




- 3 x




4299389 RIM WIDE W.CROSS 30x20 - Black
- 3 x




4184286 TYRE NORMAL WIDE Ø43,2 X 22 - Black
- 6 x




6024581 CABLE 250 MM - Black, Transparent
- 1 x



6008916 MS, EV3, GYRO SENSOR - White, Bright Red, Medium Stone Grey, Silver Metallic
- 2 x



6057952 MS 2013 ENGINE - White, Bright Red, Medium Stone Grey
- 1 x



6009996 MS-EV3, P-BRICK - White, Transparent, Medium Stone Grey, Dark Stone Grey, Silver Metallic

- 4 x  4142135 TECHNIC 5M BEAM - Black
- 9 x  4645732 TECHNIC 9M BEAM - Black
- 4 x  4562805 TECHNIC 11M BEAM - Bright Red
- 1 x  4542573 TECHNIC 15M BEAM - Black
- 41 x  4121715 CONNECTOR PEG W. FRICTION - Black
- 4 x  4227155 BUSH FOR CROSS AXLE - Bright Red
- 1 x  4206482 CONN.BUSH W.FRIC./CROSSALE - Bright Blue
- 1 x  4666999 KRYDSAKSEL M/STOP 4M - Brick Yellow
- 12 x  4514553 CONNECTOR PEG W. FRICTION 3M - Bright Blue
- 1 x  4513174 CROSS AXLE, EXTENSION, 2M - Bright Red
- 2 x  4499858 CROSS AXLE 8M WITH END STOP - Dark Stone Grey
- 2 x  4225033 BEAM 3 M. W/4 SNAPS - Medium Stone Grey
- 2 x  4296059 Angular beam 90degr. w.4 snaps - Medium Stone Grey

1 x  4539880 BEAM FRAME 5X7 Ø 4.85 - Medium Stone Grey

2 x  4540797 BEAM H. FRAME 5X11 Ø4.85 - Medium Stone Grey

Step 1 of 42

- 1 x



-
- 2 x



-



Step 2 of 42

- $2x$



- 1 x



Step 3 of 42

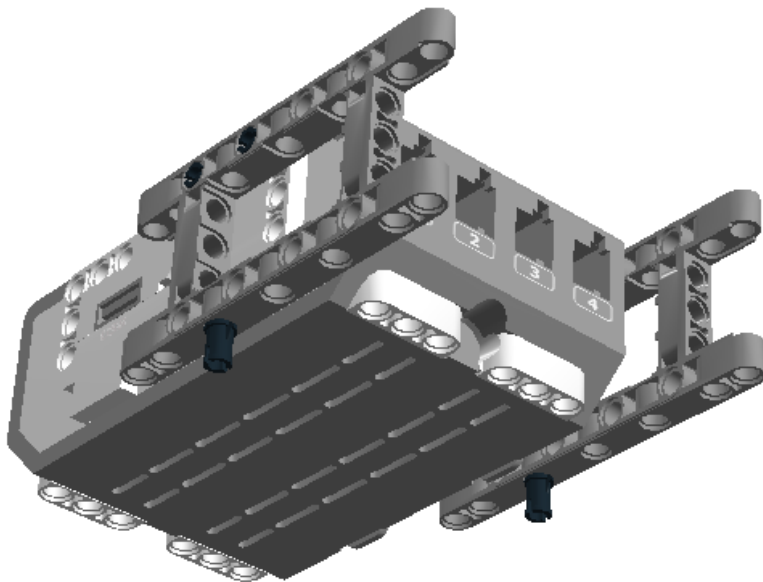
- 2 x



-
- 1 x



-



Step 4 of 42

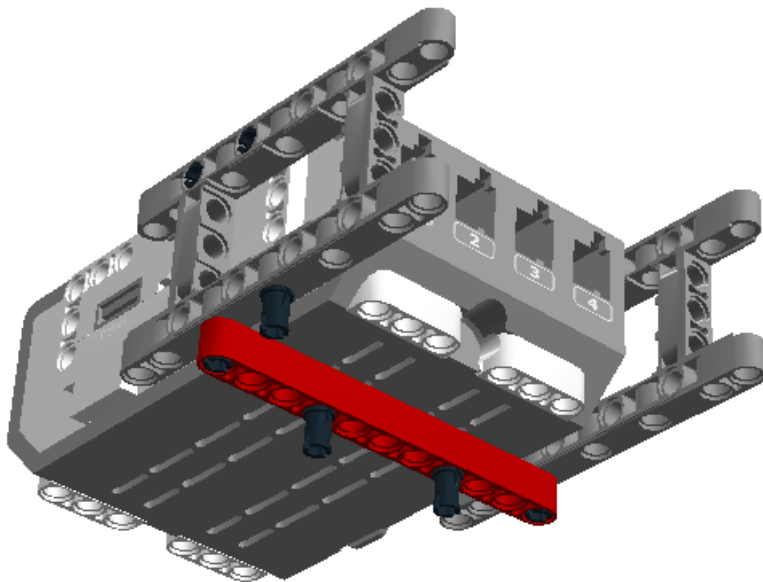
- 1 x



-
- 3 x



-



Step 5 of 42

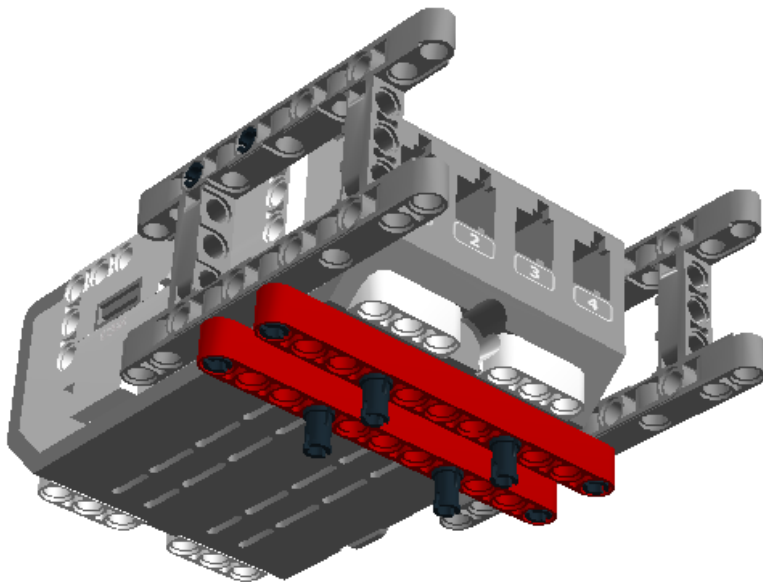
- 1 x



-
- 3 x



-



Step 6 of 42

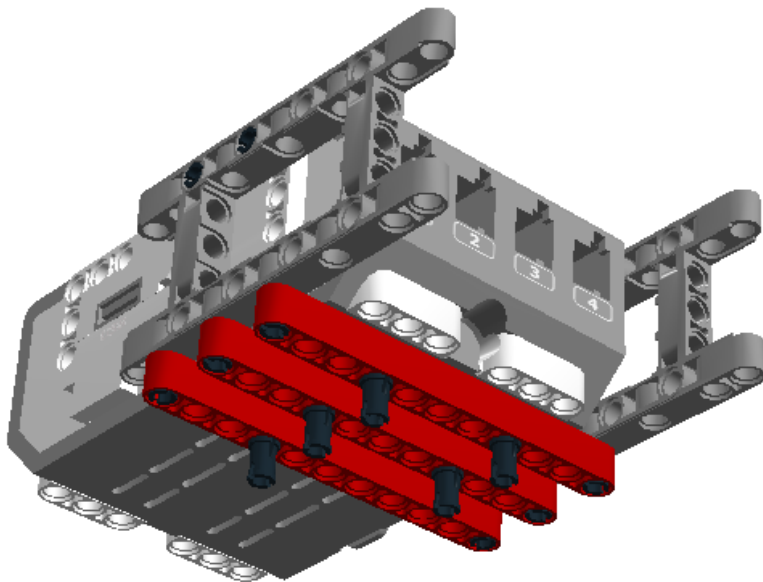
- 1 x



-
- 3 x

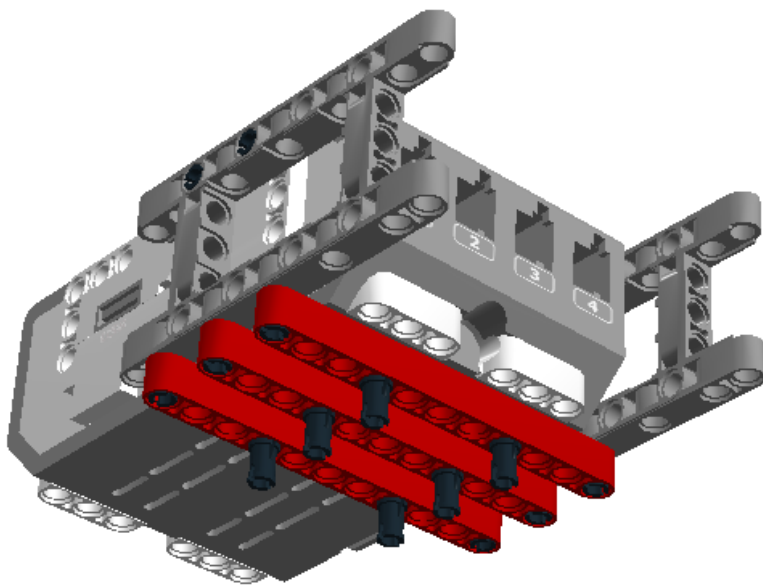


-



Step 7 of 42

- 1 x



Step 8 of 42

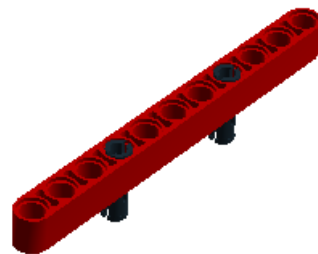
- 1 x

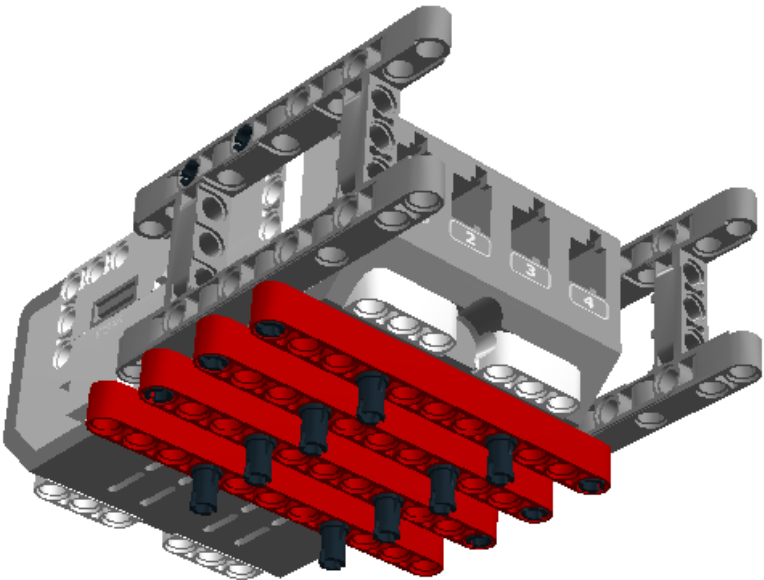


-
- 2 x



-





Step 10 of 42

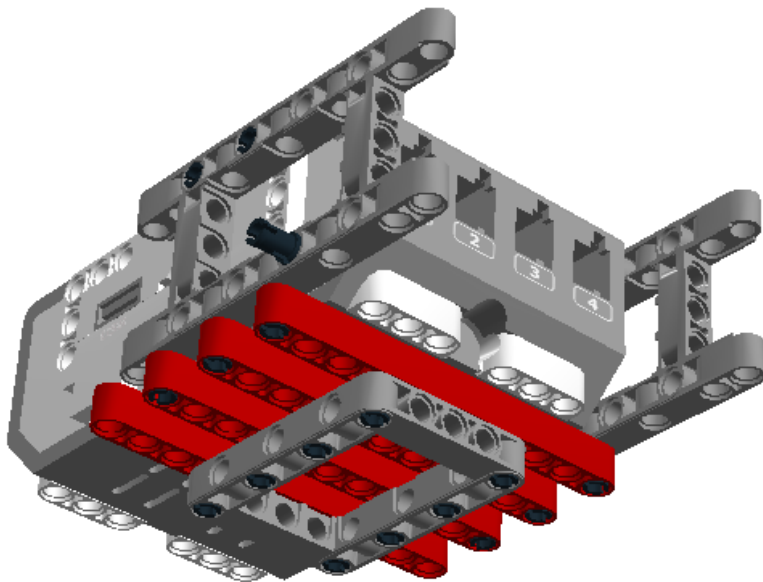
- 1 x



-
- 1 x

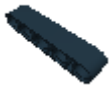


-



Step 11 of 42

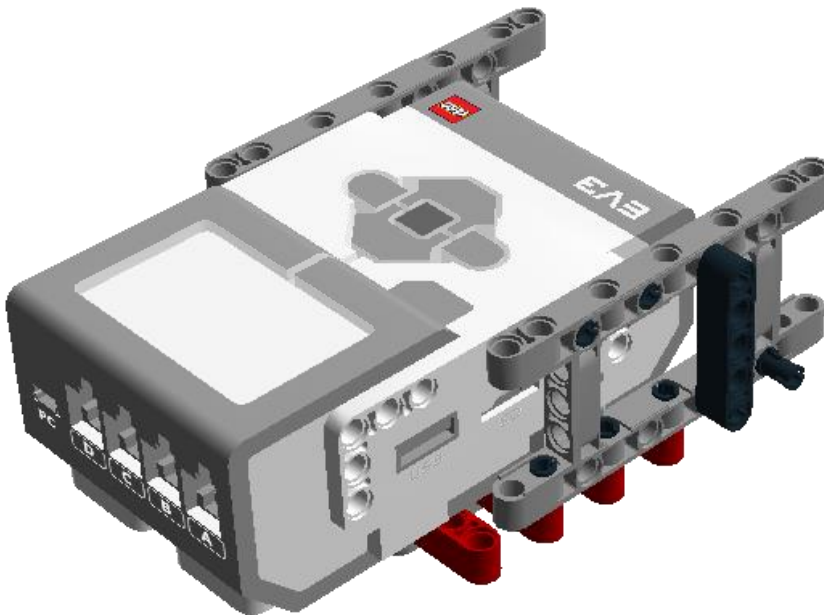
- 1 x



-
- 2 x

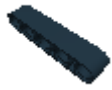


-



Step 12 of 42

- 1 x



-
- 1 x



-
- 1 x



-



Step 13 of 42

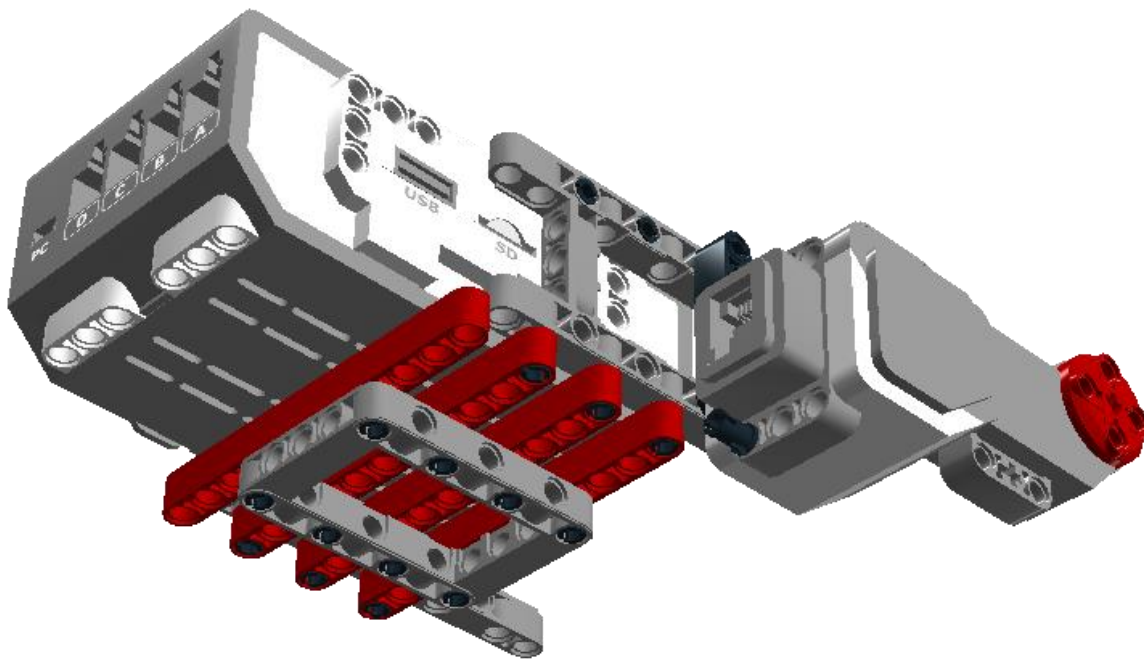
- 1 x



-
- 1 x



-



Step 14 of 42

- 1 x



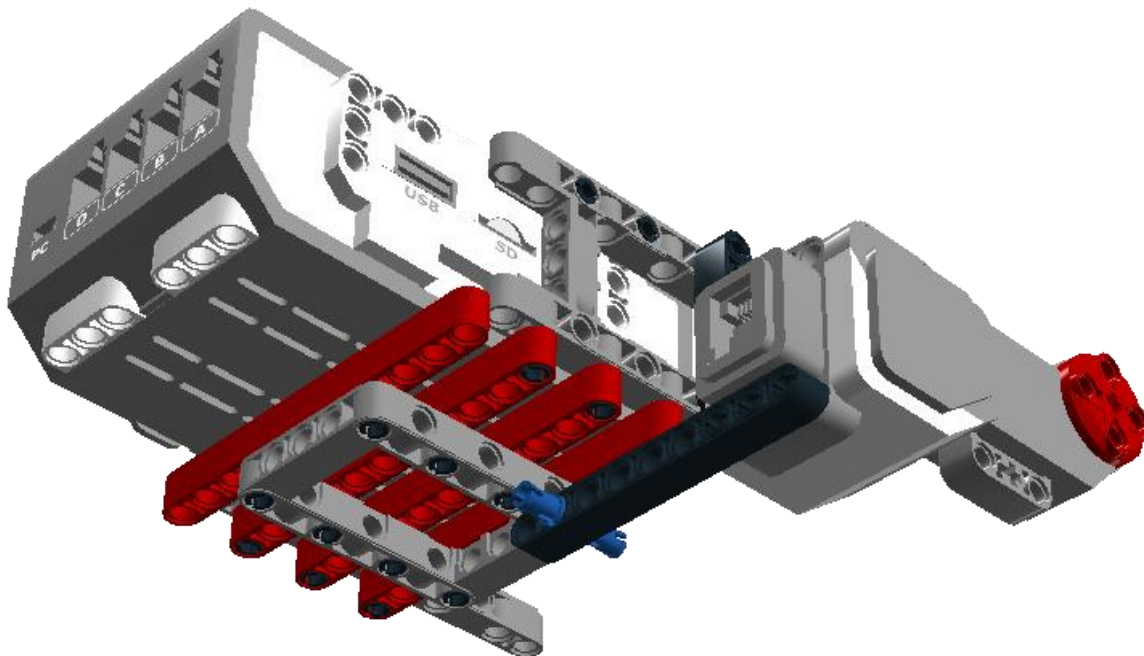
-
- 2 x



-
- 1 x



-



Step 15 of 42

- 1 x



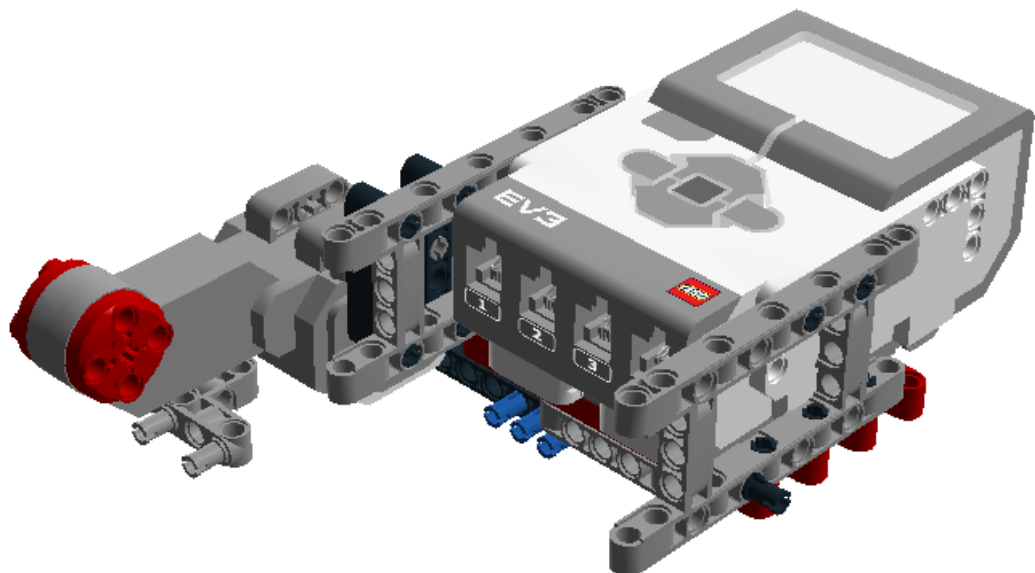
-
- 2 x



-
- 1 x

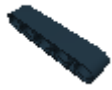


-



Step 16 of 42

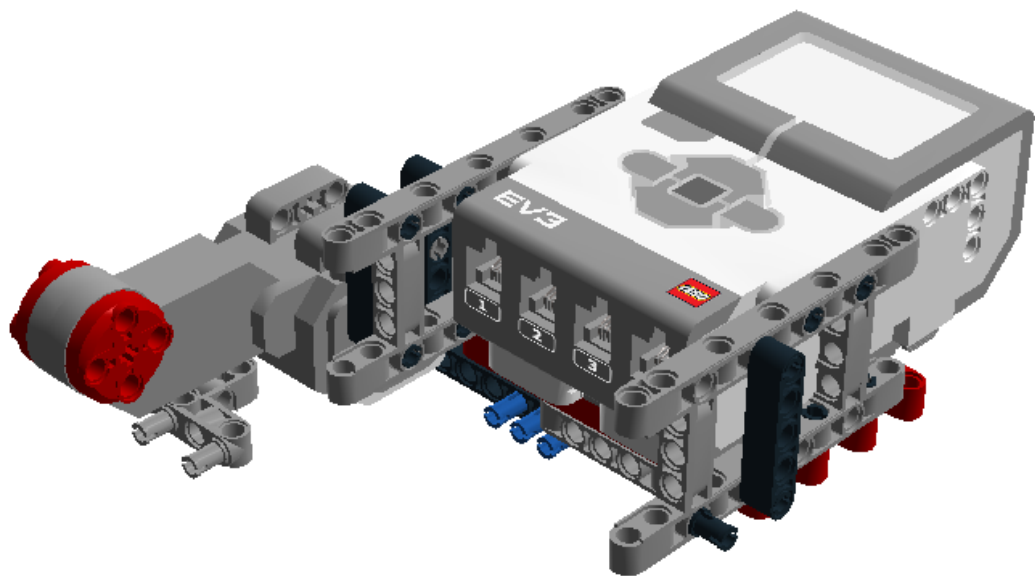
- 1 x



-
- 2 x

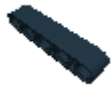


-



Step 17 of 42

- 1 x



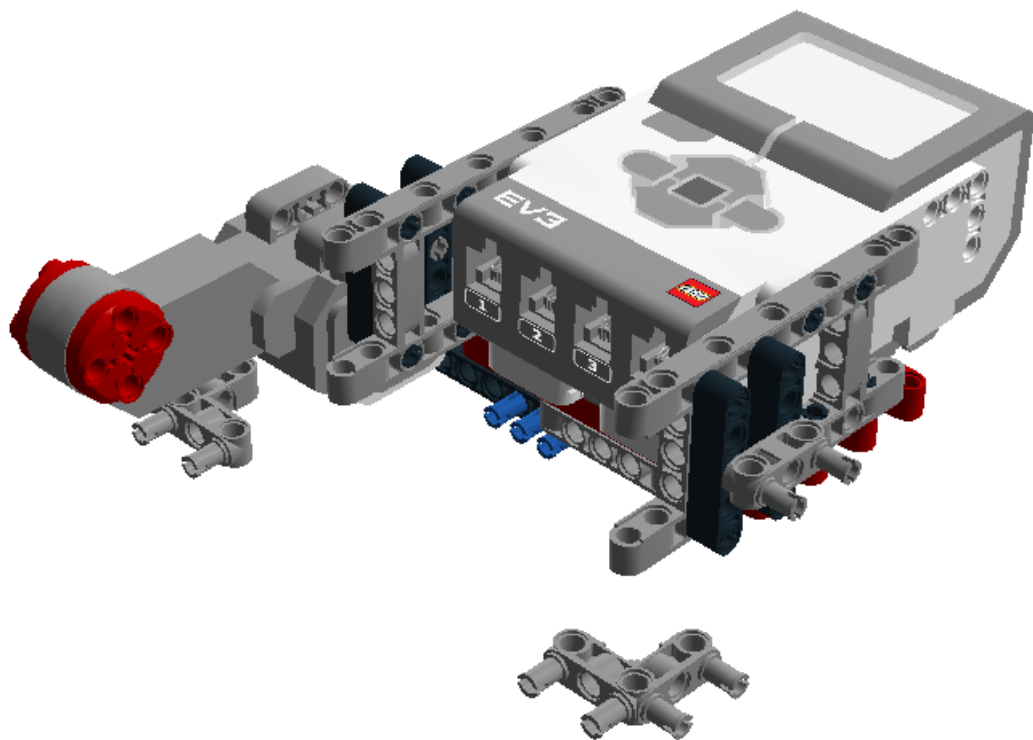
- 1 x



- 1 x



- 1 x



Step 18 of 42

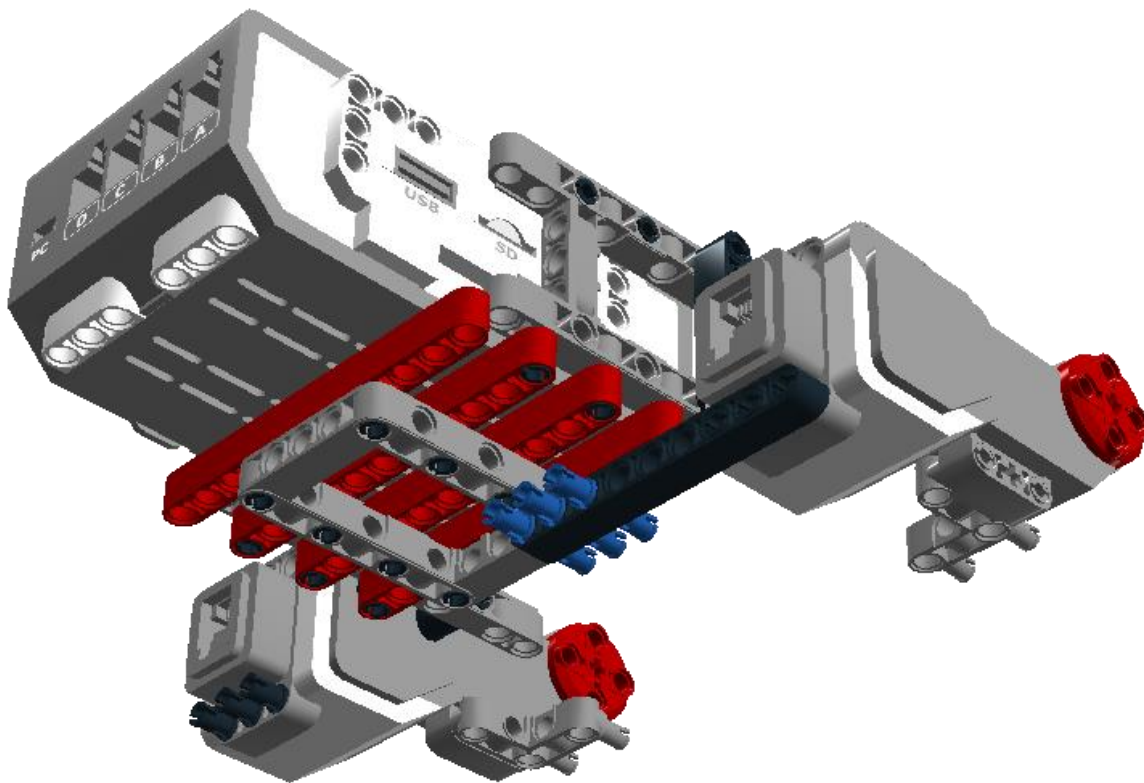
- 1 x



-
- 3 x



-



Step 19 of 42

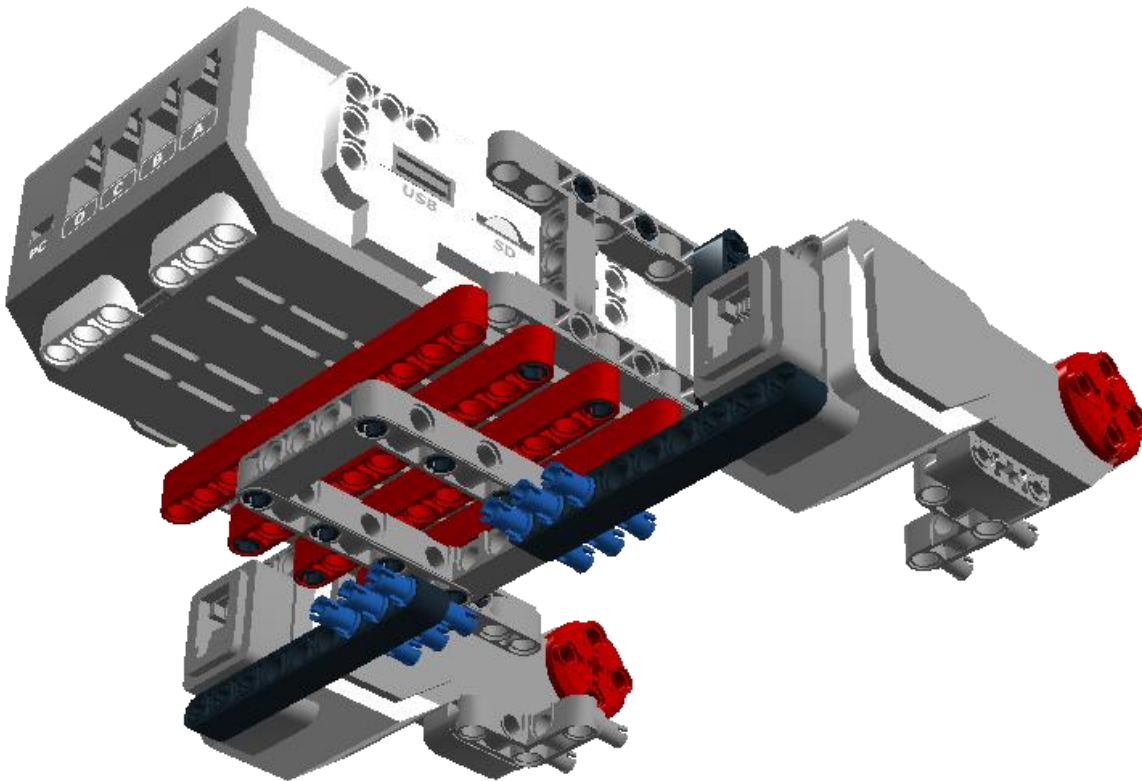
- 1 x



-
- 3 x



-



Step 20 of 42

- 1 x



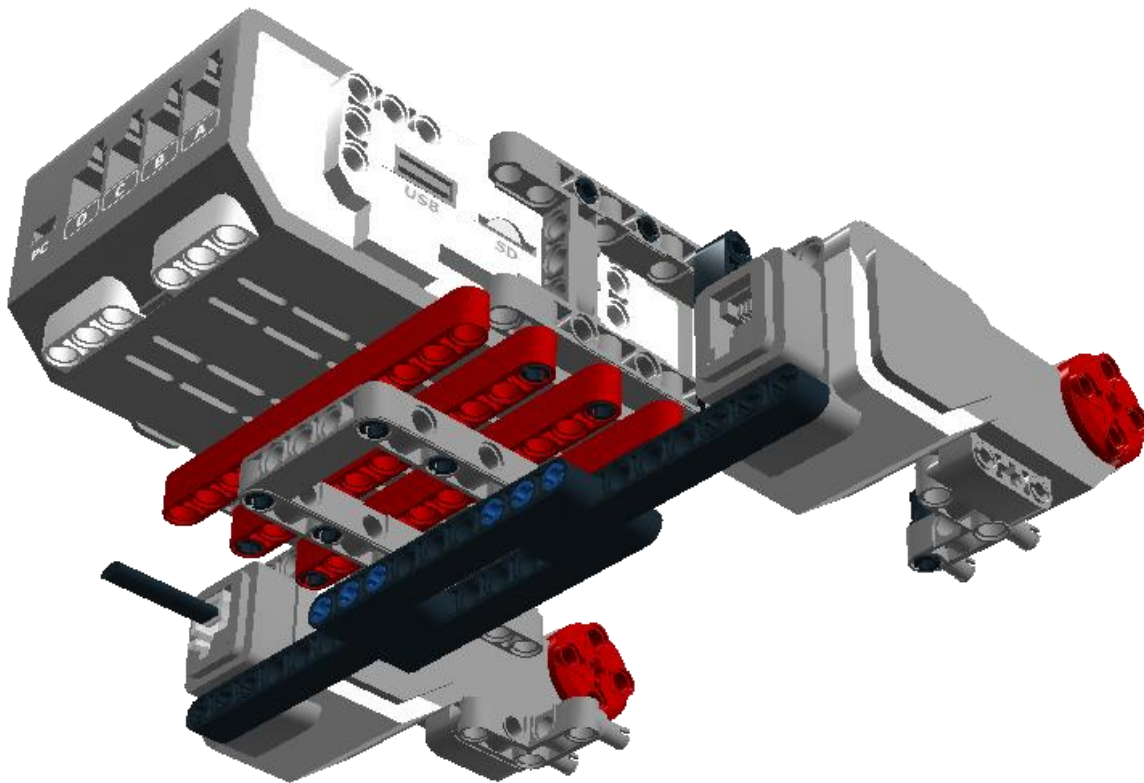
-
- 2 x



-
- 1 x



-



Step 21 of 42

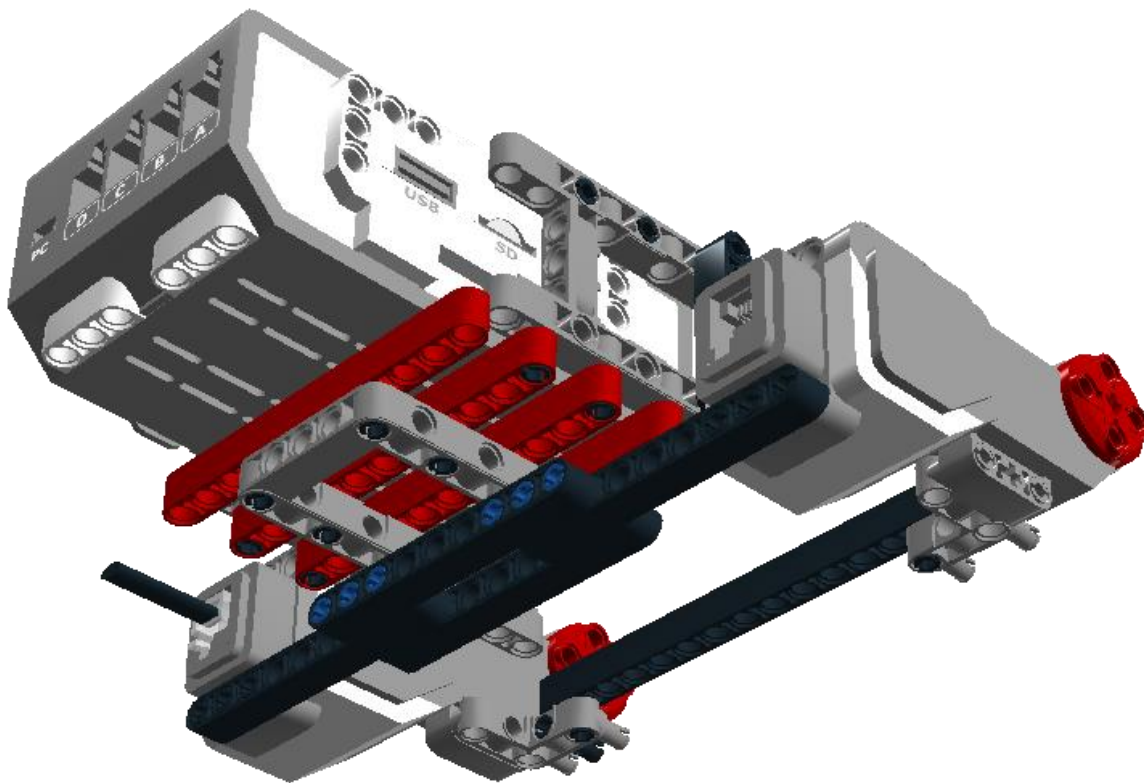
- 1 x



-
- 2 x



-



Step 22 of 42

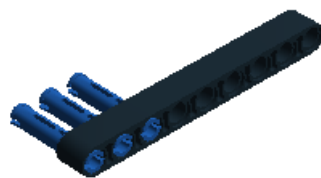
- 1 x

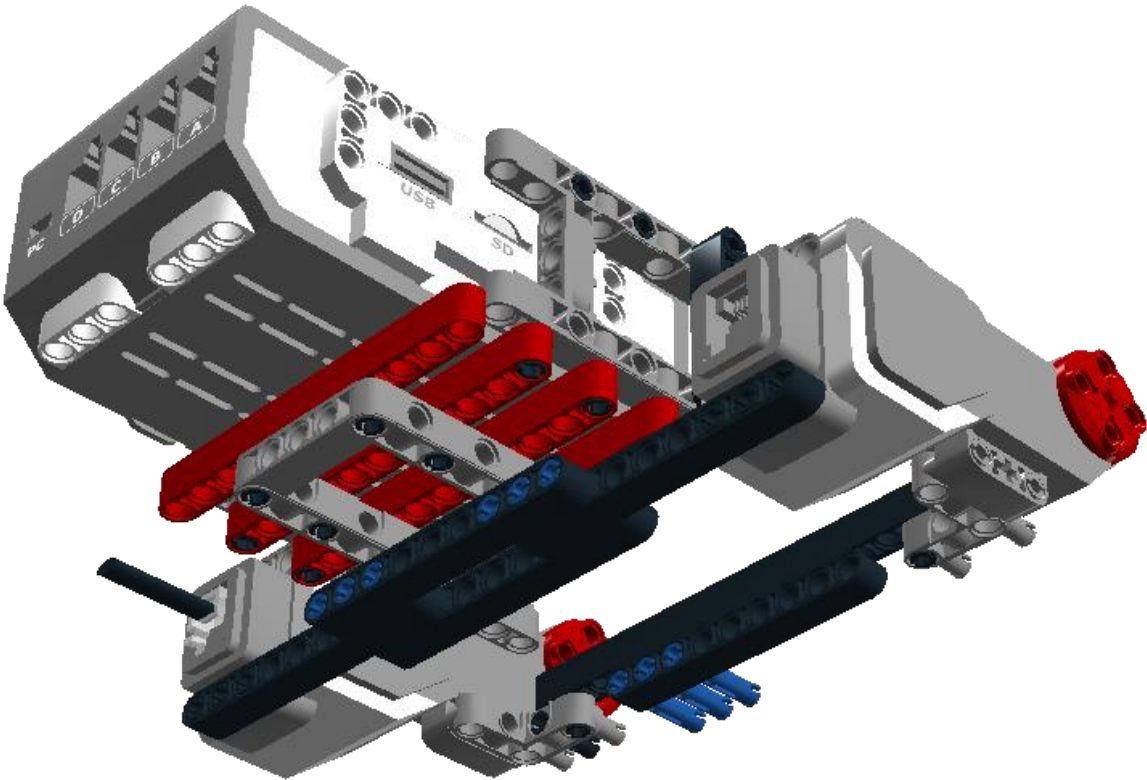


-
- 3 x



-





Step 24 of 42

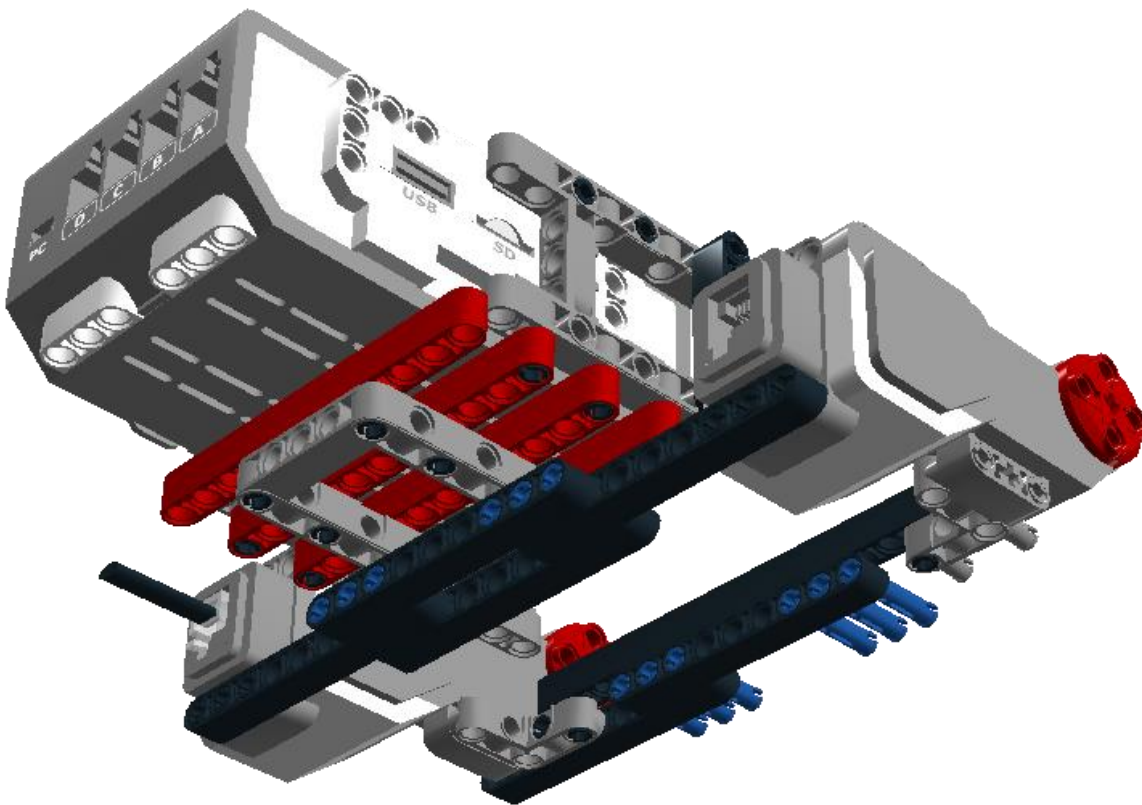
- 1 x



-
- 3 x



-



Step 25 of 42

- 1 x



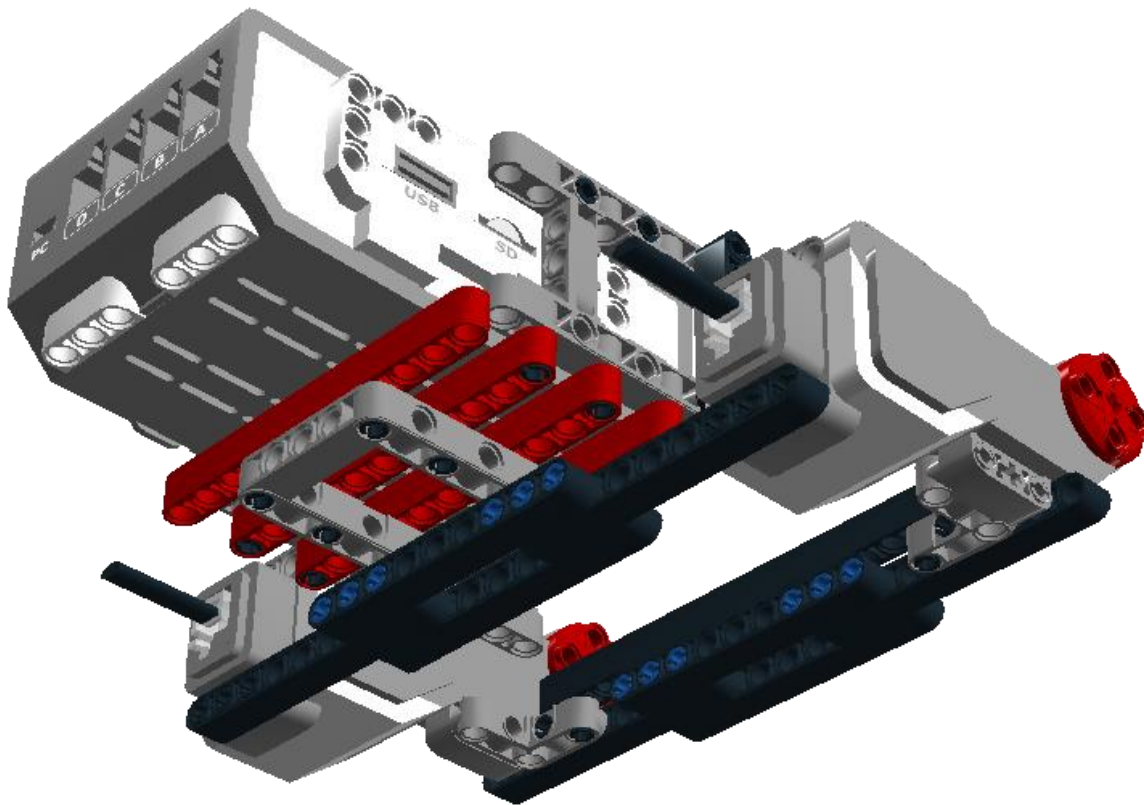
-
- 2 x



-
- 1 x



-



Step 26 of 42

- 1 x

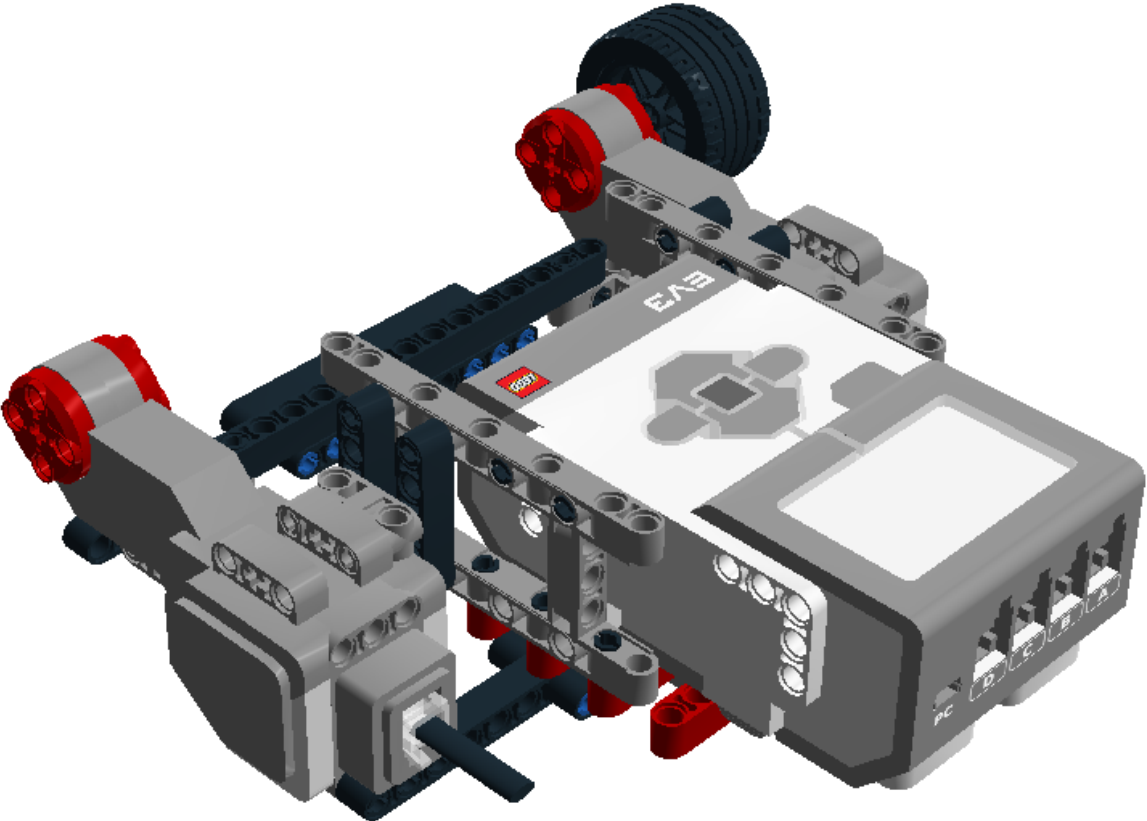


-
- 1 x



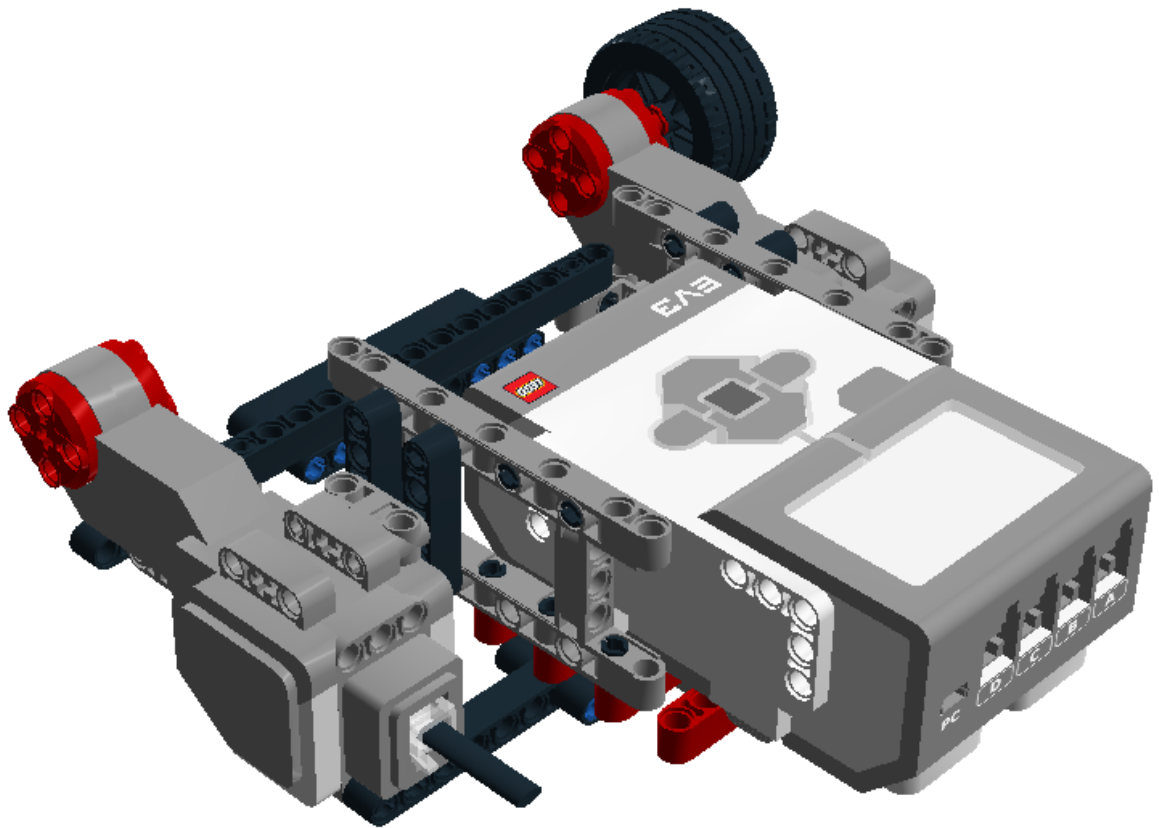
-





Step 28 of 42

- 1 x

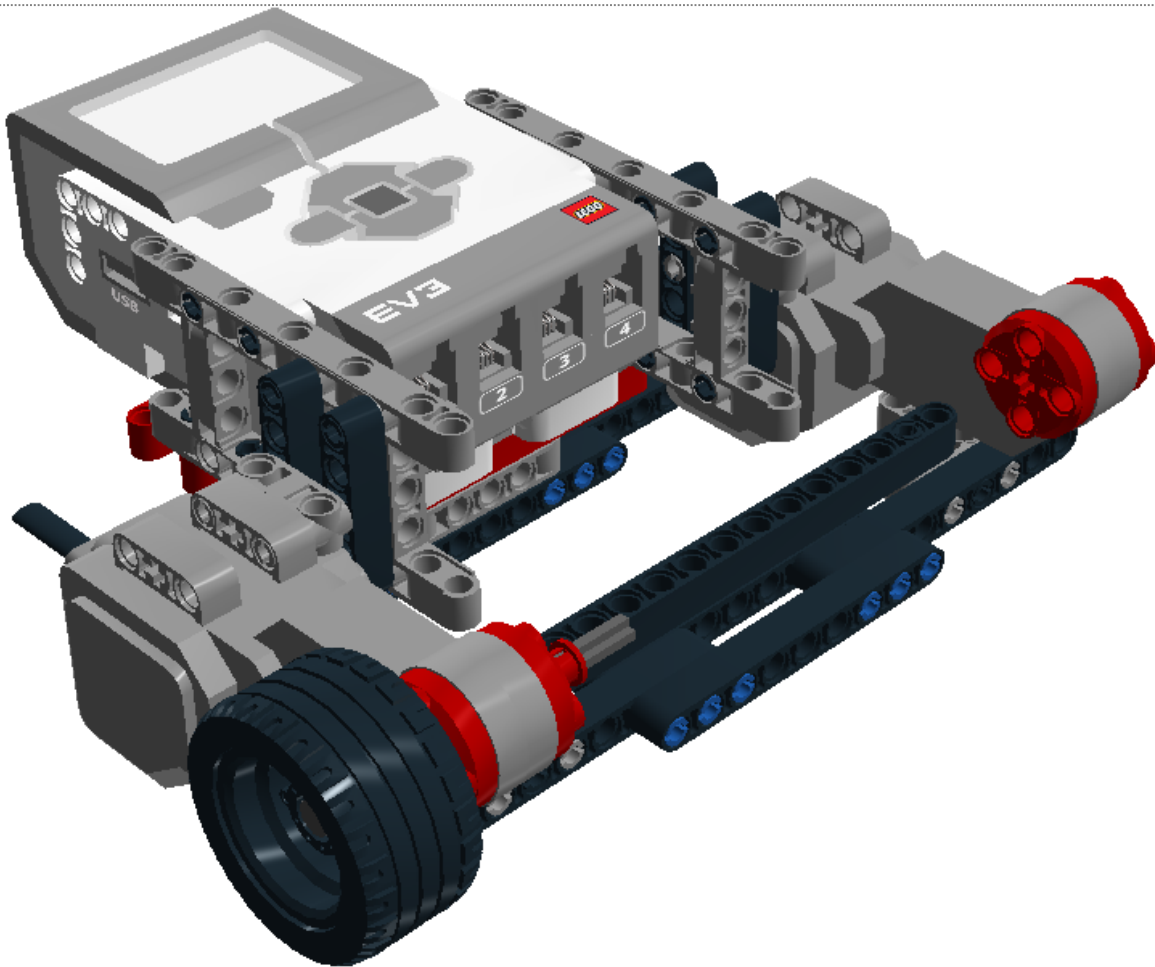


Step 29 of 42

- 1 x



- 1 x



Step 30 of 42

- 1 x



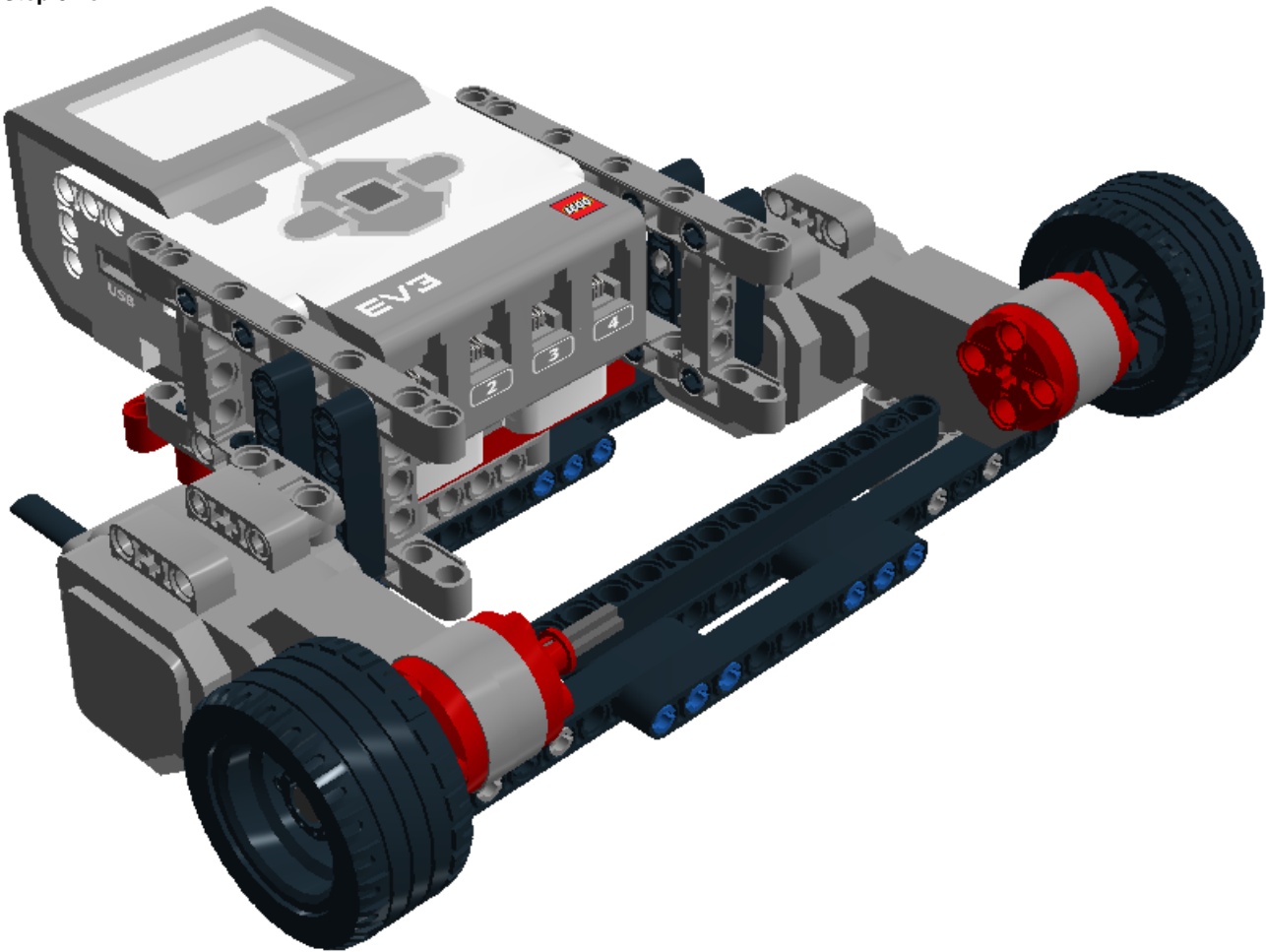
-
- 1 x



-

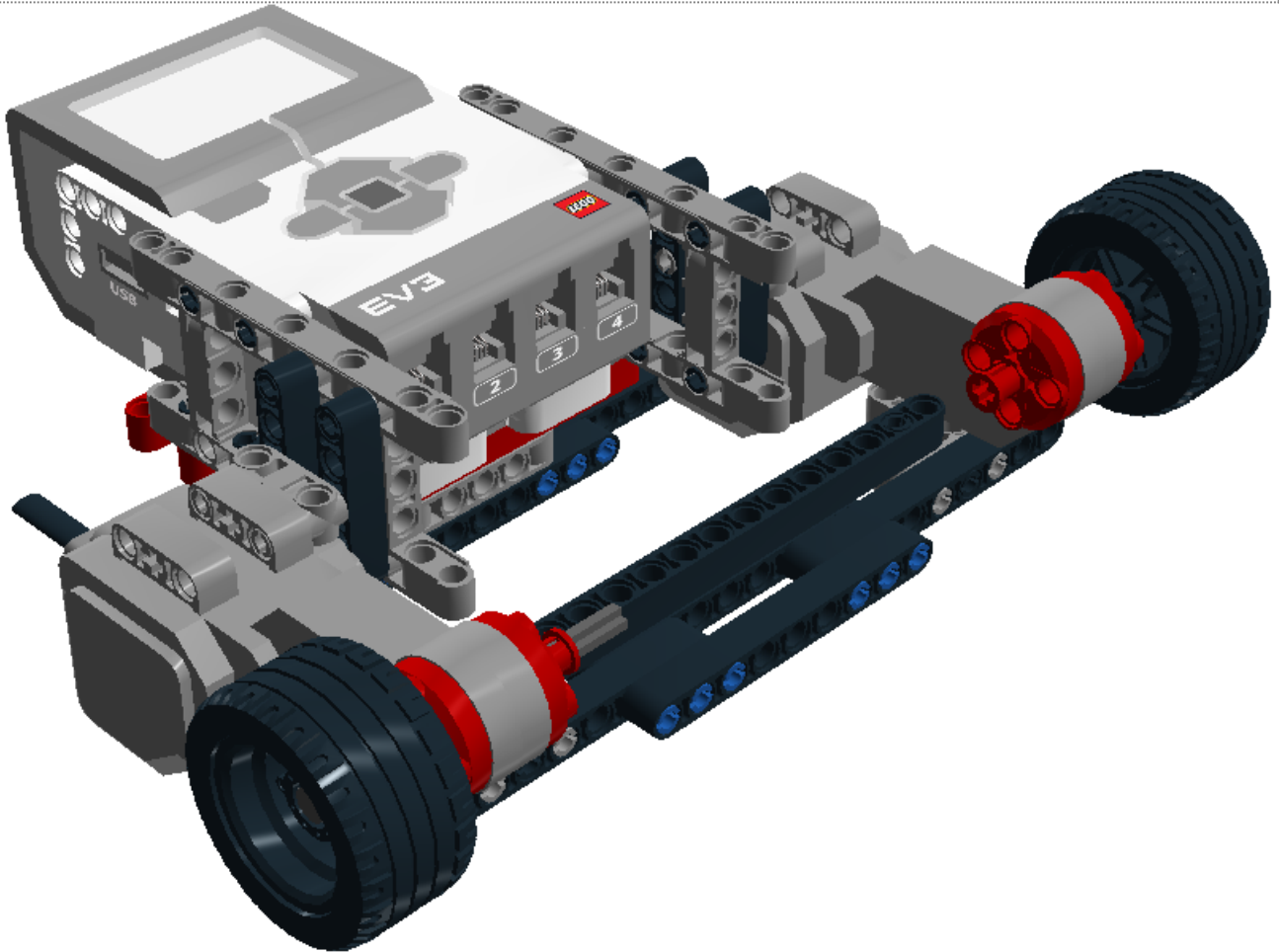


A detailed LEGO Technic model of a car chassis. The central component is a white LEGO EV3 brick, which has a USB port and four numbered ports (2, 3, 4) visible. The brick is mounted on a grey Technic frame. Two black wheels are attached to the ends of the frame using red and grey axles. The model is constructed using various grey and black Technic beams and connectors, with blue pins visible at the joints. The overall design is compact and functional, typical of a custom-built robotic vehicle.



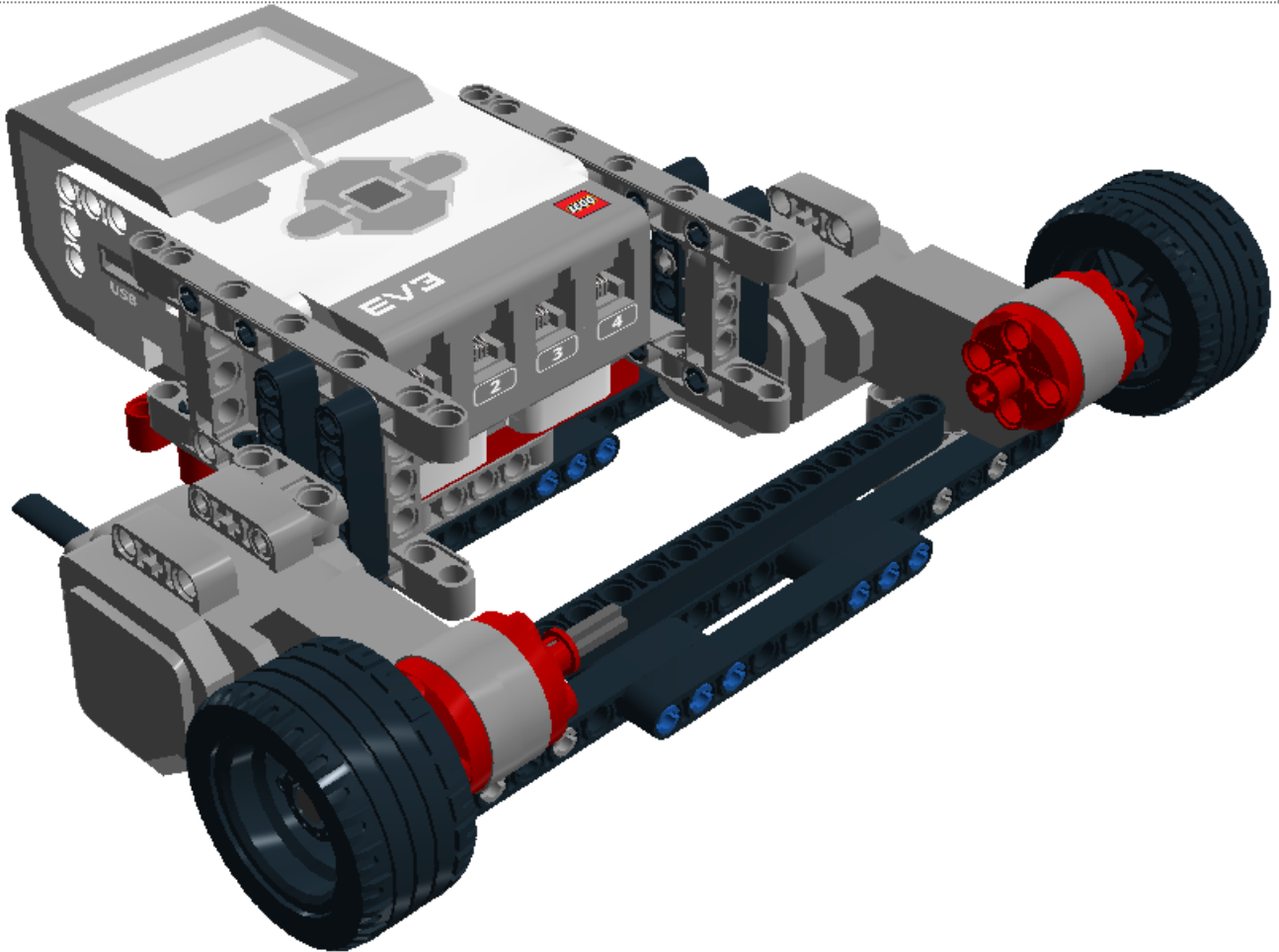
Step 32 of 42

- 1 x



Step 33 of 42

- 1 x



Step 34 of 42

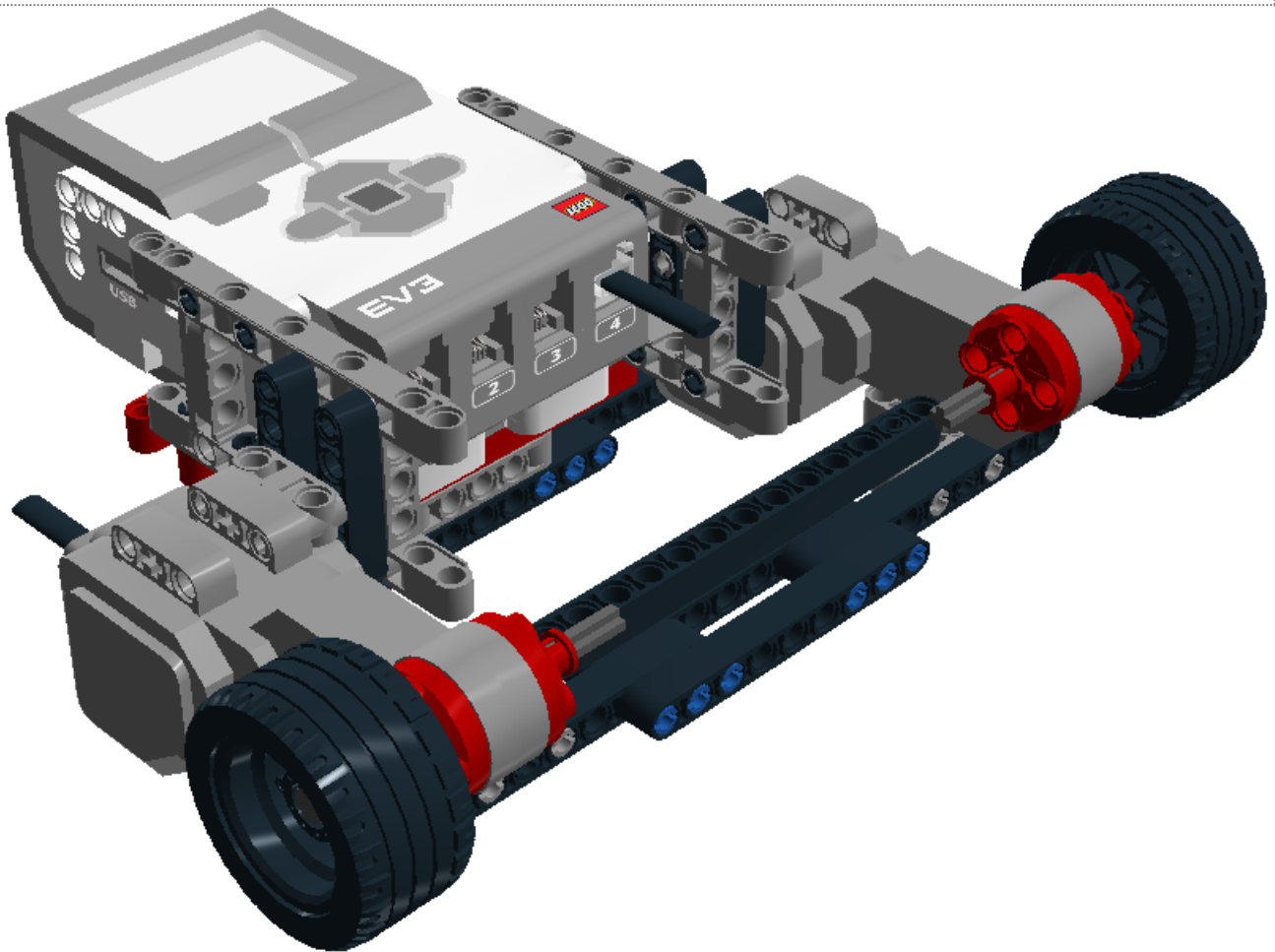
- 1 x



-
- 1 x

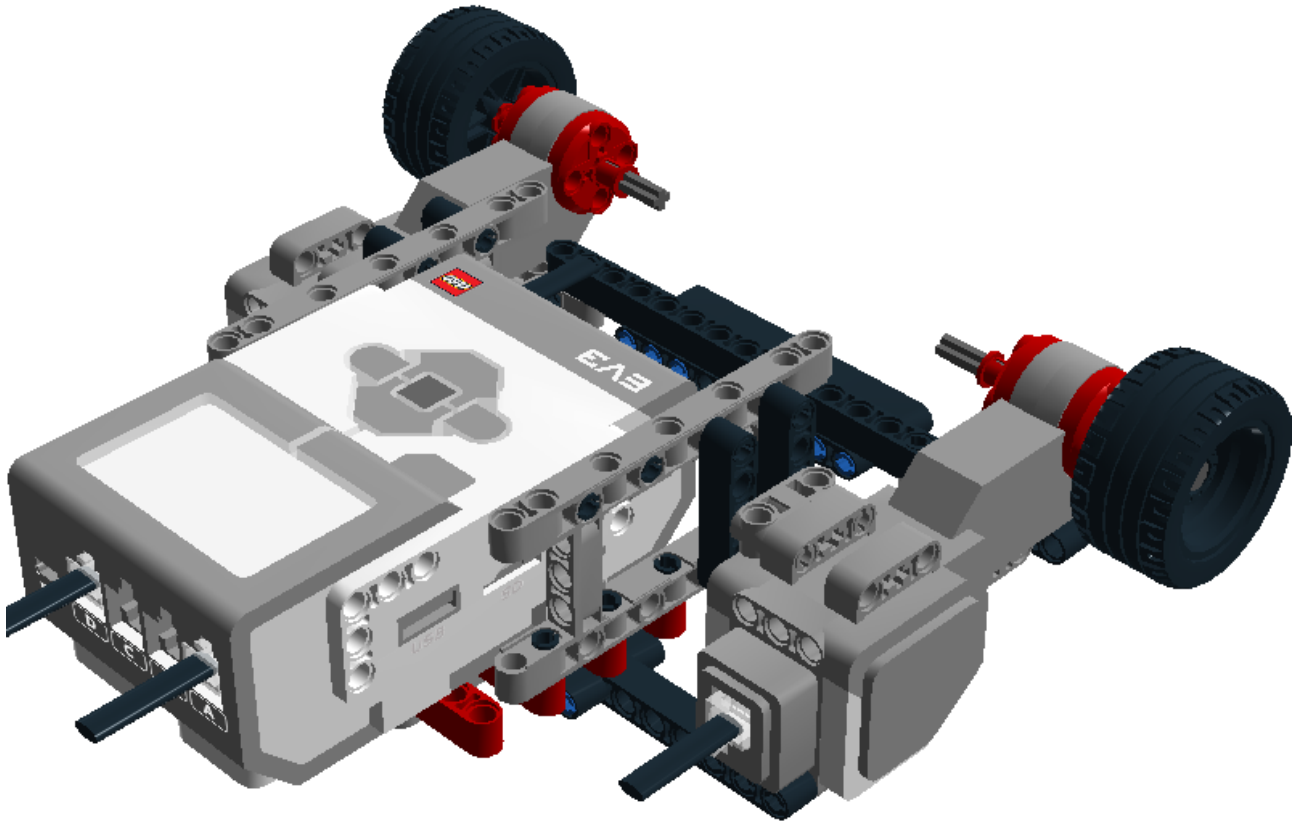


-



Step 35 of 42

- 2 x



Step 36 of 42

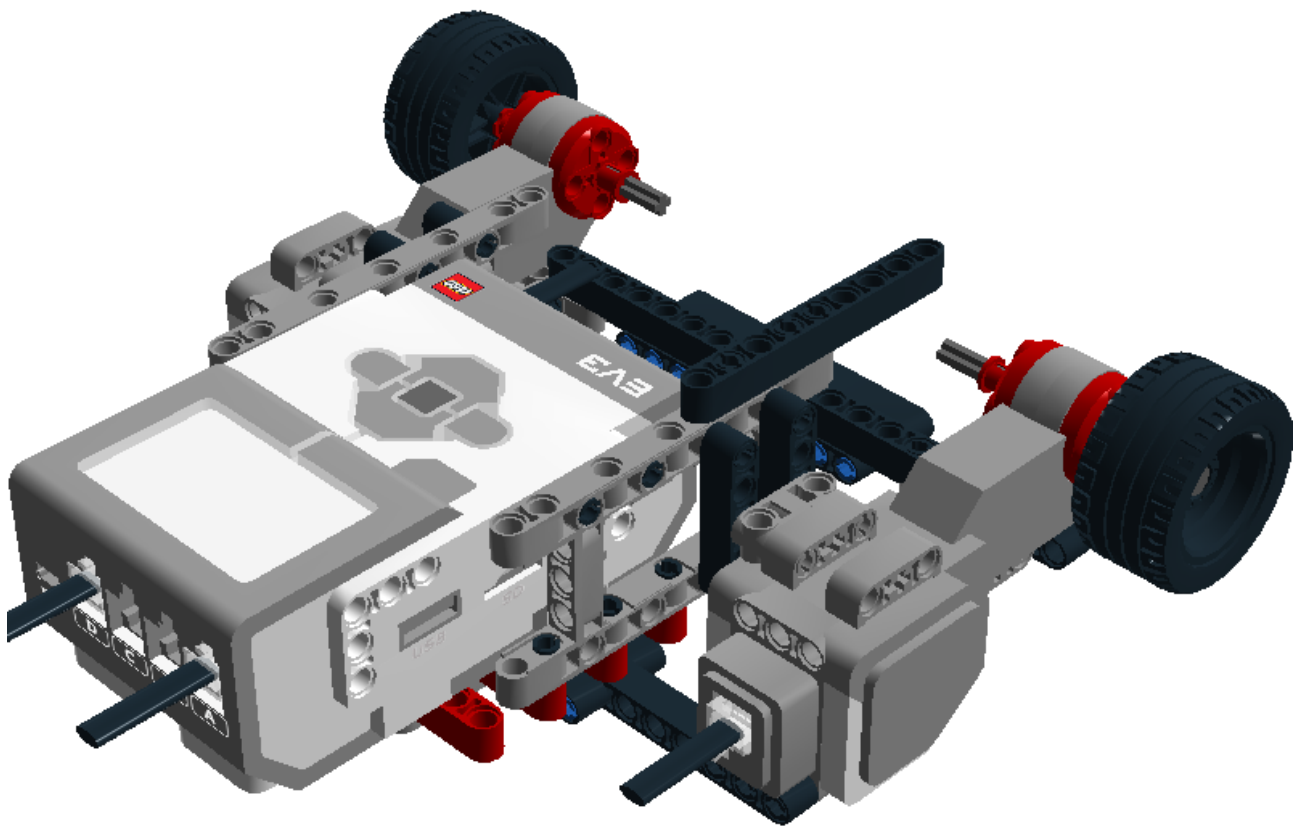
- 1 x



-
- 3 x

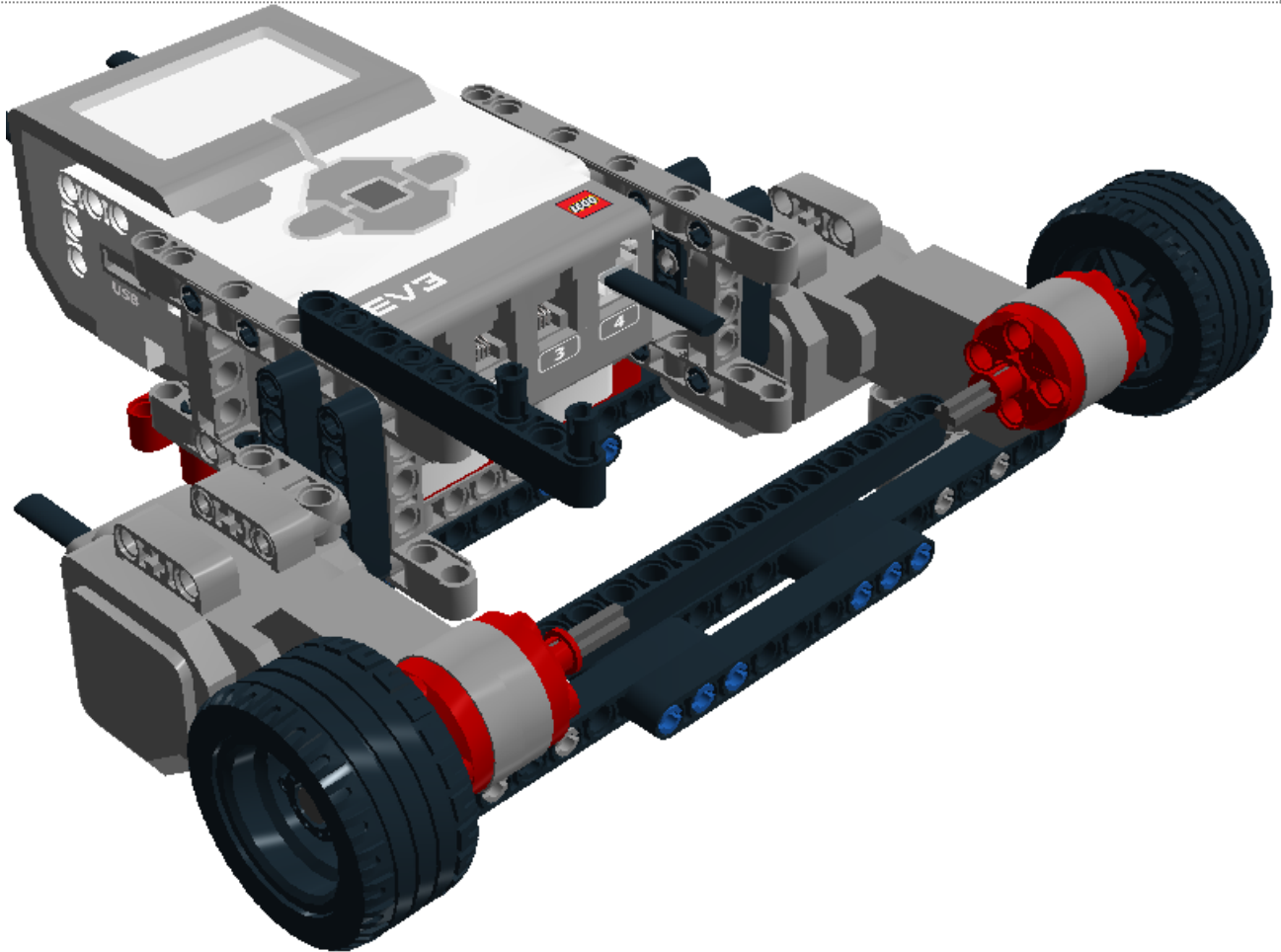


-



Step 37 of 42

- 2 x

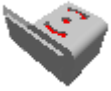


Step 38 of 42

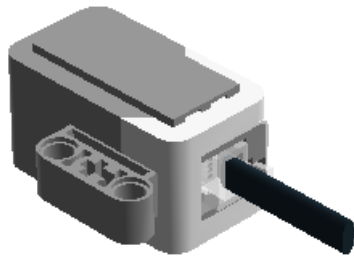
- 1 x

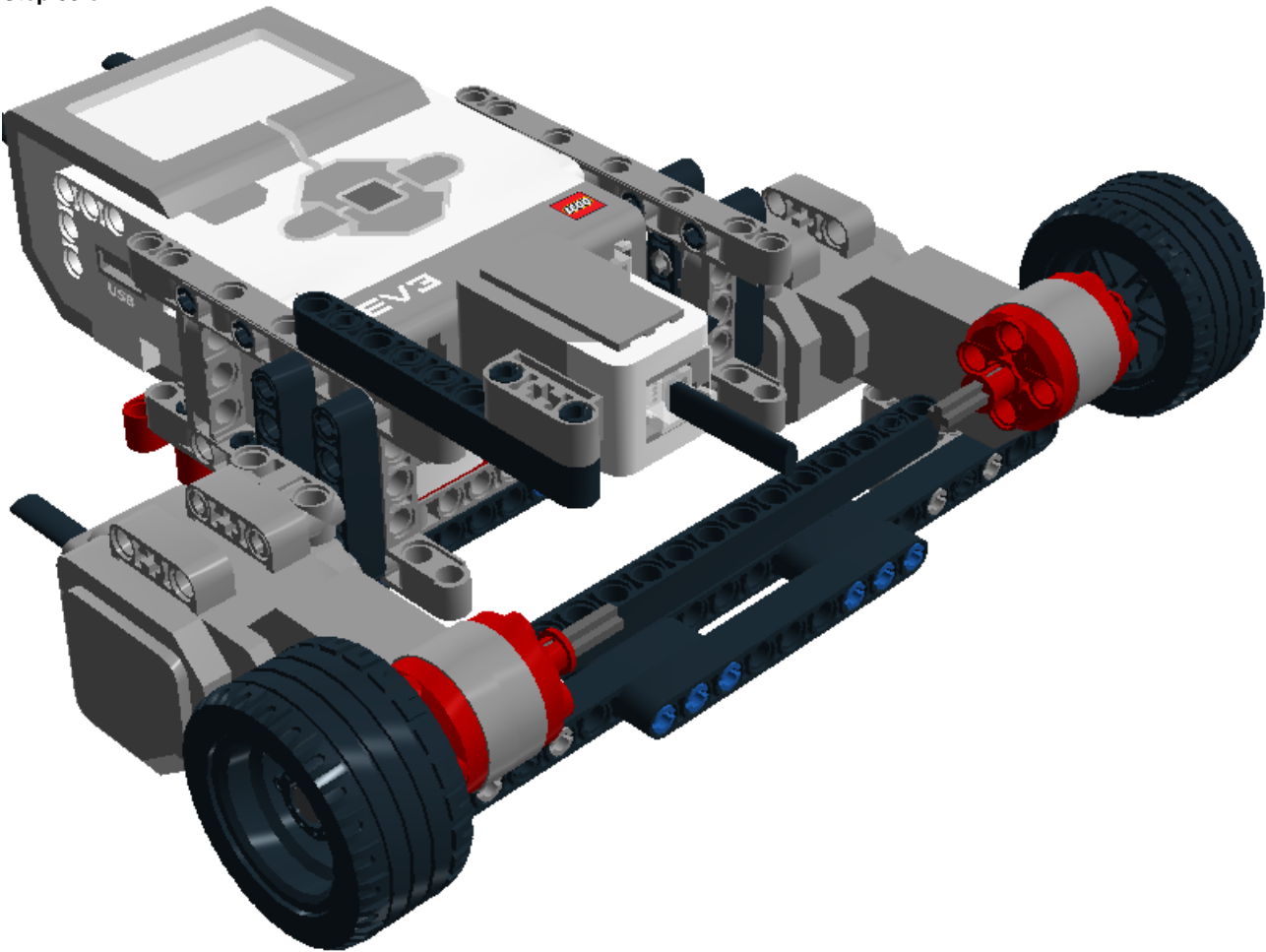


-
- 1 x



-





Step 40 of 42

- 1 x



Step 41 of 42

- 1 x



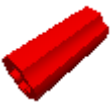
-
- 1 x



-
- 1 x



-
- 1 x



-



