# Namco-America, Inc.



**Operators Manual** 

# **STARBLADE**<sup>TM</sup> Operators Manual

# SCAN BY DARTH NUNO VISIT MY STARBLADE PAGE AT WWW.DRAGONSLAIRFANS.COM



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# **STARBLADE**<sup>TM</sup>

# **1. SPECIFICATIONS**

| POWER SUPPLY:           | UL Listed PC XT Type Switching Power Supply |                                |  |
|-------------------------|---|--------------------------------|--|
| POWER CONSUMPTION:      | Total 240 W                                 |                                |  |
| MONITOR:                | One standard 25" with auto-degauss          |                                |  |
| DIMENSIONS (assembled): | Width                                       | Depth                          | Height   |
|                         | 43.5"                                       | 77.5"                          | 81"  |
| CRATED DIMENSIONS:      | Width                                       | Depth                          | Height   |
| Mirror Cabinet          | 49"   | 40"                            | 79.5"  |
| Seat Assembly           | 41"   | 61"                            | 51.5"  |
| Monitor Cabinet         | 36"   | 32"                            | 39"  |
| SHIPPING WEIGHTS:       | Mirror Cabinet                              | Seat                           | Monitor Cabinet  |
|                         | 478 lbs.                                    | 236 lbs.                       | 172 lbs.   |
| ACCESSORIES:            | Coin Door                                   |                                |  |
|                         |   |                                | 1  |
|                         | -   |                                | 1  |
|                         | Instruction Manua                           | al                             |  |
|                         | Instruction Card.                           |                                | 1  |
|                         | Modificat<br>STARBL                         | ion and/or alte<br>ADE™ game v | ge without prior notice.<br>ration of the<br>with kits or parts not<br>ay void the warranty. |

# 2. PRECAUTIONS

2-1 Installation Precautions

This game is designed for indoor use only. It should not be installed outdoors or under the following conditions:

- a. In areas directly exposed to sunlight, high humidity, direct water contact, dust, high heat or extreme cold.
- b. In locations that would present an obstacle in case of emergency, i.e. near fire equipment or emergency exits.
- c. On an unstable surface or floor subject to other vibration.

## 2-2 Handling Precautions

- a. Do not subject game to physical shock when transporting or moving it.
- b. The cabinet should be grounded with a securely connected ground line.
- c. The monitor includes areas of high-voltage. Care should be taken at all times to avoid electrical shock whenever inspecting or adjusting the game.
- d. When unplugging the game from an electrical outlet, always grasp the plug, not the cord.
- e. Power should always be turned off before replacing any parts.
- f. DO NOT attempt to repair the Printed Circuit Board (PCB) on site. It contains sensitive integrated circuit chips that could easily be damaged by even the small internal voltage of a multi-meter. Always return the PCB to your distributor for any repairs.
- g. Always return the leg levelers to the extreme "up" position before moving the game.
- h. Adjustment is required whenever the game PC board, ROM, gun assembly or volume control is changed. (ref. sec. 5-6, Gun Adjustment)
- i. Exercise caution to prevent scratching the hemispherical mirror located within the cabinet.

### 3. INSPECTION

The STARBLADE<sup>™</sup> Game should be carefully inspected upon receipt to insure that it is complete and was delivered in good condition by doing the following:

- 1. Examine the cabinet exterior for dents, cracks, or broken parts.
- 2. Inspect the monitor cabinet for dents, cracks, or broken parts.
- 3. Inspect the seat assembly for punctures, cracks, or other damage.
- 4. Open the rear doors and;
  - a. Verify that all plug-in connectors (on the cabinet harness) are firmly plugged in. DO NOT force connectors together. The connectors are labeled to assure the proper orientation. A reversed edge connector can damage a PCB and will void your warranty.
  - b. Inspect the power cord to insure that there are no cuts or dents in the insulation.
  - c. Inspect the power supply connectors.
  - d. Inspect all other major sub-assemblies, such as the hemispherical mirror, strobe lights, PCBs, etc. Make sure that they are mounted securely and that all ground wires are firmly connected.
- 5. Read section 4 and check for missing parts or fasteners.

# 4. INSTALLATION

Allow yourself about 2 to 3 hours for proper assembly of STARBLADE<sup>TM</sup>. A minimum of 3 people are needed to install the monitor cabinet (step 4–2 takes about 30–45 minutes).



Illustration 4-1, 3/4 VIEW

### 4-1 Seat Base

To install the seat base, locate the wire harness coming out of the front floor of the mirror cabinet and line up the holes on the seat base brackets with the holes in the mirror cabinet. Carefully feed the wire harness through the hole provided in the seat base, then screw in and tighten the base using the four (4) black  $5/16" \ge 11/2"$  hex head bolts and washers provided (from the coin box accessories kit).

### 4-2 Monitor Cabinet

# CAUTION – THE MONITOR CABINET IS VERY HEAVY AND REQUIRES A MINIMUM OF THREE (3) PEOPLE TO SAFELY INSTALL.

Before installing the monitor cabinet, insure that the mounting bracket and monitor openings are clear of any obstructions. Also insure that the seat base has been properly installed and secured. Failure to install the seat base first can cause the mirror cabinet to be unbalanced and fall. Remove the top panel of the monitor cabinet by removing the four (4) phillips head screws retaining the 32" x 27" panel. Carefully lift the monitor cabinet and lower it onto the support bracket on the top of

the monitor opening of the mirror cabinet. Using the four (4)  $5/16" \ge 1 1/2"$  black hex head bolts and washers provided in the coin box accessories kit, secure the monitor cabinet in place from the inside of the mirror cabinet. The 66" metal struts are mounted with the sloted hole attached to the seat base. Slide one strut cover (from the coin box accessories kit) and one side of the plastic yellow marquee frame over each strut. Be sure that the marquee will be facing away from the game once installed. Both struts should be secured to the side of the strut mount furthest away from the mirror cabinet. Attach the two struts to the seat base and monitor cabinet mounts using the four (4)  $3/8" \ge 1"$  hex head bolts, flat washers, lock washers and nuts provided in the coin box accessories kit. Secure the yellow marquee frame with the seven (7)  $10/24 \ge 1"$  tamperproof machine screws to the monitor cabinet. Attach the plastic grey strut covers with eight (8)  $\#10 \ge 1/2"$  tamperproof sheet metal screws to the seat base. From the top of the game, connect the monitor harness and resecure the top panel of the monitor cabinet.

### 4-3 Seat Assembly

To install the seat assembly, place the three (3) grey plastic isolation mount covers (from the coin box accessories kit) onto the isolation mounts. Locate and extend the seat assembly wire harness from the access opening on the bottom of the seat assembly. Carefully bring the seat assembly into position directly through the support struts. Use caution not to damage the threads of the isolation mounts when installing the seat assembly. Thread the harness through the hole in the seat base and set the seat assembly on the isolation mounts. Using the nuts, lock washers and the 3/4" box wrench provided, secure the seat assembly to the isolation mounts. There are three (3) yellow end caps that are secured by two (2) black phillips head screws each to cover the open ends. Connect the two plugs of the seat assembly harness underneath the seat base and secure the harness with the mounts provided. Neatly pack the excess harness above the front wheel mount on the seat base.

4-4 Level Adjustments

Each STARBLADE<sup>™</sup> game has six (6) leveling/height adjusters – one on each corner of the mirror cabinet and two on the back of the seat assembly. It is important to lower all leg levelers to provide a stable, shock absorbing cabinet.

4-5 Power and Final Setup

Plug the power cord into the game and the AC outlet. If the game doesn't come on right away, press the power switch on the lower left side of the cabinet. If the game still does not operate, call your distributor or NAMCO Customer Service. Adjust the game/gun controls (see section 5–6) to insure proper operation. Change the game settings for your location (see section 5–3–2). Turn off the test switch and play the game to confirm your settings.

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# 5. ADJUSTMENTS

# 5-1 Power Switch

When installation is complete, connect the power cord to an AC outlet and turn the power on. The power switch is located on the lower left side of the mirror cabinet.

## 5-2 Adjustment Switches

Open the upper coin door to gain access to the service panel.



Illustration 5-1, SERVICE PANEL

#### **Test switch**

Toggle this switch to "ON" to put the game into the test mode. The test mode is used to change the fee charged for a game, and to set and test various game functions. (see illustration 5-3)

### Volume 1 control

Rotate the volume control to adjust speaker sound level for your location.

### Volume 2 control

Rotate this knob to even the sound between the front and back speakers.

#### **Credit switch**

This switch is used to increase the number of credits without activating the coin counter.

### 5-3 Test Mode

Trigger buttons 1 through 4 on the Gun Assembly (illustration 5-2) are used to select the individual screens and various line item settings contained on each screen.



Illustration 5-2, GUN ASSEMBLY

Pressing trigger buttons "3" and "4" will change the selected (red) items and pressing trigger button "1" will display the selected test screen. While in any of the test screens:

Options can be selected by pressing trigger buttons "3" or "4".

Options can be activated by pressing trigger button "1".

Values of the selected options are INCREASED by moving the trigger handles LEFT and DECREASED by moving the trigger handles RIGHT.

To exit any screen, press trigger button "2".

When testing or option changes have been completed, turn the test switch to the "OFF" position. The Game Play Screen will always reappear from whatever test screen is being displayed at the moment.

5–3–1 Main Test Menu

The main test menu screen (illustration 5-3) is activated by using the test switch on the Service Panel located inside the coin door. There are seven separate test mode screens (listed here) which can be used to change game fees and test various functions of the game. Select the test to be performed by using the gun controls listed above.

| - TEST MENU -            | ך           |
|--------------------------|-------------|
|                          | SEE SECTION |
| GAME OPTIONS             | 5-3-2       |
| SWITCH TEST              | 5-3-3       |
| SOUND TEST               | 5-3-4       |
| EFFECT TEST              | 5-3-5       |
| MONITOR TEST             | 5-3-6       |
| OBJECT TEST              | 5-3-7       |
| ADS MODE                 | 5-3-8       |
| IN = PUSH SHOOT 1 SWITCH |             |
| EXIT = TEST SWITCH OFF   |             |
|                          |             |

Illustration 5-3, TEST MENU SCREEN

### 5-3-2 Game/Coin Option Screen

After selecting the Game Option Screen (illustration 5–4), any one of nine different options can be changed using the gun controls.

| - GAME OPTIONS -                |            |
|---------------------------------|------------|
| GAME COST: 3 COINS 1 CREDIT     | — (a)      |
| DISCOUNT CONTINUE: YES          | —— (b)     |
| COIN 1: 1 COIN COUNTS AS 1 COIN | (c)        |
| COIN 2: 1 COIN COUNTS AS 1 COIN | - NOT USED |
| ATTRACT SOUND: ON               | (d)        |
| DATA SAMPLING: OFF              | (e)        |
| SHIELD: 2                       | (f)        |
| RANK: B                         | (g)        |
| FREE PLAY: NO                   | (h)        |
| EXIT = PUSH SHOOT 2 SWITCH      |            |

Illustration 5-4, GAME OPTION SCREEN

- (a) The Game cost can be from 1 to 9 coins per credit.
- (b) The half price to continue rounds up to the nearest whole number. (For example, 3 to start, 2 to continue: or 4 to start, 2 to continue).
- (c) The number of logical coins per physical coin can be adjusted from 1 to 9.
- (d) The attract sound can be turned "ON" or "OFF" (we suggest "ON").
- (e) The "ADS MODE" (bookkeeping) option can be removed from the Main Test Menu by selecting "OFF". No bookkeeping will be kept if this option is "OFF"
- (f) The Shield damage level can be adjusted between 1 (easy) and 8 (hard).
- (g) The difficulty (Rank) can be adjusted between "A" (easy) and "D" (hard). NOTE: Adjusting the Shield Damage (f) is more effective than adjusting the Rank (g).
- (h) The Free Play option can be turned "ON" or "OFF". The games will be tracked in the bookeeping as if they were paid games.
- 5-3-3 Switch Test Screen

The Switch Test Screen (illustration 5–5) provides test displays for all STARBLADE<sup>™</sup> switches and potentiometers.



Illustration 5-5, SWITCH TEST SCREEN

- (a) When lighted red, "TEST SW" indicates a normal operation.
   "SERVICE SW" should turn red whenever the Credit switch, inside the coin door, is pressed.
- (b) The status of the DIP switch on the game PCB board (CPU-PCB) is indicated by this display. Any number opposite DIP SW (switch) that is lighted red indicates that it is turned on.
- (c) When the coin 1 switch is closed, "COIN 1" will turn red indicating proper operation. The number shown indicates the number of times the switch has been triggered. The coin counter will not advance.

- (d) When testing the Start Switch, the "1" should turn red whenever the start button is pressed.
- (e) This tests the operation of the gun potentiometer. Values increase when the gun is moved up or to the right, and decrease when its moved down or to the left.
  Moving left and right will change the value X.
  Moving up and down will change the value of Y.
- (f) When pressing a gun trigger, the appropriate number should turn red. (Pressing Trigger "2" will Exit this test and return you to the Main Menu).
- (g) This display indicates the amount of time the game has been on.

# 5-3-4 Sound Test Screen

The Sound Test Screen allows for selection and playing of specific sounds. This can be useful when replacing speakers or adjusting the stereo volume.



Illustration 5-6, SOUND TEST SCREEN

Use the gun controls, explained previously in section 5-3, to test the various sounds. Trigger "1" starts the selected sound.

- (a) The FM option tests "Filed Music" or digitally created sounds.
- (b) The PSG option tests both (a) and (c) combined. This is where most of the actual game play sounds are stored.
- (c) The VOX option includes digitally recorded sounds and voice.
- (d) When the STEREO CHK option is played, a tone scale is sent to the right speakers and then the left speakers.
- 5–3–5 Effect Test Screen

The Effect Test screen (illustration 5–7) tests the various mechanical mechanisms and lamps using the gun controls.



Illustration 5-7, EFFECT TEST SCREEN

- (a) Hit Lamp activates the LED's in the center of the gun when selected.
- (b) This option flashes both strobe lights (above the mirror) when selected.
- (c) Vibration 1, 2, and 3 momentarily activates the vibration assembly mounted on the back of the seat.
- (d) Vibration 4 continuously activates the vibration assembly until the trigger button is released. CAUTION: Do not activate the motor continuously for more than 2 minutes.
- (e) Direct (0 FF) activates various combinations of effects (a) (d).

### 5–3–6 Monitor Test Screen



Illustration 5-8, MONITOR TEST SCREEN

- (a) The Color Bar test sends a pattern to the screen that is used to adjust the red, green, blue and brightness levels. Adjustment should not be necessary, but can be made by a qualified service technician.
- (b) The Cross Hatch test sends a grid to the screen to be used for adjusting the monitor convergence. Adjustment should not be necessary, but can be made by a qualified service technician.
- (c) Size Check sends a grid to the screen to be used for adjusting the monitor height, width, and position. Adjustment should not be necessary, but can be made by a qualified service technician.

## 5-3-7 Object Screen

This screen is used to display STARBLADE<sup>™</sup> polygons and graphics.



Illustration 5-9, OBJECT TEST SCREEN

- (a) This option is used to change the object being displayed (0 3F5).
- (b) This does not affect the displayed object and is not used in this game (0 F).
- (c) This option Zooms the object larger (3FF) and smaller (0) (0 3FF).

### 5-3-8 ADS Screen

The Automatic Data System screen provides detailed game information such as length of time the machine has been on, the number of minutes the game has been played, the number of games played, the number of games continued...etc.. This screen can be useful in adjusting the game for maximum income.



Illustration 5-10, ADS MENU SCREEN

- (a) Selecting the Start screen displays the number of first credit games and at what section of the game (section 1, 2, or end) the player died.
- (b) The Continue screen displays the number of games continued and which section the player continued from.
- (c) Selecting "YES" and pressing Trigger "1" will erase all the ADS results to date.

# 5-4 DIP Switches

The DIP switches are on the CPU-PCB of the Game PC boards (see section 7-5).

Switch 1) Secondary Test Switch. Selects the test mode (see Section 5-3).Switch 2-7) Not used. Always off.

Switch 8)Screen Stop. When selected, the screen will stop wheneverTrigger 3 is depressed. Some scenes cannot be stopped, however.

# NOTE: When playing a game, all switches must be in the "OFF" position or the machine will not function properly.

### 5–5 Monitor Adjustment

The monitor remote adjustment control is attached to the left side of the monitor

chassis.



Illustration 5-11, MONITOR REMOTE ADJUSTMENT BOARD

### 5-6 Gun Adjustment

STARBLADE<sup>™</sup> will not operate correctly if the game PC board, ROM, gun assembly, and the control potentiometers are not adjusted after being replaced.

Always carry out the steps listed below when replacing parts.

- 1) Open the coin box door.
- Turn the test switch to the "ON" position while holding down the service switch. Screen 1 will appear.



Illustration 5-12, GUN AIMING SCREENS

- 3) Adjust the gun as follows.
  - a. Aim the gun **down** and to the **left** as far as possible, and pull the right trigger. Screen 2 will appear.
  - b. Aim the gun **up** and to the **right** as far as possible, and pull the right trigger. Screen 3 will appear.
  - c. Compare the gun movement to the screen display. If everything is displayed correctly, press the right thumb button. If not, press the right trigger and readjust the potentiometers.
    - NOTE: If the gun aim does not line up with the line of shot displayed on the screen during game play, repeat the above procedure.

# 6. HOW TO PLAY

- STARBLADE<sup>™</sup> is a 1st person space combat simulator that utilizes a hemispherical mirror to display various types of enemies which the player attempts to shoot with the gun.
- After inserting the proper coins, the player starts the game by pressing the start button. The player then becomes the U.G.S.F.'s top gunner in the flagship "GeoSword".
- Once the start button has been pressed, the player receives a short (45 second) briefing. The federation's home planet is being attacked by a mechanized planet called "Red Eye." Operation STARBLADE is to achieve two objectives; 1. defend the home planet, and 2. destroy "Red Eye". The briefing can be aborted by pressing the start button.
- After the briefing, the player and his ship (the FX-01 GeoSword) are then launched into space to defend his attack fleet and protect the mother planet. Every time the player is hit, the hit lamp (in the center of the gun) will flash and the shield power will be decreased. Most of the enemies shots can be destroyed before they can damage the GeoSword.
- The enemies retreat through warp space to "Red Eye" and the GeoSword is directed to breach the enemy defense barrier and destroy the mechanized planet.
- After "Red Eye's" power source (Octopus) has been destroyed (resulting in the destruction of the planet) the GeoSword then encounters additional fighters and an enemy battleship (Iceberg) and is ordered to destroy them.
- The battleship is eliminated by entering the ship and destroying the power source.
- While evacuating Iceberg, the GeoSword encounters the enemy commander and the player must destroy him.
- The object of the game is to shoot all the enemies and finish all three levels for the best possible score.
- For rapid fire, any one of the four (4) trigger buttons can be held down. All four buttons fire the same weapon so that players can use the buttons that are most comfortable for them.
- Once the player's shields run out the game ends, but the player can always continue.
- Players who finish the game with the highest scores can enter their initials into the Hall of Great Fighters.

### 7. MAINTENANCE

# BE SURE TO TURN THE POWER OFF BEFORE CONDUCTING ANY MAINTENANCE PROCEDURES.

### 7-1 Marquee and Fluorescent Lamp Replacement

- 1) Using the wrench provided, remove the six (6) tamper proof screws holding the marquee acrylic in place.
- 2) Remove the marquee acrylic.
- 3) Replace the fluorescent lamp (20W) and/or the marquee.
- 4) Reverse these steps to reassemble.
- 7-2 Gun Assembly Replacement



Illustration 7-1, GUN ASSEMBLY REPLACEMENT

- 1) Remove the fourteen (14) tamperproof screws holding the purple gun base covers (right and left side) in place, and carefully remove the covers.
- Remove the one (1) phillips screw securing the ground wire to the side of the gun assembly.
- Remove the four (4) hex head bolts holding the gun assembly to the purple gun base.
- Carefully lift the gun assembly, disconnect the two (2) wire harness connectors and remove the assembly from the game.
- 5) Reverse these steps to reassemble.

7-3 Hemispherical Mirror Replacement and Cleaning

CAUTION: The mirror is easily scratched or damaged if not properly handled. CLEANING: Use only 100% cotton or cheesecloth and a non-abrasive plastic cleaner.

- Open the rear door and loosen the eight (8) screws of the lower four retaining brackets.
- 2) Remove the upper two retaining brackets.
- 3) Slowly lift the mirror up and out of the lower brackets to remove.
- 7-4 Vibration Assembly Replacement



Illustration 7-2, VIBRATION ASSEMBLY

- 1) Using the wrench provided, remove the eleven (11) tamperproof screws holding the yellow seat back in place and carefully remove the seat back.
- 2) Remove the metal vibration assembly cage by taking off the four (4) hex nuts on the ends of the cage.
- 3) Disconnect the power connector for the vibration assembly.
- 4) Remove the four (4) locking hex nuts retaining the vibration assembly and carefully remove the assembly from the seat frame.
- 5) Reverse these steps to reassemble.
- 7–5 Game PC Board Removal
  - 1) Insure that the game is unplugged.
  - 2) Carefully open the lower back door.
  - 3) Disconnect the power leads (on the bottom of the PCB cage) and the main harness connector (on the top of the PCB cage).
  - 4) Remove the four (4) phillips head screws (2 on each side) mounting the PCB cage to the rear door.
  - 5) Remove the four (4) phillips head screws (1 on each corner) securing the cage lid to the PCB cage and carefully remove the lid.
  - 6) The four (4) PCBs can be removed individually by sliding them straight out of the cage.
  - 7) Reverse these steps to reinstall the PCBs and PCB cage.

# DANGER HIGH VOLTAGE

THE MONITOR CONTAINS LETHAL HIGH VOLTAGE. THE MONITOR IS TO BE SERVICED BY A QUALIFIED SERVICE TECHNICIAN ONLY.

You will need a ladder or step stool to remove the monitor board. Remember to use caution when standing on or climing any ladder.

- 1) Remove the six (6) phillips head screws securing the uppermost panel on the top of the monitor cabinet and remove the panel.
- 2) The monitor board can only be ascessed from the top of STARBLADE<sup>TM</sup>.

# 7–7 Monitor Tube Removal

# DANGER HIGH VOLTAGE

THE MONITOR CONTAINS LETHAL HIGH VOLTAGE. THE MONITOR IS TO BE SERVICED BY A QUALIFIED SERVICE TECHNICIAN ONLY.

- 1) Inside the mirror cabinet, above the gun assembly, remove the eight (8) phillips head screws retaining the monitor bezel and remove the bezel.
- 2) Disconnect the monitor board (see section 7-6 for monitor board access).
- Carefully remove the four (4) hex bolts holding the monitor tube in place.
   CAUTION: The monitor tube is secured by these four bolts only.
- 4) The monitor will slide out of the front of the monitor cabinet towards the mirror. Be cautious not to scratch the mirror when removing the CRT.
- 5) Reverse these steps to reinstall the monitor tube.

# NOTE: To remove the entire monitor, it is suggested that STARBLADE<sup>™</sup> be disassembled first to remove the monitor safely.

- 7-8 Strobe Lamp Replacement
  - 1) Open the upper rear door and unplug the harness for the strobe assembly to be removed.
  - 2) Using the wrench provided, remove the three (3) tamperproof screws holding the acrylic strobe cover in place.
  - 3) Remove the two (2) phillips head screws holding the strobe assembly bracket in place.
  - 4) There are three (3) small phillips head screws on the back of the assembly that attach the strobe light to the bracket.
  - 5) Reverse the above steps to reinstall the strobe assembly.

# 8. TROUBLESHOOTING

If you suspect the game may be malfunctioning, the following steps should be considered before you make a service request.

- (1) The power supply should be between 110-120 Volts AC. However, when some other equipment (air conditioners, multiple pinball games, air compressors, etc.) are connected to the same power source, the voltage may change beyond this range and cause game trouble or improper operation. To guard against this, each STARBLADE<sup>™</sup> Cabinet should have its own dedicated power source.
- (2) When the game does not work with the power turned on, turn the power off once and then back on. This may restart the game. If it still does not work, inspect the fuses.
- (3) When the game PCB, the ROMs, the Gun Assembly, or the Potentiometers are replaced, it is necessary to make adjustment for the game to function normally. Make appropriate adjustments referring to section 5–6, Gun Adjustment.
- (4) If the gun aim does not line up with the line of shot displayed on the screen, refer to section 5–6, Gun Adjustment.
- (5) Check all wiring connections as malfunctions can be caused by loose connections.
- (6) Foreign substances, including dust, on the game PCB or on the monitor PCB, may cause malfunctions or improper operation. Check that the PCBs are clean.
- (7) When you make electrical checks, use the wiring diagrams for reference.
- \* If the above suggestions are not applicable, or no improvement is observed, contact your distributor or the service office printed on the back cover of this manual.
- \* DO NOT ATTEMPT TO REPAIR THE GAME PCB YOURSELF. Instead, please return the board to your distributor for any repairs. This PCB contains sensitive devices that could be destroyed even by the internal voltage of a multi-meter.
- \* When sending parts to be repaired, make sure to pack them firmly with a complete explanation of the problem. When sending PCBs, package them in anti-static foam or bubble wrap, and pack them in cardboard boxes to protect against impact damage during shipment. To ship monitors, pack them in wooden frames so that CRTs and PCBs are protected against impact.

# **Parts List**

# 9. PARTS LIST

| ITEM | DESCRIPTION                   | PART NO.      |
|------|-------------------------------|---------------|
| 1    | Mirror Cabinet Assembly       | SB05-00291-00 |
| 2    | Mirrorized Hemisphere         | SB90-00317-00 |
| 3    | Monitor Cabinet Assembly      | SB05-00292-00 |
| 4    | Plastic Mirror Bezel, Top     | SB95-00302-00 |
| 5    | Plastic Mirror Bezel, Bottom  | SB95-00302-01 |
| 6    | Isolation Mount Cover         | SB95-00302-02 |
| 7    | Strut Cover                   | SB95-00302-03 |
| 8    | Namco Strobo Assembly         | SB03-00293-00 |
| 9    | Vibrating Seat Frame Assembly | SB05-00298-00 |
| 10   | Seat Base Assembly            | SB05-00299-00 |
| 11   | Over/Under Coindoor           | VG83-00045-00 |
| 12   | Namco System 21 PCB Assy.     | SB03-00297-00 |
| 13   | Namco Hit PCB Assembly        | SB03-00296-00 |
| 14   | Namco SB Gun Assembly         | SB04-00295-00 |
| 15   | Graphics Kit Assembly         | SB05-00301-00 |
| 16   | 25 Inch Standard Monitor      | VG85-00358-00 |
| 17   | Isolation Transformer         | VG56-00245-00 |
| 18   | Isolation Transformer         | VG56-00174-00 |
| 19   | 2 Amp Quick Acting Fuse       | VG52-00477-00 |
| 20   | 0.2 Amp Quick Acting Fuse     | VG52-00478-00 |
| 21   | Plastic 25" Monitor Bezel     | SB95-00303-00 |
| 22   | Fluorescent Lamp Assembly     | VG57-00058-00 |
| 23   | 80 CFM Fan                    | VG55-00060-00 |
| 24   | Fan Guard                     | VG55-00061-00 |
| 25   | Speaker, 5"                   | VG54-00062-00 |
| 26   | Speaker Grill                 | VG10-00485-00 |
| 27   | XT Type Power Supply          | VG88-00080-00 |
| 28   | Ferrite Clamp (FCC)           | VG78-00198-00 |
| 29   | Ferrite Housing (FCC)         | VG78-00199-00 |

| TOP ASSEMBLY (cont.) |                             |               |
|----------------------|-----------------------------|---------------|
| ITEM                 | DESCRIPTION                 | PART NO.      |
| 30                   | Clear Acrylic Strobe Cover  | SB95-00315-00 |
| 31                   | Push Button, Purple         | VG80-00316-00 |
| 32                   | EMI Line Filter (FCC)       | VG78-00476-00 |
| 33                   | STARBLADE™ Speaker Grill    | SB10-00318-00 |
| 34                   | Well Nut Threaded Insert    | VG20-00486-00 |
| 35                   | Top Tube Mount Plate        | SB10-00489-00 |
| 36                   | Monitor Box Support         | SB10-00490-00 |
| 37                   | Mirror Mounting Bracket     | SB10-00491-00 |
| 38                   | Top Monitor Bracket         | SB10-00492-00 |
| 39                   | Monitor Box Support         | SB10-00493-00 |
| 40                   | Kick Diamond Plate          | SB10-00494-00 |
| 41                   | Strobe Mount Bracket        | SB10-00495-00 |
| 42                   | Fuse Holder S-8202-2 (UL)   | VG52-00496-00 |
| 43                   | Label, 0.2 Amp Fuse (UL)    | VG52-00477-00 |
| 44                   | Label, 2 Amp Fuse (UL)      | VG52-00478-00 |
| 45                   | Spacer #41 (UL)             | VG10-00497-00 |
| 46                   | Cord Clip ACC38-A-M (UL)    | VG51-00498-00 |
| 47                   | Enclosure Coin Housing      | VG10-00465-00 |
| 48                   | Plate Door Lock             | VG10-00446-00 |
| 49                   | Bracket, Power Supply Mount | VG10-00499-00 |
| 50                   | Box, Plastic Cash           | VG90-00466-00 |
| 51                   | Cover, Serial               | VG95-00500-00 |
| 52                   | Strobe Light Window         | SB95-00501-00 |
| 53                   | Bag, 40 x 34 x 81 Plastic   | VG60-00502-00 |
| 54                   | Lamp F15T8GW                | VG57-00059-00 |
| 55                   | STARBLADE™ Plastic Marquee  | SB90-00324-00 |
| 56                   | Strut Mounting Plate        | SB10-00375-00 |
| 57                   | Enclosure, Transformer      | SB10-00526-00 |
| 58                   | Cover Under Wire            | SB10-00527-00 |

| SHIP | SHIPPING ASSEMBLY SB01-00286-00 |               |  |
|------|---------------------------------|---------------|--|
| ПЕМ  | DESCRIPTION                     | PART NO.      |  |
| 1    | Product Carton                  | SB60-00287-00 |  |
| 2    | STARBLADE™ Top Assembly         | SB02-00288-00 |  |
| 3    | Operator's Manual               | SB45-00289-00 |  |
| 4    | FCC Notice                      | VG46-00031-00 |  |
| 5    | Serial Number Label             | F246-00032-00 |  |
| 6    | UL Label                        | VG46-00065-00 |  |
| 7    | Manual Poly Bag                 | VG60-00098-00 |  |
| 8    | Game Poly Bag                   | VG60-00017-00 |  |
| 9    | Shipping Label Namco            | SB46-00488-00 |  |
| 10   | Box, Seat Frame                 | SB60-00487-00 |  |
| 11   | Box, Monitor                    | SB60-00505-00 |  |

| GRA  | GRAPHICS KIT ASSEMBLY SB05-00301-00 |               |  |
|------|-------------------------------------|---------------|--|
| ITEM | DESCRIPTION                         | PART NO.      |  |
| 1    | Marquee Acrylic Panel               | SB40-00389-00 |  |
| 2    | Side Decal, Top Right               | SB40-00395-00 |  |
| 3    | Side Decal, Top Left                | SB40-00394-00 |  |
| 4    | Overhead Decal                      | SB40-00396-00 |  |
| 5    | Control Panel Overlay               | SB40-00399-00 |  |
| 6    | Monitor Cabinet Decal, Left         | SB40-00393-00 |  |
| 7    | Monitor Cabinet Decal, Right        | SB40-00392-00 |  |
| 8    | Seat Back Panel, Top                | SB40-00398-00 |  |
| 9    | Seat Back Panel, Bottom             | SB40-00397-00 |  |
| 10   | Side Decal, Bottom, Left            | SB40-00391-00 |  |
| 11   | Side Decal, Bottom, Right           | SB40-00390-00 |  |
| 12   | Front Top Left                      | SB40-00474-00 |  |
| 13   | Front Top Right                     | SB40-00475-00 |  |

| ITEM | DESCRIPTION                | PART NO.      |
|------|----------------------------|---------------|
| 1    | Main Wire Harness          | SB50-00509-00 |
| 2    | DVAV Ext.                  | SB50-00510-00 |
| 3    | Gun Wire Harness           | SB50-00511-00 |
| 4    | Monitor Light Wire Harness | SB50-00512-00 |
| 5    | Speaker Motor Wire Harness | SB50-00513-00 |
| 6    | Motor Ext. Wire Harness    | SB50-00514-00 |
| 7    | Start Ext. Wire Harness    | SB50-00515-00 |
| 8    | Power Ext. Wire Harness    | SB50-00516-00 |
| 9    | Speaker Ext. Wire Harness  | SB50-00517-00 |
| 10   | Gun Ext. Wire Harness      | SB50-00518-00 |
| 11   | TSA Bracket Wire Harness   | SB50-00519-00 |
| 12   | Coin Door Wire Harness     | SB50-00520-00 |
| 13   | Lamp Pigtail               | SB50-00521-00 |
| 14   | IBM Power Cord Mod.        | SB50-00522-00 |
| 15   | Monitor Ext.               | SB50-00523-00 |
| 16   | #6 Spade                   | SB50-00524-00 |

| ITEM | DESCRIPTION        | PART NO.      |
|------|--------------------|---------------|
| 1    | Mirror Cabinet     | SB63-00371-00 |
| 2    | Color T Mold 25/32 | VG90-00372-00 |
| 3    | Caster, 360 Swivel | VG24-00373-00 |
| 4    | Lock 2255          | VG83-00165-00 |
| 5    | Leveler Plate      | SB10-00507-00 |
| 6    | Bottom Door Hinge  | SB10-00506-00 |

| ITEM | DESCRIPTION                  | PART NO.      |
|------|------------------------------|---------------|
| 1    | Namco Vibrating Assembly     | SB04-00294-00 |
| 2    | Seat Frame                   | SB10-00376-00 |
| 3    | Hunsaker Seat                | DV90-00092-00 |
| 4    | Plastic STARBLADE™ Seat Back | SB90-00378-00 |
| 5    | Rubber Isolation Mount       | SB04-00380-00 |
| 6    | Control, Left Top Panel      | SB10-00400-00 |
| 7    | Control, Right Top Panel     | SB10-00401-00 |
| 8    | Control, Bottom Bracket      | SB10-00402-00 |
| 9    | Seat Bottom Bracket          | SB10-00406-00 |
| 10   | Diamond Strip Protection     | SB10-00479-00 |
| 11   | Diamond Plate                | SB10-00480-00 |
| 12   | Frame Support Bracket        | SB10-00481-00 |
| 13   | Tube                         | SB10-00482-00 |
| 14   | Bottom Mounting Plate        | SB10-00483-00 |
| 15   | End Caps                     | SB10-00484-00 |
| 16   | Caster, 360 Swivel           | VG24-00373-00 |
| 17   | Isolation Mount Nut          | SB20-00503-00 |
| 18   | Isolation Mount Washer       | SB20-00504-00 |

| NAMCO SYSTEM 21 PCB ASSEMBLY SB03-00297-00 |                     |               |  |
|--|---------------------|---------------|--|
| ITEM                                       | DESCRIPTION         | PART NO.      |  |
| 1  | EMI PCB             | SB03-00361-00 |  |
| 2  | CPU PCB             | SB03-00362-00 |  |
| 3  | PGN (B) PCB         | SB03-00363-00 |  |
| 4  | DSP PCB             | SB03-00364-00 |  |
| 5  | OBJ PCB             | SB03-00365-00 |  |
| 6  | MOTHER PCB          | SB03-00366-00 |  |
| 7  | AMP (B) PCB         | SB03-00367-00 |  |
| 8  | DRIVE PCB SB03-0036 |               |  |
| 9  | Metal Chassis       | SB03-00369-00 |  |
| 10   | Metal EMI Panel     | SB03-00370-00 |  |

| e de la la composición de | 1                    |               |
|---------------------------|----------------------|---------------|
| ITEM                      | DESCRIPTION          | PART NO.      |
| 1                         | Strut Mounting Plate | SB10-00375-00 |
| 2                         | Pool Leg Foot        | VG20-00384-00 |
| 3                         | Tube                 | SB10-00482-00 |

| SERVICE PANEL ASSEMBLY VG05-00314-00 |                           |               |  |
|--------------------------------------|---------------------------|---------------|--|
| ITEM                                 | DESCRIPTION               | PART NO.      |  |
| 1                                    | Coin Counter              | VG83-00166-00 |  |
| 2                                    | Service Panel, STARBLADE™ | VG10-00387-00 |  |

| MONITOR CABINET ASSEMBLY SB05-00292-00 |                                |  |  |
|--|--------------------------------|--|--|
| DESCRIPTION                            | PART NO.                       |  |  |
| Monitor Cabinet                        | SB63-00374-00                  |  |  |
| Color T Mold 5/8                       | VG90-00508-00                  |  |  |
|  | DESCRIPTION<br>Monitor Cabinet |  |  |

# 9-1 Vibration Assembly



| ITEM | DESCRIPTION                | PART NO.      |  |
|------|----------------------------|---------------|--|
| 1    | Vibrator Base              | 255-501       |  |
| 2    | Motor Bracket              | 255-502       |  |
| 3    | Weight                     | 255-503       |  |
| 4    | Pillow Block UCP201        | 255-505       |  |
| 5    | K-Coupling 5802 (10x10)    | 0x10) 255-506 |  |
| 6    | Reversible Motor, 5RK40A-A | 255-507       |  |



| ITEM | DESCRIPTION               | PART NO |  |  |  |  |
|------|---------------------------|---------|--|--|--|--|
| 1    | Controller Cover          | 255-601 |  |  |  |  |
| 2    | Indicator Cover           | 255-60  |  |  |  |  |
| 3    | Neck                      | 255-603 |  |  |  |  |
| 4    | Core Shaft                | 255-604 |  |  |  |  |
| 5    | Bottom 25                 |         |  |  |  |  |
| 6    | Outside Cover             | 255-606 |  |  |  |  |
| 7    | Inside Cover              | 255-607 |  |  |  |  |
| 8    | Arm                       | 255-608 |  |  |  |  |
| 9    | Frame (Left)              | 255-609 |  |  |  |  |
| 10   | Frame (Right)             | 255-610 |  |  |  |  |
| 11   | Frame (Front)             | 255-611 |  |  |  |  |
| 12   | LED Bracket               | 255-612 |  |  |  |  |
| 13   | Pipe End                  | 255-613 |  |  |  |  |
| 14   | Slide Plate 25            |         |  |  |  |  |
| 15   | Grip Plate (Left)         | 255-615 |  |  |  |  |
| 16   | Grip Plate (Right)        | 255-616 |  |  |  |  |
| 17   | Roller                    | 255-617 |  |  |  |  |
| 18   | Volume Plate              | 255-618 |  |  |  |  |
| 19   | Pipe Stay (P) 255-        |         |  |  |  |  |
| 20   | Pipe Stay (Y) 255-62      |         |  |  |  |  |
| 21   | Stopper Rubber (P) 255-62 |         |  |  |  |  |
| 22   | Stopper Rubber (Y)        | 255-622 |  |  |  |  |

| ITEM | DESCRIPTION                  | PART NO |  |  |  |
|------|------------------------------|---------|--|--|--|
| 23   | Spacer                       | 255-623 |  |  |  |
| 24   | Spur Gear (Y)                | 255-624 |  |  |  |
| 25   | Volume Bracket               | 255-625 |  |  |  |
| 26   | Slide Hole                   | 255-626 |  |  |  |
| 27   | T Spring (A) 255-            |         |  |  |  |
| 28   | Angle 255-0                  |         |  |  |  |
| 29   | Grip (RA-SB)                 | 255-629 |  |  |  |
| 30   | Grip (RB-SB)                 | 255-630 |  |  |  |
| 31   | Grip (LA-SB)                 | 255-631 |  |  |  |
| 32   | Grip (LB-SB)                 | 255-632 |  |  |  |
| 33   | Gear                         | 246-140 |  |  |  |
| 34   | Spur Gear (S76B20B+0306)     | 231-093 |  |  |  |
| 35   | Spur Gear (S75B32B+0306)     | 231-633 |  |  |  |
| 36   | EP Bushing (LFF-3220)        | 255-634 |  |  |  |
| 37   | EP Bushing (LFF-3020)        | 255-635 |  |  |  |
| 38   | Rhombic Flange Unit (UF1001) | 255-636 |  |  |  |
| 39   | Button                       | 244-009 |  |  |  |
| 40   | Button Joint                 | 244-029 |  |  |  |
| 41   | KB Switch                    | 000-055 |  |  |  |
| 42   | KB Sub PC Board (B)          | 224-030 |  |  |  |
| 43   | Volume EWS-UOA20E53          | 008-006 |  |  |  |
| 44   | Hit PCB                      | 255-637 |  |  |  |

23

# 9-3 Coin Control Assembly



# COIN CONTROLS COIN DOOR ASSEMBLY

# Wiring Harness Diagram



BRBOYGY

- TAB OF TRANSFORMER INDICATES 240,220,200V, OR 120, 115,110V RESPECTIVELY. ADJUST ITS CONNECTION FOR INPUT POWER VOLTAGE.
   APPLY 3A FUSE FOR 200V,240V AND 5A FUSE FOR 110V, 120V.

# STARBLADE<sup>TM</sup> – Wiring Harness Diagram



#### COLOR ABBREVIATION:

| BLACK  | -  | В  | BROWN      | - | BR   |
|--------|----|----|------------|---|------|
| RED    | =  | R  | GREEN      | - | GR   |
| BLUE   | =  | BL | WHITE      |   | W    |
| ORANGE | -  | 0  | LIGHT BLUE | - | LBL  |
| YELLOW | -  | Y  | PINK       | - | P    |
| GRAY   | 10 | GY |            |   | - 22 |

STARBLADE<sup>TM</sup> – Wiring Harness Diagram



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