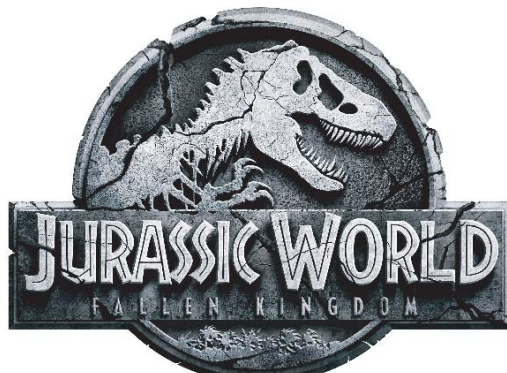


# SERVICE MANUAL



Ver 1.0\_EU



ISSUE DATE:Oct. 14, 2019

**STOP**

IMPORTANT

- ▶ Please read the manual carefully and keep it in mind before using this machine.
- ▶ Put this manual within touch of your reference in anytime.

# PRECAUTIONS FOR USE

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.



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.

# PRECAUTIONS FOR USE

## ⚠ WARNING

**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.**

## ⚠ 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.**

# 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 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 and 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.



- |   |   |
|---|---|
| <ul style="list-style-type: none"><li>• Do not damage the power cord.</li><li>• Do not bend the power cord excessively.</li><li>• Do not heat the power cord.</li><li>• Do not bind the power cord.</li><li>• Do not sandwich the power cord.</li></ul> | <ul style="list-style-type: none"><li>• Do not modify the power cord.</li><li>• Do not twist the power cord.</li><li>• Do not pull the power cord.</li><li>• Do not stand on the power cord.</li><li>• Do not drive a nail into the power cord.</li></ul> |
|---|---|

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 or 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, and etc., be sure to give this manual to the new owner.

# PRÉCAUTION D'EMPLOI

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.

## PRUDENCE

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

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



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.

# PRÉCAUTION D'EMPLOI



## 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.**



Cela pourrait nuire le câble d'alimentation.



## PRUDENCE

**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 crampes ou événouissement en regardant la télévision.
- Évitez une force excessive / un choc pendant la lecture / de déplacer le jeu.
- Quand vous jouez les jeux, faites 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 modifier le câble d'alimentation.            |
| • Ne pas plier le câble d'alimentation de manière excessive. | • Ne tordez pas le câble d'alimentation.              |
| • Ne pas chauffer le câble d'alimentation.                   | • Ne tirez pas sur le câble d'alimentation.           |
| • Ne pas lier le câble d'alimentation.                       | • Ne montez pas sur le câble d'alimentation.          |
| • Ne pas prendre en sandwich le câble d'alimentation.        | • Ne pas mettre un clou dans le câble d'alimentation. |

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

# PRÉCAUTION D'EMPLOI

## ⚠ ATTENTION

Assurez-vous de consulter un spécialiste de l'industrie lors de la mise en place, du déplacement ou le transport de ce produit.

- Ce produit ne doit pas être mis en place, déplacé ou transporté par une quelconque autre qu'un spécialiste de l'industrie.
- Lors de l'installation de ce produit, installez 4 niveleurs de pieds uniformément sur le sol et assurez-vous que le produit est installé de façon stable dans une position horizontale. Une installation instable peut entraîner des blessures ou un accident.
- Lors de l'installation de ce produit, ne pas appliquer une force excessive sur les pièces mobiles. Sinon, des blessures et des accidents peuvent y résulter, ou le produit peut être endommagé.

La machine pour une utilisation en intérieur uniquement, ne pas installer à l'extérieur.

N'installez pas la machine de jeu près des issues de secours.

Protéger la machine de jeu de:

- L'humidité ou la pluie.
- La lumière directe du soleil.
- La chaleur directe de la climatisation et du chauffage, etc...
- Des substances inflammables dangereuses.
- Sinon, un accident ou un dysfonctionnement.

Ne pas placer les récipients contenant des produits chimiques ou de l'eau sur ou près de la machine de jeu.

Ne placez pas d'objets à proximité des orifices de ventilation.

Ne pas plier le cordon d'alimentation par la force ou de placer des objets lourds au-dessus.

Ne jamais brancher ou débrancher le cordon d'alimentation avec les mains mouillées.

Ne jamais débrancher la machine de jeu en tirant le câble d'alimentation.

## ⚠ PRUDENCE

Veillez à utiliser le câblage intérieur selon les exigences de tension spécifiées. Pour une rallonge, utilisez la notation spécifiée ou plus.

Veillez à utiliser le cordon d'alimentation fourni.

Ne jamais brancher plus d'un cordon à la fois dans la prise électrique.

Ne pas poser le cordon d'alimentation où les gens marchent à travers.

Soyez sûr de mettre à la terre ce produit.

Ne pas exercer une force excessive lors du déplacement de la machine.

Pour une ventilation correcte, garder la machine de jeu 100mm (4") loin des murs.

Ne pas modifier les réglages des commutateurs DIP liées au système.

# PRÉCAUTION D'EMPLOI

## ▲ ATTENTION

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.

## ▲ PRUDENCE

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.
- Si un nouveau propriétaire obtient ce produit à la suite d'un transfert, etc., soyez sûr de donner ce manuel au nouveau propriétaire.

# CONTENTS

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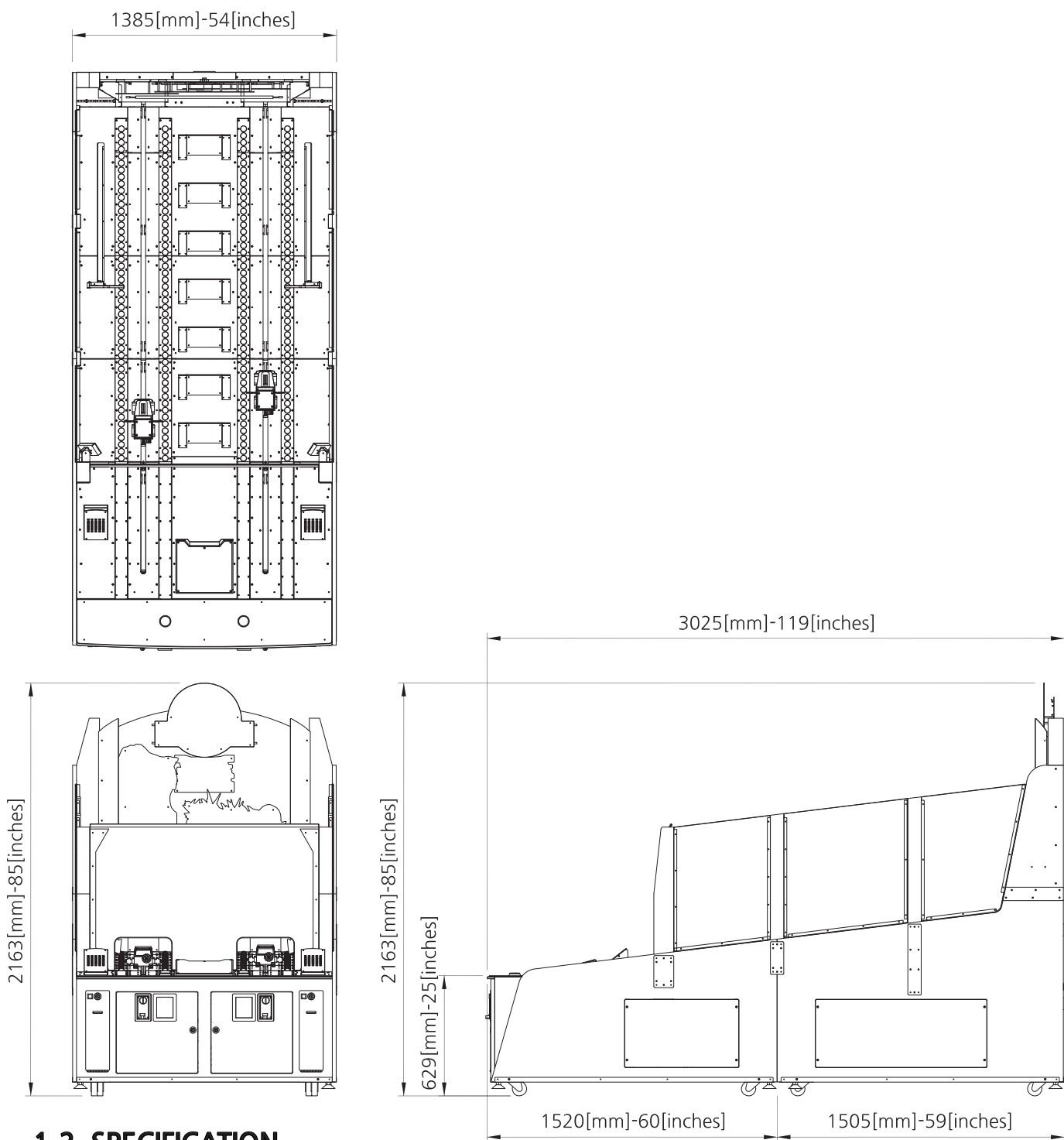
<b>1. SPECIFICATION AND DIMENSION</b>	.....	P04
1-1. DIMENSION	.....	P04
1-2. SPECIFICATION	.....	P04
1-3. NAME OF PARTS	.....	P05
1-4. STICKER LOCATION	.....	P06
1-5. COMPONENTS	.....	P07
<b>2. INSTALLATION</b>	.....	P08
2-1. INSTALLATION SPACE	.....	P08
2-2. HOW TO INSTALL	.....	P09
<b>3. SETUP SETTINGS</b>	.....	P12
3-1. MACHINE SETUP	.....	P12
3-2. SETUP MODE	.....	P13
3-3. CLEAR MODE	.....	P16
3-4. TEST MODE	.....	P18
3-5. ERROR CODE	.....	P21
<b>4. TROUBLESHOOTING</b>	.....	P25
4-1. BIGWIN MOTOR ERROR [ Er.31 or Er.32 ]	.....	P25
4-2. BIGWIN MOTOR ERROR [ Er.33 or Er.34 ]	.....	P27
4-3. SLOPE SENSOR ERROR [ Er.51 or Er.52 ]	.....	P29
4-4. SLOPE SENSOR ERROR [ Er.53 ]	.....	P31
4-5. STOPPER MOTOR ERROR [ Er.41 or Er.42 ] - NO SIGNAL FROM ENCODER	.....	P32
# IN CASE STOPPER MOTOR DOES NOT WORK	.....	P32
# IN CASE STOPPER MOTOR NOT WORK	.....	P33
<b>5. EXPLODED VIEW</b>	.....	P34
5-1. MAIN CABINET PART	.....	P34
5-2. UPPER CABINET PART	.....	P35
(1) BACKGROUND PART	.....	P36
(2) SIDE DECO-L, R PART	.....	P37
(3) DOOR-L, R PART	.....	P37
5-3. FRONT CABINET PART	.....	P38
(1) MAIN BOARD BOX PART	.....	P39

(2) FRONT SIDE PCB PART .....	P39
(3) CONTROL PANEL PART .....	P40
(4) FRONT CABINET BOTTOM FLEX LED PART .....	P40
(5) FRONT DECO-L, R PART .....	P41
(6) SIDE LED SENSOR-L, R PART .....	P42
(7) SIDE GO LED-L, R PART .....	P43
(8) SIDE LED NO SENSOR-L, R PART .....	P44
(9) SPEAKER COVER PART-L, R PART .....	P45
(10) RAIL COVER FRONT-L, R PART .....	P46
(11) RAIL COVER REAR-L, R PART .....	P46
(12) CAR MOVING PART .....	P47
(13) CAR STOPPER PART .....	P48
(14) FRONT CENTER COVER PART .....	P49
(15) TICKET DOOR PART .....	P50
(16) COIN BOX PART .....	P50
(17) BUTTON PART .....	P51
(18) FRONT DOOR-L, R PART .....	P51
(19) FRONT CABINET PROTECT ACRYL PART .....	P52
(20) FRONT DAMPER PART .....	P53
<b>5-4. REAR CABINET PART .....</b>	<b>P54</b>
(1) SMPS POWER PART .....	P55
(2) AC INPUT PART .....	P56
(3) UPPER CABINET FOREST BOTTOM LED PART .....	P56
(4) BIGWIN MOVEMENT-L, R PART .....	P57
(5) SIDE LED-L, R SENSOR LAST PART .....	P58
(6) SIDE LED-L, R NO SENSOR LAST PART .....	P58
(7) BIGWIN COVER PART-L PART .....	P59
(8) BIGWIN COVER PART-R PART .....	P59
(9) RAIL COVER REAR PART .....	P60
(10) RAIL COVER FRONT L, R PART .....	P61
(11) REAR CENTER COVER PART .....	P61
(12) FND PART .....	P62

<b>6. WARRANTY ITEM &amp; PART PICTURE</b>	.....	P63
<b>* HOW TO CONNECT THE CARD SWIPE</b>	.....	P68
<b>7. BLOCK DIAGRAM</b>	.....	P69

# 1. SPECIFICATION AND DIMENSION

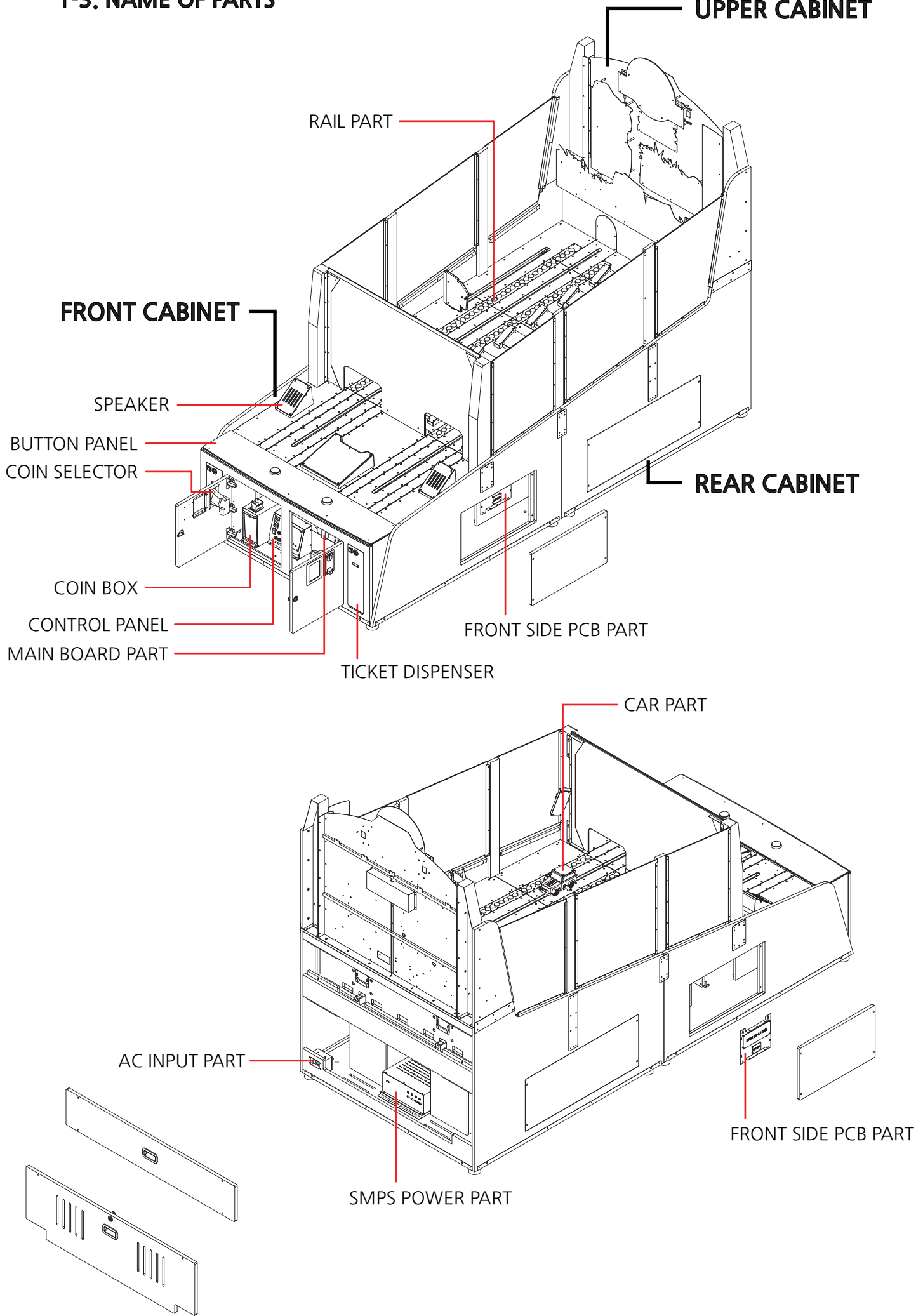
## 1-1. DIMENSION



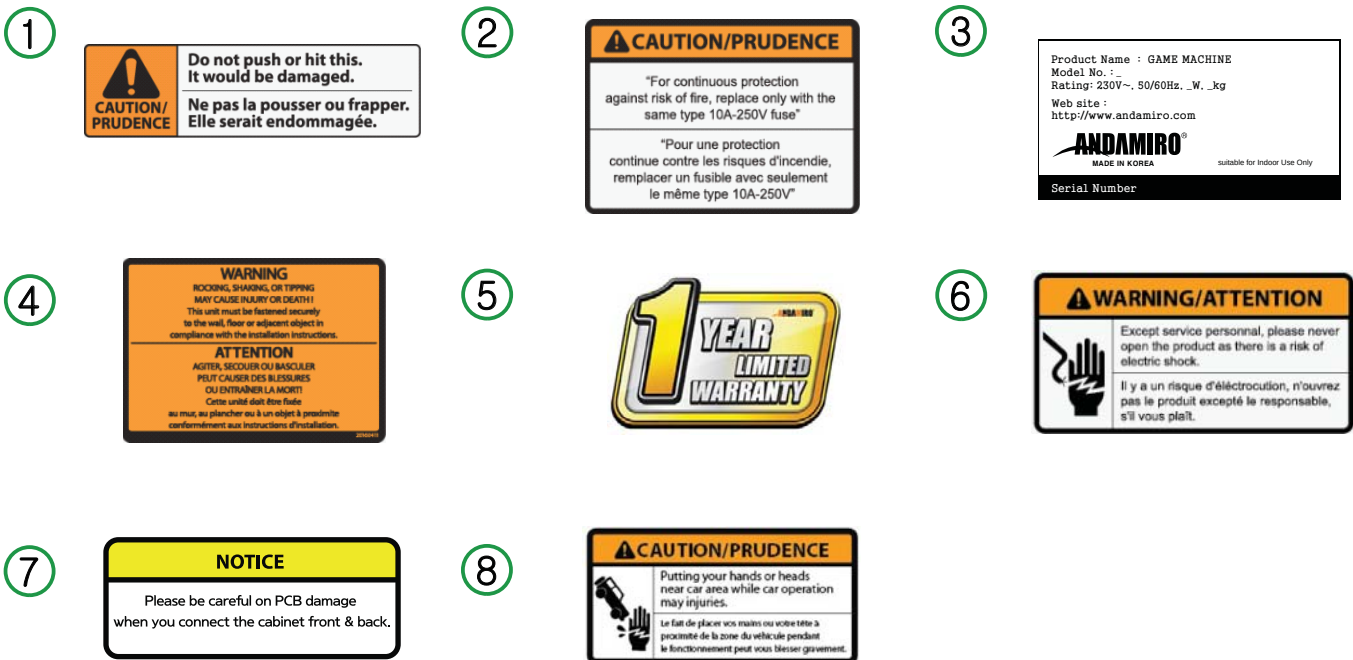
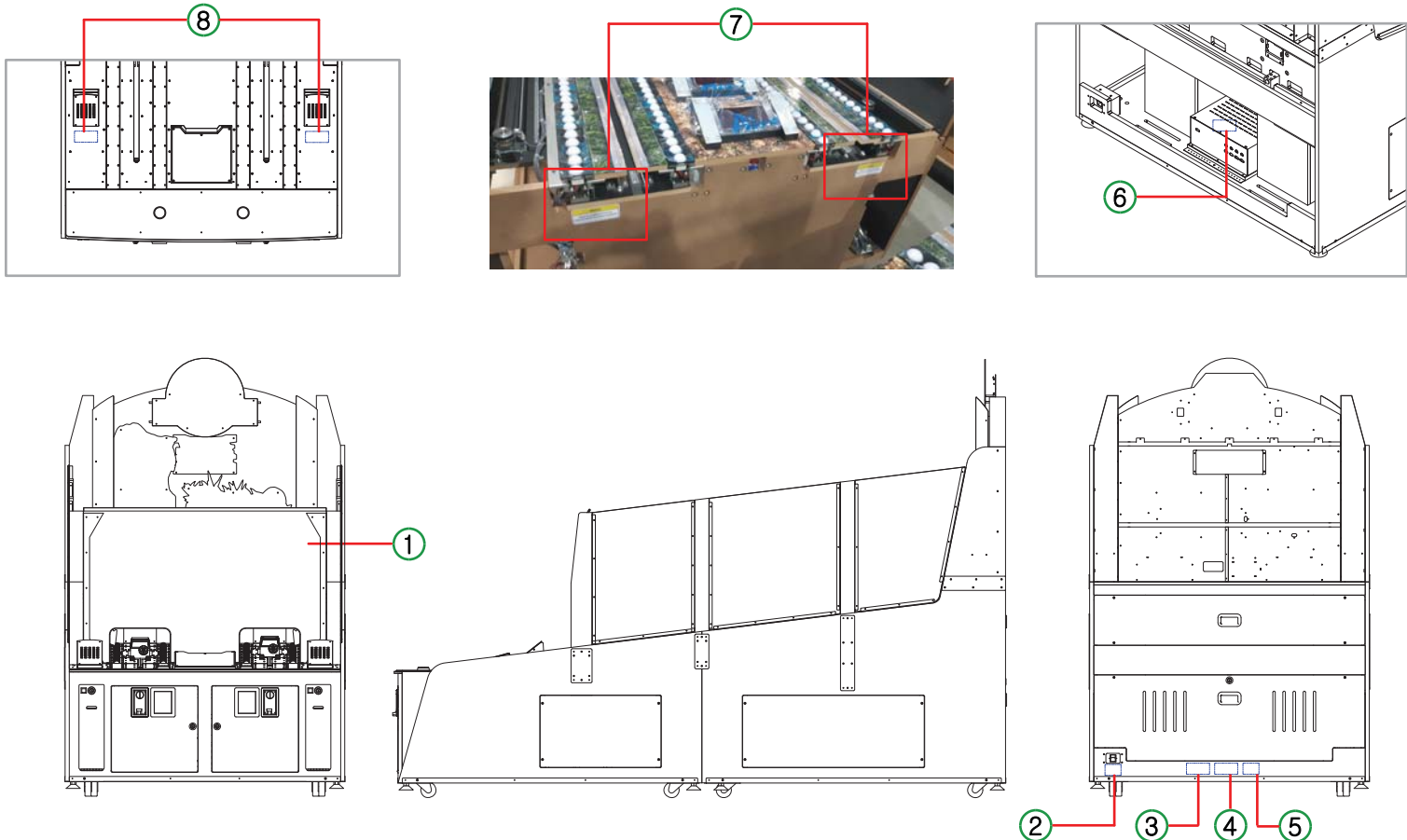
## 1-2. SPECIFICATION

DIMENSION (W x D x H)	1385 x 3025 x 2163 (mm)
PACKING DIMENSION (W x D x H)	- x - x - (mm)
WEIGHT (kg)	- kg [ WEIGHT INCLUDING : - kg ] PACKAGING
VOLTAGE	AC 230V
FREQUENCY RANGE	50~60Hz
CONSUMPTION	400 W
CERTIFICATION	-

### 1-3. NAME OF PARTS



## 1-4. STICKER LOCATION



## 1-5. COMPONENTS

NO.	PART NAME	SPEC.	QTY
1	AC POWER CORD	-	1
2	KEY	6001, 7001	2 EACH
3	BOLT	M4x6L	10
4	BOLT	M4x8L	30
5	BOLT	M4x14L	10
6	BOLT	M4x16L	4
7	BOLT	M4x20L	10
8	BOLT	M6x16L	10
9	BOLT	M6x20L	10
10	BOLT	M6x35L	40
11	WRENCH	2.5, 3, 4, 5 mm	1 EACH
12	COIN SELECTOR COVER BKT	-	2
13	MANUAL	-	1
14	TROUBLESHOOTING MANUAL	-	1

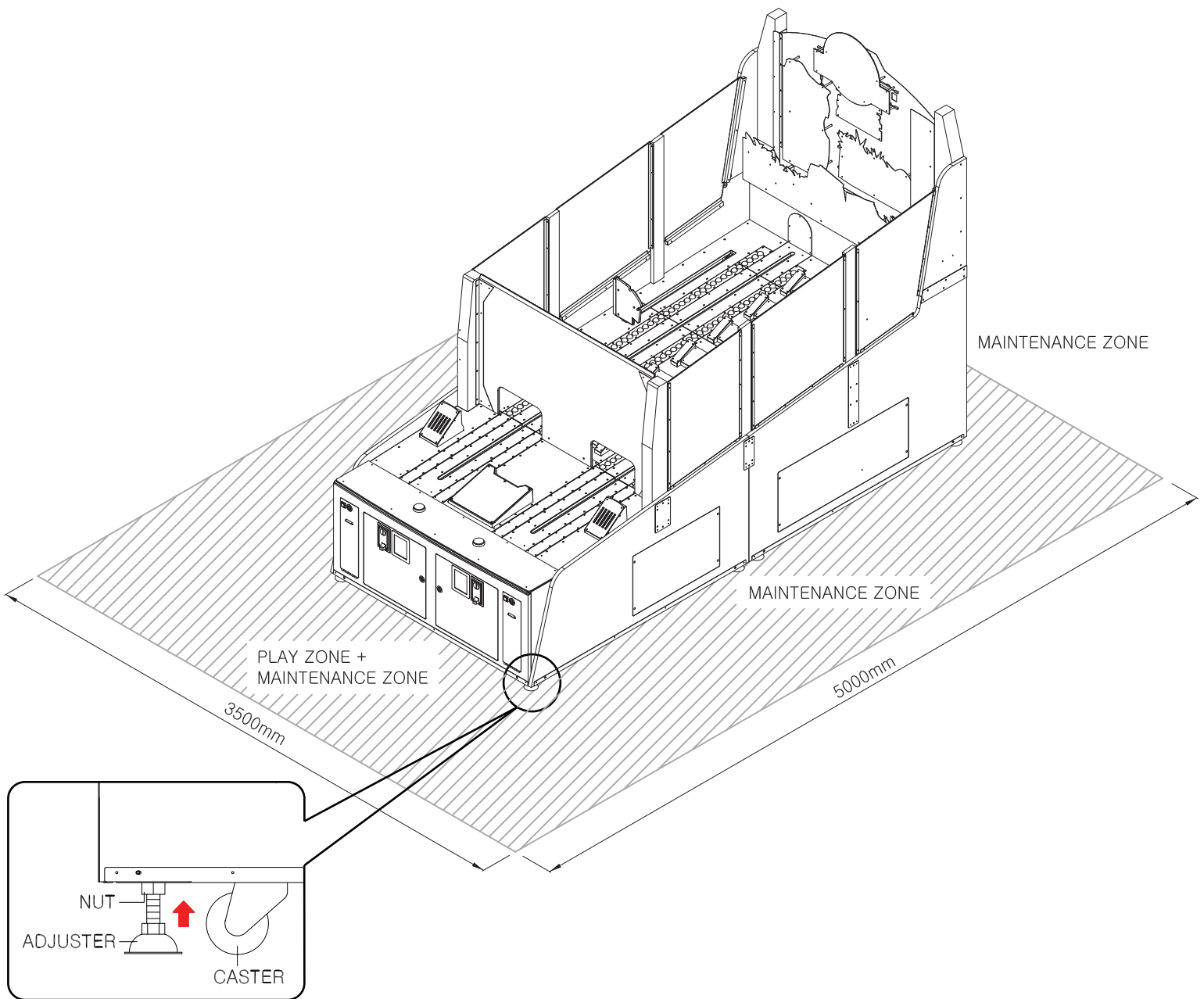
## 2. INSTALLATION

### 2-1. INSTALLATION SPACE

- Need to have installation place.  
Maintenance zone & Play zone should have at least  
3500mm x 5000mm each.

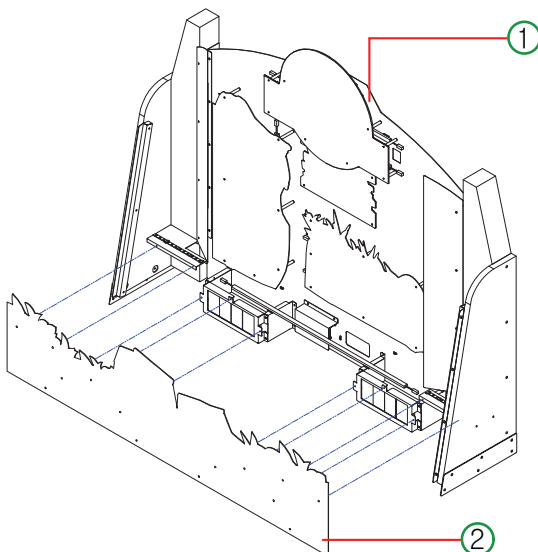
#### \*IMPORTANT

- 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.



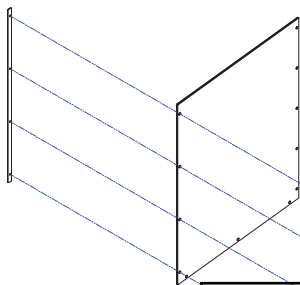
## 2-2. HOW TO INSTALL

### 1 \* UPPER CABINET



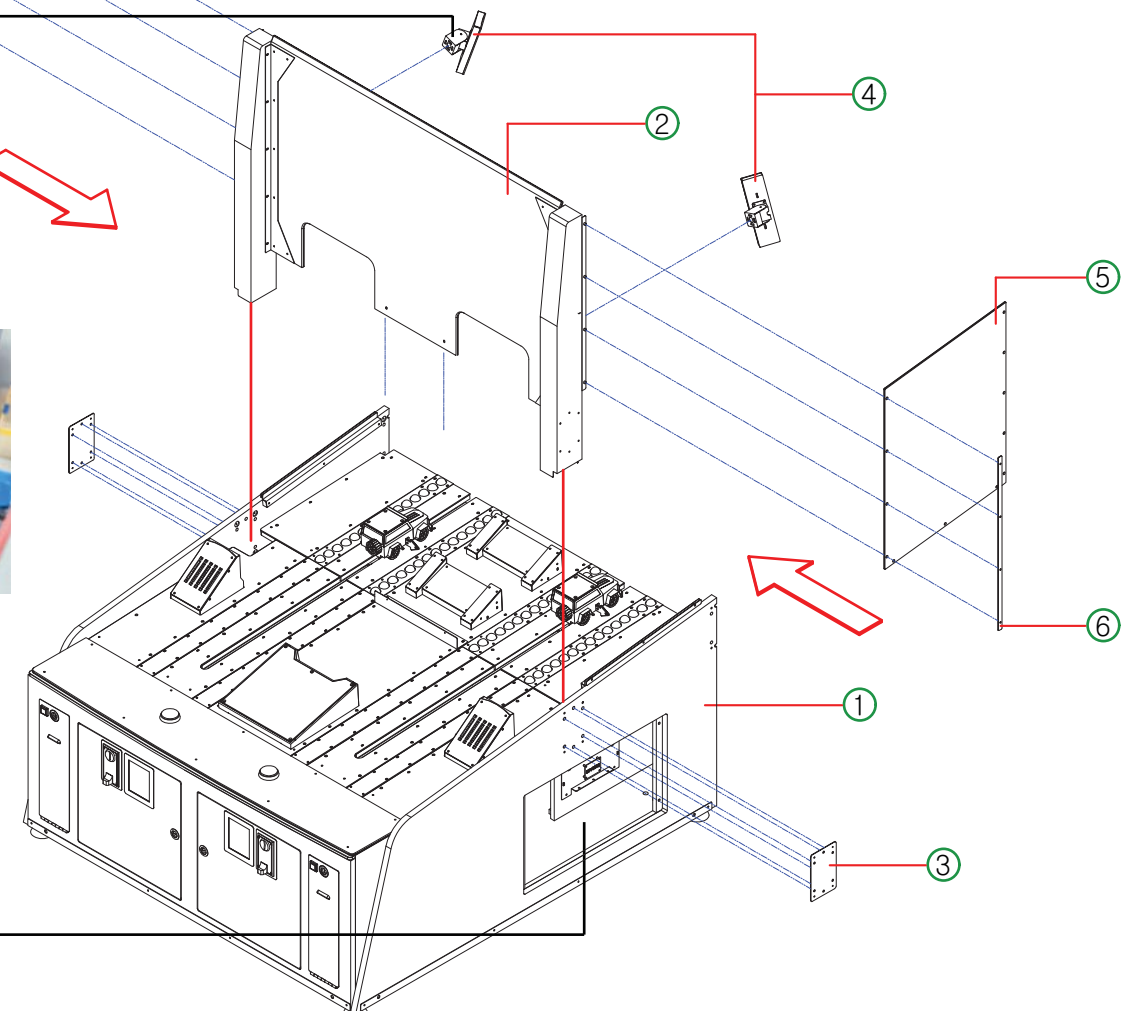
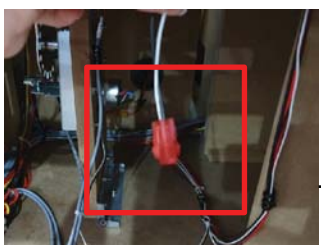
- Assemble ② UPPER CABINET FOREST FND COVER ACRYL + ① UPPER BILLBOARD PART (M4 Bolt, 10ea)

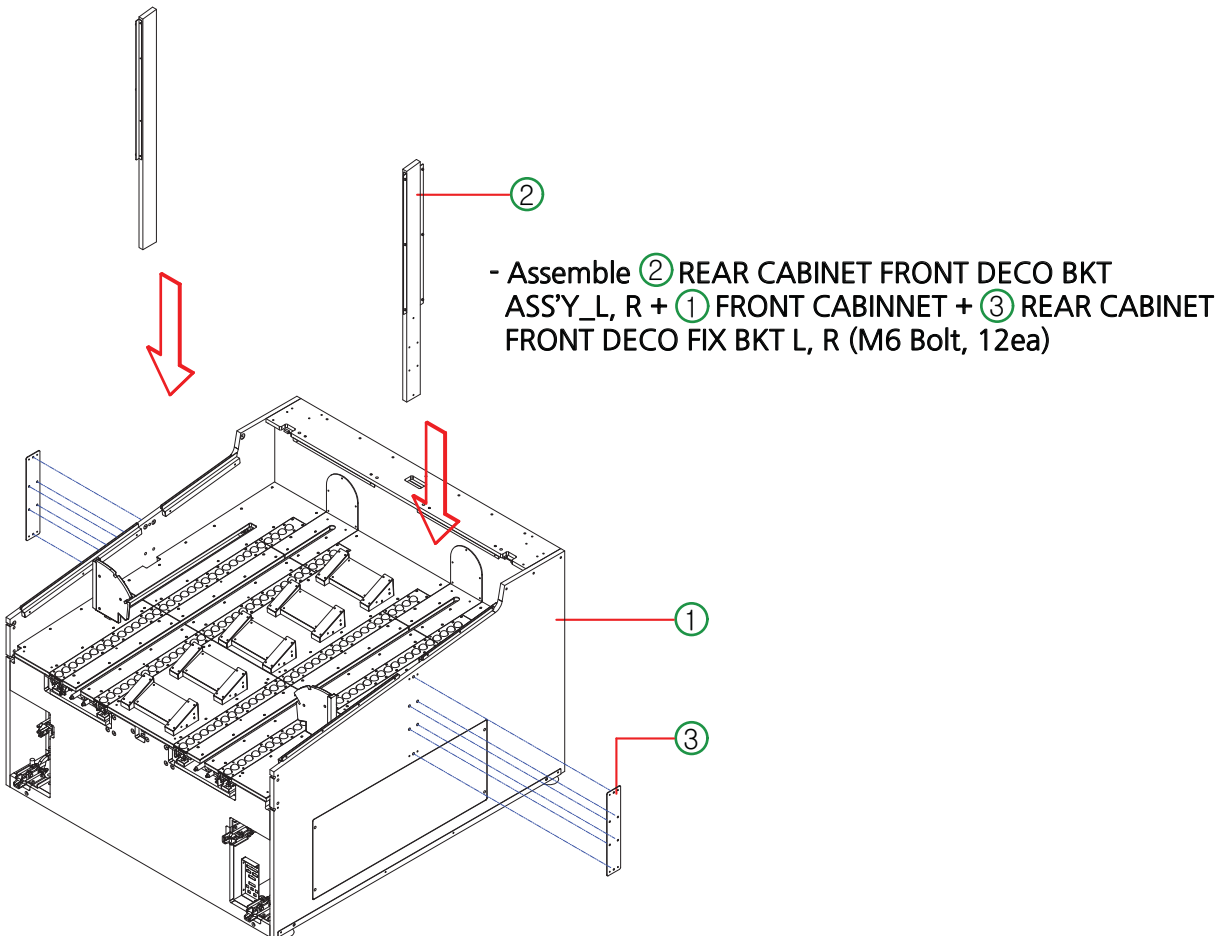
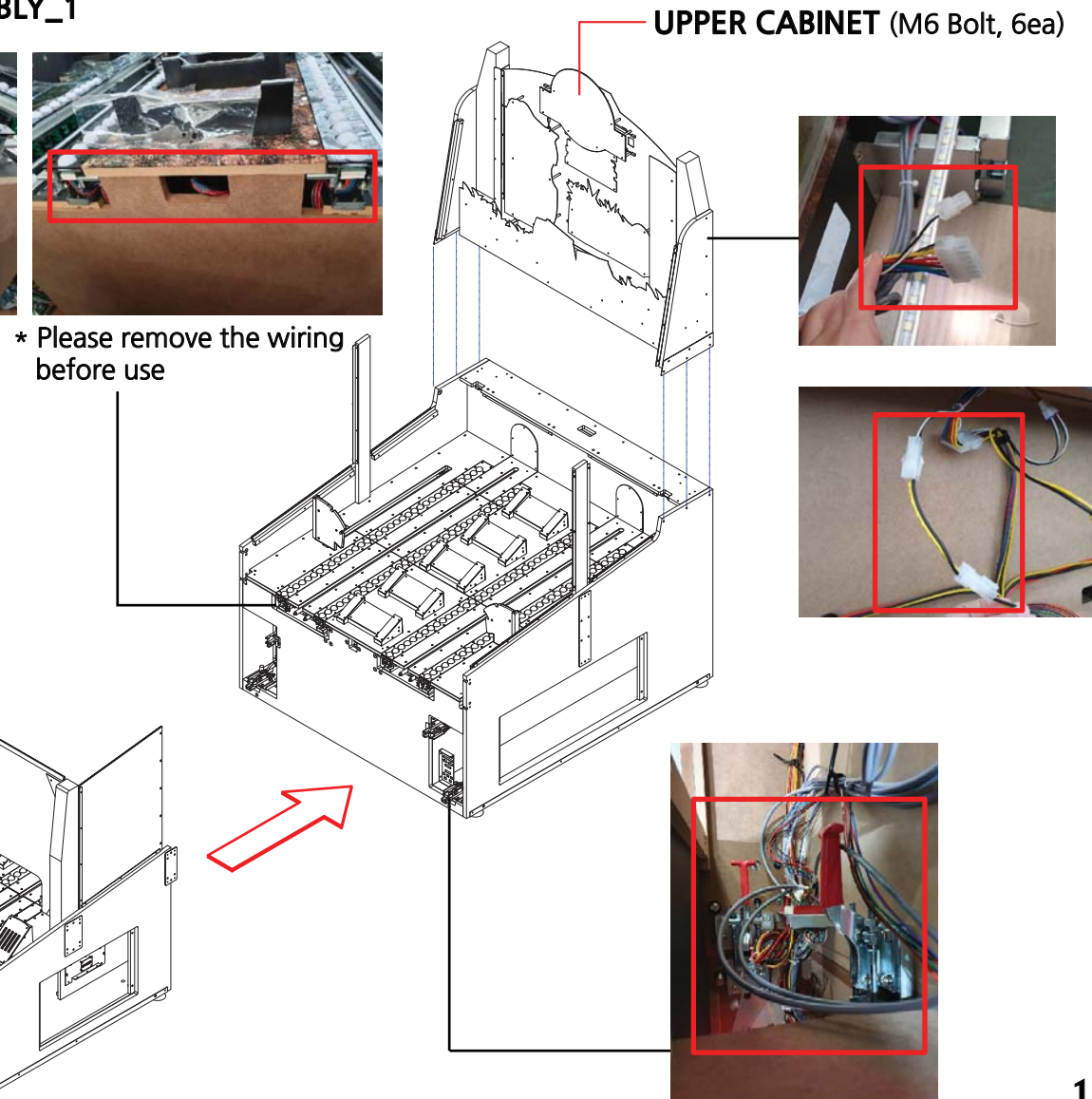
### 2 \* FRONT CABINET



- Assemble ② FRONT CABINET PROTECT ASS'Y + ① FRONT CABINNET + ③ FRONT CABINET FRONT DECO FIX BKT (M6 Bolt, 12ea / M4 Bolt, 10ea)
- Assemble ④ CAR POINT LIGHT PART\_L, R + ② FRONT CABINET PROTECT ASS'Y (M4 Bolt, 8ea)
- Assemble ⑤ FRONT CABINET SIDE WINDOW ACRYL\_L, R + ⑥ CABINET SIDE ACRYL SUPPORT BKT-A, C\_L, R (M4 Bolt, 8ea)

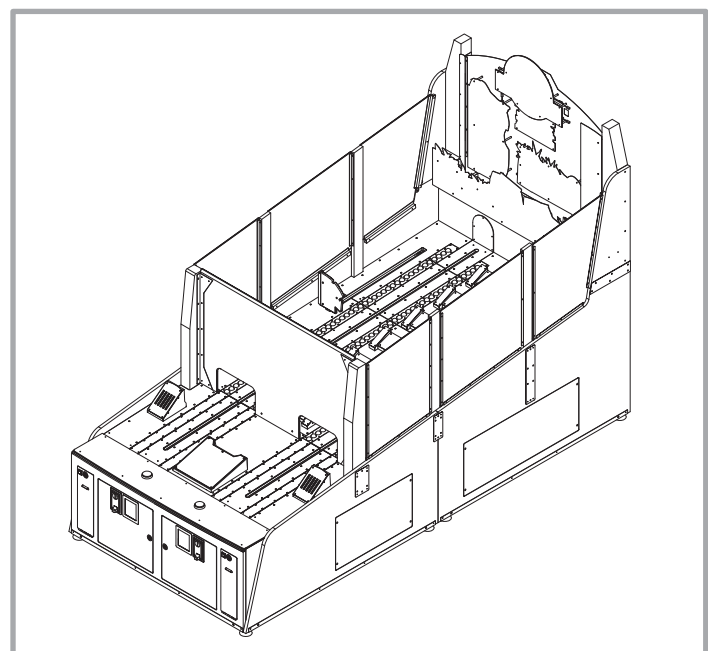
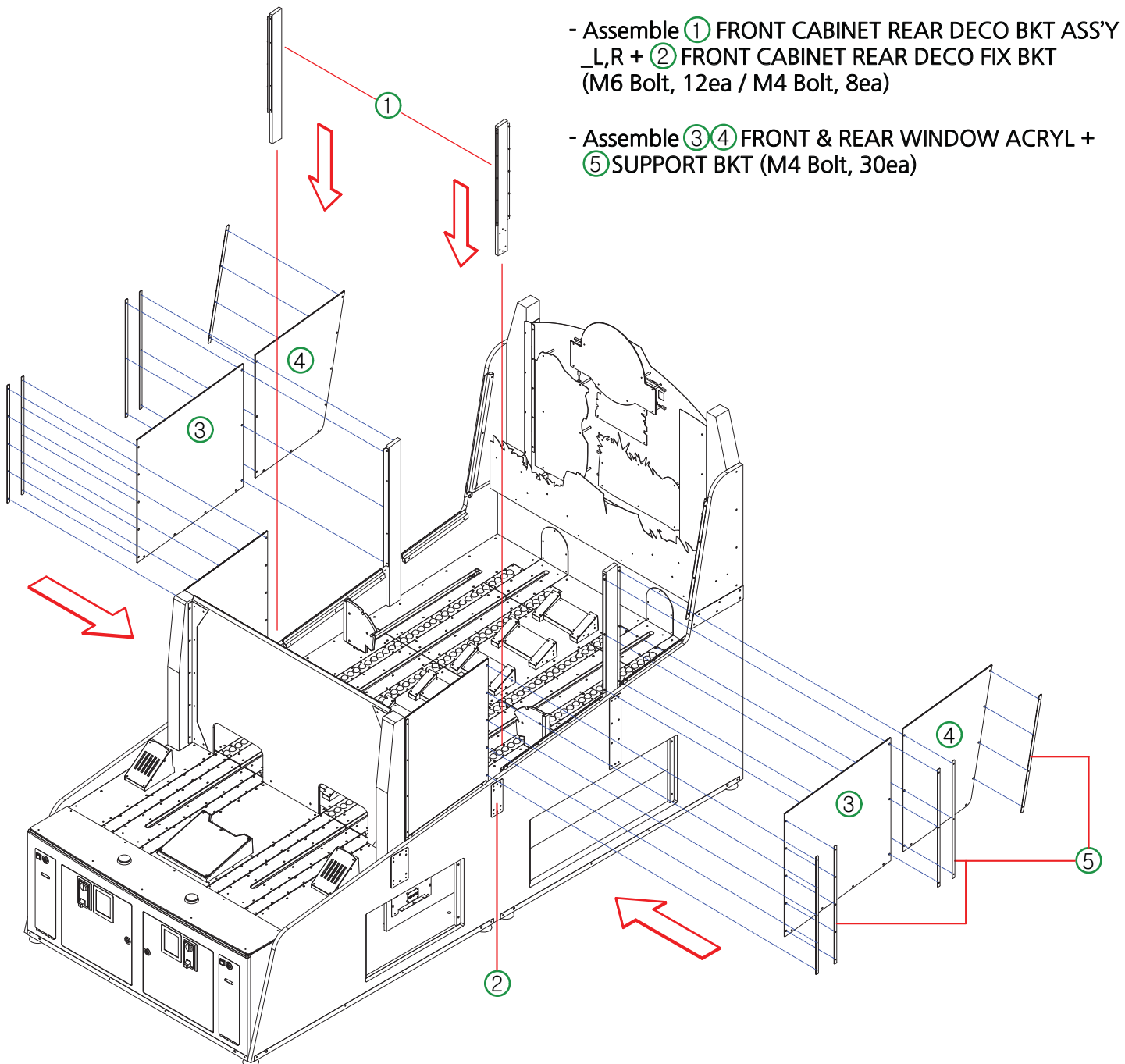
\* Connector connection



**3****\* REAR CABINET****4****\* FULL ASSEMBLY\_1****\* TOGGLE CLAMP connection**

5

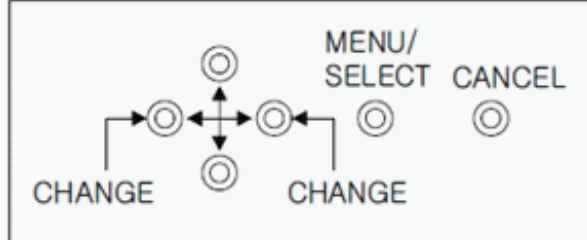
## \* FULL ASSEMBLY\_2



### 3. SETUP SETTING

#### 3-1. MACHINE SETUP

##### 1. SETUP BUTTON LAYOUT

	<ol style="list-style-type: none"><li>1) [↑↓] Up/Down Button : Menu Up/Down Move</li><li>2) [←→] Left/Right Button : Setting Value Change</li><li>3) Menu/Select Button : Execution of Set Up Menu Mode and Select</li><li>4) Cancel Button : Exit</li></ol>
	<p>Normally service in. When error happens, Use this button to clear error.</p> <p>* Service in : To be increased by 1 credit per one press</p>

##### [ OPERATING OPTIONS ]

OPERATING OPTIONS	
Press MENU Button [MENU/SELECT Button: Enter]	
PROGRAM SETTINGS	Setting Mode
CLEAR MODE	Delete Mode
BOOKKEEPING DATA	Check Game Data
FACTORY SETTING	Initializing to Factory Setting
TEST MODE	Test Mode
EXIT	Exit to Operation options

### 3-2. SETUP MODE

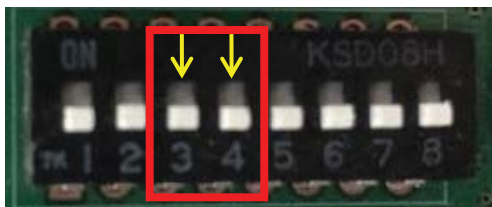
PROGRAM SETTINGS			
LCD DISPLAY	DESCRIPTIONS	RANGE	DEFAULT
CREDIT / COIN	SETTING RATIO OF CREDIT PER COIN	“FREE”, 1/1, 1/2, 1/3, 1/4, 1/5, 1/6, 1/7, 1/8, 1/9, 1/10, 2/1, 3/1, 4/1, 5/1	1/1
PLAYS / BILL	SETTING CREDIT PER BILL INPUT	1, 2, 3, 4, 5, 6, 7, 8, 9, 10	1
CHEAT DETECT	SETTING FOR CHEATING PREVENTION WHEN JUDGED CHEATING, GAME END BY PROCESSING GAME OUT	“OFF”, “ON”	ON
TIME OVER	SETTING FOR TIME OVER	10 ~ 99 (SECONDS), OFF	60
SCORE TYPE ※ DIP	SETTING TICKET SCORE FOR LED LIGHT COLOR	=> (SUB MENU) (REFER TO TABLE#1)	
BIG - WIN VALUE ※ DIP	BIG WINFIRST STARTING VALUE	30 ~ 9999 (INCREASES BY 10)	500
BIG - WIN LIMIT	BIG WIN MAXIMUM VALUE	30 ~ 9999 (INCREASES BY 10)	1500
BIG INCREMENT ※ DIP	BIG WIN INCREASE VALUE (INCREASE VALUE BY 1 PLAY)	0 ~ 50 (INCREASES BY 1)	1
BIG MOVE/PLAY	SETTING FREQUENCY OF MOVINGBIG WIN POSITION “HOLD” : FIXED POSITION OF BIG WIN “1/1”: MOVE BIG WIN POSITION AFTER 1 PLAY “1/2”: MOVE BIG WIN POSITION AFTER 2 PLAYS ..... “1/5”: MOVE BIG WIN POSITION AFTER 5 PLAYS	“HOLD”, “1/1”, “1/2”, “1/3” “1/4”, “1/5”	1/1
BIG POSITION	SETTING POSITION OF BIG WIN WHEN BIG WIN IS FIXED POSITION TO BE APPLIED WHEN SETTING VALUE OF BIG MOVE/PLAY OPTION IS “HOLD”	27 ~ 45 (POSITION MEANS POSITION OF SLOPE LED #1 ~ #49 FROM THE FRONT OF THE MACHINE)	45
DIFFICULTY	SETTING DIFFICULTY LEVEL (PATTERN CHANGE AT MOVEMENT OF BIG WIN POSITION) (IT SEEMS TO CHANGE +/- 5 TICKETS FROM AVERAGE TICKET PAYOUT) EASY: EASY PROCESS (+5), NORMAL: BASIC PROCESS (0) HARD: DIFFICULT PROCESS (-5)	EASY, NORMAL, HARD	NORMAL

TICKET/SCORE ※ DIP	SETTING TICKET RATIO PER SCORE NONE : AUTOMATIC DELETION OF TICKET COUNT WITHOUT DISPENSING TICKETS	"NONE", "1/1", "1/2"	1/1
ATTRACT VOLUME	SETTING USE OF DEMO SOUND AND VOLUME "OFF" : NO SOUND 10 ~ 100 : RATIO OF SOUND VOLUME	"OFF", 10 ~ 100 (INCREASES BY 10)	80
SAVE AND EXIT	SAVE AND EXIT	PRESS SELECT BUTTON AND EXECUTE BY MOVING CURSOR TO (YES) or (NO)	
CANCEL AND EXIT	CANCEL AND EXIT		
※ THE DEFAULT VALUE OF DIP DISPLAY ITEM CAN BE DIFFERENT ACCORDING TO DIP S/W SETTING (KSD08H)#3 & #4. FOR MORE DETAILS, PLEASE REFER TO DEFAULT VALUE OF DIP S/W SETTING.			

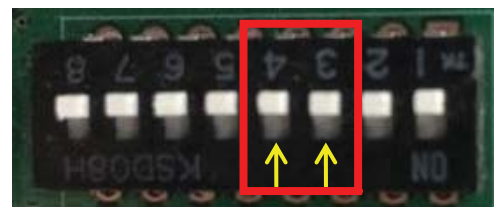
#### <DIP S/W SETTING DEFAULT VALUE>

★ WHEN FACTORY SETTING, DEFAULT VALUE WILL BE DIFFERENT ACCORDING TO DIP S/W  
SETTING #3, #4. (REFER TO LOCATION OF ARROW IN YELLOW COLOR AT DIP S/W  
IN THE PHOTO)

※ When looking at the main board installed in the machine,  
please be careful because DIP S/W looks upside down at 180 degree.



(Setting Criteria of DIP S/W)



(DIP S/W when looking at the  
Main Board installed in the machine )

※ ACCORDING TO DIP S/W SETTING, THERE ARE 4 DIFFERENT TYPES (A, B, C, D TYPE)

	A		B		C		D	
DIP 3	OFF		ON		OFF		ON	
DIP 4	OFF		OFF		ON		ON	
SCORE TYPE	TYPE	9	TYPE	9	TYPE	2	TYPE	7
	GAME OUT	2	GAME OUT	2	GAME OUT	1	GAME OUT	2
	YELLOW	50	YELLOW	50	YELLOW	10	YELLOW	30
	GREEN	30	GREEN	30	GREEN	5	GREEN	20
	CYAN	20	CYAN	20	CYAN	3	CYAN	8
	BLUE	10	BLUE	10	BLUE	2	BLUE	4
BIG-WIN VALUE	500		500		100		500	
BIG-WIN INCREMENT	2		1		1		1	
TICKET/SCORE	1/2		1/1		1/1		1/1	

#### <DIP S/W SETTING DEFAULT VALUE\_SLOPE SENSOR EXT IO PCB ASS'Y>



## <TABLE #1>

- PROGRAM SETTINGS -> SCORE TYPE
- ❖ SETTING TICKET SCORE BY TYPE ACCORDING TO THE COLOR OF LED LIGHT

CHANGE SCORE AND TYPE BY SETTING DEFAULT TYPE.  
SEPARATELY INDIVIDUAL SCORE SETTING BY COLOR IS POSSIBLE

LCD DISPLAY	DESCRIPTIONS	RANGES	DEFAULT
TYPE	REFERENCE SCORE TABLE BASICALLY SET INTERNALLY	1 ~ 11 (INCREASES BY 1)	9
GAME OUT	GAME OUTSCORE SETTING	1 ~ 99 (INCREASES BY 1)	2
YELLOW	LED LIGHT-YELLOW COLOR SCORE SETTING		50
GREEN	LED LIGHT-GREEN COLOR SCORE SETTING		30
CYAN	LED LIGHT-CYAN COLOR SCORE SETTING		20
BLUE	LED LIGHT-BLUE COLOR SCORE SETTING		10
SAVE AND EXIT	SAVE AND EXIT	PRESS SELECT BUTTON AND EXECUTE BY MOVING THE CURSOR TO (YES) or (NO)	
CANCEL AND EXIT	CANCEL AND EXIT		

<TYPE LAYOUT>\* ONE FND CONSISTS OF SEVEN SLOPE LEDS (TOTAL 49 SLOPE LEDS)

GAME OUT		
SLOPE	FND 7	BLUE
	FND 6	CYAN
	FND 5	GREEN
	FND 4	YELLOW
	FND 3	CYAN
	FND 2	BLUE
	FND 1	BLUE
START BUTTON		

<INTERNAL SCORE SETTING VALUE BY TYPE>

TYPE	1	2	3	4	5	6	7	8	9	10	11	12	13	14
AVERAGE	3	5	10	15	20	25	30	35	40	45	50	60	70	80
BIG WIN	50	100	100	200	300	300	500	500	500	500	700	800	1000	1000
GAMEOUT	1	1	2	2	2	2	2	2	2	2	2	6	6	10
YELLOW	5	10	20	20	20	30	30	40	50	60	60	60	60	70
GREEN	4	5	12	12	12	20	20	20	30	30	30	40	50	60
CYAN	3	3	8	8	8	8	8	12	20	20	20	30	40	50
BLUE	2	2	4	4	4	4	4	8	10	10	10	20	30	40

★ SCORE TYPE IS NOT INITIALIZED AGAINST FACTORY SETTING. IN CASE DIP S/W #3 & #4 WAS CHANGED, SCORE TYPE IS INITIALIZED ONCE FOR THE FIRST TIME WHEN FACTORY SETTING.

### 3-3. CLEAR MODE

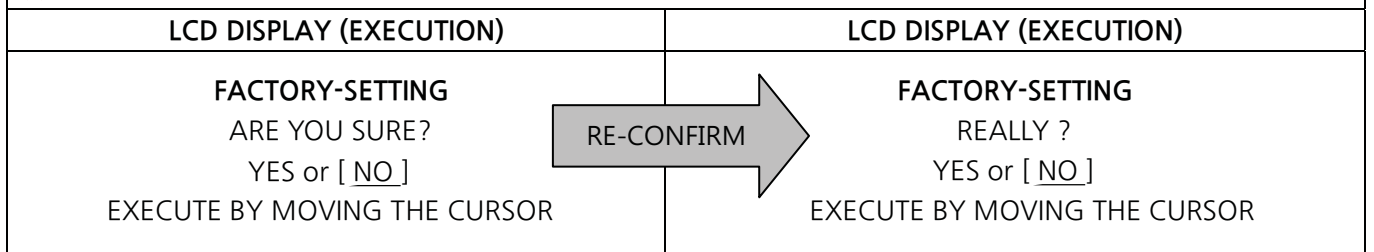
● CLEAR MODE		
◆ GAME DATA & BOOKKEEPING CAN BE DELETED		
LCD DISPLAY	DESCRIPTION	EXECUTION
CLEAR TICKETS	DELETE CURRENT TICKET COUNT TO BE DISPENSED NOW	PRESS SELECT BUTTON AND EXECUTE BY MOVING THE CURSOR TO (YES) or (NO)
CLEAR PLAYS	DELETE CURRENT PLAY	
CLEAR DATA	DELETE BOTH GAME DATA AND BOOKKEEPING DATA	
EXIT	EXIT	

● BOOKKEEPING		
LCD DISPLAY	DESCRIPTION	
1P : 1 Player 2P : 2 Player <b>TOTAL : 1P AND 2P</b>		
-- COIN IN -- 1P : 0 2P : 0 <b>TOTAL : 0</b>	EACH PLAYER AND TOTAL COIN IN	
-- BILL IN -- 1P : 0 2P : 0 <b>TOTAL : 0</b>	EACH PLAYER AND TOTAL BILL IN	
-- SERVICE IN -- 1P : 0 2P : 0 <b>TOTAL : 0</b>	EACH PLAYER AND TOTAL SERVICE IN. INCREASES BY 1 PLAY WHEN PRESSING SERVICE IN	
-- GAME PLAYS -- 1P : 0 2P : 0 <b>TOTAL : 0</b>	EACH PLAYER AND TOTAL NUMBER OF GAME PLAY	
-- TICKET OUT -- 1P : 0 2P : 0 <b>TOTAL : 0</b>	EACH PLAYER AND TOTAL NUMBER OF TICKET OUT	
-- BIG WIN -- 1P : 0 2P : 0 <b>TOTAL : 0</b>	EACH PLAYER AND TOTAL NUMBER OF WINNING "BIG WIN"	
-- GAME OUT -- 1P : 0 2P : 0 <b>TOTAL : 0</b>	EACH PLAYER AND TOTAL NUMBER OF GAME OUT	

-- WIN YELLOW -- 1P: 0 2P: 0 TOTAL: 0	EACH PLAYER AND TOTAL NUMBER OF WINNING YELLOW COLOR
-- WIN GREEN -- 1P: 0 2P: 0 TOTAL: 0	EACH PLAYER AND TOTAL NUMBER OF WINNING GREEN COLOR
-- WIN CYAN -- 1P: 0 2P: 0 TOTAL: 0	EACH PLAYER AND TOTAL NUMBER OF WINNING CYAN COLOR
-- WIN BLUE -- 1P: 0 2P: 0 TOTAL: 0	EACH PLAYER AND TOTAL NUMBER OF WINNING BLUE COLOR
** VER INFO ** V._ LED IO Ver _	DISPLAY OF VERSION INFORMATION - PROGRAM VERSION OF MAIN BOARD AND DATE - LED IO BOARD FIRMWARE VERSION
CANCELBUTTON: EXIT	

- FACTORY-SETTING INITIALIZES TO FACTORY SETTING  
(CLEARING TOTAL DATA AND SETTING DEFAULT VALUE)

★ SETTING VALUE OF SCORE TYPE WILL NOT BE INITIALIZED AGAINST FACTORY SETTING



### 3-4. TEST MODE

TEST MODE		
TEST ITEMS	SET UP ITEMS	DESCRIPTION
INPUT TEST	[=>]	ENTER INTO CHECK MODE OF INPUT STATUS
		DISPLAY OF INPUT STATUS OF EACH ITEM AT LCD (BUTTON, COIN, TICKET, SENSOR... ETC)
FND & LAMP	LAMP, FND, LED OPERATION TEST	
	“OFF”	TOTAL OFF
		<ul style="list-style-type: none"> <li>LAMP           <ul style="list-style-type: none"> <li>▶ TOTAL ON, OFF FLICKERING</li> <li>▶ BOTTOM LAMP ON</li> <li>▶ 1P/2P TICKET LAMP ON</li> <li>▶ 1P/2P START BUTTON LAMP ON</li> <li>▶ HOW TO LAMP ON</li> <li>▶ 1P/2P CAR SPOT LAMP ON</li> <li>▶ 1P/2P RETRY LAMP ON</li> <li>▶ BILLBOARD LAMP ON</li> <li>REPEATS IN ABOVE SEQUENCE</li> </ul> </li> </ul>
	“STEP”	<ul style="list-style-type: none"> <li>FND           <ul style="list-style-type: none"> <li>▶ TOTAL ON, OFF FLICKERING</li> <li>▶ TOTAL NUMBER COUNT [0000] ~ [9999]</li> <li>▶ CREDIT 1P [00] / 2P [11], RETRY 1P [22] / 2P [33]</li> <li>▶ TICKET 1P [4444] / 2P [5555]</li> <li>▶ SCORE [000] ~ [666], BIGWIN [7777]</li> <li>REPEATS IN ABOVE SEQUENCE</li> </ul> </li> </ul>
		<ul style="list-style-type: none"> <li>LED           <ul style="list-style-type: none"> <li>▶ TOTAL WHITE ON, OFF FLICKERING</li> <li>▶ TURNING ON IN SEQUENCE OF 1P LED RED / 2P LED BLUE</li> <li>▶ TURNING ON IN SEQUENCE OF RED ▶ GREEN ▶ BLUE ▶ WHITE</li> </ul> </li> </ul>
	“ON”	TOTAL ON
	“ON/OFF”	REPEATION OF TOTAL ON, OFF
SLOPE SENSOR	=>	ENTER INTO CHECK MODE OF SLOPE SENSOR STATUS
	SLOPE SENSOR DETAIL FEDCBA9876543210 EX0:0000000000000000 EX1:0000000000000000 EX2:0000000000000000 EX3:0000000000000000 EX4:0000000000000000 EX5:0000000000000000 EX6:0000000000000000 EX7:0000000000000000	<p>DISPLAY OF INPUT STATUS OF I/O EXPANSION BOARD WITH 0 AND 1.      0 - NOT SENSING SENSOR SIGNAL      1 - SENSOR SIGNAL DETECTED</p> <p>SLOPE LED : DISPLAY OF SENSOR STATUS #1~#50 BY LED COLOR      WHITE COLOR - NOT SENSING SENSOR SIGNAL      RED COLOR - SENSOR SIGNAL DETECTED</p> <p>RETRY FND [■■] : DISPLAY OF DETECTED SENSOR NO      SCORE FND TOP [■■■] : DISPLAY OF SLOPE SENSOR (On, Err)      SCORE FND BOTTOM [□■■] : DISPLAY OF SENSOR NO IN ERROR</p>
<p>◎ UP/DOWN OPERATION OF STOPPER WITH 1P,2P START BUTTON      SLOPE LED: DISPLAY OF SENSOR STATUS BY LED COLOR      WHITE: NOT SENSING SENSOR SIGNAL RED: SENSOR SIGNAL DETECTED      RETRY FND : DISPLAY OF DETECTED SENSOR NO</p>		

MOT BIGWIN	OPERATION TEST OF BIG WIN MOTOR ◎ SELECT TYPE WITH LEFT/RIGHT BUTTON AND THEN PRESS SELECT BUTTON ◎ AUTOMATIC REPEAT OF FORWARD & BACKWARD OF BIG WIN MOVEMENT DEVICE	
	"ALL"	OPERATION OF 1P, 2P BIG WIN MOTOR
	"1P"	OPERATION OF 1P BIG WIN MOTOR
	"2P"	OPERATION OF 2P BIG WIN MOTOR
	SCORE FND TOP [■■■] : DISPLAY OF MOTOR OPERATION STATUS On, Off AND ERROR "E.3x" SCORE FND BOTTOM [■□□] : DISPLAY OF #1 (UP) LIMIT SENSOR STATUS (0, 1) [□■□] : DISPLAY OF POSITION SENSOR STATUS (0, 1) [□□■] : DISPLAY OF #2 (DOWN) LIMIT SENSOR STATUS (0, 1) RETRY FND [■■] : DISPLAY OF POSITION SENSOR CHECK COUNT	
MOT STOPPER	OPERATION TEST FOR STOPPER MOTOR ◎ SELECT TYPE WITH LEFT/RIGHT BUTTON AND THEN PRESS SELECT BUTTON ◎ ALTERNATE OPERATION OF ASCENT AND DESCENT OF STOPPER MOTOR	
	"ALL"	OPERATION OF 1P, 2P STOPPER MOTOR
	"1P"	OPERATION OF 1P STOPPER MOTOR
	"2P"	OPERATION OF 2P STOPPER MOTOR
	SCORE FND TOP [■■■] : DISPLAY OF MOTOR OPERATION On, Off and ERROR "E.4x" SCORE FND BOTTOM [■□□] : DISPLAY OF STATUS OF ENCODER STARTING POINT SENSOR (0, 1) [□□■] : DISPLAY OF STATUS OF ENCODER EQUINOX SENSOR (0, 1) CREDIT FND [■■] : DISPLAY OF CHECK COUNT OF ENCODER EQUINOX SENSOR	
COIN	COIN SELECTOR OPERATION TEST ◎ WHEN PRESSING SELECT BUTTON, 1P AND 2P OPERATE ON, OFF SIMULTANEOUSLY ◎ WHEN PRESSING START BUTTON , 1P AND 2P OPERATES ON, OFF SEPARATELY	
	"ON", "OFF"	COIN SELECTOR OPERATION ON, OFF
	SCORE FND TOP [■■■] : OPERATION STATUS OF COIN SELECTOR, DISPLAY OF ON, OFF AND ERROR "Err"	
	SCORE FND BOTTOM [□□■] : DISPLAY OF COIN SENSOR STATUS (0 or 1)	
	CREDIT FND [■■] : DISPLAY OF COIN SENSOR CHECK COUNT (00 ~ 99 REPEATS)	
BILL	OPERATION TEST OF BILL ACCEPTER ◎ WHEN PRESSING SELECT BUTTON, 1P AND 2P OPERATES ON, OFF SIMULTANEOUSLY ◎ WHEN PRESSING START BUTTON, 1P AND 2P OPERATES ON, OFF SEPARATELY	
	"ON", "OFF"	BILL ACCEPTER OPERATION ON, OFF
	SCORE FND TOP [■■■] : OPERATION STATUS OF BILL ACCEPTER, DISPLAY OF ON, OFF AND ERROR "Err"	
	SCORE FND BOTTOM [□□■] : DISPLAY OF BILL ACCEPTER SENSOR STATUS (0 or 1)	
	CREDIT FND [■■] : DISPLAY OF BILL ACCEPTER SENSOR CHECK COUNT (00 ~ 99 REPEATS)	

TICKET	OPERATION TEST OF TICKET DISPENSER ◎ SELECT TYPE WITH LEFT, RIGHT BUTTON AND PRESS SELECT BUTTON TO TEST ◎ TICKET BUTTON OF 1P AND 2P OPERATES SEPARATELY (DISPENSES 3 TICKETS)	
	"ALL"	OPERATION TEST OF ALL PLAYERS (DISPENSES 3 TICKETS)
	"1P", "2P"	INDIVIDUAL OPERATION TEST OF 1P AND 2P (3 TICKETS)
	SCORE FND TOP [■■■] : OPERATION STATUS OF TICKET DISPENSER, DISPLAY OF ON, OFF AND ERROR "Err" SCORE FND BOTTOM [□□■] : DISPLAY OF NUMBER OF TICKETS DISPENSED CREDITFND [■□] : DISPLAY OF TICKET BUTTON STATUS (0, 1) [□■] : DISPLAY OF TICKET DISPENSEOR SENOR STATUS (0, 1)	
	COUNTER TEST ◎ AFTER SELECTING TYPE WITH LEFT, RIGHT BUTTON, PRESS SELECT BUTTON AND THEN IT CREASES BY 1 ◎ COUNTER INCREASES BY ONE WH PRESSING 1P/2P SERVICE BUTTON	
COUNTER	"COIN"	OPERATION OF COIN COUNER OF ALL PLAYERS INCREASES BY "1" IN ORDER OF 1P → 2P
	"TICKET"	OPERATION OF TICKET COUNTER OF ALL PLAYERS INCREASES BY "1' IN ORDER OF 1P → 2P
	SOUND TEST ◎ AFTER SELECTING TYPE WITH LEFT, RIGHT BUTTON AND PRESS SELECT TO TEST (PLAY, STOP)	
SOUND TEST	"CH"	VOICE OUTPUT PER EACH CHANNEL SPEAKER ONE, TWO ~ EIGHT LEFT : 1, 3, 5, 7 RIGHT : 2, 4, 6, 8
	"BGM"	OUTPUT TEST OF BACKGROUND MUSIC
	"SFX"	OUTPUT TEST OF EFFECT MUSIC
	"VOC"	VOICE OUTPUT TEST
EXIT	EXSIT TO OPERATING OPTIONS	

### 3-5. ERROR CODE

- ALL GAMES STOP WHEN ERROR "Er.02" AND "Er.03" HAPPEN BUT GAME WILL BE CONTINUED AGAINST ALL OTHER ERRORS, EXCEPT FOR THE PLAYER WITH ERROR.  
(TICKET ERROR "HELP" DOES NOT STOP THE GAME)

ERROR CODE	ERROR TYPE	CONTENTS	CHECK POINTS
Er.02	SYSTEM	PROBLEM AT SETUP SAVE DATA	1. CHECK SET UP STATUS AND SAVE 2. DO FACTORY SETTING 3. CHECK POWER ON, OFF 4. REPLACE MAIN BOARD IF PROBLEM IS STILL NOT SOLVED
Er.03		PROBLEM AT GAME SAVE DATA	1. CLEAR DATA AT SET UP CLEAR MODE 2. CHECK POWER ON, OFF 3. REPLACE MAIN BOARD IF PROBLEM IS STILL NOT SOLVED
Er.11	COIN SELECTOR	CONTINUOUS EXISTENCE OF COIN SENSOR SIGNAL	CHECK COIN SELECTOR SENSOR INPUT OF THE PLAYER IN ERROR
Er.13	BILL ACCEPTER	CONTINUOUS EXISTENCE OF BILL ACCEPTER SENSOR SIGNAL	CHECK BILL ACCEPTER SENSOR INPUT OF THE PLAYER IN ERROR
Er.31	BIG WIN MOTOR	CONTINUOUS EXISTENCE OF #1 (UP) LIMIT SENSOR	1. CHECK OPERATION STATUS OF MOTOR 2. CHECK INPUT STATUS OF SENSOR
Er.32		CONTINUOUS EXISTENCE OF #2 (DOWN) LIMIT SENSOR	1. CHECK OPERATION STATUS OF MOTOR 2. CHECK INPUT STATUS OF MOTOR
Er.33		NO CHANGE OF POSITION SENSOR SIGNAL	1. CHECK OPERATION STATUS OF MOTOR 2. CHECK INPUT STATUS OF SENSOR
Er.34		ABNORMAL POSITION SENOR SIGNAL	1. CHECK CHECKER BRACKET STATUS 2. CHECK INPUT STATUS OF SENSOR
Er.41	STOPPER MOTOR	NO ENCODER EQUINOX SIGNAL	1. CHECK OPERATION STATUS OF MOTOR 2. CHECK ENCODER SENSOR INPUT STATUS
Er.42		NO ENCODER STARTING POINT SIGNAL	1. CHECK OPERATION STATUS OF MOTOR 2. CHECK ENCODER SENSOR INPUT STATUS

<b>Er.51</b>	SLOPE SENSOR	CONTINUS EXISTENCE OF SENSOR SIGNAL	1. CHECK OPERATION STATUS OF CAR 2. CHECK INPUT STATUS OF SENSOR.
<b>Er.52</b>		CAR STOPS WHILE MOVING	1. CHECK OPERATION STATUS OF CAR 2. CHECK STATUS OF SENSOR INPUT
<b>Er.53</b>		ABNORMAL IN SEQUENCE OF SENSOR	1. CHECK STATUS OF SENSOR INPUT 2. CHECK WIRRING STATUS OF SENSOR
<b>HELP</b>	TICKET ERROR	NO TICKETS	1. CHECK TICKETS 2. CHECK OPERATION OF TICKET MOTOR 3. CHECK TICKET DISPENSING SENSOR
- ERROR CODE IS DISPLAYED AT TICKET FND / RETRY FND OF THE PLAYER WITH ERROR (FOR DISPLAY OF ERROR CODE, PLEASE REFER TO DESCRIPTION ITEMS OF TEST MODE)			

## - ERROR CODE& ERROR DETECTION METHOD

ERROR CODE	ERROR TYPE	CONTENTS	ERROR CHECK CONDITION
Er.02	SYSTEM	PROBLEM AT SETUP SAVE DATA	AFTER POWER IS TURNED ON, CHECK BACK-UP MEMORY RELATED WITH MAIN BOARD SETUP
Er.03		PROBLEM AT GAME SAVE DATA	AFTER POWER IS TURNED ON, CHECKBACK-UP MEMORY RELATED WITH MAIN BOARD GAME
Er.11	COIN SELECTOR	CONTINUOUS EXISTENCE OF COIN SENSOR SIGNAL	SIGNAL KEEPS ON FOR MORE THAN TWO SECONDS WHEN INHIBIT IS ON
Er.13	BILL ACCEPTER	CONTINOUS EXISTENCE OF BILL ACCEPTER SENSOR SIGNAL	SENSOR SIGNAL KEEPS ON FOR MORE THAN TWO SECONDS
Er.31	BIG WIN MOTOR	CONTINUOUS EXISTENCE OF #1 (UP) LIMIT SENSOR	SENSOR SIGNALS KEEPS ON FOR MORE THAN TWO SECONDS
Er.32		CONTINOUS EXISTENCE OF #2 (DOWN) LIMIT SENSOR	SENSOR SIGNAL KEEPS ON FOR MORE THAN TWO SECONDS
Er.33		NO CHANGE AT POSITION SENSOR SIGNAL	NO CHANGE AT SENSOR SIGNAL FOR MORE THAN TWO SECONDS DURING OPERATION OF MOTOR
Er.34		ABNORMALITY AT POSITION SENOR SIGNAL	CONDITION OF POSITION SENSOR COUNT IS NOT MET DURING BOOT TEST
Er.41	STOPPER MOTOR	NO ENCODER EQUINOX SIGNAL	NO ENCODER EQUINOX SENSOR SIGNAL FOR 0.2 SECONDS WHILE MOTOR IS BEING OPERATED. (ERROR AFTER ONE REVERSE ROTATION)
Er.42		NO ENCODER STARTING POINT SIGNAL	NO ENCODER STARTING POINT SIGNAL UNTIL ENCODER EQUINOX SENSOR COUNT EXCEED 18 TIMES DURING UPWARD MOVEMENT

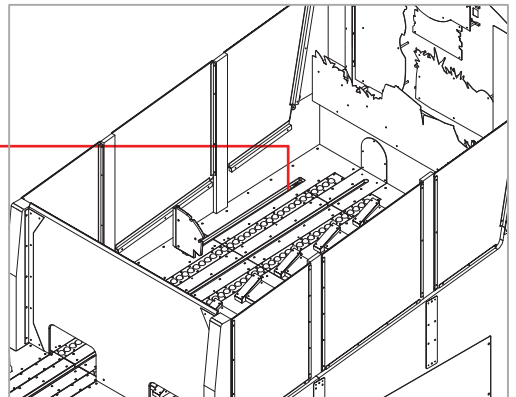
<b>Er.51</b>	SLOPE SENSOR	CONTINUS EXISTENCE OF SENSOR SIGNAL	SENSOR SIGNAL KEEPS ON FOR MORETHAN THREE SECONDS
<b>Er.52</b>		CAR STOPS WHILE MOVING	NO SENSOR SIGNAL FOR MORE THAN FIVE SECONDS WHILE CAR IS MOVING
<b>Er.53</b>		ABNORMAL IN SEQUENCE OF SENSOR	NO RECOGNIZING THE SIGNAL ACCORDING TO SEQUENCE OF SENSOR WHILE MOVING THE CAR
<b>HELP</b>	TICKET ERROR	NO TICKETS	NO TICKET SENSOR SIGNAL FOR MORE THAN ONE SECOND WHILE DISPENSING TICKETS

## 4. TROUBLESHOOTING

### 4-1. BIGWIN MOTOR ERROR [ Er. 31 or Er. 32 ]

BIGWIN MOTOR ERROR

BIGWIN MOTOR



VISUAL INSPECTION

NO

1. RECONNECT CONNECTOR
2. REMOVE DEBRIS
3. REASSEMBLE OR REPLACE

[HOW TO CHECK]

1. CHECK CONNECTION OF CONNECTOR
2. CHECK FOR DEBRIS ON SENSOR OR MOTOR
3. CHECK THE MOTOR WORKS
4. CHECK IF BOLT AND PARTS ARE IN CORRECT POSITION
5. CHECK IF THERE IS NO BROKEN PART

YES

CHECK  
BIGWIN MOTOR

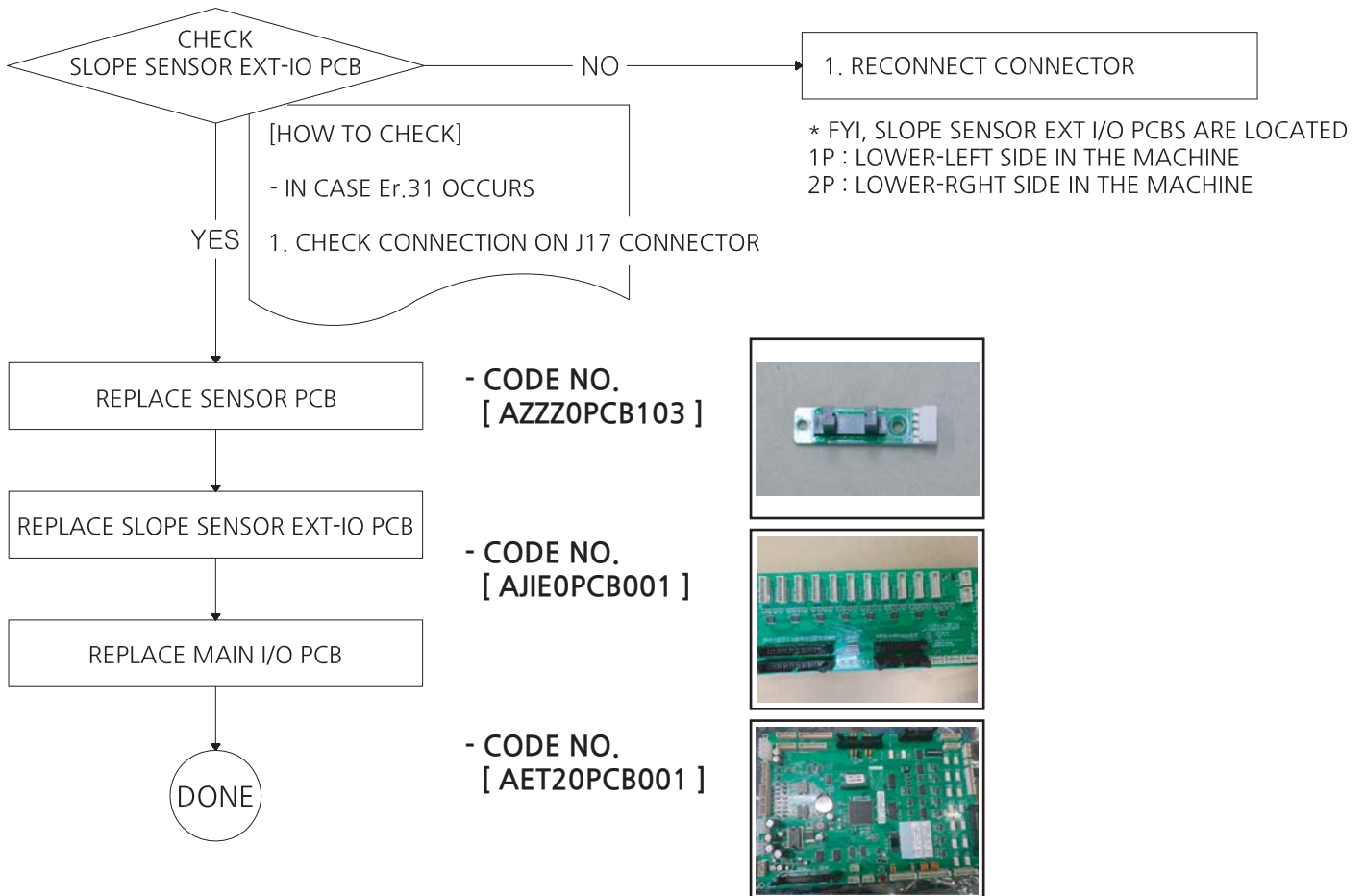
YES

DONE

[HOW TO TEST]

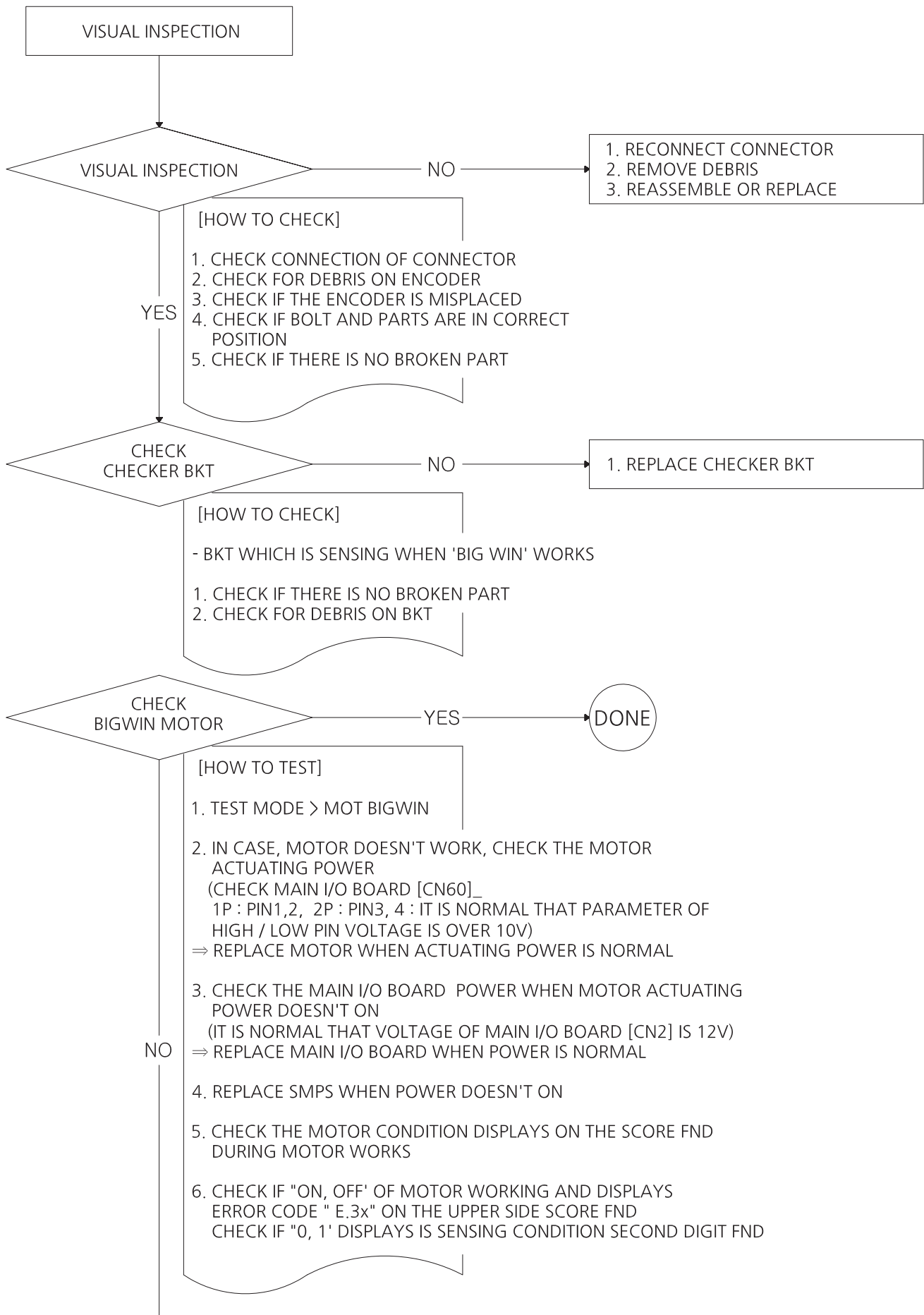
1. TEST MODE > MOT BIGWIN
2. IN CASE, MOTOR DOESN'T WORK, CHECK THE MOTOR ACTUATING POWER  
(CHECK MAIN I/O BOARD [CN60]  
1P : PIN1,2, 2P : PIN3, 4 : IT IS NORMAL THAT PARAMETER OF HIGH / LOW PIN VOLTAGE IS OVER 10V)  
⇒ REPLACE MOTOR WHEN ACTUATING POWER IS NORMAL
3. CHECK THE MAIN I/O BOARD POWER WHEN MOTOR ACTUATING POWER DOESN'T ON  
(IT IS NORMAL THAT VOLTAGE OF MAIN I/O BOARD [CN2] IS 12V)  
⇒ REPLACE MAIN I/O BOARD WHEN POWER IS NORMAL
4. REPLACE SMPS WHEN POWER DOESN'T ON
5. CHECK THE MOTOR CONDITION DISPLAYS ON THE SCORE FND DURING MOTOR WORKS
6. CHECK IF "ON, OFF" OF MOTOR WORKING AND DISPLAYS ERROR CODE " E.3x" ON THE UPPER SIDE SCORE FND  
CHECK IF '0, 1' DISPLAYS IS CONDITION OF LIMIT SENSOR  
FIRST DIGIT FND : LOWER SIDE SENSOR  
THIRD DIGIT FND : UPPER SIDE SENSOR

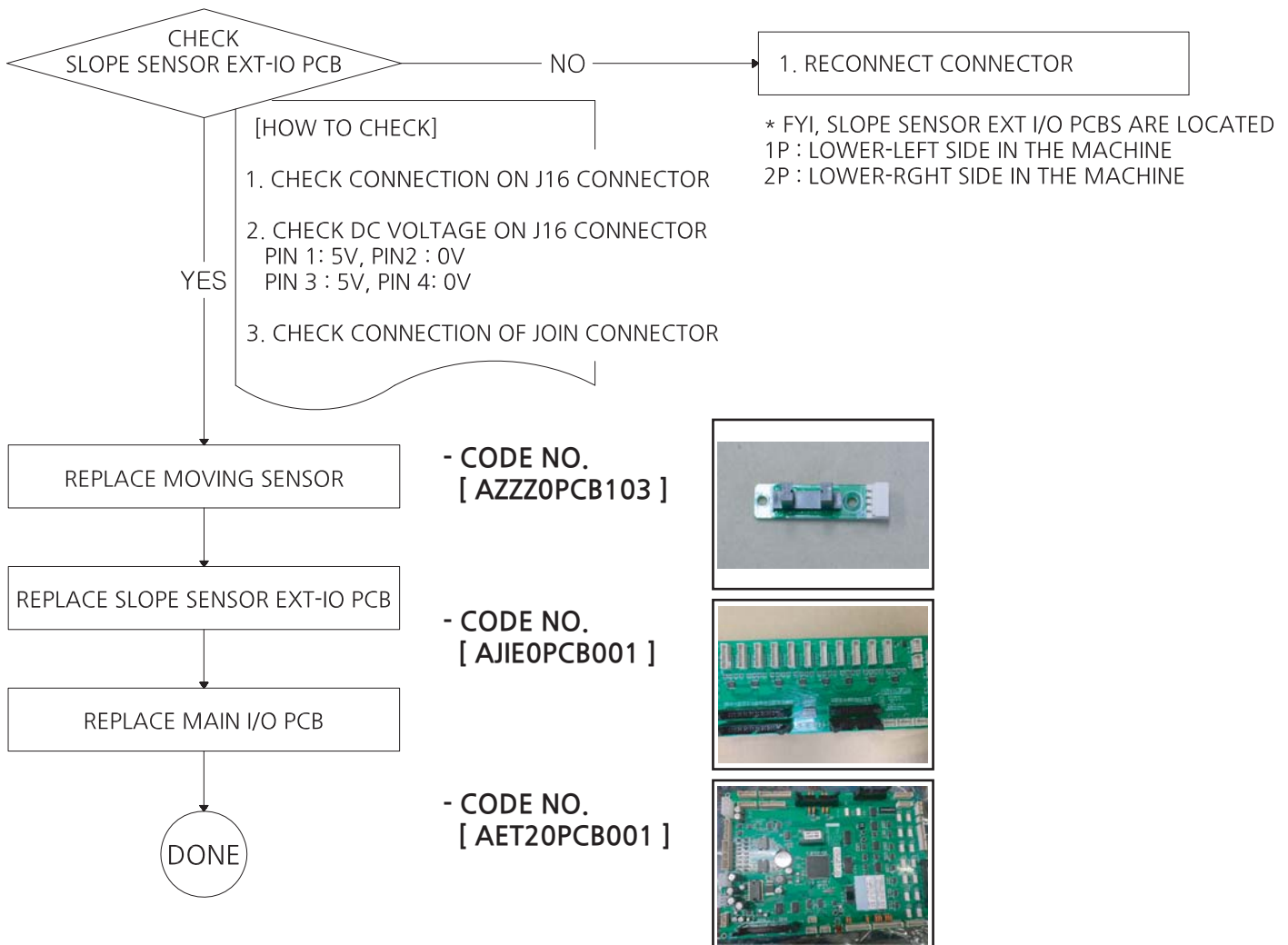
NO



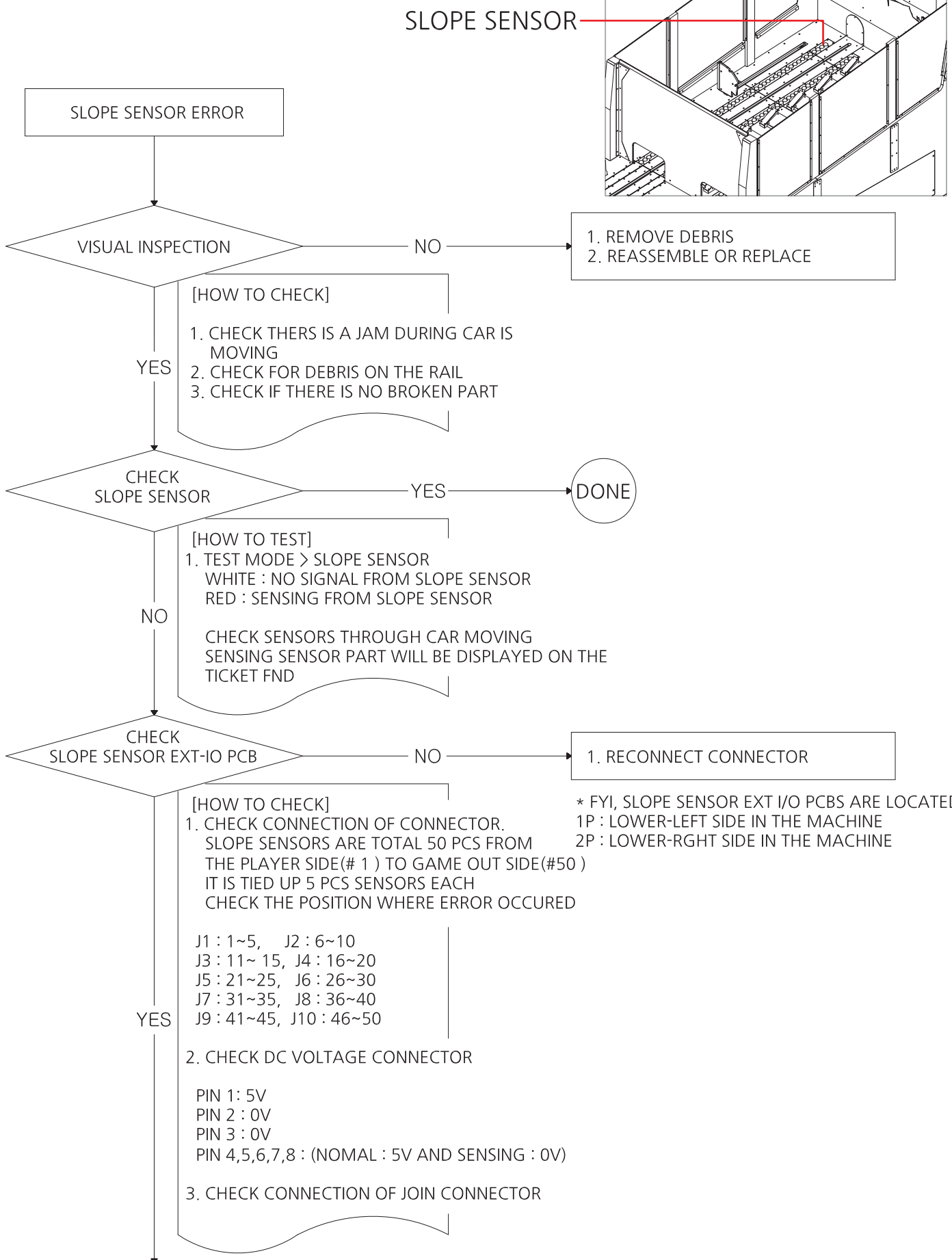
\* General check up : Check the supply voltage and wiring connection properly  
 \* "NO" : Means faulty of the check up result.

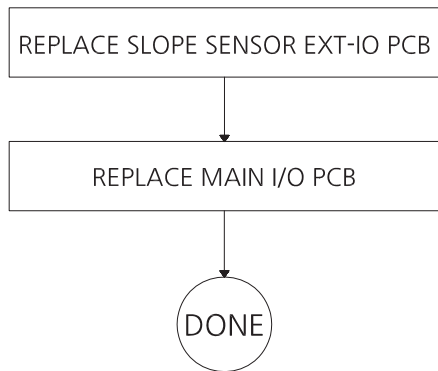
## 4-2. BIGWIN MOTOR ERROR [ Er. 33 or Er. 34 ]





## 4-3. SLOPE SENSOR ERROR [ Er. 51 or Er. 52 ]





- CODE NO.  
[ AJIEOPCB001 ]

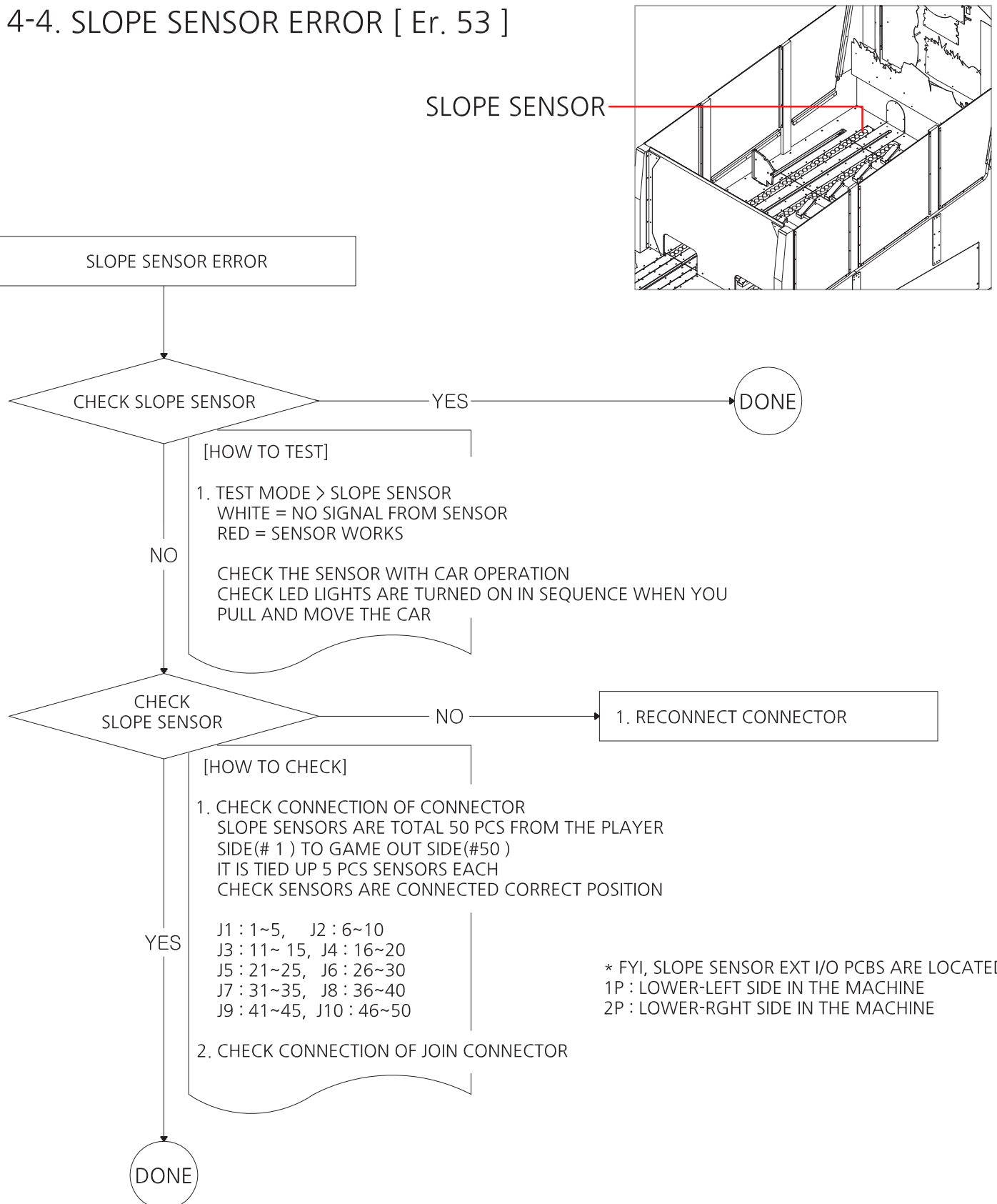


- CODE NO.  
[ AET20PCB001 ]



\* General check up : Check the supply voltage and wiring connection properly  
 \* "NO" : Means faulty of the check up result.

## 4-4. SLOPE SENSOR ERROR [ Er. 53 ]



\* General check up : Check the supply voltage and wiring connection properly  
 \* "NO" : Means faulty of the check up result.

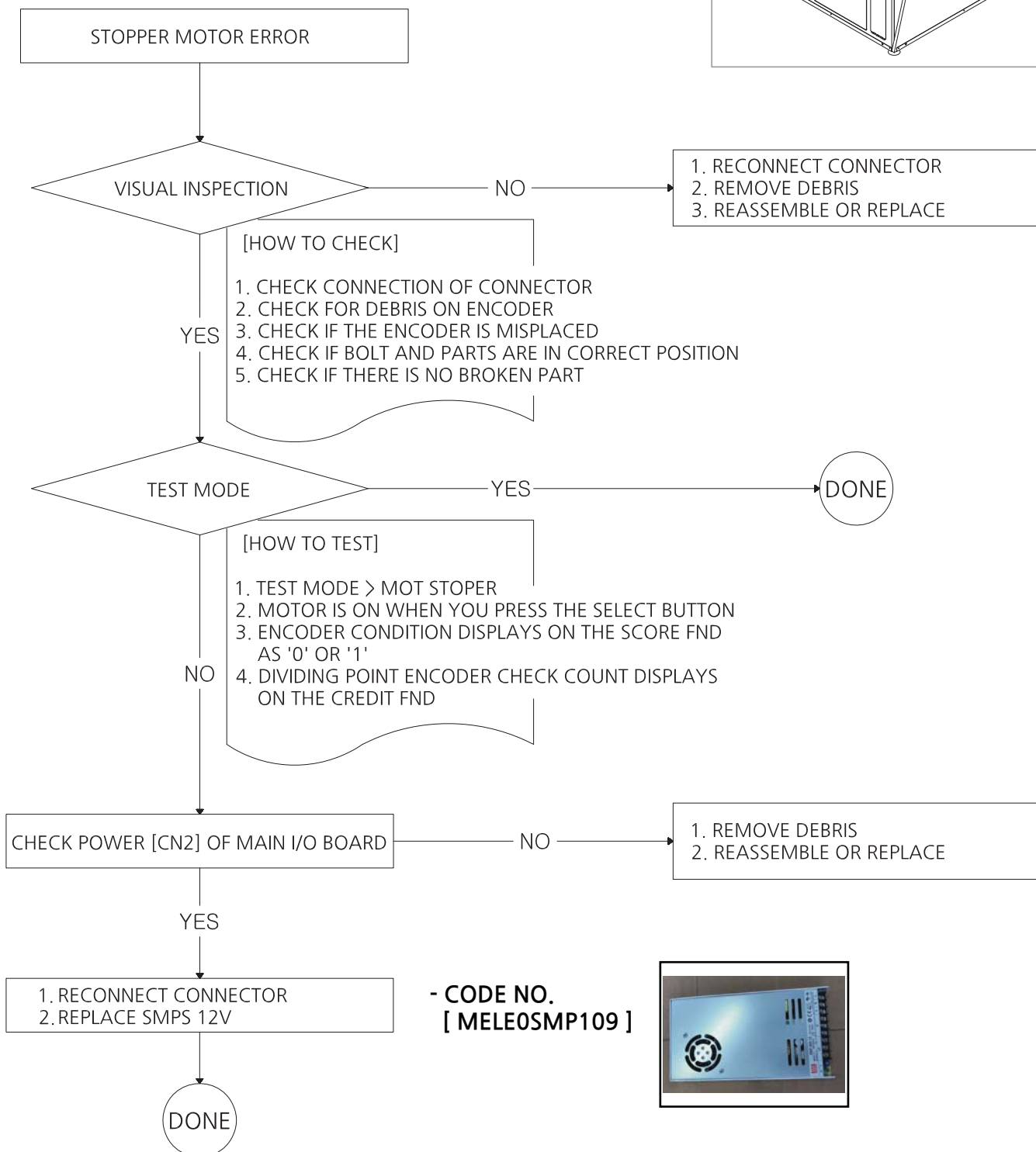
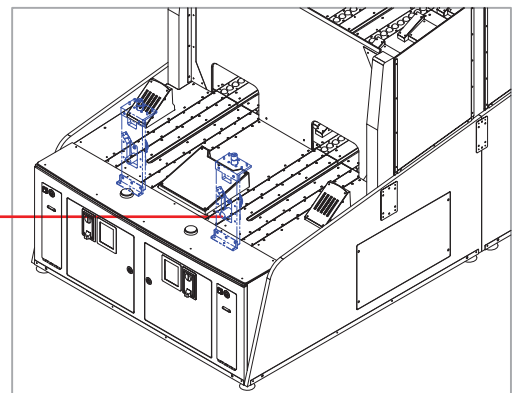
## 4-5. STOPPER MOTOR ERROR

[ Er. 41 or Er. 42 ]

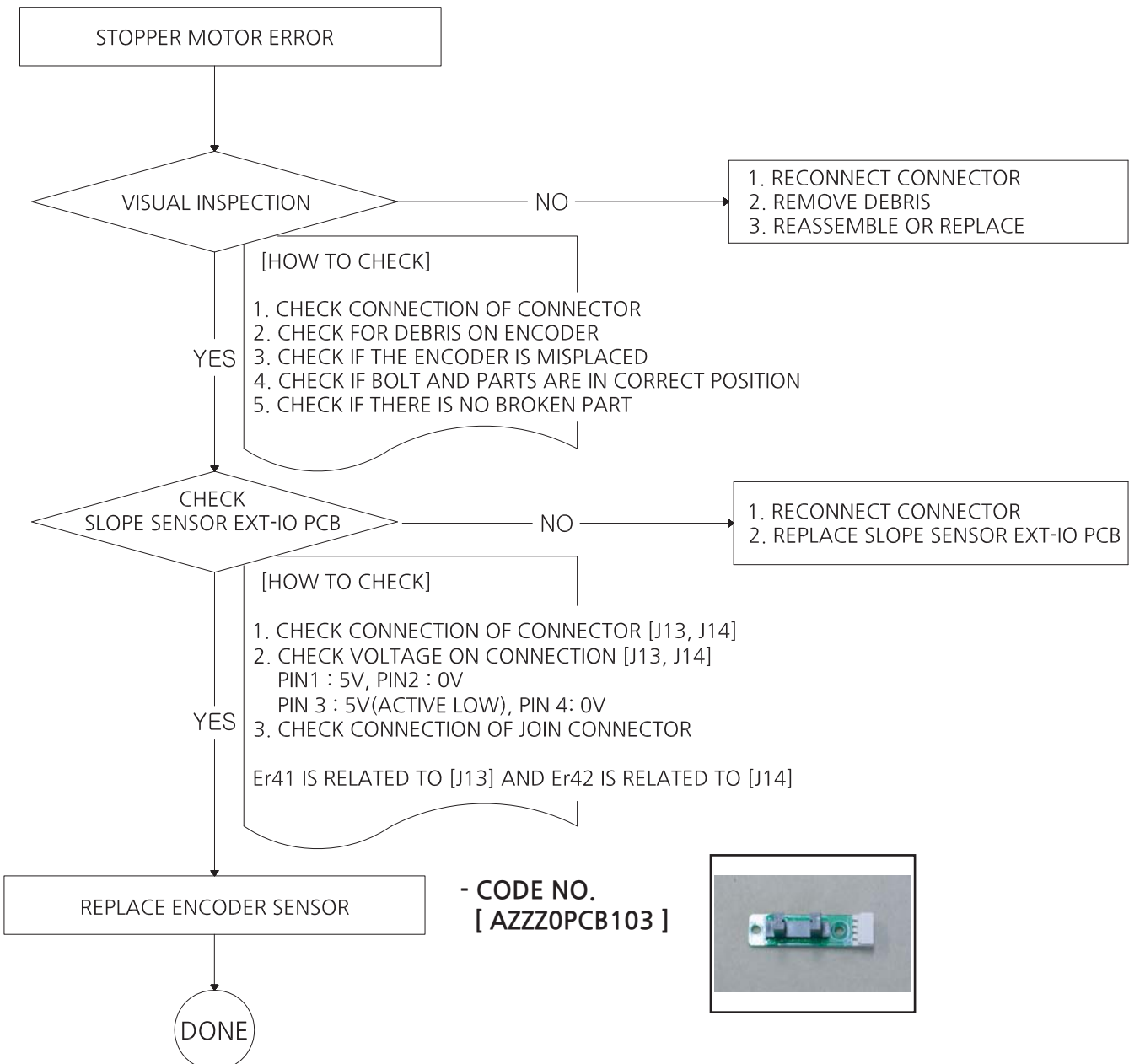
- NO SIGNAL FROM ENCODER

STOPPER MOTOR

# IN CASE STOPPER MOTOR DOES NOT WORK

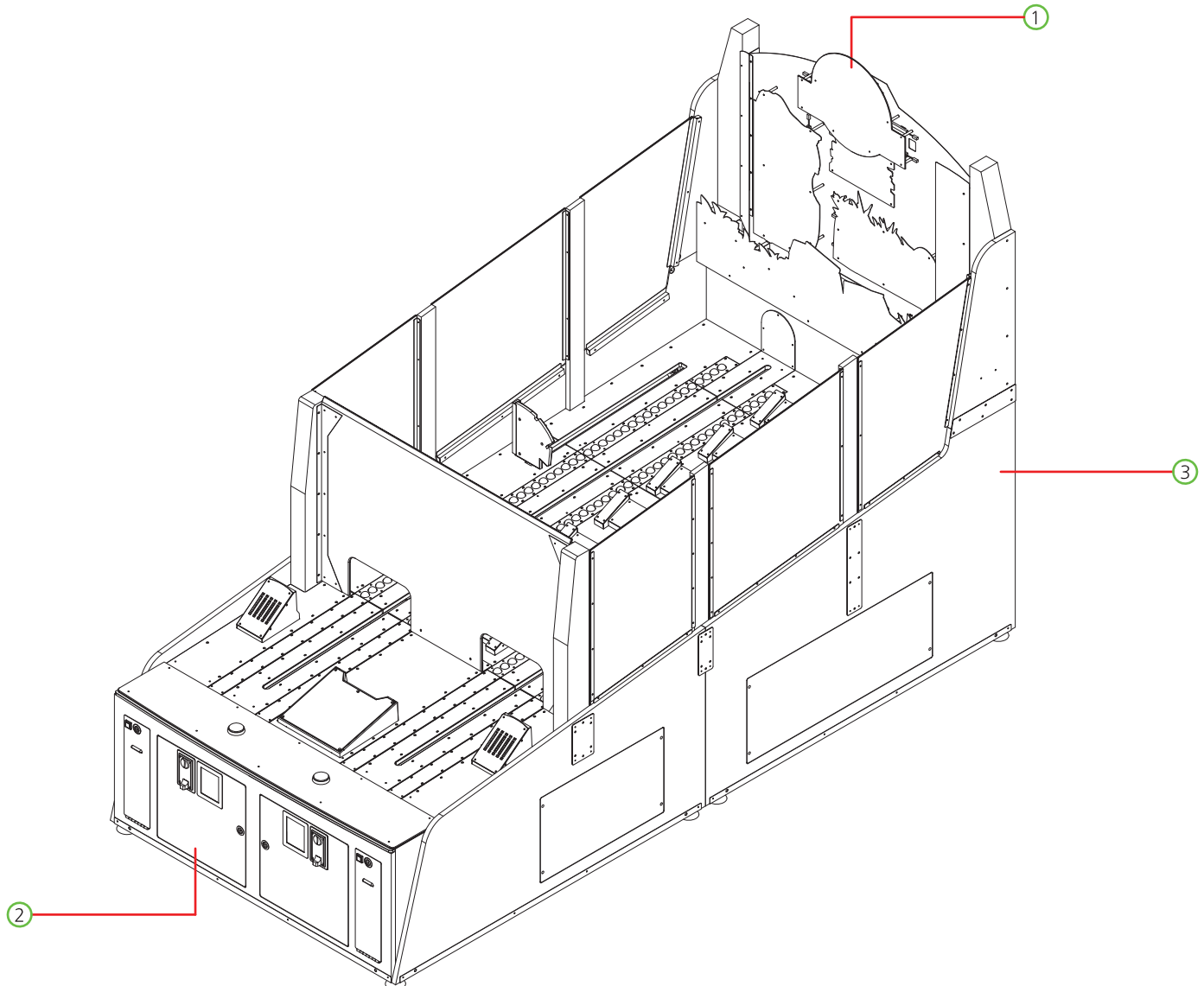


# IN CASE STOPPER MOTOR NOT WORK



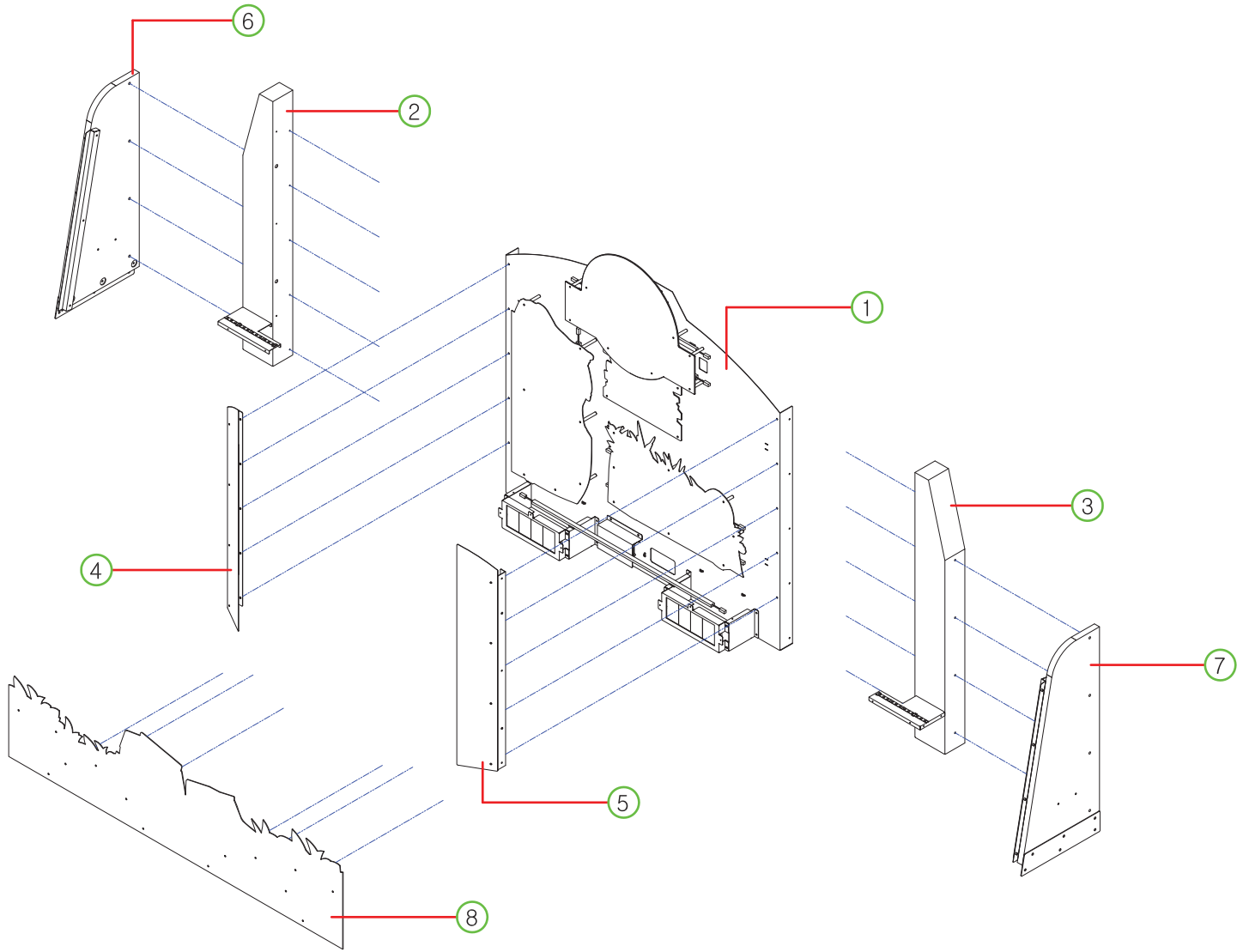
## 5. EXPLODED VIEW

### 5-1. MAIN CABINET PART



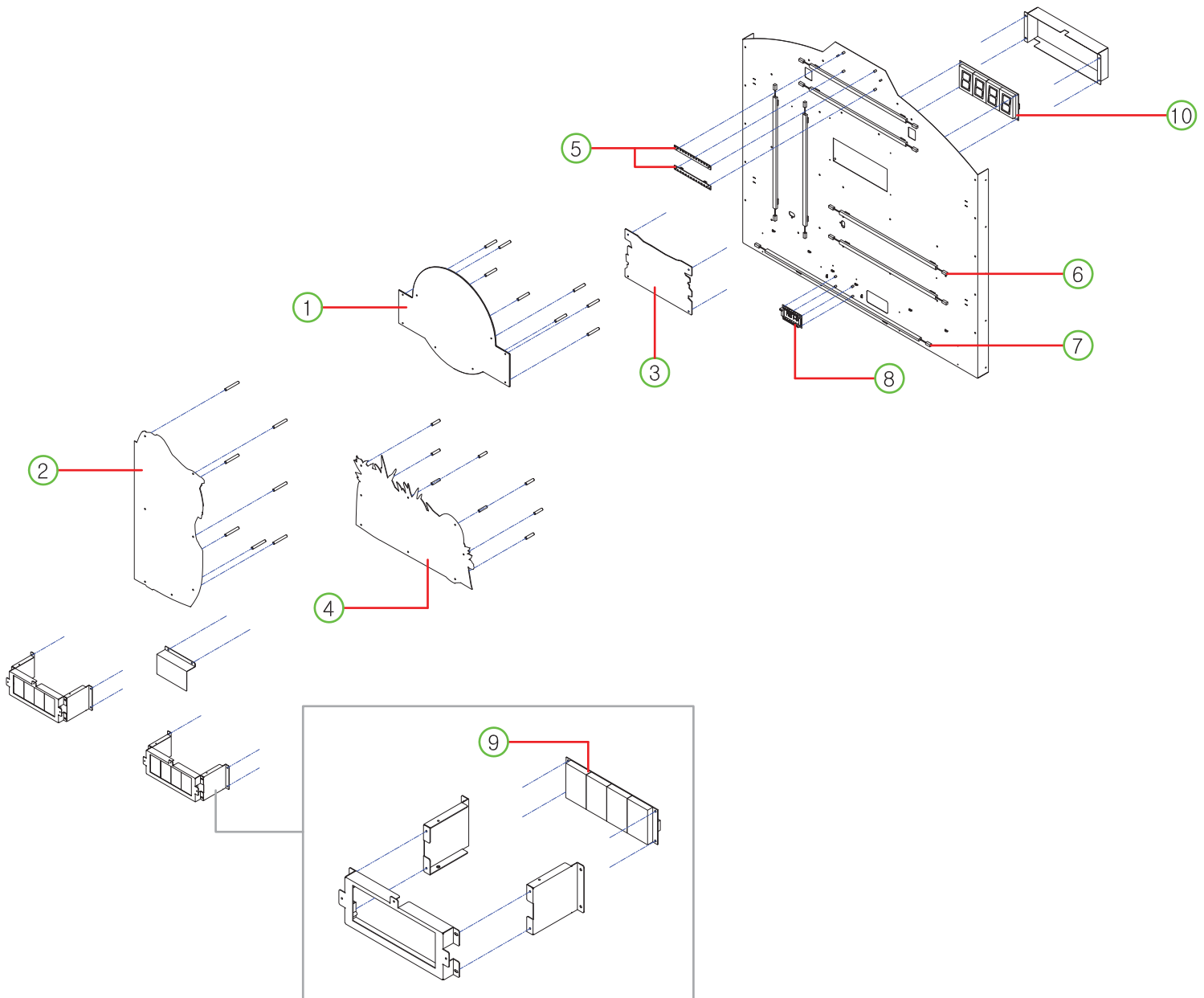
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	UPPER CABINET ASS'Y	-	1	-
2	FRONT CABINET ASS'Y	-	1	-
3	REAR CABINET ASS'Y	-	1	-

## 5-2. UPPER CABINET PART



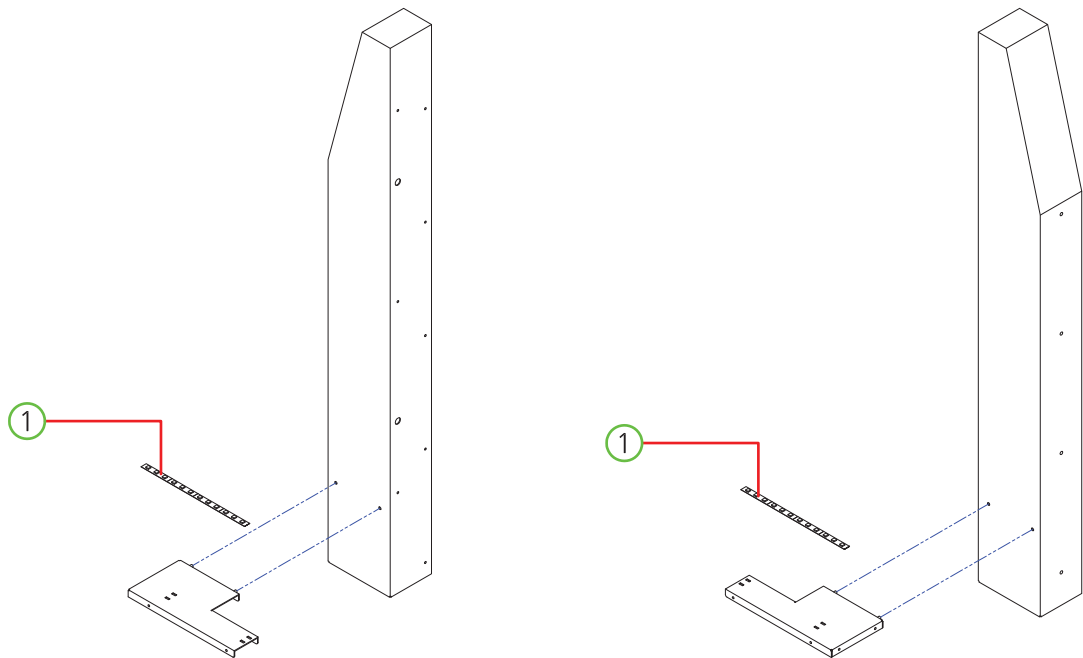
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	UPPER CABINET BACKGROUND PART	-	1	-
2	SIDE DECO-L PART	-	1	-
3	SIDE DECO-R PART	-	1	-
4	DOOR-L PART	-	1	-
5	DOOR-R PART	-	1	-
6	SIDE PLATE-L PART	-	1	-
7	SIDE PLATE-R PART	-	1	-
8	UPPER CABINET FOREST FND COVER ACRYL	-	1	-

## (1) BACKGROUND PART



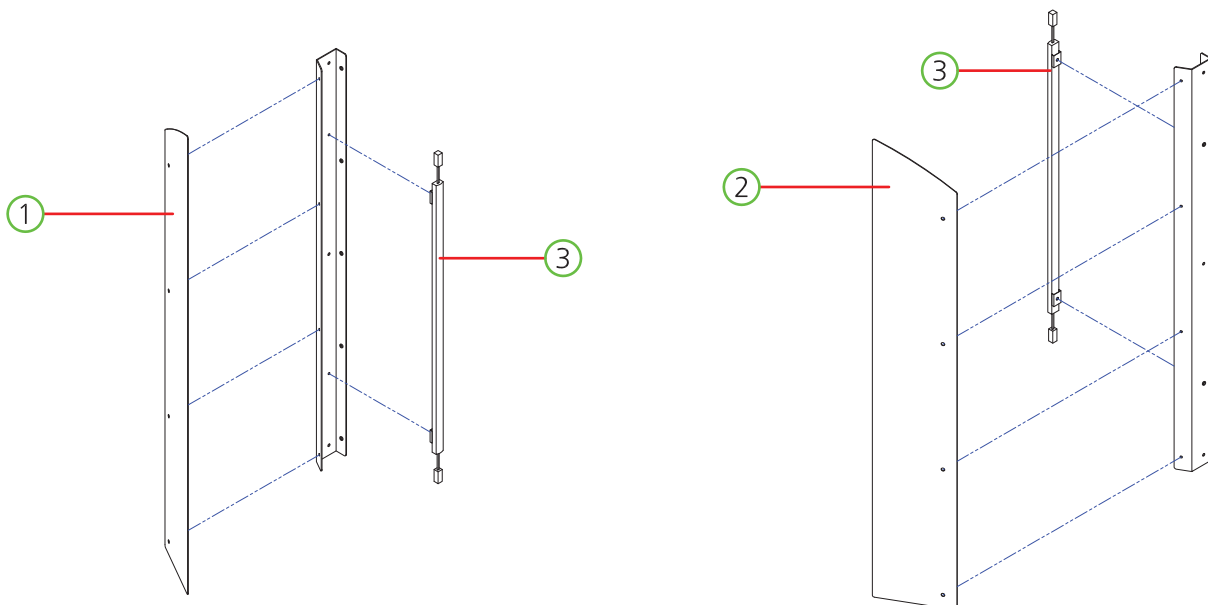
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	UPPER CABINET BILLBOARD ACRYL	ACRYL-2.7t	1	AJIEOACP005
2	UPPER CABINET DINOSAUR ACRYL-A	PET-2.0t	1	AJIEOACP006
3	UPPER CABINET BACKGROUND FND ACRYL	ACRYL-2.7t	1	AJIEOACP004
4	UPPER CABINET DINOSAUR ACRYL-B	PET-2.0t	1	AJIEOACP007
5	JWIE LED PCB ASS'Y	WHITE 14EA	2	AJIEOPCB006
6	LED BAR PCB ASS'Y	CW500	6	AZZZOPCB124
7	LED BAR PCB ASS'Y	710mm	1	AZZZOPCB165
8	FND EXT IO PCB ASS'Y	90x50 16BIT EXT	1	ABSPOPCB005
9	FND PCB ASS'Y	4870-4(STRAIGHT)	1	AFNDOPCB009
10	FND PCB ASS'Y	6390-4(STRAIGHT)	1	AFNDOPCB011

## (2) SIDE DECO-L, R PART



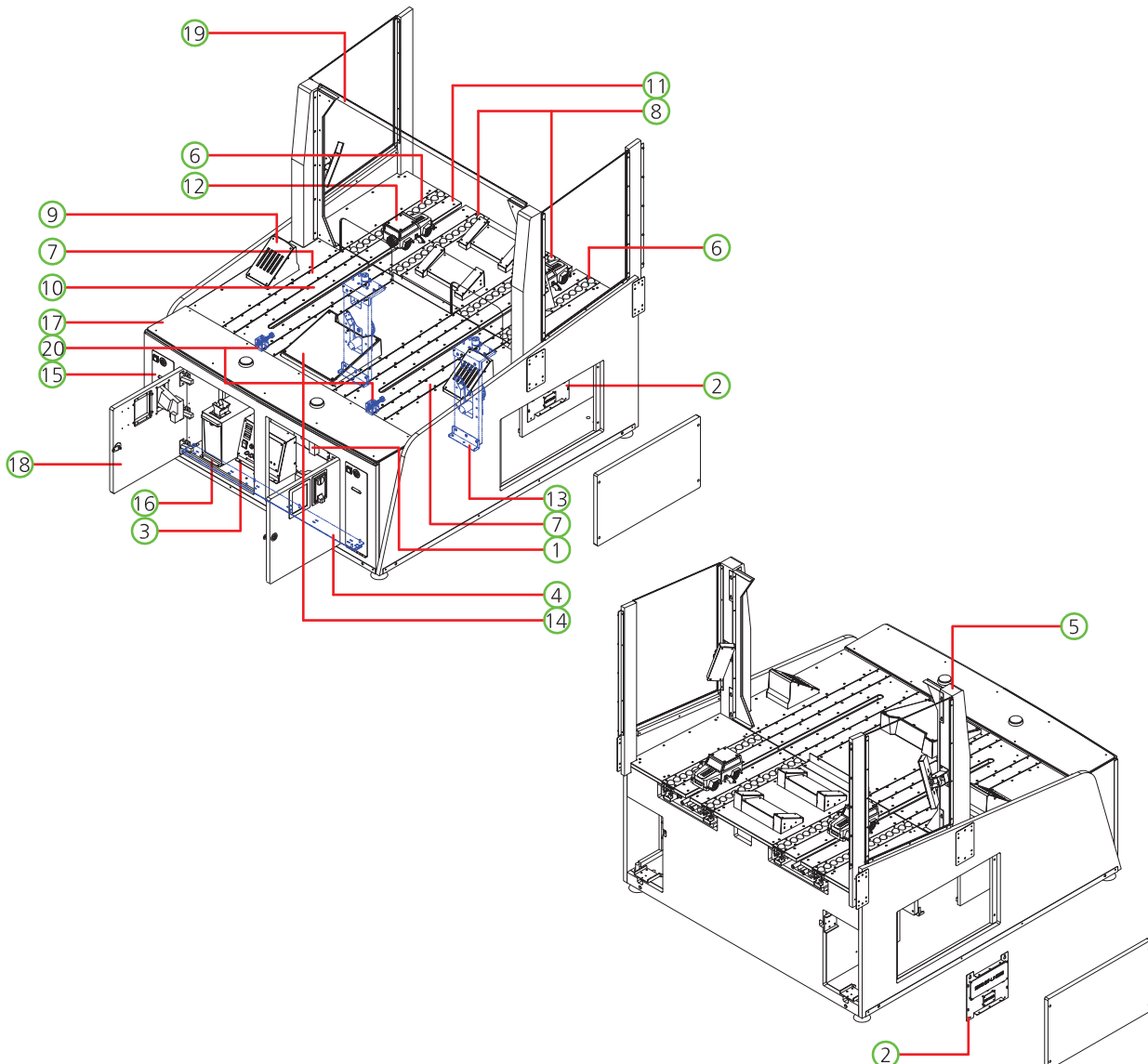
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	BILLBOARD RED PCB ASS'Y	FLEX_3528_RED_200	2	MELEOLED069

## (3) DOOR-L, R PART



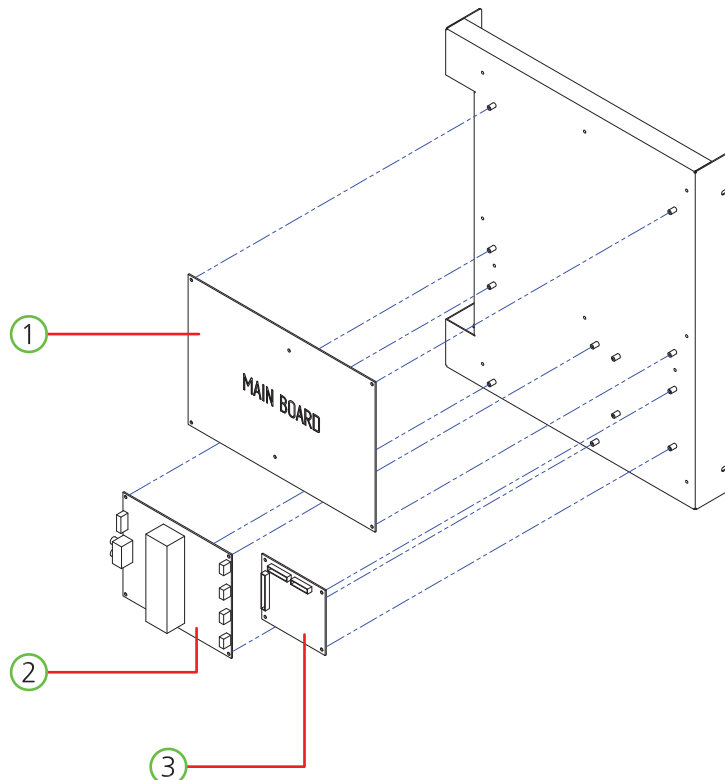
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	UPPER CABINET SIDE DOOR DECO ACRYL-L	PET-1.0t	1	AJIE0ACP002
2	UPPER CABINET SIDE DOOR DECO ACRYL-R	PET-1.0t	1	AJIE0ACP003
3	LED BAR PCB ASS'Y	CW500	2	AZZZOPCB124

### 5-3. FRONT CABINET PART



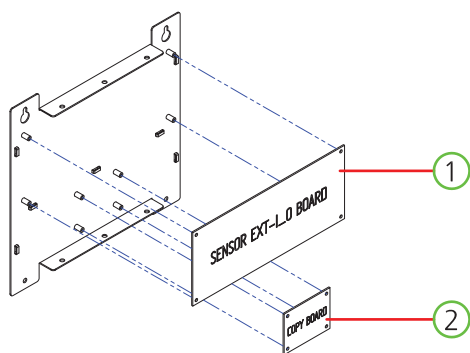
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	MAIN BOARD BOX PART	-	1	-
2	FRONT SIDE PCB PART	-	1	-
3	CONTROL PANEL PART	-	1	-
4	FRONT CABINET BOTTOM FLEX LED PART	-	1	-
5	FRONT DECO-L, R PART	-	2	-
6	SIDE LED SENSOR-L, R PART	-	2	-
7	SIDE GO LED-L, R PART	-	2	-
8	SIDE LED NO SENSOR-L, R PART	-	2	-
9	SPEAKER COVER PART-L, R PART	-	2	-
10	RAIL COVER FRONT-L, R PART	-	2	-
11	RAIL COVER REAR-L, R PART	-	2	-
12	CAR MOVING PART	-	2	-
13	CAR STOPPER PART	-	2	-
14	FRONT CENTER COVER PART	-	1	-
15	TICKET DOOR PART	-	2	-
16	COIN BOX PART	-	2	-
17	BUTTON PART	-	1	-
18	FRONT DOOR-L, R PART	-	2	-
19	FRONT CABINET PROTECT ACRYL PART	-	1	-
20	FRONT DAMPER PART	-	2	-

## (1) MAIN BOARD BOX PART



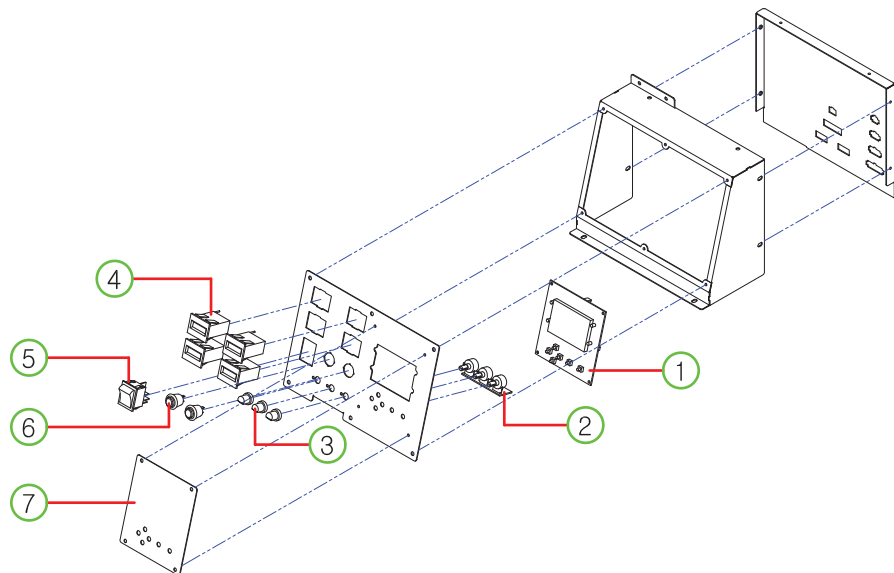
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	MAIN IO PCB ASS'Y	-	1	AET20PCB001
2	DIGITAL AMP PCB ASS'Y	2.1CH	1	APUJOPCB002
3	WS2812B IO PCB ASS'Y	-	1	AZZZOPCB185

## (2) FRONT SIDE PCB PART



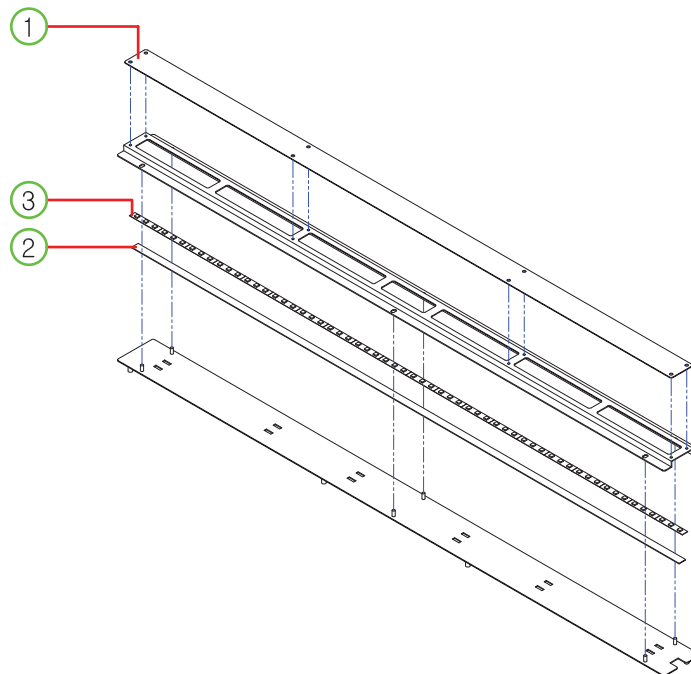
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	SLOPE SENSOR EXT IO PCB ASS'Y	64 PORT	1	AJIEOPCB001
2	DISPLAY COPY PCB ASS'Y	-	1	AGSTOPCB008

### (3) CONTROL PANEL PART



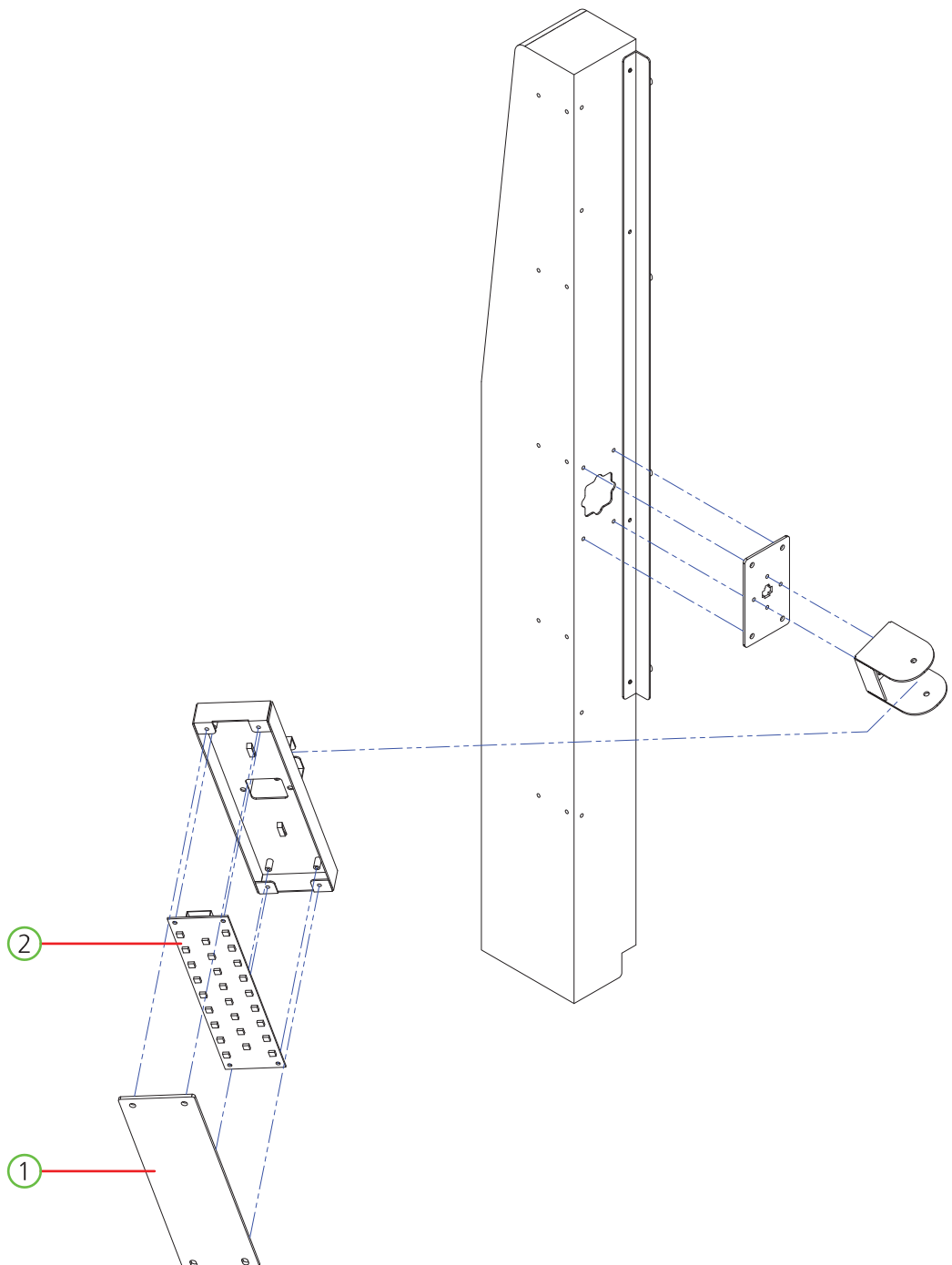
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	SETUP LCD PCB ASS'Y	-	1	AZZZOPCB113
2	VOLUME PCB ASS'Y	3CH	1	APUJOPCB005
3	VOLUME KNOB	CAP BLUE	3	MELE0VOL007
4	COUNTER	OA127CL	4	MZZZOCOU002
5	ROCKER SWITCH	T-125 4P	1	MELEOSWI004
6	PUSH BUTTON SWITCH	DS 412R	2	MELEOPUS006
7	CONTROL PANEL COVER ACRYL	PET-1.0t	1	AJIEOACP034

### (4) FRONT CABINET BOTTOM FLEX LED PART



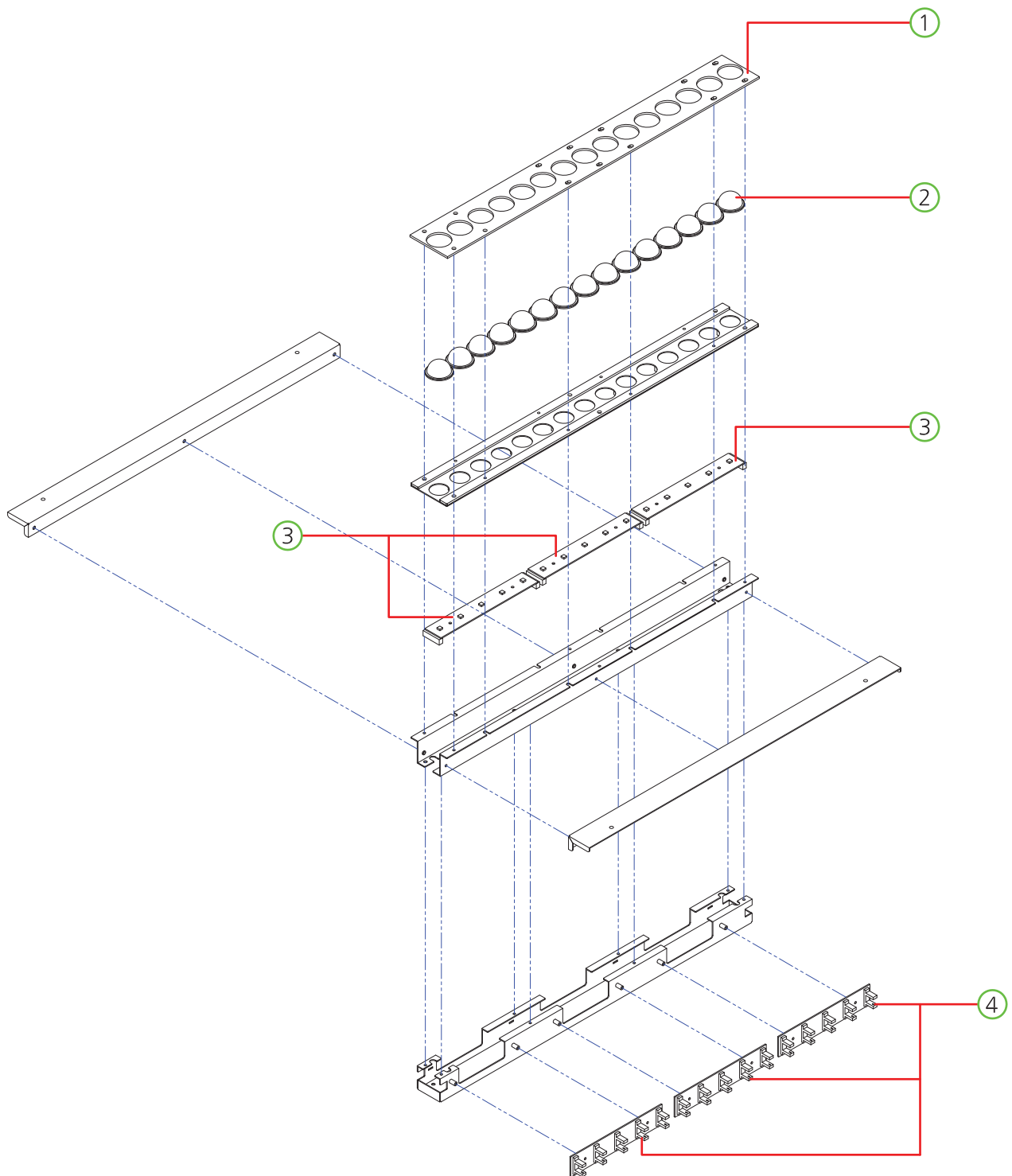
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	FRONT BOTTOM LED COVER PET	PET-1.0t	1	MJIEOACR010
2	CABINET BOTTOM LED PET	PET-1.0t	1	MJIEOACR004
3	CABINET BOTTOM FLEXIBLE LED PCB ASS'Y	FLEX_3528_RED_1000_NWP_L	1	MELEOLED070

## (5) FRONT DECO-L, R PART



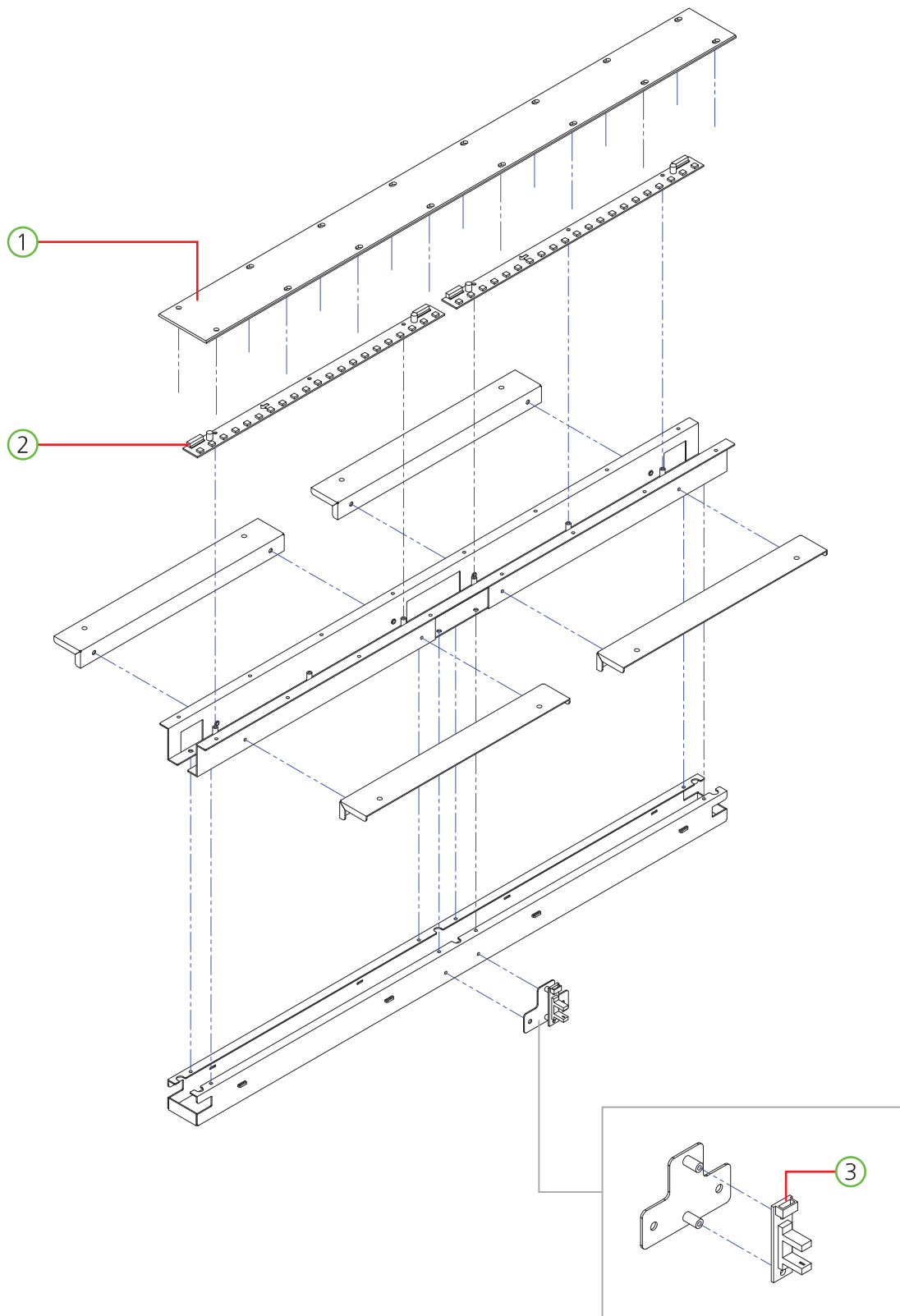
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	CAR POINT LIGHT COVER ACRYL	ACRYL-2.7t	1	MJIEOACR007
2	SPOT LED PCB ASS'Y	WHITE	1	ABAPOPCB008

## (6) SIDE LED SENSOR-L, R PART



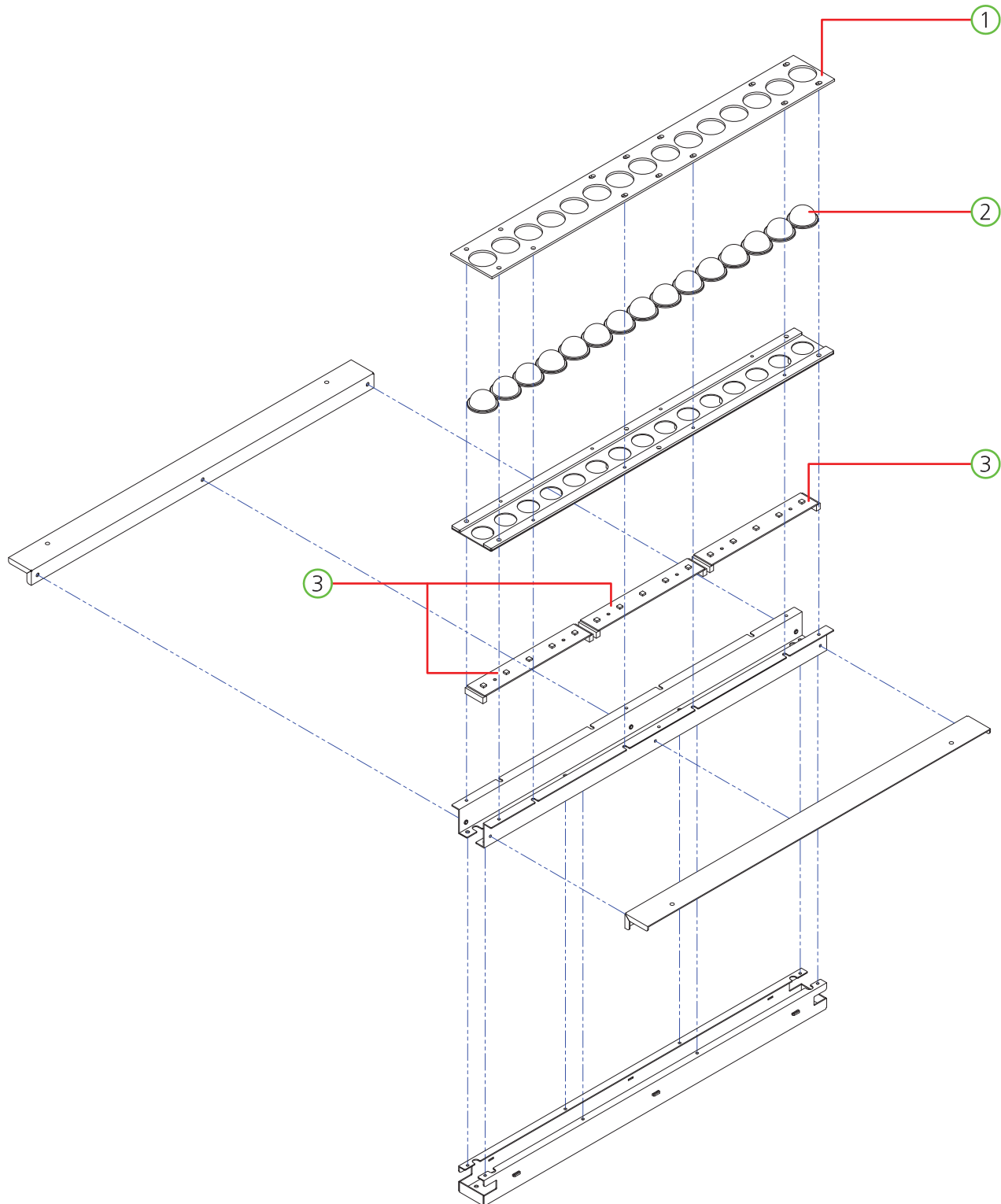
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	FRONT RAIL DOME COVER ACRYL	ACRYL-2.7t	1	MJIE0ACR022
2	DOME ACRYL CAP	ø30	15	MJIE0PLA001
3	SIDE LED PCB ASS'Y	RGB 5EA	3	AJIEOPCB003
4	SLOPE SENSOR (INT1x5) PCB ASS'Y	-	3	AJIEOPCB002

## (7) SIDE GO LED-L, R PART



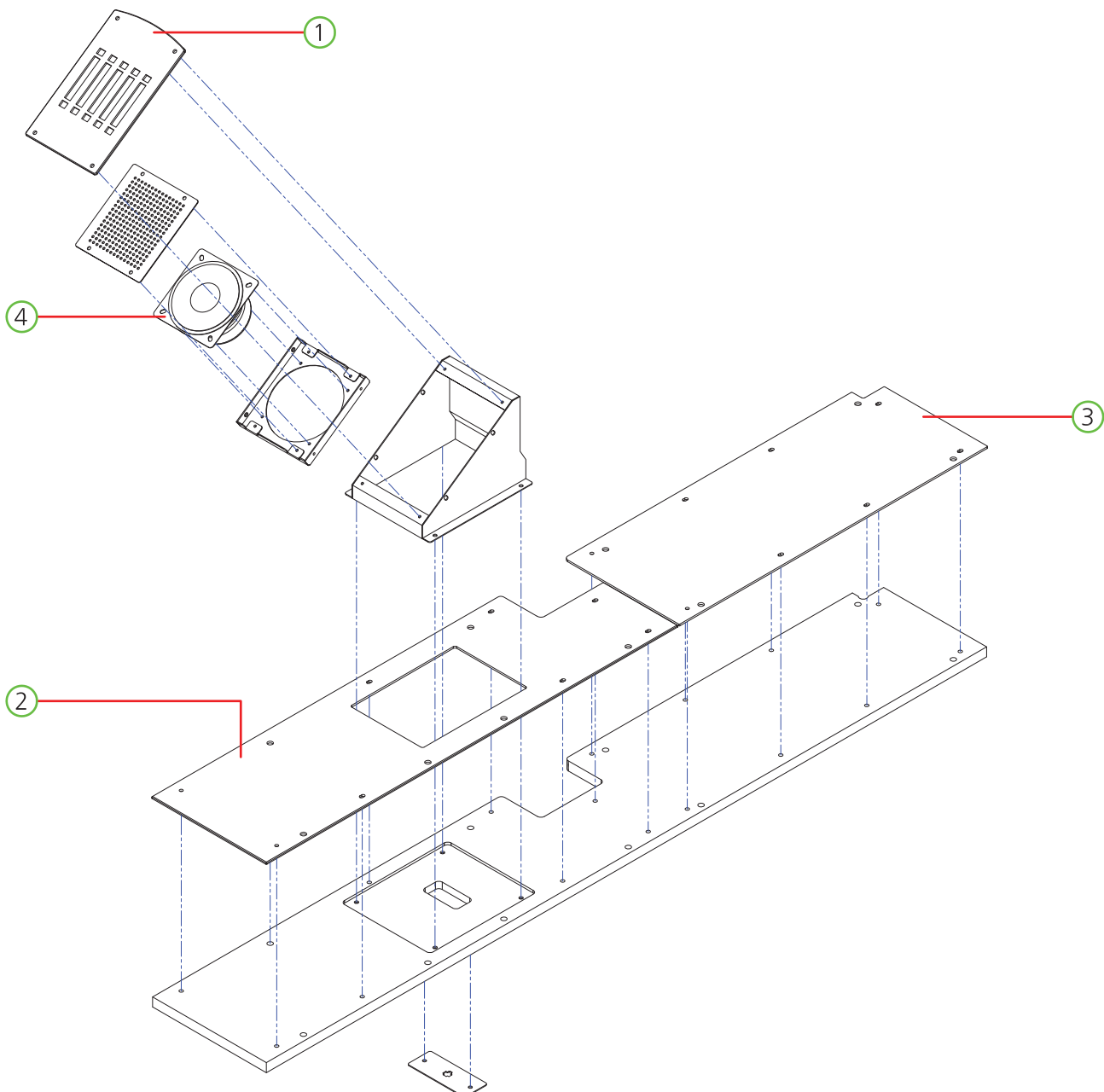
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	GO COVER ACRYL	ACRYL-2.7t	1	AJIE0ACP027
2	WS2813B LED PCB 21EA-R ASS'Y	21EA-R	2	APLX0PCB008
3	PHOTO INT-1 PCB ASS'Y	-	1	AZZZ0PCB103

## (8) SIDE LED NO SENSOR-L, R PART



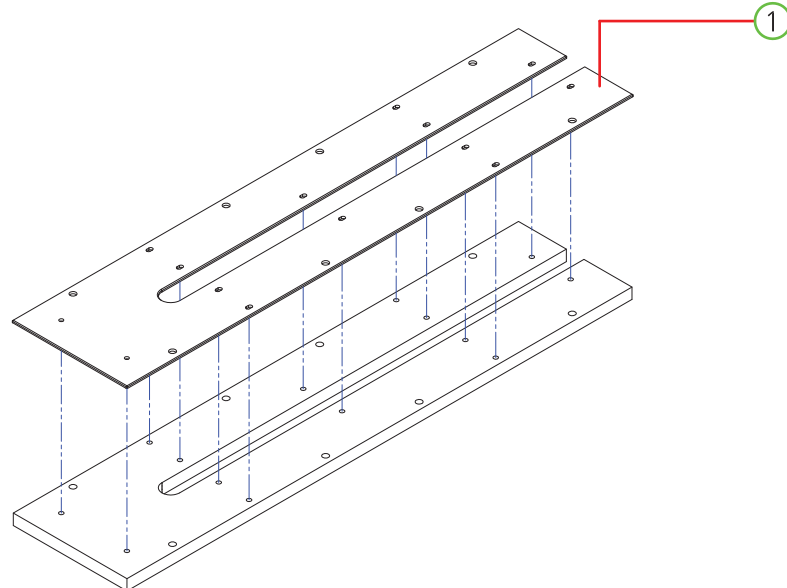
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	FRONT RAIL DOME COVER ACRYL	ACRYL-2.7t	1	MJIE0ACR022
2	DOME ACRYL CAP	Q30	15	MJIE0PLA001
3	SIDE LED PCB ASS'Y	RGB 5EA	3	AJIE0PCB003

## (9) SPEAKER COVER PART-L, R PART



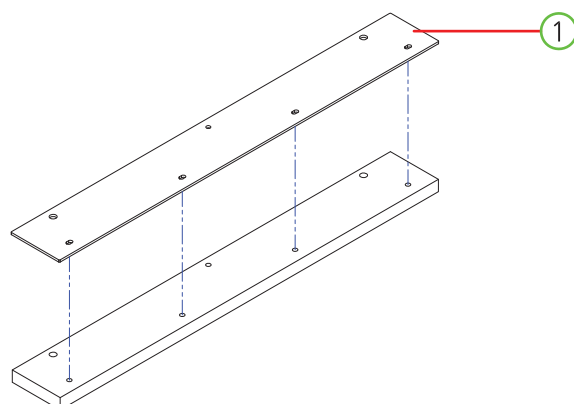
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	FRONT CABINET SPEAKER COVER ACRYL	ACRYL-2.7t	1	AJIE0ACP028
2	FRONT CABINET SPEAKER COVER FRONT ACRYL-L	ACRYL-2.7t	1	AJIE0ACP009
3	FRONT CABINET SPEAKER COVER REAR ACRYL-L	ACRYL-2.7t	1	AJIEOPCB003
4	SPEAKER	MID4"+TW1/2" 8OHM	1	MZZZOSPE021

## (10) RAIL COVER FRONT-L, R PART



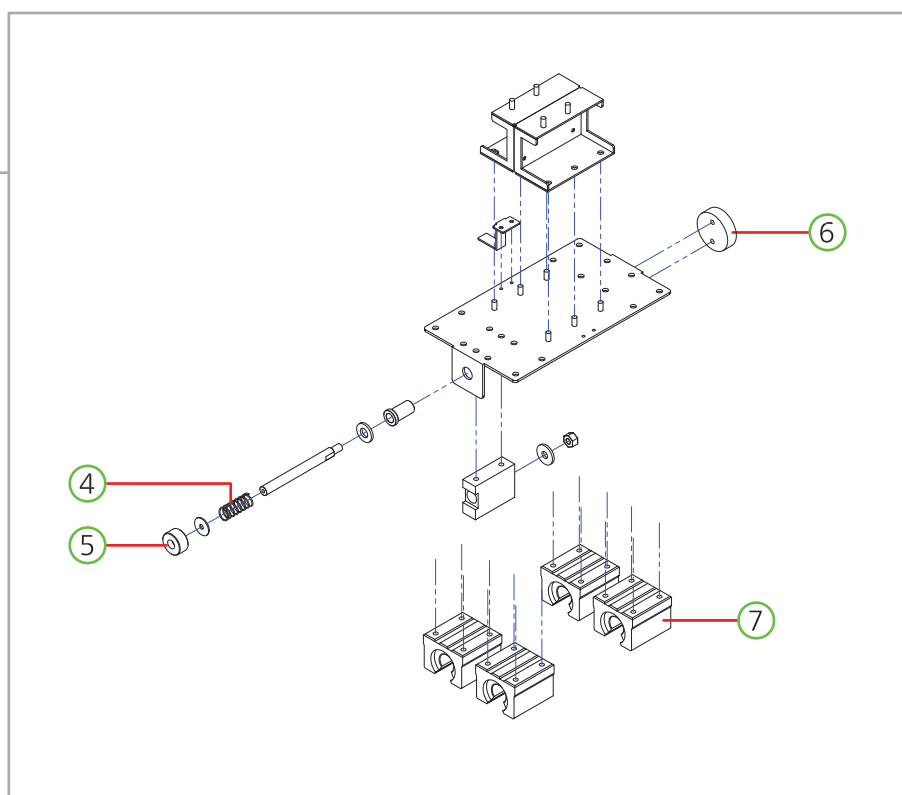
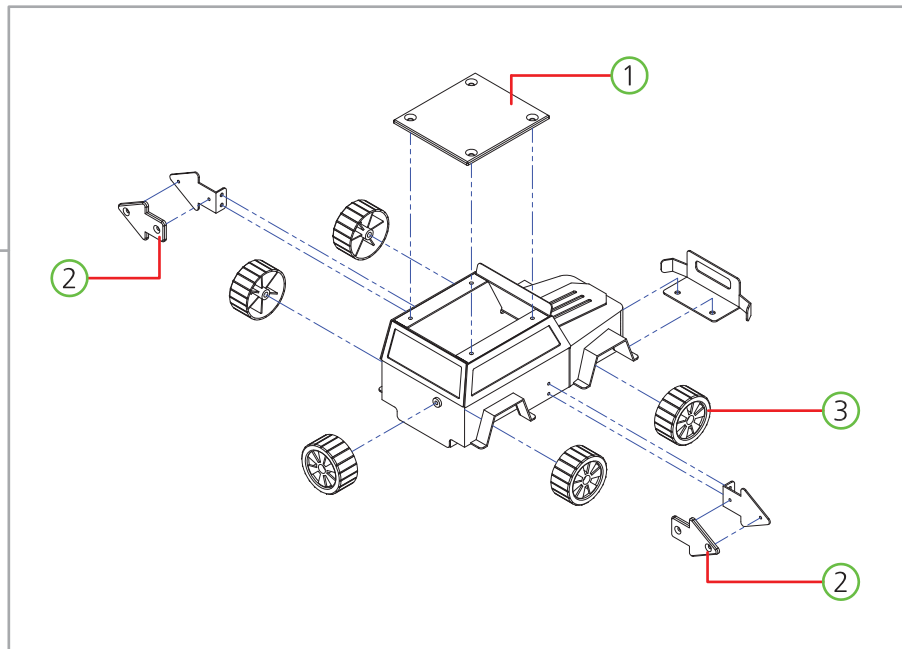
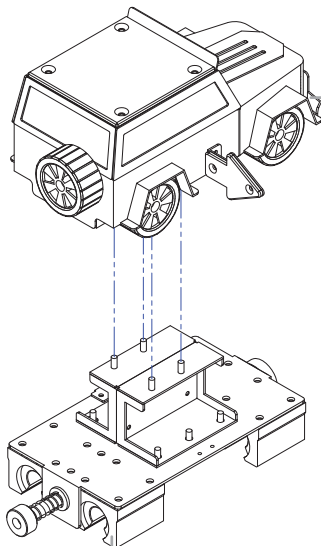
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	FRONT CABINET RAIL COVER FRONT ACRYL	ACRYL-2.7t	1	AJIE0ACP024

## (11) RAIL COVER REAR-L, R PART



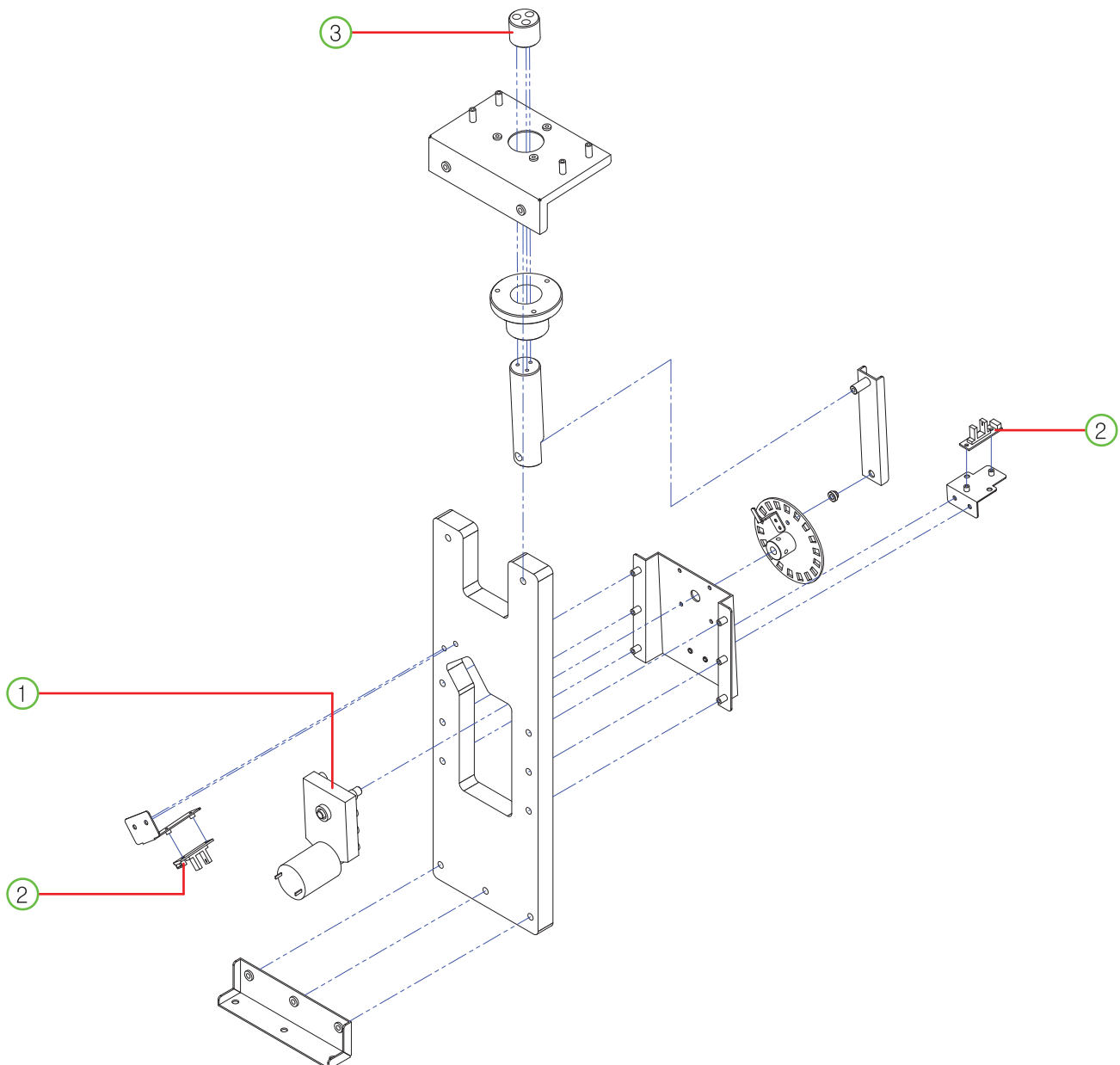
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	CABINET RAIL COVER ACRYL	ACRYL-2.7t	1	AJIE0ACP016

## (12) CAR MOVING PART



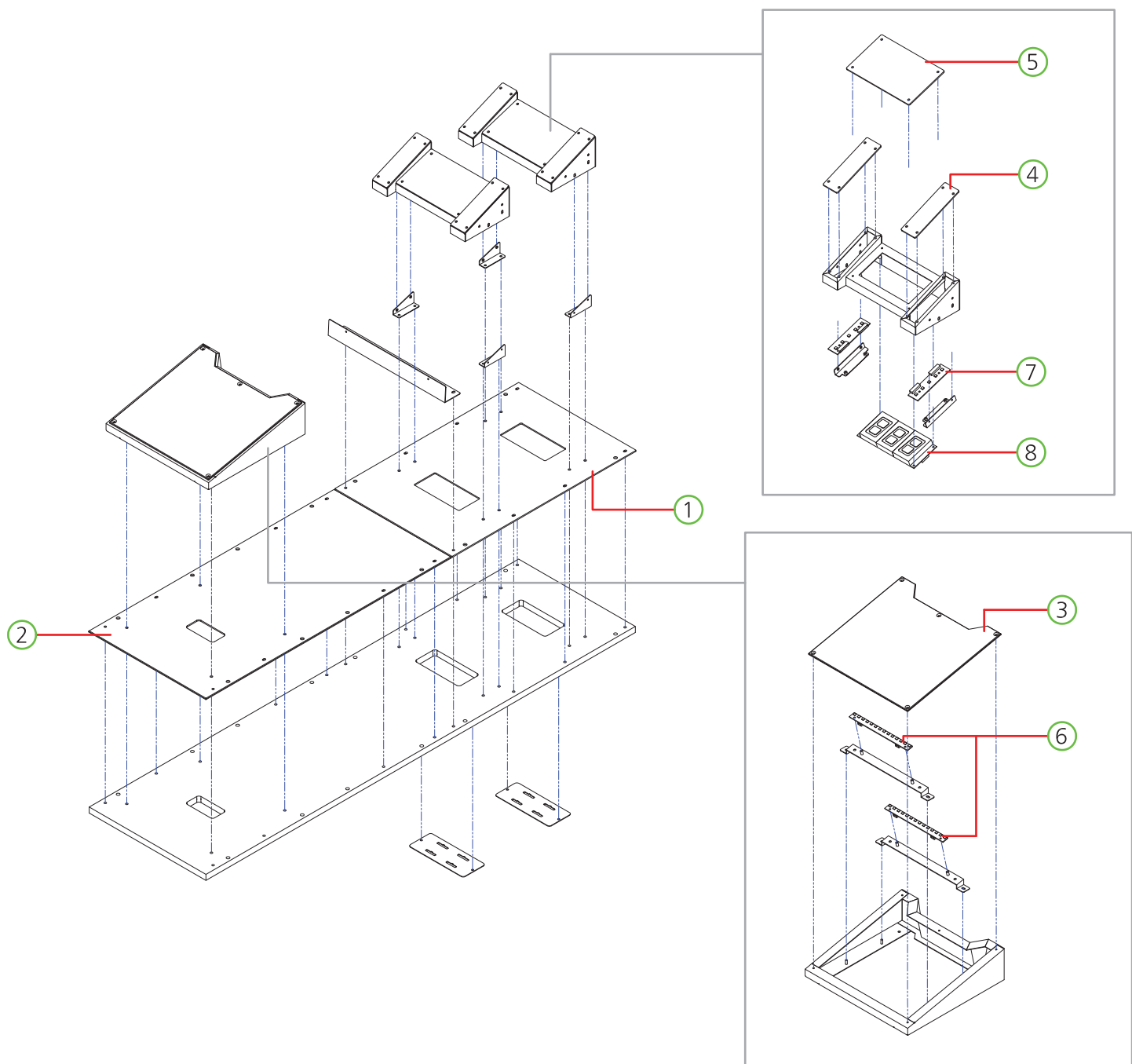
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	CAR TOP COVER ACRYL	ACRYL-3t	1	AJIE0ACP030
2	CAR ARROW ACRYL	ACRYL-3t	2	MJIE0ACR006
3	WHEEL	ABS / BLACK	5	MJIEOPLA002
4	CAR MOVING STOPPER TENSION SPRING	0.8t	1	MJIEOSPR001
5	DAMPER URETAN	URETHAN	1	MJIEOPRO009
6	CAR SUPPORT DAMPER URETHANE	URETHAN	1	MJIEOPRO024
7	LM BEARING UNIT	SHO 16UU	4	MZZZ0BEA135

## (13) CAR STOPPER PART



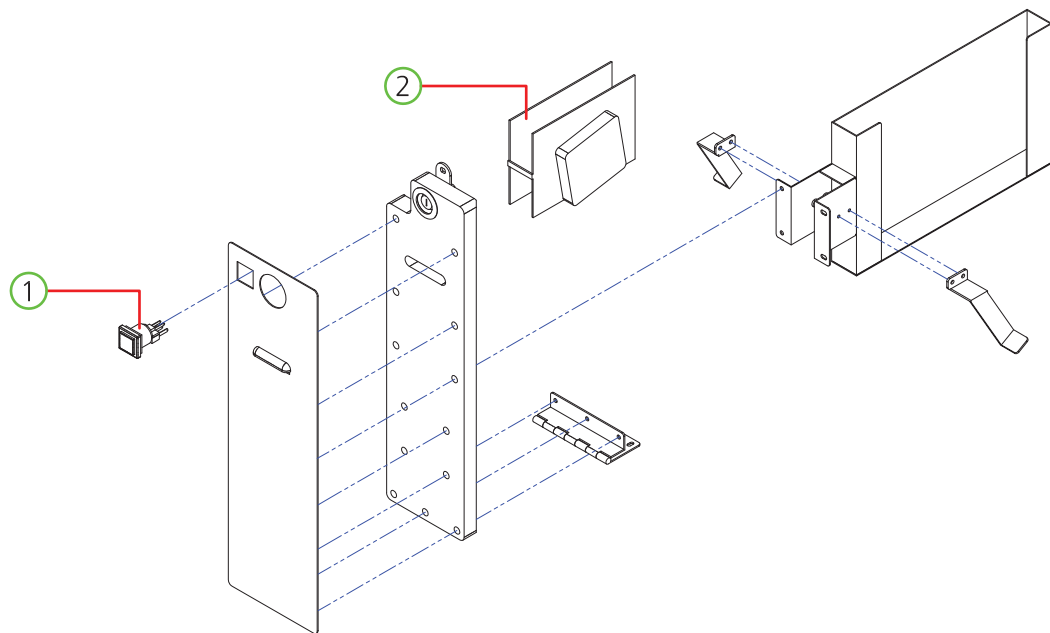
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	MOTOR	KGE-3448S1, 62:1	1	MZZ0MOT157
2	PHOTO-INT1_ANGLE PCB ASS'Y	-	2	AZZ0PCB103
3	CAR STOPPER SHAFT DAMPER URETHAN	URETHAN	1	MJIEOPRO007

## (14) FRONT CENTER COVER PART



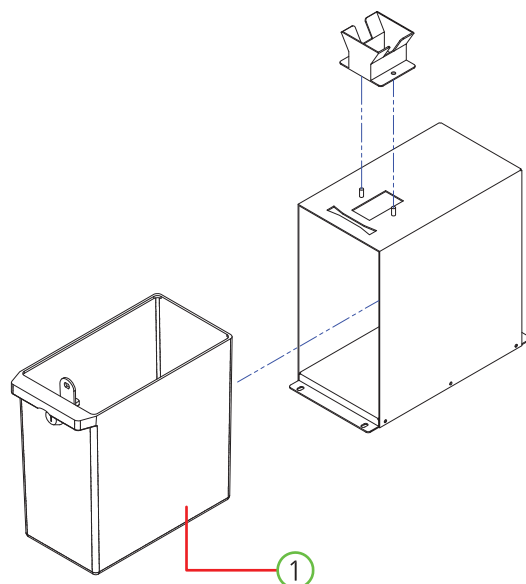
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	FRONT CABINET CENTER COVER FRONT ACRYL	ACRYL-2.7t	1	AJIE0ACP026
2	FRONT CABINET CENTER COVER REAR ACRYL	ACRYL-2.7t	1	AJIE0ACP025
3	HOW TO PLAY ACRYL	ACRYL-3t	1	AJIE0ACP032
4	SCORE FND SIDE COVER ACRYL	ACRYL-2.7t	4	MJIE0ACR037
5	SCORE FND COVER ACRYL	ACRYL-2.7t	2	AJIE0ACP029
6	JWIE LED PCB ASS'Y	WHITE 14EA	2	AJIEOPCB006
7	SCORE LED PCB ASS'Y	RGB 5EA	4	AJIEOPCB004
8	FND PCB ASS'Y	4870-3(STRAIGHT)	2	AFNDOPCB027

## (15) TICKET DOOR PART



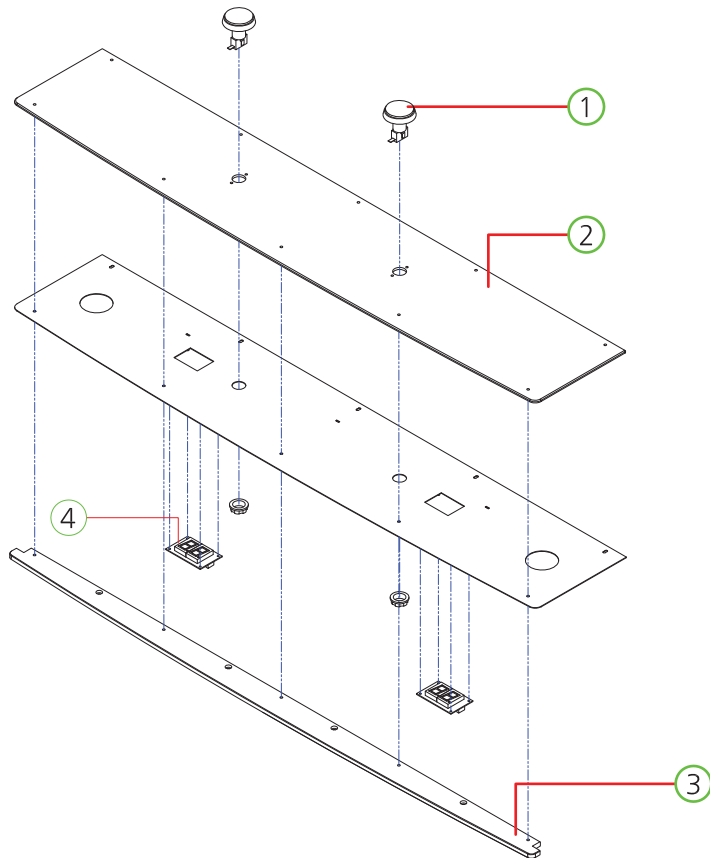
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	TICKET BUTTON SWITCH	AMIPB-26HS-R12D	1	MMUM0BUT002
2	TICKET DISPENSER	CLE CL-002Q_270	1	MZZZOTID010

## (16) COIN BOX PART



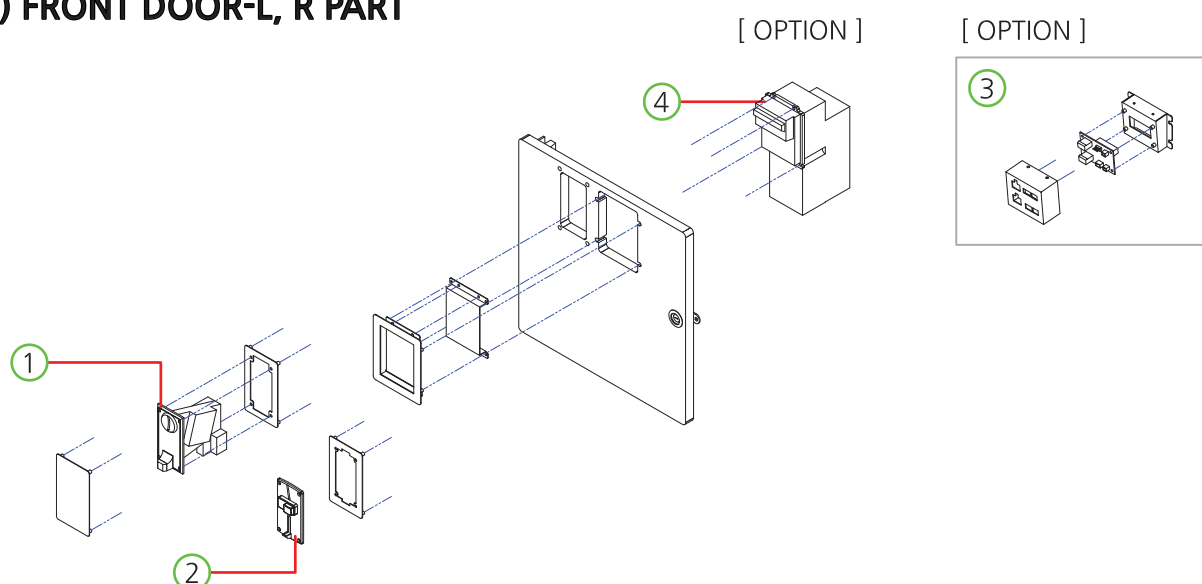
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	COIN BOX ASS'Y_WITH 6001	SMALL_200*198*107	1	AZZZ0ASS002

## (17) BUTTON PART



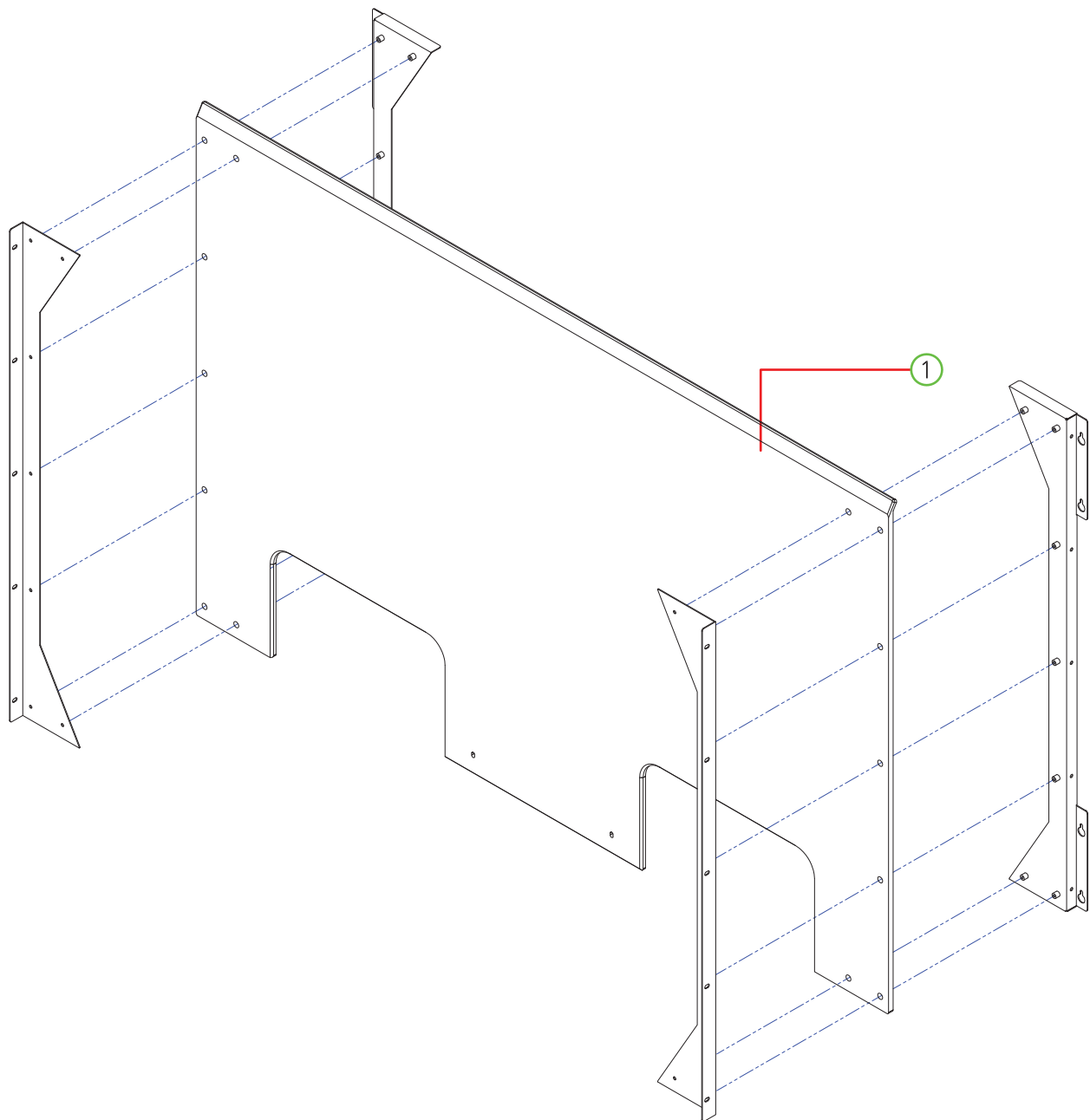
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	BUTTON SWITCH	AMIPB-60HR-W12D	1	MZZZOBUT054
2	BUTTON COVER ACRYL	ACRYL-4.5t	1	MJIEOACR003
3	FRONT BUTTON ACRYL	ACRYL-10t	1	MJIEOACR011
4	FND PCB ASS'Y	2941-2(STRAIGHT)	2	AFNDOPCB003

## (18) FRONT DOOR-L, R PART



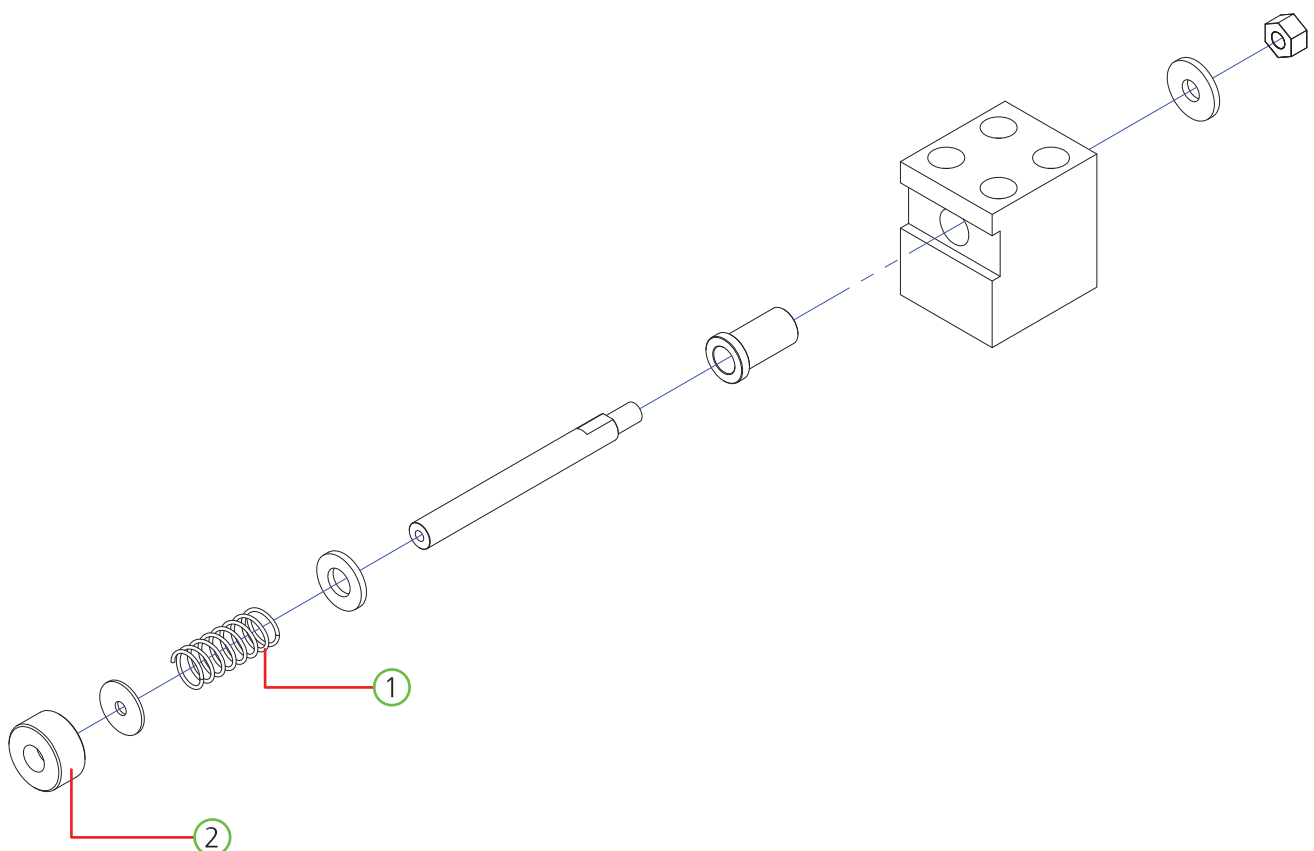
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	[ INT ] COIN SELECTOR	TW-389	1	MZZZOCOS052
2	[ NAMCO ] COIN SELECTOR	-	1	-
3	[ OPTION ] MEI BILL AC SSR PCB ASS'Y	-	1	ASBP0PCB015
4	[ OPTION ] BILL ACCEPT	-	1	-

## (19) FRONT CABINET PROTECT ACRYL PART



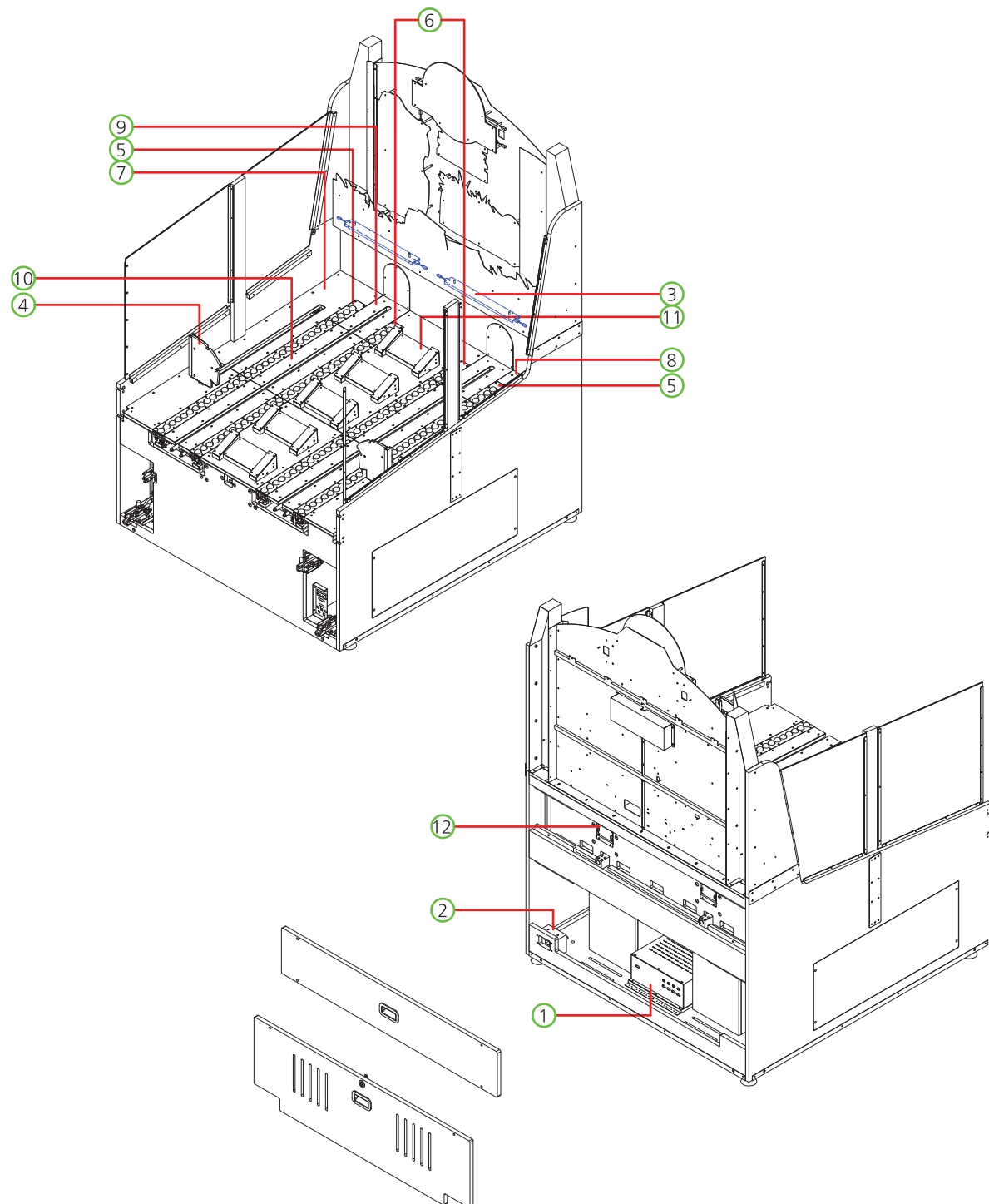
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	FRONT CABINET PROTECT ACRYL	ACRYL-8.0t	1	MJIE0ACR014

## (20) FRONT DAMPER PART



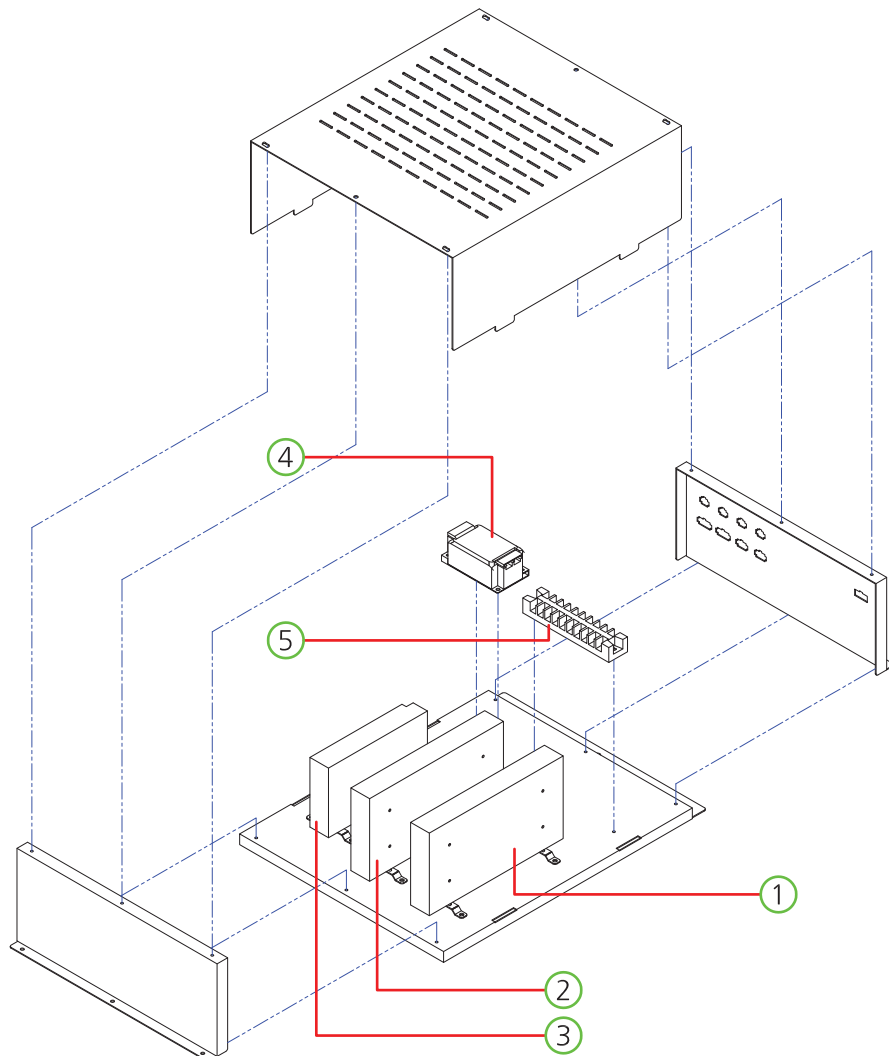
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	FRONT DAMPER TENSION SPRING	SUS304-1.0t	1	MJIEOSPR002
2	DAMPER URETAN	URETHAN	1	MJIEOPRO009

## 5-4. REAR CABINET PART



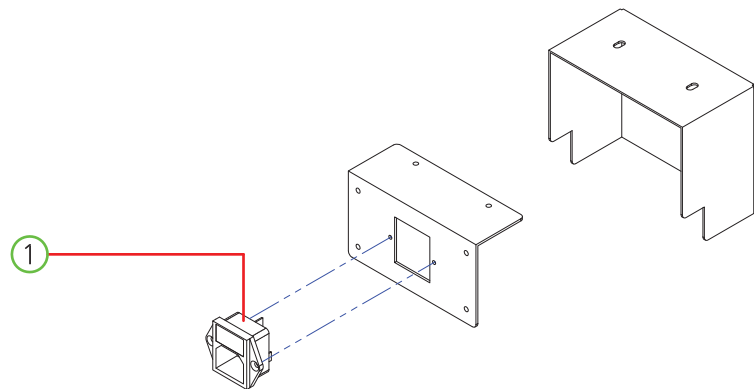
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	SMPS POWER PART	-	1	-
2	AC INPUT PART	-	1	-
3	UPPER CABINET FOREST BOTTOM LED PART	-	2	-
4	BIGWIN MOVEMENT-L, R PART	-	2	-
5	SIDE LED-L, R SENSOR LAST PART	-	2	-
6	SIDE LED-L, R NO SENSOR LAST PART	-	2	-
7	BIGWIN COVER PART-L PART	-	1	-
8	BIGWIN COVER PART-R PART	-	1	-
9	RAIL COVER REAR PART	-	2	-
10	RAIL COVER FRONT L, R PART	-	4	-
11	REAR CENTER COVER PART	-	1	-
12	FND PART	-	2	-

## (1) SMPS POWER PART



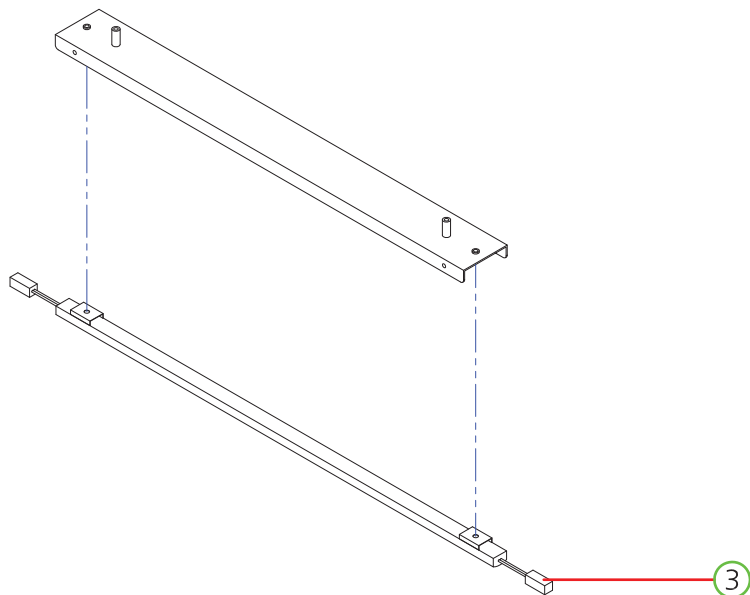
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	POWER SMPS	RSP-320-5V	1	MELEOSMP126
2	POWER SMPS	RSP-320-12V	1	MELEOSMP109
3	POWER SMPS	LRS-150F-24V	1	MELEOSMP085
4	NOISE FILTER	RNS-2Series	1	MELEONOI009
5	TERMINAL BLOCK	250V 10P	1	MELEOTEBO03

## (2) AC INPUT PART



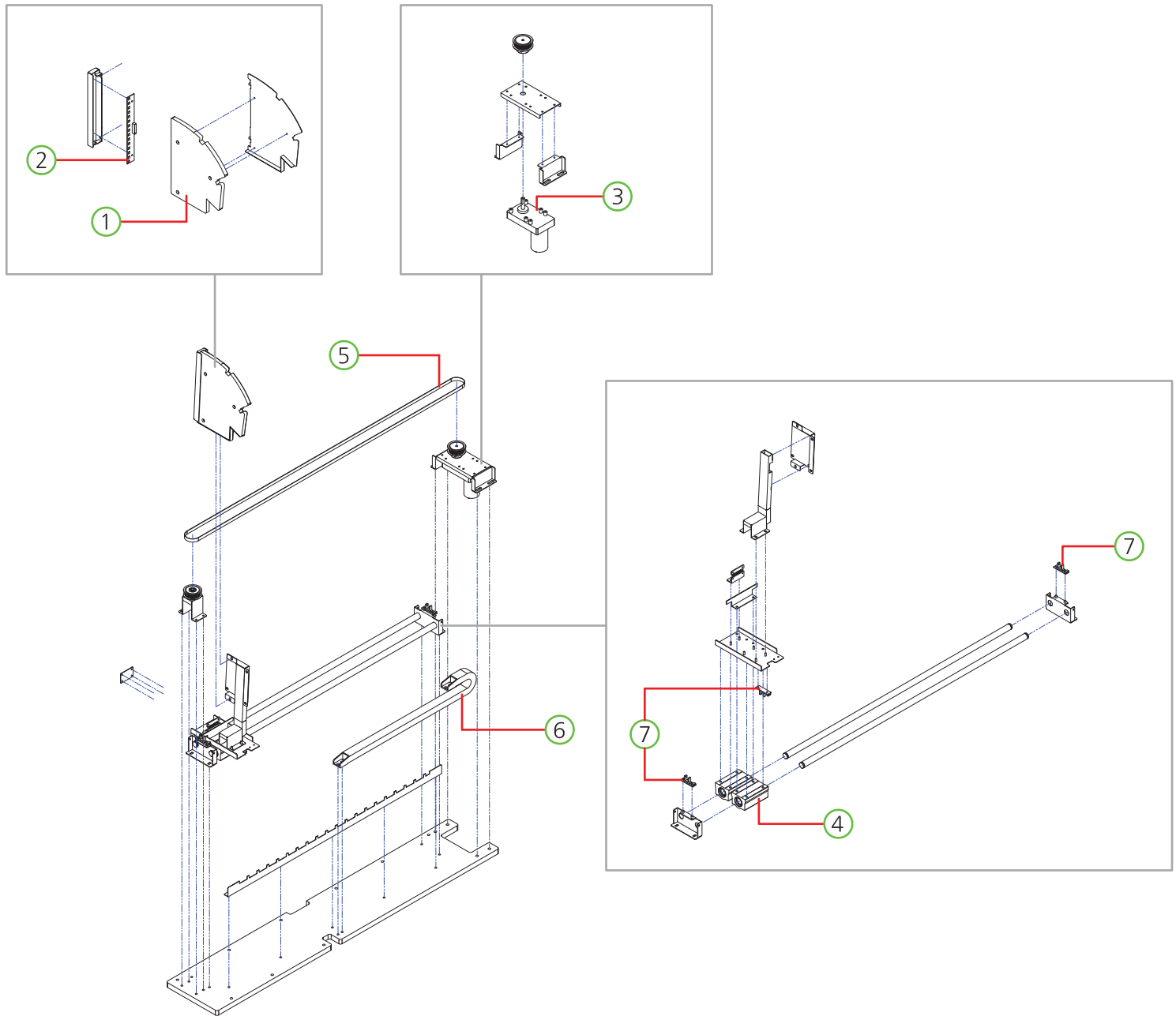
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	AC INPUT	DAC-13H WITH FUSE	1	MELEOSWI015

## (3) UPPER CABINET FOREST BOTTOM LED PART



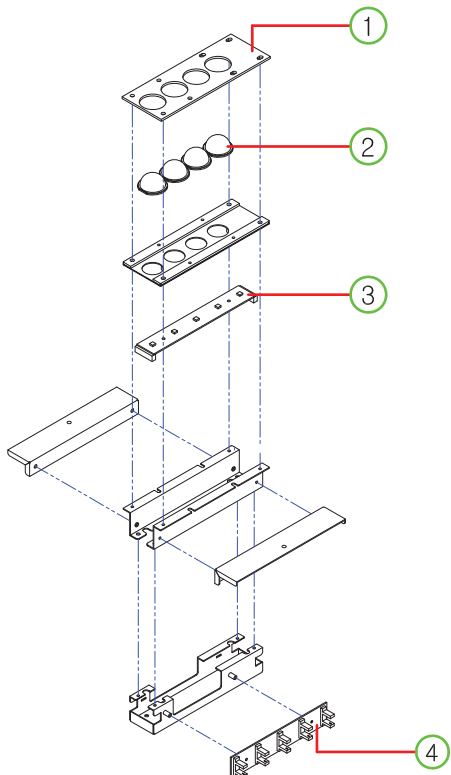
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	LED BAR 12V ASS'Y	460MM	1	AZZZOPCB124

## (4) BIGWIN MOVEMENT-L, R PART



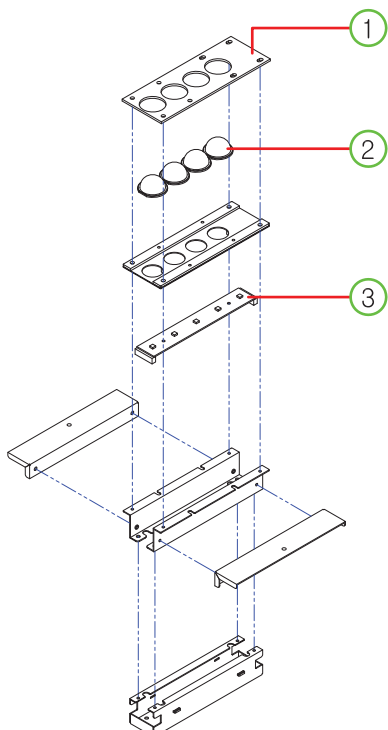
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	BIGWIN ACRYL-L, R	ACRYL-10t	1	AJIE0ACP009, 010
2	BIG WIN MAKER RGB LED PCB ASS'Y	-	1	AJIEOPCB005
3	MOTOR	KGV-ND3657U1, 60:1	1	MZZZ0MOT156
4	LM BEARING UNIT	SL16UU	2	MZZZ0BEA136
5	TIMMING BELT	828XL-037	1	MZZZ0BEL045
6	CABLE CHAIN	KJP-0180-1B-R18*32LINK	1	MZZZ0CBC017
7	PHOTO-INT1_ANGLE PCB ASS'Y	-	3	AZZZ0PCB103

## (5) SIDE LED-L, R SENSOR LAST PART



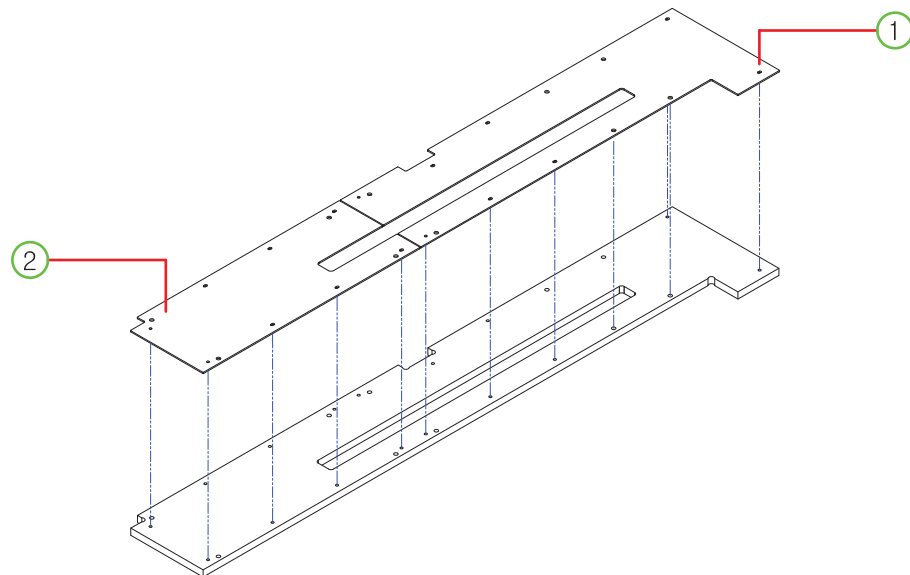
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	RAIL DOME COVER ACRYL	ACRYL-2.7t	1	MJIEOACR025
2	DOME ACRYL CAP	Q30	4	MJIEOPLA001
3	SLOPE SENSOR PCB ASS'Y	INT1x5	1	AJIEOPCB002
4	SIDE LED PCB ASS'Y	RGB 5EA	1	AJIEOPCB003

## (6) SIDE LED-L, R NO SENSOR LAST PART



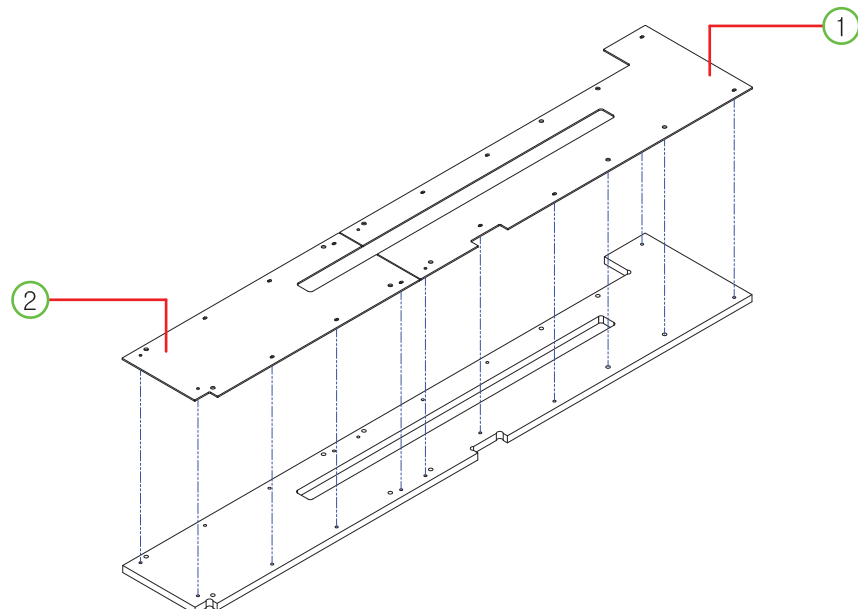
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	RAIL DOME COVER ACRYL	ACRYL-2.7t	1	MJIEOACR025
2	DOME ACRYL CAP	Q30	4	MJIEOPLA001
3	SLOPE SENSOR PCB ASS'Y	INT1x5	1	AJIEOPCB002

## (7) BIGWIN COVER PART-L PART



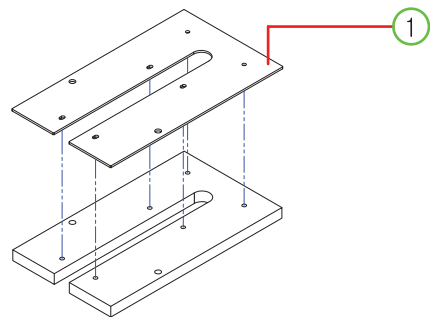
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	REAR CABINET BIGWIN COVER REAR ACRYL-L	ACRYL-2.7t	1	AJIE0ACP011
2	REAR CABINET BIGWIN COVER FRONT ACRYL-L	ACRYL-2.7t	1	AJIE0ACP012

## (8) BIGWIN COVER PART-R PART



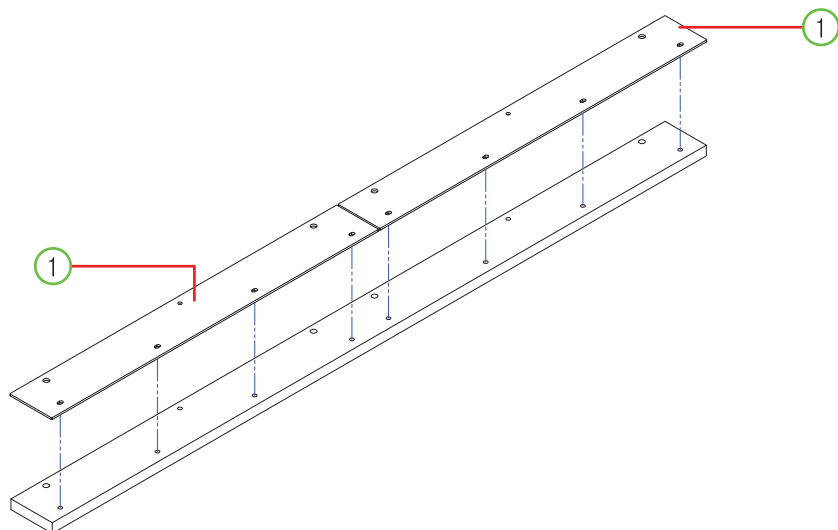
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	REAR CABINET BIGWIN COVER REAR ACRYL-R	ACRYL-2.7t	1	AJIE0ACP013
2	REAR CABINET BIGWIN COVER FRONT ACRYL-R	ACRYL-2.7t	1	AJIE0ACP014

## (9) RAIL COVER REAR PART



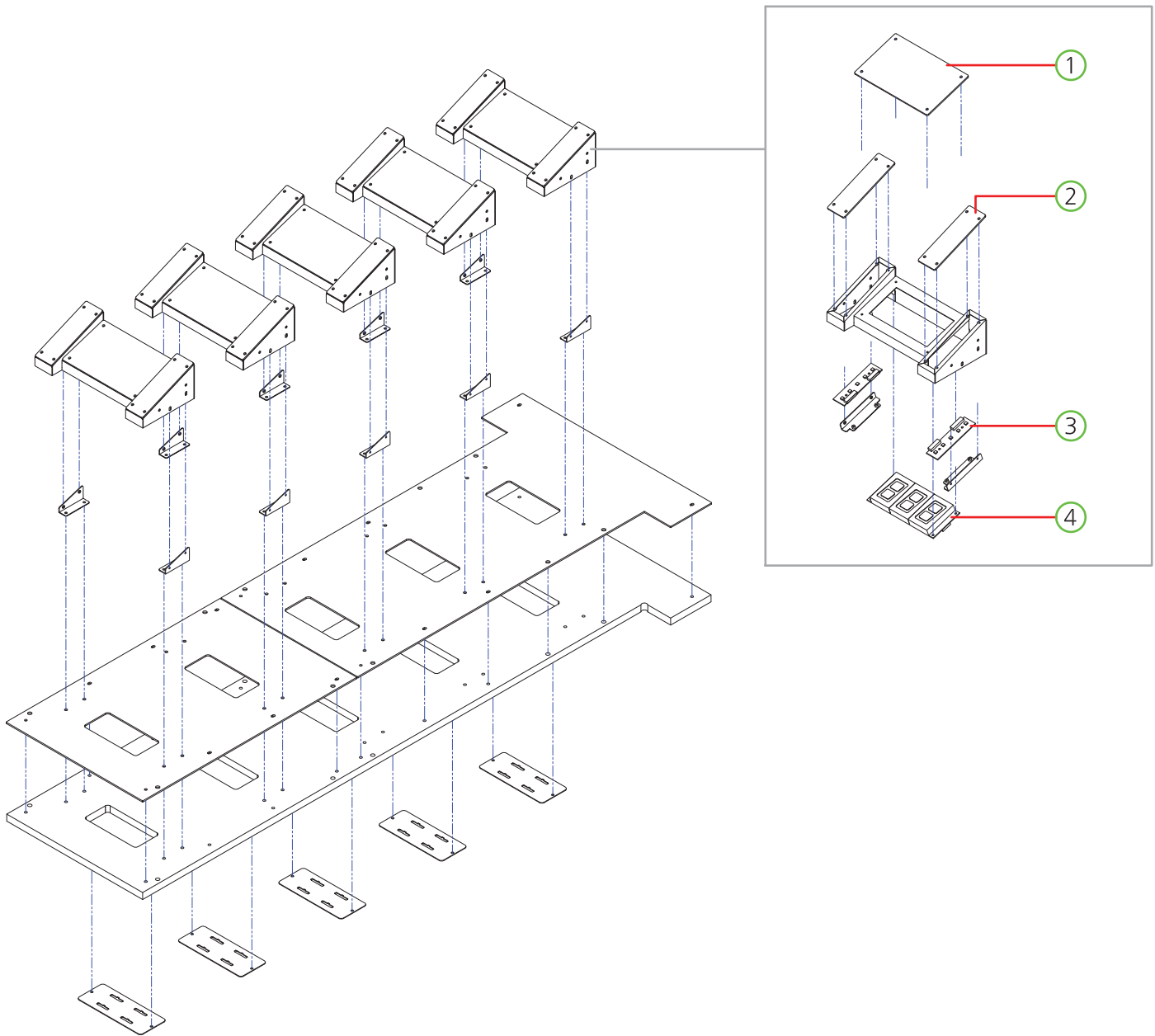
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	REAR CABINET RAIL COVER REAR ACRYL	ACRYL-2.7t	1	AJIE0ACP015

## (10) RAIL COVER FRONT L, R PART



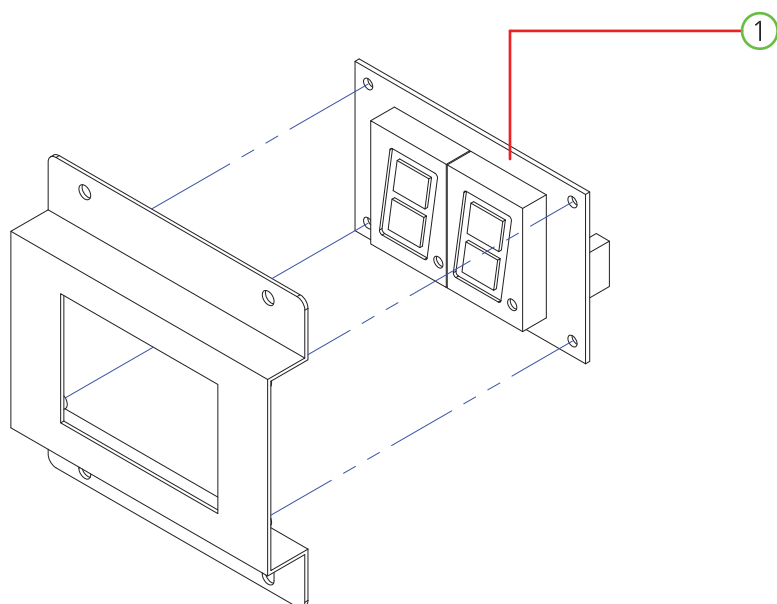
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	CABINET RAIL COVER ACRYL	ACRYL-2.7t	2	AJIE0ACP016

## (11) REAR CENTER COVER PART



NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	SCORE FND COVER ACRYL	ACRYL-2.7t	5	AJIE0ACP029
2	SCORE FND SIDE COVER ACRYL	ACRYL-2.7t	10	MJIE0ACR037
3	SCORE LED PCB ASS'Y	RGB 5EA	2	AJIEOPCB004
4	FND PCB ASS'Y	4870-3(STRAIGHT)	5	AFNDOPCB027

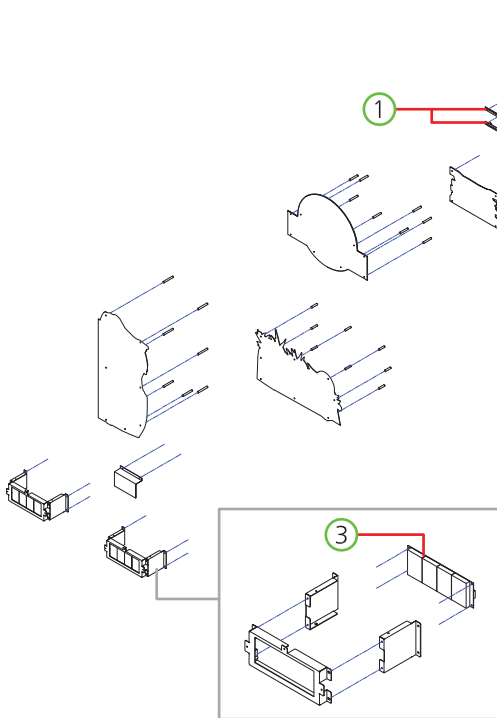
## (12) FND PART



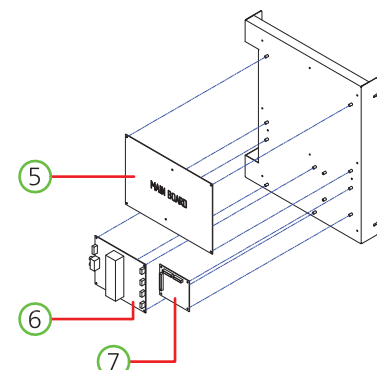
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	FND PCB ASS'Y	2941-2(STRAIGHT)	1	AFNDOPCB003

## 6. WARRANTY ITEM & PART PICTURE

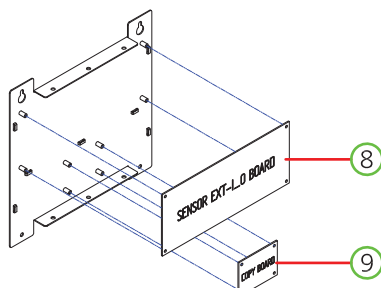
### - BACKGROUND PART



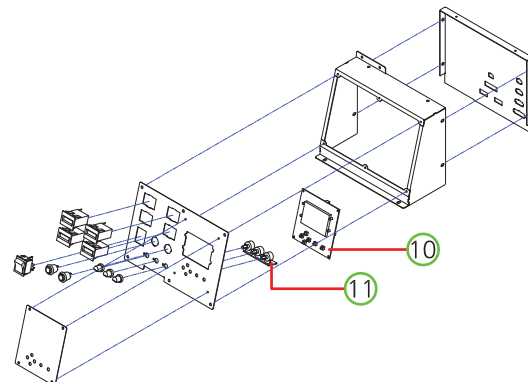
### - MAIN BOARD BOX PART



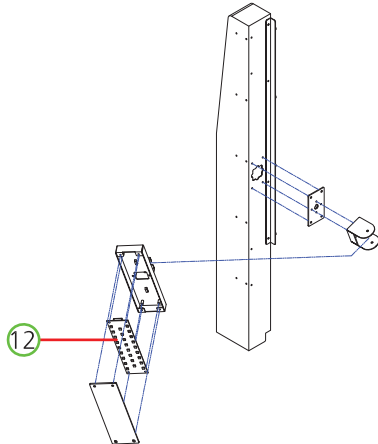
### - FRONT SIDE PCB PART



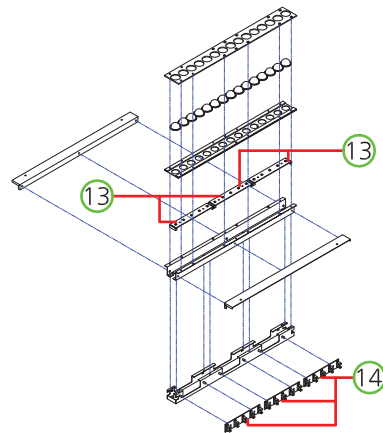
### - CONTROL PANEL PART



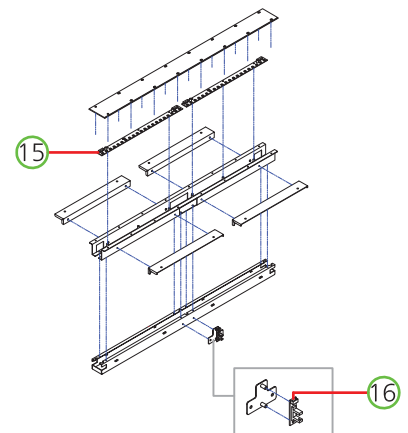
### - FRONT DECO-L, R PART



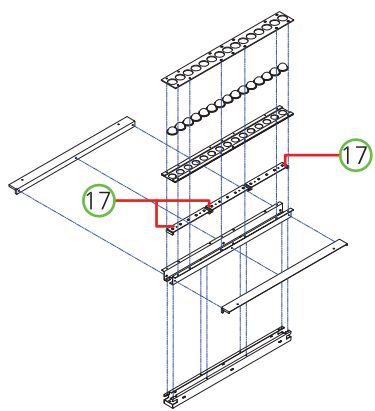
### - SIDE LED SENSOR-L, R PART



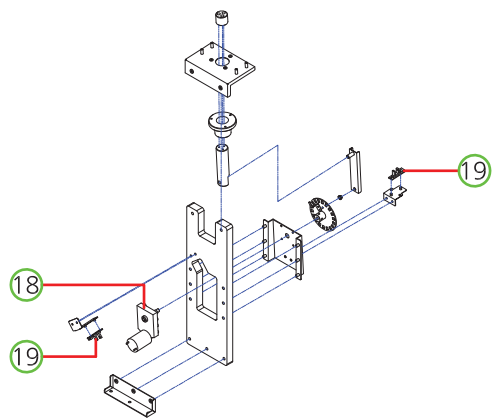
### - SIDE GO LED-L, R PART



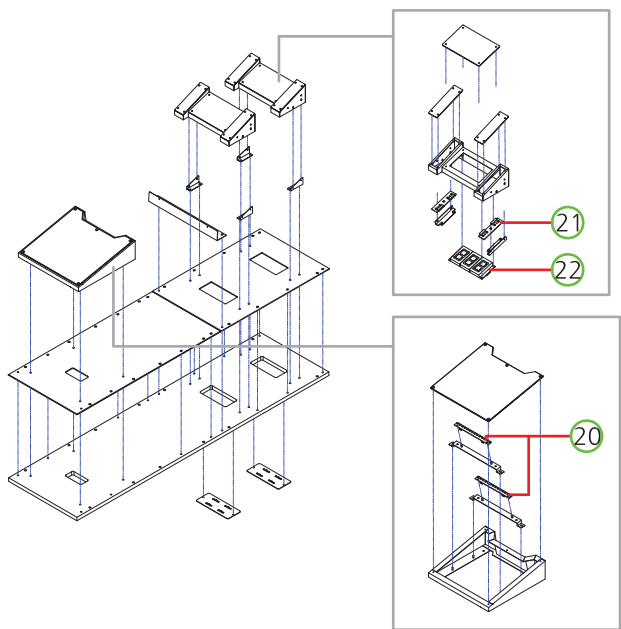
- SIDE LED NO SENSOR-L, R PART



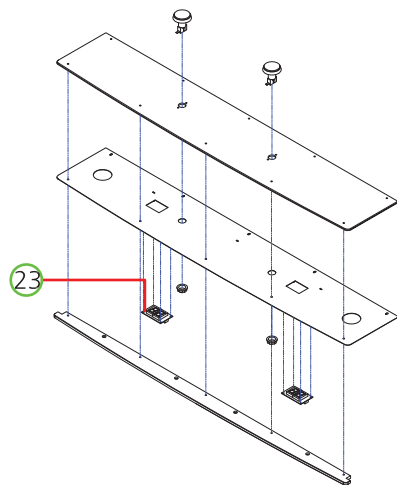
- CAR STOPPER PART



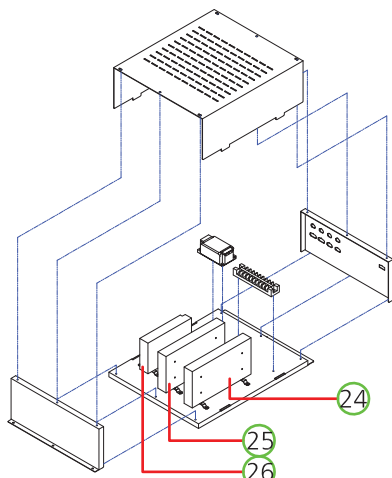
- FRONT CENTER COVER PART



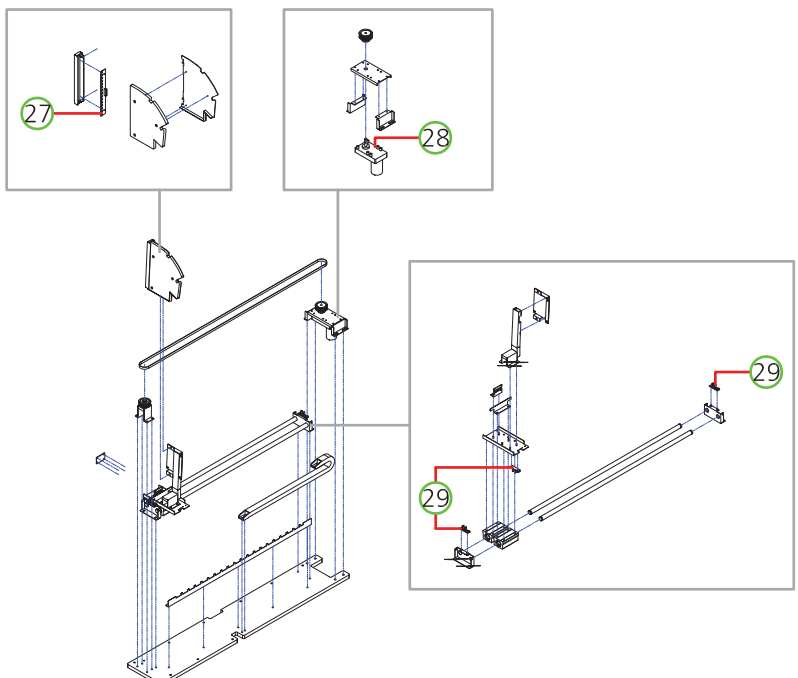
- BUTTON PART



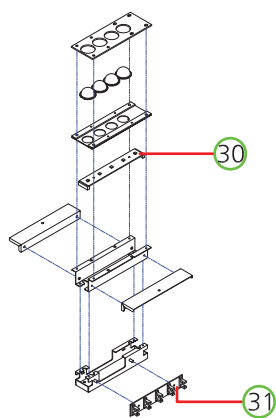
- SMPS POWER PART



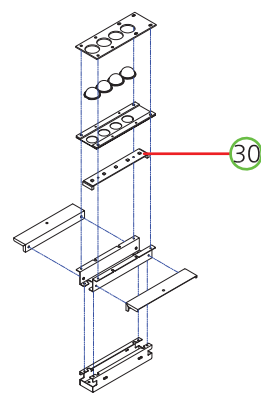
- BIGWIN MOVEMENT-L, R



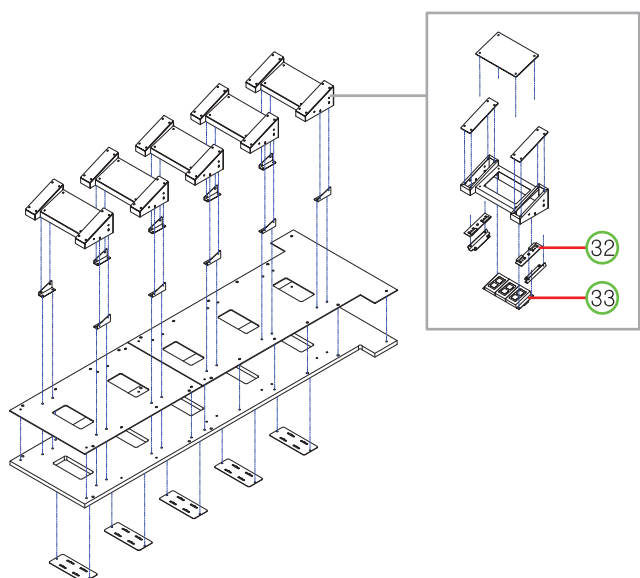
- SIDE LED-L, R SENSOR LAST PART



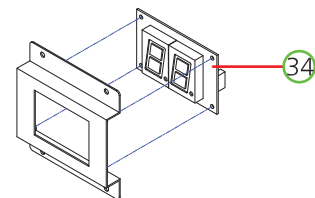
- SIDE LED-L, R NO SENSOR LAST PART



- REAR CENTER COVER PART

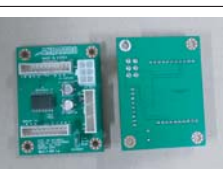


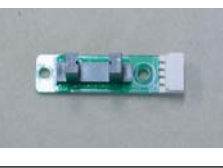
- FND PART



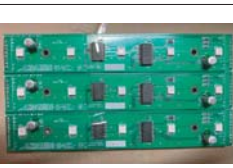
NO.	PIC	PART NAME	SPEC.	QTY	CODE NO.	WARRANTY	
						6 Month	One Year
(1)	○	JWIE LED PCB ASS'Y	WHITE 14EA	2	AJIEOPCB006		○
(2)	○	FND EXT IO PCB ASS'Y	90x50 16BIT EXT	1	ABSPOPCB005		○
(3)	○	FND PCB ASS'Y	4870-4(STRAIGHT)	1	AFNDOPCB009		○
(4)	○	FND PCB ASS'Y	6390-4(STRAIGHT)	1	AFNDOPCB011		○
(5)	○	MAIN IO PCB ASS'Y	-	1	AET20PCB001		○
(6)	○	DIGITAL AMP PCB ASS'Y	2.1CH	1	APUJOPCB002		○
(7)	○	WS2812B IO PCB ASS'Y	-	1	AZZZOPCB185		○
(8)	○	SLOPE SENSOR EXT IO PCB ASS'Y	64 PORT	1	AJIEOPCB001		○
(9)	○	DISPLAY COPY PCB ASS'Y	-	1	AGSTOPCB008		○
(10)	○	SETUP LCD PCB ASS'Y	-	1	AZZZOPCB113		○
(11)	○	VOLUME PCB ASS'Y	3CH	1	APUJOPCB005		○
(12)	○	SPOT LED PCB ASS'Y	WHITE	1	ABAPOPBC008		○
(13)	○	SIDE LED PCB ASS'Y	RGB 5EA	3	AJIEOPCB003		○
(14)	○	SLOPE SENSOR (INT1x5) PCB ASS'Y	-	3	AJIEOPCB002		○
(15)	○	WS2813B LED PCB 21EA-R ASS'Y	21EA-R	2	APLXOPCB008		○
(16)	○	PHOTO INT-1 PCB ASS'Y	-	1	AZZZOPCB103		○
(17)	○	SIDE LED PCB ASS'Y	RGB 5EA	3	AJIEOPCB003		○
(18)	○	MOTOR	KGE-3448S1, 62:1	1	MZZZOMOT157	○	
(19)	○	PHOTO-INT1_ANGLE PCB ASS'Y	-	2	AZZZOPCB103		○
(20)	○	JWIE LED PCB ASS'Y	WHITE 14EA	2	AJIEOPCB006		○
(21)	○	SCORE LED PCB ASS'Y	RGB 5EA	4	AJIEOPCB004		○
(22)	○	FND PCB ASS'Y	4870-3(STRAIGHT)	2	AFNDOPCB027		○
(23)	○	FND PCB ASS'Y	2941-2(STRAIGHT)	2	AFNDOPCB003		○
(24)	○	POWER SMPS	RSP-320-5V	1	MELEOSMP126		○
(25)	○	POWER SMPS	RSP-320-12V	1	MELEOSMP109		○
(26)	○	POWER SMPS	LRS-150F-24V	1	MELEOSMP085		○
(27)	○	BIG WIN MAKER RGB LED PCB ASS'Y	-	1	AJIEOPCB005		○
(28)	○	MOTOR	KGV-ND3657U1, 60:1	1	MZZZOMOT156	○	
(29)	○	PHOTO-INT1_ANGLE PCB ASS'Y	-	1	AZZZOPCB103		○
(30)	○	SLOPE SENSOR PCB ASS'Y	INT1x5	2	AJIEOPCB002		○
(31)	○	SIDE LED PCB ASS'Y	RGB 5EA	1	AJIEOPCB003		○
(32)	○	SCORE LED PCB ASS'Y	RGB 5EA	2	AJIEOPCB004		○
(33)	○	FND PCB ASS'Y	4870-3(STRAIGHT)	5	AFNDOPCB027		○
(34)	○	FND PCB ASS'Y	2941-2(STRAIGHT)	2	AFNDOPCB003		○

1	2	3	4	5	6
					
AJIEOPCB006	ABSPOPCB005	AFNDOPCB009	AFNDOPCB011	AET20PCB001	APUJOPCB002

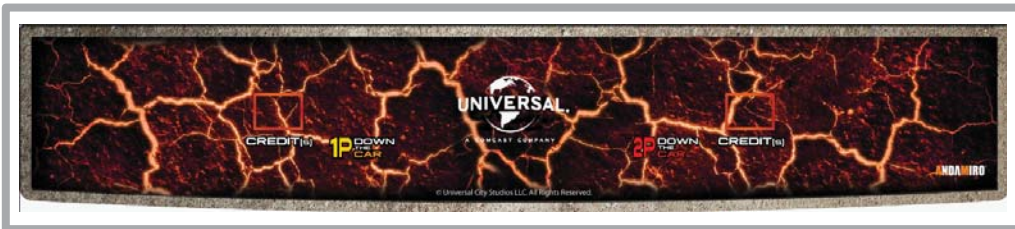
7	8	9	10	11	12
					
AZZZOPCB185	AJIEOPCB001	AGSTOPCB008	AZZZOPCB113	APUJOPCB005	ABAPOPCB008

13	14	15	16	17	18
					
AJIEOPCB003	AJIEOPCB002	APLXOPCB008	AZZZOPCB103	AJIEOPCB003	MZZZMOT157

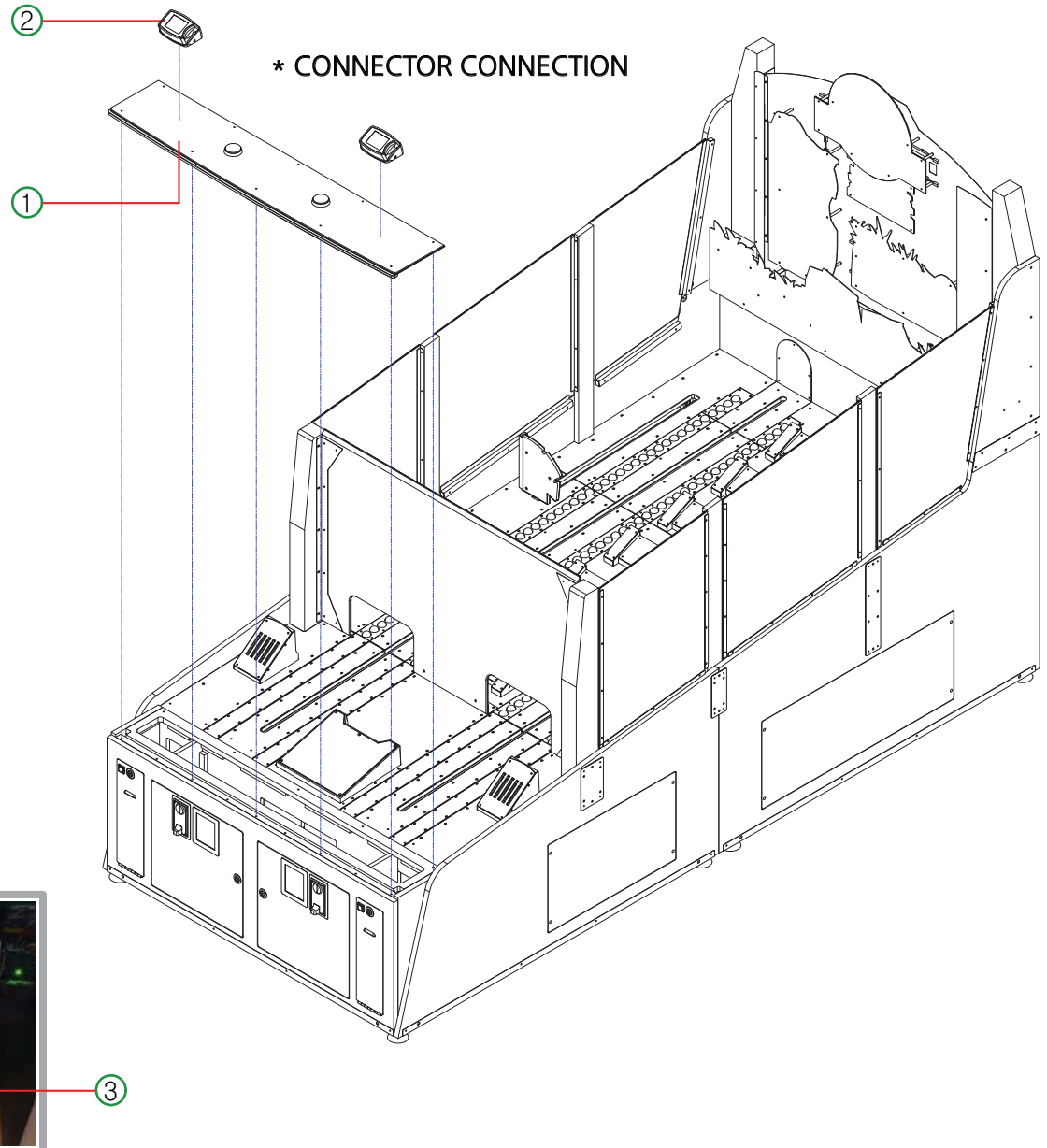
19	20	21	22	23	24
					
AZZZOPCB103	AJIEOPCB006	AJIEOPCB004	AFNDOPCB027	AFNDOPCB003	MELEOSMP126

25	26	27	28	29	30
					
MELEOSMP109	MELEOSMP085	AJIEOPCB005	MZZZMOT156	AZZZOPCB103	AJIEOPCB002
31	32	33	34		
					
AJIEOPCB003	AJIEOPCB004	AFNDOPCB027	AFNDOPCB003		

# \* HOW TO CONNECT THE CARD SWIPE



[ BUTTON COVER ACRYL ]



- Power off the machine, detach ① BUTTON COVER ACRYL. (M4 Bolt, 10ea) And make the hole by using proper tool.
  - Install ② CARD SWIPE as the picture.
- \* Connect CARD SWIPE connector inside of TABLE ACRYLIC.
- And then, open FRONT DOOR and power on ③ power switch.

A

B

C

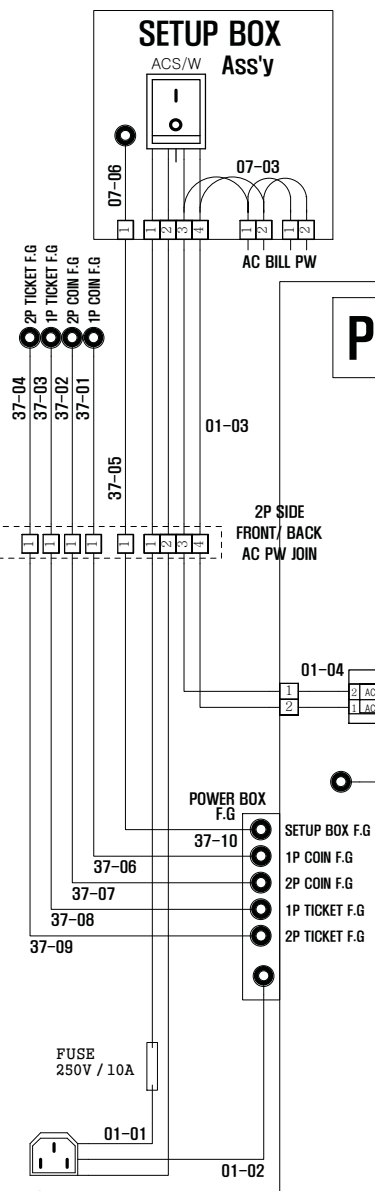
MARK

DATE

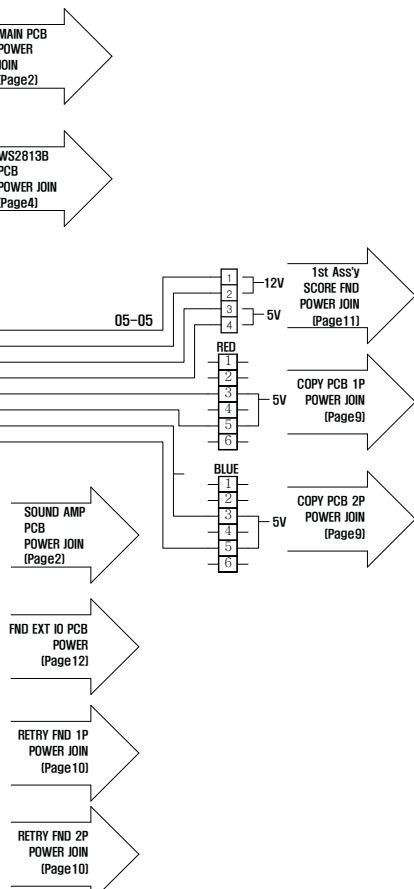
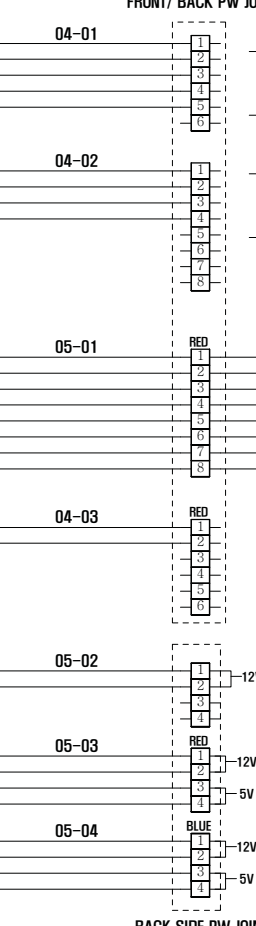
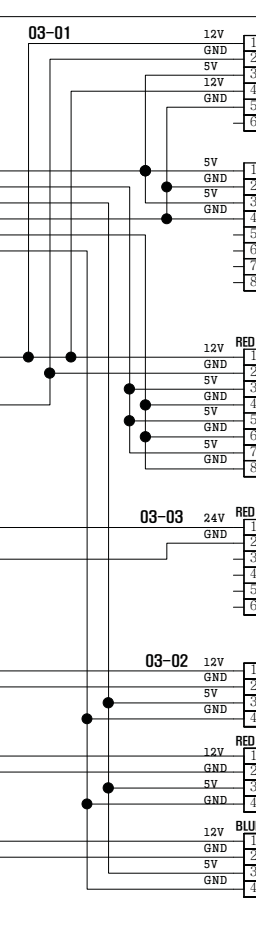
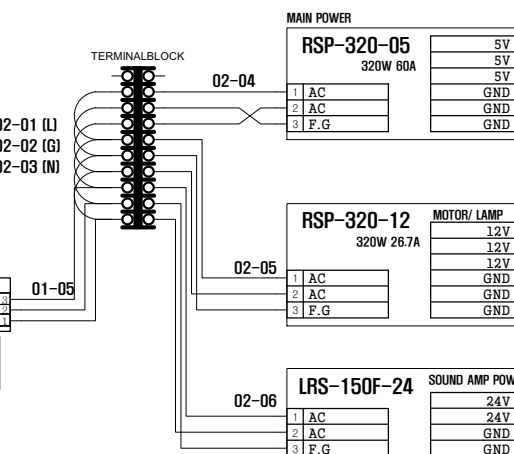
E

REVISION

F



## POWER BOX Ass'y



## POWER PART

AWG	직경(mm)	저항도(옴/Km)	허용전류(A)
18	1.024	20.95	7~16
20	0.812	33.31	4.5
22	0.644	52.96	3
24	0.511	84.22	0.588
26	0.405	133.9	0.347

DRAWN BY	EXAMINATION	APPROVED BY	ITEM	JWIE
S.J.LEE			NAME	POWER BOX
			DWG.NO	1 of 12
			CODE.NO	
			DATE	

ANDAMIRO

A

B

C

D

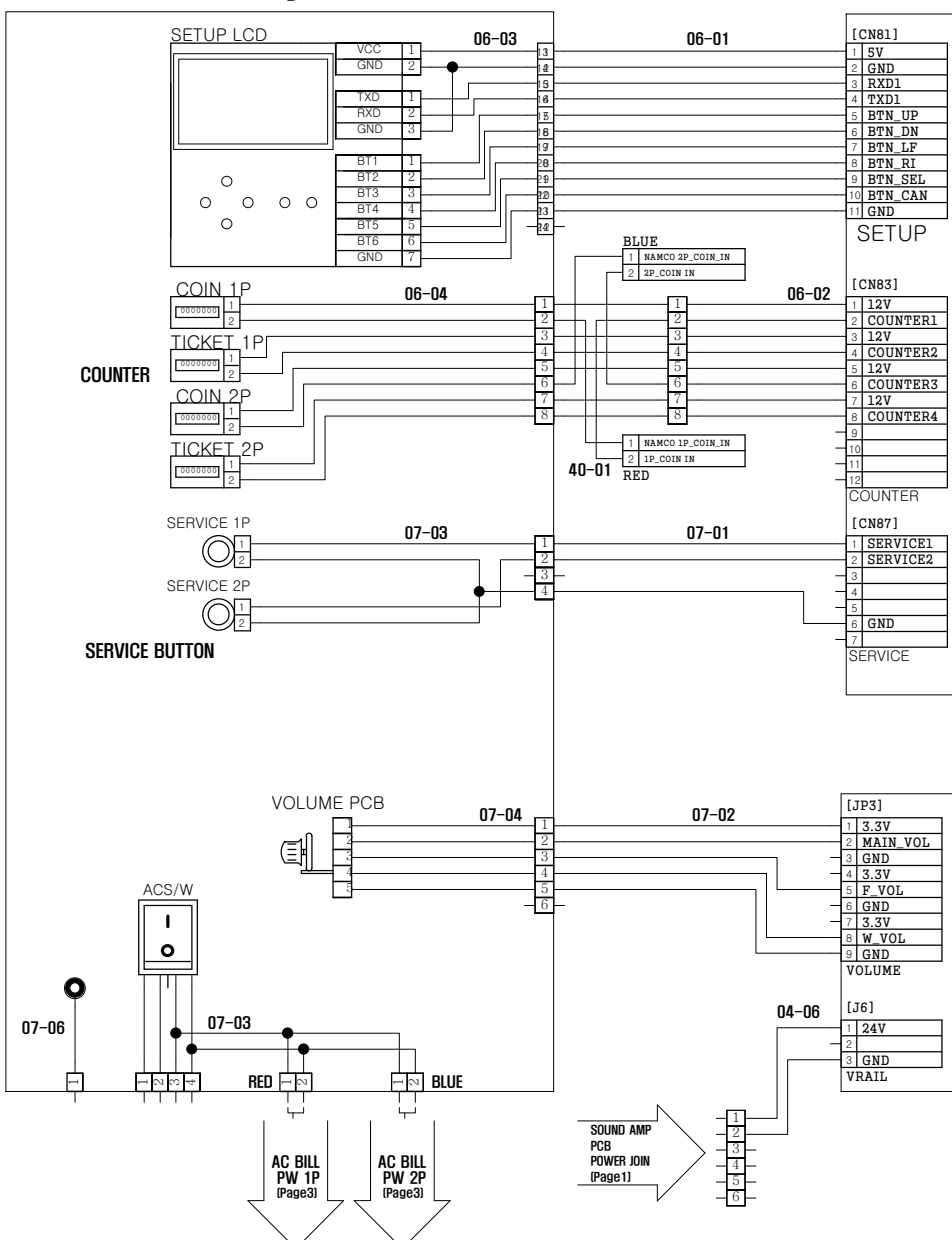
E

F

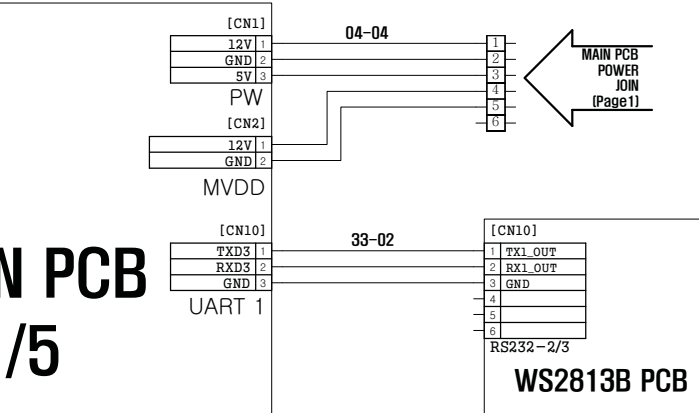
MARK	DATE

REVISION

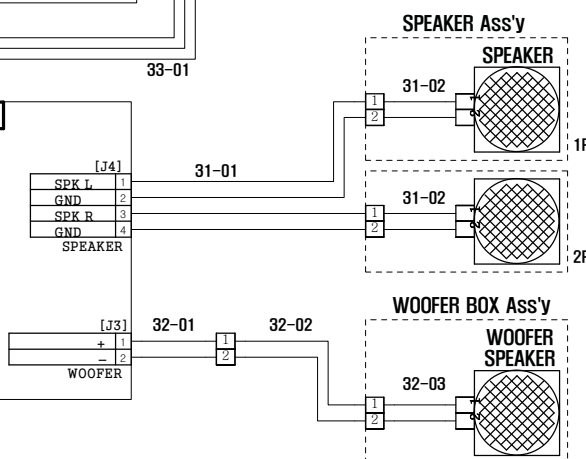
## SETUP BOX Ass'y



## MAIN PCB 1/5



## AMP PCB



DRAWN BY	EXAMINATION	APPROVED BY	ITEM	JWIE
S.J.LEE			NAME	SETUP
			DWG.NO	2 of 13
			CODE.NO	
			DATE	

ANDAMIRO

A

B

C

D

E

F

A

B

C

D

E

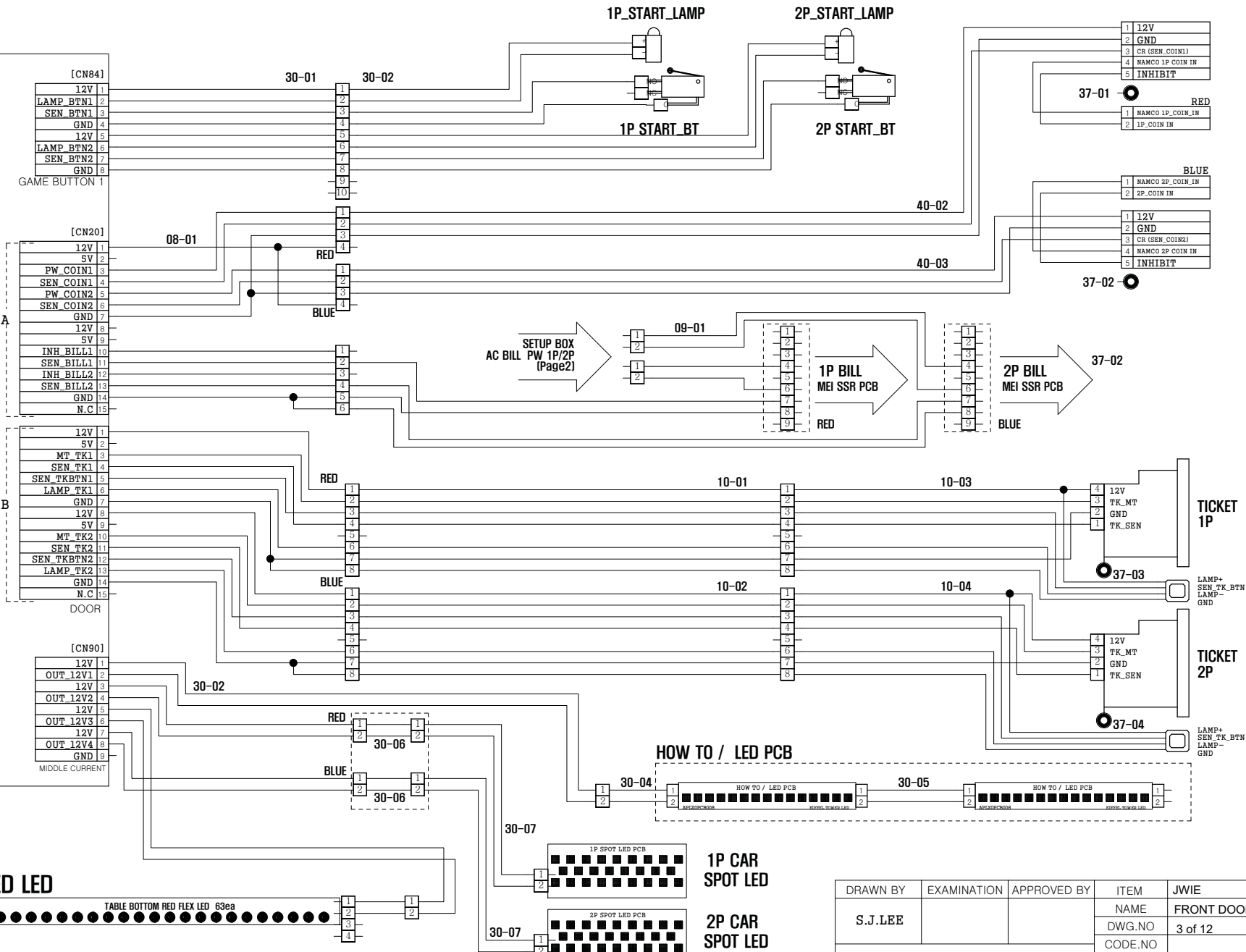
F

# FRONT DOOR

MARK

DATE

REVISION



A

B

C

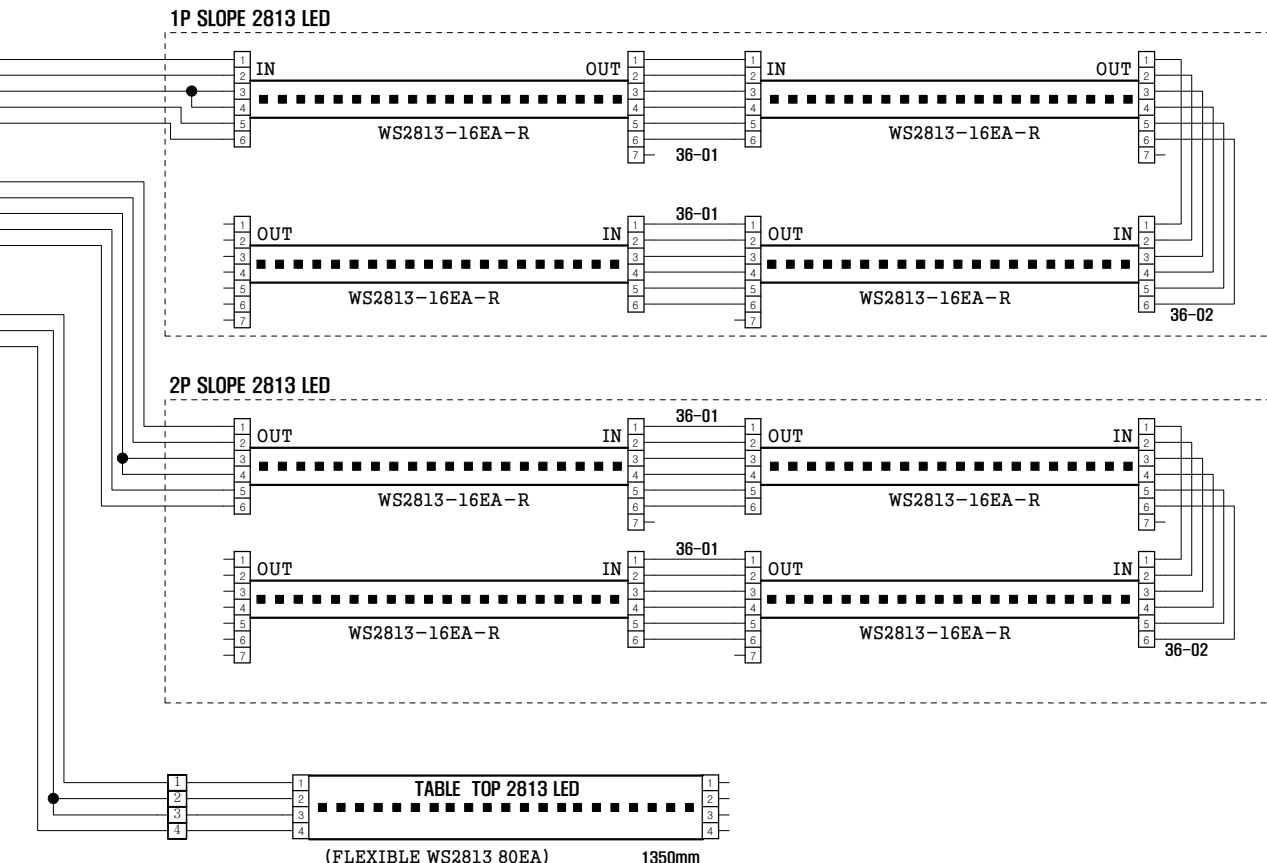
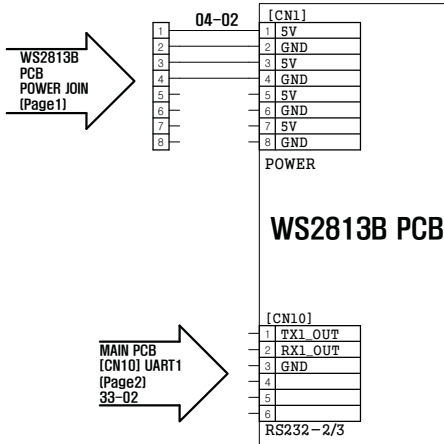
MARK

DATE

E

REVISION

F



DRAWN BY	EXAMINATION	APPROVED BY	ITEM	JWIE
S.J.LEE			NAME	TABLE WS2813
			DWG.NO	4 of 12
			CODE.NO	
			DATE	

**ANDAMIRO**

A

B

C

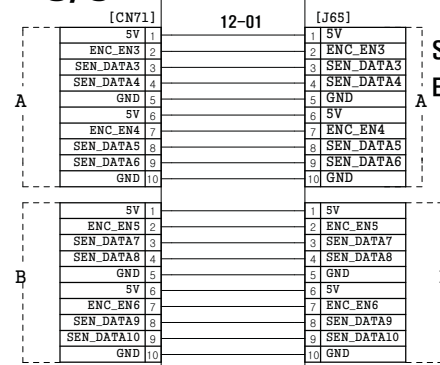
D

E

F

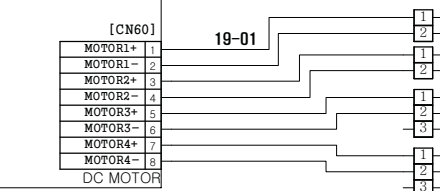
# 1P SLOPE SENSOR EXT-IO

## MAIN I/O 3/5



SLOPE SENSOR  
EXT-IO

1P



## SLOPE SENSOR 1~3 Ass'y

13-01

J1

VCC

1

2 GND

3 ENABLE

4 SEN1

5 SEN2

6 SEN3

7 SEN4

8 SENS

INPUT

13-02

J1

VCC

1

2 GND

3 ENABLE

4 SEN1

5 SEN2

6 SEN3

7 SEN4

8 SENS

INPUT

13-03

J1

VCC

1

2 GND

3 ENABLE

4 SEN1

5 SEN2

6 SEN3

7 SEN4

8 SENS

INPUT

14-01

J12

VCC

1

2 GND

3 ENABLE

4 SEN1

5 GND

SENSOR

14-02

J13

VCC

1

2 ENABLE

3 SEN1

4 GND

SENSOR

14-03

J14

VCC

1

2 ENABLE

3 SEN1

4 GND

SENSOR

15-01

J15

VCC

1

2 ENABLE

3 SEN1

4 GND

SENSOR

15-02

J16

VCC

1

2 ENABLE

3 SEN1

4 GND

SENSOR

17

J17

VCC

1

2 ENABLE

3 SEN1

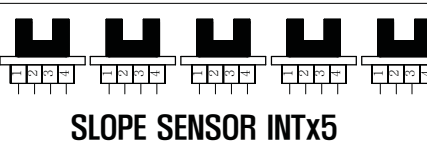
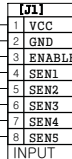
4 GND

SENSOR

## SLOPE SENSOR INTx5

## SLOPE SENSOR INTx5

## SLOPE SENSOR INTx5



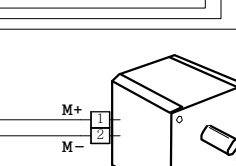
**START SENSOR INT1**

**CAR STOPER INT1**

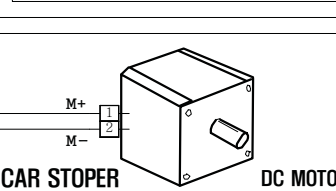
**MOTOR / UP**

**MOTOR**

## BIGWIN MARKER Ass'y



FRONT/ BACK JOIN



DRAWN BY	EXAMINATION	APPROVED BY	ITEM	REVISION
S.J.LEE			JWIE	
			NAME	1P SLOPE SENSOR FRONT SIDE
			DWG.NO	5 of 12
			CODE.NO	
			DATE	

**ANDAMIRO**

A

B

C

D

E

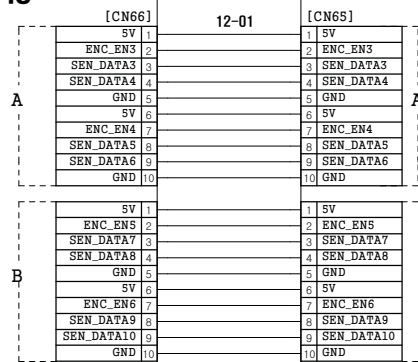
F

# 2P SLOPE SENSOR EXT-IO

MARK	DATE	REVISION

## SLOPE SENSOR EXT-IO

1P



12-01

SLOPE SENSOR  
EXT-IO

2P

A

B



11-01

SLOPE SENSOR  
EXT-IO

A

B

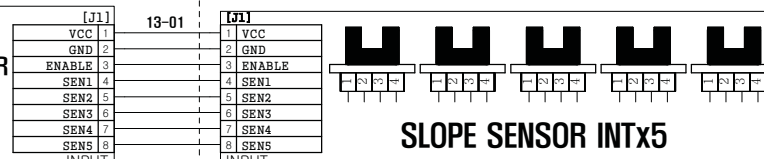


19-01

MAIN I/O

A

B



13-01

J1

13-02

J1

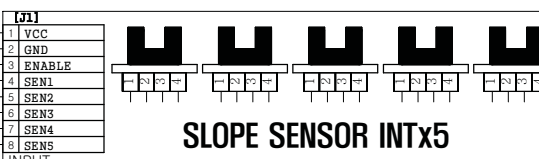
13-03

J1

SLOPE SENSOR INTx5

SLOPE SENSOR INTx5

SLOPE SENSOR INTx5



SLOPE SENSOR INTx5

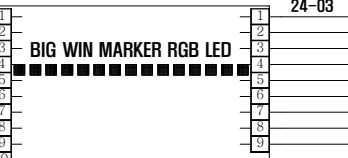
START SENSOR INT1

CAR STOPER INT1

MOTOR / UP

MOTOR

BIGWIN MARKER Ass'y



24-03

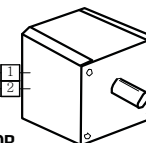
MOVING

BIGWIN MARKER  
POSITION INT1

LIMIT1

LIMIT2

DC MOTOR

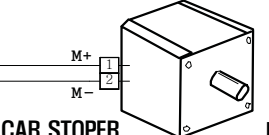


15-01

15-02

FRONT/ BACK JOIN

DC MOTOR



CAR STOPER

C

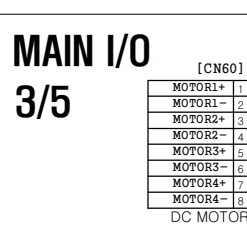
D

E

F

**MAIN I/O  
3/5**

19-03



DRAWN BY	EXAMINATION	APPROVED BY	ITEM	JWIE
S.J.LEE			NAME	2P SLOPE SENSOR FRONT SIDE
			NAME	
			DWG.NO	6 of 12
			CODE.NO	
			DATE	

ANDAMIRO

A

B

C

D

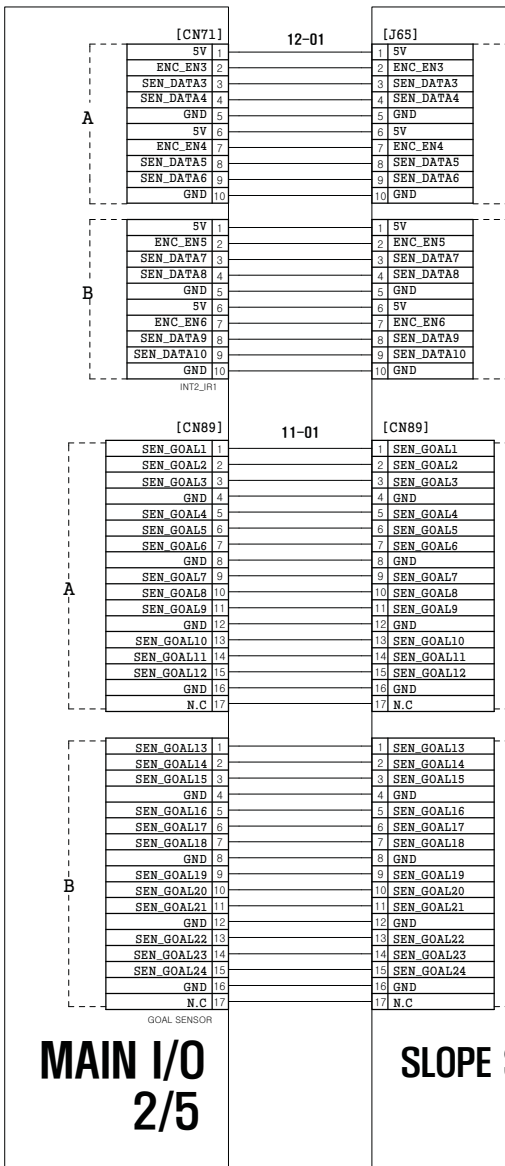
E

F

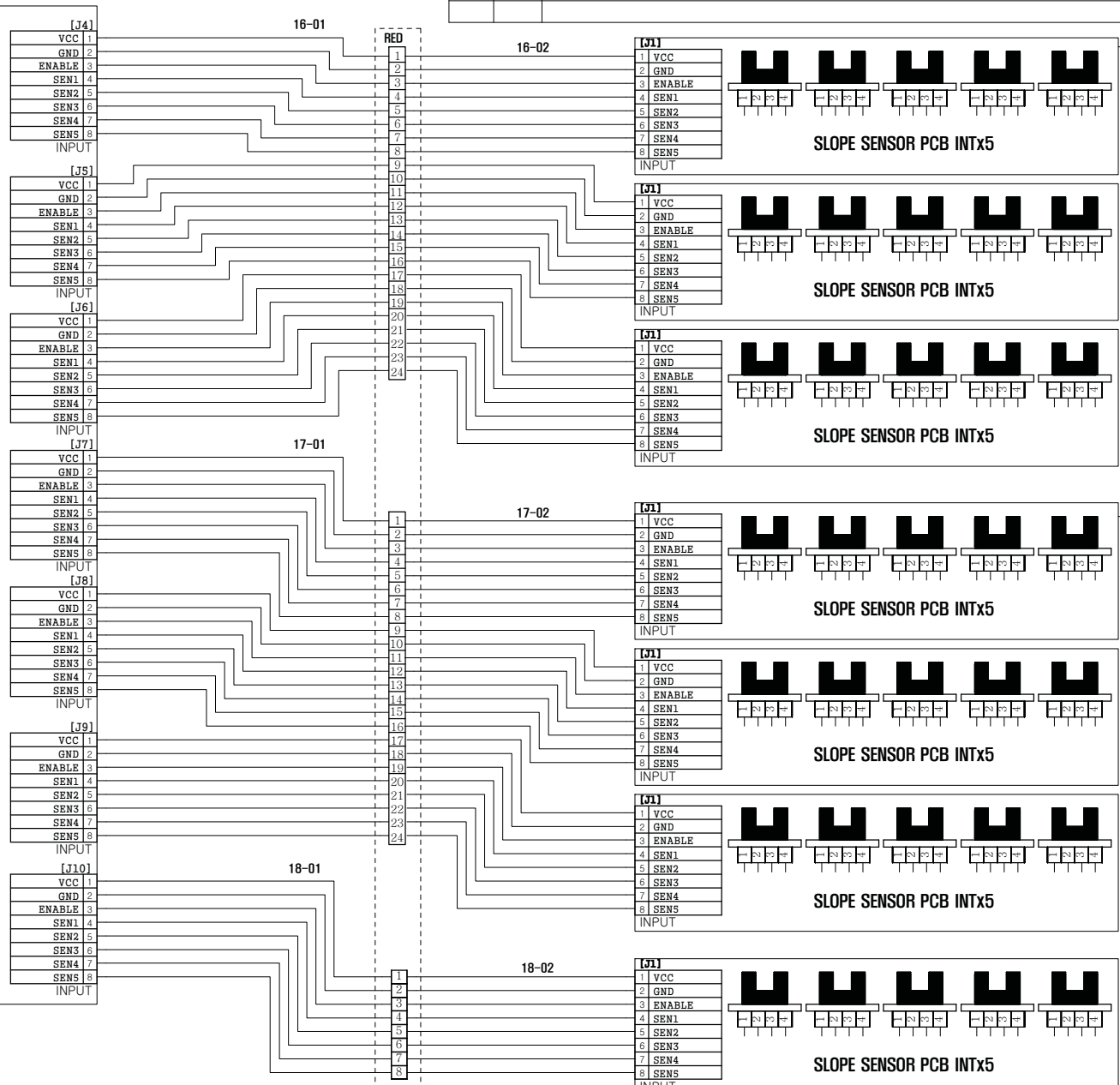
REVISION

MARK

DATE



1P



A

B

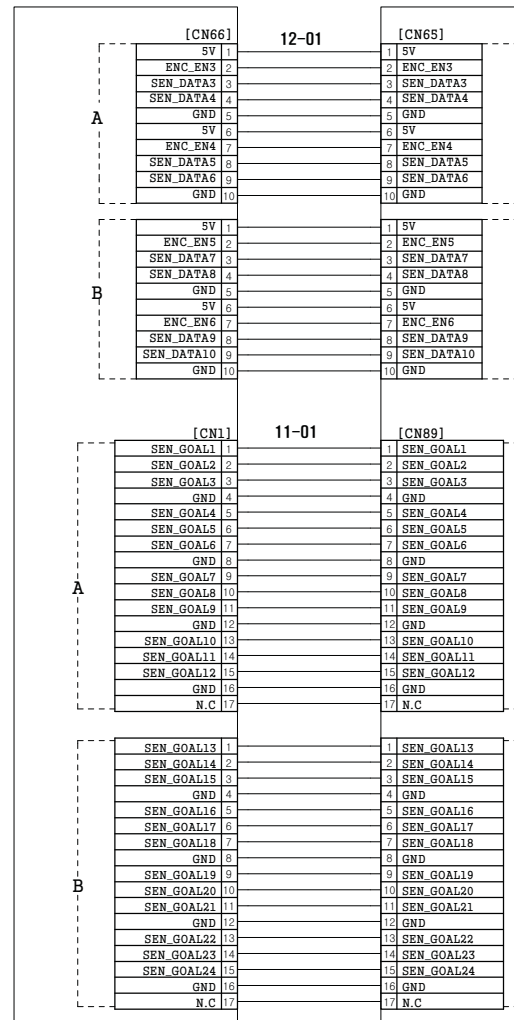
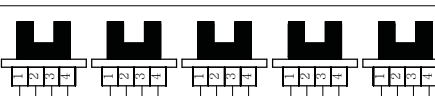
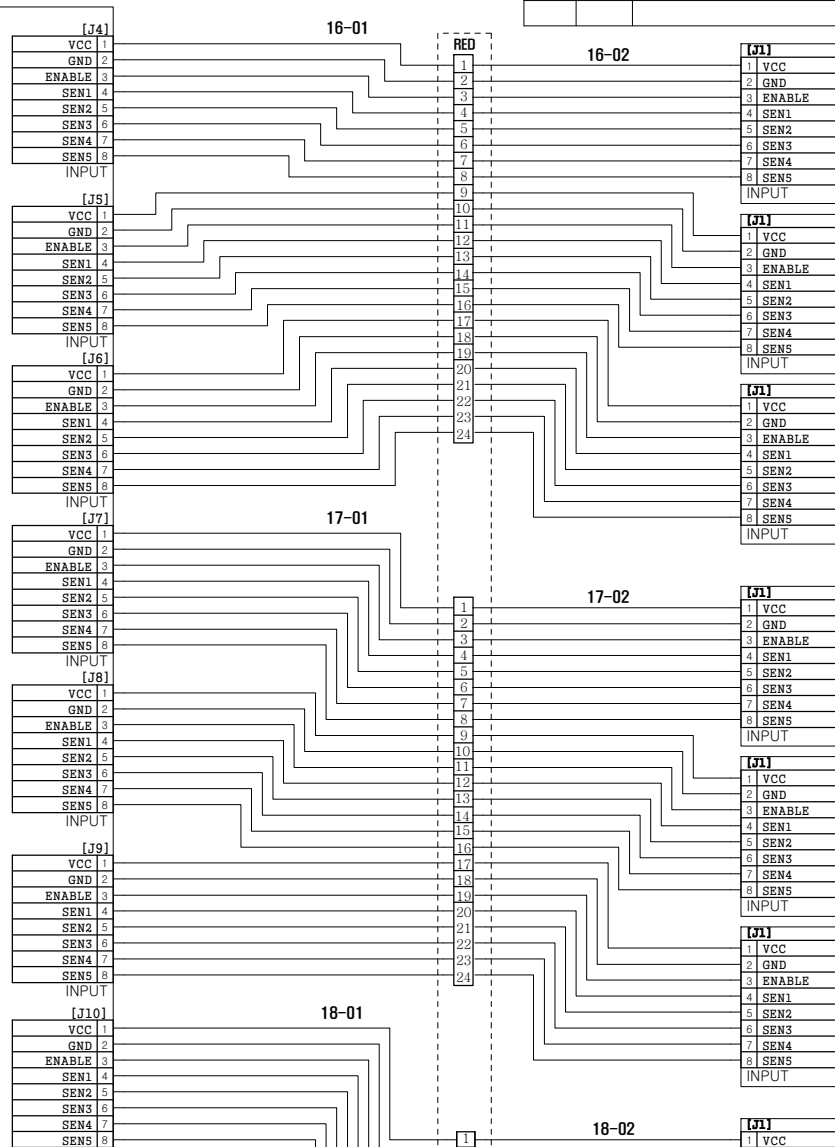
C

D

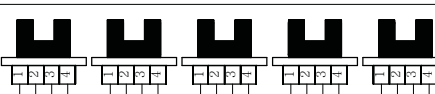
E

F

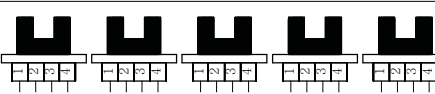
REVISION

**2P**

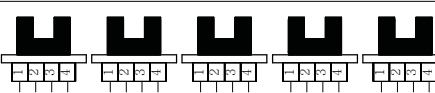
SLOPE SENSOR PCB INTx5



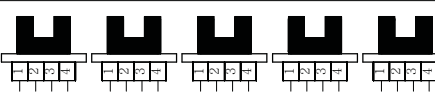
SLOPE SENSOR PCB INTx5



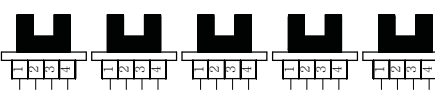
SLOPE SENSOR PCB INTx5



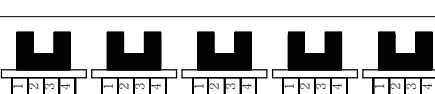
SLOPE SENSOR PCB INTx5



SLOPE SENSOR PCB INTx5



SLOPE SENSOR PCB INTx5



SLOPE SENSOR PCB INTx5

**SLOPE  
SENSOR  
4~6  
Ass'y**

**SLOPE  
SENSOR  
7~9  
Ass'y**

**SLOPE  
SENSOR  
10  
Ass'y**

## 2P SLOPE SENSOR BACK PART

DRAWN BY	EXAMINATION	APPROVED BY	ITEM	JWIE
S.J.LEE			NAME	2P SLOPE SENSOR BACK SIDE
			DWG.NO	8 of 12
			CODE.NO	
			DATE	

ANDAMIRO

A

B

C

MARK

DATE

E

REVISION

F

# SLOPE LED Ass'y FRONT

1

**MAIN I/O  
3/5**

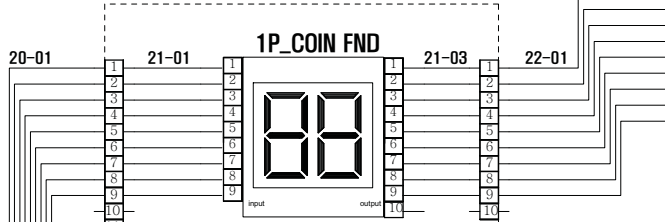
[CN91]	12V 1	12V 2	SV 3	SV 4	S_DA1 5	S_CLK1 6	S_LD1 7	GND 8	GND 9	GND 10
	12V 11	12V 12	SV 13	SV 14	S_DA2 15	S_CLK2 16	S_LD2 17	GND 18	GND 19	GND 20
DISPLAY										

A

3

4

## TABLE Ass'y

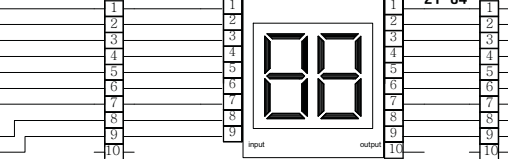


COPY PCB 1P  
POWER JOIN  
BLUE (Page1)

DATA COPY PCB  
1P

[J3]  
[JP1]  
1 12V  
2 12V  
3 SV  
4 SV  
5 S\_DA  
6 S\_CLK  
7 S\_LD  
8 GND  
9 GND  
10 GND  
INPUT

## 2P\_COIN FND

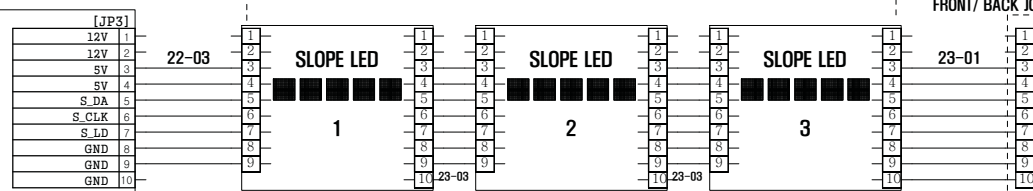


COPY PCB 2P  
POWER JOIN  
BLUE (Page1)

DATA COPY PCB  
2P

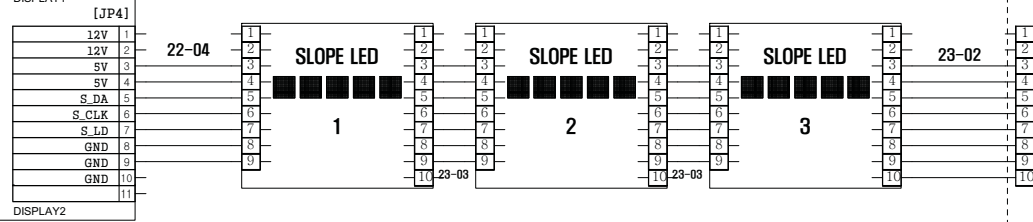
[J3]  
[JP1]  
1 12V  
2 12V  
3 SV  
4 SV  
5 S\_DA  
6 S\_CLK  
7 S\_LD  
8 GND  
9 GND  
10 GND  
INPUT

## SLOPE LED Ass'y

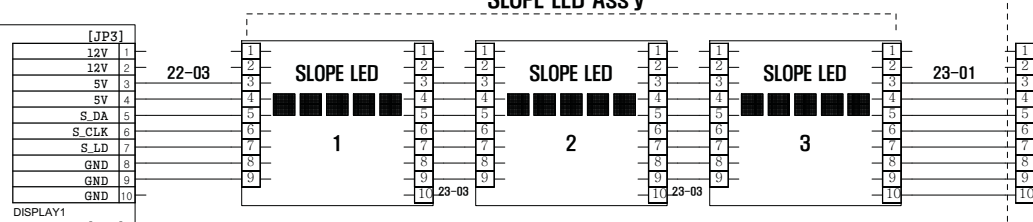


FRONT/ BACK JOIN

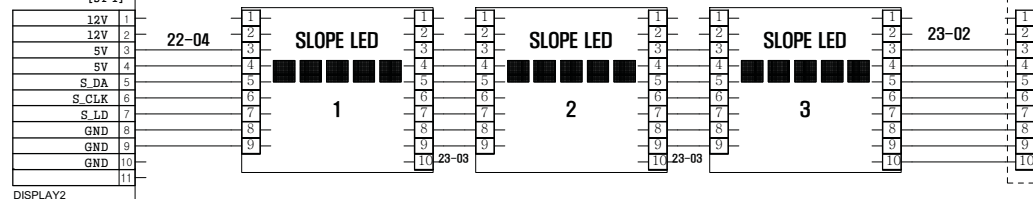
23-01



23-02



23-01



23-02

DRAWN BY	EXAMINATION	APPROVED BY	ITEM	JWIE
S.J.LEE			NAME	SLOPE LED FRONT SIDE
			DWG.NO	9 of 12
			CODE.NO	
			DATE	

ANDAMIRO

A

B

C

MARK

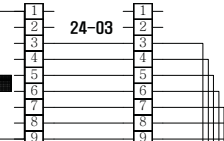
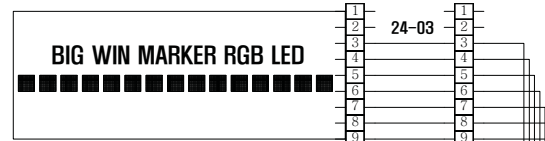
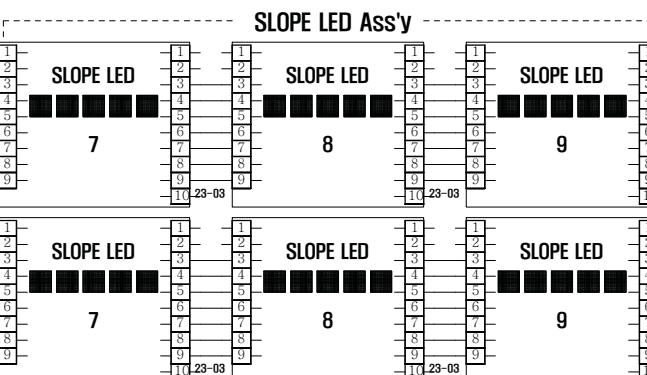
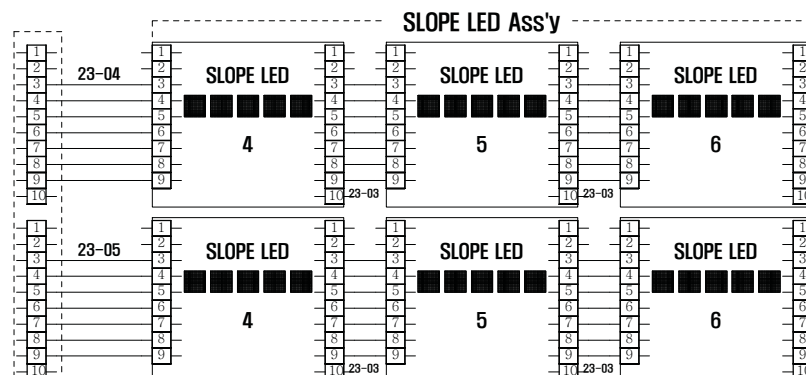
DATE

E

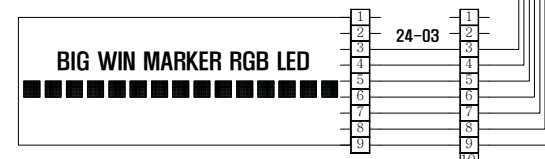
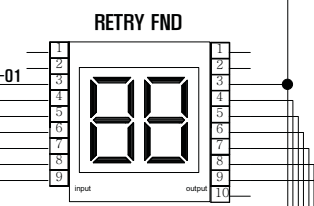
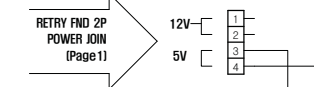
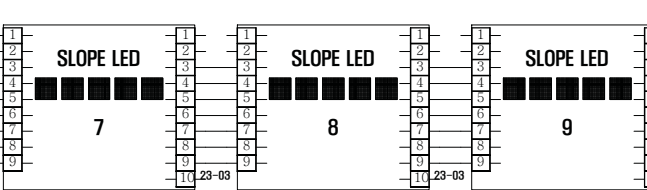
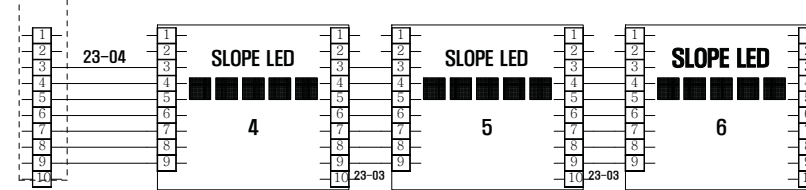
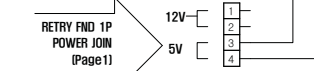
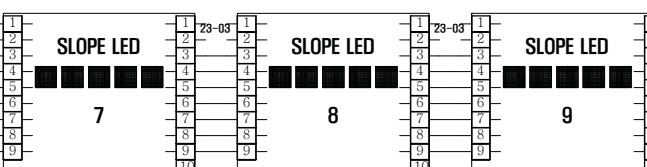
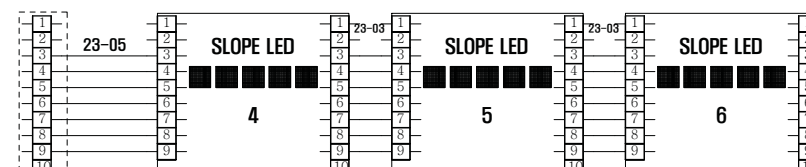
REVISION

F

# SLOPE LED Ass'y BACK



FRONT/BACK JOIN



DRAWN BY	EXAMINATION	APPROVED BY	ITEM	JWIE
S.J.LEE			NAME	SLOPE LED BACK SIDE
			DWG.NO	10 of 12
			CODE.NO	
			DATE	

ANDAMIRO

A

B

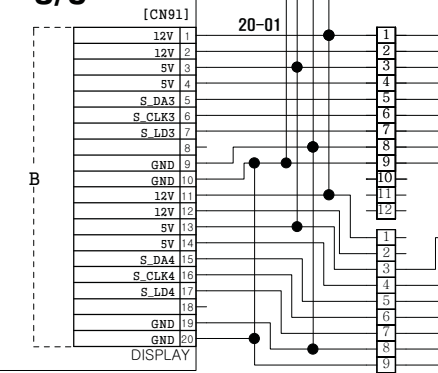
C

D

E

F

# MAIN I/O 3/5



20-01

25-01

1st \_SCORE FND Ass'y

25-02

26-01

26-02

25-03

26-01

2nd \_SCORE FND Ass'y

25-04

26-02

27-01

26-02

27-01

SCORE LED

SCORE LED

SCORE LED

SCORE LED

SCORE LED

RED

RED

RED

RED

RED

BLUE

BLUE

BLUE

BLUE

BLUE

2nd \_SCORE FND Ass'y

3rd \_SCORE FND Ass'y

4th \_SCORE FND Ass'y

5th \_SCORE FND Ass'y

3rd \_SCORE FND Ass'y

27-03

26-01

26-02

25-03

26-01

26-02

26-01

26-02

27-04

26-03

26-04

26-05

26-03

26-04

26-05

26-01

25-05

26-01

26-02

25-06

26-01

26-02

26-03

26-04

5th \_SCORE FND Ass'y

6th \_SCORE FND Ass'y

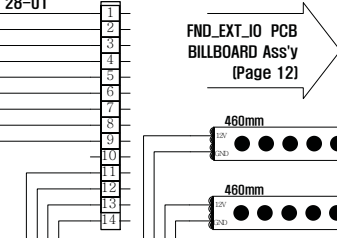
7th \_SCORE FND Ass'y

6th \_SCORE FND Ass'y

FND\_EXT\_IO PCB  
BILLBOARD Ass'y  
(Page 12)

1P RETRY LED

2P RETRY LED



DRAWN BY	EXAMINATION	APPROVED BY	ITEM	JWIE
S.J.LEE			NAME	SCORE FND
			DWG.NO	11 of 12
			CODE.NO	
			DATE	

ANDAMIRO

A

B

C

D

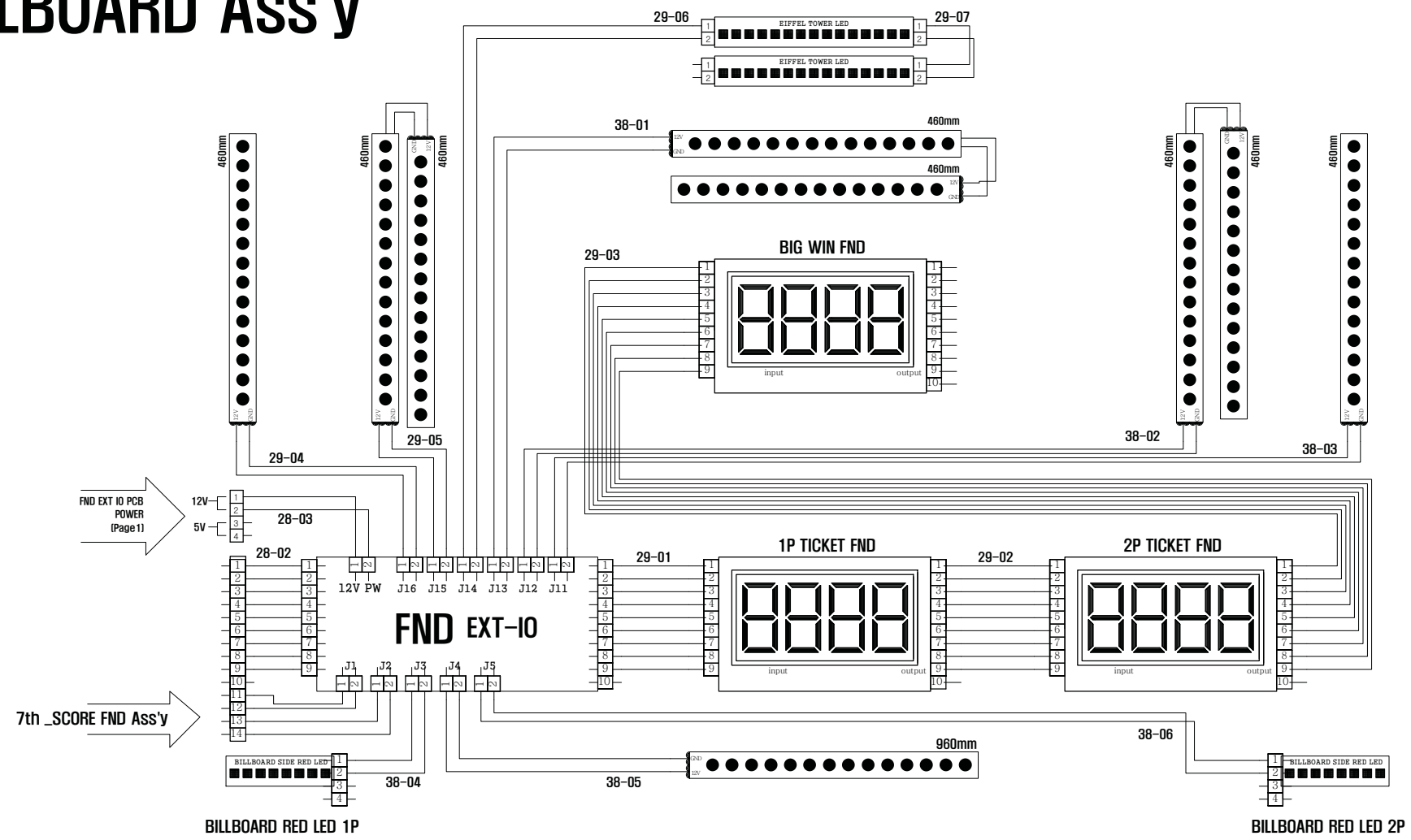
E

F

MARK	DATE

REVISION

# BILLBOARD Ass'y



DRAWN BY	EXAMINATION	APPROVED BY	ITEM	JWIE
S.J.LEE			NAME	BILLBOARD
			DWG.NO	12 of 12
			CODE.NO	
			DATE	

ANDAMIRO



## **ANDAMIRO WARRANTY POLICY**



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 shipment as follows.**

- One Year Limited Warranty : Electronic Boards
- 6 Months Limited Warranty : 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](http://www.andamiro.com).

ANDAMIRO CO., LTD.  
[www.andamiro.com](http://www.andamiro.com)



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](http://www.andamiro.com)

For the on-line request, please visit our web-site, [www.andamiro.com](http://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.

<b>1. Company Name :</b> _____
<b>2. Mailing Address :</b> _____ _____
<b>3. E-Mail Address :</b> _____ _____
<b>4. Phone No :</b> _____
<b>5. Name of the person in charge :</b> _____
<b>6. Description of the product defects</b>
6-1 ) Name of the Game : _____
6-2 ) Serial No : _____
6-3 ) Date of Purchase : _____
6-4 ) Detailed description of the product defects. _____ _____ _____
<b>Remarks:</b> If possible, please provide us with related photos and videos which will be greatly appreciated to verify the cause of the problem.



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

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Gyeonggi-do, Republic of Korea 10442

[FACTORY] 72 Nochemgil, Ilsan-donggu Goyang-si, Gyonggi-do, 410-834 korea

**USA BRANCH**  
ANDAMIRO USA CORP.  
TEL : 1-310-767-5800

[ADDRESS] 17230 S. Main Street Gardena, California 90248 U.S.A.

Homepage <http://www.andamiro.com/>