



SOUL CALIBUR II Game PCB Kit

Connections and Adjustments

Part No 90500138 Issue 1

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KIT CONTENTS

Description	Part No	Quantity	
Soul Calibur 2 PCB Rack Assy	XSC2-PCB	1	
DVD Rom CD Disc		XSC2-CDROM	1
Jamma (B) PCB		XTEK4-JAMMA	1
	Power Supply Loom		1
Dock Assurts James (D) DCD compating online	RGB Video Loom		1
Rack Assy to Jamma (B) PCB connecting cables	RCA (Phono) Audio Loom		1
	Data Loom		1
Amp El connectors to 48way Edge Adaptor Loom		69200067	1
Amp El connectors with Flying Leads Loom	69200066	1	
Button Decals		1 set	
Instruction Card		1	
Move List Card		1	
Title Board			1
Soul Calibur 2 Promotional Poster		1	
Top Flash	40000736	1	
Universal Cabinet Side Decal - LHS / RHS	40000735	2	
Header Decal	40000734	1	
Connection and Adjustment Manual	90500138	1	

1. SPECIFICATIONS

COMPATIBILITY: JAMMA STANDARD (with JAMMA (B) PCB)

JAMMA VIDEO STANDARD (JVS)

PCB INPUT POWER: +5v (±5%) @ 7A (Min), +12v (±5%) @ 2A (Min)

OPERATING Temperature +5°C to +45°C

ENVIRONMENT: Humidity 10% to 85% (no condensation)

MONITOR

AND SIGNAL:

ORIENTATION Orientation Horizontal (Landscape)

Horizontal Frequency 15kHz / 31kHz (selectable)

Scanning retrace 15.75 kHz Non-interlace / Interlace

31.5 kHz Non-interlace (fixed)

RGB output level At 15 kHZ

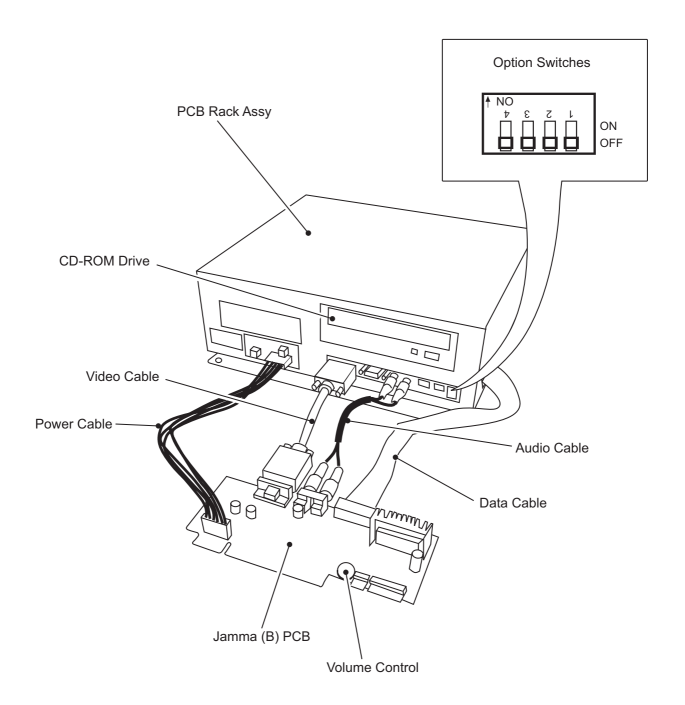
0.7V p-p / 3.0V p-p (selectable)

At 31 kHZ 0.7V p-p

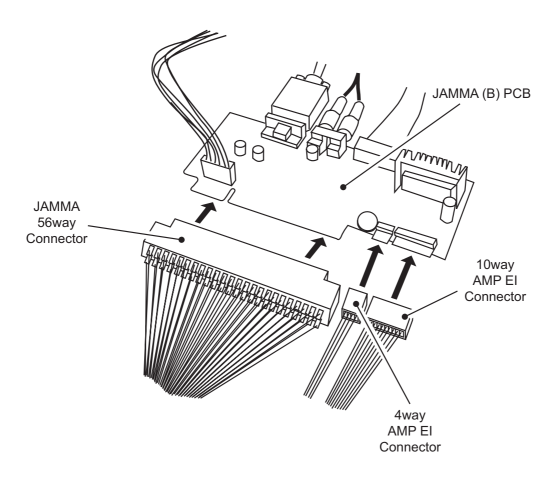
Composite Sync / Separate Sync (selectable)

Vertical sync frequency: 60.0 Hz

2. CABINET CONNECTIONS (Standard Jamma)



The JAMMA (B) PCB is connected to the game cabinet with a 56way Edge Connector (standard JAMMA) and 4 and 10way AMP El Connectors.



Note: Supplied in the Kit is an Amp El connector to 48way extender card adaptor loom for cabinets with an existing 48way connector, and an AMP El connector with flying leads loom for cabinets without a 48way connection.



4 and 10way AMP EI Connector with 48way Extender Card Part No. 69200067



4 and 10way AMP EI Connector with flying leads Part No.69200066

Connections for Standard JAMMA Cabinet

SOUL CALIBUR 2					
JAMMA 56way Edge Connector					
Solder Side	de Terminal No Component Side				
GND	А	1	GND		
GND	В	2	GND		
+5volt	С	3	+5volt		
+5volt	D	4	+5volt		
	Е	5			
+12volt	F	6	+12volt		
Polarizing Key	G	7	Polarizing Key		
Coin Counter 2	Н	8	Coin Counter 1		
	J	9			
L Speaker (-)	К	10	L Speaker (+)		
Audio (-) (mono)	L	11	Audio (+) (mono)		
Video GREEN	M 12		Video RED		
Video SYNC	N	13	Video BLUE		
SERVICE	Р	14	Video GND		
	R	15	TEST		
Coin Switch 2	S	16	Coin Switch 1		
P2 START	Т	17	P1 START		
P2 Joystick UP	U	18	P1 Joystick UP		
P2 Joystick DOWN	V	19	P1 Joystick DOWN		
P2 Joystick LEFT	W	20	P1Joystick LEFT		
P2Joystick RIGHT	Υ	21	P1 Joystick RIGHT		
P2 Button switch Sw1	Z	22	P1 Button switch Sw1		
P2 Button switch Sw2	а	23	P1 Button switch Sw2		
P2 Button switch Sw3	b	24	P1 Button switch Sw3		
	С	25			
	d	26			
GND	е	27	GND		
GND	f	28	GND		

SOUL CALIBUR 2						
10way AMP El Connector						
Pin No	Description					
1	GND					
2						
3						
4	P2 Button switch 4					
5						
6						
7						
8	P1 Button switch 4					
9						
10	GND					

SOUL CALIBUR 2					
4way AMP El Connector					
Pin No	Description				
1					
2					
3	R Speaker (+)				
4	R Speaker (-)				

Connector Loom (Part no 69200067) (with 48way connector and adaptor PCB)

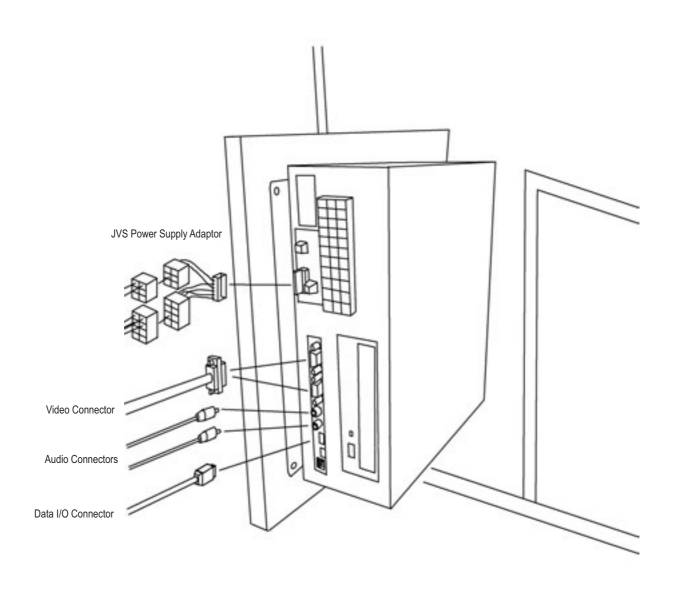
Connector Loom (Part no 69200066) (with flying leads)

P1 Start switch
P1 Start switch
P1 Button switches
P2 Start switch
P2 8-direction joystick
P2 Button switches
P1 Button switch 4
P2 Button switch 4

Adaptor for Earlier Tekken Series Cabinets with 48way Edge Connector (Part No 69200067)

	48way Extension Connector				
	Solder Side Te		nal N	Component Sid	
4w AMP EI pin 4)R Speaker (-	A24	B24	R Speaker (+)	48w AMP Elpin
		A23	B23		
		A22	B22		
		A21	B21		
	Polarizing Key	A20	B20	Polarizing Key	
		A19	B19		
		A18	B18		
10w AMP EI pin 4	P2 Button switch	A77	B17		
		A16	B16		
		A15	B15	GND	10w AMOP Elpin 1
		A14	B14	GND	10w AMOP Elpin 1
		A13	B13		
		A12	B12		
		A11	B11		
		A10	B10		
		A9	В9		
		A8	В8	GND	10w AMP El pin
		A7	В7	GND	10w A1MP Elpin
		A6	В6		
10w AMP EI pin 8	P4 Button switch	<i>A</i> 5	B5		
		A4	B4		
		A3	В3		
		A2	B2		
		A1	B1		

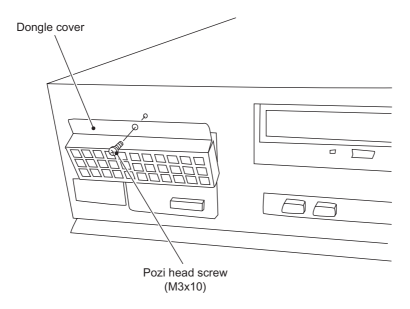
3. CABINET CONNECTIONS (JVS Standard)



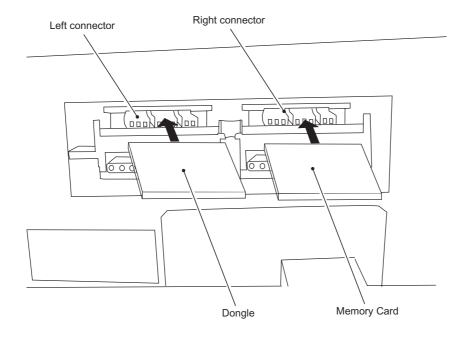
4. FITTING THE DONGLE & MEMORY CARD

The dongle and memory card included in this kit is limited to this game only. DO NOT insert this Dongle in other games. Inserting the Dongle in other games may cause damage.

Ensure that the power is switched OFF before inserting the Dongle.



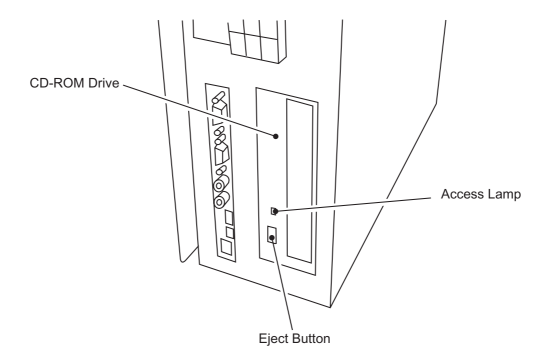
- 1. Remove 1off pozi head screw (M3x10) and remove the Dongle Cover.
- 2. Fit the Dongle to the left hand connector.
- 3. Fit the Memory Card to the right hand connector.



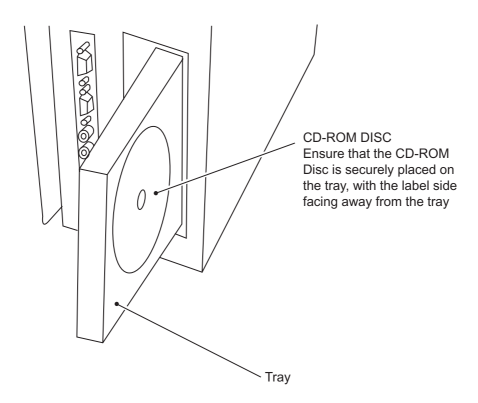
4. Refit the Dongle cover and pozi head screw (M3x10)

5. FITTING THE CD-ROM DISC

- The CD-ROM Disc must be inserted with the power switched on. To prevent an
 electric shock, accident or injury, do not touch any parts other than those
 specified below.
- The supplied CD-ROM Disc is designed exclusively for this product. Never use the CD-ROM Disc in any other product. Do not insert other CD-ROM Discs in the CD-ROM drive of this game.
- The CD-ROM tray retracts automatically after 10 seconds.
- 1. Press the eject button of the CD-ROM drive to open the tray.



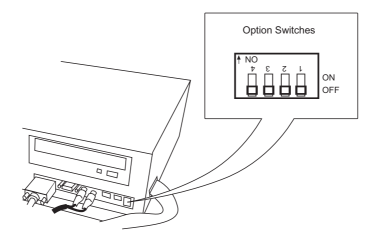
2. Place the CD-ROM Disc on to the tray, ensuring that the label side (printed surface) is facing away from the Tray.



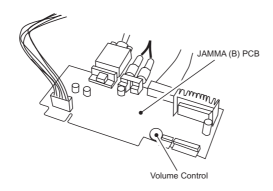
- 3. Press the Eject button to retract the Tray in to the unit.
- 4. Switch the power OFF, wait approx 10 seconds then switch the game back ON.

6. ADJUSTMENTS AND SETTINGS

The Game PC Board Assy is fitted with 4 Option Switches.



The JAMMA (B) PCB has the Volume Control fitted.



6-1 Option Switches

Switch 1 is used to change between Test Mode and Game Mode.

ON: Test Mode OFF: Game Mode

Switch 2 is used to set the output level of the video signal.

31kHz ON: 0.7V p-p OFF: 0.7V p-p 15kHz ON: 0.7V p-p OFF: 3.0v P-P

Switch 3 is used to change the monitor Sync Frequency

ON: 31kHz OFF: 15kHz

Note: When using a 31kHz monitor, set the RGB input of the monitor to 0.7v. If the monitor does not have a setting adjustment, refer to page 17 section 6-2-1 "Display Test", and change the Contrast and RGB Brightness levels to adjust the brightness.

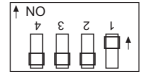
Switch 4 is used to set the Video Sync Signal

ON: Composite Sync OFF: Seperate Sync

Note: The game must be switched OFF and back ON for changes to switches 2,3, and 4 to take effect.

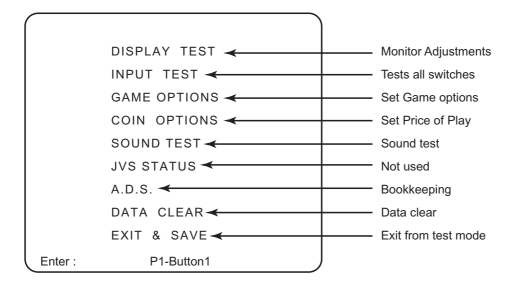
6-2 Test Mode

To enter Test Mode set the Test switch in the cabinet (if fitted) to ON, or if no Test switch is fitted to the cabinet, set Option switch 1 ON



Note: The test mode is activated only when the cabinet Test switch or Option switch 1 is moved from OFF to ON. If the game is switched on with either switch in the ON position the Test Mode will not be activated. The switch must be switched OFF and then ON to enter the test mode.

When the Test Mode is entered, the following screen is displayed.



Use the Joystick Up or Down to step through the tests. (The selected test will be displayed in red)

Press the 1 Player Button 1 to enter the selected test.

After making adjustments select EXIT and press the 1 Player Button 1 to return to the above screen. Select another test or select 'EXIT & SAVE' and press the 1 Player Button 1 to save the changes and return to the Game Mode.

Note: If 'EXIT &SAVE' is not selected and activated, any changes made may not be stored properly. Switching the cabinet Test switch or Option 1 switch OFF does not exit the Test Mode.

Switch the cabinet Test switch or Option 1 switch OFF.

6-2-1 Display Test

This test allows the following checks and adjustments to be made.

Colour Edit

Adjust contrast and brightness of each colour to match video output from the PCB to the Monitor.

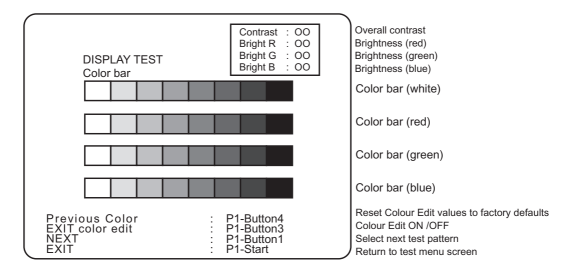
Note: This adjustment should only be made if the correct picture quality cannot be achieved by using the normal monitor adjustments.

Convergence

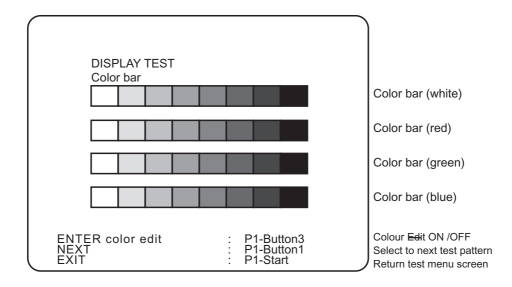
Check and adjust the size, position and distortion of the screen image.

■ Interlace Check

Switches between interlaced and non-interlaced display. (Only with 15kHz video signal).



- 1. Select display Test from the Test Menu Screen, the following screen is displayed.
- 2. Each time the 1P Button 3 is pressed the Colour Edit adjustment box is turned ON or OFF.



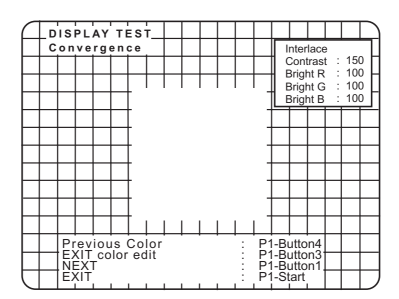
3. Press the 1P Button 1 to step to the next test function COLOUR BAR CONVERGENCE INTERLACE \longrightarrow

6-2-2 Colour Edit

- 1 Ensure that the Colour Edit Adjustment Box is showing. (Press P1 Button 3 if the Adjustment box is not displayed.
- 2. Use the Joystick UP/DOWN to step to the required adjustment. (Contrast, Brightness (red), Brightness (green), Brightness (blue)).
- 3. Use the Joystick LEFT/RIGHT to adjust the value.
- 3. When all adjustments have been made, press P1 Button 1 to step to the Convergence Test or P1 Start Button to return to the Main Test Menu screen

6-2-3 Convergence

Use this screen to adjust the geometry (height, width, etc.) of the Monitor.



When all adjustments have been made, press P1 Button 1 to step to the Interlace Test or P1 Start Button to return to the Main Test Menu screen.

6-2-4 Interlace

Interlace Mode: This mode provides more detailed and smoother graphics

than the non-interlaced mode. This is achieved by shifting the picture display a half line in the vertical direction every other frame scan, so doubling the vertical resolution without

changing the horizontal/vertical frequency.

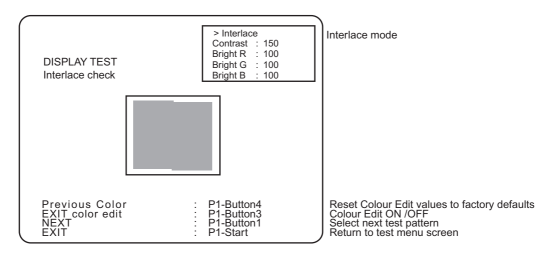
Non-Interlaced Mode: Use this display if the interlace mode results in flicker over

the entire screen display. In the non-interlaced mode, there is no shift of the display position, and the display remains

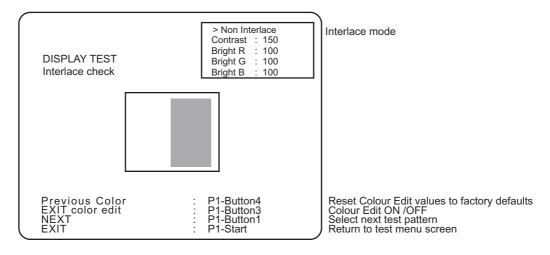
constant every time.

1 Ensure that the Colour Edit Adjustment Box is showing. (Press P1 Button 3 if the Adjustment box is not displayed.)

2. Use the Joystick LEFT/RIGHT to change Interlace/Non Interlace.



Interlace mode is set ON

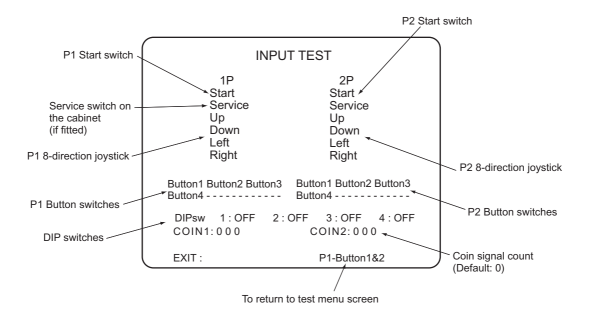


Interlace mode is set OFF

3. When the adjustment has been made, press P1 Button 1 to step back to the Colour Edit Test or P1 Start Button to return to the Main Test Menu screen.

6-2-5 Input Test (switch test)

Select Input Test from the Main Test Menu. The following screen is displayed.

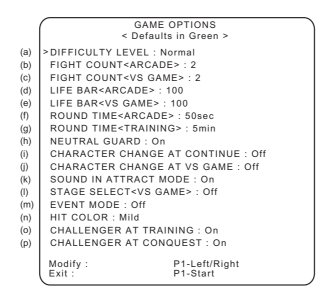


Each time a switch is operated, the corresponding item on the display will change colour to red.

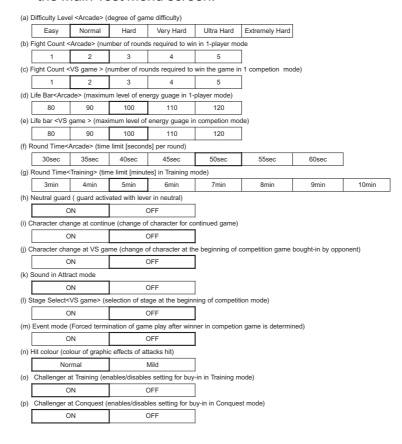
When testing is completed, press P1 Buttons 1 and 2 together to return to the Main Test Menu screen.

6-2-6 Game Options

 Select Game Options from the Main Test Menu. The following screen is displayed.



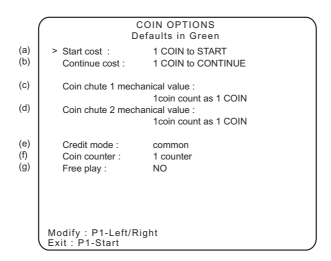
- 2. Use the Joystick UP/DOWN to step to the required adjustment.
- 3. Use the Joystick LEFT/RIGHT to adjust the value.
- 4. When all adjustments have been made, press P1 Start Button to return to the Main Test Menu screen.



* "Challenger at Conquest" (p) is not displayed until the Conquest mode becomes available a certain number of days after the date of installation.

6-2-7 Coin Options

1. Select Coin Options from the Main Test Menu. The following screen is displayed.



- 2. Use the Joystick UP/DOWN to step to the required adjustment.
- 3. Use the Joystick LEFT/RIGHT to adjust the value.

(a) Start cost (number of credits to start a game)

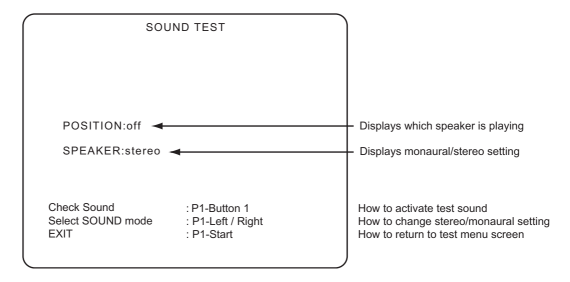
4. When all adjustments have been made, press P1 Start Button to return to the Main Test Menu screen

Note: When using a CashFlow acceptor ensure that Cost and Coin Chute values are set to 1

1	2	3	4	5	6	7	8	9
(b) Continue cost (number of credits to continue a game - must be equal to or smaller than start cost)								
1	2	3	4	5	6	7	8	9
(c) Coin chut	te 1 mecha	nical value	(number	of credits fo	r each coi	n)		
1	2	3	4	5	6	7	8	9
(d) Coin chu	te 2 mecha	nical value	e (number	of credits for	or each coi	n)		
1	2	3	4	5	6	7	8	9
(e) Credit Mo	de (credit	storage an	d use)					
account	COMMON re stored a regardles tch or start operated.	s a single of which	established.					
(f) Coin coun	(f) Coin counter (assignment of coin meters)							
1 COUNTER Both coin switches share one coin counter 2 COUNTERS Each coin switch has its own coin counter								
(g) Free play								
	io coins iired)	,	coins ired)					

6-2-8 Sound Test

1. Select Sound Test from the Main Test Menu. The following screen is displayed.



- 2. Press 1P Button 1 to conduct a stereo check. Sound will be produced from the left speaker only, then the right speaker only, then both speakers together. The display will show which speaker is active.
- 3. Use the Joystick LEFT/RIGHT to change between STEREO/MONO sound.
- 4. When testing has been completed, press P1 Start Button to return to the Main Test Menu screen

6-2-9 JVS Status

This test is inactive and not used on JAMMA system cabinets, it is only operational on JVS system cabinets.

6-2-10 A. D. S - (Bookkeeping)

This screen is used to display bookkeeping data such as: Total Coins, Game Ratios and Playing Times etc.

- 1. Select Bookkeeping from the Main Test Menu and press P1 Button 1 to display the information.
- 2. Press P1 Start Button to return to the Main Test Menu screen.

6-2-11 Data Clear

1. Select Data Clear from the Main Test Menu and press P1 Button 1. The following screen is displayed.

	DATA CLEAR
(a)	Exit
(b)	Bookkeeping data clear
(c)	Ranking data clear
(d)	Set defaults all options
(e)	All clear
	CLEAR, R4 Ruttor4
	CLEAR: P1-Button1 EXIT : P1-Start

- 2. Use the Joystick UP/DOWN to step to the required adjustment.
- 3. Press P1 button 1 to clear the selected data.
- 4. When all adjustments have been made, press P1 Start Button to return to the Main Test Menu screen
- (a) Returns to the Main Test Menu.
- (b) Resets all Bookkeeping data to zero
- (c) Resets all ranking data such as record of consecutive wins to factory default
- (d) Resets all Game and Coin Options to factory default.
- (e) Executes (b), (c) and (d) all at once plus the data relating to the *Conquest mode.

*The Conquest mode becomes available after a certain number of days from date of installation.

Copies of Namco Game Manuals can be downloaded from our **website:** www.namco.co.uk

They are located under Components Distribution

For all Parts or Technical Support contact:

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For Consumable Parts:- +44 (0) 20 8324 6102

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