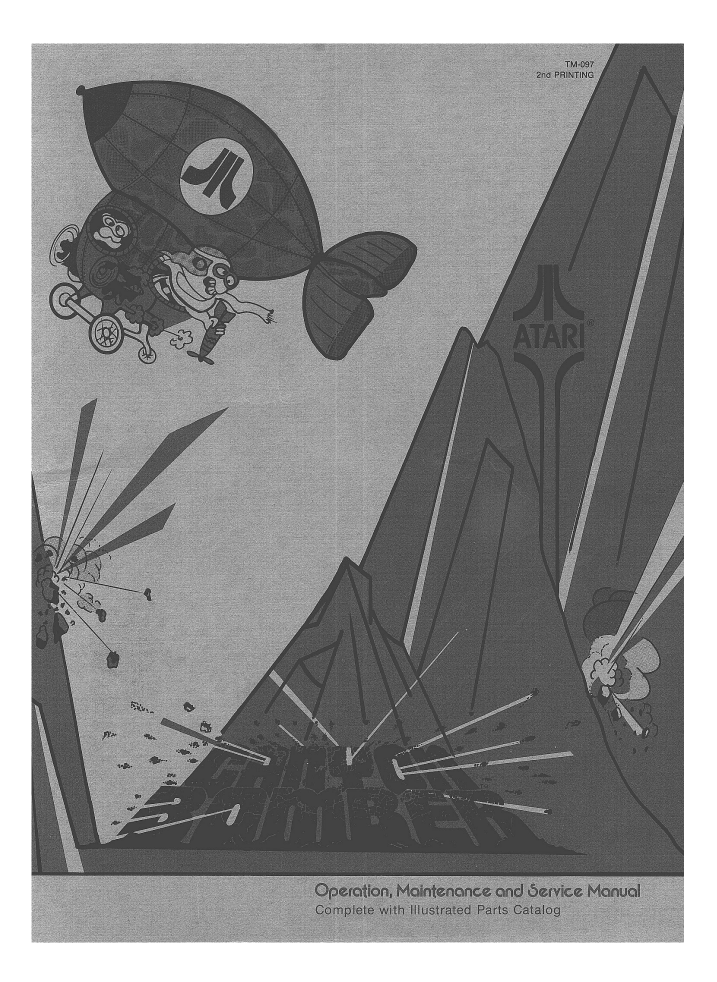
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Canyon Bomber[™]

Operation, Maintenance and Service Manual

Complete with Illustrated Parts Catalog

ATARI INC 1265 BORREGAS AVENUE P.O. BOX 9027 SUNNYVALE, CALIFORNIA 94086 408/745-2000 • TELEX 35-7488

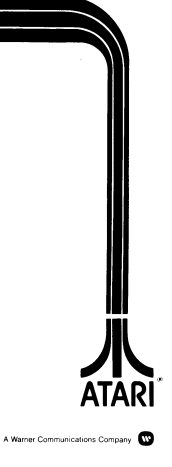


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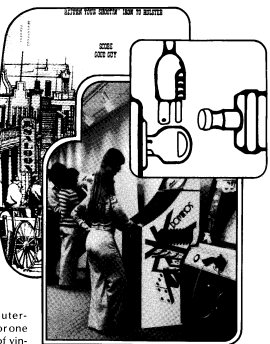
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A. INTRODUCTION

Game Operation

Atari's Canyon Bomber™ is a computercontrolled, black-and-white TV monitor game for one or two players. The game simulates the flight of vintage warplanes and blimps in bombing runs across a canyon filled with targets. The targets are hundreds of bubbles, each displaying a point value from one through four. The player controls a bomb release from his or her aircraft. The altitude is controlled by the computer and varies at random with each bomb run. Falling bombs and detonations are accompanied by realistic sound effects while targets are destroyed to a depth of four to eight layers.



As targets are destroyed, accumulated points are displayed and gaps develop in the target area. If a bomb falls into a gap or outside the canyon, a miss is registered. A miss is also registered if no bomb is dropped during the pass of an aircraft. Game play ends when each player accumulates a certain number of misses. During play, the number of misses remaining is continuously displayed. The miss limit can be three, four, five, or six, as selected by internal switches. The object of the game is to destroy all targets before reaching the miss limit. If all targets, play continues, and the remaining misses stay the same. The canyon can be refilled a maximum of four times. Game play is described in detail in Chapter 2.

Owner Options and Self-Test

In addition to permitting the selection of miss limits, internal switches provide for selecting the number of coins per player and for the display language (English, French, German, or Spanish). A selftest feature permits a quick check of all controls the TV monitor, and related circuits. Tables 1-1 and 1-2 in this chapter direct the option-select and selftest procedures.

Physical Description

Major components of the game are the TV monitor, printed circuit board (game PCB), power supply, coin mechanisms, and coin box. The TV monitor is accessible for adjustments through a removable service panel, secured by four screws and located at the rear of the monitor compartment of the cabinet. The TV monitor is removable from the front. (Refer to Figure 3-10 in Chapter 3.) All other major components are accessible through the rear door, which has an interlock switch that disables AC power input. The coin door permits access to the self-test switch as well as to the coin mechanisms and coin box.

The PCB fits into a shielded enclosure. The PCB connector is secured to a removable end plate (RF or radio frequency shield) of the enclosure, and is hard-wired to the harness. The PCB is accessible when the RF shield is removed. The RF shield is secured by ten screws. The option switches and volume controls are located on the PCB. A power switch is located on the top right side of the cabinet. The switch permits power to be shut down without opening the cabinet or pulling the power cord from the outlet.

B. GAME INSPECTION

Examine the game carefully for evidence of any shipping damage. Check the outside of the cabinet for dents, chips, or broken parts. Open the rear access door and check for anything that appears broken or out of place.

C. INSTALLATION REQUIREMENTS

Power Requirements and

Line Voltage Selection (See Figure 1-1)

The game is shipped for operation at 110 VAC, 60 Hz. Power consumption is approximately 150 watts. At the power supply, line voltage operation is determined by selecting one of four connectors and plugging it into the voltage selection socket. Figure 1-1 shows the four connectors, with one of them plugged in. The plugs are identified by wire color as listed in Figure 1-1. Note that there are two basic operating voltages—110 VAC, 60 Hz and 220 VAC, 50 Hz, with provisions for low line voltage in each case. To insure proper operation, measure line voltage. If voltage is below 100 V (for 110 VAC lines) or below 210 V (for 220 VAC lines), use the low voltage connections.

Temperature Range

Operation or storage—32° to 120° Fahrenheit (0° to 49° Celsius)

Humidity

Operation or storage—95% maximum, with no condensation

Location Space Requirements

Vertical Clearance—185 centimeters (73 inches) Width—75 centimeters (29.5 inches) Depth Clearance, including Player Space— 61 centimeters (24 inches)

Type of Power Cord

Atari has added a strain relief power cord to Canyon Bomber. The advantage of this type of power cord is that, if pulled accidentally, the strain relief will hold the cord in place at the cabinet wall. The plastic strain relief "cushions" the impact of the shock and prevents the cord from pulling the wires out of the harness connector.

D. INTERLOCK AND POWER ON/OFF SWITCHES

To minimize the hazard of electrical shock while you are working inside the game cabinet, an interlock switch has been installed at the rear access door. This

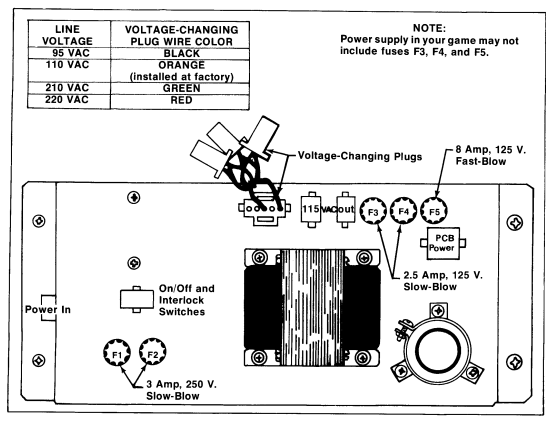


Figure 1-1 Location of Voltage-Changing Plug

switch removes all power from the game while the access door is open.

To help you conserve energy, a power on/off switch has been installed on the Canyon Bomber game so that it can be turned off during closed periods. Refer to Figure 1-2 for switch locations.

Please check for proper operation of the rear access door interlock switch by performing the following steps:

- 1. Unlock and open the rear access door.
- 2. Plug the AC power cord into a power source (wall plug).
- 3. Set the power on/off switch to the on position.

- Close the rear access door. Within approximately 30 seconds the TV monitor should display a picture.
- 5. Slowly open the rear access door until the picture on the TV monitor disappears. The picture should disappear when the rear access door is opened less than one inch from the top.
- 6. If the results of Step 5 are satisfactory, the interlock switch is operating properly. If the picture does not disappear as described, check to see if the switch is broken from its mounting or stuck in the *on* position.
- 7. Close and lock the rear access door.

E. OPERATOR OPTIONS

Options of the Canyon Bomber game offer the operator maximum player appeal for each game loca-

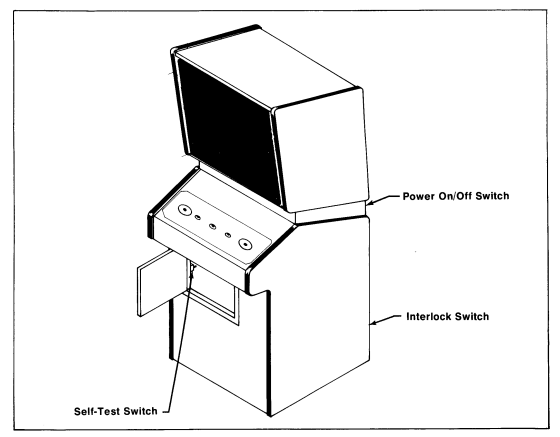


Figure 1-2 Location of On/Off, Interlock, and Self-Test Switches

tion. These options are listed in Table 1-1. They are preset for a certain game structure while being manufactured. To determine how the switches have been set for your game, check the viewing screen during the attract mode, and compare with the information in Table 1-1.

In order to change the toggle positions of the switch assembly and thus set the desired options, the printed circuit board (PCB) must be removed according to the following procedure:

- 1. Unplug the game. Unlock and open the rear access door.
- 2. Locate the RF shield assembly immediately inside the cabinet on the right. (It is an aluminum box with small holes.) On one end of the box is a

printed circuit board with an edge connector coming from the edge of the board. This printed circuit board is the RF shield assembly.

3. Remove the five pan-head Phillips screws from each of the long sides (total of ten screws) of the RF shield assembly.

IMPORTANT: To prevent damage to the capacitors on the rear side of this PCB, move the board about ¼" towards the edge connector (same direction as two arrows on small white label). *Then* pull the RF board out towards you. *Never* yank the RF board straight out of the metal box.

4. Carefully remove the PCB from the RF shield assembly.

Table 1-1 Operator Options

	Switch Settings						
Option	8	7	6	5	2	1	Result
Game Cost	OFF OFF ON ON	ON OFF OFF ON					One Coin Per Player Two Coins Per Player Two Players Per Coin Free Play
Misses Per Play			ON ON OFF OFF	ON OFF ON OFF	,		Three Four Five Six
Language					ON OFF ON OFF	ON ON OFF OFF	English French Spanish German
Note: Switches 3 ar	nd 4 are n	ot used.					

- 5. Set the switches for the desired options, as shown in Table 1. (Note that switches 3 and 4 are not used.)
- 6. Reinstall the PCB following steps 1 through 4 in reverse order. Do not force or bend the printed circuit board. Before reinstalling, always inspect the printed circuit board for damage. Close and lock the rear access door.
- 7. Plug in the game and verfiy option functions by playing it.

F. SELF-TEST PROCEDURE (See Table 1-2)

The self-test procedure permits you to check the TV monitor, the character-generating and sync circuits, and the controls. The procedure uses the TV monitor itself and the speakers; no additional equipment is required. We suggest that you run the self-test each time the coin box is emptied.

Test	Instruction	Results if Test Passes	Results if Test Fails		
1	Unlock and open Coin Door. Set self-test slide switch (located inside and at center of the Coin Door) to the on position.	TV monitor displays the entire character set in a repeating black and white pattern.	Character set is not displayed on TV monitor.		
2	Press all player control buttons individually (including coin switches, fire buttons, LED switches, and RESET button).	Falling-bomb sound should be produced for each operation of a button. If test Step 1 was normal and only one control fails to produce the correct sound, the trouble is probably in that control button.	Absence of falling-bomb sound.		
	Close contacts of the coin door slam switch.	Falling-bomb sound should be produced each time the slam switch contacts are closed.	Absence of falling-bomb sound.		

Table 1-2 Self-Test Procedure

G. VOLUME CONTROL

If volume is incorrect for your location, remove the game PCB and adjust the volume control. See Figure 1-3. There are three modes of operation: attract (power applied), ready-to-play (coins accepted), and play (one or both START buttons pressed).

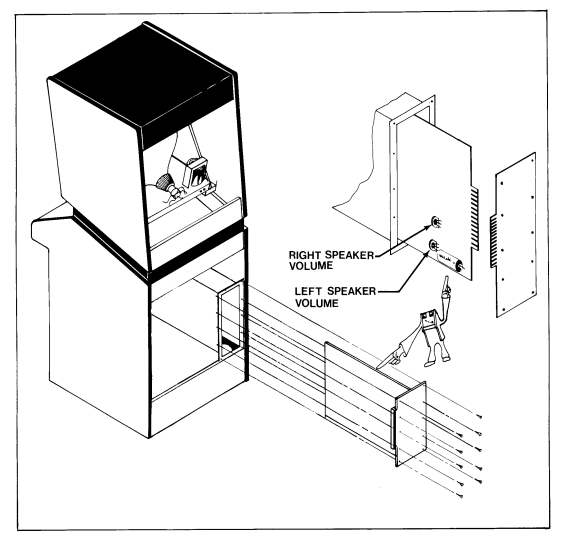


Figure 1-3 Location of Volume Adjustment

A. ATTRACT MODE

In the attract mode, a canyon filled with targets is displayed and the aircraft fly across the screen at random intervals and altitudes. The TV monitor displays a black blimp, eventually replaced by an airplane, and a white blimp, also replaced by an airplane. Across the top of the screen appears BLACK SCORE and HIGH SCORE in black letters and WHITE SCORE and HIGH SCORE in white letters. The black and white scores are the scores of the last game played. Upon initial power-up all scores are zero. The high score displays indicate the highest game score, for that color, that has been recorded since the HIGH SCORE RESET button was set.

A line of information appears in black lettering. The line alternately flashes the coins per play (internally selected), and the misses per play.



GAME PLAY

B. READY-TO-PLAY MODE

When one coin has been deposited (assuming one coin per player), a second message line reads YOU HAVE 1 CREDIT. This information flashes alternately with another message, PUSH START BUTTON. The number of credits indicated is determined by the number of coins deposited, the coins per player, and the plays remaining. Each player uses one credit per play. A maximum of four coins can be deposited. Either coin slot may be used.

C. PLAY MODE

If one coin has been deposited (assuming one coin per player), the game begins as a single-player game when either START button is pressed. If two or more coins are deposited (in either or both coin slots), a four-second delay (freeze mode) occurs

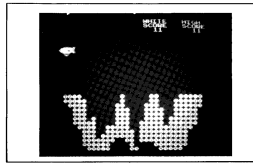


Figure 2-1 Attract Mode

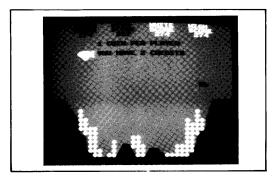


Figure 2-2 Ready-To-Play Mode

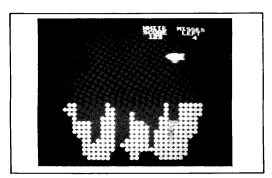
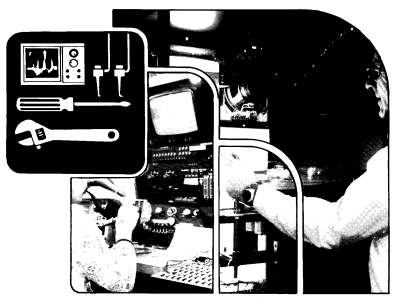


Figure 2-3 Play Mode

when one START button is pressed. If the other START button is pressed within four seconds, the game starts as a two-player game, with each player controlling a bomb release for his or her aircraft. If the other START button is not pressed within four seconds, the game starts as a single-player game. As a single-player game, the player controls the bomb release for the color of aircraft associated with the START button that was activated. The computer controls the other.

Play begins with blimps flying by. After a period of time, planes instead start flying by. (Blimps fly at higher altitudes, but fly slower than the planes.) For either type of aircraft, a bomb must land and explode before another can be released.

Play continues until the miss limit is reached by each player. When there is only one player, the game continues until he or she has reached the miss limit, even though the computer-controlled aircraft might have reached the miss limit. If a player hits all targets in the canyon, the canyon refills with targets, but the remaining misses stay the same. The canyon can be refilled a maximum of four times per game. During play, MISSES LEFT is indicated in place of each HIGH SCORE display. After each game, the HIGH SCORE display returns, indicating the highest game score since power was applied to the unit. The HIGH SCORE RESET button may be used to clear the display to zero.



MAINTENANCE AND ADJUSTMENTS

Due to its solid-state electronic circuitry, this Atari unit should require very little maintenance and only occasional adjustment. Information given in this chapter and elsewhere in this manual is intended to cover most servicing situations that may be encountered at the game site. The procedures given are in sufficient detail to be understood by a person with moderate technical background.

– NOTE –

If reading through this manual does not lead to solving a specific maintenance problem, you can reach Atari's Customer Service Department by telephone Monday through Friday, from 7:30 a.m. to 4 p.m. Pacific Time. From California, Alaska and Hawaii, call (408) 984-1900; from the remaining 47 states call (800) 538-6892 (toll-free).

If you are interested in gaining more information on video game technology, especially the electronics, we recommend reading the Video Game Operator's Handbook, manual number TM-043. This book is available from Atari, Inc., Attn. Customer Service Department, 2175 Martin Avenue, Santa Clara, CA 95050 for \$5 each, or from your distributor.



A. CLEANING

The exteriors of game cabinets and plex panels may be cleaned with any non-abrasive household cleaner. If desired, special coin machine cleaners that leave no residue can be obtained from your distributor. Do not dry-wipe the plex panels because any dust can scratch the surface and results in fogging the plastic.

B. COIN MECHANISM

Components On Coin Door

Figure 3-1 shows the back side of the coin door assembly where the game's two coin mechanisms are mounted. Included is the lock-out coil assembly; the lock-out wires are connected to this assembly but are hidden behind the coin mechs. During the attract mode the microcomputer energizes the lockout coil, causing the lock-out wires to retract far enough to allow genuine coins to reach the coin box. But during the ready-to-play mode when the LED is lighted and during the play mode (and also when AC power to the game has been turned off)

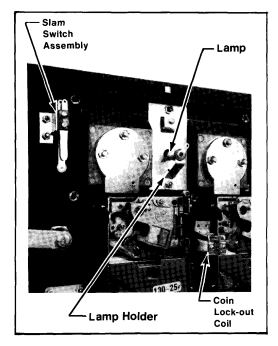


Figure 3-1 Coin Door Assembly

the lock-out coil is de-energized, causing the lockout wires to move out far enough to divert coins over to the return chute.

Directly below each coin mechanism is a secondary coin chute and a coin switch with a trip wire extending out to the front edge of the chute. When the trip wire is positioned correctly, a coin passing down the secondary chute and into the coin box will momentarily push the trip wire down and cause the switch contacts to close.

Also shown in the photograph is a slam switch assembly. It has been included to defeat any players who might try to obtain free game plays by violently pounding on the coin door to momentarily close the contacts on a coin switch. The slam switch contacts connect to the microcomputer system, which will ignore coin switch signals whenever the slam switch contacts are closed.

Access To Coin Mechanisms

To remove jammed coins, and for maintenance cleaning, each magnet gate assembly can be hinged open without removing it from the door, as shown in Figure 3-2. Or, if necessary, each coin mechanism can be entirely removed from the door merely by pushing

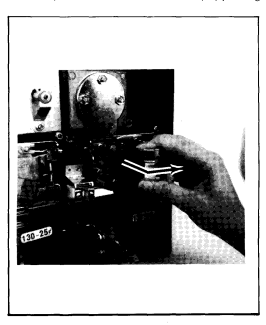


Figure 3-2 Hinging Open the Magnet Gate Assembly

down on a release lever and simultaneously filting the mechanism back, then lifting it up and out. This is shown in Figure 3-3.

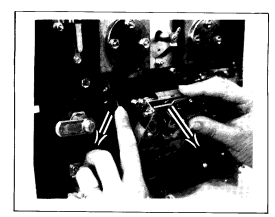


Figure 3-3 Removal of Coin Mechanism

Cleaning of Coin Paths

- CAUTION

The use of an abrasive (such as steel wool or a wire brush) or a lubrication on a coin mechanism will result in a rapid buildup of residue.

By talking to many operators, we have found that the best method of cleaning a coin mechanism is by using hot or boiling water and a mild detergent. A toothbrush may be used for those stubborn buildups of residue. After cleaning, flush thoroughly with hot or boiling water, then blow out all water with compressed air.

Figure 3-4 shows the surfaces to clean inside the coin mechanism. These include the inside surface of the mainplate, and the corresponding surface of the gate assembly. There may also be metal particles clinging to the magnet itself. To remove these you can guide the point of a screwdriver or similar tool along the edge of the magnet.

If coins are not traveling as far as the coin mechanisms, you will need to clean the channel beneath the coin slot. To gain access to this channel, use a $\frac{1}{3}$ -inch wrench and remove all three nuts that secure the cover plate (refer to Figure 3-5). Removing the plate will provide access to the entire channel.

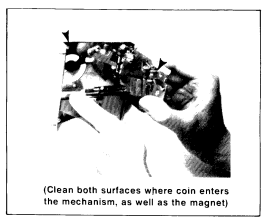


Figure 3-4 Surfaces to Clean Inside the Coin Mechanism

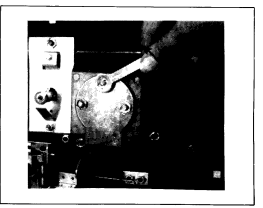


Figure 3-5 Removal of Plate Covering Rear of Coin Slot

Also clean the inside surfaces of the secondary coin chutes, but when doing this be careful not to damage or bend the trip wires on the coin switches.

Lubrication

Do not apply lubrication to the coin mechanisms. The only points that may need lubrication (and only rarely) are the shafts of the scavenger buttons (coin rejection buttons) where they pass through the coin door. Apply only one drop of light machine oil, and be positive that no oil drops down onto a coin mechanism. Figure 3-6 shows this lubrication point.

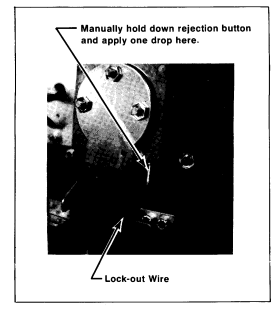


Figure 3-6 Close-Up View of Lubrication Point

Adjustment of Coin Switch Trip Wire

In order for a coin switch to operate reliably when a coin travels down the secondary coin chute, the rest position of its trip wire should be as shown in Figure 3-7. Use extreme care when handling or touching these wires.

Three problems can occur with trip wires—they can be too long, too short, or become loosened and fall off.

With a wire that is too long, you may have a problem of catching it on the opening in the cash box as a coin is accepted. You can cut off the end of the wire in small increments, making sure it still extends slightly through the "V" of the coin chute.

If the trip wire is too short (either by wrong adjustment or by being cut off too much), coins may slip by the wire without tripping it, and *no* credits will be given. The solution is to carefully bend and straighten out the wire to lengthen it. If you cannot straighten it sufficiently, contact your distributor to order another trip wire.

If the wire is loose and falls off its mounting stud, it will also cause *no* credits to be given. Secure the wire by crimping together both ends of the brass-

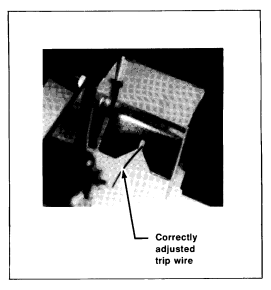


Figure 3-7 Detail View of Coin Switch and Trip Wire

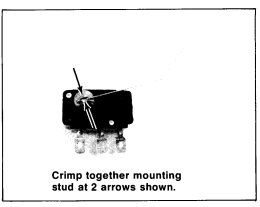


Figure 3-8 Securing the Coin Switch Trip Wire

colored mounting stud with a pair of pliers (see Figure 3-8). If you should ever need to remove the trip wire, the two halves of the mounting stud can be separated with a small screwdriver.

Mechanical Adjustments on Coin Mechanism

Coin mechanisms are adjusted prior to shipment from the factory and normally will retain these adjustments for many months. If, due to wear or other causes, it becomes necessary to make new adjust-

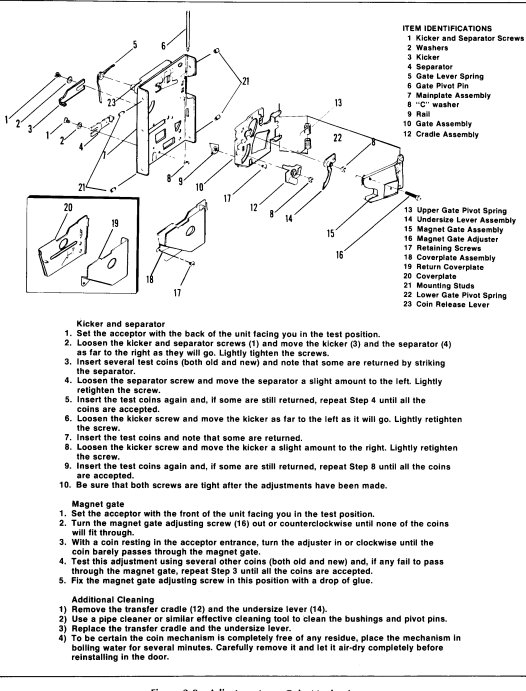


Figure 3-9 Adjustments on Coin Mechanism

ments, remove the coin mechanism from the coin door. Then take it to a clean, well lighted area where it can be placed in a vertical position on a level surface (such as a bench top). Besides a screwdriver, you will need several coins, including both new and old, worn ones. Figure 3-9 shows an exploded view of the mechanism and gives procedures for adjusting the kicker, separator, and the magnet gate. These adjustments should only be done by someone with experience in servicing coin mechanisms and who understands their operation.

General Troubleshooting Hints

The first action is to look for jammed coins. After these have been removed, examine the coin path for presence of foreign material or loose objects (such as chewing gum, small metallic objects, paper wads, etc.). In cases where game usage is heavy, it may be necessary to clean the entire coin path periodically, in order to prevent build-up of contaminants that can hinder the movement of coins through the mechanisms. Also confirm that the trip wire on each coin switch is intact, and is properly adjusted. If troubles still persist, check the concitions and positions of the lock-out wires, and the mechanical adjustments on the coin mechanisms, before suspecting the electronics. If a coin mechanism rejects genuine coins, try to readjust it. If this is not successful, then replace it with a working mechanism.

C. FUSE REPLACEMENT

Canyon Bomber contains seven fuses, five on the power supply assembly in the lower cabinet and two on the TV monitor assembly in the upper (TV) cabinet. All fuses are easily accessible through the rear access door. Replace fuses only with the same type of fuse as follows:

TEC TM-600/623 Monitors:

3AG 2-amp and 0.5-amp quick-blow, 250 volts Motorola M5000/M7000 Monitors:

3AG 0.8-amp quick-blow, 250 volts

Power Supply:

Fuses F1 and F2—3AG 3-amp slow-blow, 250 volts

Fuses F3 and F4—3AG 2.5-amp slow-blow, 125 volts

Fuse F5—3AG 8-amp quick-blow, 125 volts

D. LAMP REPLACEMENT

The game contains one fluorescent lamp located in the upper cabinet and one LED switch in each START button.

Fluorescent Lamp Replacement Procedure (Refer to Figure 3-10)

Remove three screws (button-head socket cap #10-32) at the top edge of the cabinet and remove the graphic panel retaining plate. Remove the two front graphics panels. Lamp is now accessible.

Fire Button Replacement Procedure (Refer to Figure 3-10)

The fire button switches are accessible through the coin door. To change a fire button, unplug Molex connector, reach in through the coin door, and squeeze both sides of the switch and pull out.

E. TV MONITOR REMOVAL (Refer to Figure 3-10)

Remove three screws (button-head socket cap #10-32) at the top edge of the cabinet and remove the graphic panel retaining plate. Remove the bezel and the two front graphics panels. At the rear of the cabinet, remove the TV monitor service panel which is secured by four screws. Remove the two bolts securing the monitor base to the cabinet. Disconnect the TV monitor harness and slide the monitor out through the front of the cabinet.

F. TV MONITOR ADJUSTMENTS

- CAUTION -

For best results be sure the game has been turned on for a while before making any TV monitor adjustments.

- NOTE -

The TV monitor adjustments are accessible through the rear door panel of the game cabinet. These adjustments have to be done while the game is energized. Therefore, only persons familiar with safety measures and repair procedures on electrical equipment should perform them.

The TV monitor should be adjusted only when the picture is distorted or if the contrast or brightness seem out of adjustment.

The monitor's adjustments function like those of a conventional, home television set, except that the volume adjustment has no effect. Instead, the game

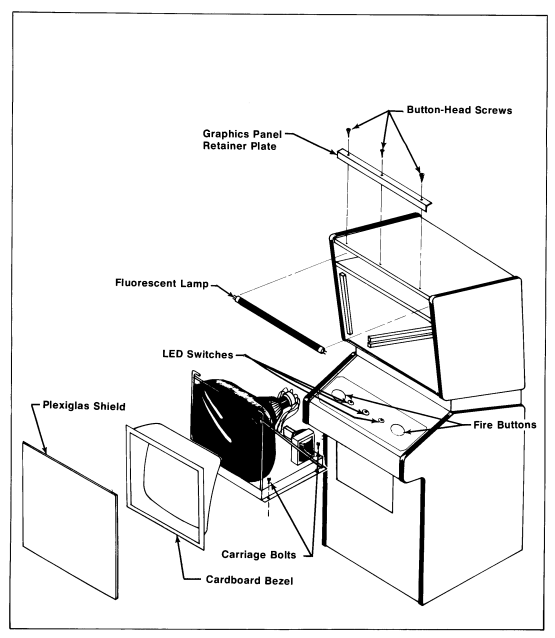


Figure 3-10 Lamp and TV Monitor Removal

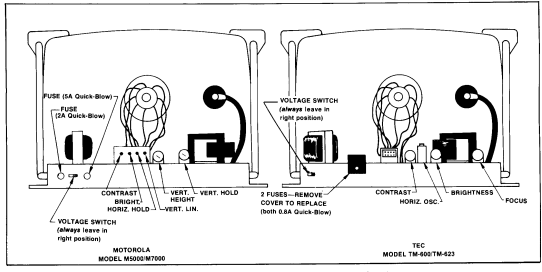


Figure 3-11 Locations of Adjustments on TV Chassis

produces its sound in circuits separate from the TV monitor. Figure 3-11 shows the location of the adjustments on both TV monitors used by Atari. Your game contains a TV monitor manufactured to Atari specifications by either Motorola or TEC.

When making adjustments, follow these general guidelines:

- BRITE (Brightness)—Perform this adjustment before the contrast. Adjust so that the white lines covering the screen just barely disappear, when the brightness is turned up.
- CONT (Contrast)—Adjust so that the images are as bright as possible against the dark background without being blurred.
- HORIZ HOLD (Horizontal Hold) or HORIZ OSC (Horizontal Oscillator)—Adjust if the picture is slightly off-center horizontally, if the images appear warped, or if the picture is broken up into a series of diagonal lines. Adjust for a stable, centered picture.
- VERT HOLD (Vertical Hold)—This needs adjustment only if the picture appears to be rolling up or down the screen. Adjust for a stable, centered picture.

G. LED START SWITCH REPLACEMENT

Unlock and open the coin door. Disconnect the control panel cable connector and remove the four wing nuts (two bottom and two top) securing the

control panel. Note that a ground wire is secured under one of the lower wing nuts. The LED switches are accessible when the panel has been removed. Remove wires from the suspected switch and turn the switch counterclockwise while holding the coneshaped nut on the outside of the game cabinet. Install a new switch using the reverse procedures. Reconnect the harness wires and when reinstalling the panel, be sure to secure the ground wire as before.

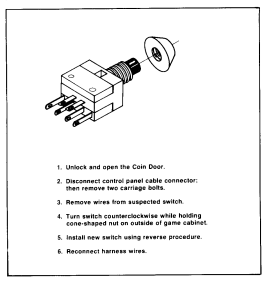
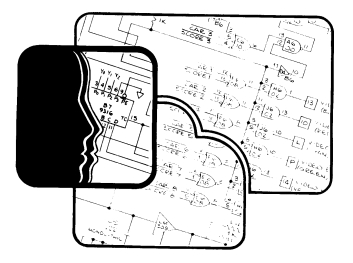


Figure 3-12 LED Start Switch Replacement



A. GENERAL INFORMATION

This chapter provides a technical description of the Canyon Bomber electronic circuitry. Electronically, the game consists of a power supply, a TV monitor, a game printed circuit board (PCB), and a speaker. Electrically, it consists of a control panel, a fluorescent light, and a coin door.

For easy reference the Canyon Bomber PCB is divided into 126 sections. These sections are identified by letters A through R (skipping letters G, I, O and Q because they may be easily confused with numbers 6, 1, and 0 respectively) for the short side of the PCB and numbers 1 through 9 for the long side of the PCB. For example, sheet 1 of Figure 4-8 illustrates an inverter E4 at the upper left-hand corner of the drawing. The component hardware of inverter E4 will be found at coordinates E and 4 on the PCB.



THEORY OF OPERATION

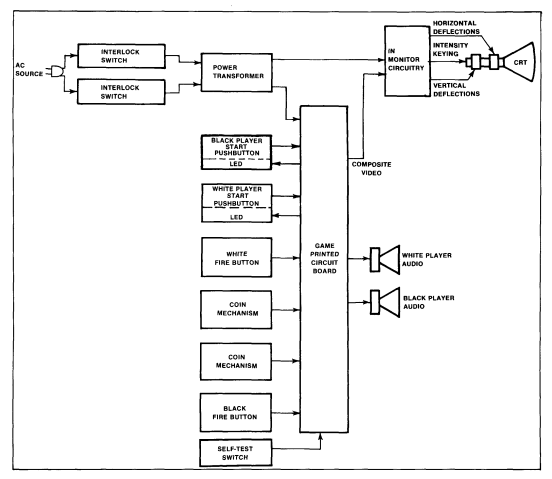


Figure 4-1 Game Block Diagram

On the Canyon Bomber PCB schematic diagram (Figure 4-8) the symbol P appears at various inputs of the integrated circuits and indicates a connection to +5 VDC through one of the pull-up resistors R1, R2, R4, R26, R40, and R90.

The following circuitry discussion is separated into two sections—the microcomputer circuitry and game circuitry. Figure 4-2 is a block diagram of the entire Canyon Bomber PCB.

B. COMPONENTS OF THE MICROCOMPUTER SYSTEM (Refer to Figure 4-2)

The microcomputer system carries out complex tasks of the game by performing a large number of simple tasks. Control of the system is the primary function of the microprocessing unit. The microprocessing unit causes the system to perform the desired operations by addressing the program memory for an

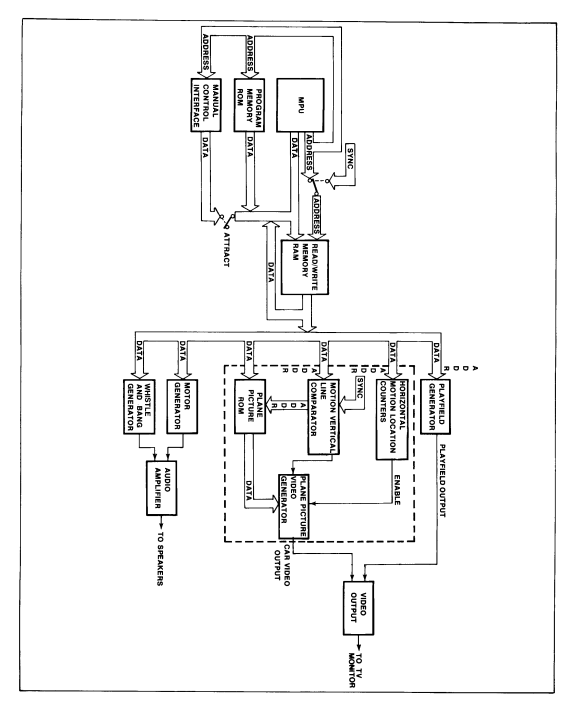


Figure 4-2 Canyon Bomber PCB Block Diagram

instruction, reading that instruction, and then executing the simple task dictated by that instruction. Temporary storage of data necessary for the execution of future instructions, such as arithmetic operations, is stored in a read/write memory.

Program Memory

(Bottom Half of Schematic Sheet 3)

Program memory consists of read-only memories (ROMs), permanently programmed to execute the Canyon Bomber game. Program memory is either one ROM at D1, or 4 ROMs at H1, K1, N1, and R1. If the game is equipped for foreign languages, they will be stored in either one ROM at C1, or two ROMs at J1 and P1.

Since the data in the program memory is a permanent physical configuration of the ROM chips, the data is not lost when power is disconnected from the game or when the chip is removed from its socket. Since the program consists of read-only memory, the result of an address input can only be the "reading" of data stored in the manufacturing process. It is not possible to "write" in more data.

Read/Write Memory

(Top Half of Schematic Sheet 3)

Read/write memory consists of random-access memory (RAM), which actually contains eight random-access memories (2102-1s). Data may be stored in the RAM (called "writing" the RAM), then later recalled (called "reading" the RAM). Memory size of the read/write memory is 1k x 8.

In order to read from the RAM, R/\overline{W} (pins 3) input of all random-access memories must be a high logic level; to write into the RAM, R/\overline{W} must be low.

As previously mentioned, data stored in the RAM is for the purpose of performing operations on data as instructed by the program memory. Since the RAM is a temporary storage area, removing power from the RAM chips will "erase" all stored data.

Microprocessing Unit

As mentioned earlier, the controller of the microcomputer is the microprocessing unit (MPU). From the MPU, a sixteen-bit address bus addresses program memory, RAM, and an address decoder. An eight-bit bi-directional data bus serves as a path for transferring data from program memory, and for transferring data to and from the RAM and other interfacing devices.

Tri-State Devices

Tri-state devices, such as H3 of schematic sheet 3, are capable of having normal logic output of ones and zeros when disable (pin 1) is low. When disable is high, the output becomes a high impedance. In other words, when disable is high, it is equivalent to completely removing device H3 from the circuit. ROMs and RAMs are also tri-state devices. Each ROM or RAM must be enabled by a certain logic level at its chip-enable input before the device is capable of outputting or inputting data.

C. MICROCOMPUTER SYSTEM

The primary function of the Canyon Bomber microcomputer is to instruct the game circuitry for the proper TV monitor display and audio outputs for corresponding manual inputs.

Program Memory Enable

With initial power applied to the Canyon Bomber PCB, the MPU addresses program memory for an instruction by placing a 16-bit code at outputs AB0 through AB15. The address decoder, consisting of decoders F6, E6 and addressable latch C7, receives the most significant bits of this address code as an instruction of which part of program memory to access. Outputs of one-of-ten decoder F6 enable only the individual ROMs of program memory required for the desired instruction.

RAM Enable

Now, with the address decoder addressed to enable the desired program memory ROMs, and program memory addressed for a data insruction, the MPU receives an 8-bit data instruction from program memory on the data bus. If this data instruction includes the storage of information, the MPU addresses the RAM and writes the data into the memory RAMs. The procedure of writing into RAM is enabled by two signals; chip enable CE (pins 13) and R/W(read/write, at pins 3) of the RAM must be low.

The address decoder F6 receives an address (A11 though A13) from the MPU. The result of these signals is a low DISPLAY signal at the input of multiplexer F2 for a low chip enable CE at pins 13 of the RAM. The MPU also causes the RW input (pins 3) to the RAM to be pulsed, via the WRITE signal. When this input is pulled to low, MPU data on the data input to the RAM (pins 11) is stored into the RAM location determined by address inputs A0 through A9.

Phase 1 and Phase 2

Phase 1 (Φ 1) and phase 2 (Φ 2) are outputs of the MPU and are formed by shaping the pulse of horizon-

tal synchronization pulse 4H by D-type flip-flop C6. The 4H input of C6 (pin 13) is fed twice through the flip-flop at a clock rate of 12.096 MHz. The output of the first flip-flop and the output of the second flipflop is fed through an OR gate to produce a phase 0 (Φ 0) signal, as illustrated in Figure 4-2. The MPU provides an output of Φ 2 that is exactly like Φ 0, except with a slight delay, and an output Φ 1 that is of an opposite phase of Φ 2.

When Φ 1 is positive, the address and data lines of the MPU change and stabilize for the next output. When Φ 2 is positive, the MPU addresses memory on the address bus and inputs or outputs data on the data bus. In order to guarantee that the MPU data is written to external devices at the proper time, write enable (WRITE, C6 pin 15) is shaped by NAND gate B6 and D-type flip-flop C6 as ilustrated in Figure 4-3.

Phase 2 is also used to control the output of RAM address multiplexer D2, E2 and F2. The multiplexer acts as a 12-pole double-throw switch, switched at a rate of Φ 2. Again, as previously mentioned, the RAM is addressed by the MPU, and data is written into it when Φ 2 is high. When Φ 2 is low, the RAM is addressed by horizontal and vertical synchronization and data is read out of the RAM (see Figure 4-4).

RAM Output

The RAM has a second data output latch that places the RAM data at the output of D-type flip-flop K3 and J3 with the next rising edge of Φ 2 (clock input of K3 and J3).

D. MICROCOMPUTER WATCHDOG

Watchdog is an external monitoring system that resets the program execution back to its initial instructions, if the program execution memory deviates from its intended sequence. This is accomplished by a watchdog statement (address code), incorporated in program memory, that results in a TIMER RESET pulse at the output of the address decoder. This reset pulse must occur before ring counter C4 reaches the count of five. Therefore if the program memory is functioning properly, a TIMER RESET pulse occurs within every five frames of video.

E. COMPONENTS OF CANYON BOMBER GAME CIRCUITRY

The game circuitry receives game instructions from the microcomputer and responds with the proper video and audio outputs. Manual controls of the game circuitry provide control information as a data input to the microcomputer.

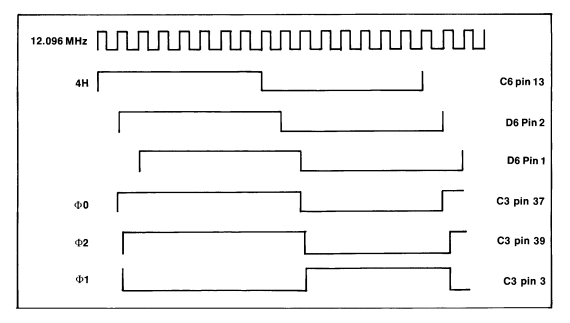


Figure 4-3 Phase 1 and Phase 2 Signal Shaping

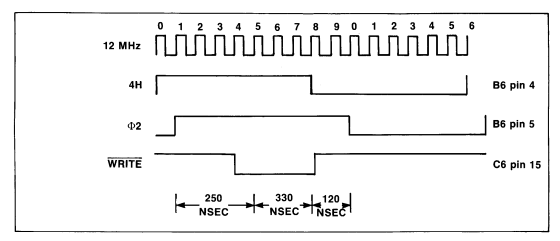


Figure 4-4 RAM Write Enable Signal Shaping

System Clock and Sync Generator (Top of Schematic Sheet 1)

The crystal-controlled clock generates a 12.096-MHz clock frequency that is used to produce all of the operating frequencies of the game. Note that the 9-bit binary counter (F4, D5, E5) counts from 128 to 512. This is accomplished by tying bit 128H (pin 5 of E5) to a pull-up resistor. Also note that the output of D-type flip-flop L6 is controlled by sync PROM J6 (programmable read-only memory programmed for the desired output).

The horizontal and vertical synchronization signals are used to produce a TV monitor raster made up of 262 horizontal lines at horizontal frequency of 15,750 Hz (256H). Synchronized with line 240 is a vertical blanking pulse that occurs for the duration of 22 more horizontal scans, resulting in the total number of 262 lines per frame.

Playfield Generator

(Left Bottom of Schematic Sheet 1)

The playfield generator generates both the playfield and all alphanumeric video for the TV monitor display. This is accomplished by the playfield ROM N8 and shift register N9.

The TV monitor display is made up of 32 horizontal by 30 vertical grid sections. For each grid section, there is a byte of data (one byte equals eight bits D0 through D7) in the microcomputer RAM. During the Φ 2 cycle, the RAM is addressed by the MPU, at which time the desired byte of data is transferred from program memory to the data input of the RAM. Then, during the Φ 1 cycle, the horizontal and vertical syn-

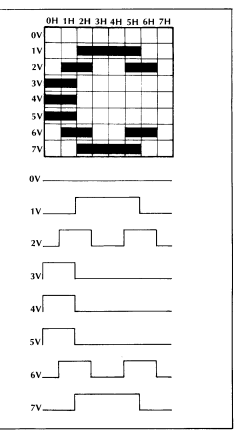


Figure 4-5 Playfield Generator Character Trace for the Letter "C"

chronization signals can access each of these bytes of data as that particular grid is to be displayed. The RAM then outputs six bits of data (DISPLAY 0 through DIS-PLAY 5) that address any of the 64 different alphanumerics and playfield characters stored in the playfield ROM.

The playfield ROM is programmed to provide four bits of data for each of 1024 addresses. The least significant addresses are from horizontal and vertical synchronization 4H, 1V, 2V, and 4V; the six most significant addresses are DISPLAY 0 through DISPLAY 5 from the microcomputer RAM. For each of the 1024 addresses, there is one of 64 grid pictures, each being eight scan lines high.

The top of Figure 4-5 illustrates the letter C as it would be "traced" on the TV monitor display. The RAM would provide one six-bit address to the playfield ROM for the letter, while vertical synchronization 1V, 2V and 4V would complement the RAM address for each of the horizontal scan lines. The bottom of Figure 4-5 illustrates the output of shift register R3 for each horizontal scan.

Note the letter "C" in the word SCORE in Figure 4-6. In order to generate the character in this location, the microcomputer RAM would output a data code at the time this part of the display is being scanned. This six-bit code (DISPLAY 0 through DISPLAY 5) would contain the playfield ROM address for the letter "C". Vertical synchronization 1V, 2V, and 4V would determine which of the eight lines of the character was being scanned at that time. Sync signal 4H would determine which half, left or right is being scanned.

Shift register N9 then loads the actual playfield or alphanumeric data from the playfield ROM and shifts it out in serial video (N9 pin 12).

Binary counter L7 latches data signal DISPLAY 7 from the microcomputer RAM. This results in the selection of white playfield video if DISPLAY 7 is high or black playfield video if DISPLAY 7 is low.

Binary counter L7 is also used to produce the COMP SYNC, COMP BLANK, and a 256H signal that are all delayed one character's width from their original timing. This delay is used to center the playfield on the monitor's horizontal scan.

Motion Generator

The motion generator generates the video for the four moving objects of the Canyon Bomber game. The airplane picture ROM (consisting of ROMs M5

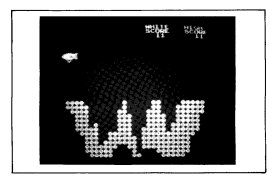


Figure 4-6 TV Monitor Display

and N5 for a memory size of 1024×8) is programmed to provide 32 bits of data for each of the 16 lines of each of the four plane pictures of a car. The bombs are produced not from ROM, but from the setting of flip-flops R9.

The microcomputer RAM provides data for displaying each plane or bomb picture. One byte determines the vertical location of the object, and another determines its horizontal location. Another byte determines the choice for the plane picture.

Vertical position data is received by vertical line comparator H5 and K5. Take for example, the data code for a plane to be displayed beginning on line 120. The RAM byte data code of 01111000 would be loaded into the comparator. When the vertical line comparator reaches the count of 01111000, and when 8H and $\overline{256H}$ are all high, the conditions are met for a low logic level at the output of NAND gate K4 (pin 8). One $\Phi 2$ clock pulse later, a low appears at the pin 5 output of latch J3 (clock input for J3 is located on schematic sheet 3). This initiates one of the eight vertical load pulses.

The RAM byte data code that controls plane selection is capable of addressing any of four different plane pictures. The two bits of data code necessary to do this (DISPLAY 3 and DISPLAY 4) are applied directly to the address input of the plane picture ROM N5 and M5. The least significant address lines applied to the plane picture ROM (inputs A0, A1, A2, and A3) determine which of the 16 lines of the plane is being described by the ROM data output, and which quarter of the plane will be displayed. Another signal, DISPLAY 7, reflects the picture horizontally. When 1H and 2H are both low, the video data output (VID 0 through VID 7) from the plane picture ROM is timed with load vertical pulse LDV1A.

Load vertical pulse LDV1A enables shift register R7 to load the video data from the plane picture ROM. This data is for the left quarter of the plane.

As 1H and 2H count up, the video data output (VID 0 through VID 7) from the airplane picture ROM sequentially loads the remaining shift registers P7, N7, and M7.

In review, the motion generator has received a RAM data code for where the plane is to be displayed vertically and a RAM data code for the proper picture of the plane. The final instruction needed is for the horizontal placement of the plane. The RAM byte that determines this is received by the plane horizontal location counter.

The object horizontal location counter P3 and N3 is loaded each horizontal line by a horizontal pulse LDHx. The counter is preset to a given count by the RAM data code (DISPLAY 0 through DISPLAY 7) during horizontal blanking. At the end of horizontal blanking 256H goes to high, and the counter is enabled to begin counting up at a clock rate of 6 MHz.

Video Output (Schematic Sheet 1)

The video output circuit receives all video signals and gates them together through summing resistors R41, R42, R43, and R44. SHIP 1, SHELL 1 and BLACK PLAYFIELD decrease the video voltage, making black. SHIP 2, SHELL 2 and WHITE PLAYFIELD increase video voltage, making white.

Manual Control Interface (Left Side of Schematic Sheet 5)

The main component of the manual control interface is multiplexer J8. This component acts as a one-pole & position switch, operated by address lines ADR0, ADR1, and ADR2 from the microcomputer MPU. Multiplexer J8 interfaces with two different sources of information—coin information and switch information. All information is received by the microcomputer MPU when the MPU addresses the address decoder for a low SWITCH signal that enables tri-state device H8 for a data output on the D7 data line.

Coin information is a matter of storing in the microcomputer RAM the number of times a low pulse appears on the data lines when the appropriate address input of multiplexer J8 is being addressed. The microcomputer MPU only "looks" for coin pulses during the attract mode.

The fire buttons are connected to multiplexer K8. Note that nothing is brought in on the pins designated STEER 1A, 2A, 1B, 2B or THRUST 1 and 2.

Motor Generator

(Top Right of Schematic Sheet 5)

The key to the motor generator is the operation of transistor Q1 in conjunction with timer H9. Timer H9 operates as an oscillator with output frequency dependent upon the resistive charge path of capacitor C41.

Varying the collector-to-emitter resistive value of transistor Q1 varies the combined resistive charge path of capacitor C41 through transistor Q1 and resistors R48, R52, and R49. As the combined resistive value decreases, the output frequency of the timer increases. Variable resistor R52 makes it possible for the operator to adjust the frequency for a desirable motor idle sound.

The conductance of transistor Q1 is varied by grounding any combination of voltage-divider resistors R30, R31, R32, and R33. The combinations of these resistors are determined by data (from the microcomputer RAM) applied to the input of latch F8. Table 4-1 lists the approximate voltages at the base of

Table 4-1Approximate Base Voltage ofTransistor Q1 or Q2 for Given Address

		/	٩ddre	SS		
		DISPLAY 0	DISPLAY 1	DISPLAY 2	DISPLAY 3	Base Voltage of Transistor Q1 or Q2
)	L	L	L	L	5.00 VDC
-	1	Н	L	L	L	4.25 VDC
	2	L	н	L	L	4.08 VDC
	3	Н	Н	L	L	3.95 VDC
4	4	L	L	Н	L	3.77 VDC
1 5	4 5	Н	L	н	L	3.65 VDC
6	5	L	Н	Н	L	3.52 VDC
	7	н	Н	н	L	3.42 VDC
1	8	L	L	L	н	3.22 VDC
9	9	н	L	L	н	3.13 VDC
1()	L	н	L	н	3.03 VDC
11	1	н	н	L	н	2.95 VDC
12	2	L	L	н	н	2.84 VDC
13	3	н	L	н	н	2.77 VDC
14	4	L	н	н	н	2.69 VDC
15	5	н	н	н	Н	2.62 VDC

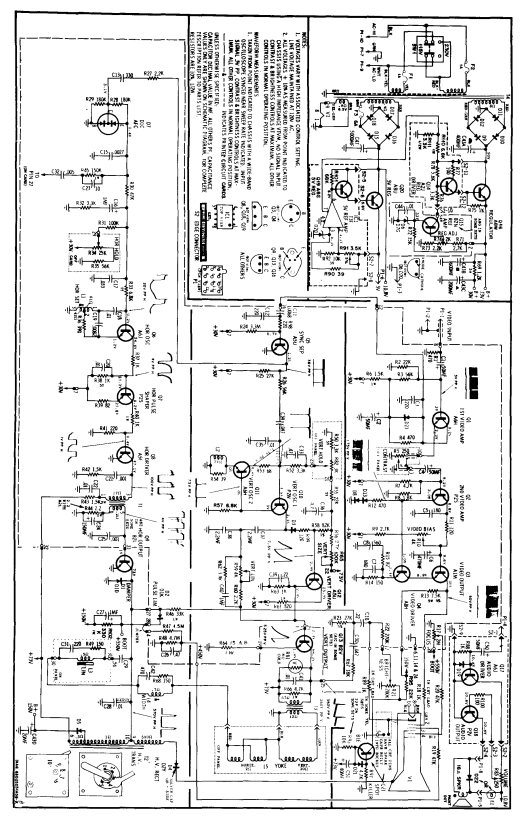


Figure 4-7 Motorola TV Monitor Schematic

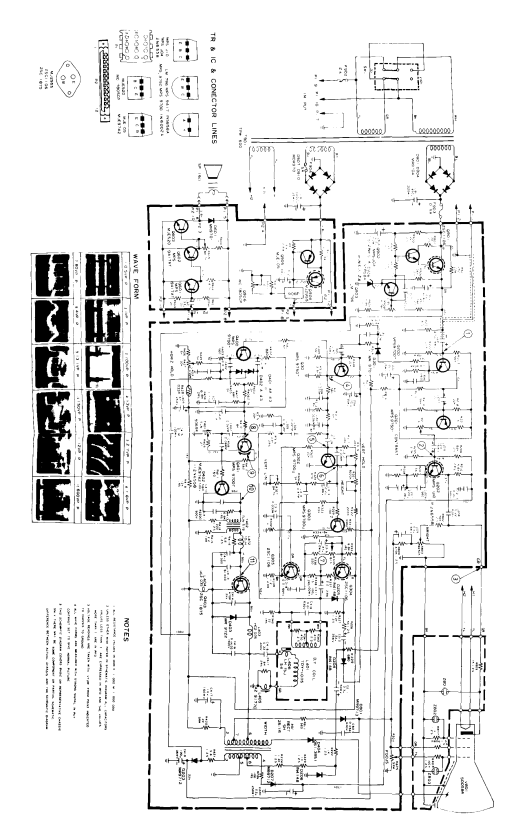


Figure 4-7 TEC TV Monitor Schematic

transistor Q1 (or Q2) for the fifteen different address inputs. These addresses cause a latch condition of latch F8 only if a low MOTOR 1 signal enables latch F8.

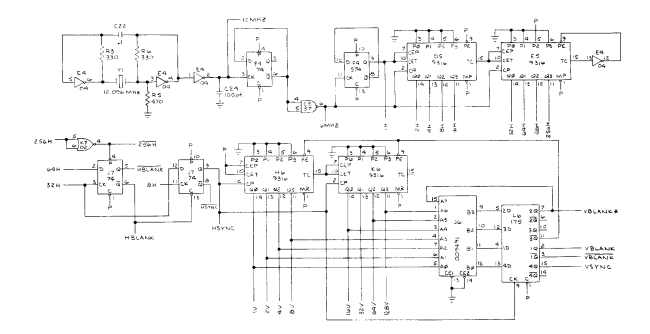
To derive a realistic car motor sound, the output of timer H9 is divided into three separate frequencies by divider F9, then summed by resistors R53, R57, and R58. A divide-by-three signal at the QB (pin 11) output of F9 is applied to summing resistor R58. Outputs QB and QD (pin 8) are also applied to Exclusive OR gate D8 to provide a divide-by-twelve signal at the QA (pin 12) output of F9, which is applied to summing resistor R53.

Whistle Generator

A 555 (C9) is connected as an oscillator. The frequency is determined by the voltage on pin 5. When WHISTLE 1 goes high, C38 begins charging through R39 and CR3. This voltage is buffered and applied to pin 5 at C9. Therefore, as C38 charges, the oscillator frequency drops. The output is taken from the capacitor, buffered by Q5 and sent to the audio summing circuit. The frequency is adjustable with R59. When WHISTLE 1 goes low, the 555 (C9) is gated off through pin 4, and C38 is discharged through CR4 and the AND gate C8.

Audio Output

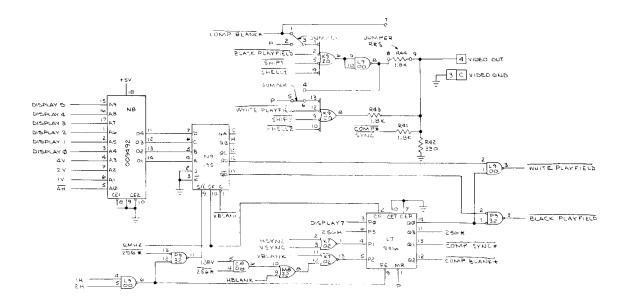
The summed signals of the motor generators, and whistle and screech generator are applied to one leg of a 5k ohm potentiometer. Varying the wiper position of the potentiometer varies the signal of audio amplifier A11 or C11, and thus controls left and right speaker volume, respectively. The output of the audio amplifiers are connected to an eight-ohm speaker for each player.

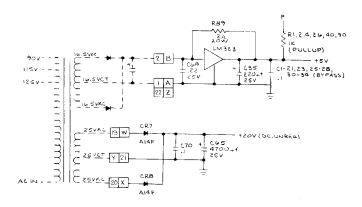


256 X 2 56 X 2 56



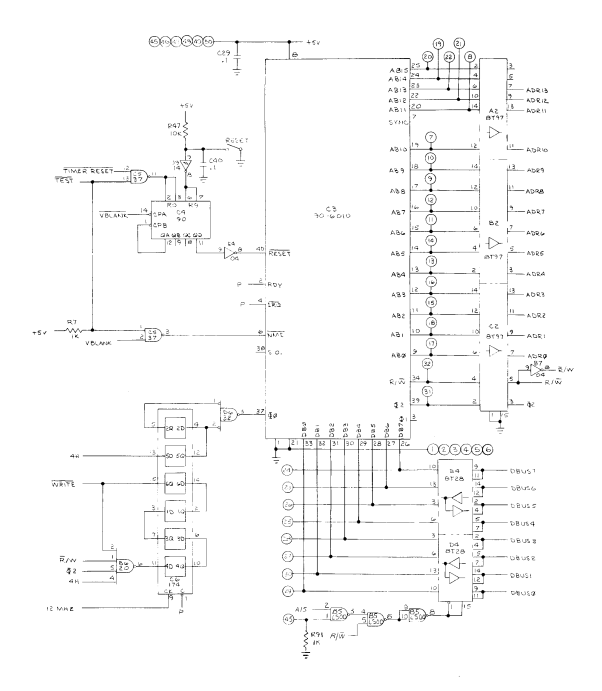
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SYNC, VIDED OUT . PLAYFIELD . POWER

Figure 4-8 Canyon Bomber Schematic Diagram Sheet 1 of 5



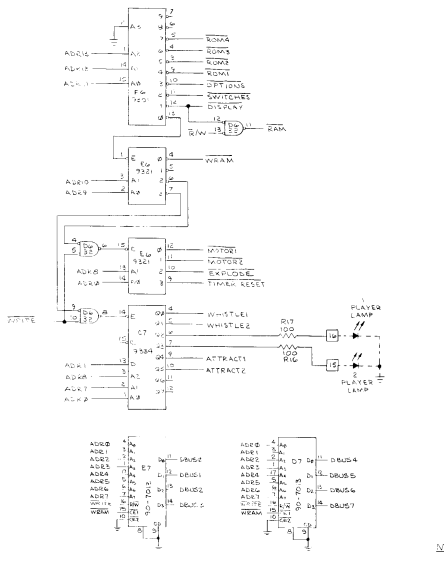
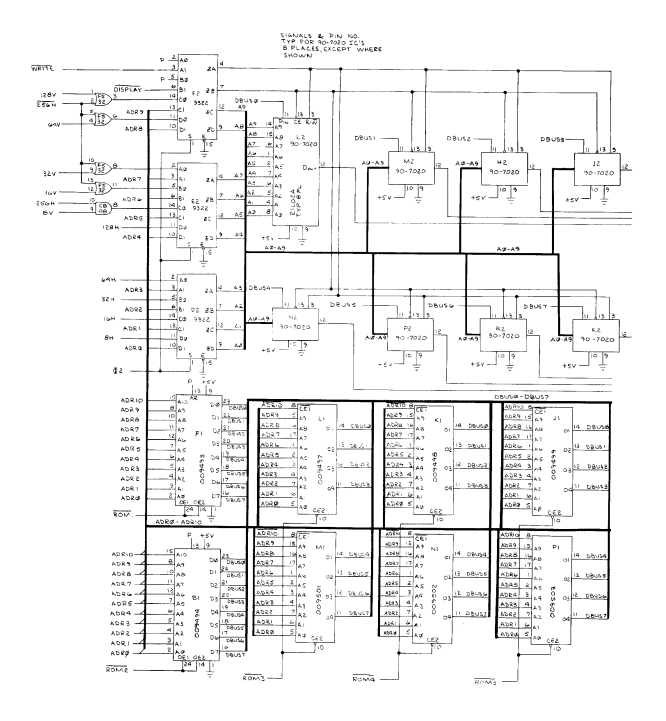
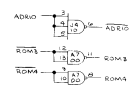
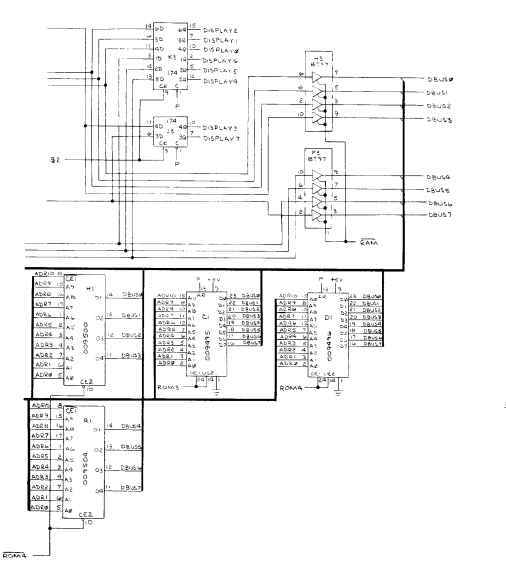




Figure 4-8 Canyon Bomber Schematic Diagram Sheet 2 of 5

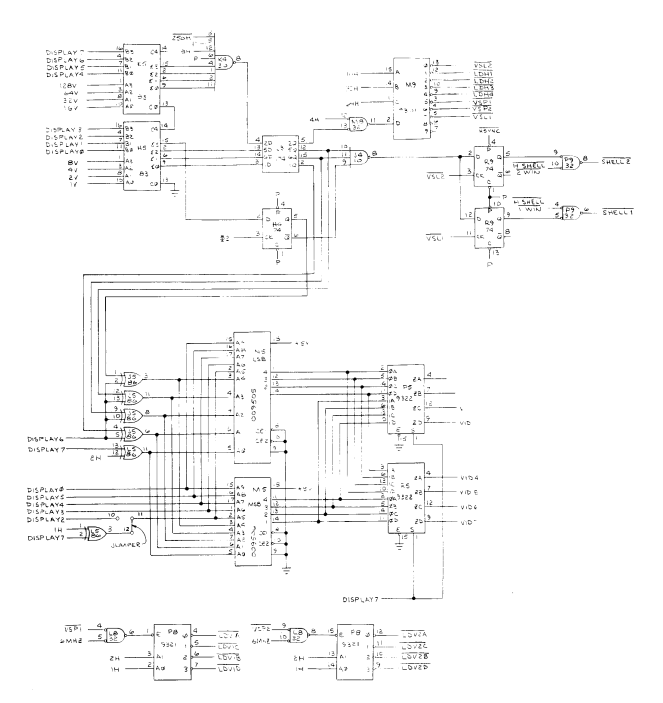


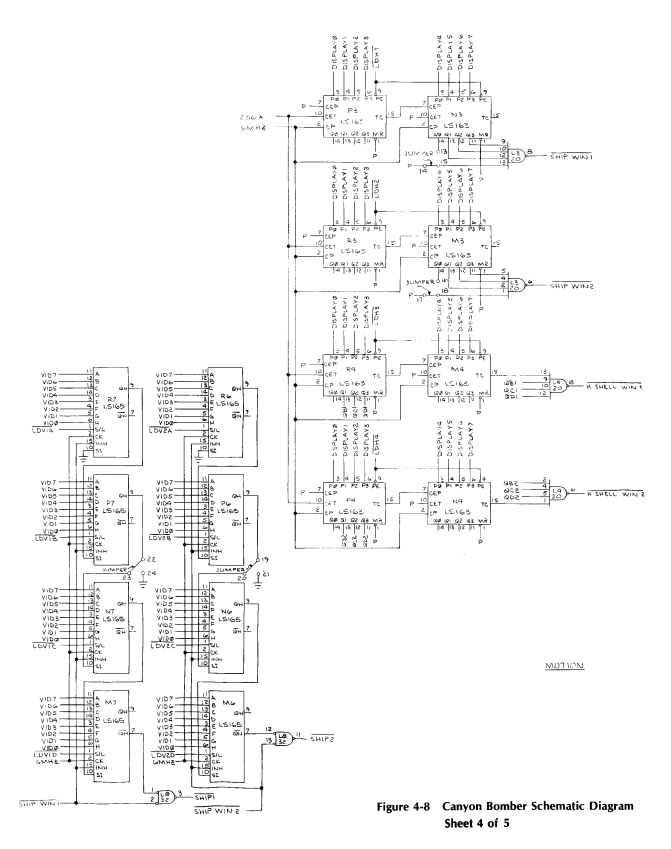


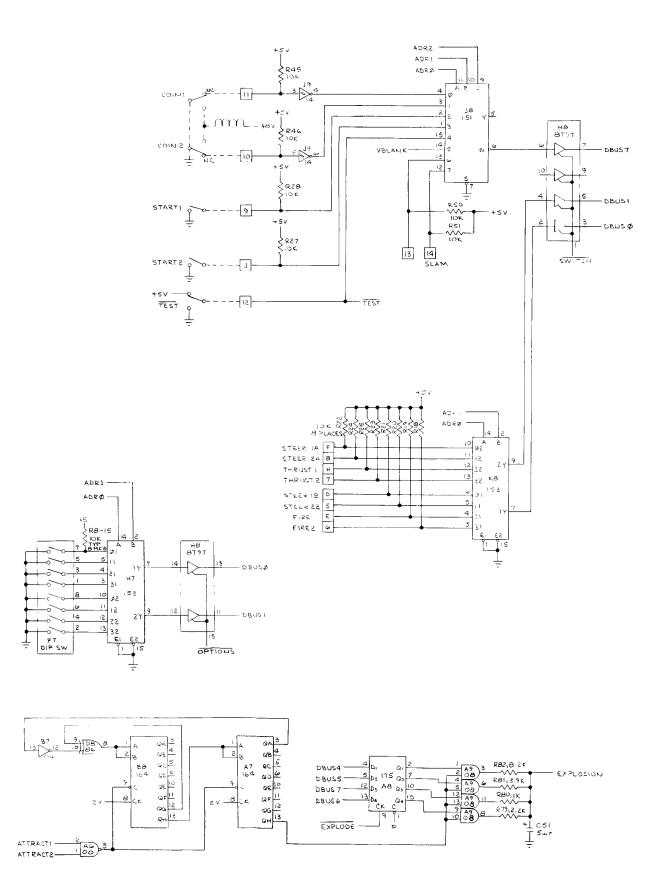


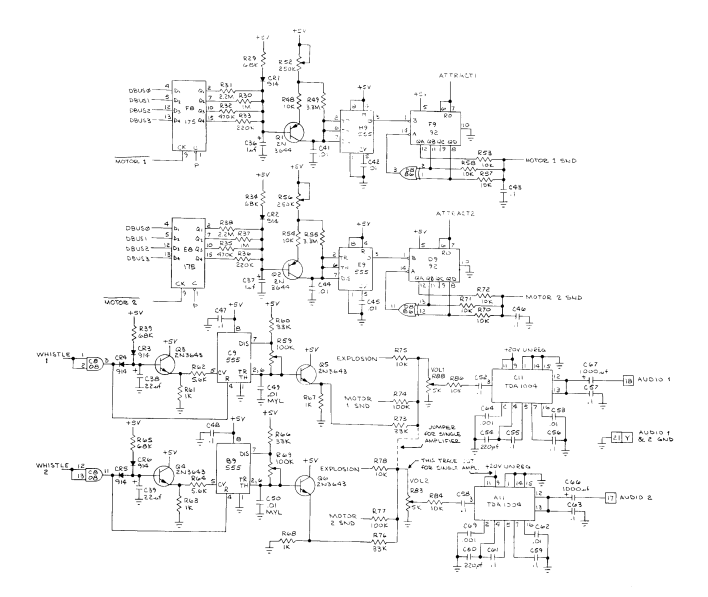
MEMORY

Figure 4-8 Canyon Bomber Schematic Diagram Sheet 3 of 5









INPUT . AUDIO

Figure 4-8 Canyon Bomber Schematic Diagram Sheet 5 of 5

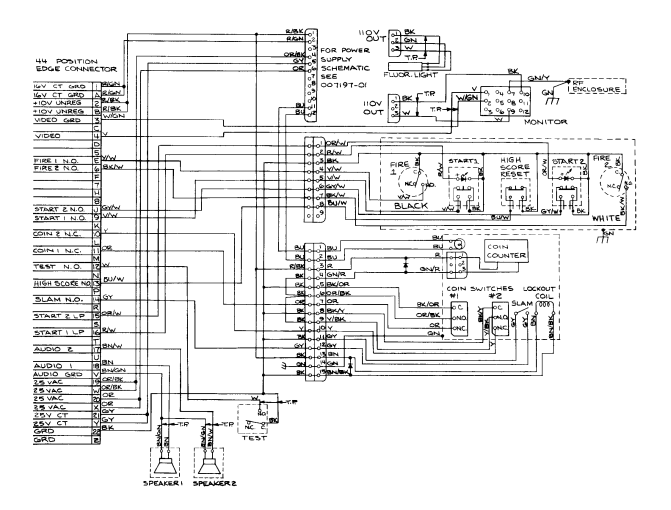
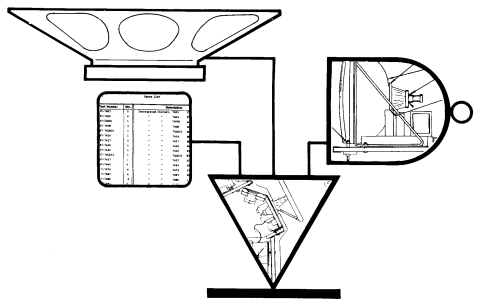


Figure 4-9 Harness Schematic



ILLUSTRATED PARTS CATALOG

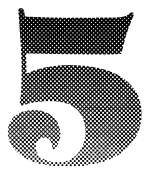
This parts catalog constitutes Chapter 5 of Canyon Bomber™ Operation, Maintenance and Service Manual. The purpose of this catalog is to provide you with the necessary information for ordering replacement parts for the Canyon Bomber game.

When ordering parts from your distributor, give the part number, part name, applicable page number of this catalog, and the serial number of your Canyon Bomber game (see inside front cover of this manual). This will help to avoid confusion and mistakes in your order. We hope the results will be less downtime and more profit from your game.

If there are any questions about this catalog, please contact our Customer Service Department. You may call them Monday through Friday from 7:30 a.m. to 4:00 p.m. Pacific Time at one of the following numbers:

from inside California, Alaska or Hawaii, call (408) 984-1900

from the remaining 47 states, call toll-free (800) 538-6892



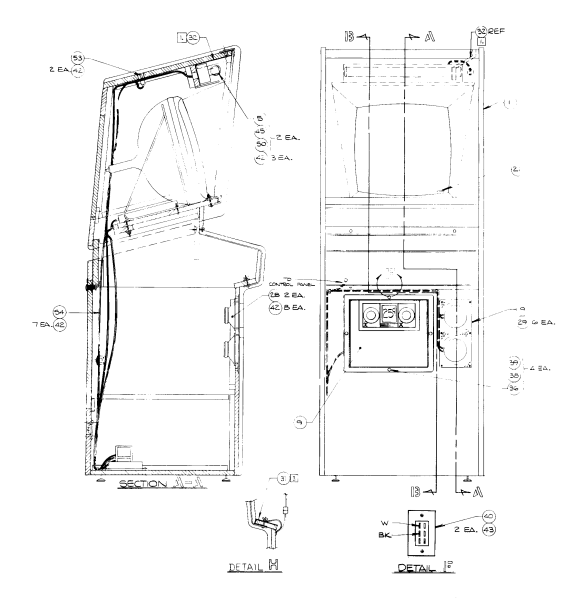


Figure 5-1 Canyon Bomber Final Assembly A008911-01 D

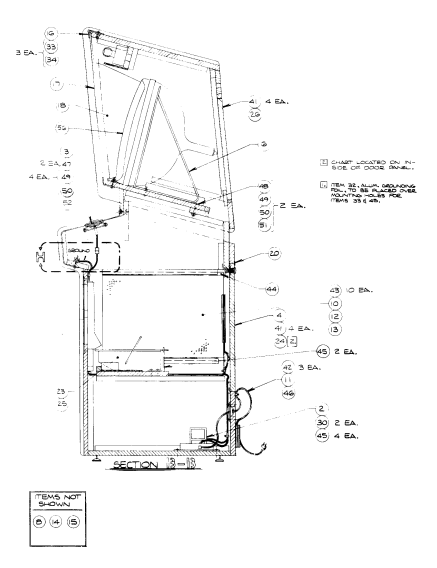


Figure 5-1 Canyon Bomber Final Assembly A008911-01 D



Figure 5-1 Canyon Bomber Final Assembly Parts List

Item	Part Number	Qty.	Description
1	A006871-04	1	Cabinet Assembly W/Graphics
2	A007197-01	1	Power Supply Assembly, Type B
3	A008913-01	1	Control Panel Assembly
4	A006877-02	1	Lower Rear Door Assembly W/Lock
5	A006917-07	1	Fluorescent Light Assembly
6	A006885-01	1	T.V. Shelf Assembly
7	10000000 01	1	T.V. SHEIL ASSEMDLY
8	A009002-XX	1	Shipping Container Assembly
9	A009083-01	1	Coin Door Assembly
10	A009262-03	1	R.F. Shield Box Assembly
11	A007784-01	1	Power Cord Assembly, Strain Relief
	A009512-01	1	R.F. Shield P.C.B. Assembly
13	A009312-01	1	P.C.Bd. Assembly, Canyon Bomber
14	006305-01	1	Printed Poly Bag
14	TM-097	1	Tech. Manual/Illustrated Parts Catalog
16	006873-01		Retainer, Plexiglas
17	008917-01	1	
18			Plexiglas Shield W/Graphics
18	009010-02		Bezel, Cardboard
20	009011-01] _]	Speaker, Grill Cover Rear Door Seal
	005233-01	1	
21	006319-02	1	Copyright Decal
22	1007000 01		Cash Day Beernhla
23	A007902-01	1	Cash Box Assembly
24	ST-097	1	Self Test Chart
25	006870-01	1	Coin Box Bracket
26	006852-01	1	Upper Service Panel
27			Contraction of the
28	48-004	2	Speakers, 5"
29	73-77004	6	Rivets, 3/16" O.D. x .68 Lg. (.250 x .500 Grip)
30	46-201302	2	Fuses, 3 AMP
31	78-6601216	1	Alum. Foil, 1" Wide x 5" Long
32	78-6601216	1	Alum. Foil, 1" Wide x 15" Lg. Approx
33	82-8016	3	Screws, Button Hd. Socket Cap #10-32 x 1.00 Lg.
34	75-99090006	3	Well Nuts, Blind Hole Fastener #10-32
35			
36	75-5516B	4	Carriage Bolts, #¼ x 1.00 Lg (Black)
37			
38	75 - 015S	4	Washers, Flat $\#_{4}$
39	75-990505S	4	Hex Nuts, $\frac{1}{4}$ -20, Nylon Locking



Figure 5-1 Canyon Bomber Final Assembly Parts List

Item	Part Number	Qty.	DESCRIPTION
40	A006548-01	1	Test Switch Assembly
41	82-1824	8	Wood Screws, $\#8 \times 1\frac{1}{2}$ Lg. Ft. Hd. Phil.
42	72-6610	26	Screw, Sm. Pan. Hd. Phil $#6 \times 5/8$ Lg.
43	72-6608	14	Screws, Sm. Pan. Hd. Phil #6 x $\frac{1}{2}$ Lg.
44	72-6808	1	Screw, Sm. Pan. Hd. Phil $#8 \times \frac{1}{2}$ Lg.
45	72-6812	8	Screw, Sm. Pan. Hd. Phil #8 x 3/4 Lg.
46	78-25001	1 Î	Screw Down Tie Wraps
47	75-5120B	2	Carriage Bolts, $#10-24 \times 1.25$ Lg.
48	75-5132N	2	Carriage Bolts, $#10-24 \times 2.00$ Lg.
49	75-040	6	Washers, Split-Lock, #10
50	75-010s	6	Washers, Flat #10
51	75-9115	2	Hex Nuts, #10-24
52	75-931S	4	Wing Nuts, #10-24
53	A009511-01	1	Power Switches & Harness Assembly
54	A009268-01		Main Harness Assembly
_			
56	009024-01	1	Vacuum Formed Overlay with Graphics

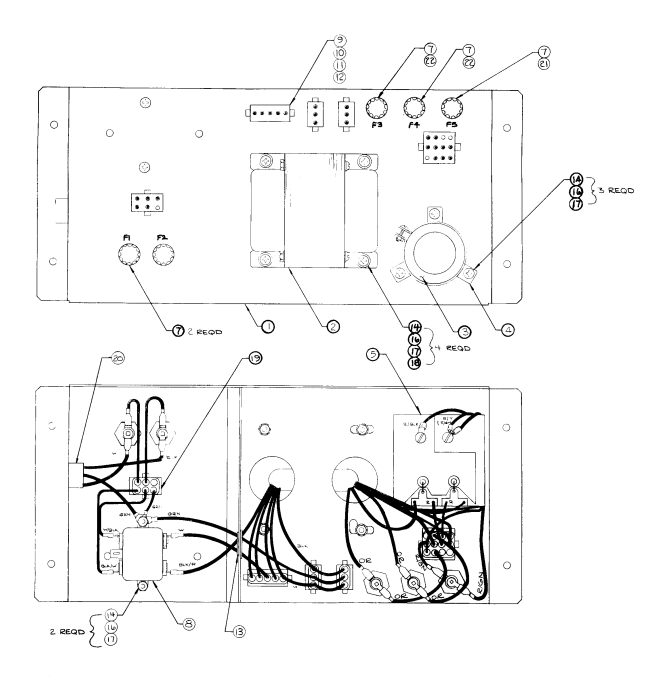


Figure 5-2 Power Supply Assembly A007197-01 D

Figure 5-2 Power Supply Assembly Parts List



Item	Part Number	Qty.	Description
Item 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Part Number A009266-01 A006886-01 29-053 78-70501SC A006555-01 79-441100 4 41-2003 A006958-01 A006958-02 A006958-03 A006958-04 78-2708 72-1810S 75-048 75-018S A007192-01 A007444-01 46-201251	Qty. 1 1 1 1 5 1 A/R " " 1 9 9 9 9 4 1 1 2	Description Power Supply Base Weldment Assembly Transformer Termination Assembly "Type B" Cap., Sprague Electrolytic 26,000uf @ 15V BrKt., Cap. Mtg. Sprague #4586-48 P.C. Board Rectifier Fuse Holder, Panel Mounting Filter, Power Line, 5 AMP Volt Sel Block 95V Volt Sel Block 110V Volt Sel Block 205V Volt Sel Block 220V Grommet,Plastic Screw Pan Hd., #8-32 x 5/8"Lg. Washer, Split-Lock #8 Nut Hex #8 Washer Flat #8 Power Switch Termination Power In Harness Fuse, 8 AMP, 125V, 3 AG Fast Acting Fuse, 2½ AMP, 125V, Slow Acting

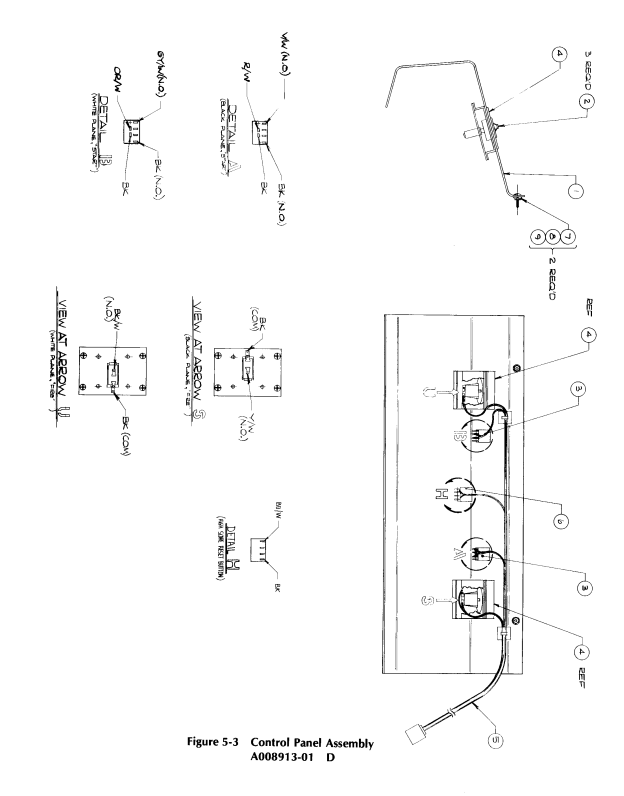




Figure 5-3 Control Panel Assembly Parts List

Item	Part Number	Qty.	Description
1	008915-01	1	Control Panel W/Graphics
2	001856-01	3	Bushing, Alum
3	62-002	2	Led Switches, Lighted
4	A009338-01	2	Fire Button Assembly See Figure 5-4
5	A009269-01	1	Control Harness Assembly, Canyon Bomber
6	62-009	1	Switch, Licon (Blk. Cap)
7	75-5120BX	2	Carriage Bolts, #10-24 x 1.25 Black
8	75-040	2	Lock Washer, #¼ Split
9	75 - 911S	2	Hex Nuts, #10-24

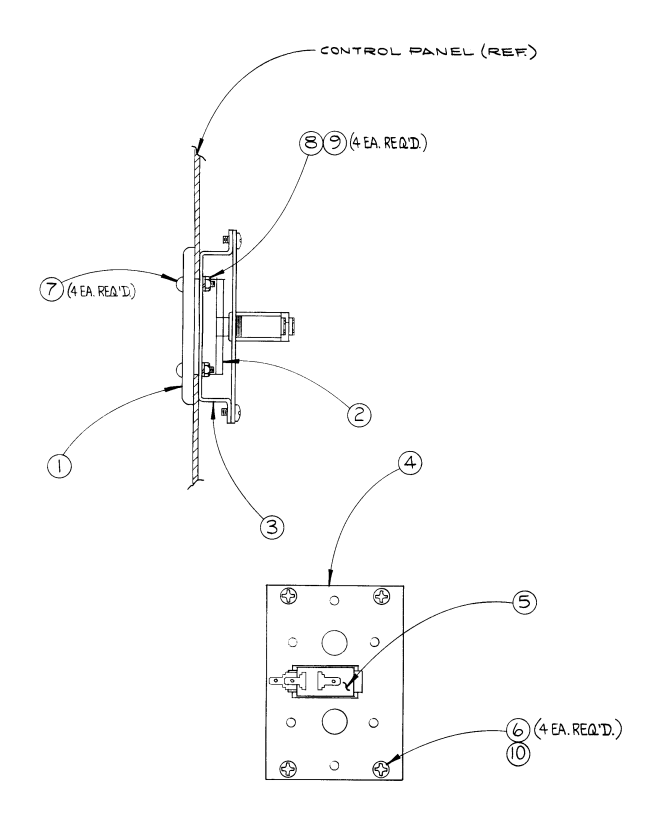


Figure 5-4 Fire Button Assembly A009338-01 C



Figure 5-4 Fire Button Assembly Parts List

Item	Part Number	Qty.	Description
Item 1 2 3 4 5 6 7 8 9 10	Part Number 006530-01 006535-01 006533-02 62-020 72-1603 82-8808B 75-918s 75-048 75-046	Qty. 1 1 1 1 4 4 4 4 4 4 4	Description BEZEL BUTTON CHASSIS SWITCH, MOUNTING PLATE SWITCH, CHERRY E68-50A MACH., SCREW #6-32 x 3/16 LG PAN HD PHIL MACH., SCREW #8-32 x 1/2 LG ALLEN SOCKET HEAD NUT, 8-32 WASHER, #8 SPLIT LOCK WASHER, #6 SPLIT LOCK

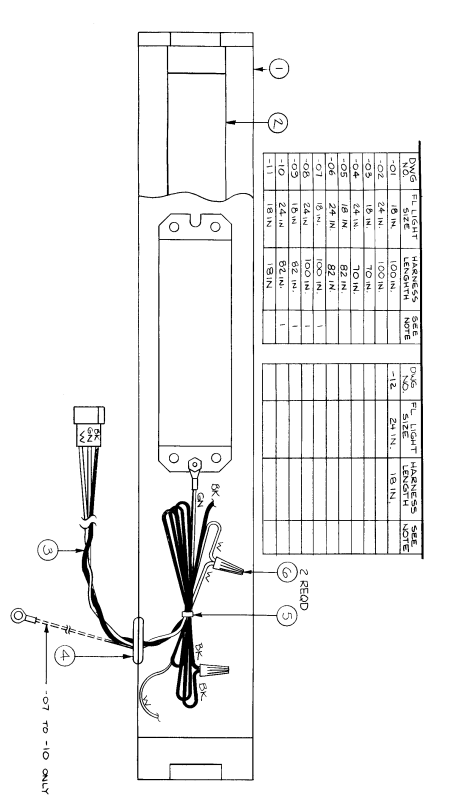


Figure 5-5 Fluorescent Light Assembly A006917-07 C



Figure 5-5 Fluorescent Light Assembly Parts List

Item	Part Number	Qty.	Description
1	93-102	1	Gibson Fluorescent Fixture 24 Inch
2	70-301	1	Fluorescent Tube 24 Inch
3	A006916-05	1	Fluorescent Light Harness, 18"
4	78-2652	1	Grommet, Rubber
5	78-24001	A/R	Tie Wrap
6	79-561816	2	Wire Nut, Ideal 71-B
		_	

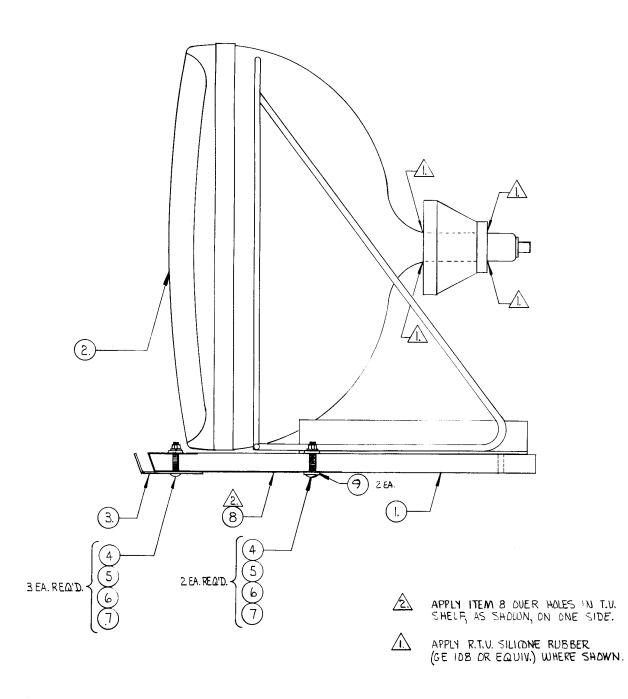


Figure 5-6 TV Shelf Assembly A006885-01 C

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Figure 5-6 TV Shelf Assembly Parts List

1 006857-01 1 T.V. Mounting Board 2 92-032 1 T.V. Monitor, 23" 3 006874-01 1 Plexiglas Retainer 4 75-5120B 5 Carriage Bolts, #10-24 x 1¼ Lg.	
5 75-040 5 Washers, Split-Lock #10 6 75-010S 5 Washers, Flat, #10 7 75-911S 5 Hex Nuts, #10-24 8 78-6601216 1 Alum. Foil, 1" Wide x10" Lg. (Approx.) 9 75-0155 2 Flat Washer, #%	

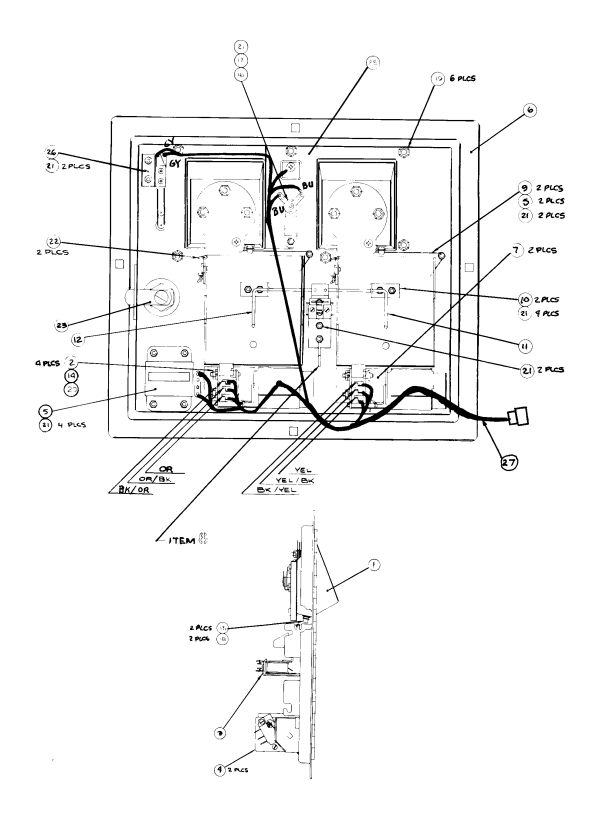


Figure 5-7 Coin Door Assembly A006794-01 through -07 C



Figure 5-7 Coin Door Assembly Parts List

Item	Part Number	Qty.	Description
1	A007637-01 A007637-02 A007637-03 A007637-04 A007637-05 A007637-06 A007637-07	l Ref. Ref. Ref. Ref. Ref. Ref.	Front Bezel Assy Used only on -01 Coin Door Assy. Front Bezel Assy Used only on -02 Coin Door Assy. Front Bezel Assy Used only on -03 Coin Door Assy. Front Bezel Assy Used only on -04 Coin Door Assy. Front Bezel Assy Used only on -05 Coin Door Assy. Front Bezel Assy Used only on -06 Coin Door Assy. Front Bezel Assy Used only on -06 Coin Door Assy. Front Bezel Assy Used only on -07 Coin Door Assy.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	75-9165 1007639-01 A007640-01 A002465-01 004320-01 004341-01 004344-01 004337-01 004338-01 004336-01 004326-01 75-046 006904-01 007359-01 70-11-47 73-3008 75-9914001 75-026S 75-00516 008629-01 71-2118 71-1225CU 71-125FB 71-121MG 71-121MG 71-1210PE	4 1 2 1 2 2 1 1 2 2 1 1 2 4 2 1 1 2 6 4 1 2 2 1 1 2 6 4 1 2 2 1 1 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 1 2 2 2 2 2 1 2	Nut 6-32 Coin Lock-Out Assembly Coin Switch Assembly Coin Counter Assembly Coin Door Weldment Secondary Coin Chute Key Loop Spring-Return Bracket, Wire Form, C.H. Buck-Out, Wire Form, L.H. Button, Scavenger Lock Washer, #6 Spacer Lamp Retaining "C" Ring, Truarc #5103-25 Self-Threading Nut, Tinnerman #SR188006 Washer #6 Kepnut, Style 842, Stl., 6-32 Spring Lock Assembly, Hudson Lock Coin Mechanism for American Quarter only Coin Mechanism for German Mark only Coin Mechanism for Swedish Krona Only Coin Mechanism for Japanese 100 Yen Only Coin Mechanism for English 10 Pence Only
25 26 27	71-1220CA 007753-01 A007638-01 A006921-01	Ref. 1 1	Coin Mechanism for Australian 20-Cent Piece only Plate, Anti-Probe Switch Assembly - Slam Harness Assembly

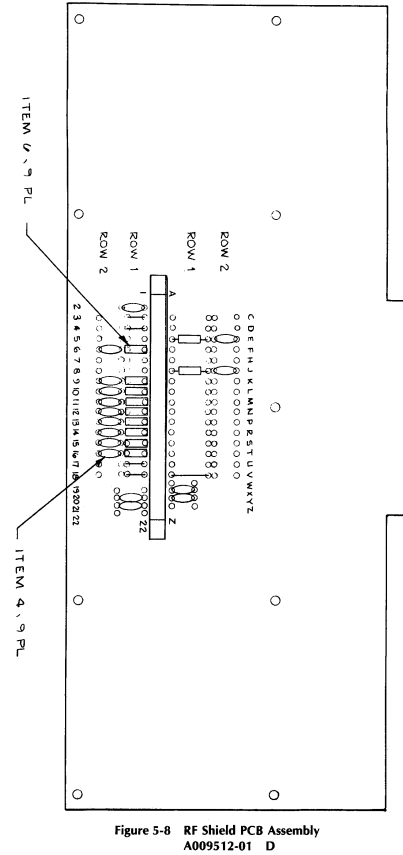




Figure 5-8 RF Shield PCB Assembly Parts List

Item	Part Number	Qty.	Description
1	006549-01	1	P.C. Board
2	79-517222	1	Connector, 44 Pin P.C. Mount
3	27-250104	7	Cap, Cer Disc 0.1µf 25V (Large)
4	27 - A250104	9	Cap, Cer Disc 0.1µf 25V (Small, Bottom Row)
5	41-3003	2	Inductor, 100µh (Large)
6	41-3004	9	Inductor, 100µh (Small, Bottom Row)
7	52-003	1	Jumper, .60 Centers
8	52-004	4	Jumper, .30 Centers

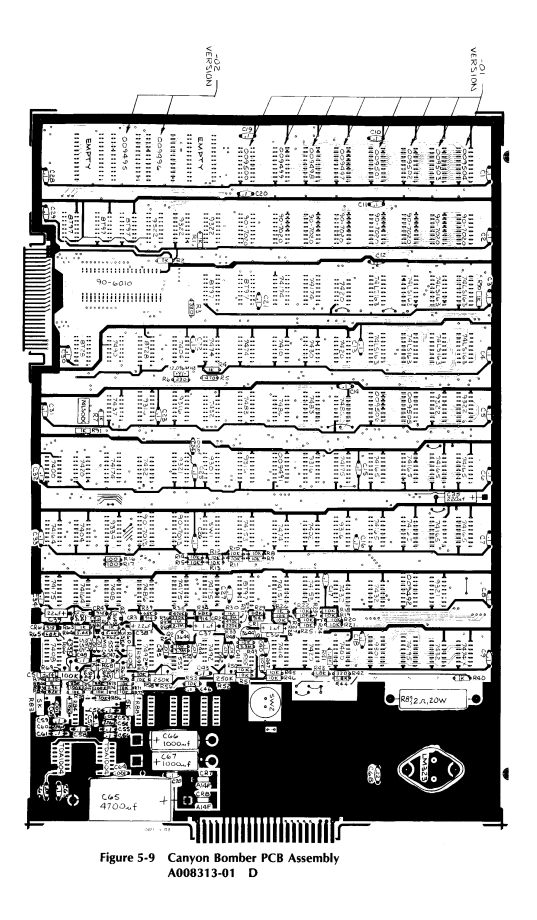


Figure 5-9 Canyon Bomber PCB Assembly Parts List PROM Version

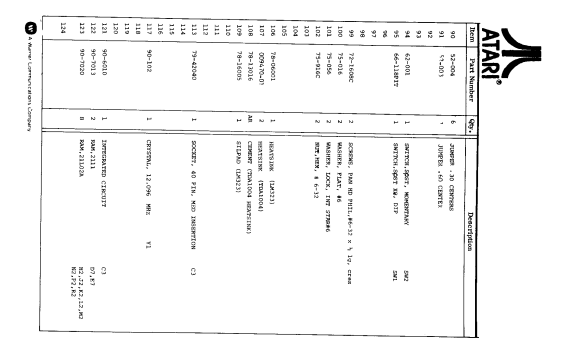


Item	Part Number	Qty.				Des	criptior	1	
1	008313-01	1	P.C.	BOARD					
2	10-5101	2	RES.	CARBON,	5%,	¼W,	100	OHM	R16,17
3	10-5102	13	"	"	"	"	lK	11	R1,2,4,7,26 40,61,63,67 68,80,90,91
4	10-5103	. 3 5	11	"		"	10K	"	R8-15,18-25 27,28,45-48 50,51,53,54 57,58,70- 72 , 84,86,75 ,78
5	10-5104	Z	"	11	"	11	100K		R 74,77
6	10-5105	2	11	11	"	11	1M	"	R30,37
7	10-5182	3	"	п		11	1 . 8K	11	R41,43,44
8									
9	10-5222	1	91	u	п	"	2 . 2K	**	R79
10	10-5224	2	н	"	n	"	220K	"	R33,36
11	10-5225	2	"	"	"	11	2.2M	"	R31,38
12	10-5331	3	"		"		330	"	R3,6,42
13	10-5392	1	11		н	"	3 . 9K		R81
14	10-5335	2	11		"	"	3.3M	"	R49,55
15	10-5471	1	11	11	"	"	470	•	R5
16	10-5474	2	11	11	н	"	470K		R32,35
17	10-5562	2	п		11		5.6K	11	R62,64
18	10-5683	4	11	"	"	11	68K	11	R29,34,39,65
19	10-5822	1	11	**	"		8 . 2K	н	R82
20	19-315502	2	FRIMP	ЭТ,	5K	OHM			R83,88
21	19-315254	2	TRIMPO	ЭТ,	250k	OHM			R52,56
22	19-8D9W2P0	1	RES,	WIREWOUN	D 20	W., 2 (ОНМ		R89

Figure 5-9 Canyon Bomber PCB Assembly Parts List PROM Version

Item	Part Number	Qty.	Descr	Description		Item	Part Number	ચ્હ્યુ.		Description	on	
						56	37-7408	2	INTEGRATED CIRCUIT		8	C8, A9
23	10-5333	4	RES, CARBON, WW, 5% 33K	OHM	1 R73,76.60.66	57	37-7410	۲	:	2		J4
24	19-315104		TRIMPOT, LOOK OHM			53	37-7414	۲		•	7414	6£
25	24-250505	۲	CAP, ELECTROLYTIC 5uf	25V		59	37-7420	4		3	7420	L3,L4,B6,K9
26	24-250226	N		-		60	37-7430	ч	•	•	7430	K4
27	24-250227	۲	" " 220uf	-	C35	61	37-7432	σ		-	7432	F5,D6,L8,M8.P9
28	24-250108	2	" " 1000uf		C66,67	62	37-7437	1	:		7437	C5
29	24-250478	H		1.fr 	C65	63	37-7474	¢		-	7474	H4,J7,R9,F4
30	24-250105	'N	" " luf		C36,37	64	37 - 74 LS00	-		-	74LS00 B5	0 B.5
31						65	37-7483	N		-	7483	H5,K5
32	27-250102	N	CAP, CERAMIC DISC .001uf	Jf "	C64,69	66	37-7486	ω	-	-	7486	J5,L5,D8
33	27-250103	5		-	Cel,42,44,45,	67	37-7490	-	1		7490	C4
					53,62	68	37-7492	2		•	7492	D9,F9
34	27-250104	45	" " .luf		C1-23,25-34 40,43,46-48	69	37-74151	, 				8F
					52,55-59,61,63,70	71	37_7415163	0 1	z	=		04,10
ς ω 	27-250224	щ	" " .22uf	-	C68			c		, 41 1	coterth/	M3,N3,F3,R3,M4 N4,P4,R4
5 6			~~~			72	37-74164	2		•	74164	A7,B8
38	28-101101		CAP DIPPED MICA, 100pf	f 100V	W C24	73	37-74165	æ		-	74165	M6,N6,P6,R6,M7 N7,P7,R7
39	28-101221	2	CAP DIPPED MICA, 220pf	5 100V	W C54,60	74	37-74174	ω		-	74174	J3,K3,C6
	21-101103	2	CAP, MYLAR, .01uf, 100V		C49,50	75	37-74175	4	,			L6,A8,E8,F8
41						76	37-74195	1			74195	6N
42						77	37-9301	2		•	9301	F6,M9
3	31-A14F	N	DIODE A14F		CR7,8	78	37-9316	თ				D5,E5,H6,K6,L7
14	31-1N914	6	DIODE, 1N914		CR1-6	79	37-9321	2		•	9321	E6,P8
5						80	37-9322	л			9322	D2,E2,F2,P5,R5
46						81	37-9334	1			9334	C7
5						82	37-8T28	N	•	•	8T28	B4,D4
48	33-2N3644	. N	TRANSISTOR, 2N3644		Q1,2	83	37-8197	σ	;		8T97	A2, B2, C2, F3, H3
	24 - 213 - 204 - 2	1	industry, 203045		Ωu-σ	84	37-555	4	:		555	B9,C9,E9,H9
2 					-	85	37-TDA1004	2	AUDIO AMP	II	4	A/B11,C11
2						86	37-LM323	۲	REGULATOR			
53	37-7400	N	INTEGRATED CIRCUIT	7400	0 A6,L9	87						
54	37-7402	r	1	7402	2 K7	88						
л л	37-7404	N	-	7404	4 E4,B7	68						

Figure 5-9 Canyon Bomber PCB Assembly Parts List PROM Version



141	140	139	138	137	136	135	134	133	132	131	130	129	128	127	126	125	Item
009504	009503	009502	105600	009500	009499	009498	009497				009506	009505	009492	009491			Part Number
ц	1	ч	۲	۰,	۲	1	Ļ				۲	۳	ч	4			Qty.
	-			,		;	CANYO				CANYO	CANYO	CANYO	CANYO			
	-					,	N BOMBER				N BOMBER	N BOMBER	N BOMBER	N BOMBER			
-	-	-		:	•		CANYON BOMBER PROGRAM PROM				CANYON BOMBER PICTURE PROM MSB	CANYON BOMBER PICTURE PROM LSB	CANYON BOMBER GRAPHICS PROM	CANYON BOMBER SYNC PROM			Ð
		•	-		Ŧ	-	M PROM				E PROM	E PROM	CS PRO	ROM			Description
ω	7	e	И	4	ω	N					MSB	LSB	3				tion
RI	Pl	Nl	M1	HI	JI	ň	F			ł	M5	NS	8N	J6			



Figure 5-9 Canyon Bomber PCB Assembly Parts List ROM Version

Item	Part Number	Qty.				Des	cription	L	· · · · · · · · · · · · · · · · · · ·
1	008313-01	1	P.C.	BOARD					
2	10-5101	2	RES.	CARBON,	5%,	ΨW,	100	OHM	R16,17
3	10-5102	13	17	11			lK	"	Rl,2,4,7,26 40,61,63,67 68,80,90,91
4	10-5103	35	11	11	н	**	10K	ч	R8-15,18-25 27,28,45-48 50,51,53,54 57,58,70- 7 2 84,86,75 ,78
5	10-5104	2	11	TI	"		100K	н	R74,77
6	10-5105	2	11		"	"	lM	"	R30,37
7	10-5182	3	11		"		1.8K	H	R41,43,44
8									
9	10-5222	1	11	**	"	"	2.2K	"	R79
10	10-5224	2	**	"	"	н	220K	"	R33,36
11	10-5225	2	74	"	н		2.2M	11	R31,38
12	10-5331	3	н	u	"	**	330	11	R3,6,42
13	10-5392	1	"	11	"	11	3.9K	"	R81
14	10-5335	2	ti	н	11	"	3.3M	U.	R49,55
15	10-5471	.1	11	11	n	**	470	•	R5
16	10-5474	2	n	п	н	"	470K	"	R32,35
17	10-5562	2	**	11	11	u	5.6K	"	R62,64
18	10-5683	4	"	11	"	11	68K		R29,34,39,65
19	10-5822	1	**	н	11	"	8.2K	"	R82
20	19-315502	2	FRIMP	от,	5K	OHM			R83,88
21	19-315254	2	TRIMP	от,	250K	OHM			R52,56
22	19-8D9W2P0	1	RES,	WIREWOUN	D 20	w, 2 (ОНМ		R89

Figure 5-9 Canyon Bomber PCB Assembly Parts List ROM Version

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55	54	ы С	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	Item
37-7404	37-7402	37-7400				34-2N3643	33~2N3644				31-1N914	31-A14F			21-101103	28-101221	28-101101			27+250224	27-250104	27-250103	27-250102		24-250105	24-250478	24-250108	24-250227	24-250226	24-250505	19-315104	10-5333	Part Number
2	4	N				4	N				σ	22			2	N	1			1	£	э ^р	2		Ν	۲	13	н	N	۲	1.3	4	Qty.
-	-	INTEGRATED CIRCUIT				TRANSISTOR, 2N3643	TRANSISTOR, 2N3644				DIODE, 1N914	DIODE AL4F				CAP DIPPED MICA,	CAP DIPPED MICA,			-		:	CAP, CERAMIC DISC		1	-	;		3	CAP, ELECTROLYTIC	TRIMPOT, 100K OHM	RES, CARBON, YW, 9	
																220pf	100pf			. 22uf	.luf	.01uf	.001uf		luf	4700uf	1000uf	220uf	22uf	5uf		53 33X	Description
7404	7402	7400														700V	100V			÷	-		:		-	2	=	z	2	25V		ОНМ	tion
E4,37	X7	A6,L3				23-6	Q1,2				CR1-6	CR7,8		C49,00	C/0 50	C54,60	C24			C68	C1-23,25-34 40,43,46-48 52,55-59,61,63,70	Crl,42,44,45, 53,62	CC4,69		C36,37	C65	C66,67	C35	C38,39	C51	69,65%	R73,76 ,60,66	

56	37-7408	2	INTEGRATED CIRCUIT	IRCUIT	7408	C8,A9
57	37-7410	۲	:	•	7410	J4
58	37-7414	-		:	7414	J9
59	37-7420	4	2	3	7420	L3,L4,B6,K9
60	37-7430	ч	:	-	7430	K4
61	37-7432	U1	-	-	7432	₹5,D6,L8,M8.P9
62	37-7437	ч	:	3	7437	C5
63	37-7474	÷	=	3	7474	H4,J7,R9,F4
£4	37-74LS00	-	;	-	74 L S 0 0	85
65	37-7483	2	-	z	7493	
66	37-7486	ω	:		7486	J5,L5,D8
67	37-7490	~	:	-	7490	C4
68	37-7492	2	;	-	7492	D9,F9
69	37-74151		;	2	74151	81
70	37-74153	2	:	-	74153	H7,K8
71	37-74LS163	æ	:	:	74LS163	M3,N3,P3,R3,M4 N4,P4,R4
72	37-74164	2	:		74164	А7, ВӨ
73	37-74165	ω	:	:	74165	M6,N6,P6,R6,M7 N7,P7,R7
74	37-74174	ω		-	74174	J3,K3,C6
75	37-74175	4	3	*	74175	L6,A8,E8,F8
76	37-74195	-			74195	6N
77	37-9301	2		:	9301	F6,M9
78	37-9316	ω.	•	3	9316	D5,E5,H6,K6,L7
79	37-9321	2		1	9321	E6,P8
80	37-9322	J			9322	D2,E2,F2,P5,R5
81	37-9334				9334	C7
82	37-8728	2		•	3 T28	B4,D4
83	37-8797	o 		-	8 T 97	A2,B2,C2,F3,H3 H8
84	37-555	4		3	555	B9,C9,E9,H9
85	37-TDA1004	2	AUDIO AMP		TDA1004	A/Bll,Cll
86	37-LM323		REGULATOR		LM323	
87						
88						
68						

Figure 5-9 Canyon Bomber PCB Assembly Parts List ROM Version

52-004 6 UUMPER .30 CENTERS 52-003 1 JUMPER .60 CENTER 62-001 1 SWITCH.SPST, MOMENTARY 66-118PIT 1 SWITCH.SPST X@, DIP
JUMPER .60 C SWITCH, SPST, SWITCH, SPST SCREWS, PAN WASHER, FLAT WASHER, LOCK MUT, HEX, # 6 HEATSINK (L
<pre>.60 CENTER .ppst, MOMENTARY spst, X0, DIP PN.HD PHIL,#6-32 x h FLAT, #6 LOCK, INT STAR#6 LOCK, INT STAR#6 , # 6-32 (LM323)) K (TDA1004) (EDAT004) (EDAT004) (EDAT004)</pre>

137	136	135	134	133	132	131	130	129	128	127	126	125	Item
009496 	009495						009506	009505	009492	009491			Part Number
1	ļ						Ч	1	۲	μ.			Qty.
: : : 4	CALIFOR DUNCES FRUSCHM ALS	ANNAL BANACO DOMICAN DOM -					CANYON BOMBER PICTURE PROM MSB	CANYON BOMBER PICTURE PROM LSB	CANYON BOMBER GRAPHICS PROM	CANYON BOMBER SYNC PROM			DESCRIPTION
2.	CI	2					м5	N5	NB	J6			