# Dangerous Dungeons© INSTALLATION GUIDE

The GAME ROOM 307 S. Brookhurst Anaheim, CA 92804 714-999-0700

#### GAME INSPECTION

This game is shipped with the following items:

#### art work

- marque
- screen frame
- control panel

#### chips

• IC-20, IC-23\*, IC-25, IC-26, IC-30, IC-78, IC-94, IC-95, IC-109, IC-113, IC-117

### instructions

- Installation Guide
- \* IC-23 is mounted on a protection circuit board (2" X 3").

Lay out all of the chips for this game on a flat surface to verify that you have received all of the chips that are necessary. Be very careful about static electricity at any time when handling the chips or the entire board. We strongly recommend taking the board (consisting of two boards connected by straps on one side) from the game and lay it flat on a table while making the chip replacements.

A TIP: Before pulling out the old game: Label the old chips with the name of the game and the chip id (ex. "IC-23"). You may use the chip holders and shipping container, however label the outside of the tube with any games that you store inside.

Be sure to verify the following before turning on the unit:

Plug-in connectors are firmly seated All chips are in their sockets properly (all notches facing same way) Loose components on P.C. board Fuses are firmly in holders.

To get technical assistance or report problems, please contact us at 714-999-0700.



### GAME INSTALLATION

Follow the guidelines for chip installation.

## INTRODUCTION

DANGEROUS DUNGEONS— Great new maze game with exceptional graphics. Players collect treasures to open doors to new and exciting levels while trying to destroy the enemy.

The game is described on the enclosed screen frame art work. Please be sure to replace the marque, screen frame and control panel art work with the Dangerous Dungeons art work.

The P.C. board sits in the drawer assembly on two tracks that allow it to move up and back for positioning. It is secured in place with two thumb screws. for removal of P.C. board, disconnect the wiring harness by pulling out the edge connector plug that is located at the right side of the P.C. board, then remove the two thumb screws, to release the P.C. board itself. The P.C. board is connected to the interface through a series of wires called the wiring harness. The diagram below present the proper wiring sequence.

CONNECTING DIAGRAM

INECTING	DIAGRAM
(DINIOI	IT\

	<u> </u>	001)	
Solder Side			Parts Side
GND	Α	1	GND
GND	В	2	GND
+5V	С	3	+5V
+5V	D	4	+5V
-5V	Ε	5	-5V
+12V	F	6	+12V
	Н	7	
Coin Counter 2	J	8	Coin Counter 1
	K	9	
Speaker (-)	L	10	Speaker (+)
	М	11	
Video Green	Ν	12	Video Red
Video Sync	Р	13	Video Sync
Service	R	14	Video GND
		15	
Coin 2	Т	16	Coin 1
2P Start	U	17	1P Start
2P Up	V	18	1P Up
2P Down		19	1P Down
2P Left	X	20	1P Left
2P Right	Υ	21	1P Right
2P Push S/W 1 (kick)	Ζ	22	1P Push S/W 1 (kick)
2P Push SW 2 (jump)	а	23	1P Push S/W 2 (jump)
2P Push S/W 3 (punch)	b	24	1P Push S/W 3 (punch)
	С	25	
	d	26	
GND	е	27	GND
GND	f	28	GND

Dip switches provide operator-adjustable features for maximum earnings in your location. The dip switch chart below shows the settings for adjusting your game.

## DANGEROUS DUNGEONS

## **DIP SWITCH BANK 1**

ITEM	DESCRIPTION	1	2	3	4	5	6	7	8
COIN SW 1	COIN 2 1 CREDIT 2 3 4	9898	9 9 9 8 8 8 8	9000 4242 4242	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8				•
COIN SW 2	1 COIN 3 4 1 CREDIT 2 3 4					0 6 5 E	ON OFF OFF	3 8 8 8 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

## **DIP SWITCH BANK 2**

ITEM	DESCRIPTION	1	2	3	4	5	6	7	8
NUMBER OF MEN	1 2 3 4	90 OH 90 OH 90 OH	9922						
XXX	SWITCHES NOT USED			OFF	OFF				
DIFFICULTY*	EASIEST NORMAL HARD HARDEST					6 6 6 6 7 8 8	8929 8	#8#8	0FF 05 05

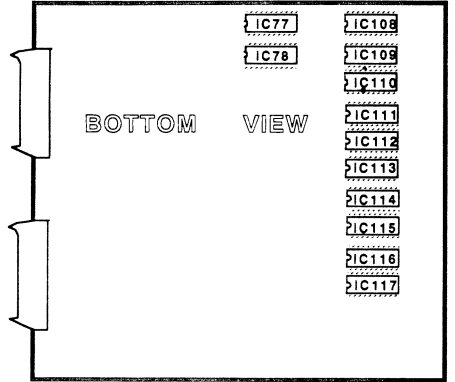
<sup>\*\*</sup> NOTE: Dangerous Dungeons® was not designed for use with an 8 way joystick.

For maximum profits be sure to use a 4 way joystick.

<sup>·</sup> TURN OFF the power before changing the DIP Switches.

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## DANGEROUS DUNGEONS - Chip Installation Guide



PULL THE BOARD (two parts) AND PLACE ON A FLAT SURFACE.

BEFORE TOUCHING THE BOARD, GROUND YOURSELF SO THAT THERE IS NO STATIC ELECTRICITY TRANSFERRING FROM YOU TO ANY CHIP.

- Begin with the bottom side. (Side without jamma connection.)
- 2. Carefully remove IC-78, IC-109, IC-113, IC-117.
- Carefully replace with NEW IC-78, IC-109, IC-113, IC-117 from new kit.
  - \* Make sure that ALL notches face the same way as the existing ICs.
- 4. Turn board over to top side.
- 5. Remove IC-20, IC-23, IC-25, IC-26, IC-30, IC-94, IC-95.
- Carefully replace IC-20, IC-25, IC-26, IC-30, IC-94, IC-95 with new ones from the kit.
  - Make sure ALL ICs are placed, the correct way with notches facing the same way as all other chips and their notches (i.e. toward the connector straps between the two boards).
- PlaceProtection Circuit in IC-23 (make sure that it is NOT in backwards — with notch same direction as the others).
- 8. VERY IMPORTANT CHECK TO MAKE SURE ALL ICs ARE IN CORRECTLY..!!

