SOLDER SIDE		PARTS SIDE
GND GND +5V +5V N.C.	1 2 3 4 5	GND GND +5V +5V N.C. +12V
COIN COUNTER 2 COIN LOCK OUT 2 SP (-) N.C. VIDEO GREEN VIDEO SYNC SERVICE SW N.C. COIN SW 2 START SW 2	7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	COIN COUNTER 1 COIN LOCK OUT 1 SP (+) N.C. VIDEO RED VIDEO BLUE VIDEO GND N.C. COIN SW 1 START SW 1 1P CONTROL UP 1P CONTROL DOWN 1P CONTROL LEFT 1P CONTROL RIGHT 1P CONTROL PUSH 1 1P CONTROL PUSH 2 N.C. N.C. N.C. GND GND

			`								
 DIP SW 1		8	7	6	5	4 	3	2 	1 		
TEST MODE SCREEN STOP SCREEN	NORMAL NORMAL STOP NORMAL	OFF ON	off on	OFF ON	OFF		t Z	**************************************			
REVERSE 2PLAY CREDIT DIFFICULTY	2CREDIT 2PL 1CREDIT 2PL 1 EASY 2 3 4 5 OFF 6 7 8 9 NORMA 10 11 12 13 14	ΑY	9 00 180		ON	OFFO	F OFF F ON F ON F ON OFF OFF OFF OFF OFF OFF OFF OFF OFF O	OFF ON OFF OFF ON OFF OFF OFF ON OFF OFF	OFF ON OFF ON OFF ON OFF ON OFF ON OFF		
				2		 5		3	 2 1		
DIP SW 2		_===	8 	7 	6			197			######
DEMO SOUND CONTINUE	YES (NORM NO YES (NORM NO 1COIN 1COIN 2COIN 3COIN 3COI	MAL) REDIT REDIT REDIT		off on	OFF OFF	OFF OFF ON	OFF ON OFF ON		*		
COIN 2	1COIN 40 1COIN 50 2COIN 10 3COIN 10 4COIN 10 1COIN 2	1COIN 4CREDIT 1COIN 5CREDIT 2COIN 1CREDIT 3COIN 1CREDIT 4COIN 1CREDIT 1COIN 1CREDIT			OFF ON ON ON	OFF OFF ON ON	OFF ON OFF	OFF OFF OFF OFF ON OFF			
coin 2	1COIN 3CREDIT 1COIN 4CREDIT 1COIN 5CREDIT 2COIN 1CREDIT 3COIN 1CREDIT 4COIN 1CREDIT							OFF ON ON ON	ON ON ON ON ON ON	?F N FF	