

GALAXY SERIES

Operator's Manual



Arachnid^{INC}
The Originator of Electronic Darts

EQUIPPED WITH STANDARD ANALOG POWER SUPPLY

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TABLE OF CONTENTS

| | |
|---|-----------|
| SECTION 1: GENERAL DESCRIPTION..... | 1 |
| SECTION 2: FEATURES OF THE GALAXY SERIES DART GAME..... | 1 |
| 2.1 UNIQUE FEATURES..... | 1 |
| 2.2 THE GAMES: FAMILIAR CHOICES WITH NEW FEATURES..... | 2 |
| SECTION 3: UNPACKING / ASSEMBLY..... | 3 |
| TEST MODE FUNCTION CHART..... | 4 |
| SPIDER WRITER INSTRUCTIONS..... | 5 |
| SECTION 4: OPERATION..... | 7 |
| 4.1 POWER UP, INITIAL SETUP, AND DIAGNOSTIC TESTS..... | 7 |
| 4.2 TEST/SETUP MODE AND REPORT SCREENS..... | 7 |
| DARTHEAD DEBUG MODE CODE CHARTS..... | 8 |
| 4.3 USING THE NEW LEAGUE PLAY MODE AND TEAM/OPERATOR CARDS..... | 10 |
| SECTION 5: TECHNICAL DESCRIPTION..... | 11 |
| 5.1 GENERAL INFORMATION..... | 11 |
| 5.2 MAIN P.C. BOARD..... | 11 |
| 5.3 VIDEO AND MONITOR..... | 12 |
| 5.4 "SMART TARGET" INTERFACE BOARD..... | 12 |
| 5.5 TARGET ILLUMINATION..... | 13 |
| 5.6 POWER SUPPLY..... | 13 |
| 5.7 DART HEAD..... | 13 |
| 5.8 DART HEAD DISASSEMBLY/REASSEMBLY..... | 13 |
| 5.9 ARACHNID WEB AND MISSED DART DETECTOR..... | 13 |
| SECTION 6: PARTS LISTING..... | 15 |
| SECTION 7: TROUBLESHOOTING GUIDE..... | 21 |

ARACHNID, INC. GALAXY SERIES INSTRUCTION/PARTS MANUAL

This manual contains description, unpacking/assembly, operation and troubleshooting information for Arachnid Inc.'s English Mark Darts Galaxy Series dart game.

This manual will provide the user with basic installation and field service information. If you should encounter a problem that is not covered, or if you have any questions, call Arachnid, Inc. using our toll free number, 1-800-435-8319 from 8 a.m. to 5 p.m. CST.

SECTION 1

GENERAL DESCRIPTION

The Galaxy Series English Mark Darts machine is a patented microprocessor controlled dart game (patents 4057251, 4561660, 4793618, 4824121, other patents pending). It is a coin operated unit offering players a wide variety of game choices to challenge all skill levels. The more challenging or longer playing games require more credits per play. It will accumulate, store, and transfer dart league data and statistics. This information is kept in battery backed up memory, so a power failure will not cause the data to be lost. The unit occupies only 25 1/2" x 16" (3.6 square feet) of floor space (see Figure 1).

The machine uses a sealed switch matrix scoring system behind the dart face. As the darts strike the target, the machine's computerized scoring system gives the players an instantaneous displayed score.

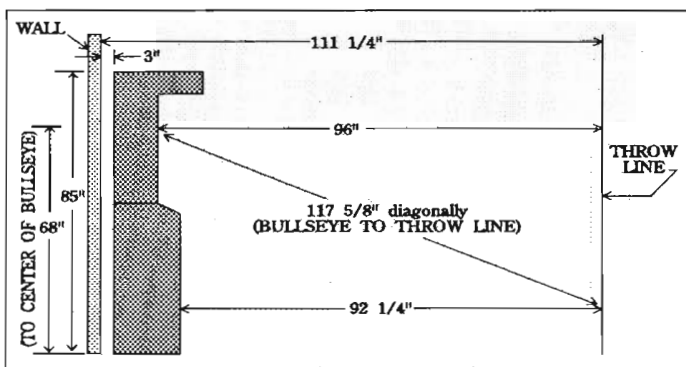


Figure 1: Side view of the Galaxy play field

SECTION 2

FEATURES OF THE GALAXY DART GAME

There are several features on the Galaxy Series game which make it unique from any other dart game that Arachnid, Inc. has ever built. These features are listed in this section.

NOTE: See Section 4.2 for information on how to select the options described in entries A thru E. All selections made are retained in battery-backed memory, so they need only be set once.

2.1 UNIQUE FEATURES

A. AUTOMATIC PLAYER CHANGE

The Galaxy is now equipped with an Automatic Player Change, which is operator selectable in the Test/Setup mode. If this option is used, the game will change players automatically. The Remove and Throw darts delay time is also operator selectable.

B. NO DIP SWITCHES FOR NUMBER OF COINS PER CREDIT - ALL COINAGES ARE "SOFTWARE SELECTABLE"- FREE PLAY IS ALSO AVAILABLE

A selection of coins (1-20) can give 1 thru 20 credits. The number of coins per-credit, credits per-coin, meter clicks per-coin, or Free Play is selectable through the Test/Setup mode.

C. CREDITS REQUIRED PER GAME IS NOW "SOFTWARE SELECTABLE" FOR EACH INDIVIDUAL GAME ON THE MENU

The number of credits required to play each game are pre-set at the factory, but can be changed as desired for any game, through the Test/Setup mode.

D. NO DIP SWITCHES FOR GAME OPTIONS - ALL FEATURES ARE "SOFTWARE SELECTABLE"

All selectable options are done through the Test/Setup Mode (Cricket 200, Double Bullseye, etc.)

E. SOUNDS FOR TRIPLE SCORES

If a triple that scores more than 50 points (T17,T18,T19,T20) is hit, the game plays a set of sounds during 301, 501, 701, and Count Up games. Can be turned off in Test/Setup Mode if not desired.

F. TIC TAC DARTS - BEEPS THE SAME AS CRICKET ON DOUBLES AND TRIPLES (Three beeps for triples, two beeps for doubles).

This option can be turned on or off through the Test/Setup Mode.

G. TARGET LAMPS

Two standard 60 watt bulbs above the target head area provide illumination. They can be dimmed to discourage practice play when the game is not in use. Standard bulbs are readily available and more economical for the operator.

H. EXTERNAL VIDEO

A standard T.V. can be connected to the game to display the scores to large crowds at tournaments or to attract other players. See Section 5.3 for further instructions.

I. STUCK SEGMENT INDICATION

To immediately let a player know there is a problem, the number of the segment stuck will flash on the screen. He may then examine the darthead for broken tips or other foreign matter, or alert the bar owner that the game needs to be serviced.

J. REDESIGNED DARTHEAD IS CONTROLLED BY A SEPARATE MICROPROCESSOR (SMART TARGET)

This is a more efficient, mistake-proof way of monitoring dart hits. The switch matrix has also been redesigned to allow for more versatility and easier troubleshooting. Segments are electrically isolated, and there is a single connector on the end—to minimize edge connection problems.

K. SPECIAL "THROW DARTS" SOUND

Tones play as the Throw Darts light comes on. This will help players be aware of when they can or cannot throw their darts.

L. MISSED DART DETECTOR

Arachnid's exclusive dart-catching front, called the "Web", will now detect when a dart has hit it, and count it as a dart thrown, without giving a score.

M. THREE SPIDER WRITER SCREENS

More space for messages, advertising, league information, etc! (See Spider Writer page included in this manual for details.) Can also be programmed and transferred from game to game with the use of an "Operator Card". (See Section 4.3.E for details.)

N. SINGLE PLAYER AND LOW BALL CRICKET

NEW! Single player Cricket allows a player to practice individually and sharpen his/her playing skills. Lowball Cricket sharpens skills on the low numbers, and gives the game of Cricket exciting, new strategies.

O. TOP GUN CHALLENGE

A competitive dart ladder which displays the top 10 players' names on the screen. Promotes dart play before and after leagues as the players try to work their way to the top of the ladder. See Section 2.2.H for more information.

P. LEAGUE SLOT (TM)

A league money slot is provided so that league captains may deposit their money envelopes into the safety of the game cabinet for operators to collect later.

Q. NON-LEAGUE MODE STATISTICS

Displays the following statistics at the end of the game:
(as applicable)

| <u>01 GAMES & COUNT-UP</u> | <u>CRICKET</u> |
|--------------------------------|---------------------------------------|
| 6 DART OUT | 8 DART OUT (IF DOUBLE BULL IS ACTIVE) |
| 7 DART OUT | 9 DART OUT |
| 8 DART OUT | 10 DART OUT |
| 9 DART OUT | 11 DART OUT |
| # OF LOW TONS | 12 DART OUT |
| # OF HIGH TONS | # OF MARKS PER ROUND |
| # OF TON 80'S | 5 MARK ROUND |
| 3 IN A BED | 6 MARK ROUND |
| # OF HATTRICKS | 7 MARK ROUND |
| POINTS PER ROUND | 8 MARK ROUND |
| | 9 MARK ROUND |
| | # OF WHITE HORSES |

R. LEAGUE MODE

Uses Team Card. (see Section 4.3)
Holds league data until a "Master" game asks for transfer or until collected with an Operator Card. (see Section 4.3.B)
Displays statistics at the end of the game the same as non-league mode, with the addition of 4TH ROUND OUT and # OF PLAYER WINS per MATCH.

S. CRICKET & TIC TAC DARTS - NOW SHOWS NUMBER OF DARTS OUT

Tic Tac Darts shows 6, 7, 8, 9 Darts out at end of game.
Cricket shows 9, 10, 11, 12 Darts out at end of game
(8 Darts out if double bull is used — also shown above).

2.2 THE GAMES: FAMILIAR CHOICES WITH NEW FEATURES

The new Galaxy Series game will play all the old favorite games, and includes some new variations. Coins needed per credit as well as credits needed per game are preset at the factory to standard settings, but they can be changed in the Test/Setup mode (See Section 4.2.). The games and their descriptions are listed below:

A. 301 OPEN IN/OPEN OUT - 20 ROUND MAXIMUM

A count-down game for one to four players where each player starts with 301 points. The first person to reach zero exactly or the lowest score after 20 rounds is the winner.

B. COUNT UP - 8 ROUNDS PER GAME

A 24 dart game for one to four players where each player tries to score the most points in 8 rounds (three darts per round).

C. TIC TAC DARTS - 20 ROUND MAXIMUM

A game for two players. Dart numbers will fill the squares at random (selected by the game) - the Bull is always in the center square. To mark an X or O a player must hit a number 4 times. Additional hits on a "closed" number will score points for that player. Singles score as 1 hit, doubles score as 2 hits, and triples score as 3 hits. The bull scores 1 hit each time. When one player gets three X's or three O's in a row, he wins. In the case of a tie or "cat" game where it is not possible to have three in a row, the high score wins.

New!! The game can be set up to beep on hits similar to cricket - 1 beep for singles, two beeps for doubles, three beeps for triples. See Section 4.2.F for details.

F. 301 DOUBLE IN/DOUBLE OUT - OR MASTERS OUT 35 ROUND MAXIMUM 20 ROUND MAXIMUM

These games are for more experienced players. One to four players, played the same as 301 except the player must start counting down (and end the game) by hitting a number in the outer "doubles" score ring, or by hitting the bullseye (inner bull if double bull is active). In the Masters Out version, the "triples" ring may also be used to end the game, and the maximum rounds of play are shortened to 20.

D. 501 TEAM DOUBLES, OPEN IN/OPEN OUT OR DOUBLE IN/DOUBLE OUT- 35 ROUND MAXIMUM

One to four players or teams, played the same as 301. This is usually played by two-person teams. The players select Open In/Open Out or Double In/Double Out.

E. 701 OPEN IN/DOUBLE OUT - 35 ROUND MAXIMUM

One to four teams or players, played the same as 301 except to go out a double or bullseye must be thrown (inner bull if double bull is active). Commonly played with 3 or 4 person teams.

G. CRICKET, ONE TO FOUR PLAYERS - 35 ROUND MAXIMUM (25 ROUNDS FOR LOW BALL)

The game of Cricket is played with the numbers 15 through 20 and the bullseye (except Low Ball). Each player must hit a number three times before the number is "closed" by an opponent (except in single-player mode). The game can be limited to a 200 point spread (Cricket 200) between opponents. Team Cricket uses a 400 point spread, and Low Ball Cricket uses a 20 point spread (see Section 4.2.C).

THERE ARE FOUR TYPES OF CRICKET GAMES TO CHOOSE FROM:

1. **Original Cricket** - one to four players. The highest or equal score with all the numbers closed wins. In the single player mode, it acts as a practice game - there is no winner. This is a new feature to our original game!

2. **Cut-Throat Cricket** - two to four players. Close a number and give points to your opponents. In this game, the lowest or equal score with all the numbers closed wins.

3. **Team Cricket** - four players compete as two teams. Both you and your partner must close the number before your team can score. Highest or equal score with all the numbers closed wins.

4. **Low Ball Cricket** - played the same as standard Cricket, with the following exceptions: a Bullseye scores 8 points (4 and 8 if the double bull is used), and a player can win the game by scoring a "Wicket" (closing the previously unmarked triple 1, 2, and 3 all in the same round).

H. TOP GUN CHALLENGE - FOR 301, 301 D.IN/D.OUT, OR ORIGINAL CRICKET

Be the best on the board with the Top Gun Challenge! Players select the game they wish to play, enter their name on the ladder if it is not already there, then challenge any one of three opponents above their name. The game is preset to best out of 3 games played, but the operator may change the number of games from 3, to 5, or 7 games played. Their name will appear under their score throughout the match; for game #1 the challenger will shoot first, after that, whoever loses a game will shoot first the next time. Individual statistics as well as average scores for the first three rounds will be displayed after each game. If a challenger wins the match, that person's name will replace the opponent and vice versa on the ladder.

If a player on the ladder hasn't defended his/her position in 2 weeks, other players or the location manager reserves the right to remove him from the list by choosing the Forfeit mode on the Top Gun select menu. This list can also be modified manually through the Test/Setup Mode.

I. DART LEAGUE PLAY

If the Automated League System is used during leagues, games should be selected through the League Play menu. Results of the match will then be retained in memory for collection with the Operator Card or by a Master game system. See Section 4.3 for more information on how this is done. **THERE ARE NO GAME ROUND LIMITS DURING LEAGUE PLAY.**

NOTE: Statistics are now displayed at the end of all games as described in Section 2.1.



Figure 2: Attaching Top Assembly to Base

3.2 ASSEMBLY

- Lift the top half of the assembly up (two persons should do this, as in Figure 2), and set it on the bottom half.
- Open the front hinged door and locate the four bolt holes at the bottom. Feed the four 1/4" hex cap bolts with washers into these holes and tighten them down to attach the top to the bottom. (Figure 3)
- Feed the coin door harness connector up through the large hole to the left of the monitor. Attach it to the matching main harness connector as shown in Figure 4.
- Attach Competitor Strip (if provided) directly above the coin door. A black triangular wood piece is provided for this purpose. Position it behind the Competitor Strip and secure both to the game front using two wood screws.
- Plug the power cord into a 110VAC (or proper line voltage for your country) GROUNDED wall outlet. The game is now ready to be powered up.

IMPORTANT : PROPER GROUNDING IS ESSENTIAL FOR THE MEMORY RETAINING FEATURES OF THIS GAME. THE WALL OUTLET USED MUST BE GROUNDED. HAVE IT CHECKED ELECTRICALLY FOR PROPER GROUNDING, EVEN IF IT DOES HAVE A THREE PRONG RECEPTACLE.

DO NOT CUT OR OTHERWISE ALTER THE POWER CORD PLUG ON THE GAME.

DO NOT USE AN EXTENSION CORD UNLESS IT IS THE HEAVY-DUTY GROUNDED TYPE.

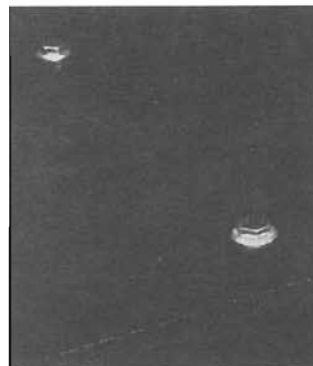


Figure 3: Hex Cap Bolt

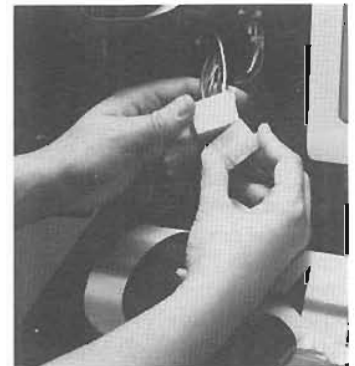


Figure 4: Harness Connection

SECTION 3

UNPACKING/ASSEMBLY

3.1 UNPACKING

- Using a sharp knife, cut the plastic bands.
- Slide the top of the container straight up.
- Remove the individual pieces from the cardboard base. The machine is now ready for assembly.

NOTE : The dart game has only two pieces to assemble, the bottom half and the top half.

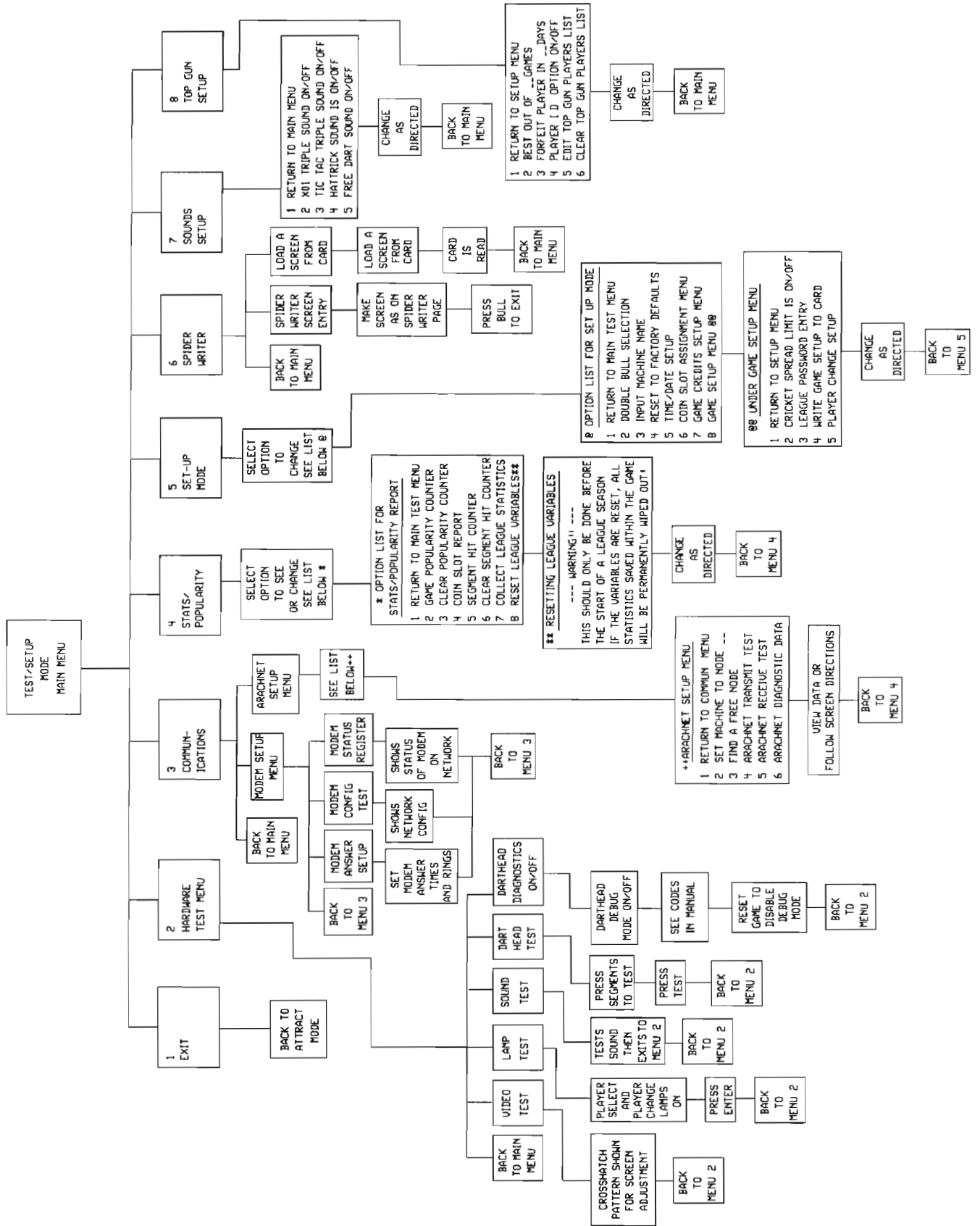
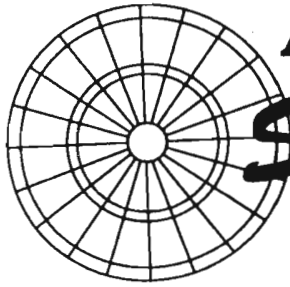


Figure 5: Test/Setup Mode Flowchart



Arachnid Spider Writer

SPIDER WRITER INSTRUCTIONS: EASY AS 1 2 3!

1. Put the game into Test/Setup mode by turning the game off, then back on; and depressing the momentary slide switch inside the coin door area during the message that says "PRESS TEST SWITCH NOW". A menu will appear on the screen; Option 7 says, "SPIDER WRITER". Select this option. The next menu has three options, "EXIT", "SPIDER WRITER SCREEN ENTRY", and "LOAD A SCREEN FROM CARD". (See the next section below for information on loading a screen from a card.) Select "SPIDER WRITER SCREEN ENTRY".

2. A "spider" cursor will appear on the top left corner of the screen. Use the darthead as a "keyboard" to move the cursor around and to enter the message or drawing desired. The diagram to the right illustrates which symbols are represented by segments in the single, double, and triple rings.

3. The Spider Writer feature now has three available screens for your custom text. Print your message on the first screen, then press Select to go to screen 2. When this screen is finished, press Select again to go to screen 3. If Select is continually pressed, the screens will scroll one after the other so you can view all of them. Press the bullseye when satisfied with the screen(s) created. The Spider Writer will remain in the input mode for ten minutes before returning automatically to normal game operations. If time expires while entering a screen, simply turn the game off and on again using the switch on the back of the game, or use the Reset button on the Main Board, and follow the procedure outlined in step 1 above to go back into the Spider Writer mode. The screen that was being edited will have automatically been saved.

HELPFUL HINTS:

Use the 32 x 16 grid on the back of this sheet to create the screen on paper before entering it in the game. It will save time in deciding where to place words or graphics. Make copies of this original and draw on the copies, saving the original to make additional copies.

Be careful of the Single 5! It clears the screen completely and should only be pressed when clearing or changing an entire screen.

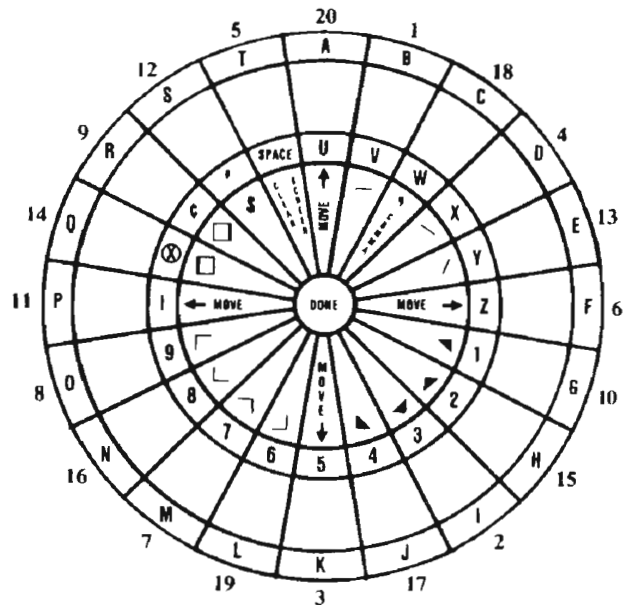
See below for instructions on entering the Spider Writer screen(s) using an Operator card. This is a much more efficient way to do them, and screens can be saved on the cards and used to program several games with the same messages.

NOTE: A game that is not properly grounded may get strange characters in the Spider Writer screens due to static discharges from the players. If this happens, simply enter the Spider Writer mode and hit the Single 5 to clear the screen(s), or erase each bad character separately using the Triple 5 segment (to salvage an existing design). Hit the bullseye to exit. Please make sure the ground plug on the wall receptacle is properly connected. This will greatly minimize static causing "garbage" to foul the screen.

USING A "SPIDER WRITER CARD" TO MAKE SPIDER WRITER SCREENS

1. With the use of a Card Programmer Kit and an I.B.M. PC compatible computer, an operator can now make his Spider Writer screens ahead of time, save them on a Spider Writer Card, and quickly transfer them to his games! Follow the instructions included with the kit on how to program the cards. (NOTE: Unformatted "Operator Cards" may be used in the place of "Spider Writer Cards".)
2. The easiest way to load a Spider Writer card: Insert a programmed card into the slot on the front of the game at any time while the game is in its attract mode. Wait about 30 seconds, the game will automatically sense that the card is there. Select A: "Load Spider Writer Screens"; the game will record all the screens. Remove card and press <Enter> when prompted to return to normal operation.
3. Another way to read the cards is to enter the Spider Writer mode as described above. When the second menu is brought up, select "LOAD A SCREEN FROM CARD". Insert the card in the slot on the front of the game; the game will read the card, and load the screen(s) automatically. The program will then return to the menu, where the operator may remove the card and exit Spider Writer.

NOTE: The same card can be used on several games to write the same screens, and can be re-programmed over and over on the computer to make new screens.



Keyboard Legend

Each Segment in the Singles, Doubles, and Triples rings correspond to the letter, number or graphic represented on the diagram above. Use "Move" segments to position the cursor on the screen. Be careful of the single 5 - It clears the screen completely.

SPIDER WRITER WORKSHEET
Use this grid to design your custom screen

SPIDER WRITER WORKSHEET
Use this grid to design your custom screen



| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|--|--|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | | |
| 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Table 2A: Darthead Debug Mode Codes listed in numerical order

| SEGMENT NUMBER | INNER | TRIPLE | OUTER | DOUBLE |
|----------------|-------|--------|-------|--------|
| 1 | 40 | 39 | 38 | 37 |
| 2 | 12 | 11 | 10 | 9 |
| 3 | 4 | 3 | 2 | 1 |
| 4 | 32 | 31 | 30 | 29 |
| 5 | 48 | 47 | 46 | 45 |
| 6 | 24 | 23 | 22 | 21 |
| 7 | 76 | 75 | 74 | 73 |
| 8 | 68 | 67 | 66 | 65 |
| 9 | 56 | 55 | 54 | 53 |
| 10 | 20 | 19 | 18 | 17 |
| 11 | 64 | 63 | 62 | 61 |
| 12 | 52 | 51 | 50 | 49 |
| 13 | 28 | 27 | 26 | 25 |
| 14 | 60 | 59 | 58 | 57 |
| 15 | 16 | 15 | 14 | 13 |
| 16 | 72 | 71 | 70 | 69 |
| 17 | 8 | 7 | 6 | 5 |
| 18 | 36 | 35 | 34 | 33 |
| 19 | 80 | 79 | 78 | 77 |
| 20 | 44 | 43 | 42 | 41 |

BULL INNER 82
 BULL OUTER 81
 FINGER TOUCH 97
 MISSED DART 96
 STUCK DART 0

Table 2B: Darthead Debug Mode Codes listed in the order they appear on the darthead (counterclockwise from bottom)

| DOUBLE | OUTER | TRIPLE | INNER | SEGMENT NUMBER |
|--------|-------|--------|-------|----------------|
| 1 | 2 | 3 | 4 | 3 |
| 5 | 6 | 7 | 8 | 17 |
| 9 | 10 | 11 | 12 | 2 |
| 13 | 14 | 15 | 16 | 15 |
| 17 | 18 | 19 | 20 | 10 |
| 21 | 22 | 23 | 24 | 6 |
| 25 | 26 | 27 | 28 | 13 |
| 29 | 30 | 31 | 32 | 4 |
| 33 | 34 | 35 | 36 | 18 |
| 37 | 38 | 39 | 40 | 1 |
| 41 | 42 | 43 | 44 | 20 |
| 45 | 46 | 47 | 48 | 5 |
| 49 | 50 | 51 | 52 | 12 |
| 53 | 54 | 55 | 56 | 9 |
| 57 | 58 | 59 | 60 | 14 |
| 61 | 62 | 63 | 64 | 11 |
| 65 | 66 | 67 | 68 | 8 |
| 69 | 70 | 71 | 72 | 16 |
| 73 | 74 | 75 | 76 | 7 |
| 77 | 78 | 79 | 80 | 19 |

BULL INNER 82
 BULL OUTER 81
 FINGER TOUCH 97
 MISSED DART 96
 STUCK DART 0

C. STATS/POPULARITY

This section contains counters which indicate total times games have been played, total number of coins inserted, and how often segments are hit. All counters can be cleared. It also contains a field where league statistics can be collected (though this is usually done while the game is in "attract" mode), and a function which clears all old league statistics from memory. This latter field is called "Reset League Variables".

League Variables should only be reset prior to the start of a new league season, or when new EPROMS or RAM chips are installed in the game. Always make sure that all league stats are collected from the game before performing this function, as they will be permanently erased from the game's memory.

D. SET-UP MODE

Options accessed under this section are Double Bull, setting the machine name and the time/date (for stats collection purposes), setting up the game for factory defaults, assigning coin slot credits and game credits, setting the Cricket spread limit, the league password and Auto Player change setup. This section is also the area where the game setup can be written to a Spider Writer card. These options are described below:

Double Bullseye - To choose between a single, 50 point bullseye and a double, 25/50 point bullseye for each game. The double bullseye can be made player selectable for any game. **IMPORTANT: If the Double Bullseye is chosen, the double bull segment must be installed in the darthead. Either the solid or double segment may be used with the single bullseye setting. To change the segment, see Section 5.8 (Dart Head Disassembly Instructions).**

Input Machine Name - Each game must have a separate name for keeping track of stats collected.

Reset to Factory Defaults - these defaults are the factory recommended settings for all functions. The operator can customize each selection to his liking, but this provides a base to start with.

Time/Date Setup - must be set correctly for modem collection to take place properly, and for Top Gun maintenance.

Selection of Coinage and # of Credits - The screen will display the factory setup for your country (U.S.A. = 1 coin/1 credit). To change the preset setup, select COIN SLOT ASSIGNMENT MENU and follow the screen prompts closely (see Figure 8A). It will provide the means to select # of coins per # of credits for up to three coin slots (slots one, two, and three - slot three should be used for a bill acceptor). The Select button is always used to increment the number, the Test button resets the number to zero, and the Enter button advances to the next screen. The game can also be set for **FREE PLAY**.

Selecting the # of Credits required for each game - This is preset at the factory, but can be changed in the Setup Mode. Go into the GAME CREDITS SETUP MENU, and follow the screen directions (see Figure 8B). It operates the same as Selection of Coinage above.

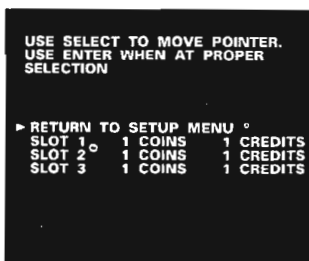


Figure 8A

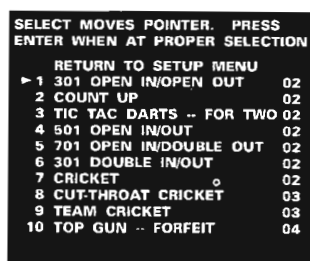


Figure 8B

Coin/Meter Assignment - A mechanical counter is located inside the coin door. It counts the # of credits given in all three coin slots, from which the total amount of cash collected can be determined. The Coin/Meter Assignment option allows the operator to assign how many coin meter clicks are registered when a coin has been dropped (to aid in counting total money collected). For most applications, this is normally set to 1.00 which would cause the meter to count once for each coin. An electronic counter is also provided under Option 4 which counts actual coins (or bills) run through each slot.

Cricket Spread Limit - This option prevents one player from scoring more than a given number of points over his opponent's score (regular Cricket = 200 points; Team Cricket = 400 points; Low Ball Cricket = 20 points). This is helpful in preventing players from using Cricket for practice only by not closing out one number and rolling over the score.

League Password Entry - This is a safeguard for collecting league stats. If the password on the game does not match the password on the Operator Cards or modem settings, stats cannot be collected.

Write Game Setup to Card - For writing all of the Test/Setup mode settings to a Spider Writer Card. See next section for more information.

Player Change Setup - This option is where automatic player change is activated.

E. SPIDER WRITER MODE

Select Option 6 on the Main Menu. There will be a blinking "Spider Cursor" in the top left-hand corner of the screen. See the Spider Writer page included in this manual for details on using this feature.

F. SOUNDS SETUP

Triple Sounds for the "01" games and Count Up - When enabled, the game will emit a sound whenever a triple segment is hit.

Hit Sounds for Tic Tac Darts - The game will emit a sound whenever a correct number is hit: if the double is hit, it will sound twice, if the triple is hit, it will sound three times. This is the same as is automatically done in Cricket.

Hattrick Sound - the game will emit a sound whenever a hattrick is thrown.

Free Dart Sound - causes the game to emit a sound whenever a dart is thrown at the board if no coins have been inserted.

G. TOP GUN SETUP

Top Gun Editing - In the Setup mode, the Top Gun players list can be edited (see Figure 8C). Names can be added or deleted as desired. The operator can also select the number of games per match that Top Gun will play: best out of 3, 5, or 7, and the length of time that a player's name will be retained on the Top Gun list if they are not challenged (1 thru 99 days).

All screen options listed in this section will be retained when the power is turned off. Turning the power off and on will always cancel any mode the game is in. Otherwise, follow these written instructions or screen instructions to change modes or exit.

| NEW TOP GUN PLAYERS RANK LIST | | |
|-------------------------------|---------------|-------|
| ▶ 1 | BRAD BENNGAL | 01 01 |
| 2 | TOM WASSEL | 01 01 |
| 3 | VAL HISSEL | 07 30 |
| 4 | CONNIE GRAVES | 07 29 |
| 5 | GENE HARVEY | 01 01 |
| 6 | MARK HELMSMAN | 07 29 |
| 7 | | |
| 8 | | |
| 9 | | |
| 10 | | |
| | NEW PLAYER | TODAY |

Figure 8C

4.3 USING THE NEW LEAGUE PLAY MODE AND TEAM/OPERATOR CARDS

NOTE: The League Master package with Dartman II must be purchased in order to use this feature. It is a software package designed to provide faster, more efficient league management than anything else currently on the market. Contact your distributor or Arachnid, Inc. for details on the purchase and use of this package.

A. LEAGUE TEAM CARDS

The Team Card is a new method of recording and storing scores and statistics for the players on league night. The Galaxy game will store all types of league information: games played, player order, wins, and all feats achieved by each player. The team captain inserts the card at the start of the match, and the game does the rest. The players will no longer have to fill in score sheets. All they have to do is play darts. Simply select league play on the game menu, and follow the instructions on the screen for inserting the card. After the match, the operator will retrieve the night's scores and feats as described in Section 4.3.C.

The cards are capable of keeping records of the following:

1. Names of up to four team members and four substitutes
2. Number of games being played
3. Type of game being played
4. Shooting order of players for up to 30 matches
5. All wins, including opposite team win if "freeze-out" rule is broken
6. All feats and other information necessary for league play

B. LEAGUE OPERATOR CARDS

Another tool designed for use with the Galaxy game is the Operator Card. It can be used for the following:

1. Collecting league statistics as described in Section 4.3.C
They can also be collected via telephone lines through a Master game...see Section 4.3.D.
2. Calculating S.P.R.E. (Spot & Player Ranking Evaluation) and/or Darts per Round averages for player ranking, and keeping track of all feats.

C: COLLECTING LEAGUE DATA WITH THE OPERATOR CARD

To collect the league data, the operator transfers the data from the game to the Operator Card by inserting the card into the game during the attract mode, and following the screen directions. Then he takes the cards back to his home office, inserts them into the player card programmer box attached to his computer, and weekly league statistics are automatically compiled from the card information. No more manual entering of nightly stats, no more room for error. Many other reports can also be generated from the information collected on the cards, such as player feats, S.P.R.E. and/or Points per Round ranking, team statistics, etc. Additional technical information is provided with the purchase of a League Master system.

D: COLLECTING LEAGUE STATISTICS THROUGH PHONE LINES WITH THE MODEM

If a location has set up one of its games to be a "Master" (see Section 5.2.G for details on how this is done) league information can be transferred through phone lines from the other games at that location to the Master, and then to an IBM AT (or compatible) at the league operator's location. The statistics collected from the Operator Cards, or transferred from the Master game, can be used in conjunction with our League Master package and Dartman II. Please refer to Arachnid's Dartman II Manual for the League Master system for more information on running leagues using this software, the Team/Operator cards, and other league capabilities of the new Galaxy Series dart games.

NOTE: The operator should use the on/off switch on the side of the game at the end of the night if modem collection is used. This way, power is still available for the modem to operate during the night.

E: USING PRE-PROGRAMMED CARDS TO TRANSFER SPIDER WRITER SCREENS AND TEST/SETUP MODE INFORMATION

This can be done without using the complete League Master System but it does require the purchase of the Dartman II League Master System with the STAT Card Programmer Kit and an IBM P.C. compatible computer. The Dartman II Manual will provide instructions on how to program Spider Writer cards and use them with the game. Also, the Spider Writer page included in this manual will describe how to enter a programmed card into the game's memory.

SETUP CARDS are made from Spider writer cards. One card can hold 3 full Spider Writer screens along with all setup information, if this is desired.

Take the formatted card to a Galaxy game. Program all game setup features as desired on the dart game, then go back to the Set-Up Mode main menu (option 5). Insert the card into the Card Slot on the front of the game. Select "GAME SETUP MENU", then select "WRITE GAME SETUP TO CARD". The entire setup procedure will be transferred to the card.

To use the programmed card in another Galaxy game, insert the card into the new game during its "Attract Mode". After a few moments, a menu will appear. Select "B: LOAD GAME SETUP". The setup information will transfer to the new game in just a few seconds.

SECTION 5

TECHNICAL DESCRIPTION

5.1 GENERAL INFORMATION

Figure 9 and Figure 10 show the main components of the game:

- A) Lamp/Monitor Switch
- B) Lamp/Monitor Fuse
- C) Main CPU Board
- D) Power Supply
- E) 13" Monitor
- F) "Smart Target" darthead Interface
- G) Darthead Assembly

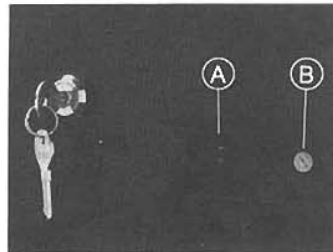


Figure 9

The new design of the Galaxy Series dart game allows it to be serviced totally from the front. All major game components are accessed by unlocking the front panel and swinging it open. The darthead is completely exposed, and easily removable. Unscrew the four thumb-nuts that hold it in place, and slide the assembly out for service. The Main Board and Power Supply are easy to service while inside the game. The target lamps provide light, and there is a receptacle inside the cabinet for meters, soldering irons, etc. The side switch (figure 9) controls the target lamps, monitor, and this receptacle. It is fused separately from the rest of the game,

with a 2A, 250V slow blow. With this switch, the operator can power down the game without removing power from the main board of the game. This is important for automated league play. (see Section 4.3)

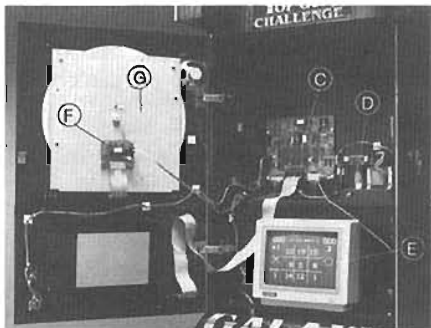


Figure 10

5.2 MAIN CPU BOARD

The main CPU board (Figure 20) is controlled by a 6809 (U9) microprocessor and associated IC's consisting of:

- TMS4416 (71C464) 16Kx4 Dynamic Memory(2) - U6, U7
- TMS9118 Video Generator - U5
- DS1244 Battery Backed up RAM w/Clock - U12
- 27C010 128K EPROM - U10
- 8749 Target Scan Microprocessor - U14
- SCN2681 Dual Asynchronous Receiver/Transmitter - U20
- 74LS04 Hex Inverter - U18
- 74LS74 Dual D Flip Flop - U8
- 74LS244 Octal Buffer - U13
- 74LS245 Tri-State Bus Transceiver - U27
- 74LS541 Octal Buffer - U28, U29
- 556 Dual Timer - U3
- 6821 Peripheral Interface Adapter(3) - U11, U15, U17

- 75176 Bus Transceiver - U24
- I990C.JED 20V8 GAL - U16
- LM383T Audio Amplifier - U4
- ULN2003 Transistor Network(3) - U1, U2, U19
- MAX4391 +12V to -12V Converter for Modem - U25
- MC1488 +5V to +/-12V RS232 Modem Driver - U23
- MC1489 +/-12V to +5V RS232 Modem Receiver - U21, U22
- MM2400 Optional Modem - U26

A: RESET CIRCUIT

The microprocessor can be reset either by shutting off power for a few seconds and then turning the game back on, or by activating the reset switch on the main P.C. Board. The reset switch re-triggers the 556 timer (U3). When the switch is closed, the reset line goes low. C9 is used to prevent electrical noise from triggering a reset.

B: PLAYER CHANGE AND SELECT CIRCUITS

The Player Change/Enter and Select push buttons are located on the front slanted panel. When the Player Change/Enter button is closed, it grounds pin 3 of U11. When Select is closed, it grounds pin 2 of U11. When the switches are open, the inputs are held high.

NOTE: Use only type GE658 lamps in these pushbuttons. Use of any other lamp type may cause excessive heat buildup inside the switch housing which may cause the plastic housing to stretch, and keep the switch from closing completely.

C: SOUND CIRCUIT

Sound is generated through the 6821 (U17) and governed by the main program by sending out a digital sound signal when required for each of the sounds that the game makes. The sound is output at pin 19 and is fed through the volume control potentiometer R9, accessed from the top of the P.C. board. U4 (LM383T) is an 8 watt audio power amplifier whose gain is controlled by the ratio of R20 and R21. The voltage for U4 is +12VDC from the power supply.

D: INTERRUPTS

The microprocessor is interrupted by the coin switches. Other interrupts are the ten minute time-out feature and reset switch. When activated in either way, the game resets as if it was just turned on. With the ten minute time-out, any activity prior to the interrupt will reset the timer back to ten minutes. (Example: If a game is started, and then left unattended for ten minutes, it will automatically return to its attract mode, ending the previous game and the credits used to start that game. Any extra credits will still be available for use. If the game is played within that ten minute span, the timer starts over at ten minutes from the time the activity was detected.)

E: MEMORY

The 27C010 EPROM (U10) contains the main program. The window on this IC should always be covered with our adhesive label as EPROMs are erasable when exposed to ultraviolet light for a period of time. The RAM in this system is a DS1244 (U12) with internal lithium batteries. It contains 64K of memory. The batteries provide data retention when power is off for the popularity screen, option set-ups, and league statistics (see section 4.2). The minimum expected data retention time is 10 years based on statistical studies made by MOSTEK, the manufacturer. The 8749 (U14) runs the target scan. See Section 5.4 for further information on this part of the system.

F: ADDRESS DECODING

Address decoding is done with U16, a programmed GAL (GAL20V8).

This IC determines whether the microprocessor is addressing memory, one of the Peripheral Interface adapters, memory, or the video IC.

G: OPTIONAL MODEM FEATURE

A modem that plugs directly into the Main P.C. Board (MM2400, U26) is available for use with the Galaxy Series game. It is used in conjunction with the League Master System and Dartman II, for automated league management. The modem will convert any Galaxy game into a "Master" game. The Master game, when connected to other Galaxy games at a given location, will be able to transfer league statistics directly to an IBM or compatible computer at the league operator's home location. The modem is an MM2400 (with special reset capabilities) 2400 baud, available in a kit from Arachnid. It requires a -12VDC supply, which is provided by U25 (MAX4391), which converts the +12V to -12V. The modem is commanded by U23 (SCN2681) through an MC1488 (RS232 Driver). Modem signals are received and converted by U21 and U22, (RS232 Receivers). For additional information on installation and use, consult the Dartman II manual.

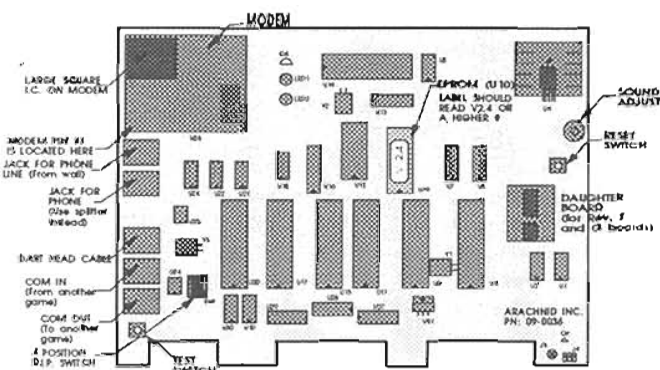


Figure 11: Main P.C. Board with modem installed

SEE THE MONITOR MANUAL INCLUDED IN THE ACCESSORY KIT FOR DETAILS ON MONITOR OPERATION, ADJUSTMENTS, AND TROUBLESHOOTING INFORMATION.

5.4 "SMART TARGET" INTERFACE BOARD

Along with our new switch matrix design, we also have a new target interface P.C. board called the "Smart Target" interface. It contains its own 8749 microprocessor, which is used to continuously scan the darthead. Since this I.C. is totally dedicated to the darthead, hits should not be missed and feathering will be minimized, thus making game scoring more accurate. When a hit is detected, the score is sent serially to the 8749 (U14) on the main board. This 8749 then interrupts the 6809 (main program IC, U9) which transfers the score to be displayed on the monitor. The "Smart Target" interface board reads the 19 conductors from the switch matrix and transfers it serially to the main board. For troubleshooting purposes it is important to know which pins on the target interface board will give a particular score. This information is listed in Table 1 and shown in Figure 13. With the game in Test/Setup mode (go into Hardware Test, then Darthead Test) or in game mode, pairs of pins can be shorted and opened with a jumper to simulate a dart hit (see Figure 12). This procedure can help determine whether a scoring problem is in the switch matrix or the game electronics.

NOTE: THE SCORE WILL NOT REGISTER UNTIL THE JUMPER WIRE IS REMOVED FROM ONE OF THE PINS.

If a game has a stuck segment, it can be opened electrically by disconnecting the 19 pin ribbon. The stuck segment's score will then register, and you can check the darthead for the cause of the problem.

Table 1

| SWITCH MATRIX TEST CHART | |
|--------------------------|---|
| IS = INNER SINGLE | To Test, remove the switch matrix lead from JP8. |
| OS = OUTER SINGLE | Short two pins together and release. The LED |
| D = DOUBLE | T = TRIPLE |
| IB = INNER BULL | should flash and the game should score as if the segment was hit. |
| OB = OUTER BULL | |

| JP8 PIN # | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 |
|-----------|----------|-----|------|----------|-----|------|-----|-----|
| 1 | D11 OS11 | T11 | IS11 | D10 OS10 | T10 | IS10 | | |
| 2 | D8 OS8 | T8 | IS8 | D15 OS15 | T15 | IS15 | | |
| 3 | D16 OS16 | T16 | IS16 | D2 OS2 | T2 | IS2 | | |
| 4 | D7 OS7 | T7 | IS7 | D17 OS17 | T17 | IS17 | | |
| 5 | D19 OS19 | T19 | IS19 | D3 OS3 | T3 | IS3 | | |
| 14 | XXX | XXX | OB25 | IB50 | XXX | XXX | XXX | XXX |
| 15 | D14 OS14 | T14 | IS14 | D13 OS13 | T13 | IS13 | | |
| 16 | D9 OS9 | T9 | IS9 | D4 OS4 | T4 | IS4 | | |
| 17 | D12 OS12 | T12 | IS12 | D18 OS18 | T18 | IS18 | | |
| 18 | D5 OS5 | T5 | IS5 | D6 OS6 | T6 | IS6 | | |
| 19 | D20 OS20 | T20 | IS20 | D1 OS1 | T1 | IS1 | | |

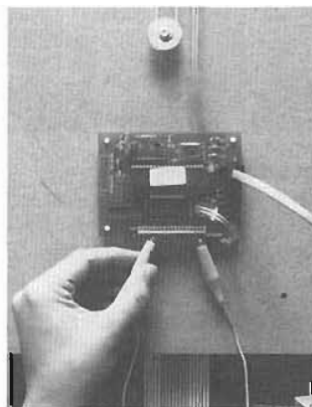


Figure 12

5.3 VIDEO AND MONITOR

The video signal is generated by a TMS9118 (U5), which also provides the clock signal for the timing circuit, through a 10.738635 MHz crystal (Y1). The TMS9118 internally divides the crystal signal by three, so that a separate crystal is not necessary to run the rest of the system. Two TMS4416's (U6, U7) provide memory for the video section. The output signal is generated on pin 36 of the TMS9118, and is buffered by Q1 for chip protection.

There is one RCA style phono jack on the main board (see Figure 20, item 66) which is used for the internal monitor. If a second external TV or monitor is desired, this line can be split with a "Y" splitter. If a monitor is used, it must have a composite video output. If a TV is used, a coaxial cable must be run from the RCA splitter to an RF modulator or the video input of a VCR. The output of the modulator or the VCR is usually on channel 3 or 4 and should be connected appropriately to the TV. This arrangement can be useful for displaying matches at tournaments or to create added interest at a location.

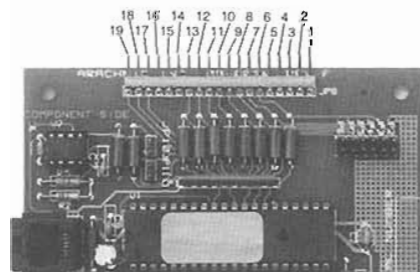


Figure 13

hold the assembly together. Now, disassemble and assemble the darthead as follows (also see Figures 14 and 15):

5.5 TARGET ILLUMINATION

The target on a standard Galaxy cabinet (not conversion kits) is illuminated by two standard 60 watt bulbs mounted in reflecting boxes above the darthead. They are illuminated to 2/3 their normal intensity during game play by means of a fixed resistor mounted on the power supply bottom board. This cuts down glare on the darthead and will lengthen the life of the bulbs. During the attract mode, the intensity of these bulbs can be adjusted down further to discourage free play. This is done by means of a potentiometer mounted on the front of the power supply chassis. Allowing the bulbs to burn at all times instead of turning them on and off will also lengthen their life.

5.6 POWER SUPPLY

The power supply accepts normal line voltage on the primary side of its transformer, and has a secondary output of 15VAC. The AC output is then rectified to DC, and regulated down to usable voltages. It is regulated into two outputs, one 5VDC output (by an LM323 voltage regulator), and one 12VDC output (by an LM340-12 voltage regulator). The regulated voltages should be +/- .1V. If the 5VDC line falls below 4.8VDC, the logic may not operate properly, as some chips may fail to function.

Foreign power supplies which require other than 110VAC line voltage are equipped with a dual transformer which has a 110VAC tap. This way, 110V is available (on the bottom board of the supply) to power the target lamps, monitor, etc. (this does not apply to some conversion kits) There are two fuses on the power supply. The main fuse is located on the chassis. It is a 2.0 amp 250V slow blow (3AG size).

Nothing will function if this fuse blows. The other fuse is located on the small P.C. board on top of the power supply. It is a 5.0 amp 250V slow blow (3AG size). This protects the 5V and 12V circuits.

NOTE: THE GROUND ON THIS GAME IS FLOATING AND MUST NOT BE CONNECTED TO THE POWER SUPPLY CHASSIS GROUND. THEREFORE, ALL VOLTAGE MEASUREMENTS SHOULD BE REFERENCED TO THE GROUND ON THE SMALL P.C. BOARD ON TOP OF THE POWER SUPPLY OR GROUND ON THE MAIN BOARD.

5.7 DART HEAD

The Galaxy dart head assembly is somewhat different from Arachnid's previous assemblies. The darthead is removable from the front of the game by means of a hinged front door. A single 19 pin ribbon brings the signals to the Main Board through the "Smart Target" interface board. Two long screws hold the assembly together. It is mounted to the game by 4 screws behind the Dart Catcher (Web).

5.8 DART HEAD DISASSEMBLY/REASSEMBLY

To clean or replace parts in the darthead, first disconnect the modular connector from the "Smart Target" P.C. board. Then remove the entire assembly by removing the four "thumb nuts" that hold it in place, and gently pulling it off the game front. Lay the darthead face-down, and remove the two screws that

- a) Gently lift off the wood target back.
- b) Lift off the switch matrix, and then lift off the Matrix Cushion, to expose the segments.
- c) Check for dirt and broken tips or other foreign matter between the spider, segments, matrix and cushion, etc.
- d) Replace any worn or broken segments.
Replace single or double bullseye at this time if desired.
- e) Clean the matrix cushion and set it back on the spider.
(See note below)

-IMPORTANT-

THERE SHOULD BE A SMALL "U" SHAPED CUTOUT ON THIS CUSHION. POSITION IT IN LINE WITH THE INDENTED CIRCLE ON THE SPIDER TO THE LEFT OF THE LOCATING HOLE AS SHOWN IN FIGURE 15. THE SWITCH MATRIX ALSO HAS A CUTOUT IN A SIMILAR LOCATION.

- f) Place the switch matrix with the tail on the bottom, lining up its U shaped cutout near the one on the Matrix Cushion.
- g) Re-install the two screws that hold the matrix assembly to the wood back, and position the assembly on the four screws in the game front so that the tails face down and the locating hole is on top.
- h) Double check the positioning of the darthead and tighten the four thumb-nuts to hold everything in place.

-NOTE-

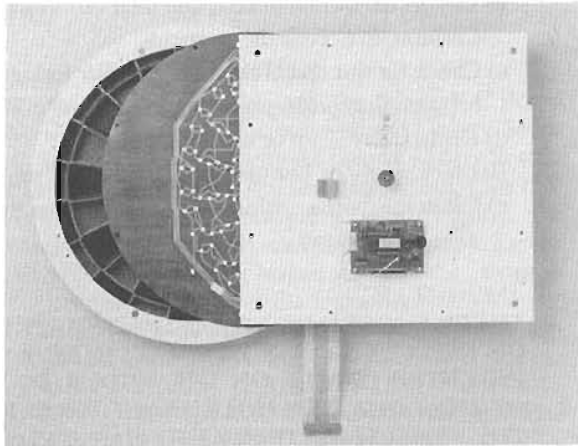
TIGHTEN THE FOUR NUTS SO THEY ARE SNUG. DO NOT OVER-TIGHTEN.

-NOTE-

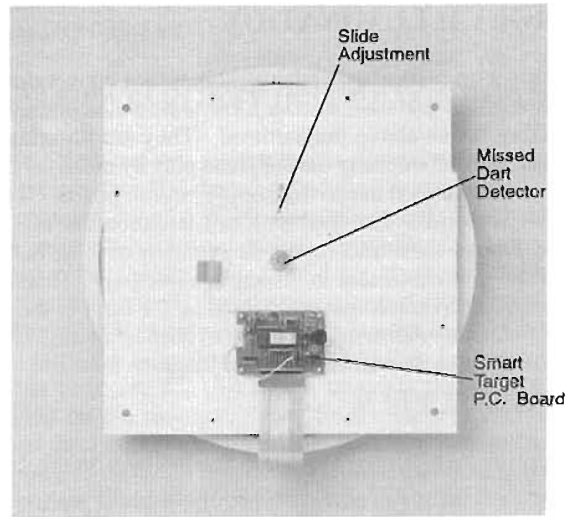
IT IS IMPORTANT TO KEEP DIRT OUT OF THE AREA BETWEEN THE SPIDER AND SEGMENTS AS THIS CAN CAUSE NON-SCORING OR IMPROPER SCORING. ON A HEAVILY PLAYED GAME IT IS A GOOD IDEA TO DO PREVENTATIVE MAINTENANCE ON A REGULAR BASIS IN THE FORM OF DISASSEMBLING THE DART HEAD, CLEANING, AND REASSEMBLING. THIS CAN HELP PREVENT SERVICE CALLS BETWEEN REGULAR VISITS.

5.9 ARACHNID WEB AND MISSED DART DETECTOR

The Web (or Dart Catcher) will "snag" darts that miss the target, and it now has the ability to detect when a dart has hit it by means of a pressure sensitive switch mounted behind the darthead (See Figure 16). The connector for the switch plugs into the Smart Target board, and operates similar to the switch matrix switches. It will detect a hit anywhere on the Web face, and the game will record it as a dart thrown, with no score given. This will cause the Player Change switch to light after 3 darts are thrown, no matter where they land on the board. There is a sensitivity adjustment located on the neck of the assembly. Sliding it down will decrease the missed dart detector's sensitivity, sliding it up will increase it. Adjust as needed for each location's needs.



View of all Darthead Layers
Figure 14



Complete Assembly From Back
Figure 16

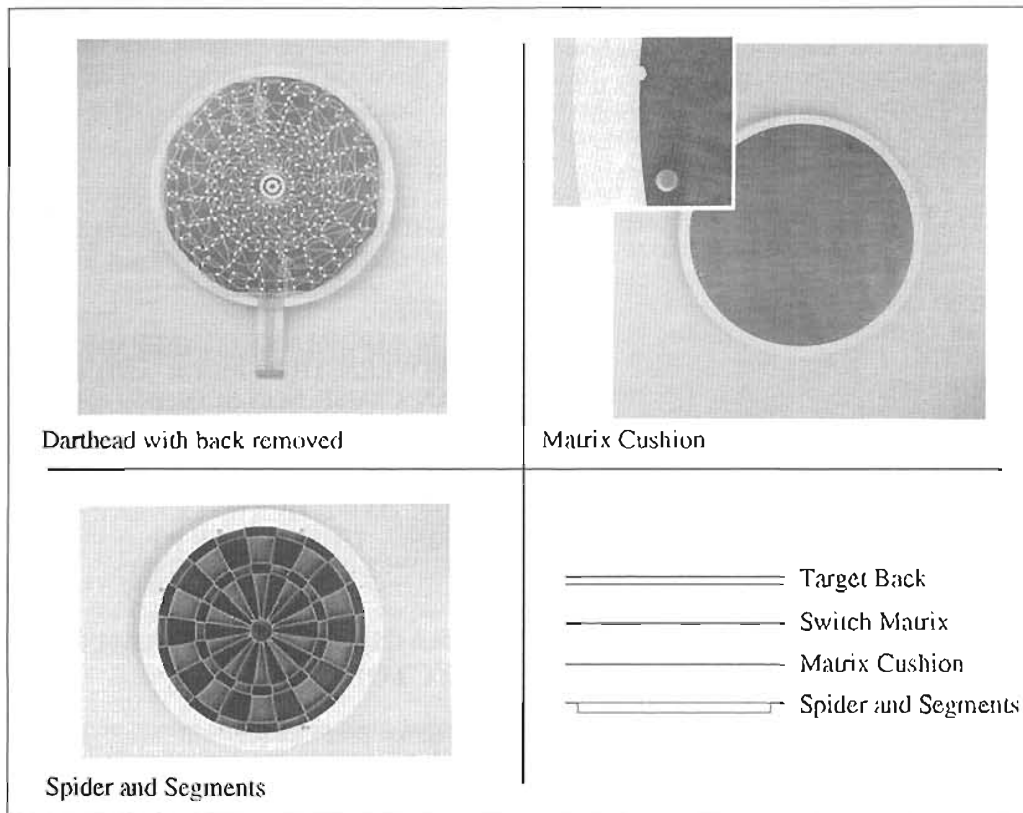


Figure 15

SECTION 6
PARTS LISTING

“SMART TARGET” INTERFACE BOARD
24798

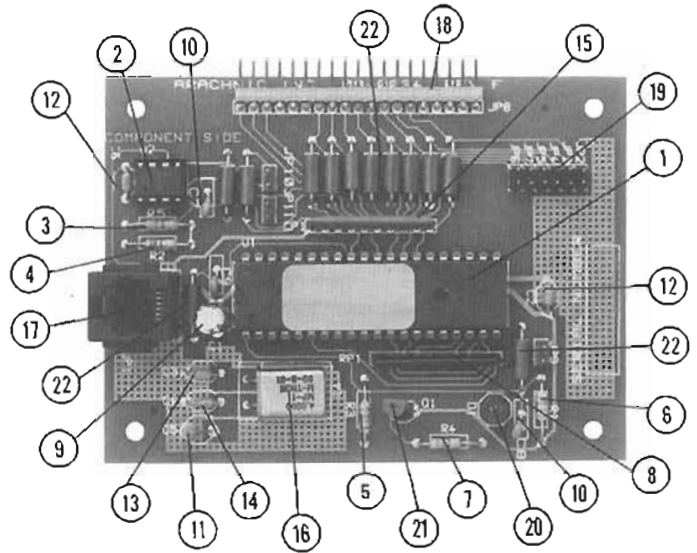


Figure 17

| FIG.# | ITEM # | PART# | DESCRIPTION |
|-------|--------|-------|--|
| 17 | 1 | 26984 | IC,8749,PROGRAMMED |
| 17 | 2 | 13653 | IC,75176B, 8 PIN BUS TRANS.(2) |
| 17 | 3 | 12551 | RESISTOR,330 OHM,1/4W |
| 17 | 4 | 21440 | RESISTOR,5.6K OHM,1/4W |
| 17 | 5 | 23660 | RESISTOR,18K OHM,1/4W |
| 17 | 6 | 32555 | RESISTOR,47 OHM,1/4W |
| 17 | 7 | 26992 | RESISTOR,3.3K OHM,1/4W |
| 17 | 8 | 15887 | RESISTOR NET,SIP,3.3K X 9 |
| 17 | 9 | 34777 | CAPACITOR,10MFD,50V |
| 17 | 10 | 13671 | CAPACITOR,100PF,25V,MONOLYTHIC (3) |
| 17 | 11 | 19121 | CAPACITOR,1MFD,25V,AXIAL,TANTALUM |
| 17 | 12 | 32561 | CAPACITOR,.1MFD,200V |
| 17 | 13 | 13673 | CAPACITOR,5PF,200V,AXIAL,CERAMIC |
| 17 | 14 | 15893 | CAPACITOR,22PF,200V,AXIAL,CERAMIC |
| 17 | 15 | 27002 | CAPACITOR NET,SIP, 100PF X 9, 50V |
| 17 | 16 | 21458 | CRYSTAL,4 MHZ |
| 17 | 17 | 35574 | CONNECTOR,MODULAR,6 PIN,RJ-11 |
| 17 | 18 | 24808 | HEADER,19 PIN,,100 SPACING |
| 17 | 19 | 29148 | HEADER,.1 X 12 DUAL ROW |
| 17 | 20 | 17031 | LED,RED,AEG TIL 220 |
| 17 | 21 | 23842 | TRANSISTOR,2N4402 |
| 17 | 22 | 30523 | FERRITE,BEAD ON A LEAD (12) Z = 120 OHMS X 100MHZ |

COIN DOOR ASSEMBLIES
21406

| FIG.# | ITEM # | PART # | DESCRIPTION |
|-------|--------|--------|---------------------------|
| 18 | 1 | 28268 | COIN DOOR, GALAXY, USA |
| 18 | 2 | 19131 | SWITCH,PUSH BUTTON (2) |
| 18 | 2 | 34811 | BULB FOR SWITCH,GE658 (2) |
| 18 | 3 | 23762 | HARNESS,COIN DOOR |
| 18 | 4 | 24818 | LOCKING BAR, CASH BOX |
| 18 | 4 | 12705 | CASH BOX DIVIDER |
| 18 | 4 | 22748 | CASH BOX,PLASTIC |
| 18 | 4 | 21608 | CASH BOX LID |
| 18 | 5 | 14935 | MECHANICAL COIN COUNTER |

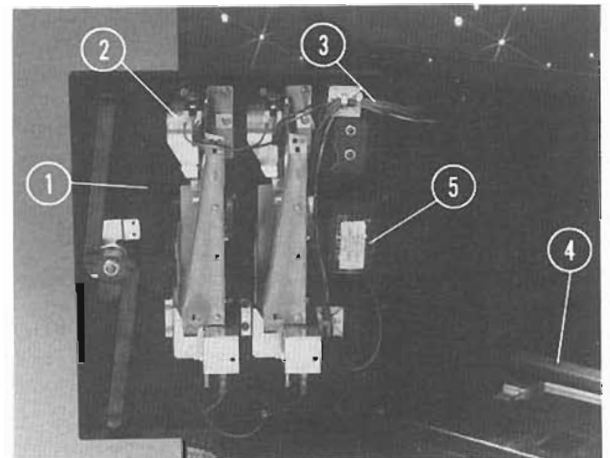


Figure 18

STAT CARD ASSEMBLY
16957

| FIG.# | ITEM # | PART # | DESCRIPTION |
|-------|-------------|--------|----------------------------------|
| 19 | 1 | 29138 | P.C. BD,STAT CARD,COMPLETE |
| 19 | 2 | 29210 | HARNESS,STAT CARD |
| 19 | (not shown) | 29262 | BEZEL,STAT CARD |
| 19 | 3 | 28104 | RESISTOR,3.9K, 1/4 WATT |
| 19 | 4 | 24770 | RESISTOR,22K,1/4 WATT |
| 19 | 5 | 16991 | RESISTOR,1K,1/4 WATT |
| 19 | 6 | 30339 | CAPACITOR,.1MFD,25V,MONO. (2) |
| 19 | 7 | 22562 | CAPACITOR,10MFD,25V,TANTALUM |
| 19 | 8 | 17001 | CAPACITOR,.01MFD,25V,MONO. (3) |
| 19 | 9 | 35896 | TRANSISTOR,POWER P-FET,IRFD 9010 |
| 19 | 10 | 12567 | SOCKET,STAT CARD |

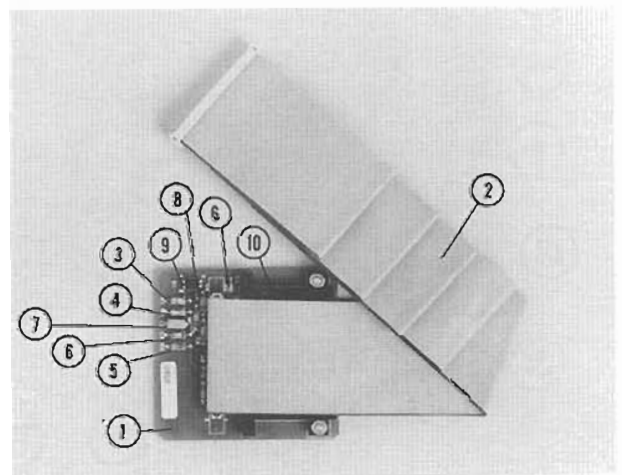


Figure 19

MAIN P.C. BOARD ASSEMBLY

25908

| FIG.# | ITEM # | PART # | DESCRIPTION |
|-------|-----------|--------|--|
| 20 | 1 | 26964 | IC,SN74LS04,INVERTER |
| 20 | 2 | 29084 | IC,SN74LS244 |
| 20 | 3 | 26984 | IC,8749,TARGET SCAN PROGRAM |
| 20 | 4 | 13637 | IC,LM383T,AUDIO AMPLIFIER |
| 20 | 5 | 21416 | IC,MC7805,5V REG. TO-220,1 AMP |
| 20 | 6 | 22526 | IC,556,DUAL TIMER |
| 20 | 7 | 24746 | IC,6821,P.I.A. (3) |
| 20 | 8 | 18079 | IC,TMS4416,DYNAMIC RAM,16KX4 (2) |
| 20 | 9 | 19089 | IC,TMS9118,VIDEO |
| 20 | 10 | 23638 | IC,6809,MICROPROCESSOR |
| 20 | 11 | 34761 | IC,74LS74,DUAL D.FLIP FLOP |
| 20 | 12 | 13653 | IC,75176B,8 PIN BUS TRANSCEIVER |
| 20 | 13 | 32541 | IC,27C010,128K,EPROM,W/GAME PROGRAM |
| 20 | 14 | 25872 | IC,74LS245,TRI-STATE BUS TRANSCEIVER |
| 20 | 15 | 13657 | IC,74LS541,OCTAL BUFFER (2) |
| 20 | 16 | 29104 | IC,DS1244Y,BATTERY BACKED RAM W/CLOCK |
| 20 | 17 | 30325 | IC,MAX,4391 |
| 20 | 18 | 23654 | IC,1990C,JED,PRG,20V8GAL,PROGRAMMED |
| 20 | 19 | 31435 | IC,DS1488N,MODEM DRIVER |
| 20 | 20 | 32545 | IC,DS1489AN,MODEM RECEIVER |
| 20 | 21 | 33655 | IC,SN2681AC1N40,DUAL RECEIVER/TRANS |
| 20 | 22 | 26988 | RESISTOR,2.2 OHM,1/4W |
| 20 | 23 | 29108 | RESISTOR,100 OHM,1/4W (2) |
| 20 | 24 | 34769 | RESISTOR,220 OHM,1/4W |
| 20 | 25 | 12551 | RESISTOR,330 OHM,1/4W |
| 20 | 26 | 16991 | RESISTOR,1K OHM,1/4W (18) |
| 20 | 27 | 22550 | RESISTOR,10K OHM,1/4W (20) |
| 20 | 28 | 11443 | RESISTOR,680K OHM,1/4W |
| 20 | 29 | 13663 | RESISTOR,1 MEG OHM,1/4W (2) |
| 20 | 30 | 19113 | RESISTOR,10K OHM,POT |
| 20 | 31 | 26992 | RESISTOR,3.3K OHM,1/4W (4) |
| 20 | 32 | 28102 | RESISTOR,12K OHM,1/4W |
| 20 | 33 | 34773 | RESISTOR,75 OHM,1/4W |
| 20 | 34 | 11445 | RESISTOR,470 OHM,1/4W |
| 20 | 35 | 12557 | RESISTOR,750 OHM,1/4W (2) |
| 20 | 36 | 23660 | RESISTOR,18K OHM,1/4W |
| 20 | 37 | 26990 | RESISTOR,47K OHM,1/4W |
| 20 | 38 | 30331 | RESISTOR,100K OHM,1/4W |
| 20 | 39 | 29112 | RESISTOR,510K OHM,1/4W |
| 20 | 40 | 13667 | RESISTOR,75K OHM,1/4W |
| 20 | 41 | 14777 | RESISTOR,120K OHM,1/4W |
| 20 | 42 | 19121 | CAPACITOR,1MFD,25V,AXIAL,TANTALUM(2) |
| 20 | 43 | 13669 | CAPACITOR,100MFD,25V,AXIAL,ELECT.(2) |
| 20 | 44 | 12559 | CAPACITOR,47PF,25V |
| 20 | 45 | 19119 | CAPACITOR,1000MFD,25V,AXIAL,ELECT.(2) |
| 20 | 46 | 15891 | CAPACITOR,470PF,25V |
| 20 | 47 | 32561 | CAPACITOR,.1UF,200V,CERAMIC,AXIAL(42) |
| 20 | 48 | 12563 | CAPACITOR,4.7MFD,25V,TANTALUM (3) |
| 20 | 49 | 13673 | CAPACITOR,5PF,200V,AXIAL,CERAMIC(3) |
| 20 | 50 | 14783 | CAPACITOR,33PF,200V,AXIAL,CERAMIC(2) |
| 20 | 51 | 15893 | CAPACITOR,22PF,200V,AXIAL,CERAMIC |
| 20 | 52 | 17003 | CAPACITOR,.22MFD,16V,AXIAL,CERAMIC |
| 20 | 53 | 18113 | CAPACITOR,.33MFD,100V,AXIAL,CERAMIC(2) |
| 20 | 54 | 19123 | CAPACITOR,.47MFD,16V,AXIAL,CERAMIC |
| 20 | 55 | 22562 | CAPACITOR,10MF,25V,AXIAL |
| 20 | 56 | 25892 | CAPACITOR,390PF,50V (3) |
| 20 | 57 | 27002 | CAPACITOR NET,SIP,1000PF X 9, 50V(3) |
| 20 | 58 | 21458 | CRYSTAL 4 MHZ |
| 20 | 59 | 22568 | CRYSTAL,10.738635 MHZ,PAR. |
| 20 | 60 | 24788 | CRYSTAL,3.684 MHZ |
| 20 | 61 | 33681 | SWITCH,DIP,4 POSITION |
| 20 | 62 | 11465 | SWITCH,PUSH BUTTON,MOMENTARY,6MM (2) |
| 20 | 63 | 33693 | HEADER,POST,40 PIN,R/A,W/CLIPS |
| 20 | 64 | 13695 | CONNECTOR,11 PIN,R/A,.156 CENTERS |
| 20 | 65 | 32585 | CONNECTOR,POST HEADER,2,.156" |
| 20 | 66 | 15917 | JACK,PHONO,P.C.MOUNT |
| 20 | 67 | 35574 | CONNECTOR,MODULAR,4 PIN,RJ-11 (5) |
| 20 | 68 | 23698 | HEADER,12 PIN,.156 CENTERS |
| 20 | 69 | 17031 | LED,RED,AEG TIL 220(2) |
| 20 | 70 | 17173 | DIODE,IN4148 (2) |
| 20 | 71 | 22732 | TRANSISTOR,2N4400 |
| 20 | 72 | 23842 | TRANSISTOR,2N4402 |
| 20 | 73 | 30513 | TRANSISTOR NETWORK,ULN2003A (4) |
| 20 | 74 | 21628 | FERRITE,BEAD ON A LEAD,120 OHM Z=120 OHMS @ 100 MHZ (5) |
| 20 | 75 | 26070 | CHOKER,680 UH |
| 20 | not shown | 23688 | MODEM FOR GALAXY GAME |

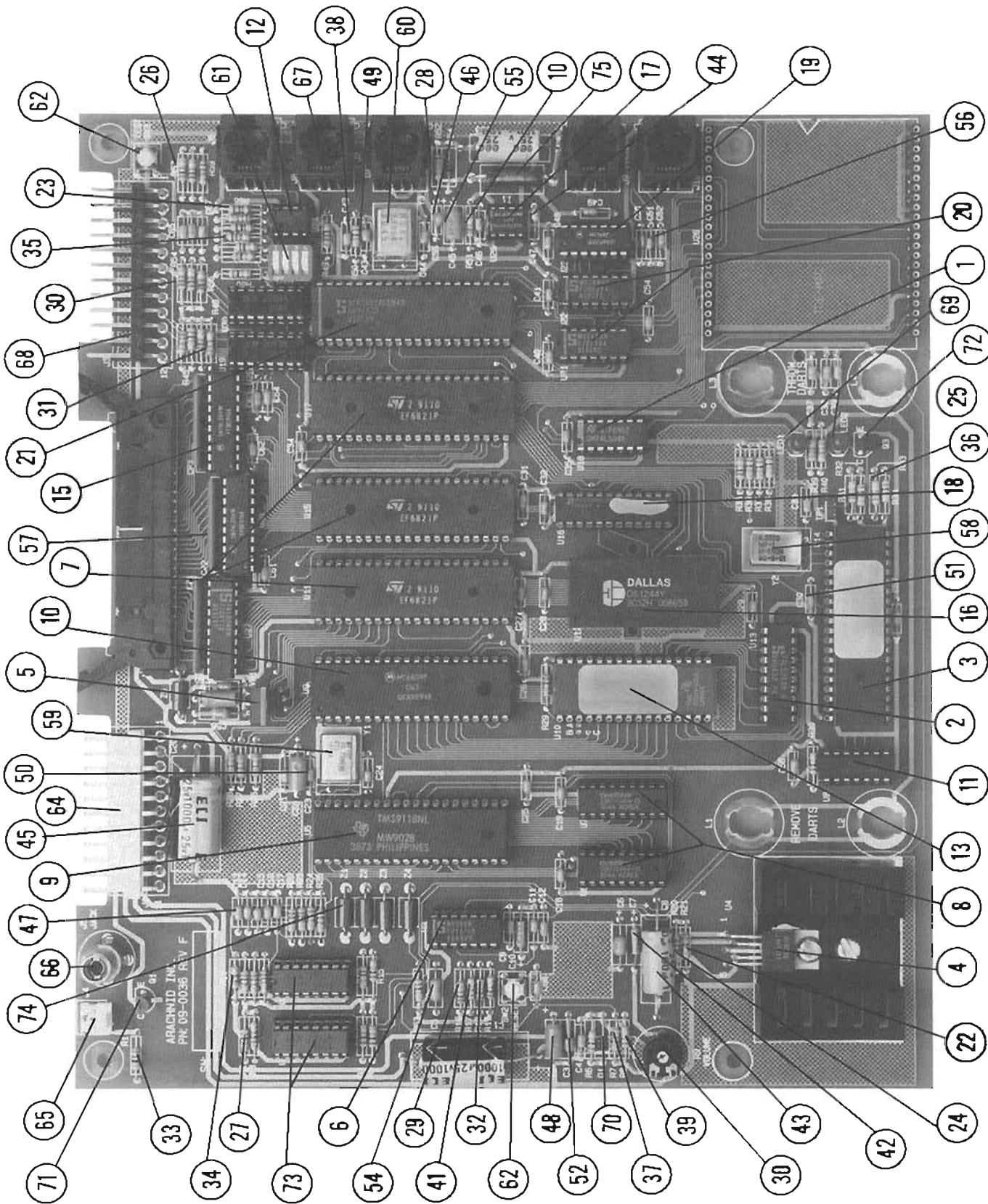


Figure 20: Main P.C.Board

MAIN CABINET ASSEMBLY

| FIG.# | ITEM # | PART # | DESCRIPTION |
|-------------|-------------|---------------|--------------------------------------|
| 21 | 1 | 18225 | LOWER DECAL,GALAXY |
| 21 | 1 | 14895 | LOWER DECAL,TOWERS |
| 21 | 2 | 23838 | CABINET,LOWER,EMPTY |
| 21 | 3 | 26058 | CABINET,UPPER,EMPTY |
| 21 | 4 | 27168 | FRONT CABINET DOOR,EMPTY |
| 21 | 5 | 11563 | TOP DECAL |
| 21 | 6 | 21564 | BEZEL DECAL,MID-MOUNT |
| 21 | (not shown) | 22684 | COMPETTOR STRIP |
| 21 | 8A | 14893 | DECAL,INSTRUCTIONS,USA |
| 21 | 8B | 26004 | DECAL,ENTER/SELECT BUTTONS,USA |
| 21 | 8C | 24894 | DECAL,ARACHNID,USA |
| 21 | 8D | 18225 | DECAL,LOWER,GALAXY |
| 21 | 9 | 23626 | ARACHNID WEB ASSEMBLY |
| 22 | 10 | 32565 | SOCKET,LAMP,MEDIUM BASE (2) |
| 22 | 11 | 19153 | LAMP,120V,60WATT,STANDARD BULB (2) |
| 22 | 12 | 11503 & 12613 | REFLECTORS FOR LAMPS,RIGHT & LEFT |
| 23 | 13 | 17049 | LOCK, WITHOUT CAM (2) |
| 23 | 13 | 21498 | CAMS FOR LOCKS (2) |
| 23 | 14 | 19133 | SWITCH,ON/OFF ROCKER FOR LAMPS |
| 23 | 15 | 19167 | FUSE HOLDER,CHASSIS MOUNT |
| 23 | 15 | 30349 | FUSE,2.0AMP,250V SLOW BLOW |
| 24 | 16 | 21484 | SPEAKER |
| 25 | 17 | 22652 | MAIN HARNESS |
| 25 | 18 | 13763 | VIDEO HARNESS |
| 25 | 19 | 33761 | CABLE,PHONE (T) 30" |
| 25 | 20 | 19127 | RECEPTACLE,CASED,3 PRONG |
| 25 | 21 | 22610 | HINGE,FRONT PANEL,160 DEG. SWING (2) |
| 25 | 22 | 12593 | MONITOR,12" COMPLETE |
| 26 | 23 | 19131 | SWITCH,ILLUMINATED W/O BULB (2) |
| 26 | 24 | 34811 | BULB,GE658 (2) |
| (NOT SHOWN) | | 34809 | RCA SPLITTER 2 TO 1 (FOR 2 MONITORS) |

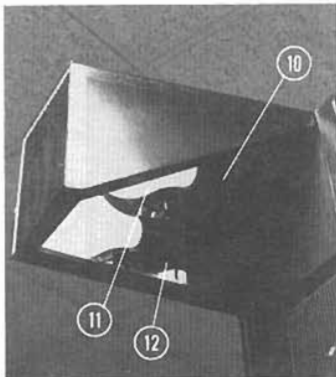


Figure 22

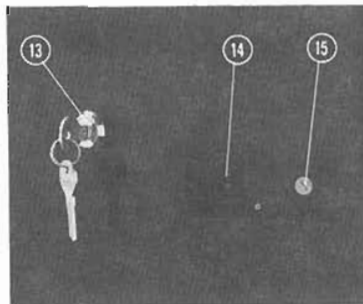


Figure 23



Figure 24



Figure 25

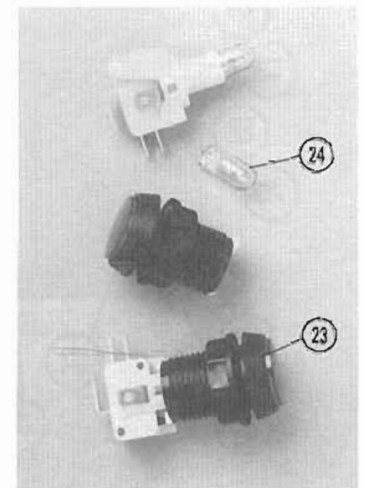


Figure 26

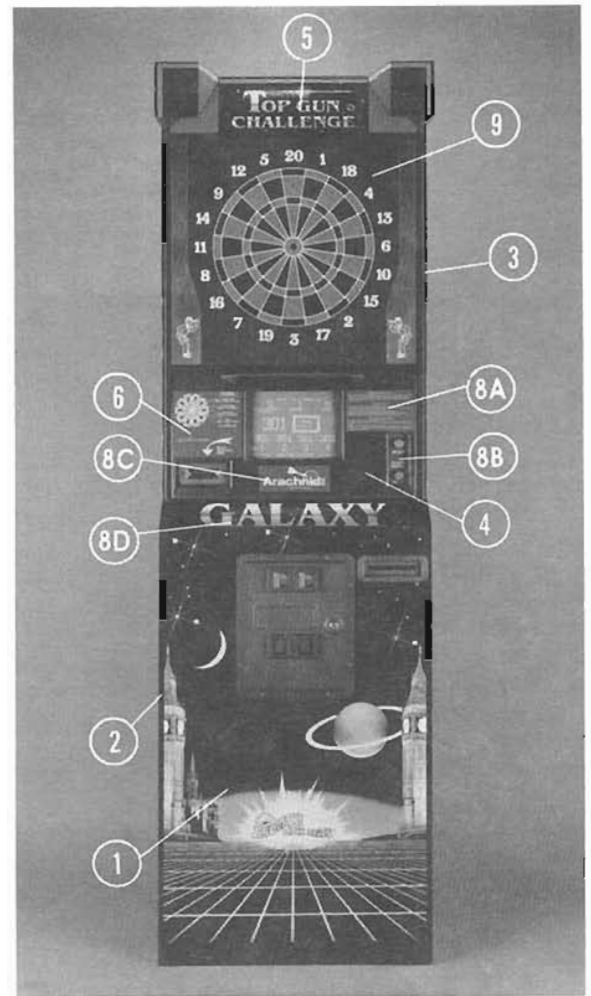


Figure 21

— NOTE —

THE PART NUMBERS LISTED ARE THE ARACHNID PART NUMBERS. PLEASE USE THESE NUMBERS WHEN PLACING YOUR ORDER. SOME DESCRIPTIONS ARE FOLLOWED BY A NUMBER IN PARENTHESES. THIS NUMBER IS THE QUANTITY USED IN THAT ASSEMBLY.

POWER SUPPLY CHASSIS ASSEMBLY 00-8034 (110V VERSION)

| FIG.# | ITEM # | PART # | DESCRIPTION |
|-------|--------|--------|------------------------------------|
| 27 | 1 | 28118 | FUSE,5A,250V,SLOW BLOW |
| 27 | 1 | 25922 | FUSE CLIPS,P.C. MOUNT (2) |
| 27 | 2 | 18077 | REGULATOR,5V - LM323K |
| 27 | 2 | 19171 | HEAT SINK TO3 ,#5684 |
| 27 | 3 | 28078 | REGULATOR,12V,LM 340-12,TO-220 |
| 27 | 3 | 13705 | HEAT SINK,#6072B |
| 27 | 4 | 28144 | HEAT SINK,SQUARE |
| 27 | 4 | 33843 | BRIDGE RECTIFIER,8A,200PIV |
| 27 | 5 | 18107 | RESISTOR,5 OHM,40W |
| 27 | 6 | 27022 | CONNECTOR,10 PIN |
| 27 | 7 | 26996 | CAPACITOR,.33MFD,100V (2) |
| 27 | 8 | 21448 | CAPACITOR,4.7MF,25V,TANTALUM (2) |
| 27 | 9 | 30343 | CAPACITOR,2200MFD,35V,ELECT,RADIAL |
| 28 | 10 | 13849 | TRANSFORMER,100V PRIMARY |
| 28 | 10 | 34957 | TRANSFORMER,115V PRIMARY |
| 28 | 10 | 12739 | TRANSFORMER,230V PRIMARY |
| 28 | 11 | 15961 | POWER CORD,12',USA |
| 28 | 11 | 25974 | POWER CORD,10',FRENCH/GERMAN |
| 28 | 11 | 27084 | POWER CORD,10',ENGLAND |
| 28 | 12 | 22558 | CAPACITOR,8900 MFD,25V |
| 28 | 13 | 28128 | PRINTED CIRCUIT BOARD ASSY, TOP |
| 28 | 14 | 35587 | CHASSIS,POWER SUPPLY |
| 29 | 15 | 11473 | CONNECTOR,6 PIN,CHASSIS MOUNT |
| 29 | 16 | 22594 | STRAIN RELIEF |
| 29 | 17 | 19133 | SWITCH,ON/OFF,ROCKER,SQUARE |
| 29 | 18 | 19167 | FUSE HOLDER,CHASSIS MOUNT |
| 29 | 18 | 30349 | FUSE,2.0A,250V,SLOW BLOW |
| 29 | 19 | 24774 | POTENTIOMETER,1 MEG OHM |
| 30 | 20 | 12527 | IC,MOC3030,OPTO ISOLATOR |
| 30 | 21 | 30329 | RESISTOR,120 OHM,1/4 W |
| 30 | 22 | 31441 | RESISTOR,180 OHM,1/4 W |
| 30 | 23 | 16991 | RESISTOR,1K,1/4 W |
| 30 | 24 | 32559 | CAPACITOR,.1MF,600V,DISK |
| 30 | 25 | 31453 | CAPACITOR, 1 UFD,400V (UNDERNEATH) |
| 30 | 26 | 23668 | CAPACITOR,.02 MFD,600V (2) |
| 30 | 27 | 26062 | VARIATOR,V150LA20A (110V UNITS) |
| 30 | 27 | 12735 | VARIATOR,V250LA20A (220V UNITS) |
| 30 | 28 | 27172 | TRIAC,SC-146D (UNDERNEATH) |
| 30 | 29 | 13845 | MBS4991,BI-DIRECTIONAL SWITCH |
| 30 | 30 | 11629 | INDUCTOR,.50MH,3 AMP |
| 30 | 31 | 32449 | PRINTED CIRCUIT BOARD ASSY,BOTTOM |
| 30 | 31 | 18005 | PRINTED CIRCUIT BOARD ASSY,230V |

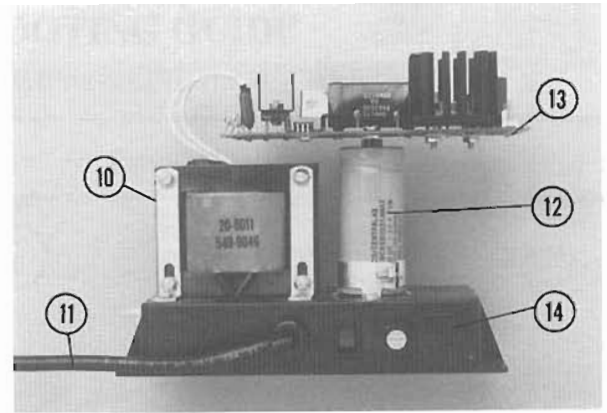


Figure 28

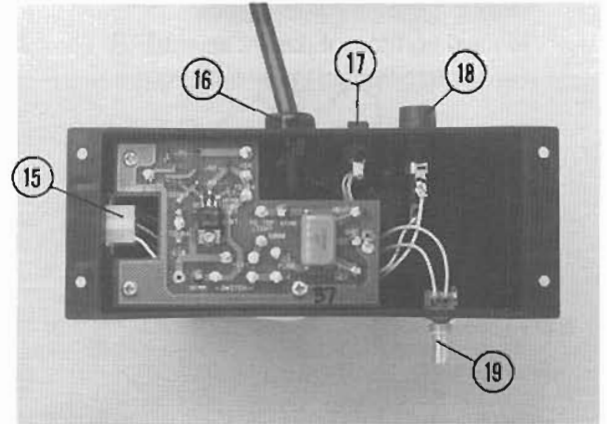


Figure 29

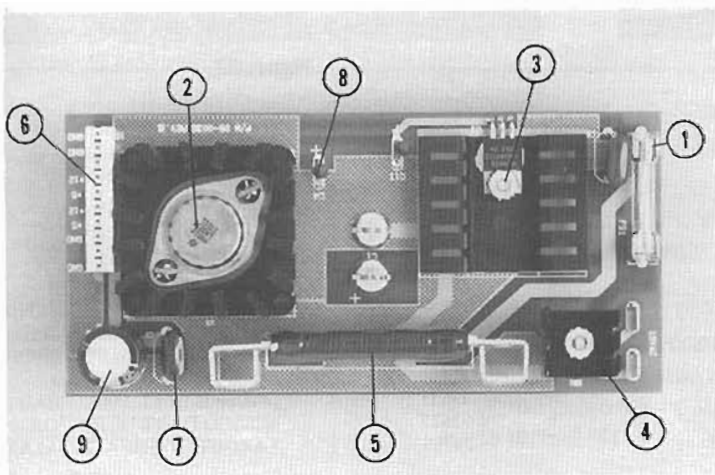


Figure 27

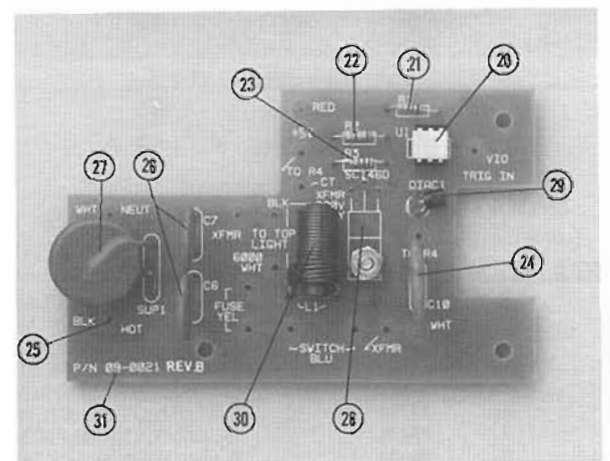


Figure 30

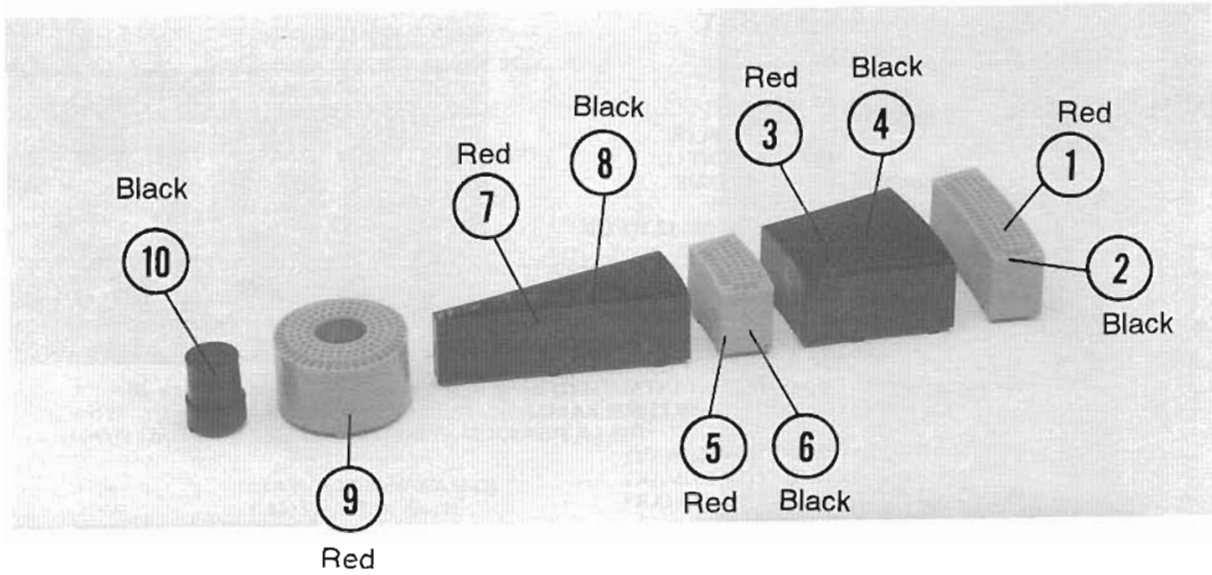


Figure 31

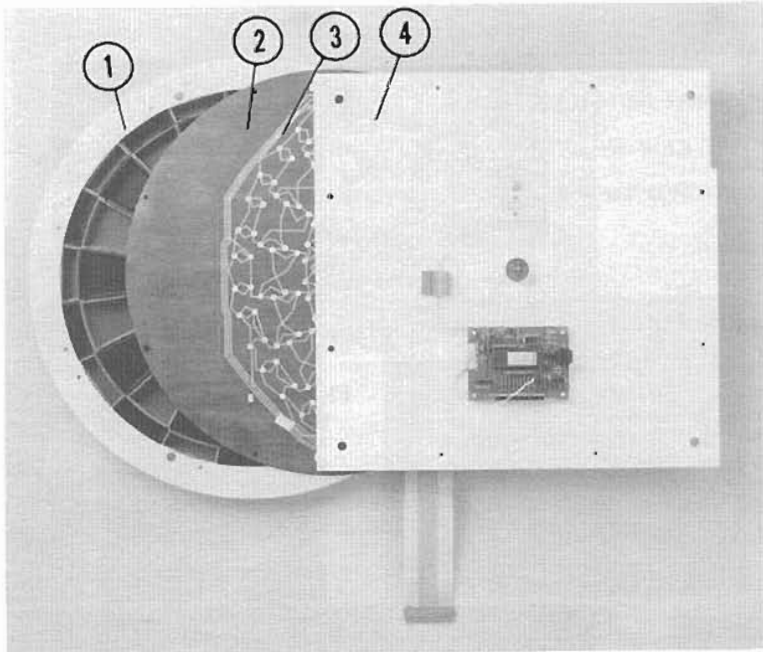


Figure 32

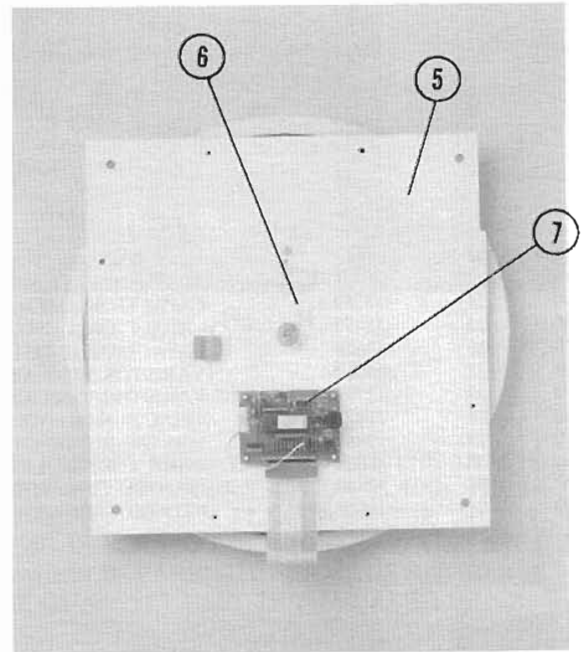


Figure 33

DARTHEAD SEGMENTS

| FIG.# | ITEM # | PART # | DESCRIPTION |
|-------------|--------|--------|------------------------------|
| 31 | 1 | 18069 | A-SEGMENT,RED,DOUBLE |
| 31 | 2 | 19079 | A-SEGMENT,BLACK,DOUBLE |
| 31 | 3 | 21408 | C-SEGMENT,RED,SINGLE |
| 31 | 4 | 22518 | C-SEGMENT,BLACK,SINGLE |
| 31 | 5 | 23628 | D-SEGMENT,RED,TRIPLE |
| 31 | 6 | 24738 | D-SEGMENT,BLACK,TRIPLE |
| 31 | 7 | 25848 | E-SEGMENT,RED,PIE SINGLE |
| 31 | 8 | 26958 | E-SEGMENT,BLACK,PIE SINGLE |
| (NOT SHOWN) | | 28068 | B-SEGMENT,RED BULLSEYE |
| 31 | 9 | 29078 | B-SEGMENT,D/BULL,OUTER,RED |
| 31 | 10 | 30299 | B-SEGMENT,D/BULL,INNER,BLACK |

DARTHEAD ASSEMBLY

| FIG.# | ITEM # | PART # | DESCRIPTION |
|-------|--------|--------|----------------------------|
| 32 | 1 | 29268 | SPIDER W/O SEGMENTS |
| 32 | 2 | 28258 | MATRIX CUSHION,SUP. SPIDER |
| 32 | 3 | 12575 | SWITCH MATRIX,SUP. SPIDER |
| 32 | 4 | 19273 | TARGET BACK,SUPER SPIDER |
| 33 | 5 | 31409 | COMPLETE DARTHEAD |
| 33 | 5 | 13631 | DOUBLE BULL DARTHEAD |
| 33 | 6 | 33627 | MISSED DART DETECTOR |
| 33 | 7 | 24798 | TARGET INTERFACE,GALAXY |

SECTION 7 - TROUBLESHOOTING GUIDE

WARNING - UNPLUG POWER TO GAME BEFORE WORKING ON MACHINE

| PROBLEM | PROBABLE CAUSE | PROCEDURE |
|---|---|--|
| Nothing lit on Game | <ul style="list-style-type: none"> A. Blown main fuse B. No power at outlet C. Fuse FS1 on top of power supply is blown D. 5 volt regulator is bad E. Game not turned on | <ul style="list-style-type: none"> A. Replace fuse on back of power supply with a 2.0 Amp 250v slow blow fuse B. Check Main breaker in building C. Replace fuse with a 5 Amp 250V slow blow D. Check for +15V on the input to the regulator and +5V on the output. If input is O.K. but +5V is not present, replace 5V regulator - LM323K E. Turn on switch located on back of power supply (behind game) |
| Player change and/or game select switches not functioning | <ul style="list-style-type: none"> A. Bad U11 (6821) B. Broken connection from P.C. board to switches | <ul style="list-style-type: none"> A. Replace U11 B. Check and repair wire harness |
| Coin switch(es) not functioning | <ul style="list-style-type: none"> A. If both are not working, may be a bad ground to the coin switches. B. If one switch isn't working, check U11 or U17 (6821's) C. If just one switch isn't working, check U1 or U2 | <ul style="list-style-type: none"> A. Repair ground. NOTE - system ground is floating (not connected to power supply chassis) and is connected only to the P.C. board on top of the power supply B. Swap U11 with U17, if problem changes, one of the I.C.'s is bad C. Swap U1 or U2 with U19, if problem changes, replace the bad ULN2003 |
| Target lamps won't light at all | <ul style="list-style-type: none"> A. Bulb burned out B. If game also is not working, fuse FS1 is blown C. If coin lights are lit but monitor doesn't come up, the fuse on the side of the game is blown, or side switch is turned off | <ul style="list-style-type: none"> A. Replace bulb(s) - standard 60 watt B. Replace FS1 (5Amp, 250V slow blow) C. Make sure the side switch is turned on. If it is, check fuse mounted next to it, and replace with a 2Amp, 250V slow blow |

SECTION 7 - TROUBLESHOOTING (cont.)

WARNING - UNPLUG POWER TO GAME BEFORE WORKING ON MACHINE

| PROBLEM | PROBABLE CAUSE | PROCEDURE |
|---|---|--|
| Sound problems | <p>A. 12V regulator (LM340-12) on power supply is faulty or fuse FS1 is blown</p> <p>B. Amplifier faulty (U4, LM383T) on Main Board</p> <p>C. Bad P.I.A. U17 (6821)</p> <p>D. Sound sticks on; game must be shut off to stop it</p> | <p>A. Check for +15V on pin 1 and +12V on pin 3. If +12v is not present, replace regulator. If +15V is zero, replace fuse (FS1 on power supply) with a 5 Amp, 250V slow blow; or check wiring from power supply to Main Board</p> <p>B. Check input (pin 1) with an oscilloscope to see if square waves are coming in during a sound (make sure volume is turned up). If no square wave is present, see "C" below. If square waves are present at pin 1 but not at pin 4, replace U17</p> <p>C. If no square wave is present on pin 19 of U17 (during the time sound is supposed to be present), replace U17</p> <p>D. Replace capacitor C2 on the Main Board. If this doesn't work, replace capacitor C11 on the power supply</p> |
| No score | <p>A. Dirt or broken tips in darthead holding a switch in the matrix closed (game won't score until switch in the matrix is open)</p> | <p>A. Try to remove the foreign material with a pliers or tweezers. If material can't be removed this way, clean darthead ass'y by taking it apart, removing any broken pieces, cleaning it thoroughly, and re-assembling. Be sure to line layers up properly before re-installing</p> |
| Select or Player Change lamps not functioning | <p>A. Lamp burned out</p> <p>B. Driver for lamp is bad</p> <p>C. P.I.A. (6821) is bad</p> <p>D. Check the LM340-12 for +12V. Also check for proper lamps (GE658 only)</p> | <p>A. Replace with GE658 (do not use a GE194 or GE161 lamp)</p> <p>B. Replace U19 (ULN2003)</p> <p>C. Replace P.I.A. (U11)</p> <p>D. Turn off the power supply, and let it cool. If they come on after cooling, then the lamps may be too high wattage. Be sure that the bulbs are GE658. Replace LM340-12 on power supply if necessary</p> |

SECTION 7 - TROUBLESHOOTING (cont.)

WARNING - UNPLUG POWER TO GAME BEFORE WORKING ON MACHINE

| PROBLEM | PROBABLE CAUSE | PROCEDURE |
|---|--|--|
| Garbage on Top Gun list, Spider Writer screens, or Popularity screens | <p>A. Service person has touched Main Board or wiring going to Main Board while charged with static - or static has entered in some other way</p> <p>B. Batteries in DS1244 static RAM is bad</p> <p>C. Game not properly grounded</p> | <p>A. Clear the screens with garbage according to Test/Setup Mode instructions. Service person should touch the coin door front to discharge static before touching electronics in component tray</p> <p>B. Batteries inside device are not replaceable - replace static RAM (IC U12)</p> <p>C. The 3 prong plug on game and wall outlet must be properly grounded</p> |
| No video display | <p>A. No 110VAC to monitor</p> <p>B. Transistor Q1 (or TMS9118) bad on Main P.C. Board</p> | <p>A. Check on/off switch on the side of the game. Check the fuse next to the switch (2A, 250V slow blow). NOTE: the target lamps will also not work if this fuse is blown. Check switch on front of the monitor itself. Check the fuse on front of monitor board and replace if necessary (3/4 Amp, 250V slow blow)</p> <p>B. With an oscilloscope, check the output of the TMS9118(U5) for approx. 1 to 1 1/2V P-P video signal. Then check for same at the center connector of the video jack. If not present at the jack, replace Q1 (2N4400). Q1 is used as a buffer for the tms9118 for protection against accidental shorting. If signal is not present at TMS9118(U5) output, replace it instead of Q1</p> |
| Garbage on display | <p>A. Video Memory(s) bad</p> <p>B. Video chip is bad</p> <p>C. Static RAM chip is bad</p> | <p>A. Replace U6 and/or U7, TMS4464</p> <p>B. Replace U5, TMS9118</p> <p>C. Replace U12, DS1244</p> |
| Skipping darts or free dart sound going off randomly | <p>A. Contacts dirty on missed dart detector</p> <p>B. Sensitivity is set too high</p> <p>C. Contacts out of alignment</p> | <p>A. Clean contacts with a soft cloth; use some Isopropyl Alcohol if necessary</p> <p>B. Slide the sensitivity bar down a little</p> <p>C. Slide the plastic that suspends the contacts back and forth until the contacts are in line with each other</p> |



PLAY DARTS!

WARNING: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. NOTE: Proper grounding through power cord is necessary for compliance.

Arachnid, Inc.
The Originator of Electronic Darts

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Rockford, Illinois 61132-2901
(815)654-0212 or 1-800-435-8319