You may find it helpful to read Atari's Video Game Operator's Handbook, TM-043, as a prerequisite to understanding the theory of operation contained within this manual. Contact your distributor for a personal copy of the Video Game Operator's Handbook.
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INTRODUCTION

Atari's Triple Hunt is a one-player gun game housed in two upright cabinets that rest directly on the floor. A rifle-type gun is mounted at the top of one cabinet, and a TV monitor, on whose screen the target objects appear, is mounted in the other cabinet. An adjustable-length support tube and plate assembly connects between the cabinets. Its adjustment feature allows the operator to easily change the separation distance between cabinets to any value between 5 ft. and 10 ft. Figure 1 shows the amount of floor space needed for the cabinets and lists their physical dimensions. The game does not require any bolt connections to the floor at the game site.

The game's only player-operated controls are a trigger on the gun and a backlit Start pushbutton that is mounted on top of the cabinet with the gun. On the player side of this cabinet two identical coin mechanisms and two speakers are also mounted, below the gun. Either coin mechanism can initiate gameplay; the coin box is located behind a locked access door to the mechanisms. During play the speakers add to the game excitement by producing continuous background sounds, gunshots when the trigger is pulled, and other special "hit" sounds whenever a player's shot hits an object on the TV screen.

A unique feature of this Atari game is that at the game site the operator can easily change it back and forth between three different gameplay configurations. These configurations are named Hit the Bear, Raccoon Hunt, and Witch Hunt; each has its own combinations of graphics panels, target objects and distinctive sounds produced during play. Chapter 2 of this manual describes each configuration in detail. All parts needed for changeovers from one play configuration to another are provided with the game and are stored inside the game cabinets when not in use. The changeover can be done in less than one hour, and no special tools or technical skills are required. Therefore, this feature in effect provides the operator with a 3-game capability from 1 cabinet set.
Another important game feature is a set of switch-selectable options that give the operator three choices for cost per game play, four choices for the length of game play, and a choice for allowing extended play or not. Table 2 in Section C of this Chapter describes these options in detail.

The special “High Score” display is a game feature that increases player incentive to try out the game, and also to play it over again as well. “High Score” is a numerical display that only appears on the TV screen between game plays. The game’s microcomputer system begins remembering the highest number of score points earned by any player as soon as AC power is turned on. After each game play ends, the microcomputer puts this number on the screen and the words “HIGH SCORE” right below it. Persons looking at the screen are then challenged to beat the high score player, even long after that player has walked away!

The game also has a built-in self-test feature. The self-test will confirm correct game operation when all components are working properly, and will speed up the troubleshooting steps if a component has failed. The failure information is automatically displayed in letter codes directly on the TV screen, and the self-test can be performed by a person not having special technical training in electronics.

**INSTALLATION INSTRUCTIONS**

**UNPACKING**

Examination for Shipping Damages:

Before shipment from the factory, components and sub-assemblies of each game are carefully checked for proper operation. However, during shipment some adjustments may have changed or parts may have been damaged.

The game is packed in three shipping containers, with certain parts disassembled. One container has the gun mount container, less the gun itself. A second container has the CRT cabinet and the gun, and the third container has the support tube and plate assembly needed for interconnecting the cabinets. Upon initial removal of the game from the shipping containers, first examine the exterior of the cabinets. Then open the cabinet doors and also examine the interiors. Any shipping damage such as a dented, cracked or broken cabinets, sub-assemblies broken loose, etc., should be reported immediately to the shipper and to Atari, Inc.

**Mechanical Inspection:**

After determining that the game has been received in good condition, carefully inspect the interior parts and verify the following:

(a) All plug-in connectors are firmly seated.
(b) The fuses are all seated in their holders
(c) No loose foreign objects are present (especially metal objects which could cause electrical short circuits)
(d) No harness wires have become disconnected or pulled loose.

Be sure all major assemblies have been checked. In the gun mount cabinet check the bottom side of the gun mount assembly, the speakers, the coin door assembly, components on the tape deck shelf (including a small printed circuit board and two tape cartridges packed in the storage box alongside the tape deck itself), the coin box, the RF shield box (perforated metal box mounted on the cabinet door), and the power supply assembly mounted on the floor of the cabinet.

In the CRT cabinet, check the TV monitor, the two fluorescent lamp assemblies (one at the top front of the cabinet and one inside the cabinet at the front, about halfway down), the power cord, and the plex and cardboard panels stored in the shelves at the bottom of the cabinet. Also confirm that the half-silvered mirror (installed at a 45° angle in front of the TV tube) is firmly in place.

Do not go on to the remaining paragraphs in this section until the above mechanical inspection has been thoroughly performed.

**SETUP**

Table 1 lists the specifications for this game, including the electrical power and environmental requirements at the game site. The floor space requirement will partly depend upon the choice made for separation distance between the two game cabinets (from a minimum of 5 ft. to a maximum of 10 ft.).

After the game has been moved to the game site, the setup procedure consists of the following: bolting the gun onto the gun mount cabinet, attaching the support tube and plate assemblies that connect the two cabinets together, a preliminary electrical checkout, operating the game in the test mode and performing the gun alignment procedures (covered in Section C of this chapter), and finally structuring the game for one of the three possible game selections: Hit the Bear, Raccoon Hunt or Witch Hunt (also covered in Section C).
<table>
<thead>
<tr>
<th><strong>GENERAL</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TV Monitor</td>
<td>Black and white, 23-inch screen, with composite video input.</td>
</tr>
<tr>
<td>Coin Mechanisms:</td>
<td>Two identical mechanisms; accept only quarters.</td>
</tr>
<tr>
<td>Cash Box:</td>
<td>Removable; located behind locked access door to coin mechanisms.</td>
</tr>
<tr>
<td>Power Cord:</td>
<td>Approximately 8 feet long, extending from rear of CRT cabinet (at a point approx. 39 inches up from floor), and having grounded three-prong plug for conventional wall outlets.</td>
</tr>
<tr>
<td>Self-Test Switch:</td>
<td>Located inside cabinet, behind locked access door to coin mechanisms and to the immediate left of the coin box.</td>
</tr>
</tbody>
</table>
| Cabinet Dimensions:| Gun Mount Cabinet  
Width 25¾ in., Depth 26½ in., Height 54 in. (with gun mounted) and 43³⁄₈ in. (with gun dismounted).  
CRT Cabinet  
Width 25¾ in., Depth 46 in., Height 66 in. |
| Power On/Off Switch:| Toggle switch in recessed position on surface of gun mount cabinet facing away from player; intended for operator use only. |
| Lighting:          | Two 18-inch fluorescent “blacklamp’ tubes inside CRT cabinet (one type F15T8/BL tube and one type F15T8/BLB tube); one GE #47 incandescent lamp inside gun mount cabinet for coin mechanism lighting. |
| Tape Deck:         | Audio tape deck with 2 removable tape cartridges that have been pre-recorded with background sounds for playback during game play. |

<table>
<thead>
<tr>
<th><strong>ELECTRICAL</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Requirement:</td>
<td>Uses conventional grounded wall outlet providing single phase, 60 Hz AC, normally at 110 volts. Voltage selection block on power supply assembly can be changed to permit game to operate at 95 VAC, 205 VAC, or 220 VAC, however.</td>
</tr>
<tr>
<td>Power Consumption:</td>
<td>Approximately 150 watts</td>
</tr>
<tr>
<td>Fusing:</td>
<td>Total of four fuses, two in each cabinet, accessible behind access doors. TV monitor has two 3AG 1-amp slow-blow, 250-volt fuses mounted on rear of chassis; remainder of game is protected by two 3AG 3-amp quick-blow, 250-volt fuses mounted on top of power supply assembly on floor inside gun mount cabinet.</td>
</tr>
<tr>
<td>Power Interrupt Switches:</td>
<td>Game has two safety interlock switches, one in each cabinet, located inside the access door. Either switch will cause removal of AC power to the game when its door is opened. In the case of the CRT cabinet, only the upper rear door needs an interlock switch, because no voltages are present in the lower portion of this cabinet.</td>
</tr>
</tbody>
</table>
Table 1  Game Specifications

<table>
<thead>
<tr>
<th>ENVIRONMENTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating and Storage Temperature Range:</td>
</tr>
<tr>
<td>Relative Humidity:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OPERATOR OPTIONS FOR STRUCTURING OF GAME PLAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost:</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Game Selection:</td>
</tr>
<tr>
<td>Play Time:</td>
</tr>
<tr>
<td>Extended Play:</td>
</tr>
</tbody>
</table>

![Figure 1  Physical Dimensions of Game](image-url)
BOLTGUN ONTO GUN MOUNT CABINET

PROCEDURE
1) Place the gun onto the gun mount and position it so that the holes for the three ¼-20 screws are aligned.

2) For each of the three screws, insert the screw in place and then use a ¼-inch Allen wrench to tighten the screw down.

(For removal of the gun, perform the above steps in reverse.)

Figure 2 Bolting Gun Onto Gun Mount Cabinet

ATTACHING SUPPORT TUBE AND PLATE ASSEMBLIES TO CABINETS

1) Move the gun mount cabinet and CRT cabinet to their final positions at the game site, and make sure that they are lined up with one another and separated by the desired distance (no closer than 5 ft. and no farther than 10 ft.). Refer to Figure 3 for a view of a final location with the maximum 10 ft. separation.

2) Remove the Support Tube and Plate Assemblies from their shipping container and lay them out in their approximate positions, as shown in Figure 2. It may be necessary to use a ¼-inch Allen wrench to loosen the two clamping screws on the ends of each support tube, so that the plate portions of the assemblies will be free to move over the tubes.

3) A cable is permanently installed inside the left tube, and connectors are wired to each end of the cable. Insert each cable connector into its corresponding hole provided near the bottom corner of each cabinet.

4) On the gun mount cabinet unlock and open the rear door. Then reach inside the cabinet and mate the cable’s connector to the connector from the cabinet’s wiring harness. Also coil up any excess length of cable inside on the cabinet floor, but make sure that the coil is not touching against any cabinet components.

5) On the CRT cabinet, unlock and remove the lower rear door. Then crawl inside the cabinet and mate the cable’s connector to the connector from the cabinet’s wiring harness. Also coil up any excess length of cable inside on the cabinet floor. (For this step and the following step, it may be necessary to temporarily remove the graphics panel from their storage shelves in order to gain full access to the cabinet floor area.

6) On each cabinet, push the plate end of the support tube assembly up against the edge of the cabinet so that the holes in the plates line up with the holes in the cabinets. Then insert the four ¼-20 carriage bolts into the holes on each plate, so that the bolts pass all the way through the cabinet walls and the bolt heads are flush against the plates.

7) Reach inside the cabinets. Onto the threaded end of each carriage bolt protruding inside the cabinet, place a flat washer, a split-ring lock washer, and a wing nut. Alternately tighten down the eight wing nuts until both plates are fully attached to each cabinet.

8) Use a ¼-inch Allen wrench to tighten down the four clamping screws on the support tubes, so that the distances between the cabinets will be held constant.

9) On the CRT cabinet replace and lock the lower rear door. Do not plug in the power cord yet.

PRELIMINARY ELECTRICAL CHECK-OUT

1) Look inside the gun mount cabinet and locate the power supply assembly that rests on the floor of the cabinet. Examine the voltage selection block that mounts on top of the assembly, as shown in Figure 4. Confirm that a voltage selection block is in place, and that it corresponds with the voltage present at the AC power wall outlet at the game site. (Normally an orange color-coded block will be in place, to correspond with a 110 VAC outlet. However, three other types of blocks are available to enable use with outlets providing 95 VAC, 205 VAC or 220 VAC, all single-phase.)
2) Inside the cabinet, also find the three size AA batteries mounted in a battery holder on the back side of the rear door. Figure 5 shows the location of the batteries. Confirm that the batteries are fully seated, with the correct orientations for polarity, and that the lead clip to the battery holder is connected securely. Figure 6 shows a detailed view of the holder, including battery polarities. (The lead clip may have been disconnected at the factory, in order to avoid battery drain during shipment. If the game is to be stored for longer than a few weeks, it is a good idea to disconnect the lead clip for this same reason.) The gun alignment portion of the test mode has to be done over again after any removal of a battery.

3) Examine the cabinet interior to make sure that no tools or other foreign objects are present. Then close and lock the cabinet rear door.

4) A hole has been provided in the back of the CRT cabinet, about halfway up from the floor on the left side (when viewing the cabinet from the rear), for the power cord to exit from the cabinet. Find the cord and plug it into the AC wall outlet. The doors to both cabinets should be closed and locked at this time.

5) On the forward surface of the gun cabinet, below and to one side of the gun barrel, a two-position Power On/Off toggle switch is mounted in a recessed position. If this switch is in its ON position, within approximately 30 seconds a raster display will appear on the screen of the TV monitor. If the switch was in the OFF position, then it has to be changed to ON before the raster will appear. If the raster still does not appear, unplug the power cord and check the game fuses before initiating any other troubleshooting steps. Refer to Chapter 3, Section C, for fuse replacement.

**FINAL STEPS IN SETUP PROCEDURE**

Refer to Section C of this Chapter for operating the game in the test mode and performing the gun alignment procedure, and then for structuring the game for one of the three possible game selections.
ADJUSTING OPERATOR OPTIONS FOR GAME SELECTION

CHECK ON INTERLOCK SWITCHES

Two interlock switches have been provided, one in each cabinet. They have been put there to prevent accidental shock of anyone who has reason to stick a hand inside the cabinet. The function of each switch is to remove all power to the game when a cabinet door is opened. These switches are mechanically aligned prior to shipment of the game from the factory, but it is important that they be checked to insure proper operation after shipping.

The switches operate independently of one another, so each has to be checked separately. The switch in the CRT cabinet is mounted behind the upper rear door, near the TV monitor. (No switch is needed behind the lower rear door of the CRT cabinet because no electrical components have been placed in the lower half of this cabinet.)

Verify operation of the interlock switch as follows. Unlock and slowly open the door. The switch is operating correctly if, by the time the edge of the door has moved about 2 to 3 inches away from the cabinet, the display on the TV monitor goes dark. While opening the door do not insert fingers inside the cabinet and do not allow foreign objects to fall inside. If the raster display continues to appear on the TV monitor even after the door has been opened, immediately close and lock the door and unplug the power cord from the wall outlet. Then adjust and/or replace the interlock switch, and perform the check over again.

CHANGES REQUIRED FOR GAME SELECTION

Table 2 summarizes the changes required when making a new game selection. When setting the game up at a game site for the first time, all the items in the table (panels, tape cartridge, settings on SW1, and instruction card) may have to be changed from what they were when the game was received.

CHANGING THE SETTINGS ON SW1

SW1 is a miniature switch assembly on the game printed circuit board inside the gun mount cabinet.
<table>
<thead>
<tr>
<th>Present Game Selection</th>
<th>New Game Selection</th>
<th>Changes Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hit the Bear</td>
<td>Racoon Hunt</td>
<td>Front Plex Silkscreen Panel, part number 8362-01, settings on SW1, and new instruction card.</td>
</tr>
<tr>
<td>Hit the Bear</td>
<td>Witch Hunt</td>
<td>Front Plex Silkscreen Panel, part number 7957-01, Main Display Silkscreen Panel, part number 8374-01, Card Board Graphics Panel, part number 8454-01, Witch Hunt Tape Cartridge, and remove Mask Silkscreen Panel. Change settings on SW1 and new instruction card.</td>
</tr>
<tr>
<td>Racoon Hunt</td>
<td>Hit the Bear</td>
<td>Front Plex Silkscreen Panel, part number 8361-01, settings on SW1, and new instruction card.</td>
</tr>
<tr>
<td>Witch Hunt</td>
<td>Hit the Bear</td>
<td>Front Plex Silkscreen Panel, part number 8361-01, Main Display Silkscreen Panel, part number 8373-01, Card Board Graphics Panel, part number 8453-01, Mask Silkscreen Panel, part number 8377-01, Bear/Raccoon Tape Cartridge, settings on SW1 and new instruction card.</td>
</tr>
<tr>
<td>Witch Hunt</td>
<td>Racoon Hunt</td>
<td>Front Plex Silkscreen Panel, part number 8362-01, Main Display Silkscreen Panel, part number 8373-01, Card Board Graphics Panel, part number 8453-01, Mask Silkscreen Panel, part number 8377-01, Bear/Raccoon Tape Cartridge, settings on SW1, and new instruction card.</td>
</tr>
</tbody>
</table>

**NOTE:**
If the Extended Play operator option is chosen, then the instruction card also has to show the number of score points needed to earn extended play.

---

**CAUTION:**
The game PCB operates at a temperature of about 200 degrees Fahrenheit. Exercise caution to prevent burning parts of the body touching the PCB.
1) On the Gun Mount Cabinet place the Power On/Off Switch in its off position.

2) On the Gun Mount Cabinet unlock and fully open the Rear Door.

3) Locate the R.F. Shield Box (a large, perforated aluminum box attached to the door), and the R.F. printed circuit board (attached to one end of the box). Refer to Figure 6 for an exploded diagram view of the interior of the Gun Mount Cabinet.

4) Use a Phillips-head screwdriver to loosen and remove the 10 screws that hold down the R.F. printed circuit board.

5) Carefully unplug the R.F. printed circuit board from the Game PCB (that rests inside the box), and then place the R.F. printed circuit board on top of the box.

6) Slide the Game PCB about half way out of the box. It will not be necessary to completely remove the Game PCB from the box. Locate Switch Assembly SW1 on the surface of the Game PCB. (Refer to Figure 7).

7) Set the positions of the miniature switches on SW1 so that they will correspond to the game selection and other operator options desired, as listed in Table 3. Any adjustments of speaker volume or of the pitch (bass or treble sound), or the bear growl can also be made at this time, by manually moving the studs on the potentiometers shown in Figure 7.

<table>
<thead>
<tr>
<th>Option</th>
<th>Message on TV Screen During Attract Mode</th>
<th>Toggle Positions on Switch Assembly SW1</th>
<th>Description of Structuring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Game Cost</td>
<td>1 COIN/ 1 GAME</td>
<td>off 4 5 6 7 8</td>
<td>One game play given for deposit of one coin.</td>
</tr>
<tr>
<td></td>
<td>on</td>
<td>on</td>
<td>One game play given for deposit of one coin.</td>
</tr>
<tr>
<td></td>
<td>1 COIN/ 2 GAMES</td>
<td>on 3 6</td>
<td>Two game plays given for deposit of one coin.</td>
</tr>
<tr>
<td></td>
<td>2 COINS/ 1 GAME</td>
<td>off 4 6 7 8</td>
<td>One game play given for deposit of two coins.</td>
</tr>
<tr>
<td>Game Selection</td>
<td>Raccoons climb up tree.</td>
<td>off 2 5 6 7 8</td>
<td>Raccoon Hunt is selected.</td>
</tr>
<tr>
<td></td>
<td>Witches fly across screen at random</td>
<td>on 3 6 7</td>
<td>Witch Hunt is selected.</td>
</tr>
<tr>
<td></td>
<td>Bears walk across screen</td>
<td>on 2 6 7 8</td>
<td>Hit the Bear is selected.</td>
</tr>
<tr>
<td>Play Time</td>
<td>on</td>
<td>on 4 5 6 7 8</td>
<td>In Hit the Bear &amp; Witch Hunt 30 sec.; in Raccoon Hunt 32 racoons.</td>
</tr>
<tr>
<td></td>
<td>off</td>
<td>on 1 5 6 7</td>
<td>In Hit the Bear &amp; Witch Hunt 60 sec.; in Raccoon Hunt 48 racoons.</td>
</tr>
<tr>
<td></td>
<td>on</td>
<td>off 4 5 6 7</td>
<td>In Hit the Bear &amp; Witch Hunt 90 sec.; in Raccoon Hunt 64 racoons.</td>
</tr>
<tr>
<td></td>
<td>off</td>
<td>off 1 5 6 7</td>
<td>In Hit the Bear &amp; Witch Hunt 120 sec.; in Raccoon Hunt 80 racoons.</td>
</tr>
</tbody>
</table>
Table 3  Switch Settings for Game Selections and other Operator Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Message on TV Screen During Attract Mode</th>
<th>Toggle Positions on Switch Assembly SW1</th>
<th>Description of Structuring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended Play</td>
<td></td>
<td>off</td>
<td>No extended play allowed, regardless of player’s score level.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>on</td>
<td>When normal play time elapses, if the player’s score is equal to or higher than the extended play scoring level, then the player is given additional play time. In Raccoon Hunt the extended play will be 50% more racoons, and in Hit the Bear and Witch Hunt the extended play will be 50% more time. The value for the extended play scoring level depends on both the game selected and on the choice made for normal play time. One value will apply to each of the game selection/normal play time combinations, as shown below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Game</th>
<th>Normal Play Time</th>
<th>Score Required to get Extended Play</th>
<th>Extended Play</th>
</tr>
</thead>
<tbody>
<tr>
<td>Witch Hunt</td>
<td>30 sec.</td>
<td>1400 points</td>
<td>15 sec. add</td>
</tr>
<tr>
<td></td>
<td>60 sec.</td>
<td>3000 points</td>
<td>30 sec. add</td>
</tr>
<tr>
<td></td>
<td>90 sec.</td>
<td>4000 points</td>
<td>45 sec. add</td>
</tr>
<tr>
<td></td>
<td>120 sec.</td>
<td>5000 points</td>
<td>60 sec. add</td>
</tr>
<tr>
<td>Hit the Bear</td>
<td>30 sec.</td>
<td>8000 points</td>
<td>15 sec. add</td>
</tr>
<tr>
<td></td>
<td>60 sec.</td>
<td>12000 points</td>
<td>30 sec. add</td>
</tr>
<tr>
<td></td>
<td>90 sec.</td>
<td>15000 points</td>
<td>45 sec. add</td>
</tr>
<tr>
<td></td>
<td>120 sec.</td>
<td>18000 points</td>
<td>60 sec. add</td>
</tr>
<tr>
<td>Raccoon Hunt</td>
<td>32 racoons</td>
<td>900 points</td>
<td>16 racoons add</td>
</tr>
<tr>
<td></td>
<td>48 racoons</td>
<td>1200 points</td>
<td>24 racoons add</td>
</tr>
<tr>
<td></td>
<td>64 racoons</td>
<td>1500 points</td>
<td>32 racoons add</td>
</tr>
<tr>
<td></td>
<td>80 racoons</td>
<td>1800 points</td>
<td>40 racoons add</td>
</tr>
</tbody>
</table>

8) Check to make sure that no foreign objects have been dropped onto the Game PCB, and that the board has not been damaged.

9) Carefully plug the R.F. printed circuit board back onto the Game PCB, and then slide the Game PCB back into the box. DO NOT FORCE OR BEND THE PRINTED CIRCUIT BOARDS.

10) Replace the 10 screws that attach the R.F. printed circuit board to the R.F. Shield Box, and tighten them down.

CHANGING THE TAPE CARTRIDGE

1) If the tape cartridge is to be changed, grasp the end of the cartridge presently in the Tape Deck and remove it by pulling straight out. Figure 4 shows the location of the Tape Deck inside the Gun Mount Cabinet.

2) Place this cartridge in the Tape Cartridge Storage Box, and remove the new cartridge from this box. Each cartridge is labeled with the name of the game in which it is to be used.
3) Insert the new cartridge into the front of the Tape Deck, and then push it all the way in as far as it will go.

**CHANGING THE INSTRUCTION PLATE**

The instruction plate is located on top of the gun mount cabinet, next to the Start pushbutton. Three plates are provided with the game, one to go with each of the game selections. Plates not being used are kept along with unused tape cartridges in a storage box inside the gun mount cabinet. The instruction plate being used must correspond to the game options selected on Switch Assembly SW1, and the plate must call out the number of points needed for extended play when that option has been selected. For this purpose, number strips have also been provided that can be affixed to the underside of the instruction plate, so that a number will be included as part of the instructions. The last entry in Table 3 lists all the values possible for the score level required for extended play.

The instruction plate is held in place by four flat-head screws that screw down into the gun mount control panel from the top. To change the plate, use a ¼-inch Allen wrench to loosen and remove the screws, then lift out the present plate and replace it with the new card. Afterwards replace the four screws.

Place the unused instruction plate in the storage box, and then also check to make sure that no foreign objects have fallen inside the cabinet. After this is done, close and lock the gun cabinet rear door.

**CHANGING GRAPHICS PANELS**

The plex and graphics panels, in place inside the CRT cabinet, have to correspond to the game selected. Table 2 lists the panels that must be changed to select a different game. Refer to Figures 8 through 11 for procedures and illustrations telling how to change each type of panel. After all the required panels have been changed and unused panels have been placed in the panel storage shelves, replace and lock the lower rear door.
VERIFICATION OF CHANGES MADE

As the last step, place the Power On/Off Switch on the gun mount cabinet in its ON position, and then look at the TV picture. Verify that the game cost message is the one desired, that the objects in the picture go with the game selected, and that the proper panels have been used and installed correctly (with graphics side facing up). Chapter 2 give a detailed description of game play.

![Five Storage Shelves](image)

**Figure 8  Location of Storage Area in CRT Cabinet for Plex and Graphics Panels**

PERFORMING SELF-TEST

DESCRIPTION OF TEST MODE

This self-test feature of the game can speed up troubleshooting steps by quickly isolating many types of component troubles. Tests are done automatically and include checks on RAM and ROM devices on the Game PCB. Also incorporated into the test mode is a simple gun alignment procedure that has to be performed when the game is initially set up at the game site. The alignment has to be done over again if the separation distance between the cabinets is changed, after batteries are changed, or if the previously done alignment has gone out of adjustment (as evidenced during game play when gun shot sounds are produced but no “impact” pictures appear on the TV screen). Generally the life of the alkaline batteries and stability of the gun position sensing circuitry will permit an alignment to last for at least one year.

PUTTING THE GAME INTO TEST MODE

Before the game can be changed over to the test mode, it must first be operating in the attract mode. When in attract, proceed as follows. Unlock and fully open the coin mechanism access door. Then find the Test Switch; it is mounted near the door’s hinge, about in the middle of the door opening. Placing this switch in its on position will change the game over to the test mode.

To change game operation back to the other modes, place the Test Switch in its off position.

INITIAL ROM AND RAM CHECKS

Immediately after being put into the test mode, the game automatically goes through the ROM checks and all but one RAM check. If one or more devices fail a check, the work “TEST” followed by one or more of the letters A through F will appear on the TV screen. Table 4 shows how to interpret the letter codes to determine which devices on the Game PCB may be bad. This message will remain on the screen; the game will not go on to the gun alignment if any check has failed. But if all ROM and RAM checks pass, the game will automatically show a gun alignment picture on the TV screen.

REPLACING ICs ON THE GAME PCB

To remove the Game PCB use the same procedure as that given under “Changing the Settings on SW1,” discussed earlier in this Section. Extreme care should be exercised when removing integrated circuit devices and discrete components. Use a 40-watt maximum soldering iron with a small tip designed especially for IC work. To remove an IC device, follow this procedure:

- Clip all leads and lift the IC package out, leaving two rows of leads. Then remove leads individually with a soldering iron and needle-nose pliers. Finally, evacuate the holes with a solder sucker. Afterwards clean the area thoroughly, using an approved PCB cleaning solution to remove any traces
PROCEDURE
1) Use a \( \frac{1}{4} \)-inch Allen wrench to remove the three Button-Head screws located on top of the cabinet, about halfway from each end.
2) If the Cap Strip is in place, remove it and then insert the desired Mask Silkscreen Panel down all the way through the slot and into the cabinet top (Witch Hunt does not use this panel). If the Mask Silkscreen Panel is in place, withdraw it completely and place the Cap Strip over the slot.
3) Insert and tighten the three Button-Head screws.
4) If the Mask Silkscreen Panel was removed in Step 2, put it on a shelf in the panel storage area in the rear of the cabinet. If the Cap Strip had been removed, then put it on a shelf instead.

Figure 9  Changing Mask Silkscreen Panel

PROCEDURE
1) Unlock and remove the Lower Rear Cabinet Door.
2) Use a Phillips-head screwdriver to remove the four \#8 flat-head wood screws that hold the Inner Graphics Door in place, then remove the door.
3) Grasp the edge of the present Cardboard Graphics Panel and slide it back and all the way out of the cabinet.
4) Place the new Cardboard Graphics Panel in position where the other panel had been.
5) Place the removed panel in its shelf in the panel storage area.
6) Replace the Inner Graphics Door and insert and tighten the four screws in the Inner Graphics Door.
7) Replace the Lower Rear Cabinet Door and lock it.

Figure 10  Changing the Cardboard Graphics Panel
PROCEDURE

1) Use a ¼-inch Allen hex wrench to remove the three Button-Head screws that hold down the Plex Retainer Bracket and remove the bracket.
2) Remove the Plex Retainer Bracket. Pull up on the present Front Plex Silkscreen Panel, then lift it completely out of the cabinet.

*NOTE:* If the Main Display Silkscreen Panel is to be changed also, next perform steps 3 and 4. But if Main Display is not to be changed, skip over these steps and next perform step 6.

3) Reach inside the cabinet and remove both #6 x ⅛ wood screws that hold down the Main Display Panel. Lift it up and remove it by pushing up from underneath.
4) Place the new Main Display Silkscreen Panel down inside the cabinet, and screw it into place.
5) Insert the bottom end of the new Front Plex Silkscreen Panel into the slot inside the cabinet, then slide the panel into place.
6) Replace the Plex Retainer Bracket and insert and tighten the three button-head screws.
7) Place the panel or panels just removed onto shelves in the panel storage area in the rear of the cabinet.

Figure 11  Changing the Front Plex and Main Display Silkscreen Panels

of flux and dirt. Alcohol will do in a pinch, if necessary.

Insert the new IC device using an IC insertion tool, making sure that the reference notch is oriented correctly and that the device’s leads are not bent during insertion into the board. Afterwards, be sure to solder each lead on both sides of the PCB, using as little solder as possible. After soldering, clean the area thoroughly to remove the flux.

Observe the same removal and insertion procedures when replacing discrete components. Trim the leads as close as possible and be sure to orient diodes and capacitors correctly.

The microprocessor, read-only memories, and random-access memories are removed by simply pulling them out of their sockets. When placing them into their sockets, make certain they are placed in the correct socket.
<table>
<thead>
<tr>
<th>Letter Displayed on Screen During Test</th>
<th>Device That May Be Bad</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B1</td>
</tr>
<tr>
<td>B</td>
<td>A1</td>
</tr>
<tr>
<td>C</td>
<td>F1 and F2</td>
</tr>
<tr>
<td>D</td>
<td>E1 and E2</td>
</tr>
<tr>
<td>E</td>
<td>D1 and D2</td>
</tr>
<tr>
<td>F</td>
<td>C/D1 and C/D2</td>
</tr>
<tr>
<td>G</td>
<td>J5</td>
</tr>
</tbody>
</table>

**GUN ALIGNMENT**

Two types of pictures will appear on the TV screen, as shown in Figure 12. As soon as the first picture appears, the person performing the alignment must carefully aim the gun at the exact cross point of the X, and then pull the trigger once. The game will respond by changing to the second picture. Once again the person must aim at the cross point of the X and pull the trigger. After this has been done the game's microcomputer will immediately store the new alignment data in the gun alignment data memory (the RAM device in location JS on the Game PCB). Then the microcomputer will check this RAM's operation by reading the data back and comparing the results with the data originally sent. If this check fails, then the words “TEST G” will be added below the words “END OF TEST START GAME” on the TV screen. If the check passes, only the words “END OF TEST START GAME” will appear. Any subsequent pulling of the trigger merely causes impact pictures to appear on the screen and gunshot sounds to be produced, but the gun alignment data will not be altered.

**SWITCH CHECK**

After gun alignment has been performed, the operation of certain switches can also be confirmed, if desired. A person manually activating the switches, one at a time, will cause the microcomputer to produce a speaker sound if that switch and its sensing circuit are operating properly. The following switches can be checked: on top of the gun mount cabinet the trigger switch and the “START” pushbutton (whose LED will light whenever a switch is activated), and on the backside of the coin mechanism access door the slam switch and the two coin switches.

**FINAL STEPS**

When the Test Switch is placed in its OFF position, the game will respond by automatically changing over to the attract mode (regardless of whether any ROM or RAM checks failed or not). If the gun alignment had not been performed, the microcomputer system will retain the previous gun alignment data.

After the Test Switch has been put into its OFF position, close and lock the coin mechanisms access door.

---

**Figure 12  Pictures During Test Mode**

(a) First gun alignment picture

(b) Second gun alignment picture
GAME PLAY

OPERATING MODES

During use this Atari game can be described as operating in one of four modes: attract, ready-to-play, play or test mode. Just after AC power is turned on the game starts out in the attract mode. It remains in this mode until players deposit coins and these coins clear the coin mechanisms, after which time the game changes over to ready-to-play mode. But a player must depress the lighted START pushbutton in order to cause the game to change over to the play mode. The game remains in the play mode until the play time runs out, after which time the game normally changes back to the attract mode. The only exception to this is the case when the game cost option has been set for “1 COIN, 2 PLAYS” and the player has only just completed the first play. The game will then change from play mode to ready-to-play mode, but after the second play is completed will change from play to attract mode. The speakers do not produce sounds during attract or ready-to-play modes. The game ignores the player pulling the trigger during both attract and ready-to-play modes, and ignores the player depressing the START pushbutton if the button is not lighted.
The game is operated in the test mode for installation, maintenance and troubleshooting purposes only, and players do not have access to the Test Switch that puts the game into this mode. For more information about test mode, refer to Section C of Chapter 1.

The next paragraphs point out the elements of game operation that are common to all three game selections (Hit the Bear, Raccoon Hunt, and Witch Hunt). Then the remaining parts of this chapter cover the operating modes of each game selection separately, including such details as point scoring, target objects used and their motion, and the various sounds produced during the play mode.

A lock-out coil has been included with the game's coin mechanisms. When AC power to the game is turned off the coil is de-energized and it causes coins to be blocked from entering the coin slots. When AC power is turned on, during attract mode the game's microcomputer energizes the lock-out coil and players are able to deposit coins in the slots. During the play mode it is de-energized by the game's microcomputer and it blocks the deposit of any coins at that time. The lock-out coil is also de-energized during ready-to-play mode, except in the situation where the "2 COINS, 1 PLAY" game cost option has been selected. Then it is de-energized only after the second coin has been accepted by the game.

The overall objective in all three game selections is to earn the highest possible number of score points before the play time runs out. There is no limit on the number of shots that a player can fire, but only one gunshot can appear on the screen at any one time. During play mode, a two-digit numerical display appears in the upper left corner of the screen and counts down. This display continuously lets the player know how much play time is remaining. Normally game play ends when this display reaches "00." However, in the case where the operator has set the option switch to allow extended play, if the player's score at this time has reached or exceeds the extended play score level, then the player is given 50% more play time and the numerical display starts counting down again (starting from a reset value equal to 50% of its initial value). Also the words "EXTENDED PLAY" appear across the bottom of the screen and remain there until the extended play time runs out, at which time that play mode cycle ends.

Two other situations when choice of game cost option can affect operating modes need to be mentioned. As pointed out already, if the "1 COIN, 2 PLAYS" choice has been made, then after the first of these plays has been completed the game changes from play mode over to ready-to-play mode. But in this situation the "HIGHEST SCORE" display and the player's score display can remain showing for only approximately two minutes in ready-to-play mode. (This is the only situation when this can happen, and players will never be aware of it unless they wait longer than two minutes before depressing the lighted START pushbutton.)

A second situation in which operating modes are slightly altered occurs when the "2 COINS, 1 GAME" game cost option has been chosen. After deposit of the first coin the game changes over to ready-to-play mode, but the message "INSERT COIN" immediately appears at the top of the screen (instead of the message "PUSH START" that would be the case had either of the other two cost options been chosen). The player must next deposit a second coin in order to cause the "PUSH START" message to appear and the START pushbutton to light up.

The play mode for all three game selections can be summarized as follows. One or more target objects appear on the TV screen and begin to move, and various background sounds are produced continuously by the speakers. These background sounds come from a tape deck that uses a continuous-loop tape cartridge. One cartridge has been pre-recorded with forest sounds (chirping of birds, animal howls, etc.) and goes with both Hit the Bear and Raccoon Hunt. The second cartridge has haunted-house sounds and goes with Witch Hunt.

As soon as a player hits a target object, that object either disappears or, in the case of the bears, the object changes its motion. Also a "hit" sound, unique to the object hit, is momentarily added to the other sounds being produced by the speakers. And finally, the player's score is increased by the number of score points assigned for hitting that type of object.

**HIT THE BEAR GAME PLAY**

Figure 13 shows a typical picture that would appear on the TV screen during attract mode, and Figure 14 shows one for ready-to-play mode. Either of two target objects, a large bear and a small bear, can appear (but only one at a time). The bears move horizontally across the screen, in either direction. After a bear reaches the edge of the screen and moves off, the other bear appears and begins to move in an opposite direction across the screen.
As soon as the game changes over to the ready-to-play mode the bear motion immediately freezes. Also the player score display is reset to "0000" and the "HIGH SCORE" display is changed to a two-digit number that indicates the amount of play time remaining. As soon as play mode begins the numbers in this display count down, starting from "99" and ending at "00," (for a total of 100 counts). This is the case—regardless of which choice the operator has set up on the Play Time option. Therefore during play mode each count in this arbitrary scale represents 1/100th of the total play time, and would thus correspond to 0.6 actual seconds when play time was set for 60 sec., to 0.9 sec. when set for 90 sec., and so forth.

Figure 15 shows a typical picture during play mode. A close examination of a bear will reveal that the center part of the body is covered by a solid circle of intense white (whiter than the surrounding parts of the body). This circle represents a bullseye, and the player’s shot must touch this circle in order to be scored as a hit. When the player hits a bear the game responds by causing the bear to stand up and by adding a growl to the sounds being produced by the speakers, (see Figure 16). However, the game will ignore any player shots that subsequently hit while the bear is still standing up. After a few moments the growl ceases and that same bear resumes a walking motion again, except that the direction will be opposite to what it was before the hit. A potentiometer adjustment on the Game PCB allows the operator to adjust the pitch (bass or treble sound) of the bear growl.
RACOON HUNT GAME PLAY

Figures 17 and 18 show typical TV pictures during the attract and ready-to-play modes. The four raccoons move upwards along four parallel vertical lines. The front plex graphics panel for this game has four trees placed in these positions, so that to players the raccoons seem to be climbing up four trees. The two-digit number appearing in the upper left corner during ready-to-play mode is the total number of raccoons that will appear during the course of the normal play time in play mode. Each raccoon “wags” its tail as it climbs, thereby enhancing the animation of their movement.

Figure 19 shows a typical picture during the play mode. No more than four raccoons can appear on the screen at any one time. However, the raccoons no longer have to be moving together, because when a raccoon is hit (anywhere along its climb up a tree) it disappears, after which time a new raccoon will appear at the bottom of that tree. Also, immediately after a raccoon is hit a howling sound is added to the sounds being produced by the speakers.

The number appearing at the upper left corner of the screen decreases by one each time a raccoon disappears, either because it was hit or because it had traveled off the screen. Normal play time ends when this number has decreased all the way to “00.”

To provide added challenge for the players, as the score increases the speed of the raccoon motion also increases. The game cycles through four levels of speed, and when the fastest speed is reached it continues for the remainder of that play mode cycle.
WITCH HUNT GAME PLAY

Figures 20 and 21 show typical TV pictures during the attract and ready-to-play modes. The ghost target objects appear and disappear randomly in fixed positions on the screen, but do not move away from these locations.

Figure 20  Typical Picture in Attract Mode—Witch Hunt Game Selection

Figure 21  Typical Picture in Ready-to-Play Mode—Witch Hunt Game Selection

Figure 19  Typical Picture in Play Mode—Raccoon Hunt Game Selection

SCORING: 40 points for each raccoon hit
Number of Raccoons Remaining
Player's Score
Gunshot Impact Point

Four directions of motion (climbing trees)
NOTE: No more than four raccoons can appear at any one time.

Play Time Remaining (in arbitrary scale)
Player's Score

Highest Number of points earned by any player since AC power to game was turned on

Player's Score from most recently completed game

GAME OVER

GHOST

1 COIN 1 GAME

Witches

Bat

SCORING: 20 points for each ghost hit
40 points for each witch hit
60 points for each bat hit

NOTE:
No more than four objects can appear at any one time. All four may be the same, or they can be any combination of witches, ghosts or bats.
positions. (The positions correspond to open windows in a haunted house included on the graphics panels for this game selection.) The two other types of target objects move along straight lines radiated outwards from their appearance at the center of the screen. The bats appear to flap their wings during flight, thereby enhancing the animation of their movement. After a bat or witch reaches the edge of the screen, it disappears. Afterwards a new object—any of the three types—will appear near the center of the screen, but no more than four can ever appear at any one time.

Figure 22 shows a typical TV picture during the play mode. The number appearing in the upper left corner represents the amount of play time remaining, as expressed in an arbitrary scale starting from “99” and counting down to “00.” The amount of actual time (in seconds) represented by this number is the same as described previously for Hit the Bear.

When a player hits a target object, it disappears and a screech-type sound is added to the sound being produced by the speakers. Then the number of score points assigned for that type of object are added to the player’s score. Although witches are the largest of the objects, a close examination reveals that only certain parts of the witch are white, while the remaining parts (foot, hand, face) are greyer in color. To qualify as a hit, a player’s shot must hit somewhere in the white portion of the witch.

There is no speed-up of object motion during the play mode in the Witch Hunt game selection.
Due to its solid-state electronic circuitry, this Atari game should require very little maintenance and only occasional adjustment. Information given in this chapter and elsewhere in the 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 ability.

NOTE

If reading through the manual does not lead to solving the specific maintenance problem, you can reach Atari's Customer Service Department by telephone (open Monday through Friday, 7:30 am to 4:30 pm Pacific Standard Time):

from outside California (800) 538-6892
(toll-free)

from inside California (408) 984-1900

For those interested in gaining more information on video game technology, especially the electronics, we recommend reading the Video Game Operator's Handbook, manual no. TM-043. This book is available from Atari, Inc., attn. Customer Service Dept., 2175 Martin Avenue, Santa Clara, CA 95050 for $5.00 each, or from your distributor.
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 distributors. Do not dry-wipe the plex panels because any dust on the surface can scratch the surface and fog the plastic.

For periodic cleaning of tape heads on the tape deck, refer to Section F of this chapter.

ADJUSTMENTS ON TV MONITOR

The TV monitor is accessible only from inside the game cabinet and 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 need 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 commercial television set, except that the volume adjustment has no effect. Instead the game produces its sound in a speaker separate from the TV monitor. Figure 23 shows the location of the adjustments on the rear of the chassis. When making the 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)—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.

Figure 23 Locations of Adjustments on TV Chassis
REMOVAL:
1) Unlock the top rear door.
2) Unplug the Molex connector from the TV monitor chassis.
3) Use a box-end wrench to loosen and remove the two hex nuts (with flat and lock washers) on the underside of the wood TV shelf assembly, near the inside edge of the shelf.
4) Using both hands, firmly take hold of the bottom side of the shelf, then slide the entire TV Shelf Assembly back and remove it from the cabinet.

REPLACEMENT: Perform the above steps in reverse.

Figure 24 Removal of TV Monitor CRT Cabinet

NOTE
Before starting to work inside a cabinet, first always check to make sure that the interlock switch is not in the defeat position or stuck in the on position.

FUSE REPLACEMENT

The game has four fuses, two inside the gun mount cabinet and two more inside the CRT cabinet. The fuses in the gun mount cabinet are connected in series with the AC power cable; the fuses in the CRT cabinet are connected in the AC power circuit of the
TV monitor only. Fuses are accessible only by unlocking and opening a door on the respective cabinet.

PROCEDURE FOR FUSES IN GUN MOUNT CABINET

1) Unlock and fully open the rear door. Then look inside and find the power supply assembly that is bolted to the floor of the cabinet. Figure 3 shows a top view of the power supply assembly, and in this drawing the two fuse holders are identified. They are located on top of the assembly, in the lower left corner.

2) To replace a fuse merely unscrew the cap on the holder, remove the present fuse, insert the new fuse, and then replace the cap. Both fuses are type 3AG 3-amp quick-blow, 250-volt.

3) After replacing one or both fuses, close and lock the cabinet door.

PROCEDURE FOR FUSES IN CRT CABINET

1) Unlock and remove the upper rear door.

2) On the back side of the TV chassis, near the bottom left corner, find the two fuse holders. Refer to Figure 23 for a view of the TV chassis showing their exact locations.

3) To replace a fuse merely unscrew the cap on the holder, remove the present fuse, insert the new fuse, and then replace the cap. Both fuses are type 3AG 1-amp slow-blow, 250-volt.

4) After replacing one or both fuses, replace and lock the upper rear door.

LAMP REPLACEMENT

Two “blacklight” fluorescent lamps are mounted inside the CRT cabinet, one near the top of the cabinet at the front, and the other behind the front, about halfway up from the floor. Refer to Figures 25 and 26 for illustrations and procedures for replacing these lamps.

COIN MECHANISM

COMPONENTS ON COIN DOOR

Figure 27 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 lock-out 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) the lock-out coil is de-energized, causing the lock-out 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
PROCEDURE
1) Unlock and remove the Lower Rear Cabinet Door.
2) Use a Phillips-head screwdriver to remove the four #8 flathead wood screws that hold the Inner Graphics Door in place, then remove the door.
3) Crawl inside the cabinet and locate the fluorescent lamp assembly that is mounted in a recessed area on the inside surface of the cabinet front side, about halfway up from the floor.
4) Using both hands, grasp the lamp tube and remove the lamp from its socket.
5) Install the replacement lamp in the fixture socket.
6) Replace the Inner Graphics Door and insert and tighten the four screws in the door.
7) Replace the Lower Rear Cabinet Door and lock it.

Figure 26 Replacing Bottom Display Fluorescent Lamp

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 28. Or, if necessary, each coin mechanism can be entirely removed from the door merely by pulling back on a release lever and simultaneously tilting the mechanism back, then lifting it up and out. This is shown in Figure 29.
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 build-up 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 30 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, turn each black clip about 180° to face out over the edge of the plate. Then pull gently towards you and remove each clip (refer to Figure 31). Removing the plate will provide access to the entire channel.

Figure 31 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.

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 32. Use extreme care when handling or touching these wires.

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 adjustments, 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 a set of several coins, including both new and old, worn ones. Figure 33 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 who has experience in servicing coin mechanisms and who understands their operation.

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 34 shows this lubrication point.

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 conditions 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.

Correct operation of the slam switch can be verified by putting the game into the test mode and performing the switch test (refer to Chapter 1, Section C). Correct operation of the other switches and of the lock-out coil can also be checked by the switch test, or else merely by manually operating them and watching game responses as it changes from the attract mode to ready-to-play and play modes, and then back to attract mode again.

GAME CONTROLS

The controls operated by the player are all found on top of the gun mount cabinet. They consist of the “START” pushbutton with its LED indicator, two gun position potentiometers (one for right/left motion and one for up/down motion), and the trigger switch.

Refer to Figure 35 for locations of these controls, and for removal and replacement procedures.
Kicker and separator

1. Set the acceptor with the back of the unit facing you in the test position.
2. Loosen the kicker and separator screws (1) and move the kicker (3) and the separator (4) as far to the right as they will go. Lightly tighten the screws.
3. Insert several test coins (both old and new) and note that some are returned by striking the separator.
4. Loosen the separator screw and move the separator a slight amount to the left. Lightly retighten the screw.
5. Insert the test coins again and, if some are still returned, repeat Step 4 until all the coins are accepted.
6. Loosen the kicker screw and move the kicker as far to the left as it will go. Lightly retighten the screw.
7. Insert the test coins and note that some are returned.
8. Loosen the kicker screw and move the kicker a slight amount to the right. Lightly retighten the screw.
9. Insert the test coins again and, if some are still returned, repeat Step 8 until all the coins are accepted.
10. Be sure that both screws are tight after the adjustments have been made.

Magnet gate

1. Set the acceptor with the front of the unit facing you in the test position.
2. Turn the magnet gate adjusting screw (16) out or counterclockwise until none of the coins will fit through.
3. With a coin resting in the acceptor entrance, turn the adjuster in or clockwise until the coin barely passes through the magnet gate.
4. Test this adjustment using several other coins (both old and new), and, if any fail to pass through the magnet gate, repeat Step 3 until all the coins are accepted.
5. Fix the magnet gate adjusting screw in this position with a drop of glue.

Additional Cleaning

1) Remove the transfer cradle (12) and the undersize lever (14).
2) Use a pipe cleaner or similar effective cleaning tool to clean the bushings and pivot pins.
3) Replace the transfer cradle and the undersize lever.
4) To be certain the coin mechanism is completely free of any residue, place the mechanism in boiling water for several minutes. Carefully remove it and let it air-dry completely before reinstalling in the door.

Figure 33 Adjustments on Coin Mechanism
Procedure for Trigger Switch:
1) Use a 1/8-inch Allen wrench to loosen and remove the three 1/4-20 screws that hold the gun down onto the gun mount. (Refer to Figure A for exact locations of these screws.)
2) Remove the gun by grasping the gunstock with both hands and lifting straight up. The trigger switch will now be visible just above the trigger.
3) Disconnect the wires to the switch, while noting which wires go to each terminal on the switch.
4) Use a screwdriver to loosen and remove the screws that hold the switch in position. Then lift out the switch.
5) Install the new switch. Then perform the preceding steps in reverse order.

Procedure for other components:
1) Unlock and open the cabinet’s rear door.
2) Reach inside the cabinet and use a box-end wrench to loosen and remove the four 1/4-20 hex nuts (each with a flat washer and a split head washer) that hold the gun assembly control panel down on the top of the cabinet.
3) Grasp the gun assembly with both hands and carefully lift it up until the four permanently-affixed panel bolts have just cleared the cabinet top. As soon as this happens, gently tilt the gun forward so that the front edge of the panel rests on the cabinet top and the gun muzzle is resting against the forward side of the cabinet. Be especially careful not to damage any wiring while lifting and handling the gun.

Note:
Up/down and right/left potentiometers must be disconnected from the harness wires before calibrating the potentiometers.

4) Examine the bottom side of the panel and locate the up/down and left/right potentiometers. Remove the defective potentiometer. Install the replacement potentiometer but at this time do not solder the harness wires to the potentiometer. Rotate the gun on its mounts so that it is at its maximum right and down position. Connect an ohmmeter between contacts 2 and 3 of potentiometer. Adjust potentiometer for 4k ohms. Place lever arm on potentiometer and tighten the two set screws. Solder harness wires onto potentiometer.

5) After components have been replaced, perform steps 1 through 3 in reverse order. Be sure that no wires are pinched when the control panel is placed back into the cabinet. If one or both potentiometers have been replaced, then the gun alignment procedure in Test Mode has to be done over again before the game is ready to be put back into operation.

Figure 35   Replacing Trigger Switch, Start Pushbutton, and Gun Position Potentiometers
TAPE DECK

CLEANING TAPE HEADS ON TAPE DECK: The tape heads inside the tape deck should be cleaned each time that coins are collected from the cash box. A tape-head cleaning cartridge, available in retail stores selling consumer hi-fi equipment, is required. To clean the heads proceed as follows.

Unlock and open the rear door on the gun mount cabinet. (Doing this should de-energize the game.) Remove the present sound tape cartridge and insert the head-cleaning cartridge in its place. Then close and lock the panel. Put the game into the play mode by depositing a coin and depressing the lighted START pushbutton. As soon as the game changes over to the play mode the tape deck motor will begin running and will be exercising the head-cleaning cartridge. Wait for approximately 10 to 20 seconds, and then place the Power On/Off Switch in its off position.

CAUTION: Allowing the game to exercise the head cleaning cartridge for longer than 10 to 20 seconds can lead to premature head wear.

Then unlock and open the coin door. Remove the head-cleaning cartridge and plug the game sound cartridge back in again. Close and lock the rear door, and place the Power On/Off switch in its on position. This completes the head cleaning procedure.

DE-MAGNETIZING TAPE HEADS ON TAPE DECK: About every 4 to 6 weeks the tape heads should be de-magnetized. A head de-magnetizing accessory, available in retail stores selling consumer hi-fi equipment, is required. Perform the following procedure when using this accessory.

Unlock and open the rear door on the gun mount cabinet. (Doing this should de-energize the game.) Remove the game tape cartridge from the tape deck. To de-energize the heads, perform the following:

1. With de-magnetizing cartridge outside of cabinet, plug the de-magnetizing cartridge into an AC source.
2. Insert the de-magnetizing cartridge into the tape deck. After approximately thirty seconds, remove de-magnetizing cartridge from tape deck and completely from cabinet, then unplug de-magnetizing cartridge from AC source.
3. Insert game tape cartridge in the tape deck, then close and lock the rear door. This completes the procedure.
THEORY OF OPERATION

FUNCTIONAL DESCRIPTION OF GAME

The block diagram in Figure 36 shows the major functional parts of the Hit the Bear game and how the parts are interconnected. Note that a composite video signal is sent from the Game Printed Circuit Board (hereafter referred as Game PCB) to the TV monitor, and that a separate audio signal is sent to the speakers.

Unlike some previous Atari gun games which had an optical link between the gun and the light emitted from the TV screen, in the Hit the Bear game two potentiometers inside the gun mount assembly provide the gun position data. There is no light sensing electronic circuitry.

When players use the game (deposit coins, depress the lighted "START" pushbutton, move the gun, pull the trigger) they provide control switch and gun position data for the microcomputer system. And, in turn, the microcomputer system produces picture data and sound data that cause the game circuitry to respond with the proper video and audio outputs. In attract mode the microcomputer system produces picture data automatically, but does not produce sound data.
The game's TV monitor is a self-contained transistorized television monitor. Because the composite video signal sent to the monitor differs in many respects from the signal derived from commercial TV broadcasts, the picture appearing on the screen is unlike that of a home TV set and the monitor does not produce any sound.

The game's composite video signal is constructed to produce only four video levels (named intense white, white, grey, and black), instead of the more or less continuous shades of grey seen on a home TV screen. The background of the picture is black video level only, but the target objects may use any of the four video levels.

**GENERAL INFORMATION**

The remainder of this chapter provides a technical description of the game's electronic circuitry. The schematic diagrams, assembly drawings and parts lists for the circuitry are also included in this manual.

**POWER RELAY PCB**

The power relay PCB is located inside the gun mount cabinet, alongside the tape deck. A small relay and two SCR (silicon controlled rectifier) devices that form an AC switch circuit are mounted on the board. For a schematic diagram see Figure 37.

The relay coil is energized when a transistor on the Game PCB is brought into conduction by the microcomputer system. This is transistor Q3 shown on sheet 6 of Figure 38. When the contacts of relay K1 close, the SCRs Q1 and Q2 go into conduction and thus act as an AC switch to activate the drive motor inside the tape deck.

The game's harness schematic, Figure 39, shows the wiring connections between the Game PCB, the power relay PCB, and the tape deck.

**TAPE DECK**

The tape deck is a two-channel playback unit that accepts an 8-track continuous-loop cassette.
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Figure 38  Power Relay PCB
cartridge. The tape deck exercises the cartridge as long as AC power is applied to its drive motor, under control of the power relay PCB circuit. The cartridge contains 1/4-inch wide tape and its mechanical dimensions are identical to those of standard commercial cartridges commonly sold in hi-fi stores. Handling of the tape itself is neither required nor recommended, just as in consumer tape equipment.

The game background sounds are pre-recorded on all eight tracks, but only one channel of the tape deck is actually used. Therefore, if some problem is traced to the tape deck electronics in the channel being used, as an interim measure it is possible to change over to the unused channel. To do this, remove the tape deck from its shelf inside the gun mount cabinet, and turn it upside down. On the underside of the unit use a Phillips-head screwdriver to remove the bottom cover plate, so that the wiring terminals are accessible as shown in Figure 40. Then change the wire connection from the “right channel” terminal over to the “left channel” terminal.

THE TRIPLE HUNT GAME PCB

On the Game PCB schematic diagram, Figure 41, the symbol “P” (appearing at various inputs of integrated circuit devices) indicates a connection to +5 volts DC through a pull-up resistor. For easy reference, the Game PCB is divided into grid sections. Along the short side of the board these sections are identified by letters A through R (skipping letters G, I, O and Q because they may be easily confused with the numbers 6, 1 and 0, respectively). Along the long side of the board the numbers 1 through 12 are used. For example, sheet 2 of Figure 41 illustrates the type-9316 counter P5 at the upper left-hand corner of the drawing. This device P5 will be found at coordinates R and 5 on the PCB.

ON-BOARD POWER SUPPLIES (lower right corner of sheet 5, Figure 41): The two AC voltage inputs to the board come from the 25 VAC and 16.5 VAC center-tapped secondary windings of the power transformer inside the Power Supply Assembly (which is mounted on the floor of the gun mount cabinet). The +5 volts regulated supply provides the Vcc for the board’s integrated circuits. The lower current-rated +15 volts and -5 volts regulated supplies provide voltages for the gun position potentiometers and for the operational amplifier in the gun position sensing circuit. The unregulated +18 volts connects to the audio driver stage for the game’s speakers.

CRYSTAL OSCILLATOR AND TV SYNC COUNTDOWN CHAINS (top half of sheet 1, Figure 41): A 12.096 MHz crystal oscillator generates the basic clock frequency that is divided down to produce the TV timing signals. Insert 1, supplied with this manual, illustrates these horizontal and vertical synchronization waveforms. They are used to produce a TV monitor raster made up of 262 horizontal lines at a horizontal frequency of 15,750 Hz (256H). Synchronized with line 224 is a vertical blanking pulse that occurs for the duration of 38 more horizontal scans, resulting in the total number of 262 lines per picture frame.

Besides their use for the TV raster, the TV timing signals are also used to drive the microcomputer clock generator, in the hit comparison circuit for detecting player hits on target objects, in the sound generator, in the display RAM circuit, and various other places on the board.

Gun Position Sensing Circuit (Bottom Half of Sheet 1, Figure 41):

The two potentiometers shown on the schematic, (one for left-right position and the other for up-down position), are mounted beneath the gun on the underside of the gun mount control panel. Note that a total of 20 volts is applied across each potentiometer (+15 volts via pin N and -5 volts via pin 11). The wipers from these potentiometers each connect, through series resistors, to type-4016 CMOS analog switch devices. The turn-on and turn-off of the 4016’s is controlled by the LA0 and LA1 signals, which are derived from the microcomputer’s Address Bus signals BA0 and BA1. The timing of LA0 causes its switch to be closed once during V BLANK time (once per picture frame), and the timing of LA1 causes its switch to be closed once during the next subsequent V BLANK time.

The outputs of the 4016’s both are connected to the positive input terminal of the type-741 operational amplifier J12. Connected to its negative terminal is a ramp waveform produced by the circuit containing transistors Q4 and Q5, as shown in Figure 43. The V RESET signal causes the ramp to return toward zero volts once per vertical scan on the TV screen.

Amplifier J12 serves as a comparator that produces an output when the voltages at its inputs are equal. If, for example, a gun pot voltage was 6 volts, (as indicated by the dotted line in the Figure), then the amplifier will momentarily produce an output when the ramp voltage also reaches 6 volts. The transition of the amplifier’s output serves as a clock signal for Latch F5. The TV timing signals (4V, 8V, etc.) applied to the Latch are changing state continually. When the amplifier senses a comparison, the instantaneous states are retained by the latch and will rep-
Figure 39  Game Harness Schematic
Sheet 2 of 2
Figure 41 Game PCB Schematic Diagram
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Figure 41 Game PCB Schematic Diagram
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Figure 41 Game PCB Schematic Diagram
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Figure 41 Game PCB Schematic Diagram
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<td>Bus Bar, O-Post</td>
</tr>
</tbody>
</table>

Sheet 4 of 4
resent the gun shot position on the TV screen. But this gun position data is not sent out onto the Data Bus (signals D0 through D7) until the 8T97 Tri-State Devices are enabled (by the D-A LATCH signal going to low). But although the gun position data is updated once per picture frame, the shot picture will only appear (at the corresponding spot on the screen where the gun is being aimed) when the player pulls the trigger.

SWITCH SENSING CIRCUIT (Lower Left Corner of Sheet 6, Figure 41):

The BA0, BA1 and BA2 signals from the Address Bus are applied to decoder E11 to produce a set of interrogation signals that test the settings of SW1, the operator option switch. In a similar fashion the BA3 and BA6 signals are applied to the "select" inputs of multiplexer F11. Contacts from the self-test, start, slam, trigger and the two coin switches, and two sets of common outputs from SW1, are connected to the input side of F11. The F11 outputs, pins 7 and 9, comprise the switch data lines which interface to the microcomputer system through Tri-State device F7.

**COMPONENTS OF THE MICROCOMPUTER SYSTEM**

The block diagram in Figure 44 shows details of the microcomputer system. In general the microcomputer system carries out complex tasks for the game by performing a large number of simple tasks. The Microprocessing Unit (shown on the right side of sheet 4, Figure 41) is the system's main element. It causes the system to perform the desired operations by addressing the Program Memory for an instruction, reading that instruction, and then executing the simple task dictated by that instruction. A Page Zero Memory provides a means for temporary storage of data necessary for the Microprocessing Unit's execution of future instructions, such as arithmetic operations.
The Microprocessor Unit communicates with the rest of the system by means of a 16-bit Address Bus and an 8-bit bidirectional Data Bus. This data bus serves as a path for transferring data from the Program Memory, and to and from the Page Zero Memory and the Gun Alignment Data Memory. Additional buses transfer data between other parts of the microcomputer system.

Type-8T97 Tri-State Devices, (such as the one shown in the upper right corner of sheet 6, Figure 41), are capable of having normal logic outputs of 1's and 0's when the disable (pins 1 and 15) is at a low logic level. But when disable is at a high logic level, the device's outputs become high impedance. In other words, when both disable pins are at a high logic level, it is equivalent to completely removing the device from the circuit. ROMs and RAMs are also tri-state devices in that each must be enabled by a certain logic level at the chip-enable input before the device is capable of inputting or outputting data.

PROGRAM MEMORY AND PAGE ZERO MEMORY (Left Side of Sheet 4, Figure 41):

The program memory, shown in the upper left corner of the sheet, is comprised of eight PROM devices (programmable read-only memories) that have been permanently programmed by Atari for the Triple Hunt game. (In later production versions of the game, two mask ROM devices, H1 and J1, may be used in place of the eight PROMs.) Each PROM has a capacity of 4096 binary bits; these bits are arranged as 1024 words, each having 4 bits. Therefore one 4-bit word corresponds to each of the 1024 combinations of 1's and 0's that can be applied to the PROM's ten address input terminals (designated A0 through A9). The eight PROMs provide a total memory capacity (size) of 32K bits for the entire program memory.

Since the data in the program memory is a permanent physical configuration of the PROM chips, data is not lost when power is disconnected from the game or when the chip is removed from its socket. Also the result of an address input to the program memory can only be the "reading" of data stored as part of the manufacturing process; it is not possible to "write in" more data.

The two RAM devices (random-access memories) in the lower left corner of the sheet form the page zero memory (also referred to as scratch pad memory, or as read/write memory). Unlike the PROMs, data can both be stored in a RAM (called "writing" the RAM), and later recalled ("reading" the RAM). However, because the RAM is a temporary storage area, removing power from the RAM chips will "erase" all stored data.

MICROCOMPUTER CLOCK GENERATOR (Top Center on Sheet 4, Figure 41):

From the TV timing signals 1H, 2H and 4H the 4-line to 10-line decoder device K6 produces three separate outputs that go to synchronizing flip-flops which are driven by the crystal oscillator's CLK signal. The outputs from these flip-flops then pass through delay circuits to produce the non-overlapping clock timing signals Φ1 and Φ2 (phase 1 and phase 2) applied to the microprocessing unit. The total clock cycle time is 1.25 microseconds, consisting of Φ1 and Φ2 each lasting 500 nanoseconds plus another 250 nanoseconds margin for non-overlap. The Φ3 signal is an extended version of Φ2; it is used in the microprocessor control logic circuit.

MICROCOMPUTER WATCHDOG (part of circuit at center of sheet 4, and part at top center of sheet 5, Figure 41):

Watchdog is an external monitoring circuit that causes the microprocessing unit's program execution to be reset back to the initial instructions if a deviation from the intended sequence occurs. Counter C7 can produce a signal at pin 11 if it reaches a count of 8, and if this happens the microprocessing unit will be reset. Note that the counter is driven by the 128V TV timing signal which occurs once each picture frame (once every 16 milliseconds).

The watchdog circuit's principle of operation requires that this counter be reset repeatedly, so that it won't reach a count of 8. The TIMER RESET signal will force these counter resets within eight frames of video, provided that the microprocessor unit is operating in normal program sequences. But if the TIMER RESET signals do not occur frequently enough and the counter is allowed to reach 8, then the microprocessing unit will be reset. The unit can also be reset if the counter is forced to a count higher than 8; this will occur if the RESET signal, applied at C6 pin 1, goes to low.

The BUS AVAILABLE signal produced by the microprocessing unit normally is at low, but will go to high if the unit has entered an illegal state. If this happens, or if someone manually depresses the reset pushbutton mounted on the board surface, Gate D6 (on sheet 5) will cause RESET to go low.

MICROCOMPUTER CONTROL LOGIC (top left corner of sheet 6, Figure 41):

By means of gating logic, the Φ2 and Φ3 signals from the Microcomputer clock generator are com-
NOTE: For simplicity, control signals to Tri-State Devices and certain other blocks have been omitted.
Figure 44  Block Diagram of Microcomputer System
bined with the R/W (read/write) and VMA (valid memory address) signals from the microprocessing unit, and the LEGIT (legitimate) signal is produced at pin 10 of gate D6. This signal at high indicates that switching on the address bus has been completed and so the signals on the bus have stabilized.

Decoder C2 produces the control signals used for selecting ROM chips for read-out, and for reading out and writing into the various RAMs. The signal RAM1 is for the page zero memory RAMs. A CRAM signal, and another signal named RAM2, are used for controlling the reading-out and writing on the gun alignment data memory (the CMOS RAM in location J5). The RAM2 signal is produced at pin 10 of decoder J7 (shown at the center left of the sheet). The DISP Write signal goes to the display RAMs.

Microcomputer System Output Drive Circuit (Left Center of Sheet 6, Figure 41):

The BA0 through BA3 signals from the Address Bus are applied to the type-9334 device in location J7 to produce three signals that drive circuits external to the microcomputer system. The LAMP signal is used to light the LED mounted on the player's "START" pushbutton. The signal from J7 pin 7 can bring transistor Q3 into conduction to energize the coin lock-out coil, and the signal from pin 11 will bring transistor Q1 into conduction for energizing the relay coil on the Relay PCB.

J7 also produces the SCREECH signal that is used in the sound generator circuit, and three other signals that are used inside the microcomputer system itself.

GUN ALIGNMENT DATA MEMORY (upper left corner of sheet 5, Figure 41):

The RAM in location J5 is a CMOS type that requires a very low supply current to maintain the data stored in the device. Whenever the AC power to the game is turned off, the +5 volts supply drops to zero. However, diode CR2 becomes forward-biased before this happens and allows current from the batteries to reach the RAM. With this arrangement the gun alignment data is retained after the game has been turned off, and each time the game is turned on again it will not be necessary to perform the gun alignment procedure to obtain new data. Diode CR1 becomes reverse-biased when the game +5V supply is at zero volts, preventing the batteries from powering the other IC's on the board.

The CRAM signal controls when data is read out from the RAM, and the signal RAM 2 controls when new data is written in. Latch K5 samples data under control of the D-A LATCH signal, which is the same signal that controls when gun position data is sent out on the Main Data Bus. The output of RAM J5 connect directly to the Main Data Bus.

ORGANIZATION RAM CIRCUIT (top left of sheet 2, Figure 41):

The function of this circuit is to control the sequence in which target objects are read out from the picture ROMs. This is important so that from left to right across the TV screen, as well as in successive picture frames, the proper objects will maintain their respective positions on the TV screen. If, for example, during one given scan line on the TV screen the first object line written had been part of a witch and the second object line had been part of a bat, then in the next successive scan line the first object written will still be a witch and the second will still be a bat. No more than four target objects can be written during the same scan line; an example of such a case would be four raccoons all near the bottom of the screen.

For any given frame the microprocessing unit keeps track of the positions of objects by assigning horizontal and vertical position numbers for each (a total of eight numbers). The microprocessing unit then transfers this information periodically to the organization RAM, (in location M6). The signals BD0 through BD3 contain the data and the signals BA0 through BA3 specify the locations (addresses) inside the RAM where this data is to be stored.

The information from the microprocessing unit is written into the organization RAM during the vertical blanking portion of the TV scans, but this information is read out of the RAM during the real-time (non-blanking) portion of the scans. This is the case because at times other than during vertical blanking, the address inputs to the organization RAM (M6 pins 1, 13, 14, 15) are provided by the organization counter P5. This counter is driven by the 2H TV timing signal, and is reset by the H BLANK signal during every line scan.

Data is read into RAM M7 during blanking time only once per frame, and this data comes from RAM M6. During the rest of the frame time RAM is being addressed by up-down counter L7, whose outputs are changing from time to time.

The purpose of the up/down counter L7 is to keep track of objects as they are being written. Its maximum count is 4. It counts up one count each time after each vertical compare (VERT COMP), in
other words each time an object is to be written. It counts down each time an object has been written (under control of the DSA signal).

**POSITION RAMs AND COMPARISON CIRCUIT**
(right half of sheet 2 and right half of sheet 5, Figure 41):

The vertical position RAMs (P7 and N8) receive information from the microprocessing unit via the D0-D7 Data Bus and the BD0-BD7 Bus. The adders P6 and R6 compare the vertical position RAM data against various vertical TV timing signals 1V through 128H. When a comparison is obtained, the VERT COMP signal goes to high. The time when this happens will determine on which scan line of the TV screen a target object or the gunshot picture will be written.

The horizontal position RAMs (M8 and N7) and the adders M9 and P9 operate in a similar fashion. When a horizontal comparison is obtained the HC (horizontal compare) signal goes high. The time when this happens will determine how far along the scan line the target object or gunshot picture will be written.

Note that the vertical comparison circuit also produces the HCE (horizontal compare enable) signal at flip-flop M10 pin 6. This HCE signal is applied to M9 pin 3, and controls how the horizontal adders will make a horizontal comparison.

In addition to the comparison function already described, the vertical position adders P6 and R6 also send outputs to data selectors P4 and R4. The five data selector output signals, VA through VE, are used as part of the addressing signals to the picture PROMs.

The portion of the horizontal comparison circuit that is shown on sheet 5 produces the DSA signal used in the organization RAM circuit, and the LD REGISTER (load register) signal used in the video serializing circuit. The DSA signal is produced during a scan line each time after a target object has been written on the TV screen. (Remember that as many as four objects can be written on the same line scan).

**OBJECT CODE RAM and DIRECTION FLIP-FLOP**
(lower left corner of sheet 2, Figure 41):

The function of the object code RAM (in location P8) is to designate which target object (or else the gunshot picture) is to appear on the TV screen at any given moment. Two of the RAM's outputs, OC0 and OC1, go to the picture ROMs to determine which object will be read out. Another RAM output goes to flip-flop R9, which produces the DIRECTION signal that is used to specify whether the target object will be facing to the left or to the right on the TV screen.

Remember that the horizontal and vertical position RAMs store the data that determines where a target object will appear on the TV screen.

**HIT DETECTION CIRCUIT**
(upper right corner of sheet 6, Figure 41):

A gunshot appears on the TV screen when the signals DD1 through DD5 are all at high. The purpose of the hit detection circuit is to check for the presence of a target object's white video level (such as the bulls-eye on the bear object) at the same time that the gunshot picture is occurring. The white video condition is represented by a logical high at pin 6 of Gate P2, and a low at pin 6 of Gate K8 means that the shot has hit. The F03 signal will clock this data into flip-flop K7, causing the HIT signal to go to high. The hit detection event is communicated to the microprocessing unit by bringing the enable inputs (pins 4 and 13) of latch E5 to high, so that the MD6 through MD3 data is sent out onto the bidirectional Data Bus. Note that with this arrangement the microprocessing unit is told not only that a hit has been made, but also is told what kind of object was hit. This latter information is needed so that the microprocessing unit can know how many score points to award.

The detection of a hit also causes the IRQ (interrupt request) signal at pin 3 of Gate L10 to go low, telling the microprocessing unit to execute its ‘hit’ program routine. This routine causes the speakers to produce the appropriate hit sound, changes the motion of the target object or else causes it to disappear, updates player score, etc.

**PICTURE ROMs**
(bottom center of sheet 3, Figure 41):

The various target object pictures (standing bear, running bear, racoonos, witch, ghost, bats) have been permanently programmed inside ROMs R1 and N/P1. The ROM outputs go to parallel-to-serial converters that produce the OB VID 0 and OB VID 1 contributions to the video summation point. Part of the ROM addressing signals (VA through VE), come from the vertical comparison circuit, and control the line-by-line sequencing of the object's read-out process. Another part of the ROM addressing signals (BEAR, OC0, and OC1), controls which object is read out.

**DISPLAY RAMs AND ALPHANUMERIC ACTER CHARACTER ROMs**
(PROMs (upper left corner of sheet 3, Figure 41):

Multiplexers F3 and E3 are strobed by the Φ1 signal from the microcomputer clock generator. On one
transition of $\Phi 1$, the multiplexers sample data from the microprocessing unit via the BA0 through BA7 address Bus signals. On the other transition of $\Phi 1$ they sample the TV timing. All eight multiplexer outputs connect to each of the display RAMs H3 and K3. One state of the DISP WRITE signal will cause new data from the microprocessing unit (telling what characters are to be written and when they are to be written) to be written into the RAMs. The other state of DISP WRITE will cause the TV timing data to address the RAMs so that they will output information to the alphanumeric character PROMs, M3 and L3 via the signals DD0 through DD7 on the Display Data Bus.

Note that RAMs H3 and K3 have two-way, bidirectional parts (pins 17 through 23). This means that they both receive new data and are addressed through this same set of pins.

The information present on the Display Data Bus tells the alphanumeric character PROMs both which character to read out and when to read it out.

**VIDEO SERIALIZING AND SUMMING CIRCUIT**
(part on right half of sheet 3 and part on upper right corner of sheet 5, Figure 41):

The composite video sent over to the TV monitor (the signal VIDEO OUT appearing at pin J of the board's edge connector) is produced at a single summing point, the junction of diode CR3 and resistors R3, R63, R64, and R65. The COMP SYNC signal contains the TV synchronization information produced in the TV timing circuit and is coupled through the diode. All picture data has been put into serial form by the time it reaches the summing point.

The alphanumeric portions of the picture data (letters, numerals, and the gunshot) are coupled via resistor R3, this alphanumeric portion will be at a constant video level while an alphanumeric character is being written on the TV screen. The signals OB VID 0 and OB VID 1 contain the target object portion of the picture data and these signals connect to resistors R63 and R64. Remember that some of the target objects (such as the moving bear) are constructed using all four video levels (intense white, white, grey and black). By using the four combinations of 1's and 0's possible for the OB VID 0 and OB VID 1 signals, four different analog voltage values can be produced at the summing point to represent the target object's video levels.

Parallel-to-serial shift register M4 converts data from the alphanumeric character PROMs into the serial signal VID DISP, which then goes to resistor R3. This shift register is clocked at a regular rate by the I1H TV timing signal. A more complicated shift register configuration (consisting of J/K1, H/J1 and J/K2, H/J2), is used to convert data from the picture ROMs (the signals ODA0 through ODA7 and ODB0 through ODB7) into serial form. The signal REGISTER CLOCK is used to clock these shift registers.

The circuit that produces REGISTER CLOCK is shown on sheet 5. The HC (horizontal compare) signal goes high whenever it is time to write an object out on the TV screen. After clocking through flip-flop R10 the HORIZ COMPARE VALID signal and its complement are produced at pins 5 and 6. Flip-flop P10 produces the REGISTER CLOCK signal at pin 8. Although this flip-flop has the crystal oscillator’s CLK signal applied to its pin 11 clocking input, the frequency of the REGISTER CLOCK signal depends upon the state of pin 6 of flip-flop P10. The WINDOW signal, applied to the flip-flop’s data input (P10 pin 2), is derived from the microprocessing unit’s Address Bus signals (at J7 pin 9 on sheet 6). The WINDOW signal will be charging state only during the hit the bear game selection. It will cause the frequency of REGISTER CLOCK to be at its highest value if a small bear is being written, and at a lower value if a large bear is being written. During the racoon hunt and witch hunt game selections the frequency of REGISTER CLOCK will be at its highest value.

**SOUND GENERATOR CIRCUIT** (lower left corner on sheet 5, Figure 41):

The four signals DD0 through DD3 from the Display Data Bus are switched through Latch N11 to produce the four signals DL0 through DL3. (N11 is shown at the center of sheet 3). This latch is controlled by the $\Phi 1$ signal from the microprocessor clock generator.

The DL0 through DL3 signals are applied to latches B10 and B9. The latch B10 portion of the circuit can be called a frequency generator. The outputs of B10 go to a weighted resistor network whose common point connects to the base of transistor Q2. The resulting rate of conduction of transistor Q2 will determine how fast capacitor C58 charges up. This capacitor is part of the circuit for the type-555 oscillator C11. The output from C11 drives counter B6, whose outputs are connected to a resistor network. The BEAR ROAR signal appears at the common junction of these resistors; this is the sound contribution added onto the audio when the player hits a bear. Potentiometer R88, in the collector circuit of transistor Q2, provides the onboard manual adjustment of the bear roar frequency.

The latch B9 portion of the circuit also produces an analog signal, although in a less complicated way.
The latch outputs drive gates connected to another weighted resistor network, and the signal SHOT appears at the common point of the resistors.

The shift registers A7 and B7 form a white noise generator. They are driven by the 256H timing signal, and during play mode are turned entirely off and on by the LAMP 1 signal. The output of the noise generator is further gated with the SCREECH ENABLE signal to produce SCREECH at gate E7 pin 3.

**AUDIO MIXING CIRCUIT AND AUDIO DRIVER**

(lower left corner of sheet 5, Figure 41):

The junctions of resistors R59 through R62 form the sound summing point for the four separate contributions to the game’s sounds. Potentiometer R105 provides the on-board manual adjustment for speaker volume.

The TDA 1004 device in location B12 serves as an audio driver whose outputs drive the two speakers in parallel.