

Keyestudio Motor Wheel Kit for Smart Car

Black line 198mm Red line 198mm 2 0 -Fixed Parts*4pcs terrere a M3*30mm*8pcs M3*8pcs M3*8mm*8pcs TT Motor*4pcs High-quality rubber wheels*4pcs

(Four TT motors+ Four wheels+ Fixed Parts)



Introduction

When DIY your own smart car, it is indeed necessary to use DC motors and wheels. So this kit we provided will do a great help for you, it provides you with four DC geared motors. When the DC motor is at 4.5V power supply, its speed is 200 rpm.

The kit also includes four wheels, four holders, eight M3*8 screws, eight M3*30 screws and eight M3 nuts for fixing, as well as eight 200mm connector wires for wiring. All of these fixed parts are flexible for you to mount them well on the car.

Components Parameters:

TT Motor :

- Motor model: F130SA-11200-38V
- Working voltage: DC 3-6V
- Rated voltage: DC 4.5V
- No-load current: ≤80mA
- No-load speed: about 200 rpm, measured 180 rpm
- Reduction ratio: 1:48







Yellow Wheel

- Overall size: 69*26MM
- Interface size: 5.3*3.3MM







Fixed Parts

- Size: 23*15*5MM
- Material: Aluminum
- Color: Oxidizing color





Packaging List:

- DC gear motor * 4pcs
- Yellow wheel * 4pcs
- Fixed parts * 4pcs
- M3 Nut * 8pcs
- M3*8MM round-head screw * 8pcs
- M3*30MM round-head screw * 8pcs
- 200mm black line *4pcs
- 200mm red line *4pcs







Size:164*107*63mm

N.W.:392g