

BIGFOOT MAYHEM



IMPORTANT



Be Sure
to Read this
Manual
Before Use



UNIS TECHNOLOGY

NOTE: Some portions of assembly may require additional assistance.

Operation Manual

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: Bigfoot Mayhem GMP(65' ' twin)	MAX POWER: 2200W
MODEL: C-789	MIN POWER: 700W
S/N:	FREQUENCY: 50 / 60Hz
VOLTAGE: AC110V~	DATE:
Guangdong UNIS Technology Co.,Ltd.	

CONTENT

- IMPORTANT SAFETY INSTRUCTIONS 3
- 1. SPECIFICATIONS 5
- 2. CONTENTS OF THE ACCESSORY KIT 6
- 3. PART NAME 7
- 4. SET UP & INSTALLATION 8
- 5. HOW TO PLAY17
- 6. GAME OPTION18
- 7. TROUBLESHOOTINGS22
- 8.MAINTENANCE & INSPECTION24
- 9. OVERALL CONSTRUCTION 25
- 10.WIRING DIAGRAM 56

Thank you for purchasing **BigFoot Mayhem GMP(65" twin)**. 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;

Min. Power consumption: 700W

Max. Power consumption: 2200W

Dimension: H127.60×W57.70×D119.22 in

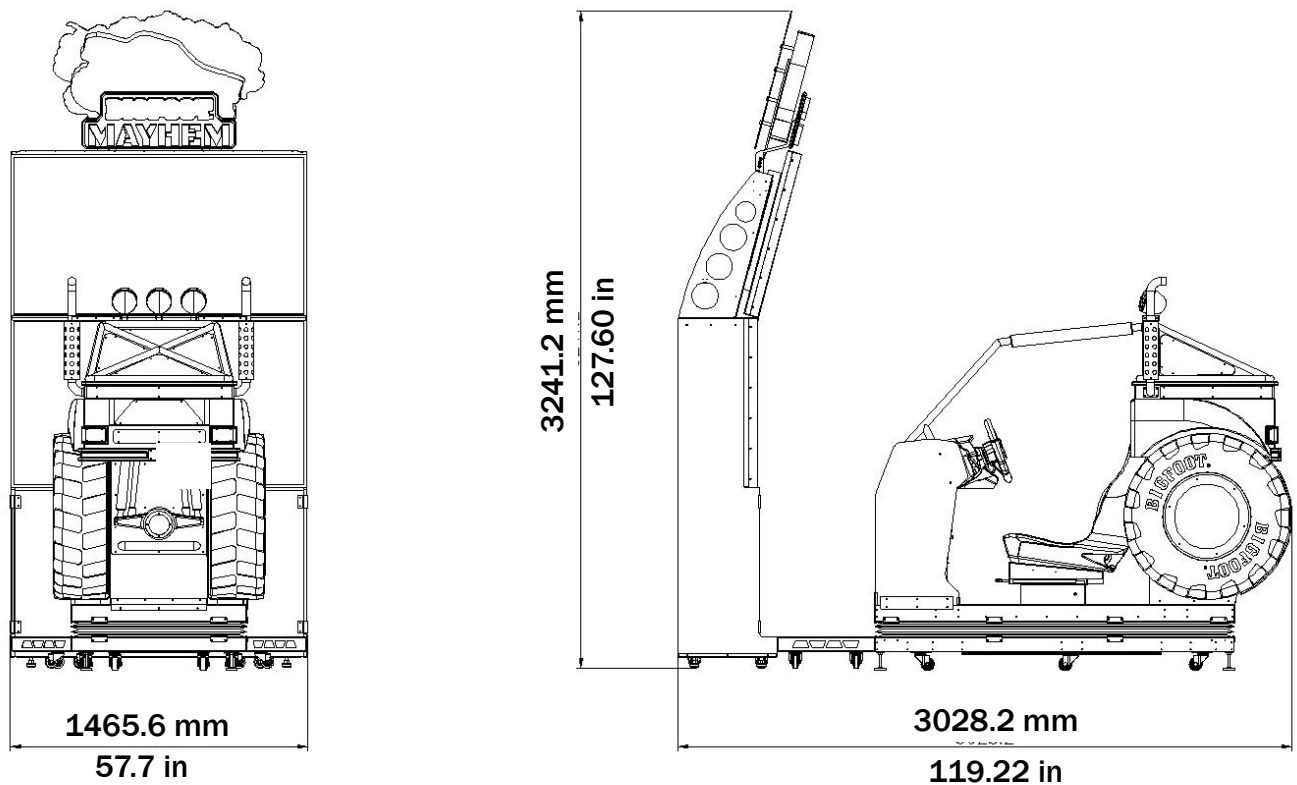
H3241.2×W1465.6 ×D3028.2 mm

Weight: Approximately 1347 lb/611 KG

Model No: C-789

Part No.: B145

! **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:

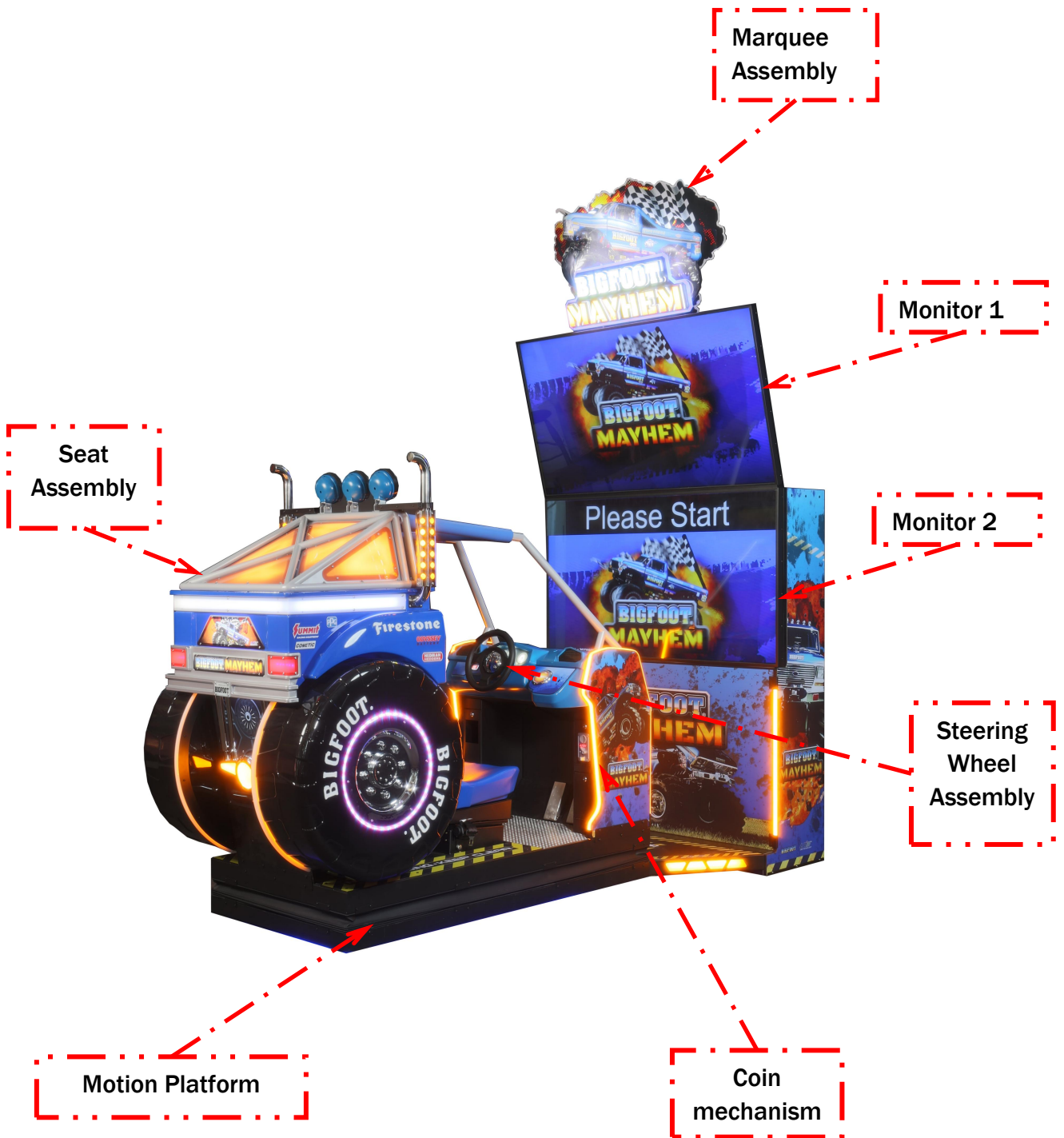
1. Following accessories

No.	Part No.	Code No.	Name	Qty	Picture
1	B145-1303-00	2.53.00171002	171A Key	2	
2	B145-1304-00	2.53.00172002	171B Key	2	
3	B145-1301-00	2.33.01.010020	Power cord 3×16AWG 1.8M	2	
4	B145-1302-00	4.14.40000704	Manual	1	
5	B145-1114-00	2.19.01.000030	Fuse Φ5×20mm T10A 125VAC	1	

Note: Game specifications are subject to change without notice.

3. PART NAME

Key Components



4. SET UP & INSTALLATION

! NOTICE

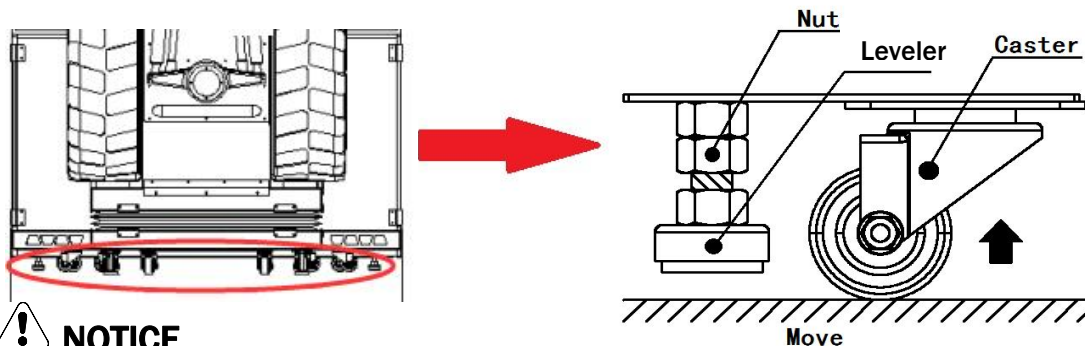
We do not recommend using power tools as they may cause damage.

! 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.



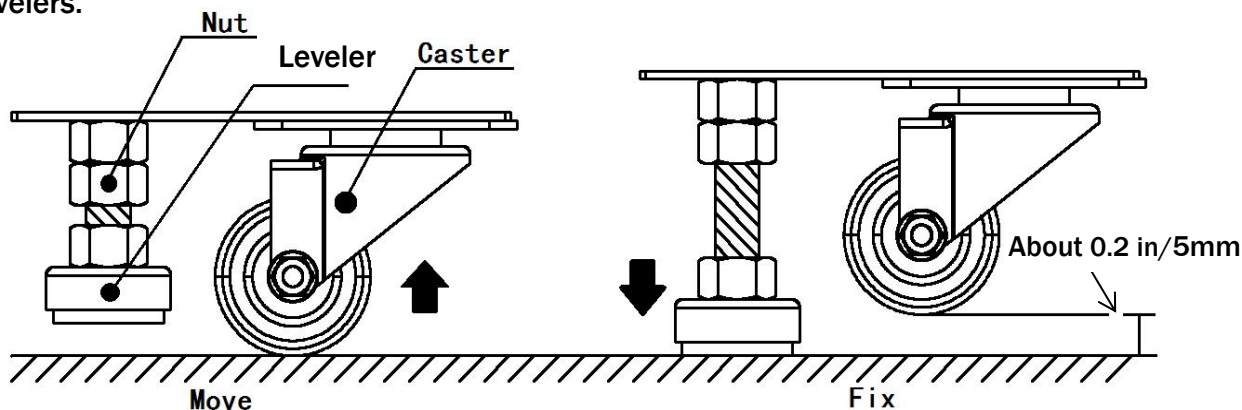
! NOTICE

- 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

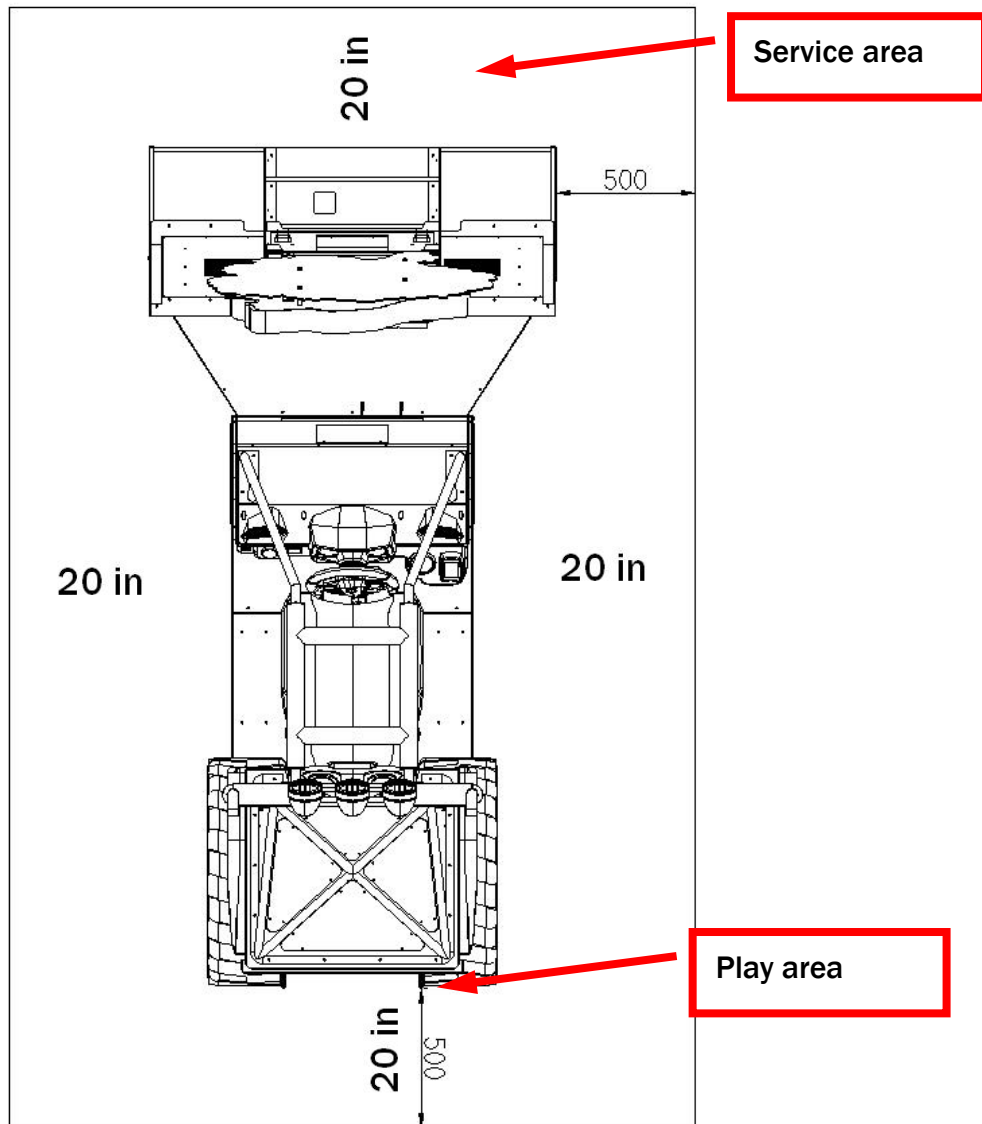
Make sure the machine is level.

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

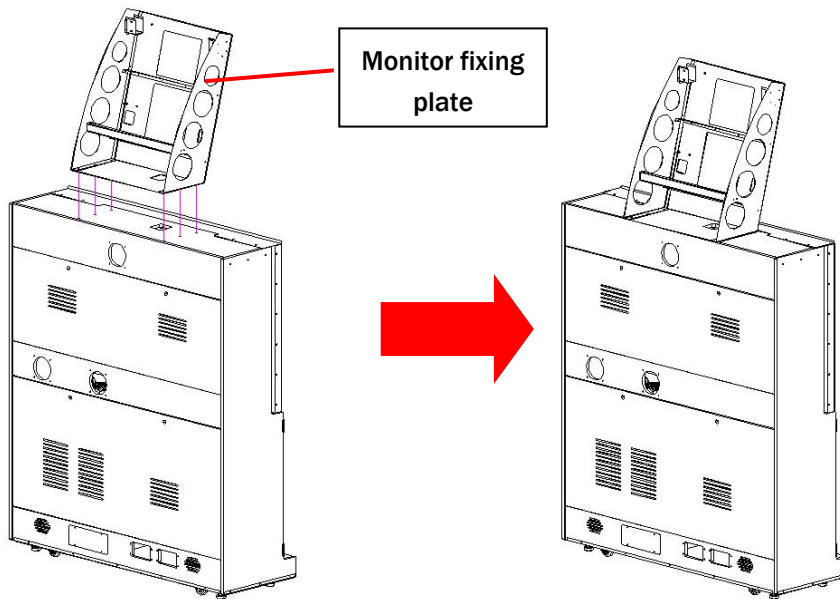
Your unit must be leveled to operate properly.

4.4 Machine Installation

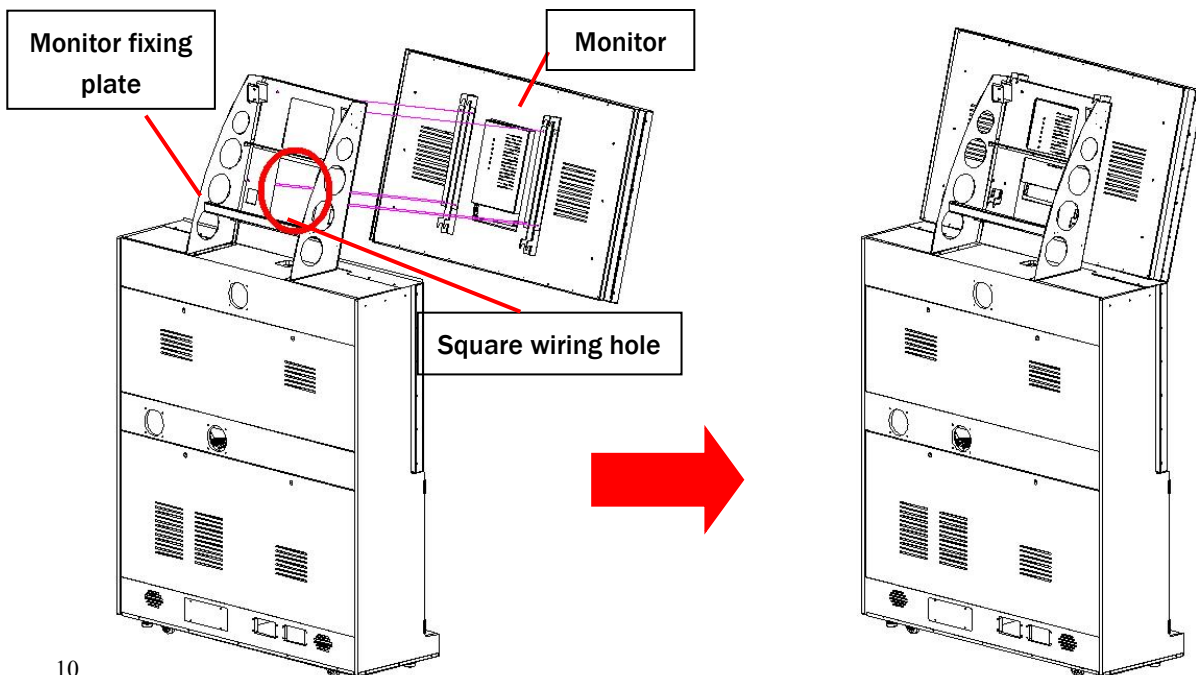
Before processing with assembly assure you have the following tools.

No.	Name	Picture
1	Phillips screwdriver	
2	Wrench	
3	Allen wrench	

Step 1 Place Monitor fixing plate to the top of the cabinet. Utilize 6 screws(M8*30) to secure.

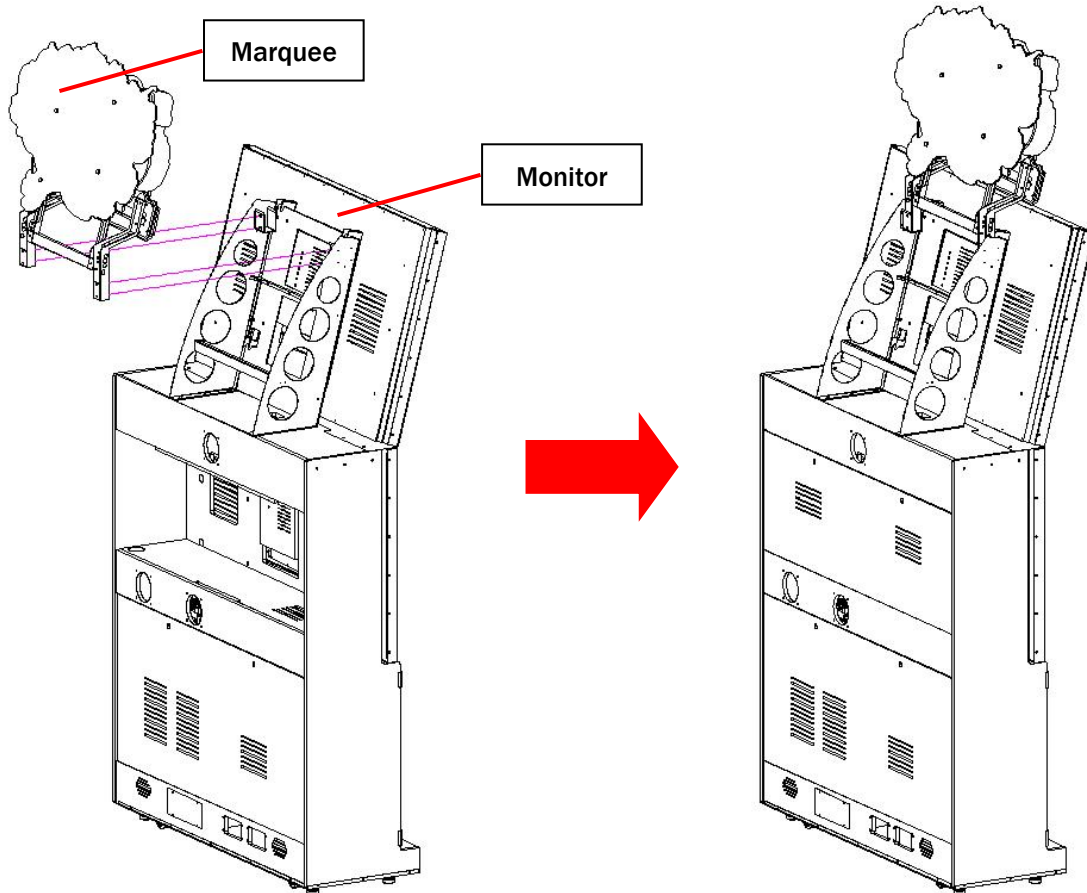


Step 2 Place Monitor to the fixing plate. Monitor connector through the square wiring hole to the back side. Utilize screws to secure.

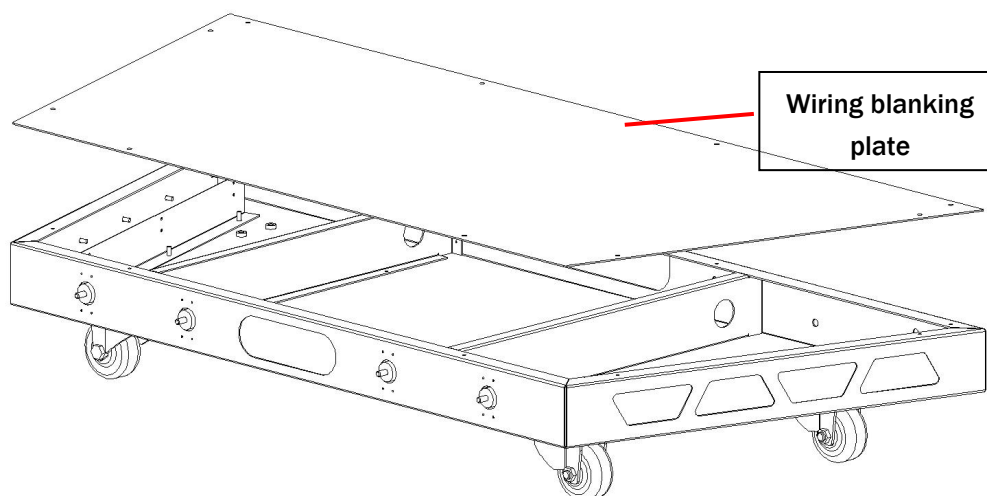


Step 3 Open Back upper door. Place Marquee to the top of the Monitor. Utilize screws to secure.

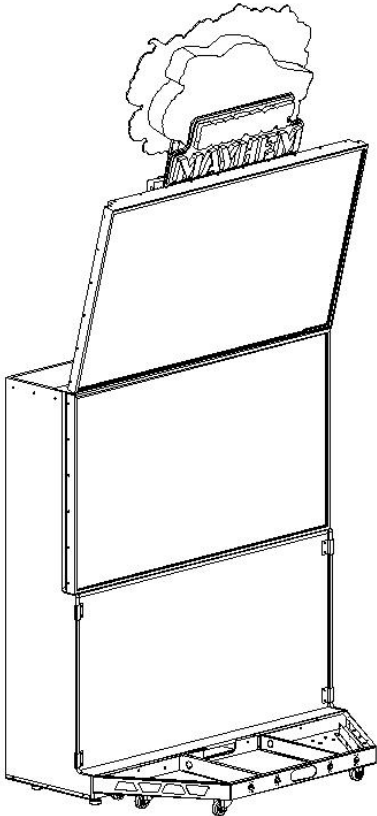
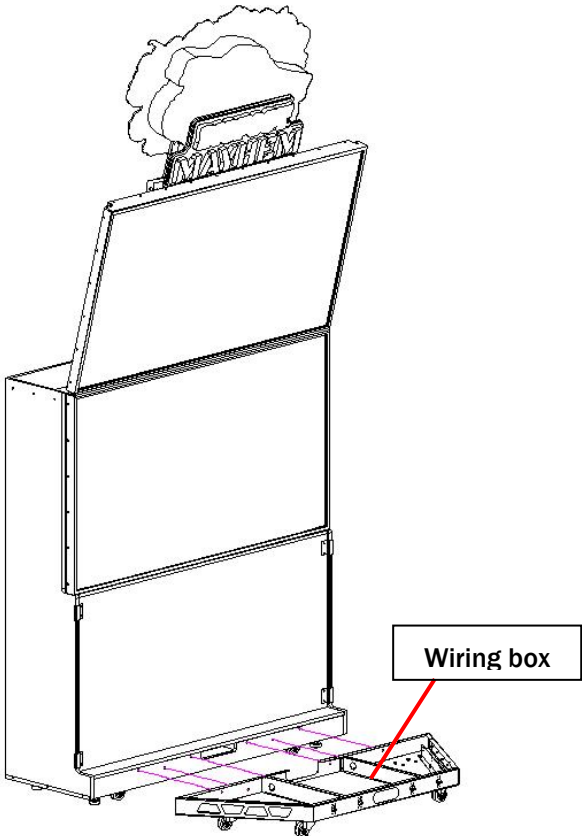
Connect the connectors.



Step 4 Locate Wiring box. Loosen screws to remove Wiring blanking plate.



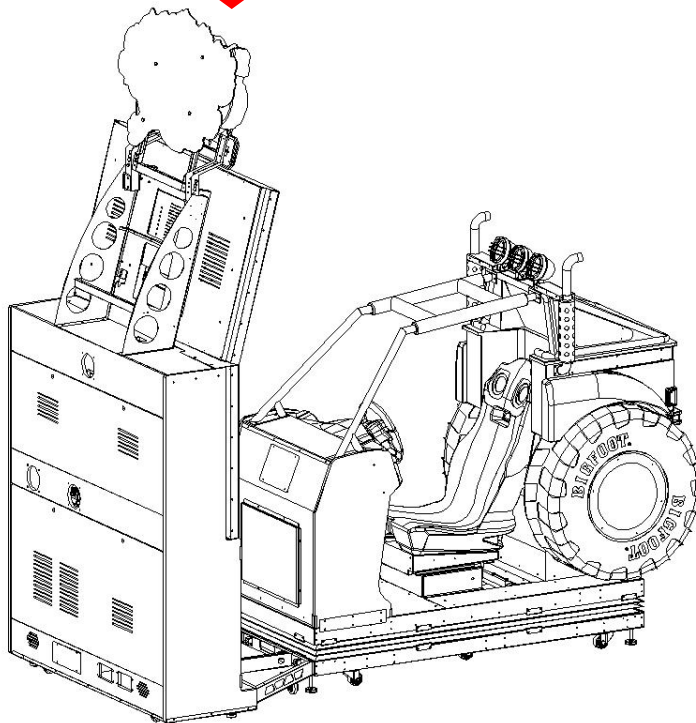
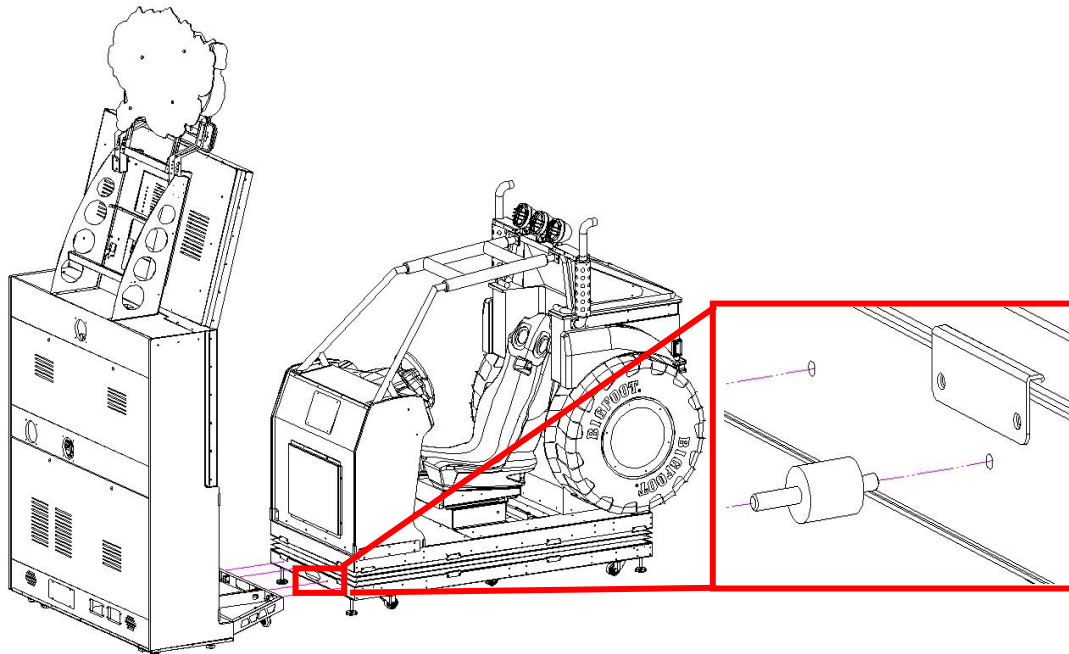
Step 4 Place Wiring box the the Cabinet bottom side. Through the cabinet connectors to the wiring box. Utilize screws to secure. Adjust the Wiring box leveller



Step 5 Locate Seat assembly front bottom side. Secure shake-proof screws as shown below.

Align the wiring box with Seat assembly. Utilize nuts(M6) to secure shake-proof screws.

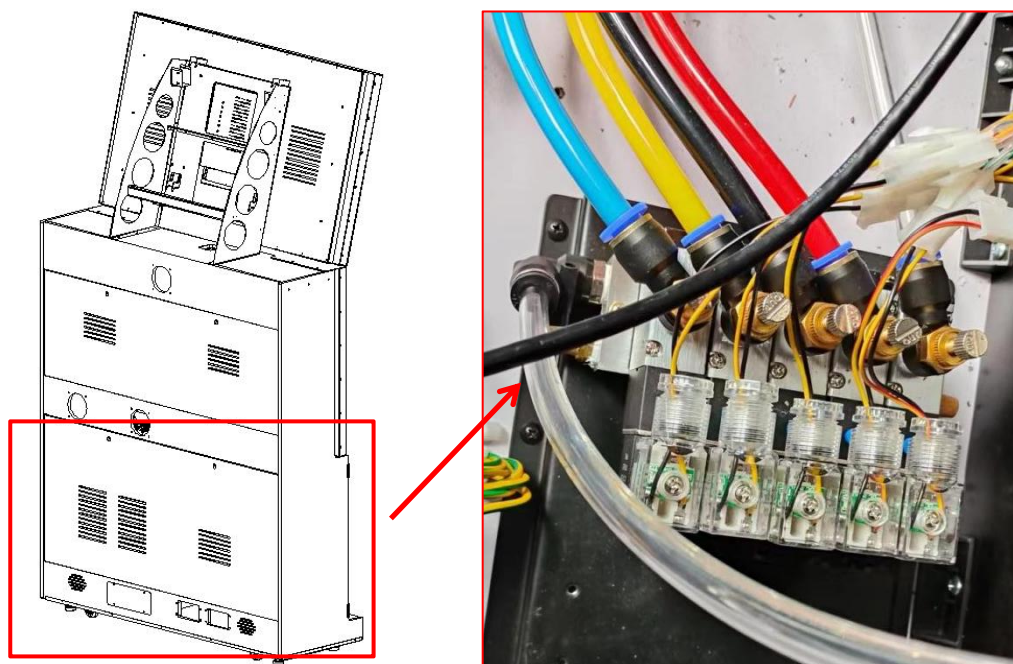
Install the Wiring blanking plate back.



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


Open the service door at the back, 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

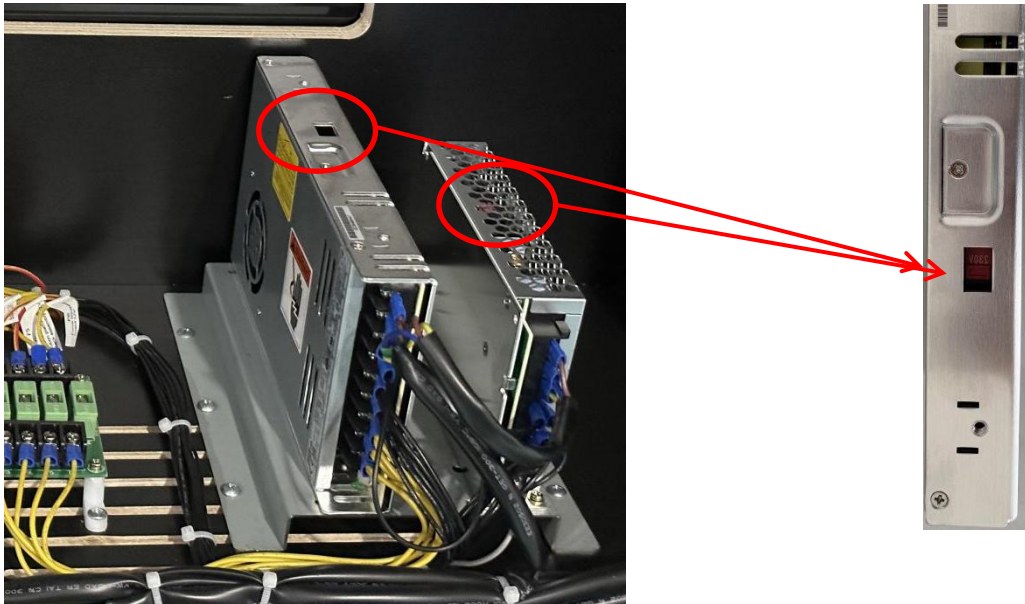
 Take precaution to assure that all wiring voltages are confirmed prior to installation of card reader. All warranties are void if not properly installed resulting in logic board damage.

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

4.6 Voltage Conversion

Step 1 Power off the machine. Locate the Power supply.

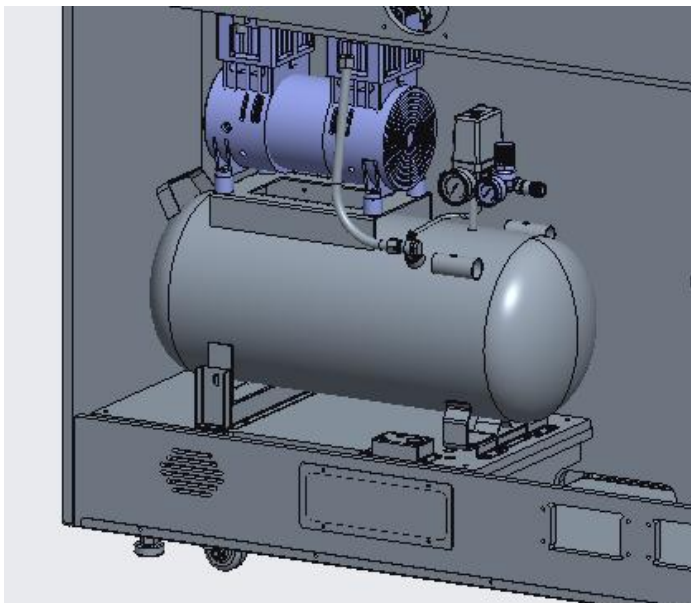
Step 2 Toggle the Power supply and PC switch to 115V or 230V according to your need.



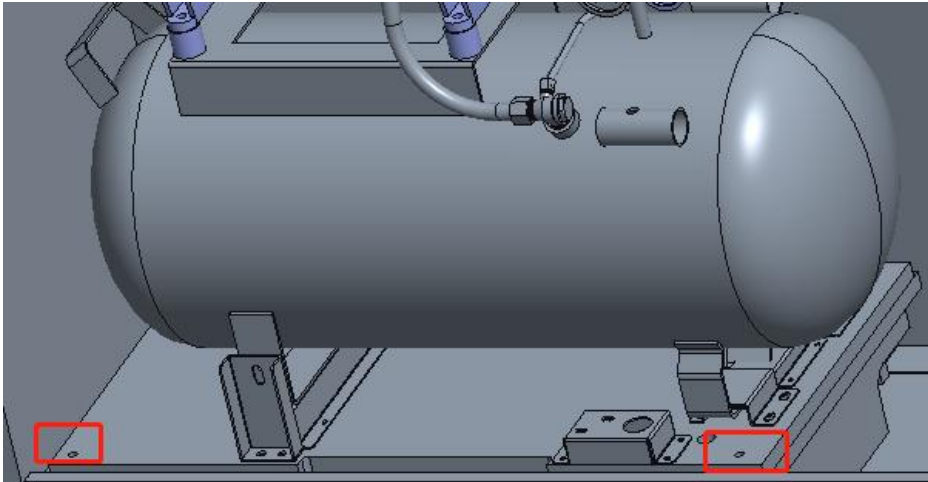
Step 3 Locate Power box. Replace fuse.



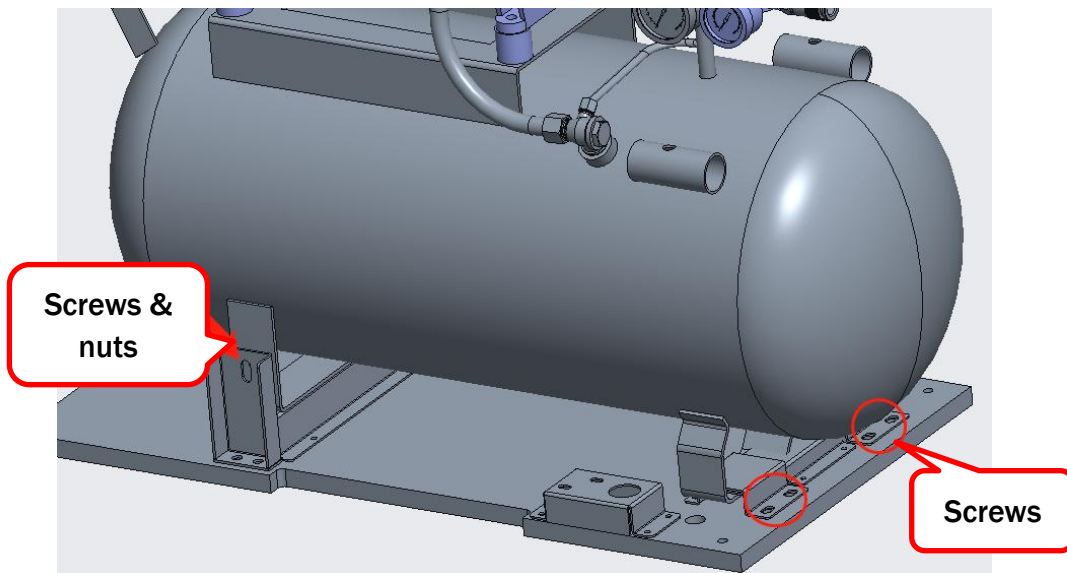
Step 4 Open back bottom door.



Step 5 Loosen 4 screws on the mounting plate. Unplug connectors and PU pipes.
Take air compressor assy. out.



Step 6 Loosen screws and nuts on the left.
Loosen fixing screws on the right. Take air compressor out.
Replace it with suitable voltage air compressor and install it in reversed order.



Finish!

5. HOW TO PLAY

5.1 Insert coins/tap/swipe card to play.

5.2 Select Game mode: Race mode or Mayhem Mode.

Race Mode:

Run over and destroy the obstacles to gain boost.

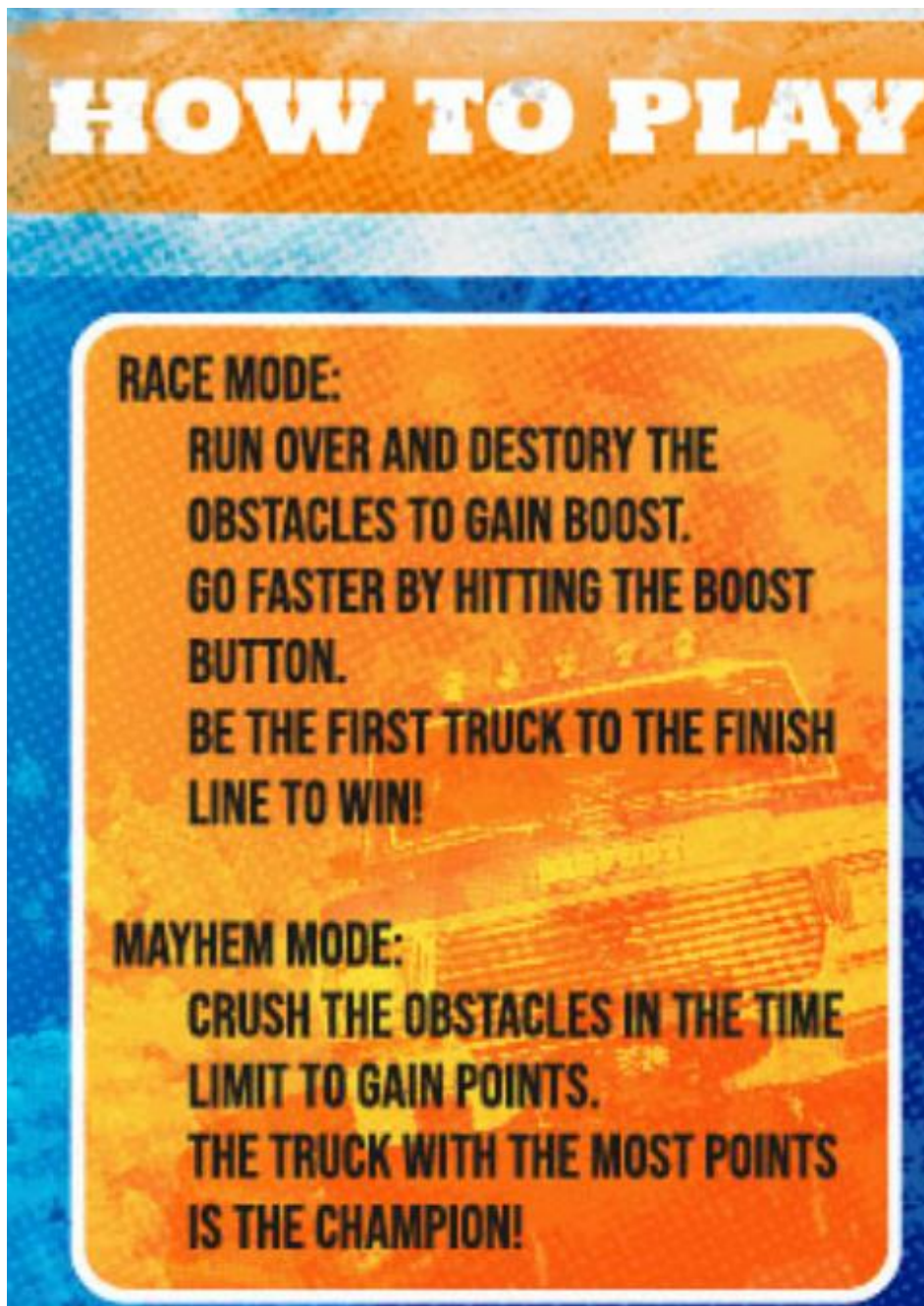
Go faster by hitting the boost button.

Be the first truck to the finish line to win.

Mayhem Mode:

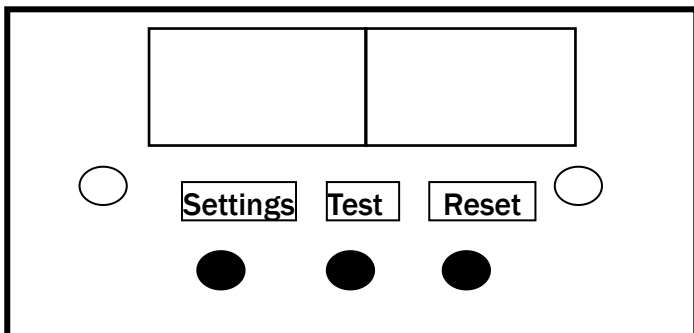
Crush the obstacles in the time limit to gain points.

The truck with the most points is the champion!



6. GAME OPTION

6.1 Adjustment button instruction



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

6.2 Setting menu

6.2.1 Main menu

Options
Game Version
IO Version
Machine ID
IO Board ID
Back

6.2.2 Game Setting

Options
Coin Rate
Continue Coins
Maximum free play for local battle champion
Scene Time(SANDSTORM)
Scene Time(ICELAND)
Scene Time(DOWNPOUR)
Scene Time(WHITEOUT)
Scene Time(Rift valley)
Back

6.2.3 Volume

Options
SE Volume
Engine Volume
BGM Volume
Character Volume
Idle Volume
Global Volume
Audio Speaker Mode
Tip: After switching speaker mode, There will be a lag of 5s when exiting the menu, please be patient and wait!
5.1 channel test: Front left channel
5.1 channel test: Front right channel
5.1 channel test: Bass
5.1 channel test: Rear left channel
5.1 channel test: Rear right channel
Back

6.2.4 Input Test

Options
Insert Coins
Start Button
Seat Belt
Menu Button
Reset
Cash in
Change View Button
Emergency Stop
Test Button
Back

6.2.5 Output Test

Options
Open the fan
Front Left airbag inflates
Front Right airbag inflates
Back Left airbag inflates
Back right airbag inflates
Seat airbag inflation
Drain On

Options
Close the fan
Front Left airbag deflated
Front Right airbag deflated
Back Left airbag deflated
Back right airbag deflated
Seat airbag deflate
Drain off
Back

6.2.6 Light Test

Options
Start button LED on
View button LED on
Emergency Stop Button LED on
Both Side LED on
Seat Exhaust LED on
Left Instrument Backlight on
Middle Instrument Backlight on
Right Instrument Backlight on

Options
Start button LED off
View button LED off
Emergency Stop Button LED off
Both Side LED off
Seat Exhaust LED off
Left Instrument Backlight off
Middle Instrument Backlight off
Right Instrument Backlight off
Back

6.2.7 Light Strip Adjustment

Options
Tire Lamp Speed
Speed of Light Strip Discoloration
Light Strip Color
Tachometer Color
Tachometer
Speedometer Color
Speedometer
Back

6.2.8 Wheel Adjustment

Options
Step 1 Center the steering wheel
Step 2 Steering wheel to the far left
Step 3 Steering wheel to the far right
Confirm the above adjustment
Wheel Dead Zone
Wheel Force Feedback Strength
Steering Wheel Angle
Vibration Frequency
Back

6.2.9 Adjust Throttle And Brakes

Options
Step 1 Throttle Min
Step 2 Throttle Max
Step 1 Brake Min
Step 2 Brake Max
Confirm the above adjustment
Throttle Dead Zone
Brake Dead Zone
Back

6.2.10 Revenue Data

Total Coins		
Game Counts		
	Back	Grand Average
Data		
Coins		
Total Games		
New Games		
Continue		
Local Battle		
Free Play		
Services		
Real Coins		
Run Time		
Gaming Time		
	Start Button	
	Next Page	

6.2.11 Other

Options
USB Update
Clear Revenue Data
Restore Factory Data
Back

7. TROUBLESHOOTINGS

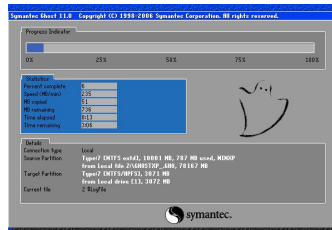
7.1 Common Problem

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.

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.

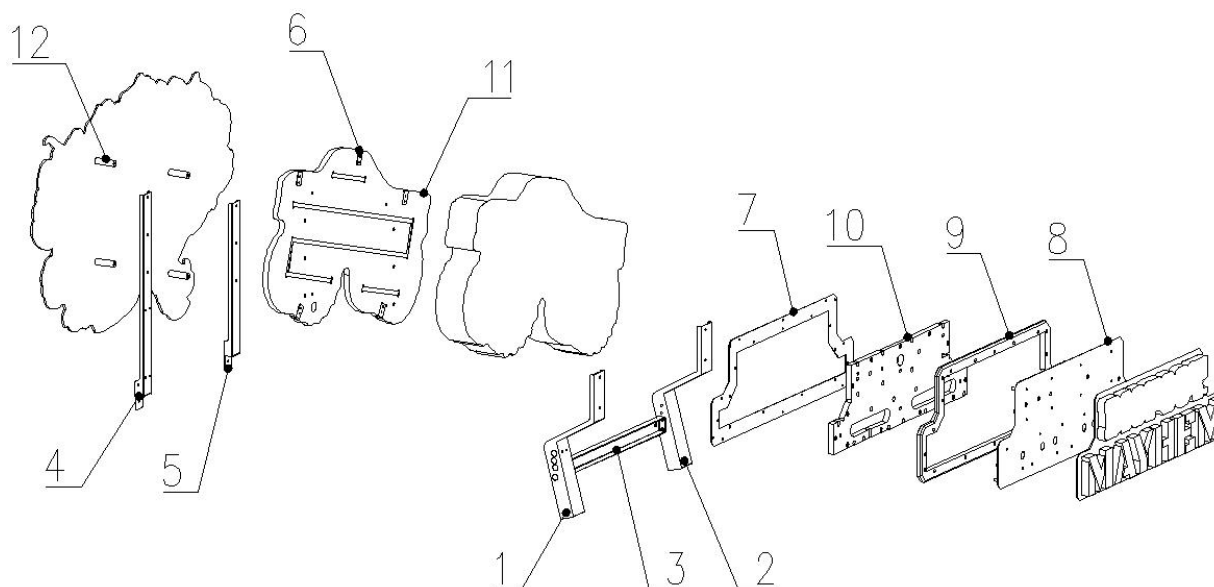


NOTICE

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

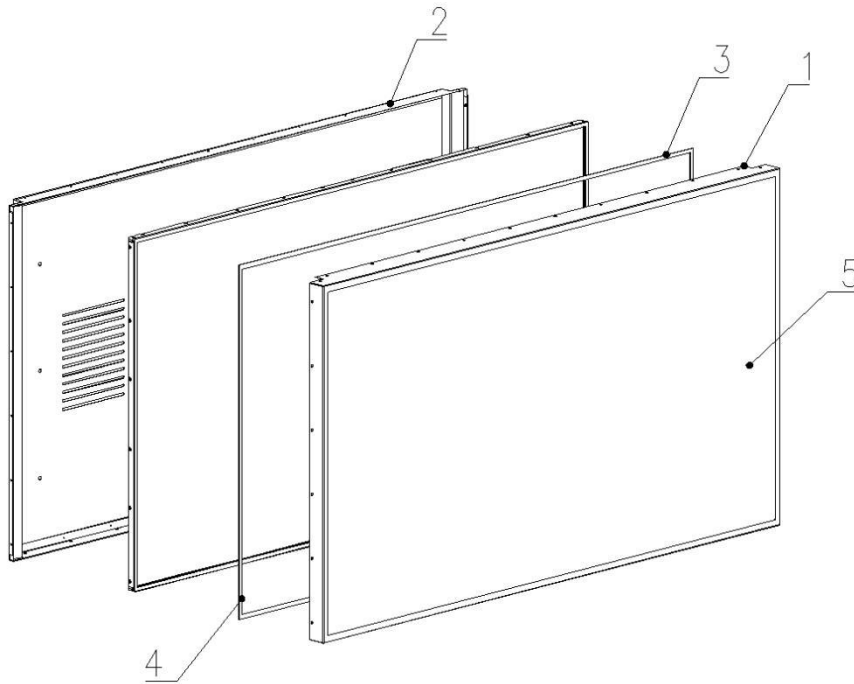
9. OVERALL CONSTRUCTION

9.1 Marquee Assembly



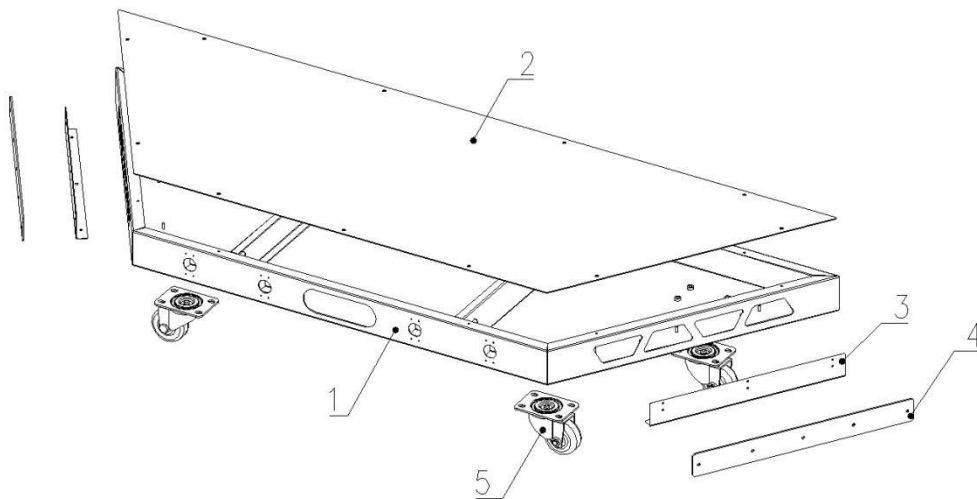
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0105-00	202.4.2228.204	Marquee plate L	V1.1	1
2	B145-0106-00	202.4.2228.205	Marquee plate R	V1.1	1
3	B145-0107-00	202.4.2228.206	Marquee plate mid	V1.1	1
4	B145-0108-00	202.4.2228.207	Marquee mounting plate(long)	V1.1	1
5	B145-0109-00	202.4.2228.208	Marquee mounting plate(short)	V1.1	1
6	B145-0110-00	202.4.2228.209	Marquee fixing plate	V1.1	8
7	B145-0111-00	202.4.2228.210	Marquee light plastic pressing plate 1	V1.1	2
	B145-0112-00	202.4.2228.211	Marquee light plastic pressing plate 2	V1.1	1
	B145-0113-00	202.4.2228.212	Marquee light plastic pressing plate 3	V1.1	1
8	B145-0114-00	202.4.2228.213	Marquee mounting plate	V1.1	1
9	B145-0115-00	206.4.2228.056	Marquee light plastic 1	V1.1	1
	B145-0116-00	206.4.2228.057	Marquee light plastic 2	V1.1	1
	B145-0117-00	206.4.2228.058	Marquee light plastic 3	V1.1	1
	B145-0118-00	206.4.2228.059	Marquee light plastic 4	V1.1	1
10	B145-0119-00	203.4.2228.001	LOGO wooden board	V1.1	1
11	B145-0120-00	203.4.2228.002	Marquee wooden board	V1.1	1
12	B145-0121-00	201.08.04.4019	Stainless pin	V1.1	4

9.2 Monitor Assembly



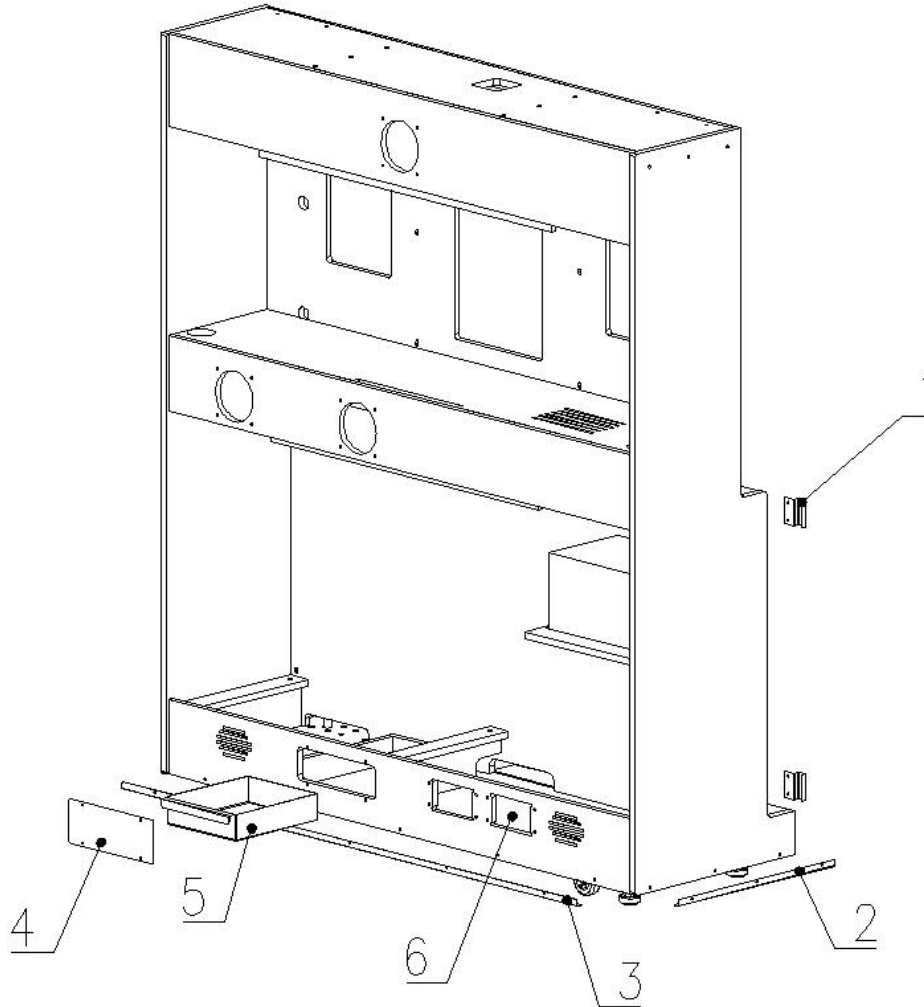
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0201-00	202.4.2228.214	65" monitor frame	V1.1	1
2	B145-0202-00	202.4.2228.215	Monitor cover plate	V1.1	1
3	B145-0205-00	206.4.2228.060	Monitor foam 1	V1.1	2
4	B145-0206-00	206.4.2228.061	Monitor foam 2	V1.1	2
5	B145-0207-00	206.4.2228.062	Monitor glass	V1.1	1

9.3 Wiring Box Frame



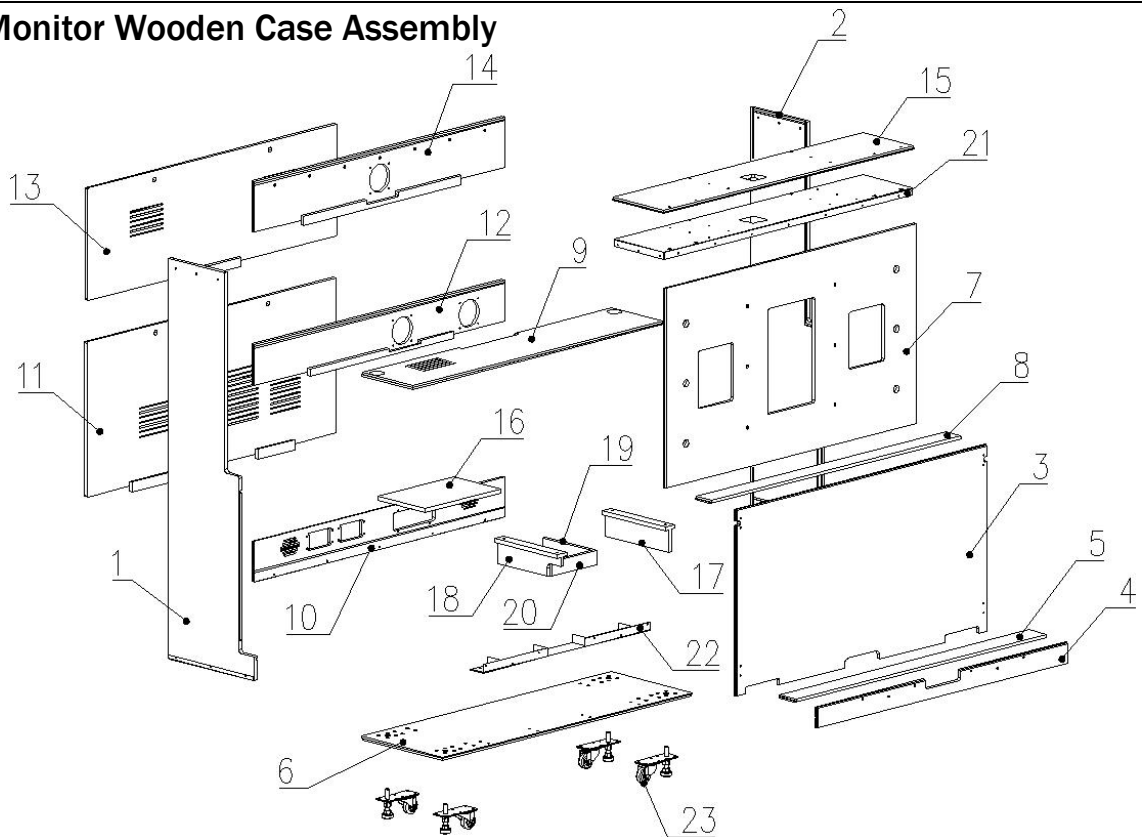
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0401-00	202.4.2228.230	Wiring protect box	V1.1	1
2	B145-0405-00	202.4.2228.234	Wiring protect cover plate	V1.1	1
3	B145-0406-00	202.4.2228.235	Wiring light mounting plate	V1.1	2
4	B145-0407-00	206.4.2228.063	Wiring protect light plastic	V1.1	2
5	B145-0324-00	2.55.01.000047	2.5" caster	V1.1	4

9.4 Monitor Assembly



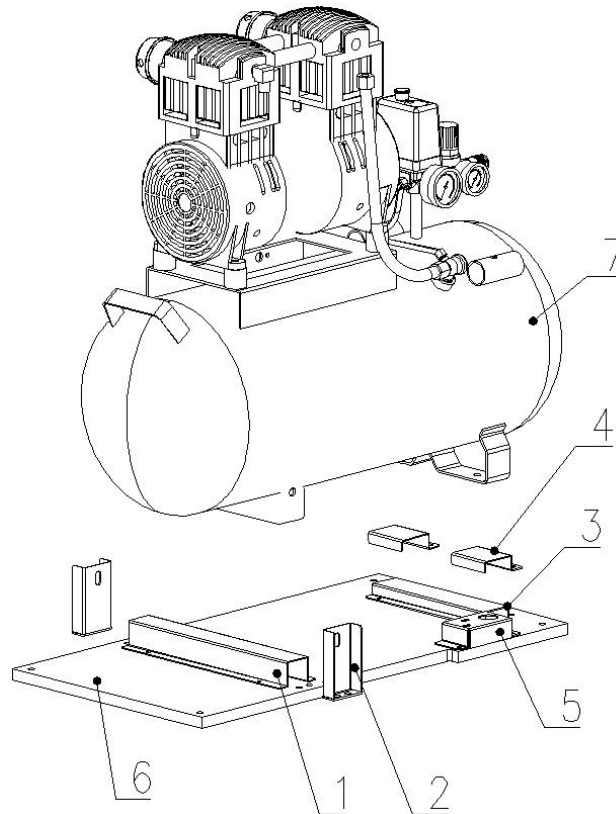
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0355-00	202.4.2228.225	Light strip pressing plate 1	V1.1	4
2	B145-0356-00	202.4.2228.226	Protect plate short	V1.1	2
3	B145-0357-00	202.4.2228.227	Protect plate long	V1.1	1
4	B145-0358-00	202.4.2228.228	Watering save cover plate	V1.1	1
5	B145-0359-00	202.4.2228.229	Watering save plate	V1.1	1
6	B145-0360-00	2.60.00042001B	Wiring box	V1.1	1
	B145-0361-00	2.60.00042002B	Wiring box cover	V1.1	1

9.5 Monitor Wooden Case Assembly

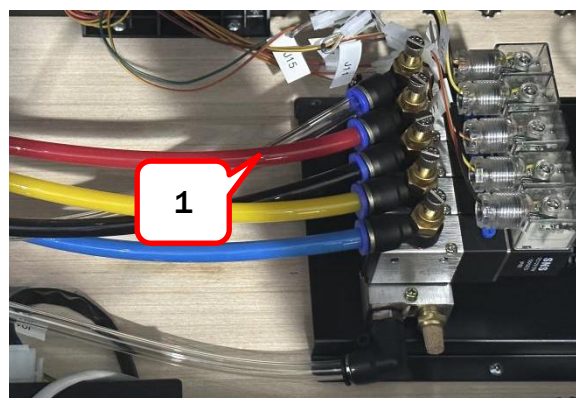


No.	Part No.	Code No.	Name	Version	Qty
1	B145-0302-00	203.4.2228.003	L side board	V1.1	1
2	B145-0303-00	203.4.2228.004	R side board	V1.1	1
3	B145-0304-00	203.4.2228.005	Front panel board	V1.1	1
4	B145-0305-00	203.4.2228.006	Bottom front board	V1.1	1
5	B145-0306-00	203.4.2228.007	Front bottom flat board	V1.1	1
6	B145-0307-00	203.4.2228.008	Base board	V1.1	1
7	B145-0308-00	203.4.2228.009	Front upper board	V1.1	1
8	B145-0309-00	203.4.2228.010	Mid board 1	V1.1	1
9	B145-0310-00	203.4.2228.011	Mid board 2	V1.1	1
10	B145-0311-00	203.4.2228.012	Back bottom board	V1.1	1
11	B145-0312-00	203.4.2228.013	back bottom door board	V1.1	1
12	B145-0313-00	203.4.2228.014	Back mid board	V1.1	1
13	B145-0314-00	203.4.2228.015	Back upper door board	V1.1	1
14	B145-0315-00	203.4.2228.016	Back top board	V1.1	1
15	B145-0316-00	203.4.2228.017	Top cover board	V1.1	1
16	B145-0317-00	203.4.2228.018	PC mounting board	V1.1	1
17	B145-0318-00	203.4.2228.019	Air compressing pad board 1	V1.1	1
18	B145-0319-00	203.4.2228.020	Air compressing pad board 2	V1.1	1
19	B145-0320-00	203.4.2228.021	Watering board 1	V1.1	1
20	B145-0321-00	203.4.2228.022	Watering board 2	V1.1	1
21	B145-0322-00	202.4.2228.218	Upper strengthen plate	V1.1	1
22	B145-0323-00	202.4.2228.219	Bottom strengthen plate	V1.1	1
23	B145-0324-00	2.55.01.000047	2.5" caster	V1.1	4
	B145-0325-00	2.60.00010000	Caster bracket	V1.1	4
	B145-0327-00	202.5.13.01.035	3" cabinet leveller	V1.1	4

9.6 Air Compressor

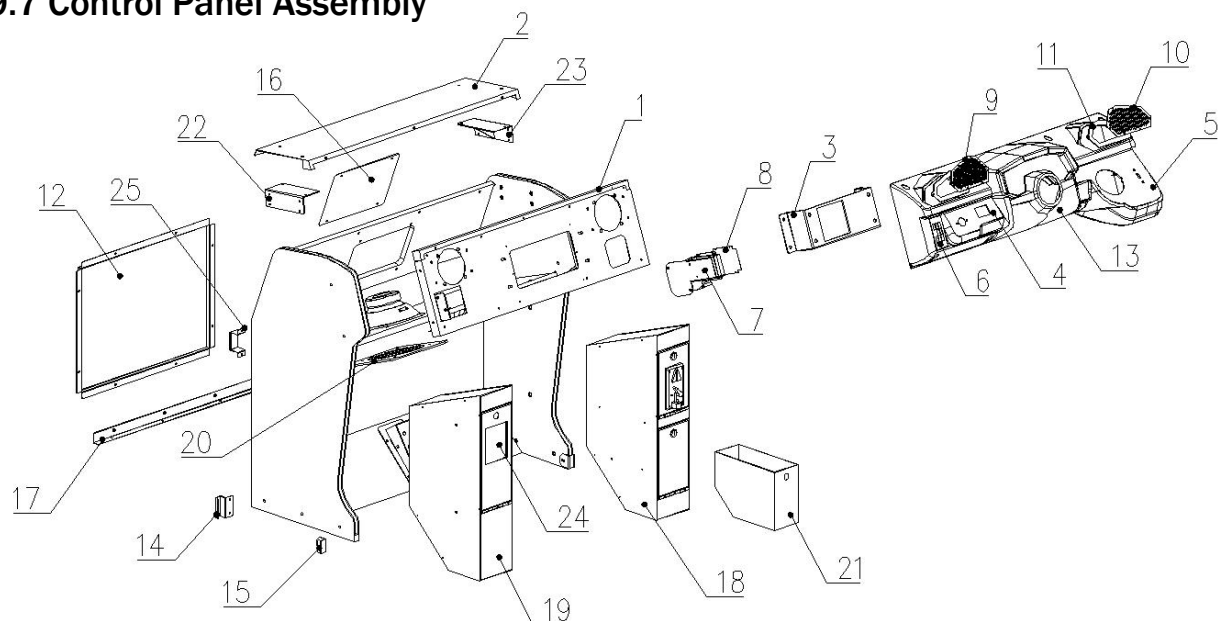


No.	Part No.	Code No.	Name	Version	Qty
1	B145-0330-00	202.4.2228.220	Air compressor support plate 1	V1.1	1
2	B145-0331-00	202.4.2141.325	Air compressor fixing plate 1	V1.1	2
3	B145-0332-00	202.4.2228.222	Air compressor support plate 2	V1.1	1
4	B145-0333-00	202.4.2228.223	Air compressor fixing plate 2	V1.1	2
5	B145-0334-00	202.4.2228.224	Solenoid plate	V1.1	1
6	B145-0335-00	203.4.2228.023	Air compressor mounting board	V1.1	1
7	B145-0336-00	4.06.11.01.0200	Air compressor	V1.1	1



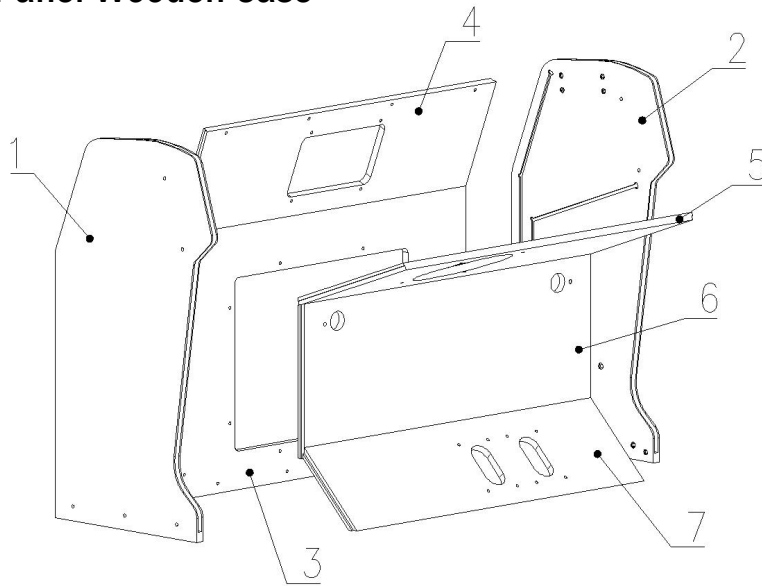
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0343-00	2.51.06.02.5002	PU pipe(black)	V1.1	1.6
	B145-0344-00	2.51.06.02.5005	PU pipe(yellow)	V1.1	1.6
	B145-0345-00	2.51.06.02.5003	PU pipe(Clear)	V1.1	3
	B145-0346-00	2.51.06.02.5001	PU pipe(red)	V1.1	1.6
	B145-0347-00	2.51.06.02.5004	PU pipe(blue)	V1.1	1.6

9.7 Control Panel Assembly



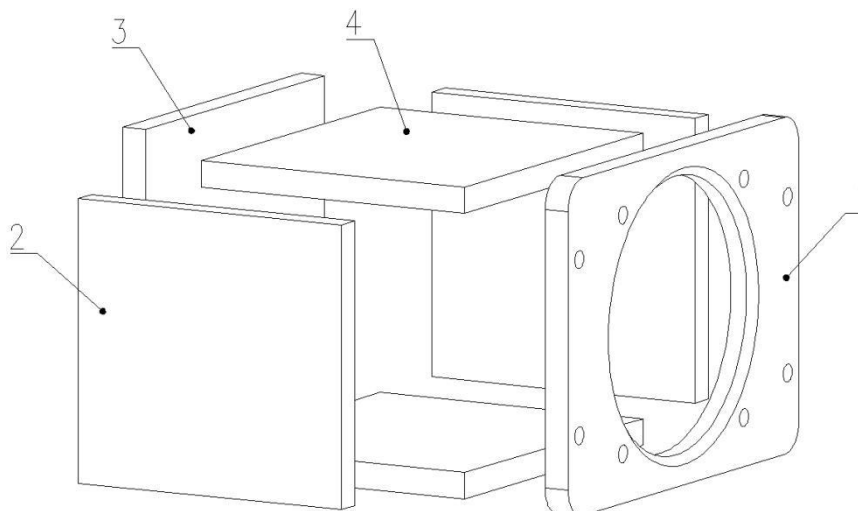
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0544-00	202.4.2228.237	Control panel bracket	V1.1	1
2	B145-0545-00	202.4.2228.238	Control panel cover plate	V1.1	1
3	B145-0546-00	202.4.2228.239	Motor bracket	V1.1	1
4	B145-0547-00	202.4.2228.240	Control panel L plate	V1.1	1
5	B145-0548-00	202.4.2228.241	Control panel R plate	V1.1	1
6	B145-0549-00	202.4.2228.242	Fan cover plate	V1.1	1
7	B145-0550-00	202.4.2228.243	Fan fixing plate	V1.1	1
8	B145-0551-00	202.4.2228.244	Fan cover plate	V1.1	1
9	B145-0552-00	202.4.2228.245	L speaker net	V1.1	1
10	B145-0553-00	202.4.2228.246	R speaker net	V1.1	1
11	B145-0554-00	206.4.2228.064	Speaker light acrylic	V1.1	2
12	B145-0555-00	202.4.2228.247	Control panel front cover	V1.1	1
13	B145-0556-00	206.4.2228.065	Control ABS	V1.1	1
14	B145-0557-00	202.4.2228.248	Light pressing plate 2	V1.1	2
15	B145-0558-00	202.4.2228.249	Light pressing plate 3	V1.1	2
16	B145-0559-00	202.4.2228.250	Service cover plate	V1.1	1
17	B145-0560-00	202.4.2228.251	Front fixing plate	V1.1	1
18	B145-0561-00	202.4.2228.252	Coin bracket	V1.1	1
19	B145-0569-00	202.4.2228.260	DBV box	V1.1	1
20	B145-0574-00	206.4.2228.066	Speaker net acrylic	V1.1	1
21	B145-0575-00	202.4.2228.265	Inner coin box	V1.1	1
22	B145-0577-00	202.4.2228.267	Decoration pipe plate 1	V1.1	1
23	B145-0578-00	202.4.2228.268	Decoration pipe plate 2	V1.1	1
24	B145-0579-00	202.4.2002.028	DBV cover plate	V1.1	1
25	B145-0581-00	202.4.2002.044	Power pressing plate	V1.1	1

9.8 Control Panel Wooden Case



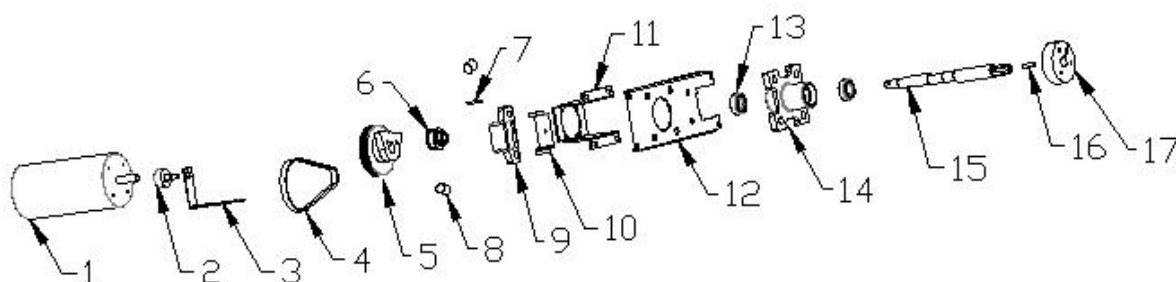
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0502-00	203.4.2228.024	Control panel L side board	V1.1	1
2	B145-0503-00	203.4.2228.025	Control panel R side board	V1.1	1
3	B145-0504-00	203.4.2228.026	Control panel front panel board	V1.1	1
4	B145-0505-00	203.4.2228.027	Control panel slanting board	V1.1	1
5	B145-0506-00	203.4.2228.028	Control panel bottom door board	V1.1	1
6	B145-0507-00	203.4.2228.029	Control panel inner panel board	V1.1	1
7	B145-0508-00	203.4.2228.030	Control panel pedal board	V1.1	1

9.9 Speaker Box



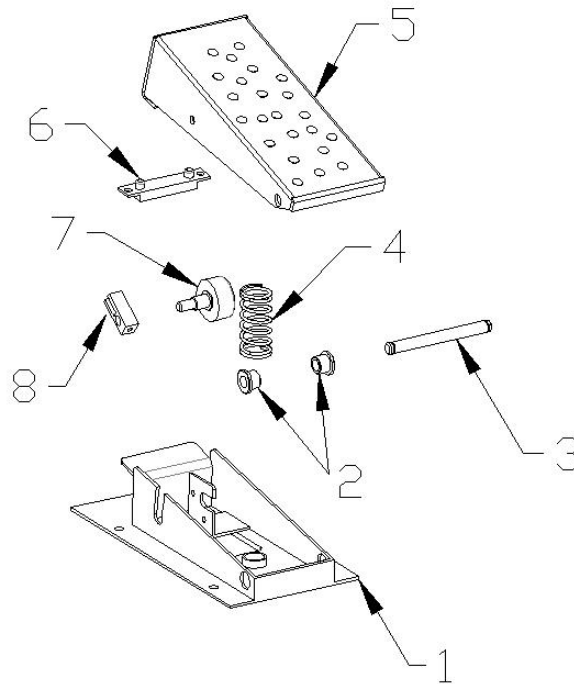
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0599-00	203.4.1523.010	Mid speaker upper board	V1.1	1×2
2	B145-0600-00	203.4.1523.013	Mid speaker L&R board	V1.1	2×2
3	B145-0601-00	203.4.1523.011	Mid speaker bottom board	V1.1	1×2
4	B145-0602-00	203.4.1523.012	Mid speaker front&back board	V1.1	2×2

9.10 Steering Wheel Assembly



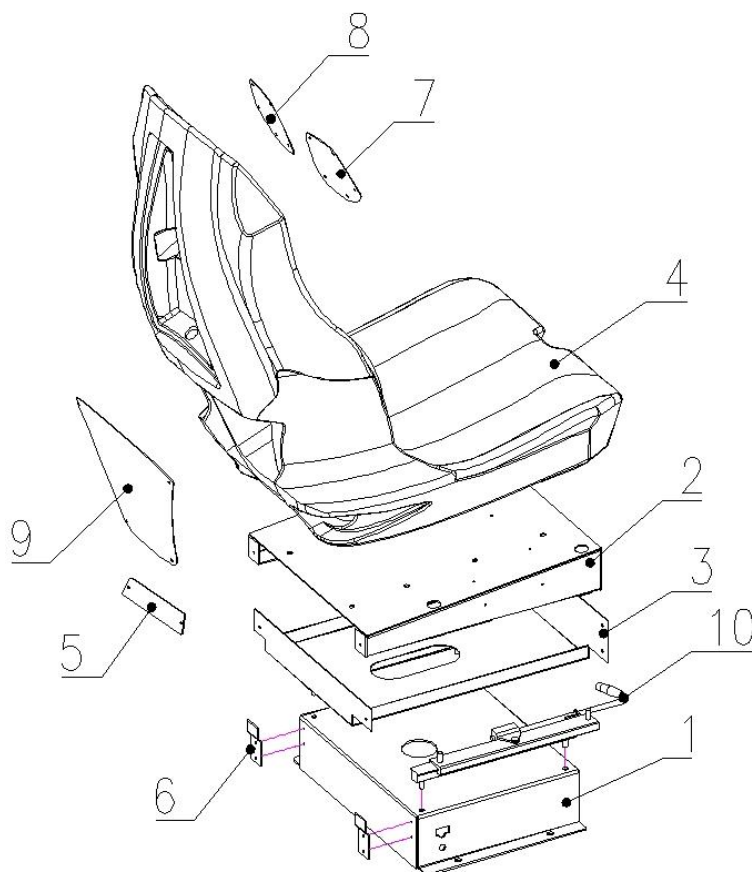
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0529-00	2.34.04.000249	DC motor	V1.1	1
2	B145-0530-00	2.25.01000045	POT	V1.1	1
3	B145-0515-00	202.4.1606B.042	POT mounting plate	V1.1	1
4	B145-0531-00	2.65.07.000009	Stair type synchronous belt	V1.1	1
5	B145-0518-00	299.4.1606B.011	Belt synchronous wheel	V1.1	1
6	B145-0523-00	202.4.1606B.036	Synchronous wheel	V1.1	1
7	B145-0524-00	202.4.1606B.033A	Flat key 1	V1.1	1
8	B145-0517-00	206.4.1606B.026	Anti-shake PU	V1.1	2
9	B145-0516-00	202.4.1606B.032	Limit block	V1.1	1
10	B145-0514-00	202.4.1606B.041	Adjust plate	V1.1	1
11	B145-0512-00	202.4.1606B.039	Motor mounting plate	V1.1	1
12	B145-0513-00	202.4.1606B.040	Connect fixing plate	V1.1	1
13	B145-0540-00	201.06.000082	Bearing(6002ZZ)	V1.1	2
14	B145-0527-00	202.4.1606B.037	Bearing plate	V1.1	1
15	B145-0511-00	202.4.1606B.031A	Transmission shaft	V1.1	1
16	B145-0525-00	202.4.1606B.034A	Flat key 2	V1.1	1
17	B145-0526-00	202.4.2228.236	Driving wheel connect block	V1.1	1

9.11 Gas Pedal



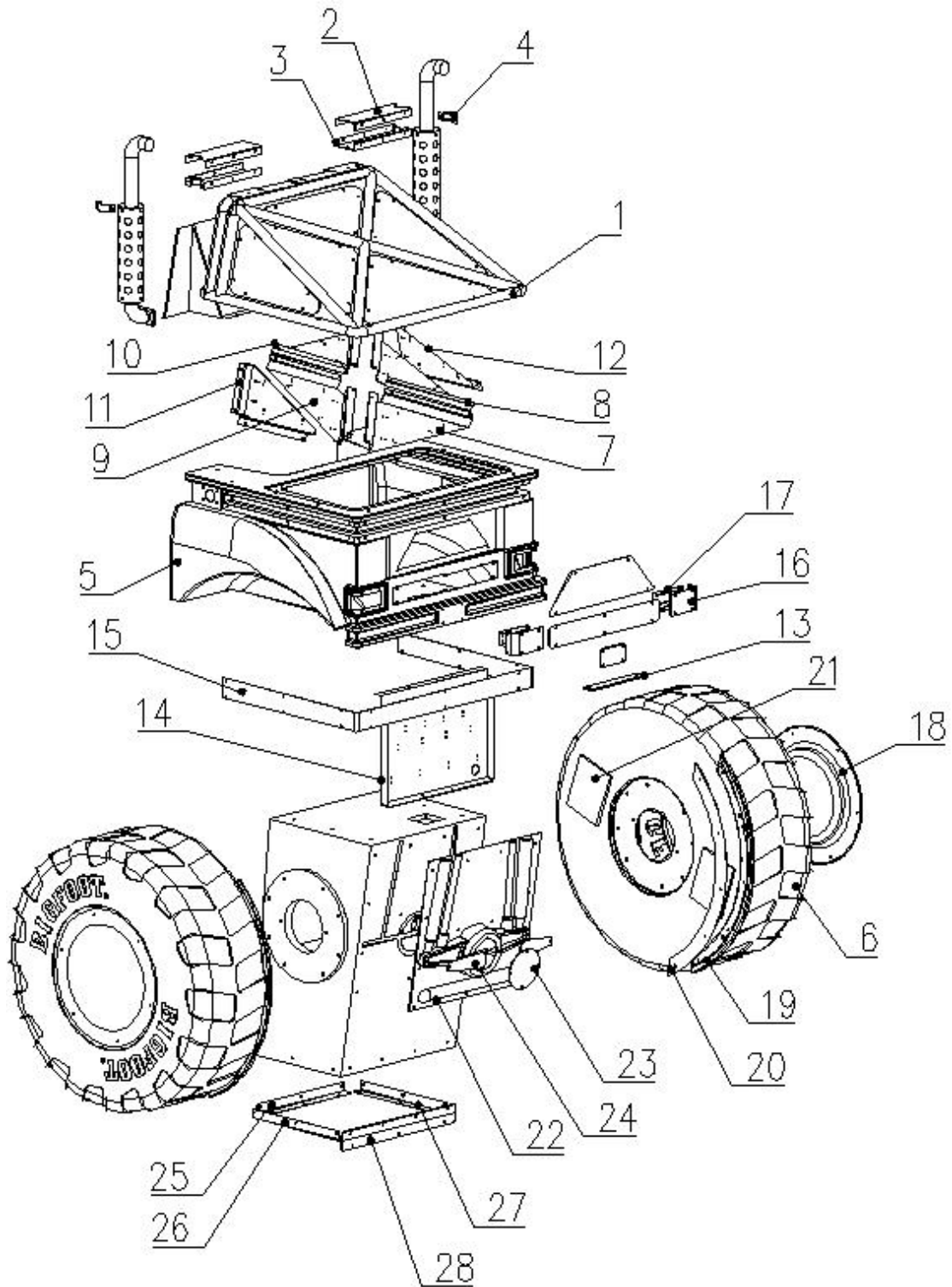
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0584-00	202.4.1606B.045	Pad plate	V1.1	1×2
2	B145-0589-00	202.4.1606B.048	Rotating Cu	V1.1	2×2
3	B145-0585-00	202.4.1606B.046A	Rotating shaft	V1.1	1×2
4	B145-0586-00	202.4.1606B.043	Spring	V1.1	1×2
5	B145-0583-00	202.4.1606B.044	Pedal	V1.1	1×2
6	B145-0587-00	206.4.1606B.025	Rubber PU	V1.1	1×2
7	B145-0595-00	2.25.01000044	POT	V1.1	1×2
8	B145-0588-00	202.4.1606B.047	Rotating block	V1.1	1×2

9.12 Seat Assembly



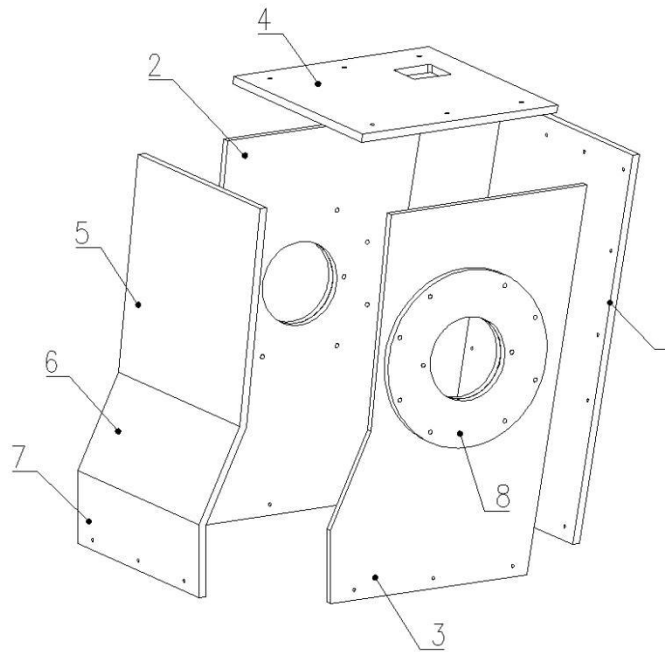
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0701-00	202.4.2228.269	Seat fixing bracket	V1.1	1
2	B145-0702-00	202.4.2228.270	Seat base plate	V1.1	1
3	B145-0710-00	202.4.2228.278	Seat base cover plate	V1.1	1
4	B145-0711-00	206.4.2228.067	Seat blue module	V1.1	1
5	B145-0712-00	206.4.2228.068	Seat cover acrylic	V1.1	1
6	B145-0713-00	202.4.2228.279	Seat limit plate	V1.1	2
7	B145-0714-00	202.4.2209.100	Seat L speaker net	V1.1	1
8	B145-0715-00	202.4.2209.099	Seat R speaker net	V1.1	1
9	B145-0716-00	202.4.09.30.025	Seat back net plate	V1.1	1
10	B145-0718-00	2.51.05.000011	Seat rail	V1.1	1

9.13 Trunk Assembly



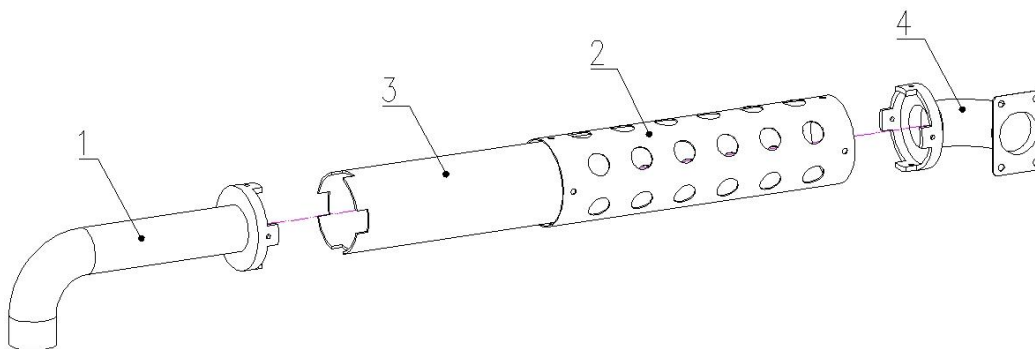
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0810-00	202.4.2228.280	Decoration pipe	V1.1	1
2	B145-0811-00	202.4.2228.281	bracket cover plate	V1.1	2
3	B145-0812-00	202.4.2228.282	Pipe plate	V1.1	2
4	B145-0813-00	202.4.2228.283	Pipe fixing plate	V1.1	2
5	B145-0820-00	206.4.2228.070	Top decoration PE(blue)	V1.1	1
6	B145-0821-00	206.4.2228.071	Tire moulding PE	V1.1	2
7	B145-0822-00	206.4.2228.072	Decoration pipe light PVC 1	V1.1	1
8	B145-0823-00	206.4.2228.073	Decoration pipe light PVC 2	V1.1	1
9	B145-0824-00	206.4.2228.074	Decoration pipe light PVC 3	V1.1	1
10	B145-0825-00	206.4.2228.075	Decoration pipe light PVC 4	V1.1	1
11	B145-0826-00	206.4.2228.076	Decoration pipe light PVC 5	V1.1	1
12	B145-0827-00	206.4.2228.077	Decoration pipe light PVC 6	V1.1	1
13	B145-0828-00	206.4.2228.078	Backup light plastic	V1.1	1
14	B145-0829-00	202.4.2228.287	Backup light mounting plate	V1.1	1
15	B145-0830-00	206.4.2228.079	Upper decoration plastic	V1.1	1
16	B145-0831-00	206.4.2228.080	Tail decoration red PVC	V1.1	2
17	B145-0832-00	206.4.2228.081	Tail light mounting PVC	V1.1	2
18	B145-0833-00	206.4.2228.082	Tire cover ABS	V1.1	2
19	B145-0834-00	206.4.2228.083	Tire light plastic	V1.1	2
20	B145-0835-00	202.4.2228.288	Tire light cover plate	V1.1	2
21	B145-0836-00	202.4.2228.289	Tire strengthen plate	V1.1	4
22	B145-0837-00	206.4.2228.084	Seat back decoration ABS	V1.1	1
23	B145-0838-00	206.4.2228.085	Seat back decoration light plastic 1	V1.1	1
24	B145-0839-00	206.4.2228.086	Seat back decoration light plastic 2	V1.1	2
25	B145-0840-00	202.4.2228.290	Backup fixing plate A	V1.1	1
26	B145-0841-00	202.4.2228.291	Backup fixing plate B	V1.1	1
27	B145-0842-00	202.4.2228.292	Backup fixing plate C	V1.1	1
28	B145-0843-00	202.4.2228.293	Backup fixing plate D	V1.1	1

9.14 Trunk Wooden Case



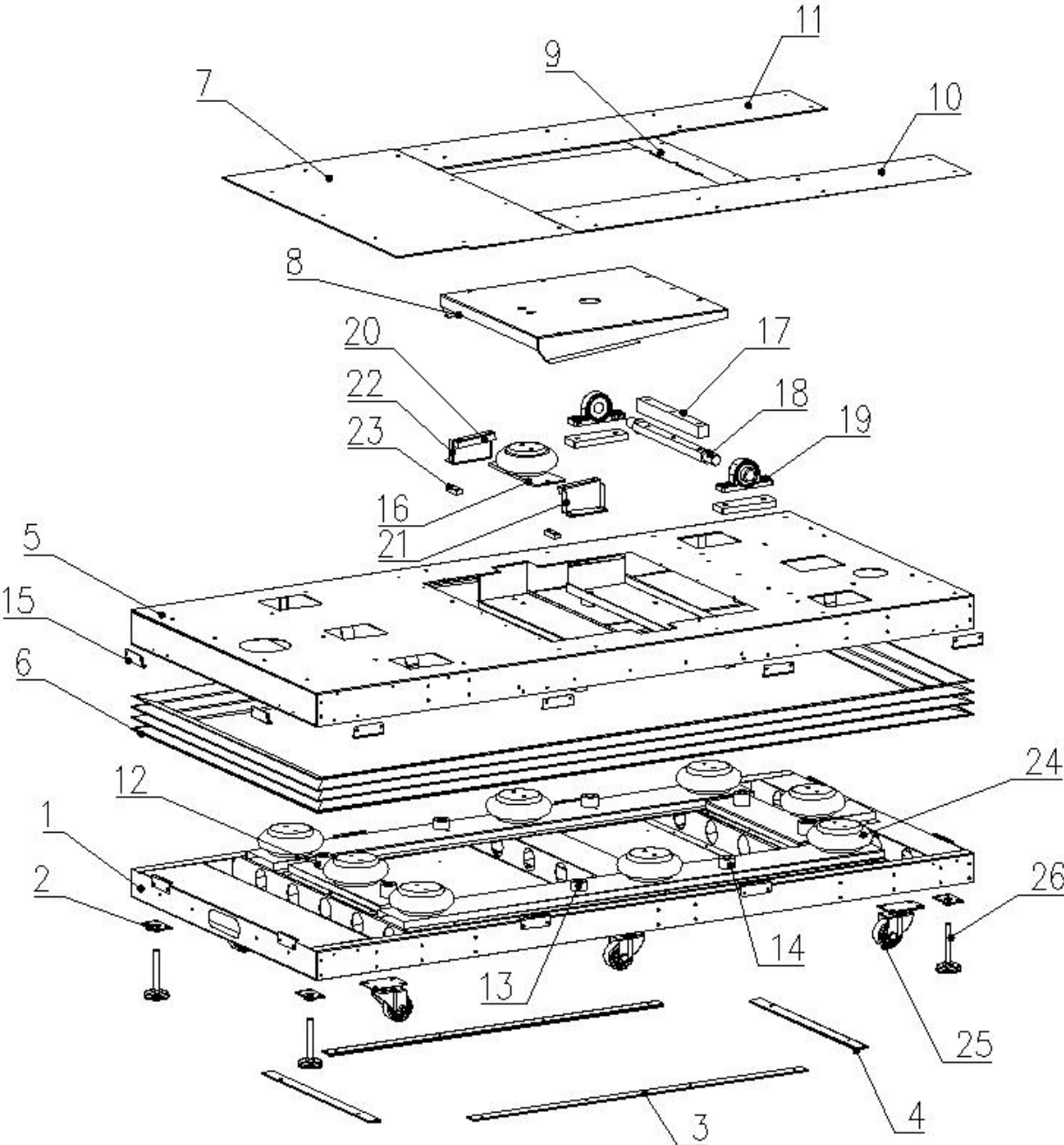
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0802-00	203.4.2228.031	Back board	V1.1	1
2	B145-0803-00	203.4.2228.032	Back cabinet L side board	V1.1	1
3	B145-0804-00	203.4.2228.033	Back cabinet R side board	V1.1	1
4	B145-0805-00	203.4.2228.034	Back cabinet top board	V1.1	1
5	B145-0806-00	203.4.2228.035	Back cabinet front board 1	V1.1	1
6	B145-0807-00	203.4.2228.036	Back cabinet front board 2	V1.1	1
7	B145-0808-00	203.4.2228.037	Back cabinet front board 3	V1.1	1
8	B145-0809-00	203.4.2228.038	Side strengthen board	V1.1	2

9.15 L&R Pipe



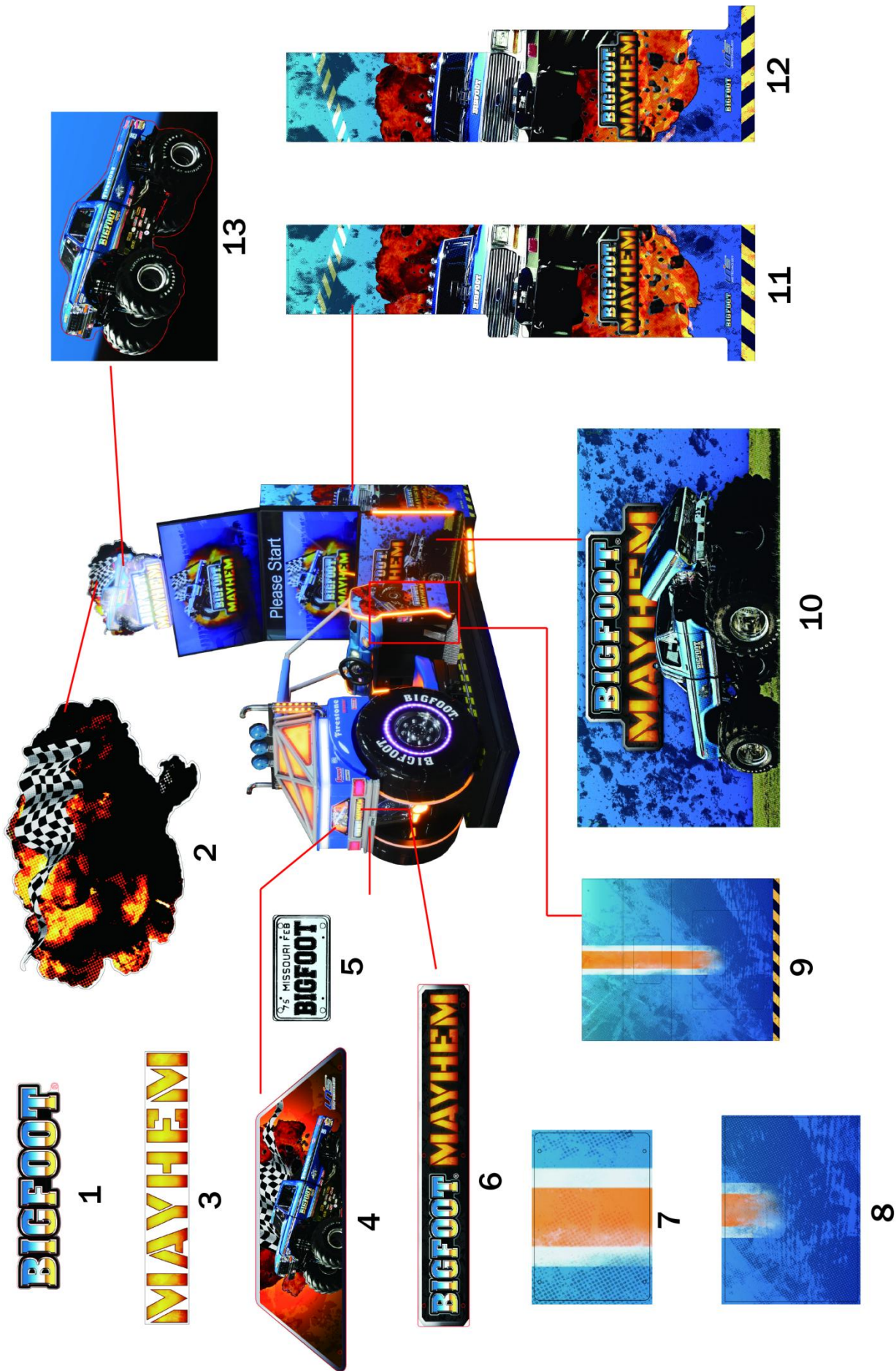
No.	Part No.	Code No.	Name	Version	Qty
1	B145-0815-00	202.4.2228.284	Pipe upper tube	V1.1	1×2
2	B145-0816-00	202.4.2228.285	Pipe mid tube	V1.1	1×2
3	B145-0817-00	206.4.2228.069	Pipe light PVC	V1.1	1×2
4	B145-0818-00	202.4.2228.286	Pipe bottom tube	V1.1	1×2

9.16 Motion Platform

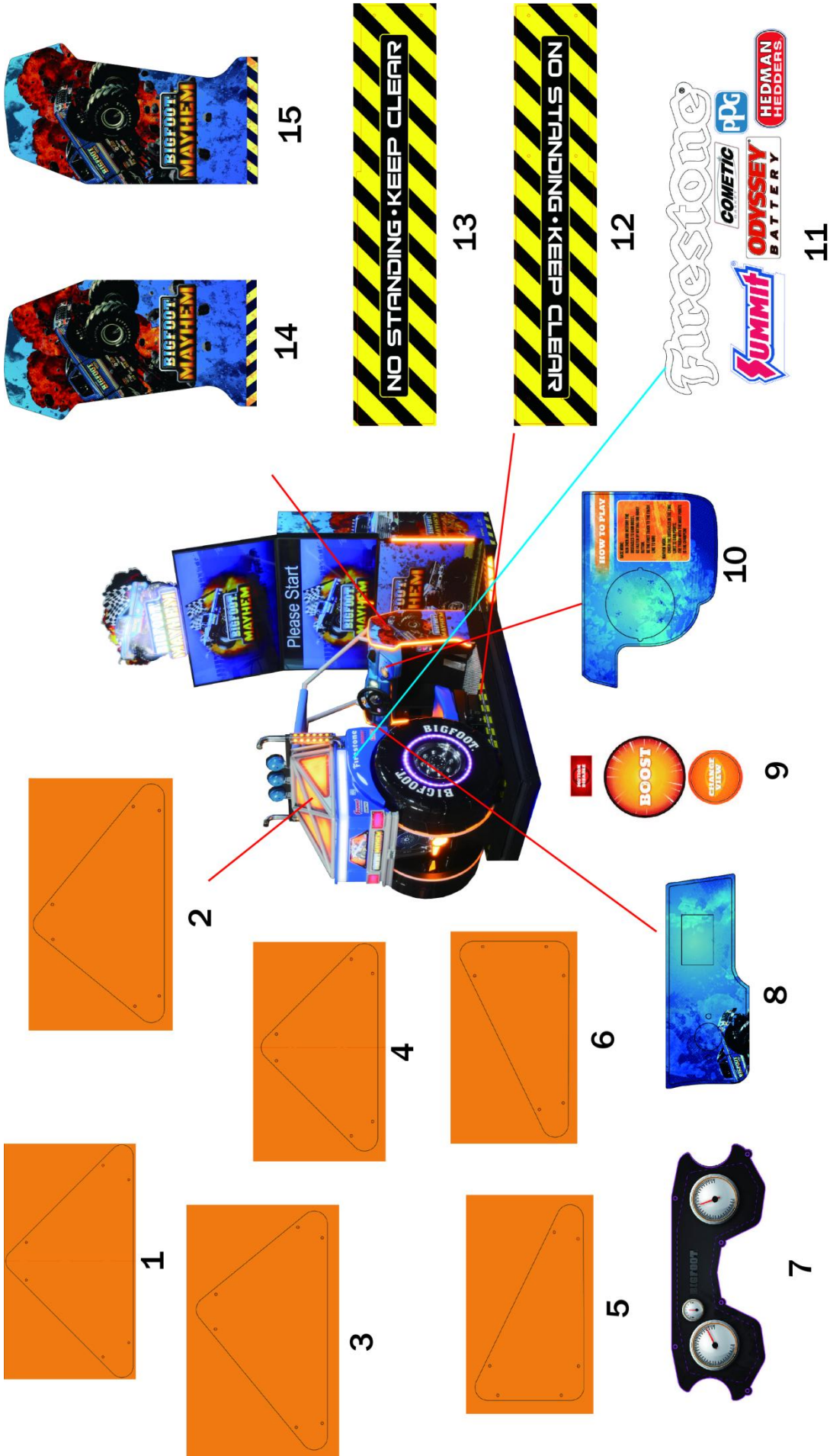


No.	Part No.	Code No.	Name	Version	Qty
1	B145-0901-00	202.4.2228.294	Motion base bracket	V1.1	1
2	B145-0913-00	202.4.2228.306	Footpin mounting plate	V1.1	4
3	B145-0914-00	206.4.2228.087	Surrounding light PVC 1	V1.1	2
4	B145-0915-00	206.4.2228.088	Surrounding light PVC 2	V1.1	2
5	B145-0916-00	202.4.2228.307	Motion upper bracket	V1.1	1
6	B145-0928-00	206.4.2228.055	Skirt	V1.1	1
7	B145-0930-00	202.4.2228.320	Footpad plate	V1.1	1
8	B145-0931-00	202.4.2228.321	Motion platform plate	V1.1	1
9	B145-0932-00	202.4.2228.322	Seat shading plate	V1.1	1
10	B145-0933-00	202.4.2228.323	L pedal plate	V1.1	1
11	B145-0934-00	202.4.2228.324	R pedal plate	V1.1	1
12	B145-0935-00	206.4.2228.089	Buffer pad 1	V1.1	8
13	B145-0936-00	206.4.2228.090	Buffer pad 2	V1.1	4
14	B145-0937-00	206.4.2228.091	Buffer pad 3	V1.1	4
15	B145-0938-00	202.4.1706.018	Pressing plate	V1.1	24
16	B145-0939-00	202.4.1606A.024	Air spring pad plate	V1.1	1
17	B145-0940-00	202.4.1606A.079	Support pad	V1.1	1
18	B145-0941-00	202.4.1606A.078	Rotating shaft	V1.1	1
19	B145-0942-00	201.06.13.0030	Bearing	V1.1	2
20	B145-0943-00	206.4.1606A.025	Limit block	V1.1	2
21	B145-0944-00	202.4.1606A.025A	L limit block	V1.1	1
22	B145-0945-00	202.4.1606A.026A	R limit block	V1.1	1
23	B145-0946-00	206.4.1606B.022	Buffer block	V1.1	2
24	B145-0947-00	2.51.01.21.1001	Air spring	V1.1	5
25	B145-0324-00	2.55.01.000047	2.5" caster	V1.1	6
26	B145-0327-00	2.51.00.010025	3" Leveller plate	V1.1	4

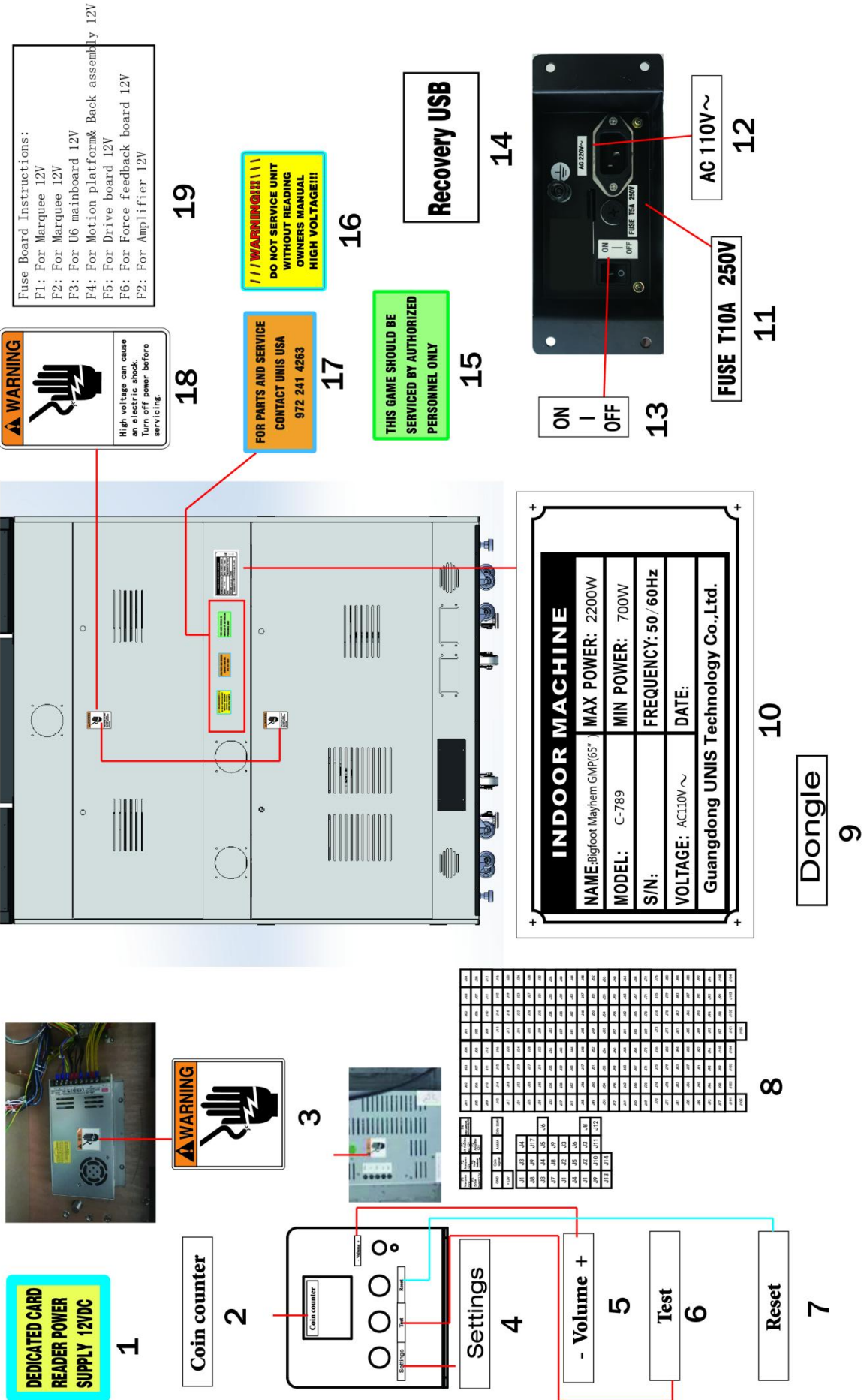
9.17 Decals



No.	Part No.	Code No.	Name	Version	Qty
1	B145-0101-00	205.4.2228.308	Upper LOGO	V1.1	1
2	B145-0104-00	205.4.2228.307	Marquee POP board	V1.1	1
3	B145-0102-00	205.4.2228.309	Bottom LOGO	V1.1	1
4	B145-0851-00	205.4.2228.314	Backup plastic 1	V1.1	1
5	B145-0852-00	205.4.2228.315	Backup plastic 2	V1.1	1
6	B145-0853-00	205.4.2228.316	Backup plastic 3	V1.1	1
7	B145-1233-00	205.4.2228.333	Control panel front mid decal	V1.1	1
8	B145-1205-00	205.4.2228.317	Control panel front PVC	V1.1	1
9	B145-1206-00	205.4.2228.318	Control panel front decal	V1.1	1
10	B145-1202-00	205.4.2228.311	Monitor front decal	V1.1	1
11	B145-1203-00	205.4.2228.312	Monitor R side decal	V1.1	1
12	B145-1204-00	205.4.2228.313	Monitor L side decal	V1.1	1
13	B145-0103-00	205.4.2228.310	Car plastic	V1.1	1



No.	Part No.	Code No.	Name	Version	Qty
1	B145-0845-00	205.4.2228.301	Decoration PC 1	V1.1	1
2	B145-0848-00	205.4.2228.304	Decoration PC 4	V1.1	1
3	B145-0847-00	205.4.2228.303	Decoration PC 3	V1.1	1
4	B145-0846-00	205.4.2228.302	Decoration PC 2	V1.1	1
5	B145-0849-00	205.4.2228.305	Decoration PC 5	V1.1	1
6	B145-0850-00	205.4.2228.306	Decoration PC 6	V1.1	1
7	B145-0597-00	205.4.2228.325	Dash plate plastic	V1.1	1
8	B145-1209-00	205.4.2228.321	Control panel L button PVC	V1.1	1
9	B145-1213-00	205.4.2228.326	Button PVC	V1.1	1
10	B145-1208-00	205.4.2228.320	Control panel R button PVC	V1.1	1
11	B145-1214-00	205.4.2228.327	Car body decal	V1.1	2
12	B145-1211-00	205.4.2228.323	R side pedal PVC	V1.1	1
13	B145-1212-00	205.4.2228.324	L side pedal PVC	V1.1	1
14	B145-1207-00	205.4.2228.319	Control panel R side PVC	V1.1	1
15	B145-1210-00	205.4.2228.322	Control panel L side PVC	V1.1	1



No.	Part No.	Code No.	Name	Version	Qty
1	B145-1229-00	205.1.1605A.040	Adapter decal	V1.1	2
2	B145-1237-00	2.56.00.000001	Coin counter	V1.1	1
3	B145-1221-00	2.56.00.000036	High voltage label(s)	V1.1	3
4	B145-1241-00	2.56.00.000092	Settings decal	V1.1	1
5	B145-1238-00	2.56.00.000003	Volume decal	V1.1	1
6	B145-1239-00	2.56.00.000005	Test decal	V1.1	1
7	B145-1240-00	2.56.00.000006	Reset decal	V1.1	1
8	B145-1216-00	205.4.2228.329	Wiring decal	V1.1	1
9	B145-1234-00	2.56.00.000093	Dongle decal	V1.1	1
10	B145-1218-00	205.4.2228.331	110V nameplate	V1.1	1
11	B145-1224-00	2.56.00.000077	Fuse label	V1.1	2
12	B145-1230-00	2.56.00.000125	110V decal	V1.1	1
13	B145-1220-00	2.56.00.000017	Power sw decal	V1.1	1
14	B145-1235-00	2.56.00.000116	Recovery stick decal	V1.1	1
15	B145-1222-00	2.56.00.000042A	Service label 1	V1.1	1
16	B145-1223-00	2.56.00.000067A	Service label	V1.1	1
17	B145-1225-00	2.56.00.000095A	Maintenance label(l)	V1.1	1
18	B145-1227-00	2.56.00.000037	High voltage label(l)	V1.1	2
19	B145-1217-00	205.4.2228.330	Fuse board instructions decal	V1.1	1

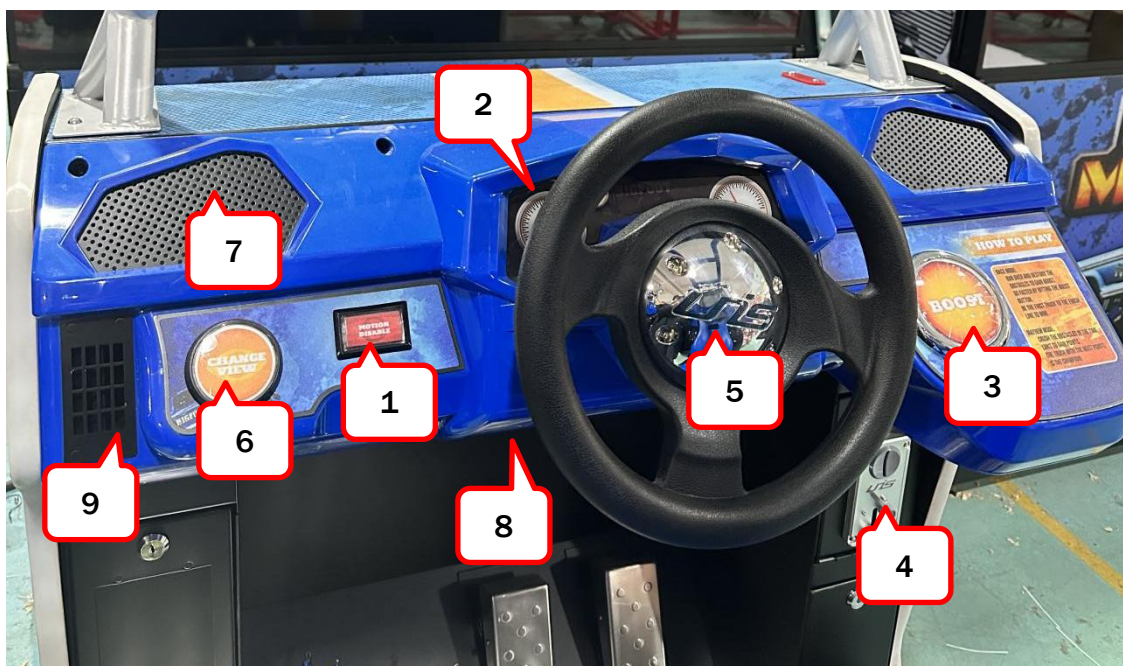
9.18 Electrical Components



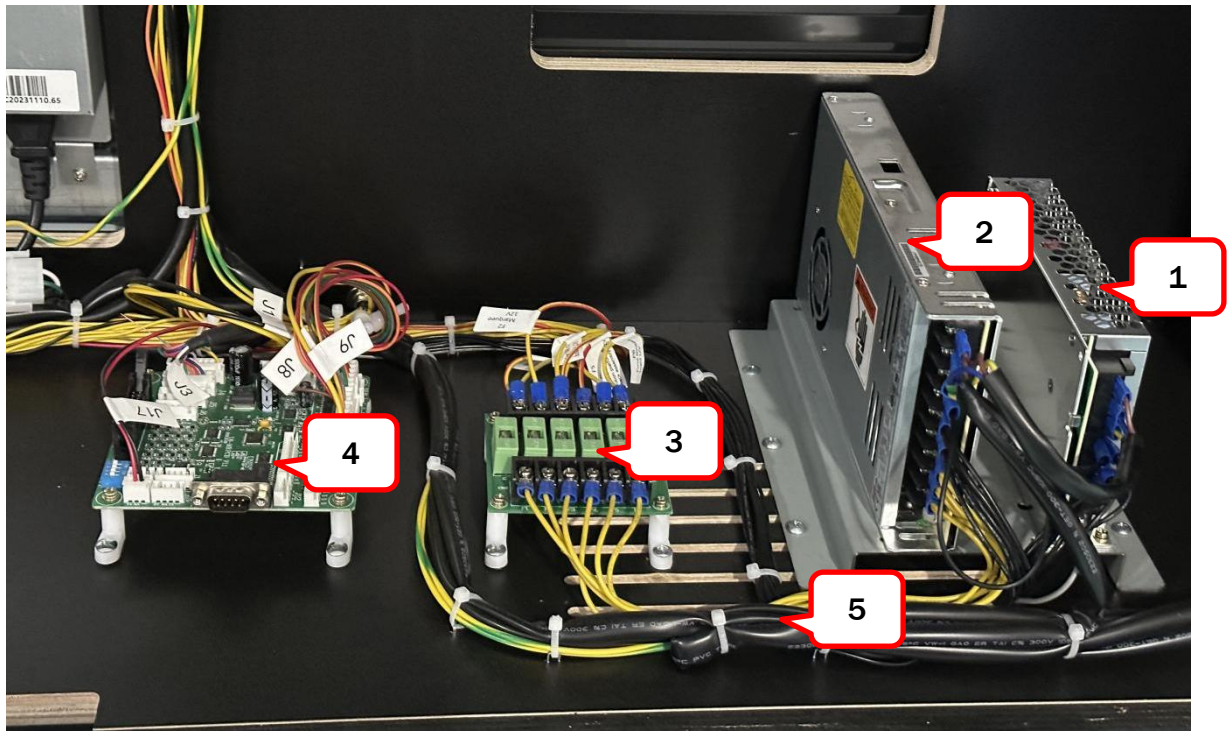
Marquee light:



No.	Part No.	Code No.	Name	Version	Qty
1	B145-1130-00	2.20.02.015021	BG5050RGB light strip	V1.1	70.86 in (1800mm)
2	B145-0101-00	205.4.2228.308	Upper LOGO	V1.1	1
	B145-0102-00	205.4.2228.309	Bottom LOGO	V1.1	1
3	B145-1132-00	2.20.02.015019	BG5050W light strip	V1.1	74.80 in (1900mm)
	B145-1131-00	2.20.03.080029	5630 light	V1.1	1
4	B145-1125-00	2.12.01065002G	65" monitor	V1.1	1
	B145-1106-00	2.33.07.070048	DP cable	V1.1	1
5	B145-1125-00	2.12.01065002G	65" monitor	V1.1	1
	B145-1105-00	2.33.07.010002	DVI-HDMI cable	V1.1	1
6	B145-1119-00	2.20.02.020057	2835 yellow light strip	V1.1	29.52 in (750mm)
7	B145-1119-00	2.20.02.020057	2835 yellow light strip	V1.1	13.77 in (350mm)
8	B145-1119-00	2.20.02.020057	2835 yellow light strip	V1.1	74.80 in (1900mm)
9	B145-1132-00	2.20.02.015019	BG5050W light strip	V1.1	17.71 in (450mm)
10	B145-1153-00	2.20.02.020070	3014 ROB light strip	V1.1	55.11 in (1400mm)
11	B145-1119-00	2.20.02.020057	2835 yellow light strip	V1.1	27.55 in (700mm)
12	B145-1154-00	2.20.02.020059	2835 red light strip	V1.1	3.93 in (100mm)
13	B145-1152-00	2.20.02.020092	2811 light strip	V1.1	64.96 in (1650mm)
	B145-1155-00	2.21.1.000040	Light controller	V1.1	1
14	B145-1132-00	2.20.02.015019	BG5050W light strip	V1.1	25.59 in (650mm)
15	B145-1132-00	2.20.02.015019	BG5050W light strip	V1.1	13.77 in (350mm)
16	B145-1132-00	2.20.02.015019	BG5050W light strip	V1.1	5.90 in (150mm)
17	B145-1119-00	2.20.02.020057	2835 yellow light strip	V1.1	19.68 in (500mm)
18	B145-1151-00	2.20.02.020060	2835 blue light strip	V1.1	110.23 in (2800mm)
19	B145-1149-00	2.20.03.230053	Net light		3
20	B145-0530-00	2.25.01000045	POT	V1.1	1

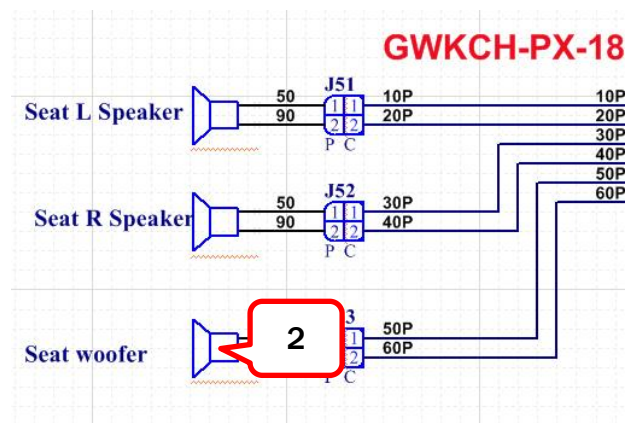


No.	Part No.	Code No.	Name	Version	Qty
1	B145-1142-00	2.24.01.000048	Emergency button	V1.1	1
2	B145-1161-00	297.4.1523001	Dash plate light board	V1.1	1
3	B145-1144-00	2.24.01.000005	Start button	V1.1	1
	B145-1145-00	2.26.04.000006	Micro SW	V1.1	1
	B145-1146-00	2.20.03.000018	LED light blub	V1.1	1
4	B145-1150-00	2.23.06000022	Coin mechanism	V1.1	1
5	B145-0529-00	2.34.04.000249	DC motor	V1.1	1
	B145-1148-00	2.25.01000053	POT	V1.1	1
6	B145-1143-00	2.24.01.300030	Change view button	V1.1	1
7	B145-1138-00	2.28.01.000085	Speaker	V1.1	1
	B145-1160-00	297.4.1301107	LED light board	V1.1	1
8	B145-1141-00	2.28.01.080026	8" woofer	V1.1	1
9	B145-1147-00	2.34.01.004007	Blower	V1.1	1



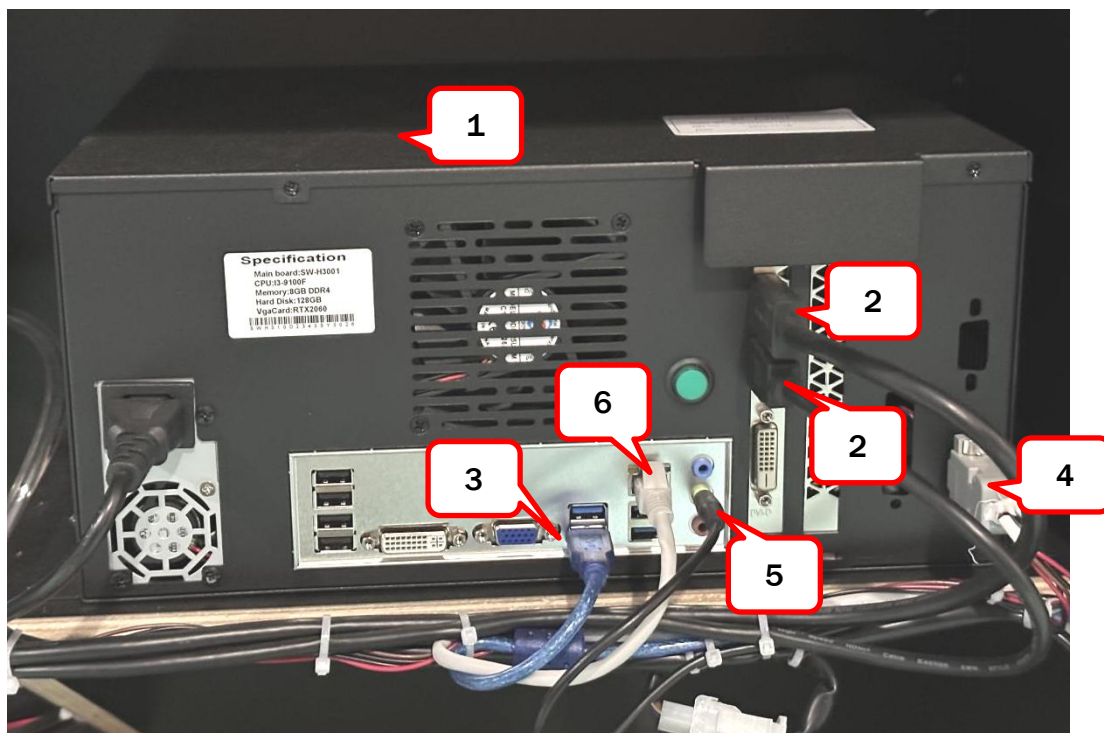
No.	Part No.	Code No.	Name	Version	Qty
1	B145-1108-00	2.16.02.000121	Power supply(24V)	V1.1	1
2	B145-1107-00	2.16.02.000117	Power supply(12V)	V1.1	1
3	B145-1109-00	2.17.14.000243A	Fuse board	V1.1	1
4	B145-1103-00	297.9.2304001	N6 mainboard	V1.1	1
5	B145-1101-00	2.33.09.000488	Cable set	V1.1	1

Seat:

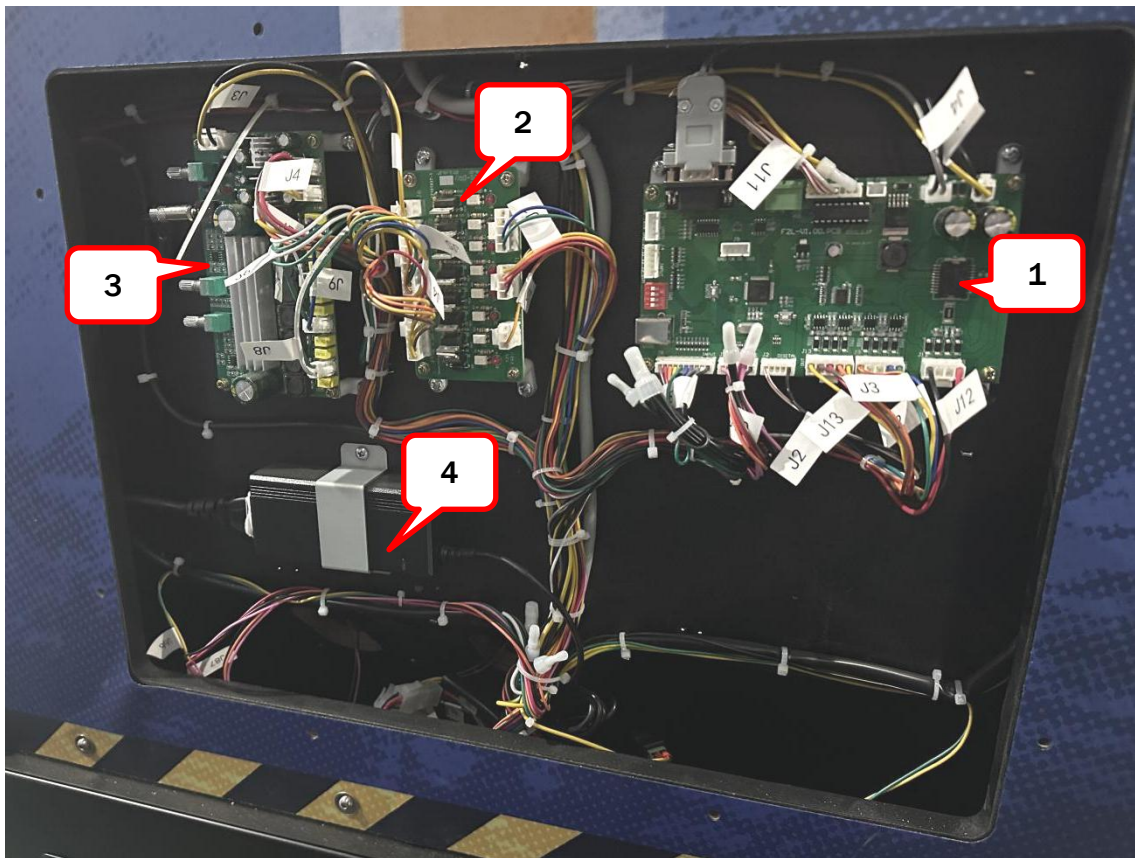


No.	Part No.	Code No.	Name	Version	Qty
1	B145-1140-00	2.28.01.080024	3" speaker	V1.1	2
2	B145-1139-00	2.28.01.080013	6.5" woofer	V1.1	1

PC:



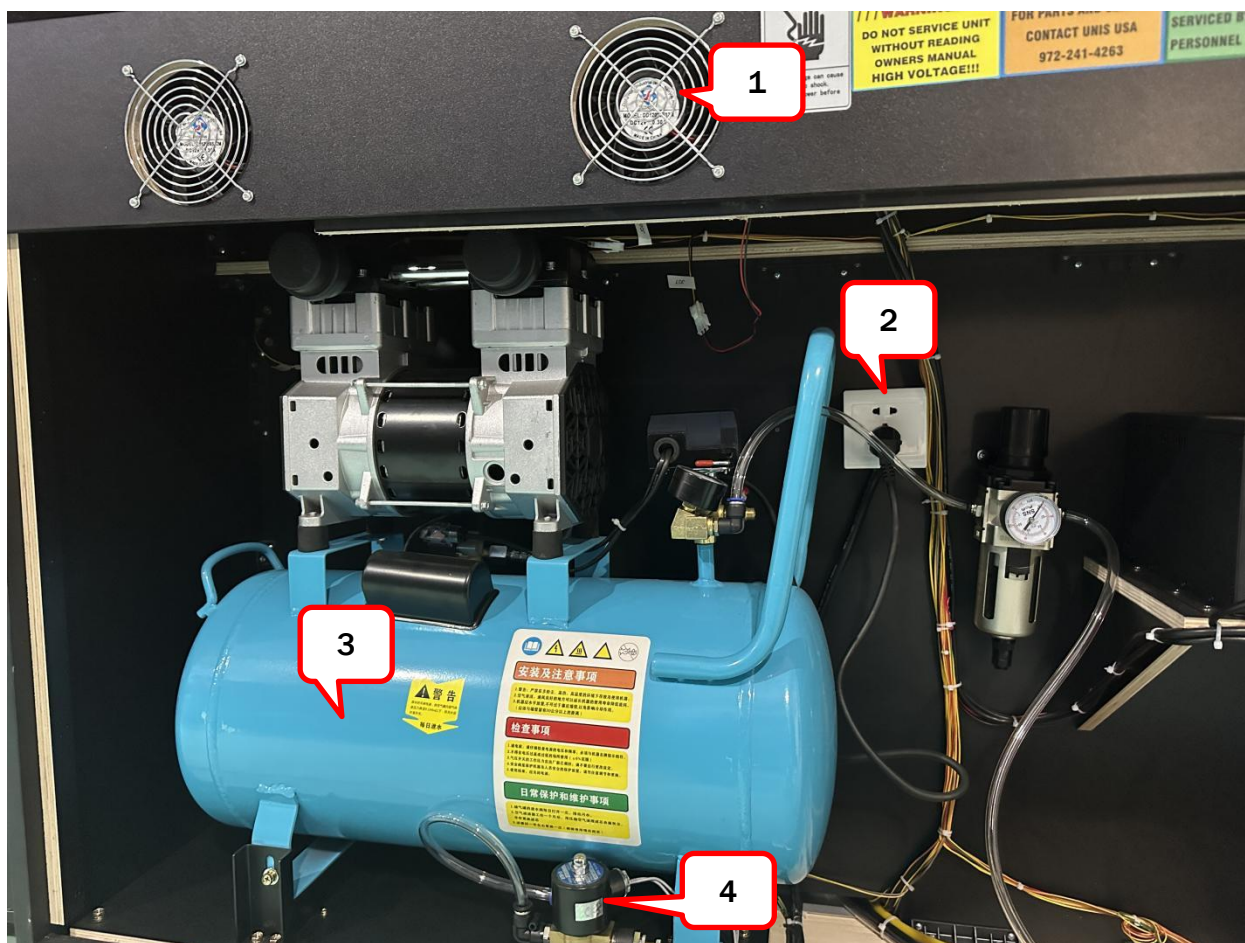
No.	Part No.	Code No.	Name	Version	Qty
1	B145-1126-00	2.11.02.000156	PC	V1.1	1
	B145-1171-00	2.11.07.030107	Video card	V1.1	1
	B145-1172-00	2.11.07.170039	PC power supply	V1.1	1
	B145-1173-00	2.66.01.120617	PC mainboard	V1.1	1
	B145-1174-00	2.66.01.120870	Memory	V1.1	1
	B145-1175-00	2.11.07.060039	Hard disk	V1.1	1
2	B145-1105-00	2.33.07.010002	DVI-HDMI cable	V1.1	1
	B145-1106-00	2.33.07.070048	DP cable	V1.1	1
3	B145-1128-00	2.33.04.030001	Extension cable	V1.1	1
4	B145-1121-00	2.33.03.000017	Serial cable	V1.1	1
5	B145-1120-00	2.14.04.000015	Audio cable	V1.1	1
6	B145-1116-00	2.33.02.000014	Network cable	V1.1	1



No.	Part No.	Code No.	Name	Version	Qty
1	B145-1158-00	2.17.14.000257	Force feedback board		
	B145-1121-00	2.33.03.000017	Serial cable	V1.1	1
2	B145-1159-00	297.1.1208002	Drive board	V1.1	1
3	B145-1156-00	2.28.03.060021	Amplifier	V1.1	1
	B145-1120-00	2.14.04.000015	Audio cable	V1.1	1
4	B145-1163-00	2.16.03.000027	Adapter	V1.1	1

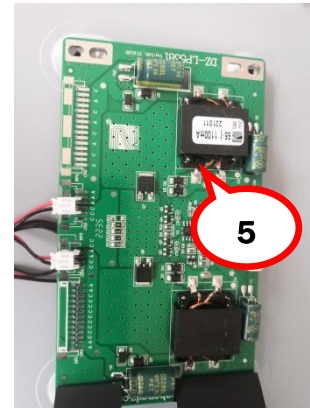
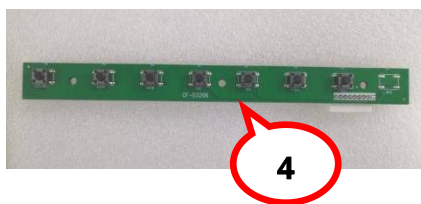
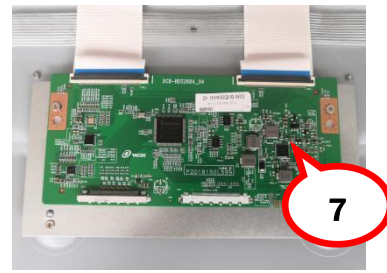
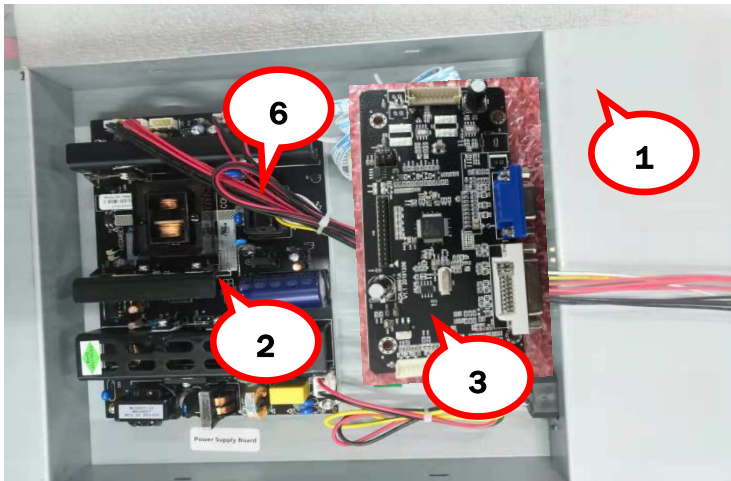


No.	Part No.	Code No.	Name	Version	Qty
1	B145-0717-00	2.51.04.000008	Safety belt	V1.1	1

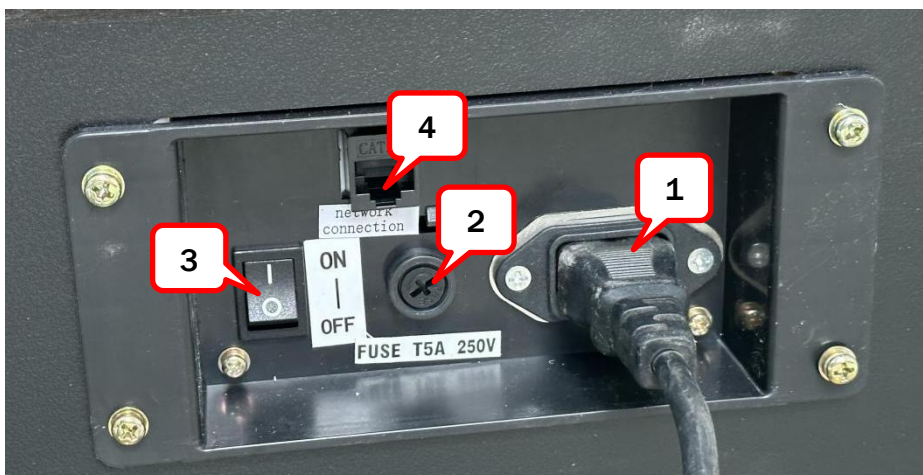


No.	Part No.	Code No.	Name	Version	Qty
1	B145-1110-00	2.27.02.050017	Fan	V1.1	1
	B145-1111-00	2.27.02.000010	Fan net	V1.1	2
2	B145-1122-00	2.16.06.000111	Socket	V1.1	1
	B145-1123-00	2.16.06.000112	Socket plate	V1.1	1
3	B145-0336-00	4.06.11.01.0200	Air compressor	V1.1	1
4	B145-0352-00	2.51.01.12.5015	Solenoid	V1.1	1

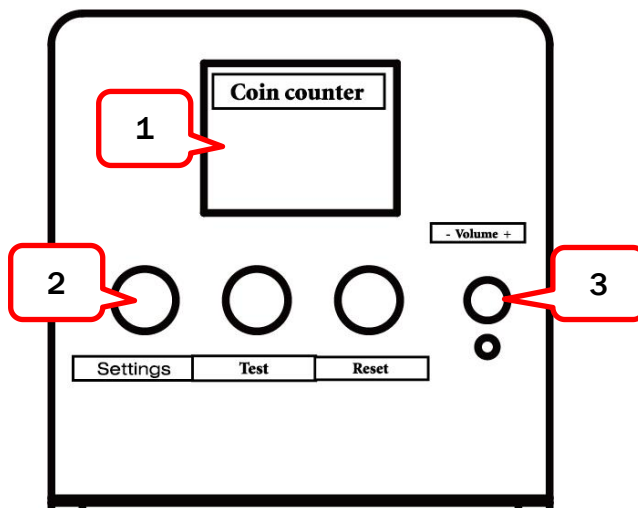
Monitor:



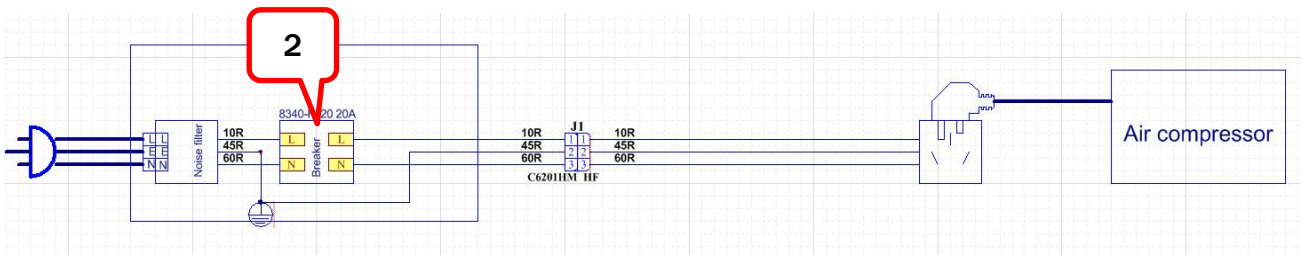
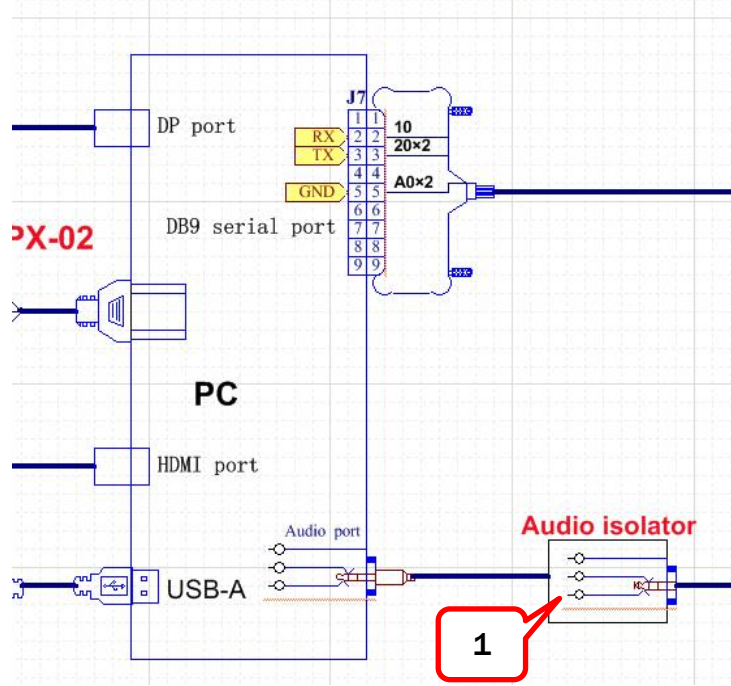
No.	Part No.	Code No.	Name	Version	Qty
1	B145-1168-00	2.16.02.000160	Chassis kit of 65" monitor	1.1	1
2	B145-1165-00	2.17.14.000261	Power board	1.1	1
3	B145-1164-00	2.17.03.010013	Driver board	1.1	1
4	B145-1167-00	2.17.13.000018	7-key board	1.1	1
5	B145-1166-00	2.17.14.000263	Converted board	1.1	1
6	B145-1169-00	2.33.09.000446	Cable set	1.1	1
7	B145-1170-00	2.17.14.000262	Logical board	1.1	1



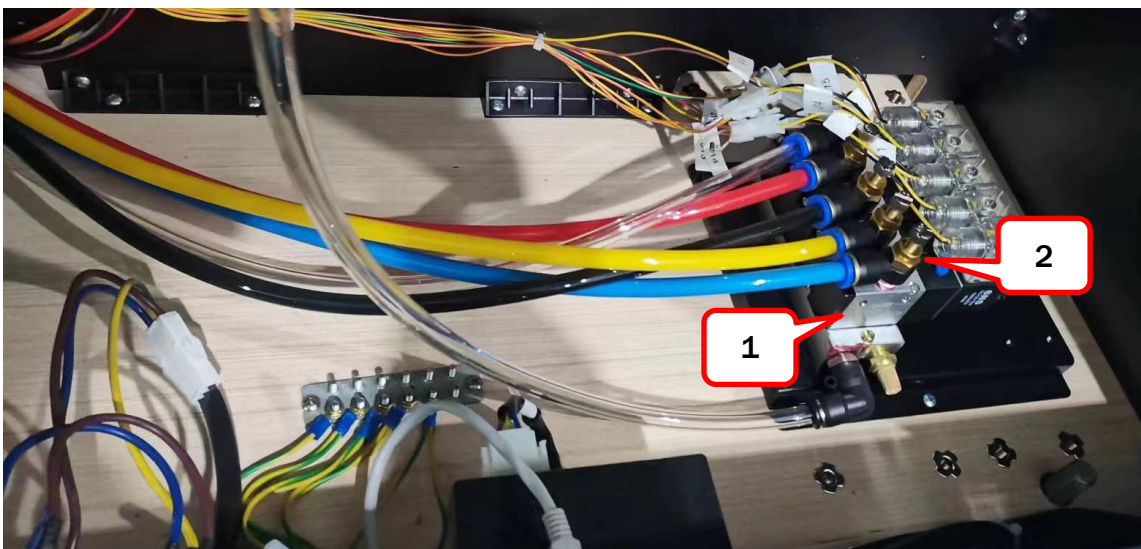
No.	Part No.	Code No.	Name	Version	Qty
1	B145-1112-00	2.32.01000004	Filter	V1.1	1
2	B145-1114-00	2.19.01.000030	Fuse	V1.1	1
3	B145-1115-00	2.26.01.000005	Rocket sw	V1.1	1
4	B145-1117-00	2.33.02.000001	Network port	V1.1	1



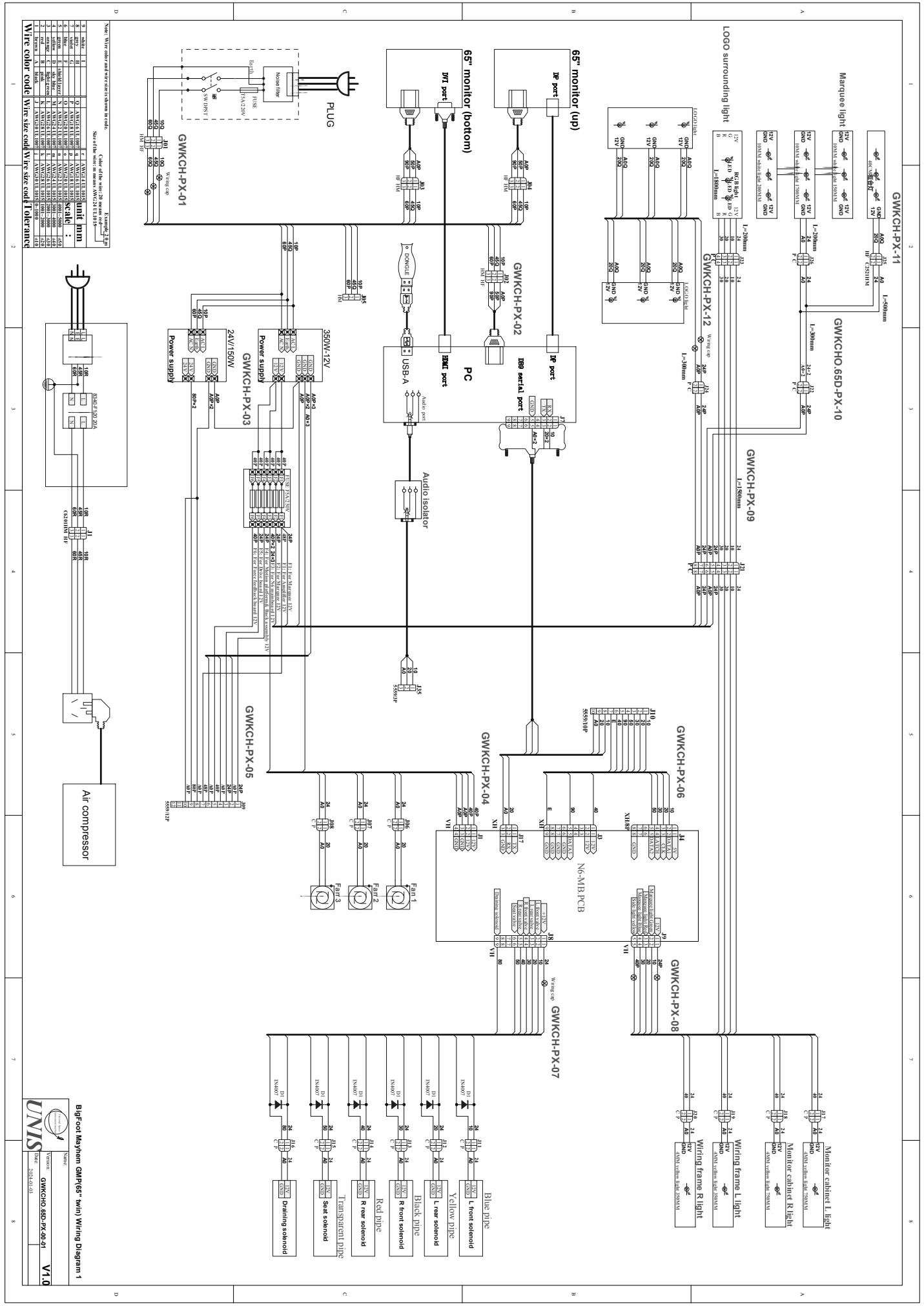
No.	Part No.	Code No.	Name	Version	Qty
1	B145-1134-00	2.30.00000005	Counter	V1.1	1
2	B145-1135-00	2.24.02.010001	Red button	V1.1	1
	B145-1136-00	2.24.02.030001	Green button	V1.1	2
3	B145-1137-00	2.24.03.000001	Knob	V1.1	1
	B145-1157-00	297.9.1400001	POT connect board	V1.1	1



No.	Part No.	Code No.	Name	Version	Qty
1	B145-1118-00	2.28.07.000003	Audio isolator	V1.1	1
2	B145-1124-00	2.26.02.000091	Breaker	V1.1	1



No.	Part No.	Code No.	Name	Version	Qty
1	B145-0341-00	2.51.01.12.0040	Solenoid	V1.1	5
2	B145-0342-00	2.51.01.12.3006	Adjust valve	V1.1	5

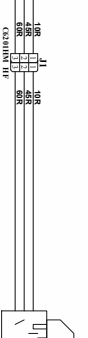
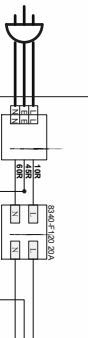


Name: Wire color and size restrictions records. Example: 2.5mm

Wire color code table:

No.	Color	Size	Material
1	Red	2.5mm	AWG24
2	Blue	2.5mm	AWG24
3	Green	2.5mm	AWG24
4	Yellow	2.5mm	AWG24
5	Black	2.5mm	AWG24
6	White	2.5mm	AWG24
7	Grey	2.5mm	AWG24
8	Brown	2.5mm	AWG24
9	Pink	2.5mm	AWG24
10	Orange	2.5mm	AWG24
11	Light Blue	2.5mm	AWG24
12	Light Green	2.5mm	AWG24
13	Light Yellow	2.5mm	AWG24
14	Light Grey	2.5mm	AWG24
15	Light Brown	2.5mm	AWG24
16	Light Pink	2.5mm	AWG24
17	Light Orange	2.5mm	AWG24
18	Light Purple	2.5mm	AWG24
19	Light Cyan	2.5mm	AWG24
20	Light Magenta	2.5mm	AWG24
21	Light Blue-Grey	2.5mm	AWG24
22	Light Green-Grey	2.5mm	AWG24
23	Light Yellow-Grey	2.5mm	AWG24
24	Light Grey-Grey	2.5mm	AWG24
25	Light Brown-Grey	2.5mm	AWG24
26	Light Pink-Grey	2.5mm	AWG24
27	Light Orange-Grey	2.5mm	AWG24
28	Light Purple-Grey	2.5mm	AWG24
29	Light Cyan-Grey	2.5mm	AWG24
30	Light Magenta-Grey	2.5mm	AWG24

Wire color code: Wire size code: Wire size code: 1.0 tolerance

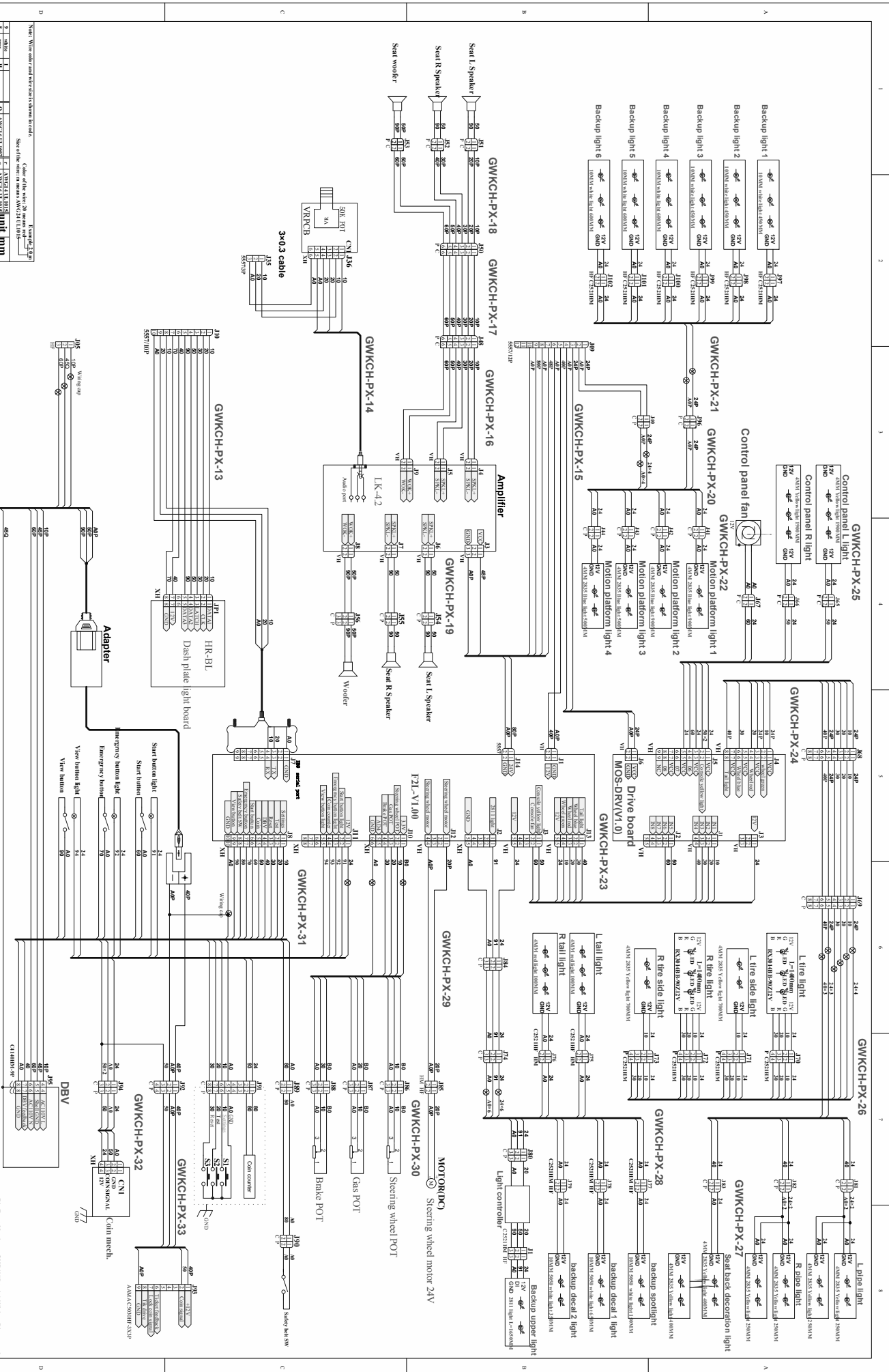


BigFoot Mayhem GMR65" w/m Wiring Diagram 1

Version: GWKCHO-65D-PX-00-01

Date: 2024/01/03

V1.0



Wire color code Wire size code Wire spec code 1 Tolerance

Wire Color	Code	Wire Size	Spec Code	1 Tolerance
Black	1	0.5	1	±0.1
Blue	2	0.5	1	±0.1
Green	3	0.5	1	±0.1
Red	4	0.5	1	±0.1
White	5	0.5	1	±0.1
Yellow	6	0.5	1	±0.1
Orange	7	0.5	1	±0.1
Purple	8	0.5	1	±0.1
Brown	9	0.5	1	±0.1
Grey	10	0.5	1	±0.1
Pink	11	0.5	1	±0.1
Light Blue	12	0.5	1	±0.1
Light Green	13	0.5	1	±0.1
Light Red	14	0.5	1	±0.1
Light Yellow	15	0.5	1	±0.1
Light Purple	16	0.5	1	±0.1
Light Brown	17	0.5	1	±0.1
Light Grey	18	0.5	1	±0.1
Light Pink	19	0.5	1	±0.1
Light Light Blue	20	0.5	1	±0.1
Light Light Green	21	0.5	1	±0.1
Light Light Red	22	0.5	1	±0.1
Light Light Yellow	23	0.5	1	±0.1
Light Light Purple	24	0.5	1	±0.1
Light Light Brown	25	0.5	1	±0.1
Light Light Grey	26	0.5	1	±0.1
Light Light Pink	27	0.5	1	±0.1
Light Light Light Blue	28	0.5	1	±0.1
Light Light Light Green	29	0.5	1	±0.1
Light Light Light Red	30	0.5	1	±0.1
Light Light Light Yellow	31	0.5	1	±0.1
Light Light Light Purple	32	0.5	1	±0.1
Light Light Light Brown	33	0.5	1	±0.1
Light Light Light Grey	34	0.5	1	±0.1
Light Light Light Pink	35	0.5	1	±0.1
Light Light Light Light Blue	36	0.5	1	±0.1
Light Light Light Light Green	37	0.5	1	±0.1
Light Light Light Light Red	38	0.5	1	±0.1
Light Light Light Light Yellow	39	0.5	1	±0.1
Light Light Light Light Purple	40	0.5	1	±0.1
Light Light Light Light Brown	41	0.5	1	±0.1
Light Light Light Light Grey	42	0.5	1	±0.1
Light Light Light Light Pink	43	0.5	1	±0.1
Light Light Light Light Light Blue	44	0.5	1	±0.1
Light Light Light Light Light Green	45	0.5	1	±0.1
Light Light Light Light Light Red	46	0.5	1	±0.1
Light Light Light Light Light Yellow	47	0.5	1	±0.1
Light Light Light Light Light Purple	48	0.5	1	±0.1
Light Light Light Light Light Brown	49	0.5	1	±0.1
Light Light Light Light Light Grey	50	0.5	1	±0.1
Light Light Light Light Light Pink	51	0.5	1	±0.1
Light Light Light Light Light Light Blue	52	0.5	1	±0.1
Light Light Light Light Light Light Green	53	0.5	1	±0.1
Light Light Light Light Light Light Red	54	0.5	1	±0.1
Light Light Light Light Light Light Yellow	55	0.5	1	±0.1
Light Light Light Light Light Light Purple	56	0.5	1	±0.1
Light Light Light Light Light Light Brown	57	0.5	1	±0.1
Light Light Light Light Light Light Grey	58	0.5	1	±0.1
Light Light Light Light Light Light Pink	59	0.5	1	±0.1
Light Light Light Light Light Light Light Blue	60	0.5	1	±0.1
Light Light Light Light Light Light Light Green	61	0.5	1	±0.1
Light Light Light Light Light Light Light Red	62	0.5	1	±0.1
Light Light Light Light Light Light Light Yellow	63	0.5	1	±0.1
Light Light Light Light Light Light Light Purple	64	0.5	1	±0.1
Light Light Light Light Light Light Light Brown	65	0.5	1	±0.1
Light Light Light Light Light Light Light Grey	66	0.5	1	±0.1
Light Light Light Light Light Light Light Pink	67	0.5	1	±0.1
Light Light Light Light Light Light Light Light Blue	68	0.5	1	±0.1
Light Light Light Light Light Light Light Light Green	69	0.5	1	±0.1
Light Light Light Light Light Light Light Light Red	70	0.5	1	±0.1
Light Light Light Light Light Light Light Light Yellow	71	0.5	1	±0.1
Light Light Light Light Light Light Light Light Purple	72	0.5	1	±0.1
Light Light Light Light Light Light Light Light Brown	73	0.5	1	±0.1
Light Light Light Light Light Light Light Light Grey	74	0.5	1	±0.1
Light Light Light Light Light Light Light Light Pink	75	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Blue	76	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Green	77	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Red	78	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Yellow	79	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Purple	80	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Brown	81	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Grey	82	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Pink	83	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Blue	84	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Green	85	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Red	86	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Yellow	87	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Purple	88	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Brown	89	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Grey	90	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Pink	91	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Light Blue	92	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Light Green	93	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Light Red	94	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Light Yellow	95	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Light Purple	96	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Light Brown	97	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Light Grey	98	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Light Pink	99	0.5	1	±0.1
Light Light Light Light Light Light Light Light Light Light Light Light Blue	100	0.5	1	±0.1

UNIS BilFoot M45mm GMP(65° two) Wiring Diagram 2
 Model: GWKCH0.650.PX.01.02 V1.0
 Date: 2024.03.08