Sound-Board Error Codes

Sound-board error messages may also appear on the CPU-board LCD display. They can be used in conjunction with the sound-board diagnostic button to help you localize sound problems.

<table>
<thead>
<tr>
<th>CODE</th>
<th>USUAL CAUSE</th>
<th>MISSING SOUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>bad sound-board or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cables</td>
<td>(no sound)</td>
</tr>
<tr>
<td>401</td>
<td>sound-line #1 stuck</td>
<td>rising swept-tone</td>
</tr>
<tr>
<td></td>
<td>low</td>
<td></td>
</tr>
<tr>
<td>402</td>
<td>sound-line #2 stuck</td>
<td>typewriter</td>
</tr>
<tr>
<td></td>
<td>low</td>
<td></td>
</tr>
<tr>
<td>403</td>
<td>sound-line #3 stuck</td>
<td>high-pitched</td>
</tr>
<tr>
<td></td>
<td>low</td>
<td>ping</td>
</tr>
<tr>
<td>404</td>
<td>sound-line #4 stuck</td>
<td>carriage return</td>
</tr>
<tr>
<td></td>
<td>low</td>
<td></td>
</tr>
<tr>
<td>405</td>
<td>sound-line #5 stuck</td>
<td>crack on explosion</td>
</tr>
<tr>
<td></td>
<td>low</td>
<td></td>
</tr>
<tr>
<td>406</td>
<td>sound-line #6 stuck</td>
<td>high-pitched peep</td>
</tr>
<tr>
<td></td>
<td>low</td>
<td></td>
</tr>
<tr>
<td>407</td>
<td>sound-line #7 stuck</td>
<td>turbo whoosh</td>
</tr>
<tr>
<td></td>
<td>low</td>
<td></td>
</tr>
<tr>
<td>408</td>
<td>sound-line #8 stuck</td>
<td>coin sound: siren</td>
</tr>
<tr>
<td></td>
<td>low</td>
<td></td>
</tr>
</tbody>
</table>

STAR RIDER Circuitboards

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-9928</td>
<td>PIF PC-board</td>
</tr>
<tr>
<td>C-9994</td>
<td>throttle opto PC-board</td>
</tr>
<tr>
<td>C-9995</td>
<td>steering opto PC-board</td>
</tr>
<tr>
<td>C-9996</td>
<td>brake opto PC-board</td>
</tr>
<tr>
<td>D-10069</td>
<td>heatsink assembly</td>
</tr>
<tr>
<td>D-10070</td>
<td>power supply PC-board</td>
</tr>
<tr>
<td>D-9837</td>
<td>NTSC/MER PC-board</td>
</tr>
<tr>
<td>D-9922</td>
<td>CPU PC-board</td>
</tr>
<tr>
<td>D-9924</td>
<td>VGG PC-board</td>
</tr>
<tr>
<td>D-9926</td>
<td>ROM PC-board</td>
</tr>
<tr>
<td>D-9930</td>
<td>EXP PC-board</td>
</tr>
<tr>
<td>D-9941</td>
<td>sound PC-board</td>
</tr>
</tbody>
</table>

NOTICE

"STAR RIDER", "DISCAN" and "DURAMOLD" are trademarks of WILLIAMS ELECTRONICS, INC.

© 1984 WILLIAMS ELECTRONICS, INC.
<table>
<thead>
<tr>
<th>IC</th>
<th>DESCRIPTION</th>
<th>TYPE</th>
<th>NUMBER</th>
<th>LOC.</th>
<th>BOARD</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>1</td>
<td>U4</td>
<td>ROM</td>
<td>A-5341-10607</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>2</td>
<td>U13</td>
<td>ROM</td>
<td>A-5341-10608</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>3</td>
<td>U5</td>
<td>ROM</td>
<td>A-5341-10609</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>4</td>
<td>U20</td>
<td>ROM</td>
<td>A-5341-10610</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>5</td>
<td>U6</td>
<td>ROM</td>
<td>A-5341-10611</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>6</td>
<td>U21</td>
<td>ROM</td>
<td>A-5341-10612</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>7</td>
<td>U7</td>
<td>ROM</td>
<td>A-5341-10613</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>8</td>
<td>U22</td>
<td>ROM</td>
<td>A-5341-10614</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>9</td>
<td>U8</td>
<td>ROM</td>
<td>A-5341-10615</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>10</td>
<td>U23</td>
<td>ROM</td>
<td>A-5341-10616</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>11</td>
<td>U9</td>
<td>ROM</td>
<td>A-5341-10617</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>12</td>
<td>U24</td>
<td>ROM</td>
<td>A-5341-10618</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>13</td>
<td>U16</td>
<td>ROM</td>
<td>A-5341-10619</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>14</td>
<td>U25</td>
<td>ROM</td>
<td>A-5341-10620</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>15</td>
<td>U11</td>
<td>ROM</td>
<td>A-5341-10621</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>16</td>
<td>U26</td>
<td>ROM</td>
<td>A-5341-10622</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>17</td>
<td>U12</td>
<td>ROM</td>
<td>A-5341-10623</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>18</td>
<td>U17</td>
<td>ROM</td>
<td>A-5341-10624</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>19</td>
<td>U13</td>
<td>ROM</td>
<td>A-5341-10625</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 8Kx8</td>
<td>2764</td>
<td>25</td>
<td>U46</td>
<td>ROM</td>
<td>A-5343-10658</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 4Kx8</td>
<td>2732</td>
<td>26</td>
<td>U3</td>
<td>FRF</td>
<td>A-5343-10636</td>
</tr>
<tr>
<td>Translation</td>
<td>PROM, 1Kx4</td>
<td>7122</td>
<td>none</td>
<td>U10, U11</td>
<td>VGG</td>
<td>A-5282-10595</td>
</tr>
<tr>
<td>Horizontal</td>
<td>PROM, 512x8</td>
<td>6349</td>
<td>none</td>
<td>U74</td>
<td>VGG</td>
<td>A-5282-10637</td>
</tr>
<tr>
<td>Clock ROM</td>
<td>PROM, 32Kx8</td>
<td>8281</td>
<td>23 none</td>
<td>U14</td>
<td>VGG</td>
<td>A-5282-10295</td>
</tr>
<tr>
<td>Sound</td>
<td>PROM, 8Kx8</td>
<td>2764</td>
<td>27</td>
<td>U11</td>
<td>Sound</td>
<td>A-5343-10663</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>30</td>
<td>UB</td>
<td>CPU</td>
<td>A-5343-10652</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>31</td>
<td>U15</td>
<td>CPU</td>
<td>A-5343-10653</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 16Kx8</td>
<td>2712</td>
<td>32</td>
<td>U26</td>
<td>CPU</td>
<td>A-5343-10654</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 8Kx8</td>
<td>2764</td>
<td>34</td>
<td>U45</td>
<td>CPU</td>
<td>A-5343-10656</td>
</tr>
<tr>
<td>STAR RIDE</td>
<td>PROM, 8Kx8</td>
<td>2764</td>
<td>35</td>
<td>U52</td>
<td>CPU</td>
<td>A-5343-10657</td>
</tr>
</tbody>
</table>

**NOTICE**

To order replacement ROMs from your authorized WILLIAMS distributor, specify:
(1) part number shown above, (2) ROM-label color, (3) REV level (number) on the label, and (4) which game the ROM is used in.

---

**PIF-Board Error Codes**

These error codes appear on the CPU-board LED display when diagnostic procedures locate a malfunction in the game. Using the codes will help you zero in on the general problem.

**NOTICE**

(1) The disc player must be turned on and connected to the PIF board. Bad cables will produce the same symptoms as bad boards.

(2) A dirty disc or lens may prevent the player from coming up to speed (a condition referred to as spin-up/spin-down).

**CODE** | **USUAL CAUSE**
---|---
0501 | (1) shipping screw or lens cap not removed from player; (2) dirty disc or no disc on player; (3) player top unlocked; (4) ribbon cable or power disconnected from player
0502 | disc not up to speed or player failure: clean lens, disc
0503 | disc, player or PIF (see 0501)
0504 | disc not up to speed or player failure: clean lens, disc
0505 | bad disc, bad player or bad VGG board
0506 | dirty or damaged disc: perform SEARCH TEST; try other side of disc
0507 | disc, player or PIF (see 0501); perform DISC TEST
0508 | disc, player or PIF (see 0501); perform SEARCH TEST
0509 | PIF, try disc test or replace PIF board
0511 | bit 0 stuck low: replace CPU board or PIF board
0512 | bit 1 stuck low: replace CPU board or PIF board
0513 | bit 2 stuck low: replace CPU board or PIF board
0514 | bit 3 stuck low: replace CPU board or PIF board
0515 | bit 4 stuck low: replace CPU board or PIF board
0516 | bit 5 stuck low: replace CPU board or PIF board
0517 | bit 6 stuck low: replace CPU board or PIF board
0518 | bit 7 stuck low: replace CPU board or PIF board
0519 | (test not used)
0520 | disc, player or PIF (see 0501)
0521 | disc, player or PIF (see 0501)
D. sound test  
1. sound-lights 1-8 are tested  
2. bad sound-lights are indicated on the screen  
3. use AUTO-UP to cycle through all the sounds and MANUAL-DOWN to 
   continuously test one sound-line  
E. switch test  
1. for most switches, the name of the switch is shown when 
   that switch is closed  
2. for STERER, POWER, BRAKE and TURBO, there is a different 
   system because these controls involve several switches 
   a) switch being made is shown by number (eg., STERER 1 ON or POWER 1 ON)  
   b) it's also shown by position on a bar graph  
3. screen format and explanation:  

AUTO UP

STERER 1
STERER 2
STERER 3
STERER 4
STERER 5
STERER 6

POWER 1 ON
POWER 2 ON
POWER 3 ON
POWER 4 ON
BRACE 1
BRACE 2
TURBO

all STERER, POWER, BRAKE and 
TURBO switches are options  
horizontal graph: line moves 
left or right of center as 
each STERER-opto is blocked 
each with new in 
as ever POWER-switches 
close

F. disc test  
1. this is actually an examination of intra-system communications 
   a) checks operation of PIF (processor interface) board  
2. consists of four subtests  
   a) successes and failures of each are displayed on the screen  
   b) in addition, an amber square shows which subtest is being performed  
3. what to expect  
   a) expect a 1% to 15% failure-rate on the STEP DISC subtest  
   b) failures in the RESET RESPONSE or WALKING BIT TEST probably 
      represent a hardware failure  
4. screen format and explanation:  

<table>
<thead>
<tr>
<th>DISC TEST</th>
<th>TEST</th>
<th>SUCCESS</th>
<th>FAILURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESET RESPONSE</td>
<td>3</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>WALKING BIT TEST</td>
<td>4</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>SEARCH TO</td>
<td>29</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>STEP DISC</td>
<td>6</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

amber square shows test in progress  
emulates warm start  
eetests PIFS on PIF board  
echecks to see if PIF can find a frame  
echecks to see if PIF can step disc  

G. DISC SEARCH-test  
1. includes manual search-test and manual step-test  
2. use MANUAL-DOWN to view expanded (game) video  
3. use AUTO-UP to view normal (disc) video  
4. stepping below 0 or above 32,000 will cause error message  
5. eliminate error message by turning game off and on  
   a) or by advancing through diagnostics and reentering manual step-test

WARNING  
This equipment generates, uses, and can radiate radio frequency energy and if not 
installed and used in accordance with the instructions manual, may cause 
interference to radio communications. It has been certified to comply with the 
limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC 
Rules, which are designed to provide reasonable protection against such 
interference when operated in a commercial environment. Operation of this 
equipment in a residential area is likely to cause interference in which case the 
user at his own expense will be required to correct the interference. 

CAUTION  
THE TRIMMER POLES in this game have been peaked at the factory and require special 
equipment to realign. Refer servicing that may involve these trimmers (especially 
those on the MTSC board) to qualified personnel at your authorized WILLIAMS 
distributor.  

CAUTION  
ALWAYS REPLACE THE SHIPPING SCREW and lens cap on your videodisc player before you 
move or ship the player. Failure to replace the shipping screw will result in 
expensive damage to the slider assembly. Unprotected lenses may become dirty or 
damaged in transit. The player might not operate if the lens is dirty or damaged. 

NOTICE  
LENS-CLEANING PROCEDURE. Roll a piece of lens tissue over the top of a cotton 
swab. Use FRESH TÔÔ (registered trademark of Dow Chemical Corporation) on the 
swab and clean the lens with circular motions. Never clean more than one lens with 
a single tissue.  

Setting Up Your Videodisc Player  
1. Open the game's back panel.  
2. Remove the cardboard shipping-pad between the videodisc player and the game's 
   front cabinet wall. Save this pad (part no. 08-7417) for future moving or 
   shipping.  
3. Remove the two bolts at the rear of the player-mounting board. Save these bolts 
   for step 16.  
4. Gently slide out the player-mounting board.  
5. Turn game power ON.  
6. Press the REJECT button to unlock the top of the videodisc unit. Open the top. 
   (NOTE: The top will not open if the game is OFF or unplugged from the power 
   connector.)  
7. Remove the shipping screw and bracket from the disc compartment. Save 
   this for use whenever you move the game.  
8. Remove the lens cap. Save this for use during future shipping.
9. Inspect the videodisc for fingerprints or scratches.

10. Clean the disc (if necessary) with glass cleaner and a lintless piece of cloth. See the instructions on the disc label. (MAINTENANCE TIP: repeat the cleaning at least once a week. NEVER use solvents on the disc.)

11. Handling the disc by its edge and center hole ONLY, place the disc onto the player. If one side of the disc seems more scratchfree than the other, place the better side down. This side will be played. Save the disc sleeve for use during future shipping.

12. Close the lid on the player. (NOTE: The disc won't rotate unless the lid is securely closed.)

13. Turn game power OFF.

14. Connect the following cables between the player and the game's PC boards:
   - 26-pin ribbon cable to the PIF board
   - Audio cable to the sound board (The red RCA-connector should come from the RIGHT/2 disc-player output.)
   - Video cable to the NTSC/RGB board
   - Power cable to the outlet on the power-transformer chassis

15. Slide the player back in the game.

16. Secure the player-mounting board with the two bolts from step 3.

17. Replace the game's back panel.

---

**Diagnostic-Mode Tests**

SET THE AUTO-UP/MANUAL-DOWN SWITCH to the MANUAL-DOWN position and press ADVANCE. The game is now in its Diagnostic Mode and a ROM test is performed. With ROM test results present on the CRT display, set the AUTO-UP/MANUAL-DOWN switch to the AUTO-UP position. Enter subsequent tests by pressing ADVANCE once for each test. After the last test, Game-Over Mode commences.

AUTO-CYCLE MODE permits continuous ROM, RAM and CMOS RAM tests to detect failures that only appear after numerous checksum comparisons. Auto-Cycle Mode also repeatedly performs the four-part DISC TESTS. If an error is detected Auto-Cycle Mode is aborted and a failure message is displayed on the CRT. (One Exception: STEP DISC-failures don't abort Auto-Cycle Mode.)

1. Open the coin door. It must remain open for AUTO CYCLE.
2. Display GAME ADJUSTMENTS.
3. Move the cursor to AUTO CYCLE.
4. STEER to display YES.
5. Press ADVANCE.
6. To enter Game-Over Mode turn the game off and on.

An Outline Of Built-In Test Procedures

**I. Power-Up Tests**

A. VGG test
   1. colored screens
   2. no color or missing scanlines: adjust or replace VGG board

B. RAM test
   1. memory pattern as on other games using the WILLAMS system
   2. bad RAM is indicated on the CPU-board LED-indicator by an error code
      a) code between 100 and 199 (eg., 1-3-1) for VGG-board RAMs
      b) code between 600 and 699 (eg., 6-0-2) for CPU-board RAMs

C. ROM test
   1. CRT depicts ROM board and GPU board with their plug-in ROMs
      a) green chips are good
      b) red chips are bad
      c) gray chips are not used in this game
   2. bad ROM is indicated on the CPU-board LED-indicator by an error code
      between 100 and 299 (eg., 2-1-1)
   3. test has been passed when ALL SYSTEMS GO appears on the screen

D. CMOS-data test
   1. checksums are compared
      a) if CMOS fails test FACTORY SETTINGS RESTORED appears

E. PIF test
   1. moire pattern with four quadrants
   2. performs four resets
   3. red moire indicates PIF's successful completion of all four

---

**II. Diagnostic-Mode Tests**

A. ROM test (as above)
B. RAM test (as above)
C. CMOS-RAM test
   1. error is displayed on CRT and LED readout on CPU board
   2. If CMOS RAM is bad, error code 3 will appear on LED readout
### Pricing Table

<table>
<thead>
<tr>
<th>Coin-Door Mechanism</th>
<th>Games/Price</th>
<th>Pricing Selection</th>
<th>Left</th>
<th>Center</th>
<th>Right</th>
<th>Units Req'd</th>
<th>For Any</th>
<th>Units For Credit</th>
<th>Credit Credit Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twin Quarter</td>
<td>1/50¢, 2/41</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Quarter</td>
<td>1/50¢, 3/41, 4/1, 4/1.25</td>
<td>0</td>
<td>12</td>
<td>12</td>
<td>3</td>
<td>4</td>
<td>15</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Dollar</td>
<td>1/4 $1</td>
<td>5</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Quarter</td>
<td>1/50¢, 3/41, 7/2</td>
<td>0</td>
<td>12</td>
<td>40</td>
<td>12</td>
<td>14</td>
<td>96</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>1DIN, 50M</td>
<td>e1/10M, 15/50M</td>
<td>0</td>
<td>12</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1DIN, 6/50M</td>
<td>e1/10M, 15/50M</td>
<td>2</td>
<td>6</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1 Franc, 5 Franc</td>
<td>e1/2F, 3/5F only</td>
<td>4</td>
<td>1</td>
<td>16</td>
<td>6</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>25-Cent, 1 Franc, 5 Franc</td>
<td>e1/25¢, 1/25¢, 4/1, 4/1G</td>
<td>6</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>12 Franc</td>
<td>e1/2F, 2/4F</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>10 Franc</td>
<td>e1/10F</td>
<td>7</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1 Franc</td>
<td>e1/2F, 5/2F</td>
<td>2</td>
<td>6</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>100 Lire, 200 Lire</td>
<td>e1/400 Lire</td>
<td>8</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Twin Coin 1/4 Coins</td>
<td>5</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1/2 Coins, 1/4 Coins</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1/3 Coins, 3/5 Coins</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>e1/2, 3/5</td>
<td>4</td>
<td>1</td>
<td>16</td>
<td>6</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1-Unit, 5-Unit</td>
<td>e1/1, 5/5</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Any</td>
<td>eFree Play</td>
<td>9</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

### Game Pricing

PRICING SELECTION allows a shorthand method of setting the pricing functions. If a number from one to nine is entered into the PRICING SELECTION function, a corresponding standard setting (shown in the pricing table above) will be entered into the game. The rest of the pricing functions are automatically set for that standard.

FOR CUSTOM SETTINGS first set PRICING SELECTION to zero. Then set the remaining values according to the pricing table.

THE GAMES: PRICE RATIO TO START A GAME is equivalent to the ratio X:VE

\[
X = \text{SLOT UNITS} \\
V = \text{COIN VALUE} \\
E = \text{UNITS FOR START CREDIT}
\]

For example, at factory settings with quarter chutes the variables produce 1:25x2 or one starting-game for 50¢.

THE GAMES: PRICE RATIO TO BUY IN is equivalent to the ratio X:VE

\[
X = \text{UNITS FOR BUY-IN CREDIT} \quad (\text{other variables as above})
\]

For example, at factory settings the variables produce 1:25x2 or one buy-in game for 50¢.

---

**WARNING**

**THREE-WIRE PLUG.** This game must be plugged into a properly-grounded outlet to prevent shock hazard and to assure proper game operation. DO NOT use a "cheater" plug to defeat the ground pin on the power cord, and DO NOT cut off the ground pin.

WHEN THE GAME IS FIRST TURNED ON general illumination should light and a moment later the disc should spin up (increase its RPM toward operating speed).

1. After disc speed stabilizes a series of colors will sweep across and fill the screen. Each color will replace the last.

2. Next a scanning "rug pattern" indicating the RAM test should appear on the screen.

3. This will be followed by a ROM test: The CPU board and the ROM board are depicted on the CRT. Each ROM chip is shown. As test results are determined, the ROMs turn green if they're good or red if they're bad. Gray ROMs aren't used in this game.

4. Finally a red moire-pattern with four sections will fill the entire screen.

IN A CORRECTLY-BEATING GAME tests will be followed by the message "INITIAL CHECKS INDICATE ALL SYSTEMS GO". If failure messages come up on the screen instead, refer to an Outline Of Built-In Test Procedures.

---

**Power Turn-On**

GAME START

INSERT COINS. The game allocates an adjustable number of credits per coin and displays this number on the CRT. At factory settings, when one credit is displayed, pressing TURBO initiates a game.

PLAYER CONTROLS

NOTE: All player controls utilize accurate, durable opto-interrupter technology.

\[
\text{STICKING is achieved with fully-functional motorcycle-style handlebars.} \\
\text{YOUR THROTTLE is built into your right handlebar-grip.} \\
\text{CUT IN YOUR TURBO! Watch the road open up as your horsepower soars!} \\
\text{STOP ON A DIME! Your left fingers control the most-effective brakes ever imagined.}
\]
GAME PLAY

A STAR RIDER CYCLE is designed for speed and distance. It's built to race over roads that suddenly pitch straight up and lead to horizons that haunt and tempt. Through the fantasy worlds of Cubitan, Hexagonia, Crystallis, Statlactia and others...each one setting a more challenging course than the last!

FORCE FIELDS KEEP THE PLAYER ON TRACK as he races against four able opponents: Thunderbolt, Sidewinder, Red Hawk and Gold Rider. Each race starts and finishes in the Comodore, where the robot official announces the player's race results.

Bookkeeping Totals

BOOKKEEPING TOTALS SHOW YOU AT A GLANCE if game settings are bringing you a satisfactory return on your investment! Only games by WILLIAMS ELECTRONICS have this feature. Think of it as a unique way to keep your STAR RIDER game the leader of the pack when it comes to earnings...location after location, week in and week out!

Diagostic Button Switches

ENTERING BOOKKEEPING MODE: Inside the coin door is a bracket with three button switches. Set the AUTO-UP/MANUAL-DOWN (center) switch to AUTO-UP. Press the ADVANCE switch to display BOOKKEEPING TOTALS on the screen. Now check those totals. Here's what to look for...

BOOKEEPING TOTALS

<table>
<thead>
<tr>
<th>LEFT SLOT COINS</th>
<th>CENTER SLOT COINS</th>
<th>RIGHT SLOT COINS</th>
<th>TOTAL UNITS PAID</th>
<th>TOTAL BUY-INS</th>
<th>TOTAL GAMES PLAYED</th>
<th>TOTAL UNITS PLAYED</th>
<th>TOTAL HEATS ATTEMPTED</th>
<th>TOTAL HEATS ACHIEVED</th>
<th>AVERAGE TIME IN MINUTES</th>
<th>AVERAGE TIME PER UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>432</td>
<td>0</td>
<td>398</td>
<td>830</td>
<td>204</td>
<td>517</td>
<td>517</td>
<td>699</td>
<td>172</td>
<td>107</td>
<td>2:13</td>
</tr>
</tbody>
</table>

Bookkeeping screen

AVERAGE TIME PER UNIT: TWO MINUTES. Your most important figure on the BOOKKEEPING TOTALS screen is AVERAGE TIME PER UNIT. You'll want to pay special attention to this figure every day for this reason: Thorough field and factory research has shown that two-minute games both satisfy players and also keep the money flowing.

If games aren't running about two minutes long, then collections probably aren't at their peak. You'll want to tailor your game to your game-playing public. It's easy. But only WILLIAMS games let you do it!

GAME ADJUSTMENTS

BUY-IN TIME IN SECS 7 | DIFFICULTY OF PLAY 5
HIGH SCORE ALLOWED YES | LETTERS FOR HIGHEST SCORE 3
PRICING SELECTION 3 | RESTORE FACTORY SETTINGS NO
LEFT SLOT UNITS 1 | CLEAR BOOKKEEPING TOTALS NO
CENTER SLOT UNITS 4 | HIGH SCORE TABLE RESET NO
EIGHT SLOT UNITS 1 | AUTO CYCLE NO
UNITS FOR START CREDIT 2 | SET ATTRACT MODE MESSAGE NO
UNITS FOR BONUS CREDIT 0 | SET HIGHEST SCORE NAME NO
MINIMUM FOR ANY CREDIT 0 | 2ND PLACE GO TO NEXT HEAT YES
UNITS FOR BUY-IN CREDIT 2

USE 'TURBO' TO SELECT ADJUSTMENT
USE 'STEERING' TO CHANGE ADJUSTMENT
PRESS ADVANCE TO EXIT

Adjustments screen showing factory settings

Exclusive Game Adjustments

1. Inside the coin door is a bracket with three button switches. Set the AUTO-UP/MANUAL-DOWN (center) switch to AUTO-UP. Press the ADVANCE switch twice to display GAME ADJUSTMENTS on the screen.

2. With the AUTO-UP/MANUAL-DOWN switch set to AUTO-UP, press the ADVANCE switch twice. The GAME ADJUSTMENTS screen will come up.

3. Move the cursor beside the desired adjustment by using TURBO.

4. STEER to alter the value of any adjustment listed on the screen.

Now for the multiple-choice section: Choose one or more:

USE THE TURBO AND STEERING CONTROLS to choose the appropriate difficulty level (0 = easiest or extra liberal, 5 = average, 9 = hardest or extra conservative)

Use the TURBO control to select 2ND PLACE GO TO NEXT HEAT. For longer play, use the handlebars (STEERING) to enter NO for this adjustment. For shorter play, use the handlebars to enter YES.

SELECT GAME PRICING with standard or custom settings. See Definitions of Pricing Terms later in this chapter.

PUT YOUR OWN SLOGAN ON THE SCREEN! Another WILLIAMS exclusive! Here's how: (1) With the AUTO-UP/MANUAL-DOWN switch set to AUTO-UP, press ADVANCE twice so that the GAME ADJUSTMENTS screen comes up. (2) Use TURBO to position the arrow beside SET ATTRACT MODE MESSAGE. (3) STEER to display YES. (4) Press ADVANCE to bring up the ATTRACT MODE MESSAGE screen. (5) Now enter up to two lines of 25 characters by following the instructions on the screen. (6) Once a message is entered, press ADVANCE to restore Game-Over Mode.

Will your message fit on the screen? Try it here first...