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:

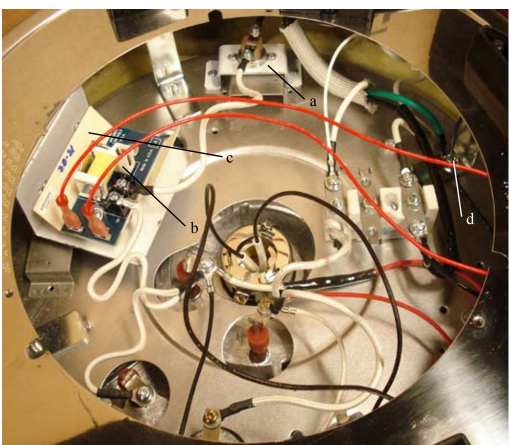
- 1. The female spade connectors may become loose after repeated heating. The loose fit causes poor conductivity and excessive heat which may melt the high limit control(a) or relay (b).
- 2. It has been determined the in-line fuse on the power cord may be removed.

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 **ring terminal** connectors

b 57179 Relay (installation of Relay Heat Sheild 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.