

Technical Bulletin

MAYTAG®

Type Policy Letter
√ Service Information

Attention Service Managers
√ Service and Parts Managers

Models RCS10, RCS10D, RCS10MP, RCS10MPS, RFS10SW2, RFS12MPS, RFS12SW2

Issue Complaint of "No heat" or "Intermittent no heat"

Warranty Standard product manufacturing warranty applies.

Action Amana has identified a potential reliability issue with the diode / HV wire assembly used on the following models and serials. Analysis has revealed a potential for a loose crimp on the spade connector that connects the diode / HV jumper wire to the capacitor. The suspect parts can be identified by a **white** jumper wire from the capacitor to the magnetron F terminal.

Date: June 2005

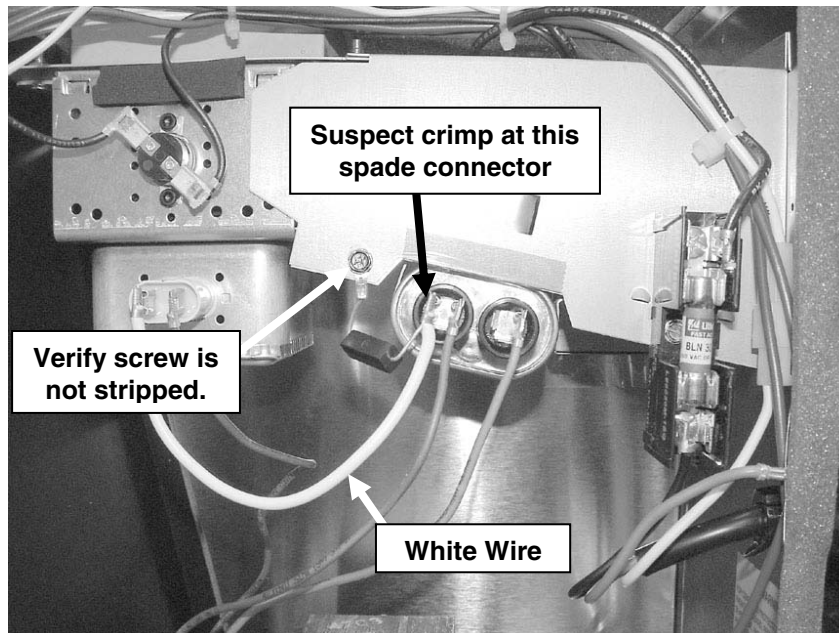
No: TCM-0018B-B
ITCM-0011B-B
Page 1 of 1

Supersedes: TCM-0018A-B
ITCM-0011A-B

Brand
Amana

Product
Com. Microwave

RCS10 11117311EL thru 11117390EL
RCS10D..... 11758399EL thru 11759498EL
RCS10MP 11978820EL thru 11979419EL
RCS10MPS 11731847EJ thru 11732446EJ
RCS10MPS 11979420EL thru 11979539EL
RCS10MPS 11628271EN thru 11628420EN
RCS10MPS 11840916EP thru 11841115EP
RFS10SW2..... 11497850EN thru 11498029EN
RFS12MPS..... 11351209EN thru 11351408EN
RFS12SW2..... 11904563EP thru 11904762EP
RFS12SW2..... 11497535ER thru 11497564ER
RFS12SW2..... 11578605ER thru 11578729ER



Repair is to install part number 12002548 Diode Kit. It consists of an individual diode and jumper wire.

Parts are available from your Genuine Maytag Parts Source.