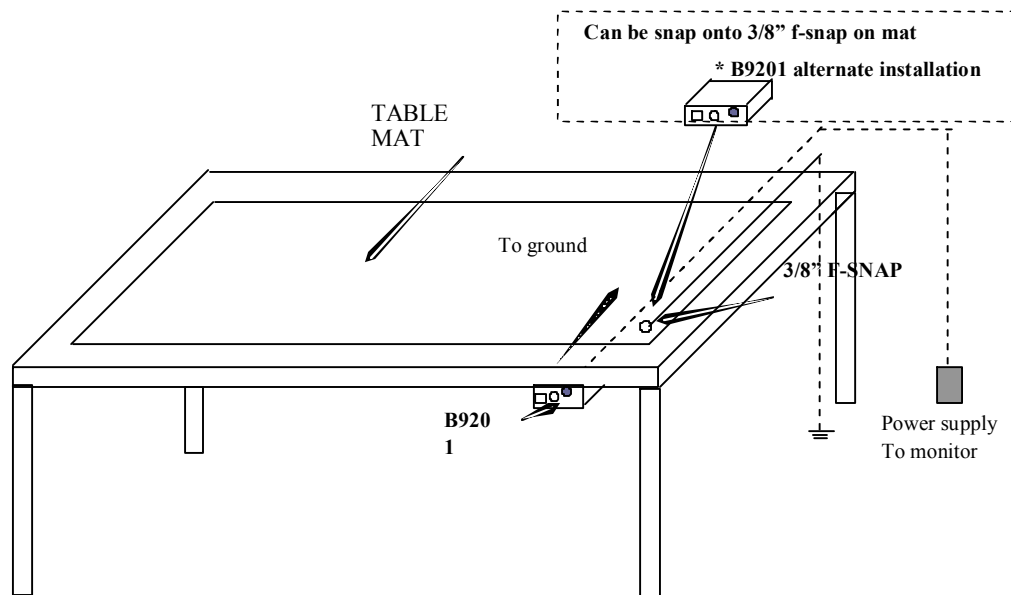


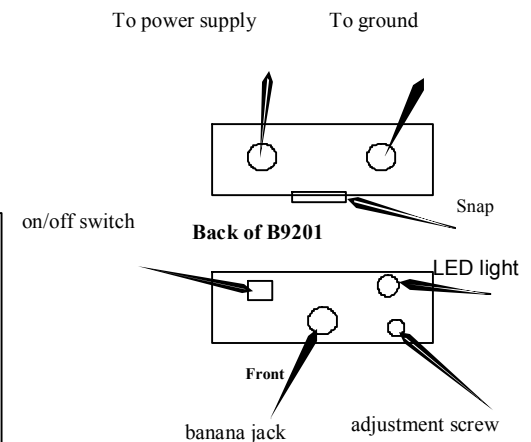
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STATIC SOLUTIONS WITH SAVING



- ac/ad 120v adaptor
- 10ft ground wire
- hook & loop adhesive
- 2 screws
- B9201
- 2.25"x2.25"x1"
- std banana jack
- led light,/red/green
- on/off switch
- adjustment screw



INSTALLATION:

1. Mount monitor under bench area. ** If installed this way, use standard grounding methods
2. Plug in power supply to 115v grounded outlet & unit
3. Plug grounding wire into back of unit.
4. Plug wrist strap into monitor B9201
5. Turn switch on.
6. LED will light green if good. Time to time some people have higher and lower resistance. You can adjust this unit by turning the adjustment screw. If the body resistance is low turn adjustment screw to left to increase the resistivity. When the lamp is green it is in the correct position. If the body resistance is high, turn adjustment screw right to decrease resistivity. When green light comes on, that is the correct position
7. Alarm will sound and light will go red if strap is bad. It will also go into alarm if the ground is lost. You may turn off alarm with on/off switch in front of unit when not in use.
8. * Alternate mounting, use snap ground on monitor, to snap on mat. (must have 3/8" F-snap on mat)