

Operations Manual Includes: Operations & Adjustments, Testing & Problem Diagnosis, Parts Information, Reference Diagrams & Schematics

Midway Manufacturing Company

Jumper Charts		
Display	<b>W</b> 1	W2
1MEG, 2MEG, 4 MEG EPROM	In	Out
512K, 1 MEG EPROM	Out	In

Country	W14	W15	W16	W17	W18
America	In	In	In	In	In
European	In	In	Out	In	In
French	In	In	In	Out	In
German	In	In	In	In	Out

#### Solenoid/Flasher Table

Sol. No.	Function	Solenoid Type	Wire Color	Connection	Driver Trnstr	Solenoid/Flashlamp Type
01	Chair Kickout	High Power	Vio-Brn	J130-1	Q82	AE-26-1200
02	Thing Knocker	High Power	Vio-Red	J132-2	Q80	AE-23-800
03	Ramp Diverter	High Power	Vio-Orn	J130-4	Q78	AE-26-1500
04	Ball Release	High Power	Vio-Yel	J130-5	Q76	AE-26-1200
05	Outhole	High Power	Vio-Grn	J130-6	Q64	AE-27-1200
06	Thing Magnet	High Power	Vio-Blu	J130-7	Q66	A-12158-1
07	Thing Kickout	High Power	Vio-Blk	J130-8	Q68	AE-23-800
08	Lockup Kickout	High Power	Vio-Gry	J130-9	Q70	AE-26-1200
09	Upper Left Jet	Low Power	Brn-Blk	J127-1	Q58	AE-26-1200
10	Upper Right Jet	Low Power	Brn-Red	J127-3	Q56	AE-26-1200
11	Center Left Jet	Low Power	Brn-Org	J127-4	Q54	AE-26-1200
12	Center Right Jet	Low Power	Brn-Yel	J127-5	Q52	AE-26-1200
13	Lower Jet	Low Power	Brn-Grn	J127-6	Q50	AE-26-1200
14	Left Slingshot	Low Power	Brn-Blu	J127-7	Q48	AE-27-1200
15	Right Slingshot	Low Power	Brn-Vio	J127-8	Q46	AE-27-1200
16	Left Magnet*	Low Power	Brn-Gry	J127-9	Q44	20-9247 12V
17	Telephone/Upper Right Ramp	Flasher	Blk-Brn	J126-1 J125-1	Q42	#906
18	Train/Upper Left Ramp	Flasher	Blk-Red	J126-2 J125-2	Q40	#906
19	Lower Ramp/Jet Bumpers (2)	Flasher	Blk-Org	J126-3 J125-3	Q38	#906
20	Left Lightning Bolt/Mini Flipper	Flasher	Blk-Yel	J126-4 J125-5	Q36	#906
21	Right Lightning Bolt/Swamp	Flasher	Blu-Grn	J126-5 J125-6	Q28	#906
22	The Power/Backbox Clowd (3)	Flasher	Blu-Blk	J126-6 J125-7	Q30	#906
23	Upper Magnet*	Low Power	Blu-Vio	J126-7 J125-8	Q34	20-9247 12V
24	Right Magnet*	Low Power	Blu-Gry	J126-8 J125-9	Q32	20-9247 12V
25	Thing Motor	Flasher	Blu-Brn	J122-1	Q26	14-7966 12V
26	Thing Eject Hole	Flasher	Blu-Red	J122-2	Q24	AE-30-2000
27	Bookcase Motor	Flasher	Blu-Org	J122-3	Q22	14-7969 12V
28	Swamp Release	Flasher	Blu-Yel	J122-4	Q20	AE-30-2000
	G. I. Circuits					
01	Left Playfield String	G.I.	Brown	J120-1	Q18	#44
02	Insert House String	G.I.	Orange	J120-2	Q10	#555
03	Insert People String	G.I.	Yellow	J120-3	Q14	#555
04	Not Used	G.I.	Green	J121-5	Q16	
05	Right Playfield String	G.I.	Violet	J121-6	Q12	#44
	Upper Left Flipper		Gry-Yel	J109-5		FL-11753
	Upper Right Flipper		Blu-Yel	J109-7		FL-11630
	Lower Left Flipper		Gry-Yel	J109-5		FL-15411
	Lower Right Flipper		Blu-Yel	J109-7		FL-15411

\*Magnet fuse is a 5 Amp S.B. located on the underside of the playfield.

Midway Manufacturing Company reserves the rights to make modifications and improvements to its products. The specifications and parts identified in this manual are subject to change without notice.

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# The ADDAMS FAMILY

"THING FLIPS" FEATURE, RULES & PLAYFIELD SHOT MAPS

## "Thing Flips" Automatic Calibration

The "Thing Flips" feature is an exclusive Williams/Bally pinball innovation.

Using advanced artificial intelligence systems, the game will learn to shoot the ball into the swamp from the upper left flipper. The feature is enabled by coming through the far left flipper return lane (labeled "Lite Thing Flips").

This will lite the "Thing Flips" arrow that points up the center ramp. If the center ramp is hit while this arrow is flashing, the ball will be diverted to the upper left mini-flipper and the game ("Thing") will attempt to shoot the ball into the swamp. Once the game has "learned" the specifics of the game, (slope, dirt, flipper power, etc.) it will successfully make the shot between 50-60% of the time. This is several times better than the best players are able to achieve.

The game continually monitors the performance and compensates for changes. When the game 1st begins gathering data, it quickly learns to be "in the ballpark", then it slowly refines its ability to make the shot. When the game is moved from one location to another it will eventually learn the new shot regardless of intervention, but it is possible to speed up the process by either:

- a) A Full Factory Reset (Function U.8)
- b) Executing "NEW LOCATION" (Function U.12)

Remember, when fully calibrated, the "Thing Flips" feature will successfully make the shot between 50-60% of the time. The BEST players make the shot under 20% of the time (this is a VERY difficult shot).

If after awhile, your game is not successfully making the shot as often as expected, check the operation of the opto, (switch 57 above the upper left mini-flipper), the 3 Swamp Targets (switches 45, 47, and 48), and the upper "Swamp Lock" switch (switch 71). The program relies on these switches to calibrate the system. Also check the upper left flipper for proper operation.

After setting the game up on location, it will automatically calibrate itself over time. If you would like to speed up this process:

- 1. Setup game ON LOCATION. Set the pitch and level. Calibrating the game before it is sent to its final location may help, but could actually slow down the process.
- 2. Activate function U.12 (New Location). This will clear out any previously learned data.
- 3. With the glass off, manually throw the ball up the SIDE RAMP (labeled Super Jackpot). Repeat this four times.
- 4. After pressing the left flipper return lane rollover (Lite Thing Flips), throw the ball up the center ramp. It will be diverted and "Thing" will shoot toward the swamp.

Repeat this process (left flipper lane followed by center ramp) at least 30 times. After 30 attempts, it should be at a level where it will make at least 40% of its shots. The more shots you make, the more accurate it will become. It takes several HUNDRED shots for the machine to fine tune its ability to make the shot.

#### MANSION AWARDS RULES

There are 13 possible MANSION AWARDS. Each window of the MANSION has a different value or set of rules that can occur when awarded. Please see the diagram for the numbering from 1 to 13.

1. This window awards 3 Million points.

2. This window sets the Jet Bumpers (GRAVEYARD) to their maximum value.

3. Hit Cousin It. This starts a timed sequence where all targets award a special point value which can be RAISED by hitting the COUSIN IT target at (S).

4. The Manushka. This starts a timed sequence where all targets score a special point value.

5. This window scores 6 Million points.

6. Quick Multi-ball. This lights THING so that he will take the current ball in play and start Quick Multi-ball. In quick multi-ball, the Bookcase opens at (K) so that any shot to the Vault (L) scores MILLION PLUS.

7. Festers Tunnel Hunt. This starts a timed sequence where shots should be made to the three tunnels (G) (H) (L), in any order. These score 5, 10 and 15 Million points.

8. Seance. This starts a timed sequence where the player trys to shoot any three ramp shots. This is the only time a single ball causes the POWER of the ADDAMS FAMILY to appear.

9. This window awards 9 Million points.

10. Thing. This window starts a timed sequence where the player trys to get the ball to THING. If succesfull a point value is awarded and the Bookcase opens for a version of Quick Multi-ball. In Quick Multi-ball, any shot to the VAULT awards the original point value over and over again!

11. Raise the Dead. This starts a timed sequence where the player trys to get the ball into the Jet Bumpers (GRAVEYARD). Each Jet Bumper has a counter that decrements each time it is hit. If the counter reaches 0, then that spirit has been "Raised", and 5 Million points are awarded.

12. Light Extra Ball. This window lights THING to award an Extra Ball.

13. ?. When all other windows are lit, this window will light to award 50 Million points, light the Specials, and begin re-awarding all other Mansion values in a special sequence.

#### SHOT MAPS

SKILL SHOT: The plunger skill shot is made to THINGS EJECT SAUCER at (A). It awards 2 Million plus 1 additional Million for each subsequent Skill Shot.

EXTRA BALL: There are four possible Extra Balls that can be awarded in the ADDAMS FAMILY. The first and second are lit by "Bear Kick" shots around the Center Staircase (ramp) at (B). Extra Ball is always collected by shooting the ball to THINGS EJECT SAUCER. (A). A third Extra Ball is lit from the possible MANSION AWARDS at (D). The fourth Extra Ball is lit after multiple TRAIN WRECKS from the Train Wreck feature shot at (E).

MANSION AWARDS: The available Mansion Awards are at (D) on the playfield. The currently lit award is changed by the Jet Bumpers (F). The awards are COLLECTED when the yellow lamp is lit on the ELECTRIC CHAIR (G) and the ball is shot to either the Electric Chair or the SWAMP KICKOUT (H). The yellow lamp is re-lit when the ball passes thru the right flipper lane (J). Please see the rules for the individual awards below.

MULTI-BALL: Hitting the BOOKCASE (K) spells the word G-R-E-E-D. When GREED has been spelled, the Bookcase will swing open to reveal the shot to the VAULT (L). Balls may be LOCKED at any one of the flashing LOCK arrows. When two balls have been locked, the third ball is put into play and MULTI-BALL can be started by shooting the ball into the VAULT (L) or into the ELECTRIC CHAIR (G). During the attempted release sequence the POWER of the ADDAMS FAMILY can be seen as the ball passes over the central portion of the playfield.

JACKPOT: While in MULTI-BALL any shot made to the TRAIN WRECK SHOT (E) will score single JACKPOT. Any shot made to the Left Staircase (ramp) at (N) scores a multiple of the Jackpot value depending on how many balls were LOCKED into the Vault directly prior to Multi-ball. Once the Jackpot shot on the ramp is made, the BOOKCASE (K) will open. A shot made into the Vault can re-light the JACKPOT ARROWS for another Jackpot.

THINGS REMATCH: If two balls are lost during Multi-ball before a JACKPOT is scored, then THINGS EJECT HOLE (A) lights for a restart of Multi-ball. If the player gets the ball to THING in the time period allowed, Thing will take the ball and Multi-ball will be restarted.

TRAIN WRECK: Multiple shots to the standup target at (E) produce TRAIN-WRECKS. Train wrecks hold the players current GRAVEYARD VALUE from the Jet Bumpers and award incrementing point values.

GRAVEYARD VALUE: Any shot into the Jet Bumpers increases the GRAVEYARD VALUE. This value is a one ball value unless it has been carried over because of a TRAIN WRECK. The GRAVEYARD VALUE is COLLECTED by any ball that goes into the SWAMP (P). Five times the GRAVEYARD VALUE can be collected by shooting the ball into the SWAMP with THINGS MINI-FLIPPER (Q).

THING FLIPS: Any ball thay goes thru the left outer flipper lane (R) and is then shot around the Center Staircase (B) will be diverted to THINGS MINI-FLIPPER (Q). The game will AUTOMATICALLY FLIP ON ITS OWN and attempt to shoot the ball into the SWAMP!!!!

T-H-I-N-G AWARD: Every time a ball is shot into THINGS EJECT HOLE (A), a letter is added to the THING spellout on the speaker display panel. When T-H-I-N-G has been spelled, the next shot to Thing will activate the Hand and 5 Million will be scored. If a player can do it again, then 10 Million etc., will be scored.



The ADDAMS FAMILY E



# Section 1

Game

Operation

Test Information

- THE ADDAMS FAMILY (System WPC) ROM Summary
- Pinball Game Assembly Instructions
- Game Play
- Menu System Operation

Adjustments Audits Test/Diagnostic Procedures Utilities

#### THE ADDAMS FAMILY (System WPC) ROM Summary PART NUMBER BOARD LOCATION IC TYPE CPU A-5343-20017-1 U6 Game ROM 27020 U18 Audio A-5343-20017-4 Music/Speech ROM 27040

#### NOTICE

Order replacement ROMs from your authorized MIDWAY MANUFACTURING CO. distributor. Specify: (1) part number (if available); (2) ROM label color; (3) ROM level (number) on the label; (4) which game the ROM is used in.

#### The ADDAMS FAMILY 1-1

#### PINBALL GAME ASSEMBLY INSTRUCTIONS

#### THE ADDAMS FAMILY IS A 3 BALL GAME.

Weight: 290 Lbs.	Length: 55" Approx.
Width: 26" Approx.	Height: 85" Approx.

- 1. Open the shipping container; remove all cartons, parts, and other items, and set them aside.
- 2. Place the cabinet on a support and attach rear legs using leg bolts. Leg levelers and leg bolts are provided among the parts in the cash box.
- 3. Attach the front legs (after installing leg levelers), using leg bolts See diagram below.



Pinball Assembly, Playfield Pitch Angle, and Leg Leveler Details.

4. Reach into the cabinet and backbox and ensure that the interconnecting cables are free to move (not kinked or pinched). Be careful to avoid damaging wires at any stage of the assembly process.

## $\triangle$ CAUTION

**FAILURE TO INSTALL** the backbox mounting hardware properly can cause personal injury. **NEVER TRANSPORT** a pinball game with the hinged backbox erect. Always lower the backbox forward onto the playfield cabinet on a layer of protective material to prevent marring or damage and possible personal injury.

- 5. Raise the hinged backbox upright and latch it into position. Unlock the backbox, and remove the backglass, storing it carefully to avoid scratches. Remove the shipping block holding the Insert Board. Unlatch and open the Insert Board. This allows access to the bolt holes used for securing the backbox upright. Install the washer-head mounting bolts through the bottom holes of the backbox into the threaded fasteners in the cabinet to secure the backbox. Close the Insert Board and latch it in position. Reinstall the backglass, and lock the backbox.
- 6. Extend each leg leveler slightly below the leg bottom, so that all four foot pads are extended about the same distance. Remove the cabinet from its support and place it on the floor.
- 7. Unlock and open the coin door. Locate the Molding Latch Lever, and move the lever toward the left side of the game, to release the Front Molding. Lift the Front Molding off the playfield cover glass return the Latch Lever toward the right, and close the coin door. Carefully slide the glass downward, until it clears the grooves of the Left and Right Side Moldings. Lift the glass up and away from the game, storing it carefully to avoid breakage.
- 8. Place a level or an inclinometer on the playfield surface. Adjust the leg levelers for proper playfield level (side-to-side) and playfield pitch angle (incline) of approximately 6-7 degrees. NOTE: It is recommended that these measurements be made ON the playfield, not the cabinet nor the playfield cover glass. Tighten the nut on each leg leveler shaft to maintain this setting, as shown in Figure 3.

#### CAUTION

Playfield pitch angle adjustments can affect the operation of the plumb bob tilt, inside the cabinet. The plumb bob weight is among the parts in the cash box; the operator should install the weight and adjust this tilt mechanism for proper operation, after completion of the desired playfield pitch angle setting.

- 9. Move the game into the desired location; recheck the level and pitch angle of the playfield.
- 10. Verify that the *required number* of balls are installed in the game. THE ADDAMS FAMILY uses 3 balls.
- 11. Install playfield mylars if desired.

NOTE: THE ADDAMS FAMILY Diamond Plate<sup>™</sup> playfield does not require a protective mylar. However, playfield mylars can be purchased thru your local Bally Distributor. Specify part number 03-7960-20017-1 for full playfield mylar.

12. Clean and reinstall the playfield cover glass, reversing the procedure of step 7. Prepare the game for player operation.

### GAME CONTROL LOCATIONS

#### **Cabinet Switches**

The On-Off switch is located on the bottom of the cabinet near the right front leg.

The <u>Start Button</u> is a pushbutton to the left of the coin door on the cabinet exterior. Press the Start button to begin a game, or during the diagnostic mode, to ask for HELP.

#### **Coin Door Switches**

The operator controls all game adjustments, obtains bookkeeping information, and diagnoses problems, using only four pushbutton switches mounted on the inside of the coin door. The Coin Door Switches have two modes of operation Normal Function and Test Function.

#### Normal Function

The <u>Service Credits</u> switch puts credits on the game that are not included in the game audits. The <u>Volume Up</u> switch raises the sound level of the game. Press and hold the button until the desired level is reached.

The <u>Volume Down</u> switch lowers the sound level of the game. Press and hold the button until the desired level is reached. See Adjustment A.1 28 to shut sound Off completely.

The <u>Begin Test</u> switch starts the Menu System Operation and changes the Coin Door Switches from Normal Function to Test Function.

#### Test Function

The <u>Escape</u> switch allows you to get out of a menu selection or return to the Attract Mode. The <u>Up</u> switch allows you to cycle forward through the menu selections or adjustment choices. The <u>Down</u> switch allows you to cycle backward through the menu selections or adjustment choices.

The Enter switch allows you to get into a menu selection or lock in an adjustment choice.

#### **Coin Door Switches**

NORM	AL MODE FUN	CTION
SERVICE CREDITS	VOLUME ////\\\\	BEGIN TEST
° 🔾 (	$\mathcal{OC}$	))))o
ESCAPE	• +	ENTER
TES	T MODE FUNCT	ION

#### The ADDAMS FAMILY 1-4

#### GAME OPERATION

# $\triangle$ CAUTION

After assembly and installation at the site location, this game must be plugged into a properly grounded outlet to prevent shock hazard, and to assure proper game operation. DO NOT use a 'cheater' plug to defeat the ground pin on the line cord. DO NOT cut off the ground pin.

**POWERING UP.** With the coin door closed, plug the game in and switch it On, using the On-Off Switch. In normal operation, Testing will show in the display as the game performs Start-Up Tests. Once the Start-Up Tests have been successfully completed the last score is displayed. Afterward, the game goes into the <u>Attract Mode</u> (playfield and backbox lamps flashing, sounds heard, etc., if the operator does not change the Factory Setting).

*Note:* After the game has been on location for a period of time, the Start-Up Tests may contain messages concerning game problems. The section entitled 'Problem Analysis Messages' contains more detail concerning messages displayed at each game turn-on.

Open the coin door and press the Begin Test Switch. The display shows the game name, game number and game software revision. The message changes. The display shows the sound software revision, revision level of the system software and date the game software was revised.

Example:	THE ADDAMS FAMILY	Sound Rev. L-1		
1	20017 Rev. L-1	Sy.2.12	7/15/91	

Press the Enter button to enter the WPC Menu System (refer to the section entitled 'Menu System Operation' for more information). Perform the <u>entire</u> Test Menu routine to verify the game is operating satisfactorily. Successful completion of the tests in the Test Menu routine will show the game is ready to begin earning your investment return.

- ATTRACT MODE\*. After completing the Test Menu routine, press the Escape button three times to enter the Attract Mode. During the Attract Mode, playfield and backbox lamps blink. The display exhibits a series of messages informing the player concerning:
  - A. Recent highest scores\*
  - B. A "custom message"
  - C. The score to achieve to obtain a Replay award\*

These (or similar) displays reappear occasionally, accompanied by sounds and music, until a player initiates game play by inserting a coin, or when credits are available, pressing the Start button.

\*Operator-adjustable feature.

- CREDIT POSTING. Insert coin(s). A sound is heard for each coin. The display will show the number of credits purchased. So long as the number of maximum allowable credits\* are NOT exceeded by coin purchase or high score, credits are posted correctly.
- STARTING A GAME. Press the Start button once. A startup sound plays. The number of credits shown in the display decreases by one. The display flashes 00 (until the first playfield switch is actuated), and shows ball 1. Additional players may enter the game by pressing the Start button once for each player, before the end of play on the first ball.
- TILTS. Actuating the Slam Tilt switch on the coin door inside the cabinet ends the current game and proceeds to the Game Over Mode. With the third closure\* of the plumb bob tilt switch, the player loses the remaining play of that ball, but can complete the game.
- END OF GAME. All earned scores and bonuses are awarded. If a player's final score exceeds the specified value, the player receives a designated award for achieving the current highest score. A random digit set\* appears in the display. Credit\* may be awarded when the last two digits of any player's score (1 through 4) match the random digits. Match, high score and game over sounds are made, as appropriate.
- GAME OVER MODE. GAME OVER will show in the display. Afterward, the high scores will flash on the display. The game proceeds to the Attract Mode.

\*Operator-adjustable feature.

#### MENU SYSTEM OPERATION

THE ADDAMS FAMILY operates on a Menu System. The Main Menu allows you to choose from several main categories, which in turn lead to other menus to choose from. To enter the Menu System, open the coin door and press the Begin Test button. The displays show the Game I.D. Mode. Press the Enter button and the Main Menu appears. To cycle through the Main Menu selections press either the Up or Down button. Activate any selection by pressing the Enter button when the desired selection appears in the displays. To return to the Attract Mode while viewing the Main Menu, or to return to a previous menu selection, press the Escape button. Press the Start button for HELP at any time.

#### Main Menu B. Bookkeeping Menu

B. Bookkeeping Menu	
	B.1 Main Audits
	Etc., etc.
	B.2 Earnings Audits
	Etc., etc.
	B.3 Standard Audits
	Etc., etc.
	B.4 Feature Audits
	Etc., etc.
	B.5 Histograms
	Etc., etc.
	B.6 Time-Stamps
	Etc., etc.
P. Printouts Menu	-
	P.1 Earnings Data
	P.2 Main Audiu
	P.3 Standard Audits
	P.4 Feature Audits
	P.5 Score Histograms
1	P.6 Game Time Histograms
1	P.7 Time-Stamps
	P.8 All Data
	P.8 All Data
T. Test Menu	
	T.1 Switch Edges
	T.2 Switch Levels
	T.3 Single Switches
	T.4 Solenoid Test
	T.5 Flasher Test
	T.6 General Illumination
	T.7 Sound & Music Test
	T.8 Single Lamps
	T.9 All Lamps
	T.10 Lamp & Flasher Test
	T.11 Display Test
	T.12 ThingTest
	T.13 Bookcase Test
U. Utilities Menu	1.15 1000000 700
U. Unina Malu	U.1 Clear Audits
	U.2 Clear Coins
	U.3 Reset H.S.T.D.
	U.4 Set Time & Date
1	U.5 Custom Message
	U.6 Set Game I.D.
1	U.7 Factory Adjustments
1	U.8 Factory Resets
	U.9 Presets
	Etc., etc.
1	U.10 Clear Credits
	U.11 Auto Burn-In
A. Adjustments Menu	
	A.1 Standard Adjustments
	Etc., etc.
	A.2 Feature Adjustments
	Etc., etc.
	A.3 Pricing Adjustments
	Etc., etc.
	A.4 H.S.T.D. Adjustments
	A.4 H.S.T.D. Adjustments Etc., etc. A.5 Printer Adjustments

Press Escape To move out of a menu selection.

Press Enter To get into a menu selection.

Press Up Increases sequence; Example A.1, A.2, A.3, A.4.

Press Down Decreases Sequence; Example A.4, A.3, A.2, A.1.

Use Up and Down to cycle through the selections in a menu.

Use Escape and Enter to move into and out of the selected menu

#### MAIN MENU

- B. Bookkeeping
- P. Printouts (optional board required)
- T. Tests
- U. Utilities
- A. Adjustments

Bookkeeping is the first category available from the Main Menu. Press the Enter button to activate the Bookkeeping Menu. Press the Up or Down button to cycle through the selections. Press the Enter button to activate the desired Bookkeeping group when it appears on the display.

#### **B. BOOKKEEPING MENU**

- B.1 Main Audits
- B.2 Earning Audits
- B.3 Standard Audits
- B.4 Feature Audits
- B.5 Histograms
- B.6 Time-Stamps

Once you have entered the desired Bookkeeping Group, press the Up or Down button to cycle through the available audits in that group. Audits cannot be set, they can only be cleared by using U1 and U2 from the Utilities Menu.

#### One Button Audit System

Information from the Bookkeeping Menu is obtainable directly from the Attract Mode. Continually pressing the Enter button, while in the Attract Mode, will cycle through all of the game audits.

#### B.1 Main Audits

<b>B</b> .1	01	Total Earnings	00	These audits (which also appear
B.1	02	Recent Earnings	00	in other groups) are the most
B.1	03	Free Play Percent	00	important, and are grouped
B.1	04	Average Ball Time	00	here for easier access.
<b>B</b> .1	05	Average Game Time	00	
B.1	06	Total Plays	00	
B.1	07	Replay Awards	00	
B.1	08	Percent Replays	00	
<b>B.1</b>	09	Extra Balls	00	
<b>B.1</b>	10	Percent Extra Ball	00	

Press the Escape button to return to the Bookkeeping Menu. Press the Up button to advance to the next desired Bookkeeping Group, (or press the Down button to return to a previous group). Press the Enter button to activate that group. Press the Up or Down button to cycle through the available audits in that group.

#### B.2 Earning Audits\*

B.2	01	Recent Earnings	00
B.2	02	Recent Left Slot	00
B.2	03	Recent Center Slot	00
B.2	04	Recent Right Slot	00
B.2	05	Recent 4th Slot	00
B.2	06	Recent Paid Credits	00
B.2	07	Recent Service Credits	00
B.2	08	Total Earnings*	00
B.2	09	Total Left Slot*	00
B.2	10	Total Center Slot*	00
B.2	11	Total Right Slot*	00
B.2	12	Total 4th Slot*	00
B.2	13	Total Paid Credits*	00
B.2	14	Total Service Credits*	00

\*NOTE: These audits are NOT resettable. They are a record of the earnings since the "CLOCK 1ST SET" Time-Stamp.

Press the Escape button to return to the Bookkeeping Menu. Press the Up button to advance to the next desired Bookkeeping Group, (or the Down button to return to a previous Bookkeeping Group). Press the Enter button to activate that group. Press the Up or Down button to cycle through the available audits in that group.

B.3	01	Games Started
B.3	02	Total Plays•
B.3	03	Total Free Play
B.3	04	Free Play Percent
B.3	05	Replay Awards
B.3	06	Percent Replays
B.3	07	Special Awards
B.3	08	Percent Special
B.3	09	Match Awards
B.3	10	Percent Match
B.3	11	H.S.T.D. Credits
B.3	12	Percent H.S.T.D
B.3	13	Extra Ball
B.3	14	Percent Extra Ball
B.3	15	Tickets Awarded
B.3	16	Percent Tickets
<b>B.3</b>	17	Left Drains
B.3	18	Right Drains
B.3	19	Average Ball Time
B.3	20	Average Game Time
B.3	21	Minutes of Play
B.3	22	Minutes On
B.3	23	Balls Played
B.3	24	Tilts
B.3	25	Replay 1 Awards
B.3	26	Replay 2 Awards
B.3	27	Replay 3 Awards
B.3	28	Replay 4 Awards
B.3	29	1 Player Games
B.3	30	2 Player Games
B.3	31	3 Player Games
B.3	32	4 Player Games
B.3	33	H.S.Ť.D. Reset Count
B.3	34	Burn-in Cycles
B.3	35	1st Replay Level
		1 /

•As a new WPC feature, the "Total Plays" counter only counts completed games. A game is considered completed when the final ball begins. Audit information from an incomplete game is ignored. Therefore operation for test and service do not affect the Audits. 

Press the Escape button to return to the Bookkeeping Menu. Press the Up button to advance to the next desired Bookkeeping Group, (or press the Down button to return to a previous group). Press the Enter button to activate that group. Press the Up or Down button to cycle through the available audits in that group.

#### B.4 Feature Audits

B.4	01	Games In Which Bookcase Was Opened	00
B.4	02	Multiball	00
B.4	03	2nd Multiball	00
B.4	04	3rd Multiball	00
B.4	05	Rematch Made	00
B.4	06	Train Jackpot	00
B.4	07	Ramp Jackpot	00
<b>B.4</b>	08	Double Jackpots	00
B.4	09	Triple Jackpots	00
B.4	10	Quick Multiball	00
B.4	11	Vault Millions	00
B.4	12	Hurry-Up (Thing Lock) Multiball	00
<b>B.4</b>	13	Thing Vault	00
B.4	14	Mansion Awards	00
B.4	15	Mansion Extra Ball	00
B.4	16	Tour The Mansion	00
<b>B.4</b>	17	Ramp Extra Ball Lit	00
<b>B.4</b>	18	Train Wreck Extra Ball Lit	00
B.4	19	Train Target	00
B.4	20	Train Wrecks	00
B.4	21	Swamp 1X	00
B.4	22	Swamp 5X	00
<b>B.4</b>	23	Skill Šhots	00
B.4	24	Center Ramp	00
B.4	25	Side Ramp	00
B.4	26	Center Kickout	00
B.4	27	Right Kickout	00
<b>B.4</b>	28	Thing Trips	00
B.4	29	Thing Awards	00
B.4	30	Thing Flips	00
B.4	31	Thing Flips Hits	00
B.4	32	Mansion Spots	00

Press the Escape button to return to the Bookkeeping Menu. Press the Up button to the advance to the next desired Bookkeeping Group, (or press the Down button to return to a previous Bookkeeping Group). Press the Enter button to activate that group. Press the Up or Down button to cycle through the available audits in that group.

#### B.5 Histograms

B.5	01	0.0-0.5 Million Scores	00%	00
B.5	02	0.5-0.9 Million Scores	00%	00
B.5	03	1.0-1.5 Million Scores	00%	00
B.5	04	1.5-1.9 Million Scores	00%	00
B.5	05	2.0-2.9 Million Scores	00%	00
B.5	06	3.0-3.9 Million Scores	00%	00
B.5	07	4.0-4.9 Million Scores	00%	00
B.5	08	5.0-5.9 Million Scores	00%	00
B.5	09	6.0-7.9 Million Scores	00%	00
B.5	10	8.0-9.9 Million Scores	00%	00
B.5	11	10-15 Million Scores	00%	00
B.5	12	15-20 Million Scores	00%	00
B.5	13	Over 20 Million	00%	00
B.5	14	Game Time 0.0-1.0 Mins	00%	00
B.5	15	Game Time 1.0-1.5 Mins	00%	00
B.5	16	Game Time 1.5-2.0 Mins	00%	00
B.5	17	Game Time 2.0-2.5 Mins	00%	00
B.5	18	Game Time 2.5-3.0 Mins	00%	00
B.5	19	Game Time 3.0-3.5 Mins	00%	00
B.5	20	Game Time 3.5-4.0 Mins	00%	00
B.5	21	Game Time 4-5 Mins	00%	00
B.5	22	Game Time 5-6 Mins	00%	00
B.5	23	Game Time 6-8 Mins	00%	00
B.5	24	Game Time 8-10 Mins	00%	00
B.5	25	Game Time 10-15 Mins	00%	00
B.5	26	Game Time Over 15 Mins	00%	00

Press the Escape button to return to the Bookkeeping Menu. Press the Up button to the advance to the next desired Bookkeeping Group, (or press the Down button to return to a previous Bookkeeping Group). Press the Enter button to activate that group. Press the Up or Down button to cycle through the available audits in that group.

#### B.6 Time-Stamps

The Time-Stamps Menu allows you to view dates and times that are important to game software.

B.6	01	Current Time
<b>B.</b> 6	02	Clock 1st Set
B.6	03	Clock Last Set
B.6	04	Audits Cleared
B.6	05	Coins Cleared
B.6	06	Factory Setting
B.6	07	Last Game Start
B.6	08	Last Replay
B.6	09	Last H.S.T.D. Reset
B.6	10	Champion Reset
B.6	11	Last Printout
B.6	12	Last Service Credit

Press the Escape button to return to the Bookkeeping Menu. Then, either press the Up or Down button to return to a previous Bookkeeping Menu Group, or press the Escape button again to return to the Main Menu. Once in the Main Menu either press the Up button to advance to the next menu selection, the Printouts Menu, or press the Down button to return to a previous Main Menu selection. Press the Enter button to activate the Printouts Menu, once the menu name is shown under the Main Menu. Then, use the Up or Down button to cycle through the Printouts Menu selections. Press the Enter button to activate the desired Printouts Group when that group appears in the displays.

### P. PRINTOUTS MENU

(optional board required)

- P.1 Earnings Data
- P.2 Main Audits
- P.3 Standard Audits
- P.4 Feature Audits
- P.5 Score Histograms
- P.6 Time Histograms
- P.7 Time-Stamps
- P.8 All Data

The Printouts Menu is a combination of the other menus. This menu allows you to access and print information in the available menu selections.

If no Printer is attached the message "Waiting for Printer" appears in the displays. Note: Set the print specification from the Adjustment Menu, A.5 Printer Adjustments.

Press the Escape button to return to the Printouts Menu. Then, either press the Up or Down button to return to a previous Printouts Menu Group, or press the Escape button again to return to the Main Menu. Once in the Main Menu press the Up button to advance to the next menu selection, the Test Menu, or press the Down button to return to a previous Main Menu selection.

Press the Enter button to activate the Test Menu, once the menu name is shown under the Main Menu. Then, use the Up or Down button to cycle through the Test Menu selections. Press the Enter button to activate the desired test when that test appears in the displays.

#### T. TEST MENU

T.1	Switch Edges
T.2	Switch Levels
T.3	Single Switch
T.4	Solenoid Test
T.5	Flasher Test
<b>T.6</b>	<b>General Illumination</b>
<b>T.</b> 7	Sound & Music Test
<b>T.8</b>	Single Lamps
T.9	All Lamps
T.10	Lamp & Flasher Tests
<b>T.11</b>	Display Test
T.12	Thing Test
T.13	Bookcase Test

#### T.1 Switch Edges

For all switches, the number on the left indicates the column, the number on the right indicates the row. Example-Switch 23 means 2nd column, 3rd row.

To test the Left and Right Flippers, press the Left or Right Flipper buttons during switch test. The flipper name and switch number should show in the displays. Any other results indicate the system has detected a problem with the flipper circuit.

To activate the Switch Edges Test, from the Test Menu, press the Enter button. The name and number of each switch that is pressed is shown in the displays. If any other switch, or no switch at all is indicated, the system has detected a problem with the switch circuit.

Press Escape to return to the Test Menu. Press the Up button to display the next test, (or the Down button to return to a previous test). Press the Enter button to activate that test.

#### T.2 Switch Levels

Once the test name is shown under the Test Menu, press the Enter button. The name and number of each switch that is activated is shown in the displays. This test automatically cycles through all switches that are detected closed. Current switch is indicated by a filled square.

Press the Escape button to return to the Test Menu. Press the Up button to display the next test, (or the Down button to return to a previous test). Press the Enter button to activate that test.

#### The ADDAMS FAMILY 1-15

#### T.3 Single Switches

Once the test name is shown under the Test Menu, press the Enter button. The Single Switch Test isolates a particular switch by blocking signals from all other switches. Use the Up or Down buttons to select the switch to be tested. During the Single Switch Test, a flashing cross indicates your location in the matrix, a square indicates a closed switch, and a dot indicates an open switch. Press the Start button to obtain wire color, connector, and fuse information of any switch when that switch is displayed.

Press the Escape button to return to the Test Menu. Press the Up button to display the next test, (or the Down button to return to a previous test). Press the Enter button to activate that test.

#### T.4 Solenoid Test

Once the test name is shown under the Test Menu, press the Enter button. The Solenoid Test has three modes, Repeat, Stop, and Running. Only one solenoid should turn On at a time. The system has detected a problem if, more then one solenoid turns On, a solenoid comes On and stays On, or no solenoid turns On during the Repeat or Running test modes. Press the Start button to see the wire color, driver number, connector and, fuse information of any coil, when that coil is displayed.

- Repeat This test allows you to stop and pulse a single coil or flashlamp. Once you have entered the Solenoid Test, coil 1 shows in the displays and the corresponding solenoid activates. Press the Up or Down button to cycle through the solenoids, one at a time, manually. The same solenoid pulses until you press the Up or Down button to move to the next one. Either press the Escape button to return to the Test Menu, or press the Enter button to move to the next test mode.
- Stop This test allows you to stop the Solenoid Test at any point. Press Enter during the Repeat test mode and the Solenoid Test stops. There should not be any solenoids activated while the test is stopped. Either press the Escape button to return to the Test Menu, or the Enter button to move to the next test mode.
- Running This test allows you to cycle through the solenoids automatically. Press the Enter button during the Stop test mode. The displays show you the name and number of the solenoid currently being pulsed.

Either press the Enter button to return to the Repeat test mode, or press the Escape button to return to the Test Menu. Once in the Test Menu press, the Up button to display the next test, (or the Down button to return to a previous test). Press the Enter button to activate that test.

#### T.5 Flasher Test

Once the test name is shown under the Test Menu, press the Enter button. This test allows you to test the flashlamp part of the solenoid circuit exclusively. This test, like the Solenoid Test, has three test modes Repeat, Stop, and Running. During this test, only one flashlamp circuit should turn On at a time. If, more then one flashlamp circuit turns On, or stays On, or no flashlamp circuit turns On at all during the Repeat or Running test modes the system has detected a problem. Press the Start button to see the wire color, driver number, connector, and fuse information of any flashlamp circuit when that circuit appears in the displays.

- Repeat This test allows you to stop and pulse a single flashlamp. Once you have entered the Flasher Test the name and number of the first flashlamp circuit shows in the displays and the corresponding bulb(s) flashes. Press the Up or Down button to cycle through all of the flashlamps circuits one at a time, manually. The same flashlamp circuit pulses until you press the Up or Down button to move to the next one. Either, press the Escape button to return to the Test Menu, or press the Enter button to advance to the next test mode.
- Stop This test allow you to stop the Flasher Test at any time. Press the Enter button during the Repeat test mode. The Flasher Test stops. There should not be any flashlamp circuit turned On during this test mode. Either press the Escape button to return to the Test Menu, or press the Enter button to advance to the next test mode.
- Running This test allows you to cycle through the flashlamps automatically. Press the Enter button during the Stop test mode. The displays show you the name and number of the flashlamp currently being pulsed, and the corresponding bulb(s) flashes.

Either press the Enter button to return to the Repeat test mode or, press the Escape button to return to the Test Menu. Once in the Test Menu, press the Up button to display the next test, (or the Down button to return to a previous test). Press the Enter button to activate that test.

#### T.6 General Illumination

Once the test name is shown under the Test Menu, press the Enter button. This test allows you to check all of the General Illumination circuits. There are two modes of operation, Stop and Run. To obtain wire color, driver number, connector, and fuse information, press the Start button when the desired General Illumination circuit appears in the displays.

- Stop Press the Up or Down buttons to cycle through the General Illumination Test manually. All illumination is tested first, followed by an individual circuit test. The circuit name and number shows in the displays while the corresponding lamps lights. If any other results occur the system has detected an error.
- Run Press the Enter button any time during Stop test mode and the General Illumination Test cycles through automatically. For each circuit shown in the displays the corresponding bulbs should light. If any other results occurs the system has detected a problem.

Either press the Enter button to return to Stop test mode, or the Escape button to return to the Test Menu. Once in the Test Menu press the Up button to advance to the next test, (or the Down button to return to a previous test). Press the Enter button to activate that test.

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#### T.7 Sound and Music Test

Once the test name is shown under the Test Menu, press the Enter button. The Sound and Music Test allows you to check the audio circuits. This test has three modes for testing the sound and music circuits, Running, Repeat and Stop.

- Running This test steps through a sequence of sounds and music. Pressing the Up or Down button during this portion of the Sound and Music test allows you to advance to a particular sound or tune without having to wait for the program to play all the sounds available in the test. For each name and number that appears in the displays a sound or tune should be heard. Any other results indicates the system has detected a problem.
- Repeat Press the Enter button at any time during the Running test mode to cause the program to stop and repeat a particular sound or tune. The same sound should repeat continuously until the Up or Down button is pressed. Any other results indicates the system has detected a problem.
- Stop Press the Enter button at any time during the Repeat test mode to stop this test altogether. Nothing should be heard. Any other results indicates the system has detected a problem.

Use the Enter button to return to the Running test mode, or the Escape button to return to the Test Menu. Once in the Test Menu press the Up button to display the next test, (or the Down button to return to a previous test). Press the Enter button to activate that test.

#### T.8 Single Lamp Test

For all lamps, the number on the left indicates the column, the number on the right indicates the row. Example- Lamp 23 means 2nd column, 3rd row.

Once the test name is shown under the Test Menu, press the Enter button. This test allows you to test each lamp circuit individually. Press the Up or Down button to cycle through this test. For each name and number that is shown in the displays the corresponding lamp should light. Any other results indicates the system has detected a problem. Press the Start button to obtain wire color, connector, and fuse information when the desired lamp is lit.

Press the Escape button to return to the Test Menu. Press the Up button to display the next test, (or the Down button to return to a previous test). Press the Enter button to activate that test.

#### T.9 All Lamps Test

Once the test name is shown under the Test Menu, press the Enter button. This test causes all the controlled lamps to flash at the same time. Every controlled lamp should flash. Any other results indicates the system has detected a problem.

Press the Escape button to return to the Test Menu. Press the Up button to display the next test, (or the Down button to return to a previous test). Press the Enter button to activate that test.

#### T.10 Lamp and Flasher Test

Once the test name is shown under the Test Menu, press the Enter button. This test causes all the flashlamps and the controlled lamps to flash at the same time. The controlled lamps blink, while the flashlamps cycle from highest to lowest. Any other results indicates the system has detected a problem.

Press the Escape button to return to the Test Menu. Press the Up button to display the next test, (or the Down button to return to a previous test). Press the Enter button to activate that test.

#### T.11 Display Test

Once the test name is shown under the Test Menu, press the Enter button. This Test automatically turns On and Off every dot in the Dot Matrix Display. A series of patterns appear in sequence. It starts with one line, turned On, moving across the screen vertically, then horizontally. The screen inverses and one line, turned Off, moves across the screen vertically, then horizontally. The second pattern is a series of lines, turned On, moving across the screen diagonally. The screen inverses and there is a series of lines, turned Off, moving across the screen diagonally. The third pattern is gridlines turned On, then turned Off. The last pattern is a box forming an outline of dots around the matrix that are turned On. After the box outline the test repeats itself.

Press the Escape button to return to the Test Menu. Then, either press the Up or Down button to return to a previous Test, or press the Escape button again to return to the Main Menu. Once in the Main Menu, press the Up button to move to the next menu selection, the Utilities Menu, or press the Down button to return to a previous Main Menu selection.

#### T.12 Thing Test

Select T.12 from the Test Menu and press "Enter" to enter the "Thing" Test. Using the Up and Down buttons, 2 different test can be run:

#### T.12 01 Motor Test

This allows the operator to start and stop the motor that operates the "Thing Hand". Pressing "Enter" will alternately start and stop the motor. The status of the opto limit switches is shown on the bottom line of the display.

#### T.12 02 Operation Test

This allows the operator to do a normal operation of the hand mechanism. Each time "Enter" is pressed, a cycle will begin which will operate the mechanism as is don during game play. If a ball is placed in the eject hole, the hand should take the ball and drop it into its box where it will then be returned to the playfield. During the operation of this test, the status of the opto limit switches is shown on the bottom line of the display.

#### T.13 Bookcase Test

This allows you to start and stop the motor that operates the Bookcase. Pressing "Enter" will alternately start and stop the motor. The status of the bookcase limit switches is shown on the bottom line of the display.

Press the Enter button to activate the Utilities Menu, once the menu name is shown under the Main Menu. Then, use the Up or Down button to cycle through the Utility Menu selections. Press the Enter button to activate the desired Utility or Utility Group when it appears in the displays. If you change a utility setting and realize you have made a mistake, press the Escape button while "Saving Adjustment Value" is still in the displays. The original setting is retained and the new setting is ignored.

#### U. UTILITIES MENU

- U.1 Clear Audits
- U.2 Clear Coins
- U.3 Reset H.S.T.D.
- U.4 Set Time & Date
- U.5 Custom Message
- U.6 Set Game I.D.
- U.7 Factory Adjustments
- U.8 Factory Resets
- U.9 Presets
- U.10 Clear Credits
- U.11 Auto Burn-in

#### U.1 Clear Audits

Press the Enter button to clear the Standard Audits, Feature Audits, and Histograms. Press the Up button to display the next utility.

#### U.2 Clear Coins

Press the Enter button to clear the Earnings Audits. Press the Up button to display the next utility.

#### U.3 Reset H.S.T.D.

Press the Enter button to clear the High Score to Date Table and the Grand Champion. Press the Up button to display the next utility.

#### U.4 Set Time and Date

Press the Enter button to activate the time and date. Use the Up or Down button to change the value, then press the Enter button to lock in that value. If you make a mistake press the Escape button while "Saving Adjustment Value" is displayed. Press the Up button to move to the next utility.

#### U.5 Custom Message

Set A.1 20 to YES before writing a Custom Message. Press the Enter button to begin entry of the custom message that appears in the displays during the Attract Mode. Use the Up or Down button to rotate letters. Use the Start button to rotate punctuation marks, (if desired). Press the Enter button to lock in the desired letter and punctuation. If you make a mistake, use Up and Down to select the "back-arrow" character located before the space character and after the number nine. Press Enter while the back-arrow shows to erase the previously entered character. Once your message is complete, press and hold the Enter button until "Message Stored" is displayed.

#### U.6 Set Game I.D.

This utility allows the operator to install a message, such as game location, that only appears on printouts. Press the Enter button to activate Set Game I.D.. Use the Up or Down button to rotate letters. Use the Start button to rotate punctuation marks, (if desired). Press the Enter button to lock in the desired letter and punctuation.

#### U.7 Factory Adjustment

Press the Enter button to restore the adjustments to factory settings, then press the Up button to display the next utility.

#### U.8 Factory Reset

Press the Enter button to restore the adjustments to their factory setting, clear the Audits, H.S.T.D Table, and Custom Message/Game I.D. Press the Up button to display the next utility.

#### U.9 Presets

Press the Enter button to activate the Presets Group. Use the Up or Down buttons to cycle through the available Presets. When the desired Preset is displayed, press the Enter button to lock in that Preset. If you realize you have made a mistake, press the Escape button while "Saving Adjustment Value" is displayed. The new value is ignored and the original value is retained.

#### U.9 01 Install Extra Easy

The operator can change the game play difficulty adjustments to a combination that is MUCH LESS difficult than the Factory Settings. The Game Difficulty Setting Table lists the adjustments and the settings that comprise the 'Extra Easy' Group.

#### U.9 02 Install Easy

The operator can change the game play difficulty adjustments to a combination that is somewhat LESS difficult than the Factory Settings. The Game Difficulty Setting Table lists the adjustments and the settings that comprise the 'Easy' Group.

#### U.9 03 Install Medium

The operator can change the game play difficulty adjustments to a combination that is about the SAME difficulty as the Factory Settings. The Game Difficulty Setting Table lists the adjustments and settings that comprise the 'Medium' Group.

#### U.9 04 Install Hard

The operator can change the game play difficulty adjustments to a combination that is somewhat MORE difficult than Factory Settings. The Game Difficulty Setting Table lists the adjustments and settings that comprise the 'Hard' Group.

#### U.9 05 Install Extra Hard

The operator can change the game play difficulty adjustments to a combination that is MUCH MORE difficult than Factory Settings. The Game Difficulty Setting Table lists the adjustments and settings that comprise the 'Extra Hard' Group.

Adj. No.	Adjustment Description	Extra Easy U.9 01	Easy U.9 02	Medium U.9_03	Hard U.0 04	Extra Hard U.9 05
A.2 01	Extra Ball Percent	35	30	25	20	15
A.2 02	Bear Kick Extra Ball 1	06	06	08	08	10
A.2 04	Train Wreck Extra Ball	03	03	04	04	04
A.2 06	House Extra Ball Memory	Yes	Yes	Yes	No	No
A.2 09	Last Swamp Lock	02	01	01	01	00
A.2 10	Last Chair Release	02	02	02	01	00
A.2 12	Million Plus Memory	Yes	No	No	No	No
A.2 15	House From Swamp	Yes	Yes	Yes	Yes	No
A.2 16	Free Thing Lamps	04	03	03	02	01
A.2 18	Train Wreck Hits	02	02	02	03	03
A.2 23	Quick Multiball Memory	Yes	Yes	Yes	No	No

Game Difficulty Setting Table for U.S./Canadian/French Games

Game Difficulty Setting Table for German/European Games

Adj. No.	Adjustment Description	Extra Easy U.9 01	Easy U.9 02	Medium U.9 03	Hard U.0 04	Extra Hard U.9 05
A.2 01	Extra Ball Percent	35	30	25	20	15
A.2 02	Bear Kick Extra Ball 1	06	06	08	08	10
A.2 04	Train Wreck Extra Ball	03	03	04	04	04
A.2 06	House Extra Ball Memory	Yes	Yes	Yes	No	No
A.2 09	Last Swamp Lock	02	01	01	01	00
A.2 10	Last Chair Release	02	02	02	01	00
A.2 12	Million Plus Memory	Yes	No	No	No	No
A.2 15	House From Swamp	Yes	Yes	Yes	Yes	No
A.2 16	Free Thing Lamps	04	03	03	02	01
A.2 18	Train Wreck Hits	02	02	02	03	03
A.2 23	Quick Multiball Memory	Yes	Yes	Yes	No	No

#### U.9 06 Install 5 Ball

The operator can change the game to 5 ball play, including the changing of certain features to the recommended 5-ball level. The Preset Game Adjustments Table for U.S./Canadian Games lists the adjustments and settings that comprise the 'Install 5 Ball' Group.

#### U.9 07 Install 3 Ball

The operator can change the game to 3 ball play, including the changing of certain features to the recommended 3-ball level. The Preset Game Adjustments Table for U.S./Canadian Games lists the adjustments and settings that comprise the 'Install 3 Ball' Group.

Adjustment Number	Adjustment Description	Install 5-Ball U.9 06	Install 3 Ball U.9 07
A.1 01	Balls Per Game	3	5
A.2 01	Extra Ball Percent	25	25
A.2 02	Bear Kick Extra Ball 1	08	12
A.2 04	Train Wreck Extra Ball	04	4
A.2 06	House Extra Ball Memory	Yes	Yes
A.2 09	Last Swamp Lock	01	00
A.2 10	Last Chair Release	02	01
A.2 12	Million Plus Memory	No	No
A.2 15	House From Swamp	Yes	No
A.2 16	Free Thing Lamps	03	02
A.2 18	Train Wreck Hits	02	03
A.2 23	Quick Multiball Memory	Yes	No

#### Preset Game Adjustments Table for U.S./Canadian Games

#### U.9 08 Install Add -A -Ball

The operator utilizes this option to delete all Free Play awards and replace them with Extra Ball awards. Individual adjustments are affected, as follows:

<u>A d</u>	<u>Name</u>	New Setting
A.1 13	Replay Boost	Off
A.1 14	Replay Award	Extra Ball
A.1 15	Special Award	Extra Ball
A.1 17	Extra Ball Ticket	No
A.1 19	Match Feature	Off
A.4 04	Champion Credits	00
A.4 05	High Score 1 Credits	00
A.4 06	High Score 2 Credits	00
A.4 08	High Score 3 Credits	00
A.4 07	High Score 4 Credits	00

#### The ADDAMS FAMILY 1-23

### U.9 09 Install Ticket

The operator utilizes this option to delete Credit awards and replace them with Ticket awards. Individual adjustments are affected as follows.

<u>Adj.</u>	Name	<u>New Settings</u>
<u>A.1</u> 14	Replay Award	Ticket
A.1 15	Special Award	Ticket
A.1 16	Match Award	Ticket
A.1 17	Extra Ball Ticket	Yes
A.1 31	Ticket Expansion Board	Yes
A.4 02	H.S.T.D. Award	Ticket

### U.9 10 Install Novelty

The operator utilizes this option to removes all Free Play and Extra Ball awards. Individual adjustments are affected as follows:

<u>Adi.</u>	Name	New Setting
A.1 04	Max. Extra Ball	Off
A.1 05	Replay System	Fixed
A.1 09	Replay Level 1	Off
A.1 10	Replay Level 2	Off
A.1 11	Replay Level 3	Off
A.1 12	Replay Level 4	Off
A.1 15	Special Award	Points
A.1 19	Match Feature	Off
A.4 01	Highest Score	On
A.4 04	Champion Credits	00
A.4 05	High Score 1 Credits	00
A.4 06	High Score 2 Credits	00
A.4 07	High Score 3 Credits	00
A.4 08	High Score 4 Credits	00

#### U.9 11 Install Buy-in

The operator uses this option to automatically set game pricing to 1 for 50¢/2 for \$1.00 and 1 Coin Buy-in (A.3 19) to YES.

#### U.9 17 Install German 1•

The operator uses this adjustment to modify the game pricing and the type of game play. The Preset Game Adjustments Table for German/European Games lists the adjustments and settings that comprise the 'Install German 1' Group.

#### U.9 18 Install German 2•

The operator uses this adjustment to modify the game pricing and the type of game play. The Preset Game Adjustment Table for German/European Games lists the adjustments and settings that comprise the 'Install German 2' Group.

#### U.9 19 Install German 3•

The operator uses this adjustment to modify the game pricing and the type of game play. The Preset Game Adjustments Table for German/European Games lists the adjustments and settings that comprise the 'Install German 3' Group.

#### U.9 20 Install German 4•

The operator uses this adjustment to modify the game pricing and the type of game play. The Preset Game Adjustments Table for German/European Games lists the adjustments and settings that comprise the 'Install German 4' Group

#### U.9 21 Install German 5•

The operator uses this adjustment to modify the game pricing and the type of game play. The Preset Game Adjustments Table for German/European Games lists the adjustments and settings that comprise the 'Install German 5' Group.

#### U.9 22 Install German 6•

The operator uses this adjustment to modify the game pricing and the type of game play. The Preset Game Adjustments Table for German/European Games lists the adjustments and settings that comprise the 'Install German 6' Group.

#### • For German Jumpered CPU Boards only.

Adj. #	Adj. Description	German 1 U.9 17	German 2 U.9 18	German 3 U.9 19	German 4 U.9 20	German 5 U.9 21	German 6 U.9 22
A.1 14	Replay Award	Credit	Ticket	Audit	Credit	Ticket	Audit
A.1 15	Special Award	Credit	Extra Ball	Points	Credit	Extra Ball	Points
A.1 15	Match Award	Credit	Ticket	Credit	Credit	Ticket	Credit
A.1 19	Match Feature	7%	7%	Off	7%	7%	Off
A.3 01	Game Pricing	6 spiele/5 DM	6 spiele/5 DM	6 spiele/5 DM	7 spiele/5 DM	7 spiele/5 DM	7 spiele/5 DM
A.4 02	H.S.T.D. Award	Credit	Ticket	Credit	Credit	Ticket	Credit
A.4 04	Champion Credits	03	03	00	03	03	00
A.4 05	High Score 1 Credits	01	01	00	01	01	00
A.4 06	High Score 2 Credits	00	00	00	00	00	00
A.4 07	High Score 3 Credits	00	00	00	00	00	00
A.4 08	High Score 4 Credits	00	00	00	00	00	00
A.4 10	Backup Champion	15,000,000	15,000,000	00	15,000,000	15,000,000	00
A.4 11	Backup High Score 1	12,000,000	12,000,000	00	12,000,000	12,000,000	00
A.4 12	Backup High Score 2	11,000,000	11,000,000	00	11,000,000	11,000,000	00
A.4 13	Backup High Score 3	10,000,000	10,000,000	00	10,000,000	10,000,000	00
A.4 14	Backup High Score 4	9,000,000	9,000,000	00	9,000,000	9,000,000	00

Preset Game Adjustments Table for German/European Games

#### U.9 23 Install French 1\*

The operator uses this adjustment to modify the game pricing and the type of play. The Preset Game Adjustments Table for French Games lists the adjustments and setting that comprise the 'Install French 1' Group.

#### U.9 24 Install French 2\*

The operator uses this adjustment to modify the game pricing and the type of game play. The Preset Game Adjustments Table for French Games list the adjustments and settings that comprise the 'Install French 2' Group.

#### U.9 25 Install French 3\*

The operator uses this adjustment to modify the game pricing and the type of game play. The Preset Game Adjustments Table for French Games list the adjustments and settings that comprise the 'Install French 3' Group.

#### U.9 26 Install French 4\*

The operator uses this adjustment to modify the game pricing and the type of game play. The Preset Game Adjustments Table for French Games lists the adjustments and setting that comprise the 'Install French 4' Group.

#### U.9 27 Install French 5\*

The operator uses this adjustment to modify the game pricing and the type of game play. The Preset Game Adjustments Table for French Games lists the adjustments and settings that comprise the 'Install French 5' Group.

#### U.9 28 Install French 6\*

The operator uses this adjustment to modify the game pricing and the type of game play. The Preset Game Adjustments Table for French Games lists the adjustments and settings that comprise the 'Install French 6' Group.

\*For French Jumpered CPU Boards only.

Adj. #	Adjustment Description			French 3 U.9 25	4	-	French 6 U.9 28
U.9 06	Install 5 Ball	N/A	N/A	N/A	N/A	N/A	Yes

#### Preset Game Adjustments Table for French Games

Press the Escape button to return to the Presets menu. Then press the Up button to display the next utility, (or the Down button to return to a previous utility).
#### U.10 Clear Credits

Press the Enter button to clear the game Credits. Press the Up button to display the next utility.

#### U.11 Auto Burn-in

Press the Enter button to activate Auto Burn-in. This utility allows you to automatically cycle through several tests. This helps in finding intermittent problems. The tests that Auto Burn-in cycles through are the Display Test, the Sound and Music Test, the All Lamps Test, the Solenoid Test, the Flashers Test, and the General Illumination Test.

#### U.12 New Location

This function is used to alert the "Thing Flips" calibration system that the game has been moved to a new location. Select Function U.12. Press Enter. The game will confirm that you have re-started calibration of the "Thing Flips" system.

Press the Escape button to return to the Utilities Menu. Then, either press the Up or Down button to return to a previous Utilities Menu Group, or press the Escape button again to return to the Main Menu. Once in the Main Menu either use the Up or Down buttons to return to a previous menu selection, or press the Escape button again to return to the Attract Mode. Press the Enter button to activate the Adjustments Menu. Press the Up or Down button to cycle through the Adjustment Menu selections. Press the Enter button to activate the desired Adjustment group when it appears on the display.

#### A. ADJUSTMENTS MENU

- A.1 Standard Adjustments
- A.2 Feature Adjustments
- A.3 Pricing Adjustments
- A.4 H.S.T.D Adjustments
- A.5 Printer Adjustments (optional board required)

Once you have entered the adjustment group desired, press the Up or Down button to cycle through the available adjustments in that group. When the desired adjustment appears press the Enter button to activate that adjustment. When an adjustment is activated, the setting value begins to flash. Use the Up or Down button to raise or lower the setting value. When the desired value is displayed press Enter to lock in the value. If you realize you have made an error, press the Escape button while "Saving Adjustment Value" is displayed. The new value is ignored and the original value is retained.

#### A.1 Standard Adjustments

A.1 01 Balls Per Game

The operator defines a "game" by specifying the number of balls to be played. The range of this setting is 1 through 10.

#### A.1 02 Tilt Warnings

The operator specifies the number of total actuations of the plumb bob mechanism that can occur before the game is "tilted". The range of this setting is 1 through 10.

#### A.1 03 Maximum Extra Balls

The operator chooses the number of Extra Balls that a player may accumulate. The range of this setting is 1 through 10, or "No Extra Ball" (Extra Ball disabled).

#### A.1 04 Maximum Extra Balls/Ball in Play

The operator chooses the number of Extra Balls to be awarded per ball in play. The range of this setting is:

- OFF No maximum number of Extra Balls per ball in play.
- 1-10 1 through 10 Extra Balls per ball in play.

#### A.1 05 Replay System

The operator chooses the replay system to be used. The choices are:

Fixed	-	Replay value is set by the operator and does not change during
Auto%	-	game play. Replay starting value is set by the operator and changes every 50 games to comply with the percentage of replays desired.

#### A.1 06 Replay Percent\*

The operator chooses the percentage of replays the players are able to earn when Auto Replay is used. The range of this setting is 5% to 50%.

#### A.1 07 Replay Start\*

The operator chooses the replay starting value when Auto% Replay is used. The range of this setting is 1,000,000 to 20,000,000.

#### A.1 08 Replay Levels\*

The operator chooses the number of replay levels used by the Auto% Replay mode. The range of this setting is 1 through 4. When the operator chooses two replay levels, the second replay level is automatically adjusted to twice the starting replay level value. When three of four replay levels are chosen, their values are automatically adjusted to three or four times the starting replay level value.

\*For Auto % Replay.

#### A.1 09 Replay Level 1\*\*

The operator chooses the value to be used for the first Fixed Replay. The range of this setting is 00 to 25, 000, 000.

#### A.1 10 Replay Level 2\*\*

The operator chooses the value to be used for the second Fixed Replay. The range of this setting is 00 to 25, 000, 000.

#### A.1 11 Replay Level 3\*\*

The operator chooses the value to be used for the third Fixed Replay. The range of this setting is 00 to 25, 000, 000.

#### A.1 12 Replay Level 4\*\*

The operator chooses the value to be used for the fourth Fixed Replay. The range of this setting is 00 to 25, 000, 000.

\*\* For Fixed Replay

#### A.1 13 Replay Boost

The operator chooses if the replay score can be temporarily boosted by the selected amount EACH time the player reaches or exceeds the replay score. This temporary boost is canceled when Credits=0, when the player inserts another coin, or when Begin Test is pressed. The choices are:

ON-Score is boosted between 500, 000 and 5, 000, 000 points. OFF-The replay score is not boosted.

#### A.1 14 Replay Award

For either Auto% Replay or Fixed Replay the operator can choose the form of the award automatically provided when the player exceeds any replay level. The choices are:

Credit	-	Reaching each Replay level awards credit.
Ticket	-	Reaching each Replay level awards a ticket.
Ball	-	Reaching each Replay level awards an Extra Ball.
Audit	-	Reaching each Replay level awards nothing to the player; it does increase the entry value of the Audit Item(s) maintaining a tally of these awards.

#### A.1 15 Special Award

The operator can choose the award automatically provided when the player scores a special. The choices are:

Credit	-	Scoring a Special awards a Credit.
Ticket	-	Scoring a Special awards a Ticket.
Ball	-	Scoring a Special awards an Extra Ball.
Points	-	Scoring a Special awards 1 Million points.

#### A.1 16 Match Award

The operator can choose the award automatically provided when the players wins a match. The choices are:

Credit	-	Winning a Match awards a Credit.
Ticket	-	Winning a Match awards a Ticket.

#### A.1 17 Extra Ball Ticket

The operator can choose whether a Ticket is awarded when the player earns an Extra Ball. The choices are:

YES	-	The player is awarded a Ticket in addition to an Extra Ball.
ΝO	-	The player is not awarded a Ticket.

#### A.1 18 Maximum Ticket/Player

The operator can choose the amount of Tickets each player can earn. The range of this setting is 00 to 100.

#### A.1 19 Match Feature

The operator can choose the desired percentage for the Match Feature occurring at the end of the game. The range of this setting is:

OFF	-	Match Feature is not available.
1 -50%	-	1% is 'hard'; 50% is 'extremely easy'. During the Match Feature
		the game selects a random two-digit number at the end of the game
		and compares each players score for an identical two digits in the
		rightmost two positions. A matching of these two digits results in
		an award of a Credit or a Ticket.

#### A.1 20 Custom Message

The operator chooses if a message is displayed during the Attract Mode. The choices are:

YES	-	A message is displayed
NO	-	A message is not displayed.

#### A.1 21 Language

The operator chooses what language the game uses. The choices are, English, French, or German.

#### A.1 22 Clock Style

The operator chooses what style of clock the game uses. The choices are A.M./P.M. or 24 Hours.

#### A.1 23 Date Style

The operator chooses what style of date the game uses. The choices are Month/Date/Year, or Date/Month/Year.

#### A.1 24 Show Date and Time

The operator chooses whether the date and time show in the Attract Mode. The choices are:

- YES Show the date, time in status report or in the Attract Mode.
- NO Do Not show date, time in status report or in the Attract Mode.

#### A.1 25 Allow Dim Illumination

The operator chooses whether to allow the game program to dim the General Illumination for special effects and during the Attract Mode. The choices are:

- YES Dim the General Illumination during the Attract Mode.
- NO Do Not dim the General Illumination.

#### A.1 26 Tournament Play

The operator chooses whether to equalize Multi-ball and Jackpots during multi-player games, (do not carry over to next player). The choices are:

- YES Keep Multi-ball and Jackpots equal.
- NO Do Not Keep Multi-ball and Jackpots equal.

#### A.1 27 Euro. Scr. Format

The operator chooses whether to have commas or dots between digits when numbers are displayed. The choices are:

- YES Dots instead of commas, (example- 1.000.000).
- NO Commas instead of dots, (example- 1, 000, 000).

#### A.1 28 Minimum Volume Control

The operator chooses whether the volume can be turned Off. The choices are:

- YES Volume can be turned Off.
- NO Volume can be turned Down but not Off.

#### A.1 29 General Illumination Power Saver

This adjustment allows the general illumination and controlled lamps to be dimmed following a time interval after a game is played. Power Saver Level (A.1 30) determines how dim the lamps will get. The use of this feature will substantially increase the life of the lamps.

Settings: Off 2-60 Minutes

#### A.1 30 Power Saver Level

When General Illumination Power Saver (A.1 29) is set to On, this adjustment controls the intensity of the G.I. and controlled lamps once the game has been idle for a specified period of time.

Settings: 4-7

#### A.1 31 Ticket Expansion Board

When a Ticket Expansion Board is connected, full control of the ticket dispenser is available. This includes a ticket low/error lamp, resume on ticket jam, and manual ticket dispense switch. The choices are:

Yes - Ticket Expansion Board is connected.

No - Ticket Expansion Board is NOT installed in the game.

Press the Escape button to return to the Adjustments Menu. Press the Up button to advance to the next desired Adjustments Group, (or press the Down button to return to a previous group). Press the Enter button to activate. Use the Up or Down button to cycle through the available adjustments.

#### A.2 Feature Adjustments

#### A.2 01 Extra Ball Percent

This is used to enter the desired extra ball percentage. The House and Train Wreck extra balls always remain fixed, and the Bear Kick extra ball threshold will automatically be modified to reach the desired percentage.

Range: 15% - 40% Set to "Fixed" to disable the automatic percentaging of the Bear Kick Extra Ball.

#### A.2 02 Bear Kick Extra Ball 1

This is the number of Bear Kicks that will light the 1st extra ball. The machine will start with this value and modify it as necessary to achieve the percentage specified in A.2 01. To use a fixed level for the 1st extra ball, set A.2 01 to "fixed" and set this level here.

Range: OFF, 4-12

#### A.2 03 Bear Kick Extra Ball 2

This determines whether a 2nd extra ball is available at 50 Bear Kicks.

Range: OFF, 30-99

#### A.2 04 Train Wreck Extra Ball

This is the number of train wrecks that will light the Train Wreck extra ball.

Setting: On/Off

#### A.2 05 Bear Extra Ball Memory

This determines whether extra balls lit from the Bear Kick feature remain in memory from ball to ball.

Setting: Yes/No

#### A.2 06 House Extra Ball Memory

This determines whether extra balls lit from the Mansion feature remain in memory from ball to ball.

Setting: Yes/No

#### A.2 07 Train Extra Ball Memory

This determines whether extra balls lit from the Train Wreck feature remain in memory from ball to ball.

Setting: Yes/No

A.2 08 Last Thing Lock

This determines that last multiball in which Thing is allowed to help lock the balls.

Range: Off, 1 - 5

#### A.2 09 Last Swamp Lock

This determines that last multiball in which balls may be locked in the Swamp.

Range: 1 - 5

#### A.2 10 Last Chair Release

This determines that last multiball in which multiball may begin from an Electric Chair shot.

Range: Off, 0 - 5

#### A.2 11 Jackpot Carryover

When set to "Yes", a player's uncollected Jackpot will carry over to subsequent multiball. If set to "No" the Jackpot value will reset to 10 Million at the start of each multiball. Anytime the Jackpot is collected, it automatically resets to 10 Million.

Setting: Yes/No

#### A.2 12 Million Plus Memory

This determines whether the side ramp Million Plus feature carries over from ball to ball or is reset to one million at the start of each ball.

Setting: Yes/No

#### A.2 13 Million Plus Maximum

This sets the maximum value for the side ramp Million Plus feature. Subsequent shots will award this maximum value without increasing.

Range: 5,000,000 - 20,000,000

#### A.2 14 Hurry Up Start

This is the starting (maximum) value for the Thing "Hurry Up" quick multiball feature. The award will start at this value and count down to 3,000,000.

Range: 10,000,000 - 20,000,000

#### A.2 15 House From Swamp

This allows the Mansion awards to be awarded by balls entering the Swamp kickout.

Setting: Yes/No

A.2 16 Free Thing Lamps

This gives each player this many lamps in the T-H-I-N-G spell out at the start of each game.

Range: 0 - 5

#### A.2 17 Raise Dead Hits

This is the number of hits on each bumper required to complete the bumper for the "Raise the Dead" mode. Range: 3 - 9

#### A.2 18 Train Wreck Hits

This is the number of hits required for the 1st Train Wreck. Each subsequent Train Wreck requires 1 additional hit up to a maximum of 6.

Range: 2-4

#### A.2 19 Special Memory

This determines the Special (which is lit by the "Tour The Mansion" feature) stays in memory from ball to ball

Setting: Yes/No

#### A.2 20 Disable THING Set to "Yes" to stop the operation of the Thing hand.

Setting: Yes/No

#### A.2 21 Disable BOOKCASE

Set to "Yes" to stop the operation of the Bookcase.

Setting: Yes/No

#### A.2 22 Train Wreck Memory This determines whether the Train Wreck progress is maintained ball to ball (yes), or reset every ball (no).

#### A.2 23 Quick Multiball Memory

This determines whether the quick multiball lamp (earned as a Mansion award) carries over from ball to ball

Setting: Yes/No

#### A.2 24 Green Lock Lamp

Certain prototype games did not have the Green Lock lamp hanging over the "Thing" shot. By setting this adjustment to "NO", the game will use the yellow "Multiball" lamp in its place.

Setting: Yes/No

#### A.2 25 Tour the Mansion Extra Ball Memory

When an extra ball is lit from "Tour the Mansion", this adjustment determines whether that extra ball is carried over from ball to ball.

#### A.2 26 Tour the Mansion Difficulty

When set to "Medium", the 3 Million and 6 Million Mansion windows will both light when either is hit. When set to "Hard", each of these windows must be earned independently.

Press the Up button to advance to the next desired Adjustment Group, (or press the Down button to return to a previous Adjustment Group). Press the Enter button to activate that group. Press the Up or Down button to cycle through the available adjustments in that group.

#### A. 3 Pricing Adjustments

#### A.3 01 Game Pricing (if set to custom, then 02 to 09 are available)

The operator chooses the cost for a game from a selection of Standard pricing or by installing Custom pricing.

#### A.3 02 Left Coin Units

The operator can specify the number of coin units purchased by a coin passing through the left coin chute.

#### A.3 03 Center Coin Units

The operator can specify the number of coin units purchased by a coin passing through the center coin chute.

#### A.3 04 Right Coin Units

The operator can specify the number of coin units purchased by a coin passing through the right coin chute.

#### A.3 05 4th Slot Units

The operator can specify the number of coin units purchased by a coin passing through the fourth coin chute.

#### A.3 06 Units/Credits

The operator defines the number of coin units required to obtain 1 credit. A coin unit counter in the game program totals the number of coin units purchased through all coin chutes prior to each game. If the total number of these coin units exceeds or matches the Unit per Credit value by a multiple (or more, coin units) of the specified Units per Credit value the Credits display shows the proper number of credits. The coin unit counter retains any remaining coin units, until the start of Ball 2; then the coin unit counter is cleared (its contents are zeroed).

#### A.3 07 Units/Bonus

The operator can specify that additional credits are to be indicated in the credits display, when a certain number of coin units are accumulated.

#### A.3 08 Bonus Credits

The operator specifies the number of credits that are awarded when the Units/Bonus level is achieved.

#### A.3 09 Minimum Units

The operator can specify that No credits are to be posted (indicated in the credit display), until the credits unit counter reaches a particular value, by setting this value to 02 (or more).

#### A.3 10 Coin Door Type (if set to custom, then 11 to 15 are available)

This adjustment is used to preset adjustments 11 to 15 based on standard coin doors (U.S.A., German, Etc.).

#### A.3 11 Collection Text

The operator chooses what coin system is used to display the Earning Audits.

#### A.3 12 Left Slot Value

The operator can specify the monetary value of the left coin chute.

#### A.3 13 Center Slot Value

The operator can specify the monetary value of the center coin chute.

#### A.3 14 Right Slot Value

The operator can specify the monetary value of the right coin chute.

#### A.3 15 4th Slot Value

The operator can specify the monetary value of the 4th coin chute.

#### A.3 16 Maximum Credits

The operator can specify the maximum number of credits the game can accumulate, either through game play awards or coin purchases. The range of this setting is 5 through 10. Reaching the specified setting prevents the award of any credits.

#### A.3 17 Free Play

The operator can specify whether a player can operate the game without a coin (free play) or with a coin. The choices are:

- NO A coin is necessary for game play.
- YES Game play is free; no coin required.

#### A.3 18 Hide Coin Audits

The operator chooses whether or not to show the coin audits. The choices are:

YES	-	The coin audits are not displayed.
NO	-	The coin audits are displayed.
HIDE NAMES	-	The coin audit value is shown but not the audit name.

#### A.3 19 1 Coin Buy-in

If the game pricing is set to 1 for 50¢/2 for \$1.00 the operator chooses whether the player is allowed to 'buy-in' a subsequent game for 1 coin. The number of games that may be purchased at this cost is determined by the number of players in the previous game; that is, if the previous game had three players, 3 Credits can be purchased at the rate of 1 coin per credit. The choices are:

- YES The player has 10 seconds to buy-in at 1 coin per game.
- NO The buy-in feature is disabled.

#### A.3 20 Base Coin Size

This number is used for the ticket per coin calculations.

#### A.3 21 Coin Meter Units

It is possible to connect a coin meter to the knocker coil driver which will log all coins through all slots. This adjustment activates the use of the knocker driver for this purpose, and determines the value of each unit on the meter. For example, to show the total amount of money collected as "total quarters", set this adjustment to "0.25". To show the amount of money collected as "total dollars", set this adjustment to "1.00".

Setting this adjustment to anything other than Off establishes the coin unit for a meter attached to the knocker driver, and overrides use of the knocker during awards.

Country		Coin Chu		4th	Games/Coin	Display					men		
			Right	Chute			02 03	04	05	06	07	08	0
USA	25¢	*\$1.00	25¢	-	1/25¢, 4/\$1 <sup>2</sup>	U.S.A. 4/\$1.00							
					1/50¢, 2/75¢, 3/\$1 <sup>1,2</sup>	50-75-1.00							
					1/50¢, 2/\$1 <sup>2</sup>	U.S.A. 2/\$1.00							
					1/25¢, 3/\$1 <sup>2</sup>	U.S.A. 3/\$1.00							
					1/25¢, 3/50¢, 6/\$1	CUSTOM	01 04						
					1/25¢, 5/50¢, 6/\$1	CUSTOM	01 00	01	00	01	04	01	C
Canada	25¢	-	\$1.00	•	1/50¢, 2/75¢, 3/\$1 <sup>2</sup>	CANADA 1	+						
					1/50¢, 2/\$1 <sup>2</sup>	CANADA 2							
Austria	5 Sch	10 Sch	10 Sch	-	1/2x5 Sch, 3/2x10 Sch 2	AUSTRIA	1						-
	5 Sch	•	10 Sch	-	2/5 Sch, 5/10 Schilling	CUSTOM	02 00	05	00	01	00	01	0
Australia	20¢	\$1	\$1	\$2	1\$1, 3/\$2 2	AUSTRALIA							
United Kingdom	£1.00	50 P	-	20 P	1/3x10P, 2/50P, 4/£1.00, 4/5x20P	U. KINGDOM	+						
Switzerland	1 Fr	2 Fr	5 Fr	-	1/1 Fr, 3/2 Fr, 7/5 Franc <sup>2</sup>	SWISS	1						
Deleium	5 Fr		50 F.				<u> </u>						
Belgium	S Fr	20 Fr	50 Fr	-	1/4 x 5F, 1/20 F, 3/50 Franc <sup>2</sup>	BELGIUM							
West Germany	1DM	2DM	5DM	-	1/1 DM, 2/2 DM, 7/5 DMark 2	GER. 7/6 DM	1						-
	1				1/1 DM, 2/2 DM, 6/5 DM 1,2	GER. 6/5 DM							
					1/1 DM, 3/2 DM, 9/5 DM	CUSTOM	09 18	45	00	05	00	01	0
					1/2x1 DM, 1/2 DM, 3/5 DM	CUSTOM	03 06	15	00	05	00	01	0
					2/1 DM, 5/2 DM, 14/5 DM	CUSTOM	13 26	65	00	05	65	01	0
Netherlands	1HFI	2.5HFI	2.5HFI	•	1/1 HFI, 3/2.5 Holland Florin 2	NETHERLAND	1						_
	25¢	•	1G	-	1/25¢, 5/1 Guilder	CUSTOM	01 00	05	00	01	00	01	0
	1G	-	1G	•	1/1 Guilder <sup>2</sup>	HOLLAND							
Sweden	5 Kr	5 Kr	5 Kr	-	1/5 Krona <sup>2</sup>	SWEDEN	<u> </u>						
France	1 Fr	5 Fr	10 Fr	-	1/3x1 F, 2/5 F, 5/10 Franc <sup>2,3</sup>	TARIF 1							
	1 Fr	5 Fr	10 Fr	-		TARIF 2							
	1 Fr	5 Fr	10 Fr	-	1/2x1 F, 3/5 F, 7/10 Franc <sup>2,3</sup>	TARIF 3							
	1 Fr	5 Fr	10 Fr	-	1/5 F, 3/10 F, 7/2x10 Franc <sup>2,3</sup>	TARIF 4							
	1 Fr	5 Fr	10 Fr	-	2/5 F, 4/10 F, 9/2x10 Franc 1,2,3	TARIF 5							
	1 Fr	5 Fr	10 Fr	-	2/5 F, 5/10 F, 11/2x10 Franc 2.3	TARIF 6							
					1/5 F, 3/10 Franc <sup>2,3</sup>								
taly	500L	500L	500L	-	1/500 Lire <sup>2</sup>	ITALY	<u> </u>						
Spain	100 P	-	500 P		······································	SPAIN	<u> </u>						
Span	25 P	-	100 P	-	1/100 P, 6/500 Peseta <sup>2</sup>	CUSTOM	01 00		~ ~	~ 1	<b>A</b>	~ 4	~
	25 P	-	100 P		1/25 P, 5/100 Peseta	CUSTOM							
	25 P		100 P		1/25 P, 4/100 Peseta	CUSTOM	01 00						
	25 P	-	100 P		1/2x25 P, 2/100 Peseta	CUSTOM	01 00						
lapan	100 ¥		100 ¥	-	1/25x25 P, 3/100 Peseta 1/100 Yen <sup>2</sup>	JAPAN		12			00	51	-
•													
Antilles, Nthrind	25¢	-	1G	•	1/25¢, 4/1 Guilder <sup>2</sup>	ANTILLES							
Chile	Token	-	Token	•	1/1 Token <sup>2</sup>	CHILE				-		·	
Denmark	1 Kr	5 Kr	10 Kr	•	1/2x1 Kr, 3/5 Kr, 7/10 Krone <sup>2</sup>	DENMARK				_			
inland	1Mka	-	5 Mka	-	1/2x1 Mka, 3/5 Markka <sup>2</sup>	FINLAND							
lew Zealand	\$1.00		\$2.00		1/\$1.00, 3/\$2.00	NEW ZEALAND							
	20¢	-	φ2.00 20¢	-		CUSTOM	01 00	01 (	<u>,                                    </u>	۰ ۱	0 M	<u>م</u> ر	đ
lorway	5 Kr	-	10 Kr	•	1/5 Kr, 2/10 Kr, 5/20 Krone <sup>2</sup>	NORWAY							-
rgentina	10¢	10¢	10¢	-		ARGENTINA							
àreece	10 D	20 D	50 D	-	1/2x10D, 1/20D, 3/50 Drachma <sup>2</sup>	GREECE							
	10 F	20 F	20 F		1/1x20F, 1/2x10F, 3/2x20 Forint	HUNGARY			_				

Press the Escape button to return to the Adjustment-Menu. Press the Up button to advance to the next desired Adjustment Group, (or press the Down button to return to a previous Adjustment Group). Press the Enter button to activate that group. Press the Up or Down button to cycle through the available adjustments in that group.

#### A.4 H.S.T.D. Adjustments

#### A.4 01 Highest Scores

The operator specifies whether the game is to maintain a record of the four highest scores achieved to date. The choices are:

- OFF No high scores are recorded, or displayed.
- ON The four highest scores are stored in memory and displayed in the Attract Mode.

#### A.4 02 H.S.T.D. Award

The operator chooses the award given for achieving the High Score To Date, or the Champion H.S.T.D.. The choices are a Credit or a Ticket.

#### A.4 03 Champion H.S.T.D.

The operator chooses whether the "Highest" High Score is displayed in the Attract Mode. This score is not cleared when "High Score Reset Every" occurs. The choices are:

ON - The "Highest" High Score is retained in memory and displayed.

OFF - The "Highest" High Score is not retained.

A.4 04 Champion Credits

The operator chooses the number of credits or tickets awarded for a Grand Champion Score. The range of this setting is 00 through 10.

#### A.4 05 H.S.T.D. 1 Credits

The operator selects the number of credits or tickets to be awarded whenever a player exceeds the previous Highest Score. The range of this setting is 00 to 10.

#### A.4 06 H.S.T.D. 2 Credits

The operator selects the number of credits or tickets to be awarded whenever a player exceeds the second highest score. The range of this setting is 00 to 10.

#### A.4 07 H.S.T.D. 3 Credits

The operator selects the number of credits or tickets to be awarded whenever a player exceeds the third highest score. The range of this setting is 00 to 10.

#### A.4 08 H.S.T.D. 4 Credits

The operator selects the number of credits or tickets to be awarded whenever a player exceeds the fourth highest score. The range of this setting is 00 to 10.

#### A.4 09 High Score Reset Every

The operator can specify that the game will provide an automatic reset of the displayed "Highest scores", and the number of games to be played before the reset occurs. The values provided upon reset are those selected by the operator in the Back-up High Scores. The range of this setting is OFF (disabled) and 250 to 20, 000.

#### A.4 10 Backup Champion

The operator sets the Back-up Grand Champion Score. The range of this setting is 00 through 99, 900, 000.

#### A.4 11 Backup H.S.T.D. 1

The operator can set the Back-up High Score value. The game automatically restores this value when the High Score Reset Every value is reached. The range of this setting is 00 to 99,900,000.

#### A.4 12 Backup H.S.T.D. 2

The operator can set the second Back-up High Score value. The game automatically restores this value when the High Score Reset Every value is reached. The range of this setting is 00 to 99,900,000.

#### A.4 13 Backup H.S.T.D. 3

The operator can set the third Back-up High Score value. The game automatically restores this value when the High Score Reset Every value is reached. The range of this setting is 00 to 99,900,000.

#### A.4 14 Backup H.S.T.D. 4

The operator can set the fourth Back-up High Score value. The game automatically restores this value when the High Score Reset Every value is reached. The range of this setting is 00 to 99,900,000.

Press the Up button to advance to the next desired Adjustment Group, (or press the Down button to return to a previous Adjustment Group). Press the Enter button to activate that group. Press the Up or Down button to cycle through the available adjustments in that group.

A.5 Printer Adjustments (optional board required)

#### A.5 01 Column Width

The operator chooses the column width to be printed. The range of this setting is 22 through 80.

#### A.5 02 Lines Per Page

The operator chooses the amount of lines per page. The range of this setting is 20 through 80.

#### A.5 03 Pause Every Page

The operator chooses whether the printer pauses at the end of a page. The choices are:

- YES The printer does pause.
- NO The printer doesn't pause.

#### A.5 04 Printer Type

The operator selects which kind of printer to use. The choices are Parallel, Serial or ADP.

#### A.5 05 Serial Baud Rate

The operator selects which baud rate to use for Serial or ADP communications (bit rate). The choices are 300, 600, 1200, 2400, 4800. or 9600.

#### A.5 06 Serial D.T.R. (Data Terminal Ready)

When a Serial Printer is used, this line may be connected to a printer output line signaling that the printer is busy.

Normal = Normal D.T.R. signal goes low to indicate the printer is not ready. Inverted = Inverted D.T.R. (busy) signal goes high to indicate printer is not ready. Ignore = D.T.R. signal is ignored.

Press the Escape button to return to the Adjustments Menu. Then, either press the Up or Down button to return to a previous Adjustment Menu Group, or press the Escape button again to return to the Main Menu. Once in the Main Menu, either press the Up button to advance to the next menu selection, the Bookkeeping Menu, or press the Down button to to return to a previous Main Menu selection.

#### PROBLEM ANALYSIS MESSAGES

The WPC game program has the capability to aid the operator and service personnel. At Game Turn-on or after pressing the Begin Test switch, once the game has been operating for an extended period, the display may signal with a message, "Press ENTER for Test Report". This indicates the game program has detected a possible problem with the game.

To obtain details of the problem, open the coin door and press the Begin Test switch. Press the Enter button to begin displaying the message(s). The following messages apply to THE ADDAMS FAMILY game.

#### Check Switch ##.

This message indicates that at least one switch was stuck 'On' at game turn-on or has NOT been actuated during ball play (for 90 balls or  $\approx 30$  games) by displaying the message "Adjust Switch ##", listing each problem switch by number. (The game program compensates the game play requirements affected by each disabled switch to allow 'nearly normal' play. This helps keep THE ADDAMS FAMILY earning, until the service technician can repair the problem, bringing the game back to its normal good profits!)

To verify the problem, refer to the Test Menu text describing Switch Testing, and check each reported switch using applicable switch tests. Always check switch operation using a ball, to simulate game conditions. (Switch problems may often be resolved by adjusting the wire switch actuators, fixing switch circuitry problems, securing loose connectors, etc. Mechanisms using 'opto switches' (drop targets, etc.) need to be checked for proper power connections (+12V dc and ground).

#### Pinball Missing.

THE ADDAMS FAMILY normally uses two balls; however, it will operate with one ball. This message announces that a ball is missing or stuck somewhere. When the ball is located, return it to the game via the Outhole. Other possibilities for this problem could be malfunctions of the Ball Trough switches or the Ball Shooter switch.

#### xxxxx Sw. is Stuck On.

This message indicates that a switch, which is not usually On, remains in the On position after the game is switched On. The stuck switch is essential for game play (for example, a coin chute switch, the slam tilt switch, the plumb bob tilt switch), and should be cleared to permit proper game operation.

#### Ground Short Row-N, Wht-xxx.

Frequent appearance of this message requires activation of the Switch Levels Test to locate the switch causing the "WHT-xxx ROW x SHORT" message. Possible 'row short' causes are: 1) Slam Tilt (or other coin door) switch touching the grounded coin door; 2) A leaf-type, playfield switch touching a grounded part; 3) Players poking metallic objects (wires, coat hangers, etc.) into the game; 4) Switch cable insulation pierced or damaged allowing bare wire contact with a grounded part; 5) All switches in a row closing at the same time (Note: This instance is NOT a switch problem; however, for most games this is a very rare possibility).

#### Factory Settings Restored.

Repeated appearance of this message indicates that the CMOS RAM no longer retains any custom Pricing or Game Adjustment settings and has reverted to factory default settings. Generally, the following CPU checks will isolate the cause of the CMOS RAM memory failure. The voltage at pin 28 and pin 26 of U8 should be +5V (game turned On) and at least +4V (game turned Off). When the voltage drops below +4 V, memory reset occurs. Check the batteries and battery holder. Be sure that the batteries are good and that there is no contamination on the battery holder terminals. Turn the game OFF, and use an ohmmeter to check diodes D1 and D2 on the CPU Board. D1 should read 0 ohms when forward-biased and infinite ohms when reverse-biased.

#### U6 Checksum Error.

The game ROM checksum is invalid. If this occurs replace the game ROM.

#### Time and Date Not Set.

The real time clock is not running. If this occurs go to U.4 of the Utilities Menu and set the time and date.

The CPU has three L.E.D.s located on the upper left side of the board. On game power-up the top and bottom L.E.D.s turn On for a moment then, the top L.E.D. turns Off and the center L.E.D. starts to blink rapidly. The bottom L.E.D. remains On. The system has detected a problem if the following happens:

#### CPU Board L.E.D. Error Codes

Center L.E.D. blinks one time	-	ROM Error U6
Center L.E.D. blinks two times	-	RAM Error U8
Center L.E.D. blinks three times	-	Custom Chip Failure U9

#### Sound Board Beep Error Codes Upon Game Turn-On:

1 Beep	=	Sound Board O.K.
2 Beeps	=	U9 Failure (RAM)
3 Beeps	=	U18 Failure (ROM)
4 Beeps	=	U15 Failure (ROM)
5 Beeps	=	U14 Failure (ROM)

LED List



CPU Board D19, Blanking D20, Diagnostic D21, +5vdc At Game Turn-On = D19 & D21 On, D20 Off During Normal Operation = D19 Off, D20 flashing, D21 On



#### Power Driver Board

LED 1, +12vdc, Switch Circuit, Normally On

LED 2, High/Low Line Voltage Sensor, Normally On

LED 3, High/Low Line Voltage Sensor, Normally Off

LED 4, +5vdc, Digital Circuit, Normally On

LED 5, +20vdc, Flashlamp Circuit, Normally On

LED 6, +18vdc, Lamps Circuit, Normally On

LED 7, +12vdc, Power Circuit (Motors, Relays, Etc.), Normally On



#### Audio Board

-	-25V Circuit +25V Circuit	3A, S.B. 3A, S.B.

#### Dot Matrix Controller Board

F601	+80V A.C.	3/8A, S.B.	
F602	+100V A.C.	3/8A, S.B.	

#### Power Driver Board

F101	Lower Left Flipper	3A, S.B.
F102	Lower Right Flipper	3A, S.B.
F103	Solenoids 25-28	3A, S.B.
F104	Solenoids 9-16	3A, S.B.
F105	Solenoids 1-8	3A, S.B.
F106	G.I. #2 Wht-Vio	5A, S.B.
F107	G.I. #3 Wht-Yel	5A, S.B.
F108	G.I. #5 Wht-Grn	5A, S.B.
F109	G.I. #4 Wht-Orn	5A, S.B.
F110	G.I. #1 Wht-Brn	5A, S.B.
F111	Flasher Secondary	5A, S.B.

#### Extra Flipper Supply Board

F901	Upper Left Flipper	3A,	S.B.
	Unner Dight Flipper	3Δ	SB

F902	Upper	Right	Fupper	JA, J.D.	
------	-------	-------	--------	----------	--

F112	Solenoid Secondary	5A, S.B.
F113	+5V Logic	5A, S.B.
F114	+18V Lamp Matrix	8A, N.B.
F115	+12V Switch Matrix	3/4A, S.B.
F116	+12V Secondary	3A, S.B.

#### Line Filter

Domestic Game	8A,	N.B.
Foreign Game	4A,	S.B.

#### MAINTENANCE INFORMATION

Regular maintenance is essential to a game's continuing contribution to the operator's earnings.

#### LUBRICATION

The two main lubrication points of the Ball Shooter Lane Feeder mechanism are the pivots for the arm. Note that the mechanism of other playfield devices are somewhat similar to the Ball Shooter Lane Feeder Device; and have the same lubrication requirements as the Ball Shooter Lane Feeder Device. A switch target grease is satisfactory for these devices.

Because of the functional design (arm-actuated via solenoid plunger operation), the pivot points of the Left and Right Kickers ("Slingshots") all require lubrication as a regular servicing procedure.

Lubrication to ensure proper operation also applies to the target blades of the Drop Targets. MBI Instrument Grease, also known as Drop Target Switch Lubricant, with a Williams' part number of 20-8886, is a recommended lubricant.

#### SWITCH CONTACTS

For proper game operation, switch contacts should be free of dust, dirt, contamination, and corrosion. Blade switch contacts are plated to resist corrosion. Cleaning blade switch contacts requires gentle closing of the contacts on a clean business card or piece of paper, and then pulling the paper about 2 inches, which should restore the clean contact surface. Adjust the switch contacts to a 1/16-inch gap.

#### CLEANING

Good game action and extended playfield life are the results of regular playfield cleaning. During each collection stop, the playfield glass should be removed and thoroughly cleaned and the playfield should be wiped off with a clean, lint-free cloth. The game balls should be cleaned and inspected for any chips, nicks, or pits. Replace any damaged balls to prevent playfield damage.

Regular, more extensive, playfield cleaning is recommended. However, avoid excessive use of water and caustic or abrasive cleaners because they tend to damage the playfield surface. Playfield wax (or any carnauba based wax), or polish may be used sparingly, to prevent a buildup on the playfield surface. Do not use cleaners containing petroleum distillates on any playfield plastics because they may dissolve the plastic material or damage the artwork.

# Section 2

Game Parts Information

Cabinet Assembly Backbox Assembly WPC Audio Board WPC System CPU Board WPC Power Driver Board Dot Matrix Controller Board Flipper Controller Board Major Mechanism Assemblies Upper Playfield Parts Lower Playfield Parts Lamps Switches Solenoids/Flashers



# **Cabinet Parts**

Item	Part Number	Description
1.	D-9174-2	Lever Guide Assembly
2.	A-14148-1	Coin Door, 2-Slot
3.	B-12445-4	Ball Shooter Assembly
a)	) 10-149	Spring
4.	B-12273-6	Flipper Button Assy. (Yellow)
5.	A-15158-1	Cashbox Assembly
6.	A-14744-USA	Line Filter Assembly
7.	5610-12835-00	Transformer, 115/230v
8.	5555-12929-00	Speaker, 4Ω, 6", 25w
9.	20-9347	Toggle Latch
10.	A-14689	WPC Coin Door Interface Bd.
11.	B-12273-6	Flipper Button Assy. (Yellow)
12.	C-10843	Metal Leg
13.	D-12615	Front Molding Assy.
14.	A-12359-3	Side Molding Assy.
15.	A-15267	Knocker Assembly
16.	12-6231	Plum Bob

# **Miscellaneous Parts**

Part Number	Description
08-7028-T	Tempered Playfield Glass: 21" x 43"
A-8552-20017 08-7456	Tempered Backglass Assembly Backbox Glass: 27" x 18-7/8
31-1357-20017	Screened Backglass
20-6500	Steel Ball, 1-1/16" (3)

# **Backbox Assembly**



Item	Part Number	Description	H
1.	01-6645	Venting Screen	1
2.	A-15416	Extra Flipper Supply Bd.	1
3.	A-12497	Upper Insert Bd Hinge Assy.	
4.	A-14092-2	Mounting Plate Assembly	
5.	A-12498	Lower Insert Bd Hinge Assy.	1
6.	A-12697-1	Power Driver Assembly	1
7.	A-12738-20017	WPC Sound Board	1
8.	A-12742-20017	WPC CPU Board	1
9.	A-13767-20017	Backbox Assembly	
10.	01-9047	Insert Stop Bracket	
11.	A-15212	Speaker / Display Assy	
a)	5555-12924-00	Speaker, 4Ω, 15w Tweeter	-
b)	5555-12856-00	Speaker, 4Ω, 5-1/4", 25w	
c)	5045-12914-00	Capacitor, 10µfd 50v,±20%	
d)	D-12501	7-Lamp Board	
e)	5901-12784-00	Dot Matrix Display	

ltem	Part Number	Description
12.	A-14039	Dot Matrix Contoller Board
13.	20017-IN	Insert Board
a)	01-6571	Hinge Mounting Bracket
b)	01-6655	Insert Latch
14.	A-15028	Flipper Controller Board
15.	A-15375	Cloud Assembly
16.	A-13379	Lock & Plate Assembly
17.	A-15280	Single Flashlamp Board
17.	A-15260	Single Hasmanip Doard

#### **RIBBON CABLES:**

Α.	5795-12653-03	Ribbon Cable, 3*
В.	5795-13018-00	Ribbon Cable, 22"
C.	5795-10938-14	Ribbon Cable, 14"
D.	5795-12838-30	Ribbon Cable, 30"

# A-12738-20017 WPC Audio Board

Part No.	Designator	Description	Part No.	Designator	Description
01-9980		Shield: Wire Protector	5048-12748-00	C9, C11, C30	Capacitor, 220pfd., 50V
*	U1	Thermal Compound	5070-08919-00	D5, D6	Diode, 1N4148
4004-01005-06	U1	Mach. Screw, 4-40 x 3/8	5070-09045-00	D1-D4	Diode MR501, 3.0A
4104-01012-04	U1	Sh. Mach. Screw, #4 x 1/4	5250-10495-00	U3	Reg. 7912 1.0A -12v.
4404-01119-00	U1	Nut, 4-40 SNUT	5281-09215-00	U22	IC, 74LS04 Hex INV
5010-08772-00	R21	Resistor, 15KΩ, 1/4w, 5%	5281-09246-00	U12	IC, 74LS139 2-4 Dec.
5010-12065-00	R22, R25	Resistor, 120KΩ, 1/4w, 5%	5281-09486-00	U28-U30	IC, 74LS374 8 Dual Flipflop
5010-08991-00	R51	Resistor, 4.7KΩ, 1/4w, 5%	5281-09487-00	U6, U23-U25	IC, 74LS74 Dual Flipflop
5010-10987-00	R23, R24	Resistor, 56KΩ, 1/4w, 5%	5281-09500-00	U31	IC, 74LS32
5010-09034-00	R13, R14, R29-R31, R33,	Resistor, 10KΩ, 1/4w, 5%	5281-09745-00	U26, U27	IC, 74LS138 DMLTPX
	R34, R50, R45-R49		5281-09850-00	U20	IC, 74LS11 Tripple AND
5010-09035-00	R4	Resistor, 47KΩ, 1/4w, 5%	5281-10577-00	U16	IC, 74LS125 Q/B Bfr
5010-09036-00	R35	Resistor, 100Ω, 1/4w, 5%	5370-11086-00	U10	IC, YM2151 Sound
5010-09134-00	R1, R2, R6, R8, R9,	Resistor, 150KΩ, 1/4w, 5%	5371-11087-00	U11	IC, YM3012 D/A
	R11,R12		5400-10320-00	U13	IC, MPU 68B09E
5010-09162-00	R26, R102	Resistor, 100KΩ, 1/4w, 5%	5284-12651-00	U21	IC 4584
5010-08774-00	R3, R5, R17, R19	Resistor, 22K, 1/4w, 5%	5340-12278-00	U9	S/Ram 2064
5010-09269-00	R15	Resistor, 12KΩ, 1/4w, 5%	5370-09691-00	U17	IC, 55536 CVSD
5010-09358-00	R18, R32	Resistor, 1KΩ, 1/4w, 5%	5370-12260-00	U2	IC, 3340 Elec Atten
5010-09416-00	R28, R36, R37, R39-R44	Resistor, 470Ω, 1/4w, 5%	5370-12728-00	U1	IC, Audio Amp LM1875
5010-03410-00	R52, R53,		5370-12730-00	U7, U8	IC, Op Amp TL084
5010-09534-00	W3, W5, W7-W10	Resistor, 0Ω	5370-12742-00	U32	IC, Op Amp TL082
5010-10171-00	R38, R56	Resistor, $56\Omega$ , $1/4w$ , 5%	5371-12727-00	U19	Dac AD7524
5010-10258-00	R16	Resistor, 1M, 1/4w, 5%	5432-12726-00	U5	EE Prom Pot X9503
5010-10650-00	R7, R10	Resistor, 62K, 1/4w, 5%	5460-12423-00	U4	IC, LM7812
5010-10989-00	R54, R55, R27	Resistor, 470K, 1/4w, 5%	5460-12743-00	U33	LM7809 TO-220
5010-12752-00	R20	Resistor, 1Ω, 1/4w, 5%	5520-09020-00	X1	Crystal, 3.58 MHz.
5040-08986-00	C3	Capacitor, 100M, 10v (±20%)	5521-10931-00	OSC1	Oscillator, 8.0 MHz.
5040-09332-00	C15, C18, C34, C36, C38		5551-09822-00	LI	Ind, 4.7UH 3.0A.
5040-11036-00	C32, C35	Capacitor, 47µfd., 16v, Rad	5700-08985-00	U13	Socket, IC 40-pin, .6"
5040-12729-00	C32, C35 C24, C25	Capacitor, 4700µfd., 35v.	5700-09004-00	U10	Socket, IC 24-pin, .6"
5040-12729-00	C24, C25 C22	Capacitor, 22µfd., 35v, Rad.	5700-09006-00	U11	Socket, IC 16-pin, .3"
5041-09031-00	C26-C29, C37, C46-C48	Capacitor, 1µfd. TANT	A-5343-20017-4	U18	IC, Audio ROM
5041-09243-00	C20-C29, C37, C40-C48	Capacitor, 10µfd. TANT	•	U15	
5043-08980-00	C41-C44, B(15)	Capacitor, .01M, 50v, (+80, -20)	•	U14	
5043-08996-00	C1, C2	Capacitor, .1µfd., 50v, 10%	5700-12088-00	U1	Socket, IC 32-pin (U14, U15, U18)
5048-11027-00	C8, C10	Capacitor, 33pfd., 50v, 10%	5705-12755-00		Heatsink 5299B-220
5048-11028-00	C45	Capacitor, 22pfd., 50V, Axial	5731-10356-00	F501, F502	Fuse, 3A, S-B, 250v
5048-11029-00	C33, C49	Capacitor, 100pfd., 50v	5733-12060-01		Fuse Holder (F501, F502)
5048-11030-00	C12	Capacitor, 470pfd., 50v	•		PCB-Sound 90
5048-11031-00	C19, C31	Capacitor, .001µfd., 50v, 10%	5791-10862-04	J504, J505	Connector, 4-pin Header Sq156
5048-11065-00	C13	Capacitor, .0022µfd., 50v, 10%, Ax.	5791-10862-05	J502	Connector, 5-pin Header Sq156
5048-11072-00	C39. C40	Capacitor, .0033µfd.	5791-10862-07	J501	Connector, 7-pin Header Sq156
5048-12036-00	C23	Capacitor, .22µfd., 10v, Ceramic	5791-12462-03	J509	Connector, 3-pin Header Sq100
5048-12745-00	C4, C6	Capacitor, 1800pfd., 50V, 10%	5791-12462-04	J508	Connector, 4-pin Header Sq100
5048-12746-00	C5, C7	Capacitor, 330pfd., 50V	5791-12516-00	J506	34 Hen 2x17 STR
*	, -,	PCB Label			

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Notes: 1. See separate manual for schematics.

2. \* = Not available for individual sale.
3. • = Not used.

A-12738-20017 WPC Audio Board



### A-12742-20017 WPC CPU Board

1         5010-09034-00         R14-R22, R27-R42, R96, R90, R94, R98         Resistor, 10KQ, 1/4w, 5%           2         5010-090314-00         R52, R54, R93, R96, R97         Resistor, 1.5KQ, 1/4w, 5%           3         5010-09314-00         R52, R54, R55, R57, R50, R61, R58, R56, R57, R57, R50, R54, R54, R56, R57, R57, R56, R51, R51, R51, R57, R57, R50, R51, R54, R12, R13, R57, R57, R510-09534-00         Resistor, 1.2KQ, 1/4w, 5%           5         5010-09534-00         R5+R8, R12, R13, R57, R57, R510-09554-00         Resistor, R57, R59           5         5010-10258-00         R95, R99         Resistor, 01µdG, 1/4w, 5%           6         5010-10289-00         R92         Resistor, 70µdG, 1/4w, 5%           7         5010-10289-00         R92         Resistor, 70µdG, 500, (+80, -20%)           1         5040-09898-00         B1         Resistor, 70µdG, 500, (+80, -20%)           15         5043-0905-00         C23         C23         Capacitor, 00µd, 100 (+20%)           15         5043-0905-00         C24         Capacitor, 10µd, 500 (+20%)           16         5070-08919-00         C22, C30, C34         Capacitor, 10K, 500, (+20%)           16         5070-08919-00         C22, C10         C20         Capacitor, 10K, 500, (+20%)           16         5070-08919-00         C21, C17         Capacitor, 10K, 500, (+2	iten	n Part Number	Designator	Description
2         5010-09085-00         FI, R2, R4, R33, R96, R97         Resistor, 1.5K0, 1/4w, 5%, Resistor, 1.2K0, 1/4w, 5%, R62, R64, R66, R75-R82           4         5010-09358-00         R3, R43-R51, R33, R55, R57, R59, R61, R63, R65, R67-R4, R84         Resistor, 1K0, 1/4w, 5%, R65, R51, R33, R65, R67-R4, R84           5         5010-09416-00         R5-R8, R12, R13, R87-R89         Resistor, 4700, 1/4w, 5%, R65, R51, R59, R89, R89, R89, R610-10989-00         R95, R99           6         5010-10984-00         R91         Resistor, 470K0, 1/4w, 5%, Resistor, 700, 1/4w, 5%, S010-10988-00         R92           7         5010-10988-00         R91         R91, R99, R99, R99, R-10, R, 47K0, 5%, S010-09886-00         S1P 1           1         S043-09030-00         C27         Capacitor, 100µd(, 10v (±20%))           1         5043-09085-00         C3 - C26         Capacitor, 20µd(, 50v (±20%))           15         5043-09085-00         C3 - C26         Capacitor, 20µd(, 50v (±20%))           15         5043-09491-00         C2, C29, C30, C34         Capacitor, 20µd(, 50v (±20%))           15         5043-09491-00         C3 - C26         Capacitor, 20µd(, 50v (±20%))           15         5043-09485-00         C3 - C26         Capacitor, 20µd(, 50v (±20%))           15         5043-09485-00         C3 - C26         Capacitor, 100pd(, 50v (±10%))	1	5010-09034-00		Resistor, 10KΩ, 1/4w, 5%
3         5010-09314-00         R52, R54, R56, R56, R60, R62, R64, R66, R75-R82, R3, R43-R51, R53, R55, R57, R59, R61, R63, R65, R67-R74, R84         Resistor, 1.2KΩ, 1/4w, 5%           5         5010-09416-00         R5-R8, R12, R13, R87-R89         Resistor, 700, 1/4w, 5%           6         5010-09416-00         R5-R8, R12, R13, R87-R89         Resistor, 700, 1/4w, 5%           7         5010-10258-00         R95, R99         Resistor, 200, 1/4w, 5%           8         5010-10288-00         R92         Resistor, 200, 1/4w, 5%           9         5010-10289-00         R91         Resistor, 200, 1/4w, 5%           10         5019-09362-00         SP1         Resistor, 201, 1/4w, 5%           11         5040-09886-00         C31         Capacitor, 201, 1/4w, 5%           12         5043-09890-00         B         Capacitor, 01, 1/4w, 5%           13         5043-09491-00         C2, C29, C30, C34         Capacitor, 01, 1/4w, 5%           14         5070-08919-00         C3, C26         Capacitor, 1/4w, 5%           15         5043-09492-00         C3, C26         Capacitor, 70, 1/4w, 5%           15         5043-09492-00         C3, C26         Capacitor, 70, 1/4w, 5%           15         5043-09492-00         C2, C29, C30, C34         Capacitor, 70, 1/4w, 5%	•			
R62         Red, R66, R75/R82           4         5010-09358-00         R3, R43-R51, R53, R55, R57, R59, R61, R63, R67, R74, R84         Resistor, 1KΩ, 1/4w, 5%           5         5010-09416-00         R5-R, R12, R13, R57-R59         Resistor, 01µdtQ, 1/4w, 5%           6         5010-10899-00         R9-R         R8, R12, R13, R57-R59         Resistor, 01µdtQ, 1/4w, 5%           7         5010-10258-00         R91         Resistor, 70KΩ, 1/4w, 5%           10         5010-09362-00         S1P         S1         S2           11         5040-08986-00         C31         Capacitor, 0.047µdt, 50v (±20%)           12         5043-08980-00         B         Capacitor, 0.047µdt, 50v (±20%)           13         5043-09080-00         C2, C29, C30, C34         Capacitor, 1.00µdt, 10v (±20%)           14         5043-09491-00         C2, C29, C30, C34         Capacitor, 1.00µdt, 50v, (±20%)           15         5043-09491-00         C2, C29, C30, C34         Capacitor, 1.00µdt, 50V, (±20%)           15         5043-09492-00         C2, C29, C30, C34         Capacitor, 1.00µdt, 50V, (±20%)           16         5070-09266-00         D1, D25         Diode, 1N4148, 150MA           19         5070-09266-00         D1, D25         Diode, 1N5817, 1.0A           25				
4         5010-09358-00         R3, R43-R51, R53, R55, R57, R59, R61, R63, R65, R67-R74, R84         Resistor, 11C, 114w, 5%           5         5010-09534-00         R5-R8, R12, R13, R87-R89         Resistor, 01µd0, 114w, 5%           5         5010-10258-00         R95, R99         Resistor, 01µd0, 114w, 5%           5         5010-10258-00         R95, R99         Resistor, 01µd0, 114w, 5%           5         5010-10258-00         R91         Resistor, 01µd1, 10V (±20%)           10         5010-09362-00         S1P         S1P, PR, 10-pin, 4.7KQ, 1/4w, 5%           11         5040-09896-00         C31         Capacitor, 00µd1, 10V (±20%)           12         5043-09896-00         C27         Capacitor, 00µd1, 10V (±20%)           15         5043-09492-00         C23         C22         C2apacitor, 00µd1, 50V (±20%)           15         5043-09492-00         C23         C22         Capacitor, 10µd1, 50V (±20%)           16         5043-09492-00         C22         C18         Diode, 1N4148, 150MA           19         5070-09266-00         D1         D25         Diode, 1N4148, 150MA           19         5070-09266-00         U14         C, 74LS14, SMTRG         C           15         5281-09867-00         U14         C, 74LS14, SMTRG	3	5010-09314-00		Hesistor, 1.2N12, 1/4W, 5%
5         5010-09314-00         R5-R8, R12, R13, R87-R89         Resistor, 470Ω, 1/4w, 5%           6         5010-09534-00         W1, W4, W7, W13         W18         Resistor, 02           7         5010-10289-00         R95, R99         Resistor, 70L(Ω, 1/4w, 5%           8         5010-10289-00         R92         Resistor, 470KΩ, 1/4w, 5%           9         5010-12104-00         R91         SiP, PR, 10-in, 4.7KQ, 5%           10         5019-09362-00         SiP         SiP, PR, 10-in, 4.7KQ, 5%           12         5043-09890-00         B         Capacitor, 0.047µd, 50v (±20%)           13         5043-09085-00         C2, C29, C30, C34         Capacitor, 100p/d, 50v (±20%)           14         5043-09491-00         C2, C29, C30, C34         Capacitor, 100p/d, 50v, (±20%)           15         5043-09491-00         C2, C29, C30, C34         Capacitor, 100p/d, 50v, (±20%)           15         5043-09492-00         C2         C30, C33         Capacitor, 100p/d, 50V, (±20%)           16         5043-09492-00         C2         C32, C33         Capacitor, 100p/d, 50V, (±20%)           17         5043-09486-00         D1, D25         Diode, 1N4184, 150MA           19         5070-08266-00         D1, D25         Diode, 1N4184, 150MA	4	5010-09358-00	R3, R43-R51, R53, R55, R57, R59, R61, R63, R65, R67-R74,	Resistor, 1KΩ, 1/4w, 5%
6         5010-09534-00         W1, W4, W7, W13 - W18         Resistor, OQ           7         5010-10258-00         R95, R99         Resistor, C1, IddQ, 1/4w, 5%           9         5010-10288-00         R91         Resistor, 22, Idd, 1/4w, 5%           9         5010-12140-00         R91         Selstor, 22, Idd, 1/4w, 5%           10         5040-08986-00         C31         Capacitor, 100, Idd, 10v (±20%)           12         5043-09896-00         C31         Capacitor, 104, Idd, 50v (±20%)           13         5043-09805-00         C32         C23         Capacitor, 100, Idd, 50v (±10%)           14         5043-09491-00         C2         C28         Capacitor, 100, Idd, 50v (±10%)           15         5043-09492-00         C32         C33         Capacitor, 100, Idd, 50v (±10%)           15         5043-09492-00         C32         C33         Capacitor, 100, Idd, NFV (±10%)           16         5043-09492-00         D1         D25         Diode, 1N4148, 150MA           19         5070-08919-00         D2 - D18         Diode, 1N5417, 1.0A.           15         162-10426-00         U1         C         C4LS34, S0T/F/R           15         521-09486-00         U1         C         C4LS34, S0T/F/R	5	5010-09416-00		Resistor, 4700, 1/4w, 5%
7       5010-10288-00       R95, R99       Resistor, 470KΩ, 11/4w, 5%         8       5010-12104-00       R91       Resistor, 470KΩ, 11/4w, 5%         10       5019-09382-00       SIP 1       SIP, 9R, 10-pin, 4, 7KQ, 5%         11       5040-08986-00       C31       Capacitor, 100µtd, 100 (±20%)         12       5043-09035-00       B       Capacitor, 0.47µtd, 50v (±20%)         13       5043-09065-00       C3. C26       Capacitor, 0.047µtd, 50v (±20%)         14       5043-09491-00       C2, C29, C30, C34       Capacitor, 100µtd, 50v (±20%)         15       5043-09491-00       C2, C23, C33       Capacitor, 100µtd, 50v (±20%)         15       5043-09491-00       C2, C33       Capacitor, 100µtd, 50v (±20%)         16       5043-09491-00       C2, C33       Capacitor, 100µtd, 50v (±20%)         17       5043-09492-00       C28       Capacitor, 100µtd, 50v (±20%)         18       5070-08919-00       D2 - D18       Diode, 1N\$817, 1.0A.         19       5070-089266-00       D1, D25       Diode, 1N\$817, 1.0A.         20       5160-10269-00       U1       C, ULN, 2803A         22       5281-09851-00       U3       IC, 74L\$244, Catual Bus Tracv         25       5281-09865-00       U1				
8         5010-10989-00         R92         Resistor, 470KQ, 1/4w, 5%           9         5010-12104-00         R91         Resistor, 22µld, 1/4w, 5%           10         5019-09362-00         SIP 1         SIP 9R, 10-pin, 4.7KQ, 5%           12         5043-08980-00         B         Capacitor, 01µld, 10V (±20%)           13         5043-09030-00         C27         Capacitor, 047µld, 50V (±20%)           14         5043-090491-00         C2, C29, C30, C34         Capacitor, 100µld, 50V (±20%)           15         5043-09491-00         C2, C29, C30, C34         Capacitor, 100µld, 50V (±20%)           16         5043-09492-00         C32, C33         Capacitor, 100µld, 50V (±10%)           17         5043-09492-00         C32, C33         Capacitor, 100µld, 50V (±10%)           18         5070-08919-00         D2 - D18         Diode, 1NS4148, 150MA           19         5070-08926-00         D1         D25         Diode, 1NS417, 10A.           20         5160-10269-00         D1         D25         Diode, 1NS417, 10A.           21         5162-10242-00         U3         IC, 74LS345, Cotal Bus Trncv           23         5281-09486-00         U14         IC, 74LS347, 8D F/F           24         5281-096867-00         U5				•
10         5019-09362-00         SIP 1         SIP, 9R, 10-pin, 4.7KQ, 5%           11         5040-09898-00         C31         Capacitor, 10µld, 50v (±20%)           13         5043-09930-00         C27         Capacitor, 10µld, 50v (±20%)           14         5043-09030-00         C27         Capacitor, 20pld, 15V (±20%)           15         5043-09491-00         C2         C29, C30, C34         Capacitor, 22pld, 1KV (±10%)           15         5043-09492-00         C28         Capacitor, 22pld, 1KV (±10%)           16         5043-09492-00         C22, C33, C33         Capacitor, 10pld, 50V, (±10%)           17         5043-09492-00         C22, C33         Capacitor, 10pld, 50V, (±10%)           18         5070-09266-00         D1, D25         Diode, 1N5817, 1.0A.           19         5070-09266-00         D1         D20         IC, ULN, S004, NPN           11         5162-12422-00         U20         IC, ULN, S004, NPN         IC, 74LS14, S0T/TRG           15         5281-09846-00         U14         IC, 74LS245, Octal Bus Trncv         IS           15         5281-09867-00         U1, U2, U7         IC, Octal Buifer, 74LS244         IC           15         5281-09867-00         U11, U12, U13, U15         IC, 74LS240, Octal Bus	8	5010-10989-00		
11       5040-08986-00       C31       Capacitor, 10µid, 10v (±20%)         12       5043-08980-00       B       Capacitor, 0.047µid, 50v (±40, -20%)         13       5043-09065-00       C3 - C26       Capacitor, 0.047µid, 50v (±20%)         14       5043-09492-00       C2, C29, C30, C34       Capacitor, 100pid, 50v (±20%)         16       5043-09492-00       C22, C29, C30, C34       Capacitor, 100pid, 50v (±20%)         16       5043-09492-00       C32, C33       Capacitor, 100pid, 50v (±20%)         18       5070-09819-00       D2 - D18       Diode, 1N5817, 1.0A.         19       5070-09266-00       D1, D25       Diode, 1N5817, 1.0A.         20       5160-10269-00       C1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, ULN, 2803A         22       5281-09366-00       U3       IC, 74LS244, SD F/F         24       5281-09486-00       U1       U2, U7       IC, Octal Buffer, 74LS244         25       5281-09486-00       U1       U2, U7       IC, Octal Buffer, 74LS244         26       5281-09486-00       U1       U2, U7       IC, Octal Buffer, 74LS244         26       5281-09486-00       U1       U2, U7       IC, Octal Buffer, 74LS244	9	5010-12104-00	R91	
12       5043-09980-00       B       Capacitor, 0.1µld, 50v, (+80, -20%)         13       5043-09030-00       C27       Capacitor, 0.04µld, 50v, (±20%)         14       5043-09065-00       C3 - C26       Capacitor, 0.04µld, 50v, (±20%)         15       5043-09491-00       C2, C29, C30, C34       Capacitor, 100µld, 50v, (±10%)         16       5043-09492-00       C28       Capacitor, 100µld, 50v, (±10%)         17       5043-09492-00       C32, C33       Capacitor, 110P, 50v, (±20%)         18       5070-08919-00       D2 - D18       Diode, 1N4148, 150MA         19       5070-09266-00       D1, D25       Diode, 1N5817, 1.0A.         20       5160-10269-00       Q1       Transistor, 2N3904, NPN         11       5162-12422-00       U20       IC, ULN, 2803A         21       5126-108951-00       U5       IC, 74LS245, Catal Bus Trncv         23       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         25       5281-09867-00       U1, U2, U7       IC, AtLS240 Driver         27       5284-12651-00       U2       U1       IC, 74LS244         26       5281-09867-00       U1       U2, U7       IC, Cotal Buffer, 74LS244         26       5281-10182-00       U1	10	5019-09362-00	SIP 1	SIP, 9R, 10-pin, 4.7KΩ, 5%
13       5043-09030-00       C27       Capacitor, 0.047µfd, 50V (±20%)         14       5043-09065-00       C3 - C26       Capacitor, 70047µfd, 50V (±20%)         15       5043-09491-00       C2, C29, C30, C34       Capacitor, 100pfd, 50V, (±10%)         16       5043-09492-00       C28       Capacitor, 100pfd, 50V, (±10%)         17       5043-09492-00       C22, C33       Capacitor, 100pfd, 50V, (±10%)         18       5070-08919-00       D2 - D18       Diode, 1N4148, 150MA         19       5070-09266-00       D1, D25       Diode, 1N5817, 1.0A.         20       5160-10269-00       Q1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, ULN, 2803A         25       5281-09486-00       U14       IC, 74LS344, S0H/FF         25       5281-09486-00       U1       U1       IC, 74LS344, S0H/FF         26       5281-09867-00       U1       U2, U7       IC, Octal Buffer, 74LS244         26       5281-0182-00       U1       U2       IC, 74LS34, S0H/A         27       5284-12651-00       U21       IC, M339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         21       5520-12084-00       X1	11	5040-08986-00	C31	
14       5043-09065-00       C3 - C26       Capacitor, 470pfd, 50v (±20%)         15       5043-09491-00       C2, C29, C30, C34       Capacitor, 100pfd, 50v (±10%)         16       5043-09492-00       C28       Capacitor, 100pfd, 50v (±10%)         17       5043-09485-00       C32, C33       Capacitor, 100pfd, 50v (±10%)         18       5070-08919-00       D2 - D18       Diode, 1N4148, 150MA         19       5070-09266-00       D1, D25       Diode, 1N5817, 1.0A.         20       5160-10269-00       Q1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, JULN, 2803A         22       5281-09486-00       U14       IC, 74LS374, 8D F/F         23       5281-09486-00       U1, U2, U7       IC, Octal Buffer, 74LS244         25       5281-09867-00       U1, U2, U13       U1       IC, 4584         26       5281-10182-00       U11, U12, U13, U15       IC, 74LS374, 8D F/F       S424+2851-00         27       5284-12651-00       U21       IC, 4584       S40-12278-00       U8       SrRAM 2064         29       5370-1227-00       U16       U19       IC, IM339, Quad, Comp       S1551-0982-00       L1       ILN, 4.7 UH 3A         3       5551-0982-00 <td>12</td> <td></td> <td>В</td> <td>Capacitor, .01µfd, 50v, (+80, -20%)</td>	12		В	Capacitor, .01µfd, 50v, (+80, -20%)
15       5043-09491-00       C2, C29, C30, C34       Capacitor, 22pid, 1KV, (±10%)         16       5043-09492-00       C28       Capacitor, 100ptd, 50V, (±10%)         17       5043-09492-00       C32, C33       Capacitor, 100ptd, 50V, (±10%)         18       5070-09919-00       D2 - D18       Diode, 1N4148, 150MA         19       5070-09266-00       D1, D25       Diode, 1N517, 1.0A.         20       5160-10269-00       Q1       Transistor, 2N3904, NPN         15       1562-12422-00       U20       IC, ULN, 2803A         22       5281-09308-00       U3       IC, 74LS245, Octal Bus Trncv         23       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-09867-00       U1, U2, U13, U15       IC, 74LS247, 8D F/F         27       5281-09867-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       SrRAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         31       5520-12084-00       X1       Crystal, 8.0MHz.         23       5520-12084-00       X1       Crystal, 8.0MHz.         24	13	5043-09030-00		Capacitor, 0.047µfd, 50v (±20%)
16       5043-09492-00       C28       Capacitor, 100pfd, 50v, (±10%)         17       5043-09845-00       C32, C33       Capacitor, 1KP, Sov, (±20%)         18       5070-09266-00       D1, D25       Diode, 1N4148, 150MA         19       5070-09266-00       D1, D25       Diode, 1N5817, 1.0A.         20       5160-10269-00       Q1       Transistor, 2N3904, NPN         21       5181-09486-00       U14       IC, 74LS245, Octal Bus Trncv         23       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-09867-00       U1, U12, U13, U15       IC, 74LS14, SMT/TRG         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       SRRAM 2064         29       5370-12278-00       U16 - U19       IC, LM339, Quad. Comp         30       5551-09822-00       L1       ILN, 4.7 UH 3A         31       5520-12043-00       X2       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-12484-00       U9       Socket, IC 32P, .6*         36       5700-12424-00       U9 </td <td></td> <td></td> <td>C3 - C26</td> <td>Capacitor, 470pfd, 50v (±20%)</td>			C3 - C26	Capacitor, 470pfd, 50v (±20%)
17       5043-09845-00       C32, C33       Capacitor, 1KP, 50v, (±20%)         18       5070-08919-00       D2 - D18       Diode, 1N4148, 150MA         19       5070-09266-00       D1, D25       Diode, 1N4148, 150MA         20       5160-10269-00       Q1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, 74LS374, 8D F/F         24       5281-0986-00       U14       IC, 74LS374, 8D F/F         24       5281-09867-00       U1, U2, U7       IC, Ccall Buffer, 74LS244         25       5281-09867-00       U11, U12, U13, U15       IC, 74LS374, 8D F/F         24       5281-09867-00       U11, U12, U13, U15       IC, 74LS374, 8D F/F         25       5281-09867-00       U16 - U19       IC, Ads84         28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-12084-00       X1       Crystal 30.0HZ.         32       5520-12084-00       X1       Crystal 30.0HZ.         33       551-09822-00       L1       LN, 4.7 UH 3A         34       5670-09019-00       D1	15	5043-09491-00	C2, C29, C30, C34	Capacitor, 22pfd, 1KV, (±10%)
18         5070-08919-00         D2 - D18         Diode, 1N4148, 150MA           19         5070-08266-00         D1, D25         Diode, 1N5817, 1.0A.           20         5160-10269-00         Q1         Transistor, 2N3904, NPN           21         5162-12422-00         U20         IC, ULN, 2803A           22         5281-09308-00         U3         IC, 74LS14, SMT/TRG           23         5281-09867-00         U1, U2, U7         IC, Cctal Buffer, 74LS244           26         5281-09867-00         U1, U2, U7         IC, Cctal Buffer, 74LS244           26         5281-09867-00         U1, U2, U7         IC, Cctal Buffer, 74LS244           26         5281-10182-00         U1, U1, U12, U13, U15         IC, 74LS240 Driver           27         5284-12651-00         U21         IC, 4584           28         5340-12278-00         U8         S/RAM 2064           29         5370-12687-00         U10         MC, 34064 Reset Chip           31         5520-1438-00         X2         Crystal 32.768 KHz           32         551-09822-00         L1         LN, 4.7 UH 3A           34         5671-09019-00         D19 - D21         DSPL LED RED           35         5700-12424-00         U9		5043-09492-00	C28	Capacitor, 100pfd, 50v, (±10%)
19       5070-09266-00       D1, D25       Diode, 1N5817, 1.0A.         20       5160-10269-00       Q1       Transistor, 2N3904, NPN         21       5162-12422-00       U20       IC, ULN, 2803A         25       281-09386-00       U3       IC, 74LS245, Octal Bus Trncv         23       5281-09486-00       U14       IC, 74LS374, 8D F/F         24       5281-09851-00       U5       IC, 74LS14, SMT/TRG         25       5281-09867-00       U1, U2, U7       IC, 74LS240 Driver         27       5284-12851-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12687-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-12084-00       X1       Crystal 32.768 KHz         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5670-08985-00       U4       Socket, IC 40P, .6"         35       5700-12088-00       U6       Socket, IC 40P, .6"         36       5700-12088-00       J201, J204       Connector, 8-pin Header Str Sq.	17	5043-09845-00	C32, C33	
20         5160-10269-00         Q1         Transistor, 2N3904, NPN           21         5162-12422-00         U20         IC, ULN, 2803A           22         5281-09308-00         U3         IC, 74LS345, Octal Bus Trncv           23         5281-09486-00         U14         IC, 74LS345, Octal Bus Trncv           24         5281-09486-00         U14         IC, 74LS34, SMT/TRG           25         5281-09486-00         U1, U2, U7         IC, Octal Buffer, 74LS244           26         5281-09486-00         U1, U1, U1, U13, U15         IC, 74LS240 Driver           27         5284-12651-00         U21         IC, 44584           28         5340-12278-00         U8         S/RAM 2064           29         5370-12287-00         U16 - U19         IC, LM339, Quad. Comp           30         5520-12084-00         X1         Crystal 32.768 KHz           23         5520-12084-00         X1         ILN, 4.7 UH 3A           34         5671-09019-00         D19 - D21         DSPL LED RED           35         5700-12088-00         U6         Socket, IC 402, 6"           36         5700-12088-00         U6         Socket, IC 402, 6"           37         5701-12424-00         U9         Socket, 84 Pi				Diode, 1N4148, 150MA
21       5162-12422-00       U20       IC, ULN, 2803A         22       5281-09308-00       U3       IC, 74LS245, Octal Bus Trncv         23       5281-09486-00       U14       IC, 74LS374, 8D F/F         24       5281-09486-00       U14       IC, 74LS14, SMT/TRG         25       5281-09486-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-10182-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       SrRAM 2064         29       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-120439-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal, 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-1288-00       U6       Socket, IC 32P, .6*         37       5700-12424-00       U9       Socket, IC 40P, .6*         38       5791-12661-08       J212       Connector, 7-pin Header Str Sq.         41       5791-12461-08       J212       Connector, 8-pin He		5070-09266-00	D1, D25	Diode, 1N5817, 1.0A.
22       5281-09308-00       U3       IC, 74LS245, Octal Bus Trncv         23       5281-09466-00       U14       IC, 74LS374, 8D F/F         24       5281-09867-00       U1, U2, U7       IC, 74LS14, SMT/TRG         25       5281-09867-00       U1, U2, U7       IC, 74LS240 Driver         26       5281-10182-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12687-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-12084-00       X1       Crystal, 3.0MHz.         25       520-12084-00       X1       Crystal, 3.0MHz.         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-128850-00       U4       Socket, IC 32P, 6*         36       5700-12624-00       U9       Socket, 84 Pin PLCC         36       5791-12860-00       J201, J204       Connector, 2-6-pin Header Str Sq.         37       5791-12461-08       J212       Co		5160-10269-00	Q1	
23       5281-09486-00       U14       IC, 74LS374, 8D F/F         24       5281-09851-00       U5       IC, 74LS14, SMT/TRG         25       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-10182-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal 32.768 KHz         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-12088-00       U6       Socket, IC 32P, 6"         36       5791-12085-00       J201, J204       Connector, 26-pin Header Str Sq.         36       5791-12461-08       J212       Connector, 9-pin Header Str Sq.         40       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         41       5791-12461-01		5162-12422-00		
24       5281-09851-00       U5       IC, 74LS14, SMT/TRG         25       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-10182-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal 32.768 KHz         32       5551-09822-00       L1       ILN, 4.7 UH 3A         34       56710-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 32P, .6*         36       5700-12088-00       U6       Socket, IC 32P, .6*         37       5701-12424-00       U9       Socket, IC 32P, .6*         38       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         42       5791-12461-09 <td< td=""><td></td><td>5281-09308-00</td><td>U3</td><td></td></td<>		5281-09308-00	U3	
25       5281-09867-00       U1, U2, U7       IC, Octal Buffer, 74LS244         26       5281-10182-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal 8.0MHz.         32       5520-10438-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-18985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, IC 32P, .6"         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 9-pin Header Str Sq.         41       5791-12461-09       J206       Connector, 9-pin Header Str Sq.         42       5791-12461-12       J205	23	5281-09486-00	U14	
26       5281-10182-00       U11, U12, U13, U15       IC, 74LS240 Driver         27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-12088-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U4       Socket, IC 32P, .6"         37       5700-12088-00       U9       Socket, 84 Pin PLCC         38       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-10862-07       J210       Connector, 8-pin Header Str Sq.         41       5791-12461-08       J212       Connector, 9-pin Header Str Sq.         42       5791-12461-09       J205       Connector, 8-pin Header Str Sq.         43       5791-12461-09       J202, J211	24	5281-09851-00	U5	IC, 74LS14, SMT/TRG
27       5284-12651-00       U21       IC, 4584         28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         31       5520-10438-00       X2       Crystal, 8.0MHz.         32       5520-10438-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 32P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         43       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12461-09       J202, J211       34 Hen 2x17 STR         44       5881-09021-00 <td< td=""><td>25</td><td>5281-09867-00</td><td>U1, U2, U7</td><td>IC, Octal Buffer, 74LS244</td></td<>	25	5281-09867-00	U1, U2, U7	IC, Octal Buffer, 74LS244
28       5340-12278-00       U8       S/RAM 2064         29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, IC 32P, .6"         38       5791-10862-07       J210       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 12-pin Header Sq. pin         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12461-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00 </td <td>26</td> <td>5281-10182-00</td> <td>U11, U12, U13, U15</td> <td>IC, 74LS240 Driver</td>	26	5281-10182-00	U11, U12, U13, U15	IC, 74LS240 Driver
29       5370-12272-00       U16 - U19       IC, LM339, Quad. Comp         30       5370-12687-00       U10       MC, 34064 Reset Chip         31       5520-10438-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         40       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         41       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         42       5791-12461-00       J202, J211       34 Hen 2x17 STR         43       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *		5284-12651-00		
30         5370-12687-00         U10         MC, 34064 Reset Chip           31         5520-10438-00         X2         Crystal, 8.0MHz.           32         5520-12084-00         X1         Crystal 32.768 KHz           33         5551-09822-00         L1         ILN, 4.7 UH 3A           34         5671-09019-00         D19 - D21         DSPL LED RED           35         5700-08985-00         U4         Socket, IC 40P, .6"           36         5700-12088-00         U6         Socket, IC 32P, .6"           37         5700-12424-00         U9         Socket, 84 Pin PLCC           38         5791-10850-00         J201, J204         Connector, 26-pin Header Str Sq.           39         5791-12461-08         J212         Connector, 8-pin Header Str Sq.           40         5791-12461-09         J206 - J209         Connector, 9-pin Header Str Sq.           41         5791-12461-12         J205         Connector, 12-pin Header Sq. pin           42         5791-12461-00         J202, J211         34 Hen 2x17 STR           43         5881-09021-00         B1 - B3         Battery Holder "AA"           45         5048-11033-00         C50         Capacitor, 0.022µf, 10v           46         *         C	28	5340-12278-00		S/RAM 2064
31       5520-10438-00       X2       Crystal, 8.0MHz.         32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, 6"         36       5700-12088-00       U6       Socket, IC 32P, 6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         41       5791-12461-12       J205       Connector, 9-pin Header Sq. pin         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label       PCB Label         47       A-5343-20017-1		5370-12272-00		
32       5520-12084-00       X1       Crystal 32.768 KHz         33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 8-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 9-pin Header Str Sq.         41       5791-12461-12       J205       Connector, 9-pin Header Sq. pin         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00				
33       5551-09822-00       L1       ILN, 4.7 UH 3A         34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         40       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         41       5791-12461-12       J205       Connector, 9-pin Header Sq. pin         42       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label       47         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00       B1 - B3 <t< td=""><td></td><td></td><td>X2</td><td></td></t<>			X2	
34       5671-09019-00       D19 - D21       DSPL LED RED         35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 8-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 9-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         41       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         42       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00			X1	•
35       5700-08985-00       U4       Socket, IC 40P, .6"         36       5700-12088-00       U6       Socket, IC 32P, .6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 8-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 9-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         41       5791-12461-12       J205       Connector, 9-pin Header Sq. pin         42       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00       B1 - B3       Battery, Alkaline, 1.5v ("AA")				
36       5700-12088-00       U6       Socket, IC 32P, 6"         37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Sq. pin         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00       B1 - B3       Battery, Alkaline, 1.5v ("AA")				
37       5700-12424-00       U9       Socket, 84 Pin PLCC         38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         41       5791-12461-12       J205       Connector, 9-pin Header Sq. pin         42       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00       B1 - B3       Battery, Alkaline, 1.5v ("AA")				
38       5791-10850-00       J201, J204       Connector, 26-pin Header Str Sq.         39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Str Sq.         41       5791-12461-12       J205       Connector, 9-pin Header Str Sq.         42       5791-1261-12       J205       Connector, 9-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00       B1 - B3       Battery, Alkaline, 1.5v ("AA")				
39       5791-10862-07       J210       Connector, 7-pin Header Str Sq.         40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Sq. pin         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00       B1 - B3       Battery, Alkaline, 1.5v ("AA")				
40       5791-12461-08       J212       Connector, 8-pin Header Str Sq.         41       5791-12461-09       J206 - J209       Connector, 9-pin Header Sq. pin         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00       B1 - B3       Battery, Alkaline, 1.5v ("AA")	38	5791-10850-00		· · ·
41       5791-12461-09       J206 - J209       Connector, 9-pin Header Sq. pin         42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00       B1 - B3       Battery, Alkaline, 1.5v ("AA")		5791-10862-07		
42       5791-12461-12       J205       Connector, 12-pin Header Sq. pin         43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00       B1 - B3       Battery, Alkaline, 1.5v ("AA")		5791-12461-08		
43       5791-12516-00       J202, J211       34 Hen 2x17 STR         44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00       B1 - B3       Battery, Alkaline, 1.5v ("AA")			J206 - J209	
44       5881-09021-00       B1 - B3       Battery Holder "AA"         45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00       B1 - B3       Battery, Alkaline, 1.5v ( "AA")		5791-12461-12		
45       5048-11033-00       C50       Capacitor, 0.022µf, 10v         46       *       PCB Label         47       A-5343-20017-1       U6       Game PROM Assembly         48       5410-12426-00       U9       WPC-89 ASIC         49       5400-10320-00       U4       IC MPU 68B09E         50       5880-09022-00       B1 - B3       Battery, Alkaline, 1.5v ("AA")				
46 *     PCB Label       47 A-5343-20017-1     U6     Game PROM Assembly       48 5410-12426-00     U9     WPC-89 ASIC       49 5400-10320-00     U4     IC MPU 68B09E       50 5880-09022-00     B1 - B3     Battery, Alkaline, 1.5v ("AA")				•
47         A-5343-20017-1         U6         Game PROM Assembly           48         5410-12426-00         U9         WPC-89 ASIC           49         5400-10320-00         U4         IC MPU 68B09E           50         5880-09022-00         B1 - B3         Battery, Alkaline, 1.5v ("AA")			C50	
48         5410-12426-00         U9         WPC-89 ASIC           49         5400-10320-00         U4         IC MPU 68B09E           50         5880-09022-00         B1 - B3         Battery, Alkaline, 1.5v ("AA")				
49         5400-10320-00         U4         IC MPU 68B09E           50         5880-09022-00         B1 - B3         Battery, Alkaline, 1.5v ("AA")				
50 5880-09022-00 B1 - B3 Battery, Alkaline, 1.5v ("AA")				
51 * Bare PC Board			B1 - B3	
	51	*		Bare PC Board

 See separate manual for schematics.
 \* = Not available for individual sale. Notes:

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# A-12697-1 WPC Power Driver Assembly

ltem	Part Number	Ckt Designator	Description	ltem	Part Number	Ckt Designator	Description
	*			32	5043-08996-00	C13-C20, C31	Capacitor, .1µfd, 50v (±20%)
1	*	Q2, Q10, Q12, Q14,	Thermal Compound	33	5043-09845-00	C1, C12	Capacitor, 1,000pfd, 50v (±20%)
•		Q16, Q18		34	5048-10994-00	C3	Capacitor, .33µfd, 50v (±20%) Ax.
2	4006-01005-06	Q1, Q2	Mach. Screw, 6-32 x 3/8 Nut. 6-32 KEPS	35	5070-08919-00	D33, D34	Diode, 1N4148, 150MA.
3 4	4406-01128-00 4004-01005-06	Q1, Q2 Q10, Q12, Q14	Nut, 6-32 NEFS Mach. Screw, 4-40 x 3/8	36	5070-09054-00	D1-D3, D5-D12, D17-	Diode, 1N4004, 1.0A.
4	4004-01003-00	Q10, Q12, Q14, Q16, Q18	Maul. 3088, 4-40 X 370	37	5100-09690-00	D32, D38, D39 BR1-BR5	Bridge Rectifier, 35A., 200v
5	4404-01119-00	Q10, Q12, Q14, Q18, Q18	Nut, 4-40 SNUT	38	5131-12725-00	Q10, Q12, Q14, Q16, Q18	Triac, BT138E
6	5010-08981-00	R260	Resistor, 10KQ, 1/2w, 5%	39	5162-12422-00	U19	IC, ULN 2803
7	5010-08991-00	R9, R12, R15, R18, R21,	Resistor, 4.7KΩ, 14w, 5%	40	5162-12635-00	Q20, Q22, Q24, Q26, Q28	Transistor, TIP 102
		R23, R27, R31, R35, R39,				Q30, Q32, Q34, Q36, Q38,	·
		R43, R47, R51, R55, R59,				Q40, Q42, Q44, Q46, Q48,	
		R63, R67, R71, R75, R79,				Q50, Q52, Q54, Q56, Q58,	
		R83, R87, R91, R95, R99,				Q63, Q65, Q67, Q69, Q75,	
		R126, R128, R130, R132, R134, R136, R138, R140,		41	5194-09055-00	Q77, Q79, Q81, Q83 - Q90	Transistor, 2N5401 PNP
		R209, R227		41	5194-09055-00	Q9, Q11, Q13, Q15, Q17, Q19, Q21, Q23, Q25, Q27,	118156101, 2113401 FINF
8	5010-08992-00	R8, R11, R14, R17, R20,	Resistor, 560Ω, 1/4w, 5%			Q29, Q31, Q33, Q35, Q37,	
-		R177, R179, R181, R183,				Q39, Q41, Q43, Q45, Q47,	
		R185, R187, R189, R191				Q49, Q51, Q53, Q55, Q57,	
9	5010-08993-00	R25, R29, R33, R37, R41,	Resistor, 68Ω, 1/4w, 5%			Q59-Q62, Q71-Q74, Q99	
		R45, R49, R53, R57, R61,		42	5191-12179-00	Q64, Q66, Q68, Q70, Q76	Transistor, TIP36C PNP
		R65, R69, R73, R77, R81,				Q78, Q80, Q82	
		R85, R89, R93, R97, R101,		43	5192-12428-00	Q91-Q98	Transistor, TIP 107
		R103, R106, R109, R112, R115, R118, R121, R124		44	5250-12634-00	Q1	Reg LM 323 5v
10	5010-08997-00	R24, R28, R32, R36, R40,	Resistor, 2.7KΩ, 1/4w, 5%	45	5281-09486-00	U1-U5, U18	IC, 74LS374 8 Dual D Flipflop
10	3010-08997-00	R44, R48, R52, R56, R60,	HUBISIOI, 2.7 KL2, 1/4W, 376	46 47	5281-09487-00 5281-10182-00	U10-U13 U9	IC, 74LS74 Dual D flipflop
		R64, R68, R72, R76, R80,		47	5370-12272-00	U6, U15, U16	IC, 74LS240, L/Drvr IC, LM339 Quad, Comp
		R84, R88, R92, R96, R100,		49	5460-12423-00	Q2	IC, LM 7812
		R102, R106, R108, R111,		50	5490-10892-00	U7, U8	Opto Isolator, 4N25
		R114, R117, R120, R123,		51	5580-08994-01	RLY 1	Relay 4PDT 6VDC5A VS
		R195		52	5671-09019-00	LED1 - LED7	Diaplay LED Red
11	5010-08998-00	R155, R157, R159, R161,	Resistor, 2.2KΩ, 1/4w, 5%	53	5701-09652-00	Q1	Thermal Pad TO-3
		R165, R167, R169, R171		54	5705-09199-00	Q2	Heatsink, #6030B
12	5010-09034-00	R3, R4, R6, R142-R149,	Resistor, 10KΩ, 1/4w, 5%	55	Not Used		
10	5010 00005 00	R197-R198	Desister 1 EKO 1/4w 59/	56	5705-12637-00		Heatsink 5054
13	5010-09085-00	R194, R196, R251, R253- R257	Resistor, 1.5KΩ, 1/4w, 5%	57	5705-12638-00	Q10, Q12, Q14, Q16, Q18	Heatsink 5298B
14	5010-09086-00	R252	Resistor, 6.8KΩ, 1/4w, 5%	58 59	5733-12060-01 *		Fuse Holder, F101-F116 Bare PC Board
15	5010-09224-00	R1, R2, R192, R201- R205,	Ressistor, 270Ω, 1/4w, 5%	60	5791-10862-03	J108, J119, J136	Connector, 3-pin Header STR Sq.
		R208		61	5791-10862-04	J103, J116-J118	Connector, 4-pin Header STR Sq.
16	5010-09314-00	R176, R178, R180, R182	Resistor, 1.2KΩ, 1/4w, 5%	62	5791-10862-05		Connector, 5-pin Header STR Sq.
		R184, R196, R188, R190				J128, J129, J131, J132, J105	
17	5010-09324-00	R206	Resistor, 27KΩ, 1/4w, 5%	63	5791-10862-06	J107	Connector, 6-pin Header STR Sq.
18	5010-09358-00	R154, R156, R158, R160,	Resistor, 1KΩ, 1/4w, 5%	64	5791-10862-07	J101, J109, J114	Connector, 7-pin Header STR Sq.
		R164, R166, R168, R170,		65	5791-10862-09	J102, J110, J122, J125,	Connector, 9-pin Header STR Sq.
		R162, R193, R199, R200 R250		66	5791-10862-11	J127, J130, J137, J138 J120, J121	Connector 11 pin Leader STD Sa
19	5010-09361-00	R104, R107, R110, R113	Resistor, 2200, 1/4w, 5%	67	5791-10862-12	J115	Connector, 11-pin Header STR Sq. Connector, 12-pin Header STR Sq.
		R116, R119, R122, R125		68	5791-10862-13	J126	Connector, 12-pin Header STR Sq.
20	5010-09416-00	R22, R26, R30, R34, R38,	Resistor, 4700, 1/4w, 5%	69	5791-12461-05	J111	Connector, 5-pin Header STR Sq.
		R42, R46, R50, R54, R58,		70	5791-12461-09	J133-J135	Connector, 9-pin Header STR Sq.
		R62, R66, R70, R74, R78,		71	5791-12516-00	J113	34 HEN 2x17 STR
		R82, R86, R90, R94, R98,		72	5824-09248-00	TP1-TP8	Test Point #1502-1
		R127, R129, R131, R133,		73	5041-09163-00	C9	Capacitor, 2.2µfd TANT
21	5010-09534-00	R135, R137, R139, R141 W1, W2	Resistor, 00	74-1	00 NotUsed ≢		ID Label
22	5010-11079-00	R7, R10, R13, R16, R19	Resistor, 51Ω, 1/4w, 5%	102	5730-09071-00	F114	Fuse, 8A, 32v
23	5010-12427-00	R150-R153, R172-R175	Resistor, .22Ω, 1w, 5%	102	5731-09128-00	F101, F102	Fuse, S-B, 2.5A., 250v
24	5012-12632-00	R224	Resistor, .120, 10w, 5%	104	Not Used		
25	5012-12238-00	R210, R211	Resistor, 3.3KΩ, 5w, 10%	105	5731-09651-00	F108-F113	Fuse, S-B, 5A., 250v
26	5019-10143-00	SR1	SIP, 9R, 10 pin, 470Ω, 5%	106	Not Used		
27	5040-08986-00	C4	Capacitor, 100µfd, 10v (±20%)	107	5731-10356-00	F101-F105, F116	Fuse, S-B, 3A., 250v
28	5040-09421-00	C2	Capacitor, 100µfd, 25v (+50, -10%)	108	5730-09797-00	F115	Fuse, S-B, 3/4A., 250v
29 30	5040-09537-00 5040-12313-00	C8 C5, C6, C7, C11, C30	Capacitor, 100µid, 100v (±20%) Capacitor, 15,000µid, 25v (±20%)	109	5705-12698-00 4010-01006-00		Heatsink #62365 Mach. Screw, 10-32 x 5/8
30	5043-08980-00	B-BYPASS	Capacitor, 15,000µ10, 25V (±20%) Capacitor, .01µ10, 50V (+80, -20%)		-010-01000-00		Maul. 0400, 10-32 X 3/0
5.				•			

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Notes: 1. See separate manual for schematics. 2. \* = Not available for individual sale.



#### **Dot Matrix Controller Assembly** A-14039

Part Number	Ckt Designator	Description
5010-08991-00	R1	Resistor, 4.7KΩ, 1/4w, 5%
5010-09224-00	R10	Resistor, 270 $\Omega$ , 1/4w, 5%
5010-12832-00	R3, R6, R12, R13	Resistor, 47KΩ, 1/2w, 5%
5010-12841-00	R4, R5	Resistor, 120Ω, 1/2w, 5%
5012-12830-00	R9	Resistor, 1.8K $\Omega$ , 5w, 5%
5012-12842-00	R11	Resistor, 120Ω, 5w, 5%
5012-12843-00	R8	Resistor, 4.7K, 5w, 5%
5010-10171-00	R7	Resistor, 56Ω, 1/4w, 5%
5040-08986-00	C3	Capacitor, 100µfd., 10v, (±20%)
5040-12324-00	C4, C7	Capacitor, 150µfd., 160v, (±50%)
5043-08980-00	BYPASS	Capacitor, .01µfd., 50v, (+80, -20%)
5043-09072-00	C6, C9, C10	Capacitor, .1µfd., 500v, (+80, -20%)
5043-09845-00	C1, C2, C11	Capacitor, 1KP, 50v, (±20%)
5043-09492-00	C5, C8	Capacitor, 100P, 50v, (±10%)
5070-09054-00	D7	Diode, 1N4004, 1.0A.
5075-12824-00	D6, D8	Zener, 1N4742A, 12v
5075-12823-00	D4, D5	Zener, 1N4758A, 62v
5075-12826-00	D3	Zener, 1N4759A, 62v
5100-12833-00	BR1, BR2	Bridge, 400v, 1A.
5160-10269-00 5164-09056-00	Q1	Transistor, 2N3904 NPN
5164-12154-00	Q2, Q10 Q3, Q7	Transistor, MPSD02, NPN
5194-09055-00	Q4, Q5	Transistor, MJE15030 NPN Transistor, MPSD52 PNP
5194-12155-00	Q6	Transistor, MJE15031 PNP
5281-09738-00	U16, U25 - U27	IC, 74LS157
5281-10033-00	U3	IC, 74LS30
5281-10043-00	U31 - U33, U35	IC, 74LS175
5311-10946-00	U4, U5, U17, U18, U20	IC, 74HC74
5311-10947-00	U9	IC, 74HC125
5311-10951-00	U10, U11	IC, 74HC161
5311-10977-00	U6	IC, 74HC04
5311-12817-00	U29	IC, 74HC165
5311-12819-00	U21	IC, 74HC688
5311-12820-00	U23	IC, 74HC27
5311-12822-00	U13 - U15	IC, 74HC193
5315-12009-00	U22	IC, 74HCT374
5315-12812-00	U1, U2, U30	IC, 74HCT138
5281-09308-00	U28	IC, 74HCT245
5315-12815-00	U8, U34	IC, 74HCT08
5315-12816-00	U19	IC, 74HCT32
5315-12821-00 5340-12278-00	U7 U24	IC, 74HCT240
5551-09822-00	U24 L1	S/RAM 2064 150NS
5671-09019-00	D10	IND 4.7µH, 3.0A. Display I ED Bod
5705-09199-00		Display LED Red Heatsink 6030B
5731-12328-00	Q3, Q6, Q7	
5733-12060-00	F601, F602	Fuse, 3/8A.,SB, 250v
5791-10850-00	J602	Fuse Holder (F601, F602)
5791-10862-05	J605	Connector, 26-pin STR Sq.
5791-10862-07	J606	Connector, 5-pin Header Sq. Connector, 7-pin Header Sq.
5791-10862-08	J604	
5791-12516-00	J601	Connector, 8-pin Header Sq. 34 Hen 17x2 STR
5791-12827-00	J603	14 Hen 7x2 STR
5010-09036-00	R14-R23	Resistor, 100Ω, 1/4w, 5%
*	Q3, Q6, Q7	Thermal Compound
4006-01003-06	Q3, Q6, Q7	Mach. Screw, 6-32 x 3/8
4406-01128-00	Q3, Q6, Q7	Nut, 6-32 KEPS
*		Bare PC Board

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NOTES:1.See separate manual for schematics.2.\* = Not available for individual sale.





A-15139 High Power Board



Description	Bare PC Board Capacitor, 100µfd, 40v (±50%) Capacitor, .01µfd, 50v(+80,-20%) Display LED Red ICLM339 Quad ICLM339 Quad Diode 1N4004 1.0A. Resistor, 270Ω, 2w, 5% Resistor, 1.2KΩ, 1/4w, 5% Resistor, 10KΩ, 1/4w, 5% Resistor, 10KΩ, 1/4w, 5% Resistor, 10KΩ, 1/4w, 5% Connector, 12-pin Header Connector, 10-pin Header
<b>Part Designator</b>	- C1 C2, C3 LED 1 U1, U2 D1 - D9 R15 - R21 R25 R23, R25 R23, R24 R28 R28 J1, J2 J1, J2
Part Number	* 5040-12298-00 5043-08980-00 5671-09019-00 5370-12272-00 5010-12928-00 5010-12928-00 5010-09999-00 5010-09162-00 5010-09162-00 5010-09034-00 5791-12462-12 5791-12462-12



Part Number	Designator	Description
*		Bare PC Board
5705-09199-00	•	Heatsink 6030B
5791-10862-08	<u>ا</u>	Connector, 8-pin Header
5791-10862-07	J2	Connector, 7-pin Header
5010-09361-00	R1-R3	Resistor, 2200, 1/2w, 5%
5070-09054-00	D1-D3	Diode 1N4004 1.0A.
4004-01005-06	,	Mach. Screw, 4-40 x 3/8
4404-01117-00		Nut 4-40 Hex.
4703-00015-00	ı	Lockwasher #4 Extended Tooth
5191-12179-00	Q1-Q3	Trans. TIP 36C PNP

\* = Not available for individual sale. See section 3 for schematics. <del>..</del> .. Notes:

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Notes: 1. \* = Not available for individual sale. 2. See section 3 for schematics.

# Extra Flipper Supply Board A-15416



Description	Bare PC Board	Connector, 5-pin Header	Connector, 4-pin Header	Connector, 7-pin Header	Capacitor, 100µF, 100v	Bridge Rectifier	Fuse Holder (F901, F902)	Fuse, S-B, 3A., 250v
Designator	,	<b>J902</b>	1903	1901	5	BR1	,	F901, F902
Part Number	*	5791-10862-05	5791-10862-04	5791-10862-07	5040-09537-00	5100-09690-00	5733-12060-01	5731-10356-00

# WPC Coin Door Interface Board A-14689



Description	Diode, 1N4004, 1.0A. Connector, 18-pin Header Str Sq. Connector, 8-pin Header Str Sq. Connector, 13-pin Header Str Sq. I.D. Label Bare PC Board Connector, 15-pin Header Str Sq. Connector, 9-pin Header Str Sq. Switch DIP 8-Position	
Designator	D1-D7 J1 J2, J6 J3 SW1 SW1	
Part Number	5070-09054-00 5791-10862-18 5791-10862-08 5791-10862-08 * * 5791-10862-15 + 5791-10862-15 + 5791-10862-09 + 5645-09025-00	

WPC Coin Door Interface Board Notes...

- 1. For Belgium, France, Finland, Sweden and England use A-14689-1 Coin Door Interface Board.
  - † = Used on Electronic Coin Door only. ٨i
- \* = Not available for individual sale. Notes:
  - See section 3 for schematics. -' ~i
A-15028 Flipper Controller Assembly

Description	Heatsink Fastener Snap Moch Corrow 6.22	Madi. Sciew, 9-32 Nut 6-32 KEPS	Resistor, 10KQ, 1/4w, 5%	Resistor, 1KΩ, 1/4w, 5%		Resistor, 2200, 1/2w, 5%	Resistor, 47000, 1/4w, 5%		Resistor, 0Ω	Resistor, 56Ω, 1/4w, 5%	Resistor, 2.7KQ, 1w, 5%	Capacitor, 100M, 10v	Capacitor, .01µF, 50v	Diode1N4004	Transistor TIP102 NPN	Transistor 2N4403 PNP	Transistor TIP36C PNP	IC 74HCT374	IC 74HCT244	IC 74HCT138	IC 74HCT00	IC LM339 QUAD COMP	Bare PC Board	Connector, 4-pin Header Sq. Pin	Connector, 5-pin Header Sq. Pin	Connector, 13-pin Header Sq. Pin	Connector, Str Sq. Pin Header .100	34 HEN 2x17 STR	
Part Number Designator		4005-01003-08 01-04 4406-01128-00 01-04	5010-09034-00 R37 - R44, R53	5010-09358-00 R22, R24, R26, R28, D20, D22, R24	R36, R45 - R52	5010-09361-00 R1 - R4	5010-09416-00 R21, R23, R25, R27,	R29, R31, R33, R35	5010-09534-00 W3, W4	5010-10171-00 R13 - R20	5011-12956-00 R5 - R12	5040-08986-00 C1	5043-08980-00 B	5070-09054-00 D1 - D16	5162-12635-00 Q5-Q12	5190-09016-00 Q13 - Q20	5191-12179-00 Q1-Q4	5315-12009-00 U2	5315-12031-00 U5	5315-12812-00 U1	5315-12951-00 U3	5370-12272-00 U4, U6		5791-10862-04 J801	5791-10862-05 JB04	5791-10862-13 JB02	5791-12461-06 JB05, JB06	5791-12516-00 J803	



The ADDAMS FAMILY 2-15

# ES: 1. See section 3 for schematic. 2. \* = Not available for individual sale.

NOTES:

### A-15205-R Flipper Assembly - Upper Right

ltem	Part Number	Description
1.	B-13104-R	Flipper Base Assy, Right
2.	SW-1A-193	End of Stroke (EOS) Sw.
З.	4701-00002-00	Lockwasher, #6 Split
4.	4105-01019-10	Sh. Metal Screw,#5 x 5/8
5.	4008-01079-05	Mach. Screw, 8-32 x 5/16
6.	4701-00003-00	Lockwasher, #8 Split
7.	01-9375	Switch Mounting Bracket
8.	20-6516	Speednut, Tinnerman
9.	4010-01066-06	Cap Screw, 10-32 x 3/8, SH
10.	4701-00004-00	Lockwasher, #10 Split
11.	A-12111	Flipper Stop Assembly
12.	FL-11630	Flipper Coil - Red
a)	*	Coil Tubing
13.	01-7695	Solenoid Bracket
14.	4006-01017-04	Mach. Screw, 6-32 x 1/4
15.	10-364	Spring
16.		Crank Link Assembly, Right
17.	23-6577	Bumper Plug
18.	03-7568	Flipper Bushing
19.	4006-01005-06	Mach. Screw, 6-32 x 3/8
20.	4406-01117-00	Nut, 6-32 Hex.

#### **Associated Parts:**

23-6519-4	Flipper Rubber, Red
20-9250-6	Flipper & Shaft, Yellow

## A-15205-L-1 Flipper Assembly - Upper Left

(Parts listed replace same items of A-15205-R)

Description

		Becchiption
1.	B-13104-L	Flipper Base Assy, Left
12.	FL-11753	Flipper Coil
16.	B-13882-L	Crank Link Assembly, Left

#### Associated Parts:

Item Part Number

23-6553-4 20-9264-6 Small Flipper Rubber, Red Small Flipper & Shaft



#### Flipper Assembly Notes...

- Each Flipper Assembly on the Lower Playfield is mounted beneath the playfield, in conjunction with the plastic Flipper Paddle and Shaft (20-9250-6) and Flipper Rubber (23-6519-4) on the upper side of the playfield.
- The tip of the EOS Switch must travel

   0.150 (+ .010, .000) inch, before the contacts fully
   open, with the flipper in the actuated position.
   The EOS Switch contacts must have a gap of
   0.062 (± .015) inch. Adjustment of the EOS Switch
   must be made at a minimum distance of 0.25 inch
   from the switch body.
- 3. All moving elements of the assembly must operate freely, with no evidence of binding.
- 4. For coil replacement, remove the Solenoid Bracket (Item 13) to prevent screw damage.
- 5. Use Loctite™ 242 when reattaching screws to the Flipper Stop Assembly, the Solenoid Bracket, and the Flipper Bushing.
- 6. When replacing their Bumper Plug (item 17) to restore proper flipper operation, readjust the flipper paddle and shaft position.
- 7. Solid-color blue wire connects to the banded end of each diode, mounted on the connector end of the Flipper Coil (item 12). Trace-color wire connects to the unbanded end of the diode.
- 8. \* = Not available for individual sale

# A-15205-L-4 Flipper Assembly - Lower Left

(Parts listed replace same items of A-15205-R)

Item Part Number Description

1.	B-13104-L	Flipper Base Assy, Left
12.	FL-15411	Flipper Coil - Orange

- 16. B-13882-L
- Flipper Coil Orange Crank Link Assembly, Left

# A-15205-R-4 Flipper Assembly - Lower Right

(Parts listed replace same items of A-15205-R)

ltem	Part Number	Description
12.	FL-15411	Flipper Coil - Orange

# Flipper Assembly



The ADDAMS FAMILY 2-17



item	Part Number	Description	1
1.	12-6227	Hair Pin Clip	
2.	A-8247	Eject Cam Assembly	•
3.	10-362	Ejector Spring (Plain)	
4.	A-6949-L	Spring Plate Assembly	
5.	A-8050-1	Coil Plunger Assy, 2-1/8"	
6.	4700-00030-00	Flatwasher, 17/64 x1/2 x 15ga.	
7.	4700-00103-00	Flatwasher, 17/64 x1/2 x 28ga.	
8.	A-8268	Mounting Bracket Assembly	

#### Associated Parts (Not Shown)

item	Part Number	Description
10.	<b>B-9362-L-2</b> B-7572-1	Coil & Bracket Assy. Bracket & Stop Assy.
	01-8-508-S	Coil Retaining Bracket
	4006-01017-06	Mach. Screw, 6-32 x 3/8
	4406-01119-00	Nut, 6-32 ESN
	AE-26-1200	Coil Assembly
	03-7066	Coil Tubing
11.	10-128	Spring

A-8039-3 Outhole Kicker Assembly



ltem	Part Number	Description
1.	A-6378	Mounting Plate Assembly
2.	A-8335	Coil Plunger Assembly
З.	03-7066	Coil Tubing
4.	A-6889	Kicker Lever Assembly
5.	A-8038	Coll Stop Assembly
6.	AE-27-1200	Coll Assembly
7.	03-7176-1	Striker Ring
8.	10-101-4	Spring-Reset
9.	20-8712-25	"E" Ring, 1/4" Shaft
10.	4006-01003-03	Mach. Screw, 6-32 x 3/16"

The ADDAMS FAMILY 2-19



### B-9414-3 **Jet Bumper Assembly**

#### Description Item Part Number

- A-4754 **Bumper Ring Assembly** 1. 03-6009-A5 Bumper Base - White 2. 03-6035-4 Bumper Wafer - Red 3. 03-7443-5 **Bumper Body - White** 4. 10-7 Spring - Jet Bumper 5. A-11199 Socket & Bulb Assy.
- 6.

#### **Associated Parts:**

7.	03-8254-8	Jet Bumper Cap - Tr. Amber (1)
	03-8254-9	Jet Bumper Cap - Red (1)
	03-8254-10	Jet Bumper Cap - Blue (1)
	03-8254-16	Jet Bumper Cap - Yellow (1)
	03-8651-13	Jet Bumper Cap - Clear (1)



## A-9415-2 Jet Bumper Coil Assembly

ltem	Part Number	Description
1.	B-7417	Bracket & Stop Assembly Coil Retaining Bracket
2. 3.	01-1747 01-5492	Armature Link, Steel
4. 5.	01-5493 02-3406-1	Armature Link, Bakelite Coil Plunger
6.	10-326	Armature Spring
7. 8.	AE-26-1200 4006-01017-04	Coil Assembly Mach. Screw, 6-32 x 1/4
9.	03-7066	Coil Tubing

#### **Associated Parts:**

B-12030-2	Jet Bumper Sw & Diode Assy
B-12029-2	Jet Bumper Sw & Brkt. Assy
SW-11A-37	Jet Bumper Switch Assy
5070-09054-00	Diode, 1N4004



# B-12665 Kicker Arm (Slingshot) Assembly

#### Associated Parts for Left & Right Kicker

Item	Part Number	Description	ltem	Part Number	Description
1. 2. 3. 4. 5.	12-6227 A-12664 A-5103 4700-00030-00 A-5653	Clip, Hairpin Kicker Crank Assembly Coil Plunger Assembly Flatwasher, 17/64 x 1/2 x 15ga. Mounting Bracket Assembly	6. a) b) c) d) e) f) 7.	<b>B-14369-L</b> B-7572-1 01-8-508-S 4006-01017-06 4406-01119-00 AE-27-1200 03-7066 10-128	Coil & Bracket Assembly Bracket & Stop Assembly Coil Retaining Bracket Mach. Screw, 6-32 x 3/8 Nut, 6-32 ESN Coil Assembly Coil Tubing Spring



## A-15367 Knockoff Assembly

ltem	Part Number	Description
1.	01-10651	Bracket Assembly
2.	23-6420	Rubber Grommet
З.	A-15370	Plunger Assembly
4.	10-135	Solenoid Spring
5.	AE-30-2000	Coil Assembly
6.	03-7067-5	Coil Tubing
7.	01-8-508-T	Solenoid Bracket
8.	4008-01017-04	Mach. Screw, #8-32 x 1/4"



## A-15368 Eject Assembly

ltem	Part Number	Description
1.	01-10652	Bracket Assembly
2.	23-6420	Rubber Grommet
3.	A-15371	Plunger Assembly
4.	10-135	Solenoid Spring
5.	AE-30-2000	Coil Assembly
6.	03-7067-5	Coil Tubing
7.	01-8-508-T	Solenoid Bracket
8.	<b>4008-0</b> 1017-04	Mach. Screw, #8-32 x 1/4"



## A-15267 Knocker Assembly

ltem	Part Number	Description
1.	A-15266	Knocker Bracket Assy.
2.	23-6420	Rubber Grommet
3.	A-13270	Bell Armature Assembly
4.	10-135	Solenoid Spring
5.	4408-01119-00	Nut 8-32 ESN
6.	01-9423	Coil Bracket
7.	AE-23-800	Coil Assembly
8.	03-7067	Coil Tubing
9.	23-6629	Bumper Pad
10.	H-11835	Cable



## A-15040 Diverter Assembly

ltem	Part Number	Description
1.	A-15041	Mounting Bracket
2.	20-8790	Nylined Bearing
3.	03-7066	Coil Tubing
4.	01-8413	Coi Mounting Bracket
5.	AE-26-1500	Coil Assembly
6.	A-10821	Flipper Stop Bracket Assy.
7.	4010-01008-06	Mach. Screw, 10-32 x 3/8
8.	4701-00004-00	Lockwasher #10 Split

#### **Associated Parts**

9.	A-13278	Plunger Assembly
10.	A-14185	Drive Arm Assembly
11.	A-15039	Diverter Assembly



## A-14107 Kicker Assembly

ltem	Part Number	Description
1.	A-13270	Bell Armature Assembly
2.	AE-26-1200	Coil Assembly
3.	A-14106	Mtg. Bracket Assembly
4.	01-9423	Coil Bracket
5.	03-7067	Coil Tubing
6.	10-135	Solenoid Spring
7.	23-6420	Rubber Grommet
8.	4408-01119-00	Nut 8-32 ESN



## A-15115 Kicker Assembly

ltem	Part Number	Description
1.	A-13270	Bell Armature Assembly
2.	AE-26-1200	Coil Assembly
З.	A-15116	Mtg. Bracket Assembly
4.	01-9423	Coil Bracket
5.	03-7067	Coil Tubing
6.	10-135	Solenoid Spring
7.	23-6420	Rubber Grommet
8.	4408-01119-00	Nut 8-32 ESN



## **Coil Magnet & Bracket Assembly**

item	Part Number	Description
1.	A-15257	Bracket & Pole Piece Assy.
2.	20-9247	Coil Magnet

## **Standup Targets**

**Round Targets** 

Target Assembly

B-11696-1, Blue B-11696-4, Red B-11696-5, White B-11696-15, Orange

#### **Oblong Targets**

B-12583-1, Blue B-12583-4, Red





ltem	Part No.	Description
1.	A-15201	Kickout Sub-Assembly
2.	03-7067	Coil Tubing
З.	AE-23-800	Coil Assembly
4.	01-9423	Coil Bracket Assy.
5.	4408-01119-00	Nut 8-32 ESN
6.	10-135	Solenoid Spring
7.	A-13270	Bell Armature Assembly
8.	23-6420	Rubber Grommet
9.	5647-12693-25	Switch
10.	4002-01105-07	Mach. Screw, 2-56 x 7/16P-PH-S
11.	5070-09054-00	Diode 1N4004
12.	01-8240	Nut Plate
13.	A-15376	Coil Bracket - Front
14.	4008-01003-06	Mach. Screw, 8-32 P-PH-S
15.	01-8600	Insulator



ltem	Part Number	Description
1	A-15303	Bracket Assembly
2	14-7966	Motor 140
3	01-10561	Motor Bracket
4	03-8644	Plastic Molded Hand
5	02-4603	Magnet Core
6	4006-01003-04	MS 6-32 x 1/4 P-PH-S
7	01-10655	Anti-Trap Bracket
8	31-1677	Washer, Color
9	A-12158-1	Coil Assembly
10	4020-01003-08	MS 1/4-20 x 1/2 P-PH-S
11	4700-00130-00	FW .203 x 1.000 x .062
12	4010-01062-10	MS 10-32 x 5/8 SL-BH-BR

#### **Associated Assemblies:**

Α	H-15228	Hand Cable Assembly
В	H-15263	Magnet Coil Cable Assembly
С	A-15285	Opto Switch-2 PCB Assembly
D	A-15310	Interrupter Assembly

# A-14970 Bookcase Assembly

ltem	Part Number	Description	Qty.
1	01-10398	Mounting Bracket	1
2	14-7969	Motor, Bookcase	1
3	01-10399	Switch Bracket	2
4	5647-12693-08	Mini Micro Switch	2
5	5070-09054-00	Diode 1N4004 1.0A	2
6	01-8240	Nut Plate #2-56	2
7	4002-01105-07	MS 2-56 x 7/16 P-PH-S	4
8	4008-01005-10	MS 8-32 x 5/8 P-PH	4
9	03-8619	Crank, Bookcase	1
10	03-8620	Actuator, Bookcase	1
11	4108-01031-14	SMS #8 x 7/8 P-TH-Type 25	2
12	4700-00016-00	FW .187 x .437 x .053	5
13	20-8716-2	Rollpin 3/32 x 5/8	1
14	07-6688-18N	Rivet 3/16 x 1/8 Nickel	4
15	02-4003	Bumper Post 8-32	4
16	23-6535	Rubber Bumper	4
17	03-7655-4	Harness Clip 1/4	2
18	4408-01119-00	Nut 8-32 ESN	5
19	4106-01004-10	SMS #6 x 5/8 P-PH-ST	2
20	A-15018	4 Infra Red LED Assembly	1
21	03-8623	Base, Bookcase	1
22	03-8622	Frame, Bookcase	1
23	03-8621	Cover, Bookcase	1
24	31-1664-25	Screened Playfield Plastic	1
25	H-15229	Cable Assembly, Bookcase	1
26	23-6674	Bumper Pad 1-1/8 x 2-5/16	1
27	07-6688-20N	Rivet 1/4 x 1/8 Nickel	2
28	4700-00003-00	FW .125 x .281 x .032	2
29	03-8624	Lens, Bookcase	4
30	A-15017	4 Opto PCB Assembly	1
31	4106-01004-06	SMS #6 x 3/8 P-PH-ST	2
32	4108-01004-06	SMS #8 x 3/8 P-PH-ST	3
33	02-4419	Adjusting Screw	1
34	02-4418	Shaft, 2-1/2	1
35	03-8347	Gland	1
36	20-9610	Flange Bearing	2
37	03-8363	Locking Nut	1
38	4008-01157-10	MS 8-32 x 5/8 P-PH-S-Ny	1
39	4008-01017-08	MS 8-32 x 1/2 P-PH-S	1
40	H-15227	Bookcase Switch Cable	1
41	4700-00070-00	FW .187 x .625 x .059	2
42	4008-01157-08	MS 8-32 x 1/2 P-PH-S-Ny	1



# Coin Door Assembly

A-14148-1 U.S.A. Door with Decals

09-17002-x 2-Chute Door 09-17003-x 3-Chute Door ("x" is the country designator)

ltem	Part No.	Description	Quantity
1	27-1038	Button Cover	2 or 3
2	27-1041-1-+58	Price Panel	2 or 3
3	27-1026-1→17	Coin Entry Plate	2 or 3
4	27-1016	Lock Assembly	1
5	27-1061-1	Coin Return - Bezel	1
6	27-1062	Coin Return Flap	1
7	27-1021	Button Housing - 2-slot	1
	27-1022	Button Housing - 3-slot	1
8	27-1111	Interlock Switch	1
9	27-1006-1	Coin Door, 2-Slot	1
	27-1007-1	Coin Door, 3-Slot	1
10	27-1005	Coin Door Frame	1
11	27-1003	M/C Screw, 6-32 x 3/16	4
12	5641-12724-00	Diagnostic Switch	1
13	27-1101	M/C Screw, 4-40 x 1/4	2
14	01-9885	Bracket, Diagnostic Switch	1
15	03-7601-4	Button, Red	2
	03-7601-7	Button, Black	2
16	27-1078	M/C Screw, 6-32 x 3/8	2 or 3
17	27-1039	Conical Spring	2 or 3
18	27-1079	Self-tapping Screw, #6 x 1/4	2
19	27-1077-1	Coinbox Cover	1
20	27-1066	Slam Switch	1
21	27-1067	M/C Screw, 4-40 x 1/2	2
22	27-1017	Nut (key)	1
23	27-1012	Locking Cam	1
24	27-1011	Locking Arm	2
25	27-1020	Washer	1
26	27-1018	Star Washer	1
27 28	27-1019	M/C Screw, 1/4-28 x 5/16	1
28 29	27-1089 27-1083	R-Ring Retainer	1
30	27-1083	Coin Inlet Chute	2 or 3
31	27-1081	Cable Clamp	2 or 3 2 or 3
32	27-1025	Key Hook	1
33	27-1086	Washer, #6	2 or 3
34	27-1078	M/C Screw, 6-32 x 3/8	2 01 3 1 or 2
04	27-1113	M/C Screw, 6-32 x 7/16	1
35	27-1079	Self-tapping Screw, #6 x 1/4	2 or 3
36	27-1084	Lamp Socket	2 or 3
	27-1085	Lamp	2 or 3
37	27-1096	Self-tapping Screw, #5 x 3/8	2 or 3
38	27-1087	M/C Screw, 6-32 x 5/8	2 or 3
39	27-1082	Lever Arm	2 or 3
40	27-1097	Switch Cover	2 or 3
41	27-1091-1	Coin Accept Chute	2 or 3
42	27-1075	Wire Form (Small)	2 or 3
	or		
	27-1093	Wire Form (Large)	
43	27-1094	M/C Screw, 4-40 x 7/8	4 or 6
44	27-1087	M/C Screw, 6-32 x 5/8	4 or 6
45	27-1086	Washer, #6	4 or 6
46	27-1095	Nut, 4-40 ESNA	4 or 6
40	27-1035	Coin Return Box	1
48	27-1078	M/C Screw, 6-32 x 3/8	2
49	27-1092	Microswitch	2 or 3
-3	E/-1082	11101 05111011	



The ADDAMS FAMILY 2-31

Metal	& P	lastic	Posts
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 Part Number	Description	Quantity
02-3409	Spring Post	1
02-3905	Bumper Post, #8 WS	1
02-4003	Bumper Post, 8-32	10
02-4036	Rubber Bumper Post	3
02-4056	Threaded Bumper Post	1
02-4057	Short Bumper Post	6
02-4177	Ball Guide Post	1
02-4342-1	Bumper Post, Threaded	1
02-4423	Bumper Post	3
02-4424-1	Spring Post, 6-32 x 8-32	10
02-4425-1	Post, 8-32/ #8-32	1
02-4426-1	Post, #6-32 / #8 SMS	8
02-4434	Post, #8 x 1"	2
02-4435	Playfield Post	2
 02-4436-5 02-4436-7 02-4436-15	Spacer, 1/4 x 2.83" Spacer, 1/4 x 1-1/2" Spacer, 1/4 x 1-7/16"	1 1 2
02-4493-1	Post Double Bumper, Hex.	2
03-8247-13	Double Star Post, Clear	12
03-8319-3	Star Post #8 (Opaque Purple)	2

# **Unique Parts**

Part Number	Description	Part Number	Description
A-12738-20017	WPC Sound Board	A-15247	Ball Guide Assembly
A-12742-20017	WPC CPU Board	A-15248	Ball Guide Assembly
A-13204-20017	Bottom Arch Assembly	A-15249	Ball Guide Assembly
A-13767-20017	Backbox Assembly	A-15250	Ball Guide Assembly
A-13769-20017	Playfield & Insert Assembly	A-15251	Ball Guide Assembly
A-14073	Box Assembly	A-15257	Bracket & Pole Piece Assy.
A-14073	Hand Drive Assembly	A-15258	Chair Bracket Assembly
A-14962	Loop Assembly	A-15267	Knocker Assembly
A-14902 A-14970	Bookcase Assembly	A-15280	Single Flashlamp Assembly
A-14972	X-Over Ramp Wire Chute Assy.	A-15285	2-Switch Opto PC Board
A-14973	Shooter Ramp Assy.	A-15310	Interrupter Assembly
A-14974	Ball Guide Assy - Shooter Ramp	A-15340	Motor EMI Board
A-14977	7-Opto PC Board	A-15367	Knockoff Assembly
A-14977 A-15017	4-Opto PC Board	A-15368	Eject Assembly
A-15040	Diverter Assembly	A-15369-1	Playfield Plastic Assembly
A-15040 A-15070	Chute Assembly	A-15369-2	Playfield Plastic Assembly
A-15070 A-15110	10-Lamp Board	A-15369-3	Playfield Plastic Assembly
A-15110 A-15111	3-Lamp Board	A-15375	Cloud Assembly
A-15112	5-Lamp Board	A-15416	Extra Flipper Supply Board
A-15112 A-15113	4-Lamp Board		
A-15113 A-15114	4-Lamp Board	02-4611-1	M-F 8-32 x 3-1/2 Hex. Standoff
A-15114 A-15115	Kicker Assembly		
A-15115 A-15139	High Power PC Board		
A-15159 A-15158-1	Cashbox Assembly	03-8651-13	Jet Bumper Cap - Clear
A-15158-1 A-15197	Opto Ball Guide Assembly	03-8643	Cloud
A-15197	Opto Ball Guide Assembly	03-8644	Hand
A-15200	Kickout Assembly	03-8647	Electric Chair
A-15205-L-1	Flipper Assembly		
A-15205-L-4	Flipper Assembly		
A-15205-R-4	Flipper Assembly	10-437	Kicker Spring
A-15212	Speaker Display Assembly		
A-15239	Ball Guide Assembly		
A-15240	Ball Guide Assembly	23-6674	Bumper Pad: 7/8 x 5/16
A-15241	Ball Guide Assembly		
A-15242	Ball Guide Assembly	31-1002-20017	Screened Playfield
A-15243	Ball Guide Assembly	31-1008-20017	Screened Bottom Arch
A-15244	Ball Guide Assembly	31-1009-20017	Screened Shooter Gauge
A-15245	Ball Guide Assembly	31-1357-20017	Screened Translite
A-15246	Ball Guide Assembly	31-1420-20017	Screened Spkr. Panel Cover

# A-14962 Loop Assembly

ltem	Part Number	Description
1.	A-14963	Loop Sub-Assembly
2.	5647-12693-25	Switch
3.	5070-09054-00	Diode 1N4001 1.0A.
4.	01-8240	Nut Plate #2-56
5.	4002-01105-07	Mach. Screw, 2-56 x 7/16
6.	01-8600	Insulator

## A-14964 Lockup Loop Assembly

ltem	Part Number	Description
1.	A-14965	Lockup Loop Assembly
2.	5647-12693-25	Switch Sub-Assembly
З.	5070-09054-00	Diode, 1N4001 1.0A.
4.	01-8240	Nut Plate #2-56
5.	4002-01105-07	Mach. Screw, 2-56 x 7/16
6.	01-8600	Insulator

## Cables

Part Number	Description	Part Number	Description
H-13870	Black Jumper Cable	H-15226	House Cable
H-14582 H-14584	Secondary Cable Dot Matrix Display	H-15227	Bookcase Switch Cable
H-14790	A.C. Cable	H-15228 H-15229	Hand Cable Bookcase Cable
H-14792-1	A.C. Jumper Cable	H-15230	Switch Flasher Cable
H-14792-2 H-14889	A.C. Jumper Cable	H-15231	Top Flasher G. I.
H-14889 H-15094	Flash Cable Flipper Ground Cable	H-15232 H-15233	Lower Flasher Logic Power Cabinet
H-15220	Playfield Switch Cable	H-15234	Opto Transmitter Cable
H-15221	Playfield Lamp Cable	H-15235	Opto Detector Cable
H-15222 H-15223	CableCable	H-15236	Spkr. Panel Lamp Cable
H-15223	Insert Cable Cabinet Cable	H-15237 H-15238	Chair Cable Lamp Cable
H-15225	Ramp Cable	H-15263	Magnet Coil Cable

Ball Trough Switches (Viewed from underside of playfield to show locations)





B-12445-4 Ball Shooter Assembly



The ADDAMS FAMILY 2-35

# UPPER PLAYFIELD PARTS

#### Item Part Number Description

Item	Part Number	Description	40 41	12-6466-12 A-15252-R	Guide Wire, 3" Flipper Ball Guide Assy.
			42	01-10621	Strike Plate
1	20-9250-6	Flipper & Shaft, Yellow (3)		03-8633	Level Mounting Bracket
2	A-15252-L	Flipper Ball Guide Assy.		20-9691	Level
3	12-6466-5	Guide Wire, 1 1/4"	43	A-15249	Ball Guide Assembly
4	12-6466-6	Guide Wire, 1 1/2"	44	A-8039-3	Ball Release Assembly
5	A-15239	Ball Guide Assembly			
6	20-9264-6	Small Flipper & Shaft		-1	
7	A-15199	Opto Ball Guide Assy.		Shown:	
8	B-11696-1	Standup Target, Blue		204-20017	Bottom Arch Assembly
9	A-15197	Opto Ball Guide Assy.		369-1	Playfield Plastic Assy.
10	B-9414-3	Jet Bumper Assembly		369-2	Playfield Plastic Assy.
	03-8254-8	Jet Bumper Cap, Amber		369-3	Playfield Plastic Assy.
11	A-15258	Chair Bracket Assembly		369-4 369 5	Playfield Plastic Assy. Playfield Plastic Assy.
	03-8647	Electric Chair		369-5 369-6	Playfield Plastic Assy.
	24-8768	#555 Bulb (2)	A-15		Cloud Assembly
	03-8063-4	Lamp Sleeve, Red	A-86		Wire Form & Bracket
	03-8063-6	Lamp Sleeve, Yellow	B-86		Guide & Baffle Assy.
12	B-9414-3	Jet Bumper Assembly	C-82		Ball Runway Assy.
12	03-8254-16	Jet Bumper Cap, Yellow		569-1	Ball Return Runway
13	B-9414-3	Jet Bumper Assembly	01-5		Bottom Arch Mtg. Brkt.
14	03-8254-10 B-11696-4	Jet Bumper Cap, Blue Standup Target, Red (2)	01-8		Holdown Bracket (2)
14	B-12583-4	Oblong Target, Red (2)		960-20017-1	Full Playfield Mylar
16	B-9414-3	Jet Bumper Assembly		960-20017-2	Jet Area Mylar
10	03-8651-13	Jet Bumper Cap, Clear		960-20017-3	Drop Area Mylar
17	B-9414-3	Jet Bumper Assembly	20-6		1 1/16 Steel Ball
17	03-8254-9	Jet Bumper Cap, Red	31-1	002-20017	*Screened Playfield
18	A-15039	Diverter Assembly	31-1	664-1 thru 41	Playfield Plastics
19	B-12583-1	Oblong Target, Blue			
20	A-15246	Ball Guide Assembly			
21	A-15241	Ball Guide Assembly			
22	A-15244	Ball Guide Assembly			
23	B-11696-5	Standup Target, White			
24	A-15374	Dampening Bracket			
25	03-8581	Box Base			
	03-8582	Box Cover			
	01-10654	Box Retaining Brkt.			
26	A-15247	Ball Guide Assembly			
27	A-15243	Ball Guide Assembly			
28	12-7026	Guide Bar Wire Ball Guide Assembly	* T	he ADDAMS E	AMILY Diamond Plate <sup>TM</sup>
29 20	A-15240	Ball Guide Assembly Deflector Bracket			t require a full mylar.
30 21	01-10454	Ball Guide Assembly			be purchased through your
31 32	A-15251 A-14974	Ball Guide, Shooter Ramp		Bally Distribut	-
52 33	A-14974 A-14970	Bookcase Assembly		•	
33 34	A-15248	Ball Guide Assembly			
35	A-15242	Ball Guide Assembly			
36	A-15250	Ball Guide Assembly			
37	B-11696-15	Standup Target, Orange (3)			
38	A-14196	Shooter Gate Assembly			
39	A-15245	Ball Guide Assembly			

## PLAYFIELD PARTS LOCATIONS (UPPER)



The ADDAMS FAMILY 2-37

# LOWER PLAYFIELD PARTS

Item	Part Number	Description
1	C-13940	5 Switch & Diode Assy.
2	A-14977	7 Opto PCB Switch Assy.
3	01-10427	Diverter Support Bracket
5	A-14185	Drive Arm Assembly
	A-15040	Diverter Assembly
	A-13278	Plunger Assembly
	10-437	Kicker Spring, Heavy
4	A-9415-2	
*	B-12030-2	Jet Bumper Coil Assy. (5) Switch & Diodo Assy. (5)
	A-12753-2	Switch & Diode Assy. (5)
5	A-14962	Lug & Diode Assembly (5)
6	A-15115	Loop Assembly Kicker Assembly
7	A-15205-L-1	Kicker Assembly
8	01-9510	Flipper Assembly
9	A-14369-L	Post Adj. Plate #8 (2)
9	B-8284-1	Coil & Bracket Assy.
	B-12665	Kicker Count Switch Assy.
	10-128	Nylon Kicker Assembly
10	A-15205-L-4	Spring Elimeter Assemble
10	A-15139	Flipper Assembly
12		Hi-Powered PCB Assy.
12	B-8925 B-9362-L-2	Micro Switch Plate Assy.
15	10-128	Coil & Bracket Assy.
		Spring
1.6	C-9638	Outhole Eject Assy.
14	A-15205-R-4	Flipper Assembly
15	A-14369-L	Coil & Bracket Assy.
	A-11539-1	Kicker Switch Assy.
	B-12665	Nylon Kicker Assembly
16	10-128	Spring
16	A-15367	Knockoff Assembly
17	A-14107	Kicker Assembly
18	A-14964	Lock-up Loop Assembly
19 20	20-9247 (3)	Coil Magnet
	A-15257 (3)	Brkt. & Pole Piece Assy.
21 22	01-10446	Swamp Bracket
23	A-15205-R	Flipper Assembly
	A-15070	Chute Ramp Assy.
24 25	A-15200	Kickout Assembly
25	A-15368	Eject Assembly
26	A-9381-R	Switch & Bracket Assy.
26 27	A-14711	Hand Drive Assembly
27 28	A-14703	Box Assembly
28	A-14970	Bookcase Assembly
Not Sl	nown:	
A-146	32-3	3/4" Mtg. Brkt. Clamp Assy.
A-146	32-4	1" Mtg. Brkt. Clamp Assy.
A-1534	40	Motor EMI Board w/Brake
01-872		Playfield Holder Brkt., Left
01-872		Playfield Holder Brkt., Right
	9651-00	Fuse
	0702-01	Fuse Holder



Underside of Playfield, Viewed in Raised Position

## SWITCH LOCATIONS

	<u>Switch</u>	Switch	
Item	Number	Assy.	Description
11-12			Not Used
13	<u></u>	20-9663-1	Start Button
14		20-6502-A	*Plumb Bob Tilt
15 16	5647-09957-00 5647-09957-00	B-8925	Left Trough
17	5647-12693-08	B-8925 A-11680	Center Trough Right Trough
18	5647-12133-12	A-10417	Outhole
21		27-1066	*Slam Tilt
22		A-8630	*Coin Door Closed
23		Not Used	*Ticket Opto.
24 25	 5647-12693-19	A-8630 A-12688	*Always Closed
26	5647-12693-19	A-12688	Right Flipper Lane Right Outlane
27	5647-12693-04	A-11619	Ball Shooter
28			Not Used
31	SW-11A-37	B-12030-2	Upper Left Jet
32 33	SW-11A-37	B-12030-2	Upper Right Jet
55 34	SW-11A-37 SW-11A-37	B-12030-2 B-12030-2	Center Left Jet Center Pickt Jet
35	SW-11A-37	B-12030-2 B-12030-2	Center Right Jet Lower Jet
36	SW-1A-114	B-8284-1	Left Slingshot
37	SW-1A-120	A-11539-1	Right Slingshot
38	5647-12693-19	A-12688	Upper Left Loop
41 42		B-11696-1 B-11696-1	Grave "G" Grave "R"
43	5647-12693-25	A-14962	†Chair Kickout
44a		B-11696-4	Cousin It (2)
Ь		B-12583-4	(2)
45		B-11696-15	Lower Swamp Million
46 47		 B 11/0/ 16	Not Used
47		B-11696-15 B-11696-15	Center Swamp Million
51	5647-12693-19	A-15372	Upper Swamp Million Shooter Lane
52			Not Used
53		A-15017/A-15018	Bookcase Opto 1
54		A-15017/A-15018	Bookcase Opto 2
55 56		A-15017/A-15018 A-15017/A-15018	Bookcase Opto 3
57		A-14231/A-14232	Bookcase Opto 4 Bumper Lane Opto
58	5647-12693-21	A-14972	Right Ramp Exit
61	5647-12693-11	A-14492	Left Ramp Enter
62		B-11696-5	Train Wreck
63 64	5647-12693-19	A-12688	Thing Eject Lane
65	5647-12693-11 5647-12693-21	A-13627-2 A-15047	Right Ramp Enter Right Ramp Top
66	5647-12693-21	A-15047	Left Ramp Top
67	5647-12693-19	A-12688	Upper Right Loop
68	5647-12693-08	A-15070	Vault
71	5647-12693-25	A-14964	†Swamp Lock Upper
72 73	5647-12693-25 5647-12693-25	A-14964 A-14964	†Swamp Lock Center
74	5647-12693-25	A-14964	†Swamp Lock Lower †Lockup Kickout
75	5647-12693-19	A-12688	Left Outlane
76	5647-12693-19	A-12688	Left Flipper Lane 2
77 79	5647-12693-25	A-15200	†Thing Kickout
78 81	5647-12693-19 5647-12693-08	A-12688 A-14970	Left Flipper Lane 1
82	5647-12693-08	A-14970 A-14970	†Bookcase Open †Bookcase Closed
83			Not Used
84		A-15285	†Thing Down Opto
85		A-15285	†Thing Up Opto
86 87		B-12583-1	GRAVE "A"
87 88	5647-12133-11	A-9381-R	Thing Eject Hole
00			Not Used



\* Not shown.

† Located on underside of playfield.

# LAMP LOCATIONS

81 82 83 84 85 86 87

<u>Item</u> No.	<u>Bulb</u> No.	<u>Lamp</u> Assy. No.	Description
11	24-8768	A-15114	Thing Multiball #555
12	24-8768	A-15114	Extra Ball #555
13	24-8768	A-15114	Jackpot #555 (2)
14 15	24-6549 24-6549	A-11754 A-11754	Grave "A" #44 Stars #44
16	24-6549	A-11754	Super Jackpot #44
17	24-6549	A-11754	Grave "V" #44
18	24-6549	A-11271	Upper Swamp Million #44 Upper Left Jet #555
21 22	24-8768 24-8768	A-11199 A-11199	Upper Right Jet #555
23	24-8768	A-11199	Center Left Jet #555
24	24-8768	A-11199	Center Right Jet #555
25	24-8768	A-11199	Lower Jet #555
26 27	24-8768 24-8768	A-15113 A-15113	Cousin It #555 (2) 2 Bear Kicks #555
28	24-8768	A-15113	Thing Flips #555
31	24-8768	A-15112	G-R-E-E-D "G" #555
32	24-8768	A-15112	G-R-E-E-D "R" #555
33 34	24-8768 24-8768	A-15112 A-15112	G-R-E-E-D "E"-1 #555 G-R-E-E-D "E"-2 #555
35	24-8768	A-15112	G-R-E-E-D "D" #555
36	24-8768	A-15111	5X Graveyard #555
37	24-8768	A-15111	Center Swamp Million #555
38 41	24-8768	A-15111	Lower Swamp Million #555 Not Used
42	24-6549	A-11271	Advance X #44
43	24-6549	A-11754	Grave "G" #44
44	24-6549	A-11271	Grave "R" #44
45	24-6549	A-11271	The Mamushka #44 Swamp Lock #44
46 47	24-6549 24-8768	A-11271	Electric Chair Red #555
48	24-6549	A-11271	Grave "E" #44
51	24-8768	A-15110	Thing #555
52	24-8768	A-15110	Raise The Dead #555
53 54	24-8768 24-8768	A-15110 A-15110	Lite Extra Ball #555 House 6 Million #555
55	24-8768	A-15110	Quick Multiball #555
56	24-8768	A-15110	Fester's Tunnel Hunt #555
57	24-8768	A-15110	House Seance #555
58 61	24-8768 24-6549	A-15110 A-11271	Hit Cousin It #555 Left Special #44
62	24-6549	A-11271	Lite Thing Flips 1 #44
63	24-6549	A-11271	Lite 2 Bear Kicks #44
64	24-8768		Electric Chair Yellow #555
65 66	24-6549 24-6549	A-11271 A-11754	House "?" #44 House 9 Million #44
67	24-8768	A-15110	Graveyard At Max #555
68	24-8768	A-15110	House 3 Million #555
71	24-6549	A-11271	Lite Advance X #44
72 73	24-6549	A-11271 A-11754	Right Special #44 Shoot Again #44
75	24-6549 24-8768	A-12887-B	Vault Green #555
75	24-8768	A-12887-B	Vault Red #555
76			Not Used
77	24-8768		Thing Yellow #555 Thing Green #555
78 81	24-8768 24-8768	D-12501	Thing Green #555 *Thing* "*"-1 #555
82	24-8768	D-12501	*Thing* "T" #555
83	24-8768	D-12501	*Thing* "H" #555
84	24-8768	D-12501	*Thing* "I" #555
85 86	24-8768 24-8768	D-12501 D-12501	*Thing* "N" #555 *Thing* "G" #555
80 87	24-8768 24-8768	D-12501	*Thing* "*"-2 #555
88		20-9663-1	Credit Button
* I	located in S	peaker Panel	



# SOLENOID/FLASHER LOCATIONS

<u>Item</u>	<u>Coil/Flasher</u> <u>Number</u>	<u>Assy. No.</u>	<u>Description</u>
01	AE-26-1200	A-15115	†Chair Kickout
02	AE-23-800	A-15267	¶Thing Knocker
03	AE-26-1500	A-15040	Ramp Diverter
04	AE-26-1200	B-9362-L-2	Ball Release
05	AE-27-1200	A-8039-3	Outhole
06		A-12158-1	Thing Magnet
07	AE-23-800	A-15200	†Thing Kickout
08	AE-26-1200	A-14107	†Lockup Kickout
09	AE-26-1200	A-9415-2	Upper Left Jet
10	AE-26-1200	A-9415-2	Upper Right Jet
11	AE-26-1200	A-9415-2	Center Left Jet
12	AE-26-1200	A-9415-2	Center Right Jet
13	AE-26-1200	A-9415-2	Lower Jet
	AE-27-1200	A-14369-L	Left Slingshot
	AE-27-1200	A-14369-L	Right Slingshot
	20-9247		†Left Magnet 12V
	24-8802 #906		Flasher #1 (2)
	24-8802 #906		Flasher #2 (2)
	24-8802 #906	A-12336-1	Flasher #3 (2)
b			<b>Ti i i i</b>
	24-8802 #906	A-12336-1	Flasher #4
-	24-8802 #906		
	24-8802 #906	A-12336-1	Flasher #5
Ь			
	24-8802 #906	A-12336-1	Flasher #6
b			« (3)
23	20-9247		†Upper Magnet 12V
24	20-9247		†Right Magnet 12V
	14-7966	A-14711	Thing Motor 12V
26	AE-30-2000	A-15368	Thing Eject Hole
	14-7969 12V	A-14970	Bookcase Motor
28	AE-30-2000	A-15367	†Swamp Release

#### **General Illumination Circuits**

*01	24-6549	A-11905	Left Playfield String #44
*02	24-8768		Insert House String #555
*03	24-8768		Insert People String #555
*0 <b>4</b>			Not Used
*05	24-6549	A-11905	Right Playfield String #44
			•

*	FL-11753	A-15205-L-1	Upper Left Flipper Assy.
*	FL-11630	A-15205-R	Upper Right Flipper Assy.
*	FL-15411	A-15205-L-4	Lower Left Flipper Assy.
*	FL-15411	A-15205-R-4	Lower Right Flipper Assy.



\* Not shown.

† Located on bottom of playfield.

¶ Located in cabinet.

« Located on top of backbox.

The ADDAMS FAMILY 2-41

# **RUBBER RINGS**

## ITEM PART NO. QTY DESCRIPTION

А.	23-6300	6 5/16" Rubber Ring
B.	23-6301	6 3/4" Rubber Ring
C.	23-6304	2 1 1/2" Rubber Ring
D.	23-6305	4 2" Rubber Ring
E.	23-6519-4	3 Fipper Rubber, Red
F.	23-6535	9 Rubber Bumper
G.	23-6552	1 Rubber Bumper, Yellow
Н.	23-6553-4	1 Small Flipper Rubber, Red
I.	23-6556	9 Rubber Sleeve, Black
J.	23-6579 03-7973	1 3/4" Tapered Bumper, Yel 1 Nylon Spacer
К	23-6629	2 Rubber Pad, Blue
L.	23-6674	1 Rubber Pad, Blue



# RAMPS



# ..... ..... ..... ..... ..... ..... ..... ..... .....

Notes...

## The ADDAMS FAMILY 2-44

# Section 3

Wiring Diagrams and Schematics

#### CONNECTOR & COMPONENT IDENTIFICATION

Each plug or jack receives a number that identifies the circuit board and position on that board that it connects to. J-designations refer to the male part of a connector. Pdesignations refer to the female part of a connector. For example, J101 designates jack 1 of board 1 (a Power Driver Board Board jack); P206 designates plug 6 of board 2 (a CPU Board plug). Identifying the specific pin number of a connector involves a hyphen, which separates the pin number from the plug or jack designation. For example, J101-3 refers to pin 3 of jack 1 on board 1.

Other game components may also have similar numbers to clarify their locations or related circuits. For example, F501 refers to a fuse located on the Sound Board.

Prefix numbers for the WPC circuit boards are listed below.

- 1- Power Driver Board
- 2- CPU Board
- 5- Sound Board
- 6- Dot Matrix Controller
- Dot Matrix Display/Driver Board
- 8 Flipper Controller Board
- 9 Extra Flipper Supply Board

# LAMP MATRIX

_ <b>T</b>	The ADDAMS FAMILY Lamp Matrix Yellow (B+)								
R	Column	1 Yellow- Brown J137-1 Q98	2 Yellow- Red J137-2 Q97	3 Yellow- Orange J137-3 Q96	4 Yellow- Black J137-4 Q95	5 Yellow- Green J137-5 Q94	6 Yellow- Blue J137-6 Q93	7 Yellow- Violet J137-7 Q92	8 Yellow- Gray J138-9 Q91
1	Red- Brown J133-1 Q90	Thing Multiball 11	Upper Left Jet 21	G-R-E-E-D "G" 31	Not Used 41	Thing 51	Left Special 61	Lite Advance X 71	*Thing* "*"-1 81
2	Red- Black J133-2 Q89	Extra Ball 12	Upper Right Jet	G-R-E-E-D "R" 32	Advance X	Raise The Dead 52	Lite Thing Flips 62	Right Special 72	*Thing* "T" 82
3	Red- Orange J133-4 Q88	Jackpot 13	Center Left Jet 23	G-R-E-E-D "E"-1 33	Grave "G" 43	Lite Extra Ball <b>53</b>	Lite 2 Bear Kicks 63	Shoot Again 73	*Thing* "H" 83
4	Red- Yellow J133-5 Q87	Grave "A"	Center Right Jet	G-R-E-E-D "E"-2 34	Grave "R"	House 6 Million	Electric Chair Yellow	Vault Green 74	*Thing* " " 84
5	Red- Green J133-6 Q86	Stars	Lower Jet	G-R-E-E-D "D"	The Mamushku	Quick Multiball	House "?"	Vault Red	*Thing* "N"
6	Red- Blue J133-7 Q85	Super Jackpot	Cousin It	5X Graveyard	Swamp Lock	Fester's Tunnel Hunt	House 9 Million	Not Used	*Thing* "G"
7	Red- Violet J133-8 Q84	Grave "V"	2 Bear Kicks 27	Center Swamp Million 37	Electric Chair Red	House Seance	Graveyard At Max	Thing Yellow 77	*Thing* "*"-2 87
8	Red- Gray J133-9 Q83	Upper Swamp Million 18	Thing Flips 28	Lower Swamp Million 38	Grave "E" 48	Hit Cousin It 58	House 3 Million 68	Thing Green 78	Credit Button 88

<u>J137</u>



Lamp Circuit



## SWITCH MATRIX



#### The ADDAMS FAMILY Switch Matrix

		Switch Matrix white Green								
Dedicated Grounded Switches	Column	1 Green- Brown J206-1 U20-18	2 Green- Red J206-2 U20-17	<b>S</b> Green- Orange J206-3 U20-16	4 Green- Yellow J206-4 U20-15	5 Green- Black J205-5 U20-14	6 Green- Blue J206-6 U20-13	7 Green- Violet J205-7 U20-12	8 Green- Gray J206-9 U20-11	Flipper Grounded Switches
range-Brown (1) 1205-1 eft Coin Chute Di	1 White- 1 Brown J208-1 U18-11	Not Used	<b>Slam</b> Tilt 21	Upper Left Jet 31	Grave "G"	Shooter Lane 51	Left Ramp Enter £1	Swamp Lock Upper 71	Bookcase Open	Black-Green J806-1 Right Flipper E of Stroke
Drange-Red (2) J205-2 Center Coin Chute D2	2 White- Red J208-2 U18-9	Not Used	Coin Door Closed 22	Upper Right Jet 32	Grave "R" <b>42</b>	Not Used 52	Train Wreck 62	Swamp Lock Center 72	Bookcase Closed 82	Blue-Violet .J805-1 Right Flipper Button
Drange-Black (3) J205-3 Right Coin Chute D3	S White- Orange J208-3 U18-5	Start Button	Ticket Opto. 23	Center Left Jet 33	Chair Kickout	Bookcase Opto 1 53	Thing Eject Lane 63	Swamp Lock Lower 73	Not Used 83	Black-Blue J806-3 Left Flipper End of Stroke
Drange-Yellow (4) 1205-4 ith Colm Chute D4	4 White- Yellow J208-4 U18-7	Plumb Bob Tilt	Always Closed 24	Center Left Jet	Cousin It	Bookcase Opto 2	Right Ramp Enter	Lockup Kickout	Thing Down Opto 84	Blue-Gray J805-2 Left Flipper Button
ange-Green (5) J205-6 Normal Test Function Functio Service Recape Credits D5	5 White- Green J208-5 UI9-11	Left Trough	Right Flipper Lane 25	Lower Jet 35	Lower Swamp Million 45	Bookcase Opto 3	Right Ramp Top 65	Left Outlane 75	Thing Up Opto	Black-Violet J806-4 Upper Right Flipper End of Stroke
ange-Blue (8) J205-7 Normal Test Functio Functio Kolume Down Down D6	<b>6 White-</b> Blue J208-7 U19-9	Center Trough	Right Outlane 26	Left Slingshot	Not Used	Bookcase Opto 4	Left Ramp Top	Left Flipper Lane 2 76	Grave "A"	Black-Yellow J805-3 Upper Right Flipper Button
ange-Violet (7) J205-6 Normal Test Function Function folume Up Jp   D7	7 White- Viclet J208-B U19-5	Right Trough	Ball Shooter 27	Right Slingshot	Center Swamp Million	Bumper Lane Opto 57	Upper Right Loop 67	Thing Kickout	Thing Eject Hole <b>87</b>	Black-Gray J806-5 Upper Left Flipper End of Stroke
ange-Gray (8) J205-9 Normal Test Functio Functio Fort Fast De	6 White- Grey J208-9 U19-7	Outhole	Not Used	Upper Left Loop	Upper Swamp Million	Right Ramp Exit	Vault	Left Flipper Lane 1 76	Not Used	Black-Blue J805-5 Upper Left Flipper Button

#### Switch Matrix Circuit



#### **Dedicated Switch Circuit**



#### The ADDAMS FAMILY 3-5

# SOLENOID/FLASHER TABLE

Sol. No.	Function	Solenoid Type	Wire Color	Connection	Driver Trnstr	Solenoid Part Number Flashlamp Type	
01	Chair Kickout	High Power	Vio-Brn	J130-1	Q82	AE-26-1200	
02	Thing Knocker	High Power	Vio-Red	J130-2	Q80	AE-23-800	
03	Ramp Diverter	High Power	Vio-Orn	J130-4	Q78	AE-26-1500	
04	Ball Release	High Power	Vio-Yel	J130-5	Q76	AE-26-1200	
05	Outhole	High Power	Vio-Grn	J130-6	Q64	AE-27-1200	
06	Thing Magnet	High Power	Vio-Blu	J130-7	Q66	A-12158-1	
07	Thing Kickout	High Power	Vio-Blk	J130-8	Q68	AE-23-800	
08	Lockup Kickout	High Power	Vio-Gry	J130-9	Q70	AE-26-1200	
09	Upper Left Jet	Low Power	Brn-Blk	J127-1	Q58	AE-26-1200	
10	Upper Right Jet	Low Power	Brn-Red	J127-3	Q56	AE-26-1200	
11	Center Left Jet	Low Power	Brn-Org	J127-4	Q54	AE-26-1200	
12	Center Right Jet	Low Power	Brn-Yel	J127-5	Q52	AE-26-1200	
13	Lower Jet	Low Power	Brn-Grn	J127-6	Q50	AE-26-1200	
14	Left Slingshot	Low Power	Brn-Blu	J127-7	Q48	AE-27-1200	
15	Right Slingshot	Low Power	Brn-Vio	J127-8	Q46	AE-27-1200	
16	Left Magnet*	Low Power	Brn-Gry	J127-9	Q44	20-9247 12V	
17	Telephone/Upper Right Ramp	Flasher	Blk-Brn	J126-1 J125-1	Q42	#906	
18	Train/Upper Left Ramp	Flasher	Blk-Red	J126-2 J125-2	Q40	#906	
19	Lower Ramp/Jet Bumpers (2)	Flasher	Blk-Org	J126-3 J125-3	Q38	#906	
20	Left Lightning Bolt/Mini Flipper	Flasher	Blk-Yel	J126-4 J125-5	Q36	#906	
21	Right Lightning Bolt/Swamp	Flasher	Blu-Grn	J126-5 J125-6	Q28	#906	
22	The Power/Backbox Clowd (3)	Flasher	Blu-Blk	J126-6 J125-7	Q30	#906	
23	Upper Magnet*	Low Power	Blu-Vio	J126-7 J125-8	Q34	20-9247 12V	
24	Right Magnet*	Low Power	Blu-Gry	J126-8 J125-9	Q32	20-9247 12V	
25	Thing Motor	Flasher	Blu-Brn	J122-1	Q26	14-7966 12V	
26	Thing Eject Hole	Flasher	Blu-Red	J122-2	Q24	AE-30-2000	
27	Bookcase Motor	Flasher	Blu-Org	J122-3	Q22	14-7969 12V	
28	Swamp Release	Flasher	Blu-Yel	J122-4	Q20	AE-30-2000	
	General Illumination Circuits						
01	Left Playfield String	G.I.	Brown	J120-1	Q18	#44	
02	Insert House String	G.I.	Orange	J120-2	Q10	#555	
03	Insert People String	G.I.	Yellow	J120-3	Q14	#555	
04	Not Used	G.I.	Green	J121-5	Q16		
05	Right Playfield String	G.I.	Violet	J121-6	Q12	#44	
	Upper Left Flipper		Gry-Yel	J109-5		FL-11753	
	Upper Right Flipper		Blu-Yel	J109-7		FL-11630	
	Lower Left Flipper		Gry-Yel	J109-5		FL-15411	
	Lower Right Flipper		Blu-Yel	J109-7		FL-15411	

\*Magnet fuse is a 5 Amp S.B. located on the underside of the playfield.
#### **High Power Solenoid Circuit**



The microprocessor toggles the outpot of the 74LS374. When point "A" drops low, point "B" the collector of the 2N5401 transistor is high. A high at point "B" causes point "C" the collector of the TIP102 transistor, and point "D" the emitter of the TIP36 transistor to drop low. When point "D" is low the coil is grounded through the transistor and the coil turns On. The coil shuts Off when point "A" toggles high.

#### Low Power Solenoid Circuit



The microprocessor toggles the outpot of the 74LS374. When point "A" is low, point "B" the collector of the 2N5401 transistor is driven high. A high at point "B" turns On the TIP102 transistor and causes point "C" to drop low. When point "C" is low the coil is grounded through the transistor and the coil turns On. The coil shuts Off when point "A" toggles high.

#### Special (General Purpose) Solenoid Circuit



The microprocessor toggles the output of the 74LS374. When point "A" drops low, point "B" is high. A high at point "B" causes a low at point "C". When point "C" is low the coil/flashlamp is grounded through the transistor and the coil/flashlamp turns On. When point "A" toggles high the coil/flashlamp turns Off.

#### **Flashlamp Circuit**



The Microprocessor toggles the output of the 74LS374. When point "A" is low, point "B" the collector of the 2N5401 transistor is high. Once point "B" is high, point "C" the collector of the TIP102 transistor is low. When Point "C" is low the flashlamp is grounded through the transistor and the flashlamp turns On. When point "A" toggles high the circuit shuts Off.

**General Illumination** 



When point "A" toggles low, then points "B" and "C" are high. This turns On the triac and the desired General Illumination string lights.

### SOLENOID WIRING



### **LEFT FLIPPER CIRCUIT**



**BLOCK DIAGRAM OF FLIPPER CIRCUIT** 

## A-15416 Extra Flipper Supply Board & Schematic





A-15340 Motor EMI Board & Schematic













A-14689 Coin Door Interface Board Schematic



# Switch Circuits

### Connector From CPU:

Wire Color	Function		To Playfield		<u>I.C.'s</u>
Green/Brown	Column 1		J206-1	<u>J212-1</u>	<u>U20-18</u>
Green/Red	Column 2		J206-2	J212-2	<u>U20-17</u>
Green/Orange	Column 3		J206-3		<u>U20-16</u>
Green/Yellow	Column 4		J206-4		U20-15
Green/Black	Column 5		J206-5		U20-14
Green/Blue	Column 6		J206-6		U20-13
Green/Violet	Column 7		J206-7		<u>U20-12</u>
Green/Gray	Column 8		J206-9		U20-11
White/Brown	Row 1		J208-1	J212-4	<u>U18-11</u>
White/Red	Row 2		J208-2	J212-6	<u>U18-9</u>
White/Orange	Row 3		J208-3	J212-7	<u>U18-5</u>
White/Yellow	Row 4		J208-4	J212-8	U18-7
White/Green	Row 5		J208-5		U19-11
White/Blue	Row 6		J208-7		U19-9
White/Violet	Row 7		J208-8		U19-5
White/Gray	Row 8		J208-9		U19-7
Orange/Brown	Direct 1	Left Coin		J205-1	<u>U17-5</u>
Orange/Red	Direct 2	Center Coin		J205-2	<u>U17-7</u>
Orange/Black	Direct 3	Right Coin		J205-3	U17-11
Orange/Yellow	Direct 4	4th Coin		J205-4	U17-9
Orange/Green	Direct 5	Escape/Service		J205-6	U16-9
Orange/Blue	Direct 6	Down/Vol. Down		J205-7	U16-11
Orange/Violet	Direct 7	Up/Vol. Up		J205-8	U16-7
Orange/Gray	Direct 8	Enter/Test		J205-9	U16-5
Black		Ground		J205-10	
Orange/White		Enable	. <u> </u>	J205-12	

## Lamp Circuits

### Connectors From Power Driver Board:

<u>Wire Color</u>	Function	<u>To</u> <u>Playfield</u>	<u>To</u> <u>Cabinet</u>	<u>To</u> Backbox	<u>Transistor</u>
Yellow/Brown	Column 1	<u>J137-1</u>			<u>Q98</u>
Yellow/Red	Column 2	<u>J137-2</u>			Q97
Yellow/Orange	Column 3	<u>J137-3</u>			Q96
Yellow/Black	Column 4	J137-4			Q95
Yellow/Green	Column 5	J137-5			Q94
Yelow/Blue	Column 6	J137-6			Q93
Yellow/Violet	Column 7	J137-7			Q92
Yellow/Gray	Column 8		J136-3	J138-9	Q91
Red/Brown	Row 1	J133-1	J134-1		Q90
Red/Black	Row 2	J133-2	J134-2		Q89
Red /Orange	Row 3	J133-4	J134-4		Q88
Red/Yellow	Row 4	J133-5	J134-5		Q87
Red/Green	Row 5	J133-6	J134-6		Q86
Red/Blue	Row 6	J133-7	J134-7		Q85
Red/Violet	Row 7	J133-8	J134-8		Q84
Red/Gray	Row 8	J133-9	J135-9		Q83

# Solenoid Circuits

### Connectors From Power Driver Board:

Wire Color	Function	<u>To Backbox</u>	<u>To Playfield</u>	<u>Transistor</u>
Violet/Brown	Solenoid 1, High Power		J130-1	Q82
Violet/Red	Solenoid 2, High Power		J132-2	Q80
Violet/Orange	Solenoid 3, High Power		J130-4	Q78
Violet/Yellow	Solenoid 4, High Power		J130-5	Q76
Violet/Green	Solenoid 5, High Power		J130-6	Q64
Violet/Blue	Solenoid 6, High Power		J130-7	Q66
Violet/Black	Solenoid 7, High Power		J130-8	Q68
Violet/Gray	Solenoid 8, High Power		J130-9	Q70
Brown/Black	Solenoid 9, Low Power		J127-1	Q58
Brown/Red	Solenoid 10, Low Power		J127-3	Q56
Brown/Orange	Solenoid 11, Low Power		J127-4	Q54
Brown/Yellow	Solenoid 12, Low Power		J127-5	Q52
Brown/Green	Solenoid 13, Low Power		J127-6	Q50
Brown/Blue	Solenoid 14, Low Power		J127-7	Q48
Brown/Violet	Solenoid 15, Low Power		J127-8	Q46
Brown/Gray	Solenoid 16, Low Power		J127-9	Q44
Black/Brown	Sol. 17, Flasher 1, No Diode	J125-1	J126-1	Q42
Black/Red	Sol. 18, Flasher 2, No Diode	J125-2	J126-2	Q40
Black/Orange	Sol. 19, Flasher 3, No Diode	J125-3	J126-3	Q38
Black/Yellow	Sol. 20, Flasher 4, No Diode	J125-5	J126-4	Q36
Blue/Green	Sol. 21, Special 1 Drive	J125-6	J126-5	Q28
Blue/Black	Sol. 22, Special 2 Drive	J125-7	J126-6	Q30
Blue/Violet	Sol. 23, Special 3 Drive	J125-8	J126-7	Q34
Blue/Gray	Sol. 24, Special 4 Drive	J125-9	J126-8	Q32
Blue/Brown	Sol. 25, Special 5 Drive		J122-1	Q26
Blue/Red	Sol. 26, Special 6 Drive		J122-2	Q24
Blue/Orange	Sol. 27, Special 7 Drive		J122-3	Q22
Blue/Yellow	Sol. 28, Special 8 Drive		J122-4	Q20
Gray/Yellow	Sol. 25 & 27, Tieback Diode		J122-5, 8	
Violet/Green	Sol. 26 & 28, Tieback Diode	· · · · · · · · · · · · · · · · · · ·	J122-6, 9	

# Flipper Circuits

Connectors From Power Driver Board:

<u>Wire Color</u>	<u>Function</u>	To Playfield	
Gray/Yellow	Left Flipper Power	J109-5	
Blue/Yellow	Right Flipper Power	J109-7	

Gray/Green +12V J804-2   Black Ground J804-5,6   Ribbon Cable Data J803   Orange/Gray Upper Left Flipper Holding J802-1   Black/Blue Upper Left Flipper Holding J802-3   Orange/Violet Upper Right Flipper Power J802-3   Orange/Violet Upper Right Flipper Power J802-4   Black/Yellow Upper Right Flipper Power J802-6   Orange/Blue Lower Left Flipper Power J802-7   Blue/Gray Lower Left Flipper Power J802-7   Blue/Gray Lower Left Flipper Power J802-9   Orange/Green Lower Right Flipper Power J802-9   Orange/Green Lower Right Flipper Power J802-13   Blue/Violet Lower Right Flipper Power J805-1   Blue/Violet Right Flipper Button J805-2   Black/Yellow Right Flipper Button J805-3   Black/Vellow Right Flipper Button J805-6   Orange Switch Ground J805-6   Black/Blue Left Flipper Switch J806-1   Black/Blue Left Flipper Switch<			Connectors From Flip			
Black Ground J801-1,4   Gray +5V J804-1   Gray/Green +12V J804-2   Black Ground J804-5,6   Ribbon Cable Data J803   Orange/Gray Upper Left Flipper Holding J802-1   Black/Blue Upper Left Flipper Power J802-3   Orange/Violet Upper Right Flipper Power J802-4   Black/Pellow Upper Right Flipper Power J802-6   Orange/Blue Lower Left Flipper Power J802-7   Drange/Gray Lower Left Flipper Power J802-7   Black/Yellow Upper Right Flipper Power J802-7   Orange/Blue Lower Left Flipper Power J802-7   Black/Green Lower Left Flipper Power J802-7   Black/Volet Lower Right Flipper Power J802-7   Black/Violet Lower Right Flipper Power J802-71   Blue/Violet Lower Right Flipper Power J802-13   Black/Violet Right Flipper Button J805-1   Black/Yellow Right Flipper Button J805-2   Black/Vellow Right Flipper Switch J805-						Το
Gray +5V J804-1   Gray/Green +12V J804-2   Black Ground J804-5,6   Ribbon Cable Data J803   Orange/Gray Upper Left Flipper Holding J802-1   Black/Blue Upper Left Flipper Power J802-3   Orange/Violet Upper Right Flipper Power J802-4   Black/Yellow Upper Right Flipper Power J802-6   Orange/Blue Lower Left Flipper Power J802-7   Black/Yellow Upper Right Flipper Holding J802-7   Blue/Gray Lower Left Flipper Power J802-9   Orange/Green Lower Right Flipper Power J802-9   Orange/Green Lower Right Flipper Power J802-11   Blue/Violet Lower Right Flipper Power J805-1   Blue/Violet Right Flipper Button J805-1   Black/Yellow Right Flipper Button J805-3   Black/Yellow Right Flipper Button J805-5   Orange Switch Ground J805-6   Black/Blue Left Flipper Switch J806-1   Black/Blue Left Flipper Switch J806-3				CPU	<u>Cabinet</u>	<u>Playfield</u>
Gray/Green +12V J804-2   Black Ground J804-5,6   Ribbon Cable Data J803   Orange/Gray Upper Left Flipper Holding J802-1   Black/Blue Upper Left Flipper Holding J802-3   Orange/Violet Upper Right Flipper Power J802-3   Orange/Violet Upper Right Flipper Power J802-4   Black/Yellow Upper Right Flipper Power J802-6   Orange/Blue Lower Left Flipper Power J802-7   Blue/Gray Lower Left Flipper Power J802-7   Blue/Gray Lower Left Flipper Power J802-9   Orange/Green Lower Right Flipper Power J802-9   Orange/Green Lower Right Flipper Power J802-13   Blue/Violet Lower Right Flipper Power J805-1   Blue/Violet Right Flipper Button J805-2   Black/Yellow Right Flipper Button J805-3   Black/Vellow Right Flipper Button J805-6   Orange Switch Ground J805-6   Black/Blue Left Flipper Switch J806-1   Black/Blue Left Flipper Switch<	Black			-		
Black Ground J804-5,6   Ribbon Cable Data J803   Orange/Gray Upper Left Flipper Holding J802-1   Black/Blue Upper Left Flipper Power J802-3   Orange/Violet Upper Right Flipper Power J802-4   Black/Yellow Upper Right Flipper Holding J802-7   Black/Yellow Upper Right Flipper Power J802-7   Blue/Gray Lower Left Flipper Power J802-9   Orange/Green Lower Left Flipper Power J802-9   Orange/Green Lower Right Flipper Power J802-9   Blue/Violet Right Flipper Button J805-1   Blue/Gray Left Flipper Button J805-3   Black/Vellow Right Flipper Switch J805-6   Orange Switch Ground J805-6   Black/Green <td>Gray</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Gray					
Ribbon CableDataJ803Orange/GrayUpper Left Flipper HoldingJ802-1Black/BlueUpper Left Flipper PowerJ802-3Orange/VioletUpper Right Flipper HoldingJ802-4Black/YellowUpper Right Flipper PowerJ802-6Orange/BlueLower Left Flipper PowerJ802-7Blue/GrayLower Left Flipper PowerJ802-9Orange/GreenLower Right Flipper PowerJ802-91Orange/GreenLower Right Flipper PowerJ802-11Blue/VioletLower Right Flipper PowerJ802-13Blue/VioletLower Right Flipper BouttonJ805-1Blue/VioletRight Flipper ButtonJ805-2Black/YellowRight Flipper ButtonJ805-3Black/YellowRight Flipper ButtonJ805-5OrangeSwitch GroundJ805-6Black/GreenRight Flipper SwitchJ806-6Black/BlueLeft Flipper SwitchJ806-3Black/VioletUpper Right Flipper SwitchJ806-3Black/GrayUpper Right Flipper SwitchJ806-4Black/GrayUpper Right Flipper SwitchJ806-5						
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Black/Gray Upper Left Flipper Switch J806-5	Black/Violet					
	Black/Gray		•••			
	Orange		· · · · · · · · · · · · · · · · · · ·			

# **General Illumination Circuits**

Connectors From Power Driver Board:

<u>Wire Color</u>	<b>Function</b>	<u>To_Playfield</u>	<u>To Cabinet</u>	<u>To Insert</u>	<u>Triac</u>
Brown	Illum. String 1	J120-1		J121-2	Q18
Orange	Illum. String 2			J121-3	Q10
Yellow	Illum. String 3				Q14
Green	Illum. String 4				Q16
Violet	Illum. String 5	J120-6	J-119-3		Q12
White/Brown	Return 1	J120-7			<u>Fuses</u> F110
White/Orange	Return 2			J121-8	F109
White/Yellow	Return 3			J121-9	F108
White/Green	Return 4				F107
White/Violet	Return 5	J120-11	J119-1		F106

## Power Circuits

	Connectors From Power Driver Board:					
<u>Wire Color</u>	<u>Function</u>	<u>To</u> Cabinet	<u>To Dot Matrix</u> Controller	<u>To</u> Playfield	<u>To CPU &amp;</u> Flipper Bd.	
Gray	Digital +5VDC		J117-4		J114-3,4	
Gray/Green	Switch +12VDC				J114-1,2	
Gray/Yellow	Analog +12VDC	J116-2	J117-2	J118-2		
Black	Ground	J116-3	J117-3	J118-3	J114-5,7	

# Power Circuits

rower ond	/41(3	Connectors From Power Driver B	oard
Wire Color	Function	<u>To Playfield</u>	To Backbox
Violet/Yellow	High Power 50V	J107-3	
Violet/Orange	Low Power 50V	J107-2	
Violet/Green	Continuous Duty	J107-1	
Red	Flasher 20V	J107-5	
Red/White	Flasher 20V	J107-6	J106-5
White/Blue	50VAC	Not Used	
White/Blue	50VAC	Not Used	
Black	Ground	Not Used	

# Logic Circuits

Wire Color	<b>Function</b>	
Ribbon Cable	Data	J201 To/From Dot Matrix Controller
<b>Ribbon Cable</b>	Data	J202 To/From Sound Board & Dot Matrix Controller
Ribbon Cable	Data	J204 Not Used
		Connectors From Power Driver Board
Black	Ground	J210-1
Black	Ground	J210-3
Gray	+5VDC	J210-4
Gray	+5VDC	J210-5
Gray/Green	+12VDC	J210-6
Gray/Green	+12VDC	J210-7
<b>Ribbon Cable</b>	Data	J211

# **Display Circuits**

Display CI	rcuits			
			From:	From:
Wire Color	<u>Function</u>	<u>To:</u>	<u>CPU Bd.</u>	<u>Sound Bd.</u>
<b>Ribbon Cable</b>	Data	J601	J202	J506
<b>Ribbon Cable</b>	Data	J602	201	
<b>Ribbon Cable</b>	Data	J603 To/Fron	n Dot Matrix Displ	ay/Driver Board
			Dot Matrix Displa	y/Driver
Orange	-125V	J604-1	-	
Blue	-113V	J604-2		
Black	Ground	J604-4		
Black	Ground	J604-5		
Gray	+5V	J604-6		
Gray/Yellow	+12V	J604-7		
Brown	+62V	J604-8		
		Connector to	Transformer (AC	;)
White	80VAC	J605-1		·
White	80VAC	J605-2		
Violet	100VAC	J605-3		
Violet	100VAC	J605-5		
		•••••••	om Power Driver	Board
Black	Ground	J606-1		·
Black	Ground	J606-3		
Gray	+5V	J606-4		
Gray	+5V	J606-5		
Gray/Yellow	+12V	J606-6		
Gray/Yellow	+12V	J606-7		

# Sound Circuits

<u>Wire Color</u>	<u>Function</u>	
Ribbon Cable	Data	J506 To/From CPU Board, Flipper Board & Dot
		Matrix Controller
		Connector From Transformer Secondary
Gray/Green	+12VDC	J501-1
Gray/Green	+12VDC	J501-2
Gray	+5VDC	J501-4
Gray	+5VDC	J501-5
Gray/White	-12VDC	J501-6
Gray/White	-12VDC	J501-7
		Power From CPU/Power Driver Board
Gray	+5VDC	J502-1
Gray	+5VDC	J502-3
Black	Ground	J502-4
Black	Ground	J502-5
		Cabinet Speaker Connection
Black/Yellow	Speaker	J504-2
		Backbox Speaker Connection
Black/Yellow	Speaker	J505-3

Т	he AD	DAMS F	AMILY L	amp Mat	rix	Yellow (B+	,_Q	▶ Red	
R	Column ow	1 Yellow- Brown J137-1 Q95	2 Yellow- Red J137-2 Q97	3 Yellow- Orange J137-3 Q96	4 Yellow- Black J137-4 Q95	5 Yeliow- Green J137-5 Q94	6 Yellow- Blue J137-6 Q93	7 Yellow- Violet J137-7 Q92	8 Yellow- Gray J138-9 Q91
1	Red- Brown J133-1 Q90	Thing Multiball 11	Upper Left Jet 21	G-R-E-E-D 'G' 31	Not Used	Thing 51	Left Special	Lite Advance X 71	"Thing" """-1
2	Red- Black J133-2 Q89	Extra Bali 12	Upper Right Jet 22	G-R-E-E-D 'R' 32	Advance X	Raise The Dead 52	Lite Thing Flips 62	Right Special 72	*Thing* "T"
3	Red- Orange J133-4 Q88	Jackpot	Center Left Jet 23	G-R-E-E-D "E"-1 33	Grave "G" 43	Lite Extra Ball 53	Lite 2 Bear Kicks 63	Shoot Again 73	*Thing* "H" 83
4	Red- Yellow J133-5 Q87	Grave "A"	Center Right Jet	G-R-E-E-D *E*-2	Grave "R"	House 6 Million 54	Electric Chair Yellow	Vault Green 74	"Thing" " "
5	Red- Green J133-6 Q86	Stars	Lower Jet 25	G-R-E-E-D 'D'	The Mamushku 45	Quick Multiball	House "?"	Vault Red 75	"Thing" "N"
6	Red- Blue J133-7 Q85	Super Jackpot	Cousin it	5X Graveyard	Swamp Lock	Fester's Tunnel Hunt	House 9 Million	Not Used	"Thing" "G"
7	Red- Violet J133-8 G84	Grave "V"	2 Bear Kicks 27	Center Swamp Million	Electric Chair Red	House Seance	Graveyard At Max	Thing Yellow 77	*Thing* ***-2
8	Red- Gray J133-9 Q83	Upper Swamp Million 18	Thing Flip <del>s</del> 28	Lower Swamp Million 38	Grave *E* 48	Hit Cousin It 58	House 3 Million se	Thing Green 78	Credit Button

#### The ADDAMS FAMILY Switch Matrix

The ADDAMS	FAMILY	witch Matrix White							- Green	_
Dedicated Grounded Switches	Column	1 Green- Brown J206-1 U20-18	2 Green- Red J206-2 U20-17	3 Green- Orange J206-3 U20-16	<b>4</b> Green- Yellow J206-4 U20-15	5 Green- Black J206-5 U20-14	6 Green- Blue J206-6 U20-13	7 Green- Violet J206-7 U20-12	8 Green- Gray J206-9 U20-11	Filpper Grounded Switches
Orange-Brown <sup>(1)</sup> J205-1 Left Coin Chute D1	1 White- Brown J208-1 U18-11	Not Used	Siam Tilt 21	Upper Left Jet 31	Grave "G" 41	Shooter Lane 51	Left Ramp Enter 61	Swamp Lock Upper 71	Bookcase Open	Black-Green J806-1 Right Flipper End of Stroke
Orange-Red <sup>(2)</sup> J205-2 Center Coin Chute D2	2 White- Red J208-2 U18-9	Not Used	Coin Door Closed 22	Upper Right Jet 32	Grave "R" 42	Not Used 52	Train Wreck 62	Swamp Lock Center 72	Bookcase Closed	Blue-Violet 3005-1 Right Flipper Button F2
Orange-Black (3) J205-3 Right Coin Chute D3	3 White- Orange J208-3 U18-5	Start Button 13	Ticket Opto. 23	Center Left Jet 33	Chair Kickout 43	Bookcase Opto 1 53	Thing Eject Lane 63	Swamp Lock Lower 73	Not Used \$3	Black-Blue J806-3 Left Flipper End of Stroke F3
Orange-Yellow <sup>(4)</sup> J205-4 4th Coin Chute D4	4 White- Yellow J208-4 U16-7	Plumb Bob Tilt 14	Always Closed 24	Center Left Jet 34	Cousin lt 44	Bookcase Opto 2 54	Right Ramp Enter 44	Lockup Kickout 74	Thing Down Opto 84	Blue-Gray J805-2 Left Plipper Button F4
Orange-Green ( <sup>5)</sup> J205-6 Test Function Function Service Escape Credits   D5	5 White- Green J208-5 U19-11	Left Trough 15	Right Flipper Lane 25	Lower Jet 35	Lower Swamp Million 45	Bookcase Opto 3	Right Ramp Top \$5	Left Outlane 75	Thing Up Opto 85	Black-Violet J806-4 Upper Right Flipper End of Stroke F5
Orange-Blue (6) J205-7 Normal Teal Function Function Volume Down Down D6	6 White- Blue J208-7 U19-9	Center Trough	Right Outlan <del>e</del> 26	Left Slings hot 36	Not Used 46	Bookcase Opto 4	Left Ramp Top	Left Flipper Lane 2 76	Grave "A"	Black-Yellow J805-3 Upper Right Flipper Button F6
Orange-Violet (7) J205-8 Normal Test Function Function Volume Up Up 1 D7	7 White- Violet J208-8 U19-5	Right Trough 17	Bail Shooter 27	Right Slingshot 37	Center Swamp Million 47	Bumper Lane Opto 57	Upper Right Loop \$7	Thing Kickout	Thing Eject Hole \$7	Black-Gray J806-5 Upper Left Flipper End of Stroke F7
Orange-Gray (3) J205-9 Normai Test Function Function Begin Enter Test D8	8 White- Gray J208-9 U19-7	Outhole 18	Not Used 26	Upper Left Loop 38	Upper Swamp Million 48	Right Ramp Exit 59	Vault 68	Left Flipper Lane 1 78	Not Used 86	Black-Blue J805-5 Upper Left Flipper Button F8

### WARNINGS & NOTICES

#### WARNING

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