Please read the manual carefully and keep it in mind before using this machine.

Put this manual within touch of your reference in anytime.
The following safety precautions are given throughout this manual. They must be strictly followed to protect those who install, use or maintain this product as well as to protect players, visitors and property.

For safety reasons.
- The following suggestions should be adhered to:

⚠ WARNING
Disregarding could result in serious injury.

⚠ CAUTION
Disregarding could result in injury or product damage.

- The following graphic suggestions describe the types of precautions to be followed.

⚠ Indicates a care should be taken.

🚫 Forbidden.

.onerror: Indicates a matter which must be performed.

- Precautions to be followed:

Certain procedures require a qualified in-shop maintenance person or industry specialist. For such instructions, a qualified person must take care of the jobs.
- Otherwise an electric shock, machine trouble, or a serious accident may result.
- Replacing the machine parts, inspecting and maintaining the machines, and troubleshooting must be assigned only to a qualified in-shop maintenance person or industry specialist. This booklet gives instructions that hazardous jobs in particular must be handled by an industry specialist. Qualified in-shop maintenance person and industry specialist are defined as follows.

Qualified in-shop maintenance person
- A service staff shall have experience in operations of game machines. The staff shall be responsible for assembly, installation, inspection and maintenance of the machine.

Industry specialist
- An industry specialist must be engaged in designing, manufacturing, inspecting and servicing amusement machines. He or she must have an education in electrical, electronic and mechanical engineering, and routinely maintain and repair amusement machines.
Be sure to consult an industry specialist when setting up, moving or transporting this product.

- This product should not be set up, moved or transported by any one other than an industry specialist.
- When installing this product, set the 4 leg levelers evenly on the floor and make sure that the product is installed stably in a horizontal position. Unstable installation may result in injury or accident.
- When installing this product, do not apply undue force on movable parts. Otherwise, injury and accident may result, or the product may be damaged.

The machine for indoor usage only does not install outside.

Do not set the game machine up near emergency exits.

Protect the game machine from:
- Rain or moisture.
- Direct sunlight.
- Direct heat from air-conditioning and heating equipment, etc..
- Hazardous flammable substances.
- Otherwise an accident or malfunction may result.

Do not place containers holding chemicals or water on or near the game machine.

Do not place objects near the ventilating holes.

Do not bend the power cord by force or place heavy objects on it.

Never plug or unplug the power cord with wet hands.

Never unplug the game machine by pulling the power cord.

Be sure to use indoor wiring within the specified voltage requirements. For extension cord, use the specified rating or more.

Be sure to use the attached power cord.

Never plug more than one cord at a time into the electrical receptacle.

Do not lay the power cord where people walk through.

Be sure to ground this product.

Do not exert excessive force when moving the machine.

For proper ventilation, keep the game machine 100mm(4") away from the walls.

Do not alter the system related dipswitch settings.
PRECAUTIONS FOR USE

⚠️ WARNING

If there is any abnormality such as smoke, bad smell or abnormal noise being emitted from the machine, immediately turn OFF the main power switch and unplug the power cord from the receptacle to stop operating it.

- Using the machine in abnormal conditions could result in fire or accidents.

In case of abnormality

1. Turn OFF the main power switch.
2. Unplug the power cord from the receptacle.
3. Contact your nearest dealer.

Do not leave the power cord plugged in improperly or covered with dust.

- Doing so could result in the power cord periodically.

⚠️ CAUTION

Do not use this product anywhere other than industrial areas.

- Using in a residential area or an area next to a residential area could affect signal reception of radios, television sets, telephones, etc..

- Do not give shock the surface of glass products.

- Please do not play this game if
  - When you do drinking;
  - When your physical condition is not normal;
  - When you are in pregnancy;
  - When you have on a pulse controller;
  - When you have recently experienced a cramp or fainting away while watching TV.

- Avoid excessive force/shock while playing/moving the game.

- While do games, pay attention to surrounding.

Do not plug or unplug the power cord with wet hands.

In handling the power cord, follow the instructions below.

- Do not damage the power cord.
- Do not bend the power cord excessively.
- Do not heat the power cord.
- Do not bind the power cord.
- Do not sandwich the power cord.
- Do not modify the power cord.
- Do not twist the power cord.
- Do not pull the power cord.
- Do not stand on the power cord.
- Do not drive a nail into the power cord.

If the power cord or power plug becomes damaged, stop using the machine immediately and ask your nearest dealer to replace the parts.

- Electromagnetic wave may cause unexpected noise from speaker.
**PRECAUTIONS FOR USE**

**WARNING**

Be sure to turn OFF the main power switch and unplug the power cord from the receptacle before inspecting or cleaning the machine.

When replacing parts, be sure to use parts of the correct specifications. Never use parts other than the specified ones.

Opening inside the machine shall be done by machine specialist only as high electric current is being sent inside. For game machine with monitor, a care should be taken while opening its back door. If not, a damage to the inside parts or the monitor may occur.

If the sub power switch of the service panel is turned OFF without turning OFF the main power switch of the power supply unit, some parts in the units remain live. When opening the back door, be sure to turn OFF the main power switch and unplug the power cord from the receptacle.

Strictly refrain from disassembly and repair of parts which are not indicated in this manual, as well as settings and remodeling.

To clean the game machine, wipe it with a soft cloth dampened in a neutral detergent.
- Using thinner of other organic solvent or alcohol may decompose the material.
- Electrical shock or equipment failure could be caused by water entering the inside of the machine.

**CAUTION**

Components in the game are sensitive to vibrations and impact. Care should be used when moving and transporting the game machine. Be sure not to let the machine tip over.

Before moving the machine, be sure to turn OFF the main power switch, unplug the power cord from the receptacle and remove the power cord form the machine.

Before moving take the machine, off the levelers and move it on the casters.

Avoid excessive force while moving the machine.

---

**PRECAUTIONS IN HANDLING**

- When setting up, inspecting, maintaining, moving or transporting this product, follow the procedures and instructions set forth in this manual and perform such work safely.

- Do not set up, handle, inspect, maintain, move or transport this product under conditions equivalent to the condition of "WARNING" or "CAUTION" specified in this manual.

- If a new owner is to have this product as a result of transfer, etc., be sure to give this manual to the new owner.
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1. SPECIFICATION AND DIMENSION

1-1. DIMENSION

1-2. SPECIFICATION

<table>
<thead>
<tr>
<th>DIMENSION (W x D x H)</th>
<th>1060 x 1027 x 2025 (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PACKING DIMENSION (W x D x H)</td>
<td>1150 x 1150 x 1720 (mm)</td>
</tr>
<tr>
<td>WEIGHT (kg)</td>
<td>150 kg [WEIGHT INCLUDING: 176 kg]</td>
</tr>
<tr>
<td>VOLTAGE</td>
<td>AC 110V</td>
</tr>
<tr>
<td>FREQUENCY RANGE</td>
<td>60Hz</td>
</tr>
<tr>
<td>CONSUMPTION</td>
<td>300 W</td>
</tr>
<tr>
<td>CERTIFICATION</td>
<td>-</td>
</tr>
</tbody>
</table>
1-3. NAME OF PARTS

BILLBOARD DECO
BILLBOARD LED
LCD MONITOR 32"

DRUM CONTROL
DRUM STICK

BUTTON S/W

WOOFER BOX

COIN SELECTOR

MID SPEAKER

HANDLE

TICKET DISPENSER

MAIN BOX

PCB BOARD

SMPS PANEL
1-4. STICKER LOCATION

COMPONENTS

<table>
<thead>
<tr>
<th>NO.</th>
<th>PART NAME</th>
<th>SPEC.</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AC POWER CORD</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>KEY</td>
<td>6001</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>KEY</td>
<td>7001</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>BOLT</td>
<td>M6x25</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>BOLT</td>
<td>M6x35</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>MANUAL</td>
<td>-</td>
<td>1</td>
</tr>
</tbody>
</table>
2. INSTALLATION

2-1. INSTALLATION SPACE

- Need to have installation place. Maintenance Zone & Play zone should have at least 2000mm x 2500mm each.

**IMPORTANT**

- Once you set up the machine with required game-play area, when installing this product, set the 4 leg levelers evenly on the floor and make sure that the product is installed stably in a horizontal position. Otherwise the set winning percentage can be twisted.
2-2. HOW TO INSTALL

1) ① MONITOR ASS’Y stand to look at the front by the hinges.

3) ① Open the back of the upper REAR DOOR , [M6 bolts, 2 places ]
2) ② MONITOR ASS’Y and MAIN CABINET combines.[M6 bolts, 4 places ]
3) MONITOR’s connector and MAIN CABINET’s connector to link the connection.
1) BILLBOARD ASS’Y and MONITOR ASS’Y combine as shown on the picture. [M6 bolts, 3 places]

1) After disconnecting of [M4 bolts, 2 points] fixed on the DRUM STICK FIX BKT, then DRUM STICK is connected to a string fixed to the inside like the picture, BKT , then re- assemble the bolt .

You can use as complete mounting like 6
3. GAME CHARACTERISTICS

After choose music and characters familiar to children, and then targets come out with the music and the using drumsticks to hit the target.
At the same time, feeling a sense of rhythm and action, beating the children that are designed to give pleasure to the kids as a kids rhythm action game.

4. HOW TO PLAY

4-1. Put a coin in and presses the button, and then game starts.

4-2. Press the center button to start the game.
   [Click SELECTOR button on the screen, or hitting a haunted head.]

4-3. Choose a character.
   [Click SELECTOR button on the screen, or hitting a haunted head.]

4-4. Select the music source.
   [Click SELECTOR button on the screen, or hitting a haunted head.]
4-5. Position in the game, the ghost throws notes of fruit. You prepared by holding rods closer to the character when the drum stick (Ghost head) finish.

![Game screenshot showing a character and a ghost]

4-6. When you reach the last stage, you confront with a ghost. This character is attacked by a ghost, and hit the rod drum its timing.

![Game screenshot showing a character and a ghost]

4-7. If clear the stage, you get a reward. After playing the first edition, the second edition in the same way to play

![Game screenshot showing a character and a ghost]
4-8. After play the second edition, you get the final reward. 
The sum of the first edition and the second edition, and tickets are discharged.

![Image of Bingo result screen]

4-9. After reward tickets, ending screen appears. 
If you hit the drum (ghost head) on ending screen, you can hear the sound ridiculous sound. 
SELECTOR button is pressed, then it is the end of the game, and proceed to the title screen.

![Image of ending screen with press button to skip]
5. SETUP SETTING

5-1. MACHINE SETUP

1. HOW TO ENTER SETUP MENU

There is "Control panel" inside cabinet, User may set any setting using following.

[ CONTROL PANEL ]

[ SELECT THE MENU ITEM ]
- S/W1 Button : Move up, S/W2 Button : Move down

[ DETERMINATION OF THE MENU ITEM ]
- SERVICE Button

[ BUTTON PANEL ]

[ THE START OF THE GAME AND THE CHARACTER SELECTION ]
- SELECT Button

[ SELECT A CHARACTER TO MOVE AND MUSIC SOUND ]
- LEFT, RIGHT Button
6. SETUP MENU

Please adjust setup for locations.

Please perform hardware test after setting options.

* In demo play, you may access setup menu by pressing "SW1" button.

- INPUT I/O TEST : TEST INPUT SYSTEM
- OUTPUT I/O TEST : TEST OUTPUT SYSTEM
- SCREEN TEST : TEST SCREEN COLOR
- GAME SETTING : SET UP GAME SETTING
- COIN SETTING : SET UP COIN SETTING
- TICKET SETTING : SET UP TICKET SETTING
- SYSTEM UPDATE : SYSTEM UPDATE
- SOUND TEST : SET UP SOUND SETTING
- BOOKKEEPING : DISPLAY BOOKKEEPING
- STATISTICS : CHECK PLAYERS' PREFERENCES
- RESTRICTION : RESTRICTION ON SONGS
- LANGUAGE : SET UP LANGUAGE
6-1. INPUT I/O TEST

- TEST EACH BUTTON, DRUM SENSORS, AND COIN SELECTOR

- SW1 BUTTON : TEST SW1 BUTTON
- SW2 BUTTON : TEST SW2 BUTTON
- SERVICE BUTTON : TEST SERVICE BUTTON
- COIN : TEST COIN INSERT
- DRUM SENSOR(LEFT) : TEST DRUM SENSOR (LEFT)
- DRUM SENSOR(RIGHT) : TEST DRUM SENSOR (RIGHT)
- LEFT BUTTON : TEST LEFT BUTTON
- RIGHT BUTTON : TEST RIGHT BUTTON
- CENTER BUTTON : TEST CENTER BUTTON
6-2. OUTPUT I/O TEST

- TEST TICKET-OUT, DRUM LIGHTING, AND TICKET BUTTON LAMP

- ADVANCE FIVE TICKETS : TEST TICKET OUT
- DRUM LAMP : TEST DRUM LAMP
- TICKET BUTTON LAMP : TEST TICKET BUTTON LAMP
6-3. SCREEN TEST

- TEST COLOR DISPLAY & POOR PIXELS ON THE MONITOR.

- THE MONITOR CAN BE TESTED IN THE ORDER (OR IN THE REVERSE ORDER) AS BELOW:

<table>
<thead>
<tr>
<th>Screen Test</th>
<th>Full Screen Turns Red</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Full Screen Turns Green</td>
</tr>
<tr>
<td></td>
<td>Full Screen Turns Blue</td>
</tr>
<tr>
<td></td>
<td>Full Screen Turns White</td>
</tr>
<tr>
<td></td>
<td>Full Screen Turns Black</td>
</tr>
</tbody>
</table>

HIT THE BEAT
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(v1.00 (2013.07.04.D1))

EXIT - SERVICE BUTTON
6-4. GAME SETTING

- TO CHANGE VARIOUS OPTIONS

- MAX TUNE : SET # OF PLAYS PER GAME
- LEVEL : SET DIFFICULTY LEVEL [ EASY / NORMAL / HARD ]
- SELECT TIME : SET TIME ALLOWED FOR SONG SELECTION
  [ 30, 40, 50, 60, 70, 80, 90SECONDS ]
- DEMO SOUND : SET DEMO SOUND [ ON, OFF ]
- DEFAULT SETTING : RESET TO DEFAULT SETTING
6-5. COIN SETTING

- SET COIN-IN PER PLAY, CREDIT LIMIT, AND COIN CLEAR

- COIN SETTING : SET NUMBER OF COIN(S) PER PLAY

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CREDIT / 1 COIN</td>
<td>SET 1 CREDIT / 1 COIN</td>
</tr>
<tr>
<td>1 CREDIT / 2 COIN</td>
<td>SET 1 CREDIT / 2 COIN</td>
</tr>
<tr>
<td>1 CREDIT / 3 COIN</td>
<td>SET 1 CREDIT / 3 COIN</td>
</tr>
<tr>
<td>1 CREDIT / 4 COIN</td>
<td>SET 1 CREDIT / 4 COIN</td>
</tr>
<tr>
<td>1 CREDIT / 5 COIN</td>
<td>SET 1 CREDIT / 5 COIN</td>
</tr>
<tr>
<td>1 CREDIT / 6 COIN</td>
<td>SET 1 CREDIT / 6 COIN</td>
</tr>
<tr>
<td>1 CREDIT / 7 COIN</td>
<td>SET 1 CREDIT / 7 COIN</td>
</tr>
<tr>
<td>1 CREDIT / 8 COIN</td>
<td>SET 1 CREDIT / 8 COIN</td>
</tr>
<tr>
<td>1 CREDIT / 9 COIN</td>
<td>SET 1 CREDIT / 9 COIN</td>
</tr>
<tr>
<td>FREE PLAY</td>
<td>SET TO FREE PLAY (NO COIN REQUIRED)</td>
</tr>
</tbody>
</table>

- CREDIT LIMIT : SET CREDIT LIMIT [ OFF, 1~10 ]

- COIN CLEAR : CLEAR CREDIT FOR THE COIN INSTERTED

- DEFAULT SETTING : RESET COIN SETTING TO FACTORY SETTING
6-6. TICKET SETTING

- SET UP TICKET-OUT MODE, EMPTY TICKET ALARM, AND TICKET PER CREDIT

- TICKET MODE : SET TICKET OUT MODE

| CREDIT | GIVES TICKET(S) PER CREDIT, REGARDLESS OF THE GAME RESULT |
| STAR   | GIVES TICKET(S) BASED ON THE # OF STARS EARNED PER GAME |
| OFF    | NO TICKETS GIVEN (NO TICKET IMAGE ON DISPLAY) |

- EMPTY TICKET ALARM : SET EMPTY TICKET ALARM

- TICKET PER CREDIT : SET TICKET PER CREDIT (CREDIT MODE)

<table>
<thead>
<tr>
<th>TICKETS / CREDIT</th>
<th>TICKETS PER PLAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 TICKET / 1 CREDIT</td>
<td>1 TICKET PER PLAY</td>
</tr>
<tr>
<td>2 TICKETS / 1 CREDIT</td>
<td>2 TICKETS PER PLAY</td>
</tr>
<tr>
<td>3 TICKETS / 1 CREDIT</td>
<td>3 TICKETS PER PLAY</td>
</tr>
<tr>
<td>4 TICKETS / 1 CREDIT</td>
<td>4 TICKETS PER PLAY</td>
</tr>
<tr>
<td>5 TICKETS / 1 CREDIT</td>
<td>5 TICKETS PER PLAY</td>
</tr>
<tr>
<td>6 TICKETS / 1 CREDIT</td>
<td>6 TICKETS PER PLAY</td>
</tr>
<tr>
<td>7 TICKETS / 1 CREDIT</td>
<td>7 TICKETS PER PLAY</td>
</tr>
<tr>
<td>8 TICKETS / 1 CREDIT</td>
<td>8 TICKETS PER PLAY</td>
</tr>
<tr>
<td>9 TICKETS / 1 CREDIT</td>
<td>9 TICKETS PER PLAY</td>
</tr>
<tr>
<td>10 TICKETS / 1 CREDIT</td>
<td>10 TICKETS PER PLAY</td>
</tr>
</tbody>
</table>

- TICKET PER STAR : SET TICKET PER CREDIT (STAR MODE)

<table>
<thead>
<tr>
<th>TICKETS / STAR</th>
<th>TICKETS PER STAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 TICKET / 1 STAR</td>
<td>1 TICKET PER STAR</td>
</tr>
<tr>
<td>2 TICKETS / 1 STAR</td>
<td>2 TICKETS PER STAR</td>
</tr>
</tbody>
</table>

- To default : initialized setup for ticket.
6-7. SYSTEM UPDATE

- UPDATE SOFTWARE

- SYSTEM UPDATE CAN BE DONE VIA USB PROVIDED BY MANUFACTURER.
6-8. SOUND TEST

- CAN SELECT A SONG TO PLAY AND ADJUST VOLUME

- GAME PLAY VOLUME: ADJUST VOLUME FOR GAME PLAY
  GAME PLAY VOLUME REFERS TO ONLY WHEN THERE IS CREDIT AVAILABLE.

- DEMO PLAY VOLUME: ADJUST VOLUME FOR DEMO PLAY [50% ~ 95%]
  DEMO PLAY VOLUME REFERS TO WHEN THERE IS NO CREDIT.

- AUDIO: SELECT/PLAY A SONG FROM THE PLAYLIST [20% ~ 95%]
6-9. BOOKKEEPING

- RESET SERVICE COUNT, COIN COUNT, AND TICKET COUNT TO FACTORY SETTING

- SERVICE : CHECK SERVICE COUNT
- COIN : CHECK COIN COUNT
- TICKET : CHECK TICKET-OUT COUNT
- RESET BOOKKEEPING : RESET TO FACTORY SETTING
6-10. RESET BOOKKEEPING

- INITIALIZE SERVICE COUNT, COIN COUNT, AND TICKET COUNT TO "0".

- WHEN SELECTED TO INITIALIZE, ALL SERVICE COUNT, COIN COUNT, AND TICKET COUNT WILL BE RESET TO "0".

- ONCE INITIALIZED, PREVIOUS COUNTS CANNOT BE RE-DISPLAYED.
6-11. STATISTICS

- CHECK PLAYERS' PREFERENCES FROM STATISTICS

- SONGS : SONG PREFERENCE

- CHARACTERS : CHARACTER PREFERENCE

- RESET STATISTICS : RESET STATISTICS TO DEFAULT SETTING
* SONG / CHARACTERS

- CHECK PLAYERS' PREFERENCE OF SONGS.

- DISPLAYS IN THE ORDER OF FREQUENCY OF PLAYED

- EVERY TIME EACH SONG IS PLAYED, THE COUNT INCREASES BY "1"

- STATISTICS CAN BE CHECKED ON EVERY SONG LISTED IN THE GAME

- CAN CHECK PLAYERS' PREFERENCE ON CHARACTERS FROM STATISTIC.

6-12. RESET STATISTICS

- CAN RESET THE STATISTICS TO DEFAULT.

- BOTH SONG AND CHARACTER STATISTICS WILL BE INITIALIZED AND SET TO "0".

- ONCE INITIALIZED, THE PREVIOUS STATISTICS CANNOT BE RETRIEVED.
6-13. RESTRICTION

- CAN SET RESTRICTIONS ON SONGS ON THE PLAYLIST

ONCE A SONG IS DISABLED, A PLAYER CANNOT CHOOSE THE SONG.

6-14. LANGUAGE

- SELECT A LANGUAGE FOR SET UP MODE:

<table>
<thead>
<tr>
<th>Language</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KOREAN</td>
<td>DISPLAYS SET UP MENU IN KOREAN</td>
</tr>
<tr>
<td>ENGLISH</td>
<td>DISPLAYS SET UP MENU IN ENGLISH</td>
</tr>
</tbody>
</table>
7. HOW TO REPLACE MAJOR COMPONENTS

7-1. Replacing MONITOR ASS’Y & BILLBOARD LED PCB

* BILLBOARD LED PCB ASS’Y
(1) After disassemble the BILLBOARD ASS’Y, [M6 bolts, 3 places],
   disassemble the BILLBOARD UPPER LIGHT ACRYL
   [M4 bolts, 12 places]
(2) After disassemble the connectors which connected with
   BILLBOARD LED PCB ASS’Y, and then replace PCB.

* MONITOR ASS’Y
(1) Open the UPPER CABINET REAR DOOR,
   Disassemble the LCD MONITOR FRAME COVER. [M4 bolts,
   8 places]
(2) After disassemble MONITOR ASS’Y, [M6 bolts, 4 places],
    then replace the MONITOR

<table>
<thead>
<tr>
<th>NO.</th>
<th>PART NAME</th>
<th>SPEC.</th>
<th>CODE NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>BILLBOARD LED PCB ASS’Y</td>
<td>WHITE TYPE</td>
<td>ASUP0PCB001</td>
</tr>
<tr>
<td>7</td>
<td>MONITOR</td>
<td>LED 32&quot;</td>
<td>AKID0LCD002</td>
</tr>
</tbody>
</table>

7-2. Replacing MID SPEAKER LED PCB ASS’Y & WOOFER LIGHTING PCB

* MID SPEAKER LED PCB
(1) After disassemble MID SP DECO COVER ASS’Y, [M4 bolts,
    6 places]
   After disconnect the combined connector which connected
   with MID SPEAKER LED PCB, and then replace the PCB.
   [M3 bolts, 6 places.]

* WOOFER LIGHTING PCB
(1) After disassemble WOOFER DECO COVER ASS’Y [M4 bolt,
    8 places]
   disassemble WOOFER LIGHTING PCB [M3 bolts, 8 places]

<table>
<thead>
<tr>
<th>NO.</th>
<th>PART NAME</th>
<th>SPEC.</th>
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<td>6</td>
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<td>WOOFER LIGHTING PCB ASS’Y</td>
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<td>AKID0PCB001</td>
</tr>
</tbody>
</table>
7-3. Replacing MONITOR ASS'Y & BILLBOARD LED PCB ASS'Y

* SHOCK SENSOR PCB & COIN SHOCK PCB ASS'Y

1. Disassemble DRUM CONTROL PART [connector included], [M6 bolts, 6 places]
2. Disconnect DRUM DECO TABLE. [M4 bolts, 12 places]
3. After disassemble DRUM BODY ASS'Y [M4 bolts, 8 places]
4. DRUM BODY inside
5. Separate SHOCK SENSOR PCB, and then replace it. [M4 bolts, two places]
6. After disassemble DRUM GUIDE BKT [M4 bolt, two places], disassemble COIN SHOCK PCB ASS'Y. [M3 bolt, 4 places] and then replace it.

<table>
<thead>
<tr>
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<tr>
<td>3</td>
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<td>5</td>
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<td>-</td>
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</table>
8. TROUBLESHOOTING

8-1. SCREEN PROBLEM

*Common: Check the input voltage, check wiring

The screen is blank when not normal.

[CHECK]
1. AC Power Cord
2. VGA CABLE
3. MONITOR PANEL ON / OFF
4. No Signal

Abnormal → LCD Change

Screen Adjustment

LCD Manual Reference

MAIN BOX ASS'Y (MK-9)

[CHECK]
1. AC Power Cord
2. VGA CABLE
3. Graphics Card

NORMAL

MAIN BOX ASS'Y (MK-9) Change
8-2. SOUND ERROR

*Common: Check the input voltage, check wiring

VOLUME PCB ASS’Y

[CHECK]
1. VOLUME appearance.
2. VOLUME control
3. VOLUME value measurement tester (resistance)
   VOLUME - 10K

USB IO PCB ASS’Y

[CHECK]
1. Power status ON (RED)
2. DC 12V
3. AUDIO Connections

MAIN BOX ASS’Y (MK-9)

[CHECK]
1. AUDIO wiring and replacement
2. AC CONNECTOR

MAIN BOX ASS’Y

[CHECK]
1. SPEAKER appearance
2. SPEAKER wire

SPEAKER

SMPS (D-120A)

[CHECK]
1. Power status ON (GREEN)
2. DC Voltage 5V, 12V

SMPS Change

USB IO PCB ASS’Y

Abnormal

MAIN BOX ASS’Y (MK-9)

Abnormal

SPEAKER

Abnormal

SMPS (D-120A)

Abnormal

USB IO PCB ASS’Y

Abnormal

MAIN BOX ASS’Y (MK-9)

Abnormal

SPEAKER

Abnormal

SMPS Change

USB IO PCB ASS’Y

Abnormal

MAIN BOX ASS’Y (MK-9)

Abnormal

SPEAKER

Abnormal

SMPS Change

USB IO PCB ASS’Y

Abnormal

MAIN BOX ASS’Y (MK-9)

Abnormal

SPEAKER

Abnormal

SMPS Change

USB IO PCB ASS’Y

Abnormal

MAIN BOX ASS’Y (MK-9)

Abnormal

SPEAKER

Abnormal

SMPS Change
8-3. OUT OF POWER

- Abnormal

[CHECK]
1. AC CORD
2. FUSE (250V)
3. AC SW
4. AC connector
5. Voltage with a tester (AC 220V) measurements

- Connection and measures the noise filter replacement

*Common: Check the input voltage, check wiring

AC JOIN PCB ASS’Y Change
8-4. COIN SELECTOR ERROR

*Common: Check the input voltage, check wiring

![Diagram showing the flow of troubleshooting for COIN SELECTOR errors.]
8-5. BUTTON & COUNTER ERROR

SET UP & CONTROL
(BUTTON, COUNTER)

BUTTON
(SW1, SW2, SERVICE)

Abnormal

[CHECK]
1. Appearance
2. PIN Wiring
3. SW ON/OFF testing (tester)

BUTTON Change

COUNTER

[CHECK]
1. Appearance
2. PIN Wiring
3. Is the signal entering at DC 12V

Abnormal

COUNTER Change

USB I O PCB ASS'Y
Change

USB I/O PCB ASS'Y

Abnormal

[CHECK]
1. Power status ON (RED)
2. DC voltage: 12V, 5V
3. USB Cable Change

MAIN BOARD ASS'Y
(MK-9) Change

SMPS (12V, 5V)

Abnormal

[CHECK]
1. Power status ON (GREEN)
2. DC voltage: 12V, 5V

SMPS Change

*Common: Check the input voltage, check wiring
8-6. MALFUNCTION OF WHEN BUTTON LED PCB & FRONT LIGHT DECO PCB ASS'Y

BUTTON LED PCB ASS'Y
- Abnormal
  - [CHECK]
    1. Appearance
    2. Wiring Connection

DISPLAY MAIN PCB ASS'Y
- Abnormal
  - [CHECK]
    1. Wiring Connection
    2. LED D1 : blinking (RED)
    3. DC voltage : 5V

USB IO PCB ASS'Y
- Abnormal
  - [CHECK]
    1. LED D1 : lit, (RED)
    2. LED D4 : lit, (RED)
    3. DC voltage : 5V/12V
    4. USB CABLE

MAIN BOARD ASS'Y
(MK-9) Change

*Common: Check the input voltage, check wiring
8-7. MALFUNCTION OF TICKET DISPENSER

*Common: Check the input voltage, check wiring

---

**TICKET DISPENSER**

- Abnormal

  **[CHECK]**
  1. Appearance
  2. DC voltage: 12V
  3. TICKET STUCK

---

**USB IO PCB ASS'Y**

- Abnormal

  **[CHECK]**
  1. LED D1: lit, (RED)
  2. LED D4: lit, (RED)
  3. DC voltage: 5V/12V
  4. USB CABLE

---

**MAIN BOARD ASS'Y (MK-9)**

(Chang)
9. EXPLODED VIEW

9-1. MAIN CABINET

<table>
<thead>
<tr>
<th>NO.</th>
<th>PART NAME</th>
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<td>6</td>
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<td>7</td>
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<tr>
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<td>9</td>
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<td>11</td>
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<td>14</td>
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9-2. BILLBOARD

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### 9-3. MONITOR CABINET

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## 9-4. DRUM CONTROL

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9-5. MID SPEAKER

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<td>SPEAKER</td>
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9-6. WOOFER SPEAKER

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### 9-7. SMPS PANEL

1. SMPS PANEL COVER
2. SMPS 24NES-130-24V
3. SMPS MEANWELL RS25-5V
4. SMPS MEANWELL RS50-12V
5. TERMINAL BLOCK 6P
6. NOISE FILTER ES1-F10
7. AC INPUT DAC-13H

### 9-8. PC BOARD

1. PCB BOARD PANEL COVER
2. DIGITAL AMP PCB 2.1CH
3. SOUND DVI PCB
4. KIDS MUSIC IO PCB

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<td>1 MELE0NOI006</td>
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<td>1 MELE0SW015</td>
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9-9. COIN BOX

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<td>T-125 4P</td>
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<td>PUSH BUTTON SWITCH</td>
<td>DS-412R</td>
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<td>MELEOPUS006</td>
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9-10. TICKET BOX

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<td>300MM</td>
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9-11. MAIN BOX

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9-12. COIN SELECTOR DOOR

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<td>7001</td>
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<td>MZZZ0KEY076</td>
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</table>
ANDAMIRO CO., LTD.
TEL: 82-31-909-2123~4,2051

[ADDRESS OFFICE] 6006 M-City Tower, 195, Baengmaro, Ilsandong-gu, Koyang-si, Kyonggi-do, 410-834 Korea
[FACTORY] 72 Nochemgil, Ilsan-donggu koyang-si, kyonggi-do, 410-834 korea

USA BRANCH
ANDAMIRO USA CORP.
17230 S. Main Street
TEL: 1-310-767-5800

[ADDRESS] Gardena, California 90248 U.S.A.

Homepage http://www.andamiro.com/