



PRODUCT NAME : 10 RPM Johnson Gear
DC Motor 12V for Arduino/Raspbe
rry-Pi/Robotics

PRICE : Rs 360.00
SKU : RM0626



DESCRIPTION

The Johnsons DC Gear motor offers custom engineering solutions based on a wide range of low voltage DC and high voltage DC motor platforms. The low voltage DC platform provides power density and compact packaging options.

Features of 10 RPM Johnson Gear DC Motor 12V:

- Rotations per minute: 10 rpm with gear box.
- Output torque range: 5kg-cm to 7kg-cm.
- No-load current = 800 ma(max).
- Load current = upto 9.5 a(max).

Application of 10 RPM Johnson Gear DC Motor 12V:

- This types of Johnson's gear motors are normally used in robotics purposes.

Also Searched as : **10 rpm gear motor, 10 rpm 12v dc motor, johnson gear motor, gear motor for arduino, gear motor for quadcopter, 12v johnson gear motor.**

ADDITIONAL IMAGES



10 RPM Johnson Geared Motor (RM0626) along with Robosapiens 3.5" Pro Tyre v2.0 (6mm shaft) (RM0777).



10 RPM Johnson Geared Motor (RM0626) along with Robosapiens White Double Screw Mount Tyre v2.0 (RM0580)



10 RPM Johnson Geared Motor (RM0626) along with L clamp for center shaft metal gear motor (RM0589)



10 RPM Johnson Geared Motor (RM0626) along with Robosapiens Black Track Wheel Screw Mount (RM0585) and Robosapiens 24" Track Belt (RM0621)



10 RPM Johnson Geared Motor (RM0626) along with Robosapiens 4" White Double Screw Mount Tyre (RM0583)



10 RPM Johnson Geared Motor (RM0626) along with Robosapiens Black Track Wheel Screw Mount (RM0585)

