

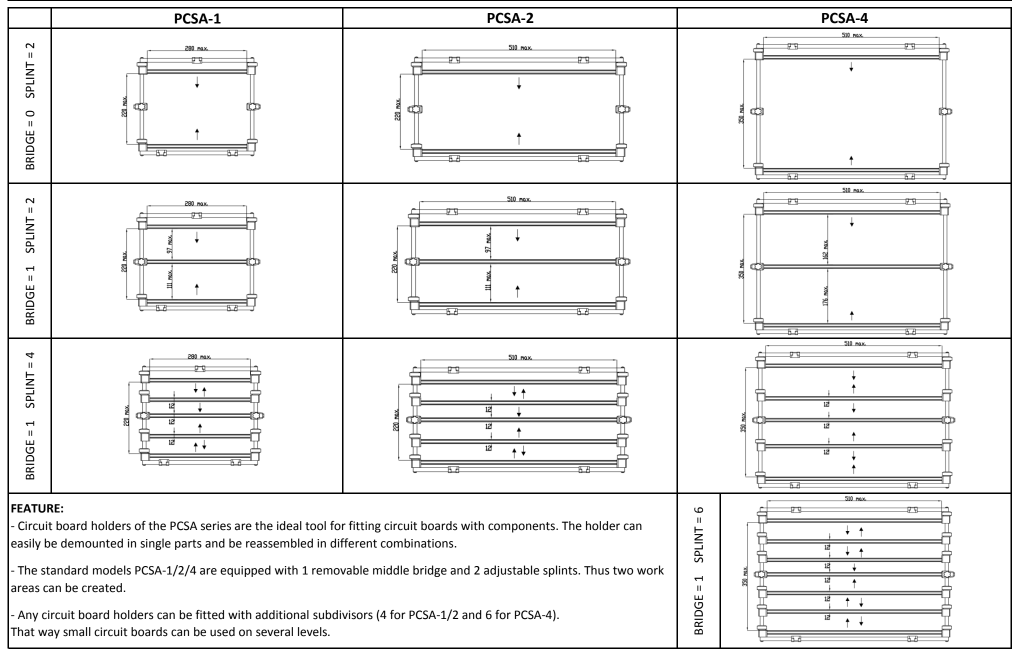
PCSA CIRCUIT BOARD HOLDER

PCSA-1	PCSA-2	PCSA-4
work surface: 280x220	work surface: 510x220	work surface: 510x350
Additional splint: BS-PCSS-1 Additional foam: PCSA-1.2	Additional splint: BS-PCSS-2-4 Additional foam: PCSA-2.2	Additional splint: BS-PCSS-2-4 Additional foam: PCSA-4.2

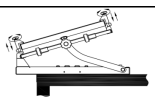
Standard configuration:

- 2 splints (sliding rail)
- 1 central removable middle bridge
- 1 cover
- 1 foam rubber ESD safe





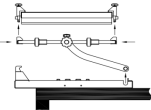
Subject to changes. The manufacturer declines any responsability for potential damages to persons or objects due to inappropriate usage.



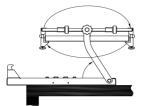
PC Assembly jig with component-press lid closed screwed or clamped to work-top, in relation to the height of the components.



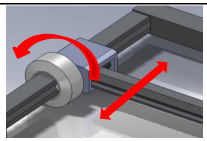
Foam rubber-lined lid for holding components in place. May be raised by applying pressure to front buttons.



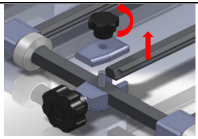
Easy to unslot and detach various parts. (Frame-PC holder unit-component-Press Lid).



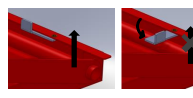
PC board assembly jig can be raised by turning lateral knobs. Self-adjustment to frame at right working angle, after unit raising.



Sliding rails may be positioned by means of selflocking sleeves. A system of springs makes it possible to insert and remove printed circuit boards without changing position of sleeves.

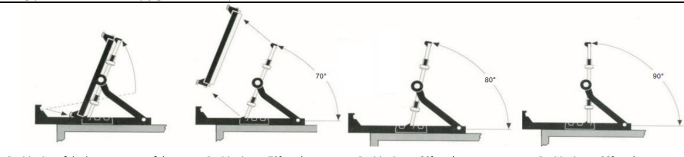


Turn the knob to remove the middle bridge.



Moveable couplings, located on the rear side of the assembly jigs for attaching the PC assembly jig to the frame. These couplings keep the PC assembly jig from detaching from the frame.

Using pc board assembly jig in vertical position

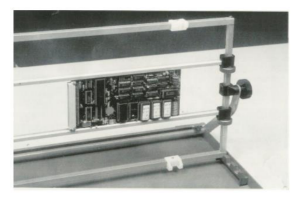


Positioning of the lower corners of the PC Assembly Jig in the toothed guides located on the frame.

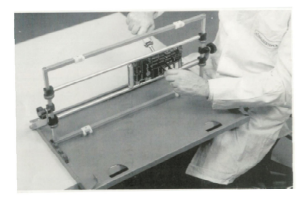
Positioning at 70° angle

Positioning at 80° angle

Positioning at 90° angle



Practical use of PC Assembly Jig with PC Board in place.



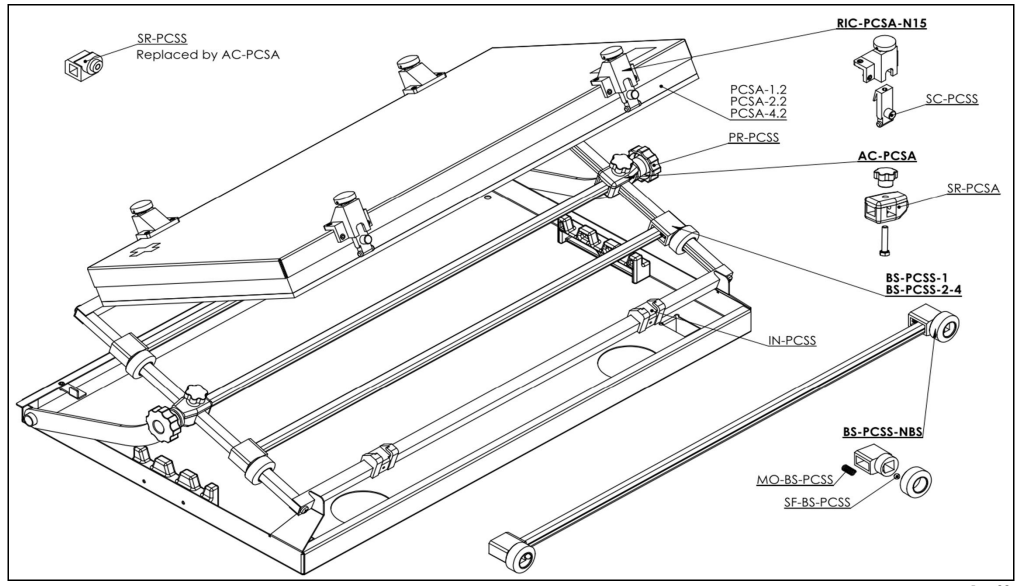
Unsoldering of components carried out with PC Assembly Jig in vertical positions.



PCSA-1	PCSA-2	PCSA-4	
	PCSA-4		
BS-PCSS-1: Sliding rail	BS-PCSS-2-4: Sliding rail		
PCSA-1.2: Foam	PCSA-2.2: Foam	PCSA-4.2: Foam	

PCSA spare parts Pag. 6

PCSA-1 PCSA-2 PCSA-4				
BS-PCSS-NBS: Sliding block	MO-BS-PCSS: Spring	SF-BS-PCSS: Ball diam. 5 mm	IN-PCSS: Cover support	
AC-PCSA: Bush-Knob-Screw	SR-PCSA: Bush	SR-PCSS: Bush (old)	PR-PCSS: Knob	
RIC-PCSA-N15: Pivot	SC-PCSS: Cover clip lever			



Rev.03

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