CONGO BONGO™

PRELIMINARY OWNER'S MANUAL

MANUFACTURED BY

SEGA®

TLX 910-335-1621

CONGO BONGO™ PRELIMINARY OWNER'S MANUAL
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INTRODUCTION

CONGO BCNGO™ is a microprocessor based coin-operated electronic game, that makes extensive use of digital integrated circuitry and television monitor concepts. This manual is intended for the use of maintenance technicians who possess a general working knowledge of solid-state circuitry and video monitor theory. Any individual NOT knowledgeable in these areas SHOULD NOT attempt repair of the electronics portions of the game.

In addition to this manual and training in electronics, troubleshooting and repair will be facilitated by: access to general electronic type handtools, a multimeter, a 50 to 100 MHz oscilloscope and a logic probe would be helpful.

The information contained in this manual is preliminary and subject to change before printing of final manual.

Technical assistance is available toll-free by calling:
1-800-854-1938 outside California
1-800-722-8576 inside California

Parts information assistance is available toll-free by calling:
1-800-854-1900 outside California
1-800-722-8575 inside California

Questions or comments concerning CONGO BONGO or any of our games are welcome and should be directed to:
Customer Service Manager
SEGA Electronics, Inc.
16250 Technology Drive
San Diego, California 92127-1985
IMPORTANT NOTES

The following note is included in compliance with FCC Rules:

WARNING: This equipment generates and uses radio frequency energy and if not installed and used properly in strict accordance with the instruction manual, may cause harmful interference to radio communications. It has been tested and found to comply with the limits for Class A computing devices pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against 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 take whatever measures may be required to correct the interference.

OTHER NOTES

NEVER remove circuit board connections while power is on.

NEVER replace any components with anything other than exact replacement parts.

DO NOT replace fuses with anything other than proper value. A blown fuse indicates an overload condition within the game. Replacing the fuse with a higher value can cause damage to internal components, if an overload occurs.

ALWAYS consult the manual before attempting repair.
GAME CONCEPT

Jungle drums pound as CONGO BONGO™, the cartoon adventure that pits man against monkey, takes you on the craziest, most action-packed safari ever! With fantastic 3-dimensional-like graphics and wonderful native sounds, SEGA's CONGO BONGO lures explorers of all ages to chase Bongo, the mischievous gorilla, through four vivid scenes of jungle fun. By use of an 8-way joystick and a jump button, the player maneuvers his hunter through the various scenes and avoids obstacles and dangers in his path.

In the first scene, Bongo roars defiantly from the top of Steep Peak as the hunter approaches. The hunter must climb the treacherous cliffside to reach the bridge above, while avoiding the bouncing coconuts Bongo throws down. Once across the bridge, the hunter must slide down a slope and knock the green monkey off the ledge. Green monkeys will block the hunter's path and if not pushed over a cliff or jumped over, the hunter cannot pass.

Next the hunter must jump over a perilous, collapsing chasm and climb the cliff to Primate Plateau. Here several friendly-looking monkeys scamper about playfully. Be careful though, as the cheerful chimps will cling to the hunter, slowing him down. By using the jump button, the player can shake the chimps off the hunter, but it must be done quickly, because if three chimps grab the hunter, they will pick the hunter up and throw him over the side and into the river. Once past the monkeys, the hunter must jump the river again and climb up to the top where a chagrined Bongo loses his smile and runs off into the jungle.

In the second scene, Bongo taunts the hunter from across Snake Lake. Immediately scorpions descend upon the hunter and he must decide which route to take quickly. Snake Lake is a maze of bridges and islands with snakes guarding every route. The hunter must avoid the snakes by jumping over them. The hunter should attempt to reach the island nearest Bongo and jump onto the back of the hippo and then safely to shore. Beware of the hippo as he dives and surfaces. Once safely to shore, Bongo gets worried and scampers off again.

The third scene opens with the hunter in a mole hole on Rhino Ridge. A herd of charging rhinos must be avoided in the hunter's attempt to capture Bongo. The hunter can avoid the rhinos by jumping over them or ducking into a mole hole. When ducking into a mole hole, the player must depress the jump button for the hunter to duck down and avoid the rhinos.
In the fourth scene, a weary Bongo naps in a chair on the far side of Lazy Lagoon. To reach Bongo, the hunter must cross Lazy Lagoon by jumping on lily pads, hippos and fish, that might sink at minute. Once across Lazy Lagoon, the hunter must dodge the last charging rhinos and climb the last bluff to capture Bongo. After Bongo is captured, the scenes repeat with increasing difficulty.

CONGO BONGO is a one or two player game with players alternating at the loss of each hunter. Each scene is timed by the bonus counter in the upper left corner of the screen. As time passes, the bonus decreases. If the bonus counter reaches zero, the player loses that hunter, the bonus counter is reset and play continues if he has other hunters available. Game ends with the loss of the last hunter.

SCORING

<table>
<thead>
<tr>
<th>EACH STEP TAKEN</th>
<th>POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JUMPING ONTO HIPPO, FISH OR LILY PAD</td>
<td>100</td>
</tr>
<tr>
<td>(INCREASES BY 50 EACH ROUND)</td>
<td></td>
</tr>
<tr>
<td>JUMPING INTO A MOLE HOLE</td>
<td>1000</td>
</tr>
<tr>
<td>JUMPING ACROSS A CHASM</td>
<td>500</td>
</tr>
</tbody>
</table>

At the successful completion of each round, the player is awarded the number of points remaining in the bonus box.
## Option Selection

### Option Switch Settings

<table>
<thead>
<tr>
<th>OPTION</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
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<tbody>
<tr>
<td>Upright</td>
<td></td>
<td></td>
<td>ON</td>
<td></td>
<td>ON</td>
<td></td>
<td>ON</td>
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<tr>
<td>Table</td>
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<td></td>
<td>ON</td>
<td></td>
<td>ON</td>
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<tr>
<td>Sound On</td>
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<td></td>
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<td>ON</td>
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<td>ON</td>
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<tr>
<td>Sound Off</td>
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<td></td>
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<td>ON</td>
</tr>
<tr>
<td>Free Plays</td>
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<td></td>
<td></td>
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<td></td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>5 Men</td>
<td></td>
<td></td>
<td></td>
<td>ON</td>
<td></td>
<td>ON</td>
<td></td>
<td>ON</td>
</tr>
<tr>
<td>4 Men</td>
<td></td>
<td></td>
<td></td>
<td>ON</td>
<td></td>
<td>ON</td>
<td></td>
<td>ON</td>
</tr>
<tr>
<td>3 Men</td>
<td></td>
<td></td>
<td>ON</td>
<td>ON</td>
<td></td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>Game Difficulty</td>
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<td></td>
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<tr>
<td>Easy</td>
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<td>Hard</td>
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<tr>
<td>Extra Score</td>
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<td>ON</td>
<td>ON</td>
<td></td>
<td>ON</td>
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<td>ON</td>
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<tr>
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</tr>
<tr>
<td>Extra Score</td>
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### Coin/Credit Options Switch

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<th>1</th>
<th>2</th>
<th>3</th>
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<th>6</th>
<th>7</th>
<th>8</th>
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<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
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<td>OFF</td>
<td>ON</td>
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<td>OFF</td>
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<tr>
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<td>1 Credit</td>
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<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
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</tr>
<tr>
<td>7 Coins</td>
<td>1 Credit</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>8 Coins</td>
<td>1 Credit</td>
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<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>1 Coin</td>
<td>2 Credits</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>2 Coins</td>
<td>2 Credits</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
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<tr>
<td>3 Coins</td>
<td>2 Credits</td>
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<td>ON</td>
<td>OFF</td>
<td>ON</td>
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</tbody>
</table>

## Diagram
SELF-TEST

CONGO BONGO™ is equipped with a diagnostics self-testing program that is initiated by pressing the Self-Test button located on the Volume Control Block Assembly. The test is used to detect malfunctions in Video alignment, I/O interface and P.C.B. electronics.

The test will appear in the following order, with the words "OK" or "BAD" being displayed on the screen in accordance with the condition of the tested circuit. Self-Test step sequencing is done by pressing the Player 1 button after each individual test.
SELF-TEST (cont.)

1. ROM Test

   This test checks the four main program EPROMs by performing individual "check sum" tests. These EPROMs are located on the Control Board.

   ROM TEST
   ROM 1 OK
   ROM 2 OK
   ROM 3 OK
   ROM 4 OK

   RAM TEST
   RAM 1 OK
   RAM 2 OK

   IC # 35
   IC # 34
   IC # 33
   IC # 32

2. RAM Test

   This test checks RAM 1 and RAM 2 by performing a cross-talk test between each adjacent bit in the RAMs. These RAMs are located on the Control Board.

   ROM TEST
   ROM 1 OK
   ROM 2 OK
   ROM 3 OK
   ROM 4 OK

   RAM TEST
   RAM 1 OK
   RAM 2 OK

   IC # U36
   IC # U36

3. Background Scene Test

   This test checks the background displays of the game in eight (8) individual steps. Advance through the steps by pressing the Player 1 button, until the eighth display (a blank screen) is reached.

   1  2  3  4
4. Target Test

Here we check the target patterns used in the game in eight (8) individual steps. Again, advance through the test with the Player 1 button, scene by scene. Movement and 180° Flip (for Cocktail Tables) are verified here as well.

5. Input Test

This test checks the input switches used for operator control, and input signals from the player controls to software.
SELF-TEST (cont.)

6. Output Test

This test verifies output ports used to interface computer software to game hardware.

![Output Test Diagram]

7. DIP Switches

Operation of the DIP Switches are checked here, internally, by simultaneously turning on, and then off, all odd switch positions, followed by all even switch positions. "Test 1" is displayed at the end of the cycle. Pressing the Player 1 button initiates "Test 2" for DIP Switch 2.

8. Video RAM Test

Here Video RAMs used for character pattern display are tested. These RAMs are located on the Video Board.

![Video RAM Test Diagram]
9. Character Pattern Test

This test checks the ROMs used for character patterns and picture patterns. During this test all the patterns contained within each ROM will be displayed. Character pattern ROMs are located on the Video Board.

10. Color Control Reference Test

Character pattern and background picture color control is checked here by color reference changes with each pressing of the Player 1 button.

11. Sound Port Test

This test verifies that proper sound outputs are generated with each pressing of the Player 1 button. Twenty-nine individual sounds are generated, one at a time, sequenced by the Player 1 button, and appear in order on the following page.
11. Sound Port Test (cont.)

01 No sound
02 Gorilla lullaby
03 Player victory music
04 Player clear music
05 "Player goes to Heaven" music (in the water)
06 "Player goes to Heaven" music (other than in the water)
07 Fire
08 Player step sound
09 Player drop sound
10 Player jump sound
11 "Monkey on my back" sound
12 Held by monkey sound
13 Hit by coconuts sound
14 "Crumbling crevasse" sound
15 Passage of snake sound
16 Rush of rhino sound (A)
17 Rush of rhino sound (B)
18 Rhino screeching to a stop sound
19 Player digging sound
20 Fish sound
21 Special Bonus sound
22 Credit sound
23 Gorilla laughing
24 Hippo sinking sound
25 Background music for scene # 1
26 Background music for scene # 2
27 Background music for scene # 3
28 Background music for scene # 4
29 Bonus score up sound
FINAL MANUAL ORDER FORM

PLEASE FILL IN THE INFORMATION BELOW AND RETURN IT TO US. WHEN THE FINAL OWNER'S MANUAL IS AVAILABLE, IT WILL BE SHIPPED DIRECTLY TO YOU, FREE OF CHARGE.

NAME______________________________________________________________

COMPANY NAME_____________________________________________________

COMPANY ADDRESS__________________________________________________
____________________________________________________________________

PHONE NUMBER_____________________________________________________

GAME SERIAL NUMBER_______________________________________________

CONGO BONGO™
SEGA Electronics, Inc.
16250 Technology Drive
San Diego, California 92127-1985

Attn: Customer Service