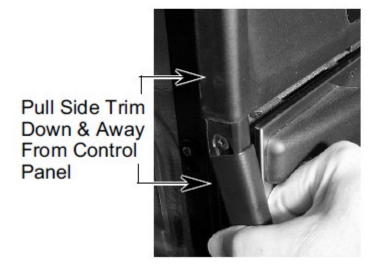
- Disconnect the electrical power to the double oven.
- Open the lower oven door.
- Remove the bottom screw from each of the two side trim pieces (see below).
- To remove the side trim, pull the bottom out approximately 2", and slide the top down to free it from the control panel.



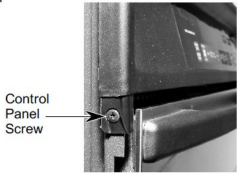
Side Trim Screw (1 On Each Side)



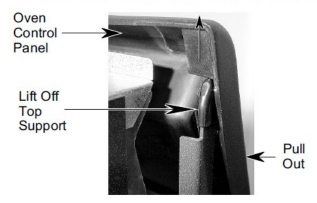
Pull Out Bottom Of Side Trim



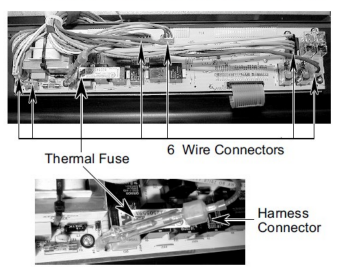
5. Remove the screws from the oven control panel.



To remove the oven control panel, pull it out at the bottom, and lift and unhook it from the oven cabinet support at the top.



 Disconnect the wire connectors from the control board and set the panel face down on a padded surface to protect the finish.

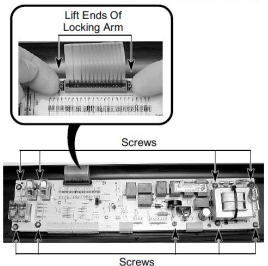


8. **To remove the thermal fuse**, disconnect it from the main harness connector.

To remove the oven control/display boards:

- a) Remove the mounting screws.
- b) Lift the ends of the locking arm and disconnect the ribbon cable from its connector.

NOTE: The control and display boards are designed to be replaced as an assembly.



10. To remove the touch panel assembly:

 a) Push the window and flat ribbon cable area out of the control panel so you can grasp the edge of the touch panel on the other side.

Push Out Touch Panel At These 3 Locations



b) Lift and peel the touch panel assembly off the front of the control panel.



REASSEMBLY NOTE: When you reinstall the oven control panel, use the following procedure (refer to the photos on the previous page, as necessary):

- Reconnect the wiring to the control board terminals.
- Hook the ends of the control panel over the rubber tips of the brackets.
- Push the bottom of the control panel in and position the plastic air duct <u>under</u> the lip of the panel.



Air Duct Bottom Lip Of Control Panel

4. Align the mounting holes and install the two side screws in the control panel.

IMPORTANT NOTE: "Cavity size" connectors (see the photo below) are provided on connector P3. The connector on the end of the yellow wire is coming from pin 9, and the connector on the end of the orange wire is coming from pin 10. This cavity size connector determines the various cycling of the cooking relays in the 27" and 30" ovens. Be sure to observe the proper cavity size configuration for the oven you are servicing.

24" ovens = Open connection 27" ovens = Tan wire to Orange wire 30" ovens = Tan wire to Yellow wire

