SERVICE MANUAL

SPINING V 1.0



ISSUE DATE: Feb.17, 2011



- ▶ 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 safty reasons.

• The following suggestions should be adhered to:



A WARNING

Disregarding could result in serious injury.



ACAUTION

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.



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.



A CAUTION

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.



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 resu t the power cord periodically.



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.

A 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.

A 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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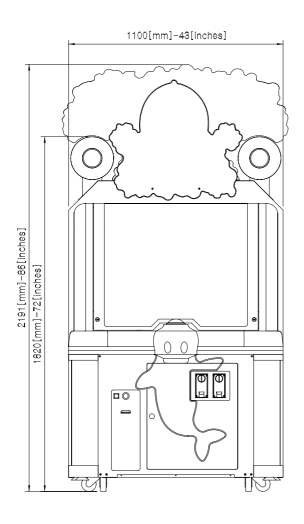
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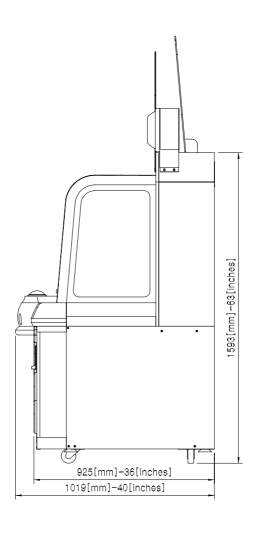
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1. DIMENSION & SPECIFICATION

1-1. DIMENSION

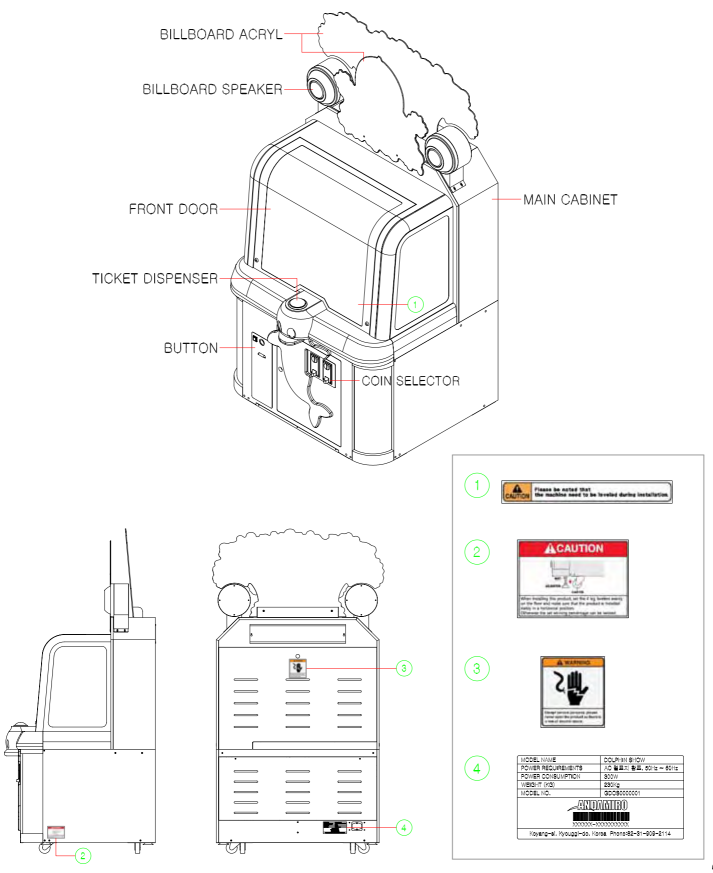




1-2. SPECIFICATION

DIMENSION (W x D x H)	1100 x 1019 x 1593 (mm)	
PACKING DIMENSION (W x D x H)	1150x 1080 x 1790 (mm)	
WEIGHT (kg)	200 kg	
VOLTAGE	GE AC 110V	
FREQUENCY RANGE	60 Hz 60 Hz	
CONSUMPTION	300 W	

1-3. NAME OF PARTS & STICKER LOCATION



COMPONENTS

NO.	PART NAME	SPE	D.	QTY
1	WRENCH	3mm, 4mm		각 1개
2	AC POWER CORD	110V		1
3	KEY	6001	00	2
4	KEY	7001	00	2
5	BILLBOARD SPEAKER MOLDING ASS'Y	_		2
6	BILLBOARD REAR ACRYL BRACKET	_		1
7	BILLBOARD LAMP COVER ACRYL	_	<u>K</u>	1
8	3 WAVE-LAMP	_	=12	2
9	BALL	_		20
10	FLAT HEAD BOLT	M6x20L	8	10
11	FLAT HEAD BOLT	M6x15L	V	2
12	MANUAL			1

2. INSTALLATION

- Need to have installation place.
 Maintenance Zone & Play zone should have at least 1500mm x 1700mm each.
- Please do not install the equipment in the place where it is exposure to direct sunlight in order to avoid malfunction of sensor. Indoor intensity of illumination need to be 200lux~300Lux.

(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. MAINTENANCE PLAY ZONE ZONE NUT — **ADJUSTER** CASTER

PACKAGE REMOVAL

1



2



3



4



ELEVATOR PART

SERVICE PART

DOLPHIN PART

-1 \sim 4 Remove package for each parts.

[How to installation]

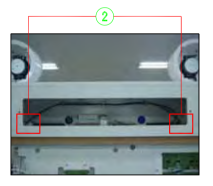
1



2



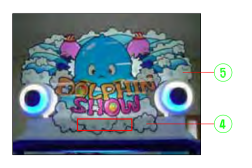
3



4



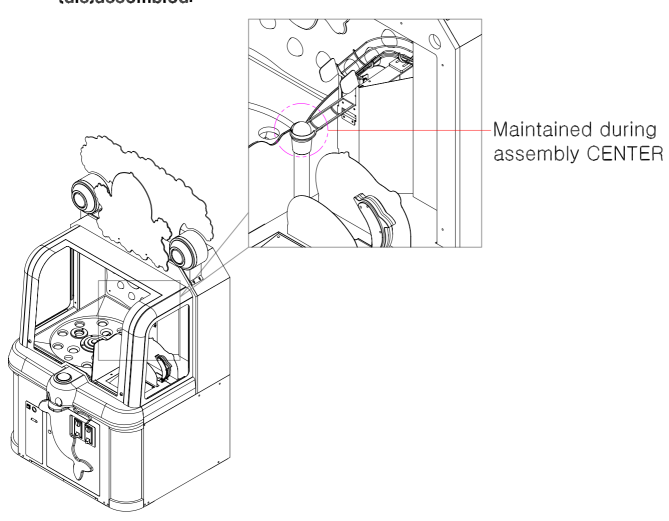
5



- The machine is shipped as Picture 1
- Please assemble "BILLBOARD SPEAKER MOLDING ASS'Y" like picture 1 M6x20L [6개소]
- Open "UPPER CABINET REAR COVER", then connect "BILLBOARD SPEAKER SPEAKER" connector. (2)
- After connecting 3 wave-lamp in upper Billboard like picture 3, assemble "ACRYL COVER" and "BILLBOARD LAMP BRACKET" M4 Bolt [2개소]
- Assemble BILLBOARD FRONT and REAR ACRYL like picture 4 5 M6x20L [4개소]
- Both the ball to open the front door and pour Shin, turn it on.

3. CAUTIONS

- 3-1. Please use supplied ball only.
- 3-2. Do not wash ball with water.
- 3-3. Please be careful when "Ball loading bar" is (dis)assembled.



4. PRODUCT CHARACTER

- Family friendly ticket redemption game in the base cute dolphin theme.

4-1. FRIENDLY DOLPHIN THEME

 Mysterious dolphin theme which is familiar to all player make user to access to this game easily.

4-2. INTUITIONAL GAME

- Player easily learn that "dolphin hit a ball and it goed to a hole" at a glance. Every player gets any ticket without failure. Especially, this dolphin theme is friendly to child.

4-3. FABULOUS EFFECT OF SOUND & DISPLAYING

- Cheerful sound and magnificent lighting are given during playing. Also harmonious narration adds up to the musement.

4-4. INTERESTED BOUNCING BALL

- It gives more interesting for player to watch bouncing ball un-expected way. If you aim good and are lucky you may get a big ticket.

4-5. EXCITING SHOW TIME

When ball goes into rainbow color hole, relevant ramp is lit up.
 You have a exciting show time when 7light lit up.

4-6. EXCITING SHOW TIME

 This show time avoids momotonous and repeated game and gives player game among the game with fabulous sound & lightning effect.

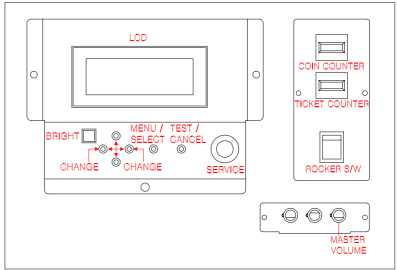
5. SET UP

5-1. SETUP METHOD

(1) OPERATIONAL MODE

1 There is "Control panel" when you open front door.





PICTURE A

[CONTROL PANEL]

[View / Clear tickets during game]

- VIEW TICKETS: Press <- / -> button during playing.
- CLEAR TICKETS: When you press "SELECT" button during View tickets.

Dispensing ticket is temporally stopped. Then you press "select" button again.

It clear remained ticket(s).

[OPERATION MENU]

- Press MENU button [SELECT button: ACCESS]

- SETUP MODE : Set up mode

- CLEAR MODE : Clear mode

- **VIEW INT-DATA**: Check internal data

- FACTORY-SETTING: Factory initialization settings

- GAME MODE: Returning to game mode

5-2. SETUP MODE

SETUP MODE			CHANGE VALUE		
LCD DISPLAY		DESCRIPTION	RANGE	DEFAULT	
Credit / Coin		Credit / Rate of coin	1/1, 1/2, 1/3, 1/4, 1/5 2/2, 3/1, 4/1, 5/1	1/2	
ShowBalls		The number of ball in show time	1 ~ 30	15	
TK-Hole-A1		The score of A1 hole (Internal)	1 ~ 200	100	
TK-Hole-A2		The score of A2 hole	1 ~ 200	10	
TK-Hole-A3		The score of A3 hole	1 ~ 200	20	
TK-Hole-A4		The score of A4 hole	1 ~ 200	50	
TK-Hole-A5		The score of A5 hole	1 ~ 200	15	
TK-Hole-B1		The score of B1 hole (External)	1 ~ 200	5	
TK-Hole-B2		The score of B2 hole	1 ~ 200	12	
TK-Hole-B3		The score of B3 hole	1 ~ 200	7	
TK-Hole-B4		The score of B4 hole	1 ~ 200	30	
TK-Hole-B5	MOVE MENT	The score of B5 hole	1 ~ 200	5	
TK-Hole-B6	IVICIVI	The score of B6 hole	1 ~ 200	15	
TK-Hole-B7		The score of B7 hole	1 ~ 200	7	
TK-Hole-B8		The score of B8 hole	1 ~ 200	12	
TK-Hole-B9		The score of B9 hole	1 ~ 200	25	
TK-Hole-B0		The score of B0 hole	1 ~ 200	10	
HalfTicket		Dispensing one ticket per 2points	OFF, ON	OFF	
NO-Ticket		No ticket	OFF, ON	OFF	
Hit-Speed		Ball hit rate	1-SS, 2-SN, 3-SF, 4-NS, 5-NN, 6-NF, 7-FS, 8-FN, 9-FF	OFF	
SAVE AND EXIT		Save & Exit	CELECT house.	· DUN	
CANCLE AND EXIT		Cancle & Exit	SELECT button	· MUN	

5-3. CLEAR MODE

CLEAR MODE				
LCD DISPLAY		DESCRIPTION		
CLEAR TICKETS		Erase ticket		
CLEAR GAME-DATA	•	Erase game data	SELECT button : RUN	
EXIT	MOVE MENT	Exit		

5-4. VIEW INT-DATA

VIEW INT-DATA			
LCD DISPLAY			
Games		The number of playing game	
Payout		The amount of dispensed ticket	
AVG Total		The average of dispensed ticket per playing	
AVG Normal		The number of ticket for normal game (AVG Total)	
AVG Show		The number of ticket for show time (AVG Total)	
ShowCycleAvg		Average value of show cycle	
ShowCycleMin		The minimun value of show cycle	
ShowCycleMax	MOVE	The maximum value of show cycle	
ShowBonusAvg	MENT	Average value of show bonus	
ShowBonusMin		The minimum value of show bonus	
ShowBonusMax		The maximum value of show bonus	
*** Noramal Game ***		The ratio of inserting ball per hole during normal game.	
Hole A1 ~ Hole B0		The ratio of inserting ball per hole during normal game. (Hole A1 ~ Hole B0)	
*** Sow Time ***		The ratio of inserting ball per hole during show time.	
Hole A1 ~ Hole B0		The ratio of inserting ball per hole during show time. (Hole A1 ~ Hole B0)	

FACTORY-SETTING

Returning to Factory setting (Entire data clear / return to factory setting))

SELECT button: Initialize after re-confirmation

GAME MODE

Return to Game mode (Exit menu)

SELECT button: RUN

5-5. TEST MODE

- In order to access to test mode, keep pressing "TEST" button when turning on machine.

TEST MOD	TEST MODE1 : PLACE TEST						
T-1	A	Location test for FND, LED, SPEAKER and etc.	SELECT:				
T-2	MOVE MENT	Unit test FND LED and etc.	PAUSE/RESUME				
TEST MOI	DE2:	INOUT TEST					
Show Bor	nus	Wheel Encoder 1	Hole S/W 1				
FND		Wheel Encoder 2	Hole S/W 2				
		Button					
Win FN(SISO Sensor	Dolphin Encoder 1				
		STAY Sensor	Dolphin Encoder 2				
Free Gan	ne	Elevator Encoder	Ball Out S/W				
FND			Elevator Up S/W				
Credit		Coin selector	Ticket Sensor				
FND			Ticket Button				
WhF		Operate wheel motor normal direction					
WhB		Operate wheel motor reverse direction					
Elv		Operate elevator motor					
PqC		Operate dolphin motor in reverse direction	SELECT : Run				
DpB	MOVE	Operate dolphin motor in normal direction	CANCEL : Stop				
TkD MENT CnI CnO		Operate ticket dispenser					
		ON/OFF income counter					
		Payout counter ON/OFF					
TEST MOD)E3:	SOUND TEST					
Bxx		BGM Test					
Fxx		Effect Test	SELECT : Play CANCEL : Stop				
VXX MOVE MENT		Voice Test					

5-6. ERROR MODE [CRITICAL ERROR : GAME IS STOPPED]

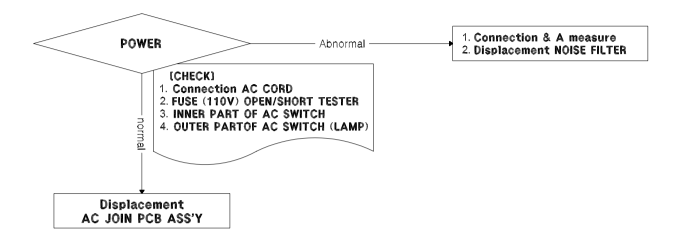
MAIN E	RROR CODE	PART	ERROR CODE	EXAMPLES
Er1-x	Coin selector error		Coin signal CLOSE	Coin S/W NC
			Encoder signal OPEN	Wheel motor does not work
 4	Wheel encoder		Encoder signal CLOSE	Wheel motor does not work
Er4-x	error		No encoder origin point	
			No match with Encoder segment number	10EA
Er6 V			No change of Encoder signal	Motor does not work, Jammed
Er6-x	Elevator error		No signal of upper S/W	No ball
			Ball out S/W OPEN	It does not dispense ball
			Ball out S/W CLOSE	Ball is stuck
	Ball out Error		Seesaw sensor signal OPEN	Seesaw is not returned. Ball is stuck.
Er7-x			Seesaw sensor signal CLOSE	Seesaw is not returned. Ball is stuck.
			Ball staying sensor signal OPEN	Ball is not loaded.
			Ball staying sensor signal CLOSE	
			Ball loading error	Ball is not loaded.
			Encoder signal OPEN	Motor does not work, Jammed
			No encoder starting point	Motor does not work, Jammed
Er8-x	Ball hit error		Malfunction of motor speed	
			Malfunction of motor speed	
			Hitting error	Keep sensing ball staying sensor
			Inner hole S/W OPEN	
Er9-x	Hole S/W error		Inner hole S/W CLOSE	Ball is stuck
LISTX	11016 3/ W 61101		Outer hole S/W OPEN	
			Outer hole S/W CLOSE	Ball is stuck

Ticket Error	Play is available during this error: The remained ticket is dispensed when you press button after loading ticket.	
	No ticket	
	Ticket is stuck	

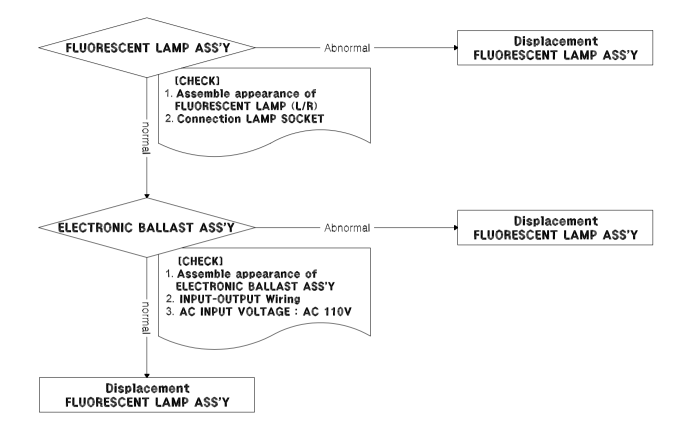
^{*} This error sign show with the number of ticket turns.

6. TROUBLESHOOTING

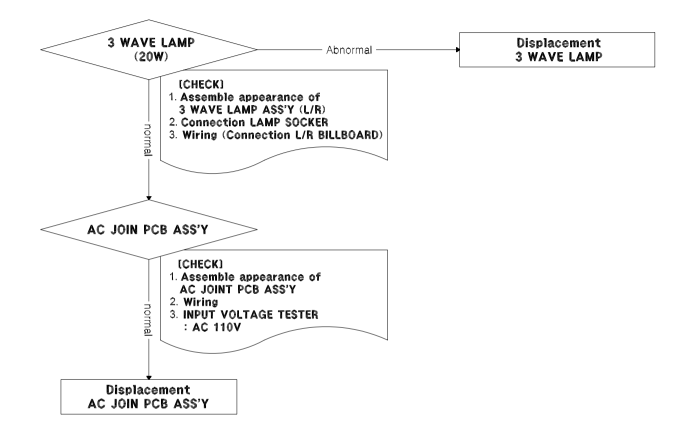
6-1. IN CASE OF POWER FAILURE



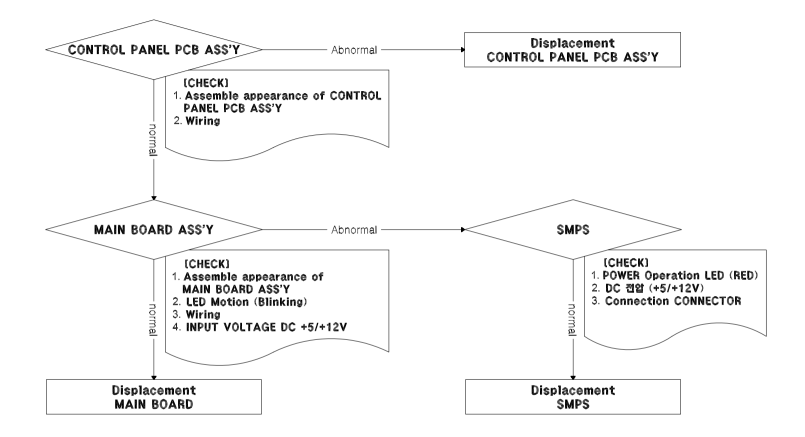
6-2. FLUORESCENT LAMP

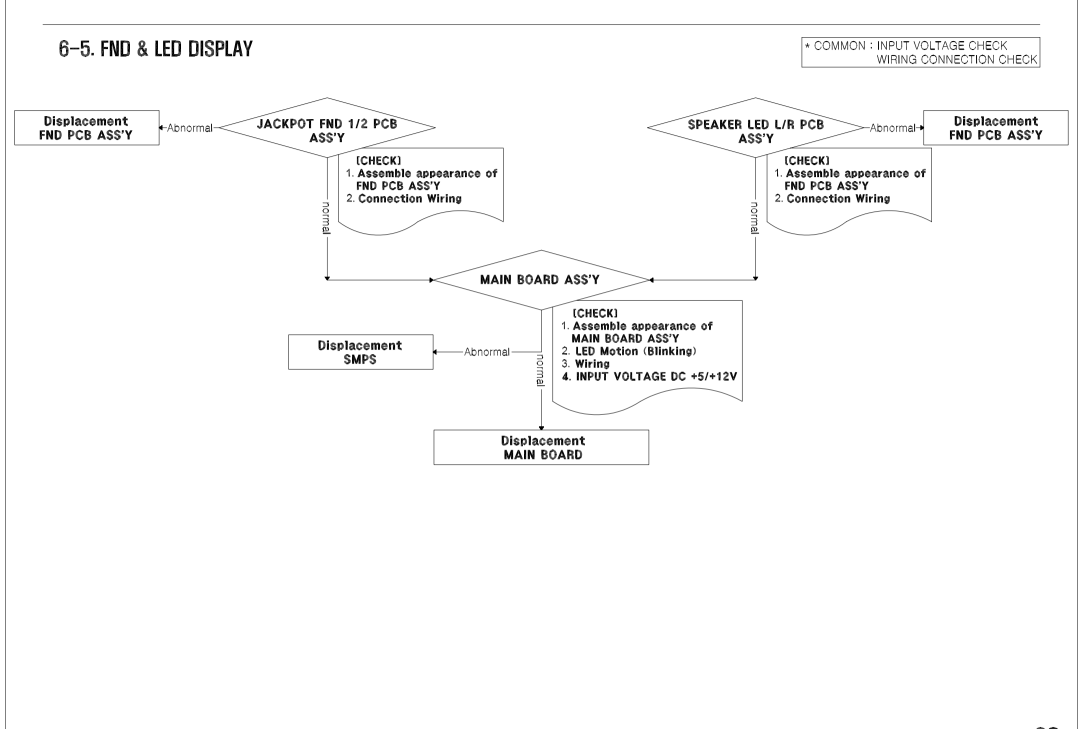


5-3. 3 WAVE LAMP

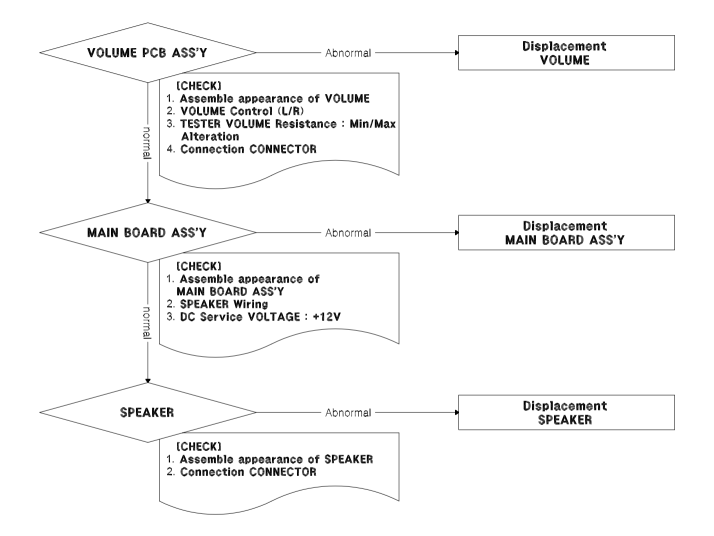


6-4. CONTROL PANEL LCD DISPLAY



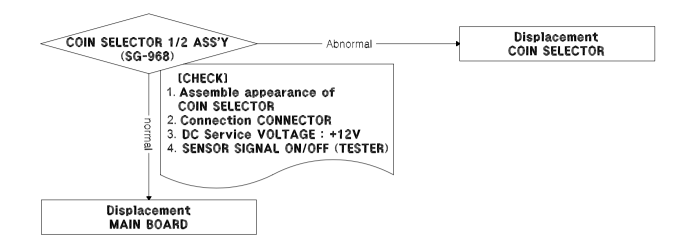


6-6. SOUND

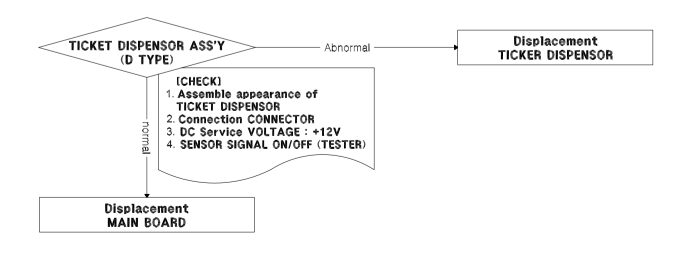


6-7. COIN SELECTOR

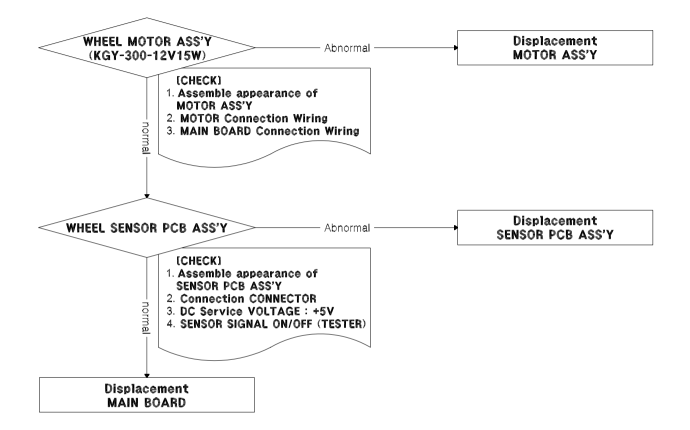
* COMMON: INPUT VOLTAGE CHECK WIRING CONNECTION CHECK



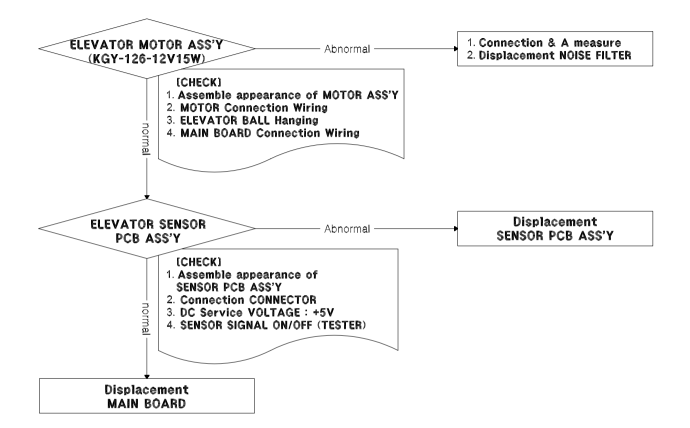
6-8. TICKET DISPENSOR



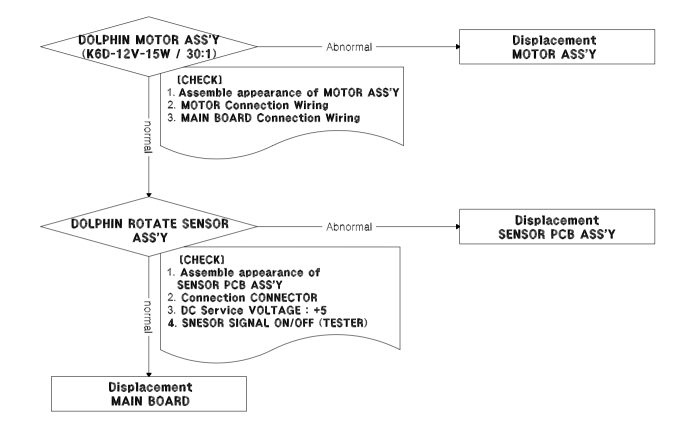
6-9. WHEEL



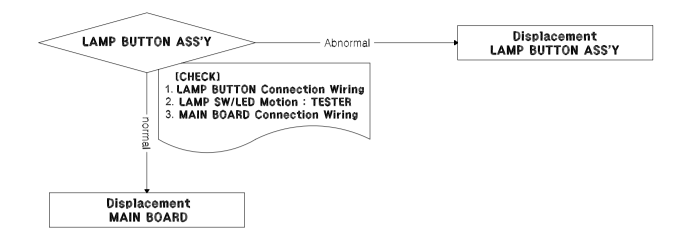
6-10. BALL ELEVATOR



6-11. BALL NOT A HIT



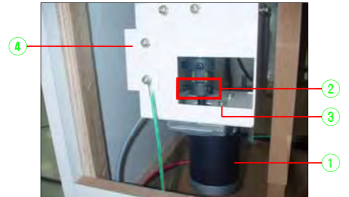
6-12. LAMP BUTTON



7. REPLACEMENT OF CONSUMABLES

7-1. REPLACEMENT OF MOTOR & SENSOR

[ELEVATOR PART]

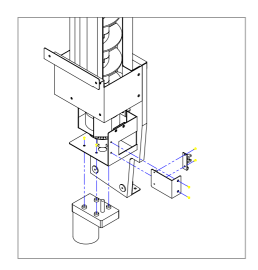


PICTURE A

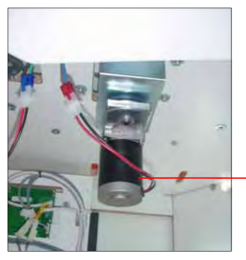


- (1) Unplugged connector from 1 MOTOR and loosen wrench bolt from (2) COUPLE-RING
- (2) Replace parts after loosen 3M4 Bolt(4ea) from MOTOR.
- (3) You may access 4 ENCODER SENSOR after release ELEVATOR ENCODER SENSOR bracket.

NO.	PART NAME	SPEC.	CODE NO.
1	MOTOR	KGY-126-12V15W	MZZZ0MOT051



[WHEEL MOTOR PART]

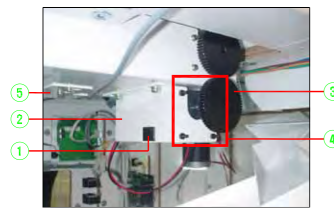


PICTURE A

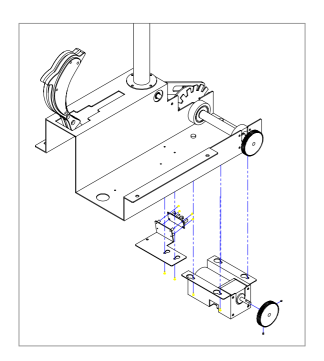
(1) You may replace this parts with same way like 1) "ELEVATOR PART"

NO.	PART NAME	SPEC.	CODE NO.
1	MOTOR	KGY-300-12V15W	MZZZ0MOT046

[DOLPHIN ROTATOR PART]



PICTURE A



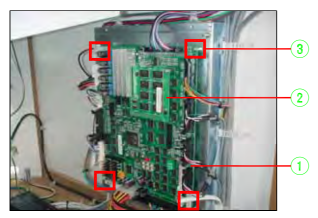
- (1) Please disassemble 2 "DOLPHIN ROTATR MOTOR BRACKET" After Unplug connector from 1 MOTOR. M6 Bolt (4ea)
- (2) Disassemble (3) "DOLPHIN ROTATE SPER GEAR from (4) MOTOR after releasing bolt in motor.
- (3) You may replace rotate sensor after take out

 5 "DOLPHIN ROTATE SENSOR BRACKET"

 M3 Bolt (4ea)

NQ.	PART NAME	SPEC.	CODE NO.
1	DC MOTOR	K6D12V15W	MZZZ0MOT032

7-2. REPLACEMENT OF MAIN BOARD

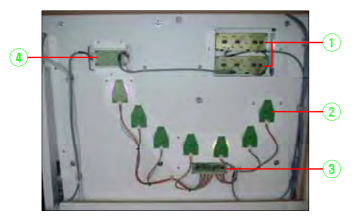


PICTURE A

- (1) You may find 1 MAIN BOARD when you open lower backdoor of cabinet.
- (2) Unplug all connected cable from Main board. Replace board after taking out (2) M3Bolt (4ea).

NO.	PART NAME	SPEC.	CODE NO.
2	PUBLIC MAIN PCB ASS'Y	KGY-126-12V15W	ADOS0PCB001
3	SOUND ROM PCB ASS'Y		ADOS0PCB002

7-3. REPLACEMENT OF PCB



PICTURE A

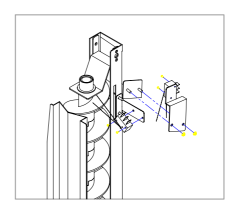
- (1) There are ①JACKPOT FND PCB ASS'Y, ②SHOW TIME LED PCB ASS'Y,
 - 3 SHOW TIME LED CONTROL PCB ASS'Y,
 - 4 CREDIT FND PCB ASS'Y inside of upper backdoor. You may change board after unplug connector.

NO.	PART NAME	SPEC.	CODE NO.
1	JACKPOT FND PCB ASS'Y	_	ADOS0PCB004
2	SHOW TIME LED PCB ASS'Y	_	ADOS0PCB006
3	SHOW TIME LED CONTROL PCB ASS'Y	-	ADOS0PCB007
4	CREDIT FND PCB ASS'Y	-	ADOS0PCB005

7-4. REPLACEMENT OF MICRO SWITCH



PICTURE A



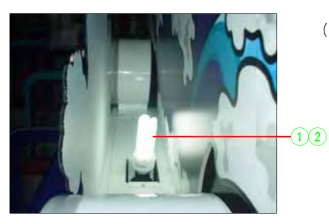
(1) You may find 1 ELEVATOR COLOR SENSOR BRACKET, ELEVATOR SWITCH BRACKET inside of upper backdoor.

and you can change relevant Micro Switch after removing bracket. - M4 Nut (4ea), M3 Bolt (4ea)

NO.	PART NAME	SPEC.	CODE NO.
1	MICRO SWITCH	CNR-300-12V15W	MELEOMIC002

7-5. REPLACEMENT OF LAMP

[BILLBOARD PART]

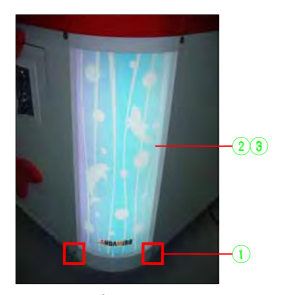


(1) You may change 1 3 WAVE-LAMP after disassemble 2 ACRYL around the lamp.

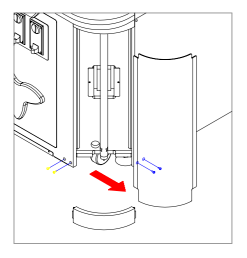
NO.	PART NAME	SPEC.	CODE NO.
2	3 WAVE LAMP	3 WAVE (110-20W)	MELEOLAM005

PICTURE A

[LOWER CORNER PART]



PICTURE A

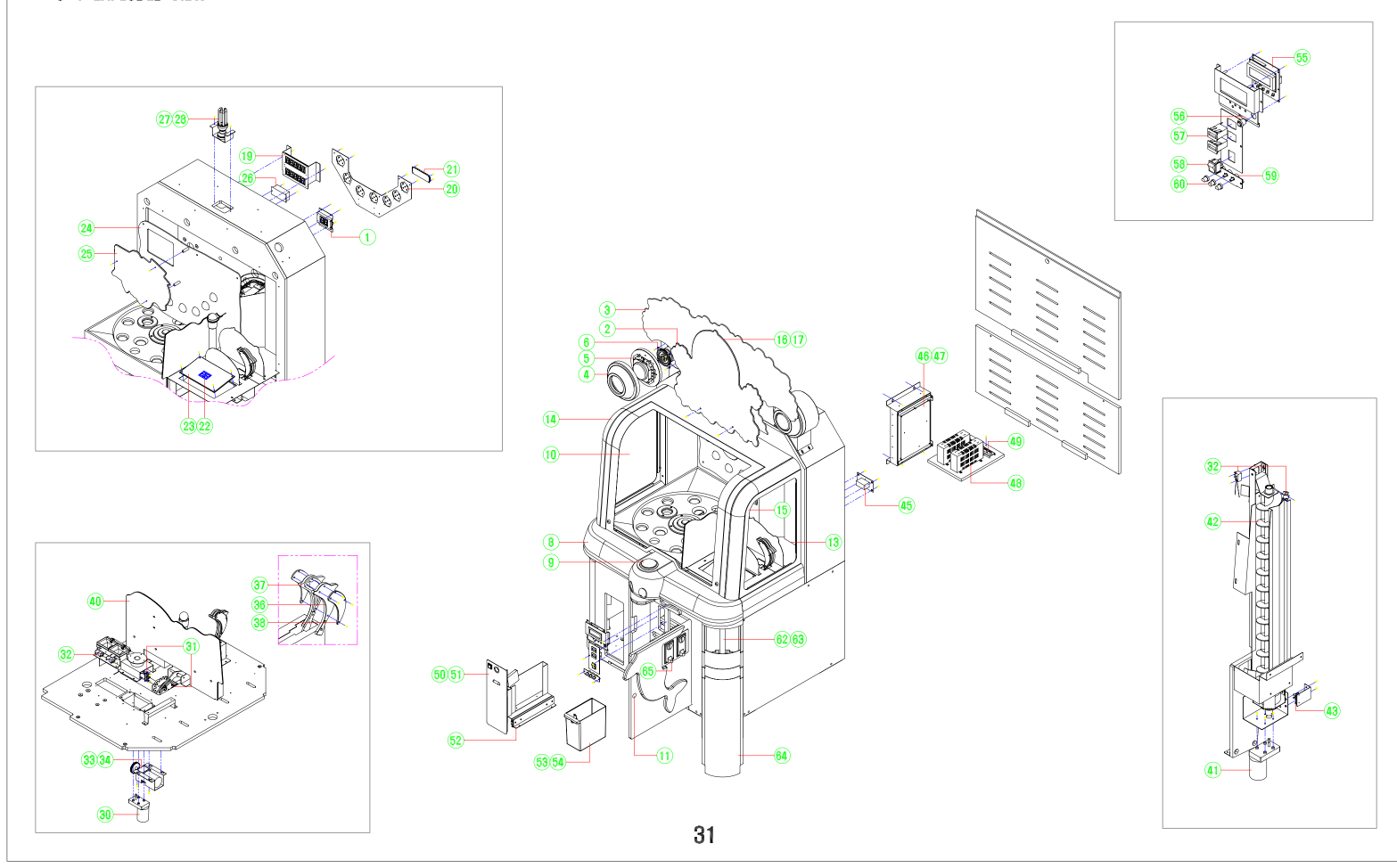


(1) Disassemble 1 "LOWER CORNER ACRYL BRACKET" from front cabinet. (2ea x M6bolt) and change fluorescent light.

NÓ.	PART NAME	SPEC.	CODE NO.
3	FLUORESCENT LAMP	_	MELEOLAM002

8. PARTS LIST

8-1. EXPLODED VIEW



8-2. LIST

NO.	PIC	LE\	/EL	PART NAME	SPEC.	QTY	CODE NO.
1		1		BILLBOARD CASE ASS'Y			
2	0		2	BILLBOARD FRONT ACRYL	-	1	MDOS0ACR020
3	0		2	BILLBOARD REAR ACRYL		1	MDOS0ACR015
4	0		2	BILLBOARD SPEAKER MOLDING	-	2	MDOS0MOL006
5	0		2	SPEAKER LED PCB ASS'Y	-	4	ADOS0PCB008
6	0		2	SPEAKER	MID4.5"+TW1/2" 8	2	MZZZOSPE021
7		1		MAIN CABINET PART			
8	0		2	FRONT COVER MOLDING	-	1	MDOS0MOL004
9	0		2	LAMP BUTTON	CWB 401-BLUE COLOR	1	MZZZ0BUT072
10	0		2	FRONT R DOOR ACRYL	_	1	MDOS0MOL003
11	0		2	KEY ASS'Y	7001	2	MDZZZ0KEY032
12		1		WINDOW CABINET PART			
13	0		2	WINDOW CABINET GLASS	_	2	MDOS0GLA001
14	0		2	SIDE EDGE MOLDING-R	-	1	MDOS0MOL002
15	0		2	SIDE EDGE MOLDING-L	-	1	MDOS0MOL007
16	0		2	LAMP CLAMP	-	2	MELEOLAM014
17	0		2	FLUORESCENT LAMP	FPL-36W	1	MELEOLAM002
18		1		UPPER CABINET PART			
19	0		2	JACKPOT FND PCB ASS'Y	-	1	ADOS0PCB004
20	0		2	SHOW TIME LED PCB ASS'Y	_	1	ADOS0PCB006
21	0		2	SHOW TIME LED CONTROL PCB A	SS' Y	1	ADOS0PCB007
22	0		2	CREDIT FND PCB ASS'Y	-	1	ADOS0PCB005
23	0		2	CREDIT FND ACRYL	-	1	MDOS0ACR011
24	0		2	SHOW TIME ACRYL	_	1	MDOS0ACR008
25	0		2	SHOW TIME DECO ACRYL-B	-	1	MDOS0ACR010
26	0		2	ELECTRONIC BALLAST	110V(220V)-1등용	1	MELEOBAL010
27	0		2	AC RECEPTACLE	삼파장 소켓	1	MELE0ARE002
28	0		2	LAMP	3 WAVE(110-20W)	1	MELEOLAM005
29		1		GAME PANEL PART			
30	0		2	DC MOTOR	KGY-300-12V15W	1	MZZZ0MOT046
31	0		2	PHOTO INT2 PCB ASS'Y	-	2	AWIW0PCB009
32			2	MICRO SWITCH	CNR-05H-03_ZIPPY	2	MELE0MIC002
33	0		2	DC MOTOR	K6D-12V-15W	1	MZZZ0GEA004
34	0		2	GEAR HEAD	K6D-30:1	1	MELEOLAM005
35	0		2	BALL CHECK SENSOR PCB ASS'Y	-	1	ADOS0PCB003

NO.	PIC	LE\	/EL	PART NAME	SPEC.	QTY	CODE NO.
36	0		2	DOLPHIN SHOOTER ACRYL-A	-	1	MDOS0ACR016
37	0		2	DOLPHIN SHOOTER ACRYL-B	_	1	MDOS0ACR017
38	0		2	DOLPHIN SHOOTER ACRYL-C	-	1	MDOS0ACR018
39			2	WHEEL OUTER MOLDING	_	1	MDOS0MOL001
40	0		2	GAME PANEL PARTITION ACRYL	-	1	MDOS0ACR007
41	0		2	DC MOTOR	KGY-126-12V15W	1	MZZZ0MOT051
42	0		2	SCREW	_	12	MDOS0PLA001
43	0		2	RAMA INT1 PCB ASS'Y	_	2	ACIROPCB011
44		1		LOWER CABINET PART			
45	0		2	NOISE FILTER	IP-0642-H2	1	MELEONOI002
46	0		2	PUBLIC MAIN PCB ASS'Y	_	1	ADOS0PCB001
47	0		2	SOUND ROM PCB ASS'Y	-	1	ADOS0PCB002
48	0		2	POWER SMPS	-	2	MELEOSMP034
49	0		2	AC JOIN PCB ASS'Y	_	1	AZZZOPCB100
50	0		2	TICKET DISPENSER	D TYPE ROHS	1	MZZZ0TID003
51	0		2	BUTTON	AMIPB-26HS-R12D	1	MMUMOBUT002
52	0		2	GUIDE RAIL	3단-300mm	2	MMUM0000004
53	0		2	COIN BOX	-	1	MDRE0PLA007
54	0		2	KEY ASS'Y	6001	1	MZZZ0KEY041
55	0		2	SETUP LCD PCB ASS'Y	-	1	AZZZ0PCB084
56	0		2	PUSH BUTTON SWITCH	DS-412R	1	MELEOPUS006
57	0		2	COUNTER	AMMC-712(OA127CL)	2	MZZZOCOU002
58	0		2	ROCKER SWITCH	T-125 4P	1	MELEOSWI004
59	0		2	VOLUME PCB ASS'Y		1	APUJ0PCB005
60	0		2	VOLUME KNOB		3	MELEOVOL007
61	0		2	ELECTRONIC BALLAST	110V(220V)-1등용	2	MELEOBAL010
62	0		2	LAMP CLAMP		4	MELEOLAM014
63	0		2	FLUORESCENT LAMP		2	MELEOLAM002
64	0		2	LOWER CORNER ACRYL		2	MDOS0ACR002
65	0		2	COIN SELECTOR	SG-968	2	MZZZOCOS012

8-3. PICTURE

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	33,34	35	36,37,38	40	41
	33,34	35 45	36,37,38 46,47	48,49	50
	43			48,49	50
42	43	45	46,47	48,49	50
	43			48,49	50
42	43 43 52	45	46,47	48,49	50
42	43	45	46,47	48,49	50
42	43 52	45 45 53	46,47	48,49	56
42	43 43 52	45	46,47	48,49	50
42	43 52	45 45 53	46,47	48,49	56
42	43 52	45 45 53	46,47	48,49	56



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