

VT-12TEDi: Replacing the Temperature Control Board

Using these instructions, you will be able to replace a faulty temperature control board with a new one.

Be sure to have the unit *unplugged* while performing the installation.

TOOLS REQUIRED: flat-head screwdriver.





Open the door of the VT-12TEDi and remove the back cover of the temperature control panel.



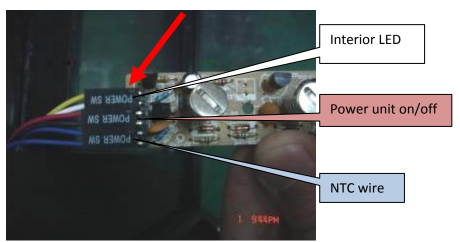
You will now be able to see the temperature control board.



Using a screwdriver, remove the screws so that you may remove the control board from the door. Place these screws in a safe place for later use.



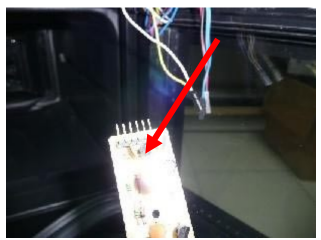
Remove the existing temperature control board.



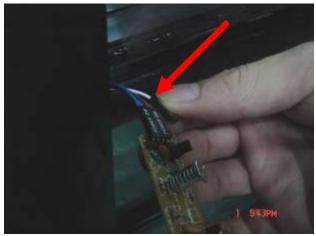
You will now find 3 terminal wires that connect the control board to 3 important functions; one for the interior LED light, one that allows the power button to function, and the NTC wire.



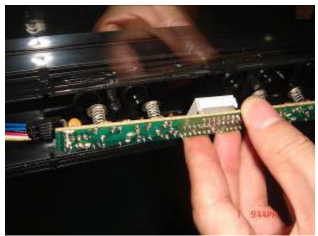
Carefully remove the terminal wire from the old temperature control board.



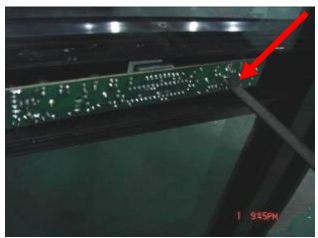
Replace the old temperature control board with the new one.



Insert the terminal wires into the new temperature control board by turning.



Position the new temperature control board into place.



Using the screws saved from removing the old temperature control board; fasten the new temperature control board to the door.



Replace the cover of the temperature control board.

Questions?

Contact Vinotemp customer service at 1-800-777-8466 or info@vinotemp.com.