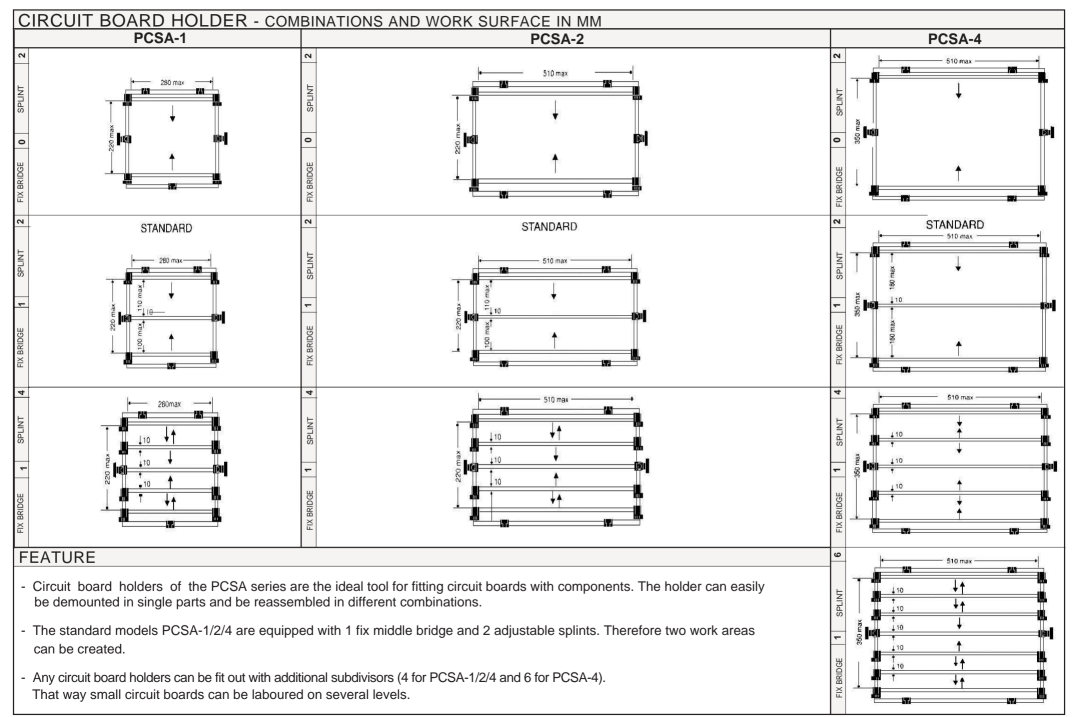
PCSA Circuit board holder **VARIABLE** PCSA-1 PCSA-2 PCSA-4 CIRCUIT BOARD HOLDER, CIRCUIT BOARD HOLDER STANDARD, WITH TWO CIRCUIT BOARD HOLDER STANDARD, WITH TWO STANDARD, WITH 2 ADJUSTABLE SUBDIVISIONS ADJUSTABLE SUBDIVISIONS ADJUSTABLE SUBDIVISIONS utilizable size utilizable size utilizable size: 520 X 410 520 X 280 with cover, PCSA-1 with cover, with cover, PCSA-4 PCSA-2 foam rubber foam rubber foam rubber ESD safe ESD safe ESD safe Additional Additional splint, Additional splint, BS-PCSS1 BS-PCSS2-4 BS-PCSS2-4 splint. adjustable adjustable adjustable (COMBINATIONS AND DIMENSIONS SEE NEXT PAGE) **COMBINATIONS INSERTET SPLINTS INSERTET SPLINTS** INSERTET SPLINTS adjustable middle splint adjustable middle splint adiustable middle splint 2 1 6



HOW TO USE PCSA DETACHABLE ASSEMBLY JIGS FOR PC BOARDS



PC board assembly jig screwed onto work top, with component-press lid



Foam rubber-lined lid for holding components in place. May be raised once front lock has been released



Raising of whole PC board assembly jig unit rotating on its hinge-pin.



Self-adjustment to frame at right working angle, after unit raising.



Easy to detach PC assembly jig from frame. Rail positions as for types below.



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



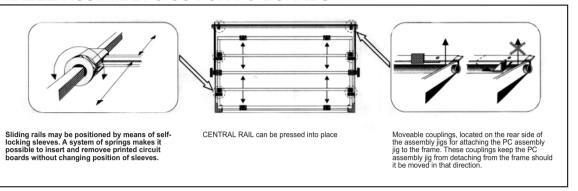
Foam rubber-lined lid for holding components in place. May be raised by applying pressure to front buttons (Anti-static conducting foam rubber for PCSA types)



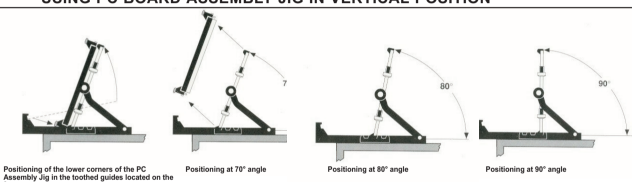
Easy to unslot and detach various parts. (Frame-PC holder unit- component- Press Lid)

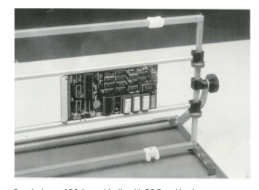


PC board assembly jig can be raised by turning special lateral knobs. Self-adjustment to frame at right wotrking angle, after unit raising.

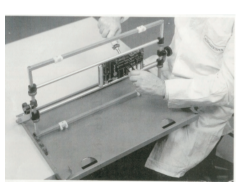


USING PC BOARD ASSEMBLY JIG IN VERTICAL POSITION





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



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