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Please pay enough attention when set up or inspect this machine as follows. Any mishandling might cause accident or trouble of this machine.



- Please handle it after shutting off power. If not, it might cause electric shock or trouble of machine.
- Do not take off plug hastily. It might cause electric shock or trouble.
- Do not touch plug while hand is wet. It might cause electric shock or trouble.
- Do not expose power cord or ground wire on pathway.
- Do not put anything above power cord or damage it. It might cause fire or electric shock.
- Do not pull power cord strongly when set up. Any damage to it might cause fire or electric shock.
- Ground wire must be set. If not, it might cause electric shock.
- Use specified fuse. If using others, it might cause fire or electric shock.
- Power is from AC95~AC110V. The best condition is to use AC100V.
- Do not revise this machine, it might cause unexpected trouble.
- In case of any emergency, please shut down power, stop operation and pull the power code from plug. Otherwise it might cause fire or other accidents.

#### Warranty

This machine has 3 months' warranty after selling. We will repair it in case of trouble caused initially by us. When in trouble, please pull power code from plug and contact our office as soon as possible.

The other trouble caused by nature, inevitable accidents will be out of warranty.

RS Co.,Ltd.
TEL 092-622-1337 FAX 092-622-1348

#### 2. SET UP - OPERATION ATTENTION



- This machine is used indoors. Please do not set it outdoors.
- Indoors, please do not set in the following places.
  - Place where rain or water leaks, near to pool, shower.
  - Place where gets sunshine directly, or near to stove, heater.
  - · Place with flammable gas, volatile drugs or other dangerous stuff.
  - · Place wherever has much dust.
  - Place with strong vibration.
  - Exit, near to fire extinguisher, and other emergency supplies.
  - Place which is under 5°C or over 30°C.
- Please use single power with circuit breaker. Without the breaker, it might Cause fire when circuit short
- Do not use multi-wiring. Too much burden might cause heat and fire.
- Make enough space more than W0.9mD1.6m.
- Make sure door must be over W0.9mH1.6m.



- Please confirm adjusters reach to floor. If it is not firmly reached to floor, The cabinet might move during play.
- Do not place any heavy things on this machine. It might cause accident or Damage to machine parts.
- Do not climb to the machine.
- Confirm that door, cover parts are not damaged.
- Do not put vessel with water, drug above or around the machine.
- Do not let the following personnel play on this game. It might cause unexpected accident or injury.
  - Person who must need help at walking, with high pressure, heart disease
  - Who has lost consciousness during playing TV game.
  - Person who has disease at neck, spinal and who is pregnant.
  - Person who is easily drunk and who is drunken.
  - Please stop behavior such as kicking or hitting this machine.

## 3. MACHINE PARTS



## 4. ATTACHEMENT PARTS







 $MMP\ remote\ controller$ 

CF card

CF card reader



Key  $001 \times 2pcs$ 



Key  $002 \times 2pcs$ 



50Yen entry plate



Entry seal 50 円

Entry seal 100 円

Entry seal  $100 \boxminus 2PLAY$ 

Entry seal MEDAL

#### 5. MAINTENANCE DOOR INSIDE



• Test SW :

• Service SW1 : Coin meter will not count.

Service SW2 : SW for 2PLAYERCP : Circuit protector

It will cut circuit when over-burdened power runs to PCB.

• Power SW :

Meter1 : Count coins at right side coin shooter.Meter2 : Count coins at left side coin shooter.

Meter3 : In case of necessity.Meter4 : In case of necessity.

5V LED : Red LED Lamp, turn on when power is on.3.3V LED : Green LED Lamp, turn on when power is on.

• 5V modulation : Modulate 5V volume.

• 3.3V modulation: Modulate 3.3V volume.

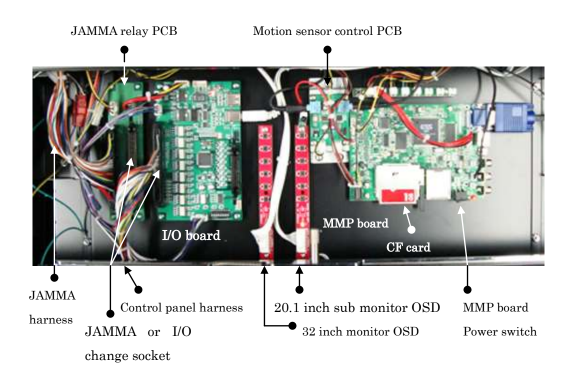
Attention: Voltage is set up from factory. Please do not change.

● Bass • Treble : Modulate speaker volume.

● Left · right stereo volume : Modulate right, left speaker volume separately.

• Voltage check terminal : Check voltage of 5V and 3.3V.

#### 6. CONTROL PANEL BASE BOX INSIDE



#### ● I/O board

Control In-Out signal (test, service, coin switch, meter, control panel) except picture and sound.

Control panel harness

Harness for control panel button, joysticks. Change I/O board or JAMA relay PCB according to PCB played.

#### MMP board

Control PCB for 20. 1 inch sub monitor's picture contents.

Input still pictures, movies from computer to CF card.

Attention: Shut down main power or MMP board power when insert  $C\ F$  card Or take out. It might damage the data in CF card while power is on.

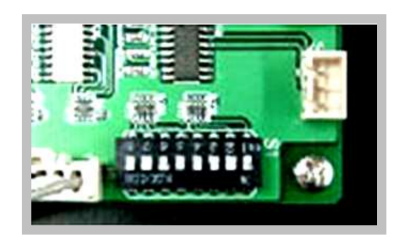
Motion sensor control PCB

Control sound from MMP contents by sensing human begins. Sound time can be Controlled by volume. Turn it right, sound time will become longer.

- 20. 1 inch monitor OSD

  Modulate 20. 1 inch monitor.
- 3 2 inch monitor OSDModulate 3 2 inch main monitor.

N Coin P Credit Control DIP SW
 Set up coin and credit at left coin shoot.



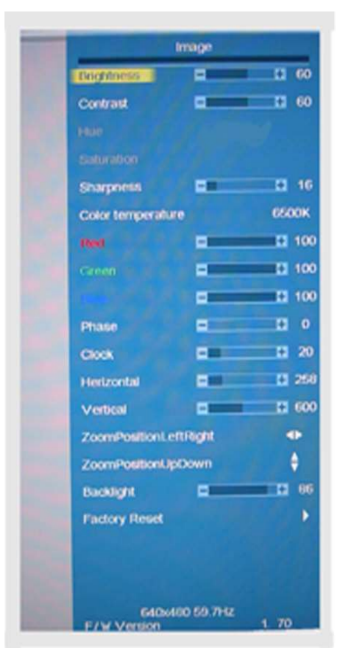
		CON	(n - / 1	
	5	6	7	
lcon	OFF	ON	ON	ON
2	ON	OFF.	ON	ON
3	OFF	OFF	ON	ON
4	ON	ON	OFF	ON
5	OFF	ON	OFF	ON
6	ON	OFF	OFF	ON
7	OFF	OFF	OFF	ON
. 8	ON	ON	ON	OFF
9	OFF	ON	ON	OFF
10	ON	OFF	ON	OFF
11	OFF	OFF	ON	OFF
1.2	ON	ON	OFF	OFF
13	OFF	ON	OFF	OFF
14	ON	OFF	OFF	OFF
15	OFF	OFF	OFF	OFF

	1775 11	CREDITS	7. 7.2.5	C 77
	1	2	3	4
loredit	OFF	ON	ON	ON
2	ON	QFF.	ON	ON
3	OFF	OFF	ON	ON
4	ON	ON	OFF	ON
5	OFF	ON	OFF	ON
6	ON	OFF	OFF	ON
7	OFF	OFF	OFF	ON
8	ON	ON	ON	OFF
9	OFF	ON	ON	OFF
10	ON	OFF	ON	OFF
11	OFF	OFF	ON	OFF
12	ON	ON	OFF	OFF
13	OFF	ON	OFF	OFF
14	ON	OFF	OFF	OFF
15	OFF	OFF	OFF	OFF

## 7. Monitor adjustment

Adjust monitor by OSD. Adjusting way for 32 inch and 20.1 inch is the same. Here is a sample in case of adjusting 32 inch monitor.





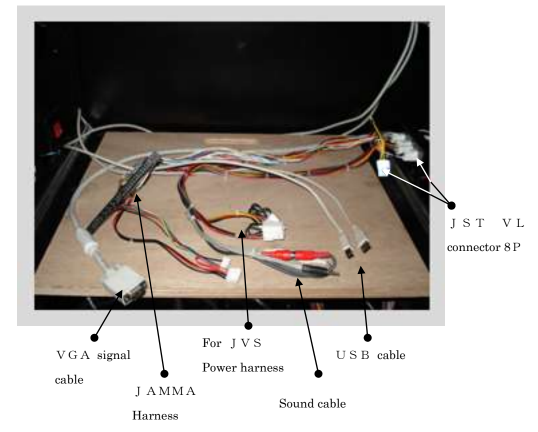
- Use mainly AUTO, MENU, SEL, DOWN, UP.
- AUTO will set automatically.
   Push several times if failed once.
- Push MENU, left side OSD menu
   Opens. Use SEL to choose items
   Push DOWN, UP to adjust.
- · Horizontal.
- · Vertical.
- Zoom Position Left Right
- · Zoom Position Up Down

Power is not on.

- · MENU+UP to change to auto color.
- POWER to shut monitor power On, Off.
- LED LAMP
   Normally it is green.
   If it turns on red, there is no Picture signal when power is on.
   If it turns on orange, monitor

## 8. GAME BOARD CHANGE

Picture: Inside of rear service door





- Please shut down power before touching inside door in order to prevent electric shock.
- Do not make any damage to harness. It will cause electric shock, accident.

Both JAMMA, or JAMMA VIDEO(JVS) game board can be used on this Cabinet. Please use proper JAMA or JVS power cable according to game board. Please change to use JST VL connector 8 P (male) if necessary.

Connector No.4, No.8 with 3.3V harness(brown color) is for JVS.

## 9. CONTROL PANEL CHANGE



- Please shut down power when doing this operation in order to prevent electric shock.
- Do not make any damage to harness. It will cause electric shock, accident.

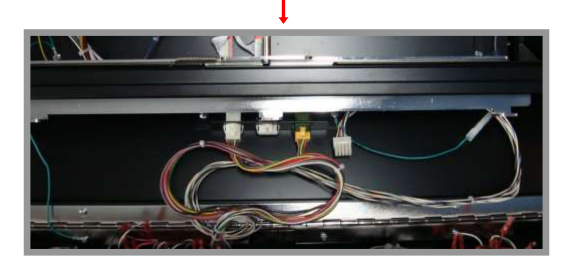


- Pay attention to fingers when open or close control panel base.
- Control panel base could fall down automatically, Please make sure The control panel base is firmly opened by any support.

Open control panel base box first, push slide lever to right, the base can be Pulled out.

Control panel is fixed by M4 screws and Nut F 6 .Please tie the cables in order To prevent harness entangled, then remove nut.





## 10. MONITOR CHANGE



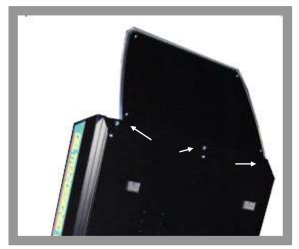
警告

- Please pull out plug of power before setting or removing monitor, monitor connector. It will cause electric shock if power is on.
- Only technician with enough electrical knowledge or experience can do this work. Otherwise it will cause electric shock.
- Please keep enough space for safety. It will cause accident or miss in a small space.
- Do not make any damage to harness. It will cause electric shock, accident.



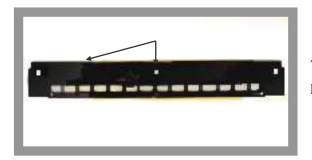
注意

• At lease 2 persons should cooperate at changing monitor because Of monitor's weight. If only 1 person operates, it might cause falling down of monitor to damage parts or cause accident.



Remove bill board first.

Remove 3 screws at different positions.



Take off light cover above.

Remove screws at different positions.



Push down monitor glass cove a little, Then pull it up slowly.



Put the glass cover at a safe position. Pay attention not to fall down.



Remove monitor back door.
Remove 3 screws ,then slide it up slowly.



Remove all 4 screws which fix the monitor cover.



Remove monitor cover from outside.

This picture shows what it looks

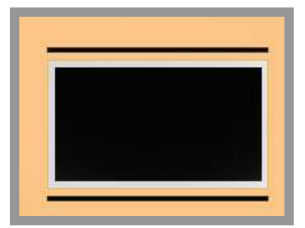
After cover is removed.



Remove all harness in 3 positions. Pay attention not to damage harness.



Remove all screws fixed to surface of Monitor. Take out monitor with monitor Stay. When one person removes screws, The other must support the monitor at The same time because monitor is heavy.



Remove monitor stay from it.

Put stay to new monitor and then restore

It.

#### 11. HOW TO MAKE MMP CONTENTS

- \*\* Media of contents is compact flash.
- \*\* There are 5 kinds of contents.
- 1) Title contents which shows up when power turns on.
- 2) Contents which shows when push the first button.
- 3) Contents which shows when push the second button.
- 4) Contents which shows when push the third button.
- 5) Contents which shows when push the forth button.
- \*\*Contents includes pictures or movies taken by digital camera.
- \*\*Graphics are also suitable in case of JPG style.

Please make the graphics at 16:9 in the middle and then transfer it to 4:3.

\*\*When insert CF card reader into socket, folders will show up.

Sample contents are input from factory.

Push 1st button to show A1 folder, 2nd button to show B2 folder.

Push 3<sup>rd</sup> button to show C3 folder, 4<sup>th</sup> button to show D4 folder.

Push menu button to show E5 folder, input proper contents in it.

- \*\*Input the same contents into E5 folder and outside of E5 folder.
- \*\*If there are several contents in one folder, it will show up like slide-show.

  Slide show can be re-arranged by Alphabet order, or number order.

#### HOW TO USE MMP remote controller

Open control panel base box, operate the controller directing to 20.1 inch monitor OSD sensor receiver.



Push Setup button to enter MMP's SETUP MENU main page.

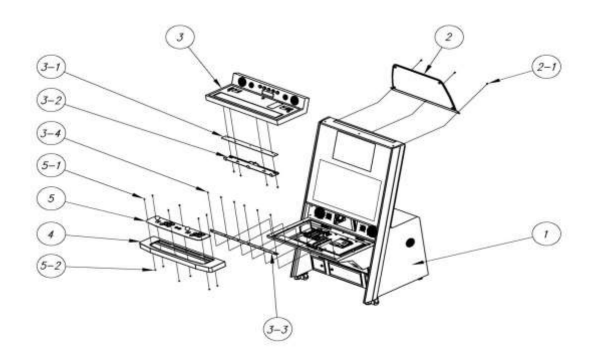
Push Enter button to enter each menu. Push Enter button to decide to go up, down, right, or left.



## 12. PARTS LIST

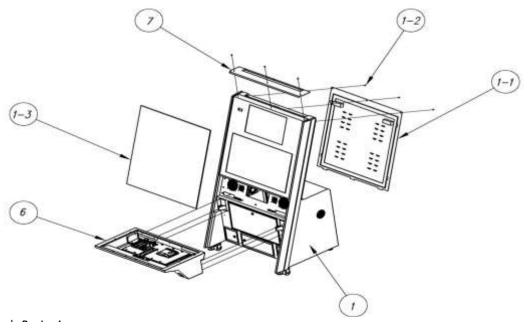
# RY-0320(DELTA-32) 1. Assembly-1

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
1	1100050	Assly Body		1	
2	1100051	Assly PR Plate		1	
2 -1	6140403	Screw	M 4 Ω* 10 ΩL	3	
3	1100051	Assly Speaker Plate		1	
3 -1	2200281	Locker-1		1	
3 -2	2200282	Locker-2		1	
3 -3	2200283	Hinge Plate		1	
3 -4	6140403	Screw	M 4 Ω* 10 ΩL	12	
4	2200280	Button Plate Case		1	
5	1100051	Ass y Button P late		1	
5 -1	6140402	Screw	SpecialM4D*10DL	6	
5 -2	8010403	Nut	M 4 D	6	



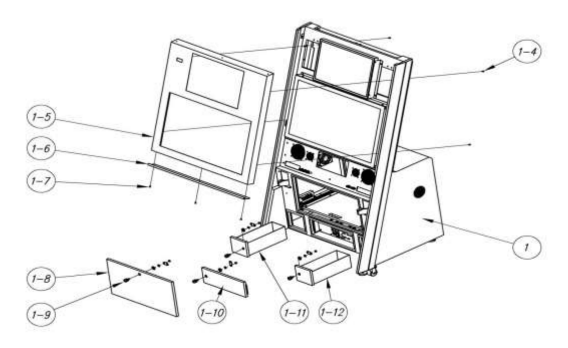
2. Assem bly-2

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
1	1100050	Assly Body		1	
1 -1	2200286	Rear Cover		1	
1-2	6140401	Screw	M 4 D* 10 DL	3	
1-3	4200111	G lass		1	
6	1100061	Assy Button Plate Support		1	
7	1100062	Ass V Upper Fram e Cover		1	



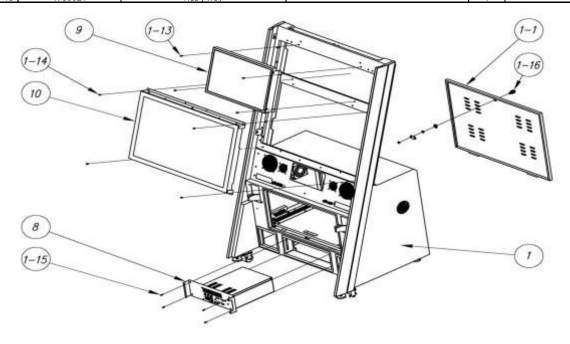
3.Ass y Body-1

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
1	1100050	Assly Body		1	
1 -4	6140401	Screw	M 4 Ω* 10 ΩL	4	
15	2200208	M ask		1	
1-6	2200203	Lower G ass angle		1	
1 -7	6140401	Screw	M 4 D* 10 DL	3	
1-8	2200204	Door-Center		1	
1-9	1700021	Ass y Key		4	
1 -10	2200205	Door-Power Case		1	
1 -11	2200206	Con Box-LH		1	
1 -12	2200207	Con Box-RH		1	



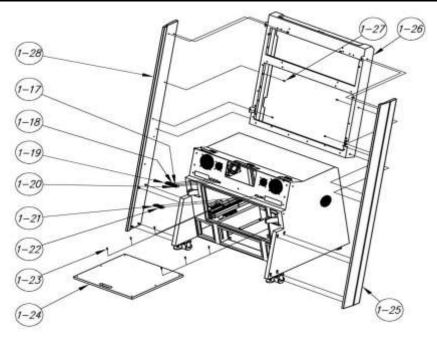
4. Ass b Body-2

111100	y body L				
No.	Part No.	Part Nam e	Description	Q 'ty	Remark
8	1100070	Assly Power Case		1	
9		Ass y 20.1 " LCD		1	
10		Assly 32" LCD		1	
1 -13	6140401	Screw	M 4 D* 10 DL	4	
1 -14	6140401	Screw	M 4 D* 10 DL	4	
1 -15	6140401	Screw	M 4 D* 10 DL	4	•
1 -16	1700021	AsslvKev		1	



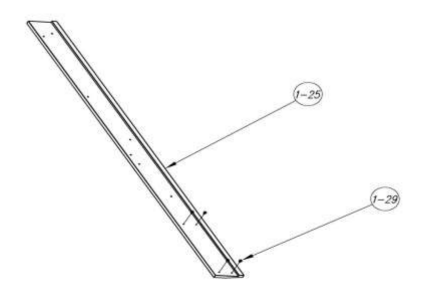
5.Ass'y Body-3

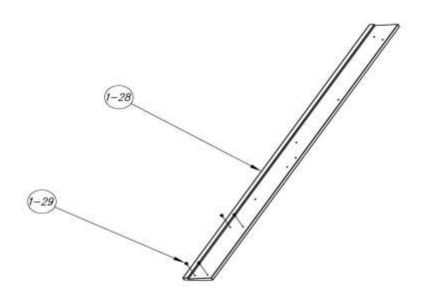
No.	Part No.	Part Nam e	Description	Q 'ty	Rem ark
1 -17		Connector-4P		1	
1 -18		Connector-6P		1	
1 -19		Connector-8p		1	
1 -20		Connector-4P-Small		1	
1 -21		Connector-10P-Small		1	
1 -22		Connector-12P-Small		1	
1 -23	6150323	Screw	30 Tapping	6	
1 -24	22002093	Wooden Plate	Wood	1	
1 -26	2200210	M on itor Fram e		1	
1 -27	6150501	Screw	M 5 D* 10 DL	19	



6. Ass y Body-4

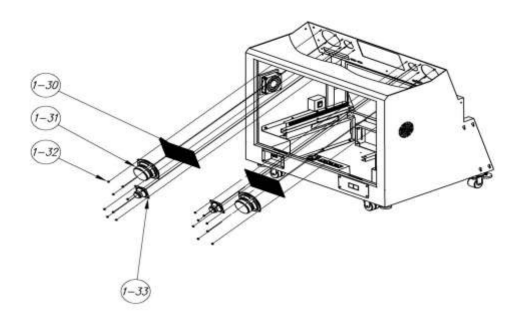
No.	Part No.	Part Nam e	Description	Q 'ty	Remark
1 -25	4900110	Assly Pillar-RH	AL	1	
1 -28	4900111	Assly Pillar-LH	AL	1	
1 -29	6140405	Screw	Spec alM 4 D	8	





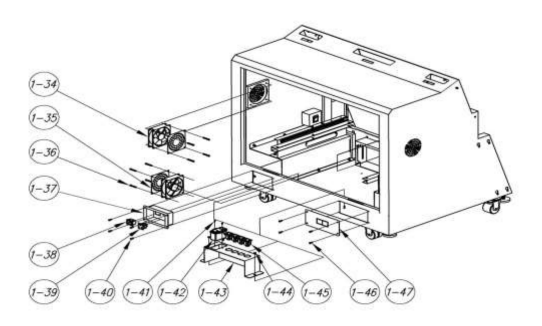
7.Ass y Body-5

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
1 -30	2200211	Meshy-Speaker		2	
1 -31		Speaker-1		2	
1 -32	8010403	Nut	M40Pate	8	
1 -33		Speaker-2		2	



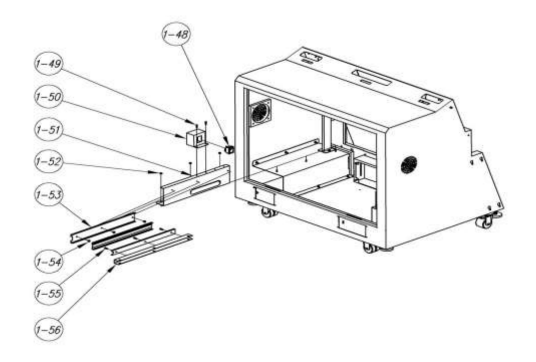
8.Ass y Body-6

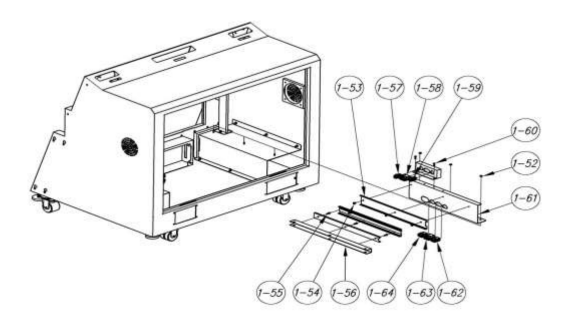
No.	Part No.	Part Nam e	Description	Q 'ty	Rem ark
1 -34	1500061	Cooling Fan		2	
1 -35	2200212	Cooling Fan Cover		2	
1 -36	6140401	Screw	M 4 D	8	
1 -37	2200213	Noise Cover-1		1	
1 -38		Power Connector-1		1	
1 -39		Power Connector-2		1	
1 -40	6140401	Screw	M 4 D	4	
1 -41		Screw	M3ΩFH	2	
1 -42		Power Switch-1		1	
1 -43	2200214	Noise Cover		1	
1 -44	8010403	Nut	M 4 D	2	
1 -45		Power Connector-2	_	1	
1 -46	6140401	Screw	M 4 D	4	
1 -47	2200215	Service Cover	·	1	



9.Ass'y Body-7

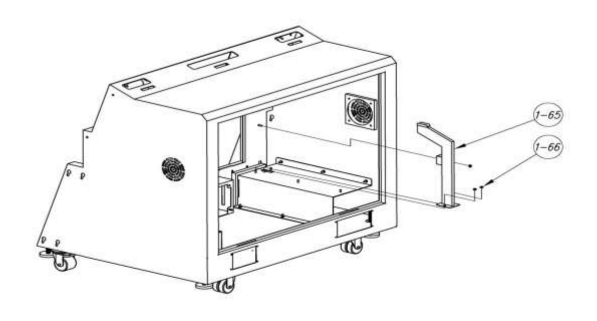
No.	Part No.	Part Nam e	Description	Q 'ty	Remark
-48		Power Switch-2		1	
<b>-4</b> 9	6140401	Screw	M 4 D	2	
-50		Power Sw itch Case	12t	1	
-51	2200216	RailFrame-RH		1	
-52	8010403	Nut	M 4 D	6	
-53		Assly Slider		1	
-54	6140401	Screw	M 4 D	3	
-55	6140401	Screw	M 4 D	3	
-56	2200217	Wooden Plate Bracket		1	
-57		Connector-4P		1	
-58		Connector-8P		1	
-59		Connector-4P		1	
-60		Screw	M 4 D	2	
-61	2200218	RailFrame-LH		1	
-62		Connector-8P		1	
-63		Connector-8P		1	
-64		Connector-8P		1 1	





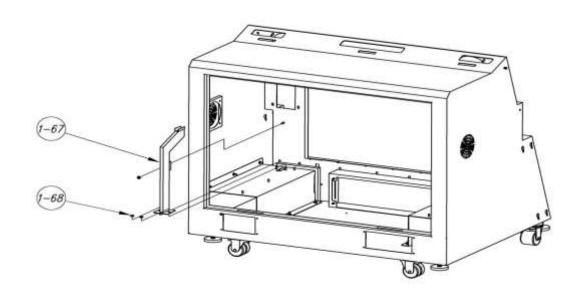
10.Ass y Body-8

No.	Part No.	Part Nam e	Description	Q 'ty	Rem ark
1 -65	2200219	Coh Road-LH	12tB bck Paint	1	
1 -66	8010403	Nut	M40Pate	3	



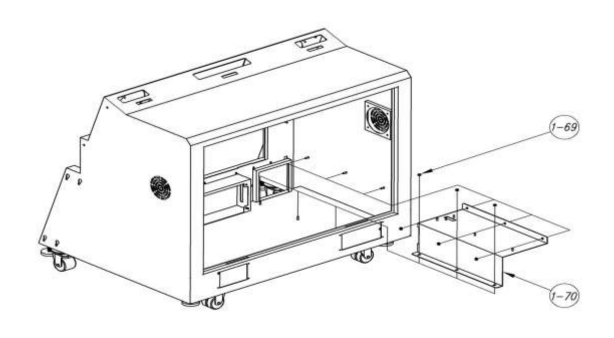
11.Ass y Body-9

Νo	. Part No.	Part Nam e	Description	Q 'ty	Remark
1 6	7 2200220	Coin Road-RH	12tB bck Paint	1	
1 6	8010403	Nut	M40Pate	3	



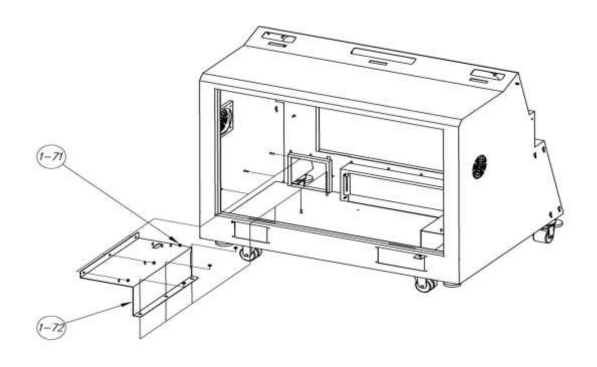
12.Ass y Body-10

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
1 -69	8010403	Nut	M40Pate	6	
1 -70	2200221	Money Case Cover-LH		1	



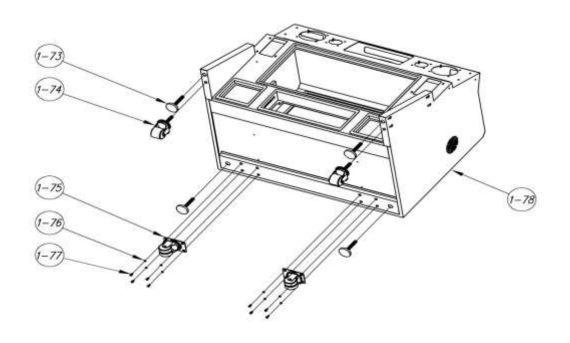
13. Ass y Body-11

No.	Part No.	Part Nam e	Description	Q 'ty	Rem ark
1 -71	8010403	Nut	M40Pate	6	
1 -72	2200222	Money Case Cover-RH		1	



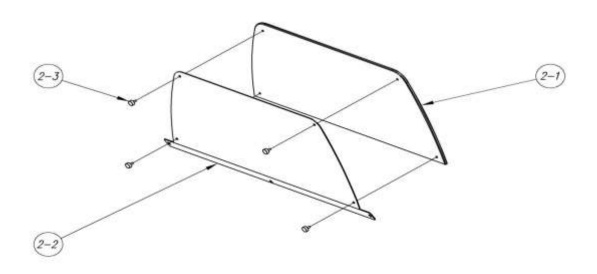
14. Ass y Body-12

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
1 -73	1700063	Leve ling Foot	B ack Paint	4	
1 -74	1700052	Front Caster	M 160 Bolt type	2	
1 -75	1700054	Rear Caster	M8DBoltType	2	
1 -76	8010803	Spring Washer	M80 Type	8	
1 -77	8010803	Screw	M8Ω	8	
1 -78	2200223	Body Case		1	



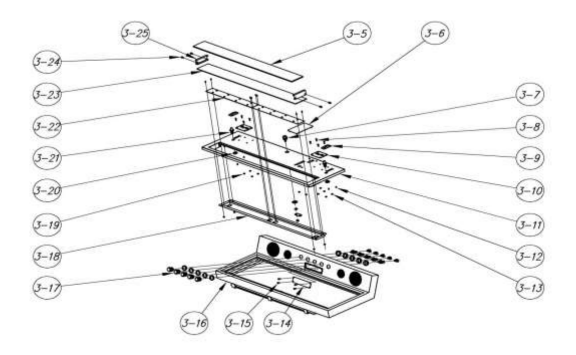
15. Ass y PR Plate

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
2 -1	4200131	B ilBoard Acrylic	Acrylic	4	
2 -2	8010503	B ilBoard	P0 2.0t	1	
2 -3	8010503	Screw	SpecialType M5D	1	



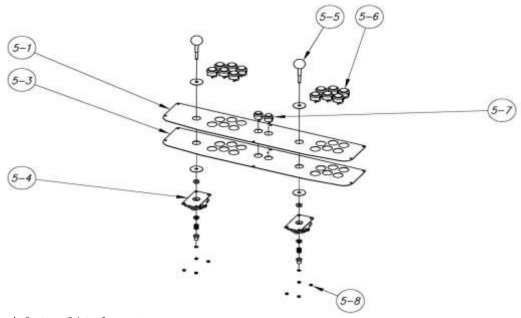
16. Ass'y Speaker Plate

No.	Part No.	Part Nam e	Description	Q 'ty	Rem ark
3-5	4200133	G lass	Tempered G lass	1	
3 6	2200224	B racket P late		1 1	
3 -7	1700021	Ass V Key		1 1	
3-8	6140401	Screw	M 4 D	8	
3-9	4600400	Insert Coin		2	
3 -10	2200225	L0G0 Pate		2	
3 -11	2200226	Upper P late		1	
3 -12	8010303	Screw	M3D*8DL	4	
3 -13	8010403	Nut	M 4 D	8	
3 -14	2200227	Cover		1	
3 -15	6140401	Screw	SpecialM40	4	
3 -16	2200228	Speaker Plate		1	
3 -17		Button		5	
3 -18	2200229	LED Cover		1	
3 -19	8010403	Nut	M 4 D	4	
3 -20		Nut-Return Button		2	
3 -21		Return B itton		2	
3 -22		LED Board		2	
3 -23	4200132	G lass	Tempered G bss	1	
3 -24	6140401	Screw	M 4 D* 10 DL	4	
3 -25		Acrylic M TG B racket	SUS	2	



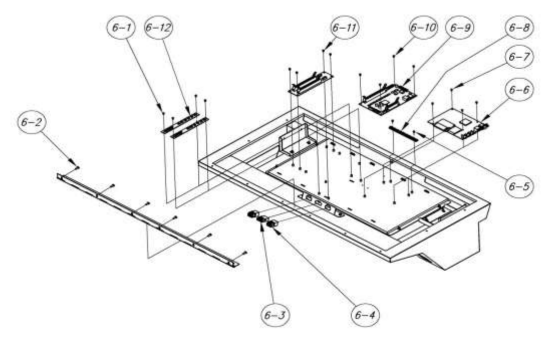
17. Ass'y Button Plate

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
5 -1	2200230	Button Plate Upper		1	
5-3	2200231	Button Plate Lower		1	
5 -4	1600091	Assly Joystick		2	
5-5	2201231	Joystick Lever		2	
5 6		Button-1		10	
5 -7		Button-2		2	



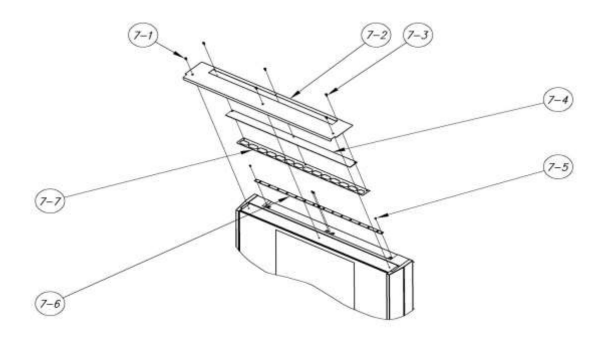
18. Ass'y Button Plate Support

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
6 -1	6110301	Screw	M 3 Ω* 10 ΩL	4	
6 -2	6140401	Screw	M 4 Ω* 10 ΩL	6	
6-3		Connector-1		1	
6 -4		Connector-2		2	
6-5	6110301	Screw	M 3 D* 10 DL	2	
6-6		dynamic Image Board		1	
6 -7	6110301	Screw	M 3 D* 10 DL	4	
6-8		Sub Board		1	
6-9		IO Board		1	
6 -10	6110301	Screw	M 3 D* 10 DL	4	
6 -11	6110301	Screw	M 3 D* 10 DL	4	
6 -12		BOD	·	2	•



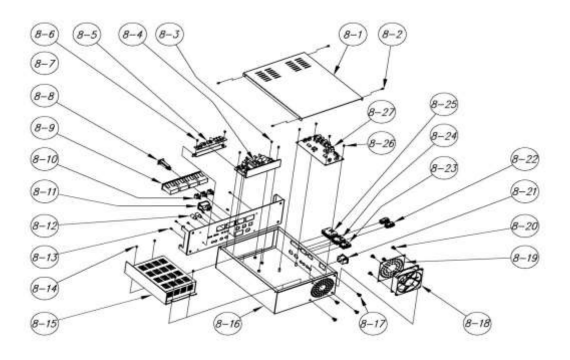
19. Ass y Upper Frame Cover

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
7 -1	6140401	Screw	M4ΩFH	3	
7 -2	2200232	Upper cover		1	
7 -3	6140401	Screw	M4ΩPH	3	
7 -4	2200233	Acrylic Plate		1	
7-5	2200234	Screw	M30RH	8	
7-6		LED Board		2	
7 -7	6110301	Acrylic Support Plate		1	•



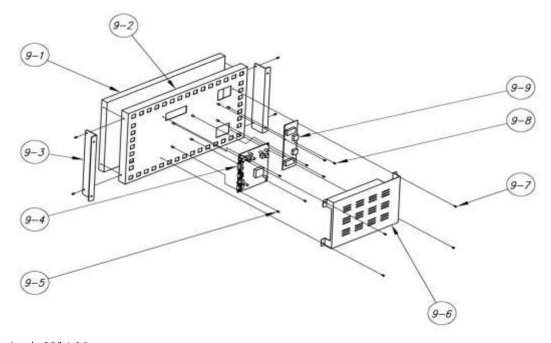
20. Ass y Power Case

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
8 -1	2200235	Upper Power Case		1	
8 -2	6110301	Screw	M3ΩRH	4	
8 -3	6110301	Screw	M3ΩRH	4	
8 -4		AMP Board		1	
8-5		Sub Board		1	
8-6	6110301	Screw	M3ΩRH	2	
8-8		Sw itch		1	
8-9	1500111	Counter		4	
8 -10	1500221	Push Switch		3	
8 -11	1500121	Power Sw itch		1	
8 -12		Volum e Knob		2	
8 -13	6110301	Screw	M3QRH	4	
8 -14	6110301	Screw	МЗДRH	4	
8 -15		Power Supply		1	
8 -16	2200236	Power Case		1	
8 -17	6110501	Screw	Ø5 D	4	
8 -18	1500061	Cooling Fan		1	
8 -19	2200237	Cooling Fan Cover		1	
8 -20	6110501	Screw	Ø5 D	4	
8 -21	1500121	Power Sw itch		1	
8 -22		Connector-2		2	
8 -23		Connector-3		1	
8 -24		Connector-4		1	
8 -25		Connector-5	·	1	
8 -26	6110301	Screw	M3DRH	4	
8 -27		IO Board	<u> </u>	1	



21. Ass y 20.1 " LCD

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
9 -1	1500011	LCD	20.1"	1	
9 -2	2200238	0 pen Fram e	20.1"	1	
9-3	2200239	Monitor MTG Angle Bracket		2	
9 -4		Board		1	
95	6110301	Screw	M3DRH	4	
9 6	2200240	0 pen Fram e Cover		1	
9 -7	6110301	Screw	M3DRH	4	
9-8		Inverter Board		1	
9-9	6110301	Screw	M3ΩRH	3	



22.Ass y 32" LCD

No.	Part No.	Part Nam e	Description	Q 'ty	Remark
10 -1	1500021	LCD	32"	1	
10 -2	2200241	Monitor MTG Angle Bracket	32 '	2	
10 -3	6110401	Screw	M40RH	6	
10 -4	6110301	Screw	M3DRH	4	
10 5	2200242	0 pen Frame cover	32"	1	
10-6	6110301	Screw	M3DRH	4	
10 -7		Board		1	
10 -8	2200243	0 pen Fram e	_	1	•
10 <del>-</del> 9	6110301	Screw	M3ΩRH	4	•

