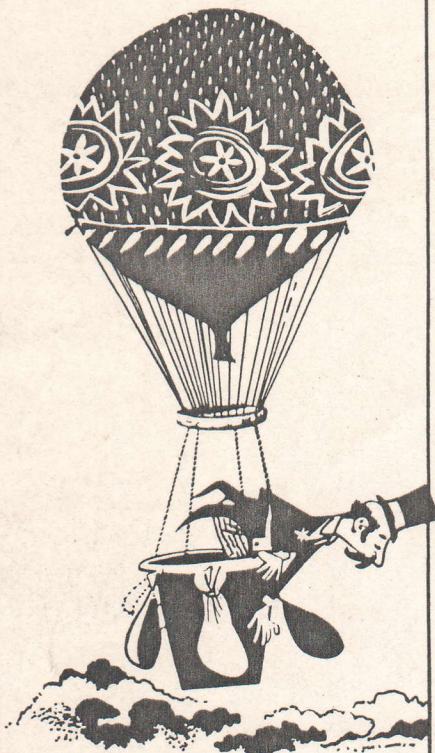


FROM
ANY
VIEWPOINT

.....



PLAY METER

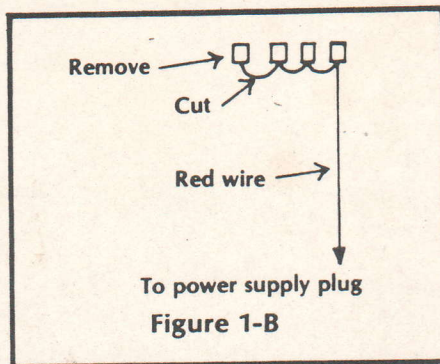
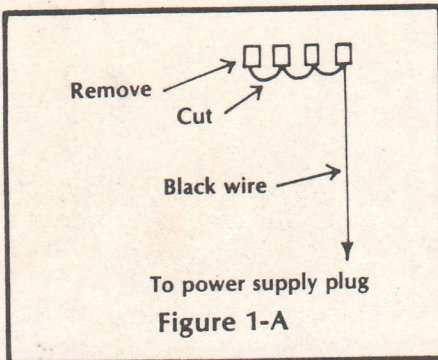
IS THE
MOST
WIDELY READ
TRADE JOURNAL
IN THE
COIN-OP
INDUSTRY

.....

ISN'T IT TIME
YOU SUBSCRIBED?

CALL
504/488-7003

Ikari Warriors Service Bulletin #0001*



Problem:

Character disappearing and/or video static noise on monitor.

Solution:

First locate the last pin of the power-supply ground jumper loop (located on the card edge connector) and remove it from the card edge connector as shown in Figure 1-A.

If the empty pin location (on the card edge) is location A or B, you must extract a pin (without cutting the wire) from location 1 or 2 and reinsert that pin into the A or B (empty) location.

Insert the new* (green) ground wire (supplied in this kit)* into the empty (1 or 2) card edge slot. The other end of this green wire is to be inserted into the DC power-supply receptacle pin 4, which is empty and located next to the existing (black) ground wire.

Secondly, locate the last pin of the power-supply +5 Vdc jumper loop (red) located on the card edge connector. Remove it from the card edge connector as shown in Figure 1-B.

If the empty pin location is the C or D slot, you must extract a pin (without cutting the wire) from locations 3 or 4 and reinsert that terminal into the empty C or D slot on the card edge connector. Then insert the new (supplied)* +5Vdc (red) wire into the empty pin location 3 or 4 on the card

edge connector. The other end of the new wire is inserted into the DC power-supply receptacle pin 6, which is empty and located next to the existing (red) +5Vdc wire.

If this does not solve the problem, and video static noise is still present, proceed to Step 2. If game video is clear, stop here!

Caution—read carefully

Step 2—Locate the +5Vdc adjustment control on the front of the power supply (located inside the game). Put the *Ikari* game into the #5 test mode (front test) as shown on pages 8-10 in the service manual. In the #5 test mode any video static noise will be easily seen. Using a mirror, look at the picture while you adjust the power supply. As soon as the video interference is gone, stop!

Caution: Overpowering the PC board can cause damage. When adjusting the +5Vdc, be careful not to adjust the power supply any more than necessary for proper PCB operation.

*The new red and green wires referred to are supplied with the service bulletin and are available at no charge from Dynamo Corporation, 2525 Handley-Ederville Road, Richland Hills, TX 76118, 1-800/527-6054 [in Texas (817) 589-7699]. Dynamo also will provide further technical assistance.

