

Product Data Sheet

Circuit Board Holder

TNP100196EA



Kit Includes

- 1 X User Manual
- 1 X Auxiliary clip
- 1 X Soldering iron stand
- 1 X Magnifying glass
- 1 X DC to USB cable

Technical Details

Magnification	2.5X (6D) + 4X (12D)
Material	Metal Aluminum Alloy Frame and Cast Iron Base. Glass Lenses
Lens Size	85mm / 21mm Dia.
Power Supply	AC 100~250V, 50/60Hz / DC 6V, 500mA

Packaging

Part No.	TNP100196EA
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Product Information

This soldering circuit board holder also known as the helping hands assist in ensuring proper solder joints are maintained. The adjustable arms and alligator clips provide the perfect height required to position the circuit board, so you can work with greater ease and agility.

Precautions

- Do not expose the magnifying glass to sunlight and do not focus it with your eyes to avoid burning your eyes.
- When in direct sunlight, do not place flammable objects under the focus lens.
- Warning: using hand tools can be dangerous. Always take care and keep away from children. Wear protective eyewear in work area at all times. Select correct type and size of hand tool.

Features

- Electronic energy-saving shadowless lamp light is stable and reliable. No flicker, no effect on vision. Electronic start-up circuit, power and brightness appropriate.
- Magnification and lighting dual combination, so that the observation is more clearer.
- The direction of 360 degrees arbitrarily adjusted according to different needs at any time to adjust the viewing angle and position.
- Application range: Electronic welding, modeling, stamp collecting, embroidery, antiques, biological observation, reading etc.

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