

This document has been downloaded from:

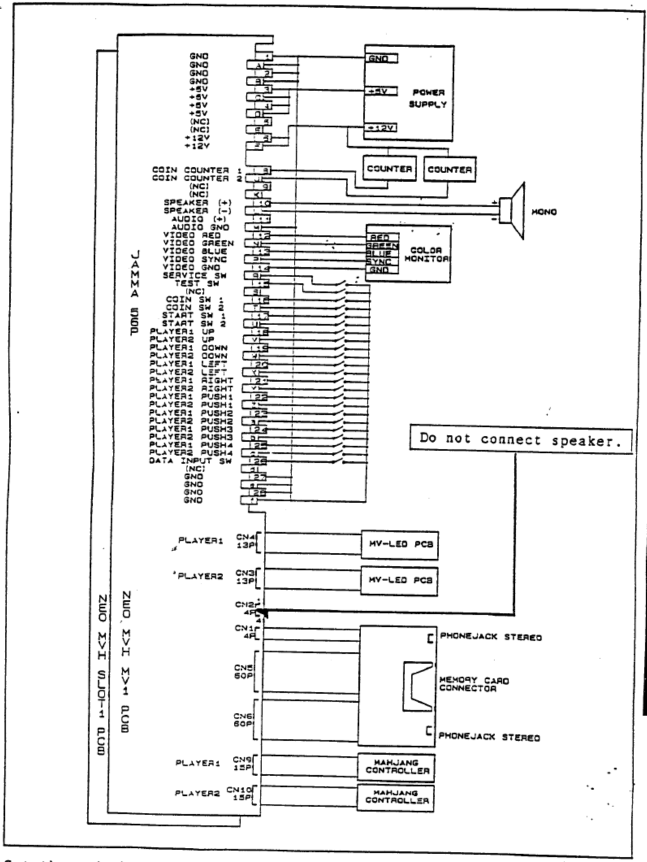




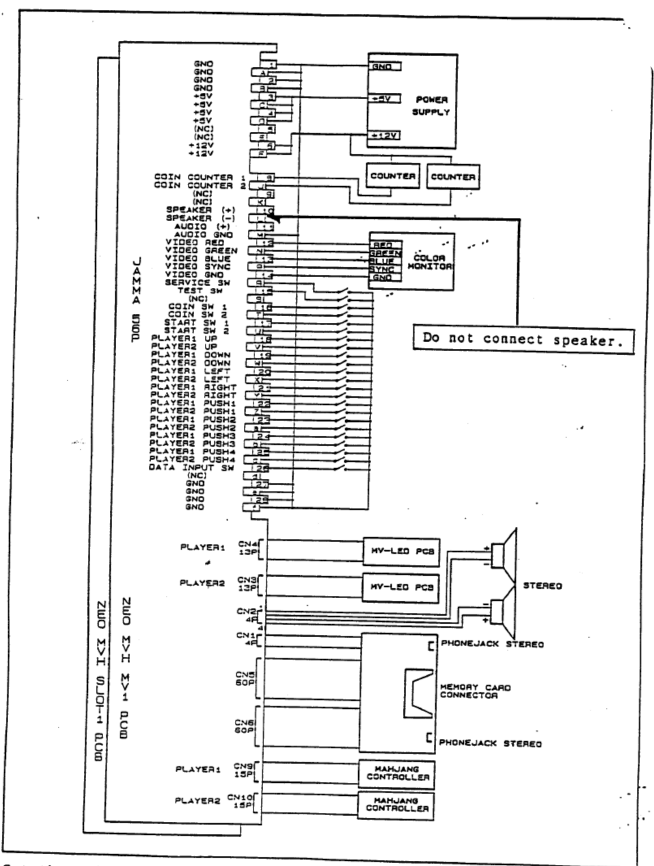
## OMV1 MAIN HARNES

SOLDER SIDE	PI	N #	PART SIDE
G N D	A	1	G N D
G N D	В	2	G N D
+ 5 V	С	3	+ 5 V
+ 5 V	D	4	+ 5 V
	E	5	
+ 12 V	F	6	+ 12 V
KEY	н .	. 7	. KEY
COIN COUNTER2	J	8	COIN COUNTER1
COIN LOCKOUT2	K	ģ	COIN LOCKOUT1
SPEAKER (-)	⇒ L	1 0	SPEAKER (+)
AUDIO (GND)	М	1 1	·
VIDEO GREEN	И	1 2	VIDEO RED
VIDEO SYNC	P	1 3	VIDEO BLUE
SERVICE SW	R	14	VIDEO GND
	s	15	TEST SW
COIN SW2	T	16	COIN SW1
START SW2	U	17	START SW1
2 P U P	٧	18	1 P U P
2 P DOWN	. w	19	1P DOWN
2 P LEFT	х	2 0	1 P LEFT
2 P RIGHT	Y	2 1	1P RIGHT
2 P PUSH1	z	2 2	1P PUSH1
2 P PUSH 2	a	2 3	1P PUSH2
2 P PUSH3	ь	2 4	1P PUSH3
2 P PUSH4	c	2 5	1P PUSH4
	ď	2 6	DATA INPUT SW
G N D	•	2 7	G N D
GND	f	28	G N D

This is for monaural setting.



Set the switch on PCB on monaural position.



Set the switch on PCB on stereo position.