# **SERVICE MANUAL**



Ver 1.4



ISSUE DATE: Jan. 30, 2012



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

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

#### For safty reasons.

• The following suggestions should be adhered to:



**A** WARNING

Disregarding could result in serious injury.



**A** CAUTION

Disregarding could result in injury or product damage.

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



Indicates a care should be taken.



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.



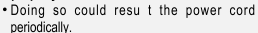
If there is any abnormality such as smoke, bad smell or abnormal noise being emitted from the machine, immediately turn OFF the main power switch and unplug the power cord from the receptacle to stop operating it.

• 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.





# Do not use this product anywhere other than industrial areas.



- Using in a residential area or an area next to a residential area could affect signal reception of radios, television sets, telephones, etc..
- Do not give shock the surface of glass products.
- Please do not play this game if
  - When you do drinking;
  - When your physical condition is not normal;
  - When you are in pregnancy;
  - When you have on a pulse controller;
  - When you have recently experienced a cramp or fainting away while watching TV.
- Avoid excessive force/shock while playing/moving the game.
- While do games, pay attention to surrounding.

Do not plug or unplug the power cord with wet hands.



In handling the power cord, follow the instructions below.



- Do not damage the power cord.
- Do not bend the power cord excessively.
- Do not heat the power cord.
- Do not bind the power cord.
- Do not sandwich the power cord.
- Do not modify the power cord.
- Do not twist the power cord.
- Do not pull the power cord.
- Do not stand on the power cord.
- Do not drive a nail into the power cord.

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



# 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.

heavy objects on it.

hands.

- 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



Never plug or unplug the power cord with wet



Never unplug the game machine by pulling the power cord.



### **A** CAUTION

Be sure to use indoor wiring within the specified voltage requirements. For extension cord, use the specified rating or more.

Be sure to use the attached power cord.

Never plug more than one cord at a time into the electrical receptacle.



Do not lay the power cord where people walk through.



Be sure to ground this product.



Do not exert excessive force when moving the machine.



For proper ventilation, keep the game machine 100mm(4'') away from the walls.

Do not alter the system related dipswitch settings.

### **A** WARNING

Be sure to turn OFF the main power switch and unplug the power cord from the receptacle before inspecting or cleaning the machine.



When replacing parts, be sure to use parts of the correct specifications. Never use parts other than the specified ones.



Opening inside the machine shall be done by machine specialist only as high electric current is being sent inside. For game machine with monitor, a care should be taken while opening its back door. If not, a damage to the inside parts or the monitor may occur.

If the sub power switch of the service panel is turned OFF without turning OFF the main power switch of the power supply unit, some parts in the units remain live. When opening the back door, be sure to turn OFF the main power switch and unplug the power cord from the receptacle.

Strictly refrain from disassembly and repair of parts which are not indicated in this manual, as well as settings and remodeling.



To clean the game machine, wipe it with a soft cloth dampened in a neutral detergent.

- Using thinner of other organic solvent or alcohol may decompose the material.
- Electrical shock or equipment failure could be caused by water entering the inside of the machine.

### **A** CAUTION

Components in the game are sensitive to vibrations and impact. Care should be used when moving and transporting the game machine.



Be sure not to let the machine tip over.

Before moving the machine, be sure to turn OFF the main power switch, unplug the power cord from the receptacle and remove the power cord form the machine.



Before moving take the machine, off the levelers and move it on the casters.

Avoid excessive force while moving the machine.

# PRECAUTIONS IN HANDLING

- When setting up, inspecting, maintaining, moving or transporting this product, follow the procedures and instructions set forth in this manual and perform such work safely.
- Do not set up, handle, inspect, maintain, move or transport this product under conditions equivalent to the condition of "WARNING" or "CAUTION" specified in this manual.
- If a new owner is to have this product as a result of transfer, etc., be sure to give this manual to the new owner.

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#### 1. SPECIFICATION AND DIMENSION

- 1-1. DIMENSION
- 1-2. SPECIFICATION

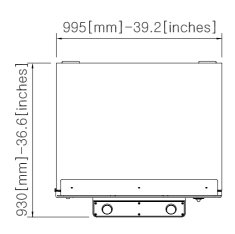
#### [ COMPONENTS ]

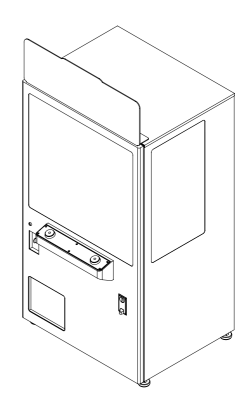
### 2. INSTALLATION

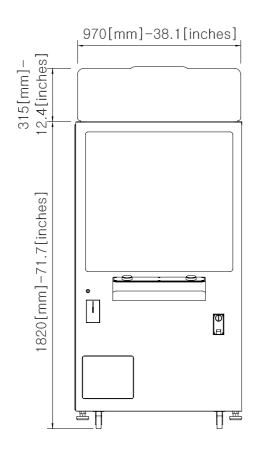
- 2-1. STEP 1: Remove the following item(1~4) before turning on the machine.
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- 2-3. CALIBRATION
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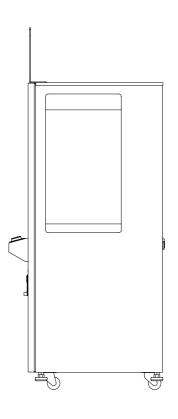
### 1. SPECIFICATION AND DIMENSION

### 1-1. DIMENSION









### 1-2. SPECIFICATION

DESCRIPTION	SPECIFI	CATION	
DIMENSION (inch)	W995(39.2) x D930(36.6) x H1820(71.7)		
WEIGHT	243	kg	
POWER RATED VOLTAGE RANGE	AC 110V	AC 220V	
POWER RATED FREQUENCY RANGE	50 Hz ~ 60 Hz	50 Hz ~ 60 Hz	
CONSUMPTION	280 W 200 W		
CERTIFICATION	С	E	

# **COMPONENTS**

NO.	PART NAME	S	PEC.	QTY
1	BUTTON PANEL ASS'Y	-		1
2	SCREW BOLT	M4x10L	€	12
3	BILLBOARD SHEET	-	INNERS	1
4	SCREW BOLT		Q	3
5	MANUAL	-		1

### 2. INSTALLATION

- \* Please read this manual before installing Winners' Cube.
- 2-1. STEP 1: Remove the following items( $1\sim4$ ) before turning on the machine.



- TRANSIT BRACKET(WITH SCREW 2 PCS)



- CABLE TIE



- SPONGE



- CABLE TIE

### 2-2. STEP 2: Installation steps

1) Assemble the button ass'y by screws.

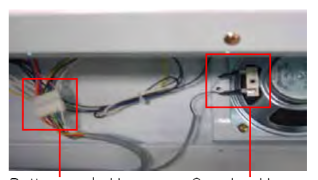


[ 3),4) OPTION - INSTALLED UPS ] 3) Plug the AC Power cord of UPS.



4) Turn on the UPS power S/W at first.

2) Connect the button ass'y harness with speaker harness as follows.



Button ass'y Harness Speaker Harness 5) Turn on the Main Power switch of the game.



### 2-3. CALIBRATION

- 8. Hole Y1 Center
- \* Press Mode sw \*
- 1. Press MODE BUTTON, go to "8. Hole Y1 Center" and press MODE BUTTON.
  - \*It is MODE BUTTON to set the Pole position.
  - \*\*If the pole is passing X2Y6-X2Y5-X2Y4-X2Y3-X2Y1-X5Y1 step by step. Set is ready then can hear "saving say". Maybe it takes 4 minutes, after upper set is ready, you can see the result by press DOWN BUTTON. The result the pole is passed x2y6, x2y1,x5y1. If pole isn't passed, you have to retry till the pole is passed.
- \* CAUTION \*
- You have to calibrate the below Machine is installed.

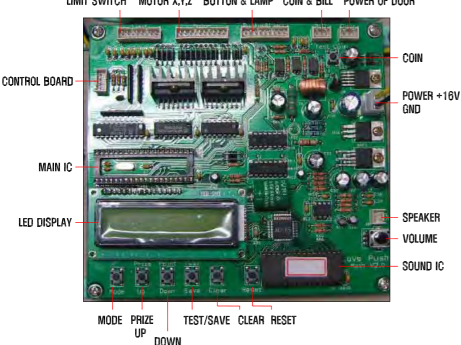
  - Machine is moved.
  - Main pcb is changed.
  - Program IC is changed.
  - Any parts is changed.

### 3. HOW TO CONTROL AND SET UP

### 3-1. HOW TO CONTROL

#### [ MAIN BOARD ]

### LIMIT SWITCH MOTOR X.Y.Z BUTTON & LAMP COIN & BILL POWER OF DOOR



#### [ EXPLANATION OF PRIZE SHELF ]



- 1) FUNCTION BUTTON OF MAIN PCB.
  - (1) MODE BUTTON
    - Mode in / out.
  - (2) PRIZE & UP BUTTON
    - Prize & income check out : Display INCOME & PAYOUT information
       ( please refer to manual #7 3-2 SET UP 1) INCOME & PAYOUT Income & Prize check out.
    - BASIC FUNTION: Modify a value to upward.
  - (3) DOWN BUTTON
    - BASIC FUNTION: Modify a value to downward.
  - (4) SAVE & TEST BUTTON
    - BASIC FUNTION: Save a modified value.
    - SELF TEST: The machine proceeds self test for all the function.

      The function error(s) is indicated as shown on #4) Error code of Page 10.
  - (5) CLEAR BUTTON
    - You can only remove "Today income value" of page 7 (1) income. (V 9.3)
    - You must initialize CNT value after modifying to random value. (~ V 8.1)
    - Total value delete.
  - (6) RESET BUTTON
    - Reset a machine.
  - (7) AUTO CALIBRATION
    - Automatically takes the Calibration. At power ON or press reset.

      If you don't want, R Micro S/W. After pressing R M/S power ON or press reset.

### 3-2. SET UP

- 1) INCOME & PAYOUT
  - (1) INCOME: It is displayed total income and today.



- It is always displayed after power on.
- Today Play deletetion: Initialized by Clear Button.
- Total Play deletetion: Press for 3 seconds to "Clear Key"

Push UP BUTTON in order to move to next step

(2) TOTAL PAYOUT: It is displayed all prize out.



 It is displayed by UP Button while the game is not played.

(3) PAYOUT BY Y-ROW: It is displayed information of Y?-ROW



- It is displayed by UP BUTTON while display is in TOTAL OUT PRIZE.
  - Y? : "?" is the number of row (From row  $Y1\sim Y6$ ).
  - RND: Payout setting, factory setting is Random and 1/500.
  - CNT: Number of try to get.
    - When prize out, press clear button.
    - and entering menu mode, the value is initialized
    - to zero.
  - PRZ: Number of prize out.
- If Y? RANDOM value is changed, Y?'s CNT PRZ become to ZERO.
- (4) TRY COUNT TOTAL: It is displayed Game try number of Y? ROW



- Y1~Y6 TRY COUNT: Y? Total try count by row.
- If Y? RANDOM value is changed, Y?'s CNT PRZ become to ZERO.

- 2) MODE MENU
- Program Version

WINNER'S CUBE

ANDAMIRO VER 9.6

: It is display the program version.

: It is displayed Y? RANDOM value.

Hole Yn Random

Ν

- (1) Hole Y1 Random
- (2) Hole Y2 Random
- (3) Hole Y3 Random
- (4) Hole Y4 Random
- (5) Hole Y5 Random
- (6) Hole Y6 Random
- (7) Lose Step

- "Yn" says Hole number and "N" says Plays.
- "N" Value could be changed by using mode switch.

Take following steps to change "Yn" and "N" value.

- "N" value by using up and down switch.
- \* Stop blinking "N" value by using mode switch.
- Yn: 1~6, N: 1~999, OFF
- One winning chance is randomly given among "N" plays. (When it is setting by NO.13 random type "A")

Lose Step

Ν

: It is displayed Game difficulty.

- Setting a Pole movement distance.

N	3	4	5	6	7
mm	1.8	2.4	3.0	7.2	8.4

- \* Default: 3
- \* It is getting difficult as "N" value is getting bigger.
- (8) Hole Y1 Center (Calibration of pole position)

Hole Y1 Center

Press Mode sw

- It is MODE BUTTON to set the Pole position to correct position.
- VER 9.1: pole position is pass x2y6-x2y5-x2v4-x2y3-x2-y2-x2y1-x5y1 step by step then calibration is set up.
- Short cut key: Press "DOWN BUTTON"

(9) Credit set

Credit Set

1 Credit 1 Coin

COIN
1 Play 1Coin
1 Play 2 Coin
1 Play 3 Coin
1 Play 4 Coin
2 Play 1 Coin
1 Play 2 Coin, 2 Play 5 Coin

#### (10) Game Time

Game Time

N Sec

- 10, 15, 20, 25, 30, Default: 20.

(11) Demo Sound

Demo Sound

- Demo sound On / Off.
  - \* Default : ON
- (12) Interval X2 When calibration is performed the position of POLE X2 row.

When calibration is performed, if the pole is not entered you must change the value if the value is increased, the posistion of pole moved by right.

\*Default: 47~52

(13) Interval X5 - When calibration is performed the position of POLE X5 row.

When calibration is performed, if the pole is not entered you must change the value if the value is increased, the posistion of pole moved by right.

\*Default: 78~83

(14) Random Type

Random Type

"N" Type

	TYPE A	One winning chance is given N play ramdomly N = 0~999
VER 9.6	TYPE B	One winning chance is given N play and if it doesn't happen Nth play because of player's less skill, the one winning chance is given os example below ex) when random value is 10, if player win 13rd play the next winning chance is given 7th play. N = 0~999

#### (15) Button & Lever

Button & Lever

**Button Game** 

- Button game and Lever game.
- "N" consists of Button Game and Lever Game. If Lever game is chosen, Button has to be changed to Lever system to play game.

\* Caution: If you Game setting isn't collect, MAIN PCB is danger.

- \* Default : Button Game
- (16) Menu Exit

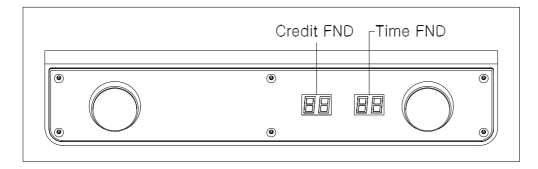
Exit Menu

Press a Mode key

- Exit a Setup Menu

- \* If the size of prize is small, it should be located in the center of cube.
- \* If the prize size is bigger than the cube, the cube size can be increased by taking out Display Acryl A,B,C.

### 3) Error Code



ERROR	FND	LCD
TESTING	Er 01	Error limit S/W x-right
	Er 02	PUSHER ASS'Y does not move upwards
	Er 03	Error limit S/W y-dwon
	Er 04	Error limit S/W z-in
	Er 05	Error limit S/W z-out
	Er 07	Error limit S/W z-left
GAMING	Er 06	Error limit S/W y-down
GAMING	ER ER	DOOR OPEN

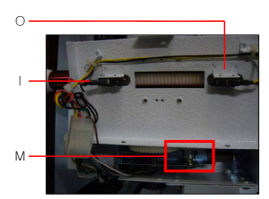
### 4. TROUBLESHOOTING

### - MAIN COMPONENTS ERROR CHECK

\* SAVE + RESET : You may find below message when you press "Save" and "Reset" button at the same time.

If you press "Down" Switch, It moves to the left and right side to check motor.

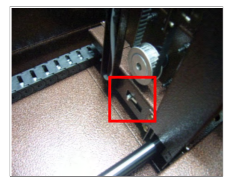
If you press "up" Switch, It moves to up and down to check motor.



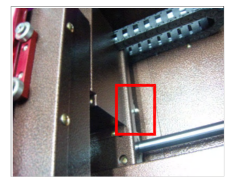
PICTURE I, M, O



PICTURE D

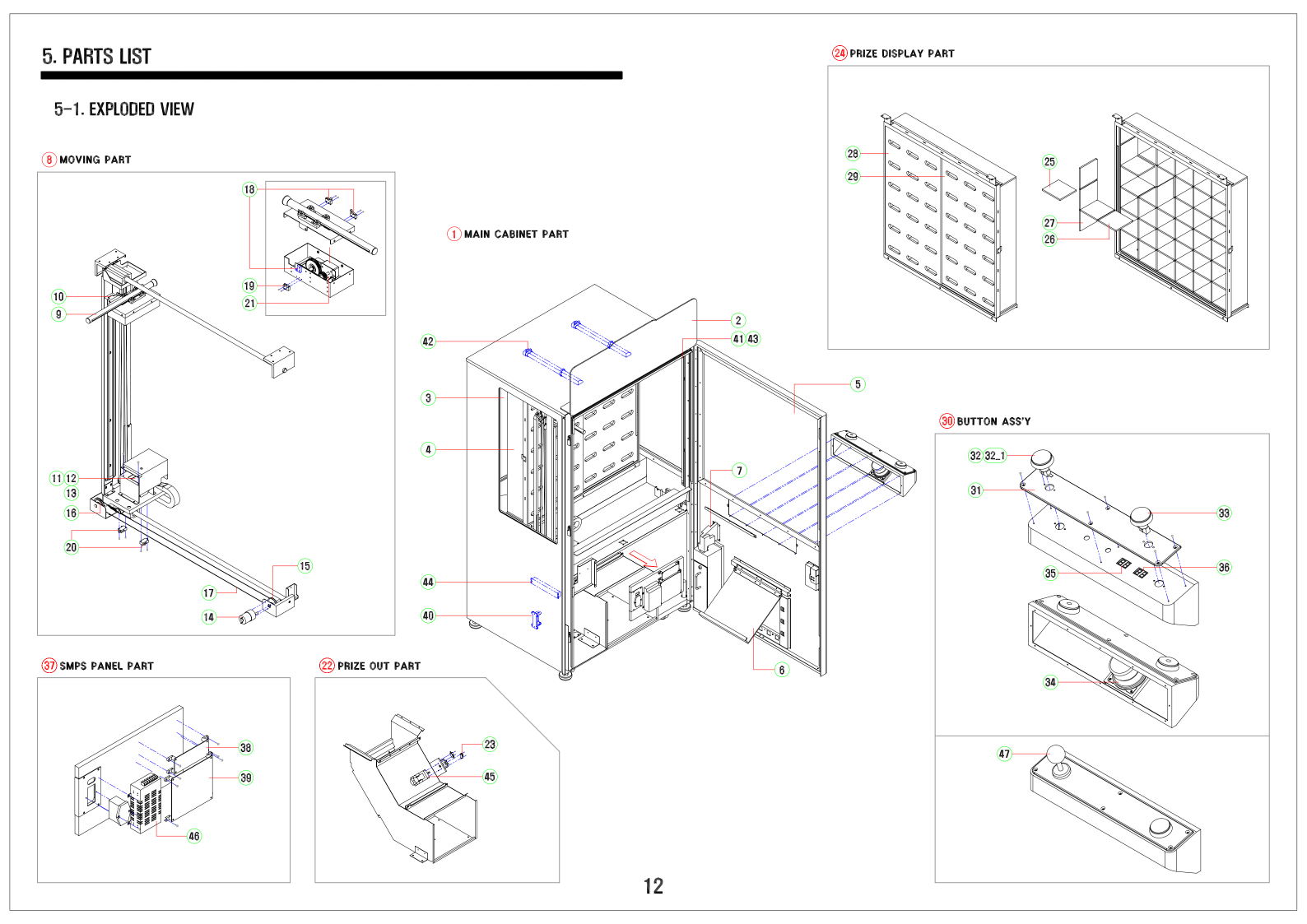


PICTURE L



PICTURE R

	NORMAL	ERROR	DESCRIPTION	PROCESSING	사진.NO
ı	1	0	PUSH ASS'Y Inner Switch ON/FF	CHANGE	18)
М	1	0	PUSH ASS'Y Inner motor switch ON/OFF	CHANGE	18
0	0	1	PUSH ASS'Y rare switch ON/FF	CHANGE	18
U	1	0	_	-	
D	0	1	PUSH ASS'Y Bottom switch ON/FF	CHANGE	19
L	0	1	PUSH ASS'Y L S/W ON/OFF	CHANGE	20
R	1	0	PUSH ASS'Y R S/W ON/OFF	CHANGE	20
1	1	0	No #1 button ON/OFF	CHANGE	
2	1	0	No #2 button ON/OFF	CHANGE	



# 5-2. LIST

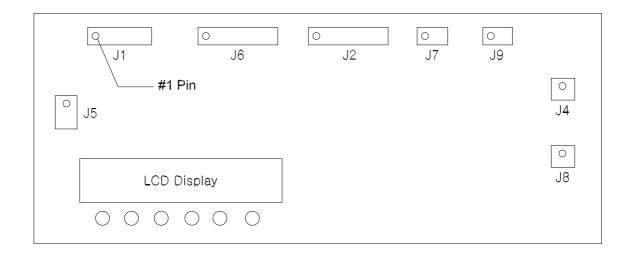
NO.	PIC	LE\	/EL	PART NAME	SPEC.	QTY	CODE NO.
1		1		MAIN CABINET PART			
2	0		2	BILLBOARD SHEET	ACRYL-5.0T	2	MWIC0PAR034
3			2	REAR DOOR MIRROR ACRYL	ACRYL-2.0T	1	-
4	0		2	SIDE GLASS	GLASS-5.0T	2	MWIC0PAR033
5	0		2	FRONT GLASS	GLASS-5.0T	1	MWIC0PAR032
6	0		2	PRIZE OUT ACRYL	ACRYL-5.0T	1	MWIC0PAR012
7	0		2	COIN SELECTOR	-	1	MZZZ0COS024
8		1	2	MOVING PART			
9	0		2	PUSHER ASS'Y	-	1	AWIC0PAR002
10	0		2	TR GUIDE ASS'Y	-	1	MWIC0PAR011
11	0		2	STEPPING MOTOR ASS'Y	-	1	MWIC0PAR061
12	0		2	STEPPING MOTOR	4S56Q-08254SG	1	MWIC0PAR027
13	0		2	STEPPING MOTOR SUB	K6G3C	1	MWIC0PAR028
14	0		2	MOTOR	KGC-0083 DC12V 7500RPM	1	MWIC0PAR027
15	0		2	X MOTOR ROLLER	-	1	MWID0PRO006
16	0		2	X ROLLER ASS'Y	-	1	MWICOPAR064
17	0		2	X WIRE PART	-	1	-
18	0		2	MICRO SWITCH B F	5A 125~250VAC ROLLER	2	MWIC0PAR020
19	0		2	MICRO SWITCH BOTTOM	5A 125~250VAC	1	MWIC0PAR021
20	0		2	MICRO SWITCH L R	SZM-V16-5FA-63	2	MWIC0PAR022
21	0		2	MOTOR	KWA-0255-IMF-04	1	MWIC0PAR025
22		1		PRIZE OUT PART			
23	0		2	MICRO SWITCH AC MOTOR	-	1	MWIC0PAR080
24		1		PRIZE HANGER ASS'Y			MWIC0PAR015
25	0		2	DISPLAY ACRYL-A	ACRYL-8.0t	20	MWIC0PAR007
26	0		2	DISPLAY ACRYL-B	ACRYL-8.0t	8	MWIC0PAR008
27	0		2	DISPLAY ACRYL-C	ACRYL-8.0t	4	MWIC0PAR009
28	0		2	DOOR ACRYL L	ACRYL-8.0t	1	MWICOPAR010
29	0		2	DOOR ACRYL R	ACRYL-8.0t	1	MWIC0PAR011
30	0	1		BUTTON ASS'Y			MWIC0PAR002
31	0		2	BUTTON ACRYL	ACRYL-5.0t	1	MWICOPAR006
32	0		2	BUTTON SWITCH	SIDE	1	MWIC0PAR003
32_1	0		2	LED LAMP	AMLS-W12	2	MZZZ0000070
33	0		2	BUTTON SWITCH	UP	1	MWIC0PAR004
34	0		2	SPEAKER	8Ω, 5W	1	MZZZ0SPE041

NO.	PIC	LE\	/EL	PART NAME	SPEC.	QTY	CODE NO.
35	0		2	FND-1 PCB ASS'Y	CREDIT	2	MWICOPAR014
36	0		2	FND-2 PCB ASS'Y	TIME	2	MWIC0PAR056
37		1		SMPS PANEL PART			
38	0		2	MAIN PCB ASS'Y	-	1	MWIC0PAR018
39	0		2	SUB PCB ASS'Y	_	1	MWIC0PAR019
40	0		2	TILT	-	1	MWIC0PAR100
Par	ts fo	r 110	٧				
41	0		2	T5 LAMP ASS'Y	21W	2	MWIC0PAR051
42	0		2	LAMP	FPL 36W	2	MWIC0PAR017
43	0		2	T5 LAMP	21W	2	MWIC0PAR071
44	0		2	ELECTRONIC BALLAST	FPL 36W	1	MWIC0PAR013
45	0		2	AC MOTOR	KAE-6130-TCB	1	MWIC0PAR026
46	0		2	POWER SMPS	16V 7A, 5V 2A	1	MWICOPAR030
Par	ts fo	r <b>220</b>	٧				
41	0		2	T5 LAMP ASS'Y	21W	3	MWICOPAR044
42	0		2	LAMP	FPL 36W	2	MWICOPAR017
43	0		2	T5 LAMP	21W	2	MWIC0PAR071
44	0		2	ELECTRONIC BALLAST	FPL 36W	1	MWIC0PAR043
45	0		2	AC MOTOR	KGB-0100 CMF01	1	MWIC0PAR045
46	0		2	POWER SMPS	15V-7A 5V-2A KP-1033	1	MWIC0PAR042
Opt	ion						
47	0		2	LEVER ASS'Y	-	1	MWIC0PAR001

### 5-3. PICTURE

2	4	5	6	7	9
WINNERS					
10	11	12	13	14	15
		MAGUE GGM cases and and the cases and the cases are the cases and the cases are the cases and the cases and the cases are the cases are the cases and the cases are the cases are the cases are the cases and the cases are the ca	BITTO AND THE STATE OF THE STAT		3
16	17	18	19	20	21
				Pilato Company	THE STATE OF THE S
23	25	26	27	28	29
		4			
30	31	32	32_1	33	34
	Carried				
35	36	38	39	40	41
BB	88				
42	43	44	45	46	47
	C		5		To any Real Line

### 6. PIN LAYOUT OF MAINBOARD



- J1(Limit Connector)
  - Horizontal Left Limit SW(+)
  - Horizontal Right Limit SW(+) 2
  - Vertical Up Limit SW(+) 3
  - Vertical Down Limit SW(+) 4
  - Progress Bar in Limit SW(+) 5
  - Progress Bar Out Limit SW(+) 6
  - Progress Bar Stop Limit SW(+) 7
  - Ground 8

- J6(Motor Connector)
  - Step Motor A
  - Step Motor /A
  - Step Motor B 3
  - Step Motor /B 4
  - Horizontal DC Motor(+) 5
  - Horizontal DC Motor(-) 6
  - Push DC Motor(+) 7
  - Push DC Motor(-) 8

DC -13V

- DC +13V
- J2(Button & Lamp Connector) J7(Sub Connector) J5(Sub PCB Connector)
  - Display FND Data Signal
    - Display FND Clock Signal
    - Display FND Strobe Signal
    - Ground

2

3

8

- Vertical Button Lamp(-) 5
- Horizontal Button Lamp(-) 6
- 7 Vertical Button SW(+)
  - Horizontal Button SW(+)
- DC +15V 9

2

1

- Credit In Signal
  - Ground
  - DC +15V

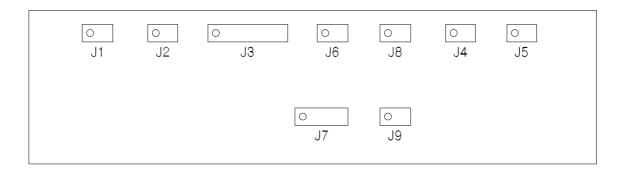
DC +15V

Ground

10

- - RS-232 Rx Data
  - RS-232 Tx Data 2
  - 3 NC
  - Ground
- J4(Power Connector) - J8(Speaker Connector)
  - Speaker(+) 1
  - 2 Ground

### 7. PIN LAYOUT OF SUB-BOARD



- J1(115VAC Connector)
  - 1 115VAC 2 115VAC
- J2(AC Motor Connector)
  - 1 Door AC Motor
    2 Door AC Motor
- J3(Bill Accepter Connector)
  - 1 Bill Accepter 115VAC
    2 Bill Accepter 115VAC
    3 NC
    4 Signal(+)
    5 Signal(-)
- J6(NC Connector)
  - 1 NC 2 Ground
- J4(A Coin Selector Connector)
  - 1 Signal(+)
    2 Ground
    3 DC +12V

- J5(B Coin Selector Connector)

Signal(+)
Ground
DC +12V

- J7(Main PCB Connector)

RS-232 Tx Data
RS-232 Rx Data
NC
Ground

- J9(Main PCB Connector)

Credit Out Signal
Ground
DC +15V



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