

## Warranty

The warranty period for this product is three months from the date of shipment from our premises. Within the warranty period, we will repair, free of charge, any fault occurring for reasons that are the responsibility of the manufacturer. If any fault occurs, stop using the affected product, remove the power plug from the outlet and contact the service contact specified at the back of the manual. This warranty is not applicable to faults occurring for any of the reasons listed below (repairs, if possible, will require payment).
(1) Faults caused by natural disaster or other act of God.
(2) Faults caused by flooding, or by damage from falling.
(3) Faults caused by incorrect operation.
(4) Faults caused by usage that contravenes the installation conditions or specification conditions specified in this manual.
(5) Changes caused by modifications to equipment specifications (addition to, or alteration of, the equipment), where not specified by this company.
(6) Faults caused by the user, whether by accident or design.
(7) Faults caused by failure to service the machine (maintenance and inspection) at the required intervals.
(8) Overhauls, regular maintenance, movement and re-installation of large machines.
(9) Faults caused by the machines other than this product.

Malfunctions (screen display disturbance etc.) caused by electrical noise generated by other machines.
(10) Components that are deemed to be consumable supplies.
i) Fluorescent tubes and lamps
ii) Switches and buttons
iii) Levers and joysticks
iv) Fuses and other components
v) Standing displays, flags and other promotional materials
vi) Items specified in this manual to be consumable supplies
(11) Network faults not caused by the product.
i) Network environment on the premises (LAN cables, switching hubs etc.)
ii) Circuits, providers and other elements of the Internet environment
iii) Server failure and similar incidents

The warranty period of chairs, cabinet stands and other options provided with this product may differ from that of the product itself.

This company bears no liability of any kind for loss of profits or indirect damages resulting from the inoperability of this product.

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## Introduction to this manual

This manual provides information and detailed explanations on the

## LINDBERGH UNIVERSAL CABINET

including electronic assemblies, electrical mechanisms, maintenance management, spare parts and all other operation-related matters.

This manual is intended to be read by the owners, managers and operators of this product. Before using this product, read the manual and be sure that you understand it thoroughly. If this product does not operate correctly, contact the service contact stated in this manual, and make sure nobody other than the appropriate technician touches any internal systems. When requesting mechanical repairs or purchasing parts (consumable supplies), fill in and fax the "On-site service request form", "Service components order form" or "Advance loan and repair request form". If you lose this manual, use the "Service components order form" to obtain a replacement. This manual does not cover compensated accidents involving personal injury or property damage, but important information is bounded by a thick line and marked with the word "Important" and icons.

Incorrect operation which fails to follow these indications can impair the performance of this product or prevent it from functioning at all.

## Specification

Area required: $\quad 820 \mathrm{~mm}(\mathrm{~W}) \times 827 \mathrm{~mm}$ (D)
Height: $\quad 2,097 \mathrm{~mm}$
Weight: $\quad 122 \mathrm{~kg}$ (with Lindbergh board mounted)
Power consumption, maximum current:
$460 \mathrm{~W}, 2 \mathrm{~A}(\mathrm{AC} 230 \mathrm{~V}, 60 \mathrm{~Hz})$
(When using Virtua Fighter)
Monitor: $\quad 32 \mathrm{~V}$ wide-screen LCD display

## Definition of maintenance staff and service engineers

Replacement of parts, maintenance and inspection, and repairs to malfunctions should be performed by on-site service staff or service engineers. This manual directs that hazardous tasks, in particular, should be performed by service engineers with the necessary specialist knowledge.
This manual defines on-site maintenance staff and service engineers as follows
On-site maintenance staff: A person with experience of the maintenance of amusement machines and vending machines etc., who is involved in the day-to-day maintenance of equipment in an amusement arcade or store, under the management of the owner or operator of this product. Tasks include assembly and installation of machines, maintenance and inspection, and the replacement of units and consumable supplies.

On-site maintenance staff perform the following tasks:
Assembly and installation of amusement machines and vending machines etc., maintenance and inspection, and the replacement of units and consumable supplies.

Service engineer: A person involved in the design, manufacture, inspection and maintenance servicing of machines for an amusement machine manufacturer. A technical high school graduate or person with equivalent specialist knowledge in electrical, electronic and mechanical engineering, who is engaged in the maintenance management and repair of amusement machines on a day-to-day basis.

Service engineers perform the following tasks:
Assembly and installation of amusement and vending machines, repair and adjustment of electrical, electronic and mechanical components.

## 1 Handling precautions

When installing and inspecting this product, pay close attention to the following points and handle the machine accordingly, to allow safe gameplay.
Improper handling, in contravention of the points below or of the precautions stated in this manual, can cause personal injury and mechanical damage.

## WARNING

- Always turn the power switch off before working on the machine. Electric shocks or short-circuit accidents could result.
The manual will always state when it is necessary to work on the machine with the power switched on.
- Do not plug in or unplug the power plug suddenly. Electric shocks or other accidents could result.
- Do not plug in or unplug the power plug with wet hands. Electric shocks accidents could result.
- Do not leave power or earth cables exposed in aisles and other areas where people walk. Exposed cables could be damaged, leading to electric shocks or short-circuit accidents.
- Do not place objects on top of the power cable, or otherwise damage it. Electric shocks or fires could result.
- Do not pull on the power cable unnecessarily, either during or after installation. Electric shocks or fires could result.
- If the power cable is damaged, order a replacement from the vendor, or from the office stated in this manual. Continued use with a damaged power cable could cause fire, electric shock or ground leakage.
- A ground connection is required. Electric shocks could result without appropriate grounding.
- Use fuses of the specified rating. Use of a fuse in excess of the specified rating could result in fire or electric shock.
- The IC board and other connectors must be fully connected. If they are not fully inserted, they could cause electric shocks.
- Never make any changes (additions or alterations) to the specification defined by the manufacturer.
- Electric shocks or fires could result. Such changes could also cause the user of the product, or others nearby, to feel unwell or suffer accidental injury.
- This company bears absolutely no liability, including for compensation to third parties, for accidents that occur involving a product that has been altered from its standard specification.
- Always perform regular servicing (Maintenance and inspection) as specified in this manual.
- The current capacities for game boards in this product are $3.3 \mathrm{~V} 12 \mathrm{~A}, 5.0 \mathrm{~V} 15 \mathrm{~A}$, 12V 10A. Never use game boards which require capacity above these values. Use of such boards would cause overheating and ignition.
- Only a logic tester should be used for circuit inspection on IC boards. Note that normal circuit testers cannot be used.
- Use a soft, dry cloth for cleaning the surface of the monitor. Do not use chemicals such as thinners or benzene.
- Static charge from the human body can damage electrical components on an IC board. Before starting work on an IC board, always touch a grounded metal surface, or take other action to discharge static electricity from your body.
- Some of the components used in this product were not designed and manufactured specifically for it. The manufacturers of such components may, for their own reasons, alter the specifications of those components, or cease manufacturing them. In such cases, it may become impossible to repair or replace them, either during or after the warranty period.


## Labels

Our products have a label affixed to them stating the product serial number and electrical specification. Another label states the service contact for requesting repairs and ordering parts.
When requesting repairs or making other inquiries, check the serial number and model name before calling. The serial number references registered information about the product. Even for machines of the same model, the parts used may differ depending on the time of production. The product may also have been altered for improvement after this manual was published. Please state the serial number when contacting us, to enable a rapid response in such cases.

## Warning indications

Our products carry adhesive or attached labels or printed markings in places where there is a potential hazard, to warn of the risk. These warning indications are intended to prevent customers from suffering accidents, and to avoid risks related to maintenance work.
Some areas within the cabinet, such as high-voltage parts, can cause accidents when touched. Pay close attention to warning indications when servicing the product. In particular, repair or replacement tasks not described in this manual should only be attempted by a service engineer with electrical knowledge. Customers acting in contravention of warnings should stop such actions, to avoid accidents.

## 2 Installation location precautions

## WARNING

This product is a game machine for indoor use. Do not install it outdoors. Even indoors, do not install it in places such as the following: Such locations can cause fire, electric shock, injury and breakdowns.

- Areas exposed to leakage of rain or other water, or in very humid places, such as close to an indoor pool or shower.
- Areas exposed to direct sunlight, close to heating equipment, or other hot places.
- Areas filled with flammable gas, or near to chemicals or hazardous substances that are highly flammable or volatile.
- Areas with high dust concentrations.
- Inclined surfaces.
- Areas of intense vibration.
- Close to safety equipment such as emergency exits and fire extinguishers.
- Areas outside the appropriate usage temperature (ambient temperature) range of $5-30^{\circ} \mathrm{C}$.


## Limits of usage conditions

## WARNING

- Always check the electrical specifications.

Always check that the power source, voltage and frequency where the product is installed match the specification. A label stating the electrical specification is affixed to the product.
Use with a different electrical specification can cause fire and electric shock.

- The installation location must be equipped with a breaker and ground connection for the product. If it is not used with its own breaker and ground connection, fire and electric shock could result.
- Indoor wiring to the product should be single-phase 100 V AC with capacity for at least 15A 240V AC with a capacity of 13A. Use with a different electrical specification can cause fire and electric shock.
- Always provide the product with a dedicated power supply that has a groundfault interrupter. If the power supply used does not have a ground-fault interrupter, a fire could result from a ground fault.
- Do not attempt to clean this product using high pressure equipment such as a jetwash.
- Do not connect multiple devices through extension cables and taps. Excessive electrical load can cause overheating and fire.
- When an extension cable is used, it must be rated at 13A or more. Use of a cable below of the specified rating could result in fire or electric shock.


## WARNING

- When this product is in use, it requires an area with a minimum width of 0.9 m , and a depth of 1.6 m . If a user falls over during play and bangs his or her head, it could cause major damage, so the area specified in this manual is absolutely necessary.
- Always provide the ventilation space specified in this manual. Do not block the ventilation holes. Overheating and fire could result.
- This company bears absolutely no liability, including for compensation to third parties, for accidents that occur when the product is used in an area smaller than that specified in this manual.

STOP
Door dimensions of at least 0.9 m wide and 1.8 m tall are required for moving this product into the building.
IMPORTANT


Figure 2


## 3 Operation precautions

Before starting to operate this product, check the following points to prevent accidents:

- Operate this product under illumination that is sufficiently bright for reading the warning indications, to avoid causing dizziness, headache or other symptoms in players or other customers. Inadequate lighting could cause users to feel unwell, and could also cause incidents due to contact or collision between customers.
- Be sure to adjust the monitor correctly. Do not operate the monitor with noise or distortion in the image. An incorrectly adjusted screen image can cause dizziness, headache or other symptoms in players or other customers.
- Provide rest facilities for use by any player who feels unwell.
- Check that all adjusters are touching the ground. If they are not, the cabinet could move and cause an accident.

- Do not place heavy objects on top of this product. Falling objects or damage to components could result.
- Do not climb on top of this product. Falling or tipping accidents could result. Use a step ladder to inspect high parts.
- Check that none of the doors or covers are broken or missing. Electric shocks accidents could result.
- Do not place any objects such as the following on this product, on or inside the control panel, on the seat, on the ceiling or nearby: Electric shocks, short-circuit accidents or damaged components could result.
Flower vases, plant pots, cups, water containers, cosmetics, chemicals or containers holding water etc.
- This product is only for use in the European Union. Use of this product overseas could cause accidents or damage.


## Operating precautions (customer-related precautions)

## WARNING

- Do not allow the following types of people to play on this product. Accidents or injuries could result.
- People who cannot walk unaided.
- Hypertension and heart disease patients.
- People who have experienced muscle spasms or loss of consciousness while playing television games etc.
- People with neck or spinal diseases.
- People strongly under the influence of alcohol.
- Pregnant women.
- People who experience motion sickness.
- People who act in contravention of the warning indications on the machine.
- People who never felt unwell as a result of light stimuli, but whose physical condition may cause symptoms such as dizziness or headache while playing.
In particular, young, developing children are very likely to feel unwell while playing, so instruct such children that they can only play under the supervision of a parent or guardian.
- Advise those who have begun to feel unwell to undergo a medical examination.
- Make sure heavy objects and drinks are not placed on top of this product. They could result in accidents due to falling objects and electric shock accidents due to spilt drinks.
- Do not allow people to insert hands, fingers or foreign objects carelessly into the openings or door gaps of this product. Electric shocks or short-circuit accidents could result.
- Immediately stop anyone who leans or climbs on this product. It could tip over, or the person could fall.
- Do not allow people to unplug the power plug. Electric shocks or short-circuit accidents could result.


## NOTE

- Immediately stop anyone who hits, kicks or otherwise uses violence on this product. It could break or tip over, and broken parts or the falling machine could cause injury.


## 4 Part names



Table 4 Main dimensions

|  | Dimension |
| :--- | :---: |
| Cabinet | $820 \mathrm{~mm}(\mathrm{~W}) \times 827 \mathrm{~mm}(\mathrm{D}) \times 1,800 \mathrm{~mm}(\mathrm{H})$ |
| Complete cabinet | $820 \mathrm{~mm}(\mathrm{~W}) \times 827 \mathrm{~mm}(\mathrm{D}) \times 2,100 \mathrm{~mm}(\mathrm{H})$ |

## 5 Accessories

Check that all the parts listed below are present when delivered. Parts marked as "Spare" in the Application etc. column are consumable parts, but are provided as spares. Refer to the back cover for consumable parts other than those in this table.

## Replacement harnesses

This is an accessory which varies according to the game which is installed when the machine is shipped. The replacement harnesses listed below may be packed with this product as an accessory, to make it usable with our Naomi/ 2 or Lindbergh. They will already be installed if the machine is shipped with game boards of those types. In future, replacement harnesses other than those below may be provided as accessories.
1 For Naomi, Naomi2. : LCA-60027
1 For Lindbergh. : LCA-60028

Table 5 List of accessories

| Part name | Instruction manual |
| :--- | :--- |
| Part number (Q'ty) | $420-6942 \mathrm{UK}$ (1) |
| Application etc. | This manual |
| Explanatory diagrams |  |
| Parts with no stated part number have either not been |  |
| registered with parts, or cannot be registered. Store such |  |
| parts carefully because it may not be possible to sell them |  |
| even if the user wishes to purchase them. |  |

door when shipped.


Attached to the inside of the service


Power cable
600-6729-01 (LM1227 \& LM1246)
For installation, refer to 6-13 3


Anti-bacterial cap switch 253-5442 (6)
For the control panel, see chapter 9 .


## Instruction sheet



The control box may be already attached or packaged separately, depending on the game which is installed when the machine is shipped.

Sub-instruction sheet


The entry lid may be already attached or packaged separately, depending on the game which is installed when the machine is shipped.

## 6 Installation and assembly instructions

## 6-1 Installation work

## WARNING

Install this product as described in this manual. Improper installation may result in personal injury and mechanical damage.

Installation of this product consists of the following three main steps:

1 Billboard attachment

2 Fastening in the installation location (adjustment of the adjusters)

3 Connection of power supply and ground connections

## Tools required for installation



Philips screwdriver (for M4 screws)


Socket wrench
(for M6 hexagonal bolts and nuts)


Spanner (for M16 hexagonal bolts)



Figure 6.1a

## A. WARNING

Make sure all adjusters touch the floor. If they do not, the cabinet could move and cause an accident.

There are four casters and four adjusters on the bottom of the cabinet. Once the installation position is determined, move the adjusters down to the ground and adjust them so that this product is level.

Move the machine to the installation position.

Bring the adjusters into contact with the ground. Use a spanner to adjust the four adjusters so that the product is held level.


Figure6.1c Underside plan


Figure 6.1e
1/100 scale.
Refer to the layout leading to the installation position.


Figure 6.1f
Allow space for air movement on the side with ventilation openings.

## WARNING

- Use a power supply equipped with a ground fault interrupter. If the power supply used does not have a ground-fault interrupter, a fire could result from a ground fault.
- This product comes complete with both UK and European mains leads. Only operate this product with the mains leads supplied or mains leads of the same type and rating. Using mains leads other than those supplied or mains leads of a different rating may result in electric shock, short circuit or a fire hazzard.
- Do not leave power cables exposed. Exposed cables could trip people and suffer damage. Electric shocks or short-circuit accidents could result from damaged cables. Run cables where they will not impede people's movement, or cover them.
- Always protect any cable that runs across the floor. If the power cable is exposed, it will be vulnerable to damage and could cause electric shock accidents.

There is an AC bracket at the back of the machine. It has a Mains Switch (ON/OFF), a protection fuse and an inlet for connecting power cables.


Main switch off

Figure 6.1g

Plug the power plug of the power cable securely into the socket, and plug the connector opposite the plug securely into the inlet of the AC unit.

3 Connect the power cable (and grounding cable). Attach a wiring cover to protect the power and earth cables.


Figure 6.1i

## A WARNING

The current capacity of the service outlet on the machine is 5A.
Overheating and ignition could result if devices with combined maximum current in excess of 5A are connected to the service outlet. That is a very dangerous situation, which must be avoided.

It is not possible to connect one Lindbergh-equipped cabinet to the service outlet of another, as the maximum current capacity would be exceeded.
Head-to-head connection of one additional cabinet is possible, provided it is not a Lindbergh cabinet.


Figure 6.2

## 7 Precautions when moving the console

## A WARNING

- Unplug the power plug before moving the machine. Moving the machine with the plug plugged in could damage the power cable and cause fire and electric shock. Take care not to damage the cable by treading on it or trapping it while moving the machine.
- Do not push strongly on the top of the cabinet. That could tip the cabinet forward and cause an accident.



## 8 Internal switches and the coin meter




Figure 8c

| Test button | $:$ This puts the game board into test mode. |
| :--- | :--- |
| Service button | $:$ This is the service credit button. The coin meter does not count up. |
| Volume VR | $:$ This adjusts speaker volume. |

There is a coin meter inside the cash box door.


Coin meter
Counts the number of coins inserted

Figure 8d

## 9 For mounting the control panel

## WARNING

- Always turn the power switch off before working on the machine. Electric shocks or short-circuit accidents could result.
- Take care not to damage the wiring. Electric shocks or short-circuit accidents could result from damaged wiring.


## WARNING

- Take care to avoid trapping your fingers when opening and closing the control box upper cover.
- The control box upper cover can close unexpectedly under its own weight, potentially trapping fingers. Support it securely in place when working with it open.
- If you remove the bolts and nuts fastening the control panel in place, it will fall, causing an accident. Support the control panel securely in place when removing it.


## 9-1 Replacing the control panel

[^0]Unlock the lock on the back of the control box, then open the entry lid.


Figure 9.1a

3
Press the tabs together and open the control box upper cover.

* The control box upper cover can close unexpectedly under its own weight, potentially trapping fingers. Secure the control box upper cover in the raised position before proceeding with the operation described below.


Figure 9.1b

There are nine connectors on the connector panel inside the control box. Disconnect all nine connectors. In some cases, some of the connectors may already be disconnected, depending on the game used.

5
Remove six pairs of carriage bolts and flange nuts, then remove the control panel. Take care not to damage the wiring at this stage.


Figure 9.1c

## Switch caps

When converting to a game with fewer control buttons, remove the buttons from the control panel and fit switch caps into the empty button holes.


## 9-2 Replacing the instruction sheet

## NOTE

Take care not to hit or apply excessive force to glass components. Careless handling can break glass components, and fragments can cause injury.

Open the control box upper cover, with reference to steps 1-3 in "9-1".

Remove the four screws from the back of the control box upper cover, then remove the two brackets, the instruction cover and the instruction sheet. The instruction sheet can be replaced.


Figure 9.2a


Figure 9.2b

## 10 Coin selector

- Always turn the power switch off before working on the machine. Electric shocks or short-circuit accidents could result.
- Take care not to damage the wiring. Electric shocks or short-circuit accidents could result from damaged wiring.


## Removing the coin selector

When the entry lid is open, the coin selector is behind it, on the right side. The selector stopper is behind the selector. Remove it to tilt the selector and pull it out upwards.


Figure 10a

## Repairing coin jams

If pressing the coin return button does not return the coin, open the entry lid and then open the coin selector gate. Remove any jammed coins, then insert a normal coin and check that the selector works normally.

## Cleaning the coin selector

- Moisten a soft cloth with water or diluted neutral cleaner, and wring it out firmly before using it for cleaning.
IMPORTANT
- Never use machine oil etc. on the coin selector.
- After cleaning the coin selector, insert a standard coin under normal usage conditions and check that the selector works normally.

Clean the coin selector every three months. Follow the procedure below to clean it.

Turn off the game power supply. Open the entry lid.

Remove the coin selector from inside.

Open the gate and use a soft brush to brush dirt out.

Moisten a soft cloth with water or diluted neutral cleaner, and wring it out firmly before using it for wiping.

Remove the cradle.
When removing the retaining ring (E ring), take care not to bend the shaft.

Use a soft cloth etc. to wipe dirt off the shaft and bearing.

After wiping, blow air onto the coin selector to dry it completely.


Figure 10b


Figure 10b

## Coin insertion test

Perform the check below once a month, at the same time as the coin switch test.Did the coin meter count the coin normally?Did the coin fall into the cash box normally?If the coin was inserted with the return button pressed, did it drop out of the coin return slot?


Figure 10d

## 11 The monitor (LCD display)

## 11-1 Safety precautions for handling the monitor

## WARNING

Handling malfunctions and breakdowns

- If the machine gives off smoke or an unusual odor, unplug it from the socket immediately.
Continued use with a damaged power cable could cause fire or electric shock. Check that no further smoke is given off, then contact the vendor.
- If nothing appears on the screen, unplug the machine from the socket immediately.
Continued use could cause fire or electric shock.


Contact your vendor to arrange an inspection.

- If any liquid or foreign body falls into the interior, unplug the machine from the socket immediately.
Continued use could cause fire or electric shock.
Contact your vendor to arrange an inspection.
- If the machine machine has fallen, or the cabinet has broken, unplug it from the socket immediately.
Continued use could cause fire or electric shock.
Contact your vendor to arrange an inspection.
When using the machine
- Do not attempt to repair, modify or disassemble it.

There are high-voltage components inside which could cause electric shock or fire.
Contact the vendor to arrange internal inspection, adjustment and repair.

- Foreign objects must not enter the machine.

If metal objects, or flammable materials such as paper, drop into the
interior through the ventilation holes, they could cause electric shocks.

Insertion of foreign objects prohibited

- Do not touch the body of the machine or its power cable during an electrical storm.
Electric shock accidents could result.
- Be sure to adjust the monitor correctly. Do not operate the monitor with noise or distortion in the image. An incorrectly adjusted screen image can cause dizziness, headache or other symptoms in players or other customers.


## 11-2 Cleaning the screen surface

## NOTE

- Use a dry, soft cloth to wipe dirt off. Do not use coarse gauze or similar materials.
- Alcohol (ethanol) is suitable as a solvent for wiping. Observe the following restrictions strictly when using detergents.
- Dilute domestic neutral detergent with water, soak it into a soft cloth, and wring the cloth before using it for wiping.
- Do not use detergents or powders which contain abrasive particles, detergents containing bleaching agents, or similar cleaners.
- Never use glass cleaners or other alkaline detergents, or solvents such as thinner.
- Never scrub or scrape the surface with a hard brush or other hard implement.

Clean the screen surface about once a month.

11-3 Monitor adjustment method

STOP The various adjustment values are adjusted accurately in the factory before shipping, so do not change them needlessly, or adjust them
IMPORTANT other than as specified in this manual. The machine might stop displaying properly.

AUTO : Auto setup (automatic adjustment)
MENU : Turn on the Menu display and switch between pages.
$+\quad$ : Shift the selected menu display/ increase adjustment values or setting values.

- : Shift the selected menu display/ decrease adjustment values or setting values.
ENTER: Set the selected menu display/ save adjustment values or setting values.
EXIT : Close the menu/ cancel adjustment values or setting values.

To make adjustmentssettings, first press "MENU" to display the MENU.

Next, use the $[+][-]$ keys to move to the item to adjust/set, then press "ENTER".

Once the item to adjust/set is displayed at the bottom of the screen, use the $[+][-]$ keys to adjust/set it.

Once adjustment/setting is complete, press [ENTER] to store the adjustment/setting values and close.
*To revert to the original values without storing the adjusted/set data, do not press the [ENTER] key, but press the [EXIT] key to return to the MENU screen.


1 Press the [MENU] key.


2 Use the + and - keys to move to each of adjustment and setting items.

3 Use the ENTER key to display each of adjustment and setting items.
Use the + and - keys to change each of adjustment and setting items.

5 Use the ENTER key to store each of adjustment and setting items.

## The menu

Care is required, because incorrect operation can change the setup state and prevent correct display.

## MENU screen



TIMING GAME
*Pressing the MENU key changes the page.

## List of setting items



## Black level adjustment (BRIGHT)

Black level adjustment (BRIGHT) is performed in the factory to a standard condition, but it can be adjusted for preference. Changing the brightness of the screen changes the prominence of black areas of the screen.
However, incorrect adjustment of the black level dramatically reduces screen image quality, so the user is advised to keep the standard settings.

1 Press the [MENU] key.


2
The cursor is at the [BRIGHT] position, so press the [ENTER] key to display the adjustment and setting item menu.


The adjustment and setting item menu is displayed.

Use the [+] and [-] keys to adjust.


Adjusted data values change.
Adjust the screen contrast (CONTRAST) to the desired state.

Press the [ENTER] key. (Store and close)


The adjusted data is stored and the display returns to the Menu screen.
*If there is no need to store, press the [EXIT] key to return to the Menu screen without storing.

## Contrast adjustment (CONTRAST)

Screen contrast (CONTRAST) is performed in the factory to a standard condition, but it can be adjusted for preference. Changing contrast alters the level of shading (contrast) in the screen image.


Press the [MENU] key, then use the [-] key to move the cursor


Move to the CONTRAST position and press the [ENTER] key. The adjustment and setting items are displayed.


3 Use the $[+]$ and $[-]$ keys to adjust.


Press the [ENTER] key. (Store and close)

|  |  | P1 |
| :--- | :--- | :--- |
| BRIGHT | POSI |  |
| CONTRAST | CLOCK |  |
| SHARPNESS | PHASE |  |
| W/B |  |  |
|  |  |  |
|  |  |  |

The adjusted data is stored and the display returns to the Menu screen.
*If there is no need to store, press the [EXIT] key to return to the Menu screen without storing.

## Sharpness adjustment (SHARPNESS)

1 Press the [MENU] key, then use the [-] key to move the cursor.


Move to the SHARPNESS position and press the [ENTER] key.


3 Use the [+] and [-] keys to adjust.


Adjusted data values change. Adjust the screen SHARPNESS to the desired state.

Press the [ENTER] key. (Store and close)


## White balance adjustment (W/B)

Screen white balance (W/B) is performed in the factory to a standard condition, but it can be adjusted for preference. However, incorrect adjustment of the white balance dramatically reduces screen image quality, so the user is advised to keep the standard settings.

Press the [MENU] key, then use the [-] key to move the cursor.


2
Move to the W/B position and press the [ENTER] key.
The adjustment and setting items are displayed.

| W/B |  | The adjustment and setting item menu is displayed. |
| :---: | :---: | :---: |
| R-DRIVE | 0 |  |
| G-DRIVE | 0 |  |
| B-DRIVE | 0 |  |
| R-CUTOFF | 0 |  |
| G-CUTOFF | 0 |  |
| B-CUTOFF | 0 |  |

3 Select the item to adjust and press the [ENTER] key,
then adjust with the $[+]$ and $[-]$ keys.


Adjusted data values change. Adjust the screen white balance (W/B) to the desired state.

Press the [ENTER] key. (Store and close)

| W/B |  |
| :--- | :--- |
| R-DRIVE | 0 |
| G-DRIIE | 0 |
| B-DRVE | 0 |
| R-CUTOF | 0 |
| G-CUTOFF | 0 |
| B-CUTOFF | 0 |
|  |  |
|  |  |

The adjusted data is stored and the display returns to the Menu screen.
*If there is no need to store, press the [EXIT] key to return to the Menu screen without storing.

## Adjustment of screen display image (POSI)

Screen display position (POSI) is adjusted in the factory to a standard condition, but it can be adjusted for preference. In some cases, it may be necessary to make adjustments after changing game software.

Press the [MENU] key, then use the [+] key to move the cursor.


2 Move to the POSI position and press the [ENTER] key.
The adjustment and setting items are displayed.


The adjustment and setting item menu is displayed.

3 Select the item to adjust and press the [ENTER] key, then adjust with the [+] and [-] keys.


Adjusted data values change. Adjust the screen position (POSI) to the desired state.

Press the [ENTER] key. (Store and close)

| POSI |  |
| :---: | :---: |
| H.POSI | 0 |
| V.POSI | 0 |
|  |  |
|  |  |
|  |  |

The adjusted data is stored and the display returns to the Menu screen.
*If there is no need to store, press the [EXIT] key to return to the Menu screen without storing.

## Clock adjustment (CLOCK)

The screen sampling clock (CLOCK) is adjusted in the factory to a standard condition, but it can be adjusted for preference. In some cases, it may be necessary to make adjustments after changing game software.
However, incorrect clock adjustment dramatically reduces screen image quality, causing jittering and moire patterns, so the user is advised to keep the standard settings.

Press the [MENU] key, then use the [-] key to move the cursor.


Move to the CLOCK position and press the [ENTER] key.
The adjustment and setting items are displayed.


The adjustment and setting item menu is displayed.

3 Use the [+] and [-] keys to adjust.


Press the [ENTER] key. (Store and close)

|  |  | P1 |
| :--- | :--- | :--- |
| BRIGHT | POSI |  |
| CONRAST | CLOCK |  |
| SHARPNESS | PHASE |  |
| W/B |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

The adjusted data is stored and the display returns to the Menu screen.
*If there is no need to store, press the [EXIT] key to return to the Menu screen without storing.

Phase adjustment (PHASE)

The screen sampling phase (PHASE) is adjusted in the factory to a standard condition, but it can be adjusted for preference. In some cases, it may be necessary to make adjustments after changing game software.
However, incorrect phase adjustment dramatically reduces screen image quality, causing jittering, so the user is advised to keep the standard settings.


Press the [MENU] key, then use the [-] key to move the cursor.


Move to the PHASE position and press the [ENTER] key.
The adjustment and setting items are displayed.


The adjustment and setting item menu is displayed.

3 Use the $[+]$ and $[-]$ keys to adjust.


Adjusted data values change. Adjust so that the sampling phase is in the optimum state.
(Jitter disappears)

Press the [ENTER] key. (Store and close)

|  |  | P1 |
| :--- | :--- | :--- |
| BRIGHT | POSI |  |
| CONTRAST | CLOCK |  |
| SHARPNESS | PHASE |  |
| W/B |  |  |
|  |  |  |
|  |  |  |

The adjusted data is stored and the display returns to the Menu screen.
*If there is no need to store, press the [EXIT] key to return to the Menu screen without storing.

## Aspect ratio switching (MODE)

The aspect ratio of the screen can be switched. When WIDE is used, the display fills the entire screen, but when NORMAL is used, the screen display is the maximum size possible at the aspect ratio of the input signal. However, this is not the case when input at $640 \times 400,1,360 \times 768$ or $1,280 \times 720$ is used.


1 Press the [MENU] key twice, then press the [ENTER] key at the MODE position.


The MENU P2 screen is displayed.

Press the [ENTER] key. (Store and close)

|  |  | P2 |
| :--- | :--- | :--- |
| MODE |  |  |
| OSD | RESET |  |
|  |  |  |

The adjusted data is stored and the display returns to the Menu screen.
*If there is no need to store, press the [EXIT] key to return to the Menu screen without storing.

## On-screen display (OSD)

ON: Always display the OSD corresponding to (ANALOG/DIGITAL).
OFF: Only display when the above input is changed.
Notes: In case of No Input Signal or Out of Range, the OSD is displayed continuously while the condition persists, regardless of whether the setting is on or off.

## Input signal identification (WIDE/MAC)

PCinput.
ON: Only enabled with input is VGA-TEXT (720x400)/MAC13/MAC16/MAC19/MAC21/WVGA/WSVGA/ WXGA/720p.
OFF: Identification of WID/MAC-type signals is OFF

## Reset (RESET)

Adjust setting values for BRIGHT, CONTRAST, W/B, SHARPNESS, POSI, CLOCK, PHASE, MODE, OSD and WIDE/MAC/to the factory defaults.

## Auto setup

When auto setup is performed, signal timing is identified automatically, and the items below are automatically adjusted to their optimum values/stored.

- Sampling frequency/phase - Horizontal/vertical display position

Memory can hold up to 136 settings in the user area, so once the number of settings exceeds 136 , they will be overwritten sequentially.


## Input signal

| No. | Input signal name | Horizontal frequency <br> $[\mathrm{kHz}]$ | Vertical frequency <br> $[\mathrm{Hz}]$ |
| :--- | :--- | :---: | :---: |
| 1 | $(640 \times 400)$ | 31.46 | 70.07 |
| 2 | $(640 \times 480):$ VESA | 31.38 | 59.77 |
| 3 | $(640 \times 480):$ NAOMI | 31.69 | 59.79 |
| 4 | $(640 \times 480):$ TRIFORCE | 31.47 | 59.94 |
| 5 | $(640 \times 480):$ CHIHIRO | 31.47 | 59.94 |
| 6 | $(800 \times 480)$ | 29.77 | 59.54 |
| 7 | $(800 \times 600)$ | 37.95 | 60.43 |
| 8 | $(1024 \times 600)$ | 37.51 | 60.12 |
| 9 | $(1024 \times 768)$ | 48.34 | 59.97 |
| 10 | $(1280 \times 768)$ | 47.92 | 60.05 |
| 11 | $(1280 \times 1024)$ | 63.98 | 60.02 |
| 12 | $(1360 \times 768)$ | 47.51 | 59.53 |

## 12 Replacing the fluorescent lamp

## A WARNING

- Always turn the power off before working on the machine. Working with the power switched on could lead to electric shocks or short-circuit accidents.
- Touching a hot fluorescent tube could cause a burn. Take care when replacing the tube.

Use the main switch of the AC unit or the sub-power switch behind the service door to turn the power supply off.

Remove the two truss screws and lift the billboard assembly up to remove it.


Remove the 6screws and the light box lid assembly to replace the fluorescent lamp.


Figure 12b

## 13 Replacing the game board

## A WARNING

- Be sure to turn the power off before touching the inside of the machine, to prevent electric shock accidents.
- Take care not to damage the wiring. Electric shocks or short-circuit accidents could result from damaged wiring.
- The current capacities for game boards in this product are 3.3V 12A, 5.0V 10A, 12V 2A. Never use game boards which require capacity above these values. Use of such boards would cause overheating and ignition.
- When changing to a game board that does not follow the JAMMA standard, be sure to use the dedicated harness specified by the game board manufacturer. Use of anything other than the specific dedicated wiring risks causing overheating and fire.

This manual explains how to remove the Lindbergh. Before starting work to change to a different game board, contact the game board vendor and check it thoroughly.

## 13-1 How to remove the game board

To remove the game board (Lindbergh), take the entire base (wooden board), on which the game board is mounted, out of the cabinet.

Use the main switch of the AC unit or the sub-power switch behind the service door to turn the power supply off. Loosen the anti-unlocking screw to unlock the service door.

Remove all the connectors which are connected to the game board. Also remove all other connectors on the base that connect to anything other than the game board. The number of connectors varies between games.


Figure 13.1a

Remove the one thumb screw that fastens the base, then remove it from the cabinet, with the game board still attached.
13


Remove the four screws and take the game board off.


Figure 13.1c

## 13-2 Replacing the design components

Replacement may be required for some game titles.
Basically, replace the billboard sheet, the instruction sheet and the sub-instruction sheet.
Refer to " $9-2$ " for replacement of the instruction sheet.

## Replacing the billboard sheet

Remove the two truss screws and lift the billboard assembly up to remove it.


Figure 13.2a

Remove the six Allen screws and the billboard front plate to replace the billboard sheet.


Figure 13.2b

## Sub-instruction sheet



Affix the sub-instruction sheet to the entry lid.


13-3 The game board power supply voltage adjustment knob


Figure 13.3 Power supply unit

## 14 Regular inspection list

Perform regular inspection and maintenance of the items below, to maintain the performance of the machine and ensure the safety of its operation.
The control panel is touched directly by the player's hands. Clean it as often as necessary, and provide hand wipes etc. so players can play without worrying about cleanliness.

## WARNING

- Once a year, check that the power cable is undamaged, that the plug is securely inserted into the socket, and that there is no buildup of dust between the socket and the plug. Use with a buildup of dust could cause accidents or damage.
- Once a year, contact the vendor or the service contact named in this manual to order cleaning of the interior of the machine. Leaving dust to accumulate inside the machine without cleaning can cause fire or other accidents. A fee will be changed for interior cleaning.

Table 14 Regular inspection list

|  | Task | Interval | Reference item |
| :--- | :--- | :---: | :---: |
| Cabinet | Check that all adjusters touch the ground | Daily | Ch. 3 |
| Monitor <br> (LCD display) | Clean the screen surface | Weekly | $11-2$ |
|  | Check adjustment | Monthly | See the game board |
| Game board | Check settings | Monthly |  |
| Control panel | Input test | Monthly |  |
| Speakers and sound | Sound test, volume adjustment check | Monthly |  |
| The coin selector | Coin insertion test | Monthly | Ch. 10 |
|  | Cleaning | Every 3 months |  |
| Power plug | Inspection, cleaning | Yearly | As above |
| Internal | Cleaning |  |  |
| Cabinet surfaces | Cleaning | As required | As below |

## Cleaning cabinet surfaces

If the cabinet is very dirty, wet a soft cloth with water, or with diluted neutral detergent, wring it out and use it to wipe the cabinet. Do not use solvents such as alcohol, thinner or benzene, or abrasives, bleaches or chemical cloths, because they may damage the surface finish. Some general home, kitchen or furniture detergents are strong enough to penetrate plastic components, paints and printing. Before using any detergent, read the precautions carefully, and test its effects first on an inconspicuous area.

## 15 Parts list

(1) LCB-00001UK

TOP ASSY LCB UR (VT3)

(3) LCB-1100UK ASSY BASE CABINET
(5) LCB-1270UK ASSY SERVICE DOOR
(6) LCB-1300UK AC UNIT
(7)LCB-1500UK ASSY REAR FRAME
(8)LCB-1600UK ASSY MONITOR 32
(11) LCA-1700UK ASSY BILLBOARD W/O DESIGN
(12) LCB-2000UK ASSY CONTROL BOX
(15) LCB-2100UK ASSY ENTRY BOX
(16) LCB-2150UK ASSY ENTRY LID

- (17)LCB-2170UK ASSY COIN SELECTOR
- (18)LCA-2180UK SW UNIT
- (19)LCA-2190UK I/O UNIT
- (20)LCA-4000UK ASSY PWR SPLY
- (21)LCA-4050UK ASSY SUB ELEC



## (1) TOP ASSY LCB UR (VT3) (LCB-00001UK)

| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | LCA-1000UK | ASSY CABINET UR |
| 2 | LCA-2500UK | ASSY CONTROL PANEL 2L6B |
| 3 | LCB-0101UK | WOODEN BASE MAIN |
| 4 | $429-0777-01$ UK | BILLBOARD SHEET VT3 |
| 5 | $422-0946 U$ | SHEET INSTR VT3 |
| 6 | LCA-0004 | STICKER SUBINSTR LCA |
|  |  |  |
| 201 | $031-0 S 0416$ | CRG BLT STN M4×16 |
| 202 | $050-F 00400$ | FLG NUT M4 |
| 203 | $032-000425$ | WING BLT M4×25 |
| 204 | $068-441616$ | FLT WSHR 4.4-16×1.6 |
| 205 | $060-S 00400$ | SPR WSHR M4 |
| 401 | $253-5442$ |  |
| 402 | LCA-60027 | ANTI BACTERIAL CAP SW |
| 403 | LCA-60028 | WH DC PWR SPLY FOR JVS BD |
| 404 | $000-P 00416-W$ | M SCR PH W/FS M4×16 |




## (2) ASSY CABINET UR (LCB-1000UK)

LCB-1100UK
LCB-1270UK LCB-1300UK LCB-1500UK LCA-1600UK LCA-1700UK LCB-2000UK LCB-2100UK LCB-2150UK LCB-2170UK LCA-2180UK LCA-2190UK LCA-4000UK LCA-4050UK 421-7988-91UK LB1046
LB1130
421-7020UK 421-9168-01 280-5113 280-5114
253-5569
253-5570
123-5123
LCB-1050UK
LB1102
LB1104
220-5643UK

## DESCRIPTION

NOTE

ASSY BASE CABINET
ASSY SERVICE DOOR
ASSY AC UNIT
ASSY REAR FREAME
ASSY MONITOR 32"
ASSY BILLBOARD W/O DESIGN
ASSY CONTROL BOX
ASSY ENTRY BOX
ASSY ENTRY LID
ASSY COIN SELECTOR
ASSY SWITCH UNIT
ASSY I/O UNIT
ASSY PWR SUPPLY
ASSY SUB ELEC
STICKER SERIAL NUMBER
LABEL TESTED FOR ELEC. SAFETY
LABEL WEEE WHEELIE BIN
STICKER CAUTION FORK
STICKER COIN METER
COLLAR FOR NANAO MONITOR
SPACER 6.4-25X2
BUSH FOR LCD
CAP FOR LCD
STUD BOLT M6 FOR LCD
ASSY MID BOX
STICKER DANGEROUS VOLTAGE
STICKER CAUTION FORK
COIN METER SMALL



| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
| :---: | :--- | :--- | :--- |
|  |  |  |  |
| 1 | LCB-1150UK | ASSY BASE BOX |  |
| 4 | LCB-1101UK | REJECT DUCT |  |
| 5 | LCB-1102UK | COM BRKT |  |
| 6 | LCA-1103UK | FLOOR LID |  |
| 8 | PP1087 | BAX CASH FOR MINI DOOR |  |
| 9 | LCB-1152UK | STICKER BASE UNIT L |  |
| 10 | LCB-1153UK | STICKER BASE UNIT R |  |
| 11 | LCB-1109UK | PLATE COM BRKT COVER |  |

## (4) ASSY BASE BOX (LCA-1150UK)



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | LCB-1151UK | BASE BOX LBG |
| 102 | $601-5699 X$ |  |
| 103 | 601-11635X-SUK | LEG ADJUSTER BOLT M16X75 SEGA |
| 104 | $601-11635 X-F U K$ | CASTOR 50 SWIVEL (BLACK) |
| 105 | FN102 | FAN GUARD (BLACK) |
| 106 | $260-0011-02$ | AC FAN 100V |
| 201 | $050-H 01600$ | M16 NUT PAS |
| 301 | LGJ-60036UK | WH BILLBOARD FAN AC |

## (5) ASSY SERVICE DOOR (LCB-1270UK)



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | LCB-1271UK | SERVICE DOOR |
| 2 | DP-1167UK | TNG LKG |
| 101 | $220-5575$ UK | LOCK (J9117) W/KEY |

## (6) ASSY AC UNIT (LCB-1300UK)



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  | LCB-1301UK | AC BRKT |
| 1 | LB1096 | STKR PROTECT EARTH (NOT SHOWN) |
| 3 | EP1381 | FILTER IEC \& SW 6A ROXBURGH |
| 301 | LCA-60001UK | WH AC BKT (NOT SHOWN) |
| 302 | $600-9010-44 K$ | WH EARTH 100MM M4/M4 (NOT SHOWN) |

## (7) ASSY REAR FRAME (LCB-1500UK)



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | LCB-1501UK | REAR FRAME |
| 2 | LCB-1502UK | MONITOR SUPPORT LID |
| 3 | 105-5549UK | SW REG BRKT LCA |
| 4 | LCB-1511UK | BRKT MONITOR SUPPORT |
| 101 |  |  |
|  | $400-5461-01$ | SW REG FOR LCD 32TYPE |
| 301 |  |  |
| 302 | LCA-60017UK | WH LCD POWER 24V |
| 303 | $600-9010-44 \mathrm{~K}$ | WH EARTH 100MM M4/M4 |
| 304 | $600-9090-44 \mathrm{~K}$ | WH EARTH 250MM M4/M4 |
|  |  | WH EARTH 900MM M4/M4 |



## (8) ASSY MONITOR 32" (LCA-1600UK)

ITEM NO

## PART NO.

LCA-1650UK
LCA-1660UK LCA-1602UK LCA-1603UK LCA-1604UK LCA-1605UK 140-5090 140-5091 140-5092 LCA-1601UK LCA-1606XUK LCA-1607XUK LCA-1608X LCA-1609UK

DESCRIPTION
ASSY SPEAKER L
ASSY SPEAKER R
LCD SIDE FRAME LCX L
LCD SIDE FRAME LCX R
LIGHT BOX BRKT
AL HOLD BRKT
END CAP L
END CAP R
HORIZONTAL FRAME 32V
LIGHT BOX
LID LIGHT BOX
FRONT LIGHT PLATE
DISPLAY PLATE LCX
WINDOW PLATE BLBD FRONT LIGHT
LCA-1611UK
SPEAKER BRKT LCX A
LCA-1612UK
SPEAKER BRKT LCX B
423-0355
WINDOW PLATE BRKT
EMBLEM SEGA
101 200-6046
390-0100-18XUK 390-0100-18DUK

ASSY LCD DSPL 32TYPE K ASSY FL TRAY LCB 100V 18W
FL TUBE 18W T8 600MM
000-P00412-WB M SCR PH W/FS BLK M4×12
202 000-T00408-0C 000-P00312-WB 010-P00316-F 012-P00308-0B 050-F00300 000-P00306-W

M SCR TH CRM M4×8 M SCR PH W/FS BLK M $3 \times 12$
S-TITE SCR PH W/F M $3 \times 16$
TAP SCR \#2 PH BLK $3 \times 8$
FLG NUT M3
M SCR PH W/FS M3×6
LCA-60013UK WH SP MONITOR
(9) ASSY SPEAKER L (LCA-1560UK)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | $140-5089$ | SPEAKER COVER FOR 130-5260 |
| 2 | LCA-1651YUK | SPEAKER HOOK L |
| 101 | $130-5260$ | SPKR BOX 6OHM 15/40W W/SHLD |
| 201 | $000-P 00305$ | M SCR PH M3×5 |
| 202 | $012-P 00406$ | TAP SCR \#2 PH $4 \times 6$ |

(10) ASSY SPEAKER R (LCA-1660UK)

| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | $140-5089$ | SPEAKER COVER FOR 130-5260 |
| 2 | LCA-1661YUK | SPEAKER HOOK R |
| 101 | $130-5260$ | SPKR BOX 6OHM 15/40W W/SHLD |
| 201 | $000-P 00305$ | M SCR PH M3×5 |
| 202 | $012-P 00406$ | TAP SCR \#2 PH $4 \times 6$ |

## (11) ASSY BILLBOARD W/O DESIGN (LCA-1700UK)

| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | LCA-1701UK | BILLBOARD BASE |
| 2 | LCA-1702UK | BILLBOARD HOLDER |
| 3 | LCA-1703UK | BILLBOARD FRONT PLATE |
| 201 | FAS-290045 | HEX SKT LH CAP SCR STN M $4 \times 6$ |
| 202 | $000-$ T00408-0B | M SCR TH BLK M4×8 |
| 203 | $280-6686-01$ | SP WSHR $4.5 \times 16 \times 4$ |

(12)ASSY CONTROL BOX (LCB-2000UK)


ITEM NO.
PART NO.
LCA-2030UK

LCA-2060UK LCA-2001UK LCA-2002UK LCA-2004UK LCA-2005UK

000-P00408-W 012-P00412

DESCRIPTION
ASSY CONTROL BOX UPPER ASSY CONTROL BOX LOWER HINGE PLATE L HINGE PLATE R SIDE COVER L SIDE COVER R

TAP SCR \#2 PH $4 \times 12$
(13) ASSY CONTROL BOX UPPER (LCA-2030UK)


PART NO.
LCA-2031UK
LCA-2032X
LCA-2033UK
LCA-2034UK
LCA-2035
LCA-2036UK
LCA-2037UK
LCA-2038UK
LCA-2039XUK
LCA-2040UK
SHE-1238
LCA-2042UK
390-6815-WH-V
838-14587
280-5275-SR10
000-P00410-W
000-F00306
000-P00408-W
010-F00312
000-P00308-W
012-P00308
000-P02610
FAS-680011
LCA-60022UK

DESCRIPTION
CONTROL BOX UPPER
CONTROL PANEL
FRONT LINE
NUT PLATE
END COVER
CCFL HOLDER( OPTION)
CCFL CAP
(OPTION)
DIFFUSION PLATE
INSTRUCTION COVER
INVERTER COVER
(OPTION)
SPACER COLLAR
TONGUE RETAINER
CCFL D=15 L=700 WHITE W/V.TUBE
(OPTION)
CCFLINV
(OPTION)
(OPTION)
M SCR PH W/FS M4×10
M SCR FH M $3 \times 6$
M SCR PH W/FS M4×8
S-TITE SCR FH M $3 \times 12$
M SCR PH W/FS M $3 \times 8$
TAP SCR \#2 PH $3 \times 8$
M SCR PH M2.6×10
FLT WSHR POLY 2.7-6×0.5
WH COLD CATHODE CONTROL
(OPTION)

## (14) ASSY CONTROL BOX LOWER (LCA-2060UK)



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | LCA-2061UK | CONTROL BOX LOWER |
| 2 | LCA-2062YUK | SLIDE TONGUE L |
| 3 | LCA-2063YUK | SLIDE TONGUE R |
| 4 | LCA-2064UK | TONGUE SPACER |
| 5 | LCA-2065 | TONGUE SPRING |
| 6 | LCA-2066UK | TONGUE GUIDE |
| 7 | LCA-2067 | TONGUE ROLLER |
|  |  |  |
| 201 | $000-P 00416-W$ | M SCR PH W/FS M4×16 |
| 202 | $000-P 00408-W$ | M SCR PH W/FS M4×8 |
| 203 | $050-$ F00400 | FLG NUT M4 |

(15)ASSY ENTRY BOX (LCB-2100UK)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | LCA-2101XUK | ENTRY BOX |
| 2 | LCA-2102UK | TONGUE |
| 3 | LCA-2103UK | CONN PANEL PLATE |
| 4 | LCA-2104UK | STICKER ENTRY UNIT L |
| 5 | LCA-2105UK | STICKER ENTRY UNIT R |
| 101 | $220-5575 U K$ | LOCK (J9117) W/KEY |
| 102 | $601-11440$ | STAY |
|  |  |  |
| 201 | $000-$-P00408-W | M SCR PH W/FS M4×8 |
| 202 | $050-$ F00400 | FLG NUT M4 |

## (16) ASSY ENTRY LID (LCB-2150UK)



## (17) ASSY COIN SELECTOR (LCB-2170UK)



ITEM NO.
PART NO.
LCA-2171UK LCA-2172UK CFB-1683 LCA-2174UK VSC-1474UK

EP1380-R 280-L01640-PS

000-P00408-W 000-P00308-W 050-H00500 060-S00500 060-F00500 065-E00300

LCA-60021UK

DESCRIPTION
COIN SELECTOR BASE
UPPER COIN CHUTE
REJECT SHAFT
LOWER COIN CHUTE
REJECT CAM

CREDIT BD EXCEL STANDOFF 16MM 4MM PANEL SMALL

M SCR PH W/FS M $4 \times 8$ M SCR PH W/FS M $3 \times 8$ HEX NUT M5 SPR WSHR M5 FLT WSHR M5 E RING 3MM

WH EXCEL CREDIT BOARD

## (18) ASSY SWITCH UNIT (LCA-2180UK)



## (19) ASSY I/O UNIT (LCA-2190UK)



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | LCA-2191 | IO BD BASE |
| 2 | $837-14572$ | I/O CONTROL BD 3 FOR JVS COM |
| 201 | $000-P 00320-W$ | M SCR PH W/FS M3×20 |

## (20) ASSY POWER SUPPLY (LCA-4000UK)



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | SHT-4904 | ELEC BRKT |
| 101 | $400-5457-01$ | SW REGU ATX/JVS AUTO |
| 201 | $000-P 00308-W$ | M SCR PH W/FS M3×8 |

## (21) ASSY SUB ELEC (LCA-4050UK)



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | LCA-4051UK | WOODEN BASE SUB ELEC |
|  |  |  |
| 101 | $838-14515-A 0191$ | SOUND AMP ANALOG IN |
| 104 | $838-14551$ | DISTRIBUTION BD |
| 105 | $400-050-024-01$ | PSU 24VDC 50W MW LPS 50-24 |
|  |  |  |
| 201 | $000-P 00308-W$ | M SCR PH W/FS M3×8 |
| 202 | $011-T 03516$ | TAP SCR TH $3.5 \times 16$ |
| 203 | $011-P 00320$ | TAP SCR PH 3×20 |
|  |  |  |
| 301 | LCA-60007UK | WH AC SUB ELEC SW REGU FOR AMP |
| 303 | LCA-60010UK | WH DC SUB ELEC SW REGU FOR AMP |
| 304 | LCA-60012UK | WH SPEAKERS |
| 305 | LCA-60026UK | WH AC DIST |
| 306 | $600-7158-0200$ | CA AUDIO RCA TO RCA 2CH 200CM |

## 23) ASSY CONTROL PANEL 2L6B (LCB-2500UK)



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | LCA-2501UK | CTRL PNL BASE 2L6B |
| 2 | LCA-2502UK | CTRL PNL PLATE 2L6B |
| 102 | $509-5765-01$ | SW PB D24 YELLOW |
| 111 | $610-0404-01$ | ASSY 8 WAY JOYSTICK GREEN |
| 112 | $610-0404-02$ | ASSY 8 WAY JOYSTICK PINK |
| 113 | $509-5755-01$ | SW PB D30 GREEN |
| 114 | $509-5755-02$ | SW PB D30 PINK |
| 115 | $253-5185 U K$ | CAP SW 30PH |
| 201 | $000-P 00412-W$ | M SCR PH W/FS M4×12 |
|  |  |  |
| 301 | LCA-60023UK | WH CONTROL PANEL 1 |
| 302 | LCA-60024UK | WH CONTROL PANEL 2P |

## 16 Wire color reference table

The wire color codes used in the overall wiring diagrams in the next chapter are as stated below．

| CODE | WIRE COLOR |
| :---: | :--- |
| 10 | RED |
| 20 | BLUE |
| 30 | YELLOW |
| 40 | GREEN |
| 50 | WHITE |
| 70 | ORANGE |
| 80 | BLACK |
| 90 | GRAY |
| A | PINK |
| B | SKYBLUE |
| C | BROWN |
| D | PURPLE |
| E | LIGHT GREEN |

Note 1 If the units digit of the code is non－zero，the tens digit indicates the background color and the units digit indicates the spiral color．

E．g．51．．．White／Red


Note 2 The letter after the wire color code indicates the thickness of the wire．

U：AWG16
K：AWG18
L：AWG20
None：AWG22

17 Overall wiring diagrams (D-1/2)




[^0]:    7
    Use the main switch of the AC unit or the sub-power switch behind the service door to turn the power supply off.

