

Bally

## Installation and General Game Operation Instructions INDEX

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## I. INSTALLATION

## Assemble the game as follows:

Bolt legs to cabinet. Bolt back box to cabinet. Use flat washers under bolt heads. Gently feed cable connectors and ground braid through cable port in back box. Screw ground braid to braid in back box. Carefully and fully insert connectors on printed circuit assemblies.
On all games there are certain items that should be checked after shipment. These are visual inspections which may avoid time consuming service work later. Minor troubles caused by abusive handling in shipment are unavoidable. Cable connectors may be loosened, switches (especially tilt switches) may go out of adjustment. Plumb bob tilt switch should always be adjusted after game is set on location and leg levelers are adjusted.
Visual inspections before plugging in line cord:

1. Check that all cable connectors are completely seated on printed circuit assemblies.
2. Check that cables are clear of all moving parts.
3. Check for any wires that may have become disconnected.
4. Check switches for loose solder or other foreign material that may have come loose in shipment and could cause shorting of contacts.
5. Check wires on coils for proper soldering. Cold solder connections may not show up in factory inspection, but vibration in shipment may break contact.
6. Check that fuses are firmly seated and making good contact.
7. Check the transformer for any foreign material shorting across wiring lugs.
8. Check wiring of transformer to correspond to location voltage. See figure 1.

Check adjustment of the three (normally open) tilt switches:

1. Panel tilt on bottom of playfield panel.
2. Plumb bob tilt on left side of cabinet near front door.
3. Ball tilt above plumb bob tilt. Insert the smaller ball ( $15 / 16^{\prime \prime}$ dia.) into the ball tilt assembly, and adjust the bracket so the ball will roll free to contact the switch blade, if front of cabinet is raised.

## TRANSFORMER CONNECTION INSTRUCTIONS

E-122-131 TRANSFORMER WIRING FOR 220/240 V.,
50/60 CYCLE INPUT.
50/60 CYCLE INPUT.


YELLOW LEAD ON LUG 12.
VARISTOR, BALLY PART NO. E-713-1, LOCATED IN CABINET, MUST BE USED FOR OPERATION AT 220 V. OR 240 V.A.C.

E-122-131 TRANSFORMER WIRING FOR 115/120 V., 50/60 CYCLE INPUT.


FIGURE I. TRANSFORMER
(PART OF POWER -TRANSFORMER MODULE A2, LOCATED IN BACK BOX).

## II. GENERAL GAME OPERATION

## Place ball into playfield by outhole.

Coin game. Coin should be rejected. Plug in line cord. Move power ON-OFF master switch at bottom right front corner of cabinet to 'ON' position. The game will play a power-up tune to announce game-readiness. Drop targets are reset, scores are set to zero, alternating with the 'High Score to Date', and the game is ready for play. Coin game. The game should accept the coin and post credits* for coins accepted (adjustable). Pressing the credit button on the door will cause the outhole kicker to serve the ball to the shooter alley. The 1st player-up lite is lit. A game-up tune* is played to announce play-readiness. The bonus score is advanced to 1000 points.
One player is posted each additional time the credit button is pressed (one to four can play). The credits are reduced by one each time the credit button is pressed until the credits are reduced to zero.

Shooting the ball initiates play. Rebound switches score 10 points. Thumper-bumpers, when not lit, score 10 points.

The game awards all points earned by the player. If spinner is turning and scoring when the ball hits a target, the spinner and the target scores are awarded.
When the ball enters the outhole, the bonus score is added to the total score. The player-up and/or ball in play on the back box is advanced one position. The bonus score is advanced to 1000 points. The outhole kicker serves the ball to the shooter alley and play is resumed. This continues until each player has played the allowable number of balls per game (adjustable). At this time the 'Game Over' light is lit. Arandom Match* number appears and the 'Match' light is lit. If the number is the same as the last two digits in a player's score, a free game is awarded.
Extra balls won during the course of the game are played immediately after the player's regular ball enters the outhole. The player-up and/or ball in play on the back box are not advanced for extra ball play. Bonus score is added to the player's score and the bonus is set to 1000 points before the game serves the extra ball for play.

Scoring over 1,000,000 gives "High Score to Date" award.
At the end of the game, a 'High Score to Date' is alternately flashed with all 4 player scores. If the 'High Score to Date' is beat, this feature* awards free games.

Tilting the game results in loss of a ball. The flippers, thumper-bumpers, etc., go 'dead.' Bonus points are not scored. The purpose of the tilt penalty is to discourage the player from jostling the machine in an attempt to prolong play. Game action becomes normal after the ball kicker assembly serves the ball to the shooter alley.
Slamming the machine results in loss of the game. All feature lights go out, the game goes 'dead,' and a time delay occurs. The purpose of the time delay is to discourage unnecessary abuse of the machine. After the delay, the 'Game Over' light lites and the power-up tune is played. The time delay occurs anytime one of the slam switches is made to contact. There is one factory installed slam switch on the front door. (Any number of slam switches could be installed by the operator, to meet his individual requirement.) The switch should be adjusted to have approximately $1 / 16^{\prime \prime}$ gap between the contacts. The weighted blade should be adjusted to attain the desired sensitivity. Decreasing the gap between contacts will make the switch more sensitive. Opening the gap will reduce sensitivity,
*Some tunes and features can be disabled by operator if so desired. See Back Box Adjustments.

## III. BOOKKEEPING FUNCTIONS

The game is designed to help the operator certain perform accounting functions. The game can display the number of total plays and replays (free games). It can display the number of coins dropped down each coin chute. The bookkeeping functions are displayed on all player score displays simultaneously. An identification number, 05 to 14, appears on the Match/Ball in Play window as follows:

$$
\begin{aligned}
& 05-\quad 00 \text { to- } \quad 40=\text { Current Credits } \\
& * 06-10000 \text { to- } 99999=\text { Total Plays (Payed \& Free Games) } \\
& * 07-10000 \text { to- } 99999=\text { Total Replays (Free Games) } \\
& 08-\quad 00 \text { to- } 99999=\text { Total times 'High Score to Date' is beat } \\
& * 09-10000 \text { to- } 99999=\text { Coins Dropped thru Coin Chute \#1 } \\
& * 10-10000 \text { to- } 99999=\text { Coins Dropped thru Coin Chute \#2 }{ }^{* *} \\
& * 11-10000 \text { to- } 99999=\text { Coins Dropped thru Coin Chute \#3** } \\
& * 12-\quad 00 \text { to- } 99999=\text { Number of Specials awarded from Panel Specials Only } \\
& * 13-\quad 00 \text { to-99999 }=\text { Number of minutes of Game Play } \\
& * 14-\quad 00 \text { to- } 99999=\text { Number of Service Credits }
\end{aligned}
$$

The game displays the first bookkeeping entry if the Self-Test button (See Fig. III) on the inside of the front door is pressed ten times. Alternately push and release the Self-Test button at one second intervals. The number 05 appears in the 'Match/Ball in Play' window. Current credits appear on the player score displays. Each additional press of the button causes the next entry to be displayed.
After the data in each bookkeeping register is recorded, it can be set to zero simply by pressing switch button S33, located on A4, the MPU module in the back box (See Fig. III), or by pressing the Coin Chute \#3 switch. Any or all registers can be cleared by alternating between the Self-Test button and the switch button S33 on the MPU module or Coin Chute \#3 switch. The operator is given this option as a possible convenience and can elect to use or not use it as his needs direct.

Pressing the button once more with the 14th entry displayed causes the game to play the power-up tune and light the Game Over light.
Service credits are designed to allow the serviceman to test the game under actual play conditions without disturbing the bookkeeping records that reside at identification numbers 06, $07,09,10$ and 11.
To obtain Service Credits, push and release the Self-Test switch until identification number 05 appears in the 'Match/Ball in Play' window. Hold in the Credit button until the desired number of Service Credits (up to five) apears on the player score displays.

NOTE: If, upon accessing identification number 05, a number of credits greater than five is displayed, pressing the credit button has no effect,
Identification number 14 is reserved as a record of the number of Service Credits used.

[^0]
## \#1178 SPACE INVADERS <br> IV. FEATURE OPERATION \& SCORING

## A. BONUS SCORE FEATURE

A bonus score of 1000 to 99,000 points may be scored. The game starts with a bonus score of 1000 points. The bonus score advances one step at a time each time the ball hits anyone of the droptargets, the center INVADER TARGET, the hoop or a ball through either return lane. The CLONE CHAMBER target scores three (3) bonus advances.

## 20-40-60 BONUS

The 20-40-60 BONUS is increased in 20,000 point increments.
Completing the five RED INVADERS:
The 1st time lights the 20 thousand light
The 2nd time lights the 40 thousand light
The 3rd time lights the 60 thousand and the invader SPECIAL.

## B. BONUS COLLECT AND BONUS MULTIPLIER

When the ball goes into the outhole, the lit bonus score is added to the player's total score. If the 2 X light is lit, twice the amount is added to the player's score. The bonus may also be collected by the MYSTERY SHIP ROLLOVER.

## C. MEMORY BONUS FEATURES

The 20-40-60 bonus will remain the memory and be lit with the start of each new ball. The 20,000 from the outhole bonus will also be held in memory.

## D. CLONE CHAMBER FEATURE

This feature consists of a captive ball on the left side of the playfield which can score from 10,000 to 50,000 . The value of this feature starts at 10,000 at the beginning of a new game. Hitting the target in the CLONE CHAMBER scores and increases this value and held in memory.

SW. \#24
On: Top center rollover scores and increases clone value w/L
Off: Top center rollover only scores clone value w/L

## E. RED INVADER FEATURE

This feature consists of five (5) targets which when completed advance the 20-40-60 bonus.
The 1st time lights the 20 thousand light
The 2nd time lights the 40 thousand light
The 3rd time lights the 60 thousand light and Special
The 4th and each additional time scores special.
\#23 RED INVADER
$\begin{array}{ll}\text { ON: } & \text { MEMORY } \\ \text { OFF: } & \text { NO MEMORY }\end{array}$

## F. BLUE INVADER FEATURE

This feature consists of five (5) rollover lanes. Knocking out the three (3) BLUE INVADERS at the top of the playfield lights the center rollover to score the CLONE CHAMBER value. Completing all five (5), lights the rollover lanes for extra balls and the center target arrow for 5000 and three (3) bonus advances.
BLUE INVADER SW. 32
$\begin{array}{ll}\text { ON: } & \text { TIED } \\ \text { OFF: } & \text { SEPARATE }\end{array}$

## G. BONUS ACCELERATOR

This feature is located in the center of the playfield. A ball through the hoop:

| $3-B A L L$ | $5-B A L L$ |
| :--- | :--- |
| $5000+2 X$ | 5000 |
| $5000+3 X$ | $2 X+5000$ |
| $5000+4 X$ | $3 X+5000$ |
| $5000+5 X$ | $4 X+5000$ |
| 25000 | $5 X+5000$ |
| $5000+$ SPECIAL | 25,000 |
| 25000 | SPECIAL +5000 |
| $5000+$ SPECIAL | 25,000 |
| 25000 | SPECIAL +5000 |

The 1st time
The 2nd time
The 3rd time
The 4th time
The 5th time
The 6th time
The 7th time
The 8th time
The 9th time
ETC.

5-BALL
5000
$2 \mathrm{X}+5000$
$3 x+5000$
$4 X+5000$
$5 X+5000$
25,000
PECIAL + 5000
SPECIAL + 5000
H. MYSTERY SHIP

This feature consists of three sections. The target, the rollover and the 50,000 increased value feature. The drop target scores 500 points and one bonus advance. This target when down opens the rollover for collecting the bonus. The value of either the target or the rollover are increased 50,000 points when lit. These lights are lit randomly.
I. DROPTARGET FEATURE

Knocking down all the droptargets scores lit value.
1st time 10,000
2nd time 15,000
3rd time 20,000
4th time 25,000
5th and each additional time scores special.

## J. SPECIAL REPLAY/X-BALL/NOVELTY MODES

Switch \#6 and \#7 give the operator flexibility to award a replay, extra ball or score (Novelty) when a special is scored (hoop SPECIALS drop target, 5 Invader feature). The following chart explains the settings.

SWITCH
Positions
Outlane special
Drop target special
5 Invader special
Left or right hoop special
Left or right extra ball lane
Scoring thresholds

| SW. 6-ON | SW. 6-OFF | SW. 6-ON |
| :--- | :--- | :--- |
| SW. 7-ON | SW. 7-ON | SW. 7-OFF |
| REPLAY | X-BALL | NOVELTY |
| REPLAY | X-BALL** | 50,000 |
| REPLAY | X-BALL** | 50,000 |
| REPLAY | X-BALL** | 50,000 |
| REPLAY | X-BALL*** | 50,000 |
| X-BALL | X-BALL** | 25,000 |
| REPLAY | X-BALL** | NO AWARD |

## V. GAME ADJUSTMENTS

## A. Playfield Panel Post Adjustments:

Posts that control left and right outlane opening on panel can be moved to make access to outlanes easier or harder for ball to enter. See Figure II.
Easier entry will decrease playing time and scoring (conservative).
Harder entry will increase playing time and scoring (liberal).

## B. Back Box Game Adjustments:

Each game has thirty-two switches located on A4, the MPU module, located in the back box, that allow play to be customized to the location. See Figure III. Credits per coin, maximum credits, credit display, balls per game, match feature, high game feature, special award and melody are selectable by means of the switches. The switches are contained in four-sixteen lead packages numbered S1-8, S9-16, S17-24 and S25-32 for easy identification. The "ON" toggle position is marked on the assembly. Turn off power before making adjustments.

## Credits/Coin Adjustments:

The credits per coin are selectable by means of S17-S20 for coin chute \#2. The switch settings and resultant credits/coin are as follows:

| S20 | S19 | S18 | S17 | Credits $/$ Coin |
| :--- | :---: | :---: | :---: | :--- |
| OFF | OFF | OFF | OFF | Same as Coin Chute \#1 Settings |
| OFF | OFF | OFF | ON | $1 / 1$ Coin |
| OFF | OFF | ON | OFF | $2 / 1$ Coin |
| OFF | OFF | ON | ON | $3 / 1$ Coin |
| OFF | ON | OFF | OFF | $4 / 1$ Coin |
| OFF | ON | OFF | ON | $5 / 1$ Coin |
| OFF | ON | ON | OFF | $6 / 1$ Coin |
| OFF | ON | ON | ON | $7 / 1$ Coin |
| ON | OFF | OFF | OFF | $8 / 1$ Coin |
| ON | OFF | OFF | ON | $9 / 1$ Coin |
| ON | OFF | ON | OFF | 1011 Coin |
| ON | OFF | ON | ON | $11 / 1$ Coin |
| ON | ON | OFF | OFF | 121 Coin |
| ON | ON | OFF | ON | $11 / 1$ Coin |
| ON | ON | ON | OFF | $14 / 1$ Coin |
| ON | ON | ON | ON | $15 / 1$ Coin |

The credits given per coin are selectable by means of switches 1-5 incl., for coin chute \#1 and switches 9-13 incl., for coin chute \#3. Thirty-one different credit ratios are available for each coin chute. The switch settings and resultant credits/coin are listed below.

| COIN CHUTE | SWITCHES |  |  |  |  | CREDITS/COIN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \# 1 (HINGE SIDE) | 5 | 4 | 3 | 2 | 1 |  |
| OR \#3 | 13 | 12 | 11 | 10 | 9 |  |
|  | OFF | OFF | OFF | OFF | OFF | 3/2 COINS** |
|  | OFF | OFF | OFF | OFF | ON | $3 \% \mathrm{COINS**}$ |
|  | OFF | OFF | OFF | ON | OFF | 1/COIN |
|  | OFF | OFF | OFF | ON | ON | 1/2 COINS* |
|  | OFF | OFF | ON | OFF | OFF | 2/COIN |
|  | OFF | OFF | ON | OFF | ON | 2/2 COINS* |
|  | OFF | OFF | ON | ON | OFF | $3 / \mathrm{COIN}$ |
|  | OFF | OFF | ON | ON | ON | 3/2 COINS* |
|  | OFF | ON | OFF | OFF | OFF | 4/COIN |
|  | OFF | ON | OFF | OFF | ON | 4/2 COINS* |
|  | OFF | - ON | OFF | ON | OFF | 5/COIN |
|  | OFF | ON | OFF | ON | ON | 5/2 COINS* |
|  | OFF | ON | ON | OFF | OFF | 6/COIN |
|  | OFF | ON | ON | OFF | ON | 6/2 COINS* |
|  | OFF | ON | ON | ON | OFF | 7/COIN |
|  | OFF: | ON | ON | ON | ON | $7 / 2$ COINS* |
|  | ON | OFF | OFF | OFF | OFF | 8/COIN |
|  | ON | OFF | OFF | OFF | ON | 8/2 COINS* |
|  | ON | OFF | OFF | ON | OFF | 9/COIN |
| . | ON | OFF | OFF | ON | ON | 9/2 COINS* |
|  | ON | OFF | ON | OFF | OFF | 10/COIN |
| *No Credits until segond coin is dropped. | ON | OFF | ON | OFF | ON | 10/2 COINS* |
| **One Credit for first coin. Two Credits for second | ON | OFF | ON | ON | OFF | $11 / \mathrm{COIN}$ |
| coin provided that no scoring occured between | ON | OFF | ON | ON | ON | 11/2 COINS* |
| 1 st and 2nd coin drops. If scoring occured. | ON | ON | OFF | OFF | OFF | 12/COIN |
| second coin gives one credit | ON | ON | OFF | OFF | ON | 12/2 COINS* |
| $\cdots \times N o$ Credit for first coin. One Credit for second coin. No | ON | ON | OFF | ON | OFF | $13 / \mathrm{COIN}$ |
| Credit for 3rd coin and 2 Credits for 4th coin, provided | ON | ON | OFF | ON | ON | 13/2 COINS* |
| that no scoring occured between 2nd and 4th coin. If | ON | ON | ON | OFF | OFF | 14/COIN |
| scoring occured, 4th coin gives one credit. | ON | ON | ON | OFF | ON | 14/2 COINS* |
|  | ON | ON | ON | ON | OFF | 3/4 COINS*** |
|  | ON | ON | ON | ON | ON | 3/4 COINS*** |
|  |  | 5 |  |  |  |  |

## MAXIMUM CREDITS:

The maximum credits accepted by the machine limits the number of games that can be accumulated by coining, by winning repláys or both. The maximum number of credits is selectable by means of switches 25 and 26. Four credit limits are available. Switch settings are listed below.

| MAXIMUM | SWITCHES |  |
| :---: | :---: | :---: |
| CREDITS | 26 | $\mathbf{2 5}$ |
| 10 | OFF | OFF |
| 15 | OFF | ON |
| 25 | ON | OFF |
| 40 | ON | ON |
| \# BALLS/GAME |  | SWITCH 31 |
| 5 |  | ON |
| 3 |  | OFF |

MATCH FEATURE:
When the Match Feature is ON, a random number appears in the Match/Ball in Play window and the word MATCH is illuminated. If the number matches the tens digit in a player's score, a free game is awarded. The Match feature creates an incentive to play.

## MATCH <br> ON <br> OFF

## CREDIT DISPLAY:

CREDITS DISPLAYED
YES
NO

SWITCH 28
ON
OFF
SWITCH 27
ON
OFF

HIGH SCORE FEATURE:
The game is designed to award an Extra Ball or Free Game at each of the three score levels. See Front Door Game Adjustments.

| AWARD | SWITCH 7 | SWITCH 6 |
| :---: | :---: | :---: |
| REPLAY | ON | ON |
| EXTRA BALL | ON | OFF |
| NO AWARD | OFF | ON |

HIGH SCORE TO DATE OR OVER $\mathbf{1 , 0 0 0}, 000$ SCORE FEATURE:
The game is designed to award free games as an option if high score to date is beat or player exceeds $1,000,000$ points. Each time this happens, the winning score becomes the new high score to beat. This score is displayed on all 4 player score displays at the end of each game as an incentive to play. Recommended setting is underlined.

| $\quad$ HIGH SCORE TO DATE FEATURE | SWITCH 22 | SWITCH 21 |
| :--- | :---: | :---: |
| No Award | OFF | OFF |
| One Credit | OFF | ON |
| Two Credits | ON | OFF |
| Three Credits | ON | ON |

State and local laws may regulate the use of the above features, and they have been designed to allow for appropriate adjustment in order to conform to such requirements.

## \#1178 SPACE INVADERS

## SOUND OPTION:

The game is designed to make several tones and noises to announce power-up, game-up, etc. The tones are intended to attract attention to the game and increase game usage. The tones are controlled by switch settings as shown.

SW. 29, 30 ON
Playfield switches associated noises with background.
SW. 29 ON, SW. 30 OFF
Playfield switches associated noises without background.

## SW. 29, 30 OFF

Most scoring will have a chime effect.
SW. 29 OFF, SW. 30 ON
Most all scoring will have a noise effect.

## GAME FEATURE OPTIONS:

Flipper button sound adjustment:

| SW. 8 ON | Energizing flippers makes a blast noise. |
| :--- | :--- |
| SW. 8 OFF | Blast noise is OFF. |

Thumper Bumpers 100 or 1000 score adjustment:

| Liberal | SW. 14 ON | Thumpers score 1000. |
| :--- | :--- | :--- |
| Conservative | SW. 14 OFF | Thumpers score 100. |

Background thumping sound adjustment:
SW. 15 ON Thumping sound is ON.
SW. 15 OFF Thumping sound is OFF.
Small flipper feed lanes lite adjustment:

| Liberal | SW. 16 ON | Invader lites are tied together. |
| :--- | :--- | :--- |
| Conservative | SW. 16 OFF | Invader lites are separate. |

Red Invader target lites recall adjustment:

| Liberal | SW. 23 ON | Target lites out will not come back on. |
| :--- | :--- | :--- |
| Conservative | SW. 23 OFF | Target lites out will come back on. |

Top Clone Chamber lite adjustment:
Liberal SW. 24 ON Going thru center lane steps up the Clone Chamber value.
Conservative SW. 24 OFF Going thru center lane does not step up the Chamber value.

Left \& Right Extra ball arrow lane adjustment:

| Liberal | SW. 32 ON | Both lites come on. |
| :--- | :--- | :--- |
| Conservative | SW. 32 OFF | 1 lite comes on then alternates. |

## C. FRONT DOOR GAME ADJUSTMENTS

## High Score Feature Adjustments:

The game is designed to award an extra ball (option) or a free game at each of three score levels. The recommended levels are on the score card in the game.

Any level from 10,000 to 990,000 can be set, as desired. It is also possible to reset or turn off (00) any or all of the levels, if desired.

1. Push and release Self-Test button (See Figure III) at one second intervals approximately six times or until identification number 01 appears on the 'Match/Ball in Play' display.
2. The number on the Player Score Displays is the score level. ${ }^{*}$ It can be increased, if desired, by holding the credit button in. To decrease the score level, hold the credit button in and depress and release the Self-Test button. Release the credit button when the desired number appears. Note that the level changes 10,000 points at a time. If the number ' 00 ' is left on the displays, the high score feature is eliminated for that level.
3. Repeat steps 1 and 2 for the second and third score levels. The identification numbers '02' and '03' on the Match/Ball in Play display are for the second and third levels, respectively.

## High Score to Date and 1,000,000 Feature:

The game is designed to award free games when 'High Score to Date' is beat, or if the player exceeds $1,000,000$ points.
It is recommended that the level, which will build with play, be periodically reset to the factory recommended level to encourage game play. The adjustment procedure is the same as for the High Score Feature Adjustment, Steps 1 and 2. Continue pushing the Self-Test button until the identification number '04' appears on the 'Match/Ball in Play' display and then do Step 2.
Any level from ' 00 ' to 990,000 can be set as described. It is to be noted that ' 00 ' does NOT turn off the feature, as it does on High Score feature. The feature is turned off by positioning switches as discussed under 'Back Box Game Adjustments.'
*Can be quickly set to ' 00 ' by pressing 533 on the MPU assembly in the back box or Coin Chute switch \#3. (See Figure III)

\#1178 SPACE INVADERS
RUBBER PARTS

| A. | R-521-1 | $1^{\prime \prime}$ DIA. | $(5)$ |
| :--- | :--- | :--- | :--- |
| B. | R-521-2 | $1^{11 / 2 \prime}$ DIA. | $(5)$ |
| C. | R-521-3 | $2^{\prime \prime}$ DIA. | $(2)$ |
| D. | R-521-4 | $21 / 2^{\prime \prime}$ DIA. | $(2)$ |
| E. | R-406-3 | FLPPER | (2) |
| F. | R-243 | $5 / 16^{\prime \prime}$ DIA. | $(10)$ |

PANEL TOP PARTS

1. Arch Rail
2. Rail Post
3. Rail Post Cap
4. Bottom Arch
5. Shooter Gauge
6. Ball Gate (L)
7. Ball Gate (R)
8. Screened Plastics (Set)
9. Clear Plastics (Set)
10. Bumper Cap
11. Thumper Bumper Cap
12. R.O. Wire \& Brkt.
13. R.O. Wire \& Brkt.
14. Ball Gulde Wire
15. Target Assembly (Red)
16. Targat Assembly (White)
17. Drop Target Assy.
18. In Line Target Assy. ASE-2959-31
19. Ball Guide Assy $\quad$ A-3032-34
20. R.O. Button
21. Ball Quide
22. Spinnar Gate Assy.
23. Ball Gate Wire Assy.
24. Ball Guide
25. Ball Guide
26. Ball Guide
27. Ball Guide
28. Ball Guide
29. Ball Guide
30. Butfor Wire
31. Flipper \& Shaft
32. Fllpper \& Shaft
33. Flipper \& Shaft

CONS.-Conservative
MED. -Medium
LIB. -Liberal
Indicates Movable Posts for Scoring Adjustment


FIGURE III. ELECTRONIC PIN BALL MACHINE

## RECOMMENDED

Instruction, Score Cards and High Score Feature Settings to be used on SPACE INVADERS 1178

| REPLAYS 3-BALL |  | 5-BALL |  |
| :---: | :---: | :---: | :---: |
|  |  | REPLAYS |  |
| Instruction Card | M-1508-89-E | Instruction Card | M-1508-89-E |
| Score Card | M-1508-89-B | Score Card | M-1508-89-A |
| 1 Replay at 350,000 <br> 1 Replay at 700,000 |  | 1 Replay at 460,000 <br> 1 Replay at 780,000 |  |
|  |  | EXTRA BALL |  |
|  |  | Instruction Card | M-1508-89-F |
|  |  | Score Card | M-1508-89-A W/RR |
|  |  | 1 Extra Ball at 390,000 |  |
|  |  | 1 Extra Ball at 630,000 |  |
|  |  | 1 Extra Ball at 850,000 |  |

## ADDITIONAL CARDS

| REPLAYS |  |  |  |
| :---: | :---: | :---: | :---: |
| M-1508-H | 120,000 | 360,000 |  |
| M-1508-1 | 140,000 | 380,000 |  |
| M-1508-J | 160,000 | 400,000 |  |
| M-1508-K | 180,000 | 420,000 |  |
| M-1508-L | 200,000 | 440,000 |  |
| M-1508-M | 220,000 | 460,000 |  |
| M-1508-N | 240,000 | 480,000 |  |
| M-1508-O | 260,000 | 500,000 |  |
| M-1508-P | 280,000 | 520,000 |  |
| M-1508-Q | 300,000 | 540,000 |  |
| M-1508-R | 320,000 | 560,000 |  |
| M-1508-S | 340,000 | 580,000 |  |
| M-1508-T | 360,000 | 600,000 |  |
| M-1508-U | 380,000 | 620,000 |  |
| M-1508-V | 400,000 | 640,000 |  |
| M-1508-W | 420,000 | 660,000 |  |
| M-1508-X | 440,000 | 680,000 |  |
| M-1508-Y | 460,000 | 700,000 |  |
| M-1508-AA | 140,000 | 430,000 | 580,000 |
| M-1508-BB | 160,000 | 450,000 | 600,000 |
| M-1508-CC | 180,000 | 470,000 | 620,000 |
| M-1508-DD | 200,000 | 490,000 | 640,000 |
| M-1508-EE | 220,000 | 510,000 | 660,000 |
| M-1508-FF | 240,000 | 530,000 | 680,000 |
| M-1508-GG | 260,000 | 550,000 | 700,000 |
| M -1508-HH | 280,000 | 570,000 | 720,000 |
| M-1508-II | 300,000 | 590,000 | 740,000 |
| M-1508-JJ | 320,000 | 610,000 | 760,000 |
| M-1508-KK | 340,000 | 630,000 | 780,000 |
| M-1508-LL | 360,000 | 650,000 | 800,000 |

EXTRA BALL

| M-1508-MM | 240,000 | 480,000 | 700,000 |
| :--- | :--- | :--- | :--- |
| M-1508-NN | 270,000 | 510,000 | 730,000 |
| M-1508-OO | 300,000 | 540,000 | 760,000 |
| M-1508-PP | 330,000 | 570,000 | 790,000 |
| M-1508-QQ | 360,000 | 600,000 | 820,000 |
| M-1508-RR | 390,000 | 630,000 | 850,000 |
| M-1508-SS | 420,000 | 660,000 | 880,000 |

Instruction Card, Novelty
M-1508-89-G
BLANKS (3)
High game to date recommended levels; (reset periodically) 3 BALL 780,000 5 BALL 860,000

## SPECIAL: REPLAY <br> FLIPPER BUTTON BLAST SOUND <br> THUMPER BUMPER 100 or 1000 SCORE <br> BACKGROUND THUMPING SOUND <br> SMALL FLIPPER FEED LANES LITE INVADER TARGETS LITE RECALL <br> TOP CLONE CHAMBER LITE <br> LEFT \& RIGHT EXTRA BALL ARROW LANE

## REPLAY

Instruction Card
Score Card
Major Mode
Match
High Score to Date
X-BALL
Instruction Card
Score Card
Major Mode
Match
High Score to Date

## NOVELTY

Instruction Card
Major Mode
Match
High Score to Date

3 BALL
M-1508-89-E
M-1508-89-B
SW. 6, 7, ON
SW. 28 ON
SW. 21, 22, ON

M-1508-89-G
SW. 6 ON, 7 OFF SW. 28 OFF
SW. 21, 22, OFF

|  | 3.BALL | 5 BALL |
| :--- | :--- | :--- |
| SW. 6 | ON | ON |
| SW. 7 | ON | ON |
| SW. 8 | ON | ON |
| SW.14 | OFF | OFF |
| SW.15 | ON | ON |
| SW.16 | OFF | OFF |
| SW.23 | ON | OFF |
| SW.24 | ON | OFF |
| SW. 32 | OFF | OFF |

5 BALL
M-1508-89-E
M-1508-89-A
SW. 6, 7, ON
SW. 28 ON
SW. 21, 22, ON

M-1508-89-F
M-1508-89-A W/RR
SW. 6 OFF
SW. 7 ON
SW. 28 OFF
SW. 21, 22, OFF

M-1508-89-G
SW. 6 ON, 7 OFF
SW. 28 OFF
SW. 21, 22, OFF

## ADDITIONAL CARDS FOR PAGE 11

REPLAYS

| M-1508-UU | 480,000 | 720,000 |
| :--- | :--- | :--- |
| $M-1508-V V$ | 500,000 | 740,000 |
| $M-1508-W W$ | 520,000 | 760,000 |
| $M-1508-X X$ | 540,000 | 780,000 |
| $M-1508-Y Y$ | 560,000 | 800,000 |
| $M-1508-Z Z$ | 580,000 | 820,000 |
| $M-1508-A A A$ | 600,000 | 840,000 |
| $M-1508-B B B$ | 620,000 | 860,000 |
| $M-1508-C C C$ | 640,000 | 880,000 |
| $M-1508-D D D$ | 660,000 | 900,000 |


| M-1508-EEE | 380,000 | 670,000 | 820,000 |
| :--- | :--- | :--- | :--- |
| M-1508-FFF | 400,000 | 690,000 | 840,000 |
| M-1508-GGG | 420,000 | 710,000 | 860,000 |
| M-1508-HHH | 440,000 | 730,000 | 880,000 |
| M-1508-III | 460,000 | 750,000 | 900,000 |
| M-1508-JJJ | 480,000 | 770,000 | 920,000 |
| M-1508-KKK | 500,000 | 790,000 | 940,000 |
| M-1508-LLL | 520,000 | 810,000 | 960,000 |
| M-1508-MMM | 540,000 | 830,000 | 980,000 |
| M-1508-NNN | 560,000 | 850,000 | 990,000 |

## VIII. ROUTINE MAINTENANCE ON LOCATION:

Self-Test routines are written into the game design. They are particularly useful for routine maintenance. The tests are described below. The first test is automatic and occurs on power-up. This test causes the MPU module A4 to examine itself for failures. Seven flashes of an LED indicates proper operation. The second series of self-diagnostic tests causes the MPU to 'exercise' each of the other modules in such a way as to make their faults, if any, obvious. See Figure III and Page ii.

It is recommended that these tests be used several times a week to check out the games before play. If faults are discovered, they may be corrected on location if the operator has a stock of replacement modules. See "Trouble Shooting on Location."

## MPU Module Self-Test:

At power on, the LED on the MPU module flashes once. (Flicker-Flash). After a pause, it flashes six more times and goes out. A power-up tune is played to announce game readiness. This indicates proper MPU operating condition and successful completion of the power-up test.

## Game Self-Diagnostic Tests:

1. Pressing the Self-Test button inside the door initiates the Self-Test routine. See Figures III and IV. All switched lamps flash off and on continuously.
2. Pressing the Self-Test button again causes each digit on each display to cycle from 0 thru 9 , and repeat continuously.
3. Pressing the Self-Test button again causes each solenoid to be energized, one at a time, in a continuous sequence. Hold both flipper buttons 'in' during this test. The number appearing on the Player Score displays is the same as the number assigned to the solenoid. The sound of a solenoid pulling-in as a number appears indicates proper operation. The absence of sound is improper. If sound is absent, see Page 17 for help in Solenoid identification
4. Pressing Self-Test button again causes the sound module to play the "Game Over" tune repeatedly.
5. Pressing the Self-Test button again causes the MPU to search each switch assembly for stuck contacts. If any are found, the number of the first set encountered is flashed on the Player Score displays. The number remains until the fault is cleared. See Page 17 for help in Stuck Switch identification. Other numbers may follow if more stuck contacts are present. If there are no stuck switches, the Match/Ball in Play display flashes ' 0 '.
6. Pressing the Self-Test button 14 more times causes the MPU to step thru the threshold and bookkeeping functions described previously and finally to repeat the power-up test. For more rapid exit to power-up, turn the game off, then on. The game is now ready to play.
After successful completion of the Self Diagnostic Test procedure, set the game up for play. Exercise each rollover, thumper-bumper, slingshot, etc., by hand until each switch assembly on the playfield has been checked for proper operation. If actuating a switch assembly results in intermittent or no response, clean contacts by gently closing them on a clean business card or piece of paper and wiping until they wipe clean. Regap, if necessary, to $1 / 16^{\prime \prime}$. Do not burnish or file Gold Plated Switch Contacts.

## IX. TROUBLESHOOTING ON LOCATION

The game is designed to make troubleshooting easy. Several simple procedures are given herein that cover the greatest percentage of game failures. They are written for an operator on location and require module replacement. (See Figure III) Symptoms and the action to be taken are given for each type of problem.
If the problem is more complicated and is not solved by following this procedure, more detailed procedures are available from Bally. See the Parts List for ordering information.


1A) SYMPTOM: Game does not play power-up tune when power is turned on. General Illumination is present.
ACTION: A) Turn power OFF. Open back box. Locate light emitting diode (LED) on MPU module A4.
B) Turn Power ON. LED must flash $7 X$ to indicate that module A4 is good. Correct flash sequence is flicker/flash-pause-and then six more flashes and LED goes out.
C. If LED does not come on, or does not flash, or flashes, but less than 7X, turn off power. Replace MPU module A4.
CAUTION: Replacement MPU Module must have same Part Number or incorrect operation will result! See Parts List for MPU Module Part Number.
Turn power ON.
D) If game is correct, it is now ready for play. If game is not correct, refer to Module Replacement procedure. (See Parts List.)
2A) SYMPTOM: Not all feature lamps light during game play.
ACTION: A) With power ON, open front door. Press button (Self-Test switch) once. If the game is correct, all feature lamps flash ON and OFF.
B) Carefully raise playfield or open back box to gain access to lamps.
C) Replace bulbs that do not flash.
D) If game is correct, it is now ready for play.
E) If game is not correct, turn power OFF. Replace Lamp Driver Module A5. Turn power ON and repeat A.
F) If game is correct, if is now ready for play.*
G) If game is not correct, turn power OFF. Replace MPU module A4. See CAUTION, 1C. Turn power ON and repeat A.
H) If game is correct, it is now ready for play.* If game is not correct, refer to Module Replacement procedure. (See Parts List.)
2B) SYMPTOM: One or some switched lamps always ON.
ACTION: Repeat 2AA, AB, AE, and AF and, if necessary AG \& AH.
3A) SYMPTOM: Display digits improper on one or several, but less than all Display Driver module(s), A1. Improper: One or several segments always OFF, digits mottled or several segments or digit(s) always ON.
ACTION: A) With power ON, open front door. Press button (Self-Test switch) twice. If the game is correct, each digit on each Display Driver Module A1 ( 5 used/game) displays the count 1-9 and 0 continuously in all 6 digit positions. Note defective Display Driver modules.
B) Turn power OFF.

CAUTION: High Voltage is supplied to the Display Driver Modules, A1, from the Solenoid Driver/Voltage Regulator Module A3. Wait 30 seconds for High Voltage to Bleed Off.
C) Replace Display Driver module(s) A1. Turn power ON. Repeat A.
D) If game is correct, it is now ready to play.* If game is not correct, refer to Module Replacement procedure. (See Parts List.)
3B) SYMPTOM: All displays improper (all five display Driver modules). Improper: Digit(s) always on or off/segment(s) always on or off, all displays.
ACTION: A) Repeat $3 A A$, and $A B$.
B) Replace MPU module A4. See CAUTION NOTE, 1C. Turn power ON. Repeat A.
C) If game is correct, it is now ready to play. If game is not correct, refer to Module Replacement procedure. (See Parts List.)
3C) SYMPTON: One or several displays always off.
ACTION: A) Do 3AA, AB, AC, and AD.
B) Repeat $3 B B$ and $B C$, if necessary.

4A) SYMPTOM: Solenoid(s) do(es) not pull-in during course of game.
ACTION: A) With power ON, open front door. Press button (Self-Test switch) three times.
B) If game was correct, each solenoid would be energized. A number is flashed on the Player Score displays as each solenoid is pulsed. Note any numbers that do not have the sound of a solenoid associated. See Solenoid Identification Table, Page 17 and Figure V.
C) Carefully lift the playfield (or open the back box) to gain access to the solenoid. Turn power OFF. Inspect the solenoid.
D) If a lead is broken off, repair. Repeat A \& B. If game is correct, it is now ready for play. ${ }^{*}$ If solenoid wiring was correct, turn power OFF.
E) Replace Solenoid Driver/Voltage Regulator module A3. See CAUTION NOTE $3 A B$.
F) Repeat $A A \& A B$. If game is correct, it is now ready to play.* If game is not correct, turn power OFF.
G) Replace Sound Module A8.
H) Repeat $A A$ and $A B$ if game is correct. It is now ready to play. If game is not correct, turn power OFF."

1) Replace MPU module A4. See CAUTION NOTE, 1 C .
J) Repeat A \& B. If game is correct, it is now ready to play.* If game is not correct, refer to Module Replacement Procedure. (See Parts List.)
4B) SYMPTOM: Solenoid(s) always energized-Note: if impulse solenoids (ball ejects, slingshots, thumper-bumpers, etc.) are energized continuously, they are subject to damage. Limit troubleshooting to one minute with power ON, followed by five minutes with power OFF. Repeat as necessary. Replace damaged solenoids.
ACTION: Do 4AA, AB, AE, AF, AG, AH and if necessary, AI and AJ.
2) SYMPTOM: No Sound.

ACTION: A) With Power ON, open front door, press Self-Test switch four times.
B) Turn volume control clockwise to Max.
C) If correct, sound will be heard. If incorrect, try seating speaker lead connector (J2) and input connector (J1).
D) If correct, sound will be heard. If incorrect, refer to Module Replacement procedure.'
6) SYMPTOM: Feature (Drop Targets, etc.) does not score.

ACTION: A) With power ON, open front door. Press button (Self-Test switch) five times.
B) If the game is correct, Match/Ball in Play display would flash '0' If a number appears on the Player Score displays, see Switch Assembly Identification Table, Page 17 and Figure V.
C) Carefully lift the playfield. Locate the switch assembly identified from the number. Visually inspect the switch assembly. If the contacts are 'stuck;, regap them to $1 / 16^{\prime \prime}$ : See section under ADJUSTMENTS. Repeat A \& B. If the game is correct, it is now ready to play.* If game is not correct, turn the power OFF.
D) Replace MPU module A4. See CAUTION NOTE 1, C.
E) Repeat A \& B. If the game is correct, it is now ready to play.* If the game is not correct, refer to Module Replacement Procedure. (See Parts List).
7) SYMPTOM: Game blows fuse(s) repeatedly.

ACTION: See Module Replacement Procedure. F.O. 560

# GAME \#1178 SPACE INVADERS (FIGURE V) SOLENOID IDENTIFICATION TABLE 

```
Self
Test # SOLENOID IDENTIFICATION
    01 OUTHOLE KICKER
    02 KNOCKER
    03 LEFT SLINGSHOT
    04 RIGHT SLINGSHOT
    0 5
    06

\section*{SWITCH ASSEMBLY SELF-TEST DISPLAY NUMBERS}
\begin{tabular}{clcl}
\begin{tabular}{c} 
Switch \\
Self
\end{tabular} & & \begin{tabular}{c} 
Switch \\
Self
\end{tabular} & \\
Test \# & DESCRIPTION & Test \# & DESCRIPTION \\
01 & DROP TARGET \#3 (BOT.) & 21 & \#1 TARGET (FROM LEFT) \\
02 & DROP TARGET \#2 & 22 & TOP RIGHT ROLLOVER \\
03 & DROP TARGET \#1 (TOP) & 23 & TOP CENTER ROLLOVER \\
04 & SPINNER & 24 & TOP LEFT ROLLOVER \\
05 & 50 POINT REB. (4), DROP TARGET & 25 & RIGHT OUT ROLLOVER \\
& \& 4 TOP BUMPERS & 26 & RIGHT EXTRA BALL LANE \\
06 & CREDIT BUTTON & 27 & RIGHT SMALL FLIP/FEED LANE \\
07 & TILT (3) & 28 & LEFT SMALL FLIP FEED LANE \\
08 & OUTHOLE & 29 & LEFT EXTRA BALL LANE \\
09 & COIN III (RIGHT) & 30 & LEFT OUTLANE \\
10 & COIN I (LEFT) & 31 & COLLECT BONUS ROLLOVER \\
11 & COIN II (MIDDLE) & 32 & HOOP R.O. BUTTON (2) \\
12 & & 33 & UPPER RIGHT FLIPPER \\
13 & & 34 & SINGLE DROP TARGET \\
14 & & -35 & UPPER LEFT FLIPPER \\
15 & CLONE CHAMBER TARGET & 36 & RIGHT SLINGSHOT \\
16 & SLAM (2) & 37 & LEFT SLINGSHOT \\
17 & \#5 HOOP TARGET & 38 & BOTTOM THUMPER BUMPER \\
18 & \#4 TARGET (FROM RIGHT) & 39 & RIGHT THUMPER BUMPER \\
19 & \#3 TARGET & 40 & LEFT THUMPER BUMPER \\
20 & \#2 TARGET & & PUSH FLIPPER UP BY HAND
\end{tabular}

NQTE; SLINGSHOT \& THUMPER BUMPER COILS
WILL Be ENERGIZED WHEN SWITCH IS MADE.


FIGURE V
\#1178 SPACE INVADERS
O indicates switch assembly IDENTIFICATION NUMBERS. NOTE: CABINET: 07, 16 DOOR: 06, 09, 10, 11, 16
\(\square\) indicates solenoid IDENTIFICATION NUMBERS. NOTE: DOOR: 10 backbox: 11

\section*{ASSEMBLY ADJUSTMENTS:}

\section*{GENERAL:}

All switch assemblies consist of leaf springs, contacts, separators, plastic tubing and screws to hold them to the mounting surface. Before attempting to adjust a switch assembly, make sure that these screws are tight. If not, tighten screw closest to the contact end of the leaf spring first. This will prevent the assembly from being secured in such a manner that the leaf springs tend to fan out. In general, all leaf springs are adjusted for a 1/16" gap in the open position and \(.010^{\prime \prime}\) overtravel or wipe in the closed position. All contacts should be in good condition. Unless otherwise instructed, they should be dry or non-lubricated. All contacts should be free of dust and dirt. Contacts, with the exception of the flipper button switch assemblies, are plated to resist corrosion. Filing or burnishing breaks the finish and encourages corrosion. Clean by closing the contacts over a clean piece of paper (e.g. a business card) and wiping gently until the contacts are clean. For the flipper button switch assemblies ONLY: Tarnish can be removed with a contact file followed by a burnishing tool. Severely pitted contacts must be replaced as an assembly. In general, contacts need be cleaned or replaced and adjusted only when they are found to be a source of game malfunction.

\section*{X. SERVICE PARTS:}

A parts catalogue is available upon request. The catalogue is illustrated and lists all replacement parts for each game manufactured by Bally. Requests should be addressed to:

\section*{BALLY MANUFACTURING CORPORATION 2640 WEST BELMONT AVENUE CHICAGO, ILLINOIS 60618 \\ ATTN: PARTS DEPARTMENT}

\section*{SERVICE HINTS:}

The Bally playfield has an improved tuff-coat finish with excellent wearing properties. Its life expectance, as well as play appeal, can be extended by periodic cleaning of the playfield.

DO: Bally recommends you clean your playfield with Wildcat \#125 (Wildcat Chemical Co., 1333 W. Seminary Drive, Ft. Worth, Texas 76115). Wildcat \#125 is a combination cleaner and polish. Bally has tried and tested this product and found it to be very effective. If Wildcat \#125 is not available, Bally suggests you ask your Distributor to order it. Inspect and hand polish the ball in a clean cloth. A chipped ball must be replaced. It can ruin the finish on the playfield in a short period of time.

DON'T: Use water in large quantities, highly caustic cleaners, abrasive cleaners or cleaning pads on the playfield. Do not allow a wax or polish build up. Waxes yellow with age and spoil play appeal.

\section*{XI. PARTS LIST \#1178 SPACE INVADERS}
miscellaneous PART NUMBER
Transformer (Domestic or Export) ..... E-122-131
Bulbs, \#44 ..... E-125-22
Fuse, 1 Amp. 3 AG Slow Blow (Playfield Solenoid Protection) ..... E-133-44
ASSEMBLY COILS
Coin Lockout ..... FO-36-7000
Flipper (4) ..... AQ-25-500/34-4500
Knocker ..... AR-26-1200
Outhole Kicker ..... AN-26-1200
Thumper-Bumper (3) ..... AN-26-1200
Sling-Shot (2) ..... AN-26-1200
Drop Target Reset ..... NO-26-1900
Single Drop Target ..... AR-26-1200
PLAYFIELD PARTS ..... See Figure II
MODULES
Lamp Driver A5 ..... AS-2518-23
Display Driver A1 (5 used) ..... AS-2518-21
Solenoid Driver/Voltage Regulator A3 ..... AS-2518-22
MPU A4 ..... AS-2962-17
Transformer \& Rectifier A2 ..... AS-2877-3
Rectifier Board (Part of A2) ..... AS-2518-49
Sound ..... AS-3022-6*
Auxiliary Lamp Driver A9 ..... AS-2518-52
REPAIRS PROCEDURES/AIDS
Module \& Component Replacement ..... F.O.560-1
AID (Assistance in Diagnostics)Kit, used with F.O.560-1KIT \#485-1
MODULE COMPONENTS
SEE MODULE PARTS LIST
MODULE COMPONENT STARTER KITS(Each Kit contains an assortment of the most needed electronic parts for use in Module repair.)Kit \#558-For Rectifier Board (Part of A2)
Kit \#503—For MPU Board A4 (Less Memory U1-U6)
Kit \#492—For Solenoid Driver/Voltage Regulator A3
Kit \#493-For Display Driver A1
Kit \#494—For Lamp Driver A5
Kit \#559—For Sound A8


A4: MPU MODULE
COMPONENT PARTS LIST
\begin{tabular}{|c|c|c|c|}
\hline ITEM & REFERENCE DESIGNATION & \[
\begin{aligned}
& \text { BALLY } \\
& \text { PART\# } \\
& \hline
\end{aligned}
\] & DESCRIPTION \\
\hline 1 & A4 (see note 1) & AS-2962-17 & MPU Module Complete. Space Invaders \\
\hline 2 & A4 (see note 2) & AS-2518-35 & MPU Module less Program Memory, U1-6 incl. \\
\hline 3-32 & See Schematic & & Resistors, See schematic for value \\
\hline 33 & C14, C15 & E-00586-0067 & Capacitor, 470 PFD, 1kv \\
\hline 34 & C18 & E-00586-0088 & Capacitor, \(.05 \mathrm{MFD}, 16 \mathrm{~V}\) \\
\hline 35 & C16 & E-00586-0081 & Capacitor, 1 MFD, 100V \\
\hline 36 & C4, C5 & E-00586-0073 & Capacitor, 4.5 MFD, 25V \\
\hline 37 & C3, C6-C13, C17, C81 & E-00586-0085 & Capacitor, \(.01 \mathrm{MFD}, 25 \mathrm{~V}\) \\
\hline 38 & C79, C41-C67 & E-00586-0083 & Capacitor, 470 PFD, 50V \\
\hline 39 & C19-C31, C78, C33-C40 & E-00586-0082 & Capacitor, 390 PFD, 50 V \\
\hline 40 & C1, C2, C68-C77 & E-00586-0084 & Capacitor, 820 PFD, 50 V \\
\hline 41 & C32 & E-00586-0077 & Capacitor, 3000 PF, 1kv \\
\hline 43 & Q5 & E-00585-0023 & Transistor PNP (MPS-3702) \\
\hline 44 & Q1, Q2 & E-00585-0031 & Transistor (2N3904) \\
\hline 47 & CR44 & E-00587-0006 & Diode (IN4004) \\
\hline 48 & CR1-CR7, CR11-CR43, CR45-CR49 & E-00587-0014 & Diode (IN4148) \\
\hline 49 & CR8 & E-00679 & LED (Green) \\
\hline 50 & VR1 & E-00598-0008 & Diode Zener (8.2V, IN9598) \\
\hline 52 & L1, L2 & E-00604-0003 & Inductor, \(22 \mathrm{Micro} \mathrm{Hy}\). \\
\hline 53 & U12 & E-00620-0004 & Timer (555) \\
\hline 54 & U19 & E-00620-0005 & Quad 2 Input (4011) \\
\hline 55 & U9 & E-00620-0028 & MPU I.C. (6800) \\
\hline 56 & U10, U11 & E-00620-0029 & PIA I.C. (6820) \\
\hline 57 & U7 & E-00620-0030 & RAM I.C. (6810) \\
\hline 59 & U20 & E-00620-0032 & HEX Buffer I.C. (14502B) \\
\hline 60 & U14, U18 & E-00620-0033 & HEX Inverter (4049B) \\
\hline 61 & U15 & E-00620-0034 & Quad Memory Drive (MC3459L) \\
\hline 62 & U16 & E-00620-0035 & Dual Monostable (9602) \\
\hline 64 & U17 & E-00620-0041 & Quad 2 Inputs (74L00N) \\
\hline 65 & U8 & E-00620-0042 & RAM (C MOS, P5101L-3) \\
\hline 68 & BT1, BT2, BT3 & E-00628-0003 & Battery \\
\hline 70 & S33 & E-00658-0001 & Push Button Switch \\
\hline 71 & \[
\begin{aligned}
& \text { S1-S8, S9-S16, S17-S24, } \\
& \text { S25-S32 }
\end{aligned}
\] & E-00677 & DIP Switch \\
\hline 73 & & E:00712 & 24 Pin Socket \\
\hline 74 & & E-00712-0001 & 40 Pin Socket \\
\hline 75 & & E-00712-0003 & 22 Pin Socket \\
\hline 77 & J2 & E-00715 & 15 Pin Wafer Connector \\
\hline 78 & J1 & E-00715-0004 & 28 Pin Wafer Connector \\
\hline 79 & J3, J5 & E-00715-0017 & 16 Pin Wafer Connector \\
\hline 80 & J4 & E-00715-0018 & 19 Pin Wafer Connector \\
\hline 81 & J5 & E-00715-0024 & 17 Pin Wafer Connector \\
\hline
\end{tabular}

NOTE 1:
When ordering, fill in dash number. For example, AS-2962-0: LOST WORLD, AS-2962-2: SIX MILLION DOLLAR MAN, AS-2962-3: PLAYBOY, AS-2962-4: VOLTAN, AS-2962-5: SUPERSONIC, AS-2962-6: STAR TREK, AS-2962-7: KISS, AS-2962-8: PARAGON, AS-2962-9: GROUND SHAKER, AS-2962-10 HARLEM GLOBETROTTERS, AS-2962-12: DOLLY PARTON, AS-2062-13: SILVERBALL MANIA, AS-2962-16: ROLLING STONES, AS-2962-17: SPACE INVADERS
NOTE 2: Order replacement memory chips U1-U6, specifying game, socket and part number stamped on chip.


\section*{A5: LAMP DRIVER MODULE \\ COMPONENT PARTS LIST}
\begin{tabular}{|c|c|c|c|}
\hline ITEM & REFERENCE DESIGNATION & \[
\begin{aligned}
& \text { BALLY } \\
& \text { PART \# }
\end{aligned}
\] & DESCRIPTION \\
\hline 1 & A5 & AS-2518-23 & Lamp Driver Module, Complete \\
\hline 2 & R71-R79 & E-00105-242 & Resistor, 20k , 5\%, 1/4/ W \\
\hline 3 & R1-R60, R70 & E-00105-0237 & Resistor, \(2 \mathrm{k} \Omega, 5 \%\), 1/4 W \\
\hline 4 & R61-R69 & E-00105-0256 & Resistor, \(2.2 \mathrm{M} \Omega\), \(1 / 4 \mathrm{~W}\) \\
\hline 5 & C1 & E-00586-0065 & Capacitor, . \(01 \mathrm{MFD}, 500 \mathrm{~V}\) \\
\hline 6 & Q4-Q7, Q11-Q14, Q18-Q21, Q25-Q32, Q36-Q39, Q43-Q46, Q50-Q53, Q57-Q60 & E-00585-0014 & SCR, 2N5060 \\
\hline 7 & \[
\begin{aligned}
& \text { Q1-Q3, Q8-Q10, Q15-Q17, } \\
& \text { Q22-Q24, Q33-Q35, } \\
& \text { Q40-Q42, Q47-Q49, } \\
& \text { Q54-Q56 }
\end{aligned}
\] & E-00585-0029 & SCR, MCR106-1 \\
\hline 8 & U1-U4 & E-00620-0037 & I.C., Decoder, 14514B \\
\hline 9 & J1, J3 & E-00715-0004 & 28 Pin Wafer Connector \\
\hline 10 & J4 & E-00715-0024 & 17 Pin Wafer Connector \\
\hline 11 & J2 & E-00715-0014 & 23 Pin Wafer Connector \\
\hline 12 & TP1, TP2, TP3 & P-05399 & Test Clip \\
\hline
\end{tabular}


\section*{A1: DISPLAY DRIVER MODULE COMPONENT PARTS LIST}
\begin{tabular}{|c|c|c|c|c|}
\hline ITEM & QTY. & REFERENCE DESIGNATION & \[
\begin{aligned}
& \hline \text { BALLY } \\
& \text { PART \# }
\end{aligned}
\] & DESCRIPTION \\
\hline 1 & 1 & & P-2948-296 & P.C. Board, M-645-392 \\
\hline 3 & 7 & R1, R3, R5, R7, R9, R11, R34 & E-105-226 & Resistor, \(100 \mathrm{~K} \Omega\) \\
\hline 4 & 13 & R14, R16, R18, R20, R22, R24, R26, R35, R36, R37, R38, R39, R40 & E-105-227 & Resistor, \(300 \mathrm{~K} \Omega\) \\
\hline 5 & 6 & R43, R44, R45, R46, R47,
R48 & E-105-228 & Resistor, 9.1K \(\Omega\) \\
\hline 6 & 7 & R13, R15, R17, R19, R21, R23, R25 & E-105-229 & Resistor, \(1.5 \mathrm{~K} \Omega\) \\
\hline 7 & 7 & R27, R28, R29, R30, R31,
R32, R33 & E-105-230 & Resistor, \(1 \mathrm{~K} \Omega\) \\
\hline 8 & 1 & R41 & E-105-231 & Resistor, 39K \(\Omega\) \\
\hline 9 & 1 & R42 & E-105-271 & Resistor, \(240 \mathrm{~K} \Omega\) \\
\hline 10 & & & & \\
\hline 11 & 1 & C2 & E-586-65 & Capacitor, . 01 MFD, 500V \\
\hline 13 & 6 & Q7, Q8, Q9, Q10, Q11, Q12 & E-585-32 & Transistor (2N5401) \\
\hline 14 & 13 & \[
\begin{aligned}
& \text { Q1, Q2, Q3, Q4, Q5, Q6, } \\
& \text { Q13, Q14, Q15, Q16, Q17, } \\
& \text { Q18, Q19 }
\end{aligned}
\] & E-585-33 & Transistor (MPS-A42) \\
\hline 16 & 1 & VR1 & E-598-7 & Zener Diode, 110V \\
\hline 17 & 1 & U1 & E-620-38 & I.C. Decoder \\
\hline 18 & & & & \\
\hline 19 & 2 & J1 & E-715-34 & 10 Pin Wafer Pin Connector \\
\hline 21 & 1 & DS1 & E-680 & Digital Display Panel \\
\hline 22 & 2 & & M-1836 & Hi-Lo Screw, W/H \\
\hline 23 & 1 & & P-2399 & Display Mounting (Top) \\
\hline 24 & 1 & & P-2399-1 & Display Mounting (Bottom) \\
\hline 26 & 6 & R2, R4, R6, R8, R10, R12 & E-105--287 & Resistor, \(2.2 \mathrm{~K} \Omega\). \\
\hline 27 & 6 & R49, R50, R51, R52, R53, R54 & E-105-242 & Resistor, 20K \(\Omega\) \\
\hline 28 & As Req'd & & & Wire Jumper \\
\hline 29 & & C1 & E-586-85 & Capacitor, . 01 MFD, 25V \\
\hline
\end{tabular}


NOTE: INTERCHANGEABLE WITH AS-2518-16

A3: SOLENOID DRIVER/VOLTAGE REGULATOR MODULE
COMPONENT PARTS LISTT
\begin{tabular}{|c|c|c|c|}
\hline ITEM & REFERENCE
DESIGNATION & \[
\begin{aligned}
& \hline \text { BALLY } \\
& \text { PART \# }
\end{aligned}
\] & DESCRIPTION \\
\hline 1 & A3 & AS-2518-22 & Solenoid Driver/Voltage \\
\hline & & & Regulator Module, Complete \\
\hline 3-14 & Resistors & & Resistor, See Schematic for value. \\
\hline 15 & RT1 & E-00599-0014 & Pot. (Linear) 25 K \\
\hline 17 & C25, 29 & E-00586-0014 & Capacitor, 1 MFD, 20 V \\
\hline 18 & C26 & E-00586-0059 & Capacitor, \(160 \mathrm{MFD}, 350 \mathrm{~V}\) \\
\hline 19 & C24 & E-00586-0063 & Capacitor, 2 MFD@ 25V \\
\hline 20 & C23 & E-00586-0062 & Capacitor, \(11700 \mathrm{MFD}, 20 \mathrm{~V}\) \\
\hline 21 & C1-C8, C11-C21 & E-00586-0064 & Capacitor, . 002 MFD, 1 kv \\
\hline 22 & C27, C28 & E-00586-0065 & Capacitor, . 01 MFD, 500 V \\
\hline 24 & K1 & E-00146-0795 & Relay, Printed Circuit \\
\hline 25 & Q1-Q19 & E-00585-0034 & Transistor, SE9302 \\
\hline 26 & Q22, Q23 & E-00585-0041 & Transistor, 2N3440 \\
\hline 27 & Q21 & E-00585-0042 & Transistor, 2N3584 \\
\hline 28 & Q20 & E-00710 & +5 V Regulator, LAS1405 or 78 H 05 KC or LM323K \\
\hline 30 & CR1-CR21 & E-00587-0015 & Diode (IN4004) \\
\hline 31 & VR1 & E-00598-0010 & Diode, Zener 140V, IN5275A \\
\hline 33 & U1, U3, U4 & E-00681 & I.C. Transistor Array, CA3081 \\
\hline 34 & U2 & E-00620-0039 & I.C. Binary to \(1 / 16\) Decoder, 74L154 \\
\hline 36 & & E-00592-0002* & Relay Socket \\
\hline 37 & & M-1839* & Relay Holder \\
\hline 39 & & E-00682 & Heat Sink, TO5 \\
\hline 40 & & E-00682-0001 & Heat Sink, TO66 \\
\hline 41 & & E-00682-0002 & Heat Sink, TO3 Case \\
\hline 42 & & E-00715-0039 & 15 Pin Wafer Connector \\
\hline 43 & & E-00715-0016 & 12 Pin Wafer Connector \\
\hline 44 & & E-00715-0020 & 25 Pin Wafer Connector \\
\hline 45 & & E-00715-0033 & 9 Pin Wafer Connctor \\
\hline 55 & & M-1838 & Shield-Plexiglass \\
\hline 59 & & E-00148-0021 & Fuse Clips \\
\hline 60 & F1 & E-00133-0029 & Fuse 8 AG-3/16 Amp. \\
\hline 23 & C22 & E-00586-0085 & Capacitor, \(.01 \mathrm{MFD}, 25 \mathrm{~V}\) \\
\hline
\end{tabular}

\footnotetext{
*USED WITH ITEM 24, E-00146-0791, PLUG IN RELAY ONLY
}


\section*{A2: POWER TRANSFORMER MODULE \\ COMPONENT PARTS LIST}
\begin{tabular}{clll}
\hline ITEM & \begin{tabular}{l} 
REFERENCE \\
DESIGNATION
\end{tabular} & \begin{tabular}{l} 
BALLY \\
PART \#
\end{tabular} & DESCRIPTION \\
\hline 0 & A2 & AS-2877-3 & Power Transformer Module, \\
& & & Complete \\
1 & & AS-2518-49 & Rectifier Board Assembly \\
4 & & E-00122-2a & Circuit Board Support (4 Req'd.) \\
8 & & & Transformer 120/240V, \\
& & P-2692-1b & \(50 / 60 \mathrm{~Hz}\) \\
11 & & M-1834 & P.C.B Cover \\
12 & & & Heat Sink Compound
\end{tabular}


\section*{RECTIFIER BOARD ASSEMBLY (Part of)}

\section*{A2: POWER TRANSFORMER MODULE} COMPONENT PARTS LIST
\begin{tabular}{|c|c|c|c|}
\hline ITEM & REFERENCE DESIGNATION & \[
\begin{aligned}
& \text { BALLY } \\
& \text { PART \# }
\end{aligned}
\] & DESCRIPTION \\
\hline 1 & P/OA2 & AS-2518-49 & Rectifier Board Assembly, Complete \\
\hline 3 & \(R 1\) & E-00104-0092 & Resistor, 10\%, 600 Ohm, 10W \\
\hline 4 & R2 & E-00104-0091 & Resistor, 25 Ohm, 5W \\
\hline 5 & R3 & E-00105-0226 & Resistor, 5\%, 100K Ohm, 1/4W \\
\hline 7 & VR1 & E-00623 & Varistor \\
\hline 9 & CR1, CR2, CR3, CR4 & E-00587-0006 & Diode (IN4004) \\
\hline 10 & RP1, RP2 & E-00602-0004 & Rectifier Package (R712E, VARO) \\
\hline 12 & BR2, BR3 & E-00602-0003 & Bridge Rectifier (VJ248 VARO) \\
\hline 15 & F2 & E-00133-0028 & Fuse, 3/4A, 250V, 3AG, S.B. \\
\hline 16 & F3 & E-00133-0004 & Fuse, 4A, 32V, 3AG \\
\hline 17 & F4 & E-00133-0005 & Fuse, 5A, 32V, 3AG \\
\hline 18 & F1, F5 & E-00133-0027 & Fuse, 20A, 32V, 3AG \\
\hline 19 & F6 (SEE NOTE 1) & E-00133-0024 & Fuse, 3A, 125V, 3AG, S.B. \\
\hline 20 & FOR RP1, RP2 & E-00682-0011 & Heatsink, 6053B \\
\hline 21 & TP 1, 2, 3, 4, 5 & P-05399 & Test Point \\
\hline 22 & J1 & E-00715-0033 & 9 Pin Wafer Connector \\
\hline 23 & J2, J3 & E-00715-0034 & 10 Pin Wafer Connector \\
\hline 24 & F1, F5 & E-00148-0022 & Fuse Clips \\
\hline 25 & F 2, 3, 4, 6 & E-00148-0021 & Fuse Clips \\
\hline
\end{tabular}

NOTE 1-SPACE INVADERS USE E-00133-0032 FUSE, 5A, 250V, 3A6, S.B.

A8: SOUND MODULE COMPONENT PARTS LIST
\begin{tabular}{|c|c|c|c|}
\hline ITEM & REFERENCE BESIGNATION & BALLY PART NO. & DESCRIPTION \\
\hline 1 & A8 (see note 1) & AS-3022-6 & PWB Module Complete \\
\hline 2 & U1 & E-620-124 & Sound Chip AY-3-8910 \\
\hline 3 & U2 & E-620-29 & PIA, 6820/21 \\
\hline 4 & U3 & E-620-125 (E620-128) & CPU, 6808 (6802 Note 3) \\
\hline 5 & U10 & E-620-30 & Ram, 6810 (Note 3) \\
\hline 6 & U5 & E-620-33 & Hex Inverter 4049B \\
\hline 7 & U6 & E-620-5 & Quad 2 Input 4011B \\
\hline 8 & U8 & E-620-126 & Amp, LM3900 \\
\hline 9 & U9 & E-620-127 & Power Amp, TDA 2002 \\
\hline 10 & Q1 & E-585-31 & Transistor, 2N3904 \\
\hline 11 & CR1, 2 & E-587-6 & Diode, 1N4004 \\
\hline 12 & SW1 & E-658-1 & Switch \\
\hline 13 & C12 & E-586-118 & Cap. . \(2 \mathrm{MF} \pm 20 \% \mathrm{Y} 5 \mathrm{P}, 16 \mathrm{~V}\). \\
\hline 14 & C2 & E-586-130 & Cap. \(47 \pm 20 \%\) \\
\hline 15 & C16 & E-586-83 & Cap. 470 PF 50 V . \\
\hline 16 & C3 & E-586-120 & Cap. 68 PF, \(\pm 20 \% 1 \mathrm{~K}\) \\
\hline 17 & C18, 19 & E-586-121 & Cap. 27 PF, \(\pm 20 \% 1 \mathrm{~K}\) \\
\hline 18 & Y1 & E-744-5 & Crystal, 3.579545 MHZ \\
\hline 19 & J2 & E-736-2 & Connector, Wafer, 2 Pin KK156 \\
\hline 20 & J1 & E-736-15 & Connector, Wafer, 15 Pin KK156 \\
\hline 21 & R9 & E-105-196 & Resistor, 1 Ohm, 1/4 W., 5\% \\
\hline 22 & R8 & E-105-211 & Resistor, 2.2 Ohm, 1/4 W., 5\% \\
\hline 23 & R7 & E-105-303 & Resistor, 220 Ohm, 1/4 W., 5\% \\
\hline 24 & R1 & E-105-230 & Resistor, \(1 \mathrm{~K}, 1 / 4 \mathrm{~W} ., 5 \%\) \\
\hline 25 & R21, 22, 23, 24 & E-105-238 & Resistor, 3.3K. Ohm, 1/4 W., 5\% \\
\hline 26 & R6 & E-105-239 & Resistor, 4.7K., 1/4 W., 5\% \\
\hline 27 & \[
\begin{aligned}
& \text { R3, 14, 15, 16, } \\
& 17,18,19,25
\end{aligned}
\] & E-105-185 & Resistor, 10K., 1/4 W., 5\% \\
\hline 28 & R2 & E-105-245 & Resistor, 30K., 1/4 W., 5\% \\
\hline 29 & R10 & E-105-252 & Resistor, 180K., 1/4 W., 5\% \\
\hline 30 & R4 & E-105-225 & Resistor, 200K., 1/4 W., 5\% \\
\hline 31 & R5, 20 & E-105-285 & Resistor, 1M, 1/4 W., \(5 \%\) \\
\hline 32 & RT1 & E-599-16 & Potentiometer 1K \\
\hline 33 & C23 & E-586-122 & Cap. \(001 \pm 20 \%\) 2SF \\
\hline 34 & C15 & E-586-123 & Cap. 4700 MF @ 25 V . \\
\hline 35 & C7 & E-586-124 & Cap. 470 MF @ 6.3 V \\
\hline 36 & C8 & E-586-129 & Cap. 470 MF@ 16 V . \\
\hline 37 & C5, 13 & E-586-90 & Cap. 1 MF@ 50 V. \\
\hline 38 & C9, 1, 14, 6 & E-586-89 & Cap. 1 MF \\
\hline 39 & \[
\begin{aligned}
& \mathrm{C} 4,22,17,21, \\
& 20,24
\end{aligned}
\] & E-586-85 & \\
\hline 40 & XU10, XU4 & E-586-85 & Socket, 24 Pin \\
\hline 41 & XU1, XU2, XU3 & E-712-1 & Socket, 40 Pin \\
\hline 42 & Used with 43 & LSPR-00632-1106 & Bolt, \(6 \times 32 \times 3 / 8\) \\
\hline 43 & Used with 42 & N-00632-2112 & Nut, \(6 \times 32\) \\
\hline 44 & H.S for U9 & E-682-8 & Heat Sink, 6030BTT \\
\hline 45 & Used with C15 & E-647-5 & Ty Rap \\
\hline 46 & TP1, 2, 3, 4, 5, 6 & P-5399 & Test Point \\
\hline 47 & Use with 44, 9 & \multirow[t]{2}{*}{M-1834} & Thermal Grease \\
\hline 48 & Jumper, B & & 22 AWG Wire, Solid Tinned \\
\hline & & W-1211c & Schematic \\
\hline
\end{tabular}

NOTE 1: When ordering specify name of game.
NOTE 2: Order replacement memory chip U4 specifying name of game and part no. stamped on chip.
NOTE 3: When using item 4, 6808 you must use item 5,6810 and the " \(B\) " jumper. When item, 6802 is available delete item 5 and use " \(A\) " jumper.

\section*{AS-2518-51 SOUND MODULE}



\section*{A9: AUXILIARY LAMP DRIVER COMPONENT PARTS LIST}
\begin{tabular}{|c|c|c|c|c|}
\hline ITEM & QTY. & REFERENCE DESIGNATION & BALLY PART NO. & DESCRIPTION \\
\hline 1 & 1 & & P-2948-504 & P.C.B. (M-645-512) \\
\hline 2 & 1 & U1 & E-620-134 & Quad Flip Flop \\
\hline 3 & 4 & U2 Thru U5 & E-620-108 & BCD to Decimal Decoder \\
\hline 4 & 28 & Q1 Thru Q28 & E-585-29 & S.C.R. \\
\hline 5 & 28 & R10 Thru R37 & E-105-237 & Resistor, \(2 \mathrm{~K} \Omega\), \(1 / 4 \mathrm{~W}\) W, 5\% \\
\hline 6 & 8 & R1-4, R6-9 & E-105-242 & Resistor, 20K \(\Omega, 1 / 4 \mathrm{~W}, 5 \%\) \\
\hline 7 & 1 & R5 & E-105-173 & Resistor, 2.2M, 1/4 W, 5\% \\
\hline 8 & 1 & C1 & E-586-85 & Capacitor, \(.01 \mu \mathrm{f}, 25 \mathrm{~V}, \pm 20 \%\) \\
\hline 9 & 1 & J1 & E-736-15 & Connector, KK156 15 Pin \\
\hline 10 & 1 & J2 & E-736-18 & Connector, KK156 18 Pin \\
\hline 11 & 2 & J3 & E-736-10 & Connector, KK156 10 Pin \\
\hline 12 & 2 & TP1, TP2 & P-5399 & Test Point \\
\hline 13 & 25 & & M-1777-126 & Jumper \\
\hline
\end{tabular}

\section*{ATTACHMENT II: INSTRUCTION MANUAL}

Female insulation displacement connectors are used in the backbox cable harnesses. These connectors can be identified by the side entry of the leads and by their black, plastic covers.
The mating, white, male connectors on the Sound, Solenoid Driver and Transformer modules have \(.156^{\prime \prime}\) center to center spacing. Two pin lengths are in use. This, and all current games have a \(.450^{\prime \prime}\) length. Older games have a . \(640^{\prime \prime}\) length.
During servicing, when mating insulation displacement connectors on male connectors with a .640" pin length:
1. Hold the female connector parallel to the module surface.
2. Carefully align the openings in the female with the male pins.
3. Mate the connector set firmly but gently while maintaining the parallel relationship.
4. As resistance is encountered, stop applying force. An air gap of about \(.150^{\prime \prime}\) between the male and female connector bodies is normal at complete engagement.
CAUTION: It is not necessary or advisable to force the female connector further onto the male pins. Doing so may cause an intermittent connection.
When mating insulation displacement connectors on male connectors with a \(.450^{\prime \prime}\) pin length:
1. Follow steps 1-4 above, but-
2. Disregard the CAUTION note. Also, no air gap exists between the connector pair on total engagement.


PLAYFIELD A6
NOTES
I. INDICATES NOT USED
2. N/U = NOT USED ON PLAYFIELD
3. *INDICATES AID TEST POINT
4.COIL DIODES ARE IN4004,(E-587-6),SWITCH DIODES ARE

ALL CAPACITORS ARE . 05 MFD. (E-586-80)


 oftaimental to the interist of the owneas. and must be aetunneo on demand






NOTES:
1. UNLESS OTHERWISE SPECIFIED ALL RESISTORS ARE \(\pm 5 \%, 1 / 4 \mathrm{~W}\).
2.PREFIX ALL REFERENCE DESIG. WITH ASSEMBLY REFERENCE DESIG. "AI"
3. * INDICATES 'AID' TEST POINT.




ASS'Y. WIRING
ARE IN4004, (E-587-6)


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline REmove at.L eurrs & \[
\frac{\mathrm{D}^{R} \cdot \mathrm{~V}^{\mathrm{Y}}}{\mathrm{E} \cdot \mathrm{~V}_{\mathrm{K}}}
\] & \[
\frac{0.28}{3-79}
\] & \multicolumn{12}{|r|}{\begin{tabular}{l}
Bally MANUFACTURING CORP. \\
\(26 \Delta O\) PEFMONT AVENU㛲 \\
CHICACO, ILLINOIS
\end{tabular}} \\
\hline tomerances on dimenstons unvess & \({ }^{\text {APD }}{ }^{\text {a }}{ }^{\text {Br }}\) & |cate & \({ }_{\text {cosmat }}^{\text {coint }}\) & Promit & & & \(\cdots\) & \({ }^{\text {cosit }}\) & inc. & & coump & veno. & torat & \[
\overbrace{}^{\operatorname{sCALE}}
\] \\
\hline OTHERWISE SPECIFIED fractions : & ARBy & \begin{tabular}{|l|}
\hline \(0 A T E\) \\
4.5 \\
\hline
\end{tabular} & \multicolumn{9}{|l|}{\multirow[t]{2}{*}{WAME WIRING DIAGRAM
ELECTRONIC}} & \multicolumn{3}{|c|}{\multirow[t]{2}{*}{Assem. No.}} \\
\hline decimans 9. & \multicolumn{2}{|l|}{FINISM} & & & & & & & & & & & & \\
\hline do not scale drawing & & & \multicolumn{9}{|l|}{MATERIAL} & \multicolumn{3}{|l|}{\[
\begin{aligned}
& \text { PART NO. } \\
& \mathrm{W}-1186-6
\end{aligned}
\]} \\
\hline
\end{tabular}





OPER. DEPT.


\section*{NOTES:}
1. WIRE A.C. POWER AND TERMINALS PER table 1.
2. VOLTAGES SHOWN ARE FOR GAME IN POWER-UP CONDITION.
3. PREF IX ALL REFERENCE DESIGNATIONS WITH A己.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{POWER TABLE INE CONNECTIONS} \\
\hline LINE VOLTAGE VRMS AC. & STRAP TEFMINALS & \[
\begin{aligned}
& \text { APPLYPOWER } \\
& \text { TO }
\end{aligned}
\]
TERMINALS \\
\hline 115 & \[
\begin{aligned}
& 1 \text { TO } 3 \text { AND } \\
& 9 T 011
\end{aligned}
\] & 1 AND 9 \\
\hline 120 & 1 TO3 AND 5707 & 1 AND 5 \\
\hline 220 & \(3 T 05\) & 1 ANDI2 \\
\hline 240 & 3705 & 1 AND 7. \\
\hline & & \\
\hline & & \\
\hline
\end{tabular}









NOTES:
1.ALL RESISTORS ARE \(1 / 4 W, 55 \%\),
2.VOLTAGES SHOWN ARE FOR GAME UP CONDITIONS.
3. */NDICATES "AID" TEST POINT.
4. SCR's ARE MCR-106-1, (E-585-29).
5. PREFIX ALL REFERENCE OESIGNATIONS WITH "A9".

CREATURE INSERT LIGHTS
LEFT

\begin{tabular}{|c|c|c|}
\hline FROM & PIN & WIRE \\
\hline A2J3-6 & 1 & 20 \\
\hline A5J2-14 & 2 & 12 \\
\hline A2J3-2 & 3 & 50 \\
\hline A2J3-11 & 4 & 10 \\
\hline A5J2-23 & 5 & 97 \\
\hline A5J2-15 & 6 & 23 \\
\hline A 5J2-22 & 7 & 62 \\
\hline A5 J 2-8 & 8 & 93 \\
\hline A5J2-1 & 9 & 60 \\
\hline A5U2-2 & 10 & 20 \\
\hline A5, 2-11 & 11 & 95 \\
\hline A5J2-21 & 12 & 47 \\
\hline A5J2-10 & 13 & 98 \\
\hline A5J2-7 & 14 & 91 \\
\hline A5J2-6 & 15 & 85 \\
\hline A5J2-20 & 16 & 35 \\
\hline A5J2-16 & 17 & 34 \\
\hline A2J3-1 & 18 & 40 \\
\hline A2J3-10 & 19 & 70 \\
\hline A5J 2-13 & 20 & 53 \\
\hline A5J 2-12 & 21 & 61 \\
\hline AS.J 2-4 & 22 & 72 \\
\hline A5J2-3 & 23 & 84 \\
\hline & 24 & \\
\hline
\end{tabular}

LUG

table a

SEE \({ }_{\text {in }}^{\text {TABL }}\)

TO
A5J2-14
A5J2-15
A5J2-2
A5, 2 -1
A5J2-2l SHOOT AGAIN
A5J2-II GAME OVER
A5J2-16
A5J2-20
A5J2-6
A5J2-23 HIGH SCORE
A5J2-8 MATCH
A5J2-22 BALL IN PLAY
A5J2-4
A5J2-5 NOTE I
A5J2-9 NOTE \(\mid\)
-


\section*{NOTES}
1. THESE PINS ARE RESERVED FOR FUTURE USE
2. WIRE COLORS ARE SHOWN FOR ALL CONNECTOR PINS, SOME WIRES MAY NOT BE USED IN ALL GAMES.
3 * INDICATES AID TEST POINT.



```

PLAYFIELD MYLAR PROTECTORS
F()-589

```

FNCLOSED ARE TWO MYLAR PROTECTORS WHICH MAY BE ATTACHFD TO THE PLAYFIELD IN FRONT OF THE SLINGSHOT KICKERS AS SHOWN IN SKETCH. THESE WILL HELP TO PRESERVE PAINT FINISH IN FRONT OF SLINGSHOTS.

TO APPJY, SIMPLY REMOVE PAPER BACKING AND PLACE MYLAR WITH FLAT EDGE TOUCHING THE TWO SLINGSHOT POSTS.
```


[^0]:    *The 10,000 level is pre-set at the factory; can be set to zero, initially, if desired.
    ${ }^{* *}$ If Coin Chute is not used in game, number displayed (if other than 00 ) on Player Score displays has no significance.

