##  <br> 



Operations Manual Includes
Operations \& Adjustments
Testing \& Problem Diagnosis
Parts Information
Wiring Diagrams \& Schematics

## Jumper Charts



| Country | W14 | W15 | W16 | W17 | W18 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| American | In | In | In | In | In |
| European | In | In | Out | In | In |
| French | In | In | In | Out | In |
| German | In | In | In | In | Out |

Solenoid Table

| Sol. No. | Function | Solenoid Type | Wire Color | Connections Playfield-Insert | Driver Frnstr | Solenoid Part Number Flashlamp Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | Ball Popper | High Power | Vio-Brn | J130-1 | 882 | AE-23-800 |
| 02 | Gun Kicker | High Power | Vio-Red | J130-2 | Q80 | AE-24-900 |
| 03 | Outhole | High Power | Vio-Orm | J130-4 | 978 | AE-27-1200 |
| 04 | Trough | High Power | Vio-Yel | J130-5 | Q76 | AE-26-1200 |
| 05 | Right Sling | High Power | Vio-Grn | J130-6 | 964 | AE-26-1500 |
| 06 | Left Sling | High Power | Vio-Blu | J130-7 | 966 | AE-26-1500 |
| 07 | Knocker | High Power | Vio-Blk | J130-8 | 868 | AE-23-800 |
| 08 | Kickback | High Power | Vio-Gry | J130-9 | 970 | AE-23-800 |
| 09 | Plunger | Low Power | Brn-Blk | J127-1 | 958 | AE-23-800 |
| 10 | Top Lock | Low Power | Brn-Red | J127-3 | Q56 | AE-26-1500 |
| 11 | Gun Motor | Low Power | Brm -Orm | J127-4 | 954 | 14-7963 |
| 12 | Knock Down | Low Power | Br-Yel | J127-5 | 952 | SM1-26-600 |
| 13 | Left Jet | Low Power | Brn-Grm | J127-6 | 850 | AE-26-1200 |
| 14 | Right Jet | Low Power | Brm-Blu | J127-7 | 948 | AE-26-1200 |
| 15 | Bottom Jet | Low Power | Bm-Vio | J127-8 | 946 | AE-26-1200 |
| 16 | Left Lock | Low Power | Brn-Gry | J127-9 | 844 | AE-26-1500 |
| 17 | Hot Dog Flashlamps | Flasher | Blk-Brn | J126-1 | 842 | \#906 (4 PL) |
| 18 | Right Sling Flashlamps | Flasher | Blk-Red | J126-2 | 840 | \#906 (1 BB), \#89 (1 PL) |
| 19 | Left Sling Flashlamps | Flasher | Blk-Orm | J126-3 | 938 | \#906 (1 BB), \#89 (1 PL) |
| 20 | Left Lock Flashlamps | Flasher | Blk-Yel | J126-4 J125-2 | 936 | \#906 (1 BB), \#89 (1 PL) |
| 21 | Gun Flashlamps | Special | Blu-Grn | J126-5 J125-3 | 828 | \#89 (2 PL) |
| 22 | Right Ramp Flashlamps | Special | Blu-Blk | J126-6 J 125-5 | 930 | \#906 (1 BB), \#89 (1PL) |
| 23 | Left Ramp Flashlamps | Special | Blu-Vio | J126-7 | Q34 | \#906 (1 BB). \#89 (1 PL) |
| 24 | Backglass Flashlamp | Special | Blu-Gry | J125-7 | 932 | \#906 (1 BB) |
| 25 | Targets Flashlamps | Special | Blu-Brn | JI22-1 J125-8 | 826 | \#89 (2 PL) |
| 26 | Left Popper Flashlamps | Special | Blu-Red | J122-2 J125-9 | 824 | \#89 (2 PL) |
| 27 | Right Popper | Special | Blu-Orn | J122-3 | 922 | \#89 (2 PL) |
| 28 | Flashlamps Drop Target | Special | Blu-Yel | J122-4 | 820 | AE-26-1200 |
| 01 02 | General Illumination Top Insert G.I. | G.I. | Wht-Bm | J120-7 | 918 | \#555 |
| 03 | Left Playfield G.I. | G.I. | Wht-Vio | J119-1 | 910 | \#555 |
| 04 | Right Playfield G.I. | G.I. | Wht-Yel | J121-9 | 814 | \#555 |
| 05 | Not Used | G.I. | Wht-Orn | J120-8 | 816 |  |
|  | Bottom Insert G.I. |  | Wht-Grn | J120-10 | 812 | \#555 |
|  | Lower Right Flipper Lower Left Flipper |  | Blu-Yel Gry-Yei | $\begin{array}{\|l\|l\|} \mathrm{J} 109-7 \\ \text { J109-5 } \end{array}$ |  | $\begin{aligned} & \text { FL- } 11630 \\ & \text { FL-11630 } \end{aligned}$ |

Williams Electronics Games. Inc. reserves the right to make modifications and improvements to its product.

The specifications and parts identified in this manual are subject to change without notice.

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# Terminator 2 Judgment Day 

## Playiield Shot Maps <br> bes <br> Rules

# Terminator 2 <br> Judgment Day <br> Rules 

## Skill Shot

Pull the trigger and hit a Moving Target Light.

## Ramps

Shoot alternate ramps to advance Security Levels to Payback Time.
Payback Time
Hitting 5 Flashing Target scores 5 million each.
Multi-ball
Shoot the Drop Target to load the Cannon. Pull the Trigger to shoot the ball at the Lit Targets.

Jackpot \& Super Jackpot
During Multi-ball, lock balls to multiply Jackpot. Pull the Trigger to shoot a ball at the Lit Targets.

Chase Loop
Consecutive Chase Loop shots advance value and Millions.

## Escape Route

Shoot Red 3 Bank Target to advance value. Shoot Top Eject to collect lit value consecutively.

Hurry Up
Lit Left Return Lane starts Hurry Up. Shoot Right Loop Shot to collect Value.
Video Mode
Lit Right Return Lane starts the Video Mode. Shoot the Left Loop Shot to play the Video Mode.

## Terminator 2 <br> Skill Shot



Terminator 2
Ramp Shots and Payback Time



When a player has completed 10 LIT or FLASHING ramp shots ( 5 Left. 5 Right) during the course of a game, the game goes into a mode called "Payback Time".

During "Payback Time", the 5 shots shown and the Top Lanes award 5 Million points each. Any of the shots may be made repeatedly, and there is no required order.

## Terminator 2 Multi-ball



## Terminator 2 <br> Multi-ball Continued



When Multi-ball is scored (by hitting Lit Target with accurate Cannon Shot), two balls are shot onto the playfield AUTOMATICALLY. For a short duration "Autofire" will be On.
"Autofire" is a feature that AUTOMATICALLY saves a player's drained balls by throwing them back out onto the playfield. This is to prevent 5 second ball times from occuring. It is
Especially important during Multi-ball when balls will be lost in just a few seconds typically.

## Terminator 2 Jackpot and Super Jackpot



Terminator 2
Jackpot and Super Jackpot Continued


## Terminator 2 Super Jackpot Continued

Going for Super Jackpot


## Terminator 2 Chase Loop Feature



The game starts with the Chase Loop Score Value Lights (Red Rectangles on RIGHT side of the playfield) at the lowest value ( 250,000 points) flashing. When the player shoots a ball around the Chase Loop once. he receives 250,000 points, the next rectangle in the line begins flashing (500, 000 points) and the Chase Loop Million Light is flashing. If the player makes another consecutive Chase Loop shot, he receives $1,000,000$ "Consecutive" Bonus points in addition to the 500, 000 points. Shown lit. If the player should make another Chase Loop shot immediately after the second, he scores 2,000,000 "Consecutive" Bonus points and 750, 000 shown lit.

The player can continue consecutively in this fashion to light the 5, 000, 000 value. Once the 5,000,000 light is lit, it remains lit and continues to award $5,000,000$ points for Chase Loop shots for the remainder of that ball.

At the beginning of each ball the Chase Loop Value Lights return to the inital value of 250, 000 points. The player may also take occasional shots at the Chase Loop. Each shot continues to advance the value all the way to 5 Million. Additional Millions are not awarded unless "Consecutive" shots are made ( $2-3$ seconds between shot completion).

## Terminator 2 Escape Route Feature

Red 3-bank of Stand-up Targets

10 Million scores 10 Million points when scored.

Extra Ball scores an Extra Ball when scored.

Multi-ball begins a standard Multi-ball when scored.
"Lite Flipper Lanes" lights Flipper Return Lanes to quallfy Hurry-up (on Left) and Video Mode (on Right).
"Hold Bonus" holds over Bonus and Multiplier progress until next ball when scored.
"Security Pass" Lights 1 Security Level when scored.


The Escape Route Feature consists of a row of six Retangular Inserts on the left lower side of the playfield, the Kickout Hole at the top right of the playfield, and the Red 3-bank of Stand-up Targets in the middle of the playfield. Each time the player completes the Red 3-bank Targets, the Rectangle Features advance in an upward direction and are flashing. The player then shoots the ball in the Top Kickout Hole to collect the bottom-most flashing feature. It is possible to have all or some of the Rectangles flashing, but the player must shoot for the Top Kickout Hole to collect the values in an upward consecutive fashion.

The player has the entire game to light and collect these features because the game recalls the lit features from ball to ball. At the 4th Escape Route Feature (Extra Ball), the 3-bank of Stand-up Targets go to a liberal timer mode, forcing the player to complete the 3 -bank before time runs out, and all Target Arrows go out. When the top value, or "10 Million" is collected, the feature starts over at the "Security Pass" level with a much more aggressive timer.

## Terminator 2 Database Feature



## Terminator 2 <br> Bonus Multiplier



## Terminator 2 Hurry-up



Terminator 2
Video Mode


## Section 1

# Game Operation <br> \& 

Test Information

## Terminator 2 WPC ROM Summary Pinball Game Assembly Instructions Game Play Menu System Operation Adjustments Audits <br> Test/Diagnostic Procedures Utilities

ROM Summary
IC TYPE LOCATION BOARD PARTNUMBER
Game ROM 127020
Music/Speech ROM 227010 Music/Speech ROM 327010
$\begin{array}{lll}\text { U14 } & \text { Audio } & \text { A-5343-50013-2 } \\ \text { U15 } & \text { Audio } & \text { A-5343-50013-3 }\end{array}$ Music/Speech ROM 427010
U18 Audio A-5343-50013-4

NOTTCE
To order a replacement ROM from your authorized WILLIAMS ELECTRONICS GAMES distributori, 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.

## Game Pinball Game Assembly Instructions

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 Figure 1 for details.


Figure 1. 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.
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. Carefully lift up the Speaker Panel and lay it down on the playfield glass. (Be careful not to damage the Dot Matrix Display/Driver.) 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. Replace the Speaker Panel. Reinstall the backglass, and lock the backbox.

FAIIURE 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.
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 playfleld pitch angle (incline) of approxdmately 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 1.

CAOTION
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. Attach the gun handle, (see page 1-4).
10. Move the game into the desired location; recheck the level and pitch angle of the playfield.
11. Verify that the required number of balls are installed in the game. Terminator 2 uses 3 balls.
12. Install playfield mylars if desired.

Note: The Terminator 2 playfield is coated with a covering called Diamond Plate ${ }^{T M}$ and does not require a protective mylar. However, mylars can be purchased through your local Williams Distributor. Specify part number 03-7960-50013-1 for full playfield mylar and 03-7960-50013-2 for jet bumper area mylar.
13. Clean and reinstall the playfield cover glass, reversing the procedure of step 7. Prepare the game for player operation.


## Control Locations

## Cabinet Switches

The On-Off switch is on the bottom of the cabinet near the right front leg.
The Start Button 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 Service Credits switch puts credits on the game that are not included in the game audits. The Volume Up switch raises the sound level of the game. Press and hold the button until the desired level is reached.
The Volume Downswitch lowers the sound level of the game. Press and hold the button until the desired level is reached. See Adjustment A. 128 to shut sound Off completely.
The Begin Test switch starts the Menu System Operation and changes the Coin Door Switches from Normal Function to Test Function.

Test Function
The Escape switch allows you to get out of a menu selection or return to the Attract Mode. The UD switch allows you to cycle forward through the menu selections or adjustment choices. The Down 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 Switch Locations



Figure 2. Pinball Game Controls Locations

## Game Operation


#### Abstract

After assembly and installation at its 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. DONOT 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 shows in the displays as the game performs Start-up Tests. Once the Start-up Tests have been successfully completed the last score is displayed. After that, the game goes into the Attract Mode (playfield and backbox lamps flashing, sounds being 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 details conceming messages displayed at each game turn-on.

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

Example:

Terminator 2
50013

## Sound Rev. L-1

SY. $\mathbf{0 . 9 0}$
5-1-91

Press the Enter button to enter the WPC Menu System (refer to the section entitled "Menu System Operation"for more information). Perform the entire Test Menu routine to verify that the game is operating satisfactorily. Successful completion of the tests in the Test Menu routine shows that 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 player score displays exhibit 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.

CREDIT POSTING. Insert coin(s). A sound is heard for each coin, and the player score display shows the number of credits purchased. So long as the number of maxdmum 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, and the Credit amount 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.
*- operator-adjustable feature

TILTS. Actuating the Slam Tilt switch on the coin door inside the cabinet ends the current game and then 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 display ( 1 through 4) match the random digits. Match, high score, and game over sounds are made, as appropriate.

GAME OVER MODE. The GAME OVER display shows in the display. Then, the high scores flash. The game proceeds to the Attract Mode.

*     - operator-adjustable feature


## Menu System Operation <br> Terminator 2 Main Menu



Terminator 2 pg. 1-8

Terminator 2 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 vewing 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

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

The game Adjustments are the first category available from the Main Menu. 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 that group appears in the displays.

## 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 ralse 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. 101 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. 102 Tilt Warnings

The operator specifles 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. 103 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. 104 Maxdmum 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 Ball per ball in play.
1-10 - $\quad 1$ through 10 Extra Balls per ball in play.

## A. 105 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 game play.
Auto\% - Replay starting value is set by the operator and changes every 50 games to comply with the percentage of replays desired.

## A. 106 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. 107 Replay Start*

The operator chooses the replay starting value when Auto\% Replay is used. The range of this setting is $15,000,000$ to $250,000,000$.

## A. 108 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 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.

## A. 100 Replay Level $\mathbf{1}^{* *}$

The operator chooses the value to be used for the first Fixed Replay. The range of this setting is 00 to $250,000,000$.
A. 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 $250,000,000$.

## A. 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 250,000, 000.

## A. 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 $250,000,000$.

## A. 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 cancelled when Credits $=0$, when the player inserts another coin, or when Begin Test is pressed. The range of this setting is Off, $1,000,000$ to 50, 000, 000 .
*For Auto \% Replay. ** For Fixed Replay

## A. 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 - $\quad$ 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. 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. 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. 17 Extra Ball Ticket

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

Yes - The player is awarded a Ticket in addition to an Extra Ball. No - The player is not awarded a Ticket.

## A. 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. 119 Match Feature

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

Off - Match Feature is not available.
$1-50 \%$ - $\quad 1 \%$ 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 digit results in ward of a Credit or a Ticket.
A. 120 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. 121 Language

The operator chooses what language the game uses. The choices are, English, French, or German.
A. 122 Clock Style

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

## A. 123 Date Style

The operator chooses what style of date the game uses. The choices are Month/Date/Year, or Date/Month/Year.
A. 124 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. 125 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. 126 Tournament Play

The operator chooses whether to equalize Jackpots during multi-player games, (do not carry over to next player). The choices are:
$\begin{array}{lll}\text { Yes } & \text { - } & \text { Keep Jackpots equal. } \\ \text { No } & -\quad \text { Do Not Keep Jackpots equal. }\end{array}$
A. 127 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. 128 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. 129 G.I. Power Saver

This adjustment allows the General Illumination and Controlled lamps to be dimmed following a time interval after a game is played. A. 130 (Power Saver Level) determines how dim the lamps get. Using this feature substantially increases the life of the lamps. The range of this setting is Off, 2 through 60 minutes.

## A. 130 Power Saver Level

When A. 129 (G.I. Power Saver) 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 time period. The range of this setting is 4 through 7.

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. 201 Special Percent

The operator chooses the percent of games that Special is awarded. The range of this seting is Off, $1 \%$ through $10 \%$.

## A. 202 Extra Ball Percent

The operator chooses the percent of games that award an Extra Ball. The range of this setting is Off, $1 \%$ through $35 \%$.
A. 203 Extra Ball Memory

The operator chooses whether the Extra Ball Light is carried over from ball to ball, or reset at ball start. The choices are:

On - The Extra Ball Light is carried Over from ball to ball.
Off - The Extra Ball Light is reset at ball start.

## A. 204 Consolation Ball

The operator chooses if a player with a low score has a chance to obtain a Consolation Ball. The choices are:

On - The player has a chance to obtain a Consolation Ball.
Off - The player cannot obtain a Consolation Ball
A. 205 Drop Target Count

The operator chooses the number of successful Gun hits that must occur before the Drop Target starts to time out. The range of this setting is 0 through 3.
A. 206 Three Bank Count

The operator chooses the number of times the 3-bank Drop Target must be completed before the middle three bank target starts to time out. The range of this setting is 0 through 4.

## A. 207 Kickback Setting

The operator chooses when the Kickback is On. The choices are:

| Extra Easy | - | Always On |
| :--- | :--- | :--- |
| Easy | - | On at Ball Start |
| Medium | - | On at Game Start with Memory |
| Hard | - | Off at Game Start with Memory |
| Extra Hard | $-\quad$ Off at Ball Start |  |

A. 208 Skill Shot Timer

The operator chooses the time before the targets lamps move. The choices are:

| Extra Easy | - | $1-1 / 4 \mathrm{sec}$ |
| :--- | :--- | :--- |
| Easy | - | 1 sec |
| Medium | - | $3 / 4 \mathrm{sec}$ |
| Hard | - | $1 / 2 \mathrm{sec}$ |
| Extra Hard | - | $1 / 4 \mathrm{sec}$ |


| A. 2 | 09 | Drop Target Timer <br> The operator chooses the time allowed before the drop target comes back up. The range of this setting is 5 seconds to 99 seconds. |
| :---: | :---: | :---: |
| A. 2 | 10 | Three Bank Timer <br> The operator chooses the time allowed for the Middle Three Bank Target. The range of this setting is 5 seconds to 99 seconds. |
| A. 2 | 11 | Hurry Up Timer <br> The operator chooses the time allowed for the Hurry Up feature. The range of this setting is 7 seconds to 99 seconds. |
| A. 2 | 12 | Payback Timer <br> The operator chooses the time allowed for the Payback Time Feature. The range of this setting is 10 seconds to 99 seconds. |
| A. 2 | 13 | Jackpot Timer <br> The operator chooses the time allowed to complete the Jackpot. The range of this setting is 8 seconds to 99 seconds. |
| A. 2 | 14 | Million Plus <br> The operator chooses whether the million points awarded for combination Chase Loop shots is incremented or not. The choices are: |
|  |  | $\begin{aligned} & \text { On - Increment Millions for combination Chase Loop Shots. } \\ & \text { Off - Only award } 1 \text { Million for each combination Chase Loop Shot. } \end{aligned}$ |
| A. 2 | 15 | Timed Plunger <br> The operator chooses whether the plunger kicks automatically for the player. The choices are: |
|  |  | On - After $1-1 / 2$ minutes of inactive play the plunger kicks Off - $\quad$ automatically. |
| A. 2 | 16 | Attract Sounds <br> The operator chooses whether the game produces sounds during the Attract Mode. The choices are: |
|  |  | On - The game does produce sounds during the Attract Mode. Off $\quad$ - $\quad$ The game does Not produce sound during the Attract Mode. |
| A. 2 | 17 | Drop Target Autofire <br> The operator chooses whether Autofire comes On when the Drop Target is knocked down. The choices are: |
|  |  | On - Autofire turn On for one second when the target drops. <br> Off - Autofire does not turn On. |
| A. 2 | 18 | Fan Club Attract Mode <br> The operator chooses whether Fan Club information appears in the Attract Mode. The choices are: |
|  |  | $\begin{array}{ll} \text { On } \quad-\quad \text { Fan Club information is displayed. } \\ \text { Off } \quad-\quad \text { Fan Club information is not displayed. } \end{array}$ |

The operator chooses whether pressing the Flippers Buttons, as well as the Gun Handle Trigger, can shoot the ball. The choices are:

On - Pressing the Flipper Buttons shoots the ball.
Off - Pressing the Flipper Buttons does not shoot the ball.
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. 301 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. 302 Left Coin Units

The operator can specify the number of coin units purchased by a coin passing through the left coin chute.
A. 303 Center Coin Units

The operator can specify the number of coin units purchased by a coin passing through the center coin chute.
A. 304 Right Coin Units

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

## A. 305 4th Slot Units

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

## A. 306 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. 307 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. 308 Bonus Credits

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

## A. 309 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. 310 Coin Door Type (if set to custom, then 11 to 15 are available)This adjustment is used to pre-set adjustments 11 to 15 based on standard coindoors (U.S.A., German, etc.).
A. 311 Collection TextThe operator chooses what coin system is used to display the Earning Audits.
A. 312 Left Slot ValueThe operator can specify the monetary value of the left coin chute.
A. 313 CenterSlot Value
The operator can specify the monetary value of the center coin chute.
A. 34 Right Slot Value
A. 315 4th Slot ValueThe operator can specify the monetary value of the 4 th coin chute.
A. 316 Maximum CreditsThe operator can specify the maximum number of credits the game canaccumulate, either through game play awards or coin purchases. The range ofthis setting is 5 through 10. Reaching the specified setting prevents the award ofany credits.
A. $3 \quad 17 \quad$ Free PlayThe 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. 318 Hide Coin AuditsThe operator chooses whether or not tu 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. $3 \quad 19 \quad 1$ Coin Buy-inIf the game pricing is set tol for $50 \$ / 2$ for $\$ 1,00$ the operator chooses whether theplayer is allowed to 'buy-in' a subsequent game for 1 coin. The number of gamesthat may be purchased at this cost is determined by the number of players in theprevious game; that is, if the previous game had three players, 3 Credits can bepurchased 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.

## A2 Feature Adjustments (Update)

## A. 201 Special Percent

The operator chooses the percent of games that Special is awarded. The range of this setting is Off, $1 \%$ through 10 \%.

## A. 202 Extra Ball Percent

The operator chooses the percent of games that award an Extra Ball. The range of this setting is Off. 1 \% through 35 \%.

## A. 203 Extra Ball Memory

The operator chooses whether the Extra Ball Light is carried over from ball to ball or reset at ball start. The choices are:

On - The Extra Ball Light is carried Over from ball to ball.
Off - The Extra Ball Light is reset at ball start.

## A. 204 Consolation Ball

The operator chooses if a player with a low score has a chance to obtain a Consolation Ball. The choices are:

On - The player has a chance to obtain a Consolation Ball.
Off - The player cannot obtain a Consolation Ball.

## A. 205 Drop-Target Count

The operator chooses the number of successful gun hits that must occur before the Drop-Target starts to time out. The range of this setting is 0 through 3.

## A. 206 Three Bank Count

The operator chooses the number of times the Three Bank Target must be completed before the middle Three Bank Target starts to time out. The range of this setting is 0 through 4.

## A. 207 Kickback Setting

The operator chooses when the Kickback is On. The choices are:

| Extra Easy | $-\quad$ Always On |
| :--- | :--- | :--- |
| Easy | $-\quad$ On at Ball Start |
| Medium | $-\quad$ On at Game Start with Memory |
| Hard | $-\quad$ Off at Game Start with Memory |
| Extra Hard | $-\quad$ Off at Ball Start |

## A. 208 Skill Shot Timer

The operator chooses the time before the targets lamps move. The choices are:

| Extra Easy | $-1-1 / 4 \mathrm{sec}$ |
| :--- | :--- |
| Easy | -1 sec |
| Medium | $-3 / 4 \mathrm{sec}$ |
| Hard | $-1 / 2 \mathrm{sec}$ |
| Extra Hard $-1 / 4 \mathrm{sec}$ |  |

## A. 209 Drop-Target Timer

The operator chooses the time allowed before the Drop-Target comes back up. The range of this setting is 5 seconds to 99 seconds.

## A. 210 Three Bank Timer

The operator chooses the time allowed for the Middle Three Bank Target. The range of this setting is 5 seconds to 99 seconds.

## A. 211 Hurry Up Timer

The operator chooses the time allowed for the Hurry Up feature. The range of this setting is 7 seconds to 99 seconds.

## A. 212 Payback Timer

The operator chooses the time allowed for the Payback Time Feature. The range of this setting is 10 seconds to 99 seconds.

## A. 213 Jackpot Timer

The operator chooses the time allowed to complete the Jackpot. The range of this setting is 8 seconds to 99 seconds.

## A. 214 Million Plus

The operator chooses whether the million points awarded for combination Chase Loop shots is incremented or not. The choices are:

On - Increment Millions for combination Chase Loop Shots.
Off - Only award 1 Million for each combination Chase Loop Shot.

## A. 215 Timed Plunger

The operator chooses whether the plunger kicks automatically for the player. The choices are:

On - After 1-1/2 minutes of inactive play the plunger kicks automatically.
Off - The plunger does not kick automatically.

## A. 216 Attract Sounds

The operator chooses whether the game produces sounds during the Attract Mode. The choices are:

On - The game does produce sounds during the Attract Mode.
Off - The game does Not produce sound during the Attract Mode.

## A. 217 Drop-Target Autofire

The operator chooses whether Autofire comes On when the Drop-Target is knocked down. The choices are:

On - Autofire turn On for one second when the target drops.
Off - Autofire does not turn On.

## A. 218 Fan Club Attract Mode*

The operator chooses whether Fan Club information appears in the Attract Mode. The choices are:

On - Fan Club information is displayed.
Off - Fan Club information is not displayed.

## *Note

The Fan Club setting only allowed attract mode message to appear when the game date is June 1992 or earlier. The A2. 18 was removed starting in 8.2.

## A. 219 Flipper Trigger

The operator chooses whether pressing the Flippers Buttons, as well as the Gun Handle Trigger, can shoot the ball. The choices are:

On - Pressing the Flipper Buttons shoots the ball.
Off - Pressing the Flipper Buttons does not shoot the ball.

## A. 220 Drop-Target Broken

When the setting is On the game software will treat the Drop-Target as broken and, as such, will not engage the solenoid to reset the target (up).

On - A broken Drop-Target will not be reset to up position.
Off - The game operates normally.

## A. 221 Drop-Target Down Multi-Ball

This adjustment was introduced starting in L-4. This adjustment defines whether the Drop-Target gets reset during Multi-Ball when Ball Popper is hit. During Multi-Ball, when the Ball Popper is hit, if this adjustment is set to Off (default) the Drop-Target will be reset to the up position. During MultiBall, when the Ball Popper is hit, if this adjustment is set to On, the Drop-Target will not be reset to the up position. This adjustment, when set to Off, is to help reduce the possibility of having a 2nd ball hitting the locked ball in the Ball Popper.

On - Drop-Target will not be reset to up position.
Off - Drop-Target will be reset to up position.

## A. 222 Profanity

This adjustment added in L8.3. When profanity is set to On the Database Award will replace the 100,000 award with profanity text and sound call. Games that do not have the profanity-enabled sound board will play no dialog. When this award is given, the point value remains at 100,000 . The intent of this is to mimic the gag from the original Terminator movie when the T-800 selects the profanity response at a certain point during the film.

On - Database Award of 100,000 will be replaced with profanity text and sound.
Off - Database Award of 100,000 remains unchanged.

## A. 223 Attract Mode

This allows selection of desired attract mode sequence/behavior and was added in L8.3.

L8.1 - Same as L-8 except the "Boom Boom" sounds only play when adjustment A. 216 Attract Sounds are On.

L8.2 - Same as L8.1 with altered attract mode sequence for displaying previously played game scores more frequently.

L8.3 - Same as L8.2 with 'I am a cybernetic organism' speech plays more frequently.
L8.4 - Same as L8.3 with added attract sounds that can be triggered by the gun-trigger and start-button (when zero credits).

## A. 224 Animation Code

This adjustment added in L8.3 and allows two selection:

Original - Animation code uses original L-8 code which sends updates to DMD driver involving 2 updates per frame. This can cause flickering effect on gas-plasma displays and 3rd party displays that emulate WPC display without any T2-specific corrections.
Corrected - Animation code uses corrected code which sends updates to DMD driver involving 3 updates per frame. This prevents flicker on Gas-Plasma displays but may cause problems with 3rd party displays that were coded specifically for the original T-2 to overcome the flicker issue with expecting 2 updates per frame.

The animation code setting applies to a specific set of animations:

- Security award (Checkpoint 1 secured, passcode secured, etc)
- Hunter ship ("fire at will" with crosshairs)
- Pull trigger (hand on gun handle animation)
- Jackpot
- Replay
- Special
- Shoot Again, w/T-1000 elevator gun blast
- T2 displays during attract mode
- Terminator 2 Judgment Day during attract mode
- Kickback Lit machine gun
- Bonus Multipliers
- "I am the future" attract mode sequence
- Kickback gun blast
- Arnold w/shotgun during attract mode


## A. 225 Lamp Driver

Added in L8.3 and selects the lamp matrix update code the game will use.

Original - The original L-8 lamp matrix code is used unaltered.
LED - The lamp driver uses updated code to prevent ghosting. This update is intended to prevent LEDs from flickering. This includes extra fix to prevent a ghosting that can take place when game goes into "Gl power saver" mode*.


#### Abstract

*Note The game supports a feature called "GI Power Saver" through adjustment A. 129 and A. 130 which is used to reduce the general illumination brightness. Although this mode is named with "Gl" it also happens to be that the non-Gl lamp matrix code also has a slightly different behavior during the "Gl Power Saver" mode, inserting a small pause after the 8th column has been updated. The "LED" setting updates the lamp driver to prevent ghosting that can take place during this small pause. The A. 225 setting is only related to the lamp matrix code and does not affect the code related to the general illumination. LEDs used in the general illumination may still flicker during the GI power saver mode, regardless of the setting of A. 225. In connection with the setting for general illumination brightness, the recommendation for A. 125 using LED is No.


## A. 226 Multi-Ball Start Drop-Target Action

Added in L8.3 and affects how the Drop-Target is set during the start of Multi-Ball. The purpose of this adjustment is to provide a more consistent and predictable behavior during game play, when Multi-Ball starts, regardless of whether from a gun hit, left loop, or database-award, this adjustment can be used to set the starting position of the Drop-Target to a consistent state.

| None | - | No particular action is performed (same as original behavior in L-8). |
| :--- | :--- | :--- |
| Down | - | At every Multi-Ball start, Drop-Target is set down. |
| Up | - | At every Multi-Ball start, Drop-Target is reset (up). |
| 1 MB Down | - | At the first Multi-Ball start, Drop-Target is set down. At subsequent Multi-Ball |
| starts, Drop-Target is reset up. |  |  |

*Note
During Multi-Player games, the number of Multi-Ball starts is tracked on a per-player basis.

## A.2. 27 TIMED 3-BANK LAMP

This adjustment added in L8.3. It allows the adjustment of lamp behavior for the Three Bank MidStandup Target Bank (lamps 36, 37 and 38) after the Three Bank Lamps have been completed for the number of times configured under A. 206 (Three Bank Count). During this time, the illumination of the lamps are subjected to timeout, with the following behavior:

- When none of the Three Bank Targets have been hit, the Three Bank Lamps are off.
- When one or two of the Three Bank Targets have been hit, the lamps associated with hit targets remain solid while lamps associated with unhit targets remain blinking.
- When any of the targets are blinking, after the number of seconds as configured in A. 210 (Three Bank Timer) has elapsed, all lamps will be extinguished. When the 2nd of the three targets has been hit, the timer is effectively reset.

This adjustment A. 227 allows for the adjustment of the Three Bank Lamp lamp state after the player has drained their ball and the next ball is served. The two possible values are:

| Original | The original logic from L-8 is retained. When the next ball is served, any of the Three Bank Lamps that were previously blinking are extinguished while any Three Bank Lamps that were solid remain lit solid and not subjected to timeout until any of the Three Bank Targets are hit. If player hits any of the Three Bank Targets in a manner that doesn't complete the Three Bank, all three lamps are again subject to timeout. |
| :---: | :---: |
| Off at EOB | The new logic is used. When the next ball is served, any of the Three Bank Lamps that were previously blinking are extinguished and any of the solid Three Bank Lamps that were subject to timeout during the previous ball are also extinguished. |

This adjustment value "Off at EOB" effectively fixes what many would consider to be a flaw in the original code. This is being addressed by using this adjustment to provide flexibility to allow players to keep original logic if it is so desired.

## A2. 28 Cannon 1 Hit

Added in L8.4 this adjustment controls whether or not a single hit to the Five Bank Targets will only apply the first target switch-closure that was detected, or if adjacent target switch-closures will also be considered as done in original L-8 software. This adjustment is applicable to cannon shots to the Five Bank Targets while attempting to reach Multi-Ball.

Off - The original L-8 logic is used where a single cannot hit to the Five Bank Targets will include adjacent targets if their switch closures is also detected as part of the same cannon shot. This is the default adjustment value.

On - When shooting the Five Bank Targets from the cannon while attempting to advance towards Multi-Ball, only a single target will be counted as hit while any adjacent target switch-closures will not count toward Multi-Ball advancement. This setting requires separate cannon shots for each Five Bank Target that needs to be hit for Multi-Ball to start.

## A2. 29 SS Autofire Time

Added in L8.4 this adjustment adjusts the Skill Shot (SS) autofire timer value. A variety of settings are provided to allow the game operator to pick a desired Skill Shot timer value. The default L-8 autofire timer value for Skill Shots may be 2,3 or 5 seconds depending on how well the player is doing based on various factors including overall game time, average ball time, current ball number and whether extra balls have been awarded. This new adjustment can add extra seconds to the existing timer value that the game normally selects, or this adjustment can set a fixed number of seconds for all Skill Shot circumstances.

Original - This uses original L-8 timer values. This is the default value.
+1 sec $\quad-\quad$ Adds 1 second to the timer value the game normally selects.
+2 secs - Adds 2 second to the timer value the game normally selects.
+3 secs - Adds 3 second to the timer value the game normally selects.
+4 secs - Adds 4 second to the timer value the game normally selects.
+5 secs - Adds 5 second to the timer value the game normally selects.
+6 secs - Adds 6 second to the timer value the game normally selects.
+7 secs - Adds 7 second to the timer value the game normally selects.
+8 secs - Adds 8 second to the timer value the game normally selects.
+9 secs - Adds 9 second to the timer value the game normally selects.
+10 secs - Adds 10 second to the timer value the game normally selects.
Off - No autofire timer will be used for Skill Shots.
1 sec - Uses fixed value of 1 second for all Skill Shot timer values.
2 secs - Uses fixed value of 2 seconds for all Skill Shot timer values.
3 secs - Uses fixed value of 3 seconds for all Skill Shot timer values.
4 secs - Uses fixed value of 4 seconds for all Skill Shot timer values.
5 secs - Uses fixed value of 5 seconds for all Skill Shot timer values.
6 secs - Uses fixed value of 6 seconds for all Skill Shot timer values.
7 secs - Uses fixed value of 7 seconds for all Skill Shot timer values.
8 secs - Uses fixed value of 8 seconds for all Skill Shot timer values.
9 secs - Uses fixed value of 9 seconds for all Skill Shot timer values.
10 secs - Uses fixed value of 10 seconds for all Skill Shot timer values.

## A2. 30 Super Jackpot

Added in L8.4 the "Super Jackpot" adjustment controls how the Five Bank Target lamps will behave during the Super Jackpot attempt. This adjustment was added to add addition challenge to the original behavior which some players found to be too predictable in nature and, as such, less of a challenge than what some might expect for acquiring a Super Jackpot.
The adjustments provide an increasing level of difficulty and challenge, adjusting the ways in which the lamp moves and the speed at which the lamp changes. There are two possible speeds at which the lamps could move, original and "fast" which moves the lamps at a slightly faster pace.

Original - The original L-8 lamp movement is used.
Orig.+1 - Same as "Original" for 1st Super Jackpot, afterwards lamps are fast.
Orig.++ - Same as "Original" except all Super Jackpots use fast lamps.
Medium - Same as "Original" however starting lamp and direction will vary.
Medium+1 - Same as "Medium" for 1st Super Jackpot, afterwards lamps are fast.
Medium++ - Same as "Medium" except all Super Jackpots use fast lamps.
Hard - Same as "Medium" with new lamp patterns, 1234512345, 5432154321.
Hard+1 - Same as "Hard" for 1st Super Jackpot, afterwards lamps are fast.
Hard++ - Same as "Hard" except all Super Jackpots use fast lamps.
Expert - Same as "Hard" with new lamp patterns, 1352413524, 4253142531.
Expert+1 - Same as "Expert" for 1st Super Jackpot, afterwards lamps are fast.
Expert++ - Same as "Expert" except all Super Jackpots use fast lamps.

For settings at "Medium" and after, variable behaviors are used to make it more difficult to guess what the starting lamp might be, the starting lamp direction (for lamps 2, 3 and 4) might be. For settings "Hard" and after, the variable behaviors include different possible lamp patterns. If the player misses the Super Jackpot, the next attempt will use the same lamp movements for the next attempt. The subsequent Super Jackpot attempt will use a new set of variable lamp behaviors until that Super Jackpot is awared, and so on.

To provide fairness in Multi-Player games, all players will be given the same Super Jackpot experience. Each player will have same variable behavior for their first Super Jackpot. The second Super Jackpot will have different variable behavior from the first Super Jackpot, while all players will get the same such behavior for their second Super Jackpot, and so on.

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.

Pricing Table


- Only if Dollar Bill Acceptor and Center Coin Chute is Available.

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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. 401 Highest Scores

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

$$
\begin{aligned}
& \text { Off - No high scores are recorded, or displayed. } \\
& \text { On - The four highest scores are stored in memory and displayed in } \\
& \text { the Attract Mode. }
\end{aligned}
$$

## A. 402 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. 403 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. 404 Champion Credits

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

## A. $405 \quad$ 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. 406 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. 407 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. 408 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. 409 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. 410 Backup Champion

The operator sets the Back-up Grand Champion Score. The range of this setting is 00 through $999,000,000$.
A. 411 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 $999,000,000$.
A. 42 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 $999,000,000$.
A. 413 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 $999,000,000$.

## A. 414 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 $999,000,000$.

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. 501 Column Width

Choose the column width to be printed. The range of this setting is 22 to 80 .

## A. 502 Lines Per Page

Choose the amount of lines per page. The range of this setting is 20 to 80 .

## A. 503 Pause Every Page

Choose 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. 504 Printer Type

Select the type of printer. The choices are: Parallel, Serial or ADP.
A. 505 Serial Baud Rate

Select which baud rate to use for serial or ADP communications (bit rate). The choices are $300,600,1200,2400,4800$, or 9600.
A. 506 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 the 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.

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

## B. BOOKKEEPING MENU

## B. 1 Main Audits <br> B. 2 Eaming Audits <br> B. 3 Standard Audits <br> B. 4 Feature Audits <br> B. 5 Histograms <br> B. 6 Time-Stamps

Once you have entered the destred 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 These audits (which also appear in other groups) are the most important, and are grouped here for easier access.

| B. 1 | 01 | Total Earnings | 00 |
| :--- | :--- | :--- | :--- |
| B. 1 | 02 | Recent Earnings | 00 |

B. 102 Recent Earnings 00
B. 103 Free Play Percent 00
B. 104 Average Ball Time 00
B. 105 Average Game Time 00
B. 106 Total Plays 00
B. 107 Replay Awards 00
B. $108 \quad$ Percent Replays 00
B. 109 Extra Balls 00
B. $10 \quad$ 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 Eamings* | 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 |

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 group). Press the Enter button to activate. Press the Up or Down button to cycle through the available audits.

## B. 3 Standard Audits

Cames Star
B. 3 Tolal Playsed
B. 03 Total Free Play 00
B. 304 Free Play Percent 00
B. 305 Replay Awards 00
B. 306 Percent Replays 00
$\begin{array}{llll}\text { B. } 3 & 07 & \text { Special Awards } & 00 \\ \text { B3 } & 08 & \text { Percent Special } & 00\end{array}$
B. 308 Percent Special 00
B. 309 Match Awards 00
B. 30 Percent Match 00
B. 311 H.S.T.D. Credits 00
B. 312 Percent H.S.T.D 00
B. 313 Extra Ball 00
B. 314 Percent Extra Ball 00
B. 315 Tickets Awarded 00
B. 316 Percent Tickets 00
B. 317 Left Drains 00
B. 318 Right Drains 00
B. 319 Average Ball Time 00
B. 320 Average Game Time 00
B. $3 \quad 21$ Minutes of Play 00
B. 322 Minutes On 00
B. 323 Balls Played 00
B. 324 Tilts 00
B. 325 Replay 1 Awards 00
B. 326 Replay 2 Awards 00
B. 327 Replay 3 Awards 00
B. 328 Replay 4 Awards 00
B. 3291 Player Games 00
B. 302 Player Games 00
B. 313 Player Games 00
B. 324 Player Games 00
B. $3 \quad 33$ H.S.T.D. Reset Count 00
B. 334 Burn-in Cycles 00
B. 3 lst Replay Level 7,200,000

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 | Skill Shot | \%00 |
| :---: | :---: | :---: | :---: |
| B. 4 | 02 | Security Levels | \%00 |
| B. 4 | 03 | Payback Times | \%00 |
| B. 4 | 04 | Payback Awards | \%00 |
| B. 4 | 05 | Databases | \%00 |
| B. 4 | 06 | Chase Loop 5 Mil. | \%00 |
| B. 4 | 07 | Chase Loop Combo | \%00 |
| . 4 | 08 | Chase Loops | \%00 |
| B. 4 | 09 | Ramp Combos | \%00 |
| B. 4 | 10 | Multipliers | \%00 |
| B. 4 | 11 | Multipliers Maxed | \%00 |
| B. 4 | 12 | Autofire Savers | \%00 |
| B. 4 | 13 | Total Autofires | \%00 |
| B. 4 | 14 | 1 XJackpots | \%00 |
| B. 4 | 15 | 2X Jackpots | \%00 |
| B. 4 | 16 | 3X Jackpots | \%00 |
| 4 | 17 | Super Jackpots | \%00 |
| . 4 | 18 | 10 Millions | \%00 |
| B. 4 | 19 | Bonus Held | \%00 |
| B. 4 | 20 | Hurry Up Lit | \%00 |
| B. 4 | 21 | Hurry Ups Started | \%00 |
| B. 4 | 22 | Hurry Ups Awards | \%00 |
| B. 4 | 23 | Advance Escape Route | \%00 |
| B. 4 | 24 | Escape Routes | \%00 |
| B. 4 | 25 | Kickback Relit | \%00 |
| B. 4 | 26 | Kickbacks | \%00 |
| B. 4 | 27 | Multi-balls | \%00 |
| B. 4 | 28 | Popper Shots | \%00 |
| B. 4 | 29 | GunLoaded | \%00 |
| B. 4 | 30 | Gun Hits | \%00 |
| B. 4 | 31 | Lit Consol. Ball | \%00 |
| B. 4 | 32 | Consolation Ball | \%00 |
| B. 4 | 33 | Video Mode Lit | \%00 |
| B. 4 | 34 | Video Mode Started | \%00 |
| B. 4 | 35 | Video Mode End | \%00 |
| B. 4 | 36 | Database Extra Ball | \%00 |
| B. 4 | 37 | Database Huny-up | \%00 |
| B. 4 | 38 | Database Video Mode | \%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 | 0.0-1.9 Million Scores | 00\% | 00 |
| :---: | :---: | :---: | :---: | :---: |
| B. 5 | 02 | 2.0-4.9 Million Scores | 00\% | 00 |
| B. 5 | 03 | 5.0-9.9 Million Scores | 00\% | 00 |
| B. 5 | 04 | 10-19 Million Scores | 00\% | 00 |
| B. 5 | 05 | 20-29 Million Scores | 00\% | 00 |
| B. 5 | 06 | 30-39 Million Scores | 00\% | 00 |
| B. 5 | 07 | 40-49 Million Scores | 00\% | 00 |
| B. 5 | 08 | 50-69 Million Scores | 00\% | 00 |
| B. 5 | 09 | 70-99 Million Scores | 00\% | 00 |
| B. 5 | 10 | 100-149 Million Scores | 00\% | 00 |
| B. 5 | 11 | 150-199 Million Scores | 00\% | 00 |
| B. 5 | 12 | 200-299 Million Scores | 00\% | 00 |
| B. 5 | 13 | Over 300 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 |
| . 5 | 6 | Game Time Over 15 Mins | 00\% | 0 |

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.6 | 02 | Clock lst Set |
| B. | 03 | Clock Last Set |
| B. 6 | 04 | Audits Cleared |
| B. | 05 | Colns Cleared |
| B. 6 | 06 | Factory Setting |
| B. 6 | 07 | Last Game Start |
| B. 6 | 08 | Last Replay |
| B. | 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 <br> (optional board, required) <br> P. 1 Earnings Data <br> P. 2 Main Audits <br> P. 3 Standard Audits <br> P. 4 Feature Audits <br> P. 5 Score Histograms <br> P. 6 Time Histograms <br> P. 7 Time-Stamps <br> 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 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 retum 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 <br> T. 2 Switch Levels <br> T. 3 Single Switch <br> T. 4 Solenoid Test <br> T. 5 Flasher Test <br> T. 6 General Ilumination <br> T. 7 Sound \& Music Test <br> T. 8 Single Lamps <br> T. 9 All Lamps <br> T. 10 Lamp \& Flasher Tests <br> T. 11 Display Test <br> T. 12 Gun Test

Note: During the Switch Tests, unless otherwise stated, a flashing cross indicates your location in the matrix. a square indicates a closed switch, and a dot indicates an open switch. 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.

## T. 1 Switch Edges

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 display. 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 display. 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 display. 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.

## 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. 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.

Switch Matrix

| Defloted Crounded switches |  | aroan y nown j207-1 U20-10 | ancer 日eat j207-2 U $280-17$ | arsan- Orange J207-9 420.15 | 4 <br> Grgen <br> Yetlow <br> d2074 <br> 420.15 | $\begin{aligned} & 5 \\ & \text { aroon } \\ & \text { Blaok } \\ & \text { pox-6 } \\ & 420.14 \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Orange-Brown <br> Ines Cota Chute |  | $\begin{aligned} & \text { Idyphat } \\ & \text { Infupme } \end{aligned}$ |  | Chum <br> Lemmand | Lint <br> 41 | Latis <br> 01 | $\qquad$ | Turgot <br> 1 <br> High $\qquad$ <br> 21 | Not Uned |
| Orming-Aed Comanter Cotn Chunte | $2 \begin{aligned} & \text { Whlue } \\ & \text { Hod } \\ & \text { coen } \\ & \text { U10- }\end{aligned}$ |  | Colm <br> Docer <br> Clomed <br> 22 |  | Hight | Net Ueed | L. Ramp Mand. 0 | Tunjuat | Now Unmem |
| Orange-almek <br> PidentCotm Chune | whiteOrange <br> 3 2200s U1O- | Eknert | Thiluet | Oun Home | Botisom Jut | 1.am <br> Eman Reube | Right <br> Ramp <br> Entry | Tarnot | Net Used |
| Orange-Yollow <br> 4th Cuim <br> Chate <br> D4 |  | $\begin{aligned} & \text { Pramb } \\ & \text { Mub } \\ & \text { Till } \end{aligned}$ | Tewat Pomitioma, Alwnem Clomed | Grip Tricter | Lemet Eling |  | $$ | Tarmet | Not <br> Ueod <br> 4 |
|  |  | Troumbin Lant | Lunt Outlane | Not: Usend | Rinht Gling <br> AK | Top Lock | Low Cheor Loop $\qquad$ 8 | Target <br> 8 <br> Low <br> 12 | Not Uned |
|  |  | Tremuchat Cmater | Luth Rintura Leme | Mind Lint Emand-up Teract 3 | Top Right Etand-up Target | Top <br> Lane <br> LeA: | HEgh Chene Loop |  | NotNot <br>  |
|  |  | Tremugh Hingh | Righat Rotum Inm | Mid Center 8tand-up Tange | Mid Right Seand-up Target | Top Lave Contar | Net Uead | Dreps <br> Tarewt <br> 77 | Not Ueed |
|  |  | Outhele | Rindat Outlang | Mid Right Beand-up Torget $3:$ | Bot Fight Stmind-up Thurgit | Tap L.man Right. | Not <br> Used | 8monter | Net <br> Unend |

## Switch Matrix Circuit



## Dedicated Switch Clrcult



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## 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 display 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 display shows 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 tums 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 display.

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 display 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 display shows you the name and number of the flashlamp currently heing 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.

Solenoid Table

| Sol. <br> No. | Punction | Solenoid Type | Wire <br> Color | Connections Playfield-Insert | Driver Trustr | Solenold Part Number Flashlamp Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | Ball Popper | High Power | Vio-Bm | J130-1 | 982 | AE-23-800 |
| 02 | Gun Kicker | High Power | Vio-Red | J130-2 | 880 | AE-24-900 |
| 03 | Outhole | High Power | Vio-Om | J130-4 | 978 | AE-27-1200 |
| 04 | Trough | High Power | Vio-Yel | J130-5 | 976 | AE-26-1200 |
| 05 | Right Sling | High Power | Vio-Gm | J130-6 | 964 | AE-26-1500 |
| 06 | Left Sling | High Power | Vio-Blu | J130-7 | 966 | AE-26-1500 |
| 07 | Knocker | High Power | Vio-Blk | J130-8 | 968 | AE-23-800 |
| 08 | Kickback | High Power | Vio-Gry | J130-9 | 980 | AE-23-800 |
| 09 | Plunger | Low Power | Bm-Blk | J127-1 | 058 | AE-23-800 |
| 10 | Top Lock | Low Power | Brn-Red | J127-3 | Q56 | AE-26-1500 |
| 11 | Gun Motor | Low Power | Bm-Om | J127-4 | 954 | 14-7963 |
| 12 | Knock Down | Low Power | Bm-Yel | J127-5 | Q52 | SM1-26-600 |
| 13 | Left Jet | Low Power | Brn-Gm | J127-6 | 950 | AE-26-1200 |
| 14 | Right Jet | Low Power | Brn-Blu | J127-7 | 948 | AE-26-1200 |
| 15 | Bottom Jet | Low Power | Brn-Vio | J127-8 | 846 | AE-26-1200 |
| 16 | Left Lock | Low Power | Brn-Gry | J127-9 | 844 | AE-26-1500 |
| 17 | Hot Dog Flashlamps | Flasher | Blk-Bm | J126-1 | 842 | \#906 (4 PL) |
| 18 | Right Sling Flashlamps | Flasher | Blk-Red | J126-2 | 940 | \#906 (1 BB), \#89 (1 PL) |
| 19 | Left Sling Flashlamps | Flasher | Blk-Orn | J126-3 | 938 | \#906 (1 BB), \#89 (1 PL) |
| 20 | Left Lock Flashlamps | Flasher | Blk-Yel | J126-4 J125-2 | 936 | \#906 (1 BB), \#89 (1 PL) |
| 21 | Gun Flashlamps | Special | Blu-Gm | J126-5 J125-3 | 028 | \#89 (2 PL) |
| 22 | Right Ramp Flashlamps | Spectal | Blu-Blk | J126-6 J125-5 | 830 | \#906 (1 BB), \#89 (1PL) |
| 23 | Left Ramp Flashlamps | Special | Blu-Vio | J126-7 | Q34 | \#906 (1 BB), \#89 (1 PL) |
| 24 | Backglass Flashlamp | Special | Blu-Gry | J125-7 | 932 | \#906 (1 BB) |
| 25 | Targets Flashlamps | Special | Blu-Bm | J122-1 J125-8 | 926 | \#89 (2 PL) |
| 26 | Left FJpper Flashlamps | Special | Blu-Red | J122-2 J125-9 | 924 | \#89 (2 PL) |
| 27 | Right Popper Flashlamps | Special | Blu-Orn | J122-3 | 922 | \#89 (2 PL) |
| 28 | Drop Target | Spectal | Blu-Yel | J122-4 | 920 | AE-26-1200 |
| 01 | General Illumination Top Insert G.I. | G.I. | Wht-Brn | J120-7 | 918 | \#555 |
| 02 | Left Playfield G.I. | G.I. | Wht-Vio | J119-1 | Q10 | \#555 |
| 03 | Right Playfield G.I. | G.I. | Wht-Yel | J121-9 | Q14 | \#555 |
| 04 | Not Used | G.I. | Wht-Orn | J120-8 | Q16 |  |
| 05 | Bottom Insert G.I. | G.I. | Wht-Grn | J 120-10 | 812 | \#555 |
|  | Lower Right Flipper Lower Left Flipper |  | Blu-Yel Gry-Yel | $\begin{aligned} & \text { J 109-7 } \\ & \text { J 109-5 } \end{aligned}$ |  | $\begin{aligned} & \text { FL-11630 } \\ & \text { FL-11630 } \end{aligned}$ |

## High Power Solenoid Circuit



The microprocessor toggles the output of the 74LS374. When point " A " drops low, point " B " the collector of the 2 N 4403 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 turns On. The coil shuts Off when point " $A$ " toggles high.

Low Power Solenoid Circuit


The microprocessor toggles the output of the 74LS374. When point " A " is low, point " B " the collector of the 2N4403 transistor is drtver 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 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 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 2 N 4403 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 turns On. When point "A" toggles to a high the circuit shuts Off.

## 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 display.

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 display 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 display 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.

## 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. A sound or tune should be heard for each name and number that appears in the display. 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 - $\quad$ 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 indtridually. Press the Up or Down button to cycle through this test. For each name and number that is shown in the display 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 retum 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.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline La \& \& \multicolumn{7}{|c|}{Yellow ( \(\mathrm{B}_{+}\)) \(\underset{\sim}{\text { a }}\) Red} \\
\hline  \& Yollow-
Brown
J130-1
098 \& \[
\begin{aligned}
\& \text { Yellow } \\
\& \text { Red } \\
\& \text { J139-2 } \\
\& 097
\end{aligned}
\] \& \[
\begin{aligned}
\& 3^{3} \\
\& \text { Yollow- } \\
\& \text { Orenge } \\
\& \text { J138-9 } \\
\& \text { OO! }
\end{aligned}
\] \& Yow-
Yollow-
J138-4
005 \& \(\quad 5\)
Yollow-
Groen
J130-5
094 \& \begin{tabular}{l}
\multicolumn{1}{c}{6} \\
Yollow- \\
Bluo \\
J13se \\
093
\end{tabular} \& Yollow
Vlolet
J1se-7
002 \& \begin{tabular}{l}
8 \\
Yollow- \\
Oray \\
J130-9 \\
091
\end{tabular} \\
\hline \begin{tabular}{ll} 
Rod \\
\& Brown \\
1 \\
J133-1 \\
000
\end{tabular} \& Multiplier
2x

11 \& KickDeck \& \[
$$
\begin{array}{ll}
\text { Target } & \\
1 & \\
\text { High } & \\
& 31
\end{array}
$$

\] \& $\begin{array}{ll}\text { Lock } \\ \text { Two } & \\ & \\ & \\ & \\ \end{array}$ \& | Byea |
| :--- |
| Lower |
| 51 | \& | Leat |
| :--- |
| CPU |
| Lit |
| 61 | \& Right CPU Lit 71 \& $\begin{array}{llll}\text { Chase } \\ \text { Value } \\ & \\ & \\ & \\ & 81\end{array}$ <br>

\hline  \& Multiplier $4 \times$ \& Specina \& $\qquad$ \&  \& \[
$$
\begin{array}{ll}
\text { Eyyen } & \\
\text { UPper } & \\
& \\
& 52 \\
\hline
\end{array}
$$

\] \& | Lat |
| :--- |
| Vault |
| Key |
| 62 | \& | Right |
| :--- |
| Vault |
| Key | \& | Right |
| :--- |
| Ramp | <br>

\hline \[
$$
\begin{array}{|l|l|}
\hline \text { Reod } \\
\text { Orange } \\
3 & \text { J133-4 } \\
\text { Oess }
\end{array}
$$

\] \& | Hold |
| :--- |
| Bonum | \& | Lat |
| :--- |
| Recturn |
| Lamo |
| $23 \mid$ | \& $\qquad$ \& 10 Million \& $\qquad$ \& | Left |
| :--- |
| Silent |
| Alarm |
| 63 | \& | Right |
| :--- |
| Silent |
| Alarm |
| 73 | \& | Hurry |
| :--- |
| Up |
| 83 | <br>


\hline (1) Red \& Multiplier $6 \times$ \& | Right |
| :--- |
| Return |
| Land |
| 24 | \& | Target |
| :--- |
| 4 |
| . 34 | \& Extra Ball \& $\qquad$ \& Left Pacocude \& | Right |
| :--- |
| Puecode | \& | Start |
| :--- |
| Button | <br>


\hline | Red |
| :--- |
| Grovn |
| 5 |
| J133-6 |
| 008 | \& Multiplier $8 \times$ \& $\qquad$ \&  \& Multiball \& \[

$$
\begin{aligned}
& 1,000,000 \\
& \\
& \\
& 55
\end{aligned}
$$

\] \& Left Checkpoint \& | Right |
| :--- |
| Checkpoint |
| 75 | \& Drop Target <br>

\hline \[
$$
\begin{aligned}
& \text { Red } \\
& \text { Bive } \\
& 6 \\
& \text { J133-7 } \\
& \text { Cos }
\end{aligned}
$$

\] \& Shoot Agrain \& | Loed Gun |
| :--- |
| 23 | \& $\qquad$ \& | Light |
| :--- |
| Hurry Up |
| 46 | \& \[

750,000

\] \& Lock $1 \times 10$ \& | Right |
| :--- |
| Bent |
| Top |
| 7 | \& Top Tane Lat 6 <br>

\hline Red
Violet
7
J133-

004 \& Mouth \& Butrs Ball \& \begin{tabular}{ll|}
\hline Middio \& <br>
Tagex \& <br>
Benk \& <br>
Centar \& <br>
\& <br>
\& <br>
\hline

 \& HoldBcaun \& $\qquad$ \& 

Data <br>
Bame 1

 \& 

Right <br>
Bank <br>
Middle <br>
7

 \& 

Top Lane Center <br>
日
\end{tabular} <br>

\hline  \& | Not |
| :--- |
| Used | \& | Load |
| :--- |
| for Jackpot | \& \[

$$
\begin{array}{ll}
\text { Middb } \\
\text { Target } \\
\text { Benk } \\
\text { Right } & \text { sal } \\
\hline
\end{array}
$$

\] \& | Security |  |
| :--- | :--- |
| Prot |  |
|  |  |
|  |  |
|  | 48 | \& $\qquad$ \& | Lat |
| :--- |
| Ramp |
| 5月 | \& | Right |
| :--- |
| Bent |
| Botan |
| 7 I | \& | Top |
| :--- |
| Lane |
| Right | <br>

\hline
\end{tabular}

Lamp Circuit


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## 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. The patterns start 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. 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. 12 Gun Test

The Gun Test allows you to test the Gun switches, motor and alignment. During the Gun Test the screen shows:

| Motor On/Off | Gun Test |
| :--- | :--- |
| (No) Ball |  |
|  | (Not ) Home |
| (Not ) At Mark |  |

Ball - There is a ball in the Gun Kicker, (the Gun is loaded).
No Ball - There is no ball in the Gun Kicker, (the Gun is not loaded).
At Home - The Home Switch is closed and the Gun is aligned with the ramp (as far to the right as possible).
Not At Home - The Home Switch is open and the Gun is not aligned with the ramp.
At Mark - The Mark Switch is open and the Gun is aimed at the bottom of the left ramp and above the Top Stand-up 5-bank Target.
Not At Mark - The Mark Switch is not open and the Gun is not aimed.
Press the Down button to automatically move the Gun to the next position (Home or Mark). Press the Up button to manually move the Gun to the next position. The Gun moves as long as the Up button is pressed. As soon as the Up button is released, the Gun stops moving. Press the Escape button to put the Gun in a Self-calibrating Mode. Press the Enter button to fire the Gun and check its alignment.

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.

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 display. 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 display. The original setting is retained and the new setting is ignored.

## U. UTILITIES MENU

## U. 1 Clear Audits <br> U. 2 Clear Coins <br> U. 3 Reset H.S.T.D. <br> U. 4 Set Time \& Date <br> U. 5 Custom Message <br> U. 6 Set Game I.D. <br> U. 7 Factory Adjustments <br> U. 8 Factory Resets <br> U. 9 Presets <br> U. 10 Clear Credits <br> 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. The new value is ignored and the original value is retained. Press the Up button to move to the next utility.

## U. 5 Custom Message

This utllity allows the operator to install a message that appears in the displays during the Attract Mode. Press the Enter button to activate the Custom Message. 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. Note: Set Adjustment A. 120 to YES before trying to write a Custom Message.

## 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.

Factory Settings Table

| Adj \# | Adj Description | U.S.A | German | French | European |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A. 06 | Replay Percent | 10\% | 10\% | 10\% | 10\% |
| A. 109 | Replay Level 1 | 30,000,000 | 40, 000, 000 | 40, 000, 000 | 40,000, 000 |
| A. 13 | Replay Boost | 5, 000,000 | 5, 000, 000 | 5, 000, 000 | 5, 000, 000 |
| A. 410 | Backup Champion | 150,000,000 | 150,000,000 | 150,000,000 | 150, 000, 000 |
| A. 411 | Backup H.S.T.D. 1 | 90,000, 000 | 100,000,000 | 100, 000, 000 | 100, 000.000 |
| A. 412 | Backup H.S.T.D. 2 | 70,000,000 | 80, 000, 000 | 80,000,000 | 80, 000, 000 |
| A 413 | Backup H.S.T.D. 3 | 50,000,000 | 60,000,000 | 60,000, 000 | 60, 000, 000 |
| A. 414 | Backup H.S.T.D. 4 | 30,000,000 | 40,000,000 | 40, 000, 000 | 40,000,000 |

## 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. 901 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. 902 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. $9 \quad 03$ 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. 904 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. 905 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.

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

| Adj \# | Adj Description | $\begin{array}{\|l\|l\|} \hline \text { Extra } \\ \text { Easy } \\ \text { U. } 901 \end{array}$ | $\begin{array}{\|l\|l} \text { Easy } \\ \text { U. } 902 \end{array}$ | $\begin{aligned} & \hline \text { Medium } \\ & \text { U. } 903 \\ & \text { (factory) } \end{aligned}$ | Hard U. 904 | $\begin{aligned} & \text { Extra Hard } \\ & \text { U. } 905 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. 202 | Extraball Percent | 20\% | 15\% | 10\% | 10\% | 7\% |
| A. 203 | Extraball Memory | On | On | On | On | Off |
| A. 204 | Consolation Ball | On | On | On | Off | Off |
| A. 205 | Drop Target Count | 2 | 2 | 1 | 1 | 0 |
| A. 206 | 3-bank Count | 4 | 3 | 2 | 1 | 0 |
| A. 207 | Kickback Setting | Extra Easy | Easy | Med | Hard | Ex. Hard |
| A. 208 | Skill Shot Timer | 1-1/4 sec | 1 sec | 3/4 sec | $1 / 2 \mathrm{sec}$ | $1 / 4 \mathrm{sec}$ |
| A. 209 | Drop Target Timer | 25 sec | 20 sec | 15 sec | 10 sec | 10 sec |
| A. 210 | 3-bank Timer | 25 sec | 20 sec | 15 sec | 10 sec | 10 sec |
| A. 211 | Hurry-up Timer | 20 sec | 15 sec | 10 sec | 10 sec | 10 sec |
| A. 212 | Payback Timer | 30 sec | 25 sec | 20 sec | 15 sec | 10 sec |
| A. 213 | Jackpot Timer | 25 sec | 20 sec | 15 sec | 15 sec | 10 sec |
| A. 214 | Million Plus | On | On | On | Off | Off |

## Game Difficulty Setting Table for German/European Games

| Adj \# | Adj Description | $\begin{aligned} & \text { Extra } \\ & \text { Easy } \\ & \text { U. } 901 \end{aligned}$ | Easy <br> U. 902 | Medium U. 903 (factory) | $\begin{array}{\|l\|l\|} \hline \text { Hard } \\ \text { U. } 904 \end{array}$ | $\begin{array}{\|l} \hline \text { Extra Hard } \\ \text { U. } 905 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. 202 | Extraball Percent | 15\% | 10\% | 10\% | 7\% | 5\% |
| A. 203 | Extraball Memory | On | On | On | Off | Off |
| A. 204 | Consolation Ball | On | On | Off | Off | Off |
| A. 205 | Drop Target Count | 2 | 1 | 1 | 0 | 0 |
| A. 206 | 3-bank Count | 3 | 2 | 1 | 0 | 0 |
| A. 207 | Kickback Setting | Ex. Easy | Easy | Med | Hard | Ex. Hard |
| A. 208 | Skdll Shot Timer | 1 sec | $3 / 4 \mathrm{sec}$ | $1 / 2 \mathrm{sec}$ | $1 / 4 \mathrm{sec}$ | $1 / 4 \mathrm{sec}$ |
| A. 209 | Drop Target Timer | 20 sec | 15 sec | 10 sec | 10 sec | 8 sec |
| A. 210 | 3-bank Timer | 20 sec | 15 sec | 10 sec | 10 sec | 8 sec |
| A. 211 | Hurry-up Timer | 15 sec | 10 sec | 10 sec | 10 sec | 7 sec |
| A. 212 | Payback Timer | 25 sec | 20 sec | 15 sec | 10 sec | 10 sec |
| A. 213 | Jackpot Timer | 20 sec | 15 sec | 15 sec | 10 sec | 10 sec |
| A. 214 | Million PLus | On | On | On | Off | Off |

U. 906 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.

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.

Preset Game Adj's Table for U.S./ Canadian Games

| Adj \# | Adj Description | Install 5-ball <br> U.9 | Install 3-ball <br> U.9 07 |
| :--- | :--- | :--- | :--- |
| A.1 01 | Balls/Game | $\|\mid 5$ | 3 |
| A.1 07 | Replay Start | $\|\mid 50,000,000$ | $30,000,000$ |
| A.2 06 | 3-bank Drop Tgt Timer | $\|\mid 10$ sec | 15 sec |
| A.2 10 | 3-bank Count | 1 | 2 |

## U. 908 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:

| Ad | Name | New Setting |
| :---: | :---: | :---: |
| A. 13 | Replay Boost | Off |
| A. 114 | Replay Award | Ex. Ball |
| A. 115 | Special Award | Ex. Ball |
| A. 17 | Extra Ball Ticket | No |
| A. 119 | Match Feature | Off |
| A. 404 | Champion Credits | 00 |
| A. 405 | High Score 1 Credits | 00 |
| A. 406 | High Score 2 Credits | 00 |
| A. 408 | High Score 3 Credits | 00 |
| A. 407 | High Score 4 Credits | 00 |

Install Ticket
The operator utilizes this option to delete Credit awards and replace them with Ticket awards. Individual adjustments are affected as follows.
Ad Name $\quad \frac{\text { New Settings }}{\text { Replay }}$

| A. 114 | Replay Award | Ticket |
| :--- | :--- | :--- |
| A.1 15 | Special Award | Ticket |
| A.1 16 | Match Award | Ticket |
| A. 17 | Ex. Ball Ticket | Yes |
| A. 402 | H.S.T.D. Award | Ticket |

## U. 910 Install Novelty

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

Ad Name New Setting
A. 10
A. 105
A. 109

Max. Ex. Ball
Orf
A. 110

Replay System Fixed
A. 11 Replay Level 1 Off
A. 1

Replay Level 2
Off
A. 112
A. 115 Replay Level 3 Off
A. 11 Special Award Off
A. 40 Match Feature Points
A. 40
A. $405 \quad$ High Score 1 Credits 00 Champion Credits

On
A. 406 High Score 2 Credits 00
A. $407 \quad$ High Score 3 Credits 00
A. $408 \quad$ High Score 4 Credits 00
U. 911 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. 917 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 Games lists the adjustments and settings that comprise the 'Install German l' Group.
U. 918 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 Games lists the adjustments and settings that comprise the 'Install German 2' Group.

## U. 919 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 Games lists the adjustments and settings that comprise the 'Install German 3' Group.
U. 920 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 Games lists the adjustments and settings that comprise the 'Install German 4' Group
U. 921 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 Games lists the adjustments and settings that comprise the 'Install German 5' Group.

## U. 922 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 Games lists the adjustments and settings that comprise the 'Install German 6' Group.

Preset Game Adjustments Table for German Games

| Adj \# | Adj Description | $\begin{gathered} \text { SermanT } \\ 0.917 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { German } 2 \\ & \hline \text { U. } 918 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { German 3 } \\ & \hline .919 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { German 4 } \\ & \text { U. } 920 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { cerman 5 } \\ & \hline \mathrm{U} .921 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { German } 6 \\ & 0.922 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \|A. 14 | \|Replay Award | \||Credit | \|Ticket | Audit | \|Credit | \| Trcket | Audit |
| A. 15 | \|Special Award | \||credit | \|Ex. Ball | Points | \|Credit | \| Ex. Ball | Points |
| A. 16 | \|Match Award | \|credit | TTcket | Credit | Credit | \|Txcket | Credit |
| \|A. 19 | \|Match Feature | \||7\% | 17\% | Off | 7\% | 17\% | Off |
| A. 301 | \|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 | 103 | 00 | 103 | 103 | 00 |
| A.4 05 | \|High Score 1 Credits| |  | 101 | 00 | 101 | 101 | 00 |
| A.4 06 | \|High Score 2 Credits| |  | 100 | 00 | 100 | 100 | 00 |
| A4 07 | \|High Score 3 Credits] |  | 100 | 00 | 100 | 100 | 00 |
| A.4 08 | \|High Score 4 Credits| |  | 100 | 00 | 100 | 100 | 00 |
| A. 410 | Backup Champion | \|150, 000, 000 | 150, 000, 000 | 00 | 150,000, 000 | 150, 000, 000 | 00 |
| A 411 | Backup High Score 1 | 1/100,000,000 | 100.000.000 | 00 | 100,000,000 | 100, 000, 000 | 00 |
| $\mathrm{ABA}_{1}$ | IBackup Hiah Score 2 | d/80, 000,000 | 180,000,000 | 00 | 180.000 .000 | 180.000.000 | 00 |
| A. 413 | Backup High Score 3 | $360,000,000$ | 60,000,000 | 00 | 60,000,000 | 60, 000, 000 | 00 |
| A. 414 | Backup High Score 4 | 40,000,000 | 140,000, 000 | 00 | 140,000, 000 | 40, 000,000 | 00 |

## - For German Jumpered CPU Boards only. German Jumpers are:

| W14 | W15 | W16 | W17 | W18 |
| :--- | :--- | :--- | :--- | :--- |
| In | $\frac{\text { In }}{\text { In }}$ | $\frac{\text { Out }}{\text { In }}$ |  |  |

## U. 923 Install French 1*

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 1' Group.

## U. 924 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. 95 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. 926 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. 927 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. 928 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.

Preset Game Adjustments Table for French Games

| Adj \# | Adj Description | French 1 <br> U.9 23 | French 2 <br> U.9 24 | French 3 <br> U.9 25 | French 4 <br> U.926 | French 5 <br> U.9 27 | French 6 <br> U.9 28 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A3 16 | Max. Credits | 20 | 28 | 12 | 16 | 20 | 12 |

*For French Jumpered CPU Boards only. French Jumpers are:

| W14 | $\frac{\text { W15 }}{\text { In }}$ | $\frac{\text { W16 }}{\text { In }}$ | $\frac{\text { W17 }}{\text { In }}$ | $\frac{\text { W18 }}{\text { Out }}$ |
| :--- | :--- | :--- | :--- | :--- |

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 utlility 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 G.I. Test.

Press the Escape button to return to the Utilities Menu. Then, elther 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.

## Problem Analysis Messages

The WPC game program has the capability to ald 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 that 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 your Terminator 2 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 Terminator 2 earning, until the service technician can repair the problem, bringing the game back to its normal operation.)

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 ( +12 V dc and ground).

## Pinball Missing.

Terminator 2 normally uses three balls; however, it will operate with one or two balls. This message announces that a ball is missing or stuck somewhere. When the ball is located, return it to the game va the Outhole. Other possiblities for this problem could be malfunctions of the Ball Trough switches or the Ball Shooter switch.

## mom 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-coc .

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.

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 U 8 should be +5 V (game turned On) and at least +4 V (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. D2 should read 15 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.

## Gun Cannot Find Home.

The Gun Home switch needs attention. The switch is either out of alignment, or a chip (U20, U18) on the CPU Board is bad, or one of the Gun Switch wires (Green-Orange, White Orange) are not connected to the switch or are open between the switch and the CPU Board.

CPU L.E.D.s
The CPU has three L.E.D.s located on the upper left side of the board D19, D20, and D21. On game power-up D19 and D21 turn On for a moment then, D19 turns Off and D20 starts to blink rapidly. D2 1 remains On. The system has detected a problem if the following happens:

CPU Board L.E.D. Error Codes

D20 blinks one time -
D20 blinks two times D20 blinks three times -

ROM Error U6
RAM Error U8
Custom Chip Failure U9

Sound Board Beep Error Codes Upon Game Turn-On:

| 1 Beep | $=$ | Sound Board O.K. |
| :--- | :--- | :--- |
| 2 Beeps | $=$ | Sound RAM Failure |
| 3 Beeps | $=$ | U18 Fallure |
| 4 Beeps | $=$ | U15 Failure |
| 5 Beeps | $=$ | U14 Failure (If used) |

## REMEMBER: A FULLY FUNCTIONING GAME ALWAYS EARNS

 MORE THAN ONE WITH PROBLEMS.
## 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 medium viscosity oil (20W or 30W) is satisfactory for these devices.

Because of the functional design (arm-actuated via solenold 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 EIl65, 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.

## Fuse List





## Audio Boand

F501-25V Circuit 3A, S.B.
F502 +25V Circuit 3A, S.B.

## Dot Matrix Controller Boand

F601, +62V Circuit, 3/8A, S.B.
F602, -113 V and -125 V Circuits, 3/8A S.B.

## Power Driver Boand

F101 Left Flipper 2.5A, S.B.
F102 Right Flipper 2.5A, S.B.
F103 Solenoid 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.
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
F108 G.I. \#5 Wht-Grn 5A, S.B. Foreign Game 4A, 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.
F112 Solenoid Secondary 5A, S.B.

## LED List



CPU Board
D19, Blanking
D20, Diagnostic
D21, $+5 v d c$
At game Turn-On = D19 \& D21 On, D20 Off
During Normal Operation = D19 Off, D20 Flashing, D21 On


Dot Matrix Controller Board D10, +5 V Circuit, Normally On


## Power Drlver 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 Oft
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

## Section 2

## Parts <br> Information

Cabinet Parts
Major Mechanism Locations Diagram
Audio Board
CPU Board
Power Driver Board
Dot Matrix Controller Board
Lamp Boards
Coin Door Interface Board
Motor Regulator Board
Major Mechanism Assemblies
Rubber Rings
Lamps
Switches
Solenoid/Flashers
Playfield Parts

## Cabinet Parts



## Miscellaneous Parts

Part Number
A-14641-1
A-8552-50013 08-7028-T 31-1357-50013
A-14680
A-14689
5555-12015-00
A-14744-USA

Description
Cashbox Assembly
Backglass Assembly Glass:. $21 \times 43^{\prime \prime}$
Backglass:. $27 \times 18.7 / 8^{\prime \prime}$
Gun Handle Assembly WPC Coin Door Interface
Speaker, 8, 6" Line Filter Assembly

Part Number
A-14754
B-12273-5
C-10843
D-9174-2
09-23002-1
20-9347
5610-12835-00

## Description

Firing Pin Switch
Button Assembly - White
Metal Leg
Lever Guide Assembly
Coin Door
Toggle Latch
Transformer, 115/230v

## Backbox Assembly



Item

1. 01-6645
2. B-10686-1*
3. A-12497
4. A-14092-1
5. A-12498
6. A-12697-1*
7. A-12738-50013*
8. A-12742-50013*
9. $A-14376-50013$
10. 01-9047
11. A-13379
a) $20-9637$
12. A-14457
a) 5555-12856-00
b) $5555-12068-00$

## Descriptlon

Venting Screen
Knocker \& Bracket Assy.
Upper Insert Bd Hinge Assy.
Mounting Plate Assembly
Lower Insert Bd Hinge Assy.
Power Driver Assembly
WPC Sound Board
WPC CPU Board
Backbox Assembly Insert Stop Bracket Lock \& Plate Assembly Lock \& Cam Kit
Speaker / Display Assy.
Speaker, 5-1/4", 40 2 , 25w Speaker, 4" Piezo, 50w

## Item

12. c) 5045-12914-00
d) 5901-12784-00
13. A-14039*
14. $\quad 50013-\mathrm{IN}$
a) 01-6571
b) 01-6655

## RIBBON CABLES:

A. 5795-12653-03
B. 5795-12837-01
C. 5795-10938-14
D. 5795-12838-30

## Description

Capacitor, $10 \mu \mathrm{fd} ., 50 \mathrm{v}, \pm 20 \%$ Dot Matrix Display/Driver Bd.
Dot Matrix Controller Board Insert Board

Hinge Mounting Bracket Insert Latch

* Refer to Individual Unit's Parts List


## Locations Diagram - Game Major Mechanisms



## A Lamp Boards

| Item | Part Number | Description |
| :---: | :--- | :--- |
| A | A-14516 | 4-Lamp Assembly |
| B | A-14517 | 5-Lamp Assembly |
| C | A-14518 | G. I. Lamp Assembly |
| D | A-14519 | 5-Lamp Assembly |
| E | A-14520 | 6-Lamp Assembly |


| Item | Part Number | Description |
| :---: | :--- | :--- |
| F | A-14521 | 5-Lamp Assembly |
| G | B-12224. | 1-Lamp Assembly |
| H | C-12000 | 3-Lamp Assembly |
| J | C-12709 | Lamp Target Assembly |
| K | C-13361 | 3-Lamp Assembly |



| Part No. | Cki Designator | Description |
| :---: | :---: | :---: |
| 01.9980 |  | Shield: Wire Protector |
| 20.9229 | U1 | Thermal Corrpound |
| 4004-01005-06 | U1 | Mach. Scrow, 4-40 $\times 3 / 8$ |
| 4104.01012.04 | U1 | Sh. Mach. Scresw, $84 \times 1 / 4$ |
| 4404-01119-00 | U1 | Nut, 4-40 SNUT |
| 5010-09324-00 | R21 | Resistor 27K $\Omega$, 1/4w, 5\% |
| 5010-12065-00 | R22, R25 | Resistor, $120 \mathrm{~K} \Omega$ 1/4w,5\% |
| 5010-08991-00 | R51 | Resistor, $4.7 \mathrm{~K} \Omega, 1 / 4 w, 5 \%$ |
| 5010-09034-00 | $\begin{aligned} & \text { R13, R14, R29-R31, R33, } \\ & \text { R34, R50, R45-R49 } \end{aligned}$ | Resistor, $10 \mathrm{~K} \Omega 1 / 4 \mathrm{w}, 5 \%$ |
| 5010.09035-00 | R4 | Resistor, 47K $\Omega$ 1/4w, 5\% |
| 5010-09036-00 | R35 | Resistor, 100). 1/4w, 5\% |
| 5010-09134-00 | R1, R2, R6, R8, RG, R11, R12, R23, R24 | Resistor, $150 \mathrm{~K}, 1 / 4 \mathrm{w}, 5 \%$ |
| 5010-09:62. ${ }^{(1)}$ | R25, R102 | Resistor, 100K, ${ }^{\text {d, }} 1 / 4 \mathrm{w}, 5 \%$ |
| 5010-08774.00 | R3, R5, R17, R19 | Resistor, 22K, 1/4w, 5\% |
| 5010-09269-00 | R15 | Resistor, 12K $\Omega, 1 / 4 \mathrm{w}, 5 \%$ |
| 5010.09358-00 | R18, R32 | Resistor, 1K $\Omega, 1 / 4 \mathrm{w}, 5 \%$ |
| 5010-09416.00 | $\begin{aligned} & \text { R28, R39, R40-R44 } \\ & \text { R52, R53, R57, R36, R37 } \end{aligned}$ | Resistor, 470,2, 1/4w, 5\% |
| 5010-09534-00 | W3, W/5, W7-W10 | Resistor, $0 \Omega$ |
| 5010-10171-00 | R38, R56 | Resistor, $56 \Omega, 1 / 4 w, 5 \%$ |
| 5010-10250-00 | R16 | Resistor,. $1 \mathrm{M}, 1 / 4 \mathrm{w}, 5 \%$ |
| 5010-10650.00 | R7, R10 | Resistor, 62K, 1/4w, 5\% |
| 5010-90989-00 | R54, R55, R27 | Resistor, 470K, 1/4w, 5\% |
| 5010-12752-00 | R20 | Resistor, 12, 1/4w, 5\% |
| 5040-08986.00 | C3 | Capacitor, $100 \mathrm{M}, 10.1 \pm 20 \%$ ) |
| 5040-09332-00 | $\begin{aligned} & \text { C15, C18, C34, C36, } \\ & \text { C38 } \end{aligned}$ | Capacitor, 47 $\mathrm{fd} \mathrm{d} ., 25 \mathrm{v}$, Axial |
| 5040-11036-00 | C32, C35 | Capacitor, 47رid., 16v, Rad. |
| 5040-12729 00 | C24, C25 | Capacitor, 4700, id., 35 v |
| 5040-12750-00 | C22 | Capacitor, 22pid., 35v, Rad. |
| 5041-09031-00 | C26-C29, C37, C46-C48 | Capacitor, $1 \mu$ ! d. TANT |
| 5041-09243-00 | C20, C21 | Capacitor, $10 \mu \mathrm{ld}$. TANT |
| 5043-08580-00 | C41-C44, B(15) | Capacitor, ,61M, 50\%, ( $+80,-20$ ) |
| 5043-08996-00 | C1. $\mathrm{C}_{2}$ | Capacitor, .1utd., 50v, 10\% |
| 5048-11027-00 | C8, C10 | Capacitor, 33pid., 50v, 10\% |
| 5048-11028-00 | C45 | Capacitor, 22pfd., 50V. Axial |
| 5048-11029-00 | C33, C49 | Capacittor, 100prd., 50V |
| 5048-11030-00 | C12 | Cazpacitor, 470ptc., 50v |
| 5048-11031-00 | C19, C31 | Capacitor, . 001 ¢id. ${ }^{\text {d }}$. 50 N, $10 \%$ |
| 5048-11065-00 | C13 | Capacitor, . $0222 \mu$ ¢ ${ }^{\text {c, }}$, $50 \mathrm{v}, 10 \%$, Ax. |
| 5048-11072.00 | C39, C 40 | Capacitor, .0033,fd. |
| 5048-12336-00 | C23 | Capacitor, . 22 utd., 10 v. Ceramic |
| 5040-12745-00 | C4, C6 | Capacitor, 1800pfo., $50 \mathrm{~V}, 10 \%$ |
| 16-8850-341 |  | PCB Label |


| Part No. | Ckt Dosignaior | Description |
| :---: | :---: | :---: |
| 5048-12746-00 | C5, C7 | Capecitor, 330pd., 53 V |
| 5048-12748-00 | CS, C11. C30 | Capacitor, 220pid., siv |
| 5070-08919-00 | D5. D6 | Diods, 1N4148 |
| 5070-09045.00 | Di-04 | Diede MRE01, 3.0A. |
| 5250-10495-00 | U3 | Reg. 7912 1.0A. -12i |
| 5281-09215-00 | U22 | に, 74LSCA Hex IN'v' |
| 5281-09240.00 | U12 | IC, 74LS133 2-4 Des. |
| 5261-09486-00 | U26-U30 | 16, 74LS374 8 Dual Fip':\% |
| 5281-09487-00 | U6, U23-U25 | IC, 74LS74 Dual Fliptop |
| 5281-09500-00 | U31 | IC. 74LS32 |
| 5281-09745-00 | U26. U27 | IC, 74LS138 DMETPX |
| 5281-09850-00 | U20 | IC, 74LS 11 Tripale ANO |
| 5281-10577-00 | U16 | IC, 74LS125 Qia Bit |
| 5370-11086-00 | U10 | IC,, YM215: Sownd |
| 5371-11087-00 | U!1 | IC, YNX3012 DiA |
| 5400-10320-00 | U13 | IC, NPU 6EBOSE |
| 5284-12651-00 | U21 | IC 4864 |
| 5340-12278-0C | U9 | S/Ram 20.54 |
| 5370.09691-00 | U17 | 1. 5.55' ${ }^{\text {c CVSD }}$ |
| 5370-12260-00 | U2 | 1C. 3340 Eioc Atton |
| 5370-12728-00 | U1 | IC, Audio Amp LM 1875 |
| 5370-12730-00 | U7, U8 | IC, Op Amp Tlos4 |
| 5370-12742-00 | U32 | IC, Op Amp TLO82 |
| 5371-12727-00 | U!9 | Dac AD7524 |
| 5432-12726-00 | US | EE Prorn Pot $\times 9503$ |
| 5460-12423-00 | 44 | K., LM7812 |
| 5460-12743-00 | U33 | LM7808 TO-220 |
| 5520-09020-00 | $\times 1$ | Crysta!, 3.58 MHz. |
| 5521-10931-00 | OSC1 | Oscilator, 8.0 MHz . |
| 5551-09822-00 | L. | Ind, 4.7UH 3.0A. |
| 5700-08935-00 | U13 | Socker, IC 40-pin, .5m |
| 57000900400 | U10 | Soskot, KC 24-pin, ,6" |
| 5700-09006-00 | U11 | Socie $\chi^{\text {, }}$ に 16-pin, $3^{\prime \prime}$ |
| A-5343-50013-4 | U! $¢$ | IC, Audio ROM |
| A-5343-50613.3 | U15 | IC. Audio ROM |
| A-5343-53013-2 $5700-1206600$ | U14 | IC, Audic ROM Soci.et, KC 32-pin (W14, U15, U18) |
| 5705-12755-00 | U1 | Heatsink 52930-220 |
| 5731.08633-00 | F531, F502 | Fuse, 3A, S.8 |
| 5733-12060-01 |  | Fuse Holidar (\%501, F502) |
| 5786-12433-00 |  | PC3-Sound 90 |
| 5791-10852-04 | 1504, J505 | Connector, 4-pin Heador S a, 156 |
| 5791-10562-0¢ | J502 | Connector, 5-pin $\mathrm{He}_{\text {elace }} \mathrm{Sc} .156$ |
| 5791-10¢¢2-07 | 150 | Cornodor, 7-pin Heaud Sm. 155 |
| 5791-1240̂2-03 | Jisis | Connector, 3-pit hader 59. 100 |
| 5791-12452-C4 | U58 | Comostor, 4 -pin Hiakik - 9.100 |
| 5791.12516.00 | 150 | 34 hien $3 \times 17$ STR |

## A-12742-50013 WPC CPU Board

| Item | Part Number | Ckt Designator | Description |
| :---: | :---: | :---: | :---: |
| 1 | 5010-09034-00 | R14-R22, R27-R42, R86, R90, R94, R98 | Resistor, 10K $\Omega$, 1/4w, 5\% |
| 2 | 5010-09085-00 | R1, R2, R4, R93, R96, R97 | Resistor, 1.5K $, 1 / 4 \mathrm{w}, 5 \%$ |
| 3 | 5010-09314-00 | R52, R54, R56, R58, R60, R62, R64, R66, R75-R82 | Resistor, 1.2K $\Omega, 1 / 4 \mathrm{w}, 5 \%$ |
| 4 | 5010-09358-00 | R3, R43-R51, R53, R55, R57, R59, R61, R53, R65, R67-R74, R84 | Resistor, $1 \mathrm{~K} \Omega, 1 / 4 \mathrm{w}, 5 \%$ |
| 5 | 5010-09416-00 | R5-R8, R12, R13, R87-R89 | Resistor, 470 ${ }^{\text {, 1/4w, } 5 \%}$ |
| 6 | 5010-09534-00 | W1, W4, W7, W13-W18 | Resistor, $0 \Omega$ |
| 7 | 5010-10258-00 | R95, R99 | Resistor, $.01 \mu \mathrm{fd} \Omega, 1 / 4 \mathrm{w}, 5 \%$ |
| 8 | 5010-10989-00 | R92 | Resistor, 470K』, 1/4w, 5\% |
| 9 | 5010-12104-00 | R91 | Resistor, $22 \mu \mathrm{fd}$, 1/4w, 5\% |
| 10 | 5019-09362-00 | SIP 1 | SIP, 9R, 10 -pin, 4.7K , 5\% |
| 11 | 5040-08986-00 | C31 | Capacitor, 100 fd , 10v ( $\pm 20 \%$ ) |
| 12 | 5043-08980-00 | B | Capacitor, . $01 \mu \mathrm{fd}, 50 \mathrm{v},(+80,-20 \%$ ) |
| 13 | 5043-09030-00 | C27 | Capacitor, $0.047 \mu \mathrm{fd}, 50 \mathrm{v}( \pm 20 \%)$ |
| 14 | 5043-09065-00 | C3-C26 | Capacitor, 470pfd, 50v ( $\pm 20 \%$ ) |
| 15 | 5043-09491-00 | C2, C29, C30, C34 | Capacitor, 22pfd, 1 KV , ( $\pm 10 \%$ ) |
| 16 | 5043-09492-00 | C28 | Capacitor, 100pfd, 50v, ( $\pm 10 \%$ ) |
| 17 | 5043-09845-00 | C32, C33 | Capacitor, 1KP, 50v, ( $\pm 20 \%$ ) |
| 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 |
| 21 | 5162-12422-00 | U20 | IC, ULN, 2803A |
| 22 | 5281-09308-00 | U3 | IC, 74LS245, Octal Bus Trncv |
| 23 | 5281-09486-00 | U14 | 1C, 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, LM3is , Quad. Comp |
| 30 | 5370-12687-00 | U10 | MC, 34064 Reset Chip |
| 31 | 5520-10438-00 | X2 | Crystal, 8.0 MHz . |
| 32 | 5520-12084-00 | X1 | Crystal 32.768 KHz |
| 33 | 5551-09822-00 | L1 | ILN, 4.7 UH 3A |
| 34 | 5671-090 19-00 | 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 | 5764-12431-00 |  | PC Board |
| 39 | 5791-10850-00 | J201, J204 | Connector, 26-pin Header Str Sq. |
| 40 | 5791-10862-07 | J210 | Connector, 7 -pin Header Str Sq. |
| 41 | 5791-12461-08 | J212 | Connector, 8 -pin Header Str Sq. |
| 42 | 5791-12461-09 | J206-J209 | Connector, 9 -pin Header Sq. pin |
| 43 | 5791-12461-12 | J205 | Connector, 12 -pin Header Sq. pin |
| 44 | 5791-12516-00 | J202, J211 | 34 Hen $2 \times 17$ STR |
| 45 | 5881-09021-00 | B1-B3 | Battery Holder "AA" |
| 46 | 5048-11033-00 | C50 | Capacitor, $0.022 \mu \mathrm{f}, 10 \mathrm{v}$ |
| 47 | 16-8850-350 |  | PCB Label |
| 48 | A-5343-50013-1 | U6 | Game PROM Assembly |
| 49 | 5410-12426-00 | U9 | WPC-89 ASIC |
| 50 | 5400-10320-00 | U4 | IC MPU 68B09E |
| 51 | 5880-09022-00 | B1- ${ }^{\text {- }} 3$ | Battery, Alkaline, 1.5v ("AA") |




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## A-12697-1 WPC Power Driver Assembly

| Hem | Part Number | Ckt Designator | Deacription | Inem | Part Mumber | Ckt Designator | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 20-9229 | $\begin{aligned} & \text { Q2, O10, Q12, O14. } \\ & \text { O1, O18 } \\ & \text { O1, O2 } \\ & \text { O1, O2 } \end{aligned}$ | Thermal Compound | 41 | 5194-09055.00 | O9, Q11, Q13, O15, O17. O19, O21, O23, Q25, Q27. C29, O31, 033, 035, Q37, 039, 041, 043, Q45, 047. Q49, O51, 053, 055, 057. 059-062, 071.074, 099 | Transistor, 2N\&403 PNP |
| 2 | 4006-01005-06 |  | Mach. Screw $6.32 \times 3 / 8$ Nut, 6-32 MEPS |  |  |  |  |
| 3 | 4406.01128 .00 |  |  |  |  |  |  |
| 4 | 4004-01005-06 | Q10, O12, O14. O16، Q18 | Mach. Screw, 4-40 $\times 3 / 8$ |  |  |  |  |
| 5 | 4404-0111900 5010-08981-00 | O10, O12, O14, O16, O18 R260 | Nut, 4-40 SNUT <br> Rosistor, 10K | 42 | 5191-1217900 | 064, 066, 068, 070, 076 | Transistor, TIP36C PNP |
| 7 |  |  |  |  |  | 078, 080, 082 |  |
|  | 5010-08991-00 | R9, R12, R15, R18, R21, | $\text { Resistor, } 4.7 \mathrm{~K} \Omega, 14 \mathrm{w}, 5 \%$ | 43 | 5192-12428-00 | $091-098$ | Transistor, TIP 107 |
|  |  | R23, R27, R31, R35, R39, |  | 44 | 5250-12634-00 | 01 | Rog LM $323 \mathrm{5v}$ |
|  |  | R43, R47, R51, R55, R59, |  | 45 | 5281-99486-00 | U1.U5, U18 | 1C. 74 LS374 8 Dual D Flipflop |
|  |  | R63, R67, R71, R75, R79, |  | 46 | 5281-09487-00 | U10-U13 | C. 741574 Dual D flipilop |
|  |  | R83, R87, R91, R95, R99, |  | 47 | 5281-10182-00 | U9 | KC. 74LS240, LDour |
|  |  | R126, R128, R130, R132, |  | 48 | 5370-12272-00 | U6. U15, U16 | IC, LM339 Quad. Como |
|  |  | R134, R136, R130, R140, |  | 49 | $5460.12423-00$ | 02 | 1C. LM 7812 |
|  |  | R209, R227 |  | 50 | 5490-10892-00 | U7, UB | Opto isolator, 4N25 |
| 8 | 5010-08992.00 | R8, R11, R14, R17, R20, | Resistor, $5600,1 / 4 \mathrm{w}, 5 \%$ | 51 | 5580-08994-01 | RLY 1 | Relay 4PDT 6VDC5A VS |
|  |  | R177. R179, R181, R183, |  | 52 | $5671-0901200$ | LED1 - LED7 | Diaplay LED Rod |
|  |  | R185, R187, R189, R191. |  | 53 | 5701-99652-00 | 01 | Thermal Pad TO-3 |
|  |  | R208 |  | 54 | 5705-09199-00 | 02 | Heatsink, w6030B |
| 9 | 5010.08993.00 | R25, R29, R33, R37, R41, R45, R49, R53, R57, R61, | Rosistor, $68 \Omega .1 / 4 \mathrm{w}, 5 \%$ | $55$ | $\begin{aligned} & \text { A-13944 } \\ & 5705-12637.00 \end{aligned}$ | Bridge Assembly 01 | WPC Heatsink Rectifier Assy Heatsink 5054 |
|  |  | R65, R69, R73, R77, R81, |  | 57 | 5705-12638-00 | Q10, Q12, Q14, O16, O18 | Heatsink 52988 |
|  |  | R85, R89, R93, R97, R101, |  | 58 | 5733-1206001 |  | Fuse Holder, F101-F116 |
|  |  | R103, R106, R109, R112, |  | 59 | 5763-12405-00 |  | Bare PCB |
|  |  | R115, R118, R121, R124 |  | 60 | 5791-10862-03 | J108, J119, J136 | Connector, 3-pin Heador STR Sq. |
| 10 | 5010-08997.00 | R24, R28, R32, R36, R40, | Resistor, 2.7k $\Omega$, 1/4w, 5\% | 61 | 5791-10862.04 | J103, J116-J118 | Connector, 4 -pin Heador STR Sq. |
|  |  | R44, R48, R52, R56, R60, |  | 62 | 5791-10862-05 | J112, J104-J106, J123, J124, | Connoctor, 5 -pin Heador STR Sq. |
|  |  | R64, R68, R72, R76, R60, |  |  |  | J128, J129, J131, J132, J105 |  |
|  |  | R84, R88, R92, R96, R100, |  | 63 | 5791-10862.06 | $J 107$ | Connoctor, 6-pin Heador STR Sq. |
|  |  | R102, R105, R108, R111, |  | $64$ | 5791-10862-07 | J101. J109, J1 14 | Connector, 7 -pin Heador STR Sq. |
|  |  | ```R144, R117, R120, R123. R195``` |  | $65$ | 5791-10862-09 | $\begin{aligned} & \text { J102, J110, J12, J125, } \\ & \text { J127, J130, J137, J139 } \end{aligned}$ | Connector, 9-pin Header STR Sq. |
| 11 | 5010-08998-00 | R155, R157, R159, R161, | Resistor, 2.2Kת, 1/4w, $5 \%$ | 68 | 5791-10862-11 | J120, J121 | Connector, 11-pin Header STR Sq. |
|  |  | R165, R167, R169, R171 |  | 67 | 5791-10862-12 | $J 115$ | Connector, 12-pin Header STR Sq. |
| 12 | 5010-0903400 | R3, R4, R6, R142-R149, | Resistor, 10Kת 1/4w, 5\% | 68 | 5791-10862-13 | J126 | Connector, 13 -pin Header STR Sq. |
|  |  | R197-R198 |  |  | 5791-12461-05 | J11: | Connector, 5-pin Header STR Sq. |
| 13 | 5010-09085-00 | R194, R196, R251, R253. R257 | Resistor, 1.5K』, 1/4w, 5\% | $70$ | $\begin{aligned} & 5791-12461-09 \\ & 5791-12516-00 \end{aligned}$ | J133-لـ 133 | Connector, 9 -pin Header STR Sq. 34 HEN $2 \times 17$ STR |
| 14 | 5010-09086-00 | R252 | Resistor, 6.8k ${ }^{\text {a }}$, 1/4w, $5 \%$ | 72 | 5824.09248-00 | TP1-TP8 | Tost Point \#1502-1 |
| 1516 | 5010.09224.00 | R1, R2, R192, R201-R205 | Ressistor, 2700, 1/4w, 5\% | 73 | 5041-09163-00 | CO | Capacior, $2.2 \mu \mathrm{id}$ TANT |
|  | 5010-09314-00 | R176, R178, R180, R182 R184, R186, R188, R190 R206 | Resistor, 1.2k $21 / 4 \mathrm{w}, 5 \%$ | 74.100 | 50 Not Used |  |  |
|  |  |  |  | 101 | 16-8850-323 |  | ID Label |
| 17 | 501009324-00 |  | Resistor, 27K | 102 | 5730-09071-00 | F114 | Fuse, 8A, 32v |
| 18 | 50, J.09358-00 | R154, R156, R158, R160, | Resistor, $1 \mathrm{~K} \Omega, 1 / 4 \mathrm{w}, 5 \%$ | 103 | 5731-09128-00 | F101, F102 | Fuse, S-B, 2.5A., 250V |
|  |  | R164, R166, R168, R170. |  | 104 | Not Usod |  |  |
|  |  | R162, R193, R199, R200 |  | 105 | 5731-09651-00 | F106-F113 | Fuse, S-B, 5A., 250 |
|  |  | R250 |  |  |  |  |  |
| 19 | 5010-09361-00 | R104, R107, R1 10, R113 R1 16, R1 19, R122. Ri 25 | Resistor, 20, 1/4w, 5\% | $107$ | $5731 \cdot 10356-00$ <br> 5730-09797-00 | F103-F105, F116 F115 | Fuse, S-B, 3A., 250 Fuse, S-B, 3/4A., 250V |
| 20 | 5010-09416-00 | R22, R26, R30, R34, R38, | Resistor, 470@, 1/4w, 5\% |  |  |  |  |
|  |  | R42, R46, R50, R54, R58, |  |  |  |  |  |
|  |  | R62, R66, R70, R74, R78, |  |  |  |  |  |
|  |  | R82, R86, R90, R94, R98, |  |  |  |  |  |
|  |  | R127, R129, R131, R133. R135, R137, R139, R141 |  | NOTE: |  |  |  |
| 21 | 5010-09534-00 | W1, W2 | Rosistor, $0 \Omega$ <br> Resistor, 51 $\Omega, 1 / 4 \mathrm{w}, 5 \%$ | For schematic refer to drawing \#16-9057. |  |  |  |
| 22 | 5010.11079.00 | R7, R10, R13, R16, R19 |  |  |  |  |  |  |  |  |
| 23 | 5010-12427-00 | R150-R153, R172-R175 | Resistor, $222 \mathrm{1w}, 5 \%$ |  |  |  |  |
| 24 | 5012-12632-00 | R224 | Resistor, 128 10w, 5\% |  |  |  |  |
| 25 | $5012.12238-00$ | R210. R211 | Resistor, 3.3Kת, 5w, 10\% |  |  |  |  |
| 26 | $5019.10143-00$ | SR1 | SIP, 9R, 10 pin, 470^, 5\% |  |  |  |  |
| 27 | 5040.08986-00 | CA | Capacitor, 100\%dd. $10 \mathrm{v}( \pm 20 \%$ ) |  |  |  |  |
| 28 | 5040-09421-00 | C2 | Copasior, 100 wd , 25v ( $+50,-10 \%$ ) |  |  |  |  |
| 29 | 5040.09537 .00 | C8 | Capacior, $100 \mu \mathrm{~d}$, 100v ( 120 O ) |  |  |  |  |
| 30 | 5040-12313-00 | C5, C6. C7, C11, C30 |  |  |  |  |  |
| 31 | $5043-0898000$ | B-bYPASS | Capacitor, $0.01 \mathrm{\mu}$ d, $50 \mathrm{~V}(+80,-20 \%)$ |  |  |  |  |
| 32 | 5043-08996-00 | C13-20, C31 | Capacior, 1 uld, 50v ( $\pm 20 \%$ ) |  |  |  |  |
| 33 | 504309845.00 | $\mathrm{C} 1 . \mathrm{Cl2}$ | Capacior, 1,009ppd. 50v ( $\pm 20 \times$ ) |  |  |  |  |
| 34 | 5048-10994-00 | C3 | Capacior, $33 \mu \mathrm{ld}$, $50 \%( \pm 20 \%$ ) Ax. |  |  |  |  |
| 35 | 5070.0891900 | D33, D34 | Diode, ina 148, 150MA. |  |  |  |  |
| 36 | 507009054-00 | $\begin{aligned} & \text { D1-D3. D5-D12, D17. } \\ & \text { D32, D38,D39 } \end{aligned}$ | Codo, in4004, 1.0A. |  |  |  |  |
| 37 | 5100-09690-00 | BR3-8R5 | Bridge Recthier, 35A, 200 N |  |  |  |  |
| 38 | 5131-12725-00 | Q10, O12. O14, Q16, 018 | Triac, BT 138 E |  |  |  |  |
| 39 | 5162-12422-00 | 419 | IC.ULN2803 |  |  |  |  |
| 40 | 5162-12635-00 | $\begin{aligned} & \text { a20. o22, 024, 026, 028 } \\ & \text { Q30, 032, 034, 036, 038, } \end{aligned}$ | Transistor, TP 102 |  |  |  |  |
|  |  | Q40, 042, O44, a46, 048, |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | O50, 052, 054, 056, 058, |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Q63, 065, 067, 069, 075, |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | O77. O79, 081, 083-090 |  |  |  |  |  |  |  |  |  |  |  |  |

## A-12697-1 WPC Power Driver Board

|  |
| :---: |
|  |  |
|  |  |


| Item | Part Number | Ckt Designator | Description |
| :---: | :---: | :---: | :---: |
| 1 | 5010-08991-00 | R1 | Resistor, 4.7Kת, 1/4w, 5\% |
| 2 | 5010-09224-00 | R10 | Resistor, 270ת, 1/4w, 5\% |
| 3 | 5010-09534-00 | R7 | Resistor, $0 \Omega$ |
| 4 | 5010-12832-00 | R3, R6, R12, R13 | Resistor, 47K ${ }^{\text {, }} 1 / 2 \mathrm{w}, 5 \%$ |
| 5 | 5010-12841-00 | R4, R5 | Resistor, 120л, 1/2w, 5\% |
| 6 | 5012-12830-00 | R9 | Resistor, 1.8K $2,5 \mathrm{w}, 5 \%$ |
| 7 | 5012-12842-00 | R11 | Resistor, 120л, 5w, 5\% |
| 8 | 5012-12843-00 | R8 | Resistor, 4.7K, 5w, 5\% |
| 9 | 5040-08986-00 | C3 | Capacitor, $100 \mu \mathrm{fd}$., 10v, ( $\pm 20 \%$ ) |
| 10 | 5040-12324-00 | C4, C7 | Capacitor, 150 1 id., 160v, ( $\pm 50 \%$ ) |
| 11 | 5043-08980-00 | BYPASS | Capacitor, . $01 \mu \mathrm{fd} ., 50 \mathrm{v},(+80,-20 \%$ ) |
| 12 | 5043-09072-00 | C6, C9, C10 | Capacitor, . $1 \mu \mathrm{fd}$., 500v, ( $+80,-20 \%$ ) |
| 13 | 5043-09845-00 | C1, C2, C11 | Capacitor, 1KP, 50v, ( $\pm 20 \%$ ) |
| 14 | 5070-09054-00 | D7 | Diode, 1N4004, 1.0A. |
| 15 | 5075-12824-00 | D6, D8 | Zener, 1N4742A, 12v |
| 16 | 5075-12823-00 | D3-D5 | Zener, 1N4758A, 62v |
| 17 | 5100-12833-00 | BR1, BR2 | Bridge, 400v, 1A. |
| 18 | 5160-10269-00 | Q1 | Transistor, 2 N3904 NPN |
| 19 | 5164-09056-00 | Q2, Q10 | Transistor, MPSD02, NPN |
| 20 | 5164-12154-00 | Q3, Q7 | Transistor,, MJE15030 NPN |
| 21 | 5194-09055-00 | Q4, Q5 | Transistor, MPSD52 PNP |
| 22 | 5194-12155-00 | Q6 | Transistor, MJE15031 PNP |
| 23 | 5281-09738-00 | U16, U25- U27 | IC, 74LS157 |
| 24 | 5281-10033-00 | U3 | IC, 74LS30 |
| 25 | 5281-10043-00 | U31- U33, U35 | IC, 74LS175 |
| 26 | 5311-10946-00 | U4, U5, U17, U18, U20 | IC, 74HC74 |
| 27 | 5311-10947-00 | U9 | IC, 74HC125 |
| 28 | 5311-10951-00 | U10, U11 | IC, $74 \mathrm{HC161}$ |
| 29 | 5311-10977-00 | U6 | IC, 74 HCO |
| 30 | 5311-12817-00 | U29 | IC, $74 \mathrm{HC1} 65$ |
| 31 | 5311-12819-00 | U21 | IC, 74HC688 |
| 32 | 5311-12820-00 | U23 | IC, 74 HC 27 |
| 33 | 5311-12822-00 | U13-U15 | IC, 74 HC 193 |
| 34 | 5315-12009-00 | U22 | IC, 74 HCT 374 |
| 35 | 5315-12812-00 | U1, U2, U30 | IC, 74 HCT 138 |
| 36 | 5281-09308-00 | U28 | IC, 74 HCT 245 |
| 37 | 5315-12815-00 | U8, U34 | IC, 74HCT08 |
| 38 | 5315-12816-00 | U19 | IC, 74HCT32 |
| 39 | 5315-12821-00 | U7 | IC, 74HCT 240 |
| 40 | 5340-12278-00 | U24 | S/RAM 2064 150NS |
| 41 | 5551-09822-00 | L1 | IND 4.7 $\mu \mathrm{H}, 3.0 \mathrm{~A}$. |
| 42 | 5671-09019-00 | D10 | Display LED Red |
| 43 | 5705-09199-00 | Q3, Q6, Q7 | Heatsink 6030B |
| 44 | 5731-12328-00 | F601, F602 | Fuse, 3/8A.,SB, 250v |
| 45 | 5733-12060-00 |  | Fuse Holder (F601, F602) |
| 46 | 5760-12710-00 |  | PC Board |
| 47 | 5791-10850-00 | J602 | Connector, 26-pin STR Sq. |
| 48 | 5791-10862-05 | J605 | Connector, 5 -pin Header Sq. |
| 49 | 5791-10862-07 | J606 | Connector, 7-pin Header Sq. |
| 50 | 5791-10862-08 | J604 | Connector, 8 -pin Header Sq. |
| 51 | 5791-12516-00 | J601 | 34 Hen 17x2 STR |
| 52 | 5791-12827-00 | J603 | 14 Hen 7x2 STR |
| 53 | 5010-09036-00 | R14-R23 | Resistor, 100 , 1/4w, 5\% |
| 54 | 20-9229 | Q3, Q6, Q7 | Thermal Compound |
| 55 | 4006-01003-06 | Q3, Q6, Q7 | Mach. Screw, 6-32 $\times 3 / 8$ |
| 56 | 4406-01128-00 | Q3, Q6, Q7 | Nut, 6-32 KEPS |
| 57 | 5043-09492-00 | C5, C8 | Capacitor, 100P, 50v, ( $\pm 10 \%$ ) |
| 58 | 5010-10171-00 | R7 | Resistor, 56ת, 1/4w, 5\% |

[^0]A-14039 Dot Matrix Controller Assembly


## A-13892-2 Motor Regulator Assembly

## A-14689 WPC Coin Door Interface Board



Part Number

5040-12466-00 5043-08996-00 5040-10974-00 5070-09054-00 .5075-12467-00 5791-12273-03 5162-12635-00 5012-12468-00 5010-09061-00 5705-12464-00 4004-01005-06 4404-01117-00 4703-00015-00 20-9229
5010-09534-00 5768-12685-00 16-8850-352

Description
Capacitor, 1000ufd, 50v, Axia
Capacitor, $.1 \mu \mathrm{fd}, 50 \mathrm{v}$, Axial
Capacitor, $100 \mu \mathrm{fd}$, 35v, Radial
Diode, 1N40004, 1.0A.
Zener, Diode 1N5243B, 13V
Connector, 3-pln Header
Trans. NPN Dar! TIP 102
Resistor, 30 , 10w, 10\%
Resistor, 680 , 1/2w, 5\%
Heatsink
Mach. Screw, 4-40×3/8
Nut, 4-40 Hex.
Flatwasher External, \#4
Thermal Compound
Resistor, $0 \Omega$
PCB Motor Regulator
Label

5768-12855-00
5070 5791-10862-18 5791-10862-08 5791-10862-13 16-8850-355

Designator

D1-D7
J1
J2, J6
J3

## Description

WPC Bare PC Board
Diode, 1N4004, 1.0A.
Connector, 18 -pln Header Str Sq. Connector, 8 -pln Header Str Sq.
Connector, 13 -pln Header Str Sq.
I.D. Label

## Notes:

1. For Belgium, France and England use A-14102-1 Coin Door Interface Board. 2. For schematic refer to drawing \#16-9152.

## Lamp Boards

| B-12224-1 | Single Lamp Board |
| :--- | :--- |
|  |  |
| Part Number | Description |
|  |  |
| $5768-12312-00$ | Lamp PCB |
| $24-8767$ | Twist Lamp Socket |
| $24-8768$ | Bulb \#555, (6.3v, 0.25A.) |
| $5010-09534-00$ | Resistor, $0 \Omega$ |


| A-14517 | 5-Lamp Board |
| :--- | :--- |
|  |  |
| Part Number | Description |
|  |  |
| $5768-12790-00$ | Lamp PCB |
| $24-8767$ | Twist Lamp Socket |
| $24-8768$ | Bulb \#555, (6.3v, 0.25A.) |
| $5070-09054-00$ | Diode, 1N40004 |
| $5791-10871-07$ | Connector, 7-pin Header Sq Flat |


| A-14519 | 5-Lamp Board |
| :--- | :--- |
|  |  |
| Part Number | Description |
|  |  |
| $5768-12792-00$ | Lamp PCB |
| $24-8767$ | Twist Lamp Socket |
| $24-8768$ | Bulb \#555, (6.3v. 0.25A.) |
| $5070-09054-00$ | Diode 1N40004 |
| $5791-10871-07$ | Connector, 7-pin Header Sq Flat |


| A-14521 | 5-Lamp Board |
| :--- | :--- |
|  |  |
| Part Number | Description |
|  |  |
| $5768-12794-00$ | Lamp PCB |
| $24-8767$ | Twist Lamp Socket |
| $24-8768$ | Bub \#555, (6.3v, 0.25A.) |
| $5070-09054-00$ | Diode, 1N40004 |
| $5791-10871-07$ | Connector, 7-pin Header Sq Flat |


| A-14516 | 4-Lamp Board |
| :--- | :--- |
|  |  |
| Part Number | Descriptlon |
|  |  |
| $5768-12789-00$ | Lamp PCB |
| $24-8767$ | Twist Lamp Socket |
| $24-8768$ | Bulb \#555, (6.3v, 0.25A.) |
| $5070-09054-00$ | Diode, 1N40004 |
| $5791-10871-06$ | Connector, 6-pin Header Sq Flat |


| A-14518 | Gen. Illum. Lamp Board |
| :--- | :--- |
|  |  |
| Part Number | Description |
|  |  |
| $5768-12791-00$ | Lamp PCB |
| $24-8767$ | Twist Lamp Socket |
| $24-8768$ | Bulb \#555, (6.3v, 0.25A.) |
| $5791-10871-04$ | Connector, 4-pin Header Sq Flat |


| A-14520 | 6-Lamp Board |
| :--- | :--- |
|  |  |
| Part Number | Description |
|  |  |
| $5768-12793-00$ | Lamp PCB |
| $24-867$ | Twist Lamp Socket |
| $24-8768$ | Bulb \#555, (6.3v, 0.25A.) |
| $5070-09054-00$ | Diode, 1N40004 |
| $5791-10871-08$ | Connector, 8-pin Header Sq Flat |


| C-12709 | Lamp Target Board |
| :--- | :--- |
|  |  |
| Part Number | Descriptlon |
|  |  |
| $5768-12409-00$ | Lamp PCB |
| $24-8767$ | Twist Lamp Socket |
| $24-868$ | Bub \#555, (6.3v, 0.25A.) |
| $5070-09054-00$ | Diode, 1N40004 |
| $5791-10871-05$ | Connector, 5-pin Header Sq Flat |

## C-13361

| Part Number | Description |
| :--- | :--- |
|  |  |
| 5768-12584-00 | Lamp PCB |
| $24-8767$ | Twist Lamp Socket |
| $24-8768$ | Bult \#555, (6.3v, 0.25A.) |
| 5070-09054-00 | Diode, 1N40004 |
| $5791-10871-05$ | Connector, 5-pin Header Sq Flat |

# C-13174-R <br> C-13174-L <br> Flipper Assembly (Right) Flipper Assembly (Left) 

| Item | Part Number | Description |
| :--- | :--- | :--- |
| 1. | B-13104-R | Flipper Base Assy, Right |
| * | B-13104-L | Flipper Base Assy, Left |
| 2. | $03-7811$ wnoels | End of Stroke (EOS) Sw. |
| 3. | RM-21-06 | Sleeve, Vinyl (Cap. leads) |
| 4. | $5045-12098-00$ | Capacitor, 2.2 $\mu$ Fd, 250V, 20\% |
| 5. | $4701-00002-00$ | Lockwasher, \#6 Split |
| 6. | $4105-01019-10$ | Sh. Metal Screw,\#5 $\times 5 / 8$ |
| 7. | $23-6622$ | Tape, Double-sided |
| 8. | $4008-01079-05$ | Cap Screw, 8-32 $\times 5 / 16$ |
| 9. | $4701-00003-00$ | Lockwasher, \#8 Split |
| 10. | $01-9375$ | Switch Mounting Bracket |
| 11. | $03-7520-2$ | Ty-Wrap, Nylon |
| 12. | $20-6516$ | Speednut, Tinnerman |
| 13. | $4010-01066-06$ | Cap Screw, 10-32 $\times 3 / 8$, SH |
| 14. | $4701-00004-00$ | Lockwasher, \#10 Split |
| 15. | A-12111 | Flipper Stop Assembly |
| 16. | HW-30018-6 | Wire, 18 AWG, Blue |
| 17. | FL-11630 | Flipper Coil (Red) |
| 18. | $01-7695$ | Solenoid Bracket |
| 19. | $4006-01017-04$ | Mach. Screw, 6-32 $\times 1 / 4$ |
| 20. | $10-376$ | Coil Plunger Spring |

Item Part Number
21. B-10655-R

* B-10655-L
a) 02-4179
b) 4010-01086-14
c) 4700-00023-00
d) 4701-00004-00
e) 4410-01132-00
f) A-10656*
1.) $02-4219$
2.) 20-9370-1
3.) $03-8050-1$
g) $\mathrm{B}-10657-\mathrm{R}$
* B-10657-L
1.) $01-8073-\mathrm{R}$
* 01-8073-L
2.) $17-1037$
3.) $4010-01066-18$
4.) $4410-01127-00$
5.) $4700-00107-00$
6.) 4701-00004-00
7.) $\mathrm{RM}-23-06$

22. 23-657
23. 03-7568
24. 4006-01005-06
25. 4406-01117-00

## Description

Crank Link Assembly, Right
Crank Link Assembly, Left
Link Spacer Bushing
Cap Screw, 10-32 x 7/8, SH
Flatwasher, $5 / 8 \times 13 / 64 \times 16 \mathrm{ga}$.
Lockwasher, \#10 Split
Nut, 10-32 ESNA
Flipper Link Assembly
Coil Plunger
Spring Pin, 5/32 dia. x 7/16
Flipper Link
Flipper Crank Assy, R.
Flipper Crank Assembly
Flipper Crank, Right
Flipper Crank, Left
Crank Washer
Cap Screw, 10-32 $\times$ 1-1/8
Nut, 10-32 Hex Head
Flatwasher, $5 / 8 \times 13 / 64 \times 12 \mathrm{ga}$.
Lockwasher, \#10 Split
Tubing, H. S. 1/4 DWP
Bumper Plug
Flipper Bushing
Mach. Screw, 6-32 x 3/8
Nuf, 6-32 Hex.

## Flipper Assembly Notes...

1. 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.
2. 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 $0.062( \pm .015)$ 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. The large end of the Coil Plunger Spring (item 20) must fit within the four lugs of the Solenoid Bracket.
5. For coil replacement, remove the Solenoid Bracket (Item 18) to prevent screw damage.
6. Use Loctite ${ }^{\text {TM }} 242$ when reattaching screws to the Flipper Stop Assembly, the Solenoid Bracket, and the Flipper Bushing.
7. When replacing their Bumper Plug (item 22) to restore proper flipper operation, readjust the flipper paddle and shaft position.
8. Solid-color blue wire connects to the banded end of each diode, mounted on the connector end of the Flipper Coil (item 17). Trace-color wire connects to the unbanded end of the diode.

C-13174-R \& C-13174-L Flipper Assembly



## A-8039-3 Outhole Kicker Assembly



| Item | Part Number | Description |
| :--- | :--- | :--- |
|  |  |  |
| 1. | A-6378 | Mounting Plate Assembly |
| 2. | A-8335 | Coil Plunger Assembly |
| a) | $02-2364$ | Coil Plunger |
| b) | $20-8716-5$ | Roll Pin, $1 / 8 \times 7 / 16$ |
| c) | $01-4251$ | Ball Return Link |
| 3. | $03-7066$ | Coil Tubing |
| 4. | A-6889 | Kicker Lever Assembly |
| 5. | A-8038 | Coil Stop Assembly |
| 6. | AE-27-1200 | Coil Assembly |
| 7. | $03-7176-1$ | Striker Ring |
| 8. | $10-101-4$ | Spring-Reset |
| 9. | $20-8712-25$ | "E" Ring, $1 / 4^{\prime \prime}$ Shaft |
| 10. | $4006-01003-03$ | Mach. Screw, $6-32 \times 3 / 16$ |

## B-12665 Kicker Arm (Slingshot) Assembly w/Coil \& Bracket Assembly (B-13935)



Item Part Number Description

1. $12-6227$ Clip, Hairpin
2. A-12664 Kicker Crank Assembly
3. A-5103 Coil Plunger Assembly
a) 02-2364 Coil Plunger
b) 20-8716-5 Roll Pin, $1 / 8 \times 7 / 16$
c) 03-8085 Armature Link
4. 4700-00030-00 Flatwasher, $17 / 64 \times 1 / 2 \times 15 \mathrm{ga}$.
5. A-5653 Mounting Bracket Assembly

## Associated Parts for Left Kicker

| B-13935 | Coil \& Bracket Assembly |
| :--- | :--- |
| B-7572-1 | Bracket \& Stop Assembly |
| $01-8-508-$ S | Coil Retaining Bracket |
| $4006-01017-06$ | Mach. Screw, 6-32 x 3/8 |
| $4406-01119-00$ | Nut, 6-32 ESN |
| AE-26-1500 | Coil Assembly |
| $03-7066$ | Coil Tubing |

## Assoclated Parts for Right Kicker

| B-13935 | Coil \& Bracket Assembly |
| :--- | :--- |
| B-7572-1 | Bracket \& Stop Assembly |
| 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-26-1500 | Coil Assembly |
| $03-7066$ | Coil Tubing |

## B-9414-3 Jet Bumper Assembly



Item Part Number Description

1. A-4754 Bumper Ring Assembly
2. 03-6009-A5 Bumper Base - White
3. 03-6035-4 Bumper Wafer - Red
4. 03-7443-5 Bumper Body - White
5. $10-7$
6. A-11199
a) $24-8768$
b) $24-8776$

## Assoclated Part:

7. 03-8254-9 Jet Bumper Cap - Red

## A-9415-2 Jet Bumper Coil Assembly



Item Part Number Description

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

## Assoclated 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

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


## B-10686-1 Knocker Assembly



Item Part Number Description

1. A-5387 Coil Plunger Assembly
a) 02-2653 Coil Plunger
b) 03-6013 Bell Arm Ext.
2. B-7409-2 Mtg. Bracket Assembly
3. AE-23-800 Coil Sub-Assembly
4. 01-8-508-T Coil Retaining Bracket
5. 23-6420 Rubber Grommet
6. 4008-01017-06 Mach. Screw, $8 / 32 \times 3 / 8$
7. H-11835 Knocker Cable
8. 03-7067-5 Coil Tubing

## B-11873



## A-14525



## A-14507



B-11873
Kickback Assembly (Left)

| Item | Part Number | Description |
| :--- | :--- | :--- |
|  |  |  |
| 1. | A-6306-2 | Bell Armature Assy. |
| 2. | AE-23-800 | Coil Assembly |
| 3. | B-7409-2 | Mounting Bracket |
| 4. | $01-8-508-\mathrm{T}$ | Solenoid Bracket |
| 5. | $03-7067-5$ | Coil Tubing |
| 6. | $10-135$ | Solenoid Spring |
| 7. | $23-6420$ | Rubber Grommet |
| 8. | $4008-01017-05$ | Mach. Screw, $8-32 \times 5 / 16^{\prime \prime}$ |

## A-14525 <br> Kickback Assembly (Right)

Item Part Number Description

1. A-6306-2
2. A-14526
3. $01-8-508-\mathrm{T}$
4. $10-135$
5. $23-6420$
6. $\mathrm{AE}-23-800$
7. 03-7067-5
8. 4008-01017-05

Bell Armature Assy.
Mounting Bracket Assy.
Solenoid Bracket
Solenoid Spring Rubber Grommet
Coil Assembly
Coil Tubing
Mach. Screw, \#8-32 x 5/16"

## A-14507 Gun Kicker Assembly

Part Number

A-6306-2
01-9595-2
01-8-508-T
10-135
23-6420
AE-24-900
03-7067-5
4008-01017-05
01-10298

Description

Bell Armature Assy.
Mounting Bracket Assy.
Solenoid Bracket
Solenoid Spring
Rubber Grommet
Coil Assembly
Coil Tubing
Mach. Screw, \#8-32 x 5/16"
Mounting Bracket

## Ball Eject Assemblies



## B-9361-R <br> Ball Eject Assembly

Item Part Number

1. $A-6949-R$
2. $A-7471-R$
3. A-8050
a) 02-3407
b) $03-8085$
C) 20-8716-5
4. A-8268
5. $10-362$
6. $12-6227$
7. $4700-00030-00$
8. 4700-00103-00

Description
Spring Plate
Eject Cam Assembly
Plunger Assy., 2-1/4"
Plunger Coil
Armature Link
Roll Pin $1 / 8 \times 7 / 16$
Mounting Bracket Assy.
Eject Spring
Hairpin Clip
FW, $17 / 64 \times 1 / 2 \times 15 \mathrm{ga}$.
FW, $17 / 64 \times 1 / 2 \times 28 g a$.

## B-9361-R-6 Ball Eject Assembly

Item

1. $\mathrm{A}-6949-\mathrm{P}$
2. $\mathrm{A}-7471-\mathrm{R}$
3. $A-8050$
a) $02-3407$
b) $03-8085$
c) $20-8716-5$
4. $A-8268$
5. $10-320$
6. 12-6227
7. $4700-00030-00$
8. 4700-00103-00

## Description

Spring Plate
Eject Cam Assembly
Plunger Assy., 2-1/4"
Plunger Coil
Armature Link
Roll Pin $1 / 8 \times 7 / 16$
Mounting Bracket Assy.
Eject Spring
Hairpin Clip
FW, $17 / 64 \times 1 / 2 \times 15 \mathrm{ga}$.
FW, $17 / 64 \times 1 / 2 \times 28 g a$.

## Assoclated Parts:

9. 03-7351-1-9
10. B-11203-R-1
a) $\mathrm{AE}-26-1500$
b) B-7572-1
c) $01-8-508-\mathrm{S}$
d) 03-7066
e) 4006-01017-06
f) $4406-01119-00$

Eject Shield
Coil \& Bracket Assy.
Coil Assembly
Bracket \& Stop Assy.
Coil Retainer Bracket
Coil Tubing
Mach. Screw, 6-32 x 3/8
Nut, 6-32 ESN

## Assoclated Parts:

9. 03-7351-1-9
10. B-11203-L-1
a) AE-26-1500
b) B-7572-1
c) $01-8-508-\mathrm{S}$
d) 03-7066
e) 4006-01017-06
f) 4406-01119-00

Eject Shield
Coil \& Bracket Assy.
Coil Assembly
Bracket \& Stop Assy.
Coil Retainer Bracket
Coil Tubing
Mach. Screw, 6-32 $\times 3 / 8$
Nut, 6-32 ESN


## A-14501 Ball Popper Assembly

| Item | Part Number | Descriptlon |
| :---: | :--- | :--- |
|  |  |  |
| 1 | A-14485 | Bracket Assembly |
| 2 | A-11336 | Armature Assembly |
| 3 | $03-8053$ | Ball Popper Cap |
| 4 | $20-9314-7$ | Dowel Pin, 3/32 $\times 1 / 2$ |
| 5 | $01-9794$ | Mounting Bracket |
| 6 | AE-23-800 | Coil Assembly |
| 7 | $23-6420$ | Rubber Grommet |
| 8 | $10-135$ | Spring |
| 9 | A-11657-1 | Switch Assembly |
| 10 | $03-7067$ | Coil Tubing |
| 11 | $4008-01017-04$ | Mach. Screw, \#8-32 $\times 5 / 16$ |

## Standup Target Assemblies



## A-14690-5 Standup Target -White

## Part Number Description

03-8093-5 Target, White
5070-09054-00 Diode, 1N4001, 1.0A.

## A-14690-15 <br> Standup Target - Orange

## Part Number Description

03-8093-15 Target, Orange
5070-09054-00 Diode, 1N4001, 1.0A.

A-14691-4
Standup Target - Red

Part Number<br>Descriptlon<br>03-8093-4<br>5070-09054-00<br>Target, Red<br>Diode, 1N4001, 1.0A.

## A-14615 1-Bank Drop Target Assembly



| Item | Part Number | Description |
| :---: | :---: | :---: |
| 1. | 03-8033 | Target - Flush |
| 2. | A-14617 | Bracket \& Post Assy. |
| 3. | 4408-0119-00 | Nut 8-32 ESNA |
| 4. | A-11397 | Stop Bracket Assembly |
| 5. | AE-26-1200 | Coil Assembly |
| 6. | 01-8413 | Coil Mounting Bracket |
| 7. | 03-7066-4 | Tubing |
| 8. | A-11388-2 | Plate \& Reset Assy. |
| 9. | 4700-00072-00 | Flatwasher, $17 / 64 \times 1 / 2^{\prime \prime}$ |
| 10. | 10-392 | Spring |
| 11. | 20-8712-25 | "E"-Ring |
| 12. | 01-10183 | Switch Bracket |
| 13. | 4006-01003-03 | Mach. Screw, 6-32 x 3/16 |
| 14. | 03-8034 | Single Stop Target |
| 15. | 4010-01025-14 | Mach. Screw, 10-32 x $7 / 8$ P-RH |
| 16. | 07-6688-17N | Rivet, $5 / 32 \times 7 / 32$ |
| 17. | 10-433 | Spring Extension |
| 18. | 5070-09054-00 | Diode 1N4001 |
| 19. | 5647-12693-31 | Switch |
| 20. | 01-8600 | Switch Insulator |
| 21. | 4002-01105-08 | Mach. Screw, 2-56 x 1/2 |
| 22. | 01-8240 | Nut Plate |
| 23. | A-14908 | Target Knock Down Assembly |
| a) | 01-8647-L | Actuator |
| b) | A-14913 | Frame \& Eyelet Assembly |
| c) | SM1-26-600 | Coil Assembly |



| Item | Part Number |
| ---: | :--- |
| 1. | $\mathrm{A}-14505$ |
| 2. | $14-7963$ |
| 3. | $01-10061$ |
| 4. | $\mathrm{El}-204$ |
| 5. | $\mathrm{A}-14459$ |
| 6. | $5647-12693-31$ |
| 7. | $01-10060$ |
| 8. | $5647-12693-06$ |
| 9. | $01-8600$ |
| 10. | $01-8240$ |
| 11. | $\mathrm{A}-14706$ |

Description
Platform/Kicker Assy. (See p. 2-25)
Motor Pitch
Bracket (Motor Mounting)
Teflon Grease - Magnalude
Bushing Staked Assembly
Switch
Plate Bushing
Subminiature Switch
Insulator Switch
Nut Plate
Cam- Gun

| Item | Part Number |
| :--- | :--- |
| 12. | $H-14576$ |
| 13. | $5070-09054-00$ |
| 14. | $20-8712-50$ |
| 15. | $20-8712-25$ |
| 16. | $4002-01105-08$ |
| 17. | $4108-01019-08$ |
| 18. | $H-14943$ |
| 19. | $4008-01017-03$ |
| 20. | $4408-01119-00$ |
| 21. | $4008-01003-16$ |
| 22. | $01-10228$ |

## Description

Cannon Cable
Diode, 1 N4004
"E"-Ring Retainer, 1/2"
"E"-Ring Retainer, 1/4"
Mach. Screw, \#2-56 x 1/2 SEMS
Sh. Screw, \#8-18 $\times 1 / 2$
Motor Cable
Mach. Screw, \#8-32 x 3/16 SEMS
Nut \#8-32 ESN
Mach. Screw, \#8-32 x 1
Switch Bracket

A-14505 Platform \& Kicker Assembly


Item
Part Number

1. A-14480
2. A-14507
3. A-14597
4. 4008-01041-06
5. 4008-01016-08
6. 01-10119
7. 5647-12693-06
8. 01-8600
9. 01-8240
10. 4002-01105-08
11. 5070-06258-00
12. $20-9672$
13. 01-10301
14. 4008-01017-03
15. 4008-01017-05
16. 31-2-50013-2

Description
Platform Welded Assembly Kickback Assembly Gun Shaft/Disk Assembly Mach. Screw, \#8-32 x 3/8 Mach. Screw, \#8-32 x 1/2 Insulator Mylar
Switch
Switch Insulator
Nut Plate
Mach. Screw, \#2-56x 1/2
Diode 1N4004
Cover Switch Protect
Gun Cover
Mach. Screw, \#8-32 x 3/16
Mach. Screw, \#8-32 $\times 5 / 16$
Decal (1st Surface)


| Item | Part Number |
| :---: | :--- |
| 1. | $21-6686-\mathrm{L}$ |
| 2. | $21-6686-\mathrm{R}$ |
| 3. | $\mathrm{A}-14712$ |
| 4. | $10 \mathrm{~A}-304$ |
| 5. | $02-4558$ |
| 6. | $\mathrm{~A}-14694$ |
| 7. | $02-4546$ |
| 8. | $02-4547$ |
| 9. | $4010-01097-06 \mathrm{~B}$ |
| 10. | $4700-00129-00 \mathrm{~B}$ |
| 11. | $4702-00014-00 \mathrm{~B}$ |
| 12. | $4702-00013-00 \mathrm{~B}$ |
| 13. | $4006-01003-08$ |

Description
Gun Handle, Left
Gun Handle, Right
Bushing Firing Pin Assembly
Spring
Firing Pin Assembly
Trigger Assembly
Fastner- Button Head
Fastner- Button Head
Mach. Screw, \#10-32 x 3/8"
Flatwasher, $13 / 64 \times 15 / 32$
Lockwasher $1 / 4^{\prime \prime}$ Intemal Tooth
Lockwasher, \#10 Internal Tooth
Mach. Screw, 6-32 x 1/2 Hd. SEMS

## A-14772 Skull Rivet Assembly



| Item | Part Number |
| :---: | :--- |
|  |  |
| 1 | $03-8569$ |
| 2 | $\mathrm{~A}-14773$ |
| a) | $24-8768$ |
| b) | $24-8807-1$ |
| 3 | $01-10279$ |
| 4 | $\mathrm{H}-14573$ |
| 5 | $07-6688-18 \mathrm{~N}$ |
| 6 | $4700-00003-00$ |

## Description

Skull
Lamp Bracket Assembly
Bulb \#555, 6.3V
Socket Wedge Base
Mounting Bracket
Cable
Rivet, $1 / 8 \times 3 / 16^{\prime \prime}$
Flatwasher, $1 / 8 \times 9 / 32 \times 21 \mathrm{ga}$.

## A-14148-1 Coin Door Assembly

## U.S.A. Door with Decals



|  | Part Number | Descriptlon |
| :--- | :--- | :--- |

Metal \& Plastic Posts (Continued)

|  | Part Number | Description | Quantity |
| :---: | :---: | :---: | :---: |
| (1)HTCH5 | 02-4450 | Post Double Bumper | 5 |
|  | 02-4056 | Threaded Bumper Post | 3 |
| [10.1III | 02-4057 | Short Bumper Post | 4 |
|  | 02-4271-1 | Post | 1 |
|  | 02-4535 | Post | 1 |
|  | 03-8319-13 | Star Post, \#8 (Clear) | 19 |
|  | 03-8247-13 | Double Star Post, Clear | 5 |

## Unique Parts List

| Part Number | Description | Part Number | Description |
| :---: | :---: | :---: | :---: |
| A-12738-50013 | WPC Audio Sound Board | A-14772 | PLastic Skull |
| A-12742-50013 | WPC CPU Assembly | A-14784 | Playfield Plastic Rivet Assy. |
| A-13204-50013 | Bottom Arch Assembly | A-14785 | Playfield Plastic Rivet Assy. |
| A-13769-50013 | Playfield \& Insert Assembly | A-14812 | Ramp Assembly Complete |
| A-14039 | Dot Matrix Controller Assembly |  |  |
| A-14092-1 | Mounting PLate Assembly |  |  |
| A-14376-50013 | Backbox Assembly | H-14572 | Right Ramp Cable |
| A-14457 | Speaker/Display Assembly | H-14573 | Eye Cable |
| A-14481 | Ball Guide Assembly | H-14574 | Left Ramp Cable |
| A-14482 | Ball Guide Assembly | H-14575 | Wireform Cable |
| A-14484 | Ball Guide Assembly | H-14576 | Cannon Cable |
| A-14486 | Ball Guide Assembly | H-14577 | Playfield Switch Cable |
| A-14488 | Ball Guide Assembly |  |  |
| A-14490 | Wire Chute - Sw. Assembly | H-14578 | Playfield Lamp Cable |
| A-14491 | Wire Chute - Sw. Assembly | H-14579 | Playfield Solenoid Cable |
| A-14501 | Ball Popper Assembly | H-14580 | Insert Cable |
| A-14502 | Ramp Assembly, Left | H-14581 | Cabinet Cable |
| A-14504 | Platform Gun Assembly | H-14582 | Secondary Cable |
| A-14505 | Platiorm \& Kicker Assembly | H-14583 | Logic Power Cable |
| A-14507 | Kickback Assembly | H-14584 | Dot Matrix Display Cable |
| A-14516 | 4-Lamp Assembly |  |  |
| A-14517 | 5-Lamp Assembly |  |  |
| A-14518 | G. I. Lamp Assembly | 02-4535 | Post |
| A-14519 | 5-Lamp Assembly |  |  |
| A-14520 | 6-Lamp Assembly |  |  |
| A-14521 | 5-Lamp Assembly | 12-6466-25 | Wireform, 6-1/4" |
| A-14525 | Kicker Assembly | 12-6466-45 | Wireform, 4-5/8" |
| A-14536 | Switch Gate Assembly | 12-6466-46 | Wireform, 5-5/8" |
| A-14558 | Back Panel Assembly | 12-6964 | Wire Chute - Ball Popper |
| A-14596 | Ball Guide Assembly | 12-6965 | Wire Chute - Left |
| A-14610 | Ball Guide Assembly | 12-6966 | Wire Chute - Right |
| A-14614 | Ball Guide Assembly |  |  |
| A-14615 | 1-Bank Drop Target |  |  |
| A-14623-1 | EMI Filter Board Assy. | 31-1-50013- | Playfield Plastics Set |
| A-14641-1 | Cashbox Assembly | 31-1002-50013 | Screened Playfield |
| A-14680 | Gun Handle Assembly | 31-1008-50013 | Screened Bottom Arch |
| A-14690-15 | Standup Target - Orange | 31-1009-50013 | Screened Shooter Gauge |
| A-14690-5 | Standup Target - White | 31-1357-50013 | Backglass |
| A-14691-4 | Standup Target - Red |  |  |
| A-14713-1 | Playfield Plastic Assy. |  |  |
| A-14713-2 | Playfield Plastic Assy. | 5555-12856-00 | Speaker, 5-1/4, 40 2 , 25w |
| A-14713-3 | Playfield Plastic Assy. | 5610-12835-00 | Transformer Assy, 115/230v |
| A-14713-4 | Playfield Plastic Assy. | 5795-10938-14 | Ribbon Cable, 14" |
| A-14744-USA | Line Filter Assembly | 5795-12837-01 | Ribbon Cable, |
| A-14747 | Gun Handle Assembly | 5795-12838-30 | Ribbon Cable, |

## Playfield Parts

| Item | Part Number | Description | Item | Part Number | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | A-8039-3 | Outhole Kicker | 41. | *03-7960-50013-1 | Full Playfield Mylar |
| a) | A-10417 | Outhole Switch | 42. | *03-7960-50013-2 | Jet Bumper Mylar |
| 2. | A-14525 | Right Kickback | 43. | 31-1-50013 | Playfield Plastics |
| 3. | C-9638 | Eject Assembly | 44. | Parts Under Bottom |  |
| a) | B-9362-R-3 | Coil \& Bracket Assy | a) | A-8039-3 Outh | Kicker Assembly |
| 4. | B-8925 | Switch Plate | b) | B-8623 Upp | Trough Baffle |
| a) | A-11680 | MicroSwitch | c) | C-8235 Low | Trough Baffle |
| 5. | C-13174-R | Right Flipper | d) | C-9638 Sho | L Lane Assembly |
| 6. | B-12695 | Rt. Flipper Ball Guide | e) | 01-3569-1 Ball | rugh (Runway) |
| 7. | B-12665 | Right Kicker | f) | 01-5575 Bott | Arch Mounting Bracket |
| a) | B-13935 | Coil \& Bracket Assy | g) | 12-6542 Trou | Baffle Wire |
| 8. | A-14690-15 | Stand-up Targets |  |  |  |
| 9. | A-14610 | Ball Guide |  |  |  |
| 10. | A-14534 | Ball Guide |  |  |  |
| 11. | A-14504 | Platform Assembly | *The T | erminator 2 Hardcoa | yfield does not require a |
| 12. | A-14507 | Gun Kicker |  | However, mylars can | purchased thru your |
| 13. | A-14491 | Wire Chute | local | illiams Distributor. |  |
| 14. | 12-6466-45 | Ball Guide Wireform |  |  |  |
| 15. | 12-6968 | Ball Guide Wireform |  |  |  |
| 16. | A-9415-2 | Jet Bumpers |  |  |  |
| a) | B-12030-2 | Jet Bumper Switch Assy |  |  |  |
| 17. | 12-6466-15 | Ball Guide Wireform |  |  |  |
| 18. | A-14812 | Right Ramp |  |  |  |
| 19. | A-14536 | Ball Guide |  |  |  |
| 20. | 01-6933 | Eject Shield |  |  |  |
| 21. | A-9381-R | Switch |  |  |  |
| a) | B-11203-R-1 | Coil \& Bracket Assy |  |  |  |
| b) | B-9361-R | Eject Assembly |  |  |  |
| 22. | A-13505 | Ball Guide |  |  |  |
| 23. | A-14501 | Ball Popper |  |  |  |
| 24. | A-14615 | Drop Target |  |  |  |
| 25. | A-14502 | Ramp |  |  |  |
| 26. | A-14488 | Ball Guide |  |  |  |
| 27. | 12-6466-10 | Ball Guide Wireform |  |  |  |
| 28. | 12-6466-25 | Ball Guide Wireform |  |  |  |
| 29. | 12-6466-46 | Ball Guide Wireform |  |  |  |
| 30. | A-14490 | Wire Chute |  |  |  |
| 31. | A-14691-4 | Stand-up Targets |  |  |  |
| 32 | A-14690-5 | Stand-up Targets |  |  |  |
| 33. | 12-6466-46 | Ball Guide Wireform |  |  |  |
| 34. | A-9381-R | Switch |  |  |  |
| a) | B-11203-L-1 | Coil \& Bracket Assy |  |  |  |
| b) | B-9631-R-6 | Eject Assembly |  |  |  |
| 35. | A-14484 | Ball Guide Wireform |  |  |  |
| 36. | 12-6466-17 | Ball Guide Wireform |  |  |  |
| 37. | B-12665 | Left Kicker |  |  |  |
| a) | B-13935 | Coil \& Bracket Assy |  |  |  |
| 38. | B-8239-2 | Lt. Flipper Ball Guide |  |  |  |
| 39. | C-13174-L | Left Flipper |  |  |  |
| 40. | B-11873 | Left Kickback |  |  |  |

Playfield Parts Locations


Lamp Matrix


## Lamp Locations



Switch Matrix


Switch Matrix

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Dedicated Grounded Swichee \&  \& 1
cram
erown
J2061
U20-18 \& \[
\begin{gathered}
2 \\
\text { Craen- } \\
\text { Aed } \\
\text { J20e-2 } \\
U 20-17
\end{gathered}
\] \& 3
Croen
Ormige
Jzoes
U20-16 \& 4
Creen
Yellow
J200-4
U20-15 \& 5
Cruen
Mank
J20e-
U2a-14 \& \[
\begin{gathered}
6 \\
\text { Groen } \\
\text { Bive } \\
\text { d200- } \\
\text { U2a-13 }
\end{gathered}
\] \& \[
\begin{aligned}
\& 7 \\
\& \text { Craen } \\
\& \text { Viover } \\
\& \text { dan6 } \\
\& \text { U20-12 }
\end{aligned}
\] \& \[
\begin{gathered}
8 \\
\text { Greer } \\
\text { Gray } \\
\text { J200- } \\
\text { U2a-11 }
\end{gathered}
\] \\
\hline \begin{tabular}{l}
Orange-Brown \\
Left Coin Chuts
\[
\mathrm{DI}_{1}
\]
\end{tabular} \& \begin{tabular}{l} 
While- \\
1 \begin{tabular}{l} 
Crown \\
J20e-1 \\
UTE-11
\end{tabular} \\
\hline
\end{tabular} \& Right Flipper \& Siam Till \& Gun Loaded \& Left Jet 11 \& \begin{tabular}{l}
Loft \\
Lock \\
51
\end{tabular} \& Left Ramp Entry 61 \& \[
\begin{aligned}
\& \text { Target } \\
\& 1 \\
\& \text { High } \\
\& \\
\& \hline
\end{aligned}
\] \& \begin{tabular}{l}
Not \\
Uced \\
B
\end{tabular} \\
\hline \(\qquad\) \&  \& Len Ripper \& \begin{tabular}{l}
Coln \\
Door \\
Closed \\
2
\end{tabular} \& Gun Mark \& \begin{tabular}{l}
Right \\
Jet \\
42
\end{tabular} \& \begin{tabular}{l}
Not \\
Used
\end{tabular} \& \begin{tabular}{l}
Lett \\
Ramp \\
Mado \\
0
\end{tabular} \& \[
\begin{gathered}
\text { Tanget } \\
2
\end{gathered}
\] \& Not Used \\
\hline \begin{tabular}{l}
Orange-Black \\
Pight Coin Chuts
\end{tabular} \& Whis
3 Ormp
J2wes
UTa-s \& Stert Button \& Ticket Dispeneor \& Gun Home \({ }^{\text {a }}\) \& Bottom Jot \({ }^{\text {er }}\) \& \begin{tabular}{l}
Low \\
Escape \\
Routo
\end{tabular} \& \begin{tabular}{l}
Right \\
Ramp \\
Entry
\end{tabular} \& Target 3 \& \begin{tabular}{l}
Not \\
Used
\end{tabular} \\
\hline \begin{tabular}{l}
Oranga Yellow \\
4th Coin Cinuto
\end{tabular} \& \(4 \begin{aligned} \& \text { Whin } \\ \& \text { Venow } \\ \& \text { dzoe-d } \\ \& \text { Uie-7 }\end{aligned}\) \& \begin{tabular}{ll} 
Plunh \& \\
Bob \& \\
Tit \& \\
\& \\
\& \\
\&
\end{tabular} \& \begin{tabular}{l}
Teat \\
Poeition, Away: Closed 24
\end{tabular} \& Grip Trigger \& \begin{tabular}{l}
Leff \\
Sling
\end{tabular} \& \begin{tabular}{l}
High Escape \\
Route
\end{tabular} \& \begin{tabular}{l}
Right \\
Ramp \\
Mado
\end{tabular} \& Target 4 74 \& \begin{tabular}{l}
Not \\
Used \\
8
\end{tabular} \\
\hline \begin{tabular}{|l|l|}
\hline Orange-Green \\
Normel \& Teat \\
Function \& Function \\
Service \& Escape \\
Credite \& DS \\
\hline
\end{tabular} \& \begin{tabular}{l}
Whit \\
5 Crim dapes U19-11
\end{tabular} \& Trough Left \& Left Outlane \& Not Used \& \begin{tabular}{l}
Right \\
Sling
\end{tabular} \& Top Lock \& \begin{tabular}{l}
Low \\
Chase \\
Loop
\end{tabular} \& \[
\begin{array}{cc}
\text { Taugot } \& \\
5 \& \\
\text { Low } \& \\
\& 75 \\
\hline
\end{array}
\] \& Not Used \\
\hline \begin{tabular}{|l|l|}
\hline Orange-Blue \\
Normel \& Teat \\
Functon \& Function \\
Volume \& Down \\
Down \& os \\
\hline
\end{tabular} \& \begin{tabular}{l}
Whis. \\
6 Rave J200.7 U1Be
\end{tabular} \& Trough Conter \& Let Return Lano \& \begin{tabular}{l}
Mid Left \\
Stand-up \\
Target
\end{tabular} \& Top Right Stand-up Target 48 \& Top Lane Left 56 \& \begin{tabular}{l}
High \\
Chase \\
Loop
\end{tabular} \& Ball Popper \& No Usod \\
\hline  \& \begin{tabular}{l}
Whin \\
7 Volex J2000 U19.S
\end{tabular} \& \begin{tabular}{l}
Trough \\
Right
\end{tabular} \& \begin{tabular}{l}
Right \\
Rotum \\
Lane
\end{tabular} \& \begin{tabular}{l}
Mid Center \\
Stand-up \\
Target
\end{tabular} \& \begin{tabular}{l}
Mid Right \\
Stand-up \\
Target \\
47
\end{tabular} \& Top Lane Conter 5 \& No Used \& \begin{tabular}{l}
Drop \\
Target
\end{tabular} \& \begin{tabular}{l}
Not \\
Used \\
1.
\end{tabular} \\
\hline \begin{tabular}{|l|l|}
\hline Orange-Gray \\
Normai \& Teet \\
Euncion \& Funcion \\
Ueginn \& Enter \\
Test \& \\
\hline
\end{tabular} \& \[
\begin{aligned}
\& \text { Whive } \\
\& 8 \\
\& \text { Oray } \\
\& \text { J20es } \\
\& \text { U19.7 }
\end{aligned}
\] \& Outhole \& Right Ointano \& \begin{tabular}{l}
Mid Right \\
Stand-up \\
Target
\end{tabular} \& \begin{tabular}{l}
Bot Right \\
Stand-up \\
Target
\end{tabular} \& Top Lane Right. \& Not Used \& Shooler

78 \& | Not Used |
| :--- |
| 隐 | <br>

\hline
\end{tabular}

Switch Locations


## Solenoid Table

| Sol. No. | Function | Solenold Type | Wire Color | Connections <br> Playfield-Inser | Driver Trnstr | Solenold Part Number Flashlamp Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | Ball Popper | High Power | Vio-Brn | J130-1 | Q82 | AE-23-800 |
| 02 | Gun Kicker | High Power | Vio-Red | J130-2 | Q80 | AE-24-900 |
| 03 | Outhole | High Power | Vio-Orn | J130-4 | Q78 | AE-27-1200 |
| 04 | Trough | High Power | Vio-Yel | J130-5 | Q76 | AE-26-1200 |
| 05 | Right Sling | High Power | Vio-Grn | J130-6 | 064 | AE-26-1500 |
| 06 | Left Sling | High Power | Vio-Blu | J130-7 | ${ }^{6} 66$ | AE-26-1500 |
| 07 | Knocker | High Power | Vio-BIk | J130-8 | 068 | AE-23-800 |
| 08 | Kickback | High Power | Vio-Gry | J130-9 | Q70 | AE-23-800 |
| 09 | Plunger | Low Power | Brn-Blk | J127-1 | Q58 | AE-23-800 |
| 10 | Top Lock | Low Power | Brn-Red | J127-3 | Q56 | AE-26-1500 |
| 11 | Gun Motor | Low Power | Brn-Orn | J127-4 | Q54 | 14-7963 |
| 12 | Not Used | Low Power | Brn-Yel | J127-5 | Q52 |  |
| 13 | Left Jet | Low Power | Brn-Grn | J127-6 | Q50 | AE-26-1200 |
| 14 | Right Jet | Low Power | Brn-Blu | J127-7 | Q48 | AE-26-1200 |
| 15 | Bottom Jet | Low Power | Brn-Vio | J127-8 | Q46 | AE-26-1200 |
| 16 | Left Lock | Low Power | Brn-Gry | J127-9 | Q44 | AE-26-1500 |
| 17 | Hot Dog Flashlamps | Flasher | Blk-Brn | J126-1 J125-2 | Q42 | \#906 (4 PL) |
| 18 | Right Sling Flashlamps | Flasher | Blk-Red | J126-2 J125-3 | Q40 | \$906 (1 BB), \#89 (1 PL) |
| 19 | Left Sling Flashlamps | Flasher | Blk-Orn | J126-3 J125-5 | Q38 | \#906 (1 BB), \#89 (1 PL) |
| 20 | Left Lock Flashlamps | Flasher | Blk-Yel | J126-4 | Q36 | \#906 (1 BB), \#89 (1 PL) |
| 21 | Gun Flashlamps | Special | Blu-Grn | J126-5 J125-7 | Q28 | *89 (2 PL) |
| 22 | Right Ramp Flashlamps | Special | Blu-BIk | $\begin{array}{lll}\text { J126-6 } & \text { J125-8 }\end{array}$ | Q30 | \#906 (1 BB), \#89 (1PL) |
| 23 | Left Ramp Flashlamps | Special | Blu-Vio | J126-7 J125-9 | Q34 | \#906 (1 BB), \#89 (1 PL) |
| 24 | Backglass Flashlamp | Special | Blu-Gry |  | Q32 | \#906 (1 BB) |
| 25 | Targets Flashlamps | Special | Blu-Brn | J122-1 | Q26 | *89 (2 PL) |
| 26 | Left Popper Flashlamps | Special | Blu-Red | J122-2 | Q24 | *89 (2 PL) |
| 27 | Right Popper Flashlamps | Special | Blu-Orn | J122-3 | Q22 | *89 (2 PL) |
| 28 | Drop Target | Special | Blu-Yel | J122-4 | Q20 | AE-26-1200 |
|  | General Illiumination |  |  |  |  |  |
| 01 | Top Insert G.I. | G.I. | Wht-Brn | J120-7 | Q18 | \#555 |
| 02 | Left Playfield G.I. | G.I. | Wht-Vio | J119-1 | Q10 | \#555 |
| 03 | Right Playfield G.I. | G.I. | Wht-Yel | J121-9 | Q14 | \#555 |
| 04 | Not Used | G.I. | Wht-Orn | J120-8 | Q16 |  |
| 05 |  | G.I. | Wht-Grn | J120-10 | Q12 | \#555 |
|  | Lower Right Flipper Lower Left Flipper |  | Blu-Yel Gry-Yel | $\begin{array}{\|l\|l\|} \hline J 109-7 \\ \text { J109-5 } \end{array}$ |  | $\begin{aligned} & \text { FL-11630 } \\ & \text { FL-11630 } \end{aligned}$ |

## Solenoid Locations

No. Part No. Description

| 01 | AE-23-800 | Ball Popper |
| :--- | :--- | :--- |
| 02 | AE-24-900 | Gun Kicker |
| 03 | AE-27-1200 | Outhole |
| 04 | AE-26-1200 | Trough |
| 05 | AE-26-1500 | Right Sling |
| 06 | AE-26-1500 | Left Sling |
| 07 | AE-23-800 | Knocker |
| 08 | AE-23-800 | Kickback |
| 09 | AE-23-800 | Plunger |
| 10 | AE-26-1500 | Top Lock |
| 11 | $14-7963$ | Gun Motor |
| 12 | SM1-26-600 | Knock Down |
| 13 | AE-26-1200 | Left Jet |
| 14 | AE-26-1200 | Right Jet |
| 15 | AE-26-1200 | Bottom Jet |
| 16 | AE-26-1500 | Left Lock |
| 17 | $\# 906$ | Hot Dog Flashlamps |
| 18 | $\# 906, \# 89$ | Right Sling Flashlamps |
| 19 | $\# 906, \# 89$ | Left Sling Flashlamps |
| 20 | $\# 906, \# 89$ | Left Lock Flashlamps |
| 21 | $\# 89$ | Gun Flashlamps |
| 22 | $\# 906, \# 89$ | Right Ramp Flashlamps |
| 23 | $\# 906, \# 89$ | Left Ramp Flashlamps |
| 24 | $\# 906$ | Backglass Flashlamps |
| 25 | $\# 89$ | Targets Flashlamps |
| 26 | $\# 89$ | Left Popper Flashlamps |
| 27 | $\# 89$ | Right Popper Flashlamps |
| 28 | AE-26-1200 | Drop Target Flashlamp |



FL-11630 Lower Right Flipper
FL-11630 Lower Left Flipper

## Rubber Ring Locations



Item Part Number
$\begin{array}{ll}\text { A } & 23-6300 \\ \text { B } & 23-6301 \\ \text { C } & 23-6302 \\ \text { D } & 23-6303 \\ \text { E } & 23-6306 \\ \text { F } & 23-6519-4\end{array}$

Descriptlon
Rubber Ring, 5/16"
Rubber Ring, 3/4"
Rubber Ring, 1"
Rubber Ring, 1-1/4"
Rubber Ring, 2-1/2"
Rubber Ring, Flipper

Quantlity

## Section 3

## Wiring Diagrams <br> and <br> Schematics

## Flipper Wiring Coin Door Interface Board Wiring Motor Regulator Board Wiring Motor EMI Filter Board Wiring Solenoid Wiring Interboard Wiring

## 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. P-designations refer to the female part of a connector. For example, J101 refers to jack 1 of board 1 (a Power Driver 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 Board
Dot Matrix Display/Driver Board (no prefix number)



Motor Regulator Board


Board Assembly


Circuit Diagram

Motor EMI Filter Board


Schematic


Circuit Diagram


## Interboard Wiring

Switch Circuits

|  | Connector from CPU |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wire Color | Function | To Playffeld | To Cabinet | Transistor |
| Green/Brown | Column 1 | J207-1 | J212-1 | U20-18 |
| Green/Red | Column 2 | J207-2 | J212-2 | U20-17 |
| Green/Orange | Column 3 | J207-3 |  | U20-16 |
| Green/Yellow | Column 4 | J207-4 |  | U20-15 |
| Green/Black | Column 5 | J207-5 |  | U20-14 |
| Green/Blue | Column 6 | J207-6 |  | U20-13 |
| Green/Violet | Column 7 | J207-7 |  | U20-12 |
| Green/Gray | Column 8 | Not Used |  | U20-11 |
| White/Brown | Row 1 | J209-1 | J212-4 | U18-11 |
| White/Red | Row 2 | J209-2 | J212-6 | U18-9 |
| White/Orange | Row 3 | J209-3 | J212-7 | U18-5 |
| White/Yellow | Row 4 | J209-4 | J212-8 | U18-7 |
| White/Green | Row 5 | J209-5 |  | U19-11 |
| White/Blue | Row 6 | J209-7 |  | U9-9 |
| White/Violet | Row 7 | J209-8 |  | U19-5 |
| White/Gray | Row 8 | J209-9 |  | U19-7 |
| Orange/ Brown | Direct 1.1 | Left Coin | J205-1 | U17-5 |
| Orange/Red | Direct 2 | Center Coin | J205-2 | U17-7 |
| 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 | W6-7 |
| Orange/Gray | Direct 8 | Enter/Test | J205-9 | U16-5 |
| Black |  | Ground | J205-10 |  |
| Orange/White |  | Enable | J205-12 |  |

## Lamp Circuits

| Connectors from Power Driver Board |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wire Color | Function | To Playfield | To Cabinet | Transistor |
| Yellow/Brown | Column 1 | J138-1 |  | Q98 |
| Yellow/Red | Column 2 | J138-2 |  | Q97 |
| Yellow/Orange | Column 3 | J138-3 |  | Q96 |
| Yellow/Black | Column 4 | J138-4 |  | Q95 |
| Yellow/Green | Column 5 | J138-5 |  | Q94 |
| Yellow/Blue | Column 6 | J138-6 |  | Q93 |
| Yellow/Violet | Column 7 | J138-7 |  | Q92 |
| Yellow/Gray | Column 8 | J138-9 | J136-3 | Q91 |
| Red/Brown | Row 1 | J133-1 |  | Q90 |
| Red/Black | Row 2 | J133-2 |  | 089 |
| Red/Orange | Row 3 | J133-4 |  | Q88 |
| Red/Yellow | Row 4 | J133-5 | J135-5 | Q87 |
| Red/Green | Row 5 | J133-6 |  | 886 |
| Red/Blue | Row 6 | J133-7 |  | 085 |
| Red/Violet | Row 7 | - $1133-8$ |  | 884 |
| Red/Gray | Row 8 | J133-9 |  | Q83 |

## Interboard Wiring

Solenoid Circuits

| Wire Color | Function | To Playfield | To Insert | Transistor |
| :---: | :---: | :---: | :---: | :---: |
| Violet/Brown | Solenoid 1, High Power | J130-1 |  | Q82 |
| Violet/Red | Solenoid 2, High Power | J130-2 |  | Q80 |
| Violet/Orange | Solenoid 3, High Power | J130-4 |  | Q78 |
| Violet/Xellow | 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 |  | 068 |
| 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 | J126-1 |  | 842 |
| Black/Red | Sol. 18. Flasher 2, No Diode | J126-2 |  | Q40 |
| Black/Orange | Sol. 19, Flasher 3. No Diode | J126-3 |  | Q38 |
| Black/Yellow | Sol. 20, Flasher 4, No Diode | J126-4 | J125-2 | Q36 |
| Blue/Green | Sol. 21. Special 1 Drive | J126-5 | J125-3 | Q28 |
| Blue/Black | Sol, 22. Special 2 Drive | J126-6 | J125-5 | Q30 |
| Blue/Violet | Sol. 23. Special 3 Drive | J126-7 |  | Q34 |
| Blue/Gray | Sol, 24, Special 4 Drive |  | J125-7 | Q32 |
| Blue/Brown | Sol. 25. Special 5 Drive | J122-1 | J125-8 | Q26 |
| Blue/Red | Sol 26, Special 6 Drive | J122-2 | J125-9 | Q24 |
| Blue/Orange | Sol. 27, Special 7 Drive | ل122-3 |  | Q22 |
| Blue/Yellow | Sol. 28, Special 8 Drive | J122-4 |  | Q20 |
| Violet/Orange | Sol. 28, Tieback Diode | J122-9 |  |  |

Flipper Circuits
Connectors from Power
Driver Board

| Wire Color | Function | To Playfield |
| :--- | :--- | :--- |
| Gray/Yellow | Left Flipper Power | J109-5 |
| Blue/Yellow | Right Flipper Power | J109-7 |
| Black/Blue | Upper Left Flipper | Not Used |
| Blue/Gray | Lower Leff Flipper | JI09-3 |
| Black/Yellow | Upper Right Flipper | Not Used |
| Blue/Violet | Lower Right Flipper | J109-4 |
| Black/Blue | Upper Left Flipper | J110-9, Not Used |
| Blue/Gray | Lower Left Flipper | J110-7 |
| Black/Yellow | Upper Right Flipper | J110-8, Not Used |
| Blue/Violet | Lower Right Flipper | JJ10-6 |
| Orange/Gray | Left Flipper Ground | JI10-2. |
| Orange/Violet | Right Flipper Ground | J110-4,3 |

## Interboard Wiring

## General Illumination Circuits

Connectors from Power Driver Board

| Wire Color | Function | To Playfield | To Cabinet | To Insert | Transistor |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Green | Feed 1 | J121-5 |  | J120-2 | Q12 |
| Violet | Feed 2 | J121-6 | J119-3 |  | Q10 |
| Brown | Feed 3 |  |  | J120-1 | Q18 |
| Yellow | Feed 4 | J121-3 |  |  | Q14 |
| Orange | Feed 5 |  |  |  | Q16 |
| White/Green | Return 1 | J121-10 |  | J120-8 | F7 |
| White/Violet | Retum 2 | J121-11 | J119-1 |  | F6 |
| White/Brown | Return 3 |  |  | J120-7 | F10 |
| White/Yellow | Return 4 | J121-9 |  |  | F8 |
| White/Orange | Retur 5 |  |  |  | F9 |

Power Circuits Connectors from Power Driver Board

| Wire Color | Function | To Cabinet |  | To Dot Controller To Playfield | To PC Boards |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Gray | Digital +5 V |  | J117-4 | J114-3.4 |  |
| Gray/Green | Switch +12 V |  |  | J114-1.2 |  |
| Gray/Yellow | Analog +12 V | J116-2 | J117-2 |  |  |
| Black | Ground | J116-3 | J117-3 | J118-3 | J114-5, 7 |


| Power Circuits |  | Connectors from Power Driver Board |
| :---: | :---: | :---: |
| Wire Color | Function | To Playfield To Insert |
| Violet/Yellow | High Power 50V | J107-3 |
| Violet/Orange | Low Power 50V | J107-2 |
| Violet/Green | Other 50V | J107-1 |
| Red | Flasher 20V | J107-5 J106-5 |
| Red/White | Flasher 20V | J107-6 |
| White/Blue | 50VAC | Not Used |
| White/Blue | 50VAC | Not Used |
| Black | Ground | Not Used |

## Logic Circuits

| Wire Color Function |  |  |
| :---: | :---: | :---: |
| Ribbon Cable | Data | J201 To /from Dot Matrix Controller |
| Ribbon Cable | 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 | 1210-3 |
| Gray | +5VDC | J210-4 |
| Gray | +5VDC | J210-5 |
| Gray/Green | +12VDC | J210-6 |
| Gray/Green | $+12 \mathrm{VDC}$ | J210-7 |
| Ribbon Cable | Data | J211 |

## Interboard Wiring

## Display Circuits

| Wire Color | Function |  |
| :---: | :---: | :---: |
| Ribbon Cable | Data | J601 To/from CPU \& Sound Board |
| Ribbon Cable | Data | J602 To/from CPU Board |
| Ribbon Cable | Data | J603 To/from Dot Matrix Display/Driver Board |
| Connector to Dot Matrix Display/Driver |  |  |
| Orange | $-125 \mathrm{~V}$ | J604-1 |
| Blue | -113V | J604-2 |
| Black | Ground | J604-4 |
| Black | Ground | J604-5 |
| Gray | +5V | ل1604-6 |
| Gray/Yellow | $+12 \mathrm{~V}$ | J604-7 |
| Brown | +62V | J604-8 |
| Connector from Transformer (AC) |  |  |
| White | 80VAC | J605-1 |
| White | 80VAC | 1605-2 |
| Violet | 100 VAC | J605-3 |
| Violet | 100 VAC | J605-5 |
| Connector from Power Driver Board |  |  |
| Black | Ground | J606-1 |
| Black | Ground | J606-3 |
| Gray | +5V | J606-4 |
| Gray | $+5 \mathrm{~V}$ | J606-5 |
| Gray/Yellow | $+12 \mathrm{~V}$ | J606-6 |
| Gray/Yellow | +12V | J606-7 |

## Sound Circuits

Wire Color Function
Ribbon Cable Data J506 To/from CPU Board \& Dot Matrix Controller ${ }^{\text {² }}$

|  |  | Connector From Transformer Secondary |
| :--- | :--- | :--- |
| Gray/Green | +12 VDC | J501-1 |
| Gray/Green | +12 VDC | $\mathrm{J} 001-2$ |
| Gray | +5 VDC | $\mathrm{J} 501-4$ |
| Gray | +5 VDC | 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 |



## Switch Matrix

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Dedicatod Grounded Switches \&  \& \[
\begin{aligned}
\& 1 \\
\& \text { Groen } \\
\& \text { Brown } \\
\& \text { J207-1 } \\
\& \text { v20-18 }
\end{aligned}
\] \& 2
Green-
Rod
J207-2
14P0-17 \& \[
\begin{gathered}
3 \\
\text { Groen. } \\
\text { Orange } \\
\text { J207. } \\
1420-16 \\
\hline
\end{gathered}
\] \& 4
Groort
Yellow
j207-4
U20-15 \& 5
Groen.
Black
j207.5
1pRo. \& \begin{tabular}{l}
\multicolumn{1}{c}{\({ }^{6}\)} \\
Groen- \\
Blue \\
J207. \\
\(1400-13\)
\end{tabular} \& \[
\begin{aligned}
\& 7 \\
\& \text { Groort } \\
\& \text { Volot } \\
\& \text { J207.7 } \\
\& 12120.12
\end{aligned}
\] \& \[
\begin{gathered}
\hline 8 \\
\text { Groen- } \\
\text { Gray } \\
\text { J207. } \\
\text { U20-11 } \\
\hline
\end{gathered}
\] \\
\hline \begin{tabular}{l}
Orange-Brown \\
Left Coin Chute
\end{tabular} \& \[
\begin{array}{ll}
\text { Wriso } \\
\& \text { Brown } \\
\& \text { J208-1 } \\
\& \text { U18-11 }
\end{array}
\] \& Right Flipper \& \[
\begin{array}{ll}
\text { Slam } \& \\
\text { Tillt } \& \\
\& \\
\& \\
\hline
\end{array}
\] \& Gun Londed \& \[
\begin{aligned}
\& \text { Len } \\
\& \text { Jot }
\end{aligned}
\] \& \begin{tabular}{l}
Lan \\
Lock \\
51
\end{tabular} \& \(\qquad\) \& \[
\begin{aligned}
\& \text { Targot } \\
\& 1 \\
\& \text { High } \\
\&
\end{aligned}
\] \& \begin{tabular}{l}
Not \\
Used \\
81
\end{tabular} \\
\hline Orange-Red Center Coin Chute \& ( 2 Whito- \(\begin{aligned} \& \text { Wed } \\ \& \text { Red } \\ \& \text { J209-2 } \\ \& \text { U18-9 }\end{aligned}\) \& Left Flipper \& \begin{tabular}{l}
Coin \\
Door \\
Closed
\end{tabular} \& Gun Mark \({ }^{\text {a }}\) \& \begin{tabular}{l}
Right \\
Jet \\
42
\end{tabular} \& Not \& \begin{tabular}{l}
Left \\
Ramp \\
Made \\
62
\end{tabular} \& \begin{tabular}{l} 
Target \\
\\
\hline
\end{tabular} \& \begin{tabular}{l}
Not \\
Used \\
82
\end{tabular} \\
\hline \begin{tabular}{l}
Orange-Black \\
Right Coin Chute
\end{tabular} \& \begin{tabular}{l}
Whise- \\
3 Orange J209-3 U18.5
\end{tabular} \& \begin{tabular}{l}
Start \\
Button \\
13
\end{tabular} \& Ticket Dispenser
\(\qquad\) \& Gun Home \(\begin{array}{r} \\ \\ \hline\end{array}\) \& Bottom Jet \& \begin{tabular}{l}
Low \\
Escape Route 52
\end{tabular} \& \begin{tabular}{l}
Right \\
Ramp \\
Entry \\
53
\end{tabular} \& \begin{tabular}{l}
Target \\
3
\[
73
\]
\end{tabular} \& \begin{tabular}{l}
Not \\
Used
\end{tabular} \\
\hline \begin{tabular}{l}
Orange-Yellow \\
4th Coin Chute
\end{tabular} \& \begin{tabular}{l}
White- \\
4 Yellow J209-4 U18-7
\end{tabular} \& \begin{tabular}{l}
Plumb \\
Bob \\
Tilt
\end{tabular} \& Test Position, Alwaya Closed \& \(\begin{array}{r}\text { Grip Trigser } \\ \\ \hline\end{array}\) \& \begin{tabular}{l}
Len \\
Sling \\
4
\end{tabular} \& \begin{tabular}{l}
High \\
Escape \\
Route \\
54
\end{tabular} \& \begin{tabular}{l}
Right \\
Ramp \\
Made \\
64
\end{tabular} \& \begin{tabular}{l}
Target \\
4
\end{tabular} \& \begin{tabular}{l}
Not \\
Used \\
84
\end{tabular} \\
\hline \begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Orange-Green \\
Normet \\
Function \\
I
\end{tabular} \& Tunt \\
Fution \\
Service \& Escape \\
Credits \& \\
\hline \& \\
\hline
\end{tabular} \&  \& Trough Lan \& Lot Outlane
\(\qquad\) 25 \& \begin{tabular}{l}
Not \\
Used
\end{tabular} \& \begin{tabular}{l}
Sling \\
45
\end{tabular} \& \(\begin{array}{r}\text { Top Lock } \\ \\ \hline\end{array}\) \& \begin{tabular}{l}
Low \\
Chase \\
Loop \\
155
\end{tabular} \& \begin{tabular}{l}
Target \\
5 \\
Low
\(\qquad\) 5
\end{tabular} \& \begin{tabular}{l}
Not Used \\
85
\end{tabular} \\
\hline \begin{tabular}{|l|l|}
\hline Orange-Blue \\
Nomal \& 1 \\
Function \& Tert \\
Function \\
Volume \& Down \\
Down \& \\
\hline
\end{tabular} \&  \& Trough Center \& Len Return Lane \& Target
\[
36
\] \& Stand-up Target 46 \& \[
\begin{aligned}
\& \text { Top } \\
\& \text { Lane } \\
\& \text { Len }
\end{aligned}
\] \& \begin{tabular}{l}
High \\
Chave Loop
\[
66
\]
\end{tabular} \& opper

76 \& | Not |
| :--- |
| Uned |
| 86 | <br>

\hline  \& | White- |
| :--- |
| 7 Viotet J2098 U10.5 | \& Trough

Right \& Right Return Lane \& \begin{tabular}{l}
Mid Center <br>
Stand-up <br>
Target <br>
37

 \& 

Stand-up <br>
Target
$\qquad$ <br>
47
\end{tabular} \& Top Lane Center

$\qquad$ 57 \& | Not Uned |
| :--- |
| 87 | \& Drop Target \& | Not |
| :--- |
| Used |
| 87 | <br>


\hline | Orango-Gray |  |
| :--- | :--- |
| ONorme |  |
| Funcion | Function |
| Begin | Enter |
| Test |  | \& \[

$$
\begin{aligned}
& \text { White- } \\
& \text { Gray } \\
& \text { J2090 } \\
& \text { U19-7 }
\end{aligned}
$$

\] \& Outhole $\begin{array}{ll} \\ & \\ & 18 \\ & \\ \end{array}$ \& | Outlane |
| :--- |
| 28 | \& | Mid Right |
| :--- |
| Stand-up |
| Target | \& | Bot Right |
| :--- |
| Stand-up |
| Target | \& | Top |
| :--- |
| Lane |
| Right |
| 58 | \& | Not |
| :--- |
| Used $\qquad$ | \& Shooter \& Not Used <br>

\hline
\end{tabular}

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