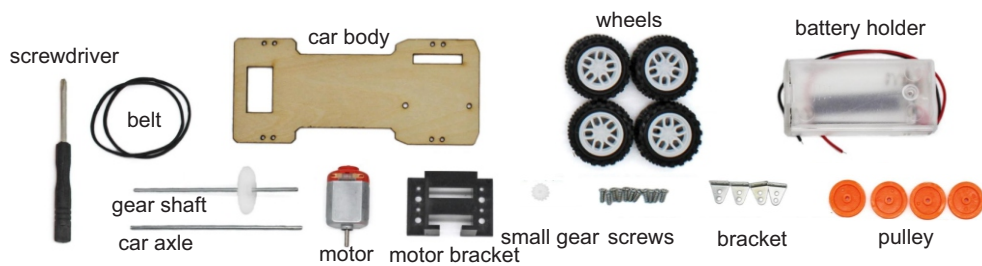
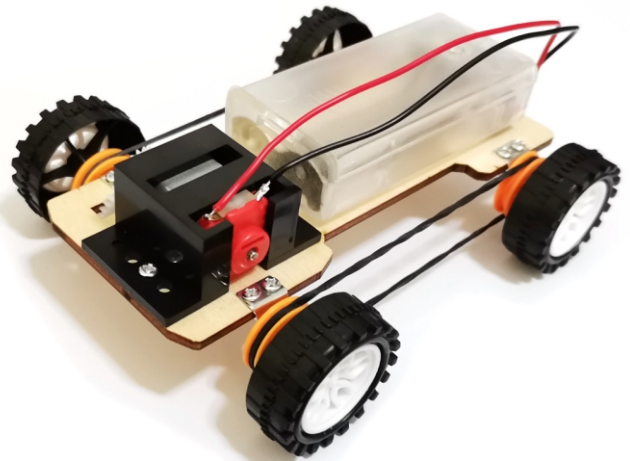


## DIY Car Dune Buggy

This kit is fun to build and will spark the creative and electronic side of your kids. The car is DIY and easy to build.

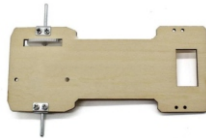
You can paint the buggy to make it more funky and more unique to your taste.

This kit must be self-assembled.  
All parts needed are included. Batteries are excluded.

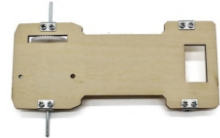


1. Pass both sides of the gear shaft through the bracket.

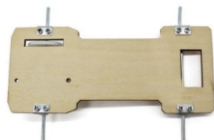
Please note: the gear shaft goes through the first hole of the bracket.



2. Fix the gear shaft with the screws

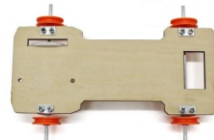


3. Fix the bracket with the screws.



4. Install the car axle.

Please note: the car axle goes through the first hole of the bracket.



5. Install the belt pulley.

Please note: Keep a distance of 1-1.5mm

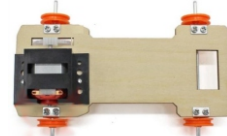


6. Install the small gear on the motor.



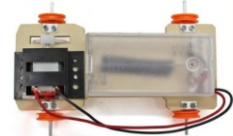
7. Install the motor on the motor bracket

Please note: When installing, pay attention to the position of the motor.



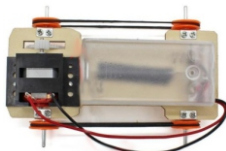
8. Fix the motor bracket with the screws.

Please note: Screws should be fixed from bottom to top; gears should be matched.

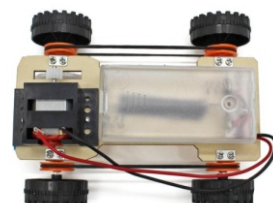


9. Stick the battery holder and connect the motor

Please Note: positive - on the left, negative - on the right



10. Tie the belt to the pulley



11. Install the wheels on the car axle