SERVICE MANUAL



STOP

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

IMPORTANT

▶ Put this manual within touch of your reference in anytime.

The following safety precautions are given throughout this manual. They must be strictly followed to protect those who install, use or maintain this product as well as to protect players, visitors and property.

For safty reasons.

• The following suggestions should be adhered to:

W A R N I N G Disregarding could result in serious injury.

C A U T I O N Disregarding could result in injury or product damage.

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

Indicates a care should be taken.

Indicates a matter which must be performed.

• Precautions to be followed:

R

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.

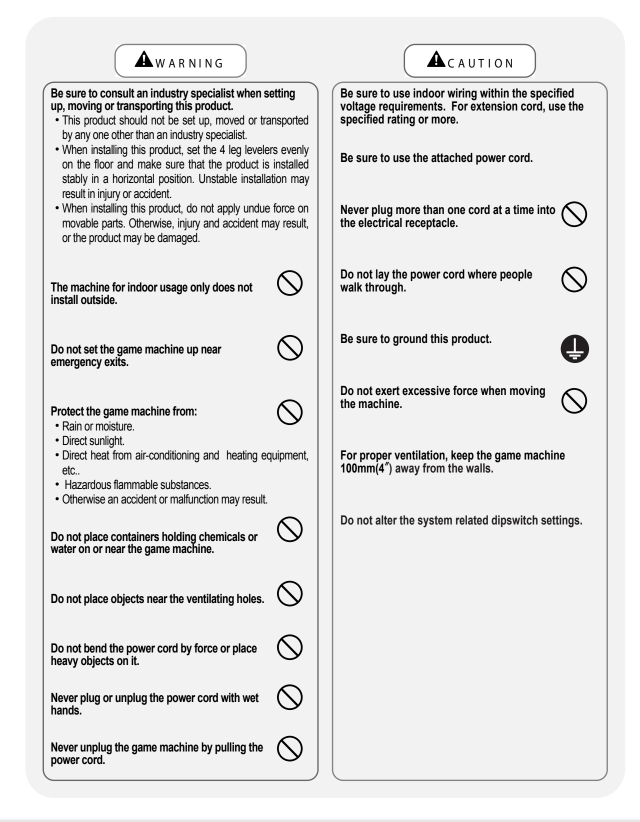
 Replacing the machine parts, inspecting and maintaining the machines, and troubleshooting must be assigned only to a qualified in-shop maintenance person or industry specialist. This booklet gives instructions that hazardous jobs in particular must be handled by an industry specialist. Qualified in-shop maintenance person and industry specialist are defined as follows.

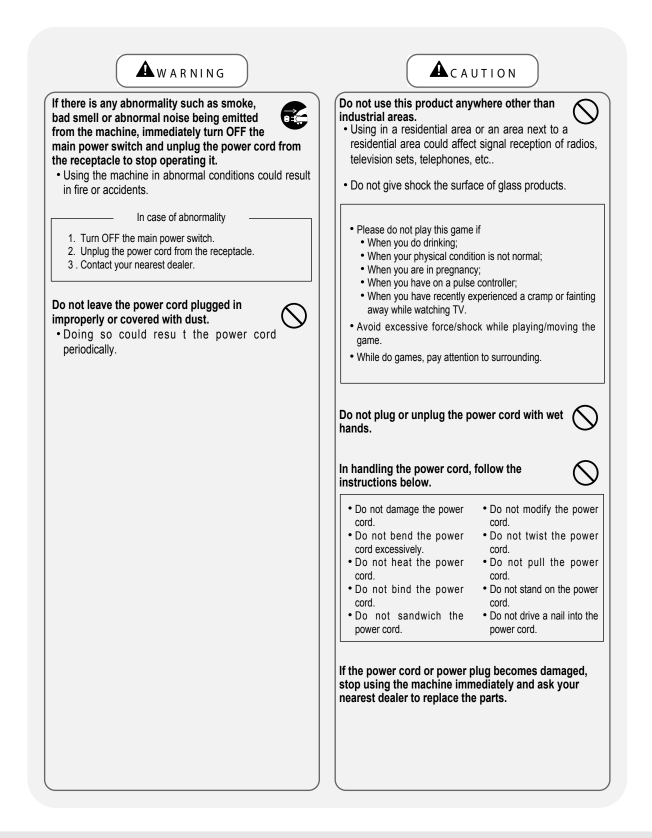
Qualified in-shop maintenance person

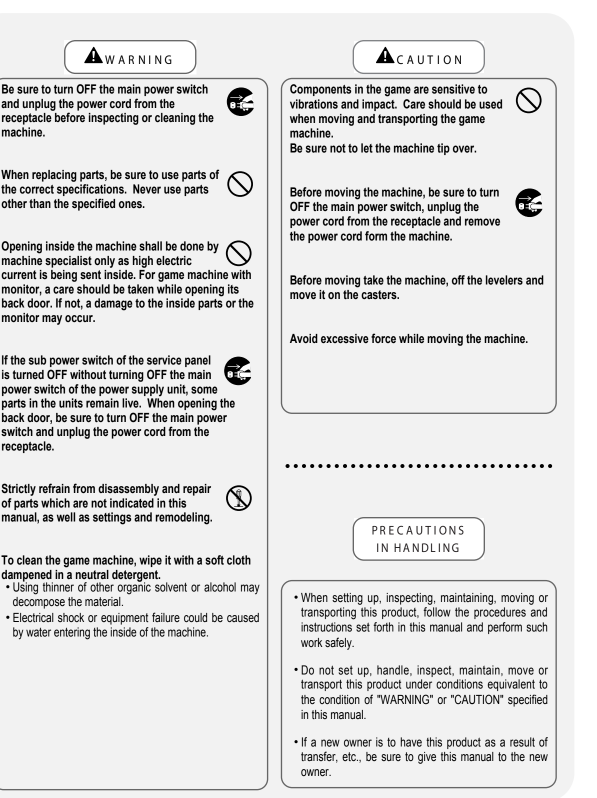
 A service staff shall have experience in operations of game machines. The staff shall be responsible for assembly, installation, inspection and maintenance of the machine.

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.







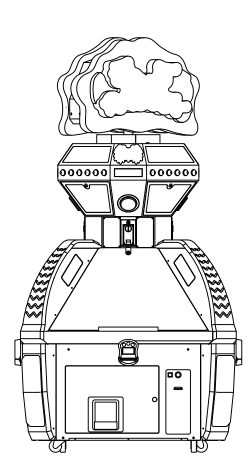
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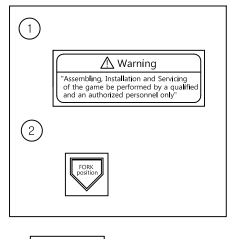
1. SPECIFICATION

DESCRIPTION	SPECIFICATION
DIMENSION mm(inch)	W 1300(512) x D 1300(512) x H 2500(984)
WEIGHT	303 kg
POWER RATED VOLTAGE RANGE	AC 110V, 220V
CONSUMPTION	150 W

2. WARNING STICKER

(1)

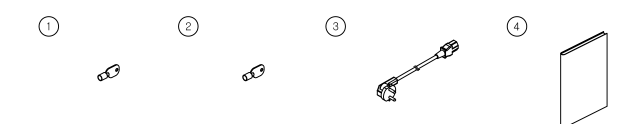






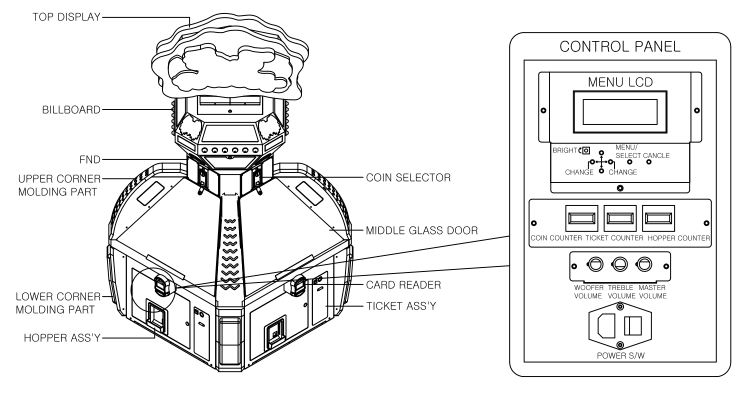
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NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	CASH BOX KEY	6001	2	MZZZ0KEY013
2	FRONT DOOR KEY	7001	2	MZZZ0KEY032
3	AC POWER CORD	220V	1	MELE0ACP002
4	MANUAL	_	1	_

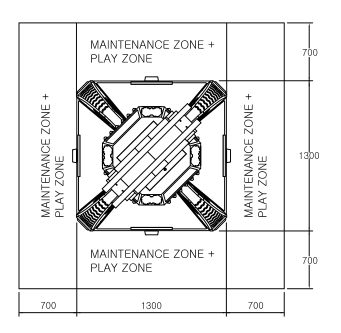
4. MAIN COMPONENT LIST

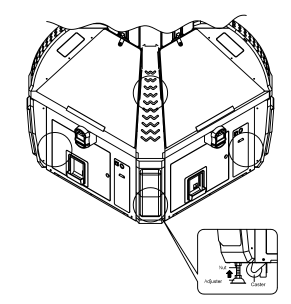


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①Recommendable maintenance and play zone.

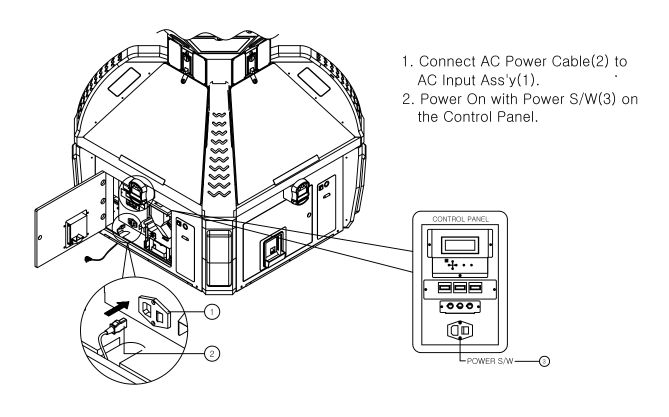
⁽²⁾ Tie up the machine on the floor with the Adjuster as shown below picture.



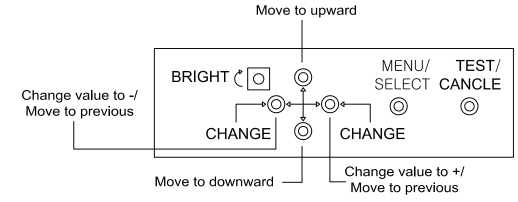


* Avoid the direct light(sunshine and neon light) from the machine if possible.

6. HOW TO CONNECT TO THE POWER

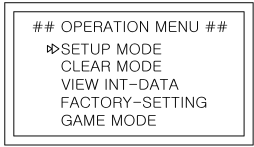


7-1. Button Function



7-2. OPERATION MENU

* Push Menu button to get into the OPERATION MENU.



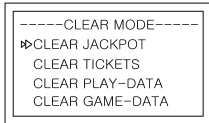
* Push Menu button to get into the SETUP MODE.

SETUP	MODE			
�>JP-Start	[200]	=		
JP-Limit	[2000]	=		
JP-Add	[2]	=		
TK −Target1	[16]	=		
TK −Target2		=		
⊺K −Target3	[6]	=		
TK −Target4	[50]	=		
⊺K −Target5	[6]	=		
TK −Target6	[10]	=		
TK-Target7	[16]	=		
TK- Bonus	[100]	=		
TK-Mercy	[0]	=		
HalfTicket	[OFF]	=		
No Ticket	[OFF]	=		
Party-Sec	[30s]	=		
Token/Card	[10]	=		
Save and E>	kit			
Cancle and Exit				

JP-Start Setting a initial Jackpot value, 50~1000, increase by 10
JP-Limit
Setting a maximum Jackpot value, 500~4000, increase by 100
JP-Add
Setting a increasing value into Jackpot, $0 \sim 10$, increase by 1
TK-Target 1~7
Setting a ticket amount for Target 1~7, $1 \sim 100$, increase by 1
TK-Bonus
Setting a ticket amount for Bonus Ticket, $10{\sim}500$, increase by 5
TK-Mercy
Setting a ticket amount for Mercy Ticket, $0 \sim 10$, increase by 1
HalfTicket
If it is ON, Pay out a half value of the Win Point.
No Ticket
If it is ON, Tickets/Tokens are not dispensed.
Party-Sec
Setting a Jackpot Chance Time, 20s~40s, increase by 5.
Token/Card
Setting a number of tokens to be dispensed every debit card inserted, 1~100, increase by 1.

* If the option value is listed in the mark of [], it means Power-On-Default value.

* If the option value has a mark of = , it means Factory-Setting value.



Clear Jackpot Reset to the inintial Jackpot Value.

Clear Tickets Clear dispensed tickets. Clear Play-Data Clear play data Clear Game-Data Clear game data

View Int-Data View internal data.

Factory-Setting

Set to the Factory-Default Seeting.

Game Mode

Return to Game Mode.

8. TEST MODE

* Hold down TEST/CANCLE button and power ON to get into the TEST MODE.

8-1. Game Test

Same as Game Mode, test sound out and detect manual target dropping without coin inserting.

* "tst-1" displayed on the Jackpot FND.

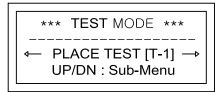
* Sub-Menu

1) PAYO : Operated ticket dispensers and counters.

2) NPAY : Not operated ticket dispensers and counters.

8-2. Place Test

Test the lights and sounds of each station 1 to 4.



- * "tst-2" displayed on the Jackpot FND.
- * Sub-Menu
 - 1) T-1 : Test LEDs, FNDs and sounds of each station.
 - 2) T-2 : Test a group of LEDs, FNDs and its colors.

8-3. Wheel Test

Test a wheel speed.

- * "tst-3 -> t3xxx" displayed on the Jackpot FND(xxx : Wheel speed).
- * A default time value displayed on the Time FND.
- * Current time value displayed on the Ticket FND.
- * Sub-Menu
 - 1) B-1~7 : Test a wheel speed of Normal Game Time.
 - 2) P-1~7 : Test a wheel speed of Party Time

8-4. Inout Test

Test input and output devices.

- * "tst-4->t4.Cd" displayed on the Jackpot FND.(C : Coin, d : Card)
- * "EePs" displayed on the Ticket FND.(E : Encoder1, e : Encoder2, P : Guide Sensor, s : Target Sensor)
- * "TtHh" displayed on the Time FND.

(T: Ticket sensor, t: Ticket button, H: Hopper sensor, h: Hopper button)

- * Sub-Menu
 - 1) TK1~4 : Ticket dispenser of station1 to 4.
 - 2) HF1~4 : Hopper machine of station1 to 4, rotate CW.

3) HB1~4 : Hopper machine of station1 to 4, rotate CCW.

8-5. Sound Test

Test a sounds.

*** TEST MODE *** ← SOUND TEST [B-1] → UP/DN : Sub-Menu

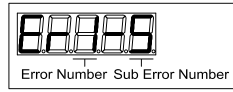
- * "tst-5" displayed on the Jackpot FND.
- * "PLAY or STOP" displayed on the Ticket FND.
- * "Palying sound number" displayed on the Time FND.

* Sub-Menu

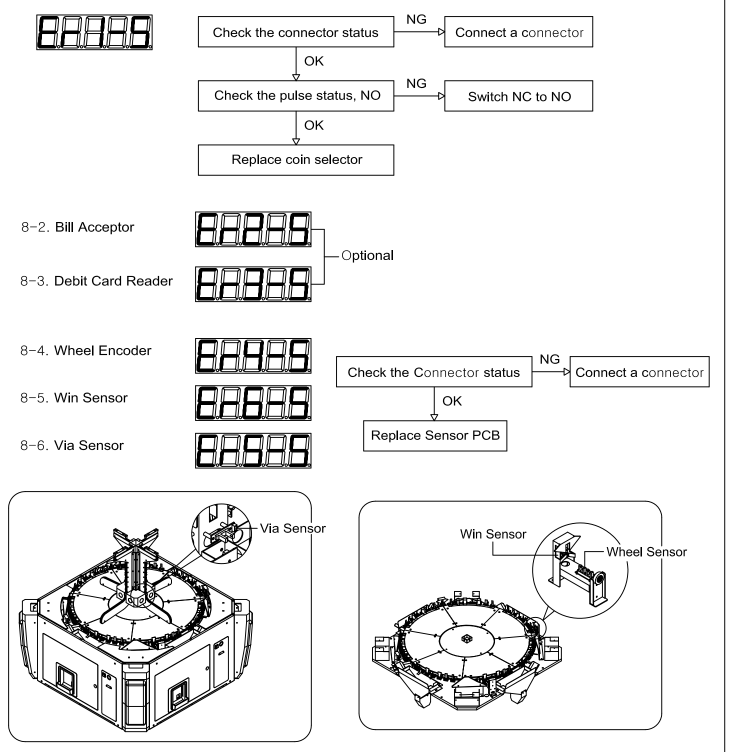
B-1~5 : Background music.
F01~26 : Effect sound.

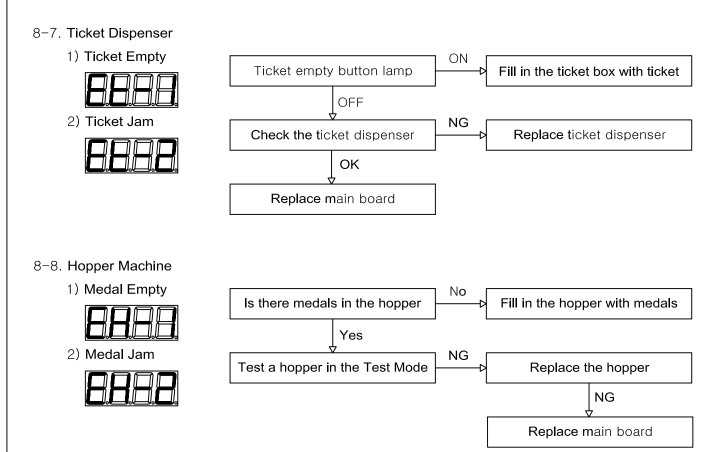
3) V01~23 : Voice.

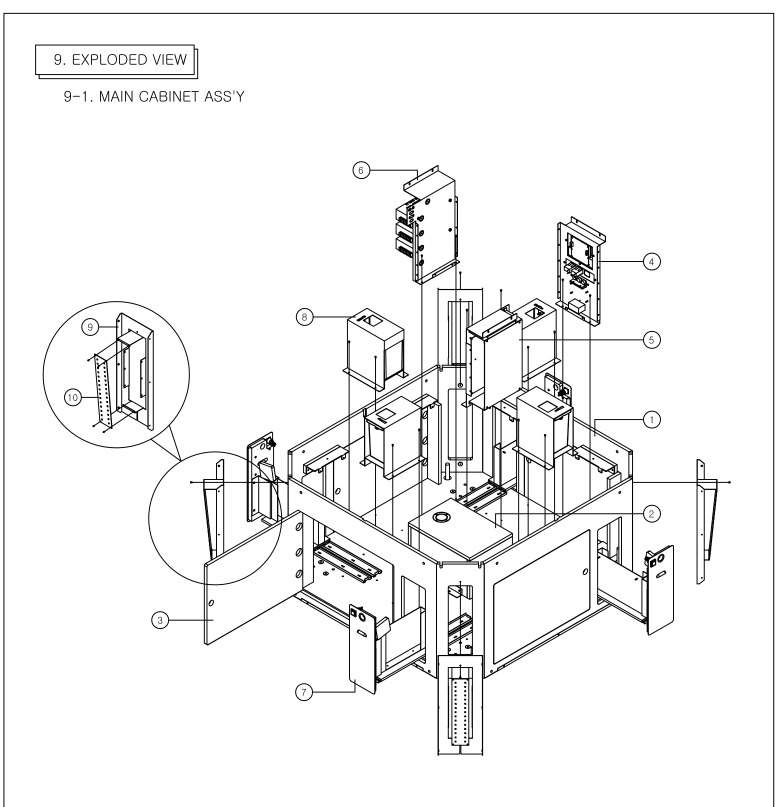
* The error displyed on the Jackpot FND as below.



8-1. Coin Selector

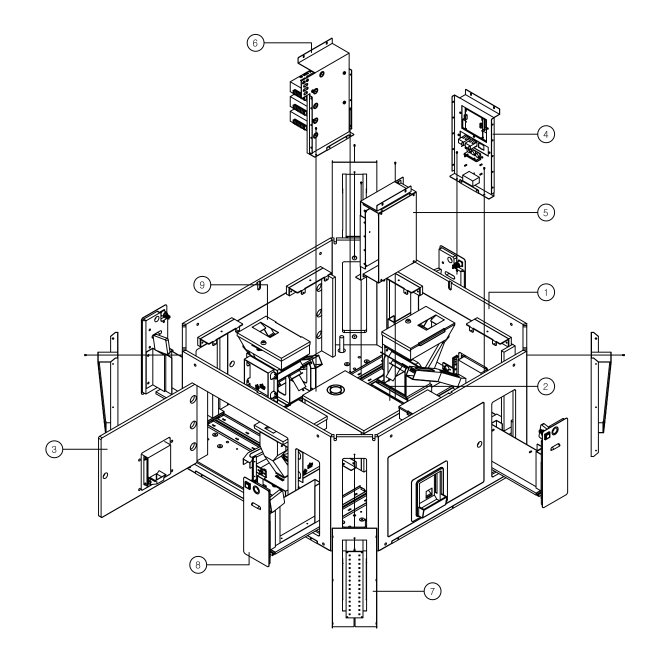




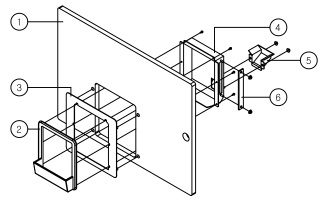


NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	LOWER CABINET ASS'Y	-	1	AFPA0WOO001
2	WOOFER BOX PART	-	1	-
3	LOWER CABINET DOOR	-	4	MFPA0WOO002
4	CONTROL PANEL PART	-	1	-
5	MAIN BOARD PART	-	1	-
6	POWER SMPS PART	-	1	-
7	TICKET DISPENSER PART	-	4	-
8	COIN BOX PART	-	4	-
9	LOWER CORNER MOLDING BRACKET	-	4	MFPA0MEP011
10	LOWER CORNER LED PCB ASS'Y	-	4	AFPA0PCB003

9-2. MAIN CABINET ASS'Y - Hopper type

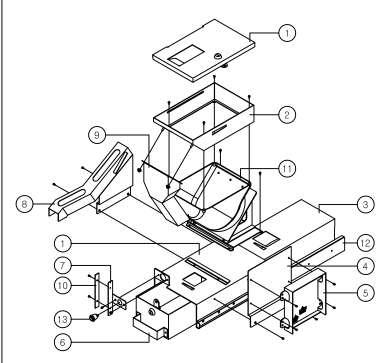


NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	LOWER CABINET ASS'Y	-	1	AFPA0WOO002
2	WOOFER BOX PART	-	1	_
3	LOWER CABINET DOOR-HOPPER	-	4	MFPA0WOO009
4	CONTROL PANEL PART	-	1	_
5	MAIN BOARD PART	-	1	-
6	POWER SMPS PART	-	1	-
7	LOWER CORNER PART	-	4	-
8	TICKET DISPENSER PART	-	4	-
9	HOPPER PART	-	4	_



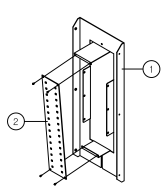
9-2-1. HOPPER DOOR ASS'Y

NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	LOWER CABINET DOOR-HOPPER	-	1	MFPA0WOO009
2	COIN COVER	-	1	MZZZ0PLA021
3	COIN OUT COVER	-	1	MFPA0MEP073
4	COIN OUT GUIDE BODY	-	1	MFPA0MEP074
5	COIN OUT ENTRY	-	1	MFPA0MEP085
6	COIN OUT LAMP ACRYL	-	1	MFPA0ACR023



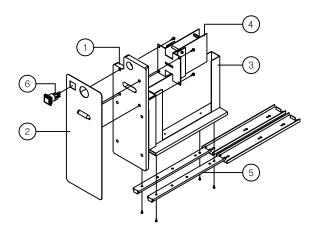
9-2-3. HOPPER PART ASS'Y

NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	OVERFLOW BRACKET BODY COVER	-	1	MFPA0MEP079
2	OVERFLOW BRACKET BODY	-	1	MFPA0MEP078
3	OVERFLOW COIN BOX BRACKET	-	1	MFPA0MEP077
4	CARD READER CONTROL PCB BRACKET	-	1	MFPA0MEP084
5	CARD READER CONTROLLER	-	1	-
6	OVERFLOW COIN BOX	-	1	MFPA0MEP081
7	COIN OUT LAMP BRACKET	-	1	MFPA0MEP083
8	HOPPER COIN OUT GUIDE	-	1	MFPA0MEP082
9	OVERFLOW COIN GUIDE	-	1	MFPA0MEP080
10	WHEEL LED PCB ASS'Y	-	1	MFPA0PCB004
11	HOPPER	-	1	-
12	GUIDE RAIL	300mm	2	MMUN0000004
13	PUSH BUTTON SWITCH	DS412R	1	MELE0PUS006



9-2-2. LOWER CORNER PART ASS'Y

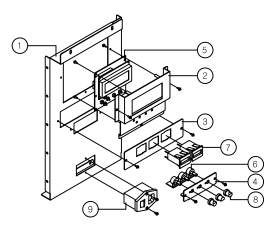
NC	. PART NAME	SPEC.	QUANTITY	CODE NO.
1	LOWER CORNER MOLDING BRACKET	-	1	MFPA0MEP011
2	LOWER CORNER LED PCB ASS'Y	-	1	AFPA0PCB003

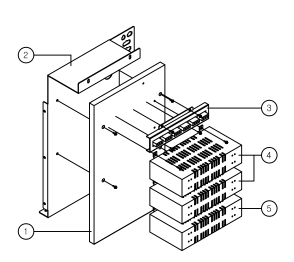


9-2-4. TICKET DISPENSER PART ASS'Y

NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	TICKET DOOR	-	1	MFPA0WOO003
2	TICKET DOOR COVER	-	1	MCIR0MEP014
3	TICKET BOX	-	1	MZZZ0MEP039
4	TICKET DISPENSER	-	1	MZZZ0TID003
5	GUIDE RAIL	300mm	2	MMUN0000004
6	BUTTON SWITCH	AMIPB-26SH -R12D	1	MMUM0BUT002

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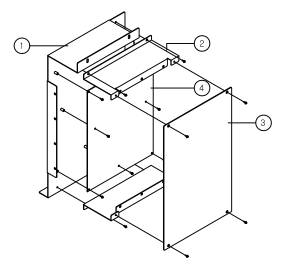


9-2-5. CONTROL PANEL PART ASS'Y

NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	CONTROL PANEL BRACKET	-	1	MFPA0MEP005
2	SETUP LCD BRACKET	-	1	MFPA0MEP006
3	COUNTER BRACKET	-	1	MFPA0MEP007
4	VOLUME PCB BRACKET	-	1	_
5	SETUP CONTROL PCB ASS'Y	-	1	-
6	VOLUME PCB ASS'Y	-	1	-
7	COUNTER	AMMC-712(7D12V)	2	MZZZ0COU002
8	VOLUME KNOB	-	3	MELE0VOL007
9	NOISE FILTER	IP-0642-H2	1	MELE0NOI002

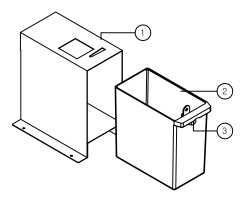
9-2-6. POWER SMPS PART ASS'Y

NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	POWER SMPS PANEL	-	1	MFPA0WOO004
2	POWER SMPS BRACKET	-	1	MFPA0MEP010
3	AC JOIN PCB BRACKET ASS'Y	-	1	-
4	POWER SMPS	12V, 5V	2	MELE0SMP034
5	POWER SMPS	DSF80-24	1	MELE0SMP031



9-2-7. MAIN BOARD PART ASS'Y

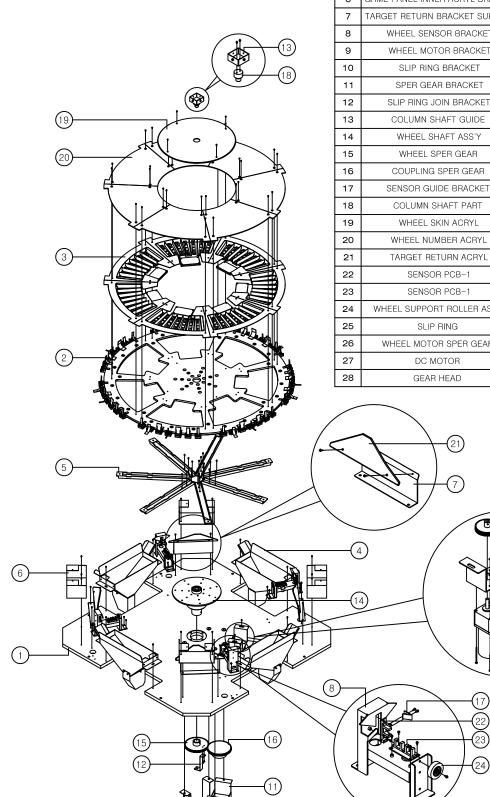
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	MAIN BOARD BRACKET	-	1	MFPA0MEP008
2	MAIN BOARD COVER SUPPORT	-	2	MFPA0MEP009
3	MAIN BOARD COVER ACRYL	-	1	MFPA0ACR001
4	PUBLIC MAIN PCB ASS'Y	-	1	AFPA0PCB001



9-2-8. COIN BOX PART ASS'Y

NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	COIN BOX BRACKET	-	1	MFPA0MEP004
2	COIN BOX	-	1	MDRE0PLA007
3	KEY ASS'Y	6001	1	MZZZ0KEY041

9-3. GAME PANEL ASS'Y



(10)

		0050		0005110
NO.		SPEC.	QUANTITY	CODE NO.
1	GAME PANEL	-	1	MFPA0WOO005
2	WHEEL PANEL PART	-	1	-
3	WHEEL NUMBER LED PART ASS'Y	-	6	-
4	COIN RETURN ENTRY PART	-	4	-
5	WHEEL PANEL SUPPORT	-	6	MFPA0MEP013
6	GAME PANEL INNER ACRYL BRACKET	-	4	MFPA0MEP023
7	TARGET RETURN BRACKET SUPPORT	-	4	MFPA0MEP022
8	WHEEL SENSOR BRACKET	-	4	MFPA0MEP020
9	WHEEL MOTOR BRACKET	-	1	MFPA0MEP026
10	SLIP RING BRACKET	-	1	MFPA0MEP027
11	SPER GEAR BRACKET	-	1	MFPA0MEP025
12	SLIP RING JOIN BRACKET	-	1	MFPA0MEP028
13	COLUMN SHAFT GUIDE	-	1	MFPA0MEP024
14	WHEEL SHAFT ASS'Y	-	1	-
15	WHEEL SPER GEAR	-	1	MFPA0PRO0005
16	COUPLING SPER GEAR	-	1	MFPA0PRO0002
17	SENSOR GUIDE BRACKET	-	4	MFPA0MEP021
18	COLUMN SHAFT PART	-	1	-
19	WHEEL SKIN ACRYL	-	1	MFPA0ACR004
20	WHEEL NUMBER ACRYL	-	6	MFPA0ACR0016~22
21	TARGET RETURN ACRYL	-	4	MFPA0ACR003
22	SENSOR PCB-1	-	4	-
23	SENSOR PCB-1	-	4	-
24	WHEEL SUPPORT ROLLER ASS'Y	-	4	-
25	SLIP RING	-	1	MELE0SLR001
26	WHEEL MOTOR SPER GEAR	-	1	MFPA0PRO008
27	DC MOTOR	K6D-12V-15W	1	MZZZ0MOT032
28	GEAR HEAD	K6D-180:1	1	MZZZ0GEA003

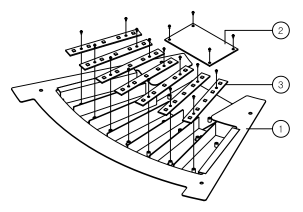
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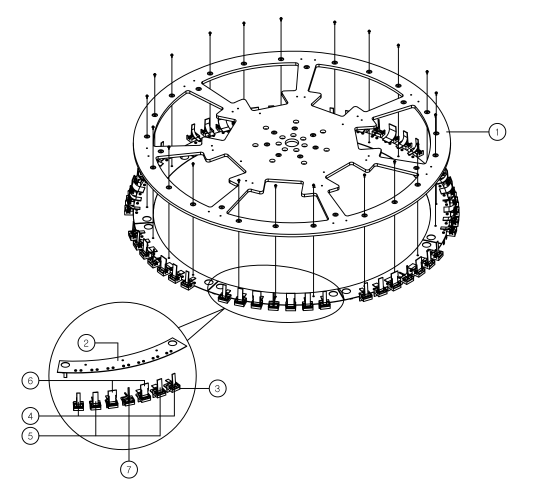
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9-3-1	WHEEL	NUMBER	IED	PART	ASS'Y
501.		NUNDEN	LLU	FAILT	AOO I

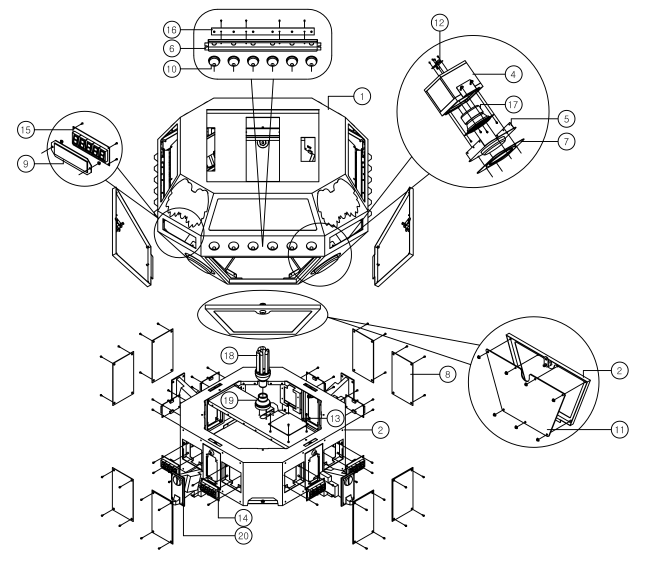
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	WHEEL NUMBER LED BRACKET	-	1	MFPA0P LA 008
2	WHEEL LED CONTROL PCB ASS'Y	-	1	AFPA0PCB005
3	WHEEL LED PCB ASS'Y	-	7	AFPA0PCB004



9-3-2. WHEEL PANEL PART ASS'Y

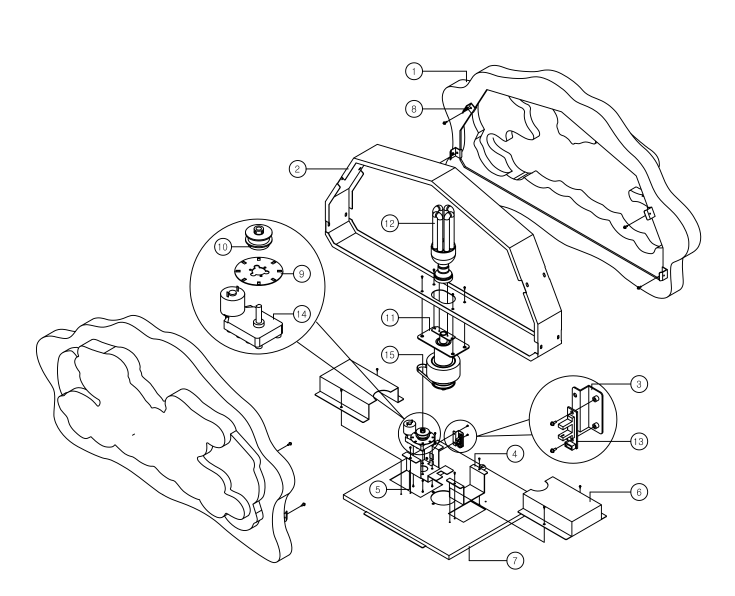
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	WHEEL PANEL	-	1	MFPA0WOO006
2	TARGET BASE BRACKET-A	-	1	MFPA0MEP015
3	TARGET BASE	-	49	MCIR1PLA001
4	TARGET	10mm	14	MFPA0PLA005
5	TARGET	20mm	14	MFPA0PLA006
6	TARGET	35mm	14	MFPA0PLA007
7	TARGET	4mm	7	MFPA0PLA004

9-4. BILLBOARD PART ASS'Y



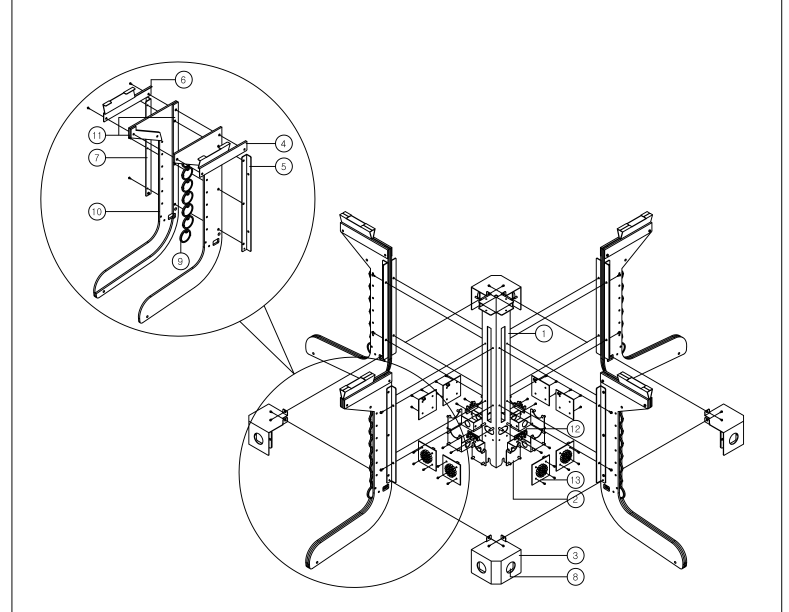
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	BILLBOARD MAIN FRAME	-	1	MFPA0MEP050
2	FND MAIN FRAME	-	1	-
3	BILLBOARD ACRYL DOOR	-	4	MFPA0MEP060
4	SPEAKER BOX	-	4	MFPA0WOO007
5	SPEAKER NET BRACKET	-	4	MFPA0MEP047
6	BILLBOARD LED CAP BRACKET	-	4	MFPA0MEP052
7	SPEAKER NET RING ACRYL	-	4	MFPA0ACR015
8	FND ACRYL	-	8	-
9	JACKPOT FND ACRYL	-	4	MFPA0ACR009
10	LED CAP	ø 35	24	MWOL0PLA001
11	BILLBOARD DOOR ACRYL	-	4	MFPA0ACR012
12	BOX CONNECTOR PCB ASS'Y	-	4	MPUF0PCB001
13	BILLBOARD LED CONTROL PCB ASS'Y	-	1	AFPA0PCB011
14	FND PCB ASS'Y	-	8	AFWH0PCB006
15	JACKPOT FND PCB ASS'Y	-	4	AFWH0PCB005
16	BILLBOARD LED PCB ASS'Y	-	4	AFPA0PCB012
17	SPEAKER	MID 4.5" + TW1/2 8Ω	4	MZZZ0SPE021
18	3 WAVE LAMP	20W-110V	1	MELE0LAM005
19	RECEPTACLE WITH HARNESS	-	1	AZZZ0HAN006
20	COIN SELECTOR	SG-628	4	MZZZ0C0S013

9-5. TOP DISPLAY PART ASS'Y



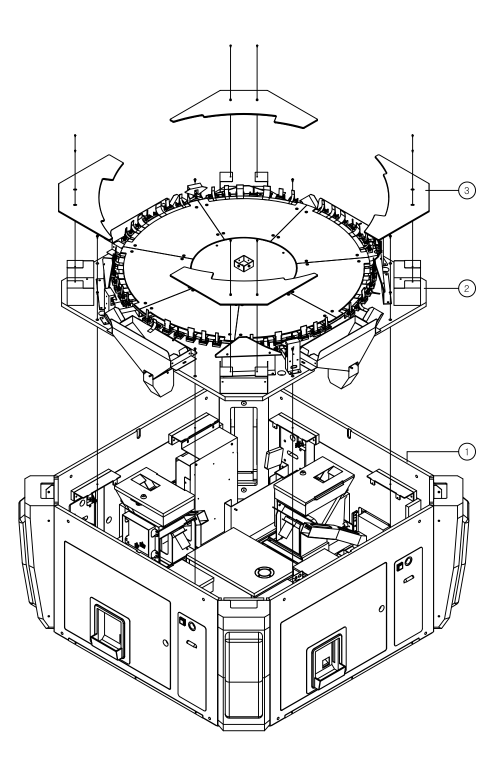
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	TOP DISPLAY MOLDING	-	2	MFPA0PLA003
2	TOP DISPLAY MAIN FRAME	-	1	-
3	TOP DISPLAY ENCODER SENSOR BRACKET	-	1	MFPA0MEP062
4	TOP DISPLAY BASE SUPPORT	-	1	MFPA0MEP065
5	TOP DISPLAY MOTOR BRACKET	-	1	MFPA0MEP064
6	TOP DISPLAY MOTOR COVER	-	2	MFPA0MEP066
7	TOP DISPLAY BASE	-	1	MFPA0MEP061
8	TOP DISPLAY MOLDING BRACKET	-	8	MFPA0MEP068
9	TOP DISPLAY MOTOR ENCODER	-	1	MFPA0MEP063
10	BALL FLUNGER HOUSING ASS'Y	-	1	-
11	TOP DISPLAY ROTATE ASS'Y	-	1	-
12	3 WAVE LAMP ASS'Y	-	1	-
13	RAMA INT1 PCB ASS'Y	-	1	ACIR0PCB011
14	MOTOR	KGE-615-3429C-R	1	MZZZ0MOT031
15	TIMMING BELT	130XL-037	1	MZZZ0BEL006

9-6. COLUMN PART ASS'Y



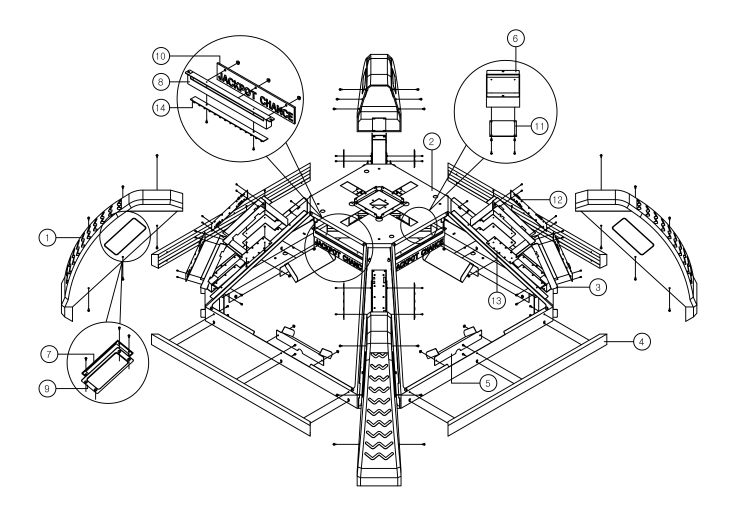
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	COLUMN	-	1	MFPA0MEP032
2	COIN GUIDE LED PCB BRACKET	-	4	MFPA0MEP038
3	COIN GUIDE SENSOR COVER	-	4	MFPA0MEP037
4	COIN GUIDE ENTRY-A	-	4	MFPA0MEP033
5	COIN GUIDE BRACKET-A	-	4	MFPA0MEP035
6	COIN GUIDE ENTRY-B	-	4	MFPA0MEP034
7	COIN GUIDE BRACKET-B	-	4	MFPA0MEP036
8	JACKPOT TIME DISPLAY LED ACRYL	-	8	MFPA0ACR002
9	COIN GUIDE SPACER	-	28	MCIR1PLA010
10	COIN GUIDE SIDE ACRYL	-	4	MFPA0ACR006
11	COIN GUIDE ACRYL	-	4	MFPA0ACR005
12	RAMA INT1 PCB ASS'Y	-	4	ACIR0PCB011
13	JACKPOT TIME DISPLAY LED PCB ASS'Y	-	8	AFPA0PCB008

9-7. MAIN CABINET ASS'Y



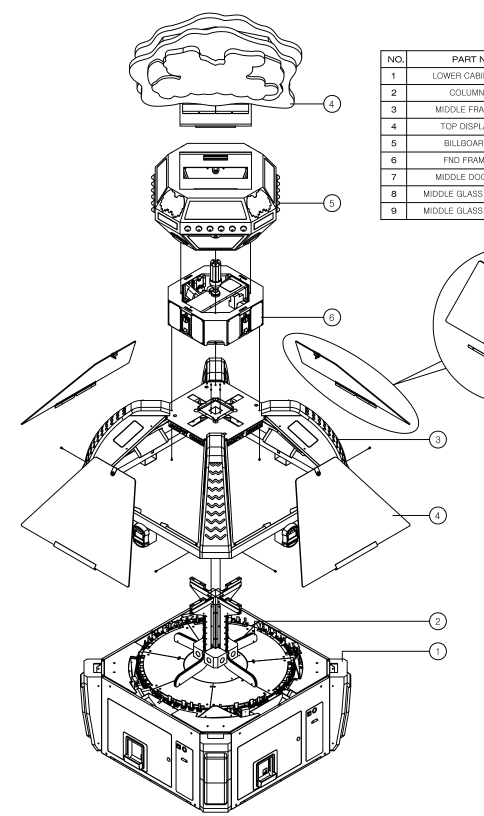
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	LOWER CABINET ASS'Y	-	1	-
2	GAME PANEL ASS'Y	-	1	-
3	GAME PANEL INNER ACRYL	-	4	MFPA0ACR014

9-8. MAIN CABINET ASS'Y



NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	UPPER CORNER MOLDING	-	4	MFPA0PLA002
2	MIDDLE MAIN FRAME	-	1	MFPA0MEP029
3	UPPER CORNER PART	-	1	-
4	MIDDLE FRONT FRAME	-	4	MFPA0MEP030
5	COIN RETURN ENTRY GUIDE	-	4	MFPA0MEP049
6	MAIN LED PCB BRACKET	-	4	MFPA0MEP048
7	PART TIME ACRYL BRACKET	-	8	MFPA0MEP045
8	JACKPOT CHANCE ACRYL BRACKET	-	4	MFPA0MEP046
9	PARTY TIME ACRYL	-	4	MFPA0ACR011
10	JACKPOT CHANCE ACRYL	-	4	MFPA0ACR012
11	MAIN LED PCB ASS'Y	-	4	MFPA0PCB009
12	UPPER CORNER LED PCB ASS'Y	-	8	MFPA0PCB006
13	PARTY TIME LED PCB ASS'Y	-	8	MFPA0PCB007
14	JACKPOT TIME LED PCB ASS'Y	-	5	MFPA0PCB010

9-9. MAIN CABINET ASS'Y



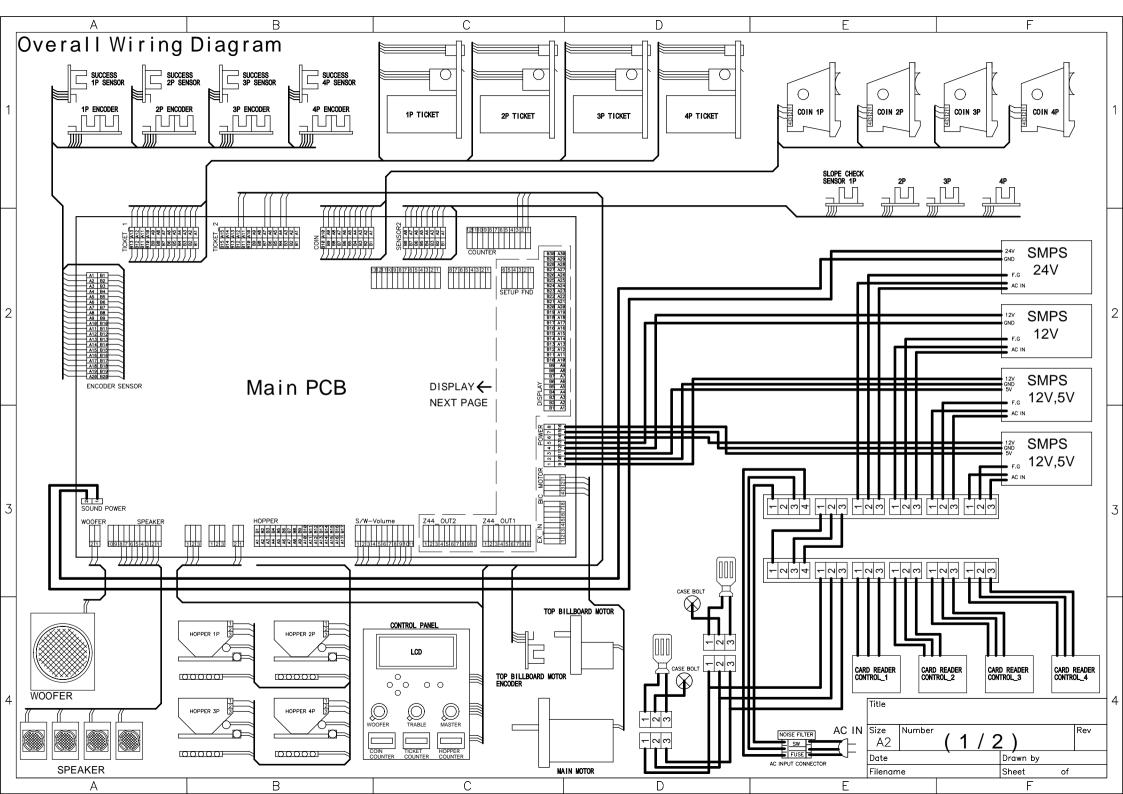
NO.	PART NAME	SPEC.	QUANTITY	CODE NO.
1	LOWER CABINET ASS'Y	-	1	-
2	COLUMN PART	-	1	-
3	MIDDLE FRAME ASS'Y	-	1	-
4	TOP DISPLAY PART	-	1	-
5	BILLBOARD PART	-	1	-
6	FND FRAME PART	-	1	-
7	MIDDLE DOOR GLASS	-	4	MFPA0GLA001
8	MIDDLE GLASS BRACKET-A	-	4	MFPA0MEP039
9	MIDDLE GLASS BRACKET-B	-	4	MFPA0MEP040

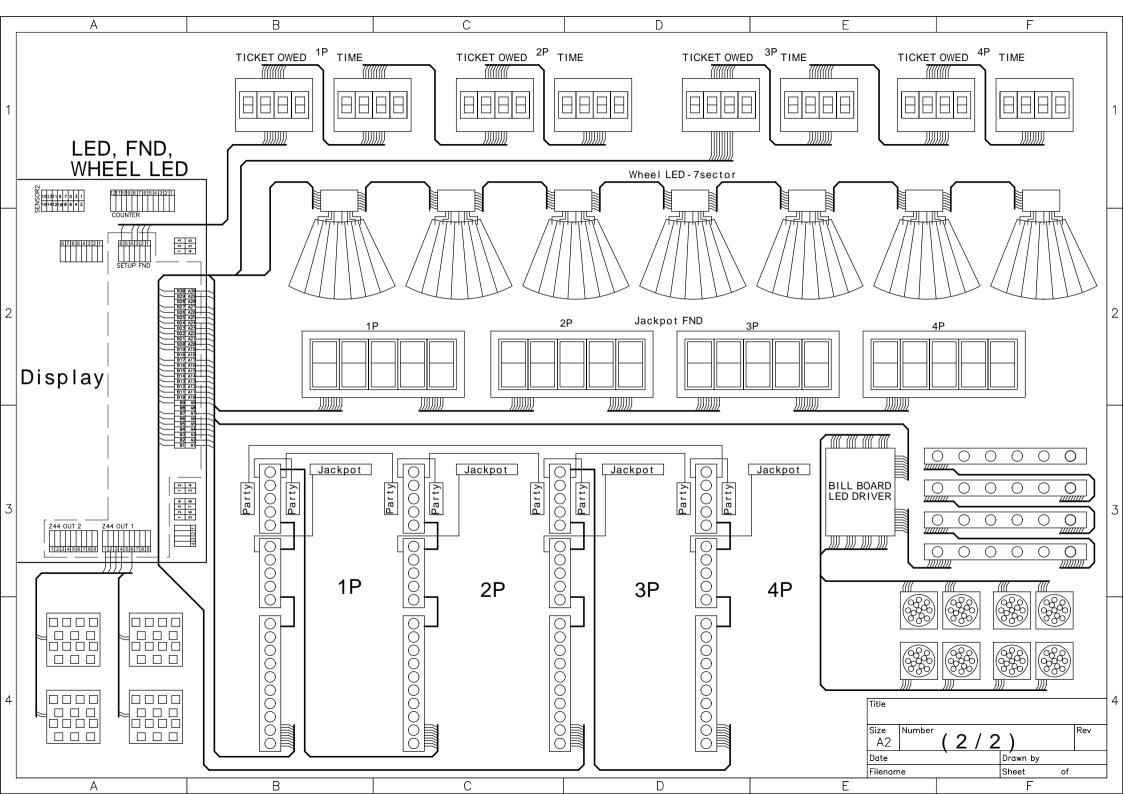
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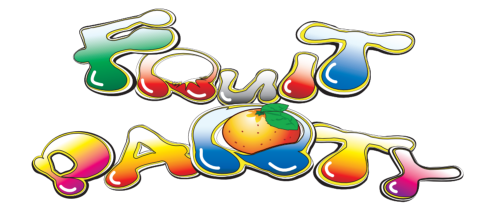
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