



Be Sure to Read this Manual Before Use

Operation Manual



www.universal-space.com

WE ARE HERE TO ASSIST For parts and service



Have Questions? Contact us!

UNIS SERVICE CENTER

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Non-technical personnel who do not have technical knowledge and Expertise should refrain from performing such work that this manual require or perform tasks which are not explained in this manual. Failing to comply can cause severe accidents such as electric shock or other serious injuries. All repairs must be performed to original manufacturer specifications.

WARNING: To reduce the risk of fire, electric shock or personal injury, unplug or disconnect the machine from the power supply before servicing.

Thank you for purchasing **Speedy feet.** We hope you enjoy the product.

This manual contains valuable information about how to operate and maintain your game machine properly and safely. It is intended for the owner and/or personnel in charge of product operation. Carefully read and understand the instructions.

If you need any help during installation and setup please utilize this manual and troubleshooting guide. If the product fails to function properly, non-technical personnel should under no circumstance attempt to service the machine. Contact your distributor or manufacturer for help.

Before use, please read IMPORTANT SAFETY INSTRUCTIONS.

IMPORTANT SAFETY INSTRUCTIONS

To ensure the safe usage of this product, carefully read and understand these instructions before operating your game. Save these instructions for future reference.

Use this product only as described in this manual. Other uses not recommended may cause fire, electric shock or personal injury. Unplug the game from the outlet when not in use, when moving from one location to another, and before cleaning/servicing. Explanations which require special attention are indicated by signs of warning. Depending on the potential hazardous degree, the terms: **NOTE**, **NOTICE**, and **WARNING** are used. **NOTE**: A NOTE indicates useful hints or information about product usage.

NOTICE: A NOTICE indicates potential damage to product and how to avoid the problem. **WARNING**: A WARNING indicates a potential for product damage or serious personal Injury. It is important to understand the meaning of the following <u>HAZARD SIGNS</u> before continuing:

High Voltage and Shock Hazard:

High voltage can cause electric shock. Turn off/unplug power before servicing.

High Temperature Hazard:

This part may cause scalding.

Do not touch. Surface may be hot.

No Touching Hazard:

This part may be hot or can cause electric shock. Do not touch.







Use the following safety guidelines to help ensure your own personal safety and to help protect your equipment and surrounding environment from potential damage.

This product is an indoor game machine. Do not install outdoors.

Avoid installing in the following places to prevent fire, electric shock, injury and/or machine malfunctioning:

- Places subject to rain/moisture, or places subject to high humidity.
- Places subject to direct sunlight, or places subject to extremely hot or cold temperatures to ensure that it is used within the specified operating range.
- Places where inflammable gas may be present or in the vicinity of highly inflammable/volatile chemicals or items that can easily catch fire
- On unstable or sloped surfaces. The machine may topple or cause unforeseen accidents.
- Vicinity of fire exits, fire extinguishers etc that may block/prevent safety measures

IMPORTANT NOTE:

ALL REPAIRS MUST BE DONE TO ORIGINAL MANUFACTURER SPECIFICATIONS. FAILURE TO DO SO VOID ALL WARRANTIES AND OPERATOR ASSUMES ALL RISKS.

Note: The contents of this manual may be updated without notice.

1. SPECIFICATIONS

Rated power supply: AC110V $\sim 50/60$ Hz; AC220V $\sim 50/60$ Hz

Min. Power consumption: 160W

Max. Power consumption: 220W

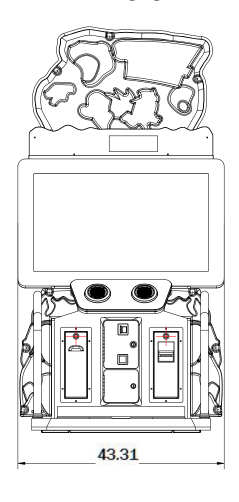
Dimension: W 43.31×D69.68×H 85.44 in

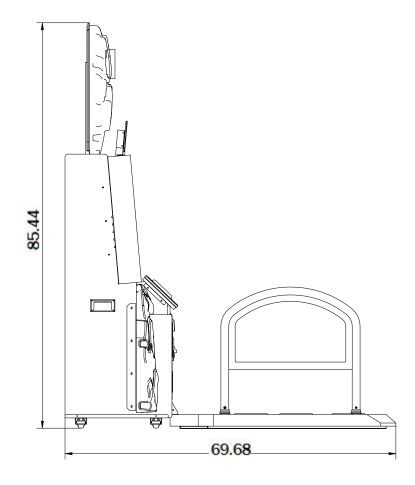
Weight: Approximately 352.74 lb

Part No: S130

Model No: C-451

NOTICE: After turning off the game, please wait at least 1 minute before restarting again.





2. PACKAGE CONTENTS

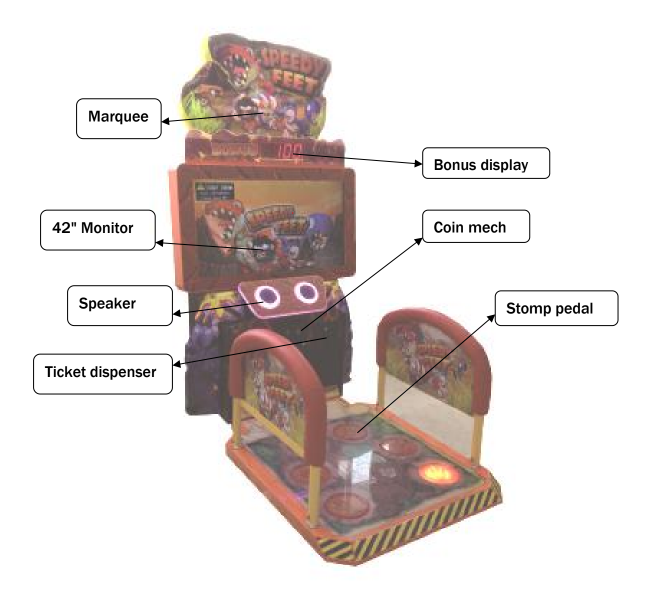
Open the package and make sure all the items are included:

1. Following accessories

NO.	Part No.	Code	Name	SPEC.	Qty	Picture
1	S130-458-000	25300172002	Key	171B	2	
2	S130-457-000	25300171002	Key	171	2	
3	S130-424-000	21901000012	Fuse	Φ5×20mm T5A 250VAC	1	- Andrews
4	S130-732-000	4144000089	Manual	English	1	
5	S130-461-000	23301010019	Power cord	3×16AWG 1.8M	1	
6	S130-430-000	41300000005	Memory stick	8G	1	

NOTE: Part models are subject to change without notice.

3. PART NAME



4. SET UP & INSTALLATION

NOTICE

We do not recommend using power tools as they may cause damage.

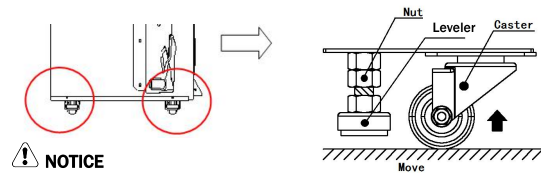


This product is an indoor game machine. Do not install outdoors.

- Refer to IMPORTANT SAFETY INSTRUCTIONS (Pg. 3) for places to avoid
- Place the unit on a dry level surface
- Ventilation openings in the back of the unit must not be obstructed by objects or by wall.

4.1 Transporting the Game

If you need to move the game, adjust the levelers back to an "up" position.

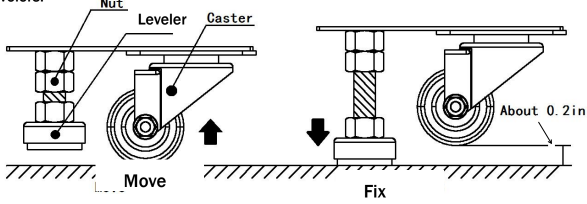


- Be careful not to damage the machine during transport.
- Always unplug the game before moving.
- Keep the machine in upright position during transport.
- For longer distance transport, package the game properly to prevent damages.

4.2 Level Adjustment

Install this game on a flat surface. If the game is installed on an unsuitable floor, it could cause game malfunction.

To secure the game, loosen the nut, utilize wrench to adjust the leveler down until it touches the floor, lifting the casters off the ground by 0.2 in. Repeat the same for all levelers.

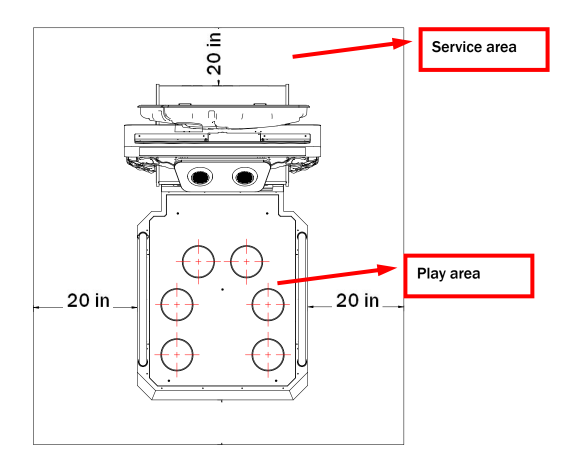


NOTICE Make sure the machine is level.

4.3 Play Zone

This machine requires space for playing and for maintenance as shown below. Leave space around the game upon installation:

Service area: 20 in



4.4 Cabinet Setup





Insert the marquee assembly to the cabinet through the holes on top.



Open the platform connected cover with screw driver.

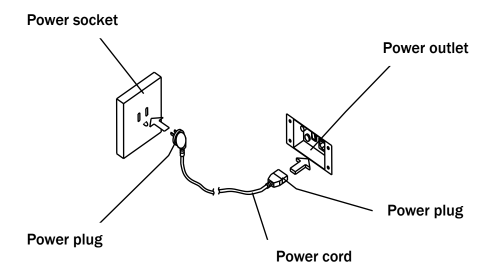


Connect the cable and fix the connecter plate to the cabinet with screws.

4.5 Connecting Power

WARNING: Check the voltage rating before you connect the equipment to an electrical outlet to ensure that the required voltage and frequency match the available power source. Please refer the label of the machine.

- Do not plug the equipment power cables into an electrical outlet if the power cable is damaged.
- Avoid overloading on one electrical outlet as it could generate heat and fire resulting from overload.
- Connect the grounding conductor to the earth terminal (GND):



WARNING

Ensure no heavy objects rest on the power cord. Check to make sure the game cabinet does not sit on the power cord as this could damage the cord and become hazardous.



To disconnect the game, grip the plug and pull it from the wall outlet. Never pull by the cord.

To prevent electric shock, do not touch the power plug if your hand is wet.



Ensure the power cord is not located where it can be stepped on or tripped over.



5. HOW TO PLAY

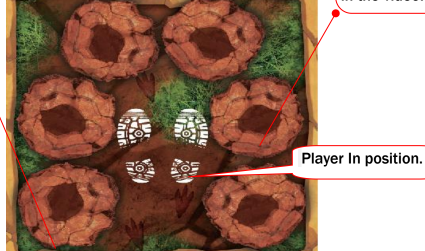
- 1. Insert coin(s).
- 2. Game starts.





Stomp on the corresponding pedal when a dinosaur appear to get points.

6 pedals around the platform are indicating the corresponding holes in the video.



3. There are two stages and one BONUS stage







4. Different props to create more fun during playing.





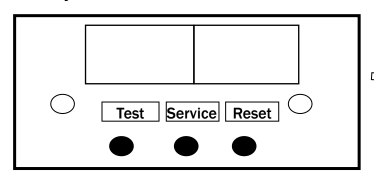






6. GAME OPTION/IO SETTING

6.1 Adjustment button instruction



Open the coin door and there is a meter panel. Press Test button to get into the setting menu.

6.1 Main Menu

No Item 1 Basic Setting 2 Customized Setting 3 Input Test 4 Output Test 5 Game Reset 6 Date/Time Setting 7 Language/语言 8 Bookkeeping
2 Customized Setting 3 Input Test 4 Output Test 5 Game Reset 6 Date/Time Setting 7 Language/语言
3 Input Test 4 Output Test 5 Game Reset 6 Date/Time Setting 7 Language/语言
4 Output Test 5 Game Reset 6 Date/Time Setting 7 Language/语言
5 Game Reset 6 Date/Time Setting 7 Language/语言
6 Date/Time Setting 7 Language/语言
7 Language/语言
8 Bookkeeping
9 Daily Record
10 About This Game
11 Back to Game

6.2 Basic Setting

No	Item	remarks
1	Free Play	ON/OFF
2	Tickets Out	ON/OFF
3	Demo music	ON/OFF
4	Memory Save	ON/OFF
5	Volume	1-10
6	Coins Per Game	1-200
7	Out of Tickets	Attendant call / Memory votes
8	Back &Save	
9	Back	

6.3 Customized Setting

	oustoniizeu Setting	
No	Item	remarks
1	Fixed Ticket	0-50
2	Divided by 2	ON/OFF
3	Stage1_Time	15_20_25_30_45_60_75_90
4	Stage2_Time	15_20_25_30_45_60_75_90
5	Bonus_Stage_Time	15_20_25_30_45_60_75_90
6	Stage1-Boss Life (by hit)	5_10_15_20_25_30_40_50
7	Stage2-Boss Life (by hit)	5_10_15_20_25_30_40_50
8	Bomus Stage-Boss Life (by hit)	5_10_15_20_25_30_40_50
9	Dino Pts (per hit)	1-300
10	Pts to Enter Bonus Stage	ON/OFF
11	Boss Speed	fast _ medium _ slow
12	Bomb (Pts Reduce)	1-200
13	Human (Pts Reduce)	1-200
14	Clock (Time Extend)	5-20
15	Golden Egg (Win Tickets)	5-50
16	Next Page	
17	Dino Bonus	0-1000
18	1-3000Points	0-100

No	Item	remarks
19	3001-6000Points	0-100
20	6001-8000Points	0-100
21	8001+Points	0-100
22	Prey Page	0-100
23	Back &Save	
24	Back	

6.4 Input Test

	IIIpat 100t	
No	Item	remarks
1	Coin1	ON/OFF
2	Button1	ON/OFF
3	Button2	ON/OFF
4	Button3	ON/OFF
5	Button4	ON/OFF
6	Button5	ON/OFF
7	Button6	ON/OFF
8	Back	

6. 7 Date/Time Setting

Item
Year
Month
Day
Hour(24)
Minute
Second
Back & Save
Back

6.5 Output Test

No	Item
1	TicketDriver1
2	ButtonLight1
3	ButtonLight2
4	ButtonLight3
5	ButtonLight4
6	ButtonLight5
7	ButtonLight6
8	Back

6.6 Game Reset

No.	Item
1	Factory restore
2	Reset Game Mode Settings
3	Clear all records
4	Clear unused coin
5	Clear Owed Ticket
6	Clear Unused Coin
7	Back

6.8 Bookkeeping

Player	Coin	Tickets	Payout		
1	0	0	0		
Back					
Non Resettable points					
Non resettable tickets					

6.9 Daily Record

Date Week	•		_	-
2013-8-27 S	AT 00:10	0	0	0.00
	Cle	ar		
	Ва	ck		

7. TROUBLE SHOOTINGS

7.1 Common Problem

Please confirm whether every connector connected tightly.

Symptom	Possible Cause	1	
	Frame assembly connector is		
Game will not start	loose.	Plug the connector tightly.	
Start	Frame assembly fault	Plug the connector tightly. Contact with UNIS Service. Turn on power SW again. If appeared again and again, machine has anomaly. Please contact with UNIS Service. Change coin mech. or sample coin. Change coin mech. signal cable loose. Change IO board. Check and press reset button Remove the jammed tickets and press reset button. Check the connections. Choose. Plug in connector tightly. Change PCB. Change PCB. Change POT. Reconnect the audio cable or change it. Restart or system recovery. Chault. Change POT. Restart the audio driver. Plug in connector tightly Change POT. Restart the audio driver. Plug in connector tightly Vitalize another source such as a PC to verity if the display is operational.	
		Turn on power SW again. If appeared	
Dower outting	Circuit protector make power SW	again and again, machine has	
Power cutting	in cutting state	anomaly. Please contact with UNIS	
		Service.	
	Coin mech. fault or sample coin	Change sein mech er cample sein	
Game will not	not installed.	Change com mech. or sample com.	
coin up	Coin mech. signal cable loose.	Check coin mech. signal cable loose.	
	IO control board no signal.	Change IO board.	
	Out of ticket.	Add ticket and press reset button	
No ticket dispensing	Ticket jamming.	Remove the jammed tickets and press reset button.	
	Wrong connection.	Check the connections.	
	Volume set too low.	Raise the volume.	
	Connector loose.	Plug in connector tightly.	
	PCB fault.	Change PCB.	
	Speaker fault.	Change speaker.	
No second	POT installation error.	Install POT correctly.	
No sound	POT fault.	Change POT.	
	Audio cable problem.	Reconnect the audio cable or change it.	
	PC crash.	Restart or system recovery.	
	Driver problem	Restart the audio driver.	
	Check connectors.	Plug in connector tightly	
Dianlay block	Display foult	Vitalize another source such as a PC to	
Display black	Display fault.	verity if the display is operational.	
screen	RAM is loose.	Pull it out and insert it again or change main board or RAM.	
	PC power cord is loose	Check PC power cord whether is loose.	
	VGA signal cable is loose.	Check VGA cable	
	PC video card is loose.	Reseat video card.	
Display blue		Open front cover, if power on, light	
Display blue screen	PC into protection	flash all the time. Press power button	
SUCCII		30s, then restart.	
	"0X000000A" code appears.	Uninstall or disable the new drivers or	
	Conflict between computer drive	software.	
	and software.	Software.	

Symptom	Possible Cause	Recommended action	
Display blue screen	Software problem.	Update the driver of the video card or reinstall the system.	
when playing	Hardware problem.	Check the hardware one by one.	
Playing normal, but appear system	Video card is loose or poor contact	Plug video card again.	
halted	PC crash	Restart or system recovery	
	Bad connection between the		
Display abnormal color	video card and the display video cable.	Reconnect the video card and the display video cable.	
	Video card driver problem.	Restart the video driver.	
Display can not show the whole desktop.	Screen resolution problem.	For WIN 7, right-click in the blank space at the desktop —Click "screen resolution" —Click "change the appearance of the display" to adjust the screen resolution.	
Bouncing motion of the display	Screen resolution problem.	—Click "screen resolution" —Click "change the appearance of the display" to adjust the screen refresh rate.	
No response in	Battery is loose.	Reinstall the battery of the main board	
BIOS	Main board fault.	and restart the game or change the main board.	
Fail to save the BIOS setting	Battery fault.	Change the battery of the main board.	
		Add silicon on the cooling fin.	
PC restart or crash	Poor heat dissipation	Check or change the CPU fan if needed.	
repeatedly	RAM or main board fault.	Change the RAM or change the main board.	
	Power source problem.	Change the power source.	
Fail to install the driver	Driver fault.	Download "Driver Genius" or something similar and try again.	
CPU fan off and on.	Main board fault.	Change the main board.	
Slow computer start-up times after reinstalling the system.	Hard disk problem.	Please let the PC automatically run the software, or change the hard disk.	

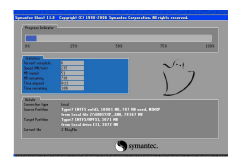
Note: After replacing component from pc (except for RAM), and replacing monitor, the game should be recovered again with the memory stick attached to the machine.

If you see following error signs showing on the display, please try the recommended action.

Display	Possible Cause	Recommended action
	The connection part of the IO board and PC are loose.	Check and reconnect the loose ports of the PC or IO board.
10 COM ERROR	Cable quality problem	Change the cable after checking the connection between IO board and PC.
	Cable is loose during transportation.	Check and reconnect the loose ports of the PC or IO board.
	IO board broken.	Reboot the game after checking connection and cable problem, if the problem remains unresolved, please call after sale department for help.
	Out of ticket.	Refill ticket
TICKET ERROR	Loose connection of the	Check and reconnect the
CALL ATTENDANT	ticket dispenser's cables.	loose ports of ticket dispenser.
Tickets Owed:	Ticket dispenser broken.	Change the ticket dispenser.
Tierces owed.	Tickets jam.	Clean up the blocked tickets.

7.2 System Recovery Operation (NOTE: Do not disconnect power during this process.)

- 1. Turn off the game. Remove recovery stick from the machine. (Note: This process may take up to 60 minutes) Insert the recovery stick into the port at the back of the computer.
- 2. Restart PC to enter the system recovery screen as shown.



- 3. The game will automatically start recovery.
- 4. Once system recovery is partially finished (as shown below), and the ICON appears, remove the recovery stick from the computer. The game will continue the install process.

OK to remove the recovery stick.



5. Assure that the recovery stick has been properly secured for future use.

WARNING: The recovery stick should only be used to fix software errors. Using it for other purposes may cause unexpected results and damages.

8. MAINTENANCE & INSPECTION

8.1 Safety Check

Check the points listed before operating the machine. These checks are necessary for safe machine operation:

- 1. Test game before operation each day.
- 2. Conduct monthly routine checks of game components ensure good working condition
- 3. Check the machine regularly for dust and clean when necessary.

Note: Parts and components require preventative maintenance to maintain proper operation.

8.2 Handling Precautions

When installing or inspecting the machine, be very careful of the following points and pay attention to ensure that the player can enjoy the game safely. Non-compliance with the following points or inappropriate handling running counter to the cautionary matters herein stated can cause personal injury or damage to the machine



We do not recommend using power tools as they may cause damage.



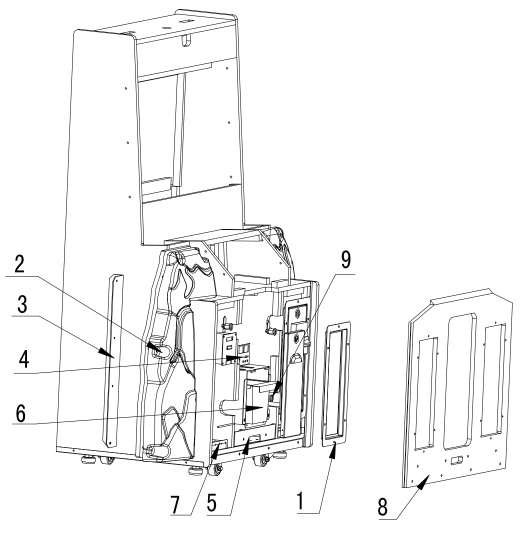
WARNING

- Before servicing the machine, be sure to turn power off. Servicing without turning the power off can cause electric shock or short circuit.
- To avoid electric shock or short circuit, do not plug then unplug the power quickly
- Do not expose power cords and earth wires, these are susceptible to damage.
- Damaged cords and wires can cause electric shock or short circuit and should be replaced immediately.
- When or after installing the product, avoid pulling the power cord to prevent unnecessary wear and tear. Use the power button to disconnect power.
- In case the power cord is damaged, ask for replacement through where the product was purchased from or replace locally. Continued usage of damaged cord can cause fire, electric shock or leakage.
- Perform grounding appropriately. Inappropriate grounding can cause electric shock.
- Use fuses that meet specified rating. Fuses exceeding can cause an electric shock.
- Should a problem occur, turn off the power immediately and stop operating the machine. Unplug the power cord of the service outlet. Operating the machine without correcting the problem may cause a fire or injuries.
- Insert the power plug securely into the outlet. Poor contact may cause overheating, resulting in fire or burns.
- To ensure the warning labels attached on the machine are visible and legible, install
 the machine in a well-lit location, and keep the labels clean at all times. Make sure the
 labels are not hidden behind other game machines.

9. OVERALL CONSTRUCTION

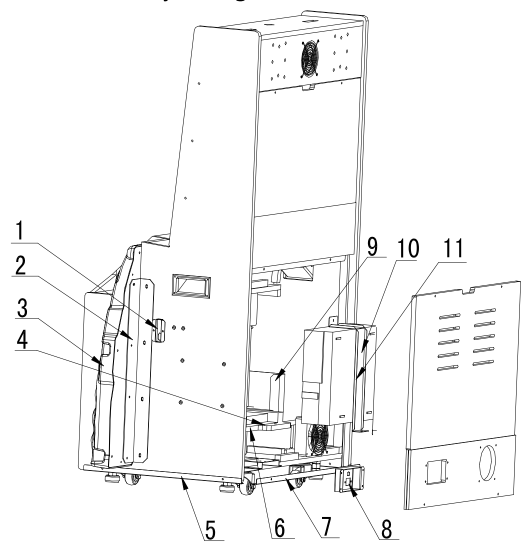
9.1 General Assembly

9-1-1 General assembly drawing 1

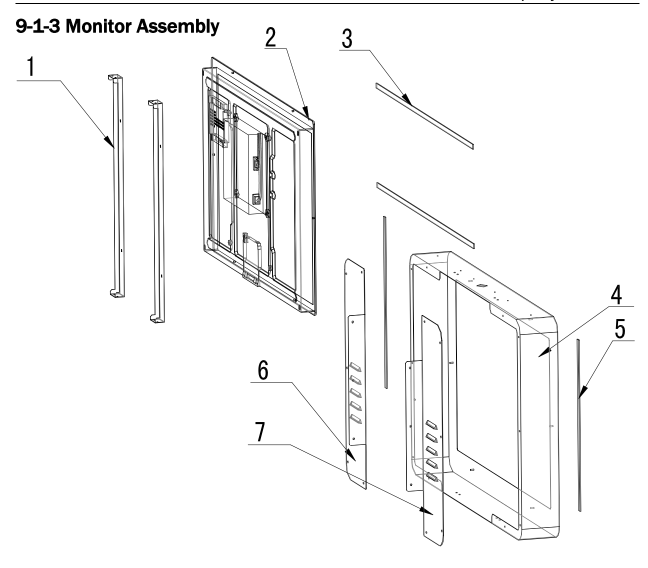


No.	Part No.	Code No.	Name	Qty
1	S130-157-000	26000018000	Ticket door	1
2	S130-704-000	20541501004	Left vacuum form	1
3	S130-135-000	20241501020	Side marquee fixed plate	2
4	S130-160-000	26000044000	Counter bracket	1
5	S130-110-000	20241501005	Upper fixed plate	1
6	S130-167-000	20241501039	Coin box	2
7	S130-158-001	26000061000	PC power fixed bracket	1
8	S130-503-000	20341501008	front panel	1
9	S130-448-000	25300172001	Lock	1

9-1-2 General assembly drawing 2

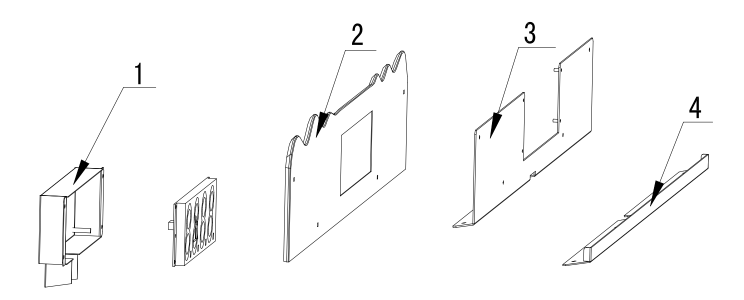


No.	Part No.	Code No.	Name	Qty
1	\$130-163-000	26000055000	Dongle holder	1
2	S130-135-000	20241501020	Side marquee fixed plate	2
3	\$130-703-000	20541501003	Right vacuum form	1
4	\$130-106-000	20241501037	Power supply plate	1
5	S130-101-000	20241501002	Side protected bar	2
6	S130-105-000	20641501005	PC anti-vibration foam	1
7	S130-102-000	20241501003	Back protected bar	1
8	S130-159-001	26000042000B	Wire box	1
9	S130-154-000	26000006000	Ticket bin	1
10	S130-103-000	20241501036	PC bracket	1
11	S130-104-000	20641501001	PC protected foam	1



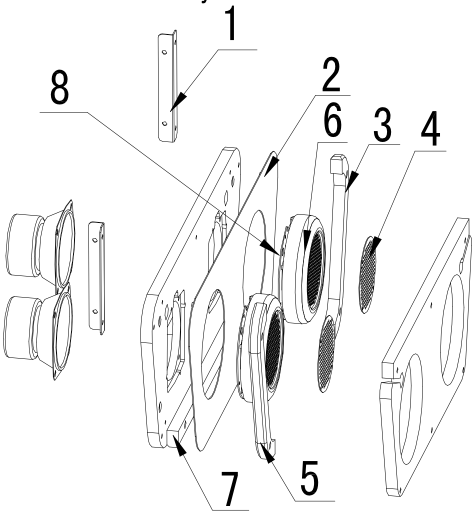
No.	Part No.	Code No.	Name	Qty
1	S130-115-000	20241501007	Monitor fixed plate	2
2	S130-112-000	20641501015	Monitor protected plastic	1
3	S130-113-000	20641501003	Monitor U&D protected foam	2
4	S130-168-000	20241501006A	Monitor frame	1
5	S130-114-000	20641501004	Monitor L&R protected foam	2
6	S130-116-000	20241501008	Monitor R fixed plate	1
7	S130-117-000	20241501009	Monitor L fixed plate	1

9-1-4 BONUS Sign Assembly

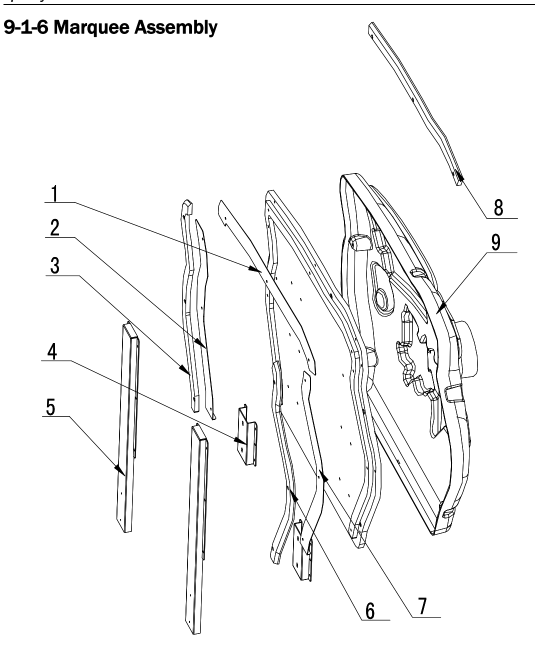


No.	Part No.	Code No.	Name	Qty
1	S130-126-000	20241501014	Display box	1
2	S130-701-000	20541501001	BONUS plastic	1
3	S130-125-000	20241501013	GONUS sign back fixed plate	1
4	S130-124-000	20241501012	GONUS sign front fixed plate	1

9-1-5 Control Panel Assembly

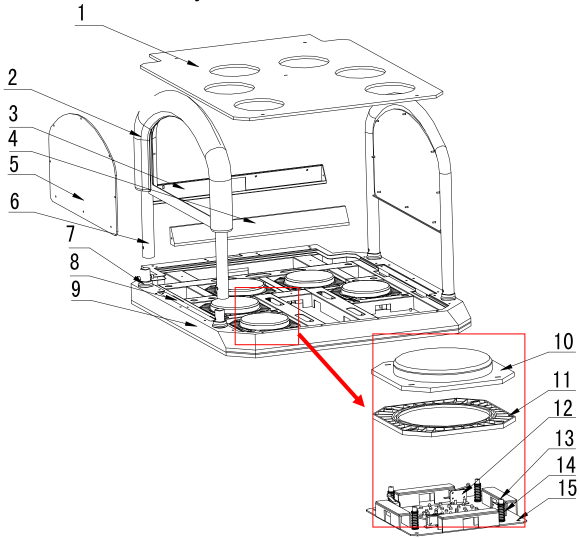


No.	Part No.	Code No.	Name	Qty
1	S130-122-000	20241501011	Control panel fixed plate	2
2	S130-118-000	20241501010	Control panel	1
3	S130-121-000	20641501008	Control panel R lighting plate	1
4	S130-123-000	20241501034	Speaker grill	2
5	S130-120-000	20641501007	Control panel L lighting plate	1
6	S130-165-000	26000057003	Speaker light cover	2
7	S130-119-000	20641501006	Control panel lighting plate	1
8	S130-164-000	26000057002	Speaker light cover bracket	2



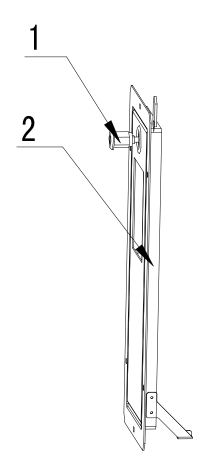
No.	Part No.	Code No.	Name	Qty
1	S130-132-000	20241501017	Marquee top plate	1
2	S130-134-000	20241501019	Marquee R plate	1
3	S130-131-000	20641501011	Marquee R lighting plate	1
4	S130-128-000	20241501016	Marquee fixed bracket	2
5	S130-127-000	20241501015	Marquee holding plate	2
6	S130-130-000	20641501010	Marquee L lighting plate	1
7	S130-133-000	20241501018	Marquee L plate	1
8	S130-129-000	20641501009	Marquee upper lighting plate	1
9	S130-702-000	20541501002	Marquee vacuum form	1

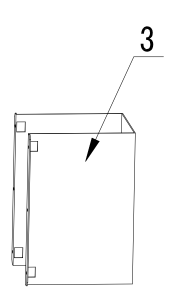
9-1-7 Platform Assembly



No.	Part No.	Code No.	Name	Qty
1	S130-705-000	20541501005	Platform plastic	1
2	S130-148-000	20241501026	Handrail PU	2
3	S130-139-000	20241501024	Platform connected cover plate	1
4	S130-138-000	20241501023	Platform connected plate	1
5	S130-710-000	20541501010	Handrail decal	4
6	S130-149-000	20241501027	Handrail	2
7	S130-151-000	20641501018	Handrail cover	4
8	S130-137-000	20241501022	Platform side baffle plate	2
9	S130-136-000	20241501021	Platform base	1
10	S130-147-000	20641501020	Pedal plate	6
11	S130-146-000	20641501019	Pedal base plate	6
12	S130-142-000	20241501038	Pedal SW base	24
13	S130-143-000	20641501012	Pedal buffer plate	24
14	S130-141-000	20241501001	Pedal spring	24
15	S130-140-000	20241501025	Pedal base	6

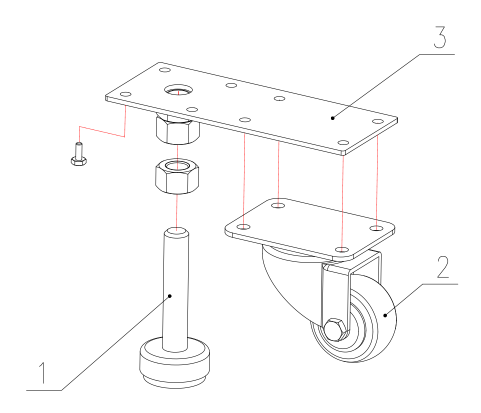
9-1-8 DBV Door Assembly



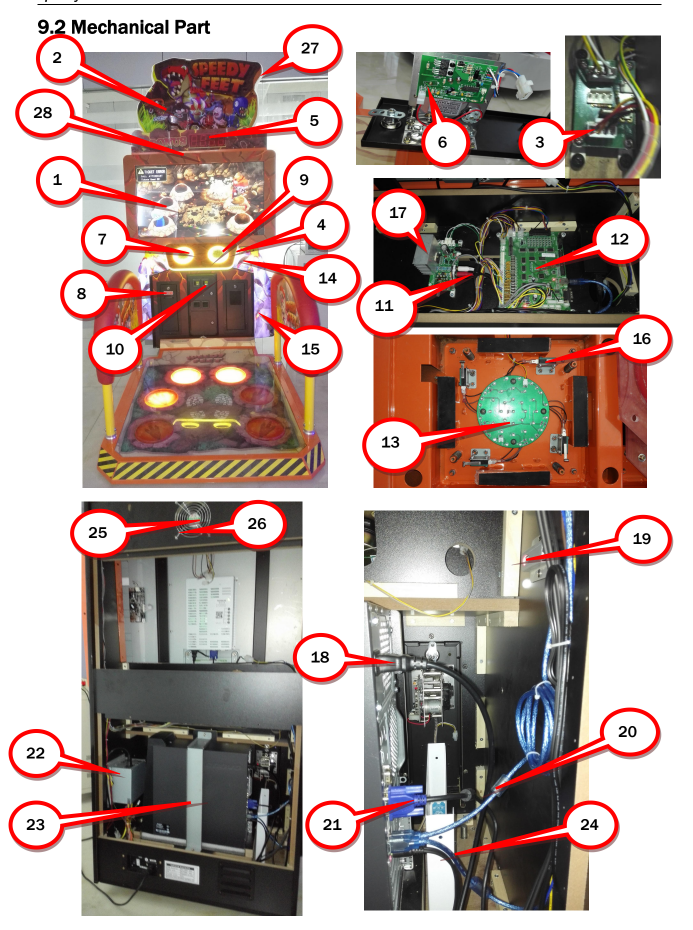


No.	Part No.	Code No.	Name	Qty
1	S130-447-000	25300171001	Lock	1
2	S130-152-000	20241501028	DBV door assy.	1
3	S130-153-000	20241501033	DBV guard plate	1

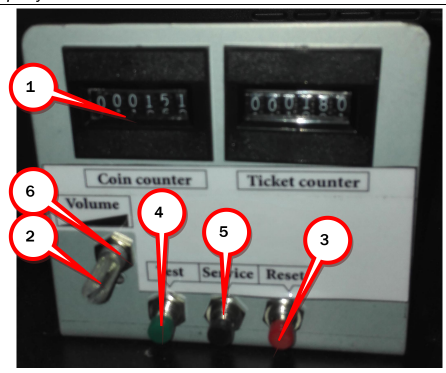
9-1-9 Caster Assembly

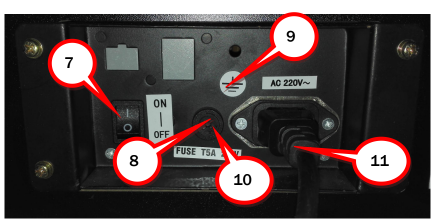


No.	Part No.	Code No.	Name	Qty
1	S130-155-000	26000008000	Levellor	4
2	S130-449-001	25501000047	Caster	4
3	S130-156-000	26000010000	Caster bracket	4



No.	Part No.	Code No.	Name	Qty
1	\$130-464-002	21201043003	43"Display	1
2	S130-404-001	22003080035	5630 light	1
3	\$130-409-000	21712000001	Ticket converted board	0.75
4	S130-432-001	22002016044	B5050 light strip	2
5	\$130-438-000	21706000091	BONUS display	1
6	S130-410-000	23100000005	Ticket dispenser	1
7	\$130-433-000	29731402001	Speaker light	2
8	S130-411-000	22003000075	Red light with socket	1
9	\$130-429-000	22801000005	Speaker	2
10	\$130-465-000	22301000001	Coin mech.	2
11	S130-412-000	23305000003	Audio cable	1
12	\$130-401-000	29791300001	M3 main board	1
13	S130-434-000	20710805002	Pedal light	6
14	S130-405-001	22003080026	5630 light	2
15	\$130-403-001	22003080031	5630 light	4
16	S130-459-000	22604000045	Micro SW	24
17	S130-417-000	22803000031	AMP board	1
18	S130-428-000	23301050002	Power cord	1
19	S130-413-000	21107020036	Dongle	1
20	S130-431-001	23304010034	Cable	1
21	S130-462-000	23307000021	DP-DVI cable	1
22	S130-402-000	21602000001	Power supply	1
23	\$130-463-000	21102000048	PC	1
24	\$130-435-000	23304000021	Data line	1
25	\$130-406-000	22702010025	DC FAN	1
26	S130-418-000	22702000010	Fan net	2
27	S130-439-000	22002016001	LED light bar	2
28	S130-437-001	22006012009	B2835W light strip-white	0.95



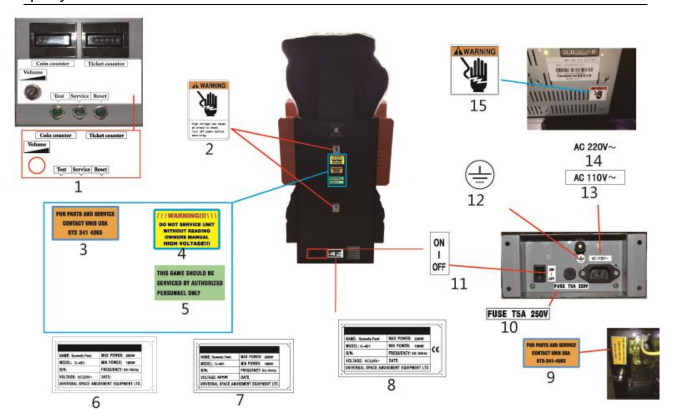


No.	Part No.	Code No.	Name	Qty
1	S130-422-000	23000000006	Counter	2
2	S130-427-000	22403000001	POT knob	1
3	S130-419-000	22402010002	Red button	1
4	S130-420-000	22402030002	Green button	1
5	S130-421-000	22402050001	Black button	1
6	S130-416-000	21709000002	POT board	1
7	S130-426-000	22601000005	Rocker SW	1
8	S130-425-000	21902000006	Fuse socket	1
9	S130-423-000	23201000001	Filter	1
10	S130-424-000	21901000012	Fuse	1
11	S130-460-000	23301050001	Power cord	2

9.3 Decal Part



No.	Part No.	Code No.	Name	Qty
1	S130-702-000	20541501002	Marquee vacuum form	1
2	S130-714-000	20541501014	Right decal	1
3	S130-715-000	20541501015	Left decal	1
4	S130-721-000	25600000034	Ticket label	1
5	S130-705-000	20541501005	Platform plastic	1
6	S130-707-000	20541501007	Pedal plate	6
7	S130-733-000	20541501019	UNIS logo label	2
8	S130-708-000	20541501008	Platform edge decal	1
9	S130-709-000	20541501009	Platform connected cover decal	1
10	S130-711-000	20541501011	Control panel decal	1
11	S130-703-000	20541501003	Right vacuum form	1
12	S130-704-000	20541501004	Left vacuum form	1
13	S130-712-000	20541501012	Front door decal	1
14	S130-713-000	20541501013	Monitor frame decal	1
15	S130-701-000	20541501001	BONUS plastic	1
16	S130-710-000	20541501010	Handrail decal	4



No.	Part No.	Code No.	Name	Qty
1	S130-719-000	25600000100	Counter label	1
2	S130-723-000	25600000037	Warning label-L	2
3	S130-730-000	25600000095	Service label -S	1
4	S130-725-000	25600000067	Warning label	1
5	S130-724-000	25600000042	Service label 1	1
6	6 S130-717-000	20541501017	Uncertified 220V	1
			nameplate	
7	S130-716-000	20541501016	Uncertified 110V	1
•	0100 110 000	20341301010	nameplate	
8	S130-718-000	20541501018	CE certification	1
8	3130-718-000		220Vnameplate	
9	S130-731-000	25600000096	Service label-L	1
10	S130-728-000	25600000074	Fuse label	1
11	S130-720-000	25600000017	Power SW label	1
12	S130-729-000	25600000091	GND label	1
13	S130-726-000	25600000071	AC 110V label	1
14	S130-727-000	25600000072	AC 220V label	1
15	S130-722-000	25600000036	Warning label- S	1

10. WIRING DIAGRAM LED light Speedy Feet Wiring Diagram Pedal 5 Pedal 6 Llight TICKET METER Out of tik light COIN METER Drawing NO KLWJ-PX-00 A RGB-LBDB.PCB V1.0 Test Service Reset 5630 light L=50cm 5630 light L=50cm Cop LED light 5630 Light L=80cm KLWJ-PX-09 RGB-LBDB.PCB V1.0 5630 Light L=50cm 5630 light L=20cm A0 5630light L=20cm KLWJ-PX-05 KLWJ-PX-08 KLWJ-PX-06 42 J22 20 91 11 A0 C P \$ | \(\) \(KLWJ-PX-07 1. Wire color and wire size is shown in code For example, "10M", "A0P". The first two characters means whire color(if the wire is in single color, the second character will be "0". For . 3.1f there's only two characters, wire size will be MMG22 generally. 4. "C,P" means MOLEX5557, 5559 connectors, C is socket, P is plug. A. "G,P" means MOLEX5576, "Wiring color." B. A. Socked connector (wiring color.) G. "HM,H" means GOSSI connectors. Use this connectors when strong current. KLWJ-PX-10 MO4 40M 7 7 Y M3-MB.PCB(V1.1) AMP Audio input 20M 40M 50M 7 KLWJ-PX-02 45P KLWJ-PX-03 KLWJ-PX-04 +12V AC adapter 3528LED White light L=95cm 32 T BTX-3039 BONUS display | RAWGITLINGT | N. AWGITLINGT Fan KLWJ-PX-01 A3-1/2 DBV GND FUSE