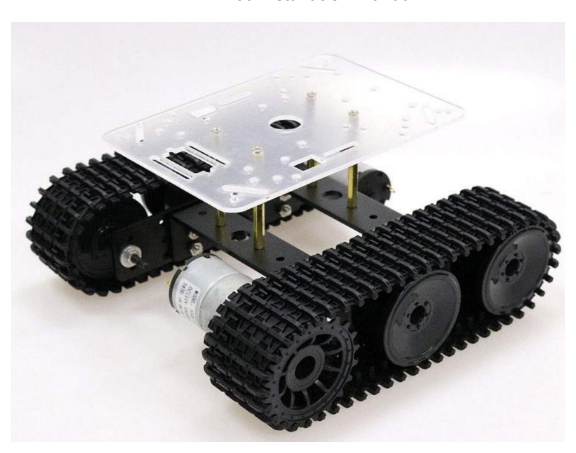
Mini TP100 Installation Manual



Package Included:

Name	Quantities	Name	Quantities
bracket	2	M3*8 inner screw	2
beam	2	Jack screw	2
gasket	6	M4*10	8
Bearing wheel	4	M3*6 flat screw	10
Driving wheel	2	M4 nut	14
motor	2	M4*50 screws	4
track	2	M3 nut	4
coupling	2	M4*8 inner screw	12
M2 wrench	1	2-battery box	1
M3 wrench	1	Acrylic plate	1
M4 wrench	1	M3*6+50mm coupling	4

1. Install the bracket

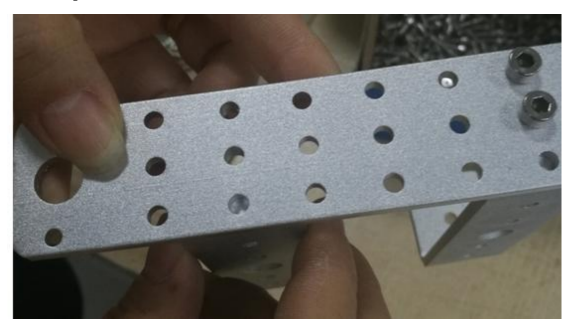


Use 2pcs M4*10 hexagon screws, and lock it with M4 nut.





Another part is same.



2. Install the bearing wheel

Use M4*50 hexagon screws to install the bearing wheel





Lock it with M4 nut.



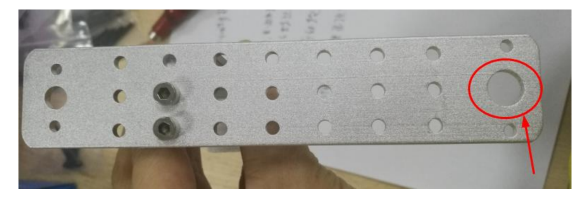
Install the gasket

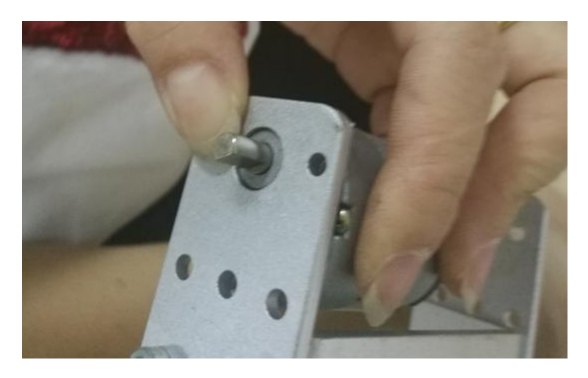


Install the gasket in the another part, lock it with M4 nut.



3.Install the motor(Note: The motor only can be installed to the biggest hole of backet)





Lock it with 3pcs M3*6 flat head screws.



4.Install the driving wheel



First install the coupling to the wheel, lock it with M3*8 hexagon screws on the another part.



Install it into the motor



You can lock the black screws in the coupling (Note: just install a little)



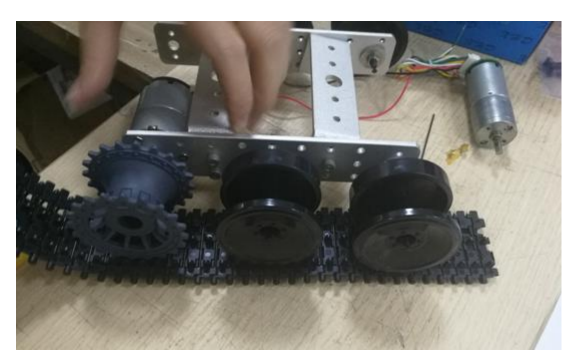
Please note: the hole on the coupling must be aligned with the flat end of the motor shaft, and the coupling is stuck to the position of the arrow.



5.Install the track

If the track too long, pls use the tool to cut off the spare parts.





Install it with the removed needle.



The another part is same.