



PRODUCT NAME : 60 RPM Center Shaft
Metal Gear DC Motor for Arduino
/Raspberry-Pi/Robotics

PRICE : Rs 180.00
SKU : RM0392



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 60 RPM Center Shaft Metal Gear DC Motor for Arduino/Raspberry-Pi/Robotics

- Gear materials: Metal.
- Motor types: Permanent-magnet.
- Brush-type: Brush.
- Drive type: Homopolar motors.
- Magnet types: Ferrite magnets.
- Torque multiplication: Generate a large force at a low speed.

Applications of 60 RPM Center Shaft Metal Gear DC Motor for Arduino/Raspberry-Pi/Robotics

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

Also Searched as : **60 rpm dc motor, 60 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.**

ADDITIONAL IMAGES



ROBOMART.com™



NOTE: 1.Motor Compatible With 4" White Screw Mount Tyre
 2.This Tyre is Not Included With This Product
 3.The Product maybe Differ From Image Given Above

ROBOMART.com™



NOTE: 1.Motor Compatible With White Small Tyre V 1.0
 2.This Tyre is Not Included With This Product
 3.The Product maybe Differ From Image Given Above

ROBOMART.com™



NOTE: 1.Motor Compatible With 4"Double White Screw Mount Tyre.
 2.This Tyre is Not Included With This Product
 3.The Product maybe Differ From Image Given Above

ROBOMART.com™



NOTE: 1.Motor Compatible With White Double Screw Mount Tyre V 1.0
 2.This Tyre is Not Included With This Product
 3.The Product maybe Differ From Image Given Above

Copyrights by Robomart.com

ROBOMART.com™



NOTE: 1.Motor Compatible With 4"Double White Screw Mount Tyre.
 2.This Tyre is Not Included With This Product
 3.The Product maybe Differ From Image Given Above

ROBOMART.com™



NOTE: 1.Motor Compatible With White Double Screw Mount Tyre V 1.0.
 2.This Tyre is Not Included With This Product
 3.The Product maybe Differ From Image Given Above

ROBOMART.com™



NOTE: 1.Motor Compatible With Screw Mount Metal Tyre
 2.This Tyre is Not Included With This Product
 3.The Product maybe Differ From Image Given Above

ROBOMART.com™



NOTE: 1.Motor Compatible With 4"White Screw Mount Tyre.
 2.This Tyre is Not Included With This Product
 3.The Product maybe Differ From Image Given Above

ROBOMART.com™



NOTE: 1.Motor Compatible With White Small Tyre V 1.0
 2.This Tyre is Not Included With This Product
 3.The Product maybe Differ From Image Given Above

Copyrights by Robomart.com

ROBOMART.com™



NOTE: 1. Motor Compatible With Screw Mount Metal Type
 2. This Type is Not Included With This Product
 3. The Product maybe Differ From Image Given Above

ROBOMART.com™



NOTE: 1. Motor Compatible With 4" White Screw Mount Type
 2. This Type is Not Included With This Product
 3. The Product maybe Differ From Image Given Above

ROBOMART.com™



NOTE: 1. Motor Compatible With White Small Screw Mount Type V 1.0
 2. This Type is Not Included With This Product
 3. The Product maybe Differ From Image Given Above

Copyrights by Robomart.com

ROBOMART.com™



NOTE: 1. Motor Compatible With 4" Double White Screw Mount Type
 2. This Type is Not Included With This Product
 3. The Product maybe Differ From Image Given Above

ROBOMART.com™



NOTE: 1. Motor Compatible With White Double Screw Mount Type V 1.0
 2. This Type is Not Included With This Product
 3. The Product maybe Differ From Image Given Above

ROBOMART.com™



NOTE: 1. Motor Compatible With Screw Mount Metal Type
 2. This Type is Not Included With This Product
 3. The Product maybe Differ From Image Given Above

Copyrights by Robomart.com