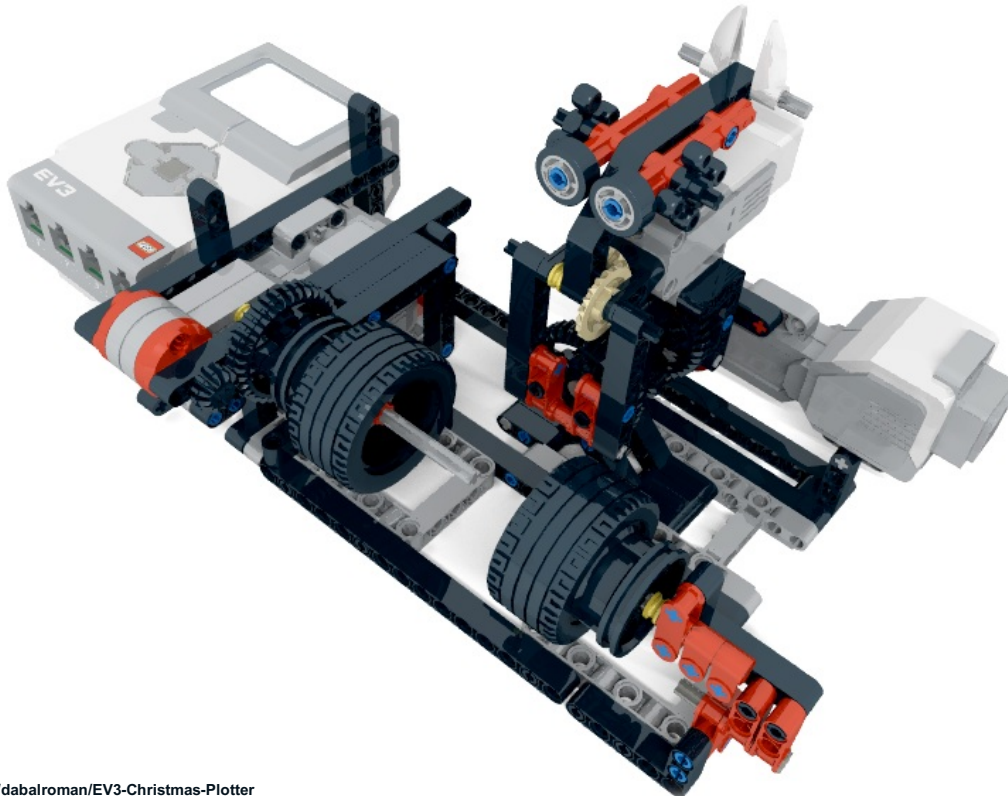


EV3 Christmas Ball Decorator

Model instructions by Roman Dąbal

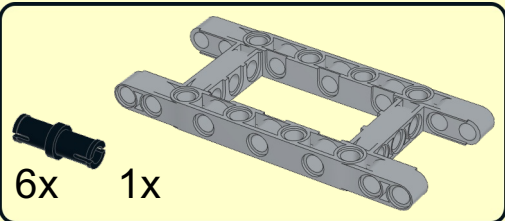


EV3 Christmas Ball Decorator is capable of drawing low-res (120 x 28) images on Christmas balls.

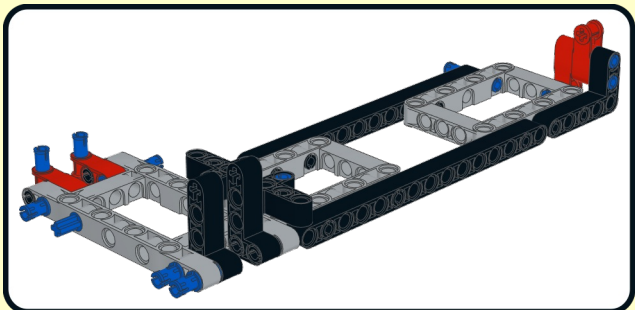
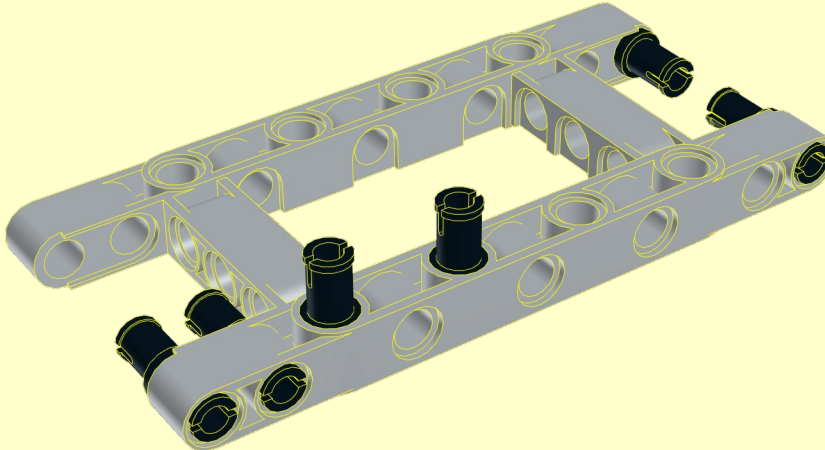
Designed to work with 6 cm shatterproof (plastic) balls.

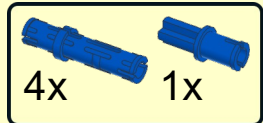
Software for EV3 brick and web-based image editor are available to download from <https://github.com/dabalroman/EV3-Christmas-Plotter>

This model is based on "EV3 Egg Decorator" by Jason from JK Brickworks.

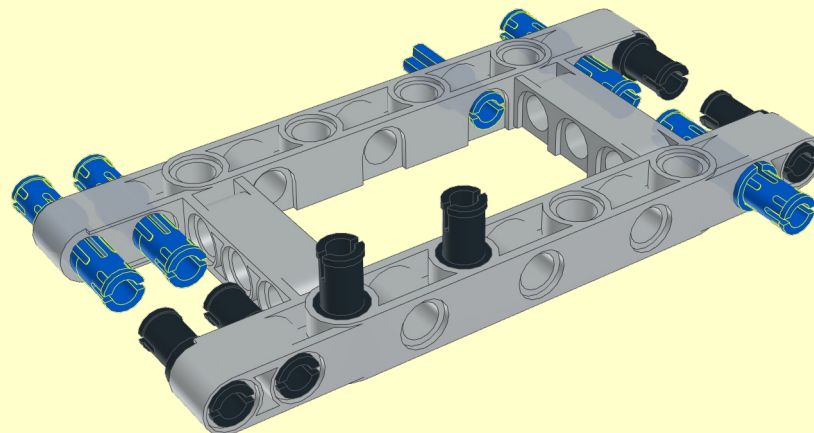


1





2



1x3

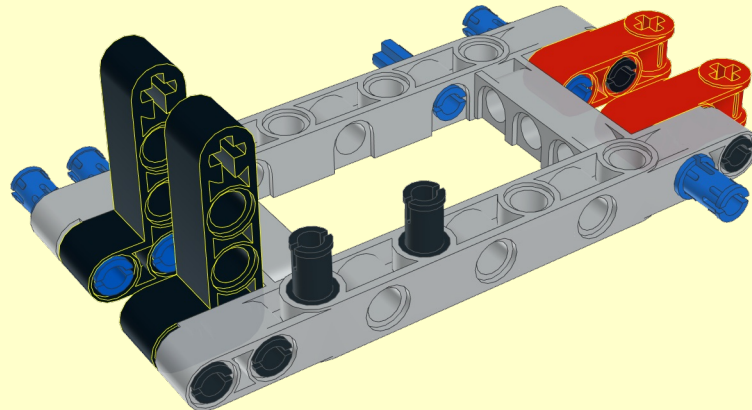


2x



2x

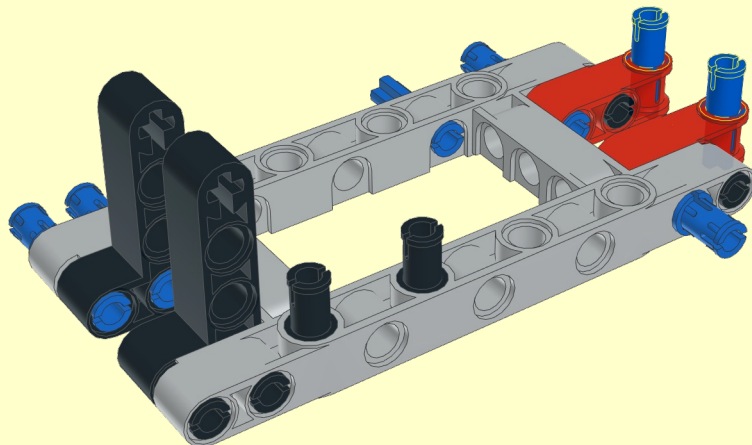
3

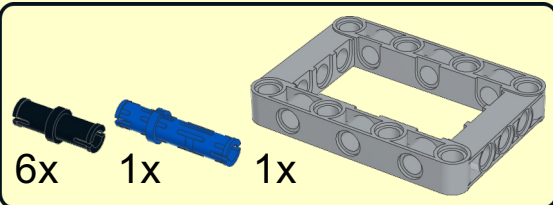




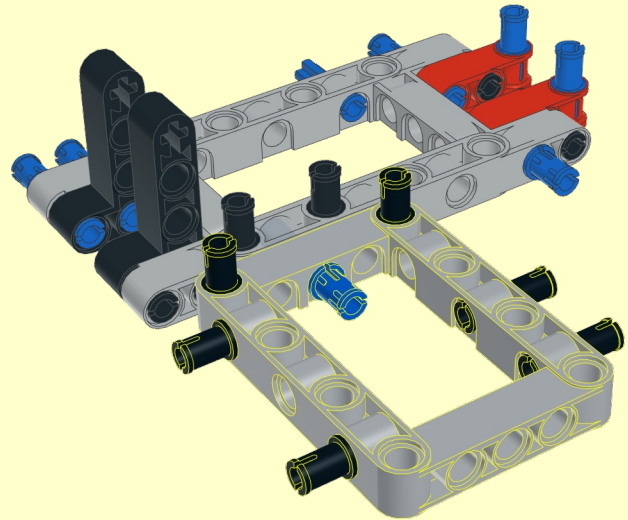
2x

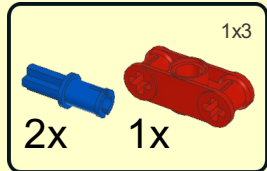
4



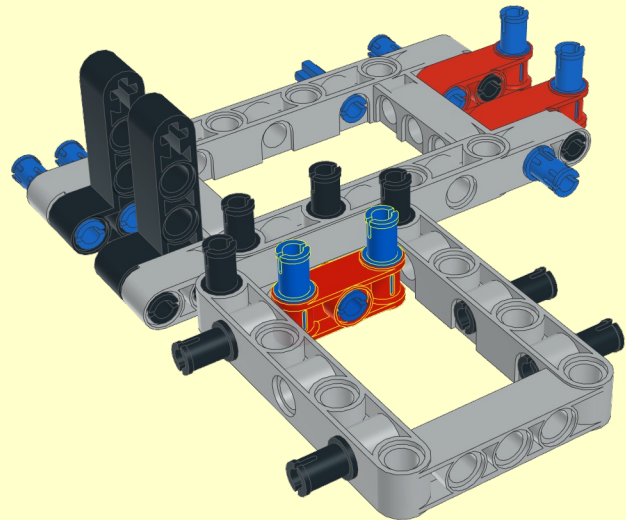


5





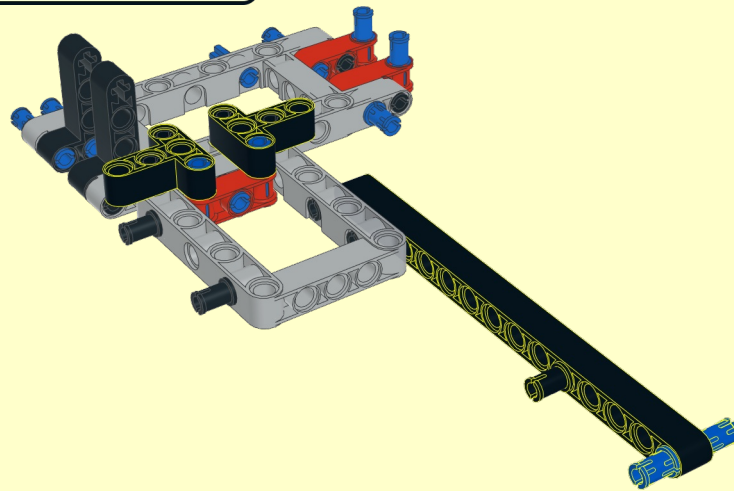
6

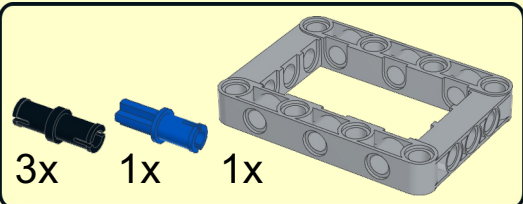


15

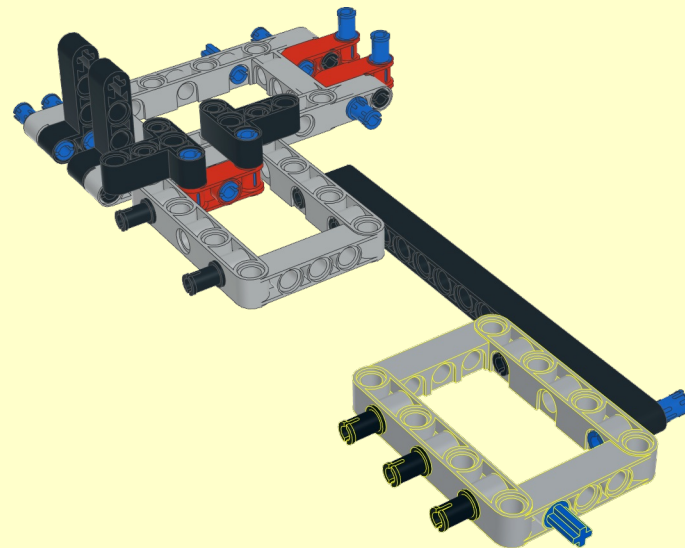


7





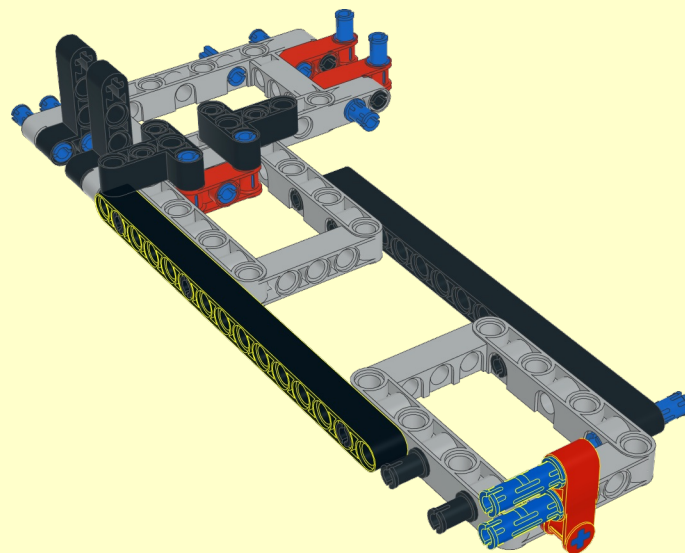
8

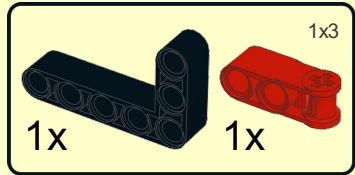


15

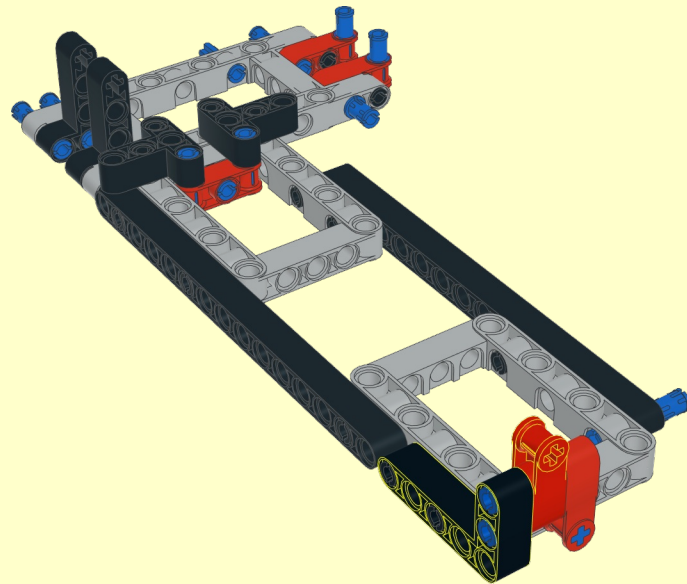


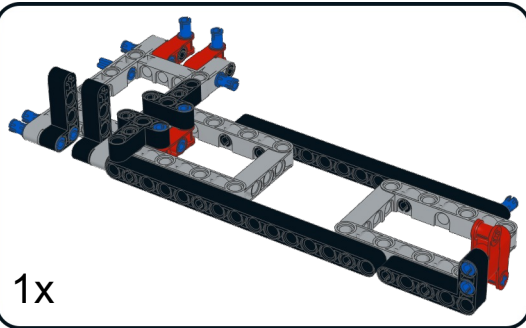
9





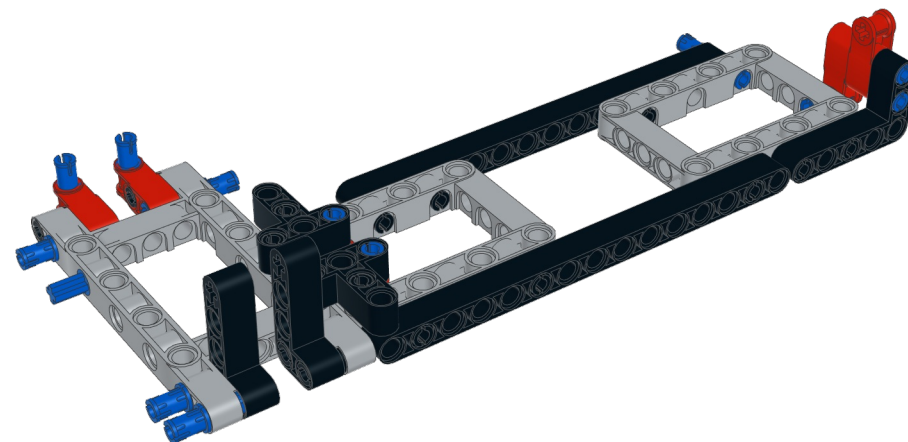
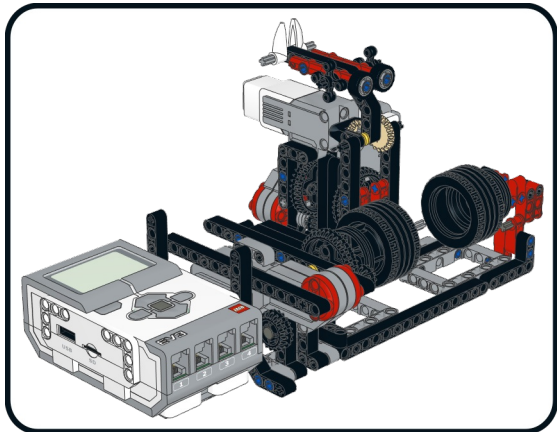
10

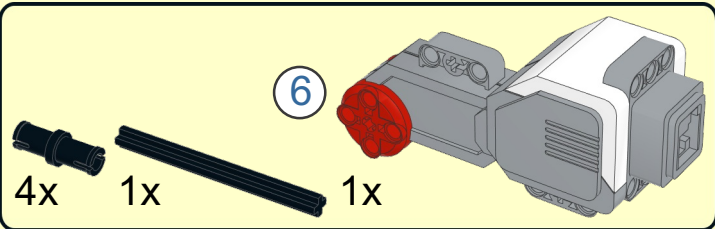




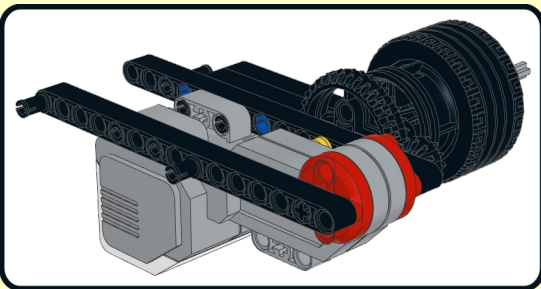
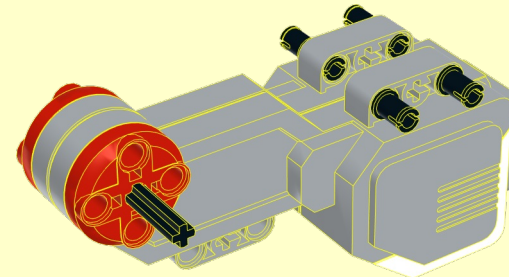
1x

1





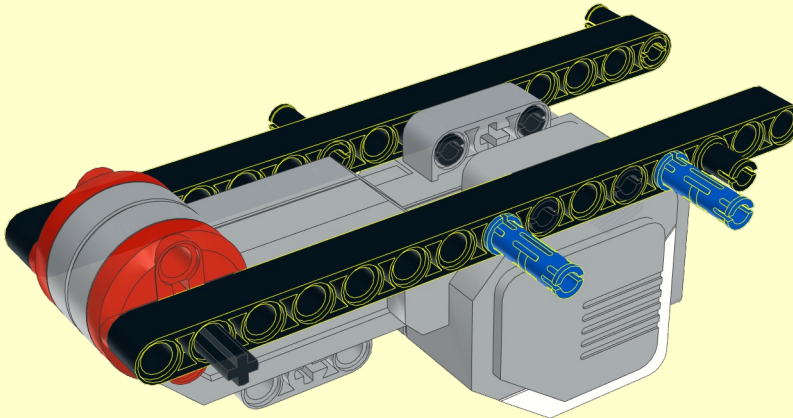
1

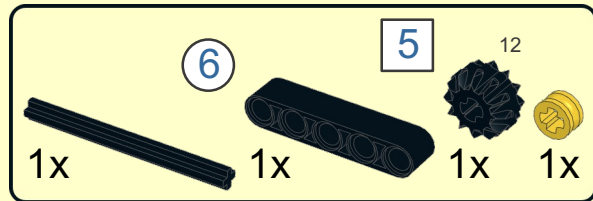


15

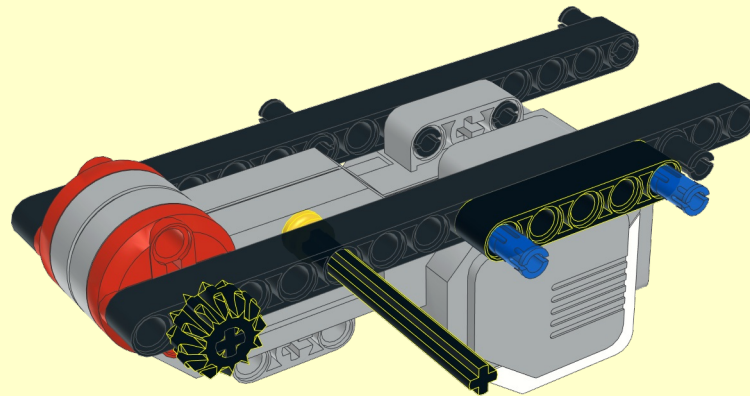


2





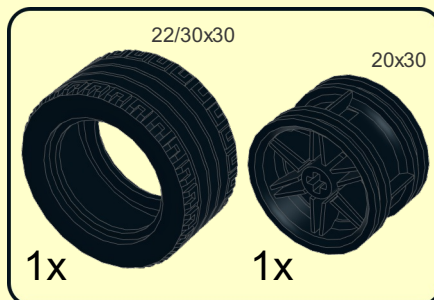
3

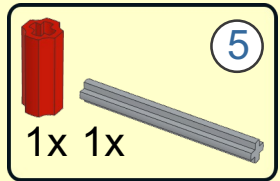


4

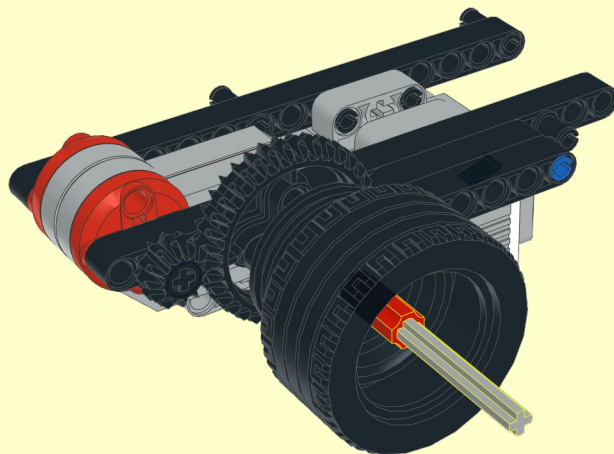


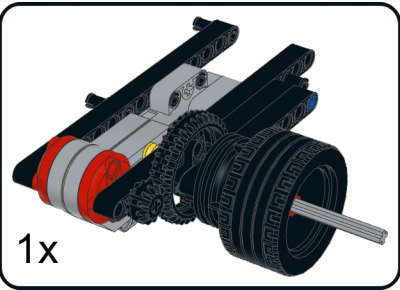
5





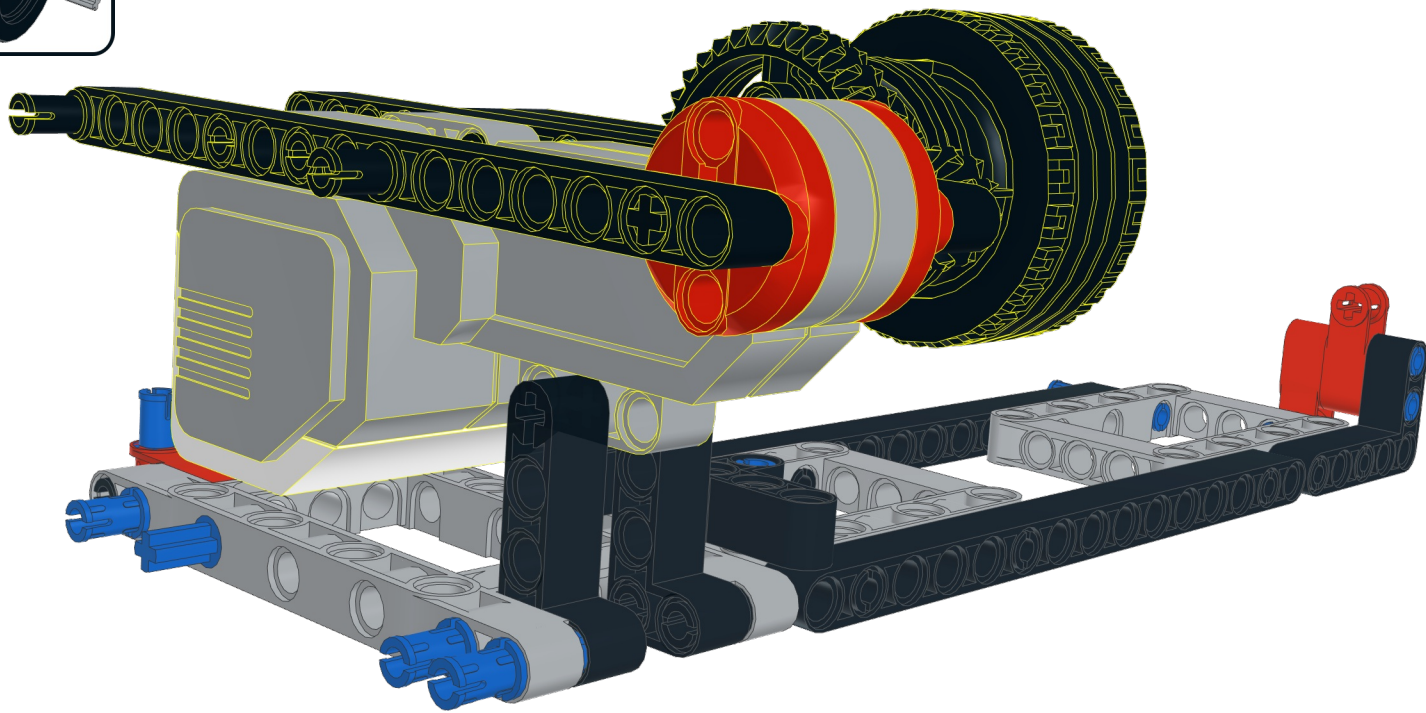
6



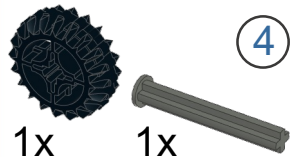


1x

2

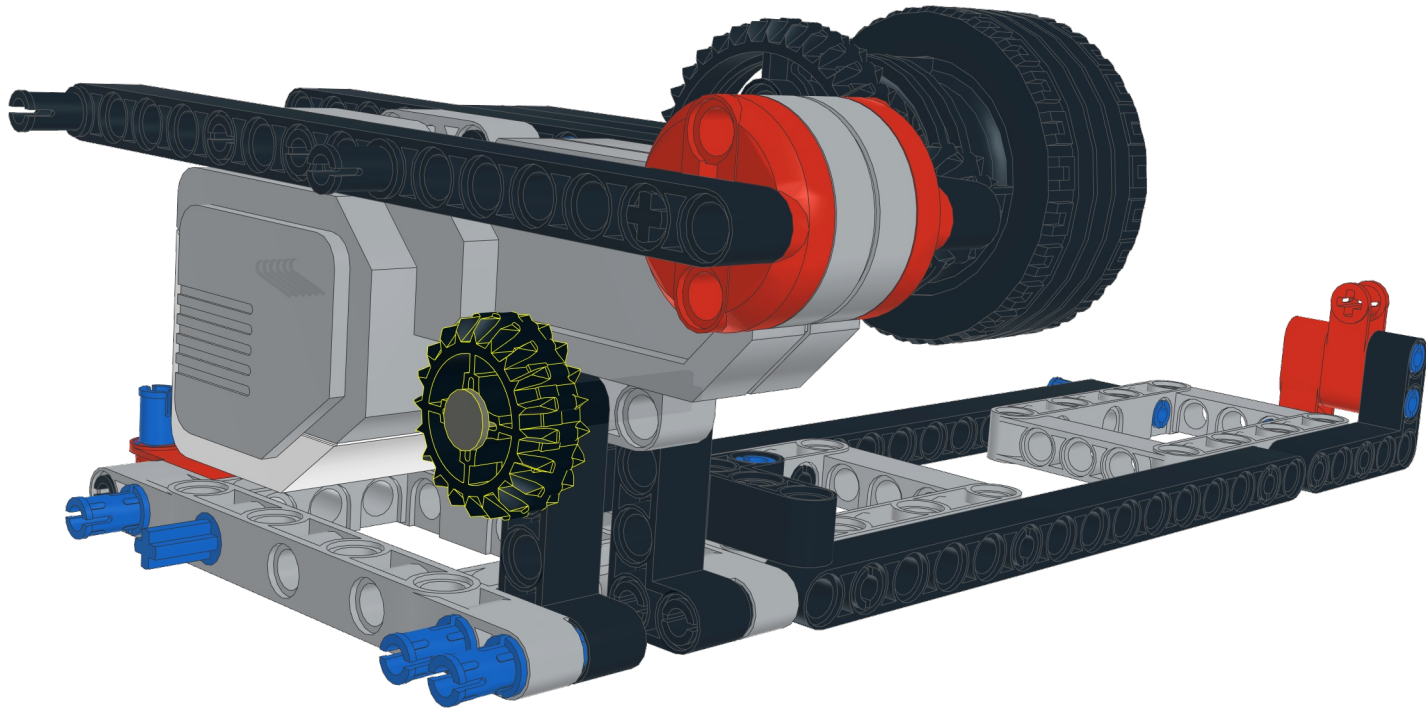


20

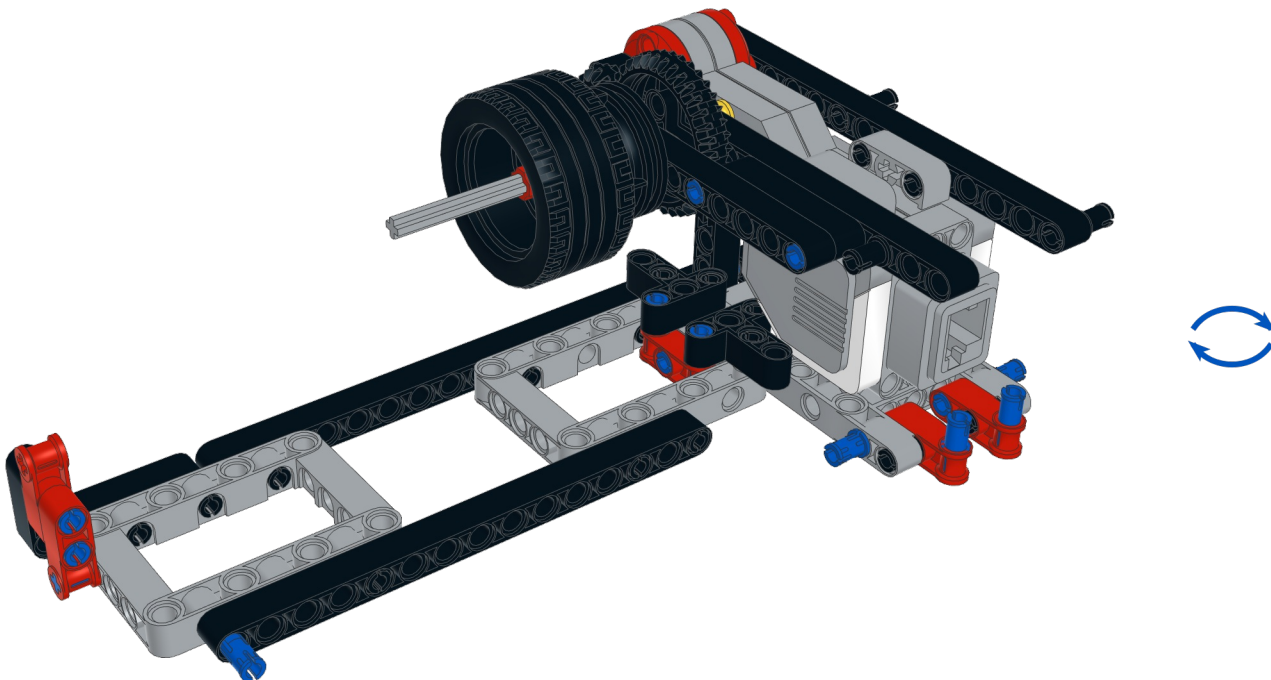


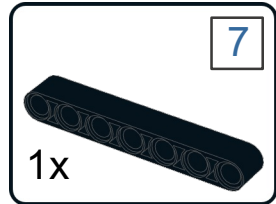
④

3

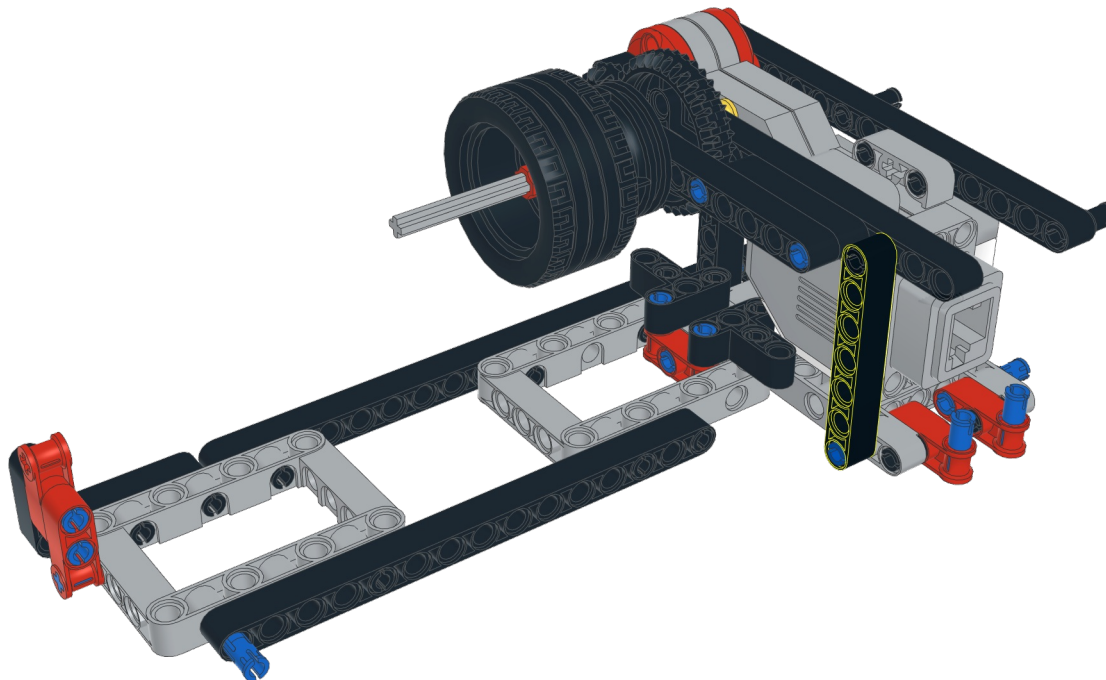


3

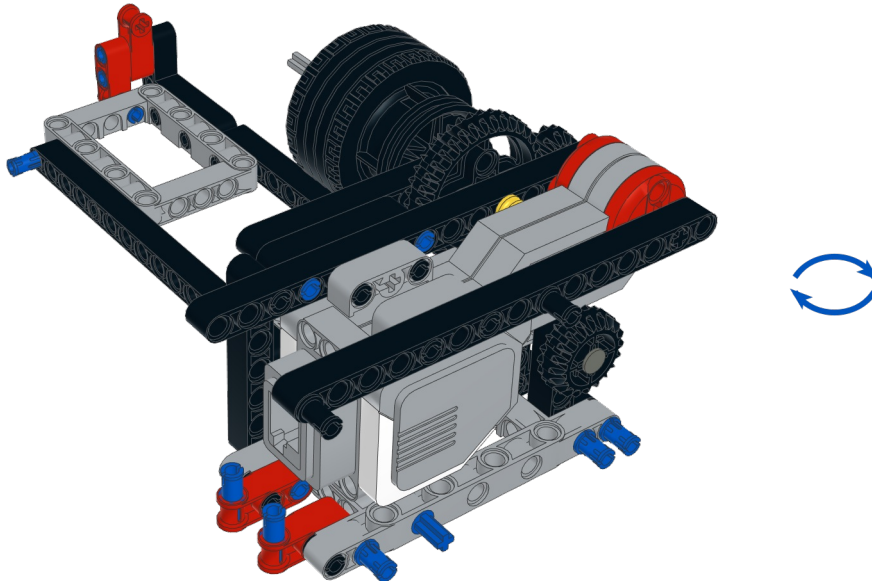




4

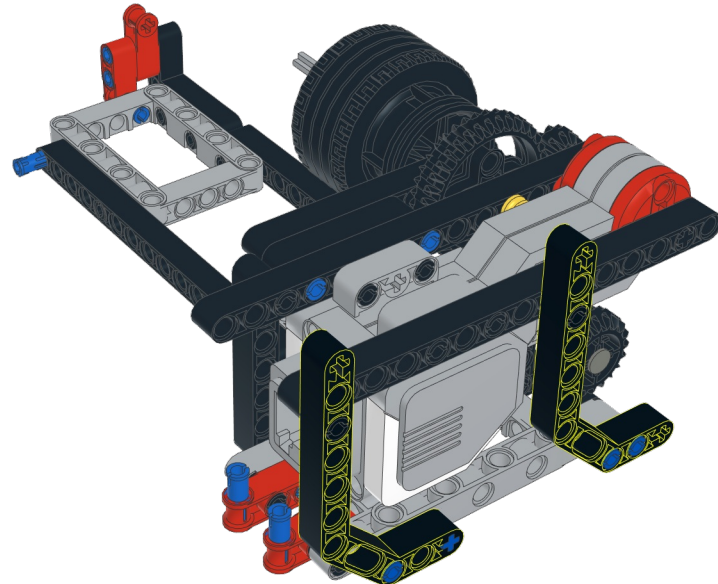


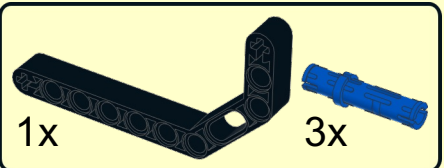
4



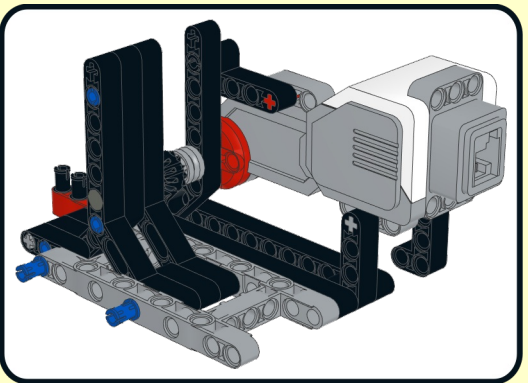


5

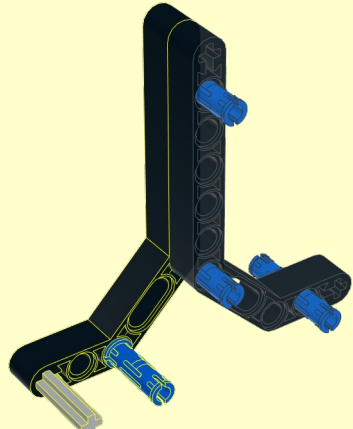
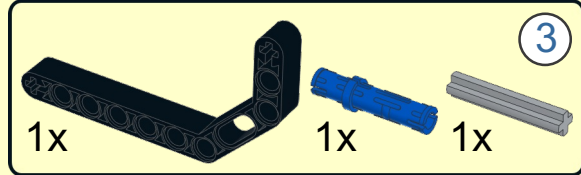




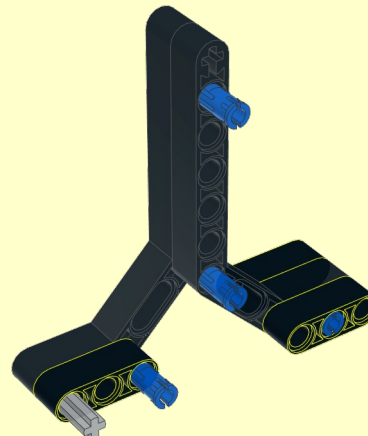
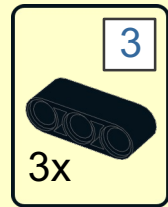
1



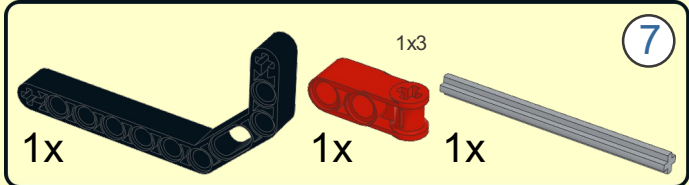
2



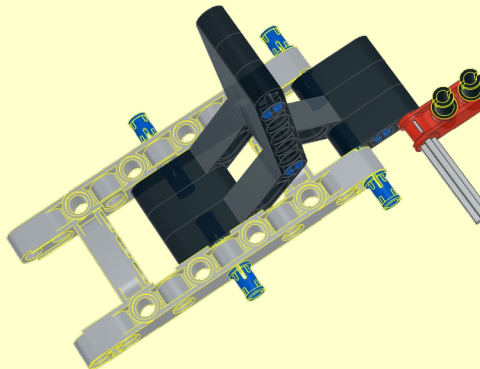
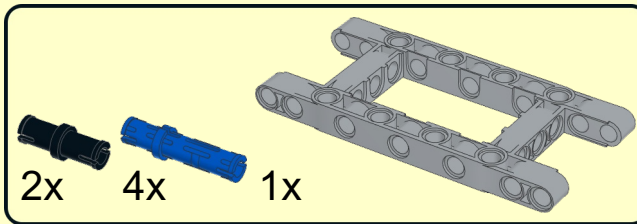
3



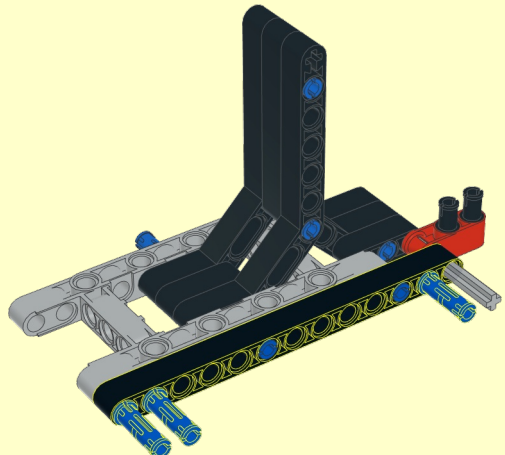
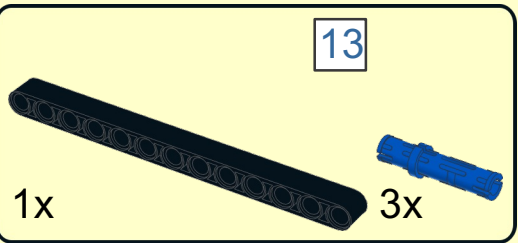
4



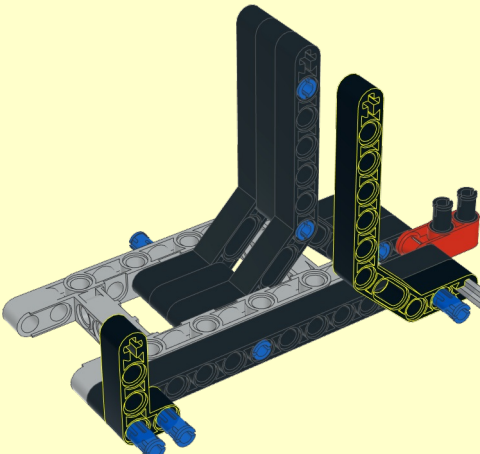
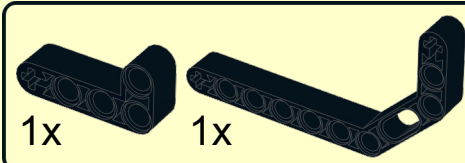
5



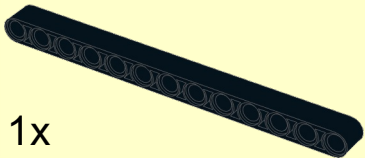
6



7

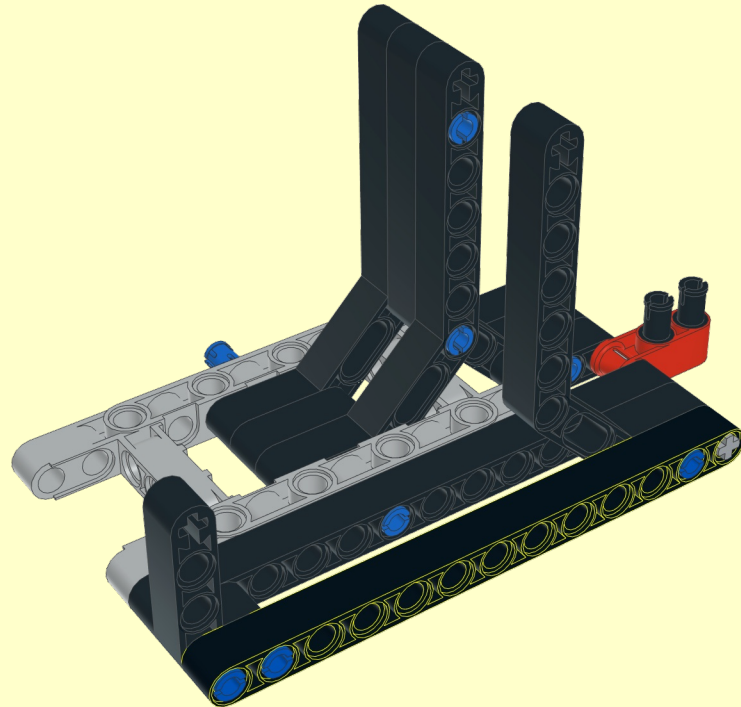


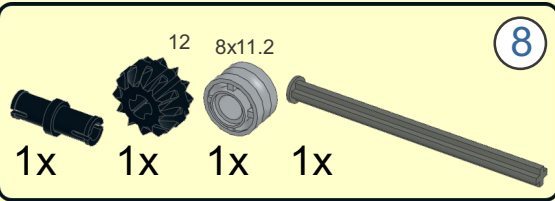
13



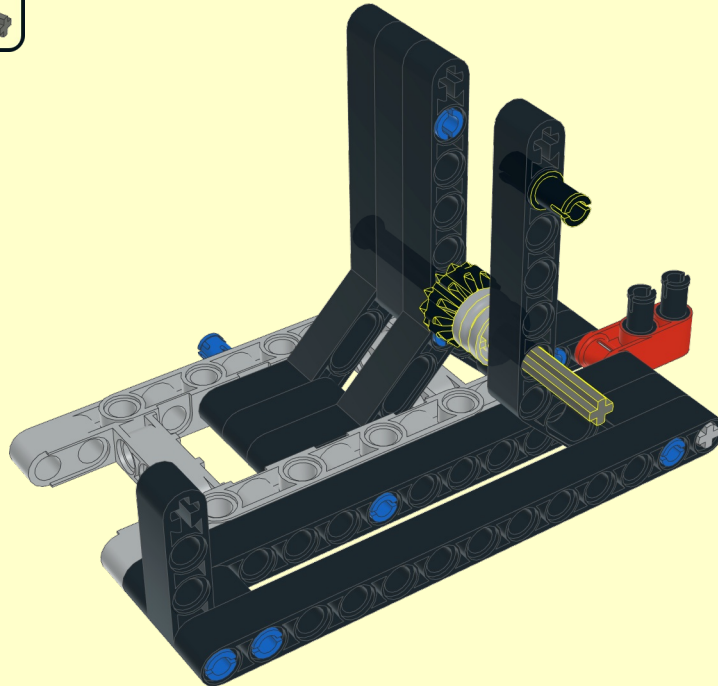
1x

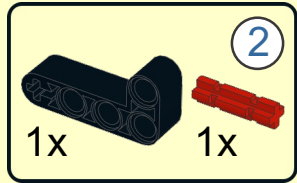
8



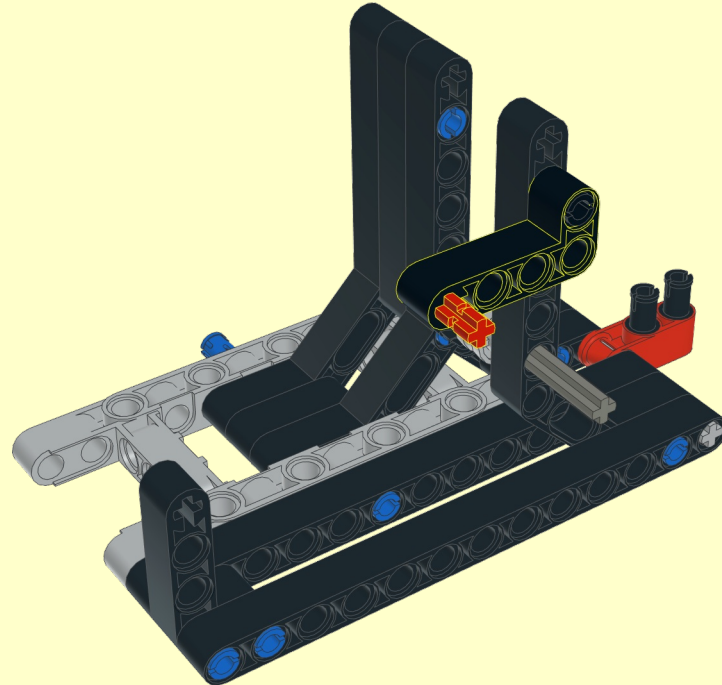


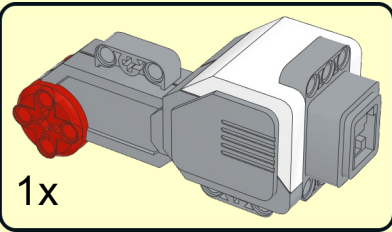
9





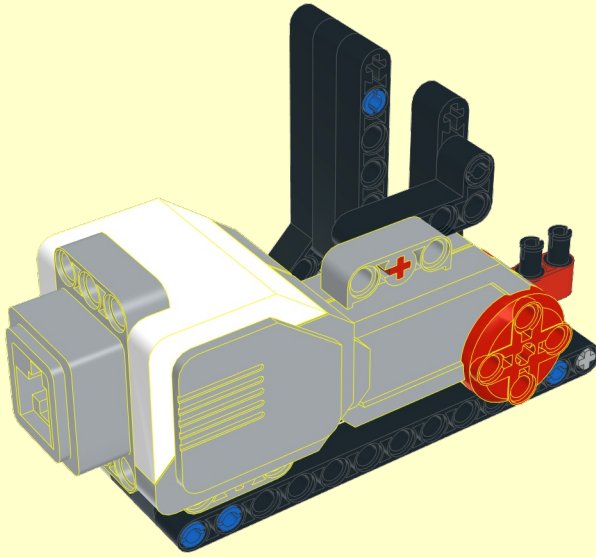
10

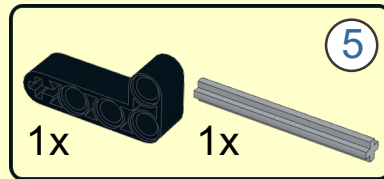




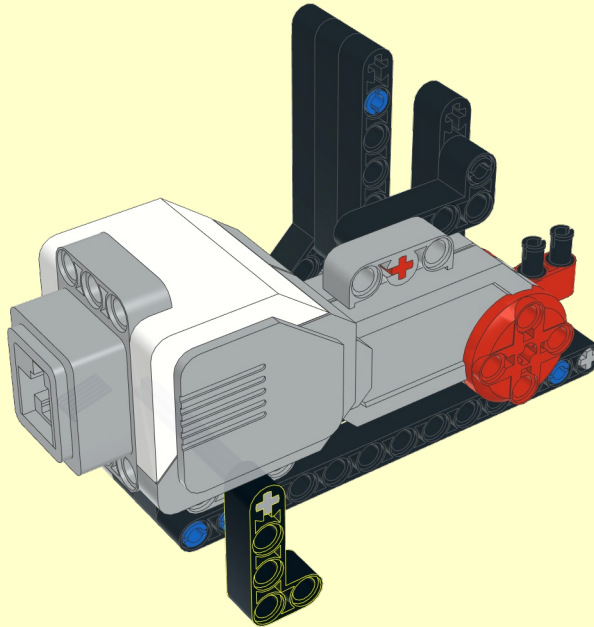
1x

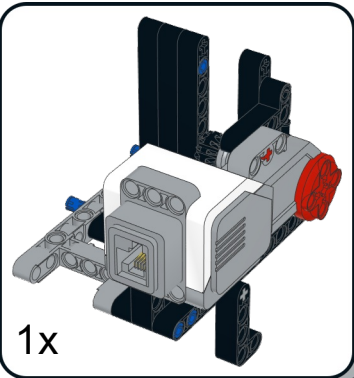
11





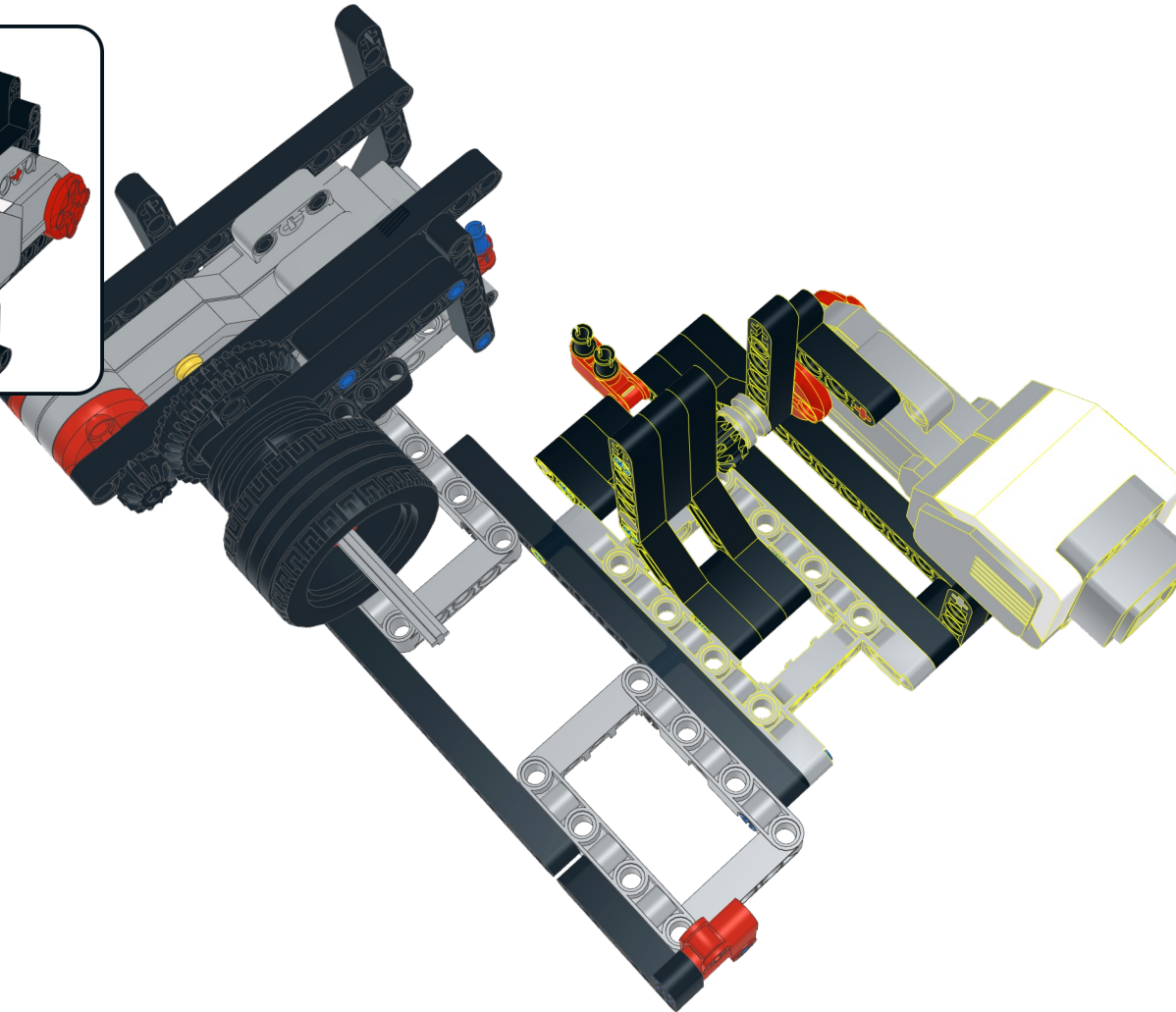
12





1x

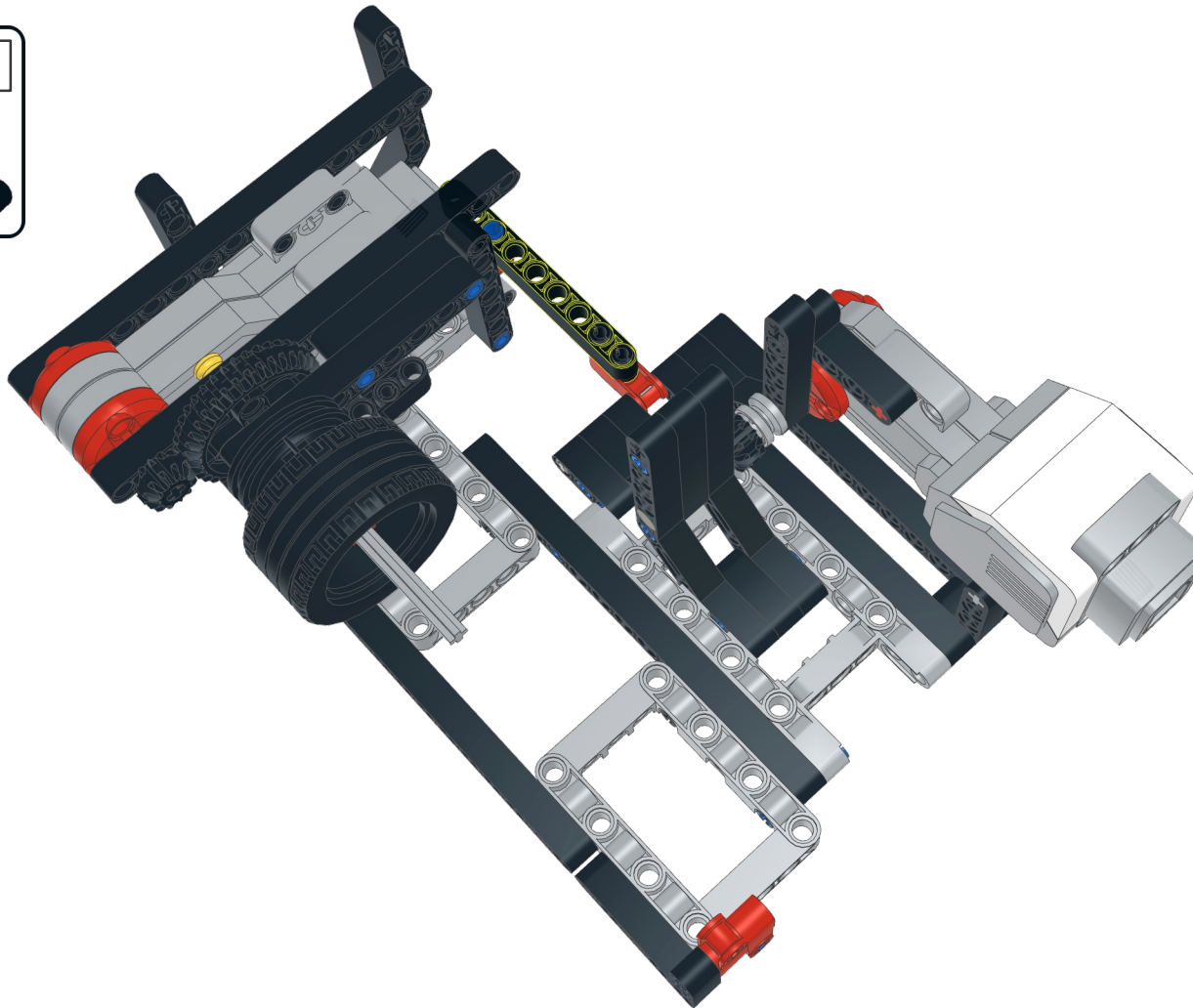
6

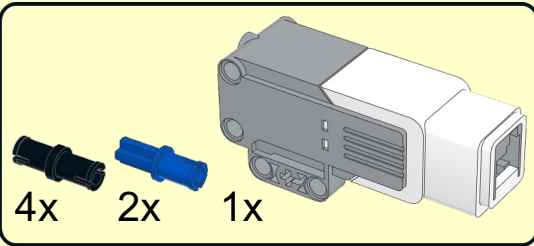


9

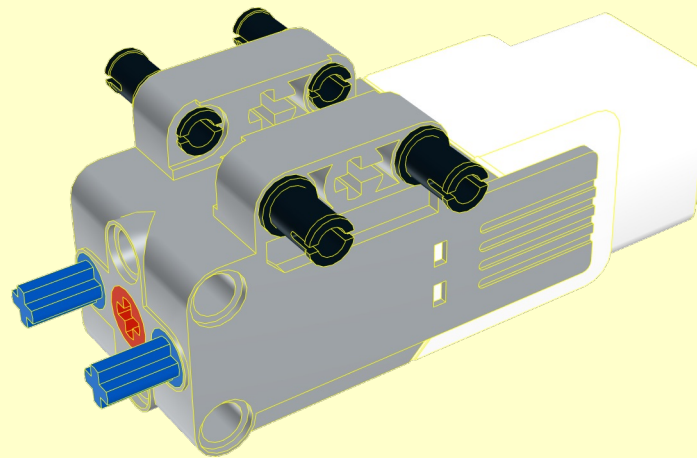
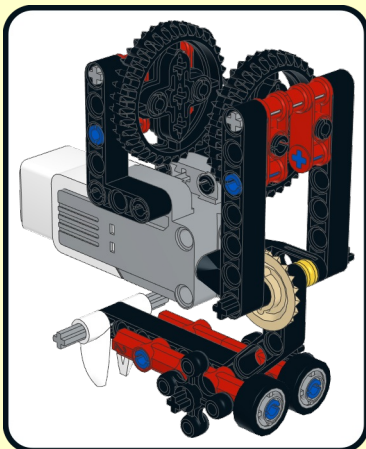
1x

7

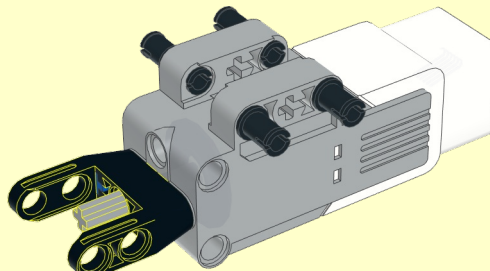
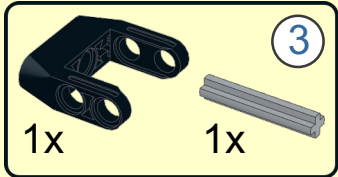




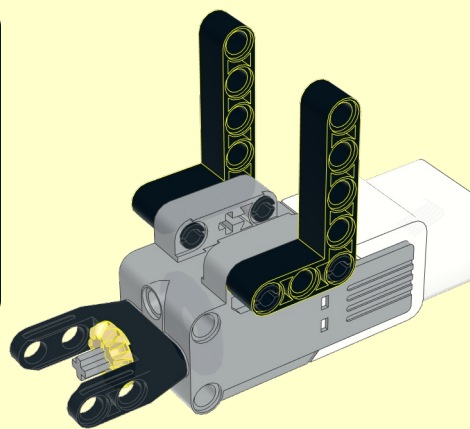
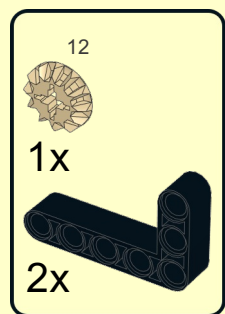
1

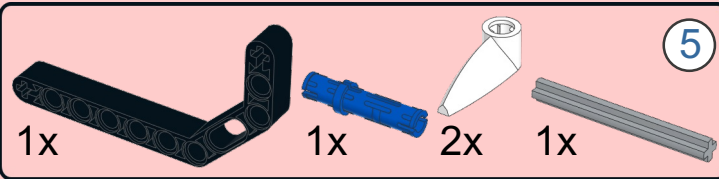


2

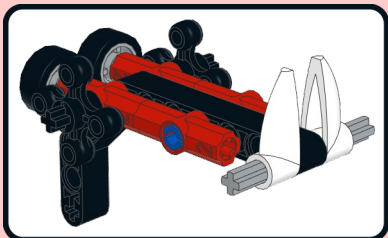
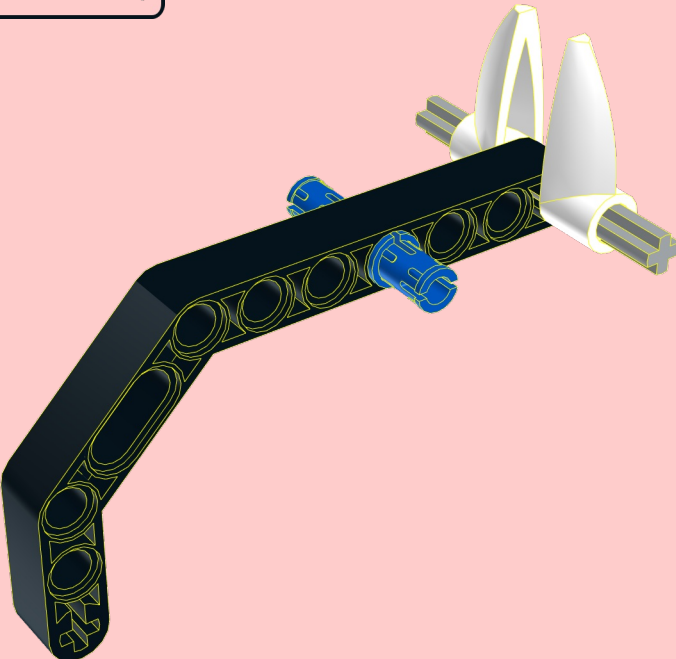


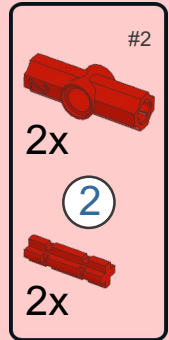
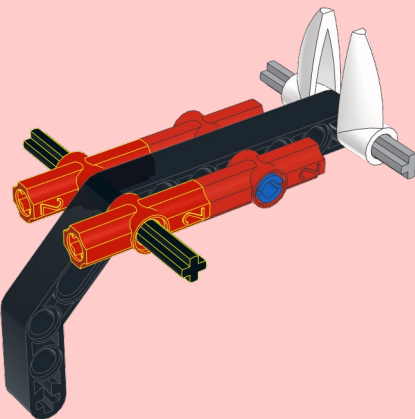
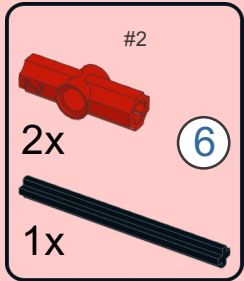
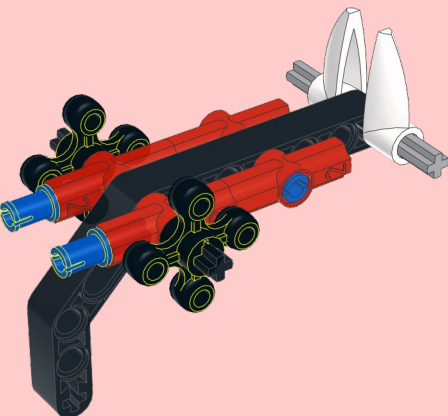
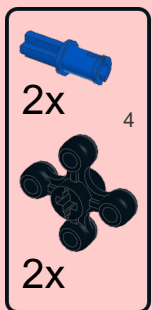
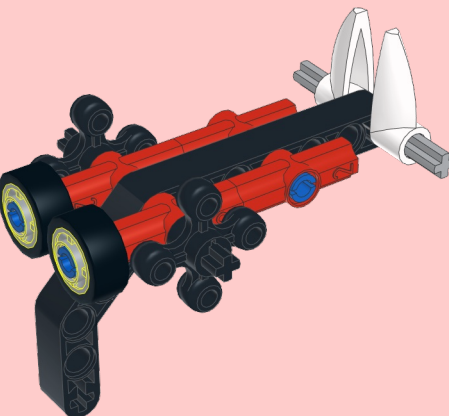
3

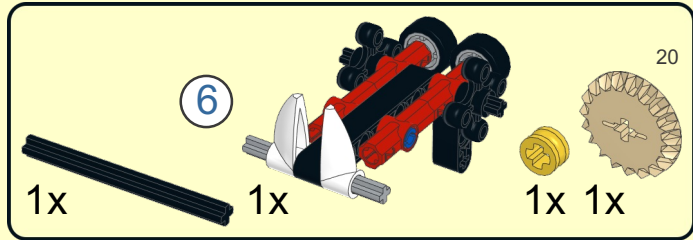




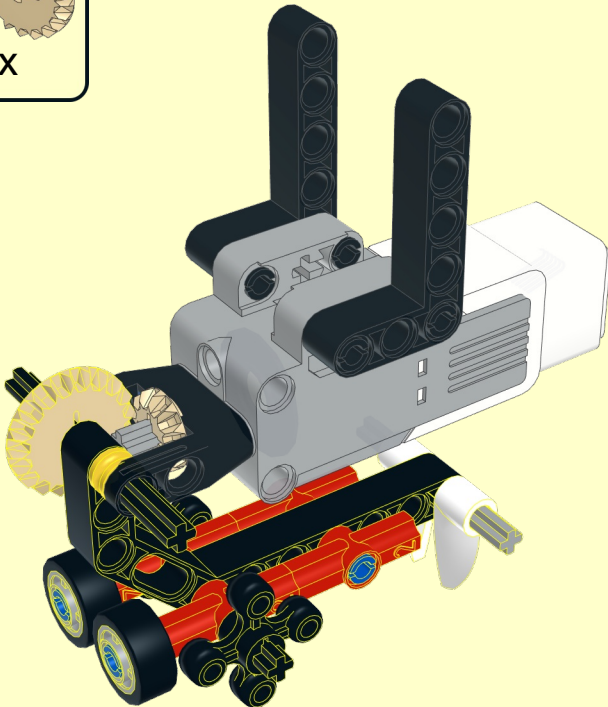
1



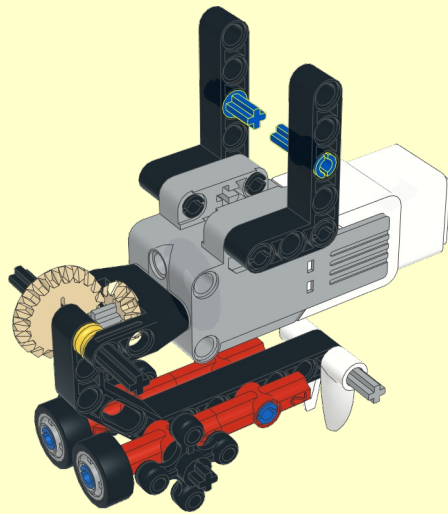
2**3****4****5**



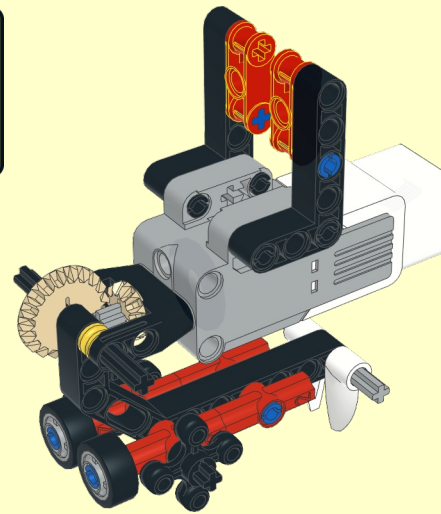
4



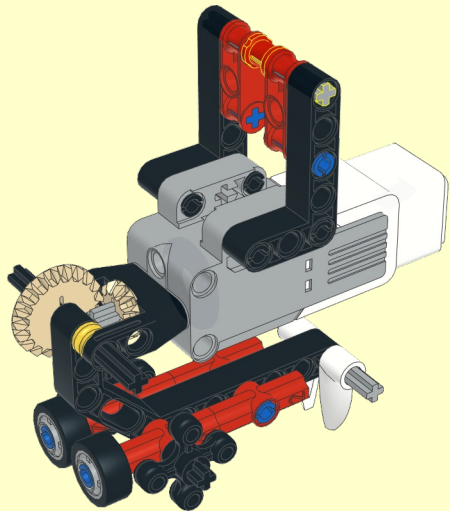
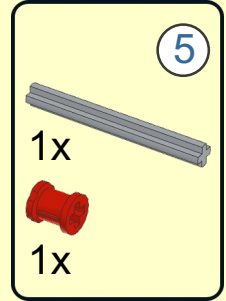
5
2x



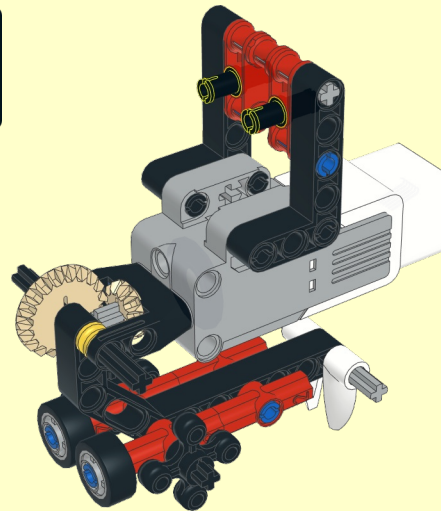
6
2x
1x3



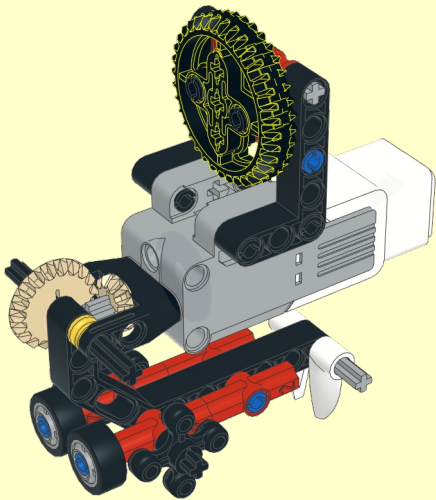
7



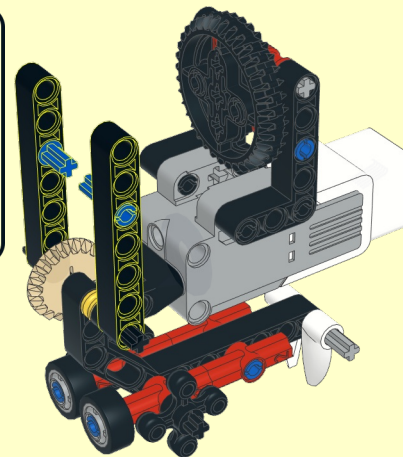
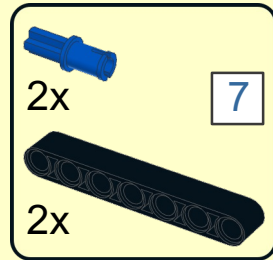
8



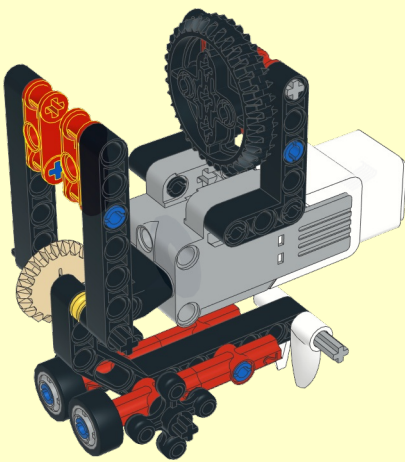
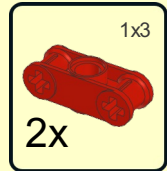
9



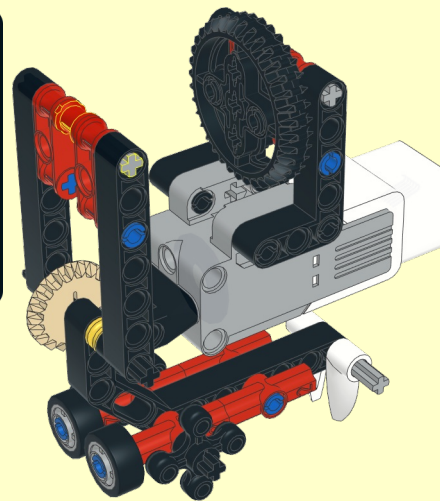
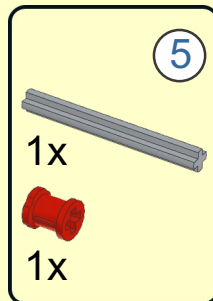
10



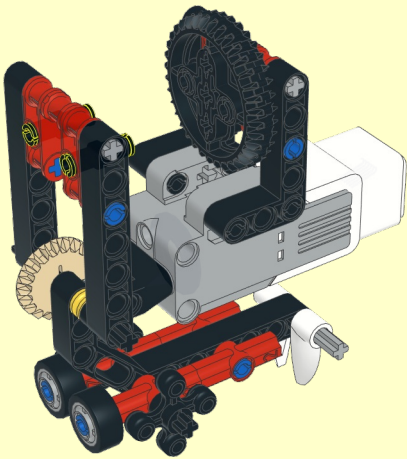
11



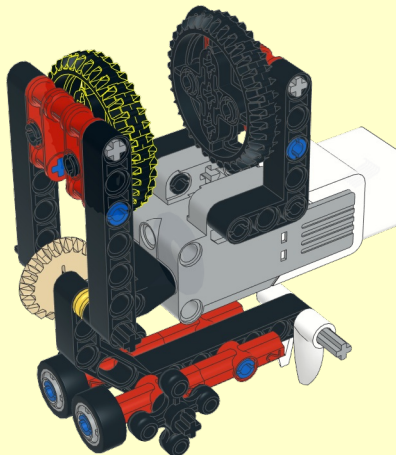
12

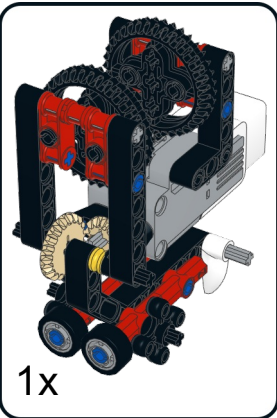


13



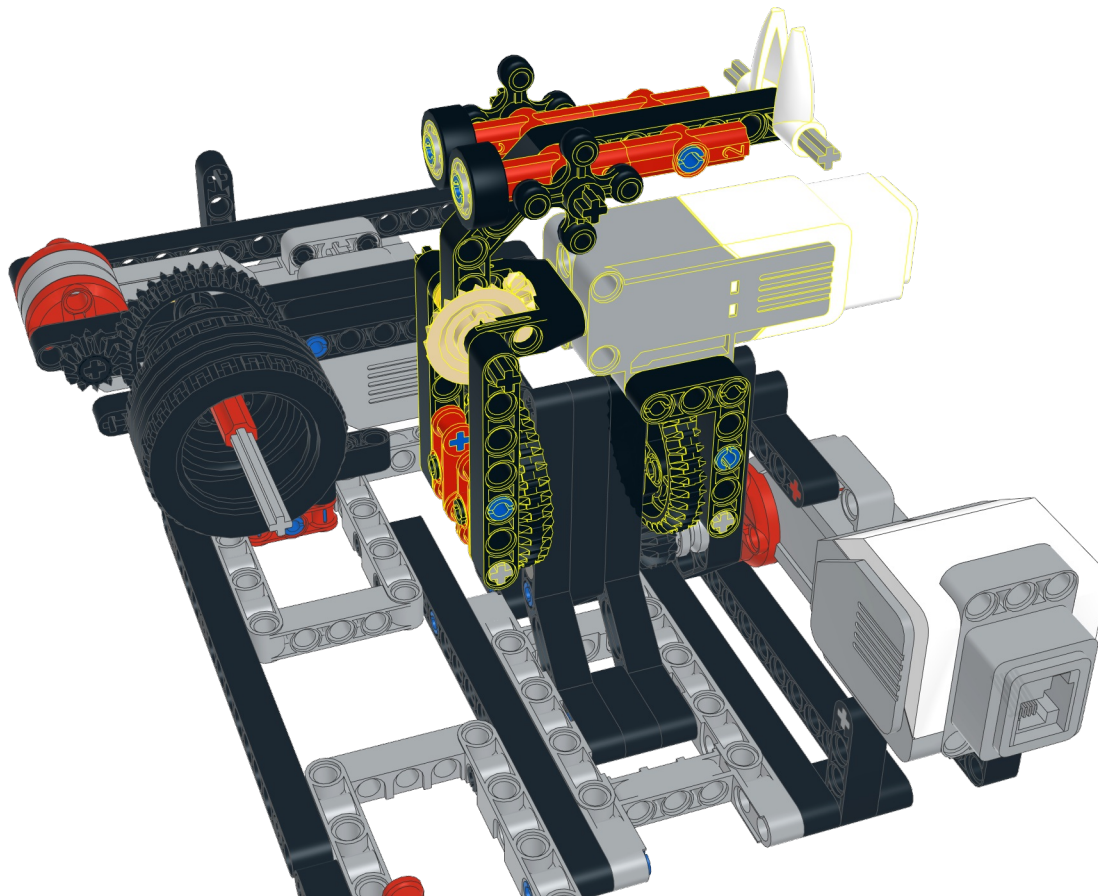
14





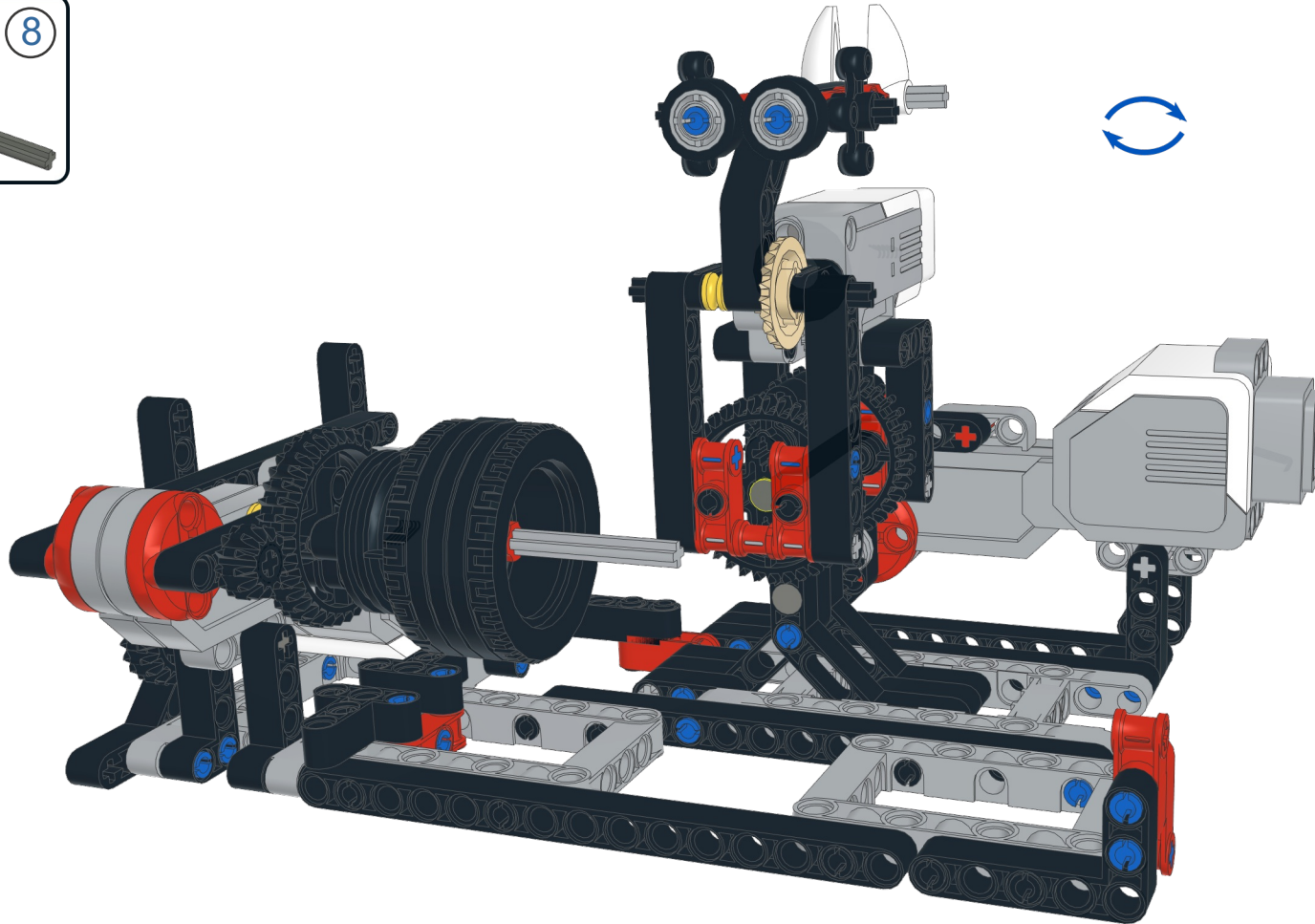
1x

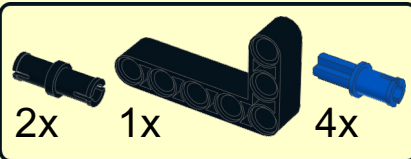
8



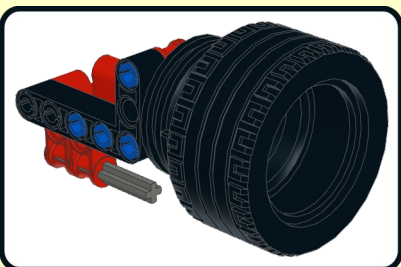
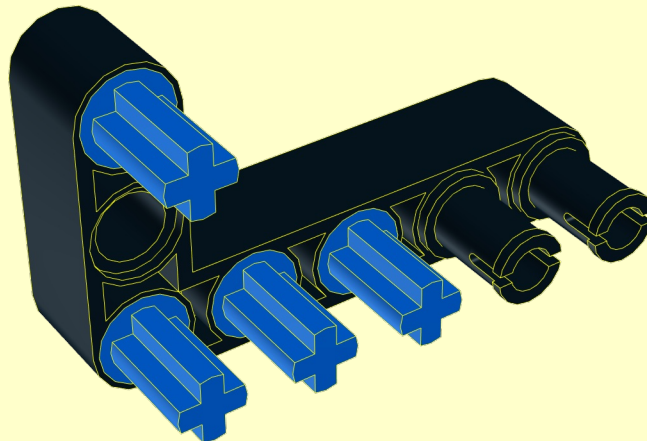


9

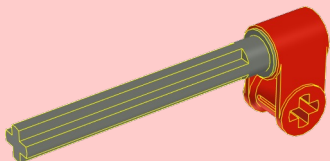
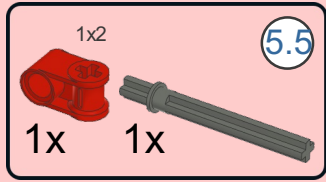




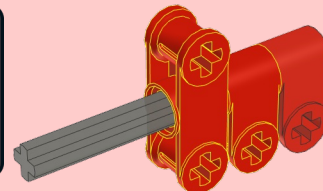
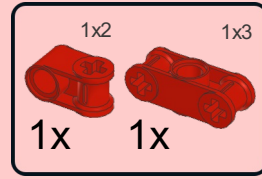
1



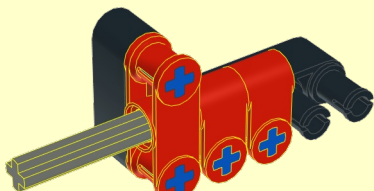
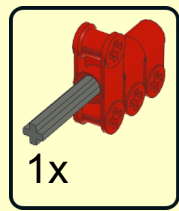
1



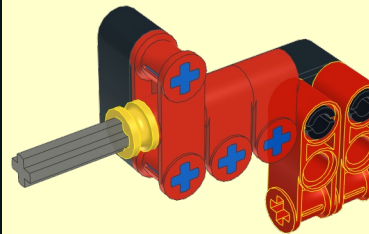
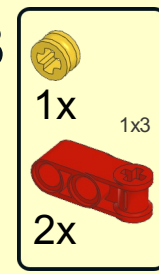
2



2



3



22/30x30

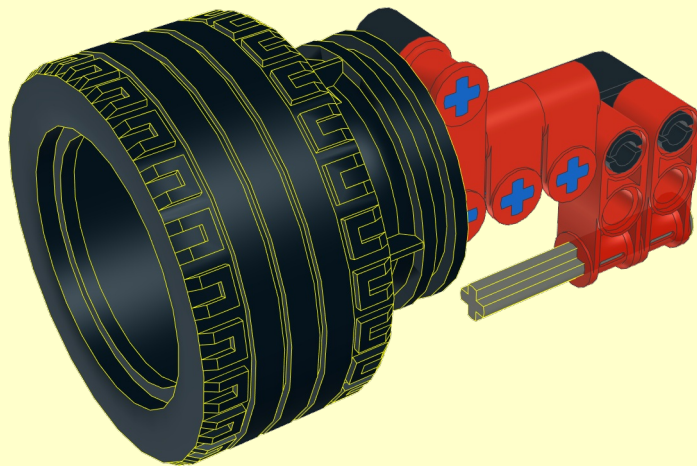


20x30



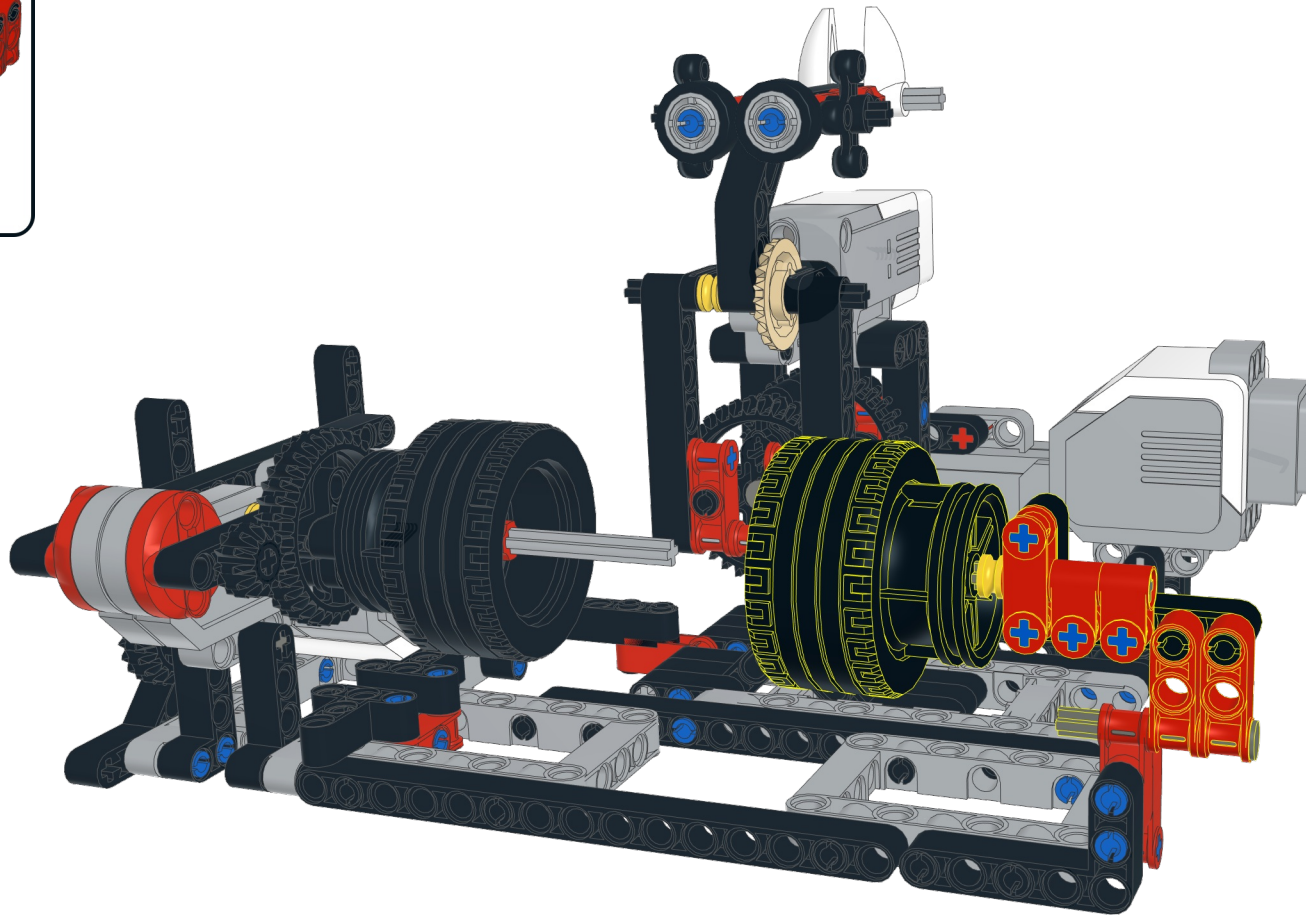
4

4

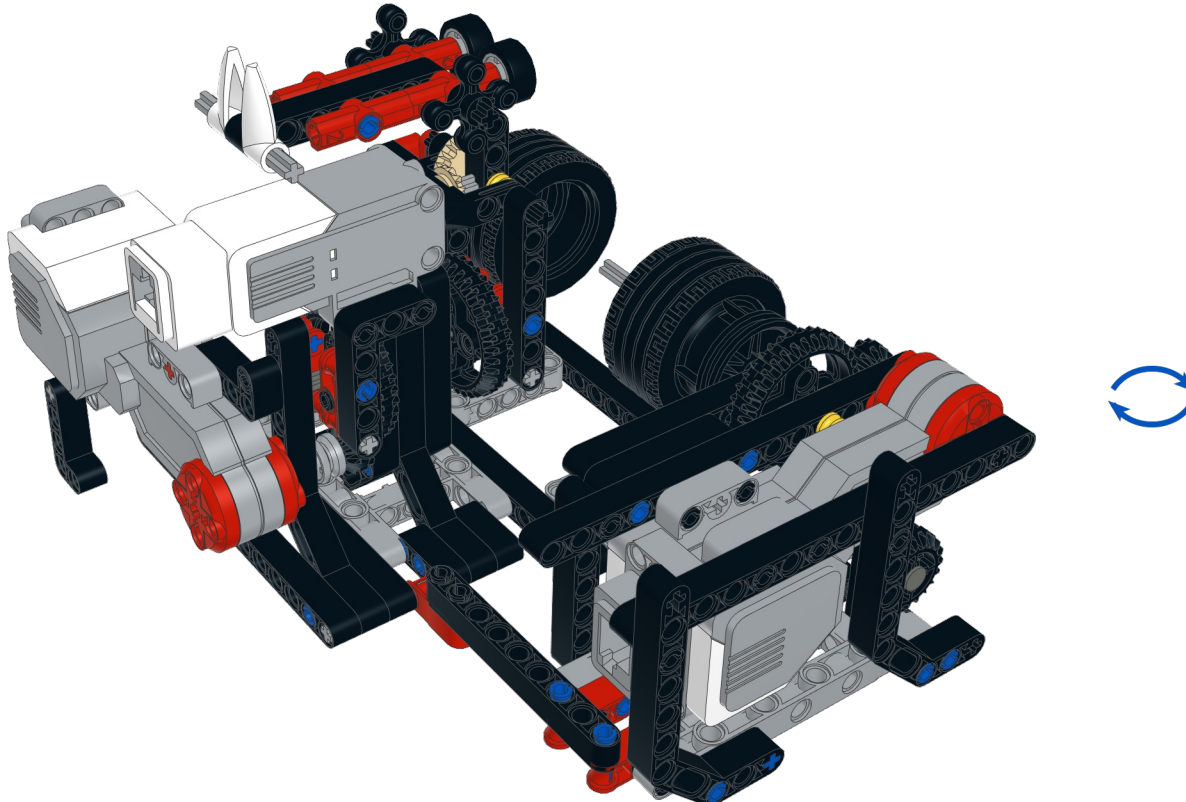




10



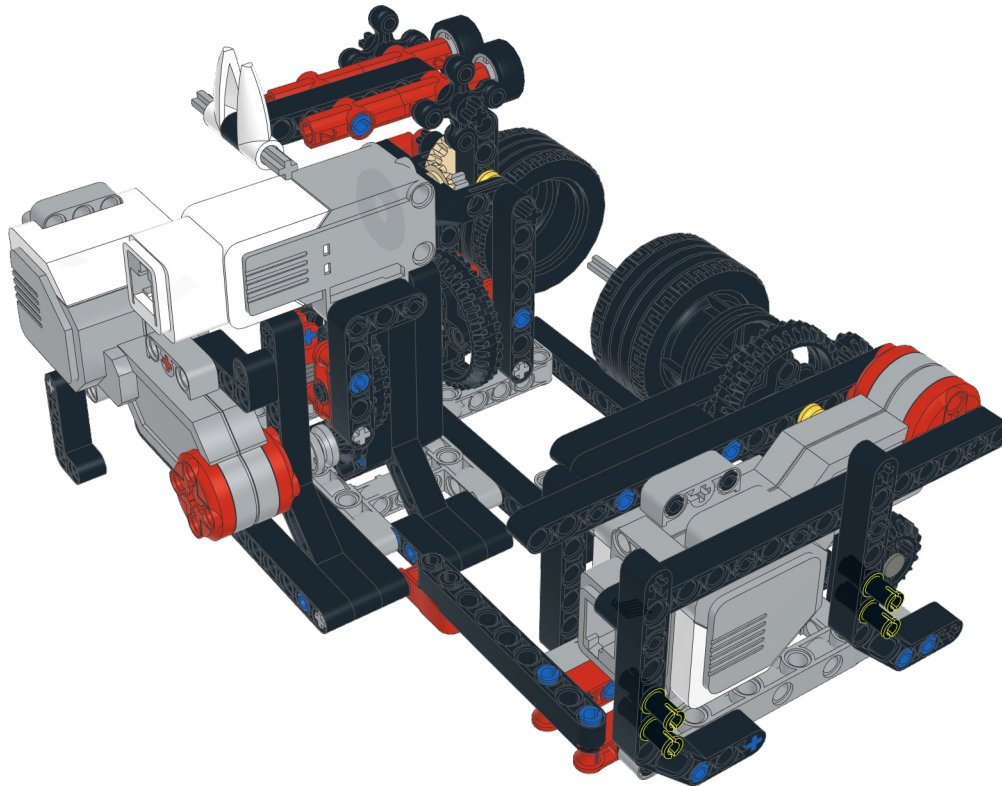
10

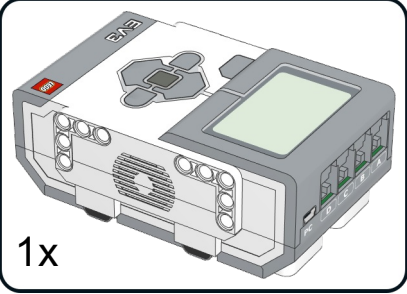




4x

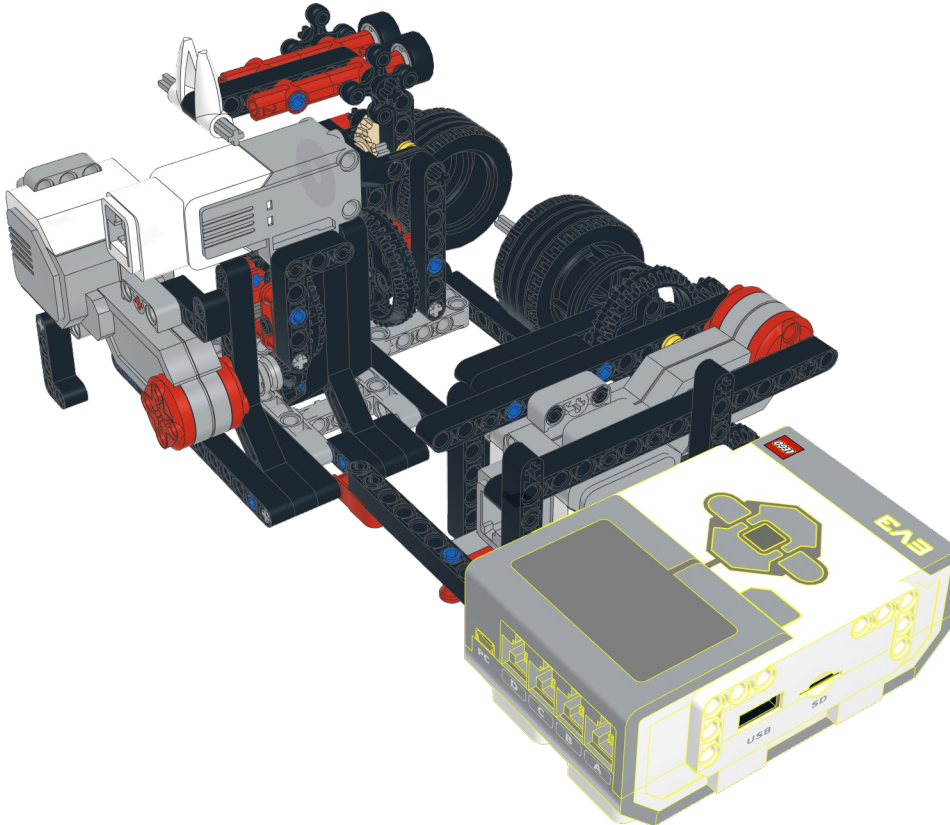
11



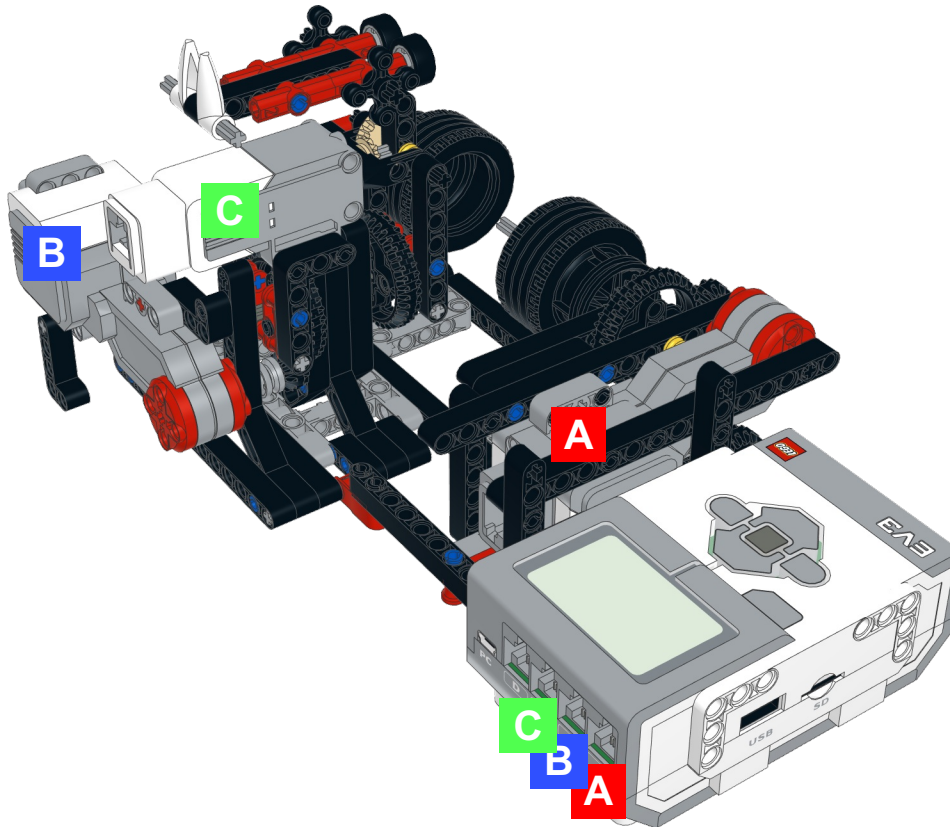


1x

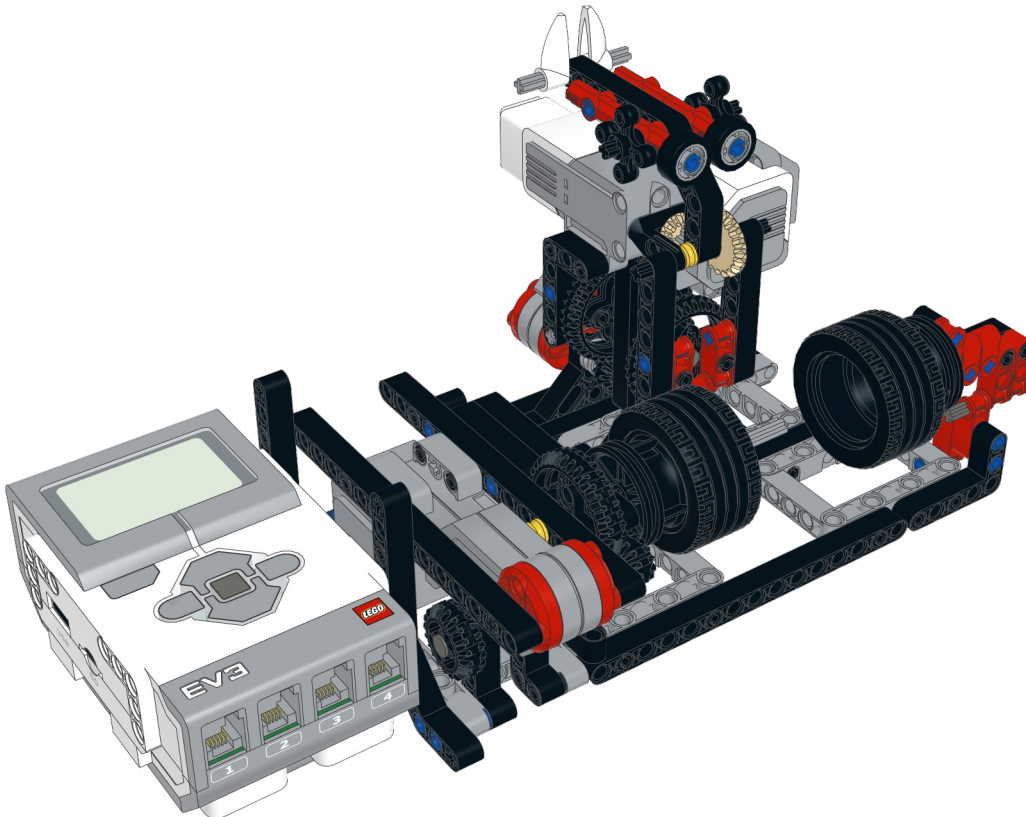
12

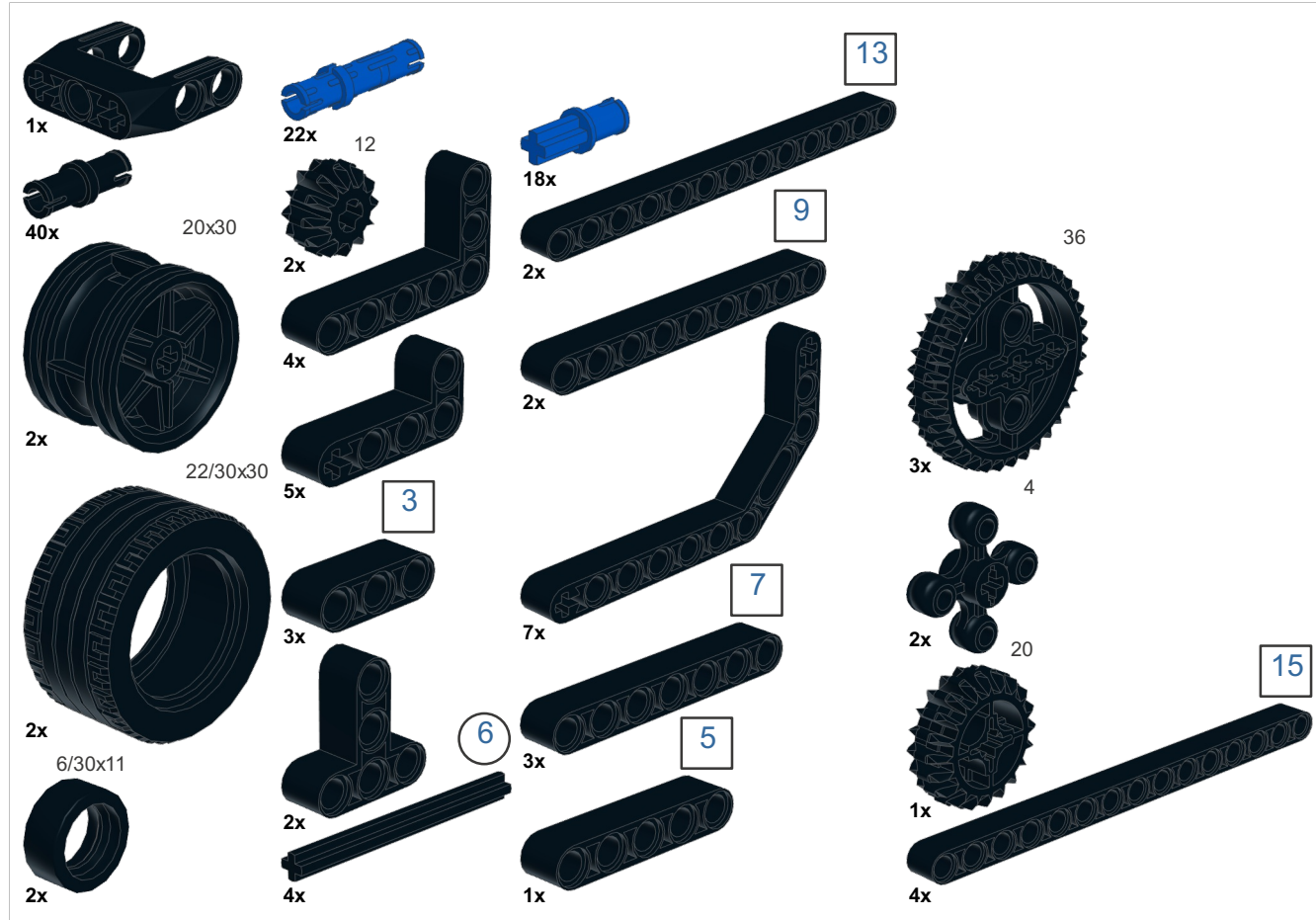


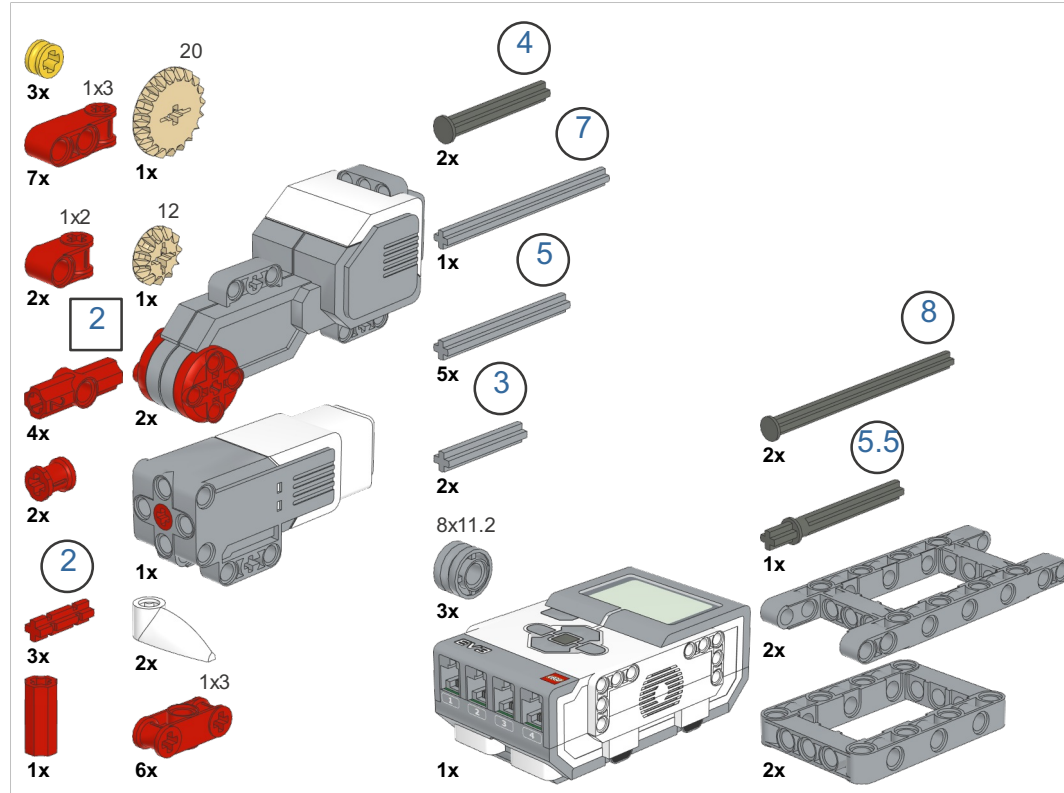
12



12







<https://github.com/dabalroman/EV3-Christmas-Plotter>

dabalroman@gmail.com

Copyright © 2019

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

