



## OPERATIONS MANUAL

including:

Installation & Operation Game Testing & Problem Diagnosis Parts Information Reference Diagrams & Schematics

MIDWAY MANUFACTURING COMPANY 3401 N. California Avenue Chicago, IL 60618

## PIGSKIN SIX-TWENTY-ONE A.D. (Ancient Arch Rivals on a Rampage!)

The rigors of day to day existence in the early part of the Seventh Century A.D. were far more severe than those most of us face today. It is no surprise then, that the era produced "Role Models" of a slightly different sort.

Men like: Attilla DeSoiled; whose infamous "Mongrel Horde" spent much of their free time sweeping across Central Asia into the dustbins of Eastern Europe.

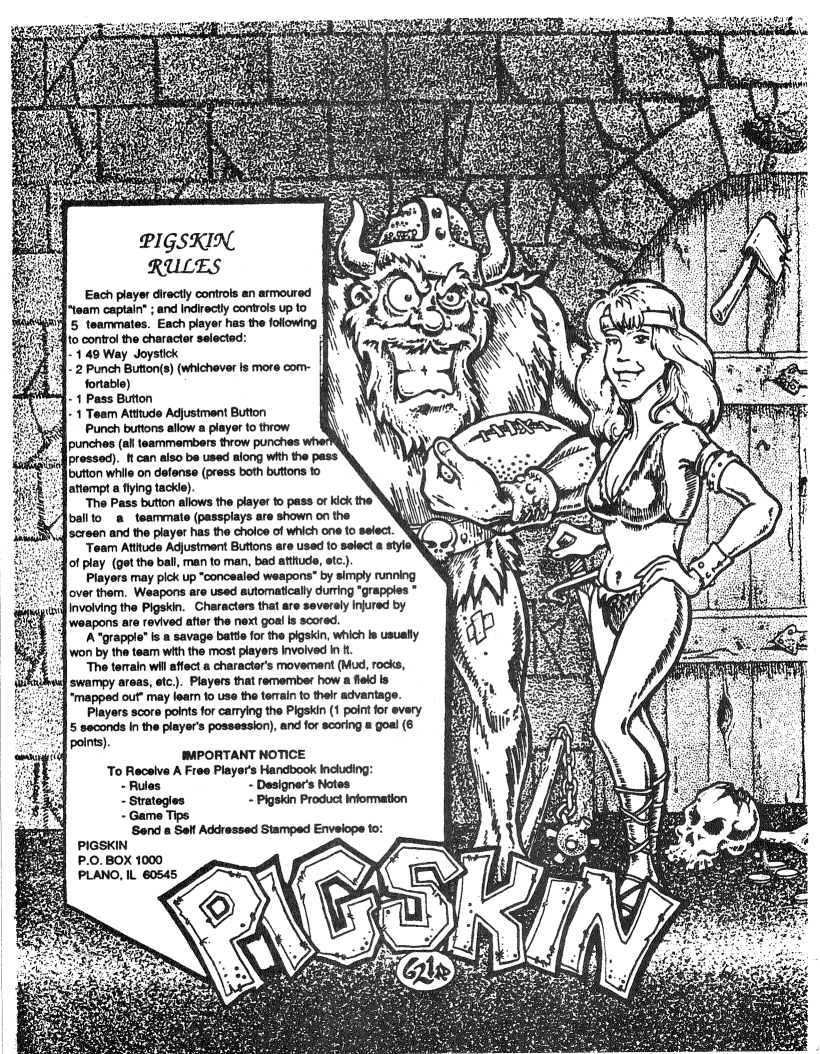
Men like: Thor Akenbak; the renegade Viking whose piercing battle cry "... Loot and pillage, loot and pillage, Let's go find us an English Village..."

In the Dark Ages, the world's wildest warriors had a word for "mind blowing, bone crunching, heart-stopping" excitement.....PIGSKIN!

PIGSKIN 621 A.D. is a thoroughly researched, unflaggingly faithful re-creation of those exciting, fictitious days of yore when "Good, Clean Fun" was simply known as "Fun".

Each player directly controls one of a half-dozen hulking barbarians in a bone-crushing "battle for the ball" across a medieval countryside.

The object of the game: to inflict as much pain and suffering as possible on the opposition and carry the PIGSKIN back to your "stronghold" (your ship or castle) more times than your opponent can and thereby win the battle!



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## **PIGSKIN**

# Game Operation & Troubleshooting Information

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E C T O N O N E
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## **Safety Notices**

The following safety hints apply to all kit operators and service personnel. Specific warnings and cautions will be found throughout this manual where they apply. We recommend that you read this page, and also all of Section 1, before preparing your kit for play.

#### **NOTICE: SALVAGED PARTS**

Parts salvaged from old games are required to complete your kit. These salvaged parts must operate perfectly: otherwise, the converted game cannot perform properly or safely. Always repair circuit board malfunctions and cabinet damage before conversion is attempted.

#### **NOTICE: POWER SUPPLY**

Be sure the power supply from your old game is capable of +5V dc at 5A, -5V dc at 1A and +12V at 1A. These operating voltages are necessary for your klt. Your power supply must be FCC approved.

#### **NOTICE: MONITOR**

This kit is not intended for use with X-Y monitors. Suitable monitors have horizontally mounted CRTs and raster electronics with inputs for red, green and blue video, as well as <u>separate horizontal and vertical</u> Negative Sync inputs.

#### **NOTICE: COIN MECHANISM**

Be sure to clean and lubricate your old coin mechanisms. Servicing them is crucial to your game's earning potential and operation.

#### **NOTICE: COIN METERS**

Coin meters are not provided with this kit. Wiring information is provided as a convenience to the operator.

#### NOTICE: SERVICING, INSTALLING

Always turn your game OFF and unplug it before attempting to service or install your kit.

### (CAUTION)

PROPERLY ATTACH ALL CONNECTORS. Be sure that the connectors on each printed circuit board (PCB) are properly connected. If they do not slip on easily, do not force them. A reversed connector may damage your kit and vold the warranty. All connectors are keyed to fit specific pins on each board.

## **Conversion Procedure**

#### **Inspection**

Unpack the materials from the carton and inspect for obvious signs of damage. Use this checklist to be sure your kit is complete.

Part No.	Item	Quantity
() A-8550-1 () C-13246-4004-K () C-13581-1 () C-9214-4 () C-9214-5 () C-9214-6 () D-11581-4004 () H-8865 () H-12746-1 () H-12758 () H-13257 () H-13411 () H-14023 () 03-8250 () 16-4004-K-101 () 16-9155 () 20-9457 () 13-1480-4004-K	Pot & Bracket Assembly 68K Mini CPU Board 49-way Joystick Assy Button Assy Red Button Assy White Button Assy Yellow Audio Board Volumn Control Cable Video Signal Cable Audio Board Jumper Cable Sound Pwr/ Spker Cable JAMMA Cable Players 1 & 2 Cable Control Panel Cover Manual Controls Template Button Holder w/Switch Marquee	1 1 2 2 2 2 4 1
() 13-1480-4004-K () 31-1481-4004-K () 31-1482-4004-K () 5795-10703-24 () Assorted Hardwar	Control Panel Overlay Decals Ribbon Cable	1 2 1

### **Recommended Tools and Supplies**

- () black semi-gloss paint
- () electric drill
- () electric screwdriver
- () grease pencil or marker
- () hex driver
- () 180 grit sandpaper or electric sander
- () pllers
- () razor knife
- () soldering Iron and solder
- () wire cutters
- () black electrical tape
- () quick-hardening wood putty

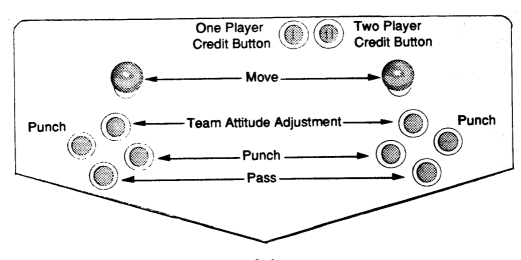
#### **Cabinet Modifications**

- 1. Fill in gouges with a good quick-hardening wood putty. Sand cabinet and wipe it clean.
- Repaint the cabinet with black semi-gloss paint (Games wood grain sides: remove the old decals and clean the glue residue from the old decal before painting). Allow paint to dry completely.
- 3. Pencil a line roughly at the top of the old graphic. Lightly moisten the cabinet with soapy water. Apply the decal starting at the top and working down. After the decal is in place, use a piece of the foam packaging as a squee gee and smooth the decal down, taking care to squeeze out the air bubbles. If you miss an air bubble, pop it with a razor blade or a pin and burnish it down. Allow 12 hours for the adhesive in the decals to set. Remove masking.
- 4. Check the PIGSKIN Kit for an FCC sticker and apply it over the existing sticker on the cabinet. When Midway ships a game, it is in compliance with FCC regulations. Your sticker is proof. If the sticker is missing or damager, legal repercussions to the owner or distributor of the game may result. If your game kit does not contain an FCC sticker, call Midway Manufacturing immediately.
- 5. Apply the Instructions (Card or Decals) to the CRT viewing glass.

#### **Control Panel Modifications**

- 1. Remove the control panel buttons and joysticks and remove the old vinyl covering.
- Place the template on the control panel and use it to help you design your control panel. You will need to use the Mounting Template twice, once for the left side and once for the right side of the control panel.

## TYPICAL CONTROL PANEL LAYOUT



- Drill holes as needed for the joysticks and buttons. Plug previous holes with wood blocks, putty, cardboard or epoxy. File the new holes smooth.
- Carefully remove the backing on the vinyl control panel overlay. Place the overlay on top of the control panel. Prevent air bubbles from getting under the vinyl overlay.
- 5. a) After the overlay is on securely, use a razor knife to cut holes for the buttons and joysticks.
  - b) Position the stickers around the appropriate button locations. Refer to the Typical Control Panel Layout diagram on the previous page for suggested button and joystick locations.
  - c) Peel the backing from the adhesive on the clear protective overlay. Position the overlay so that it covers the stickers and press it into place. Use a razor knife to cut holes for the joystick and buttons.
- 6. To mount the pushbuttons and button-holder/switch to the control panel, push the threaded end of the pushbutton through the control panel from the top so that the threads extend through the back of the control panel. Then, take the white plastic button holder/ switch and place it over the pushbutton threads so that the threads extend through the hole in the holder. The blade switch must point toward the back of the cabinet and face you. Secure into place with a palnut. Repeat for all of the pusbutton switches.
- 7. The joystick must be disassembled before mounting it to the control panel. Remove the 4 screws from the back of the slide assembly. Remove the slide assembly, the PC Board, and the stop assembly. Take off the "E" ring and the white plastic spacer. Slide the knob out of the base. Mount the base to the back of the control panel. Insert the knob through the base from the front of the control panel. Replace the white plastic spacer and the "E" ring. Slip the stop assembly over the knob shaft so the the legs fit into the base (do not force). Replace the PC Board component slde facing you; BE SURE THAT THE CONNECTOR FACES THE RIGHT SIDE OF THE CONTROL PANEL. Install the slide assembly so that the holes in both slides fit over the knob shaft and replace the 4 screws.

Note

If the PC Board connector must face the top of the control panel then, set DIP Switch 8 to On.



If you choose to use your own 1.

JAMMA Cable and not the one provided in the kit, be sure to check the JAMMA Cable Connector Chart 2. to verify that it is compatible.

## Caution

Properly Insulate any unused wires within the JAMMA Cable, especially the gray, gray-green and gray-yellow wires. This is a fully wired JAMMA Cable. Many of the wires will not be used for this kit. These wires have been installed so that you can use this cable for future kits.

## Note

The Ribbon Cable may need to be twisted in order to connect it properly.

## installing the PC Boards and Wiring into a JAMMA Game Cabinet

- Disconnect and remove the existing video board in the JAMMA Game Cabinet.
- Mount the PIGSKIN video board inside the JAMMA
  Game Cabinet where the old video board was located
  Mount the sound board next to the video board using
  the stand-off and screws provided.
- 3. If you choose to use the JAMMA Cable provided with the kit, unsolder your old JAMMA cable from the speaker, power supply, control panel switches (which may already be disconnected) and coin door. Remove the cable from the game. If you are not going to use the JAMMA Cable provided with the kit, check the JAMMA Cable Connector Chart to be sure your cable is compatible. Leave your power supply chassis as is.
- Connect the JAMMA Cable to JP7 on the PIGSKIN video board. Using the JAMMA Cable Connector Chart for reference, solder the correct JAMMA Cable wires to the speaker, power supply, control panel switches and coin door.
- 5. Connect the ribbon cable from J4 on the sound board to JP1 on the video board. Be sure that the red line goes to the same pin on both boards. Connect the wire harness cable from J5 (speaker), and J3 (power), on the sound board to JP2 (sound power speaker connector) on the video board.
- 6. Connect the video signal cable from JP6 on the video board to your monitor. Be sure that pin 1 on the monitor is connected to pin 1 on the video board and so on.
- 7. Connect the Joystick harness from the video board to the Joystick opto boards. The player 1 connector has red wires and is connected from JP4 on the video board to the opto board on the player 1 joystick. The player 2 connector has blue wires and is connected from JP5 on the video board to the opto board for the player 2 joystick. The power connector has 4 wires and is connected to JP8 on the video board.
- 8. JP3 on the video board is not used.
- Place the FBI Warning Label on the inside of the cabinet next to the PC boards. Be sure the label is completely visible.

## Installing the PC Boards and Wiring into a NON-JAMMA Game Cabinet.

- 1. Disconnect and remove the existing video board in the game cabinet.
- Mount the PIGSKIN video board inside the Game Cabinet where the old video board was removed. Mount the sound board next to the video board using the stand-offs and screws provided.
- 3. Leaving several inches of wire, cut the wires at the coin door, control panel switches (which may already be disconnected) speaker and power supply.
- 4. Connect JAMMA Cable to video board at JP7. Follow the JAMMA Cable Connector Chart and splice the wires of the JAMMA Cable to the existing wires for the coin door, power supply, speaker and control panel. Be sure all of the spliced wires are well insulated with black electrical tape.
- 5. Connect the ribbon cable from J4 on the sound board to JP1 on the video board. Be sure that the red line goes to the same pin on both boards. Connect the wire harness cable from J5 (speaker), and J3 (power) on the sound board to JP2 (sound power speaker connector) on the video board.
- Connect the video signal cable from JP6 on the video board to your monitor. Be sure that pin 1 on the monitor is connected to pin 1 on the video board.
- 7. Connect the Joystick harness from the video board to the Joystick opto boards. The player 1 connector has red wires and is connected from JP4 on the video board to the opto board on the player 1 joystick. The player 2 connector has blue wires and is connected from JP5 on the video board to the opto board on the player 2 joystick. The power connector has 4 wires and is connected to JP8 on the video board.
- 8. JP3 on the video board, is not connected.
- Place the FBI Warning Label on the inside of the cabinet next to the PC boards. Be sure the label is completely visible.

## Note

Be sure all spliced wires are well insulated with black electrical tape.

## Caution

Properly insulate any unused wires within the JAMMA Cable, especially the gray, gray-green and gray-yellow wires. This is a fully wired JAMMA Cable. Many of the wires will not be used for this kit. These wires have been installed so that you can use this cable for future kits.

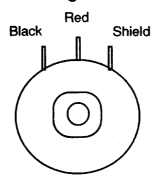
## Note

The Ribbon Cable may need to be twisted in order to connect it properly.

#### **Installing the Volume Control**

- 1. Mount the volumn control, using screws provided, where It is easily accessible. On top of the cash box, or on the wall near sound board are two possible locations.
- 2. The volume control cable attaches the volume control to the sound board at connector J2. When viewed with the white plastic knob facing you, the shield wire should be soldered to the right lug, the red wire should be soldered to the middle lug, and the black wire should be soldered to the left lug. Refer to Volume Control Diagram.

#### Volume Control Wiring Diagram



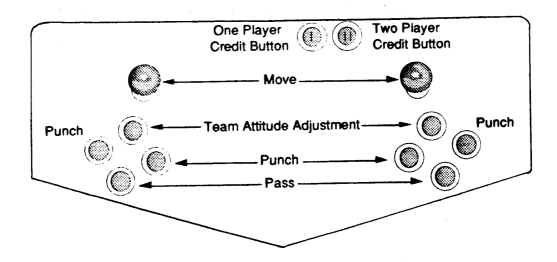
### **Game Rules and Features**

### Starting Up

Switch ON the power to the game. A "rug" pattern appears on the crt screen. The next screen shows PIGSKIN REVISION LEVEL. The game then moves to the attract mode. After the proper coinage has been inserted, the game exits the attract mode and enters play mode.

### **Player Controls**

- Each Credit Button allows (1 or 2) players respectively, to begin play or continue play.
- Each Joystick enables players (1 or 2) respectively, to move their team captain.
- Four Buttons (per player) control Team Attitude Adjustment, Punch, and Pass. See diagram below for locations.



## **Game Operation**

PIGSKIN is a one or two player video game that uses a color monitor. From the player's perspective, the game has two modes of operation: Ready-to-Play and Play. From the service technician's perspective, the game has an additional mode of operation called Game Diagnostics, which contains Self-Test and Game Adjustment features.

#### **Control Switches**

- VOLUME CONTROL POTENTIOMETER can be used to increase or decrease the volume level of the game music and speech. For greater profits, set your game's volume level at its maximum.
- TEST/DIAGNOSTICS SWITCH allows you to enter into the game's Diagnostic mode. Turn the game off. Push the Test Switch towards the left to enter the Diagnostics mode, turn the game on. To exit this mode, simply turn off the Test Switch. This is an optional switch. Game diagnostics can be reached via the DIP Switch.
- SERVICE CREDIT SWITCH is a special feature switch that allots credit without affecting the game's coin totals. This switch is optional, the game operates without it.
- COIN DOOR SLAM TILT SWITCH detects any forceful vibrations against the Coin Door. This eliminates pounding for free games. This switch is optional, the game operates without it.

## **Game Adjustments & Diagnostics**

### **Starting Up**

All PIGSKIN game adjustments and diagnostics are menu-driven features. Each menu lists several choices that you may act upon as desired. PIGSKIN contains many menu levels (i.e., one menu selection will send the game to another menu).

Switch on the power to the game. Set DIP Switch 6 to On (or use the optional test switch, if you have installed one). The first menu you see is the main test menu. Game adjustments, bookkeeping, and diagnostics are all available from this menu.

Once in the main test menu, use the PLAYER JOYSTICK to select an option and the one or two player CREDIT BUTTON to enter into it. Notice that the selected option is always the one that has the cursor in front of it.

#### PIGSKIN 621

- 1. SELF TEST
- 2. SWITCHES
- 3. GRID
- 4. DIP SWITCH
- 5. RESET HISCORE

USE PLAYER JOYSTICK TO MOVE CURSOR & SELECT CHOICE.

PRESS 1 OR 2 PLAYER CREDIT BUTTON TO START TEST.

Main Test Menu

#### **PIGSKIN DIAGNOSTICS & ADJUSTMENTS**

#### **SELF TEST**

This test is designed to locate and identify any computer malfunctions. When selected, the game enters this mode immediately and begins scanning its memory. The phrases "PASSED TEST" or "FAILED TEST" will appear on the screen depending on whether the test was successful or not.

#### **SWITCHES**

The Switch and Sound Self-Test mode allow the operator to determine if all game switches, sound features, and the opto-board controlled joysticks are operating properly. The operator can activate switches one at a time and check the monitor screen to see if they are acknowledged.

#### GRID

The Convergence Grid Display Test displays a crosshatch pattern to aid in adjusting the color monitor. This pattern is useful in adjusting the color balance, convergence, vertical linearity, and vertical/horizontal sizing. To exit this test, press the Tilt switch.

#### **DIP SWITCH**

Game options are adjustable by changing the bit switch settings on the DIP Switch Table (shown on the next page). The DIP Switch unit combines seven bit switches, which are set to the ON or OFF position. When you enter this test mode, the screen shows a full display of current DIP Switch settings.

#### RESET HISCORE

The operator may reset the high scores by pressing both the 1 and 2 Player Credit Buttons simultaneously.

### PIGSKIN DIP SWITCH TABLE

ВПЗ	1 2	OFF OFF		MEDIUM PRESET TIME
	1 2	ON OFF	anning and the state of the sta	SHORT TIME
	1 2	OFF ON		LONG TIME
	1 2	ON ON		SHORTEST TIME
BITS	3	OFF OFF		1 COIN 1 CREDIT
	3	ON OFF		2 COIN GAME
	3 4	OFF ON		SET YOUR OWN COIN* OPTIONS
	3	ON ON	······································	FREE PLAY
BIT BIT	5 5	ON OFF		ATTRACT SOUNDS OFF ATTRACT SOUNDS ON
BIT BIT	6 6	OFF .		TEST SWITCH OFF TEST SWITCH ON
BIT BIT	7 7	OFF .		NORMAL COIN CHUTES INDEPENDENT COIN * * CHUTES
BIT BIT	8	ON OFF		ROTATE JOYSTICK (TOP) REGULAR JOYSTICK (RIGHT

\* After selecting this option through DIP SWITCH (3 & 4) return to the main menu and select (Coin Settings). Select the desired number of coins with the player 1 (increments of 1) & player 2 Credit buttons (decrements of 1). Follow the same procedure for selecting the desired number of credits per coin.

NOTE: This menu item will only be displayed when the appropriate DIP Switches have been correctly set as shown in the table above.

\* \* After selecting this option through DIP SWITCH (7) return to the main menu and select (Independent Coin Chutes). Select a coin chute by pressing the one or two player Credit button. Set the Coin and Credit options in the same manner as explained above.

NOTE: This menu item will only be displayed when the appropriate DIP Switch has been correctly set as shown in the table above.

## **Troubleshooting Information**

Problem...

No picture or distorted picture.

Turn game on and nothing happens.

No Sound.

Move joystick, but player does not move or fire.

Press START button and nothing happens.

Put coins in and get too many credits.

Put in coins and you don't receive a credit.

Game stays in the test mode.

Possible Solution...

Faulty video board or monitor. Missing or disconnected video signal cable.

Check that +5V is going to pins C, D, 3 and 4 of the JAMMA Connector. Check for the LED on the CPU Board.

Check volume control setting.
Check that +12V is going to
pins F and 6 on the JAMMA.
Connector. Check that -5V
is going to pins 5 & E of the
JAMMA Connector. Check
interboard wiring from video
board to sound board. Check the
speaker and speaker connection
to pins L and 10 on the JAMMA
Connector.

Check for open wires between joystick and CPU Board. Check for contamination on joystick optos and CPU Board pins. Check for proper ground.

Check for open wires between button Video Board. Check for contamination on video board pins or switch blades. Check for proper grounding on buttons.

Check for short between JAMMA Connector pins T and 16. Check coinage setting.

Check DIP switch coin setting and for contamination on switch contacts. Check for an open wire between Coin Switch 1 and pin16 of the JAMMA Connector or Coin Switch 2 and pin T of the JAMMA Connector. Refer to Coin Switch & Coin Meter Wiring.

Check that the Test Switch in the coin door and the Test Switch (position 6) on the DIP Switch are set to Off.

#### Problem...

#### Possible Solution...

Vertical jitter in video.

Vertical jitter appears as if the whole screen is two images seperate from each other. Vertically mounted monitors jitter from left to right.

Adjusting the vertical hold on the monitor may eliminate jitter. If adjusting the vertical hold doesn't eliminate jitter, or the adjustment to too fine to remain intact your monitor may not be capable of handling the interlaced synchronization signals that PIGSKIN generates. This is a deficiency with the monitor. Contact your monitors manufacturer for further assistance.

Changing the value of C67, a .47µF capacitor located on the video board near JP6 may correct an interlacing problem. Use a non-polarized capacitor when increasing or decreasing the value of C67. With a Wells Gardner monitor remove C67 for the best possible picture.

The following are some of the monitors that are compatible with PIGSKIN video synchronization: Electrohome, Wells Gardner and Hantarex 900 series. The newer Hantarex 9000 series monitors require a minor modification, contact Hantarex for more information 708-843-7226.

Wells Gardner can fix Jitter problems with the 7900 series monitors. For more information call 312-252-8220.

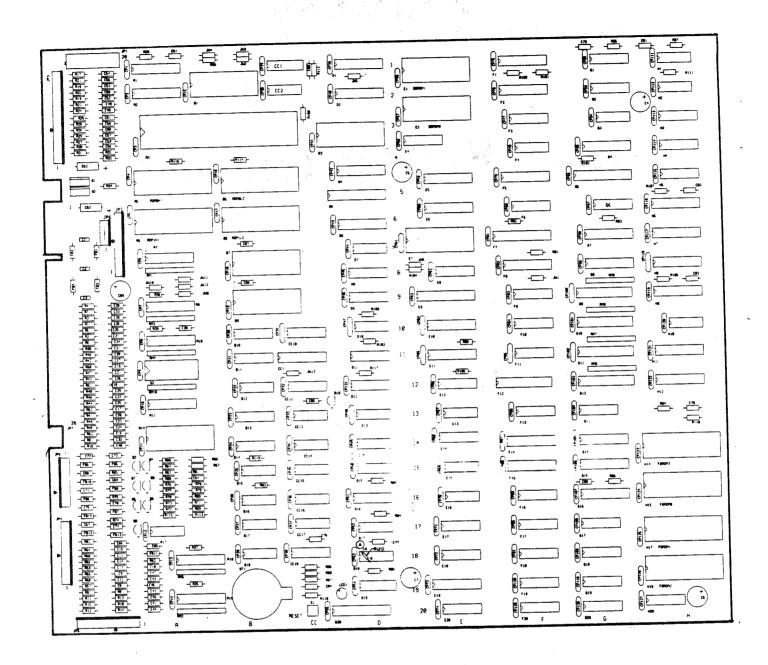
## Notes

## **PIGSKIN**

## Game Parts Information

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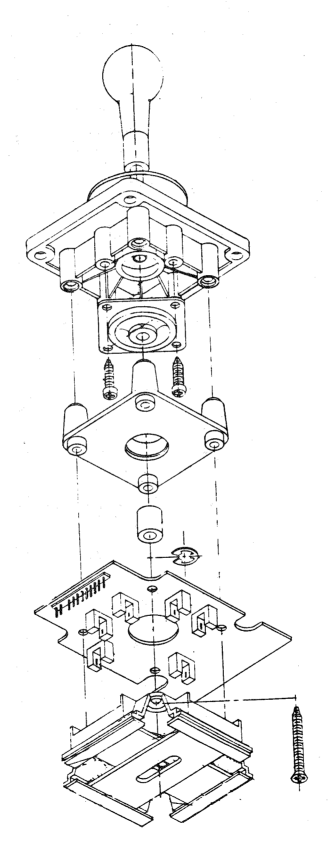
### C-13246-4004 PIGSKIN CPU Board



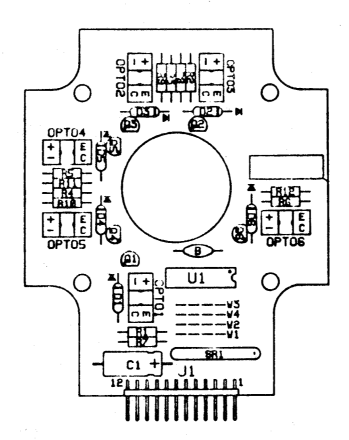
## PIGSKIN CPU Board Assembly

Description	Designation	Part Number	Description	Designation	Part Number
7406 IC	A17	\$260-08974-00	390pF AX. CER. CAP.	C84,C76	<b>5048</b> -11 <b>084</b> -00
74F00 IC	H1.E16	6283-10551-00	320pF AX. CER. CAP.	C48.C49.C50.C51.C52.C53.	<b>8048-12506-0</b> 0
74F04 IC	B15,D15	<b>5283-10552-00</b>		Q64,C55,C56,C57,C58,	B0-00-12500-00
74F08 IC	CC17	5283-12488-00		Q89,C60,C61,C65,C66,	
74F20 IC	D13	<b>528</b> 3-12557-00		C74,C75	
74F32 IC	CC13	5283-12489-00	.01uF AX. CER. CAP.	CP(1-131),C1,C2,C3,C77,C86,	<b>9043-089</b> 80-00
74F74 IC	CC2,D18	<b>628</b> 3-10468-00		C67,C88	
74F86 IC	OC15,F4	5283-12486-00	1UF AX. CER. CAP.	C85	<b>6043-08996-00</b>
- 474F157 IC	НЗ	5283-12487-00	.47uF AX. CER. CAP.	C67	8048-12577-00
74F174 IC	F13	5283-12484-00	FERRITE BEAD	FB1,FB2,FB3,FB4,FB5,FB6,	<b>5556-12513-00</b>
74HC541 IC	A7,A9,A10,A18,A19	5311-12287-00		FB7,FB6,FB9,FB10,FB11,	
74L900 IC	D14	5281-09499-00		FB12,FB13,FB14	
74LS02 IC	<b>£</b> 13	<b>5</b> 281-09247-00	20 PIN HEADER (DUAL .100)	JP1	5791-09437-00
74LS14 IC	<b>B</b> 12	<b>5261-09</b> 851-00	8 PIN HEADER (.156)	JP2	6791-10862-00
74LS20 IC	H10,GC14	<b>5281-10014-00</b>	18 PIN HEADER (.100)	JP3	5791-12461-18
74LS27 IC	D7	<b>5281-09852-0</b> 0	12 PIN HEADER (.100)	JP4,JPS	6791-12461-12
74LS32 IC	B16,CC16	<b>5281-09500-0</b> 0	9 PIN HEADER (.100)	JP6	5791-12461-09
74LS74 IC	H2,D10,B17,D17,B18	5281-09487-00	4 PIN HEADER (.100)	JP8	5791-12461-04
74LS86 IC	<b>G3</b> ,E15	<b>5281-09737-00</b>	RED LED	LED1	<b>5671-09019-0</b> 0
74LS153 IC	G1,F3	<b>5281-10016-0</b> 0	JUMPER WIRE (ODRES.)	JW1,JW2,JW3,JW6,JW9,JW10	, <b>5010-09534-0</b> 0
74LS157 IC	D8,810,CC10,B11,B14,	5281-09738-00		JW13	
	B13,D9,E4		TIP110 TRANS.	Q1,Q2	5162-12508-00
74LS163 IC	D12,E12,D16	5281-10037-00	MPSA70 TRANS.	Q3,Q4,Q5,Q6,Q7,Q8	<b>8192-12507-0</b> 0
74LS169 IC	F6,F9,F11,Q13	<b>5281-09855</b> -00	2N4123 TRANS.	Q9	<b>5160</b> -12510-00
74LS173 IC	E14	5281-10040-00	2N3906 TRANS.	Q10	<b>5190-10270-0</b> 0
74LS174 IC	G2,G6,E17,E20	5281-09733-00	PUSHBUTTON SWITCH	81	<b>\$64</b> 1-12551-00
74LS175 IC	E18	5281-10043-00	10 POS. DIP SWITCH	82	<b>5645-125</b> 12-00
74LS244 IC	E5,A11	<b>5281-098</b> 67-00	BATTERY HOLDER	BT1	5881-12315-00
,74LS194 IC	G17,F18,G18,F19,G19,	5281-09743-00	BARE PCB	PCB	<b>5770</b> -1 <b>255</b> 2-00
	F20,G20,H20		16 PIN IC SOCKET (.300)	CC18,D11	<b>5700-0900</b> 6-00
74LS245 IC	D4,E6	<b>5281-09</b> 308-00	20 PIN IC SOCKET (.300)	CC11,D6,E10,E11,E19,F8,F14	, <b>5700-09498-0</b> 0
74LS258 IC	F16,F17	5281-09744-00		F15	
74LS273 IC	A1,F1,A2,F2,G4,G14	5281-09736-00	24 PIN IC SOCKET (.300)	D5,E9,F7,F12,G5,G9,G10,G11	. <b>6700-12047-0</b> 0
74LS283 IC	E8,F10	5281-09734-00		G12	
74LS298 IC	H4,H5	5281-12514-00	26 PIN IC SOCKET (.300)	A14,B1,B7,69,D3,E1,E2,E7	<b>5700-10176-005</b>
74LS374 IC	H8,G7,H7,G8,H8,H9,	<b>5281-09486-00</b>	32 PIN IC SOCKET (.300)	A5,A6,B5,B6,H14,H15,H17,H16	<b>700-12088-</b> 00
	H11,H12		64 PIN IC SOCKET (.300)	A3	<b>6700-10453-00</b>
74LS377 IC	D1, D2,F5,G15,G16	5281-09741-00	27512 ROM OHI	A5	A-5343-4004-7
MAX695 IC	GC12	5434-12550-00	27512 ROM 1H!	A6	A-5343-4004-6
16MHz CRYSTAL OSC	<u>CC1</u>	<b>5521-12501-00</b>	27512 ROM 0LO	<b>B</b> 5	A-5343-4004-5
20MHz CRYSTAL OSC	D19	5521-10743-00	27512 ROM 1LO	B6	A-5343-4004-4
10 RES., 5% 1/4 WATT	R63,R64,R72,R73,R76,R77	5010-09039-00	27512 ROM BG1	E1	A-5343-4004-9
22 RES., 5% 1/4 WATT	R02	5010-09434-00	27512 ROM BG0	<b>E</b> 2	A-5343-4004-8
47 RES., 5% 1/4 WATT	R86,R87,R88,R90	5010-10170-00	27010 ROM FG3	H14	A-5343-4004-10
68 RES., 5% 1/4 WATT	R85,R89,R93	5010-12480-00	27010 ROM FG0	H15	A-5343-4004-11
100 RES., 5% 1/4 WATT	R17,R18,R19,R20,R21,R22,	5010-09036-00	27010 ROM FG1	H17	A-5343-4004-12
	R23,R24,R25,R26,R27,		27010 ROM FG2	H18	A-5343-4004-13
	R28,R29,R30,R110		2Kx6 RAM, 120nS	D3,E7	<b>5340</b> -12500-00
330 RES., 5% 1/4 WATT	R118	5010-09001-00	2018-45, 2Kx8 RAM, 45nS	G9,G10,G11,F12,G12	<b>6340</b> -12497-00
470 RES., 5% 1/4 WATT	R65,R74, R75	5010-09416-00	100nS 8Kx8 RAM, (ultra low pwr.	•	<b>6340</b> -12558-00
510 RES., 5% 1/4 WATT	R68,R71,R80	5010-12483-00	83419, 64x9 RAM	A14	<b>8340</b> -12496-00
560 RES., 5% 1/4 WATT	R62,R81,R82	5010-08992-00	MC6840 IC	B1	5431-12499-00
1K RES., 5% 1/4 WATT	R67,R70,R79,R113,R115	5010-09358-00	\$5000 IC	A3	\$400-12498-00
2K RES., 5% 1/4 WATT	R66,R69,R78	5010-00999-00	PACOUT IC, PLD	F15	A-5346-4004-1
2.7K RES., 5% 1/4 WATT		5010-08997-00	PACNS IC, PLD	F14	A-5346-4004-2
4 mil mra - mar 4 /4 14 1 4 7 7	R36,R37	224 5 00004 DA	ROMCTRL IC, PLD	E19	A-5346-4004-3
4.7K RES., 5% 1/4 WATT		5010-08991-00	VERTTIME IC, PLD	F7	A-5346-4004-4
	R101,R102,R103,R104,		HORIZTIME IC, PLD	E9	A-5346-4004-5
	R105,R108,R109,R111,		MISCV IC, PLD	F8	A-5346-4004-6
	R112,R114,R116,R117,		MISCHVIC, PLD	E11	A-5346-4004-7
AND PIPE BOY A LABORATOR	P119,R120	F040 00004 00	COLARB IC, PLD	<b>G</b> 5	A-5346-4004-8
10K RES., 5% 1/4 WATT		5010-09034-00	DECODEO IC, PLD	D5	A-5346-4004-9
	R9,R10,R11,R12,R13,R14,		DECODE1 IC, PLD	D6	A-5346-4004-10
	R15,R16,R36,R39,R40,R41,		DECODE2 IC, PLD	0011	A-5346-4004-11
•	R42,R43,R44,R45,R46,R47,		HENABLE IC, PLD	E10	A-5346-4004-12
	R48,R49,R50,R51,R52,R53, R64,R55,R56,R57,R58,R59,		74LS368 IC	CC18	<b>5281-09746-00</b>
	964,435,436,457,456,439, 960,861		74LS157 IC	D11	5281-09738-00 5880-11056-00
OF BUT PIEC 44 PALL	PM6,RM7,RM8,RM9	Ento nosco no	3.6V BR2325 BATTERY 1/4 SPACER	BT1	\$880-11056-00
1K SIP RES., 10 PIN 100K SIP RES., 10 PIN	PM1,RM2,RM3,RM4,RM5	5019-09669-00 5019-12509-00	SUB-ASSEMBLY		<b>03-833</b> 8-1 <b>C-13247-1</b>
4.7K SIP RES., 10 PIN	FM 10	5019-09362-00	LABEL		C-13247-1 16-8800-29B
100F RD. ELEC. CAP., 10		5041-09243-00	que Martin la		1 A-4000 - CAD
470UF RD. ELEC. CAP.,		5040-09776-00			
47pF AX. CER. CAP.	Q88,C89,C70,C71,C72,C73	5043-09844-00			
100pF AX. CER. CAP.	C8,C9,C10,C11,C12,C13,C14,	5048-11029-00			
	C15,C16,C17,C18,C19,C20,				
	C21,C22,C23,C24,C25,C26				
	C27,C28,C29,C30,C31,C32				
	033,034,035,036,037,038,				
	C39,C40,C41,C42,C43,C44,				
	C45,C46,C47				

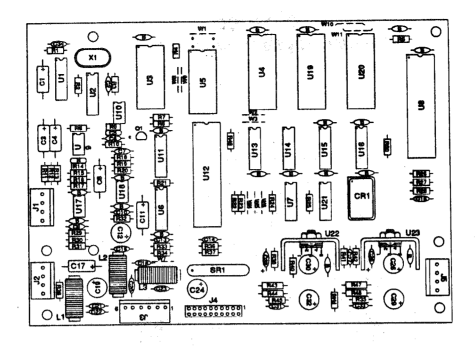
C-13581-1 49-way Joystick Assembly



C-13706 49-way Joystick Opto Board



Item	Part Number	Ckt Designation	Description
1	5772-12657-00		Bare PC Board
2	16-8850-302		I.D. Label
3	5310-09155-00	U1	I.C. 4011
4	5040-08986-00	C1	Capacitor, 100μF
5	5490-10159-00	Opto 1- Opto 6	Opto
6	5010-097684-00	R1 - R6	Resistor, $180\Omega$
7	5010-09034-00	R7- R12	Resistor, 10KΩ
8	5070-08919-00	D1 - D6	Diode, 1N4148
9	5160-08938-00	Q1 - Q6	Transistor, 2N4401
10	5043-08980-00	Bypass	Capicator, .01μF
11	5019-10029-00	SR1	SIP, 4.7KΩ
12	5010-09534-00	W2, W4	Jumper, 0Ω
13	5791-12548-12	J1	Header, 12 pin, Right Angle



### D-11581-4004 Audio Board Assembly

Part Number	Ckt Deelgnstor	Description	Part Number	Ckt Designator	Description
5700-10176-00 5766-12130-00	U4, U19, U20	Socket, IC, 28 PIN Bare P. C. Board	5010-10965-00 5010-09034-00	R14, R15 R22-R24, R17, R34	Resistor, 20K, 1/4w, 5% Resistor, 10K, 1/4w, 5%
5371-11087-00 a) 5700-09008- 5370-11086-00 a) 5700-09004-	ับ3 00	IC, D/A Conv, YM3012 Socket, IC, 16-pin (U1) IC, Sound Processor, YM2151 Socket, IC, 24-pin (U3)	5010-09324-00 5010-09086-00 5010-09534-00 5010-09162-00 5010-09331-00	R39	Resistor, 27K, 1/4w, 5% Resistor, 6.8K, 1/4w, 5% Resistor, 0Ω, C.F., 1/4W Resistor, 100K, 1/4w, 5% Resistor, 13K, 1/4W, 5%
a) 5700-08985- 5343-4004-1 5343-4004-2	U4 U19	IC, µProcessor, MC68B09E Socket, IC, 40-pin (U8) IC, Audio ROM 1 IC, Audio ROM 2	5010-08772-00 5010-08824-00 5010-08848-00 5010-08991-00	R18 R32 R31	Resistor, 15ΚΩ, 1/4W, 5% Resistor, 43ΚΩ, 1/4W, 5% Resistor, 220ΚΩ, 1/4W, 5% Resistor, 4.7ΚΩ, 1/4W, 5%
5343-4004-3 a) 5700-10176- 5371-09152-00 5430-10322-00 5340-10139-00	U20 00 U11	IC, Audio ROM 3 Socket, IC, 28-pin (U4, U19) IC, D/A Convtr, MC1408 IC, PIA, MC68B21 IC, RAM/S 5518-2 2Kx8	5010-09219-00 5010-10258-00 5010-09179-00 5010-09333-00	R38 R40 R10 R29	Resistor, 8.2K, 1/4W, 5% Resistor, 1M, 1/4w, 5% Resistor, 3.3M, 1/4w, 5% Resistor, 180KΩ, 1/4W, 5%
5281-09487-00 5281-10043-00 5281-09235-00 5370-09321-00	U16 U13 U21	IC, Dual D Flipflop, 74LS74 IC, 74LS175 IC, Triple NAND, 74LS10 IC, Op Amp, MC1458		W9 C1, C3, C4, C8,C17 C12, C19, C24	Resistor, 36KΩ, 1/4W, 5% Resistor, ΩΩ, 1/4W, 5% Capacitor, 10μ/d, 20v, ±20% Capacitor, 100μ/d, 35v Japacitor, 470μ/d, 19v: +50, -10%
5281-09215-00 5281-09248-00 5281-09745-00 5370-09156-00	U2 U14 U15 U22, U23	IC, Hex Inv, 74LS04 IC, 2-4 Dec, 74LS139 IC, Dual Mux, 74LS138 IC, Audio Amp, TDA2002 Heatsink, #80308	5040-09776-00 5040-12008-00 5041-09243-00 5043-08980-00 5043-08998-00	C29, C32 C26, C28 C5, B (20)*	Capacitor, 1000µld, 16v, 20% Capacitor, 10µld, 10v,±10% Capacitor, 0.01µld, 50v,+80, -20% Capacitor, 0.1µld, 50v, ±20%
a) 5705-09199 b) 4006-01003 c) 4406-01117 d) 4703-00007 5160-10269-00	-06 -00	Nuct, 6-32 x 3/6 Nut, 6-32 Hex. Lockwasher, #6 Ext. Transistor, 2N3904, NPN	5043-09065-00 5043-09492-00 5043-09844-00 5043-09845-00	C2, C34	Capacitor, 470 pfd, 50v, ±20% Capacitor, 100 pfd, 50v, ±10% Capacitor, 47 pfd, 50v, ±20% Capacitor, 1000 pfd, 50v, ±20%
5080-10396-00 6010-09181-00 6010-09161-00 5010-09361-00	6P1 R44, R48 R35, R45 R43, R46, R47	SIP 4.7K & 470pld, SRSC Resistor, 1.0Ω, 1/2w, 5% Resistor, 2.2Ω, 1/4w, 5% Resistor, 220Ω, 1/2w, 5%	5040-09365-00 5046-09346-00 5048-10992-00 5046-09350-00	C11 C7 C10 C9	Capacitor, 1µfd, +50v, -10% Capacitor, 1200P, 50v, +/-5% Capacitor, 4700P, 50v, +/-10% Capacitor, 180P, 100v, +/-5%
6010-09358-00 5010-08998-00 5010-08983-00 5010-08991-00	R41, R42 R2, R3, R7-R9 R1, R4, R5, R11, R25 - R28, R33,	Resistor, 1K, 1/4w, 5% Resistor, 2.2K, 1/4w, 5% Resistor, 3.3K, 1/4w, 5% Resistor, 4.7K, 1/4w, 5%	5520-09020-00 5521-10931-00 5551-09822-00 5791-09437-00 5791-10862-0-	) CR1 ) L1 - L3 ) J4 4 J1, J2, J5	Crystal, 3.58 MHz Oscillator, 8 MHz Inductor, 4.7 μH, 3A Connector, 20 pin, (Hdr), Rib. Cbl Connector, 4 pin (Hdr) Connector, 6 pin (Hdr)
	R36, R37, R49, R	N	16-8850-297		P.C.B. I.D. Label

Notes: "20 capacitors (shown on diagram with "B" symbol) provide +5VDC filtering for ICs.
All capacitors are ceramic, 50v, axial, unless otherwise noted.
All resistors are 5%, 1/4w, Carbon Film, unless otherwise noted.

## **PIGSKIN**

## Diagrams & Schematics

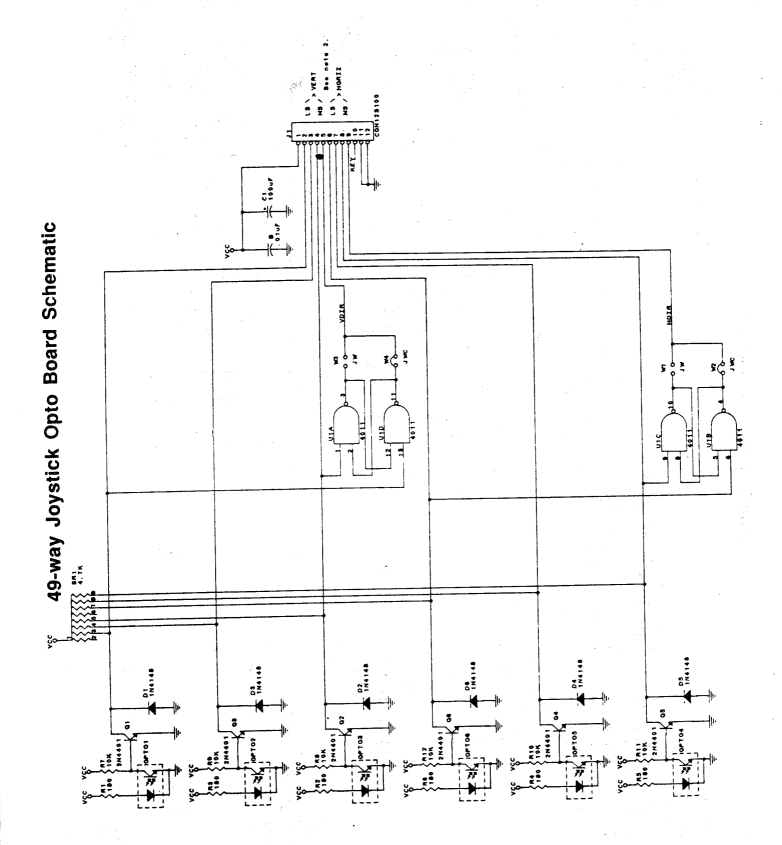
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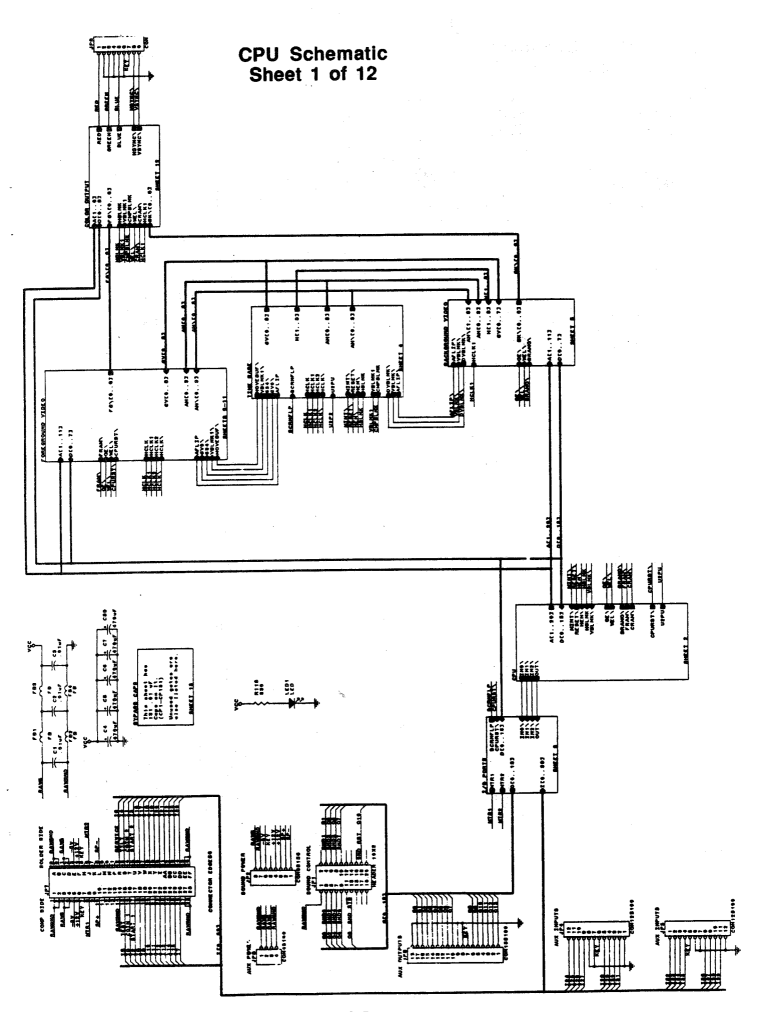
## PIGSKIN JAMMA Chart

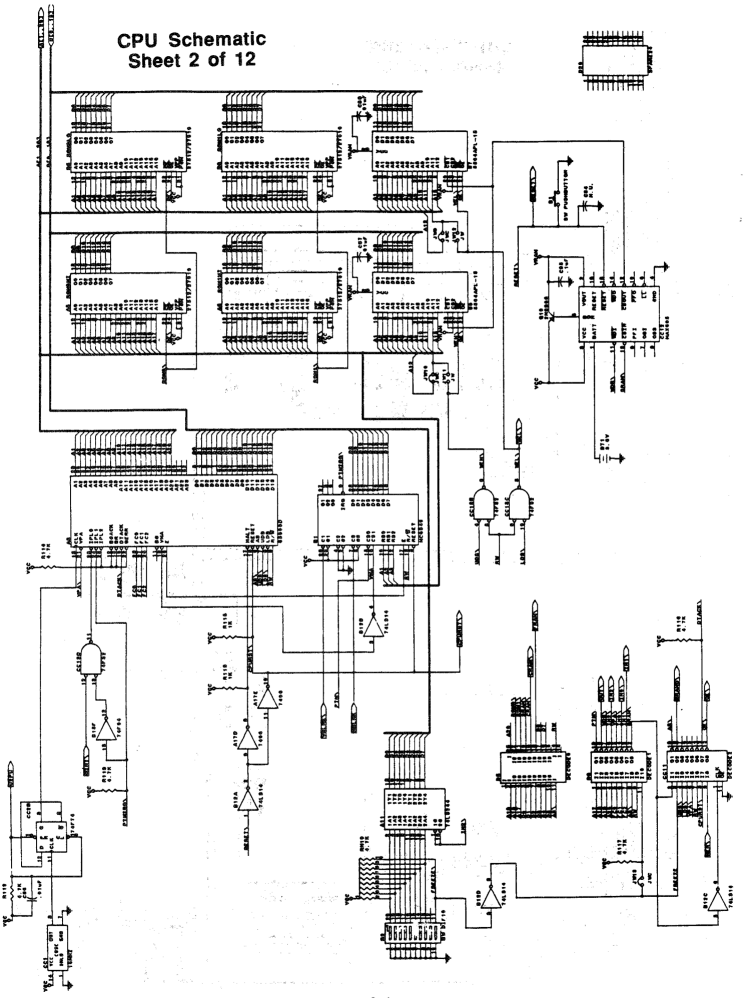
Function	Wire Color	Pin	Pin	Wire Color	Function
GROUND	BLK	1	Α	BLK	GROUND
GROUND	BLK	2	В	BLK	GROUND
+5 VOLTS DC	GRY	3	C	GRY	+5 VOLTS DC
+5 VOLTS DC	GRY	4	D	GRY	+5 VOLTS DC
- 5 VOLTS DC	GRY-GRN	5	E	GRY-GRN	- 5 VOLTS DC
+12 VOLTS DC	GRY-YEL KEY	6 7	F H	GRY-YEL KEY	+12 VOLTS DC
COUNTER 1 *	WHT-ORG N/C	<b>8</b> 9	J K	WHT-GRN N/C	COUNTER 2 *
SPEAKER (+)	RED-VIO N/C	10 11	L M	GRN-VIO N/C	SPEAKER (-)
VIDEO RED	RED	12	N	GRN	VIDEO GRN
VIDEO BLU	BRN	13	Р	WHT	VIDEO SYNC
VIDEO GND	SHIELD	14	R	WHT-RED*	SERVICE *
TEST **	GRN *	15	S	WHT-VIO *	TILT *
COIN 1	WHT-BLU	16	T	YEL-WHT	COIN 2
START 1	YEL-GRN	17	U	YEL-BLU	2 START
NC	ORG-BLK	18	٧	YEL-BLK	N/C
N/C	ORG-BRN	19	W	YEL-BRN	N/C
NC	ORG-RED	20	X	YEL-RED	NC
N/C	ORG	21	Y	YEL-ORG	NC
1PUNCH	ORG-YEL	22	Z	YEL-VIO	2 PUNCH
1 PASS	ORG-GRN	23	a	YEL-GRY	2PASS
1 ATT. ADJ.	ORG-BLU	24	ь	VIO-BLK VIO-BRN	2 ATT. ADJ. N/C
N/C	ORG-VIO	25 26	C d	VIO-BRN VIO-RED	N/C N/C
N/C	ORN-GRY	≥6 27	<b>T</b>	NIO-RED	GROUND
	N/C	28	e   f	BLK	GROUND
GROUND	BLK	-20		DEK	GROOMS

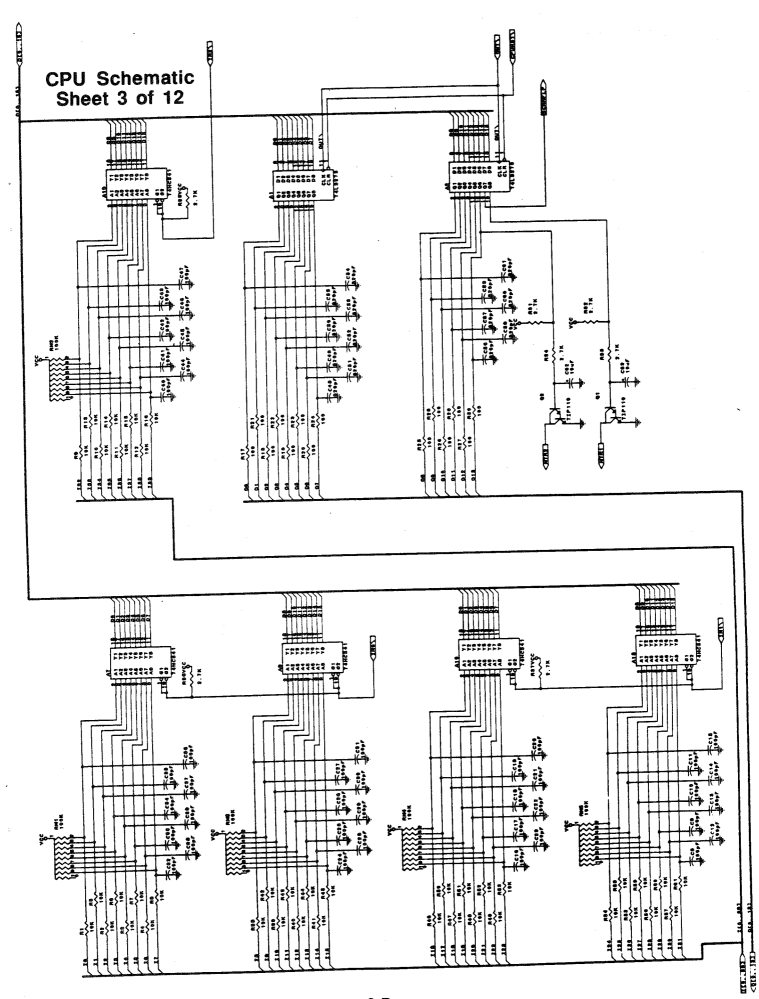
<sup>\*</sup> Optional functions -- Game will function without these

Audio Board Schematic

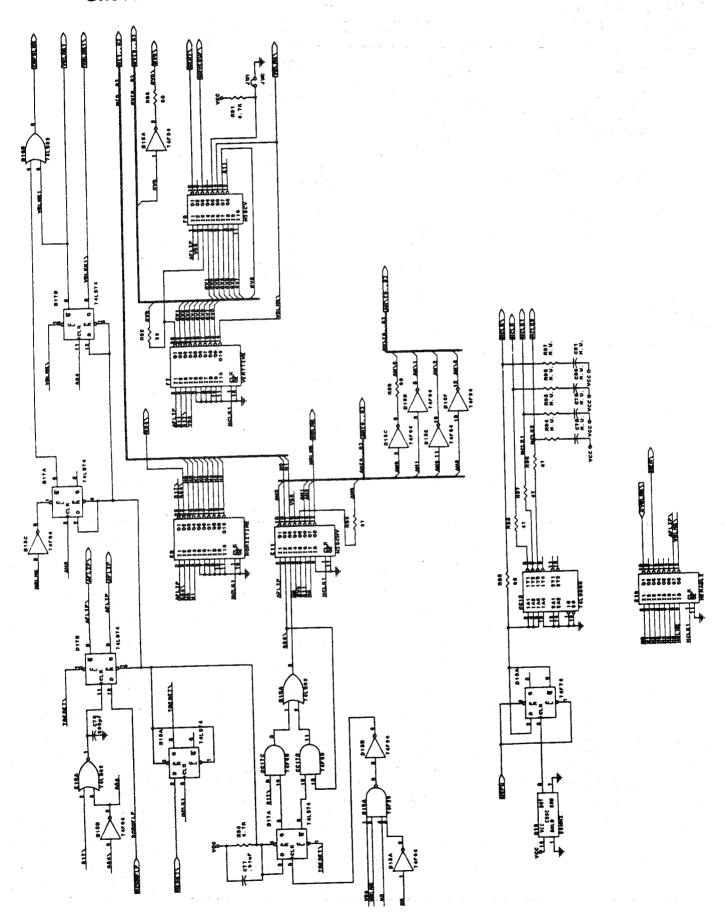


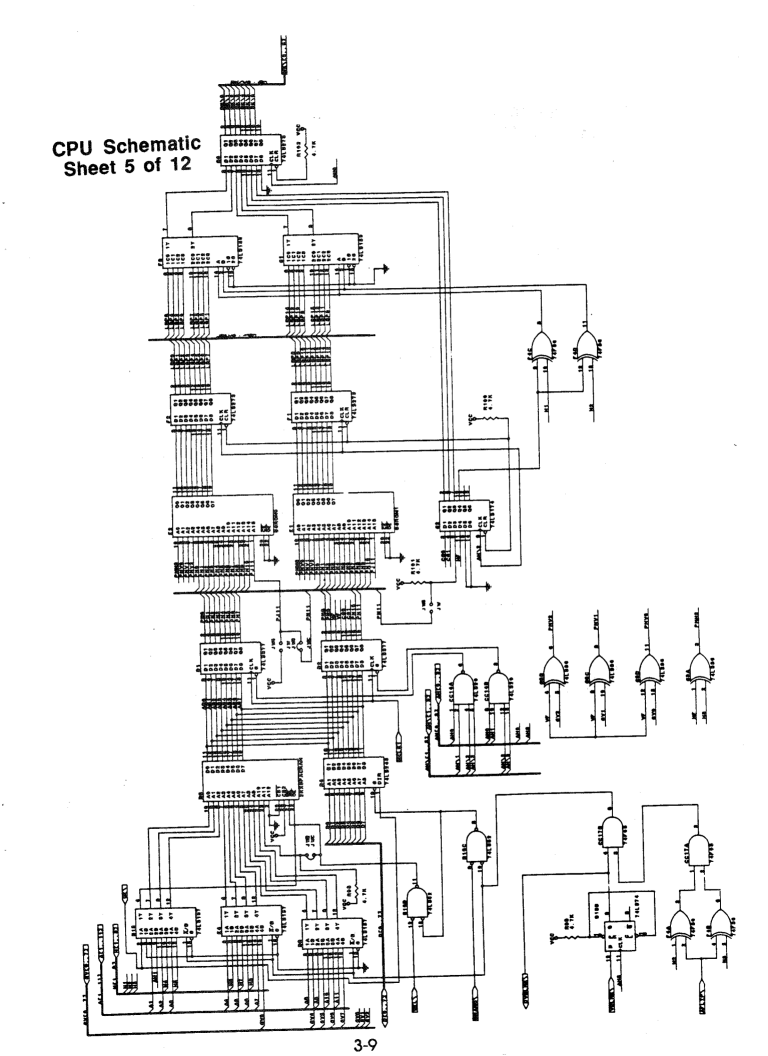




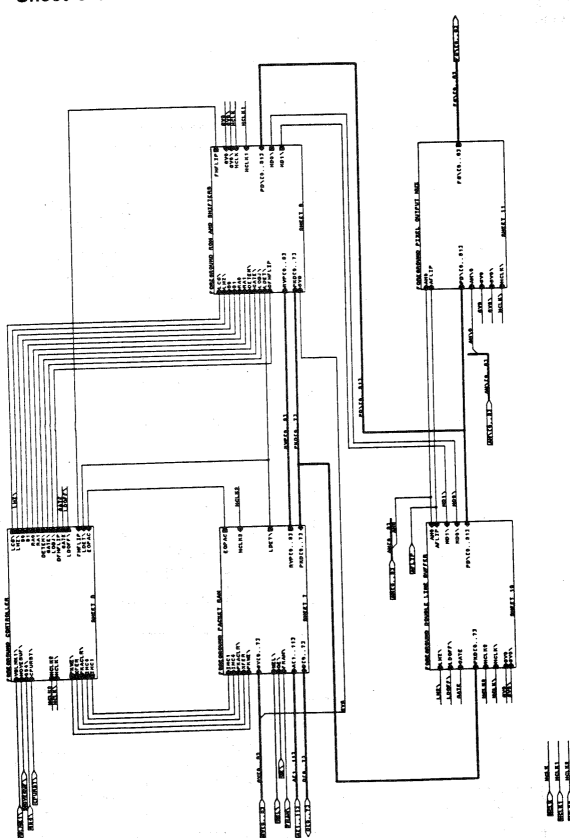


## CPU Schematic Sheet 4 of 12

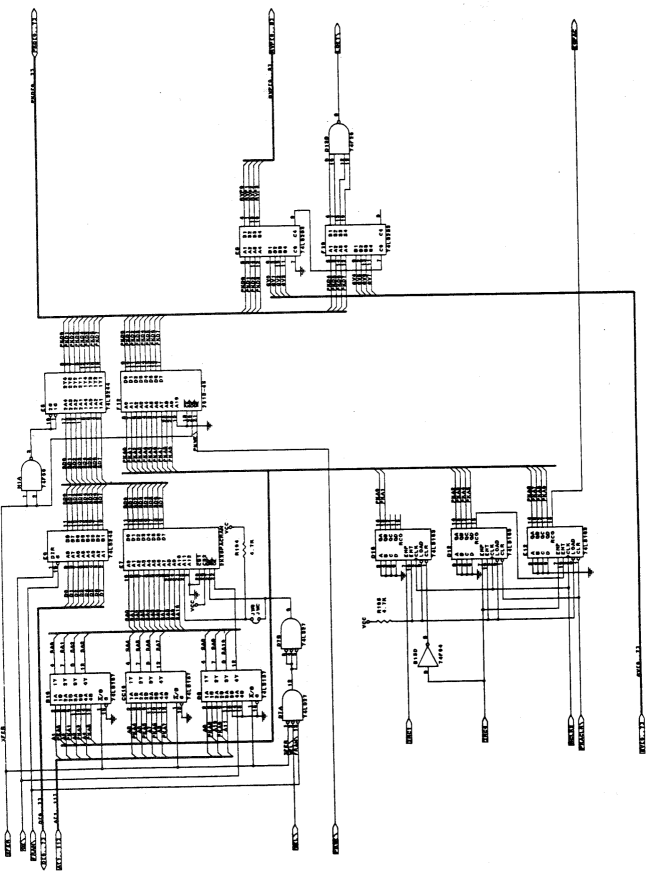




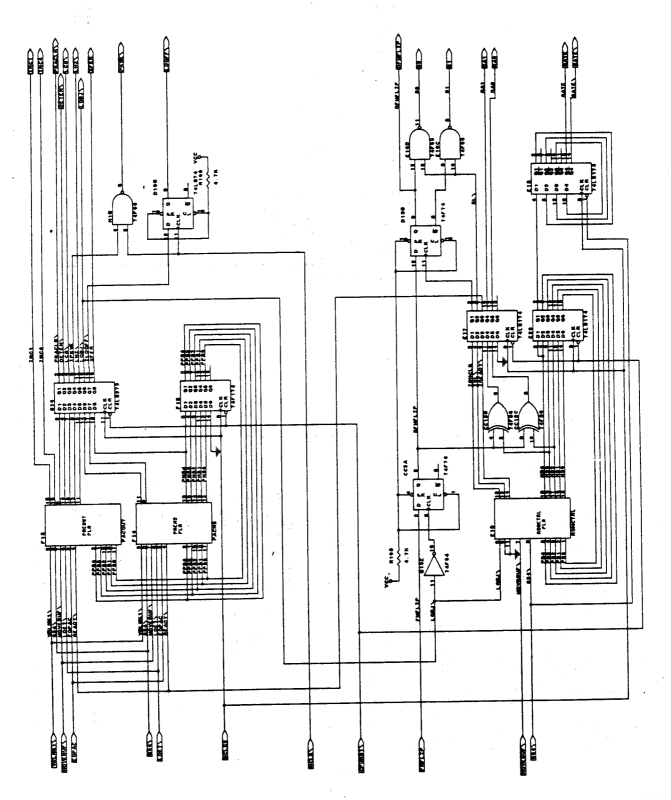
## CPU Schematic Sheet 6 of 12

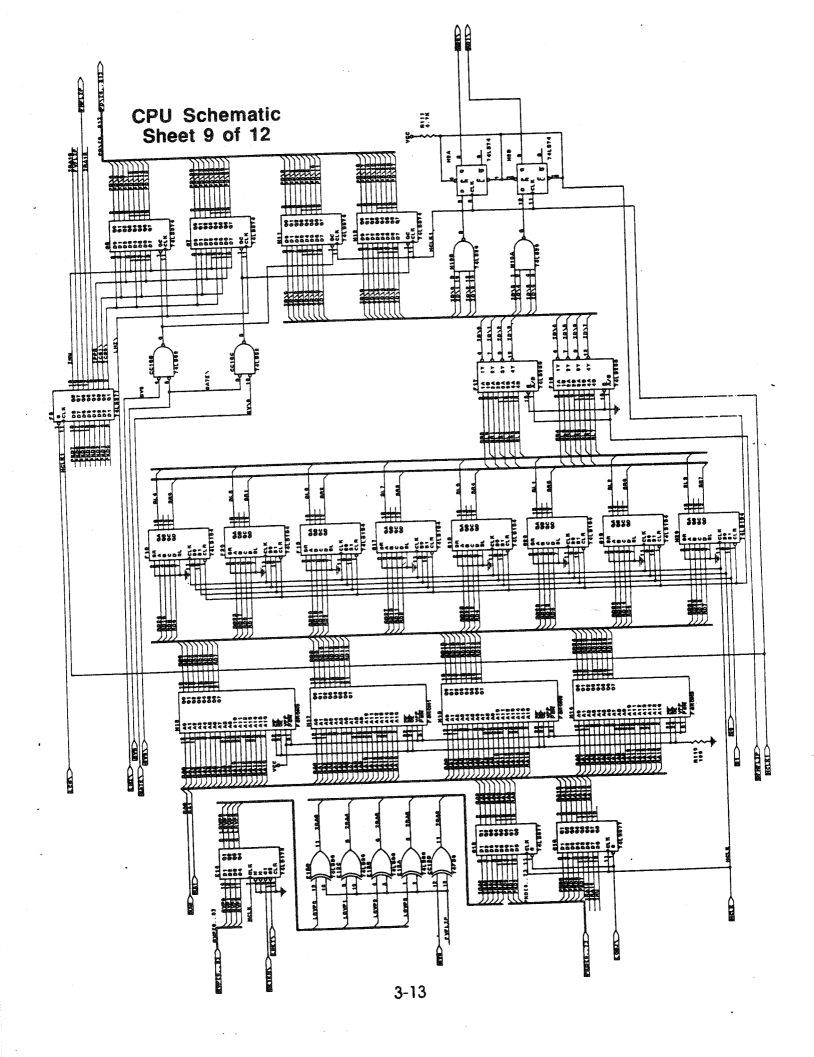


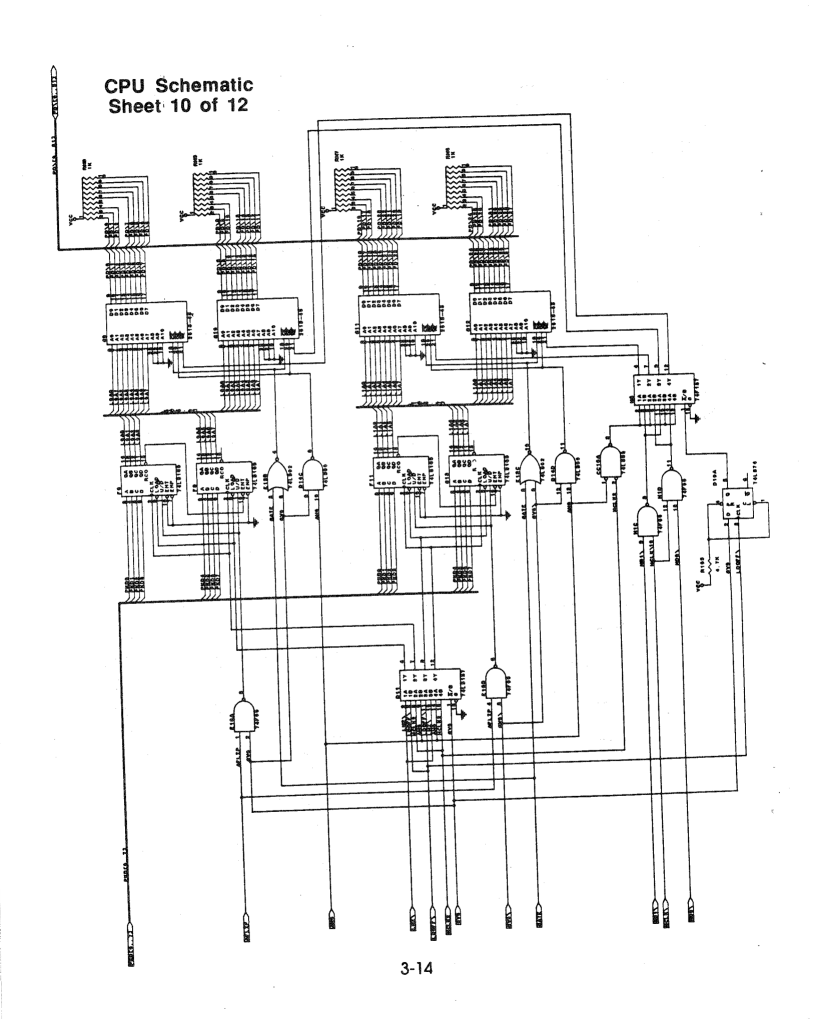
### CPU Schematic Sheet 7 of 12

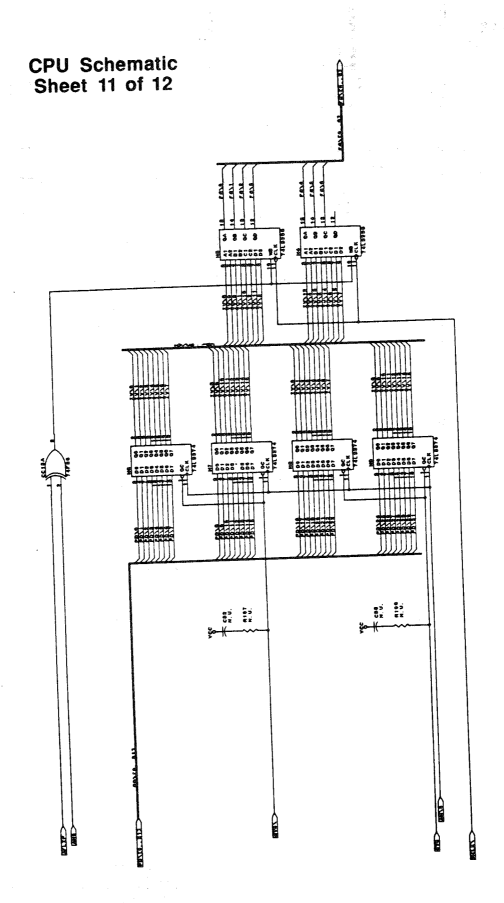


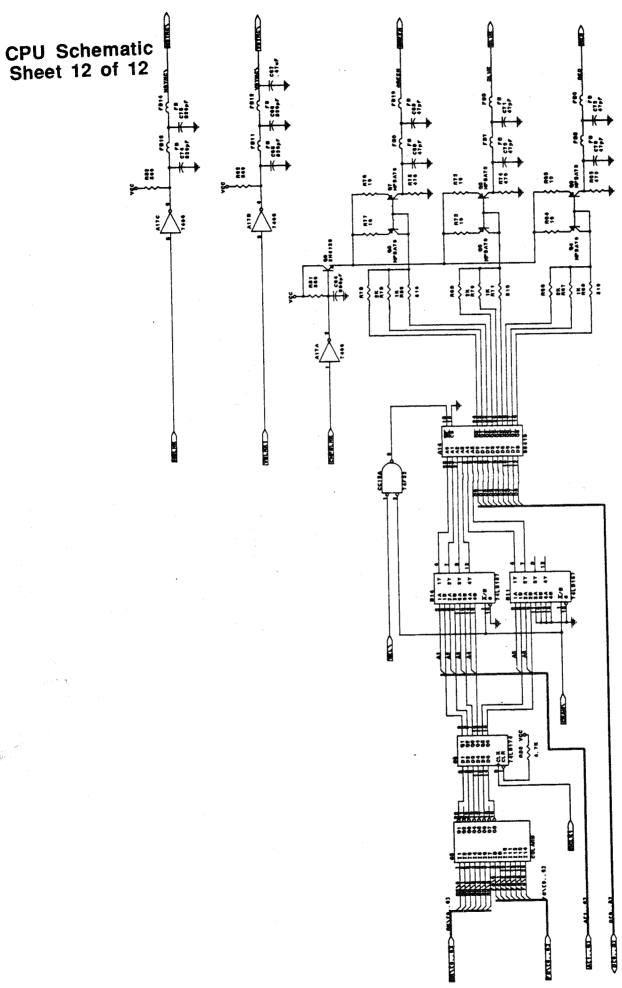
#### CPU Schematic Sheet 8 of 12

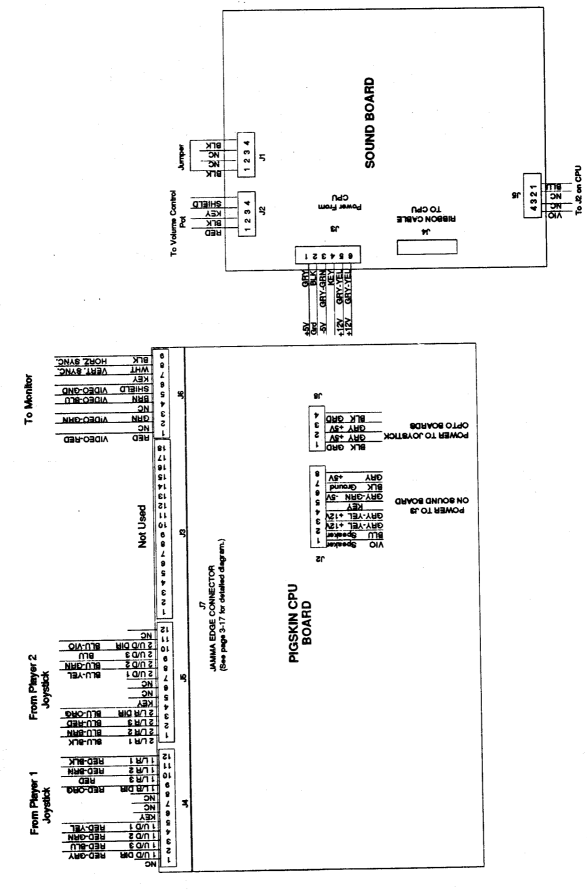




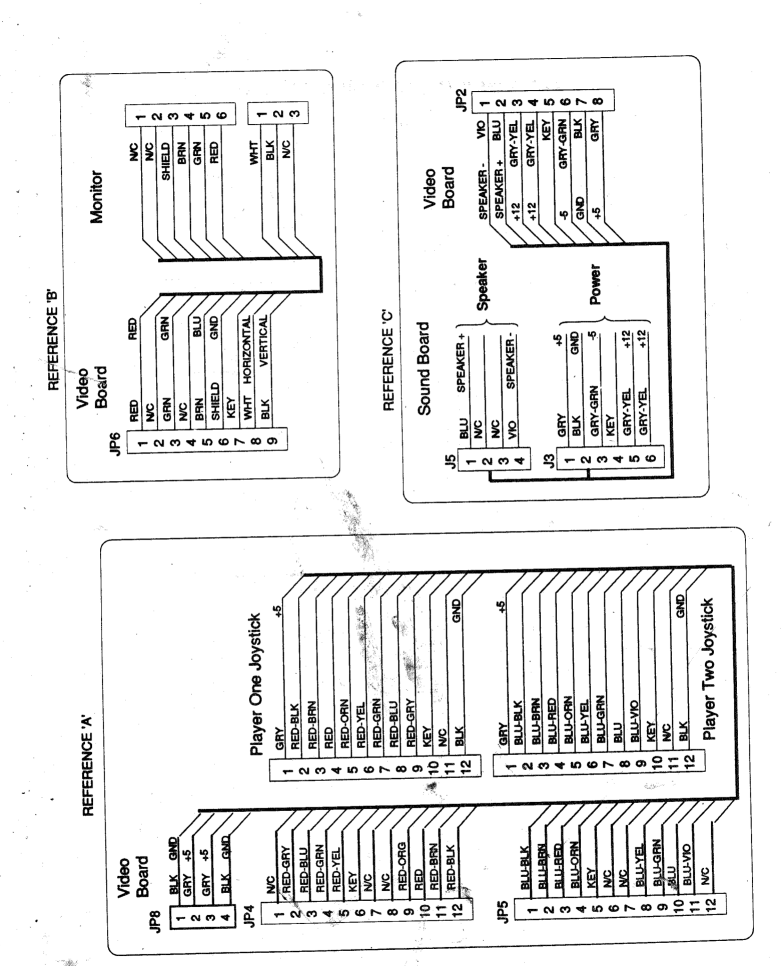






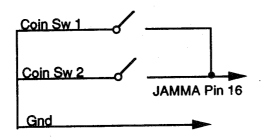


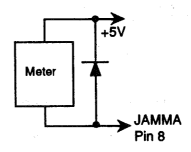
#### ATT. AD PSACE PASS ATT. ADJ. SPARE START PASS 2 START 1 **Q S** Š 2 **2** 2 PUNCH SPARE Š 200 PLAYER 2 Š S ≥ PLAYER 1 VIO-BRN YEL-ORG ORG-BRN YEL-BLK YEL-BRN YEL-RED YEL-VIO YEL-GRY YEL-BLU ORG-BLK ORG-RED ORG-GRN ORG-BLU VIO-BLK YEL-GRN ORG-VIO ORG-YEL ORG 3 꿃 Switches Switches Control Control Panel Panel PIGSKIN Wiring Diagram 5V Coin Counter NOTE: THIS VIDEO CABLE IS PROVIDED FOR FUTURE USE · SERVICE GREEN GROUND PLUE EUE RED SYNC RIGHT COIN 2 OF LEFT COIN 1 Video THE. OPTIONAL SWITCHES WHT-GRN METER 2 탈 BAN GRN B WHT-ORN METER ON U N/C 2 8 N N Coin Door ი თ 4 ro WHT-BLU WHT-RED YEL-WHT WHT-VIO S.E. 퓠 GRY Power Supply ON S ONO ON S GRY-GRN -5 47 ç GRY-GRN GRY-YEL GRY-YEL Speaker GRY GBY 퓕 RED-VIO + GRN-VIO . SEE REFERENCE 'B' SEE REFERENCE 'C' SEE REFERENCE 'A' SEE REFERENCE 'A' SEE REFERENCE 'A' **IMMA EDGE CONNECTOR** JP7 PS 8 **P**4 JP2 <u>8</u> $\infty$ $\alpha$



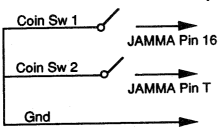
## **Coin Switch and Meter Wiring**

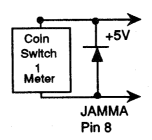
#### Option 1

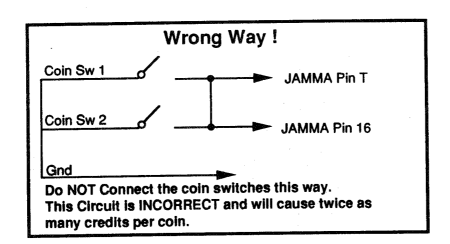


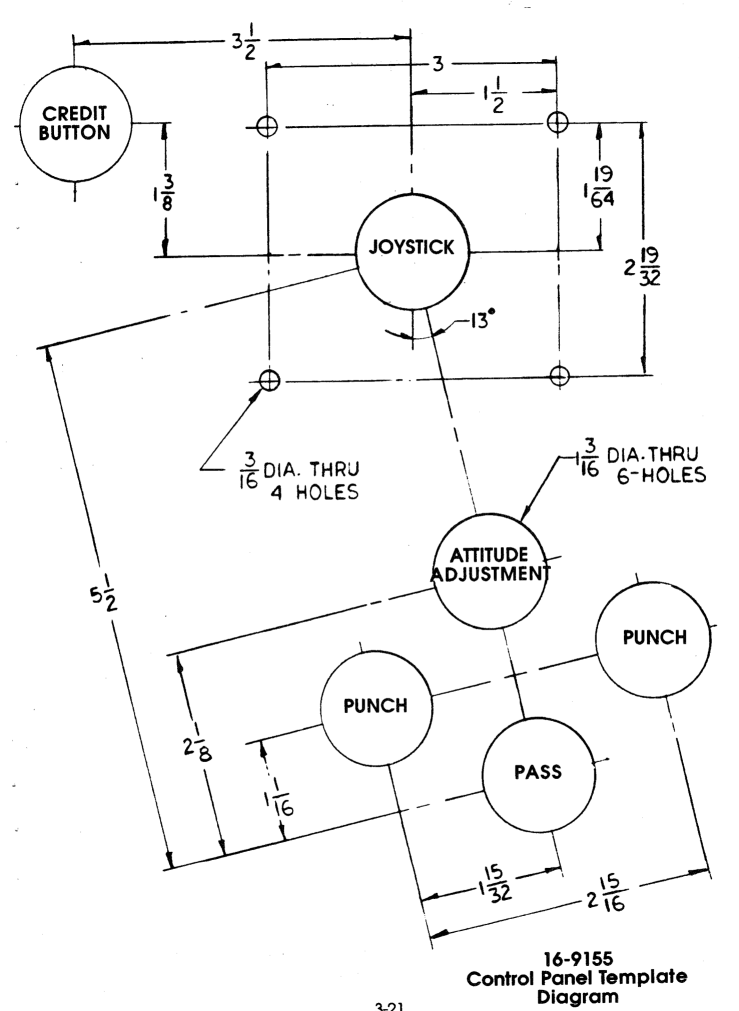


#### Option 2









#### Notes

# PIGSKIN Inserted Jumpers

**AUDIO BOARD** P/N D-11581-4004

> W2 W9 W11

PIGSKIN CPU BOARD P/N C-13246-4004

> W1 W2 W3 W6 W9 W10 W13

#### **WARNINGS & NOTICES**

Warning

USE OF NON-MIDWAY PARTS OR CIRCUIT MODIFICATIONS MAY CAUSE SERIOUS INJURY OR EQUIPMENT DAMAGE! USE ONLY MIDWAY AUTHORIZED PARTS.

- \* For safety and reliability, substitute parts and modifications are not recommended.
- \* Substitute parts or modifications may void FCC type acceptance.
- \* This game is protected by Federal copyright, trademark and patent laws.
  Unauthorized modifications may be illegal under Federal law. This also applies to Midway logos, designs, publications and assemblies. Moreover, facsimiles of Midway equipment (or any feature thereof) may be illegal under federal law, regardless of whether or not such facsimiles are manufactured with Midway components.

Warning

This equipment generates, uses and can emit radio frequency energy and, if not installed properly and used according to the directions in this 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 FCC rules which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference to radio communications, in which the user, at his or her own expense, will be required to take whatever measures may be needed to correct the interference.

Warning

Prevent shock hazard and assure proper game operation. Only plug this game into a properly grounded outlet. Do not use a cheater plug to defeat the power cord's grounding pin. Do not cut off the ground pin.

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