OPERATION
Before operating game, read this manual. Failure to properly install and operate this game could result in malfunction or accident. Operate the game in accordance with the manual.

TRANSPORTING
The cabinet is very heavy. Because the monitor is high, the cabinet is also very top-heavy. Use appropriate care when moving or transporting cabinet. It contains fragile glass and electronic components. Avoid rough handling.

HANDLING COMPONENTS
Many components are extremely sensitive to handling, environmental and Electrostatic Discharge (ESD) events—especially the computer. Do not handle it roughly. Before servicing, call your distributor and inquire about the PC warranty. Use proper ESD procedures when servicing. Protect components from harmful environmental conditions, such as extreme temperatures, excessive moisture or other damaging effects.

DISCONNECT POWER
Always turn the power off and unplug the unit before servicing or making adjustments unless otherwise instructed. Installing or repairing components while power is on can damage the components and void the warranty.

GROUNDING
Avoid electrical shock. Do not plug in AC power until you have inspected and properly grounded the unit. Only plug into a grounded, three-wire outlet. Do not use a “cheater” plug or cut off the ground pin on the line cord.

ELECTRICAL SHOCKS
There is no isolation transformer in the cabinet. Disconnect AC power before servicing. However, be aware that lethal voltages can remain in the electronic components even when AC power is disconnected. Use extreme caution when servicing. Verify that there is a working ground connection. If the unit sustains water damage, cease using it immediately and unplug AC power.

POWER CORD
If the power cord is damaged or lost, replace it with an identical cord as supplied by the manufacturer or an authorized service agent.

SURGE SUPPRESSOR
It is recommended that you plug your game’s power cord into a surge suppressor to help protect from power surges that may damage sensitive electronic components.

WATER AND OTHER LIQUID SOURCE
Do not install game near sprinkler or other water jet sources. Do not use water jet to clean game. Keep minimum clearance behind game and wall for proper ventilation but also prevent access of liquid from spills and sprays from entering ventilation holes.

CONNECTORS
When servicing machine, ensure all connectors mate properly. If connectors do not slip in easily, do not force them. Connectors are often keyed and only connect one way. Check for correct orientation.

COMPUTER
The computer contains sensitive components, including a hard drive. Do not handle it roughly. Call your distributor before servicing its internal components. Ask about warranty information as it relates to the PC.

Do not turn the PC power switch on or off. It should remain permanently in the ON position.

Cycle AC power on or off with the cabinet power switch.

A dongle has been inserted into one of the USB ports. This is required for game play. Do not remove the dongle except for troubleshooting purposes.

HAZARD TO EPILEPTICS
A small portion of the population has an epileptic condition that may cause seizures. Affected persons experience seizure while watching some television pictures or playing certain video games. People who have not had seizures may still have an undetected epileptic condition. If anyone in your family has experienced epilepsy symptoms (seizures or loss of awareness), consult your physical before using video games. While children play video games, a parent should observe. Be alert to the following symptoms: dizziness, altered vision, eye or muscle twitching, involuntary movements, loss of awareness, disorientation or convulsions. If you or your child experiences these symptoms, discontinue use immediately and consult your physician.

MANUAL
Keep this manual available and ready for use. If the game fails to function properly, turn off the machine and unplug the AC line cord. Contact your local distributor. Your warranty, when applicable, lasts 60 days from your purchase date. You may not reproduce this document or any of its contents without written authorization from Raw Thrills, Inc. or Play Mechanix™ Inc.

SPECIFICATIONS
For reasons such as performance, this product’s specifications may change without notice. Federal patent, copyright and other intellectual property laws protect the content, devices and design of the game and its equipment.
Product Specifications

**Electrical Power**
United States, international and Japan
V Inrush AC Current: 5 Amps
Operating AC Current: 5/2.5 Amps Voltage: 115/230 ~ VAC 50/60Hz

**Pedestal Dimensions**
Height: 41" (1.04 meters)
Width: 33" (.83 meters)
Depth: 28" (.71 meters)

**Display Dimensions**
(Assembled)
Height: 104" (2.6 meters)
Width: 67" (1.70 meters)
Depth: 28" (.71 meters)

**Temperature**
50° F to 104° F
(10° C to 40° C)

**Humidity**
Must not exceed 95% relative humidity

**FUSE REPLACEMENT GUIDE:**
NOTE: FOR CONTINUED PROTECTION AGAINST FIRE AND ELECTRICAL DAMAGE, USE ONLY SPECIFIED FUSE TYPE AND VALUE.

**Rio:**
5VDC = 3A 250V SLO-BLO
12VDC = 5A 250V SLO-BLO

**Game Lighting:**
5A 250V SLO-BLO (4X)

**LED Display Panel:**
5A 250V SLO-BLO (9X PER PANEL)
Set Up
Note: This manual is accompanied by a separate document: “Giant Pac-Man Display Assembly and Repair Document”. Please refer to this document when installing, servicing and troubleshooting the LED display. Keep this and other documentation for future reference. Additional information regarding the latest version of software and documents can also be found on our website: www.rawthrills.com or www.bandainamco-am.com

Unpack Materials
1. Place the shipping crates on a flat, stable surface.
2. Cut the banding straps and remove the cardboard lids.
3. Lift off the large cardboard containers surrounding the front pedestal and monitor assemblies and remove any shipping cleats.
4. Open the top coin door.
5. Locate the keys for the back door and the cash box door.
6. Open the cash box door and remove the cash box.
7. Check for shipping damage to the following:
   - Marquee and monitor
   - Cabinet decals
8. Check the AC line cord for visible signs of damage.
   Pay particular attention to the plug and line cord insulation.

Check Electrical Settings
1. Verify the voltage in the nearest AC outlet.
2. Verify the AC outlet ground connection is present and working.
3. Open the back door of the monitor assembly.
4. Route the line cord so that the plug is near the AC outlet.
5. Replace the back door of the monitor assembly.

Startup Game
1. Verify pedestal power switch is OFF and plug in line cord to pedestal AC outlet.
2. Plug in all four (4) LED screen quadrant lines cords to provided power strip.
3. Plug in LED screen power strip to AC outlet.
4. Power on power strip and LED screen quadrants.
5. Verify that all four LED screen quadrants are powered (power switches illuminate).
6. Turn the pedestal power switch to ON.
7. Verify game display, sound, lights and controls are operating normally.
8. If not, turn off AC power and disconnect line cord. Refer to the diagnostic section of this manual.

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Diagnostics and Adjustments

The Service Button Panel has four buttons, three of which can navigate the menu system. But it is easiest to navigate with a Start button.

- Service Panel TEST/BACK button enters diagnostic system.
- Either Start button selects the highlighted option.
- Service Panel VOL DOWN button moves down through menu or setting choices.
- Service Panel VOL UP button moves up through menu or setting choices.
- Highlight and select Exit to return to previous screen.

An on-screen message acknowledges changes or when you exit a selection without making a change.
At the bottom of each screen there is a brief description of the menu option’s function. A complete description is available here for all menu functions.

Basic Functional Test On Initial Power Up

See the Diagnostic Section for further information.

1. Enter the Switch Test menu and verify all switches function.
2. Enter the Sound Test menu and verify the audio works and is not distorted.
3. Enter the Coin Meter Test menu and verify the operation of the coin meter.
4. Enter the Cabinet Lamps Test menu and verify that all cabinet lights work correctly.
5. Enter the Watchdog Test menu, which reboots the game.
6. Upon a successful reboot, you are ready to make adjustments to pricing, volume and other functions found in the Adjustments, Audits and Diagnostics section.
Main Menu

Diagnostics Menu

This menu allows all game functions to be verified or diagnosed.

Diagnostics Menu

CRC CHECK
SWITCH TEST
LIGHTS TEST
SOUND TEST
COIN METER TEST
TICKET TEST
WATCHDOG TEST
DONGLE SERIAL NUMBER
EXIT

You can improve collections by periodically verifying proper game function and operation. This includes periodic CRC checks to verify that software has not been corrupted or reporting an error.

Pricing Adjustments Menu

This allows customization of coin values, currency denominations, bill pulse and swipe credits.

Pricing Adjustments Menu

FREE PLAY
CURRENCY TYPE
CURRENCY INPUT
COIN VALUE
COINS TO PLAY
EXIT
This menu allows for customization of target compensation. You can set your points conversion to tickets here.

Express Payout- when set to ON, allows for tickets to be dispensed as tickets are earned. When it is set to OFF, ticket payout is done after the completion of the current game.

Mercy Tickets- A mercy ticket awards at least 1 ticket to anyone who plays the game regardless of score while redemption mode is active. This feature can be deactivated.

Audit screens help assess game performance, find intermittent problems, decide whether to adjust game difficulty and free game award and help maximize game earnings.

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Audit screens help assess game performance, find intermittent problems, decide whether to adjust game difficulty and free game award and help maximize game earnings.
ADVERTISING MENU

AD SLOT 1
AD SLOT 2
AD SLOT 3
COIN IN AD
IN-GAME AD
AD LENGTH 10SEC

DESATED RESOLUTION FORMAT
224X288 FORMATS: TGA, PNG, JPG
EXIT

ADVERTISING IMAGE UPLOAD INSTRUCTIONS:

1. Add 1-3 images to a USB Flash Drive. Images should be tga, png, or jpg. For best quality, images should have a resolution of 224x288
2. Insert the flash drive into an empty USB slot and enter the Advertising Menu in the Test Menu
3. Select one of the 3 ad slots and then select load image
4. Navigate to to file you which to upload and select it
5. You will be presented with a preview of the image, which you can accept or decline
6. If accepted, the ad will now show up in the attract cycle
7. The "ad length" option allows you to adjust the length of time that your ad displays on screen

Dell 3050 BIOS

NOTICE
The PC ships with correct BIOS settings. Making changes to the BIOS different from the description below may adversely affect game functions.

Do not use the PC on/off button. Turn AC power on or off with the cabinet power switch.

To Access BIOS Settings:
With the computer powered off, hold ‘F12’ on the keyboard and turn the computer on. Continue holding the ‘F12’ key until a menu with a blue background appears. From the menu select ‘BIOS Setup’

Main
- Nothing

Advanced
- Intel (R) SpeedStep(TM) ......................... [Enabled]
- Virtualization .................................. [Enabled]
- Integrated NIC .................................... [Enabled]
- SATA Operation ................................ [AHCI]
- Adapter Warnings ............................... [Enabled]

+ Miscellaneous Device
- Nothing

+ Power Options
- Wake Up by Integrated LAN ............... [Disabled]
- AC Recovery ................................. [Power On]
- Auto Power On ............................... [Disabled]

Security
- Nothing

Boot
- Boot List Option.............................. [Legacy]
- File Browser Add Boot Option
- File Browser Del Boot Option
- Secure Boot ................................. [Disabled]
- Load Legacy Option Rom .................. [Enabled]
- 1st Boot Priority ............................ [USB Storage Device]

Exit
- Nothing

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ELECTRICAL AND MECHANICAL ILLUSTRATIONS

NOTE: PLEASE CHECK FOR THE LATEST VERSION OF GAME SOFTWARE AND MANUAL AT WWW. RAWTHRILLS.COM
<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>601-00755-01</td>
<td>Pedestal Cabinet</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1646A22</td>
<td>Black Handle (McMaster-Carr P/N: 1646A16)</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>800-01779-01</td>
<td>Metal Bump Out</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>800-0005-01</td>
<td>Mid-Width Coin Door Assembly (Suzu-Happ)</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>500-00162-50</td>
<td>White LED Strip w/ Foam Tape: 50CM / 30 LEDs</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>600-01757-01</td>
<td>Side PETG</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>500-00062-96</td>
<td>RGB LED 'Great Wall' Rope : 96 CM</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>600-01760-01</td>
<td>Rear Side PETG</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>Control Panel Assembly</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>500-00062-24</td>
<td>RGB LED 'Great Wall' Rope : 24 CM</td>
<td>2</td>
</tr>
<tr>
<td>11</td>
<td>600-01759-01</td>
<td>PETG LED Cover</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>600-01749-01</td>
<td>Bracket Under Control Panel - Right</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>600-01748-01</td>
<td>Bracket Under Control Panel - Left</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td></td>
<td>RIO Hardware Assy</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>850-00023-01</td>
<td>Inspiron 3050 Mini PC</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>500-00193-01</td>
<td>Switching Power Supply: 320W, 12V, 26.7A, PFC (Mean Well)</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td></td>
<td>AC Plate Assembly</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>800-00040-01</td>
<td>Solid State Relay - 6210AXXX2S-DC3 (Magnecraft)</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>2-1-18-00-00-000</td>
<td>8&quot; Woofer, 4 Ohm, Poly-Mica Cone (Goldwood)</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>800-00001-00</td>
<td>120mm Wire Fan Guard</td>
<td>2</td>
</tr>
<tr>
<td>21</td>
<td>800-00012-00</td>
<td>Cooling Fan (standard size): 12VDC, 3W, 80CFM</td>
<td>1</td>
</tr>
<tr>
<td>22</td>
<td></td>
<td>Back Door Assembly</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>380-00002-01</td>
<td>LED Control Card</td>
<td>1</td>
</tr>
</tbody>
</table>

**NOT SHOWN**

380-00002-01  LED Control Card  1

---

**MATERIAL:**
- **FINISH:**
- **PART NO.:**
- **REV.:**
- **DATE:**
- **RELEASED:**
- **SEE NOTES:**

**REV. A**

**PEDESTAL ASSEMBLY**

---

**SEE NOTES**

**REV. A**

**PART NO.:**

---

**REV. A**

**PEDESTAL ASSEMBLY**

---
**ITEM NO.** | **PART NUMBER** | **DESCRIPTION** | **QTY.**
--- | --- | --- | ---
1 | 601-00756-01 | Control Panel Wood | 1
2 | 603-00718-01 | (92 in) LED T-Molding Extrusion - 92" | 1
3 | 602-01752-01 | T-Mold Cap | 1
4 | Joystick Sub-Assembly (P1) | Joystick Sub-Assembly (P1-YELLOW) | 1
5 | Joystick Sub-Assembly (P2) | Joystick Sub-Assembly (P2-GREEN) | 1
6 | 600-01755-01 | Control Panel Mounting Plate | 2
7 | 600-01780-01 | Speaker Mounting Bracket | 2
8 | 2-1-10-00-00-000 | 5.25", 8 Ohm Full Range Speaker (Goldwood) | 2
9 | 702-00071-01 | Large Round YELLOW Pushbutton | 1
10 | 702-00072-01 | White Pushbutton w/ Horizontal Microswitch | 2
11 | 702-00073-01 | Red Pushbutton w/ Horizontal Microswitch | 2
12 | 800-00065-01 | Happ 4-Way Joystick - YELLOW | 1
13 | 600-01751-01 | Joystick Plate | 1
14 | 800-00066-01 | Happ 4-Way Joystick - GREEN | 1

**P1-YELLOW**

**P2-GREEN**
<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>600-01501-01</td>
<td>RIO Mounting Plate</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>500-00040-01</td>
<td>RIO PCB</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>500-00194-01</td>
<td>5V, 5A Switching Regulator (12V input)</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>600-01754-01</td>
<td>AC Plate</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>703W-00(slash)08</td>
<td>AC Receptacle: 250V, 15A (Qualtek)</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>T9-611-5A</td>
<td>Thermal Circuit Breakers: 240VAC, 5A, Snap-in, Fuseholder, 1-Pole (Schurter)</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>1832.3312</td>
<td>Rocker Switch (DPST); 250VAC, 20A (Marquardt)</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>602690</td>
<td>Cat5e Keystone Coupler (CNAweb)</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITEM NO.</th>
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<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>601-00757-01</td>
<td>Back Door Panel</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>150-00001-00</td>
<td>Standard Door Lock Assembly (for 3/4&quot; Panels)</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>600-00043-01</td>
<td>Lock Retainer Plate</td>
<td>1</td>
</tr>
</tbody>
</table>
CROSS TUBES (4) ARE NOT SYMMETRIC LEFT TO RIGHT. NOTE THE PAIRED HOLE POSITION IS CLOSER TO THE RIGHT SIDE (AS VIEWED FROM THE REAR).
NOTES:
1) ALL HARDWARE IS BLACK
2) FOR SOME GAMES ALL SCREWS GOING INTO THE 4X9 AND 3X9 ASSEMBLIES WILL BE M4 X 8MM. USE McMaster 9SB36A437 SCREW.
4 X 9 PANEL ASSEMBLY (WIRING NOT SHOWN)

3 X 9 AND 4 X 9 PANEL ASSEMBLIES (4 X 9 SHOWN)

NOTES:
1) 3 X 9 PANEL IS PART NUMBER 900-00001-01
2) 4 X 9 PANEL IS PART NUMBER 900-00002-01
3) ASSEMBLIES MAY BE BUILT WITH EITHER M4 OR M5 SCREWS.
LED DISPLAY QUADRANTS
REAR FACING VIEW

PATCH CABLE
RJ-45 CAT5E
FROM LINSN TS802
PATCH CABLE ROUTING TO RV908T PCB (4 PLACES)

RV908T PCB (1/QUADRANT)

PATCH CABLE INPUT

PATCH CABLE OUT TO NEXT QUADRANT

3X9 / 4X9 DISPLAY QUADRANT

FUSE NOTE: EACH ROW IS FUSED BY (1) 5AMP 250V SLO-BLO FUSE
FOR CONTINUED SAFETY REPLACE ONLY WITH EQUAL FUSE VALUE

WL PAC MAN
SYSTEM DIAGRAM REV0
## Troubleshooting

**Warning:** Review safety chapter before making any adjustments to game.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No video or bad video</td>
<td>Faulty HDMI/DVI cable or connection</td>
<td>Verify HDMI to DVI video cable connection between PC and LED controller card in pedestal (RT# 380-00002-01).</td>
</tr>
<tr>
<td></td>
<td>Faulty network cable connection between pedestal and LED screen</td>
<td>Verify network cable connection between the LED controller card in pedestal (RT# 380-00002-01) and the network pass-through jack in the back of the pedestal. Verify network cable connection between the pedestal and the LED screen. To verify the pedestal network cable pass-through connector, plug the LED screen network cable directly into the LED control card (RT# 380-00002-01).</td>
</tr>
<tr>
<td>LED quadrant not powered on</td>
<td></td>
<td>Verify that all four LED screen quadrant power supply boxes are switched to the “ON” position - the power supply fan will spin when powered on.</td>
</tr>
<tr>
<td>Game booted before the LED screen was turned on</td>
<td></td>
<td>Make sure all four quadrants of the LED screen are powered. Leave the LED screen powered and power-cycle the pedestal. <strong>Always make sure to power the pedestal at the same time or after the screen. Never power the pedestal before the screen.</strong></td>
</tr>
<tr>
<td>Faulty network cable connection between LED screen quadrants</td>
<td></td>
<td>Verify network cables are connected between quadrants as shown in &lt;FIGURE A &gt; Power cycle pedestal if any corrections are made.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Game will not power up.</td>
<td>Game not plugged in</td>
<td>Plug game into AC outlet.</td>
</tr>
<tr>
<td></td>
<td>Game not turned on</td>
<td>Turn on main power switch.</td>
</tr>
<tr>
<td></td>
<td>Game fuse is blown.</td>
<td>Check and replace fuse. See Specification page for fuse values.</td>
</tr>
<tr>
<td></td>
<td>No power to receptacle</td>
<td>Test AC outlet and plug game into powered outlet.</td>
</tr>
<tr>
<td></td>
<td>PC not turned on</td>
<td>Turn PC power switch on. Ensure IEC cable tightly plugged in. Trace cable back to source to ensure</td>
</tr>
</tbody>
</table>
## World’s Largest Pac-Man™

<table>
<thead>
<tr>
<th>Issue</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC BIOS set incorrectly.</td>
<td>See BIOS Settings chapter.</td>
<td>Disconnect Flash Drive Installer</td>
</tr>
<tr>
<td>Flash Drive Installer is left connected to PC.</td>
<td></td>
<td>Disconnect Flash Drive Installer</td>
</tr>
<tr>
<td>Buttons do not work</td>
<td>Faulty micro switch</td>
<td>Replace the micro switch on the button and re-test. Verify that the wires are connected to the correct spades on the micro switch.</td>
</tr>
<tr>
<td></td>
<td>Faulty wiring</td>
<td>Disconnect the cabinet from AC power. Verify that all wires are firmly connected to each button and the PCB. Verify that no wires are frayed or improperly shorting to ground. Verify that wires are connected to the correct spades on the micro switches.</td>
</tr>
<tr>
<td></td>
<td>Faulty PCB</td>
<td>Ensure all connections to PCB are secure. Replace PCB if faulty.</td>
</tr>
<tr>
<td>Neither buttons nor audio work</td>
<td>PCB connected to faulty USB port (boot message may indicate not detected)</td>
<td>To test a USB port, turn off the game, disconnect the device from the port, and then connect the game dongle to the port. Reboot the game. A No Dongle message indicates the port is bad. If the game starts, the port is working. After the test, reconnect all devices to the correct USB ports and reboot.</td>
</tr>
<tr>
<td>No sound or bad sound</td>
<td>Bad connection</td>
<td>Check connection to speakers.</td>
</tr>
<tr>
<td>Volume set too low</td>
<td></td>
<td>Use VOL UP button on Test panel to raise volume</td>
</tr>
<tr>
<td>Faulty wiring</td>
<td></td>
<td>Verify all wires are firmly connected to the speakers, PCB, and green computer audio port. Verify that each wire is connected to the correct port and no wires are frayed or improperly shorting to ground.</td>
</tr>
<tr>
<td>Blown speakers</td>
<td></td>
<td>Remove the grill and inspect each speaker for visible damage. Run the Sound Test from System Tests in the Operator Menu to verify each speaker is working.</td>
</tr>
<tr>
<td>Reversed wires</td>
<td></td>
<td>A weak or low muffled sound is a sign of reversed speaker wires. Check for reversed wires on each speaker.</td>
</tr>
<tr>
<td>Problem</td>
<td>Possible Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Faulty PCB</td>
<td>To verify audio is working at the computer, connect stereo headphones to the green computer audio port.</td>
<td></td>
</tr>
<tr>
<td>Constant low audio hum</td>
<td>Faulty power supply</td>
<td>Check external DC supply and the PC supply.</td>
</tr>
<tr>
<td>Open ground</td>
<td></td>
<td>Check all ground wires in cabinet. Ensure AC wall outlet is properly grounded</td>
</tr>
<tr>
<td>Game does not load.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC Drive test reports “bad” or “missing” files.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Game fails to finish loading.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>After resetting, game still reports an error.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erratic game mode or attract mode.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WARNING!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Files Corrupted.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Game Operation May Become Unstable.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use “Test” Switch to Enter Test Mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>and Run “File Test.”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press Start To Continue.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Game resets.</td>
<td>Bad file.</td>
<td>Run Flash Installer.</td>
</tr>
<tr>
<td>Coin meter does not click during Test.</td>
<td>No pulse to meter</td>
<td>Check wiring from meter to RIO board</td>
</tr>
<tr>
<td>Faulty meter</td>
<td>Replace coin meter</td>
<td></td>
</tr>
<tr>
<td>Improper number of credits given when coins or bills are inserted</td>
<td>Incorrect setting in Adjustments</td>
<td>Adjust settings</td>
</tr>
<tr>
<td>Faulty wiring</td>
<td>Disconnect cabinet from AC power. Verify wires are firmly connected to coin mech and bill validator and ground wires are properly connected. Verify no wires are frayed or shorting to ground.</td>
<td></td>
</tr>
<tr>
<td>Faulty coin mech</td>
<td>Verify coin mech is not jammed. Ensure coin mech is properly aligned and latched to coin door.</td>
<td></td>
</tr>
</tbody>
</table>
**World’s Largest Pac-Man™**

<table>
<thead>
<tr>
<th>Issue Description</th>
<th>Potential Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coin meter does not work</td>
<td>Blown fuse(s) on PCB</td>
<td>Replace 12vdc 5A fuse(s) on PCB</td>
</tr>
<tr>
<td>Exits Test Mode every 3 seconds</td>
<td>Test button stuck in ON position</td>
<td>Slide or toggle button off after Test Menu appears</td>
</tr>
<tr>
<td><strong>NO VIDEO</strong> message</td>
<td>Video cables not plugged in properly</td>
<td>Reattach and tighten power and video cable to display adaptor.</td>
</tr>
<tr>
<td><em>No Signal</em></td>
<td>Video or network cable not secure</td>
<td>Check and secure cable.</td>
</tr>
<tr>
<td></td>
<td>PC not turned on</td>
<td>Turn PC power switch on. Ensure IEC cable tightly plugged in. Trace cable back to source to ensure continuity.</td>
</tr>
<tr>
<td><strong>Dongle Not Present</strong></td>
<td>Dongle missing or disconnected</td>
<td>Find dongle cable and reseat in USB port</td>
</tr>
<tr>
<td></td>
<td>Faulty USB port</td>
<td>Insert dongle cable in different USB port</td>
</tr>
<tr>
<td><strong>Connect RIO Board or RIO Board Missing</strong></td>
<td>USB cable disconnected</td>
<td>Check USB connection from PC to RIO board</td>
</tr>
<tr>
<td></td>
<td>No power to RIO board</td>
<td>Check for proper voltage (+5V, +12V) at RIO P1 connector</td>
</tr>
</tbody>
</table>
NETWORK CABLE CONNECTIONS

NETWORK CABLES MUST BE CONNECTED IN THE ORDER SHOWN BELOW

FIG. A
## LED Display Troubleshooting

<table>
<thead>
<tr>
<th>ISSUE</th>
<th>POSSIBLE PROBLEM</th>
<th>SOLUTIONS</th>
</tr>
</thead>
</table>
| Defective single pixel                     | Defective LED module      | • Tap gently on defective pixel  
• Replace LED module                        |
| Several defective pixels, but not all in the same row or same column | Defective LED module      | Replace LED module                                                         |
| Entire row or column of defective pixels    | Faulty data transmission  | • Check ribbon cable between malfunctioning module and module to the left (from the back)  
• Check/replace module to the left (from the back)  
• If module is left-most in quadrant (from the back):  
  • Check ribbon cable between module and LED display controller  
  • Check quadrant LED display controller  
• Defective LED module                      | Replace LED module         |
| Entire module malfunctioning               | Faulty data transmission  | • Check ribbon cable between malfunctioning module and module to the left (from the back)  
• Check/replace module to the left (from the back)  
• If module is left-most in quadrant (from the back):  
  • Check ribbon cable between module and LED display controller  
  • Check quadrant LED display controller  
| Bad power                                  |                            | • Check power connection to LED module  
• Check quadrant fuse block for blown fuse  
| Defective LED module                       |                            | Replace LED module                                                         |
| Entire row of modules in quadrant malfunctioning | Faulty data transmission | • Check ribbon cable between left-most (from the back) LED module and LED display controller  
• Check quadrant LED display controller  
| Bad power                                  |                            | • Check quadrant fuse block for blown fuse  
• Check power connection to all LED modules in malfunctioning row |

**Screen Note:** World’s Largest Pac-Man uses over 65,000 LEDs on its giant screen. It is normal for a few LEDs to fail over the course of operating the game. This will not effect normal operation or viewing of the game and most will not be noticeable to the eye.

**Note:** This manual is accompanied by a separate document: “Giant Pac-Man Display Assembly and Repair Document”. Please refer to this document when servicing and troubleshooting the LED display. Additional information regarding the latest version of software and documents can also be found on our website: [www.rawthrills.com](http://www.rawthrills.com) or [www.bandainamco-am.com](http://www.bandainamco-am.com)
Contact Information

For an authorized distributor near you, check the Raw Thrills website at www.rawthrills.com

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