

Digital Multimeter LCD AC DC Measuring Voltage Current

Read More

SKU: PH_TI_001

Price: ₹520.00 Original price was: ₹520.00.₹199.00

Current price is: ₹199.00.

Stock: instock

Categories: Components & Spares, Tools &

Laboratory Instruments

Product Description



Eveready 9' Quality Bat

Available offer

- Free Shipping above Rs999.
- COD available in above 999.
- Pay with UPI QR Coupons
- Special Bulk D
 Companies and
- Get Special Disc

Read More

SKU: PH_COM_234

Price: ₹45.00 Origi

Current price is: ₹4 **Stock:** instock

Categories: <u>Basic Components</u>, <u>Batteries & Power</u>

Source, Components & Spares

Product Description

Brand: Eveready

Battery Cell Composition: Zinc Carbon

Compatible Phone Models: Radio

Recommended Uses For Product: Science Activity, Radio, Camera, Clock, Cordless Mic etc.

Hot Melt Glue Gun - 40 Watt

Read More

SKU: PH_TI_011

Price: ₹400.00 Original price was: ₹400.00.₹250.00

Current price is: ₹250.00.

Stock: instock

Categories: Art & Craft Material, Electronic Lab, Tools

& Laboratory Instruments

Product Description

Glue gun is basically a portable device which dispense hot melted adhesives. The adhesive which is also called Glue Stick is inserted on the top side of the glue gun. It then is melted by heating process in the glue gun and the glue is squeezed out of the heated nozzle. This glue is very hot and sticky after it cools downs it solidifies which may take 30-50 seconds. A Glue Gun consists of a trigger that is pressed by the user to spray the liquid adhesives on the surface of the broken items. Our glue sprayers are extensively used in the toys, home appliance, furniture, fancy items, packaging, shipping companies, and others.

Features:

- Trigger-freed mechanism controls glue flow
- Hot Melt Glue Gun Solid Body, The use of Advanced Engineering Plastic Manufacturing.
- Fold-out stand for safe handy storage while in use

- 40 watts Black Glue Gun with Instruction on the Back Side.
- Thermostat, Speed Melt (Internal PTC Heating Element).
- Using High-Tech Electronic Ceramic PTC, Fast Heating (2 Minutes to Reach the Peak), Melt Speed, Energy-Efficient.
- Hot Melt Glue Gun Glue Tsui Lead-Free and Pollution-Free
- Hot Melt Glue Gun special Lightweight Body and Structure, Thermal Insulation Aluminum Split Barrel, Not Seepage Gum, Gum Does Not Fall, the Operator Comfort Features.

Applications:

- Electronic DIY Project
- · Any household quick fix
- To fix broken toys
- In Decoration purposes
- Repair Holes in Window Screens
- Reattach the Float for a Tank After Its Mount Corroded Away
- Repair Broken Tail Light Covers on Cars
- Reattach Trim on Cars
- Reattach the Side View Mirror on a Car
- Reattach the Heel of a Shoes
- Repair the Cracked Housing of an Electric Appliance
- Reattach Plastic Kitchen Cabinet Drawers to Wooden Face Plates
- Repair of Toys, Furniture, TV, Radio, Or any Plastic of Blow Moulded Body Cracks, etc.
- Reattaching Book Binding / Covers Without Stitching.
- Repair Umbrellas Whose Spines Have Separated From the Material
- * Product Images are shown for illustrative purposes only and may differ from actual product.



Hot Melt Glue Gun - 60 Watt

Read More

SKU: PH TI 012

Price: ₹400.00 Original price was: ₹400.00.₹285.00

Current price is: ₹285.00.

Stock: instock

Categories: Art & Craft Material, Electronic Lab, Tools

& Laboratory Instruments

Product Description

Glue gun is basically a portable device which dispense hot melted adhesives. The adhesive which is also called Glue Stick is inserted on the top side of the glue gun. It then is melted by heating process in the glue gun and the glue is squeezed out of the heated nozzle. This glue is very hot and sticky after it cools downs it solidifies which may take 30-50 seconds. A Glue Gun consists of a trigger that is pressed by the user to spray the liquid adhesives on the surface of the broken items. Our glue sprayers are extensively used in the toys, home appliance, furniture, fancy items, packaging, shipping companies, and others.

Features:

- Trigger-freed mechanism controls glue flow
- Hot Melt Glue Gun Solid Body, The use of Advanced Engineering Plastic Manufacturing.
- Fold-out stand for safe handy storage while in use
- 60 watts Black Glue Gun with Instruction on the Back Side.
- Thermostat, Speed Melt (Internal PTC Heating Element).
- Using High-Tech Electronic Ceramic PTC, Fast Heating (2 Minutes to Reach the Peak), Melt Speed, Energy-Efficient.
- Hot Melt Glue Gun Glue Tsui Lead-Free and Pollution-Free
- Hot Melt Glue Gun special Lightweight Body and Structure, Thermal Insulation Aluminum Split Barrel, Not Seepage Gum, Gum Does Not Fall, the Operator Comfort Features.

Applications:

• Electronic DIY Project

- Any household quick fix
- To fix broken toys
- In Decoration purposes
- Repair Holes in Window Screens
- Reattach the Float for a Tank After Its Mount Corroded Away
- Repair Broken Tail Light Covers on Cars
- Reattach Trim on Cars
- Reattach the Side View Mirror on a Car
- Reattach the Heel of a Shoes
- Repair the Cracked Housing of an Electric Appliance
- Reattach Plastic Kitchen Cabinet Drawers to Wooden Face Plates
- Repair of Toys, Furniture, TV, Radio, Or any Plastic of Blow Moulded Body Cracks, etc.
- Reattaching Book Binding / Covers Without Stitching.
- Repair Umbrellas Whose Spines Have Separated From the Material

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



Multitec 150b Wire Stripper and Cutter

Read More

SKU: PH_TI_015

Price: ₹100.00 Original price was: ₹100.00.₹60.00

Current price is: ₹60.00.

Stock: instock

Categories: Electronic Lab, Tools & Laboratory

Instruments

Product Description

This Multitec 150b Wire Stripper and Cutter is a High-grade alloy steel stripper/cutter ideal for professionals. The tool is suitable for the flush cutting action. The tool is mainly used to strip and cut the wire with a 12-24 gauge. The black oxide finish prevents corrosion. Based on the wire size, screws have to be adjusted.

Features:

- 1. An improved handle for extra comfort and grip.
- 2. Sharp cutting edge.
- 3. Suitable for industrial applications.
- 4. H-8mm L-13cm W-80 gm.
- 5. Fast cutting action with black oxide finish.
- 6. Strips and cuts wire 12-24 gauge.
- 7. Wire Gauge screw in slot holds stripping die to the proper size for repeated jobs and prevent nipped wire.
- 8. Sharp cutting edges for all industrial uses.
- * Product Images are shown for illustrative purposes only and may differ from actual product.



Multitec 68 C Wire Cutter - Stripper

Read More

SKU: PH_TI_016

Price: ₹100.00 Original price was: ₹100.00.₹60.00

Current price is: ₹60.00.

Stock: instock

Categories: Electronic Lab, Tools & Laboratory

Instruments

Product Description

It is a Multitec 68 C Wire Cutter Stripper that comes with spring and screw gauge adjuster with PVC cushioned grips. These are made up of high-quality material. This is best known as a hand tool, which can be tremendously used for stripping the electrical insulations from the electric wires.

Features:

- 1. High-quality product
- 2. Suitable for all applications

- 3. Super finished sharp cutting edges
- 4. Spring and screw gauge adjuster
- 5. Handy equipment
- 6. Lightweight
- 7. Anti-Corrosive
- 8. Easy to use

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



Power AA Cell Shakti Battery

Support

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

Read More

SKU: PH_COM_260

Price: ₹20.00 Original price was: ₹20.00.₹10.00

Current price is: ₹10.00.

Stock: instock

Categories: Basic Components, Batteries & Power

Source, Components & Spares

Product Description



Quickfix Soldering Paste Flux 15gm

Read More

SKU: PH TI 006

Price: ₹25.00 Original price was: ₹25.00.₹12.00

Current price is: ₹12.00.

Stock: instock

Categories: Electronic Lab, Tools & Laboratory

Instruments

Product Description

This Quickfix soldering paste flux is ideal for soldering wide electric and electronic components & bonding will be free from faulty soldering problems. The flux has stable performance, volatile, long life cycle, the amount of Provincial, non-toxic, odourless, safe to use and reliable.

Features and Specifications:

• Brand: Quickfix

Weight:-15g

• Increases the flow of molten solder, you can easily clean the board.

Suitable for PCB, BGA, PGA, and SMD reworking.

Applications:

- Great Soldering Rework Tools for SmartPhone
- PCB
- BGA
- Motherboard Repairing



Siron Soldering Iron 30W, Soldering Gun Solder Weld Welding Iron Tool 160-240 V (Pointed Tip)

Read More

SKU: PH TI 004

Price: ₹450.00 Original price was: ₹450.00.₹299.00

Current price is: ₹299.00.

Stock: instock

Categories: Electronic Lab, Tools & Laboratory

Instruments

Product Description

This is 30W 230V High Quality Soldering Iron. If you are a student or hobbyist and you are looking for a good general purpose Soldering Iron then this 30-watt Soldering Iron is perfect for you. Even we have been using this Solder Gun from the start and it the best that you can get at this price range.

Features of 30W 230V High Quality Soldering Iron:

- This is 30W-230V Soldering Iron.
- General-purpose for all Electronics & Electricals applications.
- Attains full operating temperature within seconds.
- Maintains consistent tip temperature.
- Low current leakage.
- Maximum heat transfer efficiency.
- Slide-on replaceable tips.
- Cool Grip Backlite
- Sculptured for a firm grip.
- Lightweight and easy to use.
- Durable elements designed for long life

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



Small Screwdriver for Precision Project Work

Read More

SKU: PH TI 017

Price: ₹50.00 Original price was: ₹50.00.₹20.00

Current price is: ₹20.00.

Stock: instock

Categories: Art & Craft Material, Components &

Spares, Electronic Lab, Tools & Laboratory Instruments

Product Description

This small screwdriver is the perfect tool for your project work requiring precision and accuracy. Its compact size and versatile design make it ideal for intricate tasks. The high-quality construction ensures durability and long-lasting performance. The comfortable grip provides excellent control and reduces fatigue during prolonged use. Whether you're working with electronics, crafting, or assembling small components, this small screwdriver is a must-have tool in your arsenal. Get yours today and tackle your projects with ease!

A screwdriver is an essential tool used in various project works. Here are some common uses of a screwdriver:

- 1. Assembly and Disassembly: Screwdrivers are used to tighten or loosen screws during the assembly or disassembly of objects. They are commonly used in furniture assembly, electronic device repair, and DIY projects.
- 2. Electronics and Electrical Work: Screwdrivers with precision tips are often used in electronics and electrical work. They are used to tighten or loosen screws on circuit boards, connectors, and electrical terminals.
- 3. Carpentry and Woodworking: Screwdrivers are used in carpentry and woodworking to drive screws into wood or remove them when necessary. They are crucial for building furniture, cabinets, and other wooden structures.
- 4. Automotive Repairs: Screwdrivers are utilized in automotive repairs for tasks such as removing or installing screws in engine components, interior panels, and electrical connections.
- 5. Home Improvement: Screwdrivers are used for various home improvement projects, such as installing light fixtures, door handles, hinges, and shelves. They are also handy for

- simple household repairs.
- 6. Craft and Hobby Projects: Screwdrivers come in handy for craft and hobby projects that involve small screws. They are commonly used in model making, jewelry making, and DIY crafts.

Remember to choose the appropriate screwdriver type and size based on the specific project requirements to ensure efficient and safe use.

To set a preset using a small screwdriver, follow these steps:

- 1. Identify the <u>Preset</u>: Locate the preset you want to adjust. Presets are commonly found on electronic devices, such as audio equipment, instruments, or control modules.
- 2. Determine Adjustment Points: Look for small holes or slots near the preset. These are typically used for accessing the preset adjustment screw.
- 3. Choose the Right Screwdriver: Select a small screwdriver that fits into the adjustment points snugly. Ensure that the size and shape of the screwdriver match the screw or slot on the preset.
- 4. Power Off (If Required): Before making any adjustments, power off the device or disconnect it from any power source to prevent accidental damage.
- 5. Adjust Clockwise or Counterclockwise: Determine the desired direction for the adjustment. Clockwise rotation typically increases the preset value, while counterclockwise rotation decreases it. Refer to the device's user manual or documentation for specific instructions on the desired adjustment direction.
- 6. Make Small Adjustments: Insert the screwdriver into the adjustment point and gently rotate it in the desired direction. Make small adjustments, turning the screwdriver incrementally, and check the effect of each adjustment on the device.
- 7. Test and Fine-tune: Power on the device (if applicable) and test its functionality. Observe the changes resulting from the adjustment. If necessary, repeat the adjustment process until the desired preset value or setting is achieved.
- 8. Secure and Reassemble (if required): Once you've set the preset to the desired value, you may need to secure it in place or reassemble any parts that were removed during the adjustment process. Follow any device-specific instructions or guidelines for securing the preset.

Remember to exercise caution and avoid applying excessive force when using a small screwdriver to prevent damaging the preset or the device. If you're unsure about the adjustment process or if the device is sensitive, it's advisable to consult the device's user manual or seek professional assistance.

Example Video

- 1. Automatic Room Light Controller with Bidirectional Visitor Counter Error solution
- 2. Touch-less Doorbell



Solder Wire - 10gm (Good Quality)

Read More

SKU: PH TI 010

Price: ₹50.00 Original price was: ₹50.00.₹20.00

Current price is: ₹20.00.

Stock: instock

Categories: Electronic Lab, Tools & Laboratory

<u>Instruments</u>

Product Description

Solder Wire 10gm is useful if you want to join components and wires, over your PCB. Complete your circuit and join electrically your components through this solder or soldering wire. Solder is a fusible metal alloy used to join together metal workpieces and having a melting point below that of the workpiece(s). Soft solder is typically thought of when solder or soldering is mentioned, with a typical melting range of 90 to 450 °C . It is commonly used in electronics, plumbing, and assembly of sheet metal parts. Manual soldering uses a soldering iron or soldering gun. Alloys that melt between 180 and 190 °C (360 and 370 °F) are the most commonly used. Soldering performed using alloys with a melting point above 450 °C (840 °F) is called brazing.

Features and Specifications:

- Good solderability both in electrical conductivity and thermal conductivity.
- High activity flux makes more reliable soldering and leaves bright shiny solder joints after reflow.
- With the solder wire reel, soldering can be accomplished quickly.
- Widely applied in electrical repairs.

• Net Weight: 10g



Soldering Iron Stand

Read More

SKU: PH_TI_007

Price: ₹100.00 Original price was: ₹100.00.₹70.00

Current price is: ₹70.00.

Stock: instock

Categories: Electronic Lab, Tools & Laboratory

<u>Instruments</u>

Product Description

This is a stable well supported metal base low cost soldering iron stand. It can hold, most of the pen-type soldering iron with its spring holder. A sponge for cleaning the iron comes attached to the base.

Features:

- Ideal for both hobbyists and professional users
- Suitable for use with most soldering irons
- Includes a sponge tray for cleaning the soldering iron tip
- Double spiral spring construction makes it virtually impossible to accidentally touch the iron when inserted into the stand
- Good and Stable quality
- Excellent after-sold service
- Safety



Transparent Hot Melt Glue Stick for Glue Gun - 1 Piece

Read More

SKU: PH TI 013

Price: ₹25.00 Original price was: ₹25.00.₹15.00

Current price is: ₹15.00.

Stock: instock

Categories: Art & Craft Material, Electronic Lab, Tools

& Laboratory Instruments

Product Description

Glue sticks are solid adhesives in a twist or push-up tubes. The user can apply glue by holding the open tube, thus keeping their fingers clean. Because of their ease of use, and their economic value, glue sticks are a popular school and office supply. Glue sticks are designed to glue paper and card together and are not as strong as some liquid-based variants.

Features:

- High transparency brings a good look at the join position.
- Being colorless and odorless makes a comfortable working environment.
- Long open time improves application flexibility.
- Versatile for a wide range of substrates.

Applications:

- · Used in school or office.
- And many more.
- * Product Images are shown for illustrative purposes only and may differ from actual product.