

STD TYPE
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.

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

1
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.

○ 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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## SPECIFICATIONS

| Installation space | $\begin{aligned} & \text { : } 945 \mathrm{~mm}(\mathrm{~W}) \mathrm{X} 1,625 \mathrm{~mm}(\mathrm{D}) \\ & \text { (37.2 in. X } 64.0 \mathrm{in} .) \end{aligned}$ |
| :---: | :---: |
| Height | : $1,873 \mathrm{~mm}$ (73.7 in.) |
|  | If the display card is installed, the height becomes |
|  | 2,270 mm (89.4 in.). |
| Weight | : Approx. 252 kg . ( 555.6 lbs .) |
| Power, maximum current | : 215 W 2.5A (AC 110V 50 Hz AREA) |
|  | 210 W 2.5A (AC 110V $60 \mathrm{~Hz} \mathrm{AREA)}$ |
|  | 215 W 2.3A (AC 120V 60 Hz AREA) |
|  | 225 W 1.3A (AC 220V 50 Hz AREA) |
|  | 210 W 1.3A (AC $220 \mathrm{~V} 60 \mathrm{~Hz} \mathrm{AREA)}$ |
|  | 210 W 1.2A (AC 230V 50 Hz AREA) |
|  | 205 W 1.2 A (AC 230V 60 Hz AREA) |
|  | 215 W 1.1A (AC 240V 50 Hz AREA) |
|  | 210 W 1.1A (AC 240V 60 Hz AREA) |
| For TAIWAN |  |
| Power, current | : 215 W 2.50A (MAX.) |
|  | 170 W 1.95A (MIN.) |
| MONITOR | : 29 INCH COLOR MONITOR |

## 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, STRIKE FIGHTER 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.

- When cleaning the CRT surfaces, use a soft, dry cloth. Do not apply chemicals such as thinner, benzine, etc.
- 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.


## 2. PRECAUTIONS CONCERNING INSTALLATION LOCATION

WARNING!
This product is an indoor game machine. Do not install it outside. Even indoors, avoid installing in places mentioned below so as not to cause a fire, electric shock, injury and or 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 Celsius to 40 Celsius. Only in the case a projector is employed, the temperature range is from 5 Celsius to 30 Celsius.

## LIMITATIONS OF USAGE REQUIREMENTS



- 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 5 A or higher (AC single phase $100 \sim 120 \mathrm{~V}$ area), and 3 A 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 5A or higher (AC $100 \sim 120 \mathrm{~V}$ area) and 3 A 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 $1.8 \mathrm{~m}(\mathrm{~W}) \mathrm{X}$ 2.3 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 $1 \mathrm{~m}(\mathrm{~W})$ and $1.9 \mathrm{~m}(\mathrm{H})$. This product has been attached with the billboard before shipping from the factory. Detach the billboard if the entrance to the installation place is lower than the product's height. (See the section 7-2.)



1800
FIG. 2

## 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.

WARNING!
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.
- Be sure to perform appropriate adjustment of the monitor (projector). For operation of this machine, do not leave monitor's flickering or deviation as is. Failure to observe this can have a bad influence upon the players' or the customers' physical conditions.
- It is suggested to ensure a space allowing the players who feel sick while playing the game to take a rest.
Check if all of the adjusters are in contact with the surface. If they are not, the Cabinet can move and cause an accident.

Ensure that all of the SUPPORT BRACKET are in contact with the floor


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.

- This product is intended for 1 Player only. Playing the game by 2 or more Players riding on the seat together can cause falling down and collision accidents by striking head, hand, or elbow.

Caution lookers-on so as not to touch the operating unit while in play. Failure to observe this may cause bodily contact with the player and trouble between the customers.


Caution the player so as not to hold a child in her/his lap to play. Failure to observe this may cause the child to be caught between the Control Panel and the player and fall down.


- 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. NAME OF PARTS



FIG. 4 a OVERVIEW

TABLE 4

|  | Width | X | Length | X | Height | Weight |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| CABINET | 945 mm | X | $1,625 \mathrm{~mm}$ | X | $1,522 \mathrm{~mm}$ | 239 kg |
| BILLBOARD | 758 mm | X | 560 mm | X | 353 mm | 13 kg |
| When assembled | 945 mm | X | $1,625 \mathrm{~mm}$ | X | $1,873 \mathrm{~mm}$ | 252 kg |

The total height is $2,270 \mathrm{~mm}$ when the display card is mounted on the billboard.

## 5. ACCESSORIES

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

TABLE 5 ACCESSORIES

| DESCRIPTION $\quad$ OWNERS MANUAL |  |
| :--- | :--- |
| Part No. (Qty.) | 420-6600-01 (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. |  |

SERVICE MANUAL NAOMI ENG
420-6455-01 (1)
INSTRUCTION MANUAL FOR THE GAME BOARD

## CORD CLAMP

280-5009-01 (1)
Used for securing the power cord.
see 3 of Section 6.
AC Cable (Power Cord)
600-6729 (1) TAIWAN
600-6618 (1) AC 220 ~ 240V AREA
600-6619-01 (1) HONG KONG

KEY
(2)

For the CASHBOX DOOR


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

600-6695 (1) USA
Used for installation, see 3 of Section 6.


TAMPERPROOF WRENCH
M4 540-0006-01 (1) M6
M5 540-0007-01 (1) 600-6664-02 (1)
TOOL


For TAIWAN.
Used for installation, see 4 of Section 6.


STATICIDE (300ML)
090-0074 (1)
Articles of consumption (see below).


Periodically once every two months as standard, apply the "STATICIDE" (an antistatic spray agent) to the SEATs and wipe with a dry cloth.

VOL CONT B-5K OHM
220-5373
220-5484 (1)
Spare, see Section 10, 11.


SW MICRO TYPE
509-5974 (1)
Spare, refer to Section 10.


SW MICRO TYPE
509-5975 (1)
Spare, refer to Section 10.


VOL CONT B-5K OHM 220-5737 (1)
Spare, see Section 10.
Heat-Shrinkable Tubing 310-5029-F20 (6)
Spare, refer to Section 10.


DISPLAY CARD
429-0697 (1)
Used for installation, see Section 6.

## CARTON BOX

601-10532 (1)
Used for transporting the
Game Board.
Refer to Next Page.


When requesting for the replacement/repair of this product's Game Board (NAOMI BOARD), follow the instructions below. Transporting the Game Board in an undesignated status is unacceptable. An erroneous handling can cause parts damage.

- Put the Game Board in the Carton Box together with the Shield Case. Do not unnecessarily disassemble nor remove parts.
- By paying careful attention to the following Figure and the direction shown by on-Carton-Box printing, put the Shield Case in the Carton Box.
- When putting the Shield Case in the Carton Box, do not remove Leg Brackets.
- The projected portions of the packing material is intended for cushioning. Therefore, do not bend the projected portions.


FIG. 5

Fold the packing material in the sequential order of the numbers shown in the Figure, enfold the Shield Case and put it in the Carton Box. Positioning the Shield Case upside down or packing in the manner different from what is shown in this Figure can cause the Game Board and other parts to be damaged.

## 6. 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 differences, a ditch, or slope exist.

CAUTION!

- When handling plastic parts, use care. Do not give a shock or apply excessive load to the fluorescent lamps and plastic parts. Failure to observe this can cause parts damage, resulting in injury due to fragments, cracks and broken pieces.
- 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 5 -item sequence.


INSTALLING THE DISPLAY CARD
SECURING IN PLACE (ADJUSTER ADJUSTMENT)
POWER SUPPLY, AND EARTH CONNECTION
TURNING POWER ON

5
ASSEMBLING CHECK

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


Phillips type screwdriver

## 1 INSTALLING THE DISPLAY CARD

Secure the DISPLAY CARD to the Billboard Box. Apply double-sided tape to the DISPLAY CARD and attach it to the POP Bracket. When the DISPLAY CARD is installed, the height is $2,270 \mathrm{~mm}$.

$$
\begin{array}{ll}
\text { When the DISPLAY CARD is installed: } & 2,270 \mathrm{~mm}(\mathrm{H}) \\
\text { When the DISPLAY CARD is not installed: } & 1,873 \mathrm{~mm}(\mathrm{H})
\end{array}
$$



FIG. 6. 1

When performing work, be sure to use a step.

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 machine has 4 casters and 4 adjusters (Fig. 6.2a). 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) Move the machine to the installation position. When installing the machine against or close to a wall, be sure to secure a passage space to enable the player to take a ride in the machine.
(2) Make adjuster adjustments with a wrench in a manner to ensure the machine's position is level.
(3) After making adjustments, fasten the adjuster nut upward and secure the height of the adjuster.


FIG. 6. 2 a BOTTOM VIEW


FIG. 6.2 b ADJUSTER
(4) Install SUPPORT BRACKET to the Cabinet left \& right. Take out 2 Hexagon Bolts for each from the left \& right of the Cabinet, and use them for securing the Support Brackets.


FIG. 6. 2 c


FIG. 6.2 d
Refer to this Fig. (Scale:1/100) for the layout of the place of installation.


FIG. 6. 2 e
Be sure to provide space as shown between the Air Vent and the wall surface.
Provide 70 cm or more wide space so as to allow customers to go through.

- 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 back of the cabinet. 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.


FIG. 6. 3 a AC unit
(2) Connect one end of the earth wire to the AC Unit earth terminal, and the other end to the indoor earth terminal. The AC Unit earth terminal has a Bolt and Nut combination. Take off the Nut, pass the earth wire through the Bolt, and fasten the Nut.
Note that the Earth Wire is incorporated in the Power Cord for the Areas of AC 120 V (USA) and AC $220 \sim 240 \mathrm{~V}$, and therefore, this procedure is not necessary.


FIG. 6.3 b Earth Wire Connection
(3) Firmly insert the power plug into the socket outlet.
Insert the opposite side of Power Cord plug to the AC Unit's connector ("INLET").
(4) Perform wiring for the Power Cord and Earth Wire. Install protective covering for the Power Cord and Earth Wire.


FIG. 6.3 c Connecting Power Cord and Earth Wire


HOW TO USE THE CORD CLAMP

Turn on the AC unit's main switch to connect the power. Then the monitor is connected with the power and the fluorescent lamp in the billboard is turned on. A few seconds later the screen displays a system power-on message and then an advertising (ply for hire) picture. At the same time some advertising sounds are heard from the speakers on the right and left of the monitor. The sounds are not heard if you have set this function to off (disabled).
The playing data, such as credit number, ranking, and latest-obtained scores, are stored in the memory even after disconnecting the power. The data of the fractional coins (the inserted coins under one credit) and the data in the bonus adder count are not stored.
Assume that you have disconnected the power with remaining the credit numbers enough to replay. When you reconnect the power, the screen immediately displays an advertising picture; now you can start to play the game by pressing the start button.


FIG. 6.4

In the TEST MODE, ensure that the assembly has been made correctly and IC BD. is satisfactory (refer to Section 9).
In the test mode, perform the following test:
(1) MEMORY TEST

Selecting the RAM TEST and ROM 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.


ROM BOARD TEST
[XXXXXXXXXXXXXXXXX]
NO. TYPE RESULT BYTE WORD
IC22 32M ---- XXXX XXXX
IC1 64M GOOD XXXX XXXX
IC2 64M GOOD XXXX XXXX
IC3 64M GOOD XXXX XXXX
IC4 64M GOOD XXXX XXXX
IC5 64M GOOD XXXX XXXX
IC6 64M GOOD XXXX XXXX
IC7 64M GOOD XXXX XXXX
IC8 64M GOOD XXXX XXXX
IC9 64M GOOD XXXX XXXX IC10 64M GOOD XXXX XXXX IC11 64M GOOD XXXX XXXX
........ .... ••••••••
IC20 64M GOOD XXXX XXXX
PRESS TEST BUTTON TO EXIT

## (2) SOUND TEST

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.
(3) C.R.T. TEST

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. If it is necessary, adjust the monitor by referring to Section 13.
Use the DEMAG SW to remove color deviation due to magnetization.
In the C.R.T. test of SYSTEM TEST mode, adjust color and screen size.

SYSTEM TEST mode

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


(4) INPUT TEST

| INPUT TEST |  |
| :---: | :---: |
| GUN TRIGGER | OFF |
| MISSILE BUTTON | OFF |
| AIR BRAKE | OFF |
| VIEW CHANGE | OFF |
| START BUTTON | OFF |
| SERVICE | OFF |
| TEST | OFF |
| CONTROL STICK(AILERON) | ABH |
| CONTROL STICK(ELEVATOR) ABH |  |
| RUDDER PEDAL | ABH |
| THRUST LEVER | ABH |
|  |  |
|  |  |
| PRESS TEST AND SERVICE BUTTON TO EXIT |  |

Selecting the INPUT TEST on the GAME TEST mode menu screen causes the screen (on which each switch and V.R. are tested) to be displayed. Press each switch. If the display beside each switch indicates "ON," the switch and wiring connections are satisfactory.

## (5) OUTPUT TEST



Select OUTPUT TEST from the menu in the

GAME TEST mode to cause the screen (on which each lamp is tested) to appear. Ensure that each lamp lights up satisfactorily.

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

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

## 7-1 PRECAUTIONS TO BE HEEDED WHEN MOVING THE MACHINE

- 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 moving the machine, do not push the cabinet from the left/right direction. Pushing the cabinet from the left/right direction can cause the cabinet to fall down, resulting in injury and or parts damage.

Do not push glass parts (CRT, etc.) or plastic parts. Failure to observe this may damage parts and cause injury due to an accident or fragments resulting from damage.

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.


Do not push the cabinet from the left/right direction.

In a place where the ceiling is low, remove the Billboard before moving
 the machine.


FIG. 7.1 b

7-2 REMOVING THE BILLBOARD

WARNING!

- Before starting to work, ensure that the Power SW is OFF. Failure to observe this can cause electric shock and short circuit hazards.
- Use care so as not to damage wirings. Damaged wiring can cause electric shock and short circuit hazards.
- Ensure that connectors are accurately connected. Incomplete connections can cause electric shock hazard.
- When performing work, be sure to use plural workers. Performing work by one person alone can cause accidents and parts damage.

Do not push the plastic made parts. Failure to observe this may damage parts and cause injury due to fragments resulting from damage.

When handling the DISPLAY CARD, use care as it is susceptible to damage.

When moving the machine, if the door's height is low, remove the BILLBOARD.
(1) Turn off power.
(2) Take out 5 Truss Screws to remove the Sash from the Billboard.
(3) Remove the Billboard Plate from the Billboard Box.

(4) Disconnect one connector inside the Billboard Box.
(5) Take out 2 Hexagon Bolts for each from the inside and the rear of the Billboard Box.
(6)

Remove the Billboard Box from the Cabinet while supporting the Billboard Box by 2 or more persons.


Be sure to perform work by 2 persons.

HEXAGON BOLT (2 each) black
M8 X 25, w/spring washer,
flat washer used.


## 8. 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.

When the power is connected, the fluorescent lamp in the billboard is always on. When in an advertising state, the screen displays the demonstration pictures and ranking data. Sounds are heard from the speakers on the right and left of the monitor. The advertising sounds are not heard if you have set this function to off (disabled).
The start button and the view change button on the control panel are integrated with a lamp. The start button (lamp) flashes when the coins are inserted enough to play the game.


FIG. 8

This game is a flight-simulation game that assumes the F/A-18 Hornet, a main fighter-attacker of the U.S. Navy and the U.S. Marine Corps. Freely flying over the field, a player can attack the ground targets and combat in the air. $\mathrm{He} /$ she may also experience in-flight refueling, landing on an aircraft carrier, and other non-combating missions; thus he/she can enjoy every operation of the fighter-attacker
Two playing modes are available with this game: a training mission mode for the beginners and a fighting mission mode for the intermediates and experts. Usually in a training mission mode, a player (as a trainee) can play all the training missions and his/her skills are evaluated at the end of the game. In a fighting mission mode, each mission has its own clearing conditions; a player cannot advance to a next mission without satisfying the present mission's clearing conditions.

## Game Flow

Game flow is as follows:


GAME MODE select screen

- The following 7 training tasks are given one after another.
- Even if you cannot achieve a task, the game is not finished but you can advance to a next task after a while.
- Your score is displayed at the end of the game.
- You can play all the tasks regardless of you skills, but your score depends on your skills.
- The tasks are in series; there are no branches on a playing flowchart.


## [Basic Training Tasks]

- Climbing
- Turning
- Firing a missile
- Firing a gun


## [Advanced Training Tasks]

- Fighting
- Attacking with a missile
- Attacking with a gun


## OPERATION DESERT FIRE

- The game assumes a real fighting.
- First, the situation is explained and then the clearing conditions are given.
- The clearing conditions vary mission by mission. Basically, however, you can clear a mission by destroying the specified number of the TG-marked targets.
- After clearing a mission, you are allowed to advance to a next mission.
- The game is over when:
- the limit of a playing time is reached,
- your fighter-attacker's body is damaged thoroughly and crashed,
- your fighter-attacker is out of the field, or
- you have no usable weapons anymore.
- After the game is over, you can continue to play the game. The continued game starts at the stage that you left when the game was over. The continued mission is given a slightly longer limit of a playing time.
- An in-flight refueling is a bonus mission. If you succeed in the refueling mission, you may be given bonus scores and/or recover the damages depending on the refueling time you spent. Even if you fail in the refueling mission, the game is not over.
- A landing on the carrier is also a bonus mission. If you succeed in the landing mission, you may be given bonus scores. Even if you fail in the landing mission, the game is not over; instead you can move to a screen that displays the final results.
- The OPERATION DESERT FIRE covers the following missions:

- Basically, the above descriptions in the OPERATION DESERT FIRE are applicable to this OPERATION RED ROCK.
- The OPERATION DESERT FIRE covers the following missions:




## Operation Controls

The following operating and inputting controls are equipped.


- Control Stick:

Upper and lower positions enable to climb the body respectively up and down. Left and right positions enable to control the body's rolling. The control stick is also used to select the mission.

- Air Brake Button:

This button brakes the body hard when pressed.

- Thrust Lever:

This lever accelerates and decelerates the body when pushed and pulled respectively.

- Gun Button:

This button fires the gun when pressed.

- Missile Button:

This button fires the missile when pressed, only if the target is in a lock-on. If not, the button cannot work.

- View Change Button:

This button toggles three views: a view with the headup display, a forward view from the cockpit, and a backward view.
The integrated lamp flashes when this function is available.

- Start Button:

This button starts the game when pressed after inserting the coins. Once the game is started, this button skips an explanation picture etc. on the screen.
NOTE: When skipping a game-explanation picture, you can use not only the start button but also the other buttons. When skipping an operation-explanation picture, however, you can use only the start button.
When you insert the coins (credits) while a game-continuing picture appears on the screen, the start button's integrated lamp flashes. If you press the start button at this moment, you can continue to play the game. If you press the other buttons, the time counts faster. If you do not press any buttons, an advertising picture appears on the screen; now, the start button starts the game from the first without continuing.

- Rudder Pedals:

The right rudder pedal turns the nose to the right while the left one to the left.

- For the training:

The shorter the time (seconds) to complete a training task, the higher the score.

- For the OPERATION DESERT FIRE and the OPERATION RED ROCK:

Target scores are obtained when you destroy the targets while bonus scores when you clear the mission.

- The shorter the time to destroy a target, the higher the score. The more the destroyed targets, the higher the score.
- If you continue to play a mission, the target scores are cleared to 0 (zero).
- For the OPERATION DESERT FIRE and the OPERATION RED ROCK:

You are raked at the end of the game, depending on the number of continuation, as follows:

| Ranks | Number of Continuation |
| :--- | :---: |
| Colonel | 0 |
| Lieutenant Colonel | 1 |
| Major | 2 |
| Captain | 3 |
| First Lieutenant | 4 |
| Second Lieutenant | 5 or more |

- Ranking (score)


## 9. 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.
NAOMI 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 NAOMI 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 NAOMI BOARD, and the Game Test Mode for the specific product to execute Input/Output test for the operation equipment, difficulty setting, etc. In this manual, explanations regarding the System Test Mode cover the settings for this product only. For the details of the System Test Mode, refer to NAOMI SERVICE MANUAL, an accessory.

TABLE 9 EXPLANATION OF TEST MODE

| ITEMS | DESCRIPTION | REFERENCE <br> SECTIONS |
| :---: | :---: | :---: |
| INSTALLATION OF MACHINE | When the machine is installed, perform the following: <br> 1. Check to ensure each is the standard setting at shipment. <br> 2. Check each Input equipment in the INPUT TEST mode. <br> 3. Check each Output equipment in the OUTPUT TEST mode. <br> 4. Test on-IC-Board IC's in the SELF-TEST mode. | SERVICE MANUAL <br> SERICE MANULAL 9-3D <br> 9-3B <br> 9-3C <br> SERVICE MANUAL |
| MEMORY | This test is automatically executed by selecting RAM TEST, or ROM BOARD TEST in the Menu mode. | SERVICE MANUAL |
| PERIODIC <br> SERVICING | Periodically perform the following: <br> 1. MEMORY TEST <br> 2. Ascertain each setting. <br> 3. To test each Input equipment in the INPUT TEST mode. <br> 4. To test each Output equipment in the OUTPUT TEST mode. | SERVICE MANUAL <br> SERYCE VAAVAL, 9-3D <br> 9-3B <br> SERVICE MAIUAL, 9-3C |
| CONTROL <br> SYSTEM | 1. To check each Input equipment in the INPUT TEST mode. <br> 2. Adjust or replace each Input equipment. <br> 3. If the problem still remains unsolved, check each equipment's mechanism movements. | $\begin{aligned} & \text { SRRVICE MANULL, 9-3B } \\ & 9-3 B, E \\ & 10,11 \end{aligned}$ |
| MONITOR | In the Monitor Adjustment mode, check to see if Monitor (Projector) adjustments are appropriate. | SERVICE MANUAL $13$ |
| IC BOARD | MEMORY TEST | SERVICE MANUAL |
| DATA CHECK | Check such data as game play time and histogram to adjust the difficulty level, etc. | SERVICE MANUAL $9-3 F$ |

## 9-1 SWITCH UNIT AND COIN METER

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.


## SWITCH UNIT

Open the coin chute door, and the switch unit shown will appear. The function of each SW is as follows:


FIG. 9. 1 a SWITCH UNIT

SPEAKER VOLUME:
VOLUME

SERVICE BUTTON:
SERVICE SW

TEST BUTTON:
TEST SW

DEMAGNETIZER SWITCH:
DEMAGNETIZER SW

Gives credits without registering on the coin meter.
Sound volume can be adjusted for the 2 Speakers.

For the handling of the TEST BUTTON, refer to the following pages.

Eliminates the on-screen color unevenness due to magnetization of CRT. First use this SW before performing the monitor's color adjustment.

## COIN METER

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


FIG. 9. 1 b COIN METER

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.

The SYSTEM TEST mode mainly allows for IC Board functioning check, monitor adjustment, coin assignments, etc. For details, refer to NAOMI SERVICE MANUAL. The following assignments, however, should be as designated specifically for this product.

[^0]1 PLAYER (S)
HORIZONTAL
COMMON
COMMON

## 9-3 GAME TEST MODE

A. MENU MODE


FIG. 9. 3 a MENU MODE

- Connect the power and press the start button. After performing a power-on test of the game board, the system displays the SYSTEM MENU screen.
- By pressing the SERVICE button, move the arrow (->) to select the GAME TEST MODE.
- Press the TEST button to enter GAME TEST MODE. The screen displays the GAME TEST MODE MENU.
- By pressing the SERVICE button, move the arrow ( $->$ ) to select the desired item. Press the TEST button to execute the selected item.
- Select EXIT and press the TEST button to exit from the GAME TEST MODE and return to the SYSTEM TEST MODE MENU. Further, select EXIT and press the TEST button to finish SYSTEM TEST MODE and return to the normal mode.


## B. INPUT TEST

Selecting INPUT TEST displays the following and allows the status of each switch to be checked and the Volume value of each operative unit to be observed. In this mode, periodically check the status of each switch and Volume.

| INPUT TEST |  |
| :---: | :---: |
|  |  |
| GUN TRIGGER | OFF |
| MISSILE BUTTON | OFF |
| AIR BRAKE | OFF |
| VIEW CHANGE | OFF |
| START BUTTON | OFF |
| SERVICE | OFF |
| TEST | OFF |
| CONTROL STICK(AILERON) ABH |  |
| CONTROL STICK(ELEVATOR) ABH |  |
| RUDDER PEDAL | ABH |
| THRUST LEVER | ABH |
|  |  |
|  |  |
| PRESS TEST AND SERVICE BUTTON TO EXIT |  |

FIG. 9.3 b INPUT TEST

- By pressing each switch, if the display on the right-hand side of the name of each switch changes to ON from OFF, the SW and the wiring connections are satisfactory.
- Operate CONTROL WHEEL, THRUST LEVER, etc. to check Volume value display variation. If the variation is not satisfactorily consistent with operation, refer to Sections 10 and 11 .

Operation of each control changes its volume value as follows:

| Volume Value | Becoming smaller | Becoming larger |
| :--- | :---: | :---: |
| Control Stick (aileron) | Tilt leftward. | Tilt rightward. |
| Control Stick (elevator) | Tilt forward. | Tilt backward. |
| Rudder Pedal | Step on the right one. | Step on the left one. |
| Thrust Lever | Push. | Pull. |

- Simultaneously pressing the SERVICE button and the TEST button returns the Test Menu on the screen.

Selecting OUTPUT TEST displays the following on the monitor and allows the status of Lamp to be checked. In this mode, periodically check the lamp status.


FIG. 9. 3 c OUTPUT TEST

- Select the item with the SERVICE button and press the TEST button to alternate the display to and from ON and OFF. Outputting is to correspond to the ON/OFF alternation.
- When exiting from OUTPUT TEST with ON display, all of ON displays change to OFF.
- Bring the arrow to EXIT and press the TEST button to return to the menu mode.


## D. GAME ASSIGNMENTS

When GAME ASSIGNMENTS are selected, the following appears on the monitor and Game Difficulty, etc. can be set. The setting change is not renewed until the TEST mode is exited. After setting change, be sure to exit from the TEST mode.

| GAME ASSIGNMENTS |  |
| :---: | :---: |
| GAME DIFFICULTY \#1 | NORMAL |
| GAME DIFFICULTY \#2 | NORMAL |
| -> EXIT |  |
|  |  |
| SELECT WITH SERVICE BUTTON |  |
| AND PRESS TEST BUTTON |  |

FIG. 9. 3 d GAME ASSIGNMENTS

The GAME DIFFICULTY \#1 item is to set the difficulty of the training (for the beginners). The GAME DIFFICULTY \#2 item is to set the difficulty of the OPERATION DESERT FIRE (for the intermediates) and the OPERATION RED ROCK (for the experts).
There are 5 levels of difficulty: VERY EASY, EASY, NORMAL, HARD, VERY HARD. The higher the level, the shorter the limit of a playing time; and vice versa.

Bring the arrow to EXIT and press the TEST button to return to the menu mode.

## E. VOLUME SETTING

Selecting VOLUME SETTING causes the following to be displayed on the monitor and allows each Control Unit's Volume to be set.
If operability is unsatisfactory, or when adjusting or replacing the Volume, set the Volume in this mode.

| VOLUME SETTING |  |
| :---: | :---: |
| CONTROL STICK(AILERON) | MIN MAX NUE 50 H 80 H BFH (20H) (DFH) (BOH) |
| CONTROL STICK(ELEVATOR) | 50 H 80 H BFH <br> (20H) (DFH) (BOH) |
| RUDDER PEDAL | 50 H 80 H BFH |
|  | $(20 \mathrm{H})(\mathrm{DFH})(\mathrm{BOH})$ |
| THRUST LEVER | $\begin{array}{cc}50 \mathrm{H} & 80 \mathrm{H} ~ \mathrm{BFH} \\ (20 \mathrm{H})(\mathrm{DFH})(\mathrm{BOH})\end{array}$ |
| $\begin{aligned} & \text { EXIT WITH SAVE } \\ & \text {-> EXIT WITHOUT SAVE } \end{aligned}$ |  |
| SELECT WITH SERVICE BUTTON AND PRESS TEST BUTTON |  |

FIG. 9. 3 e VOLUME SETTING

Method of volume setting
The screen shows the present settings in the brackets. Operate each control within its movable range. This action enables to newly input the maximum and minimum settings. Return the control stick and thrust lever to their neutral, central positions. Return the rudder pedals to their original positions. And then select the EXIT WITH SAVE item and press the TEST button; the new settings are saved in the system. (If you select the EXIT WITHOUT SAVE item and press the TEST button, the new settings are not saved.)

## F. BOOKKEEPING

Selecting BOOKKEEPING allows the data of operating status in 2 pages.
Each time the TEST button is pressed, the ensuing page appears. Pressing the TEST button while the second page is displayed causes the Menu mode to return on the screen.

| BOOKKEEPING 1/2 |  |
| :---: | :--- |
| PLAY TIME | 0D 0H 0M 0S |
| AVERAGE PLAY TIME | 0D 0H 0M 0S |
| LONGEST PLAY TIME | 0D 0H 0M 0S |
| SHORTEST PLAY TIME | 0D 0H 0M 0S |
|  |  |
| PRESS TEST BUTTON TO CONTINUE |  |

FIG. 9.3 fa BOOKKEEPING (1/2)


In Page $2 / 2$, Histogram of Number of Play as against Play Time is displayed. For setting the DIFFICULTY, refer to this histogram.

PLAY TIME:
Refers to the game play time.

AVERAGE PLAY TIME LONGEST PLAY TIME OD OH OM OS OD 0H OM OS OD OH OM OS

FIG. 9.3 fb BOOKKEEPING (2/2)

By-playtime play frequency bookkeeping is displayed in increments of 30 seconds from 0M00S to 9M59S. Playtime in excess of 10 minutes is displayed all in the category of OVER 10 M00S.

## G. BACKUP DATA CLEAR

This allows the contents of BOOKKEEPING and the Ranking data to be cleared. Despite the "clear" execution, the settings of GAME ASSIGNMENTS do not change.


FIG. 9.3 g BACKUP DATA CLEAR

When clearing, use the SERVICE button to bring the arrow ( $->$ ) to "YES (CLEAR)" and press the TEST button. When the data has been cleared, "COMPLETED" will be displayed. Bring the arrow to "NO (CANCEL)" and press the TEST button to return to the Menu mode without clearing the data.

## 10. CONTROL PANEL

- 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.
- Do not perform work other than those specified in this Manual in order to prevent accidents during performing work and operation after performing work. Performing work not specified in this Manual may require special training for this product. If performing work other than those stated in this manual is required for repair, contact the offices herein stated in this manual or where you purchased the product from and ask for repair or inquire how to repair.
- Be very careful when soldering. Handling a soldering iron carelessly may result in a fire or a burn.
- Be careful when heating the heat-shrinkable tubing. Heating it carelessly may result in a fire or a burn.
- When opening or closing the control panel, do so slowly with using your both hands to hold it. The control panel may be closed by itself due to its own weight. If this happens, you may pinch your hands or fingers in the control panel or be bruised.
- Use care when handling the parts inside the control panel. Be careful so as not to cause damaging, missing, or deforming the parts. Damaging small portion of a part can cause malfunctioning.
- When securing the plastic-made parts, do not excessively fasten screws and nuts. Failure to observe this may damage the parts and cause injury due to fragments resulting from damage.

This game machine is equipped with the control panel and the pedal units, each used as an operating and inputting device when you are playing the game. The control panel provides the control stick, thrust lever, start button, and view change button. The gun button and the missile button are mounted on the control stick while the air brake button on the thrust lever. Test these devices monthly and make sure that they perform normally. If any one of them performs abnormally, reset its volume values on the VOLUME SETTING screen. If the problem is still reproduced, then fix it because it may be failed.

## 10-1 OPENING THE CONTROL PANEL

Open the control panel in the following procedure when servicing any one of the input devices on the control panel (resetting the volume value, replacing some parts, greasing, etc.).
(1) Disconnect the power.
(2) Remove the 4 tamperproof screws.


PHOTO 10. 1 a
(3) Open the control panel with using your both hands to securely hold it. The control panel may be closed by itself due to its own weight. Keep holding the control panel securely, therefore, until the internal chain is tensed to support it. Be careful not to release your hands from the control panel earlier; otherwise you may pinch your hands or fingers in the control panel or be bruised.


PHOTO 10.1 b

If the control stick operates unsatisfactorily, reset its volume values on the VOLUME
SETTING screen. If the problem is still reproduced, then replace the volume because it may be failed.
Remove the control stick from the control panel, and then replace the volume in the underdescribed procedure.
CAUTION: Remove the control stick from the control panel before proceeding to replace the volume. Failure to do so may cause the wires to be damaged and the wire covers to be melted. Therefore, do not fail to observe this important instruction.

Prepare the following tools:
Wrench (a standard accessory) or screwdriver for tamperproof screws; Phillips head screwdriver; Wrenches or screwdrivers for hexagon nuts of 8 mm and 12 mm in width across flats; Nippers; Cutter; Wire strippers; Soldering iron; Industrial-use dryer.
Disconnect the power, and open the control panel. (See the section 10-1.)
(2) Unclamp the wires around the control stick. Then disconnect the control stick's 2 wire connectors.


PHOTO 10. 2 a
(3)

Remove the 4 hexagon nuts carefully because the unfastened carriage bolts may be dropped and missing. NOTE: The control stick is fixed with the 4 pairs of carriage bolts and hexagon nuts.


PHOTO 10.2 b
(5) Remove the 2 screws. Detach the volume with the bracket from the control stick.


PHOTO 10. 2 c
(6) Remove the hexagon nut that fixes the volume onto the bracket. Detach the volume from the bracket.


PHOTO 10. 2 d
(7) Use the nippers to nip the wires off the volume. Select a nipping position that is as closely as possible to the volume, because the wires will be reused.
(8) Remove the present heatshrinkable tubings from the wires.
(9) Use the wire strippers to strip the covers of the wires. Expose the end of the conductors about 5 mm .
(10) Insert each wire into a heatshrinkable tubing (a standard accessory).


PHOTO 10. 2 f
Insert the wires into

(11) Solder the wires onto the new volume's terminals. Carefully read the wiring connection diagram and thereby solder correctly.


PHOTO 10. 2 h
(12) Heat the heat-shrinkable tubings, with the industrial-use dryer, so that they can closely cover the soldered sections.


PHOTO 10. 2 i
(13) Attach the volume onto the bracket. Fasten the 2 screws to mount the volume with the bracket onto the control stick body.
(14) Attach the control stick onto the control panel.
(15) Connect the power, and set the volume on the VOLUME SETTING screen.
(See the Section 9-3.)
(16) Test the volume on the INPUT TEST screen, and make sure that the volume values change smoothly according to the operation of the control stick.

If the gun button or missile button operates unsatisfactorily, replace the microswitch in the control stick because it may be failed.
Remove the control stick from the control panel, and then replace the microswitch (and any other parts inside the control stick's grip, too) in the under-described procedure.
CAUTION: Remove the control stick from the control panel before proceeding to replace the microswitch. Failure to do so may cause some parts to be lost and the replacement work to be harder. Therefore, observe this 'troublesome' but important instruction.

Prepare the following tools:
Wrench (a standard accessory) or screwdriver for tamperproof screws; Phillips head screwdriver; Wrench or screwdriver for hexagon nuts of 8 mm in width across flats; Soldering iron.
(1) Disconnect the power, open the control panel, and detach the control stick. (See the section 10-2.)
(2) Push down the rubber cover on the control stick's root.


PHOTO 10.3 a
(3) Remove the 3 tamperproof screws to detach the grip cover B. Be careful not to lose the parts inside the grip because they are now detachable.

(4) Remove the tapping screws, 2 each for a microswitch, to detach the 2 microswitches from grip cover A.

(5) Use the soldering iron to unsolder the wires from the present microswitch's terminals.
(6) Solder the wires onto the new microswitch's terminals.
(7) Fasten the tapping screws, 2 each for a microswitch, to attach the 2 microswitches onto grip cover A. Be careful not to fasten them too tightly because doing so may damage the microswitches and/or the screw holes of the grip cover A.
(8) Fasten the 3 tamperproof screws to attach the grip cover B. Be careful not to fasten them too tightly.
(9) Attach the control stick on the control panel.
(10) Connect the power. Test the gun and missile buttons on the INPUT TEST screen (See the Section 9-3.), and make sure that they can operate normally.

If the thrust lever operates unsatisfactorily, reset its volume values on the VOLUME SETTING screen. If the problem is still reproduced, then adjust the gears because the gears may be poorly engaged, or replace the volume because it may be failed.
Readjust the engagement of the gears or replace the volume in the under-described procedure.
Prepare the following tools:
Wrench (a standard accessory) or screwdriver for tamperproof screws; Phillips head screwdriver; Slotted-head screwdriver; Wrench for hexagon nuts of 11 mm in width across flats; Soldering iron.

Adjusting the Volume
(1)Disconnect the power, and open the control panel. (See the section 10-1.)
(2) Loosen the 2 screws that fix the thrust lever's VR bracket, and thus disengage the gears.


PHOTO 10. 4
(3) Place the thrust lever in a neutral middle position. Engage the gears so that the volume shaft's D-cut end faces as specified by the Figure 10.4a.
(4) Fasten the 2 screws that fix the thrust lever's VR bracket.
(5) Connect the power, and set the volume on the VOLUME SETTING screen. (See the Section 9-3.)
(6) Test the volume on the INPUT TEST screen, and make sure that the volume values change smoothly according to the operation of the thrust lever.
(7) Close the control panel.


FIG. 10. 4 a

Install the replacement volume to the direction as specified by the Figure 10.4a; then the lever can be seated within the volume shaft's rotating range. Failure to observe this instruction may cause the volume to be damaged if you fully pull or push the lever.
(1)Disconnect the power, and open the control panel. (See the section 10-1.)
(2) Unclamp the wires of the present volume, and disconnect the connector.
(3) Remove the 2 screws that fix the thrust lever's VR bracket, and detach the VR bracket with the gear and volume.
(4) Remove the gear and volume from the VR bracket.
(5) Use the nippers to nip the wires off the volume. Select a nipping position that is as closely as possible to the volume, because the wires will be reused.
(6) Remove the present heat-shrinkable tubings from the wires.
(7) Use the wire strippers to strip the covers of the wires. Expose the end of the conductors of about 5 mm .
(8) Insert each wire into a heat-shrinkable tubing (a standard accessory).
(9) Solder the wires onto the new volume's terminals.
(10)Heat the heat-shrinkable tubings, with the industrial-use dryer, so that they can closely cover the soldered sections.
(11)Attach the volume onto the bracket and fix the gear onto the volume shaft.


FIG. 10.4 b
(12)Place the thrust lever in a neutral middle position. Engage the gears so that the volume shaft's D-cut end faces as specified by the Figure 10.4a.
(13)Fasten the 2 screws that fix the thrust lever's VR bracket.
(14)Connect the connector and clamp the wires.
(15)Connect the power, and set the volume on the VOLUME SETTING screen. (See the Section 93.)
(16) Test the volume on the INPUT TEST screen, and make sure that the volume values change smoothly according to the operation of the thrust lever.
(17) Close the control panel.

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

IMPORTANT

- Do not apply greasing to undesignated places. Failure to observe this can cause malfunctioning or quality deterioration of parts.
- The period for greasing specified herein is a standard. Apply greasing to the specified portions as occasion arises.

Every 3 months grease on the following sections:
Thrust lever : the volume gear's engaging surfaces and the spring, and Control stick: the contacting surfaces and the spring.
Use the spray-type grease: either the Grease Mate (part number: 090-0066) or the Grease 248 (part number: 090-0070) specified by the Sega. If these are not available, use the alternative one that is applicable for heat-resistant and cold-resistant plastics.


## 10-6 REPLACING THE GUIDE PLATE OF THE CONTROL STICK

If the control stick operates unsatisfactorily, replace the guide plate because it may be worn or scratched.
Replace the guide plate in the under-described procedure.
Prepare the following tools:
Wrench (a standard accessory) or screwdriver for tamperproof screws; Wrench for hexagon socket head screws of 4 mm in width across flats.
(1) Disconnect the power, and open the control panel. (See the section 10-1.)
(2) Remove the 4 hexagon socket head screws that fix the guide plate, and replace the guide plate.


PHOTO 10.6

## 11. PEDAL UNIT

WARNING!

- First, be sure to turn power off before performing work. Failure to observe this can cause electric shock and short circuit accidents.
- Use care so as not to damage wirings. Damaged wiring can cause electric shock and short circuit.
- Do not touch undesignated places. Touching places not designated can cause electric shock and 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.

If the rudder pedals' volume values abnormally change on the INPUT TEST screen, adjust or replace their volumes.

## 11-1 ADJUSTING THE VOLUME

(1) Take out the 4 screws and remove the Pedal Mechanism Cover.


FIG. 11.1
(2) Loosen the 2 screws securing each Volume Bracket and move the Volume Brackets.
(3) Move the Volume Bracket to disengage gear mesh. Move the Volume Shaft in the manner so that the cut portion of the Volume Shaft faces opposite the center of ADJUST GEAR.
(4) Engage the gears and fasten the 2 screws.
(5) Carefully move the Pedal forward \& backward and check to ensure that the Volume range is not exceeded.
(6) Upon completion of adjustment, be sure to perform Volume setting in the TEST mode.


First, be sure to turn power off before performing work. Failure to observe this can cause electric shock and short circuit accidents.

- Be very careful when soldering. Handling a soldering iron carelessly may result in a fire or a burn.
- Be careful when heating the heat-shrinkable tubing. Heating it carelessly may result in a fire or a burn.
(1)

Remove the Volume Gear from the Volume to replace the Volume.
(2) After replacing the Volume, make adjustment as per the procedure of 11-1 ADJUSTING THE VOLUME.

## 11-3 GREASING

WARNING!
First, be sure to turn power off before performing work. Failure to observe this can cause electric shock and short circuit accidents.

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 the following portions once every three (3) months. For Spray Grease, use NOK GLUBER L60 or GREASE MATE (PART No. 090-0066).


PHOTO 11.3

## 12. 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.
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:
$\square$ Does the Coin Meter count satisfactorily?
$\square$ Does the coin drop into the Cashbox correctly?Is the coin rejected when inserted while keeping the Reject Button pressed down?


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


WGD15-2110-01
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 LEFT |
| 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 TRLLOBULAR |
| 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 | 025×3712-001 | 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 | REJECT BEZEL, NYLON |
| 22 | 891-1109-16 | REJECT FLAP |
| 23 | 020×1877-005 | 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, MCROSWITCH |
| 24 F | 891-1110-00 | ADJUSTER, COIN |
| 246 | 891-1116-16 | MCROSWTCH, BLACK - MED. |
| 24 H | 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 | MIN DOOR 2 ENTRIES |
| 26 | 891-0614-16 | MINI 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 STRIKE FIGHTER 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

**Coin door shown with optional dollar bill validator inserted**


## 13. MONITOR

## 13-1 CAUTIONS AND WARNINGS CONCERNING THE SAFETY FOR HANDLING THE MONITORS

 Before handling the monitors, be sure to read the following explanations and comply with the caution/warning instructions given below. Note that the caution/warning symbol marks and letters are used in the instructions.

Indicates that handling the monitors erroneously by disregarding this warning may cause a potentially hazardous situation, which could result in death or serious injury.
WARNING!


Indicates that access to a specific part of the equipment is forbidden.


Indicates that handling the monitors by disregarding this caution may cause a potentially hazardous situation, which could result in personal injury and or material damage.

Indicates the instruction to disconnect a power connector or to unplug.

> When performing such work as installing and removing the monitor, inserting and disconnecting the external connectors to and from monitor interior and the monitor, be sure to disconnect the power connector (plug) before starting the work. Proceeding the work without following this instruction can cause electric shock or malfunctioning.
> Using the monitor by converting it without obtaining a prior permission is not allowed. SEGA shall not be liable for any malfunctioning and accident caused by said conversion.



CAUTION!
For the purpose of static prevention, special coating is applied to the CRT face of this product. To protect the coating, pay attention to the following points.
Damaging the coating film can cause electric shock to the customers.

- Do not apply or rub with a hard item (a rod with pointed edge, pen, etc.) to or on the CRT surfaces.
- Avoid applying stickers, seals, etc. on the CRT face.
- Do not remove aluminum foils from the CRT corners. Removing the aluminum foils can cause static prevention effects to be lowered.



## 13-2 CAUTIONS TO BE HEEDED WHEN CLEANING THE CRT SURFACES

CAUTION!
Static preventive coating is applied to the CRT surfaces. When cleaning, pay attention to the following points. Peeling off of static preventive coat can cause electric shock.

- Remove smears by using a dry, soft cloth (flannels, etc.). Do not use a coarse gauze, etc.
- For smear removing solvent, alcohol (ethanol) is recommended. When using chemical detergent, be sure to follow instructions below:
- Dilute chemical detergent with water and dip a soft cloth in and then thoroughly wring it to wipe smears off.
- Do not use a chemical detergent containing an abradant, powder or bleaching agent.
- Do not use alkaline chemical detergents such as "glass cleaner" available on the market or solvents such as thinner, etc.
- Do not rub or scratch the CRT face with hard items such as brushes, scrub brush, etc.

Clean the CRT surfaces once a week. When cleaning, pay attention to the above caution so that the antistatic coating will not come off.

- Monitor adjustments have been made at the time of shipment. Therefore, do not make further adjustment without a justifiable reason. Adjusting the monitor which contains high tension parts is a dangerous work. Also, an erroneous adjustment can cause deviated synchronization and image fault, resulting in malfunctioning.
- When making adjustment, utilize a resinous Alignment Rod. Servicing with bare hand or using conductive tools can cause electric shock.
- Be sure to perform appropriate adjustment of the monitor (projector). For operation of this machine, do not leave monitor's flickering or deviation as is. Failure to observe this can have a bad influence upon the players' or the customers' physical conditions.

To access to the monitor adjustment BD, remove the 2 truss head screws and the CRT adjustment panel on the bottom of the control panel. The monitor adjustment BD is attached on the CRT adjustment panel.


For adjustment, use the Resinous Adjustment Rod.
FIG. 13.3

(1) R-GAIN......
(2) G-GAIN .......... Controls colors.
(3) B-GAIN ......
(4) BRIGHT .......... Controls screen brightness.
(5) H. SIZE ........... Controls horizontal screen size.
(7) H. POSI ........... Controls horizontal display position on screen.
(8)V. SIZE ........... Controls vertical screen size.
(10)V. POSI ........... Controls vertical display position on screen.
(11) CONTRAST .... Adjusts image contrast.

## 14. 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.

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

(1) Take out 5 Truss Screws to remove the Sash.
(2) Remove the Billboard Plate, and the Fluorescent Lamp can be replaced.


FIG. 14
(1) Disconnect the power, and open the control panel.
(see Sec. 10-1)
(2) Turn the metal ring at the root of the button.


PHOTO 14 b
(4) A lamp is in the PCB section. To take it out, push it inward and turn it counterclockwise.


## 15. 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.

WARNING!

- 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 15

| ITEMS | DESCRIPTION | PERIOD | REFERENCE |
| :--- | :--- | :--- | :--- |
| CABINET | Check Adjusters' contact with surface. | Daily | 3 |
| CONTOROL PANEL | Check SW. | Monthly | 9 |
|  | Check VOLUME value. | Monthly | 9 |
|  | GREASING | Trimonthly | $10-5$ |
|  | Check VOLUME value. | Monthly | 9 |
| COIN CHUTE TOWER | Check COIN SWes. | Monthly | 9 |
|  | Coin insertion test. | Monthly | 12 |
|  | COIN SELECTOR cleaning. | Trimonthly | 12 |
| MONITOR | Cleaning CRT face | As occasion arises. | $13-2$ |
|  | Check adjustments. | Monthly or when moving | $6,9,13$ |
| SEAT | Antistatic measures | Bimonthly | 5 |
|  | Greasing to the seat rail | Trimonthly | See FIG.15 |
| GAME BD | MEMORY TEST. | Monthly | 9 |
|  | Setting check |  | See above. |
| INTERIOR | Cleaning | Annually | See below. |
| POWER PLUG | Inspection and cleaning |  | As occasion arises. |
| Cabinet surfaces | Cleaning |  |  |

## 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. 15

## 16. 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 16 a
\(\left.$$
\begin{array}{|l|l|l|}\hline \text { PROBLEMS } & \text { CAUSE } & \text { COUNTERMEASURES } \\
\hline \begin{array}{l}\text { With Main SW } \\
\text { ON, no } \\
\text { activation. }\end{array} & \text { Power is not supplied. } & \begin{array}{l}\text { Power supply/voltage is not } \\
\text { correct. } \\
\text { socket. }\end{array} \\
\begin{array}{l}\text { AC unit's circuit protector has } \\
\text { tripped due to an instantaneous } \\
\text { overloading. }\end{array} & \begin{array}{l}\text { Rectify the overloading, and reset the circuit } \\
\text { protector. } \\
\text { (see Sec. 6 3 and FIG. 16) }\end{array} \\
\hline \begin{array}{l}\text { Fluorescent } \\
\text { lamp in } \\
\text { billboard cannot } \\
\text { be turned on. }\end{array} & \begin{array}{l}\text { Contacting failure of the the plug } \\
\text { connectors. } \\
\text { Fluorescent lamp or glow bulb has } \\
\text { reached its service life. }\end{array} & \begin{array}{l}\text { Check the wires between the front cabinet and } \\
\text { the billboard, and tightly reconnect if required. } \\
\text { Replace the Fluorescent lamp or glow bulb. } \\
\text { (see Sec 14) }\end{array} \\
\hline \begin{array}{l}\text { No sound is } \\
\text { emitted. }\end{array} & \begin{array}{l}\text { Sound volume adjustment is not } \\
\text { appropriate. } \\
\text { Contacting failure of the } \\
\text { connectors. }\end{array} & \begin{array}{l}\text { Adjust the sound adjustment volume of the } \\
\text { switch unit. (see Sec. 9-1) }\end{array}
$$ <br>
Check the wires between the game board, <br>
amplifier, speakers, and volumes, and tightly <br>

reconnect if required.\end{array}\right\}\)| Perform the SOUND TEST and confirm |
| :--- |
| (see Sec. 9). |

## CIRCUIT PROTECTOR



Functions due to the activation of bimetal. To restore the function, wait for approximately one minute or longer until the bimetal cools off. (Press the Button.)

TABLE 16 b

| PROBLEMS | CAUSE | COUNTERMEASURES |
| :--- | :--- | :--- |
| Monitor screen <br> is black <br> although sounds <br> are heard and <br> fluorescent <br> lamp is on. | Contacting failure of the video <br> signal connector or the monitor's <br> power connector. | Check the wires to the monitor and to the game <br> board, and tightly reconnect if required. |
| Monitor screen <br> is uneven in <br> color. | Affected by C. R. T. <br> magnetization. | Press the DEMAG. SW of SWITCH UNIT. <br> (see 9-1) |
| The color of <br> image on <br> MONITOR <br> screen is <br> incorrect. | Contacting failure of the video <br> signal connector. <br> Incorrect monitor adjustment. | Check the video signal connector, and correctly <br> and tightly reconnect if required. |
| The on-screen <br> image of the <br> monitor sways <br> and or shrinks. | Power supply/voltage is not <br> correct. | Make sure that power supply/voltage is correct. |
| All the switches adjustments. (see 13-3) <br> and volumes <br> cannot be input. | Contacting failure of the <br> connectors. | Check the wires between the I/O board and <br> control panel, and tightly reconnect if required. <br> Check the power cord to the I/O board, and <br> tightly reconnect if required. |
| Switch of <br> control stick, <br> thrust lever, or <br> view change <br> lever cannot be <br> input. | Contacting failure of the <br> connectors. <br> Wires are broken. | Check the wires of the control panel, and tightly <br> reconnect if required. <br> Check if the wires to a movable part are broken <br> or not. Replace the broken wires if any. <br> When replacing, clamp the wires so that they <br> receive no load when a movable part is in <br> action. |
| Control stick <br> operates <br> unsatisfactorily. | Volume is incorrectly set. | Set the volume value on the VOLUME <br> SETTING screen. (see 9-3) |
| Contacting failure of the |  |  |
| connectors. |  |  |
| Volume malfunctioning. | Check the wires of the control panel, and tightly <br> reconnect if required. <br> Contact where you purchased the product from. |  |
| 220-5737 |  |  |

TABLE 16 c

| PROBLEMS | CAUSE | COUNTERMEASURES |
| :--- | :--- | :--- |
| Rudder pedals <br> and thrust lever <br> operate <br> unsatisfactorily. | Volume is incorrectly set. <br> Volume is incorrectly installed or <br> engasting gears are improperly | Set the volume value on the VOLUME <br> SETTING screen. (see 9-3) |
| Reinstall the volume correctly, and set the <br> volume value on the VOLUME SETTING <br> screen. <br> THRUST LEVER: (see 10-4) <br> RUDDER PEDAL: (see 11-1) |  |  |
| Contacting failure of the |  |  |
| connectors. | Check the wires to the control panel and <br> between the front cabinet and rudder pedals, and <br> tightly reconnect if required. |  |
| Volume malfunctioning. | Replace the Volume. <br> 220-5484, 220-5373 <br> THRUST LEVER: (see 10-4) <br> RUDDER PEDAL: (see 11-2) |  |
| view change <br> button cannot <br> flash. | The lamp needs replacement. | Replace the lamp. (see Sec.14) |

## 17. 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 or short circuit.
- Do not expose the Game BD, etc. without a good reason. Failure to observe this can cause electric shock hazard or malfunctioning.

In this product, setting changes are made during the test mode. The Game BD need not be operated. Use the Game BD, etc. as is with the same setting made at the time of shipment so as not to cause electric shock and malfunctioning.

## 17-1 REMOVING THE GAME BOARD

(1) Disconnect the power by turning off the main switch.
(2) Remove the truss head screw, one each from the right and left sides of the main base.
(3) Open the lock on the side of the main base.
(4) Turn the knob enabling to tilt the seat. Lay the backrest on the floor so gently that its surfaces are not damaged. For the same purpose use a protective mat between the backrest and the floor.
(5) Now you can access to the game board (NAOMI game board). Disconnect all the connectors to the filter board on the game board.
(6) Remove the 4 screws that fix the game board onto the wooden plate, and take out the game board.


Be sure to use the DIP SWes of the Filter Board in the specified setting. Failure to observe this may cause irregularities such as unsatisfactory images displayed on the screen.
IMPORTANT
ASSY CASE NAO MRF USA (840-0035D-01):USA
ASSY CASE NAO MRF EXP (840-0035D-02):OTHERS
ASSY CASE NAO MRF KOR (840-0035D-03):KOREA
ASSY CASE NAO MRF AUS (840-0035D-04):AUSTRALIA


FIG. 17. 2 a

## DIP SW SETTING

In this product, be sure to set all of the DIP SWes to OFF.


FIG. 17.2 b

## 18. DESIGN RELATED PARTS

For the Warning Display stickers, refer to Section 1.

(1) 429-0697
(2) MRF-0201-B
(3) $M R F-0201-C$
(4) 421-11328
(5) MRF-1551-A
(6) $M R F-1556-A$
(7) MRF-2202-01
(8) MRF-1521-A
(9) $M R F-1521-B$
(10) MRF-0202
(11) 422-0839-01
(12) $M R F-2203-B$
(13) MRF-0001-01
(14) $M R F-1601-B @$
(15) MRF-1522

DISPLAY CARD MRF STD
STICKER BILLBOARD $L$
STICKER BILLBOARD R
STICKER SEGA/WOW BLOW
STICKER SIDE L
STICKER SIDE R
PLATE L ENG
STICKER BASE MRF STD L
STICKER BASE MRF STD R
BILLBOARD PLATE STD
PLAY INSTR SH MRF STD ENG
CTRL PLT CENTER
PLATE R ENG
STICKER SEAT BACK COVER STD
STICKER BASE LID

## 19. PARTS LIST

$M R F-0200$
(2)

(1) TOP ASSY MRF STD


| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
| :---: | :---: | :---: | :---: |
| 1 | MRF-10001 | ASSY COCKPIT |  |
| 2 | MRF-0200 | ASSY BILLBOARD STD |  |
| 3 | MRF-0300 | ASSY COINCHUTE TOWER |  |
| 4 | MRF-0100 | ASSY TUBE |  |
| 5 | MRF-0001-01 | PLATE R ENG |  |
| 6 | ECA-0001 | SUPPORT BRKT |  |
| 8 | SDW-0009 | TOWER COVER |  |
| 9 | DYN-0008 | BACK LID B |  |
| 10 | VOT-0007 | BLIND CAP |  |
| 11 | INY-0004X | BACK LID INY |  |
| 12 | SGM-4515 | POLY COVER 950 X 1800 X 1900 |  |
| 13 | 422-0839-01 | PLAY INSTR SH MRF STD ENG |  |
| 16 | 421-8885 | STICKER CAUTION FORK |  |
| 17 | 440-WS0002XEG | STICKER W POWER OFF ENG |  |
| 21 | 421-7308- ~ | DENOMI SH ~ |  |
| 22 | 440-CS0186-EG | STICKER C EPILEPSY 40 ENG |  |
| 23 | 429-0697 | DISPLAY CARD MRF STD |  |
| 201 | 030-000820-S | HEX BLT W/S M8 X 20 |  |
| 202 | 068-852216 | FLT WSHR 8.5-22 X 1.6 |  |
| 203 | 000-P00408-WB | M SCR PH W/FS BLK M4 X 8 |  |
| 204 | 030-000825-SB | HEX BLT W/S BLK M8 X 25 |  |
| 205 | 060-F00800-0B | FLT WSHR BLK M8 |  |
| 206 | 050-F00800 | FLG NUT M8 S=12 |  |
| 207 | 000-T00512-0B | M SCR TH BLK M5 X 12 |  |
| 208 | 010-P00408-F | S-TITE SCR PH W/F M4 X 8 |  |
| 209 | 008-T00412-0B | TMP PRF SCR TH BLK M4 X 12 |  |
| 210 | 031-000414-0B | CRG BLT BLK M4 X 14 |  |
| 211 | 050-F00400 | FLG NUT M4 |  |
| 401 | 601-6604-70 | CARTON BOX 70 |  |
| 402 | 420-6600-01 | OWNERS MANUAL MRF STD ENG |  |
| 403 | SGM-2675 | POLYETHYLENE BAG,240 X 370 |  |
| 404 | 220-5576 | KEY MASTER FOR 220-5575 |  |
| 405 | SGM-4111 | KEY BAG (SGB-1035X) |  |
| 406 | 540-0007-01 | WRENCH M5 TMP SCR |  |
| 407 | 540-0006-01 | WRENCH M4 TMP SCR |  |
| 408 | 420-6455-01 | SERVICE MANUAL NAOMI ENG |  |
| 409 | 220-5484 | VOL CONT B-5K OHM |  |
|  | 220-5373 | VOL CONT B-5K |  |
| 410 | 509-5974 | SW MICRO TYPE SS-5 |  |
| 411 | 509-5975 | SW MICRO TYPE SS-5GL |  |
| 412 | 220-5737 | VOL CONT B-5K |  |
| 413 | 600-6664-02 | WIRE HARN EARTH W/LUG M6 | TAIWAN |
|  |  | NOT USED | OTHERS |
| 414 | 600-6729 | AC CABLE CONNECT TYPE 15A | TAIWAN |
|  | 600-6618 | AC CABLE CONNECT TYPE FOR EXP | AC 220~240V AREA |
|  | 600-6619-01 | AC CABLE CONNECT TYPE FOR UK | HONG KONG |
|  | 600-6695 | AC CABLE CONNECT TYPE USA 15A | USA |
| 415 | 280-5009-01 | CORD CLAMP 21 |  |
| 416 | 310-5029-F20 | SUMITUBE F F 20MM |  |
| 418 | 090-0074 | STATICIDE(300ML) |  |


| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
| ---: | :--- | :--- | :--- |
| / | $105-5227$ |  |  |
| / | $421-6690-03$ | SHIPPING BRKT | AC 220V AREA |
| / | $421-6690-05$ | STICKER 220V | AC 240V AREA |
| / | $421-6690-06$ | STICKER 240V | AC 110V AREA |
| / | $421-6690-01$ | STICKER 110V | AC 120V AREA |
| / | $421-6119-91$ | STICKER FCC | USA |
| / | $421-6120-92$ | STICKER SEGA USA |  |


(3) ASSY TUBE (MRF-0100)
(D-1/2)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | MRF-6101 | ASSY FLEX TUBE |
| 2 | ECA-0003 | AC COVER |
| 3 | ECA-0004 | AC LID |
| 4 | ECA-0005 | WIRE COVER CC |
| 5 | ECA-0008 | WIRE COVER LID |
| 6 | ECA-0010 | HOLE LID |
|  |  |  |
| 201 | $000-\mathrm{P} 00408-$ WB | M SCR PH W/FS BLK M4 X 8 |
| 202 | $000-\mathrm{P} 00308-\mathrm{WB}$ | M SCR PH W/FS BLK M3 X 8 |
| 203 | $050-H 00400$ | HEX NUT M4 |
| 204 | $060-$ S00400 | SPR WSHR M4 |
| 205 | $060-$ F00400 | FLT WSHR M4 |
| 206 | $000-\mathrm{T} 00616-0 \mathrm{~B}$ | M SCR TH BLK M6 X 16 |
|  |  |  |
| 301 | $600-6972-0200$ | WIRE HARN EARTH ID5 0200MM |
| 302 | ECA-60009 | WIRE HARN EARTH W.COVER CC |

## (4) ASSY FLEX TUBE (MRF-6101)



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | ECA-0006 | TUBE PLATE A |
| 2 | ECA-0007 | TUBE PLATE B |
|  |  |  |
| 101 | $310-5053-22$ | CONN L 22 |
| 102 | $310-5050-220030$ | FLEX TUBE 22-0030CM |
| 103 | $310-5384-22$ | CONN 45DEG. 22 |
| 104 | $601-0460$ | PLASTIC TIE BELT 100MM |
|  |  |  |
| 301 | APC-61056 | WIRE HARN TOWER TOP |
| 302 | $600-6972-0700$ | WIRE HARN EARTH ID5 0700MM |



| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
| :---: | :---: | :---: | :---: |
| 1 | APC-0301X | COINCHUTE TOWER |  |
| 2 | DRT-0301X | COIN METER BRKT |  |
| 3 | APC-0302 | METER HOLE LID | OTHERS |
|  |  | Locally supplied. | USA |
| 4 | SDW-0360 | SW UNIT |  |
| 5 | DP-1167 | TNG LKG | OTHERS |
|  |  | Locally supplied. | USA |
| 6 | 105-5171 | CHUTE PLATE SINGLE | OTHERS |
|  | 105-5172 | CHUTE PLATE DOUBLE | USA |
| 7 | 253-5366 | CASH BOX |  |
| 8 | 421-7501-02 | STICKER 6.3V 0.15A | OTHERS |
|  |  | Locally supplied. | USA |
| 9 | 421-6591-01 | STICKER COIN METER |  |
| 10 | MRF-0301 | CONN PNL TOWER |  |
| 101 | 220-5237-92-~ | ASSY C.C 2DR ~ | OTHERS |
|  | 220-5482-91-~ | ASSY C.C 2DR ~ HO | HONG KONG,KOREA,TAIWAN |
|  |  | Locally supplied. | USA |
| 102 | 220-5643-01 | MAG CNTR DC5V 6P WH MZ-674-D04 |  |
| 103 | 220-5574 | CAM LOCK W/KEYS | OTHERS |
|  |  | Locally supplied. | USA |
| 104 | 220-5575 | CAM LOCK MASTER W/O KEY | OTHERS |
|  |  | Locally supplied. | USA |
| 105 | 601-0460 | PLASTIC TIE BELT 100 MM |  |
| 106 | 280-5275-SR10 | CORD CLAMP SR10 |  |
| 107 | 280-5009-01 | CORD CLAMP 21 |  |
| 108 | 310-5029-F20 | SUMITUBE F F 20MM | OTHERS |
|  |  | Locally supplied. | USA |
| 109 | 601-5962-045 | BUSH 3.2T |  |
| 201 | 000-P00408-W | M SCR PH W/FS M4 X 8 |  |
| 202 | 000-P00408-S | M SCR PH W/S M4 X 8 |  |
| 203 | 060-F00400 | FLT WSHR M4 |  |
| 301 | APC-61054 | WIRE HARN TOWER |  |
| 302 | 600-6455-02 | WIRE HARN C.C DOOR SINGLE | OTHERS |
|  |  | Locally supplied. | USA |
| 303 | 600-6972-0150 | WIRE HARN EARTH ID5 0150MM |  |
| 304 | 600-7076-073 | WIRE HARN EARTH COIN CHUTE |  |
| 1 | 220-5643-02 | MAG CNTR DC5V 6P YE MZ-674-D05 | 5 USA |

(6) SW UNIT (SDW-0360)


ITEM NO. PART NO.
KR-1060X
421-6481

509-5028
220-5179
601-0042
310-5029-D20
601-0460

600-6373-53
600-6373-55

DESCRIPTION
SW BRACKET
STICKER SW
SW PB 1M
VOL CONT B-5K OHM
KNOB 22MM
SUMITUBE F D 20MM
PLASTIC TIE BELT 100MM
WIRE HARN TEST\&SERVICE LEFT
WIRE HARN VOL. LEFT


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :---: | :---: |
| 1 | MRF-1500 | ASSY MAIN BASE |
| 2 | MRF-1550 | ASSY MONITOR COVER L |
| 3 | MRF-1555 | ASSY MONITOR COVER R |
| 4 | MRF-20001 | ASSY CTRL PNL STD |
| 5 | MRF-4400 | ASSY CTRL BD |
| 6 | APC-2200 | PEDAL UNIT |
| 7 | POD-1021 | MONITOR SUPPORT |
| 8 | POD-1022 | MONITOR MASK |
| 9 | POD-1023 | MONITOR STAND |
| 10 | POD-1025 | CUSHION SPONGE |
| 11 | SPG-1007X | WIRE COVER BOX |
| 12 | GWS-1001 | MASK HOLDER |
| 13 | SPG-1008X | ROOF LID |
| 14 | INY-1015 | CRT ADJUST PANEL |
| 15 | APC-1088 | SIDE PNL L |
| 16 | APC-1089 | SIDE PNL R |
| 17 | 440-DS0013XEG | STICKER D MONITOR ENG |
| 18 | MRF-1015 | CTRL BD INGRESS COVER |
| 101 | 200-5927 | ASSY CLR DSPL 29TYPE 31K 2934 |
| 102 | 280-5009-01 | CORD CLAMP 21 |
| 103 | 280-5275-SR10 | CORD CLAMP SR10 |
| 104 | 601-0460 | PLASTIC TIE BELT 100 MM |
| 105 | 280-5112 | BUSH FOR TV |
| 106 | 280-5113 | COLLAR FOR TV |
| 107 | 280-5114 | SPACER 6.4-25 X 2 |
| 108 | 280-5185-6 | SPACER TUBE L=6 |
| 109 | 601-6231-C100 | EDGING NEW TYPE |
| 201 | 030-000850-SB | HEX BLT W/S BLK M8 X 50 |
| 202 | 068-852216-0B | FLT WSHR BLK 8.5-22 X 1.6 |
| 203 | 030-000840-SB | HEX BLT W/S BLK M8 X 40 |
| 204 | 060-F00800-0B | FLT WSHR BLK M8 |
| 205 | 030-000820-SB | HEX BLT W/S BLK M8 X 20 |
| 206 | 000-P00408-WB | M SCR PH W/FS BLK M4 X 8 |
| 207 | 000-T00530-0B | M SCR TH BLK M5 X 30 |
| 208 | 000-T00512-0B | M SCR TH BLK M5 X 12 |
| 209 | 068-552016-0B | FLT WSHR BLK 5.5-20 X 1.6 |
| 210 | 000-F00508 | M SCR FH M5 X X8 |
| 211 | 050-F00600 | FLG NUT M6 |
| 212 | 000-P00312-WB | M SCR PH W/FS BLK M3 X 12 |
| 213 | DYN-1019 | FLT WASHER M8 |
| 214 | 000-T00408-0B | M SCR TH BLK M4 X 8 |
| 216 | 008-T00516-0B | TMP PRF SCR TH BLK M5 X 16 |
| 217 | 030-000830-SB | HEX BLT W/S BLK M8 X 30 |
| 218 | FAS-290017 | HEX SKT SCR BH BLK M8 X 30 |
| 219 | 060-S00800-0B | SPR WSHR BLK M8 |
| 301 | MRF-6103 | ASSY WIRE DC COCKPIT |
| 302 | MRF-61003 | WH AC EXT U |
| 303 | 600-6972-0300 | WIRE HARN EARTH ID5 0300MM |
| 304 | 600-6972-1250 | WIRE HARN EARTH ID5 1250MM |

(8) ASSY MAIN BASE (MRF-1500)


| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
| :---: | :--- | :--- | :--- |
|  |  |  |  |
| 1 | MRF-1520 | ASSY BASE BOX |  |
| 2 | APC-1530 | AC UNIT |  |
| 3 | MRF-1600 | ASSY SEAT STD |  |
| 4 | MRF-4300 | ASSY MAIN BD STD |  |
| 7 | APC-1502X | FOOT BASE | AC 100~120V AREA |
| 8 | RAL-2007 | RUBBER HOLDER R TWIN | AC 220 AREA |
| 9 | MRF-4500 | RUBBER HOLDER L TWIN |  |
|  | MRF-4500-01 | ASSY PWR SPLY STD |  |
| 101 | $260-0011-02$ | ASSY PWR SPLY STD EXPORT |  |
| 102 | $280-5009-01$ |  |  |
| 103 | $280-5275-S R 10$ | AXIAL FLOW FAN AC100V 50-60HZ |  |
| 104 | $280-5169$ | CORD CLAMP 21 |  |
|  |  | CORD CLAMP TL-20S |  |
| 201 | $000-P 00425-W$ | M SCR PH W/FS M4 X 25 |  |
| 202 | $068-441616$ | FLT WSHR 4.4-16 X 1.6 |  |
| 203 | $050-F 00500$ | FLG NUT M5 |  |
| 204 | $030-000616-S B$ | HEX BLT W/S BLK M6 X 16 |  |
| 205 | $060-F 00600-0 B$ | FLT WSHR BLK M6 |  |
| 206 | $060-F 00800-0 B$ | FLT WSHR BLK M8 |  |
| 207 | $000-P 00350-W$ | M SCR PH W/FS M3 X 50 |  |
| 209 | $030-000825-S B$ | $000-P 00408-W B$ | HEX BLT W/S BLK M8 X 25 |

(9) ASSY BASE BOX (MRF-1520)
(D-1/2)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | POD-1121 | MAIN BASE |
| 2 | APC-1521 | BASE LID F |
| 3 | DYN-2004 | LOCK TNG |
| 4 | APC-1522X | FLOOR MAT |
| 5 | DYN-2006 | HINGE 480 |
| 6 | FRI-1510X | ASSY BASE LID R |
| 7 | DYN-2007X | LID EDGE L |
| 8 | DYN-2009X | LID EDGE R |
| 9 | MRF-1522 | STICKER BASE LID |
| 10 | MRF-1521-A | STICKER BASE MRF STD L |
| 11 | MRF-1521-B | STICKER BASE MRF STD R |
|  |  |  |
| 101 | $220-5575$ | CAM LOCK MASTER W/O KEY |
|  |  |  |
| 201 | $000-T 00512-0 B$ | M SCR TH BLK M5 X 12 |
| 202 | $031-000414-0 C$ | CRG BLT CRM M4 X 14 |
| 203 | $031-000514-0 B$ | CRG BLT BLK M5 X 14 |
| 204 | $050-F 00400$ | FLG NUT M4 |
| 205 | $050-$ F00500 | FLG NUT M5 |

(10) MAIN BASE (POD-1121)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | FRI-1501-A | MAIN BASE BLANK |
| 2 | $601-5699 X$ | LEG ADJUSTER BOLT M16Å X 5 |
| 3 | $601-5471$ | CASTER |
|  |  |  |
| 201 | $050-H 01600-0 B$ | HEX NUT BLK M16 |
| 202 | $030-000816-\mathrm{S}$ | HEX BLT W/S M8 X 16 |

(11) ASSY BASE LID R (FRI-1510X)


ITEM NO.

PART NO.

DYN-2011
DYN-2012
DYN-2013
DYN-2014
FRI-1511X

601-7551
280-5008

045-C02520
031-000510-0B 050-F00500

DESCRIPTION
LOCK ROD A
LOCK ROD B
LOCK ARM
ROD HOLDER
BASE LID R
LOCK HANDLE
CORD CLAMP 15
COT PIN 2.5 X 20
CRG BLT BLK M5 X 10
FLG NUT M5

(12) ASSY SEAT STD (MRF-1600)

| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | MRF-3101 | SEAT BASE |
| 2 | APC-3112 | SEAT FRAME STD |
| 3 | MRF-3102 | SEAT MOUNT TRAY |
| 4 | APC-3104 | PROTECT RUBBER |
| 5 | APC-3105 | SAFETY GUARD FRONT |
| 6 | APC-3113 | SAFETY GUARD REAR STD |
| 7 | APC-3107 | SAFETY GUARD SIDE |
| 8 | MRF-1601 | SEAT BACK COVER STD |
| 9 | DYN-2131X | UPPER SEAT |
| 10 | DYN-2132X | LOWER SEAT |
| 11 | APC-3114 | SEAT BASE REAR |
|  |  |  |
| 101 | $601-9059-91$ | SEAT RAIL L |
| 102 | $601-9060-91$ | SEAT RAIL R |
|  |  |  |
| 201 | $000-T 00408-0 B$ | M SCR TH BLK M4 X 8 |
| 202 | $000-T 00412-0 C$ | M SCR TH CRM M4 X 12 |
| 203 | $030-000816-S$ | HEX BLT W/S M8 X 16 |
| 204 | $030-000850-S$ | HEX BLT W/S M8 X 50 |
| 205 | $050-H 00800$ | HEX NUT M8 |
| 206 | $060-S 00800$ | SPR WSHR M8 |
| 207 | $068-441616-0 C$ | FLT WSHR CRM 4.4-16 X 1.6 |
| 208 | $068-852216$ | FLT WSHR 8.5-22 X 1.6 |

(13) AC UNIT (APC-1530)


ITEM NO. PART NO.

| 1 | APC-1531X |
| :--- | :--- |
| 2 | $421-8202$ |
| 3 | $421-6526$ |
| 4 | $421-7468-01$ |
|  |  |
| 101 | $214-0202$ |
| 102 | $512-5046-5000$ |
|  | $512-5046-3000$ |
| 103 | $280-0417$ |
|  |  |
| 104 | $509-5453-91-\mathrm{V}-\mathrm{B}$ |
| 105 | $270-5020$ |
| 106 | $601-0460$ |
| 107 | $280-5009-01$ |
| 108 | $310-5029-\mathrm{G} 20$ |
|  |  |
| 201 | $010-\mathrm{P} 00306-\mathrm{F}$ |
|  |  |
| 301 | APC-61001 |
| 302 | APC-61002 |
| 303 | APC-61003 |
| 304 | APC-61004 |
| 305 | APC-61005 |
|  |  |
| $/$ | $008-\mathrm{T} 00416-0 \mathrm{~B}$ |
| $/$ | $050-\mathrm{H} 00400$ |
| $/$ | $060-S 00400$ |
| 1 | $060-\mathrm{F} 00400$ |

DESCRIPTION

AC BRKT
STICKER EARTH MARK
STICKER ON OFF
STICKER C.P W/PIC

AC INLET PANEL TYPE
C.P 5000MA CE UL
C.P 3000MA CE UL

TERMINAL BINDING POST BLACK
NOT USED
NOTE

SW ROCKER J8 V-B
NOISE FILTER AC250V 6A
PLASTIC TIE BELT 100 MM
CORD CLAMP 21
SUMITUBE F G 20MM
S-TITE SCR PH W/F M3 X 6
WIRE HARN APC STD HOT IN
WIRE HARN CONN J8
WIRE HARN N.F OUT
WIRE HARN EARTH IN
WIRE HARN EXT AC UNIT PANEL

TMP PRF SCR TH BLK M4 X 16 HEX NUT M4
SPR WSHR M4
FLT WSHR M4


Make sure that there is no wiring, etc. in the slash mark portions.
(14) ASSY MAIN BD STD (MRF-4300)
(D-2/2)

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
| :---: | :---: | :---: | :---: |
| 1 | POD-4401 | MAIN BD BASE TWIN |  |
| 2 | 840-0035D-02 | ASSY CASE NAO MRF EXP | OTHERS |
|  | 840-0035D-04 | ASSY CASE NAO MRF AUS | AUSTRALIA |
|  | 840-0035D-03 | ASSY CASE NAO MRF KOR | KOREA |
|  | 840-0035D-01 | ASSY CASE NAO MRF USA | USA |
| 3 | 440-WS0142-EG | STICKER W POWER OFF S ENG |  |
| 101 | 400-5397-01 | SW REGU FOR JVS VA |  |
| 102 | 601-10369 | STEREO PWR AMP 47 |  |
| 103 | 838-11856CE-02 | CONNECT BD W/FUSE 6.3A CE |  |
| 104 | 280-6600 | CORD CLAMP TL-20W |  |
| 105 | 280-5207 | HARNESS LUG CC-1005 |  |
| 106 | 601-0460 | PLASTIC TIE BELT 100 MM |  |
| 201 | 000-P00416-W | M SCR PH W/FS M4 X 16 |  |
| 202 | 011-P00325 | TAP SCR PH 3 X 25 |  |
| 203 | 011-T03512 | TAP SCR TH 3.5 X 12 |  |
| 301 | MRF-61001 | WH AC OUT A |  |
| 302 | MRF-61002 | WH AC OUT B |  |
| 303 | MRF-61019 | WH AC CONN BD IN EXPORT |  |
| 304 | POD-61032 | WIRE HARN DC PWR |  |
| 305 | POD-61033 | WIRE HARN VOL |  |
| 306 | POD-61034 | WIRE HARN SPEAKER OUT |  |
| 307 | 600-7158-0100 | CA AUDIO RCA TO RCA 2CH 100CM |  |
| 308 | 600-7159-095 | WIRE HARN JVS PWR 095CM |  |

## (15) ASSY WIRE DC MAIN BASE (MRF-6102)

ASSY WIRE DC MAIN BASE (MRF-6102) is comprised of the following wire harnesses. An ASSY DRG. is unavailable.

| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 101 | $601-0460$ | PLASTIC TIE BELT 100 MM |
|  |  |  |
| 301 | HRT-60004 | WH FRONT SPEAKER EXT |
| 302 | HRT-60005 | WH DC PWR EXT |
| 303 | MRF-61004 | WH VOL\&COIN EXT |
| 304 | MRF-61009 | WH PEDAL EXT |
| 305 | $600-7009-2500$ | ASSY RGB CA D-SUB 15P 2500MM |
| 306 | $600-7141-250$ | CABLE JVS TYPE A-B 250CM |

(16) ASSY PWR SPLY STD ~ (MRF-4500~)


Make sure that there is no wiring, etc. in the slash mark portions.

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
| :---: | :--- | :--- | :--- |
| 1 | MRF-4501 | PWR SPLY BASE STD |  |
| 101 | $560-5450-\mathrm{H}$ | XFMR 100-120V 100V 5.5A | AC $110 \sim 120 \mathrm{~V}$ AREA |
| 102 | $560-5451-\mathrm{H}$ | XFMR 220-240V 100V 5.5A CE | AC 220~240V AREA |
|  | $280-5207$ | HARNESS LUG CC-1005 |  |
| 201 | $000-\mathrm{P} 00416-\mathrm{W}$ | M SCR PH W/FS M4 X 16 |  |
| 202 | $011-\mathrm{T03512}$ | TAP SCR TH 3.5 X 12 |  |
| 301 | MRF-61016 | WH AC EXT EXPORT |  |

(17) ASSY MONITOR COVER L (MRF-1550)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | MRF-1551 | COVER PANEL L |
| 2 | APC-1560 | ASSY SPEAKER L |
| 3 | DYN-1032 | MASK BRKT |
| 201 | $000-$ P00408-W | M SCR PH W/FS M4 X 8 |

(18) ASSY SPEAKER L (APC-1560)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | APC-1561 | SPEAKER BRKT |
| 101 | $130-5156$ | SPEAKER BOX 8OHM 20W |
| 201 | $000-P 00512-\mathrm{W}$ | M SCR PH W/FS M5 X 12 |

(19) ASSY MONITOR COVER R (MRF-1555)


## SECTION A-A

| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | MRF-1556 | COVER PANEL R |
| 2 | APC-1565 | ASSY SPEAKER R |
| 3 | DYN-1032 | MASK BRKT |
| 201 | $000-P 00408-W$ | M SCR PH W/FS M4 X 8 |

(20) ASSY SPEAKER R (APC-1565)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | APC-1561 | SPEAKER BRKT |
| 101 | $130-5156$ | SPEAKER BOX 8OHM 20W |
| 201 | $000-\mathrm{P} 00512-\mathrm{W}$ | M SCR PH W/FS M5 X 12 |



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | MRF-2200 | ASSY CTRL PNL UPPER |
| 2 | MSB-2020X | ASSY CONT PNL LOWER |
| 101 | $601-7365-240$ |  |
|  |  | BALL CHAIN L=240 |
| 201 | $000-P 00410-W$ |  |
| 202 | $050-H 00400$ | M SCR PH W/FS M4 X 10 |
| 203 | $060-$ S00400 | SPR NUT M4 |
| 204 | $060-$ F00400 | FLT WSHR M4 |
|  |  |  |
| 301 | MRF-61011 | WH EARTH CONTROL PANEL |
| 302 | MRF-61012 | WH INPUT |
| 303 | MRF-61013 | WH START\&VIEW |
| 304 | MRF-61014 | WH ANALOG |
| 305 | MRF-60073 | WH ANALOG AMP |
| 306 | $600-6972-0150$ | WIRE HARN EARTH ID5 0150MM |



ITEM NO. PART NO.
MRF-2100
MRF-2250 839-1187 MRF-2201 MRF-2202-01
MRF-2203
MRF-2204
610-0619

050-F00500
050-F00400
031-000414-0B 031-000514-0B 000-P00308-W 000-P00320-W 000-P00512-W

600-6972-0150

DESCRIPTION

ASSY THROTTLE
ASSY VIRTUAL BUTTON
AMP BD FOR ANALOG JOYSTICK
CTRL PNL UPPER STD
PLATE L ENG
PLATE C
AMP BD BRKT

ASSY ANALOG JOYSTICK MRF
FLG NUT M5
FLG NUT M4
CRG BLT BLK M4 X 14
CRG BLT BLK M5 X 14
M SCR PH W/FS M3 X 8
M SCR PH W/FS M3 X 20
M SCR PH W/FS M5 X 12

WIRE HARN EARTH ID5 0150MM


SCREW FASTENING TORQUE TO BE
M3 $0.8 \mathrm{~N} \cdot \mathrm{~m}(8 \mathrm{kgf} \cdot \mathrm{cm})$, M3 SET SCREW $1.3 \mathrm{~N} \cdot \mathrm{~m}(13 \mathrm{kgf} \cdot \mathrm{cm})$
M4 $1.8 \mathrm{~N} \cdot \mathrm{~m}(18 \mathrm{kgf} \cdot \mathrm{cm})$, M4 SET SCREW $2.5 \mathrm{~N} \cdot \mathrm{~m}(25 \mathrm{kgf} \cdot \mathrm{cm})$ M5 $3.5 \mathrm{~N} \cdot \mathrm{~m}(35 \mathrm{kgf} \bullet \mathrm{cm})$

| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :---: | :---: |
| 1 | MRF-2101 | BASE BRKT L |
| 2 | MRF-2102 | BASE BRKT R |
| 3 | MRF-2103 | VR BRKT |
| 4 | MRF-2104 | INSULATOR PLATE |
| 5 | GFR-2101X | THROTTLE LEVER |
| 6 | GFR-2105 | TORSION SPRING |
| 7 | GFR-2106 | TORSION BAR |
| 8 | GFR-2107 | HOLE COVER |
| 9 | GLC-2104X | SW COLLAR |
| 10 | GLC-2105 | STOPPER POST |
| 11 | GLC-2106 | RUBBER STOPPER |
| 12 | GLC-2122 | GEAR PLATE |
| 13 | GLC-2208 | SPACER A |
| 14 | GLC-2218 | KEY 3 X 3 X 7 |
| 15 | GLC-2303 | SLIDE PLATE A |
| 16 | JI-3113 | GUIDE RING |
| 17 | 601-6005 | ADJUST GEAR |
| 18 | 601-7944 | GEAR 15 |
| 101 | 220-5373 | VOL CONT B-5K |
|  | 220-5484 | VOL CONT B-5K OHM |
| 102 | 509-5156-06 | SW PUSH BUTTON 1M RED W/O RING |
| 103 | 310-5029-F20 | SUMITUBE F F 20MM |
| 104 | 280-5275-SR10 | CORD CLAMP SR10 |
| 201 | 000-F00408-0B | M SCR FH BLK M4 X 8 |
| 202 | 000-P00412-W | M SCR PH W/FS M4 X 12 |
| 203 | 000-P00510-W | M SCR PH W/FS M5 X 10 |
| 204 | 010-P00308-F | S-TITE SCR PH W/F M3 X 8 |
| 205 | 028-C00308-P | SET SCR CH CUP P M3 X 8 |
| 206 | 028-C00416-P | SET SCR CH CUP P M4 X 16 |
| 207 | 050-H00500 | HEX NUT M5 |
| 208 | 060-F00500 | FLT WSHR M5 |
| 209 | 060-S00500 | SPR WSHR M5 |
| 210 | 000-P00408-W | M SCR PH W/FS M4 X 8 |
| 301 | MRF-60078 | WH THROTTLE SW |
| 302 | MRF-60079 | WH THROTTLE VOL |
| 303 | 600-6972-0250 | WIRE HARN EARTH ID5 0250MM |

(24) ASSY VIRTUAL BUTTON (MRF-2250)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | SDW-2051-A | VR BUTTON BRKT BLANK |
| 2 | $171-6478 \mathrm{~B}$ | PC BD LIGHTING SWX5 |
|  |  |  |
| 101 | $212-5205-12$ | CONN JST M 12P RTA |
| 102 | $509-5560-\mathrm{Y}$ | PB SW W/L 6V 1L Y |
| 103 | $509-5561-\mathrm{S}$ | PB SW W/L 6V 5L S |



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | $253-5513$ | BASE UPR SNE - 08128 |
| 2 | $253-5514$ | BASE UPR SNE - 09118 |
| 3 | $253-5496$ | GUIDE PLATE |
| 4 | $253-5515$ | DRUM SNE-08127B |
| 5 | $250-5657$ | SPACER ASSY |
| 6 | $123-5109$ | SHAFT A SNH - 08817D |
| 7 | $123-5110$ | SHAFT B SNH - 08818D |
| 8 | $123-5111$ | SHAFT C SNH - 08819 |
| 9 | $253-5495$ | SPR STOPPER 15DEG FOR 610-0619 |
| 10 | $105-5442$ | SPR END SNH - 08122A |
| 11 | $125-5212$ | SPRING |
| 12 | $105-5443$ | VR BRKT SNB - 08124C |
| 13 | $220-5737$ | VOL CONT B-5K |
| 14 | $065-$ E00700 | E RING 7MM |
| 15 | $065-$ E00500 | E RING 5MM |
| 22 | $253-5497$ | GRIP COVER A |
| 23 | $253-5498$ | GRIP COVER B |
| 24 | $253-5499$ | TRIGGER BUTTON |
| 25 | $509-5975$ | SW MICRO TYPE SS-5GL |
| 26 | $125-5213$ | SPRING TRIGGER |
| 27 | $250-5658$ | TRIG SPACER SN - 07177 |
| 28 | $253-5500$ | TOP BUTTON |
| 29 | $509-5974$ | SW MICRO TYPE SS-5 |
| 30 | $125-5214$ | SPRING TOP |
| 31 | $600-7241$ | WH ANALOG JOYSTICK |
| 33 | $008-$ P00408-0B | TMP PRF SCR PH BLK M4 X 8 |
| 34 | $060-$ S00400 | SPR WSHR M4 |
| 41 | $280-6624$ | RUBBER COVER |
| 42 | $102-0063$ | COV FR SNE - 10067A |
| 43 | $117-5420$ | BASE PLATE FOR 610-0619 |
| 49 | $117-5422$ | SHAFT WASHER |
|  |  |  |



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | MSB-2021 | CONT PNL LOWER |
| 2 | MSB-2022Y | HINGE 600 |
| 201 | $000-\mathrm{P} 00410-\mathrm{W}$ | M SCR PH W/FS M4 X 10 |

(27) ASSY CTRL BD (MRF-4400)


| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 1 | MRF-4401 | CTRL BD BASE |
| 2 | $837-13551-92$ | I/O CONTROL BD FOR JVS |
| 101 | $601-0460$ |  |
| 102 | $280-6600$ | PLASTIC TIE BELT 100 MM |
|  |  | CORD CLAMP TL-20W |
| 201 | $011-P 00325$ |  |
| 301 |  | TAP SCR PH 3 X 25 |
| 302 | MRF-61022 |  |
| 303 | MRF-61005 | WIRE HARN I/O BD PWR |
|  |  | WH RA60P |
|  |  | WH RA26P |



| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :---: | :---: |
| 1 | APC-2201X | PEDAL BASE |
| 2 | APC-2202 | STOPPER SHAFT |
| 3 | APC-2203 | STOPPER RUBBER |
| 4 | APC-2204 | MAIN PIPE |
| 5 | APC-2205 | ARM |
| 6 | APC-2206 | PEDAL UPPER |
| 7 | APC-2207 | PEDAL LOWER |
| 8 | APC-2208 | PEDAL COVER |
| 9 | APC-2209X | PEDAL REAR L |
| 10 | APC-2210X | PEDAL REAR R |
| 11 | APC-2211 | ROSTA BRKT |
| 12 | APC-2212 | VOL BRKT |
| 13 | APC-2213 | PEDAL MECHA COVER |
| 14 | AIN-2108 | RING |
| 15 | SAS-1178 | FLT WSHR BLK 8.5-30 X 2 |
| 16 | TTR-2010 | GEAR HOLDER 110 |
| 17 | 601-6450 | GEAR 110 |
| 18 | 601-6555 | GEAR $\mathrm{Z}=30 \mathrm{M}=0.75$ |
| 101 | 100-5120 | BEARING |
| 102 | 220-5484 | VOL CONT B-5K OHM |
|  | 220-5373 | VOL CONT B-5K |
| 103 | 601-8917 | ROSTA 22 |
| 104 | 280-5275-SR10 | CORD CLAMP SR10 |
| 105 | 100-5168 | BEARING 20 |
| 106 | 100-5070 | BEARING 15 |
| 201 | 000-P00410-W | M SCR PH W/FS M4 X 10 |
| 202 | 000-P00408-WB | M SCR PH W/FS BLK M4 X 8 |
| 203 | 000-T00408-0B | M SCR TH BLK M4 X 8 |
| 204 | 028-A00410-P | SET SCR HEX SKT CUP P M4 X 10 |
| 205 | 030-000620-S | HEX BLT W/S M6 X 20 |
| 206 | 030-000816-S | HEX BLT W/S M8 X 16 |
| 207 | 030-000830-S | HEX BLT W/S M8 X 30 |
| 208 | 050-F00400 | FLG NUT M4 |
| 209 | 050-H00800 | HEX NUT M8 |
| 210 | 050-H01400 | HEX NUT M14 |
| 211 | 060-S00800 | SPR WSHR M8 |
| 212 | 060-S01400 | SPR WSHR M14 |
| 213 | 060-F00800 | FLT WSHR M8 |
| 214 | 068-441616 | FLT WSHR 4.4-16 X 1.6 |
| 215 | 068-652016 | FLT WSHR 6.5-20 X 1.6 |
| 216 | 068-852216 | FLT WSHR 8.5-22 X 1.6 |
| 217 | 050-F00600 | FLG NUT M6 |
| 218 | 000-P00406-S | M SCR PH W/S M4 X 6 |
| 219 | 060-F00400 | FLT WSHR M4 |
| 301 | APC-60081 | WIRE HARN RUDDER |

## (29) ASSY WIRE DC COCKPIT (MRF-6103)

ASSY WIRE DC COCKPIT (MRF-6103) is comprised of the following wire harnesses. An ASSY DRG. is unavailable.

| ITEM NO. | PART NO. | DESCRIPTION |
| :---: | :--- | :--- |
|  |  |  |
| 101 | $601-0460$ | PLASTIC TIE BELT 100 MM |
| 301 | HRT-60012 |  |
| 302 | POD-61015 | WH FRONT SPEAKER EXT |
| 303 | POD-61016 | WIRE HARN DC PWR EXT B |
| 304 | MRF-61007 | WIRE HARN COIN CHUTE EXT |
| 305 | MRF-61008 | WH I/O EXT |
| 306 | MRF-61010 | WH ANALOG EXT |
| 307 | $600-6972-1050$ | WH EARTH COCKPIT PANEL |
| 308 | $600-6972-1350$ | WIRE HARN EARTH ID5 1050MM |
|  |  | WIRE HARN EARTH ID5 1350MM |

## 20. 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]:    - CABINET TYPE:
    - MONITOR TYPE:

    COIN CHUTE TYPE:

    - SERVICE TYPE:

