

FEETECH 2WD Mini Robot Mobile Platform Kit FT-MC-001

Description:

- Mini Robot Mobile Platform uses 2 DC motor gear box to drive. The spec the same as FS90R - - High speed up to 100RPM, 1.3kg.cm at 800mA.
- Two plastic wheels are press-fit onto DC motor gear box output gear shaft, and easy to make a nice drive solution for small robots. The wheels have silicone tires and measure 60mm (2.36") in diameter.
- Can upgrade to 4WD version.
- This Mini Robot Mobile Platform frame make with 5051 aluminum alloy and anodize color (The factory default is red. Can do other color if need.).
- Mini Robot Mobile Platform can compatible with Arduino controller.
- Easy to add all kinds of sensor and let it to work at your idea.
- This is a good start kit for student.

Specifications:

- Size(L*W*H): 170mm*100mm*60mm
- Weight: 138g
- Drive: 2WD
- Frame: 1.5mm aluminum alloy structure, light weight and high strength
- Color: Red(other color if need)
- Work voltage: 4.5~6V

Package Included:

- DC motor gear box x 2
- FS90R-W x 2
- Frame x 1
- Universal wheel x 1
- Screw 1 SET

