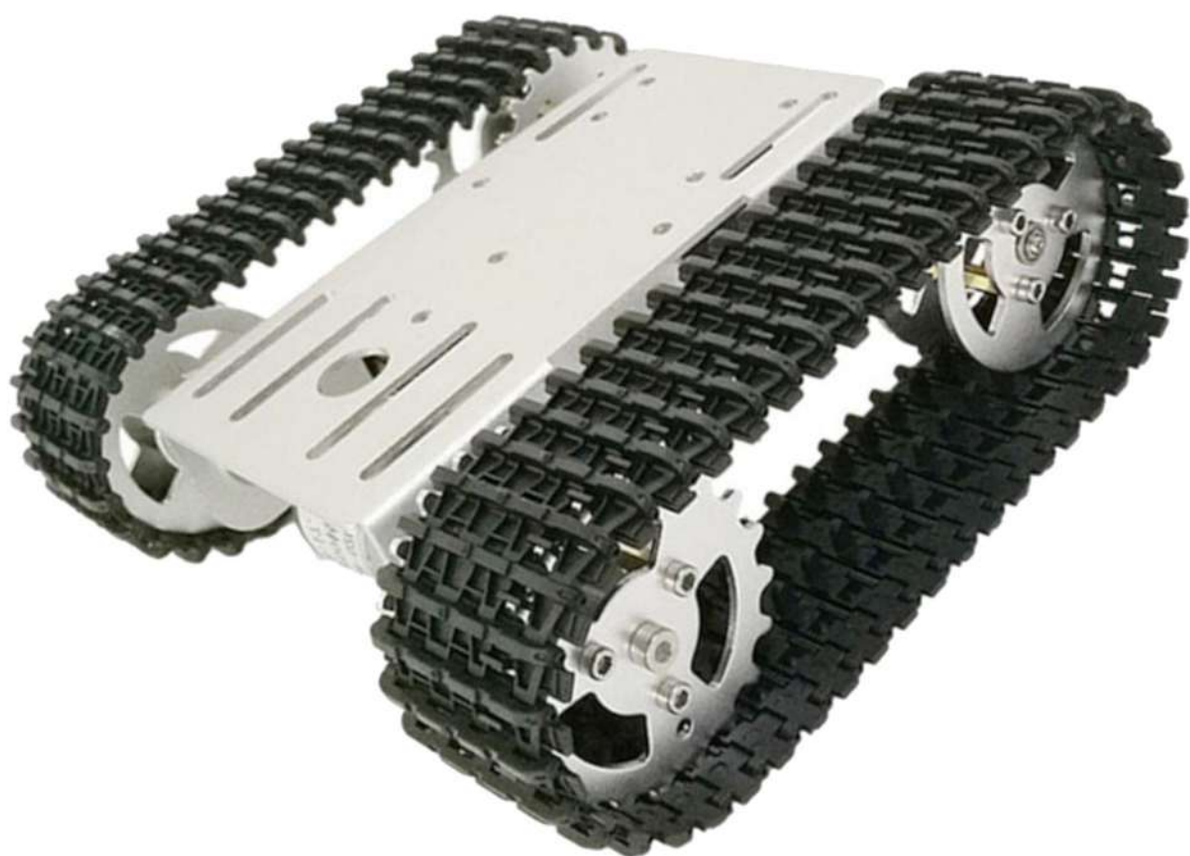


User Manual

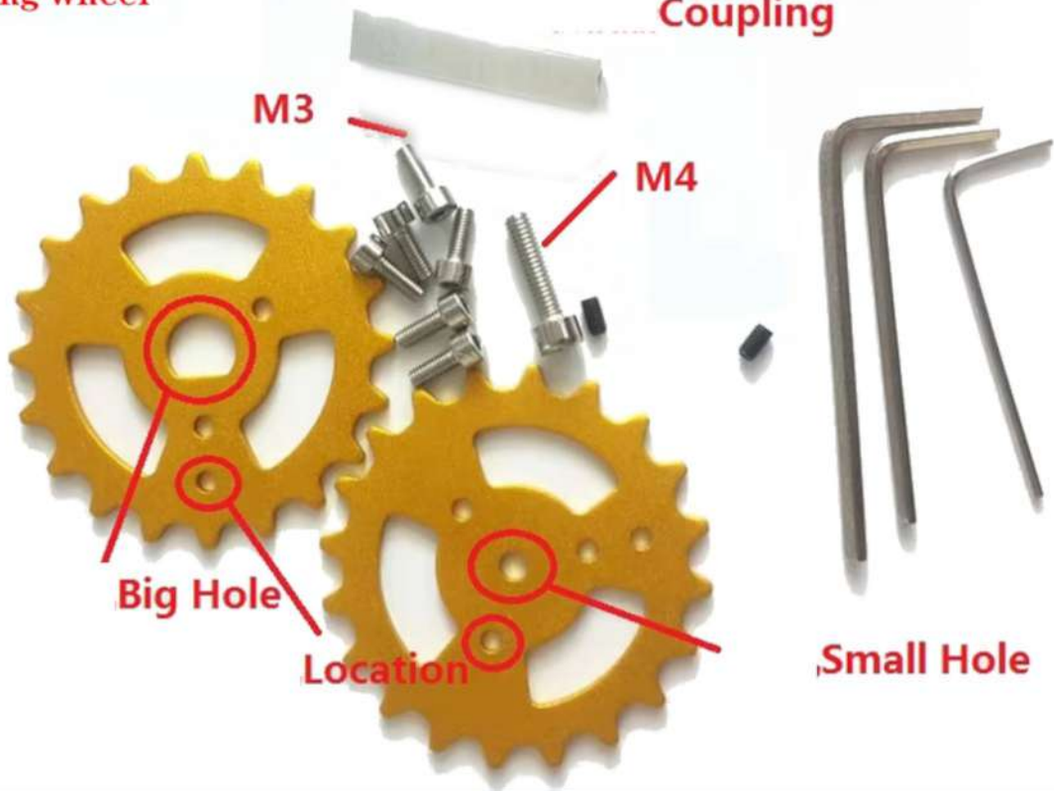




Name	QTY	Name	QTY
Chassis	1	M4*50 hexagon screws	2
Motor	2	M3*8 hexagon screws	2
Track	2	M3*8 flat head screws	8
Bearing wheel	2	M4 nut	4
Driving wheel	2	gasket	4

Driving wheel

Coupling



Installation Steps



Parameters of metal driving wheel

Material :Aluminum alloy
Color: silver
Diameter: 54mm
(including the teeth)
Copper collar: 28mm

4 > 5 > 6

Bearing wheel



Installation Steps



Parameters of metal bearing wheel

- Material: Aluminum alloy
- Color: gold or silver
- Size Diameter: 48mm
- Height 1 37mm(after assembly including bearings)
- Height 2 17mm(between two wheels, copperpillar length)
- Type: With bearing

4 5 6



Plastic Track

can adjust the length according to your need.



Steps to Adjust a Track



1. Use some small and sharp tools to push it out slowly



2. Continue to push until the link pin inside is pulled out



3. Split joint two sections to adjust the length of track or connection



4. Can also use other tools, e.g., nail, to push out track joint