

DC Toy Motor- 3V High-Quality Motor

Support

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

[Read More](#)

SKU: PH_COM_336

Price: ₹40.00 Original price was: ₹40.00. ₹12.50
Current price is: ₹12.50.

Stock: outofstock

Categories: [Components & Spares](#), [Motors](#), [Robotic Parts](#)

Product Description

DC Toy Motor 3V - Enhance Your Toy Projects with this High-Quality Motor

The DC Toy Motor 3V is a versatile and reliable motor designed specifically for toy applications. With its compact size and low voltage operation, it's perfect for powering various toys and small-scale electronic projects. Whether you're a hobbyist, a DIY enthusiast, or a toy manufacturer, this motor is an ideal choice to bring your creations to life.

Key Features:

- **Compact and Lightweight:** The DC Toy Motor 3V features a compact design, allowing for easy integration into toys and projects with limited space. Its lightweight construction ensures minimal impact on the overall weight of the toy.
- **Low Voltage Operation:** Powered by a 3-volt DC source, this motor is optimized for low-power applications, making it safe and efficient for toy use. It can be easily connected to batteries or low-voltage power supplies commonly found in toys.
- **Seamless Performance:** Engineered for reliable and consistent performance, this motor delivers smooth operation, ensuring an enjoyable toy experience. Its quiet operation

minimizes noise and vibration, maintaining a pleasant playtime environment.

- **Easy to Use:** The DC Toy Motor 3V comes with pre-soldered leads, simplifying the installation process. It can be easily connected to a power source and integrated into your toy design or circuitry, saving you time and effort.
- **Versatile Applications:** Beyond toy projects, this motor is suitable for various DIY endeavors. Whether you're building robotic models, small appliances, or educational kits, the DC Toy Motor 3V offers flexibility and adaptability.

Specifications:

- Operating Voltage: 3V DC
 - Current Consumption: Varies based on load and operating conditions
 - RPM (Rotations per Minute): Varies based on load and operating conditions (10,000 RPM-25,000 RPM)
 - Shaft Diameter: 2mm
 - Shaft Length: 8mm
 - Type: Brushed DC Motor
-