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INTRODUCTION

GAME FEATURES

Thank you for purchasing the new Hammerhead™ game from I.C.E. This new “WACKY” game utilizes all the proven technology of its predecessor Smack–n–Alien. ICE has taken out the cost but not the quality, giving the customer a fresh look with full reliability.

Game cabinetry is stylish, yet bright. The game has been designed to be either a back–to–back centerpiece or a wall unit that will enhance the look of any location. Thick 16 gauge metal panels and marine grade water resistant plywood make the game extremely durable. The boat bow is made of a special high impact styrene that is easy to maintain.

The distortion printed marquee is made of .187 PETG. This is back printed, which will prevent the customer from damaging the printing. The PETG is more durable than acrylic and therefore will withstand impact better. Electronics and sounds are the state of the art in digital technology. Robust design ensures a long trouble free life for your game. The game is very flexible with its programming options to allow it to be tailored to most locations easily.

GAME PLAY

The object of the game is to hit as many sharks as possible in the time allowed. (Note: the player must try to hit the sharks that are in the up position to score points)

The player does not get penalized for missing a shark. The high score for the day will be displayed for all new players to try and match.

(NOTE: There is a bonus shark, the shark that pops up before game play starts. If a player hits that on he will be awarded one extra point.)
INSTALLATION

BEFORE YOU BEGIN

WARNING: WHEN INSTALLING THIS GAME, A GROUNDED A.C. RECEPTACLE MUST BE USED. FAILURE TO DO SO COULD RESULT IN INJURY TO YOURSELF OR OTHERS. FAILURE TO USE A GROUNDED RECEPTACLE COULD ALSO CAUSE IMPROPER GAME OPERATION, OR DAMAGE TO THE ELECTRONICS

DO NOT DEFEAT OR REMOVE THE GROUNDING PRONG ON THE POWER CORD FOR THE SAME REASON AS GIVEN ABOVE. USING AN IMPROPERLY GROUNDED GAME COULD VOID YOUR WARRANTY.

HAVE A QUALIFIED ELECTRICIAN CHECK YOUR A.C. RECEPTACLE TO BE SURE THE GROUND IS FUNCTIONING PROPERLY.

TOOLS NEEDED

The game normally comes fully assembled and ready for use.

If however, you need to disassemble or reassemble the marquee to the game for any reason, all that is needed is a 5/32 security Allen wrench.

INSTALLATION

The game comes ready to play with just a few simple things to keep in mind.

1. When installing the game, be sure you use a grounded A.C. outlet. If necessary, have it checked to be sure the ground is good.

This game is designed to dissipate static electricity through the grounding plane of the game. If the A.C. ground does not work, the game could discharge static electricity through the game circuitry, which could cause damage.

Make sure the game is level after installation. It is necessary to make sure the game is level so the game will work properly.

Place the game into its final location and use the adjusting...
INTRODUCTION

The Hammerhead® game is extremely flexible from a programming standpoint. This allows the customer to “fine tune” the game to his or her exact needs.

This section will describe in detail each of the programming options and how they work.

PLEASE READ THIS SECTION THOROUGHLY BEFORE CALLING OUR SERVICE DEPARTMENT. MOST QUESTIONS REGARDING SET-UP AND OPERATION WILL BE FULLY EXPLAINED HERE.

HOW TO USE THE PROGRAMMING OPTIONS

PROGRAMMING BUTTON - Use this button to enter and exit the programming mode. Press this button once to enter the mode, and once again to exit the mode.

SELECT BUTTON - Use this button to scroll through and “step” through the various options.

ADVANCE BUTTON - Use this button to “change” the value of a particular option.

TICKET RESET BUTTON – Use this button to “reset” ticket counter.
## PROGRAMMING

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DEFAULT</th>
<th>MIN / MAX</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7</td>
<td>00 10</td>
<td>Volume adjustment</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>01 09</td>
<td>coins per credit switch 1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>00 09</td>
<td># of coin 1’s per credit switch 2</td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>10 99</td>
<td>number of seconds per game</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>00 06</td>
<td>difficulty (lower = easier)</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>00 09</td>
<td>tickets just for playing</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>01 10</td>
<td>hits per tickets</td>
</tr>
<tr>
<td>7</td>
<td>25</td>
<td>00 99</td>
<td>ticket cap per game</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
<td>00 99</td>
<td>minutes between attract mode</td>
</tr>
<tr>
<td>9</td>
<td>3</td>
<td>01 03</td>
<td>attract mode type</td>
</tr>
<tr>
<td>10</td>
<td>00</td>
<td>00 01</td>
<td>factory reset</td>
</tr>
</tbody>
</table>

**NOTE:** After the factory reset has been selected, the programming button must be pressed twice to exit.
MAINTENANCE

GENERAL MAINTENANCE

This game has been designed to be as trouble and maintenance free as possible.

With this in mind the only basics are to keep the game clean. Below are the main areas to take care of with specific directions.

MARQUEE

The MARQUEE should be cleaned with a soapy water solution if covered with water–based dirt such as food products. After cleaning with soapy water, polish with a commercial plastic polish or a spray furniture polish. These have lubricating oils that condition the plastic and keep it shiny and clear looking. Never use regular glass cleaners as the ammonia in them actually damages the plastic and dulls it.

Any deep scratches can be reduced or eliminated with a scratch removing polish and buffing wheel.

CABINET

The cabinet plastic and decals can be cleaned with soapy water or spray furniture polish. DO NOT use any alcohol or petroleum based cleaners as they could damage the plastic or printed parts.

COIN MECHANISMS

The coin mechanisms should be cleaned periodically, as they will accumulate dirt, which will cause the coins to stick.

Remove the coin mech and clean them in a dish detergent solution and a stiff brush. Dry thoroughly and re–install.

SHARK HEAD

The sharks should be cleaned with a soapy water solution. Be sure to wring the sponge out before cleaning. Excess water may drip onto coil bed assembly and cause permanent damage.

LUBRICATION

We do not recommend the use of any lubrication anywhere on the game.

The only moving parts on the game are the sharks. If you notice any sticking or binding of the sharks check the following.

– Dirt on the solenoid shafts - Remove the solenoid shafts, clean with isopropyl alcohol. Finish wiping clean with a good grade of spray polish only.

– Wear - If excessive solenoid body wear is noted, replace the solenoid coil.

TICKET DISPENSERS

The biggest problem ticket dispensers have is ticket dust blocking the optical detectors. It is a good idea to occasionally use compressed air to remove the dust from the dispensers.
QUICK TROUBLESHOOTING

GAME WILL NOT TAKE OR ADD MONEY CORRECTLY
- Micro switch not working or returning properly. Check and repair or replace as necessary.
- Bad Harnessing or connector. Check w/ohm meter and repair as necessary.
- Game programming set incorrectly. Check programming option and re–program if necessary.
  Bad Main P.C. Board. Check and repair or replace as necessary.

SHARKS WILL NOT POP UP DURING GAME PLAY
- Opto Sensor is not working properly. Test and replace as necessary.
- Reflective foil is not properly in place. Reapply foil correctly.
- Bad harnessing or connector. Check w/ohm meter and repair as necessary.
- Bad Main P.C. Board. Check and repair or replace as necessary.

GAME HAS NO SOUND
- Bad speaker. Check w/ohm meter for 4 or 8–ohm load. If not within this range, replace.
- Volume level set incorrectly. Check volume level in programming, and adjust if necessary.
- Bad Harnessing or connector. Check w/ohm meter and repair as necessary.
- Bad Main P.C. Board. Check and repair or replace as necessary

TICKET DISPENSER DOES NOT WORK OR WORKS IMPROPERLY
- Bad ticket dispenser. Repair or replace as necessary.
- Bad harnessing or connector. Check w/ohm meter and repair as necessary.
- Bad Main P.C. Board. Check and repair or replace as necessary.
- Game out of tickets. Add tickets
- Optical sensor on ticket dispenser dirty. Remove paper fuzz and debris with a soft brush.

NO FLORESCENT LIGHTING
- Bulb burned out. Replace bulb.
- Electronic ballast bad. Replace ballast.
- Harness bad or harness unplugged. Check w/ohm meter and plug in, repair or replace as necessary.
- No A.C. power to the game or Main fuse bad. Check fuse and A.C. power.

TICKETS OR HIGH SCORE DISPLAY Don’t WORK PROPERLY
- Bad Display P.C. Board. Repair or replace Display board
- Bad Main P.C. Board. Repair or replace Main board.
- Bad display harnessing. Repair as necessary.

CAN’T ENTER OR EXIT PROGRAMMING OR OTHER ADJUSTMENT MODES
- Bad programming or adjustment buttons. Replace buttons. Check harnessing.
- Bad Main P.C. Board. Repair or replace Main board.
GAME REPAIR

WARNING: ALWAYS REMOVE POWER TO THE GAME BEFORE ATTEMPTING ANY SERVICE, UNLESS NEEDED FOR SPECIFIC TESTING. FAILURE TO OBSERVE THIS PRECAUTION COULD RESULT IN SERIOUS INJURY TO YOURSELF OR OTHERS.

OPERATIONAL BACKGROUND

The HAMMERHEAD" game has been manufactured with modular design in mind. Almost everything in the game can be EASILY removed for servicing. This makes it much easier for the repairman as he/she can work in a quieter less distracting environment away from the Game Room floor. The game relies on 1 coil bed assembly which can be removed from the game very easily.

Coin and low ticket sensing are done with conventional micro switches. In all areas of critical importance, optical sensors were developed specifically, and optimized for their particular application.

All P.C. Boards are made of premium quality board material and use time proven components to assure you of the most reliable designs possible.

We have put forth our best efforts and tested this game extensively to assure the best possible performance under the widest variety of operating conditions. We are ALWAYS however interested in our customers input for product improvement. If you have any questions or comments please feel free to contact our service department.

I.C.E. SERVICE DEPARTMENT
716–759–0360
NORMAL BUSINESS HOURS ARE:
MONDAY - FRIDAY, 8:00 AM TO 5:00 PM

TROUBLESHOOTING PHILOSOPHY

To find problems with the game, always first check what should be obvious. See that the game is plugged in, and that all of the fuses on the game are good. This includes the fuse that is located INSIDE the power module.

Next, check to see that all of the connectors are firmly seated and that none of the wires have been pulled out of them.

When trying to find out if specific components are bad or not. This will help you to know if you have a problem with a specific component, or maybe a problem with either the wiring or the Main P.C. Board.

Use extreme caution when using probes or voltmeters if the game is powered up. If doing continuity checks, it is important to disconnect the harnessing at both ends, as attached they may yield erroneous results.

If a P.C. Board is suspected as the cause of a problem, check to see that all of the components on the board are firmly attached. Pay special attention to any socketed devices.

If light bulbs are suspected, swap them with a bulb that is known to work to narrow the problem down to either a bulb or P.C. Board.
GAME REPAIR

REPLACEMENT & REPAIR

COIL BED SERVICING

To remove the coil bed:

1. Remove the 4 bolts that hold the boat bow on to the cabinet. The bolts are located on the underside of the playfield, on the left & right sides of the game.

2. Remove the 6 bolts holding the coil bed in position as shown in the photo below.

3. Unplug the multi pin connector by twisting off.

COIL BED PARTS REPLACEMENT

Service the coil bed as follows:

Remove all the shark heads from the coil bed. To remove sharks, turn the coil bed over so that the coil bed is resting on the shark heads. Remove the Allen head screw from the shaft. Cut the wire tie and remove the locking pin. Pull the shark heads through the coil bed.

Unplug the Sensor PCB Assembly. Remove the two Nylok nuts holding the coil cap.

Disconnect the wires to the coil & remove. Assemble in reverse order.
GAME REPAIR

MARQUEE BULB / DISPLAY BOARD SERVICE

To replace a light bulb:

Remove the square drive screws on the rear of the marquee, that attach the lamp mounting panels. Start with the side that looks like the light is out.

Display Board follow the directions below:

CAUTION: Be sure that the power has been disconnected before attempting to unplug the Display Boards.

Remove the security Allen bolts around the perimeter of the marquee.

Using a Phillips screwdriver, remove the four screws that hold the board in place.

Repeat the previous steps to remove the second display.

IF YOU HAVE ANY QUESTIONS OR COMMENTS, PLEASE CONTACT OUR SERVICE DEPARTMENT AT:

716–759–0360
MON. THRU FRI. 8AM–5PM EST
PARTS LISTING

Parts denoted with * indicate available as part of a specially discounted spares kit.

MECHANICAL PARTS

211 Low Ticket Micro Switch
BW250X PLL Bulb Socket Assembly
FP1004 Leg Leveler Mounting Bracket
HR1019 Leveler Foot
1024 Ticket Bin
1026 Bracket, Low Ticket Switch Mounting
AR2007 Speaker, 6" x 9"
BW2017 PLL Bulb Retaining Clip
BW2018 PLL Bulb Support
2027 Fan, DC 12 Volt
CC2027 Power Cord, 20 ft.
5101X Mech Holder Assembly
BW8284X Workhorse 6 Ballast, (WH6–120–L)
8312* Bulb, PL–L 40W/41/RS/IS Fluorescent
HH5005 Ticket Dispenser
WA4010 Mallet
WS4011 Shark Head
175 Immonex Mech.
1026 Low Ticket Switch
2289 Reset Button
8212 Flashing LED (Low Ticket)
CG2027 Power Cord 9'
2364 Coil Bed Fan
WA1054 Limiting Pin
8312 Light Bulb
MZ8284X Ballast Workhorse 6
WS7027X Marquee Vacuum Form
WS3004 Boat Cleat
WS8444X Jewel Light Assembly
WS2011X Shark Head Assembly
WS9001 Service Manual

ELECTRONIC / ELECTRICAL

WS2034X Main PCB
WS2032X Display Boards
2295 Fuse, MDQ6 (6 Amp Slo Blo)
2315 Fuse, MDQ3 (3 Amp Slo Blo)

DECALS AND GRAPHICS

WS7003 BOAT DECK DECAL
WS7005 FRONT DECAL
WS7112 RIGHT SIDE DECAL
WS7110 LEFT SIDE DECAL
WS7027 MARQUEE (BACK DROP)
WS7006 ICE LOGO
To Main Board

<table>
<thead>
<tr>
<th>P9</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BLACK</td>
</tr>
<tr>
<td>2</td>
<td>BLACK</td>
</tr>
<tr>
<td>3</td>
<td>KEY</td>
</tr>
<tr>
<td>4</td>
<td>brown/red</td>
</tr>
<tr>
<td>5</td>
<td>brown/white</td>
</tr>
<tr>
<td>6</td>
<td>ORANGE</td>
</tr>
<tr>
<td>7</td>
<td>ORANGE</td>
</tr>
</tbody>
</table>

8 PIN AMP HOUSING #2405
CONTACT PIN #2201
PIN 3: KEY PLUG #2239

To Display Board

<table>
<thead>
<tr>
<th>P1</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>KEY</td>
</tr>
<tr>
<td>9</td>
<td>Ground</td>
</tr>
<tr>
<td>8</td>
<td>Ground</td>
</tr>
<tr>
<td>7</td>
<td>KEY</td>
</tr>
<tr>
<td>6</td>
<td>D CLK</td>
</tr>
<tr>
<td>5</td>
<td>D DATA</td>
</tr>
<tr>
<td>4</td>
<td>D LATCH</td>
</tr>
<tr>
<td>3</td>
<td>12 VDC</td>
</tr>
<tr>
<td>2</td>
<td>12 VDC</td>
</tr>
<tr>
<td>1</td>
<td>KEY</td>
</tr>
</tbody>
</table>

10 PIN AMP HOUSING #2291
CONTACT PIN #2201
PINS 1, 7, AND 10: KEY PLUG #2239
To Main Board

P1

1. brown/white
2. red/white
3. brown/gray
4. red/gray
5. brown/gray

To Right Speaker

brown/white
red/white

To Left Speaker

brown/gray
red/gray

4321

D C B A

DATE 7/9/01
DESCRIPTION #WS2054X - SPEAKER HARNESS
DRAWN BY MMARTIN
FILENAME WS.VSD
PAGE 5 OF 10
REVISED 8/15/01
TITLE HAMMERHEAD

To Main Board

Right Speaker -
Right Speaker +
Left Speaker -
Left Speaker +

5 PIN AMP HOUSING #2419
CONTACT PIN #2201
1 BLACK
2 GREEN
3 WHITE

# 8173 - 3 COND. SVT

1 BLACK
2 GREEN
3 WHITE

AC L
EARTH GND
AC N

3 PIN PLUG #2206
SOLID PIN #2100S

BLACK
GREEN
WHITE

AC L
EARTH GND
AC N

3 PIN CAP #2206
FEMALE #2102

BLACK
GREEN
WHITE

AC L
EARTH GND
AC N
12 VDC
Lockout Coil
Coin In 1
Coin In 2
Ground

6 PIN AMP HOUSING #2344
CONTACT PIN #2201

#650 .110
#650 .110
#651 .187
#651 .187
#653T .250
#653T .250

orange * 2
gray/yellow
black
grey/brown
grey/red
black

To Coin Lamps
To Lockout Coils
To Coin Switch 1
To Coin Switch 2

orange 110
black 110
orange 187
orange 187
orange 187

gray/yellow
orange
gray/brown
gray/red
black

15 4321
DATE 7/9/01 DESCRIPTION #WS2057X - COIN DOOR HARNESS
DRAWN BY MMARTIN
FILENAME WS.VSD
PAGE 7 OF 10
REVISED 8/15/01
12 VDC
Ticket Sense
Ticket Run
Ground

4 PIN MLX CAP #2158
FEMALE PIN #2176
PINS 2 & 4: 20-14 AWG FEMALE PIN #8177

4 PIN AMP HOUSING #2429
CONTACT PIN #2201

ORANGE
to Ticket Dispenser

violet/blue
T Sense

violet/white
P GND

BLACK
T Run

violet/white
+ 12VDC

ORANGE
T Out

violet/green
RED FLASHING LED #8212
WITH LED HOLDER #1017

black
To Low Ticket Switch

violet/green
#651
.187

violet/green
2 PIN MOLEX HOUSING #2089
MINI-KK PIN #2074

ORANGE
violet/white
black
12 VDC
Ticket Sense
Ticket Run
Ground

violet/white

1
2
3
4
**Title:** Hammerhead

**Description:** #WS2060X - Coil Bed Harness

**Filename:** WS.VSD

**Date:** 7/9/01

**Revised:** 8/15/01

**Page:** 10 of 10

**File Content:**

- **Date:** 7/9/01
- **Description:** #WS2060X - Coil Bed Harness
- **Drawn By:** MMARTIN
- **Filename:** WS.VSD
- **Page:** 10 of 10
- **Revised:** 8/15/01

**Diagram Notes:**

- **Diagram Details:**
  - 63 Pin Cir. Recp. Pnl. Mt. #8113
  - Male Pin #8114
  - 12 Volt DC Fan
  - 22 AWG 2400 Turns SPN
  - Shrink Coil 6 Per Game

**Legend:**

- **Color Codes:**
  - White/Brown
  - White/Red
  - White/Orange
  - White/Yellow
  - White/Green
  - White/Blue
  - Orange
  - Orange
  - Yellow/Black
  - Yellow/White
  - Black
  - Yellow/Green
  - Yellow/Blue
  - Yellow/Orange

**To Jewel Lights:**

- **Connectors:**
  - 63 Pin Cap #2551
  - Female Pin #2102

**Shrink Coil Details:**

- **Specifications:**
  - 6 Per Game
  - 22 AWG
  - 2400 Turns SPN

**Other Notes:**

- **Part Numbers:**
  - #654-250, #651-187
  - #2364-12 Volt DC Fan
  - #654-250
  - #651-187
  - 1N4004
  - WHITE/BLACK

**Diagram Elements:**

- **Components Diagram:**
  - A SHARK SOL
  - D SHARK SOL
  - A SHARK SW
  - D SHARK SW
  - B SHARK SOL
  - E SHARK SOL
  - C SHARK SOL
  - F SHARK SOL
  - B SHARK SW
  - E SHARK SW
  - C SHARK SW
  - F SHARK SW

**Legend Elements:**

- **Pin Numbers:**
  - 1 to 9
  - 10 to 63

**Diagram Layout:**

- **Diagram Sections:**
  - A
  - B
  - C
  - D

**Overall Layout:**

- **Functional Diagram:**
  - Fan Diagram
  - Connector Diagram
  - Shrink Coil Diagram

**Additional Details:**

- **Text Blocks:**
  - Title:
  - Description:
  - File Name:
  - Date:
  - Revised Date:
  - Page Number:

**Diagram References:**

- **Part Numbers:**
  - #2364-12 Volt DC Fan
  - #654-250
  - #651-187
  - 1N4004
  - WHITE/BLACK

**Diagram Functions:**

- **Diagram Functions:**
  - To Jewel Lights
  - Connector Functions
  - Shrink Coil Functions

**Diagram Connections:**

- **Connections:**
  - Pin Connections
  - Component Connections
  - Shrink Coil Connections
I.C.E warrants all components in the HAMMERHEAD" game to be free of defects in materials and workmanship for a period of 90 days from the date of purchase. Furthermore, all MAIN P.C. BOARDS are warranted for 180 days.

This warranty does not cover items damaged due to normal wear and tear, subjected to abuse, improperly assembled by the end user, modified, repaired, or operated in a fashion other than that described in the service manual.

If your HAMMERHEAD" game fails to conform to the above-mentioned warranty, I.C.E.'s sole responsibility shall be at its discretion to repair or replace any defective component with a new or remanufactured component of equal to or greater O.E.M. specification.

I.C.E. will assume no liability whatsoever, for costs associated with labor to replace defective parts, or travel time associated therein.

I.C.E.'s obligation will be to ship free of charge, replacement parts by U.P.S. Ground, U.S. mail, or other comparable shipping means. Any express mail or overnight shipping expense is at the cost of the purchaser.

Products will be covered under warranty only when:

· The serial number of the game with the defective parts is given.

· The serial number of the defective part, if applicable, is given.

· Defective parts are returned to I.C.E., shipping pre-paid, in a timely fashion, if requested by I.C.E.

· A copy of the sales receipt is available as proof of purchase upon request of I.C.E.

I.C.E. distributors are independent, privately owned and operated. In their judgment, they may sell parts or accessories other than those manufactured by I.C.E. We cannot be responsible for the quality, suitability, or safety of any non-I.C.E. part, or any modification, including labor, which is performed by such a distributor.