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|  | LAMP \& SW.WIRING |  |  |




Standard Version
Owner's Manual


SEGA ENTERPRISES, INC. USA

## Warranty

Your new Sega Product is covered for a period of 90 days from the date of shipment. This certifies that the Printed Circuit Boards, Power Supplies and Monitor are to be free of defects in workmanship or materials under normal operating conditions. This also certifies that all Interactive Control Assemblies are to be free from defects in workmanship and materials under normal operating conditions. No other product in this machine is hereby covered.

Sellers sole liability in the event a warranted part described above fails shall be, at its option, to replace or repair the defective part during the warranty period. For Warranty claims, contact your Sega Distributor.

Should the Seller determine, by inspection that the product was caused by Accident, Misuse, Neglect, Alteration, Improper Repair, Installation or Testing, the warranty offered will be null and void.

Under no circumstances is the Seller responsible for any loss of profits, loss of use, or other damages.

This shall be the exclusive written Warranty of the original purchaser expressed in lieu of all other warranties expressed or implied. Under no circumstance shall it extend beyond the period of time listed above.

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

To maintain the safety:

To ensure the safe usage of the product, be sure to read the following before using the product. The following instructions are intended for the users, operators and the personnel in charge of the operation of the product. After carefully reading and sufficiently understanding the warning displays and cautions, handle the product appropriately. Be sure to keep this manual nearby the product or elsewhere convenient for referring to it when necessary.

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


WARNING!

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


CAUTION!

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

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

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

Perform work in accordance with the instructions herein stated.
Instructions for work are explained by paying attention to the aspect of accident prevention. Failing to perform work as per the instructions can cause accidents. In the case where only those who have technical expertise should perform the work to avoid hazardous situation, the instructions herein state that the serviceman should perform such work.

O Be sure to turn off power before working on the machine.
To prevent electric shock, be sure to turn off power before starting the work in which the worker touches the interior of the product. If the work is to be performed in the power-on status, the Instruction Manual herein always states to that effect.

O Be sure to ground the Earth Terminal (this, however, is not required in the case where a power cord with earth is used).
This product is equipped with the Earth Terminal. When installing the product, Connect the Earth Terminal to the "accurately grounded indoor earth terminal" by using an earth wire. Unless the product is grounded appropriately, the user can be subject to electric shock. After performing repair, etc. for the Control equipment, ensure that the Earth Wire is firmly connected to the Control equipment.

O Ensure that the Power Supply used is equipped with an Earth Leakage Breaker.
This product does not incorporate the Earth Leakage Breaker. Using a power supply which is not equipped with the Earth Leakage Breaker can cause a fire when earth leakage occurs.

O Be sure to use fuses which meet the specified rating. (only for the machines which use fuses). Using fuses exceeding the specified rating can cause a fire and electric shock.

## O Specification changes (removal of equipment, conversion and addition) not designated by SEGA

 are not allowed.The parts of the product include warning labels for safety, covers for personal protection, etc. It is very hazardous to operate the product by removing parts and or modifying the circuits. Should doors, lids and protective parts be damaged or lost, refrain from operating the product, and contact where the product was purchased from or the office herein stated. SEGA shall not be held responsible for any accidents, compensation for damage to a third party, resulting from the specifications not designated by SEGA.

- Ensure that the product meets the requirements of appropriate Electrical Specifications.

Before installing the product, check for Electrical Specifications. SEGA products have a nameplate on which Electrical Specifications are described. Ensure that the product is compatible with the power supply voltage and frequency requirements of the location. Using any Electrical Specifications different from the designated Specifications can cause a fire and electric shock.
O Install and operate the product in places where appropriate lighting is available, allowing warning labels to be clearly read.
To ensure safety for the customers, labels and printed instructions describing potentially hazardous situation are applied to places where accidents can be caused. Ensure that where the product is operated has sufficient lighting allowing the warnings to be read. If any label is peeled off, apply it again immediately. Please place an order with where the product was purchased from or the office herein stated.
○ When handling the Monitor, be very careful. (Applies only to the product w/monitor.)
Some of the monitor (TV) parts are subject to high tension voltage. Even after running off power, some portions are still subject to high tension voltage sometimes. Monitor repair and replacement should be performed only be those technical personnel who have knowledge of electricity and technical expertise.
Be sure to adjust the monitor (projector) properly. (Applies only to the product w/monitor.)
Do not operate the product leaving on-screen flickering or blurring as it is. Using the product with the monitor not properly adjusted may cause dizziness or a headache to an operator, a player, or the customers.
○ When transporting or reselling this product, be sure to attach this manual to the product.
In the case where commercially available monitors and printers are used in this product, only the contents relating to this product are explained herein. Some commercially available equipment has functions and reactions not stated in this manual. Read this manual together with the specific Instruction Manual of such equipment.

- Descriptions herein contained may be subject to improvement changes without notice.
- The contents described herein are fully prepared with due care. However, should any question arise or errors be found, please contact SEGA.


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

Normally, at the time of shipment, SEGA products are in a status allowing for usage immediately after transporting to the location. Nevertheless, an irregular situation may occur during transportation. Before turning on power, check the following points to ensure that the product has been transported in a satisfactory status.
$\square$ Are there any dented portions or defects (cuts, etc.) on the external surfaces of the cabinet?
$\square$ Are Casters and Adjusters, damaged?
$\square$ Do the power supply voltage and frequency requirements meet with those of the location?
Are all wiring connectors correctly and securely connected? Unless connected in the correct direction, connector connections can not be made accurately. Do not insert connectors forcibly.
$\square$ Do power cords have cuts and dents?
$\square$ Do the fuses used meet specified rating? Is the Circuit Protector in an energized status?
$\square$ Are all accessories available?
$\square$ Can all Doors and Lids be opened with the Accessory keys? Can Doors and Lids be firmly closed?

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BEFORE USING THE PRODUCT, BE SURE TO READ THE FOLLOWING:
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## INTRODUCTION OF THE OWNERS MANUAL

This Owner's Manual is intended to provide detailed descriptions together with all the necessary information covering the general operation of electronic assemblies, electromechanicals, servicing control, spare parts, etc. as regards the product, CLUB KART STD TYPE.
This manual is intended for the owners, personnel and managers in charge of operation of the product. Operate the product after carefully reading and sufficiently understanding the instructions. If the product fails to function satisfactorily, nontechnical personnel should under no circumstances touch the internal system. Please contact where the product was purchased from.

Use of this product is unlikely to cause physical injuries or damages to property. However, where special attention is required this is indicated by a thick line, the word "IMPORTANT" and its sign in this manual.

Indicates that mishandling the product by disregarding this display can cause the product's intrinsic performance not to be obtained, resulting in malfunctioning.

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Non-technical personnel who do not have technical knowledge and expertise should refrain from performing such work that this manual requires the location's maintenance man or a serviceman to carry out, or work which is not explained in this manual. Failing to comply with this instruction can cause a severe accident such as electric shock.

Ensure that parts replacement, servicing \& inspections, and troubleshooting are performed by the location's maintenance man or the serviceman. It is instructed herein that particularly hazardous work should be performed by the serviceman who has technical expertise and knowledge.

The location's maintenance man and serviceman are herein defined as follows:

## 'Location's Maintenance Man" :

Those who have experience in the maintenance of amusement equipment and vending machines, etc., and also participate in the servicing and control of the equipment through such routine work as equipment assembly and installation, servicing and inspections, replacement of units and consumables, etc. within the Amusement Facilities and or locations under the management of the Owner and Owner's Operators of the product.

## Activities of Location's Maintenance Man :

Assembly \& installation, servicing \& inspections, and replacement of units \& consumables as regards amusement equipment, vending machines, etc.

## Serviceman :

Those who participate in the designing, manufacturing, inspections and maintenance service of the equipment at an amusement equipment manufacturer.
Those who have technical expertise equivalent to that of technical high school graduates as regards electricity, electronics and or mechanical engineering, and daily take part in the servicing \& control and repair of amusement equipment.

## Serviceman's Activities :

Assembly \& installation and repair \& adjustments of electrical, electronic and mechanical parts of amusement equipment and vending machines.


## 1. HANDLING PRECAUTIONS

When installing or inspecting the machine, be very careful of the following points and pay attention to ensure that the player can enjoy the game safely.
Non-compliance with the following points or inappropriate handling running counter to the cautionary matters herein stated can cause personal injury or damage to the machine.

- Before performing work, be sure to turn power off. Performing the work without turning power off can cause an electric shock or short circuit. In the case work should be performed in the status of power on, this manual always states to that effect.
- To avoid electric shock or short circuit, do not plug in or unplug quickly.
- To avoid electric shock, do not plug in or unplug with a wet hand.
- Do not expose Power Cords and Earth Wires on the surface, (floor, passage, etc.). If exposed, the Power Cords and Earth Wires are susceptible to damage. Damaged cords and wires can cause electric shock or short circuit.
- To avoid causing a fire or electric shock, do not put things on or damage Power Cords.
- When or after installing the product, do not unnecessarily pull the power cord. If damaged, the power cord can cause a fire or electric shock.
- In case the power cord is damaged, ask for replacement through where the product was purchased from or the office herein stated. Using the cord as is damaged can cause fire, electric shock or leakage.
- Be sure to perform grounding appropriately. Inappropriate grounding can cause an electric shock.
- Be sure to use fuses meeting specified rating. Using fuses exceeding the specified rating can cause a fire or electric shock.
- Completely make connector connections for IC BD and others. Insufficient insertion can cause an electric shock.
- Specification changes, removal of equipment, conversion and/or addition, not designated by SEGA are not permitted.
- Failure to observe this may cause a fire or an electric shock. Non-compliance with this instruction can have a bad influence upon physical conditions of the players or the lookers-on, or result in injury during play.
- SEGA shall not be held responsible for damage, compensation for damage to a third party, caused by specification changes not designated by SEGA.
- Be sure to perform periodic maintenance inspections herein stated.

For the IC board circuit inspections, only the logic tester is allowed. The use of a multiple-purpose tester is not permitted, so be careful in this regard.

## 2. PRECAUTIONS CONCERNING INSTALLATION LOCATION

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

- Places subject to rain or water leakage, or places subject to high humidity in the proximity of an indoor swimming pool and or shower, etc.
- Places subject to direct sunlight, or places subject to high temperatures in the proximity of heating units, etc.
- Places filled with inflammable gas or vicinity of highly inflammable/volatile chemicals or hazardous matter.
- Dusty places.
- Sloped surfaces.
- Places subject to any type of violent impact.
- Vicinity of anti-disaster facilities such as fire exits and fire extinguishers.
- The operating (ambient) temperature range is from $5 \mathrm{C}^{\circ}$ to $40 \mathrm{C}^{\circ}$.

Only in the case a projector is employed, the temperature range is from $5 \mathrm{C}^{\circ}$ to $30 \mathrm{C}^{\circ}$.

## LIMITATIONS OF USAGE REQUIREMENTS

WARNING!

- Be sure to check the Electrical Specifications.

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

- This product requires the Breaker and Earth Mechanisms as part of the location facilities. Using them in a manner not independent can cause a fire and electric shock.
- Ensure that the indoor wiring for the power supply is rated at 15 A or higher (AC single phase $100 \sim 120 \mathrm{~V}$ area), and 7A or higher (AC $220 \sim 240 \mathrm{~V}$ area). Non-compliance with the Electrical Specifications can cause a fire and electric shock.
- Be sure to independently use the power supply equipped with the Earth Leakage Breaker. Using a power supply without the Earth Leakage Breaker can cause an outbreak of fire when earth leakage occurs.
- Putting many loads on one electrical outlet can cause generation of heat and a fire resulting from overload.
- When using an extension cord, ensure that the cord is rated at 15 A or higher (AC $100 \sim 120 \mathrm{~V}$ area) and 7A or higher (AC $220 \sim 240 \mathrm{~V}$ area). Using a cord rated lower than the specified rating can cause a fire and electric shock.
- For the operation of this machine, secure a minimum area of $2.0 \mathrm{~m}(\mathrm{~W}) \mathrm{X}$ 2.8 m (D). In order to prevent injury resulting from the falling down accident during game play, be sure to secure the minimum area for operation.
- Be sure to provide sufficient space so as to allow this product's ventilation fan to function efficiently. To avoid machine malfunctioning and a fire, do not place any obstacles near the ventilation opening.
- SEGA shall not be held responsible for damage, compensation for damage to a third party, resulting from the failure to observe this instruction.

For transporting the machine into the location's building, the minimum necessary dimensions of the opening (of doors, etc.) are $1.4 \mathrm{~m}(\mathrm{~W})$ and $1.7 \mathrm{~m}(\mathrm{H})$.

## 3. OPERATION

## PRECAUTIONS TO BE HEEDED BEFORE STARTING THE OPERATION

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

In order to avoid accidents, check the following before starting the operation:

- To ensure maximum safety for the players and the customers, ensure that where the product is operated has sufficient lighting to allow any warnings to be read. Operation under insufficient lighting can cause bodily contact with each other, hitting accident, and or trouble between customers.
- It is suggested to ensure a space allowing the players who feel sick while playing the game to take a rest.


WARNING!

- Do not put any heavy item on this product. Placing any heavy item on the product can cause a falling down accident or parts damage.
- Do not climb on the product. Climbing on the product can cause falling down accidents. To check the top portion of the product, use a step.
- To avoid electric shock, check to see if door \& cover parts are damaged or omitted.
- To avoid electric shock, short circuit and or parts damage, do not put the following items on or in the periphery of the product.
Flower vases, flowerpots, cups, water tanks, cosmetics, and receptacles/ containers/vessels containing chemicals and water.

To avoid injury, be sure to provide sufficient space by considering the potentially crowded situation at the installation location. Insufficient installation space can cause making bodily contact with each other, hitting accidents, and or trouble between customers.

PRECAUTIONS TO BE HEEDED DURING OPERATION (PAYING ATTENTION TO CUSTOMERS)
To avoid injury and trouble, be sure to constantly give careful attention to the behavior and manner of the visitors and players.

- To avoid injury and accidents, those who fall under the following categories are not allowed to play the game.
- Those who need assistance such as the use of an apparatus when walking.
- Those who have high blood pressure or a heart problem.
- Those who have experienced muscle convulsion or loss of consciousness when playing video game, etc.
- Those who have a trouble in the neck and or spinal cord.
- Intoxicated persons.
- Pregnant women or those who are in the likelihood of pregnancy.
- Persons susceptible to motion sickness.
- Persons whose act runs counter to the product's warning displays.
- A player who has never been adversely affected by light stimulus might experience dizziness or headache depending on his physical condition when playing the game. Especially, small children can be subject to those conditions. Caution guardians of small children to keep watch on their children during play.
- Instruct those who feel sick during play to have a medical examination.
- To avoid injury resulting from falling down and electric shock due to spilled drinks, instruct the player not to place heavy items or drinks on the product.
- To avoid electric shock and short circuit, do not allow customers to put hands and fingers or extraneous matter in the openings of the product or small openings in or around the doors.
- To avoid falling down and injury resulting from falling down, immediately stop the customer's leaning against or climbing on the product, etc.
- To avoid electric shock and short circuit, do not allow the customers to unplug the power plug without a justifiable reason.
- Immediately stop such violent acts as hitting and kicking the product. Such violent acts can cause parts damage or falling down, resulting in injury due to fragments and falling down.
- Instruct the Player to adjust the seat before playing the game. Playing the game in a forcible posture can cause a contingent accident.


## 4. ACCESSORIES

When transporting the machine, make sure that the following parts are supplied.

TABLE 4 ACCESSORIES

| DESCRIPTION $\quad$ OWNERS MANUAL |  |
| :--- | :--- |
| Part No. (Qty.) | $420-6588-01$ (1) |
| Note |  |
| Figures |  |
| If Part No. has no description, the Number has not been |  |
| registered or can not be registered. Such a part may not |  |
| be obtainable even if the customer desires to purchase it. |  |
| Therefore, ensure that the part is in safekeeping with you. |  |

TAMPERPROOF WRENCH
M8 540-0009-01 (1)
TOOL


## CARTON BOX

601-10642 (1)
Used for transporting the Game Board.
Refer to Next Page.


| KEY MASTER | KEY |
| :--- | :--- |
| $220-5576(2)$ | $(2)$ |

For opening/closing For the CASHBOX DOOR the doors


The Keys are inside the Coin Chute Door at the time of shipment from the factory.

> AC Cable (Power Cord)
> $600-7228$ (1) TAIWAN
> $600-6695$ (1) USA
> $600-6618$ (1) OTHERS
> $600-6619$ (1) HONG KONG
> Used for installation,
> see 4 of Section 5.


ASSY FIBER CABLE 600-6275-0500 (1)
For communication play, refer to Section 16.

CONN 22
310-5051-22 (2)
For communication play, refer to Section 16.


- When asking for the replacement or repair of the product's Game Board (NAOMI 2), be sure to put the Game Board together with the Shield Case in a Carton Box. Otherwise, the request is not acceptable.
- Put the Shield Case in the Carton Box by paying attention to the correct direction as per the following instructions and as shown by the instructions printed on the Carton Box. Handling in an erroneous manner can damage the Game Board.
- Remove the Shield Case Brackets from the Shield Case and put the Shield Case in the Carton Box.


Wrap the Shield Case with the packing material and put it in the Carton Box as shown. Putting it upside down or packing otherwise in the manner not shown can damage the Game Board and parts.

## 5. ASSEMBLING AND INSTALLATION

- Perform assembly work by following the procedure herein stated. Failing to comply with the instructions can cause electric shock hazard.
- Perform assembling as per this manual. Since this is a complex machine, erroneous assembling can cause an electric shock, machine damage and or not functioning as per specified performance.
- When assembling, be sure to use plural persons. Depending on the assembly work, there are some cases in which working by one person alone can cause personal injury or parts damage.
- Ensure that connectors are accurately connected. Incomplete connections can cause electric shock hazard.
- Be careful so as not to damage wirings. Damaged wiring can cause electric shock and short circuit hazards.
- This work should be performed by the Location's Maintenance Man or Serviceman. Performing work by non-technical personnel can cause a severe accident such as electric shock. Failing to comply with this instruction can cause a severe accident such as electric shock to the player during operation.
- Provide sufficient space so that assembling can be performed. Performing work in places with narrow space or low ceiling may cause an accident and assembly work to be difficult.
- To perform work safely and avoid serious accident such as the cabinet's falling down, do not perform work in places where step-like grade.

To perform work safely and securely, be sure to prepare a step which is in a secure and stable condition. Performing work without using the step can cause violent falling down accidents.

When carrying out the assembling and installation, follow the following 6-item sequence.

1 SECURING IN PLACE (ADJUSTER ADJUSTMENT)
2 POWER SUPPLY CONNECTION
3 TURNING POWER ON
4 ASSEMBLING CHECK

The master key (accessories) in addition to the tools such as a Phillips type screwdriver, wrench, socket wrench and Ratchet Handle are required for the assembly work.


Phillips type screwdriver


Make sure that all of the adjusters are in contact with the floor. If they are not, the cabinet can move and cause an accident.

This product has 6 casters and 6 Adjusters. When the installation position is determined, cause the adjusters to come into contact with the floor directly, make adjustments in a manner so that the casters will be raised approximately 5 mm . from the floor and make sure that the machine position is level.
(1) Transport the product to the installation position. Be sure to provide adequate space allowing the player to get on and off.
(2) Have all of the Adjusters make contact with the floor. Adjust the Adjuster's height by using a wrench so that the machine
 position is kept level.
(3) After making adjustment, fasten the Adjuster Nut upward and secure the height of Adjuster (FIG. 5. 3 b).


FIG. 5. 3 b ADJUSTER

- Be sure to independently use the power supply socket outlet equipped with an Earth Leakage Breaker. Using a power supply without an Earth Leakage Breaker can cause a fire when electric leakage occurs.
- Ensure that the "accurately grounded indoor earth terminal" and the earth wire cable are available (except in the case where a power cord plug with earth is used). This product is equipped with the earth terminal. Connect the earth terminal and the indoor earth terminal with the prepared cable. If the grounding work is not performed appropriately, customers can be subjected to an electric shock, and the product's functioning may not be stable.
- Ensure that the power cord and earth wire are not exposed on the surface (passage, etc.). If exposed, they can be caught and are susceptible to damage. If damaged, the cord and wire can cause electric shock and short circuit accidents. Ensure that the wiring position is not in the customer's passage way or the wiring has protective covering.
- After wiring power cord on the floor, be sure to protect the power cord. Exposed power cord is susceptible to damage and causes an electric shock accident.

The AC Unit is mounted on the right side of the machine. The AC Unit has Main SW, Circuit Protector, Earth Terminal and the Inlet which connects the Power Cord.
(1) Ensure that the Main SW is OFF.


Main SW off


FIG. 5. 4 a AC unit

## 3 TURNING POWER ON

Connect the power by turning on the AC unit's main switch. Then the billboard's fluorescent light comes on.
The monitor displays a system power-on message, and then an advertising screen (a plying-forhire screen) appears. At the same time the right and left speakers on the control panel output an advertise sound. The sound is inaudible, however, when you have disabled its function.
Before an advertising screen appears the system automatically conducts an initialization. Do not touch the product until the system completes an initialization and the advertising screen appears. During an initialization the handle (steering wheel) turns counterclockwise and clockwise and stops at the original center position (for a straight-ahead direction). This corrects the volume value inside the control panel. Do not touch the handle or play the game before an initialization is completed (that is, the handle automatically stops at the center position). Failure to observe this may affect the handle's operability and the handle's force feedback (force feedback against crashing) during playing the game. If the handle's operability or force feedback is abnormal, disconnect and reconnect the power for initializing the system again.
When you disconnect the power, the system saves the data for the credit number, ranking, and latest game's score. Assume that the credits effective for playing a game remain when you disconnect the power. In this case, when you will reconnect the power a game startup screen will appear with the start button flashing.
If several machines are interconnected or networked for a communication play, the system checks the network. A network-checking screen as illustrated below appears before an advertising screen appears. Usually, checking the network takes 1 to 3 minutes. If the system detects a problem related with the network, it keeps displaying the network-checking screen or an error message.


4 ASSEMBLING CHECK

In the TEST MODE, ascertain that the assembly has been made correctly and IC BD. is satisfactory (refer to Section 8). In the test mode, perform the following test:
(1) MEMORY TEST

| RAM TEST |
| :---: |
| IC15 IC16 IC17S IC18S GOOD |
| IC22 IC23 IC24S IC25S GOOD |
| IC28 IC29S GOOD |
| IC41 GOOD |
| IC42 GOOD |
| IC44 IC45S IC46 IC47S GOOD |
| IC91S IC92S GOOD |
| IC98 GOOD |
| OPTIONAL SOUND BOARD: |
| IC2 GOOD |
| OPTIONAL COMMUNICATION BOARD IC7 IC8 IC9 IC10 GOOD |
| PRESS TEST BUTTON TO EXIT |

(2) C.R.T. TEST
C.R.T. TEST PAGE\#1

| RED |
| :--- |
| GREEN |
| BLUE |
| WHITE |

PRESS SERVICE BUTTON TO ANOTHER PAGE PRESS TEST BUTTON TO EXIT


Selecting the RAM TEST on the system test mode menu screen causes the on-board memory to be tested automatically. The game board is satisfactory if the display beside each IC No. shows GOOD.

In the system test mode menu, selecting C.R.T. TEST allows the screen (on which the monitor is tested) to be displayed. Although the monitor adjustments have been made at the time of shipment from the factory, color deviation, etc., may occur due to the effect caused by geomagnetism, the location building's steel frames and other game machines in the periphery. By watching the test mode screen, make judgment as to whether an adjustment is needed.
(3) SOUND TEST

SOUND TEST
MAIN SPEAKER LEFT
MAIN SPEAKER RIGHT
OPTION SPEAKER LEFT
OPTION SPEAKER RIGHT
$>$ EXIT

## SELECT WITH SERVICE BUTTON AND <br> PRESS TEST BUTTON

## (4) INPUT TEST

## INPUT TEST

| STEERING WHEEL | XXX |
| :--- | ---: |
| GAS PEDAL | XXX |
| BRAKE PEDAL | XXX |
| GEAR POSITION | ON |
| START BUTTON | OFF |
| VIEW CHANGE BUTTON | OFF |
|  |  |
| SERVICE SWITCH | OFF |
| TEST SWITCH | OFF |

In the system test mode, selecting SOUND TEST causes the screen (on which sound related BD and wiring connections are tested) to be displayed.
Check if the sound is satisfactorily emitted from each speaker and the sound volume is appropriate.

Selecting the INPUT TEST on the game test mode menu screen causes the screen (on which each switch is tested) to be displayed. Press each switch. For the coin switch test, insert a coin from the coin inlet with the coin chute door open. If the display beside each switch indicates "ON," the switch and wiring connections are satisfactory.
(5) OUTPUT TEST


Select OUTPUT TEST from the Menu screen in the Game Test Mode to cause the screen (on which output unit such as lamps and wiring connections are tested) to appear. Ensure that the output unit functions satisfactorily.

Perform the above inspections also at the time of monthly inspection.

## 6. PRECAUTIONS TO BE HEEDED WHEN MOVING THE MACHINE

WARNING!

- When moving the machine, be sure to unplug the power plug. Moving the machine with the plug as is inserted can damage the power cord and cause fire and electric shock hazards.
- When moving the machine on the floor, retract the Adjusters and ensure that Casters make contact with the floor. During transportation, pay careful attention so that Casters do not tread power cords and earth wires. Damaging the power cords can cause electric shock and short circuit hazards.
- When lifting the cabinet, be sure to hold the grip portions or bottom part. Lifting the cabinet by holding other portions can damage parts and installation portions due to the empty weight of the cabinet, and cause personal injury.
- When transporting the product in places with step-like differences in grade, disassemble into each unit before transporting. Lifting up the product in an attempt to cross the step-like differences in an as is assembled condition may damage the unit's joining portions and cause a personal injury resulting from damage.
- Do not insert the fork to places other than designated when using a Forklift to transport the machine.
Failure to observe this could cause falling down and injury resulting from falling down.
- Do not push the plastic made parts. Failure to observe this may damage parts and cause injury due to fragments resulting from damage.
- Do not use the handle or lever to move the product. Failure to observe this may cause the parts to be deformed or damaged.
- When transporting the product in places with steps, disassemble into each unit before transporting. Inclining the product in an as is assembled condition or placing the cabinet in places with steps can damage the unit's joining portions.
- To protect surface, do not directly apply a rope to the surfaces of product. Use protective materials to the places the rope is applied to.


## 7. CONTENTS OF GAME

The following explanations apply to the case the product is functioning satisfactorily. Should there be any moves different from the following contents, some sort of faults may have occurred. Immediately look into the cause of the fault and eliminate the cause thereof to ensure satisfactory operation.

Advertising (Plying-for-Hire) Performance

The billboard's fluorescent light is always on when the power is connected.
The monitor displays the demonstration images and ranking data. The ranking data is updated every week.
The lights (integrated with the two buttons on the control panel) are off.
The right and left speakers on the control panel output an advertise sound. The right and left speakers on the seat backrest and the bass shaker do not output an advertise sound.
You can activate or deactivate an advertise sound output function on the test mode screen.


Operation of a single machine allows a Single Play. Operation of interconnected machines allows a Communication Play.

[Single Play]
In this game, the players make their karts and enter the race for competing with each other.


By achieving a good score in the Championship Race mode, you can step up from "Class Novice" (at start) to "Class B," "Class A," and "Class S."
When you step up to a higher class, you may get an extended course along which you can drive, or the performance of the kart with your character may vary. The goal is to win in the race in the environment that may vary in such a manner.
By selecting "Practice Race," you can select and run along the course for a series of races, if you desire.
This game allows the data to be retained through the cards system. In addition to the kart's name, frame, cowl, suits, helmet, etc., information such as the total time, achievements in a series of races, the highest rank by class can be recorded on the "Club Kart Card" (hereafter "CARD").

How to Play the Game --- If you play the Championship Race for the first time:

- Throw coins into the slot. At this time, the value converted for the number of credits is displayed at the bottom right corner of the screen.
When you throw into the slot the number of coins enabling operation of one play session, you go to the screen that asks whether you have a card.
- In response to the inquiry, "Do you want to create a new card?"
- If you answer with "NO," or you do not insert any card after you answer with "YES," Rental Kart is automatically selected as the type of the kart you can luse. In this case, you go to Step 1 (creating a new card). One more credit is required in this case.
- If you throw a card into the slot without making
 the selection, you will go to selection of the Race Mode.


## Rental Kart Mode

In the Rental Kart Mode, you select and run along the desired one of four courses for competition in lap time. You choose either one of two types of karts: for the novice and middle classes. You are required to make the specified number of circuits of the course within the predetermined time-out time.

- Once you complete the first circuit, the remaining time of the time-out time for the first circuit is added to the time-out time for the second circuit.
- When you complete the specified number of circuits of the course within the specified time, the finish takes place. When the time-out time reaches 0 , Game Over takes place.

An example where "YES" was selected is described in this document.

- Create a new card.

After entering the name, select the cowl, frame, and racing suite colors and the helmet design according to the instructions on the screen.


- After you have entered all the information, you go to the confirmation screen and must make operations according to the instructions on the screen.


## - Select the Race Mode.

You can choose either Championship Race or Practice Race. ("Communicated Race" is additionally displayed when two or more machines are interconnected.) Turn the steering wheel clockwise or counterclockwise for selection. Then, determine the selection by pressing the accelerator pedal.


## Championship Race

- In this mode, you compete with the other players for the total achievement of a Series of Races that are done, depending on four classes (Novice, B, A, and S). The race in this mode begins after you have created the feature of creating your own original kart (one of the distinctive features of this game) and the card to save the running record.
With the card, you can save the data before completion of the series of races; at the next play time, you can resume the game from the ending point in the previous session of the game.


## Practice Race

You can select and run along the desired one of the courses along which you run in a Series of Races. The number of courses from among which can select depends on the number of racces included in the series, which varies with the class to which you belong ( 4 of Novice, 6 for B, 8 for Class, and 10 for S).

- Information about the player's kart (class, the number fo times won and defeated, the top ranking, the best time, the number of races in the series, etc.) and the course map are displayed before the race starts. When you created a card for the first time, the player's kart starts at the rearmost position.
You are required to make the specified number of circuits of the course within the predetermined time-out time. Once you complete the first circuit, the remaining time of the time-out time for the first circuit is added to the time-out time for the second circuit. When you complete the specified number of circuits of the course within the specified time, the finish takes place. When the time-out time reaches 0 , Game Over takes place. - If your kart touches the wall of the course or another kart or goes outside the course while the game is in progress, you feel a reaction through the steering wheel.
- While the game is in progress, pressing the Viewpoint Change button changes the viewpoint on the screen. The button is continually flashing while the game is in progress.
- While the game is in progress, pressing the Start button toggles between the map that shows the player kart's and the time display that indicates the other karts' positions and the best time in the class and that of your records.
- After each race is completed, the Results Screen appears if you have run along the whole course. After the Results Screen appears, the Select Sponsor Screen may appear, depending on the results of the series of races. The number of sponsors, at random, increases or decreases, depending on the achievement. The logo of the sponsor you selected can be attended to the kart if you desire this.

When Select Sponsor Screen appears for the first time, you assign the team name to your kart.


- For a Series of Races, the total achievements are listed when the predetermined number of races have been completed for each of the classes. If you have established good achievement, a screen appears that lets you select whether to try the next series of races at the current or upper class.

- If the Practice Race Mode is entered or all the credits have been exhausted after the data is written onto the card after completion, Game Over takes place. If you are in the Championship Race Mode, you go to the Continue Screen.
If you still have credits for one or more play sessions at this time in the Championship Race Mode, you can go to the next course and enjoy one or more play sessions after jumping to the course map display is Step ???.

Communicated Play differs slightly from Single Play regarding the game starting procedure and how to play the game.

- When coins you throw into the slot the coins with which you can enjoy a play session, the Entry Screen appears and, at the same time, the Start button begins to flash.
- If you desire a competitive play, throw the appropriate number of coins into the slot at another seat. If you desire the single play mode, press the Start button immediately after the Entry Screen appears.
- Once the Entry Screen appears, a countdown starts. If a person who desires to compete with you does not appear before the count reaches 0 (zero), you have to enjoy the game in the Single Play Mode.
- Once the count in the Entry Screen reaches 0, you are brought to the Select Rental Kart Screen.

Turn the steering wheel clockwise or counterclockwise to choose selection by pressing the accelerator pedal and Start button.
If you have a card, you will be subsequently able to use your own original kart by inserting the card into the slot.
The course assignments to the players are determined by majority of the players.

- Once the course assignments are determined, information about the players' karts (class, the number of times won and defeated, the top ranking, the best time, the number of races in the series, etc.) and the course map are displayed before the race starts.
- In the race, the players compete with each other for their ranks.

Each time the first-rank player completes one circuit of the course, the time that remained is added to that of the next circuit of the course.
When you complete the specified number of circuits of the course within the specified time, the finish takes place. When the time-out time reaches 0 , Game Over takes place.

## - STEERING DIR

This is a setting about the cabinet. Basically, you do not need to change it. You should use the factoryadjusted setting.

## - CARD SYSTEM

This sets the mode of operation for the card system unit. For usual operation, set ENABLE. If the card system unit is detached from the system, set DISABLE.

- BONUS GAMES

This sets the count of plays given as a bonus when a new card is created. By setting this, the count can be set to 0 to 3 times.

## 8. EXPLANATION OF TEST AND DATA DISPLAY

By operating the switch unit, periodically perform the tests and data check. When installing the machine initially or collecting cash, or when the machine does not function correctly, perform checking in accordance with the explanations given in this section.
The following shows tests and modes that should be utilized as applicable.
SEGA HIKARU GAME BOARD is used for the product. The system of this game board allows another game to be played by replacing the ROM Board Case mounted on the SEGA HIKARU CASE. As such, the Test Mode of this system consists of the System Test Mode for the system to execute SELF-TEST, COIN ASSIGNMENTS, etc. used in common for the machines employing the SEGA HIKARU BOARD, and the Game Test Mode for the specific product to execute Input/Output test for the operation equipment, difficulty setting, etc.

- The contents of settings changed in the TEST mode are stored when the test mode is finished from EXIT in the menu mode. If the power is turned off before the TEST mode is finished, the contents of setting change become ineffective.
- Executing "BACKUP DATA CLEAR" in the SYSTEM TEST MODE does not clear the BOOKKEEPING data in the GAME TEST mode.
- Entering the TEST mode clears fractional number of coins less than one credit and BONUS ADDER data.
- When the 2 or more machines are linked for communication play, be careful to enter the test mode. If one of the machines linked enters the test mode, all others display the NETWORK CHECK screen.

TABLE 8 EXPLANATION OF TEST MODE

| ITEMS | DESCRIPTION | REFERENCE SECTIONS |
| :---: | :---: | :---: |
| INSTALLATION OF MACHINE | When the machine is installed, perform the following: <br> 1. Check to see that each setting is as per standard setting made at the time of shipment. <br> 2. In the INPUT TEST mode, check such input devices as each SW, V.R., etc. <br> 3. In the OUTPUT TEST mode, check such output devices as lamps, motors, etc. <br> 4. In the SELF-TEST mode, check ICs on the IC Board. | $\begin{aligned} & 8-2 \mathrm{~F}, \mathrm{G}, 8-3 \mathrm{~F} \\ & 8-2 \mathrm{C}, 8-3 \mathrm{~B} \\ & 8-3 \mathrm{C} \\ & 8-2 \mathrm{~B}, \mathrm{~J} \end{aligned}$ |
| MEMORY | Choose MEMORY TEST in the MENU mode to allow the MEMORY test to be performed. In this test, PROGRAM RAMs, ROMs, and ICs on the IC Board are checked. | 8-2 B,J |
| PERIODIC <br> SERVICING | Periodically perform the following: <br> 1. MEMORY TEST <br> 2. Ascertain each setting. <br> 3. In the INPUT TEST mode, test the CONTROL device <br> 4. In the OUTPUT TEST mode, check such output devices as lamps, motors, etc. | $\begin{aligned} & 8-2 \mathrm{~B}, \mathrm{~J} \\ & 8-2 \mathrm{~F}, \mathrm{G}, 8-3 \mathrm{~F} \\ & 8-2 \mathrm{C}, 8-3 \mathrm{~B} \\ & 8-3 \mathrm{C} \end{aligned}$ |
| CONTROL SYSTEM | 1. In the INPUT TEST mode, check such input devices as each SW, V.R., etc. <br> 2. Adjust or replace each SW and VR. <br> 3. If the problem can not be solved yet, check the CONTROL's moves. | $\begin{aligned} & \text { 8-2 C, 8-3 B } \\ & \text { 8-3 D,E, } \\ & 9,10 \end{aligned}$ |
| MONITOR | In the MONITOR ADJUSTMENT mode, check to see if the adjustment is appropriately made. | $\begin{aligned} & 8-2 \mathrm{E} \\ & 11 \end{aligned}$ |
| IC BOARD | 1. MEMORY TEST <br> 2. In the SOUND TEST mode, check the sound related ROMs. | $\begin{aligned} & \text { 8-2 B,J } \\ & 8-2 \mathrm{D} \end{aligned}$ |
| DATA CHECK | Check such data as game play time and histogram to adjust the difficulty level, etc. | 8-2 H, 8-3 G |

Never touch places other than those specified. Touching places not specified can cause electric shock and short circuit hazards.

- Adjust to the optimum sound volume by considering the environmental requirements of the installation location.
- If the COIN METER and the game board are electrically disconnected, game play is not possible.
- A cover is provided on the bass shaker output adjustment volume in order to prevent the BASE SHAKER against being carelessly adjusted.


## SWITCH UNIT

Open the coin chute door, and the switch unit shown will appear.
The functioning of each SW is as follows:
The sound volumes of the front and rear speakers are adjusted as indicated by the illustration on the switch unit, at the factory before shipping. This adjustment aims to attain the best output balance between the front and rear speakers. Remember that carelessly changing this adjustment may cause the best balance to be lost.


FIG. 8. 1 a SWITCH UNIT

TEST BUTTON : For the handling of the test button, refer to the following pages.
TEST
SERVICE BUTTON : Gives credits without registering on the coin meter.
SERVICE
SOUND VOLUME : Adjusts the sound volume of the left and right speakers on the control panel.
FRONT SPEAKER
SOUND VOLUME : Adjusts the sound volume of the left and right speakers on the seat backrest.
REAR SPEAKER
BASE SHAKER Output Adjustment Volume : Adjusts the vibration output of the base shakers each on BASS SHEAKER the seat backrest and the control panel.

Open the Cashbox Door by using the key to have the Coin Meter appear underneath the Cashbox.


FIG. 8. 1 b COIN METER

This test mode mainly allows the IC Board to be checked for accurate functioning, monitor color to be adjusted as well as COIN ASSIGNMENTS and GAME ASSIGNMENTS to be adjusted.

TEST ITEM SELECT
(1) After turning power on, press the TEST button to have the following test item menu displayed.

| SYSTEM MENU |
| :--- |
|  |
| RAM TEST |
| JVS TEST |
| SOUND TEST |
| C.R.T. TEST |
| SYSTEM ASSIGNMENTS |
| COIN ASSIGNMENTS |
| BOOKKEEPING |
| BACKUP DATA CLEAR |
| CLOCK SETTING |
| ROM BOARD TEST |
| GAME TEST MODE |
| [XXXXXXXXXXXXXXX] |
| -> EXIT |
| SELECT WITH SERVICE BUTTON |
| AND PRESS TEST BUTTON |

(2) Press the SERVICE button to move the arrow. Bring the arrow to the desired item and press the TEST button.
(3) Upon finishing the test, bring the arrow to EXIT and press the TEST button to return to the Game mode.

## A. RAM TEST

This allows for checking the functioning of the RAM on the NAOMI 2 Main BD.
"GOOD" is displayed for satisfactory RAMs, and "BAD" is indicated for irregular RAMs, if any.

| RAM TEST |
| :---: |
| TESTING NOW |
| IC29 GOOD |
| IC35 GOOD |
| IC09 GOOD IC10 GOOD |
| IC11 GOOD IC12 GOOD |
| IC16 GOOD IC18 GOOD |
| IC20 GOOD IC22 GOOD |
| IC17 GOOD IC19 GOOD |
| IC21 GOOD IC23 GOOD |
| IC106 GOOD IC107 GOOD |
| IC108 GOOD IC109 GOOD |
| IC111 GOOD IC113 GOOD |
| IC115 GOOD IC117 GOOD |
| IC112 GOOD IC114 GOOD |
| IC116 GOOD IC118 GOOD |
| PRESS TEST BUTTON TO EXIT |

"TESTING NOW" shows up (flashing) on the screen during the test.
Returns to the menu screen when the TEST button is pressed after the test is over.

In this test, Specifications of the I/O Board connected to NAOMI 2 can be checked, and INPUT TEST can be performed. First, I/O Board Specifications are displayed.


Select with the SERVICE button and press the TEST button.
(A) INPUT TEST : Proceeds to the INPUT TEST of I/O BOARD being displayed.
(B) NEXT NODE : In the case where more than 2 I/O Boards are connected, proceeds to the next I/O Board.
(C) EXIT : Returns to the menu mode.

INPUT TEST SCREEN

C. SOUND TEST

Sound Output test can be performed. Beep sounds can be emitted from each of left/right Speakers.

| SOUND TEST |  |
| :---: | :---: |
| RIGHT SPEAKER OFF |  |
| LEFT SPEAKER OFF |  |
| -> EXIT |  |
| SELECT WITH SERVICE BUTTON |  |
| AND PRESS TEST BUTTON |  |

- Emitted from the right-hand side Speaker.
- Emitted from the left-hand side Speaker.
- Returns to the menu mode.


## D. C.R.T. TEST

1) RGB COLOR ADJUSTMENT SCREEN

In this page, monitor color can be checked.

| C.R.T. TEST 1/2 |
| :---: |
| 1 |
| RED |
| GREEN |
| BLUE |
| WRESITE |

Each of red, green, and blue is the darkest at the leftmost end, and becomes brighter towards the right-hand end in 31 gradations. Monitor brightness is satisfactory if the white color bar is black at the left end and if it is white at the right end.
Press the TEST button to proceed to the next page.
2) MONITOR SIZE ADJUSTMENT SCREEN In this page, monitor size can be checked.


Adjust so that the checkered patterns do not go beyond the screen.
Press the TEST button to return to the menu mode.

## E. SYSTEM ASSIGNMENTS

The settings of cabinet and board can be changed. Game related assignments such as game difficulty, etc. are performed in K. GAME TEST MODE.
(1) Press the SERVICE button to move the arrow. Bring the arrow to the desired item.
(2) Press the TEST button to change the setting.
(3) Upon finishing the setting, move the arrow to EXIT and press the TEST button.

| SYSTEM ASSIGNMENTS |
| :---: |
| CABINET TYPE 1PLAYER(S) |
| ADVERTISE SOUND ON |
| MONITOR TYPE HORIZONTAL |
| SERVICE TYPE COMMON |
| $->$ EXIT |
| SELECT WITH SERVICE BUTTON |
| AND |
| PRESS TEST BUTTON |

(A)
(B)
(C)
(D)
(A) CABINET TYPE (1PLAYER(S), 2PLAYER(S), 3PLAYER(S), 4PLAYER(S))

Sets the number of players between 1 and 4.
Fix setting to 1 PLAYER(S).
(B) ADVERTISE SOUND (ON, OFF)

Sets whether ADVERTISE sound is to be emitted or not.
(C) MONITOR TYPE (HORIZONTAL, VERTICAL)

Sets the on-screen display to the positional direction of monitor (HORIZONTAL/VERTICAL) Fix setting to HORIZONTAL.
HORIZONTAL: Normal on-screen display
VERTICAL: On-screen display when the monitor is vertically positioned as against normal HORIZONTAL position.
(D) SERVICE TYPE (COMMON, INDIVIDUAL)

Sets the functioning of when the SERVICE button is pressed, in case that several SERVICE buttons exist.
Fix setting to COMMON.
COMMON: By pressing any SERVICE button, Service credit can be obtained for all Players.
INDIVIDUAL: By pressing SERVICE button, Service credit can be obtained for the Player corresponding to the SERVICE button pressed.

## F. COIN ASSIGNMENTS

In this mode, the setting of incremental credit increase as against coin insertion can be changed.
(1) Press the SERVICE button to move the arrow. Bring the arrow to the desired item.
(2) Press the TEST button to change the setting.
(3) Upon finishing the setting, bring the arrow to EXIT and press the TEST button.

(A) COIN CHUTE TYPE (COMMON, INDIVIDUAL)

Fix setting to COMMON.

## COMMON

This setting is for the cabinet which has a coin chute(s) for common use by plural players. Up to 2 Coin Chutes (\#1 and \#2) can be used and also, (B) COIN/CREDIT SETTING ratio can be set separately for \#1 and \#2.

## INDIVIDUAL

This setting is for the cabinet in which each player uses an independent coin chute. Coins inserted by each player are handled as the player's credits. Depending on the CABINET TYPE setting in the SYSTEM ASSIGNMENTS and the functioning of the connected I/O Board, the number of Coin SW INPUT ports varies between 1 and 4. (B) COIN/CREDIT SETTING ratio is common for eath Coin Chute.
(B) COIN/CREDIT SETTING ( \# 1~\# 27)

Sets the credit increase increment per coin insertion. There are 27 settings from \#1 to \#27, expressed in $\bigcirc \bigcirc$ credit(s) as against $\bigcirc \bigcirc$ coins inserted. \#27 refers to FREE PLAY. For details, refer to Table 1 (COMMON) and Table 2 (INDIVIDUAL).
(C) MANUAL SETTING

The Credit's incremental increase settings as against a coin insertion are shown in further details than in (B) above (refer to Table 3). Also, note that when this MANUAL SETTING is performed, (B) COIN CREDIT setting becomes ineffective.

## MANUAL SETTING

| COIN ASSIGNMENTS |
| :--- |
| MANUAL SETTING |
| COIN TO CREDIT |
| BONUS ADDER NO BONUS ADDER |
| COIN CHUTE \#1 MULTIPLIER |
| 1 COIN COUNT AS 1 COIN |
| COIN 12345689 |
| CREDIT 123456789 |
| COIN CHUTE \#2 MULTIPLIER |
| 1 COIN COUNT AS 1 COIN |
| COIN 12345679 |
| CREDIT 123456789 |
| SEQUENCE SETTING |
| ->EXIT |
| SELECT WITH SERVICE BUTTON |
| AND PRESS TEST BUTTON |

Setting to COMMON

COIN ASSIGNMENTS
MANUAL SETTING
COIN TO CREDIT 1
BONUS ADDER NO BONUS ADDER COIN CHUTE MULTIPLIER 1 COIN COUNT AS 1 COIN
COIN 123456789
CREDIT 123456789

SEQUENCE SETTING
->EXIT
SELECT WITH SERVICE BUTTON
AND
PRESS TEST BUTTON

Setting to INDIVIDUAL
(D) COIN TO CREDIT

Determines COIN/CREDIT setting.
(E) BONUS ADDER

This sets how many coins should be inserted to obtain one SERVICE COIN.
(F) COIN CHUTE (\# 1 / \# 2 ) MULTIPLIER

This sets how many tokens one coin represents.

Table 1: COIN/CREDIT SETTING (COIN CHUTE COMMON TYPE)

| NAME OF SETTING | COIN CHUTE 1 |  |  |  | COIN CHUTE 2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SETTING \#1 | 1 | COIN | 1 | CREDIT | 1 | COIN | 1 | CREDIT |
| SETTING \#2 | 1 | COIN | 2 | CREDITS | 1 | COIN | 1 | CREDIT |
| SETTING \#3 | 1 | COIN | 3 | CREDITS | 1 | COIN | 1 | CREDIT |
| SETTING \#4 | 1 | COIN | 4 | CREDITS | 1 | COIN | 1 | CREDIT |
| SETTING \#5 | 1 | COIN | 5 | CREDITS | 1 | COIN | 1 | CREDIT |
| SETTING \#6 | 1 | COIN | 2 | CREDITS | 1 | COIN | 2 | CREDITS |
| SETTING \#7 | 1 | COIN | 5 | CREDITS | 1 | COIN | 2 | CREDITS |
| SETTING \#8 | 1 | COIN | 3 | CREDITS | 1 | COIN | 3 | CREDITS |
| SETTING \#9 | 1 | COIN | 4 | CREDITS | 1 | COIN | 4 | CREDITS |
| SETTING \#10 | 1 | COIN | 5 | CREDITS | 1 | COIN | 5 | CREDITS |
| SETTING \#11 | 1 | COIN | 6 | CREDITS | 1 | COIN | 6 | CREDITS |
| SETTING \#12 | 2 | COINS | 1 | CREDIT | 2 | COINS | 1 | CREDIT |
| SETTING \#13 | 1 | COIN | 1 | CREDIT | 2 | COINS | 1 | CREDIT |
| SETTING \#14 | 1 | COIN | 2 | CREDITS | 2 | COINS | 1 | CREDIT |
| SETTING \#15 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | COIN <br> COINS | $\begin{aligned} & 1 \\ & 3 \end{aligned}$ | CREDIT <br> CREDITS | 1 | COIN COINS | 3 | CREDIT <br> CREDITS |
| SETTING \#16 | 1 | COIN | 3 | CREDITS | 1 | COIN COINS | 3 | CREDIT <br> CREDITS |
| SETTING \#17 | 3 | COINS | 1 | CREDIT | 3 | COINS | 1 | CREDIT |
| SETTING \#18 | 4 | COINS | 1 | CREDIT | 4 | COINS | 1 | CREDIT |
| SETTING \#19 | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \\ & \hline \end{aligned}$ | COIN <br> COINS <br> COINS <br> COINS | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 5 \\ & \hline \end{aligned}$ | CREDIT <br> CREDITS <br> CREDITS <br> CREDITS | 4 | COIN COINS COINS COINS | $\begin{aligned} & 2 \\ & 3 \\ & 5 \end{aligned}$ | CREDIT <br> CREDITS <br> CREDITS <br> CREDITS |
| SETTING \#20 | 1 | COIN | 5 | CREDITS | 4 | COIN COINS COINS COINS | $\begin{aligned} & 2 \\ & 3 \\ & 5 \end{aligned}$ | CREDIT <br> CREDITS <br> CREDITS <br> CREDITS |
| SETTING \#21 | 5 | COINS | 1 | CREDIT | 5 | COINS | 1 | CREDIT |
| SETTING \#22 | 1 | COIN | 2 | CREDITS | 3 5 | COINS COINS | 2 | CREDIT <br> CREDITS |
| SETTING \#23 | $\begin{aligned} & 2 \\ & 4 \\ & 5 \end{aligned}$ | COINS <br> COINS <br> COINS | $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ | CREDIT <br> CREDITS <br> CREDITS | 2 4 5 | COINS COINS COINS | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | CREDIT <br> CREDITS <br> CREDITS |
| SETTING \#24 | 1 | COIN | 3 | CREDITS | 2 4 5 | COINS COINS COINS | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | CREDIT <br> CREDITS <br> CREDITS |
| SETTING \#25 | $\begin{aligned} & 2 \\ & 3 \\ & 4 \\ & 5 \end{aligned}$ | COIN <br> COINS <br> COINS <br> COINS <br> COINS | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \\ & 6 \end{aligned}$ | CREDIT <br> CREDITS <br> CREDITS <br> CREDITS <br> CREDITS | 1 2 3 4 5 | COIN COINS COINS COINS COINS | $\begin{aligned} & 2 \\ & 3 \\ & 4 \\ & 6 \end{aligned}$ | CREDIT <br> CREDITS <br> CREDITS <br> CREDITS <br> CREDITS |
| SETTING \#26 | 1 | COIN | 6 | CREDITS | 5 | $\begin{aligned} & \text { COIN } \\ & \text { COINS } \\ & \text { COINS } \\ & \text { COINS } \\ & \text { COINS } \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \\ & 4 \\ & 6 \end{aligned}$ | CREDIT <br> CREDITS <br> CREDITS <br> CREDITS <br> CREDITS |
| SETTING \#27 |  |  | PL | AY |  |  | P | AY |

Table 2: COIN/CREDIT SETTING (COIN CHUTE INDIVIDUAL TYPE)


Table 3: MANUAL SETTING

| COIN TO CREDIT | 1 | COIN | 1 | CREDIT |
| :--- | :--- | :--- | :--- | :--- |
|  | 2 | COINS | 1 | CREDIT |
|  | 3 | COINS | 1 | CREDIT |
|  | 4 | COINS | 1 | CREDIT |
|  | 5 | COINS | 1 | CREDIT |
|  | 6 | COINS | 1 | CREDIT |
|  | 7 | COINS | 1 | CREDIT |
|  | 8 | COINS | 1 | CREDIT |
|  |  | COINS | 1 | CREDIT |


| BONUS ADDER | NO BONUS ADDER |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 2 | COINS GIVE | 1 | EXTRA COIN |
|  | 3 | COINS GIVE | 1 | EXTRA COIN |
|  | 4 | COINS GIVE | 1 | EXTRA COIN |
|  | 5 | COINS GIVE | 1 | EXTRA COIN |
|  | 6 | COINS GIVE |  | EXTRA COIN |
|  | 7 | COINS GIVE |  | EXTRA COIN |
|  | 8 | COINS GIVE |  | EXTRA COIN |
|  | 9 | COINS GIVE |  | EXTRA COIN |


| COIN CHUTE (\# 1/\# 2) |  |  |  |  |
| :---: | ---: | :--- | :--- | :--- |
| MULTIPLIER | 1 | COIN COUNTS AS | 1 | COIN |
|  |  | 1 | COIN COUNTS AS | 2 | COINS

## (G) SEQUENCE SETTING

Number of credits required for starting game, etc. can be set.
Function varies depending on the specific games. To find out what kind of functions are allotted to each sequence, or what is the initial value for each sequence, refer to the Instruction Manual of the game connected. Each sequence can be set between $1 \sim 5 \operatorname{credit(s)}$.

```
        COIN ASSIGNMENTS
        SEQUENCE SETTING
    SEQUENCE 1 1 CREDIT(S)
    SEQUENCE 2 1 CREDIT(S)
    SEQUENCE 3 1 CREDIT(S)
    SEQUENCE 4 1 CREDIT(S)
    SEQUENCE 5 1 CREDIT(S)
    SEQUENCE 6 1 CREDIT(S)
    SEQUENCE 7 1 CREDIT(S)
    SEQUENCE 8 1 CREDIT(S)
    -> EXIT
    [WILD RIDERS XXXXXXXXXX]
    DESCRIPTION OF SEQUENCE
    1 CREDIT TO START
    2 NO USE
    3 NO USE
    4 NO USE
    5 NO USE
    6 ~ N O ~ U S E ~
    7 NO USE
    8 NO USE
    SELECT WITH SERVICE BUTTON
        AND
        PRESS TEST BUTTON
```

In cases of video games such as WILD RIDERS. :
SEQUENCE 1: Number of credits required for game start (initial value=1)
SEQUENCE 2~8: NOT USED.

## G. BOOKKEEPING

- BOOKKEEPING $1 / 2$

This allows such data as operating time/No. of coins inserted/ No. of credits to be checked.

| BOOKKEEPING $1 / 2$ |  |
| :--- | :--- |
| TOTAL TIME |  |
| OD 00H 00M 00S |  |
| CREDIT | 0 |
|  |  |
| COIN 1 | 0 |
| COIN 2 | 0 |
| COIN 3 | 0 |
| COIN 4 | 0 |
| TOTAL COIN | 0 |
| COIN CREDIT | 0 |
| SERVICE CREDIT | 0 |
| TOTAL CREDIT | 0 |
| PRESS TEST BUTTON TO CONTINUE |  |

Press the TEST button to proceed to BOOKKEEPING $2 / 2$.

- BOOKKEEPING 2/2

Each sequence displays the frequency of functioning.

| BOOKKEEPING 2/2 |
| :---: |
| P1 SEQ 10 |
| P1 SEQ 20 |
| P1 SEQ 30 |
| P1 SEQ 40 |
| P1 SEQ 50 |
| P1 SEQ 60 |
| P1 SEQ 70 |
| P1 SEQ 80 |
| PRESS TEST BUTTON TO EXIT |

In cases of video games such as WILD RIDERS. :
P1 SEQ 1: Play frequency of Player 1
P1 SEQ 2~8: NOT USED.

## H. BACKUP DATA CLEAR

Clears the contents of BOOKKEEPING.


When clearing, bring the arrow to YES by using the SERVICE button and press the TEST button. Bring the arrow to NO and press the TEST button to have the menu mode return without clearing the data. COMPLETED is displayed when clearing is completed. Press the TEST button to return to the menu mode.

## I. CLOCK SETTING

Set YEAR, MONTH, DAY, HOUR, and MINUTE for NAOMI 2 Main BD.

| CLOCK SETTING |
| :--- |
| 1998 12/02 14:30 33 WED |
| YEAR |
| MONTH |
| DAY |
| HOUR |
| MINUTE |
| -> EXIT |
| SELECT WITH SERVICE BUTTON |
| AND PRESS TEST BUTTON |

Select the desired item with the SERVICE button and press the TEST button to increase the value. Upon finishing the SETTING, bring the arrow to EXIT and press the TEST button to return to the menu mode.

## J. ROM BOARD TEST

In this test, on-ROM-BD ROM check is executed.
If GOOD is displayed below RESULT, it is satisfactory.
BYTE and WORD refers to the check sum of each unit.

| GAME ROM TEST |
| :---: |
| [XXXXXXXXXXXXX] |

Program ROMs (IC22) do not display GOOD or BAD.
Press the TEST button to return to the menu mode.

## K. GAME TEST MODE

Enters the TEST mode of the game connected. The TEST mode includes INPUT test, GAME ASSIGNMENTS such as game difficulty and others, BOOKKEEPING, etc. Depending on specific games, necessary items are added and unnecessary items removed. As such, the contents thereof may be changed.

## 8-3 GAME TEST MODE

## A. SETTING THE CARD

Be sure to use dedicated cards available for this product (i.e., 601-11051).
Use of one other than such dedicated cards may cause a malfunction or failure of the machine.
IMPORTANT!

- Be sure to set the specified number of cards in the specified orientation by using the specified procedure. Wrong setting of the cards may cause the machine to fail.
- This machine allows you to set upt ot 100 cards at a time. You must not set over 100 cards at a time. If you do so, a trouble such as card jamming may occur.
- Set virgin cards taken out from a container that was unpacked immediately before use. Use of any deformed or deteriorated card may cause trouble.
- Do not include a corrugated, bent, or used card in the card deck.

The card reader/writer is located on the top of the coin chute tower. Place the cards on the card reader/writer.

- Unlock and open the cover to find the card reader/writer. The dispenser on which you should place the cards is located at the rear of the reader/writer.
- From the car reader/writer, take out the dispenser upward in a straight line.
- Remove the cover from the back of the dispenser.
- Place the cards into the dispenser according to the instructions on the sticker annexed to the dispenser. There is no print face on a card of the Club Kart. Determine the card in reference to the inserting direction mark located at corners of the cards. Do not confuse the top/bottom or direction.
- Reinstall the cover to the dispenser.
- Insert the dispenser into the card reader/writer. The dispenser can be inserted only in the predetermined orientation.
- Close and lock the cover.


## B. TURNING ON THE POWER

Turn on th AC unit's main switch to supply power to the unit. Once power is turned on, the flourescent lamp in the bill board lights up. The Start System Screen displays after a lapse of several seconds. It is followed by the screen that indicates that the network is currently being checked if the communication mode has been set. If there is a bad or improper communication connection, each screen will not proceed to the next, remaining on the currently network-checked sreen. If this occurs, resolve the error according to the instructions in this document.
If the communication mode has not been set or the communication check ends normally, the Motor Check Screen returns. While the Motor Check Screen is on-screen, the steering wheel can move either clockwise or counterclockwise. If you touch the wheel, the motor check is hindered and the game will not operate normally. So, you must not touch it at this time. Failures are displayed, if found. Resolve the errors according to the instructions in this document. Pressing the Start button while a failure is on-screen allows you to go to the next screen and start the game without reaction.
Next the Check Card Reader/Writer Screen displays. If cleaning is required or a failure is found, this is indicated on the screen. In this case, resolve the error according to the instructions in this document. Once all the above steps have been completed, the Advertise Screen displays and voices are output through the left and right loudspeakers, unless you have set the machine so that no voices are output during the Advertise mode.
This product retains the number of credits and the ranking data even after the power is turned off. It does not retain data about the fractional number of coins (i.e., the number of coins not reaching one credit) or the bonus adder count.

## C. CARD READER/WRITER

CAUTION!
Take care if you work with the machine, without turning the power, in an attempt to return to the game. In the alive state, the machine may operate suddenly, causing your finger to be pinched or cut.

If a trouble such as card jamming occurs on the card reader/writer, you are notified of the trouble on the screen. You cannot proceed to a play unless you resolve the trouble at this time. First identify the trouble before you begin to take action.
When all cards are used up, you can no longer issue a new card, with the message "Now new Club Kart Card" cannot be created" on-screen, instead of a trouble indication.

To obtain the dedicated or cleaning cards, place an order to the contact point or the dealer from which you purchased the product. In the order form, write down the card name and the amount of cards.
With each of the following part numbers, you can purchase 200 dedicated and 30 cleaning cards. Dedicated Card

Part number: 601-11051
Name: CARD PACKAGE CKT
Cleaning Card
Part number: 601-11050
Name: CLEANING KIT

## 1) Action in Operation

The game board of this product backs up the data only when the card reader/writer detects a trouble DURING OPERATION and the Error Screen displays. However, no written data is backed up in the following cases:

- An action deemed to be illegal was detected while the game or write was in operation.

If backed up data remains when the power is turned on, the Check Card Reader/Writer Screen will be replaced with the Save Data screen. The backed up data is cleared in the following cases:

- After an action was taken against a trouble, normal write ended.
- The backed up data was cleared in the Game Test Mode.
- Data save taking place at power-on time was canceled, and the succeeding game ended.

If the card reader/writer has not been set as being unused, you will be unable to select any game mode with use of cards while the game will be in progress.
Thus, for the card reader/writer, deal with the player, paying attention to the following points:

- When a trouble occurs during write operation, the retained data can be written for proceeding to the game by resolving the trouble without turning on the power. If you resolved the trouble with power off, write the data according to the instructions on the screen when you attempt to turn on the power.
- Even if the player request the system for use of cards when you have set the machine so that the card reader/writer is not used, the request is rejected because of the nature of the system.

2) Setting the Card

- Be sure to use dedicated cards available for this product (i.e., 601-11051).

Use of ones other than such dedicated cards may cause a malfunction or failure of the machine.

- Be sure to set the specified number of card in the specified orientation by using the specified procedure. Wrong setting of the cards may cause the machine to fail.
- This machine allows you to set up to 100 cards at a time. You must not set over 100 cards at a time. If you do so, a trouble such as card jamming may occur.
- Set virgin cards taken out from a container that was unpacked immediately before use. Use of any deformed or deteriorated card may cause a trouble.

The card reader/writer is located on the top of the coin chute tower. Place the cards on the card reader/writer. Card setting is enabled with power either on or off.

- Unlock and open the cover to find the card reader/writer.

The dispenser on which you should place the cards is located at the rear of the reader/writer.

- From the card reader/writer, take out the dispenser upward in a straight line.
- Remove the cover from the back of the dispenser.
- Place the cards into the dispenser according to the instructions on the sticker annexed to the dispenser. There is no print face on a card of the Club Kart. Determine the card in reference to the inserting direction mark located at corners of the cards. Do not confuse the top/bottom or direction.
- Reinstall the cover to the dispenser.
- Insert the dispenser into the card reader/writer. The dispenser can be inserted only in the predetermined orientation.
- Close and lock the cover.

If the head cleaning mode is entered while the power is on, use the head cleaning
procedure according to the instructions on the screen. The head cleaning mode cannot
be quitted for being ready for starting the game unless the head cleaning is completed.
Be sure to use dedicated cleaning cards (i.e., 601-11050). Use of ones other than such
dedicated cleaning cards may cause a malfunction or failure of the machine.
Cleaning cards are disposable. They must not be used more than once.
Use each cleaning card immediately after it is taken out from an unsealed package.
Dried cards are ineffective for cleaning.
Never use a cleaning procedure not described in this document. Use of it may cause a
malfunction malfunction or failure of the machine.

This product memorizes the count you use the card reader/writer. When the power is turned off and on after the count of use exceeds 100 , the head cleaning mode is entered while the Check Card Reader/Writer Screen is on-screen after you turn on the power. At this time, using a dedicated cleaning card, use the cleaning card procedure according to the instructions on the screen. The head cleaning mode cannot be quitted for being ready for starting the game unless the head cleaning is completed. You can use the Test Mode to perform the head cleaning mechanism assembly. For details, see the "Test Mode" section in this document.

Start the cleaning clears the count of use above.

- Insert the cleaning card into the slot according to the instructions on the screen. The card is retracted automatically.
- A screen displays that shows that cleaning is in progress.
- Once the cleaning is completed, the cleaning card is ejected from the slot. Take out the cleaning card.


## Cleaning Card Reader/Writer Screen

CARD R/W

CLEANING
PLEASE INSERT CLEANING CARD

PRESS START TO CANCEL

Insert the cleaning card into the slot.
Now cleaning. Wait for a minute.
Cleaning is complete. Take out the card.
You cannot proceed to the next step until you take it out.
4) Takin Action Against Card Jamming

If card jamming occurs, the error is shown on the screen. Use the procedure to take action against the trouble:

- Unlock and open the cover.
- Unlock the hatch by drawing the green shaft attached to the top cover on the card reader/writer. While drawing the shaft, open the cover up.
- Remove the card jammed in the card reader/writer.
- While drawing the shaft, close the cover. With the top cover closed, release the green shaft. Check that the top cover has been locked securely.


## Forcible Cleaning

This product memorizes the count you use the card reader/writer. When the power is turned off and on after the count of use exceeds 100 , the head cleaning mode is entered while the Check Card Reader/Writer Screen is on-screen after you turn on the power. The head cleaning mode cannot be quitted for being ready for starting the game unless the head cleaning is completed. When the card reader/writer is subjected to head cleaning, the count of use is cleared and the the mode ends.
At this time, using a dedicated cleaning card, use the cleaning card procedure according to the instructions on the screen.
The count of use above is cleared also when the Test Mode is used for head cleaning.
Cleaning Card Reader/Writer Screen

```
CARD R/W
CLEANING
PLEASE INSERT CLEANING CARD
```

- Insert the cleaning card into the slot. The card is retracted automatically.
- Now cleaning. Wait for a minute.
- Cleaning is complete. Take out the card. You cannot proceed to the next step until you take it out.


## D. REWRITING DATA ONTO THE CARD

The game board of this product backs up the data only when the card reader/writer detects a trouble DURING OPERATION and the Error Screen displays. However, no written data is backed up in the following case:

- An action deemed to be illegal was detected while the game or write was in operation.

If backed up data remains when the power is turned on the Check Card Reader/Writer Screen will be replaced with the Save Data screen. Once written onto the cord, the backed up data is cleared before the mode ends.

Write the data onto the desired card according to the instructions on the screen.
You can use the Start button to cancel the write.
The backed up data is cleared in the following cases:

- Normal write ended.
- The backed up data was cleared in the Game Test Mode.
- Data save taking place at power-on time was canceled, and the succeeding game ended.


## Rewrite Data Onto Card Screen

CARD R/W

DATA SAVE
PLEASE INSERT CARD

PRESS START TO CANCEL

- Insert the cleaning card into the slot. The card is retracted automatically.
- Now writing data. Wait for a minute.
- Data write is complete. Take out the card. You cannot proceed to the next step until you take it out.


## E. CARD LOW LEVEL ADJUSTMENT

- Your game is equipped with a card "Low Level" system. It consists of a screw that moves with the magazine as cards are dispensed. When the screw gets low enough, the beam is interrupted and the LED is illuminated.

- Current configuration provides notification at approximately 10 card ( $+/-2$ ). If you feel you need sooner notification, see the diagram for suggested adjustment method.


## E. TROUBLESHOOTING

## Card Reader/Writer Trouble

When a card reader/writer failure is detected while the game is in progress, the error type is shown on the screen. Take the appropriate error according to the actions listed below.
The game board of this product backs up the data only when the card reader/writer detects a trouble DURING OPERATION and the Error Screen displays. However, no written data is backed up in the following case:

- An action deemed to be illegal was detected while the game or write was in operation.

If backed up data remains when the power is turned on, the Check Card Reader/Writer Screen will be replaced with the Save Data screen. The backed up data is cleared in the following cases:

- After an action was taken against a trouble, normal write ended.
- The backed up data was cleared in the Game Test Mode.
- Data save taking place at power-on time was canceled, and the succeeding game ended.


## Error • Error condition • Action

## "CONNECTION ERROR"

Reader/ Writer Communication Error - Check the connection cables and then turn on the power again.

## "MECHANIC ERROR1"

DC Motor/Encoder Error - Check the connection cables and then turn on the power again. (Note 1)

## "MECHANIC ERROR2"

Thermal Head Elevation Error - Check the connection cables and then turn on the power again. (Note 1)

## "CARD STUFFED"

Card Jamming - Remove the card jam. (Note 2)
"MECHANIC ERROR3"
Abnormal Temperature of Thermal Head - Check the connection cables and then turn on the power again. (Note 1)

## "CARD EMPTY"

Hopper Card Not Found - Supply card to the hopper. (Note 2)

## "DRAW CARD ERROR"

Error in Taking Out from the Hopper - Remove the card jame and check the hopper. (Note 2)

## "CAN'T SAVE"

No Data Can Be Written onto the Card. (Note 3)

## "UNKNOWN ERROR"

Error Other Than Above - Check the connection cables and then turn on the power again.

## "SCIF ERROR"

SCIF Error - Check the connection cables.

Note 1: If this error reappears frequently, the card reader/writer body may be faulty.
Note 2: After the action has been taken, press the Start button before you follow the instructions on the error screen. Now you can return to the game.
Note 3: If the same error repeats again and again, clean the card reader/writer. If no data can still be written, the card reader/writer body may be faulty.

Without entering the Test Mode, turn on the power, again, to the cabinet if the following is included in the "Action" column in the above table: "turn on the power again."

If the error is not included in the "Error" column in the above table, merely turn on the power again.
If no improvments result from the appropriate action listed in this document, contact one of the contact points listed in this document or the dealer from which you purchased the product.

Reaction Motor Trouble
When a failure is detected on the Check Motor Screen, which appears when the power is turned on. Use the following procedure to take action:

Error Display 1

## STEERING DRIVE BD. IS NOT CONNECTED

PRESS START TO CANCEL
OR
PRESS VIEW TO RETRY

This is an error in communication between NAOMI 2 and the motor driver. Check the wiring. Pressing the Start button starts the game without steering-wheel reaction.
Pressing the View button reinitiates the machine.
Error Display 2

STEERING DRIVE BD. DOES NOT WORK

PRESS START BUTTON TO CONTINUE WITHOUT REACTION FORCE

This is an error that occurs when the motor could not be initialized properly. Check the wiring between the driver motors.
Pressing the start button starts the game without steering-wheel reaction.
When a failure is detected while the game is in progress, it continues to operate until it ends.
After the game ends, you are brought to the same screen as Check Motor that appeared at power-on time. If a failure is detected at this time, Error Display 2, above, appears. Take action against it. Usually, the encoder annexed to the motor is used for detection of the steering wheel; however, it will be unavailable if a failure is detected on the motor. The handle mechanism is provided with a spare volume for this reason. When the handle center is set with Set Volume Control Screen in the Test Mode, volume center setting, as well as encoder setting, takes place. However, when you make the machine operate without reaction because of a motor failure, center the volume control again by way of precaution.
[MPORTANT!

- The new settings will not take effect until the Game Test Mode is exited. When you make change to the settings, exit the Game Test Mode by proper operation.
- You must not attempt to demonstrate this game (for the selling purpose) with any other than those specified in this document. Use of such settings may cause malfunctions or bad operation on the machine.


Pressing the SERVICE button moves the arrow on the screen. Move the arrow to select the item you want to run. Pressing the TEST button runs the currently selected item. The screen changes to the one for that item, and you can change or adjust the settings.
Select EXIT and press the TEST button to return to the System Test Menu Screen.

## G. INPUT TEST

0CAUTION!

- By selecting INPUT TEST on the Menu Screen and pressing the Test button, the steering wheel is centered automatically as done when the machine is started. To protect persons from accidents make sure that nobody is in contact with the steering wheel before pressing the TEST button.
- To prevent accidents, breakage of parts, and malfunctions, do not touch the steering wheel until centering of the steering wheel is completed.

INPUT TEST tests the input devices. Using this screen, check the input devices periodically.
Operate each input device. If the display at the right of the appropriate device changes from OFF to ON, it is diagnosed as being normal.
Check that each of the indications at the right of STEERING, ACCEL, and BRAKE change smoothly in response to operations of each of the input devices.

INPUT TEST

| STEERING WHEEL: | $* * * *$ |  |
| :--- | ---: | :--- |
| ACCEL. | $:$ | $* * * *$ |
| BRAKE | $:$ | $* * * *$ |
| VIEW SW $\quad:$ |  | OFF |
| START SW $:$ |  | OFF |

PRESS TEST AND SERVICE BUTTON TO EXIT

Pressing the TEST button returns you to the Game Test Menu Screen.
VOLUME CONTROL RECOMMENDED SETTINGS

- Steering wheel: Centered (when traveling in a straight line) 2000 H
- Accelerator:

When the pedal is released 30 H
When the pedal is pressed fully C 0 H

- Brake:

When the pedal is released 30 H
When the pedal is pressed fully C 0 H

## H. OUTPUT TEST

You can monitor the state of the lights. Use this screen to check the lights periodically.

| OUTPUT TEST |  |
| :---: | :---: |
| START LAMP |  |
| VIEW LAMP | OFF |
| $>$ EXIT |  |
| SELECT WITH SERVICE BUTTON |  |
| AND |  |
| PRESS TEST BUTTON |  |

Pressing the SERVICE button moves the arrow. With the arrow aligned with the tested lamp item, press the TEST button.
If the lamp lights up when the indication at the right of each name is ON and goes out when it is OFF, this lamp and wiring connections are normal.
By selecting EXIT and pressing the TEST button, you return to the Game Test Menu Screen.

You can make the settings about cabinet operations such as the communicated mode or the reaction force of the steering wheel.

## MAKING CHANGE TO THE SETTINGS

1. By pressing the SERVICE button, move the arrow $(>)$ to the desired item to change.
2. Pressing the Test button changes the display at the right of the currently selected item. Change the item to the desired display.
3. Press the SERVICE button to select EXIT. Then press the TEST button. This returns you to the Game Test Menu Screen.

GAME SETTING

LINK TYPE: XXXXXX
STEERING POWER: ****************
STEERING DIR. : REVERSE
CARD SYSTEM: ENABLE
BONUS GAMES: 0
$>$ EXIT

SELECT WITH SERVICE BUTTON
AND
PRESS TEST BUTTON

[^0]- By setting VOLUME SETTING on the Menu Screen and pressing the TEST button, the steering wheel is centered automatically as done when the machine is started. To protect persons from accidents, make sure that nobody is in contact with the steering wheel, before pressing the TEST button.
- To prevent accidents, breakage of parts, and malfunctions, do not touch the steering wheel until centering of the steering wheel is completed.
- No normal play is guaranteed unless all the input devices are set properly.

Be sure to makethe proper settings before you begin demonstration for the selling purpose.
Once you have completed change to the settings, select EXT and press the TEST button. The new settings will not take effect until this mode is exited.

By setting the VOLUME SETTING on the Menu Screen and pressing the Test button, centering of the steering wheel in initiated automatically. After the centering is completed, you can use the screen below to make the steering wheel, accelerator, and brake settings.
If the operability of the steering wheel, accelerator, or brake is poor, use this screen to make the proper settings for the volume control.


1. By moving the SERVICE button to move the arrow, select the input device for which you want to make settings.
2. For either the accelerator or brake, press START without pressing the pedal. Set the value resulting when you release it.
3. With the pedal pressed fully, press START to set the value resulting when you press it fully.
4. For the steering wheel, press START while supporting it along the straight line.
5. Select EXIT and press the TEST button.

The setting changes are not updated until you select EXIT. After you make change to the settings, be sure to select EXIT.
By selecting EXIT and pressing the TEST button, you return to the Game Test Menu Screen.

## K. CARD R/W TEST

STOP Check operation of the card reader/writer $(\mathrm{R} / \mathrm{W})$ and clean it periodically.
IMPORTANT!
This screen lets you check operation of the card reader/writer (R/W) or clean it.

CARD R/W TEST

```
CARD R/W STATUS: *******
    INFORMATION
    INITIALIZE
    CLEANING
    CHECK R/W: ---
> EXIT
SELECT WITH SERVICE BUTTON
                    AND
    PRESS TEST BUTTON
```

The arrow can move to the following items:

- INITIALIZE: Initialization
- CLEANING: Cleaning
- CHECK R/W: R/W Operation Check

Depending on the $\mathrm{R} / \mathrm{W}$ running mode, one of the following is displayed in " *****" in "CARD R/W STATUS: *****"

READY Now waiting (Clear to Send Command)
INITIAL Now initializing (Not Clear to Send Command)
CLEAN Now cleaning (Not Clear to Send Command)
GET Cards are being taken out from the hopper (Not Clear to Send Command)
SAVE Sample data is saved onto the card (Not Clear to Send Command)
LOAD Load card data and compares it with sample data (Not Clear to Send Command)
OUT Eject cards (Not Clear to Send Command)
ERROR Error (Clear to Initialize Command Only)

While a status with a note of "Not Clear to Send Command" in parentheses is on-screen, no operations are accepted. If such a status has occured, wait until the operation in that status stops automatically and the display comes to READY.
Should you need to cancel the operation forcibly, turn off the power. If you cancel it forcibly, be sure to select and run INITIALIZE after turning on the power.

Occasionally, the "INFORMATION" field on the screen outputs one of the instructions below, although it usually contains nothing.

While cleaning is in progress, waiting in the ready mode for inserting a cleaning card:
----- PLEASE INSERT CLEANING CARD -----
After the operation check, waiting for the ready mode for ejecting the card:
----- PLEASE REMOVE CARD -----
When an error occurs, its type is displayed in the "INFORMATION" field:

| CONNECTION ERROR | Connection Error |
| :--- | :--- |
| MECHANIC ERROR 1 | DC Motor / Encoder Error |
| MECHANIC ERROR 2 | Thermal Head Elevation Error |
| CARD STUFFED | Card Jamming |
| MECHANIC ERROR 3 | AbnormalTemperature of Thermal Head |
| CARD EMPTY | Hopper Card Empty |
| DRAW CARD ERROR | Error in Taking Card from Hopper |
| CAN'T SAVE | Data cannot be written onto the card. |
| UNKNOWN ERROR | Unknown Error |
| SCIF ERROR | RC-232C Communication Error |
| NO ERROR | No Error |

The "---" field in "CHECK R/W: ---" shows the result of the operation check.

| --- | Not Checked |
| :--- | :--- |
| OK | No Failure |
| NG | Failure |

The operation check takes out each card from the hopper, and writes the sample data onto it. The check whether the read data matches the sample data. Then, the check ejects the card. When you draw out the card at this time, the entire process of the check is completed.

## CHECKING R/W OPERATION

1. Select "CHECK R/W" and press the TEST button.
$\mathrm{R} / \mathrm{W}$ operates automatically as follows:
2. Takes out the card from the hopper: GET is displayed.
3. Saves the sample data onto the card: SAVE is displayed.
4. Loads the data on the card for comparison with the sample data: LOAD is displayed.
5. Ejects the card: OUT is displayed.
6. Draws out the card. Now the entire process of the check is completed.

If execution of the operation check results in display of NG, check the error condition. If you can take action against the error, execute the operation check again after you take the proper action. If you cannot take action against the error, repeat the check several times. If the result of the check is still NG, clean the R/W.
If the subsequent execution of the operation check still results in $N G$, the $\mathrm{R} / \mathrm{W}$ may be faulty.
If an error occurs, it is cleared by executing the INITIALIZE command. Note that when an error has occured, the R/W only accepts this command (except EXIT).

## CLEANING PROCEDURE

1. Select "CLEANING" and press the TEST button.

The following message appears to show that the $\mathrm{R} / \mathrm{W}$ is ready for insertion of the cleaning card: ---PLEASE INSERT CLEANING CARD---
2. Insert the cleaning card into the $\mathrm{R} / \mathrm{W}$. On the screen, the status display is replaced with "CLEAN", and cleaning begins.
3. Once cleaning ends after a lapse of a certain time, the $\mathrm{R} / \mathrm{W}$ automatically ejects the card. The status display changes from "CLEAN" to "OUT."

In four pages, this screen lists the data about the operation status up to now. Pressing the TEST button brings you to the next page of the screen. When you press the TEST button on Page 4/4 of the screen, you return to the Game Test Menu.

BOOKKEEPING 1/4

| NUMBER OF GAMES | 0 |
| :--- | :--- |
| NUMBER OF CARD GAMES | 0 |
| NUMBER OF NEW CARDS | 0 |


| PLAY TIME | OD | OH | OM | OS |
| :--- | :--- | :--- | :--- | :--- |
| AVERAGE PLAY TIME |  | OH | OM | OS |
| LONGEST PLAY TIME |  | OH | OM | OS |
| SHORTEST PLAY TIME |  | OH | OM | OS |

SELECT WITH SERVICE BUTTON AND PRESS TEST BUTTON

NUMBER OF GAMES: Number of games played.
NUMBER OF CARD GAMES: Number of games played with cards.
NUMBER OF NEW CARDS: Number of games played with cards.

- PLAY TIME:

Time played.

| BOOKKEEPING 2/4 |  |
| :---: | :---: |
| TIME HISTOGRAM |  |
|  |  |
| OM00S - OM29S | 0 |
| OM30S - OM59S | 0 |
| 1MOOS - 1M29S | 0 |
| 1M30S - 1M59S | 0 |
| 2M00S - 2M29S | 0 |
| 2M30S - 2M59S | 0 |
| 3MOOS - 3M29S | 0 |
| 3M30S - 3M59S | 0 |
| 4M00S - 4M29S | 0 |
| 4M30S - 4M59S | 0 |
| OVER - 5MOOS | 0 |
|  |  |
|  |  |
| SELECT WITH SERVICE BUTTON |  |
| AND PRESS TEST BUTTON |  |
|  |  |
|  |  |

T IME HISTOGRAM lists the number of plays for each of the play times.

| BOOKKEEPING 3/4 |  |
| :---: | :---: |
| PLAYS/CLASS |  |
|  |  |
| RENTAL BEGINNER | $*$ |
| RENTAL NORMAL | $*$ |
| CLASS NOVICE | $*$ |
| CLASS B | $*$ |
| CLASS A | $*$ |
| CLASS S | $*$ |
| CLASS SS | $*$ |
| CLASS SSS |  |
| SELECT WITH SERVICE BUTTON |  |
| AND PRESS TEST BUTTON |  |
|  |  |

PLAY/CLASS shows the count of plays by class.

| BOOKKEEPING 4/4 |  |
| :---: | :---: |
|  |  |
|  | PLAYS/COURSE |
|  |  |
| $1-\mathrm{A}$ | $*$ |
| $1-\mathrm{B}$ | $*$ |
| $1-\mathrm{C}$ | $*$ |
| $2-\mathrm{A}$ | $*$ |
| $2-\mathrm{B}$ | $*$ |
| $2-\mathrm{C}$ | $*$ |
| $3-\mathrm{A}$ | $*$ |
| $3-\mathrm{B}$ | $*$ |
| $3-\mathrm{C}$ | $*$ |
| $4-\mathrm{A}$ | $*$ |
| $4-\mathrm{B}$ | $*$ |
| $4-\mathrm{C}$ | $*$ |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

The PLAYS/COURSE Screen lists the count of plays by course. Pressing the TEST button returns you to the Game Test Menu Screen.

## M. BACKUP DATA CLEAR

BACKUP DATA CLEAR deletes data on the Bookkeeping Screen. To delete data about the coins/credits, run BACKUP DATA CLEAR in the System Test Mode. Clearing the data does not influence any data settings (except the data).


To delete the data, use the SERVICE button to align the arrow with CLEAR and press the TEST button. Once the data is deleted, this screen displays "COMPLETED."
Pressing the TEST button again returns you to the Menu Screen. If you choose not to delete the data, press the TEST button with the arrow aligned with NO. This returns you to the Menu Screen.

## 9. CONTROL PANEL (STEERING MOTOR UNIT)

Before starting to work, ensure that the Power SW is OFF. Failure to observe this can cause electric shock or short circuit.

- Use care so as not to damage wirings. Damaged wiring can cause electric shock or short circuit.
- Do not touch undesignated places. Touching places not designated can cause electric shock or short circuit.
- This work should be performed by the Location's Maintenance Man or Serviceman. Performing work by non-technical personnel can cause electric shock hazard.
O Do not insert hand into the mechanism so as not to cause hand and fingers pinched in. Failure to observe this can cause a serious injury such as a fracture.
- When performing work such as parts replacement other than those specified in this manual, be sure to contact where you purchased the product from and confirm the work procedures and obtain precautions prior to performing work. Inappropriate parts replacement and/or installing with erroneous adjustment can cause an overload or the parts to come into contact, resulting in an electric shock, a short circuit, and a fire.


## 9-1 ADJUSTING OR REPLACING THE V.R.

In cases the Steering operability is poor and the adjustment of VOLUME SETTING in the TEST mode is ineffective, the causes may be the Volume Gear's mesh failure and or Volume malfunctioning. By using the following procedure, adjust Volume gear mesh, or replace the Volume. In this product, when the Steering Wheel is moved fully left/right, if the Volume shaft is rotating within the movable range, the Volume is not feared to be damaged. Secure the Volume in the manner the Volume shaft is oriented as shown and the gears are appropriately engaged when the steering wheel is in the centering position allowing the car to go straight forward.

## ADJUSTING THE VOLUME

Prepare a Phillips screwdriver and a wrench for M8 hexagonal nut.
(1) Turn off power.
(2) Remove the 6 Trusshead screws and open the back of the main cabinet.
(3)The V.R. is on the VR BASE (a white, plastic made part). Loosen the 2 screws which secure the VR BASE and adjust the angle and appropriateness of gear mesh by moving the VR BASE.
(4) Adjust to an appropriate mesh by securing the Steering Wheel in the direction allowing the car to advance straight forward and ensuring the "D" CUT FACE of the Volume shaft is oriented as shown.
(5) Tighten the 2 screws to secure the VR BASE.


FIG. 9.1 a
(6) Turn on power.
(7) Set the Center Value of the Volume in the TEST mode.
(8) In the TEST mode, check to see if the Volume Value varies smoothly in accordance with the steering wheel operation.

(3) Take out 2 screws from the VR BASE reverse side to remove the Volume together with VR Bracket from the VR BASE.
(4) Remove the Volume from VR Bracket and replace.


PHOTO 9. 1 c
(5) After replacing the Volume, engage the gears at the angular position shown and fix the VR Bracket.

(6) Turn on power.
(7) Set the Center Value of the Volume in the TEST mode.
(8) In the TEST mode, check to see if the Volume Value varies smoothly in accordance with the steering wheel operation.

## 9-2 GREASING

- Be sure to use the designated grease. Using undesignated grease can cause parts damage.
- Do not apply greasing to undesignated places. Failure to observe this can cause malfunctioning or quality deterioration of parts.

Apply greasing to gear mesh portions once every 3 months. Use GREASE MATE (SEGA PART NO. 090-0066).


PHOTO 9.2

## 10. ACCELERATOR \& BRAKE

- Before starting to work, ensure that the Power SW is OFF. Failure to observe this can cause electric shock or short circuit.
- Use care so as not to damage wirings. Damaged wiring can cause electric shock or short circuit.
- Do not touch undesignated places. Touching places not designated can cause electric shock or short circuit.
- This work should be performed by the Location's Maintenance Man or Serviceman. Performing work by non-technical personnel can cause electric shock hazard.
- When performing work such as parts replacement other than those specified in this manual, be sure to contact where you purchased the product from. Confirm the work procedures and obtain precautions from where you purchased the product from prior to performing work. Inappropriate parts replacement and/or installation with erroneous adjustment can cause an overload or the parts to come into contact, resulting in an electric shock, a short circuit, and a fire.

If Accel. and Brake operation is not satisfactory, adjustment of Volume installation position or Volume replacement is needed. Also, be sure to apply greasing to the gear mesh portion once every 3 months.

## 10-1 ADJUSTING AND REPLACING THE V.R.

The appropriate value for both ACCEL. Volume and Brake Volume is under 30H when released and over COH when stepped on. Check Volume values in the TEST mode. Since work is performed inside the energized cabinet, be very careful so as not to touch undesignated places. Touching places not specified can cause electric shock or short circuit.
(1) Take out the 2 truss screws and remove the Front Cover from the Accel. \& Brake Unit
(2) Loosen the screw which secure the Potentiobase, and adjust the Volume value by moving the Base. (FIG. 10. 1 b)
(3) Secure the Potentiobase.
(4) Perform Volume setting in the Volume setting mode.

(1) Turn the power off.
(2) Take out the 2 screws and remove the Pedal cover (FIG. 10. 1 c ).
(3) Disconnect the connector of the Volume to be replaced.
(4) Remove the screw which secures the Pedal base (FIG. 10. 1 b).
(5) Remove the Pedal base together with the Volume as is attached. (FIG. 10. 1 c )
(6) Remove the Base and Gear to replace the Volume.
(7)

Adjust the Volume as per the previous page after replacing.

FIG. 10. 1 c


## 10-2 GREASING

Be sure to use the designated grease. Using undesignated grease can cause parts damage.

Once every 3 months, apply greasing to the Spring and Gear mesh portion. For spray greasing, use GREASE MATE (PART No. 090-0066).


FIG. 10. 2

## 11. COIN SELECTOR

## HANDLING THE COIN JAM

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

## CLEANING THE COIN SELECTOR



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

The coin selector should be cleaned once every 3 months. When cleaning, follow the procedure below:
(1)Turn the power for the machine OFF. Open the coin chute door.
(2) Open the gate and dust off by using a soft brush (made of wool, etc.).
(3) Remove and clean smears by using a soft cloth dipped in water or diluted chemical detergent and then squeezed dry.
(4)

Remove the CRADLE.
When removing the retaining ring
(E ring), be very careful so as not to bend the rotary shaft.
(5)

Remove stain from the rotary shaft and shaft receiving portions by wiping off with a soft cloth, etc.
(6) After wiping off as per (5) above, further apply a dry cloth, etc. to cause the coin selector to dry completely.

## COIN INSERTION TEST

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

$\square$ DDoes the Coin Meter count satisfactorily? Does the coin drop into the Cashbox correctly?Is the coin rejected when inserted while keeping the Reject Button pressed down?


FIG. 11a


FIG. 11 b


FIG. 11 c

WELLS-GARDNER
ELECTRONICS CORPORATION
2701 N. KILDARE CHICAGO, IL 60639
1-800-336-6630

OVER/UNDER MINI DOOR
2 ENTRIES WITH BILL
VALIDATOR BOTTOM DOOR \& SPECIAL ENCLOSURE


| \# | W.G. PART \# | DESCRIPTION |
| :---: | :---: | :---: |
| 1 | 812-4150-011 | S-7 US 25c COIN MECH LEET |
| 2 | 812-4050-011 | S-10 US \$1 COINMECH RIGHT |
| 3 | 890-1002-00 | HINGE SCREW |
| 4 | 890-1003-00 | CLAMP SCREW |
| 5 | 890-1017-00 | SCREW TRILOBULAR |
| 6 | 890-1019-00 | WASHER INTERNAL TOOTH 3/4" |
| 7 | 890-1300-00 | KEYHOOK |
| 8 | 891-0514-00 | CLAMP UK 5/8" CABINET |
| 9 | 025×3711-001 | ENCLOSURE W/CHUTE |
| 10 | 025X3712-001 | METAL CASHBOX |
| 11 | 891-0509-162 | DOUBLE FRAME |
| 12 | 891-0547-00 | LOCK SINGLE BIT |
| 13 | 891-0100-4016 | COVER PLATE |
| 14 | 891-1008-107 | BASE PLATE ASSEMBLY |
| 15 | 891-1113-03 | E/R BUTTON US 4x25c/\$1 LEFT |
| 16 | 891-1113-011 | E/R BUTTON US \$1 COIN RIGHT |
| 17 | 891-1117-00 | LAMPHOLDER |
| 18 | 891-1118-00 | LAMP WEDGE BASE 6 VOLT |
| 19 | 891-1121-00 | SPRING, E/R BUTTON |
| 20 | 891-1311-16 | BUTTON BEZEL, NYLON |
| 21 | 891-1312-16 | REJJCT BEZEL, NYLON |
| 22 | 891-1109-16 | REJECT FLAP |
| 23 | 020x1877-005 | NUTKEPS \#8-32 X 5/16 HEX |
| 24 | 891-2216-16 | MICROSWITCH ASSEMBLY |
| 24A | 890-1007-00 | SCREW,FLAT HEAD M/S |
| 24B | 890-1206-02 | KEP NUT |
| 24C | 891-1105-01 | REJECT CUP SIDE PLATE |
| 24D | 891-1106-00 | REJECT CUP BASE PLATE |
| 24E | 891-1107-00 | BRACKET, MICROSWITCH |
| 24F | 891-1110-00 | ADJUSTER, COIN |
| 24G | 891-1116-16 | MICROSWITCH, BLACK - MED. |
| 24H | 891-1125-00 | COVER, PLASTIC |
| 24J | 892-1002-07 | CLIP, SNAP-ON |
| 24K | 892-1002-08 | ELASTIC SNAP NUT |
| 24L | 892-1002-09 | SLEEVE, SNAP-ON |
| 24M | 892-1002-11 | SCREW, PAN HEAD |
| 25 | 891-0604-16 | MINI DOOR 2 ENTRIES |
| 26 | 891-0614-16 | MIN DOOR W/DBV C/0 |
| 27 | 892-1002-01 | BRACKET, LAMPSIDE |
| 28 | 892-1002-021 | BRACKET, COVERSIDE |
| 29 | 892-1002-10 | BRACKET, HOLD DOWN |



- THE COIN DOOR ASSEMBLY USED ON CLUB KART STD COMES EQUIPPED TO ACCEPT A DOLLAR BILL ACCEPTOR. ALL NEEDED WIRING CONNECTIONS ARE CONVIENENTLY LOCATED INSIDE THE GAME FOR THIS APPLICATION.
- THE COIN DOOR CAN ACCCOMMODATE THE FOLLOWING VALIDATOR(S):

FORWARD-MOST
Mars 2000 series
HOLE POSITION
**42-1155-00 MARS VALIDATOR $\$ 1,2,5300$ CAP

The frame and cashbox enclosure on this coindoor has been modified to accomodate a Mars 2000 series upstacker. A 2000 series stacker can be added by simply removing the cut-out plate. This one entry door can be ordered through Happ Controls or one of Happ Controls authorized distributors. The part number is 40-6000-10EX. The Mars stacker can be obtained through an autherized Mars distibutor.

Note: Your game may have either Happ Controls Coin Door Assembly or the Wells Gardner Coin Door Assembly (not shown).
**Happ part number

## Security Locking Bar/Bracket Set Part No.\# 999-0966

## Modified Cash Box (For use when DBA installed) Part No. \# 999-1106

Plastic Cash Box - Full Size Part No. \# 999-1177

## 12. REPLACING THE FLUORESCENT LAMP, AND LAMPS



WARNING!

- When performing work, be sure to turn power off. Working with power on can cause electric shock and short circuit hazards.
- The Fluorescent Lamp, when it gets hot, can cause burn. Be very careful when replacing the Fluorescent Lamp.
- Be sure to use lamps of the designated rating. Using lamps of undesignated rating can cause a fire or malfunctioning.


CAUTION!
To perform work safely and securely, be sure to prepare a step which is in a secure and stable condition. Performing work without using the step can cause violent falling down accidents.

- Be careful when handling the plastic made parts. Failure to observe this may cause injury due to damage or fragments resulting from damage.

INSIDE THE BILLBOARD

Remove the billboard holder, slide up the billboard plate, and replace the fluorescent tube.

(1) Turn power off.
(2) Remove the 4 Trusshead screws.


PHOTO 12 a
(3) Remove the switch plate from the control panel carefully without damaging the wires.
(4) On the rear side of the switch plate there is a metallic projection on the foot of each button. Turn the projection to unlock, and remove the wire connection part from the button body.
(5) The lamp is inside the wiring connecting portion. Push and then turn the Lamp counterclockwise to remove.

## 13. PERIODIC INSPECTION TABLE

The items listed below require periodic check and maintenance to retain the performance of this machine and to ensure safe business operation.
When handling the controller, the player will be in direct contact with it . In order to always allow the player to enjoy the game, be sure to clean it regularly. Also, it is advisable to provide wet tissue, etc. available for player use.

- Be sure to check once a year to see if Power Cords are damaged, the plug is securely inserted, dust is accumulated between the Socket Outlet and the Power Plug, etc. Using the product with dust as is accumulated can cause fire and electric shock hazards.
- Periodically once a year, request the place of contact herein stated or the Distributor, etc. where the product was purchased from, as regards the internal cleaning. Using the product with dust as is accumulated in the interior without cleaning can cause a fire or accident. Note that cleaning the interior parts can be performed on a pay-basis.

TABLE 13

|  | Item | Interval | Reference |
| :--- | :--- | :--- | :--- |
| CABINET | Check Adjusters'contact with surface. | Daily | 3 |
|  | Cleaning | As necessary |  |
|  | Inspection of SW, VR. | Monthly | 8 |
|  | Greasing to the gear mesh portion. | Trimonthly | $9-2$ |
|  | Gear and Spring portion greasing | Monthly | 8 |
| COIN CHUTE DOOR | Check COIN SW. | Trimonthly | $10-2$ |
|  | Coin insertion test. | Monthly | 8 |
|  | Cleaning of COIN SELECTOR. | Monthly | 11 |
| PROJECTOR | SCREEN cleaning. | Trimonthly | 11 |
|  | Check adjustments. | Weekly |  |
| SEAT | Greasing to the seat rail | Monthly or when moving. | $5,8,10$ |
| GAME BD | MEMORY TEST. | Trimonthly | FIG.13 |
|  | Check settings. | Monthly | 8 |
| INTERIOR | Cleaning | Monthly | 8 |
| POWER SUPPLY PLUG | Inspection and cleaning | Annually | See above. |
| Cabinet surfaces | Cleaning |  | As necessary. |

## CLEANING THE CABINET SURFACES

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

SEAT (Greasing to Seat Rail Portion)
Move the Seat to the rearmost portion and apply spray greasing to the portion shown at the right once every 3 months by using NOK KLUBER L60 or GREASE MATE SEGA PART No. 090-0066. After greasing, move the Seat a few times forward and backward so as to allow the grease to be applied all over uniformly. Be sure to wipe grease which attaches to the surfaces of the PROTECT RUBBER on the Seat Rail, or any excess grease.


FIG. 13

## 14. TROUBLESHOOTING

- In order to prevent electric shock and short circuit, be sure to turn power off before performing work.
- Be careful so as not to damage wirings. Damaged wiring can cause electric shock or short circuit.
- After removing the cause of the functioning of the Circuit Protector, reinstate the Circuit Protector. Depending on the cause of the functioning, using the Circuit Protector as is without removing the cause can cause generation of heat and fire hazard.

In case a problem occurs, first check wiring connector connections.
TABLE 14 a

| PROBLEMS | CAUSE | COUNTERMEASURES |
| :--- | :--- | :--- |
| With Main SW ON, <br> no activation. | Power is not supplied. | Power supply/voltage is not correct. <br> The Circuit Protector functioned <br> due to the momentary overload. <br> plug socket. <br> Make sure that power supply/voltage is <br> correct. <br> After eliminating the cause of overload, <br> reinstate the AC Unit's Circuit Protector <br> (see 4, Sec. 5, Refer to the following). <br> Reset the circuit protector on the ASSY <br> ELEC. (see PHOTO 16 a, b) |
| The color on monitor <br> screen is incorrect. | Image adjustment is inappropriate. | Adjust appropriately. |
| Color deviation on <br> monitor screen. | Affected by peripheral machines or <br> the building's steel frames. | Perform convergence adjustment |
| Change installation direction or position. |  |  |
| Move the machine which causes the |  |  |$|$| problem. |
| :--- |

TABLE 14 b

| PROBLEMS | CAUSE | COUNTERMEASURES |
| :---: | :---: | :---: |
| Operability of the Steering wheel (handle) is poor. | Deviation of the volume value. <br> Volume gear engagement fault. <br> Volume malfunctioning. | Adjust the volume value in the Test mode. (see 8-3) <br> Adjust the engagement of the gear. (see 9-2) <br> Replace the Volume. (see 9-2) |
| Steering wheel (handle) is abnormal in its force feedback. It is not centered. | Failure of power-on checking procedure. <br> The volume is not centered. <br> Failure of the volume. | Reconnect the power, and complete a power-on checking procedure. <br> (see 5 Sec. 5,) <br> Adjust the volume value in the test mode. (see Sec. 8) <br> Replace the volume. (see 9-1) |
| Steering wheel (handle) is week in its force feedback. | Aging of the force feedback mechanism. | Reset in the test mode. (see Sec. 8) |
| Gas pedal (accelletor) and/or brake pedal do not operate normally. | The volume is not centered. <br> Failure of the volume. | Adjust the volume value in the test mode. (see Sec. 8) <br> Replace the volume. (see 10-1) |
| The Fluorescent lamp does not light up. | The Fluorescent tube is burnt out. | Replace the Fluorescent tube (see Sec. 12). |
| Lights integrated with the start button and the view change button do not come on. | The lamp is burnt out. | Replace the lamp. (see Sec.12) |
| Failure of the communication play. | Communication cables are disconnected. <br> Communication cables are wrongly connected. <br> Communication play is wrongly set. | Reconnect the cables. (see 18-2) <br> Reconnect the cables correctly. (See 18-2) <br> Reset correctly. (see 18-3) |
| 'ERROR *' is displayed. | Setting error in the test mode. | Reset correctly in the test mode according to the product. (see Sec. 8) |

## 15. GAME BOARD

- In order to prevent electric shock and short circuit hazards, be sure to turn power off before performing work.
- Be careful so as not to damage wirings. Damaged wiring can cause fire, electric shock and short circuit hazards.
- Do not expose the Game BD, etc. without a good reason. Failure to observe this can cause electric shock hazard or malfunctioning.

The electronic parts on the IC Board could be damaged due to human body's static electricity. Before performing IC Board related work, be sure to discharge physically accumulated statics by touching grounded metallic surfaces, etc.

Put the Game Board in the Carton Box (an accessory) together with the Shield Case when requesting for the replacement or repair. Transporting the Game Board in an undesignated status for replacement/repair is unacceptable. In this manual, how to remove the Game Board is explained for convenience. However, this work should be performed by SEGA SERVICEMAN.

## 15-1 REMOVING THE GAME BOARD

(1) Turn power off.
(2) Remove the 2 trusshead screws of the back lid, unlock it, and detach it from the main cabinet.
(3) Disconnect the connectors of all the wires between the ASSY MAIN BD STD and the main cabinet.
(4) Disconnect the connectors of all the wires between the shield case's filter board on the ASSY MAIN BD STD and the main cabinet.
(5) Remove the 2 wing bolts that fix the base (a wooden plate) of the ASSY MAIN BD STD.
(6) Draw out the ASSY MAIN BD STD from the main cabinet. More than two workers must engage in this action. Note that the ASSY MAIN BD STD is heavy, and, if a single worker draws out it alone, he/she may damage the wires by snagging or catching the wires on other parts.
NOTE: If you remove the 3 screws and detach the shield case lid, you can access to the game board. This action is allowed, however, only for the Sega's service engineer.
(7) Remove the 4 screws that fix the shield case onto the base (a wooden plate), and detach the former from the latter.
(8) Remove the 2 screws each, and detach the shield case from the shield case brackets. Wrap the shield case with protective shipping materials, and contain it in a carton box. Send it for repairing.

## 16. COMMUNICATION PLAY

For this game, up to 8 machines can be connected to allow up to 8 players to play simultaneously. In this instance, connecting the communication cable and setting for the communication play are required.

## 16-1 INSTALLATION PRECAUTIONS

- Before starting to work, ensure that the Power SW is OFF. Failure to observe this can cause electric shock or short circuit.
- Use care so as not to damage wirings. Damaged wiring can cause electric shock or short circuit.
- Do not touch undesignated places. Touching places not designated can cause electric shock or short circuit.
- This work should be performed by the Location's Maintenance Man or Serviceman. Performing work by non-technical personnel can cause electric shock hazard.
- When linking a number of machines, be sure to supply sufficient power for the corresponding number of machines. Be sure to secure per machine current as stated in this manual. Failure to observe this can cause a fire and an electric shock accident.
- Due to the length of the communication cable, the distance in between the machines is limited. However, to avoid accidents, be sure to secure space in excess of 70 cm between the machines.
- To perform work safely and avoid serious accident such as the cabinet's falling down, do not perform work in places where step-like grade differences, a ditch, or slope exist.

To perform work safely, be sure to secure the space corresponding to number of machines to be linked. Failure to observe this can cause accident.

The optic fiber cable is used for the communication linkage.
Excessive bending may damage the communication cable. Be very careful in this regard.

Since 2 or more machines are to be linked, sufficient power corresponding to the number of machines used need to be supplied. Note that as a standard, the per machine capacity should be 15 A for the $100 \sim 120 \mathrm{~V}$ area, and 7 A for the $220 \sim 240 \mathrm{~V}$ area.

## DISTANCE BETWEEN MACHINES

Be sure to secure space in excess of 70 cm between machines.


FIG. 16. 1

During communication play, if the test mode is not finished within 3 minutes on all the linked machines, the NETWORK CHECK cannot be performed, causing NETWORK ERROR.

Change the game setting for each seat in a manner so as to meet communication play. If the setting is not correct, communication play cannot be played.

## SETTING FOR COMMUNICATION PLAY

(1) Turn the linked machines' power on.
(2) Cause all of the machines to enter the test mode.
(3) Select the SYSTEM ASSIGNMENTS.
(4) Perform the COMMUNICATION MODE setting in the SYSTEM ASSIGNMENTS screen. Set one of the machines to MASTER and all others to SLAVE. Set to RELAY for exclusive use of LIVE Monitor.

SYSTEM ASSIGNMENTS

| CABINET TYPE | 1PLAYER |
| :--- | :---: |
| ADVERTISE SOUND | ON |
| MONITOR TYPE | HORIZONTAL |
| DISPLAY MODE | AUTOSCAN |
| SERVICE TYPE | COMMON |
| $>$ COMMUNICATION MODE MASTER |  |
| EXIT |  |

SELECT WITH SERVICE BUTTON AND
PRESS TEST BUTTON

FIG. 16. 2 a
(5) Activate the game test mode. (8-3)
(6) Select and open the GAME ASSIGNMENTS screen. Note that the screen looks different between the MASTER and SLAVE game machines.
(7) Perform the SEAT NUMBER setting in the GAME ASSIGNMENTS screen. Set the machines sequentially to No.1, No.2, No.3, and so on as applicable starting from the extreme left facing the monitor's front side. Set every seat number correctly without duplication.

## GAME SETTINGS

LINK TYPE: STAND ALONE
STEERING POWER: ************
STEERING DIR.: REVERSE
CARD SYSTEM: ENABLE
BONUS GAME: 0
EXIT

## SELECT WITH SERVICE BUTTON

AND
PRESS TEST BUTTON

FIG. 16. 2 b
Cause all of the machines to exit from the test mode. After the test mode, the screens proceed to and display the NETWORK CHECK.

When a network-checking is finished, the system displays am advertisement screen. This means a successful completion of setting. If any seat number is duplicated, an error message appears on the screen. Normally the NETWORK CHECK takes less than one minute. If the screen does not proceed from the NETWORK CHECK screen, some sorts of errors such as incorrect setting, or incorrect connection or malfunctioning of the communication cable can be considered.

## 16-3 CAUTIONS TO BE HEEDED DURING COMMUNICATION PLAY

- With a communication play, the ADVERTISE SOUND and GAME DIFFICULTY items can be set only on the MASTER game machine. New settings by the MASTER game machine become effective to all the interconnected game machines.
- If any setting is inadequate or if the communication cables are improperly connected, the system keeps displaying the network-checking screen or an error message. If this is the case, you cannot play the game.
- During communication play, if communication is interrupted due to some cause, the game is discontinued and the NETWORK CHECK screen is displayed.
- If one of the linked machines enters the test mode, all others display the NETWORK CHECK screen.

Machine's operation when linked for communication play alters comparing to that of when independently operated. Be careful of this point.
As described above, some setting items must be set only on the MASTER game machine. They cannot be set on any SLAVE game machines or, if set, will not become effective.
When any game machine is in a test mode, a network-checking screen appears on the other game machines interconnected for a communication play. While a guest is using any one of the interconnected game machines, therefore, do not activate a test mode even on the unused game machine.

## 17. DESIGN RELATED PARTS

For the Warning Display stickers, refer to Section 1.


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  | $999-1263$ | MARQUEE |
| 1 | $999-1265$ | DECAL SIDE LEFT - MONITOR |
| 2 | $999-1264$ | DECAL SIDE RIGHT - MONITOR |
| NOT SHOWN | DECAL NUMBER SHEET \#2-8 SEAT |  |
| 4 | $999-1250$ | DECAL NUMBER SHEET \#2-8 PEDESTAL |
| NOT SHOWN | $999-1256$ | DECAL REAR SEAT |
| 5 | $999-1251$ | DECAL TOP REAR BASE |
| 6 | $999-1268$ | DECAL BACK REAR BASE |
| 7 | $999-1269$ | DECAL LEFT SEAT BASE |
| 8 | $999-1267$ | DECAL RIGHT SEAT BASE |
| NOT SHOWN | $999-1266$ | DECAL CONTROL PANEL |
| 9 | $999-1270$ | DECAL INSERT CLUB CARD |
| NOT SHOWN | $999-1271$ |  |

## 18. PARTS LIST

(1) TOP ASSY
(D-1/1)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | LOC. PURCHASE | FLUORESCENT FIXTURE 20 WATTS 24" |
| NOT SHOWN | $999-1258$ | CARD READER ASSY |
| 2 | $999-1257$ | REAR SEAT COVER (GREEN) |
| 3 | $999-1262$ | S/A; TUBE - BUTTERCUP YELLOW |
| 4 | $999-1287$ | FLOOR MAT |
| 5 | $999-1285$ | COVER PEDAL FRONT |
| NOT SHOWN | $999-1286$ | COVER PEDAL BACK |
| 6 | $999-0167$ | LEG LEVELER 1/2-13 X 3" (6 PER) |
| 7 | $999-0169$ | CASTER 160-2 1/2 \#25188 SWIVEL (8 PER) |
| 8 | SPG5-2200-A | ACCELERATOR PEDAL |
| NOT SHOWN | SPG5-2200-B | BRAKE PEDAL |
| 9 | SPG-2001 | STEERING WHEEL |
| NOT SHOWN | N/A | COIN METER |
| 10 | $130-5162$ | GULL BOX SPEAKER 8 OHM 8W (SEAT) |
| 11 | $130-5156$ | SPEAKER BOX 8 OHM 20 WATT |

(2) AC UNIT


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | $999-1043$ |  |
| NOT SHOWN | DYN-0402 | AC BRKT |
| NOT SHOWN | $421-8202$ | NOISE FILTER BASE |
| 104 | $999-0676$ | STICKER EARTH MARK |
|  |  | SW ROCKER J8 V-B |

(3) FAN UNIT (STR-1070)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | $105-5340-01$ | FAN BRKT LONG |
| 101 | LOC. PURCHASE | FAN AC120V |
| 102 | $601-8543$ | FAN GUARD |
| 201 | $000-\mathrm{P} 00312-\mathrm{W}$ | M SCR PH W/FS M3 X 12 |

## (4) ASSY CONNECTOR PLATE (NCR-1080)



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | NCR-1081 | CONNECTOR PLATE |
| 2 | $421-7515$ | STICKER FIBER CABLE TX/RX |
| 101 | $211-5479-01$ | CONN OPT JOINT |
| 201 | $000-$ P00312-W | M SCR PH W/FS M3 X 12 |

(5) SW UNIT


ITEM NO.

1
2

3

PART NO.
LOC. PURCHASE LOC. PURCHASE LOC. PURCHASE

DESCRIPTION

COIN METER 6 VOLTS
PUSH BUTTON SW
5 K POTENTIOMETER \& VOLUME KNOB
(6) ASSY CTRL PNL (NCR-2000)


| ITEM NO. | PART NO. |
| :---: | :--- |
|  |  |
| 1 | LOC. PURCHASE |
| NOT SHOWN | NCR-2006 |
| 2 | SPG-2001 |
| 3 | SPG-2002 |
| 4 | LOC. PURCHASE |

DESCRIPTION

PUSHBUTTON SML ROUND YEL VLT COMP. 57-2000-35
STEERING COLLAR
STEERING WHEEL
STEERING EMBLEM
PUSHBUTTON RECT. VLT BLUE 57-2000-62
(7) STEERING MOTOR UNIT (NCR-2100)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :---: | :---: |
| 1 | FRI-2101 | MECHA BASE |
| 2 | FRI-2102 | BASE LID |
| 3 | NCR-2101 | MOTOR SHAFT |
| 4 | FRI-2104 | SHAFT LOCK PLATE |
| 5 | SPG-2504 | PULLEY 20 S5M |
| 6 | SPG-2505 | PULLEY 60 S5M |
| 7 | SPG-2506 | MOTOR BRKT |
| 8 | FRI-2105 | VR BRKT |
| 9 | SPG-2453 | KEY 4 X 4 X 40 |
| 10 | ASK-3502 | MOTOR SPACER |
| 11 | ASK-3503 | MOTOR COLLAR |
| 12 | DYN-1270 | STOPPER KEY |
| 13 | SLC-1130 | ADJUST RING |
| 14 | SPG-2454 | MOTOR SHAFT COLLAR |
| 15 | FRI-2106 | VR BASE |
| 101 | 350-5448-01 | SERVO MOTOR 500W NEW |
| 102 | 100-5112 | BEARING 17 |
| 103 | 601-8966 | GEAR HOLDER |
| 104 | 601-6172 | GEAR 48 |
| 105 | 601-6959 | GEAR 64 |
| 106 | 601-9173 | TIMING BELT |
| 107 | 220-5373 | VOL CONT B-5K |
|  | 220-5484 | VOL CONT B-5K OHM |
| 108 | 310-5029-F20 | SUMITUBE F F 20MM |
| 109 | 280-0419 | HARNESS LUG |
| 110 | 280-5009-01 | CORD CLAMP 21 |
| 201 | 028-A00408-P | SET SCR HEX SKT CUP P M4 X 8 |
| 202 | 028-A00308-P | SET SCR HEX SKT CUP P M3 X 8 |
| 203 | 065-S012S0-Z | STP RING BLK OZ S12 |
| 204 | 065-S020S0-Z | STP RING BLK OZ S20 |
| 205 | 000-P00408-W | M SCR PH W/FS M4 X 8 |
| 206 | 000-P00412-W | M SCR PH W/FS M4 X 12 |
| 207 | 030-000612-S | HEX BLT W/S M6 X 12 |
| 208 | 060-F00600 | FLT WSHR M6 |
| 209 | 030-000820-S | HEX BLT W/S M8 X 20 |
| 210 | 030-000840-S | HEX BLT W/S M8 X 40 |
| 211 | 068-852216 | FLT WSHR 8.5-22 X 1.6 |
| 212 | 060-F00800 | FLT WSHR M8 |
| 301 | NCR-60055 | WIRE HARN HANDLE VR |

(8) ASSY ACCEL\&BRAKE (SPG-2200)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :---: | :---: |
| 1 | SPG5-2201-A | BASE ACCELERATOR |
|  | SPG5-2201-B | BASE BRAKE |
| 2 | SPG-2202 | ACCEL PEDAL |
| 3 | SPG-2203 | BRAKE PEDAL |
| 4 | SPG-2204 | ACCEL SPRING |
| 5 | SPG-2205 | BRAKE SPRING |
| 6 | SPG-2206 | SHAFT |
| 7 | SPG-2207 | ACCEL GEAR |
| 8 | SPG-2208 | BRAKE GEAR |
| 9 | SPG-2209 | NEUTRAL STOPPER |
| 10 | SPG-2210 | VR PLATE ACCEL |
| 11 | SPG-2211 | VR PLATE BRAKE |
| 12 | SPG-2212 | AMPL GEAR |
| 13 | SPG-2213 | GEAR SHAFT |
| 14 | SPG-2214 | STOPPER |
| 15 | SPG-2215 | RUBBER CUSHION |
| NOT SHOWN | 999-1260 | PEDAL PLATE LEFT |
| NOT SHOWN | 999-1273 | PEDAL PLATE RIGHT |
| NOT SHOWN | 999-1274 | PEDAL PLATE REAR (2) |
| 19 | SPG-2219 | GEAR STAY |
| 20 | SPG-2220 | WSHR |
| 21 | SPG-2221 | NEUTRAL STOPPER D |
| 101 | 100-5263 | BEARING 12 |
| 102 | 220-5484 | VOL CONT B-5K OHM |
|  | 220-5373 | VOL CONT B-5K |
| 104 | 601-7944 | GEAR 15 |
| 105 | 310-5029-F15 | SUMITUBE F F 15MM |
| 106 | 280-0419 | HARNESS LUG |
| 201 | 028-A00304-P | SET SCR HEX SKT CUP P M3 X 4 |
| 202 | 020-000520-0Z | HEX SKT H CAP SCR BLK M5 X 20 |
| 203 | 000-P00420 | M SCR PH M4 X 2 |
| 204 | 000-P00508-W | M SCR PH W/FS M5 X 8 |
| 205 | 000-T00408-0C | M SCR TH CRM M4 X 8 |
| 206 | FAS-450005 | SPR PIN BLK OZ 6 X 10 |
| 207 | 000-P00405 | M SCR PH M4 X 5 |
| 208 | FAS-000001 | M SCR TH CRM M3 X 6 |
| 209 | 050-H00500 | HEX NUT M5 |
| 210 | 060-F00400 | FLT WSHR M4 |
| 301 | 600-6840 | WIRE HARN ACCEL\&BRAKE |

(9) ASSY SEAT (NCR-2400)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :---: | :---: |
| 1 | 999-1257 | SEAT BACK COVER |
| 2 | NCR-2402 | UPPER SEAT |
| 3 | NCR-2403 | LOWER SEAT |
| 4 | NCR-2404 | SEAT BASE |
| 5 | SRT-2402 | SEAT FRAME |
| 6 | 999-1048 | TURTLE COVER |
| 9 | FRI-3309 | CABLE BEAR BRKT |
| 12 | STC-1608 | SPEAKER NET L |
| 13 | STC-1609 | SPEAKER NET R |
| 15 | DUT-2205 | SHAKER BASE REAR |
| 16 | STC-1607 | SP MOUNT BRKT |
| 17 | INY-1302-B | MASK CUSHION SIDE |
| 103 | 280-5297 | SCRIVET 8 1K31 |
| 104 | 130-5162 | GULL BOX SPEAKER 8OHM 8W |
| 106 | 280-5009-01 | CORD CLAMP 21 |
| 107 | 280-5275-SR10 | CORD CLAMP SR10 |
| 108 | 601-6981-009 | CABLE BEAR L=009 |
| 109 | 601-6563-225 | BUSH 2.4T |
| 201 | 030-000816-S | HEX BLT W/S M8 X 16 |
| 202 | 030-000850-S | HEX BLT W/S M8 X 50 |
| 203 | 050-H00800 | HEX NUT M8 |
| 204 | 060-S00800 | SPR WSHR M8 |
| 205 | 068-852216 | FLT WSHR 8.5-22 X 1.6 |
| 206 | 000-T00408-0B | M SCR TH BLK M4 X 8 |
| 207 | 000-P00410-W | M SCR PH W/FS M4 X 10 |
| 208 | 000-T00516-0B | M SCR TH BLK M5 X 16 |
| 209 | 000-T00616-0B | M SCR TH BLK M6 X 16 |
| 210 | 000-P00408-S | M SCR PH W/S M4 X 8 |
| 211 | 060-F00400 | FLT WSHR M4 |
| 212 | 050-U00400 | U NUT M4 |
| 213 | 030-000855-S | HEX BLT W/S M8 X 55 |
| 214 | 012-P00412 | TAP SCR \#2 PH 4 X 12 |

(10) CARD READER ASSY (999-1258)


ITEM NO. PART NO.
1
2
3
4 NOT SHOWN NOT SHOWN

253-5512
601-11039
999-1259
999-1272
601-11051-01
6017-11050

DESCRIPTION
CARD GUIDE
CARD R/W UNIT CR-1231R OPTIC UNIT
OPTIC BRACKET
CARDS (200 PACK)
CLEANING KIT
(11) ASSY MAIN BD STD


| ITEM NO. | PART NO. |
| :---: | :--- |
|  |  |
| 1 | $600-7141-250$ |
| 2 | $837-13844$ |
| 3 | $400-5368-07512$ |
| 4 | $400-5397-01$ |
| 5 | $998-0148$ |
| 6 | $600-7009-2500$ |
| 7 | $840-0062 \mathrm{D}-01$ |

600-7141-250
837-13844
400-5368-07512
-5397-01
600-7009-2500
840-0062D-01

DESCRIPTION

CABLE JVS TYPE A-B 250 CM
PCB I/O CONTROL BD 2 FOR JVS
SW REGU LCA75S-12 (Used for Card Reader)
SW REGU DC 3.3V 12A 5V 10-A 12V 2A
TRANSFORMER MCT 4-06-8036
ASSY RGB CA D-SUB 15 PIN 2500 MM ASSY CASE NAT CKT USA


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | $838-14174$ | SERVO MOTOR DRIVE MD MIDI |
| 2 | $838-13475$ | PWR AMP 4CH \& MIXER |

(13) ASSY ELEC (NCR-4200)

(13) ASSY ELEC (NCR-4200)

| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | NCR-4201 | WOODEN ELEC BASE |
| 2 | NCR-4202 | C.P.BRKT |
| 3 | $837-13844$ | I/O CONTROL BD 2 FOR JVS FRI |
| 4 | $838-13366$ | DRIVE BD SRT |
| 5 | $838-12912-01$ | SERVO MOTOR DRIVE BD NEW |
| 7 | $421-7468-01$ | STICKER C.P W/PIC |
|  |  |  |
| 102 | $998-0135$ | POWER TRANSFORMER ER-501 |
| 103 | $117-5225$ | FUSES 1-6.25 A SLOW BLOW |
|  |  | 2-3A SLOW BLOW |
|  |  | 1-15A SLOW BLOW |
| 104 | $512-5046-15000$ | C.P 15000MA CE UL |
| 105 | $310-5029-$ SU20 | CORD CLAMP 21 |
| 106 | $280-5009-01$ | PLASTIC TIE BELT 100 MM |
| 108 | $601-0460$ |  |
|  |  | TAP SCR TH 3 X 16 |
| 201 | $011-\mathrm{T00316}$ | TAP SCR TH 3 X 25 |
| 202 | $011-\mathrm{T00325}$ | M SCR PH W/FS M5 X 16 |
| 203 | $000-\mathrm{P} 00516-W$ | M SCR PH W/FS M4 X 16 |
| 204 | $000-\mathrm{P} 00416-\mathrm{W}$ | TAP SCR TH 3.5 X 12 |
| 205 | $011-\mathrm{T03512}$ | TAP SCR \#1 FH 3 X 12 |
| 206 | $011-$ F00312 |  |

## 19. WIRE COLOR CODE TABLE

THE WIRE COLOR CODE is as follow:

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

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

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

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

Note 1: If the right-hand side alphanumeric is not 0 , that particular wire has a spiral color code. The left-hand side character shows the base color and the right-hand side one, the spiral color.
<Example> 51 .................. WHITE / RED


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

| U: | AWG16 |
| :--- | :--- |
| K: | AWG18 |
| L: | AWG20 |
| None: | AWG22 |

## VISIT OUR WEBSITE!



SEGA ENTERPRISES, INC. (USA)

45133 Industrial Drive
Fremont, CA 94538
(415) 701-6580 phone
(415) 701-6594 fax


[^0]:    LINK TYPE: Used for settings of communicated play. You have four options: MASTER, SLAVE, SATELLITE, and STAND-ALONE. If you want to enjoy the game alone, set to STAND-ALONE. Setting for communicatedplay, be sure to set MASTER for only one machine, or seat, and set SLAVE for all the remaining ones. SATELLITE is a setting for a relay monitor.
    STEERING POWER: Sets reaction for the steering wheel. Increase or decrease in the number of asterisks $\left({ }^{*}\right)$ is reflected to the reaction force. The more the asterisks, the reaction force the larger.
    STEERING DIR.: Sets steering reaction direction. Default for deluxe game is REVERSE.
    CARD SYSTEM: Activates card reader system.
    BONUS GAMES: Choose 0-3.

