

**Model:** KV-36FS12, KV36FS13, KV-36FS16, KV-36FS17    **No.** 520R3

**Subject: Transparent Bar In Picture**

**Date:** September 17, 2001

**Symptom:**  
**(1343)**

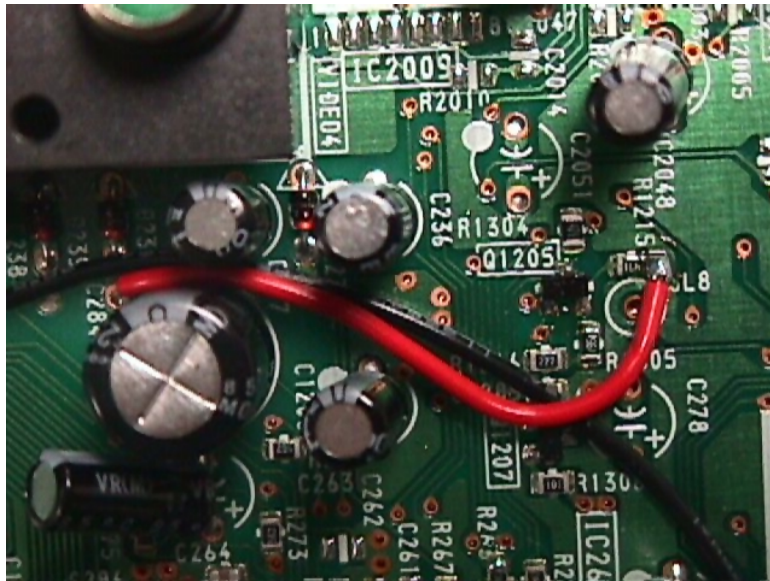
With a signal applied to the “S” Input of Video 1, while viewing a component signal connected to the Video 4 input. A transparent bar that travels across the screen can be seen.

**Solution:**

If the customer should complain of the symptom above please implement the following circuit change, on the UY Board.

Add two jumpers to the UY board. Use 24AWG insulated wires as follows:

1. D238 Anode to R1215 ground side.
2. D201 Anode to C1205 ground side.



Add jumper between R1215 & Anode of D238

Board location:

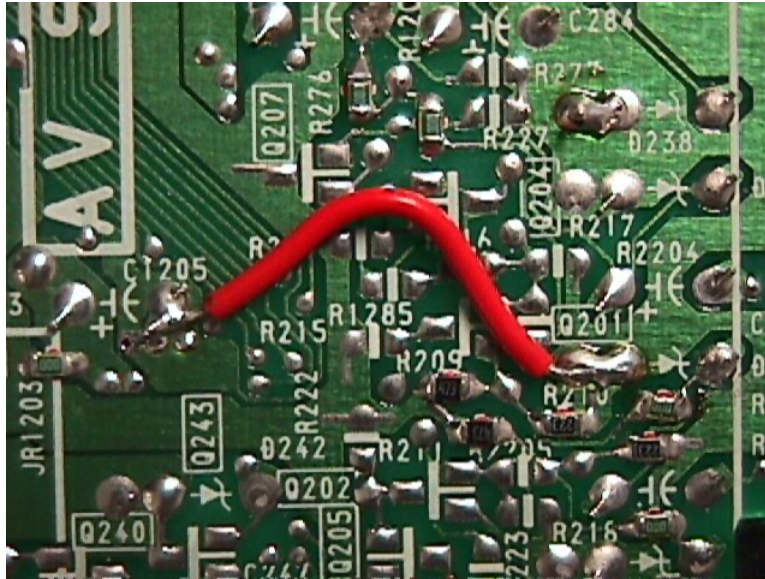
## Component side

R1215 (Ground side)

G-7.

D238 (Anode side)

G-7.



Add jumper between C1205 Ground side & D201 Anode side

Board Location:

Component side

C1205 (Ground side)

H-8

D201 (Anode side)

G-7