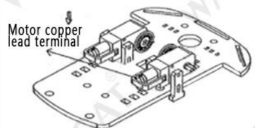


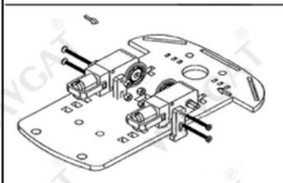
Step 1: First tear off the yellow protective paper of the car bottom plate, fasteners and code wheel. Then insert the fastener into the car floor



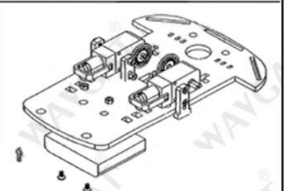
The encoder shaft hole is large and small on one side, and the large side is inserted into the motor shaft.



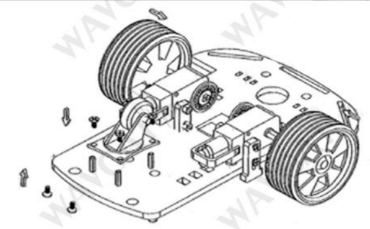
Step 2: Install the code wheel and fix the motor to the bottom plate. Note: Motor leadThe copper piece faces the inner side, that is, the end of the code plate, and must not be reversed.



Step 3: Fix the motor to the bottom plate of the cart, insert the screws, and tighten the nut



Step 4: Insert the screws to secure the battery compartment



Step 5: Insert the copper column, tighten the 8 screws to fix the universal wheel, hold the motor (protective fastener) and insert it into the wheel. The assembly is complete.