



**OWNER'S MANUAL** 

## BEFORE USING THE PRODUCT, BE SURE TO READ THE FOLLOWING:

### To maintain safety:

To ensure the safe operation of this product, be sure to read the following before usage.

The following instructions are intended for the users, operators and the personnel in charge of the operation of the product. After carefully reading and sufficiently understanding the warning displays and cautions, handle the product appropriately. Be sure to keep this manual close to the product or in a convenient place for future reference.

Herein, explanations which require special attention are enclosed with dual lines. Depending on the potentially hazardous degrees, the terms of DANGER, WARNING, CAUTION, etc. are used. Be sure to understand the contents of the displays before reading the text.



**DANGER** Indicates that mishandling the product by disregarding this pictograph will cause severe injury or death.



**WARNING** Indicates that mishandling the product by disregarding this warning will cause a potentially hazardous situation which can result in death or serious injury.



**ACAUTION** Indicates that mishandling the product by disregarding this caution will cause a slight hazardous situation which can result in personal injury and/or material damage.

#### For the safe usage of the product, the following pictographs are used:



Indicates "HANDLE WITH CARE." In order to protect the human body and equipment, this display is attached to places where the Owner's Manual, Serviceman Manual and/or Service Manual should be referred

- Perform work in accordance with the instructions herein stated. Instructions for work are explained by paying attention to the aspect of accident prevention. Failing to perform work as per the instructions can cause accidents. In the case where only those who have technical expertise should perform the work to avoid hazardous situation, the instructions herein state that the site maintenance personnel should perform such work.
- Be sure to turn off the power before working on the machine. To prevent an electric shock, be sure to turn off the power before carrying out any work that requires direct contact with the interior of the product. If the work is to be performed in the power-on status, the Instruction Manual herein always states to that effect.
- Be sure to ground the Earth Terminal. (This is not required in the case where a power cord with earth is used.)
- This product is equipped with the Earth Terminal. When installing the product, connect the Earth Terminal to the "accurately grounded indoor earth terminal" by using an earth wire. Unless the product is grounded appropriately, the user can be subject to an electric shock. After performing repair, etc. for the control equipment, ensure that the Earth Wire is firmly connected to the control equipment.
- Ensure that the Power Supply used is equipped with an Earth Leakage Breaker. This product does not incorporate the Earth Leakage Breaker. Using a power supply which is not equipped with the Earth Leakage Breaker can cause a fire when earth leakage occurs.
- Be sure to use fuses which meet the specified rating. (Only for the machines which use fuses.) Using fuses exceeding the specified rating can cause a fire and an electric shock. (Only for the machines which use fuses.)Using fuses exceeding the specified rating can cause a fire and an electric shock.

- Specification changes (removal of equipment, conversion and addition) not designated by SEGA are not allowed. The parts of the product include warning labels for safety, covers for personal protection, etc. It is very hazardous to operate the product by removing parts and/or modifying the circuits. Should doors, lids and protective parts be damaged or lost, refrain from operating the product, and contact where the product was purchased from or the office herein stated. SEGA shall not be held responsible for any accidents, compensation for damage to a third party, resulting from the specifications not designated by SEGA.
- Ensure that the product meets the requirements of appropriate electrical specifications. Before installing the product, check for electrical specifications. SEGA products have a nameplate on which electrical specifications are described. Ensure that the product is compatible with the power supply voltage and frequency requirements of the location. Using any electrical specifications different from the designated specifications can cause a fire and an electric shock.
- Install and operate the product in places where appropriate lighting is available, allowing warning labels to be clearly read. To ensure safety for the customers, labels and printed instructions describing potentially hazardous situations are applied to places where accidents can be caused. Ensure that where the product is operated has sufficient lighting allowing the warnings to be read. If any label is peeled off, apply it again immediately. Please place an order with where the product was purchased from or the office herein stated.
- When handling the monitor, be very careful. (Applies only to products with monitors.) Some of the monitor parts are subject to high tension voltage. Even after turning off the power, some portions are still subject to high tension voltage sometimes. Monitor repair and replacement should be performed only by those technical personnel who have knowledge of electricity and technical expertise.
- Be sure to adjust the monitor properly. (Applies only to products with monitors.) Do not operate the product leaving on-screen flickering or blurring as it is. Using the product with the monitor not properly adjusted may cause dizziness or a headache to an operator, a player, or the customers.
- When transporting or reselling this product, be sure to attach this manual to the product.
- In the case where commercially available monitors and printers are used in this product, only the contents relating to this product are explained herein. Some commercially available equipment has functions and reactions not stated in this manual. Read this manual together with the specific instruction manual of such equipment.
- Descriptions herein contained may be subject to improvement changes without notice.
- The contents described herein are fully prepared with due care. However, should any question arise or errors be found, please contact SEGA.

### INSPECTIONS IMMEDIATELY AFTER TRANSPORTING THE PRODUCT TO THE LOCATION

Normally, at the time of shipment, SEGA products are in a status allowing for usage immediately after transporting to the location. Nevertheless, an irregular situation may occur during transportation. Before turning on the power, check the following points to ensure that the product has been transported in a satisfactory status.

- Are there any dented portions or defects (cuts, etc.) on the external surfaces of the cabinet?
- Are casters and adjusters damaged?
- Do the power supply voltage and frequency requirements meet with those of the location?
- Are all wiring connectors correctly and securely connected? Unless connected in the correct way, connector connections can not be made accurately. Do not insert connectors forcibly.
- Do power cables have cuts and dents?
- Are all accessories available?
- Can all doors and lids be opened with the accessory keys? Can doors and lids be firmly closed?

# INTRODUCTION

This manual is intended to provide detailed descriptions together with all necessary information covering the general operation of electronic assemblies, electro-mechanicals, servicing control, spare parts, etc. for the product, "DOUBLE SPIN"

This manual is intended for the owners, personnel managers in charge of operation of this product. Operate the product after carefully reading and sufficiently understanding the instructions.

In the unlikely event that the product does not function correctly, DO NOT allow anyone other than a technician to touch the internal system. Turn off the power to the machine, making sure to unplug the electrical cord from the outlet, and contact the office listed below or the point-of-purchase for this product.

Use of this product is unlikely to cause physical injuries or damage to property. However, points that require special attention are indicated by bold text, the word "IMPORTANT" and the symbol below.

# 

Indicates important information that, if ignored, may result in the mishandling of the product and cause faulty operation or damage to the product.

### Sega Amusements Europe Limited.

Telephone:	+44 (0) 208 391 8090	Facsimile:
email:	sales@segaarcade.com	Web:

+44 (0) 208 391 8099
http://www.segaarcade.com.

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42 Barwell Business Park, Leatherhead Road, Chessington, Surrey, KT9 2NY. United Kingdom.

Telephone:	+44 (0) 208 391 8060	Facsimile:	+44 (0) 208 391 8096
email:	sales@segaarcade.com	Web:	http://www.segaarcade.com/spares

SPECIFICATIONS -

#### **Play it! Amusements**

252 Beinoris Drive,	Wood Dale,	IL.	60191, USA

USA Sales/Service +00(1) 224 265 4287

	SILOINOANONS
Machine Dimensions:	
Cabinet w/o Billboard	0,93m (36.6in.) [Width] x 0.83m (32.7in.) [Depth]
	2.03m (79.9in.) [Height]
Cabinet with Billboard	1.19m (46.9in.) [Width] x 0.83m (3.27in.) [Depth]
	2.33m (91.7in.) [Height]
Weight:	120Kg
Electrical Consumption	
Operating Voltage	AC240V (switchable to AC120V via PSU)
Current	0.4A @ AC230~240V
	0.5A @ AC220V
	0.8A @ AC120V

### Definition of 'Site Maintenence Personnel or Other Qualified Individuals

**IMPORTANT** STOP

Procedures not described in this manual or marked as 'to be carried out by site maintenance personnel or other qualified professionals' should not be carried out by personnel without the necessary skill or technology. Work carried out by unqualified persons may cause serious accidents, including electrocution.

Parts replacement, maintenance inspections and troubleshooting should be carried out by site maintenance personnel or other qualified professionals. This manual includes directions for potentially dangerous procedures which should only be carried out by professionals with the appropriate specialised knowledge.

The site maintenance personnel or other qualified professionals mentioned in this manual are defined as follows:

#### Site maintenance personnel:

Individuals with experience in maintaining amusement equipment, vending machines, etc., working under the supervision of the owner/operator of this product to maintain machines within amusement facilities or similar premises by carrying out everyday procedures such as assembly, maintenance inspections, and replacement of units/expendable parts.

Activities to be carried out by site maintenance personnel:

Amusement equipment/vending machine assembly, maintenance inspection and replacement of units/expendable parts.

#### Other qualified professionals:

Persons employed by amusement equipment manufacturers, or involved in design, production, testing or maintenance of amusement equipment. The individual should have either graduated from technical school or hold similar qualifications in electrical/electronics/mechanical engineering.

Activities to be carried out by other qualified professionals:

Amusement equipment/vending machine assembly, repair/adjustment of electrical/electronic/mechanical parts.

### Waste of Electrical and Electronic Equipment (WEEE) Statement.

The WEEE (Waste of Electrical and Electronic Equipment) directive places an obligation on all EU based manufacturers and importers of Electrical and Electronic Equipment to take back products at the end of their useful life. Sega Amusements Europe Ltd accepts its responsibility to finance the cost of treatment and recovery of redundant WEEE in the United Kingdom in accordance with the specified WEEE recycling requirements.

The symbol shown below will be on all products manufactured from 13th August 2005, which indicates this product must NOT be disposed of with other normal waste. Instead, it is the user's responsibility to dispose of their waste equipment by arranging to return it to a designated UK collection point for the correct recycling of waste electrical and electronic equipment.

For more information about where you can send your waste equipment for recycling contact your local authority office.

For non-UK users contact your local authority office for information on the recycling of Waste Electrical and Electronic Equipment.

### **Battery Recycling Statement.**

The EC Directive on Batteries and Accumulators (2006/66/EC) aims to minimise the impact of batteries on the environment and encourage the recovery of the materials they contain. To achieve increased collection and recycling of waste batteries, the Directive places 'producer responsibility' obligations on manufacturers and importers of portable, industrial and automotive batteries.

The symbol shown below will be on all equipment fitted with batteries from 26th September 2008 and indicates they must NOT be disposed of with other normal waste. Instead, it is the user's responsibility to dispose of used batteries by arranging to return them to a designated collection point for the correct recycling.

For more information about where you can send your waste batteries for recycling contact your local authority office.



REGISTERED IN ENGLAND REGISTERED NO. 1711515 REGISTERED OFFICE: BLOCK C 42 BARWELL BUSINESS PARK, CHESSINGTON, SURREY KT9 2NY

### **RoHS Statement.**

Sega amusements europe are to the best of our knowledge acting in accordance with the European Union RoHS2 Directive 2011/65/EU and hearby declare that RoHS2 restricted substances are not intentionally added to this product over the permitted limits.

These limits are:

Lead (0.1%) Mercury (0.1%) Cadmium (0.1%) Hexavalent chromium (0.1%) Polybrominated biphenyls (0.1%) Polybrominated diphenyl ethers (PBDE) (0.1%)

Products containing the substances listed above are in concentration levels of that below the maximum limits and are understood to be in compliance with Directive 2011/65/EU of the European Parliment.

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# **1** HANDLING PRECAUTIONS

When installing or inspecting the machine, be very careful of the following points and pay attention to ensure that the player can enjoy the game safely.

Noncompliance with the following points or inappropriate handling running counter to the cautionary matters herein stated can cause personal injury or damage to the machine.

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Before performing work, be sure to turn the power off. Performing the work without turning the power off can cause an electric shock or short circuit. In cases where work should be performed in the status of power on, this manual always states to that effect.

To avoid an electric shock or short circuit, do not plug in or unplug quickly.

To avoid an electric shock, do not plug in or unplug with a wet hand.

Do not expose power cords or earth wires on the surface, (floor, passage, etc.) If exposed, the power cords and earth wires are susceptible to damage. Damaged cords and wires can cause an electric shock or short circuit.

To avoid causing a fire or an electric shock, do not put things on or damage the power cords.

When or after installing the product, do not unnecessarily pull the power cord. If damaged, the power cord can cause a fire or an electric shock.

In case the power cord is damaged, ask for a replacement through where the product was purchased from or the office herein stated. Using the cord as is damaged can cause fire, an electric shock or leakage.

Be sure to perform grounding appropriately. Inappropriate grounding can cause an electric shock.

Be sure to use fuses meeting the specified rating. Using fuses exceeding the specified rating can cause a fire or an electric shock.

Be sure that connections such as IC BD are made properly. Insufficient insertion can cause an electric shock.

Specification changes, removal of equipment, conversion and/or addition, not designated by SEGA are not permitted.

Failure to observe this may cause a fire or an electric shock. Noncompliance with this instruction can have a bad influence upon physical conditions of the players or the onlookers, or result in injury during play.

SEGA shall not be held responsible for damage, compensation for damage to a third party, caused by specification changes not designated by SEGA.

Do not perform any work or change parts not listed in this manual. Doing so may lead to an accident.

If you need to perform any work not listed in this manual, request work from the office indicated in this manual or the point of purchase, or inquires for details.

Be sure to perform periodic maintenance inspections herein stated.

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For the IC board circuit inspections, only the use of a logic tester is **recommended**. Using a Multi Tester or General Purpose Tester may result in damage to IC Circuits.

Static electricity from your body may damage some electronics devices on the IC board. Before handling the IC board, touch a grounded metallic surface so that the static electricity can be discharged.

This video gaming cabinet utilises a motorised steering feedback system. Do not attempt to service this part or any other part in close proximity to the steering mechanism whilst power is applied.

Some parts are not designed and manufactured specifically for this game **machine.** The manufacturers may discontinue, or change the specifications of such general-purpose parts. If this is the case, SEGA cannot repair or replace a failed game machine whether or not a warranty period has expired.

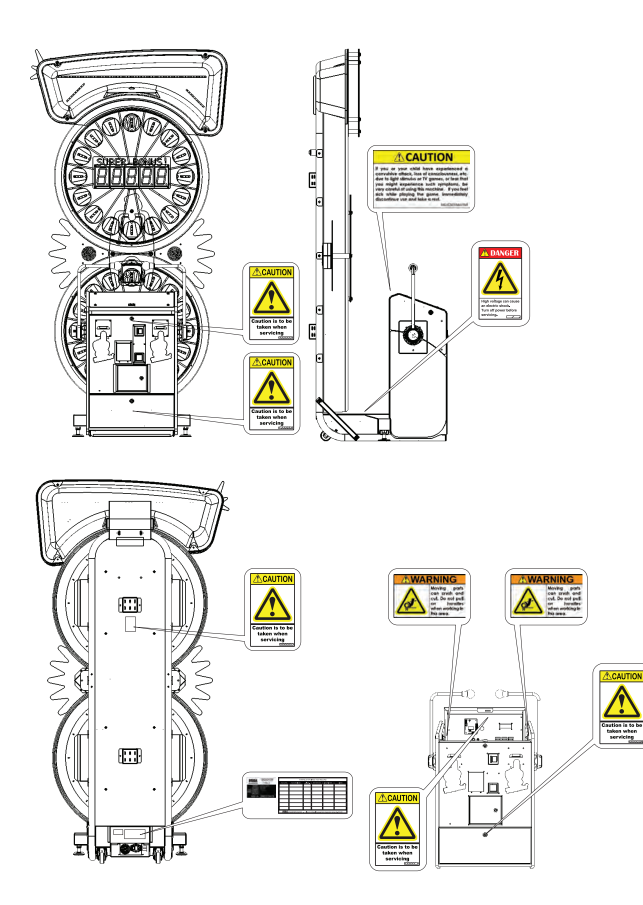
### CONCERNING THE STICKER DISPLAY

This SEGA product has stickers attached describing the product manufacture No. (Serial No.) and Electrical Specifications. It also has a Sticker describing where to contact for repair and for purchasing parts. When inquiring about or asking for repairs, mention the Serial No. and Name of Machine indicated on the Sticker. The Serial Number indicates the product register. Identical machines could have different parts depending on the date of production. Also, improvements and modifications might have been made after the publication of this manual. In order to ensure you order the correct parts, mention the Serial No. when contacting the applicable places.

### CONCERNING WARNING DISPLAYS

This SEGA product has warning displays on stickers, labels and/or printed instructions adhered/attached to or incorporated in the places where a potentially hazardous situation could arise. The warning displays are intended for accident prevention for customers and for avoiding hazardous situations relating to maintenance and servicing work. Some portions of the cabinet contain high voltage and may cause accidents if touched. When performing maintenance, be very careful of the warning displays. It is especially important that any complex repair and replacement work not mentioned herein should be performed by those technical personnel who have knowledge of electricity and technical expertise.

In order to prevent accidents, caution any customer ignoring the warnings to cease and desist immediately.





# PRECAUTIONS REGARDING INSTALLATION

# A WARNING

This product is an indoor game machine. Do not install it outside. Even indoors, avoid installing in places mentioned below so as not to cause a fire, electric **shock**, **injury and/or malfunction**.

Places subject to rain or water leakage, or places subject to high humidity in the proximity of an indoor swimming pool and/or shower, etc.

Places subject to direct sunlight, or places subject to high temperatures in the proximity of heating units, etc.

Places filled with inflammable gas or vicinity of highly inflammable/volatile chemicals or hazardous matter.

Dusty places.

Sloped surfaces.

Places subject to any type of violent impact.

Vicinity of anti-disaster facilities such as fire exits and fire extinguishers.

Areas where the temperature exceeds the applicable temperature (ambient temperature) range of 5 to 30 degrees centigrade.

LIMITATIONS OF USAGE

## **WARNING**

Be sure to check the Electrical Specifications. Ensure that this product is compatible with the location's power supply, voltage, and frequency requirements. A plate describing Electrical Specifications is attached to the **product. Non-compliance with the Electrical Specifications can cause a fire and** electric shock.

This product requires a breaker and earth mechanism as part of the location facilities. Using the product without these can cause a fire and electric shock.

Ensure that the indoor wiring for the power supply is rated at 15 A or higher (AC single phase 100 V  $\sim$  120 V area), and 7 A or higher (AC 220 V  $\sim$  240 V area). Non-compliance with the Electrical Specifications can cause a fire and electric shock.

Be sure to use an independent power supply equipped with an earth leakage breaker. Using a power supply without an earth leakage breaker can cause an outbreak of fire if a power surge occurs.

Putting many loads on one electrical outlet can cause generation of heat and a fire resulting from overload.

When using an extension cord, ensure that the cord is rated at 7A or higher (AC 100 V ~ 120 V area) and 3A or higher (AC 220 V ~ 240 V area). Using a cord rated lower than the specified rating can cause a fire and electric shock.

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Securing a safe area for operation as described in this manual will ensure safe operation for players and observers.

SEGA shall not be held responsible for damage or compensation for damage to a third party, resulting from the failure to observe this instruction.

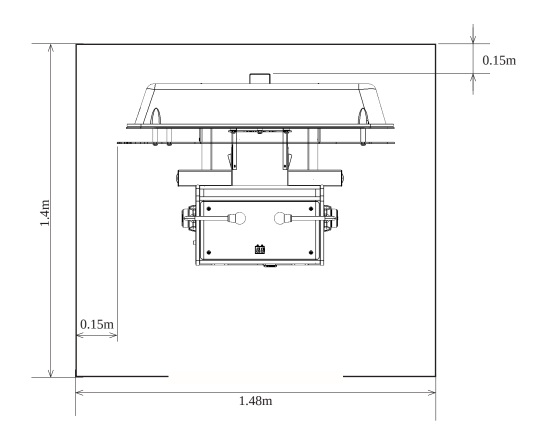
OPERATION AREA (SINGLE CABINET)

# A WARNING

For the operation of this machine, please secure a minimum area of 1.4m (D) and 1.48m (W)

Be sure to provide sufficient space specified in this manual. Do not allow objects to block the ventilation ports. It can cause generation of heat and a fire.

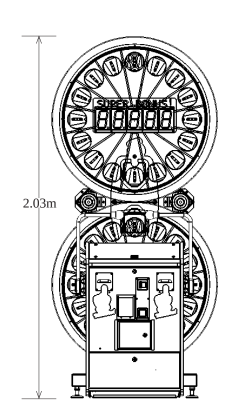
Sufficient space either side of the playing area must be allowed for the player to enter or exit the game safely.

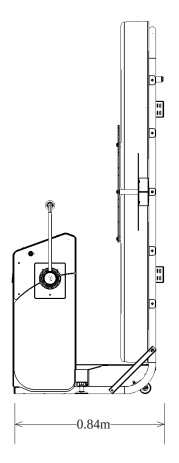


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To install this product, the entrance must be at least 0.84m in width and 2.03 m in height.

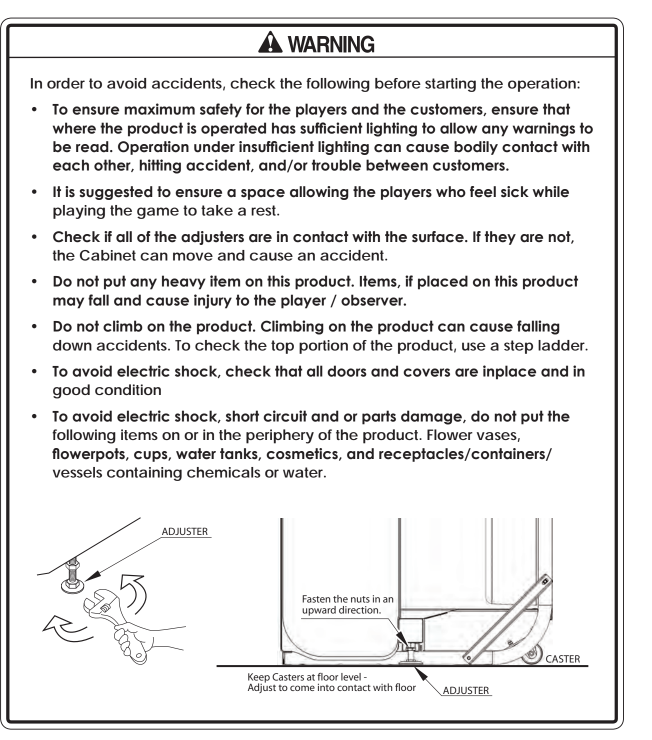
Do not attempt to push/pull the machines whilst holding onto the Controller or Assy Billboard. This may result in part damage and or personal injury.





# **3** PRECAUTIONS REGARDING OPERATION

To avoid injury and trouble, be sure to pay attention to the behavior of visitors and players.

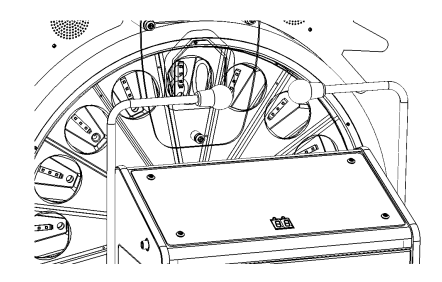


# **WARNING**

- To avoid electric shock, ensure that all covers and panels are undamaged and fitted. Do not operate with covers removed.
- To avoid electric shock, short circuit and/or parts damage, do not put the following items on or in the periphery of the product.
- Flower vases, flowerpots, cups, water tanks, cosmetics, and receptacles/ containers/vessels containing chemicals and water.

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- To avoid injury, be sure to provide sufficient space by considering the potentially crowded situation at the installation location. Insufficient installation space can cause making bodily contact with each other, hitting accidents, and/or trouble between customers.
- Everyday when cleaning the Controllers, inspect the controllers and make sure that there are no cracks in the surface, and that the fastening screws are not loose. If the game is played with cracks or loose screws, it can cause injuries to the player.



• It is recommended that wet towels (paper towels) be provided.

## **DURING OPERATION (PAYING ATTENTION TO CUSTOMERS)**

To avoid injury and trouble, be sure to constantly give careful attention to the behavior and manner of the visitors and players.

## A WARNING

- For safety reasons, do not allow any of the following people to play the game.
- Those who have high blood pressure or a heart problem.
- Those who have experienced muscle convulsion or loss of consciousness when playing video games, etc.
- Those who have neck or spinal cord problems.
- Those who are intoxicated or under the influence of drugs.
- Pregnant women.
- Those who are not in good health.
- Those who do not follow the attendant's instructions.
- Those who cannot grasp the Control Unit securely because of immobility in fingers, hands or arms.
- Persons who disregard the product's warning displays.
- This product is intended for a single player only. Having two or more persons simultaneously playing this product can result to injury to the player and possible damage to the product.
- Even players who have never been adversely affected by light stimulus might experience dizziness or headache depending on their physical condition when playing the game.
- Small children are especially likely to experience these symptoms. Caution guardians of small children to keep watch on their children during play.
- Instruct those who feel sick during play to have a medical examination.
- To avoid injury from falls and electric shocks due to spilled drinks, instruct the player not to place heavy items or drinks on the product.
- To avoid electric shocks and short circuits, do not allow customers to put hands and fingers or extraneous matter in the openings of the product or small openings in or around the doors.
- To avoid falls and resulting injury, immediately stop the customer from leaning against or climbing on the product, etc.
- To avoid electric shock and short circuit, do not allow customers to unplug the power plug without a justifiable reason.
- Instruct the guardians of small children to keep an eye on their children.
- Children cannot sense danger. Allowing small children to get near a player who is playing the game could result in the children being bumped, struck or knocked down.

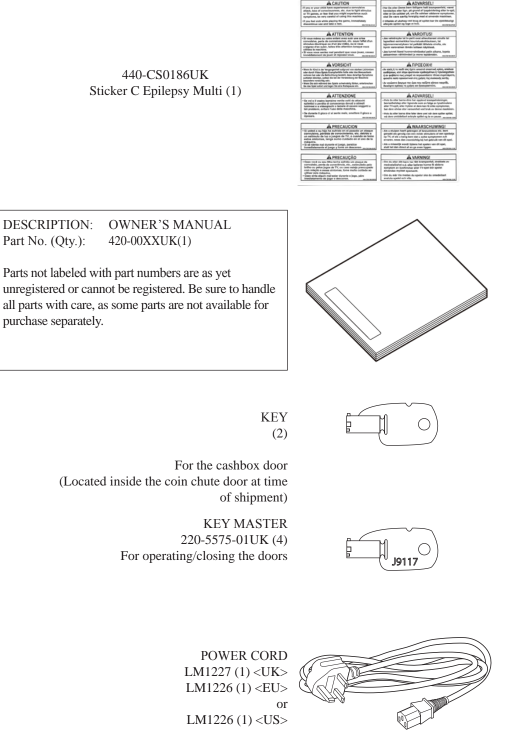
# **4** PART DESCRIPTIONS



Please note: Cabinets may vary from that illustrated.



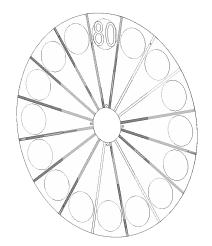
Confirm that the accessories listed in the table below are present when setting up the product. Accessories marked "Spare" in the note column are consumable items but included as spares.



For installation. See chapter 6.

5

ACCESSORIES



DISC INNER UPPER LOWER OUTER SIDE FRONT TOP DB-1023UK For differnt prize values

# **6** ASSEMBLY AND INSTALLATION

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• Perform assembly work by following the procedure herein stated. Failure to comply with the instructions can cause electric shock.

• Perform assembly as per this manual. Since this is a complex machine, incorrect assembling can cause an electric shock, machine damage and/or improper functioning as per specified performance.

• When assembling, more than one person is required. Depending on the assembly work, there are some cases in which working by one person alone can cause personal injury or parts damage.

• Ensure that connectors are properly connected. Improper connections can cause electric shock.

• Be careful not to damage the wires. Damaged wires may cause electric shock or short circuit or present a risk of fire.

• Do not unnecessarily push the display screen.

• This work should be carried out by site maintenance personnel or other qualified professionals. Work performed by non-technical personnel can cause a severe accident such as electric shock. Failing to comply with this instruction can cause a severe accident such as electric shock to the player during operation. If no one with proper technological expertise is available, request service from the office indicated in this document or the point of purchase so as to ensure safety.

• Provide sufficient space so that assembling can be performed. Performing work in places with narrow space or low ceiling may cause an accident and assembly work to be difficult.

• To perform work safely and avoid serious accident such as the cabinet falling down, do not perform work in places where step-like grade differences, a ditch, or slope exist.

• This product does not use any connectors other than those connected to and used by the game board when it leaves the factory. Do not needlessly connect wires to unused connectors. This could lead to overheating, generation of smoke and burn related injuries.

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• Handle molded parts with care. Excessive weight or pressure may cause them to break and the broken pieces may cause injury.

• To perform the operation safely and accurately you must use a safe, steady footstool or stepladder. Working without this may lead to a fall and possible injury.

## 6-1 INSTALLING THE CABINET

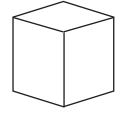
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• Billboard weighs approximately 10kg once assembled. Have at least 2 people during this operation. Working alone could result in personal injuries, etc.

• To perform work safely and securely, be sure to prepare a step which is in a safe and stable condition. Performing work without using a step may lead to injury of damage to components.

Tools required for installation

Step or Step Ladder



M8 Socket wrench or Spanner
- Attaching Billboard

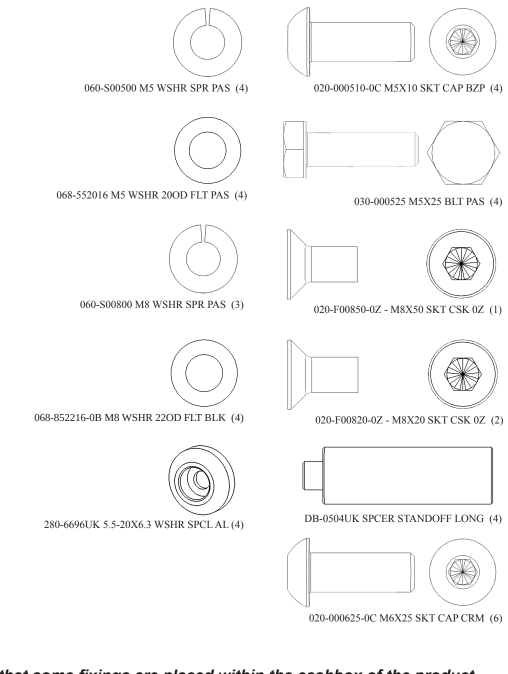


Allen Key nos 4, 5 and 6 (M5) (M6) (M8) - Attaching Billboard Panel to Assy Billboard.

 $\square$ 

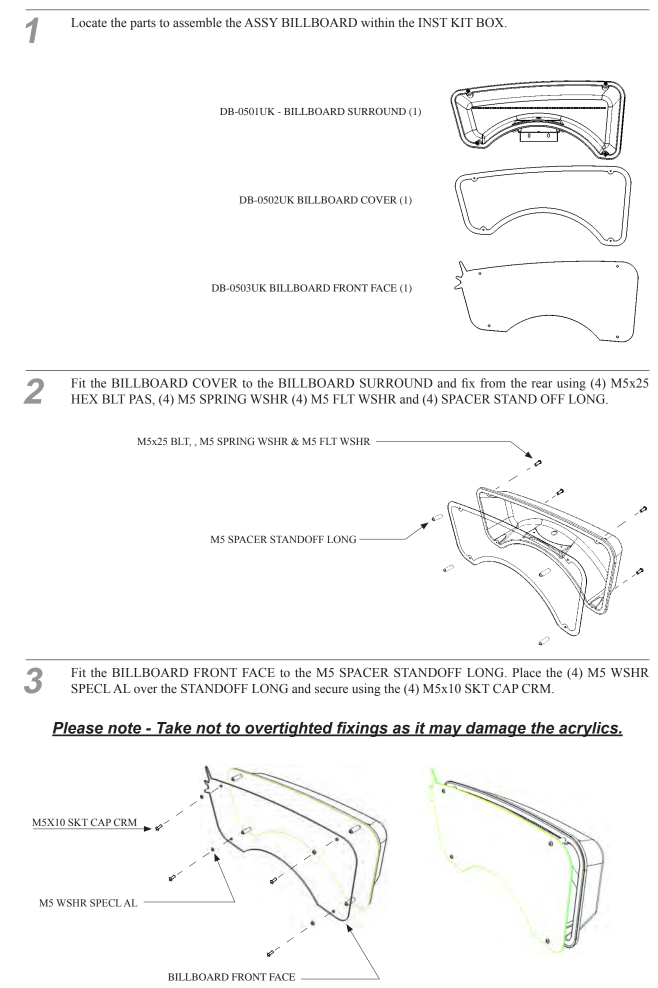
6

Adjustable Spanner / Wrenck - Adjust Leg Levellers Fixings required for installation



## <u>Please note that some fixings are placed within the cashbox of the product,</u> <u>other fixings may be attached to the cabinet at the points required.</u>

## 6-1-1 ASSEMBLING THE BILLBOARD



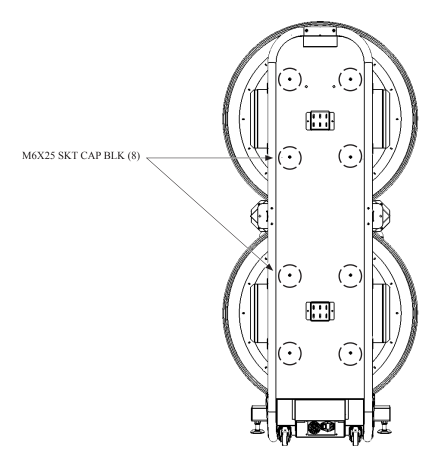
## 6-1-2 FITTING THE BILLBOARD

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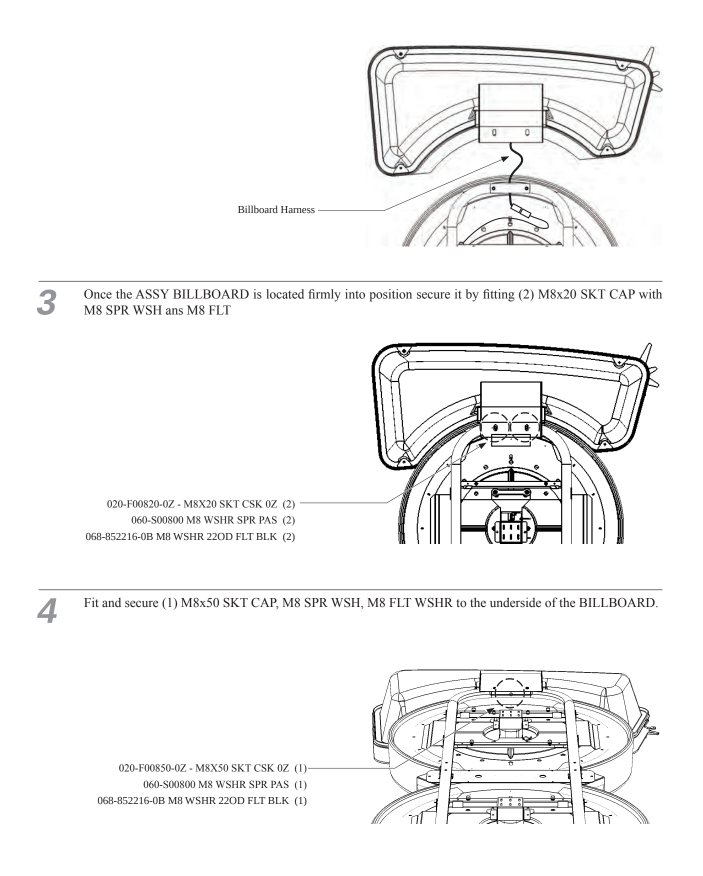
• Billboard weighs approximately 10kg once assembled. Have at least 2 people during this operation. Working alone could result in personal injuries, etc.

• To perform work safely and securely, be sure to prepare a step which is in a safe and stable condition. Performing work without using a step may lead to injury of damage to components.

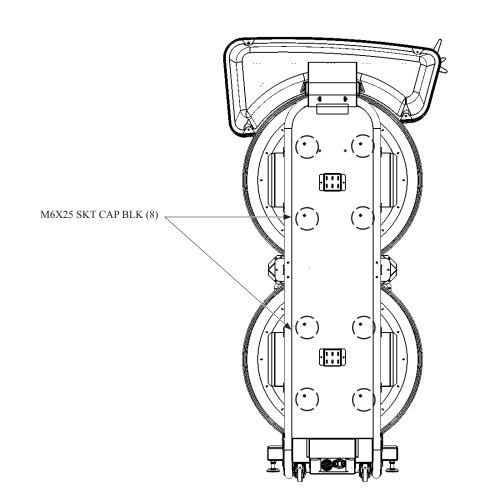
Remove the BACK PANEL by unscrewing the (8) M6x25 Socket Cap Screws.



Using a step and 2 people, offer the ASSY BILLBOARD up to the cabinet. Connect the harness for the BILLBOARD LEDS making sure that the harness is positioned behind the cabinet frame.

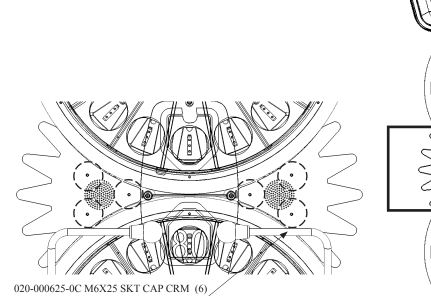


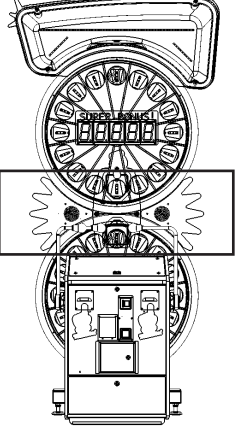
Refit the BACK PANEL.



## 6-1-3 FITTING THE SEGMENT SIDES

Fit and secure the SEGMENT SIDES over the SPEAKER UNIT and secure using (3) per M6x25 SKT CAP CRM.





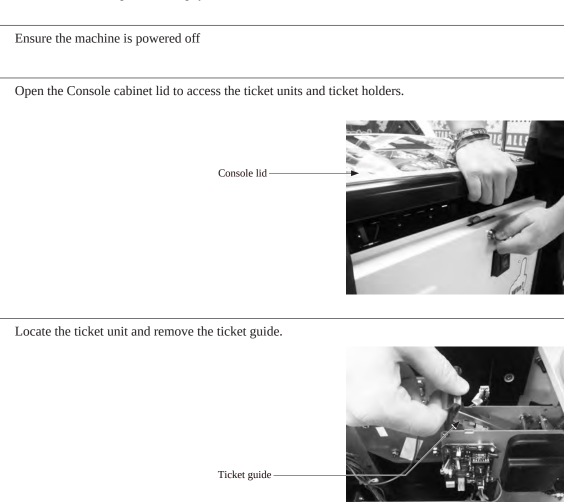
### **6-1-4 INSTALLING TICKETS**

1

3

4

This game comes with (2) ticket units installed.. The purpose of these 2 units is so that the game can operate with twice the amount of tickets as a game with only a single unit. The ticket operation is such that when one unit despenses its final ticket the remainder of that win will be paid to the player via the second ticket unit. The second ticket unit will continue to operated and pay tickets to the customer until the first unit is refilled.



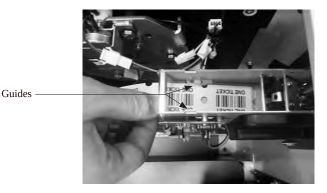
Using your index finger, lift the roller bar and lock it into the upper position.



Roller bar -

**6** ASSEMBLY AND INSTALLATION

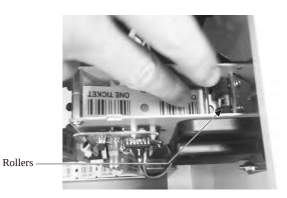
Feed the tickets into the ticket holder ensuring that the ticket passes through the guides.



6

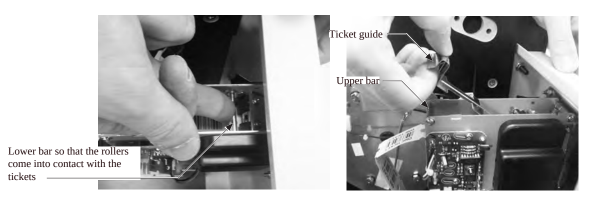
5

Feed the tickets into the ticket holder ensuring that the ticket passes underneath the ticket rollers.



7

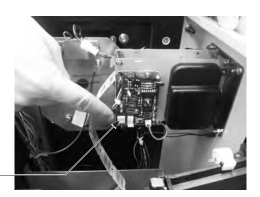
Lower the roller bar and refit the ticket guide, making sure that the guide locks onto the upper bar.



**6** ASSEMBLY AND INSTALLATION

Apply power to the cabinet and wait for the machine to initialise.

Press the ticket feed button to feed a number of tickets out through the front panel checking for ticket jam in the process.





Feed button

8

9

Remove any excess tickets.



Repeat the operation to install tickets into the second ticket unit..

## 6-2 FIXATION TO SITE

## **WARNING**

• Make sure that all the adjusters contact the floor. Otherwise the cabinet could move, causing an accident.

• Provide a ventilation space at least 15cm wide behind the cabinet. There are ventilation holes on the back of the cabinet. Do not block the ventilation holes. Doing so could trap heat inside resulting in fire. It could also result in equipment damage or cause parts to become exhausted prematurely.

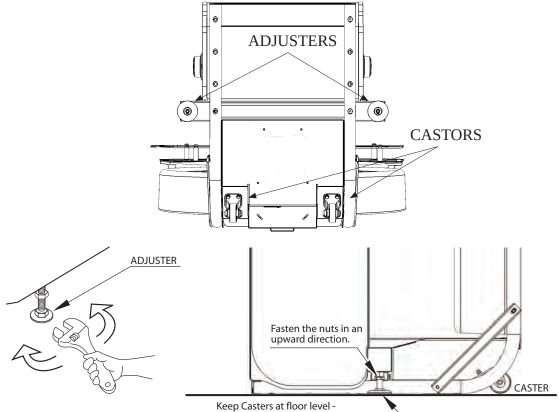
The product is equipped with 2 casters and 2 adjusters.

When installation position / site has been determined, have the adjusters come in direct contact with the floor. Adjust the adjusters to eliminate any movement in the cabinet.

1 Move the product to the installation site.

2 Bring the adjusters into direct contact with the floor. Use a wrench to align the height of the adjusters until the cabinet is perfectly level.

3 After setting, turn adjuster nuts upwards to tighten them and secure adjuster heights.

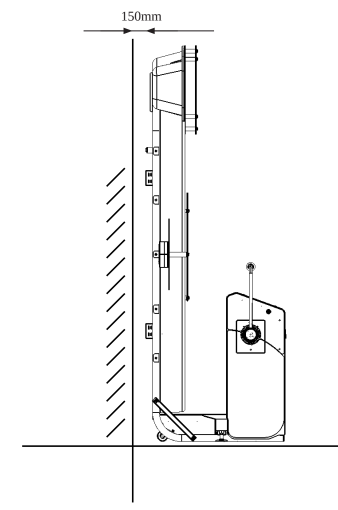


6

**ASSEMBLY AND INSTALLATION** 

# **WARNING**

• Provide a ventilation space at least 15cm wide behind the cabinet. There are ventilation holes on the back of the cabinet. Do not block the ventilation holes. Doing so could trap heat inside resulting in fire. It could also result in equipment damage or cause parts to become exhausted prematurely.



Leave a 150mm gap for ventilation

## 6-3 POWER SUPPLY AND OTHER CONNECTIONS

## A WARNING

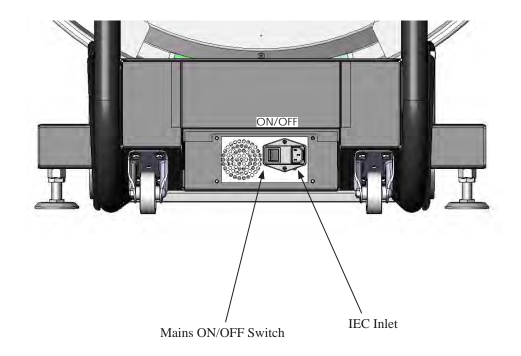
• Use the power supply equipped with an earth leakage breaker. Use of power supply without such a breaker could result in fire if there is a current leakage.

• Have available a securely grounded indoor ground terminal. Without proper grounding, customers could be electrocuted and product operations might not always be stable.

• Do not expose the power cord or ground wire. If these are exposed, customers could stumble over them, for instance, and easily damage them. Additionally, if these lines are damaged, there could be a risk of electrical shock or short circuit. Set these lines at locations where they will not interfere with customer traffic, or attach covers to them.

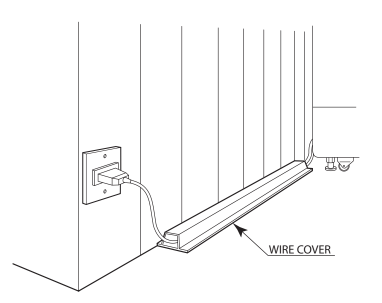
• After laying out the power cord on the floor, be sure to always protect it. If the power cord is left exposed, it can easily be damaged, resulting in electrical shock.

Confirm that the main switch is at OFF.



Fully insert the power cord connector on the side opposite the power plug into the AC unit IEC inlet. Insert the power cord plug into the outlet.

The power code is laid out indoors. Protect the power cord by attaching wire cover to it.



## 6-4 TURNING ON THE POWER

Set the main switch of the AC unit to ON and engage the power.

When you turn on the power, both feature wheels will spin slowly in a clockwise direction before comming to rest.

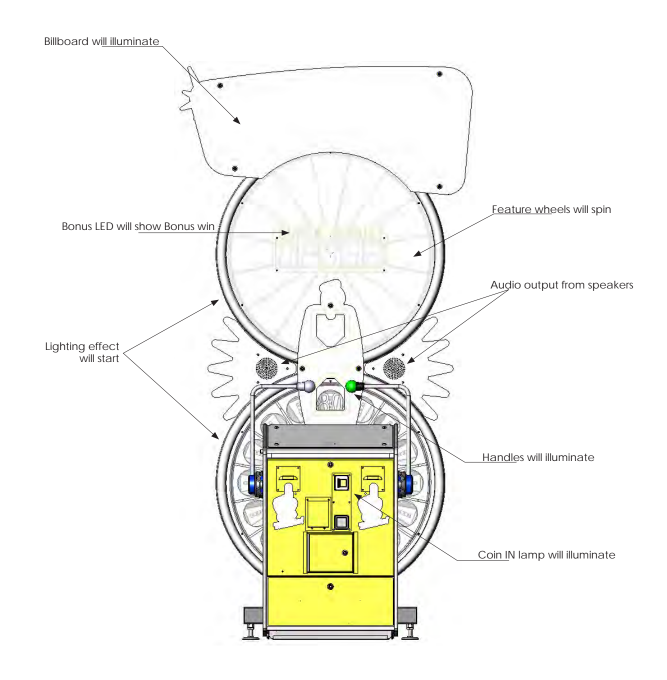
The lighting effects around both feature wheels will illuminate and both wheels will spin quickly in a clockwise direction..

The Billboard light will illuminate and both wheels will come to a stop.

Start up sounds are output from the speakers on the front of the cabinet.

The Game will now be playable.

### COMPONENTS WHICH CHANGE STATE WHEN POWER IS APPLIED



## **7** PRECAUTIONS WHEN MOVING THE MACHINE

## 

• Always disconnect the power cable before moving the product. If it is moved with the power cable connected, the cable could be damaged, causing fire or electric shock.

• To move the unit over the floor, pull in the adjustors and have the casters contact the floor. While moving the unit, be careful that the casters do not roll over the power cord or the ground wire. If cord or wire is damaged, there could be electrical shocks and/or short circuits.

• When crossing a sloped or stepped area, always have the machine travel lengthways. Travelling with the machine in a sideways position could result in the machine falling over onto its side. Always use a minimum of two people working together plus lifting apparatus to accommodate slopped areas or stairs.

• To lift up the cabinet, hold it at the bottom at the designated lifting points. If you hold it anywhere else, the weight of the cabinet could cause damage to parts or attachments, resulting in injury.

• Do not push the cabinet from the side when moving. Pushing from the side as it may result in the cabinet falling over.



• When moving the cabinet, do not grip or push the Controllers. Doing so could deform or damage the part.

• If moving through a door or place with a low ceiling such as an elevator, you should take apart the billboard and billboard plate.

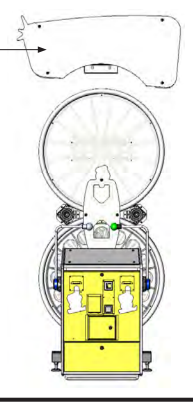
Detailed instructions for removing the Assy Billboard and Billboard Plate can be found in Chapter 6 of this manual. Please follow these instruction in reverse order for removal.

### 7-1 PRECAUTIONS WHEN MOVING FROM SITE

#### 

• When moving the cabinet into and out of buildings, be sure to remove the Billboard Assy. Failure to remove the Billboard Assy may result in personal injury, damage to the cabinet or damage to property.

Remove the Billboard and Billboard Plate when transporting the machine in and out of buildings or when passing through areas with low ceilings.



### 

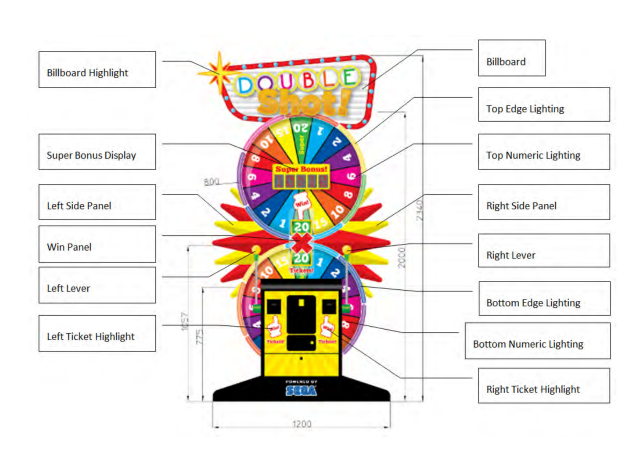
When positioning the cabinet within the location it is possible to tilt the machine back on its casters to move over short distances. Do not attempt to move the cabinet in this manner when the Billboard is attached or atempt to move over long distances as this may damage the product or cause personel injury.

It is possible to position the cabinet within a location by tilting



8 GAME DESCRIPTION

### **CABINET DESIGN**



### **KEY FEATURES**

- Cabinet has top and bottom wheels above each other
- Stepper motor drive for top and bottom wheels
- Twin ticket payout devices (Auto switch between devices on ticket empty)
- Single Coin entry, 2 digit credit display
- Stereo audio channels required for layered audio (music & effects)
- Dual pull levers
- Wheel artwork to be interchangeable for different payout options.
- Configurable options to be determined by top wheel artwork print

### GAME PLAY TIMELINE

#### **Coin Insertion**

Credit will only be given once sufficient coins have been inserted.

The Game will not register or otherwise acknowledge any part credits

As soon as the Credit Value changes, an AUDIO SFX is played Multiple credits will give repeated AUDIO SFX, although this SFX cannot be interrupted

#### Attract stop

If credit changes from zero, all attract lighting and audio will stop immediately Super Bonus display will show current super bonus value. Both handles will flash (Red = Left, Blue = Right) at 2Hz Top Wheel edge light turns all RED Bottom wheel edge light turns all BLUE. TOP and BOTTOM numeric illumination turns OFF Win-line illumination turns OFF

#### LEVER PULL BACK

#### **Credit Usage**

A Credit will be deemed to be used once the Player moves either of the levers, or a Lever Timeout occurs (see below) The Credit Value registered on the Credit Display will be decremented by 1 credit.

#### Lever Pull Timeout

The player has 10 seconds in which to pull any one of the levers. If no levers are pulled with the timeout period, the left lever will be deemed to have been pulled and released with a nominal minimum force, and play will proceed on this basis.

If a Lever has been pulled but has not been released when the timeout period expired, the Lever will be deemed to have been released from the current position.

#### Lever Pull Increments

Each Lever has 10 mechanical ratchet positions as it is pulled away from the cabinet. The full mechanical travel of the Lever will be determined during calibration and will be split into 10 calibrated lever positions ( for each 10% of maximum Lever travel)

As it is not possible to match ratchet clicks to the calibration data, software Lever increments may not correspond to mechanical ratchet clicks.

#### Wheel Pull Back

For each calibrated 10% movement of the LEFT Pull Lever, the TOP wheel will rotate anti-clockwise by a configurable amount (to be determined once cabinet complete, typically  $\frac{1}{4}$  of a segment but also consider  $\frac{1}{2}$  or  $\frac{1}{3}$ ).

For each calibrated 10% movement of the RIGHT Pull Lever, the BOTTOM wheel will rotate clockwise by a configurable amount (to be determined once cabinet complete, typically  $\frac{1}{4}$  of a segment but also consider  $\frac{1}{2}$  or 1/3).

For each complete segment a Wheel moves, a rising Audio Tone will be heard (low pitch for first segment, higher pitch for second segment and so on).

If both Wheels are moved off rest position, then 2 simultaneous tones will be heard.

#### Strength Meter

As the LEFT Lever is pulled, the TOP Edge Lighting will display the "strength" of the Pull. From the bottom of the TOP Wheel, going anti-clockwise, the Edge will change colour to show the amount of travel. Pulling the LEFT Lever to its fullest extent will change the colour of the entire TOP Edge Lighting.

As the RIGHT Lever is pulled, the BOTTOM Edge Lighting will display the "strength" of the Pull. From the top of the BOTTOM Wheel, going clockwise, the Edge will change colour to show the amount of travel. Pulling the RIGHT Lever to its fullest extent will change the colour of the entire TOP Edge Lighting.

The Edge lighting will change depending on how far the lever has been pulled as follows: Lever pulled up to 33% of travel will light first third of edge GREEN Lever pulled up to 66% of travel will light second third of edge YELLOW Lever pulled up to 100% of travel will light last third of edge RED For intermediate values, an amount of "jitter" is to be artificially introduced. This adds a level of uncertainty to the perceived force given to spin the wheel. At all times the Strength meter will display the MAXIMUM Lever Pull achieved.

#### LEVER RELEASE

#### **Release Strength**

The ultimate Level Position used to determine launch strength for the Wheel will be the MAXIMUM position achieved before the Lever is deemed to have been released. This means that if a Player pulls a Lever to its MAXIMUM position, then moves it to the halfway point, then releases, then the MAXIMUM position will be used

The Credit Value registered on the Credit Display will be decremented by 1 credit

#### **Release Point**

The Lever release point is considered to be when the Lever returns to within a nominal 5% of the rest position OR When the rate of change of the Lever control signal matches that determined by the calibration procedure to be the "released" rate.

#### WHEEL SPIN

#### Wheel Spin Trigger Point

The Wheel Spin will be deemed to have started as soon as a Lever Release Event has been seen All Audio for the appropriate Wheel will be stopped The TOP Wheel will spin in a CLOCKWISE direction The BOTTOM wheel will spin in an ANTICLOCKWISE direction

#### Wheel Spin Acceleration

A rising tone Audio SFX will play to signal Wheel Spin Start. This tone will last for the duration of Wheel acceleration

The Strength Meter Edge Lighting will animate back to origin as the Wheel accelerates The appropriate Numeric Lighting will spin COUNTER to the direction of the Wheel spin, to give the illusion of fast rotation.

#### Wheel Spin Steady

Once the Wheel is up to speed, an Audio musical loop will play. This will be synchronised between both Wheels: It will play on one channel whether either one or both Wheels are spinning.

The appropriate Numeric Lighting will continue to spin COUNTER to the direction of the Wheel spin, to give the illusion of fast rotation

The appropriate Edge Lighting will spin a spoke pattern in the direction of the Wheel spin to enhance the illusion of speed.

Steady state spin speed will be between 3 and 5 revolutions at between 30 and 60 rpm.

#### Wheel Spin Deceleration

As a Wheel decelerates, the appropriate Lighting animations of that Wheel will slow down accordingly. ISSUE – It was envisaged to have slowdown of musical audio as Wheel slows down but this will cause audio conflict if both Wheels are spinning and decelerate at different times.

#### Wheel Spin Stop

As a Wheel stops, there is a STOP audio SFX to indicate the event.

The Edge lighting will sweep WHITE towards the Win-line, leaving the Edge lighting OFF behind it The Number resting in the Win-line will be LIT

The Win-line will be LIT

Once the TOP Wheel stops, the Numeric value on the Win Line will be shown on the Super Bonus display positions 1 & 2. Position 3 will display the Multiplication symbol.

Once the BOTOM Wheel stops, the Numeric value on the Win Line will be shown on the Super Bonus display positions 4 & 5. Position 3 will display the Multiplication symbol.

Once BOTH Wheels have stopped, only the Numerics on the Win-Line and the Win-Line itself will be lit.

#### WIN ANNOUNCE

Sum Announce (2 seconds)

The completed sum, eg "20x20" is flashed on the Super Bonus display

The Numeric lighting for the numbers on the Win-line will flash in sync with the Super Bonus display An audio SFX plays

Result Reveal (3 seconds)

The completed sum product, eg "400" is flashed on the Super Bonus display

The Numeric lighting for the numbers on the Win-line will flash in sync with the Super Bonus display An audio SFX plays

The Edge Lights for both TOP and BOTTOM Wheels combine to show a rapid figure of 8 animation (WHITE on BLACK)

## **9 EXPLANATION OF TEST AND DATA DISPLAY**

Perform tests and data checks periodically by manipulating the TEST Button and SERVICE Button in the cabinet. Follow the instructions in this chapter to conduct checks when the game machine is first installed, when money is being collected, or when the game machine does not operate properly.

Shown overleaf are the tests and screens to be used for different problems.



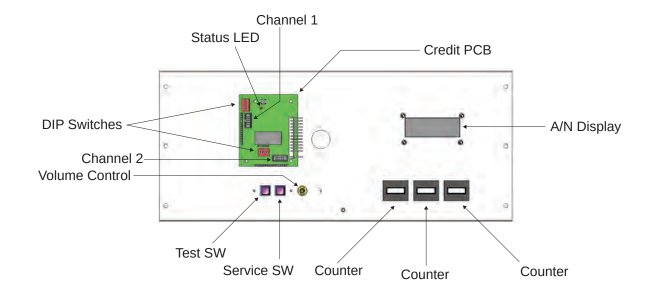
- The details of changes to test mode settings are saved when you exit from TEST MODE by selecting EXIT from the system test mode menu. Be careful because if the power is turned off before that point, changes to the settings will be lost.
- Use with the specified settings. If settings other than those specified are used, inappropriate operations or malfunction may occur.



• Adjust the sound to the optimum volume, taking into consideration the environmental requirements of the installation location.

### 9-1 SWITCH UNIT AND COIN METER.

The SWITCH UNIT and COUNTERS are housed within the COINTOWER. To access these controls you will need to open the COIN door, the switches and counters can be found directly on the rear face of the Tower.



DEVICE	FUNCTION
TEST BUTTON	Press to enter TEST MODE - Also used to enter choices selected within TEST MODE
SERVICE BUTTON	Press for SERVICE CREDIT - Also used to scroll through TEST MENUs
COIN IN COUNTER	Counts inserted coins (£0.10 or \$0.10 = 1 count)
VOLUME CONTROL	Adjusts audio level

### 9-2 TEST MENU

### 

The details of changes to Test Mode settings are saved when you exit from each Test Mode by selecting EXIT. Be careful because if the power is turned off before that point, changes to the settings will be lost.

SYSTEM TEST MODE can be used to check the information or the operation of UNCOCH (RedOne), adjust Gameplay settings, and perform coin/credit settings.



Press the TEST Button after powering on the unit to display the following TEST MENU.

For further details, see the UNCOCH (RedOne) section in this service manual.

## **TEST MENU**

Press the TEST button to open the TEST MENU.

The following options are available from the TEST MENU.

SYSTEM INFO	General Information and version numbers for software and hardware.
LIGHTING TEST	Test functions for the lighting of the cabinet
DISPLAY TEST	Test functions for the 7 segment LED and Starburst displays
INPUT TEST	Test functions for switches, buttons, levers, ticket opto, and coin lines
OUTPUT TEST	Test functions for ticket vend and coin and ticket meters
CALIBRATION	Calibration functions for Lever Pull and Wheels
AUDIO SETTING	Set volume levels for attract and in game audio
GAME SETTINGS	Set Game mode, price of play, ticket value and percentage payout
BOOKKEEPING	View game and ticket data and clear bookkeeping
SET DATE/TIME	Set date and time
EXIT	Exit the Test Menu to return to the game

Press the SERVICE button to move to the next Test menu option. Press TEST button to enter the selected item.

The text TEST MODE will be displayed on LINE 1 of the 2x16 LCD screen. The current Test Function will be displayed on LINE 2 of the screen. For Example:

### TEST MENU 1.SYSTEM INFO

### SYSTEM INFORMATION

Select SYSTEM INFO from the TEST MENU to display the SYSTEM INFORMATION menu.

TEST MENU 1.SYSTEM INFO

The SYSTEM INFORMATION test displays general information and version numbers for system hardware and software.

#### Game Name and Version Info

Double Shot v0.1.0070

Hardware and Serial Info

BOOTLOADER=v1.0 SERIAL#=0101fe04 9

### LIGHTING TEST

Select LIGHTING TEST from the TEST MENU to display the LIGHTING TEST menu.

TEST MENU	
2.LIGHTING TEST	

The LIGHTING TEST is used to test the functionality of the lights on the cabinet. To implement the test, select a lighting test and press the Test button to turn on/off or cycle through the light(s).

ALL LEDS

This will turn all lighting features for the cabinet on/off.

LIGHTING TEST	
ALL LEDS	

Pressing the TEST button will turn all LEDs on.

ALL LEDS	
ON	

Press the SERVICE button to stop the test and return to LIGHTING TEST menu.

#### LED STEP DIRECT

This will test the individual colours of the LEDs. Options available are RED, GREEN, BLUE and WHITE.

LIGHTING TEST LED STEP DIRECT

Pressing the TEST button will cycle through the colours.

LED STEP DIRECT DIR:000 RED	
LED STEP DIRECT DIR:001 GREEN	

Press the SERVICE button to stop the test and return to the LIGHTING TEST menu.

**LED STEP MUX** This test will cycle through (in order) the LEDs on the top then bottom wheels. These lights are used to illuminate the numbers of the wheels.

LIGHTING TEST	
LED STEP MUX	

Pressing the TEST button will cycle clockwise around the top wheel followed by the bottom wheel.

LED STEP MUX MUX:000 WHITE

Press the SERVICE button to stop the test and return to the LIGHTING TEST menu.

#### LED STEP SERIAL

This test will cycle through (in order) the LEDs around the top then bottom wheel.

LIGHTING TEST LED STEP SERIAL

Pressing the TEST button will cycle anticlockwise around the top and bottom wheel.

LED STEP SERIAL SER TOP:00 RED LED STEP SERIAL SER TOP:00 GREEN

Press the SERVICE button to stop the test and return to the LIGHTING TEST menu.

#### EXIT LED TEST

Press the TEST button to exit LIGHTING TEST and return to the TEST MENU.

### **DISPLAY TEST**

Select DISPLAY TEST from the TEST MENU to display the DISPLAY TEST menu.

TEST MENU	
3.DISPLAY TEST	

The DISPLAY TEST is used to test the numeric displays. The first display is on the control panel and is used to show credits available. The second is in the centre of the top wheel this shows wheel values and total tickets won.

#### ALL SEGMENTS

This will test both the display in the top wheel and on the control panel.

DISPLAY TEST ALL SEGMENTS

#### INDENTIFY

This will output 01 on control display and 234567 on the wheel display.

IDENTIFY CR=01 SB=23456

#### SEGMENT STEP

This will test each of the 7 segments and decimal place in sequence for both displays.

SEGMENT STEP SEGMENT=A

#### EXIT DISPLAY TEST

Press the TEST button to exit DISPLAY TEST and return to the TEST MENU.

### **INPUT TEST**

Select INPUT TEST from the TEST MENU to display the INPUT TEST menu.

TEST MENU 4.INPUT TEST

The INPUT TEST contains test functions for the cabinet input devices, such as switches, buttons and levers.

#### LEVER INPUTS

This test shows the input signals for the levers. Moving either the left or right will display the current input signal.

LEVER L	0175	
LEVER R	0000	

SWITCH INPUTS

This test shows the current status of all SWITCH BANK1 positions. 0 indicates a switch is OFF 1 indicates a switch is ON

Also displayed is the current status of the TEST and SERVICE buttons. Pressing the TEST or SERVICE buttons will change the status to ON.

PLEASE NOTE: To exit this test you must press and both TEST and SERVICE together.

#### **OPTO INPUTS**

This test shows the current status of the top and bottom wheel and ticket opto switches. When activated the status will change to ON.

TOP ON TKTL ON BOT ON TKTR ON

#### EXIT INPUT TEST

Press the TEST button to exit INPUT TEST and return to the TEST MENU.

### **OUTPUT TEST**

Select OUTPUT TEST from the TEST MENU to display the OUTPUT TEST menu.

TEST MENU	
5.OUTPUT TEST	

This test is used to check all configured outputs from the IO board. This includes physical meters, ticket vends and stepper motors.

#### **METER OUTPUTS**

This test will send a pulse to the game and ticket meters and increase their values by 1 unit. There is a test for each meter, press the SERVICE button to select which meter to test and press the TEST button to initiate.

METER OUTPUTS TEST GAME METER METER OUTPUTS TEST TICKET METER

Select EXIT to return to the OUTPUT TEST menu.

#### TICKET OUTPUTS

This will test the ticket vend, use the SERVICE button to select either the left or right ticket vend and press TEST to vend a single ticket.

TICKET OUTPUTS LEFT TKT VEND

A message will be displayed on completion of the test.

TICKET OUTPUTS VEND OK

Select EXIT to return to the OUTPUT TEST menu.

#### MOTOR OUTPUTS

This will test the motors for the top and bottom wheels. There is a test for each wheel, press the SERVICE button to select which wheel and press the TEST button to initiate.

MOTOR OUTPUTS TEST TOP MOTOR

After selecting the wheel to test the screen will display the message TOP SPINNING. During this test the TEST and SERVICE buttons are disabled and you must wait for the test to complete before making another selection. It is not possible to cancel the test.

MOTOR OUTPUTS	
TOP SPINNING	

Select EXIT to return to the OUTPUT TEST menu.

#### EXIT

Press the TEST button to exit OUTPUT TEST and return to the TEST MENU.

### CALIBRATION

Select CALIBRATION from the TEST MENU to display the CALIBRATION menu.

TEST MENU 6.CALIBRATION

This test is used to calibrate the levers and set the offset levels for the top and bottom wheels.

#### **CALIBRATE LEVERS**

This test will allow for the levers to play.

CALIBRATION CALIBRATE LEVERS be calibrated and ensure reliable game

When first selecting CALIBRATE LEVERS an instruction will be displayed, PLEASE WAIT, during this time the levers are being unlocked.

The next step requires both levers to be pulled and held at their lowest position.

CALIBRATION PULL BOTH LEVERS

Wait until instructed to release the levers. When the calibration is complete the message DONE! is displayed.

#### SET TOP OFFSET

CALIBRATION DONE!

#### SET BOTTOM OFFST

#### EXIT CALIBRATION

Press the TEST button to exit CALIBRATION and return to the TEST MENU.

### **AUDIO SETTINGS**

Select AUDIO SETTINGS from the TEST MENU to display the AUDIO SETTINGS menu.

TEST MENU	
7.AUDIO SETTINGS	

This test is used to turn on/off the sound during attract, when the game has zero credit, and test the speakers performance.

#### AUDIO IN ATTRACT

This will turn on/off sound during attract.

AUDIO SETTINGS AUDIO IN ATTRACT

Pressing the TEST button will turn sound during attract on/off

AUDIO IN ATTRACT SETTING: ON

Press the SERVICE button to return to the AUDIO SETTINGS menu.

#### AUDIO PLAY TEST

This will play sample music to test that the speakers are working.

AUDIO SETTINGS AUDIO PLAY TEST

Pressing the TEST button will turn the sample music on

AUDIO PLAY TEST SETTING: ON

Press the SERVICE button to stop the test and return to AUDIO SETTINGS menu.

#### EXIT AUDIO TEST

Press the TEST button to exit AUDIO SETTINGS and return to the TEST MENU.

### GAME SETTINGS

Select GAME SETTINGS from the Test Menu screen to display the GAME SETTINGS menu.

TEST MENU 8.GAME SETTINGS

This test is used to change percentage payout, cost of play, ticket values and Super Bonus settings.

This menu is set out differently to previous menus. When entering GAME SETTINGS the option to change settings is display immediately.

To change the values press the TEST button.

To move to the next option press the SERVICE button.

SET PAY %AGE Options available: 20% to 80% (5% increments)

SET PAY %AGE SETTING: 30%

#### SET COST OF PLAY

Options available: 0.20, 0.25, 0.50, 1.00 and 2.00

SET COST OF PLAY SETTING: 1.00

#### SET TICKET VALUE

Options available: 0.01 to 0.10 (0.01 increments)

SET TICKET VALUE	
SETTING: 0.01	

SUPERBONUS TYPE

Options available: FIXED and INCRMNT

FIXED – The value is fixed at the value set in SUPERBONUS MAX

INCRMNT – The Super bonus value will increment each game by the value specified in SUPERBONUS INC, up to the value specified in SUPERBONUS MAX.

SUPERBONUS TYPE	
SETTING: FIXED	

#### SUPERBONUS MAX

Options available: 100 to 1000 (100 increments) 2000, 5000 and 9999

SUPERBONUS MAX	
SETTING: 1000	

This is the maximum value the Super Bonus will reach in any game type.

#### SUPERBONUS START

Options available: 0, 10, 50, 100, 200, 500

SUPERBONUS START	
SETTING: 100	

Only used when the SUPERBONUS TYPE is set to INCRMNT. This value is the starting value of the Super Bonus. PLEASE NOTE: SUPERBONUS START <u>cannot</u> be higher than SUPERBONUS MAX.

SUPERBONUS INC

Options available: 0.1, 0.25, 0.5, 1, 2, 3, 4, 5, 10

SUPERBONUS INC SETTING: 1

Only used when the SUPERBONUS TYPE is set to INCRMNT. This is the value Super Bonus increments after each game.

### S

**UPERBONUS FREQ** 

Options available: LOW, NORMAL and HIGH

SUPERBONUS FREQ	
SETTING: NORMAL	

This function modifies the Super Bonus drop frequency by allocating more tickets to the Super Bonus each game.

#### EXIT SETTINGS

Press the TEST button to exit GAME SETTINGS and return to the TEST MENU.

### BOOKKEEPING

Select BOOKKEEPING from the Test Mode to display the BOOKKEEPING menu.

TEST MENU 9.BOOKKEEPING

This test is used to review statistical data from the system, and also clear all bookkeeping, tickets owed and unused service credits.

Press the SERVICE button to view the next BOOKKEEPING screen.

SCREEN 1	CREDITS SERVICE	Total number of COIN credits entered Total number of SERVICE credits entered
		CREDITS =0000050 SERVICE =0000001
SCREEN 2	GAMES TICKETS	Total number of games played Total number of tickets paid out
		GAMES =0000051 TICKETS =0001530
SCREEN 3	AIM PC ACTUAL PC	Aiming percentage payout set in GAME SETTINGS Actual percentage payout achieved by the cabinet
		AIM PC = 30% ACTUAL PC= 30%
SCREEN 4	WHL TKT SBNS TKT	Total number of tickets paid out from wheels Total number of tickets paid out by winning Super Bonus
		WHL TKT =0000530 SBNS TKT=0001000
SCREEN 5	AVRG TKT	Average amount of tickets paid out per game BONUS 1 in The drop frequency
of the Super Bonu	is in games	
		AVRG TKT=000030 BONUS 1 in 50
SCREEN 6		MTR1 HRS MTR2 HRS
		MTR1 HRS =000001 MTR2 HRS =000001

#### **CLEAR METERS**

This option allows you to clear all bookkeeping data. WARNING – ONCE DELETED THIS INFORMATION CAN NOT BE RESTORED

LEAR METERS	
-------------	--

Press the TEST button to show the clear message.

CLEAR METERS ARE YOU SURE? Y

Press the SERVICE button to change between N and Y.

Press the TEST button to confirm your selection.

**CLEAR IOU** This option allows you to clear any tickets that have not been paid out. WARNING – ONCE DELETED THIS INFORMATION CAN NOT BE RESTORED

CLEAR IOU

Press the TEST button to show the clear message.

CLEAR IOU ARE YOU SURE? Y

Press the SERVICE button to change between N and Y.

Press the TEST button to confirm your selection.

#### **CLEAR SRV CREDIT**

This option allows you to clear any unused service credits . WARNING – ONCE DELETED THIS INFORMATION CAN NOT BE RESTORED

CLEAR SRV CREDIT

Press the TEST button to show the clear message.

CLEAR SRV CREDIT ARE YOU SURE? Y

Press the SERVICE button to change between N and Y.

Press the TEST button to confirm your selection. **EXIT** 

Press the TEST button to exit BOOKKEEPING and return to the TEST MENU.

### **SET DATE/TIME**

Select SET DATE/TIME from the Test Menu screen to enter the SET DATE/TIME menu.

TEST MENU 10.SET DATE/TIME

This screen is used to set the time and date of the system. The current date and time setting for the system is always displayed at the top of the screen. Below allows for each setting to be adjusted.

Use the SERVICE button to change between the different options. Use the TEST button to increase the setting value by 1.

**ADJUST DATE** This will change the date of the month. Range between 1 and 28, 29, 30 or 31 depending on month and year.

> 24/03/13 15:05 ADJUST DATE

#### ADJUST MONTH

This will change the month. Range between 1 and 12

24/03/13 15:05 ADJUST MONTH

#### ADJUST YEAR

This will change the year. Range between 01 and 99

24/03/13 15:05 ADJUST YEAR

#### **ADJUST HOURS**

This will change the hour. Range between 00 and 23

24/03/13 15:05 ADJUST HOUR

#### **ADJUST HOURS**

This will change the minutes. Range between 00 and 59

24/03/13 15:05 ADJUST MINUTES

#### EXIT

Press the TEST button to exit SET DATE/TIME and return to the TEST MENU.

### EXIT

Select EXIT from the Test Menu screen to exit from the TEST MENU and return to the game.

TEST MENU 11.EXIT 9

## **10** CONTROLLER UNIT(S)

## 

- When working with the product, be sure to turn the power off. Working with the power on may cause an electric shock or short circuit.
- Be careful not to damage the wires. Damaged wires may cause an electric shock, short circuit or present a risk of fire.
- Exercise due caution in performing soldering work. If soldering iron is handled carelessly, there could be fires or burns.

## **A**CAUTION

- When fastening plastic parts, be careful not to tighten screws or nuts excessively. If these are tightened to excess, parts could be damaged, resulting in injuries from fragments, etc.
- After the unit has been disassembled and reassembled again, check carefully that the unit has been reassembled correctly.
- Be sure to inspect the outer elements on both controller units.
- Ressemble so that there is no gap between plates and covers. If there is a gap or rattling, the players could get fingers or hands caught, resulting in injury.



- Be careful not to damage or lose small parts or screws.
- When a part has been replaced, be sure to always make adjustments and check conditions in Test Mode.

### 

#### Be sure to remove the power before attempting service or repair to the controller. Failure to remove power may result in component damage or shock hazzard.

In cases where the Handle operability is poor and/or the adjustment or replacement of the POT is required. It may be nescessary to replace either the COIL or the POT from within the controller depending on the fault condition. In game, when the handle is pulled fully along its path the gage around the outside of the upper disc should indicate a MAX spin. If this is not the case then it is possile that the POT within the controler may need to be adjusted or replaced. Carefully follow the instructions below to carry out this operation.

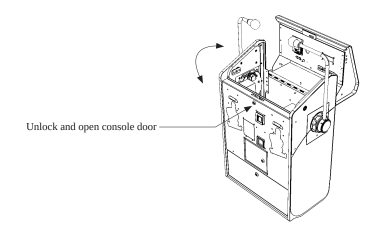
### **10-1 AJUSTING/CHANGING THE POT**

An adjutable wrench is required for the following procedure.

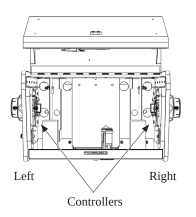


Turn off the power.

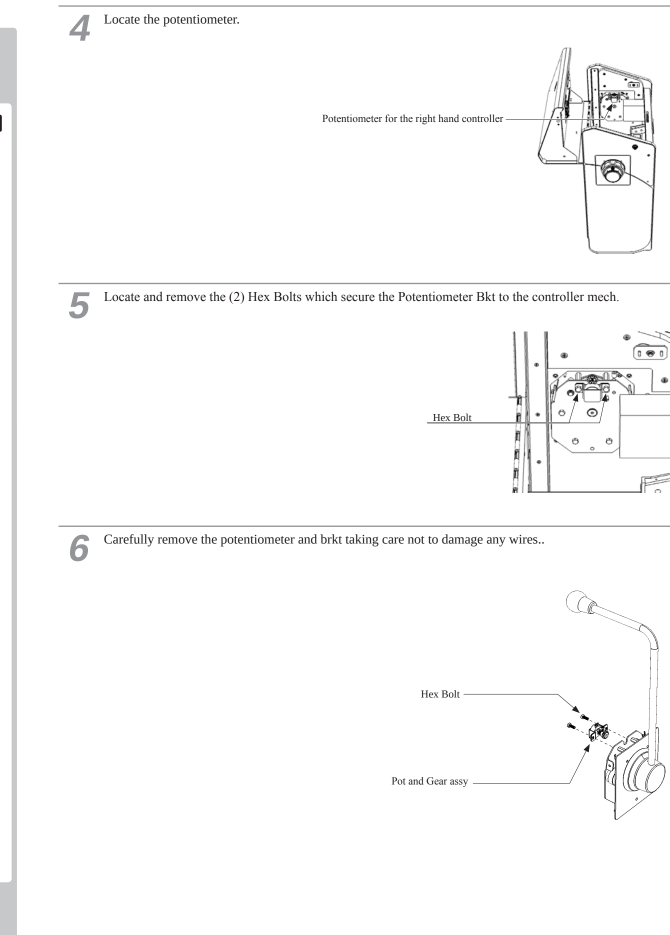
Using the key - open the Console lid to access either left or right controllers.



Locate the controllers. Identify the controller which requires maintenance. For the purpose of this exercise we will be looking at the right hand controller.



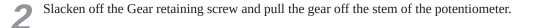
#### To Purchase This Item, Visit BMI Gaming | www.bmigaming.com | (800) 746-2255 | +561.391.7200



#### **REPLACEMENT PROCEDURE**

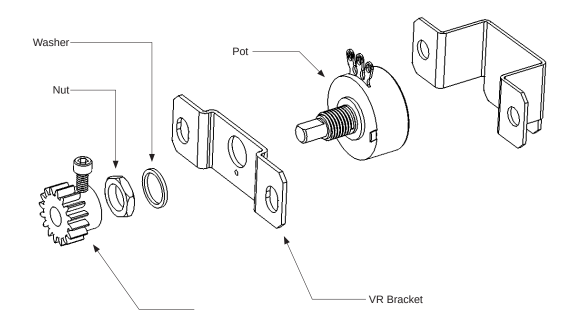
This procedure requires the following tools: Phillips screwdriver for the M4 screws, 1.5 mm hexagonal wrench, 11-12 mm monkey wrench, nipper, cutter, wire stripper, soldering iron, industrial dryer and heat-shrinkable tube.

Using a soldering iron - desolder the 3 wires which are connected to the pot. Make note of the position of the wires before desoldering.



Remove the nut securing the VR Bracket, then separate the Volume from the VR Bracket and replace it.

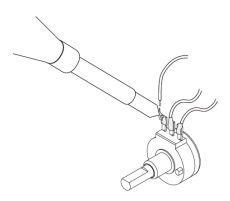
Remove the nut securing the VR Bracket, then separate the Volume from the VR Bracket and replace it.

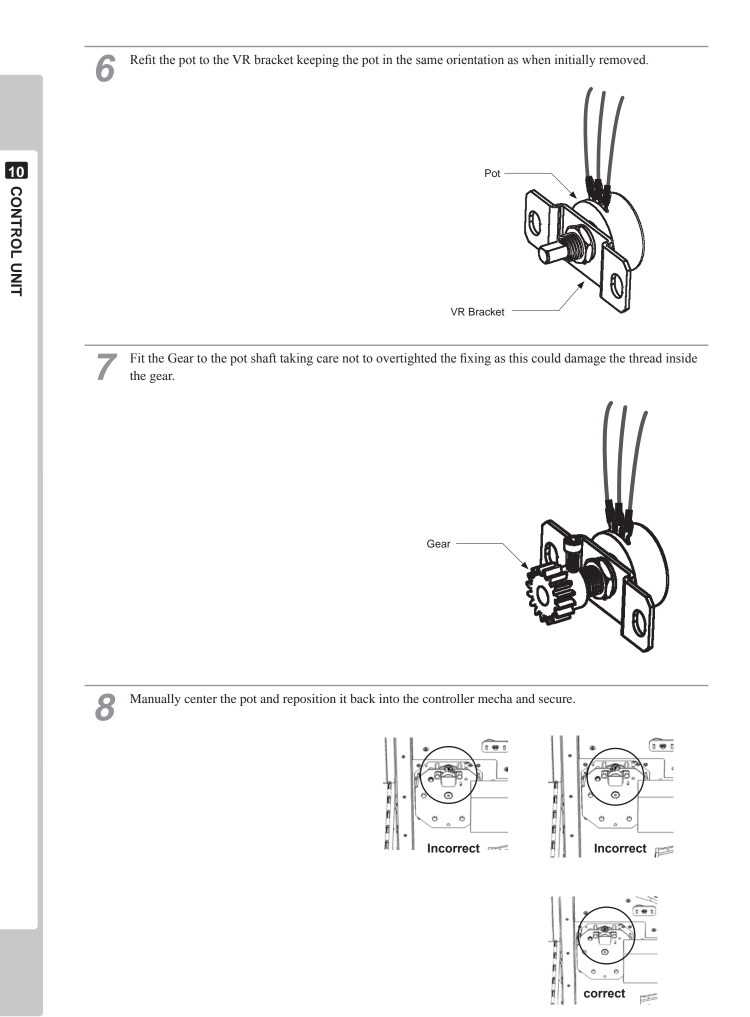


5

1

Fit individual pieces of heat shrinkable tubing over the inulation of the (3) wires and solder them into place in the same formation as when removed. When cool, place the tubing over each solder joint and heat to shrink inplace.



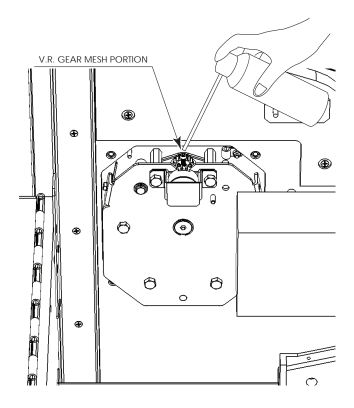


### **10-2 GREASING**

### 

- Be sure to use the designated grease. Using undesignated grease can cause parts damage.
- Do not apply grease to locations other than as specified. Doing so may create a risk of operational problems and deterioration of parts.
- The designated periods for greasing serve only as a guide. Whenever there are squeaks or other anomalies, apply grease at designated locations.

Use spray grease once every three months to grease up the gear mesh portion of the constituent parts. Use "Grease Mate" (part number 090-0066) for the spray grease.



## **11** FEATURE WHEELS UPR & LWR

The two main features of this game are the spinning discs or feature wheels.

Each time a handle is pulled, the corresponding wheel will rotate at a speed chosen by the player when pulling down on each handle. The speed of the disc is determined using the gauge on each of the outer discs. When a player pulls down on the handle the gauge increases accordingly. The further a handle is pulled down the faster/longer the disc will spin.

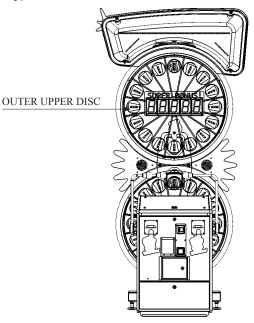
For information of replacing the LED's within the feature wheels please refer to Chapter 13 - Lamps and Lighting in this manual.

### **11-1 CHANGING UPPER DISC ARTWORK**

The Game is presented in two formats, a  $\pounds 1/\pounds 1/\$ 1$  game and a 50p/50c/50¢ game. The denomination of the game is determined by the upper disc. By default the games are shipped from the maunfacturers with the  $\pounds 1/\pounds 1/\$ 1$  disc fitted and the 50p/50c/50¢ supplied in the installation kit box alongside this manual and the billboard.

Remove the power from the cabinet and disconnect the main lead.

Remove the outer and inner upper discs (please refer to Chapter 13 - Lamps and Lighting of this manual for detailed instructions on how to remove the outer upper disc assy).



3

Once the inner disc has been removed, carefully turn it over and place it down on a protective surface to prevent it from scratching and remove the M4 (4) Hex Nuts from the disc centre.

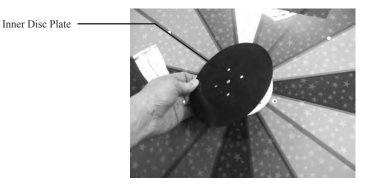


Carefully flip the disc onto the reverse side and remove the inner disc plate.

4

5

6



Remove the (9) plastice rivets from various locations around the disc.





Fit the new denomination disc by following the instructions in reverse order. (The denomination disc can only be fitted in one position, do not try to force application.)



#### Handling the Coin Jam

If the coin is not rejected when the REJECT button is pressed, open the coin chute door and open the selector gate. After removing the jammed coin, put a normal coin in and check to see that the selector correctly functions.

### 12-1 CLEANING THE COIN SELECTOR

## STOP IMPORTANT

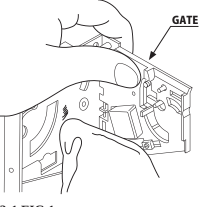
- Remove and clean smears by using a soft cloth dipped in water or diluted chemical detergent and then squeezed dry.
- Never apply machine oil, etc. to the Coin Selector.
- After cleaning the Coin Selector, insert a regular coin in the normal working status and ensure that the selector correctly functions.

The Coin Selector should be cleaned once every 3 months. When cleaning, follow the procedure below:

Turn the power for the machine OFF. Open the Coin Chute Door

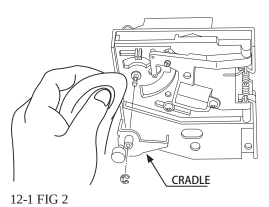
Remove the Coin Selector from the Coin Chute Door

Open the gate and dust off by using a soft brush (Small soft Paint Brush, etc.)



### CLEANING THE COIN SELECTOR (MECHANICAL).

- Remove and clean smears by using a soft cloth dipped in water or diluted chemical detergent and then squeezed dry.
- 2 Remove the CRADLE.. When removing the retaining ring (E ring) be very careful so as not to bend the rotary shaft.
- Remove stain from the rotary shaft and shaft receiving portions by wiping off with a soft cloth. etc.



After wiping off as per previous step, further apply a dry cloth to completely dry the Coin Selector.

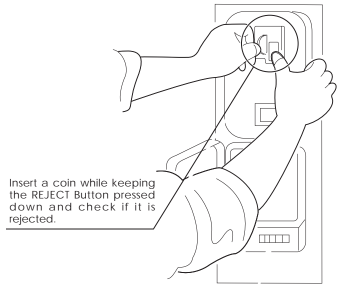
#### **Coin Insertion Test**

Once every month, when performing the Coin SW Test, simultaneously check the following:

Does the Coin Meter count satisfactorily?

Does the coin drop into the cashbox correctly?

Is the coin rejected when inserted while keeping the REJECT Button pressed down?





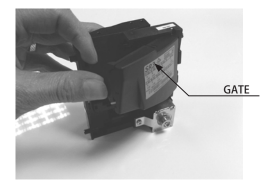
12

**COIN HANDLING** 

#### CLEANING THE COIN SELECTOR (SR3) <continued>

1

Remove and clean smears by using a damp soft cloth dipped in water. DO NOT use any diluted chemical detergent or cleansing agent as this will impair the workings of the component.



2

Open the reject gate to gain access to the rundown path.



3

Remove the dirt and stains from the runway by wiping off with a soft damp cloth.

After wiping off as per previous step, further apply a dry cloth to completely dry the coin Selector.



## 12-2 FAULT FINDING

#### **Fault Finding**

The following information is presented for customers' guidance in rectifying a fault but does not cover all possible causes.

All acceptors with electronic faults should be returned to an approved service centre for repair.

SYMPTOM	INVESTIGATE	POSSIBLE CAUSE
	Connector	Poor Contact
	Connector	Loose Wire
		Not switched on
	Power Supply	Incorrect voltage
		Inadequate current
		Rise time too slow
Acceptor does not work	Inhibit all inputs	Acceptor Inhibited
(all coins reject)	Accept gate	Gate not free or dislocated
	Accept channel	Obstruction
	Reject gate	Not fully closed
		EEPROM chksm error
		SR Sensor fault
	LED on rear cover RED	Credit opto fault
		Credit sensor blocked
		Reject lever pressed
	LED on rear cover YELLOW	Reinstall power
	Power Supply	Voltage less than 10v
		(Voltage drops when coil
		engages)
Poor Acceptance	Accept gate	Gate jam or dislocated
	Connector	Loose
	Coin rundown	Dirty
	Bank Select	Both banks enabled
	Accept channel	Acceptor dirty or may have
Coin stick or jam in	Accept gate	some damage
acceptor.	Reject gate	some damage
A true coin type rejects	Label	Coin not programmed
No accept signal	Connector	Loose or broken wire
	Accept channel	Path dirty or obstructed

### 12-3 ADJUSTING THE PRICE OF PLAY (EXCEL)

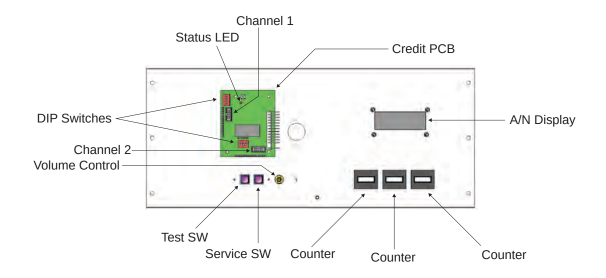
# 

### • The price of play is determined by the configuration of switches located on either an EXCEL board or VTS board. The type of board used is determined by product location. Switch settings for both types of board remain the same.

This product comes equipped with a Crane NRI Coin Acceptor. To adjust the price of play ALL credit setting are adjusted via the EXCEL CREDIT BOARD.

The Credit Board is controlled by 2 DIL Switches. These allow the operator to select the price of play, type of coin acceptor and region.

#### EXCEL Credit Board



DIL SW3 (Regional Settings) Adjust these switches to specify the type of Coin Acceptor used and currency.

Default = SW1&SW2 ON - NRI in parallel mode, Sterling.

TEST BUTTON SERVICE BUTTON	Provides access to the TEST MENU when pressed. Provides a SERVICE CREDIT when pressed
Status LED	Flashes when functioning.
CHANNEL 1	Not Used
CHANNEL 2	To Coin Acceptor (SR3 TYPE.)
DIL SW1 (credit settings)	Adjust to required price of pay.
VOL CONTROL	MAIN VOLUME ADJUSTMENT (FRONT SPEAKERS)

### REGIONAL AND ACCEPTOR SETTINGS (SW3)

Set SW 3 on the VTS /Excel board as shown in the table above corresponding to the country required.

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Set SW 1 according to the option settings found in the relevant Price of Play Settings Table on the fol
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21

Note: These switch settings are under constant review and may change due to world currency updates.

25Pta - new
50Pta 25Pta
100Pta 50Pta 25Pta
1Sch
2.5NLG 1NLG
20BFr 5BFr
£1 £2
10p 50p new
$20\phi$ $10\phi$
_
10p -
10p -
10p -
10p -
COIN3 COIN4 COIN5 COIN6
Coin Validator Programming
Credit Board Mode Settings Switch 3

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	თ	4	З	2	-		
	£10	£7.50	£7.50	£5	£5	£3	£3	£2	£2	£1.50	£1.50	£1	£1	£1	80p	80p	60p	60p	50p	50p	50p	40p	40p	30p	30p	30p	30p	20p	20p	10p	10p		Price
	£10 = 1 play	£5 = 0.66 play	£5 = 0.66 play	£1 = 0.2 play	£1 = 0.2 play	6x50p = 1 play	6x50p = 1 play	4x 50p = 1 play	4x 50p = 1 play	3x 50p = 1 play		2x50p = 1 play	2x50p = 1 play	2x50p = 1 play	£1 = 1.25 plays	50p = 0.62 play	50p = 0.83 play	50p = 0.83 play	50p = 1 play	50p = 1 play	50p = 1 play	50p = 1.25 plays	50p = 1.25 plays	50p = 2 plays @ 25p per play	50p = 2 plays @ 25p per play	50p = 1.66 plays	50p = 1.66 plays	50p = 3 plays @ 16.66p per play	50p = 2.5 plays	50p = 6 plays @ 8.33p per play	50p = 5 plays		
Free Play	£20 = 2 play	£10 = 1.33 plays	£10 = 1.33 plays	£5 = 1 play	£5 = 1 play	£1.50 = 0.5 play	£1.50 = 0.5 play	£1 = 0.5 play	£1 = 0.5 play	£1 = 0.66 plays	£1 = 0.66 plays	£2 = 2 plays	£1 = 1 play	£1 = 1 play	£1.50 = 2 plays @ 75p per play	£1 = 1.25 plays	£1 = 2 plays @ 50p per play	£1 = 1.66 plays	£1 = 2 plays	£1 = 3 plays @ 33.3p per play	£1 = 2 plays	£1 = 3 plays @ 33.3p per play	£1 = 2.5 plays	£1 = 3 plays @ 33.33p per play		£1 = 4 plays @ 25p per play	£1 = 3.33 plays	£1 = 6 plays @ 16.66p per play	£1= 5 plays	£1 = 12 plays @ 8.33p per play	£1 = 10 plays		Bonus
	£30 = 3 play	£10 = 2 plays @ £5 per play	£15 = 2 plays	£10 = 3 plays @ £3.33p per play	£10 = 2 plays	£5 = 2 plays @ £2.50 per play	£3 = 1 play	£5 = 3 plays @ £1.66 per play	£2 = 1 play	£2 = 2 plays @ £1 per play	£3 = 2 plays	£4 = 5 plays @ 80p per play	£2 = 3 plays @ 66.6p per play	£2 = 2 plays	£2 = 2.5 plays	£2 = 2.5 plays	£2 = 4 plays @ 50p per play	£2 = 3.33 plays	£2 = 5 plays @ 40p per play	£2 = 6 plays @ 33.3p per play	£2 = 4 plays	£2 = 6 plays & 33.3p per play	£2 = 5 plays	£2 = 6 plays @ 33.33p per play	£2 = 8 plays @ 25p per play	£2 = 8 plays @ 25p per play	£2 = 6.66 plays	£2 = 12 plays @ 16.66p per play	£2 = 10 plays	£2 = 24 plays @ 8.33p per play	£2 = 20 plays		
NO	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	NO	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	NO	OFF	NO	OFF	NO	OFF	ON	OFF	NO	OFF	1	
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### STERLING PRICE OF PLAY SETTINGS (SW1)

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	6	თ	4	ω	2	-		
	€10	€7.50	€7.50	€5	€5	€3	€3	€2	€2	€1.50	€1.50	€1	€1	€1	80¢	¢08	¢09	60¢	50¢	¢05	¢05	40¢	40¢	30¢	¢0£	¢0£	30¢	20¢	20¢	10¢	10¢		Price
	€10 = 1 play	€5 = 0.66 play	€5 = 0.66 play	€1 = 0.2 play	€1 = 0.2 play	6x50¢ = 1 play	6x50¢ = 1 play	4x 50¢ = 1 play	4x 50¢ = 1 play			2x50¢ = 1 play	2x50¢ = 1 play	2x50¢ = 1 play	£1 = 1.25 plays	50¢ = 0.62 play	50¢ = 0.83 play	50¢ = 0.83 play	50¢ = 1 play	50¢ = 1 play	50¢ = 1 play	50¢ = 1.25 plays	50¢ = 1.25 plays	50¢ = 2 plays @ 25¢ per play	50¢ = 2 plays @ 25¢ per play	50¢ = 1.66 plays	50¢ = 1.66 plays	50¢ = 3 plays @ 16.66¢ per play	50¢ = 2.5 plays	50¢ = 6 plays @ 8.33p per play	50¢ = 5 plays		
Free Play	€20 = 2 play	€10 = 1.33 plays	€10 = 1.33 plays	€5 = 1 play	€5 = 1 play	€1.50 = 0.5 play	€1.50 = 0.5 play	€1 = 0.5 play	€1 = 0.5 play	€1 = 0.66 plays	€1 = 0.66 plays	€2 = 2 plays	€1 = 1 play	€1 = 1 play	€1.50 = 2 plays @ 75¢ per play	€1 = 1.25 plays	€1 = 2 plays @ 50¢ per play	€1 = 1.66 plays	€1 = 2 plays	€1 = 3 plays @ 33.33¢ per play	€1 = 2 plays	€1 = 3 plays @ 33.33¢ per play	€1 = 2.5 plays	ω	н	€1 = 4 plays @ 25¢ per play	€1 = 3.33 plays	€1 = 6 plays @ 16.66¢ per play	€1= 5 plays	€1 = 12 plays @ 8.33¢ per play	€1 = 10 plays		Bonus
	€30 = 3 play	€10 = 2 plays @ €5 per play	€15 = 2 plays	€10 = 3 plays @ 3.33¢ per play	€10 = 2 plays	€5 = 2 plays @ €2.50 per play	€3 = 1 play	€5 = 3 plays @ €1.66 per play	€2 = 1 play	€2 = 2 plays @ €1 per play	€3 = 2 plays	€4 = 5 plays @ 80¢ per play	€2 = 3 plays @ 66.6¢ per play	€2 = 2 plays	€2 = 2.5 plays	€2 = 2.5 plays	€2 = 4 plays @ 50¢ per play	€2 = 3.33 plays	€2 = 5 plays @ 40¢ per play	€2 = 6 plays @ 33.33¢ per play	€2 = 4 pl	€2 = 6 plays @ 33.33¢ per play	€2 = 5 plays	€2 = 6 plays @ 33.33¢ per play	€2 = 8 plays @ 25¢ per play	€2 = 8 plays @ 25¢ per play	€2 = 6.66 plays	€2 = 12 plays @ 16.66¢ per play		€2 = 24 plays @ 8.33¢ per play	€2 = 20 plays		
N	OFF	NO	OFF	NO	OFF	Q	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	ON	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	-	
NO	NO	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	2	DIL
NO	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON	NO	ON	OFF	OFF	OFF	OFF	ON	ON	ON	NO	OFF	OFF	OFF	OFF	NO	NO	NO	ON	OFF	OFF	OFF	OFF	ယ	IL Switch
NO	ON	ON	ON	ON	NO	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	ON	NO	NO	NO	NO	NO	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	4	ר 1
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12 COIN HANDLING

LAMPS AND LIGHTING

# 

- When working with the product, be sure to turn the power off. Working with the power on may cause an electric shock or short circuit.
- Be sure to use lamps of the designated rating. Using lamps of undesignated rating can cause a fire or malfunctioning.
- There is the danger of short circuits or smoke generation due to deterioration of insulation in lighting fixtures resulting from age deterioration. Check for anomalies such as the following: Does it smell like something is burning? Is there socket discoloration? Are any lamps being replaced frequently? Do lamps not go on properly?

# 

The Coin Door Lamp utilises a 12v 1.2w Wedge Bulb. It is important that you replace this bulb or any other bulb of that of the same voltage and rating. Failing to observe this caution may result in PCB failure or possible fire hazard.

#### 13-1 REPLACING THE COIN DOOR LAMP

- Step 1. Open the Console lid and locate the Lamp Housing directly behind the Coin Insert Bezel. Lamp Housing
- Step 2. Hold the Lamp Housing firmly between your index finger and thumb and gently pull upwards. Do Not try to remove the Lamp Housing whilst holding the bulb as the bulb may break causing injury.
- Step 3. Once the Lamp Housing has been removed, carefully hold the bulb between your fingers and pull the Lamp Housing away.

Do not twist either bulb or Lamp Housing whilst removing the bulb as this may cause damage to both bulb and or Housing.

Type: Wedge Bulb - 12v, 1.2w

Step 4. Simply push-fit a replacement bulb of the same type and follow these steps in reverse to refit.





#### 13-2 REPLACING THE LED (WHT) UPPER/LOWER DISC

# A WARNING

TAKE CARE WHEN ACCESSING THE INTEGRAL PARTS OF THE MACHINE.

MAKE SURE POWER IS REMOVED BEFORE SERVICING.

ONLY TOUCH PARTS WHICH ARE OUTLINED IN THE INSTRUCTIONS BELOW. FAILURE TO OBSERVE THIS CAUTION MAY RESULT IN INJURY OR COMPONENT DAMAGE.

REMOVING THE WHT LED ARRAY

TURN THE POWER OFF.



Remove the WINLINE window by unscrewing the (4) M5 inner hex fixings and place to one side.





. M5 Inner Hex fixings (4)

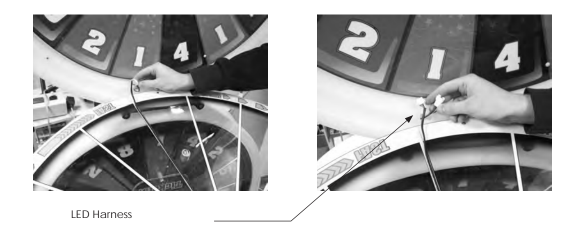
**3** Remove the (6) self Tapping Screws from around the outer edge of the outer disc leaving the top fixing until last. Please support the disc when all fixing are removed. The disc may fall if not supported.



Important - Leave the top fixing until last

# 

SUPPORT THE DISC WHEN REMOVING THE FIXINGS. FAILURE TO SUPPORT THE DISC MAY RESULT IN THE DISC FALLING AND CAUSING INJURY OR DAMAGE TO COMPONENTS. **4** Carefully lower the disc from the top whilst keeping the bottom hinged inplace. Rest the disc on both handles so that it is possible to disconnect the LED harness.. Once the LED harness has been disconnected the disc can be removed.





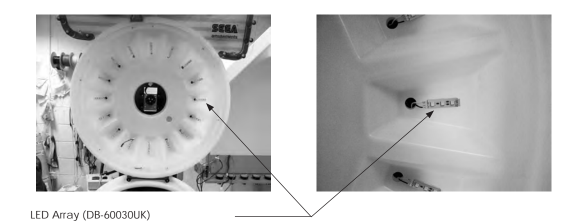
5

Using a Philips screwdriver, remove the (4) M4 machine screws from the centre of the disc.

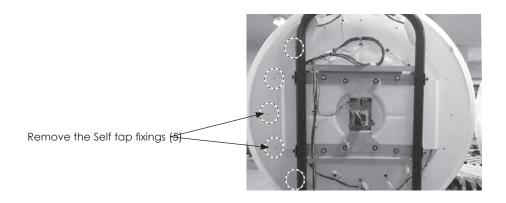


6

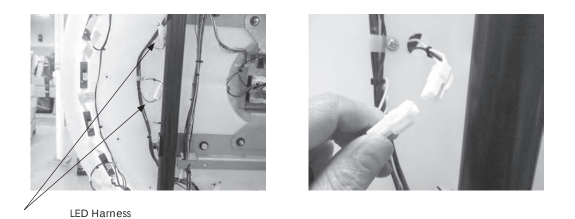
Carefully remove the Inner disc to reveal the LED array.



At the rear of the cabinet - remove the Pozidrive self tap fixings (5) from the rear cover bracket and remove.



Locate the harness for the appropriate LED array and disconnect it from the Main harness.



9

8

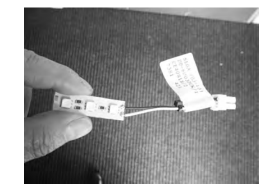
Once disconnected - push the connector through the hole out into the disc housing. Return to the front of the cabinet and carefully peel the LED array away from the disc segment. and discard.

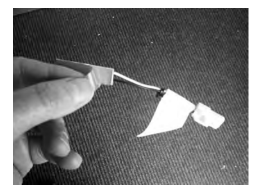


Peel LED PCB (DB-60030UK)away from inner disc -

FITTING THE WHT LED ARRAY

When fitting the replacement WHT LED array (DB-60030UK) make sure the component is intact and free from damage. Peel away the protective backing and adhere in the same location as the previous LED PCB.





2

Follow steps 8 and 9 in reverse order.

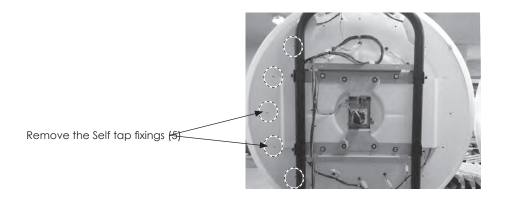
**3** Power on the machine - the machine will try to initialise but without the Upper Disc fitted will fail to do sa nad time out after 30 seconds.

When the machine has timed out, enter test and service menu to check the replaced LED array. (see chapet 9 for Test and Service options)

Once checked - remove the power from the machine and follow steps 2 through to 7 in reverse order to complete.

#### 13-3 REPLACING THE LED (RGB) UPPER/LOWER DISC

At the rear of the cabinet - remove the Pozidrive self tap fixings (5) from the rear cover bracket and remove.



Locate the harness for the appropriate LED array and disconnect it from the PCB.



# 

The RGB LED PCB has dedicated INPUT and OUTPUT connectors. Be sure to connect the RGB LED PCB in the correct orientation. Failure to connect the RGB LED PCB in the correct position will cause component damage and possibly a fire hazzard.

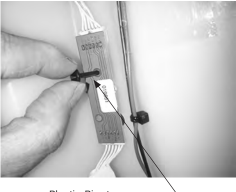
3

2

Take note of the orientation of the RGB LED PCB before removing the connectors.

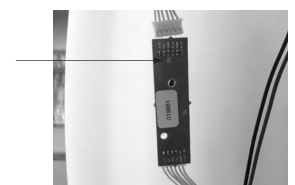


Carefully pull out the plastic rivet to release the RGB LED from the Disc housing..



Plastic Rivet

Disconnect the connectors either side of the REG LED PCB and remove.

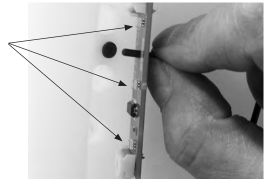


IMPORTANT: Make a note of the orientation of the RGB LED PCB before removal.

Fit the replacement RGB LED PCB to the Disc Housing making sure the alignment of the LEDs are correct with the holes and secure with the Push Rivet..

IN

Align the individual LEDs



Reconnect the harness to both ends of the RGB LED PCB.

Connect power to the machine. Enter the Test and Service menu and check the operation on the LED PCB before refitting the rear cover bracket. To refit the rear cover bracker follow steps 1 and 2 in reverse order.

# **14** PERIODIC INSPECTION

The items listed below require periodic check and maintenance to retain the performance of this machine and to ensure safe business operation.

When handling the controller, the player will be in direct contact with it. In order to always allow the player to enjoy the game, be sure to clean it regularly. Also, it is advisable to provide wet tissue, etc. available for player use.

# A WARNING

- Every 6 months check to see if power cords are damaged, the plug is securely inserted, dust is accumulated between the socket outlet and the power plug, etc. Dust will accumulated if using the product regularly. Continued use with the presence of accumulated dust may result in a fire and or electric shock.
- There is the danger of accidents involving electrical shorts circuits or fire caused by factors such as the deterioration of insulation in electrical and electronic equipment over time. Check that there are no abnormalities such as odors from burning.
- For all normal maintenance procedures, always turn off the power before beginning. Starting the procedures with the power still on can result in electric shocks or short circuits.
- Do not use a water jet (high pressure washing device) or hose to clean this product. It was not designed to be cleaned by a water jet. Water could get inside and cause electrocution or short circuits. The product could also be damaged in such a way that it is difficult to repair.

- Be careful not to get your fingers caught when opening/closing or attaching/ removing doors, lids and other such parts.
- When working inside the cabinet, you could get caught on parts or scratch yourself on them. Check the inside of the cabinet and be aware of where the parts are before performing the work.

#### **Cleaning the Cabinet Surfaces**

When the cabinet surfaces are badly soiled, remove stains with a soft cloth dipped in water or diluted with a chemical detergent and squeezed dry. To avoid damaging surface finish, do not use such solvents as thinner, benzine, etc. other than ethyl alcohol, or abrasives, bleaching agent and chemical dustcloth.

Some general-purpose household, kitchen and furniture cleaning products may contain strong solvents that degrade plastic components, coatings, and print. Before using any cleaning product, read the product's cautionary notes carefully and test the product first on a small area that is not highly visible.

# 

Isopropyl Alcohol is a flammable liquid.

Do not use this cleaner near an exposed flame or clean the screen when it is powered on..

#### PERIODIC INSPECTION TABLE

PERIOD	ITEMS	DESCRIPTION
As appropriate	CABINET SURFACE	Cleaning
	LAMPS	Inspection
Daily	CABINET	Confirm adjusters contact floor
		Confirm stability
Weekly	FEATURE WHEELS	Check rotation
		Check alignment
	TICKET DISPENSER	Check Operation
		Check Ticket Total
Monthly	CONTROLLER	Inspect volume pots/Calibrate
	COIN SELECTOR	Coin switch inspection
		Coin insertion test
	RED ONE (UN COCH)	Settings check
Every 3 Months	CONTROLLER	Apply grease
	TICKET DISPENSER	Cleaning
	COIN SELECTOR	Cleaning
	FEATURE WHEELS	Check Illumination
	AUDIO	Check Output
1 year	RED ONE (UN COCH)	Cleaning
	POWER PLUG	Inspection, Cleaning
	FRONT CABI INTERIOR	Cleaning

# **15** TROUBLESHOOTING

### 11-1 TROUBLESHOOTING (WHEN NO ERROR MESSAGE IS SHOWN)

## WARNING

• In order to prevent electric shock and short circuit, be sure to turn power off before performing work.

• Be careful so as not to damage wirings. Damaged wiring can cause electric shock or short circuit.

• After removing the cause of the functioning of the Circuit Protector, reinstate the Circuit Protector. Depending on the cause of the functioning, using the Circuit Protector as is without removing the cause can cause generation of heat and fire hazard.

• In the event that a problem cannot be resolved by employing the procedures listed in this Manual, be sure to request service from the office shown on this Manual or the dealer from whom the product was originally purchased. Attempts to employ procedures other than those specified in this Manual can cause electrical shock, shorting, or fire.

• In the event of a problem that is not described here, be sure to contact the office shown on this Manual or the dealer from whom the product was originally purchased. Careless attempts at repair can result in electrical shock, shorting, or fire.

#### Replacing Fuses

- In case fuse replacements other than those stated in this manual are necessary, contact where you purchased the product from for inquiries regarding this matter.
- In order to prevent an electric shock, be sure to turn power off and unplug from the socket outlet before performing work by touching the internal parts of the product.
- Be careful so as not to damage wirings. Damaged wiring can cause electric shock and short circuit accidents.
- Be sure to use fuses meeting specified rating. Using fuses exceeding the specified rating can cause fire and electric shock accidents.
- After eliminating the cause of the blowing of fuse, replace the fuse. Depending on the cause of fuse blowing, continued use with the fuse as is blown can cause generation of heat and fire hazard.

# **AWARNING**

- This work should be performed by site maintenance personnel or other skilled professionals. Worl performed by non-techical personnel may cause a severe accident such as electric shock. If there are no sire maintenance personnel or other skilled professionals available, turn the power off immediately and contact the office given in this manual or from the point of purchase.
- When working with the product, be sure to turn the power off. Working with the power on may cause and electric shock or short circuit.
- Be careful not to damage any wires whilst working on this product. Be aware when closing dorrs or fitting panels as wires may become trapped. Damaged wires can cause electric shock, short circuit or fire hazzard.
- If problems other than those covered in this manual arise, or if no improvements can be noted after measures given in this manual have been taken, do not take measures discriminately. Remove power from the product immediately and contact the office shown in this manual or point of purchase. Indiscriminate countermeasures could lead to unforseeable accidents. They could also result in permanent damage. Also, if the power is left on while there is an abnormality, a fire, electric shock or other serious accident may occur.

- If an error message is displayed, identify the cause right away and take the appropriate countermeasures. Leaving the error unaddressed could result in a breakdown.
- If a problem occurs, first inspect the connection of any wiring connectors.
- Static electricity from your body may damage some electronics devices on the IC board. Before handling the IC board, touch a grounded metallic surface so that the static electricity can be discharged.

PROBLEM	CAUSE	COUNTERMEASURE
With main switch ON there is no activation	Power is not supplied	Insert power lead all the way into outlet
	Supply voltage is not correct	Make sure that supply voltage is correct
	Circuit protector activated	Reset circuit protector/replace fuse
There is sound and lighting but no led Display	LED signal connector is not properly connected	Check connections of the LED and RedOne connector
No sound	Volume not properly adjusted	Adjust volume
	Poor connection of connectors	Check connections of RedOne
	Board, amp or speaker fault	Run speaker test to check.
Switch and volume pot input does not work	Poor connection or connectors	Check the connection to RedOne
Feature wheels do not spin	Poor connection to motor	check the connections to both upper and lower motors
	Poor connection on RedOne	Check connections of motor harness to RedOne
No operation, just a few	Poor condition of cabinet	Refer to list of errors
static lamps lit	RedOne error	Contact point of purchase
Controller does not work	Improper controller settings	Configure settings in TEST mode
properly	Poor attachment of volume pots or misalignment of gears	Adjust volume pot and set in calibration settings
	Poor connection of connectors	Check volume pot connections
	Volume pot failure	Replace volume pot
Game plays but lamp	Wheel alignment incorrect	Realign wheel using Test Menu
sequencing and	Power to redOne inconsistant	Check DC5V supply at RedOne
wheel numbers do not correspond	Connections to RedOne made incorrectly	Check connections against manual diagram.
No ticket payout	Poor connections at ticket dispenser	Check connections at ticket dispenser
	Poor connections at RedOne	Check connections at RedOne
	Possible faulty Ticket dispenser	Swap ticket dispenser over from left to right to fault find
	Ticket Jam	Clear ticket debris from ticket exit point.

# **16** GAME BOARD

# A WARNING

• When working with the product, be sure to turn the power off. Working with the power on may cause an electric shock or short circuit.

• Be careful not to damage the wires. Damaged wires may cause an electric shock, short circuit or present a risk of fire.

• Do not use this product with connectors other than those that were connected and used with the game board at the time of shipping. Do not carelessly connect wires to connectors that were not used at the time of shipping, as this may cause overheating, smoke or fire damage.

# 

In this product, setting changes are made during the test mode. The game board **need not be operated. Use the game board**, etc. as is with the same setting made at the time of shipment so as not to cause electrical damage or malfunction.



Static electricity from your body may damage some electronics devices on the IC board. Before handling the IC board, touch a grounded metallic surface so that the static electricity can be discharged.

#### **16-1 GAME BOARD - HANDLING PRECAUTIONS**

# A WARNING

- To prevent electric shock or IC Board malfunctioning, be sure to turn off the power for the cabinet when installing or removing the IC Board.
- Extraneous matter such as dust on the IC Board can cause the IC Board to generate heat and result in a fire due to short circuit, etc. Ensure the IC Board surfaces are always kept clean.
- Keep the IC board well cooled. RINGWIDE is provided with ventilating fans. Do not block the air outlets of these fans. Also do not place anything closely to RINGWIDE. Failure to observe these instructions may cause an overheating and fire.
- Always follow the usage conditions from SEGA as well as the usage conditions for the cabinet you are using for RED ONE (UN COCH). Failure to do so may cause an overheating and fire.

- Be sure to connect the IC Board and connectors completely. Insufficient insertion can damage IC Board, etc.
- For the IC Board circuit inspection, only the use of Logic Tester is permitted. The use of ordinary testers is not permitted as these can damage the IC Board.
- Do not subject the IC Board to static electricity when installing the IC Board in the cabinet or when connecting wire harness connectors to the IC Board.
- When soldering buttons, etc. to the wire harnesses, be sure to remove the wire harnesses from the IC Board so as not to subject the IC Board to heat.
- Some parts are the ones designed and manufactured not specifically for this product. The manufacturers may discontinue, or change the specifications of, such general-purpose parts. If this is the case, SEGA cannot repair or replace a failed product whether or not a warranty period has expired.

#### **16-2 GAME BOARD - LOCATION & REMOVAL**

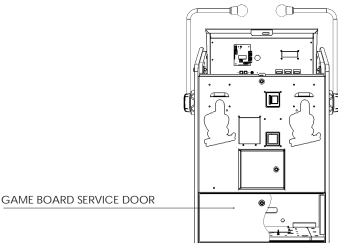
# A WARNING

• When returning the game board after making repairs or replacements, make sure that there are no errors in the connection of connectors. Erroneous connections can lead to electrical shock, short circuits or fires.

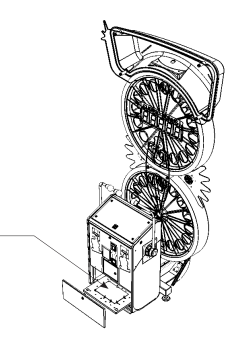
• When connecting a connector, check the direction carefully. Connectors must be connected in only one direction. If indiscriminate loads are applied in making connections, the connector or its terminal fixtures could be damaged, resulting in electrical shock, short circuits or fires.

The machine is fitted with Game Board Unit and several other Ancillary Boards which are fitted inside the Display Cabinet. Each machine contains the its own CPU.. Only qualified Personnel should attempt to Service these Units and before gaining access to the machine, it should be isolated from the

mains supply



There is only one access point to the GAME BD which is through the GAME BD SERVICE DOOR located at the front of the cabinet. Unlock the GAME BD SERVICE DOOR, the GAME BD is located directly behnid the door. Pull out the draw to improve access.



GAME BOARD

#### **16-3 GAME BOARD - INTRODUCTION**

The RED-M board is an arcade game controller capable of driving two simple cabinets at once. It contains a powerful ARM processor running at 100MHz and many peripherals, including:

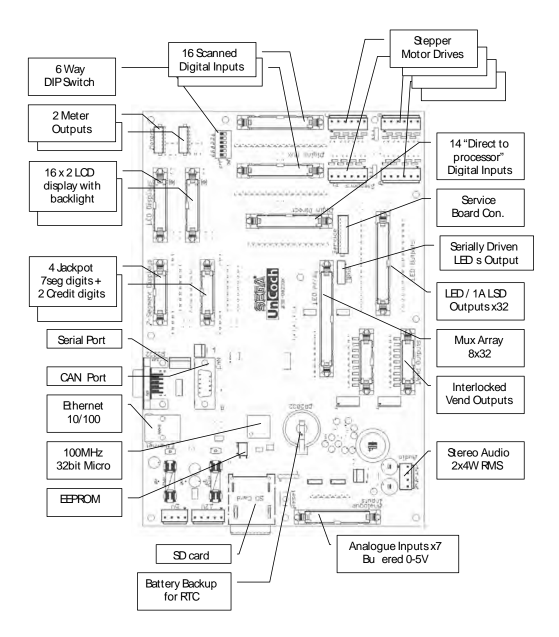
- SD card for game software and data logging
- · Audio amplifier for sound effects
- On-board EEPROM (4k x 8bits) for game logging
- 256 x LED array output (Multiplexed as 32 c.c. sinks x 8 rows)
- 16 x 2 Line LCD display interface with controlled backlight
- 2 x 7-segment 'Credit' LED display driver
- 4 x 7-segment 'Credit' LED display driver
- 4 x 6-wire stepper motor drives
- 4 x high current (1 Amp) switch outputs
- 32 x general purpose 500mA digital outputs (e.g. LED strip drives)
- 24 x general purpose digital inputs
- 8 x buffered analogue inputs, with 5V outputs for pots
- 1 x 100baseT Ethernet port
- 1 x 500Mbit/s CAN port
- 1 x RS232 port
- Controlled by a 100MHz 32-bit processor with an ARM M3 core
- JTAG port, bootstrap programming port.

To achieve the high channel count of inputs and outputs of the RED-M board, mostperipherals to the microcontroller are implemented via I/O expanders driven over I2C busses.

Critical inputs and outputs (credit, vend, opto. sensors etc.) have dedicated connections directly to the processor.

#### 16-4 GAME BOARD - PARTS DETAIL

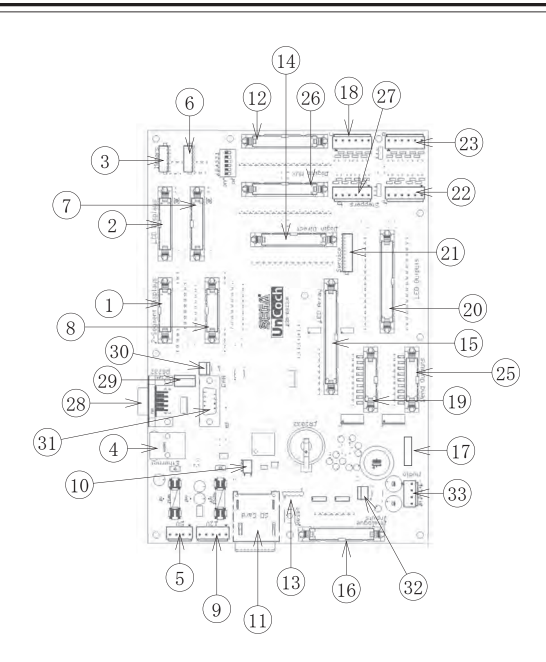
LAYOUT



CONNECTOTS, SWITCHES and LEDs

# A WARNING

- When connecting the connector, check the orientation and type carefully and connect securely. The connector must be connected in the proper direction and type. If it is connected in the wrong direction or indiscriminately at an incline, or connected wrong connector, so that a load is applied, the connector or its terminal pins could break, causing a short circuit or fire.
- Do not connect components to any connector that are not designated by SEGA. Connecting unspecified components could cause an accident such as an electric shock or fire.



16 GAME BOARD

#### 1 7 - Segment LED Display

LOCATION	TYPE	
J1	16W JST RA TYPE	

16
GAM
IE BO
DARD

Function	O/P	Pin	Pin	O/P	Function
A Credit UNITS		1	2		A Credit TENS
		3	4		
A SEG a		5	6		A SEG b
A SEG c		7	8		A SEG d
A SEG e		9	10		A SEG f
A SEG g		11	12		A SEG dp
A JP UNIT		13	14		A JP TENS
A JP HUND		15	16		A JP THOU

*NOTE: Before connecting, be sure to check the type of connector.* 

#### (2) LCD Display

LOCATION	TYPE	
J2	20W JST RA TYPE	

Function	O/P	Pin	Pin	O/P	Function
	GND	1	2	GND	
	GND	3	4	GND	
V0		5	6		RS
R/W		7	8		E
DB0		9	10		DB1
DB2		11	12		DB3
DB4		13	14		DB5
DB6		15	16		DB7
	LED +	17	18	LED -	
	5V	19	20	GND	

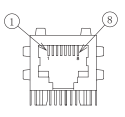
#### (3) Counters / Meters

LOCATION	ТҮРЕ
J3	6W JST NH

Function	O/P	Pin
	+12V	1
	+5V	2
GAMES	Meter 0	3
TICKETS	Meter 1	4
Spare Open Collector	Spare_0	5
Spare Open Collector	Spare_1	6

(4) Ethernet

LOCATIO	N	ТҮРЕ						
J4		RJ45						
			1					
Function	O/P	Pin						
TD +		1						
ТСТ		2						
TD -		3						
RD +		4	]					
RCT		5						
RD -		6						
NC		7	]					
C_GND		8						



#### (5) Power

LOCATION	TYPE
J5	4W JST VH

Function	O/P	Pin
+5V		1
+5V		2
0V		3
0V		4

#### (6) Counters / Meters

LOCATION	TYPE
J6	6W JST NH

Function	O/P	Pin
	+12V	1
	+5V	2
Ticket #2 Meter	Meter 2	3
Ticket #3 Meter	Meter 3	4
Spare Open Collector	Spare_2	5
Spare Open Collector	Spare_3	6

 $\boxtimes$ 

123456 ⊠⊠⊠⊠⊠⊠⊠

#### 7 LCD Display

LOCATION	TYPE
J7	20W JST RA TYPE

|--|--|

Function	O/P	Pin	Pin	O/P	Function
	GND	1	2	GND	
	GND	3	4	GND	
V0		5	6		RS
R/W		7	8		E
DB0		9	10		DB1
DB2		11	12		DB3
DB4		13	14		DB5
DB6		15	16		DB7
	LED +	17	18	LED -	
	5V	19	20	GND	

#### (8) 7 - Segment LED Display

LOCATION	ТҮРЕ
J8	16W JST RA TYPE



Function	O/P	Pin	Pin	O/P	Function
B Credit UNITS		1	2		B Credit TENS
		3	4		
B SEG a		5	6		B SEG b
B SEG c		7	8		B SEG d
B SEG e		9	10		B SEG f
B SEG g		11	12		B SEG dp
B JP UNIT		13	14		B JP TENS
B JP HUND		15	16		B JP THOU

#### 9 Power

LOCATION	TYPE
J9	5W JST VH

Function	O/P	Pin
+12V		1
+12V		2
-		3
0V		4
0V		5

	×	×	

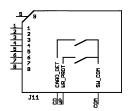
# 10 NOT USED

LOCATION	ТҮРЕ
J10	N/A

#### (11) SD CARD READER FAT16

LOCATION	ТҮРЕ
J11	4W JST VH

Function	O/P	Pin
CS		1
DATA IN (MOSI)		2
GND		3
PWR	1	4
CLK (SCLK)		5
GND		6
DATA OUT (MOSO)		7
N/C		8
N/C		9



### 12 DIGITAL INPUTS MUX0-15

LOCATION	TYPE	
J12	26W JST RA TYPE	

	]
--	---

Function	O/P	Pin	Pin	O/P	Function
PWR	+5V	1	2	+5V	PWR
START SW	MUX0	3	4	MUX1	UP SW
RIGHT SW	MUX2	5	6	MUX3	DOWN SW
GND	GND	7	8	GND	GND
LEFT SW	MUX4	9	10	MUX5	SW 1
SW 2	MUX6	11	12	MUX7	SW 3
GND	GND	13	14	GND	GND
SW 4	MUX8	15	16	MUX9	SW 5
SW 6	MUX10	17	18	MUX11	REFIL SW
GND	GND	19	20	GND	GND
TEST SW	MUX12	21	22	MUX13	SERVICE SW
DIP SW 1	MUX14	23	24	MUX15	DIP SW 2
PWR	+12V	25	26	+12V	PWR

#### (13) BOOT LOADER - DEV PURPOSES ONLY

LOCATION	ТҮРЕ
J13	5W SIL HDR

#### (14) DIRECT DIGITAL INPUTS

LOCATION	ТҮРЕ	
J14	26W JST RA TYPE	

Function	I/P	Pin	Pin	I/P	Function
5V		1	2		5V
GND		3	4		GND
COIN IN 1	DID0	5	6	DID1	NOT USED
TICKET COUNT	DID2	7	8	DID3	TICKET COUNT
GND		9	10		GND
WHEEL SW T	DID4	11	12	DID5	NOT USED
WHEEL SW B	DID6	13	14	DID7	NOT USED
GND		15	16		GND
ENC TOP	DID8	17	18	DID9	ECN BOT
NOT USED	DID10	19	20	DID11	NOT USED
GND		21	22		GND
NOT USED	DID12	23	24	DID13	NOT USED
12V		25	26		12V

### 15 LED MUX ARRAY

LOCATION	TYPE	
J15	40W JST RA TYPE	

Function	Wire Code	Pin	Pin	Wire Code	Function
R0	YEL/BLK	1	2	YEL/BRN	R1
R2	YEL/RED	3	4	YEL/ORG	R3
R4	YEL/BLU	5	6	YEL/PUR	R5
R6	YEL/GRY	7	8	YEL/WHT	R7
C1	BLU/BLK	9	10	BLU/BRN	C17
C2	BLU/RED	11	12	BLU/ORG	C18
C3	BLU/YEL	13	14	BLU/GRN	C19
C4	BLU/PUR	15	16	BLU/GRY	C20
C5	BLU/WHT	17	18	BLU/PNK	C21
C6	PUR/BLK	19	20	PUR/BRN	C22
C7	PUR/RED	21	22	PUR/ORG	C23
C8	PUR/YEL	23	24	PUR/GRN	C24
C9	PUR/BLU	25	26	PUR/GRY	C25
C10	PUR/WHT	27	28	PUR/PNK	C26
C11	GRY/BLK	29	30	GRY/BRN	C27
C12	GRY/RED	30	32	GRY/ORG	C28
C13	GRY/YEL	32	34	GRY/GRN	C29
C14	GRY/BLU	34	36	GRY/PUR	C30
C15	GRY/WHT	36	38	GRY/PNK	C31
C16	?	38	40	?	C32

## 16 ANALOGUE INPUTS

LOCATION		TYPE			25 23 21 19 17 15 13 26 24 22 20 18 16 14	
J16	26	26W JST RA TYPE				
	-					
Function	I/P	Pin	Pin	I/P	Function	
5v		1	2		5v	
L/H Handle	AID 0	3	4	AID 1	R/H Handle	
GND		5	6		GND	
GND		7	8		GND	
	AID 2	9	10	AID 3		
GND		11	12		GND	
GND		13	14	1	GND	
	AID 4	15	16	AID 5		
GND		17	18	1	GND	
GND		19	20	1	GND	
Audio Volume	AID 6	21	22	AID 7		
GND		23	24	1	GND	
12v		25	26		12v	

# (17) RGB

LOCATION	TYPE	
J17	6W JST PH K S	

Function	O/P	Pin
RGB Latch		1
RGB Data		2
RGB CLK		3
	GND	4
	+5V	5
LED SUPPLY	+5V	6

## 18 MOTOR PORT C

LOCATION	ТҮРЕ	
J18	6W JST VH - VNR-6N	

Function	O/P	Pin
	STEPPER 8	1
	12v	2
	STEPPER 9	3
	STEPPER 10	4
	12v	5
	STEPPER 11	6

|--|

### (19) 7 - Segment LED Display

LOCATION	ТҮРЕ
J19	16W JST RA TYPE



Function	O/P	Pin	Pin	O/P	Function
Solenoid #2	DLS_7	1	2	12v	External
Prize Vend #5	DLS_8	3	4	12v	External
BOT Wheel C	DLS_9	5	6	12v	External
Ticket Vend #3	DLS_10	7	8	DHS_10	Ticket Vend #3
BOT Wheel D	DLS_11	9	10	GND	
BOT Wheel L	DLS_12	11	12	GND	
Ticket Vend #4	DLS_13	13	14	DHS_13	Ticket Vend #4
	GND	15	16	GND	

## $\underbrace{20}$ Cabint and Switch LED Drives

LOCATION	ТҮРЕ	
J20	34W JST RA TYPE	33         33         34         24         124         124         174         175         15         16         19         7         3         1           34         32         30         28         26         24         22         10         16         14         12         10         8         6         4         2

Function	O/P	Pin	Pin	O/P	Function
L/H CONT - R	LO 0	1	2	LO 16	
L/H CONT - G	LO 1	3	4	LO 17	
L/H CONT - B	LO 2	5	6	LO 18	
R/H CONT - R	LO 3	7	8	LO 19	
R/H CONT - G	LO 4	9	10	LO 20	
R/H CONT - B	LO 5	11	12	LO 21	
	LO 6	13	14	LO 22	
	LO 7	15	16	LO 23	
	LO 8	17	18	LO 24	
	LO 9	19	20	LO 25	
	LO 10	21	22	LO 26	
	LO 11	23	24	LO 27	
	LO 12	25	26	LO 28	
	LO 13	27	28	LO 29	
	LO 14	29	30	LO 30	
BILLBOARD - W	LO 15	31	32	LO 31	
	GND	33	34	GND	

#### (21) SERVICE

LOCATION	ТҮРЕ		
J21	9W JS	ST NH	
Function	O/P	Pin	
	SW1	1	
	SW2	2	
	GND	3	
	+5V	4	
VOLUME CONT		5	
	GND	6	
	+12V	7	
COIN IN		8	
	GND	9	



#### (22) MOTOR PORT A

LOCATION	ТҮРЕ	
J22	6W JST VH - VNR-6N	

Function	O/P	Pin
	STEPPER 0	1
	12v	2
	STEPPER 1	3
	STEPPER 2	4
	12v	5
	STEPPER 3	6

### 23 MOTOR PORT B

LOCATION	ТҮРЕ
J23	6W JST VH - VNR-6N
Eunstian 0/	

Function	0/P	Pin
TOP DC DRIVE	STEPPER 4	1
	12v	2
BOT DC DRIVE	STEPPER 5	3
	STEPPER 6	4
	12v	5
	STEPPER 7	6





### 25 VEND OUTPUTS

LOCATION	TYPE
J25	16W JST RA TYPE

ļr.	

Function	O/P	Pin	Pin	O/P	Function
Solenoid #2	DLS_7	1	2	12v	External
Prize Vend #5	DLS_8	3	4	12v	External
BOT Wheel C	DLS_9	5	6	12v	External
Ticket Vend #3	DLS_10	7	8	DHS_10	Ticket Vend #3
BOT Wheel D	DLS_11	9	10	GND	
BOT Wheel L	DLS_12	11	12	GND	
Ticket Vend #4	DLS_13	13	14	DHS_13	Ticket Vend #4
	GND	15	16	GND	

#### 26 DIGITAL INPUTS MUX16-31

LOCATION	ТҮРЕ	
J26	26W JST RA TYPE	

Function	I/P	Pin	Pin	I/P	Function
+5V		1	2		+5V
DIGIN	MUX16	3	4	MUX17	DIGIN
DIGIN	MUX18	5	6	MUX19	DIGIN
GND		7	8		GND
DIGIN	MUX20	9	10	MUX21	DIGIN
DIGIN	MUX22	11	12	MUX23	DIGIN
GND		13	14		GND
DIGIN	MUX24	15	16	MUX25	DIGIN
DIGIN	MUX26	17	18	MUX27	DIGIN
GND		19	20		GND
DIGIN	MUX28	21	22	MUX29	DIGIN
DIGIN	MUX30	23	24	MUX31	DIGIN
+12V		25	26		+12V

#### (27) MOTOR PORT D

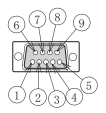
LOCATION	CATION TYPE	
J27	6W JST VH - VNR-6N	

Function	O/P	Pin
	STEPPER 12	1
	12v	2
	STEPPER 13	3
	STEPPER 14	4
	12v	5
	STEPPER 15	6

×	×	×	×	$\boxtimes$	

(28) COMMS RS232

LOCATION			TYPI	
J28	9W D Type Fema		Female	
Function	O/F		Pin	
-			1	
RXD			2	
TXD			3	
-			4	
GND			5	
-			6	
RTS			7	
CTS			8	



#### (29) COMMS RS232

LOCATION	TYPE
J29	5W JST NH

9

Function	O/P	Pin
RTS		1
RXD		2
TXD		3
CTS		4
GND		5

#### 30 CAN PORT

LOCATION	ТҮРЕ
J30	3W JST NH

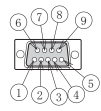
Function	O/P	Pin
CAN1_H		1
CAN1_L		2
GND		3

	×	Ø	×		
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### (31) CAN PORT

LOCATION	ТҮРЕ
J31	9W D Type Female



Function	O/P	Pin
-		1
CAN1_L		2
-		3
-		4
GND		5
GND		6
CAN1_H		7
-		8
-		9

# 32 AUDIO BRIDGE

LOCATION	TYPE
J32	3W JST NH

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7			

Function	O/P	Pin
BRIDGE		1
NOT USED		2
BRIDGE		3

# 33 AUDIO

LOCATION	TYPE
J33	4W JST NH

Function	O/P	Pin
SPKR L		1
Common		2
SPKR R		3
Common		4

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-			 _

(34) DIP SWITCH

LOCATION	ТҮРЕ	
SW1	6W DIP SW	

Usage differs depending on game software. Set accordingly to the instructions given in this service manual under the section of TEST and DISPLAY DATA - DIP SWITCH SETTINGS

The factory settings when a game board (RedOne) is purchased as a stand alone unit

No. 1	No. 2	No.3	No. 4	No. 5	No. 6
OFF	OFF	OFF	OFF	OFF	OFF

#### 16-5 REPLACING THE BUTTON BATTERY

# **WARNING**

- Make sure you do not damage the printed board and wires. Such damage can lead to electric shock, short circuit and fire hazard.
- To prevent overheating, explosion, or fire:
- Do not recharge, disassemble, heat, incinerate, or short the battery.
- Do not allow the battery to come into direct contact with metallic objects or other batteries.
- To preserve the battery, wrap it in tape or other insulating material.
- Follow local regulations when disposing of the battery. Improper disposal can damage the environment.
- Even the site maintenance personnel or other qualified professionals must not perform replacement operations for parts not described in this manual. In the event that such work is required either contact the office listed in this manual or first confirm the procedure with the place or office of purchase. Failure to do so may lead to electric shock or short circuit.
- Do not turn on the power with current carrying parts exposed. Doing so could result in electric shock or short circuit.

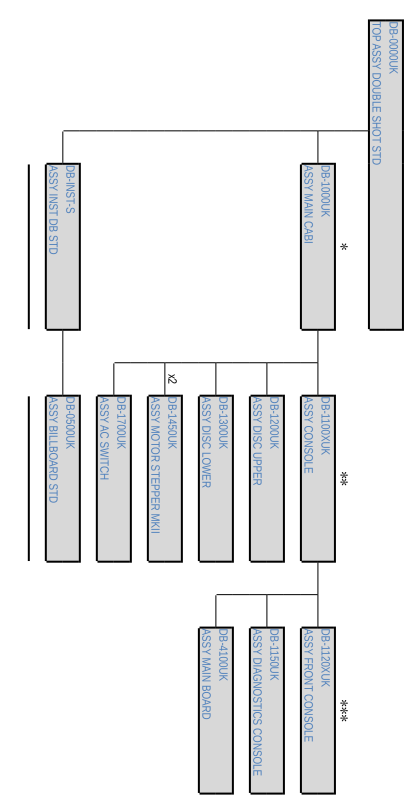
- The batteries in RedOne can be used for approximately 4 years of standard usage. If the battery appears to require replacement sooner than 4 years it is more likely that an error has occurred with some other part of the board. Rather than exchanging the battery requesting repair of the board itself may be more appropriate.
- Static electricity from your body may damage some electronics devices on the IC board. Before handling the IC board, touch a grounded metallic surface so that the static electricity can be discharged.
- To avoid risk of malfunction and damage:
- - Make sure the positive and negative ends are aligned correctly.
- - Use only batteries approved for use with this unit.

# **17** DESIGN-RELATED PARTS

For the warning display stickers, refer to Section 1.

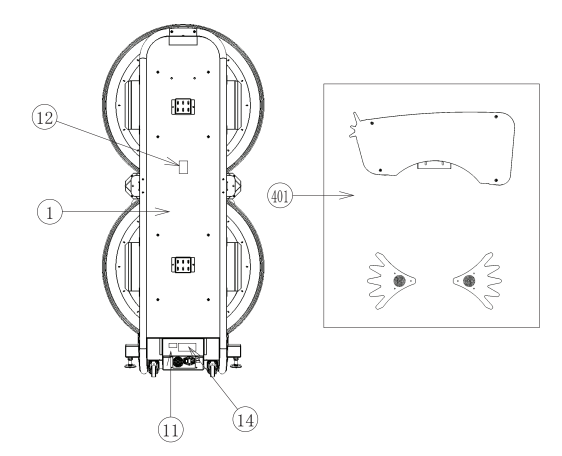


# **18 PARTS LIST** TOP ASSY DOUBLE SPIN BOM STRUCTURE



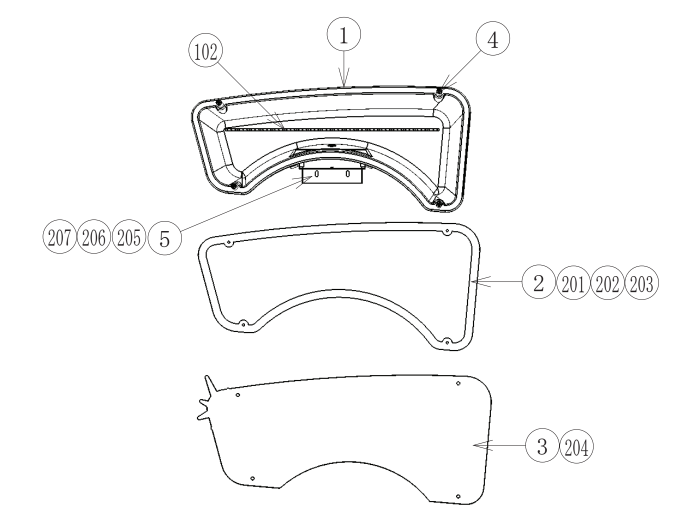
18 PARTS LIST

# (1) ASSY TOP DOUBLE SPIN (DB-0000UK)



ITEM NO	PART NUMBER	DESCRIPTION	QTY
*1	DB-1000UK	ASSY MAIN CABI	1
			1
*11	421-7988-91UK	STICKER SERIAL NUMBER UK	2
*12	440-WS0010UK	LABEL WARNING HI-VOLTAGE	2
*13	440-WS0030UK	LABEL WARNING CAUTION	2
*14	LB1046	LABEL TESTED FOR ELEC. SAFETY	1
*15	LB1130	LABEL WEEE WHEELIE BIN	1
*401	DB-INST-S	ASSY INST DB STD	1
*410	PK0487	PALLET DB STD	1
*411	PK0488	Shrink wrap db std	1

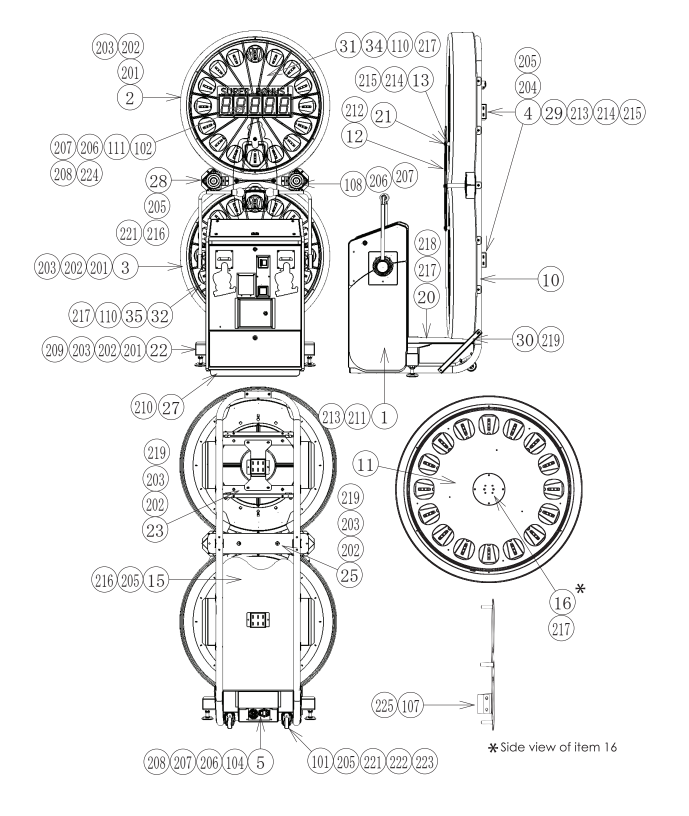
#### (2) ASSY BILLBOARD (DB-0500UK) (D-1/1)



ITEM NO	PART NUMBER	DESCRIPTION	QTY
***1	DB-0501UK	BILLBOARD SURROUND	1
***2	DB-0502UK	BILLBOARD COVER	1
***3	DB-0503UK	BILLBOARD FRONT FACE	1
***4	DB-0504UK	SPACER STANDOFF LONG	4
***5	DB-0505XUK	BRKT MOUNT BILLBOARD	1
***6	280-6696UK	5.5-20X6.3 WSHR SPCL AL	4
***101			2
***102	DB-6002UK	ASSY LED WHITE RGD 900MM	1
***201	030-000525	M5X25 BLT PAS	4
***202	068-552016	M5 WSHR 200D FLT PAS	4
***203	060-S00500	M5 WSHR SPR PAS	4
***204	020-000510-0C	M5X10 SKT CAP BZP	4
***205	020-000820-0Z	M8X20 SKT CAP OZ	2
***206	068-852216-0B	M8 WSHR 220D FLT BLK	2
***207	060-800800	M8 WSHR SPR PAS	2

#### (3) ASSY MAIN CABINET (DB-1000UK)

(D-1/3)



# (3) ASSY MAIN CABINET (DB-1000UK)

(D-2/3)

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**1         DB-1100XUK         ASSY CONTROL BOX         1           **2         DB-1200UK         ASSY DISC LOPPER         1           **4         DB-1300UK         ASSY DISC LOWER         1           **4         DB-1450UK         ASSY MOTOR STEPPER MKII         2           **5         DB-1700UK         ASSY AC SWITCH         1           **10         DB-1001XUK         FRAME MAIN         1           **11         DB-1001XUK         KINNER SUPPORT         2           **12         DB-1004UK         SPACER STANDOFF SHORT         2           **13         DB-105UK         PLATE DISC OUTER SUPPORT         2           **16         DB-105UK         COVE PSU         1           **21         280-6696UK         S-5:20X6.3 WSHR SPCL AL         4           **22         DB-105UK         BRACE DISC         4           **22         DB-105UK         BRAT ETAINER SETBACK PSU         1           **24         DB-105UK         BRAT FLOOR CLOSING         1           **25         DB-105UK         BRKT FRAME SUPPORT         2           **30         DB-1062UK         BOVER         1           **25         DB-105SUK         BRKT FRAME SUPPORT         2	ITEM NO	PART NUMBER	DESCRIPTION	QTY
**3       DB-1300UK       ASSY DISC LOWER       1         **4       DB-1450UK       ASSY MCIOR STEPPER MKII       2         **5       DB-1700UK       ASSY AC SWITCH       1         **10       DB-1001XUK       FRAME MAIN       1         **11       DB-1002UK       DISC INNER SUPPORT       2         **12       DB-1003UK       WIN WINDOW       1         **13       DB-1064UK       SPACER STANDOFF SHORT       2         **15       DB-1056UK       PANEL BACK       1         **16       DB-1050UK       S5-20X6.3 WSHR SPCL AL       4         **22       DB-1051UK       FRAME SUB X-MEMBER       1         **23       DB-1052UK       BRACE DISC       4         **24       DB-1053UK       BRKT REACE CENTRE       1         **25       DB-1053UK       BRKT REACE CONTRE       2         **29       DB-1062UK       BRKT FLOOR CLOSING       1         **24       DB-1062UK       BRKT FRAME SUPPORT       2         **30       DB-1062UK       BRKT FRAME SUPPORT       2         **31       DB-1062UK       BRKT FRAME SUPPORT       2         **33       DB-1062UK       BRKT FRAME SUPPORT       2     <	**1	DB-1100XUK	ASSY CONTROL BOX	1
**4         DB-1450UK         ASSY MOTOR STEPPER MKII         2           **5         DB-1700UK         ASSY AC SWITCH         1           **10         DB-1001XUK         FRAME MAIN         1           **11         DB-1002UK         DISC INNER SUPPORT         2           **12         DB-1030UK         WIN WINDOW         1           **13         DB-1054UK         SPACER STANDOFF SHORT         2           **15         DB-1056UK         PANEL BACK         1           **16         DB-1057UK         PLATE DISC OUTER SUPPORT         2           **20         DB-1051UK         FRAME SUB X-MEMBER         1           **21         280-6696UK         5.5-20X6.3 WSHR SPCL AL         4           **22         DB-1051UK         BRACE DISC         4           **23         DB-1052UK         BRACE DISC         1           **23         DB-1055UK         BRKT FRANE SUP PORT         2           **24         DB-1050UK         BOX SPEAKER         2           **27         DB-1050UK         BOX SPEAKER         2           **29         DB-1060UK         COVER MOTOR ENCODER         2           **30         DB-1022UK         DISC OUTER UPVER HIGH         1 <td></td> <td></td> <td>ASSY DISC UPPER</td> <td>1</td>			ASSY DISC UPPER	1
**5         DB-1700UK         ASSY AC SWITCH         1           **10         DB-1001XUK         FRAME MAIN         1           **11         DB-1002UK         DISC INNER SUPPORT         2           **112         DB-1003UK         WIN WINDOW         1           **113         DB-1004UK         SPACER STANDOFF SHORT         2           **115         DB-1055UK         PACER STANDOFF SHORT         2           **120         DB-1053UK         COVER PSU         1           **121         280-6696UK         FS.20X6.3 WSHR SPCL AL         4           **222         DB-1051UK         FRAME SUB X-MEMBER         1           **23         DB-1052UK         BRACE DISC         4           **24         DB-1058UK         BRKT REACE CENTRE         1           **25         DB-1058UK         BRKT FRACE CENTRE         1           **26         DB-1058UK         BRKT FRANE SUPPORT         2           **30         DB-1062UK         DISC INNER LOWER         1           **27         DB-1062UK         DISC INNER LOWER         1           **33         DB-1022UK         DISC INNER LOWER         1           **34         DB-1024UK         DISC OUTER UPPER         1				
**10         DB-1001XUK         FRAME MAIN         1           **11         DB-1002UK         DISC INNER SUPPORT         2           **12         DB-1003UK         WIN WINDOW         1           **13         DB-1004UK         SPACER STANDOFF SHORT         2           **13         DB-1050UK         PLANEL BACK         1           **16         DB-1050UK         PLATE DISC OUTER SUPPORT         2           **20         DB-1051UK         FRAME SUB X-MEMBER         1           **21         280-6696UK         5.5-20X6.3 WSHR SPCL AL         4           **22         DB-1051UK         BRACE DISC         4           **22         DB-1055UK         BRACE DISC         1           **23         DB-1055UK         BRACE CONTRE         1           **24         DB-1055UK         BRAT REACE CENTRE         1           **25         DB-1058UK         BRKT REACE CENTRE         2           **26         DB-1059UK         BOX SPEAKER         2           **27         DB-1060UK         COVER MOTOR ENCODER         2           **30         DB-1021UK         DISC INNER UPPER HIGH         1           **32         DB-1022W         DISC OUTER LOWER         1				
**11         DB-1002UK         DISC INNER SUPPORT         2           **12         DB-1003UK         WIN WINDOW         1           **13         DB-1056UK         PANEL BACK         1           **16         DB-1056UK         PANEL BACK         1           **16         DB-1053UK         COVER PSU         1           **20         DB-1053UK         COVER PSU         1           **21         280-6660K         5.5-20X6.3 WSHR SPCL AL         4           **22         DB-1051UK         FRAME SUB X-MEMBER         1           **23         DB-1051UK         BRKT RETAINER SETBACK PSU         1           **24         DB-1051UK         BRKT REACE CENTRE         1           **25         DB-1055UK         BKT FRACE CENTRE         2           **26         DB-1055UK         BKT FRACE CENTRE         2           **30         DB-1060UK         COVER MOTOR ENCODER         2           **31         DB-102UK         DISC INNER UPPER HIGH         1           **32         DB-102UK         DISC OUTER LOWER         1           **33         DB-1024UK         DISC OUTER LOWER         1           **101         601-0005UK         CASTOR 63MM (2.5') FIXED <td< td=""><td>**5</td><td>DB-1700UK</td><td>ASSY AC SWITCH</td><td>1</td></td<>	**5	DB-1700UK	ASSY AC SWITCH	1
**12       DB-1003UK       WIN WINDOW       1         **13       DB-1004UK       SPACER STANDOFF SHORT       2         **15       DB-1050UK       PANEL BACK       1         **16       DB-1053UK       COVER PSU       1         **20       DB-1053UK       COVER PSU       1         **21       280-6696UK       5.52X6.3 WSHR SPCL AL       4         **22       DB-1051UK       FRAME SUB X-MEMBER       1         **23       DB-1055UK       BRKT ETAINER SETBACK PSU       1         **24       DB-1055UK       BRKT FLOOR CLOSING       1         **27       DB-1058UK       BKKT FLOOR CLOSING       1         **27       DB-1062UK       BOX SPEAKER       2         **30       DB-1062UK       BKKT FRAME SUPPORT       2         **31       DB-102UK       DISC INNER UPPER HIGH       1         **32       DB-1024UK       DISC OUTER UPPER       1         **33       DB-1024UK       DISC OUTER LOWER       1         **101       601-0005UK       CASTOR 63MM (2.5') FIXED       2         **102       838-0024UK       PCBA-JACKPOT LED       1         **103       400-200-0512-M       PSU MULTI IN OUT 80-002-10	**10	DB-1001XUK	FRAME MAIN	1
**13       DB-1004UK       SPACER STANDOFF SHORT       2         **15       DB-1056UK       PANEL BACK       1         **16       DB-1053UK       COVER PSU       1         **21       280-6696UK       5.5-20X6.3 WSHR SPCL AL       4         **22       DB-1051UK       FRAME SUB X-MEMBBR       1         **23       DB-1052UK       BRACE DISC       4         **24       DB-1051UK       FRAME SUB X-MEMBBR       1         **25       DB-1052UK       BRKT FEIAINER SETBACK PSU       1         **27       DB-1055UK       BKKT FEIAINER SETBACK PSU       1         **27       DB-1059UK       BOX SPEAKER       2         **28       DB-1059UK       BOX SPEAKER       2         **30       DB-102UK       DISC INNER LOPPORT       2         **31       DB-102UK       DISC INNER LOWER       1         **32       DB-102UK       DISC OUTER LOWER       1         **33       DB-102UK       DISC OUTER LOWER       1         **101       601-0005UK       CASTOR 63MM (2.5") FIXED       2         **101       601-0005UK       CASTOR 63MM (2.5") FIXED       2         **102       838-0024UK       PCBA-JACKPOT LED				
**15       DB-1056UK       PANEL BACK       1         **16       DB-1053UK       CVER PSU       1         **21       280-6696UK       5.5-20X6.3 WSHR SPCL AL       4         **22       DB-1051UK       FRAME SUB X-MEMBER       1         **23       DB-1051UK       BRACE DISC       4         **24       DB-1051UK       BRACE DISC       4         **25       DB-1055UK       BRKT RETAINER SETBACK PSU       1         **25       DB-1055UK       BRKT BRACE COSC       4         **27       DB-1055UK       BRKT BRACE COSNG       1         **28       DB-1059UK       BOX SPEAKER       2         **30       DB-1062UK       COVER MOTOR ENCODER       2         **30       DB-1062UK       DISC INNER UPPER HIGH       1         **31       DB-1022UK       DISC OUTER UPPER       1         **33       DB-1022UK       DISC OUTER LOWER       1         ***101       601-0005UK       CASTOR 63MM (2.5') FIXED       2         ***102       838-0024UK       PCRA-JACKPOT LED       1         ***103       400-200-0512-M       PSU MULTI IN OUT 80-0002-10       1         ***104       514-5078-3150       FUSE 3.15A 5x20				
**16         DB-1007UK         PLATE DISC OUTER SUPPORT         2           **20         DB-1053UK         COVER PSU         1           **21         DB-1051UK         FRAME SUB X-MEMBER         1           **22         DB-1051UK         FRAME SUB X-MEMBER         1           **23         DB-1052UK         BRACE DISC         4           **24         DB-1055UK         BRKT RETAINER SETBACK PSU         1           **25         DB-1055UK         BRKT BRACE CENTRE         1           **27         DB-1058UK         BKT FLOOR CLOSING         1           **28         DB-1059UK         BOX SPEAKER         2           **30         DB-1062UK         BKT FRAME SUPPORT         2           **31         DB-1022UK         DISC INNER UPPER HIGH         1           **32         DB-1022UK         DISC OUTER LOWER         1           **33         DB-1025UK         DISC OUTER LOWER         1           **101         601-0005UK         CASTOR 63MM (2.5") FIXED         2           **102         838-0024UK         PCBA-JACKPOT LED         1           **103         400-200-0512-M         PSU MULTI IN OUT 80-0002-10         1           **104         601-0005UK				
**20       DB-1053UK       COVER PSU       1         **21       280-6696UK       5.5-20X6.3 WSHR SPCL AL       4         **22       DB-1051UK       FRAME SUB X-MEMBER       1         **23       DB-1052UK       BRACE DISC       4         **24       DB-1052UK       BRKT ETAINER SETBACK PSU       1         **25       DB-1055UK       BRKT BRACE CENTRE       1         **25       DB-1056WK       BRKT FLOOR CLOSING       1         **28       DB-1060UK       COVER MOTOR ENCODER       2         **30       DB-1062UK       BRKT FRAME SUPPORT       2         **31       DB-1021UK       DISC INNER LOPER HIGH       1         **32       DB-1022UK       DISC OUTER UPPER       1         **33       DB-1024UK       DISC OUTER UPPER       1         **34       DB-1024UK       DISC OUTER LOWER       1         **101       601-0005UK       CASTOR 63MIM (2:5') FIXED       2         **102       838-0024UK       PCBA-JACKPOT LED       1         **103       300-200-0512-M       PSU MULTI IN OUT 80-0002-10       1         **104       514-5078-3150       FUSE 3.15A 5x20 CERAMIC       2         **107       EP1408				
**21       280-66960/K       5.5-20X6.3 WSHR SPCL AL       4         **22       DB-10511/K       FRAME SUB X-MEMBER       1         **23       DB-10521/K       BRACE DISC       4         **24       DB-10511/K       BRKT REIAINER SETBACK PSU       1         **25       DB-10551/K       BRKT REACE CENTRE       1         **25       DB-10581/K       BRKT FLOOR CLOSING       1         **27       DB-10601/K       COVER MOTOR ENCODER       2         **30       DB-10621/K       BOX SPEAKER       2         **31       DB-1021/K       DISC INNER UPPER HIGH       1         **32       DB-10221/K       DISC OUTER UPPER       1         **34       DB-10241/K       DISC OUTER UPPER       1         **35       DB-10251/K       DISC OUTER LOWER       1         **101       601-00051/K       CASTOR 63MM (2.5") FIXED       2         **102       838-00241/K       PCBA-JACKPOT LED       1         **103       300-200-012-M       PSU MULTI IN OUT 80-0002-10       1         **104       \$14-5078-3150       FUSE 3.15A 5x20 CERAMIC       2         **105       DSI-010-04020       SPKR 4OHM 20W FR 10 HM 4898       2         **109<				
**22       DB-1051UK       FRAME SUB X-MEMBER       1         **23       DB-1052UK       BRACE DISC       4         **24       DB-1061UK       BRKT RETAINER SETBACK PSU       1         **25       DB-1055UK       BRKT BRACE CENTRE       1         **27       DB-1058UK       BRKT FLOOR CLOSING       1         **28       DB-1060UK       COVER MOTOR ENCODER       2         **30       DB-1062UK       BRKT FRAME SUPPORT       2         **31       DB-1022UK       DISC INNER UPPER HIGH       1         **32       DB-1022UK       DISC OUTER UPPER       1         **34       DB-1022UK       DISC OUTER UPPER       1         **35       DB-1022UK       DISC OUTER UPPER       1         **35       DB-1025UK       DISC OUTER UPPER       1         **101       601-0005UK       CASTOR 63MM (2.5') FIXED       2         **102       838-0024UK       PCBA-JACKPOT LED       1         **101       601-0005UK       CASTOR 63MM (2.5') FIXED       2         **101       601-0005UK       CASTOR 63MM (2.5') FIXED       2         **101       601-0004UK       MAGNET CHERY AS201801       2         **101       50-004E				
**24         DB-1061UK         BRKT RETAINER SETBACK PSU         1           **25         DB-1055UK         BRKT BRACE CENTRE         1           **27         DB-1058UK         BRKT FLOOR CLOSING         1           **27         DB-1058UK         BRKT FLOOR CLOSING         1           **27         DB-1062UK         BRKT FRAME SUPPORT         2           **30         DB-1062UK         BRKT FRAME SUPPORT         2           **31         DB-1021UK         DISC INNER UPPER HIGH         1           **32         DB-1022UK         DISC OUTER UPPER HIGH         1           **34         DB-1024UK         DISC OUTER UPPER         1           **35         DB-1025UK         DISC OUTER LOWER         1           **101         601-0005UK         CASTOR 63MIM (2.5') FIXED         2           **102         838-0024UK         PCBA-JACKPOT LED         1           **103         400-200-0512-M         PSU MULTI IN OUT 80-0002-10         1           **104         514-5078-3150         FUSE 3.15A 5x20 CERAMIC         2           **104         514-5078-3150         FUSE 3.15A 5x20 CERAMIC         2           **104         514-5078-3150         FUSE 3.15A 5x20 CERAMIC         2				
**25       DB-1055UK       BRKT BRACE CENTRE       1         **27       DB-1058UK       BRKT FLOOR CLOSING       1         **28       DB-1059UK       BOX SPEAKER       2         **30       DB-1062UK       BRKT FRAME SUPPORT       2         **31       DB-1062UK       BRKT FRAME SUPPORT       2         **31       DB-102UK       DISC INNER UPPER HIGH       1         **32       DB-102UK       DISC OUTER UPPER       1         **35       DB-102UK       DISC OUTER LOWER       1         **35       DB-102UK       DISC OUTER LOWER       1         **36       DB-102UK       DISC OUTER LOWER       1         **101       601-0005UK       CASTOR 63MM (2.5°) FIXED       2         **102       838-0024UK       PCBA-JACKPOT LED       1         **103       400-200-0512-M       PSU MULTI IN OUT 80-0002-10       1         **104       514-5078-3150       FUSE 3.15A 5x20 CERAMIC       2         **107       EP1408       MAGNET CHERRY AS201801       2         **108       130-010-04020       SPKR 4OHM 20W FR 10 HM 4898       2         **108       130-010-04020       SPKR 4OHM 20W FR 10 HM 4898       2         **110	**23	DB-1052UK	BRACE DISC	4
**27         DB-1058UK         BRKT FLOOR CLOSING         1           **28         DB-1059UK         BOX SPEAKER         2           **29         DB-1060UK         COVER MOTOR ENCODER         2           **30         DB-1062UK         BRKT FRAME SUPPORT         2           **31         DB-1021UK         DISC INNER UPPER HIGH         1           **32         DB-1022UK         DISC OUTER UPPER         1           **34         DB-1025UK         DISC OUTER LOWER         1           **35         DB-1025UK         DISC OUTER LOWER         1           **101         601-0005UK         CASTOR 63MM (2.5") FIXED         2           **102         838-0024UK         PCBA-JACKPOT LED         1           **103         400-200-0512-M         PSU MULTI IN OUT 80-0002-10         1           **104         514-5078-3150         FUSE 3.15A 5x20 CERAMIC         2           **104         519-50W         RIVET SNAP WHITE SR-4080W         18		DB-1061UK	BRKT RETAINER SETBACK PSU	1
**28         DB-1059UK         BOX SPEAKER         2           **29         DB-1060UK         COVER MOTOR ENCODER         2           **30         DB-1062UK         BRKT FRAME SUPPORT         2           **31         DB-1021UK         DISC INNER UPPER HIGH         1           **32         DB-1022UK         DISC INNER LOWER         1           **34         DB-1022UK         DISC OUTER UPPER         1           **35         DB-1025UK         DISC OUTER LOWER         1           **101         601-0005UK         CASTOR 63MM (2.5") FIXED         2           **103         400-200-0512-M         PSU MULTI IN OUT 80-0002-10         1           **104         514-5078-3150         FUSE 3.15A 5x20 CERAMIC         2           **108         130-010-04020         SPKR 40HM 20W FR 10 HM 4898         2           **109         OS1250         TAPE D-5 6MMX10M RS 686-1094         0.4           **110         OS1195-0W         RIVET SNAP WHITE SR-4080W         18           **111         200-0004UK         M4 SPACER HEX 7AFX 15L PAS         4           **111         2030-000816         M8X16 BLT PAS         10           **202         068-852216-0B         M8 WSHR 220D FLT BLK         34				
**29         DB-1060UK         COVER MOTOR ENCODER         2           **30         DB-1062UK         BRKT FRAME SUPPORT         2           **31         DB-1021UK         DISC INNER UPPER HIGH         1           **32         DB-1022UK         DISC INNER LOWER         1           **34         DB-1024UK         DISC OUTER UPPER         1           **35         DB-1025UK         DISC OUTER UPPER         1           **35         DB-1025UK         DISC OUTER LOWER         1           **101         601-0005UK         CASTOR 63MIM (2.5") FIXED         2           **102         838-0024UK         PCBA-JACKPOT LED         1           **103         400-200-0512-M         PSU MULTI IN OUT 80-0002-10         1           **104         514-5078-3150         FUSE 3.15A 5x20 CERAMIC         2           **107         EP1408         MAGNET CHERRY AS201801         2           **108         130-010-04020         SPKR 40HM 20W FR 10 HM 4898         2           **110         OS1195-0W         RIVET SNAP WHITE SR-4080W         18           **111         280-0004UK         M4 SPACER HEX 7AFx 15L PAS         4           **111         280-0004UK         M4 SNAF SPR PAS         26				
**30       DB-1062UK       BRKT FRAME SUPPORT       2         **31       DB-1021UK       DISC INNER UPPER HIGH       1         **32       DB-1022UK       DISC INNER LOWER       1         **34       DB-1024UK       DISC OUTER UPPER       1         **35       DB-1025UK       DISC OUTER UPPER       1         **35       DB-1025UK       DISC OUTER LOWER       1         **101       601-0005UK       CASTOR 63MM (2.5") FIXED       2         **103       400-200-0512-M       PSU MULTI IN OUT 80-0002-10       1         **104       514-5078-3150       FUSE 3.15A 5x20 CERAMIC       2         **107       EP1408       MAGNET CHERRY AS201801       2         **108       130-010-04020       SPKR 40HM 20W FR 10 HM 4898       2         **108       130-010-04020       SPKR 40HM 20W FR 10 HM 4898       2         **111       280-0004UK       RVET SNAP WHITE SR-4080W       18         **1112       OS1195-0W       RIVET SNAP WHITE SR-4080W       18         **1112       OS10-000816       M8X16 BLT PAS       10         **201       030-000816       M8X16 BLT PAS       10         **202       068-652216-0B       M6 WSHR 200D FLT BLK       34 </td <td></td> <td></td> <td></td> <td></td>				
**31       DB-1021UK       DISC INNER UPPER HIGH       1         **32       DB-1022UK       DISC INNER LOWER       1         **34       DB-1024UK       DISC OUTER UPPER       1         **35       DB-1025UK       DISC OUTER LOWER       1         **35       DB-1025UK       DISC OUTER LOWER       1         **101       601-0005UK       CASTOR 63MM (2.5") FIXED       2         **103       400-200-0512-M       PSU MULTI IN OUT 80-0002-10       1         **104       514-5078-3150       FUSE 3.15A 5x20 CERAMIC       2         **105       EP1408       MAGNET CHERRY AS201801       2         **108       130-010-04020       SPKR 40HM 20W FR 10 HM 4898       2         **108       130-010-04020       SPKR 40HM 20W FR 10 HM 4898       2         **110       OS1195-0W       RIVET SNAP WHITE SR-4080W       18         **111       280-0004UK       M4 SPACER HEX 7AFx 15L PAS       4         **112       OS1247       ALUMINIUM STICKY CLIP ASK-3       2         **201       030-000816       M8 WSHR 22OD FLT BLK       34         **203       060-S00800       M8 WSHR 200D FLT BLK       28         **204       050-U00600       M6 WSHR 200D FLT BLK <t< td=""><td></td><td></td><td></td><td></td></t<>				
**32       DB-1022UK       DISC INNER LOWER       1         **34       DB-1024UK       DISC OUTER UPPER       1         **35       DB-1025UK       DISC OUTER LOWER       1         **101       601-0005UK       CASTOR 63MM (2.5") FIXED       2         **102       838-0024UK       PCBA-JACKPOT LED       1         **103       400-200-0512-M       PSU MULTI IN OUT 80-0002-10       1         **104       514-5078-3150       FUSE 3.15A 5x20 CERAMIC       2         **107       EP1408       MAGNET CHERRY AS201801       2         **108       130-010-04020       SPKR 4OHM 20W FR 10 HM 4898       2         **109       OS1250       TAPE D-S 6MX10M RS 686-1094       0.4         **111       280-0004UK       M4 SPACER HEX 7AFX 15L PAS       4         **111       280-0004UK       M4 SPACER HEX 7AFX 15L PAS       10         **200       060-S00800       M8 WSHR SPR PAS				
**34       DB-1024UK       DISC OUTER UPPER       1         **35       DB-1025UK       DISC OUTER LOWER       1         **101       601-0005UK       CASTOR 63MM (2.5") FIXED       2         **102       838-0024UK       PCBA-JACKPOT LED       1         **103       400-200-0512-M       PSU MULTI IN OUT 80-0002-10       1         **104       514-5078-3150       FUSE 3.15A 5x20 CERAMIC       2         **107       EP1408       MAGNET CHERRY AS201801       2         **108       130-010-04020       SPKR 4OHM 20W FR 10 HM 4898       2         **109       OS1250       TAPE D-S 6MMX10M RS 686-1094       0.4         **110       OS1195-0W       RIVET SNAP WHITE SR-4080W       18         **111       280-0004UK       M4 SPACER HEX 7AFX 15L PAS       4         **112       OS1247       ALUMINIUM STICKY CLIP ASK-3       2         ***201       030-000816       M8 WSHR 22OD FLT BLK       34         **202       068-852216-0B       M8 WSHR 20OD FLT BLK       34         **203       060-S00800       M6 WSHR 20OD FLT BLK       28         **204       050-U00600       M6 WSHR 20OD FLT BLK       28         **205       068-652016-0B       M6 WSHR 20OD FLT BLK				
**101       601-0005UK       CASTOR 63MM (2.5") FIXED       2         **102       838-0024UK       PCBA-JACKPOT LED       1         **103       400-200-0512-M       PSU MULTI IN OUT 80-0002-10       1         **104       514-5078-3150       FUSE 3.15A 5x20 CERAMIC       2         **107       EP1408       MAGNET CHERRY AS201801       2         **108       130-010-04020       SPKR 4OHM 20W FR 10 HM 4898       2         **109       OS1250       TAPE D-S 6MMX10M R5 686-1094       0.4         **110       OS1195-0W       RIVET SNAP WHITE SR-4080W       18         **111       280-0004UK       M4 SPACER HEX 7AFx 15L PAS       4         **112       OS1247       ALUMINIUM STICKY CLIP ASK-3       2         **201       030-000816       M8 XS16 BLT PAS       10         **202       068-852216-0B       M8 WSHR 220D FLT BLK       34         **203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 200D FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **207       060-S00800       M4 WSHR FPR PAS				
**102       838-0024UK       PCBA-JACKPOT LED       1         **103       400-200-0512-M       PSU MULTI IN OUT 80-0002-10       1         **104       514-5078-3150       FUSE 3.15A 5x20 CERAMIC       2         **107       EP1408       MAGNET CHERRY AS201801       2         **108       130-010-04020       SPKR 4OHM 20W FR 10 HM 4898       2         **109       OS1250       TAPE D-S 6MMX10M RS 686-1094       0.4         **110       OS1195-0W       RIVET SNAP WHITE SR-4080W       18         **111       280-0004UK       M4 SPACER HEX 7AFx 15L PAS       4         **112       OS1247       ALUMINIUM STICKY CLIP ASK-3       2         **201       030-000816       M8X16 BLT PAS       10         **202       068-852216-0B       M8 WSHR 22OD FLT BLK       34         **203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 20OD FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **204       050-U00600       M4 WSHR SPR PAS       16         **204       060-F00400       M4 WSHR FORM A FLT PAS	**35	DB-1025UK	DISC OUTER LOWER	1
**102       838-0024UK       PCBA-JACKPOT LED       1         **103       400-200-0512-M       PSU MULTI IN OUT 80-0002-10       1         **104       514-5078-3150       FUSE 3.15A 5x20 CERAMIC       2         **107       EP1408       MAGNET CHERRY AS201801       2         **108       130-010-04020       SPKR 4OHM 20W FR 10 HM 4898       2         **109       OS1250       TAPE D-S 6MMX10M RS 686-1094       0.4         **110       OS1195-0W       RIVET SNAP WHITE SR-4080W       18         **111       280-0004UK       M4 SPACER HEX 7AFx 15L PAS       4         **112       OS1247       ALUMINIUM STICKY CLIP ASK-3       2         **201       030-000816       M8X16 BLT PAS       10         **202       068-852216-0B       M8 WSHR 22OD FLT BLK       34         **203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 20OD FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **204       050-U00600       M4 WSHR SPR PAS       16         **204       060-F00400       M4 WSHR FORM A FLT PAS	**101	601-0005UK	CASTOR 63MM (2.5") FIXED	2
**104       514-5078-3150       FUSE 3.15A 5x20 CERAMIC       2         **107       EP1408       MAGNET CHERRY AS201801       2         **108       130-010-04020       SPKR 4OHM 20W FR 10 HM 4898       2         **109       OS1250       TAPE D-S 6MMX10M RS 686-1094       0.4         **110       OS1195-0W       RIVET SNAP WHITE SR-4080W       18         **111       280-0004UK       M4 SPACER HEX 7AFx 15L PAS       4         **112       OS1247       ALUMINIUM STICKY CLIP ASK-3       2         **201       030-000816       M8 VSHR 220D FLT BLK       34         **203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 200D FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **207       060-S00400       M4 WSHR SPR PAS       16         **208       060-F00400       M4 WSHR SPR PAS       16         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000510-0C       M5X10 SKT CAP BLK       2				
**107       EP1408       MAGNET CHERRY AS201801       2         **108       130-010-04020       SPKR 4OHM 20W FR 10 HM 4898       2         **109       OS1250       TAPE D-S 6MMX10M RS 686-1094       0.4         **110       OS1195-0W       RIVET SNAP WHITE SR-4080W       18         **111       280-0004UK       M4 SPACER HEX 7AFx 15L PAS       4         **112       OS1247       ALUMINIUM STICKY CLIP ASK-3       2         **201       030-000816       M8X16 BLT PAS       10         **202       068-852216-0B       M8 WSHR 22OD FLT BLK       34         **203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 20OD FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **207       060-S00400       M4 WSHR FORM A FLT PAS       8         **208       060-F00400       M4 WSHR FORM A FLT PAS       8         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000510-0C       M5X10 SKT CAP BLK       2	**103	400-200-0512-M	PSU MULTI IN OUT 80-0002-10	1
**108       130-010-04020       SPKR 4OHM 20W FR 10 HM 4898       2         **109       OS1250       TAPE D-S 6MMX10M RS 686-1094       0.4         **110       OS1195-0W       RIVET SNAP WHITE SR-4080W       18         **111       280-0004UK       M4 SPACER HEX 7AFx 15L PAS       4         **112       OS1247       ALUMINIUM STICKY CLIP ASK-3       2         **201       030-00816       M8X16 BLT PAS       10         **202       068-852216-0B       M8 WSHR 22OD FLT BLK       34         **203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 20OD FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **208       060-F00400       M4 WSHR SPR PAS       16         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-U000840-0B       M8X40 SKT CAP BLK       2         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **211       020-000510-0C       M5X10 SKT CAP BLK       2				
**109       OS1250       TAPE D-S 6MMX10M RS 686-1094       0.4         **110       OS1195-0W       RIVET SNAP WHITE SR-4080W       18         **111       280-0004UK       M4 SPACER HEX 7AFx 15L PAS       4         **112       OS1247       ALUMINIUM STICKY CLIP ASK-3       2         **201       030-000816       M8X16 BLT PAS       10         **202       068-852216-0B       M8 WSHR 22OD FLT BLK       34         **203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 20OD FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **208       060-F00400       M4 WSHR SPR PAS       16         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6   <				
**110       OS1195-0W       RIVET SNAP WHITE SR-4080W       18         **111       280-0004UK       M4 SPACER HEX 7AFx 15L PAS       4         **112       OS1247       ALUMINIUM STICKY CLIP ASK-3       2         **201       030-000816       M8X16 BLT PAS       10         **202       068-852216-0B       M8 WSHR 22OD FLT BLK       34         **203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 20OD FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **207       060-S00400       M4 WSHR SPR PAS       16         **208       060-F00400       M4 WSHR FORM A FLT PAS       8         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6				
**111       280-0004UK       M4 SPACER HEX 7AFx 15L PAS       4         **112       OS1247       ALUMINIUM STICKY CLIP ASK-3       2         **201       030-000816       M8X16 BLT PAS       10         **202       068-852216-0B       M8 WSHR 22OD FLT BLK       34         **203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 20OD FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **207       060-S00400       M4 WSHR SPR PAS       16         **208       060-F00400       M4 WSHR SPR PAS       16         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6				
**112       OS1247       ALUMINIUM STICKY CLIP ASK-3       2         **201       030-000816       M8X16 BLT PAS       10         **202       068-852216-0B       M8 WSHR 22OD FLT BLK       34         **203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 20OD FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **207       060-S00400       M4 WSHR SPR PAS       16         **208       060-F00400       M4 WSHR SPR PAS       16         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 160D FLT PAS       6				
**202       068-852216-0B       M8 WSHR 220D FLT BLK       34         **203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 200D FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **207       060-S00400       M4 WSHR SPR PAS       16         **208       060-F00400       M4 WSHR FORM A FLT PAS       8         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BLK       2         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6				
**202       068-852216-0B       M8 WSHR 220D FLT BLK       34         **203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 200D FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **207       060-S00400       M4 WSHR SPR PAS       16         **208       060-F00400       M4 WSHR FORM A FLT PAS       8         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BLK       2         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6	**2∩1	030-000816	M8X16 BLT PAS	10
**203       060-S00800       M8 WSHR SPR PAS       26         **204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 20OD FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **207       060-S00400       M4 WSHR SPR PAS       16         **208       060-F00400       M4 WSHR FORM A FLT PAS       8         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6				
**204       050-U00600       M6 NUT NYLOK PAS       8         **205       068-652016-0B       M6 WSHR 20OD FLT BLK       28         **206       000-P00412       M4X12 MSCR PAN PAS       16         **207       060-S00400       M4 WSHR SPR PAS       16         **208       060-F00400       M4 WSHR FORM A FLT PAS       8         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6				
**206       000-P00412       M4X12 MSCR PAN PAS       16         **207       060-S00400       M4 WSHR SPR PAS       16         **208       060-F00400       M4 WSHR FORM A FLT PAS       8         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6			M6 NUT NYLOK PAS	
**207       060-S00400       M4 WSHR SPR PAS       16         **208       060-F00400       M4 WSHR FORM A FLT PAS       8         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6		068-652016-0B	M6 WSHR 200D FLT BLK	28
**208       060-F00400       M4 WSHR FORM A FLT PAS       8         **209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6				
**209       020-F00880-0Z       M8X80 SKT CSK OZ       8         **210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6				
**210       050-F00800       M8 NUT FLG SER PAS       8         **211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6				
**211       020-000840-0B       M8X40 SKT CAP BLK       2         **212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6				
**212       020-000510-0C       M5X10 SKT CAP BZP       4         **213       030-000516       M5X16 BLT PAS       6         **214       068-551616       M5 WSHR 16OD FLT PAS       6				
**213         030-000516         M5X16 BLT PAS         6           **214         068-551616         M5 WSHR 16OD FLT PAS         6				
**214 068-551616 M5 WSHR 16OD FLT PAS 6				
**215 060-S00500 M5 WSHR SPR PAS 6				
	**215	060-S00500	M5 WSHR SPR PAS	6

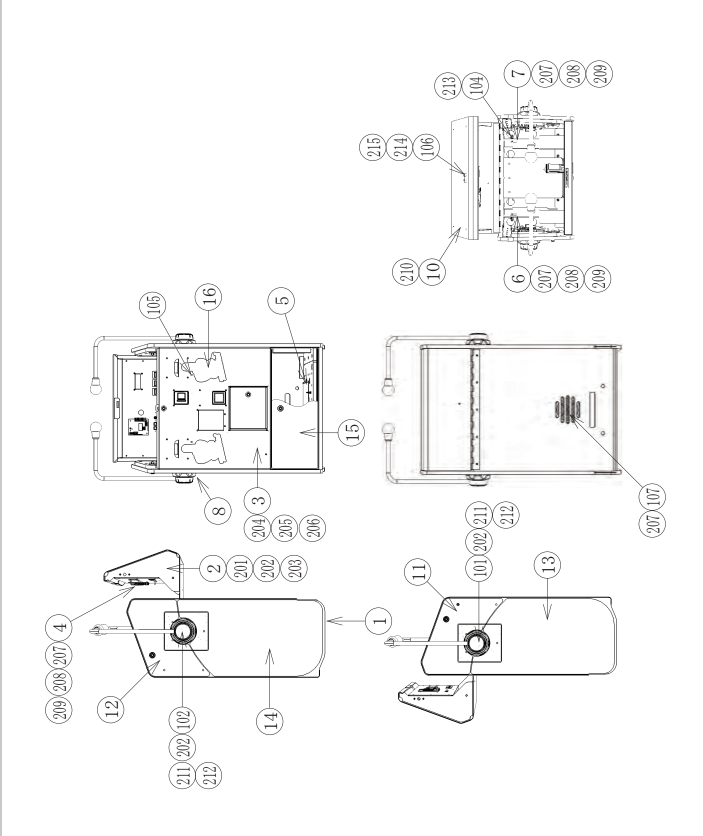
# (3) ASSY MAIN CABINET (DB-1000UK)

(D-3/3)

ITEM	PART NUMBER	DESCRIPTION	QTY
**216	029-B00625-0B	M6X25 SKT BH BLK	12
**217	029-B00412-0B	M4X12 SKT BH BLK	24
**218	068-441616-0B	M4 WSHR 160D FLT BLK	8
**219	020-000820-0Z	M8X20 SKT CAP OZ	14
**220	050-F00400	M4 NUT FLG SER PAS	4
**221	060-S00600	M6 WSHR SPR PAS	12
**222	020-000616	M6X16 SKT CAP PAS	8
**223	050-C00600-3B	M6 NUT DOME TYPE 3 BLK	8
**224	031-OS0412	M4X12 CRG BLT STNLS	4
**225	000-F00310	M3X10 MSCR CSK PAS	4
**301	DB-60001UK	WH DC DISTRIBUTION	1
**302	DB-60005UK	WH SPKR A	1
**303	DB-60010UK	WH MPLX OUT	1
**304	DB-60021UK	WH STRUT B	1
**305	DB-60022UK	WH JACKPOT CAN	1
**309	DB-60040UK	WH MOTOR ENCODER	1

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#### (4) ASSY CONSOLE (DB-1100XUK)

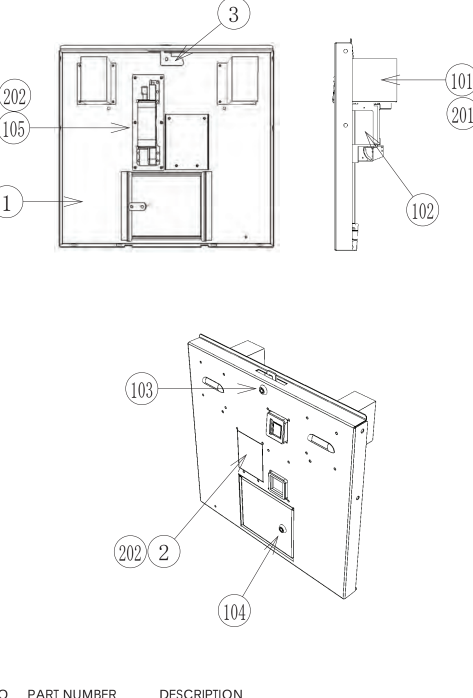


## (4) ASSY CONSOLE (DB-1100XUK)

(D-2/2)

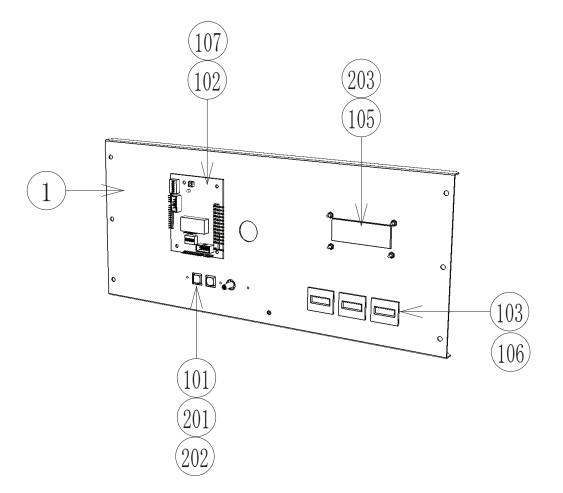
ITEM NO	PART NUMBER	DESCRIPTION	QTY
***1	DB-1101XUK	CONSOLE	1
	DB-1102UK	CONSOLE LID	1
	DB-1120XUK	ASSY FRONT CONSOLE	1
***4	DB-1150UK	ASSY DIAGNOSTICS CONSOLE	1
***5	DB-4100UK	ASSY MAIN BOARD	1
***6	DB-1105UK	HOLDER TICKET L	1
***7	DB-1106UK	HOLDER TICKET R	1
***8	DB-1108UK	CAP EXTENDED	2
	280-6686-01UK	4.5X16X4 SP WSHR	4
	DB-1110UK	PLATE LID COVER	1
	DB-1111XUK	STICKER CONSOLE L UPPER	1
	DB-1112XUK	STICKER CONSOLE R UPPER	1
	DB-1113XUK	STICKER CONSOLE L LOWER	1
	DB-1114XUK	STICKER CONSOLE R LOWER	1
	DB-1115XUK		1
***16	DB-1116XUK	STICKER CONSOLE L FRONT	2
***101	601-0002-LUK	CONTROLLER-L ANALOGUE HAPP	1
***102	601-0002-RUK	CONTROLLER-R ANALOGUE HAPP	1
***104	EP1820	SW MICRO LEVER RS 7064281	2
***105	EP1421	LED 12V RED RS 5414072	2
***106	EP1432	LED 0.8" 7 SEG FEM-080220BGWT1#M	2
***107		MESH GUARD METAL 120	1
	280-A01264-WX		8
***109	280-A02064-WX	ROUTER TWIST D20 SO6.4 WOOD X	2
***201	031-000525-0B	M5X25 CRG BLT BLK	5
***202	068-552016	M5 WSHR 200D FLT PAS	13
***203		M5 NUT FLG SER PAS	5
***204			4
***205		M6 NUT FLG SER PAS	4
***206			4
	000-P00412	M4X12 MSCR PAN PAS	18
***208	060-S00400	M4 WSHR SPR PAS	14
***209		M4 WSHR FORM A FLT PAS	14
***210	020-000416-0C	M4X16 SKT CAP CRM	4
***211	020-000516-HZ	M5X16 SKT CAP H OZ	8
***212	060-\$00500	M5 WSHR SPR PAS	8
***213	000-F00316	M3X16 MSCR CSK PAS	4
***214 ***215		M3X8 MSCR PAN PAS	2 2
215	068-330808-PN	M3 WSHR 80D FLT NYLON	Z
***301			1
***302	DB-60024UK	WH CONTROLLER	1
***303	DB-60038UK	WH CONTROL PNL	1
***304	DB-60045UK	WH RIBBON COIN	1
***305	600-9050-44K	WIRE HARN EARTH 500mm M4/M4 K	1
***306		WIRE HARN EARTH 400mm M4/M4 K	1
***307	600-9110-44K	WIRE HARN EARTH 1100mm M4/M4 K	2

#### 5 ASSY FRONT CONSOLE (DB-1120XUK)



ITEM NO	PART NUMBER	DESCRIPTION	QTY
****1	DB-1121XUK	FRONT CONSOLE	1
****2	DB-1122UK	PLATE DBA BLANKING	1
****3	DB-1123UK	TNG LID	1
****101	220-0001-01UK	TICKET VEND UNIT TD-963CR	2
****102	220-5610-01	COIN MECH SR3	1
****103	220-5575UK	LOCK (J9117) KEY TO LIKE 22MM W CAM	1
****104	220-5574UK	LOCK KEYED DIFFERENT 7087-10	1
****105	220-55786-R	A0710 IL FRONT PLATE ROHS COMPLIANT	1
****201	050-U00400	M4 NUT NYLOK PAS	8
****202	050-F00400	M4 NUT FLG SER PAS	10

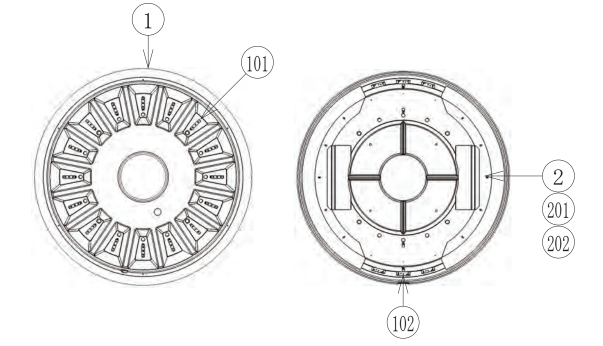
#### 6 ASSY DIAGNOSTICS CONSOLE (DB-1150UK)



ITEM NO	PART NUMBER	DESCRIPTION	QTY
****1	DB-1151UK	BRKT DIAGNOSTICS	1
****101	838-14548-01AUK	SW & VOL CTL BD	1
****102	EP1380-01	EXCEL CREDIT BOARD	1
****103	220-5643UK	12V COIN METER	3
****105	EP1429	LCD MDL 2X16 PC1602LRS	1
****106	O\$1098	CRIMP BELL END SMALL	6
****107	280-L00706-PM	STANDOFF 6.4MM HOLE PM	4
****201	000-P00308	M3X8 MSCR PAN PAS	3
****202	068-330808-PN	M3 WSHR 80D FLT NYLON	11
****203	000-F02508	M2.5X8 MSCR CSK BZ	4

(D-1/1)

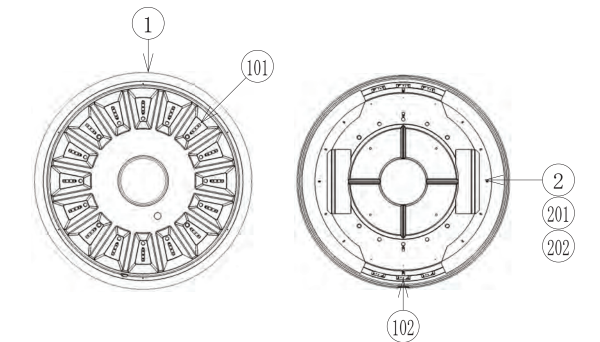
### 7 ASSY DISC UPPER (DB-1200UK)



ITEM NO	PART NUMBER	DESCRIPTION	QTY
***1	DB-1201UK	DISC CASE	1
***2	DB-1212UK	COVER TANGENTIAL LED BD MKII	2
***101	838-0025UK	PCBA-RGB SERIAL	24
***102	DB-6001UK	ASSY LED WHITE RGD 40MM	16
***201	012-P03506-F	N6X1/4" S/TAP FLG PAS	20
***202	068-441616	M4 WSHR 16OD FLT PAS	10
***303	DB-60029UK	WH WHEEL SEGMENTS	1
***305	DB-60031UK	WH SERIAL PWR TOP	1
***306	DB-60033UK	WH SERIAL LED LINK	18
***307	DB-60037UK	WH SERIAL LINK PWR	1
***308	DB-60039UK	WH SERIAL POWER LINK	5

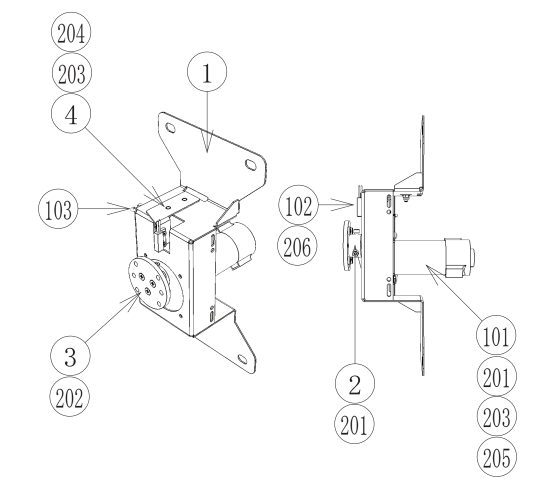
#### 8 ASSY DISC LOWER (DB-1300UK)

(D-1/1)

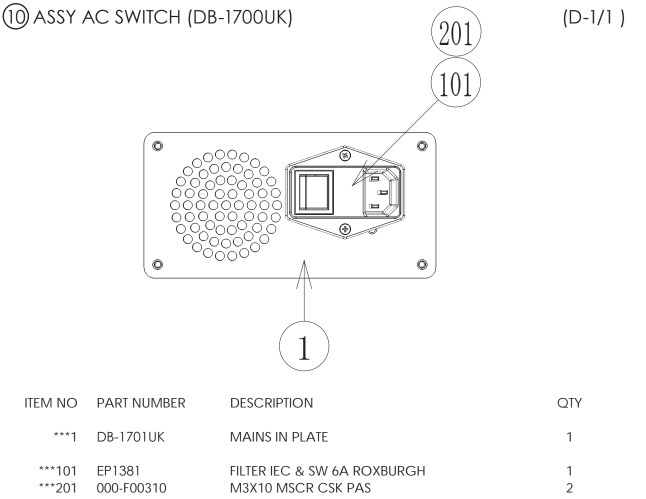


ITEM NO	PART NUMBER	DESCRIPTION	QTY
***1	DB-1201UK	DISC CASE	1
***2	DB-1212UK	COVER TANGENTIAL LED BD MKII	2
***101	838-0025UK	PCBA-RGB SERIAL	24
***102	DB-6001UK	ASSY LED WHITE RGD 40MM	16
***104	OS1249	P CLIP 6.5MM	10
***105	O\$1195	RIVET SNAP MOSS SR1811	24
***201	012-P03506-F	N6X1/4'' S/TAP FLG PAS	20
***202	068-441616	M4 WSHR 16OD FLT PAS	10
***303	DB-60029UK	WH WHEEL SEGMENTS	1
***305	DB-60031UK	WH SERIAL PWR TOP	1
***306	DB-60033UK	WH SERIAL LED LINK	18
***307	DB-60037UK	WH SERIAL LINK PWR	1
***308	DB-60039UK	WH SERIAL POWER LINK	5

### (9) ASSY MOTOR STEPPER (DB-1450UK)(D-1/1)



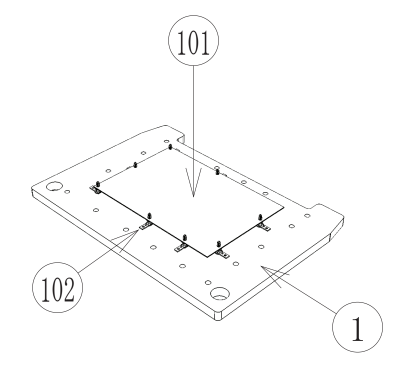
ITEM NO	PART NUMBER	DESCRIPTION	QTY
***1	DB-1451UK	BRKT MTG MOTOR	1
***2	DB-1452UK	COUPLER MOTOR SHAFT	1
***3	DB-1453UK	COUPLER MOTOR PLATE	1
***4	DB-1454UK	BRKT MTG MAG SWITCH	1
***101	350-012-208UK	MOTOR DC 12V W/GB X0229760	1
***102	EP1406	STOP SWITCH CHERRY MP201801	1
***103	280-A01248-PM	ROUTER TWIST D12 SO4.8 PAN MED	2
***201	020-000416	M4X16 SKT CAP	7
***202	000-F00416	M4X16 MSCR CSK PAS	3
***203	068-441616	M4 WSHR 16OD FLT PAS	6
***204	050-W00400	M4 NUT WING TYPE 2 PAS	2
***205	060-S00400	M4 WSHR SPR PAS	4
***206	000-F00310	M3X10 MSCR CSK PAS	2



18 PARTS LIST

1

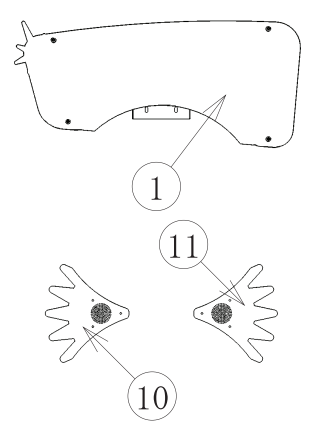
## (1) ASSY AC MAIN BD (DB-4100UK) (D-1/1)

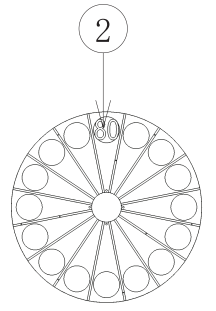


ITEM NO	PART NUMBER	DESCRIPTION	QTY
****1	DB-4101UK	WOODEN BASE MAIN BD	1
****101	838-0023UK	PCBA - RED ONE	1
****102	280-L00640-WX	STANDOFF 6MM 4 HOLE WOOD XL	8
****103	280-A01264-WX	ROUTER TWIST D12 SO6.4 WOOD X	6
****104	280-A02064-WX	ROUTER TWIST D20 SO6.4 WOOD X	9
****302	DB-60009UK	WH DC RED ONE	1
****305	DB-60012UK	WH DIRECT OUTS	1
****309	DB-60016UK	WH ST MOTOR	1
****311	DB-60018UK	WH CAN A	1
****314	DB-60041UK	WH TERMINATOR	2
****315	DB-60042UK	WH SERIAL CAT 5	1

12 ASSY INST KIT (DB-INST-S)

(D-1/1)





ITEM NO	PART NUMBER	DESCRIPTION	QTY
**1	DB-0500UK	ASSY BILLBOARD STD	1
**2	DB-1023UK	DISC INNER UPPER LOW	1
**10	DB-0010UK	SEGMENT SIDE L	1
**11	DB-0011UK	SEGMENT SIDE R	1
**101	LM1227	uk mains lead 10a with plug	1
**102	LM1246	EUROLEAD 10A EUROPEAN SOCKET	1
**201	020-F00850-0Z	M8X50 SKT CSK 0Z	1
**202	030-000816	M8X16 BLT PAS	2
**203	068-852216-0B	M8 WSHR 220D FLT BLK	2
**204	060-500800	M8 WSHR SPR PAS	2
**205	020-000625-0C	M6X25 SKT CAP CRM	6
**401	420-0017UK	MANUAL DOUBLE SPIN	1
**402	O\$1019	SELF SEAL BAG 9X12.3/4	1
**403	DOC-XXX	DECLARATION OF CONFORMITY DB	1
**404	PK0489	BOX INST KIT DB STD	1

#### **WIRE COLOUR CODE TABLE**

#### A WARNING

The DC power wire color for this product is different from previous SEGA titles. Working from the previous wire colors will create a high risk of fire.

The color codes for the wires used in the diagrams in the following chapter are as follows.

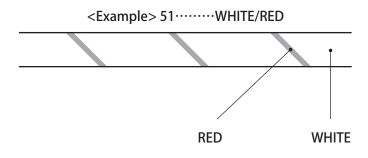
- A PINK
- B SKY BLUE
- C BROWN
- D PURPLE
- E LIGHT GREEN

Wires other than those of any of the above 5 single colors will be displayed by 2 alphanumeric characters.

- 1 RED
- 2 BLUE
- 3 YELLOW
- 4 GREEN
- 5 WHITE
- 7 ORANGE
- 8 BLACK 9 GRAY

If the right-hand side numeral of the code is 0, then the wire will be of a single color shown by the lefthand side numeral (see the above).

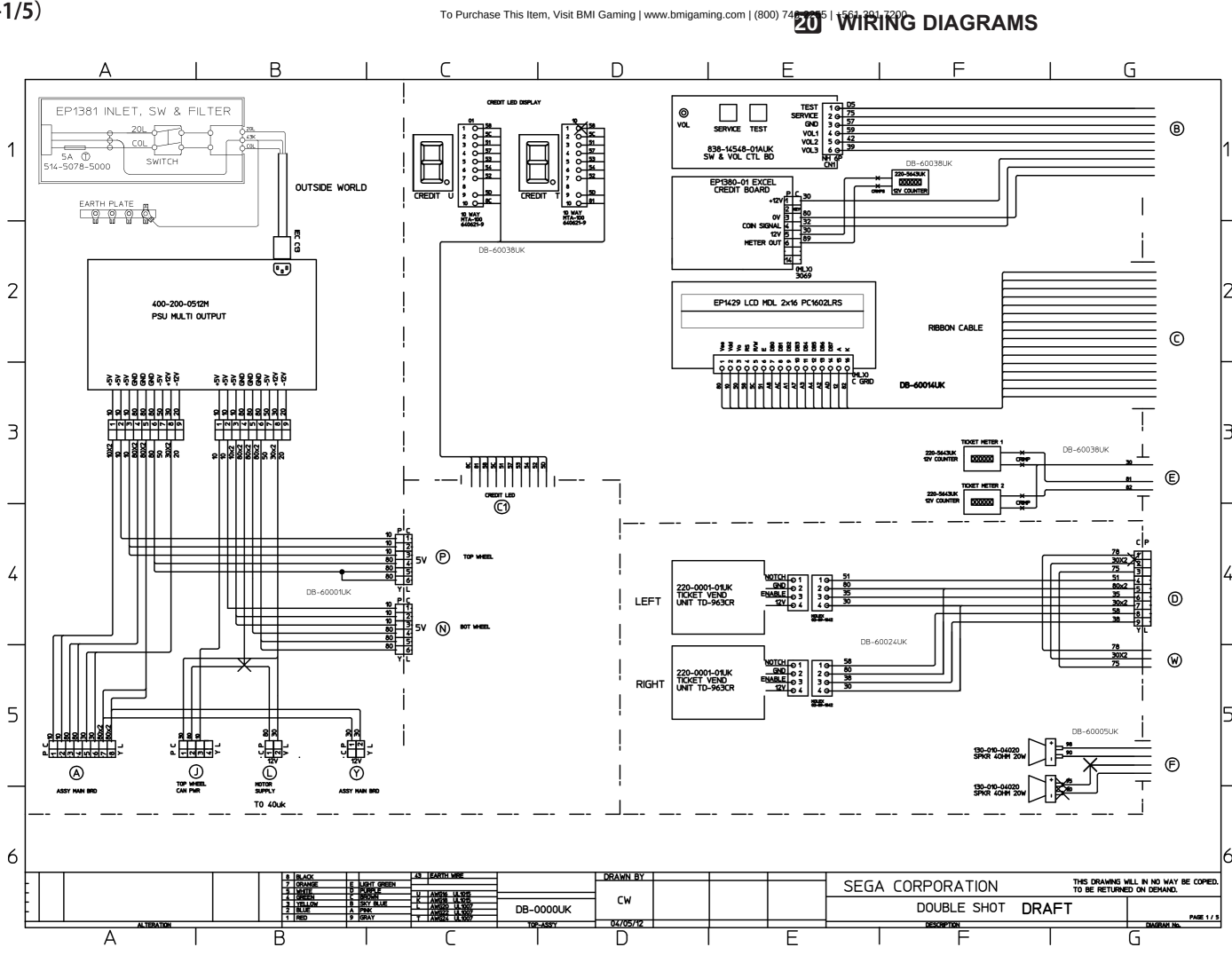
Note 1: If the right-hand side numeral is not 0, that particular wire has a spiral color code. The lefthand side character shows the base color and the right-hand side one, the spiral color.



Note 2: The character following the wire color code indicates the size of the wire.

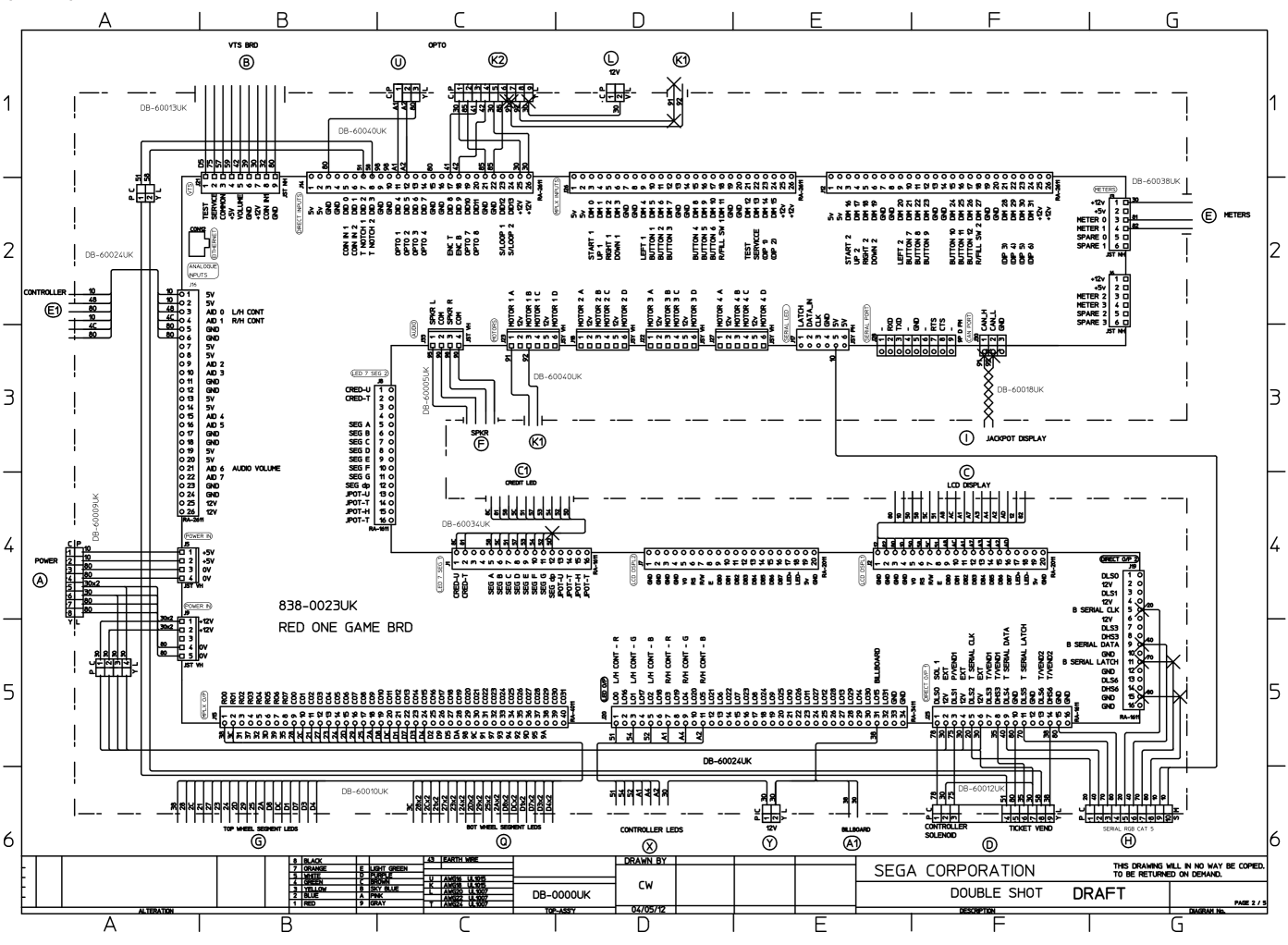
U:	AWG16
К:	AWG18
L:	AWG20
None :	AWG22

(D-1/5)



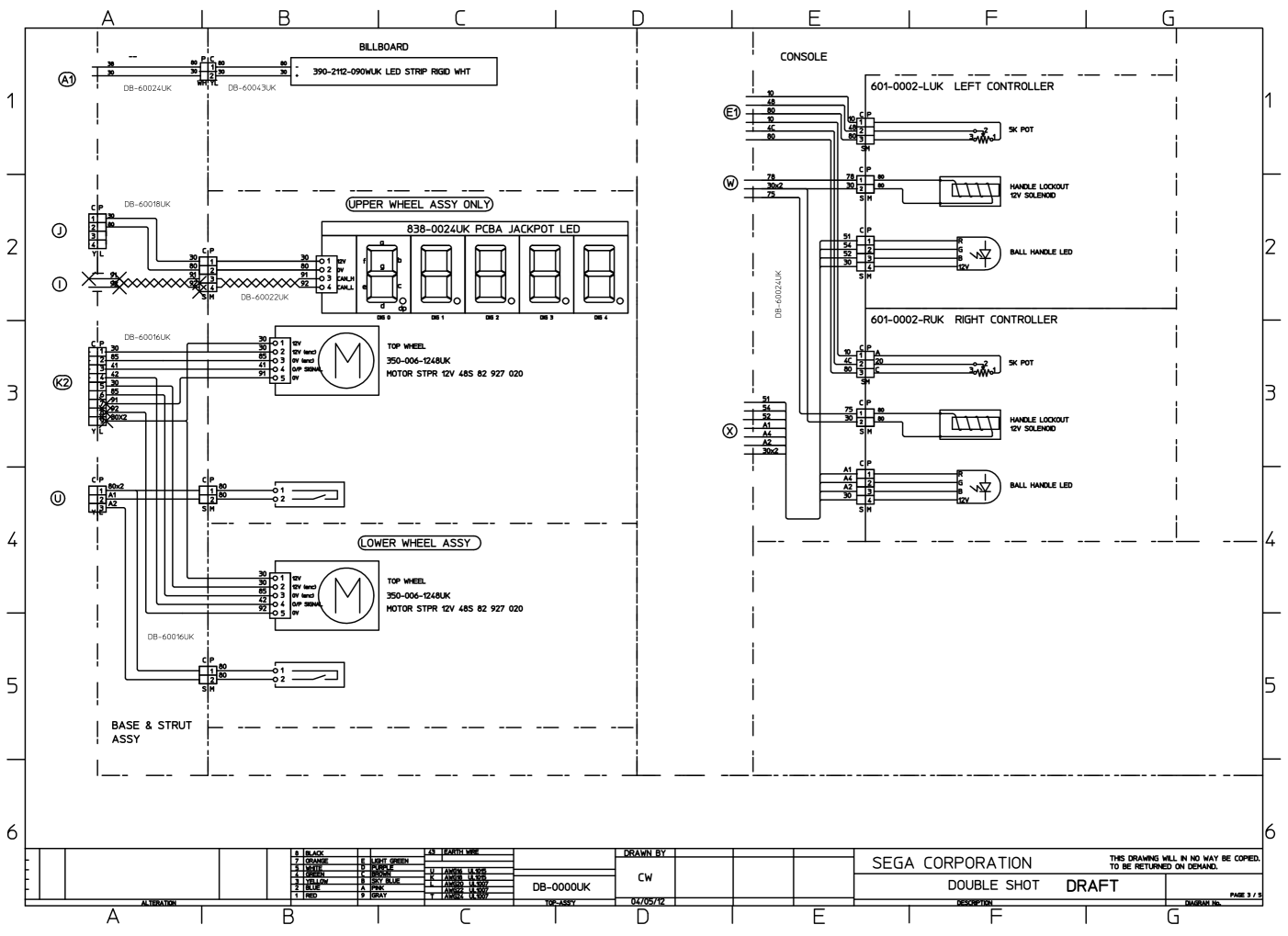
20 WIRING DIAGRAMS

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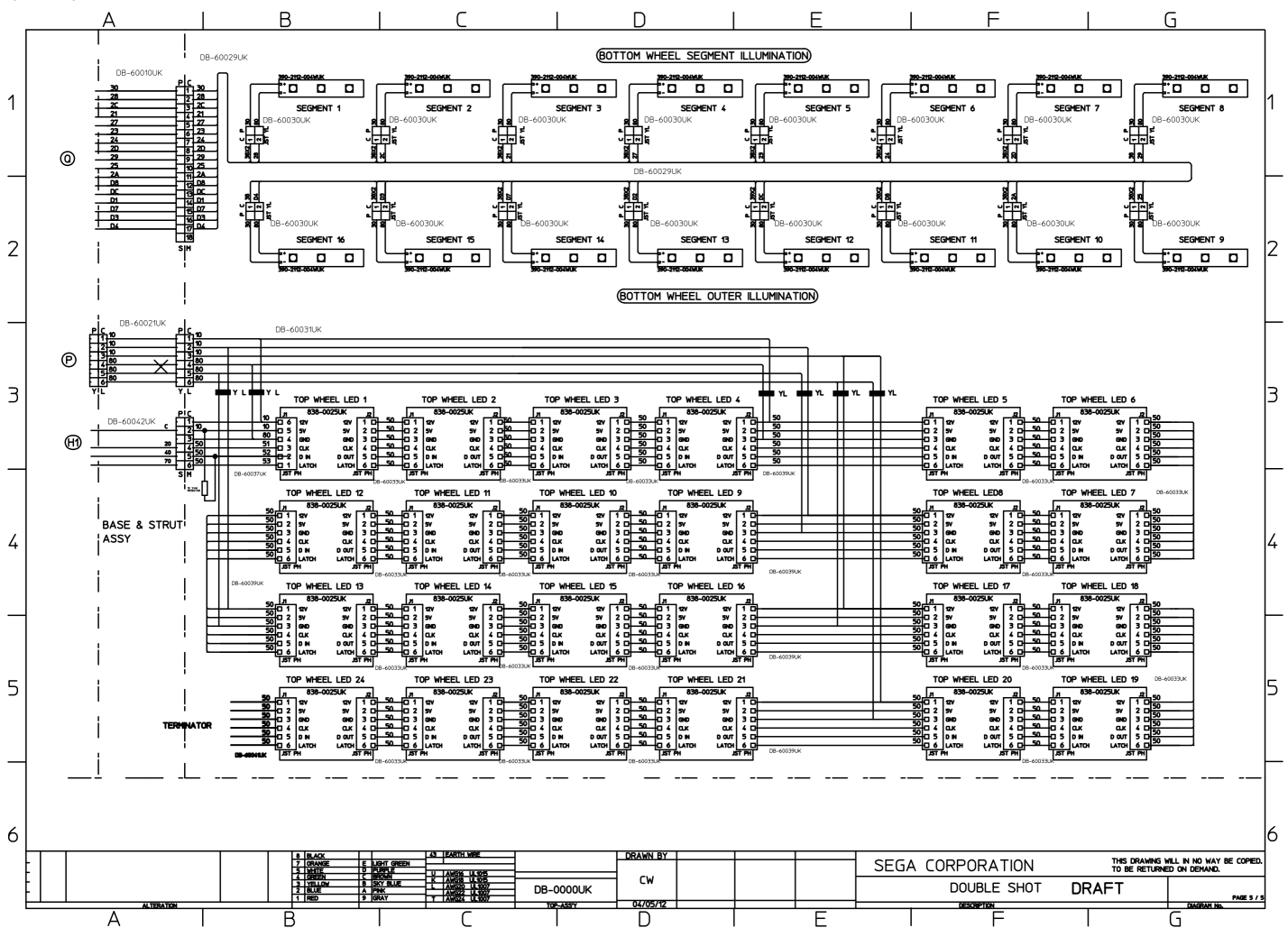


(D-3/5)



WIRING DIAGRAMS

(D-4/5)





(D-5/5)

