



Brand new 360 Degree Rotary Steering Engine with Accessories

Features rotate speed of 0.22s/60 degrees (at 4.8V)

Come with a pack of accessories

Great for electronic DIY project

The steering gear parameters:

1. Product title: Fraser MG995/ biped robot / car /55G copper metal gear steering server
2. Structure material: copper tooth, hollow cup motor, double ball bearing
3. Connection line length:30 cm, signal line (Huang Xian) red line (power line) dark (ground)
4. Size: 40.7\*19.7\*42.9mm
5. Weight:55g
6. The reaction speed: speed without load for 0.17 seconds /60 degree (4.8V); 0.13 second degree /60 (6.0V)
7. Locked rotor torque;
8. The dead zone: 4 microseconds
9. Plug specifications: JR FUTABA
10. The working voltage; 3.0V-7.2V
11. The working torque: 13KG/cm
12. The use of temperature: -30~~+60 degrees Celsius
13. For Models: Biped Robot / remote control cars, for grade 50 -90 methanol fixed wing aircraft and 26cc-50cc gasoline fixed wing aircraft model