



7180 Circuit Board Holder

For quick circuit board rotation, component insertion and soldering. This work holding tool provides both speed and versatility. It is an excellent addition to CalBench systems that feature repair and maintenance modules and extras. These include the 7035 and 7034 solder station modules, and 7144 and 7145 benchtop units.

Features

- Features eight rotating adjustment positions at the head, six positive lock positions in the vertical plane, and variable height adjustment.
- Hold circuit boards up to 305 mm (12 ") wide.
- Hold circuit boards up to 4 mm (0.156 ") thick.
- Arms move independently and feature "V" shaped grooves.
- Notches positioned laterally near the arm's tips that securely and conveniently hold small electronic parts.
- 2.3 kg (5.0 lb) weighted base for stability when in use.

General Specifications

Height..... (base to top of vertical shaft): 254mm (10")
Weight..... 2.9kg (6.4 lbs)

Ordering Information

7180..... Circuit Board Holder

7180WC Electronic Work Centre

This complete package is an economical work station that makes work areas more efficient and manageable. It is a combined solution that provides compact organisation for soldering and re-work applications, with board holder, iron holder, wire feeder, tray and sponges. Suitable for use with CalBench solder station modules and benchtop units.

Features

- A practical, pre-assembled combination work station.
- Includes circuit board holder and base, parts tray, base mount, soldering iron holder, controlled-feed, solder/wire holder (for standard-sized spools), and two nib sponges with self-purging slits.
- Single control knob and exclusive "split-ball" lock the circuit board holder firmly into place.
- Release the knob pressure and circuit board holder tilts 90°, turns 360° and rotates 360° and can be easily removed from the base.

General Specifications

Height.....342.9 mm (13.5 ")
Weight.....2 kg (4.5 lbs)

Ordering Information

7180WC..... Circuit Board Holder & Electronic Work Centre

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.