



(EU Version)

IMPORTANT



Be Sure
to Read this
Manual
Before Use



To UNIS Parts And
Service/Manuals



UNIS TECHNOLOGY

Operation Manual

Notice: Check www.unispartsandservice.com/manuals for current manuals and updates.

WE ARE HERE TO ASSIST For parts and service



Have Questions? Contact us!

UNIS SERVICE CENTER
 Tel: 972-241-4263
 Email: service@unispartsandservice.com
www.unispartsandservice.com

When contacting Service, you will need the following information
and the name of your authorized distributor.

INDOOR MACHINE	
NAME: Ski Hero GMP	MAX POWER: 1540W
MODEL: C-884	MIN POWER: 480W
S/N:	FREQUENCY: 60Hz
VOLTAGE: AC110V~	DATE:
Guangdong UNIS Technology Co.,Ltd.	

INDOOR MACHINE	
NAME: Ski Hero EU	MAX POWER: 1800W
MODEL: C-885	MIN POWER: 450W
S/N:	FREQUENCY: 50Hz
VOLTAGE: AC220V-240V~	DATE:
Guangdong UNIS Technology Co.,Ltd.	



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Thank you for purchasing **Ski Hero**. 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 HAZARD SIGNS 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 50/60Hz; AC220V 50/60Hz;

Min. Power consumption: 450W

Max. Power consumption: 1800W

Dimension: H107.00×W48.38×D96.18 in

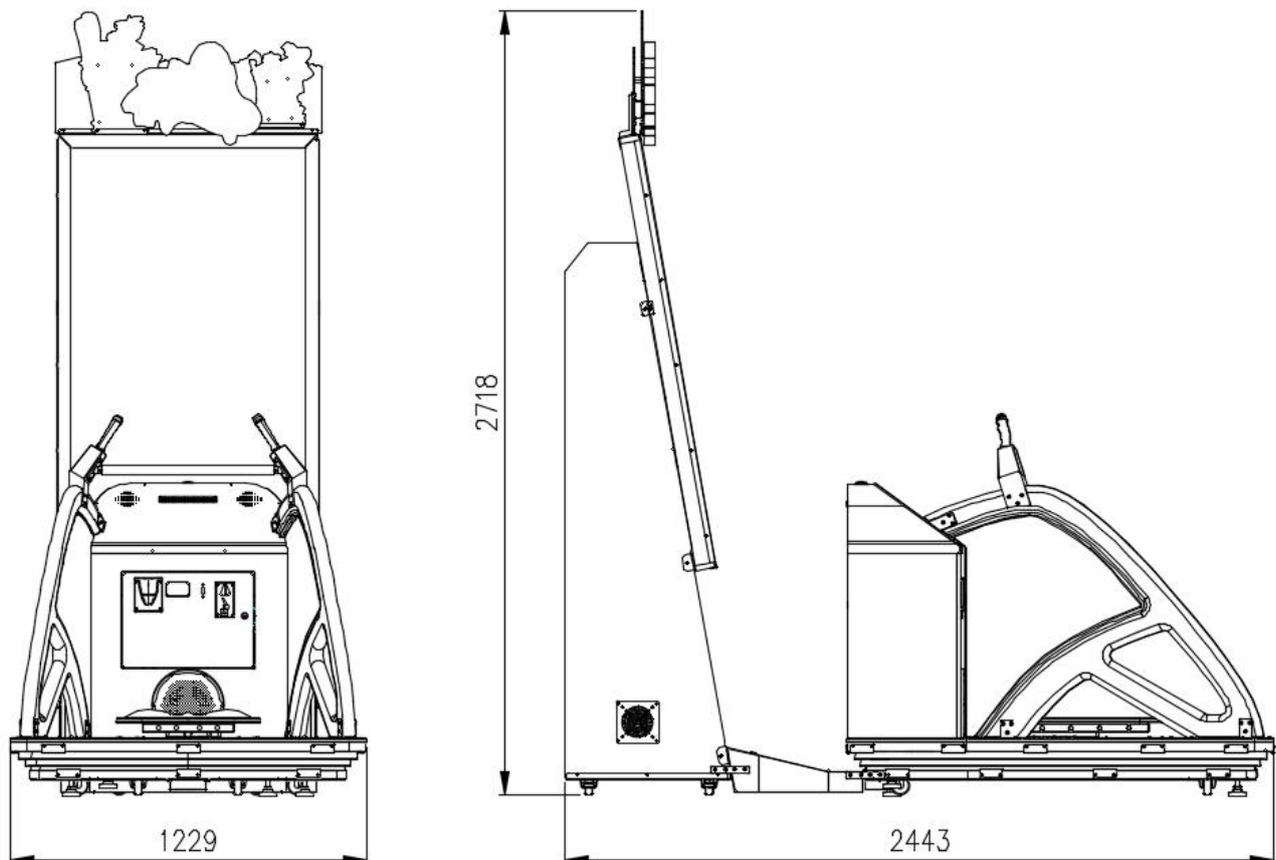
H2718×W1229 ×D2443 mm

Weight: Approximately 870.82 lb/395 KG

Model No: GMP:C-884; EU: C-885

Part No.: S209

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

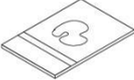
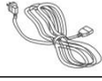
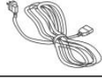


Note: Game specifications are subject to change without notice.

2. CONTENTS OF THE ACCESSORY KIT

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

Following accessories

No.	Part No.	Code No.	Name	Qty	Picture
1	S209-0807-00	4.14.40000944	Manual	1	
2	S209-0805-00	2.19.01.000012	Fuse(220V) Φ5×20mm T5A/250VAC	5	
	S209-0806-00	2.19.01.000030	Fuse(110V) Φ5×20mm T10A 125VAC	5	
3	S209-0803-00	2.33.01.070001	Power cord(220V) 3M	2	
	S209-0804-00	2.33.01.010020	Power cord(110V)	2	
4	S209-0801-00	2.53.00171002	171A key	2	
5	S209-0802-00	2.53.00172002	171B key	1	
6	S209-0812-00	4.06.13.220041	Allen wrench 45#	1	/
7	S209-0808-00	2.33.02.000003	Network cable T568A-T568A 3M	1	/
8	S209-0809-00	202.1.2302.311	Coin mech blank plate	1	/
9	S209-0810-00	202.1.2323.087	Tik. dispenser blank plate	1	/
10	S209-0811-00	201.02.000022	Hexagon nut M4	8	/

Note: Game specifications are subject to change without notice.

3. PART NAME

Key Components



4. SET UP & INSTALLATION

! NOTICE

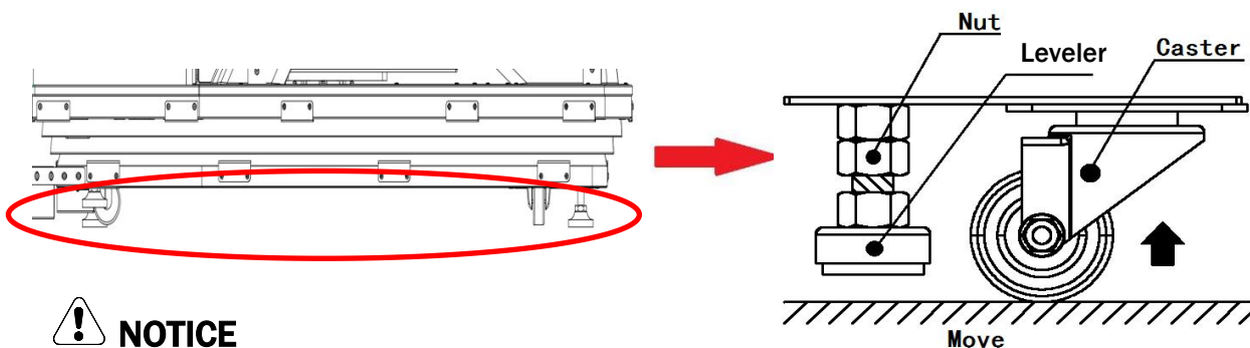
We do not recommend using power tools as they may cause damage.

! 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.



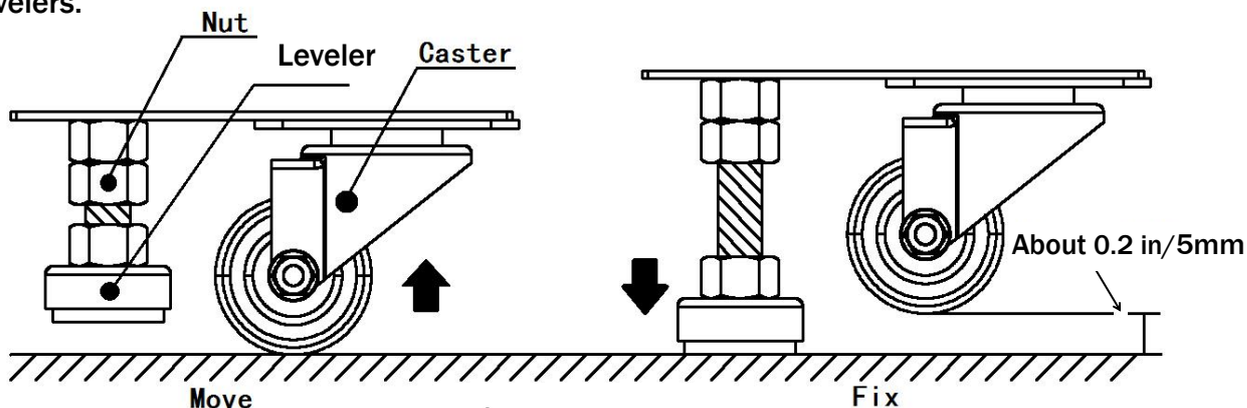
! NOTICE

- 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/5mm. Repeat the same for all levelers.



! NOTICE

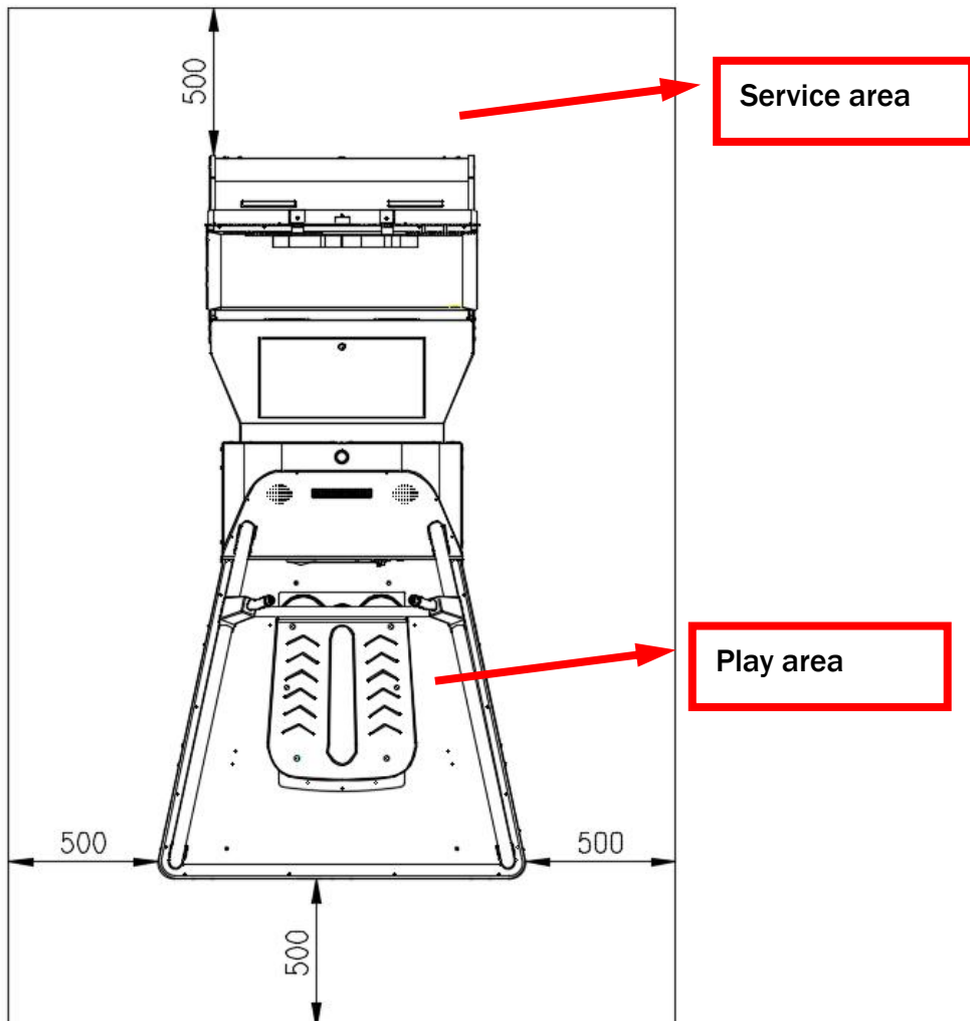
Make sure the machine is level.

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

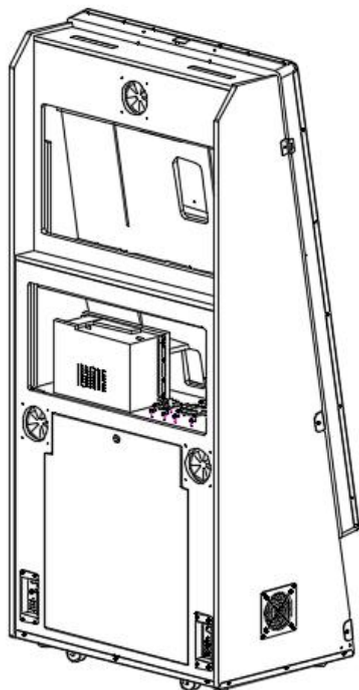


NOTICE

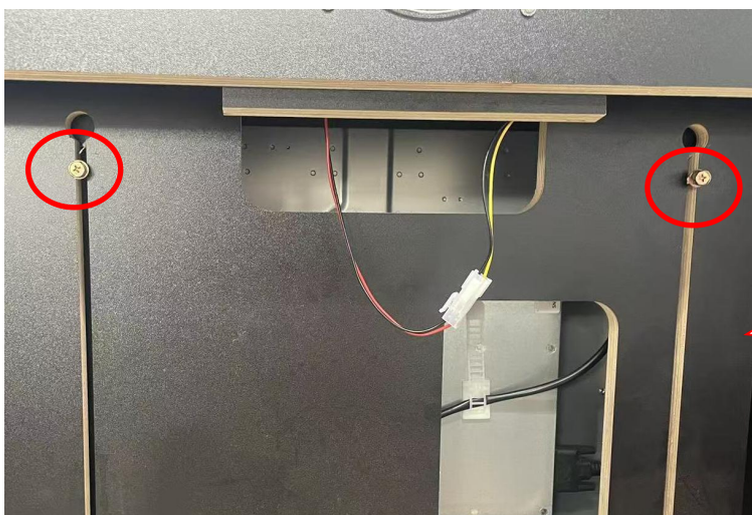
Your unit must be leveled to operate properly.

4.4 Machine Installation

Step 1 Locate main cabinet and power on. Open back upper door and back mid door.



Step 3 Loosen 4 screws a little.(DO NOT REMOVE 4 SCREWS)

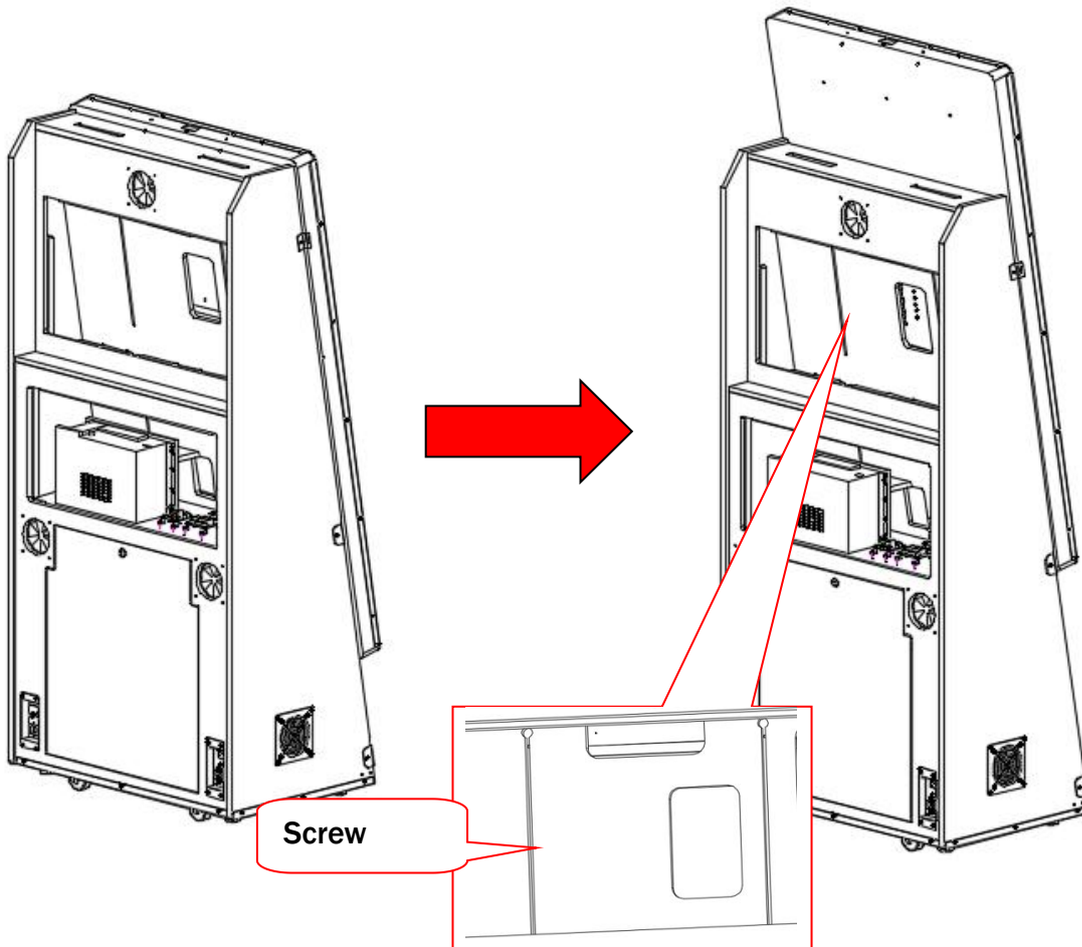
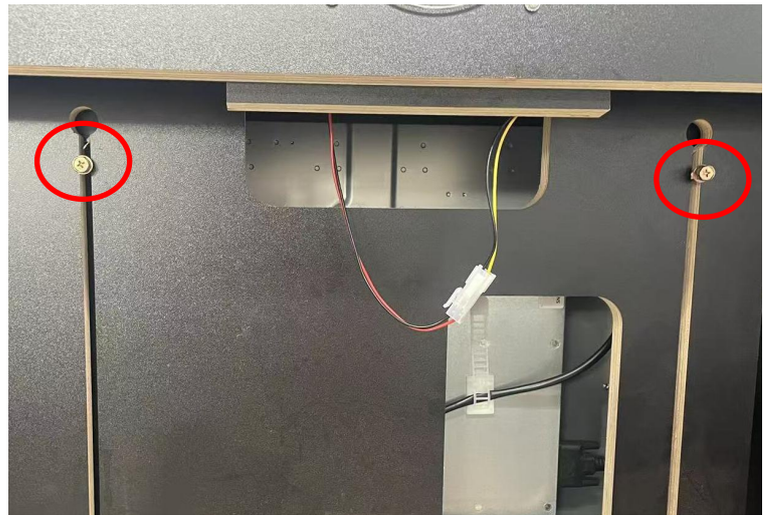
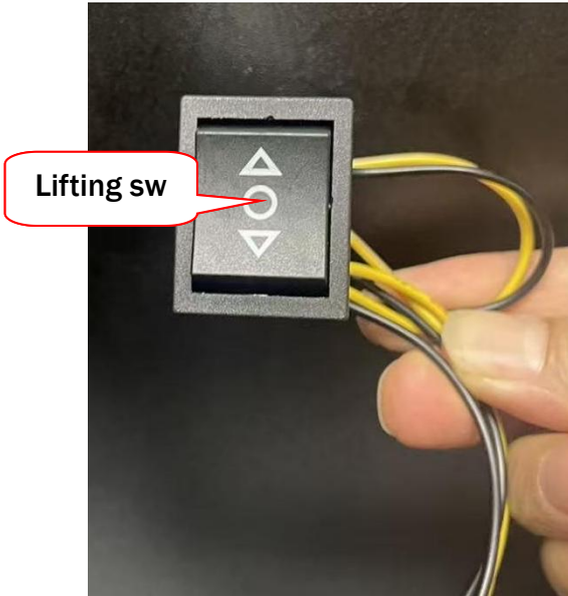


Upper



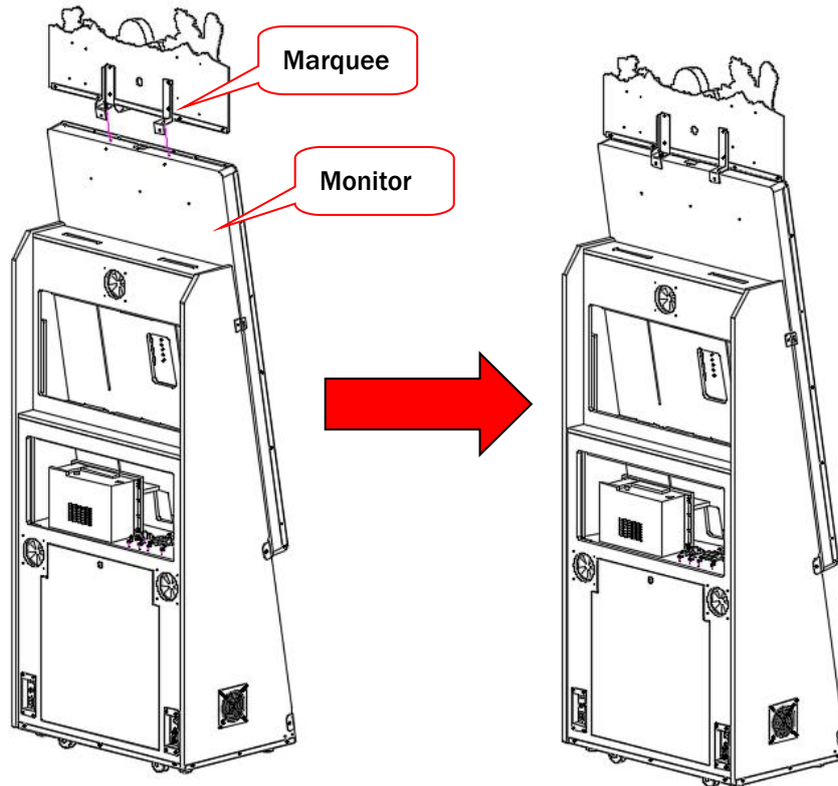
Middle

Step 3 Find the lifting sw to lift/lower the monitor to the correct position.



Step 4 Tighten these screws back.

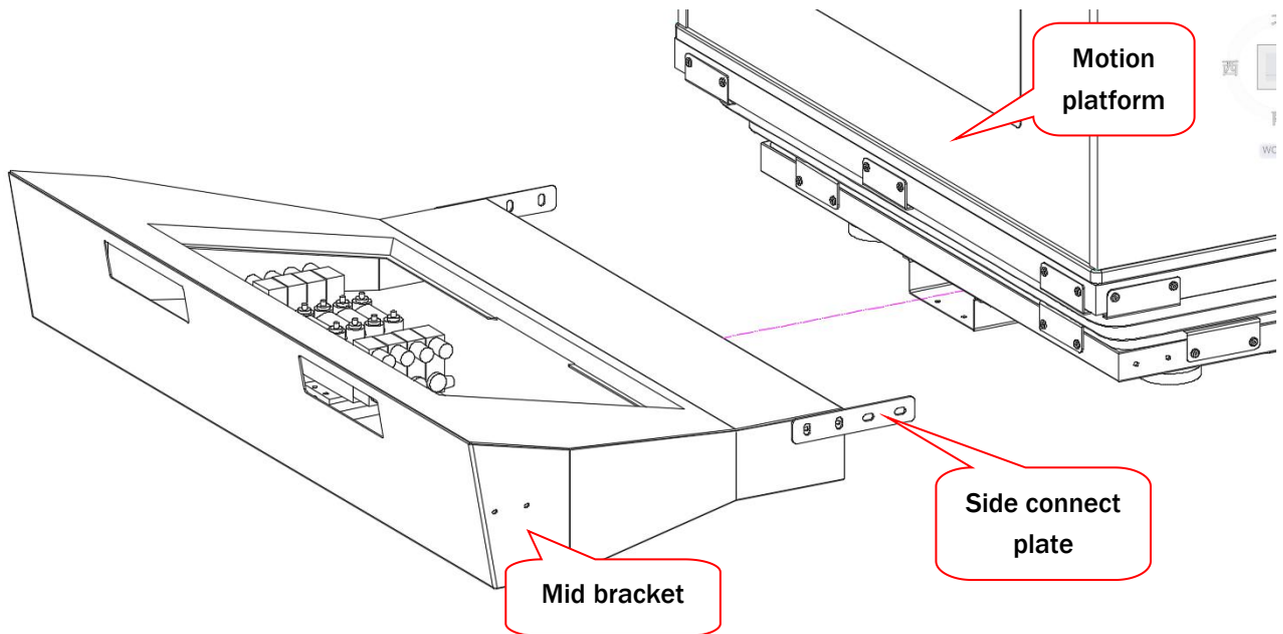
Step 5 Install Marquee assembly to the top of the cabinet. Utilize screws to secure.



Step 6 Install Mid bracket to the motion platform front bottom side. Open mid bracket cover plate.

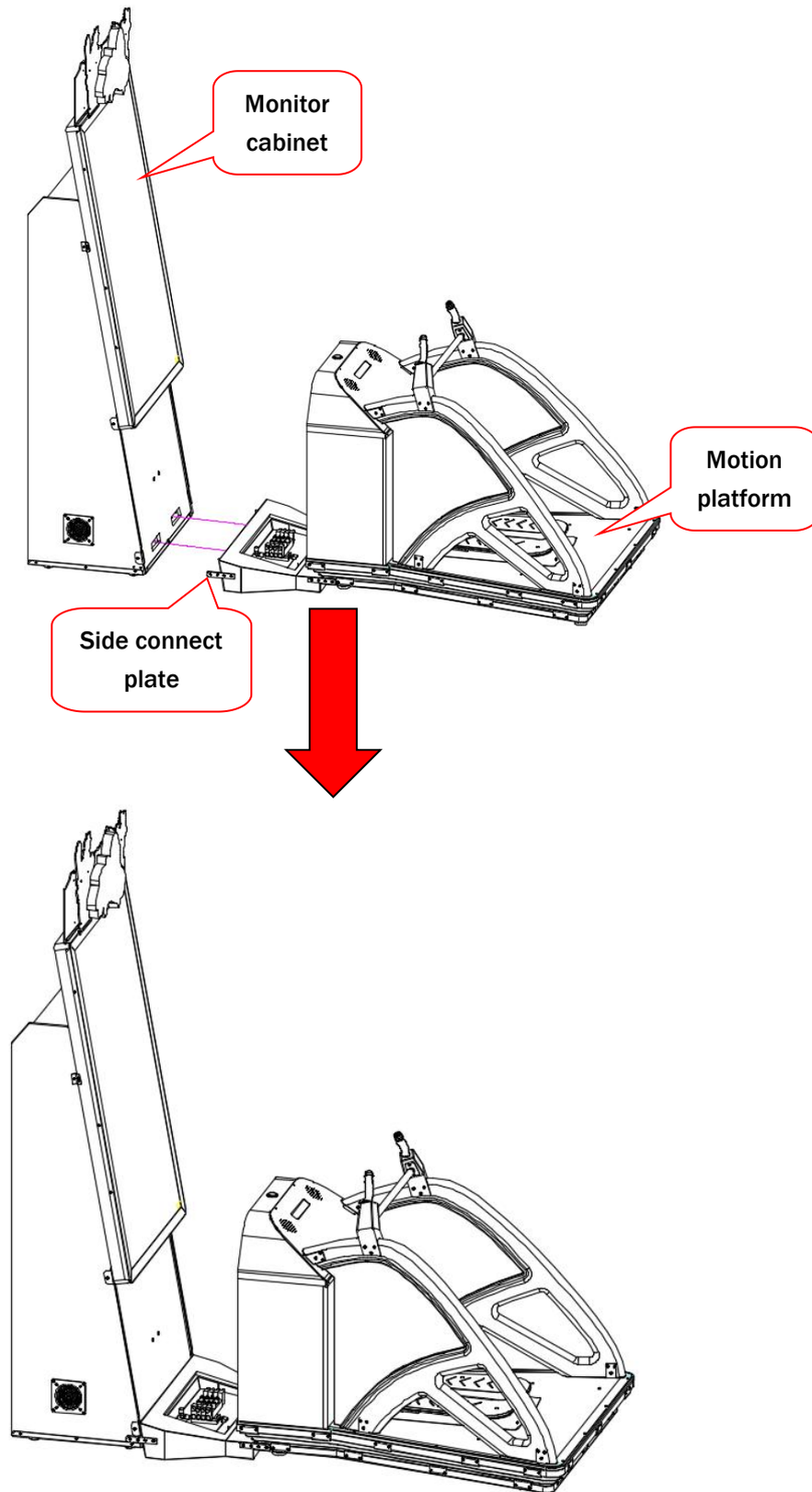
Lead connectors set and air pipe to the mid bracket and connect.

Step 7 Utilize side connect plate to secure.



Step 8 Align motion platform with the monitor cabinet. Lead connectors set and air pipe to the mid bracket and connect.

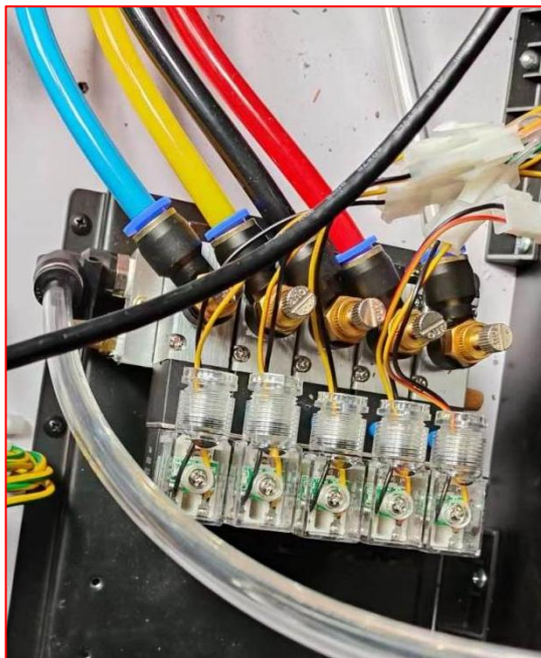
Step 9 Utilize side connect plate to secure.



Notice: Pull the air pipes through the bottom(same place as the cables above)from the seat/monitor part to the mid bracket part.

Plug in the air pipes according the picture.

From left to right: blue, yellow, black, red, clear.



Finish!

4.5 Card Reader Installation Safety Notice

 Take precaution to assure that all wiring voltages are confirmed prior to installation of card reader. All warranties are void if not properly installed resulting in logic board damage.

Important: This game is pre-wired to AAMA standards. It is highly recommended to utilize this wiring for Card reader installation.

5. HOW TO PLAY

5.1 Insert coins/tap/swipe card to play. Press button to start the the game.



5.2 Select character. Step the pedal to select. Press the button to confirm.



5.3 Select map. Step the pedal to select. Press the button to confirm.



5.4 Game start. Swing your body to control pedal as fast as possible!

Note: please hold the handle and stay in motion platform area while playing.



5.5 Tap the button to blast the skill.

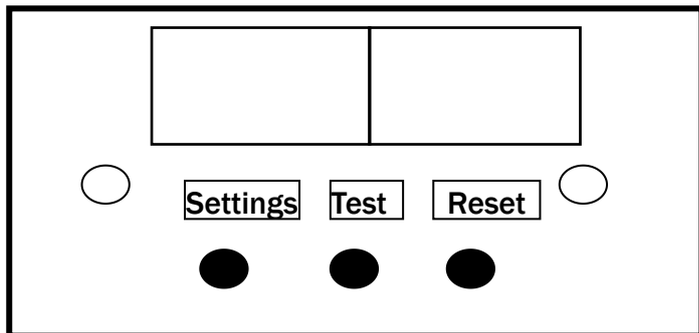


5.6 Game over and result list.



6. GAME OPTION

6.1 Adjustment button instruction



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

6.2 Setting menu

6.2.1 Main menu

Options
Basic Setting
Customized Setting
Ticket Setting
Linking Setting
Input Test
Output Test

Options
Skis Calibration
Motion Platform Test
Time Setting
Game Reset
Bookkeeping

6.2.2 Basic Setting

Options	Adjustment Value	Default
Free Play	OFF_ON	OFF
Demo Music	OFF_ON	ON
Volume	0-100	80
BGM Volume	0-100	100
VO Volume	0-100	100
SE Volume	0-100	100
Pay Mode	Insert Coins_Tap/Swipe Card_Insert Coins & Tap/Swipe Card	Insert Coins
Coin	1-10	1
Back&Save		
Back		

6.2.3 Customized Setting

Options	Adjustment Value	Default
Mode Select Time	5-20	10
Character Select Time	5-20	10
Scene Select Time	5-20	10
Game Time	90_120_150	90
Continue Mode	OFF_ON	ON
Continue Time	5-20	12
Top Ranking	OFF_ON	ON
Number Of Top Players	5-20	10
Back&Save		
Back		

6.2.4 Ticket Setting

Options	Adjustment Value	Default
Tickets Out	OFF_ON	ON
Out Of Tickets	Store Tickets in Memory_Call Attendant	Store Tickets in Memory
Divided By 2	OFF_ON	OFF
Fixed Ticket(s) Mode	OFF_ON	OFF
Fixed Ticket(s)	1-100	2
Custom Tickets	OFF_ON	OFF
Payout	1-50%	30%
1st Ticket(s)	1-100	4
2nd Ticket(s)	1-100	3
3rd Ticket(s)	1-100	2
Mercy Ticket(s)	1-100	1
Flag Bonus Tickets Out	OFF_ON	ON
Flag Gate Setting	20%_30%_40%_50%	50%
Flag Bonus Ticket(s) 1	1-500	2
Flag Bonus Ticket(s) 2	1-500	4
Flag Bonus Ticket(s) 3	1-500	6
Flag Bonus Ticket(s) 4	1-500	8
Flag Bonus Ticket(s) 5	1-500	10
Ski BONUS Mode	OFF_ON	ON
Ski BONUS Ticket(s)	100-1000	200
Handle Sensor	OFF_ON	OFF

6.2.5 Linking Setting

Options	Adjustment Value	Default
Linking Mode	OFF_ON	ON
Linking Players	1-6	2
Machine ID	1-6	1
Linking Wait Time	5-20	8
Back & Save		
Back		

6.2.6 Input Test

Options
Coin
Ticket Out
Ticket Feedback
Stop Button

Options
Left Button
Right Button
Handle Sensor L
Handle Sensor R
Back

6.2.7 Output Test

Options
Ticket Drive
Left Button Light
Right Button Light
Stop Button Light
Draining Valve Switch
Handle Light

Options
Channel Light
Foot Pedal Light
Platform Frame Light
Blower
Foot Pedal Fixed
Back

6.2.8 Skis Calibration

Rotate The Pedal To The Left
Pedal Middle
Rotate The Pedal To The Right
Pedal Now

Left

Middle
Start Calibration
Back

Right

6.2.9 Motion Platform Test

Options
Left Front Platform AD
Left Back Platform AD
Right Front Platform AD
Right Back Platform AD
LF Platform Test
LB Platform Test
RF Platform Test
RB Platform Test
Back

6.2.10 Date/Time Setting

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

6.2.11 Game Reset

Options	Adjustment Value
Factory Restore	OFF_ON
Clear All Record	OFF_ON
Clear Owed Ticket	OFF_ON
Clear Unused Coin	OFF_ON
Back	

6.2.12 Bookkeeping

	Coins	Tickets	Payout	Continue Play
Sum				
Date	Coins	Tickets	Payout	Continue Play
			Sum	

7. TROUBLESHOOTINGS

7.1 Common Problem

Please confirm that all connectors fit tightly.

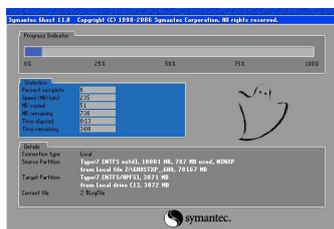
Symptom	Possible Cause	Recommended action
Game will not start	Frame assembly connector is loose.	Check connector.
	Frame assembly fault	Contact with UNIS Service.
Power off	Circuit protector make power SW in off state.	Turn on power SW again. If appeared again and again, machine has anomaly. Please contact with UNIS Service.
Card reader not working	The connector is loose.	Check connector.
	Card reader fault.	Check with card reader manufacturer.
No ticket dispensing	Out of ticket.	Add ticket and press reset button
	Ticket jamming.	Remove the jammed tickets and press reset button.
	The connector is loose.	Plug the connector tightly.
No sound	Low volume	Raise the volume.
	Connector loose.	Check connector.
	Speaker fault.	Check speaker.
	POT installation error.	Install POT correctly.
	POT fault.	Change POT.
	Audio cable problem.	Reconnect the audio cable or change it.

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.
	Cable quality problem	Change the cable after checking the connection between IO board and PC.
	Cable became loose during transportation.	Check and reconnect the loose cables of the PC or IO board.
	IO board is faulty.	Reboot the game after checking U disk connection and cable problem, if the problem remains unresolved, please call the service department for assistance.
	Out of ticket.	Refill ticket
	Loose connection of the ticket dispenser's cables.	Check and reconnect the loose cables to the ticket dispenser.
	Ticket dispenser is faulty.	Change the ticket dispenser.
	Ticket jam.	Remove jammed 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 to 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 and pay attention to ensure that the player can enjoy the game safely.

Inappropriate handling running counter to the cautionary matters can cause personal injury or damage to the machine.

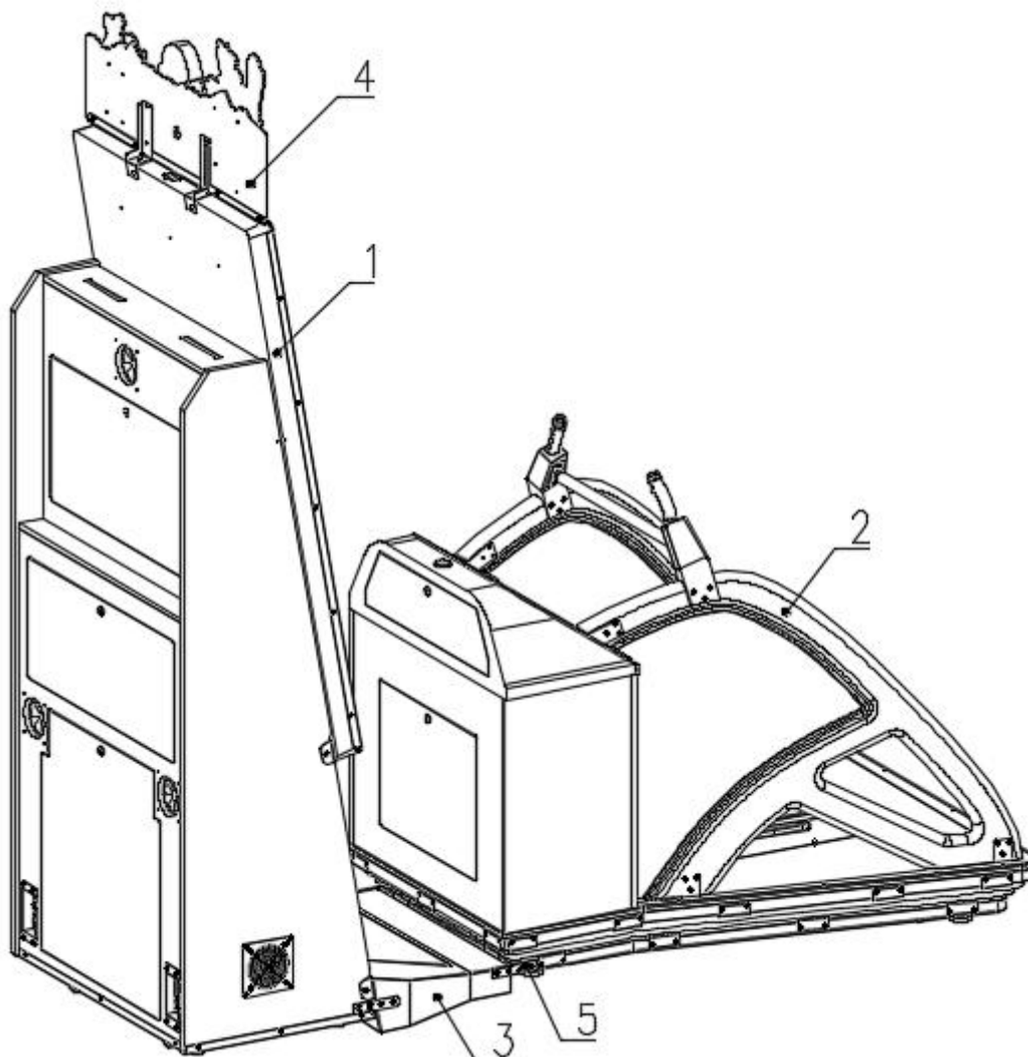


NOTICE

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

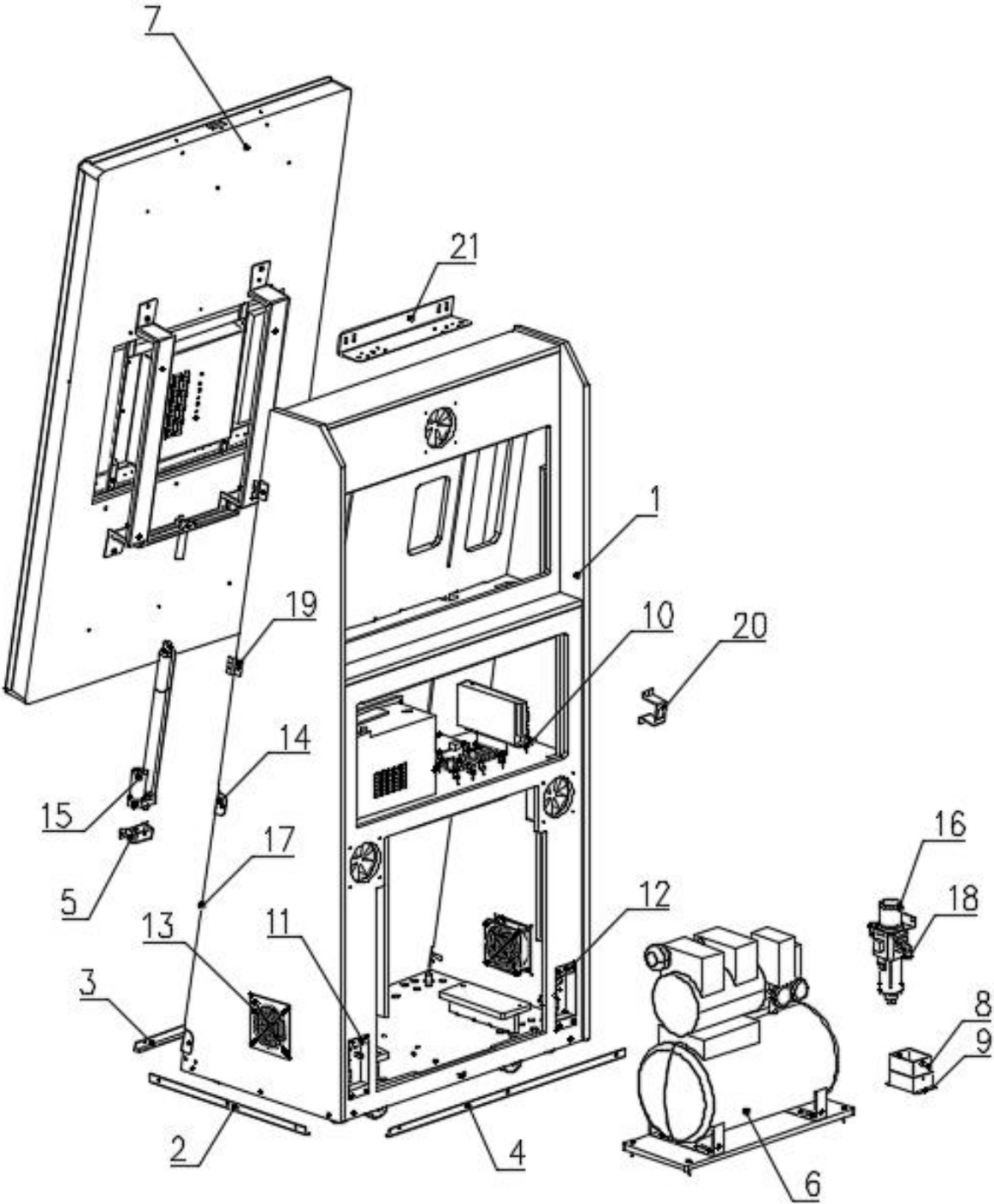
9. OVERALL CONSTRUCTION

9.1 General Assembly



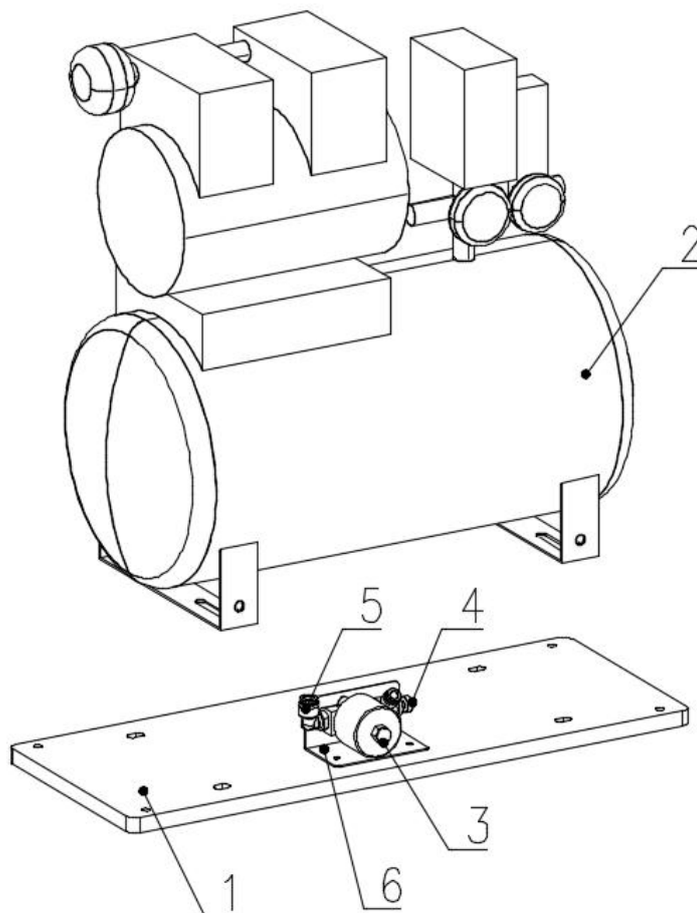
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0100-00	299.4.2510.001	Monitor Assembly	V1.1	1
2	S209-0200-00	299.4.2510.003	Motion Platform	V1.1	1
3	S209-0400-00	299.4.2510.005	Air Valve Bracket	V1.1	1
4	S209-0500-00	299.4.2510.007	Marquee Assembly	V1.1	1
5	S209-0512-00	202.4.2510.001	Connect plate 2	V1.1	4

9.2 Monitor Assembly



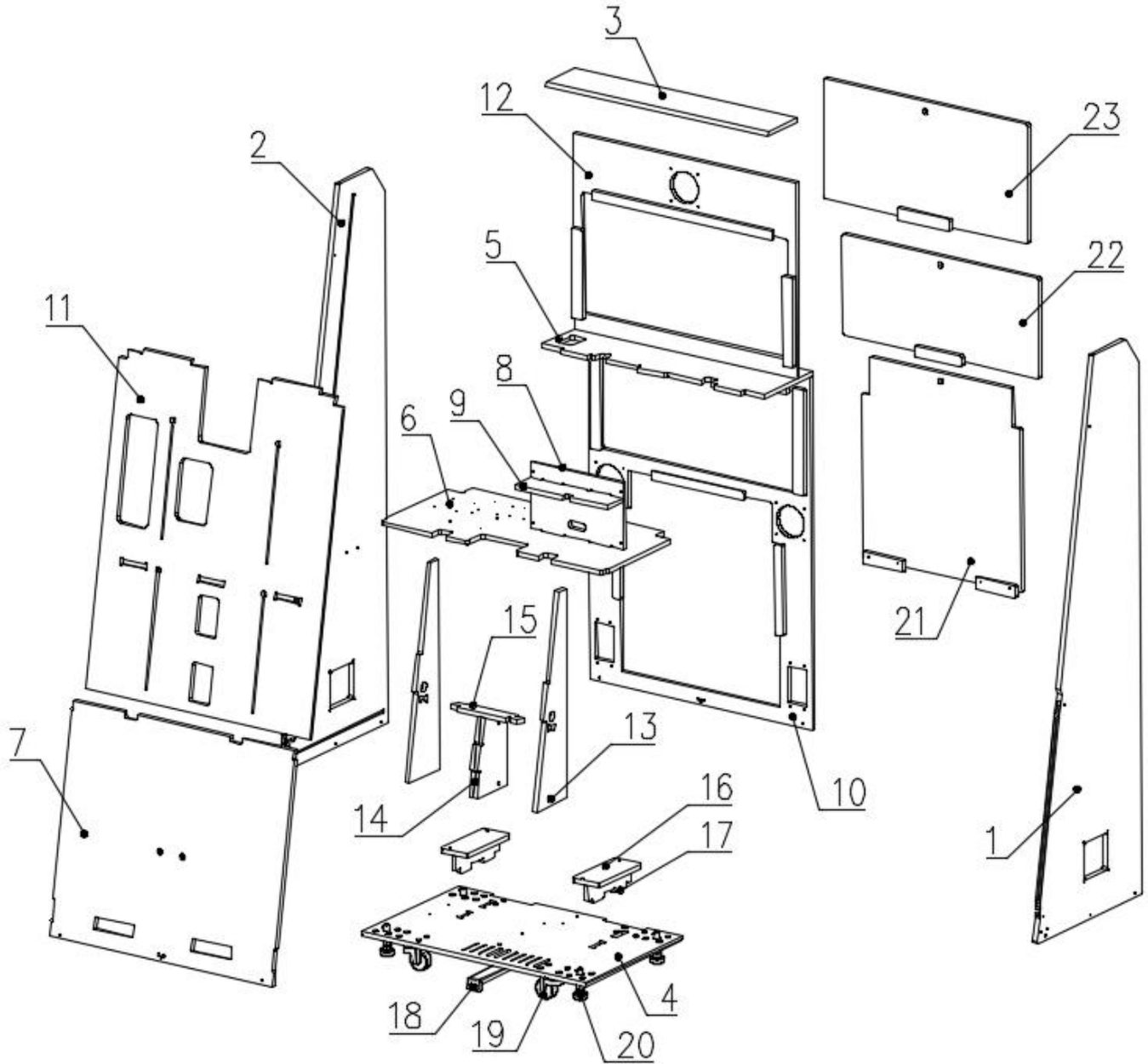
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0101-00	299.4.2510.014	Monitor Assembly Wooden Case	V1.1	1
2	S209-0165-00	202.4.2510.002	Side bottom plate	V1.1	2
3	S209-0166-00	202.4.2510.203	Front bottom plate	V1.1	1
4	S209-0167-00	202.4.2510.204	Back bottom plate	V1.1	1
5	S209-0129-00	202.4.2510.007	Lifting rod bracket	V1.1	1
6	S209-0130-00	299.4.2510.002	Air Compressor	V1.1	1
7	S209-0140-00	299.4.2510.006	Monitor Bracket Assembly	V1.1	1
8	S209-0148-00	202.4.2428.061	Watering box	V1.1	1
	S209-0150-00	206.4.2428.023	Foam	V1.1	1
9	S209-0149-00	202.4.2428.062	watering box plate	V1.1	1
10	S209-0151-00	202.2.2417.042	Power supply fixing plate	V1.1	1
11	S209-0152-00	2.60.00042000B	Wiring box	V1.1	1
12	S209-0156-00	202.4.2429.030	Filter bracket	V1.1	1
13	S209-0157-00	202.4.2428.065	Fan fixing plate	V1.1	2
14	S209-0158-00	202.4.2407.025	Light press plate	V1.1	4
15	S209-0159-00	2.51.05.040013	Lifting rod with motor	V1.1	1
16	S209-0160-00	2.51.01.13.0074	Adjusts filter	V1.1	1
17	S209-0161-00	2.22.04.080006	Glass gel plate	V1.1	1.4
18	S209-0162-00	2.51.01.11.0131	10mm pipe	V1.1	2
19	S209-0170-00	202.4.2510.258	Monitor frame fix plate	V1.1	4
20	S209-0171-00	202.4.2510.259	SW fix plate	V1.1	1
21	S209-0172-00	202.4.2510.260	Packing plate	V1.1	1

9.3 Air Compressor



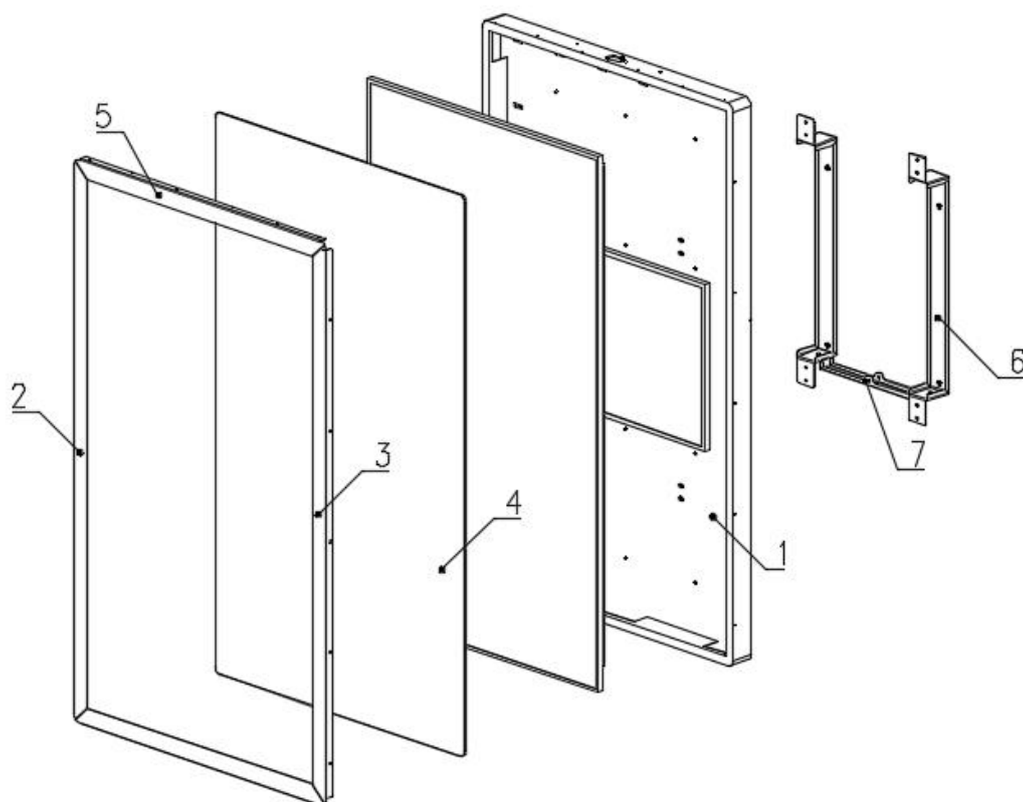
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0132-00	203.4.2510.033	Air compressor base board	V1.1	1
2	S209-0133-00	4.06.11.01.0203	220V air compressor	V1.1	1
	S209-0134-00	4.06.11.01.0211	110V air compressor	V1.1	1
3	S209-0135-00	2.51.01.12.3010	Liquid control valve	V1.1	1
4	S209-0136-00	2.51.01.12.3008	Adjust speed valve	V1.1	1
5	S209-0137-00	2.51.01.11.3011	Connector	V1.1	1
6	S209-0138-00	202.4.2428.089	Watering plate	V1.1	1

9.4 Monitor Assembly Wooden Case



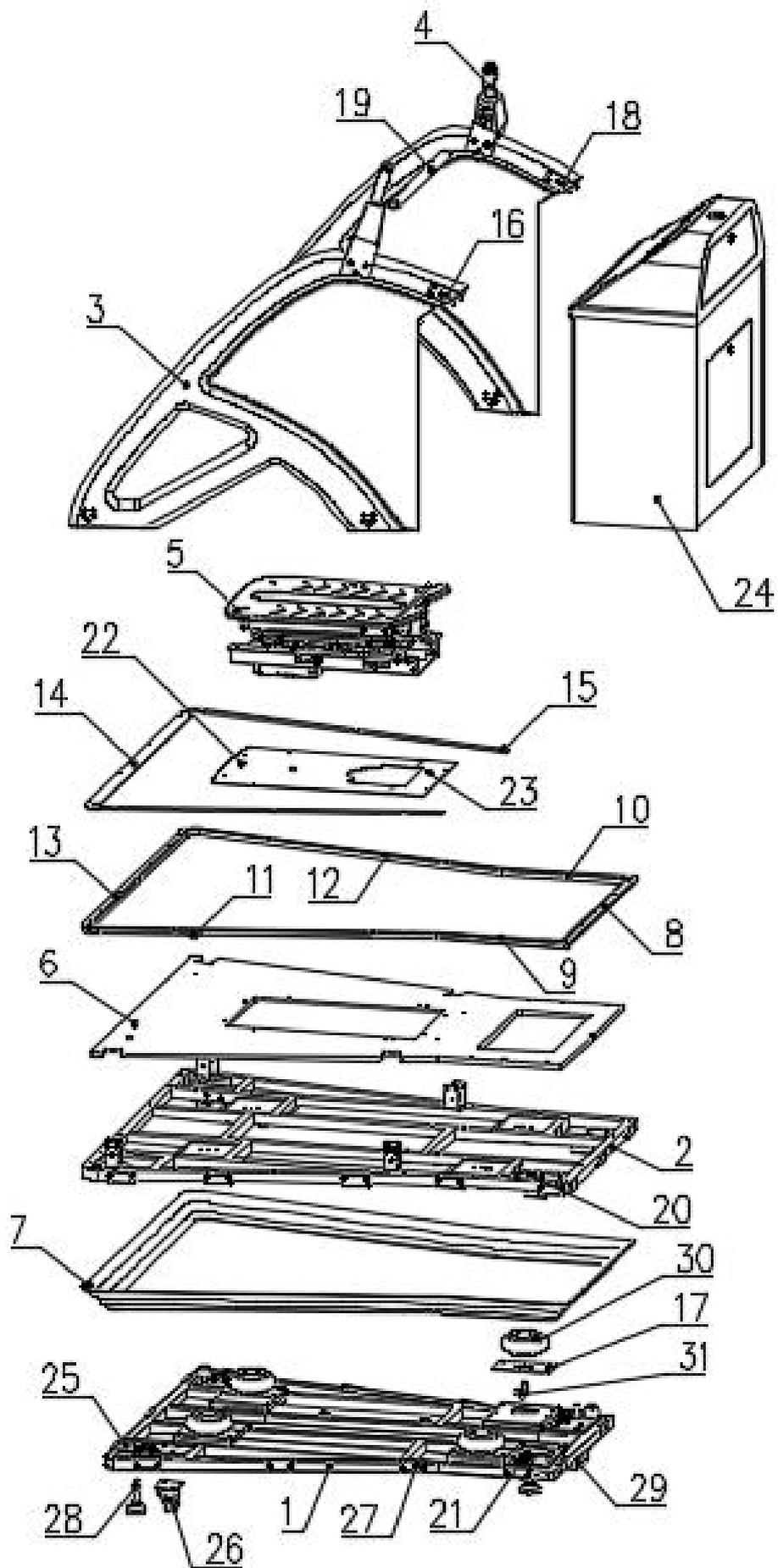
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0102-00	203.4.2510.001	Monitor R side board	V1.1	1
2	S209-0103-00	203.4.2510.003	Monitor L side board	V1.1	1
3	S209-0104-00	203.4.2510.004	Monitor top board	V1.1	1
4	S209-0105-00	203.4.2510.005	Monitor base board	V1.1	1
5	S209-0106-00	203.4.2510.007	Back horizontal board	V1.1	1
6	S209-0107-00	203.4.2510.008	Up door bottom side board	V1.1	1
7	S209-0108-00	203.4.2510.009	Monitor front board	V1.1	1
8	S209-0109-00	203.4.2510.010	PC mount board	V1.1	1
9	S209-0110-00	203.4.2510.011	PC support board	V1.1	1
10	S209-0111-00	203.4.2510.012	Frame back board	V1.1	1
11	S209-0112-00	203.4.2510.014	Frame up board	V1.1	1
12	S209-0113-00	203.4.2510.015	Frame fan board	V1.1	1
13	S209-0114-00	203.4.2510.016	Lifting rod board 2	V1.1	2
14	S209-0115-00	203.4.2510.017	Lifting rod board 1	V1.1	2
15	S209-0116-00	203.4.2510.018	Lifting rod base board	V1.1	1
16	S209-0117-00	203.4.2510.019	Air compressor support board 2	V1.1	2
17	S209-0118-00	203.4.2510.020	Air compressor support board 1	V1.1	2
18	S209-0119-00	202.4.2510.006	lifting strengthen bracket	V1.1	1
19	S209-0120-00	2.55.01.000056	2.5" caster	V1.1	4
20	S209-0121-00	2.60.00008000	Leveller	V1.1	4
	S209-0123-00	2.60.00010001	Leveller plate	V1.1	4
21	S209-0125-00	203.4.2510.002	Frame back door board	V1.1	1
22	S209-0126-00	203.4.2510.006	Back mid door board	V1.1	1
23	S209-0127-00	203.4.2510.013	Back up door board	V1.1	1

9.5 Monitor Bracket



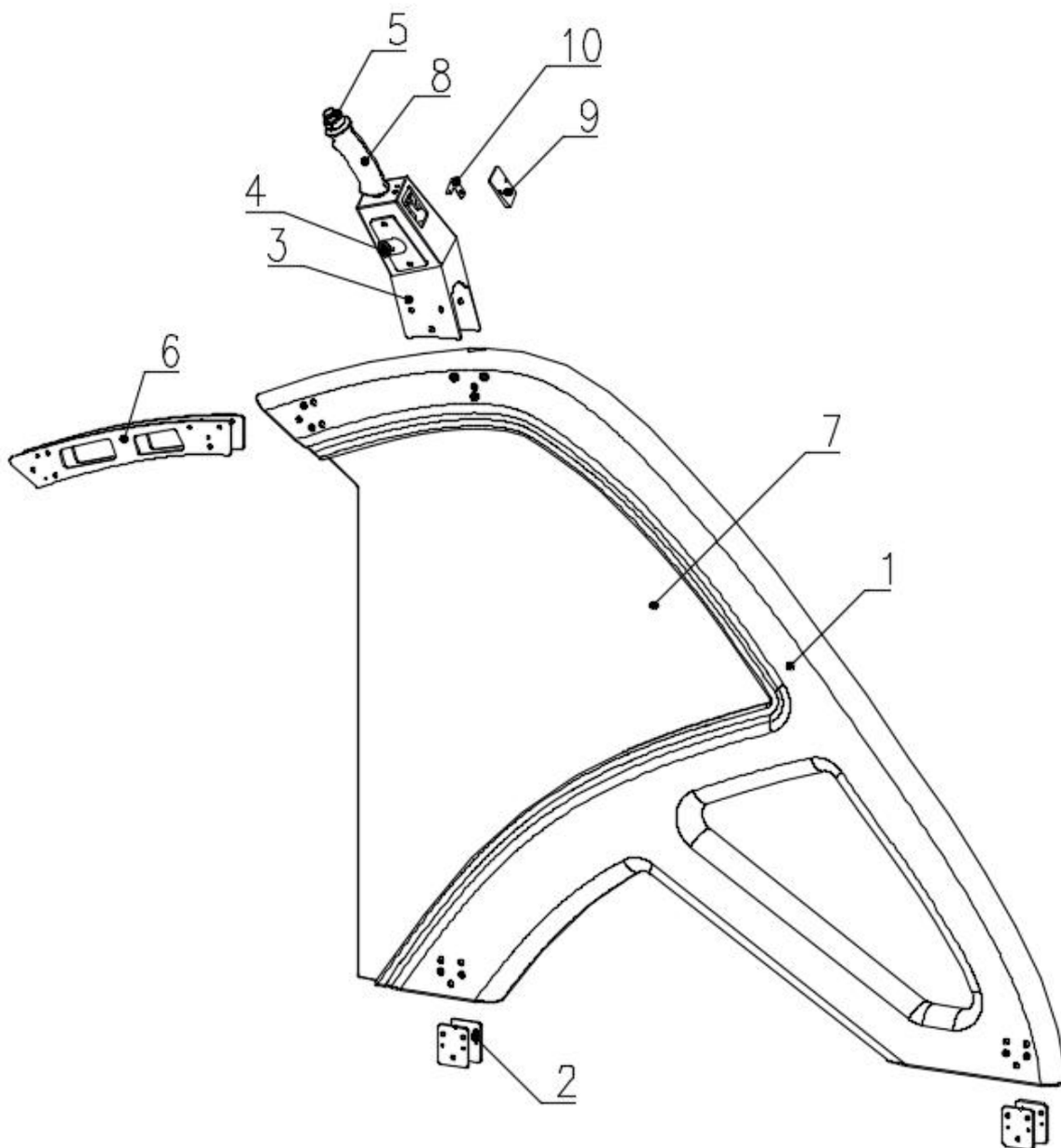
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0141-00	202.4.2510.261	Monitor Bracket	V1.1	1
2	S209-0142-00	202.4.2510.208	Monitor L press plate	V1.1	1
3	S209-0143-00	202.4.2510.209	Monitor R press plate	V1.1	1
4	S209-0144-00	206.4.2510.039	Monitor cover plate	V1.1	1
	S209-0168-00	206.4.2510.051	Horizontal foam	V1.1	4
	S209-0169-00	206.4.2510.052	Vertical foam	V1.1	4
5	S209-0145-00	202.4.2510.185	Monitor press plate	V1.1	2
6	S209-0146-00	202.4.2510.186	Monitor fix bracket	V1.1	2
7	S209-0147-00	202.4.2510.187	Lifting up bracket	V1.1	1

9.6 Motion Platform



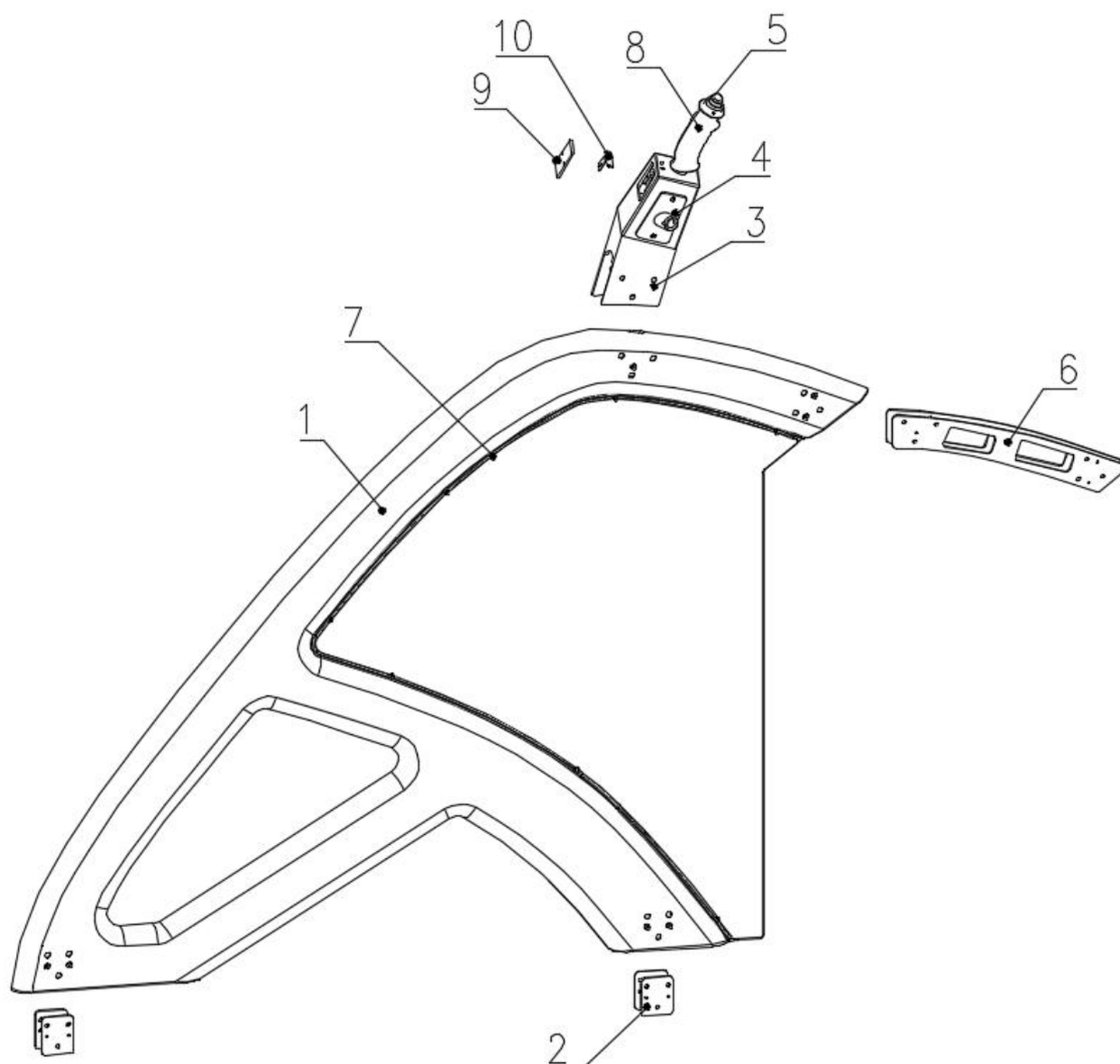
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0201-00	202.4.2510.262	Base bracket	V1.1	1
2	S209-0202-00	202.4.2510.264	Upper bracket	V1.1	1
3	S209-0203-00	299.4.2510.008	R Fence	V1.1	1
4	S209-0214-00	299.4.2510.009	L Fence	V1.1	1
5	S209-0217-00	299.4.2510.010	Pedal Assembly	V1.1	1
6	S209-0249-00	203.4.2510.022	Platform board	V1.1	1
7	S209-0250-00	202.4.2510.089	Skirt	V1.1	1
8	S209-0255-00	206.4.2510.042	Top light plastic	V1.1	1
9	S209-0256-00	206.4.2510.043	R up light plastic	V1.1	1
10	S209-0257-00	206.4.2510.044	L up light plastic	V1.1	1
11	S209-0258-00	206.4.2510.045	R bottom light plastic	V1.1	1
12	S209-0259-00	206.4.2510.046	L bottom light plastic	V1.1	1
13	S209-0260-00	206.4.2510.047	Bottom light plastic	V1.1	1
14	S209-0261-00	202.4.2510.245	Mid plastic cover plate	V1.1	1
15	S209-0262-00	202.4.2510.246	Side plastic cover plate	V1.1	2
16	S209-0263-00	202.4.2510.026	L&R fence up fix bracket	V1.1	1
17	S209-0264-00	202.4.2510.027	Spring pad plate	V1.1	4
18	S209-0265-00	202.4.2510.028	L&R fence up fix bracket 2	V1.1	1
19	S209-0266-00	202.4.2510.183	Handle tube plate	V1.1	1
	S209-0268-00	2.51.06.03.0645	Handle tube	V1.1	1
20	S209-0268-00	2.51.06.03.0645	Handle tube	V1.1	4
21	S209-0269-00	202.4.2510.032	Sensor reflect plate	V1.1	4
	S209-0316-00	206.4.1801.042	Sensor PVC	V1.1	4
22	S209-0271-00	202.4.2510.172	Platform cover large	V1.1	1
23	S209-0272-00	202.4.2510.173	Platform cover small	V1.1	1
24	S209-0273-00	299.4.2510.004	Panel Assembly	V1.1	1
25	S209-0310-00	2.51.00.010028	Triange rubber	V1.1	4
26	S209-0311-00	2.55.01.000056	2.5" caster	V1.1	4
27	S209-0313-00	202.4.2428.022	Skirt plate	V1.1	29
28	S209-0314-00	2.51.00.010030	Leveller	V1.1	4
29	S209-0315-00	202.4.2428.024	Wiring slot plate	V1.1	1
30	S209-0317-00	2.51.01.21.1001	Spring	V1.1	4
31	S209-0318-00	2.51.01.11.0130	Connector	V1.1	4

9.7 R Fence



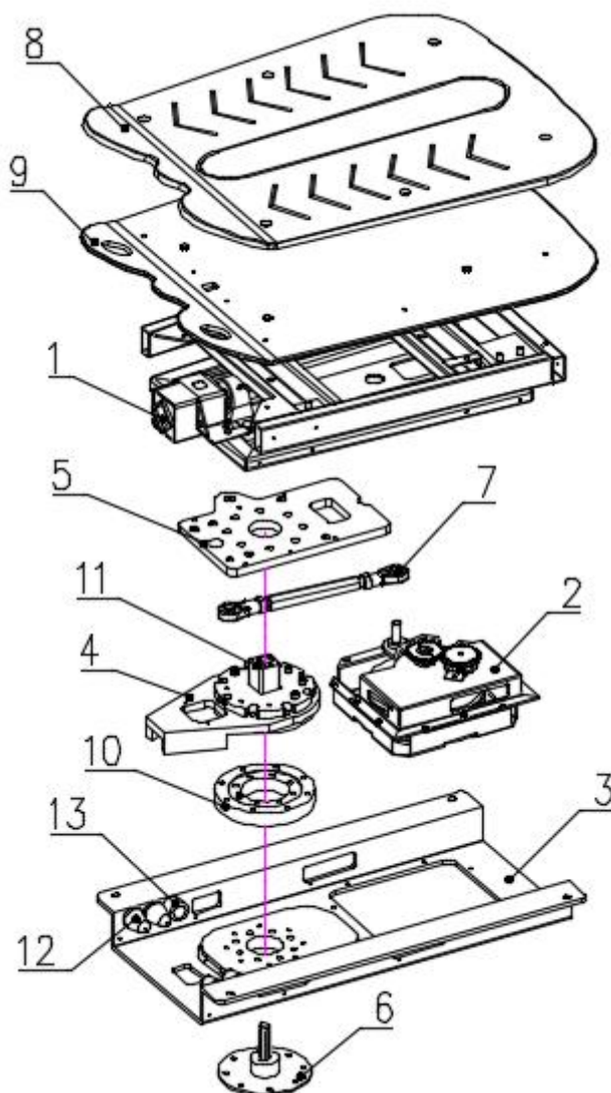
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0204-00	206.4.2510.027	Fence blue	V1.1	1
2	S209-0205-00	202.4.2510.011	Fence fix plate	V1.1	4
3	S209-0206-00	202.4.2510.254	R handle bracket	V1.1	1
4	S209-0207-00	202.4.2510.014	Horizontal mount plate 1	V1.1	1
5	S209-0208-00	202.4.2510.087	Button mount bracket	V1.1	1
6	S209-0209-00	202.4.2510.017	Upper strengthen plate	V1.1	2
7	S209-0210-00	202.4.2510.128	Fence light blank plate	V1.1	1
	S209-0211-00	205.4.2510.006A	Handle plastic	V1.1	1
8	S209-0212-00	202.4.2510.231	Handle	V1.1	1
9	S209-0325-00	202.4.2510.255	Handle cover plate	V1.1	1
10	S209-0326-00	202.4.2510.256	Sensor fix bracket	V1.1	1

9.8 L Fence



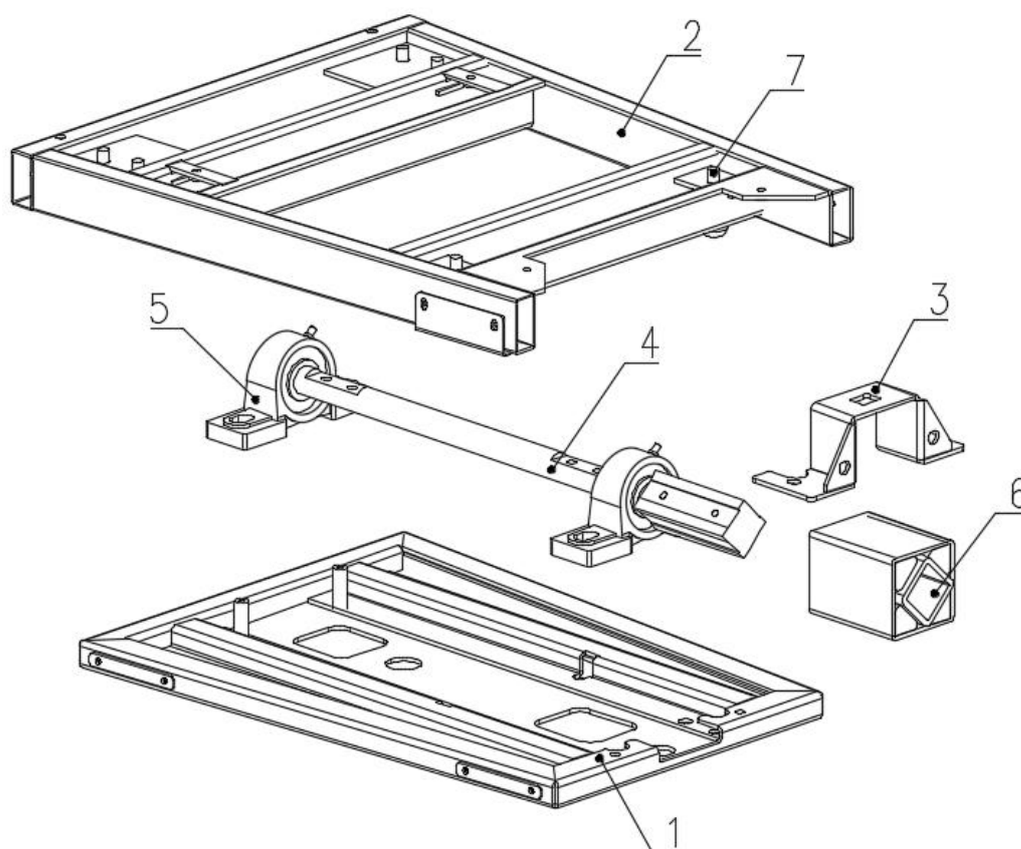
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0204-00	206.4.2510.027	Fence blue	V1.1	1
2	S209-0205-00	202.4.2510.011	Fence fix plate	V1.1	4
3	S209-0215-00	202.4.2510.257	L handle bracket	V1.1	1
4	S209-0216-00	202.4.2510.015	Horizontal mount plate 2	V1.1	1
5	S209-0208-00	202.4.2510.087	Button mount bracket	V1.1	1
6	S209-0209-00	202.4.2510.017	Upper strengthen plate	V1.1	2
7	S209-0210-00	202.4.2510.128	Fence light blank plate	V1.1	1
	S209-0211-00	205.4.2510.006A	Handle plastic	V1.1	1
8	S209-0212-00	202.4.2510.231	Handle	V1.1	1
9	S209-0325-00	202.4.2510.255	Handle cover plate	V1.1	1
10	S209-0326-00	202.4.2510.256	Sensor fix bracket	V1.1	1

9.9 Pedal Assembly



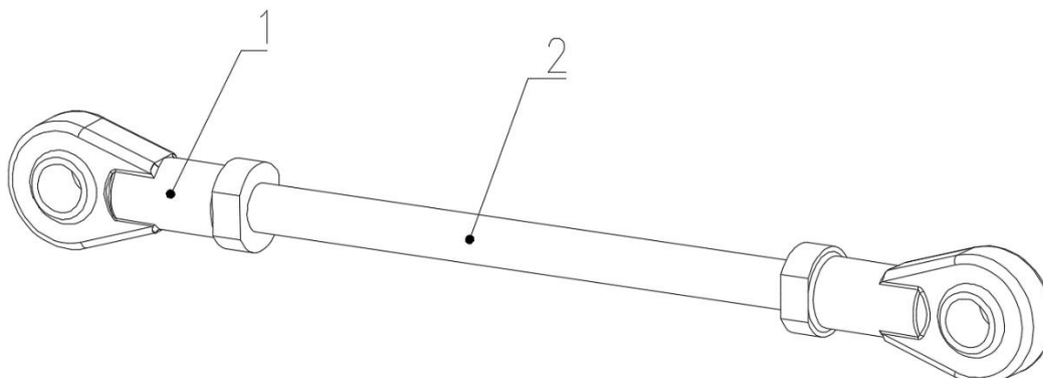
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0218-00	299.4.2510.011	Pedal Base Bracket	V1.1	1
2	S209-0225-00	299.4.2510.012	Brake Assembly	V1.1	1
3	S209-0235-00	202.4.2510.266	Fix base bracket	V1.1	1
4	S209-0236-00	202.4.2510.267	Swing block	V1.1	1
5	S209-0237-00	202.4.2510.234	Swing top board	V1.1	1
6	S209-0238-00	202.4.2510.235	Fix block	V1.1	1
7	S209-0239-00	299.4.2510.013	Chain rod	V1.1	1
8	S209-0243-00	206.4.2510.036	Pedal plastic	V1.1	1
	S209-0244-00	206.4.2510.037	Pedal PVC	V1.1	1
9	S209-0245-00	202.4.2510.236	Pedal AL plate	V1.1	1
10	S209-0246-00	201.06.16.0006	Rotating bearing	V1.1	1
11	S209-0247-00	2.51.10.010039	Buffer	V1.1	1
12	S209-0248-00	2.51.10.010062	Base bracket rubber	V1.1	4
13	S209-0327-00	206.4.2510.053	Buffer	V1.1	2

9.10 Pedal Base Bracket



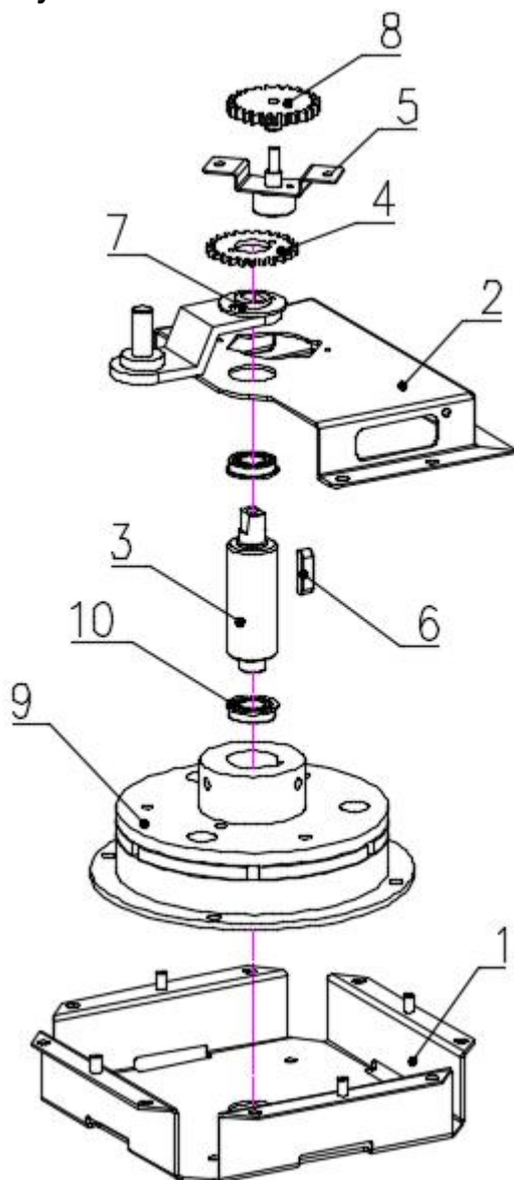
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0219-00	202.4.2510.272	Base bracket	V1.1	1
2	S209-0220-00	202.4.2510.237	Up bracket	V1.1	1
3	S209-0221-00	202.4.2510.195	Twist press plate	V1.1	1
4	S209-0222-00	202.4.2510.097	Pedal rotate shaft	V1.1	1
5	S209-0223-00	201.06.13.0016	Bearing shaft	V1.1	2
6	S209-0224-00	206.4.08.35.007	Buffer	V1.1	1
7	S209-0248-00	2.51.10.010062	Base bracket rubber	V1.1	6

9.11 Chain Rod



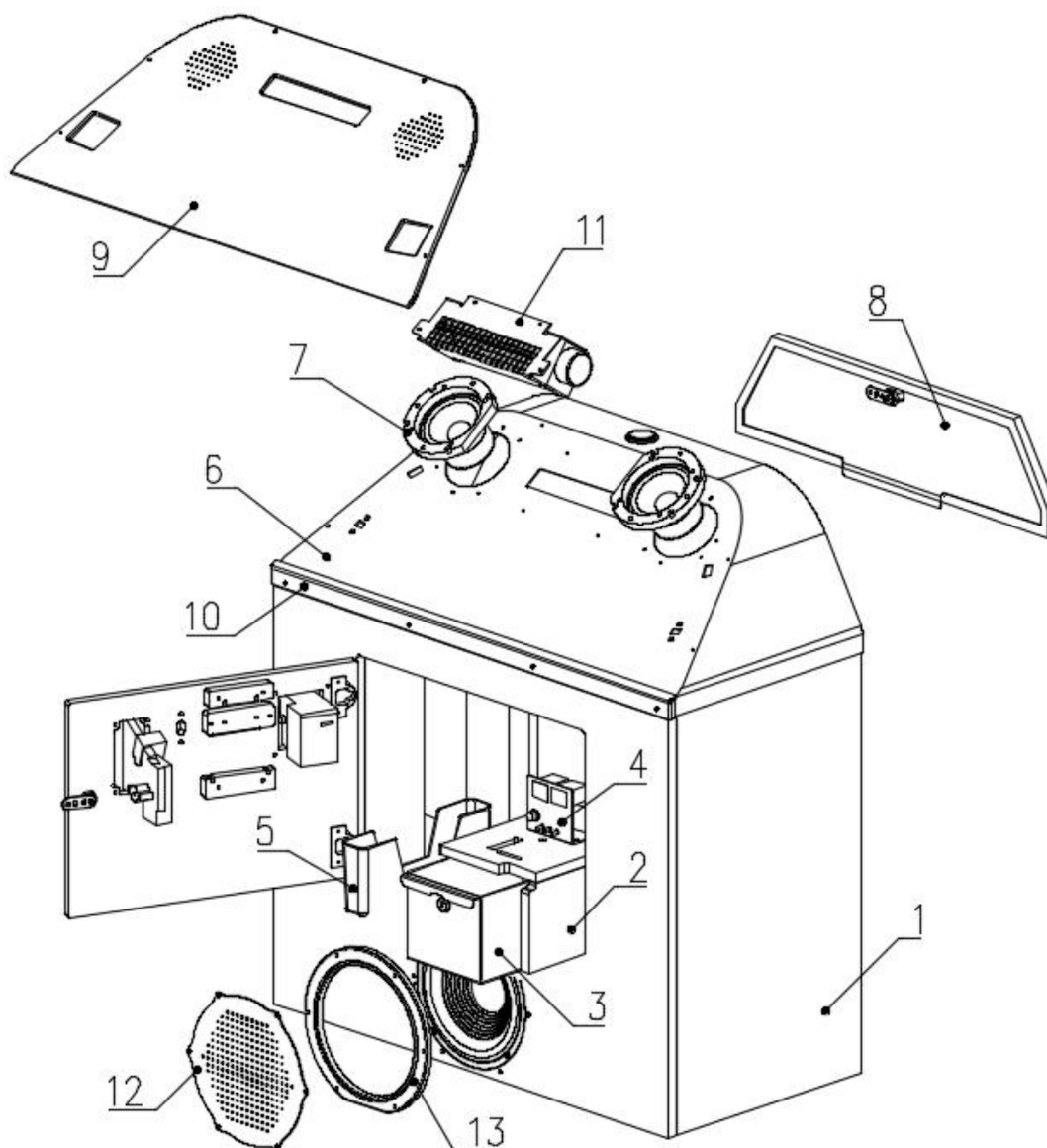
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0240-00	201.06.08.0010	Rod bearing	V1.1	2
2	S209-0241-00	201.08.05.5010	Mid rod	V1.1	1

9.12 Brake Assembly



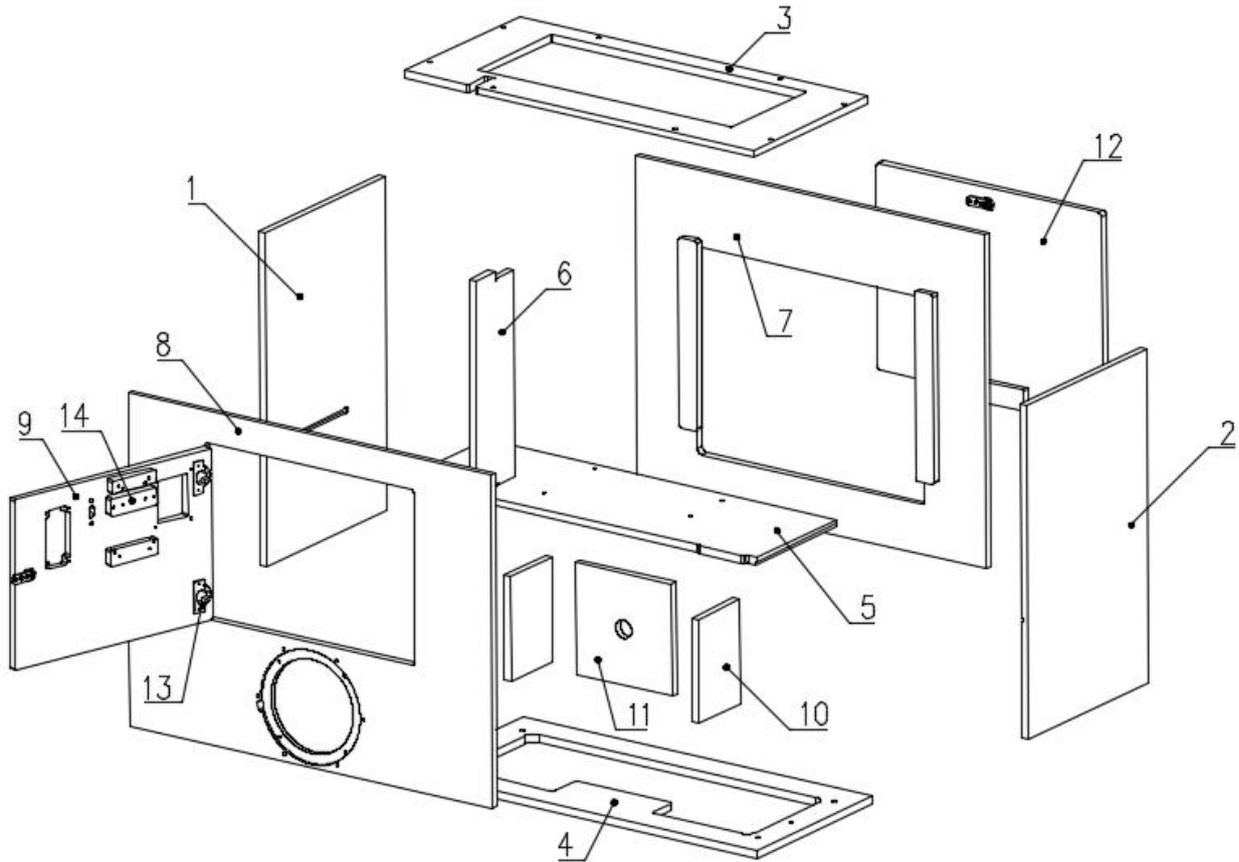
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0226-00	202.4.2510.166	Brake fix plate	V1.1	1
2	S209-0227-00	202.4.2510.268	Brake cover plate	V1.1	1
3	S209-0228-00	202.4.2510.168	Electromagnetic shaft	V1.1	1
4	S209-0229-00	202.4.2510.169	Gear 1	V1.1	1
5	S209-0230-00	202.4.2510.170	POT fix plate	V1.1	1
6	S209-0231-00	202.4.2510.154	Flat key	V1.1	1
7	S209-0232-00	202.4.2510.171	Brake shaft	V1.1	1
8	S209-0233-00	202.4.2510.156	Gear 2	V1.1	1
9	S209-0234-00	2.35.03.000002	Electromagnetic Brake	V1.1	1
10	S209-0324-00	201.06.000334	Bearing	V1.1	2

9.13 Panel Assembly



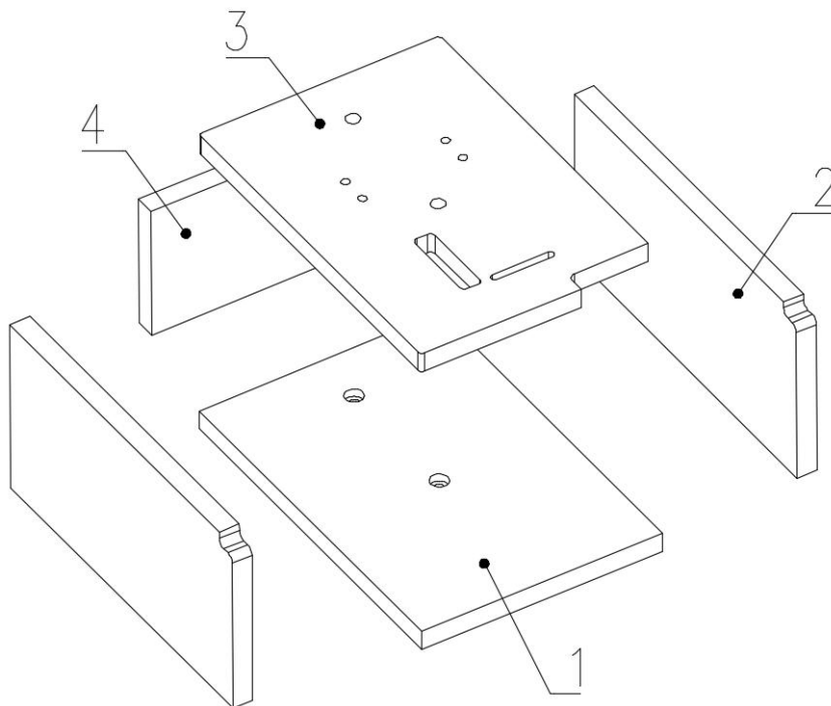
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0274-00	299.4.2510.015	Panel Assembly Wooden Case	V1.1	1
2	S209-0290-00	299.4.2510.016	Coin Box Outer Frame	V1.1	1
3	S209-0296-00	202.4.2510.038	Coin inner box	V1.1	1
4	S209-0297-00	202.1.2380.011	Meter mount plate	V1.1	1
5	S209-0298-00	2.60.00075000	Ticket box	V1.1	1
6	S209-0299-00	202.4.2510.269	Upper panel bracket	V1.1	1
7	S209-0300-00	203.4.2510.039	Speaker base plate	V1.1	2
8	S209-0302-00	202.4.2510.162	Panel frame back door	V1.1	1
9	S209-0303-00	205.4.2510.204A	Panel plastic	V1.1	1
10	S209-0304-00	202.4.2510.131	Panel front cover plate	V1.1	1
11	S209-0305-00	202.4.2510.247	Fan fix plate	V1.1	1
12	S209-0306-00	202.4.2510.175	Woofer cover plate	V1.1	1
13	S209-0307-00	206.4.2510.035	Woofer light plastic	V1.1	1

9.14 Panel Assembly Wooden Case



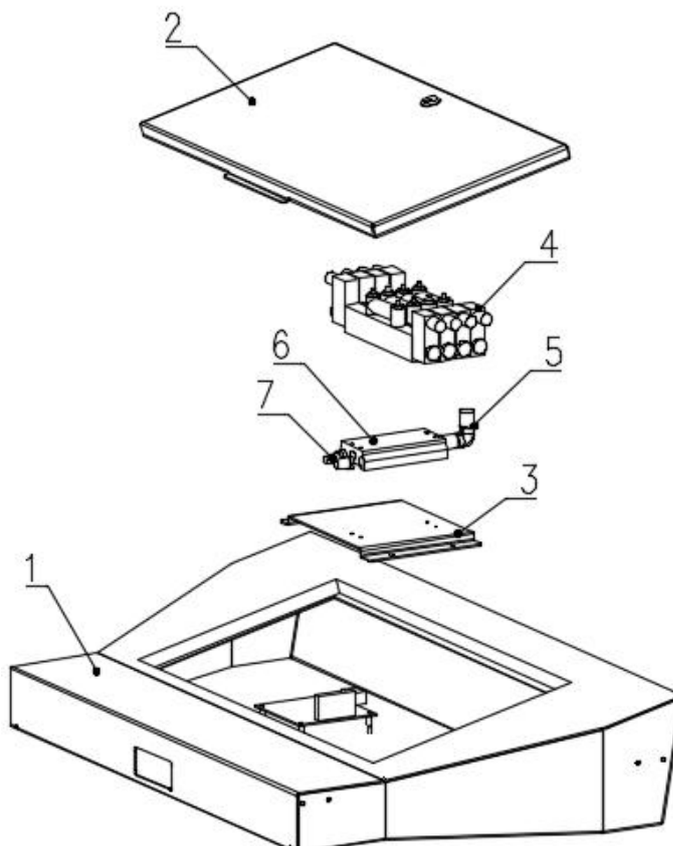
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0275-00	203.4.2510.023	Panel L side board	V1.1	1
2	S209-0276-00	203.4.2510.025	Panel R side board	V1.1	1
3	S209-0277-00	203.4.2510.026	Upper board	V1.1	1
4	S209-0278-00	203.4.2510.034	Base board	V1.1	1
5	S209-0279-00	203.4.2510.027	Level board	V1.1	1
6	S209-0280-00	203.4.2510.028	Front door position board	V1.1	1
7	S209-0281-00	203.4.2510.029	Back board	V1.1	1
8	S209-0282-00	203.4.2510.030	Panel front board	V1.1	1
9	S209-0283-00	203.4.2510.021	Coin door board	V1.1	1
10	S209-0284-00	203.4.2510.031	Speaker side board	V1.1	2
11	S209-0285-00	203.4.2510.032	Speaker back board	V1.1	1
12	S209-0286-00	203.4.2510.024	Back door board	V1.1	1
13	S209-0287-00	2.63.01.000022	Chain	V1.1	1
14	S209-0288-00	203.4.2428.025	DBV cover board	V1.1	2

9.15 Coin Box Outer Frame



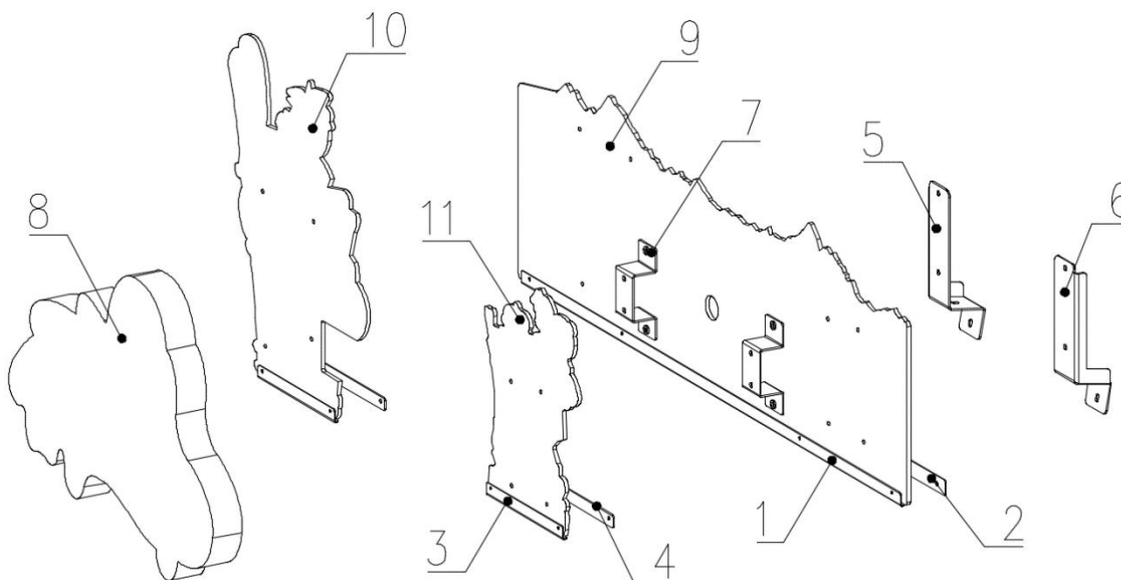
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0291-00	203.4.2510.035	Coin box base board	V1.1	1
2	S209-0292-00	203.4.2510.036	Coin box side board	V1.1	2
3	S209-0293-00	203.4.2510.037	Coin box top board	V1.1	1
4	S209-0295-00	203.4.2510.038	Coin box back board	V1.1	1

9.16 Air Valve Bracket



No.	Part No.	Code No.	Name	Version	Qty
1	S209-0401-00	202.4.2510.205	Air Valve Bracket	V1.1	1
2	S209-0402-00	202.4.2510.206	Air valve bracket cover	V1.1	1
3	S209-0403-00	202.4.2510.070	Air valve mount plate	V1.1	1
4	S209-0404-00	2.51.01.12.5017	Solenoid valve	V1.1	4
5	S209-0405-00	2.51.01.11.0130	Connector	V1.1	5
6	S209-0406-00	2.51.01.12.5018	Convergence plate	V1.1	1
7	S209-0407-00	2.51.01.17.0007	Cu silencer	V1.1	2

9.17 Marquee Assembly

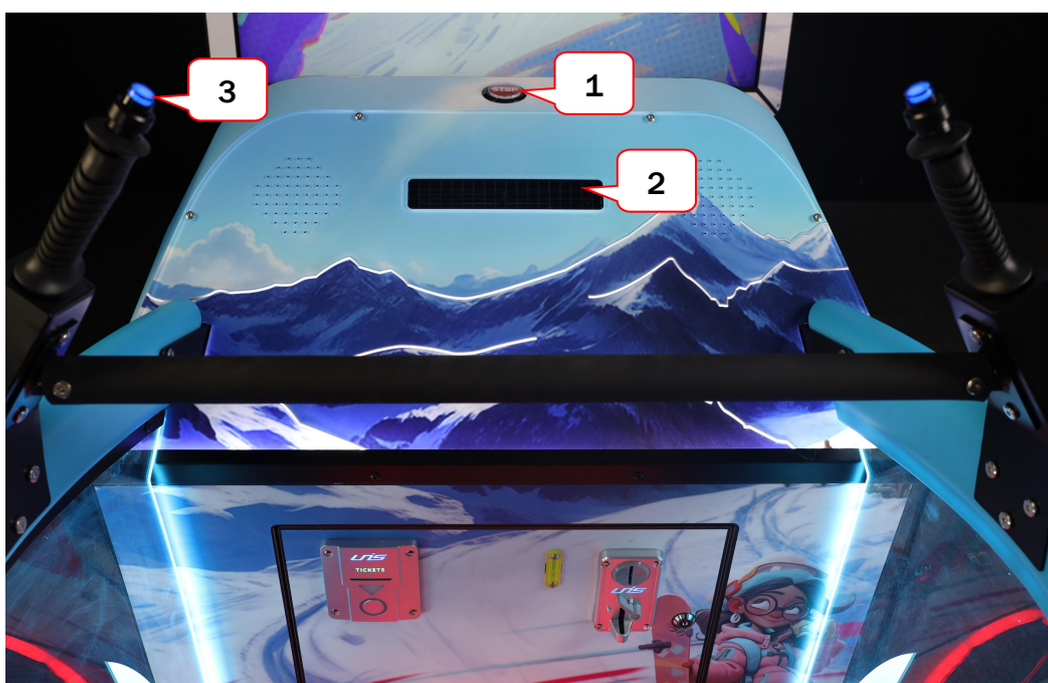


No.	Part No.	Code No.	Name	Version	Qty
1	S209-0501-00	202.4.2510.210	Long light strip fix plate	V1.1	1
2	S209-0502-00	202.4.2510.211	Long light strip blank plate	V1.1	1
3	S209-0503-00	202.4.2510.212	Short light fix plate	V1.1	2
4	S209-0504-00	202.4.2510.213	Short light blank plate	V1.1	2
5	S209-0505-00	202.4.2510.214	L marquee fixing bracket	V1.1	1
6	S209-0506-00	202.4.2510.215	R marquee fixing bracket	V1.1	1
7	S209-0507-00	202.4.2510.216	Marquee link plate	V1.1	2
8	S209-0508-00	206.4.2510.041	LOGO Marquee	V1.1	1
9	S209-0509-00	205.4.2510.201	Marquee back plastic	V1.1	1
10	S209-0510-00	205.4.2510.202	L side character	V1.1	1
11	S209-0511-00	205.4.2510.203	R side character	V1.1	1

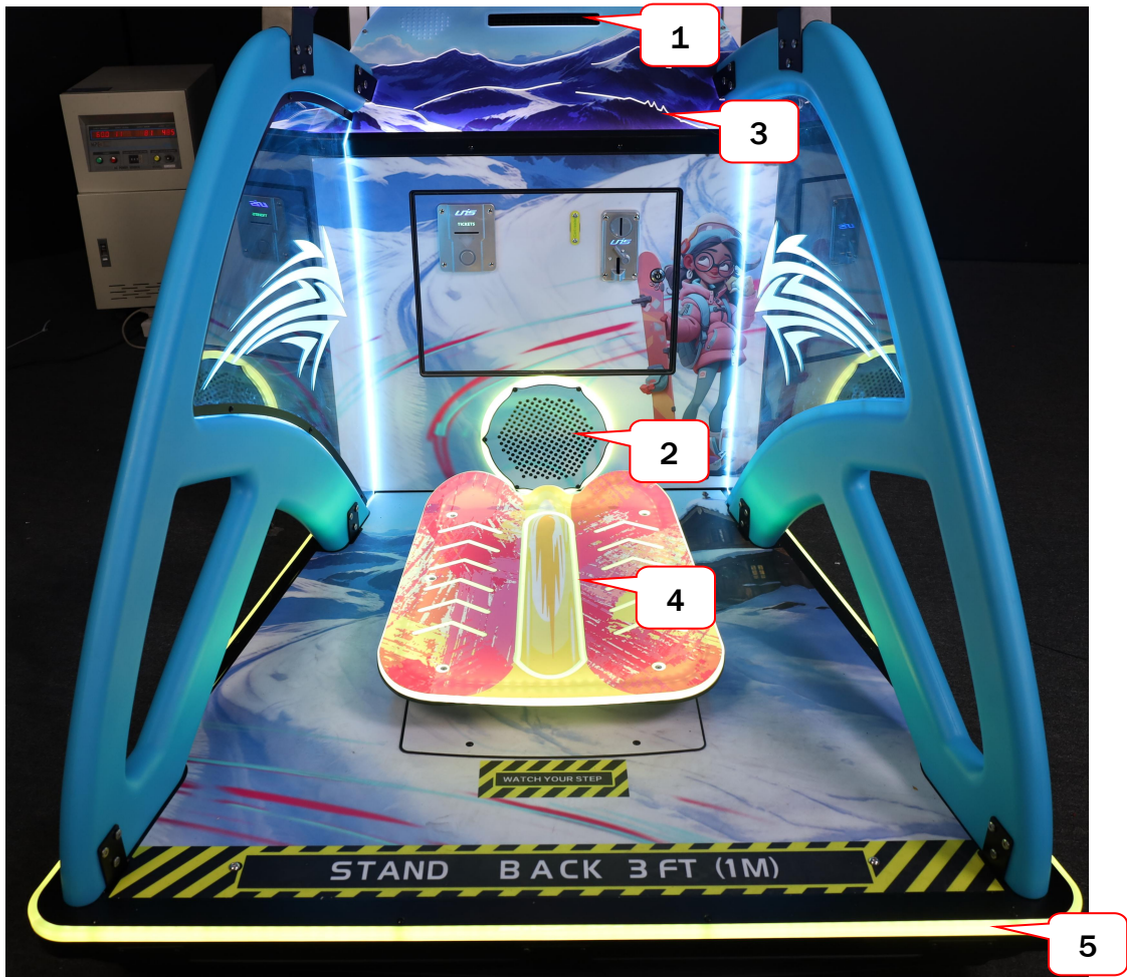
9.18 Electrical Components



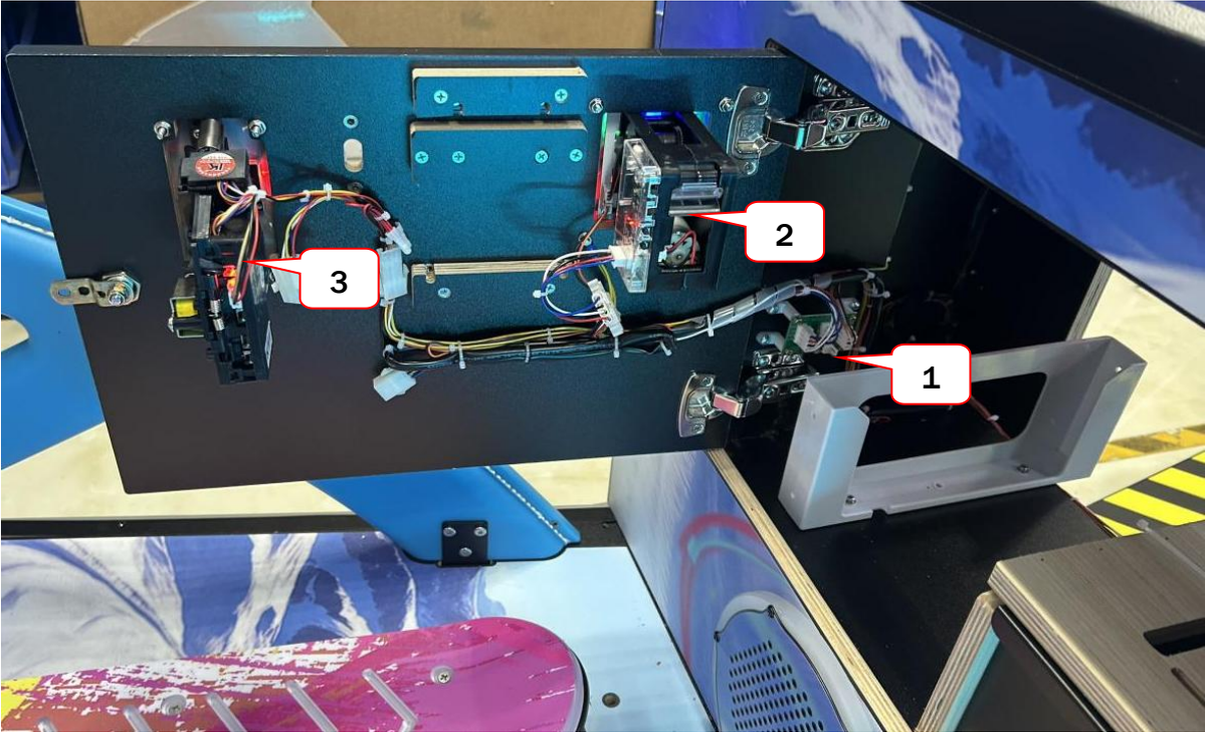
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0508-00	206.4.2510.041	LOGO Marquee	V1.1	1
2	S209-0621-00	2.20.02.020056	2835 White light strip	V1.1	180mm
3	S209-0621-00	2.20.02.020056	2835 White light strip	V1.1	180mm
4	S209-0621-00	2.20.02.020056	2835 White light strip	V1.1	900mm
5	S209-0627-00	2.12.01065002G	65" monitor	V1.1	1
	S209-0624-00	2.33.07.010012	HDMI-DVI cable	V1.1	1
6	S209-0622-00	2.20.02.020031	5050 RGB light strip	V1.1	700mm
7	S209-0620-00	2.20.02.020062	2835 blue light strip	V1.1	1550mm
8	S209-0622-00	2.20.02.020031	5050 RGB light strip	V1.1	3700mm
9	S209-0622-00	2.20.02.020031	5050 RGB light strip	V1.1	4750mm
10	S209-0630-00	2.28.01.080045	Speaker	V1.1	1
11	S209-0644-00	2.27.02.050025	Blower	V1.1	1
12	S209-0650-00	2.31.00000015	Ticket dispenser	V1.1	1
	S209-0647-00	297.9.0700002	Ticket convert board	V1.1	1
13	S209-0623-00	2.23.06000022	Coin mechanism	V1.1	1



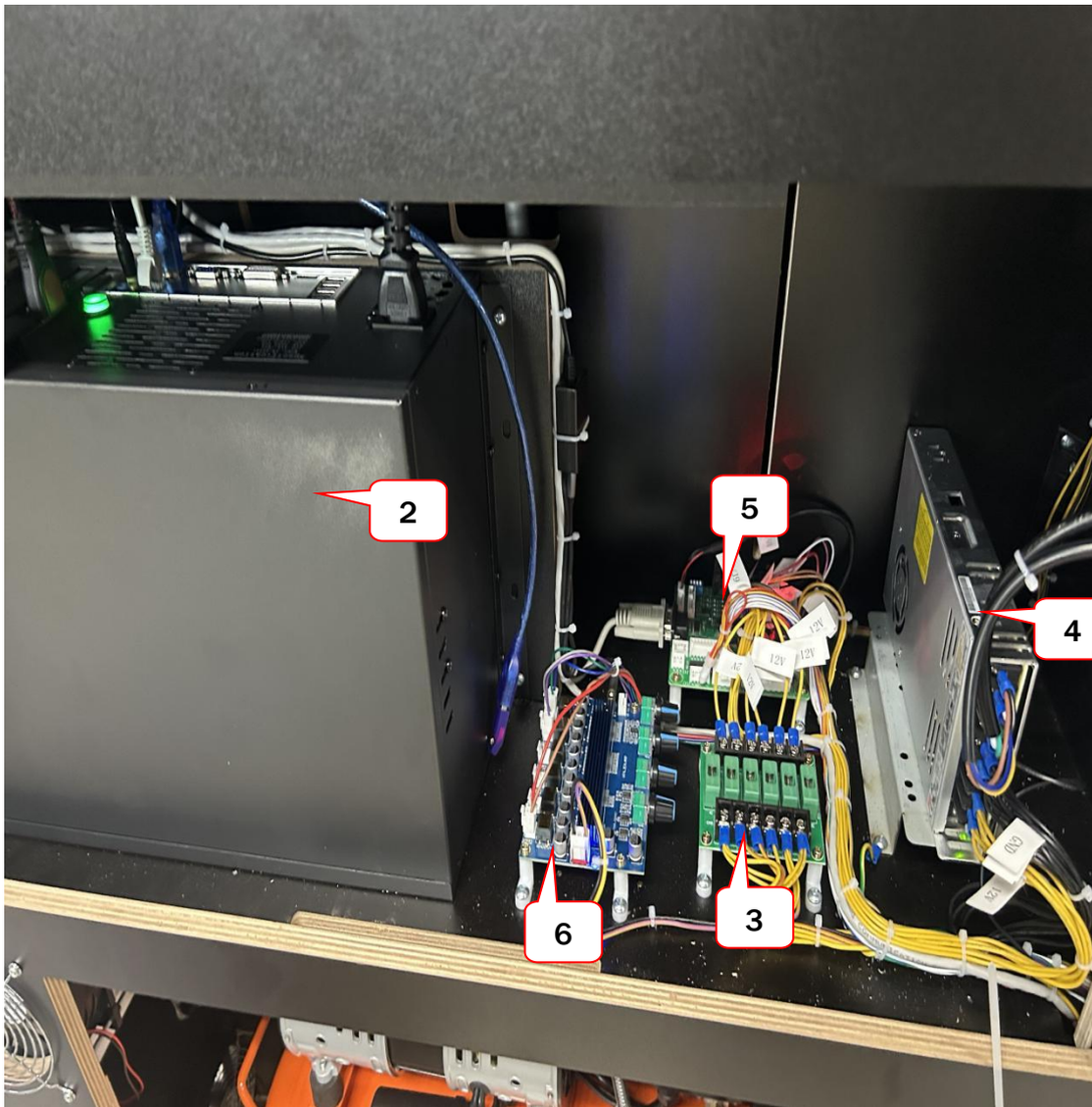
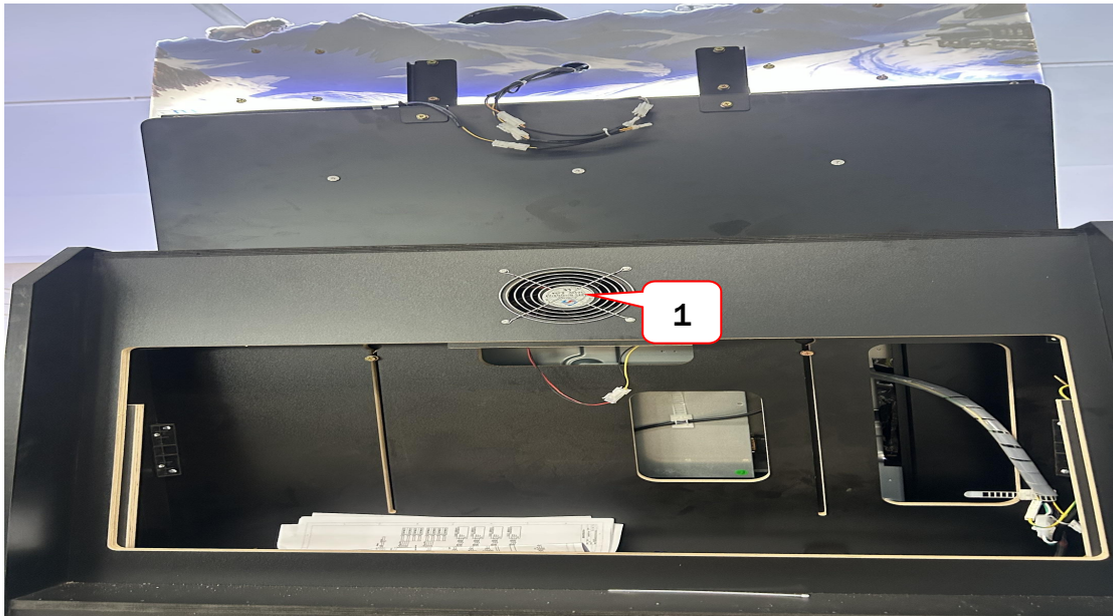
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0633-00	2.24.01.250003	Button	V1.1	1
	S209-0628-00	2.20.03.000018	LED light blub	V1.1	1
	S209-0629-00	2.26.04.000006	Micro SW	V1.1	1
2	S209-0644-00	2.27.02.050025	Blower	V1.1	1
3	S209-0643-00	2.24.01.300046	Blue button	V1.1	2



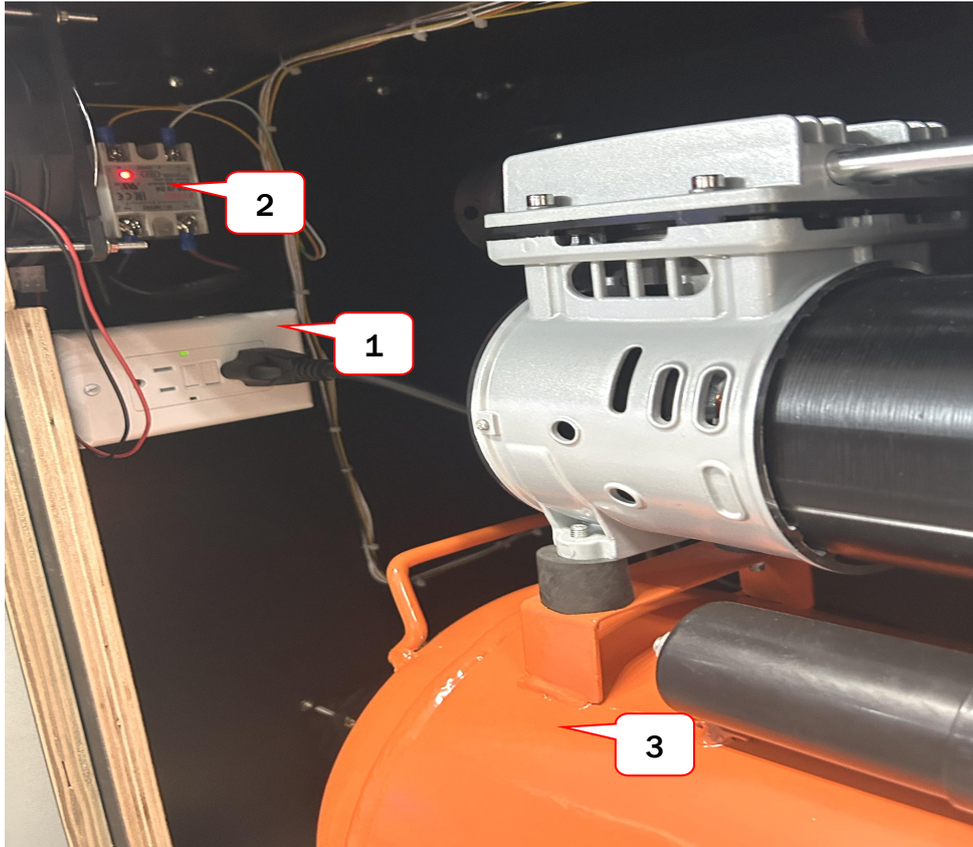
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0644-00	2.27.02.050025	Blower	V1.1	1
2	S209-0645-00	2.28.01.000078	Woofer	V1.1	1
	S209-0652-00	2.20.02.020156	5050 RGB light strip	V1.1	850mm
3	S209-0621-00	2.20.02.020056	2835 White light strip	V1.1	800mm
4	S209-0652-00	2.20.02.020156	5050 RGB light strip	V1.1	3700mm
	S209-0234-00	2.35.03.000002	Electromagnetic Brake	V1.1	1
5	S209-0622-00	2.20.02.020031	5050 RGB light strip	V1.1	4750mm



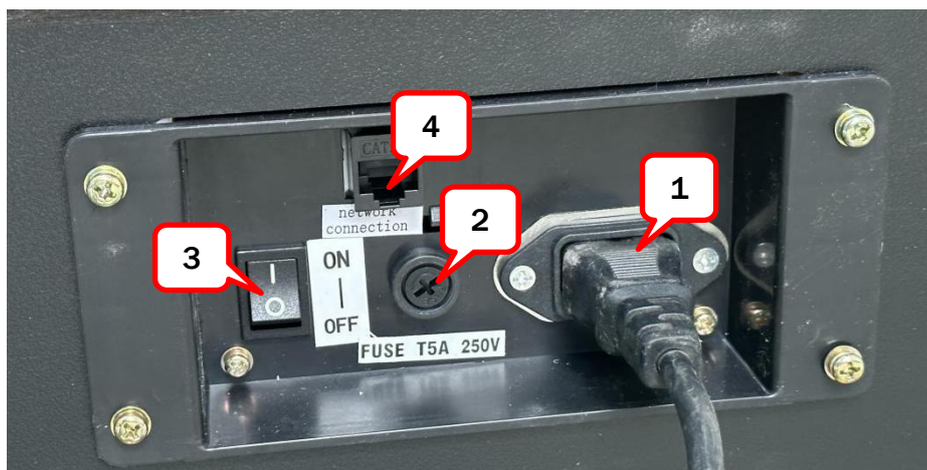
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0647-00	297.9.0700002	Ticket convert board	V1.1	1
2	S209-0650-00	2.31.00000015	Ticket dispenser	V1.1	1
3	S209-0623-00	2.23.06000022	Coin mechanism	V1.1	1



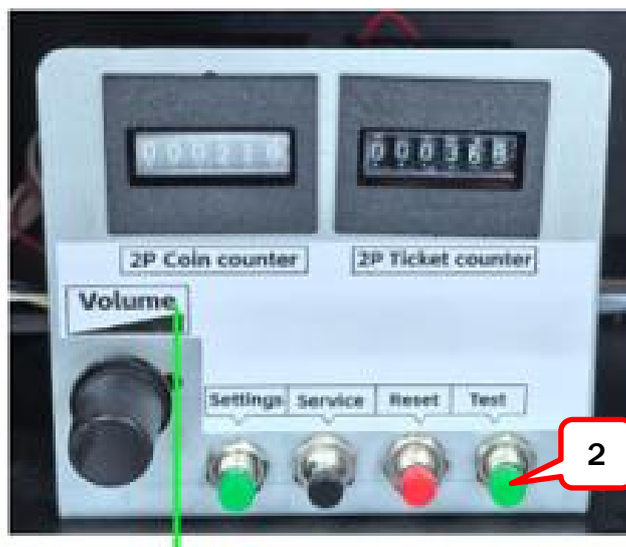
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0605-00	2.27.02.050017	Fan	V1.1	1
	S209-0606-00	2.27.02.000010	Fan net	V1.1	2
2	S209-0637-00	2.11.02.000171	PC	V1.1	1
3	S209-0602-00	2.17.14.000148D	Fuse board	V1.1	1
4	S209-0610-00	2.16.02.000117	Power supply (12V)	V1.1	1
5	S209-0601-00	297.9.2304001	N6 mainboard	V1.1	1
6	S209-0631-00	2.28.03.060029	Amplifier	V1.1	1
	S209-0625-00	2.33.05.030007	Audio cable	V1.1	1



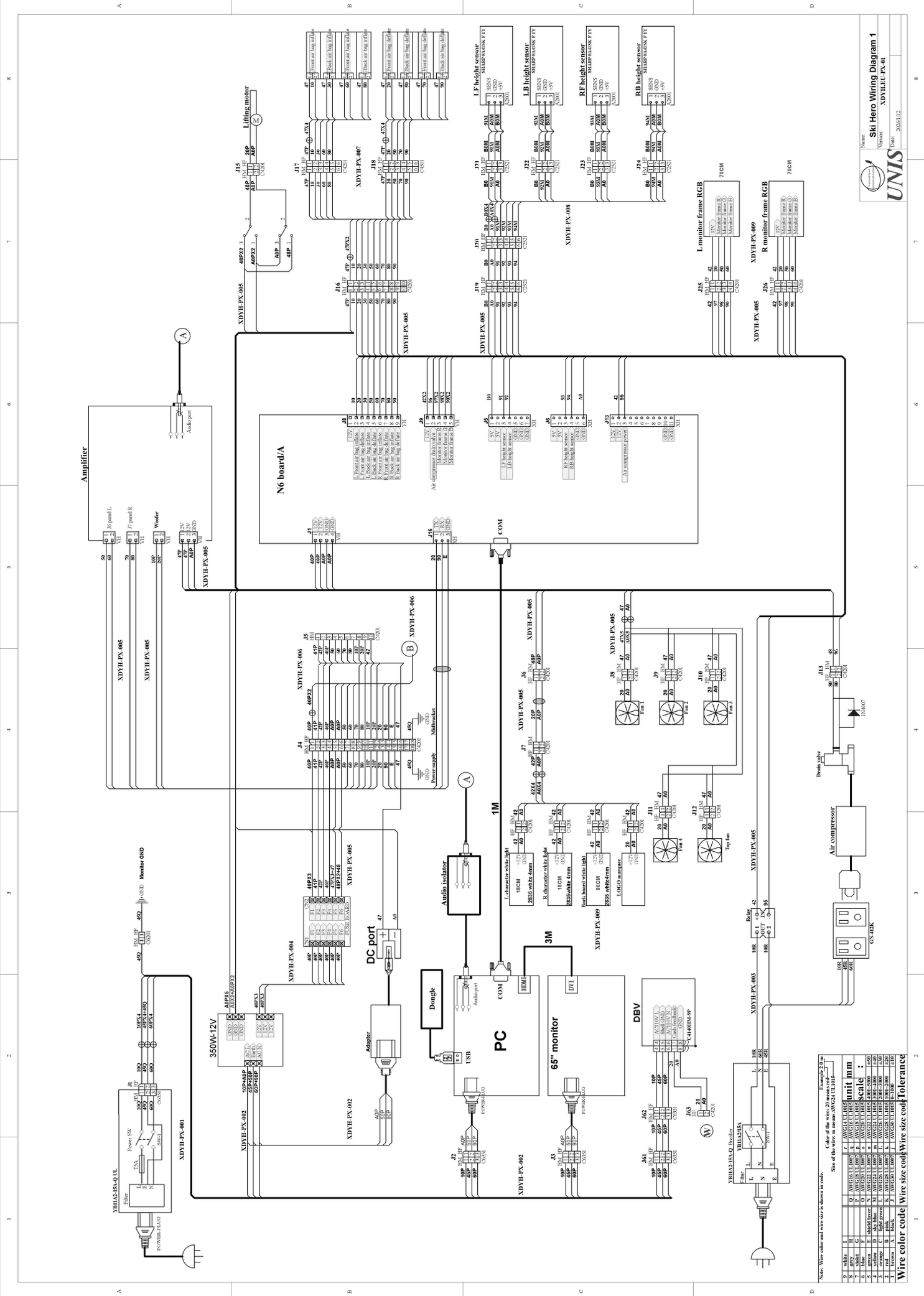
No.	Part No.	Code No.	Name	Version	Qty
1	S209-0611-00	2.16.06.040021	Socket(220V)	V1.1	1
	S209-0612-00	2.16.06.000111	Socket(110V)	V1.1	1
	S209-0613-00	2.16.06.000112	Socket base box(110V)	V1.1	1
2	S209-0632-00	2.21.4.0000043	Relay	V1.1	1
3	S209-0133-00	4.06.11.01.0203	220V air compressor	V1.1	1
	S209-0134-00	4.06.11.01.0211	110V air compressor	V1.1	1



No.	Part No.	Code No.	Name	Version	Qty
1	S209-0614-00	2.32.01000004	Filter	V1.1	1
2	S209-0608-00	2.19.01.000012	Fuse	V1.1	1
3	S209-0609-00	2.26.01.000005	Rocket sw	V1.1	1
4	S209-0615-00	2.33.02.000001	Network port	V1.1	1



No.	Part No.	Code No.	Name	Version	Qty
1	S209-0617-00	2.30.00000019	Counter	1.1	4
2	S209-0634-00	2.24.02.010002	Red button	1.1	2
	S209-0635-00	2.24.02.030002	Green button	1.1	4
	S209-0636-00	2.24.02.050001	Black button	1.1	1



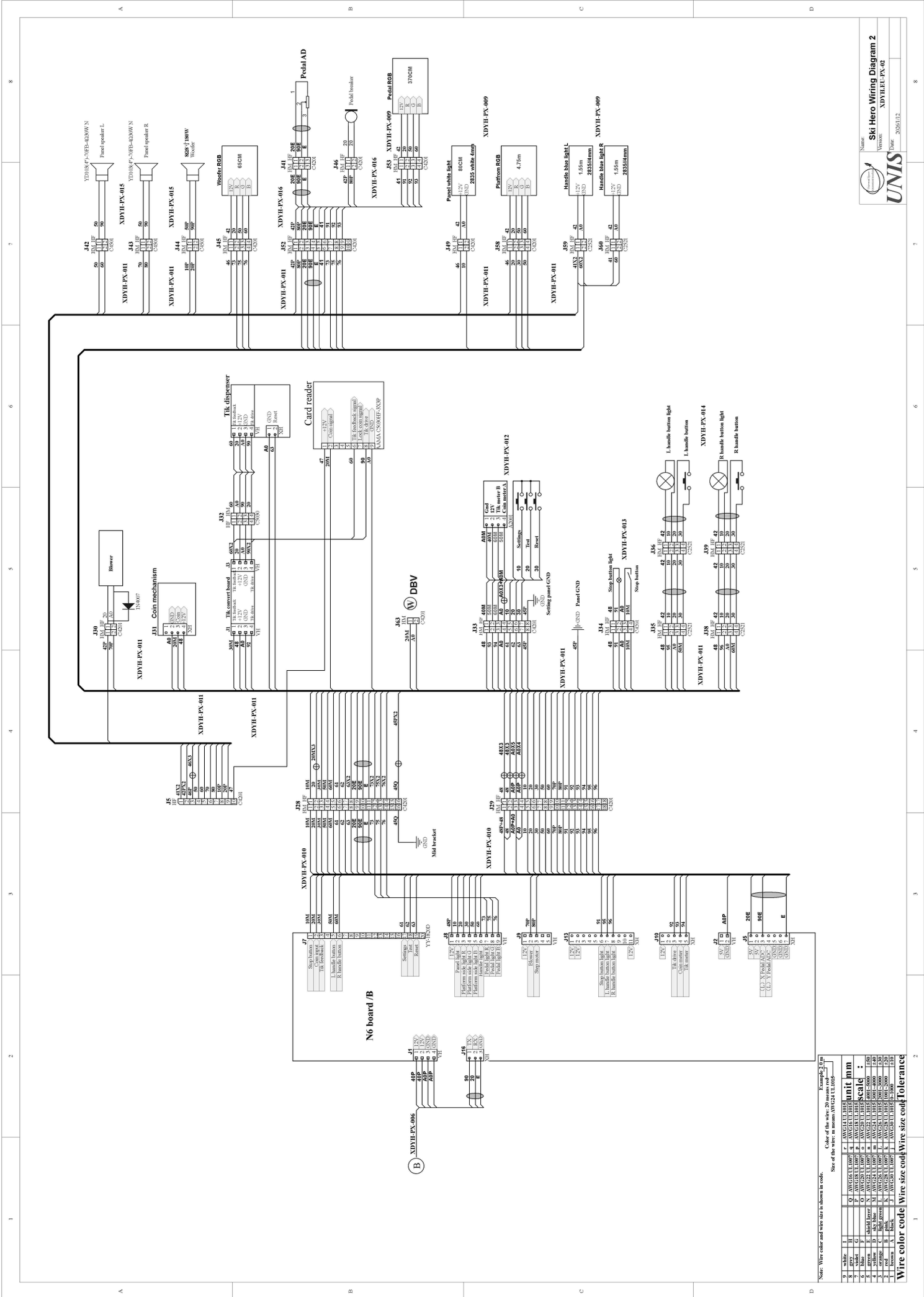
Note: Wire color and wire size is shown in code.

Color of the wire in means: WG24 UL1049

Size of the wire in means: WG24 UL1049

Wire	Color	Wire size	Unit	mm
1	ANGELI UL1049	1.5	mm	1.5
2	ANGELI UL1049	1.5	mm	1.5
3	ANGELI UL1049	1.5	mm	1.5
4	ANGELI UL1049	1.5	mm	1.5
5	ANGELI UL1049	1.5	mm	1.5
6	ANGELI UL1049	1.5	mm	1.5
7	ANGELI UL1049	1.5	mm	1.5
8	ANGELI UL1049	1.5	mm	1.5
9	ANGELI UL1049	1.5	mm	1.5
10	ANGELI UL1049	1.5	mm	1.5
11	ANGELI UL1049	1.5	mm	1.5
12	ANGELI UL1049	1.5	mm	1.5
13	ANGELI UL1049	1.5	mm	1.5
14	ANGELI UL1049	1.5	mm	1.5
15	ANGELI UL1049	1.5	mm	1.5
16	ANGELI UL1049	1.5	mm	1.5
17	ANGELI UL1049	1.5	mm	1.5
18	ANGELI UL1049	1.5	mm	1.5
19	ANGELI UL1049	1.5	mm	1.5
20	ANGELI UL1049	1.5	mm	1.5
21	ANGELI UL1049	1.5	mm	1.5
22	ANGELI UL1049	1.5	mm	1.5
23	ANGELI UL1049	1.5	mm	1.5
24	ANGELI UL1049	1.5	mm	1.5
25	ANGELI UL1049	1.5	mm	1.5
26	ANGELI UL1049	1.5	mm	1.5
27	ANGELI UL1049	1.5	mm	1.5
28	ANGELI UL1049	1.5	mm	1.5
29	ANGELI UL1049	1.5	mm	1.5
30	ANGELI UL1049	1.5	mm	1.5
31	ANGELI UL1049	1.5	mm	1.5
32	ANGELI UL1049	1.5	mm	1.5
33	ANGELI UL1049	1.5	mm	1.5
34	ANGELI UL1049	1.5	mm	1.5
35	ANGELI UL1049	1.5	mm	1.5
36	ANGELI UL1049	1.5	mm	1.5
37	ANGELI UL1049	1.5	mm	1.5
38	ANGELI UL1049	1.5	mm	1.5
39	ANGELI UL1049	1.5	mm	1.5
40	ANGELI UL1049	1.5	mm	1.5
41	ANGELI UL1049	1.5	mm	1.5
42	ANGELI UL1049	1.5	mm	1.5
43	ANGELI UL1049	1.5	mm	1.5
44	ANGELI UL1049	1.5	mm	1.5
45	ANGELI UL1049	1.5	mm	1.5
46	ANGELI UL1049	1.5	mm	1.5
47	ANGELI UL1049	1.5	mm	1.5
48	ANGELI UL1049	1.5	mm	1.5
49	ANGELI UL1049	1.5	mm	1.5
50	ANGELI UL1049	1.5	mm	1.5
51	ANGELI UL1049	1.5	mm	1.5
52	ANGELI UL1049	1.5	mm	1.5
53	ANGELI UL1049	1.5	mm	1.5
54	ANGELI UL1049	1.5	mm	1.5
55	ANGELI UL1049	1.5	mm	1.5
56	ANGELI UL1049	1.5	mm	1.5
57	ANGELI UL1049	1.5	mm	1.5
58	ANGELI UL1049	1.5	mm	1.5
59	ANGELI UL1049	1.5	mm	1.5
60	ANGELI UL1049	1.5	mm	1.5
61	ANGELI UL1049	1.5	mm	1.5
62	ANGELI UL1049	1.5	mm	1.5
63	ANGELI UL1049	1.5	mm	1.5
64	ANGELI UL1049	1.5	mm	1.5
65	ANGELI UL1049	1.5	mm	1.5
66	ANGELI UL1049	1.5	mm	1.5
67	ANGELI UL1049	1.5	mm	1.5
68	ANGELI UL1049	1.5	mm	1.5
69	ANGELI UL1049	1.5	mm	1.5
70	ANGELI UL1049	1.5	mm	1.5
71	ANGELI UL1049	1.5	mm	1.5
72	ANGELI UL1049	1.5	mm	1.5
73	ANGELI UL1049	1.5	mm	1.5
74	ANGELI UL1049	1.5	mm	1.5
75	ANGELI UL1049	1.5	mm	1.5
76	ANGELI UL1049	1.5	mm	1.5
77	ANGELI UL1049	1.5	mm	1.5
78	ANGELI UL1049	1.5	mm	1.5
79	ANGELI UL1049	1.5	mm	1.5
80	ANGELI UL1049	1.5	mm	1.5
81	ANGELI UL1049	1.5	mm	1.5
82	ANGELI UL1049	1.5	mm	1.5
83	ANGELI UL1049	1.5	mm	1.5
84	ANGELI UL1049	1.5	mm	1.5
85	ANGELI UL1049	1.5	mm	1.5
86	ANGELI UL1049	1.5	mm	1.5
87	ANGELI UL1049	1.5	mm	1.5
88	ANGELI UL1049	1.5	mm	1.5
89	ANGELI UL1049	1.5	mm	1.5
90	ANGELI UL1049	1.5	mm	1.5
91	ANGELI UL1049	1.5	mm	1.5
92	ANGELI UL1049	1.5	mm	1.5
93	ANGELI UL1049	1.5	mm	1.5
94	ANGELI UL1049	1.5	mm	1.5
95	ANGELI UL1049	1.5	mm	1.5
96	ANGELI UL1049	1.5	mm	1.5
97	ANGELI UL1049	1.5	mm	1.5
98	ANGELI UL1049	1.5	mm	1.5
99	ANGELI UL1049	1.5	mm	1.5
100	ANGELI UL1049	1.5	mm	1.5





Note: Wire color and wire size is shown in code.

Color of the wire in mm: WG24 U1 1005

Wire	Color	Size	Unit	mm
1	White	1	mm	1.0
2	Black	1	mm	1.0
3	Black	1	mm	1.0
4	Black	1	mm	1.0
5	Black	1	mm	1.0
6	Black	1	mm	1.0
7	Black	1	mm	1.0
8	Black	1	mm	1.0
9	Black	1	mm	1.0
10	Black	1	mm	1.0
11	Black	1	mm	1.0
12	Black	1	mm	1.0
13	Black	1	mm	1.0
14	Black	1	mm	1.0
15	Black	1	mm	1.0
16	Black	1	mm	1.0
17	Black	1	mm	1.0
18	Black	1	mm	1.0
19	Black	1	mm	1.0
20	Black	1	mm	1.0
21	Black	1	mm	1.0
22	Black	1	mm	1.0
23	Black	1	mm	1.0
24	Black	1	mm	1.0
25	Black	1	mm	1.0
26	Black	1	mm	1.0
27	Black	1	mm	1.0
28	Black	1	mm	1.0
29	Black	1	mm	1.0
30	Black	1	mm	1.0
31	Black	1	mm	1.0
32	Black	1	mm	1.0
33	Black	1	mm	1.0
34	Black	1	mm	1.0
35	Black	1	mm	1.0
36	Black	1	mm	1.0
37	Black	1	mm	1.0
38	Black	1	mm	1.0
39	Black	1	mm	1.0
40	Black	1	mm	1.0
41	Black	1	mm	1.0
42	Black	1	mm	1.0
43	Black	1	mm	1.0
44	Black	1	mm	1.0
45	Black	1	mm	1.0
46	Black	1	mm	1.0
47	Black	1	mm	1.0
48	Black	1	mm	1.0
49	Black	1	mm	1.0
50	Black	1	mm	1.0
51	Black	1	mm	1.0
52	Black	1	mm	1.0
53	Black	1	mm	1.0
54	Black	1	mm	1.0
55	Black	1	mm	1.0
56	Black	1	mm	1.0
57	Black	1	mm	1.0
58	Black	1	mm	1.0
59	Black	1	mm	1.0
60	Black	1	mm	1.0
61	Black	1	mm	1.0
62	Black	1	mm	1.0
63	Black	1	mm	1.0
64	Black	1	mm	1.0
65	Black	1	mm	1.0
66	Black	1	mm	1.0
67	Black	1	mm	1.0
68	Black	1	mm	1.0
69	Black	1	mm	1.0
70	Black	1	mm	1.0
71	Black	1	mm	1.0
72	Black	1	mm	1.0
73	Black	1	mm	1.0
74	Black	1	mm	1.0
75	Black	1	mm	1.0
76	Black	1	mm	1.0
77	Black	1	mm	1.0
78	Black	1	mm	1.0
79	Black	1	mm	1.0
80	Black	1	mm	1.0
81	Black	1	mm	1.0
82	Black	1	mm	1.0
83	Black	1	mm	1.0
84	Black	1	mm	1.0
85	Black	1	mm	1.0
86	Black	1	mm	1.0
87	Black	1	mm	1.0
88	Black	1	mm	1.0
89	Black	1	mm	1.0
90	Black	1	mm	1.0
91	Black	1	mm	1.0
92	Black	1	mm	1.0
93	Black	1	mm	1.0
94	Black	1	mm	1.0
95	Black	1	mm	1.0
96	Black	1	mm	1.0
97	Black	1	mm	1.0
98	Black	1	mm	1.0
99	Black	1	mm	1.0
100	Black	1	mm	1.0

Wire color code | Wire size code | Wire size code | Tolerance