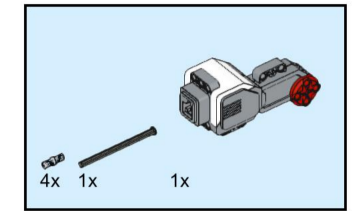


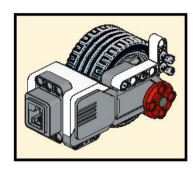
Recycling Bot



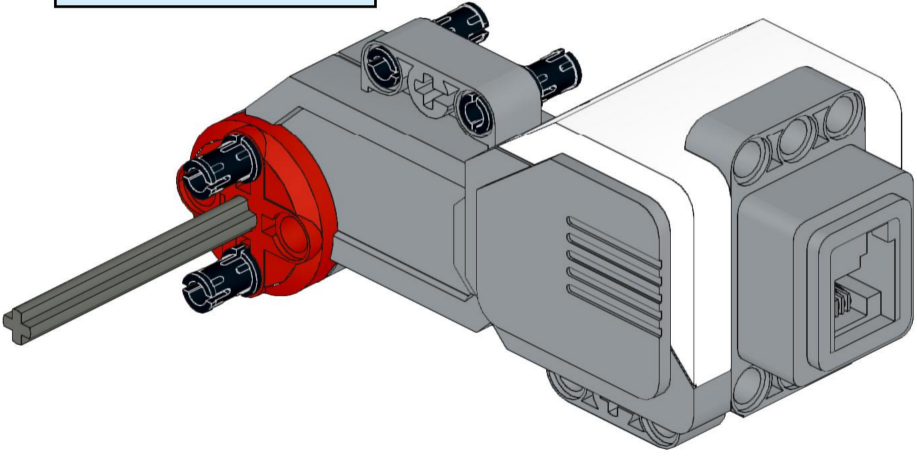
Smart Education. Explore CLIL by using Robotics 2018-1-DE03-KA229-047198-6

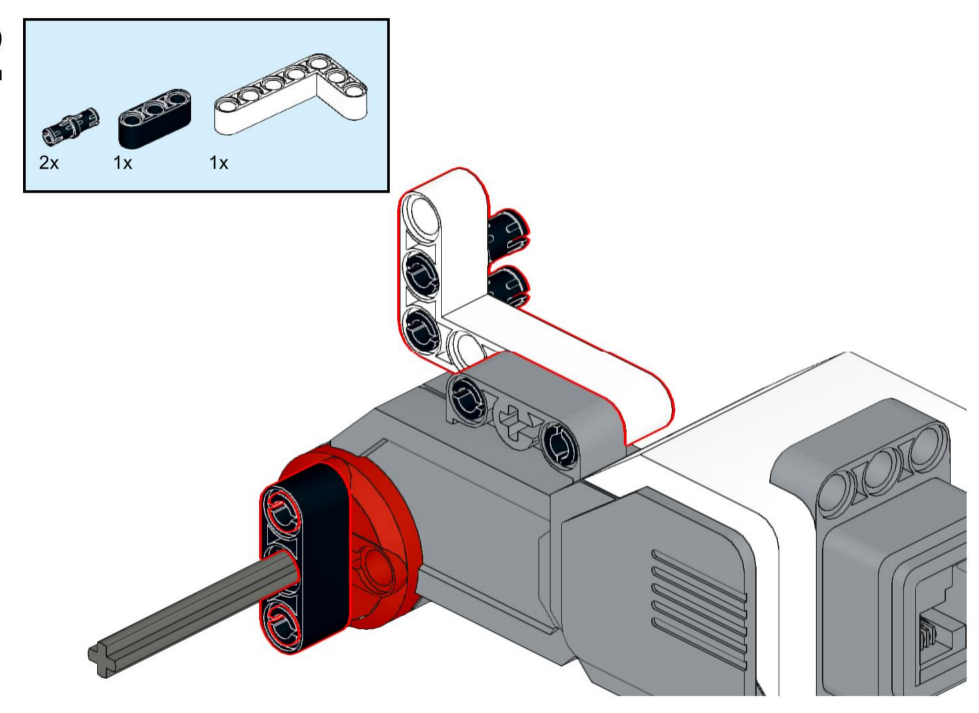
PARTE 1 (the base)

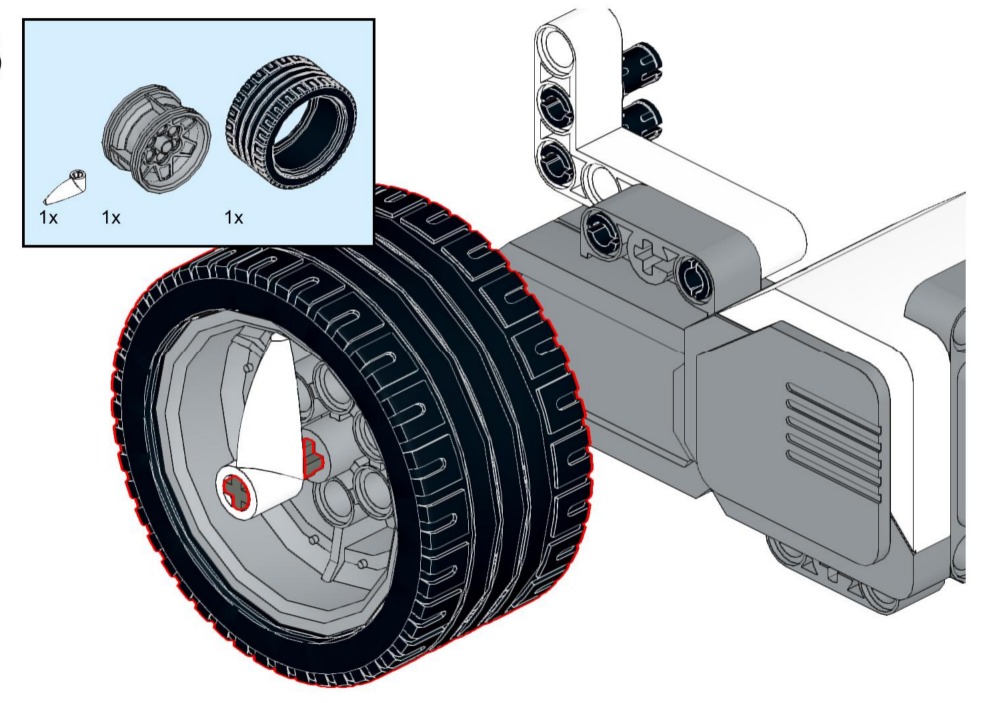


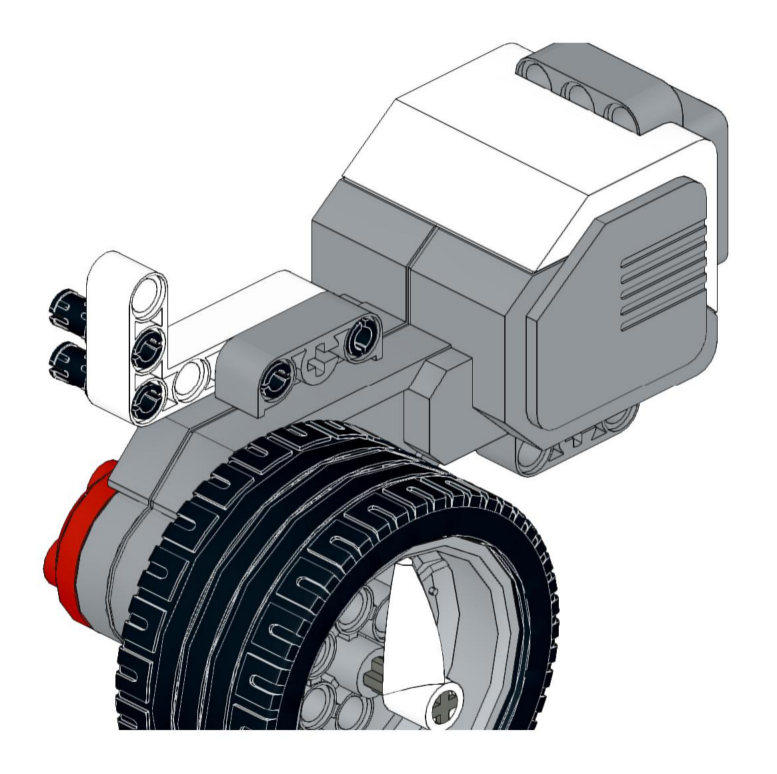


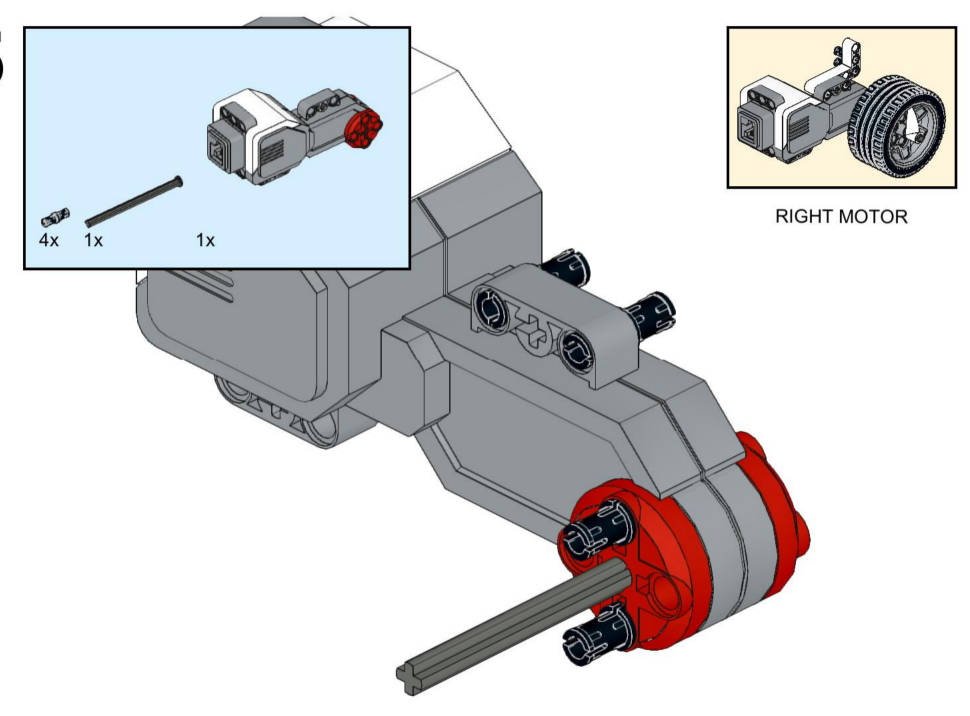
LEFT MOTOR

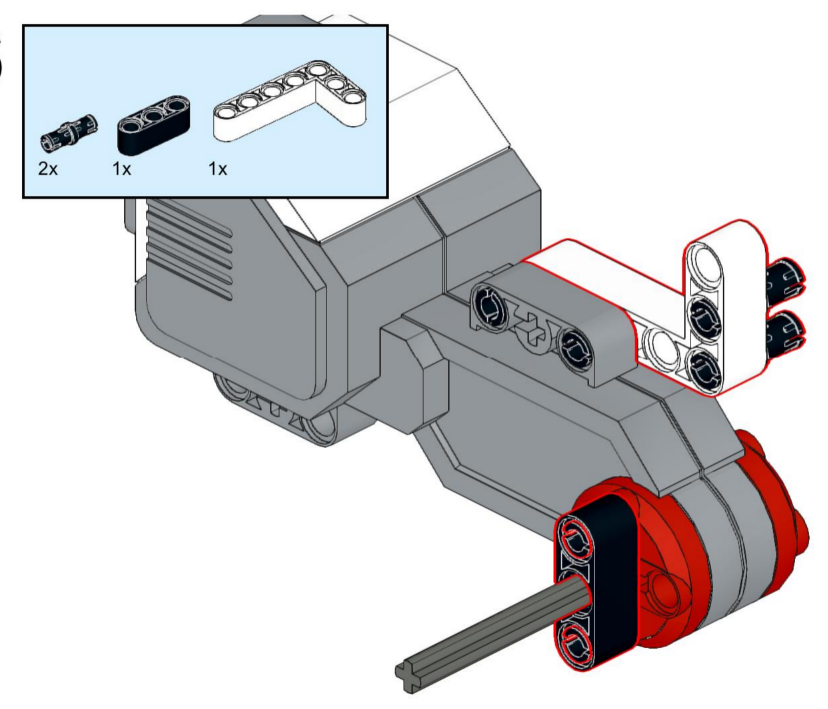


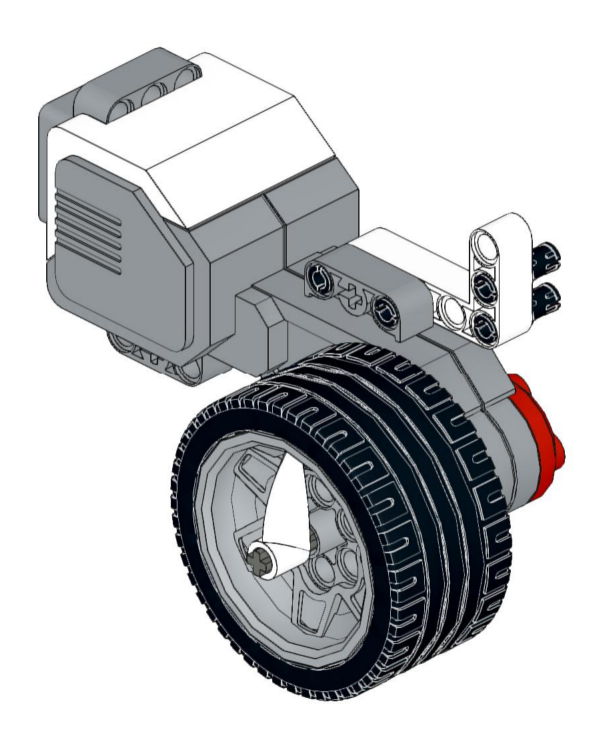


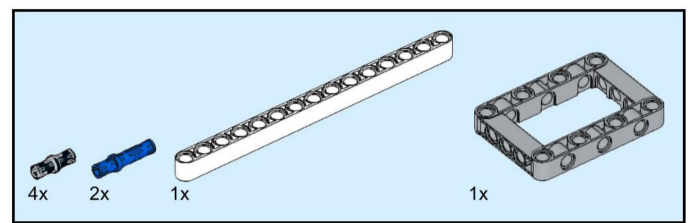


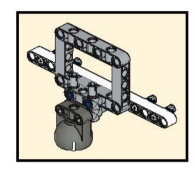




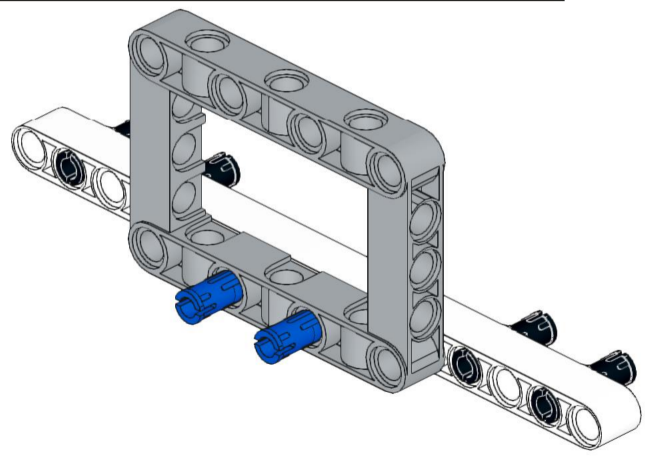


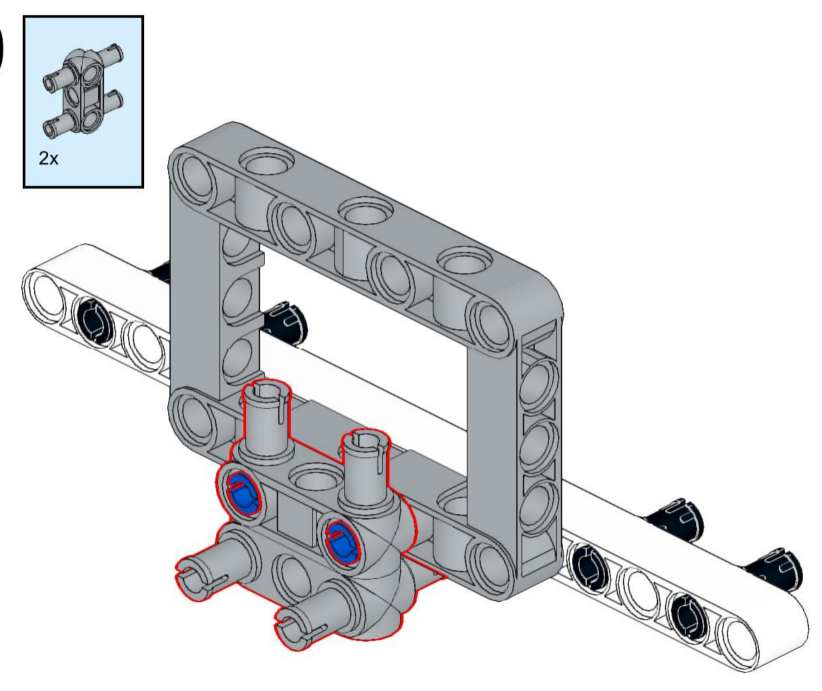


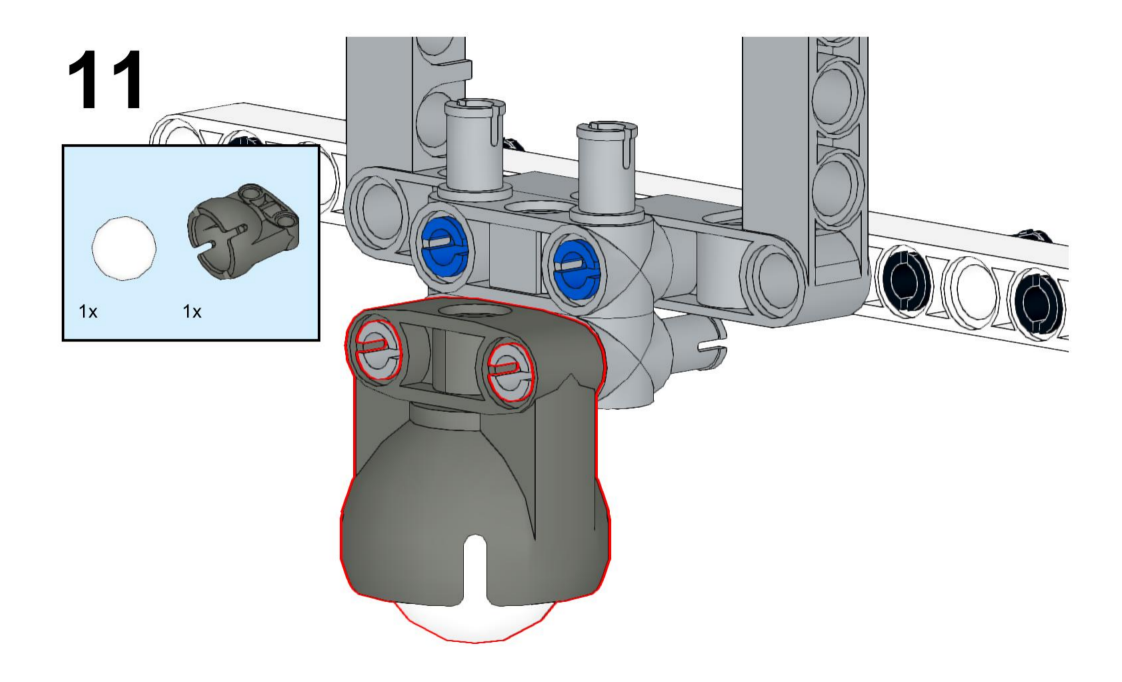


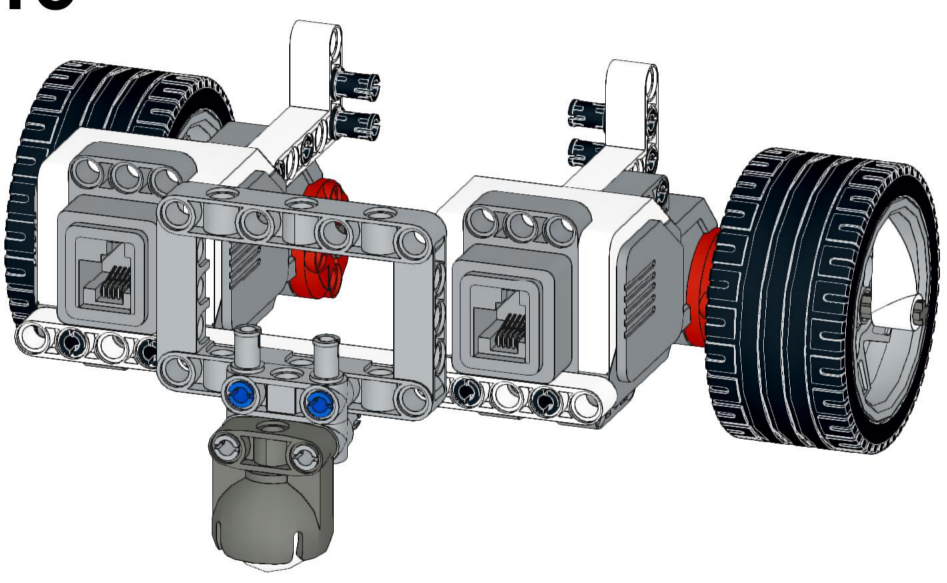


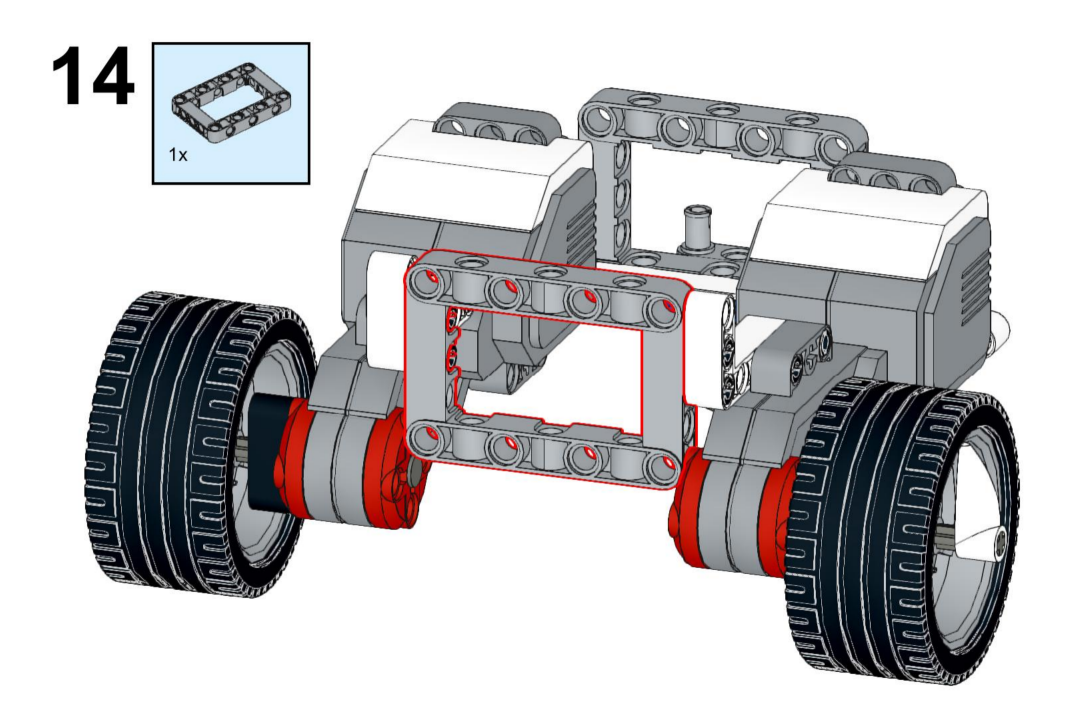
THIRD WHEEL





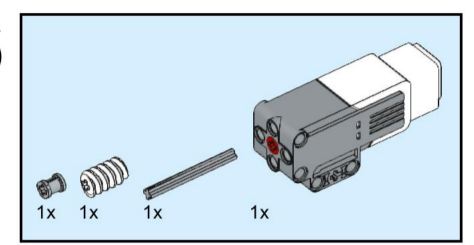


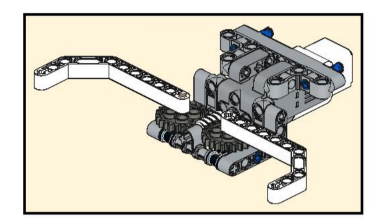


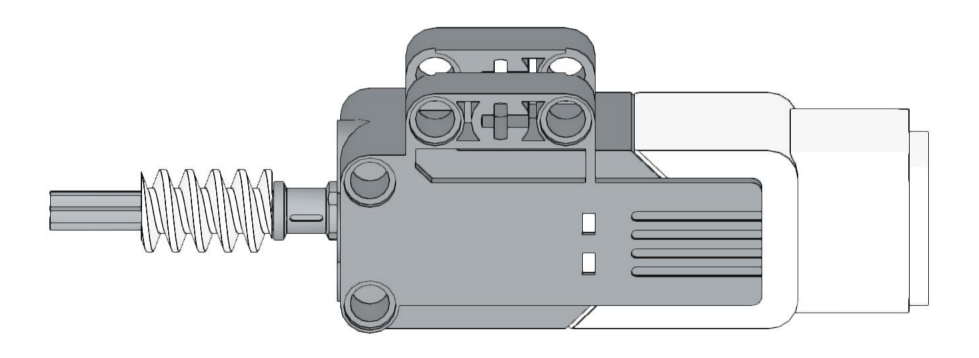


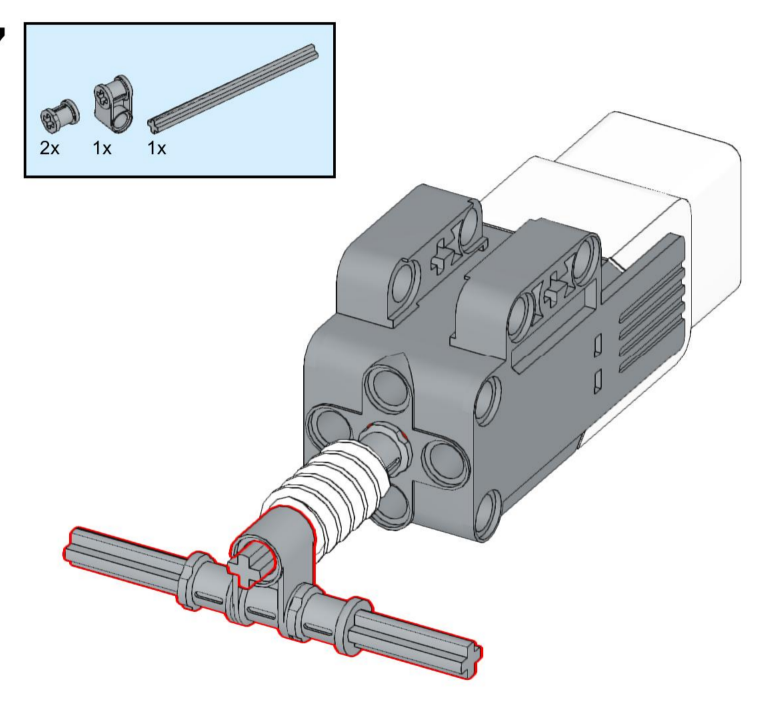
4x **15** S. C. C.

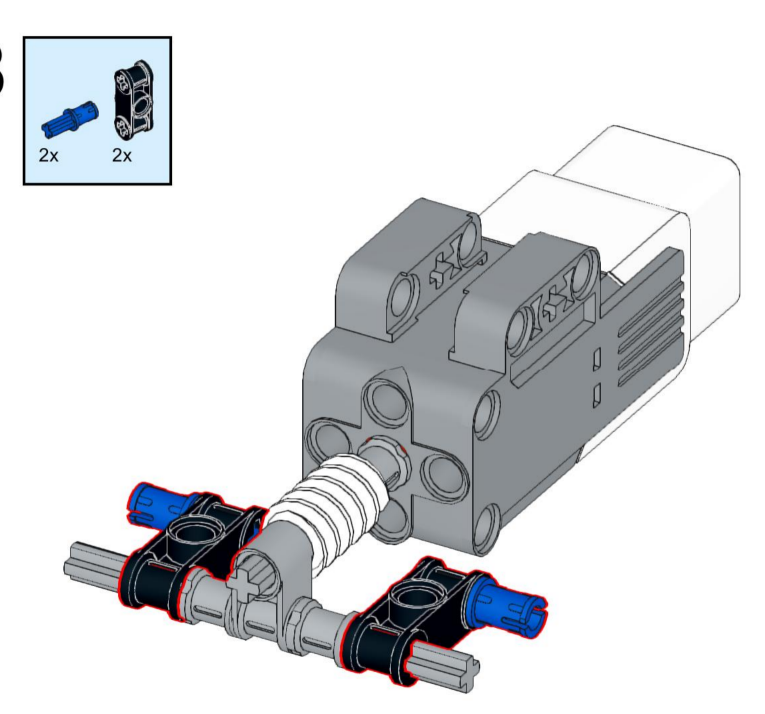
PARTE 2 (the gripper)

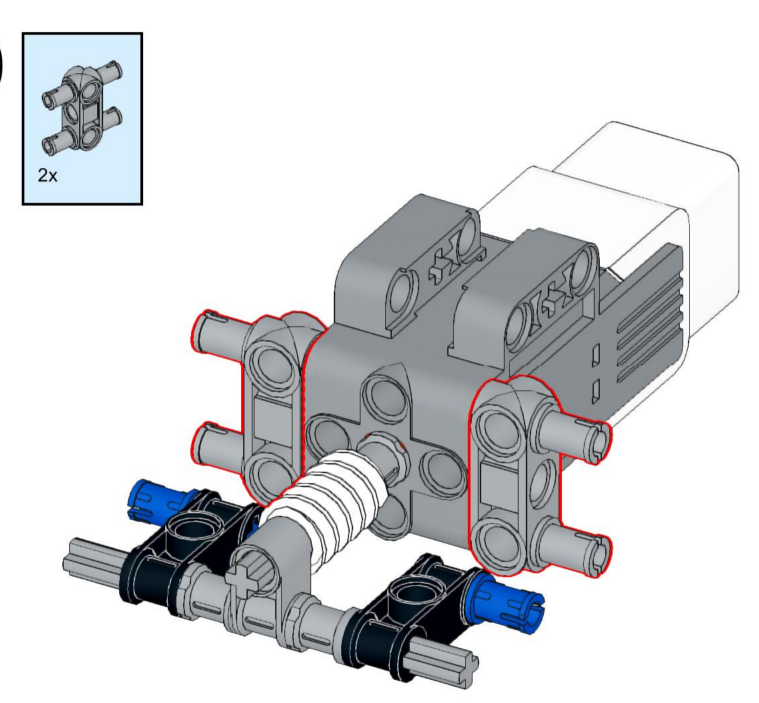


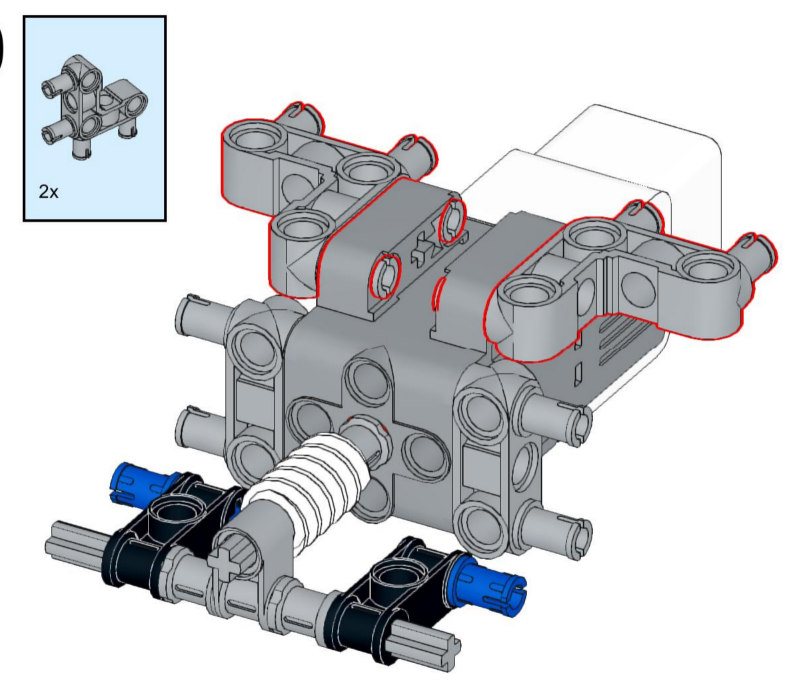


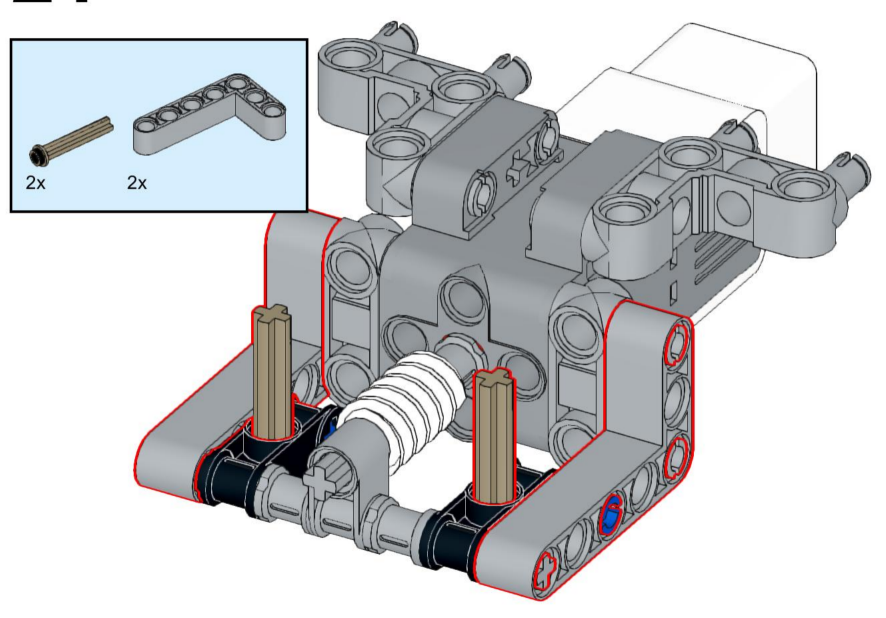


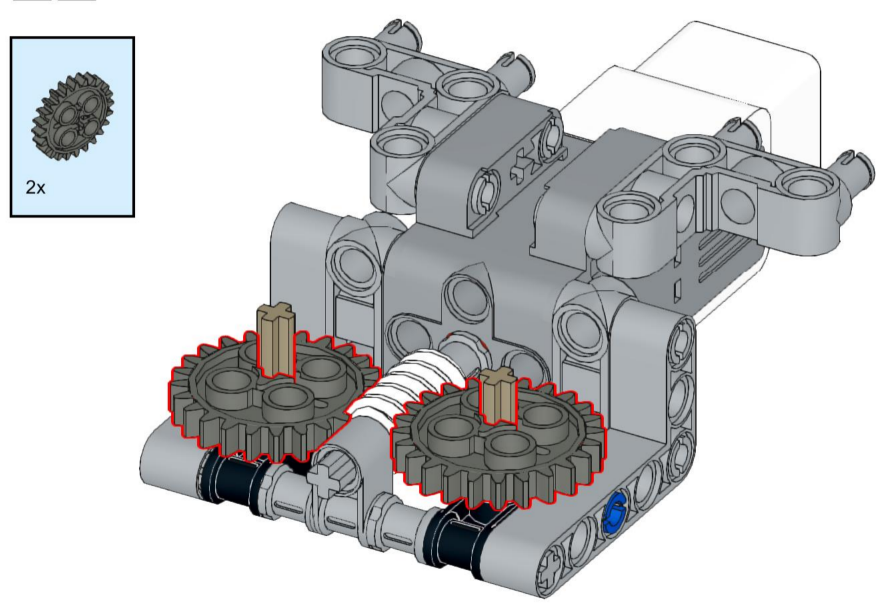


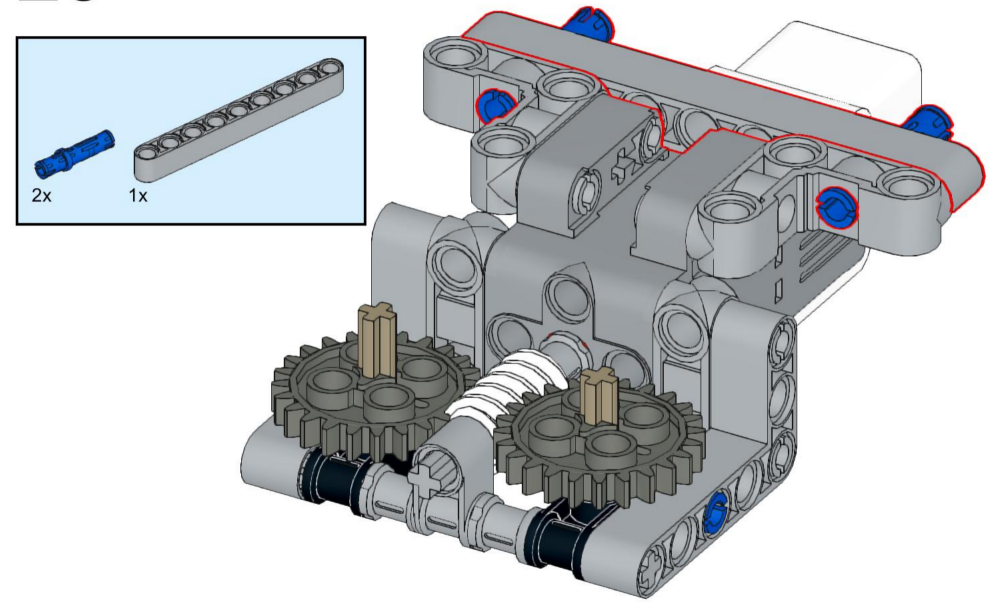


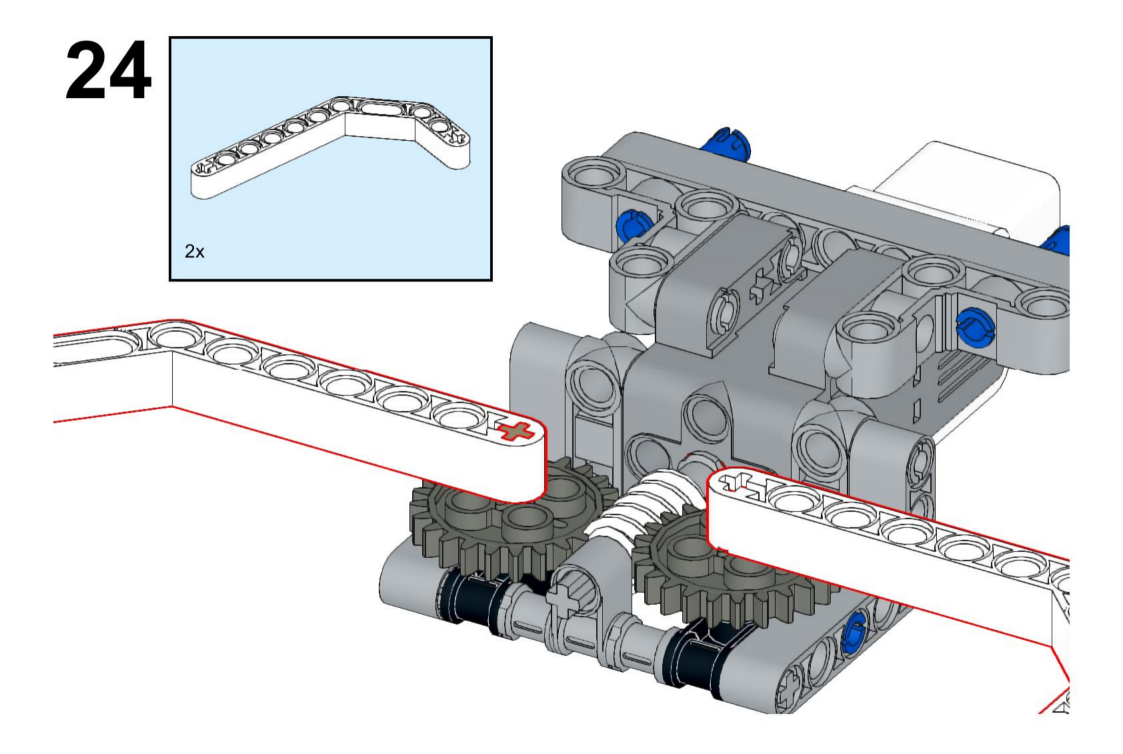


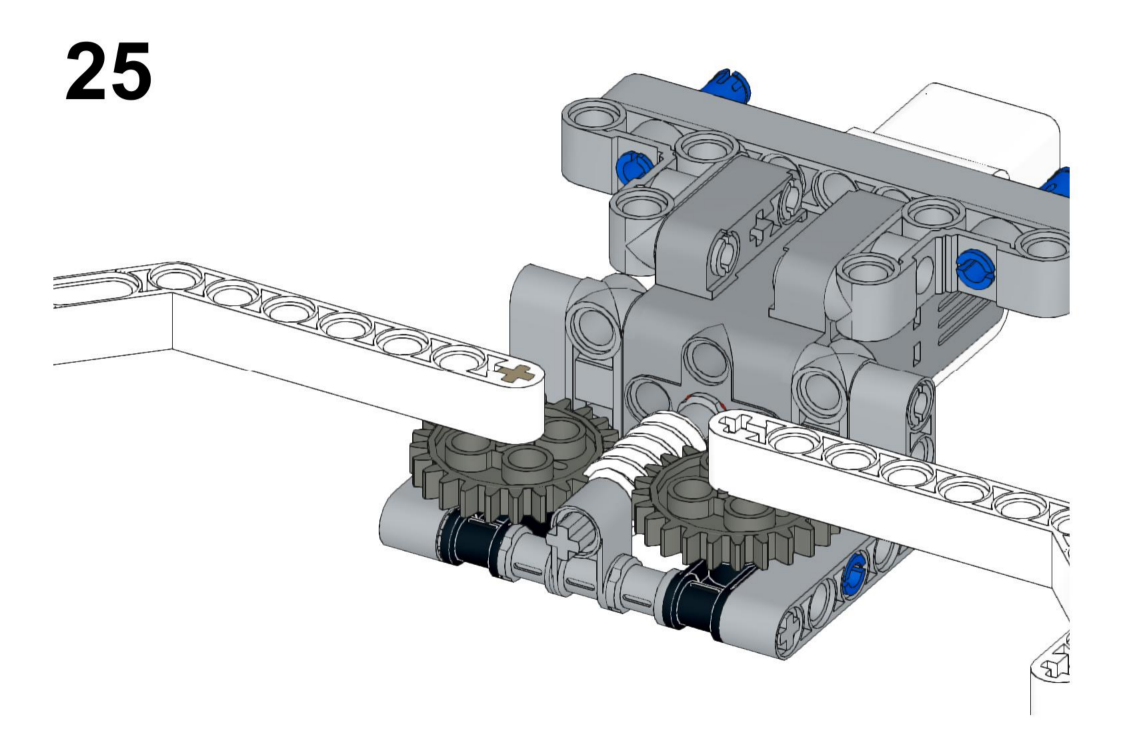


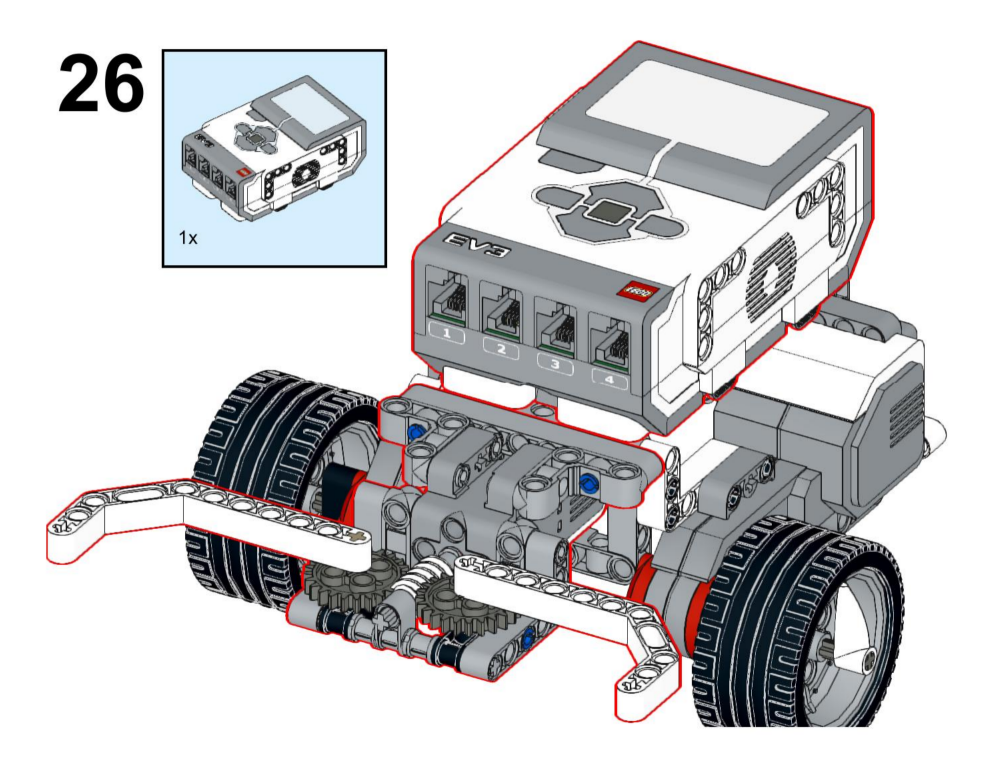












PARTE 3 (the software)



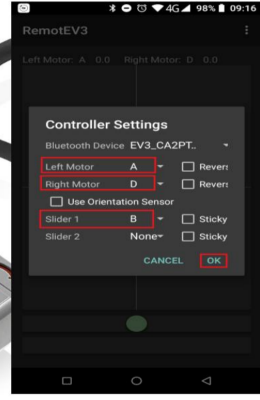
1) Connections:

PORT A to right motor; PORT D to left motor; PORT B to gripper motor.

- 2) Install the App to control the robot using bluethooth
- 3) Change settings on the App







SETTINGS