



Technical Data Sheet

PC502- PC Board Holder

- SPRING LOADED RAILS, FOR FAST LOADING OF CIRCUIT BOARDS
- LOW PROFILE, COMFORTABLE WORK ANGLES
- ADJUSTABLE HEIGHT TILT LEGS
- ADJUSTABLE & REMOVABLE FOAM COVERS
- SET RAILS ONLY ONCE FOR PRODUCTION

Made in USA

Maximum Circuit Board size 19.6" x 9.0"

Optional Rail assembly may be added for multiple circuit board assembly. (**Shown with optional 3rd rail assembly**)

The low-profile design permits fast, comfortable loading and soldering of PC boards. The spring-loaded rails provide a firm grip on each board. Once adjusted, board changing is fast. Adjustable legs allow the steel frame to be changed from a 1" low profile position to a 3" high sloping position. The legs are skid resistant. The cover is adjustable for component tension. Upon completion of component stuffing, the entire holder is flipped over for cutting and soldering. It rests on four non-skid bumpers.



This low-profile circuit board holder has adjustable legs that allow the steel frame to be changed from a 1" low profile position to a 3" high sloping position

1" Low Profile

3" High Sloping Position



P/N	Description
PC502	P.C. Board Holder (Complete with 2 rails & Cover)
PC510	Optional- Extra 3rd Rail Assembly
PC511	Standard Replacement Polyurethane Foam
PC515	Spring (Set of 4)
PC516	Extender Foot

Probe Master Inc. 215 Denny Way, El Cajon Ca. 92002

www.probemaster.com