

2 Pin Mains Cord (Cable)

Support

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

Read More

SKU: PH_COM_302

Price: ₹50.00 Original price was: ₹50.00.₹25.00

Current price is: ₹25.00.

Stock: instock

Categories: Basic Components, Components & Spares, Connectors, Wires, Holders & Cables,

<u>Miscellaneous</u>

Product Description

Specification

• Type: Flat Cable Body

• Color: Black Color

Conductors: 2 Conductors

Max Current: 3-4Amps



9V Battery Snap Cap with Male DC Jack Connector

Support

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

Read More

SKU: PH_COM_301

Price: ₹39.00 Original price was: ₹39.00.₹20.00

Current price is: ₹20.00.

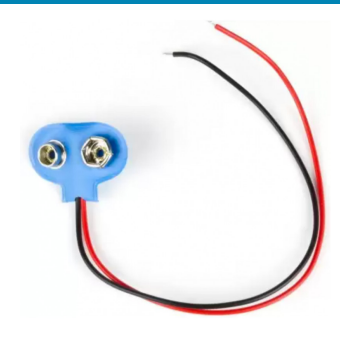
Stock: instock

Categories: <u>Basic Components</u>, <u>Components & Spares</u>, <u>Connectors</u>, <u>Wires</u>, <u>Holders & Cables</u>,

<u>Miscellaneous</u>

Product Description

The 9v Battery Snap Connector with DC Jack with Battery Connector Cap is widely used for project purposes. The 9V Battery Snap Connector with Power Plug provides the ability to conveniently use a 9V battery to power many common boards and modules such as the popular Arduino and compatible microcontrollers. This plug is a very common barrel type with an outside diameter of 5.5mm and an inside diameter of 2.1mm. The centre is positive.



9V Battery Snap, Battery Clip Connector, Snap Power Cable To DC 9V

Support

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

Read More

SKU: PH_COM_300

Price: ₹30.00 Original price was: ₹30.00.₹10.00

Current price is: ₹10.00.

Stock: instock

Categories: Basic Components, Components & Spares, Connectors, Wires, Holders & Cables,

<u>Miscellaneous</u>

Product Description

This is 9V Battery Connector Snap. It is used to connect a 9V battery to the required application. This snap power cable to DC 9V clip male line battery adapter for mostly used to power Arduino boards as well as many development boards. The connector comes with open-wire at one end and battery connector at another end. It is very good practice to use such a connector in the project as they provide various benefits such as avoid short circuits, No chance of mismatch polarity as wire comes in red and black color, optimum battery use, easy to connect and disconnect the battery to the application, etc.



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.₹62.00

Current price is: ₹62.00.

Stock: instock

Categories: Art & Craft Material, Basic Components, Components & Spares, Miscellaneous, Motors, Robotic

<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 hoursDriving 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.



USB A-B Cable for Arduino UNO

Support

Technical Support - WhatsApp@9109087333

Get Discount Coupon - WhatsApp@9109087333

Read More

SKU: PH COM 264

Price: ₹200.00 Original price was: ₹200.00.₹60.00

Current price is: ₹60.00.

Stock: instock

<u>Spares</u>, <u>Connectors</u>, <u>Wires</u>, <u>Holders & Cables</u>,

Miscellaneous

Tags: Arduino Accessories, Arduino Connection Cable, Arduino Connectivity Cable, Arduino Power Cable, Arduino Programming Cable, Arduino UNO Cable, Arduino USB Cable, DIY Electronics Cable, Durable Arduino Cable, Educational Arduino Cable, Fast Data Transfer Cable, Microcontroller USB Cable, Prototyping USB Cable, Reliable USB Cable, USB A to B Cable, USB A-B Cable, USB B Cable for Arduino, USB Cable for Arduino, USB Cable for Arduino Projects

Product Description

Package Includes:

• 1 x USB A-B Cable (20cm)(Colour may vary)

USB Cable Specifications

USB Type	Type-A to Type-B
Length	20cm
Cable for	Mega and UNO Board compatible with Arduino
Weight	25 grams
Color	Colour may vary

- High-Quality USB A-B Cable for Arduino UNO and compatible boards
- USB A connector on one end and USB B connector on the other
- Reliable connection for uploading code, debugging, and powering projects
- Ideal for DIY electronics, prototyping, and educational use
- Provides fast data transfer speeds and stable performance
- Compatible with Arduino UNO and other microcontroller boards
- Durable and **easy to use** for beginners and experienced makers
- Perfect accessory for Arduino-based projects and IoT applications