



**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.**