PITFALL (834-5627)

COIN/CREDIT OPTIONS SWITCH SETTING

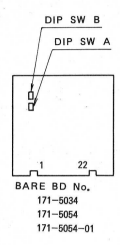
DIP SWITCH #A

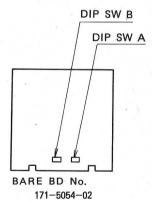
OP	TION	1	2	3	4	5	- 6	7	8
1 COIN 1 COIN 1 COIN 1 COIN 1 COIN 1 COIN 2 COINS	1 CREDIT 2 CREDITS 3 CREDITS 4 CREDITS 5 CREDITS 6 CREDITS 1 CREDIT	OFF ON OFF ON OFF	OFF OFF ON ON OFF OFF	OFF OFF OFF ON ON	OFF OFF OFF OFF OFF	OFF ON OFF ON OFF ON	OFF OFF ON OFF OFF	OFF OFF OFF ON ON	OFF OFF OFF OFF OFF
3 COINS 4 COINS 2 COINS	1 CREDIT 1 CREDIT 3 CREDITS	OFF ON OFF	ON OFF OFF	ON OFF OFF	OFF OFF ON ON	OFF OFF ON	ON OFF OFF	ON OFF OFF	OFF OFF ON
2 COINS 4 COINS 5 COINS 6 COINS	1 CREDIT 2 CREDITS 3 CREDITS 4 CREDITS	OFF	ON	OFF	ON	OFF	ON	OFF	ON
2 COINS 4 COINS	1 CREDIT 2 CREDITS	ON	ON	OFF	ON	ON	ON	OFF	ON
1 COIN 2 COINS 3 COINS 4 COINS 5 COINS	1 CREDIT 2 CREDITS 3 CREDITS 4 CREDITS 6 CREDITS	OFF	OFF	ON	ON	OFF	OFF	ON	ON
1 COIN 2 COINS 3 COINS 4 COINS	1 CREDIT 2 CREDITS 3 CREDITS 5 CREDITS	ON	OFF	ON	ON	ON	OFF	ON	ON
1 COIN 2 COINS	1 CREDIT 3 CREDITS	OFF	ON	ON	ON	OFF	ON	ON	ON
1 COIN	1 CREDIT	ON	ON	ON	ON	ON	ON	ON	ON
		C	COIN SWITCH #1			(COIN SW	ITCH #:	2

OPTION SWITCH SETTING

DIP SWITCH #B

							D11 0	*****	
OPTION	N	1	2	3	4	5	6	7	8
TABLE UPRIGHT		OFF ON							
ADVERTISE SOUND	OFF ON		OFF ON						
NUMBER OF PLAYERS	3 MEN 4 MEN 5 MEN FREE			OFF ON OFF ON	OFF OFF ON ON				ON
SCORE OF ADDITIONAL PLAYERS	20000&50000 30000&70000					OFF ON			
NOT CONTINUE	JE ,	, ,					OFF ON		
GAME DIFFICULTY	NORMAL HARD							OFF ON	×



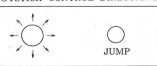






COMPONENT	SIDE	Φ	SOLDER SIDE		
GND - BLUE - RED - SPEAKER - SERVICE SW, - TEST SW COIN SW 2 - COIN SW 1 - 1P LEFT - 1P RIGHT - 1P UP - 1P DOWN - NOT USED -	20	\overline{L} \overline{M} \overline{N} \overline{P} \overline{R} \overline{S} \overline{T} \overline{U} \overline{V} \overline{W} \overline{X} \overline{Y} \overline{Z}	GND CMP SYNC GREEN SPEAKER NOT USED NOT USED 2P START 1P START 2P LEFT 2P RIGHT 2P UP 2P DOWN NOT USED		
1P JUMP NOT USED NOT USED +12V COIN METER 1-	4 5 6 7 8 9 1	DEFHJKI	2P JUMP NOT USED NOT USED NOT USED COIN METER 2		
+ 5V { _ GND { _	I S S S S S S S S S	A B C	} + 5V		





GES & CURRENT			
CURRENT			
4.1A			
0.25 A			