

# DC BO 150 RPM Motor Dual shaft Smart Car Robot Gear Motor

### Support

- Technical Support WhatsApp@9109087333
- Get Discount Coupon WhatsApp@9303254433

#### Read More

SKU: PH\_COM\_344
Price: ₹130.00 Original price was: ₹130.00.₹60.00
Current price is: ₹60.00.

Stock: instock

**Categories:** <u>Components & Spares</u>, <u>Motors</u>, <u>Robotic</u> <u>Parts</u>

### **Product Description**

- Operating Voltage: 3-12 V DC
- No Load Current: 40-180 mA
- Rated Torque: 0.35 Kgcm
- Rated Speed(After Reduction): 150 RPM



## **Dummy Motor Shaft 6MM**

#### Support

- Technical Support WhatsApp@9109087333
- Get Discount Coupon WhatsApp@9303254433

#### Read More

SKU: PH\_COM\_361

**Price:** ₹126.00 Original price was: ₹126.00.<u>₹36.00</u> Current price is: ₹36.00.

Stock: instock

**Categories:** <u>Components & Spares</u>, <u>Motors</u>, <u>Robotic</u> <u>Parts</u>, <u>Wheels</u>

## **Product Description**

- High Quality Nickel Plated Shaft for preventing rust
- Shaft Size: 6mm; Length: 23mm
- Plastic Nut on shaft for easy mounting
- Used for idle wheel mounting in robot car vehicle
- Package Include 2 x Free Wheel Shaft

# Note: Product Images are shown for illustrative purposes only and may differ from actual product



# Micro DC 3-6V Micro Submersible Mini Water Pump For Fountain Garden

## Support

- Technical Support WhatsApp@9109087333
- Get Discount Coupon WhatsApp@9303254433

#### Read More

**SKU:** PH\_COM\_362 **Price:** ₹200.00 Original price was: ₹200.00.<u>₹62.00</u> Current price is: ₹62.00.

Stock: instock

**Categories:** <u>Art & Craft Material</u>, <u>Basic Components</u>, <u>Components & Spares</u>, <u>Miscellaneous</u>, <u>Motors</u>, <u>Robotic</u> <u>Parts</u>

### **Product Description**

Micro DC 3-6V Micro Submersible Pump Mini water pump For Fountain Garden Mini water circulation System DIY project. This is a low cost, small size Submersible Pump Motor which can be operated from a 3 ~ 6V power supply. It can take up to 120 liters per hour with very low current consumption of 220mA. Just connect tube pipe to the motor outlet, submerge it in water and power it. Make sure that the water level is always higher than the motor. Dry run may damage the motor due to heating and it will also produce noise.

#### **Specifications:**

- Operating Voltage : 3 ~ 6V
- Operating Current : 130 ~ 220mA
- Flow Rate : 80  $\sim$  120 L/H
- Maximum Lift : 40 ~ 110 mm
- Continuous Working Life : 500 hours
- Driving Mode : DC, Magnetic Driving
- Material : Engineering Plastic
- Outlet Outside Diameter : 7.5 mm

• Outlet Inside Diameter : 5 mm

\* Product Images are shown for illustrative purposes only and may differ from actual product.