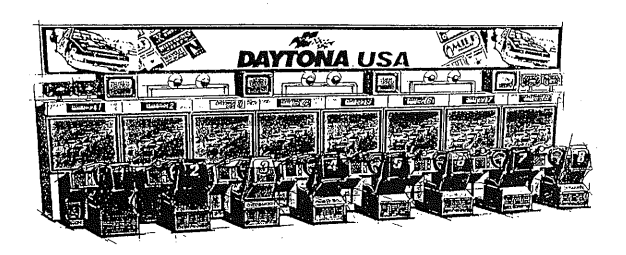
SEGA



OWNER'S MANUAL SPECIAL



SEGA ENTERPRISES, LTD.

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<SPECIFICATIONS>

The DAYTONA USA SPECIAL has 2 different types, i.e., 4P type and 8P type. The following Specifications data applies to the machines which utilizes the compressors used in Japan. As regards large-sized compressors, various restrictions apply depending on each country. Therefore, compressors meeting the specific country's laws and regulations may have to be used in foreign countries. Note that the data will vary accordingly.

Also, the required installation space and height herein stated apply to the cases where the machine is assembled to the SEGA Specifications. Installation positions for some of the component units are changeable in a manner so as to meet the requirements of the installation locations (layout of the installation locations, height of ceiling, etc.).

COMPRESSOR: 965 mm (Width) ×757 mm (Depth) ×1,030 mm (Height)

Approx. 205 kg (Weight)

CONTROL TOWER: 760 mm (Width) ×600 mm (Depth) × 940 mm (Height)

Approx. 97 kg (Weight)

Maximum current for 4P type

Space required for the main portion:

Height:

Total Weight:

Power consumption:

Max. power current:

17/4

4,600 (W) × 2,510 mm (D)

2,400 mm (3,065~3,600 mm when the Banner is attached)

Approx. 1,540 kg

5.5 KW

27 A (AC 200 V), 25 A (AC 220 V), 23 A (AC 240 V)

— Maximum current for 8P type

Space required for the main portion: $9,200 \text{ (W)} \times 2,510 \text{ mm (D)}$

Height: 2,400 mm (3,065~3,600 mm when the Banner is attached)

Total Weight: Approx. 3,070 kg

Power consumption: 7.0 KW

Max. power current : 35 A (AC 200 V), 32 A (AC 220 V), 30 A (AC 240 V)

CAUTION: The above values apply when the compressors used in Japan are utilized.

INTRODUCTION OF THE OWNER'S MANUAL

SEGA ENTERPRISES, LTD., supported by its high electronic technology of LSIs, microprocessors, etc. and a wealth of experience, has for more than 30 years been supplying various innovative and popular game machines to the world market. 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 **DAYTONA USA SPECIAL**, a new SEGA product.

This manual is intended for those who have knowledge of electricity and technical expertise especially in ICs, CRTs, microprocessors, etc. Carefully read this manual to acquire sufficient knowledge before working on the machine. Should there be a malfunction, non-technical personnel should under no circumstances touch the interior system. Should such a case arise, contact our Main Office or the closest branch office listed as follows:

As regards the compressors and 25 inch monitors used for this machine, refer to the attached Instruction Manuals as applicable.

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1. HANDLING PRECAUTIONS

| | ention to ensure that the player can enjoy the game safely. |
|---|--|
| 0 | Be sure to turn the power off before working on the machine. |
| 0 | To insert or pull out the plug quickly is dangerous. |
| 0 | It is necessary to make sure that the power cord or the grounding wire is not exposed on the surface (floor, ground, etc.) in a manner so as to be dangerous. Make sure that grounding connections are made safely at the position where so specified. |
| 0 | Do not use any fuse that does not meet specified rating. |
| 0 | Make complete connections for the IC board and other connectors. Insufficient insertion is very dangerous. |
| 0 | The operating (ambient) temperature range is from 5° C to 40° C. |
| 0 | When cleaning the CRT surfaces, use a soft, dry cloth. Do not apply chemicals such as thinner, benzine, etc. |
| | |

After making sure that there is no irregularity, turn the power ON. Concerning the procedure for turning the power ON, refer to Section 7.

CONCERNING THE PROJECTION DISPLAY:

A PROJECTION DISPLAY is used for this machine. The PROJECTION DISPLAY's screen is susceptible to damage and therefore, when cleaning it, pay careful attention. For details, refer to Section 20.

2. PREVENTION OF COUNTERFEITING AND CONVERSION

■ LABELLING

To prevent counterfeits and conversions, the following labels are put on all the SEGA products. When handling such goods, be sure to confirm the labels. They are used to prevent illegal acts such as the unauthorized copying of the products and the printed circuit boards thereof or carrying on business by manufacturing similar merchandise or by converting, selling or using such products or printed circuit boards.

ORIGINAL SEAL

The following seal is put on the machines manufactured by SEGA.



▼ COPYRIGHT NOTICE

This SEGA product has the copyright notice as follows:

© SEGA 1994

This signifies that this work was disclosed in 1994 and is the property of SEGA ENTERPRISES, LTD.

3. PRECAUTIONS CONCERNING INSTALLATION LOCATION

As regards the door opening to the installation location:

At the time of shipment, this machine is disassembled into main component units (there are 8 kinds of large component units for the 4P type). The width of the opening for the units to pass through should be in excess of 90 cm.

Floor space of installation location

The floor space required for the installation of this machine is as described in the preceding page. However, when considering the assembly work and the after-assembly operation and safety measures, the 4P type needs the floor space of approx. 5.2 m in width and approx. 2.6 m in depth. The 8P type needs approx. 9.8 m in width and 2.6 m in depth.

Floor strength

The total weight of the 4P type is approx. 1,840 kg. and that of the 8P type is approx. 3,370 kg. Pay careful attention to the allowable load on the floor of the machines' installation location. The machine is driven by means of compressor. During its operation, the machine is subject to vibration and low frequency due to the compressor motor. Therefore, pay attention to the effect caused to the neighbors.

Height of Ceiling

The ceiling height required by this machine is 2.4 m at the minimum. The ceiling height required by the standard machines for the 4P type is approx. 3.1 m and for the 8P type, approx. 3.1 m.

Power supply

The operation of this machine for the 4P type requires a power supply of 3-phase 200V 50A (in the AC 220V~240V area, that of 3-phase 220V~240 V 45 A is required), and for the 8P type, requires that of 3-phase 200V 150 A (in the AC 220V~240V area, that of 3-phase 220V~240V 75A). Due to the high voltage and high capacity, an exclusively used power supply should be available. When using an extension cable, be sure to utilize the one meeting the specified rating. Also, provide one earth terminal for each machine unit.

Lighting

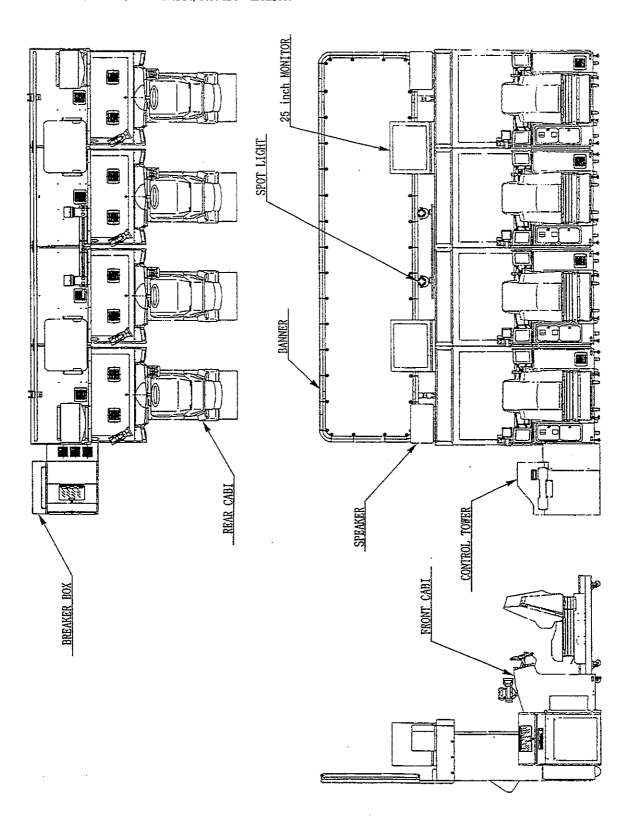
This machine is equipped with the EMERGENCY STOP SW to allow the Attendant to stop the cockpit movements. Sufficient lighting should be provided in a manner so as to allow the Attendant to detect danger and to promptly respond to such status.

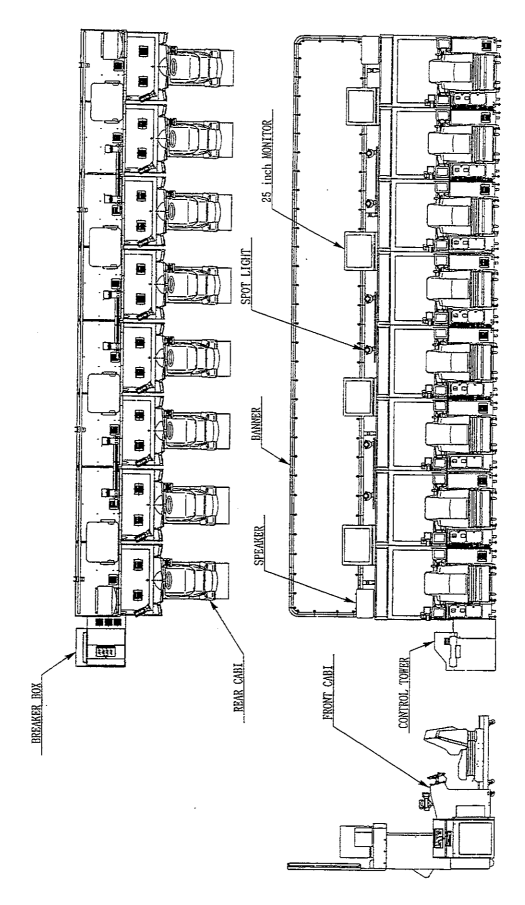
The DAYTONA USA SPECIAL is an indoor game machine. Under no circumstances install it outside. Even indoors, avoid installing in places mentioned below so as to ensure proper usage:

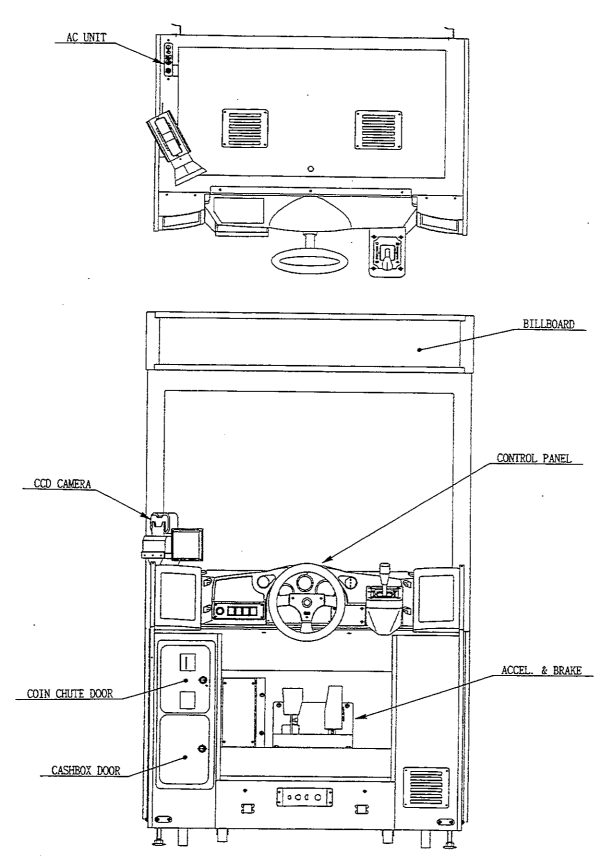
- ·Places subject to rain or water leakage, or condensation due to humidity.
- · In the proximity of an indoor swimming pool and/or shower.
- ·Places subject to direct sunlight.
- ·Places subject to heat sources from heating units, etc., or hot air.
- · Vicinity of highly inflammable/volatile chemicals or hazardous matter.
- ·Sloped surfaces.
- · Vicinity of anti-disaster facilities such as fire exits and fire extinguishers.
- ·Places subject to any type of violent impact.
- Dusty places.

4. NAME OF PARTS

This Figure shows a standard unit layout. In a manner to match the conditions (space situation, ceiling height, etc.) of the location, the installation positions of the CONTROL TOWER, BANNER, etc. are variable.







Note: "ACCEL." refers to the ACCELERATOR.

5. ACCESSORIES

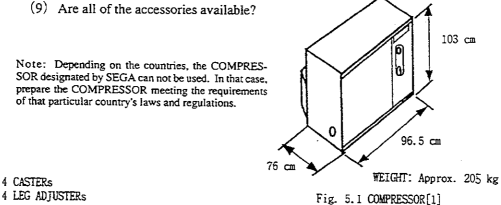
At the time of shipment, this machine is disassembled into main units after checking upon completion of assembly. Prior to assembling, check each of the units transported and ascertain the quantity. The number shown in [] under each Fig. indicates the quantity. The number in () shows the quantity for the 4P type.

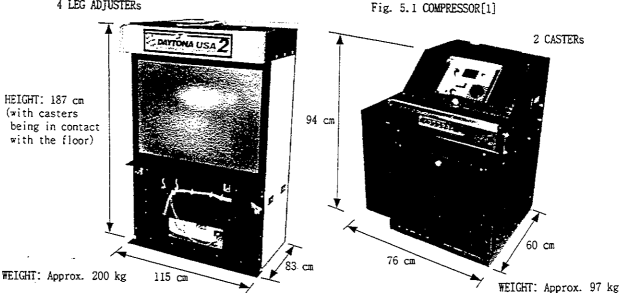
CHECK ITEMS

- (1) Check to see if there is any defects, indented portions, etc. on the external surfaces.
- (2) Check for any damage caused to the leg adjusters and casters.
- (3) Check to see if the wiring connectors are securely inserted. Unless the connectors are inserted in the correct direction, they won't fit properly. Therefore, be sure not to forcibly try to insert it.
- (4) Make sure that all of the IC's of the IC BD. are securely inserted into the socket.
- (5) Check to see if there is any crack or indention in the power cord insulator.
- (6) Are there adequate fuses provided?

Fig. 5.2 PVT[8(4)]

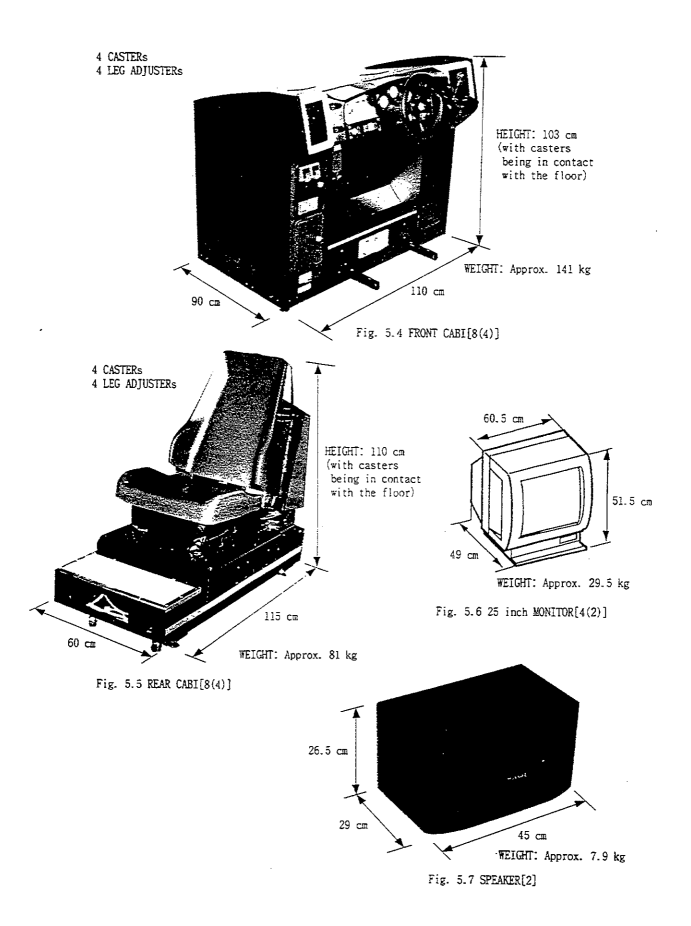
- (7) Is each of the electrical equipment (such as monitors, speakers, etc.) firmly secured? Are the earth wires adequately connected?
- (8) Do the machines' rated voltages and rated frequencies shown on the nameplate match with those of the installation location?





-7**-**

Fig. 5.3 CONTROL TOWER[1]



☐ OPTIONAL PARTS

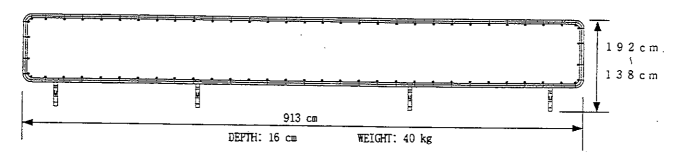


Fig. 5.8a BANNER FOR 8P type

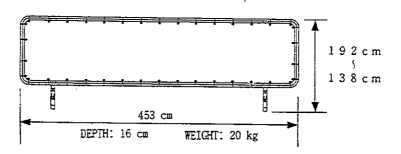


Fig. 5.8b BANNER FOR 4P type

- The height of the Banner is changeable within the range of 138 cm~192 cm in increments of 13.5 cm.
 Three Spotlights are required for the 8P type and one for the 4P type.

TABLE OF FASTENERS (SCREWs, BOLTs, NUTs, etc.)

TABLE 5.1

The quantities in the parentheses apply for the 4P type.

| PART No. | QTY. | DESCRIPTION | USED FOR: |
|----------------------|---------|-------------------------|---|
| 000 - T00408 - 0B | 19(11) | M SCR TH BLK M4×8 | WIRE COVER B/SIDE LID/ SIDE LID S |
| 000 - T00520 - 0B | 108(56) | M SCR TH BLK M5×20 | BILLBOARD/ TOWER SPACER/ MASK |
| 030 - 000830 - SB | 82(42) | HEX BLT W/S BLK M8×30 | JOINT HOLDER/REAR CABI/SPEAKER/CRT SECURING BRKT A, B |
| 030 - 000850 - SB | 32(16) | HEX BLT W/S BLK M8×50 | REAR CABI |
| 050 - F00 500 | 28(12) | FLG NUT M5 | WIRE COVER A |
| 060 - F00800 - 0B | 114(58) | FLT WSHR BLK M8 | JOINT HOLDER/REAR CABL/SPEAKER/CRT SECURING BRKT A, B |
| 068 - 552016 - 0B | 90(48) | FLT WSHR BLK 5.5-20×1.6 | BILLBOARD/WIRE COVER A |
| 011 - T03512 | 106(54) | TAP SCR TH 3.5×12 | WIRE DUCT/JOINT BOX |
| 011 - F00312 | 16(8) | TAP SCR FH 3×12 | TIE BELT HOLDER |
| 000 - T00412 - 0B | 12(12) | M SCR TH BLK M4×12 | DUCT COVER A, B/SP CONNECTOR COVER |
| 000 - F00414 | 32(16) | M SCR FH M4×14 | MASK HOLDER |
| 000 - P00516 - W | 104(52) | M SCR PH W/FS M5×16 | TOP HOLDER BRKT/SIDE HOLDER BRKT/JOINT BOX |
| 000 - T00525 - 0B | 16(8) | M SCR TH BLK M5×25 | MASK |

TABLE OF FASTENERS FOR OPTION

TABLE 5.2

The quantities in the parentheses apply for the 4P type.

| PART No. | QTY. | DESCRIPTION | USED FOR: |
|-------------------|--------|-----------------------|-----------------------------------|
| 000 - P00412 - W | 6(2) | M SCR PH W/FS M4×12 | POWER SUPPLY DUCT |
| 030 - 000616 - SB | 48(24) | HEX BLT W/S BLK M6×16 | JOINT PIPE/CORNER PIPE/ PIPE A, B |
| 060 - F00600 - 0B | 48(24) | FLT WSHR BLK M6 | JOINT PIPE/CORNER PIPE/ PIPE A, B |
| 030 - 000820 - SB | 8(4) | HEX BLT W/S BLK M8×20 | BALL BRKT |
| SLC - 0006 | 20(10) | FLT WASHER 8.4-25×2 | BALL BRKT BANNER |
| 060 - F00800 - 0B | 24(8) | FLT WSHR BLK M8 | SPOTLIGHT |
| 030 - 000830 - SB | 36(14) | HEX BLT W/S BLK M8×30 | SPOTLIGHT/BANNER |

OPTICAL FIBER CABLE & WIRING

TABLE 5.3

| PART No. | QTY. | DESCRIPTION | Places of connection /usage |
|-------------------|-------|-----------------------------|-------------------------------|
| 600 - 6275 - 0500 | 8 (4) | ASSY FIBER CABLE \$5500CM | For communication |
| 600 - 6448 - 44 | 1(1) | WIRE HARN AC200V SPLY 1-4 | BREAKER BOX~PTV |
| 600 - 6448 - 54 | 1(1) | WIRE HARN COMPRESSOR PWR | BREAKER BOX~COMPRESSOR |
| 600 - 6448 - 52 | 1 | WIRE HARN SPOTLIGHT | CONTROL TOWER~SPOTLIGHT |
| 600 - 6448 - 48 | 1 (1) | WIRE HARN CCD INPUT 1-4 | CONTROL TOWER ~ CCD CAMERA |
| 600 - 6448 - 49 | 11 | WIRE HARN CCD INPUT 5-8 | CONTROL TOWER ~ CCD CAMERA |
| 600 - 6448 - 50 | 1(1) | WIRE HARN CCD OUTPUT 1-2 | CONTROL TOWER~25 inch MONITOR |
| 600 - 6448 - 51 | 1 | WIRE HARN CCD OUTPUT 3-4 | CONTROL TOWER~25 inch MONITOR |
| 600 - 6448 - 66 | (1) | WIRE HARN SPOTLIGHT 4P | CONTROL TOWER~SPOTLIGHT |
| 600 - 6448 - 45 | 1 | WIRE HARN AC200V SPLY 5-8 | BREAKER BOX~PTV |
| 600 - 6448 - 53 | 1 | WIRE HARN SPEAKER | CONTROL TOWER~SPEAKER |
| 600 - 6448 - 65 | (1) | WIRE HARN SPEAKER 4P | CONTROL TOWER~SPEAKER |
| 600 - 6448 - 46 | 1(1) | WIRE HARN STATES SIGNAL 1-4 | CONTROL TOWER ~ 1 ~ 4P CABI |
| 600 - 6448 - 47 | 1 | WIRE HARN STATES SIGNAL 5-8 | CONTROL TOWER~5~8P CABI |

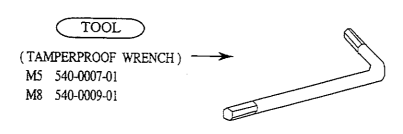
ACCESSORIES

When transporting the machine, make sure that the following parts are supplied. The quantities in the parentheses apply for the 4P type.

TABLE 5.4

The quantities in the parentheses apply for the 4P type.

| PARTA No. | QTY. | DESCRIPTION | NOTE |
|--------------------|--------|--------------------------------------|-----------------------------------|
| 420 - 6124 - 06 | 1 | OWNERS MANUAL DAYTONA USA SP ENG | DAYTUNAUSA SPECIAL OWNER'S MANUAL |
| 220 - 5381 | 4 (2) | KEY MASTER FOR 220-5380 | For opening/closing the doors |
| | 16 (8) | KEY | For the CASHBOX DOOR |
| 220 - 5347 | 2 (2) | KEY FOR DS - 770 2P No. 302 | Refer to Section 11. |
| 540 - 0009 - 01 | 1(1) | WRENCH FOR TAMP PRF SCR DUAL TYPE M8 | Tool |
| 540 - 0007 - 01 | 1(1) | WRENCH FOR TAMP PRF SCR DUAL TYPE M5 | Tool |
| 220 - 5373 | 8 (4) | VOL CON B-5K OHM | For spare, refer to |
| 220 - 5484 | 0 (4) | VOL CON B-5K OHM | Section 13, 15. |
| 200 - 5297 | 8 (4) | REMOTE CONTROLLER H | For adjustment, |
| 200 - 5298 | 8 (4) | REMOTE CONTROLLER M | refer to Section 20. |
| 509 - 5566 | 8 (4) | SW MICRO TYPE (OMRON SS-5GLT) | For spare, refer to Section 14. |
| 514 - 5036 - 7000 | 4 (2) | FUSE 6.4 ¢ ×30 7000mA 125V | For spare, refer to |
| 514 - 5036 - 15000 | 1(1) | FUSE 6.4 ¢ ×30 15000mA 125V | Section 17, 22. |



6. METHOD OF INSTALLATION AND ASSEMBLY

6-1 PREPARATIONS PRIOR TO INSTALLATION AND ASSEMBLY

This is a large-sized complex machine. If the method of assembling is incorrect, the machine cannot be assembled accurately and may be subject to damage or this may cause danger to the workers. Prior to installation and assembly, the following should be prepared and checked.

(1) Determine the installation positions of the power supply and the compressor by paying attention to the machine's dimensions, the expected space layout of the installation location as well as the position of the Attendant at the time of operation. For the requirements of the compressor's installation location, refer to the following Section. In the countries where the machines are exported to, prepare the compressor required by that particular country's laws and regulations. Specifications for the compressor are as follows:

· Pressure : 7 to 8.5 kgf/cm²

Discharge air : 300 ~ 350 liters per min.

· Applicable gas : Air

· Diameter of Connection Air Tube : 10 mm

· w/air dryer (used for removing water content)

- (2) The power supply cable wiring work should be performed by technical staff officially qualified for electric work. When installing the machine in foreign countries, make sure that the wiring work is performed by technical staff qualified for the work, equivalent to said personnel, or be sure to comply with the legal requirements applied to the installation location.
- (3) As regards the indoor wiring for the power supply, be sure to meet the requirements of AC 3-phase 200V 80A or higher (50A or higher for the 4P type). The same amperage requirements apply to the AC 220V to 240V AREA, also.
- (4) Prepare the power cable for connecting the indoor power supply and breaker box. For the 4P type, use AWG No. 4 (in excess of rated amperage of 60A), and for the 8P type, AWG No. 2 (in excess of rated amperage of 80A).
- (5) In accordance with the instructions herein stated, make power supply connections and turn the power on. For the precautions to be heeded at the time of turning the power on, refer to Section 7.
- (6) From the point of view of safety, the assembly work should be performed by 3 persons (at the minimum). Eight persons are required to install the Banner.
- (7) Prepare a discharge water container. This machine discharges drain water (a maximum of 1.5 liters in the 4P type and a maximum of 3 liters in the 8P type on a daily basis).

| 8) | Prepare the following equipment and tools: |
|----|--|
| | Socket wrench for the hexagon bolts and nuts of M8 & M5 sizes. |
| | Wrench (w/ a 24 mm width across flats) |
| | Plus Driver |
| | Measure |
| | Master key (Accessory) |
| | Ladder and step |

To assemble the option Banner, prepare an M6 size socket wrench, also. After preparing the above, proceed with assembling in the sequential order as explained below: CAUTION! When using this machine outside Japan, the usage of the compressor of the manufacturer designated by SEGA may not be allowed in some countries. In such cases, choose the compressor designated by the laws applied to the area where the installation location is, and install it in compliance with the instruction manual of the compressor.

Considering the expected layout of the machine's installation locations as well as the method of operation, first determine the installation position of the compressor. Provided, however, that the installation place of the compressor should meet the following requirements:

Herein, explanations regarding the compressor of the manufacturer designated by SEGA are given.

(1) Indoors where air circulation is good and indoors where the humidity is limited.

Temperature: 0 to 40 degrees C

Humidity: 0 to 80%

Altitude: Less than 1,000 m

- (2) A place with firm floor surfaces such as concrete which allows the compressor to be installed in level position.
- (3) A place with a ventilator, etc. which allows sufficient ventilation to be obtained.
- (4) The atmosphere should be free from dust, and corrosive/explosive gases.
- (5) A place with sufficient space which allows maintenance inspections to be easily carried out (refer to Fig. 6.2 a).
- (6) A place where persons except for those who are concerned are not allowed to enter.

This machine drives the ACTUATOR (AIR CYLINDER) by means of air compressed by the compressor. When the machine is in operation, the compressor is always in activated status. When the compressor is in operation, noise and vibration occur. Therefore, be sure to install the compressor at a place away from the machine so as not to disturb the location operation or game play.

| gai | ne piay. |
|-----|---|
| 0 | Provide adequate space between the compressor and the wall surfaces, in excess of 1 meter for the front of the compressor, more than 50 cm. at the left-hand side (air intake side) and more than 30 cm. for other applicable directions. |
| 0 | The compressor automatically discharges the water (which accumulates in the tank). Connect the nylon tube (attached to the compressor) to a dewatering container. |
| 0 | A 20 liter polyethylene container is expected to hold drain water that may be accumulated over a period of a week. |
| 0 | The compressor exhausts air in an upward direction. Make sure that around the exhaust outlet (designated by SEGA) there is no items interrupting the exhaust outlet. |

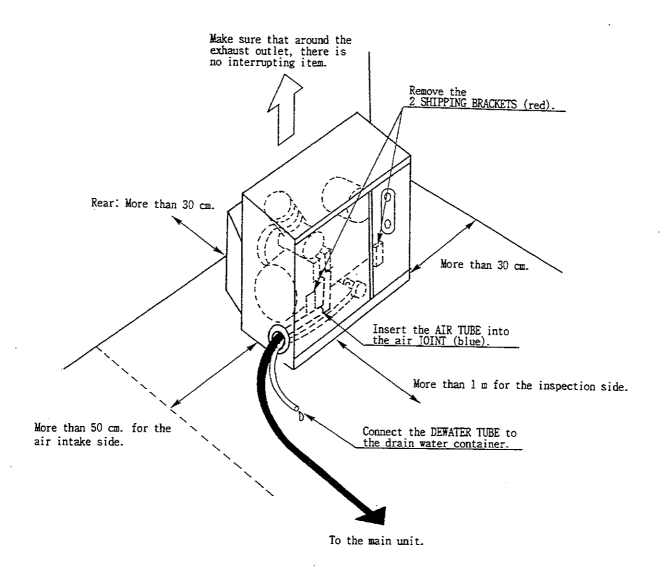


Fig. 6.2a COMPRESSOR INSTALLATION

- ① Open the door and remove the 2 shipping brackets (red) which secure the compressor's leg portions.
- ② Connect the 20 m AIR TUBE to the compressor's air joint.
- 3 Connect the other end of the 20 m Air Tube to the Air Connector of the Side Lid.

CONNECTION BETWEEN THE COMPRESSOR AND THE MACHINERY

For the connection between the COMPRESSOR and the machinery, follow the procedure below:

- ① Depending on the countries, the standards on Compressors are different. Provide the Compressor which satisfy the country's legal requirements applied to the locality. Specifications for the Compressor are as stated above.
- ② Secure the Regulator (an accessory) to the Compressor.
- 3 Connect the Air Joint (an accessory) to the Compressor.
 There are 3 types of Air Joints. Utilize the one which can meet the diameter of the Compressor's air exhaust port.
- 4 The Air Tube (20 m) which comes from the machinery is to be connected with the Regulator. Utilize part of this tube by cutting it off for the Air Tube used between the Air Joint and the Regulator. When connecting, pay careful attention to the IN and OUT sides of the Regulator.
- (5) Set the Regulator's Pressure Gauge to 5 kgf/cm². When the Compressor is activated, the indication of the Regulator's Pressure Gauge starts to increase. Set the set pressure to 5 kgf/cm² by turning the Regulator's knob.

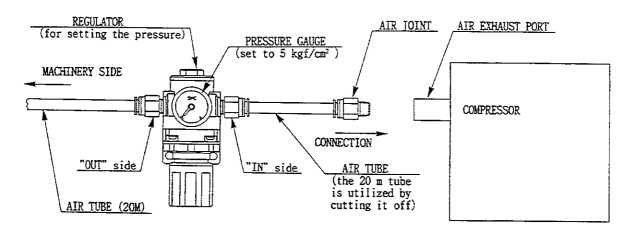


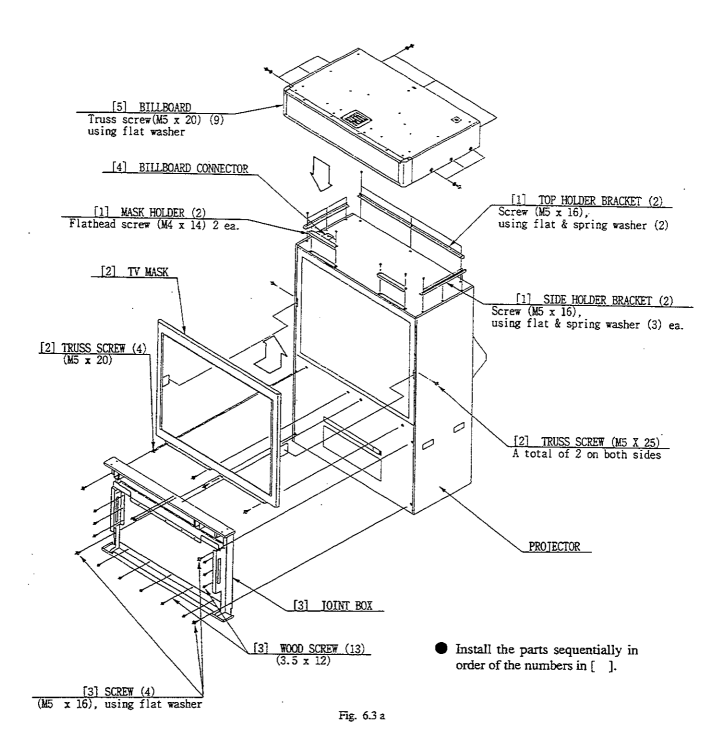
Fig. 6.2b

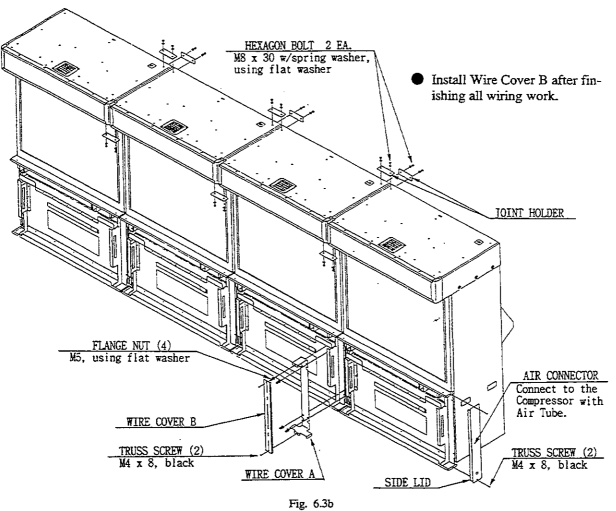
When transported, the projectors do not have Seat Nos. By attaching the billboard to the projector, that particular PTV is for the corresponding Seat in the sequential order of Seat No. 1, No. 2

After assembling, line up the PTVs in the sequential order of No. 1, No. 2 starting from the left-hand side (facing the PTVs). Have each Seat's power cord, air piping, and between-each-Seat's communication cable pass through each joint box in front of the PTV. Before installing the front cabi to the PTV, make sure that wirings and pipings are performed to the PTV side.

CAUTION! The communication cables are made of optic fiber and susceptible to bending and shocks. When damaged, they can not be repaired. Be very careful when handling them.

- ① Install the Billboard, Mask and Joint Box to the Projector (Fig. 6.3 a). This should be done by more than one person.
- ② Sequentially line up the PTVs (Fig. 6.3b) at the corresponding applicable positions of the machinery installation. After this procedure, it is very difficult to move the machinery with several PTVs installed.
- ③ Join each PTV by installing 3 Joint Holders with 2 each of Hexagon Bolts in between each PTVs (Fig. 6.3c). Install the Joint Holders to the underneath of the Billboard's projected portion, to the Billboard Ceiling and rear portion.
- 4 Cause all of the Leg Adjusters of all PTVs to come into contact with the surface. Make adjustments so that the casters are raised approximately 5 mm from the surface. After adjustments, tighten Leg Adjuster Nuts upward to fix the height of Leg Adjusters (Fig. 6.3 d).
- (5) Install Wire Cover A in between each PTV Joint Box. Apply the notch portion of Wire Cover A to the Bolt projecting to the front of each PTV, put the flat washer on to the Bolt, tighten the Flange Nut, and secure Wire Cover A (Fig. 6.3b).
- (6) Install Side Lid to the right-hand side of the PTV Joint Box for Seat No. 8 (No.4 in the case of the 4P type). Secure the Side Lid with 2 Truss Screws (Fig. 6.3b). The Air Connector comes with the Side Lid. Insert the Air Tube, which comes from the Compressor, into the Air Connector.





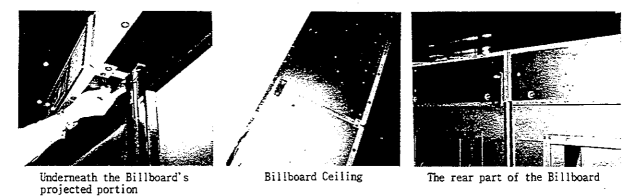
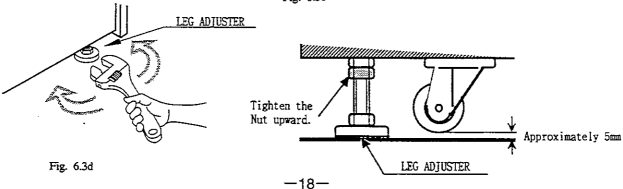


Fig. 6.3c



- Perform the wiring work. Connect the wiring between the PTV and Front Cabi to the PTV side. The Connector Panel is positioned on the underside of the front of PTV. Connect the Connectors to each terminal of the Connector Panel. Insert the red, green, and blue Connectors into the corresponding RGB terminals as applicable, and the remaining Connector to the remaining terminal (SYNC). For these 4 Connectors the insertion angle is fixed. Forcible insertion may cause damage to the Connectors, so ascertain the correct angle for insertion. After insertion, turn the Connector Ring to the right and lock the connection (Fig. 6.3 e).
- After making wiring connections to the Connector Panel's 3P and 4P Connectors, secure the wiring by using the wire fasteners which come with the Joint Box (Fig. 6.3f).

In the following procedure ① to ②, pass the wiring, which connects each Seat and Control Tower, through a series of Joint Boxes. Since the Control Tower is positioned closer to Seat No. 1, pass the wiring through accordingly in a manner so that the end opposite each Seat's terminal connection side is always positioned towards Seat No. 1 (Fig. 6.3 g).

Note that there are 2 wiring groups, one for No. 1 to No. 4 and the other for No. 5 to No.8 (in the case of 4P type, only one group for No. 1 to No. 4).

Pass the power cord for each Seat through the Lower Shelf of the Joint Box. Make sure that one socket outlet is available for each PTV (Fig. 6.3 h).

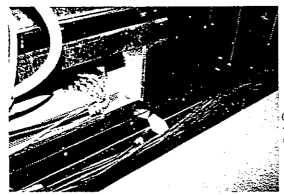


Fig. 6.3 h

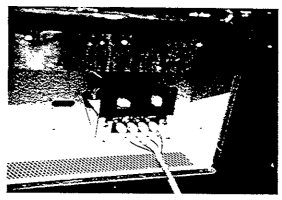


Fig. 6.3 e

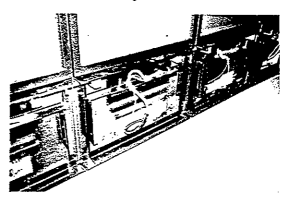


Fig. 6.3 f

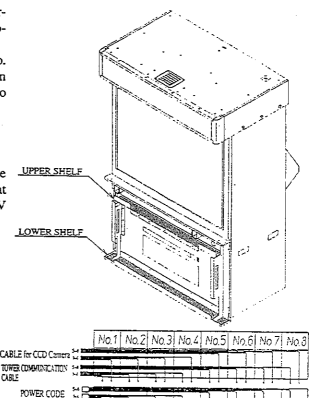


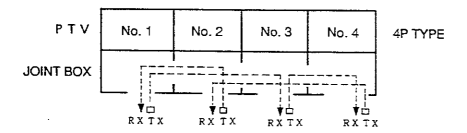
Fig. 6.3 g

UPPER SHELF

LOWER SHELF

AJR TUBE

- (I) Pass the wiring between each Seat and the Control Tower through the Upper Shelf of the Joint Box.
- n Pass the wiring for the CCD Camera through the Upper Shelf of the Joint Box.
- Pass the Air Tube through the Lower Shelf of the Joint Box. Provide an Air Tube in between each Seat, and an Air Connector in the Joint Box of Seat No. 8 (No. 4 in the case of the 4P type), and an Air Tube for Air Joint for Seat No. 8 (No. 4 for the 4P type) (Fig. 6.3 g).
- Pass the Communication Cable between each Seat through the Upper Shelf of the Joint Box. Depending on the number of Seats to be connected, where the Communication Cable is to be connected to is different. Pay careful attention to the RX and TX display indicated at the end of the Communication Cable and make sure that the Communication cables are laid out as shown below (Fig. 6.3 i).



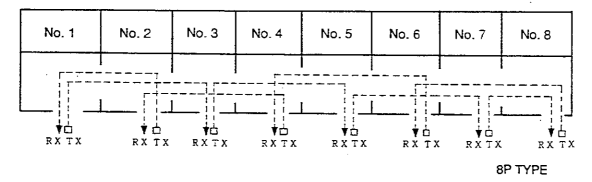


Fig. 6.3 i

By following the above procedure, the wiring and piping work inside the Joint Box can be finished. The paragraph below explains the procedure in which the Front Cabi is joined with the PTV and the joining results are shown in Fig. 6.3 j.

(Fig. 6.3 b).

☐ FOR THE 4P TYPE CONTROL TOWER RED 12 P 8 BNC CCD BNC BNC BNC RED 10 P BLUE 10 P PANEL YELLOW 10 P WHITE 10 P YELLOW 6 P YELLOW 6 P BLACK 3 P YELLOW 6 P BLACK 3 P YELLOW 6 P BLACK 3 P BLACK 3 P ---TX RXX ¥RX ▼ - T × R ×

FRONT CABI

FRONT CABI

FRONT CABI

FRONT CABI

☐ FOR THE 8P TYPE CONTROL TOWER CONNERCTOR PANEL 면 BNC YELLOW 6 P BLACK 3 P STYCK 35 YELLOW 6 YELLOW 6P BLACK 3P YELLOW 6 P YELLOW 61 BLACK 3 P FRONT CABI FRONT CABI FRONT CABI FRONT CASI FRONT CABI FRONT CARE FRONT CABI

Fig. 6.3j

6-4 FRONT CABI

lined up.

Install the Front Cabi to the PTV. The Front Cabi has its Seat No., so when installing, make sure that the No. corresponds to that of the PTV. Although the electric wiring for each Seat is independent, make connections of the Air Tube and Communication Cable between each Seat. Proceed with the work sequentially in order of Seat No. 1, No. 2, No. 3

① Apply the Stickers to the one side of PTV and Front Cabi of Seat Nos. 1 and 8. (No. 4 PTV and Front Cabi in the case of the 4P type) (Fig. 6.4 a).

Apply the Stickers on the outer sides of the Front Cabinets when Seat No. 1 to No. 8 are

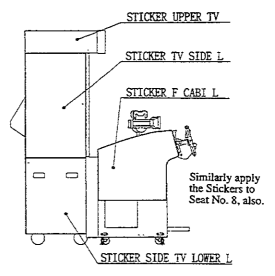
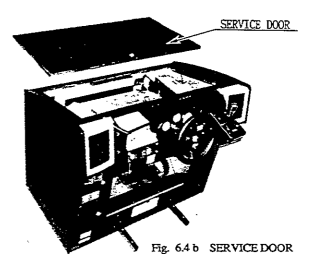
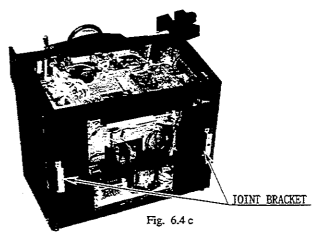


Fig. 6.4 a APPLICATION OF STICKERS

2 Take off the Service Door of the Front Cabi. Take off the 2 screws and unlock by using the master key. The wiring for the Fan is connected to the Service Door. Disconnect the Connector to remove the Service Door (Fig. 6.4 b).

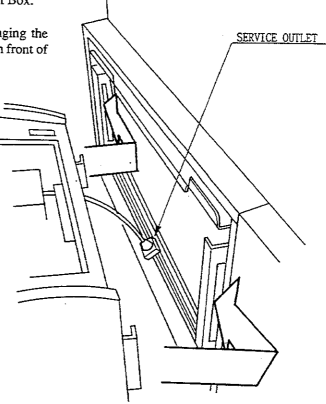


③ On the surfaces where the Front Cabi and the PTV are jointed, one each Joint Bracket is attached to the right and left sides.



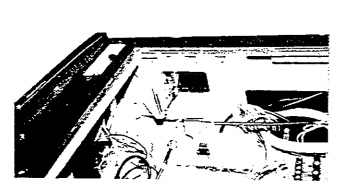
4 Insert the Front Cabi's power cord plug into the Service Outlet provided for the PTV and Joint Box.

(5) Joint the Front Cabi and the PTV by hanging the Joint Bracket on the Slit of the Joint Box in front of the PTV (Fig. 6.4 d).



6 Inside the SERVICE DOOR, there are one each of Punch Lock on the right and left sides. By utilizing the Punch Locks, joint the PTV and Front Cabi. (Fig. 6.4e)

Fig. 6.4 d



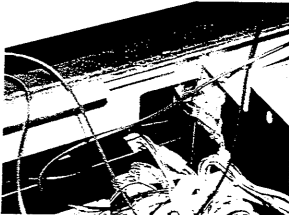


Fig. 6.4 e

(7) Inside the SERVICE DOOR, starting from the left facing the PTV, there are Connector Bracket, VPM Buffer Board, Air Joint and Shield Case (Fig. 6.4 f). Insert the Connector and Air Tube of the wiring and Communication Cable for each of them (Fig. 6.4 g).

PTV BUFFER BD

AIR JOIN

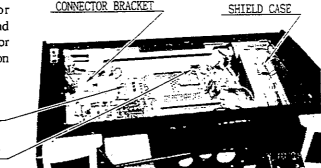


Fig. 6.4 f

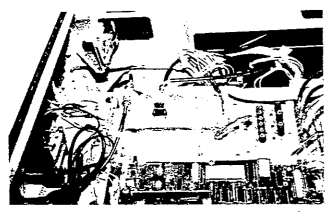




Fig. 6.4 g CONNECTOR BRACKET AND VPM BUFFER BD.

SHIELD CASE

To each of the R. G. B. and SYNC terminals, insert the corresponding applicable wiring connectors (with red, green, or blue wire color and the remaining color). The Connector insertion angle is fixed. Ascertain the angle to insert the Connector, and turn the Connector Ring to the left to lock the connection.

The same applies to the BNC Connector for the Connector Bracket's wiring for the CCD Camera.

Insert the Communication Cable to the Shield Case Connector in the manner corresponding to RX and TX positions displayed, as applicable.

Insert the Air Tubes to the Air Joints in a manner so as to be connected with adjacent Seats. Insert Air Joint 10 Plug into the Air Joint of Seat No. 1 (to the side closer to Control Tower).

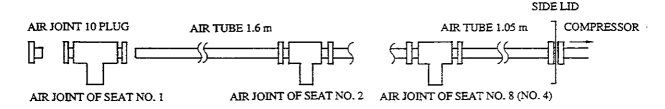


Fig. 6.4 h

Also, make connection of 1P green Connector to connect the PTV and Earth Wire.

(8) Install the CCD Camera. Pass the CCD Camera's wiring through the slits and mount the CCD Camera on the Front Cabi. Attach Nuts to the Bolts of the Camera Support Board and secure the Camera. Secure the AC Adapter by fastening the holder with 2 screws.

Insert the power plug into the AC Adapter and connect the Camera Signal wiring Connector to the Connector Panel. The connector insertion angle is fixed. Check the angle before connector insertion. Turn the Connector Ring to the right to lock the connection.

NUT (2)
M5 using flat washer

- (9) Install the Service Door. First, insert the Fan's wiring Connector to the Connector Panel, and close the door. When closing the door, be very careful so as not to catch the wiring, etc.
- ① Loosen the 2 screws from the CCD Camera Support and turn the Camera fully in the direction where the player is to be seated. Retighten the 2 loosened screws and securely fasten the Camera in the correct direction.
- ① Have the Leg Adjusters contact with the surface. When the Front Cabi and the PTV are jointed, the clearance between Front Cabinets is limited so it will be difficult to bring all of the Adjusters into contact with the surface. Try to have as many Adjusters as possible come into contact with the floor.

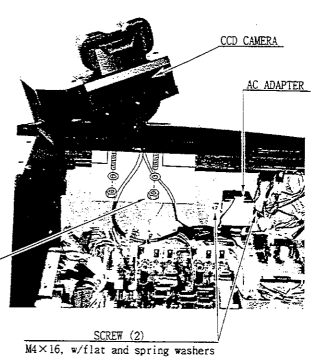


Fig. 6.4 i

To the player direction

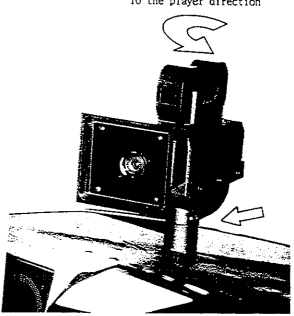
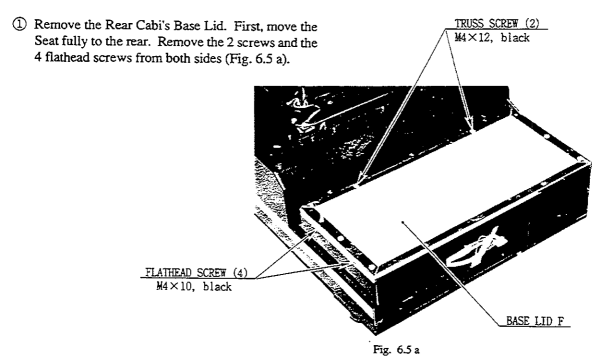


Fig. 6.4 j

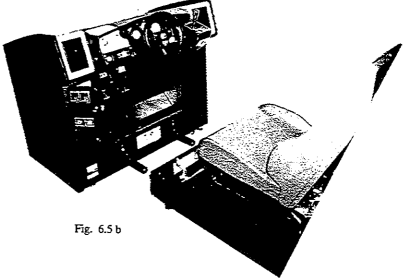
6-5 REAR CABI

After all of the Front Cabinets are jointed with the PTVs, join the Rear Cabinets to the Front Cabinets. The Rear Cabinets have Seat Nos. When joining, make sure that these numbers correspond to the PTV numbers.

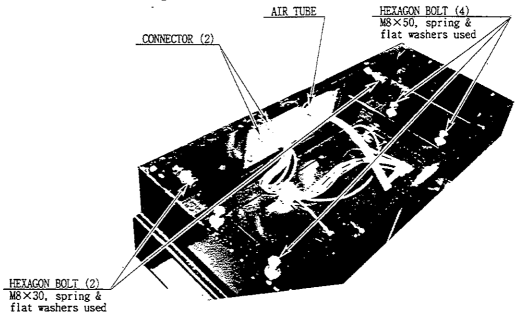
As explained in the preceding paragraph, it is difficult to have all of the Front Cabi Leg Adjusters make contact with the surface. If the Leg Adjusters are not in contact with the floor, the machine will not be sufficiently secured and it may move suddenly, which may be dangerous. Since there is sufficient space in between Rear Cabinets, bring all of the Rear Cabi Leg Adjusters into contact with the surface.



② As shown, joint the Front Cabi and the Rear Cabi by inserting the Front Cabi Square Pipes into the Rear Cabi (Fig. 6.5b).



③ Connect the 2 Wiring Connectors and Air Tube inside the Rear Cabi's Base Lid F. Then, secure the joined Rear Cabi and Front Cabi by using the 2 Hexagon Bolts to the Front Cabi side and the 4 Hexagon Bolts to the square pipes (Fig. 6.5 c).



(4) Install Base Lid F to the Rear Cabi and secure with a total of 6 screws which were taken off in Procedure (Dabove (Fig. 6.5d).

(5) Cause all of the Leg Adjusters to come into contact with the surface. Adjust Leg Adjusters so that there is approximately 5 mm clearance between the casters and the surface. After the adjustments are made, fasten the Nuts upwards to fix the height of Leg Adjusters (Fig. 6.5e).

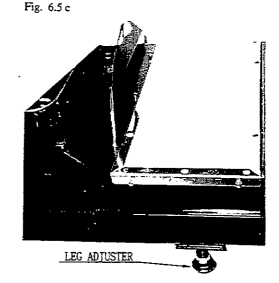
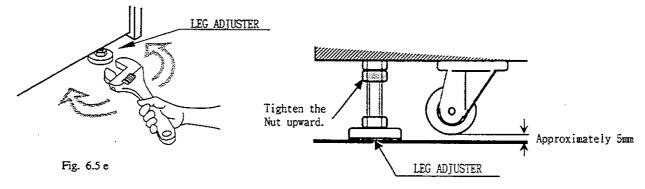


Fig. 6.5 d

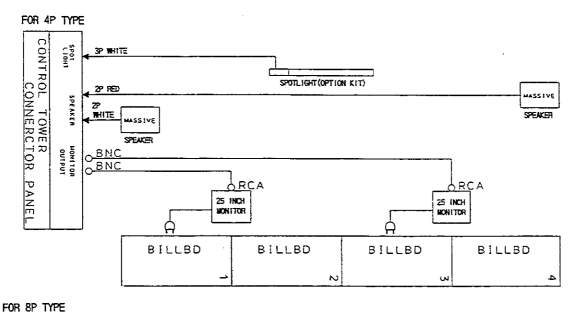


On to the PTV, install the 25 inch monitor on which visual images taken by the CCD camera are shown and the speaker that outputs the control tower's microphone input.

Install four 25 inch monitors for the 8P type and two for the 4P type. Install two speakers for both 4P and 8P, one each speaker at both ends of the PTV's lined up.

Depending on the height of the installation location's ceiling, if they can not be installed on top of the PTV, prepare a stand(s), etc., to put them on in a manner meeting the wiring length. Herein, explanations as regards standard installation are given.

- ① Arrange wirings between the control tower and the monitor & speaker on top of the PTV. As in wirings inside the PTV's joint box, wiring connections on the side opposite to the monitor and speaker are all made to the control tower, so be sure to arrange them in the direction of the PTV of Seat No. 1 (Fig. 6.6 a).
 - Note that if the option banner and spotlights are to be installed, arrange the wirings for these also at the same time.
- ② Arrange the 25 inch monitors as shown in Fig. 6.6a. For the 4P type, place them in between Seat Nos. 1 & 2, and Seat Nos. 3 & 4.



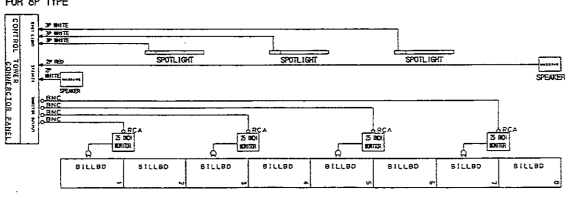
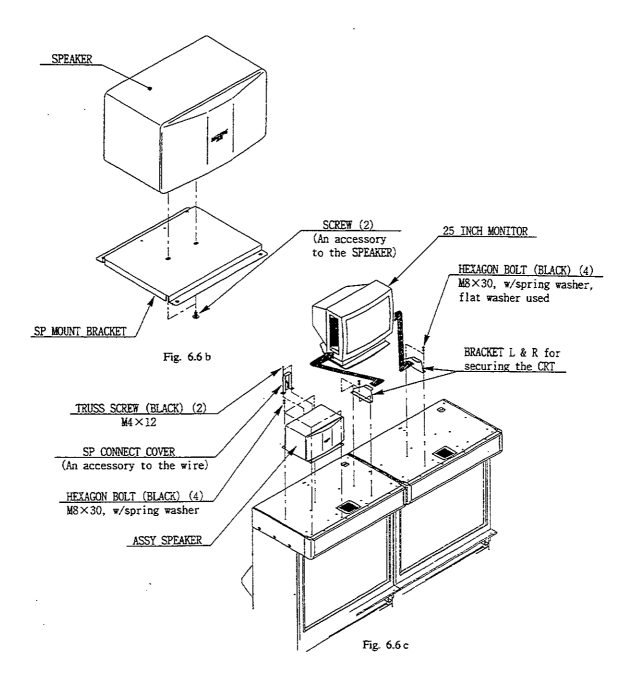


Fig. 6.6 a

- 3 Assemble the speaker and Mount Bracket. Use the two screws which come with the Speaker to assemble the Mount Bracket (Fig. 6.6 b).
- 4 The 25 inch monitor is secured by holding the right and left catch portions with Brackets. Install the right and left Brackets with 2 screws for each (Fig. 6.6 c).
- (Fig. 6.6 c).
- 6 Make wiring connections to the rear part of the speaker. After making connections, secure the SP Connect Cover to the rear part of the speaker with 2 truss screws (Fig. 6.6 c). The SP Connect Cover comes with the speaker wire.



Make wiring connections to the rear part of the 25 inch monitor. Insert the monitor's power plug into the socket outlet for the PTV ceiling (Fig. 6.6 d).

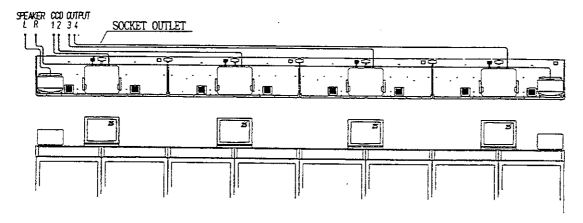
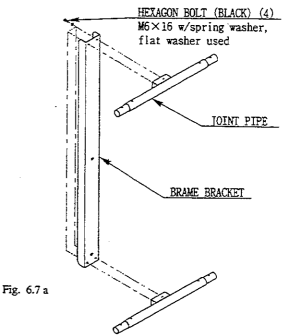


Fig. 6.6 d

6-7 BANNER

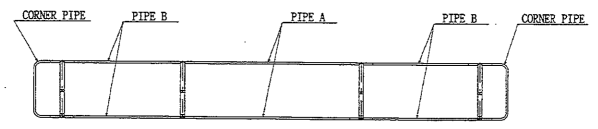
In this Section, the installation of the option Banner and Spotlights are explained. The Spotlights are for illuminating the Banner. The height of the Banner is adjustable in 4 steps so as to meet the height requirements of the installation location's ceiling. When assembling the banner, start with assembling the framework's pipes and brackets.

① Secure joint pipes on the top and bottom of the Frame Bracket. Prepare 4 of these (Fig. 6. 7 a). For the 4 P type, prepare 2 of these.



② Install each pipe (Corner Pipe, Pipe A and Pipe B) to the Joint Brackets and secure them with hexagon bolts (Fig. 6.7b).

FOR THE 8P TYPE: HEXAGON BOLT (BLK) (32) M6×16, w/spring washer, using flat washer



FOR THE 4P TYPE: HEXAGON BOLT (BLK) (16) M6×16, w/spring washer, using flat washer

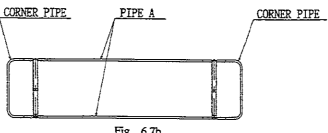
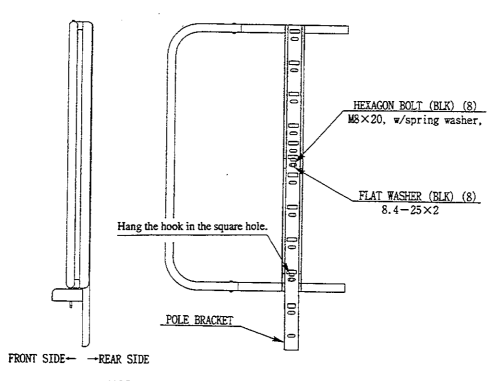


Fig. 6.7b

③ Install the Pole Bracket to each Frame Bracket. When installed on the PTV, the height of the Banner is 360 cm. to 306.5 cm. Depending on the height of the ceiling, determine the installation position (Fig. 6.7c). The quantities of Bolts and Flat Washers shown in the Figure are for the 8P type. Half the quantities shown apply to the 4P type.



NOTE: Secure all of the Pole Brackets at the same height.

Fig. 6.7 c

- 4 Hook the Spring Hooks in the Banner's Ratchet holes from the Banner's printed surface and pull them towards the outside of the Banner (Fig. 6.7 d).
- Spread the Banner over the pipe and bracket assembly and tie the pipes and spring hooks with holder rings (Fig. 6.7 e).

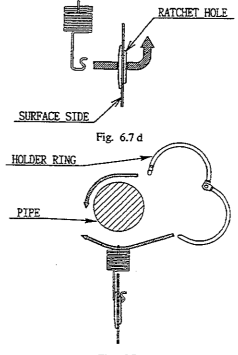
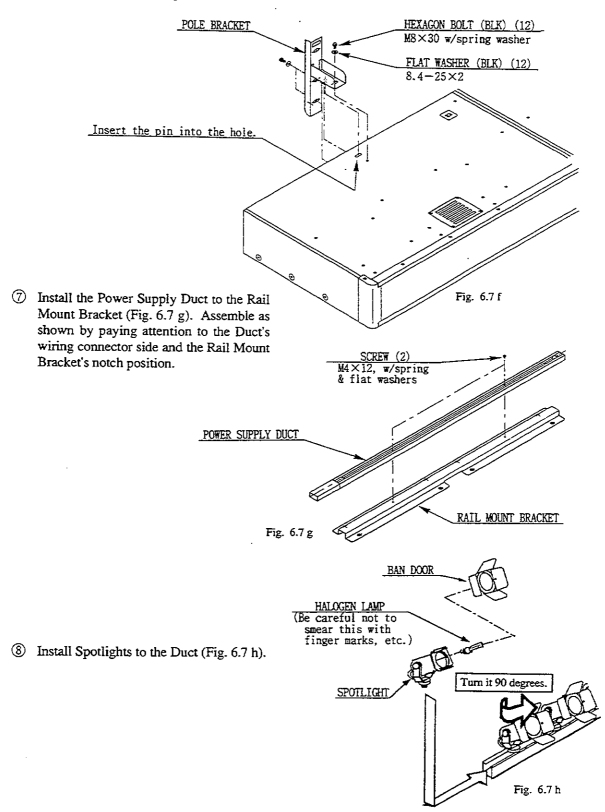


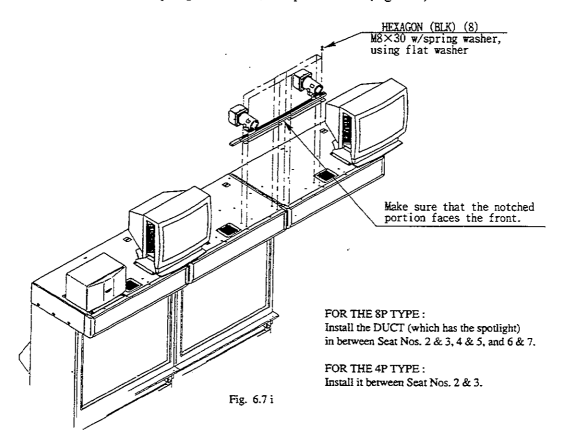
Fig. 6.7 e

6 Install the assembled Banner to the PTV. Insert the Pole Bracket Pin into the top of the PTV ceiling for positioning. Then, secure the Banner with the hexagon bolt

(Fig. 6.7 f). The quantities of Bolts and Flat washers are for the 8P type. Half the quantities apply for the 4P type.



Install the Duct with Spotlights mounted, on top of the PTV (Fig. 6.7 i).



10 Make wiring connections for the Duct (Fig. 6.7 j).

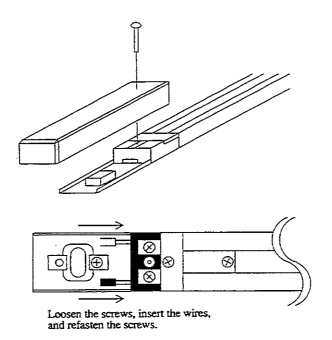
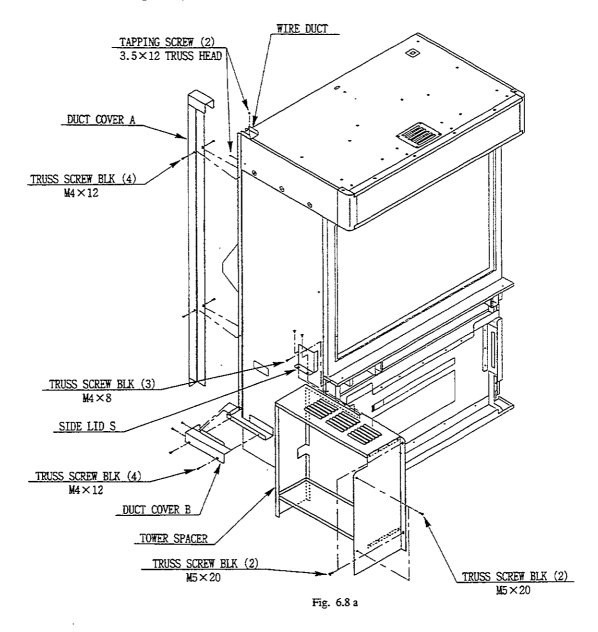


Fig. 6.7 j

6-8 CONTROL TOWER

Before installing the Control Tower, make sure that wires for the on-PTV monitor, speaker and spotlight are put through the Wire Duct.

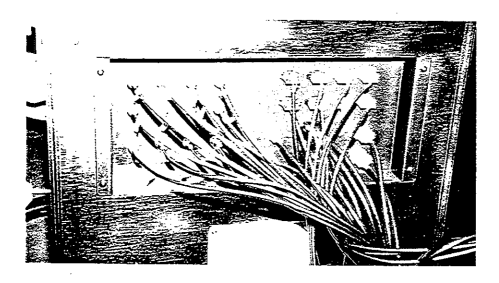
① By using 2 tapping screws, secure the Wire Duct at the left-hand rear portion of the Billboard of Seat No. 1 (Fig. 6.8 a).



- ② After putting wires through the wire DUCT, secure Duct Cover A and B with screws.
- 3 Secure the Tower Spacer on the left-hand side of the Front Cabi of Seat No. 1 by using the 2 Truss Screws. At this time, pay attention so as not to catch wires. Secure Side Lid S on the Tower Spacer.

Connect wires to the Connector Panel at the rear of the Control Tower. After wiring connections, apply the Tower against the Tower Spacer and secure the Tower with 2 truss screws. At this time, put extra wire portions in the Tower Spacer.

When performing wiring connections, make sure that the colors of the Connector Panel's sticker display, wire labels and connectors correspond with each other. If connections are made incorrectly, a different seat's on-screen CCD camera images may appear on the monitor or a different seat's Entry Lamp may light up, so be very careful of this point (Fig. 6.8 b).



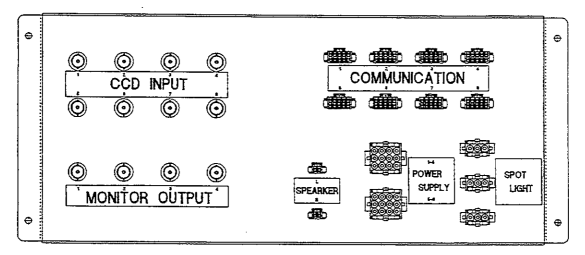


Fig. 6.8 b

6-9 CONNECTION TO INDOOR POWER SUPPLY

Connect the indoor power supply to the Control Tower side's BREAKER BOX. Performing this work without the technical personnel qualified for the electrical work is not allowed in Japan. In foreign countries, the work must be performed by such suitably qualified personnel or by those who have sufficient knowledge of electrical work.

When carrying out the work, be very careful so as to avoid accidents.

Since the indoor power source varies depending on each installation location, note that herein, explanations are given as regards only the connections in the BREAKER BOX.

CAUTION! At the time of shipment from the factory, the timer in the BEAKER BOX is appropriately set. Do not change the timer setting. Changing the timer setting may cause damage to the indoor power source.

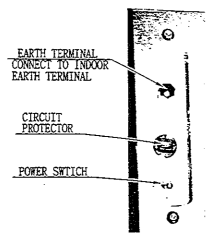


Fig. 6.9 a AC UNIT

- ① Ground the earth. The AC unit of each Front Cabi has an earth terminal (Fig. 6.9 a). Pay careful attention and make sure that the earth wire is not exposed in the passage, etc. in a manner so as to be dangerous.
- ② To prevent accidents, make sure that the power board SW BREAKER of the indoor power source is OFF.
- 3 Check to see that the 2 BREAKERs (16A and 60A) in the BREAKER BOX are OFF.
- 4 Pull in the power supply cable (to be connected to the power supply) and Compressor Connection Cable through the hole positioned underneath the BREAKER BOX.
- (5) As shown in Fig.6.9 b, make connection to each terminal.

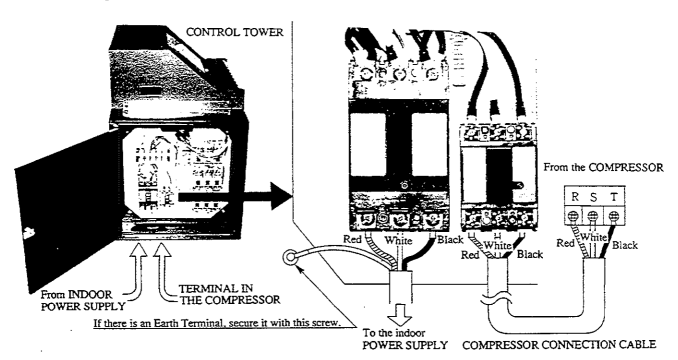


Fig. 6.9 b CONNECTION BETWEEN BREAKER BOX AND POWER SUPPLY

7. PRECAUTIONS TO BE HEEDED WHEN TURNING THE POWER ON.

This machine is not playable immediately after the power switch is turned on. In order to protect the indoor power supply, each component unit is set to be powered one after another in differentiated timing. Also note that it takes approximately one minute after the compressor is actuated and until it attains sufficient kgf/cm² to allow game to be played. As such, it takes approximately one minute to be ready for operation after the Main SW is turned ON.

7-1 PROCEDURE FOR TURNING THE POWER ON

Normally, when turning power ON/OFF at the time of commencing/finishing the daily operation, use the BREAKER (mentioned in ⑦ of the following procedure) as the main power switch. Turn the power in accordance with the following procedure in order to ensure that the machine functions in normal state as per its specified performance and that the operation is safely performed.

Unless said procedure is followed, the indoor power supply may be damaged or the machines that utilize the identical indoor power supply may be adversely affected.

CAUTION! The timer in the BREAKER BOX is appropriately set at the time of shipment. Do not change the timer setting. Changing the setting may cause damage to the indoor power supply.

- ① Make sure that there is no person or no foreign article in the periphery of the machine.
- ② Ensure that the dewatering tubes of the COMPRESSOR are connected to the containers of drain water. Be sure to check the quantity of drain water in the container.
- 3 Make sure that the power switch of each Seat's Front Cabi is ON (Fig. 6-10 a).
- ④ Ensure that the COMPRESSOR's operation switch is ON.
- Make sure that the BREAKER SW of the indoor power supply is ON.
- 6 Ensure that the 16A BREAKER in the BREAKER BOX is ON.
- 7 Turn the 60A BREAKER in the BREAKER BOX on.

In the case where a ventilation device is available at the installation location of the COMPRESSOR, be sure to activate it.

7-2 SEQUENTIAL ORDER OF THE ACTUATION AT THE TIME OF TURNING THE POWER ON

The CONTROL TOWER & COMPRESSOR, even number Seats, and odd number Seats are respectively powered one after another, i. e., immediately, 15 seconds, and 30 seconds after the main power switch (60A BREAKER) is turned ON . Since the Spotlight is connected with the CONTROL TOWER, it will light up immediately after the main power switch is turned ON.

When each Seat is powered, the machine automatically starts network check. The PTV screen will display that the check is currently being performed. This check will last 30 seconds at the most.

When the Compressor is powered, the Compressor Motor is activated and the pressure will be increased to the set pressure $(7.0 \sim 8.5 \text{ kgf/cm}^2)$. It takes approximately 55 seconds to attain the set pressure. Thus, game play is allowed approximately one minute after the Main SW is turned ON.

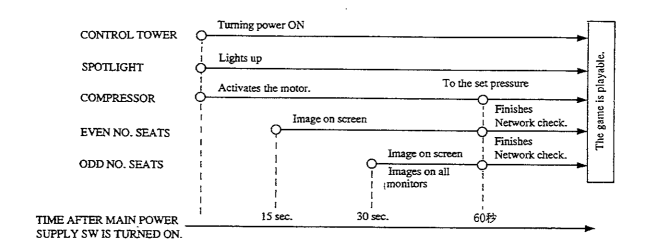


Fig. 7 FUNCTIONING AT THE TIME OF TURNING THE POWER ON

7-3 FUNCTIONING CHECK SHEET

| Immediately after the main power SW is turned ON, is the Compressor's motor activated? |
|---|
| Immediately after the Main Power SW is turned ON, does the Spotlight light up? |
| 15 seconds after the main power switch is turned ON, is any image projected on each even number Seat's PTV screen? |
| 30 seconds after the main power switch is turned ON, is any image projected on each odd number Seat's PTV screen? |
| After all Seats are powered, is any image projected on each monitor? |
| Is the network check started? |
| 60 seconds after the main power switch is turned ON, are all of the network checks finished? |
| 60 seconds after the main switch is turned ON, does the COMPRESSOR's PRESSURE GAUGE point the preset value of $7.0\sim8.5~kgf/cm^2$? |
| Does the COMPRESSOR vibrate or emit irregular sound? |
| Does the Regulator's Pressure Gauge (for setting the preset pressure) point 5 kg/cm ² ? |

8. PRECAUTIONS TO BE HEEDED WHEN IN OPERATION

This is a large-sized and complex machine. Even when accurately assembled and functioning satisfactorily, if it is not operated and maintained correctly, problems may occur. In order to ensure the operation to be safely and effectively performed, comply with the following instructions and be sure to carry out the periodic inspections herein stated.

< 1 >DEWATERING

Dewatering from the COMPRESSOR needs to be carried out for this machine. The per day maximum total dewatering quantity for the 4P type is 1.5 liters and for the 8P type, 3 liters. The drain water is discharged mostly from the COMPRESSOR constantly during the machine's operation.

< 2 >BREAKER BOX TIMER SETTING CHANGE IS PROHIBITED.

Do not change the BREAKER BOX TIMER setting. The setting change may cause damage to the indoor power supply.

< 3 > AIR DRIVE SYSTEM ADJUSTMENT CHANGE IS PROHIBITED.

The Air Drive System serves to drive and move the Seats by regulating (with each Seat's Speed Controller) the air pressure which has been boosted by the Compressor. The Speed Controller of each Seat is appropriately adjusted at the factory. Do not make any further adjustment without good reason. Changing the adjustment may cause the moving speed to become slow and machine durability to decrease.

< 4 >SAFETY IN THE PERIPHERY OF THE CONTROL TOWER

The Control Tower is provided with various control devices in addition to the EMER-GENCY STOP SW. Take the necessary measures such as assigning full-time attendant personnel so as to ensure that unauthorized personnel refrain from making contact with the machine, and ensuring that the Service Panel is always kept locked.

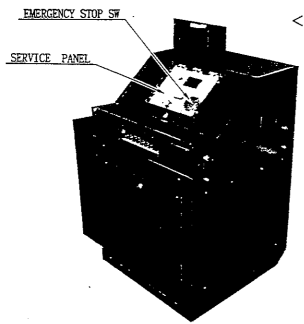


Fig. 8.1 CONTROL TOWER

< 5 > ENSURING THAT THE HAZARD PRE-VENTION DEVICE IS FUNCTIONING

Periodically inspect the EMERGENCY STOP SW of the hazard prevention device and make sure that it is in normal functioning condition.

Pressing the EMERGENCY STOP SW causes the movements of all Seats to cease, with "SAFE GUARD" (displayed on the PTV screens of all Seats) flashing (Fig. 8.1).

The emergency stop command can be cancelled by pressing the EMERGENCY STOP SW again. Three seconds after the EMERGENCY STOP is cancelled, the Seats start moving.

Note that what stops is the Seat movements only and not the game or steering wheel reaction.

< 6 >ENSURING SAFETY, AND GUIDANCE

During game play, the Seat will move. Make sure that personnel other than the players do not make contact with the Seat.

< 7 > PROTECTION OF WIRING

Take measures in a manner so that unauthorized personnel do not come into contact with the power cables and earth wires.

< 8 >PROTECTION OF AIR TUBE AND DEWATERING TUBE

Take the necessary measures in a manner so that unauthorized personnel do not come into contact with the AIR TUBE which is in between the COMPRESSOR and the machinery.

< 9 >ENSURING THAT INTENDED SETTINGS ARE MADE.

Periodically check each setting by utilizing the test mode. In the INPUT and OUTPUT tests, check to see that each device is in normal condition.

Also, note that the test mode has functions to change the settings such as game difficulty, etc., and functions to allow income and game play time to be viewed. Effectively utilize these functions in order to earn you a higher income.

< 1 0 > PERIODIC INSPECTION

In order to maintain the performance of this machine, be sure to carry out periodic inspections and maintenance work.

Periodic inspections are collectively explained in Section 21.

< 1 1 >CUATIONS TO BE HEEDED WHEN USING THE TEST MODE:

During game, be sure not to enter the TEST MODE.

While in the test mode, do not attempt to play the game. Exiting the test mode automatically causes the network check to be performed. During this time, game can not be played in normal status at any seat. Therefore, should testing be required during operation, carry out the test after each player finishes his game.

9. HOW TO PLAY

The following explanations apply to the case where the Control Tower is not employed. When using the Control Tower, the start procedure is different. For details, refer to Section 11.

- (1) Sit in the Seat. The seat position can be adjusted forward and backward. For adjustments, pull the lever which is positioned on the lower left-hand side (facing the PTV screen) of the seat.
- The coin chute door is located on the heft-hand side in the front of the cabinet. Insert a coin into the corresponding coin entry slot and press the start button.
 3 courses appear on the screen in the sequence of Beginner, Advanced and Expert starting from the left.
- 3 At this time, "WELCOM A "VS." COMPETITOR," and "14 SEC. TO START" (which counts down the starting time) are displayed on the other player's monitor. The person who wishes to compete with the first player should insert a coin into the coin entry slot for his seat within the 14 seconds and press the start button.
- 4 By turning the steering wheel, choose a course and make the selection effective by stepping on the Accelerator. The course selection is determined by the majority of the players participating in the "vs." competition race and not by the person who pressed the start button first.
- SHIFT CHANGE SELECTION screen appears. Choose AUTO or MANUAL by turning the steering wheel and effectuate the selection by steeping on the Accelerator. This selection is made by each Seat independently. While pressing the start button, if you step on the Accelerator, only the "vs." competitor 's car appears and other competitor cars will not appear. This is also determined by the majority of the players participating in the "vs." competition.
- 6 When AUTO or MANUAL is determined, the game starts. Choosing Beginner course results in a rolling start, the same as in the Daytona race. When the Advanced or Expert course is chosen, be sure to step on the Accelerator to start the machine.
- The on-screen upper right-hand side, below the upper right, the upper middle, below the upper middle, the upper left-hand side and the lower right respectively indicates the player's present position, where other cars are, time limit, speed & tachometer, lap time and course map.

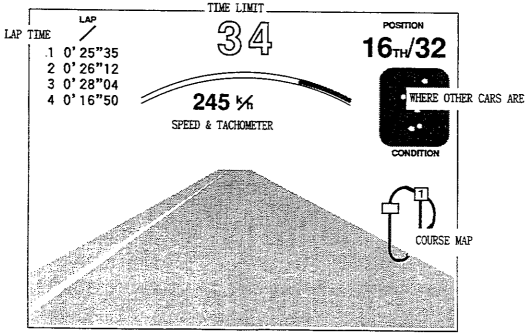
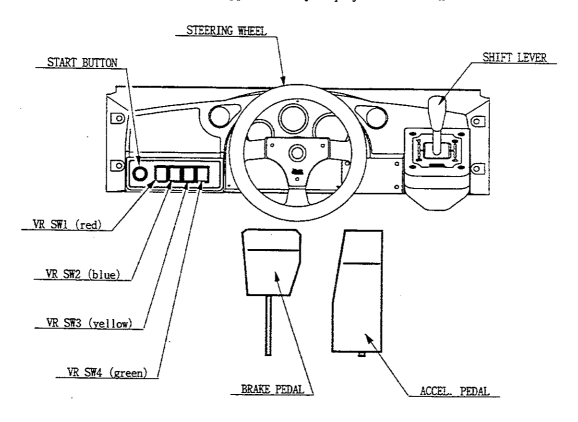


Fig. 9.1

- After the game is started, the allotted time decreases. Passing a checkpoint allows the game to continue with the previous remaining time added to the time limit to the next checkpoint. If you fail to pass a checkpoint within the time limit, the game will be over.
- In case of a course-out or crash, the steering wheel reacts.
- When you finish 8 laps, 4 laps and 2 laps, which respectively corresponds to the BEGINNER, ADVANCED and EXPERT course, the game will be over. The lap setting can be changed for specific attraction event purposes (refer to 10-4).
- Players with the best results are allowed to register their names. Turn the steering wheel to choose the alphabetical letters and step on the accelerator to effectuate the selection. The name will be displayed on the DEMO screen.
- If the game is not in "vs." competition mode, when choosing AUTO or MANUAL, stepping on the accelerator while pressing the start button will result in a TIME ATTACK mode in which no competitor car will appear and only the player's car will run.



PLAYING TECHNIQUE

Fig. 9.2

It is recommended that you choose AUTOMATIC if you are not so familiar with the game. Also, note that choosing VR SW No. 2 (blue) or No. 3 (yellow) allows for better perspectives. At the corners, be sure to drive slower. Refrain from abruptly turning the steering wheel to avoid crashing, etc. In this game, skillful braking is important. Also note that it is important to grasp the features of the courses as soon as you can. Find out the best way to pass the corners.

When MANUAL SHIFT is chosen, refer to the engine r.p.m. for shifting. SHIFTING UP immediately before the indicator indicates the red zone allows the acceleration to be made in the most efficient manner.

10. 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.

CAUTIONS TO BE HEEDED WHEN USING THE TEST MODE:

Exiting from the test mode causes the unit to perform the network check automatically. During this time, all of the linked units will not allow the game to be played in normal status. Therefore, be sure not to enter the test mode if any one of the units is in play. On the other hand, if even one unit is in the mode, make sure that other machines are not in play.

TABLE 10.1 EXPLANATION OF TEST MODE

| ITEMS | DESCRIPTION | REFERENCE SECTIONS |
|-------------------------|---|-----------------------|
| INSTALLATION OF MACHINE | When the machine is installed, perform the following: | |
| | Check to see that each setting is as per standard setting made at the time of shipment. | 10-4.10-5 |
| | 2. In the INPUT TEST mode, check each SW and VR. | 10-6.10-10 |
| | 3. In the OUTPUT TEST mode, check each of lamps. | 10-7 |
| | 4. In the SELF-TEST mode, check ICs on the IC Board. | 10-10.10-11 |
| MEMORY | Choose MEMORY TEST in the MENU mode to allow the MEMORY test to be performed. In this test, PROGRAMRAMS, ROMs, and ICs on the IC Board are checked. | 10-10,10-11 |
| PERIODIC SERVICING | Periodically perform the following: | |
| 024110210 | I. MEMORY TEST | 10-10.10-11 |
| | 2. Ascertain each setting. | 10-4.10-5 |
| | 3. In the INPUT TEST mode, test the CONTROL device | 10-6,10-10 |
| | 4. In the OUTPUT TEST mode, check each of lamps. | 10-7 |
| CONTROL | 1. In the INPUT TEST mode, check each SW and VR. | 10-6,10-10 |
| SYSTEM | 2. Adjust or replace each SW and VR. | 13.14.15 |
| | If the problem can not be solved yet, check the CONTROL's moves. | |
| MONITOR | In the MONITOR ADJUSTMENT mode, check to see if the | 10-7 |
| | MONITOR adjustment is appropriately made. | 20 |
| IC BOARD | 1. MEMORY TEST | 10-10,10-11 |
| | 2. In the SOUND TEST mode, check the sound related ROMs. | 10-9 |
| DATA CHECK | Check such data as game play time and histogram to adjust the difficulty level, etc | 10-3 |

10-1 SWITCH UNIT

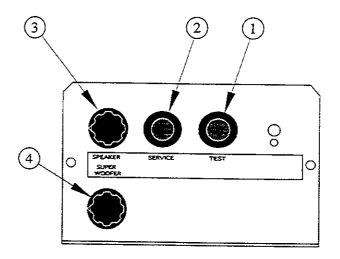


FIG. 10. 12 SWITCH UNIT

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

TEST SWITCH:

For the handling of the test button, refer to the following

pages.

SERVICE SWITCH:

Gives credits without registering on the coin meter.

SPEAKER VOLUME:

Allows the volume of the square type speakers (2 in total) and round type tweeters (2 in total), one each on both sides of the control panel, to be adjusted.

SUPER WOOFER VOLUME: Allows the woofer volume to be adjusted. SUPER WOOFER

> The control panel switches are also used in the test mode. For each functioning, refer to the following page and onward.

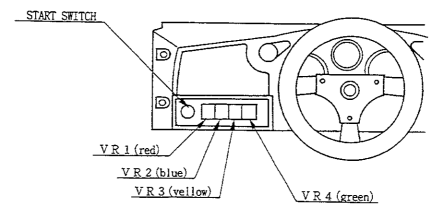


FIG. 10.1b VR UNIT

10-2 TEST MODE

- The Test Menu allows the functioning of each part of the Cabinet to be checked, the PROJECTOR to be adjusted, and the coins and game related various settings to be performed.
- Press the TEST SWITCH to cause the following Test Menu to be displayed on the monitor. (FIG. 10.2)
- Press the SERVICE SWITCH until the pointer ">>" is moved to the desired item. Also, note that pressing VR1 (red) causes the arrow to move downward and pressing VR4 (green) causes the arrow to move upward.
- Bring the pointer ">>" to the desired test item and press either the TEST SWITCH or START SWITCH to cause the selected item's test to start.

TEST MODE
BOOKKEEPING
GAME SYSTEM
COIN ASSIGNMENT
INPUT TEST
OUTPUT TEST
DRIVE BD TEST
SOUND TEST
TGP TEST
MEMORY TEST
BACKUP RAM CLEAR
>> EXIT

GREEN : CURSOR UP
RED : CURSOR DOWN
START : TO SELECT

FIG. 10.2 TEST MENU

After the test is complete, move ">>" to "EXIT" and press the TEST SWITCH or START SWITCH to return to the Game Mode.

10-3 BOOKKEEPING

Selecting the BOOKKEEPING in the menu mode causes the bookkeeping data up to the present to be displayed on 2 pages.

- Press the TEST SW or START SWITCH to return to the MENU mode screen.
- Press VR1 (red) to proceed to the other page.

COIN CHUTE #1 XXXXXXXX COIN CHUTE #2 XXXXXXXX TOTAL COINS XXXXXXXX COIN CREDITS XXXXXXXX SERVICE CREDITS XXXXXXXX TOTAL CREDITS XXXXXXXX NUMBER OF GAMES XXXXXXXX TOTAL TIME XDXXHXXMXXS GAME PLAY TIME XDXXHXXMXXS

BOOKKEEPING

AVERAGE GAME TIME XXMXXS
LONGEST GAME TIME XXMXXS

SHORTEST GAME TIME XXMXXS

START : TO EXIT RED : TO OTHER PAGE

FIG. 10. 3a BOOKKEEPING

● COIN CHUTE#*: Number of coins put in. As seen from the front of the cabinet, the

right-hand side is #1 and the left- hand side is #2.

TOTAL COINS: Total number of activations of coin chutes

COIN CREDITS: Number of credits registered by inserting coins

SERVICE CREDITS: Credits registered by the SERVICE switch

● TOTAL CREDITS: Total number of credits (COIN CREDITS+SERVICE CREDITS)

• TOTAL TIME: The total energized time.

BOOKKEEPING

TOTAL PLAY GAMES xxxxxxxxGAMES BEGINNER COURSE XXXXXXXGAMES GOALS XXXXXXX

AVERAGE PLAY TIME FASTEST GOAL TIME xxMxxS xxMxxS

ADVANCED COURSE XXXXXXXGAMES GOALS xxxxxxxx

AVERAGE PLAY TIME xxMxxS FASTEST GOAL TIME XXMXXS

COURSE XXXXXXXXGAMES
GOALS XXXXXXX **EXPERT**

AVERAGE PLAY TIME xx**M**xxS FASTEST GOAL TIME xx**u**xxS

START : TO EXIT RED : TO OTHER PAGE

FIG. 10.3b BOOKKEEPING

BEGINNER COURSE: Beginner course's game play frequency

ADVANCED COURSE: Advanced course's game play frequency

EXPERT COURSE: Expert course's game play frequency

GOALS: Total number of GOALs of each course.

- Press the TEST SW or START SWITCH to return to the MENU mode screen.
- Press VR1 (red) to proceed to the other page.

10-4 GAME SYSTEM

Selecting the GAME SYSTEM in the menu mode causes the present game setting to be displayed and also the game setting changes can be made. Each item displays the following content.

GAME SYSTEM LINK ID MASTER CAR NUMBER CABINET **SPECIAL** COUNTRY JPN DIFFICULTY NORMAL ADVERTISE SOUND ON GAME MODE NORMAL RIVAL ARROW ON >> EXIT GREEN : CURSOR UP RED : CURSOR DOWN YELLOW : MODE UP START : TO SELECT

FIG. 10.4 GAME SYSTEM

• LINK ID

For communication (interactive) play, set one seat to "MASTER" and the rest of the seats to "SLAVE." The game setting and coin setting, etc. of the MASTER seat apply to the SLAVE seats also. Note that setting changes made by the SLAVE seats are not effective for the game. Coin assignment is performed by each Seat.

CAR NUMBER

For interactive play between 2 or more machines (cabinets), the cabinets (starting from the left, facing the monitor screen) are numbered in the sequential order of No. 1, No. 2, No. 3, No. 4, If the same number is used for 2 or more cabinets or cabinets are numbered in an incorrect sequence, on-screen display may be confused.

CABINET

Setting of cabinet. Set to "SPECIAL" for this machine.

COUNTRY

Message language (select USA for the U.S. A., and EXPORT for other countries)

DIFFICULTY

The game difficulty is classified into 4 different categories from EASY to HARDEST. Standard setting is "NORMAL."

ADVERTISE SOUND

Advertisement sound during standby.

No sound is produced with "OFF." Standard setting is "OFF."

GAME MODE

When set to ON, the rival car is indicated by an arrow, and not indicated when set to OFF.

NORMAL (8, 4 and 2 laps respectively for Beginner, Advanced and Expert.)
GRAND PRIX (20, 10 and 5 laps respectively for Beginner, Advanced and Expert)
ENDURANCE (80, 40 and 20 laps respectively for Beginner, Advanced and Expert)

SETTING CHANGE PROCEDURE

- 1) Press the SERVICE SW or VR1 (red), or VR 4 (green) to move the arrow (>>) to the desired item.
- Choose the desired setting change item by using any one of VR2 (blue), VR3 (yellow), TEST SW and START SWITCH.
- To return back to the MENU mode, move the arrow to EXIT and press the TEST SW or START SWITCH. —49—

10-5 COIN ASSIGNMENT

The "COIN ASSIGNMENTS" mode permits you to set the start number of credits, as well as the basic numbers of coins and credits. This mode expresses "how many coins correspond to how many credits."

COIN ASSIGNMENT CREDIT TO START 1CREDIT(S) COIN/CREDIT SETTING #1 CHUTE1 1COIN 1CREDIT CHUTE2 1COIN 1CREDIT >> EXIT GREEN : CURSOR UP **CURSOR DOWN** RED YELLOW : MODE UP

MODE DOWN

: TO SELECT

FIG. 10.5 COIN ASSIGNMENTS

 CREDIT TO START Number of credits required for starting game (1~5 credits are se-

BLUE START

lected.)

 COIN/CREDIT SETTING "How many coins correspond to how many credits."

In this machine, selection as per Table 10.2 is possible.

SETTING CHANGE PROCEDURE

- (1) Press the SERVICE SW or VR1 (red), or VR 4 (green) to move the arrow (>>) to the desired item.
- (2) Choose the desired setting change item by using any one of VR2 (blue), VR3 (yellow), TEST SW and START SWITCH.
- (3) To return back to the MENU mode, move the arrow to EXIT and press the TEST SW or START SWITCH.

TABLE 10. 2 COIN/CREDIT SETTING (COIN CHUTE COMMON TYPE)

| NAME OF SETTING | FUNCTIONING (| OF COIN CHUTE #1 | FUNCTIONING | OF COIN CHUTE #2 |
|-----------------|---------------|------------------|-------------|------------------|
| SETTING #1 | I COIN | 1 CREDIT | 1 COIN | 1 CREDIT |
| SETTING #2 | 1 COIN | 1 CREDIT | 1 COIN | 2 CREDITS |
| SETTING #3 | 1 COIN | 1 CREDIT | 1 COIN | 3 CREDITS |
| SETTING #4 | 1 COIN | 1 CREDIT | 1 COIN | 4 CREDITS |
| SETTING #5 | 1 COIN | 1 CREDIT | 1 COIN | 5 CREDITS |
| SETTING #6 | I COIN | 2 CREDITS | 1 COIN | 2 CREDITS |
| SETTING #7 | 1 COIN | 2 CREDITS | 1 COIN | 5 CREDITS |
| SETTING #8 | 1 COIN | 3 CREDITS | 1 COIN | 3 CREDITS |
| SETTING #9 | I COIN | 4 CREDITS | 1 COIN | 4 CREDITS |
| SETTING #10 | 1 COIN | 5 CREDITS | 1 COIN | 5 CREDITS |
| SETTING #11 | 1 COIN | 6 CREDITS | 1 COIN | 6 CREDITS |
| SETTING #12 | 2 COINS | 1 CREDIT | 2 COINS | 1 CREDIT |
| SETTING #13 | 2 COINS | 1 CREDIT | 1 COIN | 1 CREDIT |
| SETTING #14 | 2 COINS | 1 CREDIT | 1 COIN | 2 CREDITS |
| SETTING #15 | 1 COIN | 1 CREDIT | 1 COIN | 1 CREDIT |
| · | 2 COINS | 3 CREDITS | 2 COINS | 3 CREDITS |
| SETTING #16 | 1 COIN | 1 CREDIT | 1 COIN | 3 CREDITS |
| | 2 COINS | 3 CREDITS | | 5 CRODITO |
| SETTING #17 | 3 COINS | I CREDIT | 3 COINS | 1 CREDIT |
| SETTING #18 | 4 COINS | 1 CREDIT | 4 COINS | 1 CREDIT |
| SETTING #19 | 1 COIN | 1 CREDIT | 1 COIN | 1 CREDIT |
| | 2 COINS | 2 CREDITS | 2 COINS | 2 CREDITS |
| | 3 COINS | 3 CREDITS | 3 COINS | 3 CREDITS |
| | 4 COINS | 5 CREDITS | 4 COINS | 5 CREDITS |
| SETTING #20 | 1 COIN | 1 CREDIT | 1 COIN | 5 CREDITS |
| 32121325 | 2 COINS | 2 CREDITS | 1 COM | 5 CKLDIIS |
| | 3 COINS | 3 CREDITS | | |
| | 4 COINS | 5 CREDITS | | , |
| SETTING #21 | 5 COINS | 1 CREDIT | 5 COINS | l CREDIT |
| SETTING #22 | 3 COINS | 1 CREDIT | 1 COIN | 2 CREDITS |
| | 5 COINS | 2 CREDITS | | 2 GIGDIIO |
| SETTING #23 | 2 COINS | 1 CREDIT | 2 COINS | 1 CREDIT |
| | 4 COINS | 2 CREDITS | 4 COINS | 2 CREDITS |
| | 5 COINS | 3 CREDITS | 5 COINS | 3 CREDITS |
| SETTING #24 | 2 COINS | 1 CREDIT | 1 COIN | 3 CREDITS |
| | 4 COINS | 2 CREDITS | | |
| | 5 COINS | 3 CREDITS | - | |
| SETTING #25 | 1 COIN | 1 CREDIT | 1 COIN | 1 CREDIT |
| | 2 COINS | 2 CREDITS | 2 COINS | 2 CREDITS |
| | 3 COINS | 3 CREDITS | 3 COINS | 3 CREDITS |
| | 4 COINS | 4 CREDITS | 4 COINS | 4 CREDITS |
| | 5 COINS | 6 CREDITS | 5 COINS | 6 CREDITS |
| SETTING #26 | I COIN | 1 CREDIT | 1 COIN | 6 CREDITS |
| | 2 COINS | 2 CREDITS | | |
| | 3 COINS | 3 CREDITS | | |
| | 4 COINS | 4 CREDITS | | |
| | 5 COINS | 6 CREDITS | | |
| SETTING #27 | | E PLAY | FR | EE PLAY |
| <u> </u> | | | | |

10-6 INPUT TEST

When INPUT TEST is selected, the projector will show the following, allowing you to watch the status of each switch and the value of each V. R. of the CONTROL PANEL. On this screen, periodically check the status of each switch & V. R.

- 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.
- To check CHUTE 1 & CHUTE 2 coin switches, open the COIN CHUTE DOOR and insert a coin(s) from the coin entry.
- To return back to the MENU mode, simultaneously press VR1 & VR2, or press the TEST SW

| | INPUT | TEST | |
|---------|--------|------------|-----|
| CHUTE1 | 0FF | CHUTE2 | 0FF |
| SHIFT1 | OFF | SHIFT2 | 0FF |
| SHIFT3 | 0FF | SHIFT4 | 0FF |
| VR1 | 0FF | VR2 | 0FF |
| VR3 | 0FF | VR4 | 0FF |
| START | 0FF | | |
| TEST-SW | 0FF | SERVICE-SW | 0FF |
| HANDLE | Hxxx | | |
| ACCEL | XXXH | | • |
| BRAKE | Hxxx | • | |
| RED | & BLUE | : TO EXIT | |

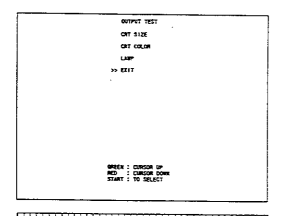
FIG. 10.6 INPUT TEST

An appropriate value of each V. R. is as follows:

| HANDLE: | Under 2DH left | ← 7D~83H → (Centering position) | Over D3H right |
|------------------|------------------------|---------------------------------|----------------------|
| ACCEL: BRAKE: | Under 30H Under 30H | - | Over COH Over COH |
| | (the pedal released) | | (the pedal stepped) |

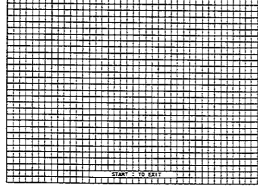
10-7 OUTPUT TEST

Choose OUTPUT TEST to cause the following topmost screen to appear. In this test, periodically adjust the projector and check the status of each lamp.



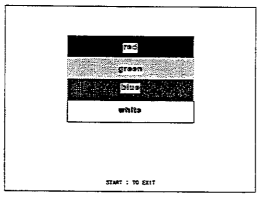
The FIG. at the left shows the menu mode of OUT-PUT TEST. Press the SERVICE SW or VR4 (green)/VR1 (red) and bring the arrow (>>) to the desired test item.

Press the TEST SW or START SWITCH to cause the test mode screen below to appear. To return back to the menu mode, bring the arrow to EXIT and press the TEST SW or START SWITCH (FIG. 10.2)



Choose CRT SIZE to cause the screen shown at the left to appear.

Adjust the monitor to make sure that the crosshatch lines do not go beyond the screen size and crosshatch distortion does not occur. Press the START SWITCH to return to the above OUTPUT TEST menu screen.



Choose CRT COLOR to cause the screen shown at the left to appear. This test allows the on-screen color adjustment to be performed. The color of a color bar (for each of the 4 colors, i. e., red, green, blue, and white) is darkest at the leftmost end and brightest at the rightmost end. Press the START SWITCH to return to the above OUTPUT TEST menu screen.

START
VR1
VR2
VR3
VR4
LEADER

START: TO EXIT

Choose LAMP to cause the screen shown at the left to appear. Allows the lamp status to be checked. The Start SW, each of VR SW lamps and the flash lamps (LEADER) in the PTV BILL-BOARD are lit sequentially in order. Press the START SWITCH to return to the above OUTPUT TEST menu screen.

10-8 DRIVE BD TEST

This test is comprised of 2 screens of which one allows the Steering Wheel Reaction Mechanism to be checked, and the other enabling Seat Moving Mechanism to be checked. Select "DRIVE BD TEST" on the MENU screen (Fig. 10.2) to have the screen (as shown in Fig. 10.8 a) appear. By using the SERVICE SW or VR1 (red) or VR4 (green), bring the arrow (>>) to the desired test item.

To return to the MENU screen (Fig. 10.2), bring the arrow (>>) to EXIT and press either TEST SW or START SW.

DRIVE BD TEST
STEERING
CYLINDER
>> EXIT

GREEN : CURSOR UP
RED : CURSOR DOWN
START : TO SELECT

FIG. 10.8 DRIVE BD TEST

```
ORIVE BD TEST STEERING
                     FREE
                     HOLD
                     CENTERING
                     UNCENTERING
                     ROLL LEFT
                     ROLL RIGHT
                >> EXIT
                     HANDLE VOL = XX
                     DIP SWITCH
                        4 5
                2
                                   6
DIP SW: OFF OFF OFF OFF OFF OFF
                  : CURSOR UP
: CURSOR DOWN
: MODE UP
: MODE DOWN
: TO SELECT
          GREEN
          RED
YELLOW
          BLUE
          START
```

Fig. 10.8 b Steering Wheel Test

Choosing STEERING on the screen (Fig. 10.8 a) causes the screen (as shown in Fig. 10.8 b) to appear. This test checks the Steering Wheel Reaction Mechanism, and also, the V.R. values for the Steering Wheel's DRIVE BD as well as on-DRIVE BD DIP SW setting status.

By using the SERVICE SW or VR1 (red) or VR4 (green), bring the arrow (>>) to the desired item (setting). The Steering Wheel will be activated in accordance with the setting designated by the arrow.

By using VR2 (blue) or VR3 (yellow), the force transmitted to the Steering Wheel can be increased or decreased.

• FREE Status in which the motor and clutch are not activated. Centering of the handle is caused by only the spring inside the handle mechanism.

• HOLD Status in which the clutch is activated. The handle is fixed.

• CENTERING Status in which the handle (of itself) returns to the center position.

• UNCENTERING Status in which the handle is caused not to be in the center.

ROLL LEFT Status in which the handle is rotated in the left-hand side direction.

• ROLL RIGHT Status in which the handle is rotated in the right-hand direction.

• EXIT Causes the menu mode to return on to the screen. (Fig. 10.8a)

● HANDLE Displays the HANDLE V. R. value. Make sure that the appropriate V. R. value is as follows:

APPROPRIATE V. R. VALUE: Under 2DH ← 7D~83H → Over D3H Left Centering Right

• DIP SW Displays the setting status of DIP SWes on the DRIVE BD.

DIP SW SETTING TABLE

The setting of DIP SW 2 on the DRIVE BD allows the handle's weight (i.e., "feeling"), etc. to be set. Note that normally, Nos. 4 to 8 of DIP SW 2 are to be off, and that DIP SW 1 is not used. SW Nos. 1 ~ 8 are all to be OFF.

The DRIVE BD is mounted on the ASSY ELEC. Refer to 23-1 when changing the settings. To change DIP SW settings, make sure that the power is OFF. Performing the setting change work with the power ON may cause electric shock accident. Changing the settings with the power ON does not allow such new settings to be activated.

The handle's reaction mechanism is subject to a secular change. When the reaction becomes lighter, change the settings for Nos. I to 3 of DIP SW 2.

DIP SW 2 SETTING

NOTE: The shaded portion refers to the setting at the time of shipment.

Make sure that SW Nos. 4, 7 and 8 are always OFF.

| 1 | 2 | 3 | FUNCTION |
|-----|-----|-----|----------|
| OFF | OFF | OFF | Light |
| ON | OFF | OFF | A |
| OFF | ON | OFF | · |
| ON | ON | OFF | |
| OFF | OFF | ON | |
| ON | OFF | ON | ₩ |
| ON | ON | ON | Heavy |

DRIVE BD ERROR DISPLAY

When malfunctioning occurs in the DRIVE BD, testing will not be performed even if DRIVE BD TEST is selected. In this case, the error No. will be displayed by the 7-SEG display on the DRIVE BD.

Also, when a POWER-ON CHECK ERROR occurs, the 7-SEG. display data repeatedly flashes. First check the handle mecha's V. R., the motor, clutch, etc.

DRIVE BD TEST CYLINDER CYLINDER LEFT LOWER CYLINDER LEFT UPPER 0FF CYLINDER RIGHT UPPER OFF CYLINDER RIGHT LOWER OFF QUICK BREATH LEFT OFF QUICK BREATH RIGHT OFF READY FOR TOWER 0FF CCD PRIORITY 0FF >> EXIT

GREEN : CURSOR UP
RED : CURSOR DOWN
START : TO SELECT

Fig. 10.8 c CYLINDER TEST

Choosing "CYLINDER" in Fig. 10.8a causes Fig. 10.8c screen to be displayed. This screen allows Seat movement mechanism, etc., to be checked. Move the arrow (>>) by using the SERVICE SW or VR SW1 (red) or VR SW4 (green). Check if the Seat movements are in accordance with the setting pointed by the arrow and the ENTRY LAMP lights up. On this screen, periodically check if the movements are in compliance with the settings.

◆ CYLINDER LEFT LOWER Moves the lower left CYLINDER.

ON: Shrinks (Seat's left side is lowered). OFF: Stretches (Seat's left side is raised).

CYLINDER LEFT UPPER Moves the upper left CYLINDER.

ON: Stretches (Seat's left side is raised). OFF: Shrinks (Seat's left side is lowered).

CYLINDER RIGHT UPPER Moves the upper right CYLINDER.

ON: Shrinks (Seat's right side is raised). OFF: Shrinks (Seat's right side is lowered).

CYLINDER RIGHT LOWER Moves the lower right CYLINDER.

ON: Shrinks (Seat's right side is lowered). OFF: Stretches (Seat's right side is raised).

QUICK BREATH LEFT Opens/closes the quick exhaust valve for the Lower Left CYLINDER.

Set this setting to ON, and CYLINDER LEFT LOWER to ON (to shrink) for quick movement. When set to OFF (to stretch), there is no

speed change.

● QUICK BREATH RIGHT Opens/closes the quick exhaust valve for the Lower Right CYLINDER.

Set this to ON, and CYLINDER RIGHT LOWER to ON (to shrink) for quick movement. When set to OFF (to stretch), there is no speed

change.

■ READY FOR TOWER This is the signal to the Control Tower.

Setting this to ON causes the specific Seat's Entry Lamp on the Control

Tower to light up.

◆ CCD PRIORITY CCD CAMERA's PRIORITY DISPLAY

When set to ON, the specific Seat's images projected by the CCD

camera appears on all of the above-PTV monitors.

● EXIT To return to the MENU screen (Fig. 10.8 a).

10-9 SOUND TEST

Choosing SOUND TEST causes the following mode to appear on the screen. This allows the desired sound (BGM, announcement and sound effects) to be chosen and heard. Enables the SOUND BD, AMP BD and each speaker to be checked.

Press the SERVICE SW or VR1 (red) or VR4 (green) and bring the arrow (>>) to the desired sound item to be tested. Pressing the TEST SW or START SWITCH allows the selected sound test to be performed.

SOUND TEST **AUTO** BGM1 BGM2 SE1 SE₂ VOICE1 VOICE2 VOICE3 NAME RESULT **ENGINE** >> EXIT GREEN : CURSOR UP RED : CURSOR DOWN START : TO SELECT

FIG. 10.9 SOUND TEST

AUTO Auto play covering from BGM to RESULT.

Bring the arrow to this item and press TEST SW or START SWITCH to cause SOUND TEST covering from BGM to RESULT will be automatically and repeatedly be performed. Press the TEST SW or START SWITCH again to exit from the AUTO test and return to the above screen.

- BGM Background music during game.
- SE Sound effects during game.
- V01CE Announcement and comment during game.
- NAME Announcement and comment during name entry.
- RESULT Announcement during the display of the results.
- ENGINE Engine/Slip/Brake sounds can be emitted by using the ACCEL. pedal, HANDLE pedal and BRAKE pedal respectively.
- EXIT Causes the menu mode to return on to the screen.

10-10 TGP TEST

| | TGP TE | \$T | |
|-------|---------|------|------|
| 1C.47 | GOOD | GOOD | |
| 10.56 | GOOD | G00D | |
| 10.60 | GOOD | GOOD | |
| IC.64 | G00D | 9000 | |
| · | | | |
| STA | RT : TO | EXIT | |

In this test, TGP (on-screen display related IC) is checked. As shown at the left, if "GOOD" is displayed for all, it is satisfactory. Press TEST SW or START SWITCH to return to the menu screen.

FIG. 10. 10 TGP TEST

10-11 MEMORY TEST

The MEMORY TEST mode is for checking the on-BD memory IC functioning. "GOOD" is displayed for normal ICs and "BAD" is displayed for abnormal ICs.

| | VE | MORY TEST | | | | | | |
|---------------|--------------------------|---|--|--|--|--|--|--|
| IC. | 6 GOOD IC. 9 GOOD IC. | . 7 GOOD IC. 8 GOOD . 10 GOOD IC. 11 GOOD . 13 GOOD | | | | | | |
| IC. | | . 46 GOOD | | | | | | |
| | | | | | | | | |
| START TO EX!T | | | | | | | | |
| | | | | | | | | |

FIG. 10.11 MEMORY TEST

- When the test is completed, if the results are shown as above, it is satisfactory.
- It takes approximately thirty seconds to complete the test. If the period exceeds thirty seconds, this may have been caused by board malfunctioning.
- After finishing the test, pressing the TEST SW or START SWITCH allows the MENU mode to return on to the screen.

10-12 BACKUP RAM CLEAR

Clears the contents of BOOKKEEPING.

When clearing, bring ">>" to "YES" and when not clearing, to "NO", by using the SERVICE SW or VR1(red)/VR4(green), and then push the TEST SW or START SWITCH.

When the data has been cleared, "COMPLETED" will be displayed. Bring ">>" to "NO" and press the TEST SW to cause the Menu mode to return on to the screen.

Also, note that the game setting contents are not affected by BACKUP RAM CLEAR operation.

BACKUP RAW CLEAR YES >> NO

GREEN : CURSOR UP
RED : CURSOR DOWN
START : TO SELECT

FIG. 10. 12 BACKUP RAM CLEAR

11. CONTROL TOWER

The Control Tower incorporates various switches and lamps, the operation of which enables the CCD Camera and Entry status to be checked and allows for course selection, simultaneous start, PA (public announcement), etc.

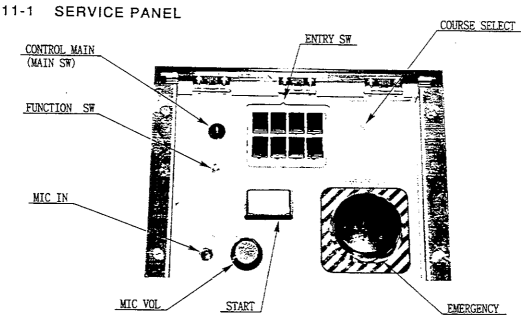


Fig. 11-1 SERVICE PANEL

The Control Tower's Service Panel incorporates the following switches and lamps:

CONTROL MAIN (MAIN SW)

Switches other than the EMERGENCY SW do not function unless the key is inserted and turned to the ON position.

EMERGENCY SW

Pressing this SW causes the movements of all Seats to cease, returning the Seats to their initial positions. Game and handle reaction continue and "SAFE GUARD" is displayed on the lower left portion of the screen. Press the SW again for cancellation.

ENTRY SW

<When the FUNCTION SW is turned to "VIDEO">

The lamp of the Seat displayed on the 25 inch Monitor lights up. Pressing the SW when the MAIN SW is ON causes the images projected by the CCD Camera of the specific Seat whose SW was pressed, to be displayed on all of the 25 inch Monitors.

<When the FUNCTION SW is turned to "ENTRY">

The lamp of the Seat in game (ENTRY signal is ON) flashes. When the EMERGENCY SW is ON, the lamp keeps flashing.

COURSE SELECT

Using this SW when the MAIN SW is ON allows for game play in any selected course. The "MAJOR" position refers to selection by "Majority ." BEGINNER, " "ADVANCED," and "EXPERT" are reference to the skill levels of Beginners, Intermediate and upper competence players.

START

If any Seat is ready for Entry, pressing this SW causes countdown numerals to disappear from the screen of each cabinet, and Entry to be accepted until the SW is pressed again or Entry for all Seats are completed. To start the game, first make sure via Entry lamp, etc. that everyone who occupies the Seat has completed Entry, and then press the START SW again. If any Seat is in an Entry status or in game, the START SW flashes, and it lights up when countdown is ceased. This switch is not activated unless the MAIN SW is ON.

MIC IN

MIC VOL

This is the volume control for the input terminal and volume adjustment of the microphone for PA (Public Announcement).

COMPULSORY ENTRY FUNCTION

For the operation of this game by using the ticket system, select the Seat for game play and let the players start simultaneously by following the procedure below:

- When all of the Seat are in ADVERTISE status, insert the key into CONTROL MAIN and turn it to ON.
- ② Make sure that the FUNCTION SW is turned to "ENTRY."
- Select the Seat by pressing the "ENTRY SW" of the Seat desired to start simultaneously. The SW pressed lights up. To cancel, press the ENTRY SW of the Seat again.
- Make sure that players are seated on each selected Seat and they are ready for game start.
- (5) Press the START SW, and only the selected Seats start the game.

11-2 POWER AMPLIFIER

The Control Tower incorporates a POWER AMPLIFIER of 50W x 2 ch for PA (public announcement)

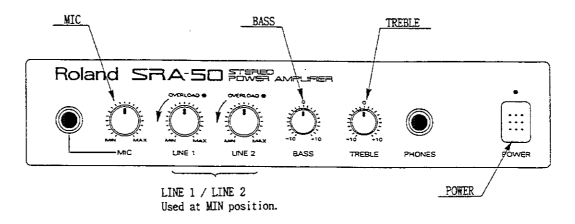


Fig. 11.2 POWER AMPLIFIER

POWER

This is the Power Supply SW. Make sure that the red indicator above this switch is lit.

MIC

This adjusts the microphone's input level. This volume control is set at the position slightly before MAX. Normally, use the SERVICE PANEL's volume control to adjust the sound volume.

LINE 1 / LINE 2

Utilize these at the MIN position.

BASS/TREBLE

Used for adjusting BASS and TREBLE. Make adjustments as required.

11-3 DIP SW

DIP SW1 which is mounted on the Control BD among the IC BDs in the Control Tower allows settings mainly regarding the CCD Camera control to be made. Make sure that all other DIP SWes on the IC BDs are OFF.

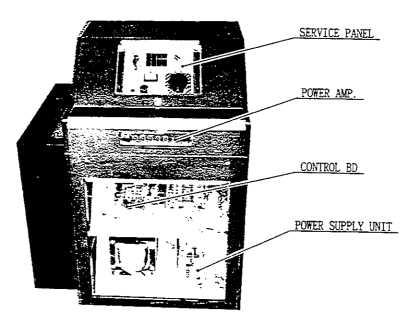


Fig. 11.3 CONTROL TOWER

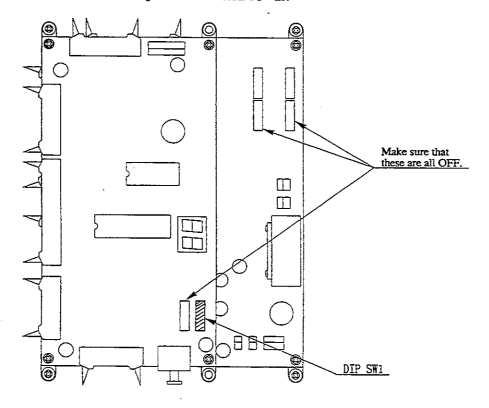


Fig. 11-4 CONTROL BVD

1, 2: MONITOR'S OUTPUT PATTERN DURING ADVERTISE MODE

```
1 2

OFF -- EXTERIOR INPUT (SWITCHER BDØIN 10)

ON OFF Backward (8>7>6>···>1>8>7>···)

ON ON Forward (1>2>3>···>8>1>2>···)
```

3: NOT USED

4: SEAT NO. SHIFT

4 OFF 8P CABI ON 4P CABI

5~8: LED DISPLAY SHIFT

```
5 6 7 8

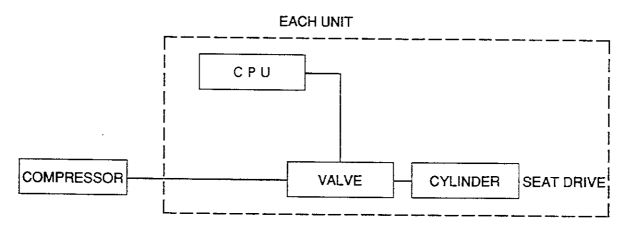
OFF OFF OFF OFF COUNTER DISPLAY
ON OFF OFF OFF CH 0 (MONITOR 1) SOURCE [1X]
OFF ON OFF OFF CH 1 (MONITOR 2) SOURCE [2X]
ON ON OFF OFF CH 2 (MONITOR 3) SOURCE [3X]
OFF OFF ON OFF CH 3 (MONITOR 4) SOURCE [4X]
ON OFF ON OFF CH 4 SOURCE [5X]
OFF ON ON OFF CH 5 SOURCE [6X]
OTHERS NOT USED
```

12. AIR DRIVE SYSTEM

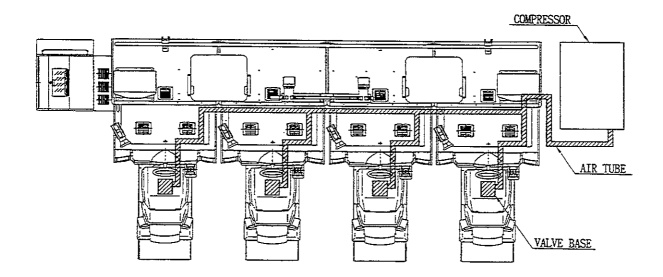
Overview of Air Drive System

This machine uses an "air drive system" that drives the Seat by compressed air. In this system, the air compressed by a compressor is stored in tank. By opening and closing a computer-controlled solenoid valve, the compressed air acts on the actuator (air cylinder), which drives the Seat.

Use of compressed air allows quick response unexpected from an electrical system.



AIR DRIVE SYSTEM SCHEMATIC



12-1 COMPOSITION OF AIR DRIVE SYSTEM

The Air Drive is comprised of the following equipment.

① COMPRESSOR

Being comprised of the AC Motor, Compressor, Air Tank, Cooler and Regulator, this is an integrated unit and has the following features:

(a) AUTO UNLOADER VALVE'S FUNCTION

When the Compressor attains the maximum pressure, air compression stops. At the time the pressure decreases as a result of using the compressed air in the tank, air compression restarts.

(b) AUTO DRAIN FUNCTION

Automatically discharges the drain water in the tank when the filter is fully filled with drain water.

② VALVE

A diverter type (of AC 100 V)which utilizes solenoid force to operate the valve is employed.

③ CYLINDER

The air pressure CYLINDER transforms pneumatic energy into linear movement. In this game, two back to back type cylinders are used to drive each seat.

12-2 INSPECTION ITEMS OF AIR DRIVE SYSTEM

tain

In order to main the performance of this game, carry out the following inspections and maintenance.

The Compressor's maintenance inspection items of this system are as follow. For the details of the inspection method, refer to the instruction manual which comes with the Compressor.

| | CONTENTS | PERIOD | INSPECTION METHOD | |
|-----------------------|---|----------------|----------------------------------|--|
| | Filter cleaning of the suction type purifier | Monthly | | |
| | Filter replacement Every 6 mont | | | |
| AIR COMPRESSOR | Functioning of AUTO UNLOADER VALVE: Is the pressure normal? | Daily | Refer to COMPRESSOR Manual | |
| | Check the functioning of SAFETY VALVE. | Monthly | | |
| MECHANISM PORTIONS | Greasing of Seat Frame Guide portion | Every 3 months | 12-3 | |
| 101110143 | Greasing the Rod End portion. | Every 6 months | 12-3 | |

WARNING!

WHEN REMOVING THE AIR TUBE:

Since this machine utilizes compressed air, removing the air tube for the purpose of inspections may cause the high pressure air to blow out. Therefore, before commencing work, be sure to turn the main power switch OFF first and extract the air from the tank until the pressure gauge indicates 0 kg/cm².

To extract the air, turn the Regulator Knob (for pressure setting) fully in the direction the pressure gauge will indicate 0 kg/cm².



CAUTION: Setting the set pressure to a value other than that specified or making adjustment of the Speed Controller may cause the function or durability of each mechanism to be lowered.

The compressed air in the tank is regulated to a certain set pressure by means of a Compressor regulator and then the regulated air is supplied for each cylinder. Also, the air flow for each cylinder is adjusted to an adequate value by means of Air Cylinder and valve's Speed Controller. At the time of shipment, the regulator setting is made and the marking is applied to the Speed Controller after adjustments. Should any setting change be made by mistake, correct the setting to the one made at the time of shipment. When adjustments are required for replacing parts, etc., follow the procedure below:

- (I) Remove Stopper (3 points), Seat Back Cover L, Seat Back Cover R, and Seat Back Cover sequentially in order (Fig. 12. 3a).
- 2 Loosen the Speed Controller's locknut from each part and make adjustments by loosening B portion's adjustment screw one and half turns from fully fastened condition and then fastening the lockrut (Fig. 12.4 a Details of B Portion). For the adjustment of C portion, enter TEST mode from the status of POWER ON, choose DRIVE BD TEST → CYLINDER TEST, and cause CYLINDER to move with QUICK BREATH RIGHT (LEFT) OFF, and RIGHT (LEFT) LOWER ON, and make adjustments of the Adjustment Screw in a manner so that it takes approximately 4 to 5 seconds after the Cylinder starts moving and until its movement ceases, then fasten the locknut (refer to Section 10).

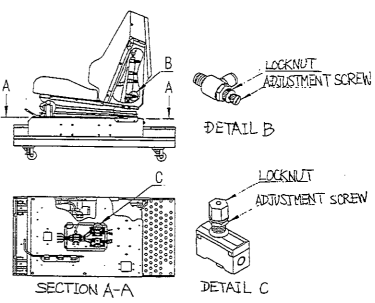


FIG. 12.4a

When adjusting the Regulator, pull up the adjustment knob and adjust the set pressure by turning knob as shown. After adjustments, pull down the knob and make sure that it does not turn (Fig. 12.4 b).

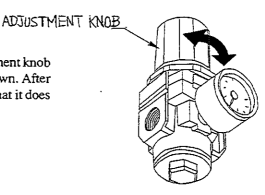


FIG. 12.4b

13. CONTROL PANEL (HANDLE MECHA)

In the TEST mode, if the steering wheel V. R. value variations are not within the allowable range, an adjustment of the V. R. installation position or replacement of the V. R. are needed. Also, apply grease to the steering wheel mechanism's shaft and sliding portions once every 3 months.

To perform the above work, take off the 2 truss screws and remove the Front Cabi's Service Door by using the master key. The Service Door has a fan attached to it. When removing the Service Door, pay careful attention so as to avoid causing damage to the Fan's wiring by catching it.

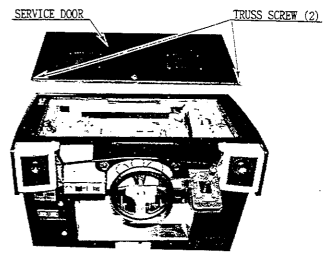


FIG. 13.1

13-1 REPLACING AND ADJUSTING THE HANDLE'S (STEERING WHEEL'S) V. R.

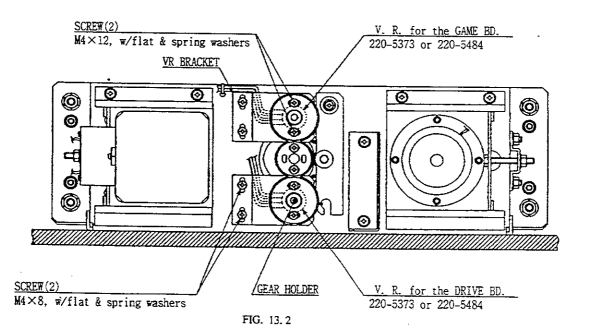
The upper side V. R. of the HANDLE MECHA is for the GAME BD., and the lower side one, for the DRIVE BD.

Check the value of the V.R. for the DRIVE BD. The appropriate value of each V.R. is as follows:

V. R. for the GAME BD. : Under 2 DH \leftarrow 7DH \sim 83H \rightarrow Over D3H V. R. for the DRIVE BD. : Under 2 DH \leftarrow 7DH \sim 83H \rightarrow Over D3H

Method of V. R. replacement

To replace the V. R., after taking off the connector from the V. R. to be replaced, take out the 2 screws which secure the VR BRACKET, and remove the V. R. together with the bracket and gear. After the replacement, check the V. R. value variations in the test mode.



Method of V. R. adjustment

- 1 Loosen the 2 screws which secure the V. R. BRACKET, move the V. R. BRACKET and detach the gears.
- (2) Adjust the V. R. so that it is consistent with the value near the centering position.
- (3) Cause the gears to be engaged and secure the V. R. BRACKET. At this time, make sure that an appropriate backlash is obtained.
- If the V. R. value is not appropriate when the steering wheel is at the centering position, loosen the 2 screws which secure the V. R. gear, turn the gear holder to make a fine adjustment so that the V. R. value is within the allowable range.
- (5) Check the V. R. value variations by turning the handle.

13-2 GREASING

Once every 3 months, grease the gears, bearings, springs, and cam & arm's sliding portions.

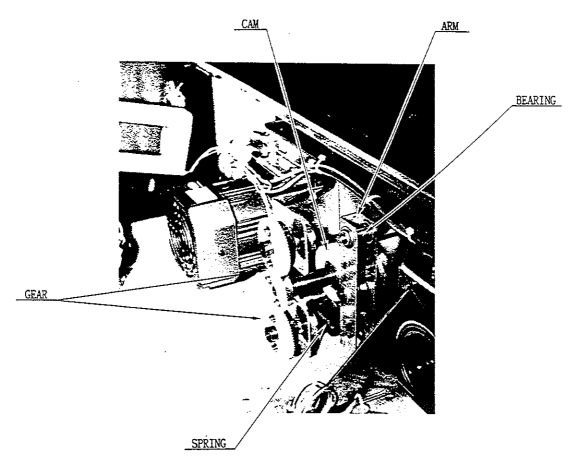


Fig. 13.3

14. 4 SPEED SHIFTER

In the test mode, if the shift lever input is found to be irregular, replace the switch or adjust the switch installation position. Also, grease the MECHA's shafts or sliding portions once every 3 months as a standard.

When performing the above work, remove the shift lever unit.

14-1 REMOVING THE SHIFTER

- (1) Take off the 4 screws and remove SHIFT COVER A.
- Take out the 4 SPECIAL BOLTs and pull out the SHIFT LEVER UNIT upward by paying careful attention so as not to cause damage to the wiring.
- 3 Disconnect CONNECTOR 6P and remove the shift lever unit.

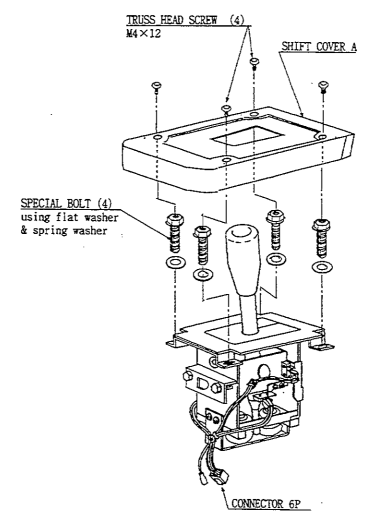


FIG. 14.1

14-2 REPLACEMENT AND ADJUSTMENT OF SWITCH

Method of replacement

- ① Disconnect the wiring connector of the SW to be replaced.
- 2 Take off the 2 screws which secure the BRACKET (SW BRACKET A & B) to which the SW is attached, and remove the SW together with the bracket. (FIG. 14.2)
- 3 Take off the 2 screws which secure the SW, and replace the SW.

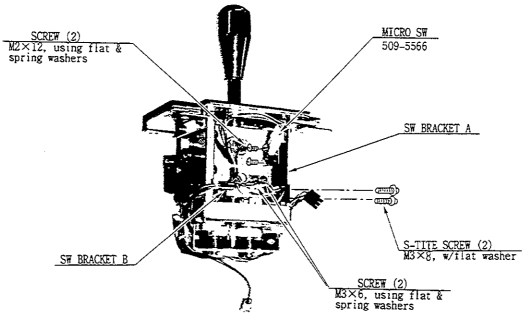


FIG. 14.2

- To secure the replaced SW to the bracket, incline it as shown (FIG. 14.3). Securely fasten the screws by applying an anti-loosening agent to the screws.
- (5) Install the SW bracket with 2 screws. When installing SW BRACKET A, an adjustment in the following procedure is required.
- 6 After SW replacement, check the SW input in the test mode.

Adjustment to be made at the time of installing SW BRACKET A

Secure the SW by inclining it clockwise. Secure the SW by inclining it counterclockwise.

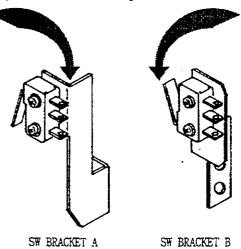


FIG. 14.3

- ① Shift to the first or second gear.
- 2 At this time, secure SW bracket A with 2 screws in a manner so that the SW attached to SW Bracket A is caused to be ON.

14-3 GREASING

Apply grease to the following points once every 3 months as a standard.

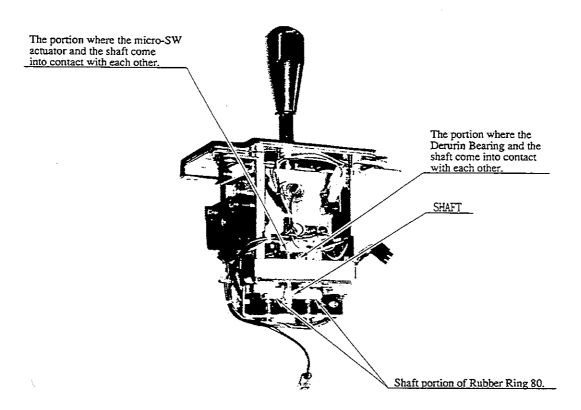
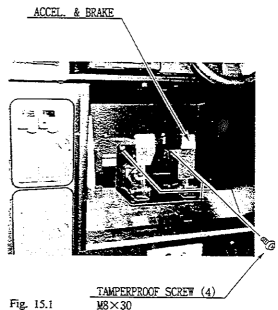


FIG. 14.4

15. ACCELERATOR & BRAKE

In the test mode, if the ACCEL. & BRAKE V. R. value is not within the allowable range, an adjustment of V. R. installation position, or a replacement of V. R. is needed. Also, grease the MECHA's shafts and sliding portions once every 3 months.

To perform the above work, take off the 4 tamperproof screws and pull the ACCEL. & BRAKE from the Front Cabi. The ACCEL. & BRAKE has wires connected to it. When pulling out, pay careful attention so as to avoid causing damaging the wiring.



15-1 ADJUSTMENT AND REPLACEMENT OF VOLUME

Each of ACCEL. & BRAKE has a V. R. respectively. Check each V. R. value on the Test mode screen. The appropriate value of each V. R. is as follows:

| | When released: | | When stepped on: | - |
|---------|----------------|-------------|------------------|---|
| ACCEL.: | Under 30H | | Over C0H | |
| BRAKE: | Under 30H | | Over C0H | |

Method of V. R. replacement

To replace the V. R., after taking off the connector from the V. R. to be replaced, take out the 2 screws which secure the VR BRACKET, and remove the V.R. together with the bracket and gear. After the replacement, check the V. R. value variations in the test mode.

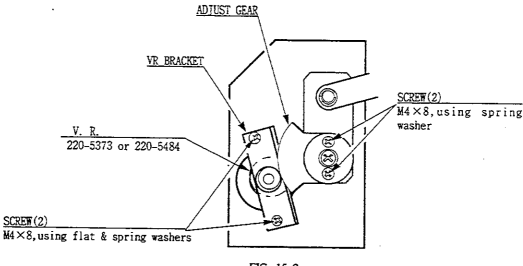


FIG. 15.2

Method of V. R. adjustment

- 1 Loosen the 2 screws which secure the V.R. BRACKET and move the V.R. BRACKET to disengage the gears.
- Cause the V. R. value to match with the value obtained when the pedal is released.
- 3 Cause the gears to be engaged and secure the V. R. BRACKET. At this time, be sure to obtain an appropriate backlash.
- (4) Step on the pedal and check the V. R. value variation.

15-2 GREASING

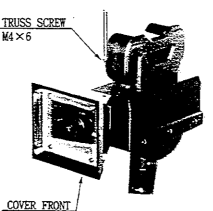
Grease the gears and bearings once every 3 months as a standard.

16. CCD CAMERA ADJUSTMENTS

At the time of shipment, the CCD Camera adjustments were made in a manner so that best images could be obtained, with the CCD camera (fixed to the Front Cabi) facing fully in the direction of the player (refer to Section 6). For changing image angles or making focus adjustment, follow the procedure below:

- (1) Have the images taken by the CCD Camera (to be adjusted) appear on the 25 inch monitor. There are two methods available.
- Use Test Mode (refer to Section 10).
 Enter the Test Mode at the Seat where the the CCD Camera to be tested is attached.
- 1) Choose CYLINDER TEST in the DRIVE BD TEST.
- 2) Bring the arrow to the CCD PRIORITY item.
- Ouse the CONTROL TOWER (refer to Section 11).
 - This method is possible when all of the Seats are not in game play.
- Insert the key into the MAIN SW. of the Control Tower's Service Panel to turn it ON.
- 2) Switch over the FUNCTION SW. to VIDEO.
- 3) Press the Entry SW. of the Seat where the CCD Camera to be tested is attached.

- ② Take off the screw to remove Cover Front.
- ③ Turn the CCD Camera's Lens Ring to allow aperture and focus to be adjusted (Fig. 16.1)



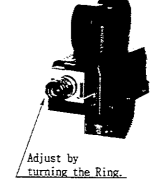
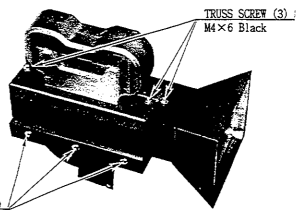


Fig. 16.1

When making image angle changes, remove all of the Cover parts (Fig. 16.2).

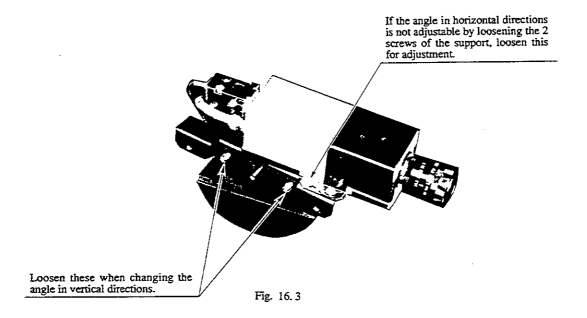


TRUSS SCREW (a total of 6) (Both sides)

 $M4 \times 12$

Fig. 16.2

- (5) For angle changes in vertical directions, loosen the 4 screws on each side and adjust the direction of the camera (Fig. 16. 3). For changing the angle in horizontal directions, normally, loosen the 2 screws of the support and adjust the direction of the camera. When further changing the angle in horizontal directions, adjust the direction of the camera by loosening the 2 screws shown in Fig. 16.3.
- 6 After adjustments are finished, retighten the loosened screws and install Cover parts.
- (7) Clear the status mentioned in Procedure (1) in which images are shown by priority on the 25 inch monitor. When the TEST MODE is used, finish the test mode procedure. When the Control Tower is used, turn the Service Panel's Main SW off.



17. CIRCUIT PROTECTOR AND FUSE

In this machine, each seat has a Circuit Protector and Fuse, and the Control Tower has one Fuse.

CIRCUIT PROTECTOR

The Front Cabi's AC Unit has a Circuit Protector. When the power is turned ON, should there be an irregularity such that the image of a Seat is not projected on the screen, etc., be sure to check the Circuit Protector and the Power SW of that particular Seat.

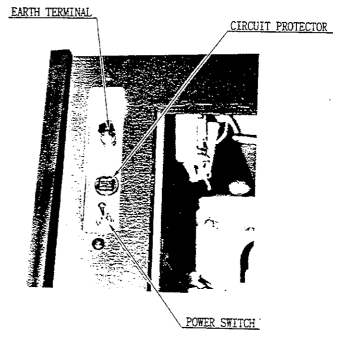


Fig. 17.1 CIRCUIT PROTECTOR

FUSE

Take off the Panel in the front of the Control Tower, and the Power Supply Unit appears at the lower portion. The Power Supply Unit has a Fuse for the Control Tower Power supply and Spotlight. When the power is turned ON, should there be an irregularity such that the Spotlight does not light up or no sound is emitted from the on-PTV speaker, be sure to check the Fuse.

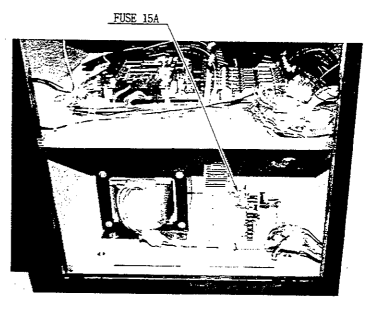
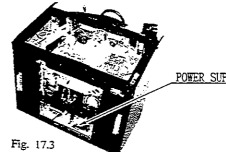


Fig. 17.2

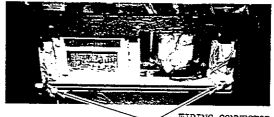
Should there be an irregularity such that the power cannot be turned ON and if the Circuit Protector is not activated or the irregularity still continues even if it is depressed, it is considered that the Fuse of that particular Seat's Power Supply Unit is blown. Check the Fuse by taking out the Power Supply Unit in accordance with the following procedure:

① Turn the Power Supply SW of that particular Seat's AC Unit OFF.

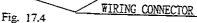


POWER SUPPLY UNIT

② By referring to Section 6, remove the Front Cabi from the PTV (Fig. 17.3).



3 Disconnect all of the Power Supply Unit related wiring Connectors (Fig. 17.4).



4 Take off the 2 Wing Bolts which secure the Power Supply Unit Base Board (Fig. 17.5).

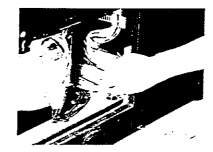
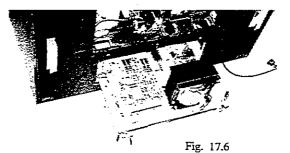
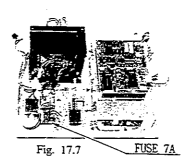


Fig. 17.5

(5) Take out the Power Supply Unit from the Front Cabi. Since the Power Supply Unit on which the Transformer is mounted, is a heavy item, be very careful when performing the work (Fig. 17.6).



6 The PC BOARD of the Power Supply Unit has a fuse shown (Fig. 17.7).



18. REPLACING THE FLUORESCENT LAMP, AND LAMPS

In a manner as shown below, remove the parts and relace the fluorescent lamp and lamps.

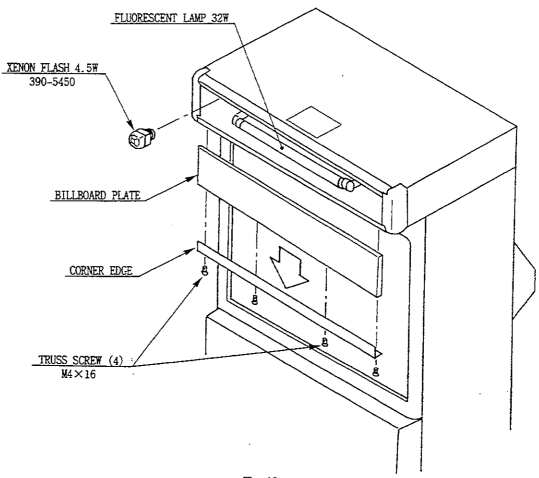


Fig. 18

19. COIN SELECTOR

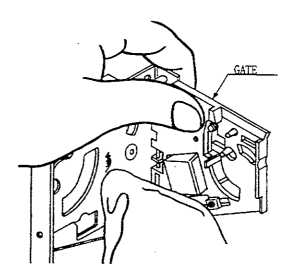
HANDLING THE COIN JAM

Even when the REJECT button is pressed, if the coin is not rejected, 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

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

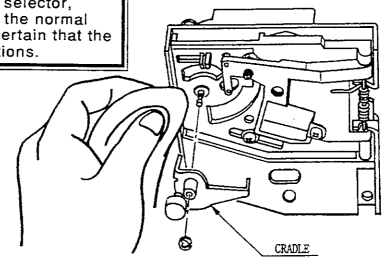
- Turn the power for the machine OFF. Open the coin chute door.
- ② Open the gate and dust off by using a soft brush (made of wool, etc.).
- Remove stain by wiping with a soft cloth which contains water or chemical detergent.
- Remove the CRADLE.
 When removing the retaining ring
 (E ring), be very careful so as not to bend the shaft.
- (5) Remove stain from the shaft and pillow 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.



NOTE:

Absolutely do not apply machine oil, etc. to the coin selector.

After cleaning the coin selector, insert a regular coin in the normal working status and ascertain that the selector correctly functions.



20. PROJECTOR

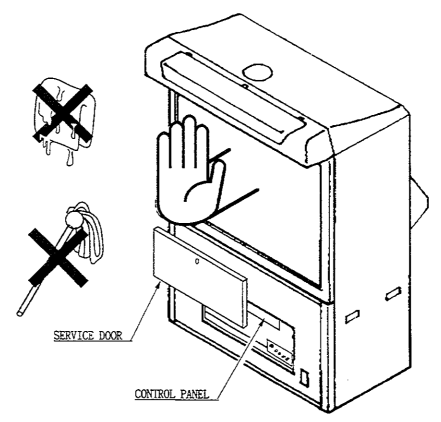
CAUTION!

- Since the Projector screen is susceptible to damage, pay careful attention to its handling. When cleaning, refrain from using water or volatile chemicals.
- Since the Projector has been adjusted at the time of shipment,
 Avoid making further adjustments without good reason.

Fine adjustments are stored in the Projector. Pressing the Fine Adjustment SW (Convergence Adjustment) results in entering the Fine Adjustment mode, and this may cause the stored fine adjustment to be changed. During work other than for adjustment, should you touch the Fine Adjustment SW by mistake, immediately turn the power off by using the main SW and then turn it back on again. If any distortion or color deviation is found in the test mode and adjustments are needed, use the specified Adjustment knob, or perform the adjustment by remote control. Note that there are two PROJECTOR makes (HITACHI & MITSUBISHI) and the adjustment method is different between the two. When checking the Adjustment Control knob, remove the PTV's Service Door. For the HITACHI Projector, open the cover in front of the control panel. For the MITSUBISHI Projector, remove the cover.

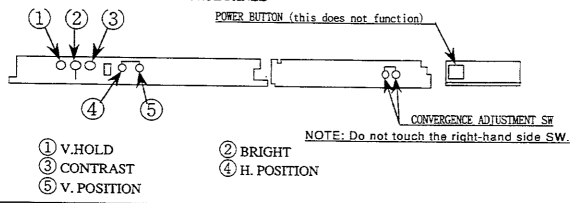
20-1 CLEANING THE SCREEN

When the screen surface becomes dirty with dust, etc., clean it by using a soft cloth such as gauze. When water, and volatile chemicals such as benzine, thinner, etc., spill on the screen surface, it may be subject to damage, therefore, do not use them. Also, since the surfaces are susceptible to damage, refrain from rubbing them with a hard material or using a duster.



20-2 HITACHI PROJECTOR

☐HITACHI PROJECTOR CONTROL PANEL

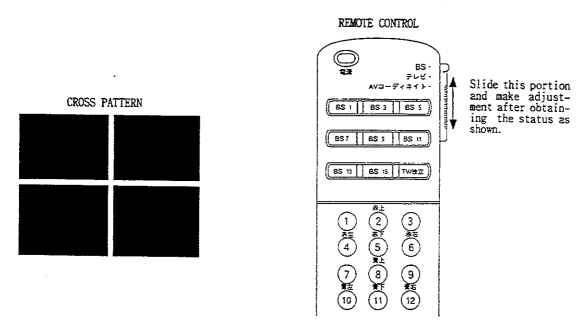


STATIC CONVERGENCE ADJUSTMENT

NOTE: Do not touch the right-hand side Convergence Adjustment SW. This SW is used for dynamic convergence adjustment which is rather complicated and the adjustment's visual effect is almost unnoticeable. Therefore, explanations thereof are not given in this manual.

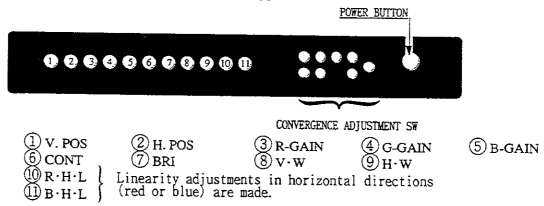
- 1 Press the left-hand side Convergence Adjustment SW to cause the cross pattern to appear on to the screen.
- ② Use the remote control to make static adjustment.

3 Press the left-hand side Convergence Adjustment SW. At this time, static adjustment results are written and the PTV screen will return to the original screen mode.

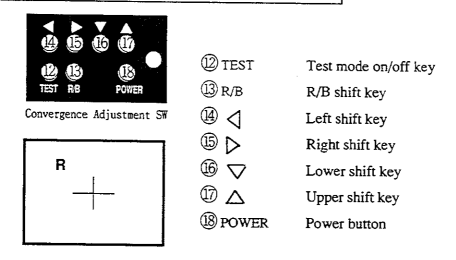


20-3 MITSUBISHI PROJECTOR

MITSUBISHI PROJECTOR CONTROL PANEL



STATIC CONVERGENCE ADJUSTMENT



- ① For the Convergence adjustment mode, press the test mode on/off key ②.
- Ascertain that "R" is displayed on the screen.
- 3 Make adjustment so as to cause the red cross pattern to match with the green cross pattern by using Left Shift key 4, Right shift key 5, Lower shift key 6 and Upper shift key 17.
- 4 By using R/B shift key 3, cause the red adjustment "R" to shift to blue adjustment "B" and make sure that "B" is displayed on the screen.
- ⑤ In the same manner as in ③ above, cause the blue cross pattern to match with the green cross pattern.
- 6 After making adjustment, press the test mode on/off key @ to cancel the Convergence adjustment mode.

STATIC CONVERGENCE ADJUSTMENT WITH REMOTE CONTROL

CAUTION!

- Although the remote control buttons other than the following do not function during convergence adjustment even if they are pressed, do not press them during the adjustment work.
- When operating the remote control, direct it on to the PTV screen.

BEFORE USING THE REMOTE CONTROL: First make sure that the main SW on the Projector's control panel is ON (the LED adjacent to the main SW is lit).

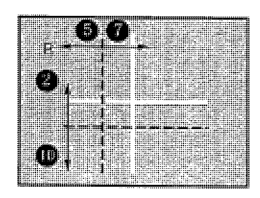
- ① For the Convergence Adjustment mode, press the test button (FIG. 1 5 below). Ascertain that "R" is displayed on the screen.
- 2 Make adjustment so as to cause the red cross pattern to match with the green cross pattern. When the red cross matches the green cross, the green cross turns yellow or white (FIG. 2 3 4 below).

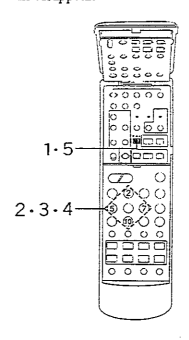
Use remote control buttons shown below to move the red cross as follows:

Button

- ⑤ to the left.
- (7) to the right.
- ② Upward.
- 10 Downward.
- 3 Use Remote Control button 6 to shift "R" to "B." Make sure that "B" is displayed on the screen. Each time Button 6 is pressed, red and blue adjustments are shifted.
- 4 In the same manner as in 2 above, cause the blue cross to match with the green cross. When the blue cross matches with the green cross, the green cross turns white.
- After adjustment is made, press the test button (FIG. 1 5 below) to cancel the Convergence Adjustment mode.

Note: When 2 minutes or more elapses in the Convergence mode screen without taking any action, the on-screen adjustment mode will disappear.





21. PERIODIC INSPECTION TABLE

In order to maintain the performance of this game, carry out the following inspections and maintenance.

| | CONTENTS | PERIOD | INSPECTION METHOD |
|----------------------------------|---|----------------|------------------------|
| HAZARD PREVENTING FUNCTION | Check the functioning | Daily | 8, 10 |
| PERIODIC CHECK | SELF TEST, MEMORY CHECK | Monthly | 10-10, 10-11 |
| | Check each setting | Monthly | 10-4, 10-5 |
| AIR COMPRESSOR | Filter cleaning of the suction type purifier | Monthly | Refer to COMPRESSOR |
| | Filter replacement | Every 6 months | Manual |
| | Functioning of AUTO UNLOADER VALVE: Is the pressure normal? | Daily | |
| | Is the drain water in the tank descharged? | Daily | |
| | Check the functioning of SAFETY VALVE. | Monthly | |
| MECHANISM PORTIONS | Seat Frame Guide Portion | Trimonthly | 12-3 |
| TORTIONS | Rod End Portion | Every 6 months | 12-3 |
| | Check the functioning of cylinder. | Monthly | 10-8, 12-4 |
| SWITCH | Check the status. | Monthly | 10-6 |
| LAMP | Check the status. | Monthly | 10-7 |
| CONTROL PANEL ACCEL. & BRAKE | Check the volume value | Monthly | 10-6, 10-8 |
| ACCEE. & BRAKE | Greasing | Trimonthly | 13-2, 15-2 |
| 4 SPEED SHIFTER | Checking SWes. | Monthly | 10-6 |
| | Greasing | Trimonthly | 14-3 |
| COIN SELECTOR | Cleaning | Trimonthly | 19 |
| SCREEN | Cleaning | Weekly | 20 |

22. TROUBLESHOOTING

When the plugs and wire connectors are disconnected, this situation may be mistaken for malfunctioning. For troubleshooting, first check the connecting of plugs and connectors.

| PROBLEMS | CAUSE | COUNTERMEASURES |
|--|---|---|
| PTV screen is black- ened and no sound is emitted. | The seat's power SW is OFF. Connections within the base is defective. | Check to see if the seat's power supply is ON. Make sure of correct connection between the Control Tower and each Seat's Power Code. Check the Circuit Protector beside the Power Supply SW of the corresponding Seat (refer to Section 17). Check the Fuse of the corresponding Seat's Power Supply Unit. If the fuse is blown, replace it (refer to Section 17). |
| PTV screen is all blue. | Irregular communications in between each seat. | Check the Communication Cable connection between the corresponding Seat's Game BD and I/O BD. Turn the Power SW back on again. |
| PTV screen remains in the network check mode. | Irregular communications in between each seat. Fiber cable damage. | Check the Fiber Cable connections between each seat. Check to see if the Fiber Cable is danaged. Does the connector fiber (opposite TX as shown) emit light? If not, replace the optical fiber. Replace the Communication BD. |
| The color of image on PTV screen is incorrect. | Connector connections are defective. Image adjustment is incorrect. | Check the connection for the RGB and SYNC Connectors of the BASE's front and back connector panels. If the BRIGHT adjustment is made to the full, adjust by Remote Control. |
| The image on PTV screen has color deviation. | Affected by the magntic field of installation location. | Make CONVERGENCE adjustment. (Refer to section 20.) |
| PTV BILLBOARD Fluorescent lamp does not light up. | The seat's power SW is OFF. Fluorescent lamp needs relacement. | ① Check to see if the seat's power SW is ON. ② Replace fluorescent lamp (Refer to section 18.) |

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.

| PROBLEMS | CAUSE | COUNTERMEASURES |
|--|---|--|
| PTV BILLBOARD flash lamp does not light in course selec- | Flash lamp life expired. | ① Check to see if the flash lamp is loosened. |
| tion/output test. | Defective connections. | ② Replace the flash lamp (refer to Section 18). |
| The control panel's VR button does not light up. | Lamp's life expired. | Replace the button. |
| The control panel's start switch does not light up. | Lamp's life expired. | Replace the switch. The start switch lights up only when Free Play is set. |
| During game, opera- tion of Steering Wheel | Incorrect V.R. setting. Malfunction of V.R. | ① V.R. adjustment (refer to Section 13). |
| is not satisfactory. | Transmission of Fire | ② V.R. replacement (refer to Section 13). |
| During game, pedal operation is not | Incorrect V.R. setting. Malfunction of V.R. | ① V.R. adjustment (refer to Section 15). |
| satisfactory. | , <u>, , , , , , , , , , , , , , , , , , </u> | ② V.R. replacement (refer to Section 15). |
| Steering Wheel reaction strength is | Incorrect V.R. setting. Malfunction of V.R. | ① V.R. adjustment (refer to Section 13). |
| insufficient. | | ② V.R. replacement (refer to Section 13). |
| | | ③ If no irregularity is found in V.R., the problem may have been caused by secular change. Change DRIVE BD DIP SW setting (refer to Section 10, 23). |
| | <u> </u> | ④ Check to see if grease attaches to the belt. |
| No sound is emitted from the Control Panel's Speaker. | V.R. adjustment error. Board malfunctioning. | Adjust the Volume Control inside the Coin Chute Door. |
| | | ② Perform sound test (refer to Section 10). |
| No sound is emitted from the Speaker. | V.R. adjustment error. | ① Check the Power SW and Knobs of the Control Tower's Amplifier (see Section 11). |
| | Blowing off of fuse. | ② Replace the Fuse in the Control Tower (see Section 17). |
| The Spotlight does not light up. | Lamp needs replace- ment. | ① Replace the lamp. |
| | Fuse needs replace- ment. | ② Replace the Fuse in the Control Tower (see Section 17). |

23. GAME BOARD

When replacing the IC BOARD (Game BD, Drive BD, etc.) or changing DIP SW settings, remove the Front Cabi's Maintenance Door.

There are 2 DIP SWes on the Drive BD. By using No. $1\sim3$ of DIP SW 2 (one of the 2 DIP SWes), set the handle reaction strength.

CAUTION!

- Make sure that, where NOT USED is specified, that particular DIP SW is always set to OFF.
- When changing DIP SW setting, ensure that the power is OFF.

SETTING CHANGE PROCEDURE:

- ① Turn the power SW of the Front Cabi of the Seat (for which setting changes are intended) OFF.
- ② Take off the 2 screws and unlock to open the Front Cabi's Maintenance Door which has wiring connections for the fan. To remove the Service Door, disconnect the wiring connector for the fan.
- 3 By taking off the Maintenance Door, the Drive BD can be viewed. By referring to Section 10, DIP SW 2 settings can be changed.

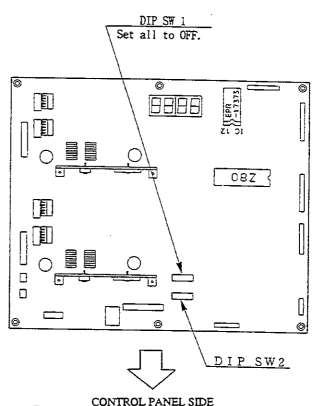


Fig. 23.1

23-1 TAKING OUT THE GAME BOARD

- ① Turn the Main SW of Front Cabi OFF.
- ② Take off the 2 screws and unlock to open the Front Cabi's Maintenance Door. Disconnect wiring connector for the fan to remove the Maintenance Door.

3 Disconnect all of the shield case related wiring connectors (Fig. 23.2).

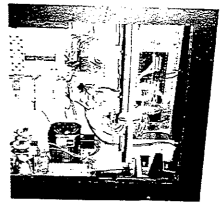


Fig. 23.2

4 The Shield Case is secured to the wooden Base. Take off the 2 screws which secure the Base to the Front Cabi (Fig. 23.3).

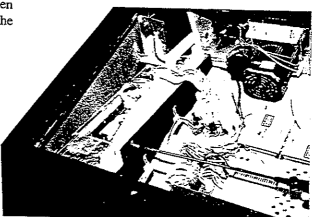


Fig. 23.3

⑤ By holding the catch, pull out the Shield Case together with the Base (Fig. 23.4).

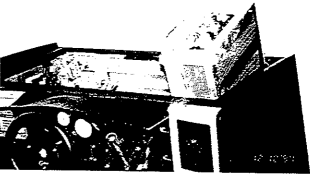
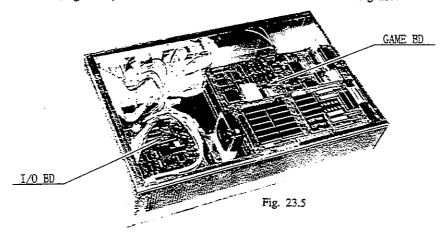
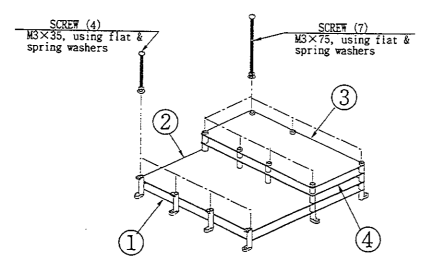


Fig. 23.4

Take off the 3 screws to remove Case Lid. The Game BD and I/O BD are contained in the Shield Case (Fig. 23.5).

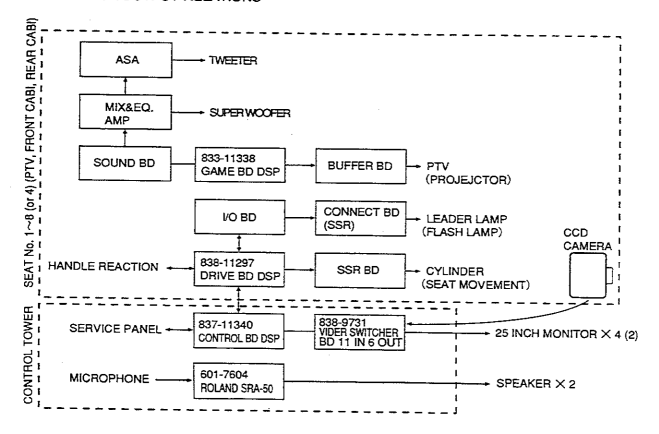


23-2 COMPOSITION OF GAME BOARD GAME BD DAYTONA USA SP (833-11338)

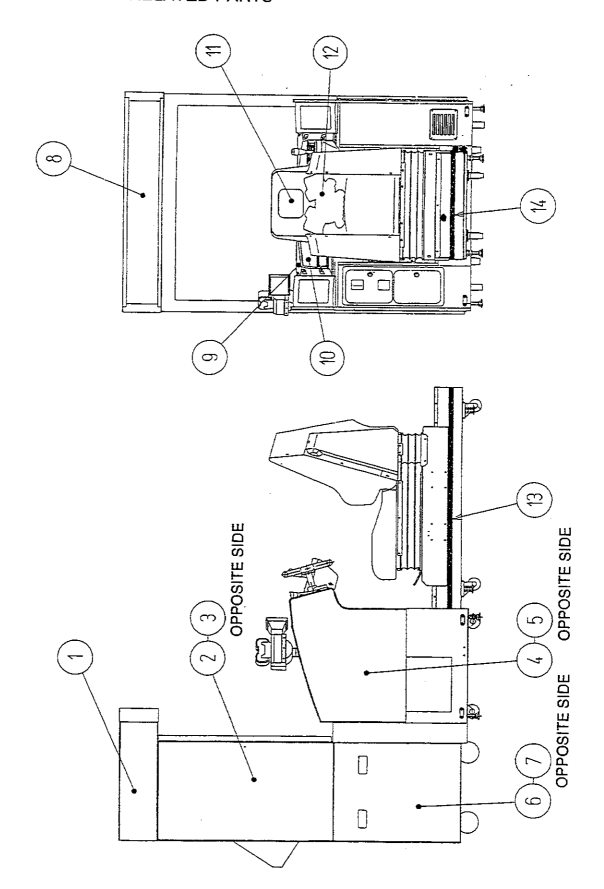


| No. | PART No. | DESCRIPTION |
|-----|-----------------|-----------------------|
| 1 | 837–10072–92 | CGT VIDEO BD COM |
| | 837-10071-91 | |
| 2 | 837-10071-91-01 | CGT CPU BD COM |
| | 837-10071-91-02 | |
| 3 | 834–11339 | ROM BD DAYTONA USA SP |
| 4 | 837–10537 | COMM BD DAYTONA TWIN |

23-3 INPUT/OUTPUT RELATIONS



24. DESIGN RELATED PARTS



| | PART No. | DESCRIPTION |
|---------|---------------|--------------------------------|
| 1 | DSP-0006 | STICKER UPPER TV |
| 2 | DSP-0007 | STICKER TV SIDE L |
| 3 | DSP-0008 | STICKER TV SIDE R |
| 4 | DSP-0009 | STICKER F CABI L |
| 5 | DSP-0010 | STICKER F CABI R |
| 6 | 421-8496 | STICKER SIDE TV LOWER L |
| 7 | 421-8497 | STICKER SIDE TV LOWER R |
| 8 | 423-0226-01 | BILLBOARD PLATE RED |
| | <i>"</i> -02 | " BLUE |
| | <i>»</i> -03 | " YELLOW |
| | <i>" –</i> 04 | " GREEN |
| | <u>" –05</u> | " BLACK |
| | <i>" -</i> 06 | " PINK |
| | <i>"</i> -07 | " SKY BLUE |
| | <i>"</i> –08 | " ORANGE |
| 9 | 422-0503-01 | PLAY INSTRISH DSPIENG |
| 10 | 422-0479-01 | PLAY INSTR V.R BUTTON ENG |
| 11 | 421-8546 | STICKER CAR NO.1 |
| | 421-8547 | STICKER CAR NO.2 |
| | 421-8542 | STICKER CAR NO.TWIN(NO.3~NO.8) |
| 12 | DSP-2018 | STICKER SEAT BACK COVER |
| 13 | DSP-2016-01 | STICKER LINE L RED |
| | <u>" –02</u> | » BLUE |
| | <u> </u> | " YELLOW |
| | " -04 | " GREEN |
| | <u>" –05</u> | " BLACK |
| | <u>" -06</u> | " PINK |
| | <u> </u> | " SKY BLUE |
| <u></u> | <u>" -08</u> | " ORANGE |
| 14 | DSP-2017-01 | STICKER LINE S RED |
| | <u>" –02</u> | » BLUE |
| | <i>"</i> -03 | » YELLOW |
| | <u>" -04</u> | » GREEN |
| | <i>"</i> -05 | " BLACK |
| | <u>" -06</u> | " PINK |
| | » -07 | " SKY BLUE |
| | <i>"</i> -08 | " ORANGE |

25. PARTS LIST

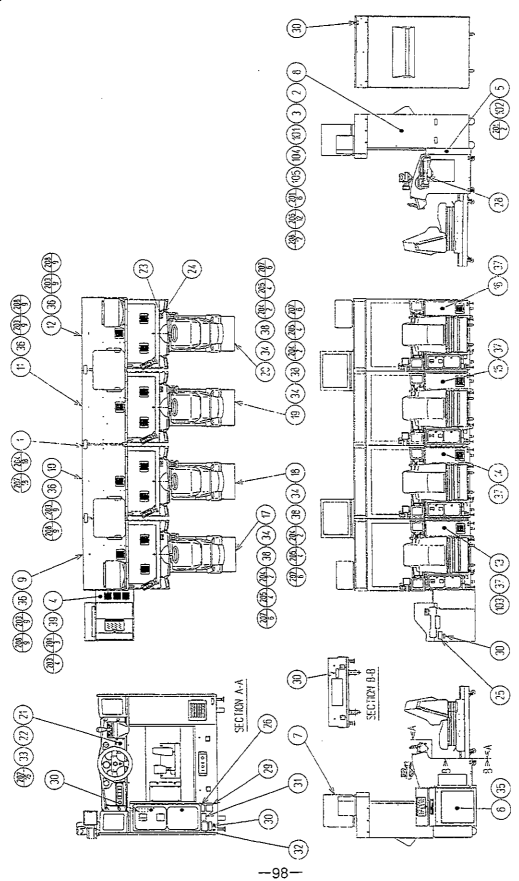
TOP ASSY DAYTONA USA SPCL 8P DECOMPAN (S) (C) (C) (C) 00000 @@@@@@@@ Fellow Broad Section 1949 **(3)** 0 -95-

(D-1/3)

1) TOP ASSY DAYTONA USA SPCL 8P

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------|----------------------------|--|--------|
| 1 | DSP-0001 | JOINT HOLDER | |
| 2 | DSP-0002 | WIRE COVER A | |
| 3 | DSP-0003 | WIRE COVER B | |
| 4 | DSP-0004 | TOWER SPACER | |
| 5 | DSP-0005 | SIDE LID | |
| 6 | DSP-0100 | ASSY CONTROL TOWER | |
| 7 | | ASSY OPTION PARTS | |
| 8 | DSP-0500 | ASSY PTV | |
| 9 | DSP-0600-01 | ASSY BILLBOARD RED | |
| 10 | DSP-0600-02 | ASSY BILLBOARD BLUE | |
| 11 | DSP-0600-03 | ASSY BILLBOARD YELLOW | |
| 12 | DSP-0600-04 | ASSY BILLBOARD GREEN | |
| 13 | DSP-0600-05 | ASSY BILLBOARD BLACK | |
| 14 | DSP-0600-06 | ASSY BILLBOARD PINK | |
| 15 16 | DSP-0600-07 DSP-0600-08 | ASSY BILLBOARD SKY BLUE ASSY BILLBOARD ORANGE | |
| 17 | DSP-1000-08 DSP-1000-01 | ASSY FRONT CABI RED | |
| 18 | DSP-1000-01 DSP-1000-02 | ASSY FRONT CABI BLUE | |
| 19 | DSP-1000-03 | ASSY FRONT CABI YELLOW | |
| 20 | DSP-1000-04 | ASSY FRONT CABI GREEN | |
| 21 | DSP-1000-05 | ASSY FRONT CABI BLACK | |
| 22 | DSP-1000-06 | ASSY FRONT CABI PINK | |
| 23 | DSP-1000-07 | ASSY FRONT CABI SKY BLUE | |
| 24 | DSP-1000-08 | ASSY FRONT CABI ORANGE | |
| 25 | DSP-2000-01 | ASSY REAR CABI RED | |
| 26 | DSP-2000-02 | ASSY REAR CABI BLUE | |
| 27 | DSP-2000-03 | ASSY REAR CABI YELLOW | |
| 28 | DSP-2000-04 | ASSY REAR CABI GREEN | |
| 29 | DSP-2000-05 | ASSY REAR CABI BLACK | |
| 30 | DSP-2000-06 DSP-2000-07 | ASSY REAR CABI PINK ASSY REAR CABI SKY BLUE | |
| 31 32 | DSP-2000-07 DSP-2000-08 | ASSY REAR CABI ORANGE | |
| 32 33 | DYN-0010 | DENOMI PLATE | |
| 34 | 421-5800-226 | ORIGINAL SEAL DAYTONA | |
| 38 | 421-6594-91 | STICKER CERTIFICATE | |
| 40 | 421-6709 | STICKER SERVICE INSTR ENG | |
| 42 | 421-7988-91 | STICKER SERIAL NUMBER | |
| 43 | 421-7937 | STICKER EMI | |
| 44 | 421-7987 | STICKER ELEC SPEC | OTHERS |
| | 421-8408 | STICKER ELEC SPEC FOR TAIWAN | TAIWAN |
| 45 | 421-7308~ | DENOMINATION SHEET 1GAME~ | |
| 46 | 421-8479-01 | STICKER INSTR SUNLIGHT ENG | |
| 47 | SGM-3450 | POLTHN COV 600×900×900 POLYETHYLENE COVER 1000×1000×500 | |
| 48 | SGM-2318 | POLYETHYLENE COVER 900×1000×5000 POLYETHYLENE COVER 900×1100×1000 | |
| 49 50 | SGM-3791 SGM-2032 | POLYETHYLENE COVER 750×1400×950 | |
| 50 51 | DSP-0011 | SIDE LID S | |
| 101 | 600-6275-0500 | ASSY FIBER CABLE ϕ 5 0500CM | |
| 102 | 601-6718 | AIR JOINT 10-10 P TYPE | |
| 103 | 601-6932 | AIR JOINT 10 PLUG | |
| 104 | 601-6844-81600 | AIR TUBE φ10-BLΛCK-1600 | |
| 105 | 601-6844-8020M | AIR TUBE \$\phi\$ 10-BLACK-20M | |
| | | | |

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|--|---|--|-----------------------------|
| 107 | 601-6844-81050 | AIR TUBE ø 10-BLACK-1050 | |
| 201 202 203 204 205 206 207 208 | 000-T00408-0B 000-T00416-0C 000-T00520-0B 030-000830-SB 030-000850-SB 050-F00500 060-F00800-0B 068-552016-0B | M SCR TH BLK M4×8 M SCR TH CRM M4×16 M SCR TH BLK M5×20 HEX BLT W/S BLK M8×30 HEX BLT W/S BLK M8×50 FLG NUT M5 FLT WSHR BLK M8 FLT WSHR BLK 5.5-20×1.6 | |
| 301 302 303 304 305 306 307 | 600-6448-44 600-6448-45 600-6448-46 600-6448-47 600-6448-48 600-6448-49 600-6448-54 | WIRE HARN AC200V SPLY 1-4 WIRE HARN AC200V SPLY 5-8 WIRE HARN STATES SIGNAL 1-4 WIRE HARN STATES SIGNAL 5-8 WIRE HARN CCD INPUT 1-4 WIRE HARN CCD INPUT 5-8 WIRE HARN COMPRESSOR PWR | |
| 401 402 403 404 405 406 407 408 | 601-6604-70 420-6124-06 SGM-2675 220-5381 SGM-4111 540-0009-01 540-0007-01 220-5373 220-5484 200-5297 | CARTON BOX 70 OWNERS MANUAL DAYTONA USA SP ENG POLYETHYLENE BAG 240×370 KEY MASTER FOR 220-5380 KEY BAG WRENCH FOR TAMP PRF SCR DUAL TYPE M8 WRENCH FOR TAMP PRF SCR DUAL TYPE M5 VOL CONT B-5K OHM VOL CONT B-5K OHM REMOTE CONTROLLER H | For HITACHI PROJECTOR |
| 412 413 414 415 416 417 418 419 420 421 | 200-5298 509-5566 514-5036-7000 514-5036-15000 DSP-0006 DSP-0007 DSP-0008 DSP-0009 DSP-0010 421-8496 421-8497 | REMOTE CONTROLLER M SW MICRO TYPE (OMRON SS-5GLT) FUSE 6.4 \$\phi \times 30 7000mA 125V FUSE 6.4 \$\phi \times 30 15000mA 125V STICKER UPPER TV STICKER TV SIDE L STICKER TV SIDE R STICKER F CABI L STICKER F CABI R STICKER SIDE TV LOWER L STICKER SIDE TV LOWER R | For MITSUBISHI PROJECTOR |
| | 601-7861 601-6831 601-6083 601-7862 | AIR JOINT 10-1/2 AIR JOINT 10-3/8 AIR JOINT AIR REGULATER 3000 W/JOINT | |

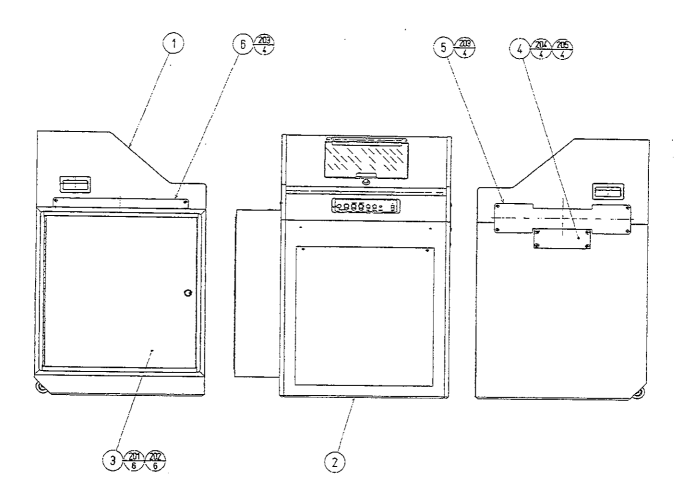


2 TOP ASSY DAYTONA USA SPCL 4P

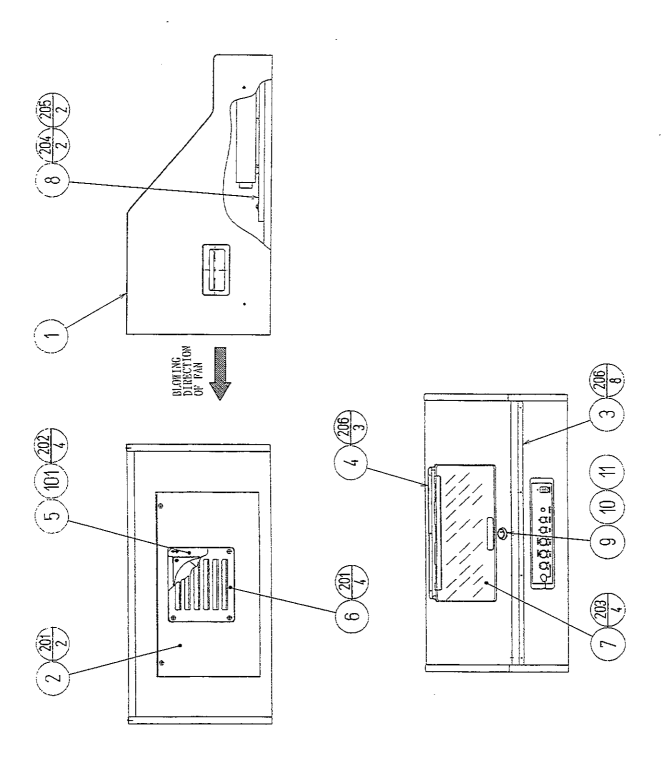
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|--|--|------|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 26 28 30 32 33 34 35 36 37 38 39 39 39 39 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30 | DSP-0001 DSP-0002 DSP-0003 DSP-0004 DSP-0005 DSP-0100 DSP-0250 DSP-0500 DSP-0500 DSP-0600-01 DSP-0600-02 DSP-0600-04 DSP-1000-02 DSP-1000-02 DSP-1000-04 DSP-2000-01 DSP-2000-01 DSP-2000-02 DSP-2000-02 DSP-2000-01 DSP-2000-01 DSP-2000-01 DSP-2000-02 DSP-2000-01 | JOINT HOLDER WIRE COVER A WIRE COVER B TOWER SPACER SIDE LID ASSY CONTROL TOWER ASSY OPTION PARTS 4P ASSY PTV ASSY BILLBOARD RED ASSY BILLBOARD BLUE ASSY BILLBOARD GREEN ASSY BILLBOARD GREEN ASSY FRONT CABI RED ASSY FRONT CABI BLUE ASSY FRONT CABI BLUE ASSY FRONT CABI GREEN ASSY FRONT CABI GREEN ASSY FRONT CABI GREEN ASSY REAR CABI BLUE ASSY REAR CABI BLUE ASSY REAR CABI BLUE STICKER CERTIFICATE STICKER SERVICE INSTR ENG STICKER SERVICE INSTR ENG STICKER SERIAL NUMBER STICKER ELEC SPEC DENOMINATION SHEET 1GAME STICKER INSTR SUNLIGHT ENG POLTHN COV 600×900×900 POLYETHYLENE COVER 1000×1000×500 POLYETHYLENE COVER 900×1100×1000 POLYETHYLENE COVER 750×1400×950 SIDE LID S | |
| 101 102 103 104 105 106 | 600-6275-0500 601-6718 601-6932 601-6844-81050 601-6844-81600 601-6844-8020M | ASSY FIBER CABLE ϕ 5 0500CM AIR JOINT 10-10 P TYPE AIR JOINT 10 PLUG AIR TUBE ϕ 10-BLACK-1050 AIR TUBE ϕ 10-BLACK-1600 AIR TUBE ϕ 10-BLACK-20M | |
| 201 202 203 204 205 206 207 208 | 000-T00408-0B 000-T00416-0C 000-T00520-0B 030-000830-SB 030-000850-SB 050-F00500 060-F00800-0B 068-552016-0B | M SCR TH BLK M4×8 M SCR TH CRM M4×16 M SCR TH BLK M5×20 HEX BLT W/S BLK M8×30 HEX BLT W/S BLK M8×50 FLG NUT M5 FLT WSHR BLK M8 FLT WSHR BLK 5.5-20×1.6 | |
| 301 302 | 600-6448-44 600-6448-46 | WIRE HARN AC200V SPLY 1-4 WIRE HARN STATES SIGNAL 1-4 | |

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|--|---|---|--|
| 303 304 | 600-6448-48 600-6448-54 | WIRE HARN CCD INPUT 1-4 WIRE HARN COMPRESSOR PWR | |
| 401 402 403 404 405 406 407 408 | 601-6604-70 420-6124-06 SGM-2675 220-5381 SGM-4111 540-0009-01 540-0007-01 220-5373 | CARTON BOX 70 OWNERS MANUAL DAYTONA USA SP ENG POLYETHYLENE BAG 240×370 KEY MASTER FOR 220-5380 KEY BAG WRENCH FOR TAMP PRF SCR DUAL TYPE M8 WRENCH FOR TAMP PRF SCR DUAL TYPE M5 VOL CONT B-5K OHM | |
| 409 | 220-5484 200-5297 200-5298 | VOL CONT B-5K OHM REMOTE CONTROLLER H REMOTE CONTROLLER M | For HITACHI PROJECTOR For MITSUBISHI |
| 412 413 414 415 416 417 418 419 420 421 | 509-5566 514-5036-7000 514-5036-15000 DSP-0006 DSP-0007 DSP-0008 DSP-0009 DSP-0010 421-8496 421-8497 | SW MICRO TYPE (OMRON SS-5GLT) FUSE 6.4 ϕ × 30 7000mA 125V FUSE 6.4 ϕ × 30 15000mA 125V STICKER UPPER TV STICKER TV SIDE L STICKER TV SIDE R STICKER F CABI L STICKER F CABI R STICKER SIDE TV LOWER L STICKER SIDE TV LOWER R | PROJECTOR |
| | 601-7861 601-6831 601-6083 601-7862 | AIR JOINT 10-1/2 AIR JOINT 10-3/8 AIR JOINT AIR REGULATER 3000 W/JOINT | · |

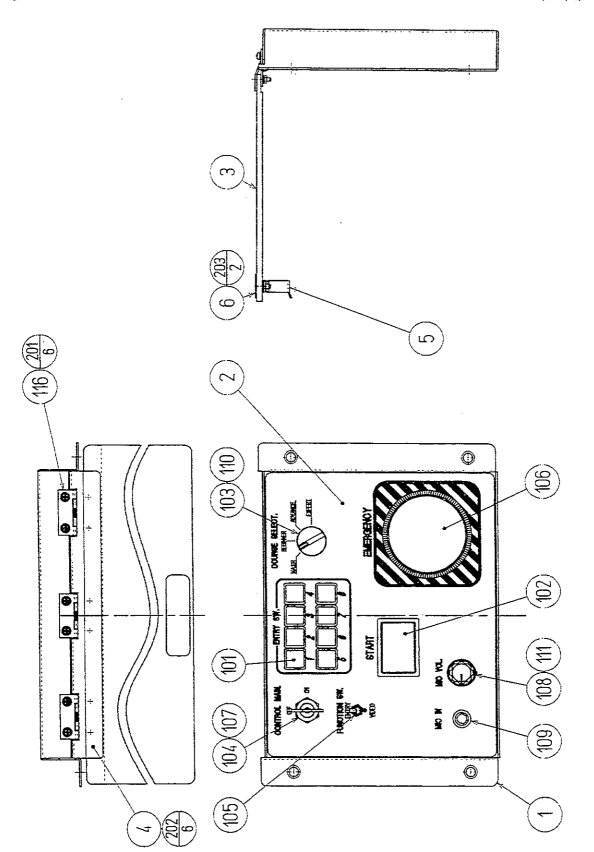
3 ASSY CONTROL TOWER (DSP-0100)



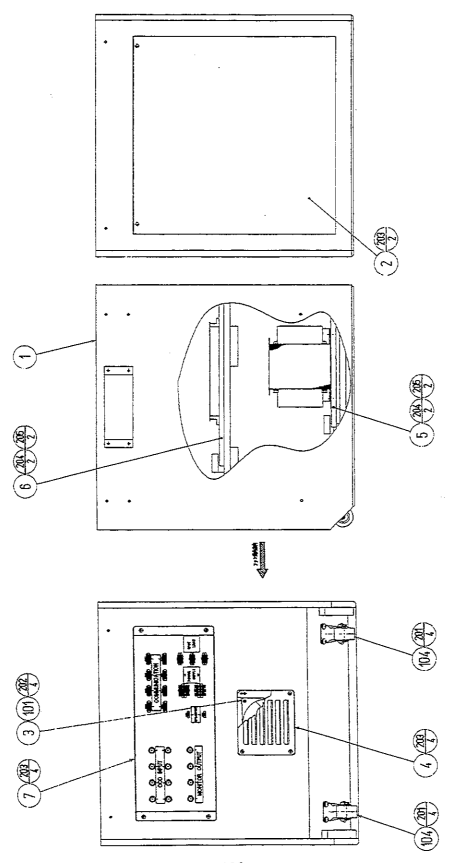
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---------------------------------|---|---|------|
| 1 2 3 4 5 6 | DSP-0110 DSP-0140 DSP-0180 DSP-0101 DSP-0102 DSP-0103 | ASSY CONTROL TOWER U ASSY CONTROL TOWER L ASSY BREAKER BOX WIRE HOLE LID CONNECT PLATE A CONNECT PLATE B | |
| 201 202 203 204 205 | 000-P00520-S 068-552016 000-T00520-0B 000-T00425-0B 068-441616-0B | M SCR PH W/S M5×20 FLT WSHR 5.5-20×1.6 M SCR TH BLK M5×20 M SCR TH BLK M4×25 FLT WSHR BLK 4.4-1.6×1.6 | |



| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|---|--|----------------------|
| 1 2 3 4 5 6 7 8 9 10 | DSP-0111 DSP-0112 DSP-0113 DSP-0114 HN-1042X UP-1018 DSP-0130 DSP-4300 220-5380 117-0062 DP-1148X | CONTROL TOWER U SERVICE DOOR U EDGE GUARD HOLE GUARD FAN BRKT AIR VENT ASSY SERVICE PANEL ASSY AMP BASE MAG LOCK MASTER W/O KEY PLATE LOCK RETAINER LKG TNG | |
| 101 102 103 | 260-0011-02 280-5009 601-0460 | AXIAL FLOW FAN AC100V 50-60Hz CORD CLAMP ϕ 21 PLASTIC TIE BELT 100MM | -01 also acceptable. |
| 201 202 203 204 205 206 207 | 000-T00416-0B 000-P00312-W 000-F00516 000-P00425-W 068-441616 079-00008 011-F00310 | M SCR TH BLK M4 \times 16 M SCR PH W/FS M3 \times 12 M SCR FH M5 \times 16 M SCR PH W/FS M4 \times 25 FLT WSHR 4.4-16 \times 1.6 SCR NAIL THH STNLS 1.5 \times 16 TAP SCR FH 3 \times 10 | |
| 301 302 303 304 305 306 | 600-6448-08 600-6448-13 600-6448-21 600-6448-22 600-6448-23 600-6448-42 | WIRE HARN FAN MOTOR U WIRE HARN EXT SPEAKER U WIRE HARN EXT ENTRY LAMP B WIRE HARN EXT ENTRY SW B WIRE HARN EXT PANEL SW B WIRE HARN AMP PWR EXT | |



| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|--|---|---|------------------------------------|
| 1 2 3 4 5 6 | DSP-0131 DSP-0132 DSP-0133 DSP-0134 DSP-0135 DSP-0136 | SERVICE PANEL PANEL STICKER PANEL LID HINGE GUARD LOCK BRKT LOCK BRKT HOLDER | |
| 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 | 509-5255-R 509-5395-YE 509-5624 509-5347 509-5506 509-5348 220-5347 220-5219 210-5138 601-7782 601-7786 310-5029-F20 280-5009 280-0425 601-0460 250-5247 | SW PUSH BUTTON W/L (MS-730) SW PUSH BUTTON MR 12V YELLOW ROTARY SW 4P (SRF114-2) KEY SW DS-770 2P No.302 TOGGLE SW SW PUSH RED (ABGD410N-R) KEY FOR DS-770 2P No.302 RHEO STAT 100 OHM 10W (RVF10L PHONE JACK (MJ-185LP) KNOB K-54 KNOB (K-5475 MT30) SUMITUBE F F20MM CORD CLAMP \$ 21 CORD CLAMP \$ 10 PLASTIC TIE BELT 100MM SPRING HINGE 38 | 20F) φ4 -01 also acceptable. |
| 201 202 203 | 000-P00306-W 050-F00300 050-F00400 | M SCR PH W/FS M3×6 FLG NUT M3 FLG NUT M4 | |
| 301 302 303 304 305 306 | 600-6448-24 600-6448-25 600-6448-26 600-6448-27 600-6448-28 600-6448-29 | WIRE HARN MIC VOL WIRE HARN MIC WIRE HARN ENTRY LAMP WIRE HARN ENTRY SW WIRE HARN PANEL SW WIRE HARN PANEL SW WIRE HARN PANEL SW GND | |

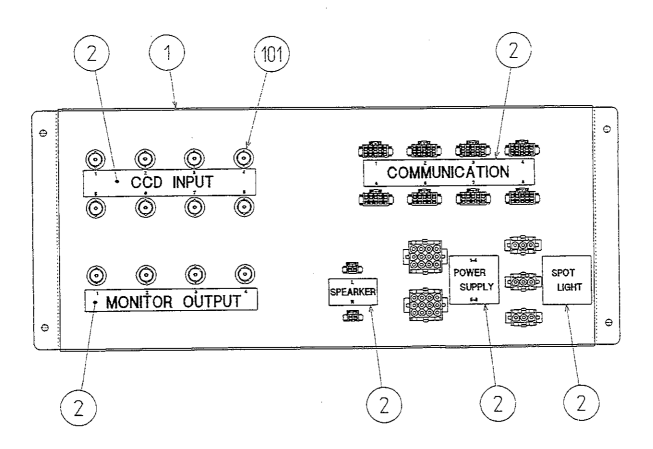


-106-

6 ASSY CONTROL TOWER L (DSP-0140)

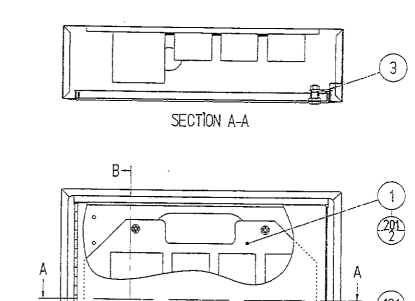
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|--|--|--|----------------------|
| 1 2 3 4 5 6 7 | DSP-0141 DSP-0142 HN-1042X UP-1018 DSP-4400 DSP-4500 DSP-0170 | CONTROL TOWER L SERVICE DOOR L FAN BRKT AIR VENT ASSY PWR SPLY TOWER ASSY TOWER ELEC ASSY CONNECTOR PANEL | |
| 101 102 103 104 | 260-0011-02 280-5009 601-0460 601-6151-01 | AXIAL FLOW FAN AC100V 50-60Hz CORD CLAMP ϕ 21 PLASTIC TIE BELT 100MM CASTER | -01 also acceptable. |
| 201 202 203 204 205 206 | 000-P00525-W 000-P00312-W 000-T00416-0B 000-P00425-W 068-441616 011-F00310 | M SCR PH W/FS M5×25 M SCR PH W/FS M3×12 M SCR TH BLK M4×16 M SCR PH W/FS M4×25 FLT WSHR 4.4-16×1.6 TAP SCR FH 3×10 | |
| 301 302 303 304 305 306 307 308 | 600-6448-07 600-6448-09 600-6448-18 600-6448-19 600-6448-20 600-6448-36 600-6448-39 600-6448-63 | WIRE HARN FAN AC WIRE HARN EXT DC WIRE HARN EXT ENTRY LAMP A WIRE HARN EXT ENTRY SW A WIRE HARN EXT PANEL SW A WIRE HARN EXT AC100V WIRE HARN EXT SPEAKER L WIRE HARN AC200V EXT | |

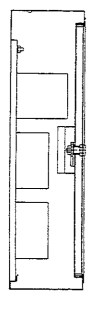
7 ASSY CONNECTOR PANEL (DSP-0170)



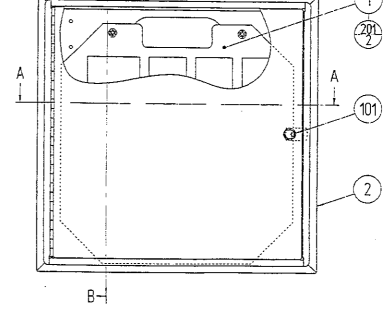
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|---|---|------|
| 1 2 | DSP-0171 421-8710 | CONNECTOR BRKT STICKER CONNECTOR PANEL DSP | |
| 101 102 | 211-5517 601-0460 | CONN BNC EXT PNL PLASTIC TIE BELT 100MM | |
| 301 302 303 304 305 306 307 308 309 | 600-6448-31 600-6448-32 600-6448-33 600-6448-34 600-6448-38 600-6448-40 600-6448-41 600-6448-43 600-6448-64 | WIRE HARN 10P PANEL 1, 2 WIRE HARN 10P PANEL 3, 4 WIRE HARN 10P PANEL 5, 6 WIRE HARN 10P PANEL 7, 8 WIRE HARN SPEAKER OUT WIRE HARN CCD IN WIRE HARN CCD OUT WIRE HARN SPOTLIGHT OUT WIRE HARN AC200V OUT | |

(8) ASSY BREAKER BOX (DSP-0180)

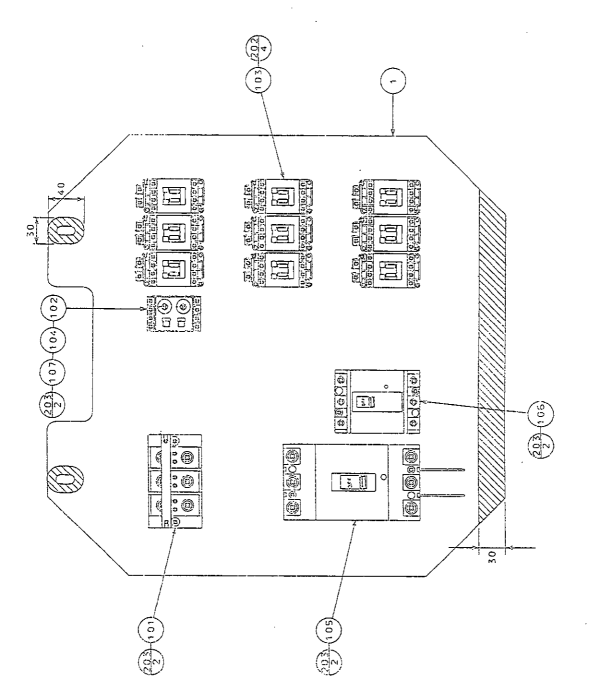








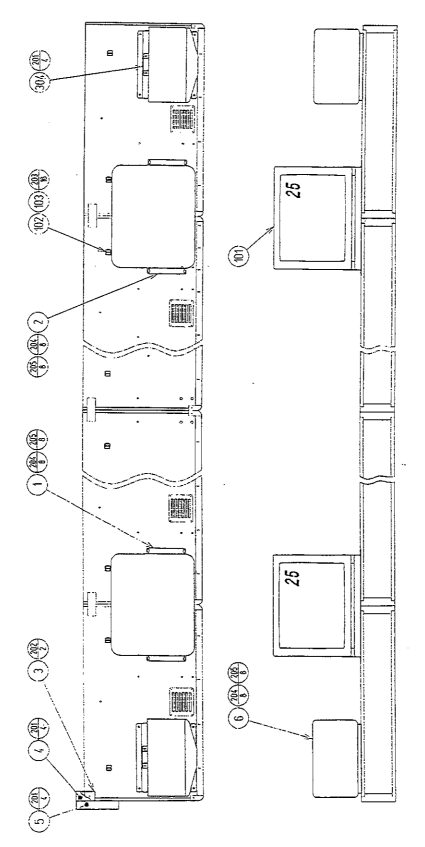
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------|--|--|---|
| 1 2 | DSP-0190 DSP-0190-01 DSP-0190-02 DSP-0181 | ASSY BREAKER BASE ASSY BREAKER BASE Ø 1 240V ASSY BREAKER BASE Ø 1 220V BREAKER BOX | AC110V AREA AC240V AREA AC220V AREA |
| 3 | DP-1167 | TNG LKG | |
| 101 | 220-5380 | MAG LOCK MASTER W/O KEY | |
| 201 | 050-F00800 | FLG NUT M8 S=12 | |



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

9 ASSY BREAKER BASE (DSP-0190)

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|--|--|--|----------------------|
| 1 | DSP-0191 | BREAKER BASE | |
| 101 102 103 104 105 106 107 108 109 110 | 117-5270 214-0191 450-5092 450-5120 512-5036 512-5037 601-7783 280-5126 280-5009 280-0419 601-0460 | TERMINAL 100A 3P (ML-6855) RELAY SOCKET (SR2P-06B) MAGNET CONTACT SC-03 AC220V 1A TIMER RELAY GT3W-A11AF20 CIRCUIT BREAKER 60A (BBC3602) MOTOR BREAKER 3. 7KW (BBM316) FIXED SPRING (SFA-202) CORD CLAMP \$\phi\$ 25 CORD CLAMP \$\phi\$ 21 HARNESS LUG PLASTIC TIE BELT 100MM | -01 aiso acceptable. |
| 201 202 203 204 | 011-T03512 011-T03516 011-T03525 011-F00310 | TAP SCR TH 3.5×12 TAP SCR TH 3.5×16 TAP SCR TH 3.5×25 TAP SCR FH 3×10 | |
| 301 302 303 304 305 306 307 308 | 600-6448-55 600-6448-56 600-6448-57 600-6448-58 600-6448-69 600-6448-61 600-6448-62 | WIRE HARN BREAKER BASE 1 WIRE HARN BREAKER BASE 2 WIRE HARN BREAKER BASE 3 WIRE HARN BREAKER BASE 4 WIRE HARN BREAKER BASE 5 WIRE HARN BREAKER BASE 6 WIRE HARN BREAKER BASE 7 WIRE HARN BREAKER BASE 8 | |

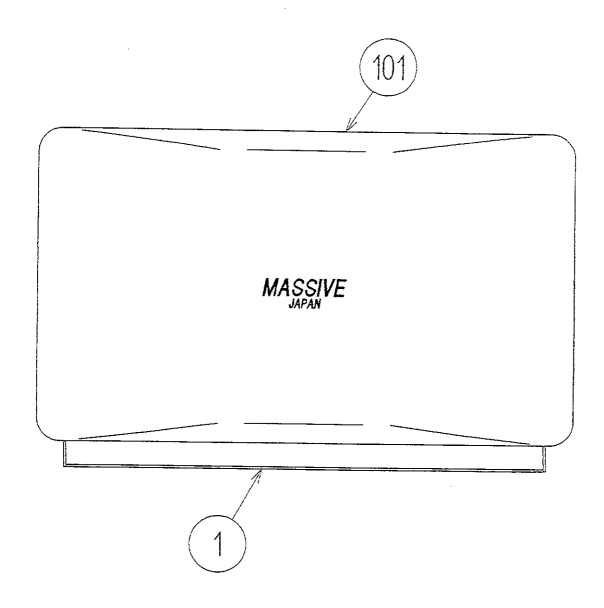


(1) ASSY OPTION PARTS (DSP-0200)

| (D | -2 | 12 | ١ |
|----|----|------------|---|
| (D | 4 | , <u>_</u> | 4 |

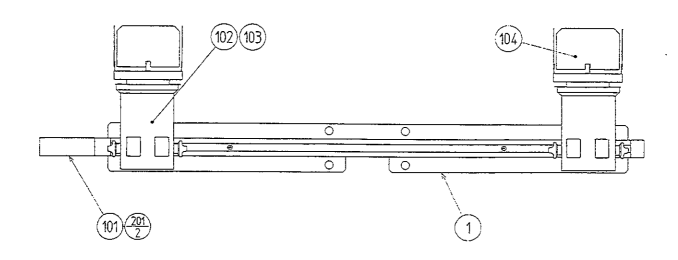
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------------------------|--|--|------|
| 1 2 3 4 5 6 | DSP-0201 DSP-0202 DSP-0203 DSP-0204 DSP-0205 DSP-0210 | CRT FIX BRKT R CRT FIX BRKT L WIRE DUCT DUCT COVER A DUCT COVER B ASSY SPEAKER | |
| 101 | 200-5255 | TV 25 TYPE 15K | |
| 102 | 601-6583 | TIE BELT HOLDER | |
| 103 | 601-6582 | PLASTIC TIEBELT 4.8×188 | |
| 201 | 000-T00412-0B | M SCR TH BLK M4 \times 12 | |
| 202 | 011-T03512 | TAP SCR TH 3.5 \times 12 | |
| 203 | 011-F00312 | TAP SCR FH 3 \times 12 | |
| 204 | 030-000830-SB | HEX BLT W/S BLK M8 \times 30 | |
| 205 | 060-F00800-0B | FLT WSHR BLK M8 | |
| 301 | 600-6448-50 | WIRE HARN CCD OUTPUT 1-2 | |
| 302 | 600-6448-51 | WIRE HARN CCD OUTPUT 3-4 | |
| 304 | 600-6448-53 | WIRE HARN SPEAKER | |

(1) ASSY SPEAKER (DSP-0210)



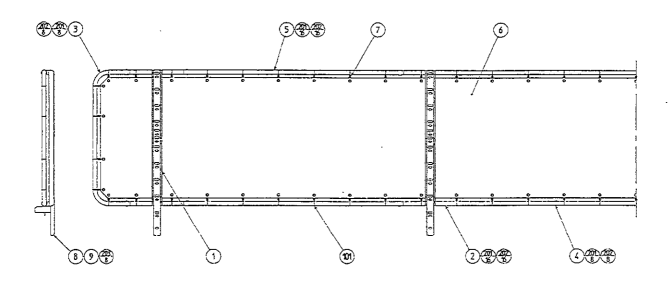
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------|----------|--------------------|------|
| 1 | DSP-0211 | SP MOUNT .BRKT | |
| 101 | 130-5105 | SPEAKER BOX OE-800 | |

(2) ASSY SPOT LIGHT (DSP-0220)

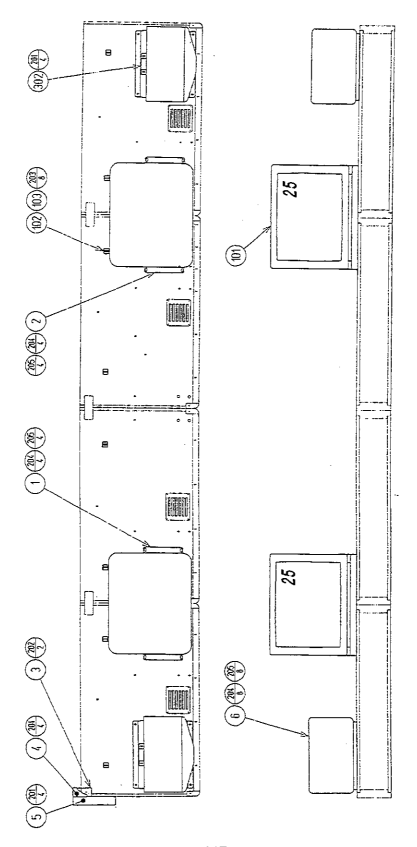


| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|--------------------------|---|---|------|
| 1 | DSP-0221 | RAIL MOUNT BRKT | |
| 101 102 103 104 | 214-0179-01 214-0180 390-5455 601-7110 | PWR SPLY DUCT 01M SILVER SPOT LIGHT 85W SILVER HALOGEN LAMP 85W BAN DOOR | |
| 201 | 000-P00412-W | M SCR PH W/FS M4×12 | |

(3) ASSY BANNER (DSP-0230)



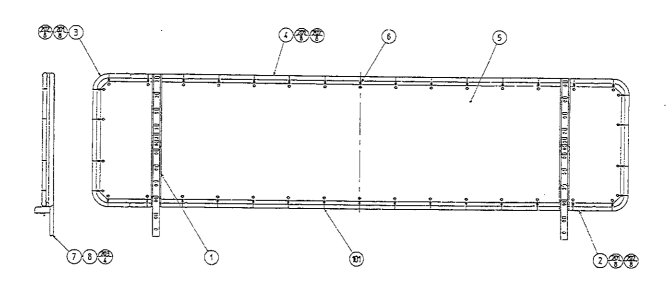
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---------------------------------|--|---|------|
| 1 3 4 5 6 7 8 | DSP-0231 DSP-0232 DSP-0233 DSP-0234 DSP-0235 DSP-0236 DSP-0237 DSP-0238 SLC-0006 | FRAME BRACKET JOINT PIPE CORNER PIPE PIPE A PIPE B BIG BANNER SPRING HOOK POLE BRACKET FLT WASHER 8. 4-25 × 2 | |
| 101 | 601-7856 | HOLDER RING | |
| 201 202 203 | 030-000616-SB 060-F00600-0B 030-000820-SB | HEX BLT W/S BLK M6×16 FLT WSHR BLK M6 HEX BLT W/S BLK M8×20 | |



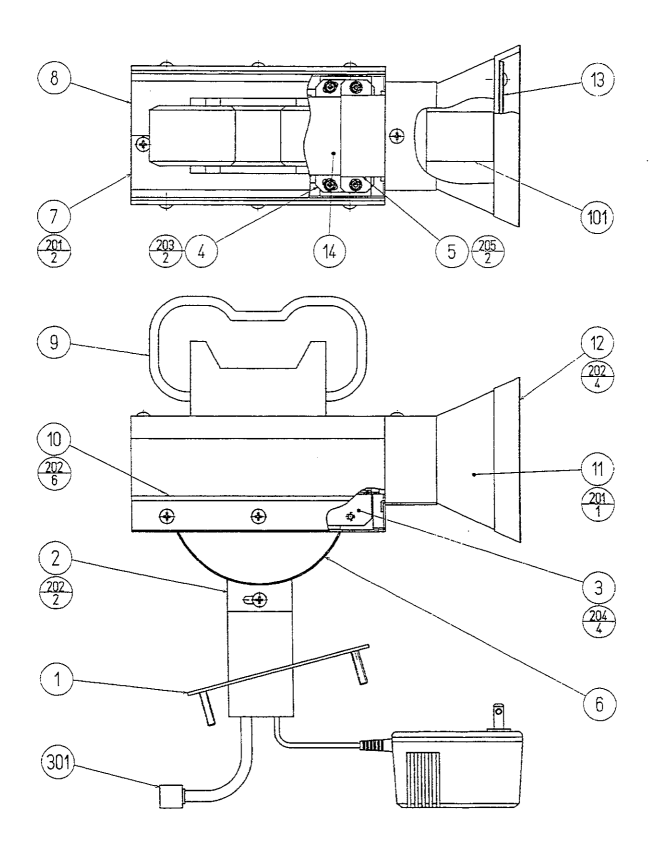
(14) ASSY OPTION PARTS 4P (DSP-0250)

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------------------------|--|--|------|
| 1 2 3 4 5 6 | DSP-0201 DSP-0202 DSP-0203 DSP-0204 DSP-0205 DSP-0210 | CRT FIX BRKT R CRT FIX BRKT L WIRE DUCT DUCT COVER A DUCT COVER B ASSY SPEAKER | |
| 101 | 200-5255 | TV 25 TYPE 15K | |
| 102 | 601-6583 | TIE BELT HOLDER | |
| 103 | 601-6582 | PLASTIC TIEBELT 4.8×188 | |
| 201 | 000-T00412-0B | M SCR TH BLK M4 $	imes$ 12 | |
| 202 | 011-T03512 | TAP SCR TH 3.5 $	imes$ 12 | |
| 203 | 011-F00312 | TAP SCR FH 3 $	imes$ 12 | |
| 204 | 030-000830-SB | HEX BLT W/S BLK M8 $	imes$ 30 | |
| 205 | 060-F00800-0B | FLT WSHR BLK M8 | |
| 301 | 600-6448-50 | WIRE HARN CCD OUTPUT 1-2 | |
| 302 | 600-6448-65 | WIRE HARN SPBAKER 4P | |

(15) ASSY BANNER 4P (DSP-0260)

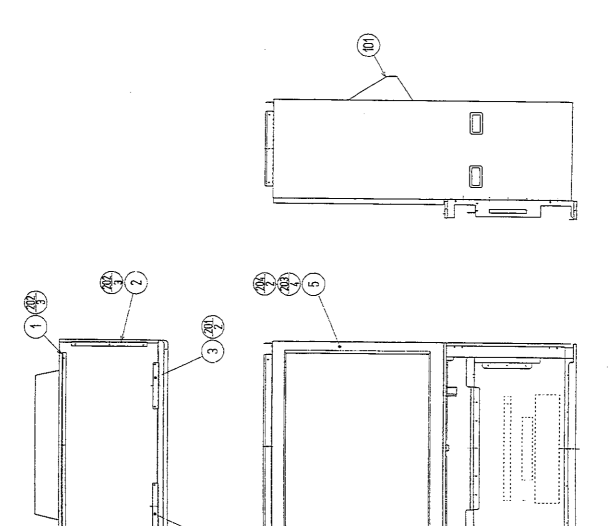


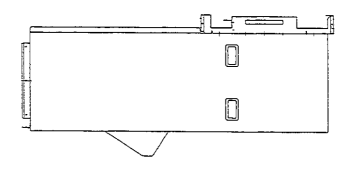
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---------------------------------|--|---|------|
| 1 2 3 4 5 6 7 | DSP-0231 DSP-0232 DSP-0233 DSP-0234 DSP-0239 DSP-0237 DSP-0238 SLC-0006 | FRAME BRACKET JOINT PIPE CORNER PIPE PIPE A BANNER 4P SPRING HOOK POLE BRACKET FLT WASHER 8. 4-25×2 | |
| 101 | 601-7856 | HOLDER RING | |
| 201 202 203 | 030-000616-SB 060-F00600-0B 030-000820-SB | HEX BLT W/S BLK M6×16 FLT WSHR BLK M6 HEX BLT W/S BLK M8×20 | |



(6) ASSY CCD CAMERA (DSP-0400)

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|-----------|---------------------|--------------------|------|
| 1 | DSP-0401 | PILLAR BASE | |
| 1 2 | DSP-0402 | PILLAR JOINT | |
| $\bar{3}$ | DSP-0403 | UNIT BASE | |
| | DSP-0404 | HOLDER BASE | |
| 4 5 | DSP-0405 | CAMERA HOLDER | |
| 6 7 | DSP-0406 | UNDER COVER | |
| | DSP-0407 | CAMERA COVER R | i |
| 8 | DSP-0408 | CAMERA COVER L | |
| 9 | DSP-0409 | ORNAMENT BLOCK | |
| 10 | DSP-0410 | ORNAMENT PLATE | |
| 11 | DSP-0411 | CAMERA COVER F | |
| 12 | DSP-0412 | FRONT COVER | |
| 13 | DSP-0413 | ACRYL PLATE | |
| 14 | VRF-0411 | INSULATOR PAPER | |
| 101 | 601-7117 | CCD CAMERA W/LENS | |
| 201 | 000-T00406-0B | M SCR TH BLK M4×6 | |
| 202 | 000-T00412-0B | M SCR TH BLK M4×12 | |
| 203 | 000-P00308-W | M SCR PH W/FS M3×8 | |
| 204 | 000-P00408-W | M SCR PH W/FS M4×8 | |
| 205 | 050 - F00300 | FLG NUT M3 | |
| 301 | 600-6447-86 | WIRE HARN CCD | |

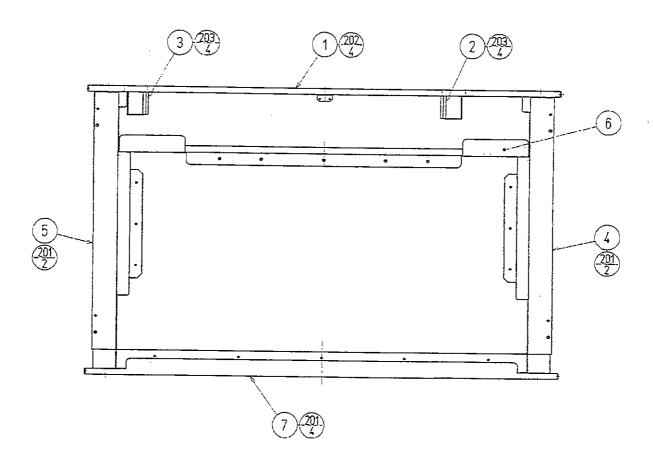




(7) ASSY PTV (DSP-0500)

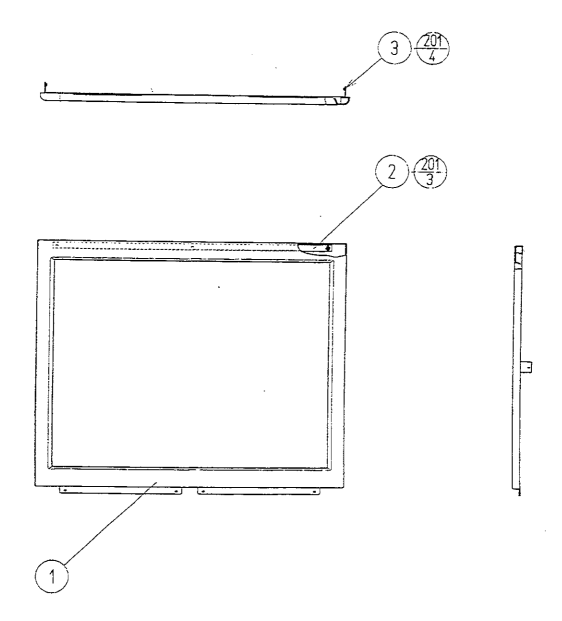
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------|----------------------|--|------|
| 1 | DSP-0501 | TOP HOLDER BRKT | |
| 2 | DSP-0502 | SIDE HOLDER BRKT | |
| 3 | DSP-0503 | MASK HOLDER | |
| 4 | DSP-0550 | ASSY JOINT BOX | |
| 5 | MGL-1150 | ASSY MASK | |
| 101 | 200-5264 200-5265 | PROJECTION DISPLAY 50H 24K PROJECTION DISPLAY 50M 24K | |
| 201 | 000-F00414 | M SCR FH M4×14 | |
| 202 | 000-P00516-W | M SCR PH W/FS M5×16 | |
| 203 | 000-T00520-0B | M SCR TH BLK M5×20 | |
| 204 | 000-T00525-0B | M SCR TH BLK M5×25 | |
| 205 | 011-P03512 | TAP SCR PH 3.5×12 | |
| 301 | 600-6447-87 | WIRE HARN PTV RGB | |
| 302 | 600-6447-67 | WIRE HARN PTV AC | |

(18) ASSY JOINT BOX (DSP-0550)



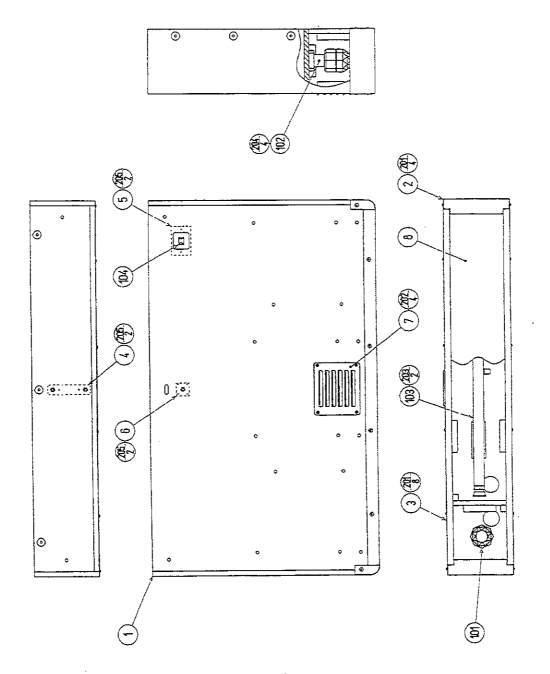
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---------------------------------|--|---|------|
| 1 2 3 4 5 6 7 | DSP-0551 DSP-0552 DSP-0553 DSP-0554 DSP-0555 DSP-0556 DSP-0557 | JOINT BRKT UPPER HOOK BRKT R HOOK BRKT L JOINT BRKT SIDE R JOINT BRKT SIDE L JOINT BRKT MIDDLE JOINT BRKT LOWER | |
| 101 | 280-5169 | CORD CLAMP TL-20S | |
| 201 202 203 | 000-P00408-W 000-T00408-0B 050-F00500 | M SCR PH W/FS M4×8 M SCR TH BLK M4×8 FLG NUT M5 | |
| 301 | 600-6447-84 | WIRE HARN EARTH PTV BRKT | |

19 ASSY MASK (MGL-1150)



| ITEM NO. | PART NO. | DESCRIPTION |
|-------------|----------------------------------|---|
| 1 2 3 | MGL-1102 MGL-1151 MGL-1152 | TV MASK SLIT PLATE MASK SIDE HOLDER |
| 201 202 | 012-F00408-0B 000-F00410 | TAP SCR FH BLK 4×8 M SCR FH $M4 \times 10$ |

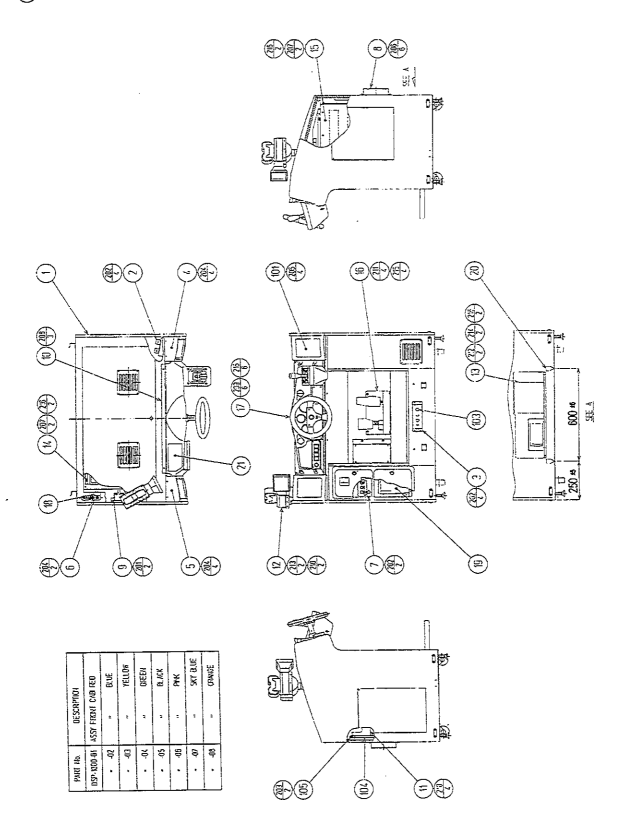
| DESCRIPTION | ASSY BILLBOARD RED | , BUE | NOTEL . | . Очеен | . BLACK | ₹. | · SYTELLE | • CRANCE |
|-------------|--------------------|-------|---------|---------|---------|----|-----------|----------|
| 뢒 | 10.0 | Ŗ | 8 | \$ | Ŕ | 8 | Ş | ş |
| PART No | XP-0600-04 | - | • | - | • | • | ٠ | • |



Except for Item No. 8, the composition of DSP-0600 \sim parts is in common for all of the Seats. The Part No. of Item No. 8 has the No. of each Seat suffixed, and the description has each Seat's color name suffixed.

EXAMPLE: The part No. of Item No. 8 for Seat No. 1 is referred to as 423-0226-01, and the description as BILLBOARD PLATE RED.

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|---|---|----------------|
| 1 2 3 4 5 6 7 8 | DSP-0601 DSP-0602 DSP-0603 DSP-0604 DSP-0605 DYN-2115 UP-1018 423-0226~ | WOODEN BILLBOARD BOX SIDE EDGE COVER CORNER EDGE NUT PLATE 2-M8 AC CONNECT PLATE NUT PLATE M8 AIR VENT BILLBOARD PLATE ~ | |
| 101 102 103 104 105 106 107 | 390-5450 214-0123 390-5538-30SD 601-5513 209-0032 280-0419 280-5009 601-0460 | XENON FLASH 4.5W BULB SOCKET E-26 ASSY FL30W SD W/CONN HIGH — OUTLET AC FASTON 187 TYPE CONN CLOSED END HARNESS LUG CORD CLAMP ϕ 21 PLASTIC TIE BELT 100MM | 390-5151-30-02 |
| 201 202 203 204 205 206 | 000-T00520-0B 000-P00420-WB 000-P00425-W 011-P00320 011-T00312 011-F00310 | M SCR TH BLK M5 \times 20 M SCR PH W/FS BLK M4 \times 20 M SCR PH W/FS M4 \times 25 TAP SCR PH 3 \times 20 TAP SCR TH 3 \times 12 TAP SCR FH 3 \times 10 | |
| 301 302 303 304 305 306 307 | 600-6447-68 600-6447-69 600-6447-70 600-6447-71 600-6447-72 600-6447-73 600-6447-74 | WIRE HARN BILLBOARD AC WIRE HARN EXT BILLBOARD AC WIRE HARN FL WIRE HARN EXT FLASH WIRE HARN EXT FLASH L WIRE HARN EXT FLASH R WIRE HARN FLASH LAMP | |



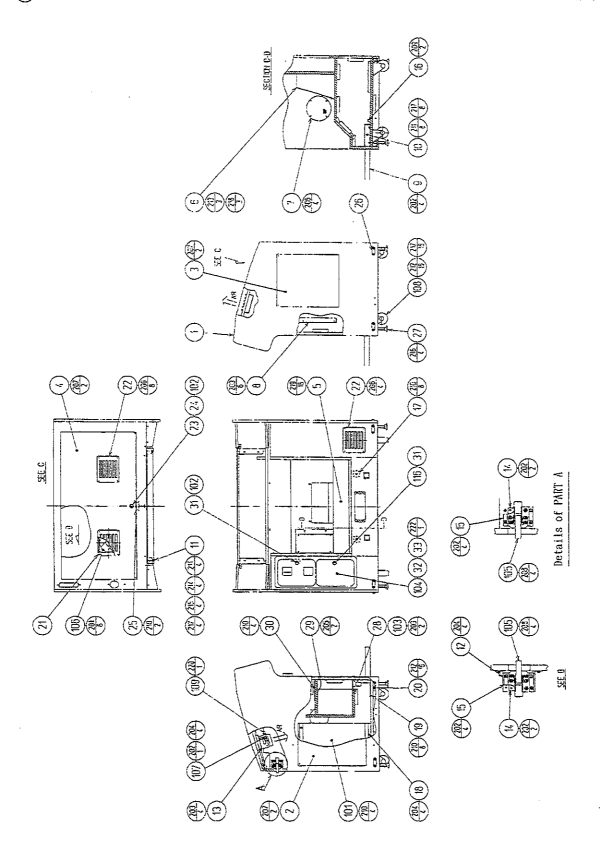
(21)

Except for Item Nos. 4 and 5, the composition of DSP-1000 ~ parts is in common for all of the Seats. The Part Nos. of Item Nos. 4 and 5 have the applicable No. of each Seat suffixed, and the description has each Seat's color name suffixed.

EXAMPLE: The part No. of Item No. 4 for Seat No. 2 is referred to as DSP-1017-02, and the

description as SPEAKER COVER R BLUE.

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|---|--|----------|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 | DSP-1001 DSP-1015 DSP-1016 DSP-1017~ DSP-1018~ DSP-1019 DSP-1021 DSP-1022 DSP-1023 DSP-1024 DSP-1025 DSP-0400 DSP-4000 DSP-4000 DSP-4100 DSP-4200 DYN-1300 DYN-12002 421-6526 253-5366 421-7020 422-0503-01 | ASSY SUB CABI FRONT SPEAKER BRKT CONN BRKT SPEAKER COVER R ~ SPEAKER COVER L ~ AC UNIT SW UNIT JOINT BRKT ADAPTOR HOLDER CONT PNL HOLDER AIR JOINT BRKT ASSY CCD CAMERA ASSY PWR SPLY ASSY ELEC ASSY SHIELD CASE ASSY SHIELD CASE ASSY ACCEL & BRAKE ASSY CONT PNL TWIN ENG STICKER ON OFF CASH BOX STICKER CAUTION FORK PLAY INSTR SH DSP ENG | |
| 101 102 103 104 105 | 130-5096 280-0425 601-6718 601-6844-81450 601-6935 | SPEAKER BOX SERVO CORD CLAMP \$\phi\$ 10 AIR JOINT 10-10 P TYPE AIR TUBE \$\phi\$ 10-BLACK-1450 AIR JOINT 10-10 TU-TYPE | Shows on |
| 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 | 000-P00412-W 000-P00416-W 000-P00425-W 000-T00420-0B 000-P00512-W 000-P00530-S 000-T00520-0B 008-B00830-0B 011-T03512 030-000830-SB 032-000530 050-F00500 060-S00500 060-F00800-0B | M SCR PH W/FS M4×12 M SCR PH W/FS M4×16 M SCR PH W/FS M4×25 M SCR TH BLK M4×20 M SCR PH W/FS M5×12 M SCR PH W/FS M5×20 M SCR PH W/FS M5×20 M SCR PH W/S M5×30 M SCR TH BLK M5×20 TMP PRF SCR BH BLK M8×30 TAP SCR TH 3.5×12 HEX BLT W/S BLK M8×30 WING BLT M5×30 FLG NUT M5 SPR WSHR M5 FLT WSHR BLK M8 FLT WSHR 5.5-20×1.6 | PW |
| 301 | 600-6447-56 | WIRE HARN SPEAKER L | |



22 ASSY SUB CABI FRONT (DSP-1001)

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|------------------|-------------|--|----------------------|
| 1 | DSP-1002 | WOODEN FRONT CABINET | |
| | DSP-1003 | SIDE DOOR A | |
| 2 3 | DSP-1004 | SIDE DOOR B | |
| | DSP-1005 | SERVICE DOOR | |
| 4 5 6 7 | DSP-1006 | STEP GUARD | • |
| 6 | DSP-1007 | FOOT REST | |
| 7 | DSP-1008 | GUARD PLATE | |
| 8 | DSP-1009 | GUIDE PLATE | |
| 9 | DSP-1009 | JOINT PIPE | |
| 10 | DSP-1011 | PIPE BRKT | |
| 11 | DSP-1012 | CONT PNL BRKT | |
| 12 | DSP-1012 | CLAMP BASE | |
| 13 | DSP-1014 | MOTOR BRKT | |
| | | | |
| 14 | UCQ-1015 | ADJUST PLATE | |
| 15 16 | UCQ-1016 | ADJUST BRACKET | |
| 16 | GPD-1013 | STOPPER BRACKET | |
| 17 | DYN-2115 | NUT PLATE M8 | |
| 18 | DYN-2208 | SPEAKER BRKT | |
| 19 | SCR-1008 | NUT PLATE FOR CASTER | |
| 20 | ARC-1006 | LEG BRACKET | |
| 21 | HN-1042X | FAN BRKT | |
| 22 | UP-1018 | AIR VENT | |
| 23 | DP-1148X | LKG TNG | |
| 24 | 117-0062 | PLATE LOCK RETAINER | |
| 25 | 117-5098 | TNG RETAINER PLATE | |
| 26 | 117-5233 | PLATE LEG BRACKET BLACK | |
| 27 | 601-5699X | LEG ADJUSTER BOLT M16×75 | |
| 28 | 105-5108X | METER BRACKET | |
| 29 | 105-5169 | LOCK BRACKET W | D 000 5100 1 |
| 30 | 105-5172 | CHUTE PLATE DOUBLE | For 220-5128~ only. |
| | 105-5173 | CHUTE PLATE MARS | MARS TYPE |
| 31 | DP-1167 | TNG LKG | MADO TUDE |
| | | NOT USED | MARS TYPE |
| 3 3 | 421-7501-02 | STICKER 6. 3V 0. 15A | MADO TUDO |
| | | NOT USED | MARS TYPE |
| 404 | 100 5005 | CDEAKED DOY CHOED MOOCED | |
| 101 | 130-5097 | SPEAKER BOX SUPER WOOFER | |
| 102 | 220-5380 | MAG LOCK MASTER W/O KEY | |
| 103 | 220-5412 | MAG CNTR W/CONN MAG CNTR 6DIG DC12V | MARS TYPE |
| 40. | 220-5217 | ASSY COIN CHUTE 2DOOR ~ | MAKS IIID |
| 104 | 220-5128~ | | MARS TYPE |
| | 220-5374 | DOUBLE DOOR FRAME W/CASH DOOR | MAKO III D |
| 105 | 250-5011 | SUPER CLAMP (TAKIGEN C-137) | |
| . 106 | 260-0011-02 | AXIAL FLOW FAN AC100V 50-60Hz | V CEALCY |
| 107 | 350-5318 | SYNCHRONOUS MOTOR 1W (YOKOGAWA S | M-COVIO) |
| 108 | 601-6224 | CASTER \$\phi\$ 75 | |
| 109 | 260-0037 | FAN ϕ 74 d6 | |
| 110 | 209-0023 | CONN CLOSED END | |
| 111 | 280-0419 | HARNESS LUG | |
| 112 | 280-5008 | CORD CLAMP \$\phi\$ 15 | 01 -1 |
| 113 | 280-5009 | CORD CLAMP \$\phi 21 | -01 also acceptable. |
| 114 | 601-0460 | PLASTIC TIE BELT 100MM | |

22 ASSY SUB CABI FRONT (DSP-1001)

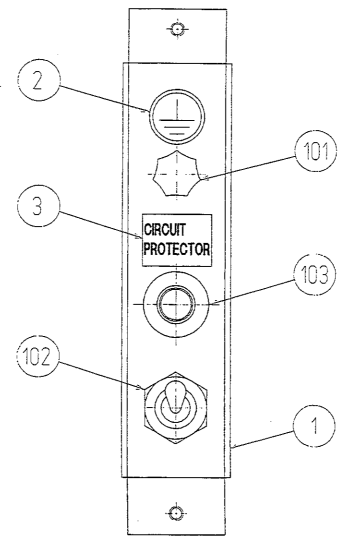
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|------------|-------------------------------------|--|---------------------|
| 115 | 310-5029-F20 | SUMITUBE F F20MM | φ 4 |
| 116 | 220-5046-91 | MAGNETIC LOCK W/KEYS | γ 1 |
| | • | NOT USED | MARS TYPE |
| 201 | 000-P00312-W | M SCR PH W/FS M3×12 | |
| 202 | 000-P00408-W | M SCR PH W/FS M4×8 | |
| 203 | 000-P00412-W | M SCR PH W/FS M4×12 | |
| 204 | 000-P00416-W | M SCR PH W/FS M4×16 | |
| 205 | 000-P00420-W | M SCR PH W/FS M4×20 | |
| 206 | 000-T00416-0B | M SCR TH BLK M4×16 | |
| 207 | 000-T00425-0B | M SCR TH BLK M4×25 | |
| 208 | 000-F00408 | M SCR FH M4×8 | |
| 209 | 000-P00516-W | M SCR PH W/FS M5×16 | |
| 210 | 011-T00312 | TAP SCR TH 3×12 | |
| 211 | 030-000620-S | HEX BLT W/S M6 $	imes$ 20 | |
| 212 | 030-000630-SB | HEX BLT W/S BLK M6×30 | |
| 213 | 030-000830-SB | HEX BLT W/S BLK M8×30 | • |
| 214 | 031-000625-0B | CRG BLT BLK M6 × 25 | |
| 215 | 050-F00600 | FLG NUT M6 | |
| 216 | 050-H01600 | HEX NUT M16 | |
| 217 218 | 060-F00600 060-F00800-0B | FLT WSHR M6 FLT WSHR BLK M8 | |
| 219 | 079-000008 | SCR NAIL THH STNLS 1.5×16 | |
| 220 | 028-C00406-P | SET SCR CH CUP P M4×6 | |
| 221 | 011-F00312 | TAP SCR FH 3×12 | |
| 001 | 000 0445 40 | NADE TARK BANK COLUMN VOI | |
| 301 | 600-6447-13 | WIRE HARN EXT SOUND VOL | |
| 302 303 | 600-6447 - 14 600-6447-15 | WIRE HARN EXT VALVE F WIRE HARN EXT LEADER LAMP SIG | |
| 304 | 600-6447-17 | WIRE HARN EXT SPEAKER | |
| 305 | 600-6447-20 | WIRE HARN EXT SOUND BD DC | |
| 306 | 600-6447-23 | WIRE HARN EXT WOOFER | |
| 307 | 600-6447-27 | WIRE HARN EXT SOUND | |
| 308 | 600-6447-40 | WIRE HARN EXT ACCEL & BRAKE | |
| 309 | 600-6447-41 | WIRE HARN EXT SSR BD DC | |
| 310 | 600-6447-44 | WIRE HARN EXT COIN CHUTE | |
| 311 | 600-6447-53 | WIRE HARN EXT AC FOR ELEC A | |
| 312 | 600-6447-54 | WIRE HARN EXT AC FOR ELEC B | |
| 313 | 600-6447-58 | WIRE HARN WOOFER WIRE HARN EXT MAIN AC | |
| 314 315 | 600-6447-59 600-6447-78 | WIRE HARN EARTH CCD | |
| 316 | 600-6447-79 | WIRE HARN EARTH TO REAR | |
| 317 | 600-6447-81 | WIRE HARN EARTH FLAME | |
| 318 | 600-6447-82 | WIRE HARN EARTH FAN | |
| 319 | 600-6447-83 | WIRE HARN EARTH CASTER L | |
| 320 | 600-6447-85 | WIRE HARN FAN MOTOR | |
| 321 | 600-6447-88 | WIRE HARN EARTH METER | |
| 322 | 600-6447-89 | WIRE HARN EARTH SW UNIT | |
| 323 | 600-6455-01 | WIRE HARN COIN CHUTE DOOR TWIN | For 220-5128~ only. |
| | 600-6455-04 | WIRE HARN MARS MS-111 | MARS TYPE |
| 324 | 600-6455-03 | WIRE HARN EARTH | |

② ASSY SUB CABI FRONT (DSP-1001)

(D-4/4)

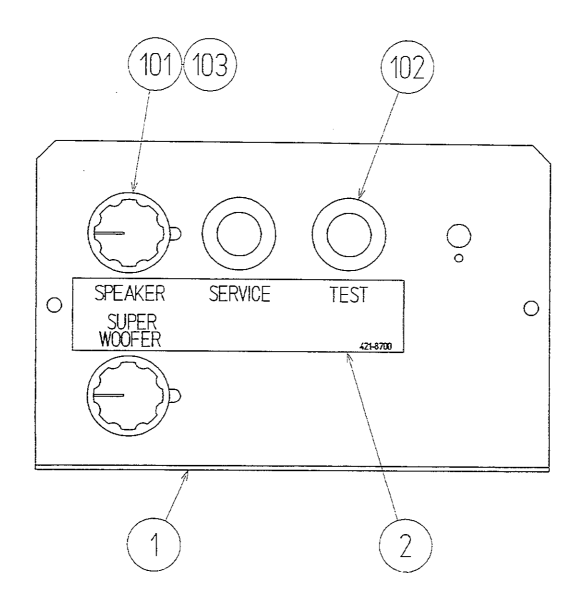
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------|---|---|---------------------|
| | 600-6455-07 HN-1050 109-0045-91 105-5201 | WIRE HARN METER GND BK SPACER RING KEY HOLDER MAGNET LOCK BRKT FOR ASAHI | For 220-5128~ only. |
| | 600-6455-06 | WIRE HARN METER GND WH | MARS TYPE |

23 AC UNIT (DSP-1019)

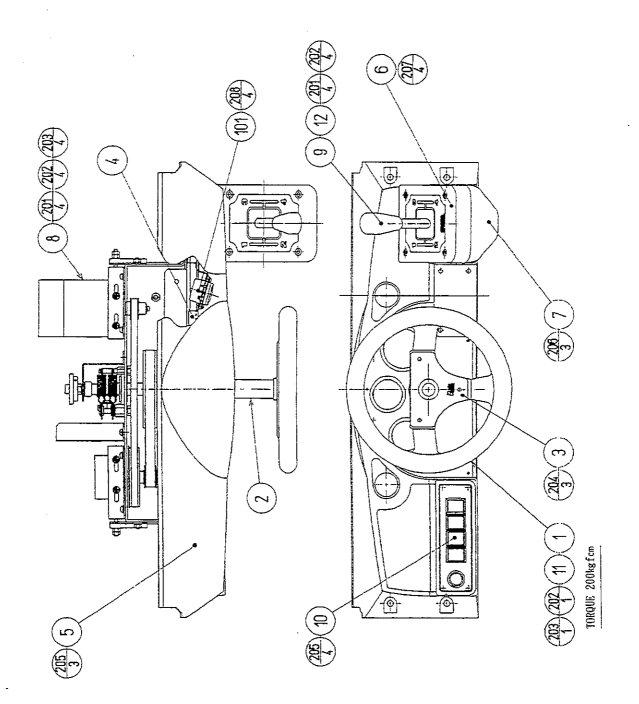


| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---------------------------------|---|---|------|
| 1 2 3 | DSP-1020 421-8202 421-7468-01 | AC BRKT STICKER EARTH MARK STICKER C.P. W/PIC | |
| 101 102 103 104 105 | 280-0417 509-5234 512-5033-10000 310-5029-F20 601-0460 | TERMINAL BINDING POST BLACK SW TOGGLE 25A CIRCUIT PROTECTOR 10000mA SUMITUBE F F20MM PLASTIC TIE BELT 100MM | |
| 301 302 303 304 305 | 600-6447-02 600-6447-03 600-6447-75 600-6447-76 600-6447-77 | WIRE HARN MAIN SW WIRE HARN C.P. WIRE HARN EARTH AC UNIT 1P WIRE HARN EARTH AC UNIT 3P WIRE HARN EARTH AC UNIT 6P | |

24) SW UNIT (DSP-1021)

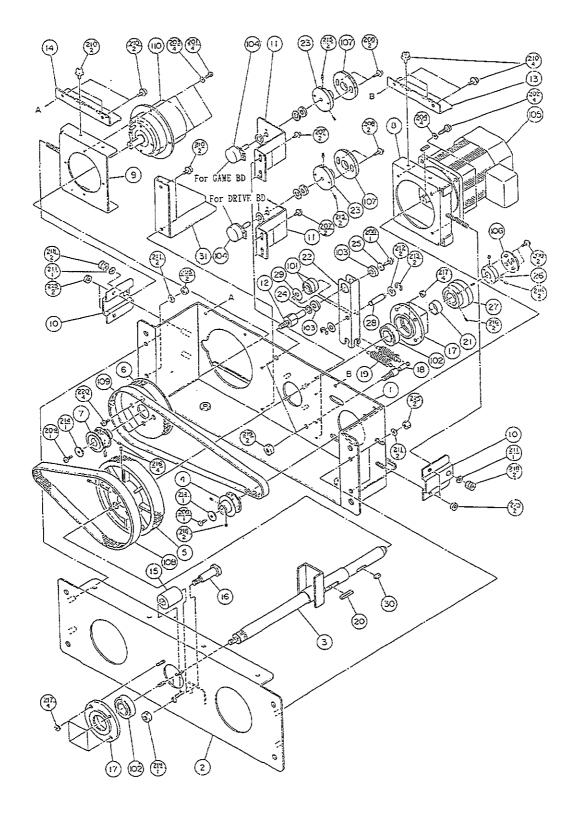


| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---------------------------------|--|--|------------|
| 1 | BVN-1024 | SWICH BRACKET | |
| 2 | 421-8700 | STICKER SW UNIT DSP | |
| 101 102 103 104 105 | 220-5179 509-5028 601-0042 310-5029-F20 601-0460 | VOL CONT B-5K OHM SW PB 1M KNOB 22MM SUMITUBE F F2OMM PLASTIC TIE BELT 100MM | <i>φ</i> 4 |
| 301 | 600-6363 - 70 | WIRE HARN SOUND VOL | |
| 302 | 600-6447-90 | WIRE HARN SW UNIT | |



25 ASSY CONT PNL TWIN (DYN-12002)

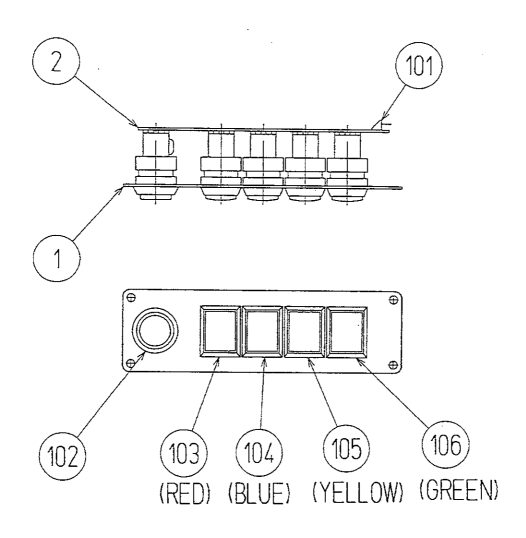
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|--|--|----------------------|
| 1 2 3 4 5 6 7 8 9 10 11 12 | DYN-1201 DYN-1209 DYN-1210 DYN-1212 DYN-1214-01 DYN-1222 DYN-1223 DYN-1250 DYN-2150Y DYN-1290 OUT-2026 DYN-1224 | STEERING WHEEL HANDLE COLLAR STEERING EMBLEM CONTROL PANEL BRKT TWIN CONTROL PANEL COVER ENG SHIFT COVER A SHIFT COVER B ASSY HANDLE MECHA ASSY 4 SPEED SHIFTER ASSY VIRTUAL BUTTON TWIN SPACER SPL BLT M8 | |
| 101 102 103 104 | 130-5112 601-0460 280-5009 280-0419 | TWEETER 80HM 2W ϕ 35 PLASTIC TIE BELT 100MM CORD CLAMP ϕ 21 HARNESS LUG | -01 also acceptable. |
| 201 202 203 204 205 206 207 208 | 060-F00800 060-S00800 050-H00800 008-T00508-OC 000-T00416-OC 000-P00412-W 000-T00412-OB 000-P00308-W | FLT WSHR M8 SPR WSHR M8 HEX NUT M8 TMP PRF SCR TH CRM M5×8 M SCR TH CRM M4×16 M SCR PH W/FS M4×12 M SCR TH BLK M4×12 M SCR PH W/FS M3×8 | |
| 301 302 303 | 600-6373-33 600-6373-45 600-6373-46 | WIRE HARN EXT TWEETER WIRE HARN EXT SHIFT WIRE HARN VIRTUAL BUTTON | |



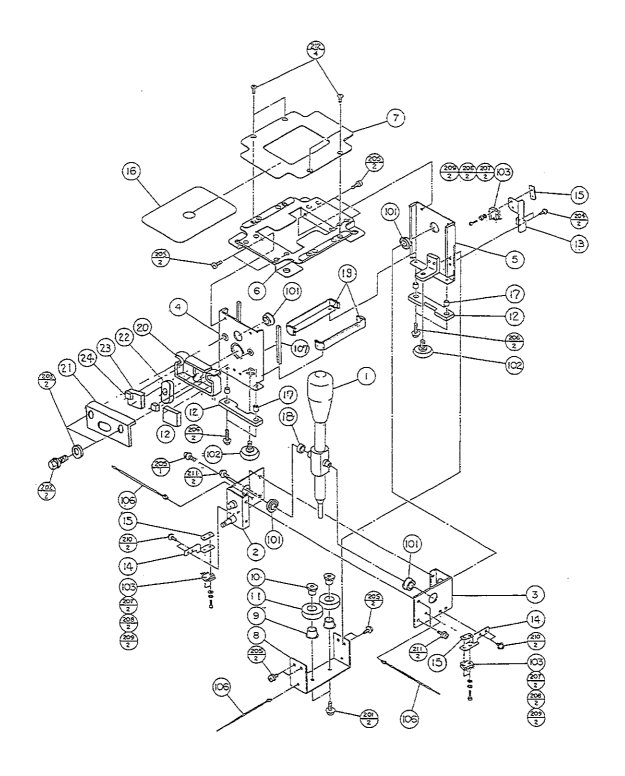
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|---|---|------------|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 | DYN-1251 DYN-1252 DYN-1253 DYN-1254 DYN-1255 DYN-1256 DYN-1257 DYN-1258 DYN-1259 DYN-1260 DYN-1261 DYN-1262 DYN-1263 DYN-1264 DYN-1265 DYN-1266 DYN-1266 DYN-1267 DYN-1268 DYN-1269 DYN-1270 DYN-1270 DYN-1272 DYN-1273 BVG-1340 BVG-1341 SLC-1130 SLC-1141X SOR-2112 SOR-2113 SOR-2115 | HANDLE BASE BASE LID HANDLE SHAFT DRIVE PULLEY HANDLE PULLEY CLUTCH PULLEY A CLUTCH PULLEY B MOTOR BRACKET CLUTCH BRACKET TENSIONER BRACKET VR BRACKET SWING ARM SHAFT GUIDE HOLDER A GUIDE HOLDER B STOPPER RUBBER STOPPER BOLT HOUSING SPRING HOOK EXT SPRING STOPPER KEY SPACER RING SWING ARM GEAR HOLDER FLT WSHR 8. 1-12×2 FLT WSHR 4. 1-12×2 ADJUST RING WHITE CAM BEARING SHAFT SPACER KEY 5×10 | |
| 31 101 102 103 104 104 105 105 106 107 108 109 110 111 112 | DYN-1274 100-5018 100-5112 100-5041 220-5373 220-5484 350-5235 350-5294 601-6172 601-6959 601-7487 601-7488 601-7489 310-5029-F20 601-0460 209-0023 | BALL BEARING \$\phi 8\$ (NSK 608ZZ) BEARING \$\phi 17\$ (NSK 6003ZZ) BEARING (NSK F688ZZ) VOL CONT B-5K OHM VOL CONT B-5K OHM MOTOR AC100V 1250/1550rpm W/H MOTOR AC100V 60W GEAR 48 GEAR 64 TIMING BELT (150 5M 550) TIMING BELT (100 5M 750) PARTICLE CLUTCH BRAKE SUMITUBE F F20MM PLASTIC TIE BELT 100mm CONN CLOSED END | SMALL TYPE |
| 201 202 203 204 | 020-000410-HZ 020-000512-HZ 060-S00400 060-S00500 | HEX SKT CAP SCR BLK OZ M4×10 HEX SKT CAP SCR BLK OZ M5×12 SPR WSHR M4 SPR WSHR M5 | |

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|--|--|--|------|
| 207 208 209 210 211 212 213 214 215 216 | 000-P00408-W 000-P00412-W 000-P00416-S 000-P00508-W 060-F00600 060-F00800 065-E00700 068-441616 028-A00308-P | M SCR PH W/FS M4×8 M SCR PH W/FS M4×12 M SCR PH W/FS M4×16 M SCR PH W/FS M5×8 FLT WSHR M6 FLT WSHR M8 E RING 7MM FLT WSHR 4.4-16×1.6 SET SCR HEX SKT CUP P M3×8 SET SCR HEX SKT CUP P M4×8 | |
| 217 218 219 220 221 222 223 225 | 050-U00500 050-H00600 050-U00800 000-P00408-S 000-P00310 060-F00300 060-S00300 050-U00600 | U NUT M5 HEX NUT M6 U NUT M8 M SCR PH W/S M4×8 M SCR PH M3×10 FLT WSHR M3 SPR WSHR M3 U NUT M6 | |
| 301 302 303 | 600-6363-64 600-6363-65 600-6363-85 | WIRE HARN HANDLE MECHA WIRE HARN STEERING WIRE HARN EARTH HANDLE MECHA | |

27 ASSY VIRTUAL BUTTON TWIN (DYN-1290)

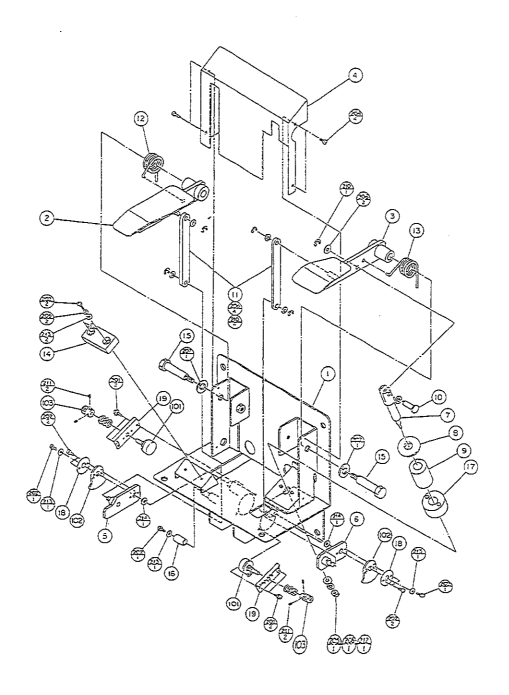


| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|--|---|--|--|
| 1 2 | DYN-1291 171-6478B | VR BUTTON BRKT PC BD LIGHTING SW×5 | |
| 101 102 103 104 105 106 | 212-5205-12 509-5560-Y 509-5561-R 509-5561-S 509-5561-Y 509-5561-G | CONN JST M 12P RTA PB SW W/L 6V 1L Y PB SW W/L 6V 5L R PB SW W/L 6V 5L S PB SW W/L 6V 5L Y PB SW W/L 6V 5L G | YELLOW RED BLUE YELLOW GREEN |



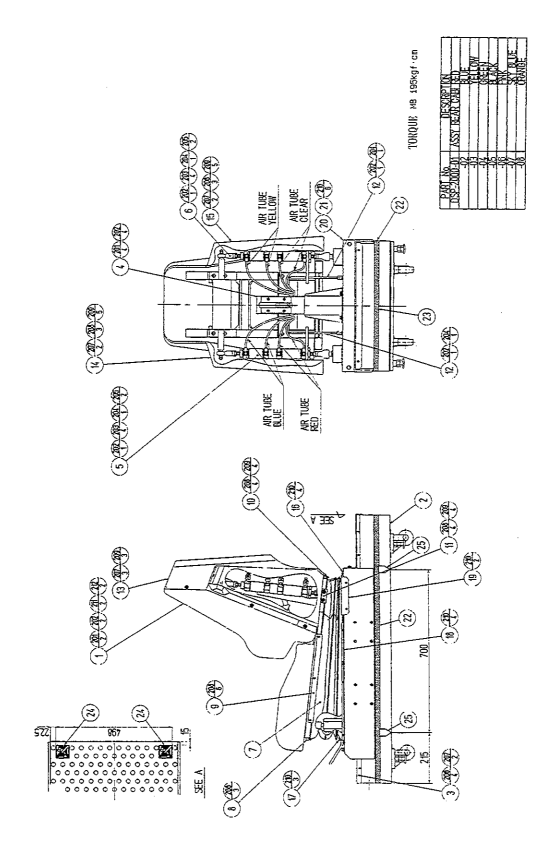
28 ASSY 4 SPEED SHIFTER (DYN-2150Y)

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|--|---|----------------------|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 | DYN-2151Y DYN-2152 DYN-2153 DYN-2154X DYN-2155X DYN-2156 DYN-2157 DYN-2159 DYN-2160 DYN-2163 DYN-2165 DYN-2165 DYN-2166 DYN-2167 DYN-2167 DYN-2169X DYN-2170 DYN-2171 DYN-2172X DYN-2174 DYN-2175 DYN-2175 DYN-2176 DYN-2177 | SHIFT KNOB SHAFT CASE FRONT SHAFT CASE REAR FRONT BASE REAR BASE UPPER BASE UPPER COVER ROLLER BRKT COLLAR \$\phi\$ 10 ROLLER SHAFT RUBBER RING 80 RUBBER STOPPER SW BRKT A SW BRKT B NUT PLATE M2 SLIDE PLATE COLLAR \$\phi\$4 COLLAR \$\phi\$8 BOTTOM PLATE RUBBER CASE RUBBER CASE RUBBER BLOCK RUBBER BLOCK S | |
| 101 102 103 104 105 106 107 | 100-5041 100-5176 509-5566 601-0460 280-5009 280-5251 601-6231-D070 | BEARING (NSK F688ZZ) DERURIN BEARING Ø26 SW MICRO TYPE (OMRON SS-5GLT) PLASTIC TIE BELT 100MM CORD CLAMP Ø21 SELF MOUNT TIE 2.5 EDGING NEW TYPE | -01 also acceptable. |
| 201 202 203 204 205 206 207 208 209 210 211 212 | 000-P00514-W 030-000620-S 060-F00600 000-P00308-W 000-P00412-W 000-P00212 060-F00200 060-S00200 010-P00306-F 010-P00408-F 000-F00408 | M SCR PH W/FS M5×14 HEX BLT W/S M6×20 FLT WSHR M6 M SCR PH W/FS M3×8 M SCR PH W/FS M4×12 M SCR PH W/FS M4×16 M SCR PH M2×12 FLT WSHR M2 SPR WSHR M2 S-TITE SCR PH W/F M3×6 S-TITE SCR PH W/F M4×8 M SCR FH M4×8 | |
| 301 302 | 600-6363 - 75 600-6363-89 | WIRE HARN SHIFT MECHA WIRE HANR EARTH SHIFT MECHA | |



29 ASSY ACCEL & BRAKE (DYN-1300)

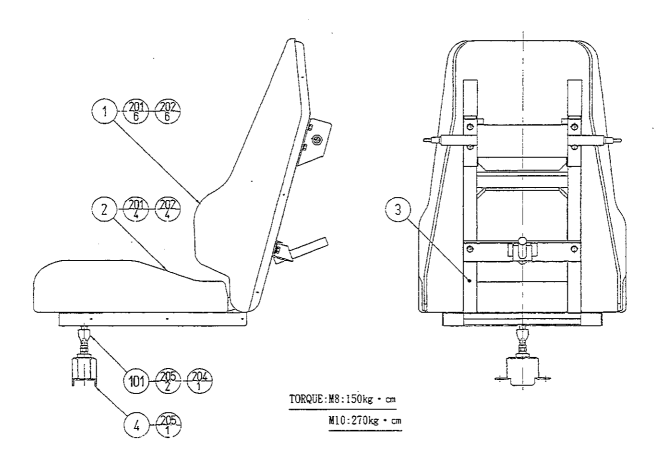
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|--|--|-------------------------------|
| 1 2 2 3 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 | DYN-1301 BVG-1402 DYN-1306 BVG-1403 DYN-1307 BVG-1404 BVG-1405 BVG-1406 BVG-1407 BVG-1408 DYN-1302 BVG-1410 BVG-1411 DYN-1303 BVG-1413 BVG-1414 BVG-1415 BVG-1416 BVG-1417 GLC-2122 RDM-1210 | PEDAL BASE ACCEL PEDAL ACCEL PEDAL AL BRAKE PEDAL BRAKE PEDAL AL PEDAL COVER SWING ARM A SWING ARM B PUSH ROD PUSH PLATE RUBBER DUMPER PUSH ROD PIN LINK ROD TORSION SPRING ACCEL TORSION SPRING B RUBBER STOPPER PEDAL SHAFT SWING ARM STOPPER SPACER GEAR PLATE VR BRACKET | |
| 101 101 102 103 104 105 106 | 220-5373 220-5484 601-6005 601-5943 310-5029-F20 601-0460 280-5009 | VOL CONT B-5K OHM VOL CONT B-5K OHM ADJUST GEAR GEAR 20 Φ 15 SUMITUBE F F20MM PLASTIC TIE BELT 100mm CORD CLAMP Φ 21 | ϕ 4 -01 also acceptable. |
| 201 202 203 204 205 206 207 208 209 210 211 212 213 214 | 000-P00408-W 000-P00408-S 000-P00416-0B 008-T00408-0B 050-H00600 060-F00800-0B 060-S01200-0B 060-S00600 060-S00400-0B 065-E00600 028-A00308-P 068-652016 DYN-1304 DYN-1305 | M SCR PH W/FS M4×8 M SCR PH W/S M4×8 M SCR PH BLK M4×16 TMP PRF SCR TH BLK M4×8 HEX NUT M6 FLT WSHR BLK M8 SPR WSHR BLK M12 SPR WSHR M6 SPR WSHR M6 SPR WSHR BLK M4 E RING 6MM SET SCR HEX SKT CUP P M3×8 FLT WSHR 6.5-20×1.6 FLT WSHR BLK 4.4-12×1.6 FLT WSHR 12.2-22×0.5 | |
| 301 302 | 600-6178-54 600-6178-113 | WIRE HARN ACCEL & BRAKE WIRE HARN EARTH ACCEL & BRAKE | |



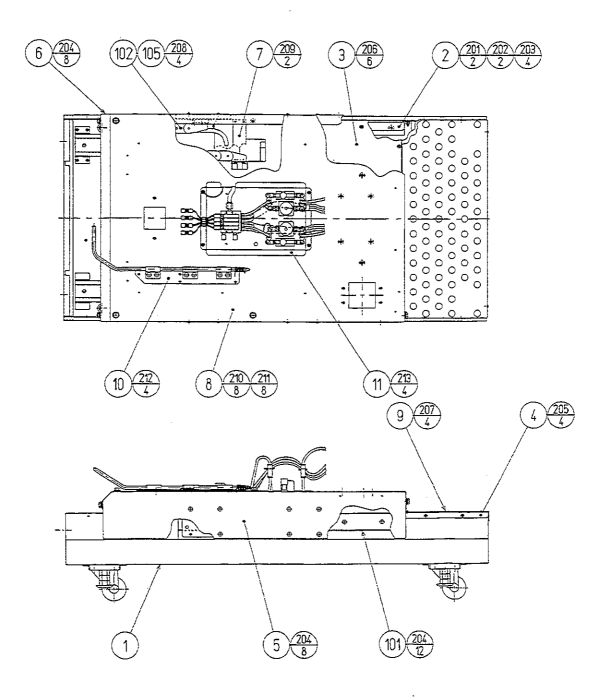
Except for Item Nos. 13, 22 and 23, the composition of DSP-2000 ~ parts is in common for all of the Seats. The Part Nos. of Item Nos. 13, 22 and 23 have the applicable No. of each Seat suffixed, and the description has each Seat's color name suffixed. EXAMPLE: The part No. of Item No. 13 for Seat No. 3 is referred to as DSP-2007-03, and the description as SEAT BACK COVER YELLOW.

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|--|---|------|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 | DSP-2100 DSP-2200 DSP-2300 DSP-2300 DSP-2400 DSP-2500 DSP-2600 DSP-2001 DSP-2002 DSP-2003 DSP-2004 DSP-2005 DSP-2006 DSP-2007~ DSP-2008 DSP-2009 DSP-2010 DSP-2011 DSP-2012 DSP-2013 DSP-2014 DSP-2015 DSP-2016~ DSP-2017~ 421-7010 421-7020 | ASSY SEAT ASSY REAR BASE ASSY BASE LID F ASSY GUIDE BRKT ASSY AIR CYLINDER L ASSY AIR CYLINDER R BELLOWS BELLOWS STOPPER A BELLOWS STOPPER B BELLOWS STOPPER C BELLOWS STOPPER D STOPPER BAR SEAT BACK COVER C SEAT BACK COVER L SEAT BACK COVER R BELLOWS HOLDER B BELLOWS HOLDER F BELLOWS HOLDER R STICKER LINE L STICKER CAUTION STICKER FORK | |
| 201 202 203 204 205 206 207 208 209 210 211 212 | 030-000816-SB 060-F00800-0B 000-P00516-W 060-S00800-0B 050-H00800-0B 060-F00410-0B 000-T00412-0B 000-T00420-0B 068-441616-0B 000-P00412-WB 030-000616-SB 060-F00600-0B | HEX BLT W/S BLK M8×16 FLT WSHR BLK M8 M SCR PH W/FS M5×16 SPR WSHR BLK M8 HEX NUT BLK M8 M SCR FH BLK M4×10 M SCR TH BLK M4×12 M SCR TH BLK M4×20 FLT WSHR BLK 4.4-16×1.6 M SCR PH W/FS BLK M4×12 HEX BLT W/S BLK M6×16 FLT WSHR BLK M6 | |

31) ASSY SEAT (DSP-2100)



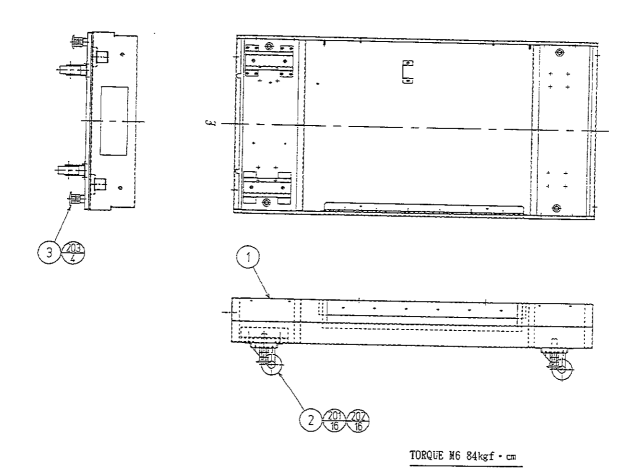
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|--------------------------|--|--|------|
| 1 2 3 4 | DYN-2131 DYN-2132 DSP-2101 DSP-2102X | UPPER SEAT LOWER SEAT SEAT FRAME PIVOT BASE | |
| 101 | 111-0013 | LINK BALL 10 | |
| 201 202 204 205 | 030-000850-SB 060-F00800-0B 060-F01000 050-H01000 | HEX BLT W/S BLK M8 × 50 FLT WSHR BLK M8 FLT WSHR M10 HEX NUT M10 | |



32) ASSY REAR BASE (DSP-2200)

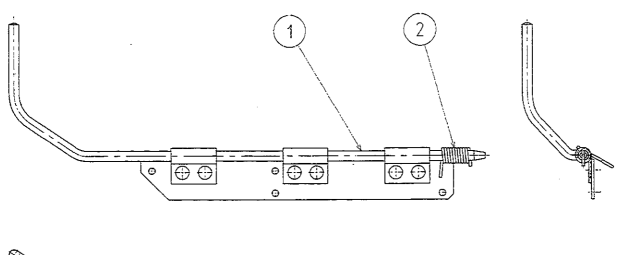
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|---|---|------|
| 1 2 3 4 5 6 7 8 9 10 | DSP-2201 DSP-2202 DSP-2203 DSP-2204 DSP-2205X DSP-2206X DSP-2207 DSP-2208X DSP-2209 DSP-2220 | REAR BASE RAIL HOLDER BASE LID CTR BASE LID R CARRIER MOUNT BRKT L CARRIER MOUNT BRKT R WIRE SUPPORT SEAT CARRIER LID COVER ASSY LOCK ARM ASSY AIR VALVE | |
| 101 102 103 104 105 | 100-5184 601-6981-010 280-5169 601-0460 601-6844-01550 | SLIDE PACK L=600 CABLE BEAR L=10 CORD CLAMP TL-20S PLASTIC TIE BELT 100MM AIR TUBE \$\phi\$ 10-CLEAR-1550 | |
| 201 202 203 204 205 206 207 208 209 210 211 212 213 | 030-000840-S 050-H00800 050-F00600 000-T00512-0B 000-F00410-0B 000-T00408-0B 000-T00408-0C 000-P00516-W 050-F00400 030-000816-SB 060-F00800-0B 000-P00508-W 000-P00412-WB | HEX BLT W/S M8×40 HEX NUT M8 FLG NUT M6 M SCR TH BLK M5×12 M SCR FH BLK M4×10 M SCR TH BLK M4×8 M SCR TH CRM M4×8 M SCR PH W/FS M5×16 FLG NUT M4 HEX BLT W/S BLK M8×16 FLT WSHR BLK M8 M SCR PH W/FS M5×8 M SCR PH W/FS BLK M4×12 | |
| 301 302 | 600-6447-60 600-6447-80 | WIRE HARN EXT VALVE R WIRE HARN EARTH REAR CABI | |

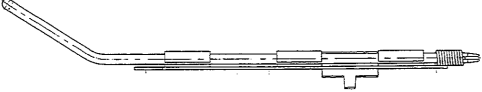
33 REAR BASE (DSP-2201)



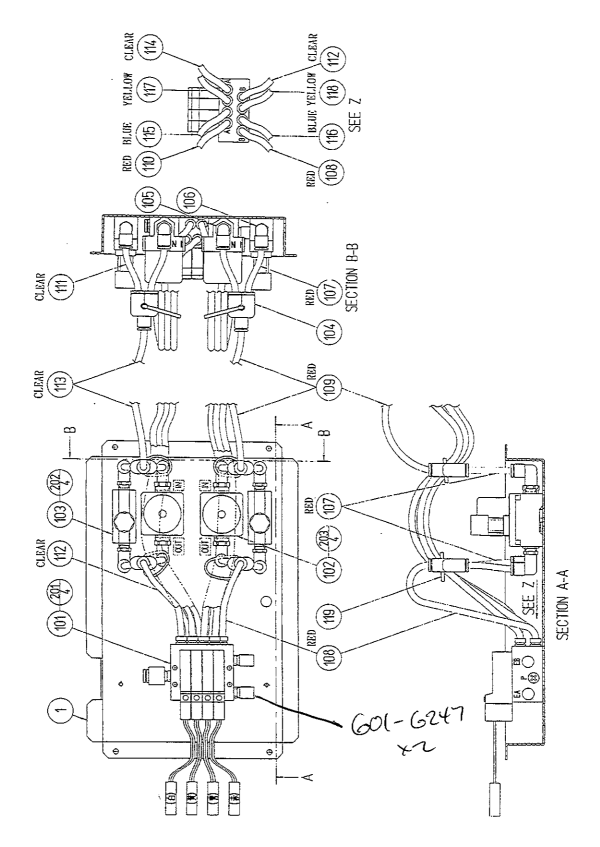
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------|---------------|--------------------------|------|
| 1 | DSP-2201-A | REAR BASE BLANK | |
| 2 | 601-5471 | CASTER | |
| 3 | 601-5699X | LEG ADJUSTER BOLT M16×75 | |
| 201 | 030-000616-\$ | HEX BLT W/S M6×16 | |
| 202 | 060-F00600 | FLT WSHR M6 | |
| 203 | 050-H01600 | HEX NUT M16 | |

34) ASSY LOCK ARM (DSP-2220)



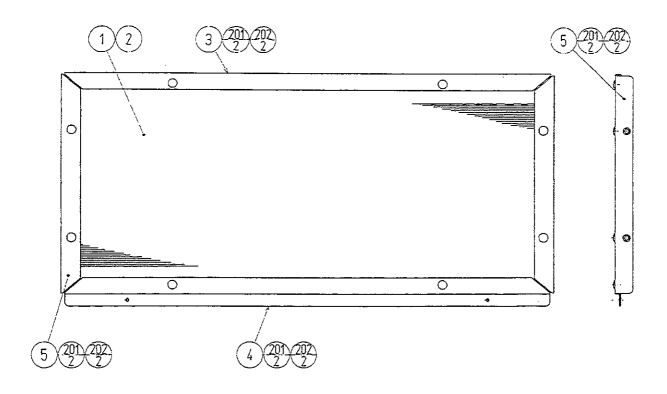


| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------|----------|----------------|------|
| 1 | DSP-2221 | LOCK ARM | |
| 2 | DSP-2222 | TORSION SPRING | |



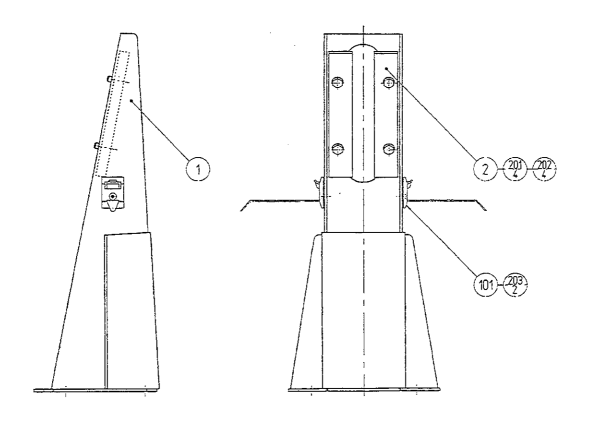
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------|----------------|------------------------------|------|
| 1 | DSP-2251 | VALVE BASE | |
| 101 | 601-7780 | AIR VALVE 5PORTX4 | |
| 102 | 601-6249 | AIR VALVE 2PORT | |
| 103 | 601-6246 | SPEED CONTROLER 1/8 | |
| 104 | 601-6813 | AIR JOINT 6-6 YU-TYPE | |
| 105 | 601-6715 | AIR JOINT 6-1/4 L TYPE | |
| 106 | 601-6257 | AIR JOINT 6-1/8 L TYPE | |
| 107 | 601-6843-10060 | AIR TUBE ϕ 6-RED-60 | |
| 108 | 601-6843-10200 | AIR TUBE ∮6-RED-200 | |
| 109 | 601-6843-10450 | AIR TUBE ϕ 6-RED-450 | |
| 110 | 601-6843-10640 | AIR TUBE ϕ 6-RED-640 | |
| 111 | 601-6843-00060 | AIR TUBE ∮6-CLEAR-60 | |
| 112 | 601-6843-00200 | AIR TUBE ϕ 6-CLEAR-200 | |
| 113 | 601-6843-00450 | AIR TUBE ϕ 6-CLEAR-450 | |
| 114 | 601-6843-00640 | AIR TUBE ϕ 6-CLEAR-640 | |
| 115 | 601-6843-20690 | AIR TUBE ϕ 6-BLUE-690 | |
| 116 | 601-6843-20770 | AIR TUBE ϕ 6-BLUE-770 | |
| 117 | 601-6843-30690 | AIR TUBE ϕ 6-YELLOW-690 | |
| 118 | 601-6843-30770 | AIR TUBE ϕ 6-YELLOW-770 | |
| 119 | 601-0460 | PLASTIC TIE BELT 100MM | |
| 120 | 209-0023 | CONN CLOSED END | |
| 121 | 280-5008 | CORD CLAMP Ø 15 | |
| 201 | 000-P00435-W | M SCR PH W/FS M4×35 | |
| 202 | 000-P00408-W | M SCR PH W/FS $M4 \times 8$ | |
| 203 | 000-P00510-W | M SCR PH W/FS M5×10 | |
| 301 | 600-6447-61 | WIRE HARN VALVE L LOWER | |
| 302 | 600-6447-62 | WIRE HARN VALVE L UPPER | |
| 303 | 600-6447-63 | WIRE HARN VALVE R LOWER | |
| 304 | 600-6447-64 | WIRE HARN VALVE R UPPER | |
| 305 | 600-6447-65 | WIRE HARN VALVE L QUICK | |
| 306 | 600-6447-66 | WIRE HARN VALVE R QUICK | |

36 ASSY BASE LID F (DSP-2300)



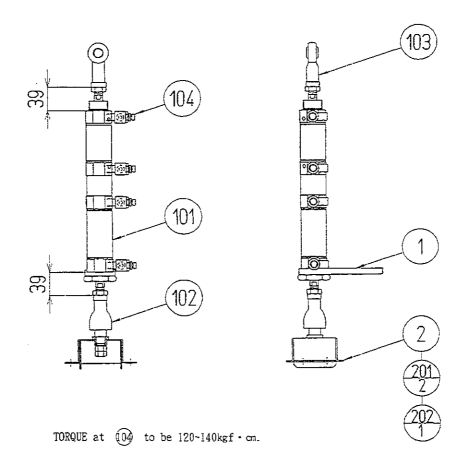
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|-----------------------|--|---|------|
| 1 2 3 4 5 | DSP-2301 DSP-2302 DSP-2303 DSP-2304 DSP-2305 | BASE LID F FLOOR MAT LID EDGE F LID EDGE R LID EDGE S | |
| 201 202 | 031-000410-0C 050-F00400 | CRG BLT CRM M4×10 FLG NUT M4 | |

37) ASSY GUIDE BRKT (DSP-2400)



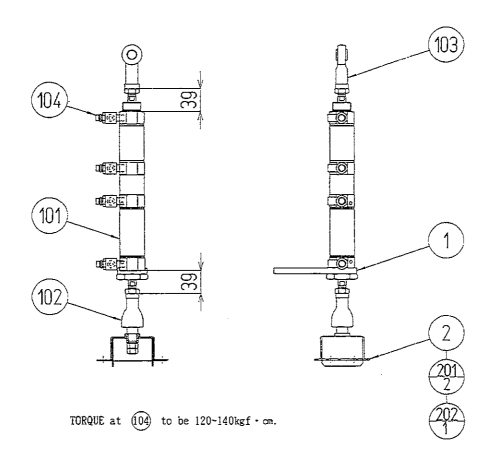
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|-------------------|--|---|------|
| 1 2 | DSP-2401 SLC-2016 | GUIDE BRKT GUIDE | |
| 101 | 280-5009-01 | CORD CLAMP 21 | |
| 201 202 203 | 030-000620-S 060-F00600 000-F00308 | HEX BLT W/S M6×20 FLT WSHR M6 M SCR FH M3×8 | |

38) ASSY AIR CYLINDER L (DSP-2500)

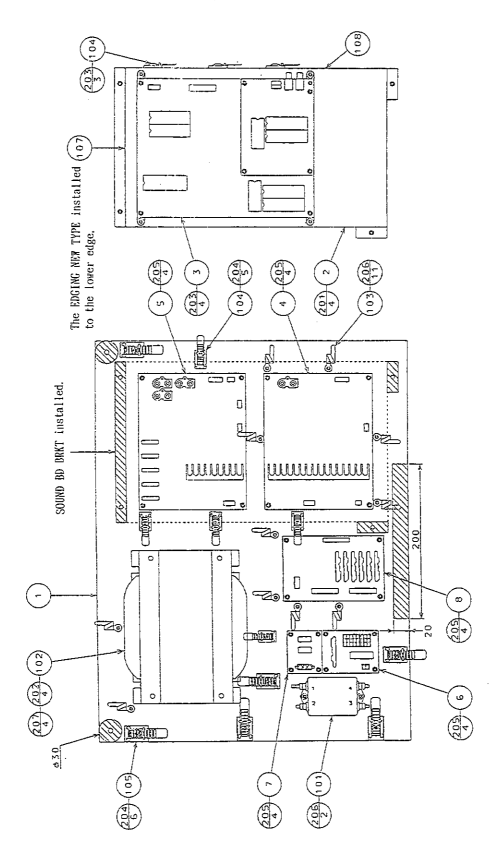


| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------|------------|-------------------------|------|
| 1 | DSP-2501 | STOPPER BLOCK | |
| 2 | DSP-2502 | LINK BALL HOLDER | |
| 101 | 601-7784 | AIR CYLINDER 40-40A+20A | |
| 102 | 111-0040 | LINK BALL 14 P=1.5 | |
| 103 | 111-0041 | ROD END 14 P=1.5 | |
| 104 | 601-7785 | SP-CON JOINT 6-1/4 OUT | |
| 201 | FAS-500011 | HEX NUT P=1.5 M14 | |
| 202 | 060-S01400 | SPR WSHR M14 | |

39 ASSY AIR CYLINDER R (DSP-2600)



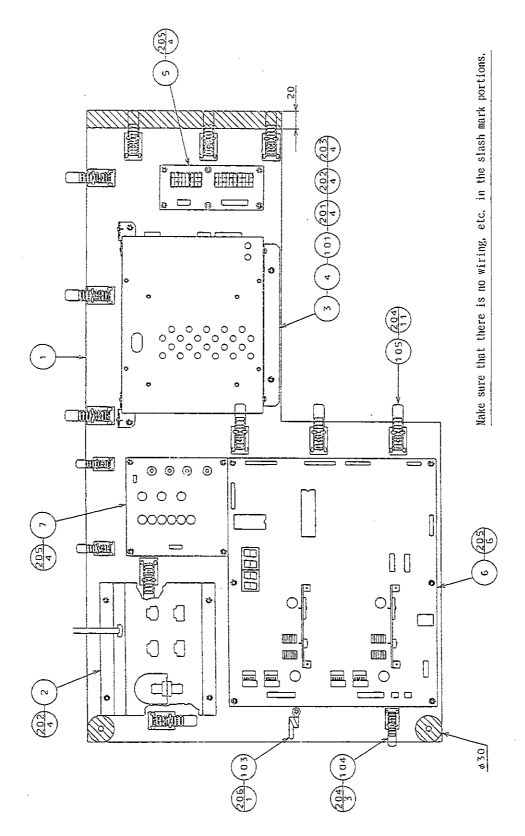
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------|------------|-------------------------|------|
| 1 | DSP-2501 | STOPPER BLOCK | |
| 2 | DSP-2502 | LINK BALL HOLDER | |
| 101 | 601-7784 | AIR CYLINDER 40-40A+20A | |
| 102 | 111-0040 | LINK BALL 14 P=1.5 | |
| 103 | 111-0041 | ROD END 14 P=1.5 | |
| 104 | 601-7785 | SP-CON JOINT 6-1/4 OUT | |
| 201 | FAS-500011 | HEX NUT P=1.5 M14 | |
| 202 | 060-S01400 | SPR WSHR M14 | |



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

40 ASSY PWR SPLY (DSP-4000)

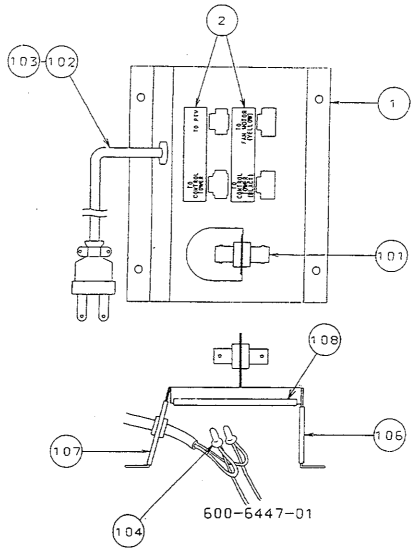
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|--|---|--|------|
| 1 2 3 4 5 6 7 | DSP-4001 DSP-4002 837-10652 838-10018 838-10141-07 838-10801 838-10802 839-0619-02 | WOODEN BASE PWR SPLY SOUND BD BRKT SOUND BD DAYTONA TWIN AMP BD SERVO MIXER & EQ. AMP FOR S. WOOFER CONN BD B CONN BD C SSR BD 6 | |
| 101 102 103 104 105 106 107 | 270-5026 . 560-5278 280-0419 280-5008 280-5009 601-0460 601-6231-B140 601-6231-B330 | NOISE FILTER 20A PWR XFMR 200V-240V HARNESS LUG CORD CLAMP \$\phi\$ 15 CORD CLAMP \$\phi\$ 21 PLASTIC TIE BELT 100MM EDGING NEW TYPE EDGING NEW TYPE | |
| 201 202 203 204 205 206 207 | 000-P00412-W 000-P00516-W 010-F00308 011-F00310 011-P00325 011-T03512 068-552016 | M SCR PH W/FS M4 \times 12 M SCR PH W/FS M5 \times 16 S-TITE SCR FH M3 \times 8 TAP SCR FH 3 \times 10 TAP SCR PH 3 \times 25 TAP SCR TH 3.5 \times 12 FLT WSHR 5.5-20 \times 1.6 | |
| 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 | 600-6447-04 600-6447-05 600-6447-06 600-6447-07 600-6447-10 600-6447-11 600-6447-12 600-6447-16 600-6447-19 600-6447-21 600-6447-22 600-6447-24 600-6447-25 600-6447-26 600-6447-28 | WIRE HARN N. FILTER IN WIRE HARN N. FILTER & XFMR WIRE HARN XFMR 12.8V WIRE HARN CONN BD B & C WIRE HARN XFMR 19V WIRE HARN CONN & SSR BD WIRE HARN LEADER LAMP SIG WIRE HARN SSR BD DC WIRE HARN AMP BD OUT WIRE HARN AMP BD VOL WIRE HARN EXT AMP BD WIRE HARN EXT AMP BD WIRE HARN SOUND & EQ BD A WIRE HARN SOUND & EQ BD B WIRE HARN SOUND BD NH6P WIRE HARN SOUND BD DC IN | |



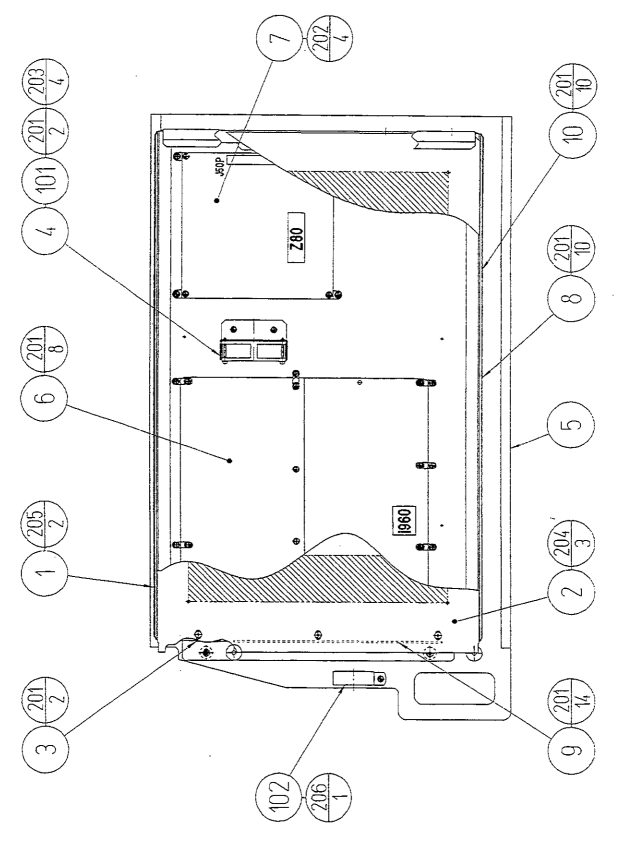
(1) ASSY ELEC (DSP-4100)

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|--|---|----------------------|
| 1 2 3 4 5 6 7 | DSP-4101 DSP-4103 DYN-4103 DYN-4104 838-10800 838-11297 839-0582 | WOODEN BASE ELEC CONN PANEL SW. REGU BRKT A SW. REGU BRKT B CONN BD A DRIVE BD DSP VPM BUFFER BD | |
| 101 102 103 104 105 | 400-5221 601-0460 280-0419 280-5008 280-5009 | SW REGU 5V12A, 6A, 12V1.5A-5V.1A PLASTIC TIE BELT 100MM HARNESS LUG CORD CLAMP ϕ 15 CORD CLAMP ϕ 21 | -01 also acceptable. |
| 201 202 203 204 205 206 | 000-P00406-W 000-P00412-W 010-P00308-F 011-F00310 011-P00325 011-T03512 | M SCR PH W/FS M4 \times 6 M SCR PH W/FS M4 \times 12 S-TITE SCR PH W/F M3 \times 8 TAP SCR FH 3 \times 10 TAP SCR PH 3 \times 25 TAP SCR TH 3.5 \times 12 | |
| 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 | 600-6295-01 600-6447-09 600-6447-18 600-6447-29 600-6447-31 600-6447-32 600-6447-33 600-6447-34 600-6447-35 600-6447-36 600-6447-37 600-6447-38 600-6447-39 600-6447-42 600-6447-45 600-6447-45 600-6447-46 600-6447-52 | WIRE HARN AC SKT RE WIRE HARN EXT AC 100V ELEC WIRE HARN EXT SPEAKER ELEC WIRE HARN AC IN WIRE HARN SW REGU DC OUT A WIRE HARN SW REGU DC OUT B WIRE HARN CONN BD A CN4 WIRE HARN CONN BD A 12P WIRE HARN CONN BD A 18P WIRE HARN CTRL BD RX WIRE HARN CTRL BD TX WIRE HARN CTRL BD AC OUT WIRE HARN CTRL BD STEERING B WIRE HARN EXT REACTION MECHA WIRE HARN EXT CONT PNL WIRE HARN EXT GP PANEL WIRE HARN EXT STEERING A | |

42 CONN PANEL (DSP-4103)

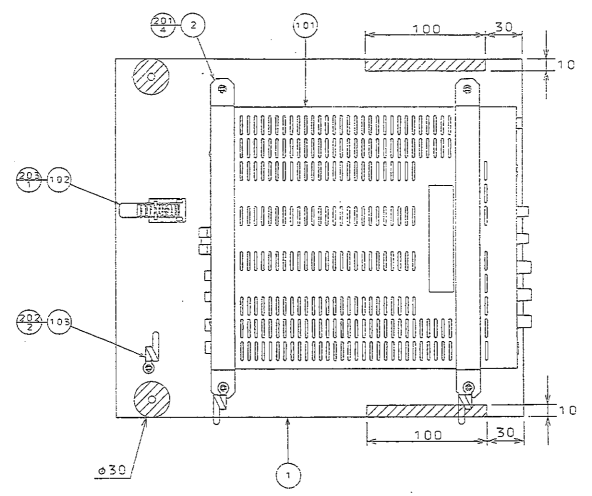


| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|--|--|------|
| 1 2 | DSP-4102 421-8699 | CONN PANEL BRKT STICKER CONN PANEL | |
| 101 102 103 104 105 106 107 | 211-5505 600-6274 280-5134-6N34 209-0032 601-0460 601-6231-B035 601-6231-B040 601-6231-B080 | CONN BNC EXT PANEL TYPE CA & PLUG ASSY 15A 200V ONLY BUSHING STRAIN RELIEF 6N34 CONN CLOSED END PLASTIC TIE BELT 100MM EDGING NEW TYPE EDGING NEW TYPE EDGING NEW TYPE | |
| 301 | 600-6447-01 | WIRE HARN EXT AC CABLE | |



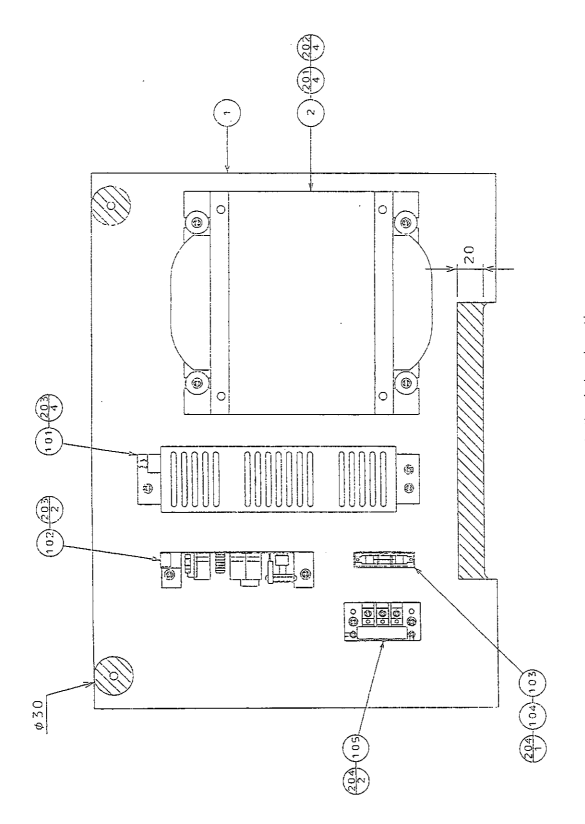
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|---|---|---|----------------------|
| 1 2 3 4 5 6 7 8 9 | DYN-2401 DYN-2402 DYN-2403 DYN-2405 DSP-4201 833-11338 837-10539 839-0658 839-0740 839-0733 | SHIELD CASE MAIN & I/O CASE LID OPTICAL WIRE LID FAN BRKT WOODEN BASE SHIELD CASE GAME BD DAYTONA USA SP I/O BD DAYTONA FILTER BD DAYTONA I/O B FILTER BD MODEL-2 MAIN DSP FILTER BD DSP I/O | |
| 101 102 103 104 105 106 107 | 260-0055 270-5009 280-0419 280-0425 280-5009 209-0023 601-0460 | FAN MOTOR DC5V LINE FILTER HARNESS LUG CORD CLAMP ϕ 10 CORD CLAMP ϕ 21 CONN CLOSED END PLASTIC TIE BELT 100MM | -01 also acceptable. |
| 201 202 203 204 205 206 207 | 010-P00308-F 010-P00310-F 000-P00330-W 000-P00408-W 000-P00414-W 011-T03516 011-F00310 | S-TITE SCR PH W/F M3 \times 8 S-TITE SCR PH W/F M3 \times 10 M SCR PH W/FS M3 \times 30 M SCR PH W/FS M4 \times 8 M SCR PH W/FS M4 \times 14 TAP SCR TH 3.5 \times 16 TAP SCR FH 3 \times 10 | |
| 301 302 303 304 305 306 307 308 309 310 311 | 600-6363-76 600-6363-77 600-6363-79 600-6363-80 600-6363-81 600-6447-43 600-6447-47 600-6447-49 600-6447-50 600-6447-51 600-6447-55 | WIRE HARN SHIELD CASE 7 WIRE HARN SHIELD CASE 8 WIRE HARN SHIELD CASE 10 WIRE HARN SHIELD CASE 11 WIRE HARN DC FAN B WIRE HARN FLT BD AMP J50P WIRE HARN EXT I/O BD DC WIRE HARN I/O BD AMP J50P WIRE HARN FLT BD SOUND WIRE HARN FLT BD C IN WIRE HARN FLT BD RGB OUT WIRE HARN FLT BD A/D | |

44) ASSY AMP BASE (DSP-4300)



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

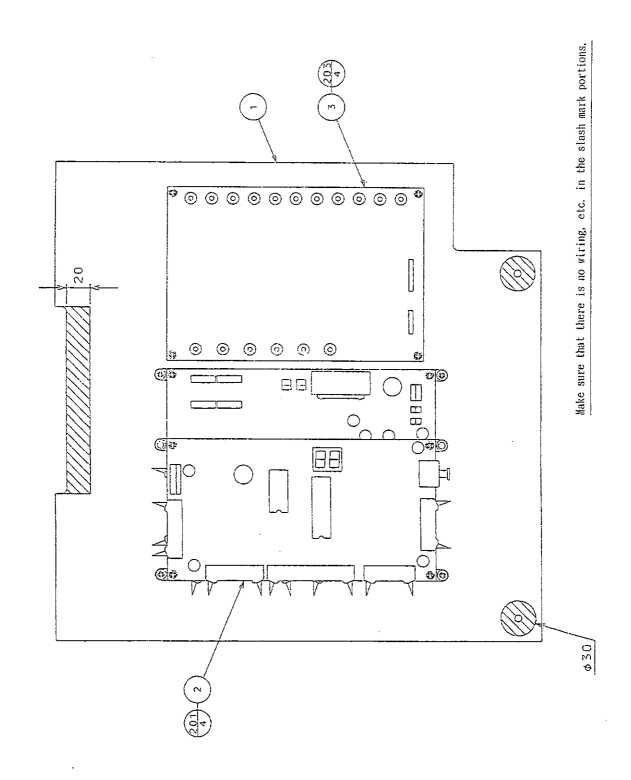
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|-------------------|----------------------------------|---|----------------------|
| 1 | DSP-4301 | WOODEN BASE AMP | |
| 2 | DSP-4302 | HOLD BELT | |
| 3 | DYN-1025 | RUBBER CUSHION | |
| 101 102 103 | 601-7604 280-5009 280-0419 | POWER AMP SRA-50 CORD CLAMP ϕ 21 HARNESS LUG | -01 also acceptable. |
| 201 | 000-P00412-W | M SCR PH W/FS M4 \times 12 | |
| 202 | 011-T00312 | TAP SCR TH 3 \times 12 | |
| 203 | 011-F00310 | TAP SCR FH 3 \times 10 | |
| 301 | 600-6448-10 | WIRE HARN AMP OUT | |
| 302 | 600-6448-11 | WIRE HARN MIC IN | |



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

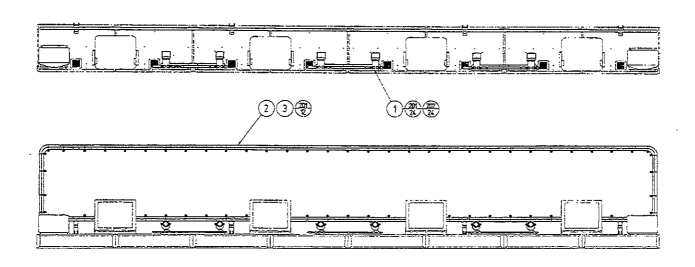
45) ASSY PWR SPLY TOWER (DSP-4400)

| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|--|---|--|----------------------|
| 1 2 | DSP-4401 560-5236 | WOODEN BASE PST PWR XFMR 200-240V 100V12A | |
| 101 102 103 104 105 | 400-5149 400-5065 514-5036-15000 514-5028 117-5225 | SW REGU AC100V +5V7A +12V1.5A -5V SW REGU AC90-132V 5V2A FUSE 6.4 ϕ \times 30 15000mA 125V FUSE HOLDER 1P W/COVER TERMINAL 3P 20A | 70. 1A |
| 103 106 107 | 280-5009 280-0419 | CORD CLAMP \$\phi 21\$ HARNESS LUG | -01 also acceptable. |
| 201 202 203 204 205 | 000-P00516-W 068-552016 011-T00312 011-T00316 011-F00310 | M SCR PH W/FS M5 \times 16 FLT WSHR 5.5-20 \times 1.6 TAP SCR TH 3 \times 12 TAP SCR TH 3 \times 16 TAP SCR FH 3 \times 10 | |
| 301 302 303 304 305 306 307 308 | 600-6448-01 600-6448-02 600-6448-03 600-6448-04 600-6448-05 600-6448-35 600-6448-37 | WIRE HARN XFMR IN WIRE HARN XFMR OUT WIRE HARN PWR SPLY AC OUT WIRE HARN SW REGU IN A WIRE HARN SW REGU IN B WIRE HARN PWR SPLY DC OUT WIRE HARN AC100V OUT WIRE HARN FUSE | |



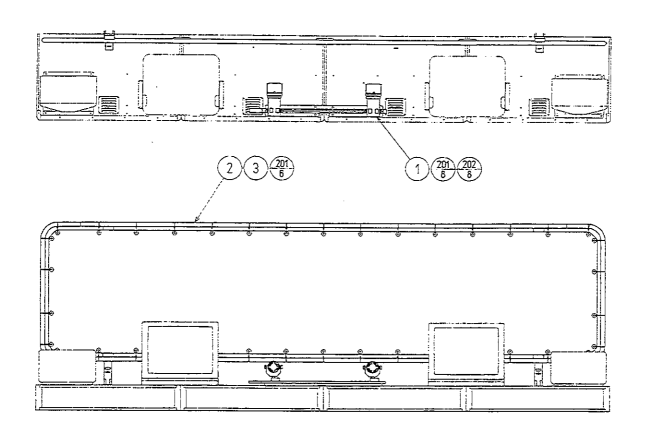
| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------|-------------|-----------------------------|----------------------|
| 1 | DSP-4501 | WOODEN BASE TOWER ELEC | |
| 2 | 837-11340 | CONTROL BD DSP | |
| 3 | 838-9731 | VIDEO SWITCHER BD 11IN 60UT | |
| 101 | 280-5009 | CORD CLAMP ϕ 21 | -01 also acceptable. |
| 102 | 280-0419 | HARNESS LUG | |
| 103 | 601-0460 | PLASTIC TIE BELT 100MM | |
| 201 | 011-F00310 | TAP SCR FH 3×10 | |
| 202 | 011-T00312 | TAP SCR TH 3×12 | |
| 203 | 011-P00325 | TAP SCR PH 3×25 | |
| 301 | 600-6448-14 | WIRE HARN VIDEO & CONT BD | |
| 302 | 600-6448-16 | WIRE HARN ELEC ENTRY SW | |
| 303 | 600-6448-17 | WIRE HARN ELEC PANEL SW | |
| 304 | 600-6448-30 | WIRE HARN TOWER CONTROL BD | |

47 DAYTONA SP BANNER KIT FOR 8P (LIST-K674)



| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|----------|---------------|-----------------------|------|
| 1 | DSP-0220 | ASSY SPOT LIGHT | |
| 2 | DSP-0230 | ASSY BANNER | |
| 3 | SLC-0006 | FLT WASHER 8.4-25×2 | |
| 201 | 030-000830-SB | HEX BLT W/S BLK M8×30 | |
| 202 | 060-F00800-0B | FLT WSHR BLK M8 | |
| 301 | 600-6448-52 | WIRE HARN SPOT LIGHT | |

48 DAYTONA SP BANNER KIT FOR 4P (LIST-K674-01)



| ITEM NO. | PART NO. | DESCRIPTION | NOTE |
|-------------|----------------------------------|--|------|
| 1 2 3 | DSP-0220 DSP-0260 SLC-0006 | ASSY SPOT LIGHT ASSY BANNER 4P FLT WASHER 8.4-25×2 | |
| 201 202 | 030-000830-SB 060-F00800-0B | HEX BLT W/S BLK M8 × 30 FLT WSHR BLK M8 | |
| 301 | 600-6448-66 | WIRE HARN SPOT LIGHT 4P | |

26. WIRE COLOR CODE TABLE

THE WIRE COLOR CODE is as follow:

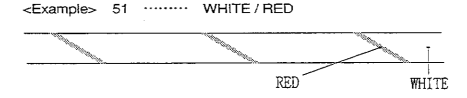
- A PINK
- B SKY BLUE
- C BROWN
- D PURPLE
- E LIGHT GREEN

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.

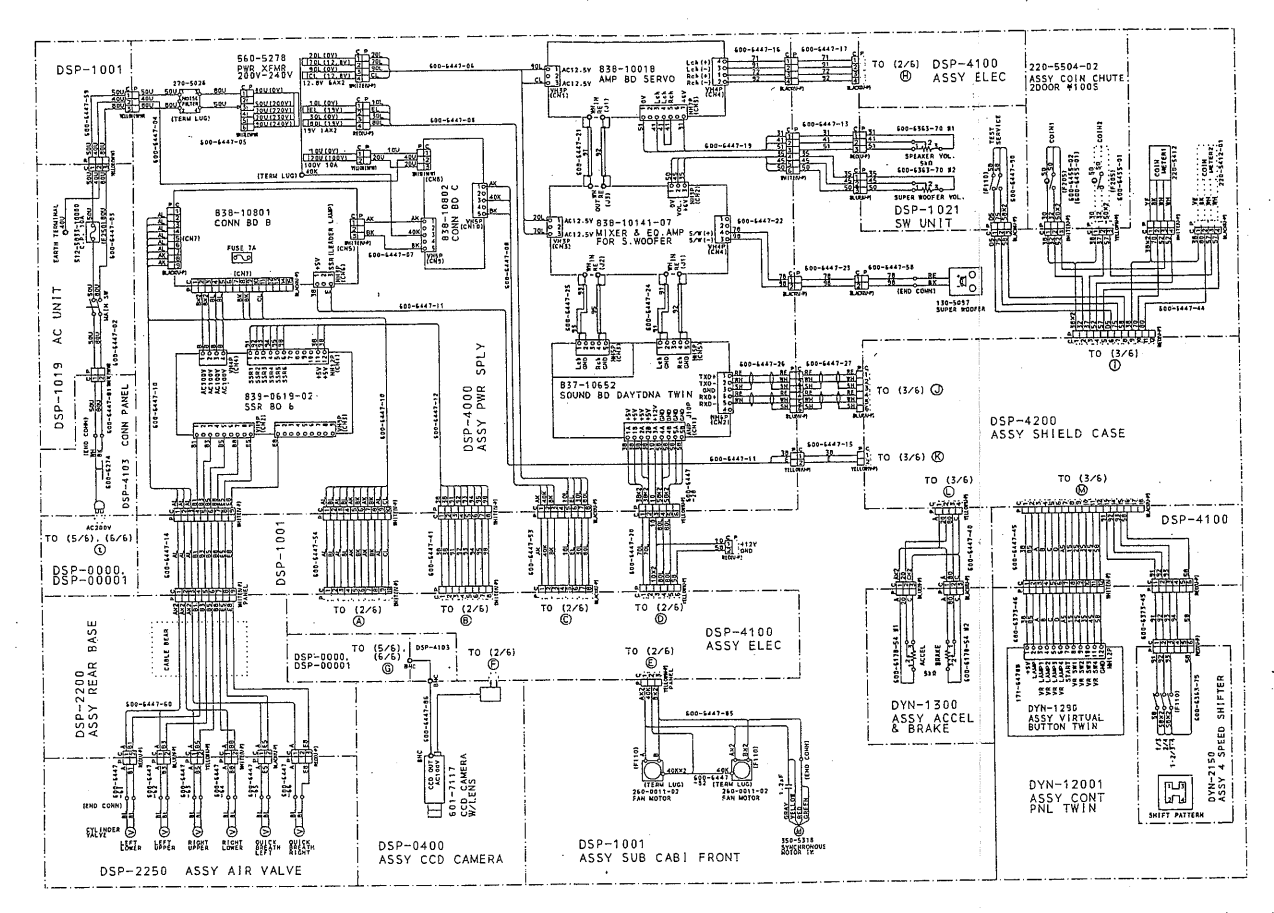


Note 2: The character following the wire color code indicates the size of the wire.

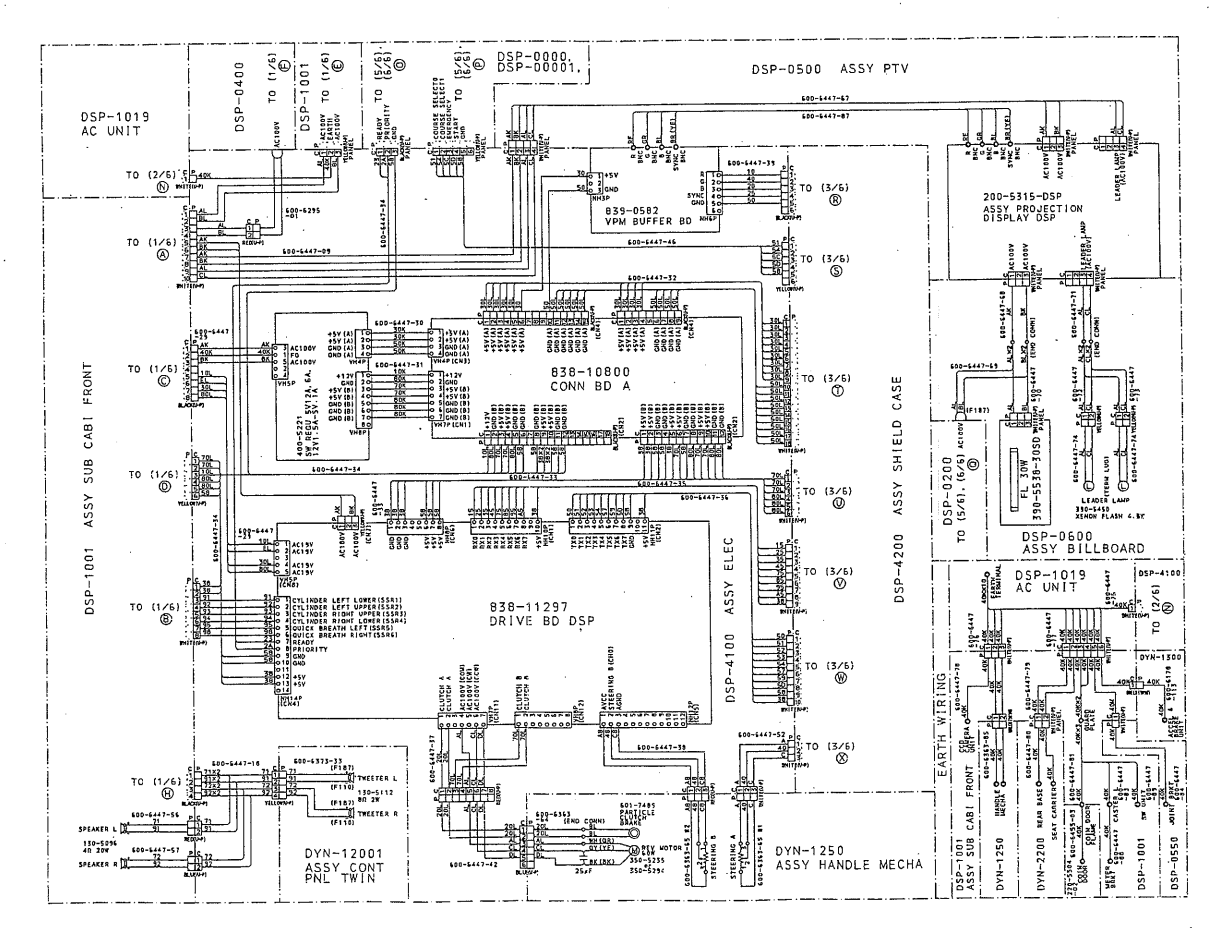
K: AWG18, UL1015 L: AWG20, UL1007

None: AWG22, UL1007

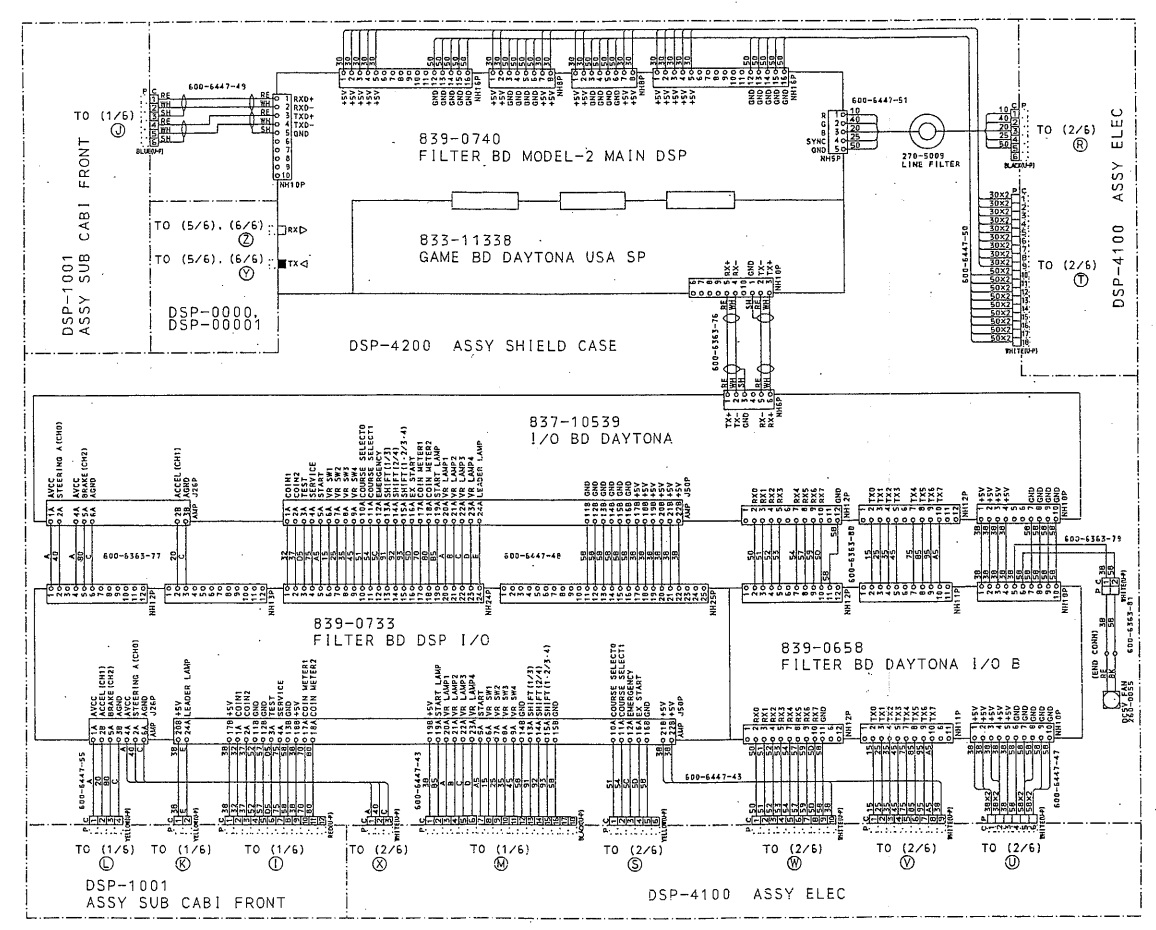
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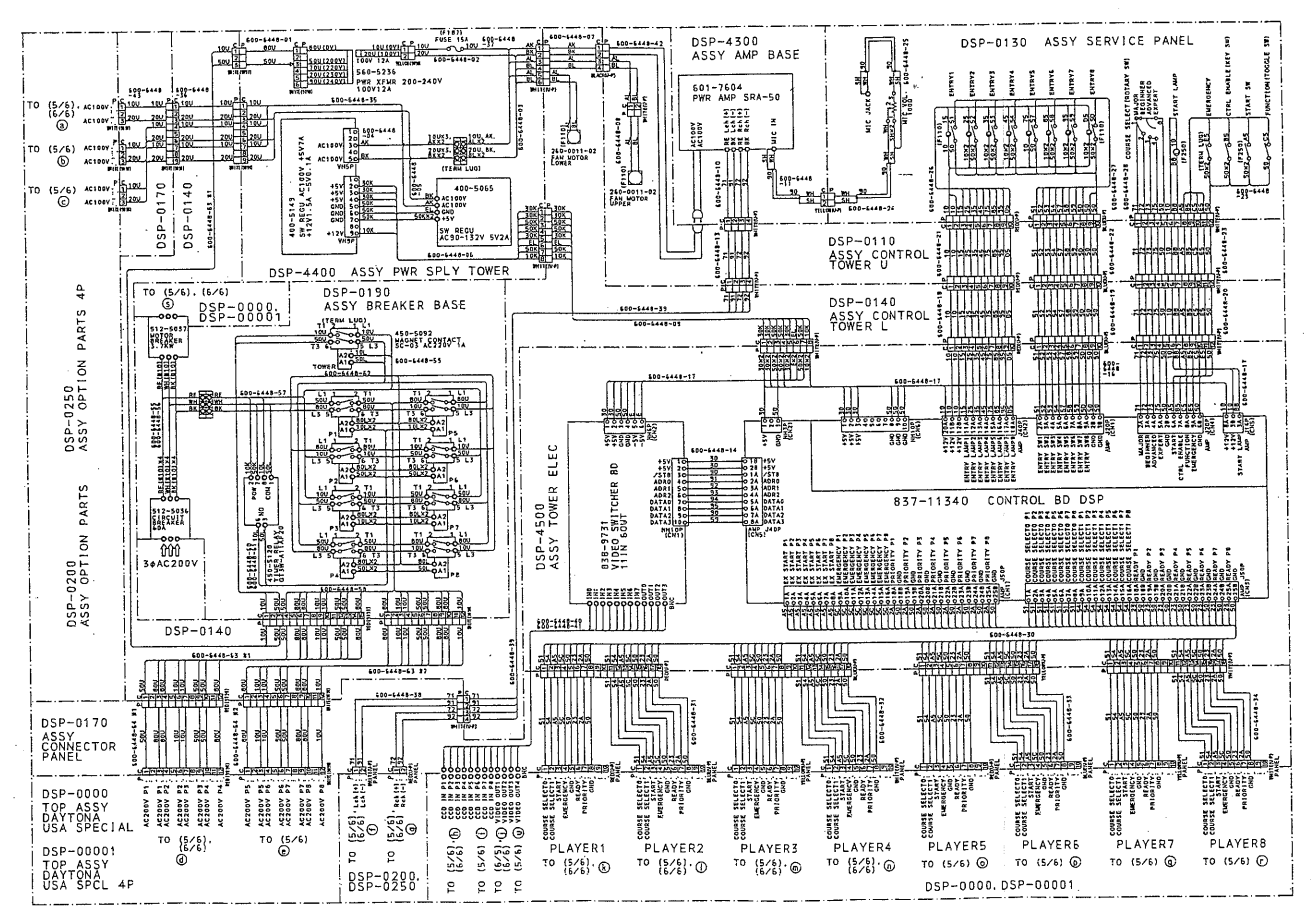
27. WIRING DIAGRAM (D-1/6)



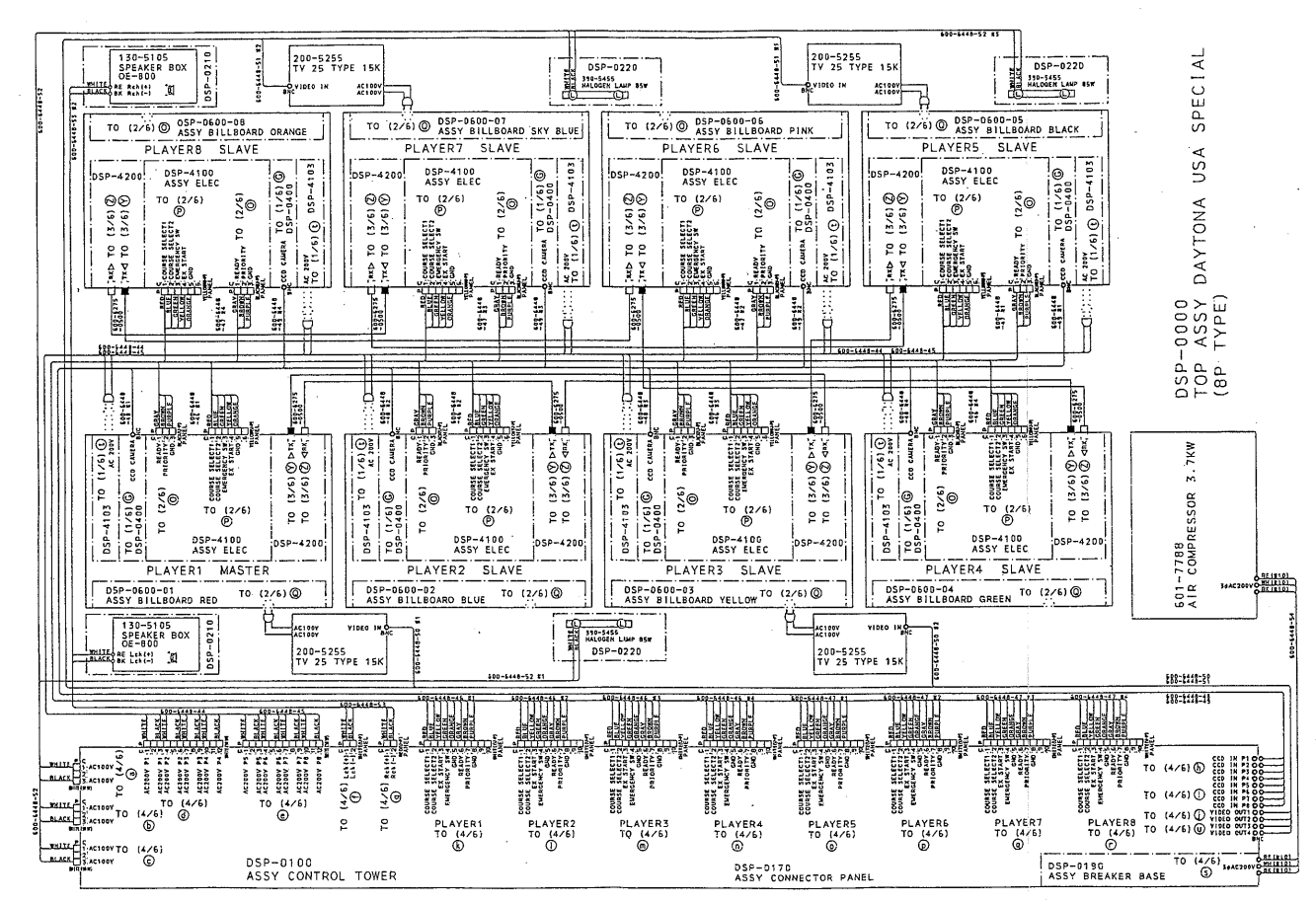
27. WIRING DIAGRAM (D-2/6)



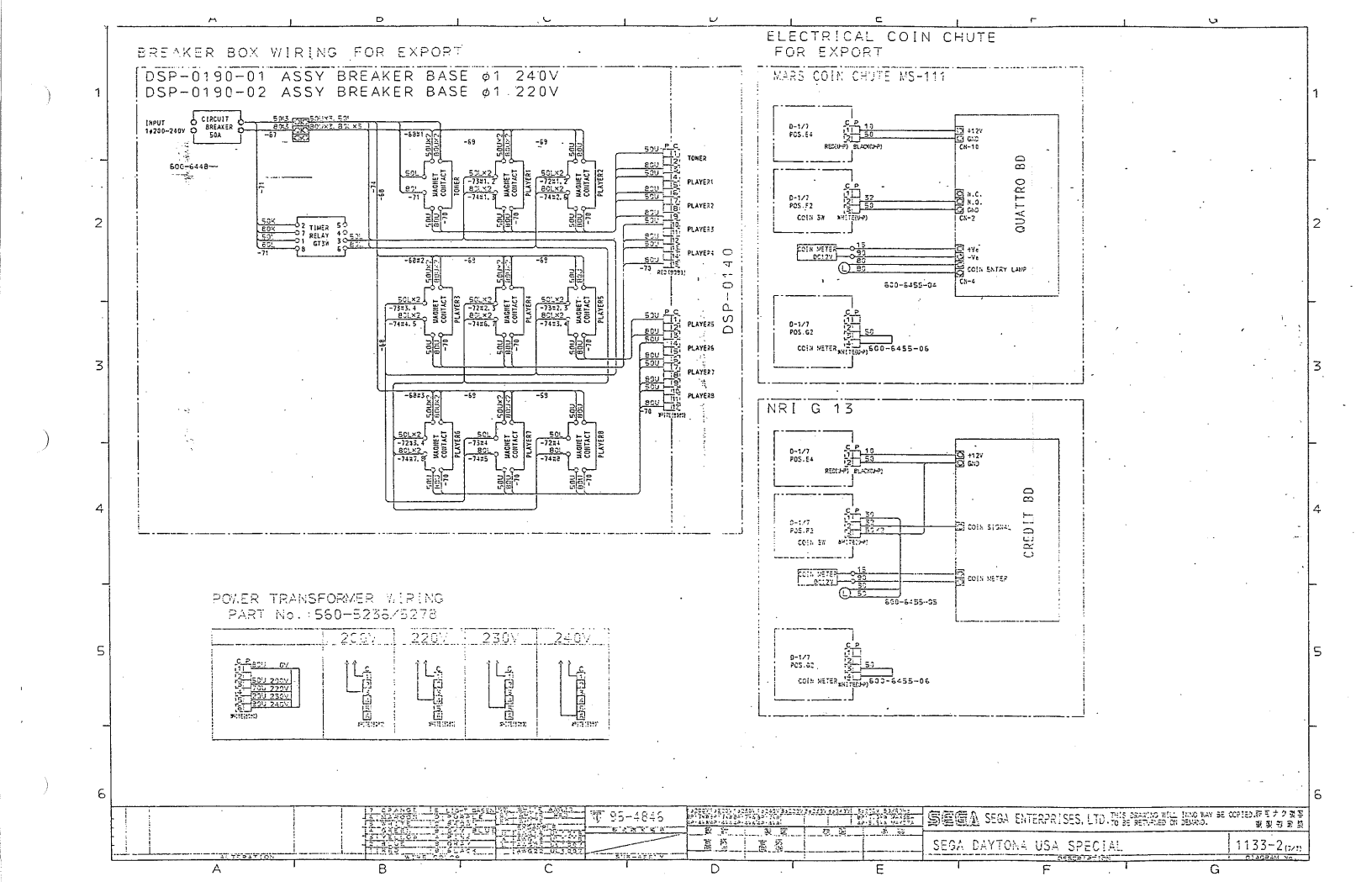
27. WIRING DIAGRAM (D-3/6)



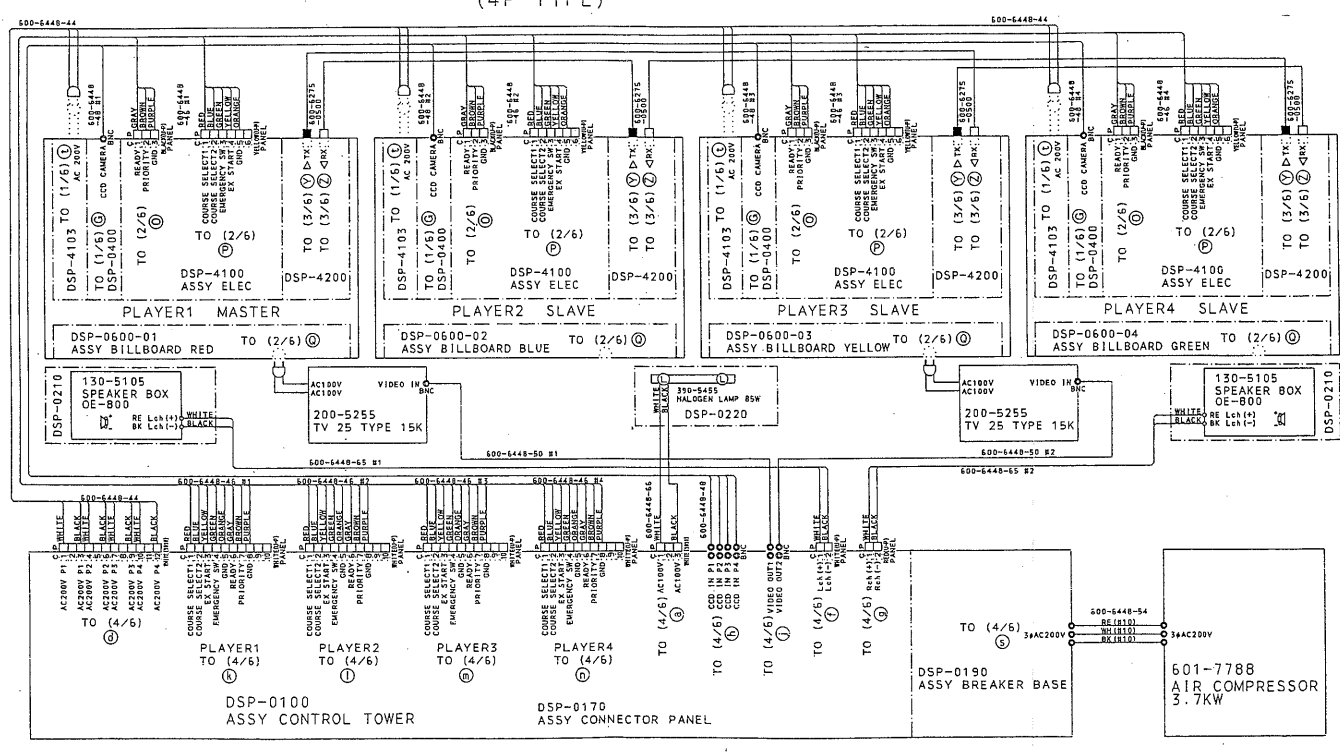
27. WIRING DIAGRAM (D-4/6)

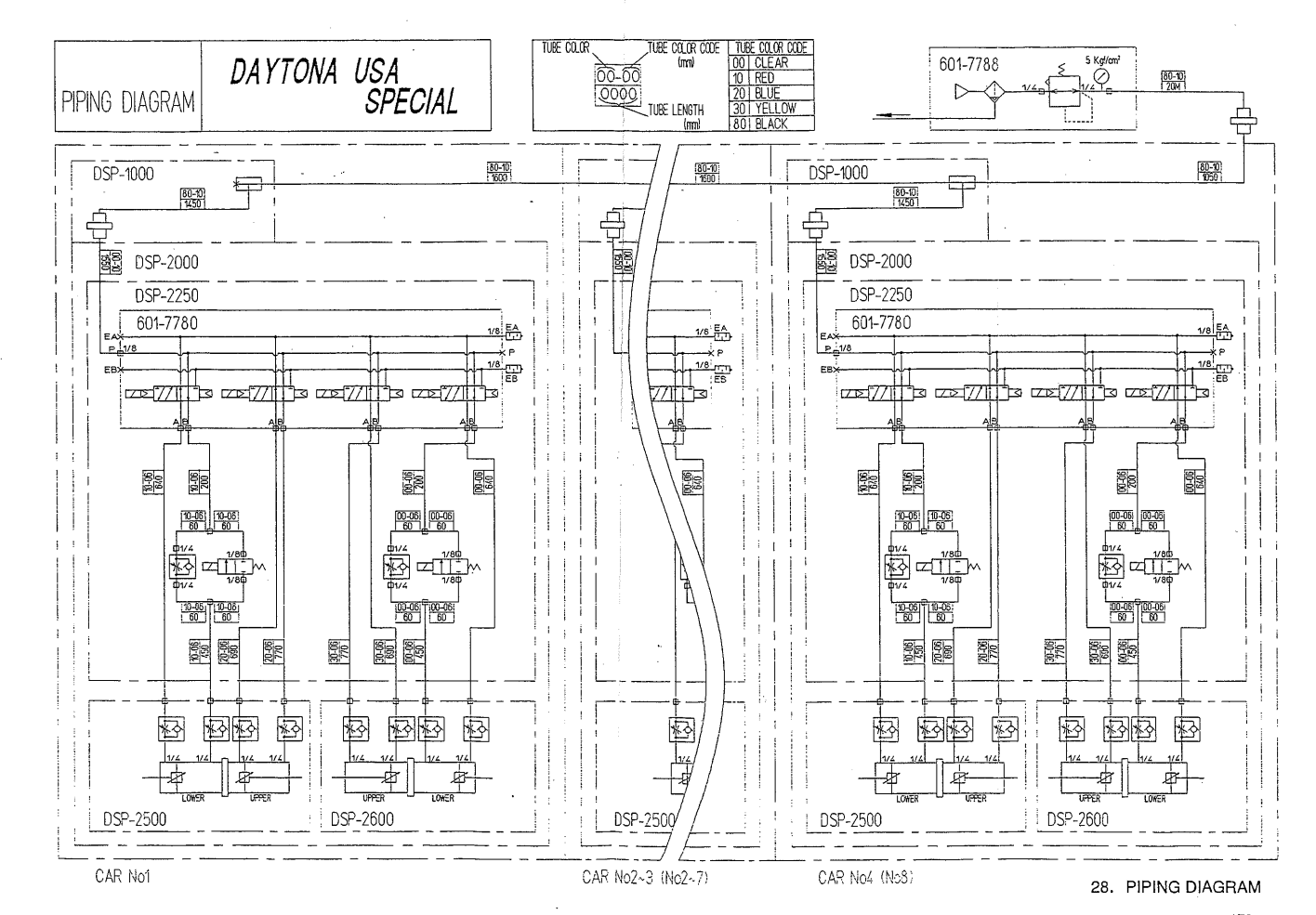


27. WIRING DIAGRAM (D-5/6)



DSP-00001 TOP ASSY DAYTONA USA SPCL 4P (4P TYPE)





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