



4WD Smart Robot Car 4 Wheel 2 Layer Chassis Kit

SKU 110090263

4WD intelligent robot car 4 wheel 2 layer chassis kit is a simple robot car consisting of TT motor, acrylic chassis, M3 screws. It is very easy to build your own car chassis.

With this kit, you can easily DIY robot cars with Arduino, Seeeduino, Raspberry Pi, Jetson Nano, Grove AI HAT, etc. As a development board to control the movement of the car. Of course, you also need to match the motor drive to control the motion of the motor. After completing the basic sports of the car, you can also use other sensors to get external data and design a self-driving car.

ECCN/HTS

ECCN	ERA99
HSCODE	9023009000
USHSCODE	90230000
UPC	

Part List

- 2 x Four-wheeled car chassis (acrylic)
- 4 x TT Motors
- 4 x 65MM Wheel
- 8 x T-type acrylic parts
- 16 x M3*25 Screw
- 16 x M3 Screw Nut
- 8 x Connecting wire (4 Red and 4 black)
- 1 x Battery case(Can hold 4 5th batteries)
- 1 x Rocker switch
- 6 x 30MM Copper column
- 2 x Code wheel









https://www.seeedstudio.com/4WD-Smart-Robot-Car-4-wheel-2-Layer-Chassis-Kit-p-4109.html/7-17-19