420-0004-02UK 1ST PRINTING



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- Before using this product, read this manual carefully to understand the contents herein stated.

PRIMEVAL HUNT

OWNERS MANUAL



OWNER'S MANUAL



SEEA

IMPORTANT

• After reading this manual, be sure to keep it near the product or in a convenient place for easy reference when necessary.

INTRODUCTION

BEFORE USING THIS PRODUCT

To ensure the safe usage, be sure to read the following before using the product. The following instructions are intended for the use of <u>QUALIFIED SERVICE PERSONNEL ONLY</u>.

If any activity is carried out on the product, this should be done only after carefully reading and sufficiently understanding the instructions.

Only qualified service personnel should carry out maintenance on the product.

Depending on the potential risk, terms such as" WARNING!" "CAUTION" and "IMPORTANT!" are used where an explanation is given that requires special attention. SEGA is not responsible for injury or damage caused by use in a manner contrary to the instructions given in this document.

In order to prevent accidents warning stickers and printed instructions are applied in the places where a potentially hazardous situation relating to the product could arise. Be sure to comply with these warnings.



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



IMPORTANT

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

This is cautionary information that should be complied with when handling the product. Indicates that mishandling the product by disregarding this will cause a potentially hazardous situation that may not result in personal injury but could damage the product.

Be sure to turn off the power and disconnect from the mains supply before working on the machine.

Ensure that the correct fuses are fitted to the machine. Details of these are enclosed in the Service Manual.

Ensure that only qualified Service Engineers perform any maintenance work on the machine.

Specification changes, removal of equipment, conversion and/or additions not designated by SEGA are not permitted and will invalidate this product's CE conformity.

Warning labels or safety covers for personal protection etc, are component parts of the product. A potential hazard will be created if the machine is operated while any parts have been removed. Do not operate the product if any doors, lids or protective covers become damaged or lost. SEGA is not liable in any whatsoever for any injury and/or damage caused by specification changes not designated by SEGA.

Before installing the product, check for the Electrical Specification Sticker, SEGA products have a sticker on which the electrical specifications are detailed. Ensure that the product is compatible with the power supply voltage and frequency requirements of the location in which the machine is to be installed.

Install and operate the machine only in places where appropriate lighting is available, allowing warning stickers to be clearly read.

To ensure maximum safety for customers and operators, stickers and printed instructions describing potentially hazardous situations are applied to potentially hazardous locations. Ensure that the product's operating location has sufficient lighting to allow any warnings to be read. If any sticker or printed warning is removed or defaced, do not operate the machine until an identical item has replaced it.

Exercise great care when handling the monitor (applies only to product with monitor). Some of the monitor (TV) parts are subject to high-tension voltage. Even after turning the power off some components are liable to high-tension voltage. Only qualified service engineers should perform monitor repair and replacement.

In cases where commercially available monitors and printers are used, only the items relating to this product are contained in this manual. Some commercially available equipment will have functions and reactions not referred to in this manual. This manual should be read in conjunction with the specific manufacturer's manual for such equipment.

Descriptions contained herein may be subject to change without prior notification.

The contents described herein are fully prepared with due care. However, should any question arise or errors be found please contact SEGA AMUSEMENTS EUROPE LTD.

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INTRODUCTION

This manual is intended to provide detailed descriptions together with all the necessary information covering the general operation of electronic assemblies, electro-mechanicals, servicing control, spare parts, etc. for the product, "SEGA - PRIMEVAL HUNTER.

This manual is intended for the owners, personnel and managers in charge of operation of the product. Operate the product after carefully reading and sufficiently understanding the instructions

In the unlikely event that the product does not function correctly, DO NOT allow anyone other than a technician to touch the internal system. Turn off the power to the machine, making sure to unplug the electrical cord from the outlet, and contact the office listed below or the point of purchase for this product.

Use of this product is unlikely to cause physical injuries or damage to property. However, points that require special attention are indicated by bold text, the word "IMPORTANT" and the symbol below.

Indicates important information that, if ignored, may result in the mishandling of the product and cause faulty operation or damage to the product.

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SPECIFICATIONS						
MACHINE DETAILS						
Width :	1050 mm	(41.3 inches)				
Depth :	1570 mm	(61.8 inches)				
Height:	2240 mm	(88.2 inches				
Weight:	200kg (Approx)					
Max. Power, Current:	1.8A					
Voltage :	220 - 230 Vac	50Hz				
Monitor Type:	29″ Type Colour I	Display.				

NOTE : The contents herein described are subject to change without notice.

Procedures not described in this manual or marked as 'to be carried out by site maintenance personnel or other qualified professionals' should not be carried out by personnel without the necessary skill or technology. Work carried out by unqualified persons may cause serious accidents, including electrocution.

Parts replacement, maintenance inspections and troubleshooting should be carried out by site maintenance personnel or other qualified professionals. This manual includes directions for potentially dangerous procedures which should only be carried out by professionals with the appropriate specialised knowledge.

The site maintenance personnel or other qualified professionals mentioned in this manual are defined as follows:

Site maintenance personnel:

Individuals with experience in maintaining amusement equipment, vending machines, etc., working under the supervision of the owner/operator of this product to maintain machines within amusement facilities or similar premises by carrying out everyday procedures such as assembly, maintenance inspections, and replacement of units/expendable parts.

Activities to be carried out by site maintenance personnel:

Amusement equipment/vending machine assembly, maintenance inspection and replacement of units/ expendable parts.

Other qualified professionals:

Persons employed by amusement equipment manufacturers, or involved in design, production, testing or maintenance of amusement equipment. The individual should have either graduated from technical school or hold similar qualifications in electrical/electronics/mechanical engineering.

Activities to be carried out by other qualified professionals:

Amusement equipment/vending machine assembly, repair/adjustment of electrical/electronic/ mechanical parts.

LICENSE MARK

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The Font to be used in the game The typefaces included herein are solely developed by DynaComware.

1 HANDLING PRECAUTIONS

When installing or inspecting the machine, be very careful of the following points and pay attention to ensure that the player can enjoy the game safely.

Non-compliance with the following points or inappropriate handling running counter to the cautionary matters herein stated can cause personal injury or damage to the machine.





- For the IC board circuit inspections, only the logic tester is allowed. The use of a multiple-purpose tester is not permitted, so be careful in this regard.
- When cleaning the CRT surfaces, use a soft and dry cloth. Do not apply chemicals such as thinners, benzene, etc.
- Static electricity from your body may damage some electronics devices on the IC board. Before handling the IC board, touch a grounded metallic surface so that the static electricity can be discharged.
- Do not turn the power on and off continuously. Repeatedly turning the power on and off may cause product malfunction or parts damage.
- Some parts are not designed and manufactured specifically for this game machine. The manufacturers may discontinue, or change the specifications of such general-purpose parts. If this is the case, SEGA cannot repair or replace a failed game machine whether or not a warranty period has expired.

CONCERNING THE STICKER DISPLAY

This SEGA product has stickers attached describing the product manufacture No. (Serial No.) and Electrical Specifications. It also has a Sticker describing where to contact for repair and for purchasing parts.

When inquiring about or asking for repairs, mention the Serial No. and Name of Machine indicated on the Sticker. The Serial Number indicates the product register. Identical machines could have different parts depending on the date of production. Also, improvements and modifications might have been made after the publication of this manual. In order to ensure you order the correct parts, mention the Serial No. when contacting the applicable places.

CONCERNING THE WARNING LABELS

This SEGA product has warning displays on stickers, labels and/or printed instructions adhered/attached to or incorporated in the places where a potentially hazardous situation could arise. The warning displays are intended for accident prevention for customers and for avoiding hazardous situations relating to maintenance and servicing work. Some portions of the cabinet contain high voltage and may cause accidents if touched.

When performing maintenance, be very careful of the warning displays. It is especially important that any complex repair and replacement work not mentioned herein should be performed by those technical personnel who have knowledge of electricity and technical expertise. In order to prevent accidents, caution any customer ignoring the warnings to cease and desist immediately

ASSEMBLY	ITEM	PART NUMBER	DESCRIPTION	QUANTITY
ADH-00002UK	20	421-7020UK	STICKER - CAUTION FORK	4
ADH-00002UK	21	LB1102	STICKER - DANGEROUS VOLTAGE	2
ADH-00002UK	28	421-7988-91UK	STICKER - SERIAL NUMBER UK	2
ADH-00002UK	29	LB1046	LABEL - TESTED FOR ELECTRICAL SAFETY	1
ADH-00002UK	30	LB1130	LABEL - WEEE WHEELIE BIN	1
ADH-3000UK	6	ADH-3011UK	STICKER - MONITOR BEZEL	2
ADH-3000UK	10	ADH-V023-1UK	TITLE PLATE	1
ADH-3000UK	20	LB1104	STICKER - CAUTION HOT SURFACE	1
ADH-3000UK	21	LB1102	STICKER - DANGEROUS VOLTAGE	1
ADH-0400UK	3	LB1096	STICKER - PRPTECTIVE EARTH	1
ADH-0400UK	113	LB1126-5-250	FUSE LABEL - 5A 240V	1

1-1 WARNING INFORMATION LABELS







BEHIND TITLE GLASS



2 PRECAUTIONS REGARDING INSTALLATION LOCATION

A WARNING

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

- Places subject to rain or water leakage, or places subject to high humidity in the proximity of an indoor swimming pool and/or shower, etc.
- Places subject to direct sunlight, or places subject to high temperatures in the proximity of heating units, etc.
- Places filled with inflammable gas or vicinity of highly inflammable/volatile chemicals or hazardous matter.
- Dusty places.
- Sloped surfaces.
- Places subject to any type of violent impact.
- Vicinity of anti-disaster facilities such as fire exits and fire extinguishers.
- Areas where the temperature exceeds the applicable temperature (ambient temperature) range of 5 to 30 degrees centigrade.

2-1 LIMITATAION OF USE

A WARNING

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

This product requires a breaker and earth mechanism as part of the location facilities. Using the product without these can cause a fire and electric shock.

Ensure that the indoor wiring for the power supply is rated at 15 A or higher (AC single phase 100 V \sim 120 V area), and 7 A or higher (AC 220 V \sim 240 V area). Non-compliance with the Electrical Specifications can cause a fire and electric shock.

Be sure to use an independent power supply equipped with an earth leakage breaker. Using a power supply without an earth leakage breaker can cause an outbreak of fire if a power surge occurs.

Putting many loads on one electrical outlet can cause generation of heat and a fire resulting from overload.

When using an extension cord, ensure that the cord is rated at 15 A or higher (AC 100 V \sim 120 V area) and 7 A or higher (AC 220 V \sim 240 V area). Using a cord rated lower than the specified rating can cause a fire and electric shock.

A WARNING

- For the operation of this machine, secure a minimum area of 2.4 m [W] x 2.6 m [D]. The dimensions of the base periphery are established in consideration of ventilation, maintenance and customer passage. And if they fall and hit their head, there could be a very serious injury. Be sure to always secure enough space as prescribed in this manual.
- Be sure to provide sufficient space specified in this manual. Do not allow objects to block the ventilation ports. It can cause generation of heat and a fire.
- SEGA shall not be held responsible for damage or compensation for damage to a third party, resulting from the failure to observe this instruction.

In order to transport the machine into a building, the minimum necessary dimensions of the opening (of doors, etc,) are 0.8m, (W) and 2m, (H).



Before leaving the machine after Installation, make sure that the Castor Lift Adjusters are firmly positioned on the ground and that the machine is totaly stable.

3 PRECAUTIONS REGARDING PRODUCT OPERATION

3-1 **BEFORE OPERATION**

To avoid injury and trouble, be sure to pay attention to the behavior of visitors and players



ACAUTION

- During daily cleaning be sure to check the surface of the Guns and other parts that the player touches with his hands for damage, cracks or loose screws. If a player uses the machine while it is damaged, cracked or has a loose screw, the player may become injured.
- During daily cleaning, be sure to check the 'Touch Panel' for any abnormality, wetness, stickiness, etc. Failure to do this may result in deliberate tampering or negligence being left undetected.
- To avoid injury, be sure to provide sufficient space by considering the potentially crowded situation at the installation location. Insufficient installation space can cause contact, collisions and or trouble between customers.
- Do not attempt to clean this product using pressurised equipment such as a jet wash or hose. If for any reason this product becomes wet, do not use until it has completely dried.



Players hold the controller with their bare hands so it is recommended that wet towels (paper towels) be provided.

3-2 PAYING ATTENTION TO CUSTOMERS DURING OPERATION

To avoid injury and trouble, be sure to pay attention to the behavior of visitors and players.

A WARNING

- For safety reasons, do not allow any of the following people to play the game.
 - Those who need assistance when walking.
 - Those who have high blood pressure or heart problems.
 - Those who have a neck or spinal cord problem.
 - Those who have experienced muscle convulsion or loss of consciousness while playing video games, etc.
 - Those who are intoxicated or under the influence of drugs.
 - Pregnant women.
 - Those who are not in good health.
 - Those who do not follow the attendants instructions.
 - Those who cannot grasp the controller unit securely because of immobility in fingers, hands or arms.
 - Persons who disregard the products warning labels.
- Even players who have never been adversely affected by light stimulus might experience dizziness or headaches depending on their physical condition when playing the game. Small children are especially likely to experience these symptoms. Caution guardians of small children to keep watch on their children during play.
- Instruct those who feel sick during pay to seek medical advice or examination.
- To avoid injury from falling objects or electric shock hazard from split drinks, instruct the player not to place drinks or heavy items on the product.
- To avoid electric shock hazard and short circuit hazard, do not allow customers to put hand or fingers or any other extraneous matter in to the openings of the product or small openings on or around the doors.
- To avoid falls resulting in injury, immediately stop the customer from leaning against or climbing on the product.
- To avoid electric shock and/or short circuit hazard, do not allow customers to unplug the power plug without a justifiable reason.

Immediately stop such violent acts as hitting and kicking the product. Such violent acts can cause parts damage or cause the cabinet to fall over, resulting in injury.





ITEM	WIDTH (cm)	DEPTH (cm)	HEIGHT (cm)	WEIGHT (kg)
VIDEO CABINET	720	675	1870	120
GUN CONSOLE	810	900	1000	80
BILLBOARD	1030	120	505	-
WHEN ASEMBLED	1030	1575	2375	200 (approx)

نه Accessories

5 ACCESSORIES

Confirm that the accessories list in the table below are present when setting up the product. Accessories marked "Spare" in the note column are consumable items but included as spares.

TABLE 5A - ACCESSORIES

separate items. LINDBERGH RED SERVICE MANUAL 420-7032-A001 (1) Explanation of built in Game Board TAMPER PROOF SCREW WRENCH M4 540-0006-01 (1) SEQ NUMBER DESCRIPTION QUANTITY M4 540-0006-01 (1) SEQ NUMBER DESCRIPTION QUANTITY NOTE 3 ADH-PO24-2UK BILLBOARD 4 ADH-PO21-2UK SIDE POP - LH 1 5 ADH-PO22-2UK SIDE POP - RH 1 404 540-0006-01 WRENCH M4 TMP PRF 1 405 420-7032-010K LINDBURGH RED MANUAL 1 406 420-7032-010K LINDBURGH RED MANUAL 407 420-0004-02UK SERVICE MANUAL - AOH STD 408 OS1019 SELF SEAL BAG 9 x12.3/4 2 409 440-CS0186UK STICKER C - PILEPSY MULTI 1 411 LM1227 UK MAINS LEAD 10A WITH PLUG 1 413 PKO 433 SHRINK BAG - ADH FRONT CABINET 1	PT NU NOTE Parts r yet un Be sur	MPTION OWN MBER (QTY) 420-0 This not labeled with par registered or cannot re to handle all par parts are not availabl	Nanual Manual t numbers are as be registered. rts with care, as e for purchase as		KEY MASTER 220-5575UK (2 For opening/c the doors	2) :losing
Explanation of built in Game Board MAINS LEADS TAMPER PROOF SCREW WRENCH M4 540-0006-01 (1) M4 540-0006-01 (1) M4 540-0006-01 (1) Figure Content of the state	separa LI 42	NDBERGH RED SERVI 20-7032-A001 (1)	CE MANUAL		KEY (2) CASHBOX DO	OR
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4 ADH-PO21-2UK SIDE POP - LH 1 5 ADH-PO22-2UK SIDE POP - RH 1 404 540-0006-01 WRENCH M4 TMP PRF 1 405 420-7032-01UK LINDBURGH RED MANUAL 1 406 420-5827-PFX SERVICE MANUAL - MON 5949 1 407 420-0004-02UK SERVICE MANUAL - ADH STD 1 408 OS1019 SELF SEAL BAG 9 x12. 3/4 2 'Spare' 409 440-CS0186UK STICKER C - EPILEPSY MULTI 1 1 411 LM1227 UK MAINS LEAD 10A WITH PLUG 1 1 412 LM1246 EUROLEAD 10A EUROPEAN SOCKET 1 1 413 PKO 434 PALLET - ADH FRONT CABINET 1 'Spare' 414 PKO 435 SHRINK BAG - ADH FRONT CABINET 1 'Spare' 415 PKO 436 PALLET - ADH VIDEO CABINET 1 'Spare' 416 PKO 437 SHRINK BAG - ADH VIDEO CABINET 1 'Spare'	M4	540-0006-01 (1)	DESCRIPTION		QUANTITY	NOTE
5 ADH-PO22-2UK SIDE POP - RH 1 404 540-0006-01 WRENCH M4 TMP PRF 1 405 420-7032-01UK LINDBURGH RED MANUAL 1 406 420-5827-PFX SERVICE MANUAL - MON 5949 1 407 420-0004-02UK SERVICE MANUAL - ADH STD 1 408 OS1019 SELF SEAL BAG 9 x12. 3/4 2 'Spare' 409 440-CS0186UK STICKER C - EPILEPSY MULTI 1 1 411 LM1227 UK MAINS LEAD 10A WITH PLUG 1 1 412 LM1246 EUROLEAD 10A EUROPEAN SOCKET 1 1 413 PKO 434 PALLET - ADH FRONT CABINET 1 'Spare' 414 PKO 435 SHRINK BAG - ADH FRONT CABINET 1 'Spare' 415 PKO 436 PALLET - ADH VIDEO CABINET 1 'Spare' 416 PKO 437 SHRINK BAG - ADH VIDEO CABINET 1 'Spare' 417 ADH-PO18-211K INST DECAL MULTI 1 1	M4	540-0006-01 (1)	DESCRIPTION BILLBOARD		QUANTITY 1	NOTE
404 540-0006-01 WRENCH M4 TMP PRF 1 405 420-7032-01UK LINDBURGH RED MANUAL 1 406 420-5827-PFX SERVICE MANUAL - MON 5949 1 407 420-0004-02UK SERVICE MANUAL - ADH STD 1 408 OS1019 SELF SEAL BAG 9 x12. 3/4 2 'Spare' 409 440-CS0186UK STICKER C - EPILEPSY MULTI 1 1 411 LM1227 UK MAINS LEAD 10A WITH PLUG 1 1 412 LM1246 EUROLEAD 10A EUROPEAN SOCKET 1 1 413 PKO 434 PALLET - ADH FRONT CABINET 1 'Spare' 414 PKO 435 SHRINK BAG - ADH FRONT CABINET 1 'Spare' 415 PKO 436 PALLET - ADH VIDEO CABINET 1 'Spare' 416 PKO 437 SHRINK BAG - ADH VIDEO CABINET 1 'Spare' 417 ADH-PO18-211K INST DECAL MULTI 1 1	SEQ 3 4	540-0006-01 (1)	DESCRIPTION BILLBOARD SIDE POP - LH		QUANTITY 1 1	NOTE
405 420-7032-010K LINDBURGH RED MANUAL 1 406 420-5827-PFX SERVICE MANUAL - MON 5949 1 407 420-0004-02UK SERVICE MANUAL - ADH STD 1 408 OS1019 SELF SEAL BAG 9 x12. 3/4 2 'Spare' 409 440-CS0186UK STICKER C - EPILEPSY MULTI 1 1 411 LM1227 UK MAINS LEAD 10A WITH PLUG 1 1 412 LM1246 EUROLEAD 10A EUROPEAN SOCKET 1 1 413 PKO 434 PALLET - ADH FRONT CABINET 1 'Spare' 414 PKO 435 SHRINK BAG - ADH FRONT CABINET 1 'Spare' 415 PKO 436 PALLET - ADH VIDEO CABINET 1 'Spare' 416 PKO 437 SHRINK BAG - ADH VIDEO CABINET 1 'Spare' 417 ADH-PO18-211K INST DECAL MULTI 1 1	SEQ 3 4 5	540-0006-01 (1) NUMBER ADH-PO66-2UK ADH-PO21-2UK ADH-PO22-2UK	DESCRIPTION BILLBOARD SIDE POP - LH SIDE POP - RH		QUANTITY 1 1 1	NOTE
406 420-5827-PFX SERVICE MANUAL - MON 5949 1 407 420-0004-02UK SERVICE MANUAL - ADH STD 1 408 OS1019 SELF SEAL BAG 9 x12. 3/4 2 'Spare' 409 440-CS0186UK STICKER C - EPILEPSY MULTI 1 1 411 LM1227 UK MAINS LEAD 10A WITH PLUG 1 1 412 LM1246 EUROLEAD 10A EUROPEAN SOCKET 1 1 413 PKO 434 PALLET - ADH FRONT CABINET 1 'Spare' 414 PKO 435 SHRINK BAG - ADH FRONT CABINET 1 'Spare' 415 PKO 436 PALLET - ADH VIDEO CABINET 1 'Spare' 416 PKO 437 SHRINK BAG - ADH VIDEO CABINET 1 'Spare' 417 ADH-PO18-21/K INST DECAL MULTI 1 'Spare'	M4 SEQ 3 4 5 404	540-0006-01 (1) NUMBER ADH-PO66-2UK ADH-PO21-2UK ADH-PO22-2UK 540-0006-01	DESCRIPTION BILLBOARD SIDE POP - LH SIDE POP - RH WRENCH M4 TMP	PRF	QUANTITY 1 1 1 1	NOTE
407 420-0004-020K SERVICE MANUAL - ADH STD 1 408 OS1019 SELF SEAL BAG 9 x12. 3/4 2 'Spare' 409 440-CS0186UK STICKER C - EPILEPSY MULTI 1 1 411 LM1227 UK MAINS LEAD 10A WITH PLUG 1 1 412 LM1246 EUROLEAD 10A EUROPEAN SOCKET 1 1 413 PKO 434 PALLET - ADH FRONT CABINET 1 'Spare' 414 PKO 435 SHRINK BAG - ADH FRONT CABINET 1 'Spare' 415 PKO 436 PALLET - ADH VIDEO CABINET 1 'Spare' 416 PKO 437 SHRINK BAG - ADH VIDEO CABINET 1 'Spare' 417 ADH-PO18-21/K INST DECAL MULTI 1 'Spare'	SEQ 3 4 5 404 405	540-0006-01 (1) NUMBER ADH-PO66-2UK ADH-PO21-2UK ADH-PO22-2UK 540-0006-01 420-7032-01UK	DESCRIPTION BILLBOARD SIDE POP - LH SIDE POP - RH WRENCH M4 TMP LINDBURGH RED M	PRF MANUAL	QUANTITY 1 1 1 1 1 1 1 1 1	NOTE
408 OS1019 SELF SEAL BAG 9 X12. 3/4 2 Spare 409 440-CS0186UK STICKER C - EPILEPSY MULTI 1 1 411 LM1227 UK MAINS LEAD 10A WITH PLUG 1 1 412 LM1246 EUROLEAD 10A EUROPEAN SOCKET 1 1 413 PKO 434 PALLET - ADH FRONT CABINET 1 'Spare' 414 PKO 435 SHRINK BAG - ADH FRONT CABINET 1 'Spare' 415 PKO 436 PALLET - ADH VIDEO CABINET 1 'Spare' 416 PKO 437 SHRINK BAG - ADH VIDEO CABINET 1 'Spare' 417 ADH-PO18-211K INST DECAL MULTI 1 'Spare'	M4 SEQ 3 404 405 406	540-0006-01 (1) NUMBER ADH-PO66-2UK ADH-PO21-2UK ADH-PO22-2UK 540-0006-01 420-7032-01UK 420-5827-PFX	DESCRIPTION BILLBOARD SIDE POP - LH SIDE POP - RH WRENCH M4 TMP LINDBURGH RED M SERVICE MANUAL	PRF MANUAL - MON 5949	QUANTITY	NOTE
409 440-CS01860K STICKER C - EPILEPST MOLTI 1 411 LM1227 UK MAINS LEAD 10A WITH PLUG 1 412 LM1246 EUROLEAD 10A EUROPEAN SOCKET 1 413 PKO 434 PALLET - ADH FRONT CABINET 1 'Spare' 414 PKO 435 SHRINK BAG - ADH FRONT CABINET 1 'Spare' 415 PKO 436 PALLET - ADH VIDEO CABINET 1 'Spare' 416 PKO 437 SHRINK BAG - ADH VIDEO CABINET 1 'Spare' 417 ADH-PO18-211K INST DECAL MULTI 1 'Spare'	M4 SEQ 3 4 404 405 406 407	540-0006-01 (1) NUMBER ADH-PO66-2UK ADH-PO21-2UK 540-0006-01 420-7032-01UK 420-5827-PFX 420-0004-02UK	DESCRIPTION BILLBOARD SIDE POP - LH SIDE POP - RH WRENCH M4 TMP LINDBURGH RED M SERVICE MANUAL SERVICE MANUAL	PRF MANUAL - MON 5949 - ADH STD	QUANTITY 1 1 1 1 1 1 1 1 1 1 1 1 1	NOTE
411 LM1227 OK MAINS LEAD TOA WITH PLOG 1 412 LM1246 EUROLEAD TOA EUROPEAN SOCKET 1 413 PKO 434 PALLET - ADH FRONT CABINET 1 'Spare' 414 PKO 435 SHRINK BAG - ADH FRONT CABINET 1 'Spare' 415 PKO 436 PALLET - ADH VIDEO CABINET 1 'Spare' 416 PKO 437 SHRINK BAG - ADH VIDEO CABINET 1 'Spare' 417 ADH-PO18-211K INST DECAL MULTI 1 'Spare'	M4 SEQ 3 4 404 405 406 407 408	540-0006-01 (1) NUMBER ADH-PO66-2UK ADH-PO21-2UK ADH-PO22-2UK 540-0006-01 420-7032-01UK 420-7032-01UK 420-5827-PFX 420-0004-02UK OS1019	DESCRIPTION BILLBOARD SIDE POP - LH SIDE POP - RH WRENCH M4 TMP LINDBURGH RED M SERVICE MANUAL SERVICE MANUAL SELF SEAL BAG 9	PRF MANUAL - MON 5949 - ADH STD x12. 3/4	QUANTITY 1	NOTE
412LIVIT240EUROLEAD TOA EUROPEAN SOCKET1413PKO 434PALLET - ADH FRONT CABINET1'Spare'414PKO 435SHRINK BAG - ADH FRONT CABINET1'Spare'415PKO 436PALLET - ADH VIDEO CABINET1'Spare'416PKO 437SHRINK BAG - ADH VIDEO CABINET1'Spare'417ADH-PO18-211KINST DECAL MULTI1	M4 SEQ 3 404 405 406 406 407 408 409 411	540-0006-01 (1) NUMBER ADH-PO66-2UK ADH-PO21-2UK ADH-PO22-2UK 540-0006-01 420-7032-01UK 420-7032-01UK 420-5827-PFX 420-0004-02UK OS1019 440-CS0186UK	DESCRIPTION BILLBOARD SIDE POP - LH SIDE POP - RH WRENCH M4 TMP LINDBURGH RED M SERVICE MANUAL SERVICE MANUAL SELF SEAL BAG 9 STICKER C - EPILEF	PRF MANUAL - MON 5949 - ADH STD x12. 3/4 PSY MULTI	QUANTITY 1	NOTE
413PKO 434PALLET - ADH PRONT CABINET1Spare414PKO 435SHRINK BAG - ADH FRONT CABINET1'Spare'415PKO 436PALLET - ADH VIDEO CABINET1'Spare'416PKO 437SHRINK BAG - ADH VIDEO CABINET1'Spare'417ADH-PO18-211KINST DECAL MULTI1	M4 SEQ 3 404 405 406 407 408 409 411 412	540-0006-01 (1) NUMBER ADH-PO66-2UK ADH-PO21-2UK ADH-PO22-2UK 540-0006-01 420-7032-01UK 420-5827-PFX 420-0004-02UK OS1019 440-CS0186UK LM1227 LM1246	DESCRIPTION BILLBOARD SIDE POP - LH SIDE POP - RH WRENCH M4 TMP LINDBURGH RED M SERVICE MANUAL SERVICE MANUAL SELF SEAL BAG 9 STICKER C - EPILEF UK MAINS LEAD 1	PRF MANUAL - MON 5949 - ADH STD x12. 3/4 PSY MULTI OA WITH PLUG IPODEAN SOCKET	QUANTITY 1	NOTE Spare'
415PKO 436PALLET - ADH VIDEO CABINET1Spare'416PKO 437SHRINK BAG - ADH VIDEO CABINET1'Spare'417ADH-PO18-211KINST DECAL MULTI1	M4 SEQ 3 4 404 405 406 407 408 409 411 412 413	540-0006-01 (1) NUMBER ADH-PO66-2UK ADH-PO21-2UK ADH-PO22-2UK 540-0006-01 420-7032-01UK 420-7032-01UK 420-5827-PFX 420-0004-02UK OS1019 440-CS0186UK LM1227 LM1246 PKO 434	DESCRIPTION BILLBOARD SIDE POP - LH SIDE POP - RH WRENCH M4 TMP LINDBURGH RED M SERVICE MANUAL SERVICE MANUAL SELF SEAL BAG 9 STICKER C - EPILEF UK MAINS LEAD 1 EUROLEAD 10A EU PALLET - ADH EPC	PRF MANUAL - MON 5949 - ADH STD x12. 3/4 PSY MULTI OA WITH PLUG JROPEAN SOCKET NIT CABINET	QUANTITY 1	NOTE Spare'
416 PKO 437 SHRINK BAG - ADH VIDEO CABINET 1 'Spare' 417 ADH-PO18-211K INST DECAL MULTI 1 '	M4 SEQ 3 4 404 405 404 405 406 407 408 409 411 412 413 414	540-0006-01 (1) NUMBER ADH-PO66-2UK ADH-PO21-2UK ADH-PO22-2UK 540-0006-01 420-7032-01UK 420-7032-01UK 420-5827-PFX 420-0004-02UK OS1019 440-CS0186UK LM1227 LM1246 PKO 434 PKO 435	DESCRIPTION BILLBOARD SIDE POP - LH SIDE POP - RH WRENCH M4 TMP LINDBURGH RED M SERVICE MANUAL SERVICE MANUAL SELF SEAL BAG 9 STICKER C - EPILEF UK MAINS LEAD 1 EUROLEAD 10A EU PALLET - ADH FRC	PRF MANUAL - MON 5949 - ADH STD x12. 3/4 PSY MULTI 0A WITH PLUG JROPEAN SOCKET DNT CABINET + EPONT CABINET	QUANTITY 1	NOTE Spare'
417 ΔDH-PO18-211K INST DECAL MULTI 1	MI4 SEQ 3 4 5 404 405 406 407 408 409 411 412 413 414	540-0006-01 (1) NUMBER ADH-PO66-2UK ADH-PO21-2UK 540-0006-01 420-7032-01UK 420-5827-PFX 420-0004-02UK OS1019 440-CS0186UK LM1227 LM1246 PKO 434 PKO 435 PKO 436	DESCRIPTION BILLBOARD SIDE POP - LH SIDE POP - RH WRENCH M4 TMP LINDBURGH RED M SERVICE MANUAL SERVICE MANUAL SELF SEAL BAG 9 STICKER C - EPILEF UK MAINS LEAD 1 EUROLEAD 10A EU PALLET - ADH FRC SHRINK BAG - ADF	PRF MANUAL - MON 5949 - ADH STD x12. 3/4 PSY MULTI OA WITH PLUG JROPEAN SOCKET DNT CABINET H FRONT CABINET EQ CABINET	QUANTITY 1	NOTE NOTE Spare' Spare' Spare'
	M4 SEQ 3 404 405 406 407 408 409 411 412 413 414 415 416	540-0006-01 (1) NUMBER ADH-PO66-2UK ADH-PO21-2UK ADH-PO22-2UK 540-0006-01 420-7032-01UK 420-5827-PFX 420-0004-02UK OS1019 440-CS0186UK LM1227 LM1246 PKO 434 PKO 435 PKO 436 PKO 437	DESCRIPTION BILLBOARD SIDE POP - LH SIDE POP - RH WRENCH M4 TMP LINDBURGH RED M SERVICE MANUAL SERVICE MANUAL SELF SEAL BAG 9 STICKER C - EPILEF UK MAINS LEAD 10 EUROLEAD 10A EU PALLET - ADH FRC SHRINK BAG - ADH PALLET - ADH VID SHRINK BAG - ADH	PRF MANUAL - MON 5949 - ADH STD x12. 3/4 PSY MULTI OA WITH PLUG JROPEAN SOCKET DIT CABINET H FRONT CABINET EO CABINET H VIDEO CABINET	QUANTITY 1	NOTE Vorte Spare' Spare' Spare' Spare' Spare'

5 ACCESSORIES

Confirm that the accessories list in the table below are present when setting up the product. Accessories marked "Spare" in the note column are consumable items but included as spares.

TABLE 5B - ACCESSORIES



NOTE : The KEY CHIP has been already fitted into the LINDBERGH Game Board and the GAME SOFTWARE has been pre-installed. Only use the "GAME DISC" DVD when necessary, for some reason such as replacing the LINDBERGH. However to Install the Software you will require a DVD DRIVE and USB Cable (mini type). If you do not have these available, a "DVD DRIVE KIT" has been made available for purchase from your supplier. See below for kit details.

TABLE 5CXKT-1515-01 : DVD DRIVE KIT FOR LINDBERGH.



6 ASSEMBLY & INSTALLATION

A WARNING

• This work should be carried out by site maintenance personnel or other qualified professionals. Work performed by non-technical personnel can cause a severe accident such as electric shock. Failing to comply with this instruction can cause a severe accident such as electric shock to the player during operation. If no one with proper technological expertise is available, request service from the office indicated in this document or the point of purchase so as to ensure safety.
 Perform assembly work by following the procedure herein stated. Failure to comply with the instructions can cause electric shock.
 Perform assembling as per this manual. Since this is a complex machine, incorrect assembling can cause an electric shock, machine damage and/or improper functioning as per specified performance.
 When assembling, more than one person is required. Depending on the assembly work, there are some cases in which working by one person alone can cause personal injury or parts damage.
 Ensure that connectors are properly connected. Improper connections can cause electric shock.
 Be careful not to damage the wires. Damaged wires may cause electric shock or short circuit or present a risk of fire.
 Provide sufficient space so that assembling can be performed. Performing work in places with narrow space or low ceiling may cause an accident and assembly work to be difficult.
 To perform work safely and avoid serious accident such as the cabinet falling down, do not perform work in places where step-like grade differences, a ditch, or slope exist.
 Do not leave power cords, ground wires or network cables in areas of heavy foot traffic. Doing so may cause them to become damaged, possibly resulting in electric shock and/or short circuits. When leaving wiring across a floor, always use a safety covers to protect the wires. (Wiring diameter : Power Cables - approx 0.8, Network Cable approx 0.5)
• The power cord for this product has a ground terminal. Make sure to use this ground termination when plugging it into an indoor outlet. Failure to ground the product could lead to electrocution. It can also cause malfunction.
• Do not use connectors other than those connected to and used by the game board at the time of shipment. Do not connect wires to unused connectors. This could cause the generation of heat or smoke, or a burnout.
ACAUTION
 Wear appropriate work clothing so that work can be performed safely. Use gloves and safety shoes to prevent accidents or injuries.

- When installing a wire protection cover over a floor, use a material shaped so that no one passing by will stumble over it. Using a material that could be stumbled over might lead to an accidental fall.
- Handle plastic parts with care. Excessive weight or pressure may cause them to break and the broken pieces may cause injury.
- When opening/closing, attaching/removing doors or lids, be careful that your hands or fingers etc, does not get caught in the apparatus.

Installation and assembly of this product should take place in the following sequence.



6-1 **GENERAL ASSEMBLY INFORMATION**

There are two MAIN Assemblies supplied plus a BILLBOARD Kit, that have to be fitted together in order to complete the built of this machine :

- A Video Cabinet (Video Cabinet Assembly) B - Billboard
- (Billboard Kit)
- C-Console
- (Gun Console and Touch Panel Assembly)



6-2 FITTING THE BILLBOARD AND POP

A WARNING

WORK SHOULD NOT BE UNDERTAKEN ON TOP OF THE CABINET WITHOUT THE USE OF A SUITABLE STEP OR FOOTSTOOL.

6-2 Fig 01 : Identifies the three components to be fitted to the VIDEO Cabinet during this stage of the assembly.

6-2 Fig 02 : Identifies the fixing positions for each of the above components.

6-2 Fig 03 : Shows the VIDEO Cabinet at the end of this section of the assembly.





6-2 Fig 03

6-2 FITTING THE BILLBOARD AND POP

Fitting the BILLBOARD.

1

Remove the three fixing Bolts and Washer Sets from positions 'B1'

Position the BILLBOARD against the fixing bracket and replace the fixing bolts and washers.

2 Fitting the Left Hand POP.

Remove the two fixing Bolts and Washers Sets from positions 'B2'

Hook the Left Hand POP over the top edge of the left hand cabinet check. Position it against the fixing brackets and replace the bolts and washers.

3 Fitting the Right Hand POP.

Follow the same procedure as that used to fit the Left Hand POP.





WHEN FITTING THE BILLBOARD AND POPs, DO NOT OVERTIGHTEN THE FIXING BOLTS AS THIS CAN CAUSE DAMAGE TO THE COMPONENTS.

A WARNING

The MAIN VIDEO Cabinet with BILLBOARD Fitted Weights approx ***Kgs (***lbs) therefore a minimum of two people are required when moving this unit. Great care should be taken when handling or moving the unit otherwise personal injury may occur.

Whenever moving the cabinet, manipulate the movement from either end of the unit. Never push or pull the unit from the front or backside, as this can result in the cabinet toppling over, causing damage to the unit and possible injury to any persons in the locality.

Position the Video Cabinet in the approx area of operation, allowing room to gain access from all sides. When in position, remove the three screws marked 'A' from the lower back panel and remove the door. (See 6-3 Fig 01).

(See 6-3 Fig 02)

panel.

When open, you will see seven fixing holes in the front





These seven fixing holes match up with the seven holes in the back of the Gun Console Unit. (See 6-3 Fig 03)



Note that the seven holes in the Console Unit have Bolts, with flat and spring washers fitted. These should be removed and kept safe for refitting at a later time.

6-3 FIXING THE GUN CONSOLE TO THE VIDEO CABINET



O ASSEMBLY & INSTALLATION

6-3 FIXING THE GUN CONSOLE TO THE VIDEO CABINET



6-3 FIXING THE GUN CONSOLE TO THE VIDEO CABINET

- 4 Connecting the GUN CONSOLE to the VIDEO CABINET.
- A1 Free up the VIDEO Cable located in the Video Cabinet, pass it through into the CONSOLE connecting it to the LINDBERGH Game Board. See 6-3 Fig 05.
- A2 Free up the Grn-Yel Ground wires located in the back of the CONSOLE. See 6-3 Fig 05, and run them through to the VIDEO Cabinet connecting them securely to the EARTH POINT located just inside the Cabinet.



Once the Gun Console Unit has been located С against the VIDEO Cabinet, take the seven Bolts and Washers earlier removed from the Console and refit them from inside of the VIDEO Cabinet, through the front panel into the CONSOLE Unit.

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6

6-4 INSTALLATION AND SECURING IN PLACE

WARNING

During Installation, make sure that all the adjusters are in contact the floor. Otherwise the cabinet could move, causing an accident.

PRIMEVAL HUNTER consists of two Main Base Units : Main Video Cabinet and Gun Console.

6-4 Fig 01 - Shows the location of the Castors (C) and Fixing Adjusters (A). During the installation of each unit, the Fixing Adjustment should be performed to ensure that the units are stable.







6-5 CONNECTION OF POWER AND GROUND

A WARNING

- Use the power supply equipped with an earth leakage breaker. Use of power supply without such a breaker could result in fire if there is a current leakage.
- This product MUST be EARTHED. Ensure that the unit is properly connected to the INDOOR GROUND. Without proper grounding, customers could be electrocuted, product operation may not always be stable, and also introducing a risk of fire.
- Do not expose the power cords. If these are exposed, customers could stumble over them, for instance, and easily damage them. Additionally, if these lines are damaged, there could be a risk of electrical shock or short circuit. Set these lines at locations where they will not interfere with customer traffic, or attach covers to them.
- After laying out the power cord on the floor, be sure to always protect it. If the power cord is left exposed, it can easily be damaged, resulting in electrical shock.
- This product comes complete with POWER CORDS for the UK and EUROPEAN destinations, be sure to use the power cords supplied. If a power cord is to be replaced, be sure to replace it with the same specification as the one provided.

STOP IMPORTANT

If grounding has been established with the ground wire inside the power cord, do not perform grounding with the AC unit ground terminal. Conversely, if the AC unit ground terminal has been used for grounding, do not establish ground with the ground wire in the power cord. Otherwise there could be faulty or erroneous operations.

When using the product' s AC Ground Terminal, use a ground wire with a circular terminal as shown in the illustration, and establish the ground securely. Avoid indiscriminate grounding operations such as the use of a wire with only the sleeve peeled off.





6

ASSEMBLY & INSTALLATION

6-5 Fig02

6-5 CONNECTION OF POWER AND GROUND

The accessory power cord has a ground wire inside it. Connect the power cord to the AC unit then insert the power cord plug into a "power outlet with ground terminal." If there is no "power outlet with ground terminal," be sure to establish ground by some other means; for example, by connecting the AC unit ground terminal to a ground wire with a ground mechanism prepared separately.

If you use a conversion adapter sold on the market to supply power, connect the ground wire terminal of the adapter to a "securely grounded ground terminal." <For Taiwan>



If ground will be established with a ground wire made available separately, lay out the ground wire indoors and have it protected. <Taiwan>

6-5 Fig 05

6-6 CHECKING ASSEMBLY - SET UP

THE MACHINE COMES WITH PRE-INSTALLED SOFTWARE, WHICH ALLOWS YOU TO GO STRAIGHT INTO CHECKING ASSEMBLY - SET UP. HOWEVER IF THERE IS A REQUIREMENT TO RE-INSTALL SOFT WARE FOR ANY REASON - SEE "CHAPTER 17" FOR DETAILS.

The Installation 'TEST MODE' ensures that the assembly has been made correctly and the IC BD is satisfactory (refer to Chapter 9).

Refer to the LINDBERGH Service manual for details on "SYSTEM TEST MODE" and "Chapter 9-3. GAME TEST MODE" for details on the Game Test.

DISPLAY TEST

1

When the 'MONITOR TEST' is selected from the 'System Test Menu Screen' a screen to test the CRT Monitor will be displayed. Though the DISPLAY is pre-adjusted at the time of shipment from the factory, view the test screen to determine whether or not adjustment is necessary. If so refer to Chapter 9 and adjust the display.

Remember to check both MAIN GAME DISPLAY and TOUCH SCREEN DISPLAY.



6-6 Fig 01

	_ MONI	TOR TE	ST 2/2_		
	PRESS	TEST TO	OEXIT		

6-6 Fig 02

INPUT TEST

When the 'INPUT TEST' is selected from the System Test Menu Screen' a screen to test the Games Switches will be displayed.

Flip each of the switches shown, if the display to the right of the switch changes to 'ON' or indicates a change in value, the switch and the wiring are operational.

Check the TOUCH SCREEN, by touching the panel, a Yellow spot will appears at the point of contact.

GUN Assembly sight '+' mark shows on the screen, fire the Gun and a BLUE spot is shown to show the position of the sight.

INPUT TEST					
PLAYER TRIGGER PUMP START SERVICE TEST TOUCH PANEL GUN	1P OFF OFF OFF * X1 15 Y1 6	OFF OFF X1 23 Y1 25 9 0	2P OFF OFF OFF 6 1 OUT OF SCREEN		
PRESS TEST AND SERVICE BUTTONS TO EXIT					

For information on Calibrating the 'TOUCH PANEL' go to Chapter 9-3-5, Touch Panel. For information on Calibrating the 'GUN SIGHT' go to Chapter 9-3-6, Gun Adjustment.

OUTPUT TEST

When the 'OUTPUT TEST' is selected from the System Test Menu Screen' a screen to test the Games Lamps will be displayed.

Use the SERVICE button to step to the output required to be checked and then press the Test Button.

If the output selected lamp illuminates, the wiring and lamp are both operational.

	OUTPUT TEST						
	1P	STAR	Г LAMP		OFF		
	2P	STAR	Г LAMP		OFF		
->	EXIT						
	SEL	-ECT AND	WITH PRESS	SERVIC TEST	E BUTT BUTTON	ON 1	

SPEAKER TEST

When the 'SPEAKER TEST' is selected from the System Test Menu a Screen to test each of the Speakers is displayed.

Use the SERVICE button to step to the speaker required to be checked and then press the Test Button.

The Right and Left Speakers are located in the Main Cabinet, while the Rear Right and Left Speakers are located in the Gun Butts.

They can be checked by just changing their respective settings to ON and OFF. Output will generate a TEST SOUND when the ON is selected.

		6-6 Fig 05
	SPEAKER TEST (ON	I BOARD)
	RIGHT SPEAKER LEFT SPEAKER REAR RIGHT SPEAKER REAR LEFT SPEAKER CENTER SPEAKER WOOFER SPEAKER	OFF OFF OFF OFF OFF OFF
->	EXIT	
	SELECT WITH SERVICE AND	PRESS TEST

Note : This model is not fitted with a WOOFER Speaker.

GUN ADJUSTMENT

When the 'GUN ADJUSTMENT' is selected from the System Test Menu a Screen to adjust the Guns Sights is displayed.

Using the Left Hand Gun, Aim the sight at the TOP Cross and fire a shot.

A BLUE spot will indicate the position of the Sight and a value will be written into the NEW column next to the TOP section of Player 1.

If the shot was outside the range of the Screen 'OUT OF SCREEN' will be displayed.

The Right Hand Gun can be tested in the same way, with a RED spot showing the sight position.

GUN ADJUSTMENT								
+								
	DI AVER 1				DI AVER 2			
	FEATER I	OLD	NEW		FLATEN 2	OLD	NEW	
->	ТОР	0	0	->	ТОР	0	0	
	LEFT	0	0		LEFT	0	0	
	CENTER X	0	0		CENTER X	0	0	
	PICHT	0	0		PICHT	0	0	
	RIGHT	0	0		RIGHT	0	0	
	BOLLOW	v	U		BOTTOM	0	U	
	RETURN TO FACTORY SETTINGS				RETURN TO FACTORY SETTINGS			
	CANCEL				CANCEL			
	CHECK				CHECK			
-	+			-				+
· ·	[OUT OF SCREEN]				[OUT OF SCREEN]			
SELECT WITH START BUTTON								
AND PULL TRIGGER								
PRESS TEST BUTTON TO EXIT								

6-6 Fig 06

For information on ADJUSTING THE GUN SIGHTS go to Chapter 9-3-6 Gun Adjustment

PERFORM THE ABOVE INSTALLATION TEST INSPECTIONS EVERY MONTH

SETTINGS AT TIME OF INSTALLATION

Refer to the "LINDBERGH Service Manual" for details on the "SYSTEM TEST MODE" and "Chapter 9-3 GAME TEST" for the "GAME TEST MODE."

Using "TEST MODE" Set, Adjust and Confirm the following settings shown below.

COIN ASSIGNMENTS

Set up the Coin Settings under - COIN ASSIGNMENTS

COIN CHUTE TYPE - COMMON SERVICE TYPE - COMMON

2 • NETWORK SETTING

Select the MAIN NETWORK and set it up in the following manner:

DHCP - DISABLE

There is no need to set a specific value for the IP address. Leave the display IP address as is and exit the settings.

1

7 PRECAUTIONS WHEN MOVING THE MACHINE

A WARNING Always disconnect the power cable before moving the product. If it is moved with the power cable connected, the cable could be damaged, causing fire or electric shock. To move the unit over the floor, pull in the adjustors and have the casters contact the floor. While moving the unit, be careful that the casters do not roll over the power cord or the ground wire. If cord or wire is damaged, there could be electrical shocks and/or short circuits. When crossing a sloped or stepped area, disconnect the PTV from the Main Cabinet. If you tilt them while connected together, the connection points may be damaged and personnel could be injured. When lifting the cabinet up steps, you must hold it by the designated handles or by the bottom surface. Lifting it by any other area may lead to damage or dis-figuration to that part or surrounding parts due to the weight of the cabinet and could also lead to injury of personnel. When tilting the cabinet to move it across a sloped or stepped area, always use at least two people. Attempting such an operation alone can lead to accident or injury. When moving the components separately, take care concerning the direction you push the DLP and Controller Cabinet in. These elements may fall over, causing damage or an accident. When detached always keep the cabinet on a level surface and make sure that it does not to lean in either direction whilst working on it. Danger of the Cabinet falling over and causing Unit Damage and possible injury of personnel.

- When moving the cabinet, do not hold, push or pull the Control Units. This may disfigure or damage them.
- If you need to move components through a narrow or low door and the only way to get the separated components through is to turn them on their side, or if a separation method other than those described in this manual is required, either make a request to the office listed in this document or the place of purchase to perform the operation or contact them regarding how to perform it. Carelessly turning the components onto their side or separating them in ways other than those depicted in this manual may lead to unrepairable damage.
- Do not use the Controller Holders to move the cabinet, in doing so may damage or disfigure them.

7

PRECAUTIONS WHEN MOVING THE MACHINE
7 PRECAUTIONS WHEN MOVING THE MACHINE

- Due to the poor stability of the VIDEO Cabinet when 'NOT' Connected to the GUN CONSOLE, moving this unit should NOT be undertaken single handed, a minimum of two persons are required. '
- When moving it, manipulate the movement from either end of the Unit' DO NOT' under any circumstances Push of Pull the unit from either the Front or Rear sides, as this may result in the unit falling over and causing Damage to the unit and possible serious injury to persons in the locality.



∞ Game Description

8 GAME DESCRIPTION

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

8-1 GAME OVERVIEW

GAME PROFILE

The object of the game is to catch as many of the 'Specified DINOSAUR' indicated at the start of each Stage. The player is given a specified number of Bullets and has to complete the task within a TIME SCALE given. If all Dinosaurs are Captured the player will advance to the next stage. At the END of each Stage the player is shown a RESULTS Screen indicating their current Score position.

If the Stage is not completed then its GAME OVER, and the Player is then offered the change of CONTINUE Play and is given the option to START the next game from their current game position.

GAME DETAILS

NUMBER OF STAGES

9 STAGES
3 TYPES > 1 will appear after 3 Stages are cleared.
3 STAGES > will appear after 9 Stages are cleared,
1 STAGE > Complete all 12 stages within 1 Credit.

FEATURE OF ARMS

SHOT GUN	-	Power - Normal: The range of attack is wide.
RIFFLE	-	Power - Strong : Normal type Weapon.
BOW	-	Power - Weak : Enemy not noticed easily, and no Reload time.

TIME DISPLAY

The Game is played against the Clock, which is displayed at the TOP Center point of the Screen. (See Circled Area).



8-1 FIG 01

2 AREA SELECT Screen

This Screen allows you to select the Area where you wish to go Hunting



8-1 FIG 02

TARGET INTRODUCTION

3

This screen introduces you to your TARGET during the next stage, and indicates where their most 'VITAL POINTS' are.

In the case of the STEGOSAU-RUS, the Head and Chest. (See RED markings on Screen)



8-1 FIG 03

8-1 GAME OVERVIEW



TOUCH SCREEN DISPLAY

The SUB SCREEN (Touch Panel) will display the 'Aerial View' of the area that you are hunting, and show you the location of the your targets in the area.

(See Screen for Circled Position)



8-1 Fig 04

5 ^B

6

BULLET DISPLAY

This screen indicates your number of BULLETS available at the start of the game.



8-1 Fig 05

BULLET ADJUSTMENT

The bottom corners of this Screen indicates the number of Shot Gun and Rifle Bullets available to use. (See the Circled areas)

You can adjust the quantity of bullets available, by adjusting the GAME DIFFICULTY section found in the GAME TEST MENU.



8-1 Fig 06

8-2 TOUCH PANEL CONTROL DURING GAME PLAY

TOUCH MOVING

Touch the 'MAP' where you want to go, and you will start moving there.

Touch any 'DINOSAUR' on the Map, and you will move closer to that Dinosaur.

The route taken will navigate around any Water, Cliffs and other impassable obstacle.



8-2 Fig 01

DRUG MOVEMENT

Drug, the Player Icon (See Circle on the Map) can move in an arbitrary route that you can draw on the Touch Panel.

It stops while moving when coming to a place such as Cliffs where it can not go.



8-2 Fig 02

3

2

DRAG MOVEMENT OF VIEW

Drag, the View Object. (Blue Triangle) to change the View of the Player.

(See the Circled area on the screen).



8-2 Fig 03

8-2 TOUCH PANEL CONTROL DURING GAME PLAY

ARMS SWITCH TO ROCKET LAUNCHER

Touch the ARMS SWITCH Burner to change weapon to a ROCKET LAUNCHER from your Regular Weapon.

4

5

Touch it again to change back to your Regular Weapon.

(See the OVAL area on the Screen)



8-2 Fig 04

ZOOM OPERATION FOR BONUS GAME.

You can Zoom 'IN' and 'OUT' of the TOUCH Screen Map during the Bonus Game called "SNIPER ON THE SPIRE" by dragging a Touch along the Zoom Bar displayed at the bottom of the Screen.

(See the OVAL area on the Screen)



8-2 Fig 05

8-3 BONUS GAME RULES

There are three Different BONUS GAMES to be played. One BONUS GAME will appear after three stages of the Normal Games have been Cleared. The type of Bonus Game is awarded at Random from the list below..

EGG ROBBERS

Keep defending the Dinosaur Eggs by catching OVIRAPTOR,

Capture more than 10, in the time available to gain an ITEM. .

1 Player - Player gets the ITEM 2 Player - Winner gets the ITEM.



8-3 FIG 01

SNIPER ON THE SPIRE

Capture DINOSAURS by using the 'ZOOM' from the 'IRON TOWER' Capture more than 5, in the time available to gain an ITEM.

1 Player - Player gets the ITEM - 2 Player - Winner gets the ITEM



ZOOM IMAGE

E 8-3 FIG 02



NORMAL IMAGE 8-3 FIG 03

3

2

BATTALION ON THE BRIDGE

Shoot through the ropes, and drop the Bridge into the Lake before the crowd of approaching VARIRAPTOR cross, and gain an ITEM.

1 Player - Player gets the ITEM 2 Player - Winner gets the ITEM.



8-3 FIG 04

8-4 ITEMS - DEFINITION AND RULES

When the BONUS GAME is obtained and successfully completed, an ITEM is awarded. The type of award is detailed as follows :

EFFECT OF AN ITEM ACQUIRED DURING THE FIRST BONUS GAME

Riffle Bullets : Shotgun Bullets (Slugs) : Arrows : Add 4 Shots for Next Stage Add 4 Shots for Next Stage. Add 6 Shots for Next Stage.



EFFECT OF AN ITEM ACQUIRED DURING THE SECOND BONUS GAME The HIT RATE goes UP, only during the next stage.



EFFECT OF AN ITEM ACQUIRED DURING THE THIRD BONUS GAME One addition ROCKET LAUNCHER only as for the next Rockets : Add 1 Shot for 1 Stage.



8-4 FIG 01

8-5 GAME FLOW DIAGRAM

ADVERTISE



WEAPON SELECT



Choose from three types

AREA SELECT



BONUS GAME Awarded after clearing THREE STAGES. 1 of 3 Games selected at



START GAME





Introduction to the Target to be Captured in the following Stage.

NAME ENTRY

ENDING



(After 12 Stages Cleared)

ENDING



(After 13 Stages Cleared) Only displayed when One Credit Play and the last Stage being cleared.



RETURN TO ADVERTISE SCREEN

8-5 FIG 01

8-6 MECHANISM OF CALCULATION

Mechanism of 'SCORE' Evaluation

The 'SCORE Evaluation' is based on the following :

AREA SCORE - The score for each STAGE, acquired by the following four Items.
WEIGHT - Weight Score of DINOSAURS that are captured.
VITAL SHOT BONUS - 'Bonus Score' from the VITAL SHOT Hits.
DISTANCE BONUS - 'Bonus Score' Corresponding to CAPTURE DISTANCE.
HIDDEN DINO BONUS - 'Bonus Score' when Rhea Dinosaur is Captured.

TOTAL SCORE - Total of the AREA SCORE of each Stage.

Mechanism of 'HUNTER' Evaluation

The 'HUNTER Evaluation' is based on the following :

ACCURACY - Hit Rate, 0 to 100%. is evaluated over 10 Stages.
CAPTURE NUMBER - Total Number of Dinosaurs, is validated over 10 Stages
REMAINING TIME - Time Left, Total Time is validated over 10 Stages.
DISTANCE - Distance from where a Hit was made. (Refer to Table below)
VITAL SHOT - Number of Shot that hits Vital Spot. The total of the Dinosaur is evaluated over 10 stages.



8-6 Fig 01

Hunter Evaluation Display

The values from the topics above for 'Hunters Evaluation' will be added together and converted into one of the following Grades, This GRADE will then be displayed it on the RESULTS Screen .

Grades: A+:A:A-:B+:B:B-:C+:C:C-:D+:D:D-

8-6 MECHANISM OF CALCULATION

Condition of TITLE ACQUISITION at GAME OVER

TOP SPEEDER	 When all Stages are cleared under the constant average time for each stage. 			
ASSASSIN	 When more that a certain constant amount of Dinosaurs are Captured. 			
SHARP SHOOTER	- When a number of HITS to a VITAL SPOT exceeds the Constant Hit Frequency			
MARKSMAN	- When the HIT RATE exceeds a certain Constant Value.			
HAWK EYE	- When the DISCOVERY RATE (How many Dinosaurs were seen) exceeds a certain Constant Value.			
REVENANT	 Case below a certain Constant Value Secret Rate. (How many Dinosaurs were noticed). 			
BULLET SAVER	- Case, below a certain Fixed Amount of used Bullets.			
ADVENTURER	- The Hunter Travels more than a certain Constant Distance during the Game.			
PRIMEVAL CONQUEROR - When you acquire FOUR or MORE of any of the Eight above mentioned Titles.				

S EXPLANATION OF TEST AND DATA DISPLAY

A WARNING

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

ACAUTION

Be careful that a finger or hand does not get caught when opening/closing the coin chute door.



- When you enter the Test Mode, fractional coin and bonus adder data is erased.
- Adjust the sound to the optimum volume, taking into consideration the • environmental requirements of the installation location.
- Removing the Coin Meter circuitry renders the game inoperable. •

9 TEST MODE

Perform periodic tests and data checks using the TEST and SERVICE buttons inside the cabinet. Follow the instructions in this chapter to conduct checks when the game machine is first installed, when money is being collected, or when the game machine does not operate properly.

Shown below are the tests and screens to be used for different problems. This product uses a LINDBERGH game board and a DVD DRIVE. In the system, a different game can be played by putting a different DVD ROM in the DVD DRIVE.

For this reason, the product's Test Mode consists of two modes: a System Test Mode for systems in which coin settings, for instance, are made for products that use the same system, and the Game Test Mode for setting of difficulty level, etc., and for input/output test of operational units used exclusively with this product.

9 TABLE 01 EXPLANATION OF TEST MODE

ITEMS	DESCRIPTION	REFERENCE SECTIONS
INSTALLATION OF MACHINE	 Check to ensure each is the standard setting at shipment. 	S/M Chapter 4
	2. Check each Input equipment in the INPUT TEST mode.	S/M Chapter 4, 6-6, 9-3-2, 9-3-5
	3. Check each Output equipment in the OUTPUT TEST mode.	S/M Chapter 4, 6-6, 9-3-3
PERIODIC SERVICING	Periodically perform the following:	
	1. Ascertain each setting.	S/M Chapter 4, 6-6, 9-3-4, 9-3-5, 9-3-6
	2. To test each Input equipment in the INPUT TEST mode.	S/M Chapter 4, 6-6, 9-3-2, 9-3-5
	3. To test each Output equipment in the OUTPUT TEST mode.	S/M Chapter 4, 6-6, 9-3-3
CONTROL SYSTEM	1. To check each Input equipment in the INPUT TEST mode.	S/M Chapter 4, 6-6, 9-3-2, 9-3-5
	2. Adjust or replace each Input equipment.	Chapter 10, 11, 12
MONITOR	In the Monitor Adjustment mode, check to see if Monitor (Projector) adjustments are appropriate.	S/M Chapter 4, 6-6, 14
IC BOARD	1. Information Display Screen	S/M Chapter 4
	2. SPEAKER TEST	S/M Chapter 4
DATA CHECK	Check such data as game play time and histogram to adjust the difficulty level, etc.	9-3-7

NOTE: "S/M" in the table denotes LINDBERGH service manual, which is provided separately.

9-1 SWITCH UNIT AND COIN METER

The VTS Switch Board (See 9-1 Fig 01) is located behind the Coin Mech Door. The Switch Identification Mask (See 9-1 Fig 02) indicates the function of those components that are operational on this model.

A TEST BUTTON :	Allows access to the machines 'TEST MODE' routine. Refer to the following pages for addition uses within the TEST MODE
B SERVICE BUTTON :	Gives credits without registering on the coin meter. Refer to the following pages for addition uses within the TEST MODE
C MAIN VOLUME :	Adjusts sound volume of the Left and Right Speakers located inside the Monitor Cabinet. Turn Clockwise to increase the Volume
D GUN VOLUME :	Adjusts sound volume of the Speaker located in the each of the Left and Right Gun Handles. Turn Clockwise to increase the Volume





:

F	
	00

Switch Identification Mask 9-1 Fig 02

E COIN METER

Records the Total Number of Games Played resulting from Coins being Inserted for Play.

9-2 SYSTEM TEST MODE

- Refer to BOOKKEEPING in GAME TEST MODE for this products data.
- Adjust for an appropriate sound volume in consideration of the installation site.
- If the coin meter circuit is removed, play cannot be executed.
- Read the LINDBERGH service manual included with the product for details about System Test Mode. However, the settings for this product should follow the specifications in this manual.

In the SYSTEM TEST MODE, the LINDBERGH board functioning can be checked, the Monitor adjusted, the screen adjustment for the Touch Panel and the Coin Setting performed. Refer to LINDBERGH service manual for the details.

Note :

The settings of the following items need to be performed in accordance with the instruction given.

COIN ASSIGNMENTS :	COIN CHUTE TYPE	(Type of Coin Chute used)	-	COMMON
	SERVICE TYPE	(Type of Service Button used)	-	COMMON

- When changing the game configuration, changes will not take effect until the Game Test Mode properly after configuration changes. Be sure to exit the Game Test Mode properly after configuration changes.
- Do not configure the game in ways not described in this text. It is possible that the game will not function properly.

9-2 SYSTEM TEST MODE



-> EXIT

GAME TEST MODE

9-2 Fig 01

1	When the TEST Button is pressed, the System Test Menu Screen (SYSTEM TEST MENU) appears.
2	Use the SERVICE Button to move the cursor to the desired test item.
3	Press the TEST Button to confirm selection of the item.
4	When testing and checking are completed, select EXIT and press the TEST Button. The System Test Menu Screen reappears.
5	When all tests are completed, select EXIT and press the TEST Button. The Game Screen reappears.

SELECT WITH SERVICE AND PRESS TEST

9-3 'GAME TEST MODE' Menu

STOP IMPORTANT

When changes to the Game Configuration are made, they will not take effect unless the Game Test Mode is exited properly. If this exit routine is not completed correctly, the Game Configuration will remain unchanged.

Do not configure the game in ways not described in this text. It is possible that the game will not function properly.



⁹⁻³⁻⁶ GUN ADJUSTMENT

- 9-3-7 BOOK KEEPING
- 9-3-8 BACKUP DATA CLEAR
- 9-3-9 EXIT

Adjust Gun Sights. View Game Backup Data. Clear Game Backup Data. Go back to the System Test Menu.

9-3-1 Fig 01

9-3-1 'INPUT TEST MODE' Menu

Select INPUT TEST to display the following screen and check the status of input devices. This test should be used periodically to check that each input device is functioning correctly.



Use the SERVICE Button to Select the Input to be tested and the TEST Button to action the test. - 1P refers to the Gun on the LEFT, - 2P refers to the Gun on the RIGHT

1	Test TRIGGER - Pull the 'Trigger' on each of the GUNS and the corresponding 'OFF' displayed alongside 'Trigger' will change to 'ON' and 'OFF' again when the Trigger is released.
2	Test PUMP - Use the 'Pump' action on each of the GUNS and the corresponding 'OFF' displayed alongside 'Pump' will change to 'ON' and 'OFF' again when the Pump is released.
3	Test START - Pressing each of the 'Start Buttons' will cause the corresponding 'OFF' displayed alongside 'Start' will change to 'ON' and 'OFF' when the button is released.
4	Test SERVICE - Pressing the 'Service Button' will cause the 'OFF' displayed alongside 'Service' will change to 'ON' and 'OFF, again when released.
5	Test TEST - Pressing the 'Test Button' will cause the 'OFF' displayed alongside 'Test' will change to 'ON' and 'OFF, again when released.
6	TOUCH PANEL - 'X' axis indicates a value of $0 \sim 640$: Y' axis indicates a value of $0 \sim 480$ Touching the panel will show a Yellow circle at the position touched on the Screen and also update the figures shown for 'X' and 'Y' to the values for the revised position touched. If the Yellow Circle and Point Touched does not match, see Chapter 9-3-5 Touch Panel Adjustment.
7	GUN - 'X' axis indicates a value of $0 \sim 640$: 'Y' axis indicates a value of $0 \sim 480$ Aim the Gun Sight at the screen and fire a shot, if the aim was outside the screen, 'OUT OF SCREEN' is shown, otherwise a Cross ('+') and Blue Circle will show on the Screen to indicate the calibrated positions. If these 2 positions are not in line see Chapter 9-3-6 Gun Adjustment
8	Press the SERVICE and TEST Buttons simultaneously to return to the 'Game Test Menu Screen'.

STEST MODE

9-3-2 'OUTPUT TEST MODE' Menu

Select OUTPUT TEST to display the following screen and check the status of each lamp. This test should be used periodically to check that each output device is functioning correctly.

	OUTPUT TEST					
		1P 2P	START START	LAMP LAMP	OFF OFF	
	->	EXIT				
9-3-2 Fig 01		SEI	ECT V	VITH SERV PRESS TEST	ICE BUTTON BUTTON	

Press the 'Select' Button to step the arrow around to the component you want to test.

2 Pressing the 'Test Button' after placing the arrow beside an Output Indicator, will cause that output to switch 'ON' and the corresponding Lamp on the machine to light. Pressing the 'Test Button' again will switch the status of the Output back to OFF, and the selected lamp will Turn Off.

Move the arrow to EXIT and press the TEST Button to return to the Game Test Menu Screen.

3

9-3-3 'SOUND ADJUSTMENT' Menu

Select SPEAKER TEST to display the following screen and check the status of each Speaker. This test should be used periodically to check that each output device is functioning correctly.

	SPEAKER TEST (ON BOARD)						
	RIGHT SPEAKER	OFF					
	LEFT SPEAKER	OFF					
	REAR RIGHT SPEAKER	OFF					
	REAR LEFT SPEAKER	OFF					
	CENTER SPEAKER	OFF					
	WOOFER SPEAKER	OFF					
->	EXIT SELECT WITH SERVICE AND	PRESS TEST					

Press the 'Select' Button to step the arrow around to the component you want to test.

Pressing the 'Test Button' after placing the arrow beside a Speaker location, will cause AUDIO output to switch ON. Pressing the 'Test Button' again will switch the status of the Output back to OFF, turning AUDIO sound Off.

The Right and Left Hand Speakers are located either side of the Main Video Cabinet Front. The Rear Right Hand Speaker is located inside the Right Hand Gun Handle and the Rear Left Hand Speaker is located inside the Left Hand Gun Handle.

The WOOFER Speaker is not used on this model.

Move the arrow to EXIT and press the TEST Button to return to the Game Test Menu Screen.

9-3-4 'GAME ASSIGNMENTS'

Select GAME ASSIGNMENTS' to display the following screen and check the GAME SETTINGS. This test should be used periodically to check that each output device is functioning correctly.

		GAME ASSIGN	MENTS	1
	Press the SERVICE Bu	GAME DIFFICULTY VIOLENCE RELOAD TYPE NUMBER OF LIVES MAIN VOLUME GUN SPEAKER VOLUME ADVERTISE SOUND CONTINUE TOUCH PANEL RETURN TO FACTORY SI EXIT SELECT WITH SERVIC AND PRESS TEST	NORMAL YELLOW PUMP 3 12 12 0N 0N 0N ETTING ETTING ETTING CE BUTTON BUTTON BUTTON	equired,
		then press the TEST Button t	o gain entry.	
1	Set GAME DIFFICULTY - HARD and EXPERT. The r (Default - NORMAL)	 There are FOUR levels of difference number of Bullets and Weapo 	ficulty to choose from, EA on Power will be changed	SY, NORMAL, with this setting.
2	Set VIOLENCE - the Colo BLOOD. (Default - YELLOW)	our of the Blood can be chang	ged with this setting, YELI	LOW, RED of NO
3	Set way of GUN RELOAD (Default PUMP)	D - PUMP or OUT OF SCREEN.		
4	Set NUMBER OF LIVES - (Default - 3 Lives)	- Adjust the Number of Lives	available : 1 - 2 - 3 - 4 - 5	i Lives.
5	Set MAIN VOLUME - A You can also adjust the V (Default - 12)	djust the Volume of the Mair Volume by use of the MAIN V	Cabinet Speakers : 0 > olume, located behind the	15. e Coin Door.
6	Set GUN SPEAKERS VOLU You can also adjust the (Default - 12)	UME - Adjust the Volume of Volume by use of the GUN Vo	the Gun Console Speakers olume, located behind the	s: 0 > 15. Coin Door.



9

TEST MODE

9-3-5 **'TOUCH PANEL ADJUSTMENT'**

Selecting 'TOUCH PANEL ADJUSTMENT' allows you to alter the Touch Panel settings. This test should be carried out during the Installation of the machine and periodic checks should be made to maintain accuracy.

TOUCH PANEL ADJUSTMENT
TOUCH PANEL ADJUSTMENT RETURN TO FACTORY SETTING
-> EXIT
SELECT WITH SERVICE BUTTON AND PRESS TEST BUTTON
AND PRESS TEST BUTTON

If you have an issue will the 'Touch Panel' positioning being slightly off , the following preceded should be carried out.

Press the 'SERVICE' Button to select 'TOUCH PANEL ADJUSTMENT' and then the TEST Button to gain entry to the Set Up procedure.

The 'TOUCH PANEL' will then display the following SIX SCREENS to guide you through the set up procedure. Touch the screen on the position that the '+' appears. Once all positions have been touched and recognized, the final screen will display COMPLETE.



9-3-5 'TOUCH PANEL ADJUSTMENT' - (Factory Setting)

Press the 'SERVICE' Button to select 'RETURN TO FACTORY SETTINGS' on the TOUCH PANEL ADJUSTMENT Menu followed by the TEST Button and the 'TOUCH PANEL ADJUSTMENT' Screen will change to the 'FACTORY SETTING' Screen.

2 Pressing the 'SERVICE' Button to select 'YES' followed by the TEST Button, will automatically reset the TOUCH PANEL settings back to the FACTORY SETTINGS, resulting the Screen Display changing to COMPLETED to confirm the action has taken place.

Press the TEST Button to return to the GAME MODE Menu.

3 Press the 'SERVICE' Button to select 'NO' followed by the TEST Button, will automatically CANCEL the previous selection and return the screen to the 'TOUCH SCREEN ADJUSTMENT' Menu

FACTORY SETTING MENU - Screen



FACTORY SETTING COMPLETED - Screen



9-3-6 'GUN ADJUSTMENT'

Selecting 'GUN ADJUSTMENT' allows you to Set Up the Guns Sight. This test should be carried out during the Installation of the machine and periodic checks should be made to maintain accuracy.

BEFORE ATTEMPTING TO ADJUST THE 'GUN SIGHTS' MAKE SURE A GAME HAS BEEN PLAYED

SIGHT ADJUSTMENT

This Adjustment procedure is required to set the SIGHTS for each of the Guns, against five known position on the screen :

			OLD	NEW
>	ТОР	-	0	0
	LEFT	-	0	0
	CENTRE X	-	0	0
	Y	-	0	0
	RIGHT	-	0	0
	BOTTOM	-	0	0

The START Buttons are used to select the positions to be tested. The 'Left Hand' START being used during the Adjustments for the Left Hand GUN - Player 1, and the 'Right Hand' START being used when adjusting the Right Hand GUN - Player 2.

Each Gun has to be tested separately with 'OUT OF SCREEN' being displayed If the Gun is not pointed at the Screen during the test.

The 'OLD' Column shows the 'Value Setting' currently held and the 'NEW' Column will show the revised 'Correction Value' as each of the five position are tested.

During the Test, the Left Hand Gun Sight is 'Aimed and Fired' at the CROSS (+) location on the screen corresponding with the position selected in the Menu (Top), resulting in a value being entered into the NEW column corresponding with the position being adjusted.

The START Button is used to select the next position, and the sequence is repeated.

Once all Five positions have been adjusted, use the START button to step down to CHECK, aim the Gun Sight at the Screen and Fire a Shot. If during this sequence a Cross (+) and Blue Circle will appear on the Screen in the same position, the Gun is Correctly Calibrated.

Once the calibration of the Left Hand Gun is complete, repeat the cycle using the Right Hand Start button to calibrate the Right Hand Gun, (RED Circle indicator). This completing the NEW Column values for Player 2.

Pressing the TEST button will EXIT the routine and cause all NEW values collected to be stored and also replace the values in the OLD Column.

OTHER OPTIONS

RETURN TO FACTORY SETTING - Selecting this will reset the Gun Calibration to its original Factory Setting.

CANCEL - The changed setting are cancelled and the original once shown in the OLD column will remain unchanged.



'GUN ADJUSTMENT'



TO ADJUST THE GUN SIGHT CALIBRATION :

Starting with the Left Hand GUN - BLUE Circle, complete the first SIX stages, once complete, repeat the operation using the Right Hand GUN - RED Circle.

1	Using the associated START Button for the player side being adjusted, step the Menu Arrow to select 'TOP' - Aim the GUN Sight at the Top Cross (+) on the Screen and pull the Trigger. The New Data for the 'HIT' position will be recorded in the NEW column for the TOP Position.
2	Press the START Button once and step the Menu Arrow to select 'LEFT' - Aim the GUN Sight at the Left Cross (+) on the Screen and pull the Trigger. The New Data for the 'HIT' position will be recorded in the NEW column for the LEFT Position.
3	Press the START Button once and step the Menu Arrow to select 'CENTER' - Aim the GUN Sight at the Center Cross (+) on the Screen and pull the Trigger. The New Data for the 'HIT' position will be recorded in the NEW column for the CENTER Position.
4	Press the START Button once and step the Menu Arrow to select 'RIGHT' - Aim the GUN Sight at the Right Cross (+) on the Screen and pull the Trigger. The New Data for the 'HIT' position will be recorded in the NEW column for the RIGHT Position.
5	Press the START Button once and step the Menu Arrow to select 'BOTTOM' - Aim the GUN Sight at the Bottom Cross (+) on the Screen and pull the Trigger. The New Data for the 'HIT' position will be recorded in the NEW column for the BOTTOM Position.
6	Press the START Button three times and step the Menu Arrow to select 'CHECK' - Aim the Gun Sight at the Screen and Fire a Shot. During this process, the display will show a Cross (+) and Blue Circle. If both of these appear on the Screen in the same position, the Gun Calibration is complete.
7	Once the GUN SIGHTS have been Re-calibrated, pressing the TEST button will EXIT the routine and cause all NEW values to be stored, replacing the values held in the OLD Column.

9-3-7 'BOOK-KEEPING' (ONE)

Selecting 'BOOKKEEPING' from the GAME TEST MENU will display GAME OPERATION DATA. This Data is displayed over a series of three screens, and pressing the Test Button will advance to the next Screen. Pressing the Test Button on the third screen will EXIT the BOOKKEEPING Mode and return the Display to the GAME TEST MENU.

BOOK KEEPING 1/3	
	-
COIN 1 IN	0
COIN 2 IN	0
TOTAL COINS	0
COIN CREDITS	0
SERVICE CREDITS	0
TOTAL CREDITS	0
PRESS TEST BUTTON TO CONTI	NUE

1 BOOK KEEPING (Screen 1/3) - COINS and CREDIT

Displays information on the following :

COIN 1 IN	-	Records the number of GAMES PLAYED against the inserted Coin Value.		
COIN 2 IN	-	Not fitted as standard. (If fitted, it operates the same as COIN 1 IN)		
TOTAL COINS	-	Records the TOTAL GAMES PLAYED from all Coins Inserted.		
COIN CREDIT	-	Records the number of Credits entered by the COINS IN.		
SERVICE CREDIT	Γ-	Records the number of Credits entered by the SERVICE Button.		
TOTAL CREDITS -		Records the TOTAL NUMBER OF CREDITS that were entered		

9-3-7 'BOOK-KEEPING' (TWO)

Press 'TEST' Button to advance to the next Screen - BOOK-KEEPING 1/2.

E	OOK KEEPING	2 / 3	3			
NUMBER OF TOTAL TIME PLAY TIME AVERAGE PL	GAMES	OD OD	он он он	OM OM OM	0 OS OS OS	
SHORTEST F	AY TIME PLAY TIME		он он	ом	os	
PRESS T	EST BUTTON TO) CO	NTIN	IUE		

BOOK KEEPING (Screen 2/3) - GAME TIMINGS

Displays information on the following :

2

NUMBER OF GAMES	-				0
TOTAL TIME	-	0D	0H	0M	0S
PLAY TIME	-	0D	0H	0M	0S
AVERAGE PLAY TIME	-		0H	0M	0S
LONGEST PLAY TIME	-		0H	0M	0S
SHORTEST PLAY TIME	-		0H	ОМ	0S

In the above Table the following will apply :

0 = THE NUMBER

D = DAYS

- H = HOURS
- M = MINUTES
- S = SECONDS

9-3-7 'BOOK-KEEPING' (THREE)

Press 'TEST' Button to advance to the next Screen - BOOK-KEEPING 3/3.

BOOK KEEPING 3/3	
TIME HISTGRAM	
0M00S ~ 0M29S	0
0M30S ~ 1M00S	0
1M00S ~ 1M29S	0
1M30S ~ 2M00S	ο
2M005 ~ 2M295	Ο
2M305 ~ 3M00S	Ο
3M00S ~ 3M29S	Ο
3M30S ~ 4M00S	Ο
4M00S ~ 4M29S	Ο
4M30S ~ 5M00S	Ο
OVER ~ 5M00S	Ο
PRESS TEST BUTTON TO EX	сіт



BOOK KEEPING (Screen 3/3) - TIME HISTOGRAM

Displays information on the following 'LENGTH OF GAME':

0M00S	~	0M29S		0
0M29S	~	1M00S	(0
1M00S	~	1M29S	(0
1M29S	~	2M00S	(0
2M00S	~	2M29S	(0
2M29S	~	3M00S	(0
3M00S	~	3M29S	(0
3M29S	~	4M00S	(0
4M00S	~	4M29S	(0
4M29S	~	5M00S	(0
OVER	~	5MINUTES	(0

In the above Table the following will apply : M = MINUTES

S = SECONDS

Press 'TEST' Button to Exit BOOK-KEEPING 3/3 and Return to the GAME TEST MENU.

1

9-3-8 'BACK UP DATA CLEAR'

Press the 'SERVICE' Button to select 'BACKUP DATA CLEAR' from the GAME TEST MENU and then press the TEST Button, to gain entry to the 'BACKUP DATA CLEAR' Menu

Press the 'SERVICE' Button to select 'YES' followed by the TEST Button, will automatically CLEAR the BACK UP DATA and reset all readings to '0' The BACK UP DATA Screen will change to the 'COMPLETED' Screen to confirm that the Data is Cleared. Pressing the TEST Button will EXIT the BACK UP DATA CLEAR routine and Return the Screen to the GAME TEST Menu.

Press the 'SERVICE' Button to select 'NO' followed by the TEST Button, will automatically EXIT the BACKUP DATA CLEAR and return the Machine to the GAME TEST Menu without changing any of the DATA Records.

BACKUP DATA CLEAR MENU - Screen



BACKUP DATA COMPLETED - Screen



9-3-9

'INTERFERENCE PREVENTION WIRING'

A WARNING

- "Store maintenance man" or "Engineer" must be doing of this work. When it works by there are neither knowledge nor a technology, it causes the break-down.
- Please work after cutting the power on/off switch without fail. It causes the electric shock and the short-circuit accident.
- Please do not damage wiring. When wiring is damaged, it causes the electric shock and the short-circuit accident.

When the game machines of a same or similar type are installed side by side, their sensors may interfere with each other. To reject the interference, follow the procedure below. The following game machines employ a same or similar type of sensor. If interference happens to the sensors, operation of the games may be mutually disturbed.

- THE HOUSE OF THE DEAD 2, U/R type, DX type and Super DX type
- DEATH CRIMSON, U/R type and DX type
- THE LOST WORLD, U/R type, DX type and Super DX type
- BRAVE FIRE FIGHTERS
- CONFIDENTIAL MISSION, U/R type and DX type
- SHAKATTO TAMBOURINE
- LUPIN THE 3RD THE SHOOTING, U/R type and DX type
- THE MAZE OF THE KINGS, U/R type and DX type
- THE HOUSE OF THE DEAD 3, U/R type and DX type
- VIRTUA COP 3, U/R type and DX type
- GHOST SQUAD, U/R type and DX type
- THE HOUSE OF THE DEAD 4, SPECIAL, U/R type and DX type
- 2 SPICY, U/R type
- 1. Please turn off power.
- 2. The coin door is opened. The wire with the tag of "FREQ" is a prevention of getting entangled wire
- 3. Please display the game machine that connects the prevention of getting entangled wire and the game machine that pulled out the wire alternately when the same kind of game machine is arranged and set up. Please keep the removed wire safe.

10 CONTROLLER UNIT

WARNING

- When working with the product, be sure to turn the power off. Working with the power on may cause an electric shock or short circuit.
- Be careful not to damage the wires. Damaged wires may cause an electric shock, short circuit or present a risk of fire.
- Exercise due caution in performing soldering work. If soldering iron is handled carelessly, there could be fires or burns.

- When fastening plastic parts, be careful not to tighten screws or nuts excessively. If these are tightened to excess, parts could be damaged, resulting in injuries from fragments, etc.
- After the unit has been disassembled and reassembled again, check carefully to be sure that there are no gaps or rattling at the junctions and that the trigger can be operated smoothly. If there are gaps or rattling, or if operation is not satisfactory, the players could get fingers or hands caught, resulting in injury.
- Be sure to inspect gun surfaces for cracks and damage. Players could be injured if they play when the unit is cracked or damaged.
- Assemble so that there is no gap between the L and R covers. If there is a gap or rattling, the players could get fingers or hands caught, resulting in injury.

- Once the product has been disassembled, use slack preventive agent (product No. : 090-0012-N). Coat screws with suitable amounts of this agent and then tighten them. If this agent is not used, the product might start rattling or come apart.
- Use the slack preventive agent prescribed in these instructions. If any other agent is used, there could be chemical changes that inhibit the use of screws and part surfaces could be damaged.
- Be careful not to damage or lose small parts or screws.
- When a part has been replaced, be sure to always make adjustments and check conditions in Test Mode.

10-1 DIS-ASSEMBLING THE PUMP GUN

If the gun does not operate satisfactorily and adjustments in Test Mode are ineffective, it could be that parts inside the gun have been damaged.

Follow the steps listed below to dissemble the gun, for service and part replacement. Internal parts are inserted on the R cover side, therefore always work with the R cover facing downward as shown in 10-01 Fig 01.

Seven different types or sizes of screw are used to fasten the L and R Gun covers. Using a total of 22 screws, all of which have to be removed before the L and R covers can be detached.



First remove the Pump Handle when dissembling the Gun to reveal the fixing screws 'D'.

To remove the Pump Handle Housing, take a T10 Star Key and remove fixing 'G', then using a T25 Star Key remove the remaining two 'E' fixings. (Note that the 'E' fixings have Nyloc Nuts located in the reverse side of the molding that will fall out when the Bolts are removed).



Showing the positions of the 'D' Fixings.



10-1 Fig. 02

10-1 Fig. 03

3 Remo

Removing the Sight Housing.

Using a T10 Star Key, remove the four fixing Bolts 'A', followed by Bolts 'C' & 'D'

All six bolts have loose nuts that are fitted into the molding on the reverse side and will easily fall out once the bolts are removed. Make sure that all nut are retained for use when the Gun is being rebuilt.





10-1 Fig. 04

Once the six bolts have been removed, the L/H side of the Sight Housing can be lifted from the assembly.

Unlike the Pump Housing where both L & R halves of the housing could be removed, the R/H half of the Sight Housing remains attached to the Gun Molding.

10-1 Fig. 05

Once the Sight Molding has been removed, the remaining 13 screws holding the two halves of the gun together can be removed.

Note that the two screws in position 'D' are slightly shorter than those used in 'G' and that the two screws used in position 'F' are of a smaller diameter than the others.

When all Screws have been removed, the gun may be parted. Leaving the R Side of the Gun on work surface, gently part the two moldings lifting the L/H side, turning it over and placing it down next to the R/H side. Be careful not to disturb the wires linking the two halves together.

10-1 DIS-ASSEMBLING THE PUMP GUN





10-2 RE-ASSEMBLING THE PUMP GUN

The procedure to Re-assemble the Pump Gun should adopt the Disassemble Instructions in the reverse order. However Important checks should be made during the Re-assembly to prevent further problems or faults from occurring.

Check that the Trigger is seated properly, check that it operates the switch correctly and the spring return, is located in the correct position.

'A' shows the position of one end of the spring being located behind a section of the Gun Case molding.

'B' shows the other end of the spring being located around the edge of the Trigger.



10-2 Fig. 01

2 Check that the spring fitted on the Pump Activation Bar is located in the correct position and that the Pump Microswitch operates correctly when the activation bar is moved.



10-2 Fig. 02

1
10-2 RE-ASSEMBLING THE PUMP GUN



Check that the Case Rubber Front Cap is located correctly.



10-2 Fig. 03



10-2 Fig. 04

4 Check that the Case Rubber Top - (Sight) is located correctly.



5

10-2 Fig. 05



10-2 Fig. 06



10-2 Fig. 07

Check that all connectors are properly connected and that the wiring harness is tucked away from positions that could trap wires when the two halves of the Gun are fitted together.

WARNING - AVOID THIS



10-2 Fig. 08

10-3 REPLACING THE SPEAKER

1

2

4

To replace either of the 'Speakers' inside the Gun Assembly. Disassemble the Gun following the instructions as shown in 10-1, then follow the Instructions below.



10-3 Fig. 01

Using a T10 Starkey, remove the three fixing screws holding the speaker to the Gun Housing.



10-3 Fig. 02





10-3 Fig. 03

The Speaker will now lift out of the fixing bracket. Replace and refit a new Speaker to the side of the Gun Housing, by using the reverse procedure as shown above.

Once the 'Speaker' has been re-fitted, reassemble the Gun Assembly following the instructions as shown in 10-2.

10-4 REPLACING THE SENSOR UNIT

To replace the 'Sensor Unit' inside the Gun Assembly. Disassemble the Gun following the instructions as shown in 10-1, then follow the Instructions below.



2

Lift the Sensor Unit Case out of the Gun Molding







10-4 Fig. 03

3 If required to do so, remove the Sensor Unit from the Sensor Case by removing the two fixing screws.







10-4 Fig. 05

4 The Sensor Unit will now slide out from the case. Replace and refit the new Sensor Unit and reassemble onto the Gun Housing, by using the reverse procedure as shown above.

Once the 'Sensor Unit' has been re-fitted, reassemble the Gun Assembly following the instructions as shown in 10-2.

10-5 REPLACING THE MICRO SWITCHES

To replace the 'Micro switches' inside the Gun Assembly. Disassemble the Gun following the instructions as shown in 10-1, then follow the Instructions below.

There are two 'Micro Switches' located inside the Pump Gun assembly, the first operated by the Trigger and the second operated by Pump Lever .



2

To replace one of the Micro Switches you will need the following :
 Small (+) Screwdriver - Wire Cutters - Soldering Iron - Solder - Heat Shrink Insulation.

To replace the 'Trigger' Microswitch, remove the two fixing screws.



10-5 Fig. 02

4 With the Microswitch removed disconnect the Switch Loom from the Gun wiring



Harness to allows greater movability when changing the Microswitch. Both switches may be removed for ease of service, however when reassembling care should be taken not to mount them in the wrong positions.

Trigger Switch Wires - Black and Yellow. Pump Switch Wires - Black and Purple.

10-5 Fig. 03

10

CONTROL UNIT

10-5 REPLACING THE MICRO SWITCHES

CONTROL UNIT

6

To replace the Microswitch, remove the 'Heat Shrink' insulation covering the connection on the Microswitch to be replaced. De-solder the wires from the switch and remove any remaining Heat Shrink on the cables.

Slide the new Heat Shrink covering over the wires and re-solder them onto the replacement Microswitch, slide the Heat Shrink over the connections and apply heat to shrink the insulator.

Reattach the Microswitch to the Gun Housing, and move the Trigger and test the operation of the replacement switch.

Reconnect the Switch loom to the 'Gun Housing' Wiring Harness, checking the position of the loom is clear.

10-5 Fig. 04



The same procedure it taken when changing the Pump Switch Micro Switch, when the Pump Switch is replaced, always check its operation by moving the 'Pump Activating' Bar'.

10-05 Fig 05 Shows the Pump Switch in the Normal Rest Position. 10-05 Fig of Shows the Pump Switch in the Activated Position.



10-5 Fig. 05



10-5 Fig. 06

Once the 'Microswitch' has been re-fitted, reassemble the Gun Assembly following the instructions as shown in 10-2.

PUMP GUN - COMPONENT LIST 10-6

SHOTGUN W/SPKR, SENSOR ORANGE 99-50-343

DESCRIPTION

QTY, PART NO.

TEM NO.



CONTROL UNIT

11 MONITOR

11-1 CAUTIONS AND WARNINGS CONCERNING THE SAFETY FOR HANDLING THE MONITORS

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

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



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



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

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



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

A WARNING

• Primary side and Secondary side

The monitor's circuit which is divided into the Primary side and Secondary side, is electrically isolated. Do not touch the primary side, or do not touch both the primary side and the secondary side simultaneously. Failing to observe the instruction can cause electric shock and this is very dangerous. When making monitor adjustments, use a nonconductive driver and make adjustment without touching any part other than the Adjustment V. R. and knob. Also, be sure not to cause a short-circuit to the Primary side and Secondary side. If short-circuited, it can cause electric shock or malfunctioning, which is very dangerous.



11-1 CAUTIONS AND WARNINGS CONCERNING THE SAFETY FOR HANDLING THE MONITORS



 Static Electricity Touching the CRT surface sometimes causes you to slightly feel electricity. This is because the CRT surfaces are subject to static and will not adversely affect the human body.

 Installation and removal Ensure that the Demagnetizer Coil, FBT (Fly-Back Transformer), Anode Lead and Focus Lead are not positioned close to the sheet metal work's sharp edges, etc. and avoid damaging the insulated portions so as not to cause electric shock and malfunctioning. (For the name of parts, refer to the above Figures). 1 MONITOR

11-1 CAUTIONS AND WARNINGS CONCERNING THE SAFETY FOR HANDLING THE MONITORS

ACAUTION

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

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



11-2 CLEANING THE CRT SURFACES

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

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

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

11-3 ADJUSTMENT PROCEDURE

A WARNING

- Monitor adjustments have been made at the time of shipment. Therefore, do not make further adjustment without a justifiable reason. Adjusting the monitor which contains high tension parts is dangerous work. Also, an erroneous adjustment can cause deviated synchronization and image fault, resulting in malfunctioning.
- Be sure to perform appropriate adjustment of the monitor (projector). For operation of this machine, do not leave monitor's flickering or deviation as is. Failure to observe this can cause to worsen the players' or the customers' physical conditions.
- Do not touch undesignated places. Touching places not designated can cause electric shock or short circuit.

The monitor satellite adjustment board is located inside the VIDEO Cabinet on the left hand side cheek. To gain access to the cabinet in order to make Monitor Adjustments, remove the three screws marked 'A' from the rear service door and lift the door clear.



11-3 FIG 01 Indicates the positions of the fixing screws 'A'

11-3 FIG 02 Shows inside the open Cabinet.

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11-3 ADJUSTMENT PROCEDURE

This products monitor is 200-6095. For adjustment method, carefully read and carry out the following. With this product, the hue of each color cannot be adjusted.

A :	FUNC	(SA04)
		(CAOD)

B :	UP	(SA03
C :	DOWN	(SA01

(SA01) (SA05) DEGAUSS D :



There are four buttons to operate the adjustment. Pressing FUNC button displays the following menu screen. The selected Item is RED, and the others are green.

When there is no input of the button for 6 seconds, the menu display disappears.

C O N T	VSIZ
BRIT	VPOS
ΗSIZ	RSET
H P O S	ΕΧΙΤ

11-3 FIG. 04

CONT	:	ADJUSTS IMAGE CONTRAST. With the UP button, it becomes deep and becomes light with the DOWN button.
BRIT	:	ADJUST THE ON-SCREEN IMAGE BRIGHTNESS. With the UP button, it becomes bright and becomes dark with the DOWN button.
HSIZ	:	ADJUST THE HORIZONTAL IMAGE SIZE. With the UP button, it becomes large and becomes small with the DOWN button.
HPOS	:	ADJUSTS THE HORIZONTAL IMAGE POSITION. With the UP button, it moves to the left and moves to the right with the DOWN button.
VSIZ	:	ADJUST THE VERTICAL IMAGE SIZE. With the UP button, it becomes large and becomes small with the DOWN button.
VPOS	:	ADJUST THE VERTICAK IMAGE POSITION. With the UP button, it moves upwards and moves downwards with the DOWN button.
EXIT	:	ENDS THE ADJUSTING MODE AND EXITS THE MENU.

Each time the FUNC button is pressed, the selection item (RED display) moves in following order.

 $CONT \rightarrow BRIT \rightarrow HSIZ \rightarrow HPOS \rightarrow VSIZ \rightarrow VPOS \rightarrow RSET \rightarrow EXIT \rightarrow CONT \rightarrow \cdots$

11-3 ADJUSTMENT PROCEDURE

Select the item (RED display) and press the UP or the DOWN button once, the following display will appear.



14-3 FIG. 05

CONTRACT ADJUSTMENT SCREEN The "nnn" is a present value of the adjustment value.

Pressing the UP/DOWN button again causes the adjusting work to be done. When there is no input of the UP/DOWN button for 6 seconds or the FUNC button is pressed, the adjustment value is memorized.

- If EXIT is selected (red display) and the UP/DOWN button is pressed, the adjustment mode will be canceled and the menu display will disappear.

- Selecting RSET and pressing the UP and the DOWN buttons simultaneously causes "RSET" to be displayed for 3 seconds and this resets the on-screen setting status to the factory setting.

- When pressing the DEGAUSS button, degaussing is performed for 5 seconds and displays "DEGAUSS". Once degaussed, it takes 5 minutes or longer to have degaussing function again. If it is pressed before taking 5 minutes, the following screen will appear for the remaining seconds.

WAIT	nnn S E C
------	-----------

14-3 FIG. 06

12 COIN HANDLING

Handling the Coin Jam

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



- Remove the Coin Selector from the coin chute door.
- **3** Open the gate and dust off by using a soft brush (made of wool, etc.).





12-1 CLEANING THE COIN SELECTOR

Remove and clean smears by using a soft cloth dipped in water or diluted chemical detergent and then squeezed dry.

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



FIG. 12b

Remove stain from the rotary shaft and shaft receiving portions by wiping off with a soft cloth, etc.

After wiping off as per previous step, further apply a dry cloth, etc. to cause the Coin Selector to dry completely.

Coin Insertion Test

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

Does the Coin Meter count satisfactorily?

Does the coin drop into the cashbox correctly?

Is the coin rejected when inserted while keeping the REJECT Button pressed down?

ectly? eeeping the Insert a coin while keeping the REJECT Button pressed down and check if it is rejected.

12-2 ADJUSTING THE PRICE OF PLAY

This product comes equipped with a Money Controls SR3 Coin Acceptor. To adjust the price of play ALL credit setting are adjusted via the EXCEL CREDIT BOARD.

IMPORTANT!

The CREDIT SETTINGS within the SYSTEM TEST MODE must be set to 1 coin 1 credit to allow the CREDIT BOARD to function correctly.

The VTS BD has a built in Credit Board. This is controlled by 2 DIL Switches. These allow the operator to select the price of play, type of coin acceptor and region.

VTS Board



TEST BUTTONProvides access to the TEST MENU when pressed.SERVICE BUTTONProvides a SERVICE CREDIT when pressedStatus LEDFlashes when functioning.CHANNEL 1To Coin Acceptor (SR3 TYPE.)DIL SW1 (credit settings)Adjust to required price of pay.
SERVICE BUTTONProvides a SERVICE CREDIT when pressedStatus LEDFlashes when functioning.CHANNEL 1To Coin Acceptor (SR3 TYPE.)DIL SW(1 (credit settings)Adjust to required price of pay
Status LEDFlashes when functioning.CHANNEL 1To Coin Acceptor (SR3 TYPE.)DIL SW(1 (credit settings)Adjust to required price of pay
CHANNEL 1 To Coin Acceptor (SR3 TYPE.)
DIL SW1 (credit settings) Adjust to required price of pay
Die Swir (creat settings) Aujust to required price of pay.
DEMAG NOT USED
VOL CONTROL A MAIN VOLUME ADJUSTMENT (FRONT SPEAKERS)
VOL CONTROL B SECONDARY VOL ADJUSTMENT (GUN SPEAKERS)
VOL CONTROL C NOT USED

12
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Country	Setting		Ś	witch 3	Setting				Credit Boar	d Mode Se	ttings Swit Validator F	tch 3 ^P rogramm	ing				C120/SF	33 Only	
		SW1	SW2	SW3	SW4	SW5 (SW6	COIN1	COIN2	COIN3	COIN4	COIN5	COIN6	COIN7	COIN8	COIN9	COIN10	COIN11	COIN12
UK	Coin Controls C220 Parallel	OFF	OFF	OFF	OFF			£1	50p new	20p	10p		50p old	ı.	r.				
NK	Coin Controls C220 Binary	NO	OFF	OFF	OFF			£1	50p new	20p	10p		50p old		£2				
NK	Coin Controls C220 Binary	OFF	NO	OFF	OFF			£1	50p new	20p	10p	ı	£2	,	50p old				
NK	Coin Controls SR3 Parallel	NO	NO	OFF	OFF			£1	50p new	20p	10p	ı	£2	,	50p old	I	,	1	1
UK Euro	Coin Controls SR3 Parallel	OFF	OFF	NO	OFF	ļ		£2 €2	£1 €1	50p new 50¢	20p 20¢	10p 10¢	1	1	ı	50p old		-	1
UK	Mars ME/MS 111 Parallel	NO	OFF	NO	OFF			£1	£2	20p	10p	50p new	50p old						
UK	NRI Parallel	OFF	NO	NO	OFF			10p	20p	50p	£1	£2	-						
Belgium	Parallel	NO	NO	NO	OFF				50BFr	20BFr	5BFr								
Holland	Parallel	OFF	OFF	OFF	NO				5NLG	2.5NLG	1NLG								
Austria	SR3 Parallel	NO	OFF	OFF	NO			20Sch	10Sch	5Sch	1Sch								
Spain	Coin Controls C220 Binary	OFF	NO	OFF	NO			500Pta	200Pta	100Pta	50Pta	25Pta	200Pt old	50Pta old	25Pta old				
Spain	SR3/NRI Parallel	NO	NO	OFF	NO			500Pta	200Pta	100Pta	50Pta	25Pta	1		200Pta	1	50Pta old	25Pta old	1
Spain	Coin Controls C220 Parallel	OFF	OFF	NO	NO			100Pta	50Pta new	-	25Pta new	ı	50Pta old	ı	25Pta old				
Portugal Euro	Parallel	NO	OFF	NO	NO			200Es €1	100Es 50¢	50Es	ī	1	ī	1	ı				
	ТВА					OFF		TBA					The cre operation to work it	dit board aı through an is necessa	P utomatically output on p ry for the va wire	lease Not sets the v in 8 of the alidator inte at this pos	a alidator for 17 way pins erconnectinę ition	parallel and strip. For th g cable to in	binary le feature iclude at
						NO	_	TBA											
	Channels					Ē	OFF	Direct Mo	de										
							NO	2 channe	Mode										

Note: These switch settings are under constant review and may change due to world currency updates.

- Set SW 1 according to the option settings found in the relevant Price of Play Settings Table on the following pages.
- For Germany (DM), France (Fr) & Switzerland (SFr), use the appropriate existing setting shown above (from another country) that matches the coin ratios programmed into your coin mech.
- Set SW 3 on the VTS /Excel board as shown in the table above corresponding to the country required.

REGIONAL AND ACCEPTOR SETTINGS (SW3)

	5	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
-	4	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	NO	NO	NO	NO	NO	NO	NO	NO	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	NO	NO	NO	NO	NO	NO	ON	NO
_ Switch	з	OFF	OFF	OFF	OFF	NO	NO	NO	NO	OFF	OFF	OFF	OFF	NO	NO	NO	NO	OFF	OFF	OFF	OFF	NO	NO	NO	NO	OFF	OFF	OFF	OFF	ON	ON	ON	NO
	2	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO
	-	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO
		$\pounds 2 = 20 \text{ plays}$	£2 = 24 plays @ 8.33p per play	$\pounds 2 = 10 \text{ plays}$	£2 = 12 plays @ 16.66p per play	£2 = 6.66 plays	£2 = 8 plays @ 25p per play	£2 = 8 plays @ 25p per play	£2 = 6 plays @ 33.33p per play	$\pounds 2 = 5 $ plays	£2 = 6 plays & 33.3p per play	$\pounds 2 = 4 \text{ plays}$	£2 = 6 plays @ 33.3p per play	£2 = 5 plays @ 40p per play	£2 = 3.33 plays	£2 = 4 plays @ 50p per play	£2 = 2.5 plays	£2 = 2.5 plays	$\pounds 2 = 2 $ plays	£2 = 3 plays @ 66.6p per play	£4 = 5 plays @ 80p per play	$\pounds 3 = 2 $ plays	£2 = 2 plays @ £1 per play	£2 = 1 play	£5 = 3 plays @ £1.66 per play	£3 = 1 play	£5 = 2 plays @ £2.50 per play	$\pounds 10 = 2$ plays	£10 = 3 plays @ £3.33p per play	$\pounds 15 = 2 \text{ plays}$	£10 = 2 plays @ £5 per play	£30 = 3 play	
Bonus		£1 = 10 plays	£1 = 12 plays @ 8.33p per play	£1= 5 plays	£1 = 6 plays @ 16.66p per play	£1 = 3.33 plays	£1 = 4 plays @ 25p per play	£1 = 4 plays @ 25p per play	£1 = 3 plays @ 33.33p per play	$\pounds 1 = 2.5 \text{ plays}$	£1 = 3 plays @ 33.3p per play	$\pounds 1 = 2 \text{ plays}$	£1 = 3 plays @ 33.3p per play	$\pounds 1 = 2 \text{ plays}$	£1 = 1.66 plays	$\pounds 1 = 2 \text{ plays } @ 50 \text{ per play}$	£1 = 1.25 plays	£1.50 = 2 plays @ 75p per play	£1 = 1 play	£1 = 1 play	£2 = 2 plays	£1 = 0.66 plays	£1 = 0.66 plays	£1 = 0.5 play	£1 = 0.5 play	£1.50 = 0.5 play	£1.50 = 0.5 play	£5 = 1 play	£5 = 1 play	£10 = 1.33 plays	£10 = 1.33 plays	$\pounds 20 = 2 \text{ play}$	Free Play
		50p = 5 plays	50p = 6 plays @ 8.33p per play	50p = 2.5 plays	50p = 3 plays @ 16.66p per play	50p = 1.66 plays	50p = 1.66 plays	50p = 2 plays @ 25p per play	50p = 2 plays @ 25p per play	50p = 1.25 plays	50p = 1.25 plays	50p = 1 play	50p = 1 play	50p = 1 play	50p = 0.83 play	50p = 0.83 play	50p = 0.62 play	£1 = 1.25 plays	2x50p = 1 play	2x50p = 1 play	2x50p = 1 play	3x50p = 1 play	3x 50p = 1 play	4x 50p = 1 play	4x 50p = 1 play	6x50p = 1 play	6x50p = 1 play	£1 = 0.2 play	$\pounds 1 = 0.2 \text{ play}$	£5 = 0.66 play	£5 = 0.66 play	£10 = 1 play	
Price		10p	10p	20p	20p	30p	30p	30p	30p	40p	40p	50p	50p	50p	60p	60p	80p	80p	£1	£1	£1	£1.50	£1.50	£2	£2	£3	£3	£5	£5	£7.50	£7.50	£10	
		1	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32

STERLING PRICE OF PLAY SETTINGS (SW1)

12 COIN HANDLING

	5	330	9FF	330	OFF	330	330	OFF	OFF	340	330	330	340	330	9FF	OFF	9FF	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
~	4	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	NO	NO	NO	NO	NO	NO	ON	NO	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	ON	ON	ON	NO	NO	ON
L Switch	с	OFF	OFF	OFF	OFF	NO	NO	NO	NO	OFF	OFF	OFF	OFF	NO	NO	NO	NO	OFF	OFF	OFF	OFF	NO	NO	NO	NO	OFF	OFF	OFF	OFF	ON	NO	NO	ON
	2	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO	OFF	OFF	NO	NO
	-	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO	OFF	NO
		€2 = 20 plays	€2 = 24 plays @ 8.33¢ per play	€2 = 10 plays	€2 = 12 plays @ 16.66¢ per play	€2 = 6.66 plays	€2 = 8 plays @ 25¢ per play	€2 = 8 plays @ 25¢ per play	€2 = 6 plays @ 33.33¢ per play	€2 = 5 plays	€2 = 6 plays @ 33.33¢ per play	€2 = 4 plays	€2 = 6 plays @ 33.33¢ per play	€2 = 5 plays @ 40¢ per play	€2 = 3.33 plays	€2 = 4 plays @ 50¢ per play	€2 = 2.5 plays	€2 = 2.5 plays	€2 = 2 plays	€2 = 3 plays @ 66.6¢ per play	€4 = 5 plays @ 80¢ per play	€3 = 2 plays	€2 = 2 plays @ €1 per play	€2 = 1 play	€5 = 3 plays @ €1.66 per play	€3 = 1 play	€5 = 2 plays @ €2.50 per play	€10 = 2 plays	€10 = 3 plays @ 3.33¢ per play	€15 = 2 plays	€10 = 2 plays @ €5 per play	€30 = 3 play	
Bonus		€1 = 10 plays	€1 = 12 plays @ 8.33¢ per play	€1= 5 plays	€1 = 6 plays @ 16.66¢ per play	€1 = 3.33 plays	€1 = 4 plays @ 25¢ per play	€1 = 4 plays @ 25¢ per play	€1 = 3 plays @ 33.33¢ per play	€1 = 2.5 plays	€1 = 3 plays @ 33.33¢ per play	€1 = 2 plays	€1 = 3 plays @ 33.33¢ per play	€1 = 2 plays	€1 = 1.66 plays	€1 = 2 plays @ 50¢ per play	€1 = 1.25 plays	€1.50 = 2 plays @ 75¢ per play	€1 = 1 play	€1 = 1 play	€2 = 2 plays	€1 = 0.66 plays	€1 = 0.66 plays	€1 = 0.5 play	€1 = 0.5 play	€1.50 = 0.5 play	€1.50 = 0.5 play	€5 = 1 play	€5 = 1 play	€10 = 1.33 plays	€10 = 1.33 plays	€20 = 2 play	Free Play
		50¢ = 5 plays	50¢ = 6 plays @ 8.33p per play	50¢ = 2.5 plays	50¢ = 3 plays @ 16.66¢ per play	50¢ = 1.66 plays	50¢ = 1.66 plays	50¢ = 2 plays @ 25¢ per play	50¢ = 2 plays @ 25¢ per play	50¢ = 1.25 plays	50¢ = 1.25 plays	50¢ = 1 play	50¢ = 1 play	50¢ = 1 play	50¢ = 0.83 play	50¢ = 0.83 play	50¢ = 0.62 play	£1 = 1.25 plays	2x50¢ = 1 play	2x50¢ = 1 play	2x50¢ = 1 play	3x50¢ = 1 play	3x 50¢ = 1 play	4x 50¢ = 1 play	4x 50¢ = 1 play	6x50¢ = 1 play	6x50¢ = 1 play	€1 = 0.2 play	€1 = 0.2 play	€5 = 0.66 play	€5 = 0.66 play	€10 = 1 play	
Price		10¢	10¢	20¢	20¢	30¢	30¢	30¢	30¢	40¢	40¢	50¢	50¢	50¢	60¢	60¢	80¢	80¢	€1	€1	€1	€1.50	€1.50	€2	€2	€3	€3	€5	€5	€7.50	€7.50	€10	
		1	2	3	4	5	9	7	ω	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32

EURO PRICE OF PLAY SETTINGS (SW1)

12-3 SR3 OPTIONS - TEACH AND RUN PROGRAMMING

SELECTING STERLING / EURO OPTION

The SR3 coin acceptor (supplied) is programmed to accept UK Sterling and the Euro. Factory setting is for the UK Sterling. If the configuration needs to change to the Euro, then please follow the instructions below for changing over to the Euro and visa versa.

BANK SELECT

This function allows you to enable both or individual select banks of coins via switches 7 and 8 on the 8 way DIL switch.

This enables the selection of 2 different currencies, one in each bank, or 12 coins/tokens in both banks from the same country.

To enable/disable the banks set the switches as show below.



Both Banks ON (enabled) - Sterling and Euro's



Bank 1 ON (enabled) and Bank 2 OFF (disabled) - Sterling ONLY



Bank 1 OFF (disabled) and Bank 2 ON (enabled) - Euro's ONLY

Please remove power from the SR3 before changing the status on the DIP SW.

12-3 SR3 OPTIONS - TEACH AND RUN PROGRAMMING

TEACH AND RUN PROGRAMMING (SR3)

If the machine is positioned in location where only tokens are used, then the SR3 Coin Acceptor can be programmed to accept and credit special coins/tokens.

Please follow the instructions below to enable and program the TEACH & RUN facility.

Table 1: Teach & Run Programming Bank 1.

Coin Number	SW1	SW2	SW3	SW4	SW5	SW6
1	off	off	off	ON	ON	off
2	off	off	ON	off	ON	off
3	off	off	ON	ON	ON	off
4	off	ON	off	off	ON	off
5	off	ON	off	ON	ON	off
6	off	ON	ON	off	ON	off

Bank 2

Table 2: Teach & Run Programming Bank 2

Coin Number	SW1	SW2	SW3	SW4	SW5	SW6
7	off	ON	ON	ON	ON	off
8	ON	off	off	off	ON	off
9	ON	off	off	ON	ON	off
10	ON	off	ON	off	ON	off
11	ON	off	ON	ON	ON	off
12	ON	ON	off	off	ON	off

Teach and Run EXAMPLE. (To teach coin channel 12 for £1)

Switch off the power to the SR3 and set the Program DIL switches to:-



MSB SW1	SW2	SW3	LSB SW4	TOTAL	SW5	SW6
ON	ON	OFF	OFF	12	ON	OFF

Switch on the power to the SR3.

Press the reject lever within 20 seconds. The LED will turn RED. Start entering £1 coins until the LED flashes GREEN, typically after 8 to 10 insertions.

NOTE: If the LED turns GREEN after the 1st coin, then the Teach & Run is DISABLED.

Press the reject lever and the LED will turn GREEN. The coin channel has now been programmed.

SET ALL SWITCHES TO THE OFF POSITION.

B FLUORESCENT LAMP REPLACEMENT

WARNING

- When working with the product, be sure to turn the power off. Working with the power on may cause an electric shock or short circuit.
- There is danger that hot lamps can cause burns. Exercise due caution when replacing lamps.
- Use lamps of the specified ratings. Using lamps with different ratings may cause fires or damage.
- Such things as deteriorated insulation in lighting fixtures can cause a short circuit and/or smoke. Make sure there are no abnormalities. For example, check if you can smell anything burning, if any sockets have been discolored and if the lamp has to be replaced frequently.

LAMP REPLACEMENT

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- Be careful when handling parts made of plastic or glass, for example be careful not to tighten screws excessively. If such parts are damaged, injuries could be caused by fragments, cracks, etc.
- To perform the operation safely and accurately you must use a safe, steady step or footstool. Working without this may lead to a fall and possible injury.
- When performing the fluorescent lamp replacement, do not hold onto the Billboard or side fitting POPs. Holding or hanging off these components may bend them out of shape or damage them, and could lead to a fall or an accident.

• Do not attempt to remove the fluorescent lamp whilst the machine is powered up. Always disconnect the machine from the main power supply before changing the lamp.

PLEASE WEAR PROTECTIVE CLOTHING / EQUIPMENT WHEN CHANGING FLUORESCENT LAMPS. PROTECTIVE GLOVES AND EYE WEAR ARE RECOMMENDED

Follow the instructions below to safely replace the fluorescent lamp. Always replace the lamp with one of the same type and specification.



PERIODIC INSPECTION

14 PERIODIC INSPECTION

In order to maintain the performance of this product and operate it safely, inspect the following items routinely and perform maintenance.

The players come in direct contact with the GUN (controller). You should therefore make an effort to clean the Gun often and provide hand wipes, etc. for the amenity of the players.

A WARNING

- Once a year, check to see if power cords are damaged, the plug is securely inserted, dust is accumulated between the socket outlet and the power plug, etc. Using the product with accumulated dust in the interior may cause fire or electric shock.
- Never use a water jet, etc. to clean the inside and outside of the cabinet. If wetness occurs for any reason, do not use the product until it has completely dried.
- Once a year, request the office shown on this manual or the dealer from whom the product was originally purchased to perform the internal cleaning. Using the product with accumulated dust in the interior may cause fire or other accidents.

Note that you are liable for the cost of cleaning the interior parts.

• There is the danger of accidents involving electrical shorts circuits or fire caused by factors such as the deterioration of insulation in electrical and electronic equipment over time. Check that there are no abnormalities such as odors from burning.

14-1 PERIODIC INSPECTION TABLE

The items listed below require periodic check and maintenance to retain the performance of this machine and to ensure safe business operation.

When handling the controller, the player will be in direct contact with it. In order to always allow the player to enjoy the game, be sure to clean it regularly. Also, it is advisable to provide wet tissue, etc. available for player use.

ITEMS	DESCRIPTION	PERIOD	REFERENCE
CABINET	Confirm that adjusters contact floor	Daily	Chapter 3
MONITOR - TOUCH PANEL	Screen Cleaning	Weekly	
	Check Screen Adjustments	Monthly	
	Touch Panel Adjustment	Weekly	Chapter 9
MONITOR - 29" COLOUR	Screen Cleaning	Weekly	Chapter 11
	Check Screen Adjustments	Monthly	Chapter 11
CONTROL UNIT (GUN)	Cleaning, Looking for Damage	Daily	
	Sight Adjustment	Weekly	Chapter 9
GAME BOARD	Individual Test	Monthly	SM-Chapter 4
	Confirm settings	Monthly	Chapter 9
COIN CHUTE DOOR	Coin Switch Inspection	Monthly	Chapter 9
	Coin insertion test	Monthly	Chapter 12
	Selector cleaning	Every 3 months	Chapter 12
FLUORESCENT LIGHT	Inspection of Lighting Fixtures	Ass appropriate	Chapter 13
POWER CABLES	Inspection, Cleaning	1 year	Last page
CABINET INTERIOR	Cleaning	1 year	Last page
CABINET SURFACES	Cleaning	As appropriate	See below

Cleaning the Cabinet Surfaces

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

Some general-purpose household, kitchen and furniture cleaning products may contain strong solvents that degrade plastic components, coatings, and print. Before using any cleaning product, read the product's cautionary notes carefully and test the product first on a small area that is not highly visible.

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15 TROUBLESHOOTING

AWARNING

- The work described below should be carried out by the site maintenance personnel or other qualified professional. Work carried out by personnel without the necessary skill or technology can cause accident. If no improvements can be noted even after the following measures have been taken, disengage the power and contact the point of purchase or the office indicated in these instructions. If the power is left on while there is an abnormality, a fire, electric shock or other serious accident can occur. • When working with the product, be sure to turn the power 'OFF' . Working with the power 'ON' may cause an electric shock or short circuit. Be careful not to damage the wires. Damaged wires may cause an electric shock, short circuit or present a risk of fire. If problems other than those covered in this manual arise, or if no improvements can be noted after measures given in this manual have been taken, do not take measures indiscriminately. Cut off the power immediately and contact the office shown in this manual or the dealer from whom the product was originally purchased. Indiscriminate countermeasures could lead to unforeseeable accidents. They could also result in permanent damages. If an error message is displayed, have the problem looked at by a store maintenance person or a technician. Unless the problem is addressed by someone with specialized knowledge or skills, there could be electrical shock, short circuits or fire. If there are no store maintenance people or technicians, or moving mechanisms are involved, cut off the power immediately and contact the office shown in this manual or the dealer from whom the product was originally purchased.
 - Once the reason that the breaker or circuit protector activated has been removed, restore the breaker or circuit protector to its original condition. If the product is used while the reason for activation has not yet been removed, heat and/or fire could be generated.

15-1 TROUBLE NOT RELATED TO THE GAME BOARD

If a problem has occurred, first inspect the connection of the wiring connectors.

15-1 TABLE 01 - TROUBLESHOOTING TABLE

PROBLEMS	CAUSE	COUNTERMEASURES	
When the main SW is turned ON, the machine is not activated.	The power is not ON.	Firmly insert the plug into the Power Outlet.	
	Incorrect power source/voltage.	Make sure that the power supply/voltage are correct.	
	Loose FUSE or wire around the AC Power line and harness.	Check Fuses, AC Power harness, wiring and connectors.	
The 29" Colour Monitor does not light	The VGA cable may not be fitted correctly.	Check the VGA connection at both Lindbergh and at the PTV, ensure that the 2 thumbscrews are secure at each end.	
No sound output.	Volume is not adjusted properly.	Adjust the volume. (See Chapter 9.)	
	Board or Amplifier malfunction.	Check by performing a speaker test. (See Chapter 9.)	
The Control Unit (GUN) does not target correctly.	Due to external or environmental factors the targeting is off.	Perform the Gun Adjustment in the Test Mode. (See Chapter 9.)	
	LED Board malfunction	Check that the LED lights up. If not does not light up, replace it.	
	Sensor may be faulty	Replace the Optic Sensor.	
	LED Board and Cover are contaminated	Clean off soiled surface.	
	Fuse on the Sensor Unit has blown due to a momentary Electrical Overload	Fix the source of the Overload, then replace the Fuse.	
The Control Unit (GUN) does not appear to be operating correctly	A fault with the Microswitch	Check ON/OFF function in the Input Test, and if not working exchange the Microswitch	
	A fault with the LED Board	Check that the LEDs are ON. If not exchange them.	
	The Sensor Unit is Broken	Exchange the Sensor Unit	
The lights in the cabinet does not come on.	The fluorescent light is dead.	Exchange the fluorescent light. (See Chapter 13.)	
The Touch Screen does not appear to be operating correctly	Touch Panel is not Set Up correctly	Set it correctly in TOUCH PANEL ADJUSTMENT in the Test Mode	
	Touch Panel usage is set to OFF	Set the Touch Panel to ON in the GAME ASSIGNMENT in the test Mode.	

15-2 ERROR DISPLAY

A WARNING

• If an error is displayed, have the site maintenance personnel or other qualified individuals resolve it. If someone without specialized or technical knowledge attempts to rectify the problem, electric shock, short circuits or fire may result.

If there is no site maintenance personnel or other qualified individuals available, turn off the power and contact your retailer or the office listed in this manual.

 If a problem not described in this manual and the LINDBERGH service manual occurs, or the resolution to a problem described in this manual is not effective, do not make further attempts to resolve the problem yourself. Immediately turn off the power and contact your retailer or the office listed in this manual. Any unguided attempts to solve such problems may lead to a serious accident.

This product displays the following messages when it detects an error. Read the error description and follow the steps indicated. Refer to the LINDBERGH Service Manual for details on error messages displayed with the LINDBERGH Logo.

Error 01	
DISPLAY	Game Program Not Found.
CAUSE	The key chip is not connected.
COUNTERMEASURES	Check that the key chip is connected correctly. Check that the keychip is not inserted the wrong way or that the key chip from a different system is not inserted.
Error 02	
DISPLAY	Game Program Not Available.
CAUSE	The key chip is not supported.
COUNTERMEASURES	Send the LINDBERGH board in for repair with the key chip still in place.
Error 05	
DISPLAY	Wrong Region.
CAUSE	The game is for a foreign region.
COUNTERMEASURES	Use a domestic game.
Error 06	
DISPLAY	I/O Device Not Found.
CAUSE	The LINDBERGH board's I/O board cannot be found.
COUNTERMEASURES	Send the LINDBERGH board in for repair with the key chip still in place.
Error 07	
DISPLAY	Graphic Card Not Found.
CAUSE	The LINDBERGH board's graphics card cannot be found.
COUNTERMEASURES	Send the LINDBERGH board in for repair with the key chip still in place.
Error 08	
DISPLAY	Sound Card Not Found.
CAUSE	The LINDBERGH board's sound card cannot be found.
COUNTERMEASURES	Send the LINDBERGH board in for repair with the key chip still in place.
Error 09	
DISPLAY	System Memory Not Enough.
CAUSE	The LINDBERGH board does not have enough memory.
COUNTERMEASURES	Send the LINDBERGH board in for repair with the key chip still in place.
Error 10	
DISPLAY	Unexpected Game Program Failure.
CAUSE	The game program crashed due to an unexpected error.
COUNTERMEASURES	Turn the power off and then restart.

15-2 ERROR DISPLAY

Error 11	
DISPLAY	JVS I/O board is not connected to main board.
CAUSE	 The I/O board is not connected. Unreliable connection between the main board and the I/O board.
COUNTERMEASURES	 Connect the I/O board to the main board. Verify that the power cable is connected to I/O board. Reconnect or replace the IVS cable that connects the I/O board to the main board.
Error 12	(2) reconnect of replace are 345 cable and connects are no board to the main board.
DISPLAY	JVS I/O board does not fulfill the game spec.
CAUSE	The correct I/O board is not connected.
COUNTERMEASURES	Use an I/O board that provides the proper input/output for the game.
Error 14	
DISPLAY	Network firmware version does not fulfill the game spec. Required version XX.XX.
CAUSE	The firmware version installed on either the network board or the DIMM Media board is older than the required
version.	
COUNTERMEASURES	Use a network board or DIMM Media board with firmware that meets or exceeds the required version.
Error 15	
DISPLAY	Game Program Not Found.
CAUSE	The key chin is not connected.
COUNTERMEASURES	Check that the key chip is connected correctly. Check that the key chip is not inserted the wrong way or that the key chip from a different system is not inserted.
Error 21	
DISPLAY	Game Program Not Found on Game Disk.
CAUSE	There is no program image on the game disk.
COUNTERMEASURES	Check that a game disk corresponding to the key chip is inserted into the drive.
Error 22	
DISPLAY	Game Program Not Found on Device.
CAUSE	There is no game image on the game installer device.
COUNTERMEASURES	Perform a reinstall from the game disk.
Error 24	
DISPLAY	DVD Drive Not Found
CAUSE	The DVD drive cannot be found
COUNTERMEASURES	Connect the DVD drive.
Error 25	
DISPLAV	Game Dick Nat Found
CAUSE	Game disk for Point.
COUNTERMEASURES	Insert the game disk.
Error 26	Conserve Device May Device 4
DISPLAY	Storage Device Not Pound.
COUNTERMEASURES	The program instance device cannot be found.
COUNTERMEASURES	Send the ENVDERGEN board in for repair with the key chip still in place.
Error 27	
DISPLAY	Storage Device is Not Acceptable.
CAUSE	The program installer device does not have enough space.
COUNTERMEASURES	Send the LINDBERGH board in for repair with the key chip still in place.
Error 28	
DISPLAY	This Game Disk is Not Acceptable.
CAUSE	The game disk cannot be read correctly.
COUNTERMEASURES	Exchange the game disk for a proper game disk. Check that the game disk is not scratched, damaged or dirty.
Error 29	
DISPLAY	Cannot Control DVD Drive.
CAUSE	The DVD drive cannot be controlled.
COUNTERMEASURES	The DVD drive may be damaged.
Emma 21	
DISPLAY	Starzan Davian Nat Engugh
CAUSE	Storage Device Not Enough. The program installer device does not have enough space
COUNTERMEASURES	Send the LINDBERGH hoard in for renair with the key chin still in place
COULT MILLIOURD	some are survival controller or repair with the key curp surral place.

15-2 ERROR DISPLAY

Error 32 DISPLAY CAUSE COUNTERMEASURES

Error 33 DISPLAY CAUSE COUNTERMEASURES

Error 34 DISPLAY CAUSE COUNTERMEASURES

Error 35 DISPLAY CAUSE COUNTERMEASURES

Error 36 DISPLAY CAUSE COUNTERMEASURES

Error 37 DISPLAY CAUSE COUNTERMEASURES

Error 41 DISPLAY CAUSE COUNTERMEASURES

Error 42 DISPLAY CAUSE COUNTERMEASURES

Error 43 DISPLAY CAUSE COUNTERMEASURES

Error 44 DISPLAY CAUSE COUNTERMEASURES

Caution 51 DISPLAY CAUSE COUNTERMEASURES

Caution 52 DISPLAY CAUSE COUNTERMEASURES Installing Game Program Failed. Transfer of the program failed. Check that the DVD drive is connected correctly. Check that the game disk is not scratched, damaged or dirty.

Storage Device is Not Acceptable. The program installer device cannot be found. Send the LINDBERGH board in for repair with the key chip still in place.

Storage Device Not Found. The program installer device cannot be found. Send the LINDBERGH board in for repair with the key chip still in place.

Storage Device is Not Acceptable. The program installer device does not have enough space. Send the LINDBERGH board in for repair with the key chip still in place.

Storage Device May be Broken. The program installer device is broken. Send the LINDBERGH board in for repair with the key chip still in place.

Verifying Game Program Failed. The program image is unverified due to the program image not existing on the game disk or server. Check that the correct game disk is inserted.

Server Not Respond. The server is not responding. Check the network settings. Set IP Address and other settings. Check that the network cable has not been pulled out.

Server Mount Failed The server directory is could not be reached. Check the network settings. Set IP Address and other settings. Check that the network cable has not been pulled out.

IP Address Not Assigned. An IP Address could not be obtained from the DHCP server. Check the network settings. Set IP Address and other settings. Check that the network cable has not been pulled out.

Game Program Not Found on Server. No program image on the network server. Check that the game title, place on the network server, and the key chip correspond to each other.

Wrong Resolution Setting. The game does not support the current resolution settings. Change the DIP SW to the correct settings and restart.

Wrong Horizontal/Vertical Setting. The monitor horizontal/vertical settings are incorrect. Change the DIP SW to the correct settings and restart.



A WARNING

- When working with the product, be sure to turn the power off. Working with the power on may cause an electric shock or short circuit.
- Be careful not to damage the wires. Damaged wires may cause an electric shock, short circuit or present a risk of fire.
- Do not use this product with connectors other than those that were connected and used with the game board at the time of shipping. Do not carelessly connect wires to connectors that were not used at the time of shipping, as this may cause overheating, smoke or fire damage.

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



Static electricity from your body may damage some electronics devices on the IC board. Before handling the IC board, touch a grounded metallic surface so that the static electricity can be discharged.

WARNING

- When returning the game board after making repairs or replacements, make sure that there are no errors in the connection of connectors. Erroneous connections can lead to electrical shock, short circuits or fires.
- When connecting a connector, check the direction carefully. Connectors must be connected in only one direction. If indiscriminate loads are applied in making connections, the connector or its terminal fixtures could be damaged, resulting in electrical shock, short circuits or fires.

16-1 REMOVING THE GAME BOARD

Switch off the main unit.

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1

Remove the security screws and unlock the Service Door located on the Left Hand side of the Gun Console.

Remove the door



16-1 Fig 01

Remove the Game Board Tray fixing screw, located in the top Right Hand corner of the Game Board Tray.



16-1 Fig 02



16-1 Fig 03

16-1 REMOVING THE GAME BOARD

3 With the Service Door open and the Fixing Bolt removed, action the following before sliding the game Board Tray out of the Console.

Remove all connectors fitted to the LINDBERGH Game Board. Care should be taken, 'Do Not' pull on the wiring in order to disconnet the plug or sockets as this could damage their terminations.Some of the connectors may be secured by screws.





REMOVE ALL CONNECTION TO THE LINDBERGH GAME BOARD

16-1 Fig 04

16-2 COMPOSITION OF GAME BOARD

• With the key chip inserted into it, this board serves as a special-purpose game board for the product.

Use with the dip switches (DIP SW) on the board at the prescribed settings. If settings do not match the product, an error message will be displayed. In some cases, the game cannot be started.



DIP SW Setting

Use this product with the DIP SW settings shown in the figure below.



16-2 Fig 01



17-1 ATTACHING THE DVD DRIVE AND KEY CHIP

A WARNING

- When connecting the DVD wire connector, check the orientation carefully and connect securely. The connector must be connected in the proper direction. If it is connected in the wrong direction or indiscriminately at an incline so that if a load is applied, the connector or its terminal pins could break, possibly causing a short circuit or fire.
- Be careful not to damage the DVD wire by getting it caught between object, etc. Doing so may cause a short circuit or fire.

STOP IMPORTANT

- The KEY CHIP is a precision device. It can be damaged by heat, impact and static electricity. exercise caution in handling this equipment.
- The KEY CHIP must be used as a set with the DVD-ROM disc included in the package.
- Prepare the separately sold DVD Drive and the DVD Wire (2M) supplied with this product. Connect the LINDBERGH (Game Board) and the DVD drive with the DVD wire in order to install software.
- For your Safety and to prevent Malfunction, do this before plugging in the power cord.

Remove the Service Door on the Left Hand side of the Gun Console to reveal the LINDBERGH Game Board.

Remove the 'KEY CHIP' from the 'DVD' Software Kit, and insert the Key Chip into the 'LINDBERGH'. At this point, make sure to insert the Key Chip in the right direction and pushed all of the way in. At this time also attach the 'IDENTITY STICKER' to the Lindbergh.



17-1 ATTACHING THE DVD DRIVE AND KEY CHIP

3 Connect the DVD Wire (2 Metres) to the LINDBERGH connect the connector on the side with the LINDBERGH tag. The 'USB MINI A' can be connected to any of the ports 1 - 4. (See below)


A WARNING

- Be careful not to damage the DVD wire by getting it caught between objects, etc. Doing so may cause a short circuit or fire.
- The following explanation assumes that the product has been assembled properly as explained above. If there is an error or if the product operates in a manner other than as indicated below, cut off the power supply immediately. Failure to do so may result in a fire or electrical shock.
- If you look directly at the laser beam in the DVD DRIVE, you could suffer vision impairment. Do not look inside the DVD DRIVE.

- Do not use or store the DVD Drive or DVD Wire in any of the following locations, as this may result in serious damage.
 - Anywhere which may vibrate or shock the equipment.
 - In direct sunlight.
 - In damp or dusty places.
 - In places with a sharp change in temperature.
 - Close to anything that gives of heat. (Heater etc.)
 - Close to anything with a strong magnetic field. (magnets, monitors, speakers radio, etc)
 - Anywhere that is likely to get wet.
 - Anywhere with a slope or incline.
 - Anywhere with corrosive in the air. (Chlorine, hydrogen sulfide, ammonia, sulphur dioxide etc)
 - Anywhere with strong static electricity.
- [Do not use in these locations]
 - Close to anything that is highly retentive of heat. (carpets, sponge, cardboard, etc.)
 - Anywhere that blocks the DVD air vent.
- The DVD is a delicate piece of equipment. Avoid the following.
 - Dropping or shaking it violently,
 - Getting water or liquids on top of it.
 - Placing small or large items on top of it
 - Drinking of smoking close to the DVD Drive.
- Do not turn off the power to the DVD when it's Access Lamp is on or flashing, as this could cause damage to the device.
- Do not allow any foreign objects, such as liquids, metals, or smoke inside the DVD drive.

- Use a soft dry cloth to wipe off any dirt or marks on the DVD Drive.
 - If you need to use a cleaning agent, always use a "neutral" agent diluted in water.
 - Never use products or cleaning agent containing benzene, alcohol, thinners, etc.
- Do not touch the LENS inside the DVD Drive. Doing so may prevent it from reading accurately.
- The chip components on the IC board can be damaged by electrostatic discharge from the human body, before handling an IC board always neutralize any static charge in the body by touching grounded metal surface.
- Some parts are not designed and manufactured specifically for the Software Kit . Manufactures may discontinue, or change the specification of such general purpose parts. In which case, SEGA cannot repair or replace a failed component whether of not the warranty period has expired.

HANDLING THE DVD-ROM DISC

STOP IMPORTANT

- Do not use a DVD with a damaged Face. This may cause a malfunction.
- Insert the DVD ROM into the DVD Drive with the label facing upwards.
- Do not get finger prints or dust particles on the disc. Contaminated discs may lower audio and video quality, and may result in read malfunctions.
- When cleaning the disc, do not use volatile chemicals (benzene, thinners, cleaning sprays, or antistatic agents, etc.).
- Do not use a cracked, warped, or damaged disc.
- Do not attach papers or seals onto the disc to avoid scratching it.
- Do not use a disc with signs of peeled seals, tape, etc
- If such a disc is placed the DVD ROM Drive, malfunctions, such as the inability to remove the disc from the drive, may result.
- When cleaning a contaminated disc, use a soft cloth that has been soaked in water and squeezed. After wiping, remove any remaining moisture with a clean dry cloth. (See 6-5 Fig 01)
- When handling a Disc be careful not to contaminate it with your fingerprints.

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HANDLING THE DISC



• The software is not installed on the game board (LINDBERGH RED) when the power supply is engaged, so the "Error 22" message is not a malfunction.

However, if there is another error display, or if there is no video output at all, there might have been an error in product assembly, wiring connections might be faulty, or the LINDBERGH RED might not be functioning properly.

- After the power supply is engaged, wait for "Error 22" message to be displayed. If the product is indiscriminately operated in any way beforehand, there could be unexpected problems or malfunctions, as well as damage to parts.
- Once "Error 22" is displayed, set the DVD-ROM in the DVD DRIVE and re-engage the power supply. Installation takes place.
- After the power supply is engaged, the DVD DRIVE tray will not come out for about 30 seconds even if you press the switch. This is due to DVD DRIVE initialization.
- The DVD DRIVE tray can come out or return only while the power supply is engaged. The tray cannot be opened or closed while the power is off.
- Even after the software has been installed, store the DVD software kit, DVD DRIVE and DVD wire in a secure location.
- If for any reason installation cannot be completed, an error is displayed. Refer to the service manual and take corrective action.

SOFTWARE INSTALLATION

Take out the DVD Software Kit provided.

• Switch ON the MAIN POWER Switch on the AC Unit.

• The LINDBERGH starts up and an image appears on the screen (However, this may take several minutes depending on the type of display used), then an ERROR will occur. Check that it is "ERROR 22" and proceed to the next operation. If it's not "ERROR 22" take corrective measures as indicated in the LINDBERGH Service Manual.

• Remove 1 urea (Resin Head) Screw, and then remove the DVD Case.



17-2 Fig 04

• Press the DVD Drive switch and the DVD Drive tray will open. Set the DVD ROM from the DVD Software Kit into the Tray. Always have the DVD label facing upwards.



17-2 Fig 05

• Press the DVD Drive switch and the DVD Drive tray will close

• Reset Power, Turn the MAIN POWER Switch OFF, wait a while and then turn it back on again.

• The Software installs Automatically from the DVD ROM to the LINDBERGH, In some cases, it may take up to 30 minutes for the installation to the LINDBERGH to be complete.

8

• After the software installation, the Game Image will appear automatically.

GAME IMAGE



17-2 Fig 06

• Press the DVD Drive switch to open the tray, and remove the DVD ROM.

• Press the DVD Drive switch again to close the tray, When the power is off, the tray can not be moved.

11 • Set the MAIN POWER Switch OFF'

1? • Remove the DVD Wire (2m) from the DVD DRIVE.

13 • Refer to steps 1-13 in "6-3 ATTACHING THE DVD DRIVE AND KEY CHIP" and follow the steps in reverse order to detach the DVD Wire (2m) from the cabinet.

Attach the DVD Drive case lid and fasten it with 1 urea (Resin Head) Screw. Store the DVD Drive and DVD Software Kit at a location where there is no dust or cigarette smoke.

15 • Turn ON the MAIN POWER Switch on the AC unit. When the Game Image appears, installation is complete. (See 6-5 Fig 06)

18 DESIGN-RELATED PARTS

For the warning display stickers, refer to Section 1.



ASSEMBLY	ITEM	PART NO.	DESCRIPTION	QUANTITY
ADH-00002UK	3	ADH-P066-2UK	BILLBOARD	1
ADH-00002UK	4	ADH-P021-2UK	SIDE POP - Left	1
ADH-00002UK	5	ADH-P022-2UK	SIDE POP - Right	1
ADH-00002UK	6	ADH-P072-2UK	MONITOR SIDE STICKER - Left	1
ADH-00002UK	7	ADH-P073-2UK	MONITOR SIDE STICKER - Right	1
ADH-00002UK	417	ADH-P018-2UK	INST DECAL MULTI	1
ADH-2000UK	6	ADH-P074-2UK	SIDE STICKER - Left 2	1
ADH-2000UK	7	ADH-P075-2UK	SIDE STICKER - Right 2	1
ADH-2000UK	8	ADH-P084-2UK	FRONT COVER STICKER - UNDER 2	1
ADH-2000UK	9	ADH-P085-2UK	FRONT COVER STICKER - UP 2	1
ADH-3000UK	6	ADH-3011-UK	STICKER MONITOR BEZEL	1
ADH-3000UK	10	ADH-V023-1UK	TITLE PLATE	1

19 PARTS LIST

BRAKEDOWN ON ALL SUB ASSEMBLIES



1 - TOP ASSEMBLY ADH STANDARD (ADH-00002UK)

No. Component Part		Description	Quantity	
1	ADH-3000UK		1	
2	ADH-1000UK	ASSY FRONT CABINET	1	
3	ADH-P066-2UK	BILLBOARD	1	
4	ADH-P021-2UK	SIDE POP L	1	
5	ADH-P022-2UK	SIDE POP R	1	
6	ADH-P072-2UK	MONITOR SIDE STICKER L	1	
7	ADH-P073-2UK	MONITOR SIDE STICKER R	1	
20	421-7020UK	STICKER CAUTION FORK	4	
21	LB1102	STICKER DANGEROUS VOLTAGE	2	
28	421-7988-91UK	STICKER SERIAL NUMBER UK	2	
29	LB1046	LABEL TESTED FOR ELEC. SAFETY	1	
30	LB1130	LABEL WEEE WHEELIE BIN	1	
31	PP1087	BOX CASH FOR MINI DOOR	1	
32	220-5727-01B	DOOR CASH H.S. STS	1	
201	000-T00408-0B	M4X8 MSCR TH BLK	4	
202	000-T00412-0B	M4X12 MSCR TH BLK	3	
203	068-441616-0B	M4 WSHR 16OD FLT BLK	3	
401	030-000840-S	M8X40 BLT W/S PAS	7	
402	060-F00800	M8 WSHR FORM A FLT PAS	7	
404	540-0006-01	WRENCH M4 TMP SCR	1	
405	420-7032-01UK	SERVICE MANUAL LBG RED	1	
406	420-5827-PFX	ERVICE MANUAL MON 5949	1	
407	420-0004-02UK	SERVICE MANUAL ADH STD	1	
408	OS1019	SELF SEAL BAG 9X12.3/4	2	
409	440-CS0186UK	STICKER C EPILEPSY MULTI	1	
410	SAECE-xxx	DECLARATION OF CONFORMITY	1	
411	LM1227	UK MAINS LEAD 10A WITH PLUG	1	
412	LM1246	EUROLEAD 10A EUROPEAN SOCKET	1	
413	PK0434	PALLET ADH FRONT CABI	1	
414	PK0435	SHRINK BAG ADH FRONT CABI	1	
415	PK0436	PALLET ADH VIDEO CABI	1	
416	PK0437	SHRINK BAG ADH VIDEO CABI	1	
417	ADH-P018-2UK	INST DECAL MULTI	1	
1	ADH-P018-21UK	INST DECAL ENG	1	
2	ADH-P018-22UK	INST DECAL FRE	1	
3	ADH-P018-23UK	INST DECAL GER	1	
4	ADH-P018-24UK	INST DECAL ITA	1	
5	ADH-P018-25UK	INST DECAL SPA	1	
6	ADH-P018-26UK	INST DECAL RUS	1	
99	ADH-P018-AUK	INST DECAL MULTI BLANK	1	

ASSEMBLY DLP (ADH-3000UK) -

060-F00400

060-F00800

060-S00400

068-852216

068-441616-0B

000-P00312-W

TFF-60001UK

ADH-60003UK

ADH-60011UK

ADH-66001UK

NSSEMBEI		•••
Component Part	Description	Quantity
ADH-3100UK	ASSY SUB CABI VIDEO	1
ADH-3200UK	ASSY MASK	1
ADH-3150UK	ASSY BACK DOOR	1
ST-0400UK	AC UNIT	1
ADH-V077UK	MONITOR MOUNTING BRKT	2
ADH-3011UK	STICKER MONITOR BEZEL	2
ADH-V031-2UK	GLASS SUPPORT BRKT	1
ADH-V023-1UK	TITLE PLATE	1
ADH-V020-2UK	TOP PANEL	1
ADH-V088-1UK	TOP PANEL BRKT	1
ADH-V030-1UK	PANEL SUPPORT BRKT	1
ADH-P019-3UK	SPEAKER PANEL	1
ADH-V-65-2UK	SIDE PANEL BRKT	4
ADH-4200UK	ASSY XMFR	1
105-5340-01	FAN BRKT LONG	2
LB1104	STICKER CAUTION, HOT SURFACE	1
LB1102	STICKER DANGEROUS VOLTAGE	1
200-5949-PFX	ASSY 29 PFX TYPE 240V	1
280-6643	BUSH FOR TV PF	4
280-5113	COLLAR FOR NANAO MONITOR	4
260-0011-02	AXIAL FLOW FAN AC100V 50-60Hz	1
FN1012	MESH GUARD METAL 120mm FAN	1
390-0100-18DUK	FL TUBE 18W T8 600MM	1
130-013-04040WP	SPEAKER 40hm 40W VIS FP 13 WP	2
838-14551-02UK	AC DISTRIBUTION BD	1
390-0100-18CUK	FL TRAY 100V 18W	1
000-P00420-W	M4X20 MSCR PAN W/FS PAS	10
000-P00430-WB	M4X30 MSCR PAN W/FS BLK	4
000-T00412-0B	M4X12 MSCR TH BLK	2
000-T00416-0B	M4X16 MSCR TH BLK	8
000-T00420-0B	M4X20 MSCR TH BLK	11
008-T00420-0B	M4X20 TMP PRF TH BLK	2
008-T00430-0B	M4X30 TMP PRF TH BLK	3
030-000830-S	M8X30 BLT W/S PAS	4
031-000525-0B	M5X25 CRG BLT BLK	8
050-F00400	M4 NUT FLG SER PAS	4
050-F00500	M5 NUT FLG SER PAS	8
050-F00600	M6 NUT FLG SER PAS	4

M4 WSHR FORM A FLT PAS

M8 WSHR FORM A FLT PAS

M4 WSHR 160D FLT BLK

M8 WSHR 220D FLT PAS

M3X12 MSCR PAN W/FS PAS

M4 WSHR SPR PAS

WH AC BRKT

WH AC MAIN

WH FL UNIT

WH SPEAKER EXT

PARTS LIST

- ASSEMBLY SUB CABINET (ADH-3100UK)

No.	Component Part	Description	Quantity
1	ADH-V014-4UK	VIDEO CABINET	1
2			2
3	ADH-F038UK	ADJUSTER PLATE	4
101	601-5699UK-01	LEG ADJ M16X100 1L/NUT	4
102	MA1019	CASTER 75	4
201	030-000625-S	M6X25 BLT W/S PAS	8
202	030-000816-S	M8X16 BLT W/S PAS	16

ASSEMBLY MONITOR MASK (ADH-3200UK) 1 -

No. Component Part		Description	Quantity
1	ADH-3201UK	BEZEL MONITOR	1
2	JPT-1082	IR COVER	10
101	838-13145R02	LED BD GUN SENSE HOD	10
201	050-U00300	M3 NUT NYLOK PAS	20
202	068-330808-PN	M3 WSHR 80D FLT NYLON	20
301	ADH-60007UK	WH LED SENS SHORT	4
302	ADH-60008UK	WH LED SENS LONG	2
303	ADH-60009UK	WH LED SENS EXT	1
304	ADH-60013UK	WH LED SENS MID	3

1 - ASSEMBLY AC BRACKET (ADH-0400K)

No.	Component Part	Description	Quantity
1	TFF-0401UK	ACBRKT	1
2	ST-0403UK	PLATE AC CAP	1
3	LB1096	STICKER PROTECTIVE EARTH	1
101	EP1382	FILTER SCHAFFNER FN682-10/06	1
102	EP1387	IEC INLET & SW BZV01/Z0000/70	1
107	EP1391	COUPLER INLINE LAN RJ45 UTP CODE ILC	. 1
108	310-5029-D508	HEAT SHRINK SLEEVING 50.8DIA	4
112	514-5078-5000	FUSE 5X20 CERAMIC SB 5000mA	1
113	LB1126-5-250	FUSE LABEL 5A 250V	1
201	000-P00308-W	M3X8 MSCR PAN W/FS PAS	4
202	050-F00400	M4 NUT FLG SER PAS	5
301	TFF-60001UK	WH AC UNIT IN	1
302	600-9030-44K	WH EARTH 300MM M4 M4	1
303	600-9050-44K	WH EARTH 500MM M4 M4	1

- ASSEMBLY BACK DOOR (ADH-3150UK)

No.	Component Part	Description	Quantity
1	ADH-V015-2UK	BACK DOOR	1
2	253-5460-01	AIR VENT BLACK	1
201	008-T00420-0B	M4X20 TMP PRF TH BLK	4

1 - ASSEMBLY XFMR (ADH-4200UK)

No.	Component Part	Description	Quantity
1	ADH-4201UK	WOODEN BASE TRANS BD	1
101	560-LBGH-01UK	TRANSFORMER 100V	1
201	000-P00416-W	M4X16 MSCR PAN W/FS PAS	4
202	068-441616	M4 WSHR 16OD FLT PAS	4
101 201 202	560-LBGH-01UK 000-P00416-W 068-441616	TRANSFORMER 100V M4X16 MSCR PAN W/FS PAS M4 WSHR 160D FLT PAS	

- FRONT CABINET ASSEMBLY (ADH-1000UK)

No.	Component Part	Description	Quantity
1	ADH-1100UK	ASSY SUB CABI FRONT	1
2	ADH-1300UK	ASSY GUN HOLDER	2
3	ADH-G000-BLK	ASSY PUMP CONTROLLER BLACK	2
4	ADH-4100UK	ASSY ELEC	1
5	ADH-4500UK	ASSY PWR SPLY	1
6	ADH-4000UK	ASSY MAIN BD	1
7	ADH-1200UK	ASSY TOP BOARD	1
8	ADH-2000UK	ASSY FRONT COVER	1
9	ADH-1150UK	ASSY SIDE DOOR	1
10	ADH-F055-1	GUN HOLDER SHAFT	4
11	ADH-F056-1	GUN HOLDER CUSHION	4
12	ADH-F039-3UK	SIDE FENCE	2
13	253-5460-01	AIR VENT BLACK	1
15	ADH-F026-1UK	BOARD SUPPORT BRKT	1
16	ADH-F049-2UK	AC OUTLET BRKT	1
17	ADH-F050-1UK	TOP BOARD BRKT	2
18	FNT-1017UK	TONGUE GUARD	2
20	DUT-0302UK	COIN PATH PLATE	1
22	ADH-0304UK	LOCKING HASP	1
23	ADH-0305UK	BRKT PADI OCK	1
101	220-5374-01	DOOR DFMD W/FR&LOCK C120 UNIV	1
102	220-5575UK	LOCK (J9117) KEY TO LIKE 22MM W CAN	1
103	VTS-HOD-D-R	VTS BOARD HOD	1
105	220-5610-01	SR3 STD BODYBSR3INGB	1
201	000-P00420-W	M4X20 MSCR PAN W/FS PAS	15
202	000-P00535-S	M5X235 MSCR PAN W/S PAS	2
203	000-P00635-W	M6X35 MSCR PAN W/FS PAS	3
204	000-T00412-0B	M4X12 MSCR TH BLK	4
205	000-T00416-0B	M4X16 MSCR TH BLK	6
206	000-T00520-0B	M5X20 MSCR TH BLK	8
207	008-T00412-0B	M4X12 TMP PRF TH BLK	6
208	008-T00425-0B	M4X25 TMP PRF TH BLK	10
209	008-T00430-0B	M4X30 TMP PRF TH BLK	2
210	031-000525-0B	M5X25 CRG BLT BLK	10
211	050-F00300	M3 NUT FLG SER PAS	2
212	050-F00400	M4 NUT FLG SER PAS	4
213	050-F00500	M5 NUT FLG SER PAS	10
214	050-U00800	M8 NUT NYLOK PAS	8
215	068-441616-0B	M4 WSHR 16OD FLT BLK	14
216	068-552016	M5 WSHR 200D FLT PAS	2
217	068-852216	M8 WSHR 220D FLT PAS	8
302	LM1006LOR	LOOM COIN MECH LAMP	1
303	ADH-62001UK	WHIO MAIN	1
304	ADH-62003UK	WH VTS	1
305	ADH-60006UK	WH AC IN	1
306	ADH-60015UK	WH EARTH CORE	1
307	ADH-60016UK	WH EARTH M6	1
308	ADH-60017UK	WH EARTH M4	1
309	600-7009-2500UK	ASSY RGB CA D-SUB 15P 2500MM	1

1 - SUB CABINET FRONT (ADH-1100UK)

No.	Component Part	ponent Part Description	
1	ADH-F010-4UK	FRONT CABINET	1
2	ADH-F038UK	ADJUSTER PLATE	4
101	601-5699UK-01	LEG ADJ M16X100 1L/NUT	4
102	MA1019	CASTER 75	4
201	030-000625-S	M6X25 BLT W/S PAS	8
202	030-000816-S	M8X16 BLT W/S PAS	16

- ASSEMBLY GUN HOLDER (ADH-1300UK)

No.	Component Part	Description	Quantity
1	ADH-F080-1UK	GUN HOLDER BASE	2
2	ADH-F079	GUN HOLDER TRIM	2

- ASSEMBLY ELEC (ADH-4100UK)

No.	Component Part	Description		Quantity
1	ADH-F044-2UK	BD C	ASE	1
2	ADH-F046-2UK	ELEC	SIDE COVER	2
101	400-100-024-01	PSU	24VDC 100W MW LPS-100-24	1
102	400-050-012-01	PSU	12VDC 50W MW LPS-50-12	1
103	838-14515-A0191	SOU	ND AMP ANALOG IN	1
104	839-1315	CLA:	SS D10W STEREO AMP	1
105	838-14465R03	IC BI	O G SENCE 1 (OMC-GZH200-H)	1
106	837-14505	I/O (CONTROL BD FOR JVS	1
107	280-7783			1
108				1
109	OS1011	RICH	ICO PART No. LCBS-L-5-01	8
201	000-P00308-W	Μ	3X8 MSCR PAN W/FS PAS	4
202	000-P00316-W	Μ	3X16 MSCR PAN W/FS PAS	8
203	000-P00318-W	Μ	3X18 MSCR PAN W/FS PAS	4
204	000-P00408-W	Μ	4X8 MSCR PAN W/FS PAS	4
205	012-P00316	N4X	5/8" S/TAP PAN PAS	8
301	ADH-61001UK	WH	PCB BOX AC	1
302	ADH-61002UK	WH	AMP POWER	1
303	ADH-61003UK	WH	PCB MAIN	1
304	ADH-61004UK	WH :	SPEAKER OUT	1
305	ADH-61005UK	WH :	SPEAKER IN	1
306	HDF 60032UK	WH	FREQ	1
307	600-7141-100UK	CAB	LE JVS TYPE A-B 100CM	1

- ASSEMBLY POWER SUPPLY (ADH-4500UK)

No.	Component Part	Description	Quantity
1		ELEC BRKT	1
2			1
101	400-5457-91UK	SW REGU ATX FSP	1
201		???	2

- ASSEMBLY MAIN BOARD (ADH-4000UK) 1

No.	Component Part	Description	Quantity
1	ADH-F012-1UK	BD BASE BOARD	1
2	845-0001D-02	ASSY CASE LBJ L 512MB EXP	1
201	000-P00416-W	M4X16 MSCR PAN W/FS PAS	4
301	600-7360-0400	WH LBG PWR 24P P TO P 0400MM	1
302	600-7361-0400	WH LBG PWR 18P P TO P 0400MM	1

- ASSEMBLY TOP BOARD (ADH-1200UK)

No.	Component Part	Description	Quantity
1	ADH-F011-3UK	TOP BOARD	1
2	ADH-1250UK	ASSY LCD	1
3	ADH-F048-1UK	SIDE BRKT	2
201	000-P00420-W	M4X20 MSCR PAN W/FS PAS	4
202	000-P00625-W	M6X25 MSCR PAN W/FS PAS	4
301	600-7917-100UK	ASSY RGB CA D-SUB TO DVI 100CM	1

1 - ASSEMBLY - LCD (ADH-1250UK)

No.	Component Part	Description	Quantity
1	ADH-F027-3UK	LCD BASE BRKT	1
2	ADH-F025UK	LCD BRKT	1
101	200-6086	TOUCH PANEL 15TYPE	1
201	000-P00408-W	M4X8 MSCR PAN W/FS PAS	4
202	000-P00508-W	M5X8 MSCR PAN W/FS PAS	4

ASSEMBLY FRONT COVER (ADH-2000UK) 1 -

No.	Component Part	Description	Quantity
1	ADH-F017-3UK	FRONT COVER	1
2	ADH-F047-1UK	INST PLATE	1
3	ADH-P018-2-AUK	INST PANEL BLANK	1
4	ADH-F059-3	TOUCH PANEL SEAL V	2
5	ADH-F060-3	TOUCH PANEL SEAL H	2
6	ADH-P074-2UK	SIDE STICKER L 2	1
7	ADH-P075-2UK	SIDE STICKER R 2	1
8	ADH-P084-2UK	F COVER STICKER UNDER 2	1
9	ADH-P085-2UK	F COVER STICKER UP 2	1
101	509-6101	SW PB OBSA-45UM-Y-1FLED-Y-5V	2
201	008-T00412-0B	M4X12 TMP PRF TH BLK	10
202	031-000420-0B	M4X20 CRG BLT BLK	2
203	050-F00400	M4 NUT FLG SER PAS	12
204	068-441616-0B	M4 WSHR 16OD FLT BLK	3

1 - ASSEMBLY SIDE DOOR (ADH-1150UK)

No.	Component Part	Description	Quantity
1	ADH-F013-3UK	SIDE DOOR	1
1	117-0062	PLATE LOCK RETAINER	2
201		SCREW	2
101	220-5574UK	LOCK (J9117) KEY TO LIKE 22MM W CAM	2
2	FNT-1703UK	TANG	2

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WIRE COLOR CODE TABLE

WARNING

The DC power wire color for this product is different from previous SEGA titles. Working from the previous wire colors will create a high risk of fire.

The color codes for the wires used in the diagrams in the following chapter are as follows.

- 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 lefthand side numeral (see the above).

Note 1: If the right-hand side numeral is not 0, that particular wire has a spiral color code. The lefthand side character shows the base color and the right-hand side one, the spiral color.





U:	AWG16
Κ:	AWG18
L:	AWG20
None :	AWG22

(D-1/3)





(D-2/3)



21 WIRING DIAGRAMS

(D-3/3)



