

ORIGINAL VIDEO GAME OPERATOR'S MANUAL

Dance Dance Revolution



Failure to operate the machine correctly could result in malfunction or accidents, so please read this manual carefully before commencing operation. Be sure to operate the machine as described in this manual.

•Keep this manual carefully so as to be ready for use when necessary.

Thank you for purchasing this KONAMI product. This manual explains how to operate your game machine correctly and safely.



•This manual covers the following models: -

•GN845-UC

- •The specifications of this product are subject to change without notice for reasons such as improving the performance.
- •The contents of this game, its main devices and design are protected under each law concerning patent, copyright and other intellectual properties.
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The following safety precautions are given throughout this manual. They must be strictly followed to protect those who install, use or maintain this product as well as to prevent other people's injuries and property damages.

Be sure to read the following

•The following suggestions show the degree of danger and damage caused when the product is used improperly with the suggestions disregarded.



•The following graphic suggestions describe the types of precautions to be followed.



•Definitions of qualified in-shop maintenance persons and industry specialist who handle this product.

•In this instruction manual, some procedures require a qualified in-shop maintenance person or industry specialist. For such instructions, a qualified person must take care of the jobs. •Otherwise an electric shock, machine trouble, or a serious accident may result.

•Replacing the machine parts, inspecting and maintaining the machines, and troubleshooting must be assigned only to a qualified in-shop maintenance person or industry specialist. This booklet gives instructions that hazardous jobs in particular must be handled by an industry specialist. Qualified in-shop maintenance persons and industry specialist are defined as follows.

Qualified in-shop maintenance persons

• A qualified in-shop maintenance person must have experiences in maintaining amusement machines, money changers and the like. Under the supervision of an amusement machines shop owner or manager, he or she routinely assembles, installs, inspects and maintains the amusement machines, or replaces their component units and consumable parts, in the amusement machines workshop and/or shop.

Jobs handled by qualified in-shop maintenance persons

• Assembling, installing, inspecting and maintaining amusement machines and money changers, and replacing their component units and consumable parts.

Industry specialist

• An industry specialist must be engaged in designing, manufacturing, inspecting and servicing amusement machines. Or he or she must have an education in electrical, electronic and mechanical engineering, and routinely maintain and repair amusement machines.

Jobs handled by industry specialist

Assembling and installing amusement machines and money changers, and repairing and adjusting their electrical, electronic and mechanical component parts.

Setting Up



 Be sure to consult your nearest dealer when setting up, moving or transporting the other should not be set up, moved or transported by anyone other than induced by anyone other than injury or product damage. When installing this product, set the 12 adjusters stable on the floor and make sure that installed stably in a horizontal position. Unstable installation may result in injury or account of the installing this product, use case not to apply undue force to opening and closing movable parts. Otherwise, injury or accident may result, or the product may be damaged. 	the product is ident. parts and other
•This product is an indoor game machine. Never set up the game machine outside •Setting up this product outside could result in accidents or equipment failure.	\odot
•Do not set up the game machine near emergency exits. •Doing so could block exits in time of emergency and could result in death or serious injury.	
 •Do not set up the game machine. •Otherwise an accident or malfunction may result. •In a place exposed to rain or moisture. •In a place exposed to direct sunlight. •In a place exposed to direct heat from air-conditioning and heating equipment, etc •Near hazardous flammable substance such as thinner and kerosene. •On an inclined or uneven floor. •Near fire extinguishing equipment. •In a place exposed to strong vibration. •In a place exposed to excessive dust. •Near equipment generating strong magnetism or electric waves. 	\bigotimes
•Do not place containers holding chemicals or water on or near the game machine. •Electrical shock or damage could be caused by water or foreign matter entering the inside of the machine.	
•Do not place objects near the ventilating holes. •Doing so could cause the internal temperature to rise excessively, resulting in fire or equipment failure.	\sim
•Do not bend the power cord by force or place heavy objects on it. •Doing so could result in electric leakage or fire.	\otimes
•Never plug or unplug the power cord with wet hands. •Doing so could result in electrical shock.	\otimes
•Never unplug by pulling the power cord. •Doing so could damage the cord, resulting in electric leakage or fire.	\bigotimes
	J

Setting Up •Be sure to use indoor wiring for within the specified voltage range. For extension cord, use indoor wiring of the specified rating or more. •Failure to do so could result in fire or equipment failure. •Be sure to use the attached power cord. •Otherwise a fire or machine trouble may result. •Never plug more than one cord at a time in the electrical receptacle. Doing so could result in fire or electrical shock. •Do not lay the power cord where people walk through. You may tread on or stumble over them. ·You may stumble down and get injured, or damage the power cord. •Be sure to ground this product. Otherwise an electric shock or machine trouble may be caused. •Clearance of 100 mm (3.94in) or more should be created between the game machine and walls. •Otherwise the machine (s) cannot be ventilated well, resulting in malfunction. •Do not hold the unit connection pipe when moving this product. Otherwise, it may result in an injury or accident. •After the units are connected, never move the product across a step. •Otherwise, it may result in an injury or accident, or damage to the units. Provide a clearance of more than 200 mm (8 in) and less than 400 mm (16 in) between the stage units and the cabinet unit. If a player sticks his foot between the units, he may be injured. If a too large clearance is provided, a player who is on way of stepping down from the stage units may step on the unit connection pipe and tumbling down, resulting in a serious injury. •Do not change the DIP switch setting of this product to other than factory setting. Otherwise, the game can not be played properly.

Operation



•If there is any abnormality such as smoke, bad smell or abnormal noise being emitted from the machine, immediately turn OFF the main power switch and unplug the power cord from the receptacle to stop operating it. •Using the machine in abnormal conditions could result in fire or accidents.



In case of abnormality -

1 Turn OFF the main power switch.

2 Unplug the power cord from the receptacle.

3 Contact your nearest dealer.

•Do not leave the power cord plugged improperly or covered with dust. •Doing so could result in electrical shock or fire, so inspect the power cord periodically.

Operation CAUTION •Do not use this product anywhere other than industrial areas. Using in a residential area or an area next to a residential area could affect signal reception of radios, television sets, telephones, etc. •The following users should not play the game. •Doing so could cause accidents or illness. •Those under the influence of alcohol. •Those in bad shape. •When a player holds food in his hand. •Those suffering from or being treated for arm, wrist, leg or foot ailments. •Those suffering high blood pressure or heart ailments. •Those pregnant or probably pregnant. When a player wears unstable shoes like high-heeled shoes or slippery shoes, pa a player is barefoot. •Players should be advised of the following precautions during a play. Inobservance of the precaution may cause an accident. .Do not hang on to or lean against the safety bar. •Do not give impact to the glass cover. Otherwise, it may result in an unexpected accident or injury. •If the surface of the stage units is wet, wipe it dry before playing. Otherwise, a player may tumble down by slipping while playing, resulting in injury. •Do not give impact to the foot panel with a force more than necessary. •Otherwise, an unexpected accident or injury may be caused. •Do not plug or unplug the power cord with wet hands. Doing so could result in electrical shock. In handling the power cord, follow the instructions below. Otherwise an electric leak, fire or electric shock may result. Normal communication play may also be impossible. •Do not modify the power cord. •Do not twist the power cord. Do not damage the power cord. Do not bend the power cord excessively. Do not heat the power cord. Do not pull the power cord. •Do not bind the power cord. •Do not sandwich the power cord. Do not tread on the power cord. Do not drive a nail into the power cord. •If the power cord or power plug becomes damaged, stop using the machine immediately and ask your nearest dealer to replace the parts. Using a damaged power cord or power plug could result in fire or electrical shock. Inspection and cleaning WARNING •Be sure to turn OFF the main power switch and unplug the power cord from the receptacle before inspecting or cleaning the machine. Failure to do so could result in electrical shock. •When replacing parts, be sure to use parts of the correct specifications. Never use parts other than the specified ones. Using improper parts could result in fire or equipment failure. •There are high-voltaged parts inside the product. Other persons than qualified industry specialist should not open the back door. When the back door is opened, pay due attention not to touch the inside unnecessarily. Otherwise an accident or electric shock may result. •If the sub power switch of the service panel is turned OFF without turning OFF the main power switch of the power supply unit, some parts in the units remain live. When opening the back door, be sure to turn OFF the main power switch and unplug the power When cord from the receptacle. •Otherwise, there may arise a danger of accident or electric shock. •Strictly refrain from disassembly and repair of parts which are not indicated in this manual, as well as settings and remodelling Otherwise, a fire, malfunction or trouble may result. In case of any trouble, ask your nearest dealer for repairs and other services. Konami will not resume any responsibility for the damage to the product attributable to disassembly and repair of parts which are not indicated in this manual, as well as settings and remodelling. •Open and close the fluorescent light cover gently. ·Failure to do so could result in breakage of the fluorescent lamp etc. •To clean the game machine, wipe it with a soft cloth dampened in a neutral detergent and wrung out. Using thinner or other organic solvent or alcohol may decompose the material. Particularly, the foot panel (acrylic resin plate) may be deformed or broken. Electrical shock or equipment failure could be caused by water entering the inside of the machine.



•If a new owner is to have this product as a result of transfer, etc., be sure to give this manual to the new owner.

Locations of warning and other safety labels



Types of warning and other safety labels



1 Specifications



Specifications

Dimensions	Refer to the figure above : mm (in)				
Weight	Total weight: Approx.437 kg(964 lb) 1 Cabinet unit: Approx.207 kg(456 lb) 2 Stage unit (L): Approx.100 kg(220.5 lb) 3 Stage unit (R): Approx.100 kg(220.5 lb) 4 Title unit: Approx.28 kg(61.7 lb) 5 Unit connection pipe: Approx.2 kg(4.4 lb)				
Rated power consumption (actual power)	350W (450VA)				
Monitor	29-inch color monitor				
Service condition	Temperature 5 to 35°C (41 to 95°F), Humidity 30 to 70% (No dewing is allowed.)				
Attachments	•Instruction manualThis manual•Keys for coin door2•Keys for maintenance2•AC power cord1•Title unit1•Title unit mounting screw (M6 x 20L)5•Title unit mounting plain washer (6)5•Stage plate mounting screw (M6 x 20L)6•Unit connection pipe1•Instruction label1 set•Billboard1 set•Hexagon wrench (width across flats: 4 mm)1				

•If any part is defective or not found, contact your nearest dealer.

•The specifications of this product are subject to change without notice for reasons such as improving the performance.



Provide a space of the following dimensions for installation of the product.



Follow the procedure below when heaving up the product.





3 How to play

"Dance Dance Revolution[™]" is such a game that one or two players step on any of the foot panels corresponding to the four kinds of arrows, which appear from the lower part of the screen, timely in accordance with music.

How to play -----

1 Put coin(s) into the slot and press the start button. Then, "MUSIC SELECT" appears on the screen.

- **2** The indication on the screen changes to MUSIC SELECT. Select a desired number by pressing the select button and then press the start button to enter the number.
- **3** The game starts at time moment. Step on any of the foot panels corresponding to the four kinds of arrows which appear from the lower part of the screen, timely in accordance with music.

The evaluation of "Perfect", "Great", "Good", "Boo" or "Miss" is indicated on the screen according to the timing of stepping.

•When the evaluation of "Perfect" or "Great" is given, the score on the dance gauge at the upper part of the screen increases.

•When the evaluation turns to be "Boo" or "Miss", the score on the dance gauge decreases. When the point on the dance gauge decreases extremely, "Danger" appears on the screen, telling the player the end of the game is approaching.

4 The game is over when the score on the dance gauge becomes "0".

(In the case when two players play the game, the game is not over unless the scores of both the dance gauges of the player become "0".)

•When a number is played to its end, the ranking of the player "SS", "S", "A", "B", "C", "D" or "E" is indicated on the screen after the comprehensive evaluation of the number of evaluations "Perfect", "Great", "Good", "Boo" and "Miss" obtained for each number, the score and playing condition.

5 When predetermined number of music numbers are cleared, the name entry appears on the screen only when the score has reached worth for ranking.

In the name entry screen, alphabet letters appear from the screen. Then, step on the foot panel to perform name entry in such timing that the alphabet letters to be registered should overlap the step zone on the screen.

Joining the game halfway

•No one can join the game during a play (while the dance gauge is appearing on the screen).

A player can join the game halfway only when "MUSIC SELECT" or "How to Play" is appearing on the screen. The number of music numbers that can be played does not change even when someone join the game halfway.

4 Opening and closing the doors

4-1 Opening and closing the maintenance door

How to open the maintenance door —

•Take care not to apply any load or impact to the maintenance door when it is open.

•After closing the maintenance door, be sure to check that the door is locked securely.

1 Insert the accompanying maintenance key and turn it clockwise.



2 Open the maintenance door.



How to close the maintenance door —

- 1 Close the maintenance door.
- **2** Turn the maintenance key counterclockwise and draw it out.

4-2 Opening and closing the coin door

Opening and closing the coin door and removing the coin box

•Take care not to apply any load or impact to the coin door when it is open. •Securely lock the door for protection against burglaries. •Note that the coin box is considerably heavy to take out if it is full of coins.

- Insert the attached coin door key in the coin door and turn it clockwise.
- 2

1

Open the coin door and take out the coin box.



Coin counter -

You will find the coin box when the coin door is opened. The coin counter is located under the coin box.

-MEMO

•To move the coin counter onto the service panel, see page 39.



5 Game settings

5-1 Checking the game performance

■ When the power switch is turned ON after installation of machine, the performance of game Printed Circuit Boards (PCB) is checked automatically and the result is displayed on the screen. If the power is not turned ON, make sure that the main power switch and sub-power switch are both at the ON position. (See page 35)



•If an abnormality persists or the machine does not operate properly, immediately turn OFF the main power switch, unplug the power cord from the receptacle and contact your nearest dealer.

Result of test

If test is OK-

•The machine goes to the game mode and the demonstration game gets started.

If any abnormality is detected -

• "BAD" appears on the screen, and the checking is repeated.

After the installation of this product or when the PCB unit has been repaired or replaced, turn ON the power switch while pressing the test button of the service panel to initialize the setting once to the original factory setting.

At this time, keep pressing the test button until "RTC DATA INITIALIZED. PLEASE RELEASE TEST BUTTON" appears.

If an abnormal display continues or the machine does not operate normally, immediately turn OFF the main power switch, unplug the power cord and contact your nearest dealer.

5-2 Setting and adjustment of game mode

Manually check and change the settings for the screen displays and game contents and change them as reguired.

Starting the test mode - -

- 1 Turn ON the power switch.
- 2 While the demonstration game is playing, press the test button on the service panel. (Do not turn ON the power switch with the test button held down. The current settings will be erased and the machine will have the factory settings.) •The main menu is displayed on the screen.

Quit the manual test mode - -

- **1** Press the 1P select button (< >) to select "GAME MODE" on the main menu.
- 2 Press the 1P start button.

•The screen goes back to the game mode.



Selecting each mode -

How to select each mode from the main menu

•SELECT --> Press the 1P select button (< >).

-SET --> Press the 1P start button.

After selecting a mode, refer to the page on which that mode is described in details.

5-3 Mode descriptions

The original factory settings are displayed in green; the changed settings are displayed in red.

•Press the 1P select button to select a mode to be modified. Press the 2P start button to change the setting.

•After the setting has been changed, select "SAVE AND NEXT" and press the 1P start button for entry.

"NOW SAVING" will appear, the modified settings will be saved, and the screen returns to the main menu.

-If "EXIT" is selected after the modification of the settings, the following message will appear.

"YOU DID NOT SAVE. DO YOU WANT TO SAVE? YES/NO" select "YES" or "NO". Press either the 2P start button or the select button to select "YES" or "NO", and press the 1P start button for entry.

If "YES" is selected, the new settings will be saved with "NOW SAVING" displayed and the screen will return to the main menu.

If "NO" is selected, the message "NO MODIFICATION" will appear, the modified settings will not be saved, but the main menu will show up again on the screen.

•If "FACTORY SETTINGS" is selected and the 1P start button is pressed, all the setting of the mode will be returned to the factory setting.

- MEMO –

I/O CHECK

Checking the controls

Mode for checking the performance of buttons and controls.

To return to the main menu screen, press the 2P start button while pressing the 1P start button.

•There are four footswitches for one panel. The following symbols are displayed in addition to "ON".

•L ... Left footswitch is ON.
•R ... Right footswitch is ON.
•U ... Upper footswitch is ON.
•D... Lower footswitch is ON.
•- ... Footswitch is OFF

•Indication "ON" displayed without stepping on the foot panel may be due to entry of sand or foreign matter in the foot panel. If that is the case, remove it according to the description on page 45.

•If "ON" is still displayed even after the removal of sand or foreign matter, immediately turn OFF the power switch, unplug the power cord and contact your nearest dealer.

MEMO

SCREEN CHECK

Adjusting the screen distortion

Mode for checking the screen display. Adjust the focus, distortion and size of the image on the screen while watching the crosshatch pattern. Use the monitor adjustment PCB (See page 48) to make adjustments.

To return to the main menu screen, press the 1P start button.

COLOR CHECK

Adjusting the display color

■Mode for checking the display color.

Make the adjustment using the monitor adjustment PCB (See page 48) so that the colors of the color bars should appear properly graduated and the background should become black sufficiently.

To return to the main menu screen, press the 1P start button.

FLASH ROM CHECK

Checking the content of the FLASH-ROM in PCB unit

Mode for checking the FLASH-ROM. In this mode, the FLASH-ROMs in PCB unit is checked one by one. When a ROM is normal, "OK" is indicated, and if an abnormal ROM is found, "BAD" is indicated.

When the question "DO YOU WANT TO CHECK FLASH ROM ? YES/NO" appears, press the 1P select button to select "YES" or "NO" and press the 1P start button for entry.

When "YES" is selected, FLASH-ROM checking starts automatically. It takes about 40 sec. for checking.

To return to the main menu screen, press the 1P start button. (The game can be interrupted at any time during a play.)

•If "BAD" is indicated, immediately turn OFF the power switch, unplug the power cable and contact your nearby "Konami Service Center".

DIP SWITCH CHECK

Indicationing the DIP switch settings

Mode for checking the setting of the DIP switches. Be sure to set the DIP switches as follows.

To return to the main menu screen, press the 1P start button.



•This screen is just an example.

DIP switch bit No.							
1	2	3 4					
OFF	OFF	OFF	OFF				

•Since the DIP switches have been set in the status shown in figure. at left at the time of shipment, the game starts simply by pressing the power switch. If the bit No. 4 is turned "ON", the game will not start even by pressing the power switch.

MEMO

CG CHECK

Checking the CG board performance Mode for checking the CG board function.

Check the function of the CG board by watching the motion on the screen in this mode to see if the board works normally or not.

To return to the main menu screen, press the 1P start button.



SOUND OPTIONS

Setting various sound options

■Mode for setting and checking the sound options.

Press the 1P select button to select an item. Press either the 2P start button or select button to change the setting.

To return to the main menu screen, select "SAVE AND EXIT" or "EXIT" and press the 1P start button.

SOUND OPTIONS SOUND OUTPUT STEREO ONLY SOUND IN ATTRACT MODE ALL THE TIME SOUND SCALE CHECK 1	This item can not be selected nor changed. Turns on and off the demo play sound. •ALL THE TIMESound always on. •ONCE EVERY 4 CYCLESSound on every 4 cycles. •COMPLETELY OFFSound always off.
SOUND SCALE CHECK 2 FACTORY SETTING SAVE AND EXIT EXIT	A balance sound is generated by the built-in sound source. The sound stops when the item ends. A balance sound is generated by the CD sound source. The sound stops when the item ends.
PRESS 1P LEFT/RIGHT = SELECT OPTION PRESS 2P START BUTTON = MODIFY SETTING	Press the 1P start button to return all the settings to the factory settings.

•This screen is just an example.

•Control the tone and loudness of sound by the sound volume control knob and the bass control knob provided on the service panel. (Refer to page 35.)



GAME OPTIONS

Setting various game options

Mode for setting and checking the game options.

Press the 1P select button to select an item. Press either the 2P start button or select button to change the setting.

To return to the main menu screen, select "SAVE AND EXIT" or "EXIT" and press the 1P start button.



•This screen is just an example.

COIN OPTIONS

Setting various coin options

Mode for setting and checking the coin options. Press the 1P select button to select an item. Press either the 2P start button or select button to change the setting.

To return to the main menu screen, select "SAVE AND EXIT" or "EXIT" and press the 1P start button.

•The coin setting options are not displayed when "FREE PLAY" is set to "ON". In such case, remember the games will be free.

COIN OPTIONS	
FREE PLAY OFF COIN SLOT 1 3 COINS 1 CREDIT COIN SLOT 2 3 COINS 1 CREDIT JOINT GAME PREMIUM OFF	Selects a free play. ONAvailable for free play. OFFNot available for free play. Sets the number of credits for the coin. (1 coin 7 credits - 16 coins 1 credit)
FACTORY SETTING SAVE AND EXIT EXIT	Sets whether a credit is required for the 2P to join the play or not when the 1P player gets the premium play right. ONdoes not require a credit for 2P. OFFrequires a credit for 2P.
PRESS 1P LEFT/RIGHT = SELECT OPTION PRESS 2P START BUTTON = MODIFY SETTING	Press the 1P start button to return all the settings to the factory settings.

•This screen is just an example.

BOOKKEEPING

Displaying the bookkeeping information of coins

MEMO

Mode for displaying the total data on the number of coins put in the machine. If the time is preset on the "CLOCK SETUP" screen, the total data on the number of coins put into the machine can be checked for each coin slot.

To return to the main menu screen, select "SAVE AND EXIT" or "EXIT" and press the 1P start button.



•This screen is just an example.

•If the time setting has not been made — for example, after the machine has been set up or initialized —, the "CLOCK SETUP" screen shows up.

•When the time setting has been modified, the bookkeeping information is automatically cleared. With the current time not set, the total of received coins and other bookkeeping data are not displayed. (The data once erased can not be resumed.)

■When the time has been preset on the "CLOCK SETUP" screen as shown above, the following "VIEW BOOKKEEPING INFORMATION" is displayed on the screen. When the 1P select button is pressed, the screen changes as follows.

To return to the main menu screen, press the 1P start button in individual display screen.



Also, when the current time has been set and the 2P start button is pressed in each screen, the current time and bookkeeping data can be cleared.

At this time, the question "DO YOU WANT TO CLEAR ALL BOOKKEEPING DATA? YES/NO" is indicated on the screen. Then, press the 1P start button to select "YES" or "NO".

If "YES" is selected, the question for re-confirmation appears on the screen. If "YES" is selected again, all the bookkeeping data are deleted and "CLEAR BOOKKEEPING" appears on the screen, the data is saved as was set at the time of shipment and the main menu appears again automatically.

If "NO" is selected, "NO MODIFICATION" is indicated and the main menu appears again without deletion of the data.

Screen of the total number for last 7 days

VIEW BOOKKEEPING INFORMATION	
TOTAL COINS 0	Total number of coins after the time being set.
YESTERDAY - -2DAY - -3DAY - -3DAY - -4DAY - -5DAY - -5DAY - -6DAY - -7DAY - LAST 7 DAYS AVERAGE 0	Number of coins of yesterday. Number of coins of 2 days ago. Number of coins of 3 days ago. Number of coins of 4 days ago. Number of coins of 5 days ago. Number of coins of 6 days ago. Number of coins of 7 days ago.
PRESS 1P LEFT/RIGHT = PREV/NEXT PAGE PRESS 2P START BUTTON = DATA CLEAR PRESS 1P START BUTTON = EXIT	Average number of coins of last 7 days.This screen is just an example.

Screen of the total number of coins for past 52 weeks



Screen of the total number of coins for each day of the week

VIEW BOOKKEEPING IN COIN DATA OF CURREN		
TOTAL COINS	1320	Total number of coins after the time being set.
MON TUE WED THU FRI SAT SUN	100 150 130 200 300 300	Number of coins for Monday. Number of coins for Tuesday. Number of coins for Wednesday. Number of coins for Thursday. Number of coins for Friday. Number of coins for Satday. Number of coins for Sunday.
PRESS 1P LEFT/RIGHT = P	REV/NEXT PAGE	
PRESS 2P START BUTTON = PRESS 1P START BUTTON =		•This screen is just an example.

Screen of indication of play conditions

VIEW BOOKKEEPING INFO PLAY DATA SUMMARY	DRMATION	Total active time after setting the current time
TOTAL ACTIVE TIME TOTAL PLAY TIME	0000H02M00S	Total play time.
AVERAGE PLAY TIME (1P) AVERAGE PLAY TIME (2P) LONGEST PLAY TIME SHORTEST PLAY TIME	00M00S 00M00S 00M00S 00M00S 05M00S	Average 1P play time. Average 2P play time. Longest play time. Shortest play time.
1P PLAY COUNT 2P PLAY COUNT SOLO PLAY COUNT	0 0 0	Total number of 1P play rounds.
WITH PARTNER PLAY COUNT PRESS 1P LEFT/RIGHT = PR		Total number of solo play rounds. Total number of duo play rounds.
PRESS 2P START BUTTON = PRESS 1P START BUTTON =		•This screen is just an example.

	VIEW BOOK		INFORMATIC	N			
00:00	0	08:00 0	1	6:00 0	 	Total numbe	r of coins per hour.
01:00	0	09:00 0	1	7:00 0			
02:00	0	10:00 0	1	8:00 0			
03:00	0	11:00 0	1	9:00 0			
04:00	0	12:00 0	2	0:00 0			
05:00	0	13:00 0	2	1:00 0			
06:00	0	14:00 0	2	2:00 0			
07:00	0	15:00 0	2	3:00 0			
PRESS 1	IP LEFT/F	RIGHT = F	PREV / NEXT	PAGE			
PRESS 2		BUTTON	= DATA	CLEAR			
PRESS 1	IP START	BUTTON	= EXIT				

Screen of the total number of coins per hour.

•This screen is just an example.

LAMP CHECK

Checking various lamps for lighting

■Mode for checking various button and control indicators for lighting.

Press the 1P select button to select a lamp to be lighted and press the 1P start button. (The lamp lights up as long as the button is pressed.) If "ALL" is selected, all the lamps light up one after another.

To return to the main menu screen, select "EXIT" and press the 1P start button.

ALL FACTORY SETTINGS

Returning all the settings to factory ones

■Mode for returning all the settings to the factory settings at the time of shipping.

Press the 1P select button to select "YES" or "NO", and press the 1P start button for entry. If "YES" is selected, the question for re-confirmation appears on the screen. If "YES" is selected again, the "NOW SAVING" message appears on the screen and all the data of settings in test mode are saved as was set at the time of shipment and the main menu appears again automatically.

If "NO" is selected, "NO MODIFICATION" is indicated and the main menu appears again without saving the data of changed settings.



[•]This screen is just an example.

6-1 Connection of units

2

7

8

How to connect the stage units

Do not apply a strong force for moving the stage units after connection.
Never move the stage units across a step after connection.
Pay full attention not to pinch wires in the connection of the stage units.

- **1** Remove plates shown in the figure from the stage units.
 - Remove safety bar fixing bolts from the stage units.
- **3** Use the bolts removed to fix the stage units.
- 4 Reinstall the plates removed in step 1 above.
- **5** Remove the joint metals mounted to the stage units.
- **6** Remove the stage plates mounted to the cabinet unit.
 - Connect the connectors which link the right and left stage units.
 - Connect the right and left stage units at two points with the joint metals removed in step **5** above.





How to mount the title unit •Before mounting the title unit, be sure to fix the units by adjusters. (See the description of 6-2. Fastening the adjusters on page 34.) •The title unit weighs 28 kg approx. Be sure to carry out the mounting work by three persons or more, using a stepladder for safety sake. •Pay full attention not to allow your hand or wires to be pinched while mounting the title unit. Fix each of the units with adjusters by referring to the description of "6-Title unit 2. Fastening the adjusters" on page 34. 2 Place the title unit on the cabinet unit and fix it by tightening the plain washers and screws for title unit Screw for title unit mounting mounting by means of the (M6 x 20L) accompanying hexagon wrench. Cabinet unit 6-00 •Do not hold the units by speakers and spotlights. l •Pay attention not to pinch the wires. Plain washer for title unit 直 mounting (6) - MEMO 3 Open the title unit cover, pull out the connector from the bottom opening of the cabinet unit and connect them. (See page 41 for how to open the title unit cover.)





6-2 Fastening the adjusters



6-3 Power unit

Power unit

The power supply unit is provided at the rear side of the cabinet unit.

- •Be sure to use the attached AC power cord.
- •Be sure to ground to the machine. Never connect the grounding wire to gas pipe, water pipe or telephone ground terminal.
- •There are high-voltaged parts inside the product. Other persons than qualified industry specialist should not open the back door. When the back door is opened, pay due attention not to touch the inside unnecessarily.
- •If the sub power switch of the service panel is turned OFF without turning OFF the main power switch of the power supply unit, some parts in the units remain live. When opening the back door, be sure to turn OFF the main power switch and unplug the power cord from the receptacle.



6-4 Service panel

Service panel -

Using the accompaying maintenance key, open and detach the maintenance door to access the service panel inside.



6-5 External output terminals

External output terminals

For video output and audio output from this product, the external output terminals are provided at the rear side of cabinet.



Specification of RGB output terminal

When outputting the video image to an external projector etc. through this RGB output terminal, be sure to check the external equipment to be connected to this terminal to see if its specification is compatible with the specification of the terminal. The RGB output terminal outputs the RGB signal of 3.3Vp-p video signal amplitude for a video game monitor CRT of composite SYNC specification. Accordingly, if this signal is input by a monitor CRT for personal computer etc. of 0.7Vp-p amplitude, horizontal/vertical separation SYNC input specification, such monitor CRT will not work normally or cause a trouble with the equipment.

Please refer to the tables below as for the specifications of the RGB terminal.





15-pin Mini Dsub (conforming to MIL-C-24308 Standard) (Female) Video signal output specification

Horizontal sync.frequency	15.8kHz					
RGB video signal level	3.3Vp-p					
RGB video signal terminal	High impedance					
Sync. signal level	TTL level					
Sync. signal system	Composite					

Arrangement

1	RED	6	GND	11			
2	GREEN	7	GND	12			
3	BLUE	8	GND	13	C-SYNC		
4		9		14			
5		10	GND	15			

Video signal timing

 $0\pm 6dB$

2kΩ

	Horizontal sync.	Vertical sync.
Sync. frequency	15.8kHz	59.8Hz
A = Non-display section	16µs	38 lines
B = Display section	47.8μs	224 lines
C = Sync. signal amplitude	3.81 μs	2 lines
D = Front porch	3.69 <i>µ</i> s	12 lines
E = Back porch	8.5µs	24 lines



The specifications of audio output terminal

Red

Wh

	Audio output level
d(RIGHT) iite(LEFT)	Output impedance

6-6 Mounting billboards



6-7 Splitting into and moving of units

How to split into units ----

This product can be split into individual units.

- •Before splitting the product, be sure to turn OFF the main power switch and unplug the power code from the receptacle.
- •When moving this product, be sure to split it into the stage units, cabinet unit and unit connection pipe and remove connectors.
- •If it is necessary to separate the title unit from the cabinet unit, split them before loosening the adjusters.
- •Fully lift up the 12 adjusters before moving the product. Use casters to move it.
- •When connecting the split units again, pay due attention not to pinch your hand and wires.
- **1** Turn OFF the main power switch and unplug the power cord from the receptacle.
- 2 Split the stage units from the cabinet units in the reverse of connection. (See page 32.)
- **3** Remove the stage plates mounted to the stage units. (See page 34.)
- Unit connection pipe
- 4 Loosen the 12 adjusters and move the units on casters. It is necessary to dismount the title unit, dismount it before loosening the adjusters.



6-8 Moving the coin counter

How to move the coin counter

The coin counter was installed in the coin box when the machine left the factory, but it can be moved onto the service panel.



- Be sure to turn OFF the main power switch and unplug the power cord from the receptacle.
- 2 Open the coin door, remove the screws and take out the coin counter. In the meanwhile, disconnect the connector.
- **3** Remove the maintenance door and unscrew the blind cover to remove it from the service panel.
- 4 Draw the connector out of the opening of the service panel and connect this connector to the coin counter's connector.
- 5 Attach the coin counter on the service panel with the screws.





6 Attach the blind cover (detached in Step 3 above) back in position on the coin counter using the screws.



7 Maintenance

7-1 Replacing the coin selector

How to replace the coin selector

- •Before replacing the coin selector, be sure to turn OFF the main power switch and unplug the power cord from the receptacle.
- •When replacing parts, be sure to use parts of the correct specifications. Never use parts other than the specified ones.
- •Strictly refrain from disassembly and repair of parts which are not indicated in this manual, as well as settings and remodelling.
- Be sure to turn OFF the main power switch and unplug the power cord from the receptacle.
- 2 Open the maintenance door and remove two bolts as shown in figure which fix the coin selector.



3 Release the levers that fix the coin selector. See at right.



- 4 **To fit the coin selector again** While holding up the white lever, mount a new coin selector by sliding it toward the left.
- 5 After fixing the bolts which have been remove in step 2, close the maintenance door.



7-2 Replacing the fluorescent light

How to replace the fluorescent light --

- Before replacing the fluorescent light, be sure to turn OFF the main power switch and unplug the power cord from the receptacle.
 Open and close the fluorescent light cover gently.
 The florescent light is hot just after the power switch is turned off. Wait until it cools down and then replace it with a new one of the same type (straight tube 20W / 100V).
 When replacing parts, be sure to use parts of the correct specifications. Never use parts other than the specified ones.
 Strictly refrain from disassembly and repair of parts which are not indicated in this manual, as well as settings and remodelling.
- **1** Be sure to turn OFF the main power switch and unplug the power cord from the receptacle.
- 2 Remove the screws off the cover, and hold the knob and gently open the cover.





- **3** Push one end of the fluorescent light in the direction of the socket. The other end of the fluorescent light will be detached from the opposite socket.
 - Install a new fluorescent light in the reverse order and close the cover.

4



• MEMO •

•It is recommended to replace the glow lamp at the same time.

7-3 Replacing the spotlight lamp

How to replace the spoilight lamp

•Before replacing the halogen lamp, be sure to turn OFF the main power switch and unplug the the power cord from the receptacle .

•The halogen lamp is still very hot immediately after the power switch is turned off. Make sure that it is sufficiently cooled before replacement work.

•When replacing parts, be sure to use parts of the correct specifications. Never use parts other than the specified ones.

•Strictly refrain from disassembly and repair of parts which are not indicated in this manual, as well as settings and remodelling.

- Be sure to turn OFF the main power switch and unplug the power cord from the receptacle.
- **2** Remove the screws and detach the lamp covers.
- **3** Remove the halogen lamps.

Lamp covers(Red)

- **4** Mount a new halogen lamp in the reverse of removal.
- **5** Attach the lamp covers as it was.




7-4 Replacing the button



4 Pull out the sockets from the buttons.





7

Loosen the nuts and separate the button.



6 To fit the button again

Set the buttons so that the projections at the back side of buttons should fit into the holes of panel and fix them by nuts.

Pay attention to the posture of buttons, and sockets and assemble them in the reverse of disassembly, using care not to confuse the wires. Pay attention not to pinch the wires when mounting the panel to the cabinet unit.





7-5 Maintenance of foot switch

Maintenance of foot switch

- Before replacing the foot switch, be sure to turn OFF the main power switch and unplug the power cord from the receptacle.
 The stage units is so constructed that foreign matters such as sand etc. easily enter the clearance between the foot panel and the corner metals or the inside of the foot panel. Therefore, check it once a day, and if any foreign matter exists, detach the foot panel and remove it by brush or vacuum cleaner.
 Do not apply fats such as wax etc. to the top surface of the stage units including the foot panel. Otherwise, a player may tumble down by slipping to get injury.
 Do not wipe the foot panel (acrylic resin plate) with thinner or alcohols.
- •When replacing parts, be sure to use parts of the correct specifications. Never use parts other than the specified ones.
- •Strictly refrain from disassembly and repair of parts which are not indicated in this manual, as well as settings and remodelling.
- Be sure to turn OFF the main power switch and unplug the power cord from the receptacle.
- 2 Remove the corner metals which fix the foot panel and dismount the foot panel.



- **3** Pull out the connectors and remove the screws which fix the lamp unit.
- **4** Take out the lamp unit.





7-6 Resetting the circuit protector

How to reset the circuit protector

If an overcurrent or short circuit occurs, the circuit protector will be automatically actuated to protect the electric circuits of the game machine. When resetting the circuit protector, turn OFF the main power switch, unplug the power cord from the receptacle, eliminate the cause, and then press the button of the circuit protector.



- •Before resetting the circuit protector, be sure to turn OFF the main power switch and unplug the power cord from the receptacle.
- •If the circuit protector trips soon again, immediately turn OFF the main power switch, unplug the power cord, and contact your nearest dealer.
- •There are high-voltaged parts inside the product. Other persons than qualified industry specialist should not open the back door. When the back door is opened, pay due attention not to touch the inside unnecessarily.
- •If the sub power switch of the service panel is turned OFF without turning OFF the main power switch of the power supply unit, some parts in the units remain live. When opening the back door, be sure to turn OFF the main power switch and unplug the power cord from the receptacle.

•If the machine is in abnormal conditions and does not operate normally, immediately turn OFF the main power switch, unplug the power cord from the receptacle and contact your nearest dealer.

- **1** Be sure to turn OFF the main power swith and unplug the power cord from the receptacle.
- 2 Remove the cause of the trouble. Press the button on the circuit protector of the power unit.



7-7 Adjusting the monitor

Monitor adjustment PCB ---

The monitor has already been adjusted at the time of shipment, but it may be readjusted as desired.

The monitor adjustment PCB is located inside the service panel. When adjusting the monitor, open the maintenance door. (See page 20)



1	CONTRAST	Contrast adjustment Used to changes the contrast.
2	R.GAIN	Red input gain adjustment Changes red brightness. Turning it clockwise will make the red deeper.
3	G.GAIN	Green input gain adjustment Changes green brightness. Turning it clockwise will make the green deeper.
4	B.GAIN	Blue input gain adjustment Changes blue brightness. Turning it clockwise will make the blue deeper.
5	BRIGHT	Brightness adjustment Changes brightness. Turning it clockwise will make the image brighter.
6	H.SIZE	Horizontal screen size adjustment Changes the width of the screen.
7	H.POSI	Horizontal image position adjustment Changes the image position in the horizontal direction.
8	V.SIZE	Vertical screen size adjustment Changes the height of the screen.
9	V.POSI	Vertical image position adjustment Changes the image position in the vertical direction.

8 Annex

8-1 Label locations and exploded view



No.	CODE No.	NAME	QTY	NOTE
1	0000059045	РОР	1	LEFT SIDE
2	0000059046	РОР	1	RIGHT SIDE
3	0000053387	LABEL, CONTROL C	1	
4	0000059038	LABEL, CONTROL B	1	
5	0000053158	LABEL, CONTROL A	1	
6	0000053152	LABEL, SIDE/L	1	
7	0000053154	LABEL, SIDE/R	1	
8	0000053157	LABEL, STEP C	2	
9	0000053156	LABEL, STEP B	2	
10	0000053155	LABEL, STEP A	2	
11	0000059047	LABEL, INST/HD	1	



NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	οτγ	NOTE
		CABINET.MAIN		1	
		BRACKET, ADJUSTER		4	
3	0000054015	COVER, EDGE		1	
4	0000054017	COVER, EDGE		1	
5	0000053980	COVER, EDGE		1	
6	0000054018	COVER, EDGE		1	
	0000054023			1	
	0000054028			1	
9	0000046280	PLATE, COIN		1	
51	0000047156	CASTER	TCM-75NM	4	
52	0000061705	ADJUSTER	16*92*75	4	
NO.	CODE NO.	NAME	SPEC./CATALOG TYPE		
101		SCREW, CROSS PAN SEMS	M6x25/MFZn2-C	8	PW, SW
102		SCREW, CROSS PAN SEMS	M6x15/MFZn2-C	16	PW,SW
103		SCREW, CROSS TRUSS	M6x25/BLACK	8	
104		SCREW, CROSS TAPPING TRUSS	4x12/MFCr	18	
105		BOLT, CAP SQUARE NECK	M4x25/MFZn2	5	
106		NUT, FLANGE	M4/MFZn2-C	5	
107		SCREW, CROSS TRUSS	M6x20/BLACK	4	



٧0.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
1	0000053970	FIXTURE, PANEL		4	
2	0000053991	F1XTURE, MON1TOR		2	
3	0000053988	FIXTURE, TITLE		1	
4	0000052835	ASS'Y, SWITCH		1	
5		ASS'Y, SERVICE		1	
6	0000052845	ASS'Y, BASE COIN		1	
7	0000068488	ASS'Y,DOOR COIN		1	25¢
51	0000048809	MONITOR	D29CR55	1	
52	0000006850	BOX, CO1N	ABS	1	
٧0.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	
101		SCREW, CROSS PAN SEMS	M4x10/MFZn2-C	2	PW, SW
102		SCREW, CROSS TRUSS	M6x20/BLACK	6	
103		SCREW, CROSS TRUSS	M6x40/BLACK	8	
104		SCREW, CROSS TAPPING TRUSS	4x12/MFCr	10	
		SCREW, CROSS WOOD FLAT	4.1x13/BLACK	12	
105		BOLT. HEX	M10x20/MFZn2-C	4	
105 106		DOLT, HLX			
_		WASHER, PLAIN	10/MFZn2-C	4	
106			10/MFZn2-C 10/MFZn2-C	4	

FIG.2 UNIT, CABINET(2/4)



NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
1	0000054020	COVER, EDGE		1	
2	0000054021	COVER, EDGE		1	
3	0000055166	COVER, CORNER		1	
4	0000055167	COVER, CORNER		1	
5	0000053982	PANEL, SPEAKER		2	
6	0000052643	NET, SPEAKER		2	
		NET, SPEAKER		2	
8	0000052662	COVER, SPEAKER		2	
9	0000053984	GLASS, MONITOR		1	
		TAPE, SPONGE		2	
11	0000052650	FIXTURE, GLASS		1	
12	0000052632	FIXTURE, GLASS		1	
13	0000052853	ASS'Y, BOX SPEAKER		2	
14	0000053086	ASS'Y, START		1	
				-	
NO.		NAME	SPEC./CATALOG TYPE	-	NOTE
101		SCREW, CROSS TRUSS	M4x15/MFCr	5	
102		SCREW, CROSS TRUSS	M4x10/ BLACK	8	
103		SCREW, CROSS TRUSS	M4x10/MFCr	24	
104		SCREW, CROSS TRUSS	M4x15/BLACK	12	
105		SCREW, CROSS TRUSS	M6x15/MFCr	9	
106		SCREW, CROSS TRUSS	M6x35/MFCr	12	
107		NUT, FRANGE	M4/MFZn2-C	1	
108		SCREW, CROSS TRUSS	M4x30/BLACK	6	



FIG.4 UNIT, CABINET(4/4)

NOTE

NOTE

| 1

2 PW, SW

6 PW,SW



NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
1	0000052709	BOX, CONNECTOR		2	
NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
51	0000053268	UNIT, WIRING(TUBE)		1	
52	0000068489	UNIT,WIRING(COIN]	ADD-W2(25¢)	1	UA
53	0000001676	LOCK	NS-801-1 W/2(5000)	1	
54	0000005537	LOCK	NS-812 W/2(RANDOM)	1	
55	0000004799	PLATE, LOCK	No. 2	2	

FIG.5 UNIT, TUBE/ASS'Y DOOR COIN-



FIG.6 ASS'Y, SERVICE

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NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
1	0000054007	BOX, ENCLOSURE		2	
2	0000054010	PLATE, REFLECTION		2	
3	0000052742	PIPE, SPEAKER		2	
4	0000052743	P1PE, SPEAKER		2	
5	0000052637	BRACKET, PIPE		12	
6	0000052638	BRACKET, PIPE		24	
7	0000054005	F1XTURE, COVER		2	
51	0000052746	SPEAKER	W2585CON	2	
52	0000052771	SUPPORT, TUBE	YS-50	6	
53	0000052768	LAMP, NEON	NEON-R350P-GN845	2	

NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
101		SCREW, CROSS TRUSS	M4x10/MFCr	36	
102		SCREW, CROSS TAPPING TRUSS	4x12/MFCr	36	
103		SCREW, CROSS TAPPING TRUSS	4x12/BLACK	8	

FIG.7 ASS'Y, BOX SPEAKER



8 Annex



_					
NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
1	0000054011	BASE, TITLE		1	
2	0000054013	FIXTURE, PANEL		4	
3	0000062550	PANEL, TITLE		1	
4	0000052634	STOPPER, PANEL		1	
5	0000062878	SHEET, TITLE		1	
51	0000053119	ASS'Y, LAMP		1	
52	0000055675	ASS'Y,LIGHT(A)		2	PINK
53	0000055677	ASS'Y,LIGHT(B)		2	GREEN
54	0000053117	ASS'Y, SPEAKER		2	

NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	άτγ	NOTE
101		SCREW, CROSS TRUSS	M4x15/MFCr	4	
102			M5x15/MFCr	9	
103		SCREW, CROSS TRUSS	M6x15/MFCr	3	
104		SCREW, CROSS TRUSS	M6x40/黒クロメート	24	
105		SCREW, CROSS TAPPING TRUSS	ı⊈4x12∕MFCr	3	
106		SCREW, WOOD CROSS FLAT	呼4.1X13/MFZn2	8	

FIG.9 UNIT, TITLE

NO.	CODE NO.	NAME	SPEC./CATALOG TYP	ε (ατι	/ NOTE
1	0000054008	BOX, LAMP		4	
2	0000055665	FIXTURE, LAMP		4	
3	0000053979	COVER, LAMP		2	PINK
4	0000053977	COVER, LAMP		2	GREEN
5	0000055664	COVER, LAMP		4	
6	0000053976	COVER, DUCT		4	
51	0000053318	SOCKET	E10FS-GN845	4	
52	0000053315	LAMP, HALOGEN	JR 12V-20WLW/K3/E	<u> </u>	

NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
101		SCREW, CROSS TRUSS	M4x6/BLACK	32	
102		SCREW, CROSS TRUSS	M4x10/BLACK	24	
103		SCREW, CROSS PAN SEMS	M3x5/MFZn2-C	8	PV, SV
104		SPACER	BSB-408-7	16	
105		SPACER	BSB-420-7	16	
106		NUT, FLANGE	M4/MFZn2-C	16	



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١0.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
1	0000049345	BRACKET, LAMP		1	
2	0000052641	BRACKET, SPEAKER		2	
3	0000052639	FIXTURE, SPEAKER		2	
4	0000052635	COVER, SPEAKER		2	
51	0000048810	LAMP, F. WITH HOLDER	HZ205S-GQ876	2	
52	0000048813	KNOB	A-GD20	1	
53	0000048814	LEG, RUBBER	H-SK1912	2	
54	0000037413	SPEAKER	EE0135E1	2	

NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
101		SCREW, CROSS PAN SEMS	M4x15/MFZn2-C	1	PV,SV
102		SCREW, CROSS PAN	M4x15/MFZn2-C	2	PW, SW
103		SCREW, CROSS PAN SEMS	M6x10/MFZn2-C	8	PV,SV
104		SCREW, CROSS PAN SEMS	M6x15/MFZn2-C	4	PW,SW
105		SCREW, CROSS TRUSS	M4x10/BLACK	4	
106		SCREW, CROSS TRUSS	M5x10/BLACK	8	
107		WASHER, PLAIN	8∕MFZn2-C	4	

FIG.11 ASS'Y, SPEAKER/ASS'Y LAMP - -



FIG.12 UNIT, STAGE L(1/2)









NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
1	0000055663	FRAME, SWITCH		1	
2	0000053987	STOPPER, SWITCH		4	
3	0000053999	BOARD, LAMP		1	
4	0000053983	COVER, LAMP		1	
51	0000052757	CHANNEL, RUBBER	RG601	4	
52	0000052752	SWITCH, CABLE	CB601	4	
53	0000052741	TUBE, COLD CATHODE	HIU-417-L R	1	RED
54	0000052739	TUBE, COLD CATHODE	HIU-417-L B	1	BLUE
55	0000052744	INVERTER	HIU-417	1	
				1	
ΝΟ.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
101		SCREW, CROSS PAN SEMS	M4x15/MFZn2-C	8	PW(Ø10),SW
102		SCREW, CROSS WOOD ROUND	2.4x16/MFZn2-C	2	
103		SCREW, CROSS WOOD ROUND	3.1x10/MFZn2-C	5	
104		SCREW, CROSS WOOD ROUND	3.1x16/MFZn2-C	4	
105		SPACER, PLASTIC	4×8	6	

FIG.16 UNIT, STAGE L/R

 8 Annex

I



NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	QTY	NOTE
1	0000039940	BOX, DC		1	
2	0000037023	COVER, BOX		1	
3	0000037024	BRACKET, REGULATOR		1	
4	0000053978	BRACKET, REGULATOR		1	
5	0000037028	COVER, RECEPTACLE		2	
6	0000037026	BRACKET, N. FILTER		1	
7	0000037073	SHEET, INSULATION		1	
51	0000002488	REG. SWITCHING LDA30F-5		1	
52	0000031052	REG. SWITCHING	LDA50F-12	1	
53	0000002489	REG. SWITCHING	LDA150W-12	2	
54	0000003209	MOTOR, FAN	FBA09A12M	1	
55	0000036925	BLOCK, TERMINAL	ML-6750F-187ABC-6P	1	
56	0000003180	FILTER, NOISE	MAS-1210-33	1	
57	0000031709	PROTECTOR, CIRCUIT	NRF110-8A	1	
58	0000039100	SWITCH, ROCKER	AJ8201BK	1	
59	0000037224	UNIT, WIRING(ACIN)		1	AC INLET
60	0000037262	CONNECTOR, RECEPTAC	VLR-03V	1	
61	0000037264	CONNECTOR, RECEPTAC	VLR-06V	1	
NO.	CODE NO.	NAME	SPEC./CATALOG TYPE	ΩΤΥ	NOTE
101	0002 1101	SCREW CROSS PAN SEMS	M3x5/MFZn2-C		PW.SW
102		SCREW, CROSS PAN SEMS	M3x15/MFZn2-C		PW.SW
103		SCREW, CROSS PAN SEMS	M4x10/MFZn2-C		PV.SV
104		SCREW CROSS PAN SEMS	M4x35/MFZn2-C		PW, SW
105		NUT.FLANGE	M4/MFZn2-C	5	
106		SPACER	MQ-8	16	
107		SCREW, CROSS PAN SEMS	M4x15/MFZn2-C		PW.SW

FIG.17 ASS'Y POWER BOX



8 Annex



FIG.20 UNIT, ATTACHMENT

NO.	CODE NO.	NAME	SPEC/CATALOG TYPE	QΤΥ	NOTE
1		SCREW, CROSS TRUSS	M6×20/BLACK	6	
2		BOLT. BUTTON HEAD	M6×20/BLACK	5	
3		WASHER, PLANE	6/BLACK	5	
4	0000004555	WRENCH KEY, HEXAGON	B4	1	
5	0000059047	LABEL, INST/HD		1	
6	0000068482	BOOK, MANUAL/UC		1	
7	0000036690	CABLE, AC		1	
8	0000001676	LOCK	NS-801-1 W/2(5000)	1	2-PIECE SET
9	0000005537	LOCK	NS-812 W/2(RANDOM)	1	2-PIECE SET
10	0000059045	POP		1	
11	0000059046	POP		1	

(1) (×6) (2) |×5 $3_{\times 5}$ (4)(ð (6) $\overline{(7)}$ 9 (5)ø 8 9 --

(10)

(11)

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8-2 Wiring diagram





Wiring diagram



GN845-UC specifications for regions using 120 voltage area in the U.S.A.. 2/2