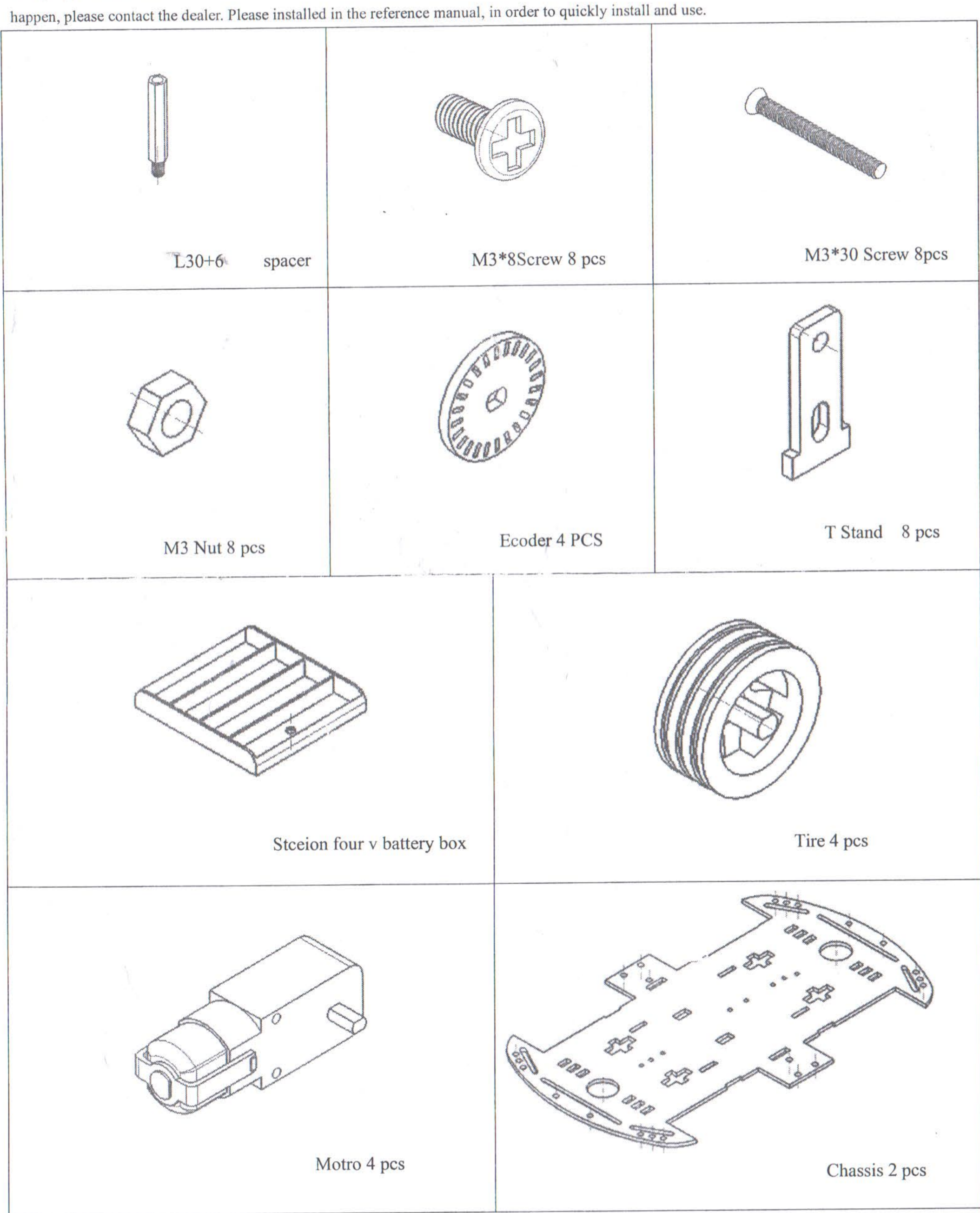
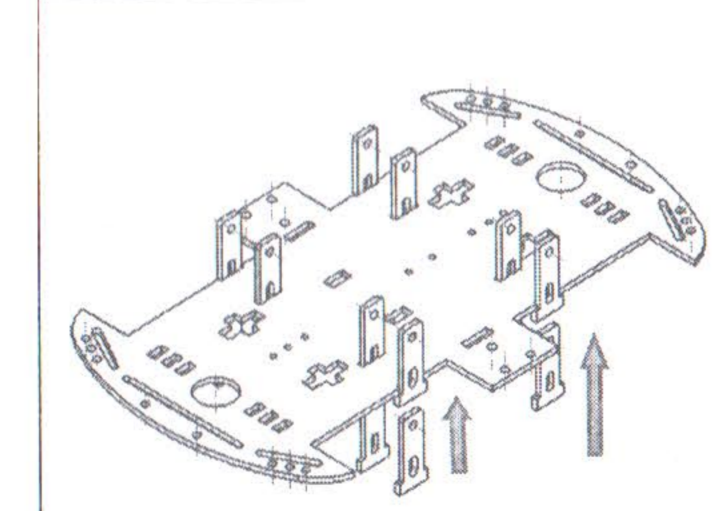
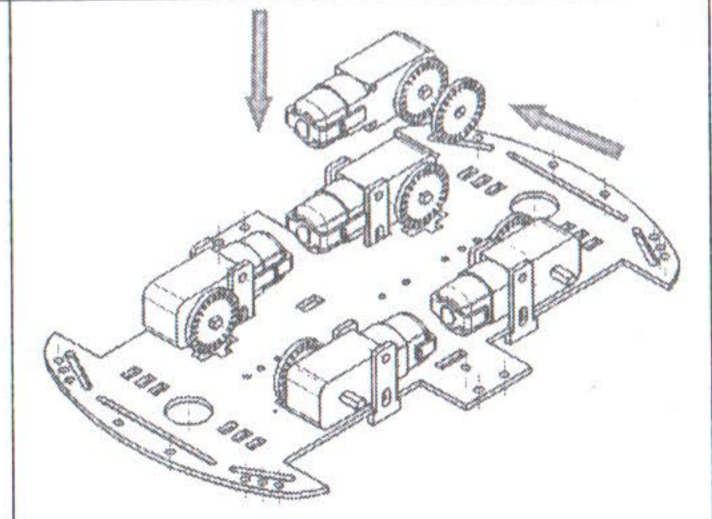
ZK-4WD

Thank you very much for your purchase of ZK - 4 smart car, the car is for robot portal dedicated to build the high price of the car chassis, the car's motor can support 3 v ~ 12 v power supply system, and with a speed, steering gear, tracing, walls of fixed position, etc.; Convenient you test. Charging products should be the first time after the reference configuration list check whether the element is complete, the lack of components if

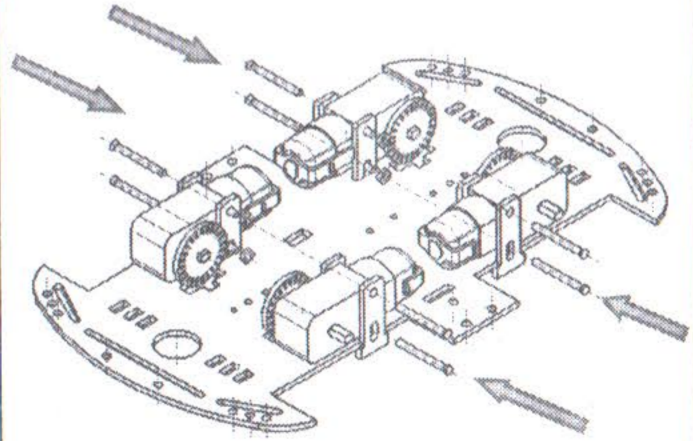




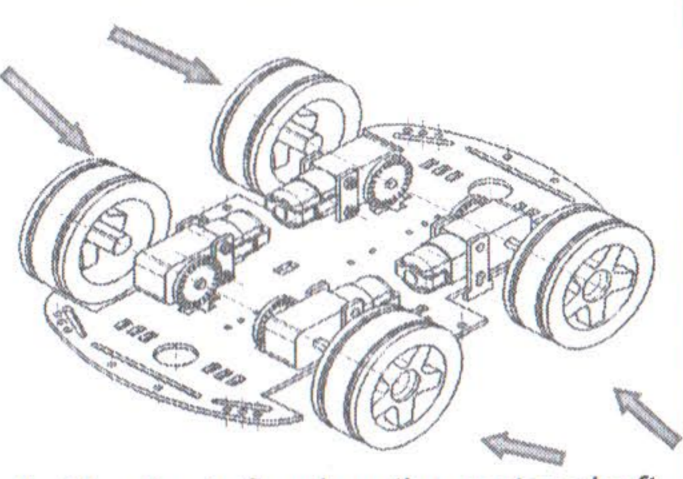
1 , Put the car chassis, fasteners, 2, Install encoder, the motor is fixed encoder yellow protection paper torn on the car, with the M3 screw. off, and then inserted the fasteners in the car chassis.



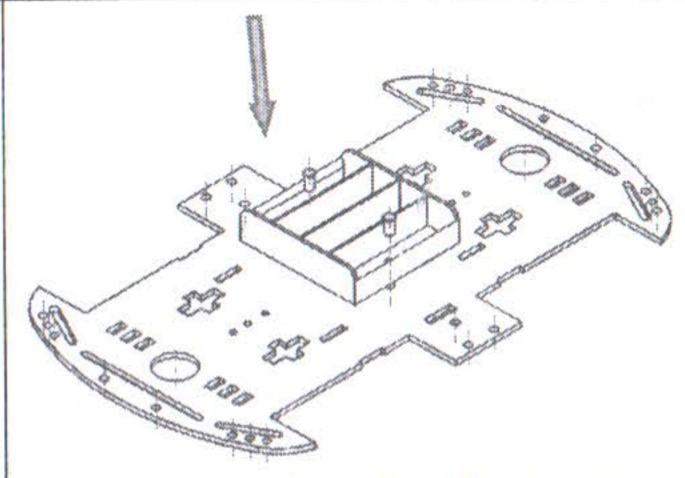
(note: motor copper lead toward the outside, namely the wheel end.)



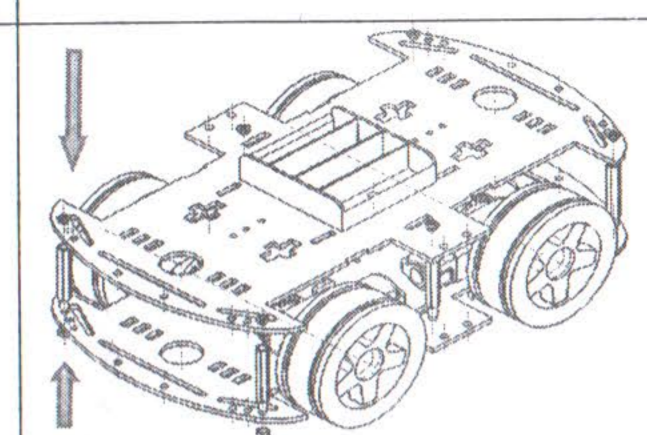
3. The motor is fixed to the car chassis, insert the screws, tighten the nut.



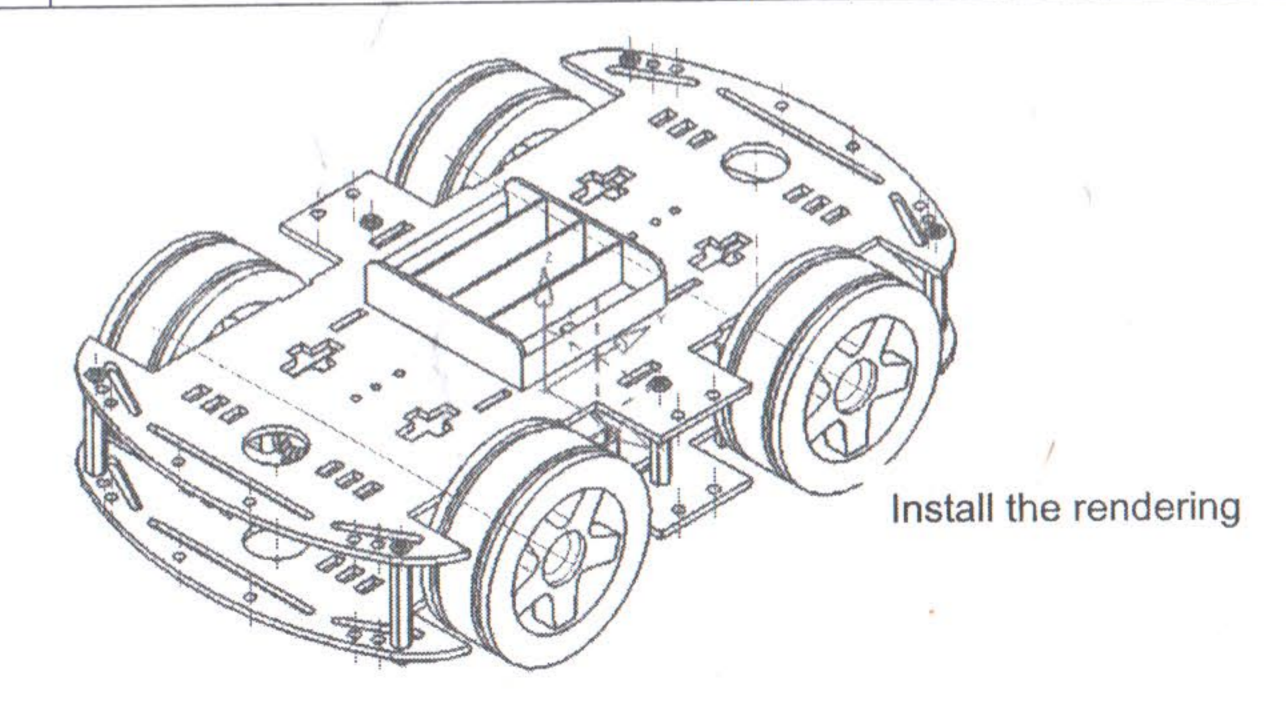
4. The tire is fixed on the motor shaft. (note: the wheel should be aimed at the motor shaft, motor shaft and the wheel hub for oval.)



5. The battery pack with the screw nut is fixed on the chassis.



6. Into the copper nut on column below, above on the screws on the lower, and insert the wheel, the installation is complete.



Congratulations you have completed the ZK - 4 assembly, there are certainly other assembly method, also at etc. What, hurry up to test it, I wish you success!

Note: please do not fall from the sky, chassis materials for organic glass; Motors do not use for more than 15 v power supply system to use, easy to cause the motor burned. Wire under the conditions allow, please weld on the motor, please be sure to pay attention to the welding safety, without welding tool can also be used directly tied to the ends of the motor.

Technical support and services: if the car assembly or use on the problems, please contact your local dealer or distributor network.