

*** DISCLAIMER. THIS IS A REFERENCE GUIDE ONLY. REPLACEMENT AND SERVICE OF ANY ELECTRICAL COMPONENT SHOULD ONLY BE PERFORMED BY QUALIFIED TECHNICIANS. MANUFACTURER IS NOT RESPONSIBLE FOR DAMAGES/INJURIES INCURRED FROM ANY REPAIR/SERVICE OF ITEMS DESPICED IN THIS REFERENCE GUIDE. USE YOUR OWN JUDGEMENT WHEN SERVING/REPAIRING YOUR ITEM AND TAKE ALL SAFETY PRECAUTIONS.

ELECTRONIC STEAM PRESS THERMAL FUSE / RESISTOR

REPLACEMENT REFERENCE GUIDE



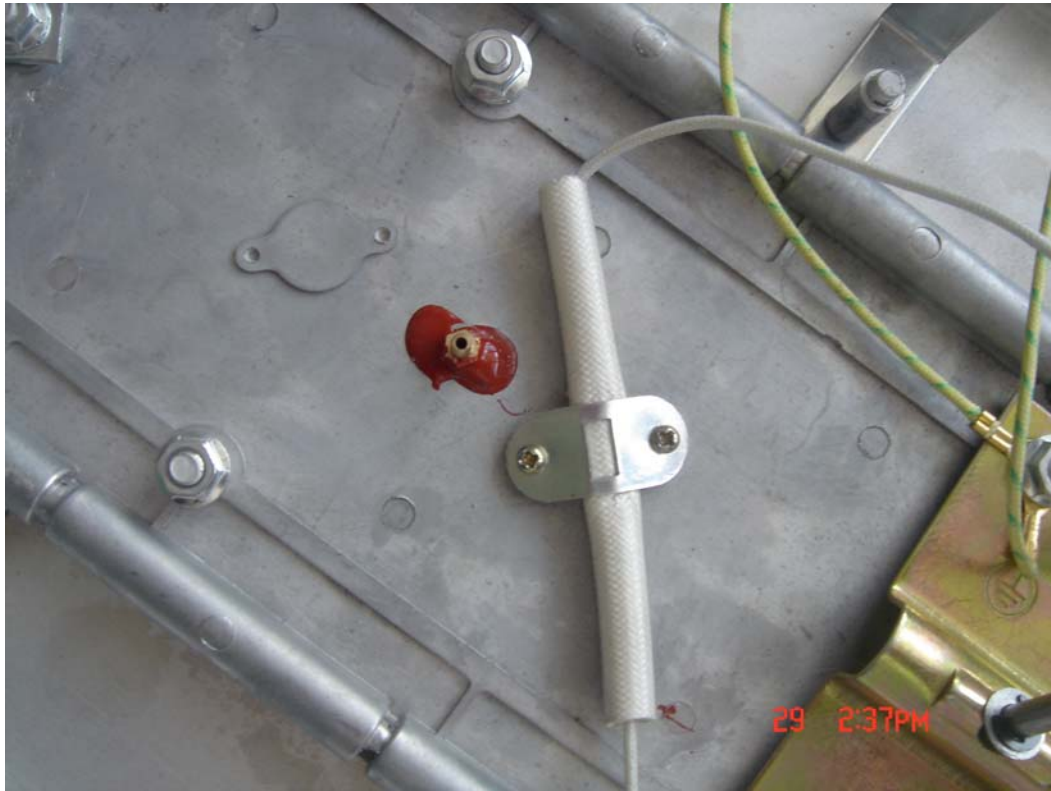
Locate Thermal fuse inside the heating plate



Remove original Thermal Fuse and wiring and replace it with the new Thermal Resistor



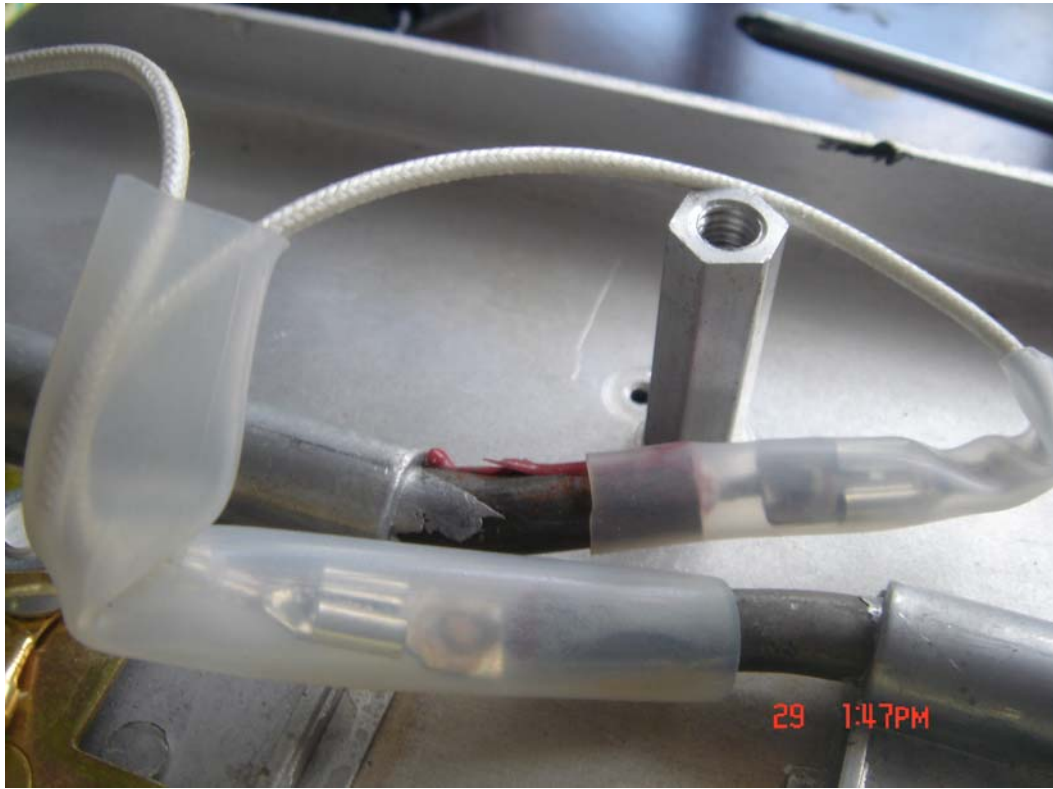
Cover the new Thermal Resistor with the heat protecting tubing



Secure new Thermal Resistor w/ provided metal sheet and two screws



After installation, the new Thermal Resistor should look like above



Reconnect new wires to the heating plate to complete the circuit