

# 360/380 FIXTURES

PCB STATIONS OFFER “START-TO-FINISH ASSEMBLY

**Adjustable PCB Holding Rails Accept Various Size Boards  
Foam Pad (3 Types) Secures Components for Assembly**

## REDUCE ASSEMBLY COST

**Foam Pad Eliminates Part Fallout or Lift**

**Insert, Cut, and Solder at One Station**

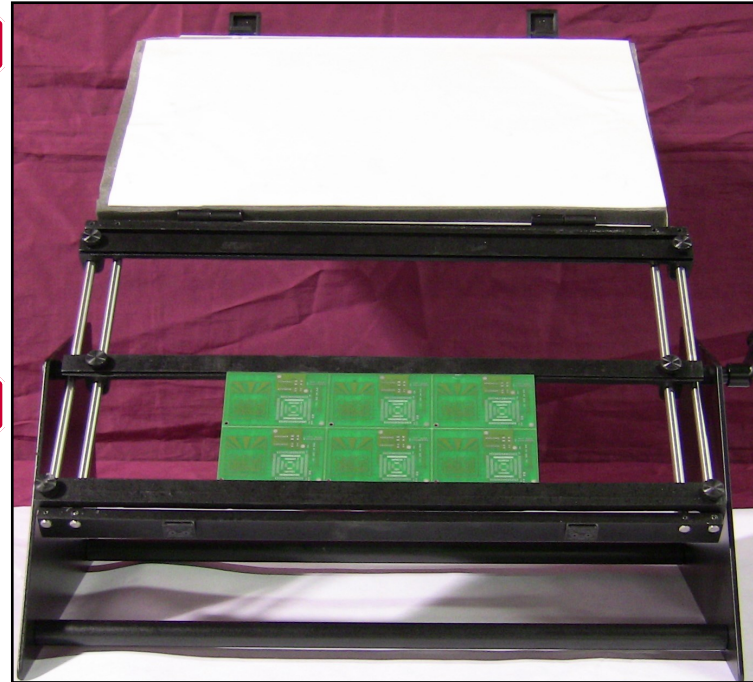
**Adjustable Rails Secure PCB for Component Load**

## LOW COST, NUMEROUS FEATURES

**3 Foam Pad Styles to Choose From**

**19” x 9” or 24” x 16” Models Available**

**Complete 360 Rotation and Lock**



Ideal for small PCB runs, the rugged, self contained **360/380** assembly fixtures combine a heavy duty tilt-proof base, adjustable rail PCB frame, and a snap-lock foam pad cover. Both models offer generous PCB holding capacity (19” x 9” or 24” x 16”) and full 360 degree flip-over for “start-to-finish” assembly and processing of PC boards. The holding rails adjust easily and offer the capacity to assemble both small and large boards (380 includes a center rail for multiple board processing).

Parts are inserted, immobilized, and rotated 180 degrees for clinching, cutting, and/or soldering, then returned to their original position for removal of the finished PCB. The frame locks at any angle, ensuring operator convenience. A foam padded cover prevents components from lifting or falling out of the PCB during trimming or soldering. Choose from standard, conductive, or solder-safe foam. The hinged cover is also removable for easier component insertion.

## Ordering Information:

### For PCBs up to 19” x 9”

Part #	Description
360H:	Standard Foam Pad
360HR:	Solder-Safe Foam
360HC:	Conductive Foam Pad

### For PCBs up to 24” x 16”

Part #	Description
380H:	Standard Foam Pad
380HR:	Solder-Safe Foam
380HC:	Conductive Foam Pad



1560 Loretta Avenue • Feasterville, PA 19053 • USA

Phone (215) 953-9797 • Fax (215) 953-9399

Email: [sales@manixmfg.com](mailto:sales@manixmfg.com) • Visit us at: [www.manixmfg.com](http://www.manixmfg.com)