- \* ANDAMIRO WARRANTS the parts from date of shipment as follows.
  - One Year Limited Warranty: Electronic Boards
  - 6 Month Limited Waranty: Moving Parts

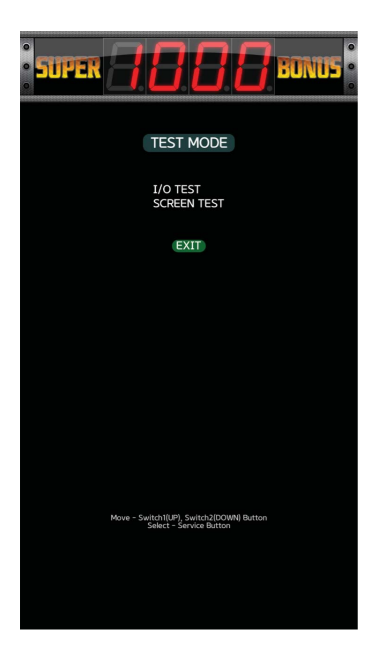
# **CONTENTS**

1. ERROR CODE	P02
2. TEST MODE	P03
3. TROUBLESHOOTING	P06
4. Part list	P13

# [1. ERROR CODE]

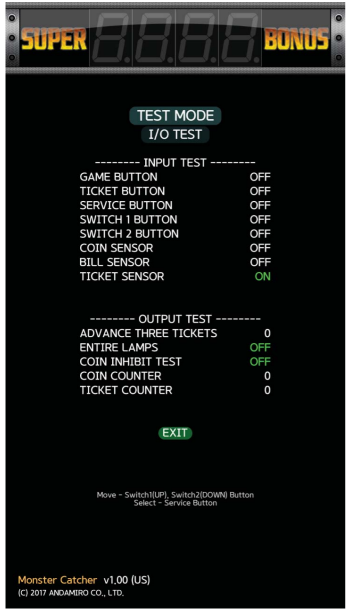
ERROR CODE	ERROR TYPE	DESCRIPTION and CHECK POINT	LIMITATIONS	
E0-02		SETUP DATA READ/WRITE ERROR  1. SETUP MENU -> FACTORY DEFAULT -> SYTEM REBOOT  2. REPLACE HDD IF STILL SAME PROBLEM	- Not operate coin - Not operate game button - Cannot play game	
E0-03		SETUP DATA ERROR  1. SETUP MENU -> FACTORY DEFAULT -> SYSTEM REBOOT  2. REPLACE HDD IF STILL SAME PROBLEM	- Not operate coin - Not operate game button - Cannot play game	
E0-10 E0-11	MK BOX AND I/O BOARD ->		- Not operate All I/O - Cannot play game	
E0-20		USB LOCK DEVICE CONNECTION ERROR  1. CHECK CONNECTION BETWEEN MK BOX AND USB LOCK  2. CHECK RED LED LIGHT IS ON AT USB LOCK  3. REPLACE USB LOCK OR MK BOX IF STILL SAME PROBLEM	- Not operate coin - Not operate game button - Cannot play game	
E1-01	COIN MACHINE	COIN MACHINE SENSOR ERROR  1. CHECK 'NC', 'NO' SWITCH ON COIN MACHINE  (IF IT IS ON 'NC', CHANGE TO 'NO' AND REBOOT)  2. CHECK SENSOR OF COIN MACHINE	- Not operate coin - Not operate game button - Cannot play game	
E1-02	BILL MACHINE	BILL MACHINE SENSOR ERROR  1. CHECK SENSOR OF BILL MACHINE	- Not operate game button - Cannot play game	
ET-01	TICKET ERROR	TICKET DISPENSING ERROR  1. CHECK TICKET JAM OR STOCK OF  1P TICKET MACHINE  2. CHECK SENSOR, MOTOR OF TICKET  MACHINE.  3. REPLACE TICKET MACHINE IF STILL SAME  PROBLEM	- No ticket dispending	

### [2. TEST MODE]



- I/O TEST: Enter to test such as game button, ticket dispensor, coin dispenser, light and etc. of screen.
- SCREEN TEST: Enter to test such as display resolution, density, brightness, color representation and etc. of screen.
- EXIT : Exit 'I/O TEST', return to 'MAIN SETUP MENU' Page.

#### [I/O TEST]



- GAME BUTTON: Test for GAME BUTTON.

Displayed as 'ON' when receiving input.

- TICKET BUTTON: Test for TICKET SWITCH BUTTON next to ticket dispenser. Displayed as 'ON' 1 when receiving input.

- SERVICE BUTTON: Test for SERVICE BUTTON on the control panel. Displayed as 'ON' when receiving input.

- SWITCH BUTTON: Test for SWITCH BUTTON on the control pannel. Displayed as 'ON' when receiving input.

- COIN SENSOR : Test for COIN SENSOR.

Displayed as 'ON' when receiving input.

- BILL SENSOR : Test for BILL INSERT.

Displayed as 'ON' when receiving input.

- TICKET SENSOR: Test for TICKET SENSOR.

Displayed as 'ON' 1 when seneor was recognized.

- ADVANCE THREE TICKETS:

Test for TICKET RELEASE. Release three(3) tickets.

- ENTIRE LAMPS : Test for ENTIRE LAMPS - game button, side light, table light and ticket button.

SEQUENCE	ITEM	DESCRIPTION
1	OFF	Turn Off
2	ON	Turn On
3	ON -> OFF	ON -> OFF(0.5 second repeatedly)
4	ON->R->G->B	ON->Red->Green->Blue(0.5 second repeatedly)

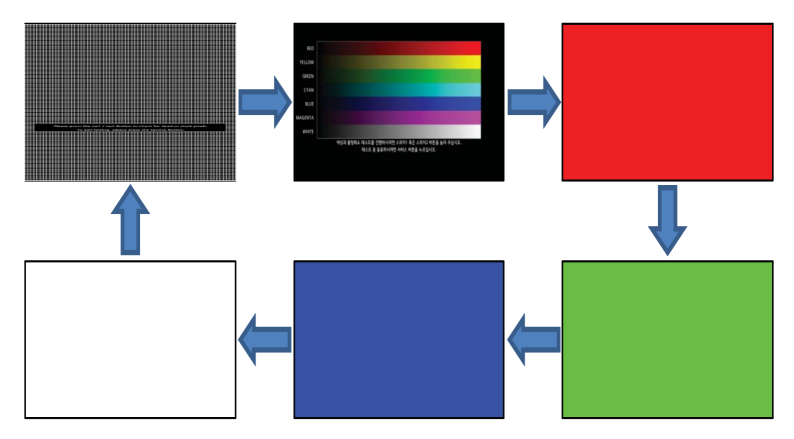
- COIN INHIBIT TEST: Test for INHIBIT of coin (ON: Coin machine on, OFF: Coin machine off)

- COIN COUNTER: When it was selected, adds 1 count of the coin counter.

- TICKET COUNTER: When it was selected, adds 1 count of the ticket counter.

- EXIT: Exit 'OUTPUT TEST'. Return to 'I/O TEST' MAIN Page.

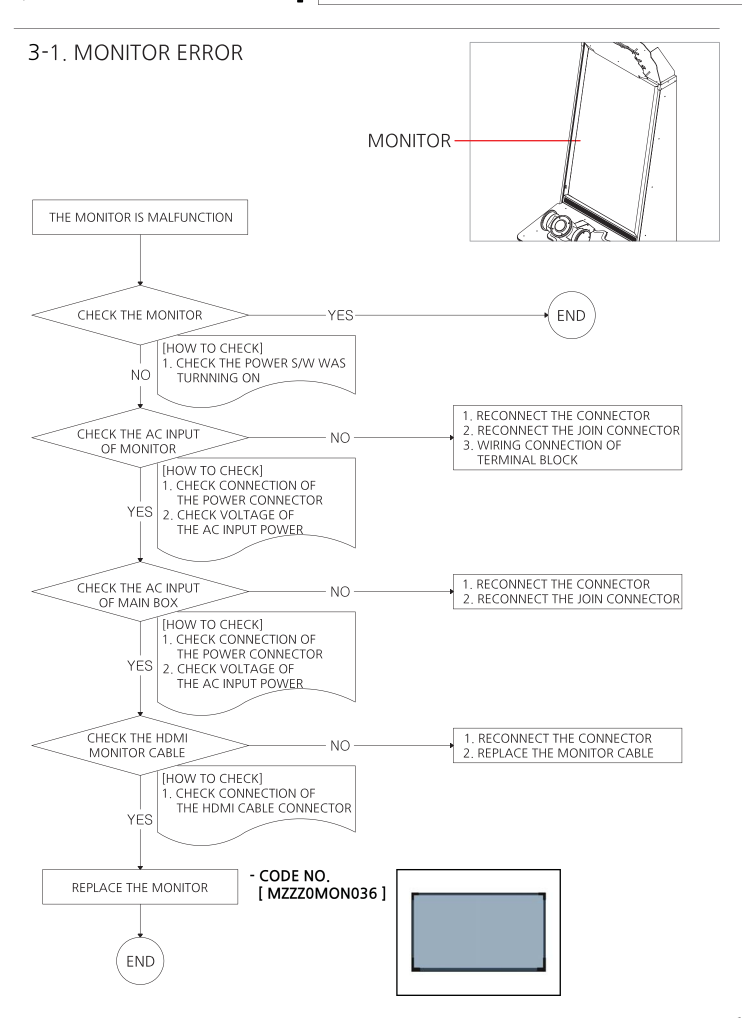
### [SCREEN TEST]



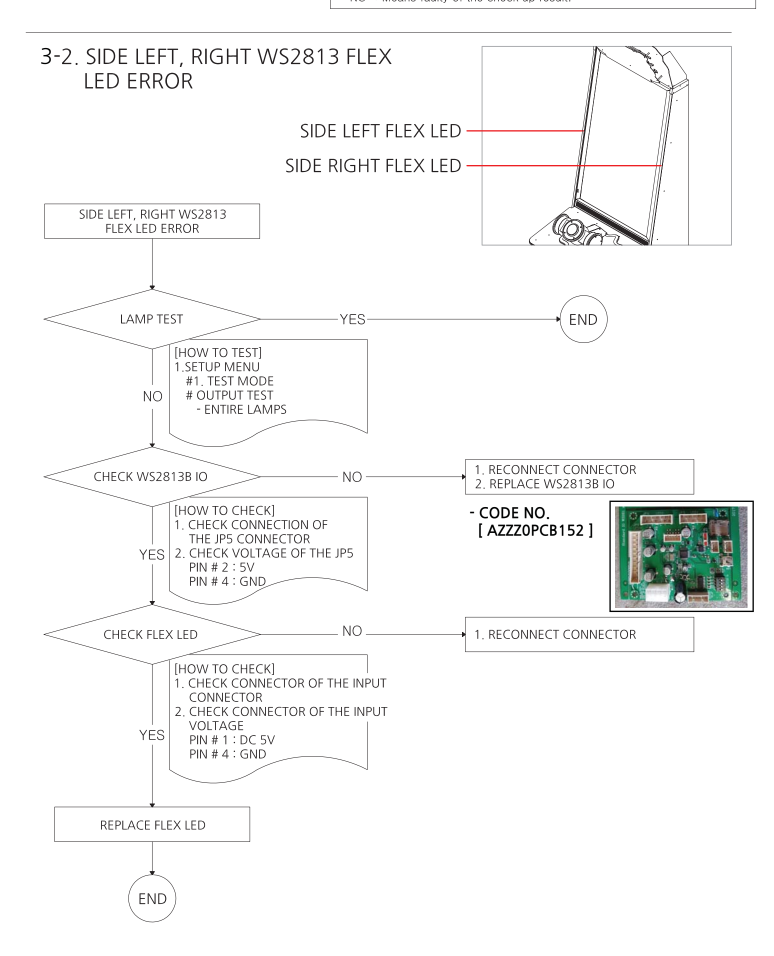
- Test for screen & output image on the monitor.

### [3. TROUBLESHOOTING]

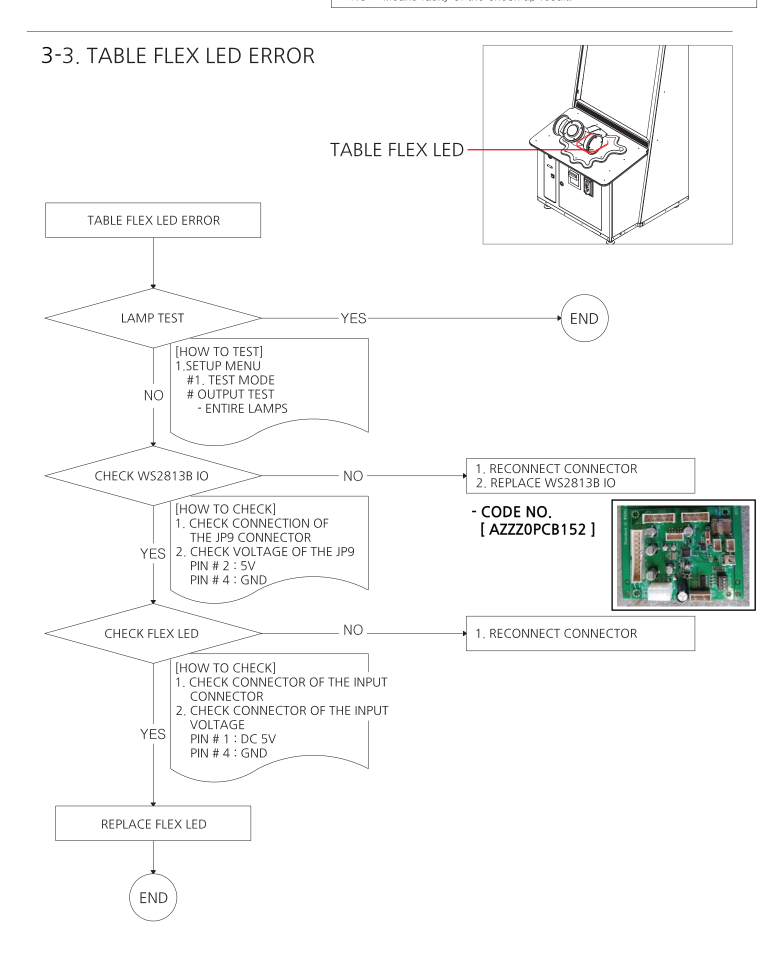
- \* General check up: Check the supply voltage and wiring connection properly
- \* "NO": Means faulty of the check up result.



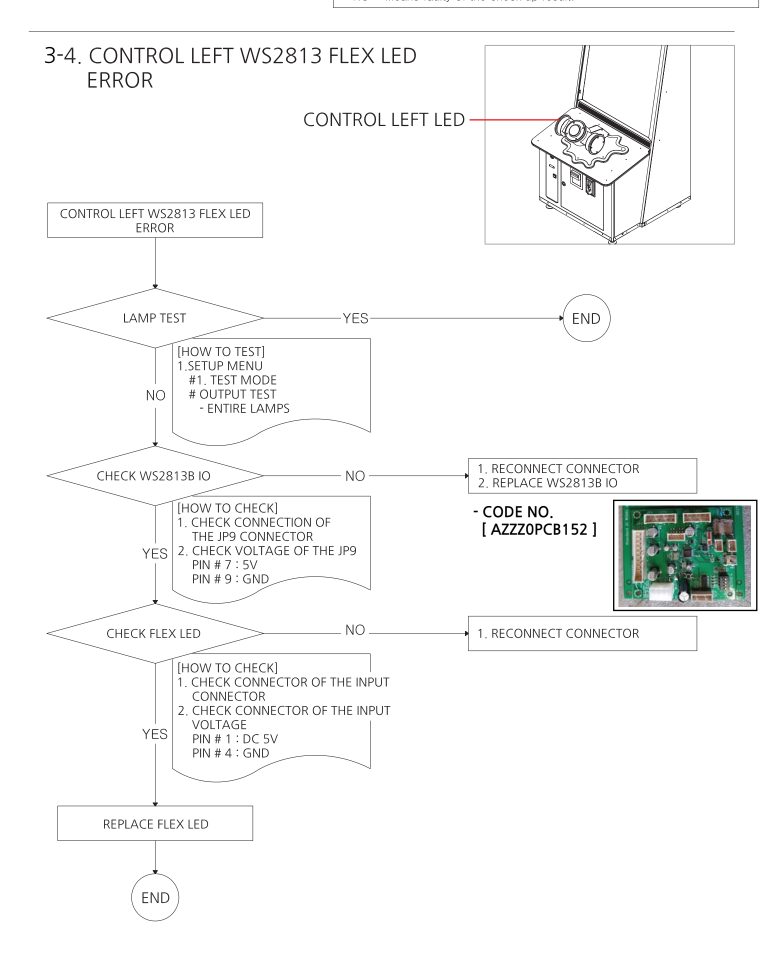
\* "NO": Means faulty of the check up result.



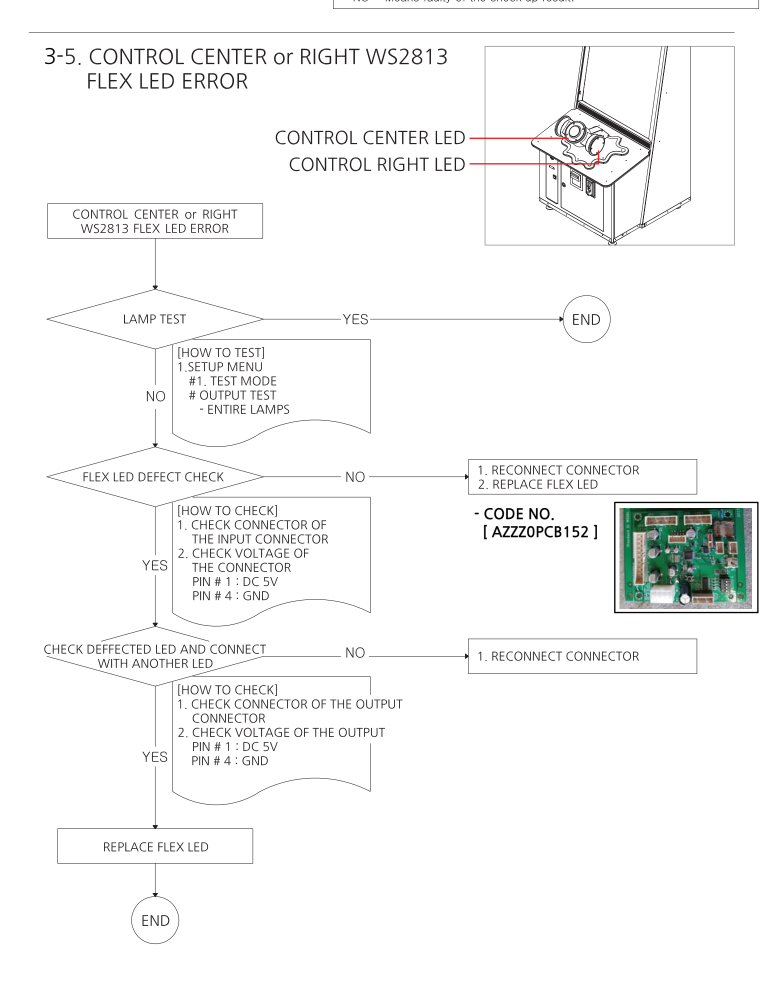
- \* General check up: Check the supply voltage and wiring connection properly
- \* "NO": Means faulty of the check up result.



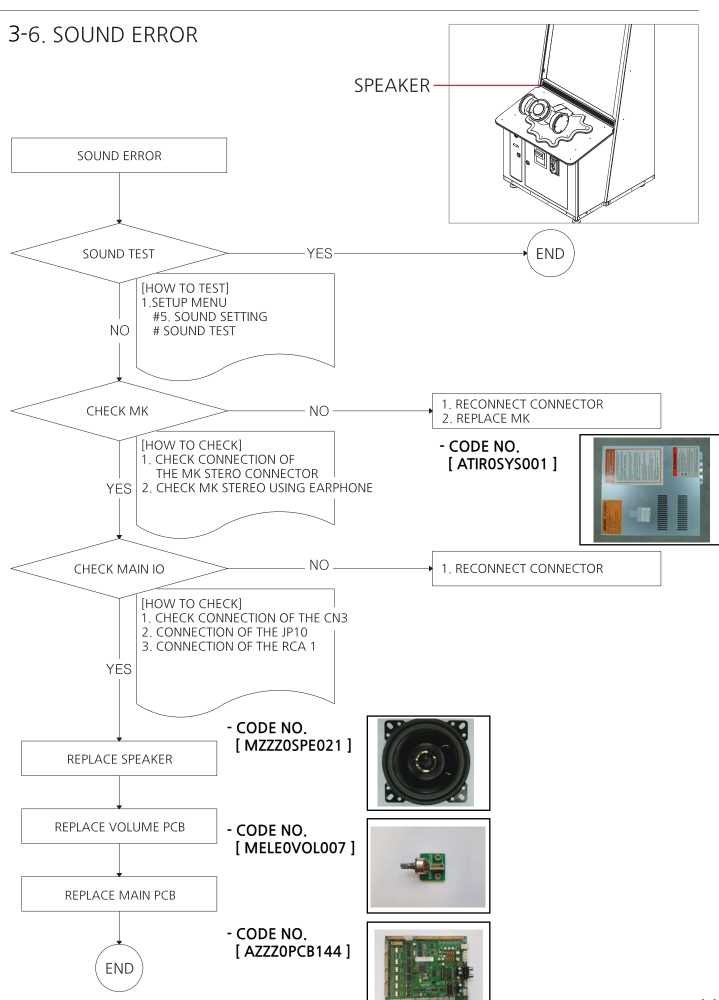
- \* General check up: Check the supply voltage and wiring connection properly
- \* "NO": Means faulty of the check up result.



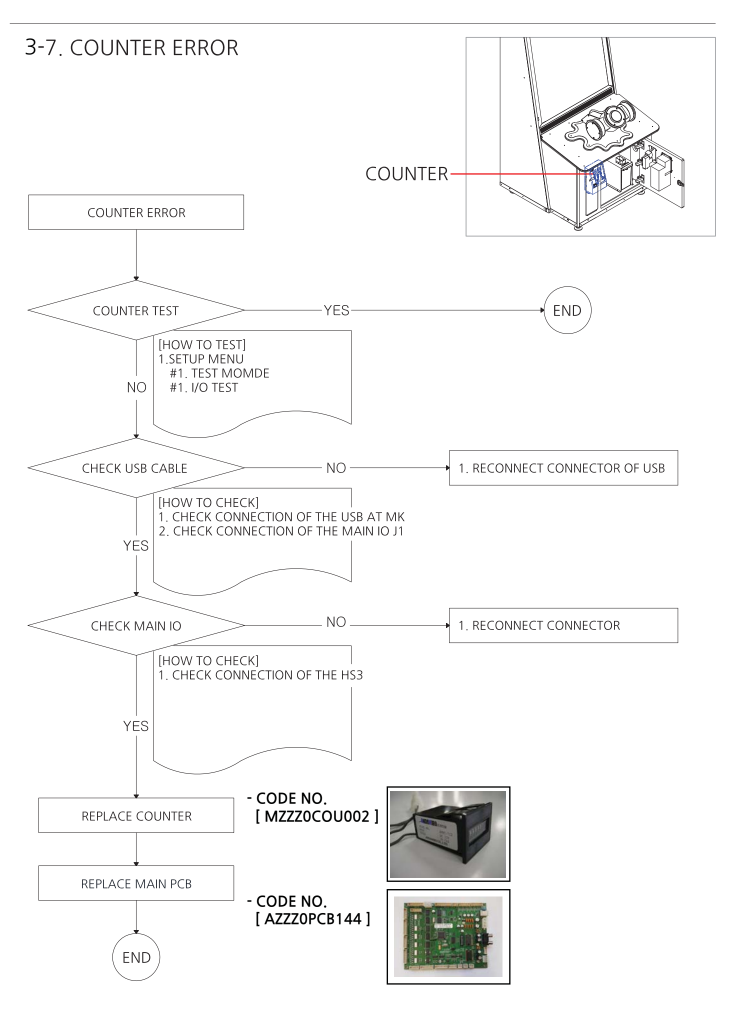
- \* General check up: Check the supply voltage and wiring connection properly
- \* "NO": Means faulty of the check up result.



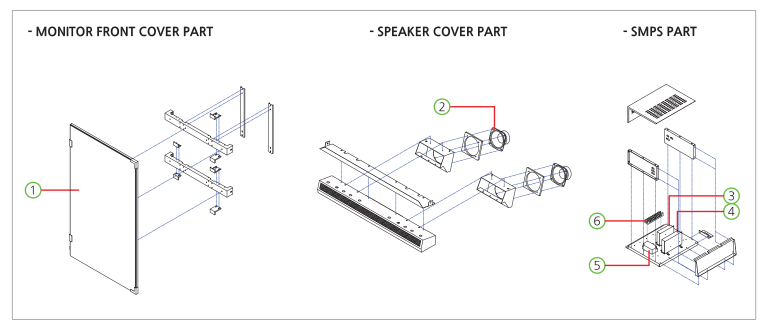
- \* General check up: Check the supply voltage and wiring connection properly
- \* "NO": Means faulty of the check up result.

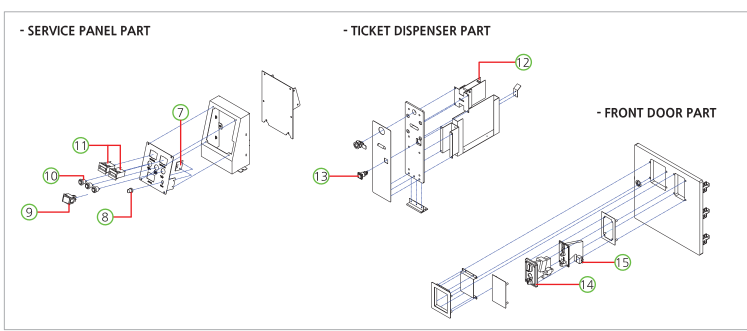


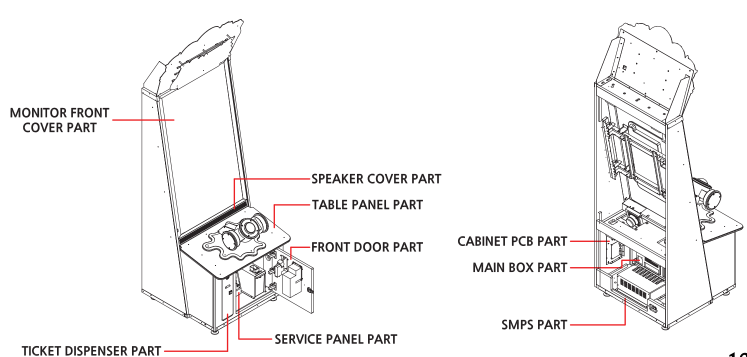
- \* General check up: Check the supply voltage and wiring connection properly
- \* "NO": Means faulty of the check up result.



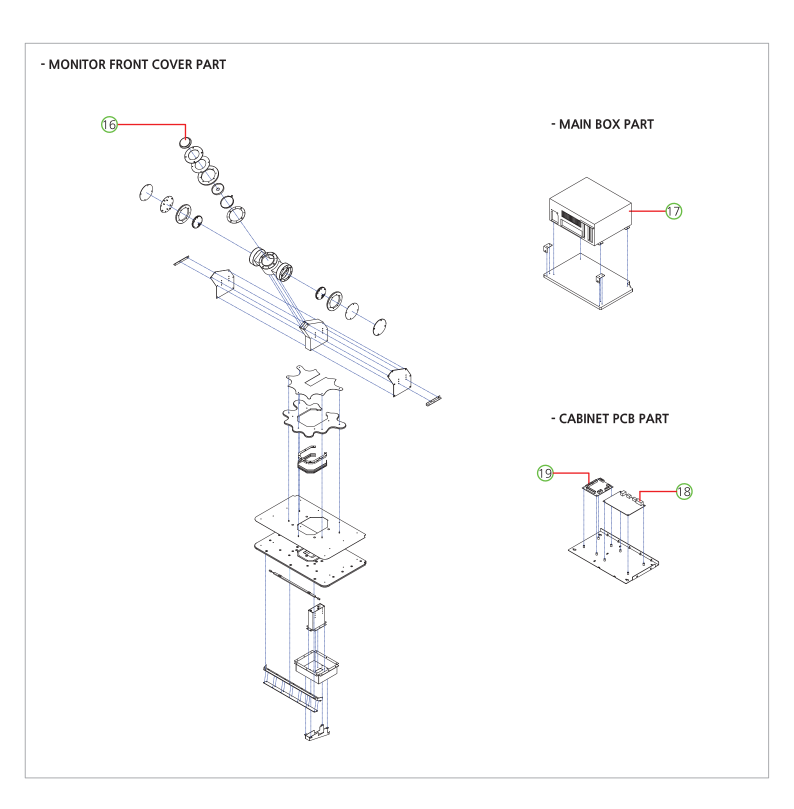
## [4. PART LIST]







13



NO.	PIC	PART NAME	SPEC.	QTY	CODE NO.	WARF	
						6 Month	One Year
1	0	LED MONITOR	LM5512	1	MZZZ0MON036		0
2	0	SPEAKER	MID4.5"+TW1/2" 8Ω	2	MZZZOSPE021	N/A	N/A
3	0	POWER SMPS	LRS-100-5	1	MELEOSMP095		0
4	0	POWER SMPS	LRS-150F-12	1	MELEOSMP090		0
5	0	NOISE FILTER	RNS-2010	1	MELEONOI009	N/A	N/A
6	0	TERMINAL BLOCK	250V, 10P	1	MELEOTEB003	N/A	N/A
7	0	VOLUME PCB ASS'Y	1 VOLUME	1	AHM20PCB016	N/A	N/A
8	0	VOLUME KNOB	CAP BLUE	1	MELEOVOL007	N/A	N/A
9	0	ROCKER SWITCH	R595KDF	1	MELEOSWI021	N/A	N/A
10	0	PUSH BUTTON SWITCH	DS-412R ROSH	3	MELEOPUS006	N/A	N/A
11	0	COUNTER	OA127CL	2	MZZZ0COU002	N/A	N/A
12	0	TICKET DISPENSOR	CLE CL-002Q	1	MZZZ0TID010	N/A	N/A
13	0	BUTTON SWITCH	TICKET AM1PB-26SH R12D	1	MMUM0BUT002	N/A	N/A
14	0	COIN SELECTOR [ INT ]	TW-389	1	MZZZ0COS052	N/A	N/A
15	0	COIN SELECTOR [ CEC ]	HS-03CS+SWITCH	1	MZZZ0COS028	N/A	N/A
16	0	BUTTON SWITCH	CWB 401-WHITE 100MM LED	1	MZZZ0BUT080	N/A	N/A
17	0	MK BOX ASS'Y	TIGHT ROPE	1	ATIROSYS001		0
18	0	USB MAIN PCB ASS'Y	STAND IO	1	AZZZOPCB144		0
19	0	WS2812B IO PCB ASS'Y	-	1	AZZZOPCB152		0

