

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:

WARNING Disregarding could result in serious injury.

## **A**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.

Indicates a matter which must be performed.

#### • Precautions to be followed:

<ul> <li>Certain procedures require a qualified in-shop maintenance person or industry specialist. For such instructions, a qualified person must take care of the jobs.</li> <li>Otherwise an electric shock, machine trouble, or a serious accident may result.</li> <li>Replacing the machine parts, inspecting and maintaining the machines, and troubleshooting must be as to a qualified in-shop maintenance person or industry specialist. This booklet gives instructions that hazard particular must be handled by an industry specialist. Qualified in-shop maintenance person and industry specialist.</li> </ul>	dous jobs in
<ul> <li>Qualified in-shop maintenance person</li> <li>A service staff shall have experience in operations of game machines. The staff shall be responsible fo installation, inspection and maintenance of the machine.</li> </ul>	assembly,
<ul> <li>Industry specialist</li> <li>An industry specialist must be engaged in designing, manufacturing, inspecting and servicing amusement He or she must have an education in electrical, electronic and mechanical engineering, and routinely manufacturing amusement machines.</li> </ul>	

# A 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 resu t the power cord periodically.

# **A** 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.

ord.Do not drive a nail into the power cord.

• Do not modify the power

• Do not twist the power

• Do not pull the power

• Do not stand on the power

cord.

cord.

cord.

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

WARNING	<b>A</b> CAUTION
<ul> <li>Be sure to consult an industry specialist when setting up, moving or transporting this product.</li> <li>This product should not be set up, moved or transported by any one other than an industry specialist.</li> <li>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.</li> </ul>	Be sure to use the attached power cord.
<ul> <li>When installing this product, do not apply undue force on movable parts. Otherwise, injury and accident may result, or the product may be damaged.</li> </ul>	
The machine for indoor usage only does not install outside.	Do not lay the power cord where people walk through.
Do not set the game machine up near emergency exits.	Be sure to ground this product.
Protect the game machine from:  Rain or moisture.  Direct sunlight.	Do not exert excessive force when moving the machine.
<ul> <li>Direct heat from air-conditioning and heating equipment, etc</li> <li>Hazardous flammable substances.</li> <li>Otherwise an accident or malfunction may result.</li> </ul>	For proper ventilation, keep the game machine 100mm(4") away from the walls.
Do not place containers holding chemicals or water on or near the game machine.	Do not alter the system related dipswitch settings.
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 Annols.	
Never unplug the game machine by pulling the power cord.	

# **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.

# **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 INHANDLING

- 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.

Les consignes de sécurité suivantes sont données dans ce manuel. Elles doivent être strictement suivies pour protéger ceux qui les installent. Utiliser ou entretenir ce produit pour la sécurité des utilisateurs, des visiteurs et des biens.

Pour des raisons de sécurité.

Les suggestions suivantes doivent être respectées:

### ATTENTION

Le non-respect peut entraîner des blessures graves.

### A PRUDENCE

(ii)

Le non-respect peut entraîner des blessures ou des dommages au produit.

• Les suggestions graphiques suivantes décrivent les types de précautions à prendre.

		$\otimes$
Indique qu'attention est requise.	) (	Interdit.

Indique que quelque chose doit être effectuée.

#### Les précautions à prendre :

Certaines procédures exigent une personne de maintenance qualifiée en atelier ou un spécialiste de l'industrie. Pour ces instructions, une personne qualifiée doit prendre soin des travaux.

- Sinon, un choc électrique, un dysfonctionnement de la machine, ou un accident grave peut en résulter.
- Remplacement des pièces de machines, l'inspection et la maintenance des machines, et le dépannage doit être attribué qu'à une personne de maintenance qualifiée en atelier ou spécialiste de l'industrie. Cette brochure donne des instructions que les emplois dangereux, en particulier, doivent être traités par un spécialiste de l'industrie. La personne de maintenance qualifiée en atelier et le spécialiste de l'industrie sont définis comme suit.

#### La personne de maintenance qualifiée en atelier

• Un personnel de service doit avoir de l'expérience dans les opérations de machines de jeux. Le personnel est responsable pour l'assemblage, l'installation, l'inspection et l'entretien de la machine.

#### Le spécialiste de l'industrie

• Un spécialiste de l'industrie doit être engagé dans la conception, la fabrication, l'inspection et l'entretien des appareils d'amusement.

Il ou elle doit avoir une formation en génie électrique, électronique et mécanique, et de maintenir régulièrement et de réparer les appareils d'amusement.

# **ATTENTION**

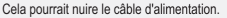
Si il y a une anomalie comme fumée, mauvaise odeur ou bruit anormal émis par la machine, couper immédiatement l'interrupteur principal et débranchez le câble d'alimentation de la prise pour arrêter son fonctionnement.

• L'utilisation de l'appareil dans des conditions anormales peut provoquer un incendie ou un accident.

En cas d'anomalie

- 1. Mettez l'interrupteur principal sur ARRÊT.
- 2. Débranchez le câble d'alimentation de la prise.
- 3. Contactez votre revendeur le plus proche.

Ne pas brancher le câble d'alimentation incorrectement ou le laisser être recouvert de poussière.



# 

# Ne pas utiliser ce produit ailleurs que dans les zones industrielles.

- L'utiliser dans une zone résidentielle ou d'une zone à côté d'un quartier résidentiel pourrait nuire à la réception des radios, téléviseurs, téléphones, etc.
- Ne donnez pas de choc à la surface d'un produit en verre.
  - S'il vous plaît ne pas jouer à ce jeu.
    - Quand vous buvez;
    - Lorsque votre condition physique n'est pas normale;
    - Lorsque vous êtes dans une période de grossesse;
    - Lorsque vous avez un contrôleur d'impulsion;
    - Lorsque vous avez récemment subi une crampe ou évanouissement en regardant la télévision.
  - Évitez une force excessive / un choc pendant la lecture / de déplacer le jeu.
  - Quand vous jouez les jeux, faite attention aux alentours.

Ne pas brancher ou débrancher le câble d'alimentation avec les mains mouillées.

Dans la manipulation du câble d'alimentation, suivez les instructions ci-dessous.

- Ne pas endommager le câble d'alimentation.
- Ne pas plier le câble d'alimentation de manière excessive.
- Ne pas chauffer le câble d'alimentation.
- Ne pas lier le câble
- d'alimentation.
- d'alimentation.
  Ne pas mettre un clou dans le câble d'alimentation.

• Ne pas modifier le câble

Ne tordez pas le câble

• Ne montez pas sur le câble

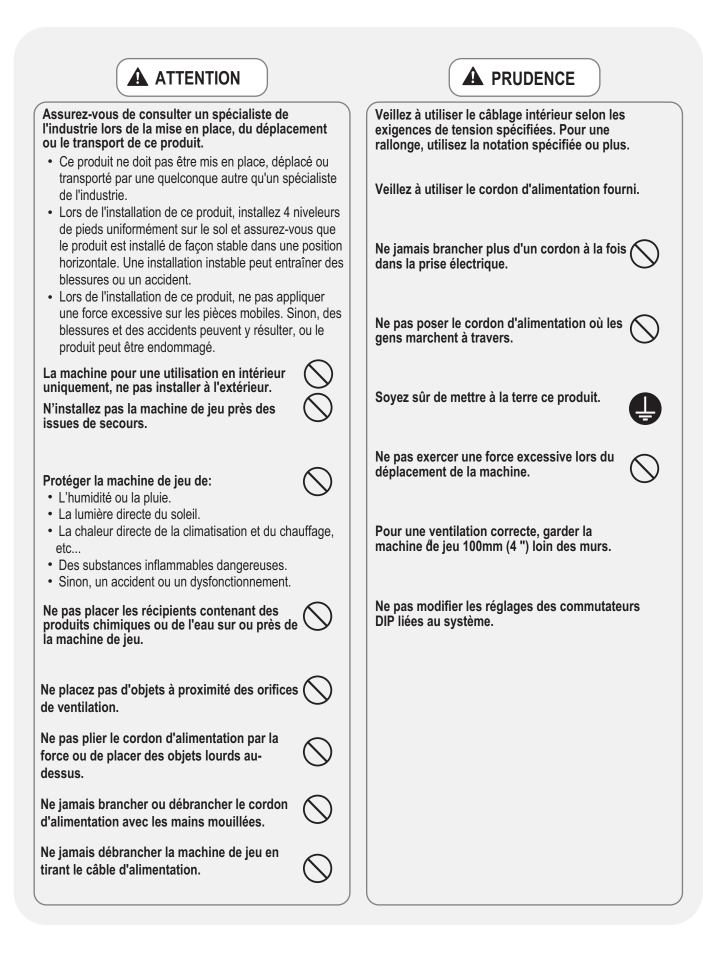
d'alimentation.

d'alimentation.Ne tirez pas sur le câble

d'alimentation.

• Ne pas prendre en sandwich le câble d'alimentation.

Si la fiche du câble d'alimentation ou est endommagé, cessez immédiatement d'utiliser la machine et demandez à votre revendeur le plus proche de remplacer les pièces.



## 

Veillez à éteindre l'interrupteur d'alimentation principale et débranchez le cordon d'alimentation de la prise avant d'inspecter ou de nettoyer la machine.

Lors du remplacement des pièces, veillez à utiliser une partie des spécifications correctes. Ne jamais utiliser de pièces autres que celles spécifiées.

L'ouverture à l'intérieur de la machine doit être effectuée par le spécialiste de la machine seulement, comme le courant électrique élevé est transmis à l'intérieur. Pour la machine de jeu avec le moniteur, un soin doit être pris lors de l'ouverture de sa porte arrière. Si non, une détérioration des pièces à l'intérieur ou à l'écran peut se produire.

Si l'interrupteur secondaire du panneau de service est éteint sans éteindre le commutateur d'alimentation principale de l'unité d'alimentation, certaines parties dans les unités restent sous tension. Lors de l'ouverture de la porte arrière, veillez à éteindre l'interrupteur d'alimentation principale et débranchez le cordon d'alimentation de la prise.

Il est strictement conseiller de s'abstenir de démonter et de réparer des pièces qui ne sont pas indiqués dans ce manuel, ainsi que les paramètres et le remodelage.

Pour nettoyer la machine de jeu, l'essuyer avec un chiffon doux imbibé avec un détergent neutre.

- L'utilisation plus mince d'un autre solvant organique ou de l'alcool peut décomposer le matériel.
- Un choc électrique ou une défaillance de l'équipement pourraient être causés par la pénétration de l'eau à l'intérieur de la machine.

# 

Les composants de la machine de jeu sont sensibles aux vibrations et aux chocs. Il faut faire attention lors du déplacement et le transport de la machine de jeu.

Veillez à ne pas laisser la machine se renverser.

Avant de déplacer la machine, veillez à éteindre l'interrupteur d'alimentation principale, débranchez le cordon d'alimentation de la prise et débranchez le cordon d'alimentation de la machine.

Avant de déplacer la machine, la mettre hors des niveleurs et le déplacer sur les roulettes.

Éviter une force excessive lors du déplacement de la machine.

#### PRÉCAUTIONS LORS DU MANIEMENT

- Lors de la mise en place, l'inspection, l'entretien, déplacement ou le transport de ce produit, suivez les procédures et les instructions énoncées dans ce manuel et effectuer ce travail en toute sécurité.
- Ne pas mettre en place, manipuler, inspecter, entretenir, déplacer ou transporter ce produit dans des conditions équivalentes à l'état de "ATTENTION" ou "PRUDENCE" spécifiée dans ce manuel.
- ISi un nouveau propriétaire obtient ce produit à la suite d'un transfert, etc., soyez sûr de donner ce manuel au nouveau propriétaire.



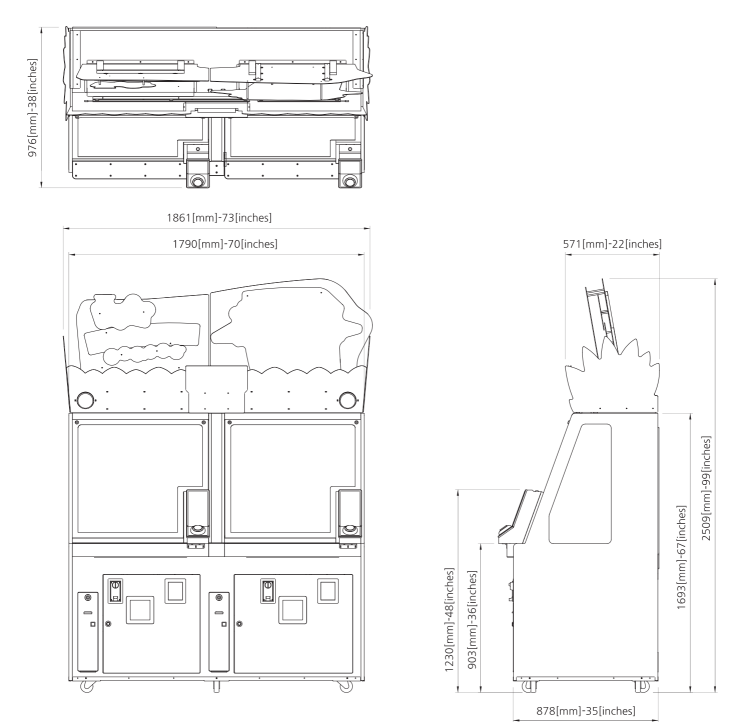
# **CONTENTS**

1. SPECIFICATION AND DIMENSION	P02
1–1. DIMENSION 1–2. SPECIFICATION	P02 P02
1-3. NAME OF PARTS	P03
1–4. STICKER LOCATION	P04
1-5. COMPONENTS	P05
2. NSTALLATION	P05
2-1. INSTALLATION SPACE	P05
2-2. How to install [Billboard]	P06
2-3. HOW TO INSTALL	P07
[COIN & CARD]	
<b>3.</b> GAME CHARACTERISTICS	P09
<b>4.</b> How to play	P09
<b>5.</b> Setup setting	P10
5-1. MACHINE SETUP	P10
5-2. SETUP MODE	P11
5-3. CLEAR MODE	P16
5-4. TEST MODE	P18
5-5. ERROR CODE	P22
6. How to replace major components	P23
6–1. Replacing COIN SELECTO & MAIN PCB	<b>DR</b> P23
6–2. Replacing WHEEL MOTO	<b>DR</b> P24
6–3. Replacing PUSHER MOT	ORP24
7. TROUBLESHOOTING	P25
7-1. IN CASE OF POWER FA	ILURE P25
7-2. CHUTE SENSOR PCB E	
7-3. WHEEL LED PCB & UPD WHEEL LED PCB ERROI	
7-4. BUTTON LED PCB & CC LED PCB ERROR	DIN CHUTE
7–5. WHEEL FLEXIBLE LED & FLEXIBLE LED & CENTE LED ERROR	
7-6. INNER LED, FRONT CAP LED, BILLBOARD LED E	
7–7. PUSHER ENCODER PCB ENCODER PCB ERROR	

7–8. TOKEN FND PCB, TICKET FND P JACKPOT FND PCB ERROR	<b>CB,</b> P29
7-9. IN CASE OF MALFUNCTION OF	P30
HOPPER 7–10. IN CASE OF MALFUNCTION OF TARGET BONUS WHEEL	P30
7-11. IN CASE OF MALFUNCTION OF PUSHER MOTOR	P31
7-12. SOUND ERROR	P32
7-13. COIN SELECTOR ERROR	P33
7-14. TICKET DISPENSER ERROR	P34
7-15. BUTTON & COUNTER ERROR	P35
8. EXPLODED VIEW	P36
8-1. MAIN CABINET PART	P36
8-2. BILLBOARD-L PART	P38
8-3. BILLBOARD-R PART	P38
8-4. SCORE BOARD PANEL PART	P39
8-5. PUSHER PANEL PART	P40
8-6. TARGET WHEEL PART	P41
8-7. FRONT FRAME PART	P42
8-8. CARD DISPENSER PART	P43
8-9. SMPS PANEL PART	P44
8-10. MAIN PCB PART	P44
8-11. FRONT PANEL PART	P45
8-12. TICKET DISPENSER PART	P45
8-13. COIN SHUTE RAIL PART	P46
8-14. CABINET CENTER DECO LIGHT PART	P46
8-15. FRONT GLASS DOOR PART	P47
8-16. SETUP PANEL PART	P48
8-17. AC INPUT PART	P48
8-18. HOPPER PART	P49
8–19. CARD DECO LAMP BKT PART	P50
8-20. COIN BOX PART	P50
8-21. FRONT ROLLER PART	P51
8-22. COUNTER HOPPER PART	P51
<b>9.</b> HOW TO ADJUST FRONT ROLLER ASS'Y CONVEYOR BELT	P52
<b>10.</b> BLOCK DIAGRAM	P53

# **1. SPECIFICATION AND DIMENSION**

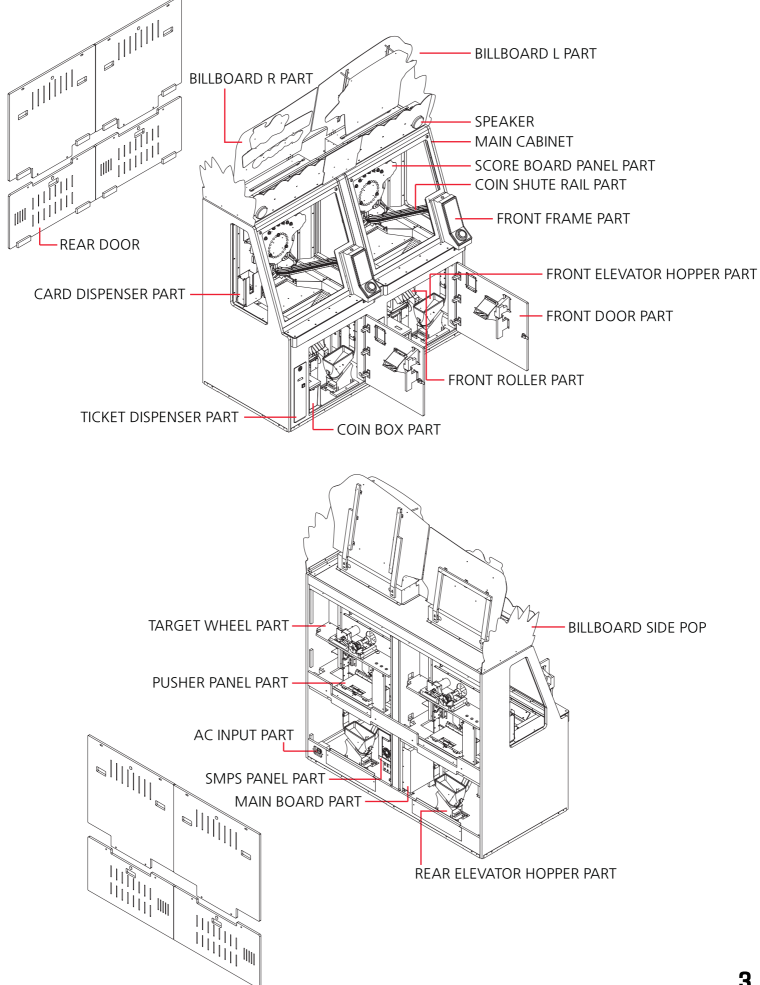
## 1–1. DIMENSION



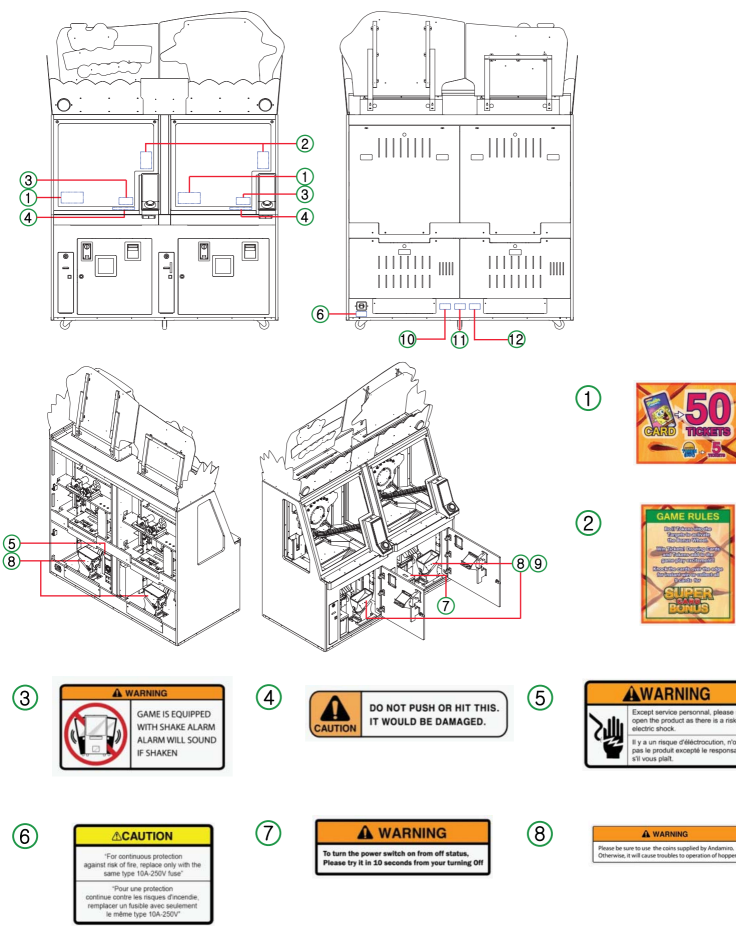
## **1–2.** SPECIFICATION

DIMENSION (W x D x H)	1861 x 976 x 2509 (mm)
PACKING DIMENSION (W x D x H)	1900 x 1150 x 2030 (mm)
WEIGHT (kg)	380kg [ WEIGHT INCLUDING : 425 kg ] PACKAGING ]
VOLTAGE	AC 120V
FREQUENCY RANGE	60Hz
CONSUMPTION	500 W
CERTIFICATION	ETL

## 1-3. NAME OF PARTS



## **1–4. STICKER LOCATION**









9

MAX



10

Koyang-si, Kyouggi-do,Korea, Phone:82-31-909-2100		
MADE IN KOREA		
CERTIFICATE	-	
LCD S/N	-	
MAJN BOX S/N	-	
PRODUCT S/N	-	
MODEL NAME	-	





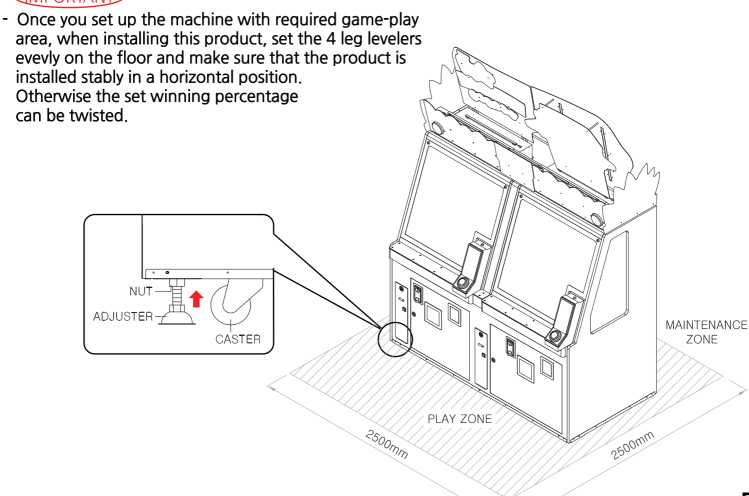
## 1–5. COMPONENTS

NO.	PART NAME	SPEC.	QTY
1	AC POWER CORD, MANUAL	-	1
2	COIN	- 0	2600
3	CARD	-	600
4	CARD HEAVY PUSH BKT	-	2
5	KEY	6001, 7001 🛷	2
6	BOLT	M4 x 10L 🧹	30
7	WRENCH	2.5mm, 3mm, 4mm 🦯	1

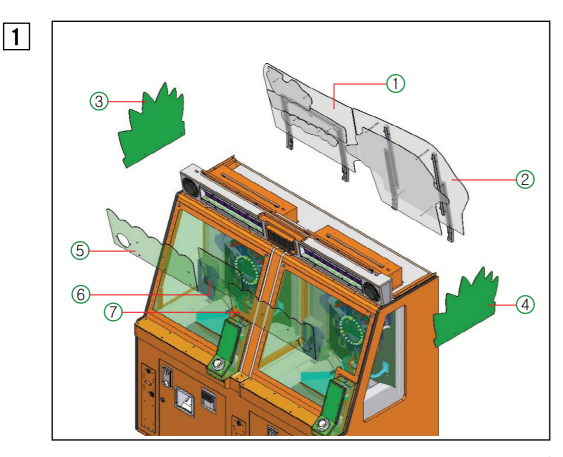
# **2. INSTALLATION**

## 2-1. INSTALLATION SPACE

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



### 2-2. HOW TO INSTALL



- After unpacking the machine packing, conncect billboard and acryl (1 ~ 7) in sequesce as like below diagrams. (M4 bolts, 30 EA)



- Finish it as like 2 picture.

## 2-3. HOW TO INSTALL [COIN & CARD]



- Using by 7001 key, open 1,2P front door and then take out coins after open the coin box using by 6001 key. 2



- Detach the cover after unlocking bolts in front and side of elevator hopper cover.



- Put 1300 coins each for 1P and 2P in Front Hopper.



 Then, push select button among SET UP buttons and perform Perform by pushing Select button as OPERATION MENU / PLAYFIELD SETUP / PUSHER TABLE SET.A in order.



- After selecting 1P, 2P, 1P+2P, supply 1000 coins to PUSHER BASE PANEL by Hopper. 5



 Then, put some of cards, which is included in Accessart Part, onto CARD DISPENSER and then lay H frame to fix it.





- Complete the supply of coins and cards as like picture 5
- \* On initial setting, put some of cards onto PUSHER BASE PANEL then finish the setting.

7



- On column [5], Set 10~12 cards above coins supplied on PUSHER BASE PANEL as like the picture.

Then, maintain 8~10 cards on playing.

# **3.** GAME CHARACTERISTICS

- **3–1.** World Famous Characters.
- **3–2.** Beautifully Styled Cabinet.
- **3–3.** LED Lighting.

# 4. HOW TO PLAY

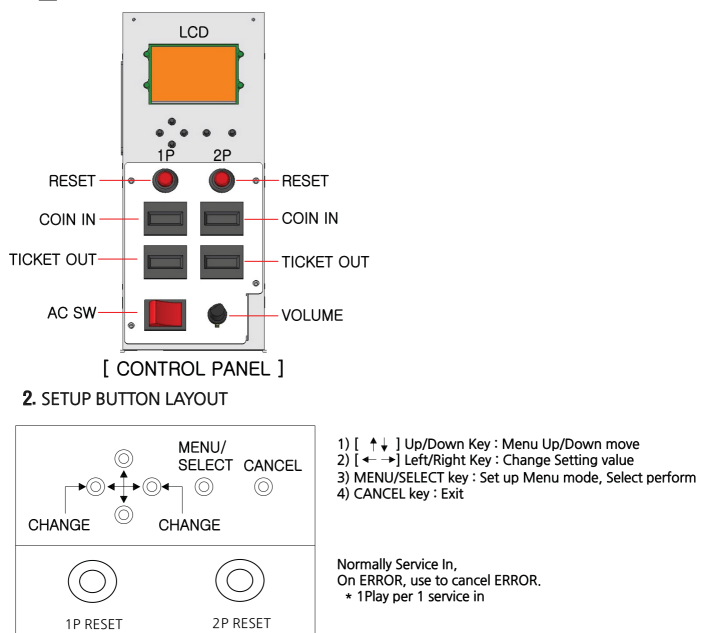


\* Players must skillfully time the release of a token through moving targets to drop tokens, win free plays, and score cards that fall over the edge!

## 5-1. MACHINE SETUP

**1.** HOW TO ENTER SETUP MENU

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



# [ OPERATION MENU ]

PUSH MENU BUTTON. [SELECT BUTTON: TO ENTER]		
## OPERATION MENU ##		
PROGRAM SETTING	SETUP MODE	
CLEAR MODE	CLEAR MODE	
BOOKKEEPING DATA	VIEW INT-DATA	
FACTORY-SETTING	SETS GAME TO DEFAULT	
TEST MODE	TEST MODE	
PLAYFIELD-SETUP	PUSHER TABLE SETTING	
GAME MODE	RETURN TO THE GAME	

## 5–2. SETUP MODE

SETUP MODE			
LCD DISPLAY	DESCRIPTION	RANGE	DEFAULT
			SETTING
TICKET / TOKEN : 1	SET TICKET Q'TY PER MEDAL DROPT	NONE, 0.1, 0.125, 0.2, 0.25	1
	ON COUNT HOPPER.	, 0.33, 0.5, 1, 2, 3, 4, 5	
PLAYS / COIN SET	SET PLAYS(CREDITS) Q'TY PER COIN.	(REFER TO THE TABLE	
	IN CASE OF USING COIN OR SWIPE	BELOW)	
	CARD IN CONTINUE, DIFFERENT		
	PLAY(CREDITS) ARE PAID ACCORDING		
	TO THE CONTINUOUS SWIPING		
	NUMBERS.		
PLAYS / BILL SET	SET PLAYS(CREDITS) Q'TY PER	(REFER TO THE TABLE	
	INSERTED BILL. DIFFERENT	BELOW)	
	PLAY(CREDITS) ARE PAID ACCORDING		
	TO THE INSERTED BILL AMOUNT.		
GAME TYPE SET : A	CHAGE THE VALUE OF ROULETTE &	(REFER TO THE TABLE	
	WHEEL LED	BELOW)	
	DEFAULT		
JP SCORE : 3000	SET JACKPOT BASIC POINTS.	500 ~ 9000	3000
		(INCREASED BY 500)	
ST-SCORE SET	SET PAY AMOUNT IN CASE OF BONUS	(REFER TO THE TABLE	
	TOKENS ROULETTE.	BELOW)	
ST-TYPE : TOKEN	SET THE WAY OF PAYING IN CASE OF	TICKET or TOKEN	TOKEN
	BONUS TOKEN		
	TICKET : TICKETS		
	TOKEN : DISPENSING TOKEN		
WHEEL LED SET	SET THE FUCTION FOR EACH SECTOR	(REFER TO THE TABLE	
	OF WHEEL LED	BELOW)	
PLAYS/CARD : 100	SETTING FOR WINNING CARD PER	NONE, 1 ~ 500	100
	NUMBER OF PLAY.	(INCREASED BY 10)	
	SETTING VALUE STANDS FOR PLAY		
	COUNTS, CARD DISPENSING IS		
	ALLOWED ONLY 1 TIME UNTIL SETTING		
	VALUES. NO MORE CARD IS DISPENSED		
	UNTIL SETTING VALUE.		
	IN CASE OF NO WINNING CARDS UNTIL		
	SETTING VALUE, 1 CARD WILL BE		
	AUTOMATICALLY DISPENSED AT THE		
	LAST PLAY COUNTS OF SETTING VALUE.		
PAYOUT SET : 10	SET TICKETS PAYING RATES PER 1COIN	2 ~ 50	10
	OR 1SWIPE 1\$	(INCREASING BY 1)	
	(CONTROL THE SPIN SUCCESS BY THE	,	
	SETUP VALUE)		

			r
WHEEL SPEED : 3	SET THE WHEEL ROTATING SPEED.	1 ~ 5	3
	1 : AROUND 15 SECONDS PER 1	(INCREASED BY 1)	
	ROTATING		
	2 : AROUND 14 SECONDS PER 1		
	ROTATING		
	3 : AROUND 13 SECONDS PER 1		
	ROTATING		
	4 : AROUND 12 SECONDS PER 1		
	ROTATING		
	5 : AROUND 11 SECONDS PER 1		
	ROTATING		
MERCY TICKET : 1	SET NUMBER OF DISPENSING TICKET	0 ~ 10	1
	PER COIN	(INCREASED BY 1)	
DEMO SOUND : OFF	SET DEMO SOUND ON OFF	OFF / ON	OFF
SAVE AND EXIT	SAVE AND EXIT	SELECT BUTTON TO PERFO	DRM

#### SETUP MODE -> PLAYS /COINS SET.

\* SET UP PLAY(CREDITS) PER COIN OR SWIPE.

### - IN CASE OF SWIPING THE CARD IN SEQUENCE TILL 5 TIMES WITHOUT USING CREDIT, PLAY WILL BE INCREASED AS BELOW. AND, FROM 6TH TIMES, 1 SWIPE VALUE WILL BE ADDED AGAIN (STANDARD: 5 TIMES)

LCD DISPLAY (1P, 2P	DESCRIPTION	RANGE	VALUE
APPLYING TOGETHER)	DESCRIPTION	KANGE	VALUE
COIN UP : x1	Set Minimum Coins to insert for playing	1~9	1
	Applying all set up value below.	(increment by	
	Ex) COIN UP : incase of setting as x5	1 unit)	
	1 x5 COIN > 12 PLAYS : In case 5 coins insert,		
	12 PLAYs provide		
1 x1 COIN > 12 PLAYS	Set play No per inserted COIN.	FREE, 1 ~ 500	2
	Set FREE, FREE GAME	(increment by	
	FREE GAME WHEN SETTING IS ON "FREE"	1 unit)	
2 x1 COINS > 26 PLAYS	Set play No per inserted COIN		4
3 x1 COINS > 42 PLAYS	Set play No per inserted COIN	1 ~ 500	6
4 x1 COINS > 60 PLAYS	Set play No per inserted COIN	(increment by	8
5 x1 COINS > 75 PLAYS	Set play No per inserted COIN	1 unit)	10
SAVE AND EXIT	SAVE AND EXIT		
CANCEL AND EXIT	CANCEL AND EXIT		

#### • PROGRAM SETTING -> PLAYS / BILL SET.

#### ♦ SET UP PLAY(CREDITS) PER BILL

#### - BELOW VALUE WILL BE INCREASED FOLLOWING BY THE SIGNAL FROM BILL SELECT.

LCD DISPLAY (1P,2P APPLYING TOGETHER)	DESCRIPTION	RANGE	VALUE
1 BILL > 12 PLAYS	SET PLAY Q'TY FOR 1.00\$		12
5 BILLS > 75 PLAYS	SET PLAY Q'TY FOR 5.00\$	1 ~ 500	75
10 BILLS > 175 PLAYS	SET PLAY Q'TY FOR 10.00\$	(increment by	175
20 BILLS > 400 PLAYS	SET PLAY Q'TY FOR 20.00\$	1 unit)	400
SAVE AND EXIT	SAVE AND EXIT		
CANCEL AND EXIT	CANCEL AND EXIT		

SETUP MODE -> PLAYS / BILL SET. * SET UP PLAY(CREDITS) PER BILL - BELOW VALUE WIL BE INCREASED FOLLOWING BY THE SIGNAL FROM BILL CELLECT.					
LCD DISPLAY (1P, 2P	DESCRIPTION	RANGE	VALUE		
APPLYING TOGETHER)					
1 BILL > 12 PLAYS	SET PLAY Q'TY FOR 1.00\$		12		
5 BILLS > 75 PLAYS	SET PLAY Q'TY FOR 5.00\$	1 ~ 500	75		
10 BILLS > 175 PLAYS	SET PLAY Q'TY FOR 10.00\$	(INCREASED BY 1)	175		
20 BILLS > 400 PLAYS	SET PLAY Q'TY FOR 20.00\$		400		
SAVE AND EXIT	SAVE AND EXIT				
CANCEL AND EXIT	CANCEL AND EXIT				

### GAME TYPE SET (SET UP CHANGE IS RECOMMENDED AFTER FACTORY SETTING) ROULETTE & WHEEL LED DEFAULT VALUE CHANGE SETUP

\* SETUP VALUE CHANGE AS BELOW, IT IS APPLICABLE ONLY AFTER SAVING THE CHANGED SETUP VALUE AND THEN EXIT FROM PROGRAM SETTING MODE

		BON	NUS TO	<b>KENS</b>	ROULE	TTE		WHEEL LED			
	01	02	03	04	05	06	07	BONUS	TOKENS	BONUS	CARD
								TOKENS		PLAYS	DROP
A(NORM	4	8	4	15	4	8	4	1	2, 3, 2	2	1
AL)											
B(?)	5	10	5	20	5	10	5	1	2, 3, 2	2	1
C(?)	5	10	5	25	5	10	5	1	2, 3, 2	2	1

 PRESS SELECT BUTTON ON SPIN TIME SCORE SET OF SETUP MODE THEN IT MOVES TO THE SETUP MODE AS BELOW

#### SETUP MODE -> ST-SCORE SET.



#### \* SPIN TIME ROULETTE VALUE CHANGE PER ZONE (FROM LEFT 01~07)

#### \* CAUTION : IN CASE OF CHANGING BASIC SET VALUE, PAYOUT RATES MAY BE DIFFER.

LCD DISPLAY (1P, 2P	DESCRIPTION	RANGE	VALUE
APPLYING TOGETHER)			
ST- SCORE01	SET UP 1ST LAMP WINNING POINTS	1 ~ 500	4
ST- SCORE02	SET UP 2ND LAMP WINNING POINTS	(increased by 1)	8
ST- SCORE03	SET UP 3RD LAMP WINNING POINTS	JP : SET FOR	4
ST- SCORE04	SET UP 4TH LAMP WINNING POINTS	PLAYING JP	15
ST- SCORE05	SET UP 5TH LAMP WINNING POINTS	VALUE	4
ST- SCORE06	SET UP 6TH LAMP WINNING POINTS		8
ST- SCORE07	SET UP 7TH LAMP WINNING POINTS		4
SAVE AND EXIT	SAVE AND EXIT		
CANCEL AND EXIT	CANCEL AND EXIT		

#### SETUP MODE -> WHEEL LED SET



### \* SETUP FUCTION AND POINTS PER WHEEL LED

(FROM TOP 01 TO 24 IN A CLOCK WAY)

Zone.

	Lusit		
LCD DI	SPLAY (1P, 2P	DESCRIPTION RANGE VALUE	
APPLYIN	IG TOGETHER)		
W-LED01	SPIN > 1	SET UP 1ST LAMP FUCTION AND SPIN or PLAY SPIN >	1
		POINTS or CARD or TICKET	
W-LED02	TOKEN > 2	SET UP 2ND LAMP FUCTION AND Or TOKEN TOKEN	> 2
		POINTS >SET TYPE WITH	
W-LED03	TOKEN > 3	SET UP 3RD LAMP FUCTION AND LEFT DIRECTION TOKEN	> 3
		POINTS KEY	
W-LED04	TOKEN > 2		> 2
		POINTS 1 ~ 10 (INCREASE	
W-LED05	PLAY > 2		> 2
		POINTS > SET POINT	
W-LED06	TOKEN > 2		> 2
		POINTS DIRECTION KEY.	
W-LED07	TOKEN > 3	SET UP 7TH LAMP FUCTION AND TOKEN :	> 3
		POINTS	
W-LED08	TOKEN > 2	SET UP 8TH LAMP FUCTION AND TOKEN :	> 2
		POINTS	
W-LED09	SPIN > 1	SET UP 9TH LAMP FUCTION AND SPIN :	> 1
		POINTS	
W-LED10	TOKEN > 2	SET UP 10TH LAMP FUCTION TOKEN :	> 2
		AND POINTS	
W-LED11	TOKEN > 3	SET UP 11TH LAMP FUCTION TOKEN :	> 3
		AND POINTS	
W-LED12	TOKEN > 2	SET UP 12TH LAMP FUCTION TOKEN :	> 2
		AND POINTS	
W-LED13	CARD > 1	SET UP 13TH LAMP FUCTION CARD	> 1
		AND POINTS	
W-LED14	TOKEN > 2	SET UP 14TH LAMP FUCTION TOKEN	> 2
		AND POINTS	
W-LED15	TOKEN > 3	SET UP 15TH LAMP FUCTION TOKEN	> 3
		AND POINTS	
W-LED16	TOKEN > 2	SET UP 16TH LAMP FUCTION TOKEN	> 2
		AND POINTS	

W-LED17	SPIN >	1	SET UP 17TH LAMP FUCTION	SPIN > 1
			AND POINTS	
W-LED18	TOKEN >	2	SET UP 18TH LAMP FUCTION	TOKEN > 2
			AND POINTS	
W-LED19	TOKEN >	3	SET UP 19TH LAMP FUCTION	TOKEN > 3
			AND POINTS	
W-LED20	TOKEN >	2	SET UP 20TH LAMP FUCTION	TOKEN > 2
			AND POINTS	
W-LED21	PLAY >	2	SET UP 21ST LAMP FUCTION AND	PLAY > 2
			POINTS	
W-LED22	TOKEN >	2	SET UP 22ND LAMP FUCTION	TOKEN > 2
			AND POINTS	
W-LED23	TOKEN >	3	SET UP 23RD LAMP FUCTION	TOKEN > 3
			AND POINTS	
W-LED24	TOKEN >	2	SET UP 24TH LAMP FUCTION	TOKEN > 2
			AND POINTS	
SAVE AND EXIT			SAVE AND EXIT	
CANCEL AND EXIT			CANCEL AND EXIT	

### CLEAR MODE

• CLEAR GAME DATA AND BOOKKEEPING DATA

LCD DISPLAY	DESCRIPTION	PERFORM
CLEAR TICKETS	CLEAR CURRENT PAYABLE TICKETS	
CLEAR CREDITS	CLEAR CURRENT PLAY	SELECT BUTTON
CLEAR CARD DISPENSER	DELETE THE ACCUMULATED NUMBER OF NONDISPENSED	CLEAR XXXX DATA
	CARDS	ARE YOU SURE?
CLEAR HOPPER DATA	CLEAR CURRENT PAYABLE TOKENS(ELEVATOR HOPPER)	YES or <u>NO</u>
CLEAR GAME DATA	CLEAR GAME DATA & BOOKKEEPING DATA	PERFORM AFTER CURSER MOVING
EXIT	EXIT	CURSER MOVING

BOOKKEEPING DATA					
LCD DISPLAY (1P, 2P	DESCRIPTION				
APPLYING TOGETHER)					
TICKETS PER COIN	DISPLAY AVERAGE TICKET OUT PER COIN				
12.1 12.8					
CARD PER PLAY S	DISPLAY AVERAGE DISPENSED CARDS PER PLAY				
55 80	PLAY Q'TY / DISPLAY CARD DISPENSER OUT Q'TY				
COIN IN	TOTAL COIN IN				
12 25					
BILL IN	TOTAL BILL IN				
1 3	ACCUMULATE INPUT PULSE Q'TY				
SERVICE IN	TOTAL SERVICE IN				
32 75	PUSH A SERVICE IN BUTTON THEN 1 CREDIT INCREASING				
PLAY IN	TOTAL PLAY COUNT. (USED CREDIT Q'TY)				
60 75					
TICKET OUT	TOTAL TICKET OUT Q'TY				
730 960					
CARD DISPENSER OUT	TOTAL CARD OUT Q'TY FROM CARD DISPENSER				
2 3					
REAR HOPPER	TOTAL Q'TY FROM REAR ELEVATOR HOPPER				
260 340					
COUNT HOPPER	TOTAL Q'TY COUNT FROM COUNT HOPPER				
73 96					
CHECKER INFO	DISPLAYS CHECKER PASS TIME				
TOTAL 11 15	CHECKER PASS TOTAL Q'TY				
SPIN 4 5	BONUS TOKENS WINNIG TIMES				
PLAY 2 3	BONUS PLAYS WINNING TIMES				
CARD 2 3	CARD WINNING TIMES.				
TICKET 2 3	> TICKET WINNING TIMES				
TOKEN 1 1	> TOKEN WINNING TIMES				
***** VER INFO *****	DISPLAY VERSION INFO				
CANCEL BUTTON : EXIT					

FACTORY-SETTING INITIALIZE AS FACTORY SETTING VALUE (SET TOTAL DATA CLEAR AND BASIC GAME				
SET UP VALUES)				
LCD DISPLAY (PERFORM)	LCD DISPLAY (PERFORM)			
FACTORY-SETTING	FACTORY-SETTING			
ARE YOU SURE?	REALLY ?			
YES or <u>NO</u> RECC	YES or <u>NO</u>			
PERFORM AFTER CURSER MOVING	PERFORM AFTER CURSER MOVING			

## 5–4. TEST MODE

TEST MODE	TEST MODE					
LCD DISPLAY	STAUS	DESCRIPTION				
INPUT TEST	(REFER TO BELOW TABLE	TEST INPUT SIGNAL TICKET FND & TOKEN FND : DISPLAY INPUT SIGNAL STATUS.				
FND & LED OFF	OFF/ON	FND & LED MOVING TEST CONFIRM THE MOVING STATUS OF FND & LED				
WHEEL MOTOR TEST 1P TEST 01 OFF 2P TEST 01 OFF	OFF/ON DISPLAY SENSOR STATUS	WHEEL MOVEMENT TEST. TICKET FND : DISPLAY LOCATION INFO. TOKEN FND : DISPLAY MOVING STAUS OF ENCODER SENSOR.				
PUSHER MOTOR TEST 1P TEST 1 OFF 2P TEST 1 OFF	OFF/ON DISPLAY SENSOR STATUS	PUSHER MOTOR MOVING TEST. TOKEN FND : ENCODER SENSOR MOVING STATUS.				
FRONT HOPPER TEST1P TEST32P TEST33OFF	OFF/ON DISPLAY SENSOR STATUS	FRONT ELEVATOR HOPPER MOVING TEST AFTER DISPENSING 3 MEDALS, STOP AUTOMATICALLY. TOKEN FND : DISPLAYS MOVING STATUS.				
REAR HOPPER TEST 1P TEST 3 OFF 2P TEST 3 OFF	OFF/ON DISPLAY SENSOR STATUS	REAR ELEVATOR HOPPER MOVING TEST. AFTER DISPENSING 3 MEDALS, STOP AUTOMATICALLY. AFTER DISPENSING 3 MEDALS, STOP AUTOMATICALLY. TOKEN FND : DISPLAYS MOVING STATUS.				
COUNT HOPPER TEST 1P TEST 3 OFF 2P TEST 3 OFF	OFF/ON DISPLAY SENSOR STATUS	COUNT HOPPER MOVING TEST. AFTER DISPENSING 3 MEDALS, STOP AUTOMATICALLY. TOKEN FND : DISPLAYS MOVING STATUS.				
MEDAL BRIDGE TEST 1P TEST 01 OFF 2P TEST 01 OFF	OFF/ON DISPLAY SENSOR STAUS FRONT: ENCODER REAR: SWITCH	MEDAL BRIDGE MOTOR TEST ON-PERFORMING TOKEN FND : DISPLAYS MOVING STATUS.				
CARD DISPENSER TEST 1P TEST 10 OFF 2P TEST 10 OFF	OFF/ON DISPLAY SENSOR STAUS FRONT: STACK SENSOR	CARD DISPENSER TEST ON-PERFORMING, IN CASE THERE IS CARDS, STOP AUTOMATICALLY AFTER DISPENSING 1 CARD. TOKEN FND : DISPLAYS MOVING STATUS.				
CONVEYER TEST 1P TEST 1 OFF 2P TEST 1 OFF	OFF/ON DISPLAY SENSOR STAUS	CONVEYER TEST ON-PERFORMING TOKEN FND : DISPLAYS MOVING STATUS.				

TICKET TEST		TICKET DISPENSER TEST
1P TEST 3 OFF	OFF/ON	ON-PERFORMING, IN CASE THERE IS TICKET, STOP
2P TEST 3 OFF	DISPLAY SENSOR	AUTOMATICALLY AFTER DISPENSING 3 TICKETS.
	STAUS	
COIN TEST		COIN SELECTOR INHIBIT TEST.
1P TEST 1 OFF	OFF/ON	Cofirm coin mech usage.
2P TEST 1 OFF	DISPLAY COIN	
	INPUT	
COUNTER TEST		COUNTER TEST
COIN TICKET	DISPLAY	LEFT BUTTON : COIN COUNTER TEST.
1P 0 0	COUNTER SIGNAL	RIGHT BUTTON : TICKET COUNTER TEST.
2P 0 0		COUNT 1 PER PUSHING.
SOUND TEST OFF	OFF/1~24	AFTER SELECT BUTTON, REPLAY IN A NUMER USING BY
		< , > BUTTON.
		BACK TO OFF IN CASE OF PUSING SELECT BUTTON.
EXIT	TEST MODE EXIT	

	TEST MODE -> INPUT TEST							
	LCD DISPLAY (1P, 2P	DESCRIPTION						
	APPLYING TOGETHER)							
	1P INPUT TEST 2P	DISPLAY INPUT SIGNAL STATUS AND CHANGE VALUE.						
_	000000 000000	(PLAY THE SOUND 1 TIME IN CASE OF INPUT SIGNAL CHANGE)						
_	0000000 0000000	0 IN THE MIDDLE IS TILT SENSOR.						
(	00000000 0 00000000	TICKET FND : CHECKER IR SENSOR, CHECKER IR SENSOR 2, DISPLAY DOOR						
		SW STATUS.						
		TOKEN FND : DISPLAY EACH INPUT SIGNAL STATUS.						
╀	DESCRIPTION (SAME SEQUE	NCE TO 2P)						
	000000 : <b>1</b> .WHEEL ENCODER	POSION 2.WHEEL ENCODER HOME 3.PUSHER SENSOR 4.FRONT HOPPER						
+	SENSOR <b>5</b> .COUNT HOPPER SENSOR <b>6</b> .FRONT HOPPER FULL SENSOR							
	0000000 : 1.TICKET EMPTY SENSOR 2. TICKET ERROR BUTTON 3.TICKET SENSOR 4.SERVICE BUTTON							
5	5.COIN SENSOR 6.IR SENSOR1 7.IR SENSOR2							
	00000000 : <b>1</b> .CONVEYER ENC	ODER 2.MEDAL BRIDGE REAR SW 3.MEDAL BRIDGE FRONT SW 4.REAR						
	HOPPER SENSOR 5	S.START BUTTON 6.IR SENSOR 7.IR SENSOR 8.DOOR SW						

PLAYFIELD-SETUP				
• WHEN YOUSET THE MACHINE FOR THE FIRST TIME, PERFORM PUSHER TABLE SET.A AFTER FILLING				
ER.				
LCD DISPLAY (1P,2P DESCRIPTION DESCRIPTION				
	PERFORM			
PUSHER TABLE SETTING FOR INSTALLATION				
(REFER TO EAPLANATION BELOW)	PERFORM WITH			
MEDAL FOR ENTRIE MACHINE TEST	SELECT BUTTON			
MODE FOR LONG TIME TEST.				
(REFER TO EXPLANATION BELOW)				
EXIT				
	PUSHER TABLE SETTING FOR INSTALLATION (REFER TO EAPLANATION BELOW) MEDAL FOR ENTRIE MACHINE TEST MODE FOR LONG TIME TEST. (REFER TO EXPLANATION BELOW)			

### PLAYFIELD-SETUP -> PUSHER TABLE SET. A PERFORM

(USING FOR PUSHER TABLE MEDAL SETTING IN THE FIELD)

• AS LIKE REAL GAME, 1,000 MEDALS LAUCHE BUT NO WIN TICKETS OR CARDS DISPENSING.

LCD DISPLAY (1P, 2P	DESCRIPTION	PERFORM
APPLYING TOGETHER)		
PUSHER TABLE SET. B	SELECT AND PERFORM	
1P START	PERFORM ONLY 1P	PERFORM
2P START	PERFORM ONLY 2P	WITH
1P + 2P START	PERFORM 1P, 2P TOGETHER	SELECT
PUSHER TABLE SET. B	DISPLAY DATA IN REAL TIME (REFER TO EXPLANATION	BUTTON
	BELOW)	

#### • HOW TO INSTALLATION COIN & CARD

Open 1,2P front door and then take out coins after open the coin box.

Put 1200 coins each for 1P and 2P in Front Hopper.

Then, push select button among SET UP buttons and perform OPERATION MENU/PLAYFIELD

SETUP/PUSHER TABLE SET.A

After selecting 1P, 2P, 1P+2P, supply 1000 coins to PUSHER BASE PANEL by Hopper.

Then, put some of cards, which is included in Accessart Part, onto CARD DISPENSER and then lay H frame to fix it.

#### PLAYFIELD-SETUP -> PUSHER TABLE SET. B PERFORM

(IN MANUFACTURING, IT IS USED FOR AGING TEST)

• USE FOR MACHINE ENTIRE FUNCTIONS TEST.

LCD	DISPLAY	(1P,	2P	DESCRIPTION	PERFORM
APPLYI	NG TOGETH	IER)			
PUSHER	R TABLE SET.	В		SELECT AND PERFORM.	
1P	START			PERFORM ONLY 1P	PERFORM
2P	START			PERFORM ONLY 2P	WITH
1P + 2P	P START			PERFORM 1P, 2P TOGETHER	SELECT
PUSHER	R TABLE SET.	В		DISPLAY DATA IN REAL TIME (REFER TO EXPLANATION	BUTTON
			-	BELOW)	

### PLAYFIELD-SETUP -> PUSHER TABLE SET. C PERFORM

• USE FOR TEST OF ENTIRE FUNCTIONS OF MACHINE. (LONG TIME AGING TEST)

AS LIKE REAL GAME, 100,000 MEDALS LAUNCH AND REWARDS COME IF IT WINS.

BUT, NO ERROR MESSAGE IF NO CARDS OUT EVEN IT WINS THE CARDS.

LCD	DISPLAY	(1P,	2P	DESCRIPTION	PERFORM
APPLYING TOGETHER)					
PUSHE	R TABLE SET.	С		SELECT AND PERFORM.	
1P	START			PERFORM ONLY 1P	PERFORM
2P	START			PERFORM ONLY 2P	WITH
1P + 2	P START			PERFORM 1P, 2P TOGETHER	SELECT
PUSHE	R TABLE SET.	В		DISPLAY DATA IN REAL TIME (REFER TO EXPLANATION	BUTTON
			-	BELOW)	

PLAYFIELD TEST DATA	PLAYFIELD TEST DATA			
LCD DISPLAY (1P, 2P	DESCRIPTION			
APPLYING TOGETHER)				
TICKETS PER COIN	DISPLAY AVERAGE TICKET OUT PER COIN.			
12.1 12.8				
CARD PER PLAYS	DISPLAY AVERAGE DISPENSED CARD PER CREDIT.			
55 80				
PLAY IN	TOTAL CREDIT Q'TY.			
730 960				
TICKET OUT	TOTAL TICKET OUT Q'TY.			
730 960				
CARD DISPENSER OUT	DISPLAY TOTAL DISPENSED CARDS THROUGH CARD DISPNESER.			
2 3				
REAR HOPPER	DISPLAY TOTAL Q'TY THROUGH REAR ELEVATOR HOPPER.			
260 340				
COUNT HOPPER	DISPLAY TOTAL COUNT Q'TY THROUGH COUNT HOPPER.			
73 96				
CANCEL BUTTON : EXIT				

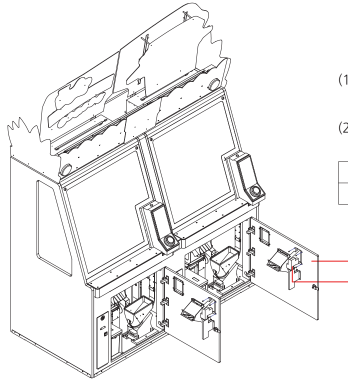
## NORMAL LCD DISPLAY CONTENTS IN CASE OF NOT ENTERING INTO OPERATION MENU

BOOKKEEPING DATA	
LCD DISPLAY (1P, 2P	DESCRIPTION
APPLYING TOGETHER)	
TICKETS PER COIN	DISPLAY AVERAGE TICKET OUT PER COIN.
12.1 12.8	
CARD PER PLAYS	DISPLAY AVERAGE DISPENSED CARD PER PLAY.
55 80	PLAY USAGE Q'TY/DISPLAY CARD DISPENSER DISPENSE Q'TY.
COIN IN	TOTAL COIN IN.
12 25	
BILL IN	TOTAL BILL IN.
1 3	ACCUMULATING THE NUMBER OF INPUT PULSE Q'TY.
SERVICE IN	TOTAL SERVICE IN.
32 75	SERVICE IN AND 1 CREDIT UP
PLAY IN	TOTAL PLAY Q'TY. (USED PLAY Q'TY)
60 75	
TICKET OUT	TOTAL TICKET OUT Q'TY.
730 960	
CARD DISPENSER OUT	DISPLAY TOTAL DISPENSED CARDS THROUGH CARD DISPNESER
2 3	
REAR HOPPER	DISPLAY TOTAL Q'TY THROUGH REAR ELEVATOR HOPPER
260 340	
COUNT HOPPER	DISPLAY TOTAL COUNT Q'TY THROUGH COUNT HOPPER.
73 96	

CODES	CONTENTS	DESCRIPTION
ERROR 01	TICKET ERROR	NO TICKET OR TICKET DISPENSER JAM PROBLEM.
		(AFTER TAKING ACTION, PRESS RESET BUTTON)
ERROR 03	WHEEL ERROR	WHEEL MOTOR PROBLEM
		WHEEL ENCODER PROBLEM.
		(AFTER TAKING ACTION, PRESS RESET BUTTON)
ERROR 04	PUSHER ERROR	PUSHER MOTOR PROBLEM OR,
		PUSHER ENCODER PROBLEM.
		(AFTER TAKING ACTION, PRESS RESET BUTTON)
ERROR 05	COUNT HOPPER ERROR	COUNT HOPPER PROBLEM OR
		COIN JAM PROBLEM.
		(AFTER TAKING ACTION, PRESS RESET BUTTON)
ERROR 06	FRONT ELEVATOR HOPPER	ELEVATOR HOPPER PROBLEM OR
	ERROR	ELEVATOR COIN JAM PROBLEM.
		(AFTER TAKING ACTION, PRESS RESET BUTTON)
ERROR 07	REAR ELEVATOR HOPPER	ELEVATOR HOPPER PROBLEM OR
	ERROR	ELEVATOR COIN JAM PROBLEM.
		(AFTER TAKING ACTION, PRESS RESET BUTTON)
		CONVEYER MOTOR PROBLEM OR
		ENCODER SENSOR PROBLEM.
		(ATER TAKING ACTION, PRESS RESET BUTTON)
ERROR 09	ROR 09 MEDAL OUT BRIDGE THE PROBLEM WITH MOTOR WHIT	
		THE PATH FROM COUNT HOPPER TO FRONT HOPPER
		OR MICRO SW PROBLEM.
		(ATER TAKING ACTION, PRESS RESET BUTTON)
ERROR 10 MEDAL OUT BRIDGE THE PROBLEM WITH MOTOR WHITCH		THE PROBLEM WITH MOTOR WHITCH TANSFERS
	REAR MICRO SW ERROR	THE PATH FROM COUNT HOPPER TO REAR HOPPER
		OR MICRO SW PROBLEM.
		(ATER TAKING ACTION, PRESS RESET BUTTON)
ERROR 11	CARD DISPENSER ERROR	CARD EMPTY IN THE DISPENSER or CARD JAM or
		DISPENSING SENSOR PROBLEM.
		(AFTER TAKING ACTION, PRESS RESET BUTTON)
TILT	TITL ERROR	OCCURS WHEN THE MACHINE IS BEING SHAKED.
		IN 15 SECONDS, UNLOCK AUTOMATICALLY.
		(RELEASE THE OFFENDER AFTER WARNING)
DOOR OPEN DOOR OPEN ERROR ALL THE OPERATION PARTS		ALL THE OPERATION PARTS ARE SHUT DOWN
		WHEN SOMEBODY OPENS BACK DOOR OF THE
		MACHINE. (AFTER 5 SECONDS, IT WILL BE OPERATED AGAIN
		ONCE THE DOOR IS CLOSED)

# 6. HOW TO REPLACE MAJOR COMPONENTS

# 6-1) REPLACING COIN SELECTOR & MAIN PCB



#### \* COIN SELECTOR

- (1) ①Open a Front Side Door, Separate a connected connector with COIN SELECTOR, And then ②Separate a COIN SELECTOR. [Each M4 bolts, 4points]
- (2) After separating, replace a COIN SELECTOR.

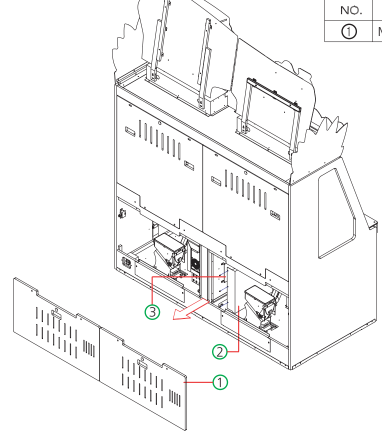
NO.	PART NAME	SPEC.	CODE NO.
2	COIN SELECTOR	TW-333	MZZZ0COS045

#### \* MAIN PCB

① ②

- (1) ①Open a Left Rear Door, And then ②Separate a PANEL COVER. [Each M4 bolts, 4points]
- (2) After separate a connected connector, replace a ③MAIN PCB.

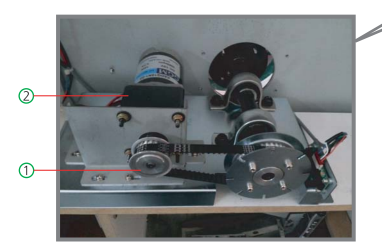
NÔ.	PART NAME	SPEC.	CODE NO.
1	MAIN PCB ASS'Y	-	ASW0PCB003



# 6-2] REPLACING WHEEL MOTOR

- (1) When you opne the REAR DOOR, there is WHEEL MOTOR on upper side of MOTOR BASE PANEL.
- (2) ① After dissembling TIMING PULLY, [Bolt M5, 2EA]
  ② Dissemble WHEEL MOTOR [Bolt M4+ Nut, 4 EA]

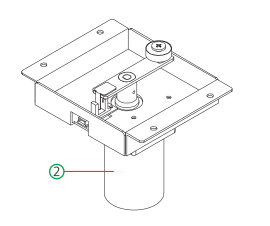
NÔ.	PART NAME	SPEC.	CODE NO.
2	WHEEL MOTOR	K6DG6N1	MZZZOMOT086
		K6G250C	MZZZ0GEA001

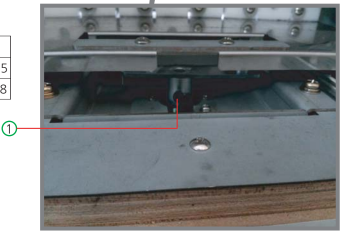


# 6-3) REPLACING PUSHER MOTOR

- (1) ①After dissembling AC MOTOR ROTATION SHAFT-A, [Bolt M4, 2EA],
- (2) dissemble the connector connected with a motor.
- Then, dissemble②PUSHER MOTOR [Bolt M4+ Nut, 4 EA]

NÔ.	PART NAME	SPEC.	CODE NO.
2	PUSHER MOTOR	K61G6NU(-T)	MZZZOMOT085
		K6G90C	MSAW0ZZZ008

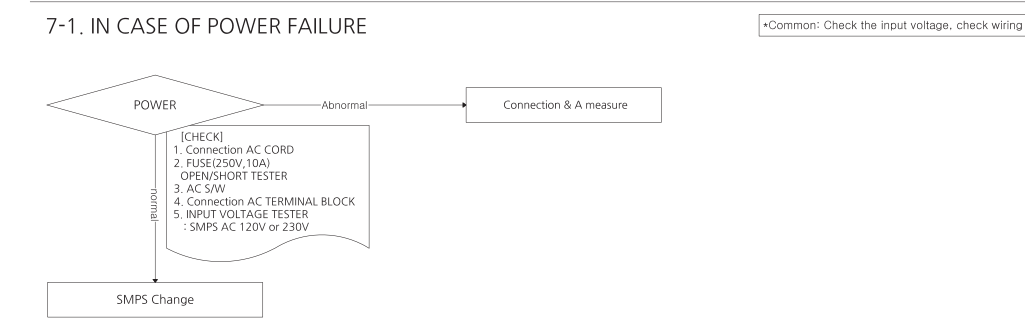




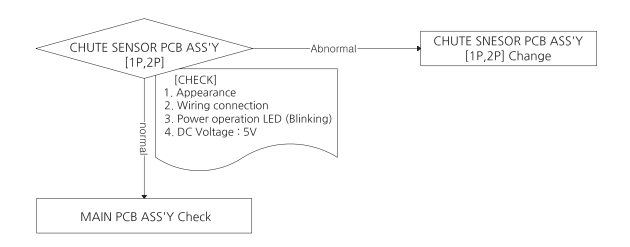
1a

\* Reassemble them in reverse order and check performance of the game.

# 7. TROUBLESHOOTING



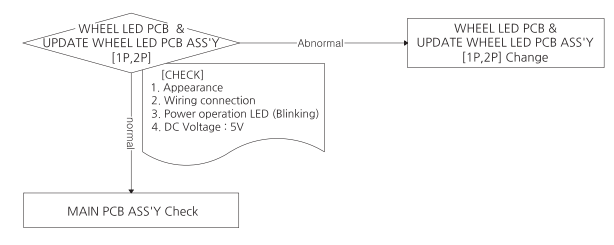
7-2. CHUTE SENSOR PCB ASS'Y [1P,2P] ERROR



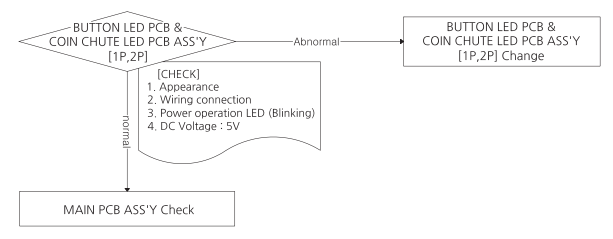
\*Common: Check the input voltage, check wiring

7-3. WHEEL LED PCB ASS'Y & UPDATE WHEEL LED PCB ASS'Y [1P,2P] ERROR

\*Common: Check the input voltage, check wiring

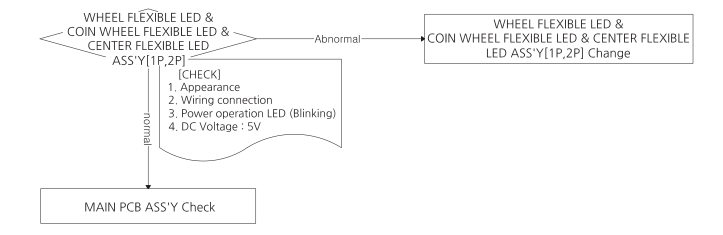


7-4. BUTTON LED PCB ASS'Y & COIN CHUTE LED PCB ASS'Y [1P,2P] ERROR \*Common: Check the input voltage, check wiring

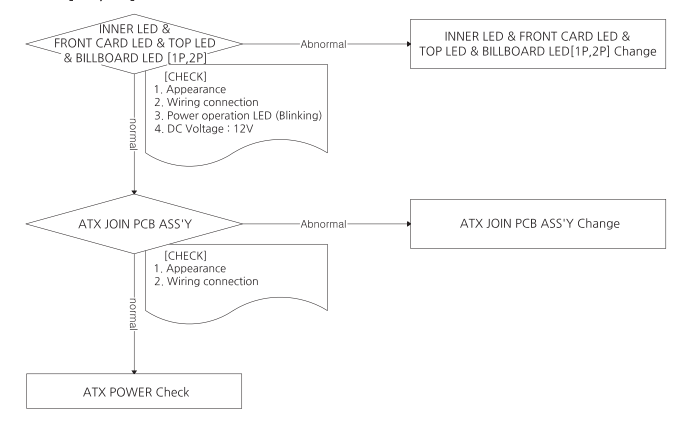


## 7-5. WHEEL FLEXIBLE LED ASS'Y & COIN FLEXIBLE LED & CENTER FLEXIBLE LED ASS'Y [1P,2P] ERROR

\*Common: Check the input voltage, check wiring

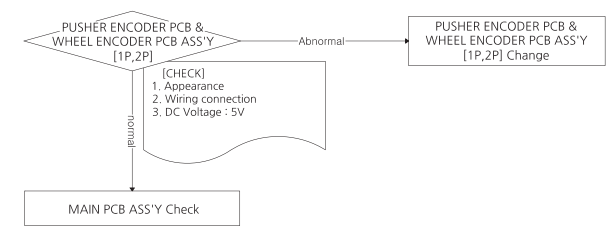


7-6. INNER LED, FRONT CARD LED, TOP LED, BILLBOARD LED ASS'Y [1P,2P] ERROR

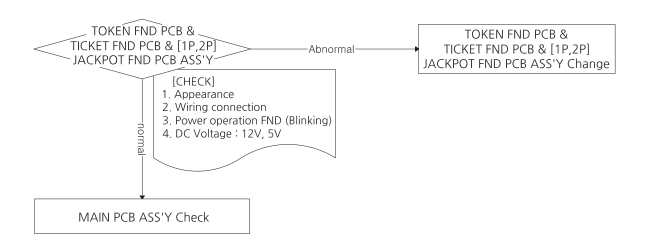


7-7. PUSHER ENCODER PCB ASS'Y & WHEEL ENCODER PCB ASS'Y [1P,2P] ERROR

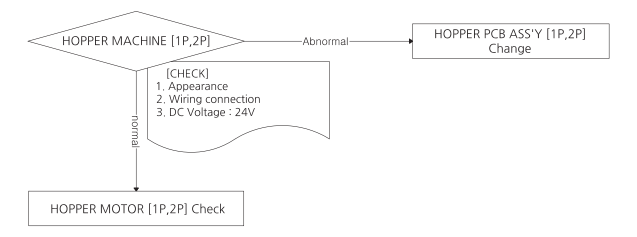
\*Common: Check the input voltage, check wiring



### 7-8. TOKEN FND PCB, TICKET FND PCB ASS'Y [1P,2P] JACKPOT FND ASS'Y ERROR

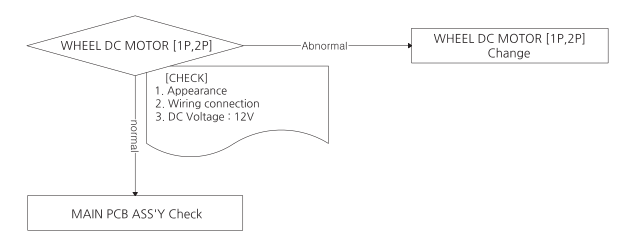


## 7-9. IN CASE OF MALFUNCTION OF HOPPER



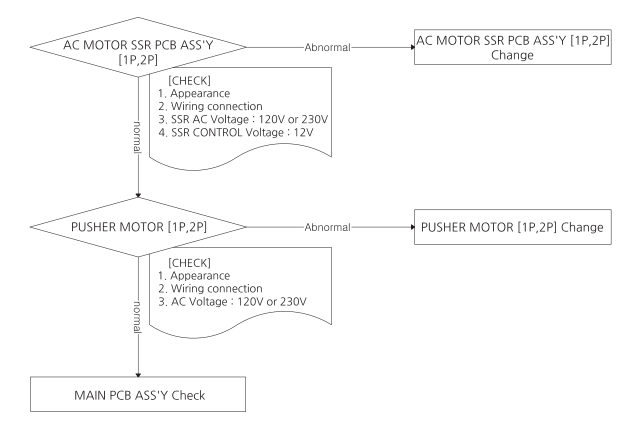
7-10. IN CASE OF MALFUNCTION OF TARGET BONUS WHEEL

\*Common: Check the input voltage, check wiring

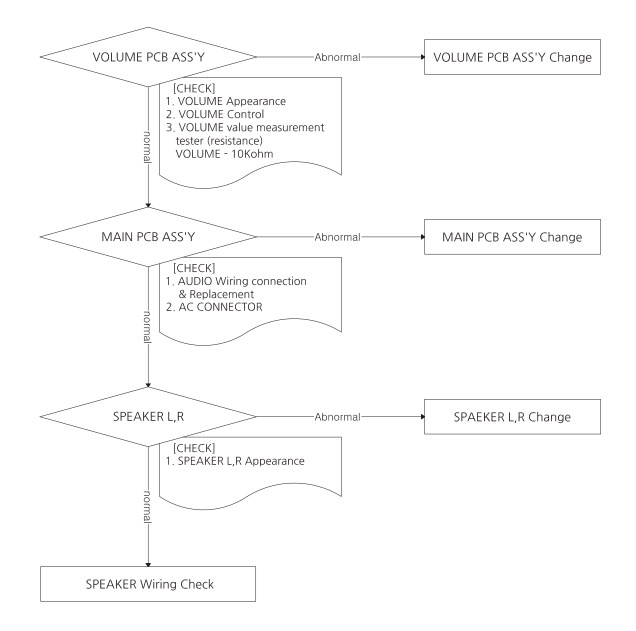


# 30

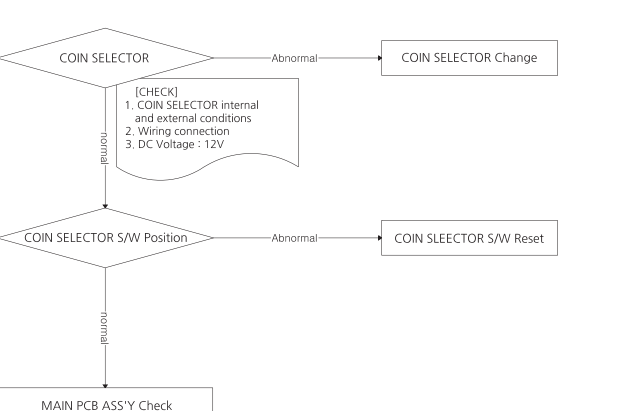
# 7-11. IN CASE OF MALFUNCTION OF PUSHER MOTOR



### 7-12. SOUND ERROR

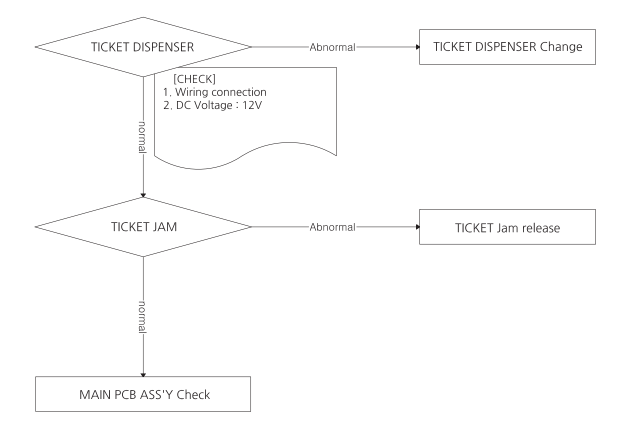


# 7-13. COIN SELECTOR [1P,2P] ERROR

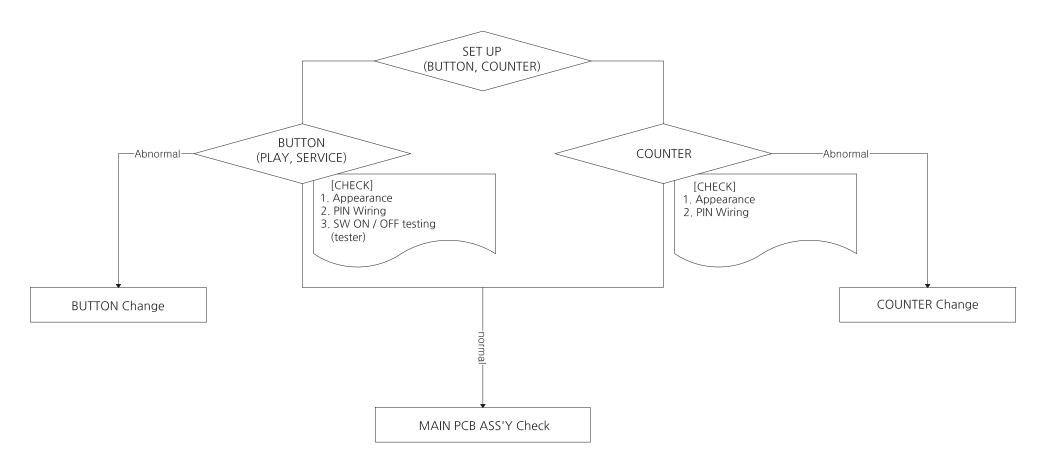


# 7-14. TICKET DISPENSER [1P,2P] ERROR

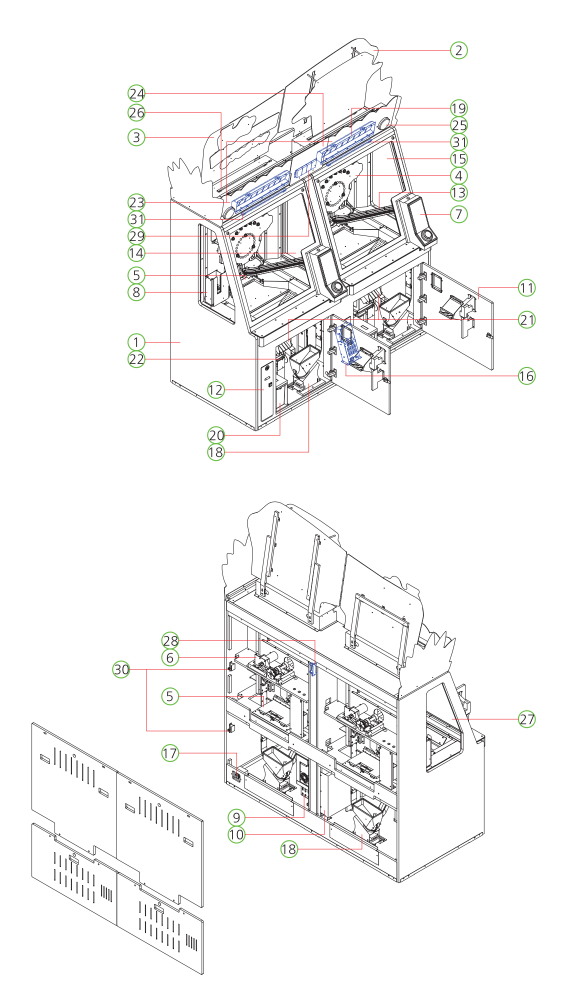




# 7-15. BUTTON & COUNTER ERROR

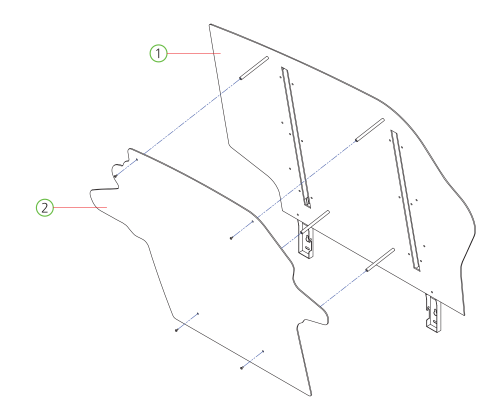


### 8-1. MAIN CABINET PART



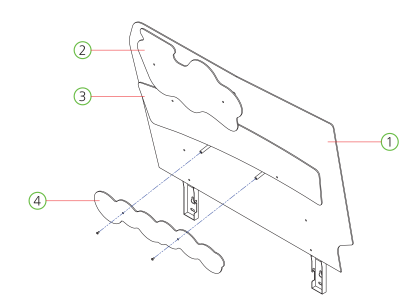
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	MAIN CABINET	-	1	-
2	BILLBOARD-L PART	-	1	-
3	BILLBOARD-R PART	-	1	-
4	SCORE BOARD PANEL PART	-	1	-
5	PUSHER PANEL PART	-	2	-
6	TARGET WHEEL PART	-	2	-
7	FRONT FRAME PART	-	2	-
8	CARD DISPENSER PART	-	2	-
9	SMPS PANEL PART	-	1	-
10	MAIN PCB PART	-	1	-
11	FRONT PANEL PART	-	2	-
12	TICKET DISPENSER PART	-	2	-
13	COIN SHUTE RAIL PART	-	2	-
14	CABINET CENTER DECO LIGHT PART	-	1	-
15	FRONT GLASS DOOR PART	-	2	-
16	SETUP PANEL PART	-	1	-
17	AC INPUT PART	-	1	-
18	HOPPER PART	-	4	-
19	CARD DECO LAMP BKT PART	-	2	-
20	COIN BOX PART	-	2	-
21	FRONT ROLLER PART	-	2	-
22	COUNTER HOPPER PART	-	2	-
23	BILLBOARD MAIN ACRYL L,R	ACRYL-3.0T	2	MSBP0ACR008
24	BILLBOARD JACKPOT ACRYL	ACRYL-3.0T	1	MSBP0ACR007
25	SPEAKER	MID4.5"+TW1/2" 8Ω	2	MZZZ0SPE004
26	LED STICK BAR	-	2	AZZZ0PCB128
27	SIDE GLASS	GLASS-5.0T	2	MSBP0GLA002
28	TILT ASS'Y	-	1	-
29	FND PCB ASS'Y	-	1	AFND0PCB009
30	INTERLOCK SWITCH	S515-A 16A125 VAC	4	MELE0SWI013
31	LED STICK BAR		2	AZZZ0PCB124

# 8-2. BILLBOARD-L PART



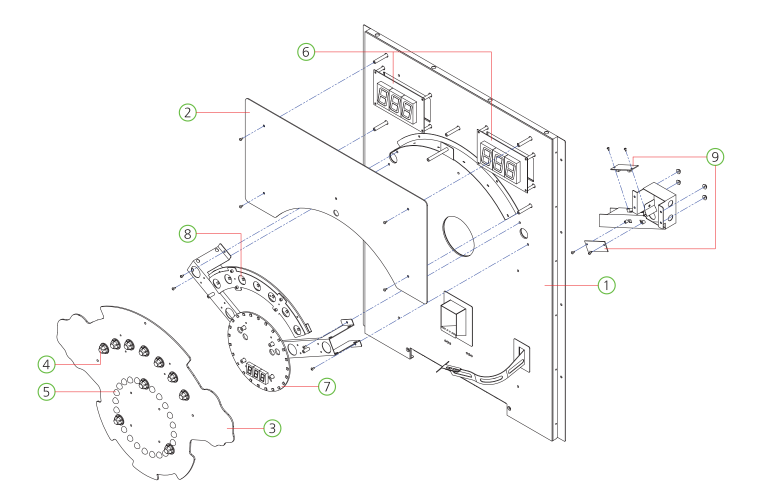
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	BILLBOARD MAIN POP-L	-	1	MSBP0ACR006
2	BILLBOARD SUB POP-L	-	1	MSBP0ACR004

# 8-3. BILLBOARD-R PART

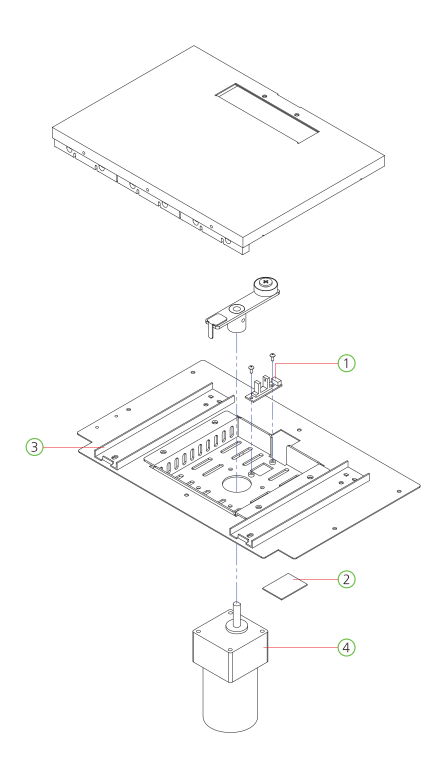


NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	BILLBOARD MAIN POP-R	-	1	MSBP0ACR005
2	BILLBOARD SUB POP-A	-	1	MSBP0ACR001
3	BILLBOARD SUB POP-B	-	1	MSBP0ACR002
4	BILLBOARD SUB POP-C	-	1	MSBP0ACR003

# 8-4. SCORE BOARD PANEL PART

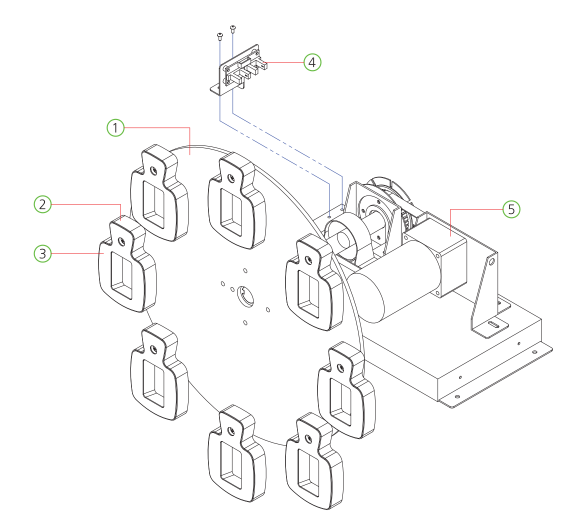


NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	SCORE BOARD MAIN ACRYL	-	2	MSBP0ACR016
2	SCORE BOARD FND COVER ACRYL	-	2	MSBP0ACR015
3	UPGRADE TARGET BONUS WHEEL ACRYL	-	2	MSBP0ACR013
4	LED CAP ACRYL	Ф20	20	MZZZOPLA037
5	LED CAP ACRYL	Φ15	42	MWOL0PLA002
6	BONUS FND PCB ASS'Y	-	4	ASBP0PCB003
7	WHEEL LED PCB ASS'Y	-	2	ASBP0PCB006
8	UPDATE WHEEL LED PCB ASS'Y	-	2	ASBPOPCB007
9	CHUTE SENSOR PCB ASS'Y	-	4	ASAW0PCB001



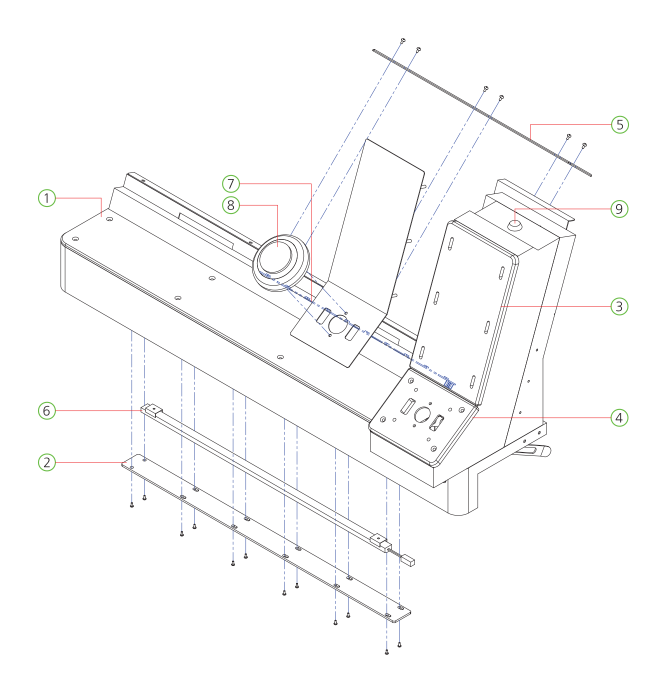
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	PHOTO INT-1 ASS'Y	-	2	ACIR0PCB011
2	AC CONDENSOR	-	2	-
3	GUIDE RAIL	200mm	2	MSBP0ZZZ011
4	PUSHER MOTOR	K6IG6NU(-T)	2	MZZZ0MOT085
		K6G90C	2	MSAW0ZZZ008

# 8-6. TARGET WHEEL PART



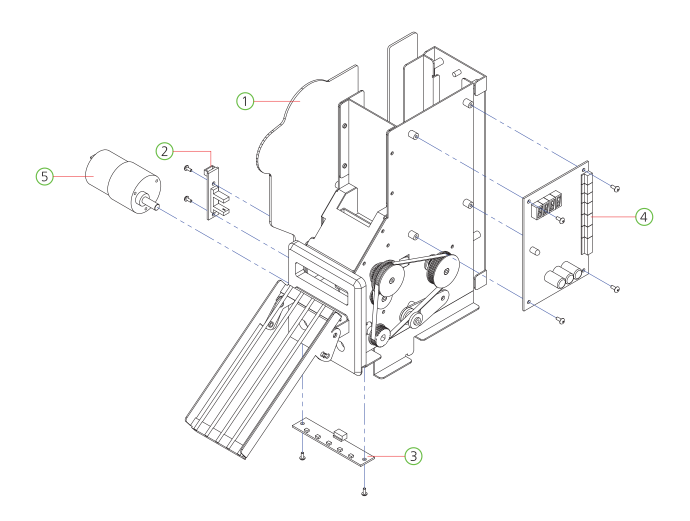
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	TARGET WHEEL BASE ACRYL	-	2	MSBP0ACR014
2	TARGET MOLD	-	16	-
3	TARGET COVER ACRYL	-	16	MSAW0ACR023
4	PHOTO INT-2 ASS'Y	-	2	AWIW0PCB009
5	WHEEL MOTOR	K6DG6N1	2	MZZZ0MOT086
		K6G250C	2	MZZZ0GEA001

# 8-7. FRONT FRAME PART



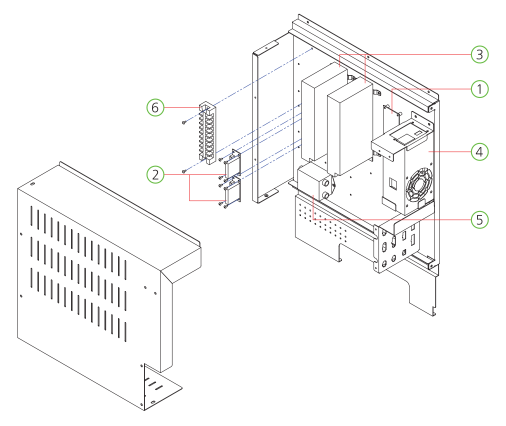
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	FRONT TABLE ACRYL	-	2	MSBP0ACR021
2	FRONT TABLE LED BAR COVER	-	2	MSBP0ACR035
3	BUTTON FRAME ACRYL-B	-	2	MSBP0ACR032
4	BUTTON FRAME ACRYL-A	-	2	MSBP0ACR031
5	FRONT TABLE PUSHER LIGHTING ACRYL	-	2	MSBP0ACR034
6	LED BAR 450 ASS'Y	-	2	AZZZ0LED001
7	BILLBOARD LED PCB ASS'Y	-	2	ASBPOPCB005
8	BUTTON	CL-2020 65 TYPE LED	2	MZZZ0BUT101
9	KEY ASS'Y	7001	2	MZZZ0KEY076

# 8-8. CARD DISPENSER PART



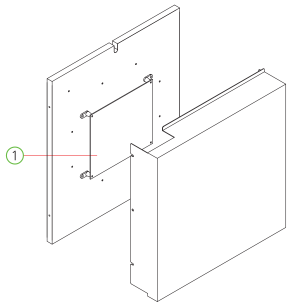
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	CARD DISPENSER DECO ACRYL	PC-3.0t	2	MSBP0ACR020,045
2	PHOTO INT-1 PCB ASS'Y	-	2	ACIR0PCB011
3	LED PCB ASS'Y	-	2	AMUM0PCB005
4	CARD DISPENSER I/O PCB ASS'Y	-	2	ASBP0PCB008
5	DC MOTOR	KGC-3429-075-1/40_162.5RPM	2	MZZZ0MOT089

### 8-9. SMPS PANEL PART



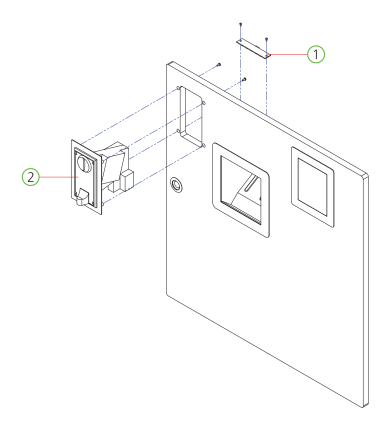
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	ATX JOIN PCB ASS'Y	-	1	ASBPOPCB010
2	AC MOTOR SSR PCB ASS'Y	-	2	AENSOPCB001
3	POWER SMPS	NES-150-24V MEANWELL	2	MELEOSMP049
4	ATX POWER SUPPLY	SPC-350_UL POREX	1	MELE0SMP062
5	NOISE FILTER	ES1-F10	1	MELEONOI006
6	TERMINAL BLOCK	10P UL	1	MELEOTEB003

# 8-10. MAIN PCB PART



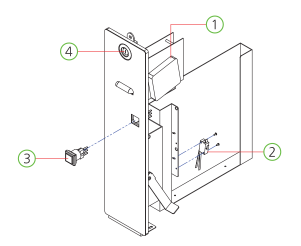
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	MAIN PCB ASS'Y	-	1	ASBPOPCB012

### 8-11. FRONT PANEL PART



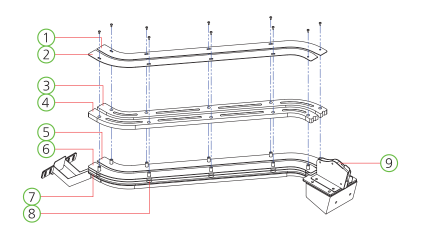
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	LED PCB ASS'Y	-	2	AMUM0PCB005
2	COIN SELECTOR	TW-333	2	MZZZ0COS045

# 8-12. TICKET DISPENSER PART



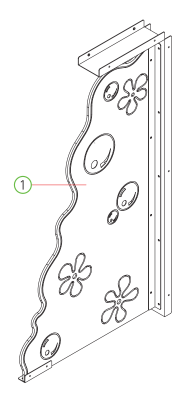
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	TICKET DISPENSER	DL-1275(USA)	2	MMAL0TID001
2	MICRO SWITCH	GSM-V1631A1	2	MELEOSWI013
3	BUTTON	AM1PB-26SH R12D	2	MMUM0BUT002
4	KEY ASS'Y	7001	2	MZZZ0KEY076

# 8-13. COIN SHUTE RAIL PART

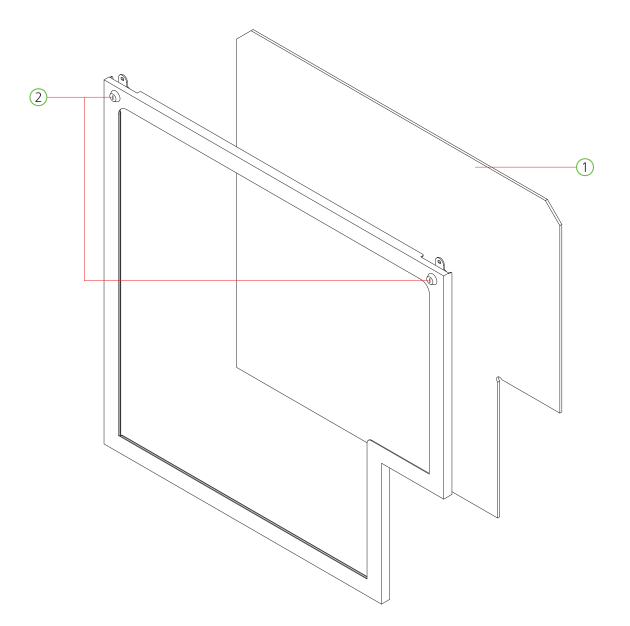


NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	COIN CHUTE RAIL COVER-B	PET-1.0t	2	MSBP0ACR027
2	COIN CHUTE RAIL COVER-A	PET-1.0t	2	MSBP0ACR026
3	COIN CHUTE RAIL COVER GUIDE-B	ACRYL-10.0t	2	MSBP0ACR025
4	COIN CHUTE RAIL COVER GUIDE-A	ACRYL-10.0t	2	MSBP0ACR024
5	COIN CHUTE RAIL-D	PET-1.0t	2	MSBP0ACR029
6	COIN CHUTE RAIL-C	PET-1.0t	2	MSBP0ACR028
7	COIN CHUTE RAIL BASE ACRYL	ACRYL-3.0t	2	MSBP0ACR030
8	COIN CHUTE RAIL SPACER	ACRYL-5.0t	40	MSBP0ACR023
9	COIN CHUTE INLET GUIDE ACRYL-A	ACRYL-8.0t	2	MSBP0ACR043

# 8-14. CABINET CENTER DECO LIGHT PART

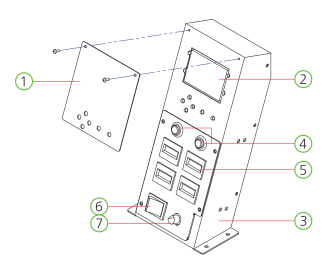


NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	CENTER DECO LIGHT ACRYL	ACRYL-5.0t	1	MSBP0ACR018



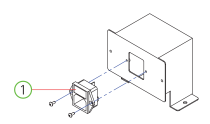
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	FRONT GLASS	GLASS-5T	2	MSBP0GLA001
2	KEY ASS'Y	7001	4	MZZZ0KEY076

# 8-16. SETUP PANEL PART

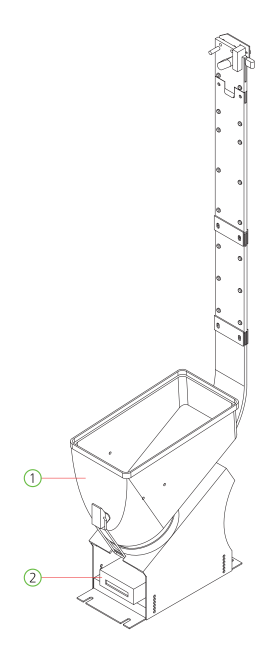


NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	SETUP PANEL BKT PET COVER	PET-1.0t	1	MSBP0ACR040
2	SETUP LCD PCB ASS'Y	-	1	AZZZOPCB113
3	VOLUMN PCB ASS'Y	-	1	AHM20PCB016
4	PUSH BUTTON SWITCH	HS 412R	2	MELEOPUS001
5	COUNTER	AMMC-712(OA127CL)	4	MZZZ0COU002
6	ROCKER SWITCH	T-125 4P	1	MELEOSWI004
7	VOLUME KNOB	-	1	MELEOVOL007

## 8-17. AC INPUT PART

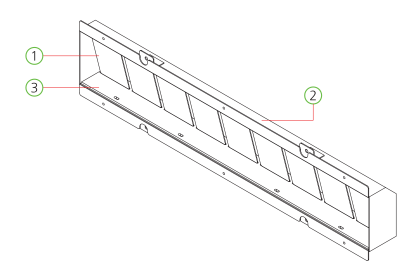


NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	AC INPUT	DAC-13H	1	MELEOSWI015



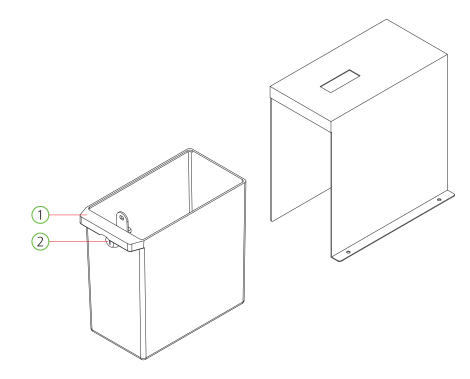
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	HOPPER MACHINE	-	4	MZZZ0HOP019
2	HOPPER PCB ASS'Y	-	4	ADRE2PCB006

### 8-19. CARD DECO LAMP BKT PART



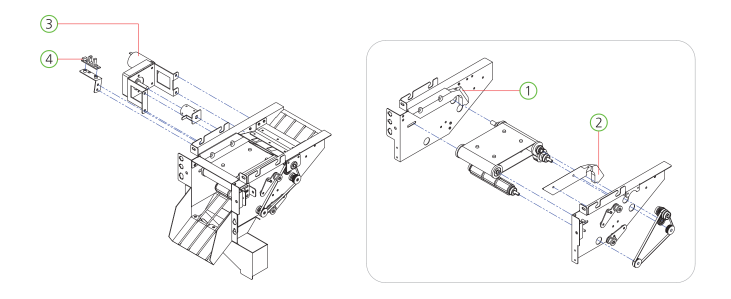
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	DISPLAY CARD	PET-1.0t	18	MSBPOACR047~055
2	CARD DISPENSER DECO LIGHT ACRYL-A	ACRYL-3.0t	2	MSBP0ACR011
3	CARD DISPENSER DECO LIGHT ACRYL-B	ACRYL-3.0t	2	MSBP0ACR012

# 8-20. COIN BOX PART



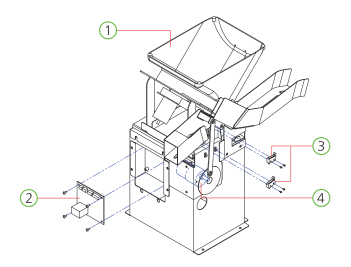
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	COIN BOX	-	2	MDRE0PLA007
2	KEY ASS'Y	6001	2	-

### 8-21. FRONT ROLLER PART



NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	FRONT ROLLER GUIDE ACRYL-L	ACRYL-10.0t	2	MSBP0ACR037
2	FRONT ROLLER GUIDE ACRYL-R	ACRYL-10.0t	2	MSBP0ACR037
3	DC MOTOR	KGE-3448-075,F-type, 1/162_40RPM	2	MZZZ0MOT087
4	PHOTO INT-1 PCB ASS'Y	-	2	ACIR0PCB011

# 8-22. COUNTER HOPPER PART

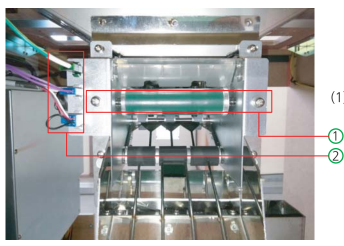


NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	HOPPER ASS'Y	HOPPER MOTOR 24V	2	AZZZ0HOP019
2	DREAM HOPPER PCB ASS'Y	-	2	ADRE2PCB006
3	MICRO SWITCH	SSM3142	4	MELEOMIC003
4	DC MOTOR	KGC-3429-075-1/210_31RPM	2	MZZZ0MOT088

# 9. HOW TO ADJUST FRONT ROLLER ASS'Y CONVEYOR BELT

3)

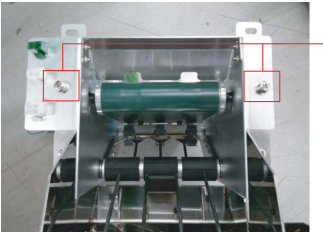
**(**4)



- \* The adjustment of belt tension of FRA shall be made only when conveyor is not moving although FRA motor is normally working.
- (1) Detach the installed FRA by ①unlocking 2 bolts and ②3 cables in front of FRA.



(2) Loosen ③ the bolts and nuts of belt adjustment BKT of FRA to move.

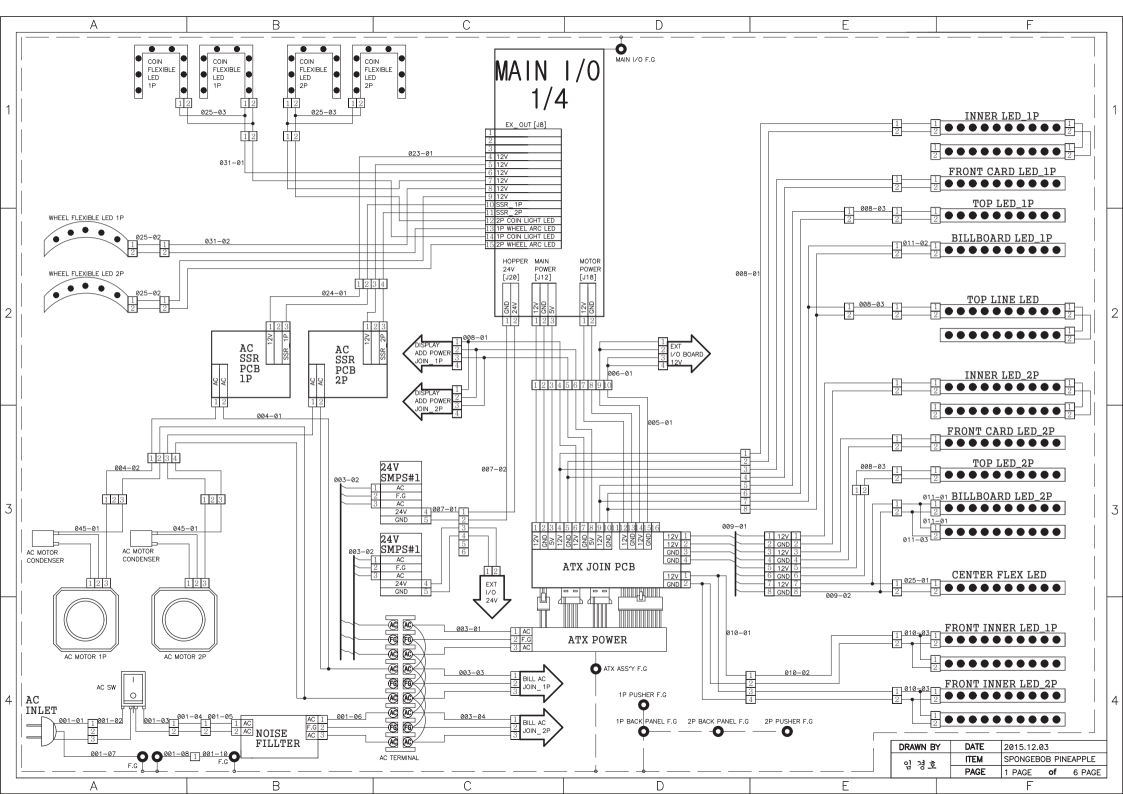


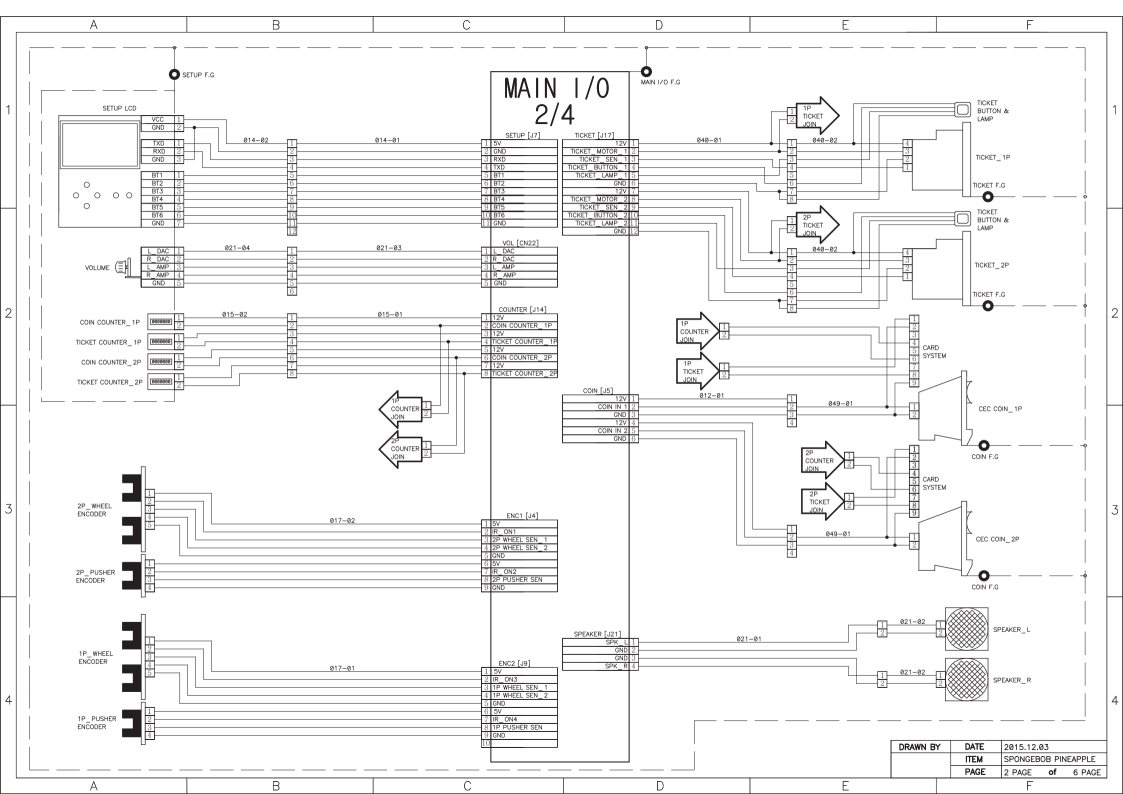
- (3) Adjust (4) the bolt in front oF FRA which controls belt tention.
- \* If you need to make belt tension hard -Check operating condition of conveyor belt by turning half way to right side.
- \* If you need to make belt tension soft -Check operating condition of conveyor belt by turning half way to left side.
- Warning) Motor can be damaged if you make the tension of belt too hard.

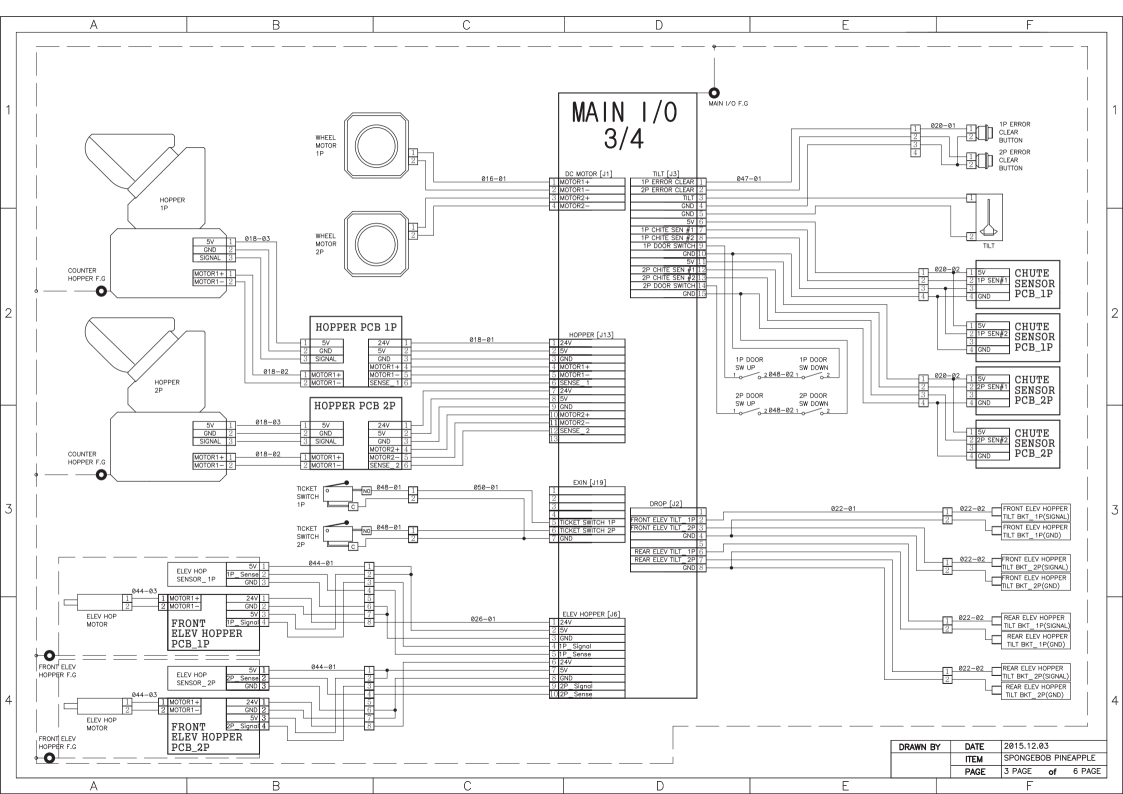
(4) Fasten the bolts and nuts of belt adjustment BKT of FRA.

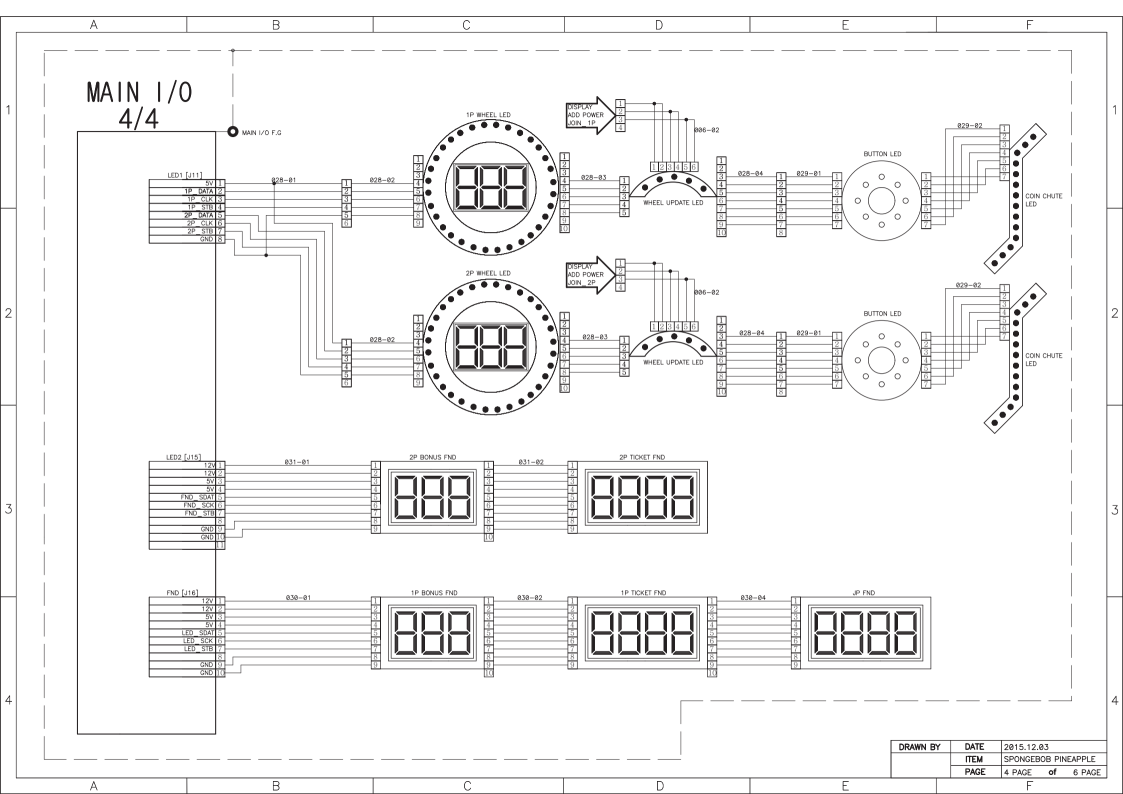
Warning) Use loctite to prevent loosening by vibration.

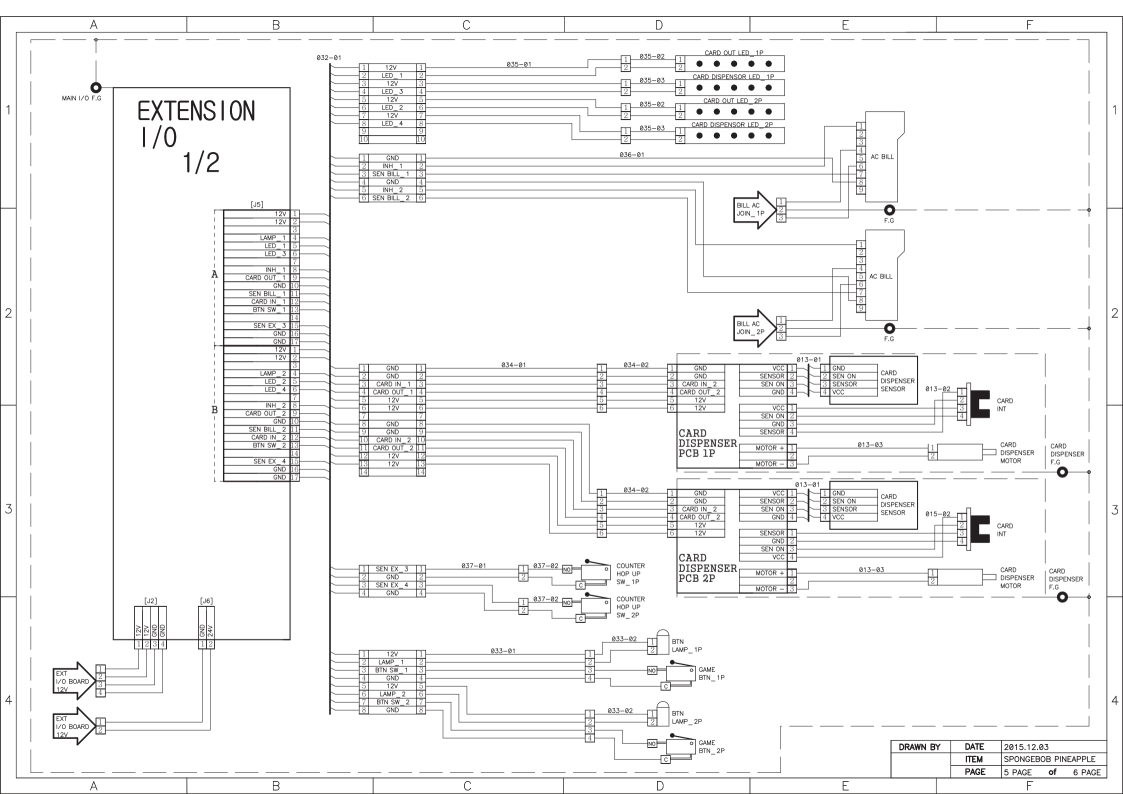
- (5) Lock the bolts and tighten the cables to FRA after installing FRA to machine.
- (6) Operate the machine after checking final operation condition.

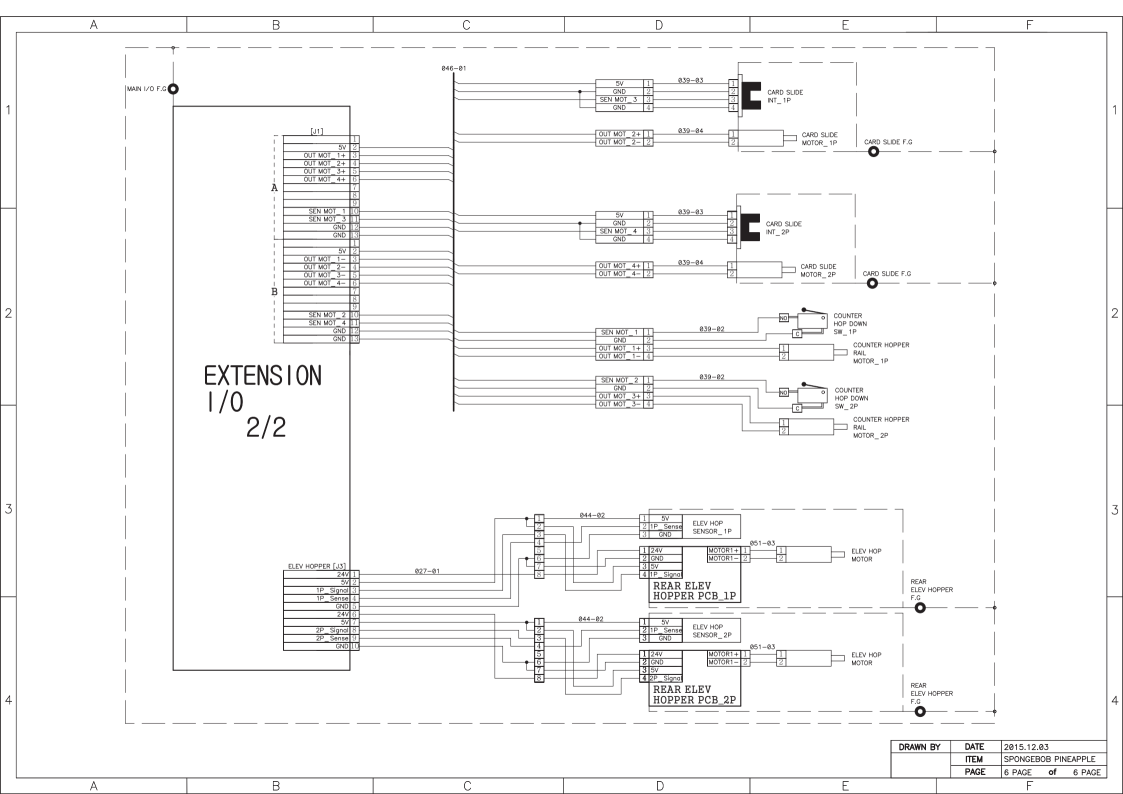












# <u>ශ්ලා ලෝහ ශ්ලා ලෝහ ශ්ලා ලෝහ ශ්ලා ලෝහ ශ්ලා ලෝහ ශ්ලා ලෝහ ශ්ලා ලෝහ</u> න්ලා ලාසා ශ්ලා ලාස



Andamiro warrants to the original purchaser that all of its products will be free from defects in material and workmanship.

Andamiro warrants the parts from date of shipmet as follows.

- One Year Limited Warranty : Electronic Boards & Monitor - 6 Month Limited Waranty : Moving Parts

For any key components within the warranty period, Andamiro will repair or replace defective components free of charge.

When placing a warranty request, the customer is requested to furnish the following information:

- 1. Name of the game.
- 2. Serial Number of the game.
- 3. A Detailed Description of the defect/s experienced.

This warranty does not apply to the defects caused due to misuse or abuse of the product.

Any alterations made to game or game parts will void this warranty.

For warranty details on our product range please visit our website, www.andamiro.com.

ANDAMIRO CO., LTD. www.andamiro.com



<u> දේලා ලෝකා දේලා ලෝකා දේලා ලෝකා දේලා ලෝකා දේලා ලෝකා දේලා ලෝකා දේලා ලෝකා</u>

Please complete the following request form to place a warranty request and send it to ANDAMIRO Korea either by fax (Fax No: +82-31-908-7548) or by e-mail. The e-mail address of the person in charge of each region is shown in our web-site, www.andamiro.com

For the on-line request, please visit our web-site, www.andamiro.com and click "Customer Service" and then click "Contact Us" in which you shall find the e-mail address of the person in charge of each region.

1. Company Name :	
2. Mailing Address :	
3. E-Mail Address : _	
4. Phone No :	
5. Name of the person	in charge :
6. Description of the p	roduct defects
6-1 ) Name of the	Game :
6-2 ) Serial No :	
6-3 ) Date of Purch	ase:
6-4) Detailed desc	ription of the product defects.
	ssible, please provide us with related photos and videos which will be ated to verify the cause of the problem.



ANDAMIRO CO., LTD. TEL: 82-31-909-2123~5,2051

[ADDRESS OFFICE] 6006 M-City Tower, 195, Baengmaro, Ilsandong-gu, Goyang-si, Gyonggi-do, 410-834 Korea [FACTORY] 72 Nochemgil, Ilsan-donggu Goyang-si, Gyonggi-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/

