

INSTALLATION INSTRUCTIONS: OPTIONAL FOOTSWITCH FOR MODELS 175 & 176

- 1. Turn power on/off switch to off and disconnect power cord from power source.
- 2. Remove "cover-base trim" foot end of table, retain both cover & hardware for reinstallation.
- 3. Remove hole plug from foot end of base and discard.
- 4. String footswitch cable through hole in base (ref. Fig. #1). NOTE: Orientation of cable, (9)-circuit cap of cable should be to the inside of base.
- 5. Position cable such that the outer jacket projects about 1"-2" inside base and install strain relief bushing, provided with kit.
- 6. Connect nine (9) circuit cap of footswitch cable to plug of base harness.
- 7. Remove #10-32 hex nut from grounding stud. Connect "green" ground lead of footswitch cable to grounding stud. Reinstall #10-32 hex nut.
- 8. Install "cover-base trim" to base. Use removed hardware in step #2.

- 9. String cable through bracket-strain relief, footswitch end (See Fig. #3). NOTE: Orientation of bracket.
- 10. Position cable such that the outer jacket projects about ½" inside bracket and install strain relief bushing, provided with kit.
- 11. Using (2) #10-24x3/8 taptite screws & (2) #10 L'washers, provided with kit, mount the strain relief bracket in footswitch (See Fig. #3).
- 12. Connect wire leads of footswitch to footswitch cable leads at connector joints. NOTE: Refer to Fig. #2 for wire connections at footswitch.
- 13. Mount "wire cover" provided with kit, to footswitch using (7) #10-24x3/8 self tapping screws, also provided with kit (See Fig. #3).
- 14. Plug power cord into power source.
- 15. Turn on/off switch to on.
- 16. Test footswitch functions to verify proper operations of table.



