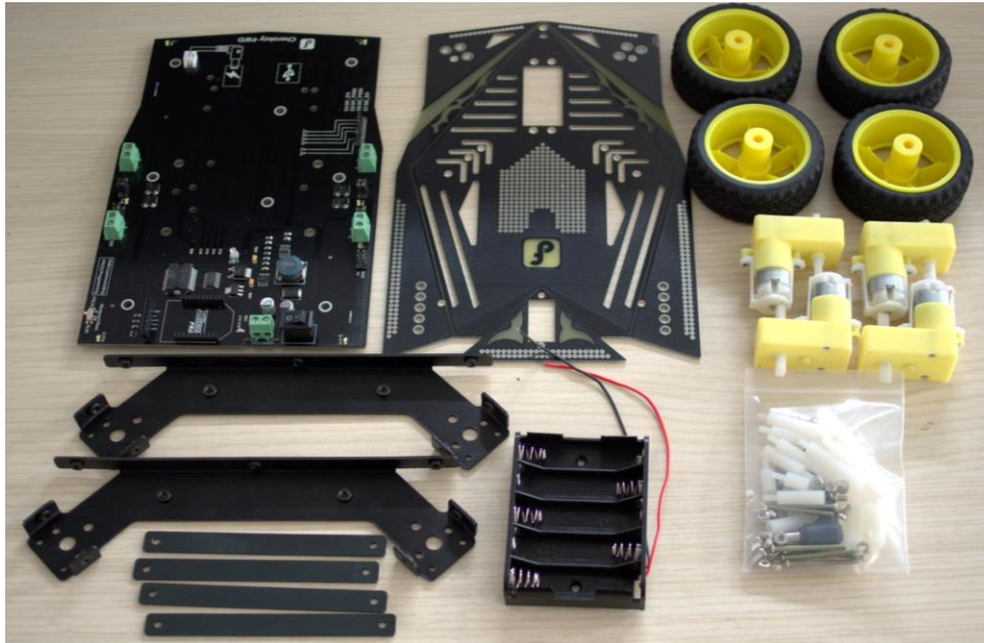


Ready!

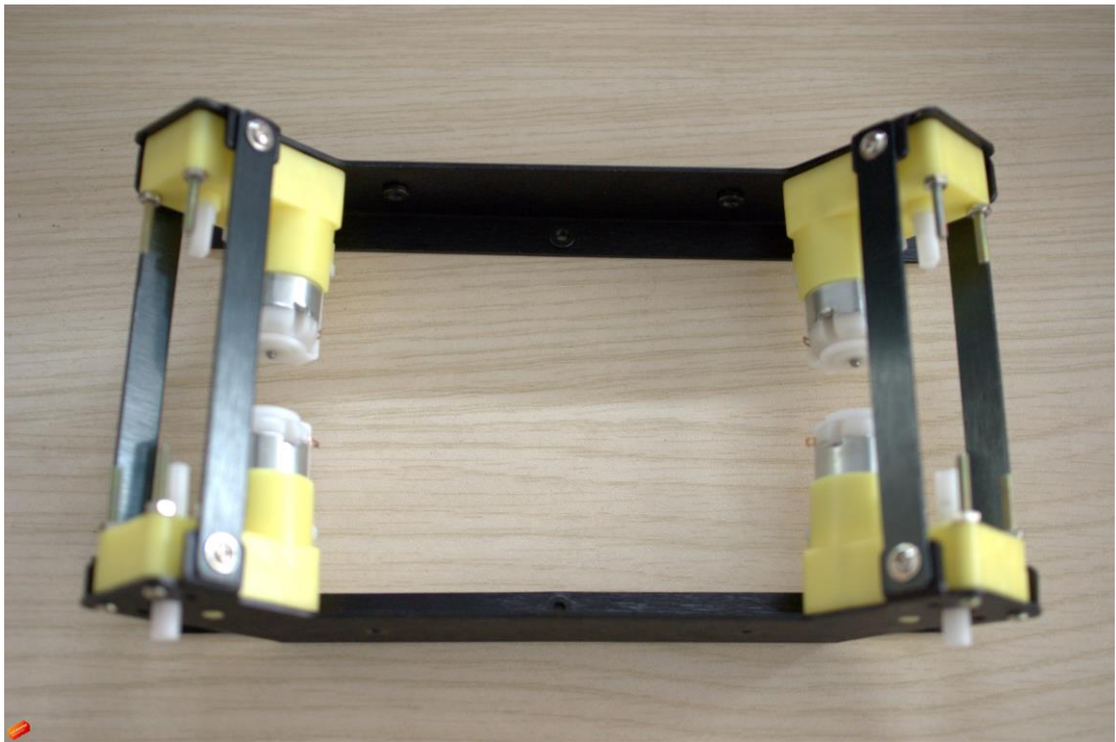


Go!

1. Fix the four motors on the two side-panels



2. To fix the connecting rod on the edge of the side-panel and install wheels
Friendship reminded: It might be better to welding polarity lines on the motor before to fix the connecting rod. Lines set aside a certain length to connect the microcontroller.

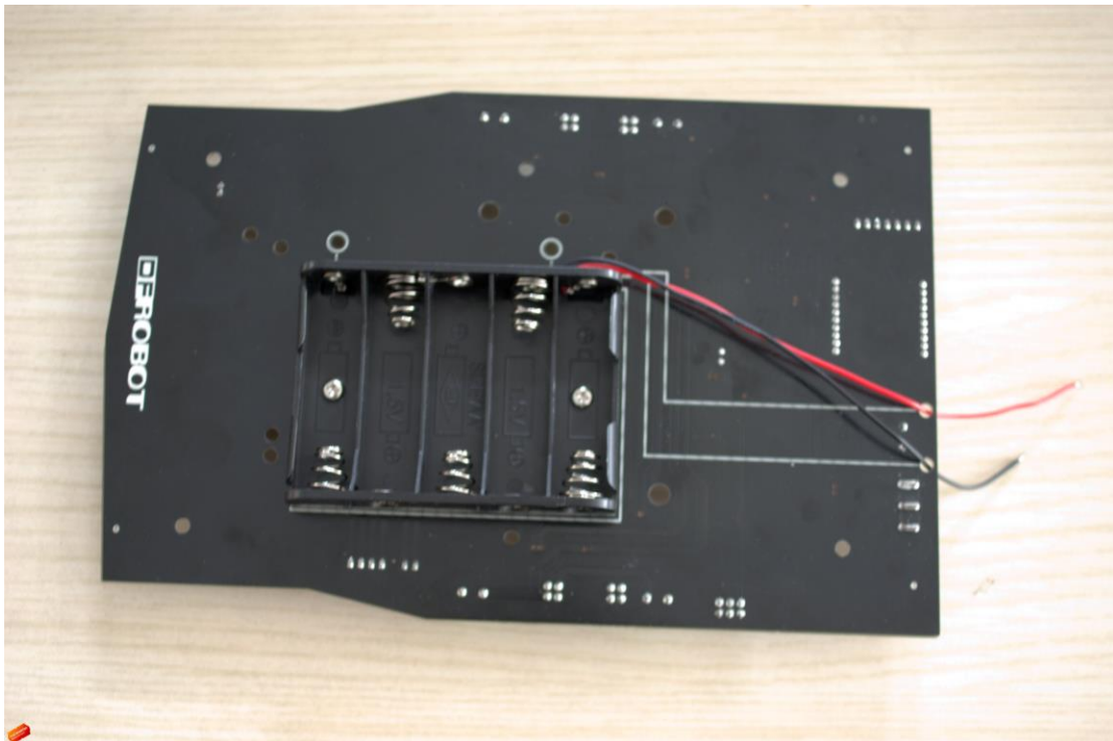


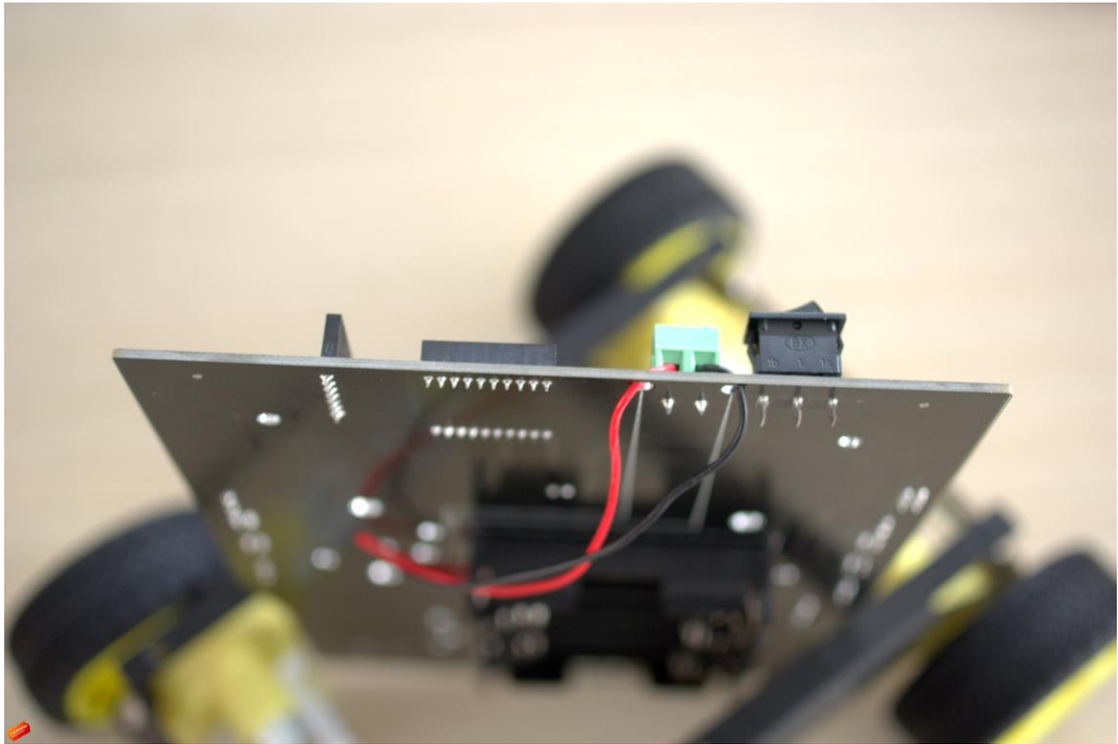


3. Install power supply

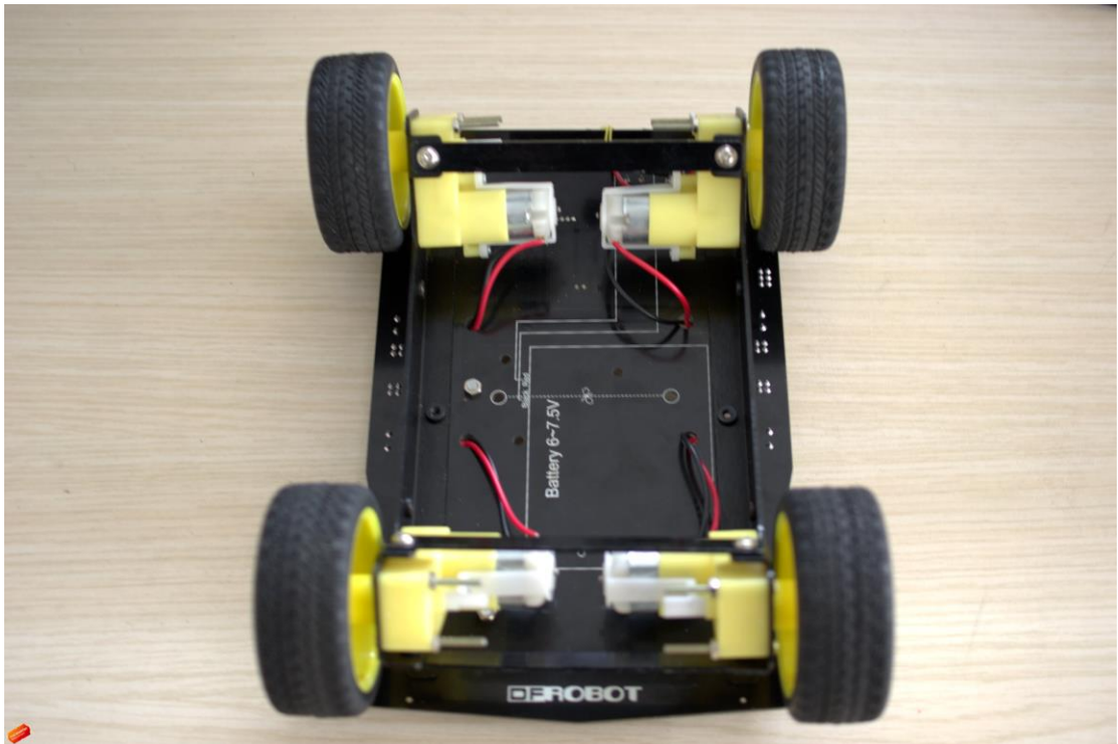
Fix the battery holder on the back of the board. The black and red lines go through the appropriate holes on the board.

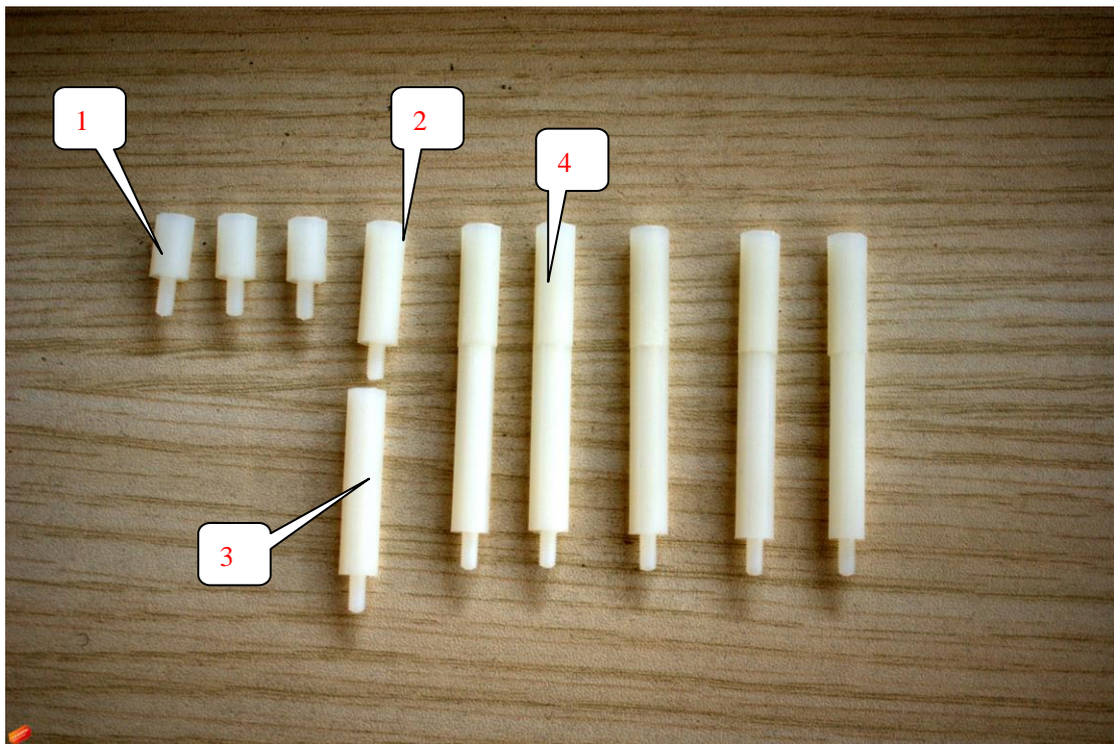
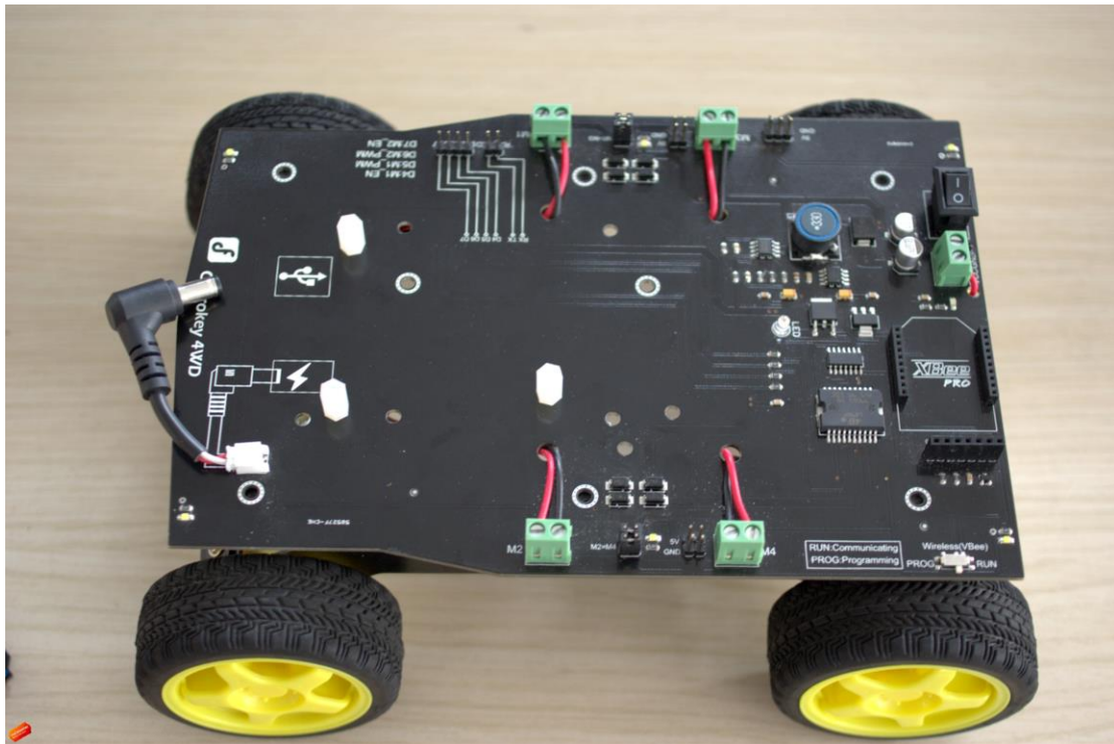
Friendship reminded: notice the correct position of the screws and nuts. Otherwise, the battery could not be inserted in the holder.



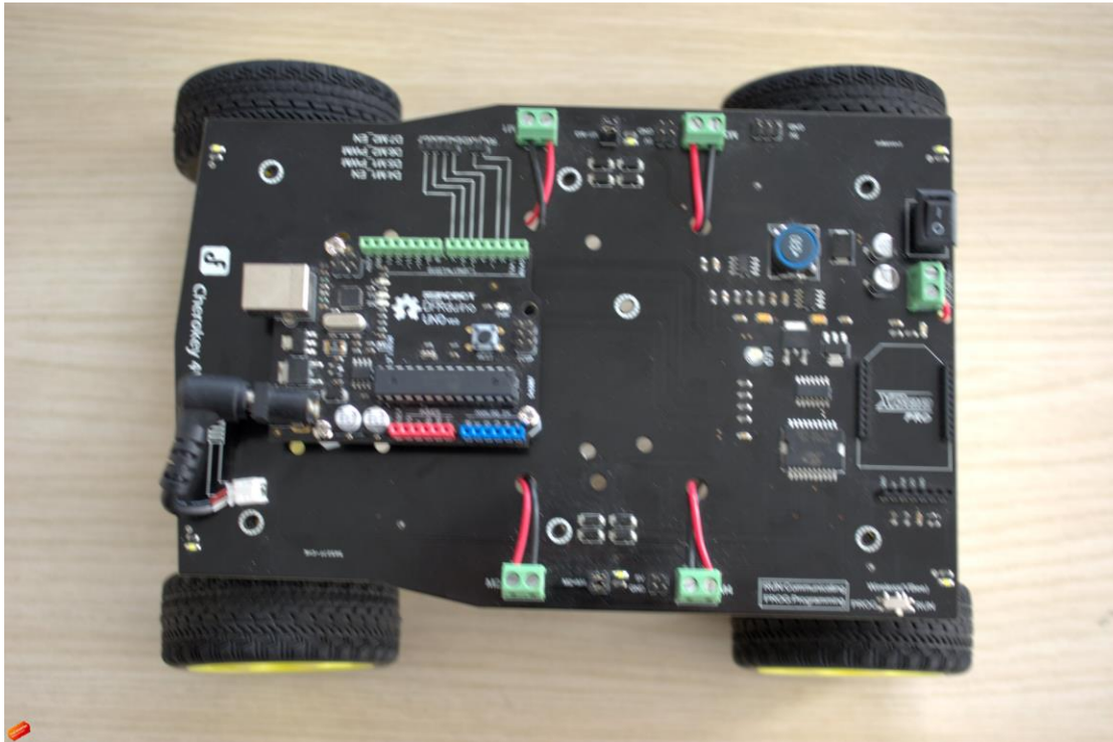


4. To connect the motor and fix the microcontroller.

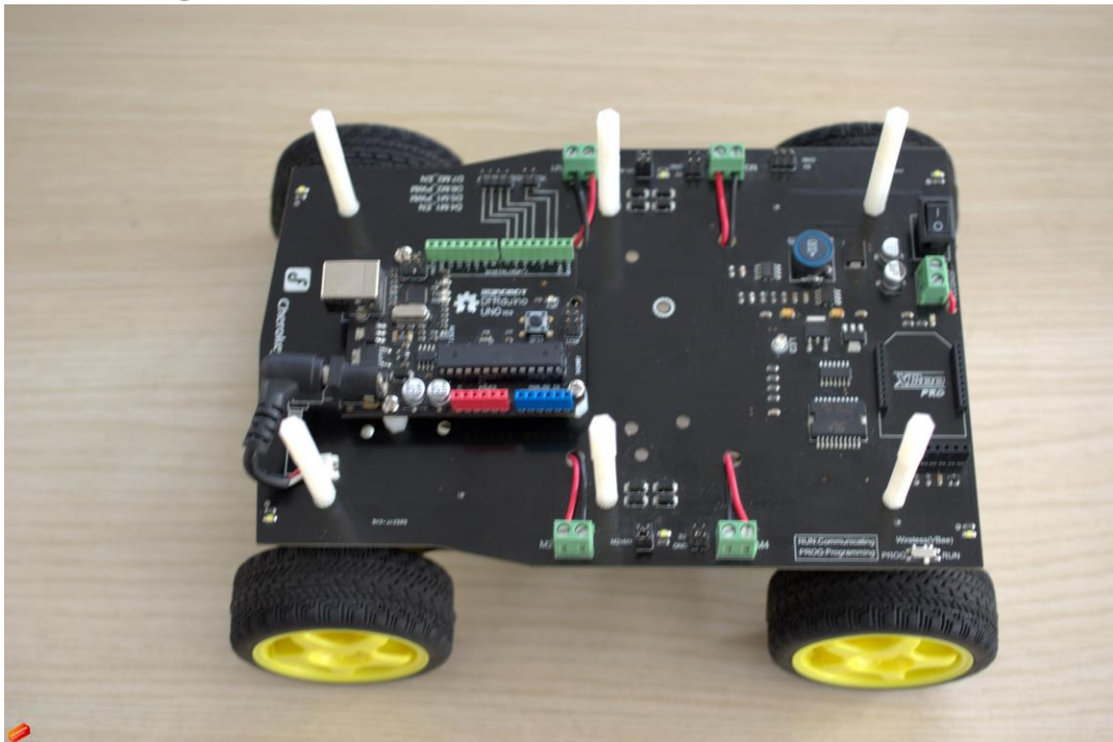




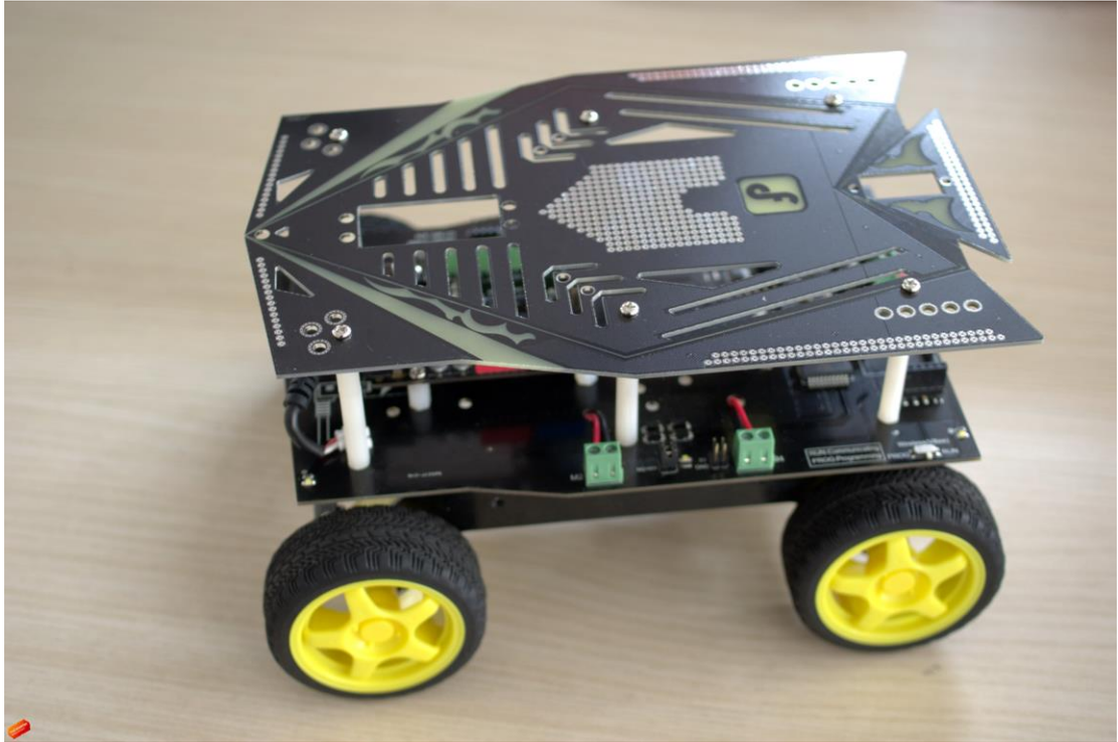
The number four consists of the number two and the number three.
The following is the first one.



The following is number 4.



5. Install the expansion plate board



Finish! Have a good time ^^