TALMIR all in one

Rapid Assembly PCB Holder

multicomp



Description:

A very high quality, fully adjustable clamping mechanism, ideal for supporting circuit boards during repair. The holder features a four position, spring loaded locking mechanism, allowing the board once clamped, to be simply moved in every direction through 360°. The vice is also fully height adjustable, allowing a board to be situated vertically between 50 to 340mm from the bench level. The board clamping arms are also adjustable and can be mounted on any of the four sides of the cross-supporting bar. The clamping arms are also fully adjustable in width from 11 to 245mm. The vice is manufactured from high grade, chrome vanadium steel with a cast base for weight and stability which can be bench mounted for added stability.

Features:

- · Easy turn adjusting wheels for speedy adjustment
- · Manufactured in the USA to precise, exacting standards
- Vice weighs 2.9kg
- PanaVise rapid assembly circuit board holder features eight position rotating adjustment, six positive lock positions in the vertical plane and height adjustment for quick board rotation speeds and component insertion and soldering
- Hold circuit boards from 1/8" (3.2mm) to 12" (304.8mm) wide and 5/32" (4mm) thick
- Add the 318 accessory cross bars and the bar width can be extended from 14" (355.6mm) to 30" (762mm) to hold boards up to 28" (711.2mm) wide
- · Arms move independently and may be positioned adjacent to each other
- · Additional sets of arms are available for dual or multiple board use
- · Weighted base is extremely stable
- Height from base to top of vertical shaft is 10" (254mm)

Specifications:

For Use With	: PCB
Weight	: 2.9k

Part Number Table

Description	Part Number
Rapid Assembly, PCB Holder	TL01412



