### **Game Price and Bonus Option Settings**

The 8-toggle switch at location 2C/D is accessible when the Dig Dug<sup>TM</sup> game PCB is mounted in place. To change switch settings, set the self-test switch to on. Verify the changes on the self-test screen. Then turn the self-test switch to off.

A "coin" is defined as 25¢, 1DM or 1Fr. If you have a 2DM/1DM or 2Fr/1Fr coin door with two coin counters, set switch 8 at PCB location 2C to off. Then different denominations are counted on the two coin counters.

Settings of 8-Toggle Switch on Dig Dug PCB (at 2C/D)											
8	7	6	5	4	3	2	1	Option			
On On Off Off	On Off On Off							1 Dig Dug life 2 Dig Dug lives 3 Dig Dug lives 5 Dig Dug lives			
								Bonus lives awarded at the follo	wing point values:		
								With 1, 2 or 3 Dig Dug lives	With 5 Dig Dug lives		
		On	On	On				No Bonus	No Bonus		
		Off	On	On				First at 10,000, second at 40,000, and every 40,000 \$	First at 20,000, second at 60,000, and every 60,000		
		On	Off	On				First at 10,000, second at 50,000, and every 50,000	First at 30,000, second at 80,000, and every 80,000		
		Off	Off	On				First at 20,000, second at 60,000, and every 60,000	First at 20,000, second at 50,000		
		On	On	Off				First at 20,000, second at 70,000, and every 70,000	First at 20,000, second at 60,000		
		Off	On	Off				First at 10,000, second at 40,000	First at 30,000, second at 70,000		
		On .	Off	Off				First at 20,000, second at 60,000	First at 20,000		
		Off	Off	Off				First at 10,000	First at 30,000		
								Right coin mech—coin doors with 1 or 2 coin counters*			
					On Off On Off	On On Off Off	On On On On	1 coin for 7 credits 1 coin for 6 credits 1 coin for 3 credits 1 coin for 2 credits			
	÷		,		On Off On Off	On On Off Off	Off Off Off Off	1 coin for 1 credit \$ 2 coins for 3 credits 2 coins for 1 credit 3 coins for 1 credit			

\$Manufacturer's suggested settings

## Game Difficulty, Price and Special Options

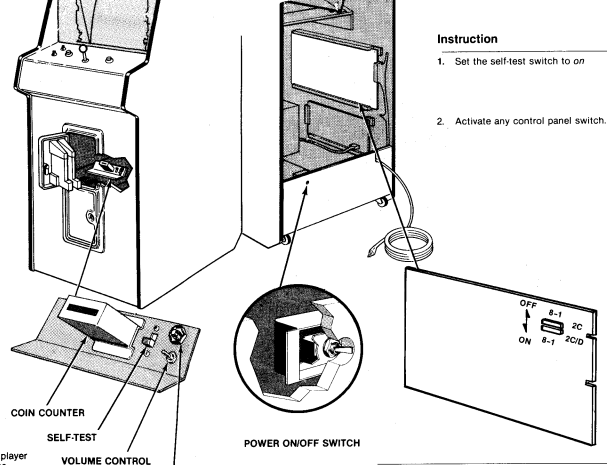
The table below contains the switch settings for options relating to game difficulty, price and special options. The switches, on the PCB at location 2C, are accessible when the PCB is mounted in place.

A special option allows for continuation of game play. If a player is at a more advanced round when his game ends, he has 16 seconds to begin the next game at the same round. Another special option allows you to freeze the game action.

	Settin	gs of 8-Tog						<b>0</b> -1'
8	7	6	5	4	3	2	1	Option
On Off								One coin counter \$ Two coin counters*
,	On On Off Off	On Off On Off						A—Easy game difficulty B—Medium game difficulty C—Hard game difficulty D—Expert game difficulty
			On Off	On Off				Continuation of game play  No continuation of game play  Attract Mode sound  No Attract Mode sound
					Off On			Normal game action \$ Freeze game action
						On On Off Off	On Off On Off	Left coin mech—coin doors with 2 coin counters 1 coin for 1 credit \$ 1 coin for 2 credits 2 coins for 1 credit 2 coins for 3 credits

#### Important Note to Operators: =

If the operation, maintenance and service manual, schematic package or video display manual was not included in this game when you unpacked it, contact your distributor to get a free copy. (All ATARI manuals for coin-operated games also include complete illustrated parts lists.)



# **Self-Test Procedure**

**Test Passes** 

Patterns appear on the screen. After about 8 seconds, the screen displays the picture below. The RAMs, ROMs and other chips are tested. If the picture is different from the picture below, refer to Chapter 2, Self-Test Procedure.

Game sounds are produced, from SOUND 00 through SOUND 20. Activating any control panel switch produces a new sound. Test all switches this way. If test fails, refer to Chapter 2, Self-Test Procedure.

#### Game sounds:

SOUND 00 Credit issued SOUND 01 Start of game

SOUND 02 Indication of highest score

SOUND 03 Game over SOUND 04 Monster attacking Dig Dug

SOUND 05 Dig Dug dies

SOUND 06 Monster escaping

SOUND 07 Bonus Dig Dug awarded

SOUND 08 End of wave

SOUND 09 Monster speeding up SOUND 10 Monster crushed by rock

SOUND 11 Monster bursting

SOUND 12 Rock hitting ground

SOUND 13 Rock falling

SOUND 14 Dragon spitting fire

SOUND 15 Dig Dug throwing harpoon

SOUND 16 Dig Dug pumping up monster

SOUND 17 Dig Dug walking SOUND 18 Monster moving

SOUND 19 Dig Dug capturing vegetable

SOUND 20 Enter initials into high score table



COIN

(To increase,

turn clockwise

ALL RAMS GOOD ALL ROMS GOOD TYPE OF CABINET LEFT COIN MECH RIGHT COIN MECH NO. OF LIVES DIFFICULTY SOUNDS **GAME STATISTICS:** 

THE COUNT STARTS AT 999(999) AND DECREASES. For example, if you play 10 games, the game subtracts 10 from 99.9 and the display shows 98.9 for the number of games played. (Disregard decimal points.)

