

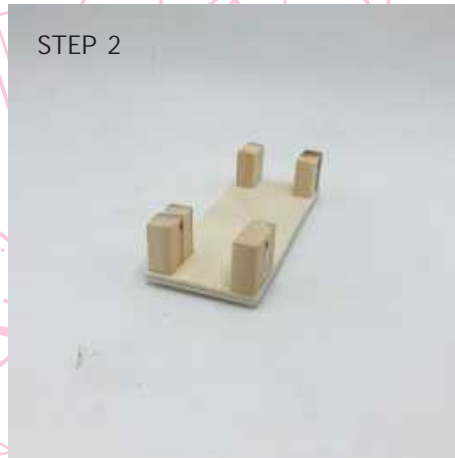
ASSEMBLY PROCESS:

STEP 1



Assemble 5 and 7 with white glue

STEP 2



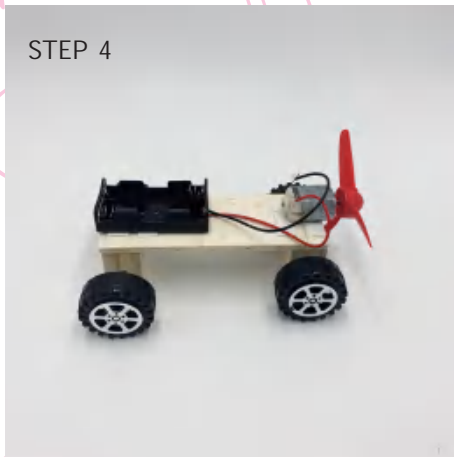
Assemble 4 and 6 with white glue
The narrow edge to the hole is on the top as the picture shows.

STEP 3



Assemble 2 to the hole and install the wheel.

STEP 4



Assemble the battery holder, motor and propeller as the picture shows.

STEP 5



Completed

NOTES:

1. When assembling the wood accessories, it needs to press them together slowly and firmly.
2. If the accessories are not firmly assembled, can stick them with white glue.
3. If the car move backward, please change the wire.
4. The kit belongs to the science kits, which is different from WOW or EXCITING toys. Some kits' functions need to be debugged before they can work. Please be patient.
5. Friendly Tips: if repeatedly inserted, resulting the holes is not firm, you can use glue to paste it.

DIY ELECTRIC WIND POWER CAR

Experimental principle:

The power which can push the car move is not the electric power but the wind power. The propeller run fast and make a force to the car,so the car move forward. There are many examples in our life for this principle. The electric fan,air conditioner,kitchen ventilator, wind power electric generator and steamship are the same principle.

- 1 propeller
- 2 axle
- 3 wheel
- 4 bottom board
- 5 top board
- 6 hole board
- 7 wooden bar
- 8 motor
- 9 battery holder



Warning:
CHOKING HAZARD-Small Parts. Not for children under 3 years. It must be accompanied by a parent or teacher while assembling.