

## SERVICE BULLETIN

To: Agencies servicing RiceMaster rice cookers

Models affected: serial numbers with "E" prefix with manufacturing code 06-04 or lower

Some electronic RiceMaster rice cookers may fail after some use:

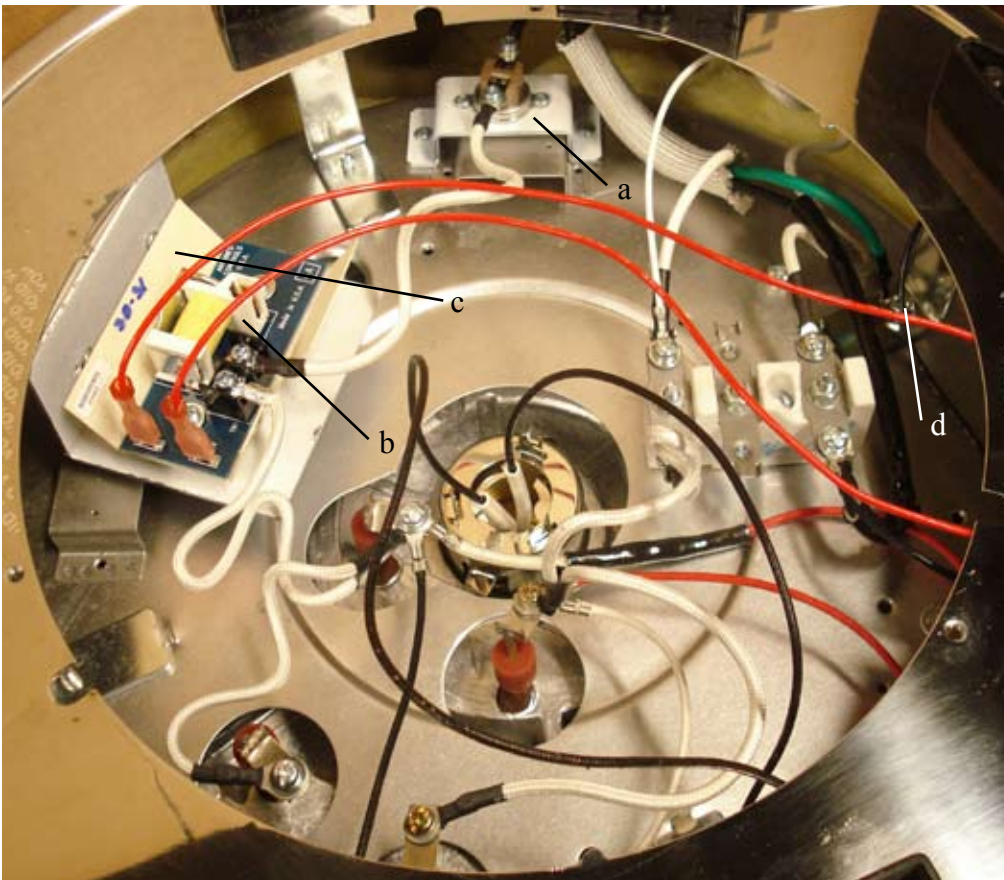
1. The female spade connectors may become loose after repeated heating. The loose fit causes poor conductivity and excessive heat which may melt the high limit control(a) or relay (b).
2. It has been determined the in-line fuse on the power cord may be removed.

### Service:

1. When replacing the high limit(a), screw the connectors onto the terminals.
2. Install the heat shield(c) as shown when replacing the relay(b). This acts to keep the relay and its wiring cooler. We have had excellent results with this arrangement.
3. Relocate the green ground wire (d) to the body gusset screw. Secure with a lock washer and nut. The new position keeps the wire cooler which is better for the wire insulation.
4. Remove the fuse within an insulating sleeve on the black power cord.

Model 57130: "THIS UNIT IS TO BE PLUGGED INTO A CIRCUIT WITH A MAXIMUM OVERCURRENT PROTECTION DEVICE RATING OF 25 AMPS"

Models 57131: "THIS UNIT IS TO BE PLUGGED INTO A CIRCUIT WITH A MAXIMUM OVERCURRENT PROTECTION DEVICE RATING OF 15 AMPS"



### Replacement Parts:

photo letter	part no.
a	56845
Hi limit controller with <b>ring terminal</b> connectors	
b	57179
Relay (installation of Relay Heat Shield required)	
c	57178B
Relay Heat Shield	
d	n/a
relocate ground wire to this position	

Feel free to contact us with your questions regarding this information.

