

## **DIGITAL MONITOR CONNECTION INSTRUCTIONS for:**

### **Wells 9200/9400, Neotec NT-500, Kortek Digital**

**Short harness:** Connect the J2 end of the short JAMMA harness to J2 on the Perfect Solution pcb.

Disconnect the junction of the 15 pin d-sub connectors (the short part of that harness will have no connection) and connect the long part of that harness directly to the Golden Tee video card, eliminating the short harness that previously connected the video card to the main Golden Tee cpu board.

**Long harness:** Connect the J3 end of the long JAMMA harness to J3 on the Perfect Solution pcb.

Disconnect the junction of the 15 pin d-sub connectors (the short part of that harness will have no connection). Connect the long part of that harness to the VGA output connector on the Silver Strike computer. This connection replaces the VGA connection from the computer to the Silver Strike I/O pcb.

Locate the harness with a 15 pin d-sub on one end and a 6 pin Molex on the other. Connect the 15 pin d-sub to the Digital Monitor. To make a connection to a Kortek you will need to use the provided "gender changer". The 6 pin Molex connects to the matching connector in the Golf cabinet.

Locate the single yellow wire in this kit. One end replaces the service switch wire that is currently in pin R (pin 14 solder side) in the main game JAMMA harness. The pin is easily removed with a small pin or paper clip. The other end goes in to the 6 pin Molex connector to the monitor opposite the yellow wire in the provided harness.

On the digital monitors, set jumpers for VGA mode. These monitors have a memory for both resolutions. Since the Golf board is EGA resolution and the SSB is VGA, you must make the monitor adjustments with each games selected. The monitors will remember both settings.

Visit our website for pictures of this installation.

[www.AmusementTechnologies.com](http://www.AmusementTechnologies.com)

617.842.0800