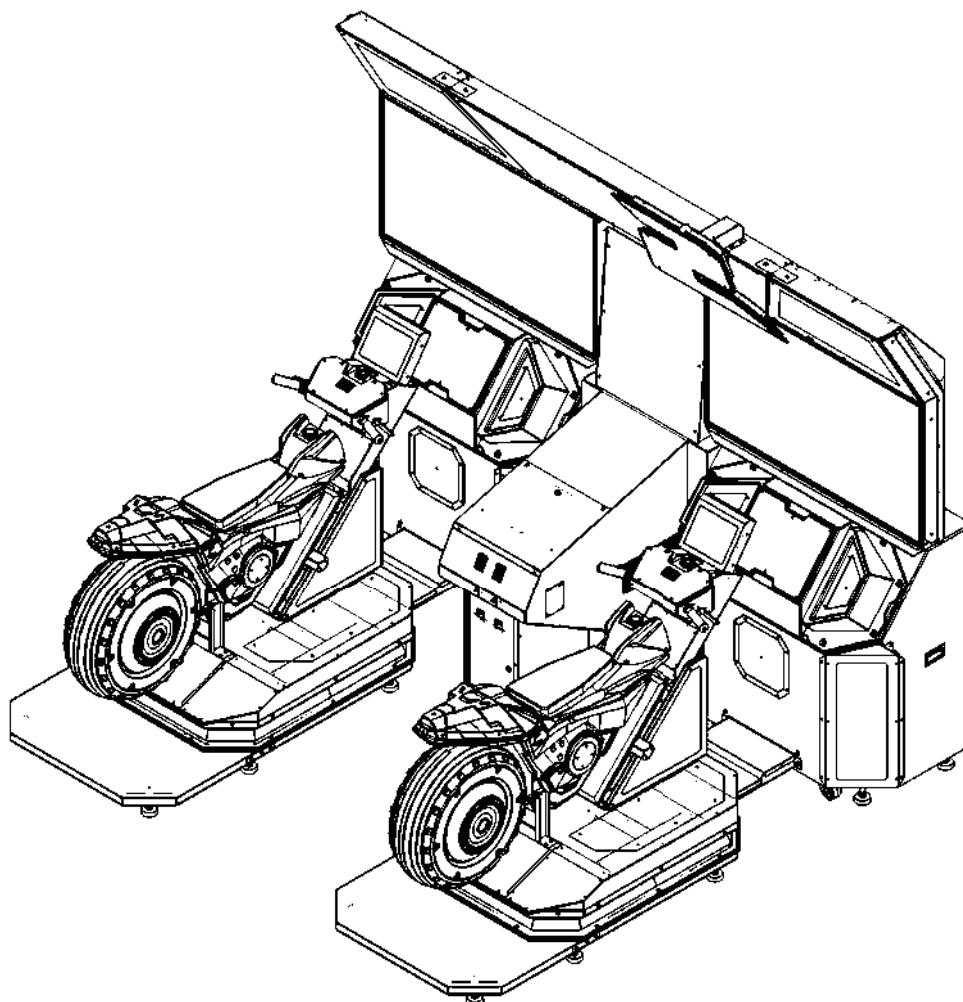


STORM RIDER 2

OWNER'S MANUAL

Ver.1.00



WARNING

- For safety reasons, please read the manual first before plugging in machine.
- Please keep this manual properly for convenient reference as needed.
- The machine specifications or the information in this operation manual may be change without prior notice.

About This Manual

Thank you for purchasing this product.

The manual describes how to install, set up, use and maintain the product. The main purpose of the manual is to instruct how to operate the product correctly and safely. Please follow all the safety and warning instructions in the manual to avoid personal injury and product damage.

This product may only be maintained by a technician. A technician mainly refers to a person who has obtained a certificate of senior middle school related to mechanical engineering, electrical engineering or at a level equal to that of technical senior middle school graduates, and is engaged routinely in the maintenance, management, repair of amusement machine.

When transferring the ownership of this product, be sure to provide this manual with the machine.

For further information about the game and repair (including consumables), please contact our company.

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1. Safety Precautions

1.1 Warning Stickers

In order to avoid injury to related people and damage to property, please observe the followings:

PLEASE READ FIRST

- The following marks can be used to indicate the magnitudes of risk and damage caused by ignorance or improper operation:



means “may result in serious injury or death”



means “may result in minor injury or property damage”

Serious Injury: refers to the situations in which hospital treatment or long-term treatment will be accepted because of losing sight, getting hurt, getting burnt, electric shock, fracture or intoxication.

Minor Injury: refers to the cases that there is no need to go to hospital or accept long-term treatment.

Property Damage: refers to the damage of house, facility, or hurt of livestock and pet

1.2 Placing Site

Warning

- please make sure the place line has been grounded before product installation, setup, testing, operation or repair
- This machine is designed for indoor use only. Never install the machine outdoors. Meanwhile, please avoid the following locations indoor:
 - Direct sunlight, water leakage, damp and high temperature places.
 - Near Flammable, volatile, or/and dangerous substance.
 - Slope, unstable places or locations subject to frequent vibration.
 - Near emergency exit, fire extinguisher or similar equipment.
- The rear part has the vent for heat emission from PC or screen. Don't place anything nearby to avoid game failure.
- Provide a space of minimum 30cm between the rear of the machine and the wall for good ventilation and heat emission

1.3 Safety Precautions

The owner shall pay attention to the followings when placing, checking and repairing machine to insure player's security and avoid damage:

Warning

- please check the voltage is 110V or 220V before the machine connects to the power supply, or it may cause a fire or electric shock.
- Make sure to plug the game into 110V or 220V main outlet to avoid fire and electric shock.
- Make sure to turn off the power when performing maintenance and service to avoid electric shock or short circuit.
- Do not unplug or plug the plug instantly.
- Don't touch the power plug with a wet hand to avoid electric shock.
- Don't expose the power cord/grounding line on the passageway. Failure to do this will damage the power cord, causing electric shock or short circuit.
- Don't lay anything near the power cord to avoid fire.
- Do not pull the power cord when unplugging, please hold the plug to avoid power cord damage, causing fire or electric shock.
- In case of power cord damage, please contact the local distributor for replacement
- Only use fuse and spare parts specified by our company
- Connect the connector firmly and tighten the screws.
- Do not dismount, replace or convert the product without our permission in order to avoid damage and human injury due to improper operation.
- Check and maintain the machine regularly.
- Keep "Warning stickers" clean and legible. Replace it immediately when the words are not legible or the dirt can't be removed.
- Please contact our service center when performing any work that is not described in this manual, and follow the instruction provided.

1.4 Precautions during Play

Caution

- In order to avoid injury and accident during play, the following people shall not play the game:
 - People who are injured or less mobile.
 - Person with poor health condition, such as hypertension or heart disease.
 - Person wearing high-heeled or slippery shoes.
 - Person who can't touch the pedal.
 - Pregnant woman, drunk people.
- When a player feels uncomfortable during play, remind the person to have a break, or stop playing.
- Make sure the player reads the warning labels and other indications, and plays in accordance with the instructions to avoid accidents such as electric shock and short circuit.
- Bystander shall not operate any button when the player is playing the game to avoid unnecessary trouble.

1.5 Transporting and moving

Caution

Transporting

- When transporting the machine with an elevator, be sure to employ "Lift Point" to prevent accident and damage to the machine.
- To prevent movement when transporting the machine on a vehicle, please fix the casters and fully retract the adjusters. Failure to do this may cause damage to the machine.
- When carrying the machine with a forklift, be sure to insert the fork to fork position and lift stably. If not, it may cause accident and damage to the machine.
- The glass and LCD screen are fragile. Avoid violent vibration or shock when transporting.

Moving

- Before moving the machine, unplug the power plug to prevent accident. Don't damage the cord.
- Pay attention to the obstructions and uneven surface when moving the machine to prevent accident and damage to the machine.
- Fully retract all adjusters before moving to prevent accident and hazard.
- Make sure to use at least two persons to conduct the above work to avoid accident and injury
- Pay attention to the moving direction, see fig.



1.6 Installing and Placing

Pay attention to the following when placing the machine.

Caution

- Place the machine on the flat and slip resistant area.
- Use the adjusters to fix the machine (See diagram 1)
 1. Loosen the nuts for the adjusters (clockwise), tighten the bolts with a wrench (clockwise).
 2. Tighten the nut firmly (counter clockwise) and fix it well.

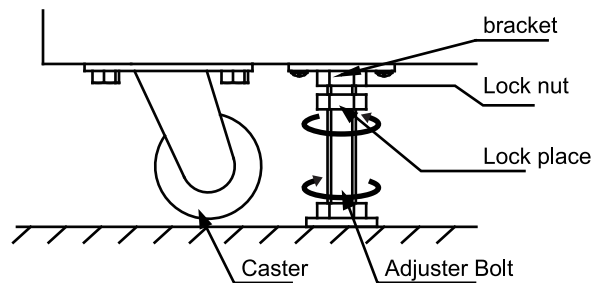


Diagram (1)

- Provide a space of minimum 30cm between the rear of the machine and the wall for good ventilation and heat emission (See diagram 2 and diagram 3).

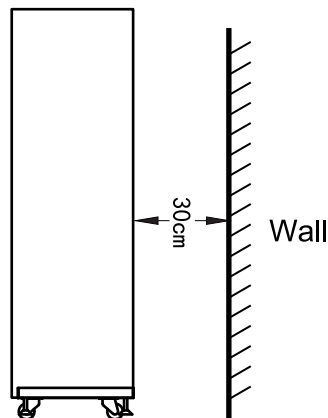


Diagram (2)

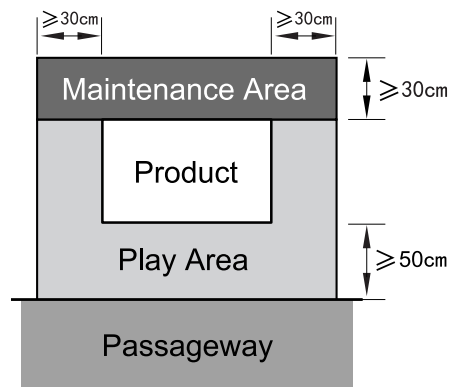
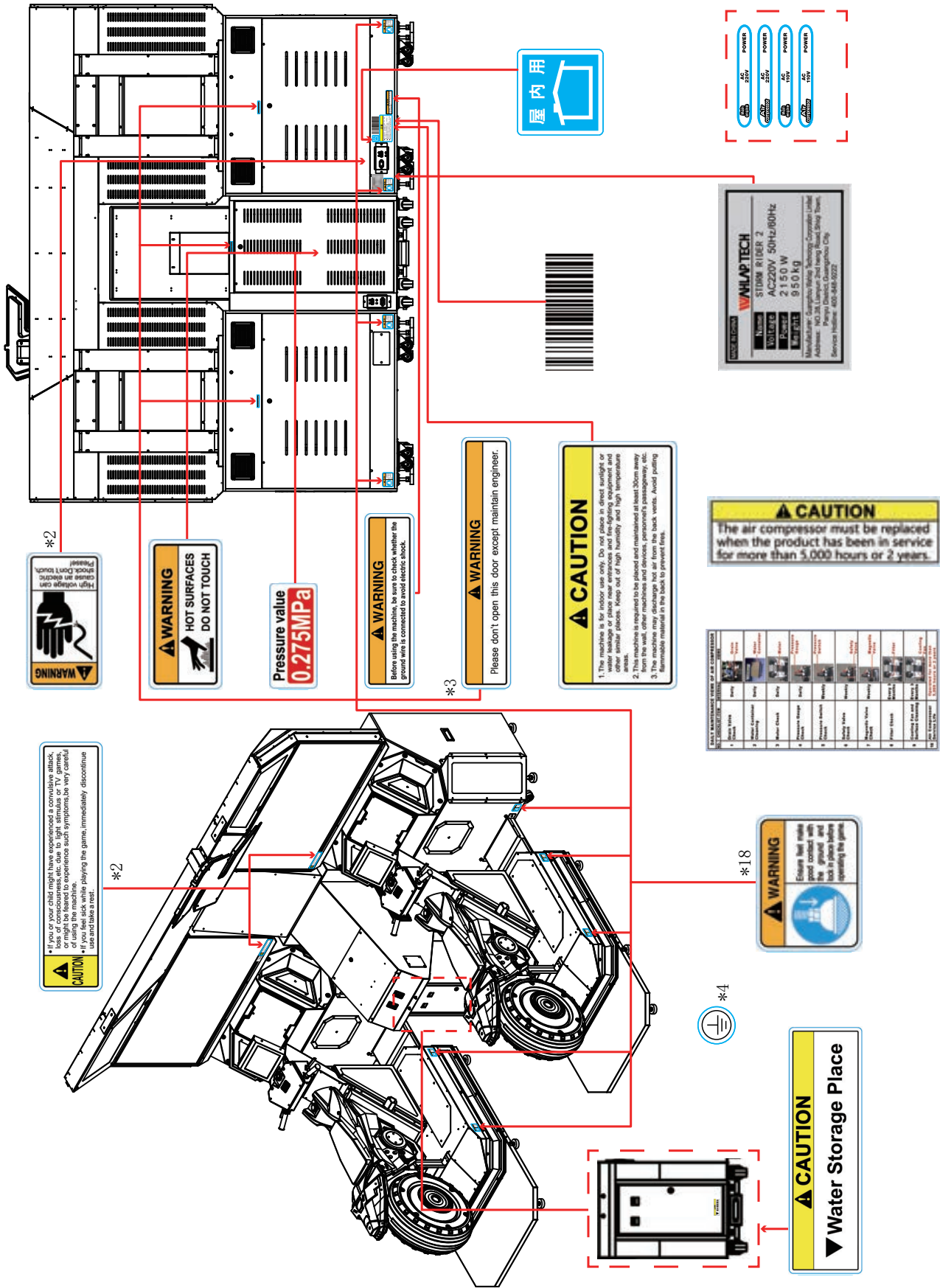


Diagram (3)

1.7 Caution & Warning Stickers



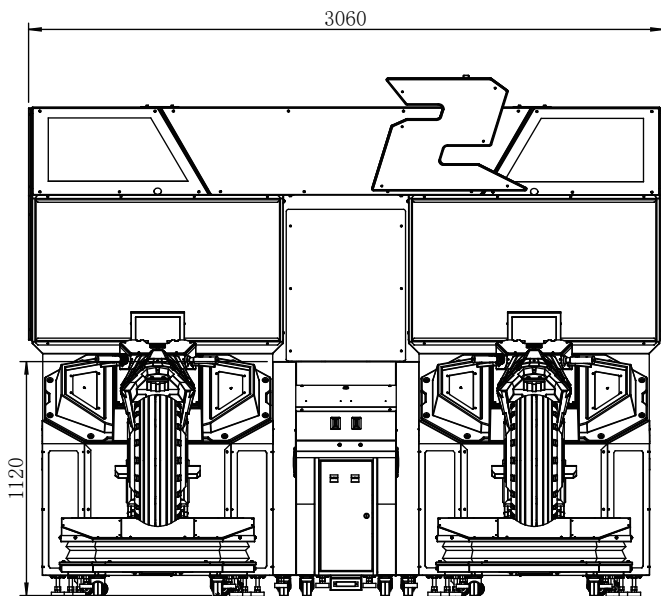
2. Product Description

2.1 Product Specification

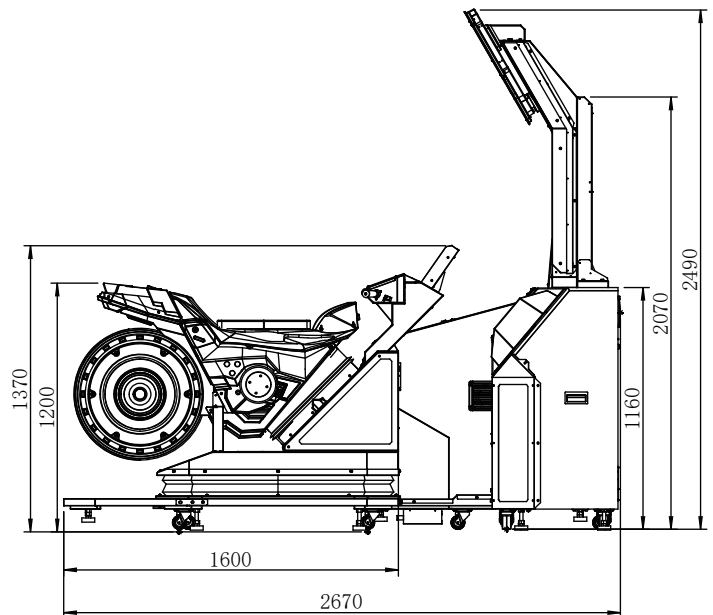
■ Location	Indoor Only
■ Dimension	3060(W)×2670(D)×2490(H)mm
■ Rated Voltage、Frequency	AC220V 50HZ /60HZ
	AC110V 50HZ /60HZ
■ Power Consumption	2150W
■ Weight	950kg
■ Temperature Range	5~40 °C

* 110V voltage can be set through the transformer and fuse. Please contact the distributor for details.

NOTE:The contents herein described are subject to change without notice.



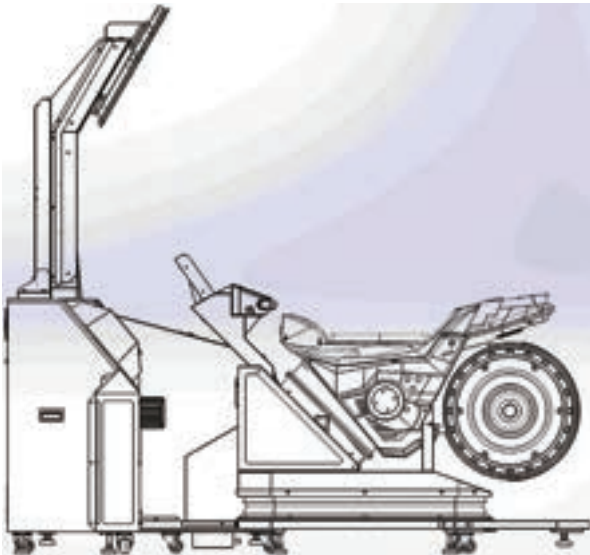
■ Front View



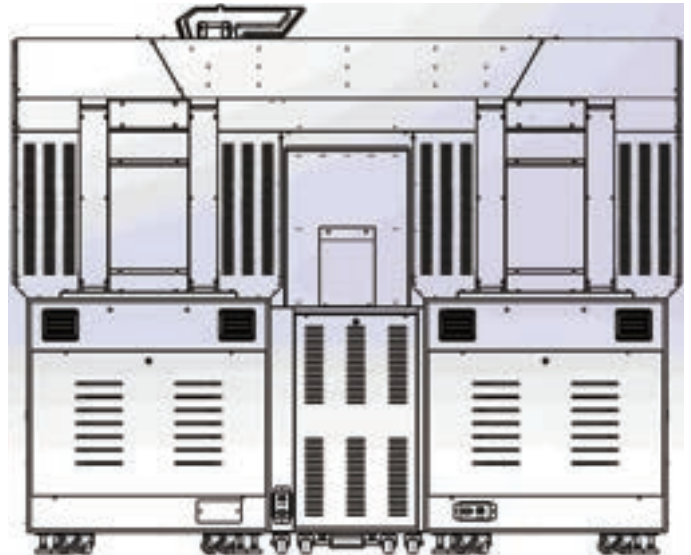
■ Side View

2.2 Overview

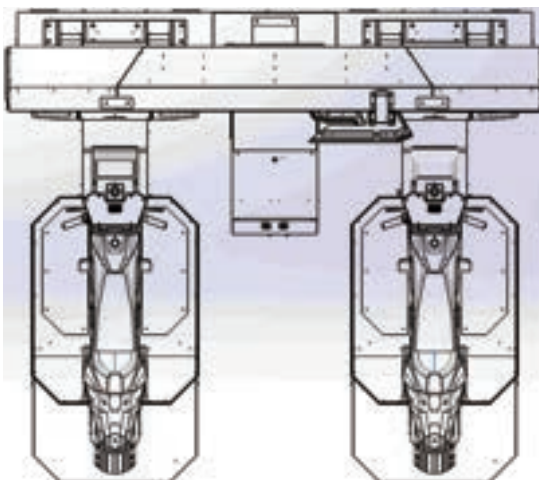
■ Side View



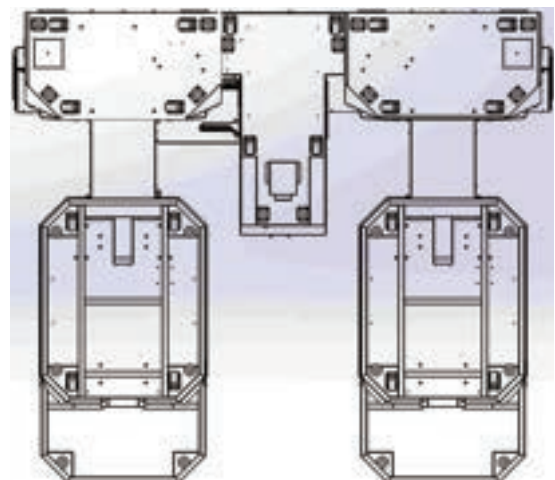
■ Rear View



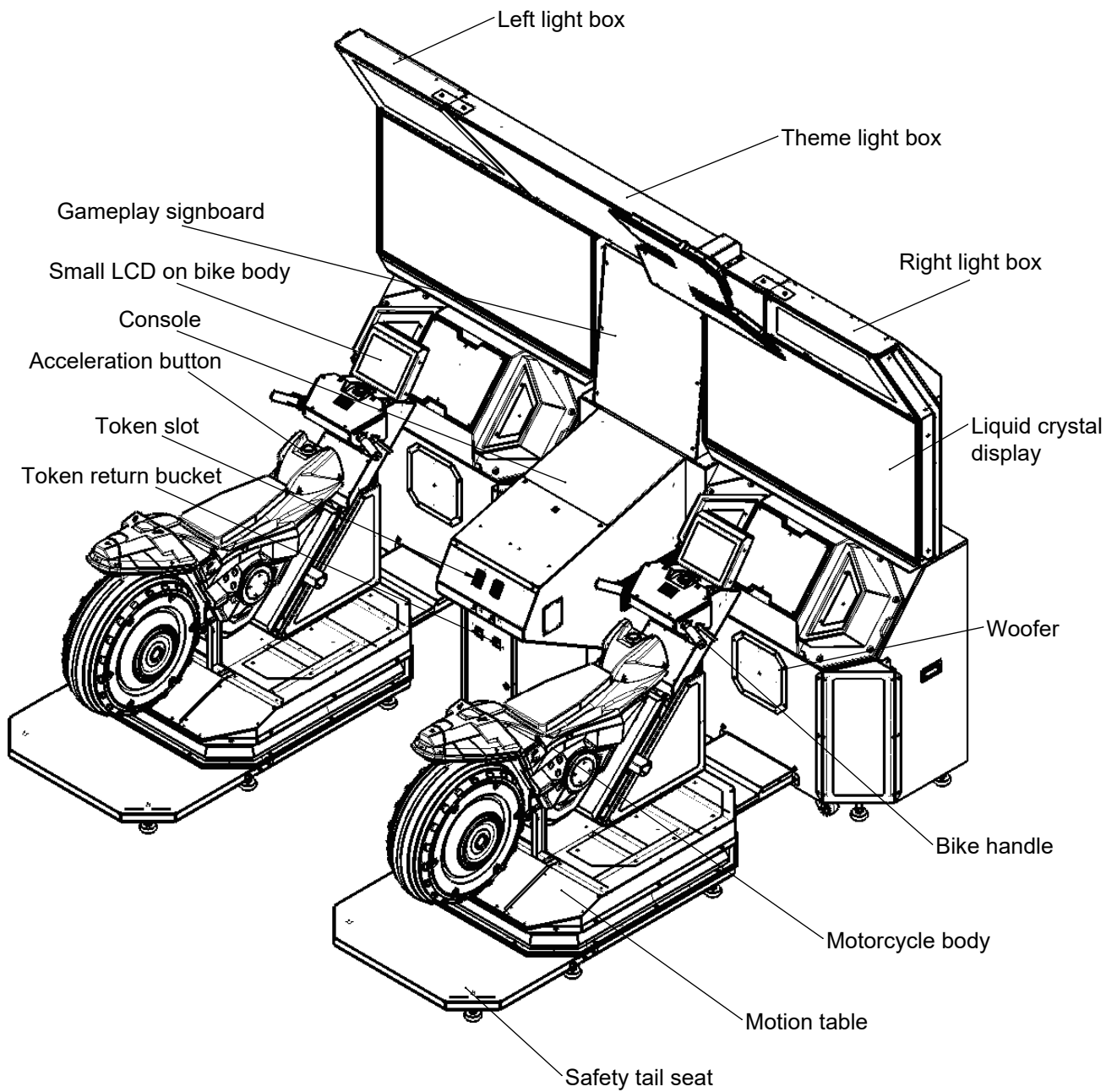
■ Top View



■ Bottom View

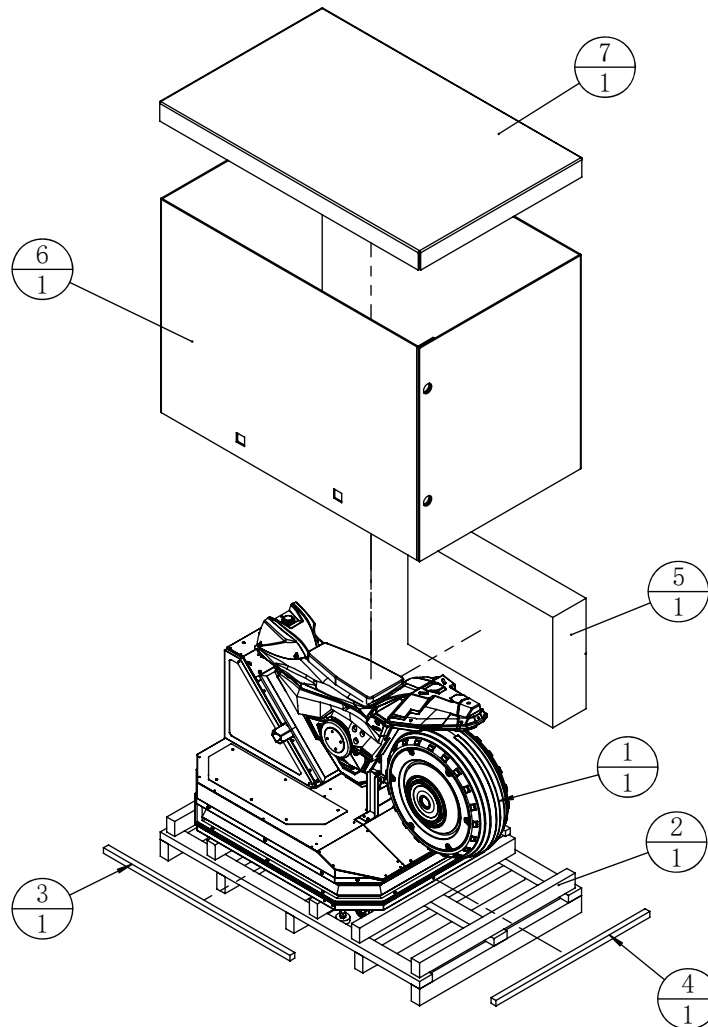


2.3 Parts Name



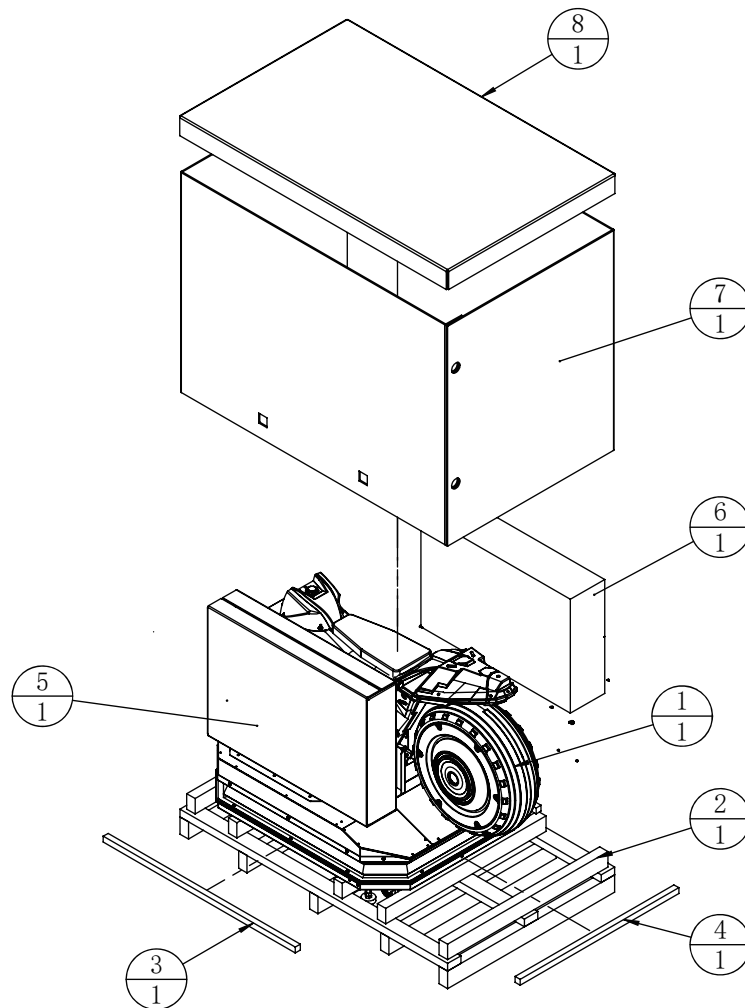
2.4 Shipment List

■ Packing Carton 1



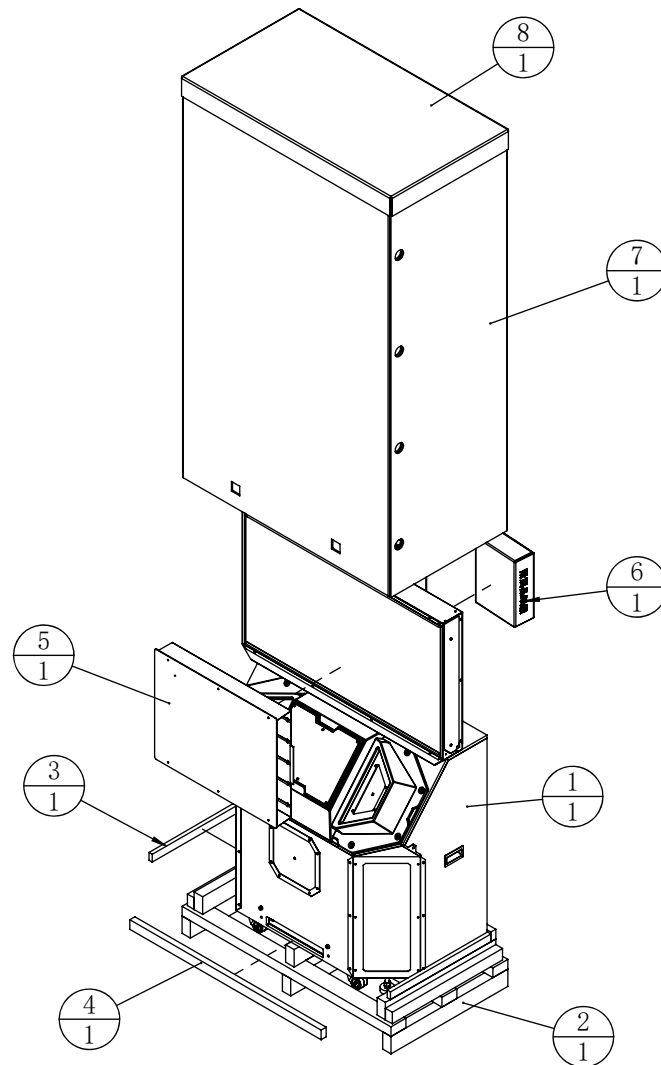
7	SR2-9901E05	Right body carton cover	water 2C 850g T-7	1	
6	SR2-9901E04	Right body carton enclosure	water 2C 850gT-7	1	
5	SR2-9906000	Right light box packaging		1	
4	SR2-9901E03	limit wood 2	wood	1	
3	SR2-9901E02	limit wood 1	wood	1	
2	SR2-9901E01	Motorbike body floor stand		1	
1		Motorcycle body		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Remark

■ Packing Carton 2



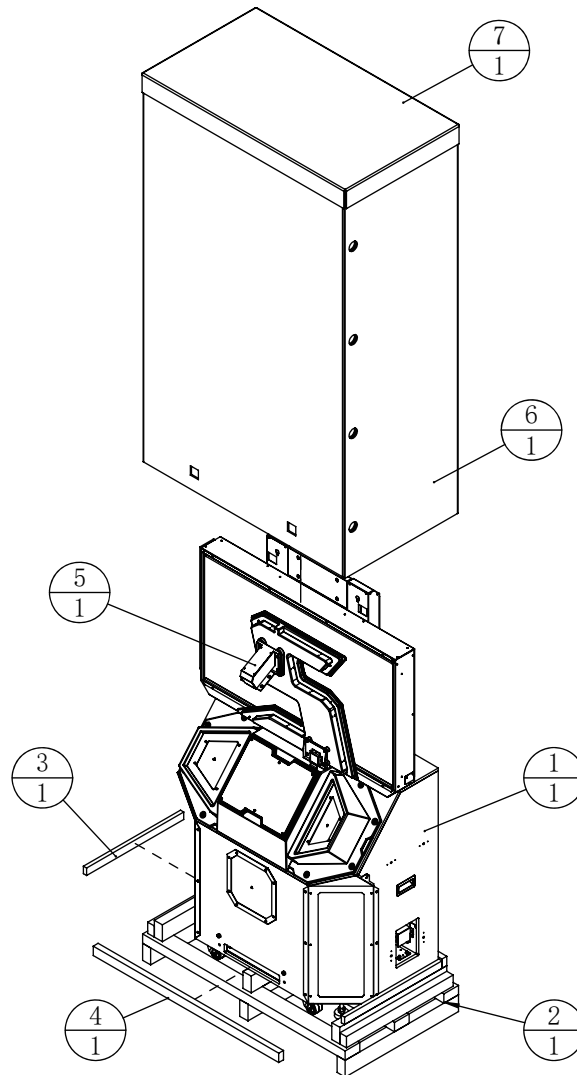
8	SR2-9901E05	Right body carton cover	water 2C 850g T-7	1	
7	SR2-9901E04	Right body carton enclosure	water 2C 850g T-7	1	
6	SR2-9907000	Left light box packaging		1	
5	SR2-9910000	Packaging of loose parts		1	
4	SR2-9901E03	limit wood 2	wood	1	
3	SR2-9901E02	limit wood 1	wood	1	
2	SR2-9901E01	Motorbike body floor stand		1	
1		Motorcycle body		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Remark

■ Packing Carton 3



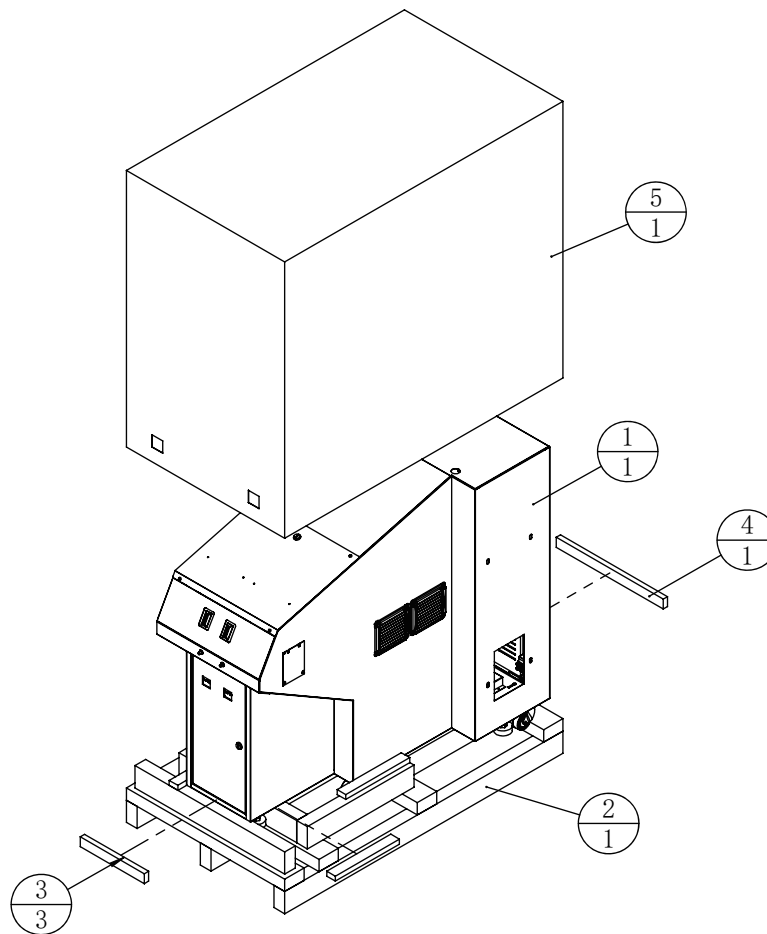
8	SR2-9903E05	Right LCD frame carton cover	water 2C 850g T-7	1	
7	SR2-9903E04	Right LCD frame carton enclosure	water 2C 850g T-7	1	
6		Accessory box		1	
5		Play method Kanban light box		1	
4	SR2-9903E03	Frame limit wood 2	wood	1	
3	SR2-9903E02	Frame limit wood 1	wood	1	
2	SR2-9903E01	LCD body floor stand		1	
1		Right LCD frame		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Remark

■ Packing Carton 4



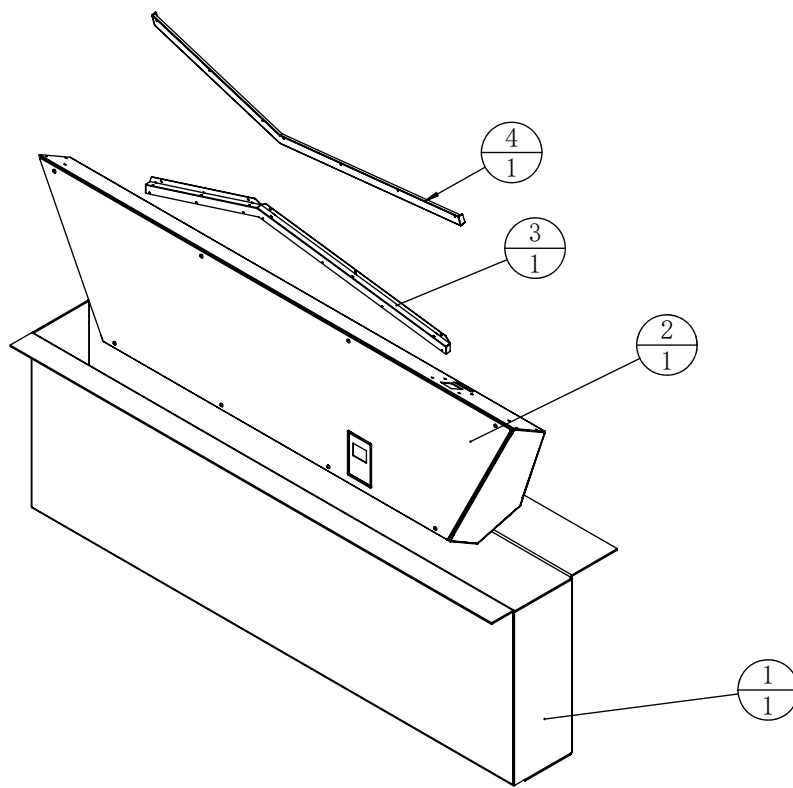
7	SR2-9904E02	left LCD frame carton cover	water 2C 850g T-7	1	
6	SR2-9904E01	left LCD frame carton enclosure	water 2C 850g T-7	1	
5	SR2-0500000	LOGO frame assembly		1	
4	SR2-9903E03	Frame limit wood 2	wood	1	
3	SR2-9903E02	Frame limit wood 1	wood	1	
2	SR2-9903E01	LCD body floor stand		1	
1		Left LCD frame		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Remark

■ Packing Carton 5



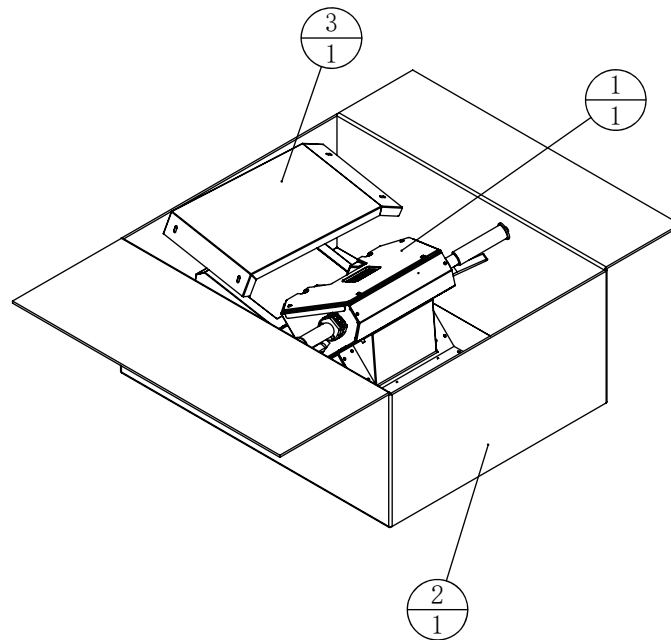
5	SR2-9905E04	Console bottomless half-page box	water 2C 850g T-7	1	
4	SR2-9905E03	control panel limit wood 2	wood	1	
3	SR2-9905E02	control panel limit wood 1	wood	3	
2	SR2-9905E01	control panel floor stand		1	
1		control panel		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Remark

■ Packing Carton 6



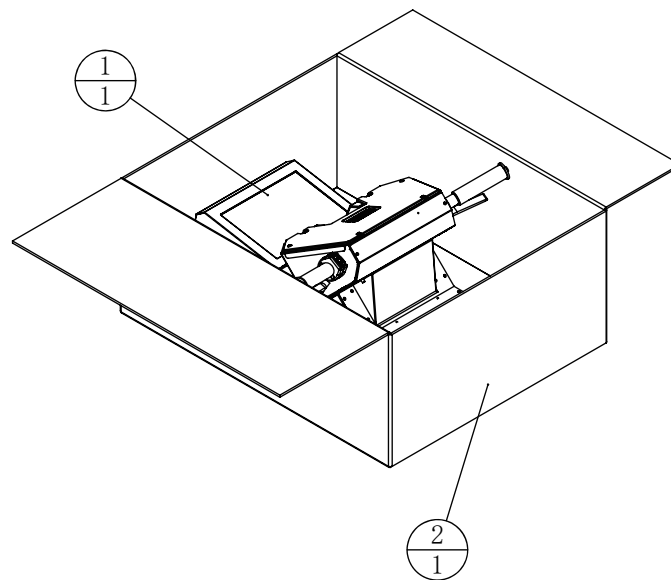
4	SR2-0307000	Left lamp frame assembly		1	
3	SR2-0212000	Right lamp frame assembly		1	
2	SR2-0800000	Theme light box assembly		1	
1	SR2-9908E01	Themed acrylic cartons	water 2C 850g T-7	1	
No.	Draw No.	Name	Material/Spec.	Qty.	Remark

■ Packing Carton 7



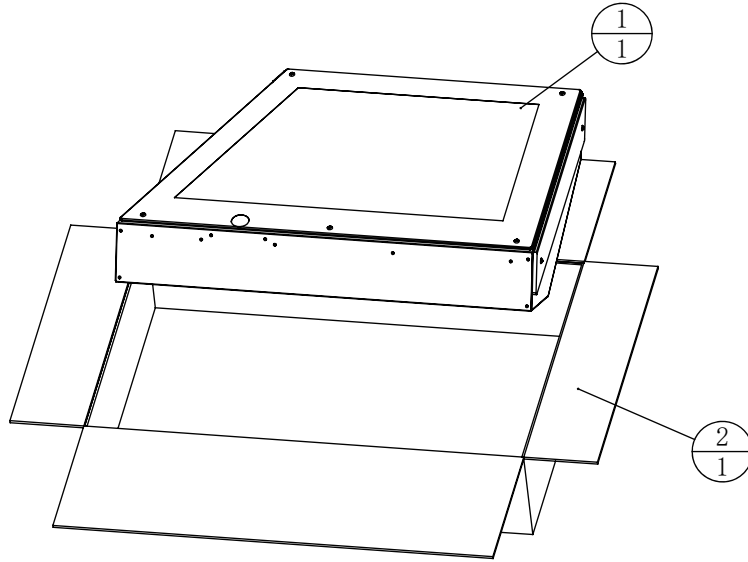
3	SR2-0000A09	Description Support plate	SPCC-1.5T	1	
2	SR2-9909E04	Motorbike handlebar carton	water 2C 850g T-7	1	
1	SR2-0600000	Motorcycle head assembly		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Remark

■ Packing Carton 8



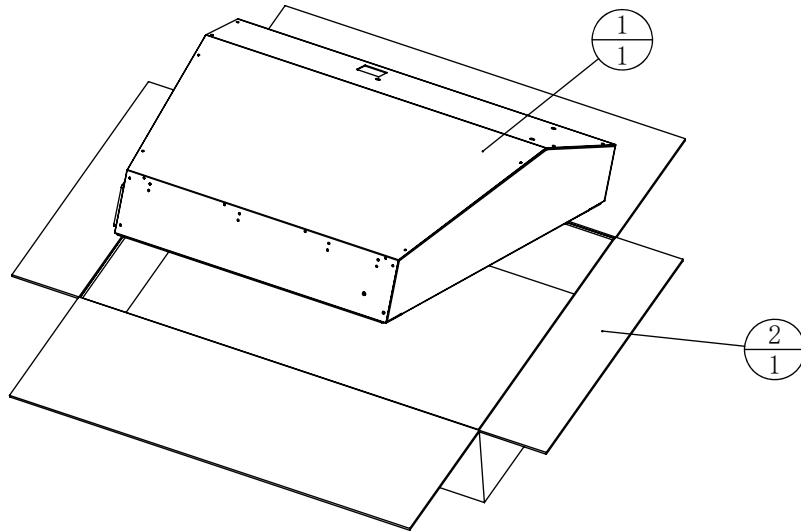
2	SR2-9909E04	Motorbike handlebar carton	water 2C 850g T-7	1	
1	SR2-0600000	Motorcycle head assembly		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Remark

■ Packaging carton for right light box



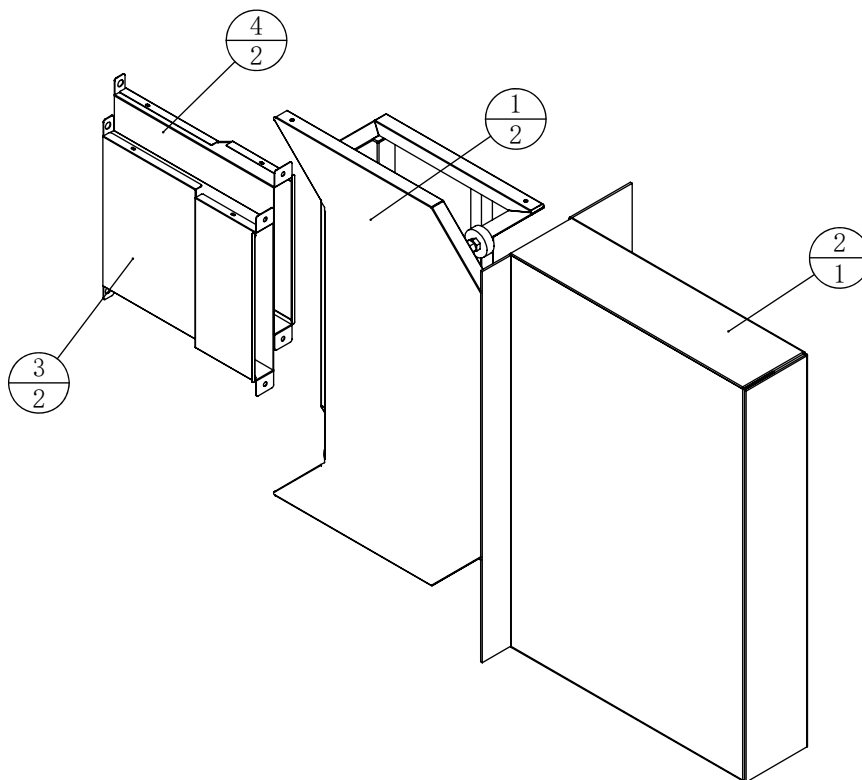
2	SR2-9906E01	Light box carton	K=K	1	
1		right light box		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Remark

■ Packaging carton for left light box



2	SR2-9906E01	Light box carton	K=K	1	
1		Left light box		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Remark

■ Packaging carton for separate parts



4	SR2-0000A03	junction plate	SPCC-1.5T	2	
3	SR2-0000A04	Connecting cover plate	SPCC-1.2T	2	
2	SR2-9910E01	Bulk cartons	water 2C 850g T-7	1	
1	SR2-0113000	Safety tailstock assembly		2	
No.	Draw No.	Name	Material/Spec.	Qty.	Remark

2.5 Packing List

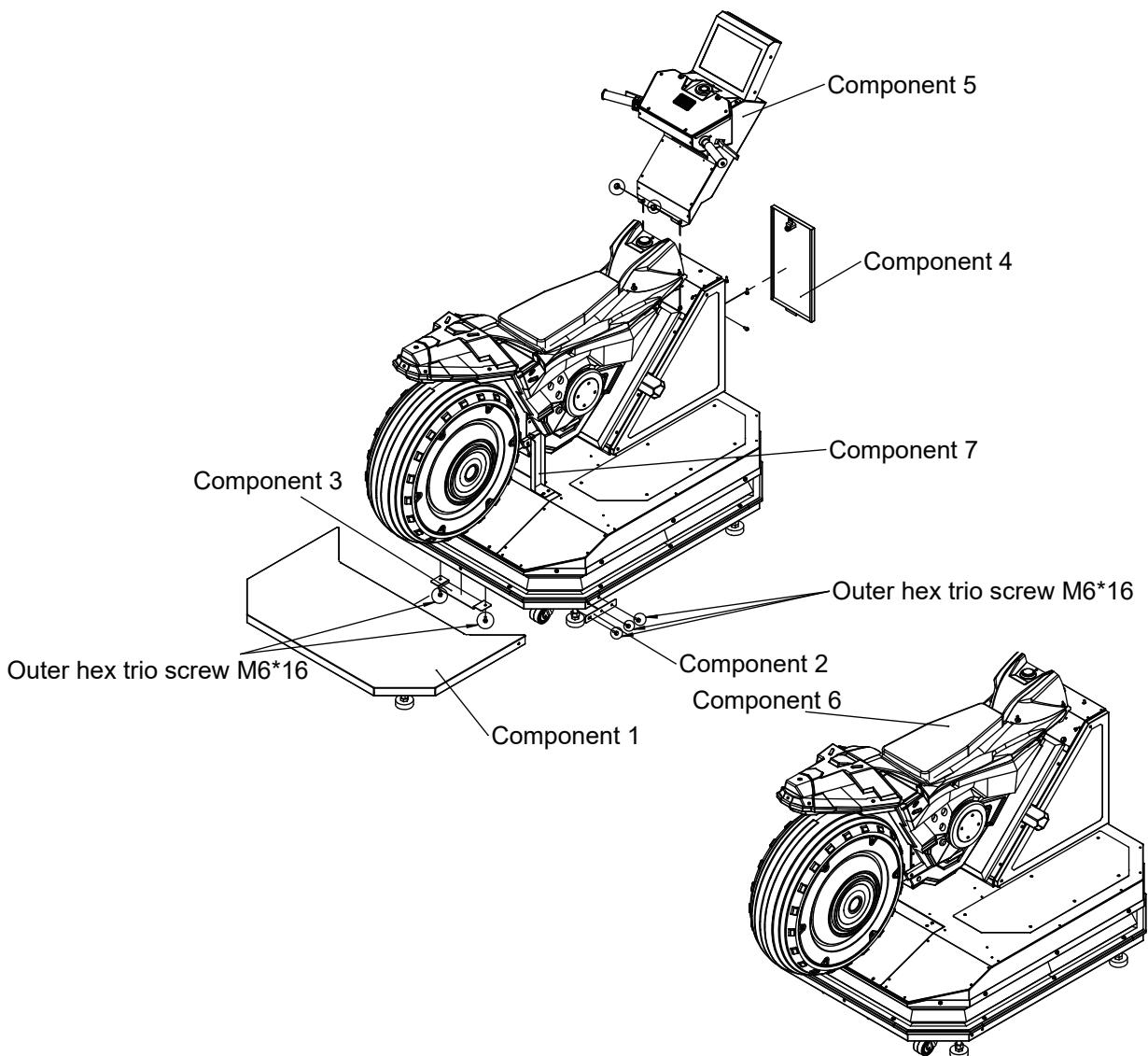
Please check the following items after purchasing our product. If any part missing or damaged, please contact our sales person!

Description	Specification	Quantity	Remarks
Separation column	Black-POM	4	
Upper connecting plate of light box	SPCC-1.5T	2	
Lower connecting plate of light box	SPCC-1.5T	2	
Water absorbent sponge	Sponge	1	
flume		1	
Safety base connecting plate	SPCC-2.0T	4	
Safety base locating plate	SPCC-2.0T	2	
external hex socket screw	M6*16 (Black)	12	
plain washers	Φ6*Φ20*2.0 (Black)	12	
spring washer	M6 (Black)	12	
Hexagon triple combination	6*16*12*1.2(Black)	28	
Hexagon triple combination	8*20*16*1.5(Black)	8	
Hexagon triple combination	8*30*16*1.5(Black)	8	
cross recessed fillister head three-combination screw	M4*12 (Black)	8	
cross recessed fillister head three-combination screw	M5*16 (Black)	8	
cross the big flat head screw	M5*12 (Black)	10	
external hex socket screw	M8*40 (Black)	8	
spring washer	M8 (Black)	8	
plain washers	φ8*φ22*2.0 (Black)	8	
ac cable	3m (1.0mm ²)	2	
manual (SR2)	Coated paper	1	
Lexus key		2	

2.6 Install Direction

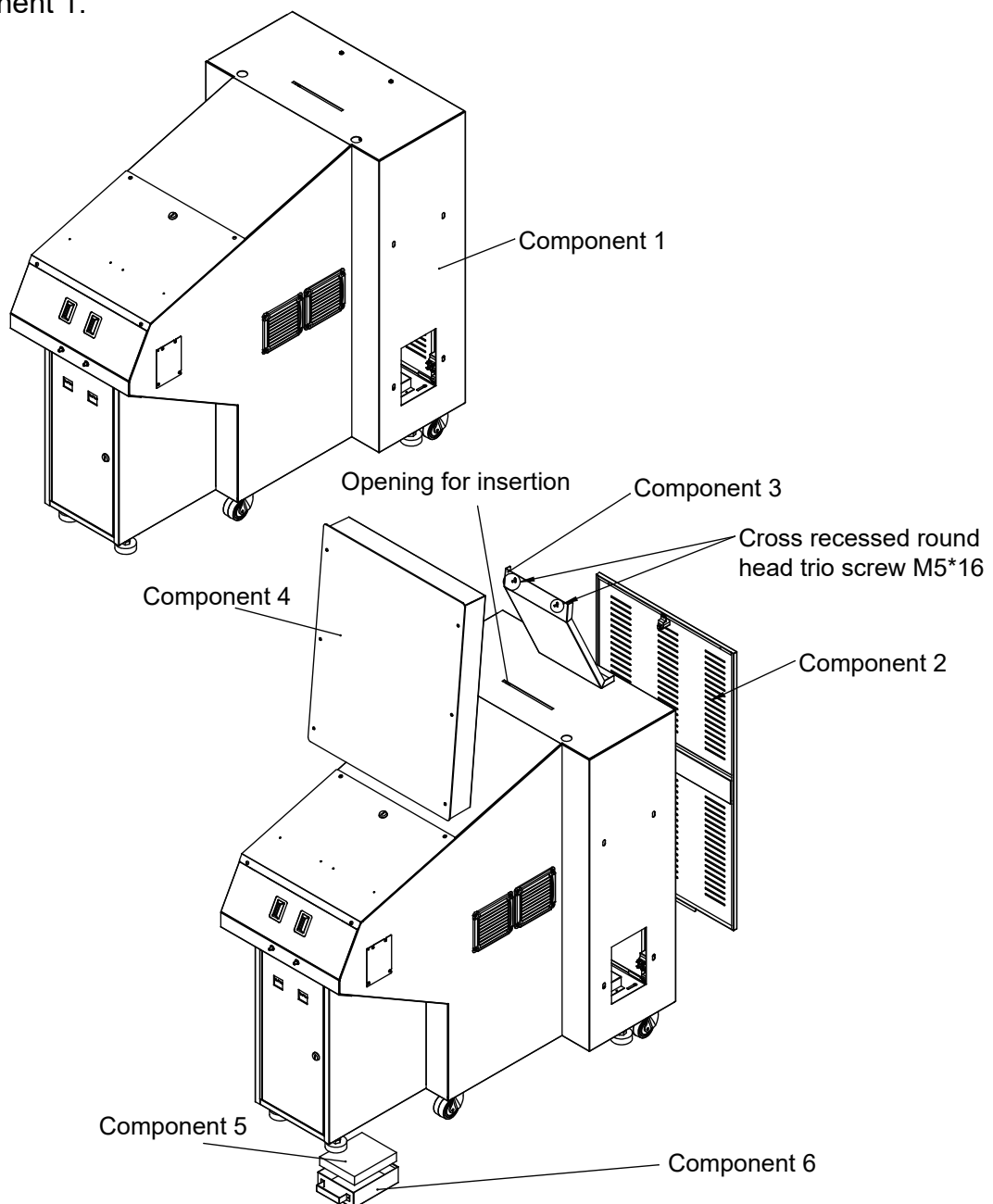
■ Installation Instruction, Step 1

1. Fasten Component 3 onto the bottom of Component 6 using 2 outer hex trio screws M6*16;
2. Insert Component 1 into Component 3; then connect and fasten Component 1 onto Component 6 using two Components 2 and six outer hex trio screws M6*16;
3. Open Component 4 with the key;
4. Connect and fasten Component 5 onto Component 6 using 6 outer hex screws M6*16 with spring/flat washers;
5. Detach rear door of Component 5; then pull the wires loosely placed in Component 6 into Component 5, and tie them up; finally, connect all corresponding wire connectors, and in reverse order, reattach rear door of Component 5 and Component 4;
6. Unscrew four inner hex truss head screws of Component 7 on two sides; remove Component 7 (reserve it for later use); reattach the removed screws to original positions.



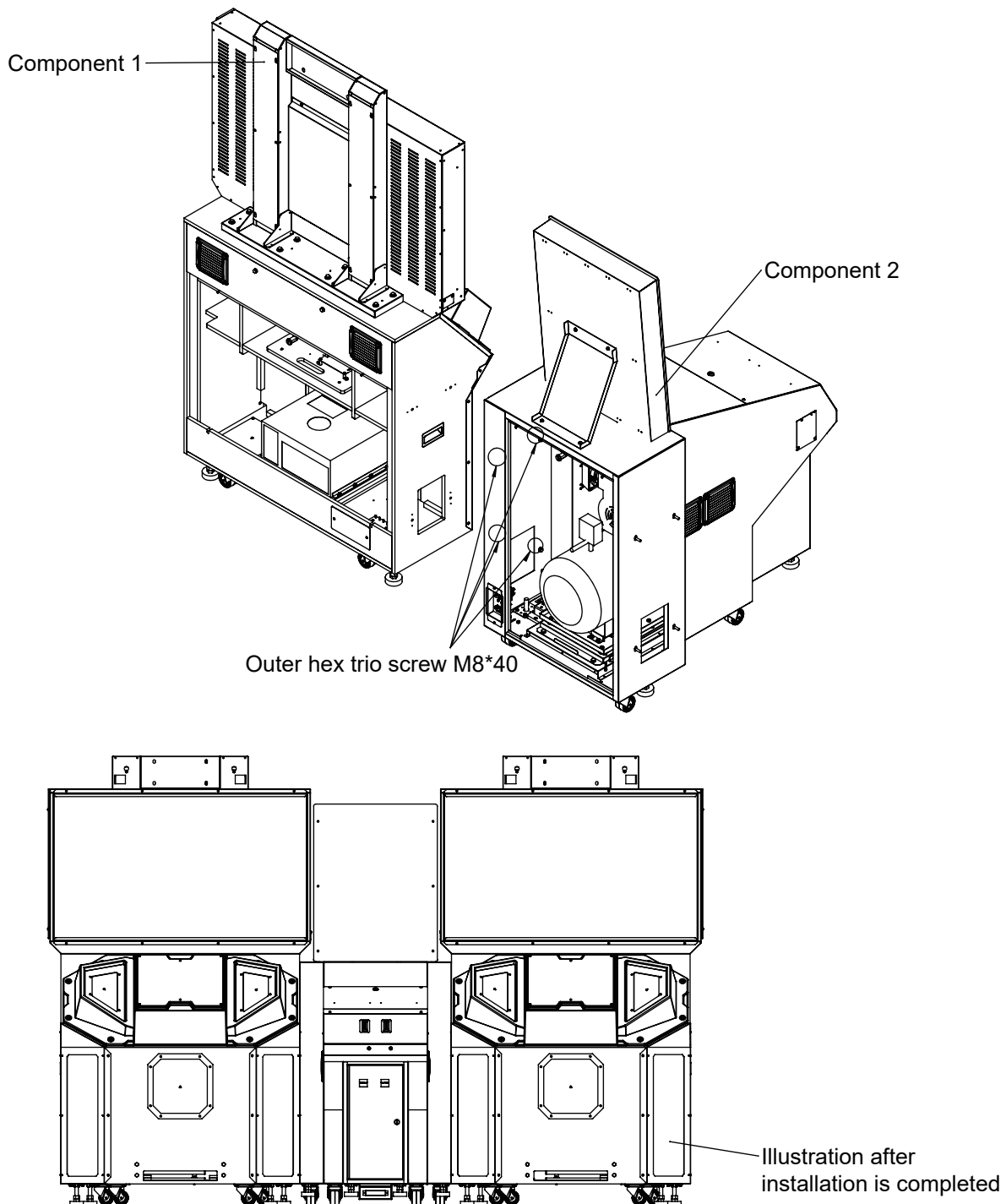
■ Installation Instruction, Step 2

1. Unscrew 2 screws of Component 2; open Component 2 with the key for later use;
2. Connect and fasten Component 3 onto Component 1 using two M5*16 cross recessed round head trio screws;
3. Insert Component 4 (light box for gameplay description) into Component 1; then connect and fasten Component 4 onto Component 3 using two M5*16 cross recessed round head trio screws; finally, connect corresponding wire connector;
4. Put Component 5 (water-absorbing sponge) into Component 6; then put Component 6 into Component 1.



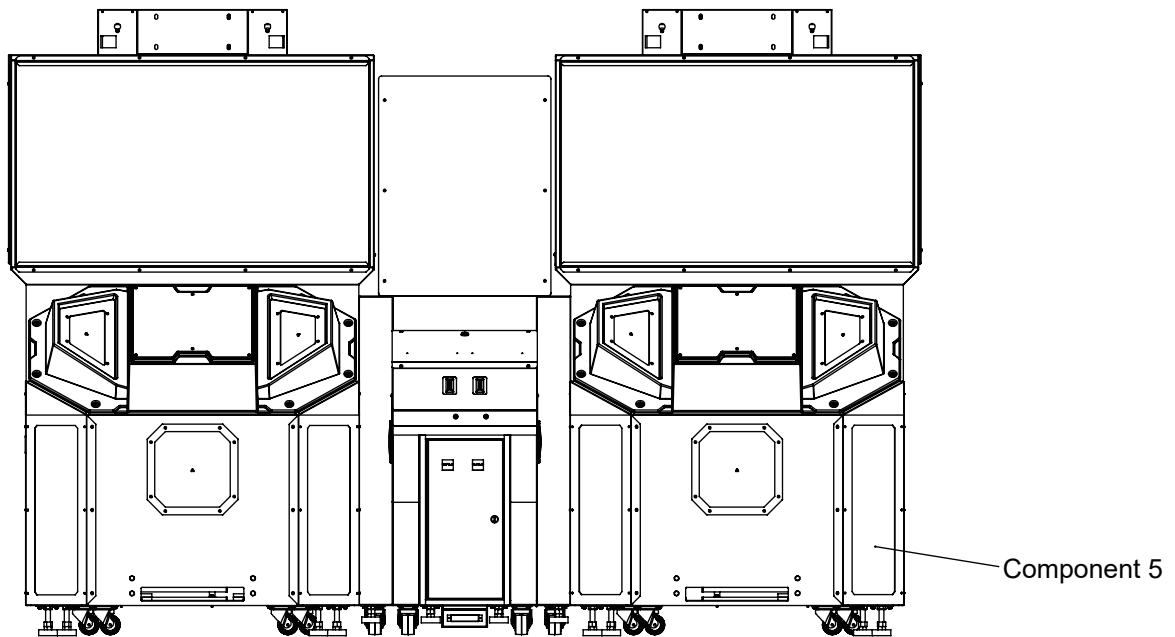
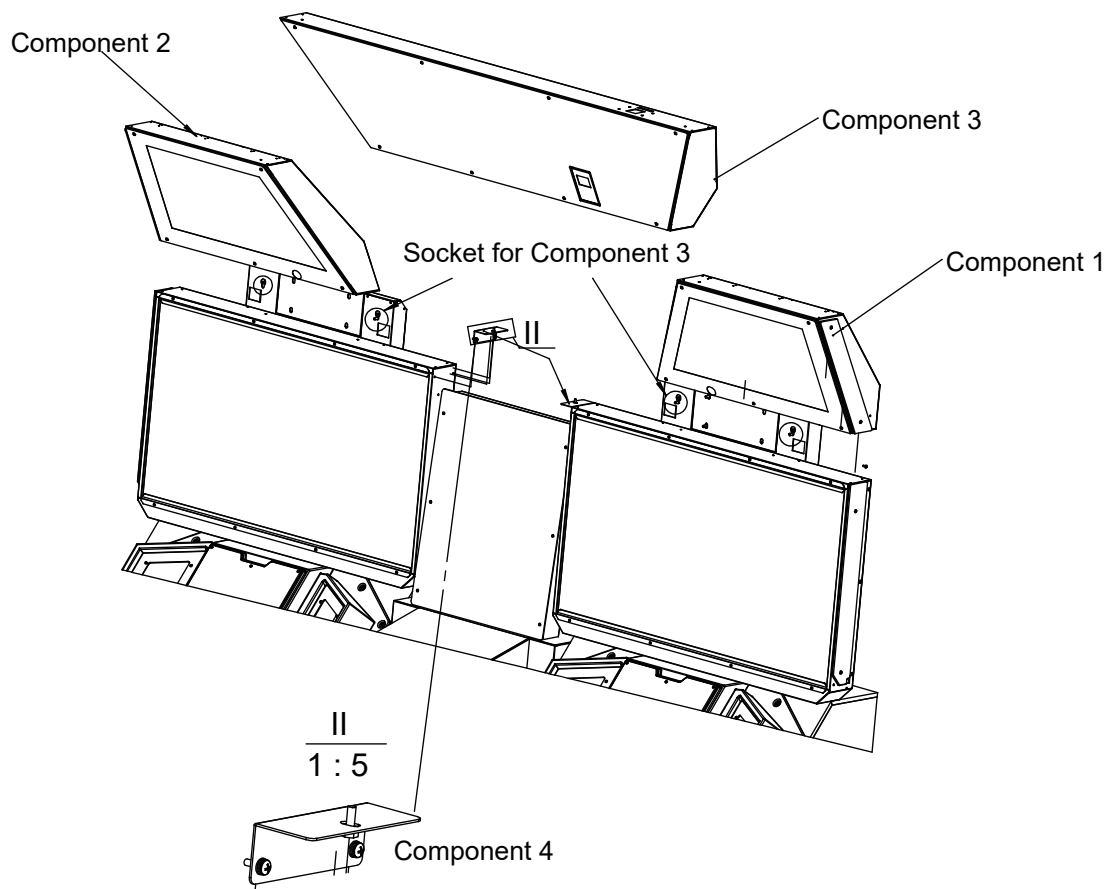
■ Installation Instruction, Step 3

1. Connect and fasten Component 1 (right frame) onto Component 2 using four M8*40 outer hex screws (with spring/flat washers); connect corresponding wire connector and air tube;
2. In same way, connect and fasten left frame onto Component 2; then connect corresponding wire connector and air tube.



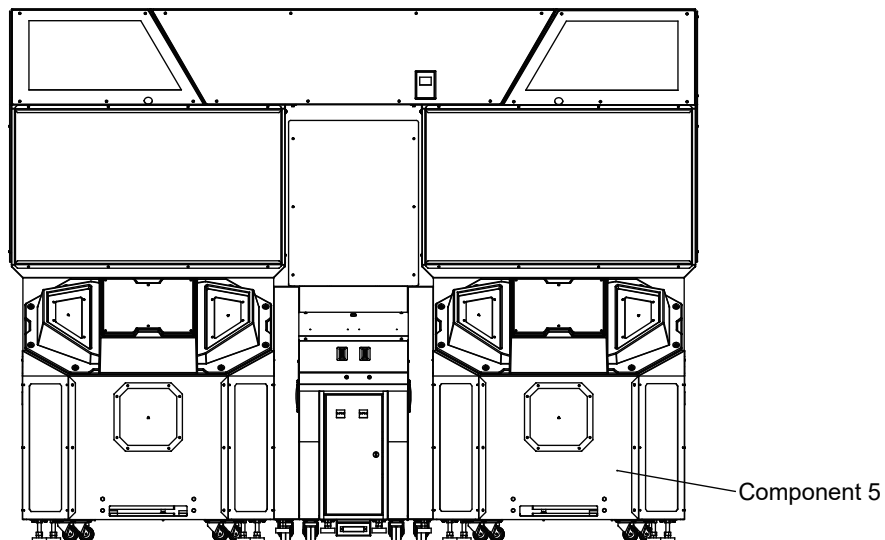
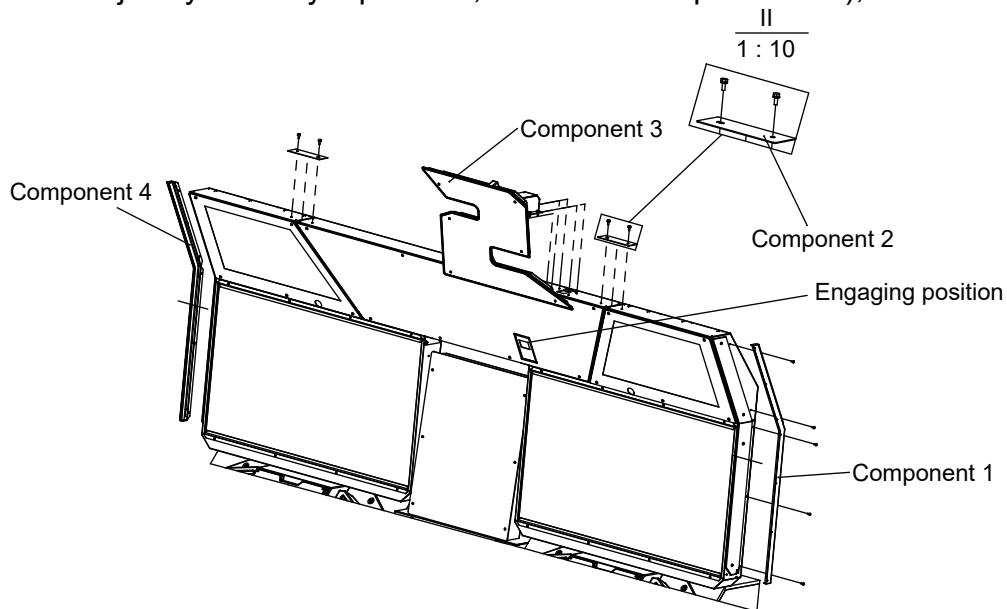
■ Installation Instruction, Step 4

1. Connect and fasten two Components 4 onto Component 5 using 4 cross recessed round head trio screws M5*16;
2. Screw two M8*20 outer hex trio screws holes on back side of Component 3 (do not tighten them);
3. Detach 4 cover plates of LCD pillar; engage Component 3 onto the socket for Component 3 and lock it up; then connect corresponding wire connector (note: do not press wires during mounting work; this job should be jointly done by 4 persons; it needs Λ -shaped ladder);
4. Connect and fasten Component 1 onto Component 5 using three M8*20 trio screws; then connect corresponding wire connector (note: do not press wires during mounting work; this job should be jointly done by 3 persons; it needs Λ -shaped ladder);
5. Connect and fasten Component 2 onto Component 5 using three M8*20 outer hex trio screws; then connect corresponding wire connector (note: do not press wires during mounting work; this job should be jointly done by 3 persons; it needs Λ -shaped ladder);
6. Connect and fasten two Components 4 onto Component 3 using two M6*16 outer hex trio screws;
7. Reattach the cover plates detached in Step 3 to original positions.



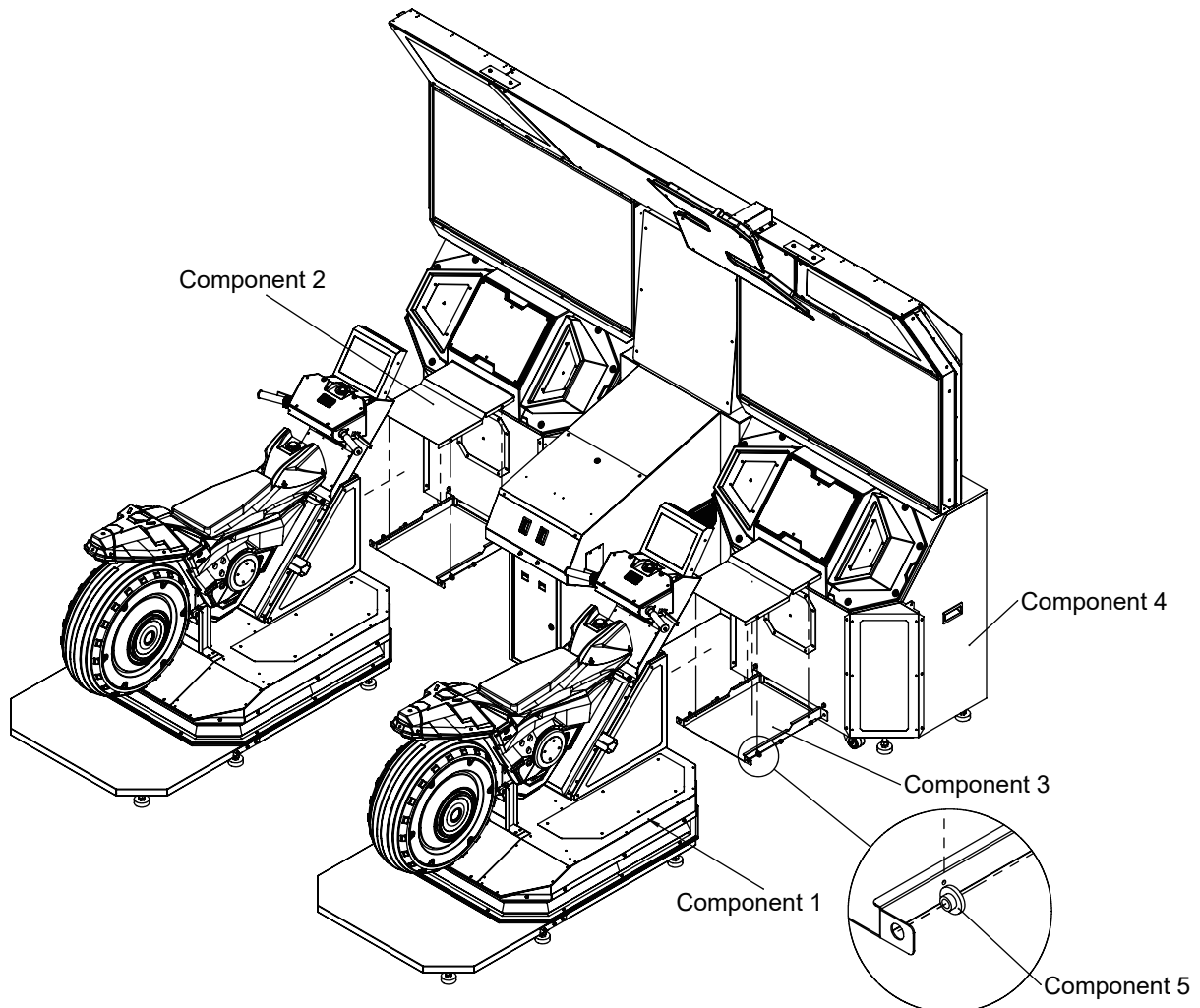
■ Installation Instruction, Step 5

1. Firstly, connect corresponding wire connector; then connect and fasten Component 1 onto Component 5 using five M5*12 cross recessed truss head screws;
2. Firstly, connect corresponding wire connector; then connect and fasten Component 4 onto Component 5 using five M5*12 cross recessed truss head screws;
3. Connect and fasten two Components 2 onto Component 5 using four M6*16 outer hex trio screws (it needs Λ -shaped ladder);
4. Firstly, connect corresponding wire connector; then engage Component 3 into Component 5; finally, connect and fasten Component 3 onto Component 5 using four M6*16 outer hex trio screws (note: do not press wires during mounting work; this job should be jointly done by 2 persons; it needs Λ -shaped ladder);



■ Installation Instruction, Step 6

1. Connect and fasten two Components 3 onto Component 4 using four M8*30 outer hex trio screws;
2. Connect and fasten Component 3 onto Component 1 using four M8*30 outer hex trio screws which go through Component 5 (pay attention to the orientation for attaching Component 5);
3. Connect Component 1 to wire connector and air tube at the outlet of Component 4;
4. Connect and fasten two Components 2 onto Component 3 using eight M4*12 cross recessed round head trio screws.



Special attention: When special case occurs in shipment, please check “Installation guide” in attachment box of shipment, and make assembly according to installation guide; special supplement will not be made in this instruction.

2.7 Warranty

■ Scope

- Inquiry regarding product can be assisted for free.
- The warranty scope for consumables and durables may differ from product to product. Please contact our after-sales service center for detailed information. The right of final interpretation is reserved.

■ Exclusive

- Damage caused by force majeure such as god will.
- Failure caused by carelessness, such as water contact, falling down, toppling, knocking.
- Failure caused by disobeying the instructions in this manual.
- Failure caused by operating the machine on inappropriate site.
- Change the original design and configuration for the game without notice.
- Failure to perform regular service and clean.
- Failure to fix the product in line with the manual's requirement.
- Malfunction or part damage caused by electromagnetic interference other electronic equipments generated.

■ Non-warranty Consumables

- Light tube and bulb
- Button lamp and switch
- Fragile items
- Solenoid
- Other spare parts

3. Game Description

3.1 Appearance Design

Storm Racer MT2 is designed based on the demands on playing games of motorcycle racing.

Appearance design of the station is generally in blue/black color, representing power and fashion. Bike body is all over decorated with additional streamlined curves and patterns, visually allowing the station to show a better sense of motion and speed; together with large screen and lights, it gives players such an illusion that they are driving on the track of intense motorcycle racing in real time.

Bike body, grips and seat etc. on the station are designed by referring to real racing motorcycles; in addition to meeting ergonomic and kinesiological requirements, it tries to provide players with an experience of real motorcycle racing. Moreover, the station is equipped with motion table, blower and woofers etc. to simulate collision, acceleration, turning and other driving actions of players in the game; all of these can bring players a realer environment of motorcycle racing.

In order to give the station a brilliant visual effect, theme light box, central signboard, bike body and even the bottom of motion table are equipped with changing lights in correspondence with actual operation of players in the game; together with dynamic music for racing, it can perfectly catch the eyes of onlooking players.

3.2 Game introduction

Storm Rider 2 is a motorcycle racing game which simulates the joy of real thrilling racing. It offers super cool sense of speed, and supports online competition for up to 4 players as well as separate championship for single player; it provides 4 tracks with distinctive style (Cycles Mountain, Wasteland, Baiyun Mountain, Canton Tower) and 4 versions of cool-fashioned motorcycle and respective motorcyclists; additionally, during racing period, acceleration props are available in the track, allowing motorcycles to make a dash for great leap; moreover, the game equipment has motional devices and touch-screen controls to simulate real world; during racing period, it allows for free switchover of visions; players win racing games with various difficulty by making use of masterly racing techniques.

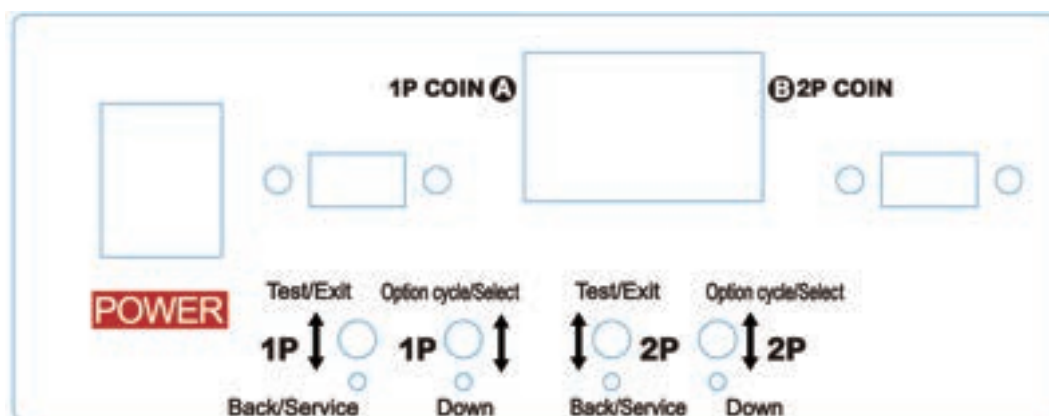
3.3 How to play

1. After dropping enough game tokens, touch "Start" on small LCD to go to the interface Game Selection; simply select track, bike type, player in sequence as prompted on the interface, then you can get into the game.
2. A player sits on the bike, and rotates right handle (accelerator) to accelerate the motorcycle; by swinging the seat leftwards/rightwards as player's body moves, and by controlling the direction of motorcycle, the player can easily drive the motorcycle into the track for racing.
3. During racing period, players can acquire acceleration props in the track, and alternatively can press acceleration button, allowing the motorcycle to make a dash for great leap; in the course of game, players may also manipulate the brake to play some stunts. All of these will bring players the visual and tactile sense of shock. In summary, players can win racing games with different difficulty by making use of masterly racing techniques, and enjoy scenery along the track.

4. Test and Setting

4.1 Description of service panel

1. Test service box operation page



[Test/Exit] Enter the main menu/Exit the test menu to return directly to the game screen

[Back/Service] Return to the main menu under the submenu/enter service available points without adding a token counter

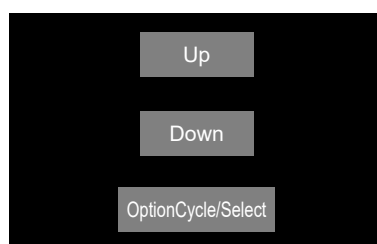
[Option cycle/Select] To select test items and change the contents of the options

[Down] moves the cursor to the set item

[Coin] Insert Token Count

2. Touch screen operation page

You can also use the touch screen to view and test the machine information after dialing [Test] to access [Arcade Operator].



[Up] Move the cursor up to the set item

[Down] Move the cursor down to the set item

[Option cycle/Select] To select test items and change the contents of the options

4.2 Game Description

Game Features

- a. Fun, exciting and realistic motorbike racing game
- b. Supports up to 4 players in a row
- c. 4 special tracks
- d. 4 motorbikes with different capabilities + 4 different rider characters
- e. 2 game modes.
 - Single Player - {CAMPAIGN}
 - Multiplayer - {CHALLENGER} (supports 4 players simultaneously)
- f. 3 levels of difficulty: Beginner, Normal, Hard
- g. Specially designed dynamic machine and air cannon system, providing players with a full range of road feedback & unprecedented unprecedented realistic riding experience
- h. Specially designed touch screen (small screen) on the bike
- i. Fully LED illuminated cabinet
- j. 49 inch display

Game Content

1. Tracks

The game has 4 tracks:



1 - BAIYUN MOUNTAIN



2 - WASTELAND



3 - CANTON TOWER



4 - VERZASCA

2.Racing Cars

The game has 4 racing cars:



3.Difficulty

The game has 3 levels of difficulty: Easy, Normal and Hard.

4.Game Modes

- Single Player - {CAMPAIGN}
- Multiplayer - {CHALLENGER} (supports 4 players at a time)

4.3 Game flow

4.3.1 Game front-end menu

The game has two game modes:

- Single Player - {CAMPAIGN}
- Multiplayer - {CHALLENGER} (supports 4 players at once)

The game is preset to - Multiplayer {CHALLENGER} mode.

If the player wants to challenge the Single Player - {CAMPAIGN} mode, press and hold the touch screen (small screen) from the [Select Track] page to the [Waiting Lobby] page at the front of the game. to the [Waiting Lobby] page, press and hold the touch screen (small screen) to switch to single player.

a. Coin-in screen

The "Coin-in screen" page asks players to put in coins and start the game.



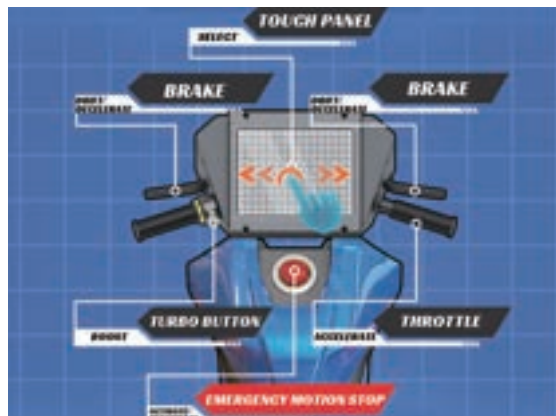
b. Warning screen

After the coin is inserted, a "warning screen" will appear after the game has started.



c.Loading screen 1

Teaching tips will be displayed on the loading screen.

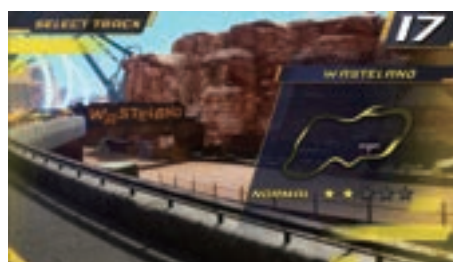


d.Selecting a track

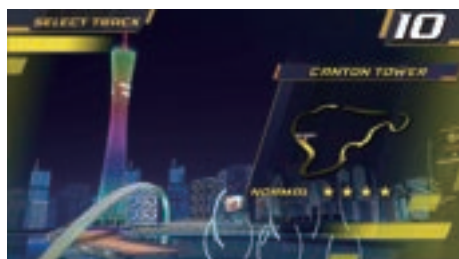
The game has 4 tracks: 1 - BAIYUN MOUNTAIN 2 - WASTELAND
3 - CANTON TOWER 4 - VERZASCA



1 - BAIYUN MOUNTAIN



2 - WASTELAND



3 - CANTON TOWER



4 - VERZASCA

e. Selecting a race car

The game has 4 racing cars:



S-RAPTOR



SIREN



RAI0EN 20c



THUNDER H8

Motorbike performance: speed, acceleration, control, nitrous acceleration

Speed (maximum speed in general conditions)

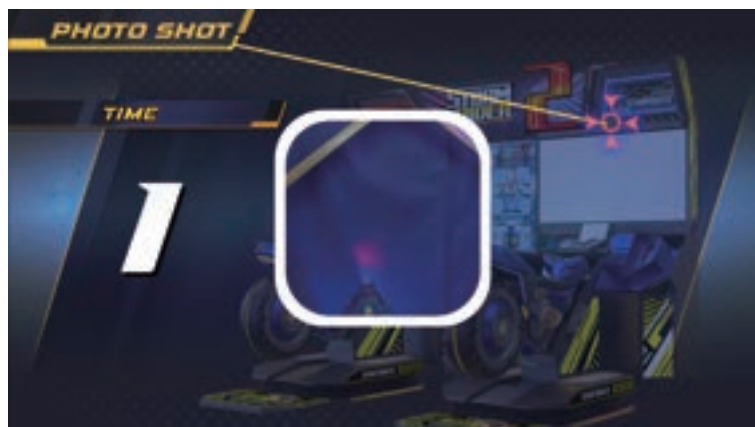
Acceleration (acceleration and speed to overcome a rough track)

Control (aerated surfaces will give some advantage)

Nitrous acceleration (nitrous acceleration force values)

f. Taking photographs

The interface will ask the player to look up at the screen to take an avatar photo.



g.Track confirmation/waiting hall

The Confirm Track page in Single Player {CAMPAIGN} mode, the Confirm Track is the track selected by the player.



In Multiplayer {CHALLENGER} mode, connected players will enter the waiting lobby.

If the maximum number of players connected to the game is not reached, during the countdown period, new players who are already connected to the machine can coin in and join the game together for a {CHALLENGER} game.

Confirm that the track is the one selected by the most players (if the results of the selected tracks are the same, and are determined by random.)



h.Loading screen 2

In single player {CAMPAIGN} mode, the {CAMPAIGN} race is displayed on the loading screen.



In multiplayer {CHALLENGER} mode, the loading screen will show the {CHALLENGER} race.



4.3.2 Game interface

a. Start of the game

The game will start as soon as it is loaded.



b. HUD game interface

During the race, race data will be displayed on the main screen and on the machine's touch screen (small screen).



Main screen	Touch screen (small screen)
1 TIME	1 Number of Laps
2 Attention:Turning ahead	2 Total time
3 Racing speedometer	3 Current lap time
4 Attention: Rear racing	4 Fastest Lap Time
5 Attention: Front racing	5 Map
6 Instant Leaderboard	6 SWITCH VIEW
7 Instant Leaderboard	
8 Attention: Nitrogen acceleration	
9 Attention: Accelerate	
10 BOOST (Acquired to increase nitrogen value)	

c. Finish the game

The game ends when the player has completed all laps and crossed the finish line or when time is up. The screen will show the player's ranking.

In Single Player {CAMPAIGN} mode.

- Players ranked 1-3, will successfully advance to the next match, and the car will be upgraded.
- Players ranked 4-20 will be invited to drop coins and continue playing for the next round.



In Multiplayer {CHALLENGER} mode.

- The highest ranked player in the game, who is connected, will successfully advance to the next game and the car will receive an upgrade.
- Players ranked 4-20 will be invited to coin in and play again.



4.3.3 Game back-end menu

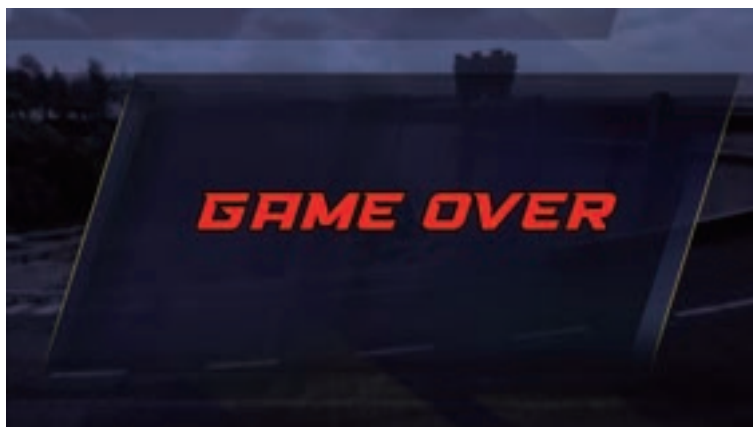
a. Continue the tour

- In Single Player {CAMPAIGN} mode, players ranked 4-20 are invited to drop coins and continue playing for the next round.
- In multiplayer {CHALLENGER} mode, the player who is not the fastest will be invited to coin in and play the next round in a row.



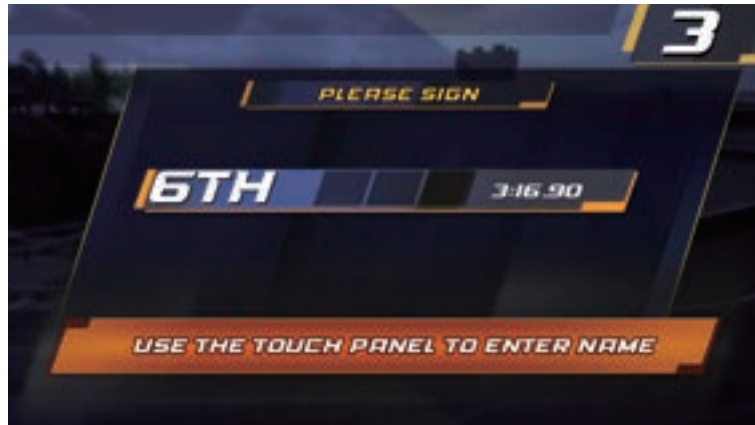
b. Game over

- If the player does not continue the game within the countdown time, the game ends.
- The game will return to the coin screen.



c. Enter your name

The interface will invite the player to enter their name using the machine's touch screen (small screen).



d. Track record

At the end of the game, the track record will be displayed.



4.4 USB drive update

USB game update steps.

1. Create a directory on the USB called [SRMT2Update] (e.g. U:\SRMT2Update\)) and copy the new game update software to this directory. and copy the new game update software to this directory.
2. Turn off the host PC of STDRM RIDER 2.
3. Please insert the USB drive into the corresponding USB port at the service panel of the STDRM RIDER 2 machine.
4. Restart the STDRM RIDER 2 console computer and the game launcher will automatically start and install the update from the USB drive.
5. After completing the USB game update, please unplug the USB drive from the STDRM RIDER 2 unit.

4.5 Arcade Operator

1. To perform the Arcade Operator, dial up the [Test] key on the control box inside the coin door of the machine to access the [Arcade Operator].

The main menu is shown below.



2. After entering a menu, dial [Down] to move the cursor to the menu you want to operate, and then dial [Select] up to confirm or enter a sub-menu. Can also be operated on a touch screen. Follow the on-screen instructions.

3. The master list includes the following items.

- Game Settings
- Book Keeping Settings
- Credit Settings
- Input Settings
- Output Settings
- Clock Settings
- Network Settings
- Language Settings
- Reset All Settings

4. When the setting or test is complete, dial the [Service] key down to exit the operation screen.

4.5.1 Game Settings



1. Go to [Game Settings] and you can set the following items.

Set items	Set contents
Game Time	Short/Medium/Long
Difficulty	Normal/Difficult/Easy
Lobby Time	Short/Medium/Long
Speed Unit	KM Per Hour/Mlie Per Hour
Bomus Round	FirstRunnerUp/SecoundRunnerUp/Off/Winner
Default First person	On/Off
Reset Ranking	On/Off
Reset Settings	On/Off
Back	Exit current menu

2. When the setting or test is complete, press [BOOST] to store all changes directly or dial the [Service] key down to exit the operation screen.

4.5.2 Book Keeping Settings



1. Go to [Book Keeping Settings] to view the game history of the machine.

Set items	Set contents
Play Info	Total Time On
	Total Coin In
	Total Credit In
	Total Credit Continues
	Total Service Credit
	Total Service Credit Continues
	Total Play
	Single Player Plays
	Single Player Continue
	Multi Player Plays
	Multi Player Continue
	Total Average Game Time
	Average Game Time Singleplayer
	Average Game Time Multiplayer
	Black
Hourly Income	/
Daily Income	Monday to Sunday
Reset Settings	Yes/No
Back	Exit current menu

2. When the setting or test is complete, press [BOOST] to store all changes directly or dial the [Service] key down to exit the operation screen.

4.5.3 Credit Settings



1. Go to [Credit Settings] and you can set the following items.

Set items	Set contents
Credit Count	/
Service Credits	/
Clear Credits	/
Entry Type	Coin/Card Swipe
Credit Settings	Free Play/ X Coins X Credit
Continue Settings	Same as Credit Settings/ X Coins X Credit
Reset Settings	Yes/No
Back	Exit current menu

2. When the setting or test is complete, press [BOOST] to store all changes directly or dial the [Service] key down to exit the operation screen.

4.5.4 Input Settings



1. Go to [Input Settings] and set the following items.

Set items	Set contents
Steering	(Display of the machine's current value)
Steering Min	0-500 (Reference setting values)
Steering Max	1200-1700 (Reference setting values)
Steering Center	600-1100 (Reference setting values)
Throttle	(Display of the machine's current value)
Throttle Min	300-800 (Reference setting values)
Throttle Max	900 -1400 (Reference setting values)
Throttle Dead Zone	5 (Reference setting values)
Brake	Off/On
Boost	Off/On
Stop	Off/On
Down	Off/On
Option Cycle/Select	Off/On
Test/Exit	Off/On
Back/Service	Off/On
Camera	On
IO Board	Connected/not connected
Motion Board	Connected/not connected
Reset Settings	Yes/No
Back	Exit current menu

2. When the setting or test is complete, press [BOOST] to store all changes directly or dial the [Service] key down to exit the operation screen.

4.5.5 Output Settings



1. Go to [Output Settings] and you can set the following items.

Set items	Set contents
Master Volume	0- 2
Isle/Attract Volume	0- 2
Motion	Normal/Strong/Off/Weak
Screen Test	Off/perform Screen Test
Sound Test	Off/Left/Right/Sub
Motion Test	Off/Front Left/Front Right
Light Test	Off/Brake/Boost/MotionStop/Drift(red, green, blue)/Wheel(red, green, blue)/Platfrom(red, green, blue)/Bottom(red, green, blue)/Side(red, green, blue)
Fan Test	Off/On
Air Cannon Test	
Reset Settings	Yes/No
Back	Exit current menu

2. When the setting or test is complete, press [BOOST] to store all changes directly or dial the [Service] key down to exit the operation screen.

4.5.6 Clock Settings



1. Enter [Clock Settings] to set the following items.

Set items	Set contents
Year	Year
Month	Month
Date	Date
Hour	Hour
Minute	Minute
Second	Second
Apply	/
Back	Exit current menu
	Please note: Selecting the Apply setting will require a restart of the game.
	PLEASE NOTE: Setting the time or date to the past will require the game to restart.

2. When the setting or test is complete, press [BOOST] to store all changes directly or dial the [Service] key down to exit the operation screen.

4.5.7 Network Settings



1. Go to [Network Settings] and you can set the following items.

Set items	Set contents
Network Status	Connected/Stations/Connected [X] stations/ No other stations connected
Machine IP	(Show IP number)
Group ID	1/2/3/4 /5/6/7/8
Cabinet ID	1/2/3/4
Other Machine IP	(Show other connected machine IPs)
Other Group ID	1/2/3/4/5/6/7/8
Other Cabinet ID	1/2/3/4
Reset Settings	Yes/No
Back	Exit current menu

P.S.: Network Settings are only editable via the LHS machine using Other Machine IP/Other Group ID/Other Cabinet ID.

On LHS machine
1.) Network Settings→Other Machine IP
2.) Change 'Other Machine IP'to RHS 'Machine IP'
3.) Cycle 'Other Group ID'to change RHS 'Group ID'
4.) Cycle 'Other Cabinet ID'to change RHS 'Cabinet ID'

2. When the setting or test is complete, press [BOOST] to store all changes directly or dial the [Service] key down to exit the operation screen.

4.5.8 Language Settings



This item does not need to be set.

4.5.9 Reset All Settings



On the [Reset All Settings] page, you can reset all settings to the original settings. If the settings are reset, all records in the arcade are cleared at the same time. All records in the arcade will be erased.

5. Maintenance and Service

5.1 Maintenance and service

Even though the machine works normally for a long time, the fault will occur. Therefore, please perform routine check and maintenance concerning the following to ensure a long-term use.

■ External Inspection

- Stick “Warning” stickers correctly, keep it legible.
- Firmly tighten the bolt for each adjuster.
- Tighten screws for speaker assembly.
- Tighten the signboard firmly.
- Check if the screws fixing the parts loose.
- Check if the connectors loose or missing.

■ Operation Inspection (With power on)

- Sound is normally emitted from the speakers or not.
- Fluorescent lamps and LED and button lamps light up or not
- Coin acceptor works properly or not.
- Lifting and falling devices work properly or not.
- YZ sensor works properly or not.

After completing all the checks, operate the game again and check the above items with full care!

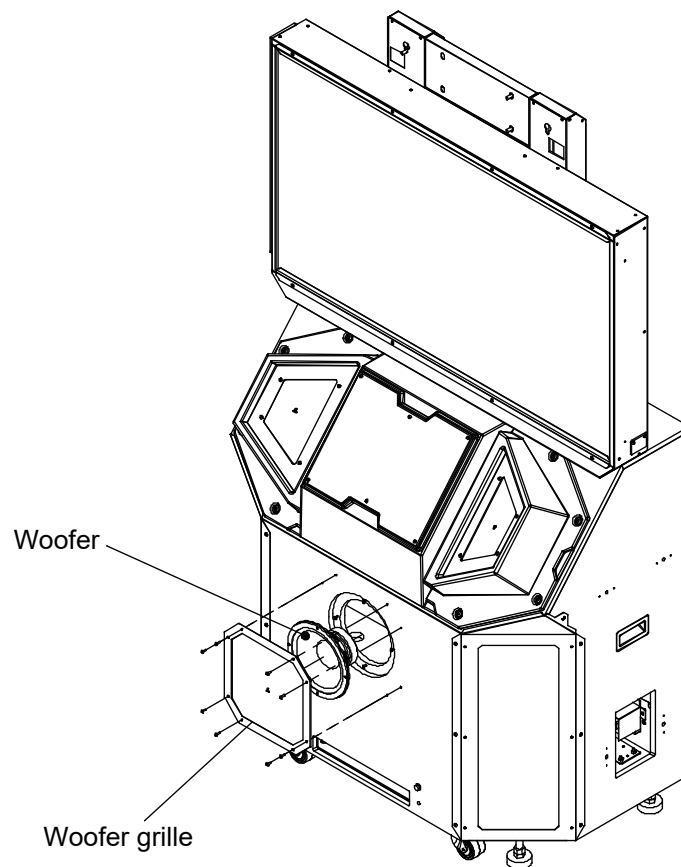
■ Servicing (conducted by a technician only)

- Cut off the main power supply to avoid injury or electric shock when performing maintenance.
- Please contact our service center when performing any work that is not specified in this Manual, and follow the instruction provided by the service center.
- For consumables and spare parts (including screws), please use products specified by Wahlap Technology.
- Even though the main power is cut off, there is still high temperature and high pressure in the power board and the monitor. The person will be burnt or get an electric shock if he touches such parts. Please pay full attention to avoid contact.
- Be sure to cut off the main power when you alter a spare part or unplug a connector.

5.2 Part Replacement

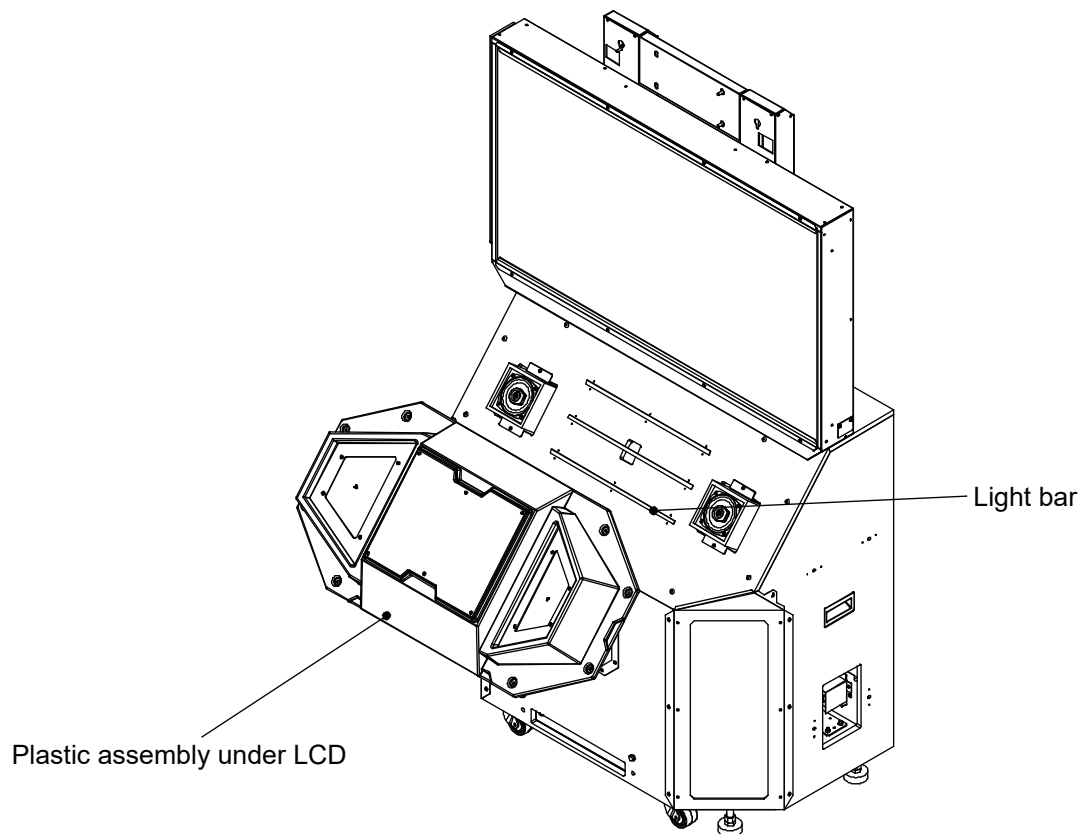
5.2.1 Replacement of woofers

1. Detach woofer grille;
2. Detach the screws that fasten woofers, and take out woofers;
3. Replace or repair woofers;
4. Reattach them in reverse order.



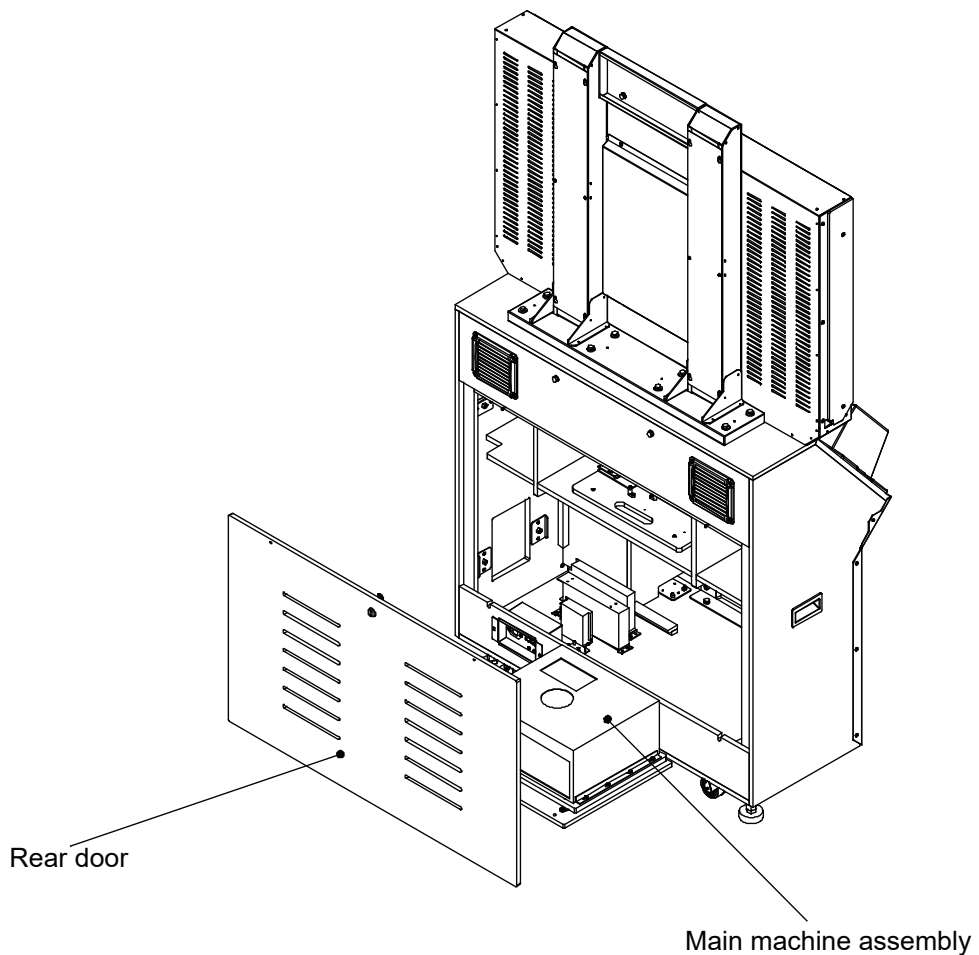
5.2.2 Replacement of light bar under LCD

1. Detach plastic assembly under LCD;
2. Detach the screws that fasten light bar, and take out light bar under LCD;
3. Replace or repair light bar;
4. Reattach them in reverse order.



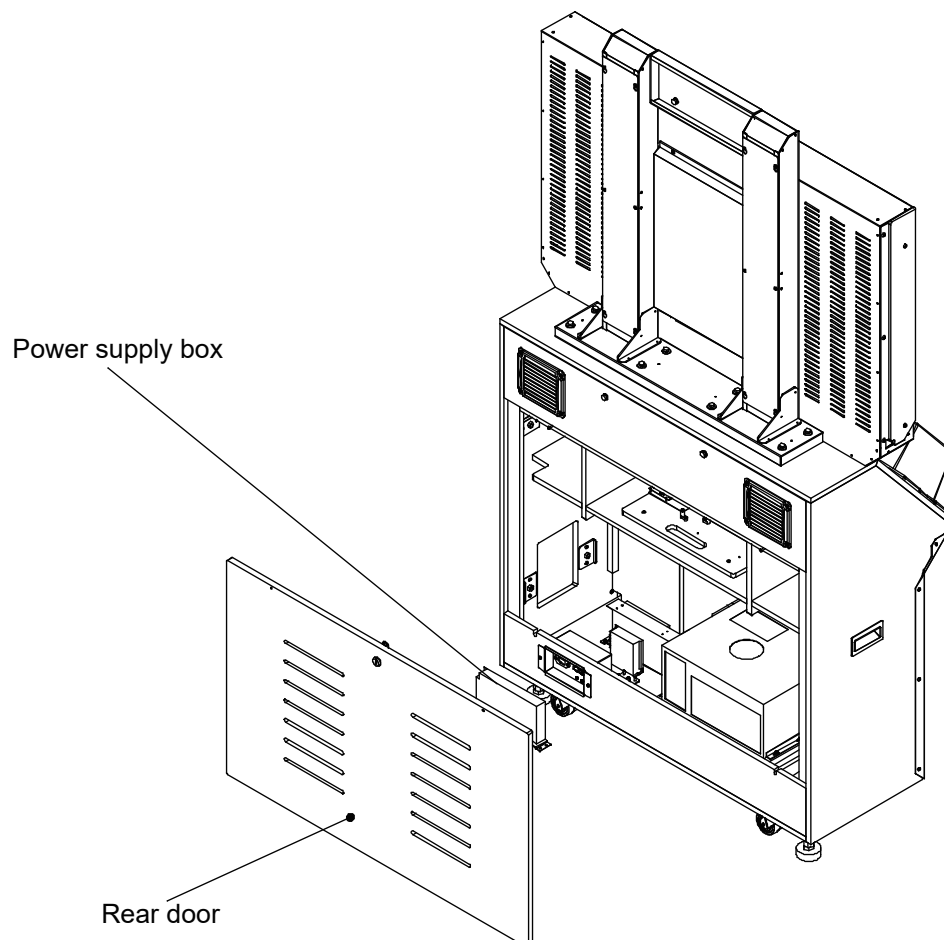
5.2.3 Replacement of main machine

1. Detach rear door;
2. Detach the screws that fasten main machine assembly, and take out main machine assembly;
3. Replace or repair main machine;
4. Reattach them in reverse order.



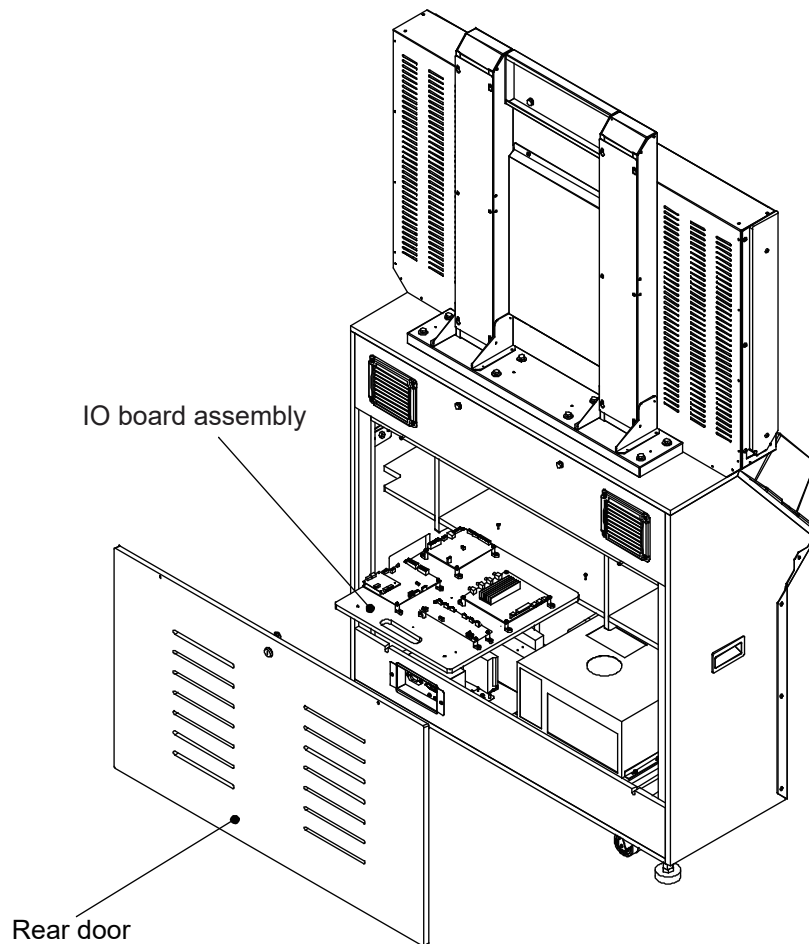
5.2.4 Replacement of power supply box

1. Detach rear door;
2. Detach the screws that fasten power supply box, and take out power supply box;
3. Replace or repair power supply box;
4. Reattach them in reverse order.



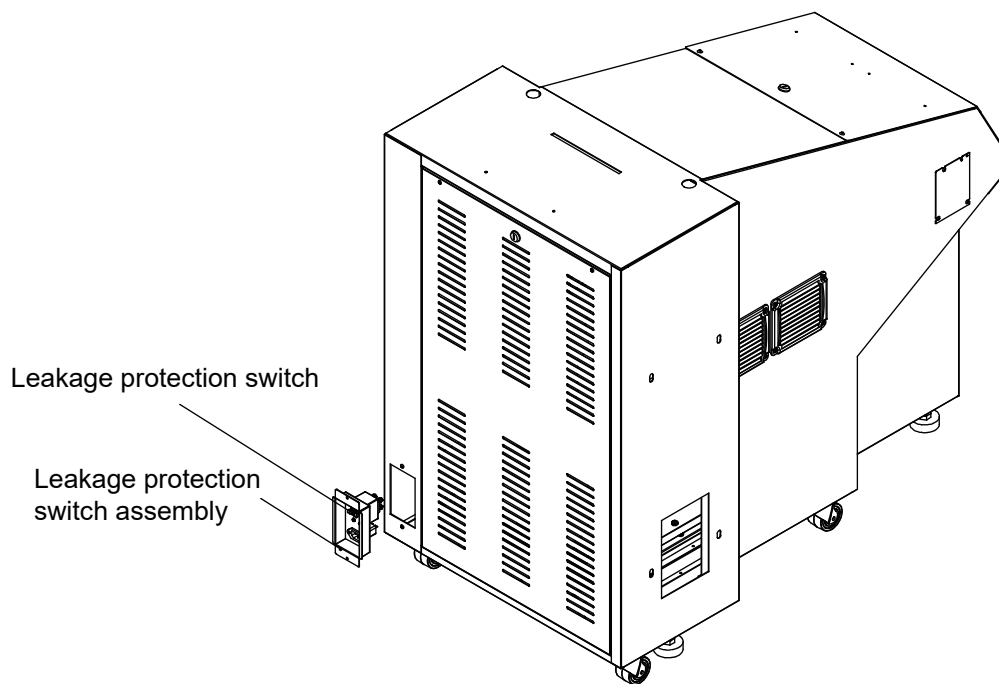
5.2.5 Replacement of IO board

1. Detach rear door;
2. Detach the screws that fasten IO board assembly, and take out IO board assembly;
3. Replace or repair IO board;
4. Reattach them in reverse order.



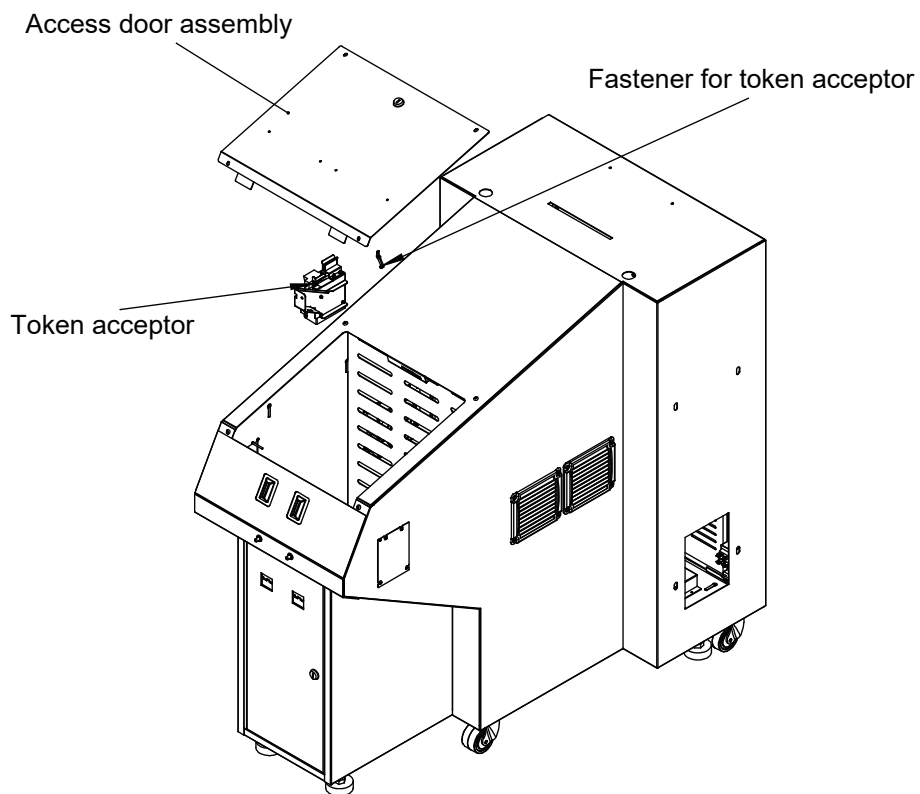
5.2.6 Replacement of leakage protection switch

1. Detach the screws that fasten leakage protection switch assembly;
2. Then detach the screws of leakage protection switch; remove and replace leakage protection switch (pay attention to connection of wires);
3. Reattach them in reverse order.



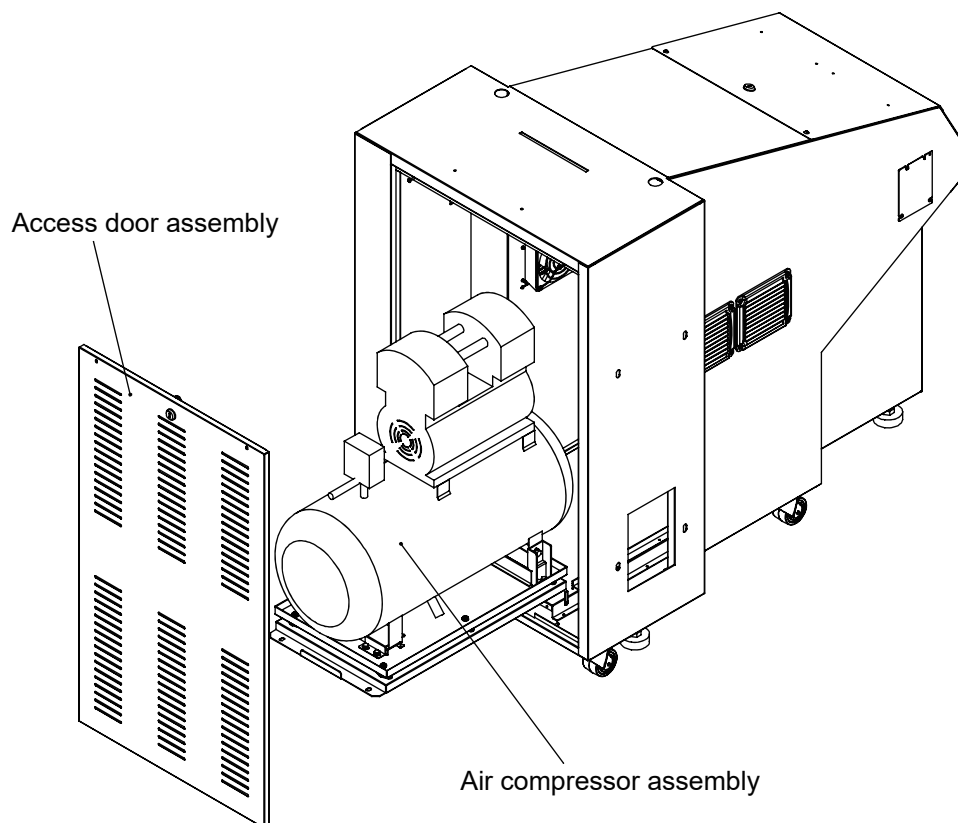
5.2.7 Replacement of token acceptor

1. Detach the screws of access door, and open access door assembly with the key;
2. Then detach the fastener for token acceptor; remove and replace token acceptor (pay attention to connection of wires);
3. Reattach them in reverse order.



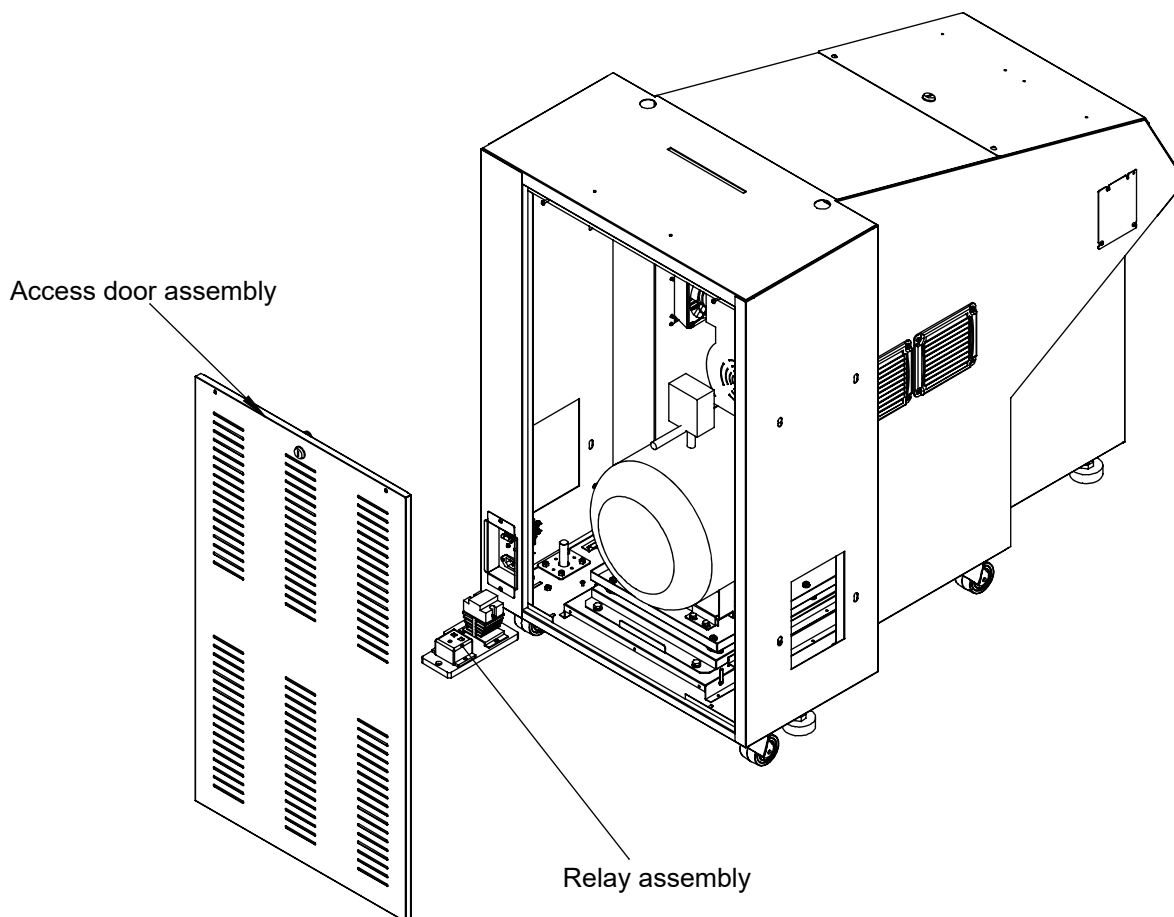
5.2.8 Replacement of air compressor

1. Detach the screws of access door, and open access door assembly with the key;
2. Detach the screws that fasten air compressor assembly;
3. Finally, detach the screws of air compressor; remove and replace air compressor (pay attention to connection of wires);
4. Reattach them in reverse order.



5.2.9 Replacement of relay

1. Detach the screws of access door, and open access door assembly with the key;
2. Detach the screws that fasten relay assembly;
3. Finally, detach the screws of relay; remove and replace the relay (pay attention to connection of wires);
4. Reattach them in reverse order.



Note: For repairs not listed, please refer to the assembly drawings in Chapter 6.

5.3 Routine Maintenance of Air Compressor

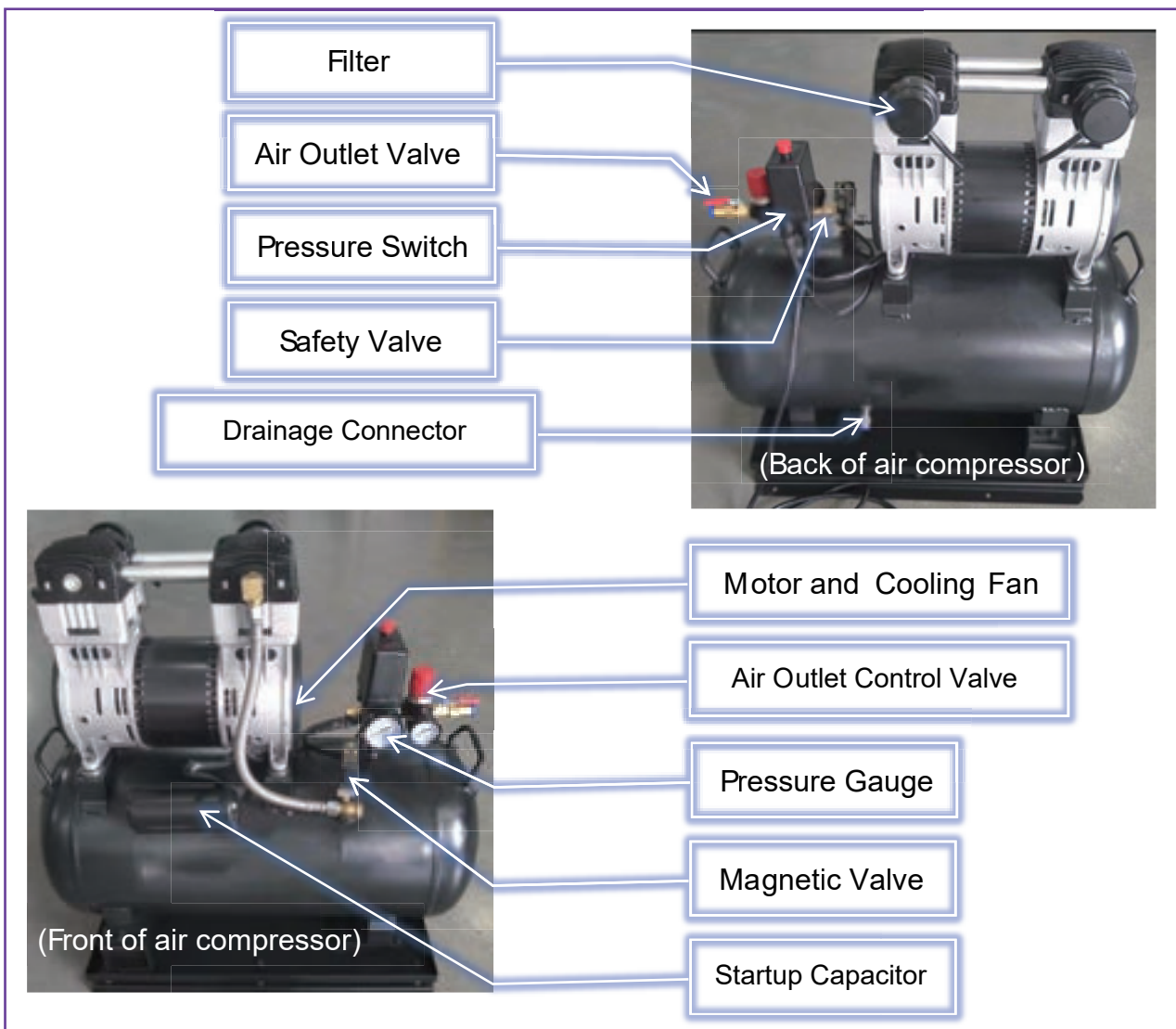
1. Purpose of Maintenance and Important Notes

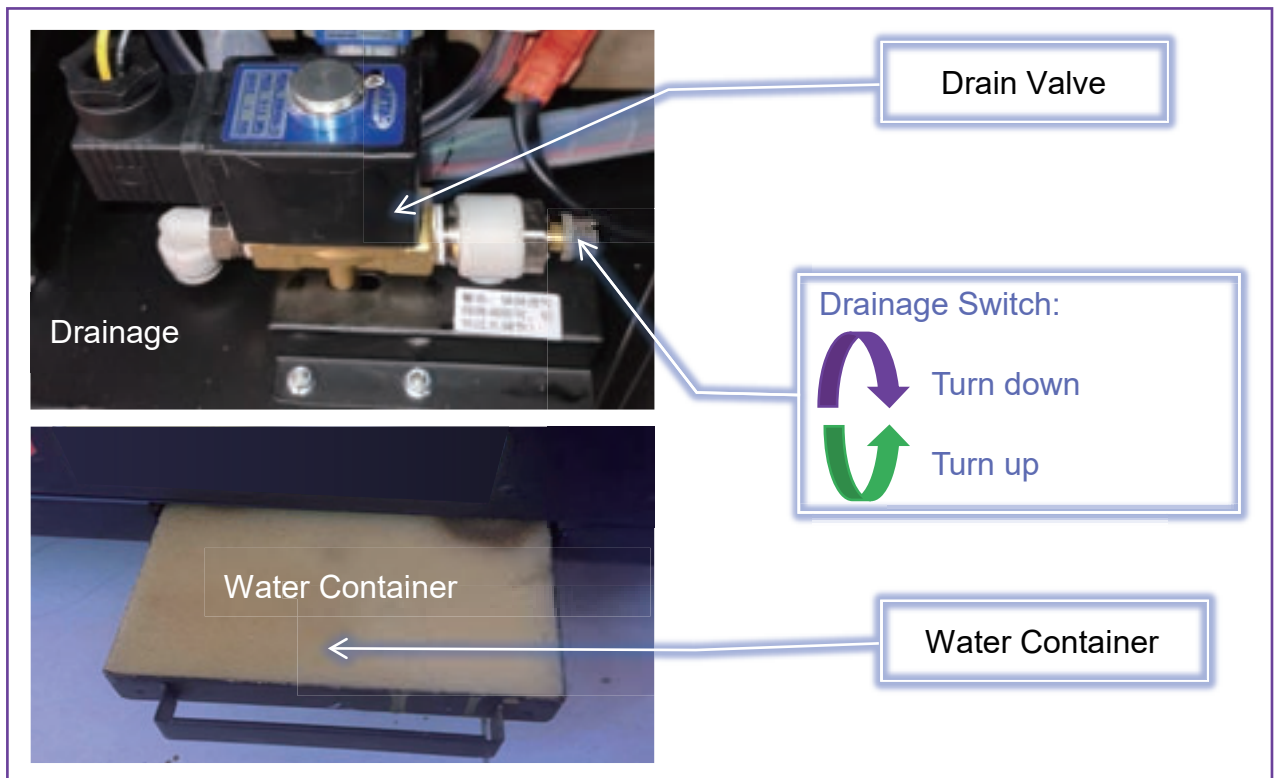
A. Proper maintenance and use can extend the service life of the air compressor and reduce malfunction. Daily maintenance and examination MUST be performed by professional technicians.

B. Before the maintenance, power down the air compressor and exhaust the air pressure. Otherwise, it could be dangerous.

C. ATTENTION! Even without power, some parts of the air compressor can still be hot. To avoid scald, maintenance to the air compressor and nearby components should be performed one hour or more later after the air compressor is powered down. In that case, the air compressor will have enough time to cool down.

2. Figures: Air Compressor, Drainage, and Water Container





3. Air Compressor Maintenance Checklist

No.	Checklist Item	Description	Interval
1	Drain Valve Check	Check the drain valve and see whether the water is drained normally.	Daily
2	Water Container Cleaning	Discharge the water in the water container.	
3	Motor Check	Check the motor and see whether there is unusual noise or smell.	
4	Pressure Gauge Check	Check the pressure gauge and see whether it goes up and down normally.	Weekly
5	Pressure Switch Check	Check the pressure switch and see whether it can be turned on/off normally.	
6	Safety Valve Check	Check the safety valve and see whether the air release is normal.	
7	Magnetic Valve Check	Check the magnetic valve and see whether it is functional.	Every 3 Months
8	Filter Check	Clean the inner core of the filter.	
9	Cooling Fan and Surface Cleaning	Clean the cooling fan and the surface of air compressor.	
10	Air Compressor Service Life	Replace the air compressor timely when it reaches the operation time limit .	Operated for more than 5,000 hours or 2 years

A. Drain Valve Check.

The switch on the drain valve is a knob used for adjusting the venting volume. Rotate the switch clockwise to turn it down and counter-clockwise to turn it up. If there is water in the filter, it should be discharged immediately. Otherwise, the water will enter the movable parts and cause malfunction. Besides, the rust in the air tank needs to be cleared regularly, or it will jam the filter, magnetic valve, etc. and cause malfunction. If there is any question, please contact our company or the distributor.

a) Switch off the machine's power to discharge both the compressed air and water in the air compressor. When the external power supply is off, the fluid control valve loses power and the air begins to exhaust as the valve opens. An audible exhaust sound can be heard. If there is no exhaust sound, please adjust the switch on the drain valve. Also, check whether the fluid control valve is damaged or the one-way throttle valve is jammed, and replace the corresponding component if it is truly damaged/jammed.

B. Water Container Cleaning.

Clean the water container regularly so it won't spill over.

C. Motor Check.

a) When the air compressor is operating, please check if there is excessive noise or unusual vibration.

b) If the air compressor has unusual noise or vibration, please switch off the power and check whether its components, bolts or nuts are loose.

c) If unusual smell is detected when the air compressor is operating, please switch off its power immediately and find out the cause.

D. Pressure Gauge Check.

When the air compressor automatically stops during operation, check whether the air pressure set value of both pressure gauges are normal. If not, please switch off the air compressor's power and find out the cause.

a) If the air compressor starts without error, normally it will automatically stop in 4 to 8 minutes.

b) If the air compressor does not automatically stop, switch off the power of both the air compressor and the entire machine. And then, please check whether there is any air leak or other electrical malfunction.

E. Pressure Switch Check.

The pressure switch can adjust the on/off state of the air compressor, and let the air compressor rest by adjusting the pressure in the air tank. Frequently be turned on and off for a long period of time, oxidation and fatigue will happen to the contact points and air spring of the pressure switch. This will cause poor contact and sparking. Therefore, the pressure switch needs to be checked regularly.

- a) Check the pressure switch's contact points and see whether they are sparking or have any poor contact. If it is damaged, please replace it promptly.
- b) Check the pressure switch and see whether it will abnormally stop within the air pressure set value. If it is abnormal, please replace it promptly.

F. Safety Valve Check.

Frequently check the safety valve and see whether it is sensitive. The safety valve should be able to release the air easily, and should be able to reset immediately by pressing the stem.

G. Magnetic Valve Check.

- a) Check the magnetic valve and see whether the valve is loose or its wiring have any poor contact.
- b) Check the magnetic valve and see whether it is functional (turn on/off.) If the valve is damaged, please replace it promptly.

H. Filter Check.

A dirty filter will be jammed during operation. In that case, malfunctions will occur due to pressure drop.

- a) Remove the filter from the air compressor.
- b) Clean the dirt inside the filter, such as blow it away. If the dirt cannot be cleaned, please replace the filter.

I. Cooling Fan and Surface Cleaning.

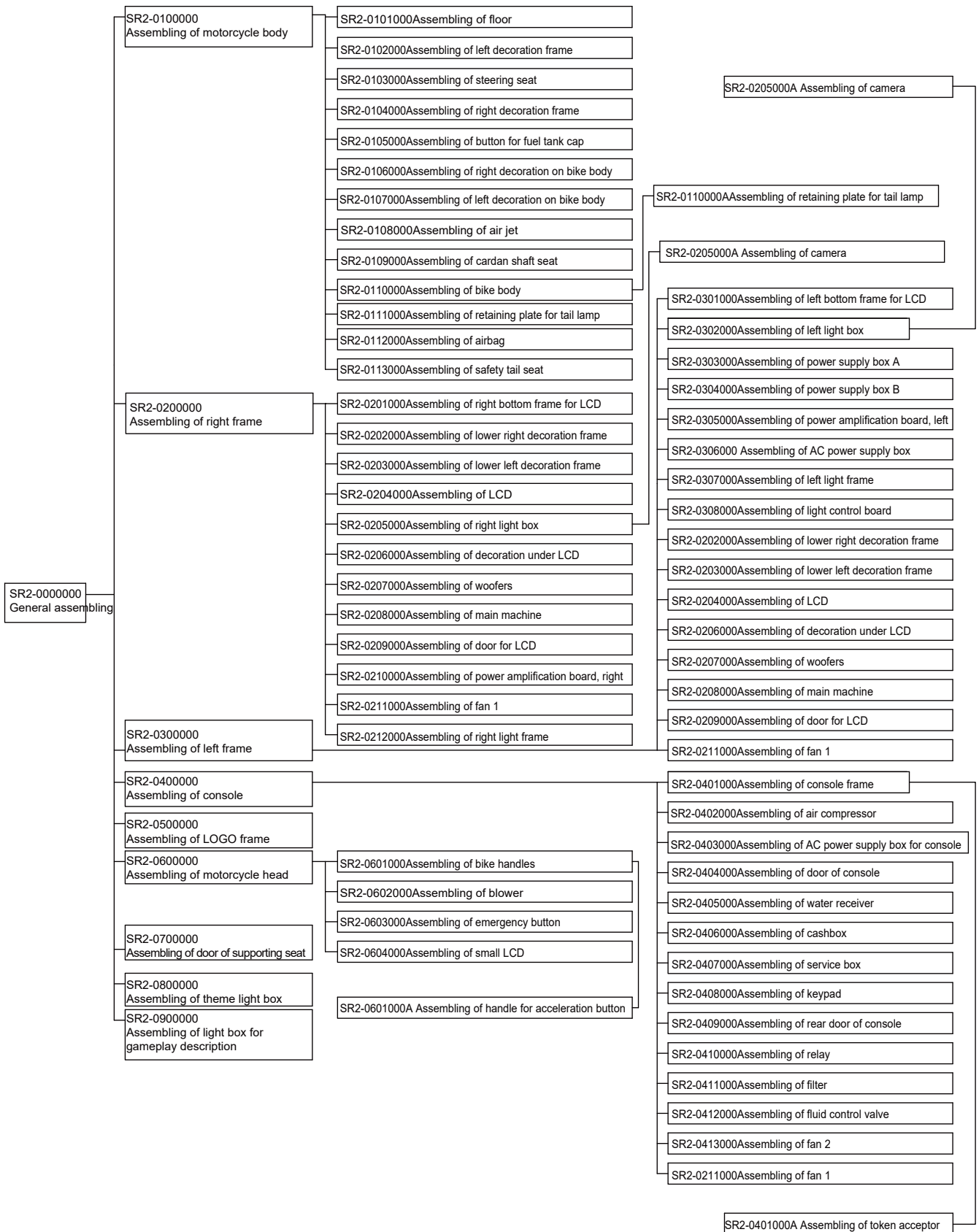
The machine should be cleaned regularly and see whether the power cord, air pipe, connectors, etc. are damaged or aging. Especially the motor's cooling fan, such maintenance is helpful to heat dissipation and extend the air compressor's service life.

J. Air Compressor Service Life.

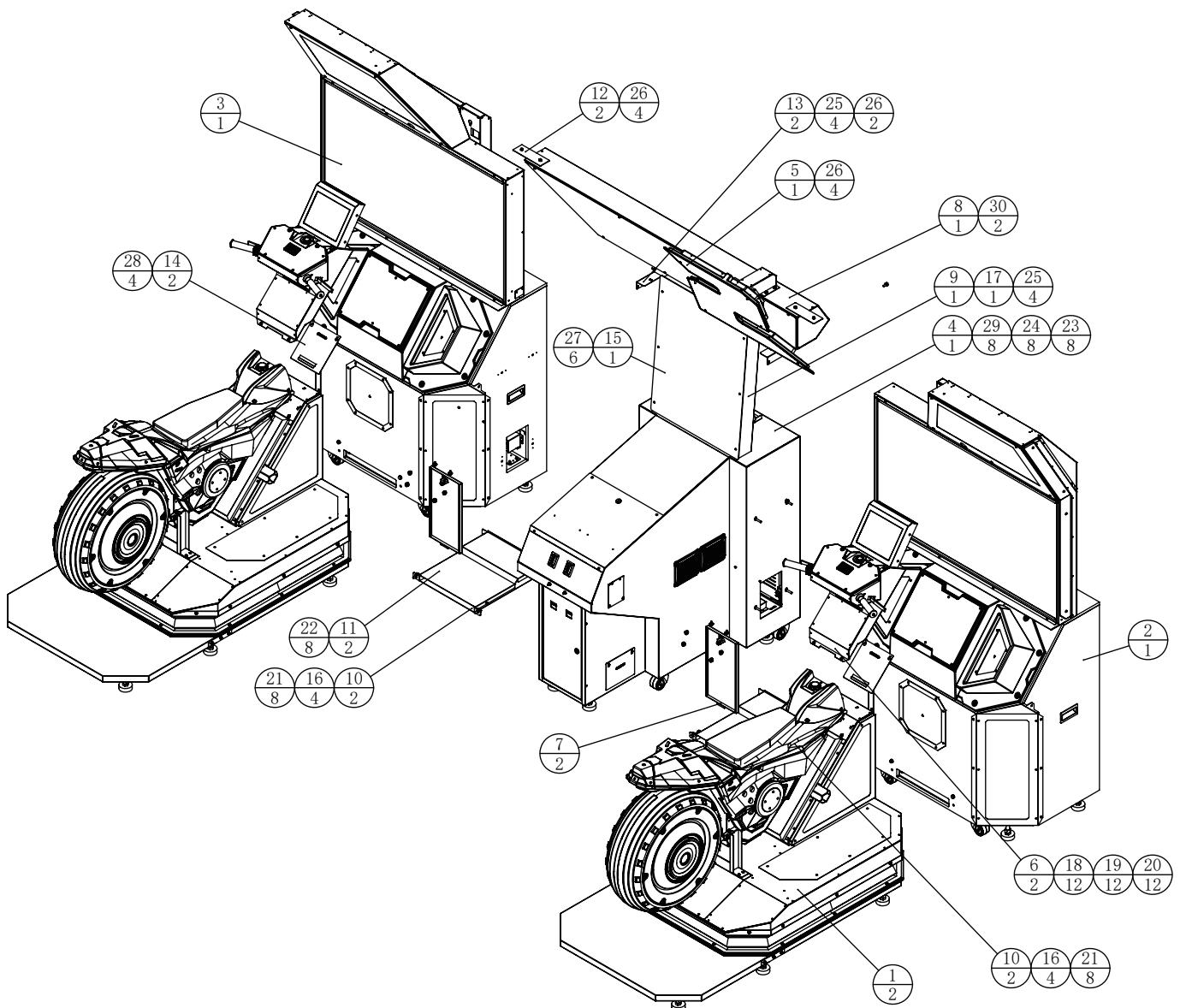
Air compressor's operation in an amusement machine is more frequent from other normal application scenarios. Therefore, we strongly recommend you to replaced timely when operated for more than 5,000 hours or 2 years. For more details, please contact our company or the distributor.

6. Assembly

6.1 Assembly tree diagram

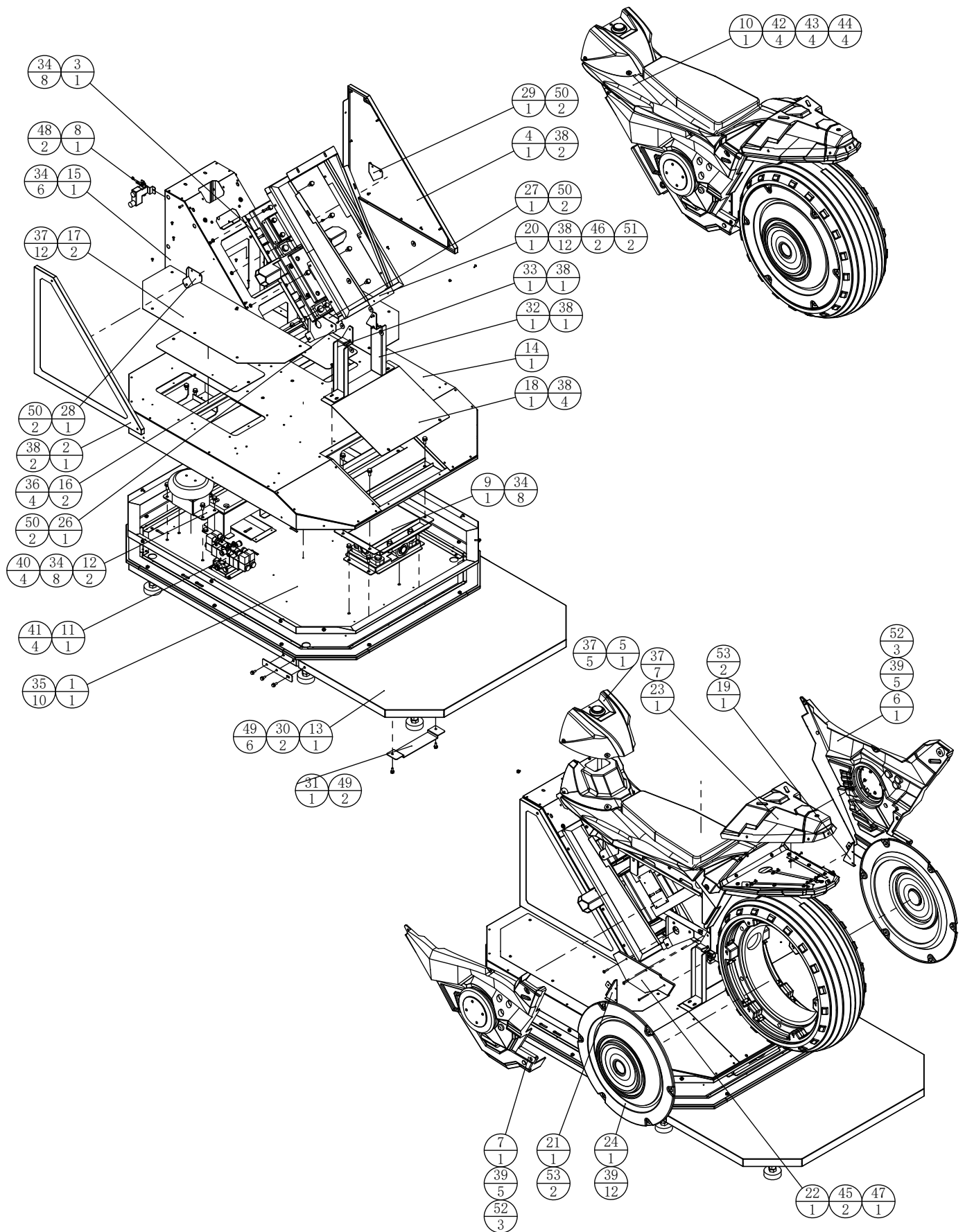


6.2 General assembling (SR2-0000000)



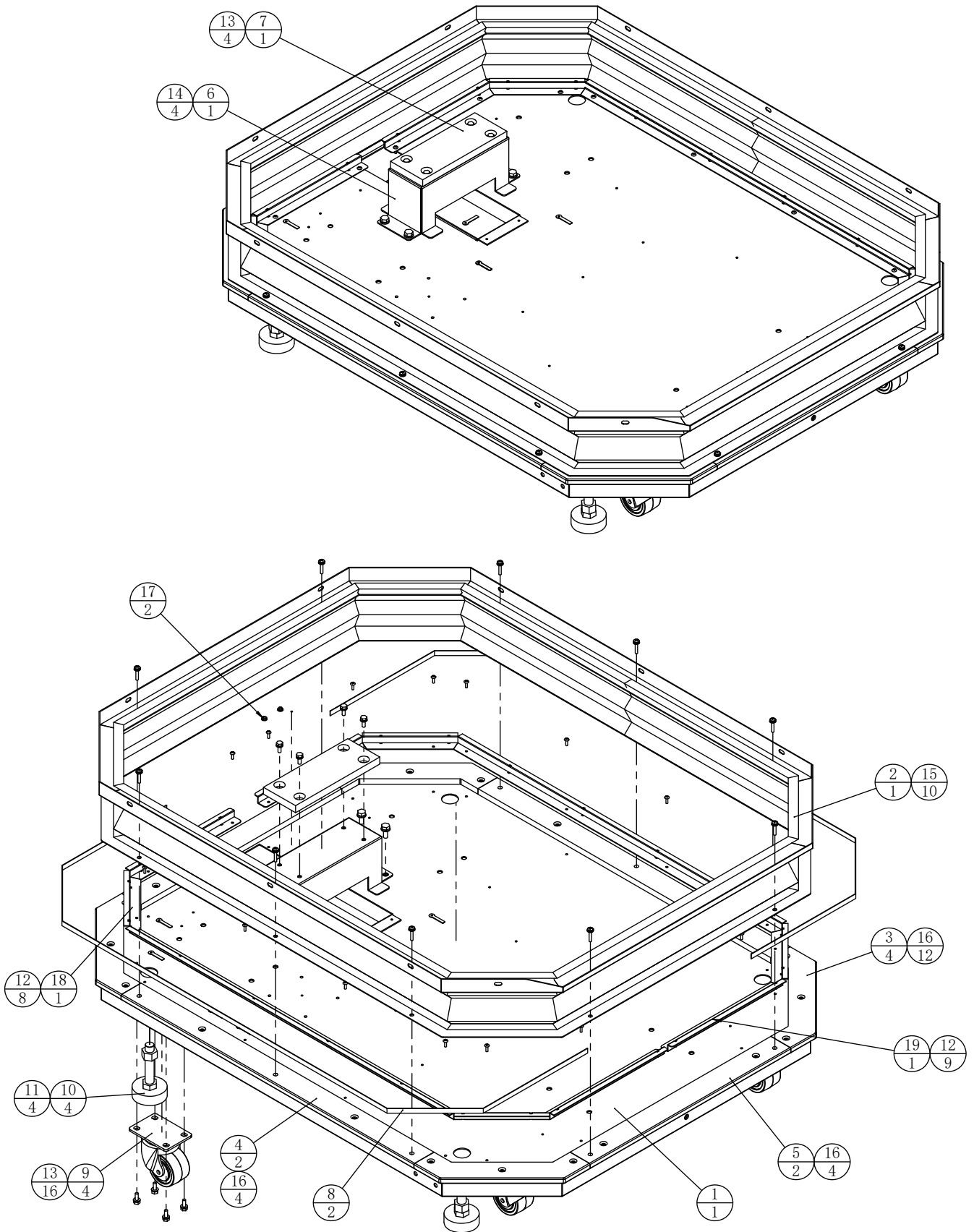
30		Hexagon triple combination	8*20*16*1.5(Black)	2	
29		external hex socket screw	M8*40 (Black)	8	
28		cross the big flat head screw	M4*8 (Black)	4	
27		hex socket cap screw s	M4*8 (Chrome)	6	
26		Hexagon triple combination	6*16*12*1.2(Black)	10	
25		cross recessed fillister head three-combination screw	M5*16 (Black)	8	
24		spring washer	M8 (Black)	8	
23		plain washers	φ8*φ22*2.0 (Black)	8	
22		cross recessed fillister head three-combination screw	M4*12 (Black)	8	
21		Hexagon triple combination	8*30*16*1.5(Black)	8	
20		spring washer	M6 (Black)	12	
19		plain washers	Φ6*Φ20*2.0 (Black)	12	
18		external hex socket screw	M6*16 (Black)	12	
17	SR2-0000A09	Description Support plate	SPCC-1.5T	1	1.1.WA46-0080
16	HVR-0000C02	Separation column	Black-POM	4	1.8.IG32A070
15	SR2-P0026E	playing method Description plate	PMMA-3.0T	1	1.7.WA46-0330-EN
14	SR2-0000A07	Handle bracket cover	SPCC-1.2T	2	1.1.WA46-0070
13	SR2-0000A06	Lower connecting plate of light box	SPCC-1.5T	2	1.1.WA46-0060
12	SR2-0000A05	Upper connecting plate of light box	SPCC-1.5T	2	1.1.WA46-0050
11	SR2-0000A04	Connecting cover plate	SPCC-1.2T	2	1.1.WA46-0040
10	SR2-0000A03	junction plate	SPCC-1.5T	2	1.1.WA46-0030
9	SR2-0900000	Assembling of light box for gameplay description		1	
8	SR2-0800000	Assembling of theme light box		1	
7	SR2-0700000	Assembling of door of supporting seat		2	
6	SR2-0600000	Assembling of motorcycle head		2	
5	SR2-0500000	Assembling of LOGO frame		1	
4	SR2-0400000	Assembling of console		1	
3	SR2-0300000	Assembling of left frame		1	
2	SR2-0200000	Assembling of right frame		1	
1	SR2-0100000	Assembling of motorcycle body		2	
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3 Assembling of motorcycle body (SR2-0100000)



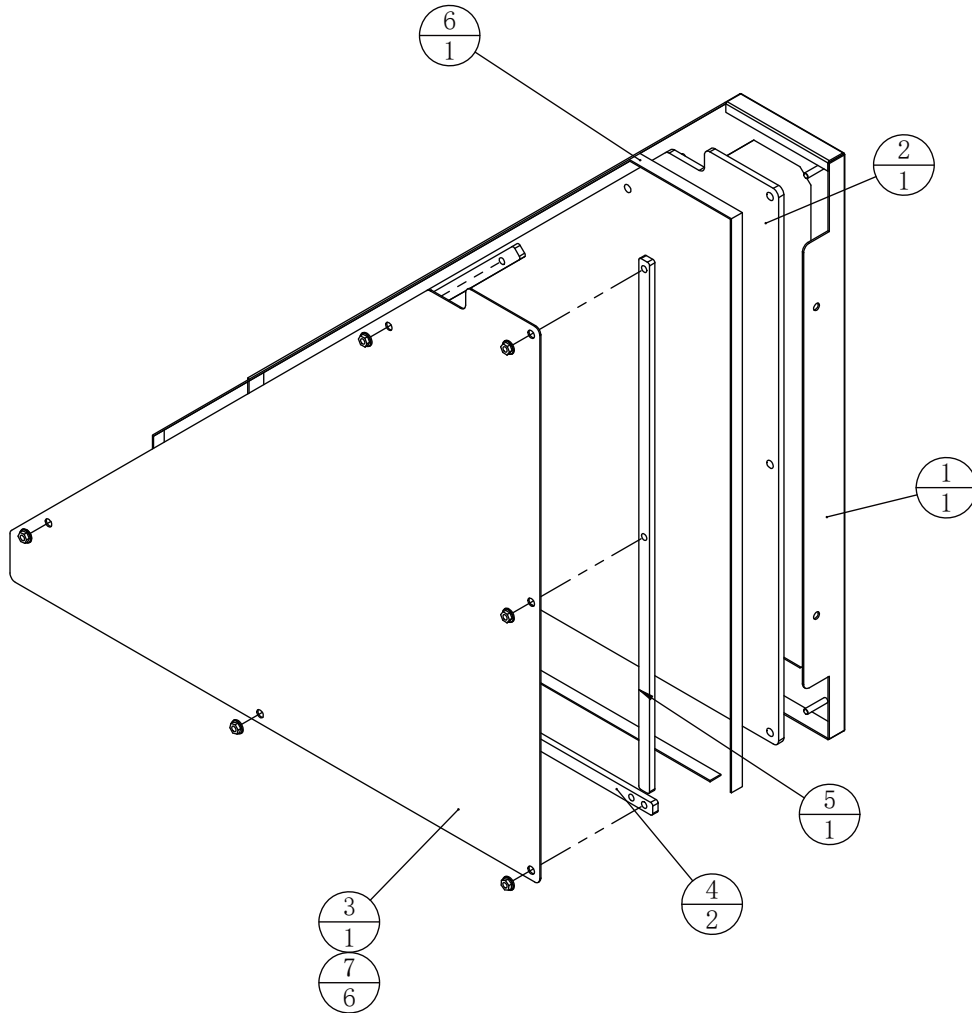
53		cross the big flat head screw	M4*12 (Black)	4	
52		plain washers	Φ6*Φ20*2.0 (Chrome)	6	
51		hex socket cap screws	M4*12 (Black)	2	
50		cross the big flat head screw	M4*8 (Black)	8	
49		Hexagon triple combination	6*16*12*1.2(Black)	8	
48		hex head cap screw	M4 (Colour)	2	
47		cross the big flat head screw	M4*45 (Chrome)	1	
46		cross recessed fillister head three-combination screw	M5*12 (Black)	2	
45		cross the big flat head screw	M5*20 (Black)	2	
44		plain washers	φ12*φ23*2.0 (Black)	4	
43		spring washer	M12 (Black)	4	
42		external hex socket screw	M12*40 (Black)	4	
41		cross the big flat head screw	M5*12 (Black)	4	
40		Hexagon triple combination	8*16*16*1.5(Black)	4	
39		hex socket cap screws	M5*12 (Chrome)	22	
38		hex socket cap screws	M4*8 (Black)	26	
37		hex socket cap screws	M4*8 (Chrome)	24	
36		hexagon socket countersunk head screws	M4*12 (Chrome)	4	
35		cross recessed fillister head three-combination screw	M5*16 (Black)	10	
34		Hexagon triple combination	8*20*16*1.5(Black)	30	
33	SR2-0100A17	Body transport iron left	SPCC-2.0T	1	1.1.WA46-0250
32	SR2-0100A16	Body transport rail right	SPCC-2.0T	1	1.1.WA46-0240
31	SR2-0100A15	Safety base locating plate	SPCC-2.0T	1	1.1.WA46-0230
30	SR2-0100A14	Safety base connecting plate	SPCC-2.0T	2	1.1.WA46-0220
29	SR2-0100A13	Dust cover fixing iron 4	SPCC-1.5T	1	1.1.WA46-0210
28	SR2-0100A12	Dust cover fixing iron 3	SPCC-1.5T	1	1.1.WA46-0200
27	SR2-0100A11	Dust cover fixing iron 2	SPCC-1.5T	1	1.1.WA46-0190
26	SR2-0100A10	Dust cover fixing iron 1	SPCC-1.5T	1	1.1.WA46-0180
25	SR2-0100C06	Right wheel cover	PETA	1	1.8.WA46-0020
24	SR2-0100C07	Left wheel cover	PETA	1	1.8.WA46-0030
23	SR2-0100C03	Rear cover	PETA	1	1.8.WA46-0010
22	SR2-0100D01	Body partition	PMMA-8.0T	1	1.7.WA46-0010
21	SR2-0100A09	Side small cover plate 2	SPCC-1.5T	1	1.1.WA46-0170
20	SR2-0100A08	Swing dust cover	SPCC-1.2T	1	1.1.WA46-0160
19	SR2-0100A06	Side small cover plate 1	SPCC-1.5T	1	1.1.WA46-0140
18	SR2-0100A05	back cover plate	SPCC-1.5T	1	1.1.WA46-0130
17	SR2-0100A04	Anti slide	Pressure aluminum	2	1.1.WA46-0120
16	SR2-0100A03	Front cover plate	SPCC-1.5T	2	1.1.WA46-0110
15	SR2-0100A02	supporting seat		1	1.1.WA46-0100
14	SR2-0100A01	Motion stage		1	1.1.WA46-0090
13	SR2-0113000	Assembling of safety tail seat		1	
12	SR2-0112000	Assembling of airbag		2	
11	SR2-0111000	Assembling of pneumatic valve		1	
10	SR2-0110000	Assembling of bike body		1	
9	SR2-0109000	Assembling of cardan shaft seat		1	
8	SR2-0108000	Assembling of air jet		1	
7	SR2-0107000	Assembling of left decoration on bike body		1	
6	SR2-0106000	Assembling of left decoration on bike body		1	
5	SR2-0105000	Assembling of button for fuel tank cap		1	
4	SR2-0104000	Assembling of right decoration frame		1	
3	SR2-0103000	Assembling of steering seat		1	
2	SR2-0102000	Assembling of left decoration frame		1	
1	SR2-0101000	Assembling of floor		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3.1 Assembling of floor (SR2-0101000)



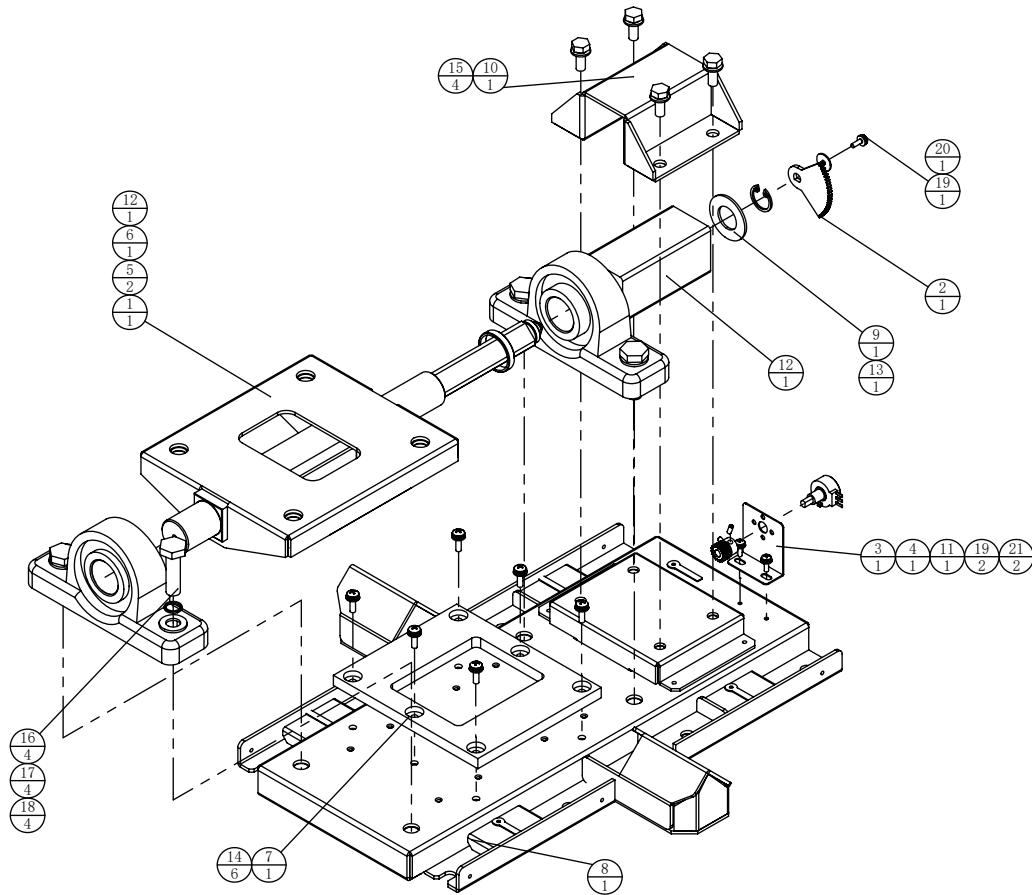
19	SR2-0101A08	Right base light bar fixing sheet metal	SPCC-1.2T	1	1.1.WA46-1120
18	SR2-0101A07	Left base light bar fixing sheet metal	SPCC-1.2T	1	1.1.WA46-1110
17		hex head cap screw	M4 (Colour)	2	
16		cross recessed countersunk head screws	M4*16 (Chrome)	20	
15		cross recessed fillister head three-combination screw	M5*25 (Chrome)	10	
14		Hexagon triple combination	8*20*16*1.5(Black)	4	
13		Hexagon triple combination	6*16*12*1.2(Black)	20	
12		cross the big flat head screw	M4*12 (Black)	18	
11		hexagon nut	M16 (Colour)	4	1.6.LM 116013
10		anchor bolt (rubber bottom)	M16*100(Colour)	4	1.6.LSV99014
9		casters	2.5 inch low center of gravity type	4	1.4.JL302520
8		5050 strip light	DC12V RGB60 L=1700mm	2	1.4.ZM 9E1063
7	HXD-0201C01	Limit rubber	Urea glue	1	1.8.IG19G090
6	JBS-0101A02	Limit seat	SPCC-2.0T	1	1.1.WA32A00060
5	SR2-0101D03	Light guide plate III	Winter squash w hite PMMA-12.0T	2	1.7.WA46-0040
4	SR2-0101D02	Light guide plate II	Winter squash w hite PMMA- 12.0T	2	1.7.WA46-0030
3	SR2-0101D01	Light guide plate I	Winter squash w hite PMMA- 12.0T	4	1.7.WA46-0020
2	SR2-0101A02	Power station dust cover	SPCC-1.5T	1	1.1.WA46-0270
1	SR2-0101A01	floor		1	1.1.WA46-0260
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3.2 Assembling of left decoration frame (SR2-0102000)



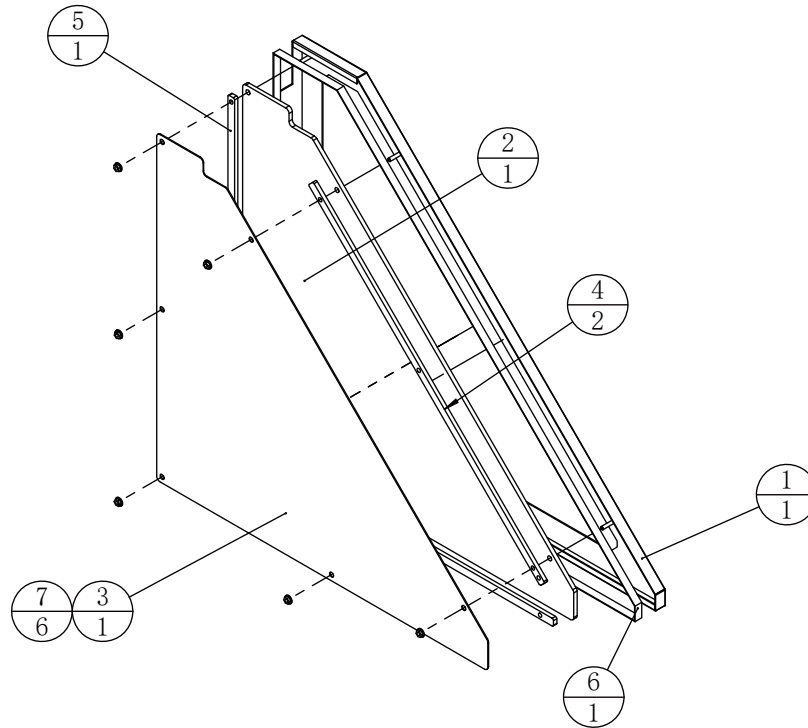
7		hex head cap screw	M4 (Colour)	6	
6		5050 strip light	DC12V RGB60 L=1700mm	1	1.4.ZM9E1063
5	SR2-0102D04	Back plate acrylic 2	PMMA-5.0T	1	1.7.WA46-0070
4	SR2-0102D03	Back plate acrylic 1	PMMA-5.0T	2	1.7.WA46-0060
3	SR2-0102D02	Backplane left	Mirror PMMA-1.0T	1	1.7.WA46-0050
2	SR2-P0009	Left body trim panel	PMMA-5.0T	1	1.7.WA46-0160
1	SR2-0102A01	Left decorative frame	SPCC-1.2T	1	1.1.WA46-0320
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3.3 Assembling of steering seat (SR2-0103000)



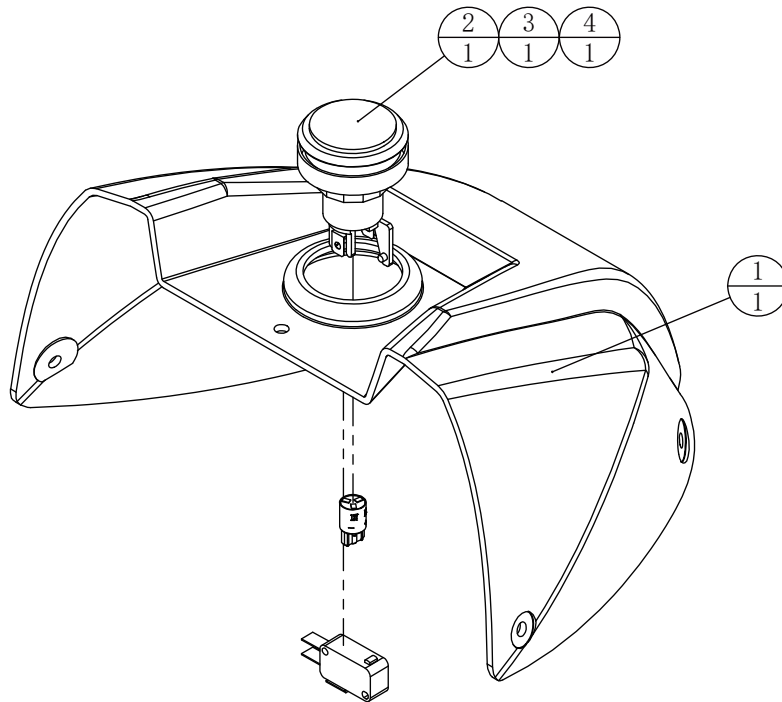
21		headless hex socket screw	M4*8 (Black)	2	
20		plain washers	Φ4*Φ16*1.0 (Black)	1	
19		cross recessed fillister head three-combination screw	M4*12 (Black)	3	
18		spring washer	M12 (Black)	4	
17		plain washers	φ12*φ23*2.0 (Black)	4	
16		external hex socket screw	M12*40 (Black)	4	
15		Hexagon triple combination	8*20*16*1.5(Black)	4	
14		cross recessed fillister head three-combination screw	M5*16 (Black)	6	
13		Circlip for shaft - type A	Φ20	1	1.6.DQ335030
12		reset shaft	DR-S(27*100)(Motorbike)	1	1.4.ZC000010
11		sensor	CRS22Q009	1	1.4.ZD104120
10	SR2-0103A11	Return fixed seat	SPCC-3.0T	1	1.1.WA46-0380
9	SR2-0103A10	Gasket	SPCC-2.0T	1	1.1.WA46-0370
8	SR2-0103A06	Steering seat		1	1.1.WA46-0350
7	SR2-0103C01	Limit pad	Urea glue	1	1.8.WA46-0050
6	SR2-0103A05	distance sleeve	Q235	1	1.1.WA46-0340
5		Spherical ball bearing with vertical seat	UCP206	2	1.4.ZC007-00140
4	SR2-0103A17	potentiometer gear	Q235	1	1.1.WA46-0400
3	SR2-0103A09	Potentiometer board	SPCC-1.0T	1	1.1.WA46-0360
2	SR2-0103A16	Potentiometer tooth	Q235	1	1.1.WA46-0390
1	SR2-0103A01	Steering table		1	1.1.WA46-0330
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3.4 Assembling of right decoration frame (SR2-0104000)



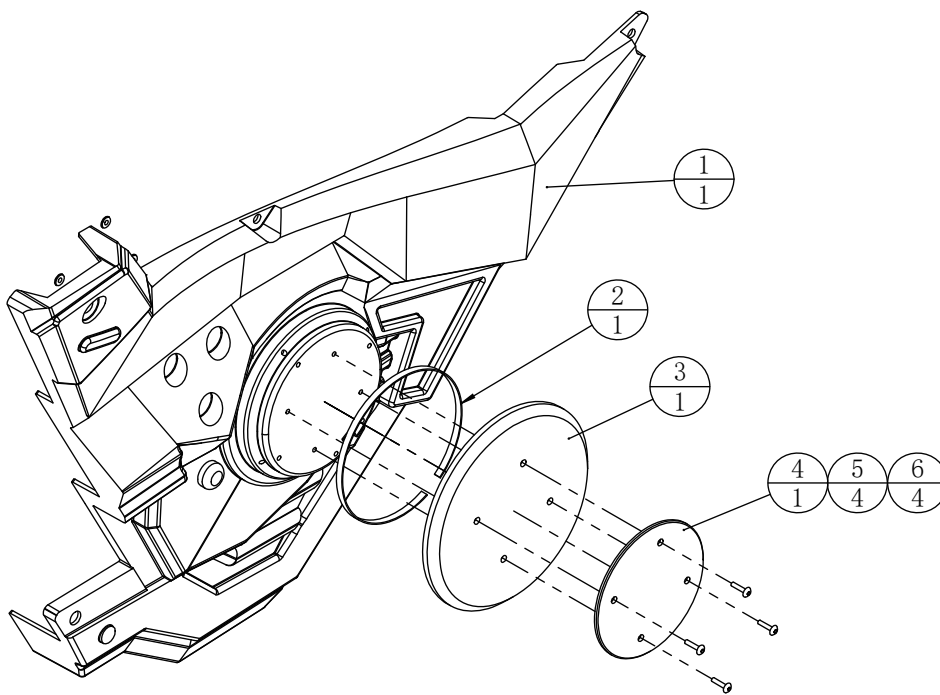
7		hex head cap screw	M4 (Colour)	6	
6		5050 strip light	DC12V RGB60 L=1700mm	1	1.4.ZM9E1063
5	SR2-0102D04	Back plate acrylic 2	PMMA-5.0T	1	1.7.WA46-0070
4	SR2-0102D03	Back plate acrylic 1	PMMA-5.0T	2	1.7.WA46-0060
3	SR2-0104D02	Backplane right	Mirror PMMA	1	1.7.WA46-0080
2	SR2-P0010	Right body trim panel	PMMA-5.0T	1	1.7.WA46-0170
1	SR2-0104A01	Right decorative frame	SPCC-1.2T	1	1.1.WA46-0410
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3.5 Assembling of button for fuel tank cap (SR2-0105000)



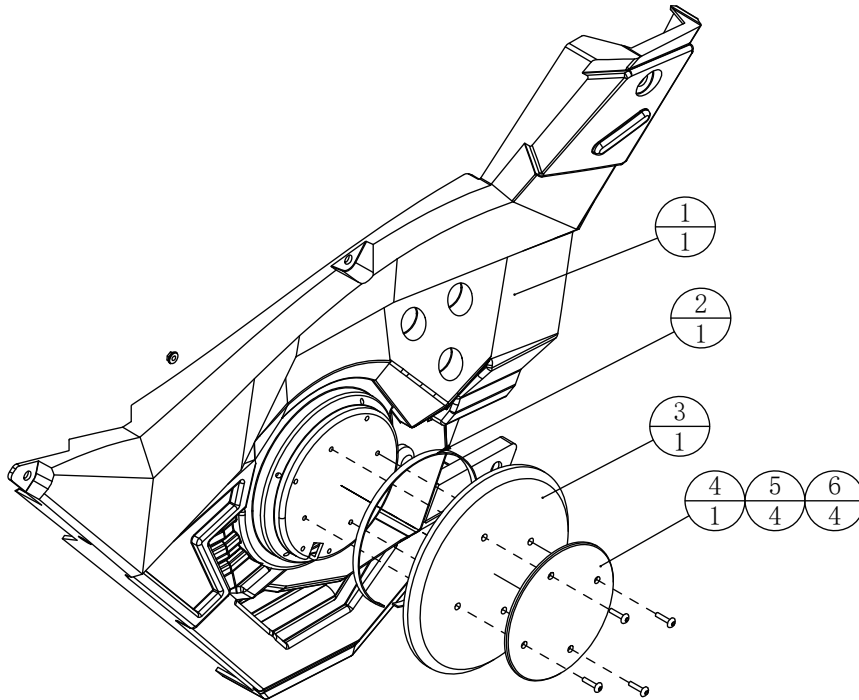
4		led lamp for button	12V white three lamps (T103W-12V-SMD)	1	1.4.AJA01040
3		micro switch	D3V-01-1C23	1	1.4.SW103011
2		Round illuminated button (with lamp holder)	Φ44 white BLC-TN-BK-B-CW	1	1.4.AJ104011#
1	SR2-0105C01	fuel tank cap	PETA	1	1.8.WA46-0060
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3.6 Assembling of right decoration on bike body (SR2-0106000)



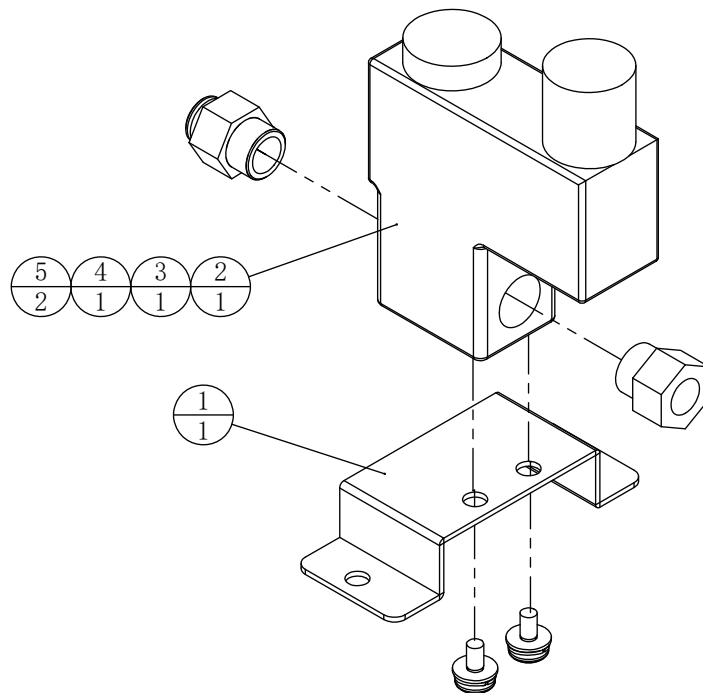
6		hex head cap screw	M4 (Colour)	4	
5		hex socket cap screw s	M4*16 (Chrome)	4	
4	SR2-P0027	Body trim cover	PMMA-3.0T	1	1.7.WA46-0340
3	SR2-0106D01	Side light guide plate	Winter squash w hite PMMA- 12.0T	1	1.7.WA46-0090
2		5050 strip light	DC12V RGB60 L=450mm W=6mm	1	1.4.ZM 003-03860
1	SR2-0106C01	Right body trim	PETA	1	1.8.WA46-0070
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3.7 Assembling of left decoration on bike body (SR2-0107000)



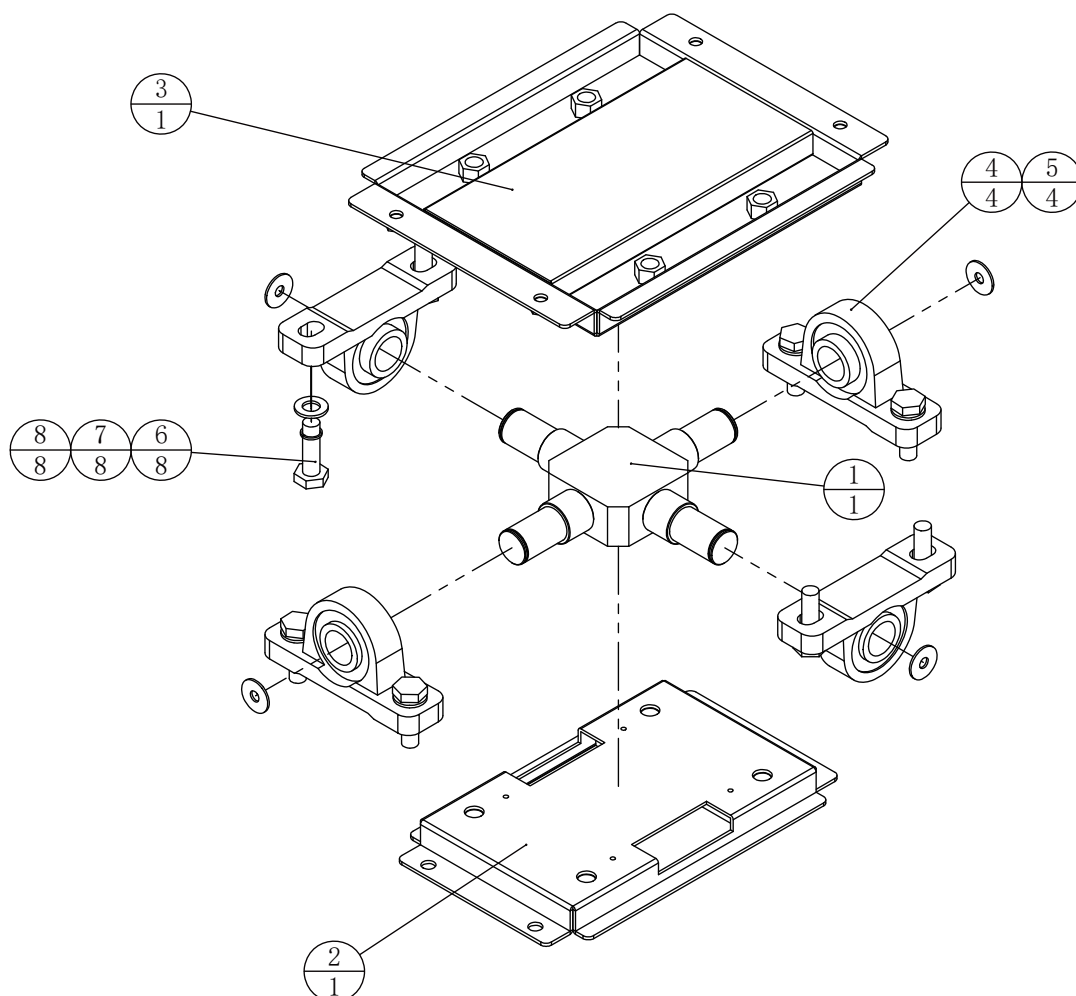
6		hex head cap screw	M4 (Colour)	4	
5		hex socket cap screws	M4*16 (Chrome)	4	
4	SR2-F0027	Body trim cover	PMMA-3.0T	1	1.7.WA46-0340
3	SR2-0106D01	Side light guide plate	Winter squash w hite PMMA- 12.0T	1	1.7.WA46-0090
2		5050 strip light	DC12V RGB60 L=450mm W=6mm	1	1.4.ZM 003-03860
1	SR2-0107C01	Left body trim	PETA	1	1.8.WA46-0080
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3.8 Assembling of air jet (SR2-0108000)



5		cross recessed fillister head three-combination screw	M4*8 (Chrome)	2	
4		hose nippler	BPC602	1	1.4.JG002-00450
3		screw thread direct connector	APC10-02	1	1.4.JG082030
2		Two port two position fluid control valve	2V025-08-F	1	1.4.QD001-00170
1	SR2-0108A01	Air valve fixing plate	SPCC-1.2T	1	1.1.WA46-0420
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

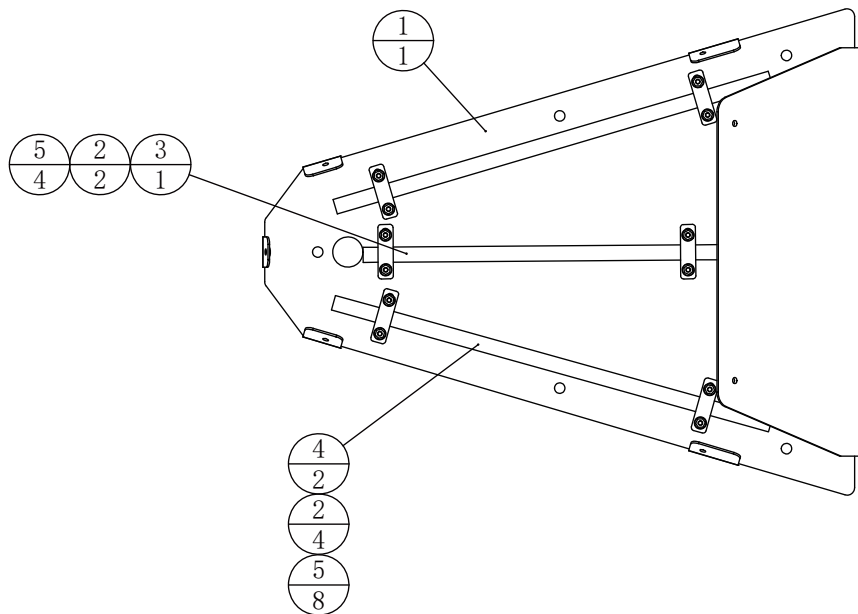
6.3.9 Assembling of cardan shaft seat (SR2-0109000)



8		spring washer	M12 (Black)	8	
7		plain washers	$\phi 12 \times \phi 23 \times 2.0$ (Black)	8	
6		external hex socket screw	M12*40 (Black)	8	
5		circlips for shaft	GB/T 894.1-1986 25	4	1.6.DQ336010
4		bearing with pedestal	UCP205	4	1.4.ZCZ00040
3	SR2-0109A03	Universal panel		1	1.1.WA46-0450
2	SR2-0109A02	Cardan shaft base plate		1	1.1.WA46-0440
1	SR2-0109A01	Spider frame		1	1.1.WA46-0430
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

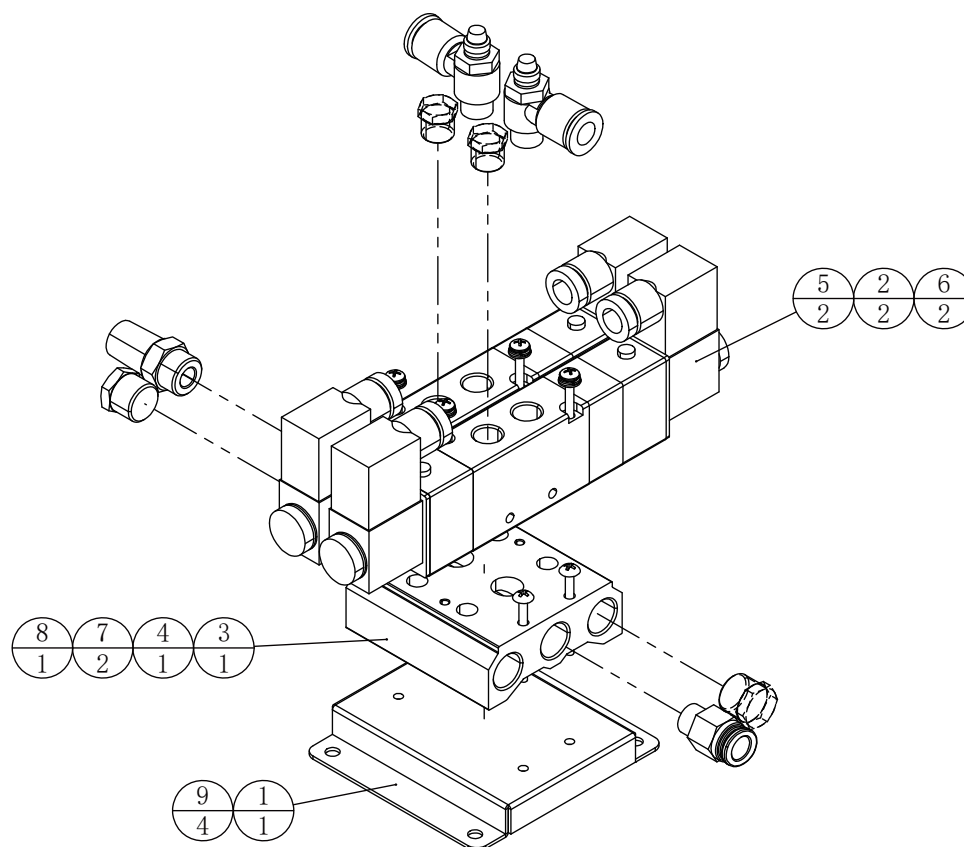
18		5050 soft strip lamp (white latex)	SK6812L=900mm 950mm*20mm*15m m (with five clasps)	1	1.4.ZM003-03880
17		hex socket cap screws	M4*8 (Chrome)	3	
16		Hexagon triple combination	8*16*16*1.5(Black)	8	
15		cross the big flat head self-drilling screw	M3*8 (Chrome)	53	
14		cross recessed fillister head three-combination screw	M5*12 (Black)	7	
13		hex head cap screw	M5 (Colour)	7	
12		plain washers	Φ6*Φ20*2.0 (Black)	7	
11		cross the big flat head screw	M4*8 (Black)	2	
10		cross the big flat head screw	M4*12 (Chrome)	1	
9	ME-0508D03	model name box led lights with tablet	PVC-1.0T	24	1.7.IG22B00510
8	SR2-0110000A	Assembling of retaining plate for tail lamp		1	
7	SR2-0110E01	Seat design		1	1.8.WA46-0100
6	SR2-0110A01	Tail lamp fixing iron	SPCC-1.0T	1	1.1.WA46-0460
5		5050 strip light	DC12V Red light 60 L=50mm	1	1.4.ZM003-03830
4		5050 strip light	SK6812 L=1650mm	2	1.4.ZM003-03870
3	SR2-0100C13	Tail lamp cover	Red PMMA	1	1.8.WA46-0040
2	SR2-0100A07	Seat bracket		1	1.1.WA46-0150
1	SR2-0110C02	Seat design	Black LDPE	1	1.8.WA46-0090
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3.10.1 Assembling of retaining plate for tail lamp (SR2-0110000A)



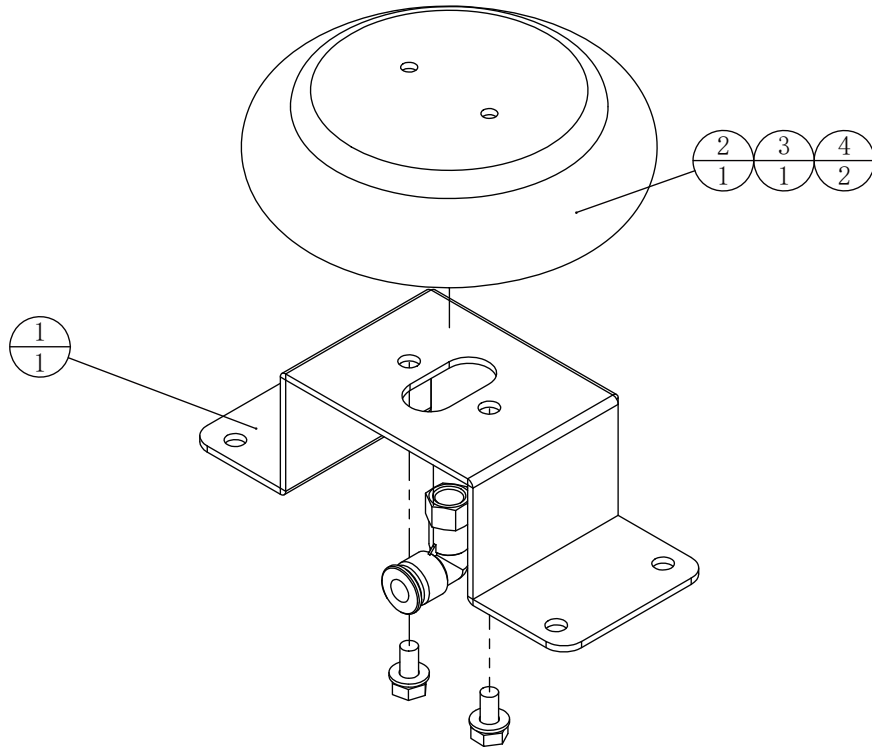
5		hex head cap screw	M3 (Colour)	12	
4		5050 strip light	DC12V white light 60 L=300mm	2	1.4.ZM9E0026
3		5050 strip light	DC12V white light 60 L=200mm	1	1.4.ZM9E0016
2	ME-0508D03	model name box led lights with tablet	PVC-1.0T	6	1.7.IG22B00510
1	SR2-0110A02	Rear trim fixing iron	SPCC-1.2T	1	1.1.WA46-0470
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3.11 Assembling of pneumatic valve (SR2-0111000)



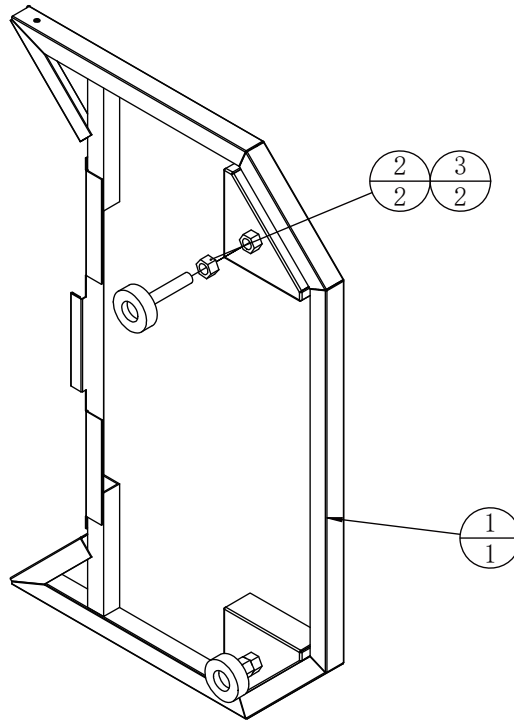
9		cross the big flat head screw	M4*40 (Black)	4	
8		copper silencer	BSL03	1	1.4.XYQ001-00060
7		Plug	BZ03-S	2	1.4.JG002-00490
6		Plug	BZ02-S	2	1.4.JG002-00480
5		Solenoid valve (five ports and three positions)	4V330C-08F	2	1.4.QD001-00160
4		screw thread direct connector	PC1003-S	1	1.4.JG002-00510
3		pneumatic control valve base	300M-2F	1	1.4.QD001-00150
2		Connector	PSL1002B	2	1.4.JG002-00500
1	SR2-0111A01	Electromagnetic valve seat	SECC-1.5T	1	1.1.WA46-0480
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3.12 Assembling of airbag (SR2-0112000)



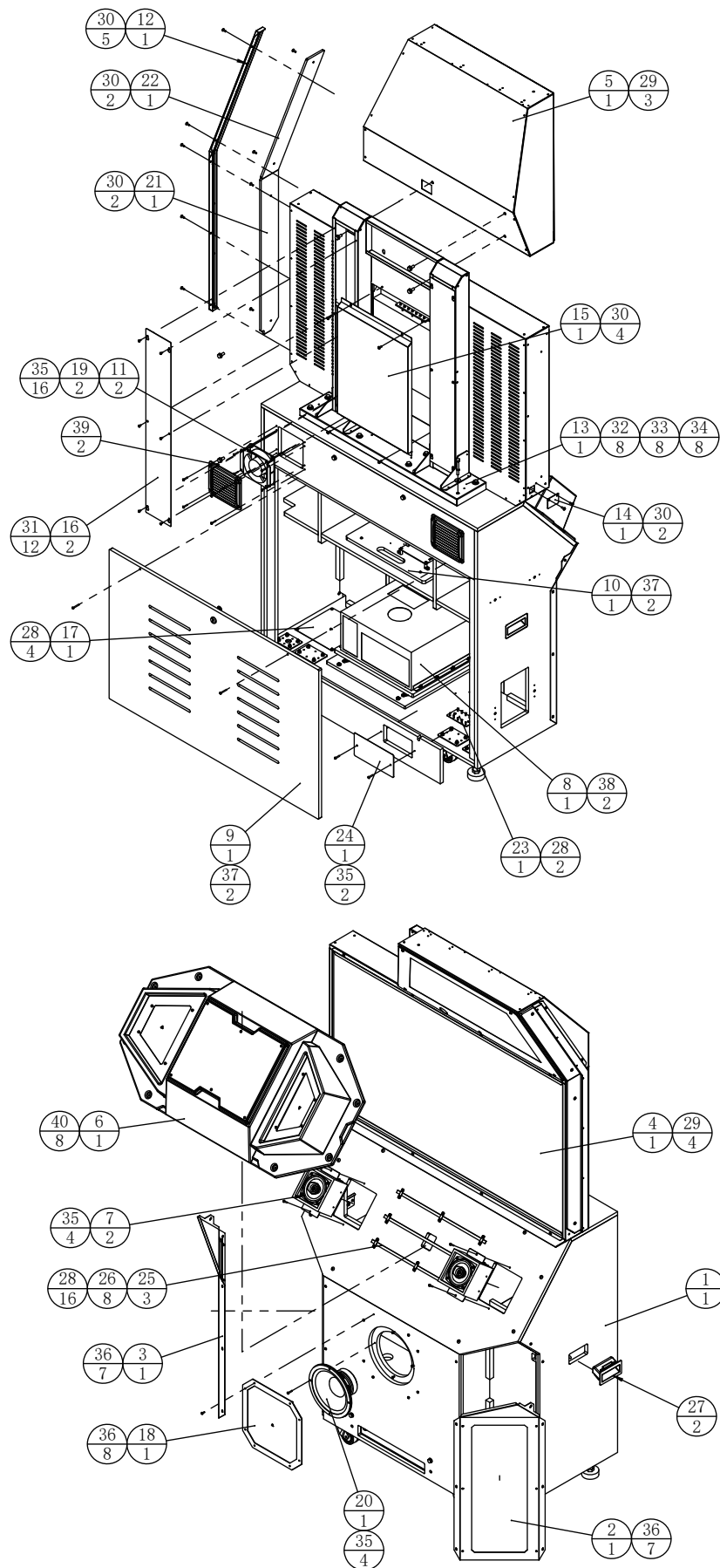
4		Hexagon triple combination	8*16*16*1.5(Black)	2	
3		I type screw thread connector	APL10-02	1	1.4.JG072110
2		air bag	1B5002	1	1.4.QL000020
1	SRH-0202A01	air bag fixed iron	SPCC-3.0T	1	1.1.WA16C00390
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.3.13 Assembling of safety tail seat (SR2-0113000)



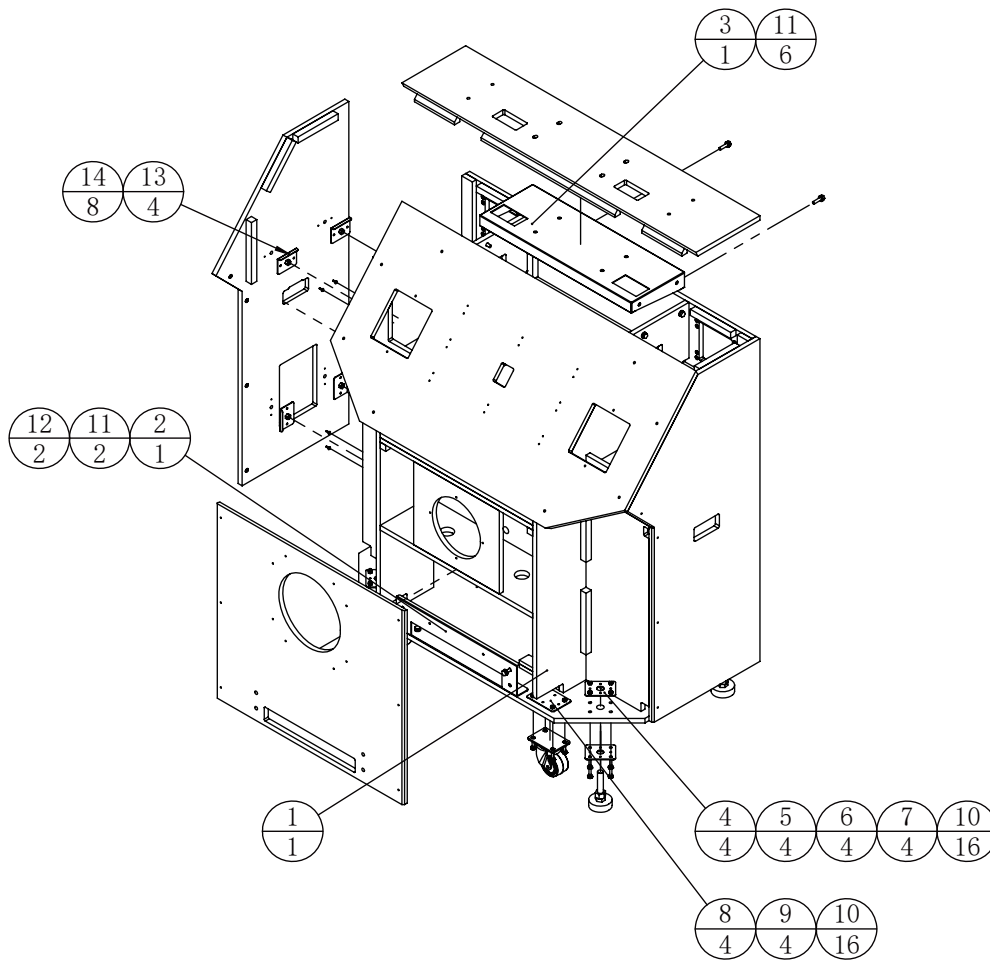
3		anchor bolt (rubber bottom)	M16*100(Colour)	2	1.6.LSV99014
2		hexagon nut	M16 (Colour)	2	1.6.LM116013
1	SR2-0113A01	Safety base		1	1.1.WA46-0490
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4 Assembling of right frame (SR2-0200000)



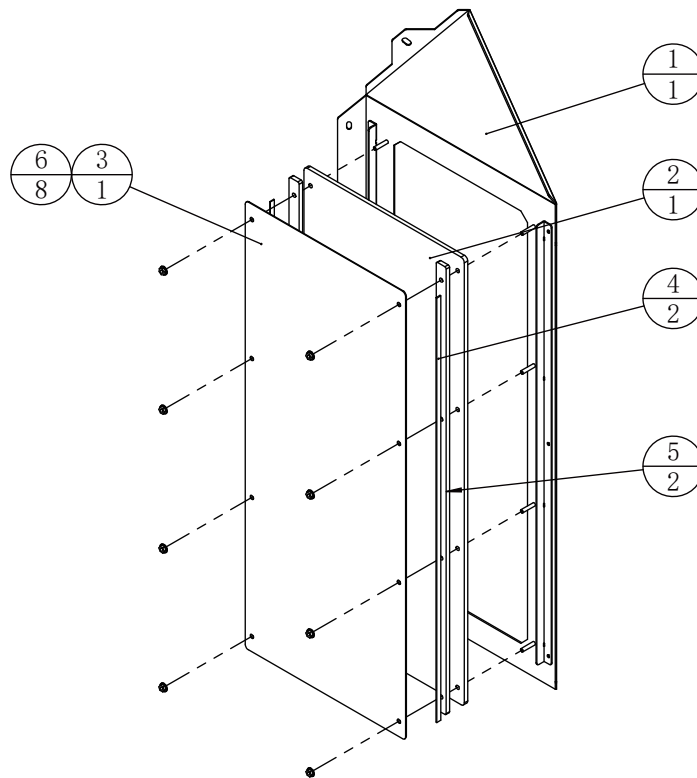
40		hex socket cap screw s	M6*20 (Chrome)	8	
39		hex head cap screw	M4 (Colour)	2	
38		cross recessed fillister head three-combination screw	M6*35 (Chrome)	2	
37		cross the big flat head screw	M4*30 (Black)	4	
36		hex socket cap screw s	M4*12 (Black)	22	
35		cross the big flat head screw	M4*20 (Black)	26	
34		plain washers	φ8*φ22*2.0 (Black)	8	
33		spring washer	M8 (Black)	8	
32		external hex socket screw	M8*60 (Black)	8	
31		cross the big flat head screw	M4*8 (Black)	12	
30		cross the big flat head screw	M5*12 (Black)	15	
29		Hexagon triple combination	8*20*16*1.5(Black)	7	
28		cross the big flat head self- drilling screw	M4*12 (Black)	22	
27		plastic handle	Black - for wooden boxes	2	1.8.AA000040
26	ME-0508D03	model name box led lights with tablet	PVC-1.0T	8	1.7.IG22B00510
25		5050 strip light	DC12V white lamp 60 L=450mm	3	1.4.ZM9E0930
24	ACG3-0700A01	Lower cover plate	SPCC-1.2T	1	1.1.FM 02A00550
23	WAH-0000A13	Ground cable plate	SECC-1.5T	1	1.1.AA09000130
22	SR2-P0014	LCD right diagonal plate	PMMA-8.0T	1	1.7.WA46-0210
21	SR2-P0012	LCD right vertical side panel	PMMA-8.0T	1	1.7.WA46-0190
20		speaker	8吋 8Ω/120W	1	1.4.YS608010
19		plastic air network	253-5460	2	1.4.FS500010
18	SR2-0200A07	bass cover	SPCC-1.5T	1	1.1.WA46-0560
17	SR2-0200A06	air network	screen-1.2T	1	1.1.WA46-0550
16	SR2-0200A05	Bracket cover	SPCC-1.0T	2	1.1.WA46-0540
15	SR2-0200A04	LCD back cover	SPCC-1.2T	1	1.1.WA46-0530
14	SR2-0200A03	LCD frame cover	SPCC-1.2T	1	1.1.WA46-0520
13	SR2-0200A01	led bracket		1	1.1.WA46-0500
12	SR2-0212000	Assembling of right light frame		1	
11	SR2-0211000	Assembling of fan 1		2	
10	SR2-0210000	Assembling of power amplification board, right		1	
9	SR2-0209000	Assembling of door for LCD		1	
8	SR2-0208000	Assembling of main machine		1	
7	SR2-0207000	Assembling of woofers		2	
6	SR2-0206000	Assembling of decoration under LCD		1	
5	SR2-0205000	Assembling of right light box		1	
4	SR2-0204000	Assembling of LCD		1	
3	SR2-0203000	Assembling of lower left decoration frame		1	
2	SR2-0202000	Assembling of lower right decoration frame		1	
1	SR2-0201000	Assembling of right bottom frame for LCD		1	1.2.WA46-0010
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.1 Assembling of right bottom frame for LCD (SR2-0201000)



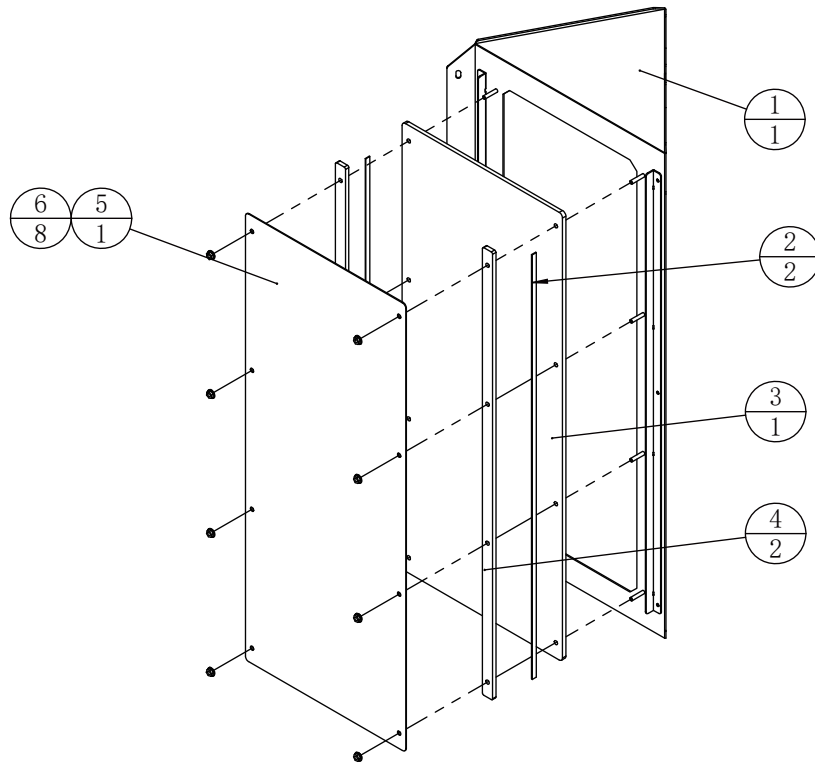
14		cross the big flat head self-drilling screw	M4*12 (Black)	8	
13	SR2-0201A03	Connection reinforcement iron	SPCC-1.5T	4	
12		Hexagon triple combination	8*20*16*1.5(Black)	2	
11		Hexagon triple combination	8*30*16*1.5(Black)	8	
10		cross recessed fillister head three-combination screw	M6*35 (Chrome)	32	
9		casters	2.5 inch low center of gravity type	4	1.4.JL302520
8	WAH-0000A05	2.5 "heavy movable caster fixed iron	SPCC-2.0T	4	1.1.AA09000060
7		hexagon nut	M16 (Colour)	4	1.6.LM116013
6		anchor bolt (rubber bottom)	M16*100(Colour)	4	1.6.LSV99014
5	WAH-0000A06	anchor bolt fixed iron	SPCC-2.0T	4	1.1.AA09000010
4	WAH-0000A04	2.5 "light movable caster fixed iron/Anchor screw fixing iron 2	SPCC-2.0T	4	1.1.AA09000050
3	SR2-0201A02	Reinforced sheet metal 2	SPCC-2.0T	1	
2	SR2-0201A01	Reinforced sheet metal 1	SPCC-2.0T	1	
1	SR2-0201B01	Right bottom frame for LCD		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.2 Assembling of lower right decoration frame (SR2-0202000)



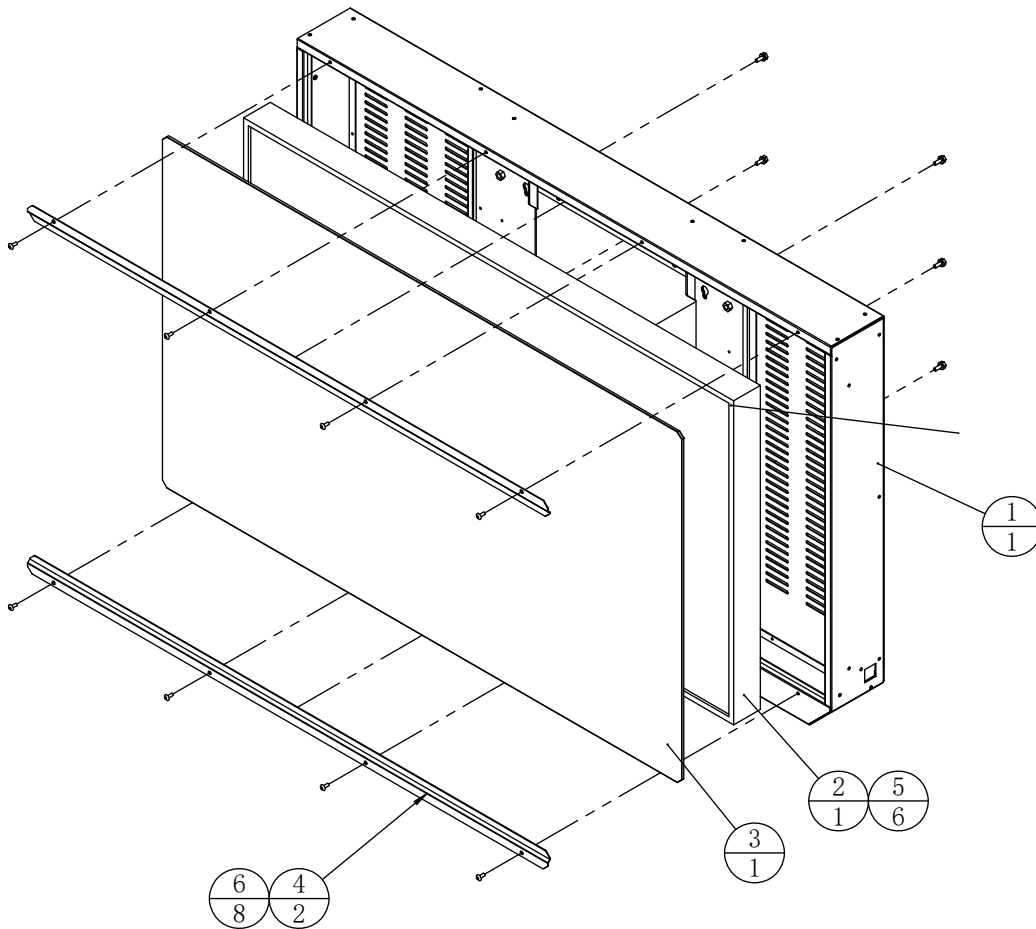
6		hex head cap screw	M4 (Colour)	8	
5	SR2-0201D03	Side lower plate 3	PMMA-5.0T	2	1.7.WA46-0110
4		5050 strip light	DC12V RGB60 L=550mm	2	1.4.ZM9E0506
3	SR2-0201D02	Side lower plate 2	Mirror PMMA-1.0T	1	1.7.WA46-0100
2	SR2-P0019	Lower right trim panel of console	PMMA-5.0T	1	1.7.WA46-0260
1	SR2-0202A01	Lower right trim frame		1	1.1.WA46-0570
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.3 Assembling of lower left decoration frame (SR2-0203000)



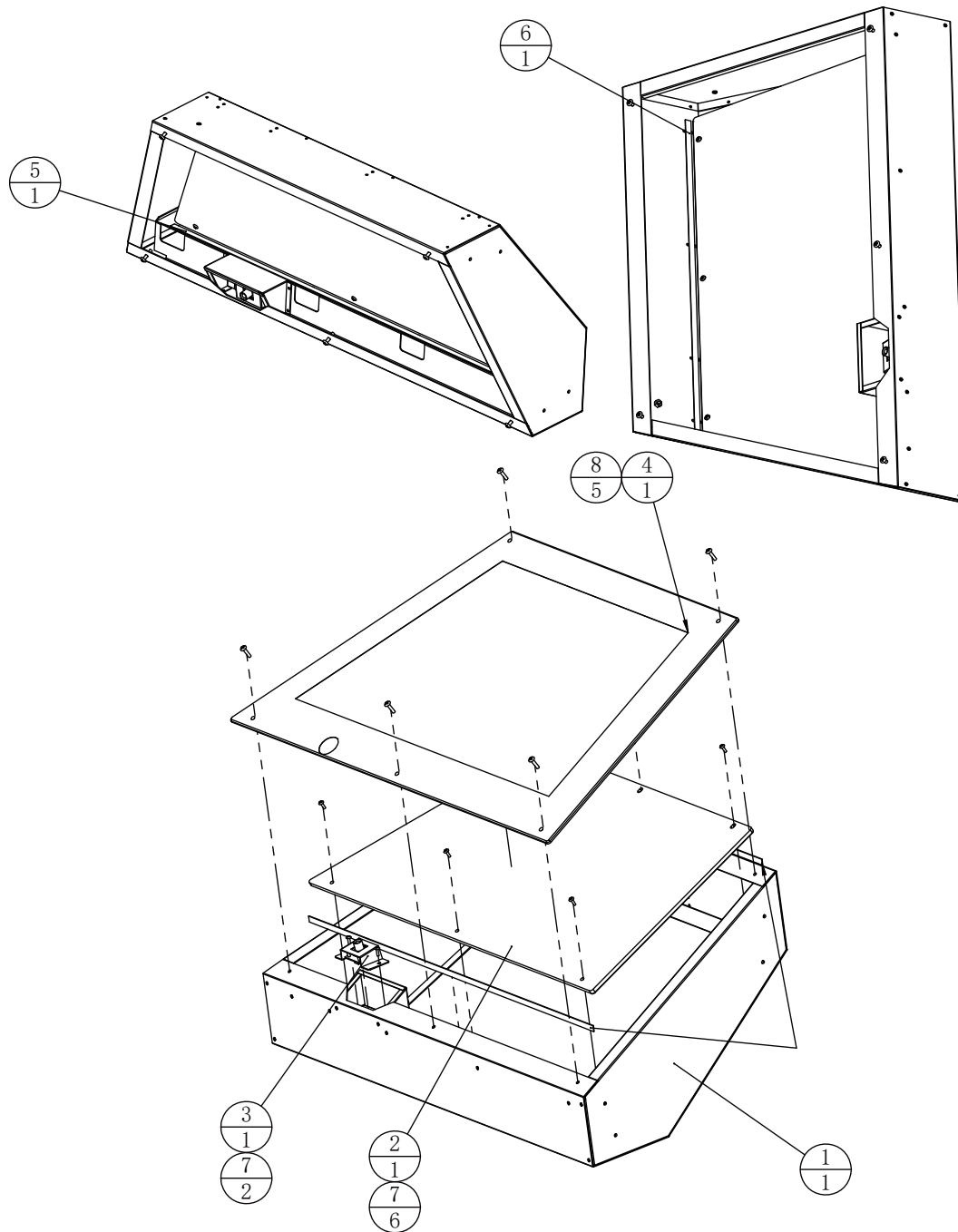
6		hex head cap screw	M4 (Colour)	8	
5	SR2-0201D02	Side lower plate 2	Mirror PMMA-1.0T	1	1.7.WA46-0100
4	SR2-0201D03	Side lower plate 3	PMMA-5.0T	2	1.7.WA46-0110
3	SR2-P0018	Lower left trim panel of console	PMMA-5.0T	1	1.7.WA46-0250
2		5050 strip light	DC12V RGB60 L=550mm	2	1.4.ZM9E0506
1	SR2-0203A01	Lower left trim frame		1	1.1.WA46-0580
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.4 Assembling of LCD (SR2-0204000)



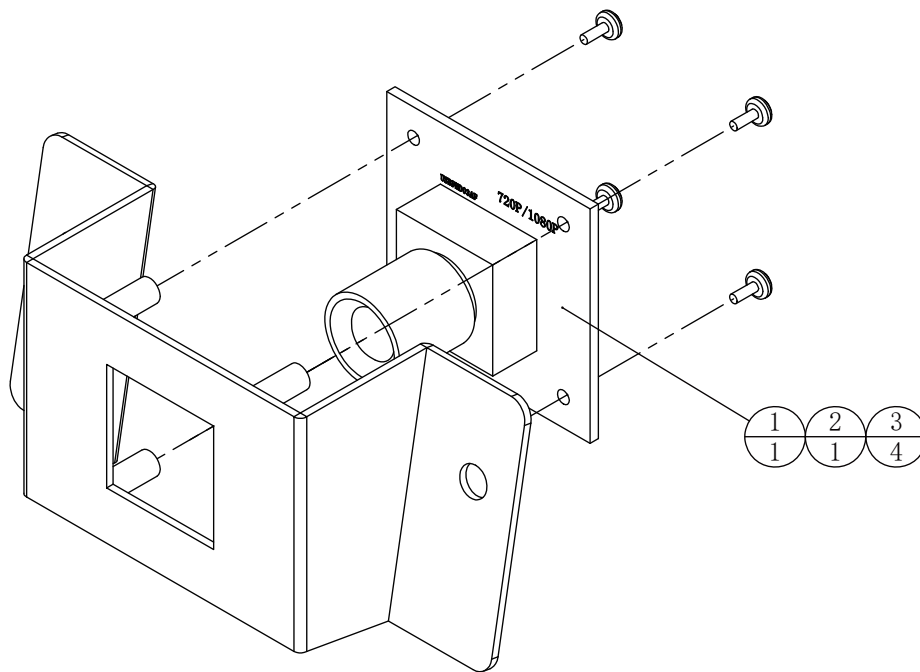
6		hex socket cap screw s	M5*12 (Black)	8	
5		Hexagon triple combination	6*16*12*1.2(Black)	6	
4	SR2-0204A02	pressure iron for glass	SPCC-1.2T	2	1.1.WA46-0600
3	SR2-0204C01	lcd glass	Glass-5.0T	1	1.8.WA46-0110
2		Liquid crystal display	49 inch	1	1.4.XS404910
1	SR2-0204A01	screed frame		1	1.1.WA46-0590
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.5 Assembling of right light box (SR2-0205000)



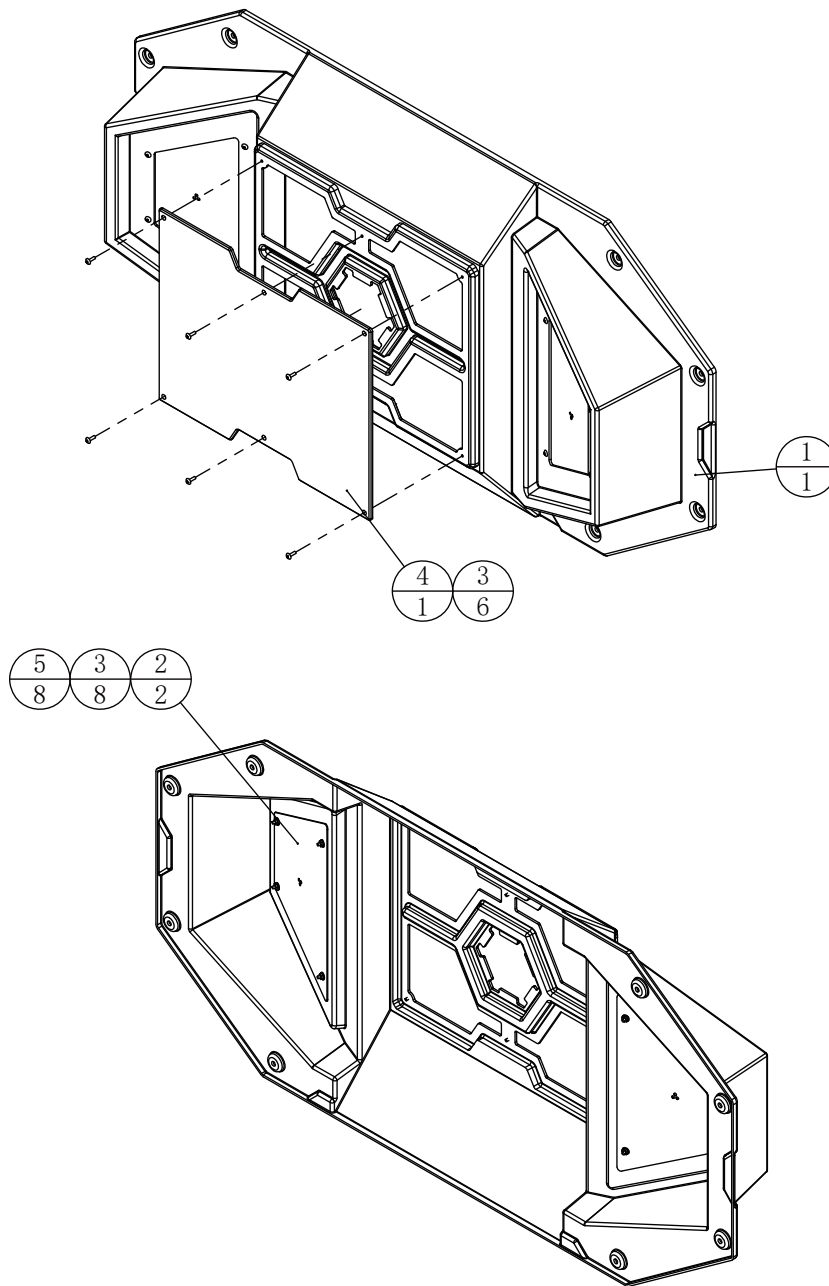
8		cross the big flat head screw	M5*20 (Black)	5	
7		cross the big flat head screw	M4*12 (Chrome)	8	
6		5050 strip light	DC12V RGB60 L=550mm	1	1.4.ZM9E0506
5		5050 strip light	DC12V RGB60 L=750mm	1	1.4.ZM9E1490
4	SR2-P0021	Top right outer cover plate	PMMA-5.0T	1	1.7.WA46-0280
3	SR2-0205000A	Assembling of camera		1	
2	SR2-P0015	Top right inner plate	PMMA-8.0T	1	1.7.WA46-0220
1	SR2-0205A01	Lower left trim frame		1	1.1.WA46-0610
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.5.1 Assembling of camera (SR2-0205000A)



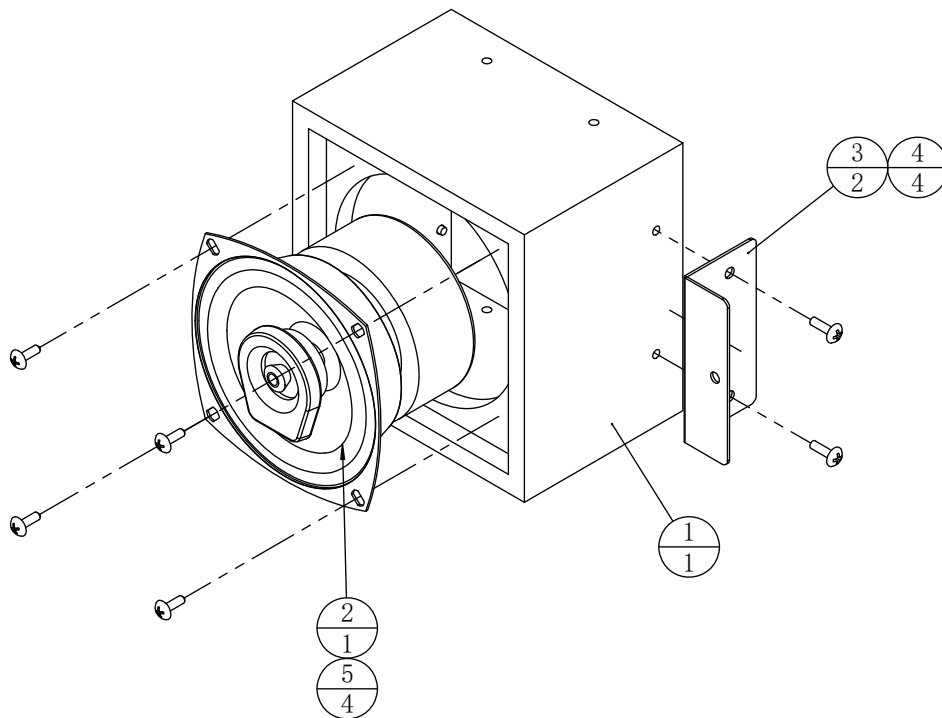
3		cross recessed cheese head screws	M2*4 (Chrome)	4	
2	SR2-0205A02	Camera frame	SPCC-1.2T	1	1.1.WA46-0620
1		camera	ELP- USBFHD01M-L36 (3.6MM lens, 1m cable)	1	1.4.SX001-00160
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.6 Assembling of decoration under LCD (SR2-0206000)



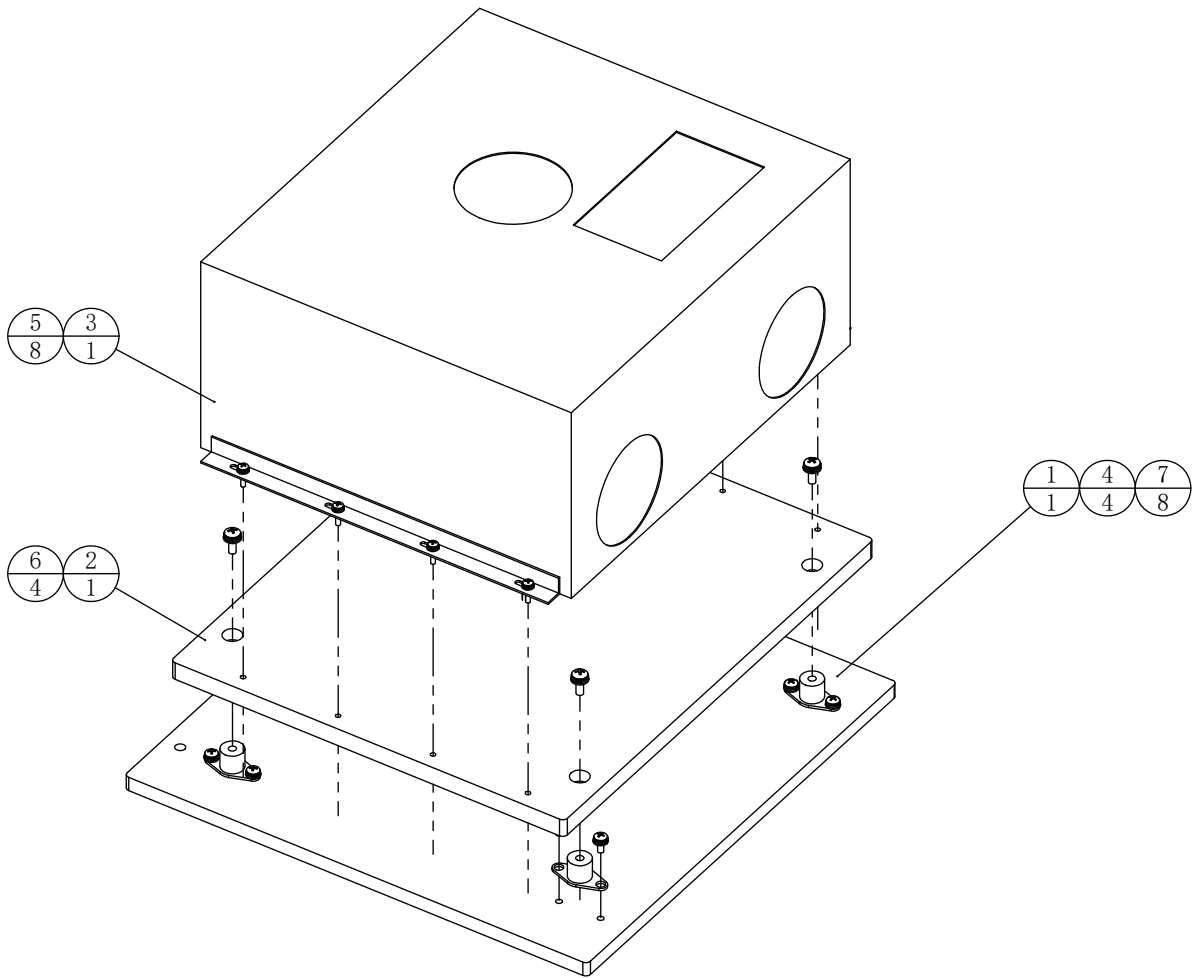
5		hex head cap screw	M4 (Colour)	8	
4	SR2-P0024	control panel acryl	PMMA-5.0T	1	1.7.WA46-0310
3		hex socket cap screws	M4*12 (Black)	14	
2	SR2-0206A01	Tweeter network	screen-1.2T	2	1.1.WA46-0630
1	SR2-0206C01	LCD lower decoration	PETA	1	1.8.WA46-0120
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.7 Assembling of woofers (SR2-0207000)



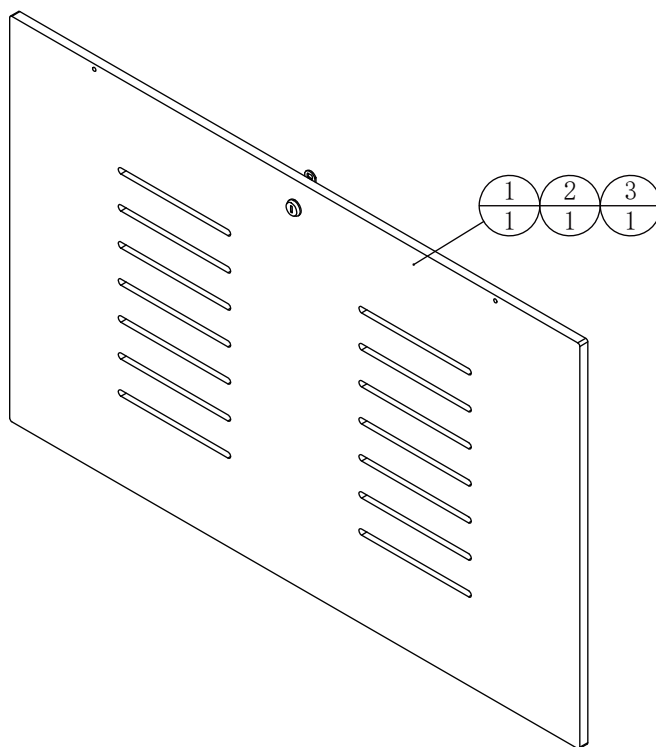
5		cross the big flat head self-drilling screw	M4*12 (Black)	4	
4		cross the big flat head screw	M4*12 (Chrome)	4	
3	SR2-0207A01	horn fixed plate	SPCC-1.2T	2	1.1.WA46-0640
2		speaker	4 inch 4Ω 40W	1	1.4.LB002-00310
1	SR2-0207B01	speaker boxes	MDF-9.0T	1	1.2.WA46-0020
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.8 Assembling of main machine (SR2-0208000)



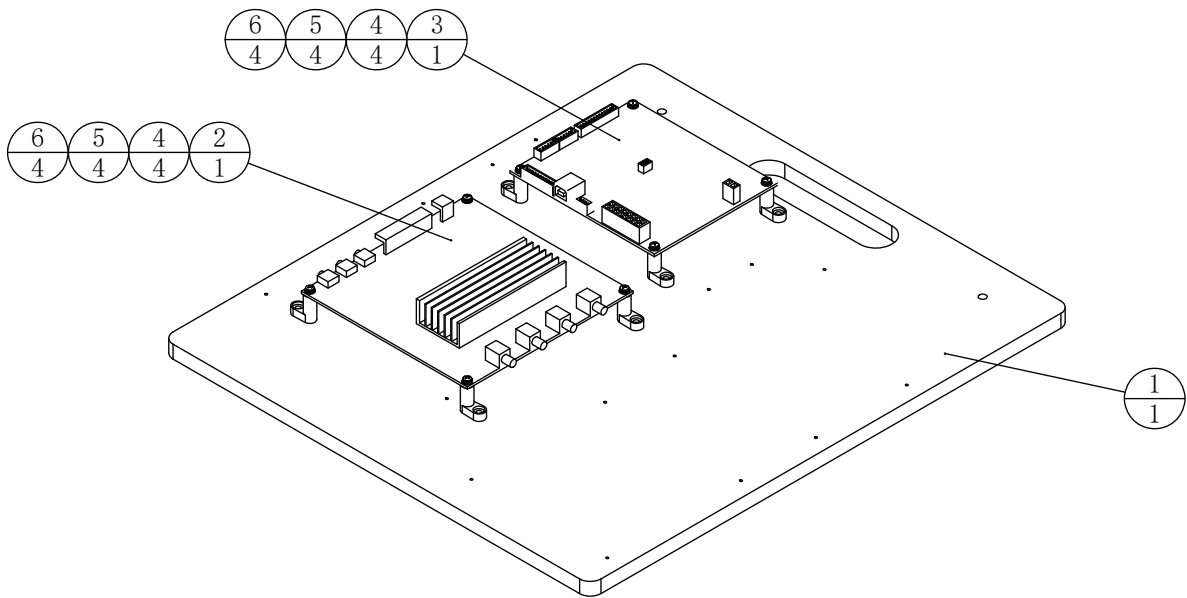
7		cross recessed fillister head three-combination screw	M5*12 (Chrome)	8	
6		cross recessed fillister head three-combination screw	M6*16 (Black)	4	
5		cross recessed fillister head three-combination screw	M4*16 (Black)	8	
4		lanhe shaped foot shock		4	1.8.AA000250
3		IPC	IPC-WL001-3470	1	1.4.ZJ010035
2	ACG2-0108B02	mother board	MDF-15.0T	1	1.2.FM01A00030
1	SR2-0208B01	main pc set panel	MDF-12.0T	1	1.2.WA46-0030
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.9 Assembling of door for LCD (SR2-0209000)



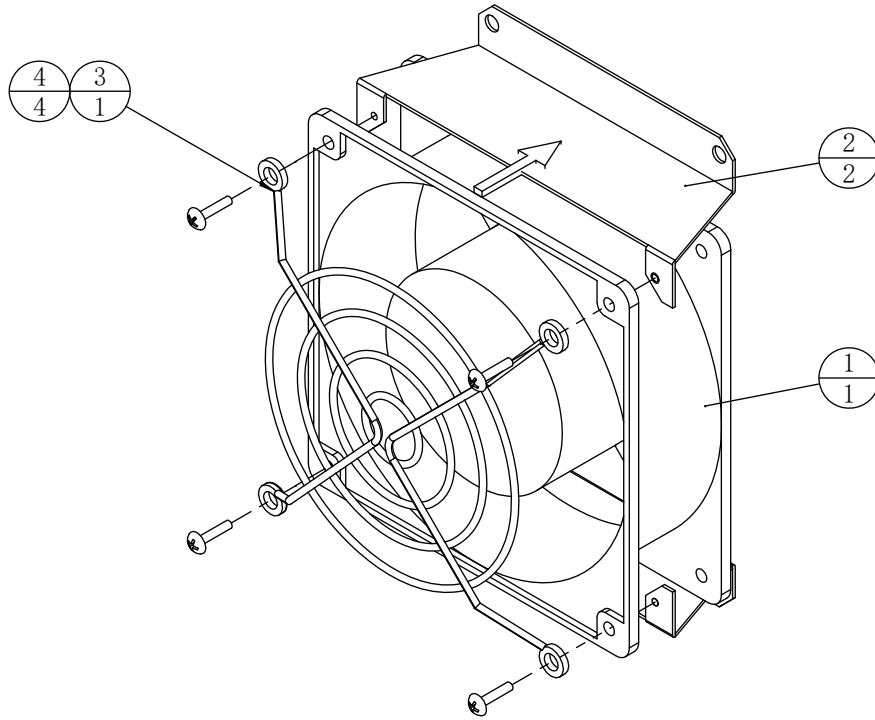
3		locking plate	Three hole straight film	1	1.4.SJ120018
2		Lingzhi door lock (28mm)		1	1.4.SJ120012
1	SR2-0209B01	liquid crystal door	MDF-15.0T	1	1.2.WA46-0040
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.10 Assembling of power amplification board, right (SR2-0210000)



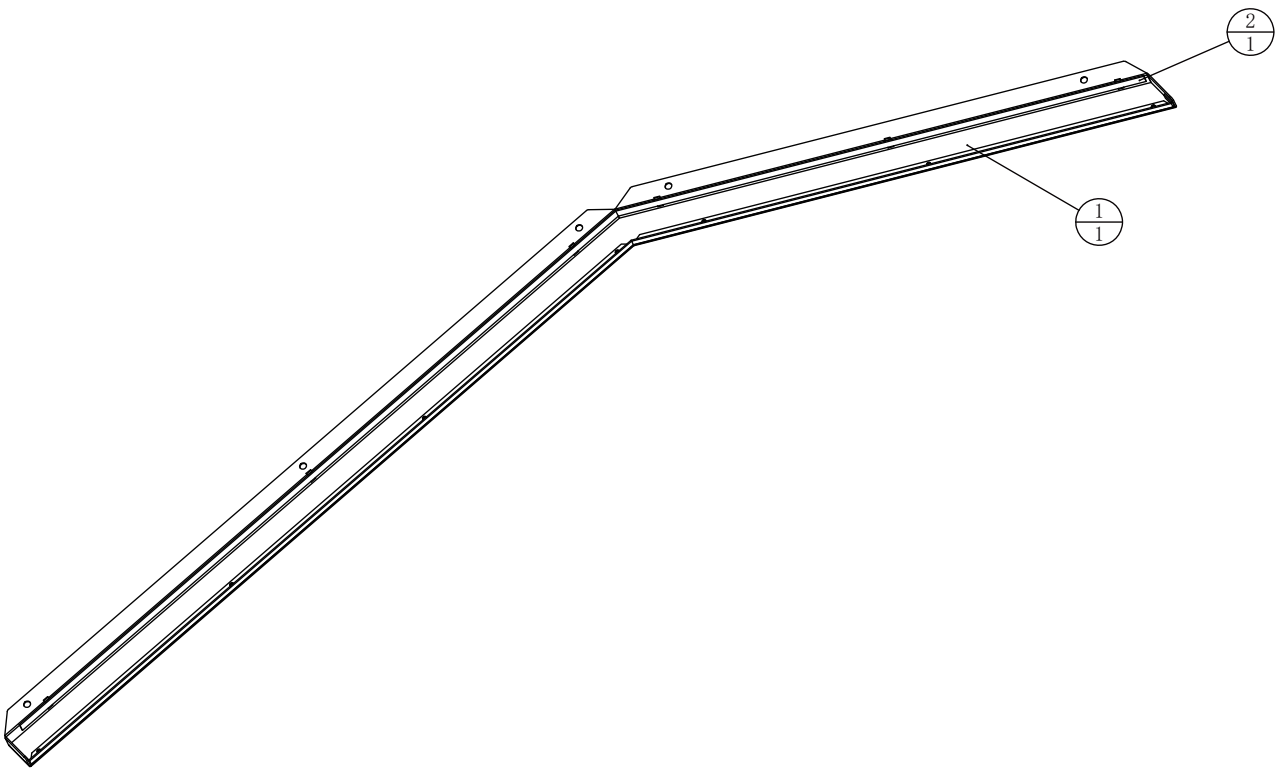
6		cross recessed fillister head three-combination screw	M3*12 (Chrome)	8	
5		countersunk head tapping screws	M3*10 (Chrome)	8	
4		l-holder	M3mm	8	1.9.LX103010
3		MOTION Board	B0-080E	1	1.3.WA46-0020#
2		amplifier	AMP_21+51	1	1.4.BK001-04260
1	SR2-0210B01	Fixed plate	MDF-12.0T	1	1.2.WA46-0050
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.11 Assembling of fan 1 (SR2-0211000)



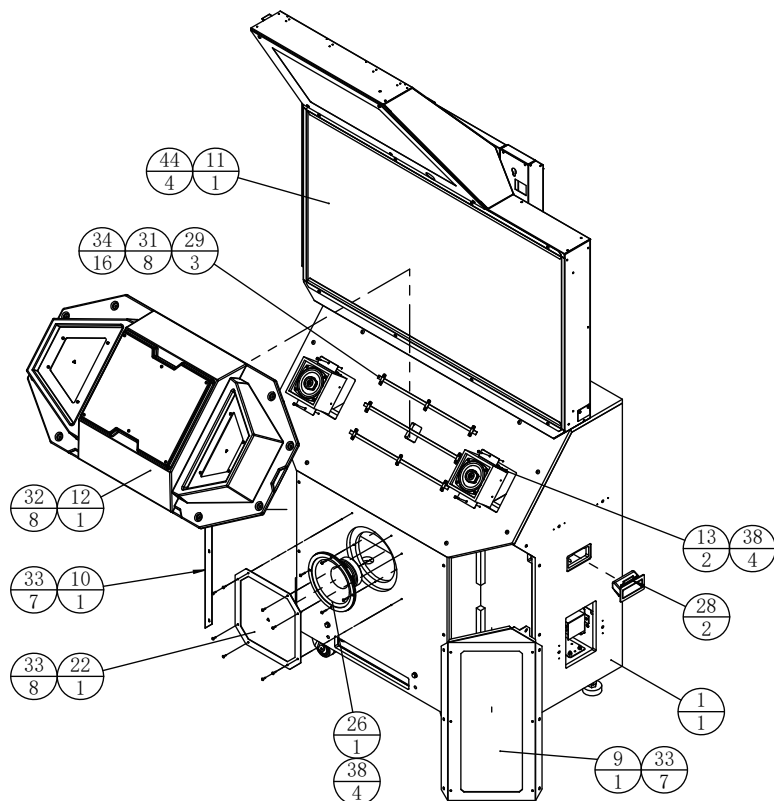
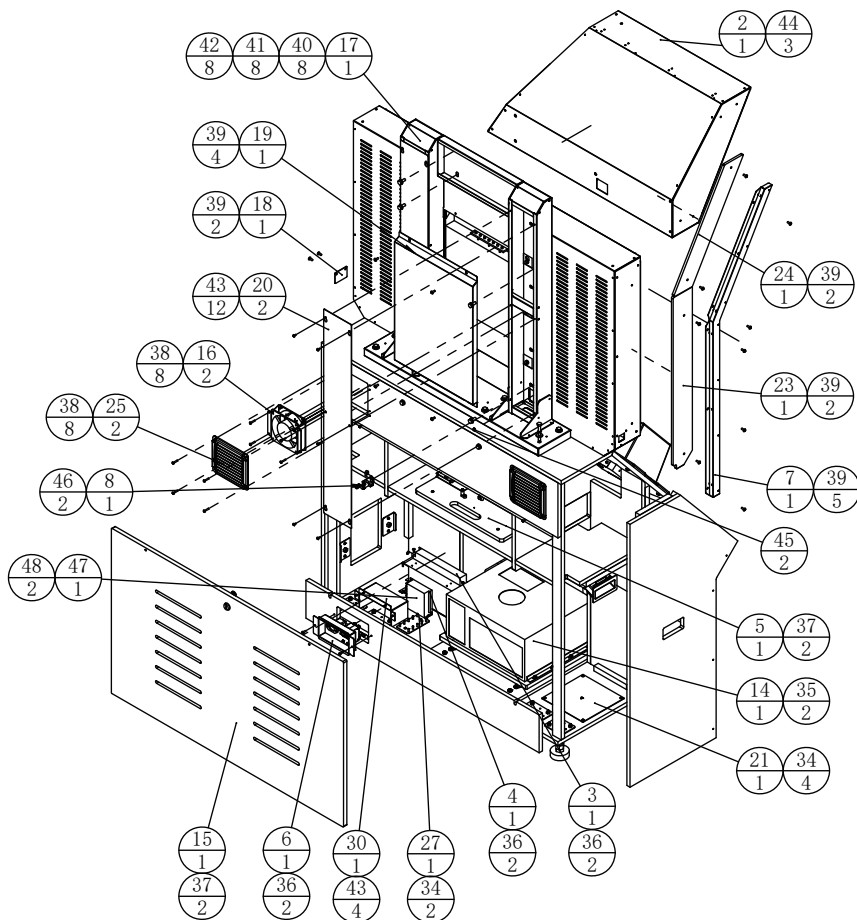
4		cross the big flat head screw	M3*12 (Black)	4	
3		fan cover	120*120	1	1.4.FS300020
2	VBP-01-14-01	fan bracket	SECC T-1.0	2	1.1.IG13A00280
1		DC fan	GD 12038H24B-A01	1	1.4.FS200090
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.4.12 Assembling of right light frame (SR2-0212000)



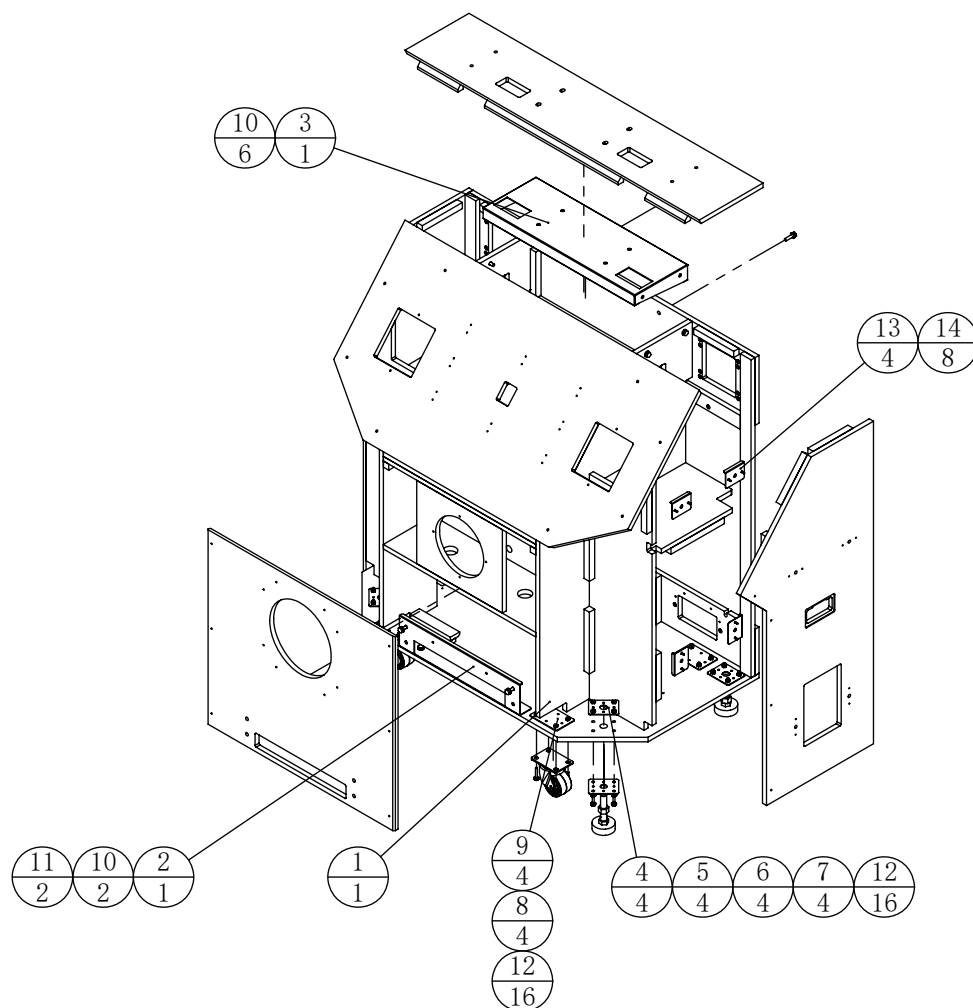
2		5050 strip light	DC12V RGB60 L=1200mm	1	1.4.ZM9E1074
1	SR2-0200A02	Right light frame		1	1.1.WA46-0510
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.5 Assembling of left frame (SR2-0300000)



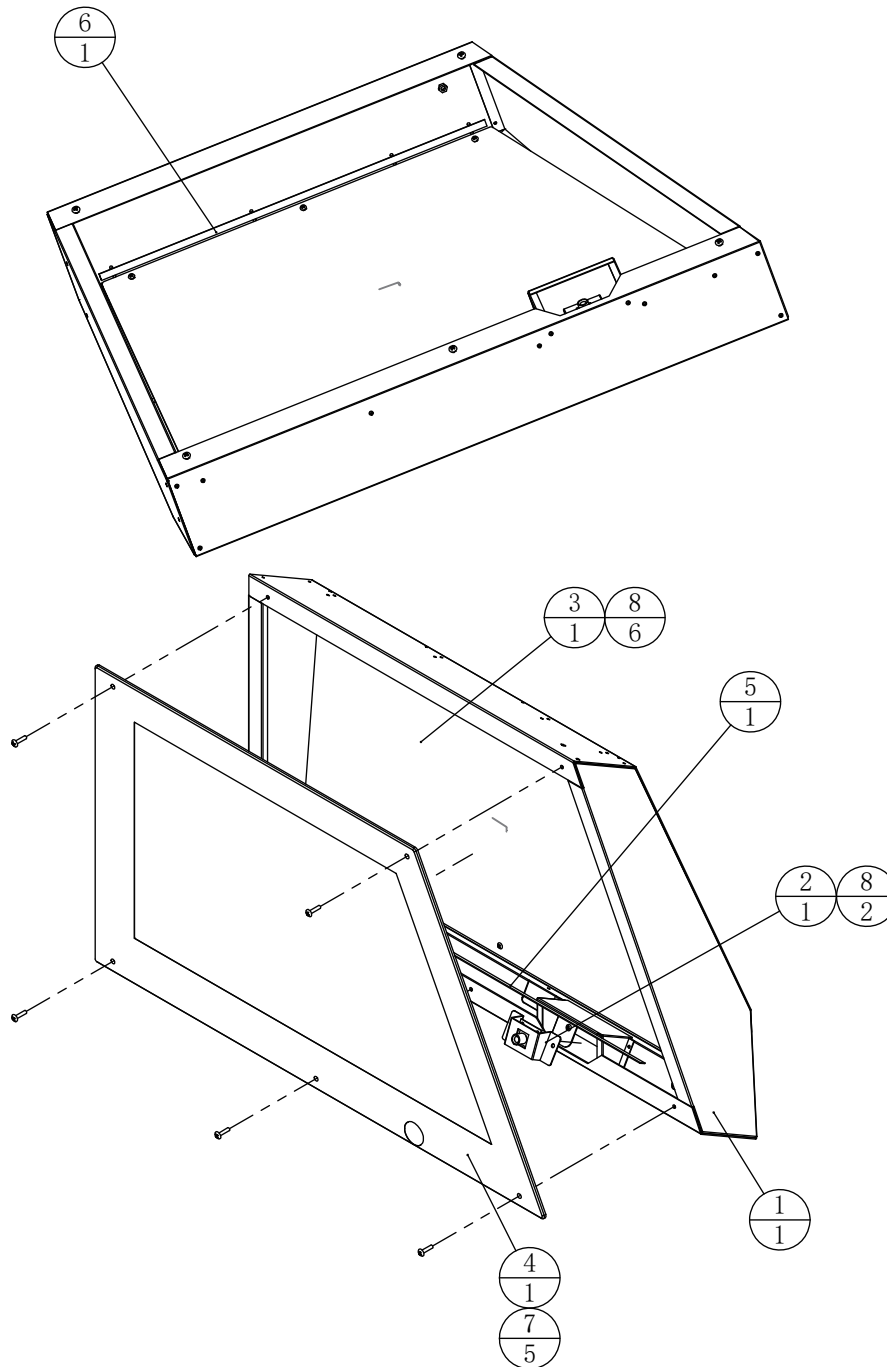
48		cross the big flat head self- drilling screw	M3*8 (Chrome)	2	
47		power supply	LRS-75-5	1	1.4.DY170090
46		countersunk head tapping screws	M3*10 (Chrome)	2	
45		hex head cap screw	M4 (Colour)	2	
44		Hexagon triple combination	8*20*16*1.5(Black)	7	
43		cross the big flat head screw	M4*8 (Black)	16	
42		plain washers	φ8*φ22*2.0 (Black)	8	
41		spring washer	M8 (Black)	8	
40		external hex socket screw	M8*60 (Black)	8	
39		cross the big flat head screw	M5*12 (Black)	15	
38		cross the big flat head screw	M4*20 (Black)	24	
37		cross the big flat head screw	M4*30 (Black)	4	
36		cross the big flat head screw	M4*12 (Chrome)	6	
35		cross recessed fillister head three-combination screw	M6*35 (Chrome)	2	
34		cross the big flat head self- drilling screw	M4*12 (Black)	22	
33		hex socket cap screws	M4*12 (Black)	22	
32		hex socket cap screws	M6*20 (Chrome)	8	
31	ME-0508D03	model name box led lights with tablet	PVC-1.0T	8	1.7.IG22B00510
30	ACG3-0100D01	electric-shock safeguard	PVC-1.0T	1	1.7.FM02A00410
29		5050 strip light	DC12V w hite lamp 60 L=450mm	3	1.4.ZM9E0930
28		plastic handle	Black - for wooden boxes	2	1.8.AA000040
27	WAH-0000A13	Ground cable plate	SECC-1.5T	1	1.1.AA09000130
26		speaker	8吋 8Ω/120W	1	1.4.YS608010
25		plastic air netw ork	253-5460	2	1.4.FS500010
24	SR2-F0013	LCD left diagonal plate	PMMA-8.0T	1	1.7.WA46-0200
23	SR2-F0011	LCD left vertical side panel	PMMA-8.0T	1	1.7.WA46-0180
22	SR2-0200A07	bass cover	SPCC-1.5T	1	1.1.WA46-0560
21	SR2-0200A06	air netw ork	screen-1.2T	1	1.1.WA46-0550
20	SR2-0200A05	Bracket cover	SPCC-1.0T	2	1.1.WA46-0540
19	SR2-0200A04	LCD back cover	SPCC-1.2T	1	1.1.WA46-0530
18	SR2-0200A03	LCD frame cover	SPCC-1.2T	1	1.1.WA46-0520
17	SR2-0200A01	led bracket		1	1.1.WA46-0500
16	SR2-0211000	Assembling of fan 1		2	
15	SR2-0209000	Assembling of door for LCD		1	
14	SR2-0208000	Assembling of main machine		1	
13	SR2-0207000	Assembling of woofers		2	
12	SR2-0206000	Assembling of decoration under LCD		1	
11	SR2-0204000	Assembling of LCD		1	
10	SR2-0203000	Assembling of low er left decoration frame		1	
9	SR2-0202000	Assembling of low er right decoration frame		1	
8	SR2-0308000	Assembling of light control board		1	
7	SR2-0307000	Assembling of left light frame		1	
6	SR2-0306000	Assembling of AC power supply box		1	
5	SR2-0305000	Assembling of power amplification board, left		1	
4	SR2-0304000	Assembling of power supply box B		1	
3	SR2-0303000	Assembling of power supply box A		1	
2	SR2-0302000	Assembling of left light box		1	
1	SR2-0301000	Left LCD bottom frame assembly		1	1.2.WA46-0060
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.5.1 Assembling of left bottom frame for LCD (SR2-0301000)



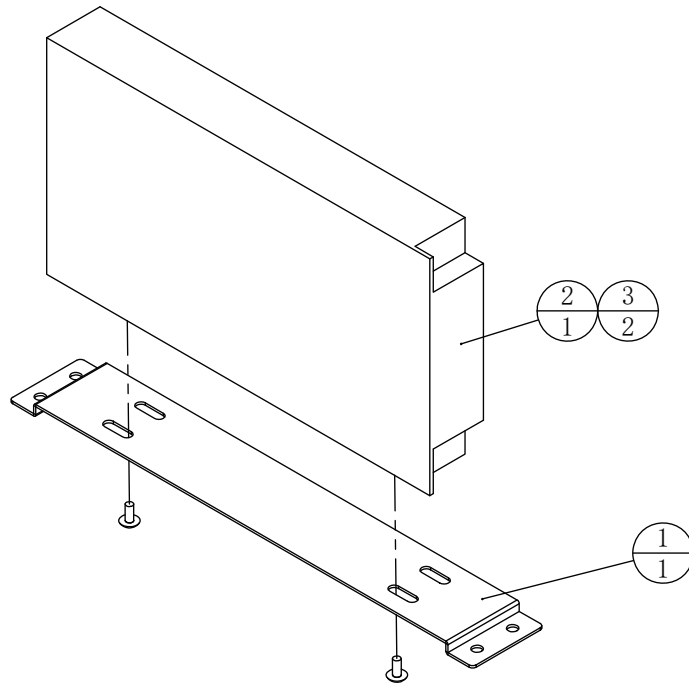
14		cross the big flat head self-drilling screw	M4*12 (Black)	8	
13	SR2-0201A03	Connection reinforcement iron	SPCC-1.5T	4	
12		cross recessed fillister head three-combination screw	M6*35 (Chrome)	32	
11		Hexagon triple combination	8*20*16*1.5(Black)	2	
10		Hexagon triple combination	8*30*16*1.5(Black)	8	
9	WAH-0000A05	2.5 "heavy movable caster fixed iron	SPCC-2.0T	4	1.1.AA09000060
8		casters	2.5 inch low center of gravity type	4	1.4.JL302520
7		hexagon nut	M16 (Colour)	4	1.6.LM116013
6		anchor bolt (rubber bottom)	M16*100(Colour)	4	1.6.LSV99014
5	WAH-0000A06	anchor bolt fixed iron	SPCC-2.0T	4	1.1.AA09000010
4	WAH-0000A04	2.5 "light movable caster fixed iron/Anchor screw fixing iron 2	SPCC-2.0T	4	1.1.AA09000050
3	SR2-0201A02	Reinforced sheet metal 2	SPCC-2.0T	1	
2	SR2-0201A01	Reinforced sheet metal 1	SPCC-2.0T	1	
1	SR2-0301B01	Left bottom frame for LCD		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.5.2 Assembling of left light box (SR2-0302000)



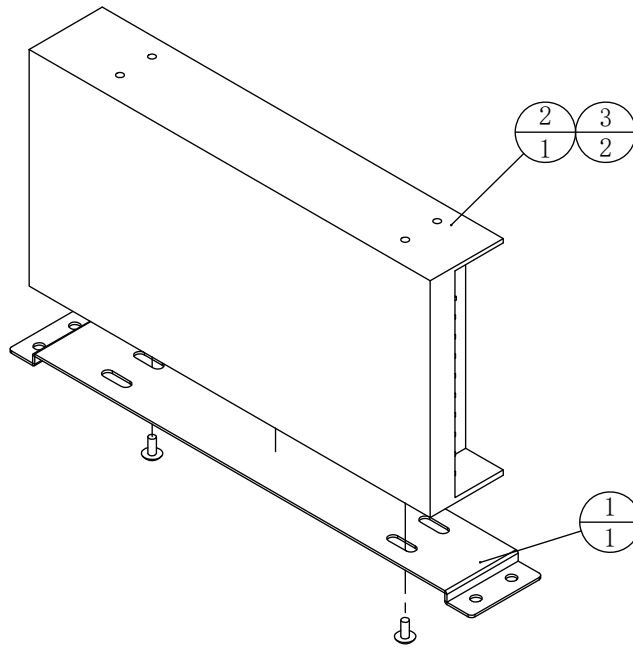
8		cross the big flat head screw	M4*12 (Chrome)	8	
7		cross the big flat head screw	M5*20 (Black)	5	
6		5050 strip light	DC12V RGB60 L=550mm	1	1.4.ZM9E0506
5		5050 strip light	DC12V RGB60 L=750mm	1	1.4.ZM9E1490
4	SR2-P0022	Top left outer cover plate	PMMA-5.0T	1	1.7.WA46-0290
3	SR2-P0016	Top left inner plate	PMMA-8.0T	1	1.7.WA46-0230
2	SR2-0205000A	Assembling of camera		1	
1	SR2-0302A01	Left light box		1	1.1.WA46-0660
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.5.3 Assembling of power supply box A (SR2-0303000)



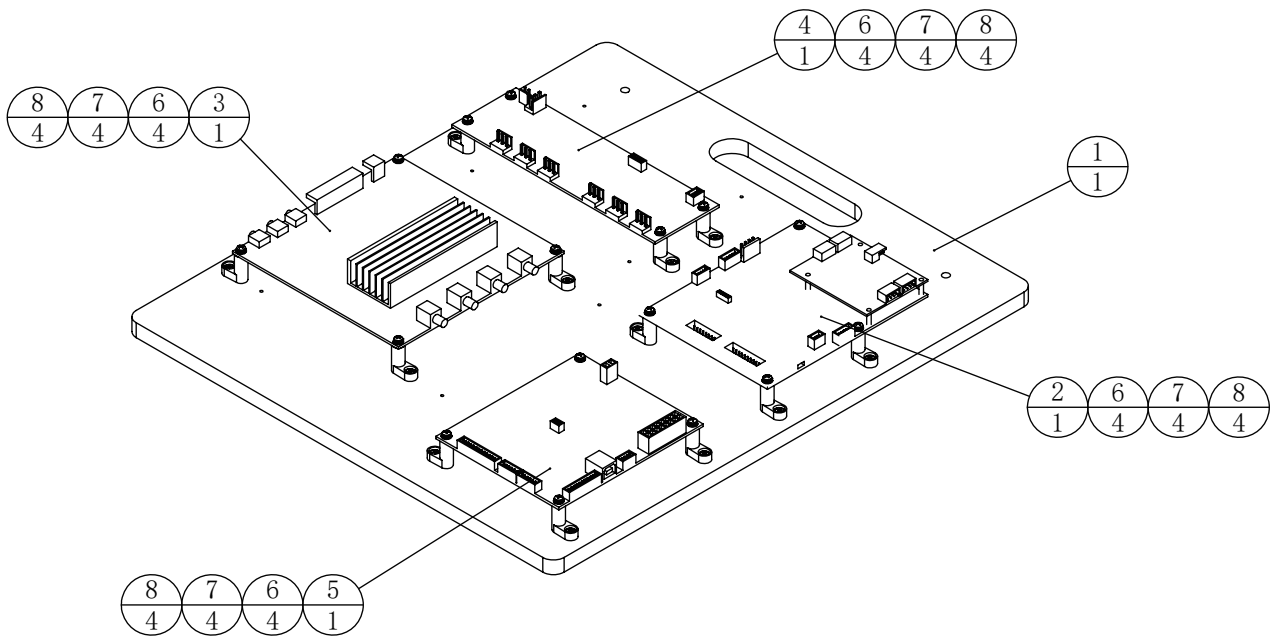
3		cross the big flat head screw	M4*8 (Black)	2	
2		power supply	LRS-450-24	1	1.4.DY001-00670
1	SR2-0303A01	Power box fixed iron	SECC-1.2T	1	1.1.WA46-0670
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.5.4 Assembling of power supply box B (R2-0304000)



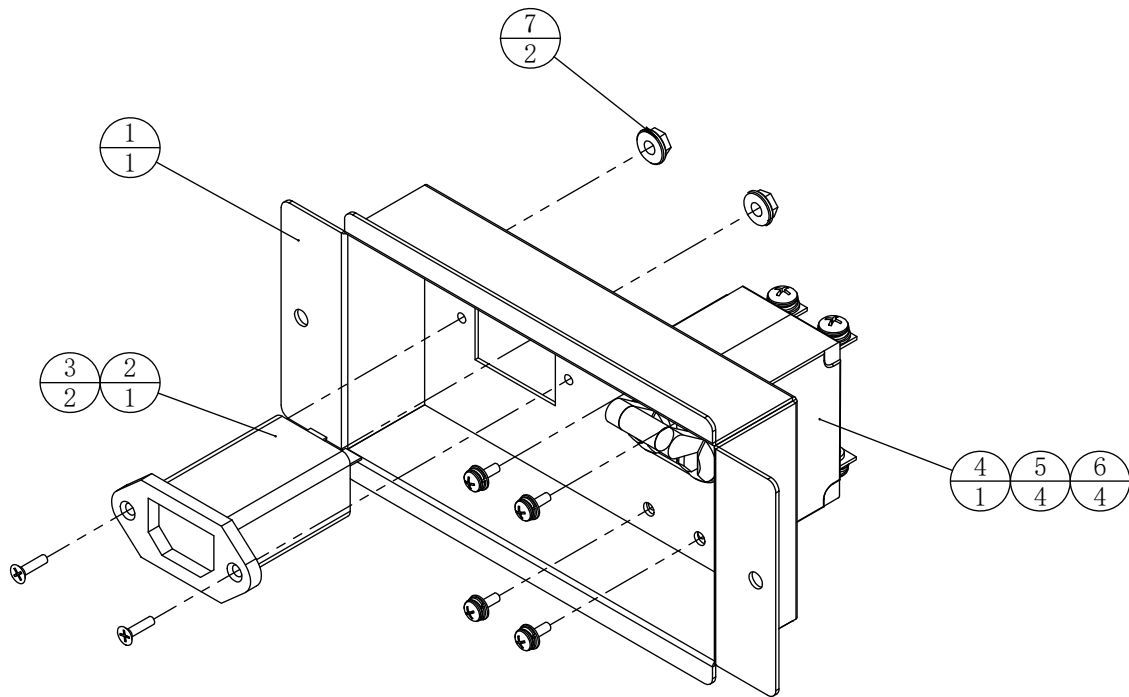
3		cross the big flat head screw	M4*8 (Black)	2	
2		power supply	LRS-600-12	1	1.4.DY001-00630
1	SR2-0303A01	Power box fixed iron	SECC-1.2T	1	1.1.WA46-0670
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.5.5 Assembling of power amplification board, left (SR2-0305000)



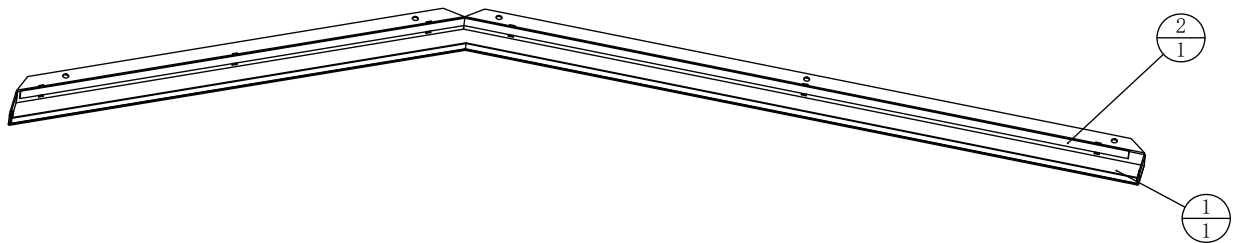
8		countersunk head tapping screws	M3*10 (Chrome)	16	
7		cross recessed fillister head three-combination screw	M3*12 (Chrome)	16	
6		I-holder	M3mm	16	1.9.LX103010
5		MOTION Board	B0-080E	1	1.3.WA46-0020#
4		LIGHTING Board	B2-086C	1	1.3.WA46-0030#
3		amplifier	AMP_21+51	1	1.4.BK001-04260
2		I/O Board	B0-094C + B2-117C	1	1.3.WA46-0010#
1	SR2-0210B01	Fixed plate	MDF-12.0T	1	1.2.WA46-0050
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.5.6 Assembling of AC power supply box (SR2-0306000)



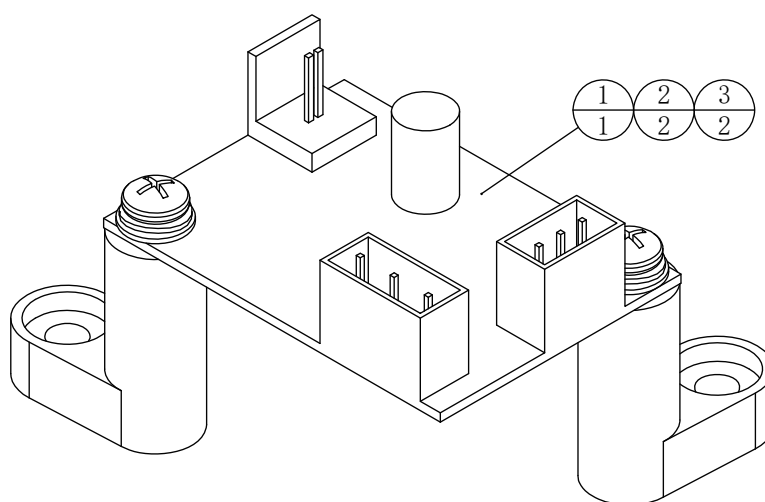
7		hex head cap screw	M4 (Colour)	2	
6		cross recessed fillister head three-combination screw	M4*8 (Chrome)	4	
5		cross recessed fillister head three-combination screw	M3*8 (Chrome)	4	
4		leakage protection switch (double row)	HD30-2PAC 250V/15A	1	1.4.SW804011
3		cross recessed countersunk head screws	M3*10 (Chrome)	2	
2		filter	YB11A2-15A-Q	1	1.4.LB100080
1	ACG3-0104A01	ac power box	SPCC-1.2T	1	1.1.FM 02A00170
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.5.7 Assembling of left light frame (SR2-0307000)



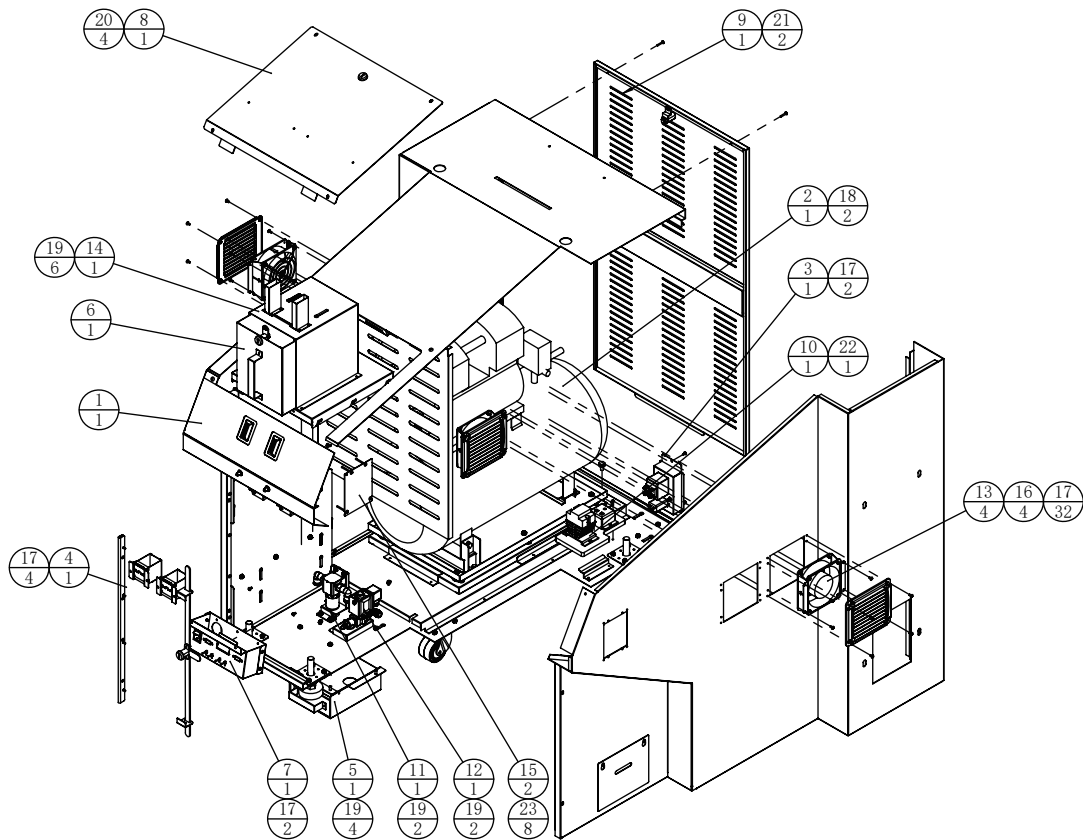
2		5050 strip light	DC12V RGB60 L=1200mm	1	1.4.ZM9E1074
1	SR2-0300A01	Left light frame		1	1.1.WA46-0650
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.5.8 Assembling of light control board (SR2-0308000)



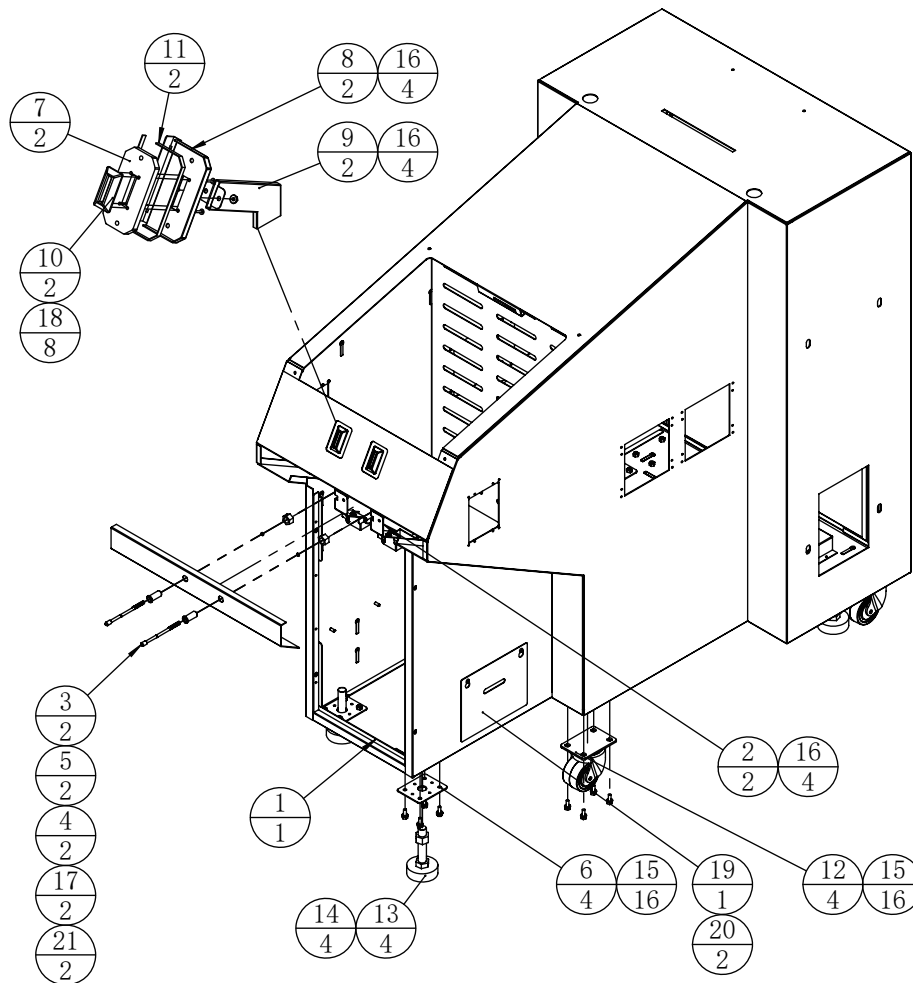
3		cross recessed fillister head three-combination screw	M3*12 (Chrome)	2	
2		l-holder	M3mm	2	1.9.LX103010
1		SK6812 lamp control board		1	1.4.BK001-04270
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6 Assembling of console (SR2-0400000)



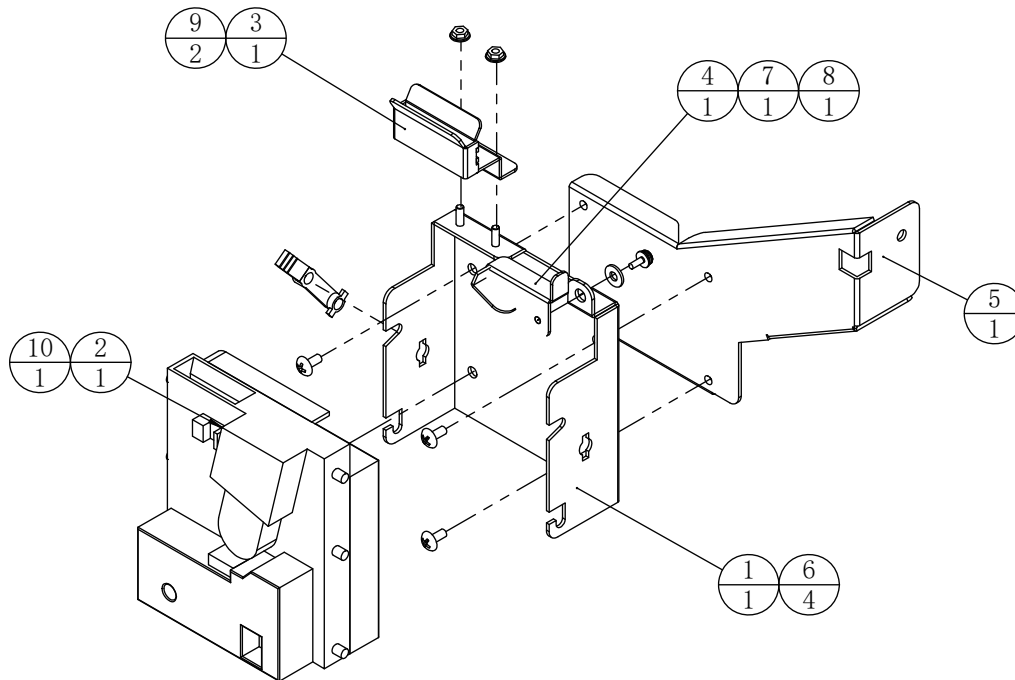
23		hex socket cap screw s	M4*35 (Black)	8	
22		cross the big flat head screw	M4*12 (Black)	1	
21		cross the big flat head screw	M4*20 (Black)	2	
20		hex socket cap screw s	M5*12 (Chrome)	4	
19		hex head cap screw	M5 (Colour)	14	
18		Hexagon triple combination	8*16*16*1.5(Black)	2	
17		cross the big flat head screw	M4*8 (Black)	40	
16		plastic air network	253-5460	4	1.4.FS500010
15	SR2-0400A02	Console side cover	SPCC-1.0T	2	1.1.WA46-0690
14	SR2-0400A01	Money box holder		1	1.1.WA46-0680
13	SR2-0413000	Assembling of fan 2		4	
12	SR2-0412000	Assembling of fluid control valve		1	
11	SR2-0411000	Assembling of filter		1	
10	SR2-0410000	Assembling of relay		1	
9	SR2-0409000	Assembling of rear door of console		1	
8	SR2-0408000	Assembling of keypad		1	
7	SR2-0407000	Assembling of service box		1	
6	SR2-0406000	Assembling of cashbox		1	
5	SR2-0405000	Assembling of water receiver		1	
4	SR2-0404000	Assembling of door of console		1	
3	SR2-0403000	Assembling of AC power supply box for console		1	
2	SR2-0402000	Assembling of air compressor		1	
1	SR2-0401000	Assembling of console frame		1	
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.1 Assembling of console frame (SR2-0401000)



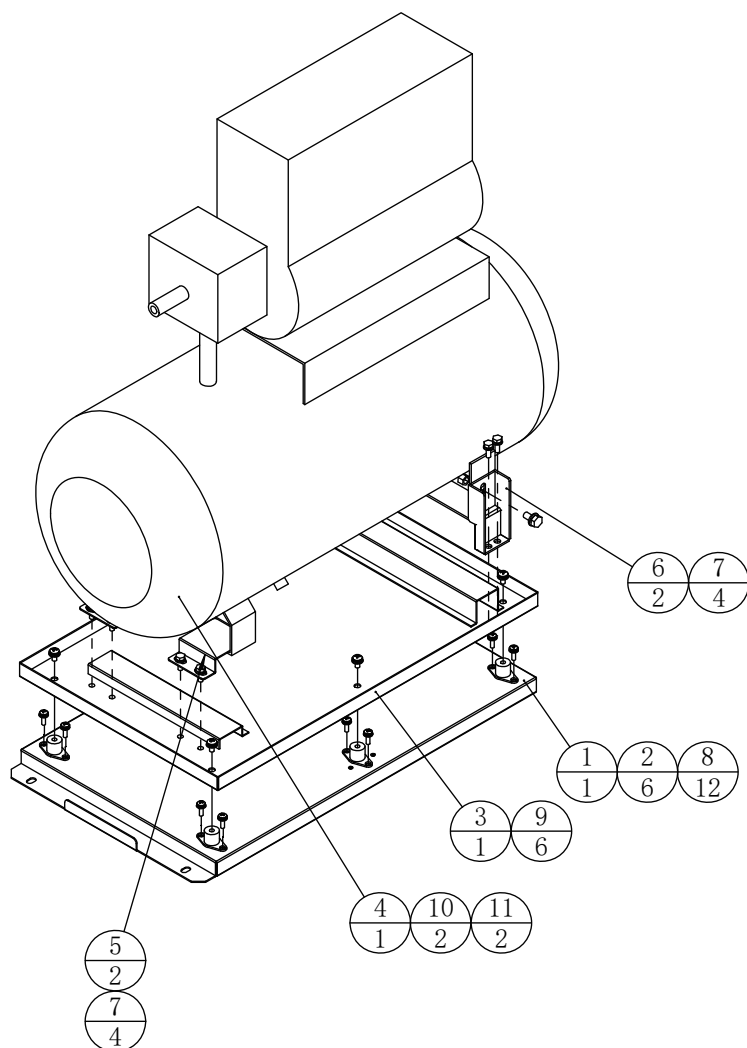
21		Opening retaining ring (E-buckle)	M4(Black)	2	
20		cross the big flat head screw	M4*8 (Black)	2	
19	SR2-0401A09	Control valve repair door	SPCC-1.2T	1	1.1.WA46-1100
18		cross the big flat head screw	M3*12 (Chrome)	8	
17		hexagon nut	M12 (Black)	2	
16		hex head cap screw	M4 (Colour)	12	
15		Hexagon triple combination	6*16*12*1.2(Black)	32	
14		hexagon nut	M16 (Colour)	4	1.6.LM 116013
13		anchor bolt (rubber bottom)	M16*100(Colour)	4	1.6.LSV99014
12		casters	2.5 inch low center of gravity type	4	1.4.JL302520
11		5050 strip light	DC12V RGB60 L=300mm W=6mm	2	1.4.ZM 003-03850
10	SR2-0401D02	Coin slot acrylic	Black PMMA-8.0T	2	1.7.WA46-0130
9	SR2-0401A07	Coin chute		2	1.1.WA46-0760
8	SR2-0401A06	Coin slot light bar fixing iron	SPCC-1.0T	2	1.1.WA46-0750
7	SR2-0401D01	Coin guide plate	Winter squash w hite PMMA-8.0T	2	1.7.WA46-0120
6	WAH-0000A06	anchor bolt fixed iron	SPCC-2.0T	4	1.1.AA09000010
5	SR2-0401A05	cancel spring	60Mn	2	1.1.WA46-0740
4	SR2-0401A04	Coin returning pole cover	Q235	2	1.1.WA46-0730
3	SR2-0401A03	return lever	Q235	2	1.1.WA46-0720
2	SR2-0401000A	Assembling of token acceptor		2	
1	SR2-0401A01	control panel		1	1.1.WA46-0700
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.1.1 Assembling of token acceptor (SR2-0401000A)



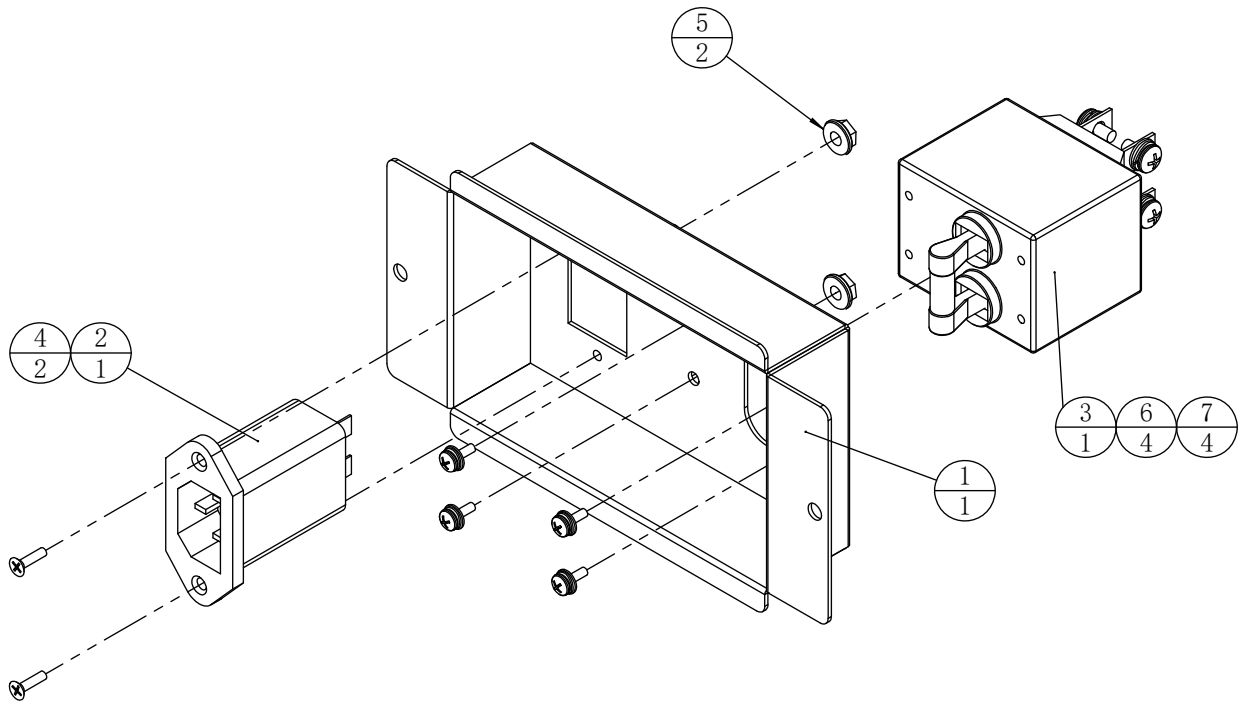
10		coin slot fixed button		1	1.8.AA000050
9		hex head cap screw	M3 (Colour)	2	
8		cross recessed fillister head three-combination screw	M3*8 (Chrome)	1	
7		plain washers	Φ4*Φ10*1.0 (Chrome)	1	
6		cross the big flat head screw	M4*8 (Black)	4	
5	SR2-0401A02	Coin holder plate	SECC-1.5T	1	1.1.WA46-0710
4	WSJ-0109A10	Coin returning pressing plate	Mirror SUS430-1.2T	1	1.1.RA07A00340
3	WSJ-0109A09	take coins slide		1	1.1.RA07A00330
2		electronic coin	TW-800III	1	1.4.TB100050
1	SR2-0401A08	Coin rack	SECC-1.5T	1	1.1.WA46-0770
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.2 Assembling of air compressor (SR2-0402000)



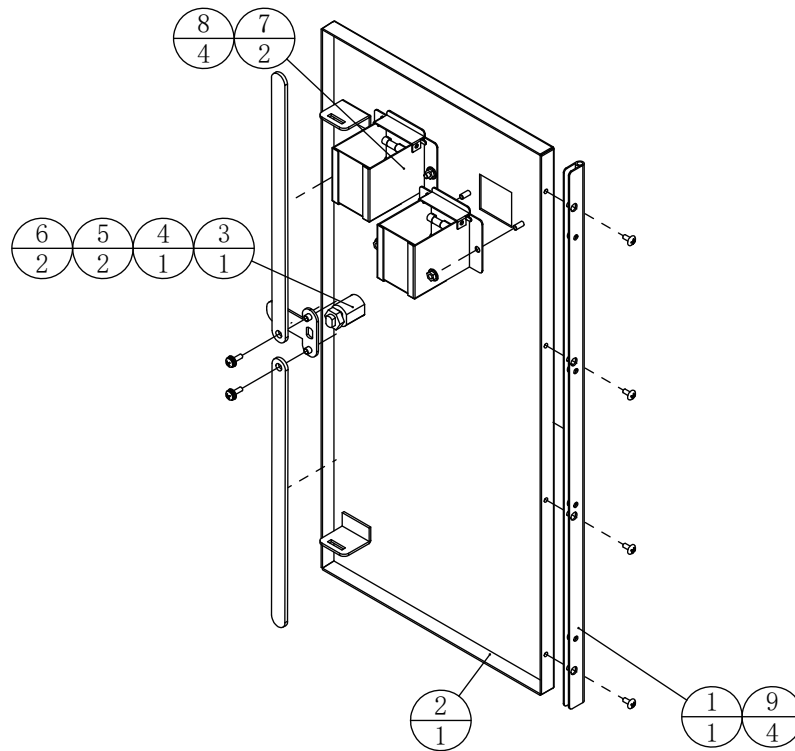
11		Self-Locking Nuts	M8 (Galvanization)	2	
10		Hexagon triple combination	8*16*16*1.5(Black)	2	
9		cross recessed fillister head three-combination screw	M6*12 (Black)	6	
8		cross recessed fillister head three-combination screw	M5*16 (Black)	12	
7		Hexagon triple combination	6*16*12*1.2(Black)	8	
6	SRH-0108A02	air compressor fixed iron	SPCC-2.5T	2	1.1.WA16C00230
5	HXD-0103A03	air compressor pressure iron	SPCC-1.5T	2	1.1.IG19G00160
4		air compressor	S10(AC220V50Hz)	1	1.4.KY100030
3	ME-0102A02	air compressor support set		1	1.1.IG22B00310
2		lanhe shaped foot shock		6	1.8.AA000250
1	SR2-0402A01	air compressor shockproof seat		1	1.1.WA46-0780
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.3 Assembling of AC power supply box for console (SR2-0403000)



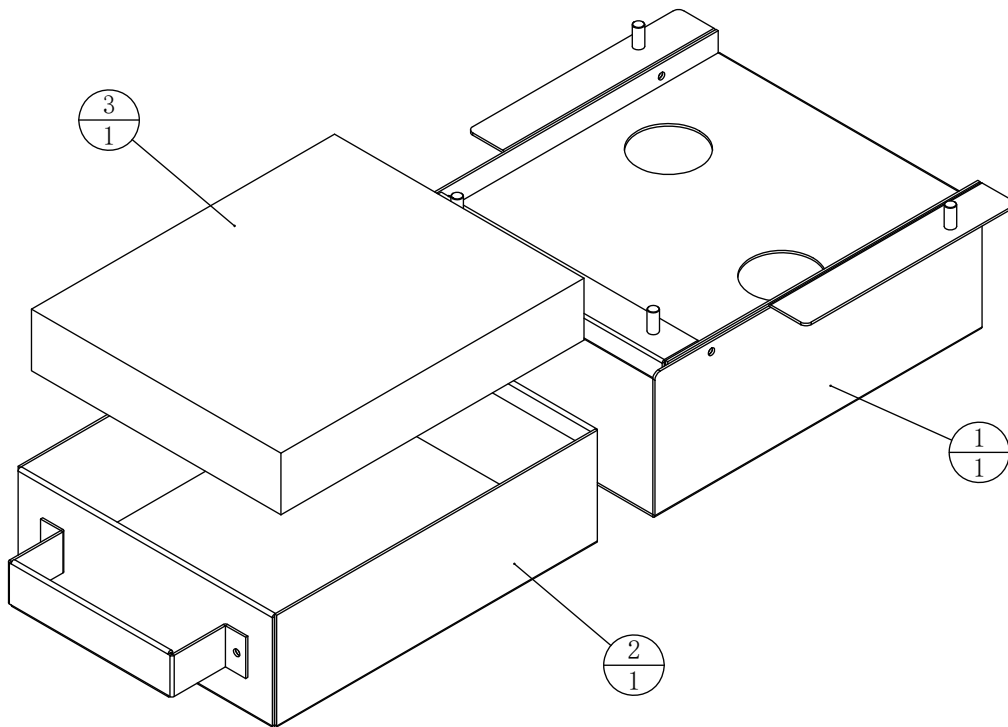
7		cross recessed fillister head three-combination screw	M4*8 (Chrome)	4	
6		cross recessed fillister head three-combination screw	M3*8 (Chrome)	4	
5		hex head cap screw	M4 (Colour)	2	
4		cross recessed countersunk head screws	M3*10 (Chrome)	2	
3		leakage protection switch (double row)	HD30-2PAC250V/15A	1	1.4.SW804011
2		filter	YB11A2-15A-Q	1	1.4.LB100080
1	SR2-0403A01	Control console AC power box	SPCC-1.2T	1	1.1.WA46-0790
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.4 Assembling of door of console (SR2-0404000)



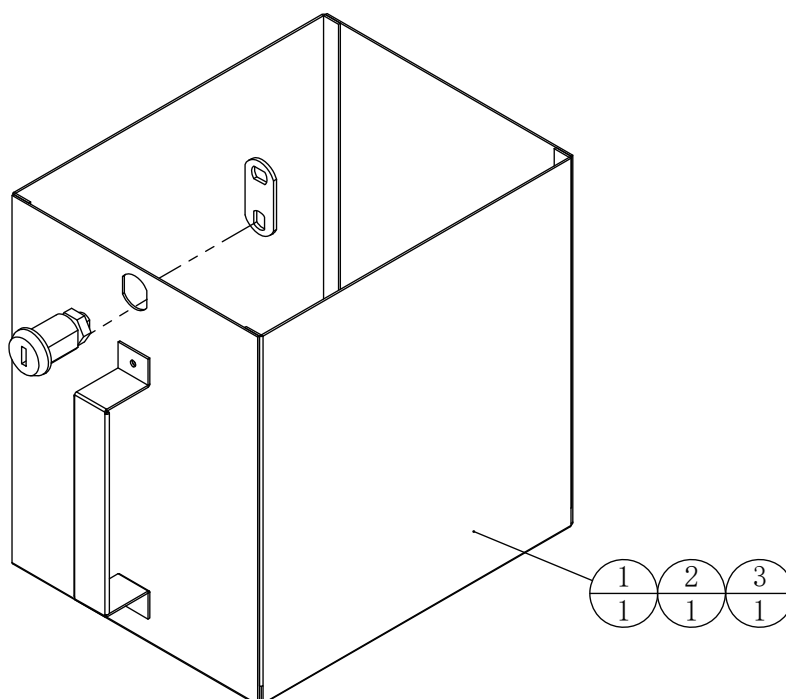
9		cross the big flat head screw	M4*8 (Black)	4	
8		hex head cap screw	M4 (Colour)	4	
7	SR2-0404A03	refund mechanism		2	1.1.WA46-0820
6		cross recessed fillister head three-combination screw	M4*12 (Black)	2	
5	SR2-0404A04	Lock plate 2	SPCC-3.0T	2	1.1.WA46-0830
4	ACG3-0404A03	Lock plate 1	SPCC-2.0T	1	1.1.FM02A00440
3		Lingzhi door lock (21.5mm)	1810S	1	1.4.SJ120011
2	SR2-0404A02	servise_door		1	1.1.WA46-0810
1	SR2-0404A01	Coin door hinge	SPCC-1.2T	1	1.1.WA46-0800
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.5 Assembling of water receiver (SR2-0405000)



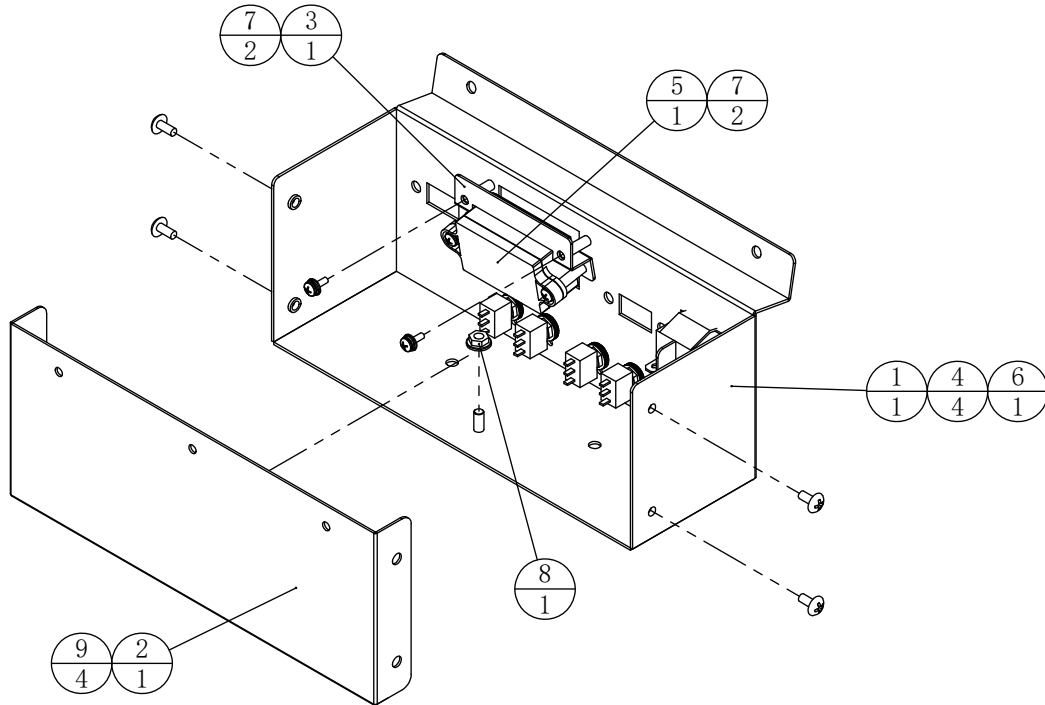
3	SR2-0405E01	Water absorbent sponge	Sponge	1	1.9.HM002-00060
2	SR2-0405A02	flume		1	1.1.WA46-0850
1	SR2-0405A01	flume fixed plate		1	1.1.WA46-0840
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.6 Assembling of cashbox (SR2-0406000)



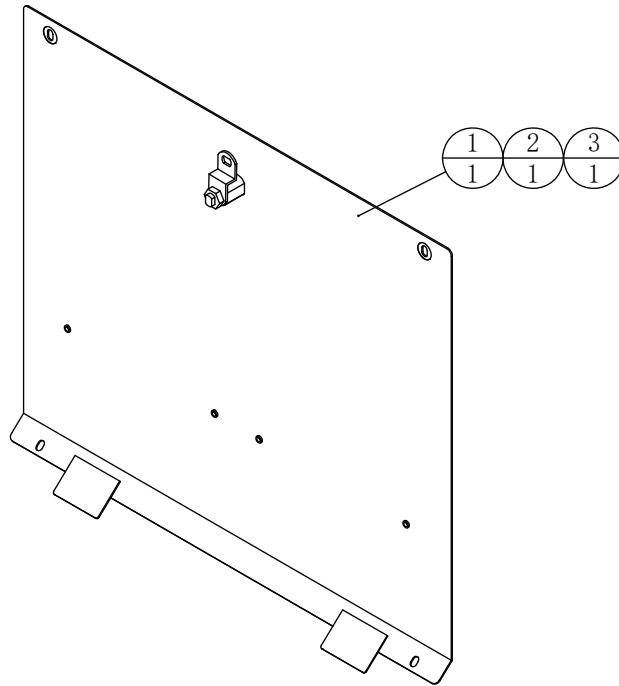
3		locking plate	Two hole straight film	1	1.4.SJ120019
2		Lingzhi door lock (miscellaneous) 21.5mm	H22	1	1.4.SJ120014
1	SR2-0406A01	coin box		1	1.1.WA46-0860
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.7 Assembling of service box (SR2-0407000)



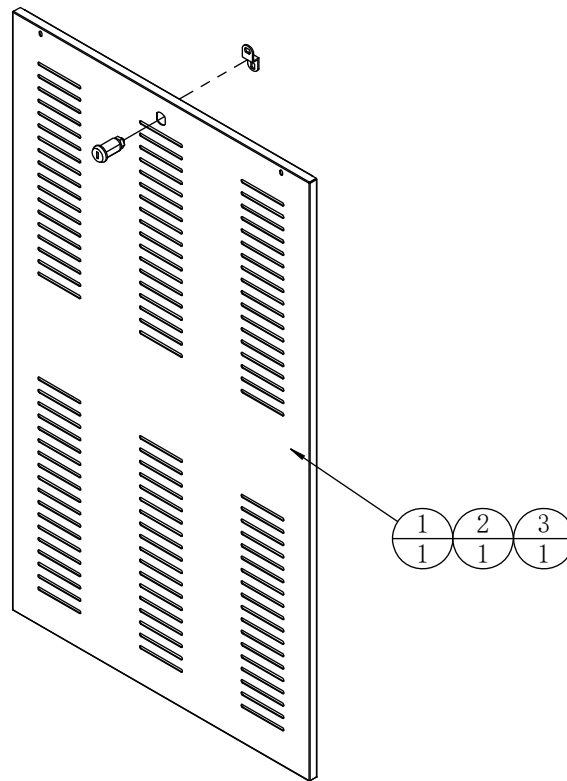
9		cross the big flat head screw	M4*8 (Black)	4	
8		hex head cap screw	M4 (Colour)	1	
7		cross recessed fillister head three-combination screw	M3*8 (Chrome)	4	
6		power switch	4PIN	1	1.4.KG008-00040
5		electronic double show counter (reset)	DC5-24V 7 G037	1	1.4.JS100040
4		toggle switches	3P KNX123D	4	1.4.SW503010
3	SR2-0407A03	Code meter fixing iron	SECC-1.0T	1	1.1.WA46-0890
2	SR2-0407A02	Service panel cover	SECC-1.0T	1	1.1.WA46-0880
1	SR2-0407A01	service panel	SECC-1.2T	1	1.1.WA46-0870
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.8 Assembling of keypad (SR2-0408000)



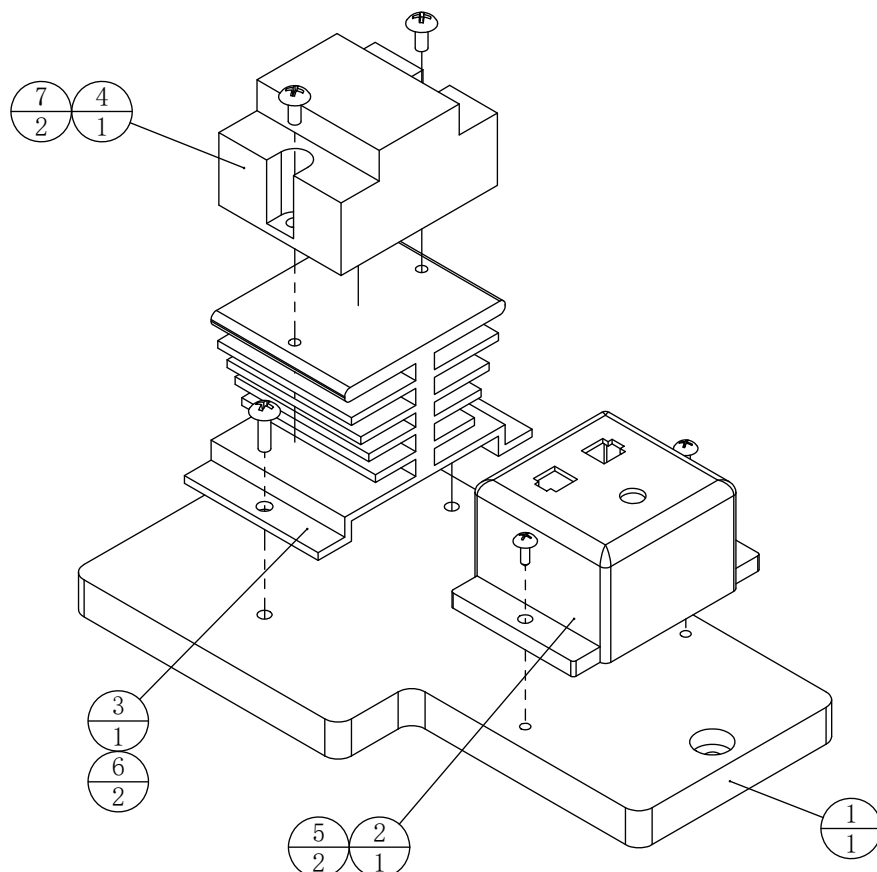
3		locking plate	90 degree locking tab	1	1.4.SJ120016
2		Lingzhi door lock (21.5mm)	1810S	1	1.4.SJ120011
1	SR2-0408A01	Console cover	SPCC-1.2T	1	1.1.WA46-0900
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.9 Assembling of rear door of console (SR2-0409000)



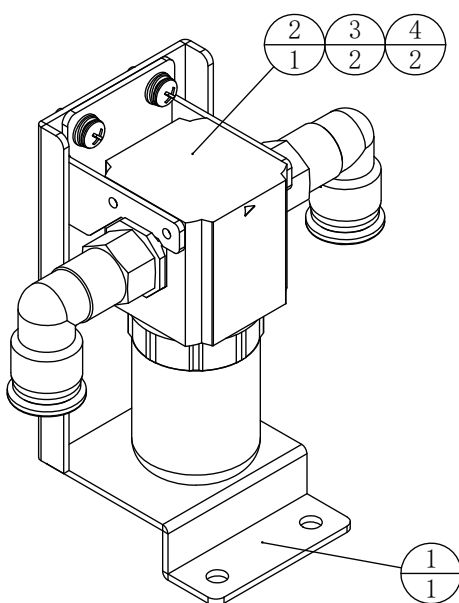
3		locking plate	90 degree locking tab	1	1.4.SJ120016
2		Lingzhi door lock (28mm)		1	1.4.SJ120012
1	SR2-0409A01	console back door		1	1.1.WA46-0910
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.10 Assembling of relay (SR2-0410000)



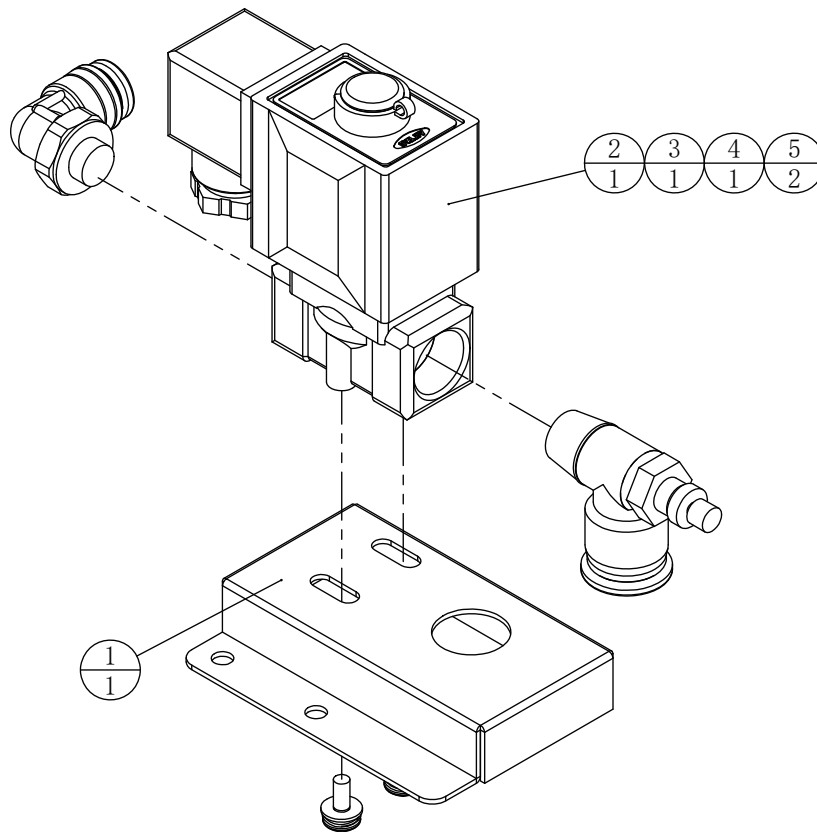
7		cross the big flat head screw	M4*8 (Black)	2	
6		cross the big flat head screw	M4*12 (Chrome)	2	
5		cross the big flat head self-drilling screw	M3*8 (Chrome)	2	
4		Single-phase solid state relay	KSI380D40R-L	1	1.4.DC200150
3		Solid state relay special radiator	KHS-1A	1	1.4.DC200140
2		Exposed a multi-purpose socket	Rated 20A/250V	1	1.4.IC220020
1	SR2-0410B01	Relay board	MDF-12.0T	1	1.2.WA46-0070
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.11 Assembling of filter (SR2-0411000)



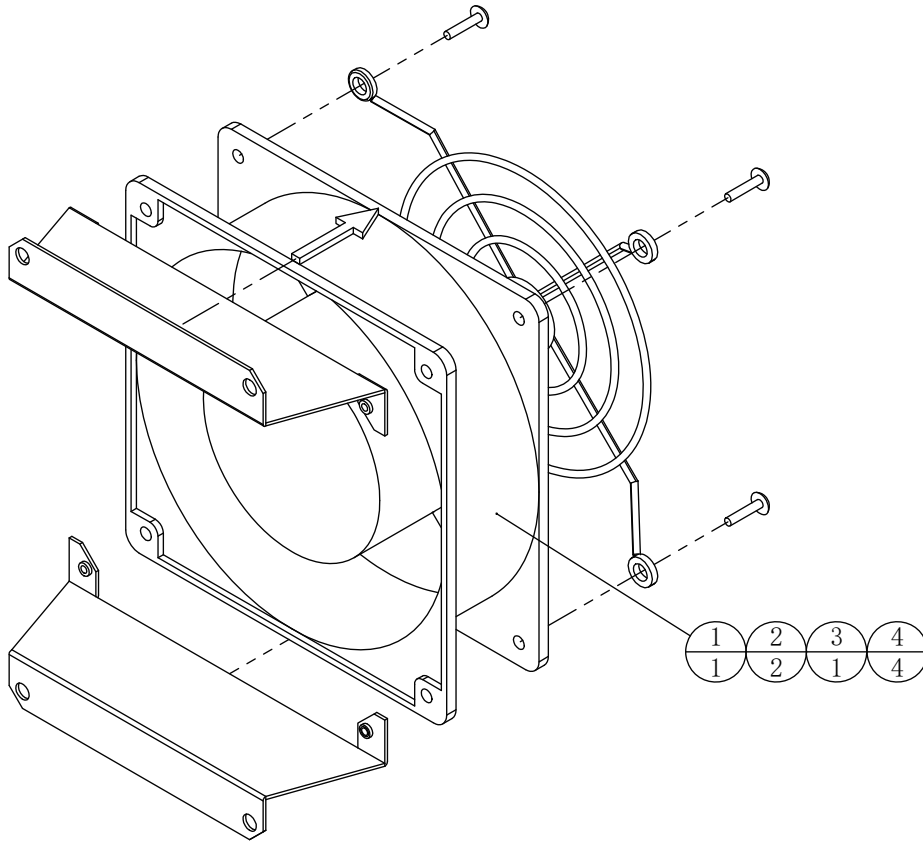
4		cross recessed fillister head three-combination screw	M4*12 (Black)	2	
3		I type screw thread connector	APL10-02	2	1.4.JG072110
2		Clean Air Component	GF200-08	1	1.4.LB200020
1	SRH-0113A01	filter fixed iron	SPCC-1.5T	1	1.1.WA16C00280
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.12 Assembling of fluid control valve (SR2-0412000)



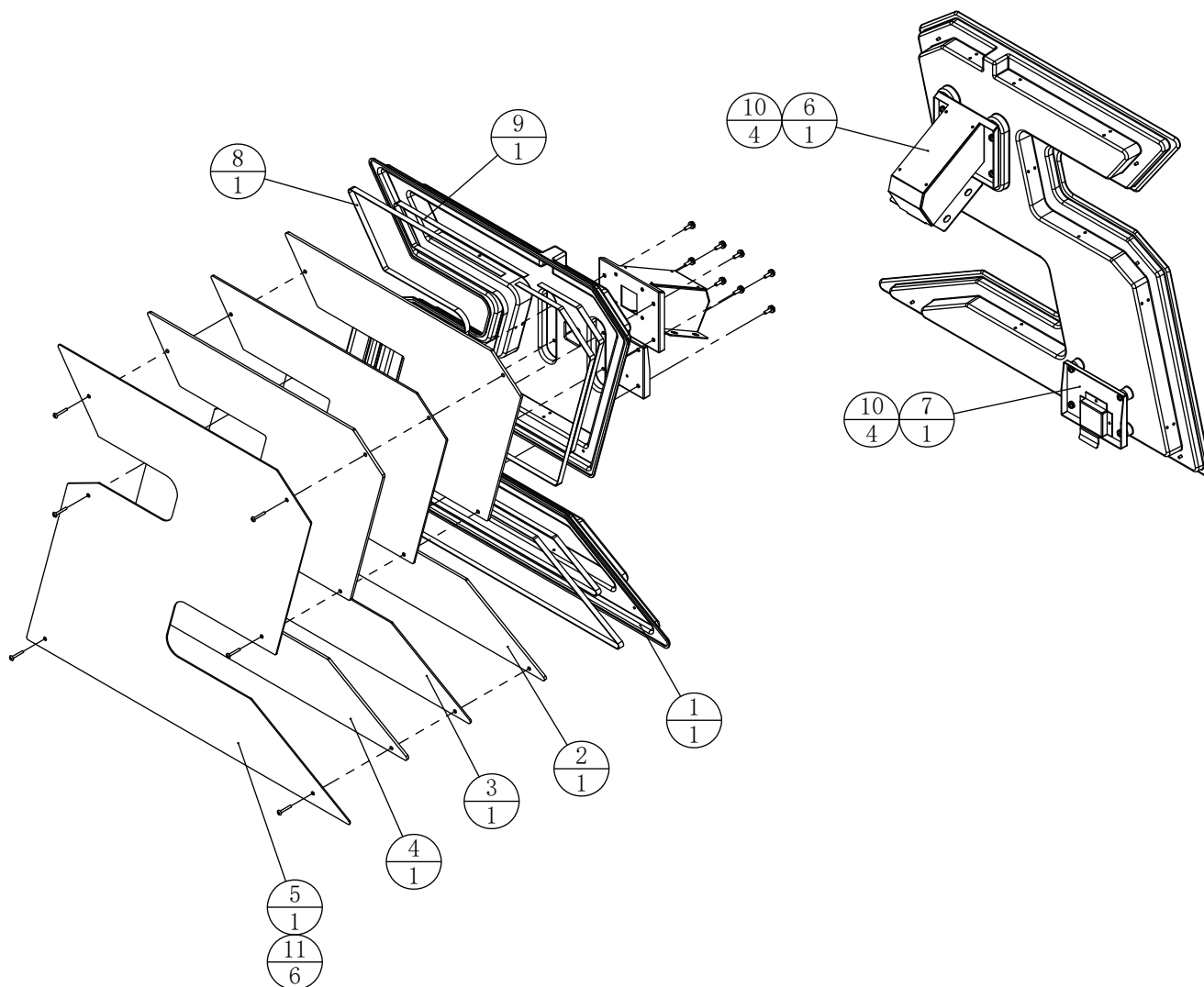
5		cross recessed fillister head three-combination screw	M5*12 (Black)	2	
4		one-way throttle valve - pipe connector	ASL10-04B	1	1.4.JG09A020
3		I type screw thread connector	APL10-04	1	1.4.JG072100
2		fluids control valve	2KW050-15-F	1	1.4.JG09A040
1	SRH-0114A01	two in-exit electromagnetic valve fixed iron	SPCC-1.5T	1	1.1.WA16C00290
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.6.13 Assembling of fan 2 (SR2-0413000)



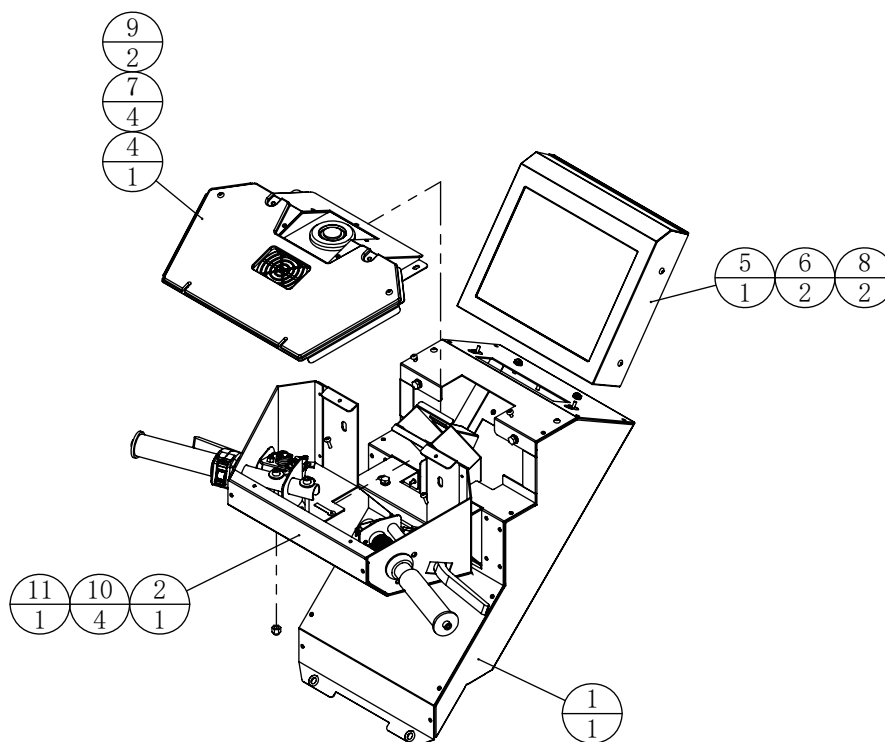
4		cross the big flat head screw	M3*12 (Black)	4	
3		fan cover	120*120	1	1.4.FS300020
2	VBP-01-14-01	fan bracket	SECC T-1.0	2	1.1.IG13A00280
1		DC fan	GD 12038H24B-A01	1	1.4.FS200090
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.7 Assembling of LOGO frame (SR2-0500000)



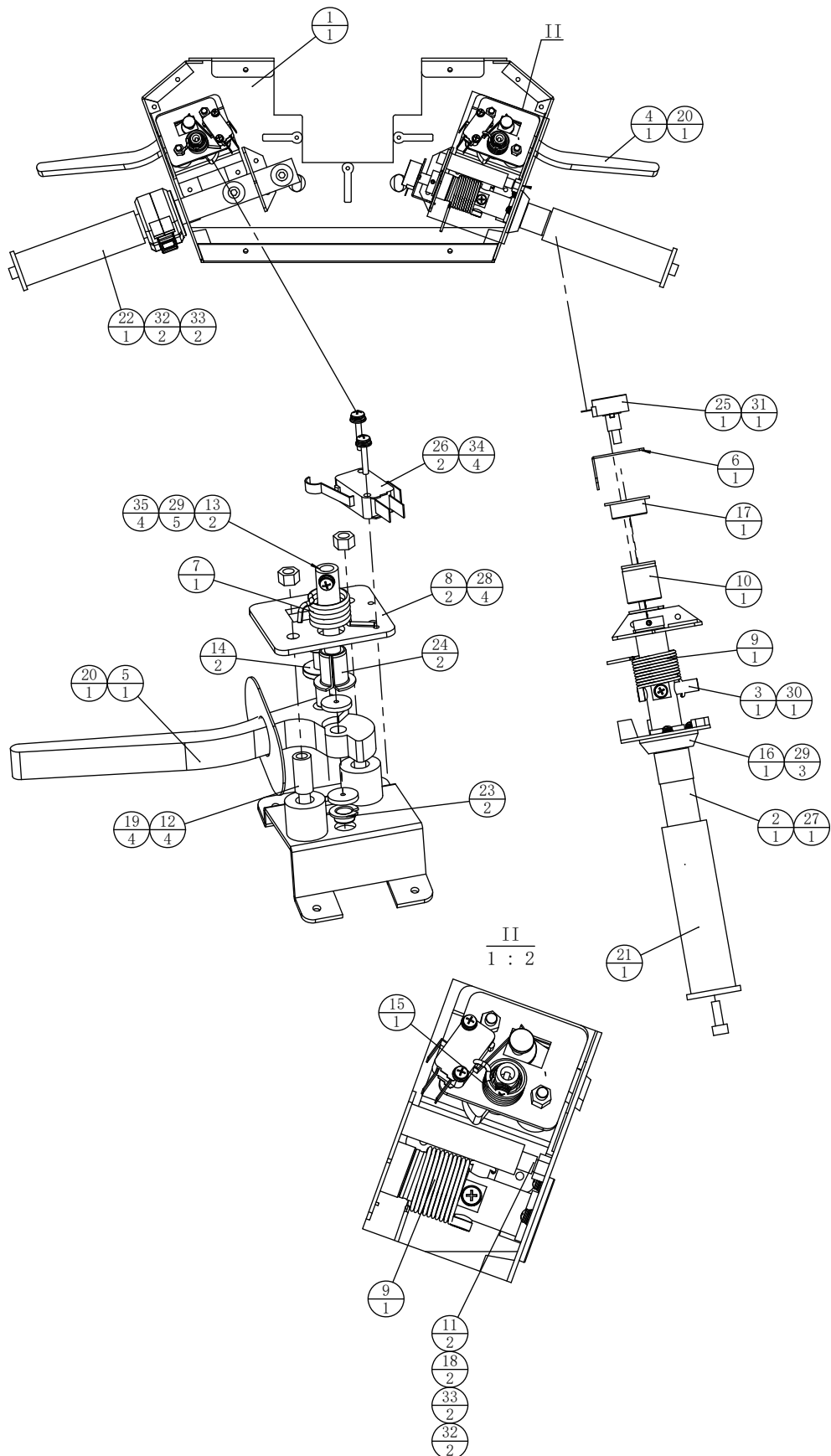
11		cross the big flat head screw	M4*25 (Black)	6	
10		cross recessed fillister head three-combination screw	M5*16 (Black)	8	
9		5050 strip light	DC12V Red light 60 L=2950mm Wire length 400mm	1	1.4.ZM 003-03840
8		5050 strip light	SR2-STRIFL2- V1.0	1	1.4.ZM 003-03890
7	SR2-0500A02	LOGO lower plate		1	1.1.WA46-0930
6	SR2-0500A01	LOGO upper plate		1	1.1.WA46-0920
5	SR2-P0028	front panel	PMMA-2.0T	1	1.7.WA46-0350
4	SR2-0500D04	LOGO frame acrylic 3	PMMA-5.0T	1	1.7.WA46-0140
3	SR2-P0025	Color base plate	PMMA-3.0T	1	1.7.WA46-0320
2	SR2-P0023	Light guide acrylic	PMMA-5.0T	1	1.7.WA46-0300
1	SR2-0500C01	LOGO box	ABS	1	1.8.WA46-0130
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.8 Assembling of motorcycle head (SR2-0600000)



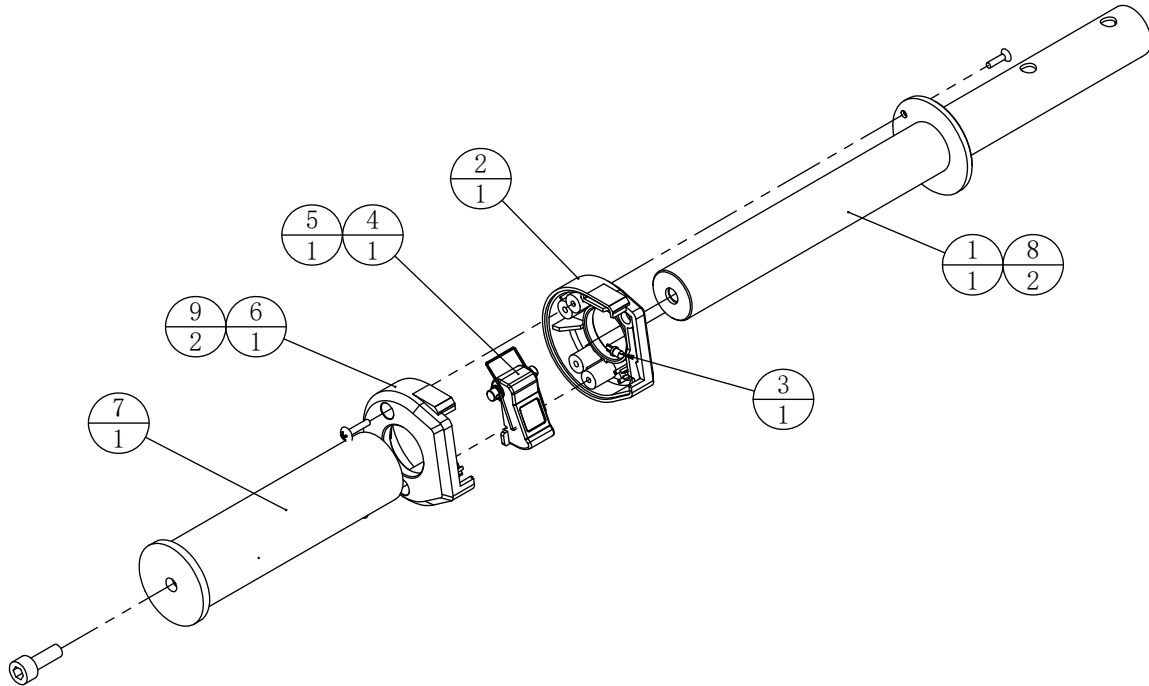
11		Cap nuts	M6 (Chrome)	1	
10		Hexagon triple combination	6*16*12*1.2(Black)	4	
9		hex socket cap screw s	M4*16 (Chrome)	2	
8		cross recessed fillister head three-combination screw	M5*16 (Black)	2	
7		hex socket cap screw s	M4*8 (Chrome)	4	
6		cross recessed fillister head three-combination screw	M4*12 (Black)	6	
5	SR2-0604000	Assembling of small LCD		1	
4	SR2-0603000	Assembling of emergency button		1	
3	SR2-0602000	Assembling of blow er		1	
2	SR2-0601000	Assembling of blow er		1	
1	SR2-0600A01	Handle bracket		1	1.1.WA46-0940
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.8.1 Assembling of bike handles (SR2-0601000)



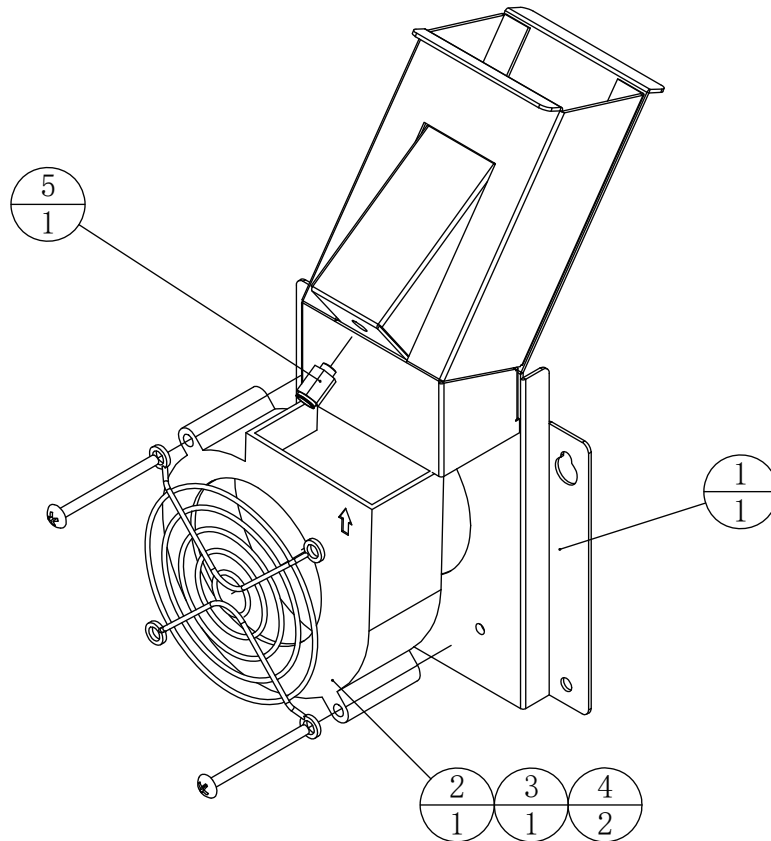
35		plain washers	Φ8*Φ14*1.5(Stainless steel)	4	
34		cross recessed fillister head three-combination screw	M3*16 (Chrome)	4	
33		plain washers	Φ6*Φ20*2.0 (Black)	4	
32		socket head cap screws	M6*70 (Black)	4	
31		headless hex socket screw	M4*8 (Black)	1	
30		cross recessed fillister head three-combination screw	M4*12 (Black)	1	
29		cross recessed fillister head three-combination screw	M3*8 (Chrome)	5	
28		Self-Locking Nuts	M5 (Galvanization)	4	
27		Circlip for shaft - type A	Φ20	1	1.6.DQ335030
26		micro switch	D3V-014-1C23	2	1.4.SW303011
25		sensor	CRS22Q009	1	1.4.ZD104120
24		Self lubricating flange bearing	1015F	2	1.4.ZC000057
23		Self lubricating flange bearing	0705F	2	1.4.ZC000058
22	SR2-0601000A	Assembling of handle for acceleration button		1	
21		Motorcycle handle	HM01L left	1	1.8.BS001-0010
20	24305024	brake lever block slice	Black POM	2	1.7.NA010030
19	23813023	shockproof rubber hose for brake	Urea glue	4	1.1.NA010630
18	SR2-0601C03	shockproof rubber hose for steering w heel	Urea glue	2	1.8.WA46-0150
17	SB2-0103C03	Handle rotary sleeve	Black POM	1	1.8.PM 03A 100
16	SR2-0601C01	throttle holder left	Black POM	1	1.8.WA46-0140
15	24305022	brake spring	SWPB-Φ2.0	1	1.1.NA010670
14	24305020	brake spring iron block	SS40	2	1.1.NA010510
13	24305018	brake lever fixed axis	SS40	2	1.1.NA010500
12	24305032	brake installation brass	φ8	4	1.1.NA010600
11	24305027	brass throttle limit	φ8	2	1.1.NA010590
10	24305038	spring socket	POM	1	1.1.NA010610
9	24305015	throttle spring	60Mn	1	1.1.NA010660
8	SR2-0601A17	brake installation iron	SECC-2.5T	2	1.1.WA46-1030
7	SB2-0103A15	brake spring l	sWPB-Φ2.0	1	1.1.PM 03A00190
6	SR2-0601A07	Throttle potentiometer plate	SPCC-1.2T	1	1.1.WA46-0980
5	SR2-0601A15	Right brake handle	Aluminium	1	1.1.WA46-1010
4	SR2-0601A10	Left brake handle	Aluminium	1	1.1.WA46-1000
3	SR2-0601A03	limit throttle shaft	Q235	1	1.1.WA46-0970
2	SR2-0601A02	Throttle lever	Q235	1	1.1.WA46-0960
1	SR2-0601A01	handle		1	1.1.WA46-0950
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.8.1.1 Assembling of handle for acceleration button (SR2-0601000A)



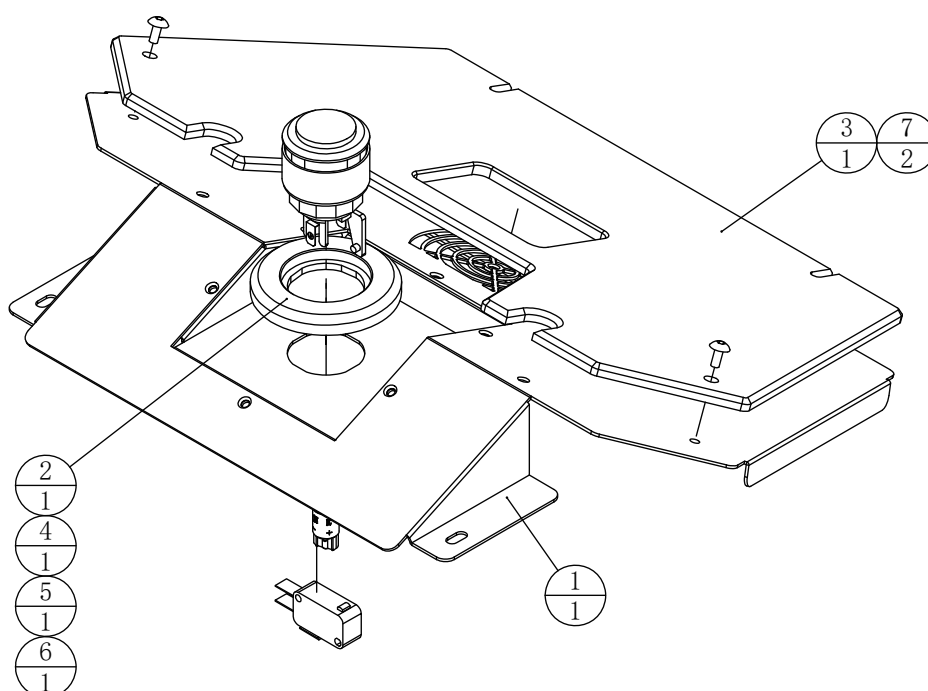
9		cross the big flat head screw	M3*12 (Black)	2	
8		cross recessed countersunk head screws	M3*10 (Chrome)	2	
7		Motorcycle handle	HM01L left	1	1.8.BS001-0010
6	SR2-0601C05	Left acceleration cover	ABS	1	1.8.WA46-0170
5	SR2-0601A16	Accelerating spring	65Mn	1	1.1.WA46-1020
4	SR2-0601C06	Accelerator key	PC	1	1.8.WA46-0180
3		LED Beads	3mm	1	1.4.IC002-00010
2	SR2-0601C04	Right acceleration cover	ABS	1	1.8.WA46-0160
1	SR2-0601A08	handle bar		1	1.1.WA46-0990
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.8.2 Assembling of blower (SR2-0602000)



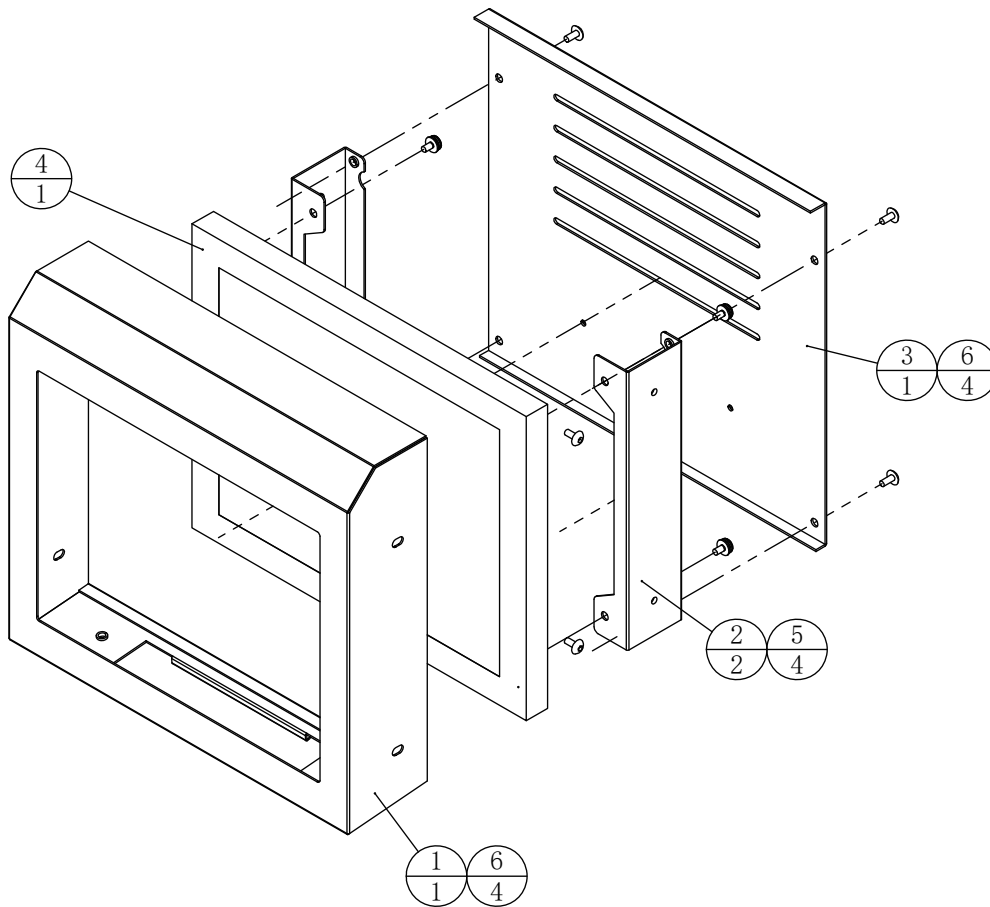
5		hose nippler	BPC6M5	1	1.4.JG002-00460
4		cross the big flat head screw	M4*45 (Chrome)	2	
3		fan cover	80*80	1	1.4.FS300040
2		blower	KD1297PNB1	1	1.4.FS1A0030
1	SR2-0602A01	Air duct		1	1.1.WA46-1040
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.8.3 Assembling of emergency button (SR2-0603000)



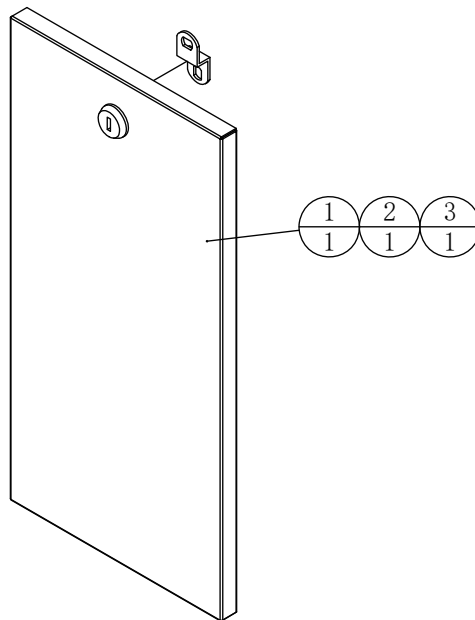
7		hex socket cap screws	M4*8 (Chrome)	2	
6		micro switch	D3V-01-1C23	1	1.4.SW103011
5		led lamp for button	12V White 3-Light (T103W- 12V-SMD)	1	1.4.AJA01040
4		Round illuminated button (with lamp holder)	BLC-TNWA-BK-A-CR	1	1.4.AJ001-00800
3	SR2-P0020E	Handle panel	PMMA-5.0T	1	1.7.WA46-0270-EN
2	SR2-P0017E	Stop keypad	PMMA-8.0T	1	1.7.WA46-0240-EN
1	SR2-0603A01	Handle plate iron		1	1.1.WA46-1050
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.8.4 Assembling of small LCD (SR2-0604000)



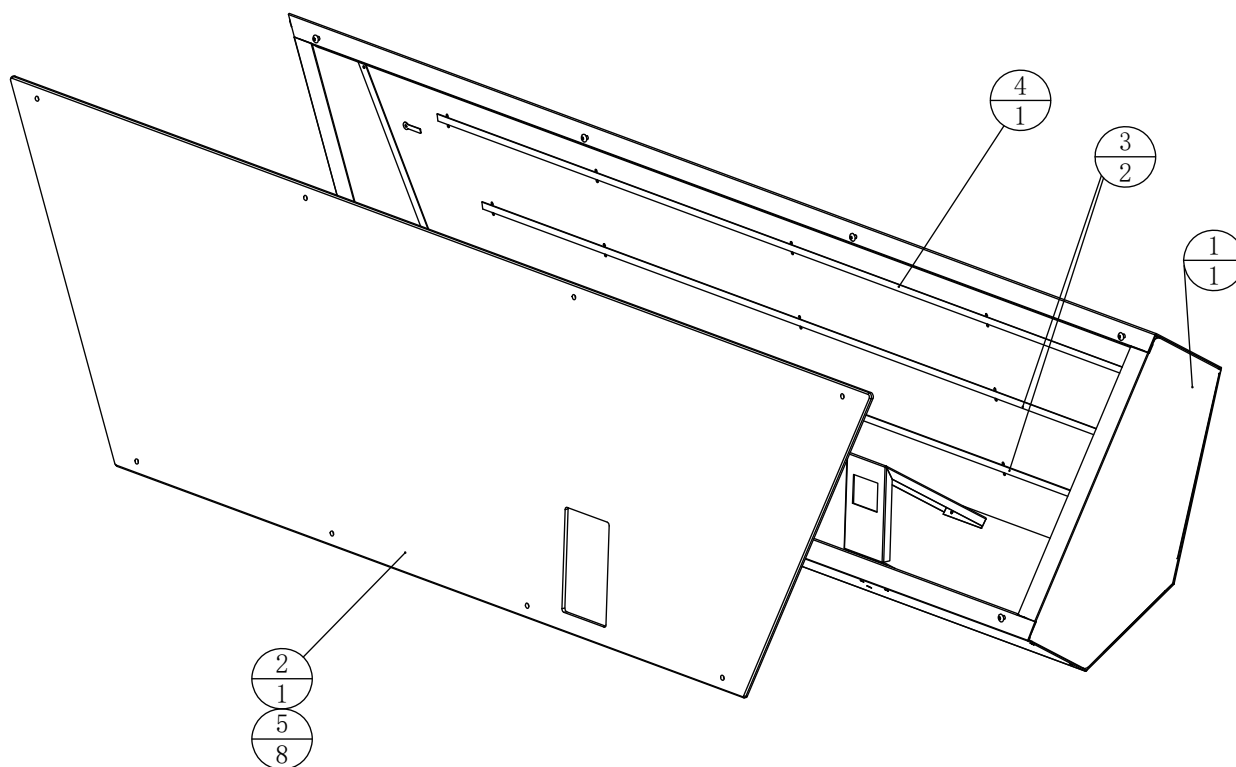
6		hex socket cap screws	M4*8 (Black)	8	
5		cross recessed fillister head three-combination screw	M4*8 (Chrome)	4	
4		Liquid crystal display	10.4" 4:3 with capacitive touch	1	1.4.XS002-10030
3	SR2-0604A04	Touch screen back cover		1	1.1.WA46-1080
2	SR2-0604A02	Touch screen board	SPCC-1.0T	2	1.1.WA46-1070
1	SR2-0604A01	Touch screen frame	SPCC-1.0T	1	1.1.WA46-1060
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.9 Assembling of door of supporting seat (SR2-0700000)



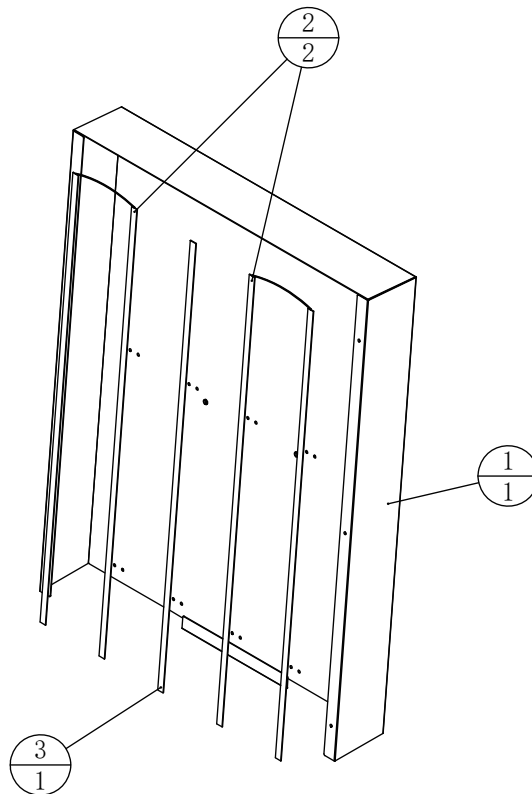
3		locking plate	90 degree locking tab	1	1.4.SJ120016
2		Lingzhi door lock (28mm)		1	1.4.SJ120012
1	SR2-0700A01	Lower door of support base	SPCC-1.2T	1	1.1.WA46-1090
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

6.10 Assembling of theme light box (SR2-0800000)



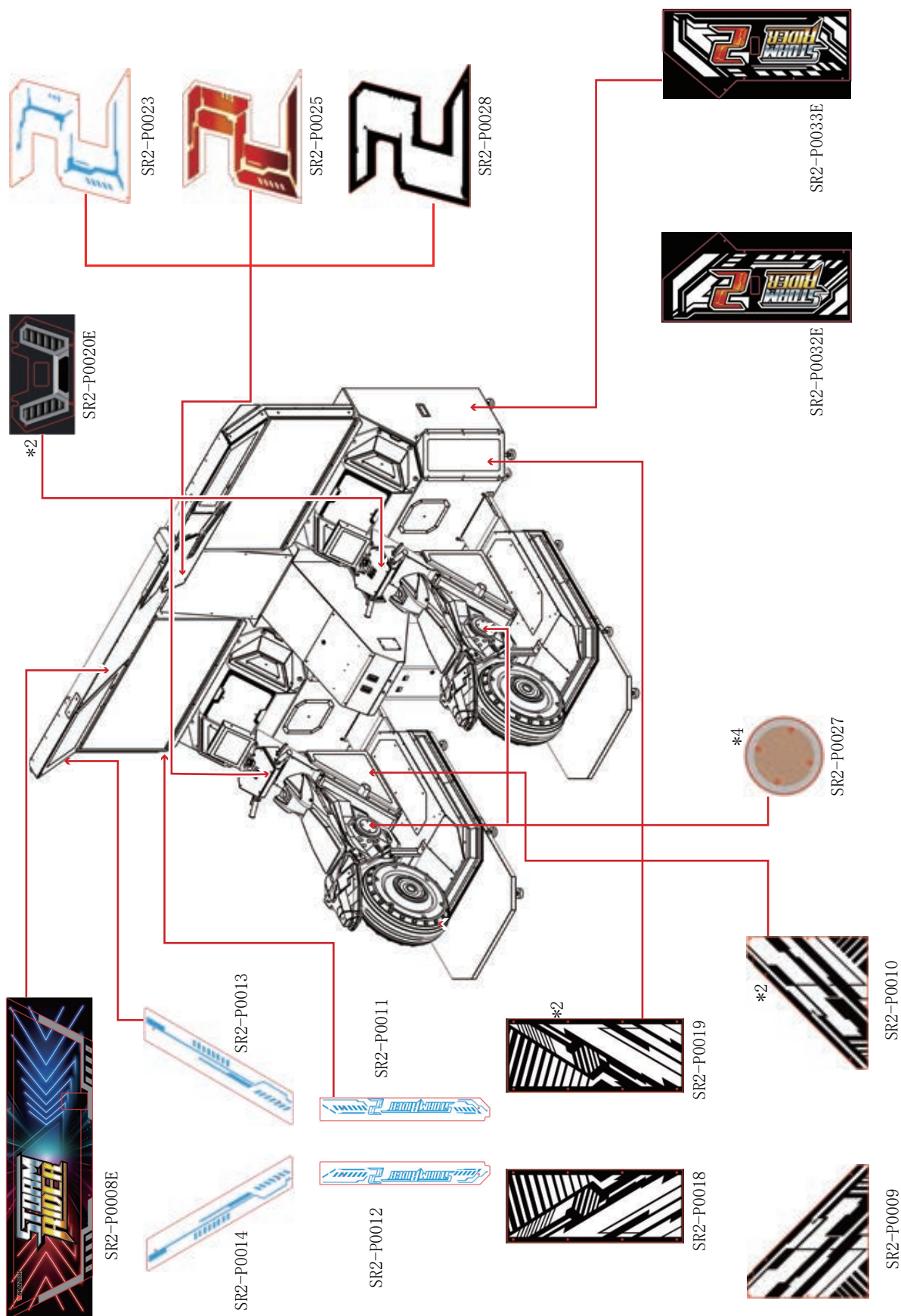
5		hex socket cap screws	M5*12 (Chrome)	8	
4		5050 strip light	DC12V White light60 L=1500mm	1	1.4.ZM9E0704
3		5050 strip light	DC12V White light 60 L=1300mm	2	1.4.ZM9E0077
2	SR2-P0008E	light box theme acryl	PMMA-5.0T	1	1.7.WA46-0150-EN
1	SR2-0000A01	Relay board		1	1.1.WA46-0010
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

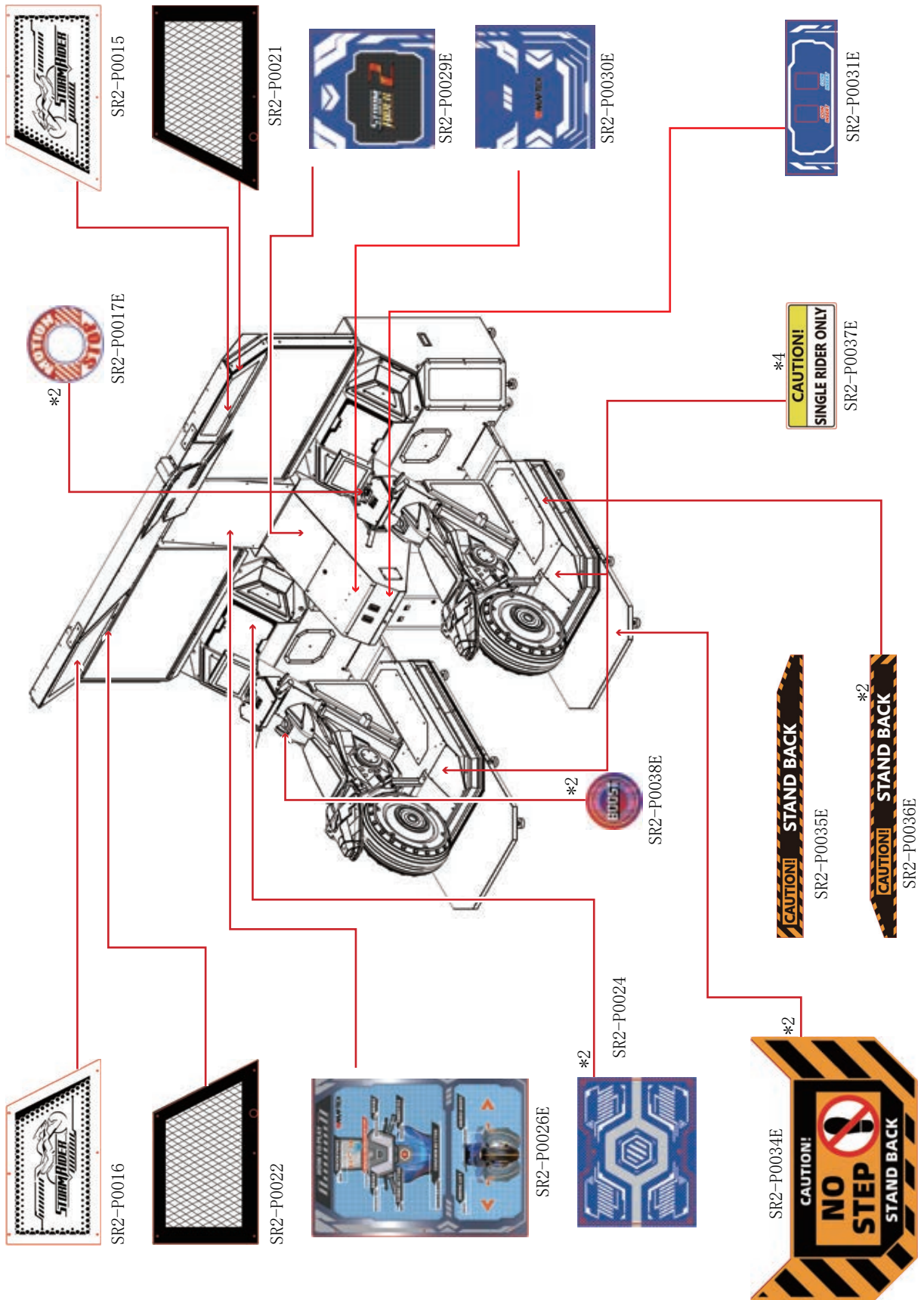
6.11 Assembling of light box for gameplay description (SR2-0900000)



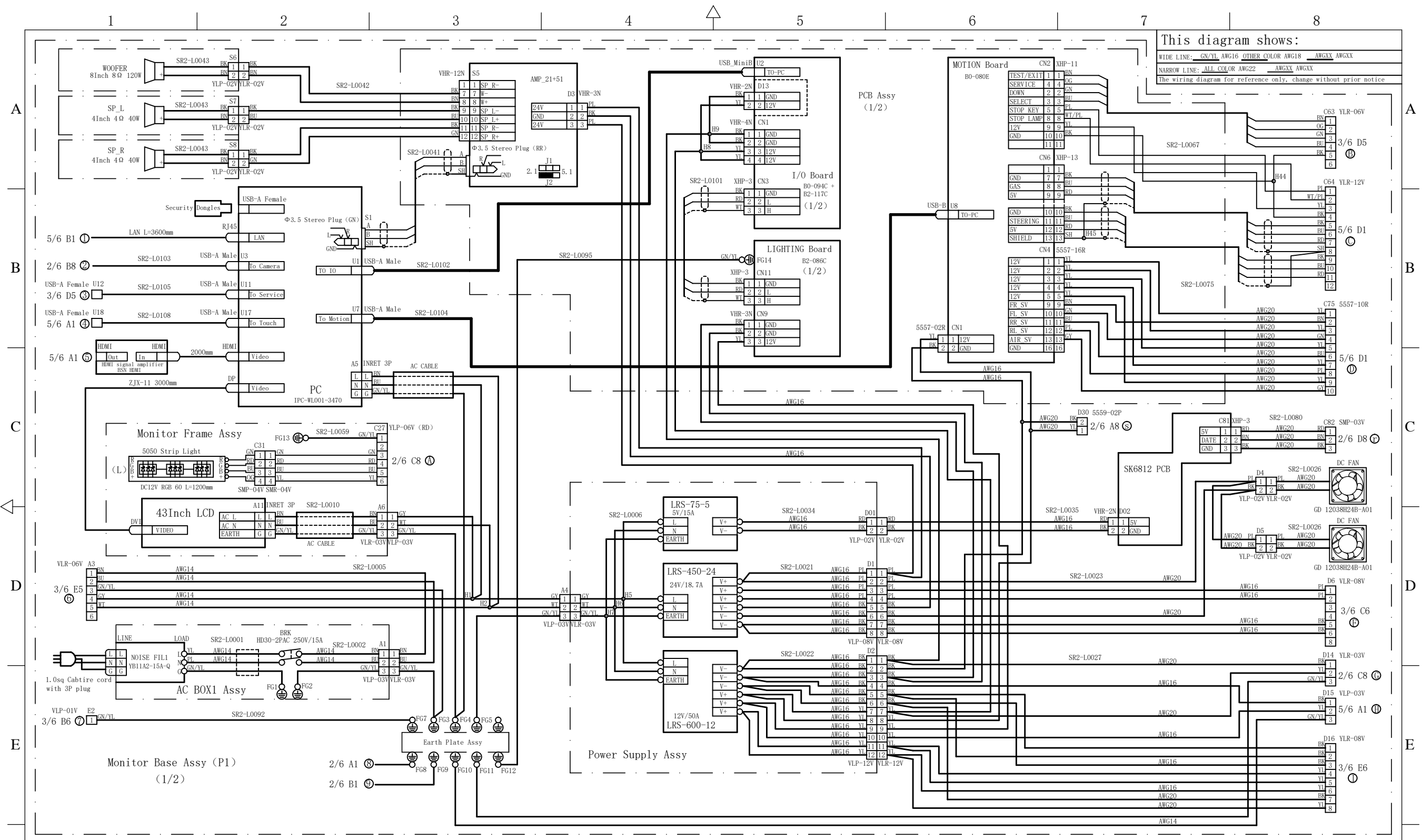
3		5050 strip light	DC12V White light60 L=650mm	1	1.4.ZM9E1081
2		5050 soft strip light string	SR2-STRIPL1-V1.0	2	1.4.ZM003-03820
1	SR2-0000A02	Description Playbox	SPCC-1.0T	1	1.1.WA46-0020
No.	Draw No.	Name	Material/Spec.	Qty.	Product Code

7. Printing Pattern

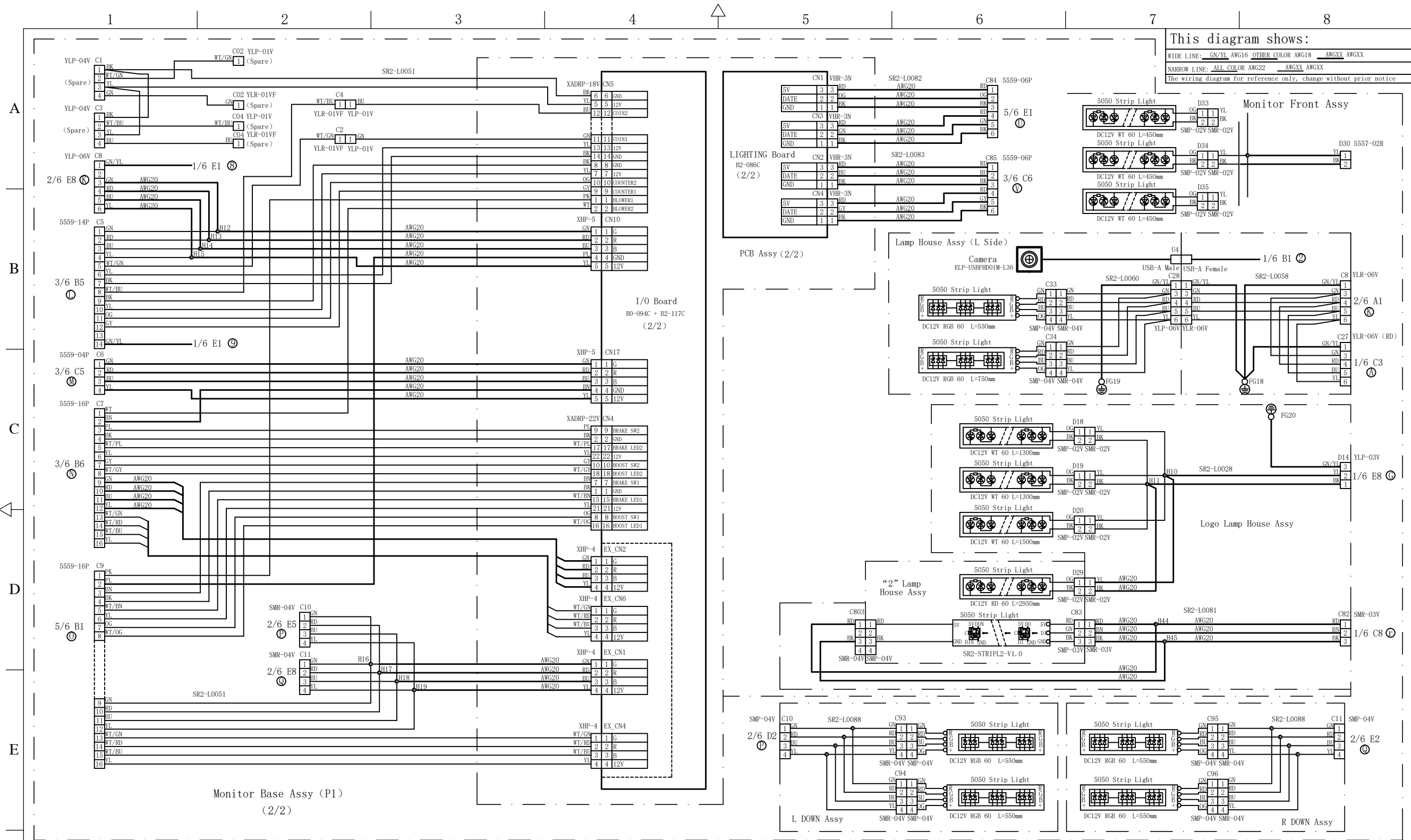




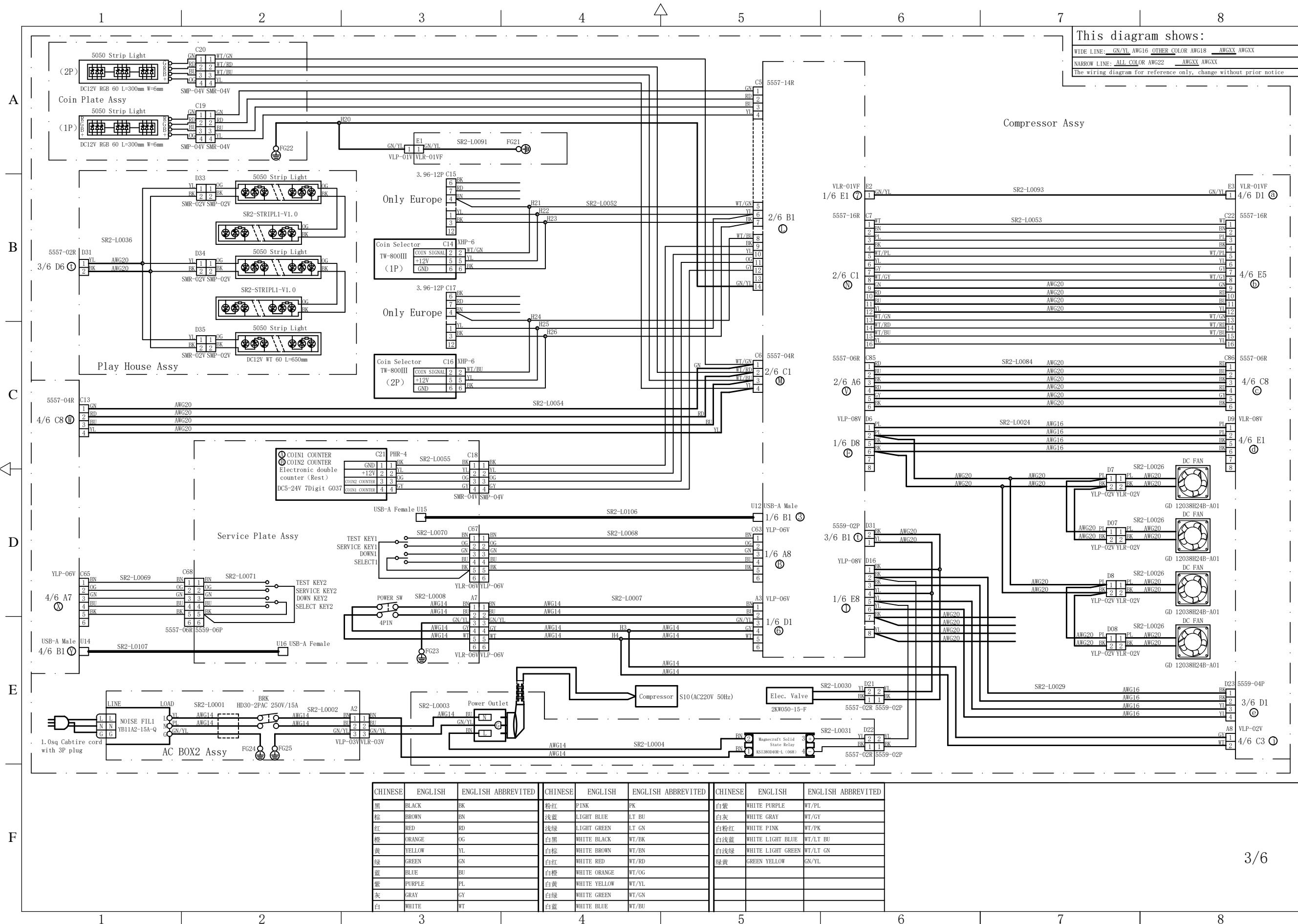
8. Wiring Diagram

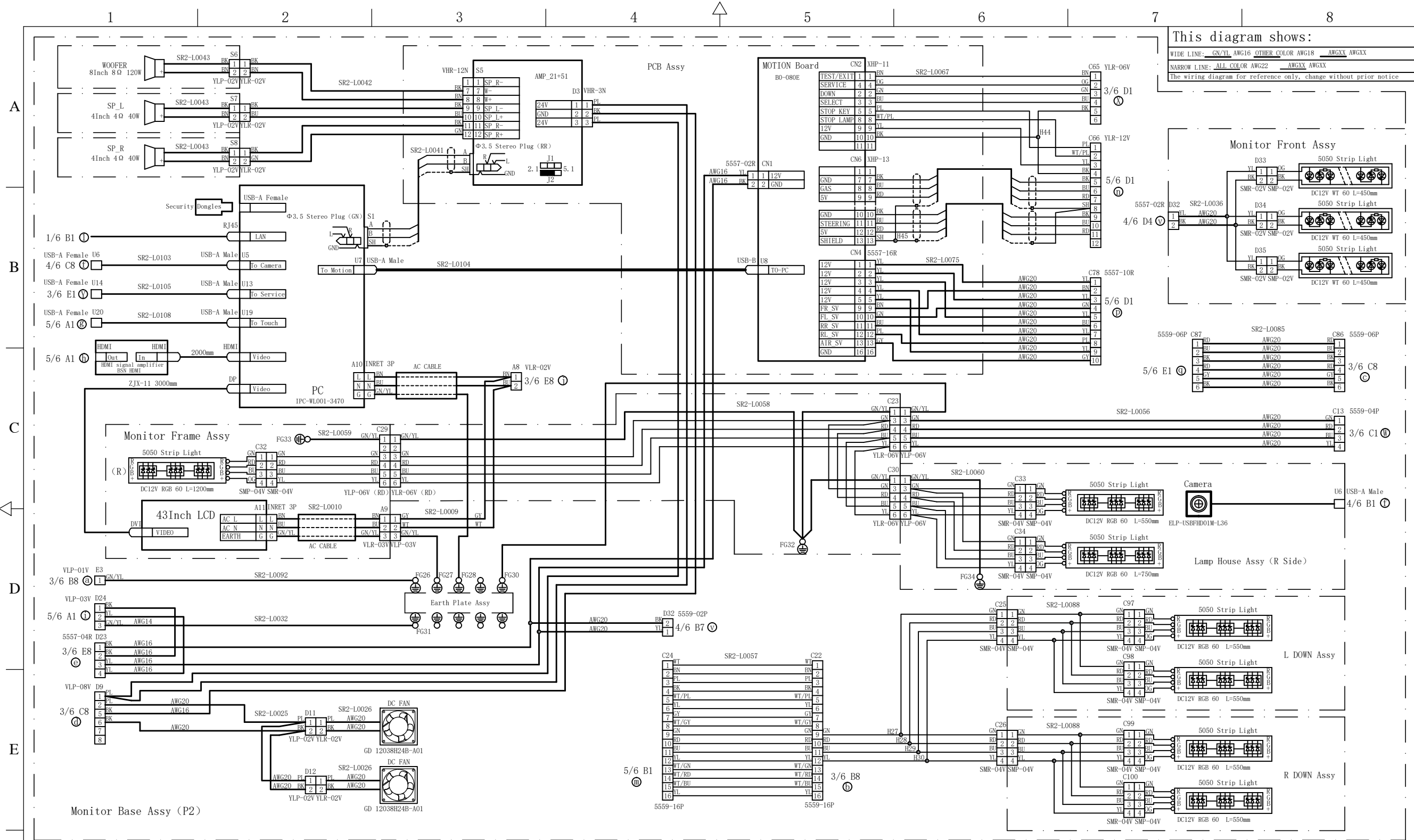


CHINESE	ENGLISH	ENGLISH ABBREVIATED	CHINESE	ENGLISH	ENGLISH ABBREVIATED	CHINESE	ENGLISH	ENGLISH ABBREVIATED
黑	BLACK	BK	粉红	PINK	PK	白紫	WHITE PURPLE	WT/PL
棕	BROWN	BN	浅蓝	LIGHT BLUE	LT BU	白灰	WHITE GRAY	WT/GY
红	RED	RD	浅绿	LIGHT GREEN	LT GN	白粉红	WHITE PINK	WT/PK
橙	ORANGE	OG	白黑	WHITE BLACK	WT/BK	白浅蓝	WHITE LIGHT BLUE	WT/LT BU
黄	YELLOW	YL	白棕	WHITE BROWN	WT/BN	白浅绿	WHITE LIGHT GREEN	WT/LT GN
绿	GREEN	GN	白红	WHITE RED	WT/RD	绿黄	GREEN YELLOW	GN/YL
蓝	BLUE	BU	白橙	WHITE ORANGE	WT/OG			
紫	PURPLE	PL	白黄	WHITE YELLOW	WT/YL			
灰	GRAY	GY	白绿	WHITE GREEN	WT/GN			
白	WHITE	WT	白蓝	WHITE BLUE	WT/BU			



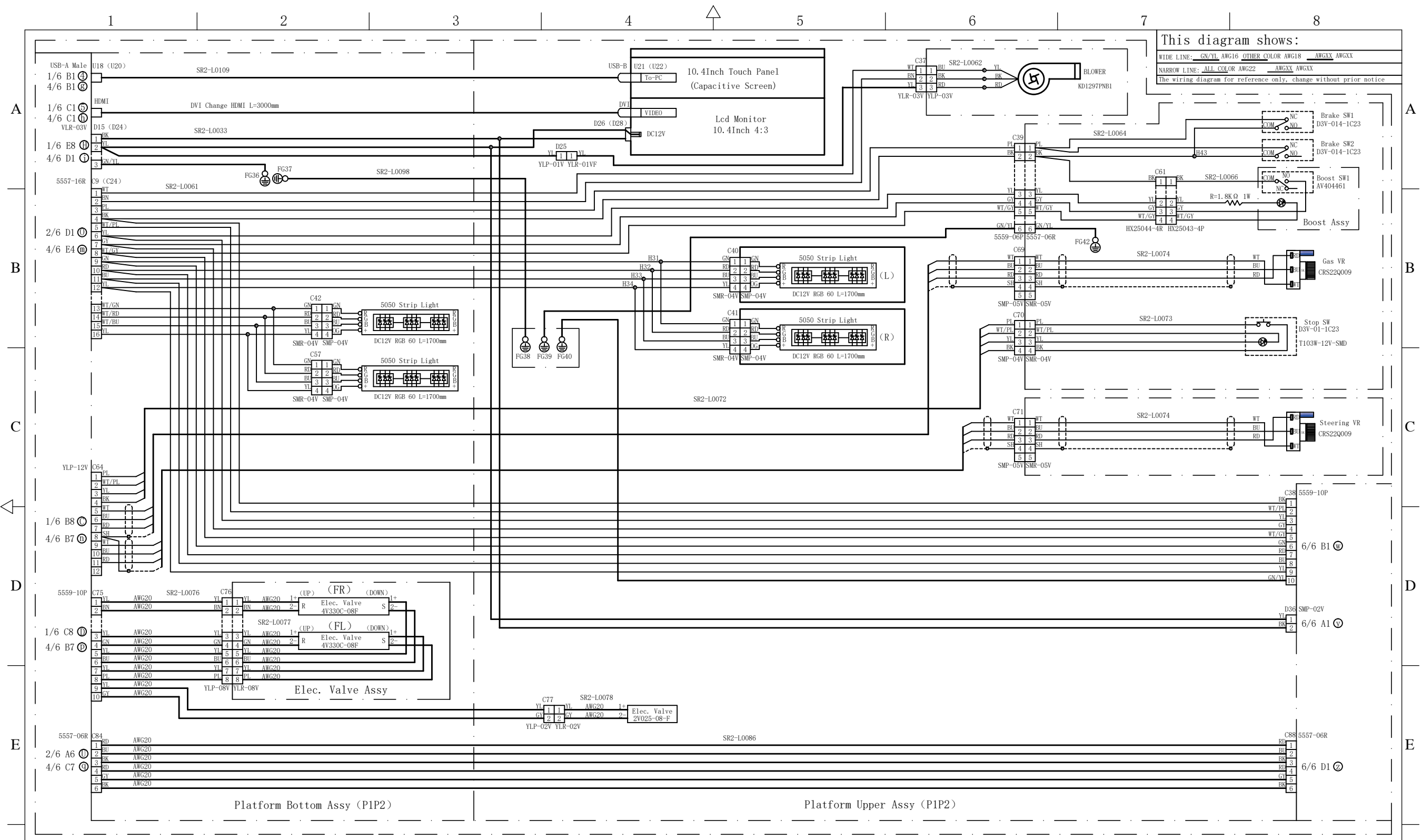
CHINESE	ENGLISH	ENGLISH ABBREVIATED	CHINESE	ENGLISH	ENGLISH ABBREVIATED	CHINESE	ENGLISH	ENGLISH ABBREVIATED
黑	BLACK	BK	粉红	PINK	PK	白紫	WHITE PURPLE	WT/PL
棕	BROWN	BN	浅蓝	LIGHT BLUE	LT BU	白灰	WHITE GRAY	WT/GY
红	RED	RD	浅绿	LIGHT GREEN	LT GN	白粉红	WHITE PINK	WT/PK
橙	ORANGE	OG	白黑	WHITE BLACK	WT/BK	白浅蓝	WHITE LIGHT BLUE	WT/LT BU
黄	YELLOW	YL	白棕	WHITE BROWN	WT/BN	白浅绿	WHITE LIGHT GREEN	WT/LT GN
绿	GREEN	GN	白红	WHITE RED	WT/RD	绿黄	GREEN YELLOW	GN/YL
蓝	BLUE	BU	白橙	WHITE ORANGE	WT/OG			
紫	PURPLE	PL	白黄	WHITE YELLOW	WT/YL			
灰	GRAY	GY	白绿	WHITE GREEN	WT/GN			
白	WHITE	WT	白蓝	WHITE BLUE	WT/BU			





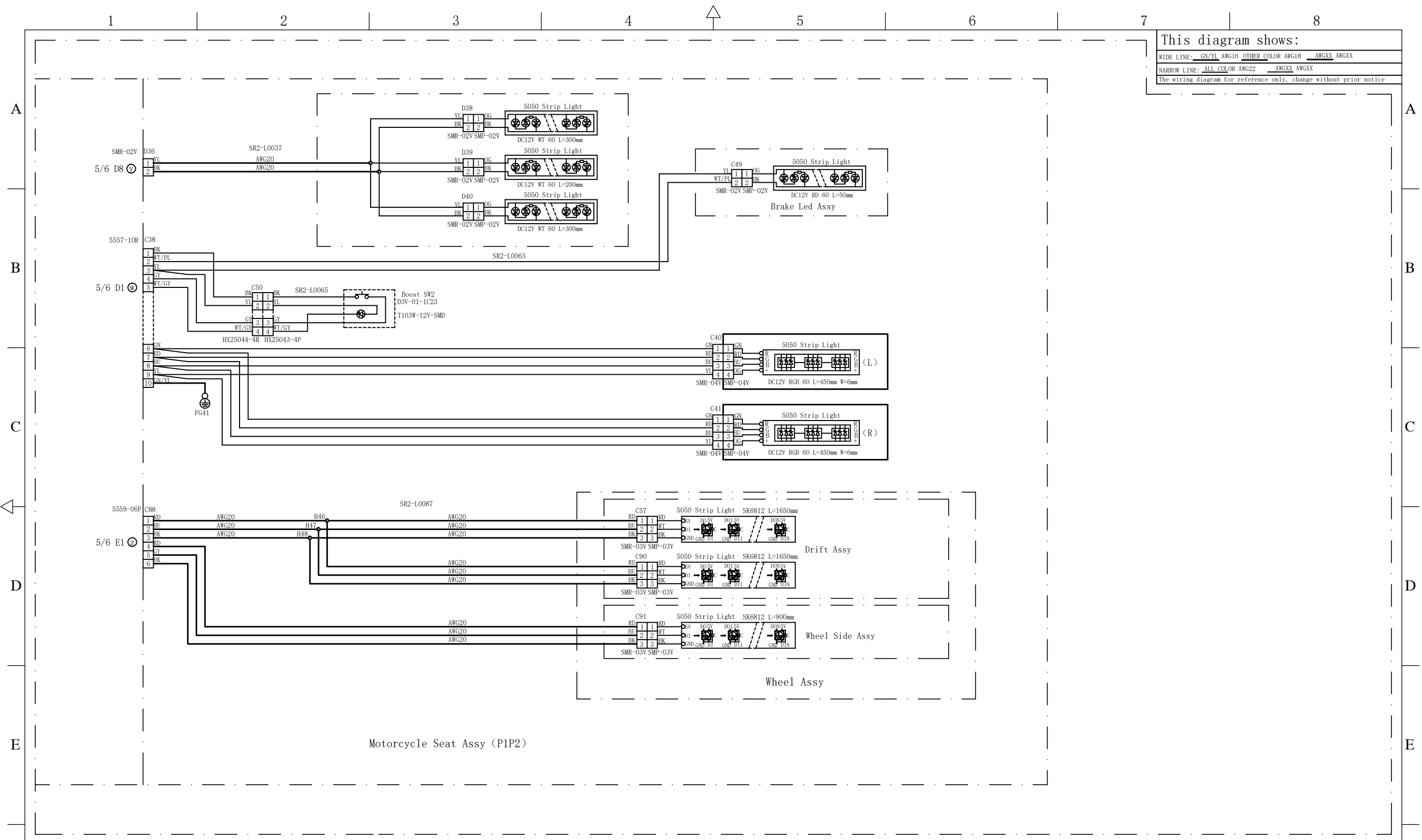
This diagram shows:
 WIDE LINE: GN/YL AWG16 OTHER COLOR AWG18 AWGXX AWGXX
 NARROW LINE: ALL COLOR AWG22 AWGXX AWGXX
 The wiring diagram for reference only, change without prior notice

CHINESE	ENGLISH	ENGLISH ABBREVIATED	CHINESE	ENGLISH	ENGLISH ABBREVIATED	CHINESE	ENGLISH	ENGLISH ABBREVIATED
黑	BLACK	BK	粉红	PINK	PK	白紫	WHITE PURPLE	WT/PL
棕	BROWN	BN	浅蓝	LIGHT BLUE	LT BU	白灰	WHITE GRAY	WT/GY
红	RED	RD	浅绿	LIGHT GREEN	LT GN	白粉红	WHITE PINK	WT/PK
橙	ORANGE	OG	白黑	WHITE BLACK	WT/BK	白浅蓝	WHITE LIGHT BLUE	WT/LT BU
黄	YELLOW	YL	白棕	WHITE BROWN	WT/BN	白浅绿	WHITE LIGHT GREEN	WT/LT GN
绿	GREEN	GN	白红	WHITE RED	WT/RD	绿黄	GREEN YELLOW	GN/YL
蓝	BLUE	BU	白橙	WHITE ORANGE	WT/OG			
紫	PURPLE	PL	白黄	WHITE YELLOW	WT/YL			
灰	GRAY	GY	白绿	WHITE GREEN	WT/GN			
白	WHITE	WT	白蓝	WHITE BLUE	WT/BU			



This diagram shows:
 WIDE LINE: GN/YL AWG16 OTHER COLOR AWG18 AWGXX AWGXX
 NARROW LINE: ALL COLOR AWG22 AWGXX AWGXX
 The wiring diagram for reference only, change without prior notice

CHINESE	ENGLISH	ENGLISH ABBREVIATED	CHINESE	ENGLISH	ENGLISH ABBREVIATED	CHINESE	ENGLISH	ENGLISH ABBREVIATED
黑	BLACK	BK	粉红	PINK	PK	白紫	WHITE PURPLE	WT/PL
棕	BROWN	BN	浅蓝	LIGHT BLUE	LT BU	白灰	WHITE GRAY	WT/GY
红	RED	RD	浅绿	LIGHT GREEN	LT GN	白粉红	WHITE PINK	WT/PK
橙	ORANGE	OG	白黑	WHITE BLACK	WT/BK	白浅蓝	WHITE LIGHT BLUE	WT/LT BU
黄	YELLOW	YL	白棕	WHITE BROWN	WT/BN	白浅绿	WHITE LIGHT GREEN	WT/LT GN
绿	GREEN	GN	白红	WHITE RED	WT/RD	绿黄	GREEN YELLOW	GN/YL
蓝	BLUE	BU	白橙	WHITE ORANGE	WT/OG			
紫	PURPLE	PL	白黄	WHITE YELLOW	WT/YL			
灰	GRAY	GY	白绿	WHITE GREEN	WT/GN			
白	WHITE	WT	白蓝	WHITE BLUE	WT/BU			



This diagram shows:
 WIDE LINE: GN/YL AWG16 OTHER COLOR AWG18 AWGX AWGX
 NARROW LINE: ALL COLOR AWG22 AWGX AWGX
 The wiring diagram for reference only, change without prior notice

CHINESE	ENGLISH	ENGLISH ABBREVIATED	CHINESE	ENGLISH	ENGLISH ABBREVIATED	CHINESE	ENGLISH	ENGLISH ABBREVIATED
黑	BLACK	BK	粉红	PINK	PK	白紫	WHITE PURPLE	WT/PL
棕	BROWN	BN	浅蓝	LIGHT BLUE	LT BU	白灰	WHITE GRAY	WT/GY
红	RED	RD	浅绿	LIGHT GREEN	LT GN	白粉红	WHITE PINK	WT/PK
橙	ORANGE	OG	白黑	WHITE BLACK	WT/BK	白浅蓝	WHITE LIGHT BLUE	WT/LT BU
黄	YELLOW	YL	白棕	WHITE BROWN	WT/BN	白浅绿	WHITE LIGHT GREEN	WT/LT GN
绿	GREEN	GN	白红	WHITE RED	WT/RD	绿黄	GREEN YELLOW	GN/YL
蓝	BLUE	BU	白橙	WHITE ORANGE	WT/OG			
紫	PURPLE	PL	白黄	WHITE YELLOW	WT/YL			
灰	GRAY	GY	白绿	WHITE GREEN	WT/GN			
白	WHITE	WT	白蓝	WHITE BLUE	WT/BU			

After-sales Service

Honorable customer !

Thank you for purchasing our product !

For your benefits , if you find any fault during the operation of the product, please use a technician who obtains a certificate related to mechanical engineering , electrical engineering or who engages in routine maintenance , repair and management of amusement machine to check the machine and inform us the fault in a timely manner. Our company will take corresponding measures to assist you to solve the problem promptly.

NOTICE: Do not dismount or replace any part of the machine without our technician's permission, or you will solely undertake the consequence !

Please pay attention to our contact information as follow:

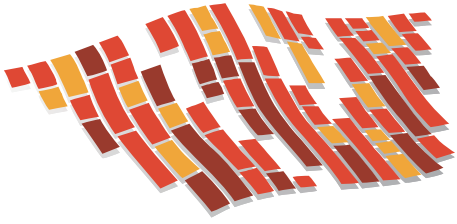
Guangzhou Wahlap Technology Corporation Limited

Add: NO.28,Lianyun 2nd heng Road,Shiqi Town,Panyu District,
Guangzhou City,China.

Tel: +86 20 39226222 Fax: +86 20 39226300

Service Hotline: 400-848-9222

<http://www.wahlap.com>



SR2-P0044E



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※ For inquiries regarding the machine or machine repairs, please contact your distributor. ※