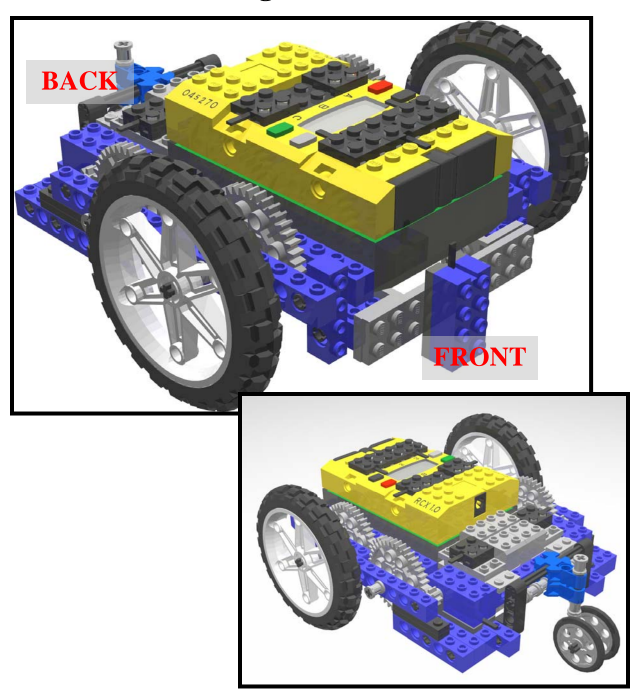
Mars Rover 2.0 Building Instructions

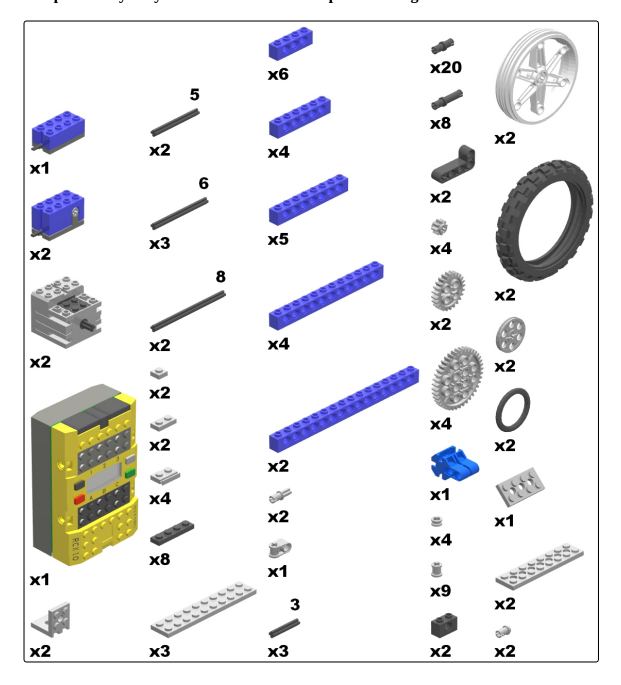


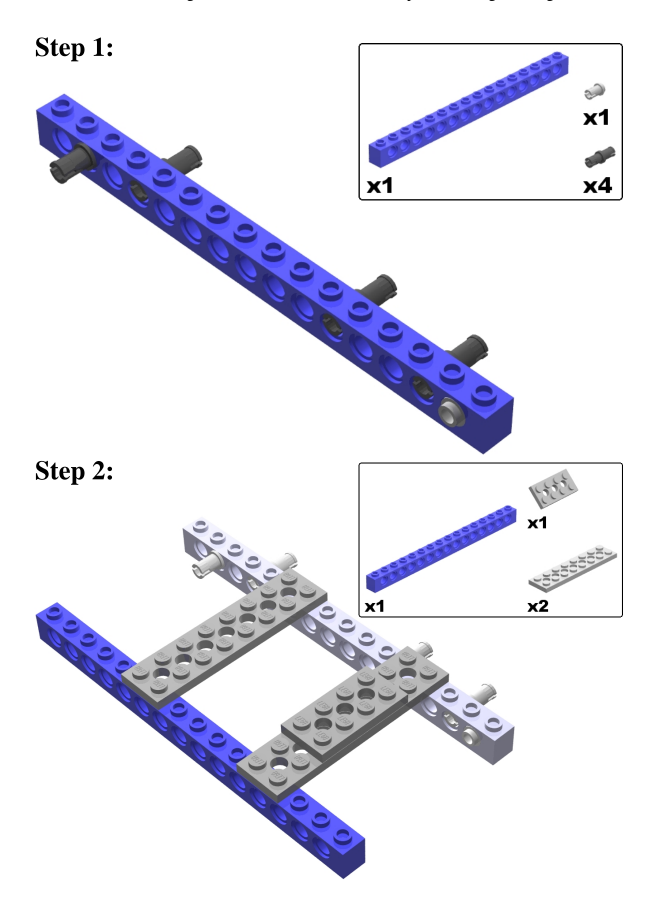
Design & Instructions by: David Wang

Diagrams & Instructions generated by: MLCad, LPub, L3P, and POV-Ray

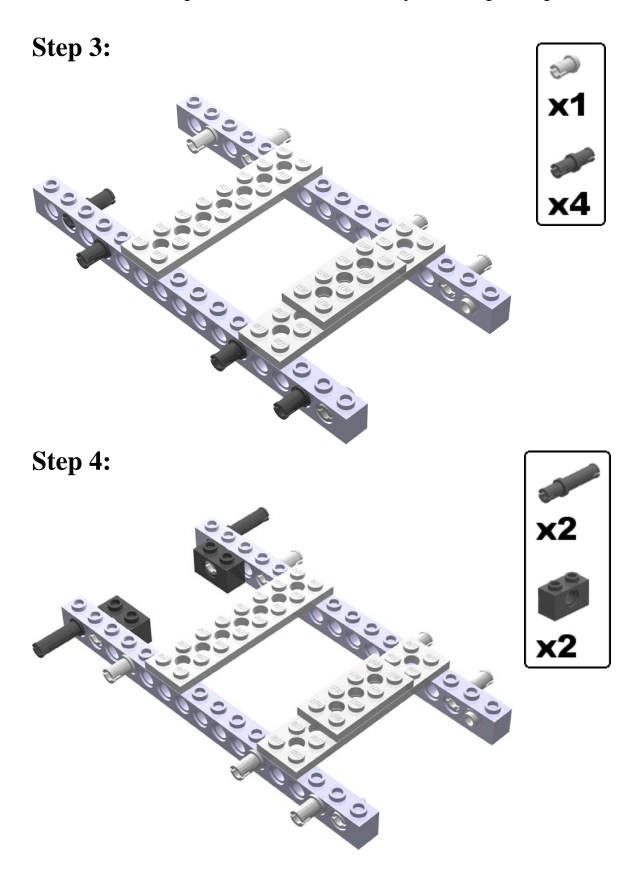
Bill of Materials

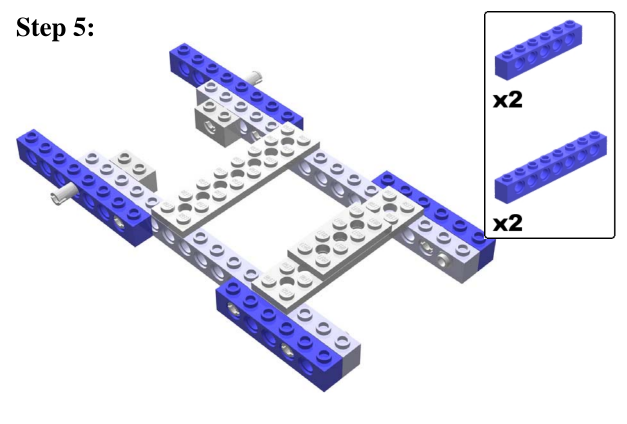
You will need all of these parts in order to build your rover. The colors of the bricks and plates may vary. The colors of the other pieces are significant.

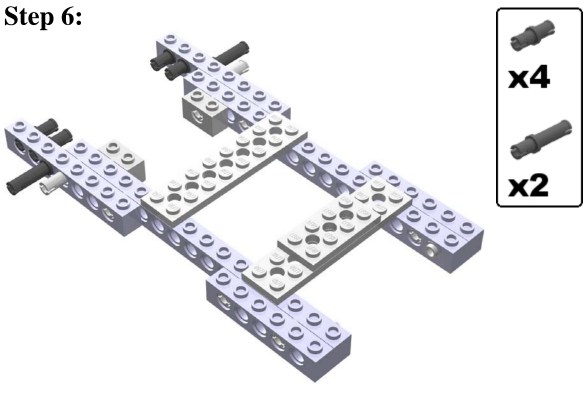


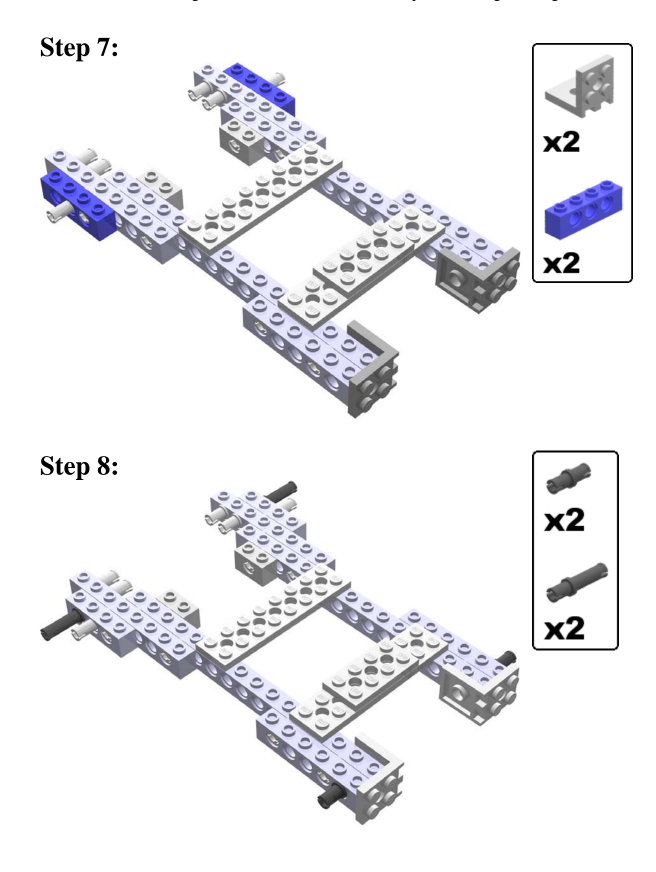


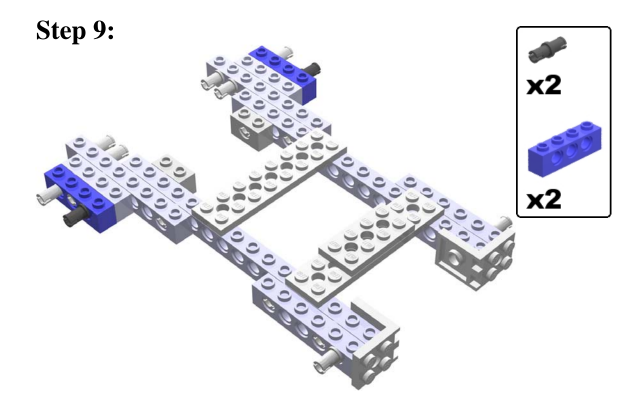
Page 3 of 19



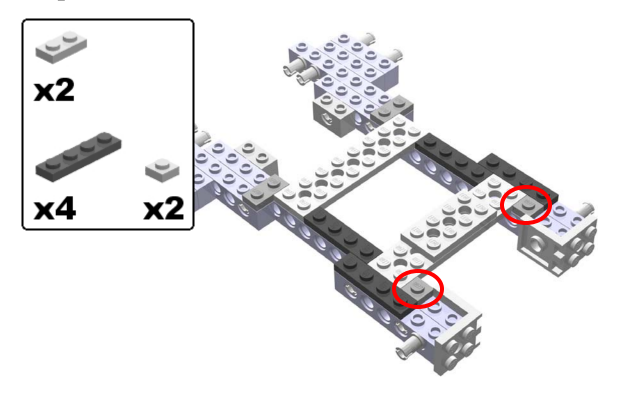




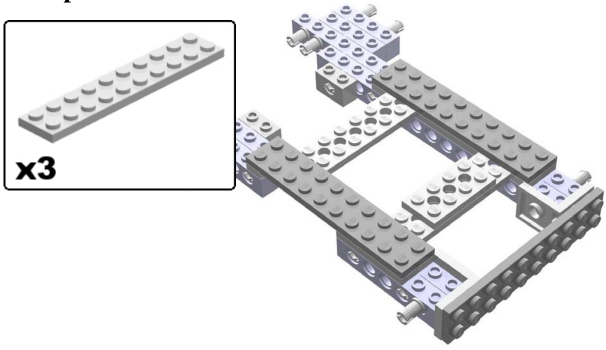




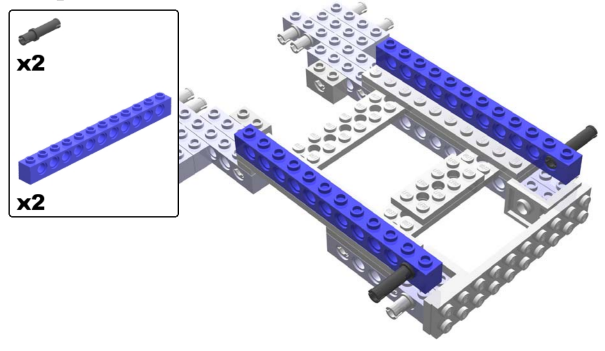
Step 10:

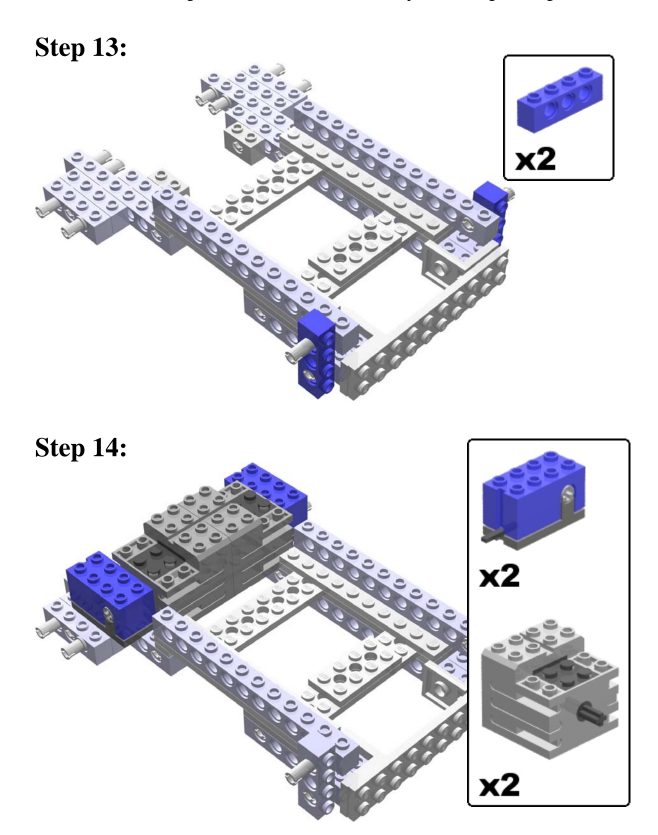


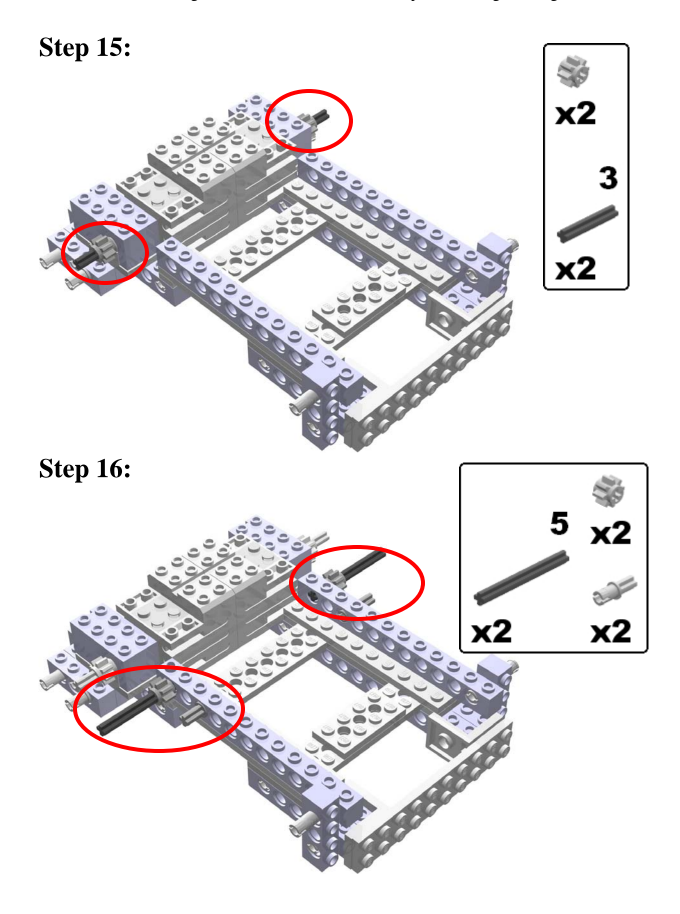
Step 11:



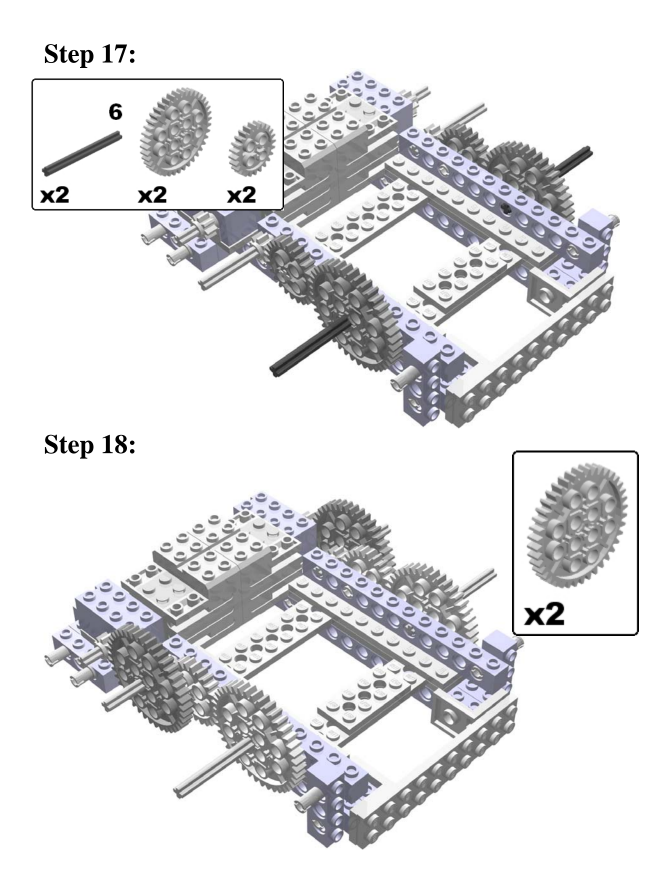
Step 12:



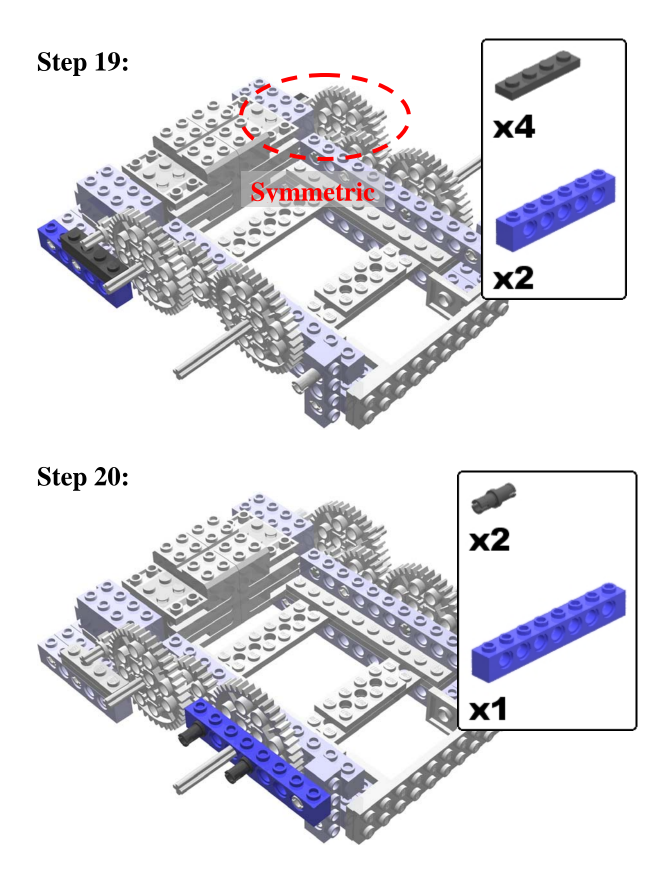




Page 10 of 19

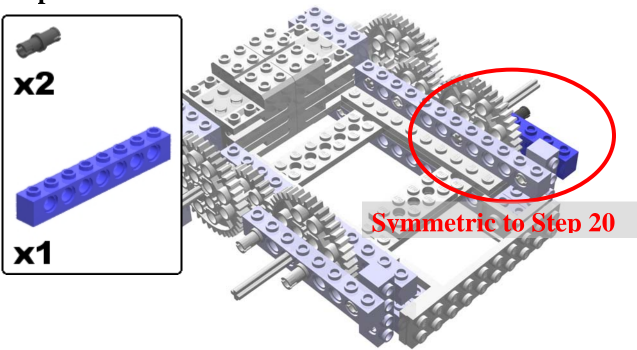


Page 11 of 19

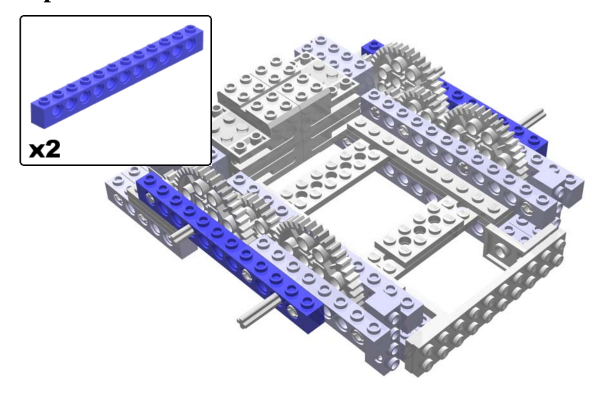


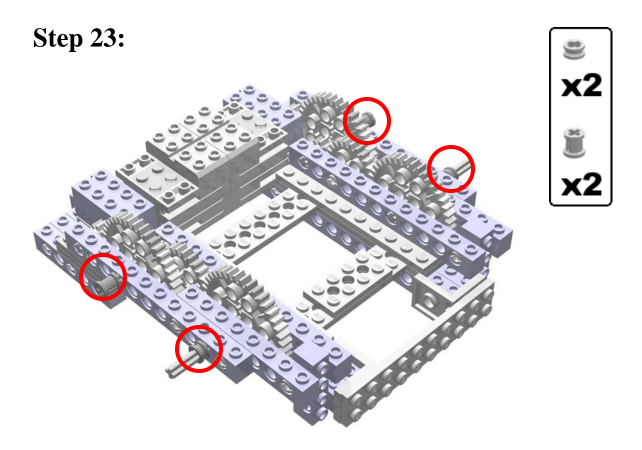
Page 12 of 19

Step 21:

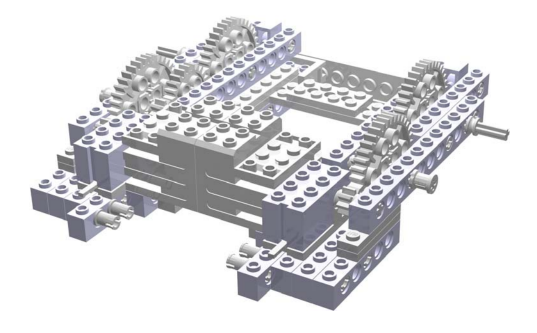


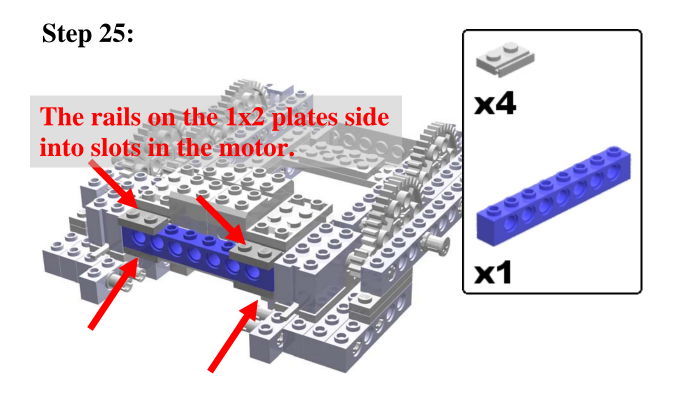
Step 22:

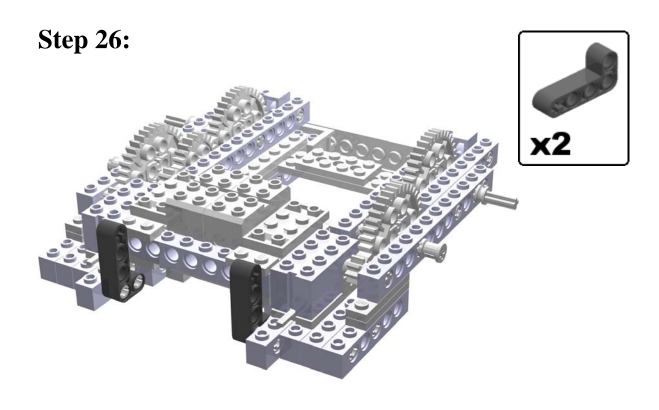


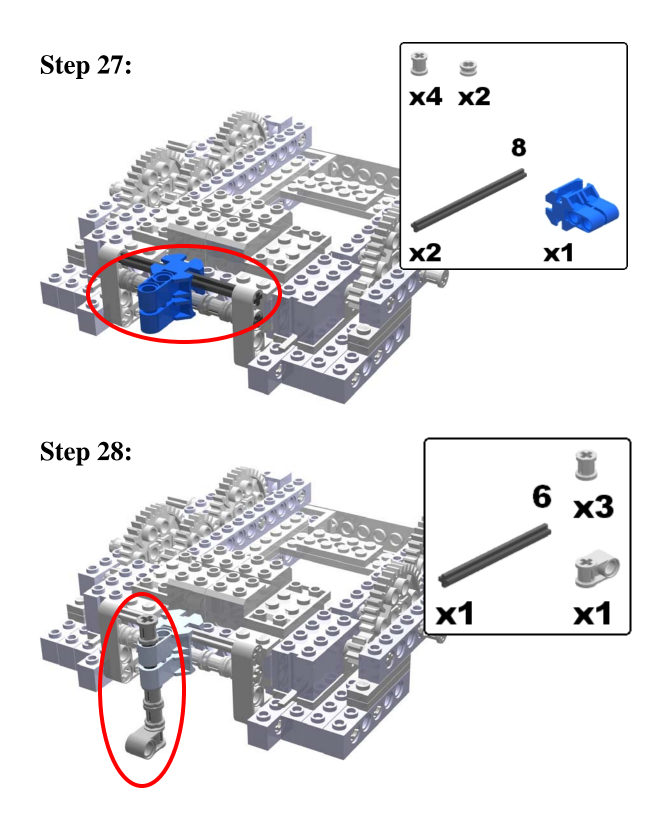


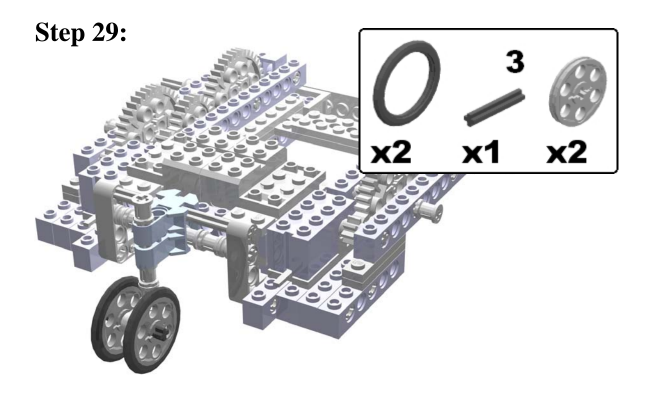
Step 24: Rotate the Assembly



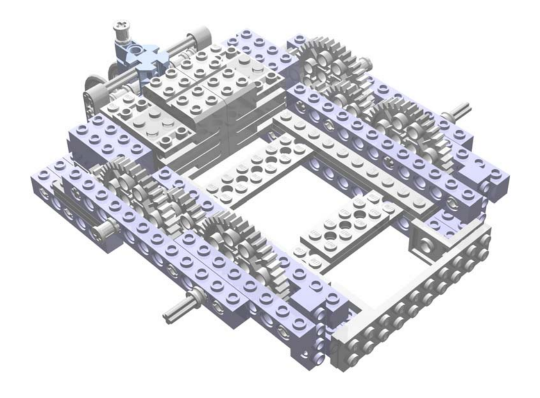




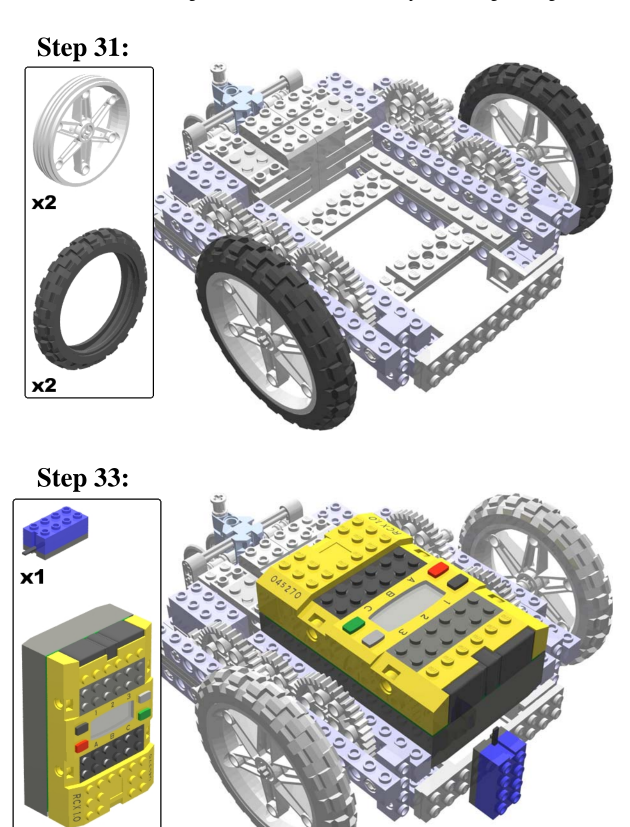




Step 30: Rotate the Assembly



x1



Step 34: Connect the Wiring
Connect A to A, 1 to 1, etc... Make sure the wires are oriented as indicated by the wire stubs in the drawing.

