

Instruction Manual (Table)





FOR SERVICE...
NOTE NEW TOLL-FREE
TELEPHONE NUMBERS:

800-621-1253 IN ILLINOIS CALL: 800-572-1324



An Xcor International Inc., Company 3401 N. California Ave., Chicago, IL 60618 Cable Address: WILCOIN, CHICAGO (312) 267-2240

INSTALLATION

- 1. Move the table close to desired location and unlock and raise the table top.
- 2. While supporting the component door, lift two latches and lower the door.
- 3. Check that the fuses on the power supply (mounted on the cabinet floor) are securely installed in their fuse clips. (Fuse F4 may be installed but no connections are made to the associated -5VDC output.) Also check that the 3A line fuse on the power panel is secure in its clips.
- 4. Unlock the coin door.
- Check that the following connectors are firmly seated and that no wires are broken or termination pins loose in the connector.
 - a. Coin door connector.
 - b. Control panel connectors.
 - c. Monitor control 6-pin connector and monitor power connector.
 - d. Transformer connector at the power panel.
 - e. Three connectors on the Power Supply.
 - f. CPU Board connector.
 - g. Speaker connectors.
- 6. Check that the twelve socketed IC's on the CPU Board are firmly seated in their sockets.
- 7. If it is desired to check or change game adjustments, refer to Game Adjustment procedures which follow.
- 8. Insert the line cord through the opening on the floor of the cabinet and pull it to its full extension.
- 9. Swing the component door closed and latch it.
- Close and lock the table top.
- 11. Reconnect the control panel safety chain and latch the control panel in position.

POWER TURN-ON

This game MUST BE PLUGGED INTO A PROPERLY GROUNDED OUTLET to PREVENT SHOCK HAZARD and to ensure PROPER GAME OPERATION. DO NOT use a "cheater" plug to defeat the ground pin on the line cord, and DO NOT cut off the ground pin. The line voltage must agree with that specified on the back of the cabinet or serious damage to the machine could occur. For low-line voltage applications (105VAC), refer to the power wiring diagram.

- Plug the game in and turn it ON. The game should sequence through a self test of certain IC's on the CPU Board, produce a color pattern, produce a crosshatch pattern, and then come up in the Attract Mode.
- If the power-up self-test detects a failure, note the failure indication and turn the game OFF and ON. If the failure indication is repeated, replace the faulty IC.
- Insert coins, press 1- or 2-player start, and play a game to test switches, sound, and program functions. Refer to Tests
 and Troubleshooting.

GAME OPERATION

Direct paint brush using joystick to paint all paths of the maze. Avoid fish who attempt to spoil your paint brush. When pushing the paint roller, paint over the fish and cause a brief return to their aquarium. When selected by an adjust switch setting, a warp hole appears randomly in the maze; escape from the fish by entering the warp hole and return to the start position.

In the first pattern, a small cat may come out and make tracks on the maze. Paint over the cat and over all its tracks. With the entire maze painted, rain falls and washes off the paint for the succeeding pattern.

In subsequent patterns, a mouse, bird, runaway tire, large cat, and an invisible man may come out to make tracks on the maze.

Scoring

Painting maze - 10 points for unit area.

Painting over tracks - 10 points each footprint.

Rolling over fish - 50, 100, 200, . . . 3200, 6400, 9000 in first pattern; starts at 100 in second, 200 in third, etc.

Painting over cat, mouse, etc. - 1,000.

Completing each pattern - 1,000 times pattern number.

Bonus paint brush at 10,000 points.

GAME ADJUSTMENTS

Game adjustments are made using an eight-position DIP switch located in the upper right corner of the CPU board. (Refer to Table 1.) Switches 1 and 2 control game pricing. Switches 3 and 4 select the number of turns given each player. Switch 5 adjusts game play difficulty. Switch 6 enables and disables the warp hole. Switch 7 defines the game that the CPU board is used with (upright or table). Switch 8 is used to freeze the pattern present on the CRT for monitor adjustments.

General

Turn the power switch OFF. Use a pen or small screwdriver to make switch settings. ON is toward the rear of the cabinet; OFF toward the front.

Game Pricing

Switches I and 2 determine game pricing. With switch 1 OFF and switch 2 ON, one game is awarded for one coin (factory recommended setting). With both switches OFF, one game is awarded for two coins. With switch 1 ON and switch 2 OFF, two games are awarded for one coin. With both switches ON, **free play** is in effect.

Number of Player Turns

Switches 3 and 4 determine the number of player turns. The minimum number of turns is three, selected with both switches ON (factory recommended setting). With switch 3 OFF and switch 4 ON, four turns are selected. With switch 3 ON and switch 4 OFF, five turns are selected. With both switches OFF, six turns are selected.

Play Difficulty

Switch five is used to adjust game difficulty. With switch five OFF, the first pattern is easy. If it is ON (factory recommended setting) the first pattern is made difficult.

Warp Hole

Switch 6 enables and disables the random warp hole. With it OFF (factory recommended setting), the warp hole is disabled. Set switch 6 to ON to enable it.

Upright/Table Games

Switch 7 defines the game that the CPU board is used with. For use in an upright version of the game, switch 7 must be ON. For use in a table version of the game, switch 7 must be OFF.

Monitor Adjustments

Switch 8 is used to freeze the CRT pattern for ease of monitor adjustments such as color convergence, focus, etc. The CRT display is frozen when switch eight is ON. Switch 8 must be turned OFF for normal play of the game.

Table 1. Switch Adjustments

			S	WITCH	NUMBE	ER		
ADJUSTMENT	1	2	3	4	5	6	7	**8
*RECOMMENDED	OFF	ON	ON	ON	ON	OFF	OFF	OFF
1 PLAY/2 COINS	OFF	OFF	•					
2 PLAYS/1 COIN	ON	OFF						
*1 PLAY/1 COIN	OFF	ON				ļ		
FREE PLAY	ON	ON						
6 BRUSHES			OFF	OFF				
5 BRUSHES	·		ON	OFF				
4 BRUSHES		,	OFF	ON				
*3 BRUSHES			ON	ON				
FIRST PATTERN EASY					OFF			
*FIRST PATTERN DIFFICULT				_	ON_			
*WARP HOLE DISABLED						OFF		
WARP HOLE ENABLED						ON		
TABLE GAME							OFF	
UPRIGHT							ON	

^{**} SET SWITCH 8 TO ON TO FREEZE PATTERN FOR MONITOR ADJUSTMENTS.

TESTS AND TROUBLESHOOTING

Perform the tests indicated in Table 2 in the sequence presented. Fault isolation decisions presented depend on all previous checks and repairs being made.

NOTE: PERFORM ALL CHECKS IN SEQUENCE AS LISTED IN TABLE

Table 2. Initial Tests

ACTION	PROPER RESULTS	FAULTY SYMPTOM/ ADDITIONAL ACTION	REMEDY		
Power Up	Game over mode, no credits posted	1. Black screen	1. Check continuity of monitor as power through 5P1; replace video and/or color ROMs 4A (3003-3) and 7F (3003-4).		
		2. Loss of video sync	2. Check continuity of violet sync lead from 1P1-F to 5P2. Check jumpers on board from 1J1-V to S1-1 and from S1-2 to 1J1-F. With pulsing at S1-1 and no pulsing at S1-2, replace S1.		
		3. One credit posted	3. a. Check for stuck coin switch; short to ground of WHT-BLU lead from switch thru 8P1/8J1-8,-9,-10 to 1P1-13; C8 shorted, RA8-3 pullup open; low at 8H-12, replace 8H.		
			b. If additional credits are posted, check for C10 shorted, RA8-5 pullup open, low at 8H-14; replace 8H.		
		4. 99 credits posted	4. Check game adjust switches; open RA10-2 or 3 pullup; low at 8F-12 and -14, replace 8F.		
Insert Coins	Credits Posted	1. None posted Jumper ground to coin switch WHT-BLU lead	1. a. If credits posted check continuity of BLK-ORN lead from 4P3-6 thru 8P1/8J1-4 to coin switch.		
			b. If no credits posted check continuity of WHT-BLU lead from switch thru 8PI/8JI-8,-9,-10 to 1PI-13. Check R36 and RA8-3 pullup; check for pulsing at 8H Pin 15. If pulsing replace 8H, if not pulsing replace 7J.		
		2. Posted incorrectly	2. Check game adjust switches; replace 8F.		
		3. Game starts by itself with credit(s) posted	3. Check for stuck start switches; short to ground of ORN-BLU (ORN-GRN) lead; C17 (C16) shorted; RA9-4 (RA9-3) pullup at 8H-6 (-10) open; low at 8H-6 (-10), replace 8H.		
Press 1-Player (2-Player) Start Game starts and music played	Game starts and music played	1. Does not start, jumper ground to player start ORN-BLU (ORN-GRN)	1. a. Game starts, check continuity of BLK-ORN lead from 1P1-3 thru 7P1/7J1-1 to start switches.		
		lead	b. Game does not start. Check continuity of ORN-BLU (ORN-GRN) lead from start switches thru 7P1-2 (-3) to 1P1-P (N). Check R45 (R44) and RA9-4 (RA9-3) pullup. Check for pulsing at 8H pin 1. If pulsing, replace 8H; if not replace 7J.		
		2. Starts, no music played. Set volume control on CPU maximum clockwise and listen for low-level noise in speaker.	2. a. No noise. Check for +12VDC at 1P1-5. Check volume control; check connections of RED-BLK and BLK-RED leads from 1P1-D and -4 thru 6P2-1 and -3 to speaker. Check speaker continuity. Replace AMP 1.		
	,		b. Noise produced. Replace Sound Waveform ROM 1M, and/or Sound Clock ROM 3M.		
and dire	Paint brush moves and changes	Paint brush moves without operating joystick	1. Make checks shown in Table 3.		
	directions properly; screen flips for Player 2	2. Paint brush does not respond to joystick for one direction	2. Make checks shown in Table 3.		
		3. Player 1 Paint brush does not respond for any direction	3. Replace IC 8F.		
		4. Player 1 operates properly but Player 2 does not respond and pattern does not flip for Player 2.	4. Check game adjust switches; check RA10-6 pullup. Replace 8E.		
		5. Player 1 operates properly, pattern flips for player 2 but brush does not respond for Player 2.			
		6. Pattern upside down for Player 1	6. Check for low at 8K-6; if high replace 8K, if low replace 7H.		
		7. Paint brush moves but there is no maze definition	7. Replace ROM A (location 5E)		
		8. Maze defined but character definition missing	8. Replace ROM B (location 5F)		

Table 3. False Switch Symptoms

	PLAYER 1			
DIRECTION	FALSE MOVEMENT	NO MOVEMENT		
UP	Check for stuck switch contacts; short to ground of GRN-YEL lead; open pullup (RA8-8), C13 shorted; 8E-10 low, replace 8E.	Check ground (BLK-ORN lead) continuity to switch; check continuity of GRN-YEL lead from switch thru 7P1-9 to 1P1-11; R41 open; RA8-8 pullup; Replace 8E.		
DOWN	Check for stuck switch contacts; short to ground of GRN-BRN lead; open pullup (RA8-9), C13 shorted; 8E-14 low, replace 8E.	Check ground (BLK-ORN lead) continuity to switch; check continuity of GRN-BRN lead from switch thru 7P1-7 to 1P1-12; R42 open; RA8-9 pullup; Replace 8E.		
LEFT	Check for stuck switch contacts; short to ground of GRN-RED lead; open pullup (RA8-7), C12 shorted; 8E-4 low, replace 8E.	Check ground (BLK-ORN lead) continuity to switch; check continuity of GRN-RED lead from switch thru 7P1-11 to 1P1-S; R40 open; RA8-7 pullup; Replace 8E.		
RIGHT	Check for stuck switch contacts; short to ground of GRN-BLK lead; open pullup (RA8-6), C11 shorted; 8E-6 low, replace 8E.	Check ground (BLK-ORN lead) continuity to switch; check continuity of GRN-BLK lead from switch thru 7P1-5 to 1P1-R; R39 open; RA8-6 pullup; Replace 8E.		
	PLAYER 2			
DIRECTION	FALSE MOVEMENT	NO MOVEMENT		
UP	Check for stuck switch contacts; short to ground of ORN-YEL lead; open pullup (RA9-5), C18 shorted; 8F-10 low, replace 8F.	Check ground (BLK-ORN lead) continuity to switch; check continuity of ORN-YEL lead from switch thru 1P1-M to; R46 open; RA9-5 pullup; Replace 8F.		
DOWN	Check for stuck switch contacts; short to ground of ORN-BRN lead; open pullup (RA9-9), C22 shorted; 8F-2 low, replace 8F.	Check ground (BLK-ORN lead) continuity to switch; check continuity of ORN-BRN lead from switch thru 1P1-L; R50 open; RA9-9 pullup; Replace 8F.		
LEFT	Check for stuck switch contacts; short to ground of ORN-RED lead; open pullup (RA9-7), C20 shorted; 8F-4 low, replace 8F.	Check ground (BLK-ORN lead) continuity to switch; check continuity of ORN-RED lead from switch to 1P1-17; R48 open; RA9-7 pullup; Replace 8F.		
RIGHT Check for stuck switch contacts; short to ground of ORN-BLK lead; open pullup (RA9-6), C19 shorted; 8F-6 low, replace 8F.		Check ground (BLK-ORN lead) continuity to switch; check continuity of ORN-BLK lead from switch to 1P1-16; R47 open; RA9-6 pullup; Replace 8F.		

[&]quot;Warning: This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. As temporarily permitted by regulation it has not been tested for compliance pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference."