

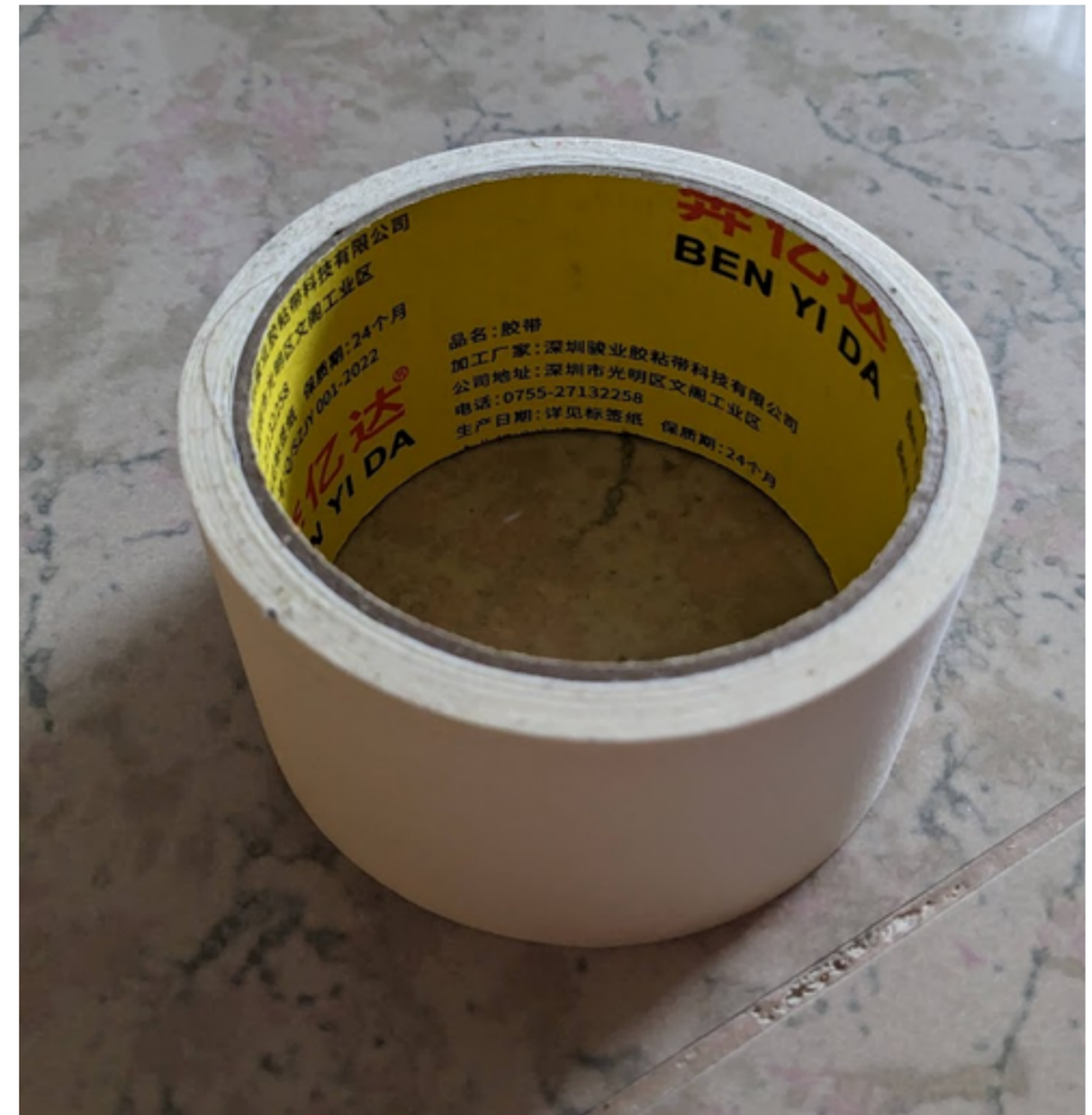
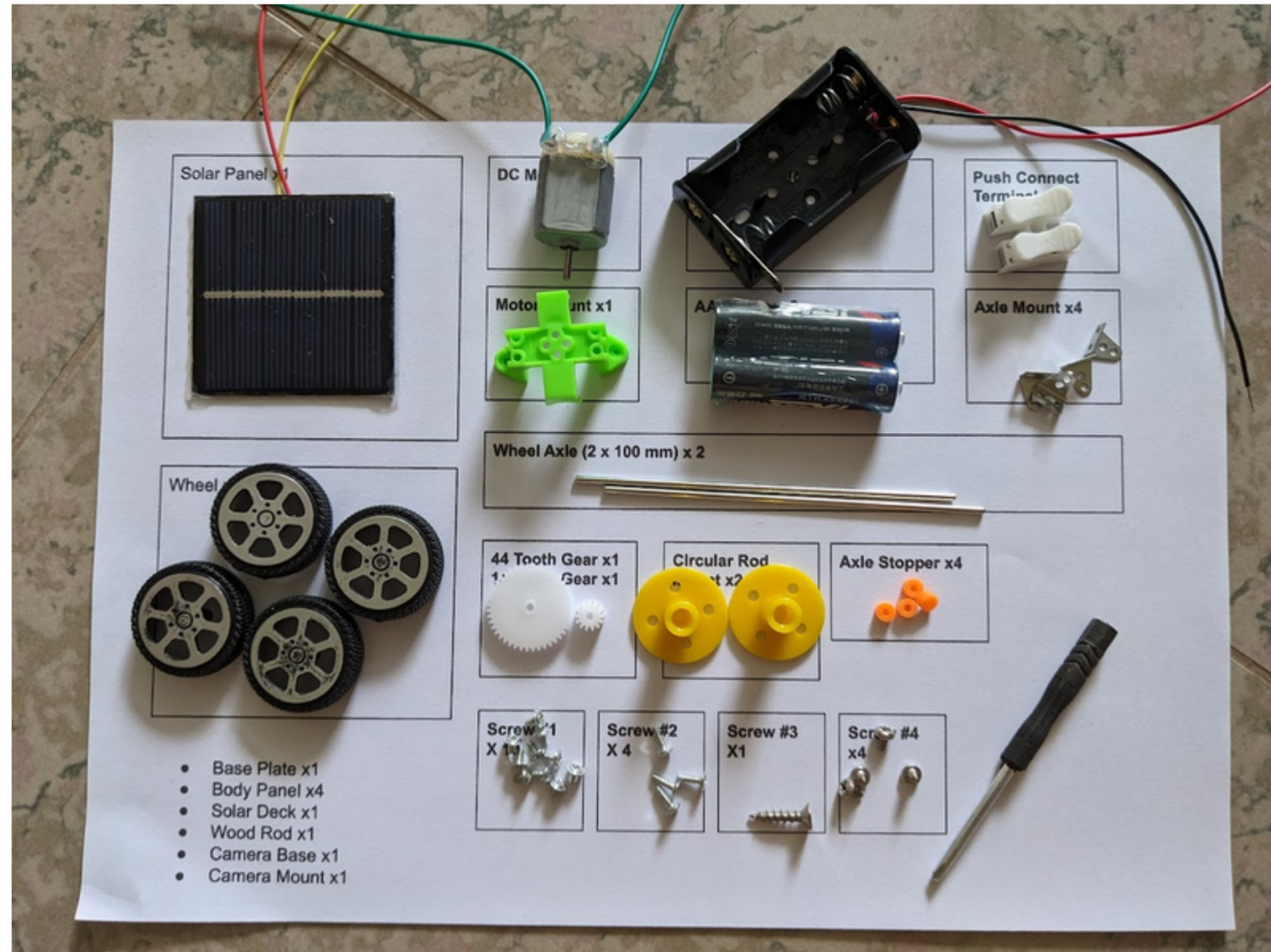
Mars Exploration Rover

The Assembly Guide

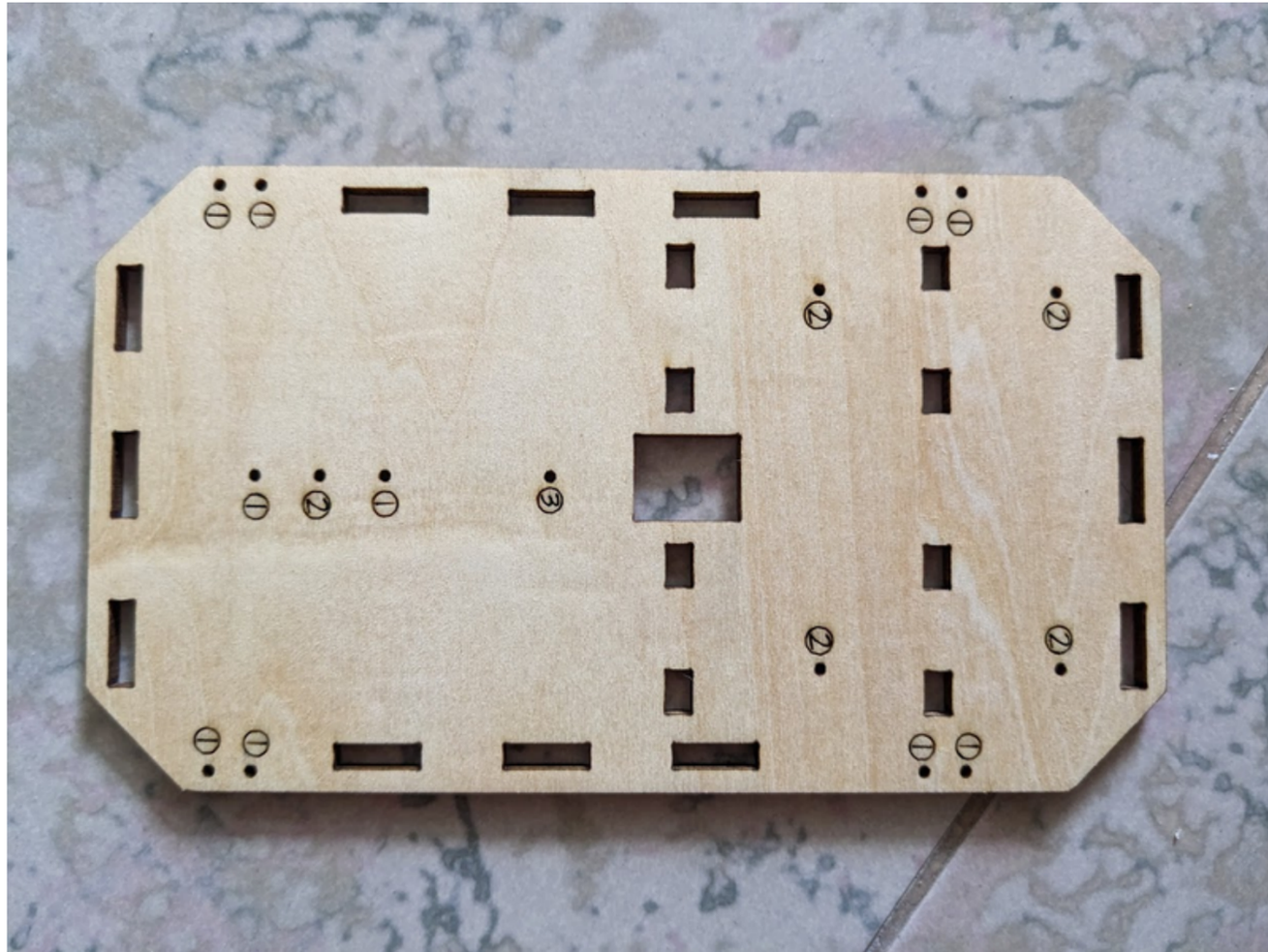
billyhau.hk



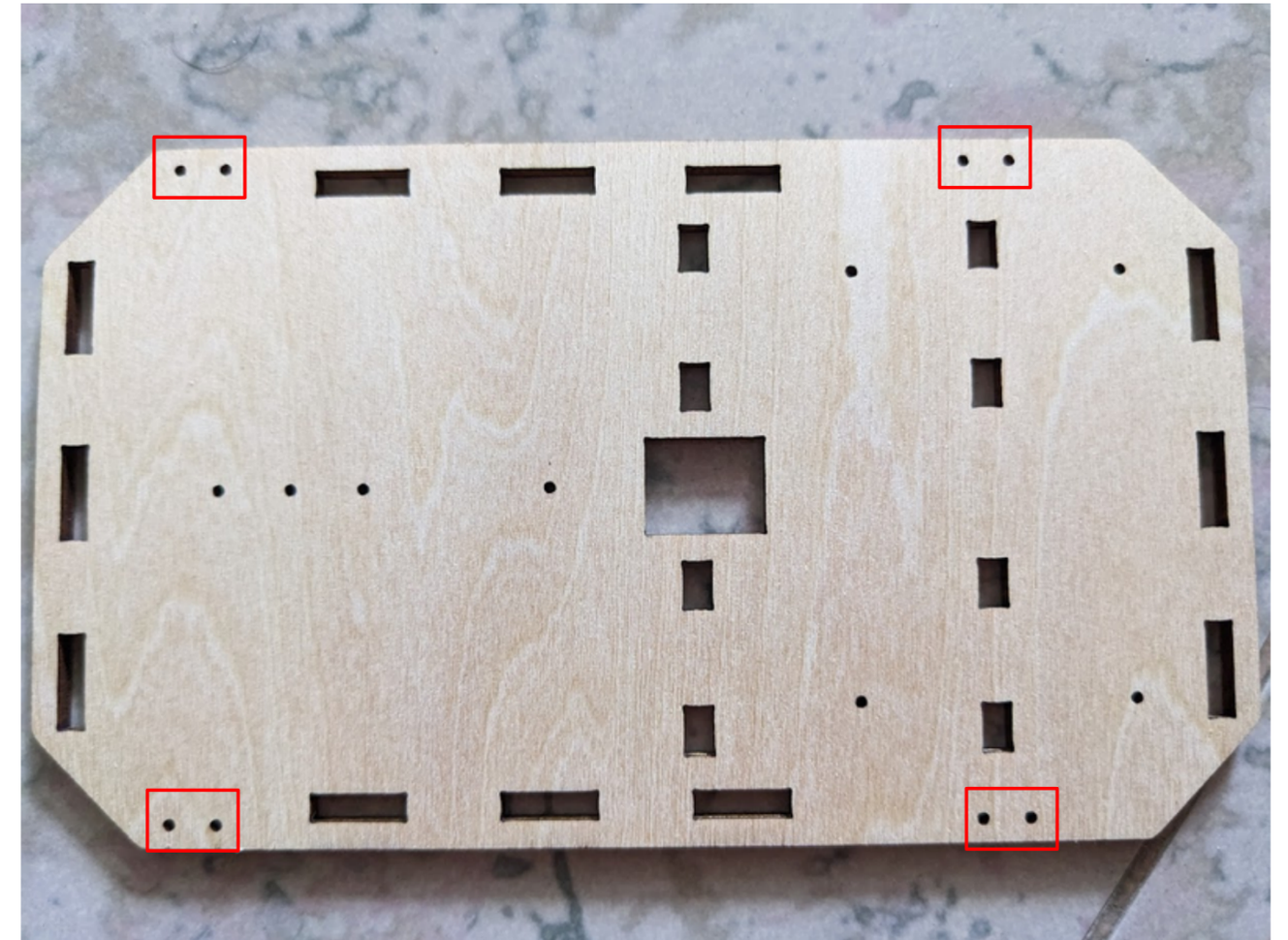
1. Layout All the Parts



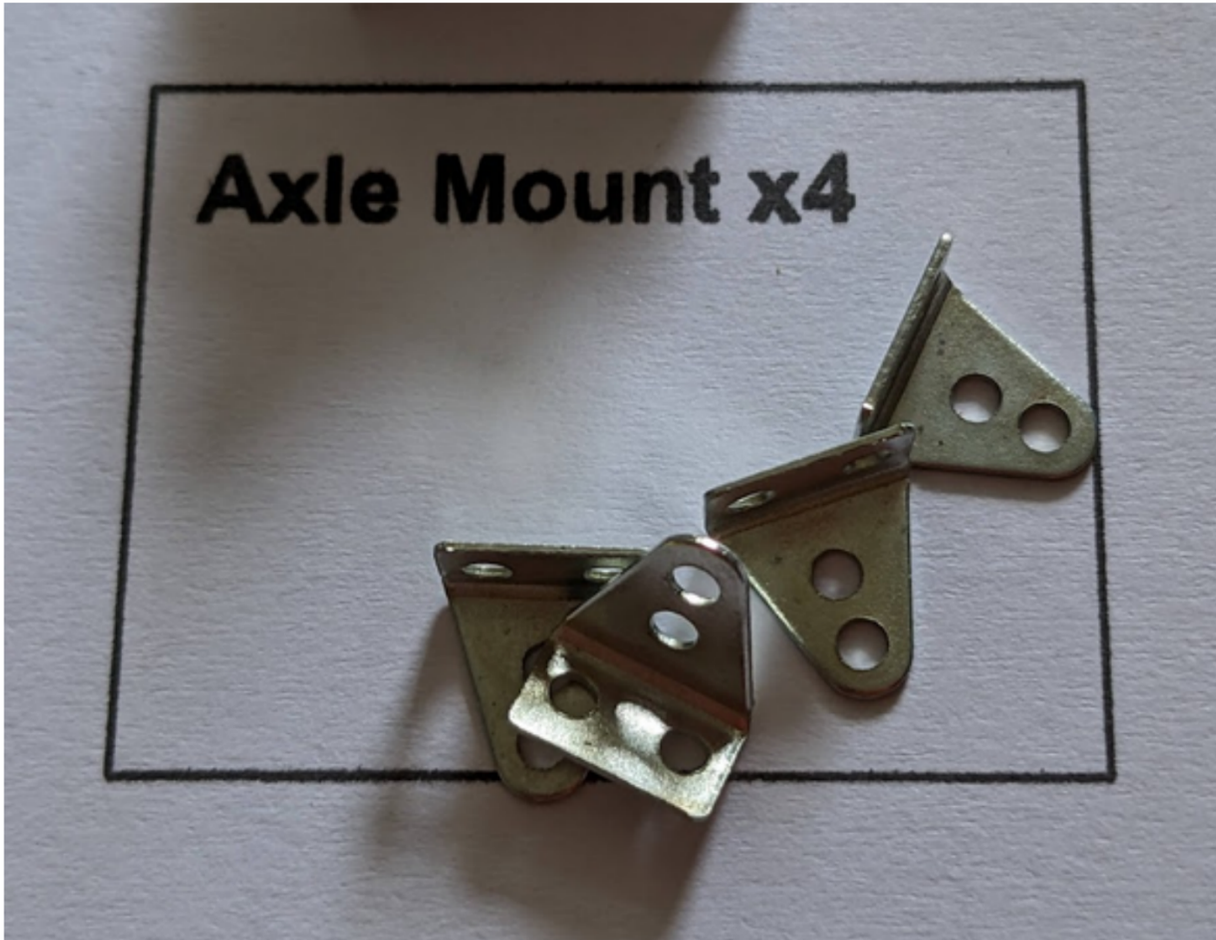
2) Attach the Axle Mount to Base Plate



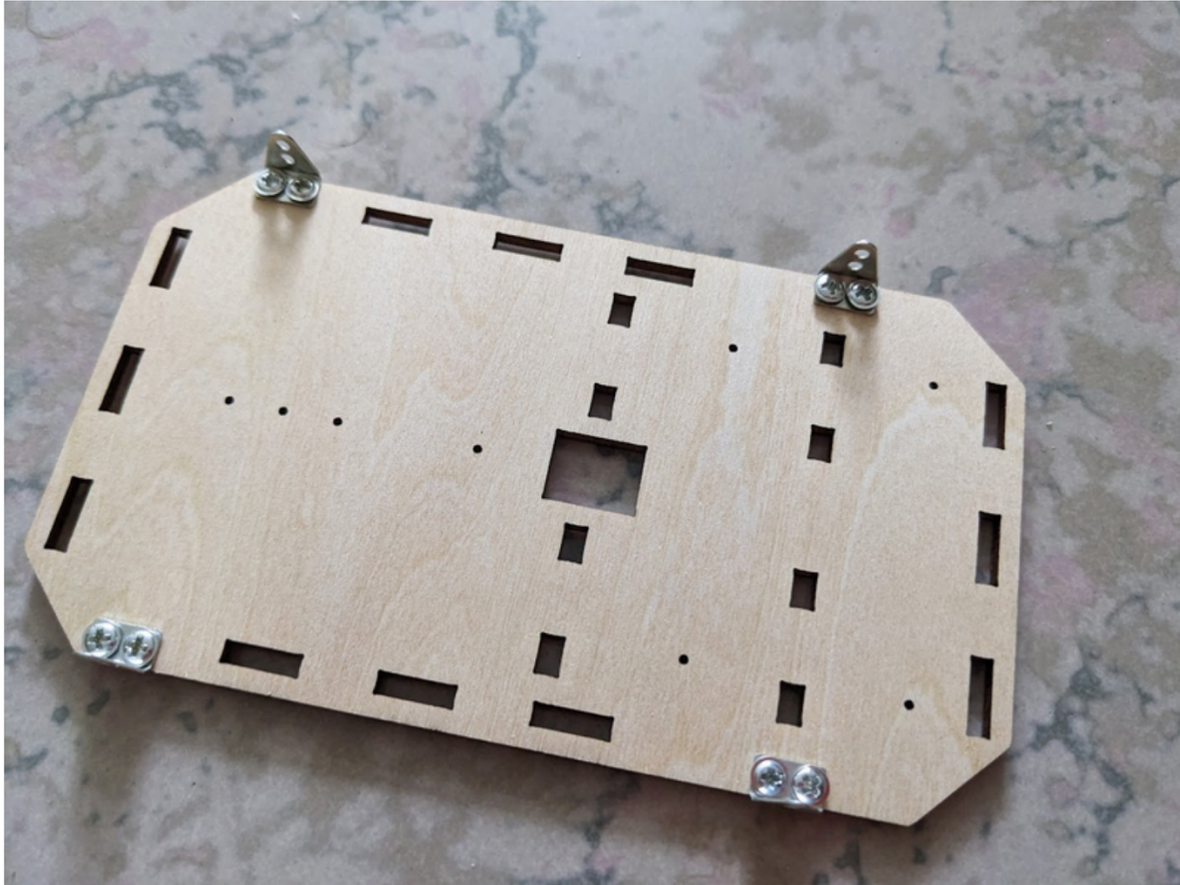
Flip
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2) Attach the Axle Mount to Base Plate



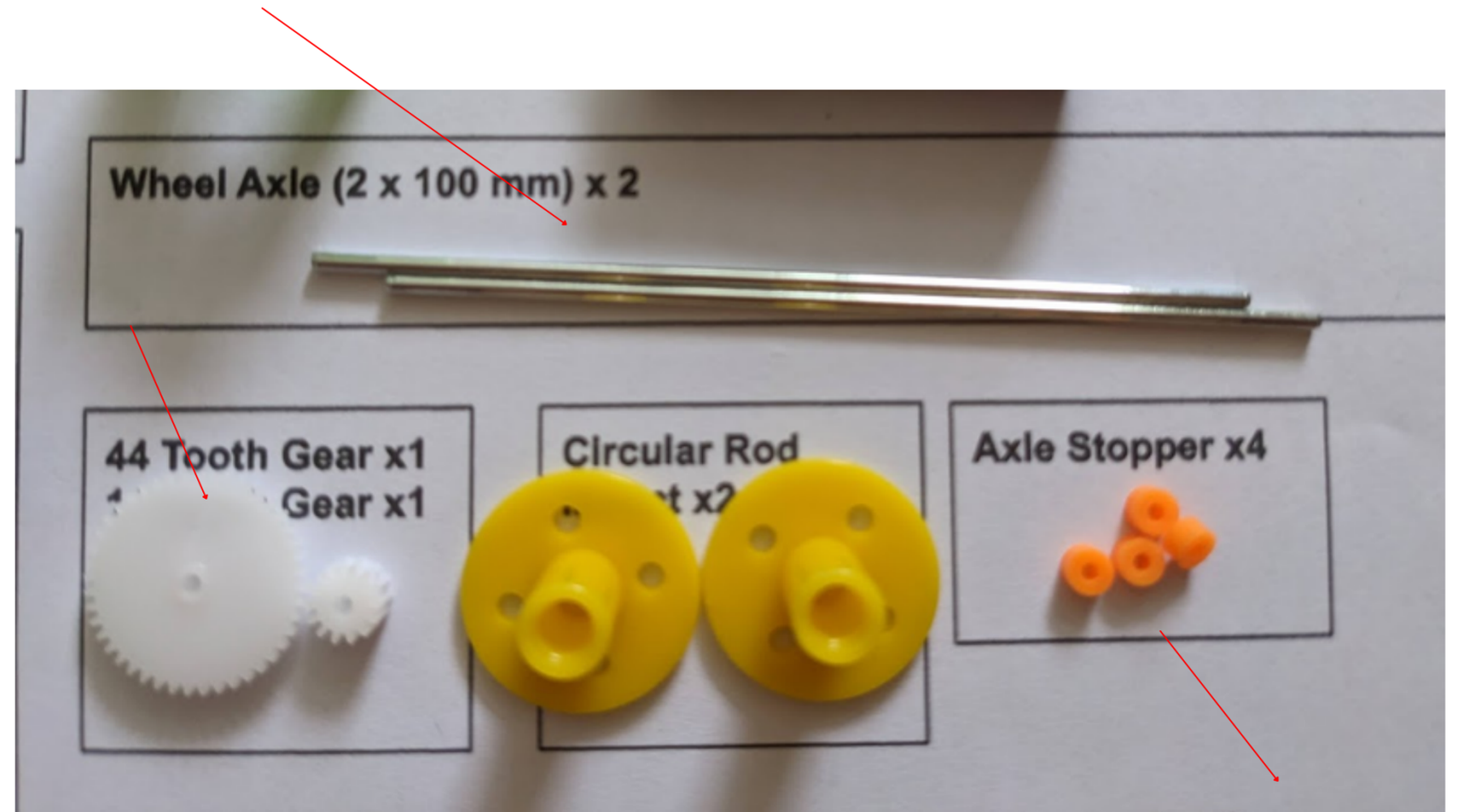
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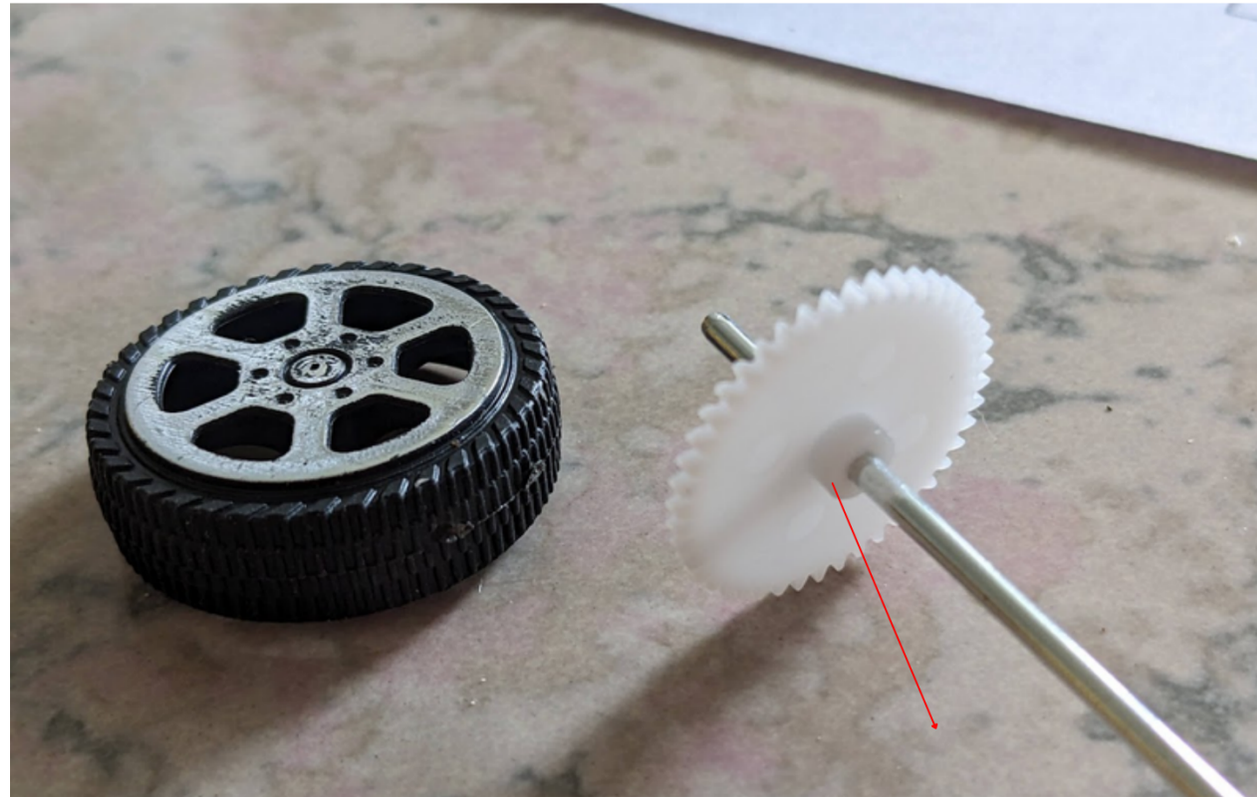
Take the screws and attach them to the axle mount first, and then screw them into the Base Plate



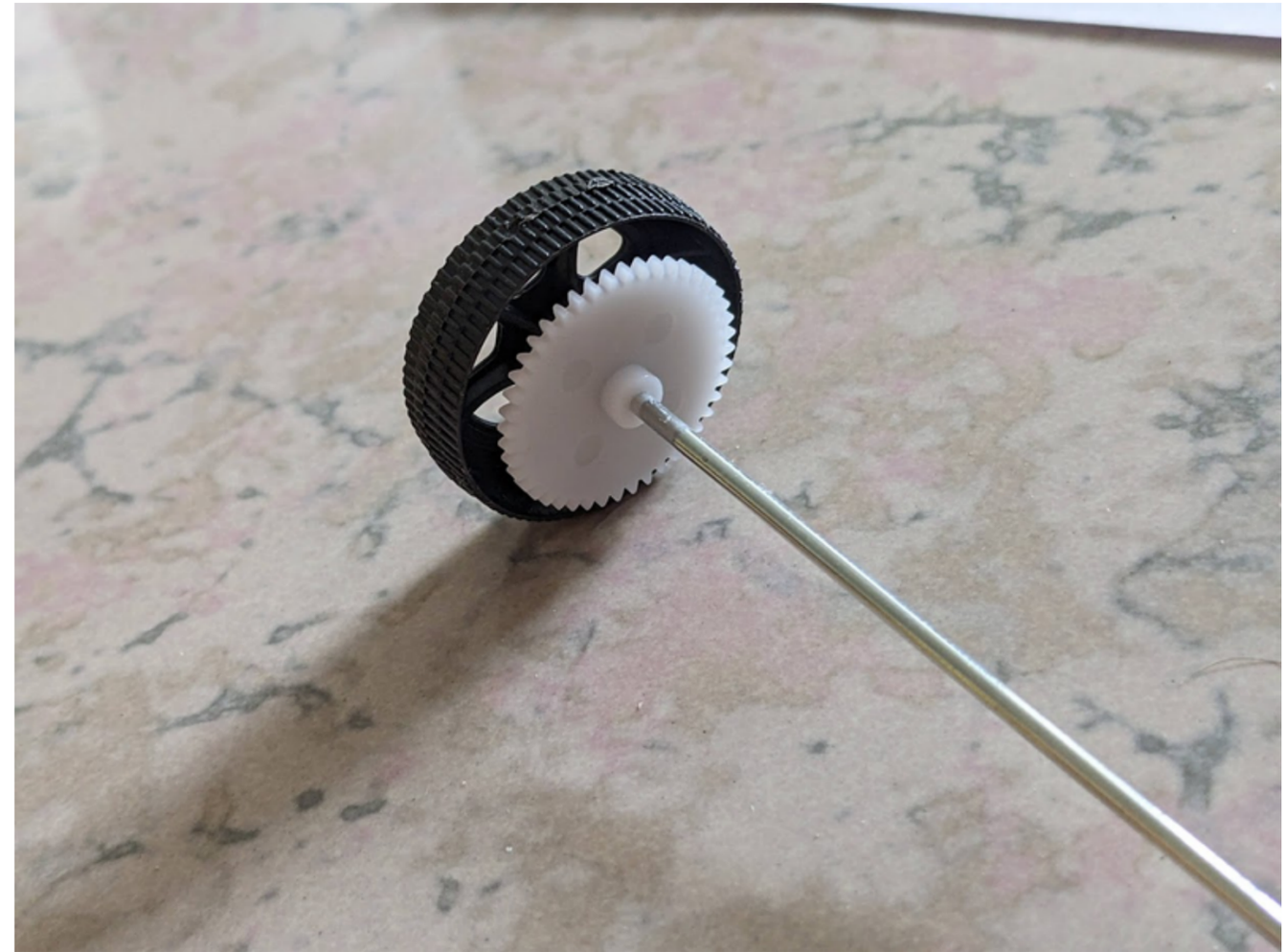
3) Attach Gear, Axle and Wheels



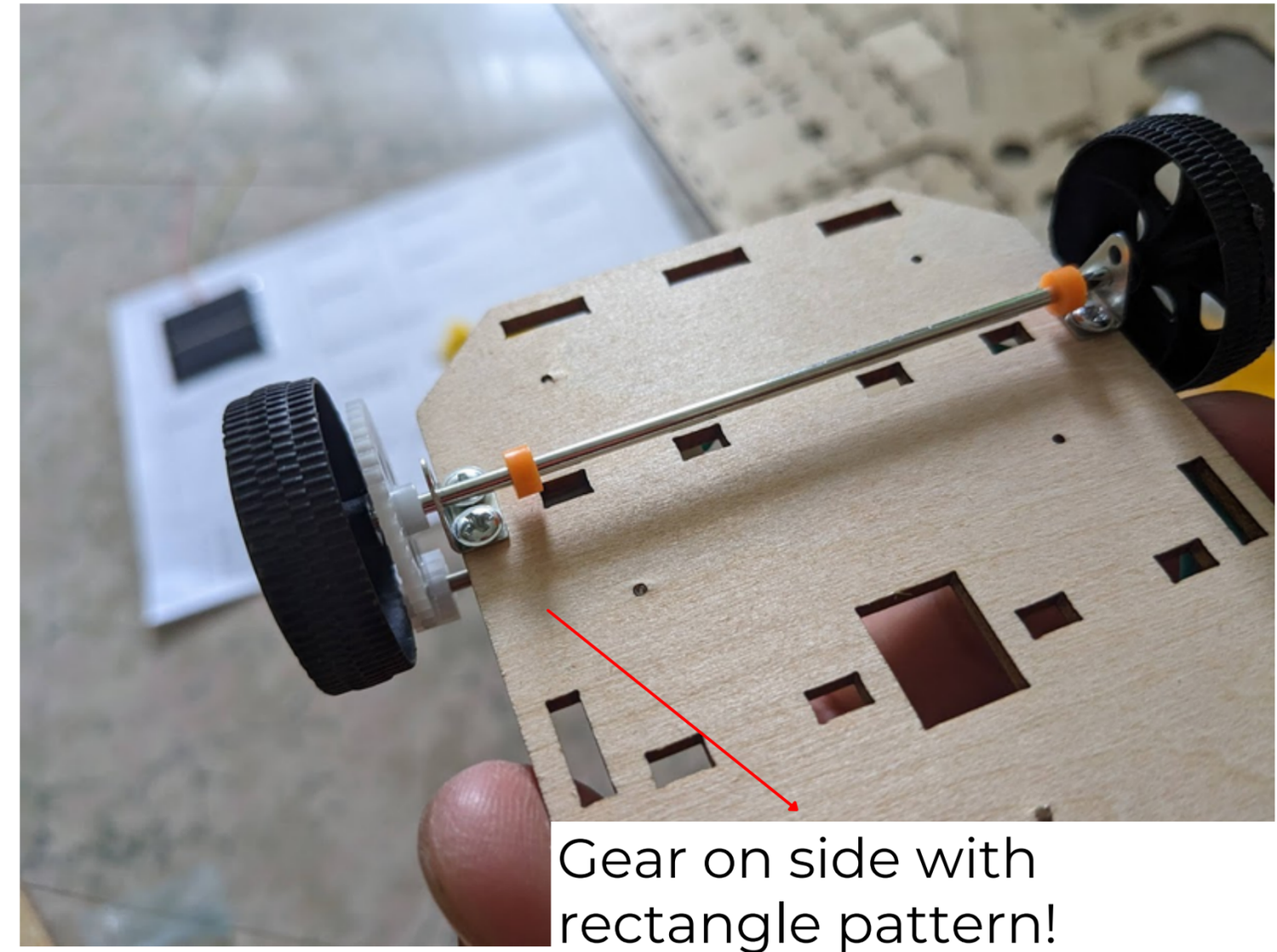
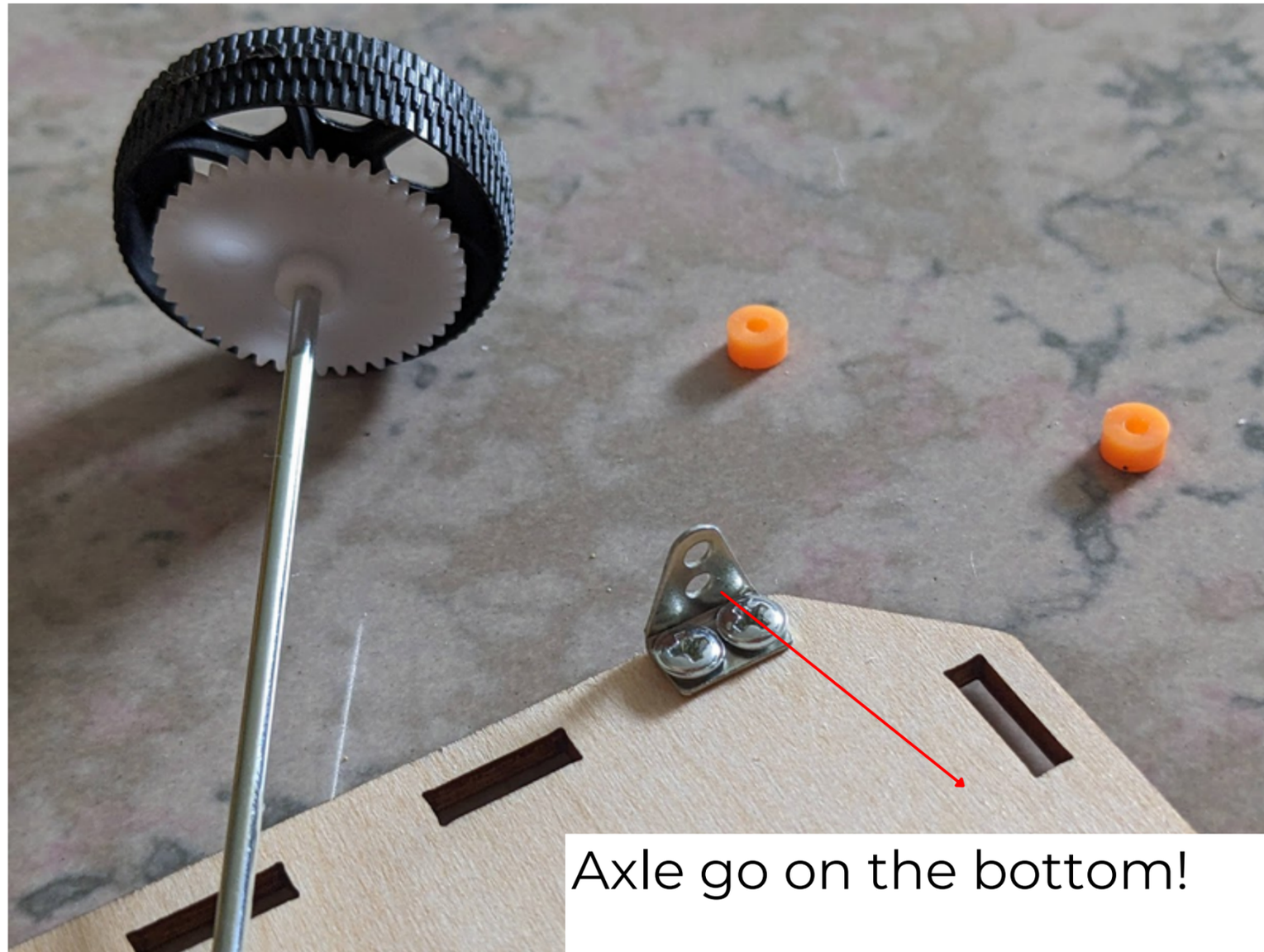
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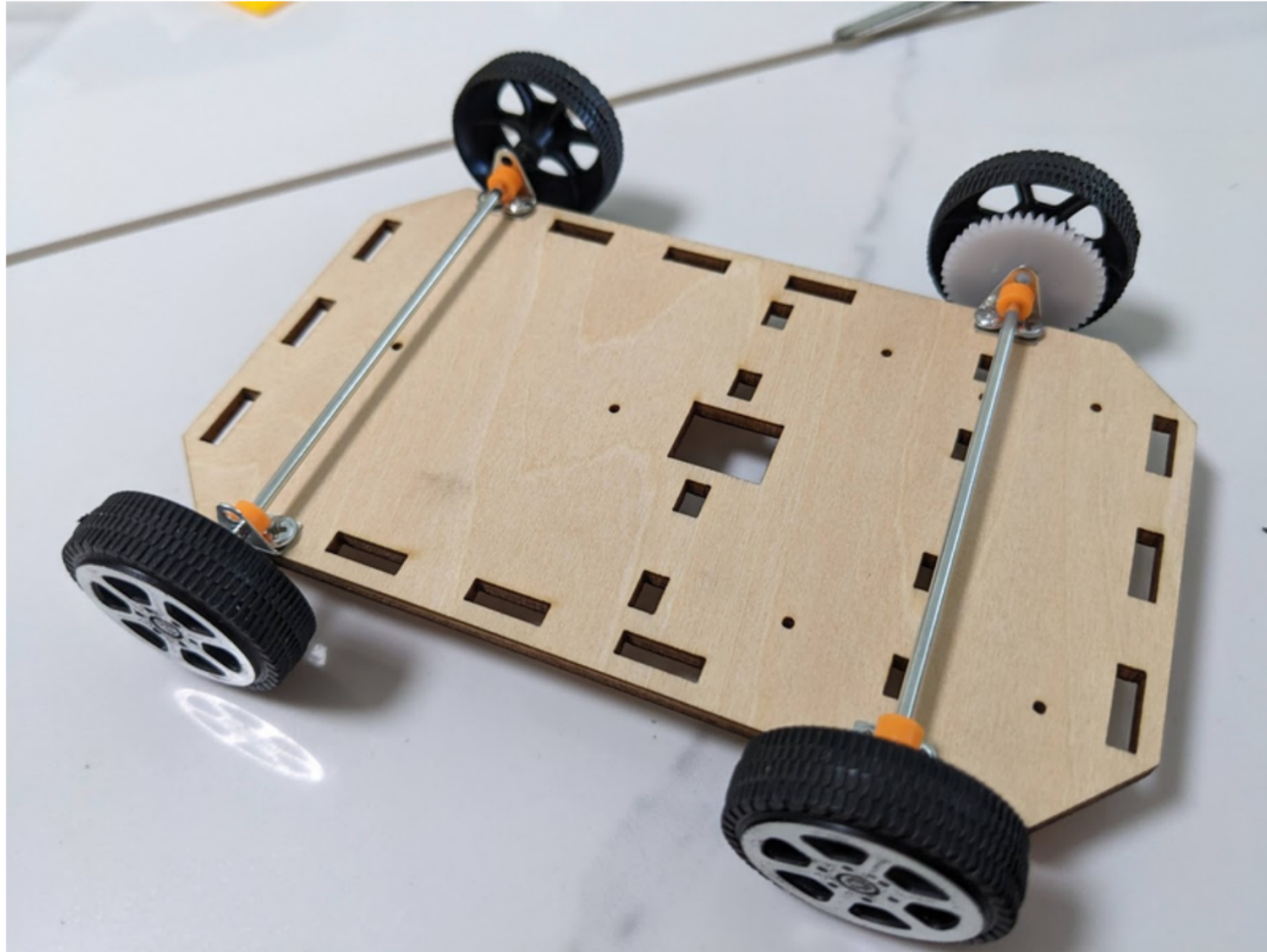
Notch facing inside!



3) Attach Gear, Axle and Wheels

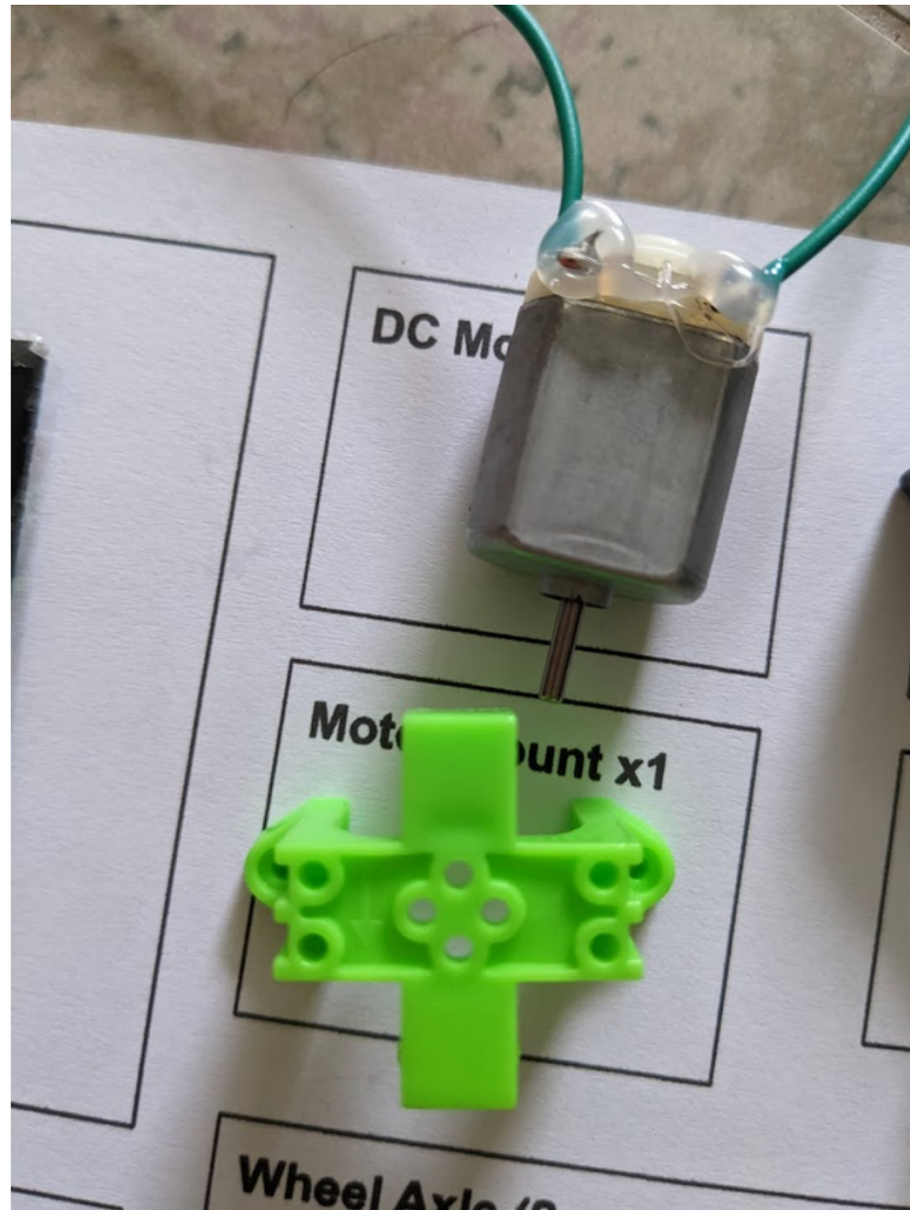


3) Attach Gear, Axle and Wheels

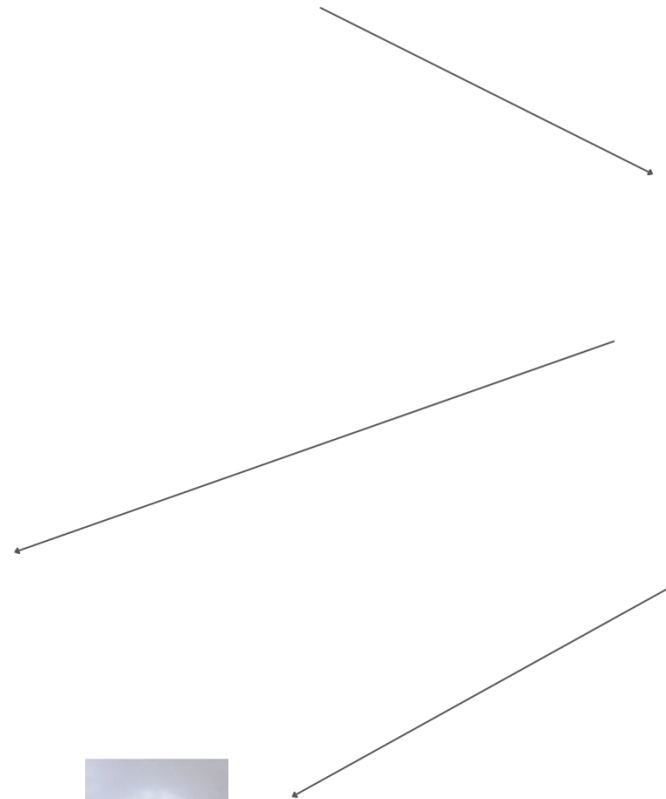


Make sure that the rover and move smoothly! If not, adjust the orange stoppers, they might be jammed with the screws.

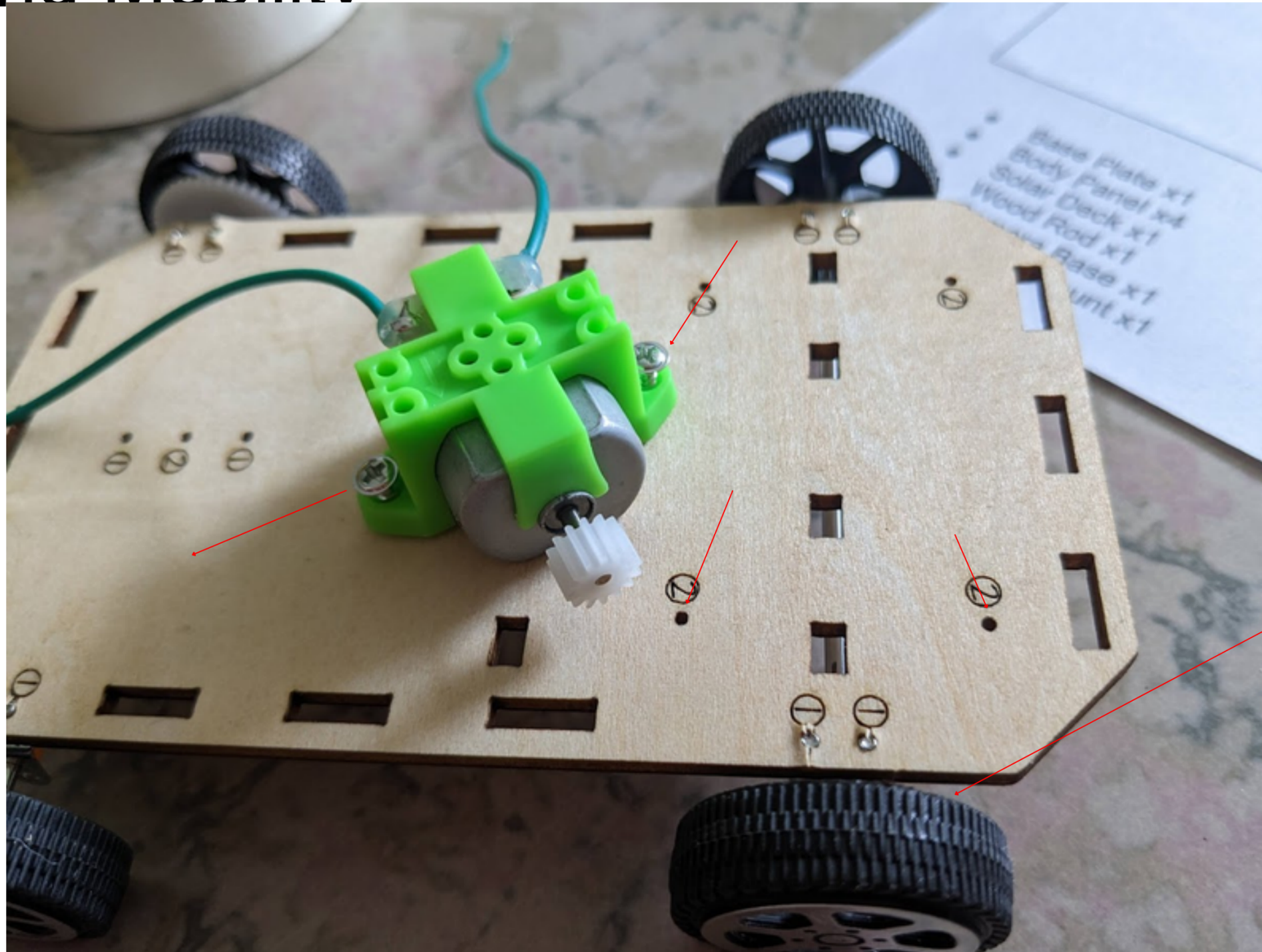
4) Power and Mobility



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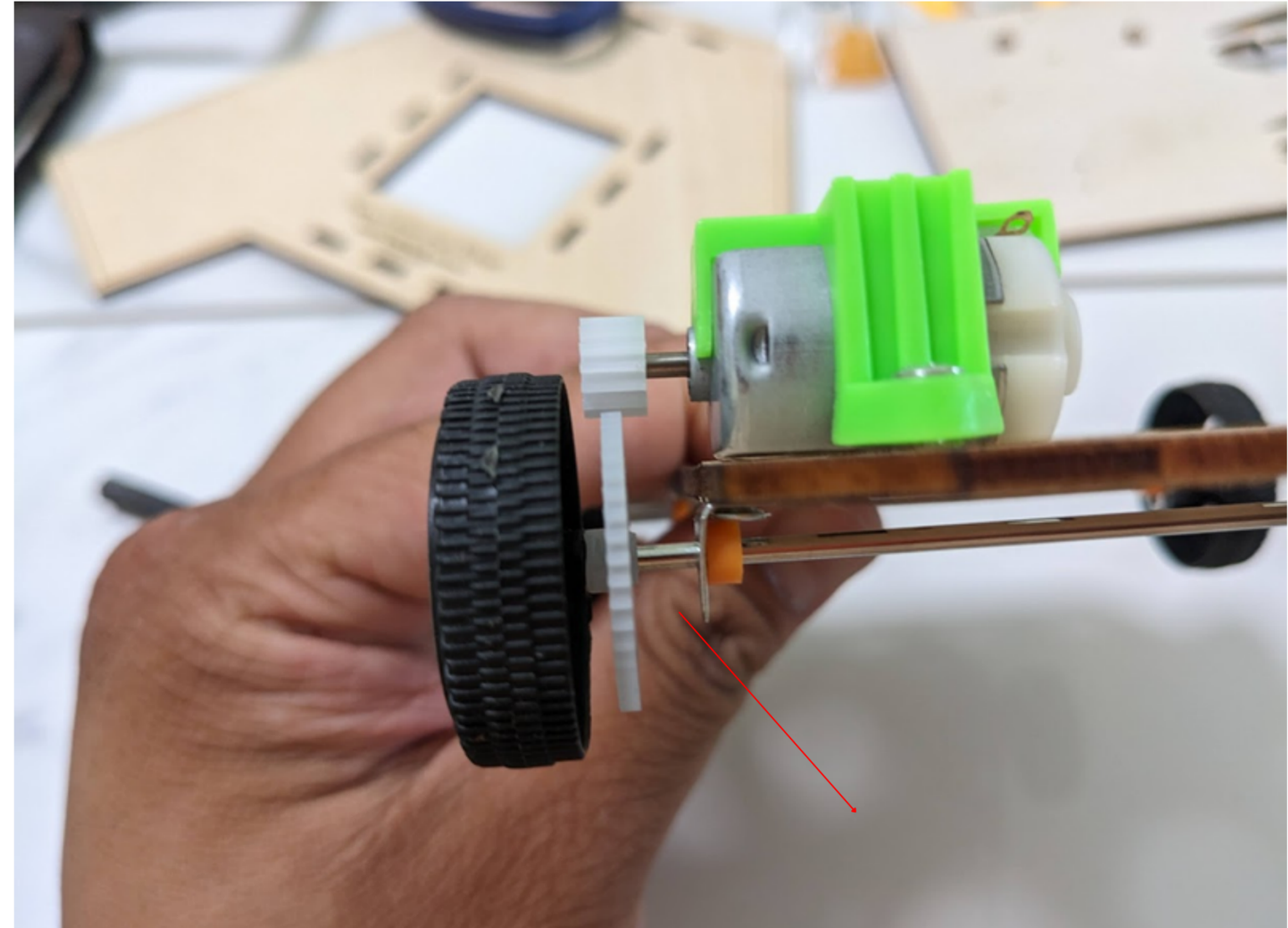
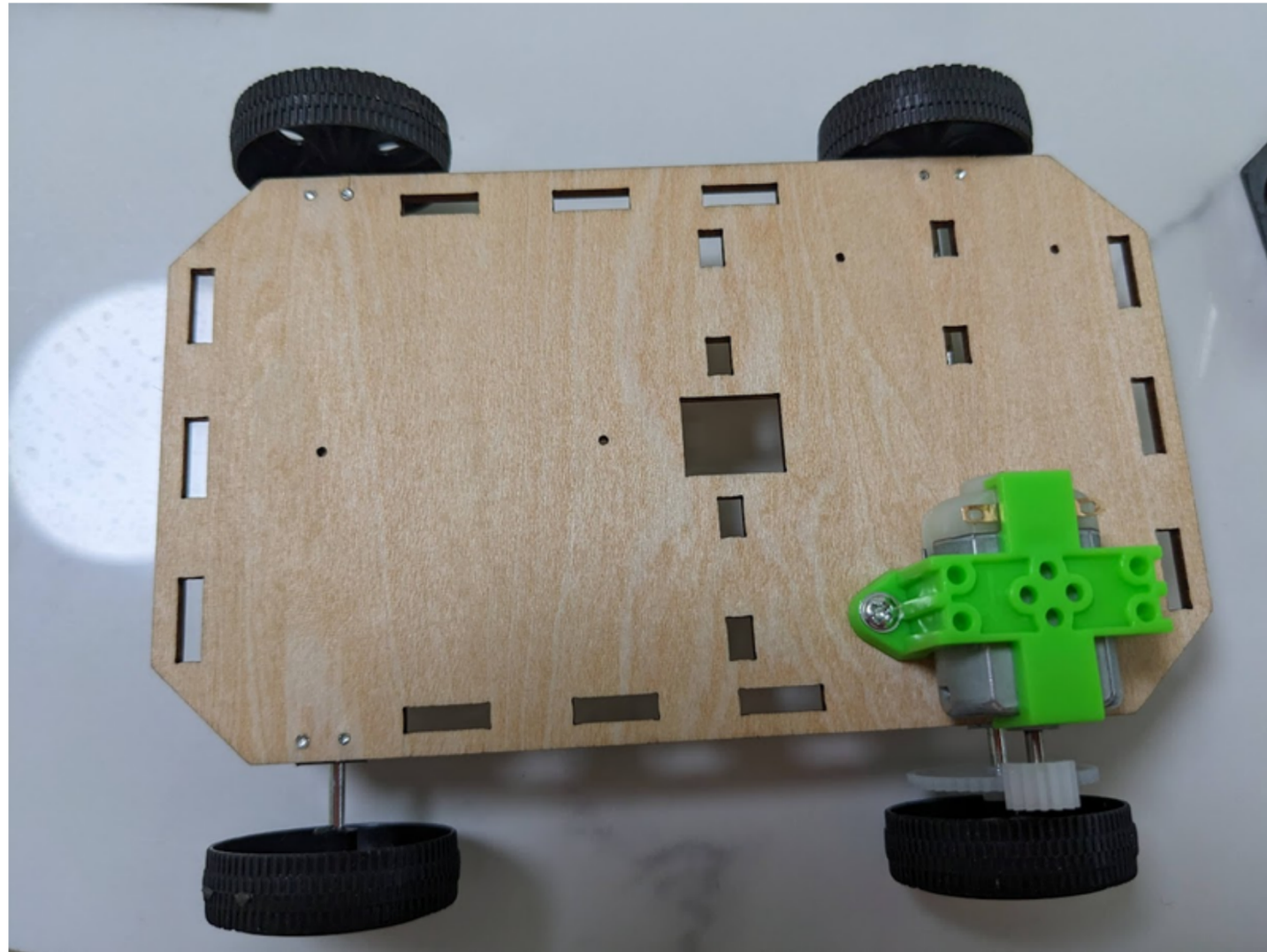


4) Power and Mobility

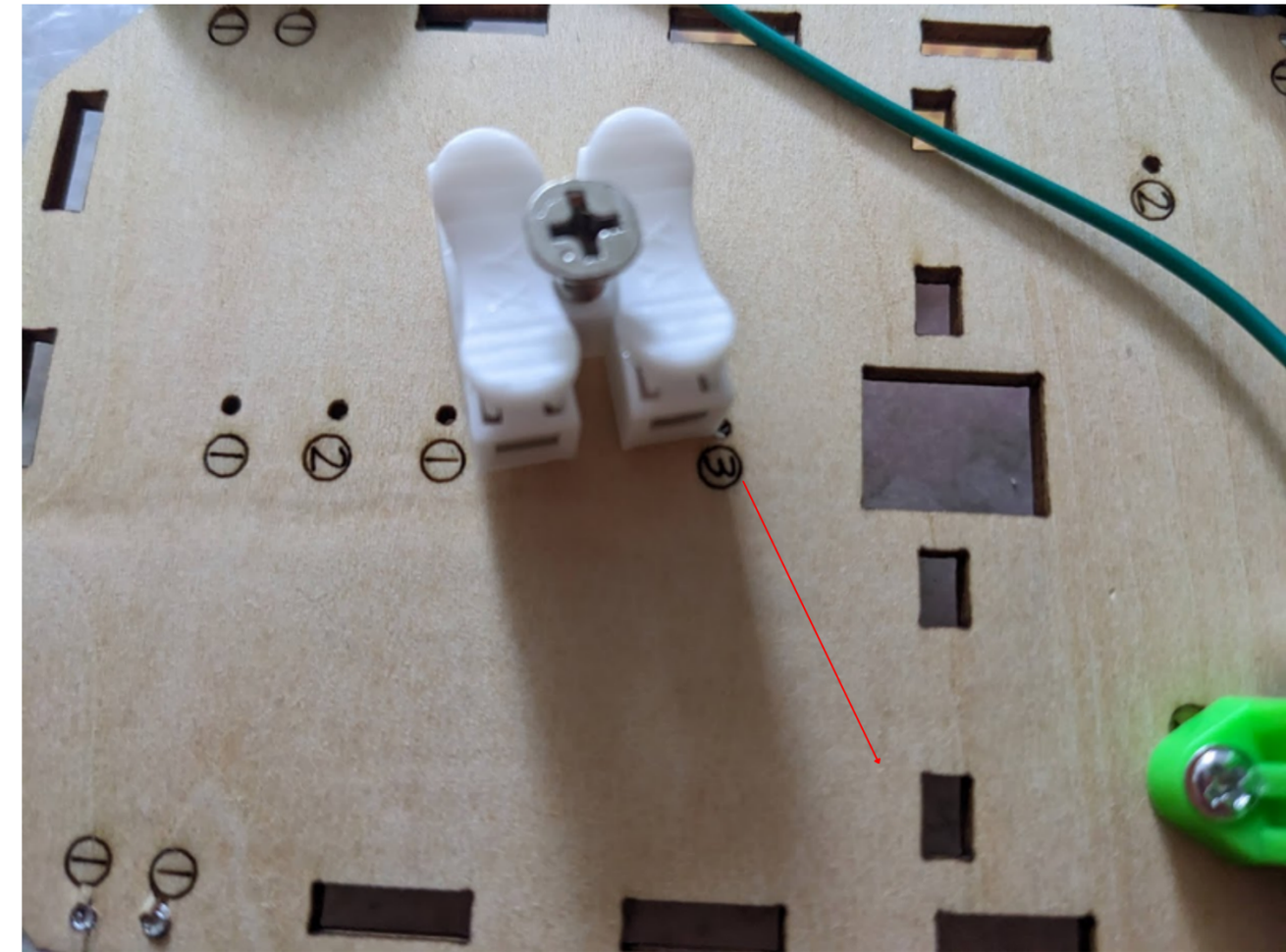
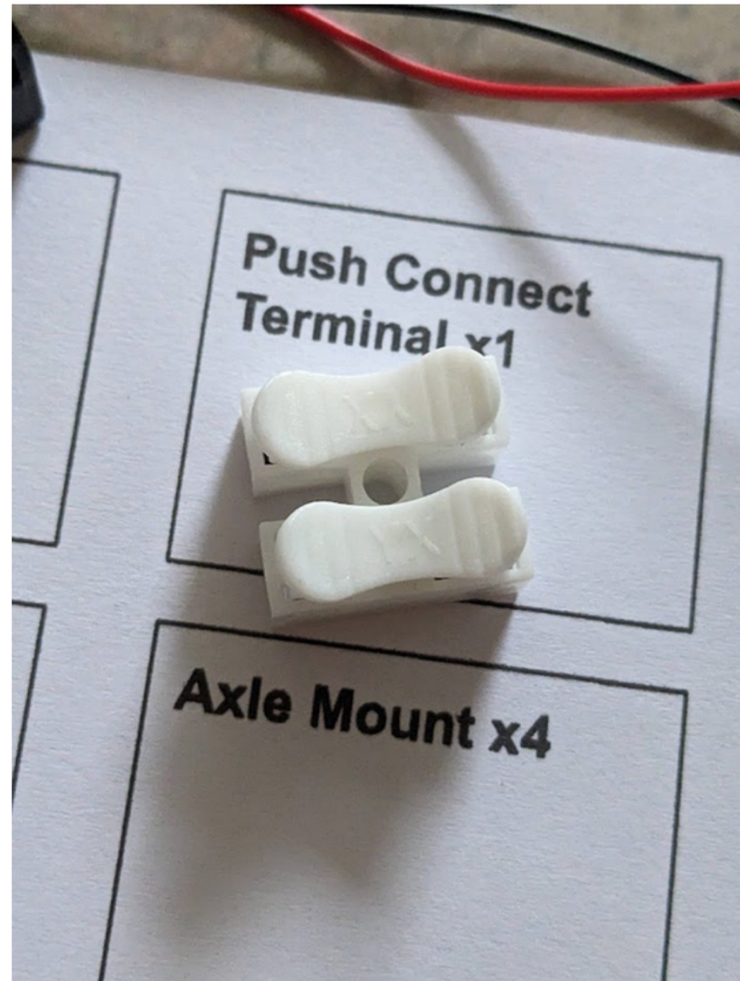


Make sure the motor is mounted where the geared wheel is! Else the rover can't move, like this!

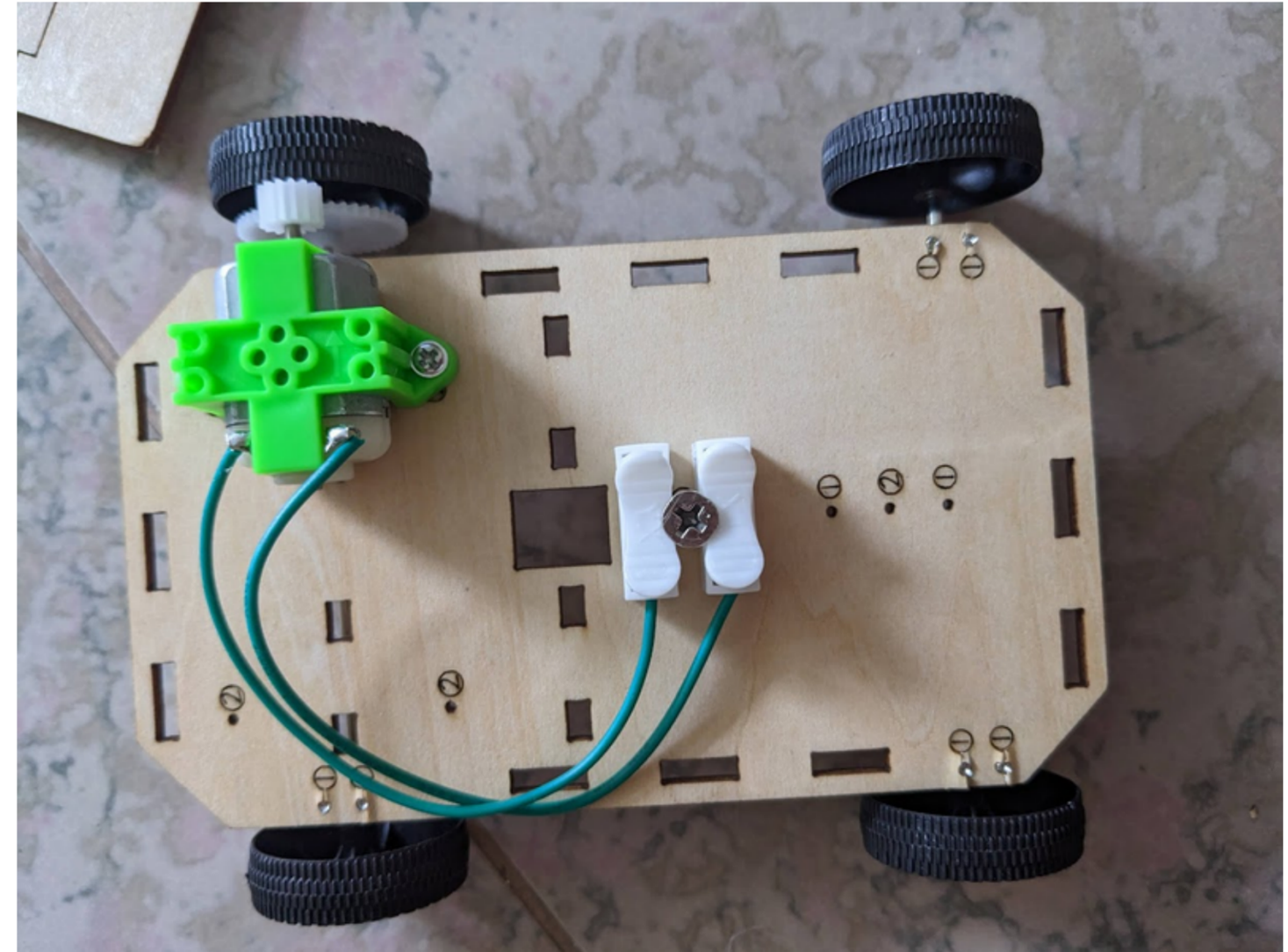
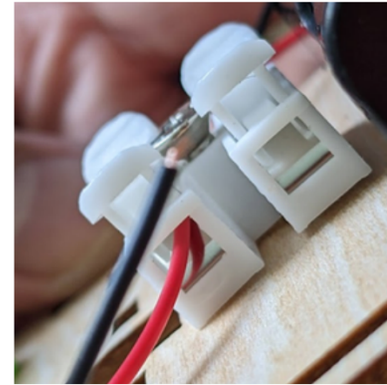
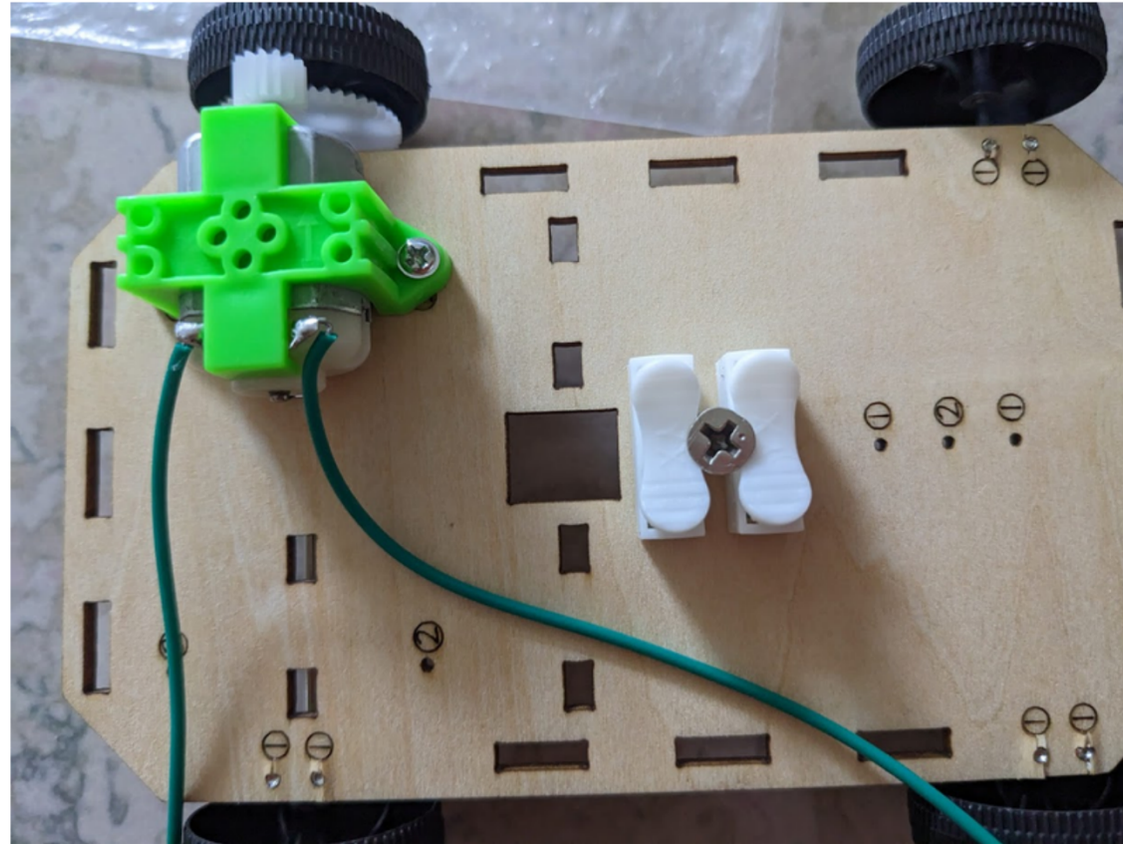
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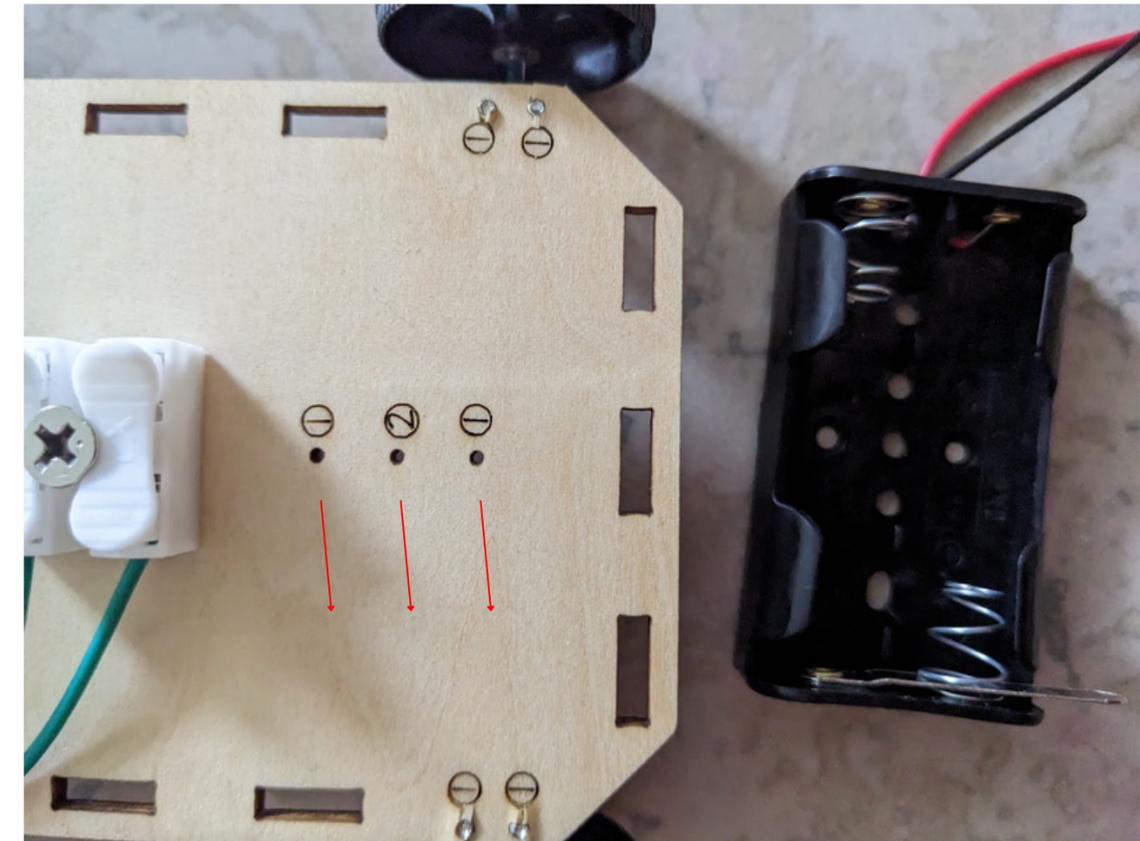
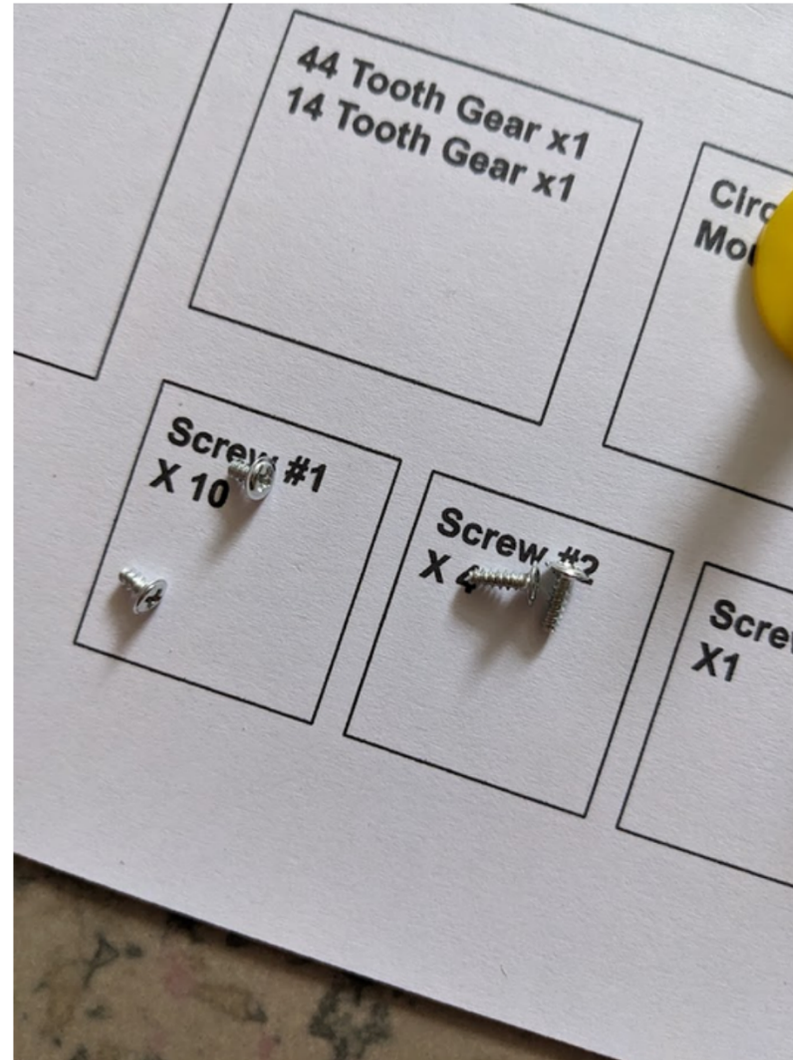
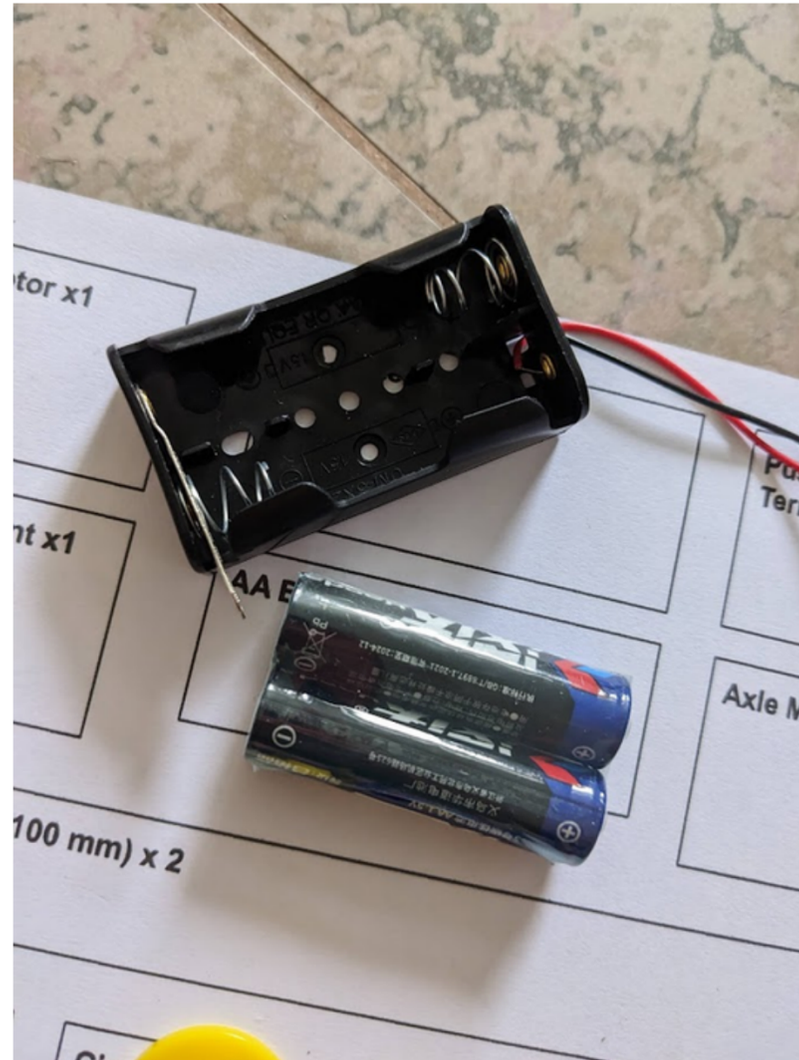


4) Power and Mobility

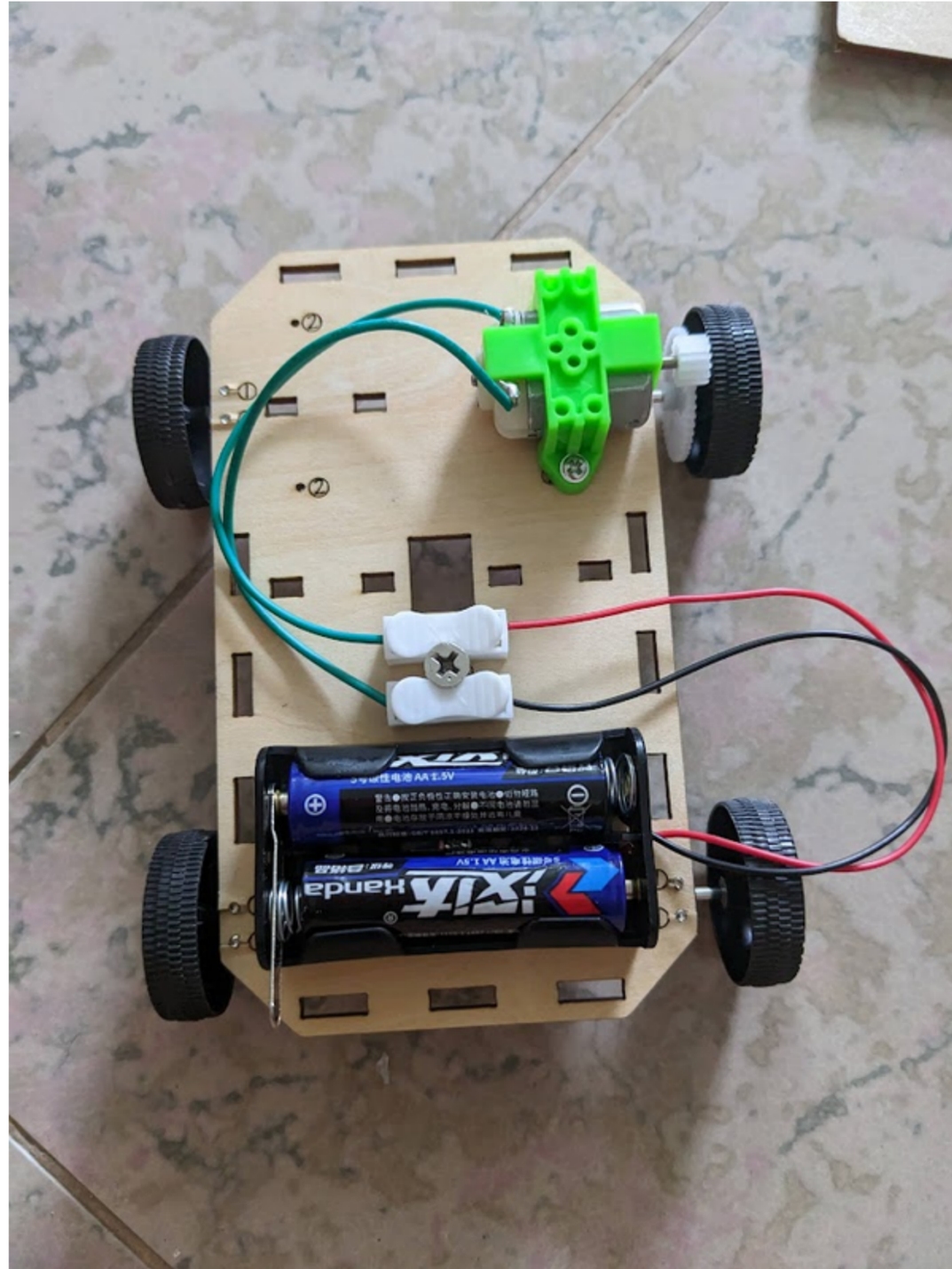


Push the terminal and connect the wires.
Make sure that the metal portion of the wire is
in contact with the metal clip!

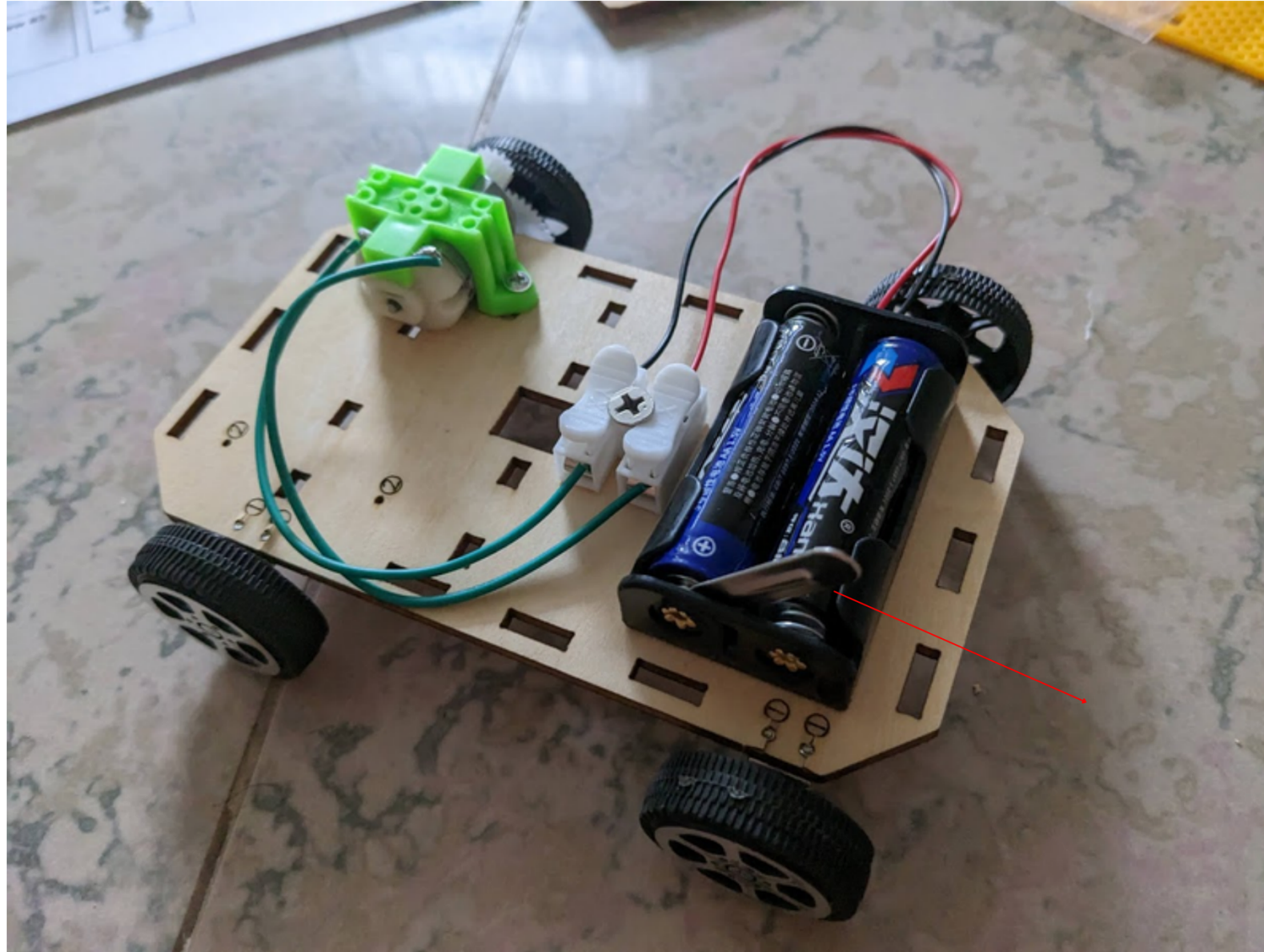
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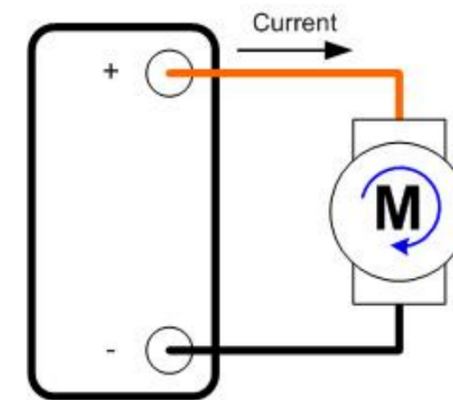


4) Test Drive

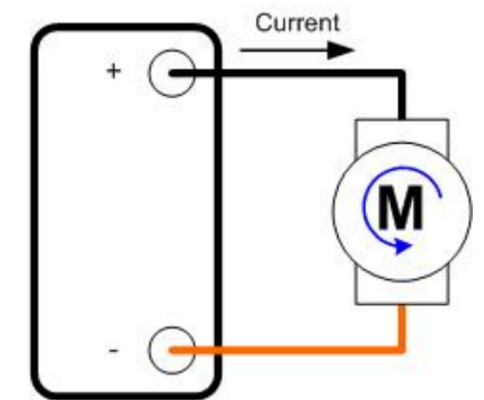


Flip the switch, and the motor and wheels should spin! If not, check if something is jammed, like the orange stopper, the gears...

This rover is front wheel drive, check to see if the rover is moving with the motor's direction forward. **Reverse the battery's red and black wires to reverse motor direction!**

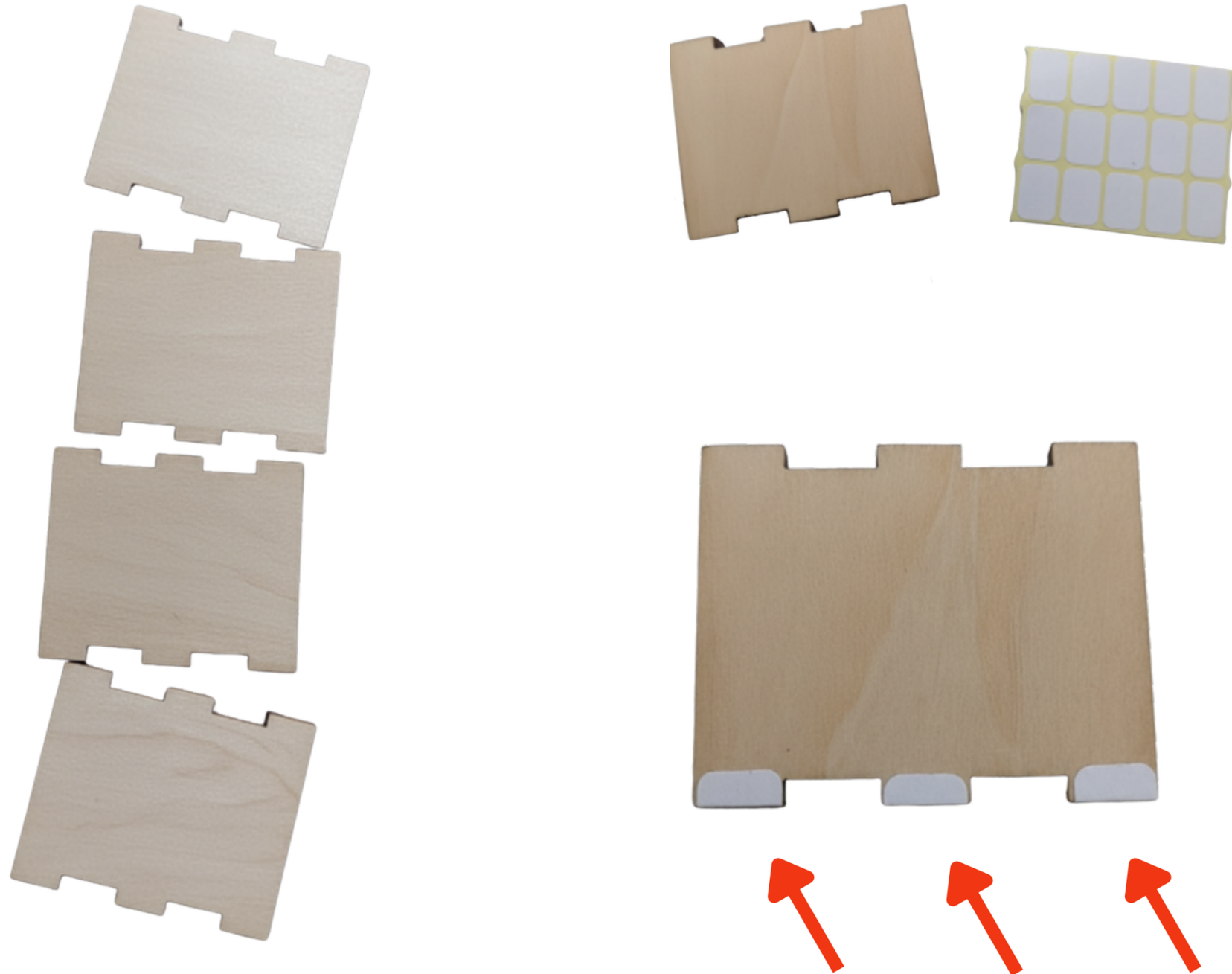


Positive Polarity
Clockwise rotation



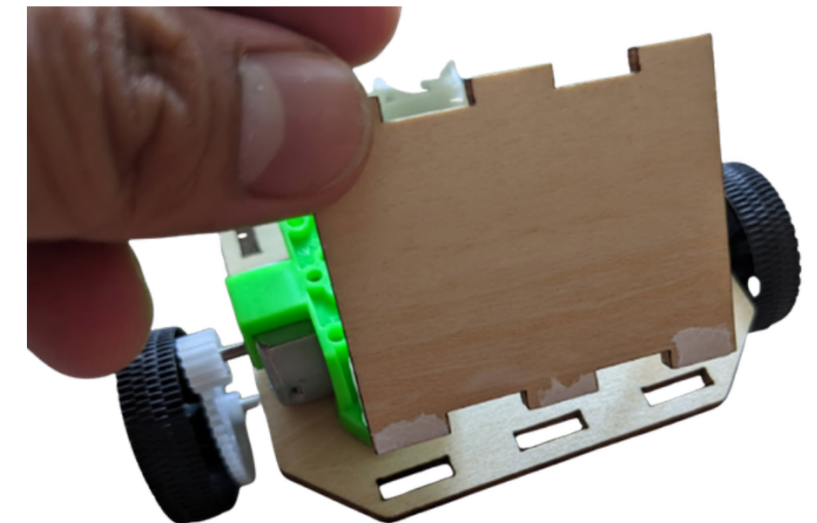
Negative Polarity
Counter - Clockwise rotation

5) Install Body Panels

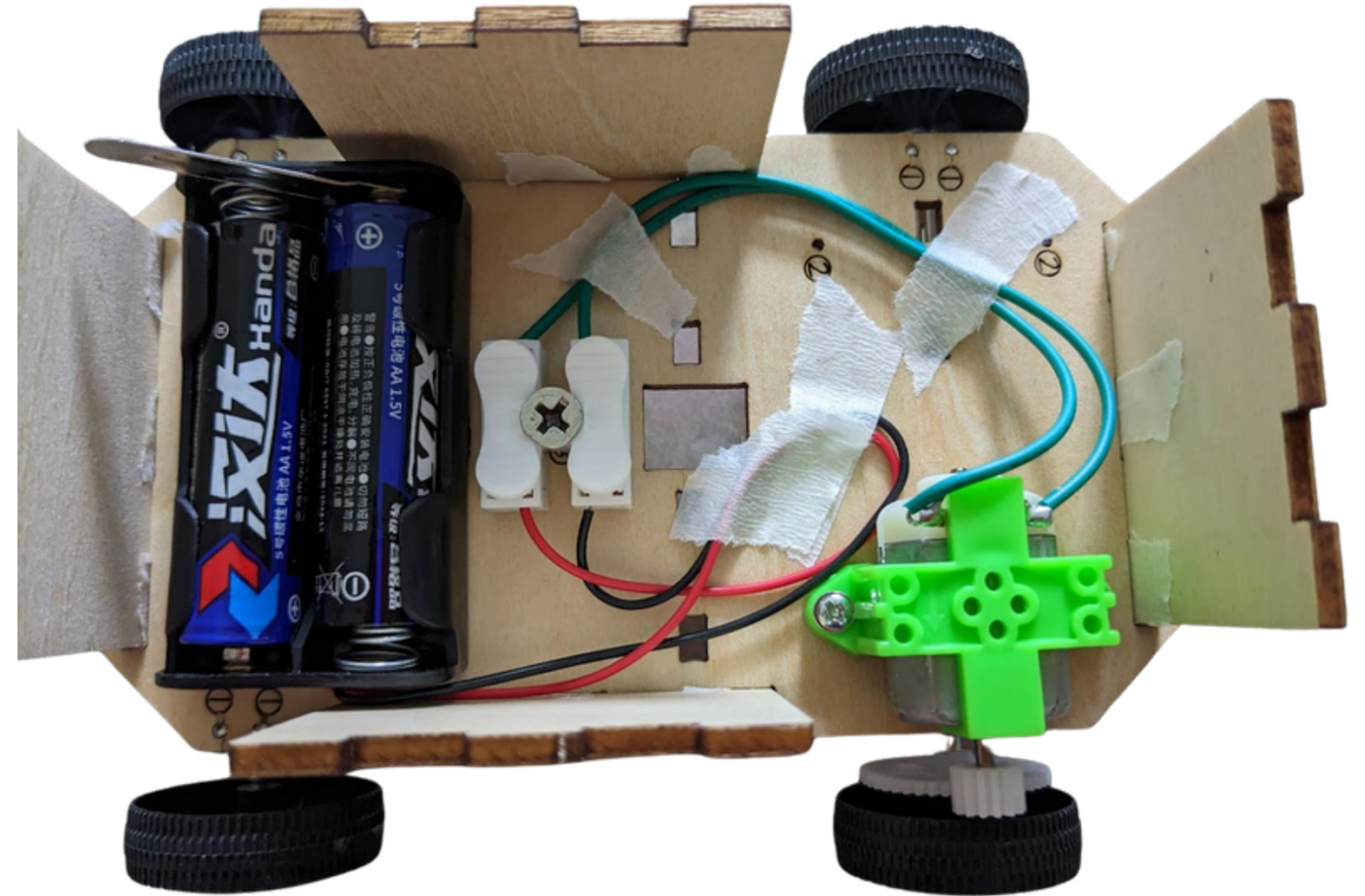


To assemble the body panels, we could use glue, but that's messy and slow. A faster way is to use interference fitting. We will add a little bit of tape to the legs on the bottom of the body panels.

When we insert this to the Base Plate, it will fit tightly!

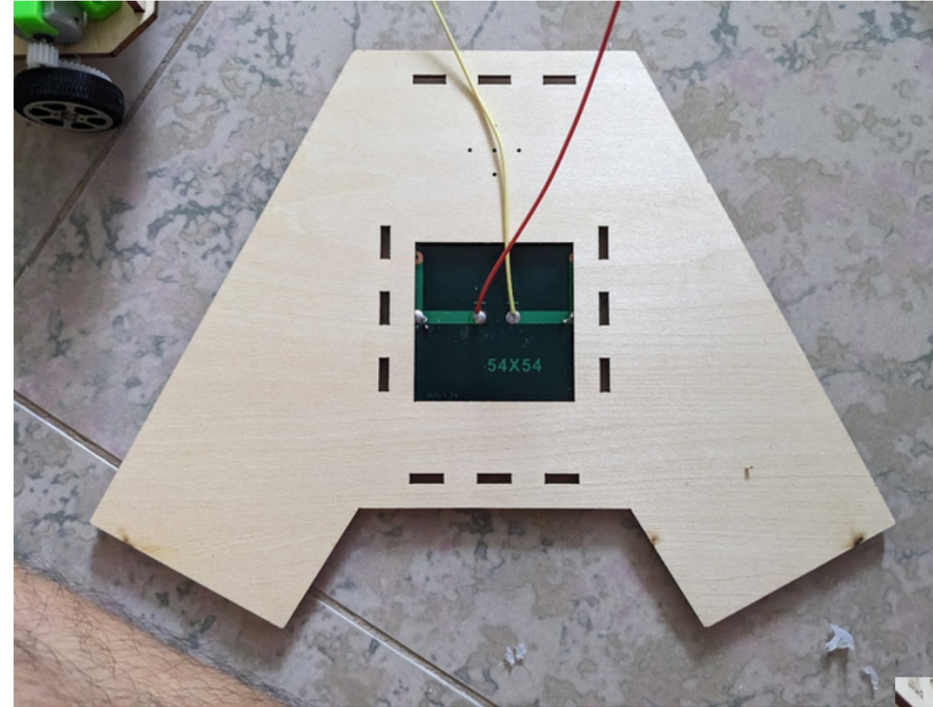
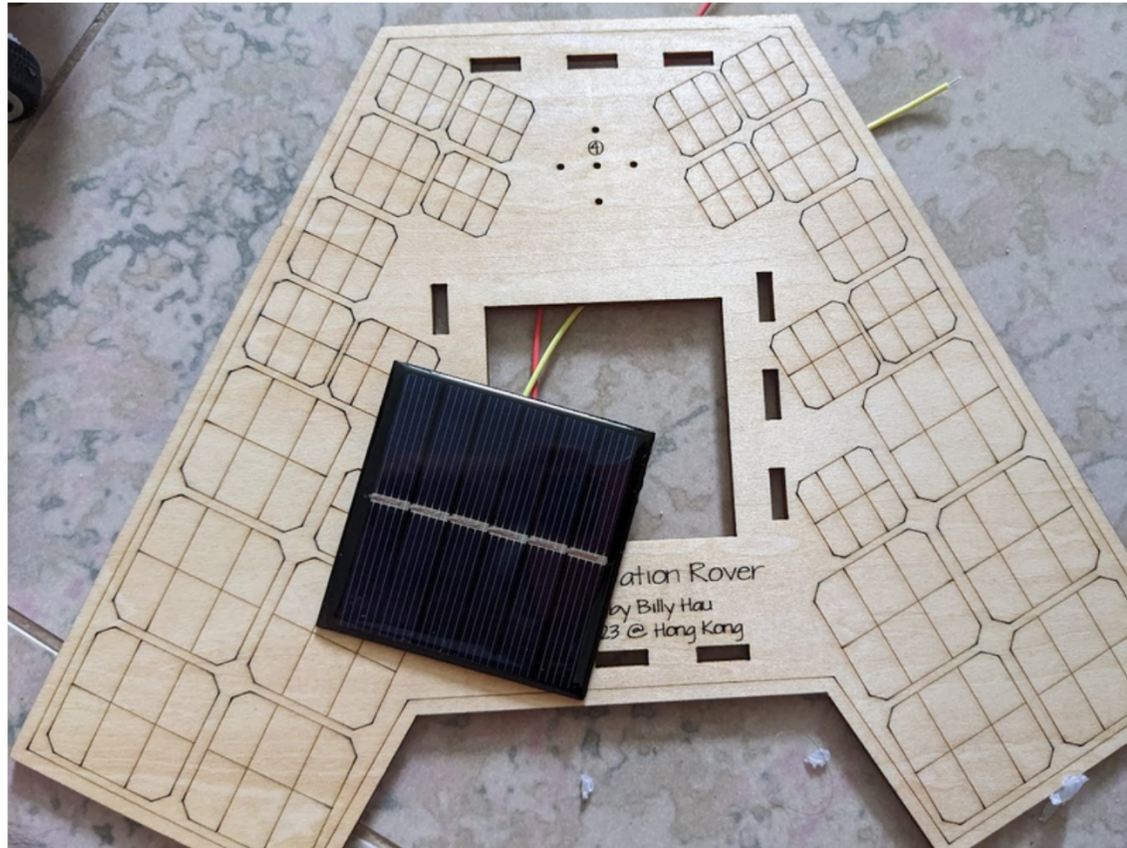


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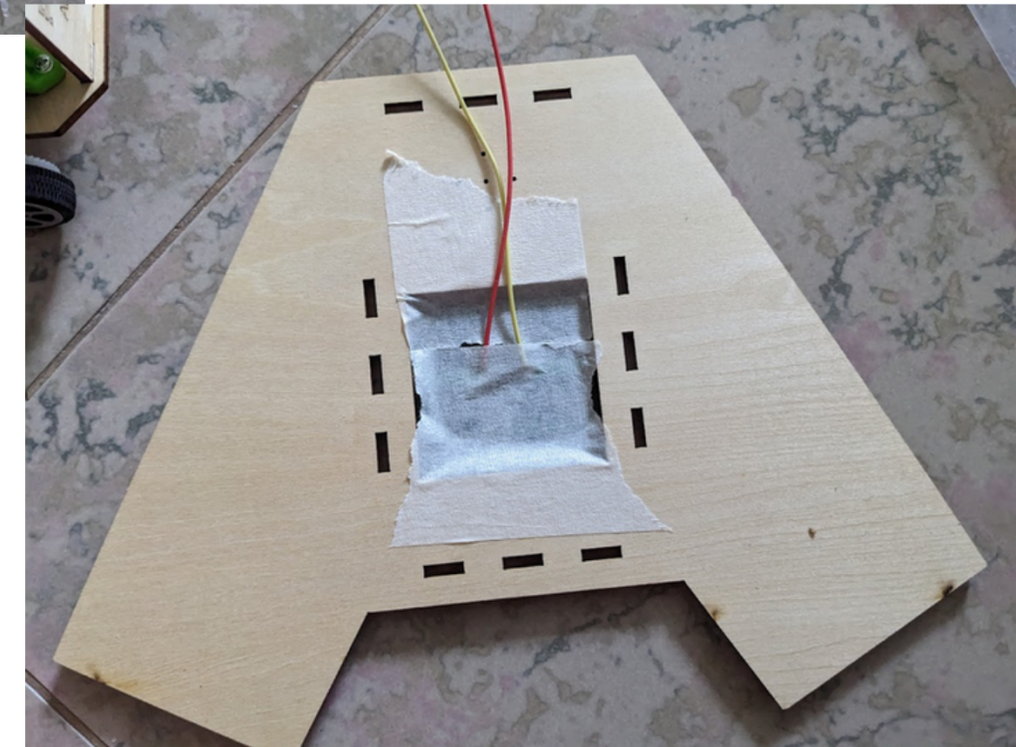


You might want to tape down the wires to make it look nicer!

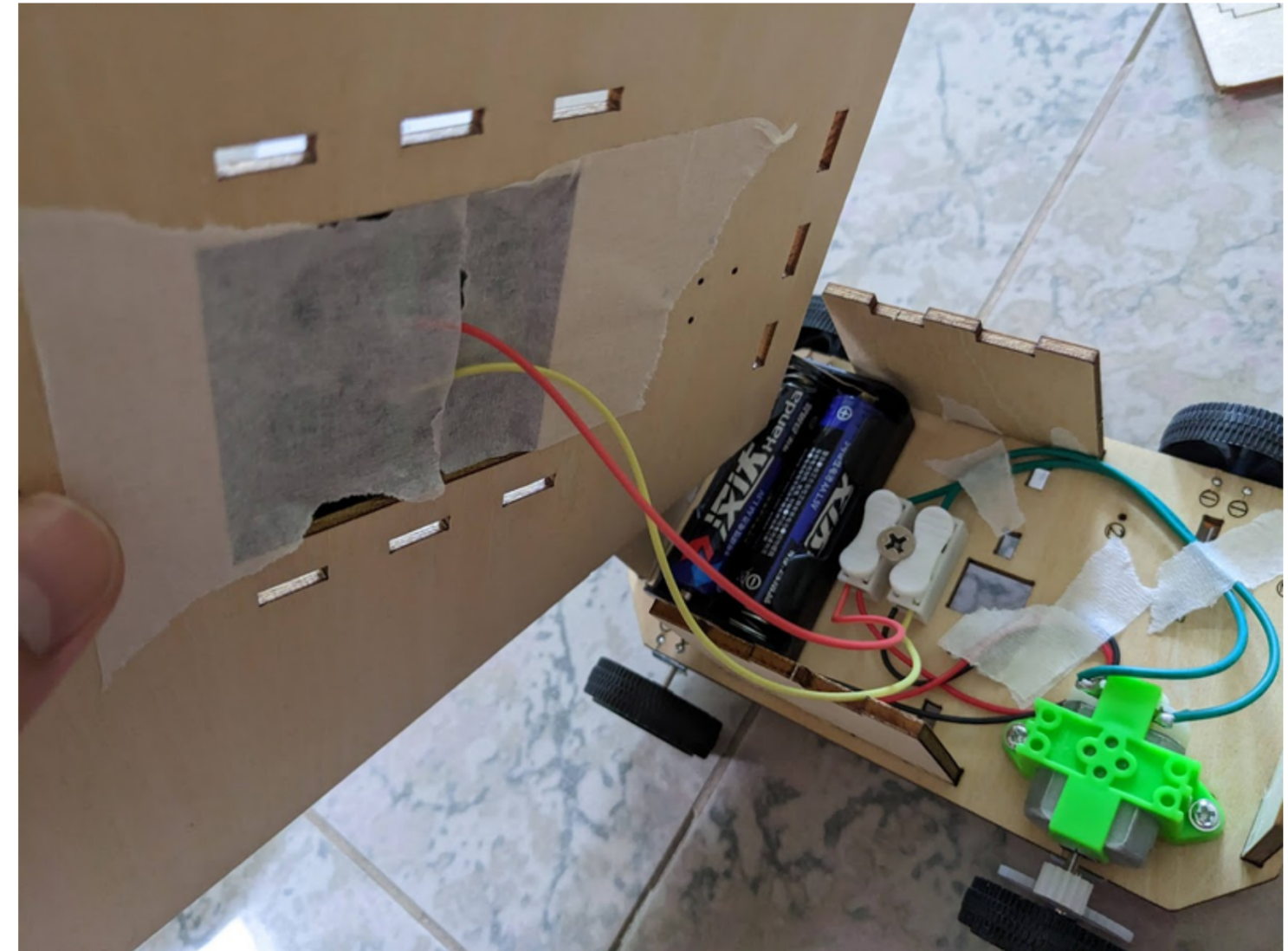
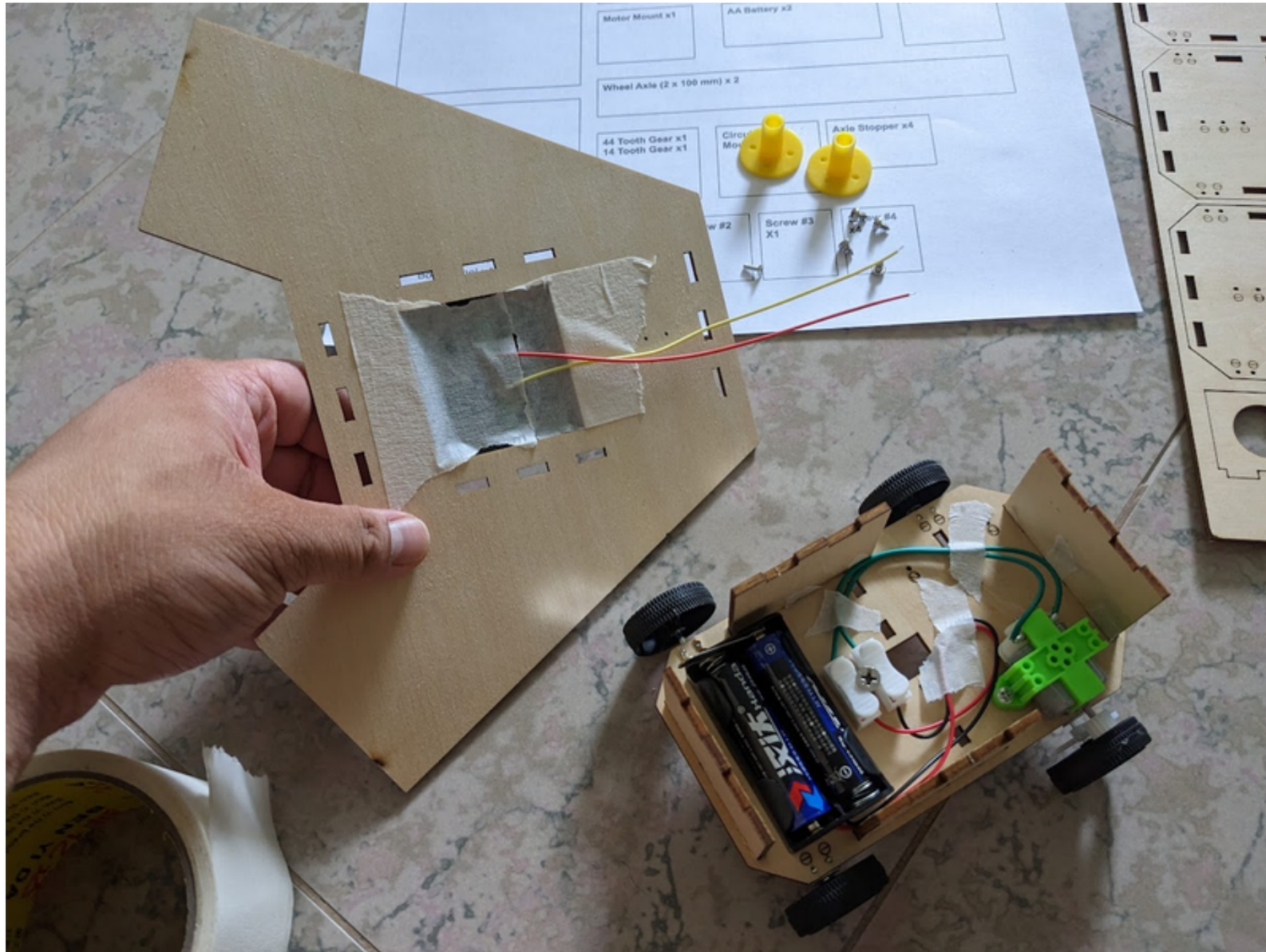
6) Install Solar Panel



Tape down the Solar Panel, this will provide a secondary power source to our rover!



6) Wire the Solar Panel



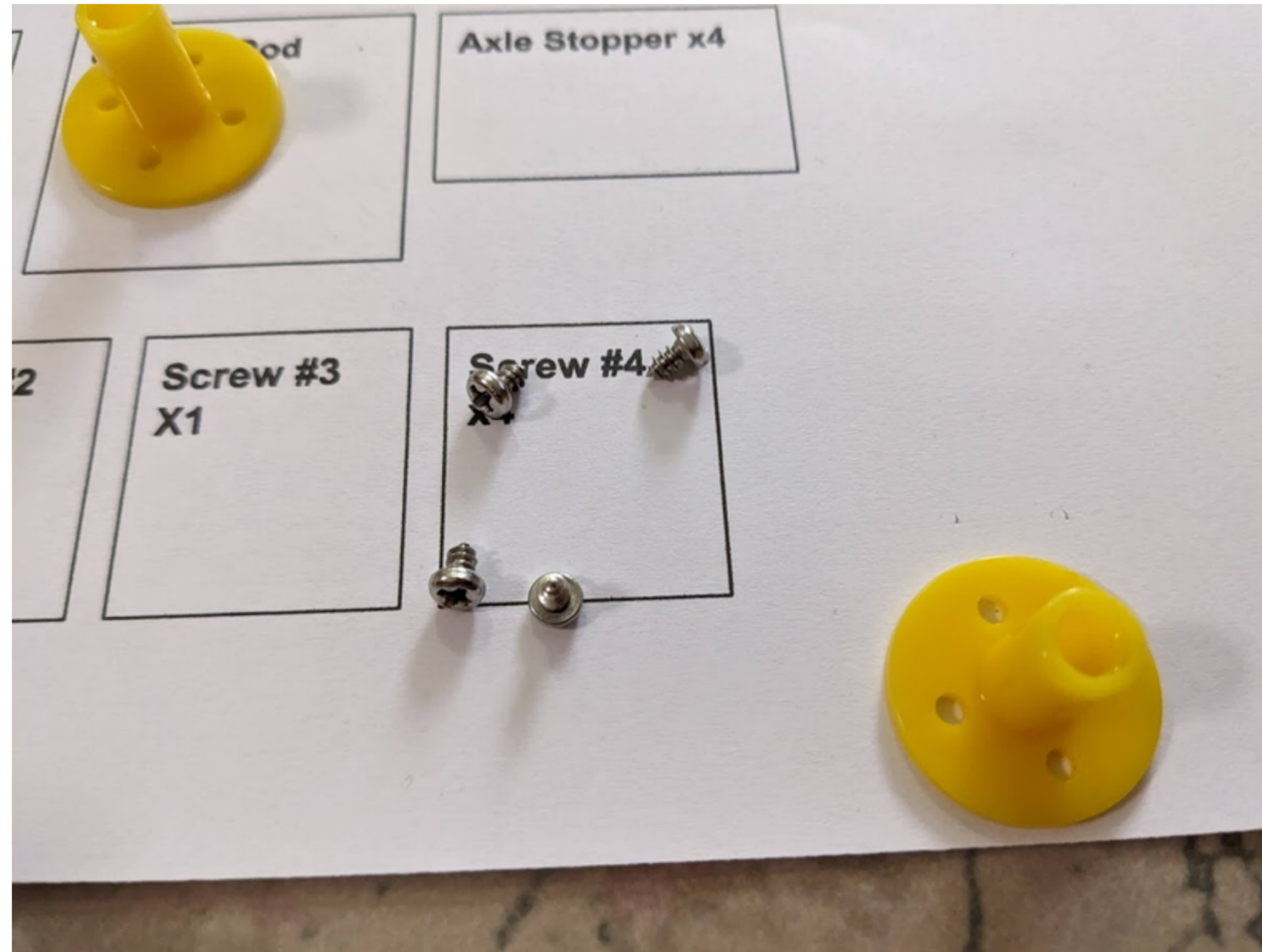
Connect to the battery side, **red to red,**
yellow to black.

6) Install Solar Deck

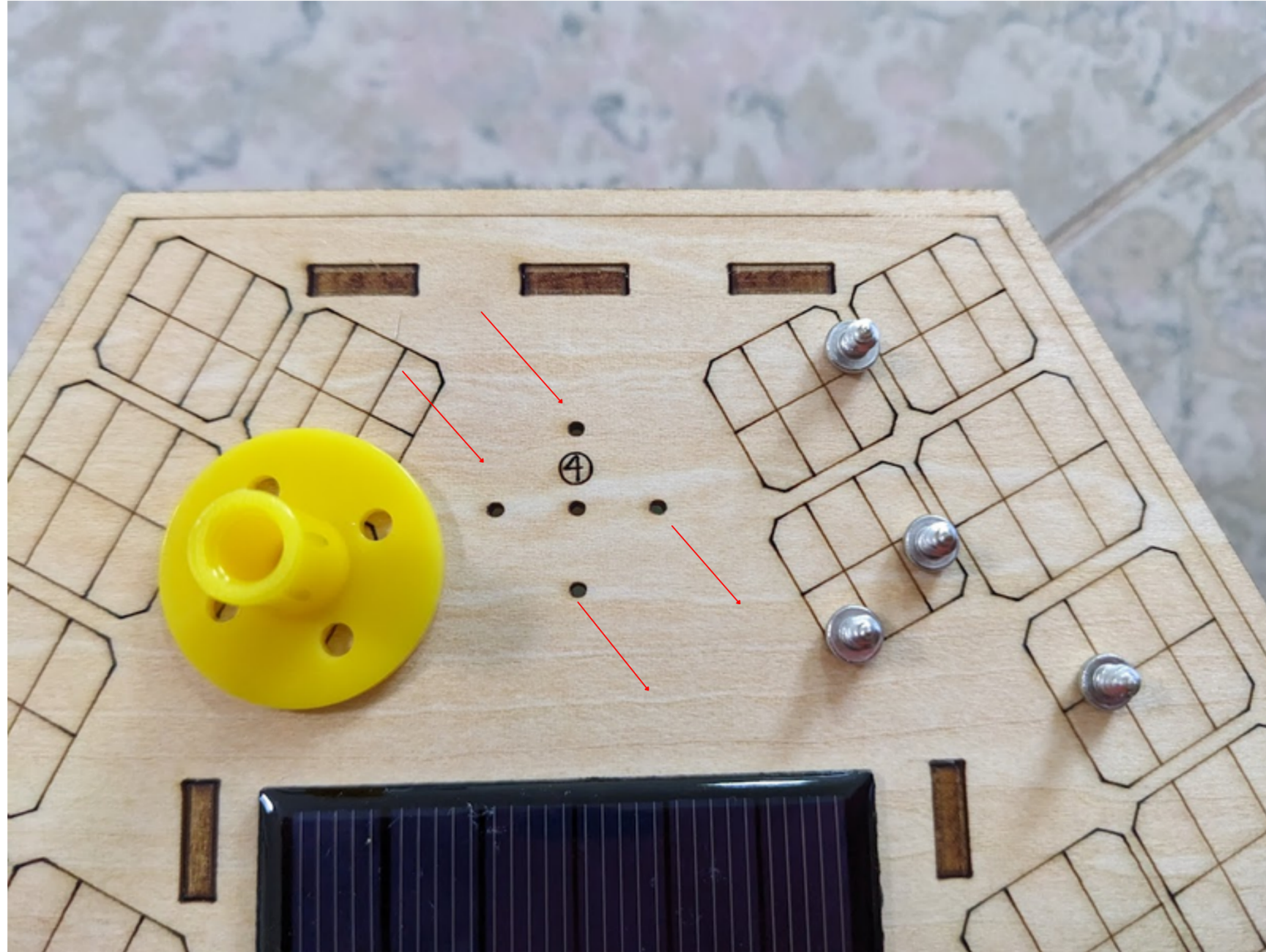


Install the Solar Deck into the Body Panels. It is easier to do this one side at a time.

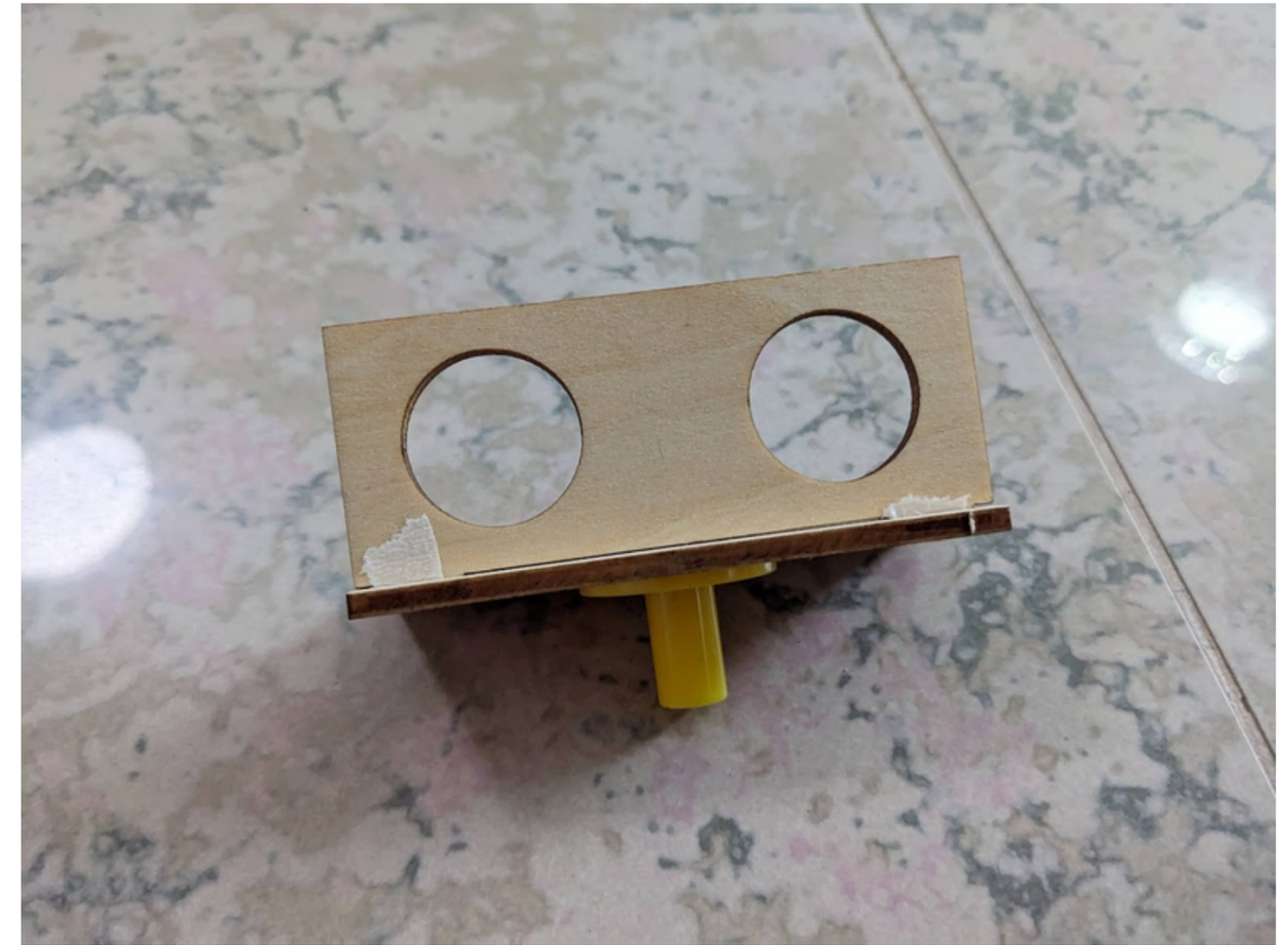
7) Install Camera Rod Holder



7) Install Camera Rod Holder



8) Install Camera Holder



9) Test Drive Your Rover!

