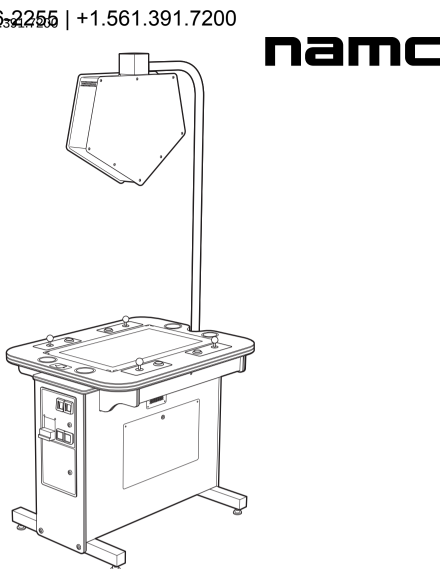
PAC-MAN BATTLE ROYALE

Operation Manual

NAMCO BANDAI Games

Inc.





PAC-MAN BATTLE ROYALE OPERATION MANUAL

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> **WARNING** • To ensure safe operation of the game machine, be sure to read this Operation Manual before use. • Keep this Operation Manual in a safe place for quick access whenever needed.

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The actual product may differ slightly from the illustrations in this manual.

NAMCO BANDAI Games Inc.

INTRODUCTION

Thank you for purchasing the "PAC-MAN BATTLE ROYALE" game machine (hereinafter referred to as the "machine").

This operation manual describes:

- How to install, operate, relocate, transport, service, and discard the machine safely and properly
- How to operate the machine correctly and make full use of its features
- How to ensure the safety of players and bystanders

Inquiries regarding this machine and its repair

• For further information about the machine and its repair, contact your distributor.

The software included in the machine is protected by copyright laws. The software may not be copied, modified, distributed publicly, or used for purposes other than the operation of this game machine. Violators of copyright laws may be subject to criminal penalties. Do not use the storage media containing software in any other game machine; doing so may cause that machine to malfunction.

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1

1. SAFETY PRECAUTIONS - Be sure to read this section before installing or operating the machine. -

Instructions to the owner

• If you entrust another party to perform installation, operation, relocation, transportation, service, or discarding of the machine, instruct the concerned party to read and observe all the instructions and precautions in this operation manual regarding the particular action to be taken.

1-1 Magnitudes of risk

On the labels attached to the machine and in this operation manual, precautions regarding safety and property damage are classified as shown below in accordance with the magnitude of the particular risk.

WARNING : Failure to avoid the indicated risk may result in death or serious injury.

CAUTION : Failure to avoid the indicated risk may result in minor injury or property damage.

Notes related to machine functions but not to safety are marked with the following indication.



• Note related to product function or protection.

1-2 Definition of "technician"

This operation manual is written for arcade personnel. However, the sections marked "To be conducted by a technician only" in the table of contents are written for technicians. These tasks should be conducted by technicians only.

Technician: A person engaged in machine design, manufacture, inspection or service for a manufacturer of amusement equipment, or a person who has technical knowledge related to electricity, electronics or mechanical engineering at a level equal to or higher than that of a technical high school graduate and who is engaged routinely in the service and management (including repair) of amusement machines.

1. SAFETY PRECAUTIONS

1-3 Critical safety precautions

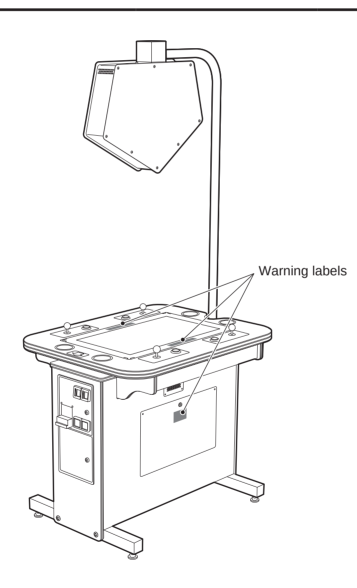


- Should any abnormality occur, turn off the power switch immediately to stop operating the machine. Then, unplug the power cord plug from the AC outlet. Operating the machine without correcting abnormalities can result in a fire or accident.
- Some monitor sections remain hot or charged with high voltage even after the power switch is turned off. Do not touch the monitor unnecessarily in order to avoid electric shock and burns.
- Dust accumulated on the power cord plug may cause a fire. Check the power cord plug regularly and remove dust.
- Insert the power cord plug firmly into the AC outlet. Poor contact may cause overheating that can lead to a fire or burns.
- A damaged power cord can cause a fire, electric shock or electrical leakage. Observe the following cautions.
 - · Keep the power cord away from heating devices.
 - Do not twist the power cord.
 - Do not bend the power cord forcibly.
 - Do not alter the power cord.
 - Do not bundle the power cord.
 - Do not pull the power cord. (Always unplug by holding the power cord plug, and avoid pulling the power cord.)
 - Do not place anything on the power cord.
 - Do not allow the power cord to be caught under or between the machine, other equipment or the wall.
 - Do not do anything else that might damage the power cord.
- Do not wet the power cord or power cord plug with water. Water can cause an electric shock or electrical leakage.
- Do not touch the power cord plug with a wet hand. Doing so can result in an electric shock.
- The machine's rated power supply voltage and maximum consumption current are 120 V AC, 2 A, respectively. To prevent fire and electric shock, be sure to use interior wiring that conforms to these power supply specifications.
- Operate the machine with a power supply voltage in the range of 104 to 127 V AC. Operating the machine with a supply voltage outside the specified range may cause a fire or electric shock. To ensure that the machine operates in optimum condition, maintain the power supply at 120 V AC.
- To ensure safe operation of the machine, be sure to conduct the pre-service check (See P. 15 "7-1 Pre-service check") and service (See P. 44 "8B. SERVICES") described in this manual. Failure to conduct the pre-service check or service can result in an accident.
- Use consumables and service parts (including fasteners) specified by our company. To order parts, contact your distributor.
- Do not convert the machine without permission. Do not perform any work that is not described in this operation manual. Unauthorized conversion of the machine may create unforeseen hazards.
- When transferring ownership of the machine, be sure to provide this operation manual with the game machine.

1-4 Description of warning labels attached to the machine

WARNING

- The warning labels describe important safety precautions. Be sure to observe the following:
 - To ensure that the warning labels attached to the machine are easily legible, install the machine at an appropriate location with ample illumination and keep the labels clean at all times. Also, make sure that the labels are not hidden behind another game machine or other objects.
 - Do not remove or alter the warning labels.
 - If the warning labels become excessively dirty or damaged, replace them with new labels. To order warning labels, contact your distributor.



1

Troubleshooting

CONTENTS

INTRODUCTION

1-1 Magnitudes of risk. 1 1-2 Definition of "technician" 1 1-3 Critical safety precautions. 2 1-4 Description of warning labels attached to the machine 3 2. SPECIFICATIONS. 6 3. PACKAGE CONTENTS 8 4. OVERALL CONSTRUCTION (Names of Parts). 9 5. INSTALLATION 10 5-1 Installation conditions 10 5-1-1 Locations to avoid when installing the machine 11 5. Pay zone for installed machine 11 5. Required dimensions for bringing the machine inside (such as doors and corridors) 11 6. MOVING AND TRANSPORTING 12 6.1 Moving (on the floor) 12 6.2 Transportation 13 7. OPERATION 14 7.1 Preservice check. 15 7.1-1 Safety check (before power ON) 15 7.1-2 Operation check (after power ON) 15 7.1-3 Safety check (before power ON) 15 7.1-4 Game values </th <th></th> <th>RECAUTIONS – Be sure to read this section before installing or operating the machine. –</th> <th></th>		RECAUTIONS – Be sure to read this section before installing or operating the machine. –	
1.3 Critical safety precautions 2 1.4 Description of warning labels attached to the machine 3 2. SPECIFICATIONS 6 3. PACKAGE CONTENTS 8 4. OVERALL CONSTRUCTION (Names of Parts) 9 5. INSTALLATION 10 5.1 Installation conditions 10 5.1.1 Locations to avoid when installing the machine 10 5.1.2 Play zone for installed machine 11 5.2 Required dimensions for bringing the machine inside (such as doors and corridors) 11 6. MOVING AND TRANSPORTING 12 6-1 6.1 Moving (on the floor) 12 6-2 6.2 Transportation 13 6-2-1 7.0PERATION 14 7.1 Pre-service check 15 7.1-1 Safety check (before power ON) 15 7.1-1 7.2-2 Turning the power switch and adjustment switches 17 7.2-2 Lightshmat switches and buttons 18 7.3 How to play PAC-MAN BATTLE ROYALE 19 7.3.4 START button <td>0</td> <td></td> <td></td>	0		
1.4 Description of warning labels attached to the machine 3 2. SPECIFICATIONS 6 3. PACKAGE CONTENTS 8 4. OVERALL CONSTRUCTION (Names of Parts) 9 5. INSTALLATION 10 5.1 Installation conditions 10 5.1.1 Locations to avoid when installing the machine 10 5.1.2 Play zone for installed machine 10 5.1.2 Play zone for installed machine 11 5.2 Required dimensions for bringing the machine inside (such as doors and corridors) 11 6. MOVING AND TRANSPORTING 12 6.1 Moving (on the floor) 12 6.2 Transportation (carrying on stairs, etc.) 13 6.2-1 Manual transportation (carrying on stairs, etc.) 13 7.0 DERATION 14 7.1 Preservice check 15 7.1-1 Operation check (after power ON) 15 15 7.1-1 7.2-2 Adjustment switches and buttons 18 7.3 How to play PAC-MAN BATTLE ROYALE 19 7.3-3 Items and a strategy in the maze 19 7.3-4 START button 20 7.4 <			
2. SPECIFICATIONS 6 3. PACKAGE CONTENTS 8 4. OVERALL CONSTRUCTION (Names of Parts) 9 5. INSTALLATION 10 5-1 Installation conditions 10 5-1. Installation conditions 10 5-1.2 Play zone for installed machine 10 5-1.2 Play zone for installed machine 11 5-2.2 Required dimensions for bringing the machine inside (such as doors and corridors) 11 6. MOVING AND TRANSPORTING 12 6.1 Moving (on the floor) 12 6.2 Transportation 13 6-2.1 Manual transportation (carrying on stairs, etc.) 13 7. OPERATION 14 7.1 Pre-service check 15 7.1.2 Operation check (after power ON) 15 7.1.2 Operation check (after power ON) 16 7.2 Explanation of the power switch and adjustment switches 17 7.2.1 Turning the power switch on 17 7.2.2 Adjustment switches and buttons 18 7.3 How to play PAC-MAN BATTLE ROYALE 19 7.3.4 START button 20 7.4 Test mode 21 7.4.1 Description of the menu screen (MENU) 21 </td <td></td> <td></td> <td></td>			
4. OVERALL CONSTRUCTION (Names of Parts) 9 5. INSTALLATION 10 5.1 Installation conditions 10 5.1 Installation conditions 10 5.1-1 Locations to avoid when installing the machine 10 5.1-2 Play zone for installed machine 11 5.2 Required dimensions for bringing the machine inside (such as doors and corridors) 11 6. MOVING AND TRANSPORTING 12 6.1 Moving (on the floor) 12 6.2 Transportation 13 6.2.1 Manual transportation (carrying on stairs, etc.) 13 7. OPERATION 14 7.1 Pre-service check 15 7.1.1 Safety check (before power ON) 15 7.1.2 Operation check (after power ON) 16 7.2.4 Turning the power switch and adjustment switches 17 7.2.5 Adjustment switches and buttons 18 7.3 How to control your Pac-Man 19 7.3-2 How to control your Pac-Man 19 7.3-3 Lems and a strategy in the maze 19 7.3-4 START button 20 7.4-4 Start Dutton 20 7.4-4 Same detail settings (CAME OPTIONS) 24 7.4-4 Switch/se			
5. INSTALLATION 10 5-1 Installation conditions 10 5-11 Locations to avoid when installing the machine 10 5-12 Play zone for installed machine 11 5-2 Required dimensions for bringing the machine inside (such as doors and corridors) 11 6. MOVING AND TRANSPORTING 12 6.1 Moving (on the floor) 12 6.2 Transportation 13 6.2.1 Manual transportation (carrying on stairs, etc.) 13 7. OPERATION 14 7.1 Pre-service check 15 7.1.2 Operation check (lefore power ON) 15 7.1.2 Operation check (after power ON) 16 7.2 Explanation of the power switch on 17 7.2.1 Turning the power switch on 17 7.2.2 Adjustment switches and buttons 18 7.3 How to play PAC-MAN BATTLE ROYALE 19 7.3.4 Start button 20 7.4.1 Description of the menu screen (MENU) 21 7.4.2 Game rules 19 7.3.3	3. PACKAGE	CONTENTS	8
5. INSTALLATION 10 5-1 Installation conditions 10 5-11 Locations to avoid when installing the machine 10 5-12 Play zone for installed machine 11 5-2 Required dimensions for bringing the machine inside (such as doors and corridors) 11 6. MOVING AND TRANSPORTING 12 6.1 Moving (on the floor) 12 6.2 Transportation 13 6.2.1 Manual transportation (carrying on stairs, etc.) 13 7. OPERATION 14 7.1 Pre-service check 15 7.1.2 Operation check (lefore power ON) 15 7.1.2 Operation check (after power ON) 16 7.2 Explanation of the power switch on 17 7.2.1 Turning the power switch on 17 7.2.2 Adjustment switches and buttons 18 7.3 How to play PAC-MAN BATTLE ROYALE 19 7.3.4 Start button 20 7.4.1 Description of the menu screen (MENU) 21 7.4.2 Game rules 19 7.3.3	4 OVFRALL	CONSTRUCTION (Names of Parts)	9
5-1 Installation conditions 10 5-1.1 Locations to avoid when installing the machine 10 5-1.2 Play zone for installed machine 11 5-2 Required dimensions for bringing the machine inside (such as doors and corridors) 11 6. MOVING AND TRANSPORTING 12 6.1 Moving (on the floor) 12 6.2 Transportation 13 6.2-1 Manual transportation (carrying on stairs, etc.) 13 7.0PERATION 14 7.1 Pre-service check 15 7.1.1 Safety check (before power ON) 15 7.1.2 Operation check (after power ON) 16 7.2 Explanation of the power switch and adjustment switches 17 7.2.1 Turning the power switch and adjustment switches 17 7.2.2 Adjustment switches and butons 18 7.3 How to play PAC-MAN BATTLE ROYALE 19 7.3.4 Game rules 19 7.3.4 Game rules 19 7.3.4 Game rules 19 7.3.4 Game rules 19			
5-1-1 Locations to avoid when installing the machine 10 5-12 Play zone for installed machine 11 5-2 Required dimensions for bringing the machine inside (such as doors and corridors) 11 6. MOVING AND TRANSPORTING 12 6-1 Moving (on the floor) 12 6-2 Transportation 13 6-2.1 Manual transportation (carrying on stairs, etc.) 13 7. OPERATION 14 7.1 Pre-service check. 15 7.1-1. Safety check (before power ON) 15 7.1-2. Operation check (after power ON) 16 7.2 Explanation of the power switch and adjustment switches 17 7.2.1 Turning the power switch on 17 7.2.2 Adjustment switches and buttons 18 7.3 How to play PAC-MAN BATTLE ROYALE 19 7.3.2 How to control your Pac-Man 19 7.3.3 Items and a strategy in the maze. 19 7.3.4 START button 20 7.4 Test mode 21 7.4.1 Description of the menu screen (MENU)			
5-1-2 Play zone for installed machine 11 5-2 Required dimensions for bringing the machine inside (such as doors and corridors) 11 6. MOVING AND TRANSPORTING 12 6-1 Moving (on the floor) 12 6-2 Transportation 13 6-2.1 Manual transportation (carrying on stairs, etc.) 13 7. OPERATION 14 7.1 Pre-service check. 15 7.1.1 Safety check (before power ON) 15 7.1-2 Operation check (after power ON) 16 7.2 Explanation of the power switch and adjustment switches 17 7.2.2 Adjustment switches and buttons 18 7.3 Idem rules 19 7.3.1 Game rules 19 7.3.2 How to control your Pac-Man 19 7.3.4 START button 20 7.4.5 Game fee settings (COIN OPTIONS) 22 7.4.3 Game fee settings (GAME OPTIONS) 24 7.4.4 Switch/sensor test (MONITOR TEST) 26 (1) SUCH TEST 26			
5-2 Required dimensions for bringing the machine inside (such as doors and corridors) 11 6. MOVING AND TRANSPORTING 12 6-1 Moving (on the floor) 12 6-2 Transportation 13 6-2-1 Manual transportation (carrying on stairs, etc.) 13 7. OPERATION 14 7-1 Pre-service check 15 7-1-1 Safety check (before power ON) 15 7-1-2 Operation check (after power ON) 16 7-2 Explanation of the power switch and adjustment switches 17 7-2-1 Turning the power switch on 17 7-2-2 Adjustment switches and buttons 18 7-3 How to control your Pac-Man 19 7-3-1 Game rules 19 7-3-2 Astrategy in the maze 19 7-3-3 Items and a strategy in the maze 19 7-4-4 Switch/sensor test (I/O TEST) 20 7-4-4 Switch/sensor test (I/O TEST) 26 (2) OUTPUT TEST 26 27 7-4-5 Monitor condition test (MONITOR TEST) 28 <t< td=""><td>• • •</td><td></td><td></td></t<>	• • •		
6-1 Moving (on the floor) 12 6-2 Transportation 13 6-2.1 Manual transportation (carrying on stairs, etc.) 13 7.0PERATION 14 7.1 Pre-service check 15 7.1.1 Safety check (before power ON) 15 7.1.2 Operation check (after power ON) 16 7.2 Explanation of the power switch and adjustment switches 17 7.2.2 Adjustment switches and buttons 18 7.3 How to play PAC-MAN BATTLE ROYALE 19 7.3.1 Game rules 19 7.3.2 How to control your Pac-Man 19 7.3.3 Items and a strategy in the maze 19 7.3.4 START button 20 7.4 Test mode 21 7.4.1 Description of the menu screen (MENU) 21 7.4.2 Game fee settings (COIN OPTIONS) 22 7.4.3 Game detail settings (CAME OPTIONS) 24 7.4.4 Switch/sensor test (I/O TEST) 25 (1) SWITCH TEST 26 (2) OUTPUT TEST <t< td=""><td></td><td>,</td><td></td></t<>		,	
6-1 Moving (on the floor) 12 6-2 Transportation 13 6-2.1 Manual transportation (carrying on stairs, etc.) 13 7.0PERATION 14 7.1 Pre-service check 15 7.1.1 Safety check (before power ON) 15 7.1.2 Operation check (after power ON) 16 7.2 Explanation of the power switch and adjustment switches 17 7.2.2 Adjustment switches and buttons 18 7.3 How to play PAC-MAN BATTLE ROYALE 19 7.3.1 Game rules 19 7.3.2 How to control your Pac-Man 19 7.3.3 Items and a strategy in the maze 19 7.3.4 START button 20 7.4 Test mode 21 7.4.1 Description of the menu screen (MENU) 21 7.4.2 Game fee settings (COIN OPTIONS) 22 7.4.3 Game detail settings (CAME OPTIONS) 24 7.4.4 Switch/sensor test (I/O TEST) 25 (1) SWITCH TEST 26 (2) OUTPUT TEST <t< td=""><td>6. MOVING AI</td><td>ND TRANSPORTING</td><td>12</td></t<>	6. MOVING AI	ND TRANSPORTING	12
6-2-1 Manual transportation (carrying on stairs, etc.) 13 7. OPERATION 14 7-1 Pre-service check 15 7.1-1 Safety check (before power ON) 15 7.1-2 Operation check (after power ON) 16 7-2 Explanation of the power switch and adjustment switches 17 7.2-1 Turning the power switch on 17 7.2-2 Adjustment switches and buttons 18 7.3 How to play PAC-MAN BATTLE ROYALE 19 7.3-1 Game rules 19 7.3-2 How to control your Pac-Man 19 7.3-3 Items and a strategy in the maze 19 7.3-4 START button 20 7-4 Test mode 21 7-4.1 Description of the menu screen (MENU) 21 7-4.2 Game detail settings (COIN OPTIONS) 22 7-4.3 Game detail settings (GAME OPTIONS) 24 7-4.4 Switch/sensor test (I/O TEST) 25 (1) SWITCH TEST 26 27 7-4.5 Monitor condition test (MONITOR TEST) 28 7-4.			
7. OPERATION	6-2 Trans	portation	
7-1 Pre-service check 15 7-1-1 Safety check (before power ON) 15 7-1-2 Operation check (after power ON) 16 7-2 Explanation of the power switch and adjustment switches 17 7-2-1 Turning the power switch on 17 7-2-1 Turning the power switch on 17 7-2-2 Adjustment switches and buttons 18 7-3 How to play PAC-MAN BATTLE ROYALE 19 7-3-1 Game rules 19 7-3-2 How to control your Pac-Man 19 7-3-3 Items and a strategy in the maze 19 7-3-4 START button 20 7-4-1 Description of the menu screen (MENU) 21 7-4-2 Game fee settings (COIN OPTIONS) 22 7-4-3 Game detail settings (GAME OPTIONS) 24 7-4-4 Switch/sensor test (I/O TEST) 25 (1) SUITCH TEST 26 (2) OUTPUT TEST 27 7-4-5 Monitor condition test (MONITOR TEST) 28 7-4-6 Sound adjustment (SOUND TEST) 29	6-2-1	Manual transportation (carrying on stairs, etc.)	
7-1-1 Safety check (before power ON) 15 7-1-2 Operation check (after power ON) 16 7-2 Explanation of the power switch and adjustment switches 17 7-2-1 Turning the power switch on 17 7-2-2 Adjustment switches and buttons 18 7-3 How to play PAC-MAN BATTLE ROYALE 19 7-3-1 Game rules 19 7-3-2 How to control your Pac-Man 19 7-3-3 Items and a strategy in the maze 19 7-3-4 START button 20 7-4-1 Description of the menu screen (MENU) 21 7-4-1 Description of the menu screen (MENU) 21 7-4-2 Game detail settings (COIN OPTIONS) 22 7-4-3 Game detail settings (GAME OPTIONS) 24 7-4-4 Switch/sensor test (I/O TEST) 25 (1) SUITCH TEST 26 (2) OUTPUT TEST 27 7-4-5 Monitor condition test (MONITOR TEST) 28 7-4-6 Sound adjustment (SOUND TEST) 29 7-4-7 Game data display/initialization (BOOKKEEPING)	7. OPERATIO	ν	14
7-1-2 Operation check (after power ON) 16 7-2 Explanation of the power switch and adjustment switches. 17 7-2-1 Turning the power switch on 17 7-2-2 Adjustment switches and buttons 18 7-3 How to play PAC-MAN BATTLE ROYALE 19 7-3-1 Game rules 19 7-3-2 How to control your Pac-Man 19 7-3-3 Items and a strategy in the maze 19 7-3-4 START button 20 7-4 Test mode 21 7-4-1 Description of the menu screen (MENU) 21 7-4-2 Game detail settings (COIN OPTIONS) 22 7-4-3 Game detail settings (GAME OPTIONS) 24 7-4-4 Switch/sensor test (I/O TEST) 25 (1) SWITCH TEST 26 (2) OUTPUT TEST 27 7-4-5 Monitor condition test (MONITOR TEST) 29 7-4-6 Sound adjustment (SOUND TEST) 29 7-4-7 Game data display/initialization (BOOKKEEPING) 30 (1) ERROR LOG 31 <td< td=""><td>7-1 Pre-se</td><td>ervice check</td><td>15</td></td<>	7-1 Pre-se	ervice check	15
7-2 Explanation of the power switch and adjustment switches 17 7-2-1 Turning the power switch on 17 7-2-1 Turning the power switch on 17 7-2-2 Adjustment switches and buttons 18 7-3 How to play PAC-MAN BATTLE ROYALE 19 7-3-1 Game rules 19 7-3-2 How to control your Pac-Man 19 7-3-3 Items and a strategy in the maze 19 7-3-4 START button 20 7-4 Test mode 21 7-4-1 Description of the menu screen (MENU) 21 7-4-2 Game fee settings (COIN OPTIONS) 22 7-4-3 Game detail settings (GAME OPTIONS) 24 7-4-4 Switch/sensor test (I/O TEST) 25 (1) SWITCH TEST 26 (2) OUTPUT TEST 27 7-4-5 Monitor condition test (MONITOR TEST) 28 7-4-6 Sound adjustment (SOUND TEST) 29 7-4-7 Game data display/initialization (BOOKKEEPING) 30 (1) ERROR LOG 31 7-4-8 <td>7-1-1</td> <td>Safety check (before power ON)</td> <td>15</td>	7-1-1	Safety check (before power ON)	15
7-2-1 Turning the power switch on 17 7-2-2 Adjustment switches and buttons 18 7-3 How to play PAC-MAN BATTLE ROYALE 19 7-3-1 Game rules 19 7-3-2 How to control your Pac-Man 19 7-3-3 Items and a strategy in the maze 19 7-3-4 START button 20 7-4 Test mode 21 7-4.1 Description of the menu screen (MENU) 21 7-4.2 Game fee settings (COIN OPTIONS) 22 7-4.3 Game detail settings (GAME OPTIONS) 22 7-4.4 Switch/sensor test (I/O TEST) 25 (1) SWITCH TEST 26 (2) OUTPUT TEST 26 (2) OUTPUT TEST 27 7-4-5 Monitor condition test (MONITOR TEST) 28 7-4-6 Sound adjustment (SOUND TEST) 29 7-4-7 Game data display/initialization (BOOKKEEPING) 30 (1) ERROR LOG 31 7-4-8 Initialization and other settings (OTHERS) 32 (1) CLOCK SETTING			
7-2-2 Adjustment switches and buttons 18 7-3 How to play PAC-MAN BATTLE ROYALE 19 7-3-1 Game rules 19 7-3-2 How to control your Pac-Man 19 7-3-3 Items and a strategy in the maze 19 7-3-4 START button 20 7-4 Test mode 21 7-4-1 Description of the menu screen (MENU) 21 7-4-2 Game fee settings (COIN OPTIONS) 22 7-4-3 Game detail settings (GAME OPTIONS) 22 7-4-4 Switch/sensor test (I/O TEST) 25 (1) SWITCH TEST 26 (2) OUTPUT TEST 27 7-4-5 Monitor condition test (MONITOR TEST) 28 7-4-6 Sound adjustment (SOUND TEST) 29 7-4-7 Game data display/initialization (BOOKKEEPING) 30 (1) EROR LOG 31 7-4-8 Initialization and other settings (OTHERS) 32 (1) CLOCK SETTING 33 (2) BACKUP MEMORY INITIALIZE 34	7-2 Expla		
7-3 How to play PAC-MAN BATTLE ROYALE 19 7-3-1 Game rules 19 7-3-2 How to control your Pac-Man 19 7-3-3 Items and a strategy in the maze 19 7-3-4 START button 20 7-4 Test mode 21 7-4.1 Description of the menu screen (MENU) 21 7-4.2 Game fee settings (COIN OPTIONS) 22 7-4.3 Game detail settings (GAME OPTIONS) 22 7-4.4 Switch/sensor test (I/O TEST) 25 (1) SWITCH TEST 26 (2) OUTPUT TEST 26 (2) OUTPUT TEST 27 7-4-5 Monitor condition test (MONITOR TEST) 28 7-4-6 Sound adjustment (SOUND TEST) 29 7-4-7 Game data display/initialization (BOOKKEEPING) 30 (1) ERROR LOG 31 7-4-8 Initialization and other settings (OTHERS) 32 (1) CLOCK SETTING 33 (2) BACKUP MEMORY INITIALIZE 34	7-2-1	•	
7-3-1 Game rules 19 7-3-2 How to control your Pac-Man 19 7-3-3 Items and a strategy in the maze 19 7-3-4 START button 20 7-4 Test mode 21 7-4-1 Description of the menu screen (MENU) 21 7-4-2 Game fee settings (COIN OPTIONS) 22 7-4-3 Game detail settings (GAME OPTIONS) 24 7-4-4 Switch/sensor test (I/O TEST) 25 (1) SWITCH TEST 26 (2) OUTPUT TEST 26 (2) OUTPUT TEST 27 7-4-5 Monitor condition test (MONITOR TEST) 28 7-4-6 Sound adjustment (SOUND TEST) 29 7-4-7 Game data display/initialization (BOOKKEEPING) 30 (1) ERROR LOG 31 7-4-8 Initialization and other settings (OTHERS) 32 (1) CLOCK SETTING 33 (2) BACKUP MEMORY INITIALIZE 34		•	
7-3-2 How to control your Pac-Man 19 7-3-3 Items and a strategy in the maze 19 7-3-4 START button 20 7-4 Test mode 21 7-4.1 Description of the menu screen (MENU) 21 7-4.2 Game fee settings (COIN OPTIONS) 22 7-4.3 Game detail settings (GAME OPTIONS) 22 7-4.4 Switch/sensor test (I/O TEST) 25 (1) SWITCH TEST 26 (2) OUTPUT TEST 26 (2) OUTPUT TEST 26 (2) OUTPUT TEST 26 (2) OUTPUT TEST 26 (1) SWITCH TEST 26 (2) OUTPUT TEST 27 7-4-5 Monitor condition test (MONITOR TEST) 28 7-4-6 Sound adjustment (SOUND TEST) 29 7-4-7 Game data display/initialization (BOOKKEEPING) 30 (1) ERROR LOG 31 7-4-8 Initialization and other settings (OTHERS) 32 (1) CLOCK SETTING 33 (2)			
7-3-3 Items and a strategy in the maze. 19 7-3-4 START button 20 7-4 Test mode 21 7-4-1 Description of the menu screen (MENU) 21 7-4-2 Game fee settings (COIN OPTIONS) 22 7-4-3 Game detail settings (GAME OPTIONS) 22 7-4-4 Switch/sensor test (I/O TEST) 25 (1) SWITCH TEST 26 (2) OUTPUT TEST 26 (2) OUTPUT TEST 27 7-4-5 Monitor condition test (MONITOR TEST) 28 7-4-6 Sound adjustment (SOUND TEST) 29 7-4-7 Game data display/initialization (BOOKKEEPING) 30 (1) ERROR LOG 31 7-4-8 Initialization and other settings (OTHERS) 32 (1) CLOCK SETTING 33 (2) BACKUP MEMORY INITIALIZE 34			
7-3-4 START button 20 7-4 Test mode 21 7-4.1 Description of the menu screen (MENU) 21 7-4.2 Game fee settings (COIN OPTIONS) 22 7-4-3 Game detail settings (GAME OPTIONS) 24 7-4-4 Switch/sensor test (I/O TEST) 25 (1) SWITCH TEST 26 (2) OUTPUT TEST 27 7-4-5 Monitor condition test (MONITOR TEST) 28 7-4-6 Sound adjustment (SOUND TEST) 29 7-4-7 Game data display/initialization (BOOKKEEPING) 30 (1) ERROR LOG 31 7-4-8 Initialization and other settings (OTHERS) 32 (1) CLOCK SETTING 33 (2) BACKUP MEMORY INITIALIZE 34	-		
7-4Test mode217-4-1Description of the menu screen (MENU)217-4-2Game fee settings (COIN OPTIONS)227-4-3Game detail settings (GAME OPTIONS)247-4-4Switch/sensor test (I/O TEST)25(1)SWITCH TEST26(2)OUTPUT TEST277-4-5Monitor condition test (MONITOR TEST)287-4-6Sound adjustment (SOUND TEST)297-4-7Game data display/initialization (BOOKKEEPING)30(1)ERROR LOG317-4-8Initialization and other settings (OTHERS)32(1)CLOCK SETTING33(2)BACKUP MEMORY INITIALIZE34			
7-4-1Description of the menu screen (MENU)217-4-2Game fee settings (COIN OPTIONS)227-4-3Game detail settings (GAME OPTIONS)247-4-4Switch/sensor test (I/O TEST)25(1)SWITCH TEST26(2)OUTPUT TEST277-4-5Monitor condition test (MONITOR TEST)287-4-6Sound adjustment (SOUND TEST)297-4-7Game data display/initialization (BOOKKEEPING)30(1)ERROR LOG317-4-8Initialization and other settings (OTHERS)32(1)CLOCK SETTING33(2)BACKUP MEMORY INITIALIZE34			
7-4-2Game fee settings (COIN OPTIONS)227-4-3Game detail settings (GAME OPTIONS)247-4-4Switch/sensor test (I/O TEST)25(1) SWITCH TEST26(2) OUTPUT TEST277-4-5Monitor condition test (MONITOR TEST)287-4-6Sound adjustment (SOUND TEST)297-4-7Game data display/initialization (BOOKKEEPING)30(1) ERROR LOG317-4-8Initialization and other settings (OTHERS)32(1) CLOCK SETTING3333(2) BACKUP MEMORY INITIALIZE34			
7-4-3Game detail settings (GAME OPTIONS).247-4-4Switch/sensor test (I/O TEST)25(1)SWITCH TEST26(2)OUTPUT TEST277-4-5Monitor condition test (MONITOR TEST)287-4-6Sound adjustment (SOUND TEST)297-4-7Game data display/initialization (BOOKKEEPING)30(1)ERROR LOG317-4-8Initialization and other settings (OTHERS)32(1)CLOCK SETTING33(2)BACKUP MEMORY INITIALIZE34			
7-4-4Switch/sensor test (I/O TEST)25(1) SWITCH TEST26(2) OUTPUT TEST277-4-5Monitor condition test (MONITOR TEST)287-4-6Sound adjustment (SOUND TEST)297-4-7Game data display/initialization (BOOKKEEPING)30(1) ERROR LOG317-4-8Initialization and other settings (OTHERS)32(1) CLOCK SETTING33(2) BACKUP MEMORY INITIALIZE34			
(1) SWITCH TEST26(2) OUTPUT TEST277-4-5 Monitor condition test (MONITOR TEST)287-4-6 Sound adjustment (SOUND TEST)297-4-7 Game data display/initialization (BOOKKEEPING)30(1) ERROR LOG317-4-8 Initialization and other settings (OTHERS)32(1) CLOCK SETTING33(2) BACKUP MEMORY INITIALIZE34			
(2) OUTPUT TEST277-4-5Monitor condition test (MONITOR TEST)287-4-6Sound adjustment (SOUND TEST)297-4-7Game data display/initialization (BOOKKEEPING)30(1) ERROR LOG317-4-8Initialization and other settings (OTHERS)32(1) CLOCK SETTING33(2) BACKUP MEMORY INITIALIZE34	7-4-4		
7-4-5 Monitor condition test (MONITOR TEST) 28 7-4-6 Sound adjustment (SOUND TEST) 29 7-4-7 Game data display/initialization (BOOKKEEPING) 30 (1) ERROR LOG 31 7-4-8 Initialization and other settings (OTHERS) 32 (1) CLOCK SETTING 33 (2) BACKUP MEMORY INITIALIZE 34			
7-4-6 Sound adjustment (SOUND TEST) 29 7-4-7 Game data display/initialization (BOOKKEEPING) 30 (1) ERROR LOG 31 7-4-8 Initialization and other settings (OTHERS) 32 (1) CLOCK SETTING 33 (2) BACKUP MEMORY INITIALIZE 34	715		
7-4-7 Game data display/initialization (BOOKKEEPING)			
(1) ERROR LOG 31 7-4-8 Initialization and other settings (OTHERS) 32 (1) CLOCK SETTING 33 (2) BACKUP MEMORY INITIALIZE 34			
7-4-8 Initialization and other settings (OTHERS) 32 (1) CLOCK SETTING 33 (2) BACKUP MEMORY INITIALIZE 34	1-4-1		
(1) CLOCK SETTING33(2) BACKUP MEMORY INITIALIZE34	7-4-8		
(2) BACKUP MEMORY INITIALIZE	1-+-0		
	7-5 Error		

8A. ASSEMBLY AND SETUP – To be conducted by a technician only –	
8A-1 Assembly	
8A-1-1 Securing the machine using level adjusters	
8A-1-2 Removing and attaching the side service door	
8A-1-3 Attaching the Signboard assembly	
(1) Attaching the signboard pillar	
(2) Attaching the signboard	
8A-2 Disassembly for passing through a narrow corridor	
8A-2-1 Removing the Middle Box assembly from the Under Box assembly	41
8B. SERVICES – To be conducted by a technician only –	
8B-1 Inspections and services	
8B-1-1 Inspection items	
8B-2 Troubleshooting	
8B-2-1 General	
8B-2-2 Middle Box assembly	
8B-2-3 Under Box assembly	
8B-2-4 Control Panel assembly	
8B-2-5 Signboard assembly	
8B-3 Error display (for the technician)	
8B-4 Assembly and disassembly of the machine	
8B-4-1 Top Board assembly	
(1) Removing and attaching the Top Board assembly	
(2) Replacing the monitor glass	
8B-4-2 Middle Box assembly	
(1) Replacing the LCD monitor	
8B-4-3 Under Box assembly	
(1) Replacing the MAIN PCB	
(2) Replacing the backup battery on the MAIN PCB	
(3) Replacing the I/O PCB	
(4) Replacing the A.I. PCB	
(5) Replacing the AMP PCB	
(6) Replacing the power supply	
8B-4-4 Control Panel assembly	
(1) Removing and attaching the Control Panel assembly	
(2) Replacing the joystick	
(3) Replacing the illuminated switch and its LED lamp	
8B-4-5 Signboard assembly	
(1) Replacing the fluorescent lamp	
9. DISPOSAL OF THE MACHINE	65
10. PARTS LISTS	
10-1 Top Board assembly	
10-2 Middle Box assembly	
10-3 Under Box assembly	
10-4 Control Panel assembly	
10-5 Signboard assembly	
11. WIRING DIAGRAMS	

Troubleshooting

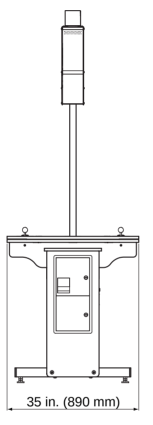
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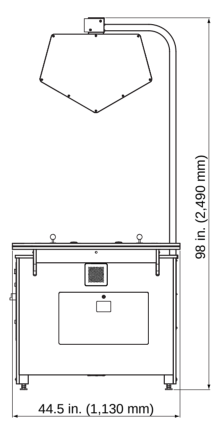
2. SPECIFICATIONS

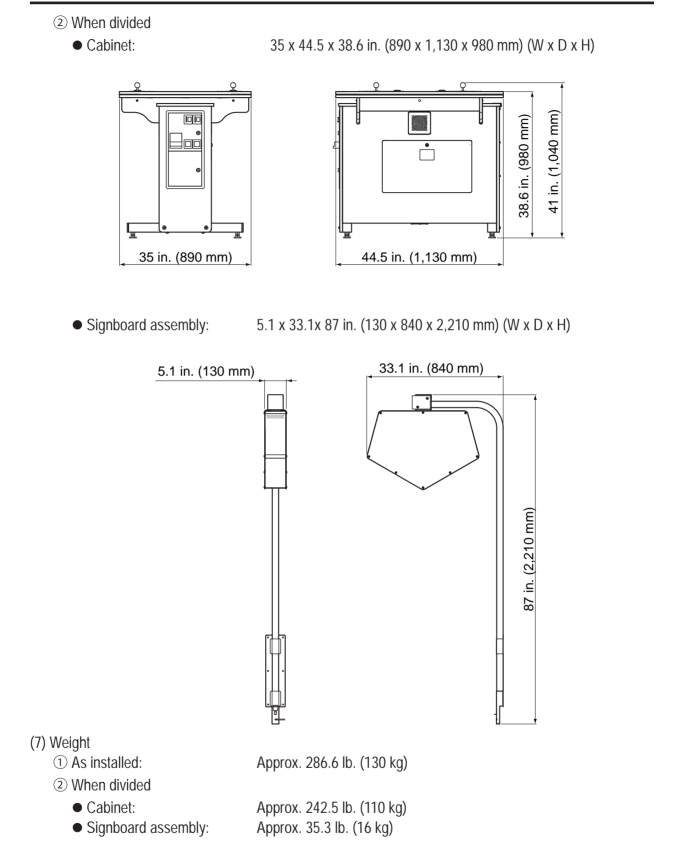
- (1) Rated power supply:
- (2) Maximum power consumption:
- (3) Maximum current consumption:
- (4) Coin box capacity:
- (5) Display device:
- (6) Dimensions
 - 1 As installed:

120 ± 10% V AC (60 Hz) 190 W 1.58 A (120 V AC power supply) Approx. \$750 in coins (3,000 25-cent coins) LCD monitor (32-inch screen)

35 x 44.5 x 98 in. (890 x 1,130 x 2,490 mm) (W x D x H)







Test mode

Troubleshooting

3. PACKAGE CONTENTS

The product packages shipped from the factory contain the following components and parts.



 Make sure that all the items listed below (except the service key) are contained in the coin box.

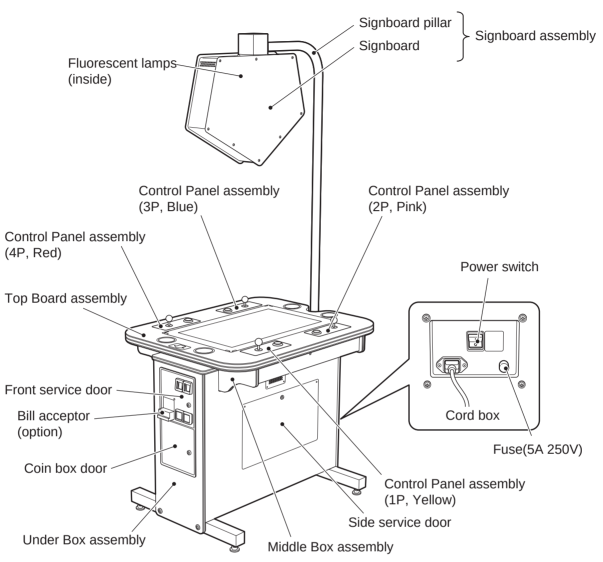
• If any item is missing, contact your distributor.

Accessory list

No.	Name	Specification	Qty.
1	Operation Manual		1
2	Service key		2
3	Coin box key		2
4	Power cord		1
5	Hex flange bolt	M6 x 12 (For signboard)	4
6	Button head bolt	M6 x 30 (For signboard pillar)	6
7	Flat washer	M6 (For signboard pillar)	6

4. OVERALL CONSTRUCTION (Names of Parts)

Front



5. INSTALLATION

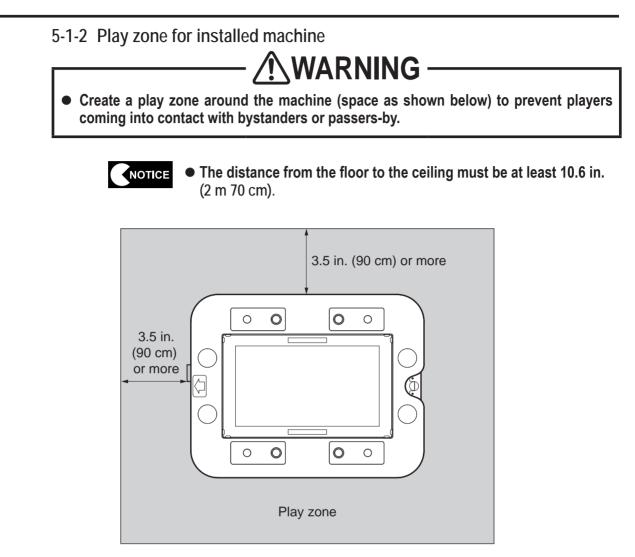
- Install the machine according to the instructions and procedures specified in this operation manual. Failure to follow the specified procedures may result in a fire, electric shock, injury or machine malfunctions.
- Insert the power cord plug firmly into the AC outlet. Poor contact may cause overheating that can lead to a fire or burns.
- Install the machine securely by using the level adjusters. Unstable machine installation can result in an accident or injury. (See P. 36 "8A-1-1 Securing the machine using level adjusters.")

5-1 Installation conditions

5-1-1 Locations to avoid when installing the machine

WARNING

- The machine is designed for indoor use. Never install the machine outdoors or in any of the following places:
 - A place subject to direct sunlight
 - · A place exposed to rain or water leakage
 - Damp place
 - Dusty place
 - A place close to heating devices
 - Hot place
 - Extremely cold place
 - A place where dew condensation may occur due to temperature differences
 - A place where the machine may become an obstruction in emergencies (such as near an emergency exit) or a place where a fire extinguisher or similar equipment is installed
 - Unstable place or location where vibrations are produced



5-2 Required dimensions for bringing the machine inside (such as doors and corridors)

The machine is divided into separate components at the factory before shipping. The dimensions of main components are as follows:

• As installed:

35 x 44.5 x 98 in. (890 x 1,130 x 2,490 mm) (W x D x H) Weight: Approx. 286.6 lb. (130 kg)

 Without Signboard assembly: 35 x 44.5 x 38.6 in. (890 x 1,130 x 980 mm) (W x D x H) Weight: Approx. 242.5 lb. (110 kg)

Doors and corridors must be sufficiently higher and wider than the dimensions indicated above.

Regarding the method of attaching the signboard assembly to the Under Box assembly, see "8A-1-3 (1) Attaching the signboard pillar."

Troubleshooting

6. MOVING AND TRANSPORTING

WARNING -

• Do not leave the machine on a slope. If the machine is left on a slope, it may tip over and cause an accident.

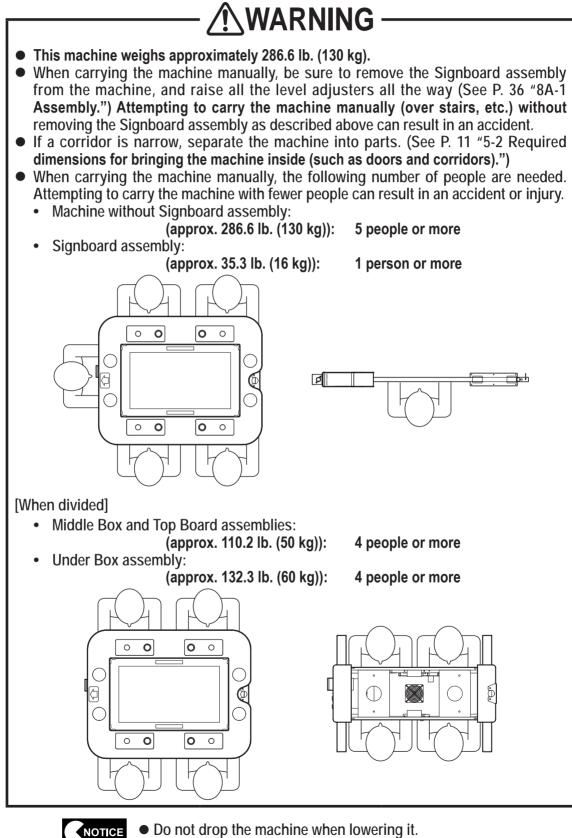
6-1 Moving (on the floor)



• Carefully transport the machine so as not to cause excessive impacts to it, as the LCD monitor is a precision electronic component.

6-2 Transportation



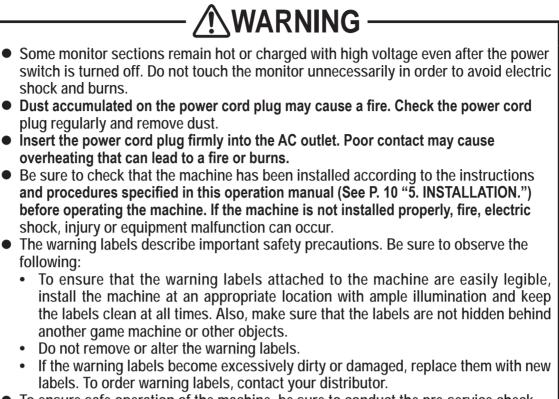


Do not drop the machine when lowering it.
Be sure to transport the machine with great care to avoid damaging it.

Test mode

Troubleshooting

7. OPERATION



• To ensure safe operation of the machine, be sure to conduct the pre-service check (see P. 15 "7-1 Pre-service check") and Service (see P. 44 "8B. SERVICES") described in this manual. Failure to conduct the pre-service check or service can result in an accident.

- If a player becomes sick due to light stimulation or game images, have that person stop playing the game immediately and let him/her rest.
- In rare cases, stimulation by lights or video images can cause convulsions or a loss of consciousness. If this happens, advise the player to consult a doctor as soon as possible. When pre-school children play, request their parents or guardians to keep an eye on the children.

7-1 Pre-service check

7-1-1 Safety check (before power ON)

- To prevent accidents and injury, be sure to conduct the pre-service check described below before commencing operation.
 - (1) Are all warning indications in place? (See P. 3 "1-4 Description of warning labels attached to the machine.")
 - (2) Are the warning indications legible? (See P. 3 "1-4 Description of warning labels attached to the machine.")
 - (3) Are all level adjusters adjusted properly? (See P. 36 "8A-1-1 Securing the machine using level adjusters.")
 - (4) Is the specified play zone provided? (See P. 11 "5-1-2 Play zone for installed machine.")
 - (5) Is the power cord routed so that it will not cause players or other customers to trip over it?
 - (6) Is the power cord securely connected to the AC outlet and the power input socket on the machine?
 - (7) Is the power cord plug free of dust?
 - (8) Is the signboard pillar securely attached to the Under Box assembly? (See P. 37 "8A-1-3 (1) Attaching the signboard pillar.")
 - (9) Is the signboard securely attached to the signboard pillar? (See P. 39 "8A-1-3 (2) Attaching the signboard.")
 - (10) Is the under box side cover securely attached to the Under Box assembly? (See P. 37 "8A-1-3 (1) Attaching the signboard pillar.")

Check the following items after turning on the power switch. If an abnormality is found, turn off the power switch immediately to stop operating the machine. Then, unplug the power cord from the AC outlet and contact your distributor.

- (11) Is any part of the power cord or plug abnormally hot?
- (12) Does touching the machine give an electric shock?
- (13) Is there a burning smell, abnormal noise or vibration?
- (14) Is there any other sign of abnormality or malfunction?

Test mode

Troubleshooting

7. OPERATION

7-1-2 Operation check (after power ON)

Check the following items in Test mode. (See P. 18 "7-2-2 Adjustment switches and buttons.")

(1) Check the lamps for proper operation. (Do the fluorescent bulb and Start buttons light?)

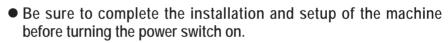
(See P. 25 "7-4-4 Switch/sensor test (I/O TEST).")

- (2) Check the Start buttons for proper operation.(See P. 25 "7-4-4 Switch/sensor test (I/O TEST).")
- (3) Check the displayed image. (Does the monitor show images properly?) (See P. 28 "7-4-5 Monitor condition (MONITOR TEST).")
- (4) Check the sound. (Is sound produced by each loudspeaker?) (See P. 29 "7-4-6 Sound adjustment (SOUND TEST).")
- (5) Check the clock. (See P. 33 "7-4-8 (1) CLOCK SETTING.")

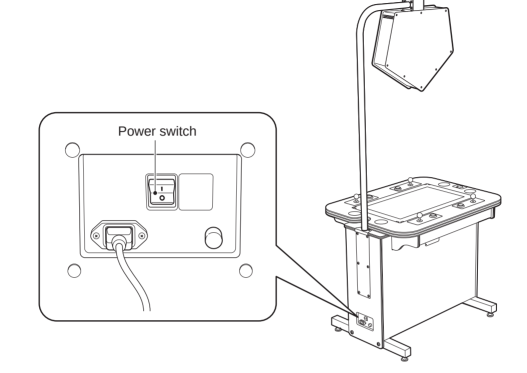
7-2 Explanation of the power switch and adjustment switches

7-2-1 Turning the power switch on

NOTICE



• When turning the power switch on or off, wait at least 30 seconds between switch operations. Do not repeat turning the power switch on and off unnecessarily. Repeated on/off operations can cause damage to the data in the backup memory.

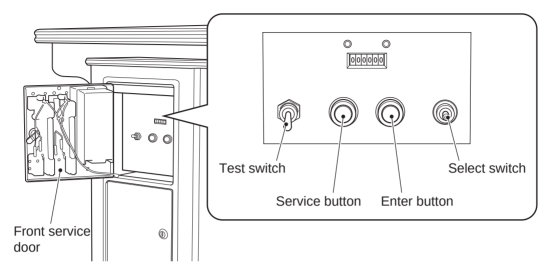




7. OPERATION

7-2-2 Adjustment switches and buttons

Open the front service door to gain access to the adjustment switches and buttons.



Test switch

Set this switch to ON to activate Test mode. Test mode is used to test the monitor and other parts. (See P. 21 "7-4 Test mode.")

Service button (red)

Press this button to increase the credit count without activating the coin counter.

Enter button (green)

After selecting an item or setting (a numeric value) using the Select switch, press this button to enter or execute the selection.

Select switch

In Test mode, flip this switch up or down to select an item or setting (a numeric value).

7-3 How to play PAC-MAN BATTLE ROYALE

7-3-1 Game rules

- Up to four players can battle together.
- If your Pac-Man has eaten a power pellet, he can eat other players' Pac-Men.
- The last one standing wins the round.
- Multiple rounds can be played per battle royale.

7-3-2 How to control your Pac-Man

Move your Pac-Man through the maze by moving your joystick up, down, left, and right.

7-3-3 Items and a strategy in the maze

Pac-dot

The pac-dot pattern is refreshed when all pac-dots have been eaten.

Food

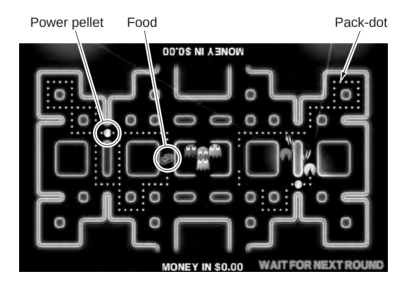
The pac-dot pattern is refreshed when food is eaten, even if some pac-dots remain.

Power pellet

When a Pac-Man eats a power pellet, he grows larger and other Pac-Men turn blue. The large Pac-Man can devour other blue Pac-Men.

Takeouts

When two equally-sized Pac-Men bump into each other, they bounce off of each other. To kill an opposing Pac-Man, bump your Pac-Man into it and knock it against a ghost. (Note that Pac-Men do not bump or pass through each other when they are blue.)



7. OPERATION

7-3-4 START button

- If any credits remain when you press the START button, you can start playing the game.
- When you press the START button during a game in progress (group play), you (a maximum of four players) can participate in the first available round of play.
 (Note that this function is not available during the final round or in single mode.)
- When you (winner or loser) press the START button during intermission (while Winner is displayed), you can throw paint bombs at the loser (for winner) or winner (for loser) to taunt your opponent(s).

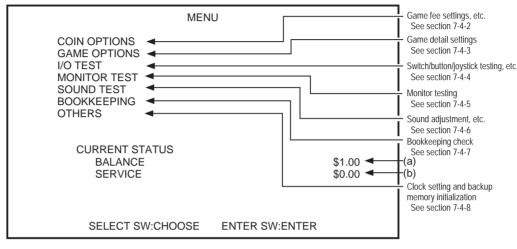
(In solo play, the game proceed directly to the next round of play.)

7-4 Test mode

7-4-1 Description of the menu screen (MENU)

1 Unlock the front service door and set the Test switch to ON. (See P. 18 "7-2-2 Adjustment switches and buttons.")

The Menu screen appears on the monitor.



Menu screen

Item	Description
(a) BALANCE	Amount of money inserted before starting test mode.
(b) SERVICE	The amount for service games provided before starting test mode.

2 Flip the Select switch up or down to select an item. The selected item will blink.

3 Press the Enter button to enter the selection. Applicable items under the selection appear.

4 After all settings are complete, set the Test switch to OFF. The game display returns to the screen.

7. OPERATION

7-4-2 Game fee settings (COIN OPTIONS)

This screen is used to set the game fee, free play, and other options.



Select "COIN OPTIONS" in the Menu screen and press the Enter button. (See P. 21 "7-4-1 Description of the menu screen (MENU).") The Coin Options screen appears on the monitor.

COIN OPTIONS DEFAULT IN GREEN	
GAME COST FREE PLAY PLAY TYPE CURRENCY VALUE OF MECHANICAL COUNT VALUE OF COIN 1 VALUE OF COIN 2 VALUE OF COIN 3/BILL PULSE	\$2.00 (a OFF (b GROUP (c DOLLAR (d \$0.25 (f \$0.25 (f
EXIT	
SELECT SW:CHOOSE ENTER S	W:ENTER

Coin Options screen

Item	Description	Factory settings
(a) GAME COST	Sets the game cost A value range varies depending on the currency. DOLLAR: 0.25 to 25.0 POUND: 0.25 to 25.0 POUND: 0.10 to 0.20 to 0.20 EURO: 0.10 to 0.20 to 0.20 EURO: 0.20 0.20	\$ 2.00
(b) FREE PLAY	Turns Free Play on or off ON/OFF	OFF
(c) PLAY TYPE	Sets the play type GROUP: Up to four people can play during one play. SINGLE: A game fee required for each player.	GROUP
(d) CURRENCY	Sets the currency DOLLAR/POUND/EURO/COINDOLLAR	

1 2 3 4 5 6
3
4
5 6
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7
8A
88 9 10
9
10
$\overline{11}$
Test mode

l4	Description	Fasters adding
Item	Description	Factory settings
(e) VALUE OF MECHANICAL COUNT	Sets the incremental value of the coin counter The value range varies depending on the currency. DOLLAR: 0.25 (fixed value) POUND: $0.10/0.20/0.50/0.1/0.20$ EURO: $0.10/0.0.20/0.50/0.1/0.20$ COIN: 1 (fixed value) Each time the service button is pressed, the preset credit value increases in increments.	\$ 0.25
(f) VALUE OF COIN 1 (Settings for VALUE OF COIN 2 and VALUE OF COIN 3/BILL PULSE are the same.)	Sets the pulse input weighting for a coin selector or bill acceptor connected to COIN UNIT 1 (As the input pulse value varies depending on the connected equipment, be sure to set the appropriate value.) The value range differs depending on the currency. DOLLAR: 0.25 to 25.0 POUND: 0.25 to 25.0 POUND: 0.10 to 0.20	\$ 0.25

- 2 Flip the Select switch up or down to select an item. The selected item will blink.
- **3** Press the Enter button to enter the selection.
- 4 Flip the Select switch up or down to change the setting, and then press the Enter button to enter the change. The display returns to the previous selection screen.
- 5 To return to the Menu screen, select "EXIT" and press the Enter button.

7. OPERATION

7-4-3 Game detail settings (GAME OPTIONS)

This screen is used to set the game details.

1 Select "GAME OPTIONS" in the Menu screen and press the Enter button. (See P. 21 "7-4-1 Description of the menu screen (MENU).") The Game Options screen appears on the monitor.

	OPTIONS IN GREEN
GAME SPEED ROUND NUMBERS TIME OUT	NORMAL 5 NORMAL
EXIT	
SELECT SW:CHOOSE	ENTER SW:ENTER

Game Options screen

Item	Description	Factory settings
(a) GAME SPEED	Sets the game speed FAST/NORMAL/SLOW	NORMAL
(b) ROUND NUMBERS	Sets the available round number. 3 to 9	5
(c) TIME OUT	Sets the time-out duration for one round. LONG/NORMAL/SHORT	NORMAL

2 Flip the Select switch up or down to select an item. The selected item will blink.

- **3** Press the Enter button to enter the selection.
- 4 Flip the Select switch up or down to change the setting, and then press the Enter button to enter the change. The display returns to the previous selection screen.
- 5 To return to the Menu screen, select "EXIT" and press the Enter button.

7-4-4 Switch/sensor test (I/O TEST)

This screen is used to test the functions of the switches on the machine.

Select "I/O TEST" in the Menu screen and press the Enter button. (See P. 21 "7-4-1 Description of the menu screen (MENU).") The I/O Test screen appears on the monitor.

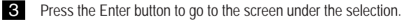
I/O TEST DEFAULT IN GREEN SWITCH TEST OUTPUT TEST EXIT I/O PCB:CONNECT OK A. I. PCB:CONNECT OK SELECT SW:CHOOSE ENTER SW:ENTER

I/O Test screen

Item	Description
(a) SWITCH TEST	Proceeds to the Switch Test screen (See P. 26 "7-4-4 (1) SWITCH TEST.")
(b) OUTPUT TEST	Proceeds to the Output Test screen (See P. 27 "7-4-4 (2) OUTPUT TEST.")
(c) I/O PCB	Checks the I/O PCB connection. CONNECT OK (success) CONNECT NG! (failure)
(d) A. I. PCB	Checks the A. I. PCB connection. CONNECT OK (success) CONNECT NG! (failure)



Flip the Select switch up or down to select an item. The selected item will blink.



4 To return to the Menu screen, select "EXIT" and press the Enter button.

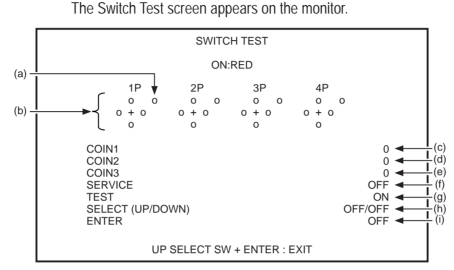
7. OPERATION

(1) SWITCH TEST

This screen is used to test the respective switch functions.



Select "SWITCH TEST" in the "I/O TEST" screen and press the Enter button. (See P. 25 "7-4-4 Switch/sensor test (I/O TEST).")



Switch Test screen

Item	Description
(a) Check indicator for the illuminated switch on the 1P Control Panel assembly	While the illuminated switch is pressed and held, the indicator lights in red. (Indicators for 2P thru 4P function as well.)
(b) Check indicators for the joystick on the 1P Control Panel assembly	While the joystick is tilted and held in a certain direction, the indicator corresponding to that direction lights in red. (Indicators for 2P thru 4P function as well.)
(c) COIN 1	Each time a coin switch on coin unit 1 is activated, the value increases by increments of one. When the value exceeds 255, the value is reset to zero. Note that the coin counter synchronizes to this test option.
(d) COIN 2	Each time a coin switch on coin unit 2 is activated, the value increases by increments of one. When the value exceeds 255, the value is reset to zero. Note that the coin counter synchronizes to this test option.
(e) COIN 3	Each time a coin switch on coin unit 3 is activated, the value increases by increments of one. When the value exceeds 255, the value is reset to zero. Note that the coin counter synchronizes to this test option.
(f) SERVICE	While the Service button is pressed and held, the value is "ON." (Note that the credit value does not increase during test mode.)
(g) TEST	While the Test switch is set to "ON", the value is "ON." (Note that the value is "ON" during test mode.)
(h) SELECT (UP/DOWN)	While the Select switch is tilted and held up, the value is "ON/OFF." While down, the value is "OFF/ON."
(i) ENTER	While the Enter button is pressed and held, the value is "ON."



Operate the switches listed in the screen and confirm the result.



To return to the I/O Test screen, hold the Select switch in the raised position and press the Enter button.

(2) OUTPUT TEST

This screen is used to test the illuminated switches.



Select "OUTPUT TEST" in the "I/O TEST" screen and press the Enter button. (See P. 25 "7-4-4 Switch/sensor test (I/O TEST).")

The Output Test screen appears on the monitor.

ON:RED LAMP1 LAMP2 LAMP3 LAMP4 EXIT SELECT SW:CHOOSE ENTER SW:ENTER		OUTPUT	TEST		
LAMP2 LAMP3 LAMP4 EXIT		ON:RE	ED		
	LAN LAN	MP2 MP3		OFF	- (b) - (c)
SELECT SWICHOUSE ENTER SWIENTER	EXI				
		SELECT SWICHOUSE	ENTER SWENTER		

Output Test screen

Item	Description
(a) LAMP1	When this item is set to "ON," the 1P Start button lights.
(b) LAMP2	When this item is set to "ON," the 2P Start button lights.
(c) LAMP3	When this item is set to "ON," the 3P Start button lights.
(d) LAMP4	When this item is set to "ON," the 4P Start button lights.

2 Flip the Select switch up or down to select an item. The selected item will blink.



4 Flip the Select switch to turn on the illuminated switch corresponding to the selected item.

5 Before selecting the next item, press the Enter button. Repeat steps 2 thru 5 until all the switches have been checked.

6 To return to the I/O Test screen, select "EXIT" and press the Enter button.

7. OPERATION

7-4-5 Monitor condition test (MONITOR TEST)

This screen is used to check the monitor.



Select "MONITOR TEST" in the Menu screen and press the Enter button. (See P. 21 "7-4-1 Description of the menu screen (MENU).") The Monitor Test screen appears on the monitor.

CROSSHATCH PATTERN	(a) (b) (c)
EXIT	
SELECT SW:CHOOSE ENTER SW:ENTER	

Monitor Test screen

Item	Description
(a) GRADATION PATTERN	Displays a 16-step gradation pattern.
(b) CROSSHATCH PATTERN	Displays a crosshatch pattern.
(c) FULL WHITE	Displays an all-white screen.

2 Flip the Select switch up or down to select an item. The selected item will blink.

3 Press the Enter button to go to the screen under the selection.

4 Press the Enter button again to return to the Monitor Test screen.

5 To return to the Menu screen, select "EXIT" and press the Enter button.

1 2 3 4 5 6 7 8A 8B 9 10 11 Test mode

7-4-6 Sound adjustment (SOUND TEST)

This screen is used to adjust the sound volume, L/R channel balance, and other items.

Select "SOUND TEST" in the Menu screen and press the Enter button. (See P. 21 "7-4-1 Description of the menu screen (MENU).") The Sound Test screen appears on the monitor.

		_
SOUND TEST DEFAULT IN GREEN		
VOLUME GAME (0~15) ATTRACT (0~15)	10 • 10 •	- (a) - (b)
REQUEST NO. LR CHECK	000 ◄	(c) (d)
EXIT		
SELECT SW:CHOOSE ENTER SW:ENTER SERVICE SW:REQUEST ON/OFF		

Sound Test screen

Item	Description	Factory settings	
(a) VOLUME GAME	Sets the sound volume in Game mode. 0 (no sound) to 15 (max.)	10	
(b) VOLUME ATTRACT	Sets the sound volume in Attract mode. 0 (no sound) to 15 (max.)	10	
(c) REQUEST NO.	Sets the sound type for the service button 000 (no sound) to 095	000	
(d) LR CHECK	Checks the loudspeakers The check tone is heard from the loudspeakers in the following order; LEFT speaker (1P and 2P side), RIGHT speaker (3P and 4P side), LEFT + RIGHT (both) speakers.		
* The sound set in the REQUEST NO. option is heard when the service button pressed. Press the service button while the VOLUME ATTRACT option is selected check the volume set in the VOLUME ATTRACT option. Press the service button while an option other than the VOLUME ATTRACT selected to check the volume set in the VOLUME GAME option.		TRACT option is selected to otion.	
2 Flip the Select switch up or down to select an item. The selected item will blin		The selected item will blink.	
3 Press the Enter button to enter the selection.			
4	Flip the Select switch up or down to change the sett button to enter the change. The display returns to the	°	
5	5 To return to the Menu screen, select "EXIT" and press the Enter button.		

Test mode

Troubleshooting

¹

7. OPERATION

7-4-7 Game data display/initialization (BOOKKEEPING)

This screen is used to display various game data.



Select "BOOK KEEPING" in the Menu screen and press the Enter button. (See P. 21 "7-4-1 Description of the menu screen (MENU).") The Bookkeeping screen appears on the monitor.

	BOOKKEEPI	NG 1/4	
POWER ON T TOTAL PLAY AVE. PLAY TI PLAY ON RA PLAY COUNT COIN COUNT SERVICE SW	TIME ME TIO		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
NEXT ERROR LOG BOOKKEEPIN EXIT	◀ IG INITIALIZE ◀		(۲
SELEC	T SW:CHOOSE	ENTER SW:ENTE	R

Bookkeeping screen

Item	Description
(a) POWER ON TIME	Shows the time when the machine is turned on
(b) TOTAL PLAY TIME	Shows the total playing time
(c) AVE. PLAY TIME	Shows the average playing time per play
(d) PLAY ON RATIO	Shows the game-playing ratio (POWER ON TIME divided by TOTAL PLAY TIME)
(e) PLAY COUNT	Shows the total number of plays
(f) COIN COUNT	Shows the total number of coins
(g) SERVICE SW COUNT	Shows the total number of time the service button is pressed
(h) NEXT	Goes to the next screen
(i) ERROR LOG	Shows the error log (See P. 31 "7-4-7 (1) ERROR LOG.")
(j) BOOKKEEPING INITIALIZE	Initializes bookkeeping YES: Start initialization/NO: Stop initialization Note that the BACK UP MEMORY INITIALIZE option (See P. 32 "7-4-8 (2) Initialization and other settings (OTHERS).") can also initialize bookkeeping.



Flip the Select switch up or down to select an item. The selected item will blink.

3 To return to the Menu screen, select "EXIT" and press the Enter button.

(1) ERROR LOG

This screen is used to check error logs.



Select "ERROR LOG" in the Bookkeeping screen and press the Enter button. (See P. 30 "7-4-7 Game data display/initialization (BOOKKEEPING).") The Error Log screen appears on the monitor.

ERROR	LOG 1/2
01 COIN ERROR1 02 COIN ERROR1 03 COIN ERROR1 04 COIN ERROR1 05 COIN ERROR1 06 COIN ERROR1 07 COIN ERROR1 08 COIN ERROR1 09 COIN ERROR1 10 COIN ERROR1 NEXT EXIT	JAN/01/2010 FRI 10:09 JAN/01/2010 FRI 10:08 JAN/01/2010 FRI 10:07 JAN/01/2010 FRI 10:06 JAN/01/2010 FRI 10:05 JAN/01/2010 FRI 10:04 JAN/01/2010 FRI 10:03 JAN/01/2010 FRI 10:02 JAN/01/2010 FRI 10:00
SELECT SW:CHOOSE	ENTER SW:ENTER

Error Log screen



4

Flip the Select switch up or down to select an item. The selected item will blink.

- To proceed to the next page, select "NEXT" and press the Enter button (available only when two or more pages exist).
- To return to the Bookkeeping screen, select "EXIT" and press the Enter button.

7. OPERATION

7-4-8 Initialization and other settings (OTHERS)

This screen is used to initialize bookkeeping data (BOOKKEEPING) and other items.



Select "OTHERS" in the Menu screen and press the Enter button. (See P. 21 "7-4-1 Description of the menu screen (MENU).") The Others screen appears on the monitor.

	OTHER	₹S	
DATA	ł	PBR100-2-NA-MPRO-A57	◄
CLOO S/N	СК	MAY/26/2010 WED 20:40:54 JUN/23/2010 WED 14:06:24 000000-000711	+
CLOC	GUAGE CK SETTING	ENG	<
EXIT			
	SELECT SW:CHOOSE	ENTER SW:ENTER	
	SELECT SW.CHOOSE		

Others screen

Item	Description
(a) DATA	Shows the version information.
(b) CLOCK	Shows the date and time.
(c) S/N	Shows the serial number.
(d) LANGUAGE	Shows the display language. ENG: English
(e) CLOCK SETTING	Sets the built-in clock. (See P. 33 "7-4-8 (1) CLOCK SETTING.")
(f) BACKUP MEMORY INITIALIZE	Initializes the respective backup memory. (YES: Starts initialization/NO: Stops initialization) (See P. 34 "7-4-8 (2) BACKUP MEMORY INITIALIZE.")

- 2 Flip the Select switch up or down to select an item. The selected item will blink.
- **3** Press the Enter button to enter the selection.
- 4 Flip the Select switch up or down to change the setting, and then press the Enter button to enter the change. The display returns to the previous selection screen.

5 To return to the Bookkeeping screen, select "EXIT" and press the Enter button.

(1) CLOCK SETTING

This screen is used to adjust the internal clock.



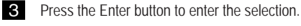
Select "CLOCK SETTING" in the Others screen and press the Enter button. (See P. 32 "7-4-8 Initialization and other settings (OTHERS).") The Clock Setting screen appears on the monitor.

			_
	CLOCK SE	TTING	
REC	CENTRY TIME:	JAN/01/2010 FRI 10:00:00	(a
CHA	NGE TO:	JAN/01/2010 FRI 10:00	
SET	•		 (c
EXI	г		
	SELECT SW:CHOOSE	ENTER SW:ENTER	

Clock Setting screen

Item	Description
(a) RECENTRY TIME	Shows the current time.
(b) CHANGE TO:	Sets the time.
(c) SET	Enters the change.

2 Flip the Select switch up or down to select an item. The selected item will blink.



4 Flip the Select switch up or down to change the setting, and then press the Enter button to enter the change. The display returns to the previous selection screen.

5 Flip the Select switch to select "SET" and press the ENTER button. The internal clock starts working.

6 To return to the Others screen, select "EXIT" and press the Enter button.

7. OPERATION

(2)	BACKUP MEMORY INITIALIZE	
	This screen is used to initialize the backup memory.	
	Select "BACKUP MEMORY INITIALIZE" in the Others screen and press the Enter button. (See P. 32 "7-4-8 Initialization and other settings (OTHERS).") The YES/NO option appears next to the selection.	
	2 Select the YES option to initialize the backup memory. When initialization is complete, "COMPLETE!" appears on the screen.	
	BACKUP MEMORY INITIALIZE? NO YES	
	+	
	BACKUP MEMORY INITIALIZE COMPLETE!	
	3 To return to the Others screen, select "EXIT" and press the Enter button.	

technician for service. (Technicians, see P. 48 "8B-3 Error display (for the technician).")

Error code	Error indication	Cause	Remedy
2.2	BACKUP MEMORY	Backup memory damage	Initialize the backup memory. (See P. 34 "7-4-8 (2) BACKUP MEMORY INITIALIZE.")
2-3	ERROR 1	MAIN PCB failure	Request a technician for service. (See P. 48 "8B-3 Error display (for the technician).")
2.4	BACKUP MEMORY ERROR 2	Backup memory damage	Initialize the backup memory.(See P. 34 "7-4-8 (2) BACKUP MEMORY INITIALIZE.")
2-4		MAIN PCB failure	Request a technician for service. (See P. 48 "8B-3 Error display (for the technician).")

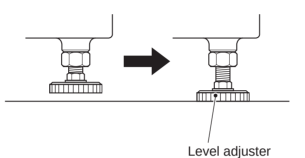
8A. ASSEMBLY AND SETUP - To be conducted by a technician only -

8A-1 Assembly

2

8A-1-1 Securing the machine using level adjusters

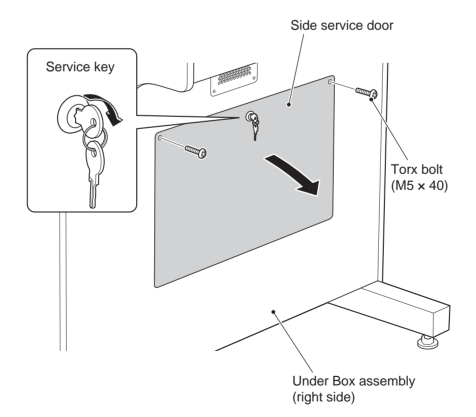
After installing the machine in a location as described in "5-1 Installation conditions" on page 10, be sure to make the machine level and stable using the four level adjusters.



8A-1-2 Removing and attaching the side service door

1 Remove the two Torx bolts (M5 x 40), unlock the door using the provided service key, and remove the door.

Attach the door following the above steps in reverse.



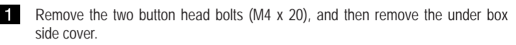
8A. Assembly and setup – To be conducted by a technician only –

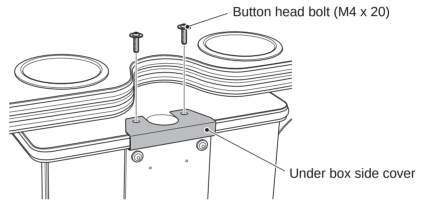
8A-1-3 Attaching the Signboard assembly



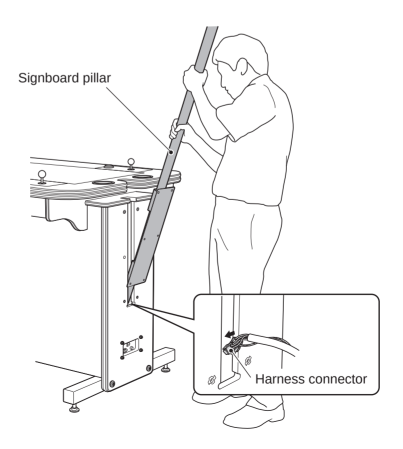
- The Signboard assembly weighs approximately 286.6 lb. (16 kg). It should be attached by two or more people in a large work area to prevent accidents.
- Since attachment of the Signboard assembly is performed above waist level, prepare a step ladder or platform to stand on. Performing the task in an awkward position can result in injury or machine damage.
 - (1) Attaching the signboard pillar

2





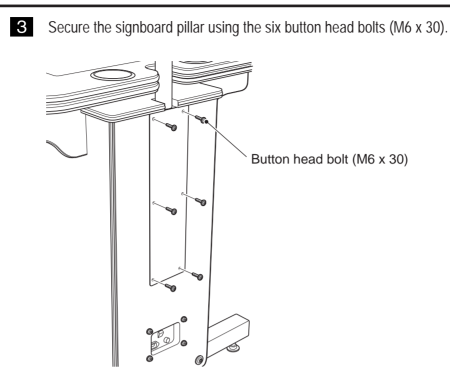
Insert the signboard pillar into the opening on the Under Box assembly.



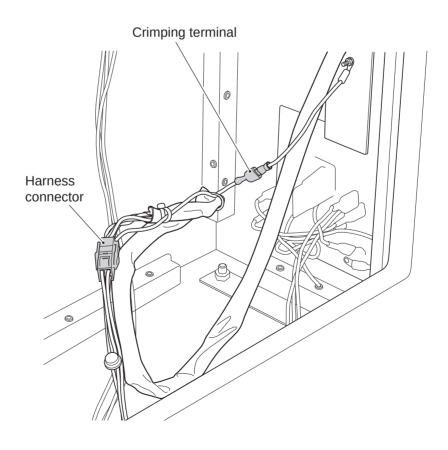
Test mode

Troubleshooting

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4 Remove the side service door (See P. 36 "8A-1-2 Removing and attaching the side service door."), and then connect the harness connecter and crimping terminal from the pillar.



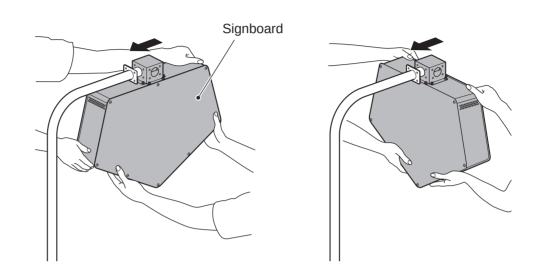
5 Place the under box side cover on the Under Box assembly, and then secure it using the two button head bolts (M4 x 20) (see 1).

38

(2) Attaching the signboard

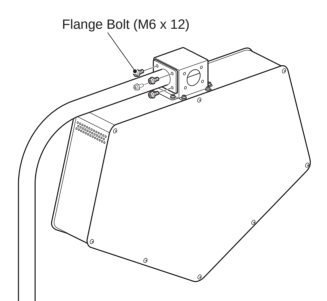


Hang the notched signboard bracket hole on the pillar. Two installation orientations are available for the signboard.

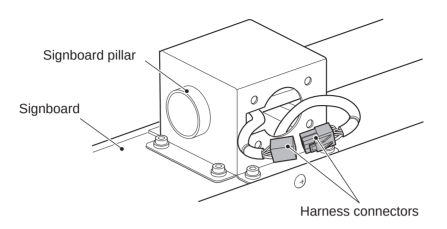




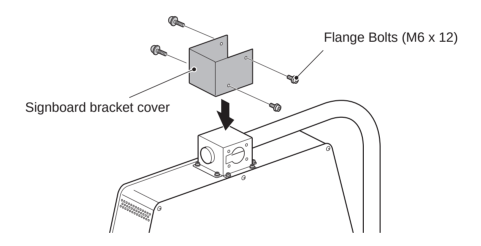
Secure the signboard bracket using the four flange bolts (M6 x 12).



- 8A. Assembly and setup To be conducted by a technician only
 - 3 Connect the wiring harness connector that is pulled out from the signboard into the conncter that is pulled out from the signboard pillar.



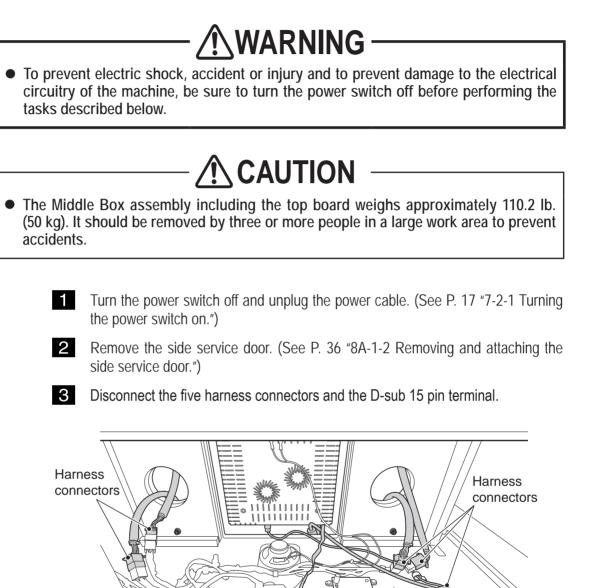
4 Cap the signboard bracket cover on the bracket, and then secure it using four flange bolts (M6 x 12).



8A. Assembly and setup – To be conducted by a technician only –

8A-2 Disassembly for passing through a narrow corridor

8A-2-1 Removing the Middle Box assembly from the Under Box assembly

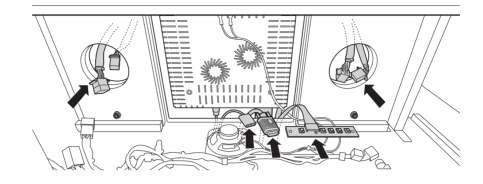


Monitor adjustment PCB

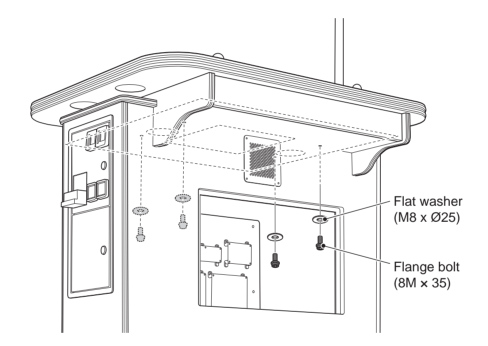
1

D-sub 15 pin terminal

- 8A. Assembly and setup To be conducted by a technician only
 - 4 Push the disconnected harnesses and cords into the Middle Box assembly from the openings in the Middle Box assembly.



5 Remove the four flange bolts (M8 x 35) and four flat washers (M8 x ø25).







Attach the Middle Box assembly following the above steps in reverse.

Troubleshooting

$8B. \ SERVICES \ \ \text{- To be conducted by a technician only -}$

• To prevent electric shock, accident or injury and to prevent damage to the electrical circuitry of the machine, be sure to turn the power switch off before servicing the machine (including preventive measures against failure and repairs).

8B-1 Inspections and services

• The machine should be inspected and serviced on a regular basis. Failing to do so may result in accidents or damage to the machine.

8B-1-1 Inspection items

Check the following inspection items regularly.

- (1) Level adjuster
 - Make sure that the machine is stable on the floor. (See P. 36 "8A-1-1 Securing the machine using level adjusters.")
- (2) Power cord plug
 - Make sure that the power cord is connected firmly to the cord box on the machine and the AC outlet.
 - Be sure to keep the cord box free of dust and dirt.
 - Check to see if there are any cracks in the power cord. If the power cord is abnormal in any way, replace it with a new one.
- (3) Bolts and nuts

Check to be sure that the bolts and nuts used for the following parts are not loose. If any of them are loose, tighten them firmly.

- For securing the signboard pillar, signboard, and under box side cover (See P. 37 "8A-1-3 Attaching the Signboard assembly")
- For other assemblies and parts

8B. SERVICES - To be conducted by a technician only -

8B-2 Troubleshooting



- To prevent electric shock, accident or injury and to prevent damage to the electrical circuitry of the machine, be sure to turn the power switch off before conducting the tasks described bellow.
- If the problems encountered are not found in 8B-2-1 thru 8B-2-5 or if the problem persists, immediately turn the power switch off to stop the operation of the machine, and contact your distributor. Operating the machine without fixing a problem can result in an accident.



- In the event a machine malfunctions, check to make sure that all connections are secure.
- If there is a problem in the MAIN, I/O, A.I., or AMP PCB, the faulty parts must be repaired by our company. Never use a tester to conduct a continuity test. The internal voltage of a tester can damage ICs.
- When sending parts for repair, pack them carefully. When sending the MAIN, I/O, A.I., or AMP PCB, wrap it completely in foam or bubble wrap and place it in a corrugated cardboard box to protect it from external impact.

Troubleshooting

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8B-2-1 General

Problem	Main cause	Remedy	Page
The machine will not turn	The power cord is disconnected.	Connect the cord securely to the AC outlet.	
on.	The fuse is blown.	Replace the fuse.	
The game will not start. (The attraction is not	The connectors on the MAIN PCB are disconnected.	Connect them securely.	Page 55
displayed.)	MAIN PCB failure	Replace the PCB.	Page 55
The machine malfunctions or operation is unstable.	The power supply voltage is outside the range of 104 to 127 V AC	Disconnect large power consuming equipment (air conditioners, large rides, etc.) from the same power line, and ensure that the game machine receives the specified power supply voltage.	

8B-2-2 Middle Box assembly

Problem	Main cause	Remedy	Page
No images on the LCD monitor	The connectors to the LCD monitor are disconnected.	Connect them securely.	Page 54
	LCD monitor failure	Replace the LCD monitor.	Page 52
	MAIN PCB failure	Replace the PCB.	Page 55

8B-2-3 Under Box assembly

Problem	Main cause	Remedy	Page
	The sound volume is set to the minimum.	Turn the volume up.	Page 29
No sound from the loudspeakers	The connectors to the loudspeakers are disconnected.	Connect them securely.	
	AMP PCB failure	Replace the PCB.	Page 59
	MAIN PCB failure	Replace the PCB.	Page 55

Problem	Main cause	Remedy	Page
One of the joysticks does	The connector on the joystick is disconnected.	Connect it securely.	Page 62
not operate properly.	Joystick failure	Replace the joystick.	Page 62
	A.I. PCB failure	Replace the PCB.	Page 58
There is no response	The connector on the illuminated switch is disconnected.	Connect it securely.	Page 63
from one of the illuminated switches.	Illuminated switch failure	Replace the switch.	Page 63
	I/O PCB failure	Replace the PCB.	Page 57
One of the illuminated	The connector on the illuminated switch is disconnected.	Connect it securely.	Page 63
switches does not light	The LED lamp is burnt out.	Replace the lamp.	Page 63
up.	I/O PCB failure	Replace the PCB.	Page 57

8B-2-4 Control Panel assembly

8B-2-5 Signboard assembly

Problem	Main cause	Remedy	Page
The fluorescent bulb	The power cord connector for the Signboard assembly is disconnected.	Connect it securely.	Page 38 and 40
does not light up.	The fluorescent bulb is burned out.	Replace the bulb.	Page 64
	Loose fluorescent bulb	Screw the bulb in securely.	Page 64

Troubleshooting

8B. SERVICES - To be conducted by a technician only -

8B-3 Error display (for the technician)



• If the error indication remains after the appropriate countermeasures have been taken, set the Test switch to ON and then to OFF to cancel the error indication.

Error code	Error indication	Cause	Remedy	Page
1-2	COIN ERROR 2	Service button failure or some other problem near the button	Contact your distributor.	
1-11	COIN ERROR 1 (COIN UNIT 1)	COIN UNIT 1 failure	Replace the coin selector or bill acceptor connected to COIN UNIT 1.	
		COIN UNIT 1 wiring harness failure	Contact your distributor.	
1-21	COIN ERROR 1	COIN UNIT 2 failure	Replace the coin selector or bill acceptor connected to COIN UNIT 2.	
	(COIN UNIT 2)	COIN UNIT 2 wiring harness failure	Contact your distributor.	
1-31	COIN ERROR 1	COIN UNIT 3 failure	Replace the coin selector or bill acceptor connected to COIN UNIT 3.	
(COIN UNIT 3)	COIN UNIT 3 wiring harness failure	Contact your distributor.		
0.0	BACKUP MEMORY	Backup memory damage	Initialize the backup memory.	Page 34
2-3	ERROR 1	MAIN PCB failure	Replace the MAIN PCB.	Page 55
0.4	BACKUP MEMORY	Backup memory damage	Initialize the backup memory.	Page 34
2-4	ERROR 2	MAIN PCB failure	Replace the MAIN PCB.	Page 55
2-5	BATTERY ERROR	The MAIN PCB backup battery is dead.	Replace the battery.	Page 56
3-1	I/O ERROR 1	The connectors on the I/O PCB are disconnected.	Connect them securely.	Page 57
		I/O PCB failure	Replace the I/O PCB.	Page 57
2.2		The connectors on the I/O PCB are disconnected.	Connect them securely.	Page 57
3-3	I/O ERROR 2	I/O PCB wiring harness failure	Contact your distributor.	
3-11	I/O ERROR 3	The connectors on the A.I. PCB are disconnected.	Connect them securely.	Page 58
		A.I. PCB failure	Replace the A.I. PCB.	Page 58
2 12		The connectors on the A.I. PCB are disconnected.	Connect them securely.	Page 58
3-13	I/O ERROR 4	A.I. PCB wiring harness failure	Contact your distributor.	

8B. SERVICES - To be conducted by a technician only -

8B-4 Assembly and disassembly of the machine

8B-4-1 Top Board assembly

(1) Removing and attaching the Top Board assembly

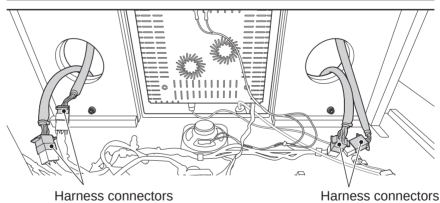
• To prevent electric shock, accident or injury and to prevent damage to the electrical circuitry of the machine, be sure to turn the power switch off before performing the tasks described below.

- The Top Board assembly weighs approximately 44.1 lb. (20 kg). It should be removed by three or more people in a large work area to prevent accidents.
 - Turn the power switch off. (See P. 17 "7-2-1 Turning the power switch on.")



1

- Remove the side service door. (See P. 36 "8A-1-2 Removing and attaching the side service door.")
- **3** Disconnect the four harness connectors.

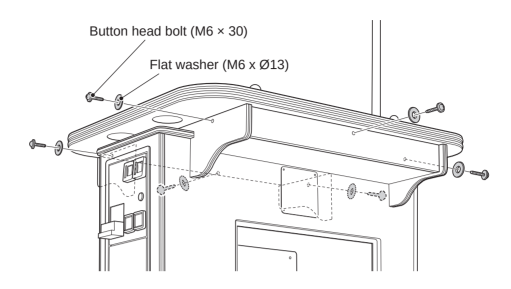


ctors

Troubleshooting

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4 Remove the six button head bolts (M6 x 30) and their flat washers (M6 x ø13).

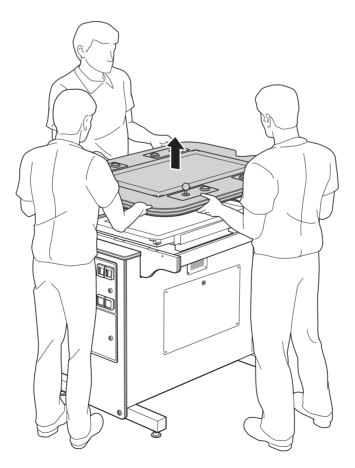




Lift the Top Board assembly to remove it from the Middle Box assembly.



• Care must be taken so that the harness connectors are not caught in the Middle Box assembly holes when lifting the Top Board assembly.





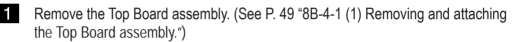
Attach the Top Board assembly following the above steps in reverse.

8B. SERVICES - To be conducted by a technician only -

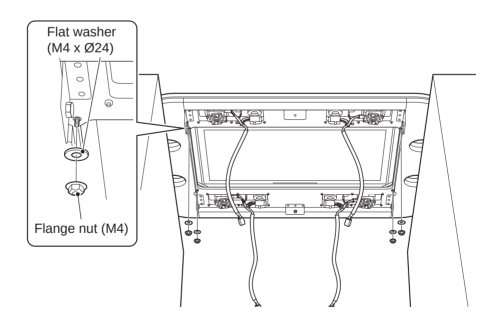
(2) Replacing the monitor glass



- To prevent electric shock, accident or injury and to prevent damage to the electrical circuitry of the machine, be sure to turn the power switch off before performing the tasks described below.
- The monitor glass should be removed by two or more people in a large work area to prevent accidents.

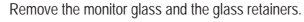


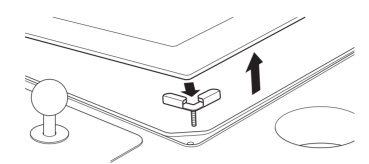
- NOTICE
- The following disassembly work requires sufficient space below the Top Board assembly. Before starting work, lay the Top Board assembly on two stable and solid boxes, etc., as illustrated below, and make sure that the Top Board assembly is level and stable.
- **2** Remove the four flange nuts (M4) and flat washers (M4 x Ø24) to remove the glass retainers.



Test mode

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4 Attach the monitor glass following the above steps in the reverse order.

8B-4-2 Middle Box assembly

З

(1) Replacing the LCD monitor

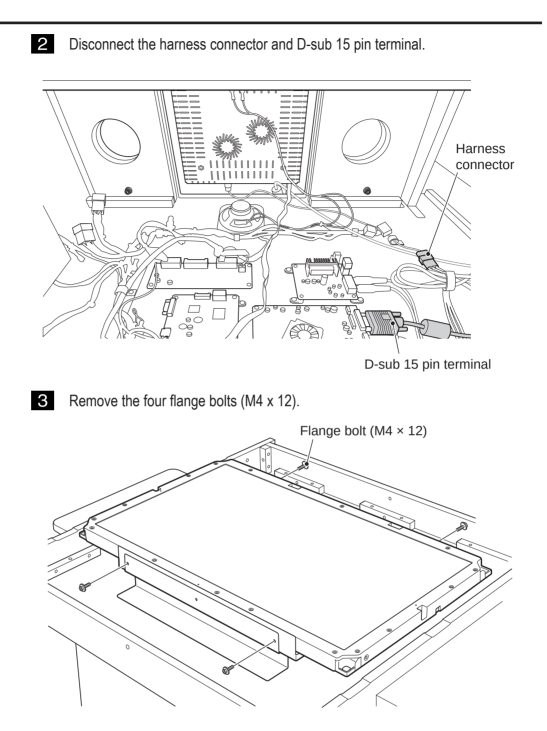


- To prevent electric shock, accident or injury and to prevent damage to the electrical circuitry of the machine, be sure to turn the power switch off before performing the tasks described bellow.
- The LCD monitor may remain hot after turning the power switch off. Be sure to allow the LCD monitor to cool down before starting the replacement procedure.

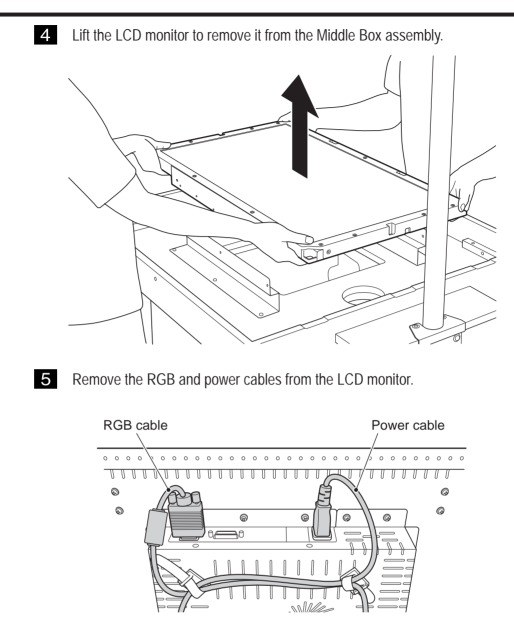
• The LCD monitor weighs approximately 26.5 lb. (12 kg). It should be removed by two or more people in a large work area to prevent accidents.



Remove the Top Board assembly. (See P. 49 "8B-4-1 (1) Removing and attaching the Top Board assembly.")



To Purchase This Item, Visit BMI Gaming | www.bmigaming.com | (800) 746-2255 | +1.561.391.7200 8B. SERVICES - To be conducted by a technician only -





6 Attach the LCD monitor following the above steps in reverse.

8B. SERVICES - To be conducted by a technician only -

8B-4-3 Under Box assembly

(1) Replacing the MAIN PCB



• To prevent electric shock, accident and injury and to prevent damage to the electrical circuitry of the machine, be sure to turn the power switch off before performing the tasks described below.

• The PCB can be easily damaged by static electricity. If the PCB is handled by a person charged with static electricity, parts mounted on the PCB can be damaged. Before touching the PCB, be sure to remove static electricity from your body by touching a grounded metal object.

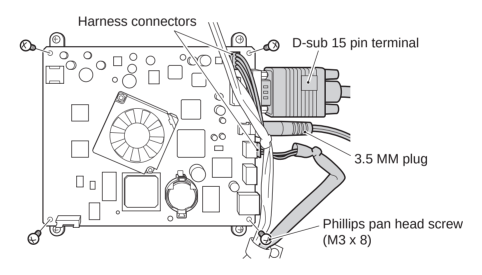


Turn the power switch off. (See P. 17 "7-2-1 Turning the power switch on.")



Remove the side service door. (See P. 36 "8A-1-2 Removing and attaching the side service door.")







Remove the four Phillips pan head screws (M3 x 8) with flat and spring washers to remove the MAIN PCB.

5 At

Attach the MAIN PCB following the above steps in reverse.

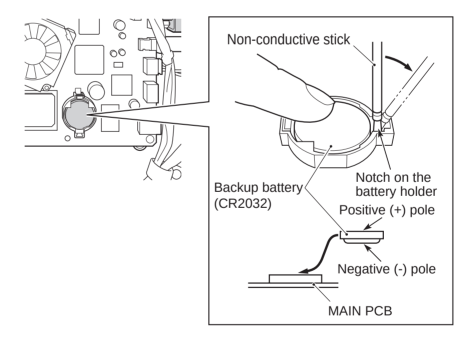
8B. SERVICES - To be conducted by a technician only -

(2) Replacing the backup battery on the MAIN PCB



• To prevent electric shock, accident and injury and to prevent damage to the electrical circuitry of the machine, be sure to turn the power switch off before performing the tasks described below.

- The PCB can be easily damaged by static electricity. If the PCB is handled by a person charged with static electricity, parts mounted on the PCB can be damaged. Before touching the PCB, be sure to remove static electricity from your body by touching a grounded metal object.
- 1 Turn the power switch off. (See P. 17 "7-2-1 Turning the power switch on.")
- 2 Remove the MAIN PCB. (See P. 55 "8B-4-3 (1) Replacing the MAIN PCB.")
- **3** Place the MAIN PCB on a flat surface such as a desk.
- 4 While gently pressing on the battery with your finger, insert a non-conductive small stick into the notch on the battery holder, and then tilt the stick to remove the battery.
 - * Use a CR2032 for the backup battery.





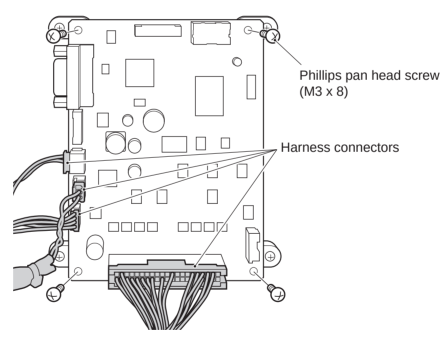
Attach the battery following the above steps in reverse.

8B. SERVICES - To be conducted by a technician only -

(3) Replacing the I/O PCB

WARNING

- To prevent electric shock, accident or injury and to prevent damage to the electrical circuitry of the machine, be sure to turn the power switch off before performing the tasks described below.
 - NOTICE
- The PCB can be easily damaged by static electricity. If the PCB is handled by a person charged with static electricity, parts mounted on the PCB can be damaged. Before touching the PCB, be sure to remove static electricity from your body by touching a grounded metal object.
- 1 Turn the power switch off. (See P. 17 "7-2-1 Turning the power switch on.")
- **2** Remove the side service door. (See P. 36 "8A-1-2 Removing and attaching the side service door.")
- **3** Disconnect the four harness connectors.



4

Remove the four Phillips pan head screws (M3 x 8) with flat and spring washers and remove the I/O PCB.

5

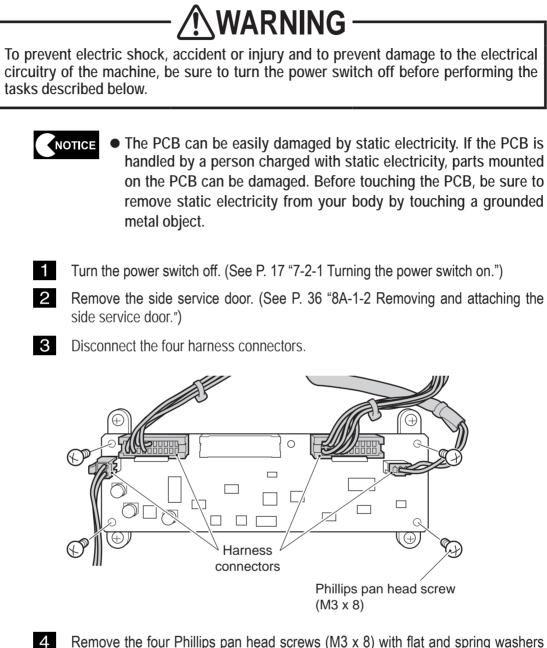
Attach the I/O PCB following the above steps in reverse.

Test mode

8B. SERVICES – To be conducted by a technician only –

5

(4) Replacing the A.I. PCB



- Remove the four Phillips pan head screws (M3 x 8) with flat and spring washers and remove the A.I. PCB.
- Attach the A.I. PCB following the above steps in reverse.

8B. SERVICES – To be conducted by a technician only –

(5) Replacing the AMP PCB

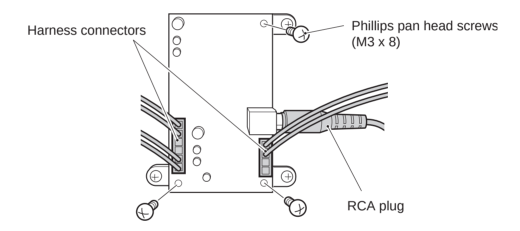
- To prevent electric shock, accident or injury and to prevent damage to the electrical circuitry of the machine, be sure to turn the power switch off before performing the tasks described below.
 - The PCB can be easily damaged by static electricity. If the PCB is handled by a person charged with static electricity, parts mounted on the PCB can be damaged. Before touching the PCB, be sure to remove static electricity from your body by touching a grounded metal object.



Turn the power switch off. (See P. 17 "7-2-1 Turning the power switch on.")



- Remove the side service door. (See P. 36 "8A-1-2 Removing and attaching the side service door.")
- 3 Disconnect the two harness connectors and RCA plug.



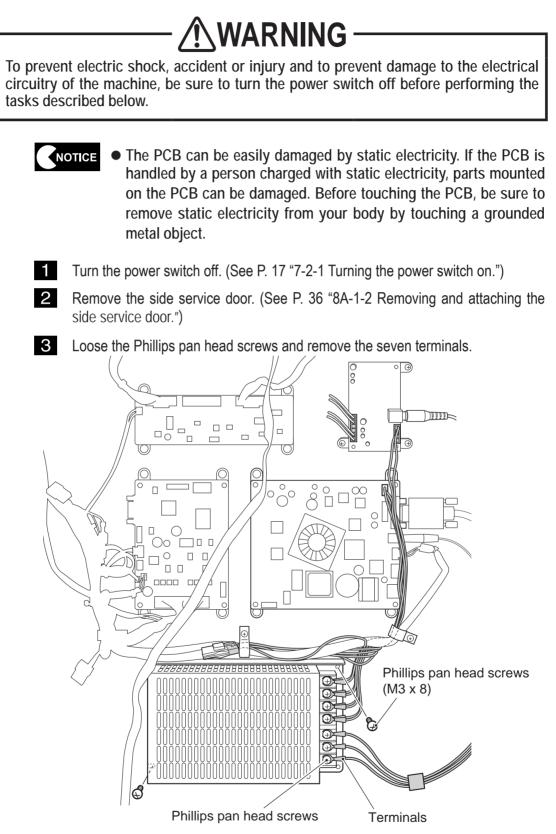
4 Remove the three Phillips pan head screw (M3 x 8) with flat and spring washers and remove the AMP PCB.



Attach the AMP PCB following the above steps in reverse.

8B. SERVICES – To be conducted by a technician only –

(6) Replacing the power supply



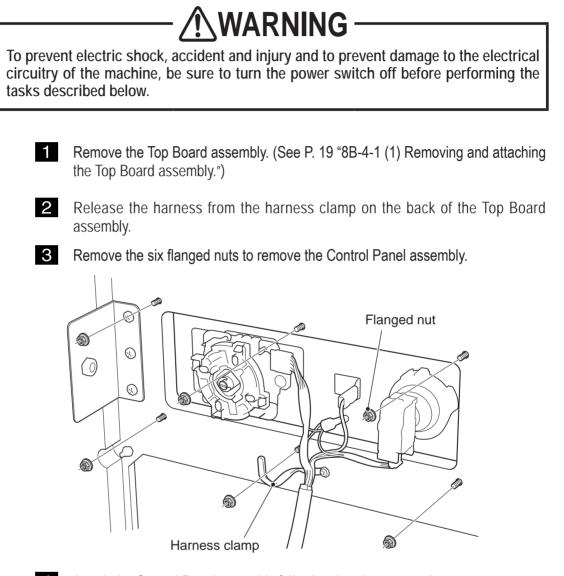
- 4
 - Remove the two Phillips pan head screws (M3 x 8) with flat and spring washers and remove the power supply.

5 Attach the power supply following the above steps in reverse.

8B. SERVICES - To be conducted by a technician only -

8B-4-4 Control Panel assembly

(1) Removing and attaching the Control Panel assembly

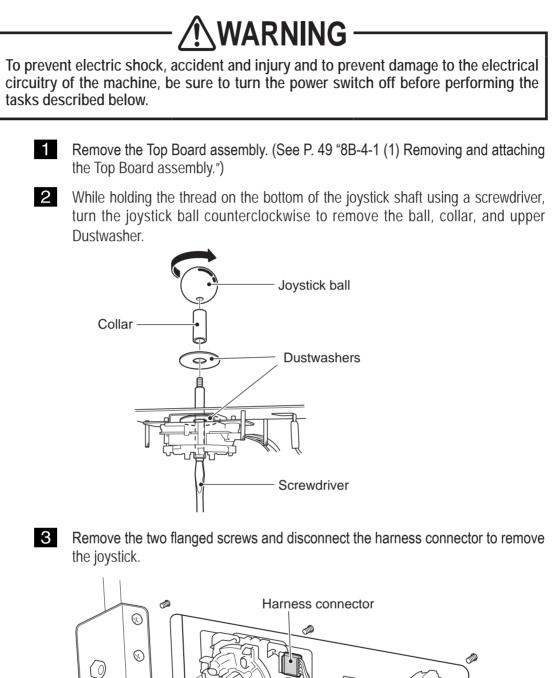




Attach the Control Panel assembly following the above steps in reverse.

- NOTICE
- The Control Panel assemblies are color-coded for each player number. (See P. 9 "4 OVERALL CONSTRUCTION (Names of Parts).") Make sure that all the Control Panel assemblies are attached in the correct positions.

- 8B. SERVICES To be conducted by a technician only
 - (2) Replacing the joystick





Attach the joystick following the above steps in reverse.

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Flanged screw

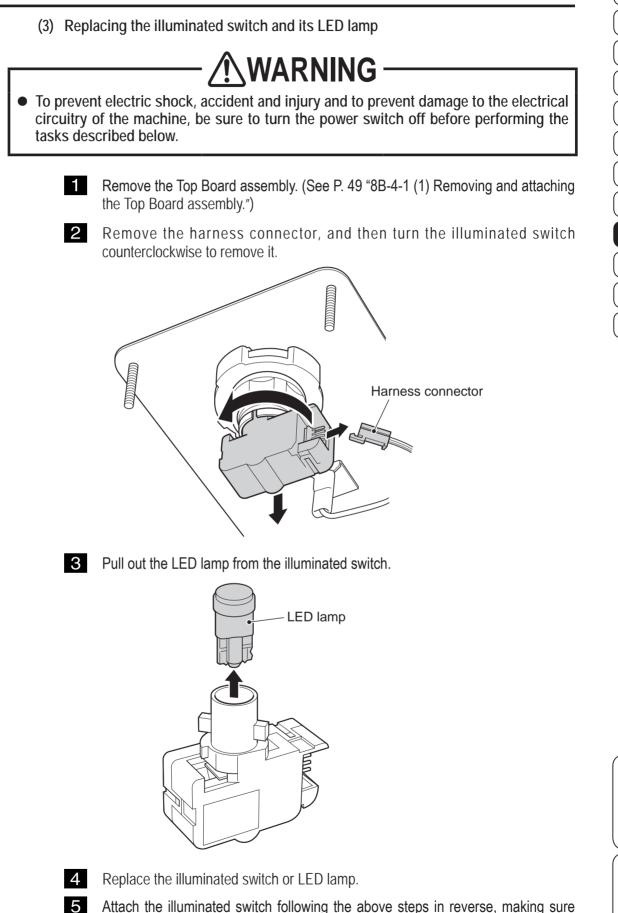
8B. SERVICES - To be conducted by a technician only -

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A

B

Assembly and disassembly of the machine



Attach the illuminated switch following the above steps in reverse, making sure that the connector orientation is correct.

Test mode

Troubleshooting

8B. SERVICES – To be conducted by a technician only –

8B-4-5 Signboard assembly

(1) Replacing the fluorescent lamp

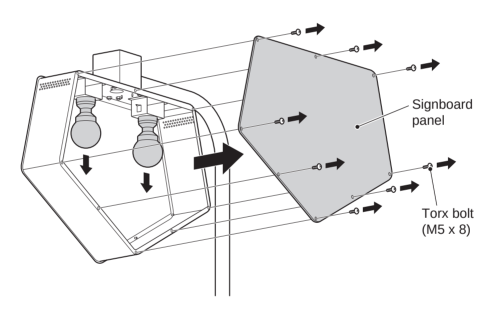


- To prevent electric shock, accident or injury and to prevent damage to the electrical circuitry of the machine, be sure to turn the power switch off before performing the tasks described below.
- Since attachment of the Signboard assembly is performed above waist level, prepare a step ladder or platform to stand on. Performing the task in an awkward position can result in injury or machine damage.
- Be sure to replace with the proper fluorescent lamp. Don't install the other types of lamp.

Turn the power switch off. (See P. 17 "7-2-1 Turning the power switch on.")



Remove the eight Torx bolts (M5 \times 8) and then the signboard panel.





Replace the fluorescent lamp.

Attach the signboard panel following the above steps in reverse.

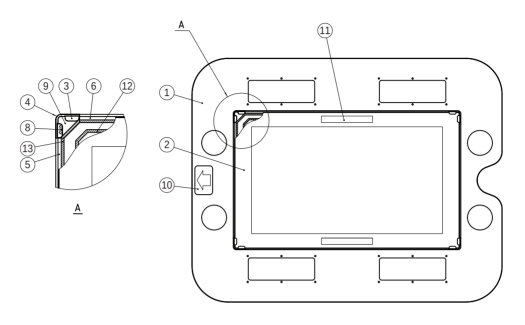
9. DISPOSAL OF THE MACHINE

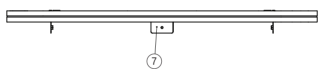


- The machine must be collected, transported and discarded in accordance with applicable local laws and regulations.
- When entrusting a third party to collect, transport and discard the machine, be sure to select specialist companies.
- Dispose of used lithium batteries in accordance with local laws and regulations.
- Before disposing of lithium batteries, place pieces of electrical insulation tape over both the positive and negative electrodes. If the electrodes of the battery contact a metal object, a fire or explosion may result.

10. PARTS LISTS

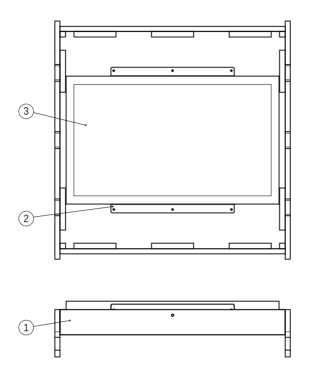
10-1 Top Board assembly





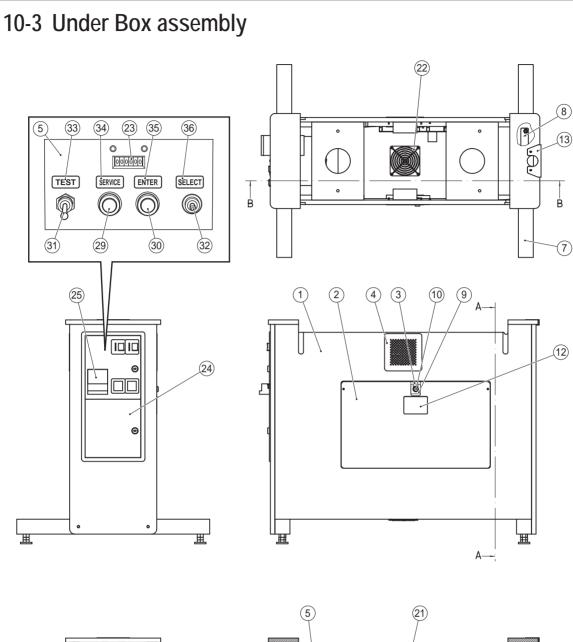
No.	Name	Qty.	Type and rating	Part No.
1	Top board	1		
2	Monitor glass	1		PG99-13397-00
3	Glass retainer	4		PG10-13404-00
4	Corner sealing material	4		PG96-13425-00
5	Side sealing material A	2		PG96-13426-00
6	Side sealing material B	2		PG96-13427-00
7	Joint bracket	6		PG10-13403-00
8	Retainer guard A	8		PG96-13428-00
9	Retainer guard B	4		
10	Money in sticker	1		PG40-13420-00
11	Label, Caution Photosensitivity	2		
12	Sealing Form A	2		
13	Sealing Form B	2		

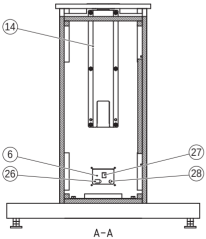
10-2 Middle Box assembly

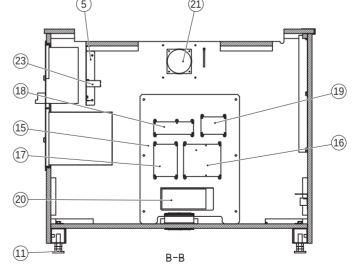


No.	Name	Qty.	Type and rating	Part No.
1	Middle box	1		
2	Monitor bracket	2		PG10-13407-00
3	32" LCD Monitor	1		VG85-13741-00

Troubleshooting

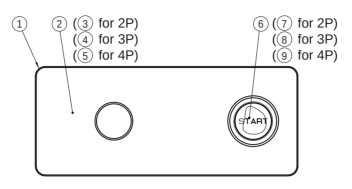


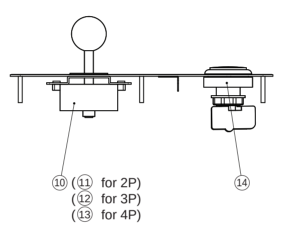




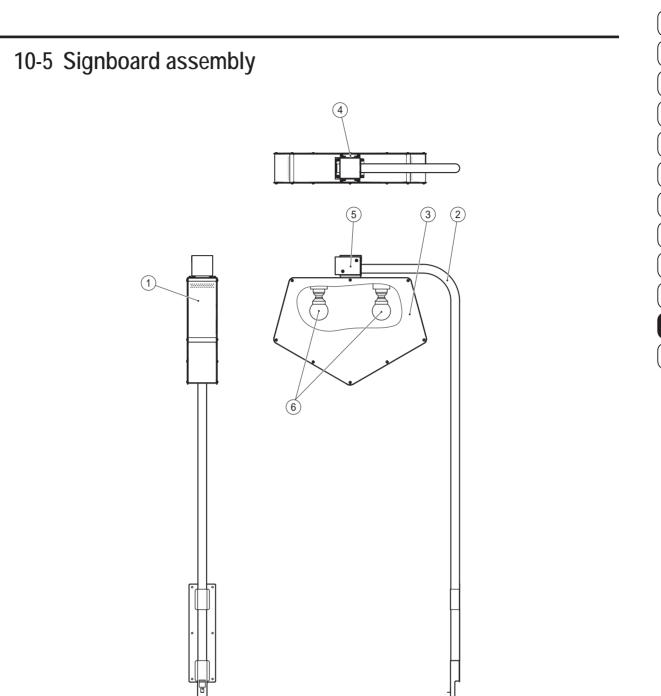
No.	Name	Qty.	Type and rating	Part No.
1	Under box	1		
2	Side service door	1		
3	Service door lock	1		
4	Seaker grill	2		
5	Service panel	1		PG10-13412-00
6	Cord plate	1		VG10-09494-00
7	Under leg frame	2		PG10-13410-00
8	Under leg support	2		PG10-13402-00
9	Key washer	1		
10	Coin lock	1		
11	Level adjuster	4		
12	Label, Warning Maintenance	1		VG44-12423-00
13	Under box side cover	1		PG10-13416-00
14	Signboard pillar support	1		PG10-13409-00
15	PCB base	1		
16	MAIN PCB	1		PG03-13391-00
17	I/O PCB	1		PG03-13392-00
18	A.I. PCB	1		PG03-13393-00
19	AMP PCB	1		
20	Power Supply	1		
21	Speaker	2		VG54-12904-00
22	Fan motor	1		
23	Coin meter	1		VG83-13196-00
24	Coin door Assy	1		VG83-13398-00
25	Bill accepter		(optional)	
26	Noise filter	1		VG78-12947-00
27	Power switch	1		
28	Fuse	1	5A 250V	
29	Push button	1		
30	Push button	1		
31	Flip switch	1		
32	Flip switch	1		
33	Label, Service panel "TEST"	1		VG44-02702-00
34	Label, Service panel "SERVICE"	1		VG44-02702-01
35	Label, Service panel "ENTER"	1		VG44-02702-11
36	Label, Service panel "SELECT"	1		VG44-02702-07

10-4 Control Panel assembly



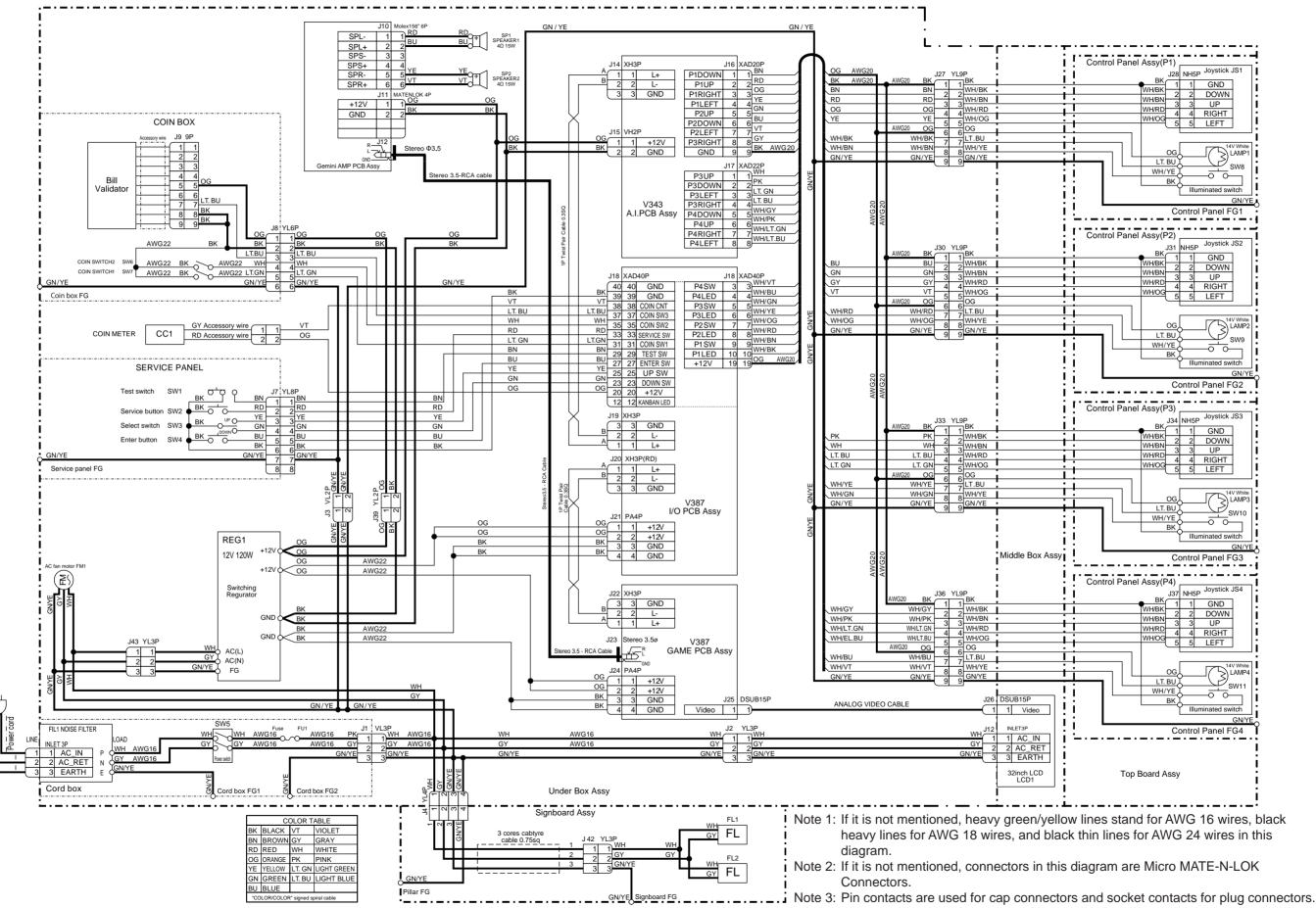


No.	Name	Qty.	Type and rating	Part No.
1	Control Panel	4		PG10-13411-00
2	Decal, Control Panel 1	1	YELLOW	PG40-13421-00
3	Decal, Control Panel 2	1	PINK	PG40-13421-01
4	Decal, Control Panel 3	1	LIGHT BLUE	PG40-13421-02
5	Decal, Control Panel 4	1	RED	PG40-13421-03
6	Decal, Button ST 1	1	YELLOW	PG40-13422-00
7	Decal, Button ST 2	1	PINK	PG40-13422-01
8	Decal, Button ST 3	1	LIGHT BLUE	PG40-13422-02
9	Decal, Button ST 4	1	RED	PG40-13422-03
10	Joystick 1	1	YELLOW	VG80-11244-00
11	Joystick 2	1	PINK	VG80-11244-00
12	Joystick 3	1	LIGHT BLUE	VG80-11244-00
13	Joystick 4	1	RED	VG80-11244-00
14	Illuminated switch	4		VG53-13399-00



No.	Name	Qty.	Type and rating	Part No.
1	Signboard frame	1		PG10-13414-00
2	Signboard pillar	1		PG10-13413-00
3	Signboard panel	2		PG95-13423-00
4	Signboard bracket	1		PG10-13401-00
5	Signboard bracket cover	1		PG10-13406-00
6	Fluorescent lamp	2		

11. WIRING DIAGRAMS



Test

mode

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