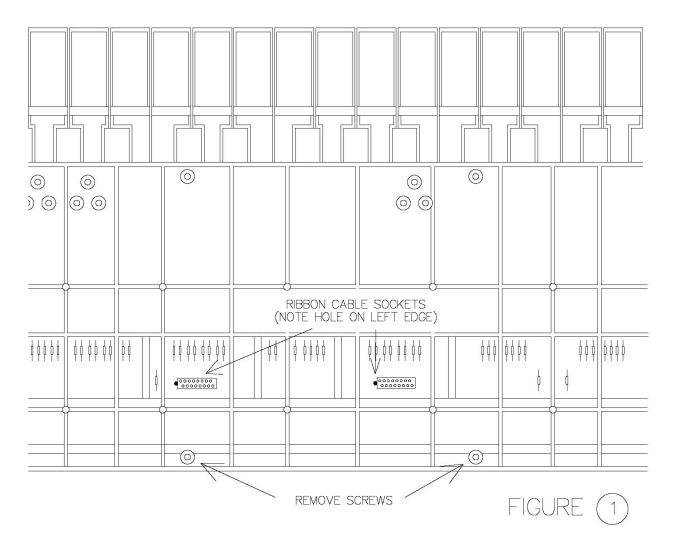
## PETERSON MASTER TOUCH II TM KEYBOARD INSTRUCTIONS

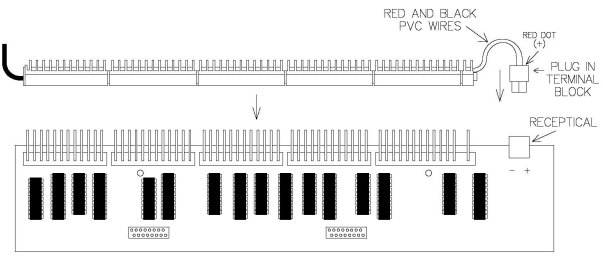
Before fitting Master Touch II Keyboards to your console, you will need to follow a few simple steps to install the Adaptor Board and Keying Cable.

- 1. Place the keyboard upside-down on a soft, scratch-free surface.
- 2. Remove two screws from the mounting bosses on the bottom of the keyboard frame as shown in **Figure 1**, making note of which bosses had the screws in them.
- 3. Plug the supplied magnet wire keying cable's white EZ Wire <sup>TM</sup> connectors onto the pins along the edge of the Adaptor Board, as shown in Figure 2.
- 4. Make sure the red and black PVC wires are secured to the green plug-in terminal block, with the red wire toward the red dot, then insert the green terminal block into its green receptacle on the Adaptor Board. See Figure 2.
- 5. Carefully plug on two ribbon cables between the Adaptor Board and the pins on the keyboard frame. Refer to Figure 3 for polarizing details.
- 6. Position the Adaptor Board so that its components fit into the rectangular chambers of the keyboard frame and its two holes line up with the bosses mentioned in step 2 above. Make sure the two ribbon cables are tucked out of the way, then reinsert the screws to secure the Adaptor Board to the keyboard frame as shown in Figure 4.

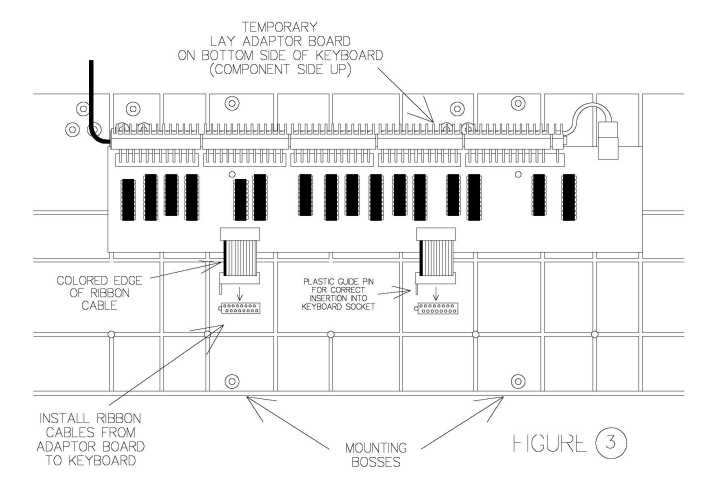
Note: Each keying cable has one red and one black #18 AWG "flying lead" wire near the connector that will plug onto your switching system or junction. These wires must be terminated to a Peterson Test and Power Junction, or the Organ + and - screw terminals on an ICS-4000 Satellite Cage, or some another convenient source of Organ Positive and Organ Negative voltage.

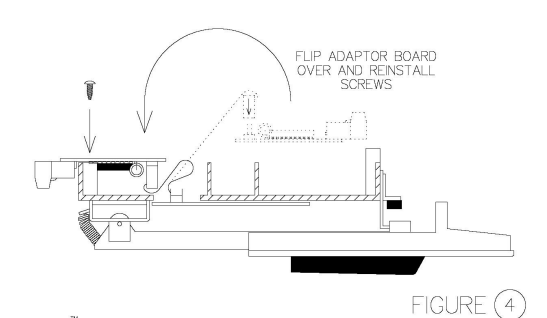
If you have any questions, feel free to contact Peterson's Customer Service department at 800-341-3311 or 708-388-3311.





ADAPIOR BOARD





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