



PRODUCT NAME : 3.5 RPM Center Shaft
Metal Gear DC Motor for Arduino/
Raspberry-Pi/Robotics

PRICE : Rs 180.00

SKU : RM0390



DESCRIPTION

A DC Geared DC motor is a simple DC motor with gear box attached to the shaft of the motor which is mechanically commutated electric motor powered from direct current (DC).

Features of 3.5 RPM Center Shaft Metal Gear DC Motor for Arduino/Raspberry-Pi/Robotics.

- Gear materials:metal.
- Motor types:permanent-magnet.
- Brush-type: Brush.
- Uncommutated motors: Homopolar motors.
- Magnet types:ferrite magnets.
- Torque multiplication: Generate a large force at a low speed.

Applications of 3.5 RPM Center Shaft Metal Gear DC Motor for Arduino/Raspberry-Pi/Robotics.

- DIY Projects.
- Battery-operated toys.
- Disk drives Steel rolling mills Paper.
- Machines Medical equipment.
- Radio-controlled aircraft.
- Automobiles Drive systems Positioning.
- Industrial and consumer actuators Winches Robotics Mixers.
- Robotic projects.

Also Searched as : **10 rpm dc motor, 10 rpm gear motor,center shaft gear motor, dc gear motor, multipurpose motors, center shaft motor, metal gear dc motor, dc geared motor, dc motor for arduino.**