

OFFICE USE ONLY: __cosmetics? __repairable? date inspected __/__/__ core refund? \$_____

William E Miller, AS-EET
110 Groce Rd.
LaFayette, GA 30728
706-764-5049
866-481-2802 fax (toll-free)
prototech@usa.net

MicrowaveDisplay.com
control panel repair by mail only \$39.95 most cases

- ✓ free safety & disassembly tips online
- ✓ free service / owner's manuals online
- ✓ free e-mail or phone consultation

MICROWAVE CONTROL UNIT CORE RETURN FORM

CRITICAL

NAME _____

Take **great care** when handling any control unit to prevent damage or stress to connections at display board or power board.

ADDRESS _____

CITY _____

STATE _____ ZIP _____

Returned control unit's display glass & ribbon strip must be **carefully** wrapped, cushioned & secured in place as it was received to in order to prevent stress & scratches.

PHONE _____

E-MAIL _____

MODEL _____

Please be sure the **display glass** is cushioned against contact with the circuit board or any hard object.

SHIP TO:

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In cool weather, please allow a 30-minute warming up period before unpacking or installing.

PLEASE

TROUBLE / PROBLEMS

display out or intermittent

display missing segments

cooktop light trouble

control panel dead (no signs of life at all)

other (please specify) _____

1. print clearly
2. pack unit carefully
3. use a good-sized, sturdy box
4. use foam, bubbles or peanuts

* Your returned control unit must be undamaged and in repairable, good cosmetic condition in order for you to receive a core return credit. About 90-95% of control units are in good enough condition to be repaired reliably. Some conditions which can render a control unit unreliable for repair include (but are not limited to) having been in a failed state or having a failed backlight for an extended period of time; physical damage due to lightning, line surge, heat, fire, steam or unauthorized repair attempt.

We invite you to add <http://www.microwavedisplay.com> to your Web site's links!

DISCONNECTING AND CONNECTING THE KEYPAD

1. The keypad connection is the green or blue translucent plastic strip that plugs into a connector near the edge of the board.
2. There are two tiny tabs (one on each side) on the hood of the connector that you can gently pull up on to unlock the connector. Use equal and gentle fingertip force when pulling up.
3. The old keypad strip will lift out.
4. While holding the connector hood up, put the new keypad strip in, making sure both sides are down fully.
5. While holding the strip down, push the connector hood back down to lock it.

To remove the keypad's ribbon cable, lift up on the top / ends of the connector hood in a gentle rocking motion to release the lock. Then the ribbon cable will lift out easily. Reverse to reassemble.



POSITIVE LOCK® CONNECTOR (NO-CASE TYPE) REMOVAL

Push the lever of positive lock® connector. Pull down on the positive lock® connector.

CAUTION: WHEN YOU CONNECTING THE POSITIVE LOCK® CONNECTORS TO THE TERMINALS, INSTALL THE POSITIVE LOCK® SO THAT THE LEVER FACES YOU.

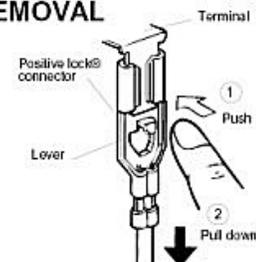


Figure C-2. Positive lock®connector