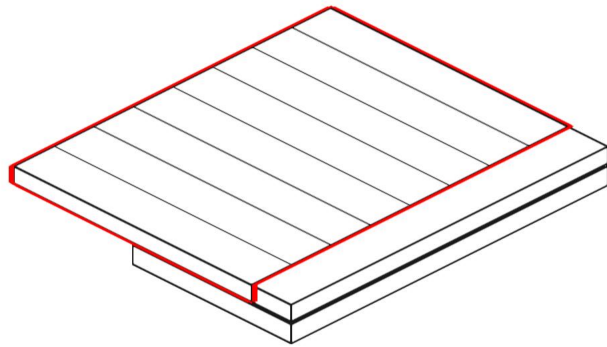
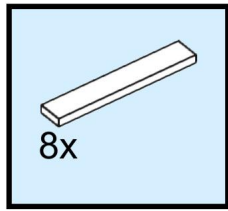
# 24



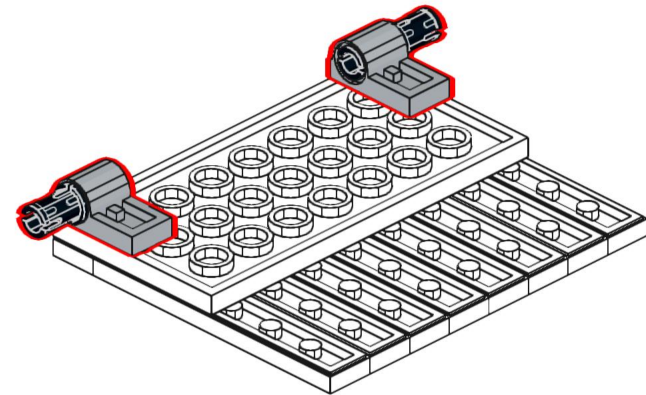
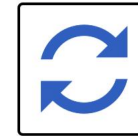
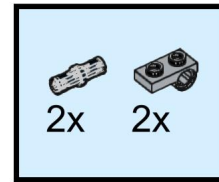
# 25



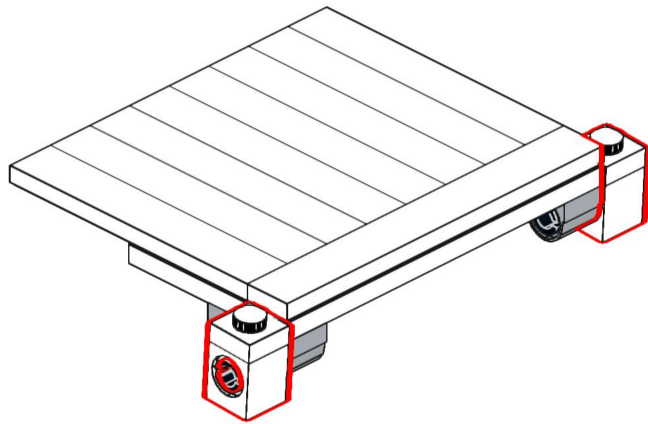
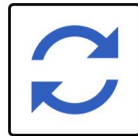
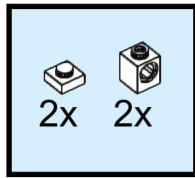
# 26



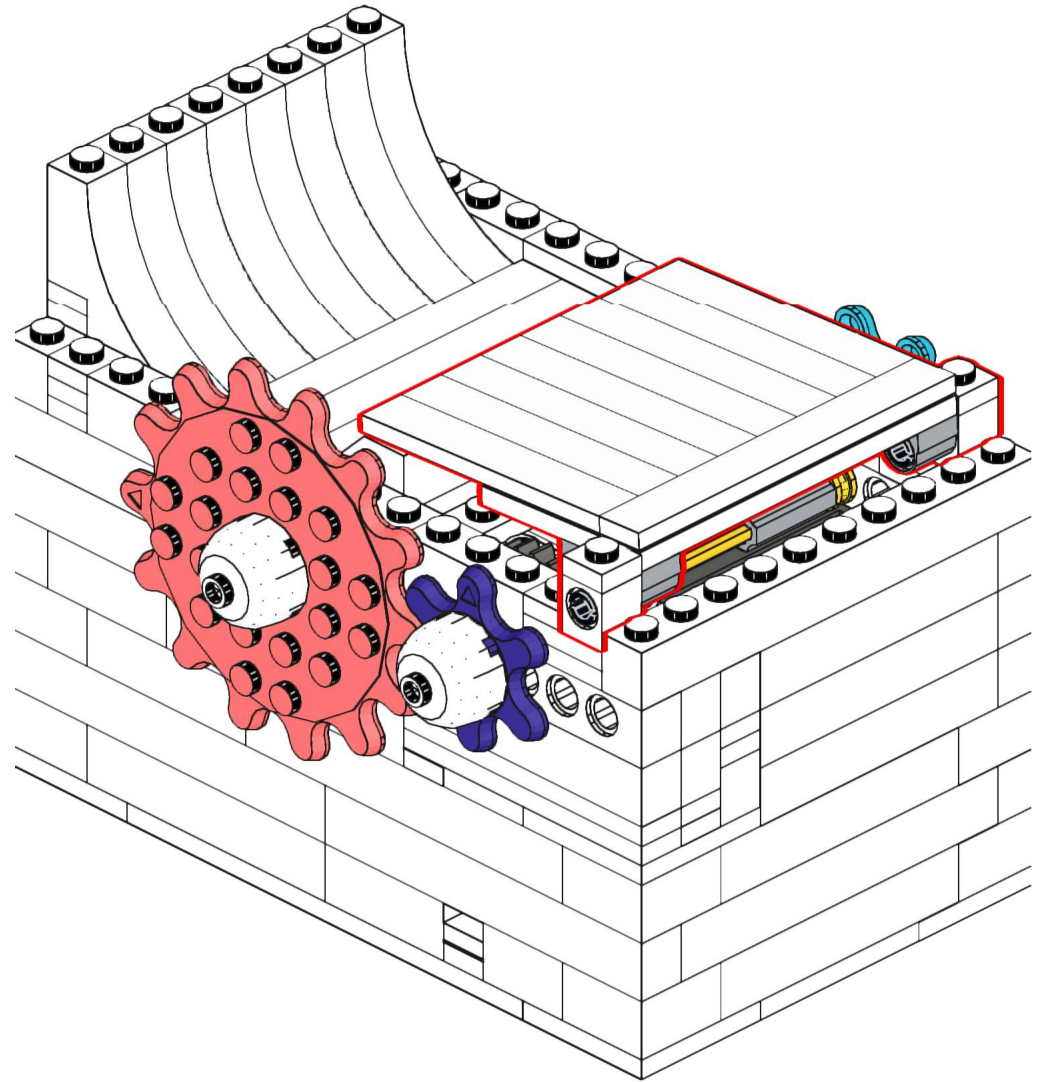
# 27



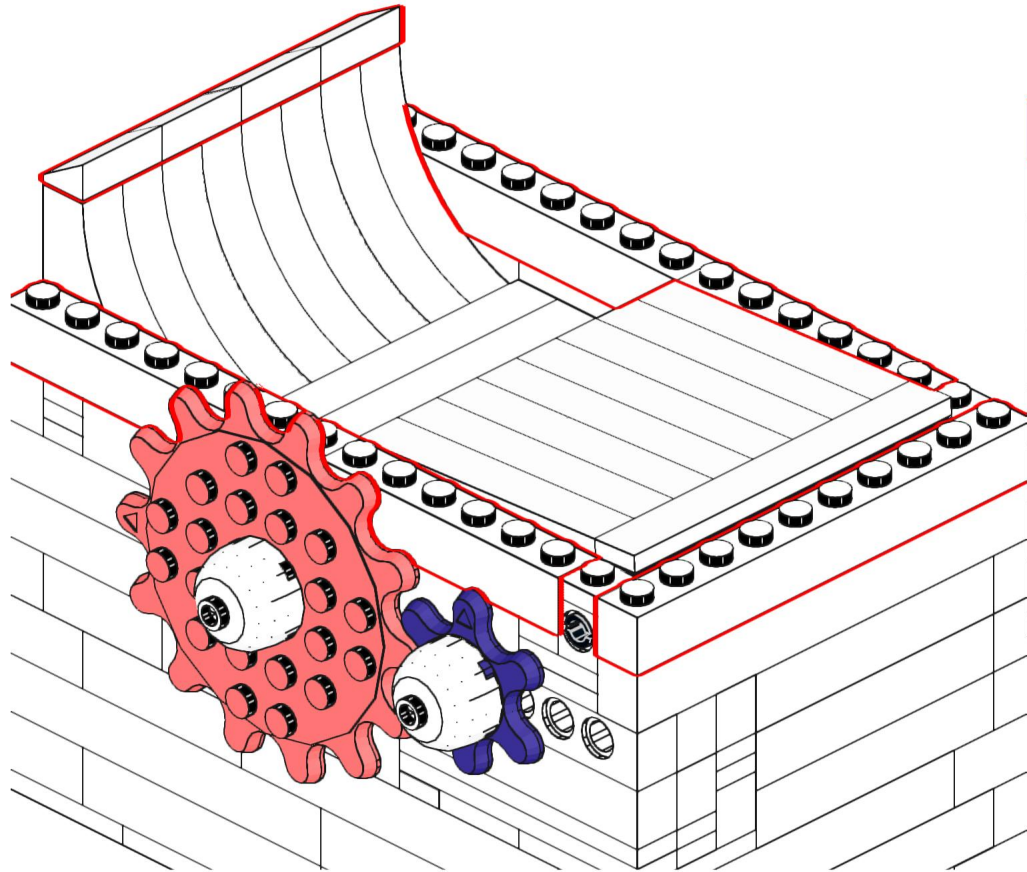
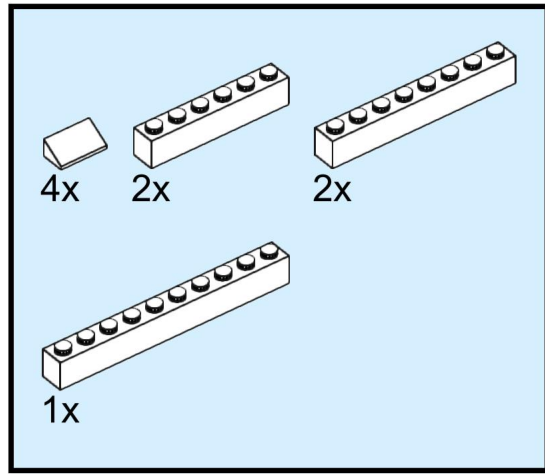
# 28



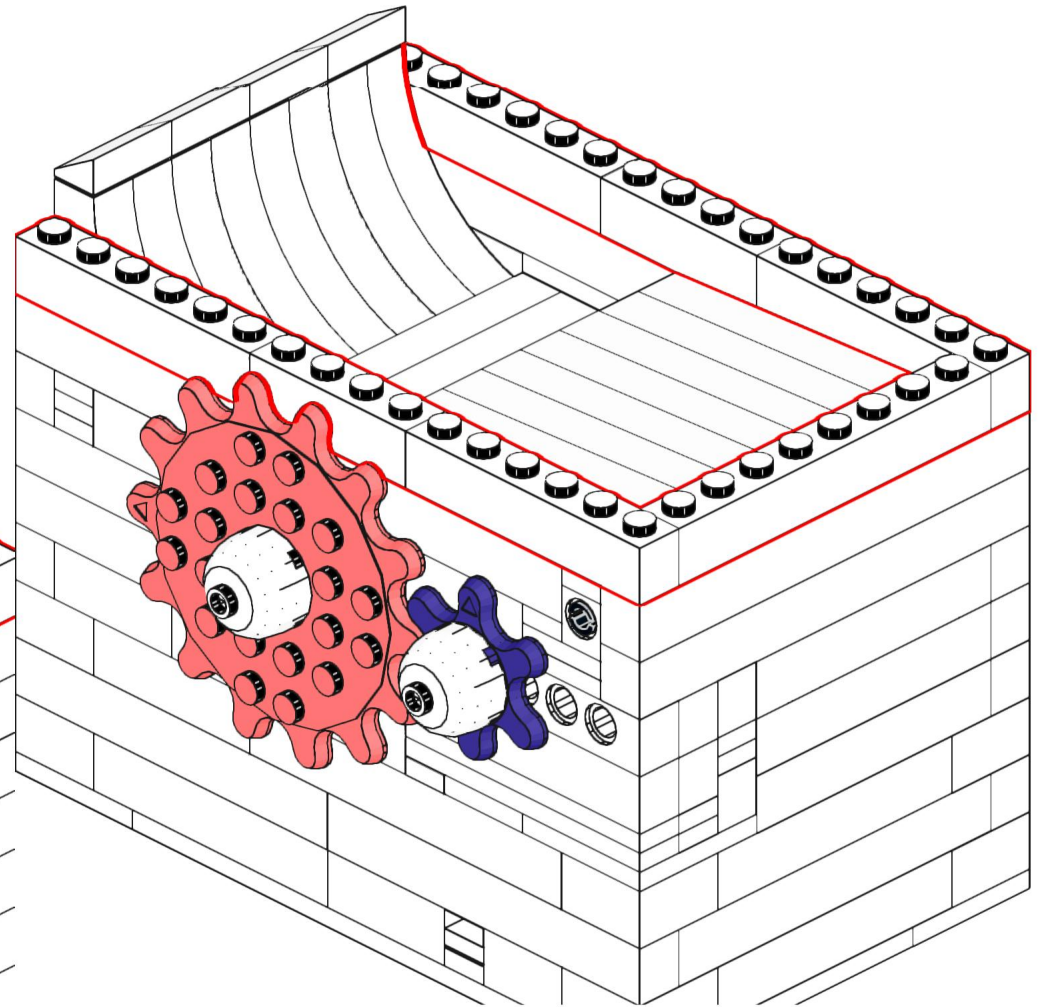
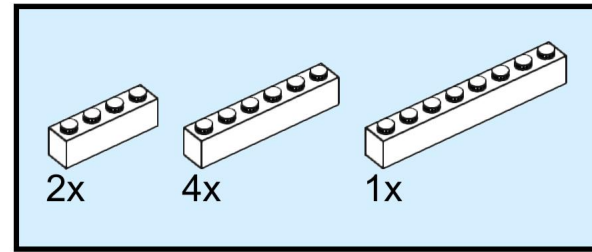
# 29



# 30

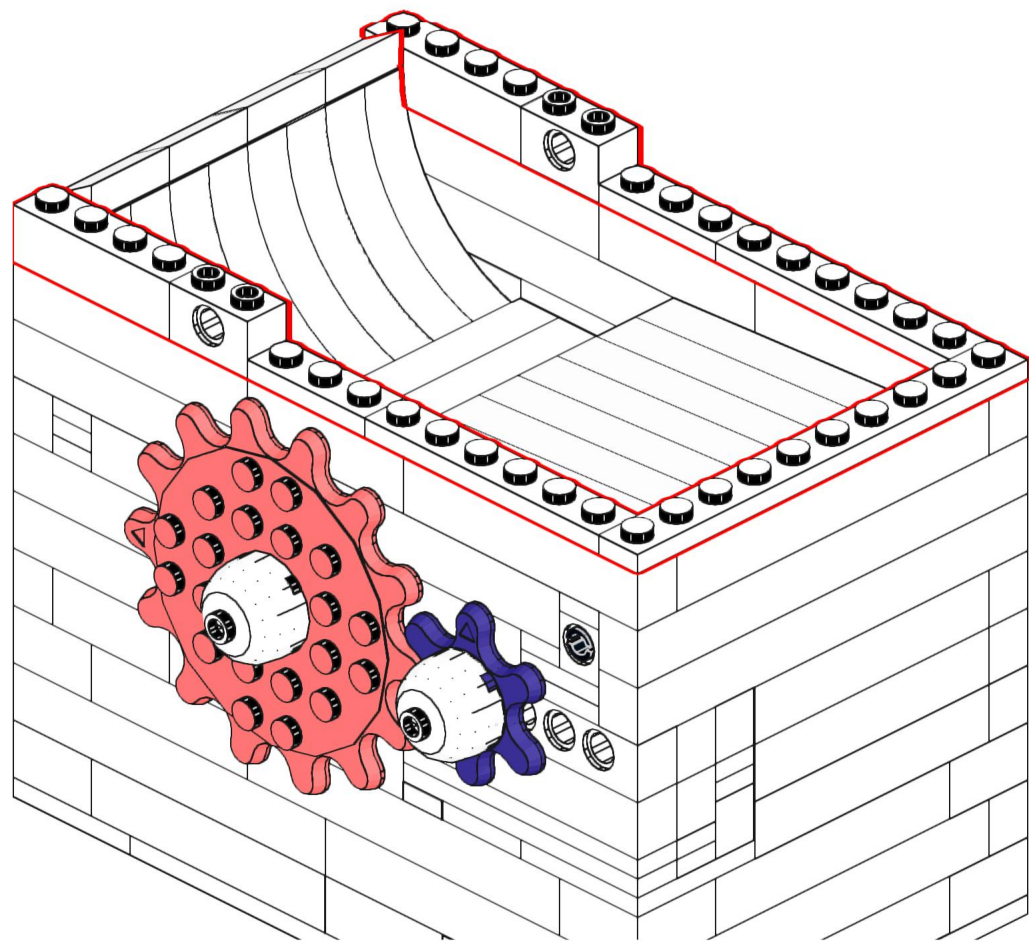
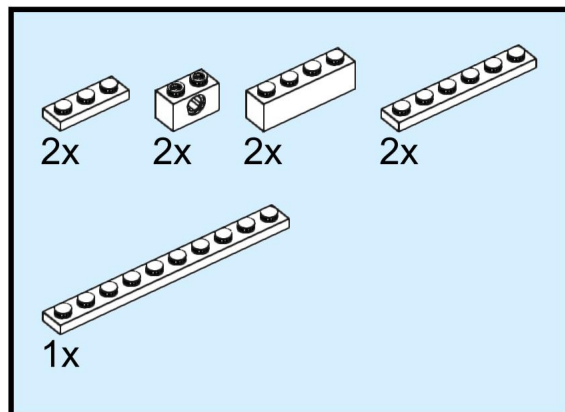


# 31

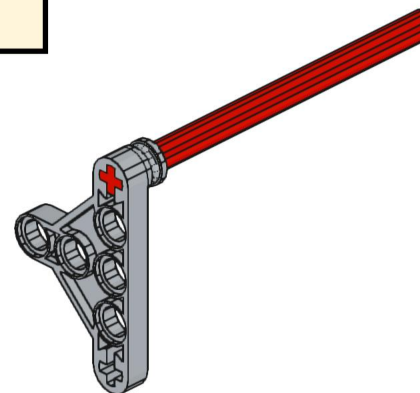
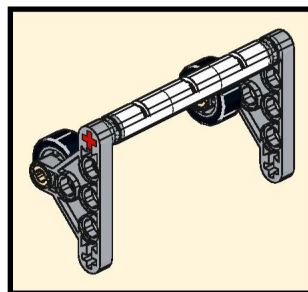
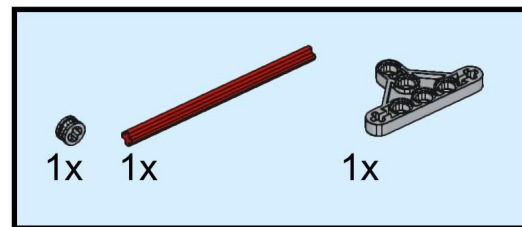




# 32

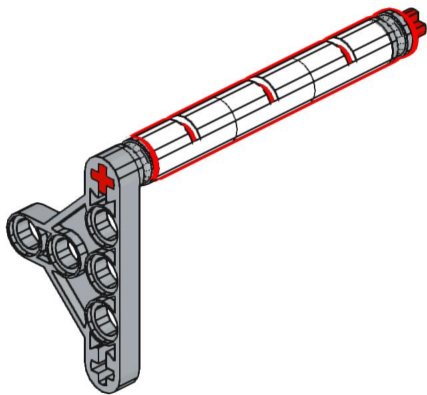
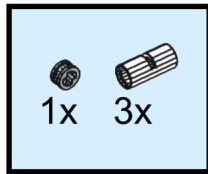


# 33

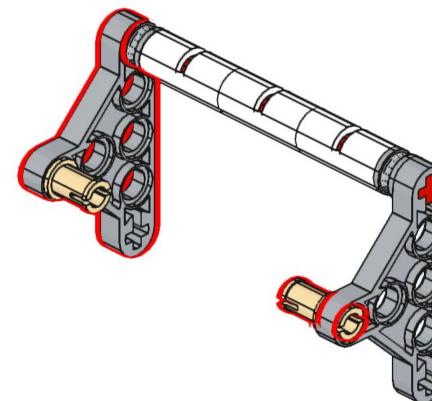
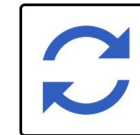
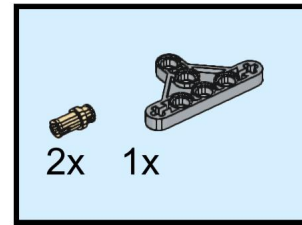




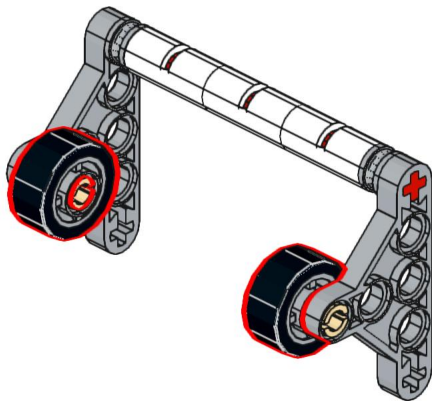
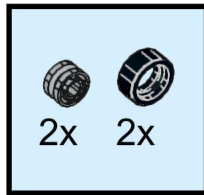
# 34



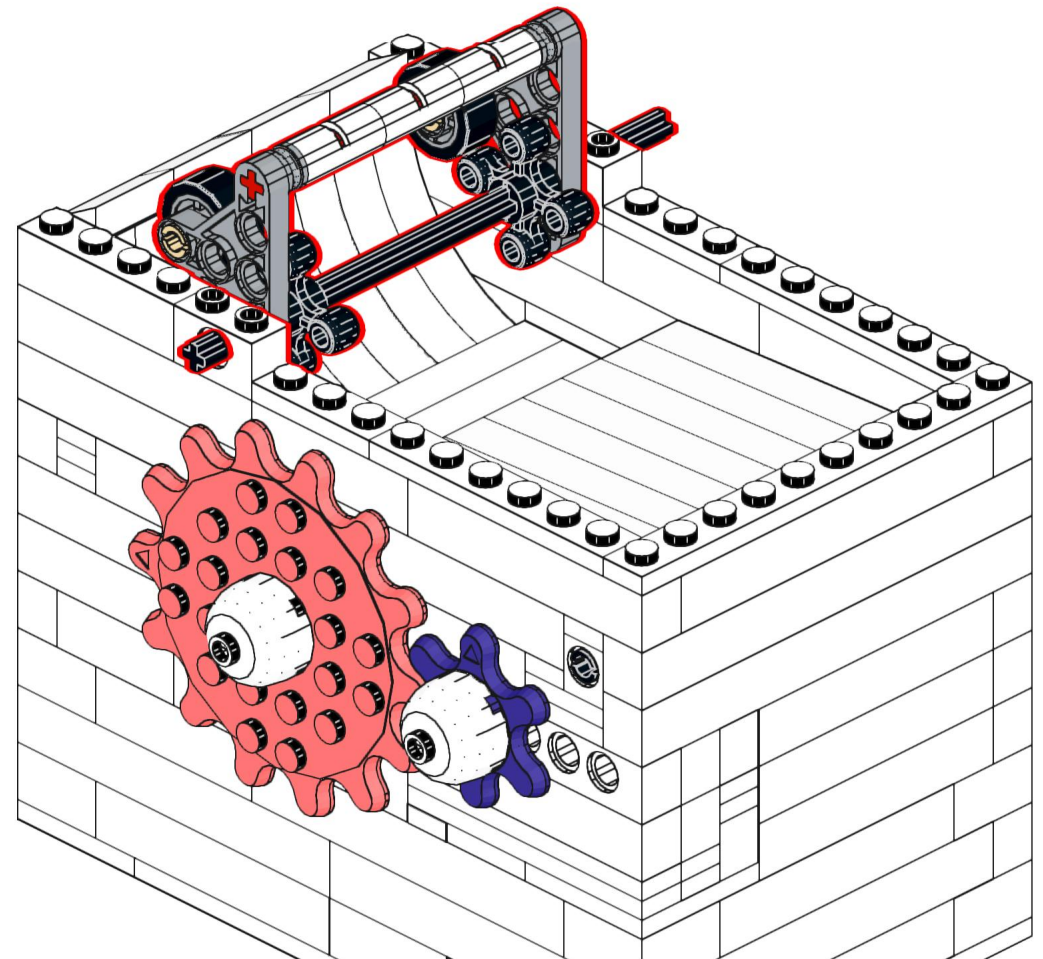
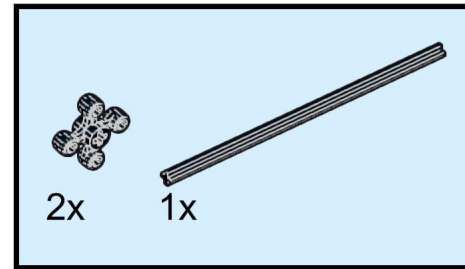
# 35



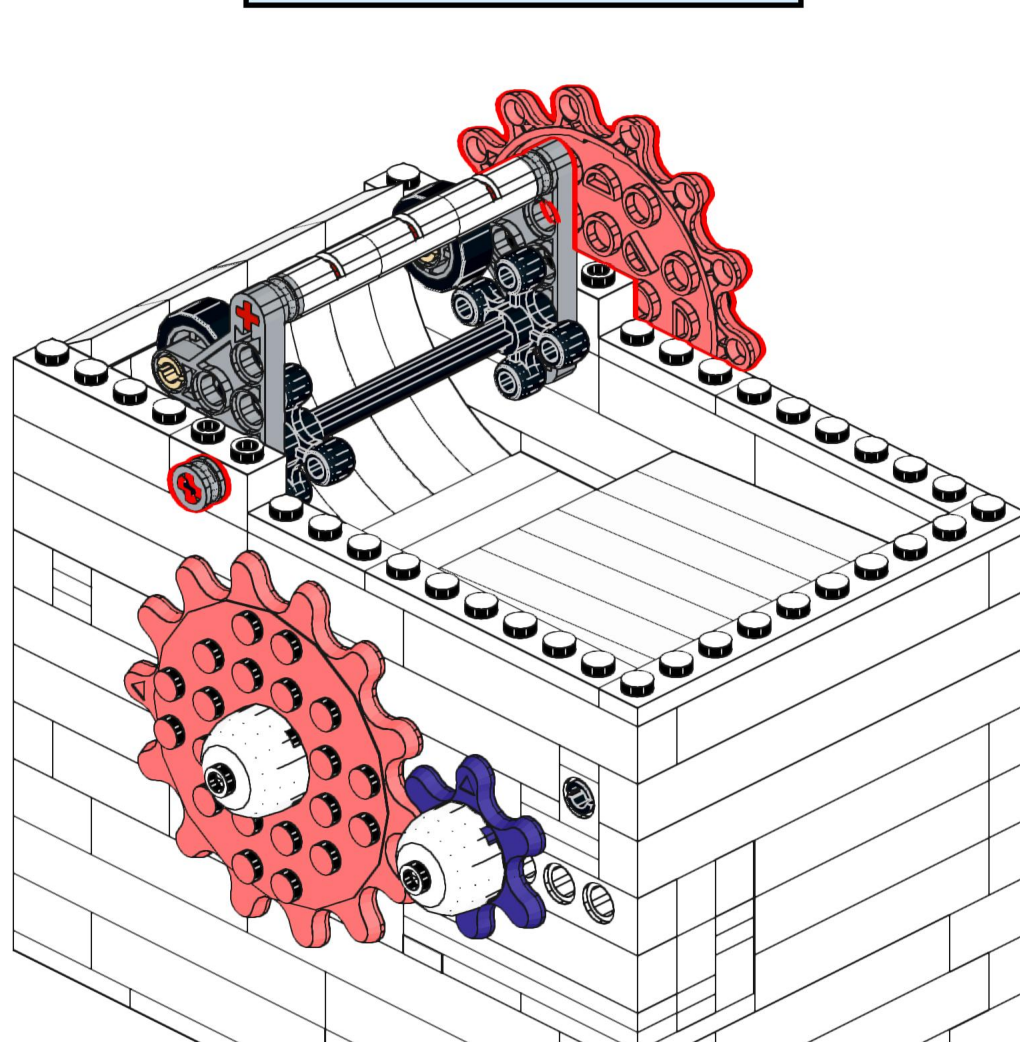
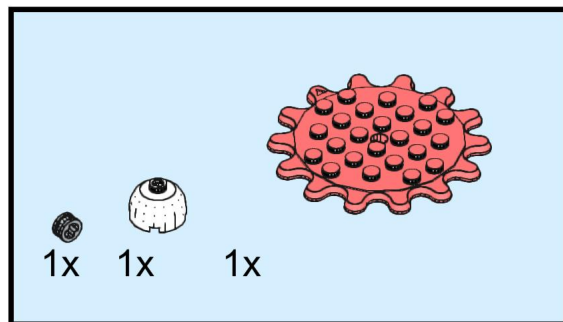
# 36



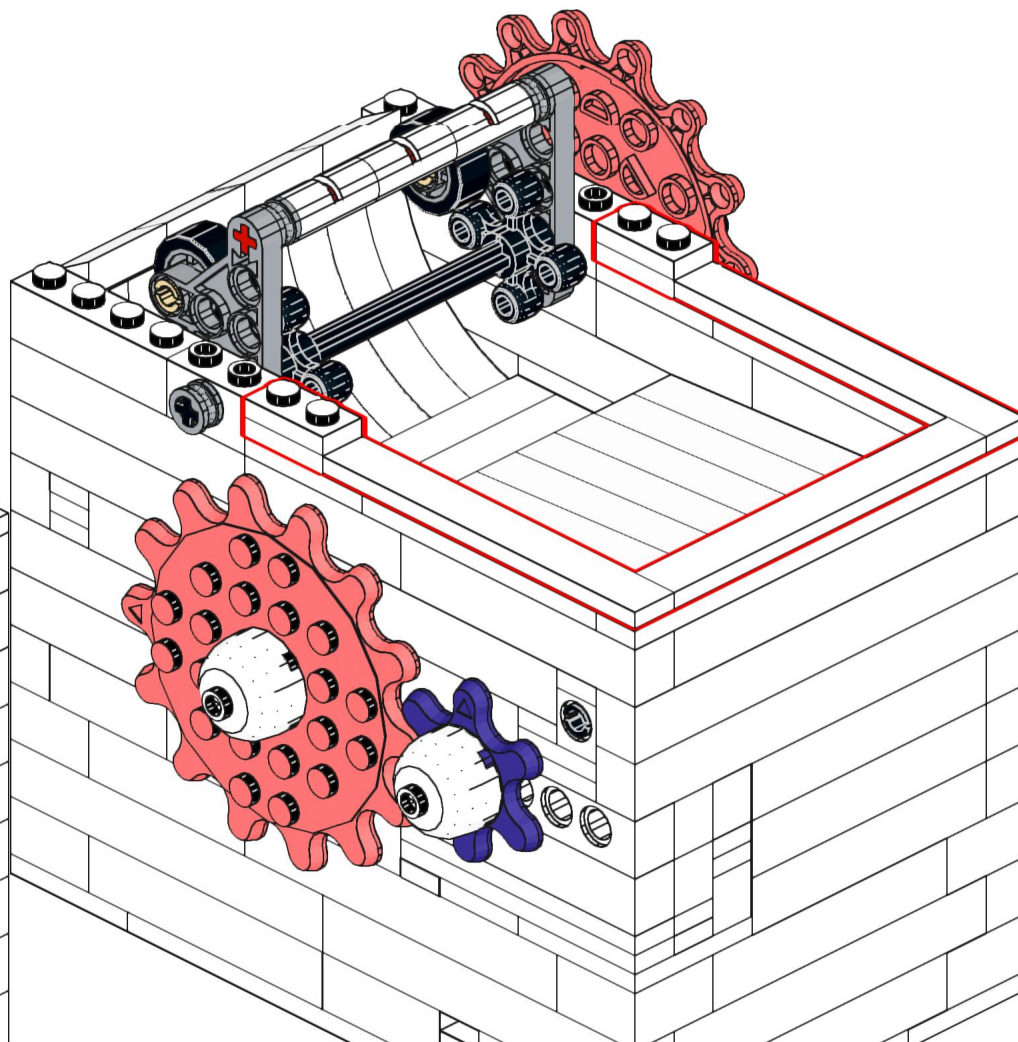
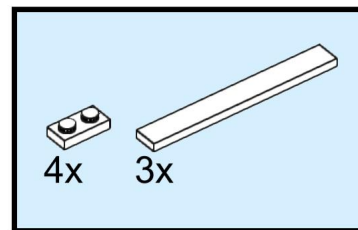
# 37



# 38

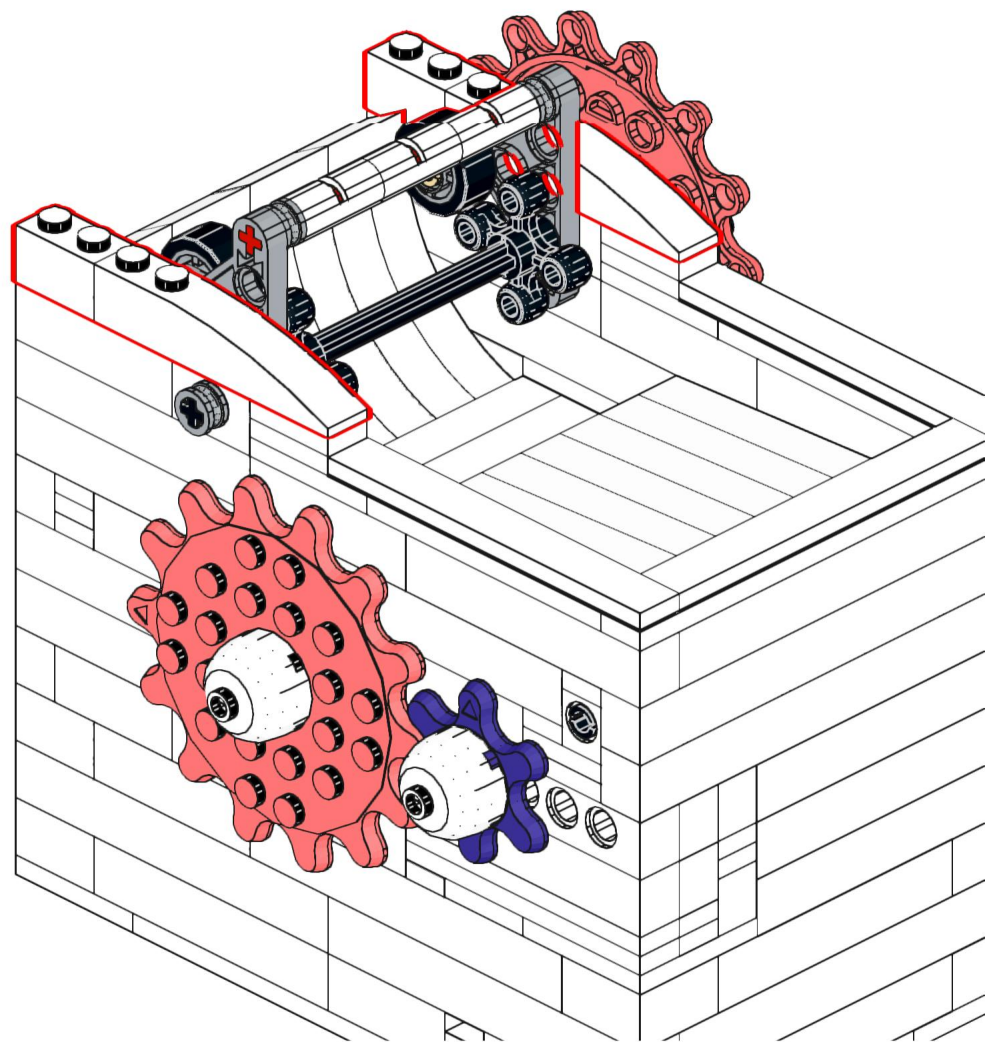
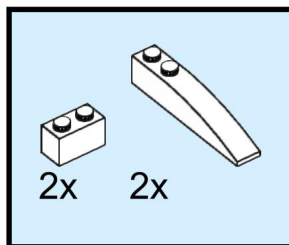


# 39

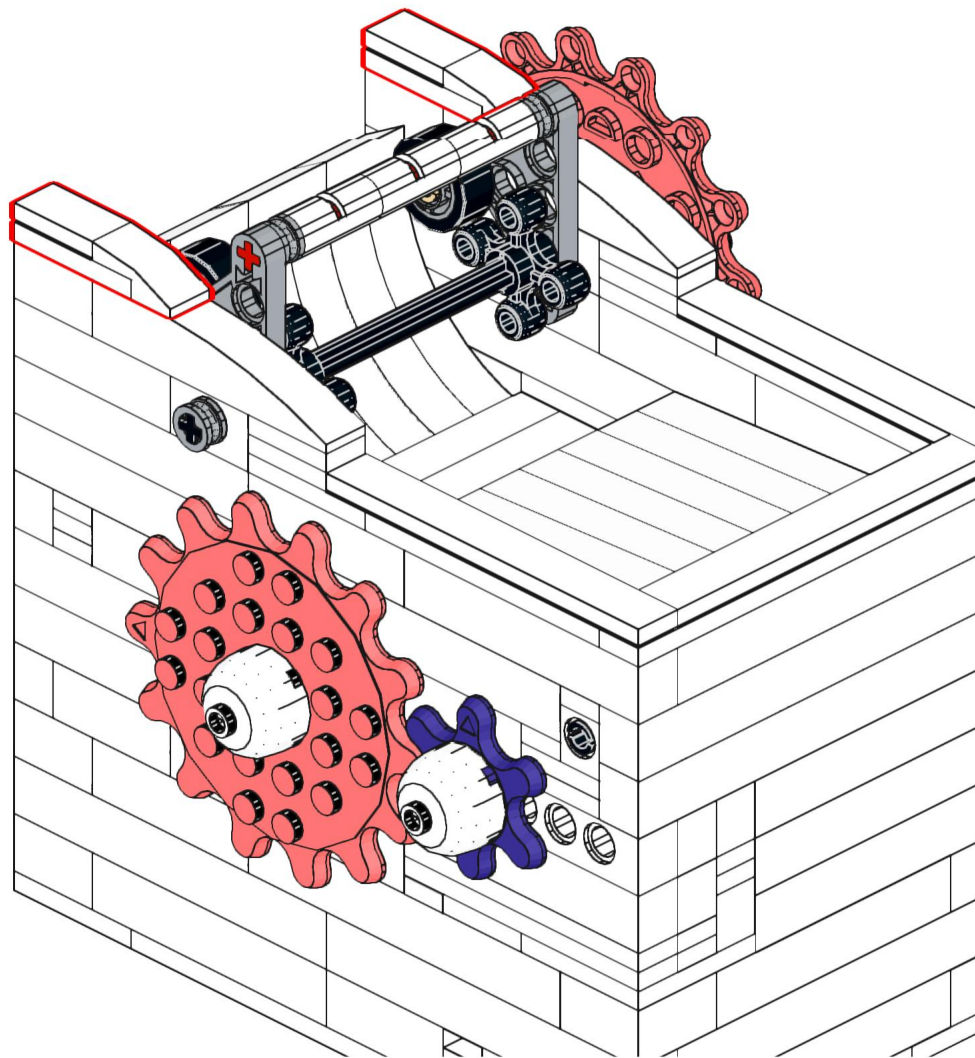
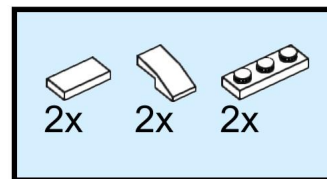




# 40



# 41





4x



2x



2x



1x



1x



1x



3x



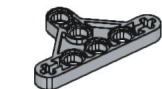
2x



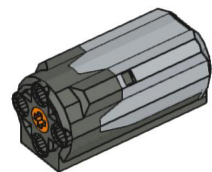
2x



2x



2x



1x



1x



9x



2x



2x



9x



2x



4x



3x



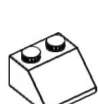
2x



5x



2x



4x



8x



5x



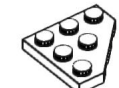
5x



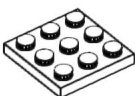
5x



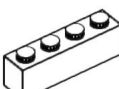
2x



4x



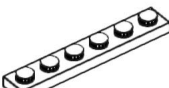
1x



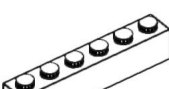
6x



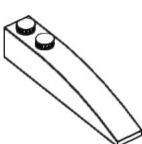
8x



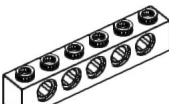
10x



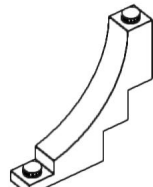
21x



2x



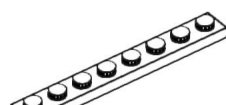
2x



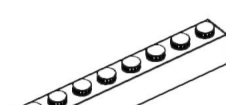
8x



7x



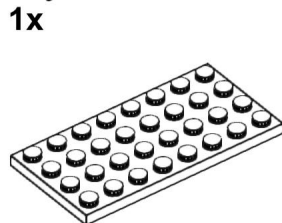
2x



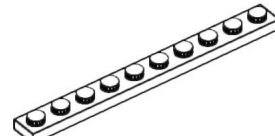
17x



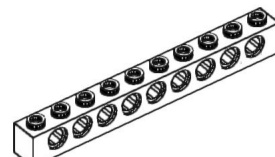
1x



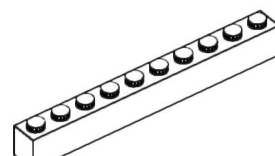
1x



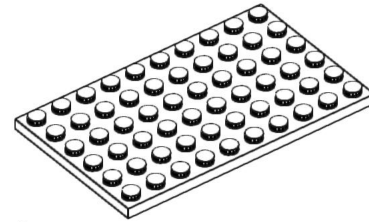
5x



2x



4x



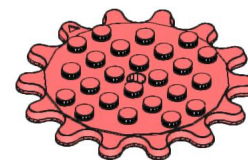
1x



2x



1x



2x



2x



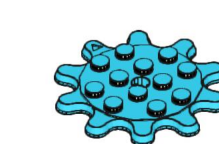
2x



1x



2x



1x



2x