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Operator's Manual

with Schematics

PIFICHTER



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Operator's Manual with Schematics



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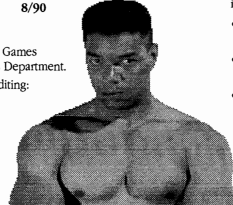
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Notice Regarding Non-Atari® Parts

WARNING

Use of non-Atari parts or modifications of any Atari game circuitry may adversely affect the safety of your game, and may cause injury to you and your players.

You may void the game warranty (printed on the inside back cover of this manual) if you do any of the following:

- Substitute non-Atari parts in the game.
- Modify or alter any circuits in the game by using kits or parts not supplied by Atari Games Corporation.

NOTE

This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of Federal Communications Commission (FCC) Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area or modification to this equipment is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference. If you suspect interference from an Atari game at your location, check the following:

- All ground wires in the game are properly connected as shown in the game wiring diagram.
- The power cord is properly plugged into a grounded three-wire outlet.
- On games provided with an Electromagnetic Interference (EMI) ground cage, be sure that the game printed-circuit boards (PCBs) are properly installed on the EMI ground cage and that the end board is securely installed with **all** screws in place and tightened.

If you are still unable to solve the interference problem, please contact Customer Service at Atari Games Corporation. See the inside front cover of this manual for service in your area.

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Safety Summary

The following safety precautions apply to all game operators and service personnel. Specific warnings and cautions will be found in this manual whenever they apply.

WARNING

Properly Ground the Game. Players may receive an electrical shock if this game is not properly grounded! To avoid electrical shock, do not plug in the game until it has been inspected and properly grounded. This game should only be plugged into a grounded threewire outlet. If you have only a two-wire outlet, we recommend you hire a licensed electrician to install a three-wire grounded outlet. If the control panel is not properly grounded, players may receive an electrical shock! After servicing any part on the control panel, check that the grounding wire is firmly secured to the inside of the control panel. After you have checked this, lock up the game.

AC Power Connection. Before you plug in the game, be sure that the game's power supply can accept the AC line voltage in your location. The line voltage requirements are listed in the first chapter of this manual.

Disconnect Power During Repairs. To avoid electrical shock, disconnect the game from the AC power before removing or repairing any part of the game. If you remove or repair the video display, be very careful to avoid electrical shock. High voltages continue to exist even after power is disconnected in the display circuitry and the cathode-ray tube (CRT). Do not touch the internal parts of the display with your hands or with metal objects! Always discharge the high voltage from the CRT before servicing it. Do this after you disconnect it from the power source. First, attach one end of a large, well-insulated, 18-gauge jumper wire to ground. Then momentarily touch the free end of the grounded jumper wire to the CRT anode by sliding the wire under the anode cap. Wait two minutes and do this again.

Use Only Atari Parts. To maintain the safety of your Atari game, use only Atari parts when you repair it. Using non-Atari parts or modifying the game circuitry may be dangerous, and could injure you and your players.

Handle the CRT With Care. If you drop the CRT and it breaks, it may implode! Shattered glass from the implosion can fly six feet or more.

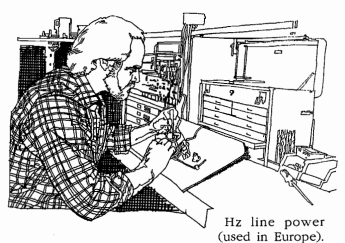
Use the Proper Fuses. To avoid electrical shock, use replacement fuses which are specified in the parts list for this game. Replacement fuses must match those re-

placed in fuse type, voltage rating, and current rating. In addition, the fuse cover must be in place during game operation.

CAUTION

Properly Attach All Connectors. Make sure that the connectors on each printed circuit board (PCB) are properly plugged in. The connectors are keyed to fit only one way. If they do not slip on easily, do not force them. If you reverse a connector, it may damage your game and void your warranty.

Ensure the Proper AC Line Frequency. Video games manufactured for operation on 60 Hz line power (used in the United States) must not be operated in countries with 50



If a 60 Hz machine operates on 50 Hz line power, the fluorescent line ballast transformer will overheat and cause a potential fire hazard. Check the product identification label on your machine for the line frequency required.

ABOUT NOTES, CAUTIONS, AND WARNINGS

In Atari publications, notes, cautions and warnings have the following meaning:

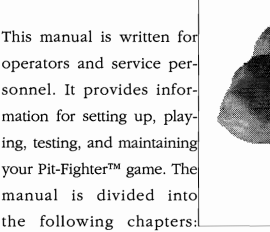
NOTE — A highlighted piece of information.

CAUTION — Equipment and/or parts can be damaged or destroyed if instructions are not followed. You will void the warranty on Atari printed-circuit boards, parts thereon, and video displays if equipment or parts are damaged or destroyed due to failure of following instructions.

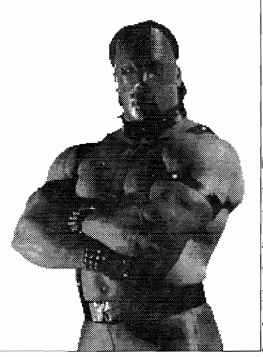
WARNING — Players and/or technicians can be killed or injured if instructions are not followed.

Set-Up

How to Use This Manual



■ Chapter 1 contains set-up and game playing information. ■ Chapter 2 describes the self-test and how to use the self-test screens.



■ Chapter 3 contains maintenance, repair, and troubleshooting procedures. Be sure to perform the preventive maintenance tasks to keep the game in good condition. ■ Chapter 4 contains the illustrated parts

lists.

Chapter 5 contains the schematics for the Pit-Fighter game PCB and JSA Audio II PCB and the game wiring diagram.

Inspecting the Game

WARNING

To avoid electrically shocking yourself and damaging the game electronics, do not plug in the game until it has been inspected and set up for your line voltage.

This cabinet should be connected to a grounded threewire outlet only. If you have only two-wire outlets, we recommend that you hire a licensed electrician to install grounded outlets. Players can receive an electrical shock if the cabinet is not properly grounded.

Inspect your Pit-Fighter game carefully to ensure that the game is complete and was delivered to you in good condition.

Inspect the cabinet as follows:

- 1. Examine the exterior of the cabinet for dents, chips, or broken parts.
- 2. Open the service door. Unlock and open the coin doors. Inspect the interior of the cabinet as follows:
 - a. Check that all plug-in connectors on the cabinet harnesses are firmly plugged in. Do not force connectors together. The connectors are keyed so they fit only in the proper orientation. A reversed connector can damage a printed-circuit board (PCB). This will void your warranty.
 - b. Ensure that all plug-in integrated circuits on each PCB are firmly plugged into their sockets.
 - c. Inspect the power cord for any cuts or dents in the insulation.
 - d. Inspect the power supply. Make sure that the correct fuses are installed. Check that the harness is plugged in correctly and that the fuse block cover is mounted in place. Check that the green ground wire are connected.

Table 1-1 Game Specifications

Characteristic	Specification
Power Consumption	127 W maximum
Line Fuse Rating	2 Amps
Line Voltage	102 to 132 VAC
Temperature	5° to 38° C (37° to 100° F)
Humidity	Not to exceed 95% relative
Width	33.25 inches (84 cm)
Depth	38.25 inches (97 cm)
Height	71.75 inches (182 cm)
Weight	325 lbs. (148 kg)

e. Inspect other sub-assemblies, such as the video display, controls, printed-circuit boards (PCBs), and speakers. Make sure that they are mounted securely and that the ground wires are connected.

Control and Switch Locations

Most of the controls are located inside the drawer, behind the control panel (see Figure 1-1). The only exception is the power on/off switch.

Power On/Off Switch

The power on/off switch is located at the top left of the cabinet (behind the peak).

Volume Control

The volume control is located on the JSA Audio II PCB, which is in the drawer behind the control panel.

Self-Test Switch

The self-test switch is also located on the JSA Audio II PCB, in the drawer behind the control panel.

Coin Counter

The coin counter is located on the bottom of the coin box, inside the lower coin door.

Installing the Control Panel

Make sure the game power is turned off. To install the separately packaged control panel, you need the following tools:

- Hex driver or wrench
- Four flat washers (provided with game)
- Four nut-washer assemblies (provided with game)
- 1. Reach in through the openings on the front of the drawer, and open the spring draw latch on each side. Pull the drawer out partly. (See Figure 1-1.)
- 2. Hold the control panel up to the front of the drawer, and match up the four threaded studs with the four small holes (one in each corner).
- Install one flat washer and nut/washer assembly onto each threaded stud.
- 4. Plug the two control panel harness connectors into the game harness inside the drawer. These connectors are interchangeable, so be sure to match wire colors. Plug the third harness connector into the game PCB connector located near capacitors C42-C44. Attach the ground clip to the power supply base. This step is very important, since this clip grounds the control panel.
- 5. Close the drawer and snap shut both latches.

Pit-Fighter Set-Up

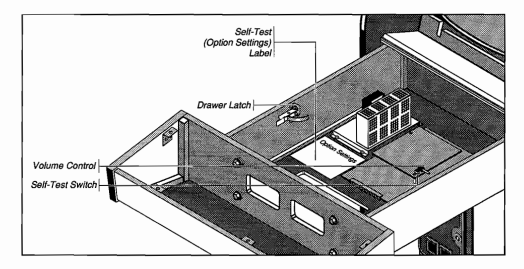


Figure 1-1 Control and Switch Locations

6. Turn on the game power. Check that the video display and the attraction lamp have power.

Setting the Coin and Game **Options**

The Pit-Fighter coin and game options are set in the self-test. Refer to Chapter 2 for the recommended settings and the procedure for setting the options.

Game Play

This section of the manual describes the theme of the Pit-Fighter game and the game play features.

Introduction

This is Pit-Fighter, the new underground sport! There's no shortage of action in this no-holds-barred street fight. Players control one of three skilled masters as they challenge street-tough fighters like "The Executioner", "Chainman Eddie", "Angel", and the "Masked Warrior"—the Ultimate Champion.

Pit-Fighter is made entirely of digitally processed graphics for the ultimate in realism. It even includes a camera zoom and side-to-side pan for a cinematic

Up to three can play, and players can join in at any time. Each player uses an 8-way joystick and three buttons to control his fighter. Using different button combinations, players command their fighters to punch, kick and jump. Using other control combinations generates a variety of other moves.

The total number of fighters on the screen at any one time is determined by the number of paying players.

In this free-for-all brawl, players can hit any fighter, even any of the good guys.

Play Mode

In Pit-Fighter, no rules exist. In this crude, unregulated form of prize fighting, anything goes. Fighters are in it for the money and glory of beating the champion.

Players begin by selecting one of three characters. Each are unique in appearance and fighting style.

Buzz — Former pro wrestler & bodybuilder. He specializes in brute-strength moves.

Ty - Champion kickboxer & Pit-Fight veteran. He has powerful kicks & killer instinct.

Kato — Master of the Flying Dragon style of Karate. He has incredible hand speed and agility.

Move" that is unleashed when all three buttons are pressed. This explosive move is much more damaging to a fighter than regular moves. Their special Super Moves are:

Buzz - Killer Body Slam

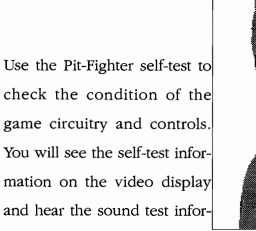
Ty — Flying Deadly Double Kick

Kato — Lethal Dragon Punch

In Pit-Fighter, players fight numerous challengers as they battle their way to the top. To keep players on their toes, all the challengers have unique fighting skills and attack in a different way. Players must also be aware of a hostile crowd that will push and shove when fighters come too close. Some people will emerge from the crowd and stab fighters with knives. At the end of each match, players are awarded bonuses for Knockouts, Brutality, and a Fight Purse.

Every third match is a Grudge Match. Here, players fight head-to-head with other paying players in a multi-player game, or a computer twin of themselves in a one-player game. The winner is the last man standing in a three-knockdown fight. The last Grudge Match is an Elimination Match to decide who will challenge the Masked Warrior, the Ultimate Champion. After defeating the champion, a new one is crowned.

Self-Test



mation through the speakers. You do not need any additional equipment to perform the self-test. Perform the self-test when you first set up the game, each time you collect the money, or when you suspect game problems. This chapter shows the screens in the self-test and explains each of the tests. The

screens and explanations are arranged in the order they appear in the self-test. Table 2-1 lists all the self-test screens.

Self-Test Pit-Fighter

Entering and Exiting the Self-Test

To enter the self-test, turn on the self-test switch on the JSA Audio II PCB (next to the volume control). Doing so displays the select test menu (entitled "Self Test"); see Figure 2-1. Exit the self-test by turning off the self-test switch at any time.

Table 2-1 Summary of the Self-Test Screens

S	elf Test (Select Test Menu)	
S	witch Test	
s	ound Test	
C	Coin Options	
C	Same Options	
C	Game Statistics	
A	alpha(numeric) Test	
N	Motion Object Test	
P	Playfield Test	
C	Color Test	
	First Color Test	
	Second Color Test	
1000000	Red Color Purity	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	Green Color Purity	Application of the second of t
	Blue Color Purity	
	White Color Purity Grey Color Purity	
	Convergence Test	
,	White Convergence	
	Violet Convergence	
100 mg	Blue Convergence	
	Yellow Convergence	

Table 2-2 Bad RAM Location by Error Address

	Error Add	ress	200 - 200 -	RAN High	4 Loc	ation Lov	
	FE8000 (Co FF0000 (Vic	lor RAM) leo RAM)		45D 35J		450 25]	
927986		Color Color Color					

Table 2-3 Bad ROM Location by Error Address

0.00		 	
120	v <u>_</u> 1, , , , , , , , , , , , , , , , , , ,	ROM Loca	ition
	Error Address	High	Low
1000	000000	5D	5B
1,838	020000	30D	30B
2866 9866			

RAM and ROM Test

When you turn on the power, the game automatically runs through the random-access memory (RAM) and read-only memory (ROM) test. This test is *not* part of the self-test procedure. Regardless of whether or not the game has a problem, it will always advance to the attract mode. The game will stop only if you power it up and the self-test switch has been previously turned on.

Game RAM Test

No message appears while the test is checking the RAMs. If more than 30 seconds elapse and the self-test menu doesn't appear, the game has a problem. See Table 2-2 for the locations of bad RAMs. If the test finds no RAM errors, no message appears and the program goes to the ROM test after 15-20 seconds.

Game ROM Test

If the test finds no ROM errors, no message appears and the program goes to the title screen in the attract mode. If a ROM fails, a message is displayed. Furthermore, if the failed ROM is a program ROM, then the error number with checksums is shown in the center of the screen. The ROM error test takes a few seconds. See Table 2-3 for the location of bad ROMs.

If you think you have a ROM error, but the screen shows no messages, see Table 3-3 for information about the locations of various ROM functions.

Depending on how bad the ROM error is, you may not be able to enter the self-test.

Select Test Menu

Choose which test or screen you want to see from this menu, shown in Figure 2-1. Move up and down the menu using any of the three joysticks. Start the select-

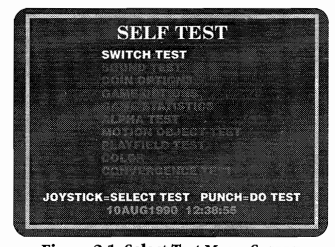


Figure 2-1 Select Test Menu Screen

Pit-Fighter Self-Test

ed test by pressing any of the punch buttons.

Switch Test

The switch test screen is shown in Figure 2-2. Test the joysticks and pushbutton switches. As you use each control, the pink Xs for the pushbuttons change to Os, or the joystick switch markers (small yellow dots) are highlighted. If the changes do not appear on the screen, check the switch wiring and the switches.

NOTE

The coin mechanisms are checked in the Sound test. See the next section below.

Press the left Kick and Punch buttons simultaneously to return to the menu screen.

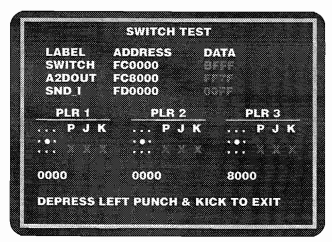


Figure 2-2 Switch Test Screen

Sound Test

The sound test indicates the condition of the sound effects circuit on the game PCB. The sound test screen appears in Figure 2-3.

Use one of the joysticks to select from the sounds; press one of the jump buttons to listen to it. (You can have numerous sounds playing simultaneously, or you can have silence, depending on which ones you select.) Pressing any punch button returns you to the menu screen.

Coin Options

Check and select the coin options on this screen, shown in Figure 2-4. The screen shows the factory default settings in green.

To move through the options, to change or save the settings, or to return to the select test menu, follow the

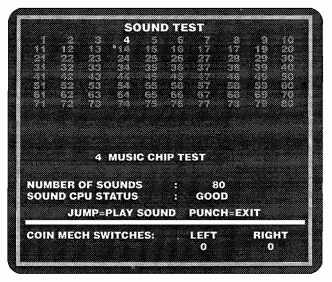


Figure 2-3 Sound Test Screen

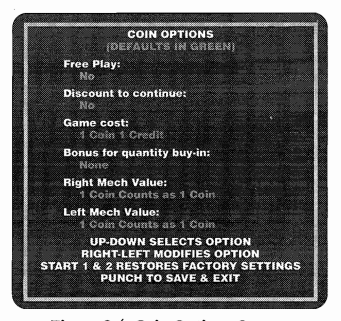


Figure 2-4 Coin Options Screen

instructions shown at the bottom of the screen. The coin option settings, with defaults, are shown and explained in Table 2-4.

Game Options

Check and select the game options on this screen, shown in Figure 2-5. The screen shows the factory default settings in green.

To move through the options, to change or save the settings, or to return to the select test menu, follow the instructions shown at the bottom of the screen. The

Self-Test Pit-Fighter

Table 2-4 Coin Option Settings

Option	Available Settings	Explanation
Free Play	No ♦ Yes	Lets you choose free play to demonstrate the game.
Discount to Continue	No ← Yes	If set to Yes, this option reduces by 50% the player's cost to continue a game (always rounded up to the next full coin).
Game Cost	1 coin 1 credit ◆ 2 coins 1 credit 8 coins 1 credit	The number of coins required for one credit.
Bonus for Quantity Buy-in	None ◆ 2 coins give 1 3 coins give 1 3 coins give 2 4 coins give 1 9 coins give 2 9 coins give 3	Lets you choose from various kinds of bonuses or no bonus,
Right Mech Value	1 coin counts as 1 coin + 1 coin counts as 2 coins 1 coin counts as 7 coins 1 coin counts as 8 coins	The number of coins each coin counts as in the right coin mechanism.
Left Mech Value	1 coin counts as 1 coin 1 coin counts as 2 coins 1 coin counts as 7 coins 1 coin counts as 8 coins	The number of coins each coin counts as in the left coin mechanism.
♦ Manufacturer's recon	nmended settings	

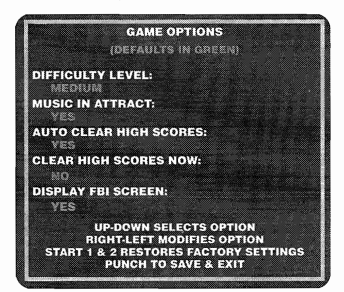


Figure 2-5 Game Options Screen

game options, with defaults, are shown and explained in Table 2-5.

Game Statistics

Use the information shown in the four statistics and histogram (bar graph) screens to keep track of your game use and maximize your profits. Record the information on the Pit-Fighter statistics page in the back of this manual. The first of the four screens is shown in Figure 2-6.

The game statistics are collected from the last time the statistics were cleared. You can clear the statistics by simultaneously pressing the Start 1 and 2 buttons (the left and center ones). Press the left Punch button to advance to the next statistics or histogram screen, or to go back to the Select Test menu.

Statistics Screen

The first statistics screen lists the following information:

- *Left Coins* shows the number of coins counted in the left coin mechanism.
- Right Coins shows the number of coins counted in the right coin mechanism.
- 0 Plyr Mins shows the number of minutes that the game was idle.
- 1 Plyr Mins shows the number of minutes that the

Table 2-5	Game	Option	Settings
-----------	------	--------	----------

Option	Av	ailable Settings	Explanation
Difficulty Level	Medium E	ay Easy, Very Easy, asy, Medium ♦, ard, Very Hard, Hardest	Sets the game difficulty.
Music in Attract (Mode)	Yes ◆	No	Lets you turn the sound on or off in the attract mode.
Auto Clear High Scores	Yes ♦	No	Automatically clears the high-score table periodically.
Clear High Scores Now	Yes	No ◆	Immediately clears the high score table in the self-test.
Display FBI Screen	Yes ◆	No	Periodically displays the FBI emblem and the message "Winners Don't Use Drugs" in the attract mode. If this game is used outside of the U.S., we recommend you set this option to <i>No</i> .

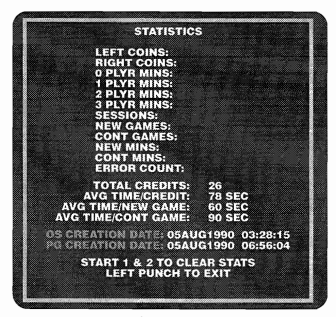


Figure 2-6 Statistics Screen

game was played by one person only.

- 2 Plyr Mins shows the number of minutes that the game was played by two people.
- 3 Plyr Mins shows the number of minutes that the game was played by three people.
- Session is measured from when the first player starts a game until the Game Over message appears.
- New Games shows the number of unique games played. A unique game is counted every time a player starts a new game (not a continued game).
- Cont Games shows the number of games that players continued.
- New Mins shows the number of minutes that the

game was played as new games.

- Cont Mins shows the number of minutes that the game was played as continued games.
- Error Count shows the number of errors counted in the erasable memory. If you have an error count, the statistics may be wrong. If you consistently have errors counted for several weeks, replace the EEROM at 30E on the Pit-Fighter game PCB.
- *Total Credits* is the number of credits accumulated by the game.
- Average Time per Credit is displayed in seconds. This item is tabulated for all games played since the statistics were cleared. If there are no credits, this line will not be displayed.
- Average Time per New Game is also displayed in seconds.
- Average Time per Continued Game is also displayed in seconds.

Histogram 1 Screen

The first histogram screen lists the length of time for all new games, grouped in 20-second increments (except for the shortest games lasting 0–39 seconds).

Histogram 2 Screen

The second histogram screen lists the same information as Histogram 1, except for continued games.

Histogram 3 Screen

The third histogram screen lists the length in minutes for all game sessions.

Alphanumeric Test

The alphanumeric test, shown in Figure 2-7, checks the condition of the alphanumerics in the game. If you see an error on the screen, check the EPROM at 15L.

Self-Test Pit-Fighter

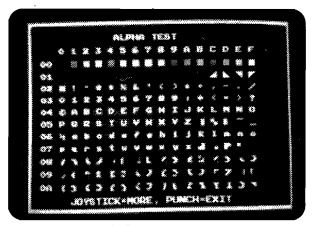


Figure 2-7 Alphanumeric Test Screen

Moving any of the joysticks up or down scrolls the screen up and down. Press any Punch button to go to the menu screen.

Motion Object Test

The motion object test screen, shown in Figure 2-8, tests the movement and color of various game objects. The most important part of this screen is the ROM status squares on the right side. The squares should all be green (indicating good motion object ROMs); red squares indicate bad ROMs.

Choose an object and move it or change it as follows:

Control:	This action results:
Left joystick	Left/right and up/down moves the object around on the screen.
Center joystick	Up/down enlarges/shrinks the object.
Left Jump, Kick	Selects one of the three motion objects (called 0, 1, and 2).

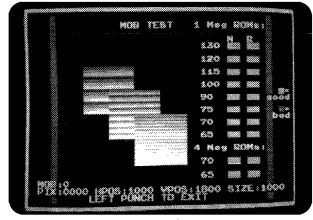


Figure 2-8 Motion Object Test Screen

Center Jump, Kick Selects a picture that will be

displayed and manipulated as

the motion object.

Press the left Punch button to go to the select test menu.

Playfield Test

The playfield test screen, shown in Figure 2-9, tests the movement of the playfield.

Move the left joystick up, down, left, and right to check whether the whole picture moves accordingly. Press the left Punch button to go to the menu screen.

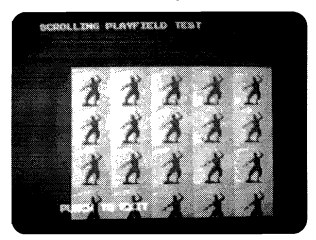


Figure 2-9 Playfield Test Screen

Color Test

This test has seven screens, the first of which is shown in Figure 2-10. Advance to each screen by pressing the Kick or Jump button.

■ The first color test indicates the dynamic range of

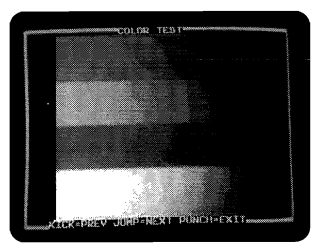


Figure 2-10 Color Test Screen

Pit-Fighter Self-Test

the video display color circuit. The screen should show four bands (red, green, blue, and white, from top to bottom), ranging from bright to dark, left to right. The red, green, and blue bands are produced by only one color gun being turned on in each band. At the bottom is a white band, in which all three color guns are turned on.

- The second color test shows the same as the first color test, but with two color guns being turned on in three bands—a yellow band (red and green guns), cyan band (blue and green guns), and magenta band (blue and red guns). At the bottom is a white band.
- The remaining five screens are color purity tests. The rectangles of color shown are red, green, blue, white, and grey.
 - Each screen should display a straight rectangle of color, with no curving at the corners, no unevenness of color, and no lines in the display.

If any of these screens are not correct, adjust the video display as described in the video display manual. Return to the menu screen by pressing any Punch button.

Convergence Test

The convergence test has four screens—white, violet, blue, and yellow grid lines. The white screen is shown in Figure 2-11. To see the remaining screens, press any

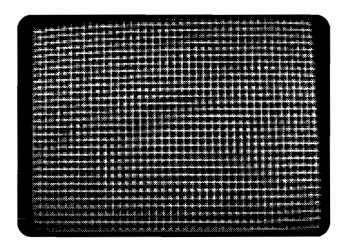


Figure 2-11 Convergence Test Screen

Kick or Jump button. Press any Punch button to go to the menu screen.

Check the following on the screens:

- The grid lines should be straight within 3.0 mm and the lines should not pincushion or barrel.
- The convergence of the lines on the violet and black screens should be within 2.0 mm.

If these screens do not meet these criteria, adjust the video display as described in the video display manual.

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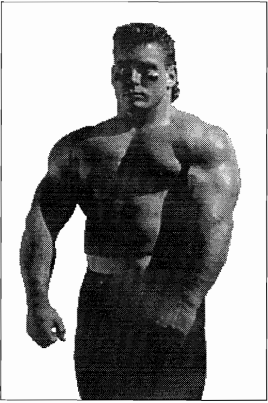
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Troubleshooting and Maintenance

This chapter contains troubleshooting tables and repair procedures for your Pit-Fighter™ game. The chapter contains three troubleshooting tables. The first table has general troubleshooting in-

formation, the second table contains the voltage levels and test points on the game print-



ed-circuit board, and the last table describes ROM-caused problems with specific ROMs to check and replace. The chapter also has instructions for removing and replacing the video dis-

play, in addition to repair information for the joystick control.

Table 3-1 Troubleshooting Table

Problem	Suggested Action
Coin Switch Problem	 Check the wiring to the coin switch. Check the voltage to the + side of the coin switch. Test the coin switches with the sound test screen in the self-test.
Game Play Problem	 Check the harness and connectors. Perform the self-test.
	 Check the voltage levels on the PCB. See Table 3-2, Voltage Inputs and Test Points. Check What ROM Problems Look Like, Table 3-3, for specific ROM problems. See Figure 4-5 for ROM locations.
oystick or Switch Problem	1. Have the joysticks been lubricated with the correct type of lubricant? If not, lubricate them as shown in Figure 4-2.
	2. Check the harnesses and connectors.3. Check the switches on the joystick control or on the control panel.
	4. If you took the joystick control apart, have you reassembled it correctly?
	5. Make sure all the parts on the joystick are in good repair. Repair or replace parts.
ound Problem	1. Is the speaker volume turned up?
	2. Check the voltage on the JAMMA connector.
	3. Check the wiring from the PCB to the speaker.
	 Check the voltage level to the PCB. See Table 3-2, Voltage Inputs and Test Points. Replace the speaker.
⁄ideo Display Problem	
Screen is dark.	1. Is the game plugged in?
	2. Is the game turned on?
	3. Are the connections good?
	4. Is the line fuse good?
	5. Is the display brightness turned up?
	6. Are the connections on the line filter and transformer good?
	7. Are the connectors on the PCB tightly connected? 8. Check all of the items below. If you answer <i>no</i> to any question, you have a
	problem with the video display, not with the game circuitry. See your video display service manual.
	a. Do you have power to the video display?
	b. Are the video display's filaments lit?
	c. Do you have high voltage to the video display?
	 Is the voltage level to the video display PCB correct? (Power voltage is 100 VAC or 110 VAC, depending on the type of video display. Video signal voltage is 0.5 to 3.5 Volts.)
	10. If the level is not correct, check the connectors and the harness.
Only a colored screen appears.	You probably have a serious RAM problem. See Table 3-5, Colored Screens Indicating Bad RAMs.
Display area wavers or is too small.	 Do you have voltage to the video display PCB? Do you have high voltage to the video display?
Picture is wavy.	 Is the monitor ground connected to the monitor? Are the sync inputs connected properly? Does your monitor need a separate positive
	sync?
Picture is upside down.	Switch the horizontal or vertical yoke wires on the display.
Convergence, purity or color problems.	Use the screens in the self-test to adjust the video display.
Picture is not centered.	Use the centering procedures in your video display manual.

Voltage Test Point or LED	Source and Purpose
+5 ± 0.25 VDC +5V1	Logic power from the switching power supply.
CR1 LED	Lights when 5 V is applied to the Game PCB and the reset (RST) jumper is open.
CR5 LED	Lights when the +12 V supply on the JSA Audio II PCB is good.
CR4 LED	Lights when the -5 V supply on the JSA Audio II PCB is good.
+12V +V0P	+12 V from the switching power supply. Positive supply for the analog
(pin 4 of LM324)	circuitry.
−5V –V0P	-5V from the switching power supply (if connected). Negative supply for the
(pin 11 of LM324)	analog circuitry.

Table 3-2 Voltage Inputs and Test Points on the PCBs

Maintaining the Coin Mechanism

The coin mechanism should be cleaned every three months. For detailed parts information on the coin door, see Figure 4-3. To maintain the coin mechanism:

- Turn off the power to the game. Open the upper coin door.
- 2. Open the gate on the door covering the magnet. Use the blade of a screwdriver to scrape away any metal filings collected on the magnet.
- 3. For a thorough cleaning, wash the coin mechanism in hot soapy water. Use a toothbrush to remove any stubborn build-up of residue in the coin path.
- 4. Dry the coin mechanism with compressed air.
- 5. If you do not want to use water, brush the loose dust off with a soft brush and scrub the residue in the coin path with a toothbrush. Blow out all the loose dust and dirt with compressed air.

NOTE

Never lubricate the coin mechanism with oil or grease.

Repairing the Video Display

The video display frame in this game is designed to be used with both horizontal- and vertical-mounting displays, as well as 19- and 25-inch displays.

Removing the Video Display

If you have a problem with the video display, first run the self-test procedure to narrow down the cause. To make adjustments to the video display, unlock the service door on the rear of the cabinet.

If you want to repair the video display, remove it from the game by following this procedure:

1. Turn the game power off and wait two minutes. Unplug the power cord for safety.

- While you wait, unlock the top service door on the rear of the cabinet.
- 3. Remove the three screws that attach the attraction shield retainer, and remove retainer, shield, and attraction film. Then remove the display shield, cardboard bezels, and cleats in front of the display.

WARNING High Voltage

The video display contains lethal high voltages. To avoid injury, do not service this display until you observe all precautions necessary for working on high-voltage equipment.

X-Radiation

This video display is designed to minimize X-radiation. However, to avoid possible exposure to soft X-radiation, never modify the high-voltage circuitry.

Implosion Hazard

The cathode-ray tube (CRT) may implode if struck or dropped. The shattered glass from the tube may cause injury up to six feet away. Use care when handling the display and when removing it from the game cabinet. Also, wear gloves to protect your hands from the sheet-metal edges.

- 4. Remove the four nuts and washers that secure the video display.
- 5. Discharge the high voltage from the cathode-ray tube (CRT). The display assembly contains a circuit for discharging the high voltage to ground when power is removed. However, to make certain, always discharge the display as follows:
 - a. Attach one end of a solid 18-gauge wire to a well-insulated screwdriver or wooden handle.
 - b. Attach the other end of the wire to an earth ground.

Table 2-2	What ROM	Problems	Look Like
14016 7-7	what Runn	PIUDICIIIS	I I KUR I I KC

Problem	ROM Causing the Problem	Check the ROM at:
Program works, but the motion objects or playfield are wrong.	Graphics	Playfield: 45M–130M. Motion Object High: 65N–130N. Motion Object Low: 65R–130R. Alphanumerics: 15L.
Garbage on screen; program doesn't work.	Processor Program ROM 0	10H 5D, 5B
Game program is erratic. No sound or erratic sound.	Program ROM 1 Audio ROM:	15D, 15B
	Audio Program Audio ADPCM	1B 7K, 7J, 7E, 7D

- c. Quickly touch the blade end of the screwdriver to the CRT anode by sliding it under the anode cap.
- d. Wait two minutes and repeat part c.
- 6. Disconnect the harness connectors from the video display.
- 7. Pull the video display assembly out of the cabinet. Be extremely careful.

Replacing the Video Display

Perform the following procedure to replace the video display in the cabinet.

- 1. Carefully lift the video display into the cabinet.
- 2. Install the nuts that hold the video display assembly.
- 3. Connect the power and signal harnesses to the video display.
 - If you replace the CRT and yoke together, adjust the brightness, size, and centering as described in the video display service manual. Check the purity and convergence according to that manual, but adjust both only if required.
- 4. Install the video display shield, bezel, and cleats. Replace the attraction film, shield, and retainer.
- 5. Lock the rear service door on the cabinet.

Removing and Replacing the Joystick Control

The joystick control is shown in Figure 3-1. If you want to repair the joystick control, disassemble it by removing it from the control panel. To repair the joystick, disassemble it by removing the retaining ring at the bottom of the shaft. To replace any of the four switches, remove the two screws that secure each switch.

ROMs and RAMs

If you think you have bad ROMs or RAMs, run the self-test. If you see only a colored screen and cannot enter the self-test, see Table 3-3. Also refer to Table 3-4 if you think you have a RAM problem.

Table 3-4 Screen Colors Indicating Bad RAMs

Screen (Color	RAM	Error L	ocation	
Red Green			rking RAI		
Blue			ion Obje		

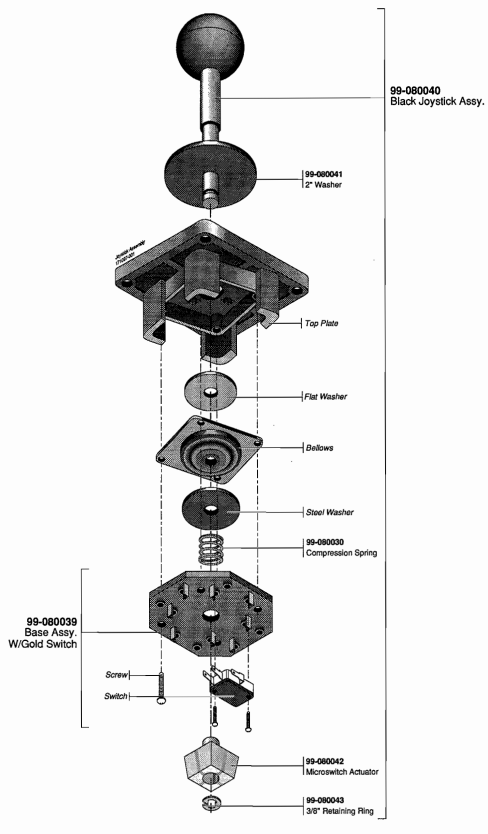


Figure 3-1 Maintaining the Joystick Control

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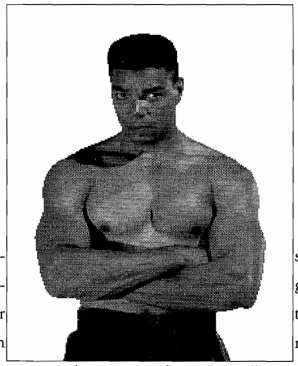
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Parts Illustrations



This chapter provides information you need to order replacement parts for your game. Common

hardware, such as screws, nuts, washers, are included in these parts illustrations. When you order parts, give the part number, part name, the number of this manual, and the

serial number of your game. With this information, we can fill your order rapidly and correctly. We

hope this will create less downtime and more profit from your games. Atari Games Customer Service phone numbers are listed on the inside front cover of this manual. Parts Illustrations Pit-Fighter

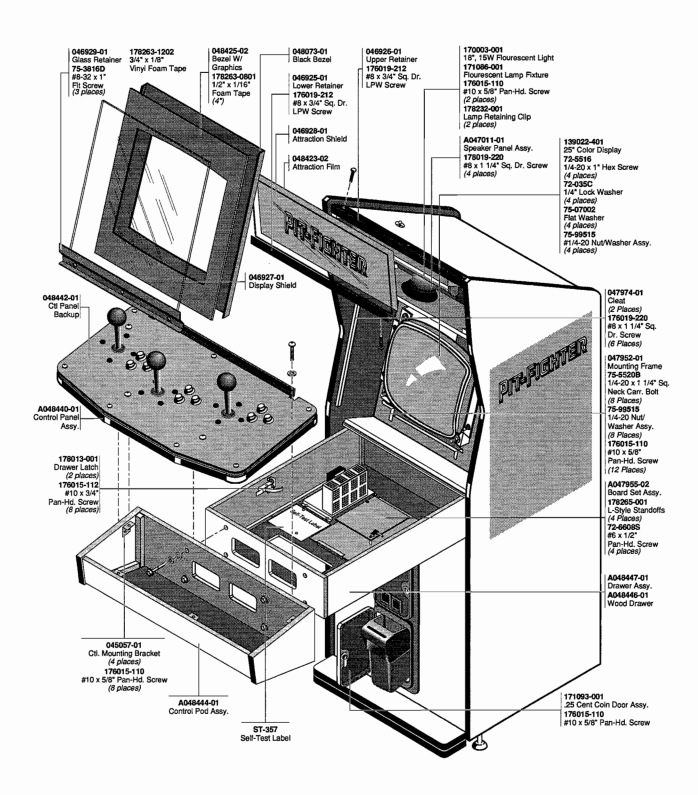


Figure 4-1 Cabinet-Mounted Assemblies, Front View A048450-01 C

Pit-Fighter Parts Illustratrations

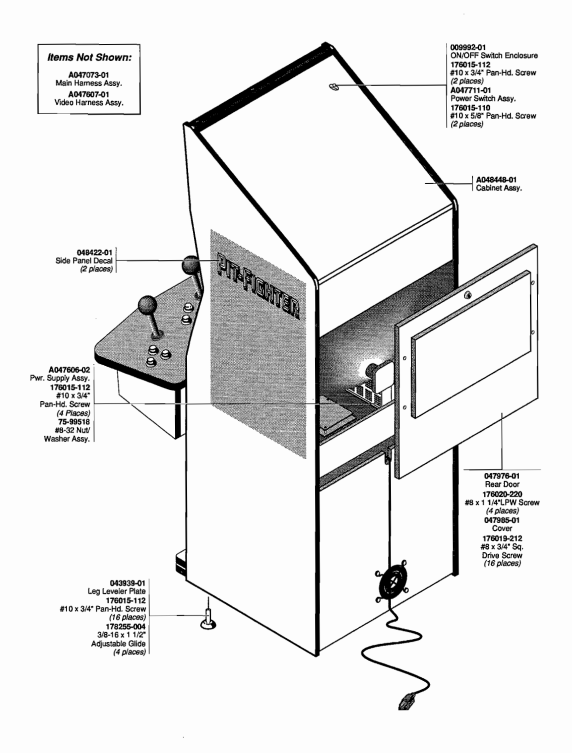


Figure 4-1 Cabinet-Mounted Assemblies, Rear View A048450-01 C

Parts Illustrations Pit-Fighter

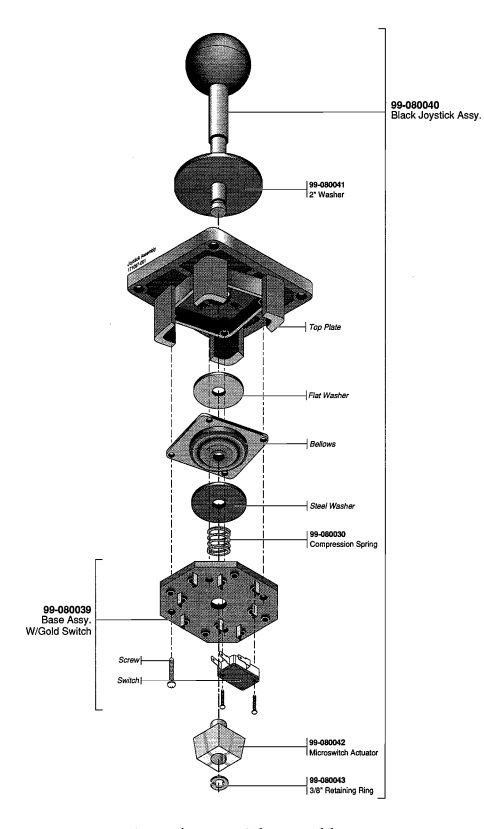


Figure 4-2 Joystick Assembly 171097-001

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Parts Illustrations Pit-Fighter

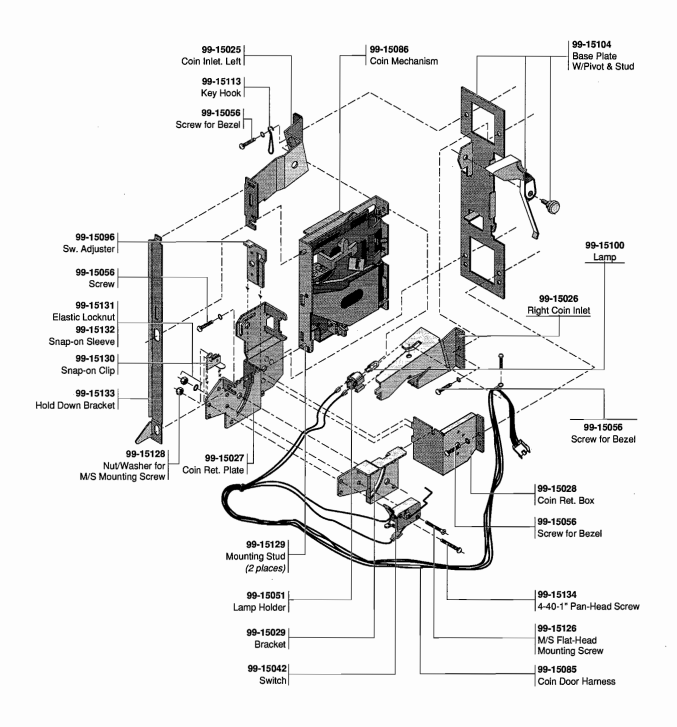


Figure 4-3 Coin Controls, Inc. Coin Door Assembly 171093-001

Pit-Fighter Parts Illustratrations

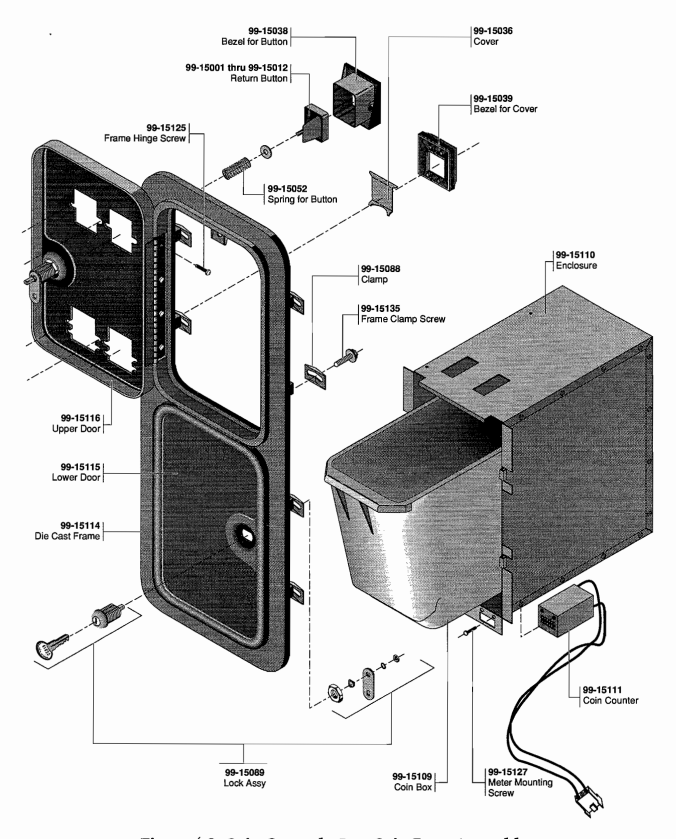


Figure 4-3 Coin Controls, Inc. Coin Door Assembly 171093-001

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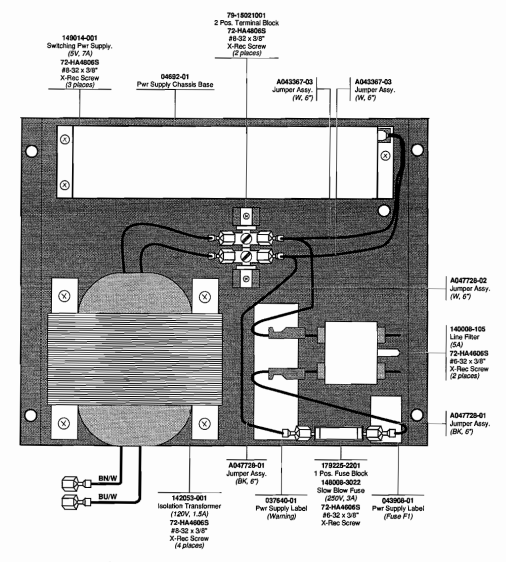
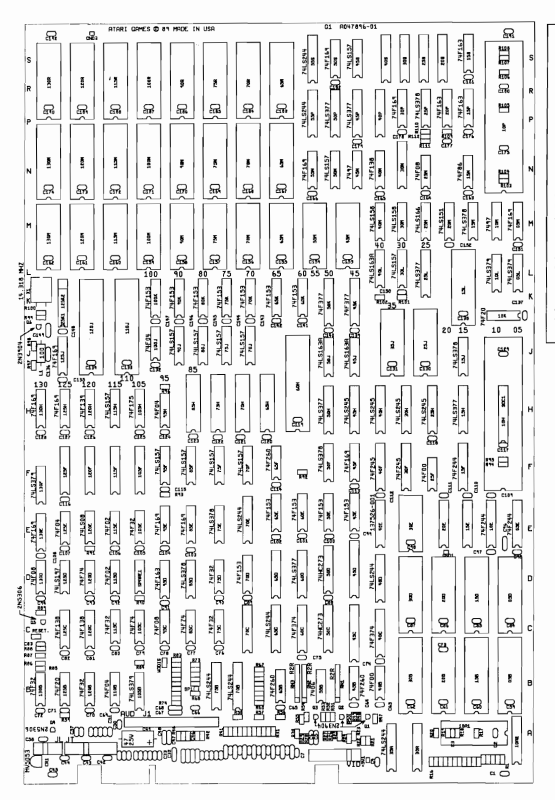


Figure 4-4 Power Supply Assembly (+5/-5/+12V) A047606-02 C

Power Supply Assembly Parts List

Part No.	Description	Part No.	Description
046924-01	Power Supply Chassis Base	A043367-02	Jumper Assy. (Black, 6")
149014-001	5 Volt 7 Amp Switching Power Supply	A043367-03	Jumper Assy. (White, 6")
140008-105	5 Amp Line Filter	043908-01	Power Supply Fuse Label (F1)
A047728-02	Assy., Jumper (White, 6")		
	•	72-HA4606S	Screw, Thread-Rolling, Cross-Recessed
142053-001	Transformer, Isolation (120 Volt, 1.5 Amp)		#6-32 x 3/8"
79-15021001	Terminal Block, 2-Position	72-HA4806S	Screw, Thread-Rolling, Cross-Recessed
179225-2201	Fuse Block, 1-Position		#8-32 x 3/8"
146008-3022	Fuse, 3 Amp, Slow-Blow, 250 Volt	A047728-01	Assy., Jumper (Black, 6")

Parts Illustrations Pit-Fighter



NOTE

The Pit-Fighter Board Set Assembly (part no. A047955-02) consists of:

A047896-02, Pit-Fighter Game PCB Assy. (this illustration) A047184-05, JSA Audio II PCB Assy.

178278-616, #6 Threaded PCB Support Standoffs

177000-536, #6-32 Nylon Nut

Your Pit-Fighter Game PCB may contain 4-MB ROMs. A manual supplement with a parts list for the 4-MB ROM version is available from Atari Games Customer Service. Contact them at the locations listed on the inside front cover of this manual.

The schematic published in Chapter 5 of this manual applies to both versions of the Game PCB.

Figure 4-5 Pit-Fighter Game PCB Assembly A047896-02 A (1-MB EPROM Version)

Pit-Fighter Game PCB Assembly Parts List

Designator	Description	Part No.	Designator	Description	Part No.
	Sockets		40D	IC, 74LS244	137038-001
	Socket, 20 Pin, .300"	179259-020	40E	IC, SCUM	137526-001
	Socket, 24 Pin, .600"	179257-024		-5,	-0.,,=: :::
	Socket, 28 Pin, .600"	179257-028	40F	IC, 74F245	137591-001
	Socket, 32 Pin, .600"	179257-032	40H	IC, 74LS245	137134-001
	Socket, 40 Pin, .600"	179257-040	40L	IC, 74LS163 A	137114-001
	Socket, 64 Pin, .900"	179256-064	40M	IC, 74LS158	137203-001
	Integrated Circuits		40N	IC, 74F138	137521-001
5B	IC, EPROM, 27C512	136081-1029	40P	IC, GAL16V8	136079-1045
5D	IC, EPROM, 27C512	136081-1028	40S	IC, GAL16V8	136079-1047
5E	IC, 74F244	137502-001	45B	IC, 74F260	137570-001
5L	IC, 74LS379	137374-001	45C 45D	IC DAM 2V v 9 25 mag 2	12752/ 001
5M	IC, 74F169	127/06 001	45C, 45D	IC, RAM, 2K x 8, 35 nsec, .3	137534-001
10A2	IC, 74LS244	137496-001	45E	IC, 74F153	137492-001
10A2 10E		137038-001	45F	IC, 74F169	137496-001
10H	IC, 74F244 IC, MC68HC000P12F, L12F	137502-001	45H	IC, 74LS245	137134-001
1011	IC, MCOOHCOOOP12F, L12F	137669-0001	451	IC 3/151/3 A	127116 001
10K	IC 74F00	127520 001	45J	IC, 74LS163 A	137114-001
	IC, 74F20	137530-001	45K	IC, 74F377	137622-001
10L	IC, 74LS379	137374-001	45M	IC, OTP, 27C512	136081-1025
10M 10P	IC, 7497	137090-001	45N	IC, 7497	137090-001
10P	IC	136079-1053	45D	10 7416377	1271/5 001
150	IC PDDOM 270512	12/001 1021	45P	IC, 74LS377	137145-001
15B	IC, EPROM, 27C512	136081-1031	45S	IC, 74LS157	137029-001
15D	IC, EPROM, 27C512	136081-1030	50C, 50D	IC, 74HC273	137556-001
15E 15F	IC, GAL16V8	136079-1043	50E	IC, 74F153	137492-001
151	IC, 74F244	137502-001	FOR	10 7(16370	127205 001
1511	10. 7/10277	4274 (5 004	50F	IC, 74LS378	137305-001
15H	IC, 74LS377	137145-001	50H	IC, 74LS377	137145-001
15J	IC, 74LS378	137305-001	50J	IC, 74LS163 A	137114-001
15L 15M	IC, OTP, 27C512 IC, 74LS378	136081-1027 137305-001	50K	IC, 74F377	137622-001
	16, 7 125376	13/305 001	50N	IC, 74LS157	137029-001
15N	IC, 74F86	137649-001	50P	IC, 74LS377	137145-001
15P, 15S	IC, 74F163	137345-001	50S	IC, 74F169	137496-001
20E	IC, Slapstic 111	137412-111	55B	IC, 7406	137052-001
20M	IC, 74LS151	137101-001	,,,,	10, / 200	-57-57-50-
	-,	-0	55N	IC, 74F169	137496-001
20P	IC, 74F163	137345-001	55P, 55S	IC, 74LS244	137038-001
20S	IC, PROM	136079-1040	60C	IC, 74F374	137420-001
25F	IC, 74F00	137327-001	60D	IC, 74LS377	137145-001
25H	IC, 74LS245	137134-001		,	13/11/001
			60E	IC, 74F153	137492-001
25J	IC, RAM, 32K x 8, 70 nsec	137615-070	60H	IC, PFHS	137419-104
25L	IC, 74LS377	137145-001	60K	IC, 74F153	137492-001
25M	IC, 74LS166	137118-001	65B	IC, 74F260	137570-001
25N	IC, 74F08	137483-001	4		
orn	TO = /TOO=0		65C	IC, 74LS244	137038-001
25P	IC, 74LS378	137305-001	65D	IC, GAL16V8	136079-1046
25S	IC, PROM	136079-1041	65E	IC, 74F153	137492-001
30E	IC, 28C16-300, 300 nsec	137648-300	65F	IC, 74F260	137570-001
30F	IC, 74F245	137591-001	4===		
2011	10. 741.0245	12710 / 001	65H	IC, VRAM, 64K x 4, 120 nsec	137553-001
30H	IC, 74LS245	137134-001	65K	IC, 74F153	137492-001
30L	IC, 74LS157	137029-001	65N	IC, EPROM, 27C010	136081-1002
30M	IC, 74LS158	137203-001	65R	IC, EPROM, 27C010	136081-1001
30N	IC, GAL16V8	136079-1052	700	10. 741 6044	127020 001
20D	IC 74F140	127/0/ 004	70B	IC, 74LS244	137038-001
30P	IC, 74F169	137496-001	70D	IC, 74F153	137492-001
30S	IC, PROM	136079-1042	70E	IC, 74LS244	137038-001
35A	IC, 74LS244	137038-001	70F	IC, 74LS157	137029-001
257	IC DAM 271/ v 0 70 pcoc	137615-070			
35J	IC, RAM, 32K x 8, 70 nsec	-0.0-2			
			70H	IC, VRAM, 64K x 4, 120 nsec	
35J 40B 40C	IC, 74F00 IC, 74F374	137327-001 137420-001	70H 70J 70K	IC, VRAM, 64K x 4, 120 nsec IC, 74LS157 IC, 74F153	137553-001 137029-001 137492-001

Pit-Fighter Game PCB Assembly Parts List, Continued

Designator 	Description	Part No.	Designator	Description	Part No.	
70N	IC, EPROM, 27C010	136081-1004	120J	IC, SOS	137550-001	
7 0D	IC FRROM 270010	126001 1002	120M	IC, OTP, 27C512	136081-1018	
70R	IC, EPROM, 27C010	136081-1003	12037	IC PDDOM 370010	12/001 101/	
75B	IC, 74LS244	137038-001	120N	IC, EPROM, 27C010	136081-1014	
75C, 75D	IC, 74F32	137486-001	120R	IC, EPROM, 27C010	136081-1013	
75E	IC, 74LS378	137305-001	125B	IC, 74F20	137530-001	
			125C	IC, 74F138	137521-001	
75F	IC, 74LS157	137029-001				
75H	IC, VRAM, 64K x 4, 120 nsec	137553-001	125D	IC, 74LS197	137240-001	
75J	IC, 74LS157	137029-001	125E	IC, 74F04	137437-001	
75K	IC, 74F153	137492-001	125F	IC, GAL16V8	136079-1048	
		4.	125H, 125J	IC, 74F169	137496-001	
75M	IC, OTP, 27C512	136081-1022				
75N	IC, EPROM, 27C010	136081-1006	125K2	IC, 74LS138	137177-001	
75R	IC, EPROM, 27C010	136081-1005	130B	IC, 74F32	137486-001	
80J	IC, 74LS157	137029-001	130D	IC, 74F08	137483-001	
			130E	IC, 74F169	137496-001	
80K	IC, 74F153	137492-001				
85C	IC, 74F74	137436-001	130F	IC, 74LS379	137374-001	
85D	IC, 74LS378	137305-001	130H	IC, 74F169	137496-001	
85E	IC, 74E3576	137496-001	130M	IC, OTP, 27C512	136081-1017	
OJE	IC, /4F109	13/490-001		IC, EPROM, 27C010	136081-1016	
ofp	70 7 /704 57	12=020 001	130N			
85F	IC, 74LS157	137029-001	130R	IC, EPROM, 27C010	136081-1015	
85H	IC, VRAM, 64K x 4, 120 nsec	137553-001				
90J	IC, 74LS157	137029-001		Capacitors		
90K	IC, 74F153	137492-001	C1–C4	Capacitor, .1 µF, 50 V,		
				+80%-20%, Ceramic	122002-104	
90M	IC, OTP, 27C512	136081-1021	C5, C6	Capacitor, 100 pF, 100 V,		
90N	IC, EPROM, 27C010	136081-1008	-2,	±5%, Ceramic	122016-101	
90R	IC, EPROM, 27C010	136081-1007	C7	Capacitor, .1 µF, 50 V,		
95C	IC, 74F08	137483-001	C/	+80%-20%, Ceramic	122002-104	
950	IC, /4F06	15/405-001	00		122002-104	
			C8	Capacitor, .01 μF, 50 V,	4	
95D	IC, 74F163	137345-001		+80%-20%, Ceramic	122002-103	
95E	IC, 74F169	137496-001				
95F	IC, 74LS157	137029-001	C9	Capacitor, .1 μF, 50 V,		
95H, 100J	IC, 74F04	137437-001		+80%-20%, Ceramic	122002-104	
			C10	Capacitor, .01 µF, 50 V,		
100K	. IC, 74F153	137492-001		+80%-20%, Ceramic	122002-103	
100N	IC, EPROM, 27C010	136081-1010	C11	Capacitor, .1 µF, 50 V,		
100R	IC, EPROM, 27C010	136081-1009	011	+80%-20%, Ceramic	122002-104	
105B	IC, 74LS379	137374-001	C12	Capacitor, .01 µF, 50 V,	122002-101	
105B	IC, /4L35/9	13/3/4-001	C12		122002 102	
		40= /0/ 004		+80%-20%, Ceramic	122002-103	
105C	IC, 74F74	137436-001				
105E	IC, 74F32	137486-001	C13	Capacitor, .1 µF, 50 V,		
105F	IC, GAL16V8	136081-1051		+80%-20%, Ceramic	122002-104	
105H	IC, 74F175	137498-001	C14	Capacitor, .01 µF, 50 V,		
				+80%-20%, Ceramic	122002-103	
110B	IC, 74F04	137437-001	C15	Capacitor, .1 µF, 50 V,	_	
110J	IC, SOS	137550-001		+80%-20%, Ceramic	122002-104	
-	IC, 74F32	137486-001	C16	Capacitor, .01 μF, 50 V,	122002-104	
115C			C10	• • • • • • • • • • • • • • • • • • • •	122002 102	
115D, 115E	IC, 74F02	137481-001		+80%-20%, Ceramic	122002-103	
115F	IC, GAL16V8	136081-1050	C17	Capacitor, .1 μF, 50 V,		
				+80%-20%, Ceramic	122002-104	
115H	IC, 74LS157	137029-001	C18	Capacitor, .01 μ F, 50 V,		
115N	IC, EPROM, 27C010	136081-1012		+80%-20%, Ceramic	122002-103	
115R	IC, EPROM, 27C010	136081-1011	C19	Capacitor, .1 µF, 50 V,		
	•		•	+80%-20%, Ceramic	122002-104	
120B	IC, 74F32	137486-001	C20	Capacitor, .01 μF, 50 V,	1-2002 101	
	•		C20		122002 102	
120C	IC, 74F138	137521-001		+80%-20%, Ceramic	122002-103	
120D	IC, 74F74	137436-001	001	0 5 1 7 7 7 7 7		
120E	IC, 74LS08	137012-001	C21	Capacitor, .1 μF, 50 V,		
				+80%-20%, Ceramic	122002-104	
120F	IC, GAL16V8	136079-1049	C22	Capacitor, .01 µF, 50 V,		
120H	IC, 74F139	137488-001		+80%-20%, Ceramic	122002-103	
	,			,	2-0	

Pit-Fighter Game PCB Assembly Parts List, Continued

Designator	Description	Part No.	Designator	Description	Part No.
C23-C27	Capacitor, .1 µF, 50 V,		R20	Resistor, 10 KΩ, ±5%, 1/8 W	110027-103
000 000	+80%-20%, Ceramic	122002-104	2004	7:1:1000 150/ 1/0 777	110007 101
C28-C32	Capacitor, 100 pF, 100 V,	40004 / 404	R21	Resistor, 100 Ω, ±5%, 1/8 W	110027-101
	±5%, Ceramic	122016-101	R22	Resistor, 47 Ω, ±5%, 1/8 W	110027-470
C22 C46	Compositor 1 HE 50 W		R23	Resistor, 100 Ω, ±5%, 1/8 W	110027-101 110027-470
C33-C46	Capacitor, .1 µF, 50 V, +80%-20%, Ceramic	122002-104	R24, R25	Resistor, 47 Ω , $\pm 5\%$, $1/8$ W	11002/-4/0
C47, C48	Capacitor, 100 pF, 100 V,	122002-104	R26	Resistor, 100 Ω, ±5%, 1/8 W	110027-101
C47, C40	±5%, Ceramic	122016-101	R27-R29	Resistor, 220 Ω, ±5%, 1/8 W	110027-101
C49	Capacitor, 47 µF, 25 V,	122010-101	R30–R34,	Resistor, 470 Ω, ±5%, 1/8 W	110027-221
01)	Electrolytic	124009-476	R36-R38, R40	Resistor, 470 22, 2570, 170 W	11002/ 1/
C50-C66	Capacitor, .1 µF, 50 V,	121007-170	R42, R43	Resistor, 10 Ω , \pm 5%, 1/8 W	110027-100
0,0 000	+80%-20%, Ceramic	122002-104	1412, 1413	1100001, 10 12, 1970, 170 17	11002/ 100
	10070 2070, Octamic	122002 101	R44-R46	Resistor, 470 Ω, ±5%, 1/8 W	110027-471
C67, C68	Capacitor, 100 pF, 100 V,		R47	Resistor, 47 Ω, ±5%, 1/8 W	110027-470
007, 000	±5%, Ceramic	122016-101	R48	Resistor, 2.2 K Ω , ±5%, 1/8 W	110027-222
C69-C95, C97-C135			R49	Resistor, 1 K Ω , ±5%, 1/8 W	110027-102
, -,,, -,,	+80%-20%, Ceramic	122002-104	/	51555151, 1 111, 15, 17, 17, 17	
C136	Capacitor, 100 pF, 100 V,	122002 101	R50	Resistor, 47 Ω, ±5%, 1/8 W	110027-470
	±5%, Ceramic	122016-101	R51	Resistor, 2.2 K Ω , ±5%, 1/8 W	110027-222
C137-C148	Capacitor, .1 µF, 50 V,		R52	Resistor, 1 K Ω , $\pm 5\%$, 1/8 W	110027-102
	+80%-20%, Ceramic	122002-104	R53	Resistor, 47 Ω, ±5%, 1/8 W	110027-470
	,		,,,		
C149	Capacitor, 100 pF, 100 V,		R54	Resistor, 2.2 KΩ, ±5%, 1/8 W	110027-222
	±5%, Ceramic	122016-101	R55-R57	Resistor, 1 K Ω , $\pm 5\%$, 1/8 W	110027-102
C150-C192	Capacitor, .1 µF, 50 V,		R58	Resistor, 470 Ω , ±5%, 1/8 W	110027-471
	+80%-20%, Ceramic	122002-104	R59-R69	Resistor, 1 KΩ, ±5%, 1/8 W	110027-102
	Miscellaneous		R70	Resistor, 470 Ω, ±5%, 1/8 W	110027-471
CR1	Diode, MV5053, Light Emitting	131027-002	R71	Resistor, 1 K Ω , \pm 5%, 1/8 W	110027-102
++1005V1	Test Point	179051-001	R72	Resistor, 470 Ω , $\pm 5\%$, 1/8 W	110027-471
GND1, GND3	Test Point	179051-001	R73, R74	Resistor, 1 K Ω , \pm 5%, 1/8 W	110027-102
L1	Inductor, 100 μH	141024-001			
			R75, R76	Resistor, 470 Ω, ±5%, 1/8 W	110027-471
	Connectors		R77	Resistor, 1 K Ω , \pm 5%, 1/8 W	110027-102
AUD(J1)	Conn, 40 Ckt, .1 x .1 Hdr	179291-040	R78	Resistor, 470 Ω, ±5%, 1/8 W	110027-471
JL	Conn, 6 Ckt, Hdr, .100 Ctr,		R79	Resistor, 1 K Ω , ±5%, 1/8 W	110027-102
	Key 4	179118-006			
JT	Conn, 11 Ckt, Hdr, .100 Ctr,		R80	Resistor, 470 Ω , \pm 5%, 1/8 W	110027-471
	Key 2	179118-011	R81	Resistor, 1 K Ω , $\pm 5\%$, 1/8 W	110027-102
RESET.	Conn, 2 Ckt, Hdr, .100 Ctr	179048-002	R82	Resistor, 470 Ω , ±5%, 1/8 W	110027-471
			R83	Resistor, 10 K Ω , \pm 5%, 1/8 W	110027-103
VID	Conn, 11 Ckt, Hdr, .100 Ctr,				
	Key 3	179118-011	R85	Resistor, 1 K Ω , ±5%, 1/8 W	110027-102
WDDIS	Conn, 2 Ckt, Hdr, .100 Ctr	179048-002	R86, R87	Resistor, 10 Ω , $\pm 5\%$, 1/8 W	110027-100
			R88	Resistor, 100 K Ω , ±5%, 1/8 W	110027-104
	Transistors		R89	Resistor, 220 Ω, ±5%, 1/8 W	110027-221
Q1–Q3	Transistor, 2N3904	133041-001			
Q4, Q5	Transistor, 2N5306	133033-001	R90	Resistor, 10 Ω , $\pm 5\%$, 1/8 W	110027-100
Q6	Transistor, 2N3904	133041-001	R91	Resistor, 1 K Ω , $\pm 5\%$, 1/8 W	110027-102
			R92	Resistor, 10 Ω , \pm 5%, 1/8 W	110027-100
	Resistors		R94–R96	Resistor, 1 K Ω , \pm 5%, 1/8 W	110027-102
R1-R4	Resistor, 10 K Ω , ±5%, 1/8 W	110027-103			
R5	Resistor, 470 Ω , ±5%, 1/8 W	110027-471	R97, R98	Resistor, 100 Ω , $\pm 5\%$, 1/8 W	110027-101
R6	Resistor, 10 K Ω , ±5%, 1/8 W	110027-103	R99, R100	Resistor, 10 K Ω , ±5%, 1/8 W	110027-103
R7	Resistor, 470 Ω , ±5%, 1/8 W	110027-471	R101	Resistor, 10 Ω , $\pm 5\%$, 1/8 W	110027-100
no no			R103-R105	Resistor, 1 K Ω , $\pm 5\%$, 1/8 W	110027-102
R8, R9	Resistor, 10 K Ω , \pm 5%, 1/8 W	110027-103			
R10	Resistor, 470 Ω , ±5%, 1/8 W	110027-471	R106	Resistor, 470 Ω , ±5%, 1/8 W	110027-471
R11	Resistor, 10 K Ω , ±5%, 1/8 W	110027-103	R107, R108	Resistor, 1 K Ω , $\pm 5\%$, 1/8 W	110027-102
R12	Resistor, 470 Ω , ±5%, 1/8 W	110027-471	RN1-RN3	Resistor Network, R2R	118016-001
D12 D16	Design 4 KO 150/ 5/0 W	110027 100			
R13-R16	Resistor, 1 KΩ, ±5%, 1/8 W	110027-102			
R17, R18	Resistor, 100 Ω , $\pm 5\%$, 1/8 W	110027-101			
R19	Resistor, 220 Ω , ±5%, 1/8 W	110027-221			

Parts Illustrations Pit-Fighter

NOTES:

 THE FOLLOWING COMPONENTS ARE NOT STUFFED: R1,R2,R15,R16,R41,R55,R67.
 C1,C6,C7,C44,C46,C62.
 L1,X1,Q3.

NOTE

The Pit-Fighter Board Set Assembly (part no. A047955-02) consists of:

A047896-02, Pit-Fighter Game PCB Assy.

A047184-05, JSA Audio II PCB Assy. (this illustration)

178278-616, #6 Threaded PCB Support Standoffs

177000-536, #6-32 Nylon Nut

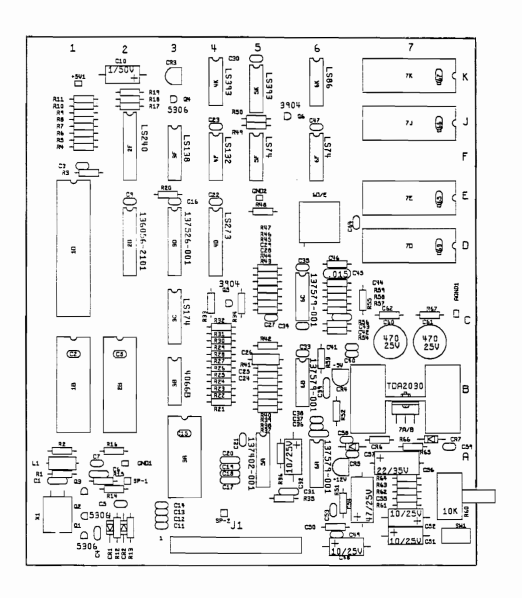


Figure 4-6 JSA Audio II PCB Assembly A047184-05 B

Pit-Fighter Parts Illustratrations

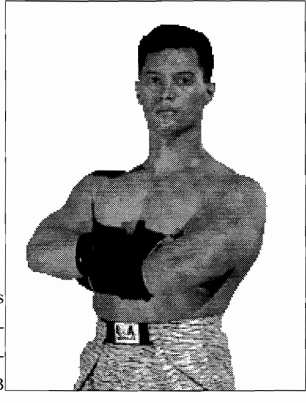
JSA Audio II PCB Assembly Parts List

Designator	Description	Part No.	Designator	Description	Part No.
	Sockets			Capacitor, .1 μF, 50 V, Ceramic	122002-104
1B	Socket, 28 Pin, .600-Inch	179257-028	C28	Capacitor, .0068 µF, 50 V, Ceramic	122015-682
1D	Socket, 40 Pin, .600-Inch	179257-040	C29	Capacitor, .22 µF, 50 V, Ceramic	122017-224
2B	Socket, 28 Pin, .600-Inch	179257-028	C30	Capacitor, .1 µF, 50 V, Ceramic	122002-104
3A	Socket, 24 Pin, .600-Inch	179257-024			
7D, 7E, 7J, 7K	Socket, 28 Pin, .600-Inch	179257-028	C31	Capacitor, .001 µF, 50 V, Ceramic	122002-102
			C32	Capacitor, 10 µF, 25 V, Electrolytic	124009-106
	Miscellaneous		C33-C35	Capacitor, .1 µF, 50 V, Ceramic	122002-104
J1	Connector, 40-Ckt, .1 x .1	179292-040	C36	Capacitor, .001 µF, 50 V, Ceramic	122002-102
7A/B	Nut/Washer Assy, #6-32	75-99516			
7A/B	Screw, Pan Hd, X-Rec, #6-32 x 3/8" L	72-1606S	C37, C38	Capacitor, .1 µF, 50 V, Ceramic	122002-104
++1005V1	Test Point	179051-001	C39	Capacitor, .001 µF, 50 V, Ceramic	122002-102
			C40, C41	Capacitor, .1 µF, 50 V, Ceramic	122002-104
AGND1	Test Point	179051-001	C42	Capacitor, .0068 μF, 50 V, Ceramic	122015-682
GND1, GND2	Test Point	179051-001			
HS1	Heat Sink, TDA2030	178190-016	C43	Capacitor, .001 µF, 50 V, Ceramic	122002-102
SW1	Switch, Slide, SPDT	160040-001	C45	Capacitor, .015 μF, 100 V, ±5%, Poly,	
7A/B	Thermal Compound	78-16001		Radial	126009-153
			C47	Capacitor, .1 μF, 50 V, Ceramic	122002-104
	Integrated Circuits		C48	Capacitor, 10 µF, 25 V, Electrolytic	124009-106
1B	Integrated Circuit, EPROM, 200nsec	136081-1060			
1D	Integrated Circuit, 6502 A	137577-001	C49	Capacitor, .1 µF, 50 V, Ceramic	122002-104
2B	Integrated Circuit, RAM, 8Kx8, 100 nsec		C50	Capacitor, .22 μF, 50 V, Ceramic	122017-224
2D	Integrated Circuit, PAL16L8	136056-2101	C51, C52	Capacitor, 10 μF, 25 V, Electrolytic	124009-106
			C53	Capacitor, .1 μF, 50 V, Ceramic	122002-104
2F	Integrated Circuit, 74LS240	137251-001			
3A	Integrated Circuit, YM2151	137401-001	C54	Capacitor, 47 µF, 25 V, Electrolytic	124009-476
3B	Integrated Circuit, 4066B	137580-001	C55	Capacitor, .22 μF, 50 V, Ceramic	122017-224
3C	Integrated Circuit, 74LS174	137122-001	C56	Capacitor, 22 µF, 35 V, Electrolytic	124000-226
			C57-C59	Capacitor, .1 µF, 50 V, Ceramic	122002-104
3D	Integrated Circuit, SCUM	137526-001			
3F	Integrated Circuit, 74LS138	137177-001	C60, C61	Capacitor, 470 µF, 25 V, Electrolytic,	
4D	Integrated Circuit, 74LS273	137040-001		Radial	123003-477
4F	Integrated Circuit, 74LS132	137096-001	C63-C67	Capacitor, .1 μF, 50 V, Ceramic	122002-104
4K	Integrated Circuit, 74LS393	137146-001		Diodes	
5A	Integrated Circuit, YM3012	137402-001	CR1, CR2	Diode, 1N4001	131048-001
5F	Integrated Circuit, 74LS74	137023-001	CR3-CR5	Diode, MV5053, Light-Emitting	131027-002
5K	Integrated Circuit, 74LS393	137146-001	CR6, CR7	Diode, 1N4001	131048-001
6A, 6B, 6C	Integrated Circuit	137579-001		Transistors	
6D/E	Integrated Circuit (Surface Mount)	137607-001	Q1, Q2, Q4	Transistor, 2N5306	133033-001
6F	Integrated Circuit, 74LS74	137023-001	Q5, Q6	Transistor, 2N3904	133041-001
6K	Integrated Circuit, 74LS86	137079-001			
				Resistors	
7A/B	Integrated Circuit, TDA2030	137301-001	R3	Resistor, 10 K Ω , ±5%, 1/8 W	110027-103
7D	Integrated Circuit, OTP, 200 nsec	136081-1064	R4-R12	Resistor, 1 K Ω , \pm 5%, 1/8 W	110027-102
7E	Integrated Circuit, OTP, 200 nsec	136081-1063	R13	Resistor, 0 Ω , $\pm 5\%$, $1/4$ W	110005-001
7J	Integrated Circuit, OTP, 200 nsec	136081-1062	R14, R17	Resistor, 1 K Ω , ±5%, 1/8 W	110027-102
7K	Integrated Circuit, OTP, 200 nsec	136081-1061			
			R18	Resistor, 100 K Ω , \pm 5%, 1/8 W	110027-104
	Capacitors		R19	Resistor, 240 Ω , $\pm 5\%$, $1/8$ W	110027-241
C2-C5, C8, C9	Capacitor, .1 µF, 50 V, Ceramic	122002-104	R20	Resistor, 10 K Ω , \pm 5%, 1/8 W	110027-103
C10	Capacitor, 1 µF, 50 V, Electrolytic	124001-105	R21	Resistor, 7.5 K Ω , ±5%, 1/8 W	110027-752
C11-C16	Capacitor, .1 μF, 50 V, Ceramic	122002-104			
C17-C20	Capacitor, 100 pF, 100 V, Ceramic	122016-101	R22	Resistor, 15 K Ω , \pm 5%, 1/8 W	110027-153
			R23	Resistor, 7.5 K Ω , \pm 5%, 1/8 W	110027-752
C21-C23	Capacitor, .1 µF, 50 V, Ceramic	122002-104	R24, R25	Resistor, 30 K Ω , \pm 5%, 1/8 W	110027-303
C24	Capacitor, .22 µF, 50 V, Ceramic	122017-224	R26, R27	Resistor, 15 K Ω , \pm 5%, 1/8 W	110027-153
	Capacitor, 3300 pF, 50 V	122015-332			
C25					
	Capacitor, .0022 µF, 100 V, Plastic	121022-222	R28	Resistor, 7.5 K Ω , \pm 5%, 1/8 W	110027-752
C25 C26			R28 R29, R30	Resistor, 7.5 K Ω , \pm 5%, 1/8 W Resistor, 470 Ω , \pm 5%, 1/8 W Resistor, 1 K Ω , \pm 5%, 1/8 W	110027-752 110027-471 110027-102

JSA Audio II PCB Assembly Parts List, Continued

Designator	Description	Part No.	Designator	Description	Part No.
R34	Resistor, 150 KΩ, ±5%, 1/8 W	110027-154	R51	Resistor, 1.2 KΩ, ±5%, 1/8 W	110027-122
	, , , , ,		R52	Resistor, 470 Ω, ±5%, 1/8 W	110027-471
R35	Resistor, 470 Ω, ±5%, 1/8 W	110027-471	R53	Resistor, 100 K Ω , $\pm 5\%$, 1/8 W	110027-104
R36	Resistor, 560 Ω, ±5%, 1/8 W	110027-561			
R37	Resistor, 3.3 K Ω , $\pm 5\%$, 1/8 W	110027-332	R54	Resistor, 6.8 K Ω , ±5%, 1/8 W	110027-682
R38, R39	Resistor, 12 K Ω , $\pm 5\%$, 1/8 W	110027-123	R56	Resistor, 20 KΩ, ±5%, 1/8 W	110027-203
			R57	Resistor, 10 K Ω , $\pm 5\%$, 1/8 W	110027-103
R40	Resistor, 20 K Ω , ±5%, 1/8 W	110027-203	R58	Resistor, 6.8 K Ω , $\pm 5\%$, 1/8 W	110027-682
R42	Resistor, 100 KΩ, ±5%, 1/8 W	110027-104		, ,	
R43	Resistor, 2 K Ω , $\pm 5\%$, 1/8 W	110027-202	R59	Resistor, 16 K Ω , ±5%, 1/8 W	110027-163
R44	Resistor, 10 KΩ, ±5%, 1/8 W	110027-103	R60	Potentiometer, 10 KΩ, Horizontal	119022-103
			R61	Resistor, 15 KΩ, ±5%, 1/8 W	110027-153
R45	Resistor, 68 K Ω , \pm 5%, 1/8 W	110027-683	R62, R63	Resistor, 47 KΩ, ±5%, 1/8 W	110027-473
R46	Resistor, 15 KΩ, ±5%, 1/8 W	110027-153	•		
R47	Resistor, 33 K Ω , $\pm 5\%$, 1/8 W	110027-333	R64	Resistor, 68 KΩ, ±5%, 1/8 W	110027-683
R48	Resistor, 1 K Ω , $\pm 5\%$, 1/8 W	110027-102	R65	Resistor, 33 K Ω , $\pm 5\%$, 1/8 W	110027-333
			R66	Resistor, 1 K Ω , $\pm 5\%$, 1/8 W	110027-102
R49, R50	Resistor, 10 K Ω , $\pm 5\%$, 1/8 W	110027-103			

Schematic Diagrams

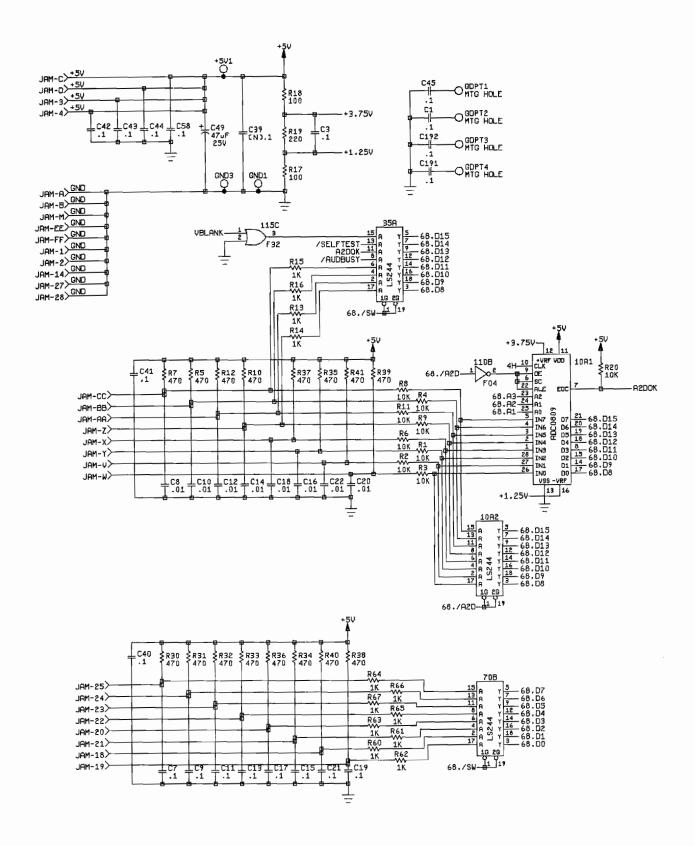


This chapter contains the schematics diagrams for your Pit-Fighter™ game PCB

and the JSA Audio II PCB. The game

wiring diagram is also included. The two PCB assembly drawings are illustrated in

Chapter 4 of this manual.



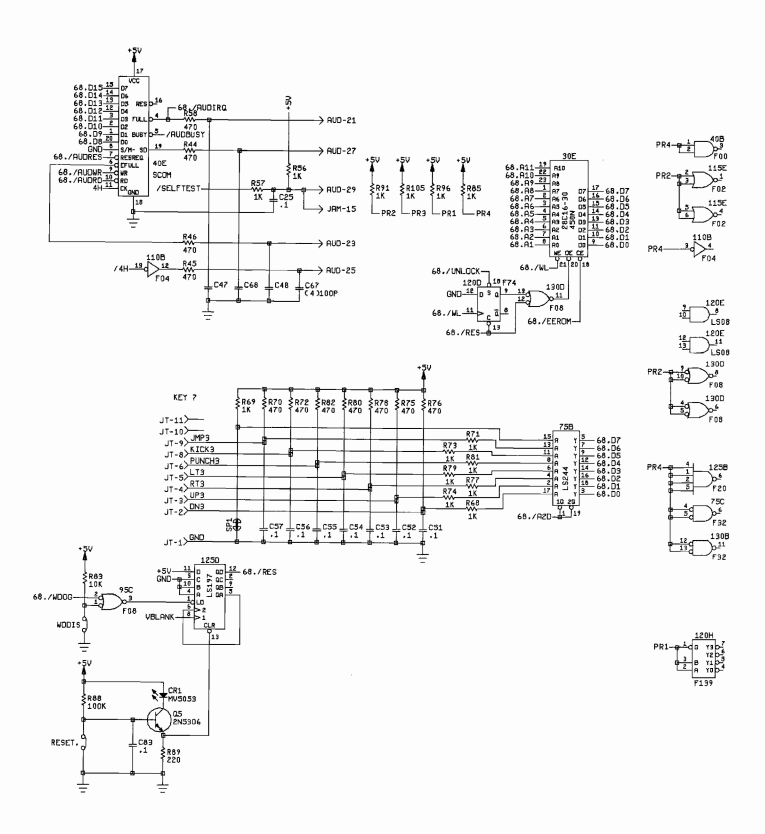
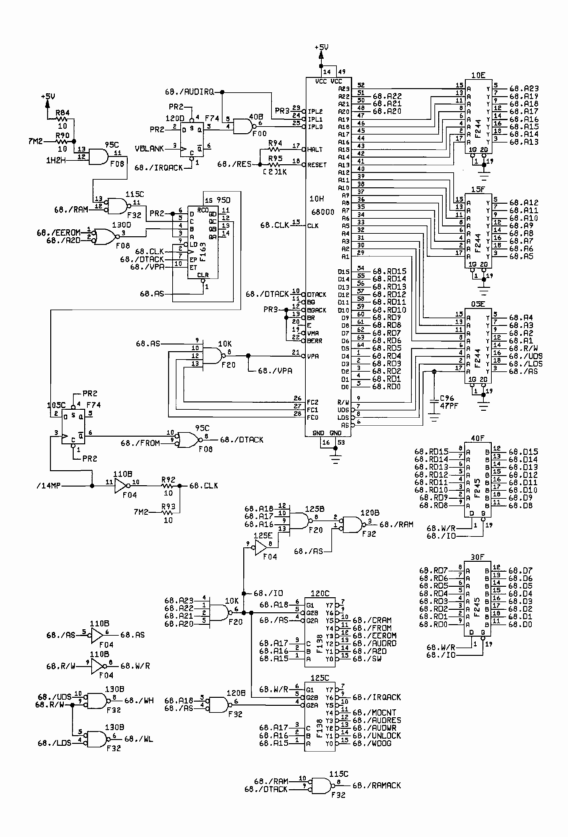


Figure 5-1 Pit-Fighter Game PCB Assembly Schematic Diagram 045977-01 F



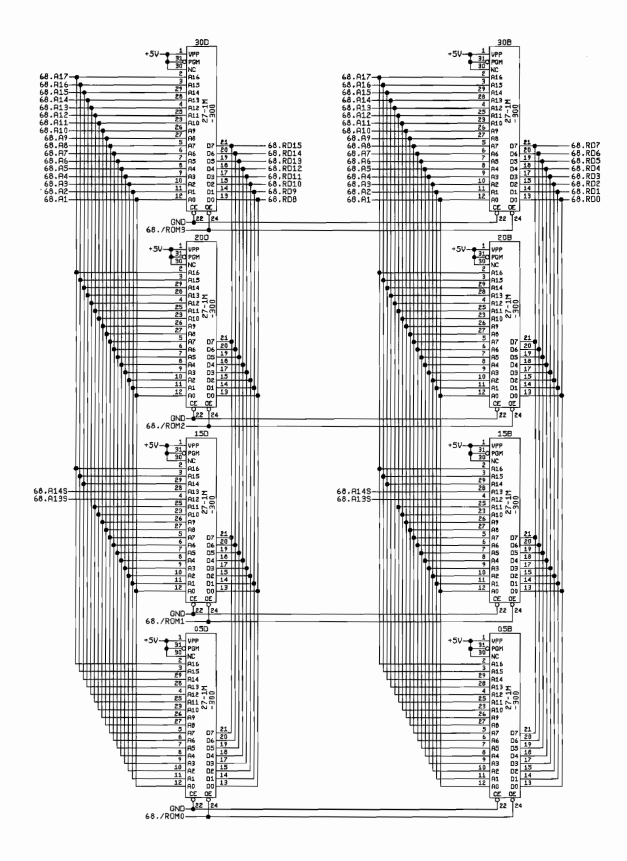
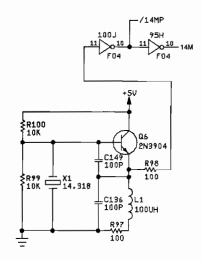
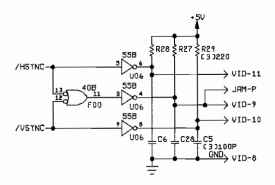


Figure 5-1 Pit-Fighter Game PCB Assembly Schematic Diagram $_{\rm 045977\text{-}01\ F}$





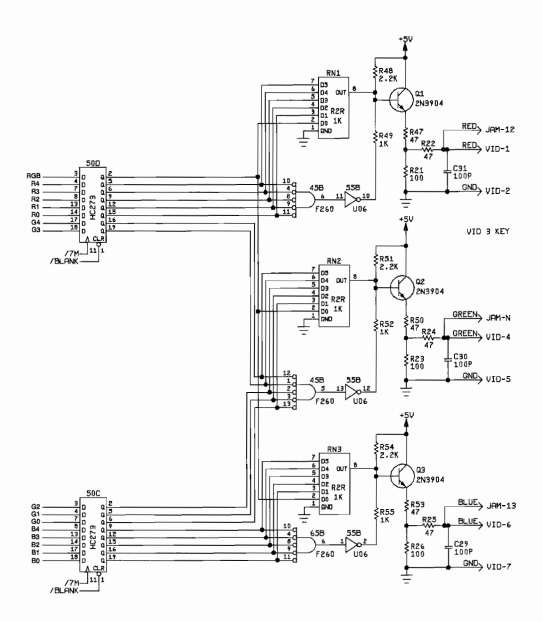
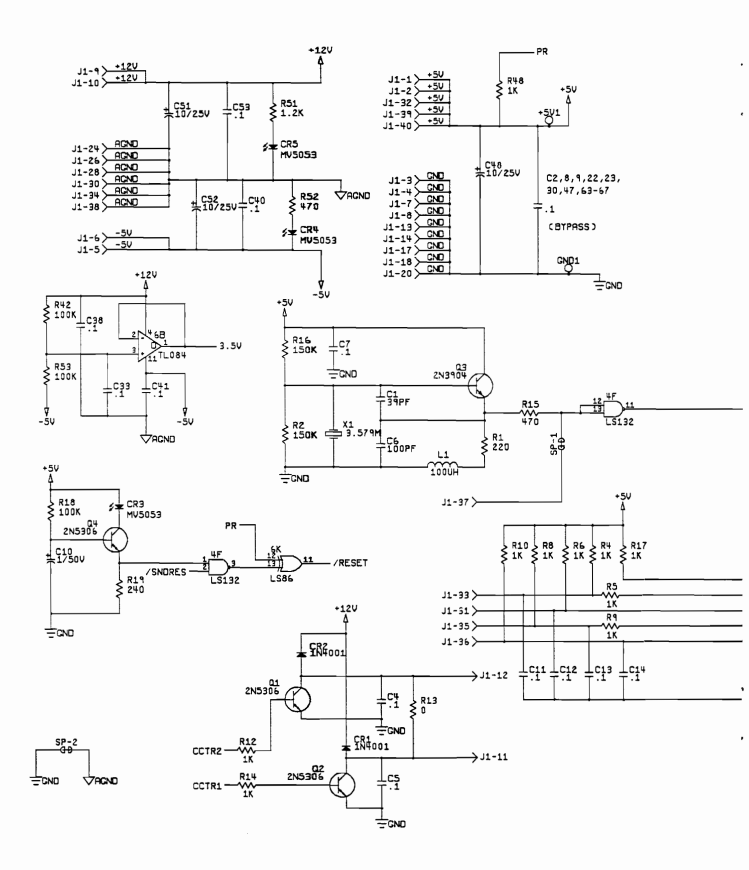


Figure 5-1 Pit-Fighter Game PCB Assembly Schematic Diagram $_{\rm 045977\text{-}01\ F}$



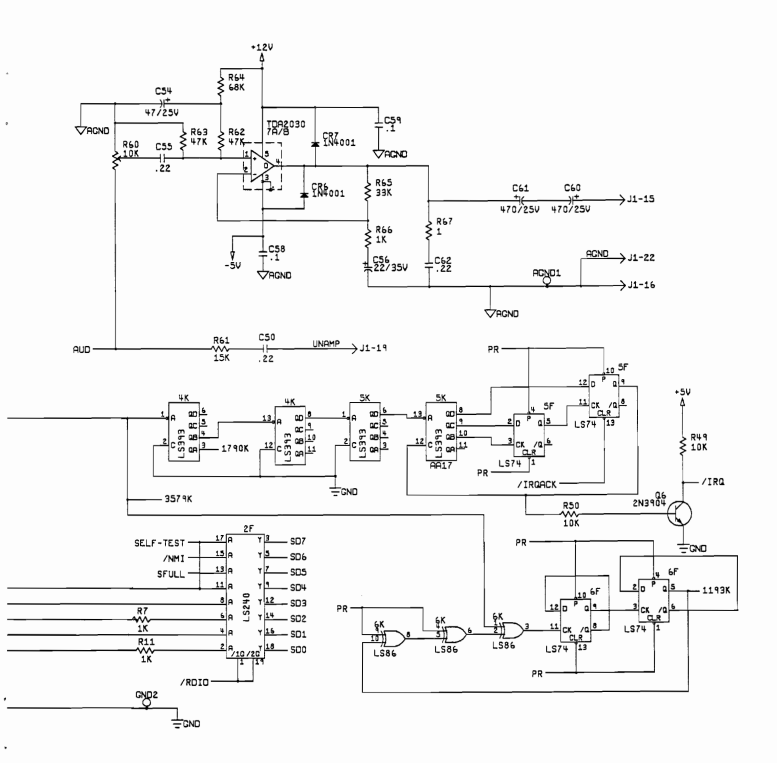
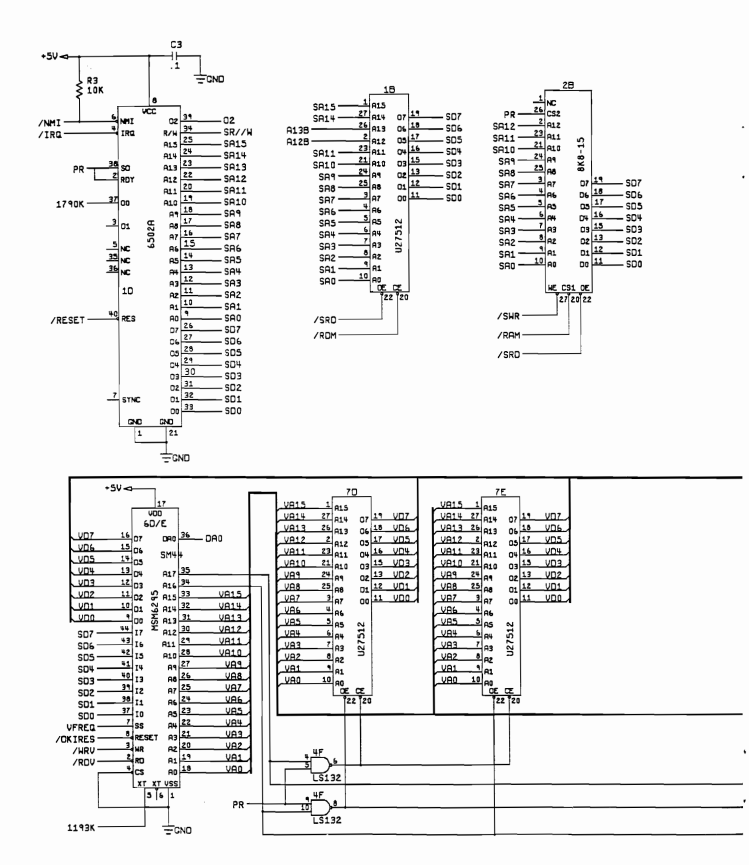
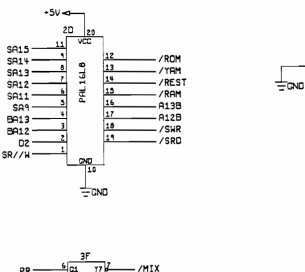
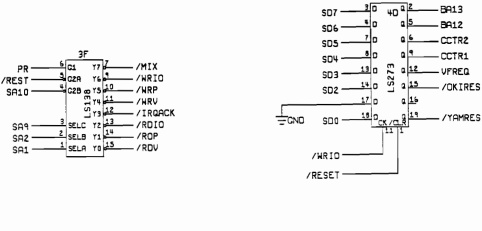


Figure 5-2 JSA Audio II PCB Assembly Schematic Diagram $_{\rm 046487\cdot 01~E}$







SD5

SD3

SD2

SD1

SDO

/MIX /RESET LS174

13 0

YM2

YMO

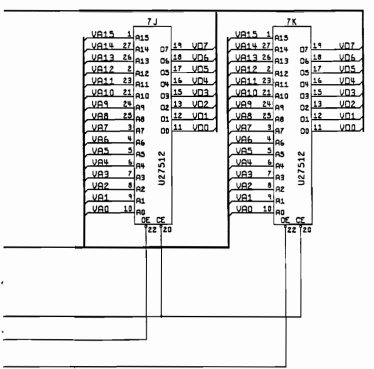
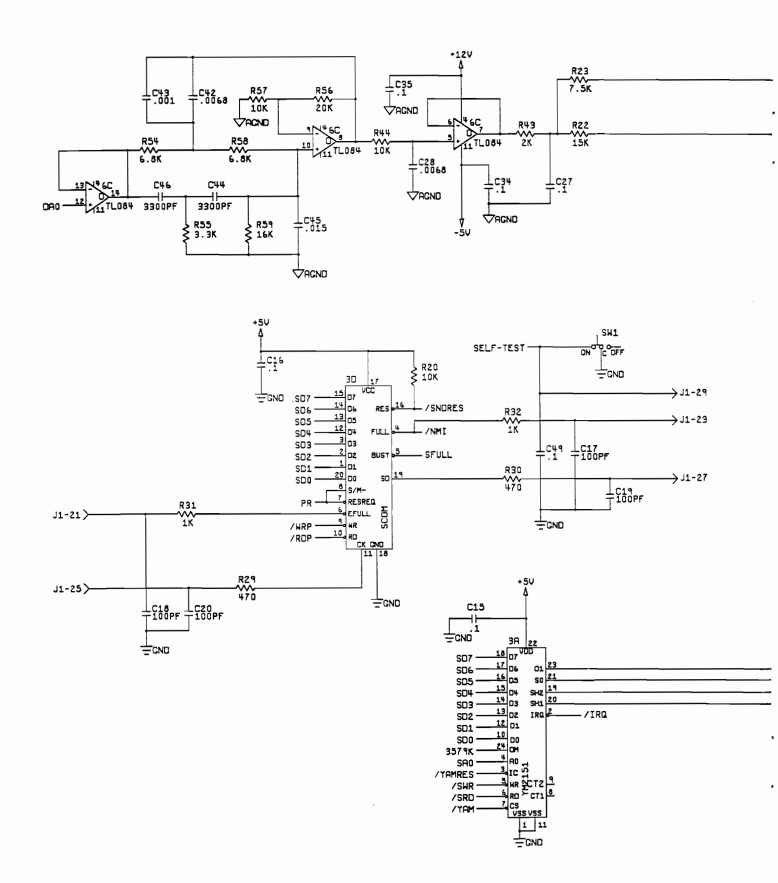


Figure 5-2 JSA Audio II PCB Assembly Schematic Diagram $_{\rm 046487\cdot 01~E}$



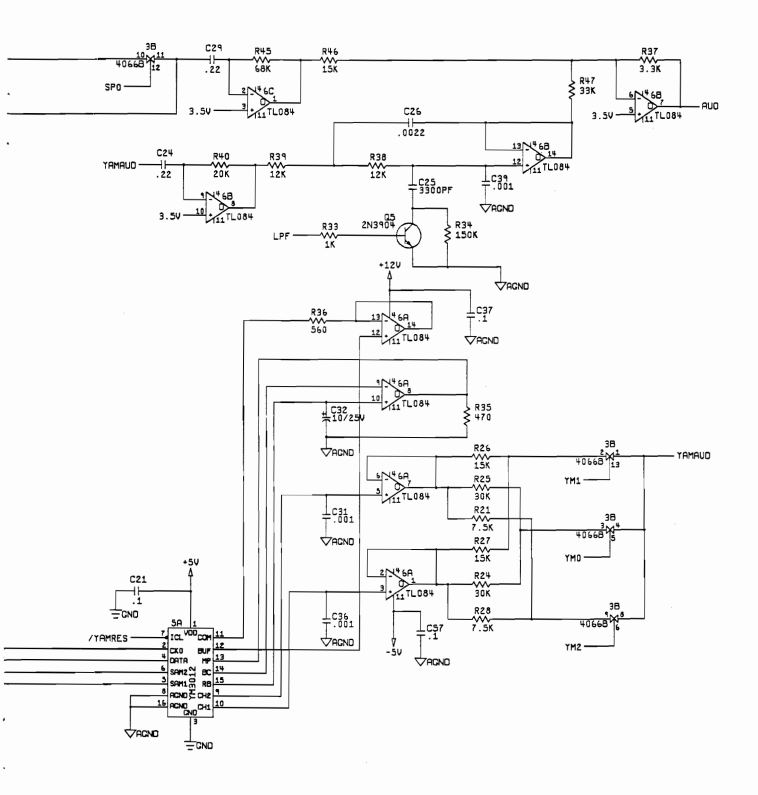
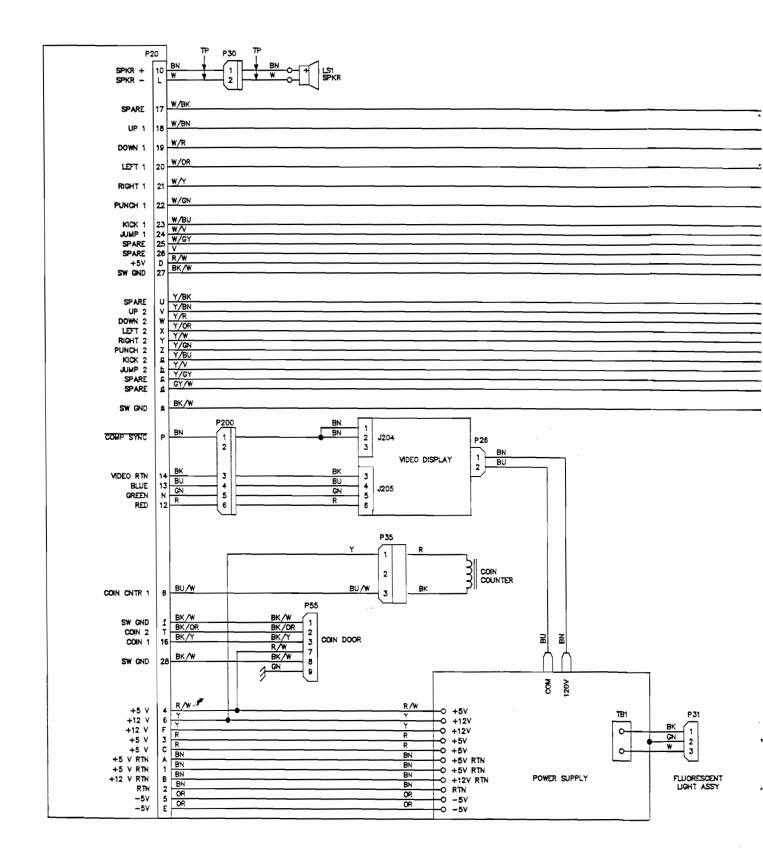


Figure 5-2 JSA Audio II PCB Assembly Schematic Diagram $_{\rm 046487\cdot 01~E}$



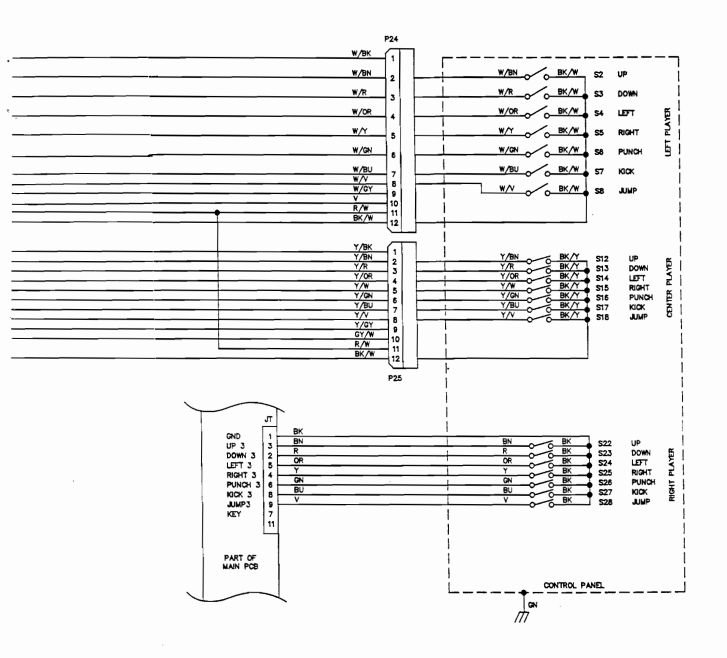


Figure 5-3 Game Wiring Diagram

N

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Pit-Fighter Statistics Sheet

Date: Location:

Statistics Screen

Histogram Screens

			Histogram 1: New Games in Seconds	Histogram 2: Continuations in Seconds	Histogram 3: Sessions in Minutes
1	Left Coins: Right Coins: 0 Player Minutes: 1 Player Minutes: 2 Player Minutes: 3 Player Minutes: Sessions: New Games: Continued Games: New (Game) Mins: Cont. (Game) Mins: Error Count:		0-39	0-39 40-59 60-79 80-99 100-119 120-139 140-159 160-179 180-199 200-219 220-239	0-2 3-5 6-8 9-11 12-14 15-17 18-20 21-23 24-26 27-29 30-32
>	Total Credits: Avg Time/Credit: Avg Time/New Game: Avg. Time/Cont. Game:	sec sec sec sec	240–259 260–279 280–299 300–319 320–339 340–359 360–379 380–399 400 & up	240–259 260–279 280–299 300–319 320–339 340–359 360–379 380–399 400 & up	33–35 36–38 39–41 42–44 45–47 48–50 51–53 54–56 57 & up



N O T E S





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