**wind car**

**Principle**

The assembled wind car drives the propeller through the rotating motor to generate air flow, which pushes the car run.

**Notes**

1. Keep 1--1.5MM space between the axle sleeve and the wooden axle frame to ensure that the wheel can rotate freely.
2. Install the wheel, you can put the wheel and shaft perpendicular to the table top, with a small hammer or hard object gently knock in.
3. If the windmill does not move forward or the direction is opposite, then exchange the connecting motor wire position will be ok.

**ACCESSORY**

Insert right side board
Insert tail wing into left side board

Insert tail wing into left side board 1
Insert right side board 2
3. Secure the frame with screws.

4. Installation fan blade on motor and install motor base.

5. Install motor base.

6. Install shaft.

7. Instal wheels.

8. Paste the battery box and connect with motor.

Instructions:
- Assemble silver screw.
- Secure the frame with screws.
- Install motor base.
- Install shaft.
- Instal wheels.
- Paste the battery box and connect with motor.

Notes:
- Tighten with a nut on the back.
- Fixed with shaft sleeves on both sides.
- Positive and negative.