

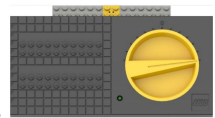
GBC Module - Duplo Wave Copyright © 2021 by Staffan "Stork" Ihl staffan@brickselectric.se Created with Studio 2.0

Member of RLUG **s w e** b r i c k



Fun module made out of mostly Duplo parts!

All my modules are designed to run at max speed on the regulator.



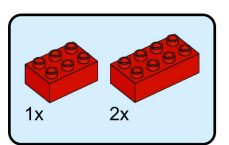
Find all my modules on Rebrickable: https://rebrickable.com/users/Stork/mocs/

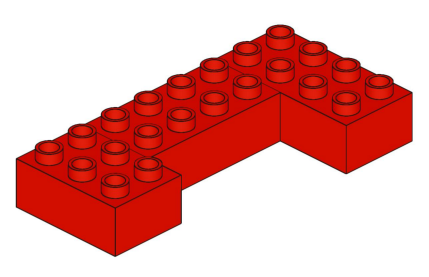
For even more instructions and GBC related info please visit Planet GBC: http://www.planet-gbc.com/

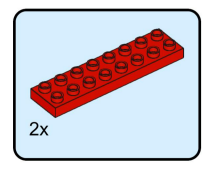
Planet GBC

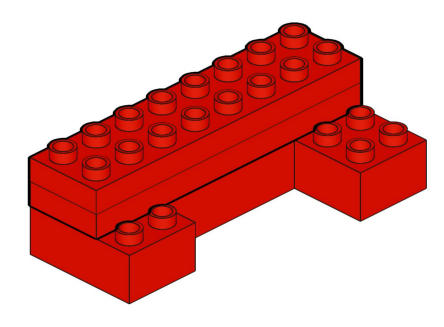


These instructions are for personal and non-profit use only. Instructions may not be sold or used for any commercial purposes. LEGO ® is a registered trademark of The Lego Group which does not sponsor, endorse or authorize these instructions or the model they depict.

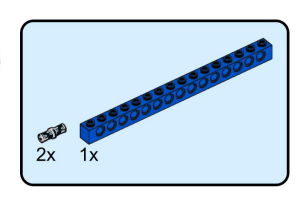


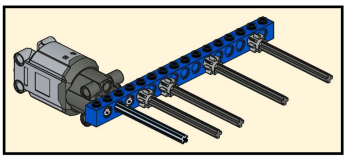




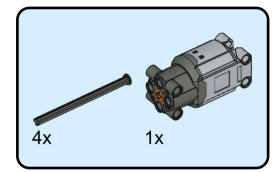


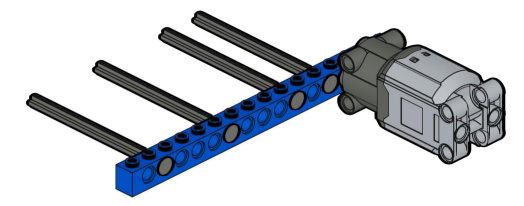
1x 4 1x 1x 1x

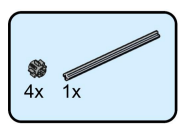




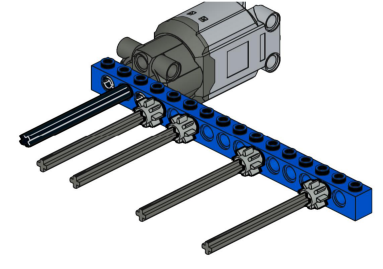


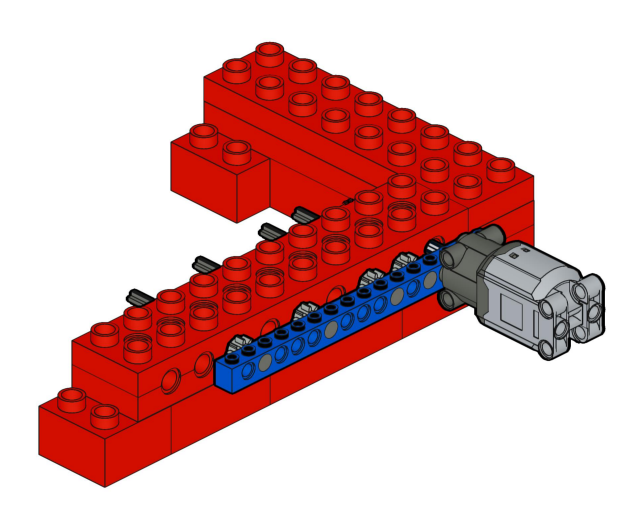


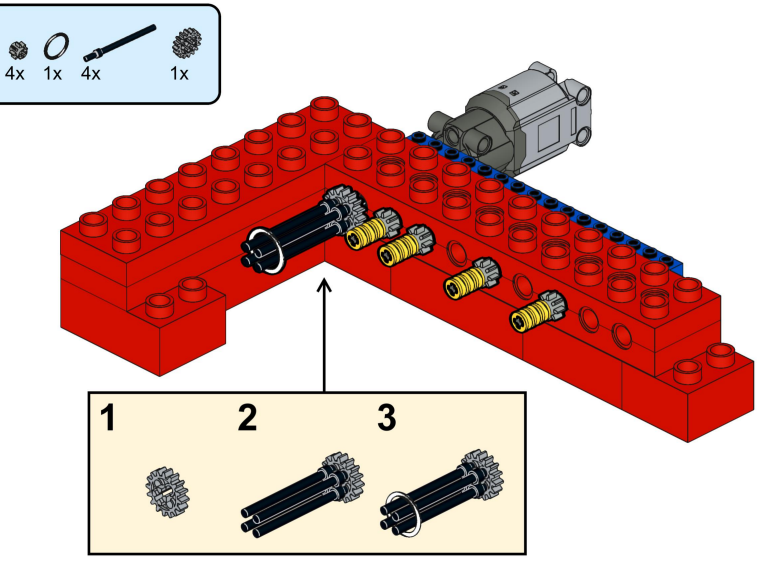




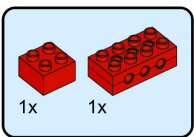


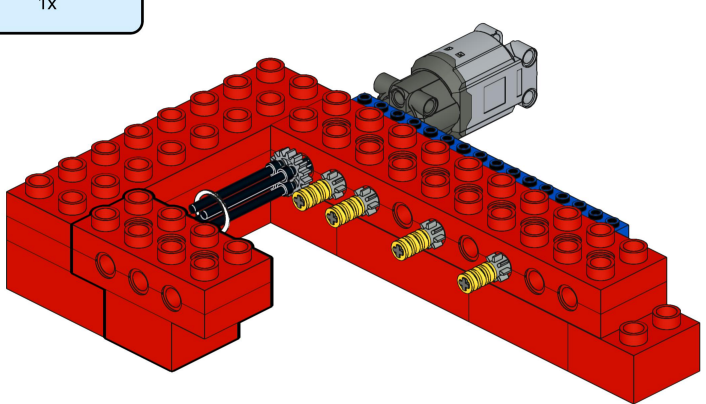


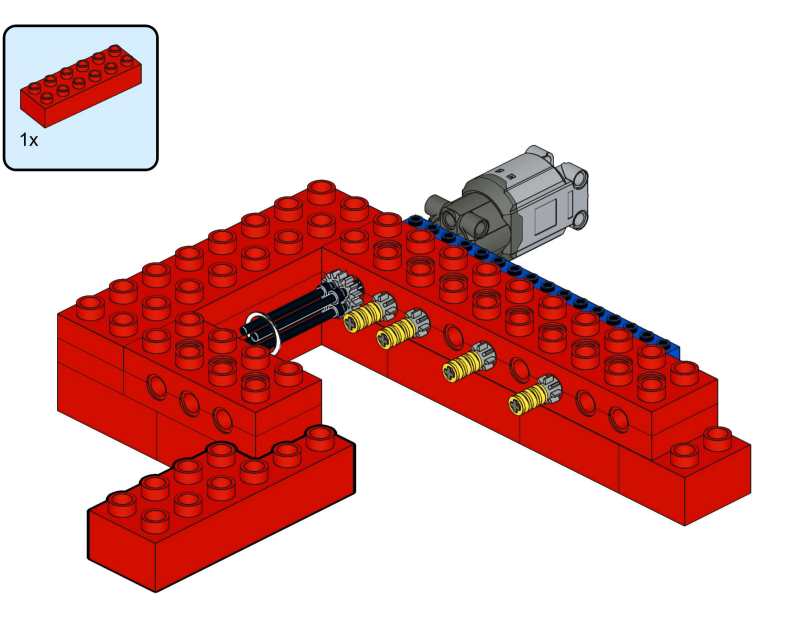


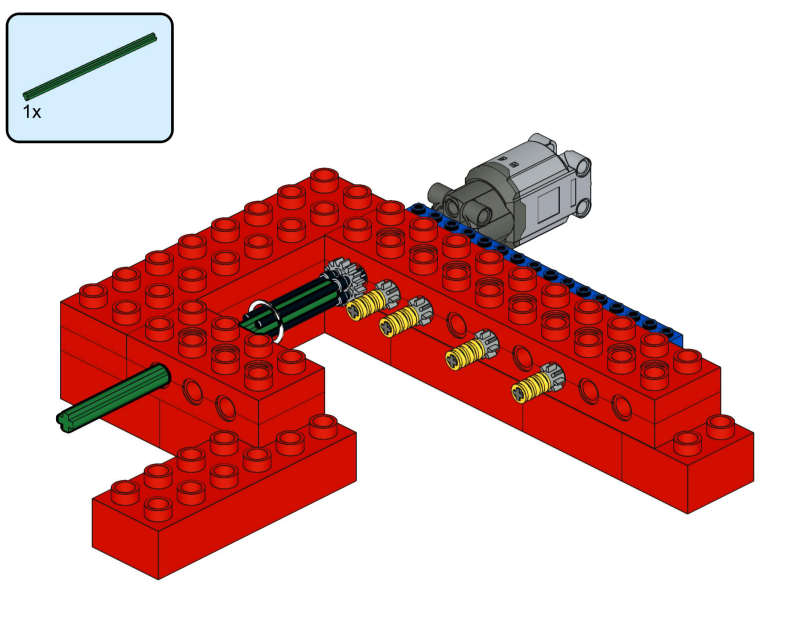


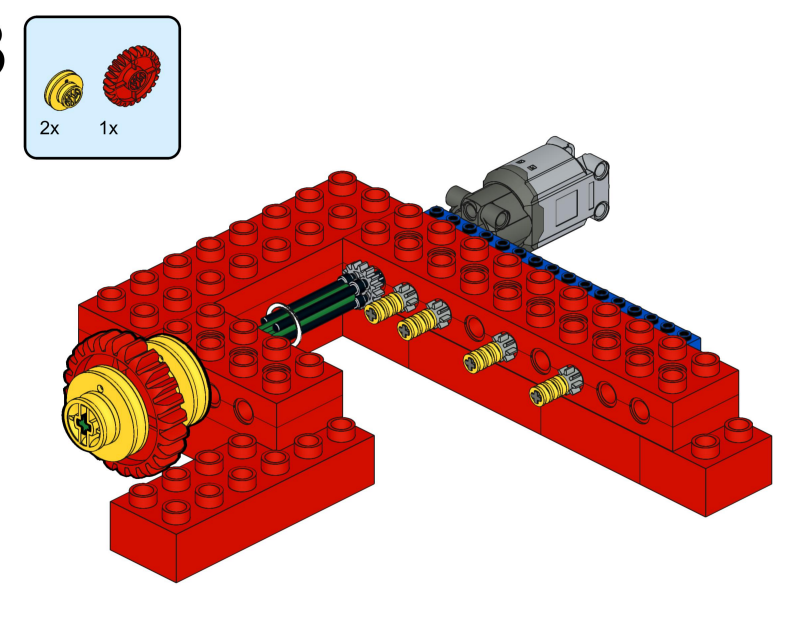
Tie rubber band in two loops over bars so they are pushed together.

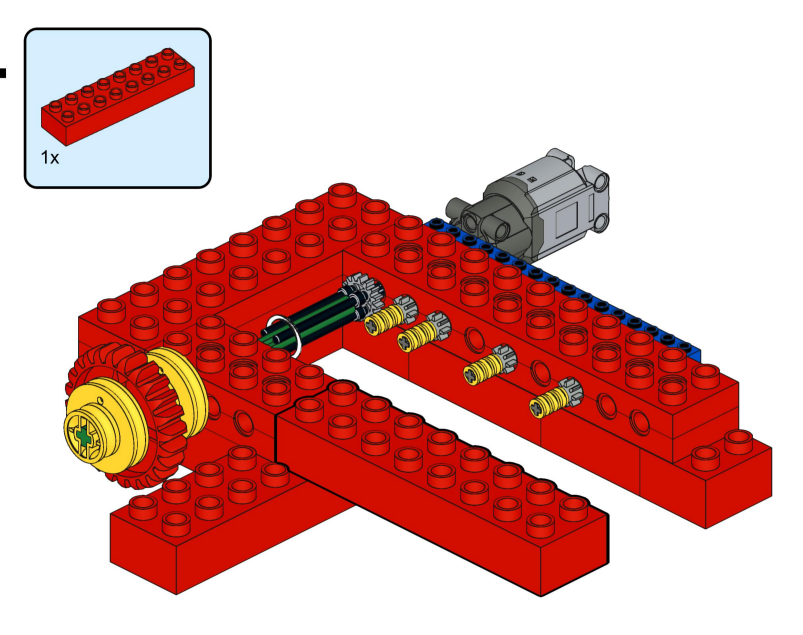


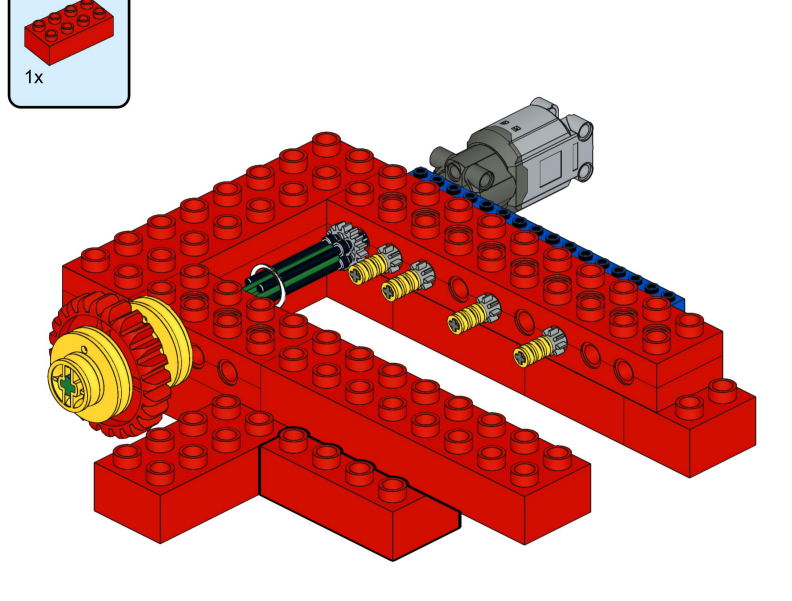


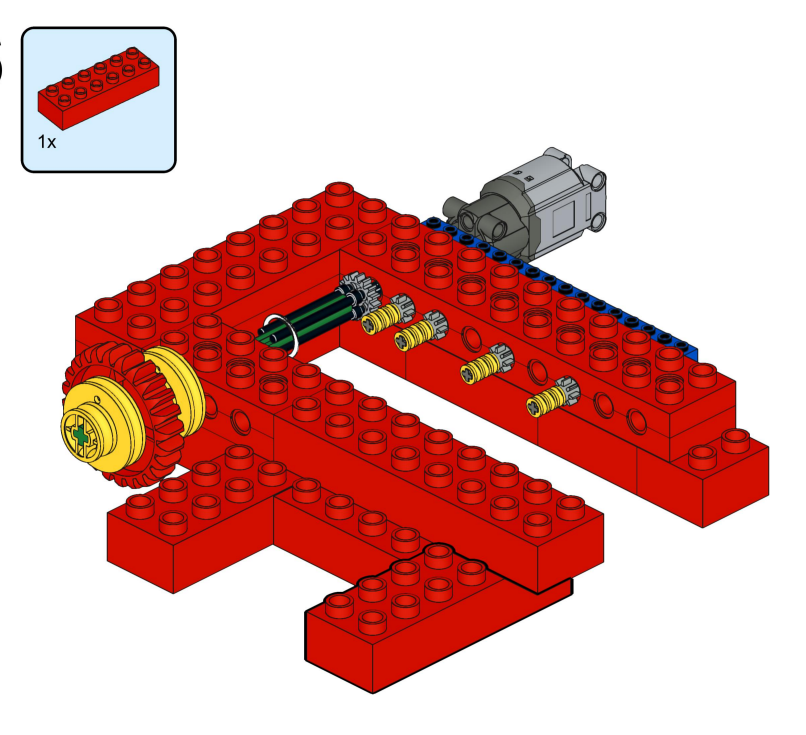


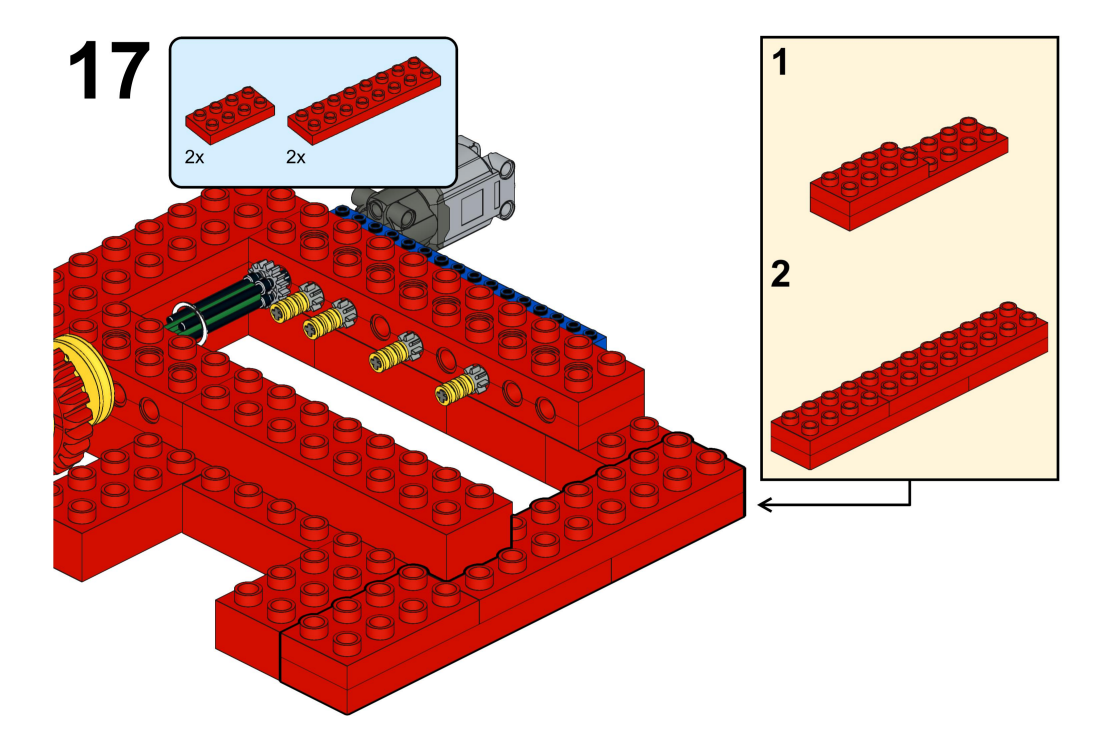


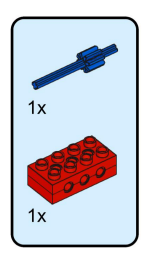


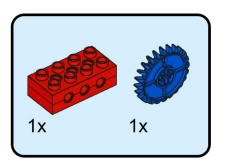


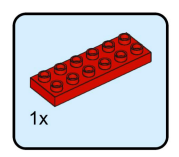


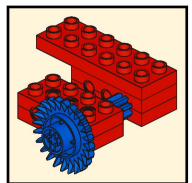


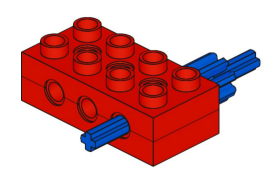


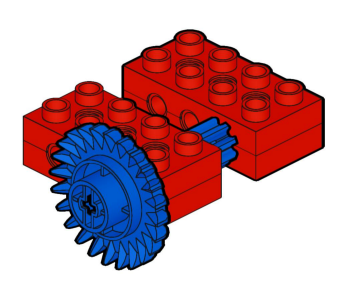


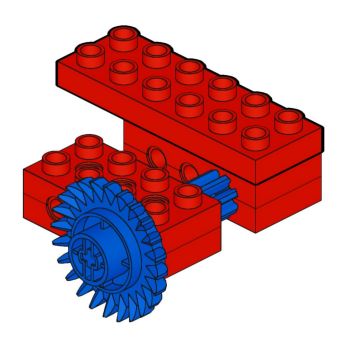


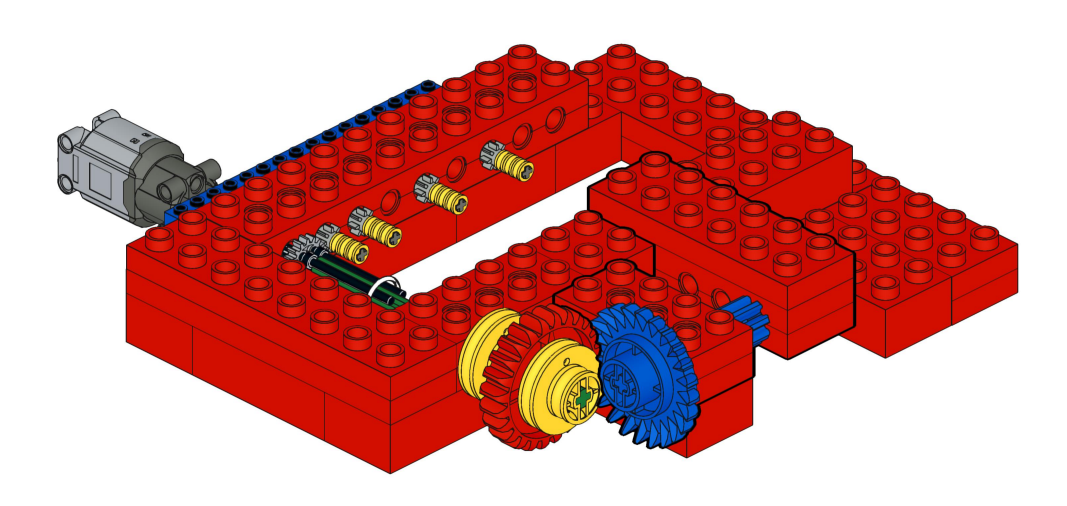




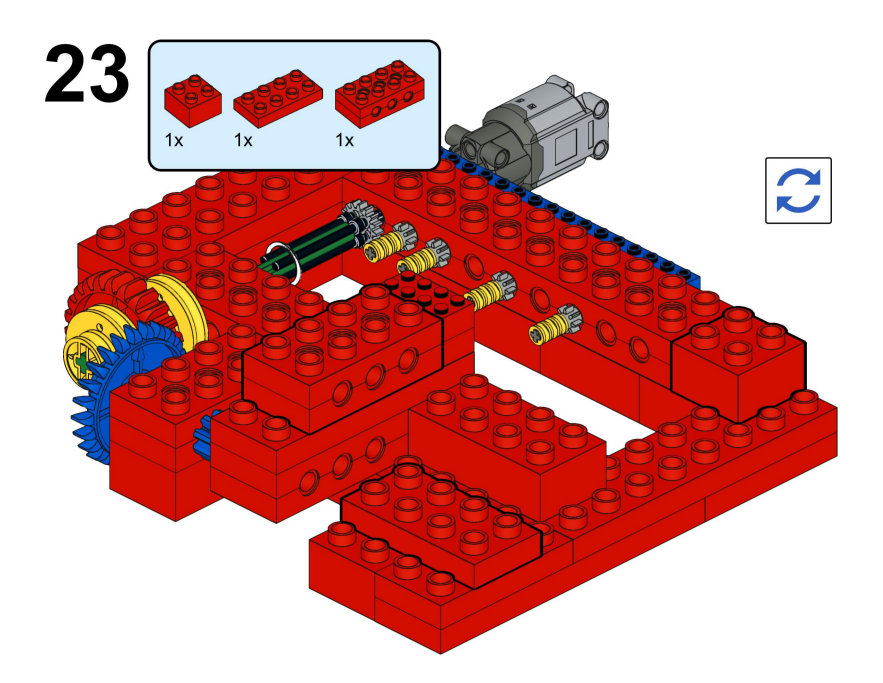


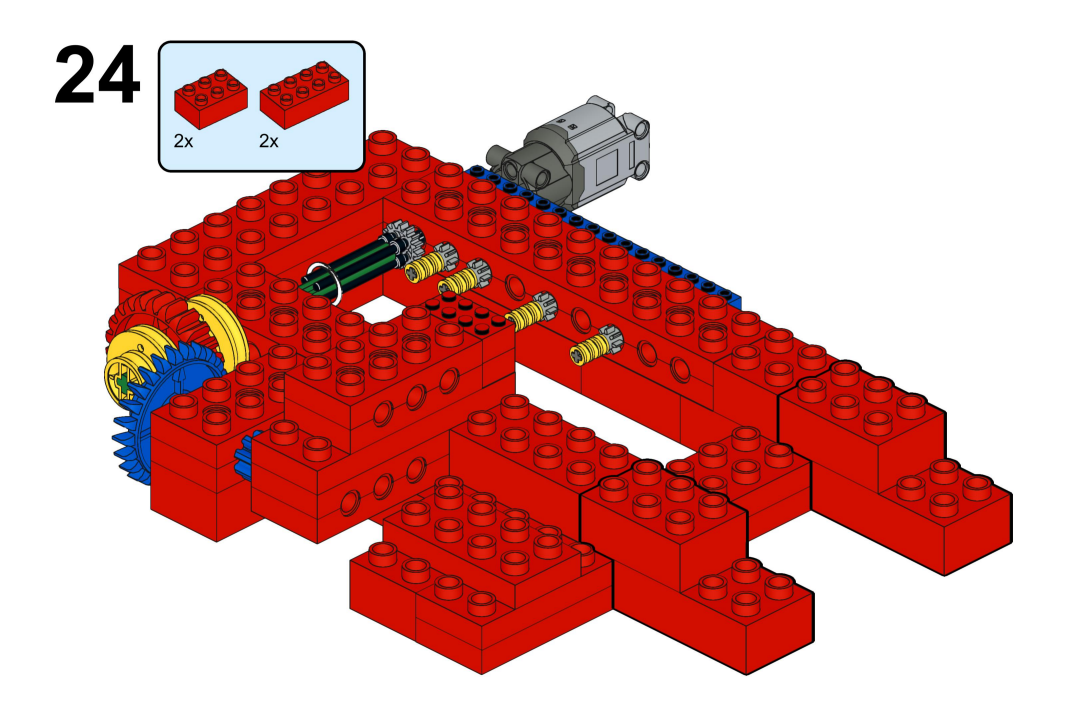


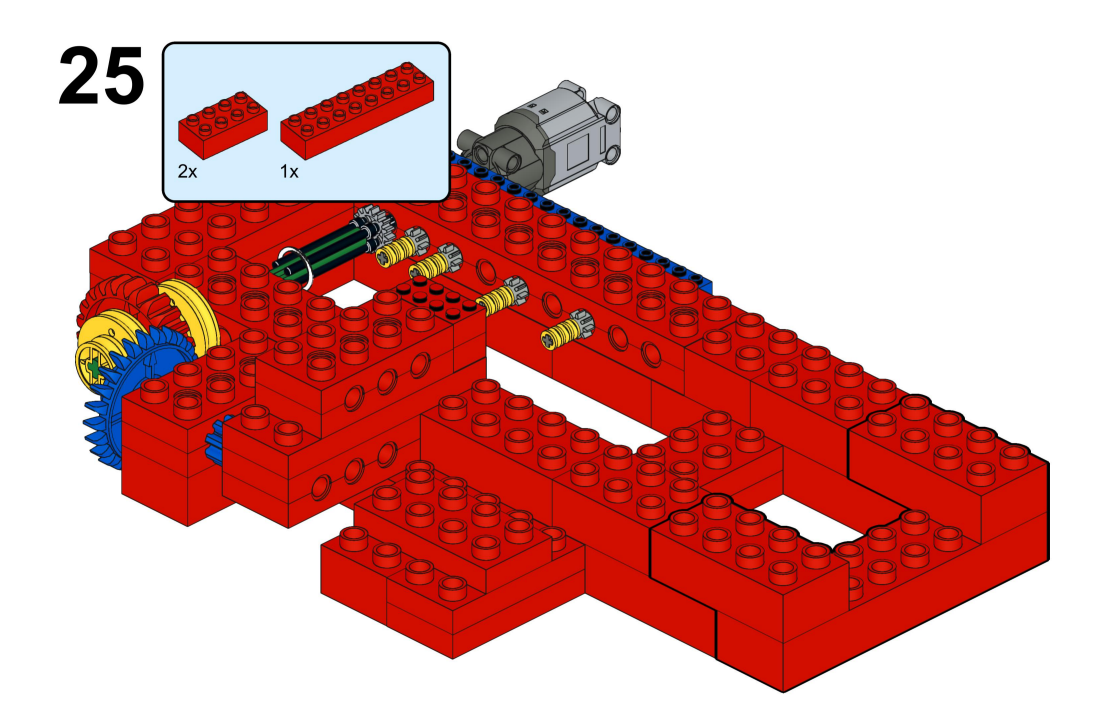


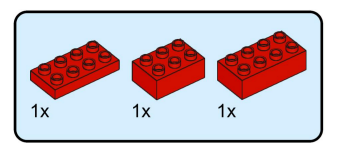


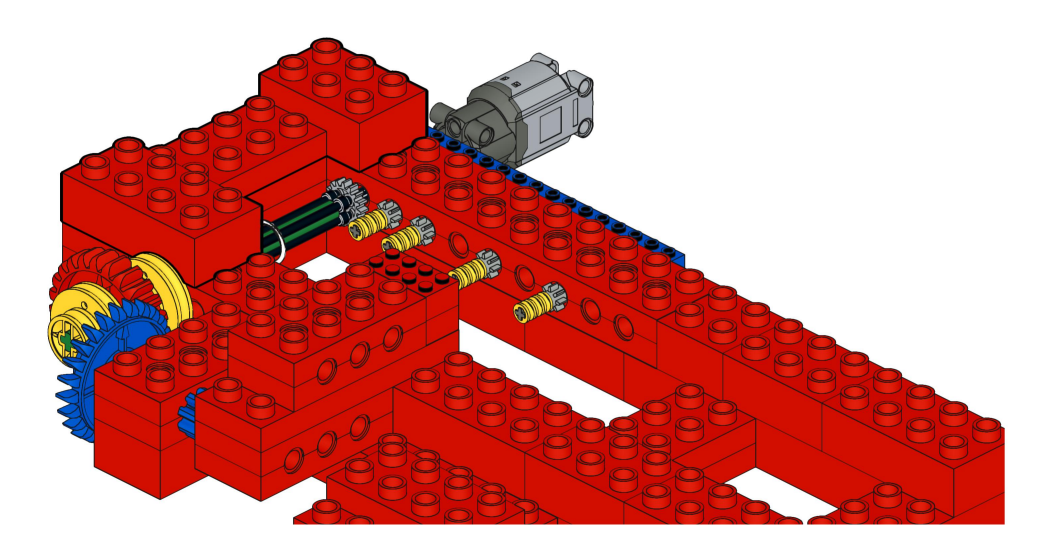
Not Duplo bricks! 22 (2x)



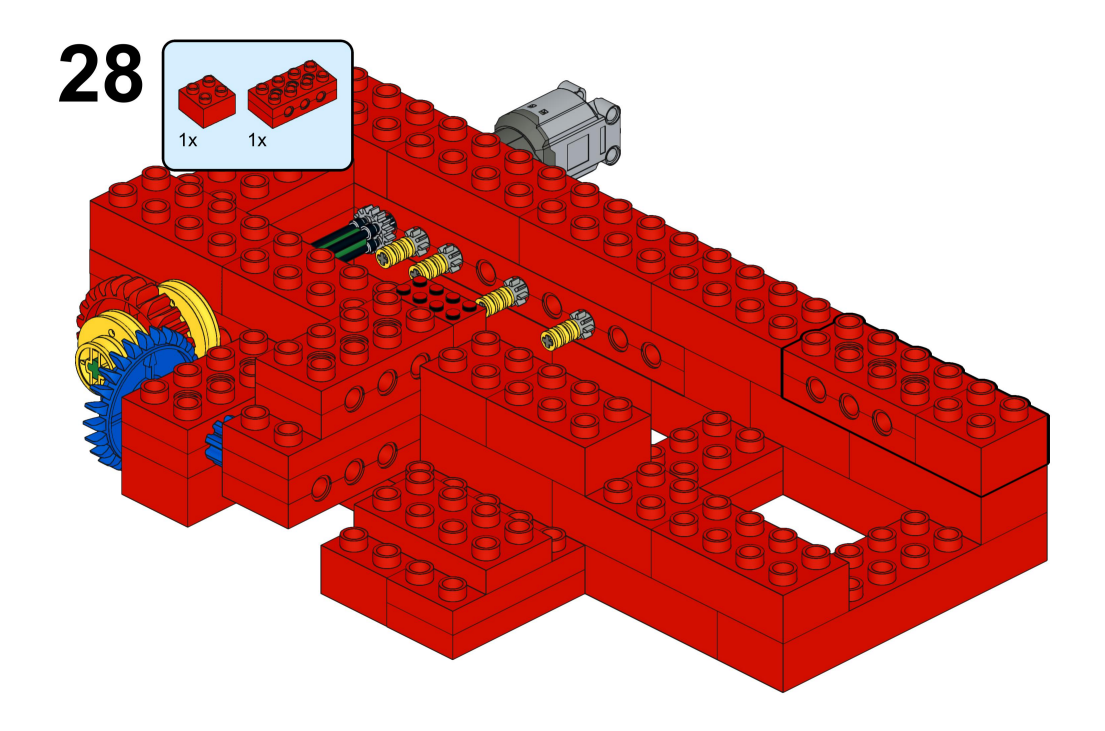




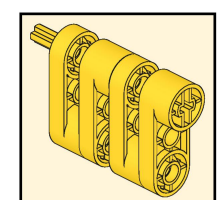


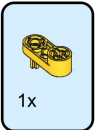


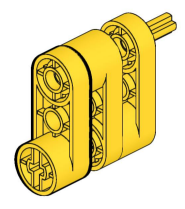
27 1x 1x 4x

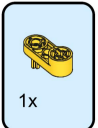


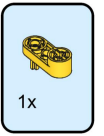


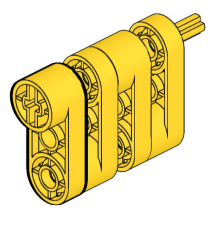


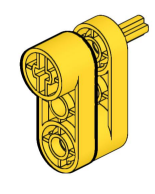


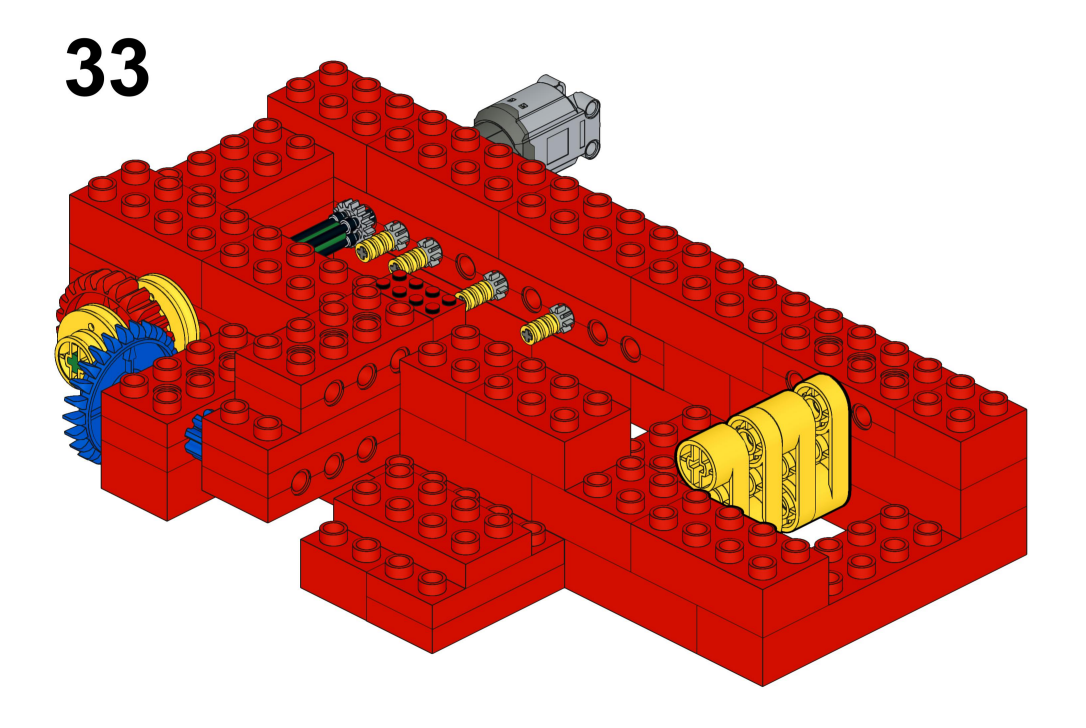


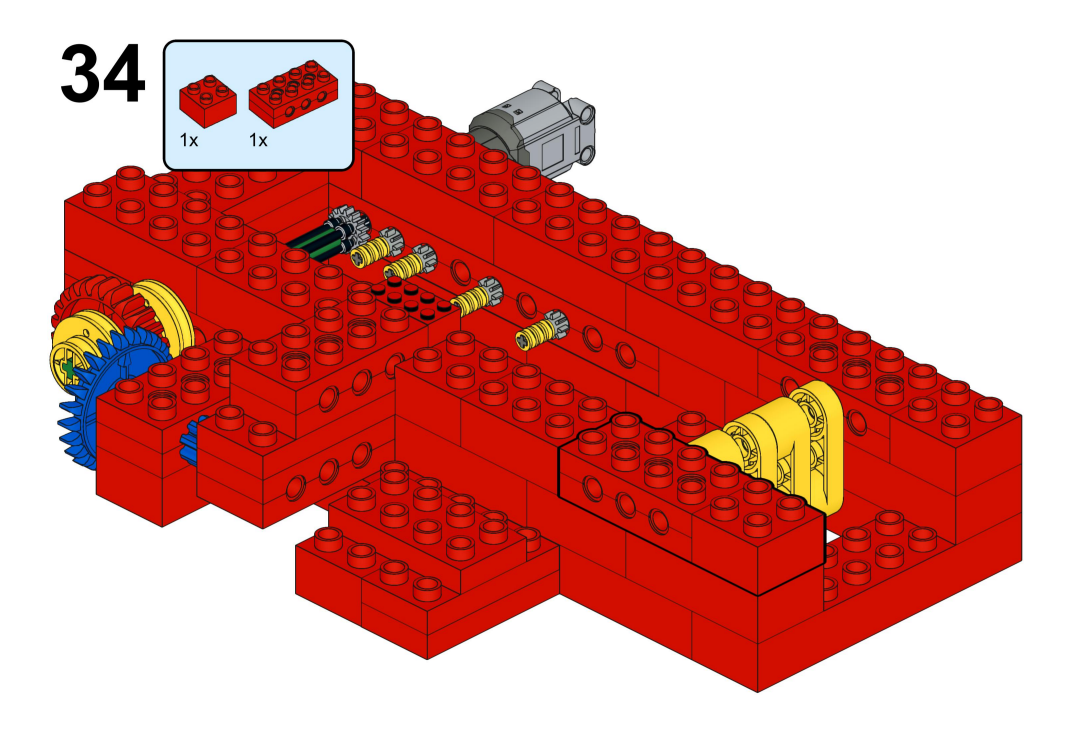


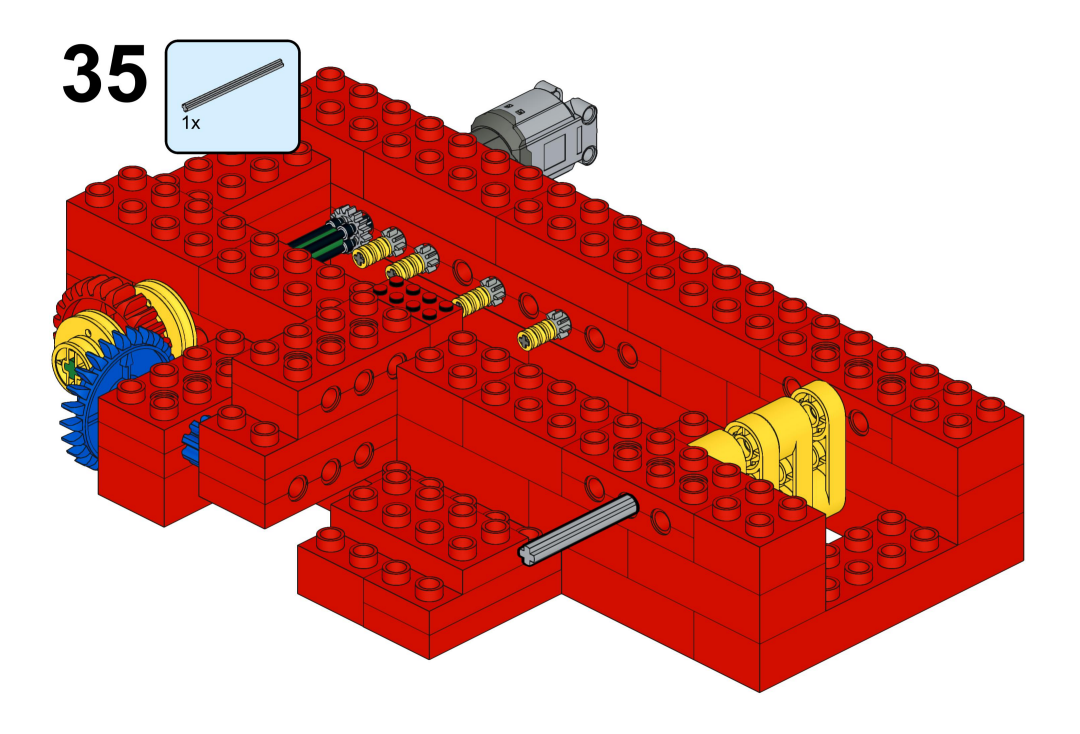


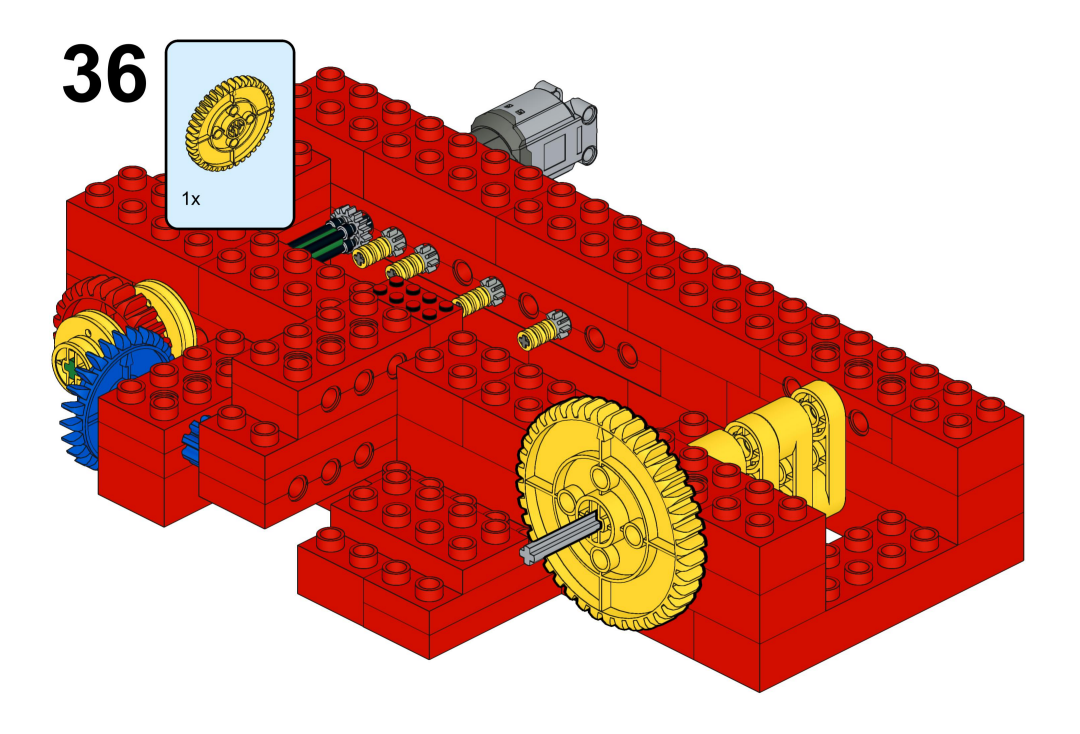


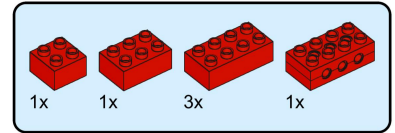


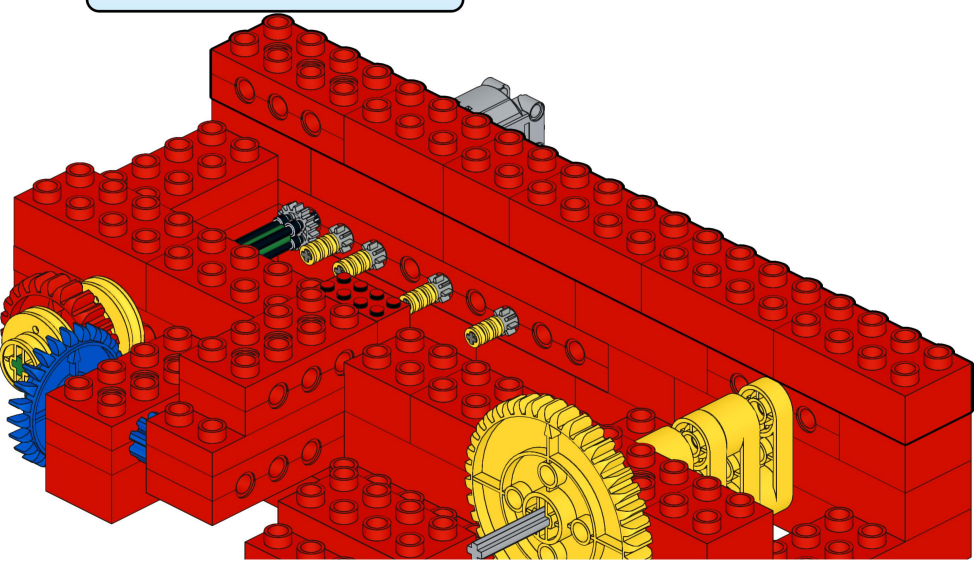


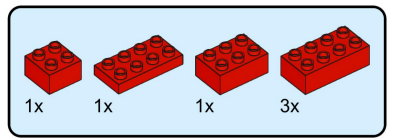


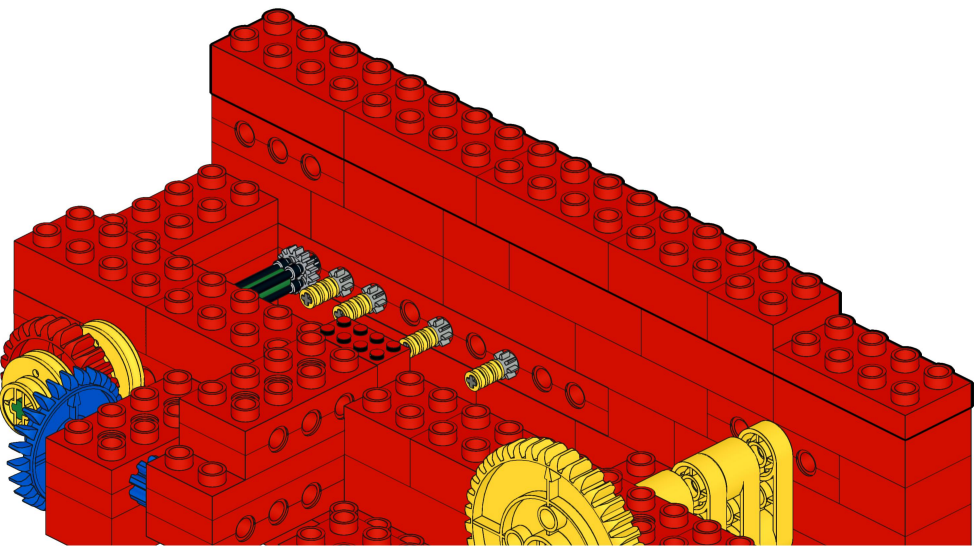


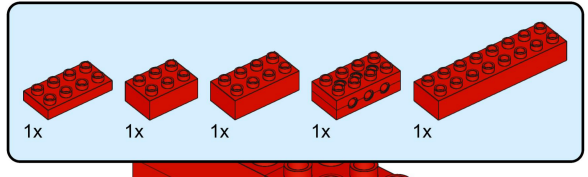


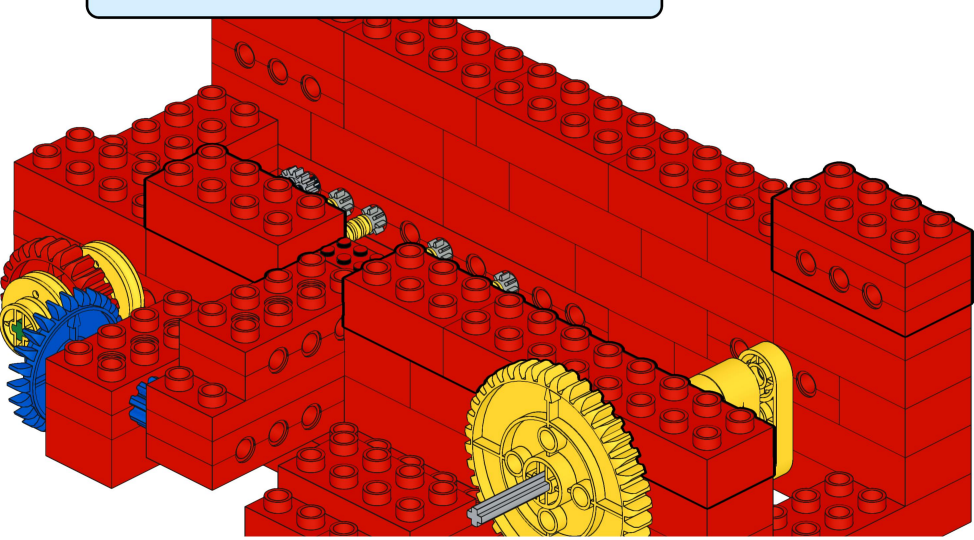


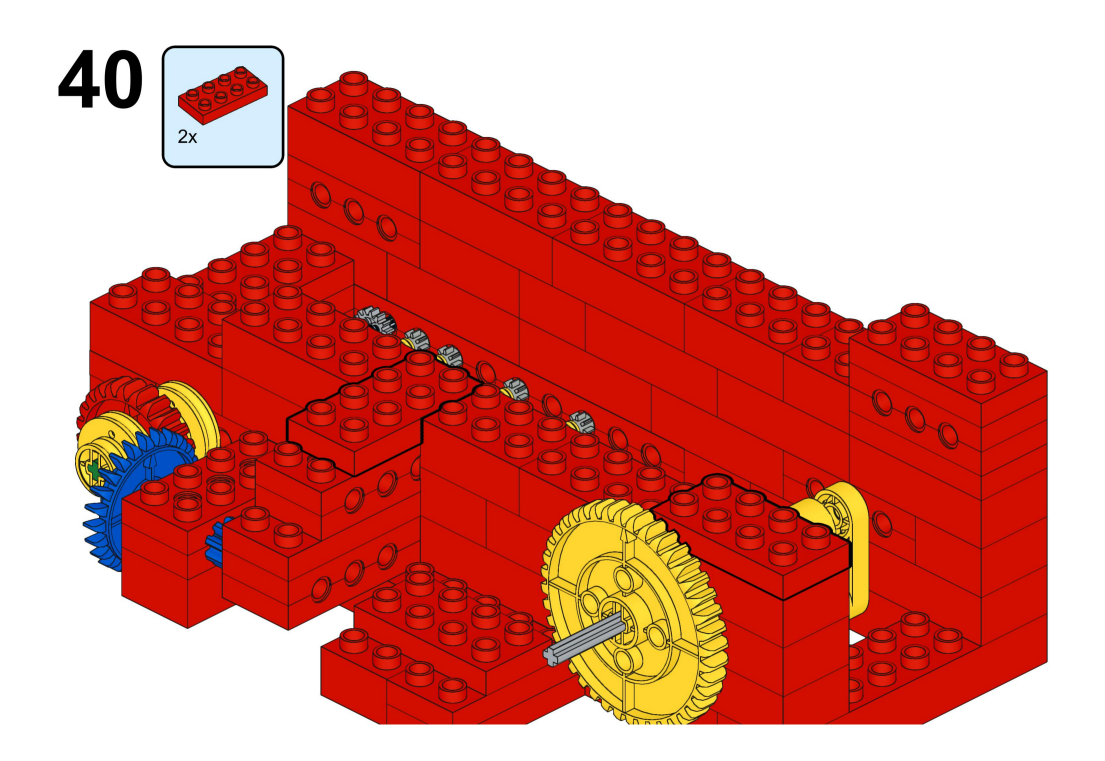


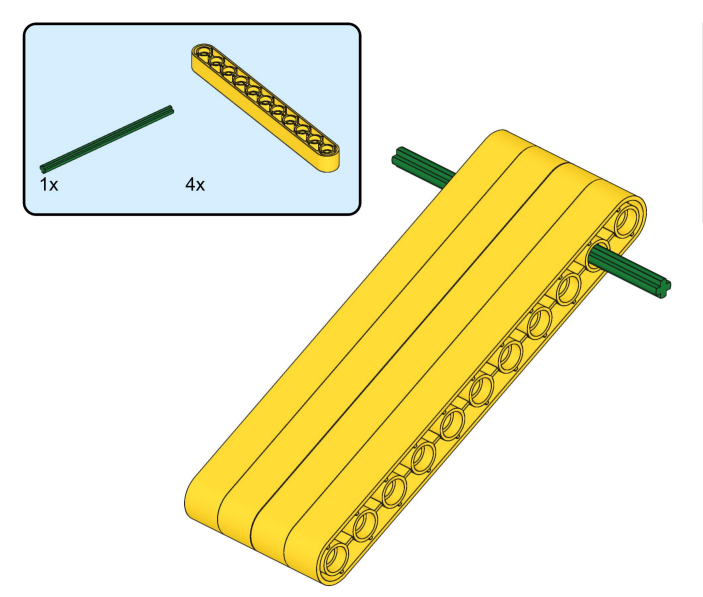


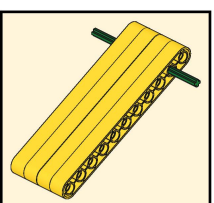


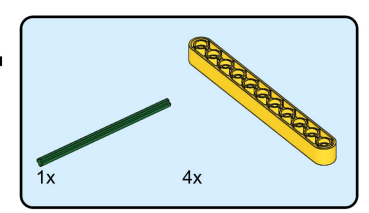


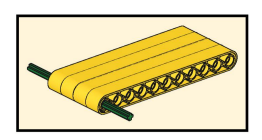


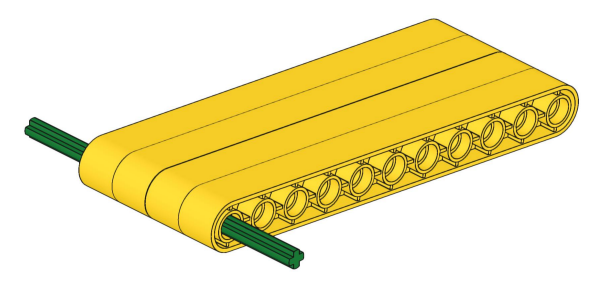


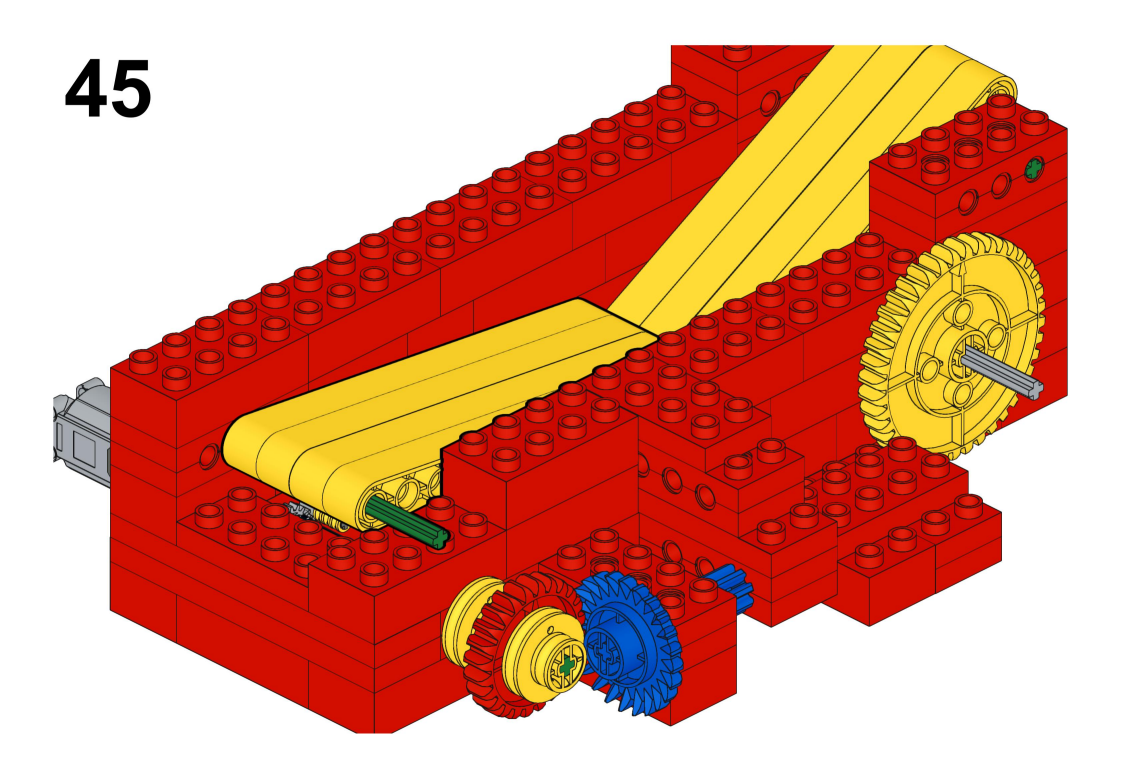


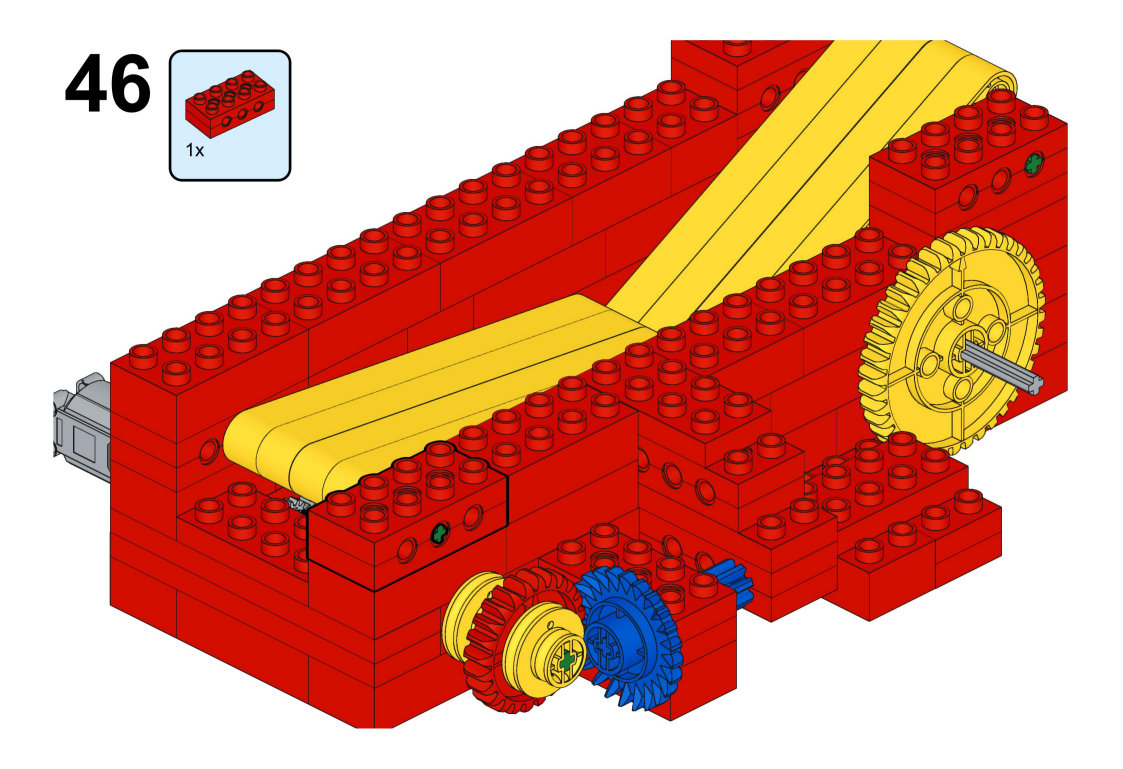


43 1x 





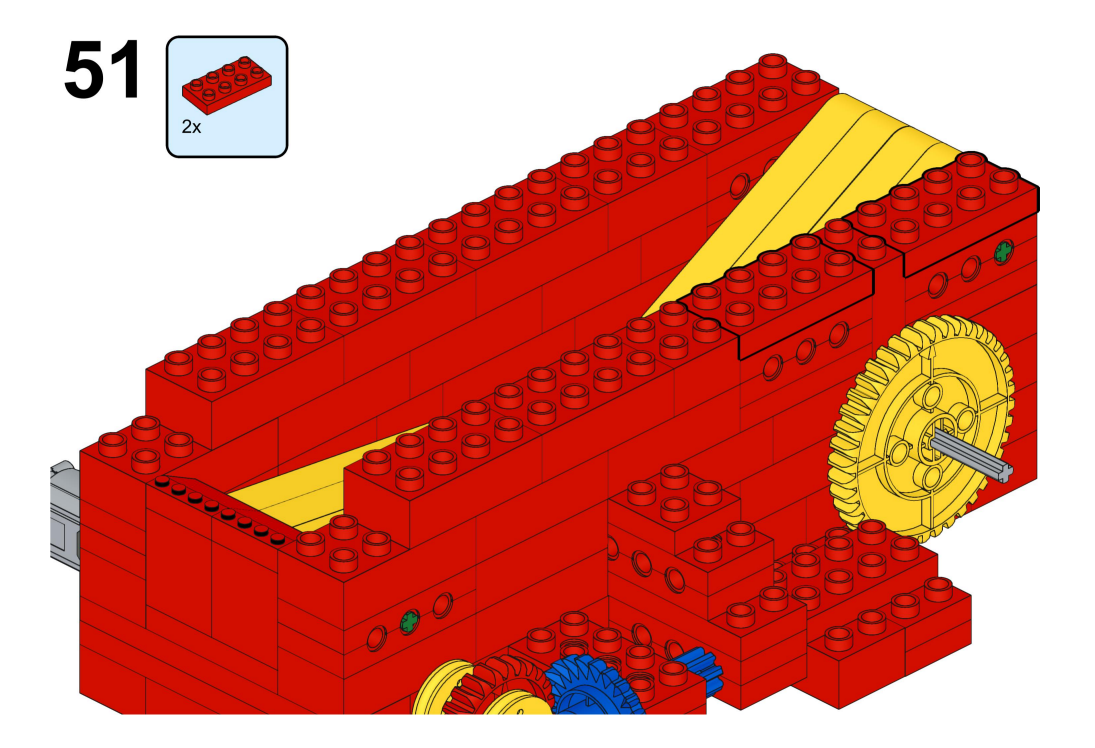


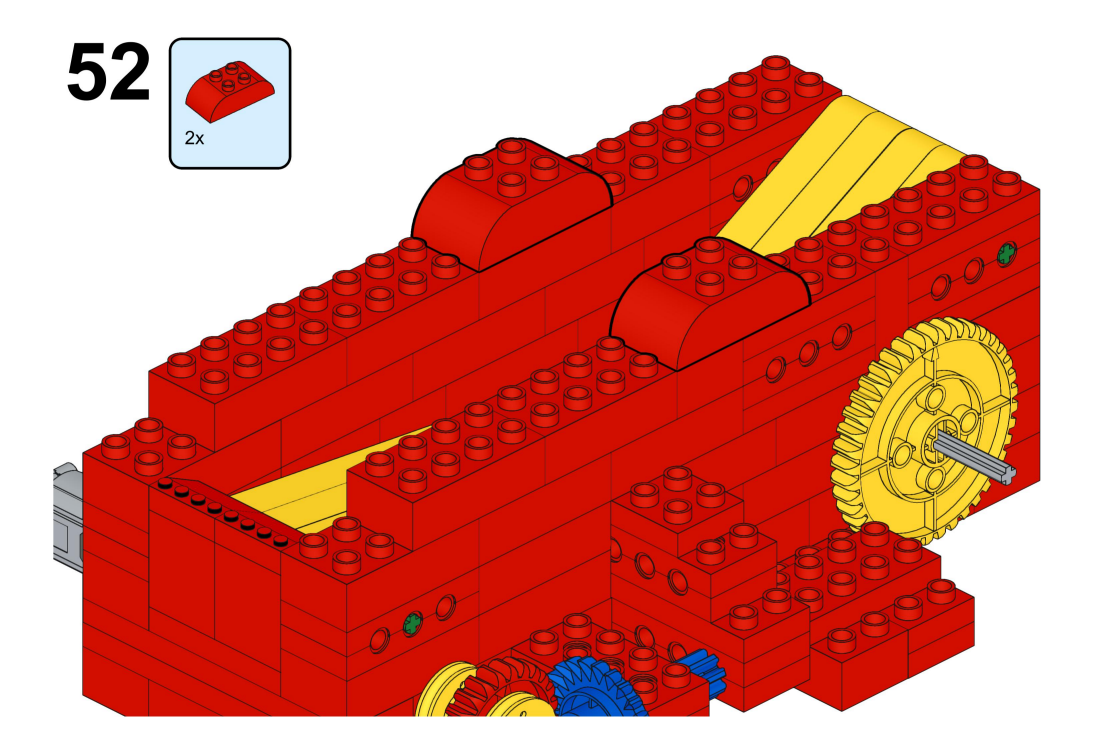


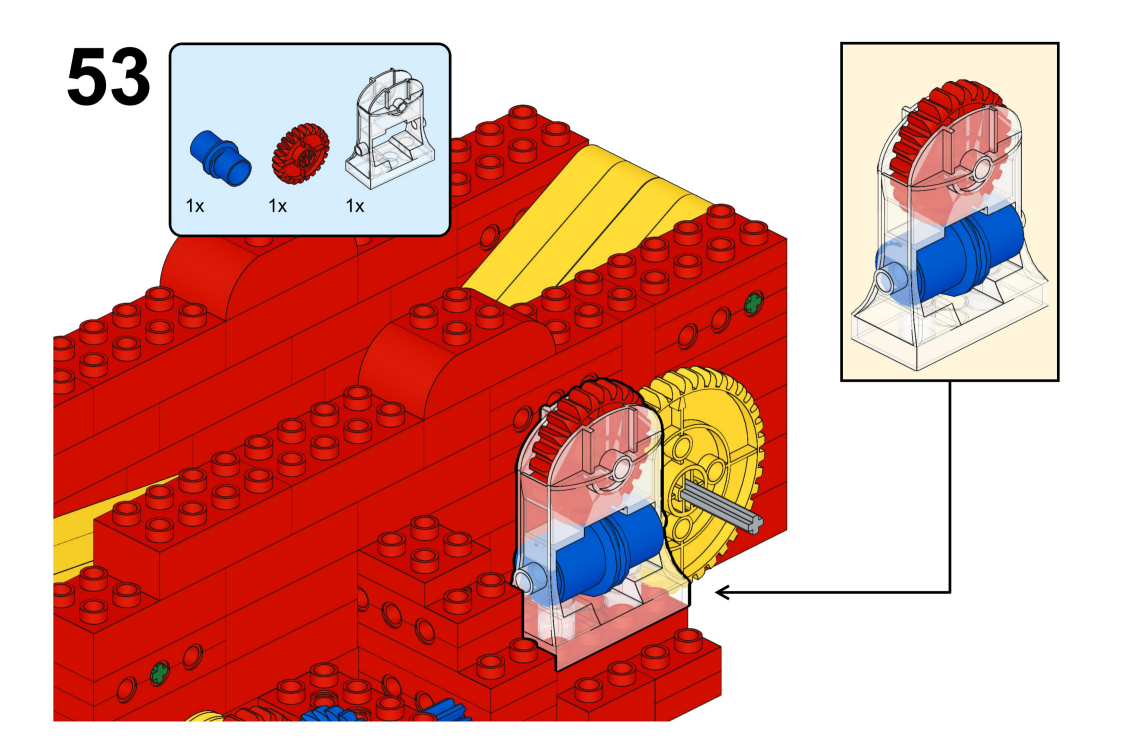
1x x

49 6x 1x 1x

50 2x 1x







54 1x 1x

