If reading through this manual does not lead to solving a certain maintenance problem, call TELEHELP® at the Atari Customer Service office in your geographical area, as shown below.

### WEST and CENTRAL U.S.A.

#### **Parts and Service**

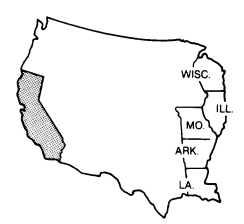
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California Customer Service Office
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PO. Box 906
Milpitas, CA 95035

Telex 17-1103

(Monday-Friday, 7:30-4:00 pm Pacific Time)

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## **Operators Manual**

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## **Safety Summary**

The following safety precautions apply to all game operators and service personnel. Specific warnings and cautions will be found throughout this manual where they apply.

#### **▲** WARNINGS **▲**

**Properly Ground the Game.** Players may receive an electrical shock if this game is not properly grounded! To avoid electrical shock, do not plug in the game until it has been inspected and properly grounded. This game should only be plugged into a grounded 3-wire outlet. If you have only a 2-wire outlet, we recommend you hire a licensed electrician to install a grounded outlet. Players may receive an electrical shock if the control panel is not properly grounded! After servicing any parts on the panel, check that the grounding clip is firmly secured to the metal tab on the inside of the control panel. Only then should you lock up the game.

**AC Power Connection.** Before connecting the game to the AC power source, verify that the proper voltage-selection plug is installed on the game's power supply.

**Disconnect Power During Repairs.** To avoid electrical shock, disconnect the game from the AC power source before removing or repairing any part of the game. When removing or repairing the video display, extra precautions must be taken to avoid electical shock because high voltages may exist within the display circuitry and cathode-ray tube (CRT) even after power has been disconnected. Do not touch internal parts of the display with your hands or metal objects! Always discharge the high voltage from the CRT before servicing this area of the game. To discharge the CRT: Attach one end of a large, well-insulated, 20-kV jumper to ground. Momentarily touch the free end of the grounded jumper to the anode by sliding it under the anode cap. Wait two minutes and discharge the anode again.

**Use Only ATARI Parts.** To maintain the safety integrity of your ATARI game, do not use non-ATARI parts when repairing the game. Use of non-ATARI parts or other modifications to the game circuitry may adversely affect the safety of your game, and injure you or your players.

**Handle Fluorescent Tube and CRT With Care.** If you drop a fluorescent tube or CRT and it breaks, it may implode! Shattered glass can fly six feet or more from the implosion.

**Use the Proper Fuses.** To avoid electrical shock, use replacement fuses which are specified in the parts list for this game. Replacement fuses must match those replaced in fuse type, voltage rating, and current rating. In addition, the fuse cover must be in place during game operation.

#### **CAUTION**

**Properly Attach All Connectors.** Make sure that the connectors on each printed-circuit board (PCB) are properly plugged in. Note that they are keyed to fit only one way. If they do not slip on easily, do not force them. A reversed connector may damage your game and void the warranty.

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### **Notice Regarding Non-ATARI Parts**

#### A WARNING — A

Use of non-ATARI parts or modifications of any ATARI® game circuitry may adversely affect the safety of your game, and may cause injury to you and your players.

You may void the game warranty (printed on the inside back cover of this manual) if you do any of the following:

- Substitute non-ATARI parts in the game.
- Modify or alter any circuits in the game by using kits or parts not supplied by Atari.

#### **NOTE**

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of Federal Communications Commission (FCC) Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area or modification to this equipment is likely to cause interference in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference. If you suspect interference from an ATARI® game at your location, check the following:

- All green ground wires in the game are properly connected as shown in the game wiring diagram.
- The power cord is properly plugged into a grounded three-wire outlet.
- The game printed-circuit boards (PCB) are properly installed within the Electromagnetic Interference (EMI) cage.
- The EMI Shield PCB is properly installed and connected in series with the game PCB harness.
- All filter capacitors required on the EMI Shield PCB are properly soldered in place.

If you are still unable to solve the interference problem, please contact ATARI Customer Service. See the inside front cover of this manual for service in your area.

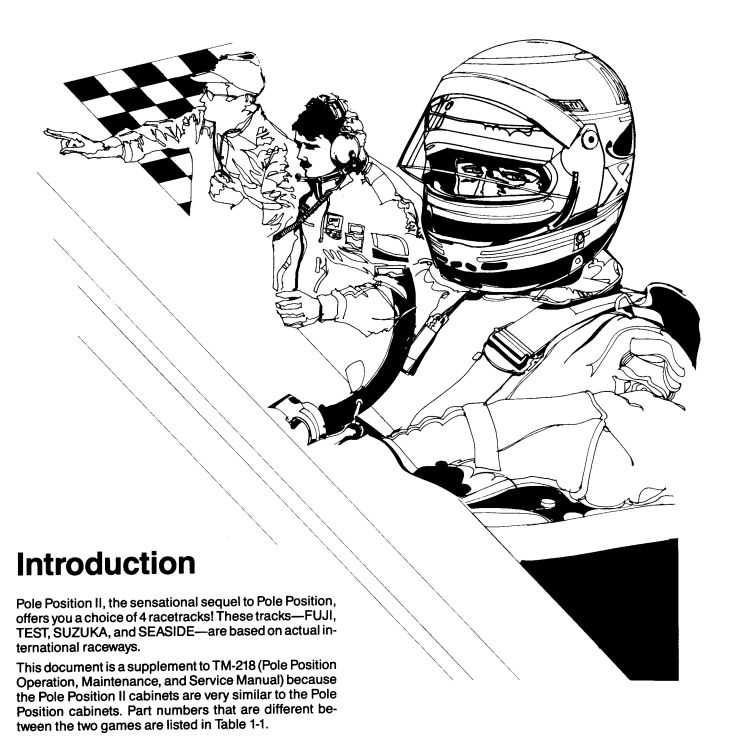
## **Table of Contents**

1	Se	et-Up	
	Α.	New Features	1-4
	B.	Inspecting the Game	1-4
	C.	Switch Locations	1-4
		1. Power On/Off Switch	1-4
		2. Utility Panel Switches	1-4
		3. Option Switches	1-4
	D.	Option Switch Settings	1-6
	E.	•	1-11
		1. Attract Mode	1-11
		2. Play Mode	1-12
		3. High-Score Mode	1-12
		4. Hints for Game Play	1-12
		5. Scoring	1-12
2	<b>S</b> ( A. B.	Comments on Troubleshooting	2-2 2-3
3	Pź	arts Lists	
		binet-Mounted Assemblies—Upright	3-2
	Ca	binet-Mounted Assemblies—Sit-Down	3-5
		prescent Tube and Speaker	3-9
		nted-Circuit Board Hardware	3-10
		ntral Processing Unit PCB Assembly—Atari	
	Ce	ntral Processing Unit PCB Assembly—Namco	3-18
	Vic	deo PCB Assembly—Atari	3-25
	Vic	deo PCB Assembly—Namco	3-30
4	S	chematic Package Changes	4-1

## **List of Illustrations**

Figure 1-1 Figure 1-2 Figure 1-3	Game Overview—Upright Cabinet	1-2 1-3 1-5
Figure 2-1 Figure 2-2 Figure 2-3 Figure 2-4 Figure 2-5	Self Test Screen 1: Upright Test Passes Self Test Screen 1: Sit-Down Test Passes Self Test Screen 1: Test Fails Self-Test Screen—Explanation of Prompts Self Test Screen 2: Crosshatch	2-3 2-3 2-4 2-6 2-6
Figure 3-1 Figure 3-2 Figure 3-3 Figure 3-4	Cabinet-Mounted Assemblies, Upright Cabinet Cabinet-Mounted Assemblies, Sit-Down Cabinet Fluorescent Tube and Speaker Board Assembly Printed-Circuit Board Hardware	3-5 3-9
	List of Tables	
Table 1-1 Table 1-2 Table 1-3 Table 1-4 Table 1-5	Pole Position and Pole Position II Part Number Comparison Switch Settings for Play Options	1-6 1-7 1-8 1-9 1-10
Table 2-1 Table 2-2 Table 2-3 Table 2-4 Table 2-5 Table 2-6 Table 2-7	Component Locations on the Atari Video PCB Component Locations on the Atari CPU PCB Component Locations on the Namco Video PCB Component Locations on the Namco CPU PCB ROM Locations (Atari and Namco) RAM Locations (Atari) RAM Locations (Namco)	2-2 2-2 2-3 2-4 2-4 2-5
Table 4-1 Table 4-2	SP-218 Schematic Package Changes	4-2 4-2

## 1 Set-Up Procedures



Information about game play, option-switch settings, self-test procedures, printed-circuit boards (PCB), and part numbers for Pole Position II is contained in this document. We also describe how to change the Pole Position Schematic Package (SP-218 or SP-219) to support Pole Position II. If you need more information, refer to TM-218.

Set-Up CO-218-12

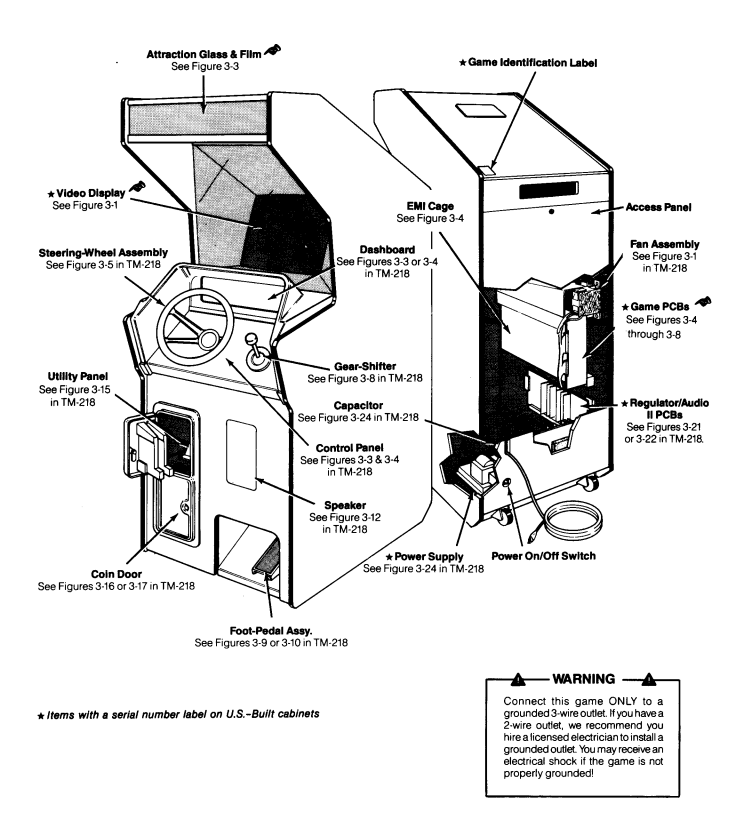


Figure 1-1 Game Overview—Upright Pole Position II

CO-218-12 Set-Up

### ★ Game Identification Label ★ Items with a serial number label

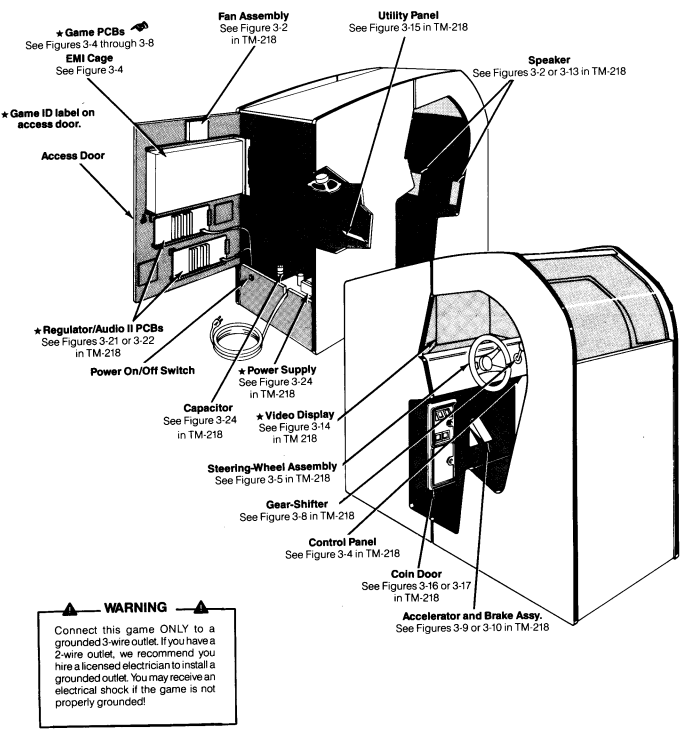


Figure 1-2 Game Overview—Sit-Down Pole Position II

Set-Up CO-218-12

### A. New Features

Pole Position II has several new features:

- Pole Position II presents a choice of 4 racetracks-FUJI, TEST, SUZUKA, and SEASIDE. Each track offers the player a unique challenge and different racing times.
- Faster game play—the times listed in Table 1-5 in this document are faster than the times listed in Table 1-6 in TM-218. The time displayed on the screen is not in real seconds but "game" seconds.
- The option-switch settings for Pole Position II are different than the Pole Position settings. For complete listings of the option-switch settings, refer to Tables 1-2 through 1-6.

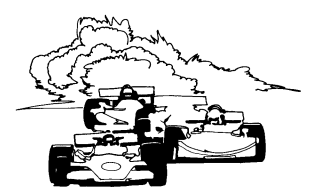
#### · CAUTION ·

Do not set toggle 8 of the option switch at location 9JA (Atari PCB) or 7E (Namco PCB) to on! The on setting causes the screen image to freeze. If the image is frozen for a long time, phosphor burn may occur.

#### 



Connect this game ONLY to a grounded 3wire outlet. If you have a 2-wire outlet, we recommend you hire a licensed electrician to install a grounded outlet. You may receive an electrical shock if the game is not properly grounded!



### B. Inspecting the Game

Inspect your game carefully to ensure that it was delivered to you in good condition. Game inspection and setup procedures are listed in TM-218, Sections B, C, and D.

#### - Warning —



Do not plug in the game until the procedures in Sections B, C, and D in TM-218 have been completed.

After you have completed these procedures, connect this game ONLY to a grounded 3-wire outlet. If you have a 2-wire outlet, we recommend you hire a licensed electrician to install a grounded outlet. You may receive an electrical shock if the game is not properly grounded.

#### $^{ extsf{-}}$ CAUTION $^{ extsf{-}}$

Do not depress the accelerator or brake pedal when you turn on the game or switch to the Self-Test Mode. Doing so will cause faulty program initialization and incorrect action of the player controls.

#### C. Switch Locations

#### 1. Power On/Off Switch

The on/off switch is behind the game on the lower left side (see Figure 1-3).

#### 2. Utility Panel Switches

The volume control(s), self-test switch, coin counter(s), and auxiliary coin switch are located on the utility panel. The utility panel is located inside the upper coin door. The volume control adjusts the level of sound produced by the game. The Upright cabinet has two volume controls: one for each speaker. The Sit-Down cabinet has four volume controls: one for each speaker. The self-test switch is used to enter and exit the Self-Test diagnostic routine. The coin counter(s) records the number of coins entered into the game. The auxiliary coin switch is used to credit the game without activating the coin counter(s). See Figure 3-15 in TM-218 for more information about the utility panel.

#### 3. Option Switches

If your game has Atari PCBs, the option switches are at locations 9L and 9JA on the CPU PCB. If your game has Namco PCBs, the option switches are at locations 7E and 9E on the CPU PCB (see Figure 1-3).

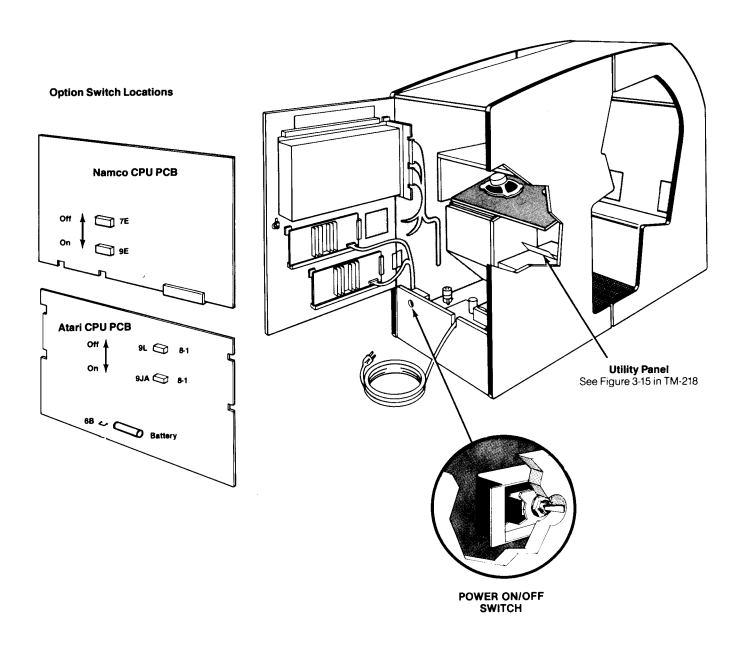


Figure 1-3 Switch Locations

Set-Up CO-218-12

Table 1-1 Comparison of Pole Position and Pole Position II Part Numbers

Description of Item	Type of Cabinet	Pole Position Part Number	Pole Position I Part Number
Self-Test Chart	Upright and Sit-Down	ST-218-01	ST-255
CPU PCB (Atari)	Upright and Sit-Down	A039185-21	A039185-22
Video PCB (Atari)	Upright and Sit-Down	A039187-21	A039187-22
CPU PCB (Namco)	Upright and Sit-Down	171031-001	171031-001
Video PCB (Namco)	Upright and Sit-Down	171032-001	171032-001
PCB Label (for CPU and Video PCB)	Upright and Sit-Down	Not Required	041377-01
Left Side Panel Decal	Upright	*	041353-01
Right Side Panel Decal	Upright	*	041353-02
Instrument Panel Decal	Upright	*	041355-03
Attraction Panel Film	Upright	039485-03	041354-02
Attraction Glass	Upright	037410-01	037410-01
Foam Tape (for attraction glass)	Upright	78-6900404	78-6900404
Video Display Shield with Graphics	Upright	039417-01	041356-01
Left Side Panel Decal—Rear	Sit-Down	*	041378-01
Right Side Panel Decal—Rear	Sit-Down	*	041378-02
Left Side Panel Decal—Front	Sit-Down	*	041379-01
Right Side Panel Decal-Front	Sit-Down	*	041379-02
Left Control Panel Decal	Sit-Down	*	041380-04
Right Control Panel Decal	Sit-Down	*	041380-05
Front Panel Decal	Sit-Down	*	041382-01
Foam Tape (for display shield)	Sit-Down	78-6900804	78-6900404
Video Display Shield with Graphics	Sit-Down	039148-01	041381-01

<sup>\*</sup>Pole Position did not have decals because its panels were silkscreened.

### D. Option-Switch Settings

Tables 1-2 through 1-5 explain options and switch settings. Options preset at the factory are shown by the ◀ symbols. But you may change the settings to suit your needs.

Table 1-2 lists switch settings for options relating to racing difficulty levels (A is easiest; D is hardest). It also lists settings for laps per game, preliminary game time, and speed.

Table 1-3 describes the switch settings for options relating to game pricing (coin mechanism\* multipliers), unit of speed (MPH or KPH), attract mode sound, and freezing the screen.

Table 1-4 provides qualifying lap times and bonus point information.

Table 1-5 provides racing lap times for extended laps.

#### NOTE -

Game and price options are at location 9JA on the Atari CPU PCB and 7E on the Namco CPU PCB. Game and play options are at location 9L on the Atari CPU PCB and 9E on the Namco CPU PCB.

To verify option-switch settings, set the self-test switch to the on position. Compare the information on the screen (see Figure 2-1 for an explanation of messages on the screen) to the option-switch settings listed in the tables in this section. If these settings are the ones you want, set the self-test switch to the off position. If you want to change settings, set the self-test switch to off, set the power on/off switch to off, and change the switch settings.

Pole Position II leaves the factory with option switches set at the manufacturer's recommended difficulty level. The game will be exciting and challenging for players at these settings.

<sup>\*</sup>A coin mechanism is a device on the inside of the coin door that inspects a coin to determine if the correct coin has been inserted. The mechanism either accepts or rejects the coin. The coin door has two coin mechanisms. The multipliers (9JA switches 1–5) determine the value of the coin mechanisms to the game's logic. The basic unit of measurement is a coin worth \$.25 or 1 DM, which equals a multiplier of  $\times$ 1. For example, if you have a 2 DM/1 DM coin door, you may want to set the left multiplier at  $\times$ 2 and the right multiplier at  $\times$ 1.

#### **NOTE** -

Table 1-2 contains average and high speed settings. The average speed setting enables the game to reach top speeds of 458 KPH (286 MPH); however, due to the varying difficulty of different tracks, the typical top speed will be 411 KPH (256 MPH). The high speed setting enables the game to reach top speeds of 582 KPH (363 MPH); however, due to the varying difficulty of different tracks, the typical top speed will be 450 KPH (280 MPH).

#### NOTE -

Atari, Inc. tested the Upright game and found that, in an arcade environment, earnings will be excellent with option switches set to Sit-Down game settings.

**Table 1-2 Switch Settings for Play Options** 

1	2	3	4	5	6	7	9L or 9E) 8	Option
Off On								Preliminary Game Time 90 seconds ★ 120 seconds ◄
Oll	On Off Off On	Off Off On On						Preliminary Rank A B ◀ ★ C D
		,	On Off Off On	Off Off On On				Extended Rank A B ◀ ★ C D
					On Off Off On	Off Off On On		Number of Laps 3 4 ★ 5 ◀ 6
							Off On	Speed Average speed High Speed ◀ ★

<sup>■</sup> Manufacturer's recommended settings for Sit-Down

<sup>★</sup> Manufacturer's recommended settings for Upright

Table 1-3 Switch Settings for Price and Special Play Options

ettings	of 8-Togg	gle Switc 3	h on Pol	e Positio	n II PCB ( 6	location 7	9JA or 7E) 8*	Option	
			<del></del>					•	
								Left Coin Mechanism	
Off	Off	Off						1 coin for 1 credit ★	
On	Off	Off						1 coin for 2 credits	
Off	On	Off						1 coin for 3 credits	
On	On	Off						2 coins for 1 credit ◀	
Off	Off	On						3 coins for 1 credit	
On	Off	On						3 coins for 2 credits	
Off	On	On						4 coins for 3 credits	
On	On	On						Free Play	
								Right Coin Mechanism	
			Off	Off				1 coin for 1 credit ★	
			On	Off				2 coins for 1 credit ◀	
			Off	On				3 coins for 2 credits	
			On	On				1 coin for 6 credits	
								Unit of Speed	
					Off			Kilometers per hour	
					On			Miles per hour ◀ ★	
								Attract Mode Sound	
						Off		Sound ◀ ★	
						On		Silence	
						OII		Silerice	
								Screen Freeze	
							Off	Normal Action ◀ ★	
							On	Freeze	

<sup>■</sup> Manufacturer's recommended settings for Sit-Down \* Do not turn switch 8 on!

<sup>★</sup> Manufacturer's recommended settings for Upright

Table 1-4 Qualifying Lap Times and Bonus Points

	Bonus	Points	4000	2000	1400	1000	800	009	400	200	
	Position		Pole	7	ო	4	5	9	7	8	
		D	99	58	09	62	64	99	89	70	
	Track	၁	56.5	58.5	60.5	62.5	64.5	66.5	68.5	70.5	
	Seaside Track	<b>B</b>	22	29	9	63	65	29	69	71	
		<b>V</b>	28	09	62	64	99	89	02	72	
		۵	53	55	24	59	61	63	65	67	
	Track	ပ	53.5	55.5	57.5	59.5	61.5	63.5	65.5	67.5	
,	Suzuka Track	₩	54	26	28	09	62	64	99	89	
Seconds to Qualify		∢	55	22	59	9	63	65	29	69	
econds t		٥	52	54	26	28	09	62	64	99	
Š	rack	ပ	52.5	54.5	56.5	58.5	60.5	62.5	64.5	66.5	
	Test Tra	₩	53	55	22	59	61	63	92	29	
:		⋖	54	26	28	09	62	64	99	89	
		۵	54	26	58	09	62	64	99	89	
	rack	ပ	54.5	56.5	58.5	60.5	62.5	64.5	66.5	68.5	
	Fuji Track	<b>M</b>	55	22	59	61	63	65	29	69	
		∢	26	28	09	62	64	99	89	20	

■Manufacturer's recommended settings.

Table 1-5 Switch Settings for Racing Lap Times

Track	Number	Extended			of Game Se			
	of Laps <sup>1</sup>	Rank	Race Lap <sup>2</sup>	Lap 1	Lap 2	Lap 3	Lap 4	Lap 5
	3	A	80	43	57			
	3	B◀	75	46	56			
	3	С	<b>7</b> 5	44	55			
	3	D	75	42	54			
	4	Α	80	46	57	57		
	4	B◀	<b>7</b> 5	56	56			
	4	С	75	47	55	55		
FUJI	4	D	75	45	54	54		
	5	Α	80	46	58	58	58	
	5	B◀	75	49	57	57	57	
	5	С	75	47	56	56	56	
	5 5 5	D	75	45	55	55	55	
	6	Α	80	46	58	58	58	60
	6	B◀	75	49	57	57	57	59
	6	Ċ	75	47	56	56	56	58
	6	Ď	75	45	55	55	55	57
····								
	3	Α	80	39	55			
	3	B◀	75	42	54			
	3	С	75	40	53			
	3	D	75	38	52			
	4	Α	80	42	54	54		
	4	B◀	75	43	53	53		
	4	С	75	43	53	53		
TEST	4	D	75	41	52	52		
	5 5	Α	80	42	56	56	56	
	5	B◀	75	45	55	55	55	
	5 5	С	75	43	54	54	54	
	5	D	75	41	53	53	53	
	6 6	Α	80	42	56	56	56	58
	6	B◀	75	44	55	55	55	57
	6	С	75	43	54	54	54	56
	6	D	75	41	53	53	53	55
	3	. <b>A</b>	80	43	57			
	3 3 3	B◀	75	46	56			
		С	75	44	55			
	3	D	75	42	54			
	4	Α	80	46	57	57		
	4	B◀	75	49	56	56		
	4		75	47	55	55		
SUZUKA	4	C D A	75	45	54	54		
	4 5 5 5 5	Α	80	46	58	58	58	
	5	<b>B⋖</b> ′	75	49	57	57	57	
	5	C D	75	47	56	56	56	
	5	D	75	45	55	55	55	
	6	Α	80	46	58	58	58	60
	6 6	A B <b>⋖</b>	75	49	57	57	57	59
	6	C D	75	47	56	56	56	58
	U	•	7.5	71	50		50	90

<sup>&</sup>lt;sup>1</sup>Number of laps is identified in Self-Test as "GOAL".

<sup>2</sup>If your racing lap time is less than the time listed, the remaining seconds are added to the next lap.

✓ Manufacturer's recommended settings.

Track

SEASIDE

Number	Extended		Number	of Game Se	conds For I	Each Extend	ded Lap
of Laps <sup>1</sup>	Rank	Race Lap <sup>2</sup>	Lap 1	Lap 2	Lap 3	Lap 4	Lap 5
3	B <b>⋖</b>	75	48	57			
3	Ċ	75	46	56			
3	Ď	75	44	55			
4	Α	80	48	58	58		
4	B◀	75	51	57	57		
4	Ċ	75	49	56	56		

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Table 1-5 Switch Settings for Racing Lap Times, continued

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75

75

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D

Α

С

D

Α

С

D

В◀

В◀

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6

6

6

## E. Game Play

Pole Position II is a one-player game using a color rasterscan video display. Game action takes place at 4 different raceways—the Fuji Speedway in Japan, the Test Track (an oval track like Indy), the Seaside Speedway (with the Long Beach Pike in the background), and the Suzuka Speedway in Japan. The unique and picturesque scenery around each raceway adds exciting realism to each race!

The driver drives a Formula-1 race car on each track. Player controls consist of a steering wheel, a two-position gear shifter, an accelerator, and a brake pedal (on the Sit-Down cabinet). The first objective of the game is to finish the qualifying lap as quickly as possible. If the driver beats the times specified in Table 1-4, he qualifies for the race. If he does not qualify, he drives the remainder of his time along the qualifying course.

As a qualifier, the driver is ranked according to his qualifying lap time, from position one (the pole position) to position eight. Then the driver's second objective is to race against the clock and other cars to finish the race laps (operator selects the number of laps) as fast as possible, and to achieve the highest score possible. The driver earns points for passing cars, driving on the track, and finishing the race with time remaining. The time remaining from the Racing Lap is added to the extended lap time listed in Table 1-5.

Pole Position II has four modes of operation: Attract, Play, High-Score, and Self-Test. Self-Test is a special mode for checking the game controls, switches, and computer

functions. You may enter the Self-Test Mode from any other mode. However, all credits will be cancelled. See Chapter 2 for complete Self-Test information.

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#### 1. Attract Mode

The Attract Mode begins when the power on/off switch is set to on or after the Play, High-Score, or Self-Test Modes. The Attract Mode ends when the correct amount of credit for a game is inserted or when the Self-Test Mode begins.

The Attract Mode begins with the words "Pole Position" and "II" tumbling toward you until they stop.

Then, the Attract Mode simulates game play (one track at a time). Eight cars are at the starting line. The driver's car, located in the eighth position, flashes on the screen. The starting lights flash from red to green and the race starts. The race continues until the driver's car crashes into another car and explodes into a red ball of fire.

The message GAME OVER appears in the center of the screen.

Finally, the Attract Mode displays the High-Score Table. Each track has its own high-score table, and this section of the Attract Mode will display a map of the track, the name of the track, the fastest lap time of the track, and the top speed reached at that track. It will also list information about the top six scores reached at that track—the position number, the score, the time, and initials of the driver.

Pole Position II appears on the screen, and at the bottom of the screen is the copyright message.

<sup>&</sup>lt;sup>1</sup>Number of laps is identified in Self-Test as "GOAL".

<sup>&</sup>lt;sup>2</sup>If your racing lap time is less than the time listed, the remaining seconds are added to the next lap.

<sup>■</sup> Manufacturer's recommended settings.

#### 2. Play Mode

To start the Play Mode, a driver must first enter the correct number of coin(s) for a game. Then the driver turns the steering wheel until the track he wants to drive on is highlighted in white. The Play Mode will begin when the driver steps on the accelerator. The driver's car will appear behind the starting line and 90 (or 120) seconds will be on the clock (see Table 1-2 for settings for Preliminary Game Time seconds). The car must finish the qualifying lap within the time listed in Table 1-4 to be in the race. If the driver does not qualify, his car continues on the track until 120 seconds elapse.

If the driver has qualified, just before the race begins, the driver's car (flashing on the screen) is placed at the starting line with seven other cars. The position of the car depends on the position earned during the qualifying lap.

The starting lights flash from red to green, and the race begins. Racing hazards are other racing cars, sharp turns, puddles, and road signs. As the race progresses, more cars appear on the track. If the driver's car hits another car or a road sign, the driver's car is destroyed in an explosion. The driver's car reappears in a few seconds and the race continues. Driving through wet puddles or off the track slows down the driver's car considerably.

Experience will teach a driver which turns on which tracks require slight steering (because they're banked) and which turns require fast and forceful steering. He jockeys for position with the other racers, while keeping his eye on the clock at the top of the screen. When his time runs out, the race is over. If he has beaten the racing lap time listed in Table 1-5 and has seconds remaining, the remaining seconds are added to his next lap.

The top score achieved by a driver appears at the top of the screen. The time allotted for the lap is displayed under the top score. Increasing lap time (in seconds and hundredths of a second) and the speed of the car appears last.



#### 3. High-Score Mode

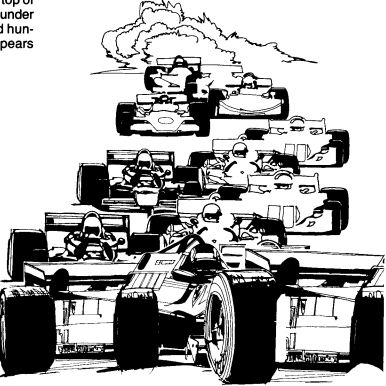
The High-Score Mode begins when the driver has earned one of the 100 highest scores. The screen will show his ranking from 1 to 100. If his score is in the top 20 scores for the track, he'll have one minute to record his initials (each track has its own high-score table). The driver rotates the steering wheel to change initials, and presses the accelerator to select the initial. The third press will enter the initials into the high-score table.

#### 4. Hints for Game Play

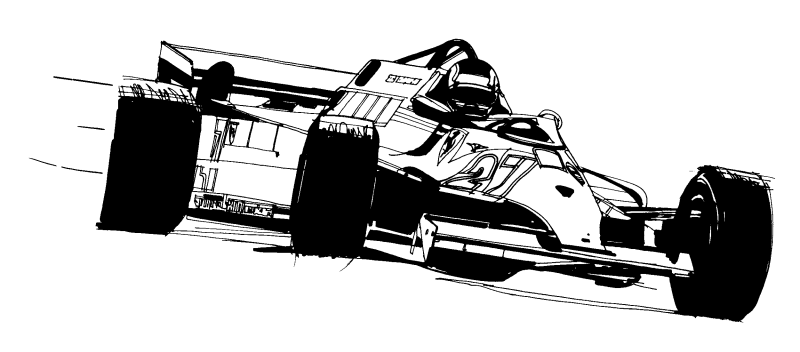
- Avoid puddles and the sides of the track because these slow the driver down.
- Accelerate before the green light appears, and stay ahead of other racers.
- Drive the inside of the track to make the corners.
- Do not oversteer (tracks are banked).
- Engine sound will cue the driver when to shift to high gear.
- When sliding, steer into the skid.

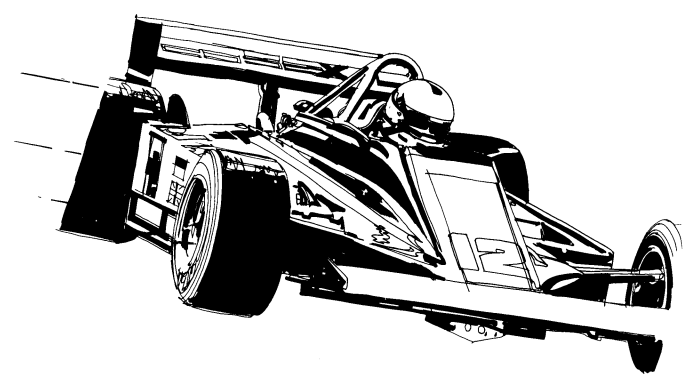
#### 5. Scoring

Points are scored for completing laps and passing cars. 10,000 points are awarded for completing a lap. Points are also scored for every foot of track driven. 200 points are awarded for each second remaining on racing laps. At the end of a game, 50 points are scored for each car the driver passes.



## 2 Self-Test





## A. Comments on Troubleshooting

When troubleshooting, first determine the symptom(s) of the failure. After determining the symptom, look over the wiring diagram and determine what assemblies could cause the failure. Could it be caused by the power supply, Regulator/Audio II printed-circuit board (PCB), or the video display?

The next step is to check all harness wires and connectors to the suspected assembly. If you do not find a harness or connector problem, substitute an assembly known to be good for the suspected failing assembly. If the game functions properly, you have successfully isolated the failure. If it doesn't, repeat the procedure with another assembly.

When you have isolated the failing assembly, you must troubleshoot that assembly and make the necessary repairs. If the video display fails, we suggest that a qualified video-display technician handle the troubleshooting and repair.

Be sure to refer to *The Book—A Guide to Electronic Game Operation and Servicing*, published by Atari, Inc., whenever you need help with the techniques, tools, and terminology associated with coin-operated electronic games.

To effectively troubleshoot a game PCB, learn as much as you can about the PCB. The diagrams in the Schematic Package (SP-218 for Atari PCBs; SP-219 for Namco

Table 2-1 Component Locations on the Atari Video PCB

Symptom Area	PROM	Custom IC	RAM
Large Car Pictures		12J, 13J	
Large Sign Pictures	12K, 13K, 12L, 13L		
Small Cars & Signs	12N, 13N		
All Cars & Signs	12H, 11N	13H	9F, 10F
Alphanumerics	7N, 8M	8N	
Raceway	2L, 2M, 2N, 4L	3N	
Background	6N, 5K		
Raceway & Background		5L, 6L	
Middle & Sides of Raceway	2B, 2C, 2D		
All Video		4D, 7E, 2F	
Red	11E		
Green Blue	11D 11C		

Table 2-2 Component Locations on the Atari CPU PCB

Symptom Area	PROM	Custon IC	RAM	A-to-D Con- verter
Audio				
Voice	9C	9D		
Screech/Crash		9E		
Player's Motor	12E, 12F	•		
All Other Sounds	7L, 11D		7K, 7J	
Inputs Brake and/or				
Accelerator				<b>8</b> J
Steering		9K		00
Option Switches		9K, 9M		
All Other Inputs		9M		
Control—Audio & Inputs		8H, 9H		
Sync		7M		
High Scores		7E		

Table 2-3 Component Locations on the Namco Video PCB

Symptom Area	PROM	Custom IC	RAM
Large Car Pictures	5M, 5N		
Large Sign Pictures	3M, 4M, 3N, 4N		
Small Cars & Signs	1M, 1N		
All Cars & Signs	1L, 6M	6N	7J, 7K
Alphanumerics	1F, 2H	1H	
Raceway	1A, 2A, 3A, 3C	1B	
Background	4D, 1E		
Raceway & Background		3D, 3E	
Middle & Sides of Raceway	9A, 10A, 11A		
All Video		7A, 9C, 8F	
Red Green Blue	8L 9L 10L	OΓ	

PCBs) show the functions of the circuitry. To troubleshoot a PCB, first determine the symptom of the failure, then locate the suspected area on the schematic diagram. Tables 2-1 and 2-2 will help you locate faulty components on the Atari PCBs, and Tables 2-3 and 2-4 will help you locate faulty components on the Namco PCBs.

Table 2-4 Component Locations on the Namco CPU PCB

Symptom Area	PROM	Custom IC	RAM	A-to-D Con- verter
Audio				
Voice	2E	3D		
Screech/Crash		4E		
Player's Motor	5A, 6A			
All Other Sounds	3B, 9H		7H, 8H	
Inputs Brake and/or Accelerator Steering Option Switches All Other Inputs		8D 8D, 10D 10D		7 <b>F</b>
Control—Audio & Input	ts	6E, 6F		
Sync		10H		
High Scores		4H		

### **B. Performing the Self-Test**

This game will test itself and provide data to show if the game's circuitry and controls are operating properly. This data is provided on the video display and speakers. No additional equipment is necessary.

We suggest you perform the self-test procedure when you first set up the game, when you collect money from the game, when you change game options, or when you suspect game failure.

#### **CAUTION**

If this game needs servicing, repair should only be performed by a qualified electronic technician.

#### **Self-Test Procedure**

The self-test switch is located on the utility panel inside the coin door. The option switches are on the CPU printed-circuit board (see Figure 1-3).

#### CAUTION -

Do not depress the accelerator or brake pedal when turning on the game or when turning on the self-test switch. This will cause faulty program initialization and incorrect action of the player controls.

 Without touching the pedal(s), turn the self-test switch on. The self-test program will test the game memory (RAM and ROM). All credits will be cancelled.

**Test Passes:** Random symbols are displayed on the screen for about 5 seconds as RAM and ROM are tested. If the memories are good, the screen will look like Figure 2-1 or 2-2.

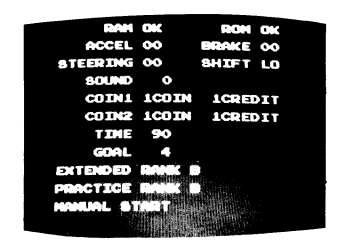


Figure 2-1 Self-Test Screen 1— Upright Test Passes

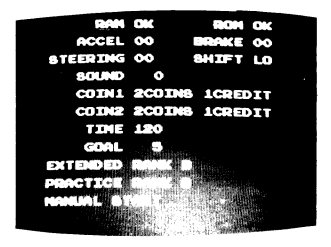


Figure 2-2 Self-Test Screen 1— Sit-Down Test Passes

Test Fails: If the Pole Position II Custom integrated circuit (IC) has failed, the screen will continue to display random symbols and colors, and the message *ERROR IC25* will be in the upper left corner. Whenever a ROM fails, its name will appear on the screen (e.g., ROM 1 failed in Figure 2-3). Use Table 2-5 to locate the ROM that the screen indicates is bad. A failed RAM will also appear on the screen. Use Table 2-6 or 2-7 to locate the RAM that the screen indicates is bad.

**Action:** Replace the failed RAM or ROM. Start the self-test again (turn the self-test switch off, then on.)

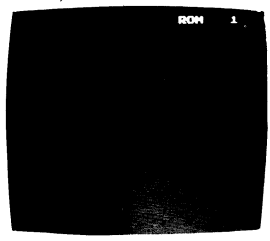


Figure 2-3 Self-Test Screen 1— Test Fails

Table 2-5 ROM Locations (Atari and Namco)

Screen Message	Location on Atari CPU PCB	Location on Namco CPU PCB
ROM 0	7H	6H
ROM 1	7F	5H
ROM 2	3L	8M
ROM 3	4L	8L
ROM 4*	3K	7M
ERROR IC25	4K	7L
ROM 6	3E	4M
ROM 7	4E	4L
ROM 8	3D	3M
ROM 9	4D	3L

<sup>\*</sup>Not used

Table 2-6 RAM Locations (Atari)

<del>,</del>		
РСВ	Screen Display	RAM Location
Video	RAM 0	8F
Video	RAM 1	7F
Video	RAM 2	8H
Video	RAM 3	7H
Video	RAM 4	3F
Video	RAM 5	3E
CPU	RAM 6	7J
CPU	RAM 7	7K
CPU	RAM 8	7E
Video	RAM 20	8F
Video	RAM 21	7F
Video	RAM 22	8J
Video	RAM 23	7J
Video	RAM 24	8H
Video	RAM 25	7H
Video	RAM 26	8K
Video	RAM 27	7K
Video	RAM 28	3F
Video	RAM 29	4F
Video	RAM 30	3E
Video	RAM 31	4E
Video	<b>RAM</b> 40	8F
Video	RAM 41	7 <b>F</b>
Video	RAM 42	8J
Video	RAM 43	<b>7</b> J
Video	RAM 44	8H
Video	RAM 45	7H
Video	RAM 46	8K
Video	RAM 47	7K
Video	RAM 48	3F
Video	RAM 49	4F
Video	RAM 50	3E
Video	RAM 51	4E

2. Now, start testing the controls and switches. Press the accelerator pedal.

**Test Passes:** The numbers to the right of *ACCEL* increase from *00* to *A0* as you press down on the pedal.

**Test Fails:** The numbers to the right of *ACCEL* do not change, or no numbers appear.

Action: Suspect a bad A-D converter on the CPU PCB or a mechanical problem on the foot pedal assembly. Troubleshoot using the information in TM-218 (Chapter 3, Section B) and the game schematics.

Table 2-7 RAM Locations (Namco)

PCB	Screen Display	RAM Location
Video	RAM 0	7H
Video	RAM 1	7F
Video	RAM 2	6H
Video	RAM 3	6F
Video	RAM 4	7B
Video	RAM 5	8B
CPU	RAM 6	7H
CPU	RAM 7	8H
CPU	RAM 8	4H
Video	RAM 20	7H
Video	RAM 21	7 <b>F</b>
Video	RAM 22	5H
Video	RAM 23	5F
Video	RAM 24	6H
Video	RAM 25	6F
Video	RAM 26	4 <u>H</u>
Video	RAM 27	4F
Video	RAM 28	7B
Video	RAM 29	7C
Video	RAM 30	8B
Video	RAM 31	· 8C
Video	RAM 40	7H
Video	RAM 41	7F
Video	RAM 42	5H
Video	RAM 43	5F
Video	RAM 44	6H
Video	RAM 45	6F
Video	RAM 46	4H
Video	RAM 47	4F
Video	RAM 48	7B
Video	RAM 49	7C
Video	RAM 50	8B
Video	RAM 51	8C

Press the brake pedal of the Sit-Down cabinet.
 Test Passes: The numbers to the right of BRAKE increase from 00 to FF. For the Upright cabinet, the numbers to the right of BRAKE should always read 00.

**Test Fails:** The numbers to the right of *BRAKE* do not change as you press the brake pedal. On the Upright cabinet, brake failure is indicated by anything other than *00* appearing to the right of *BRAKE*.

Action: If the test fails, suspect a bad switch, improper mechanical adjustment of the foot pedal assembly, or no ground of the brake edge-connector pin in the harness. Troubleshoot using the information in TM-218 (Chapter 3, Section B) and the game schematics.

Turn the steering wheel clockwise, then counterclockwise.

**Test Passes:** The numbers to the right of *STEER-ING* increase as the wheel turns clockwise and decrease as the wheel turns counterclockwise.

**Test Fails:** The numbers to the right of *STEER-ING* do not change properly as you turn the wheel.

Action: If the test fails, suspect the Coupler PCB. Troubleshoot using the information in TM-218 (Chapter 3, Section B) and the game schematics.

5. Shift the gear shifter.

**Test Passes:** The words to the right of *SHIFT* change from *LO* (shifter up) to *HI* (shifter down) as you shift gears.

**Test Fails:** Failure is indicated if the words to the right of *SHIFT* do not change from *LO* to *HI* as you shift gears.

Action: Suspect loose connector wires or a bad switch. Troubleshoot using the information in TM-218 (Chapter 3, Section B) and the game schematics.

To test the sounds of the game, shift the gear shift, press the auxiliary coin switch on the utility panel, and activate the coin switches.

**Test Passes:** The numbers to the right of *SOUND* increase from 00 to 20, and a different sound is played with each number. Test all 20 sounds.

**Test Fails:** Failure is indicated by silence when the coin switches or gear shifter are activated.

Action: Make sure the volume control is turned up, or check for a loose harness or connector wire. The custom audio I/O chip or the Regulator/Audio II PCB may be bad. Troubleshoot using the game schematics.

 To verify that the option switches are set the way you need them, and to check game statistics, press the auxiliary coin switch. The screen will display Figure 2-4.

Test Passes: Game statistics appear at the bottom of the screen. To erase game statistics, simultaneously press the accelerator pedal and press the auxiliary coin switch twice. Statistics will be reset at 999. To reset the high-score table, simultaneously press down on the accelerator pedal and shift the gear-shifter from low to high. The high-score table will be reset to contain fictitious scores.

**Test Fails:** Option switches are not set the way you want them.

**Action:** Turn the game power off. Set the option switches (see Tables 1-2 through 1-5 for possible

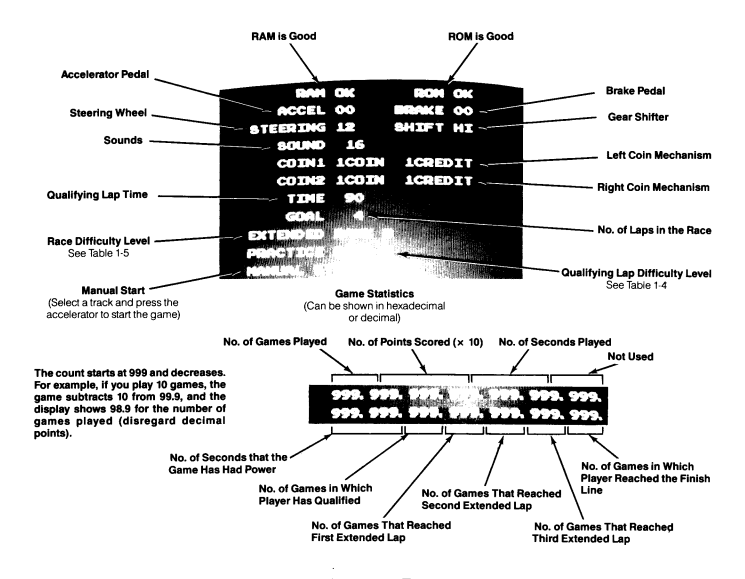


Figure 2-4 Self-Test Screen— Explanation of Prompts

options). Turn the power on. Turn the self-test switch off, then on. Verify the switch settings.

8. To see self-test screen two, set the self-test switch to off and immediately back to on.

**Test Passes:** A white crosshatch pattern appears on the screen (see Figure 2-5). Use this pattern for convergence adjustment (see the raster-scan video display manual).

Test Fails: There is no failure for this test.

9. To end the test, turn the self-test switch off.

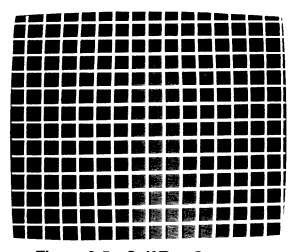
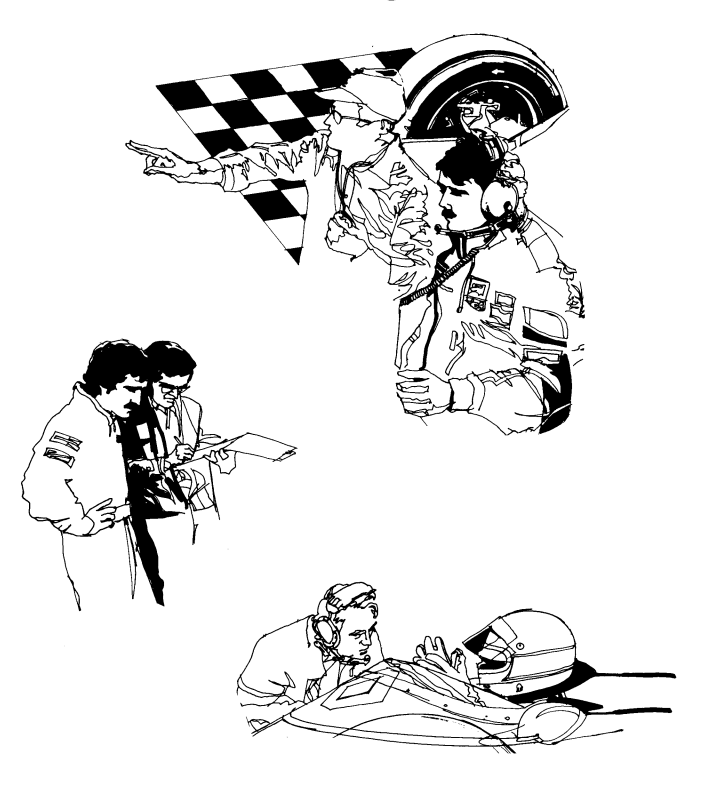


Figure 2-5 Self-Test Screen 2

## 3 Parts Lists



Parts Lists CO-218-12

Manuals, Schematics, & Self-Test Label—
See parts list on next page

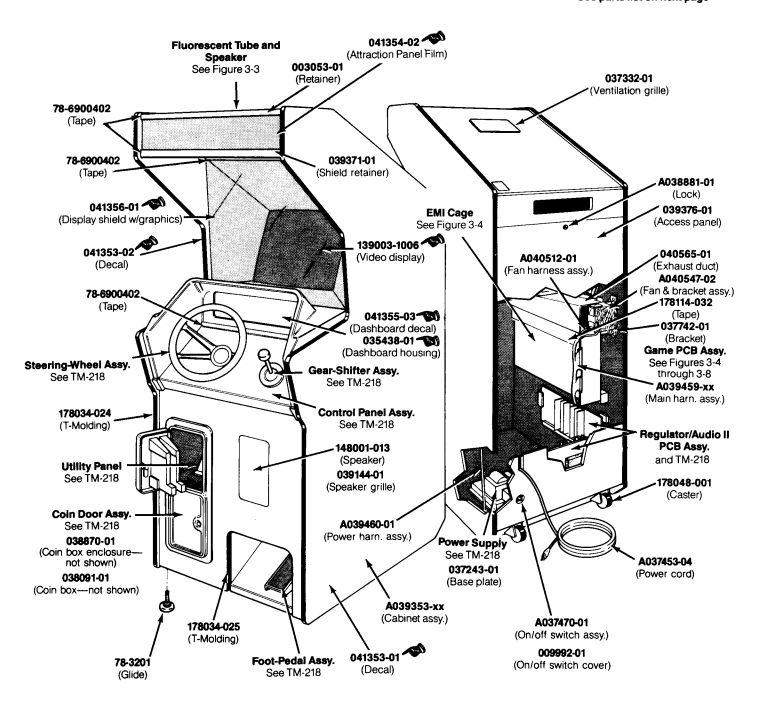


Figure 3-1 Cabinet-Mounted Assemblies
Pole Position II Upright Cabinet A039352-01 T

# Cabinet-Mounted Assemblies Pole Position II Upright Cabinet Parts List

Part No.		Description
A037453-04	-	Strain-Relief Power Cord (U.S. and Canada)
A037701-01		Electromagnetic Interference Cage (includes glides)
A038600-01		Power On/Off Switch/Mounting Plate Assembly
A038881-01		Lock Assembly (for rear access panel) Acceptable substitute is part no. A038881-03
A039353-01		Cabinet Assembly (includes glides and PCB retainers, but not the rear access panel)
A039420-01		Dashboard Housing and Decal Assembly
A039459-01		Main Harness Assembly
A039460-01		Power Harness Assembly
A039576-01		Coin Option Interconnect Assembly (not shown)
A040512-01		Fan Harness Assembly
A040547-02		Fan and Bracket Assembly Acceptable substitute is part no. A040547-01
003053-01		Attraction Glass Retainer
009992-01		On/Off Switch Cover
035438-01	100	Dashboard Housing
037243-01		Base Plate for Power Supply
037332-01		Ventilation Grille
038091-01		Molded Coin Box (not shown)
038641-01		Speaker Grille (not shown)
038770-01		Metal Coin Box Enclosure (Acceptable substitute is part no. 038781-01) (not shown)
039144-01		Speaker Grille
039371-01		Video Display Shield Retainer
039376-01		Rear Access Panel (does not include lock)
040546-01		Printed Circuit Board Mounting Bracket (not shown)
040564-01		Door Panel Grille (not shown)
040565-01		Exhaust Duct
041353-01	<b>-50</b>	Left Side Panel Decal
041353-02	100	Right Side Panel Decal
041354-02	-50	Attraction Panel Film
041355-03	100	Dashboard Decal
041356-01	100	Video Display Shield with Graphics
139003-1006	100	19-Inch Disco Color Raster-Scan Display
148001-013		6- x 9-Inch Oval, 4-Ohm, 6-Ounce Shielded High-Fidelity Speaker (located on front panel)
178114-032		2-Inch Plastic Tape (20 inches required)
		The following nine items are technical information supplements to this game:
CO-218-12	-90	Pole Position II Operators Manual
SP-218	-	Pole Position Schematic Package (for Atari PCBs)
SP-219		Pole Position Schematic Package (for NAMCO PCBs)
ST-255	-80	Pole Position Chart with Self-Test Procedure and Option Switch Settings

New for Pole Position II.

#### Cabinet-Mounted Assemblies Pole Position II Upright Cabinet Parts List, continued

Part No.		Description
TM-160		Service Manual for 19-Inch Electrohome Color Raster-Scan Display (use with part no. 92-049), or
TM-210	100	Service Manual for 19-Inch Disco Color Raster-Scan Display (use with part no. 139003-1006), or
TM-220		Service Manual for 19-Inch Matsushita Color Raster-Scan Display (use with part no. 139003-1004)
TM-218		Pole Position Operation, Maintenance, and Service Manual
TM-255	100	Enhancement Instructions
78-3201		Adjustable Glide
78-6900402		Vinyl Foam Single-Coated Adhesive Tape, ¼-Inch Wide × ½-Inch Thick (48 inches required—use on top edge of video display shield, and on top edge of control panel)
78-6900404	100	Vinyl Foam Single-Coated Adhesive Tape, ¼-Inch Wide x ¼-Inch Thick (48 inches required—used on top and bottom of attraction glass)
178034-024		34-Inch Black Plastic T-Molding (located on side panels)
178034-025		<sup>2</sup> 5/ <sub>32</sub> -Inch Black Plastic T-Molding (located on front panel)
178048-001		2-Inch Rigid Caster

New for Pole Position II.



CO-218-12 Parts Lists

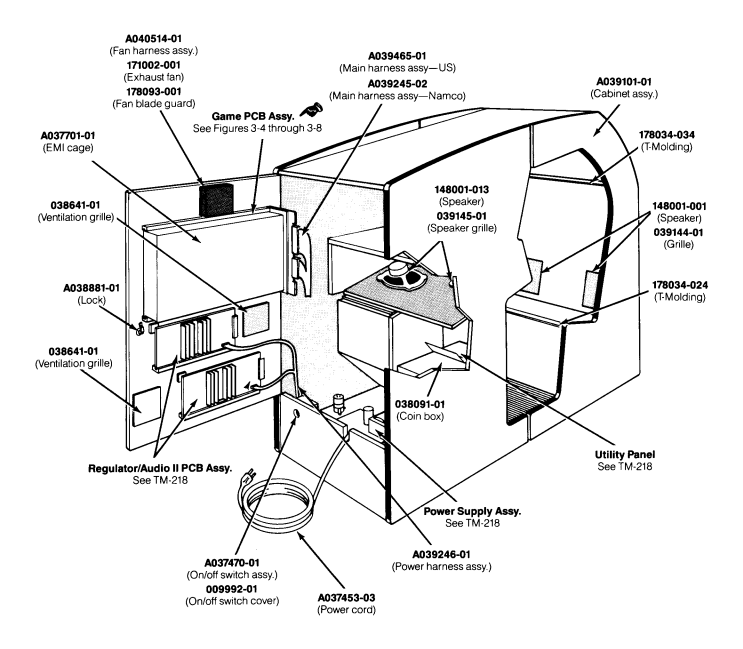


Figure 3-2 Cabinet-Mounted Assemblies
Pole Position II Sit-Down Cabinet
A039100-01 R

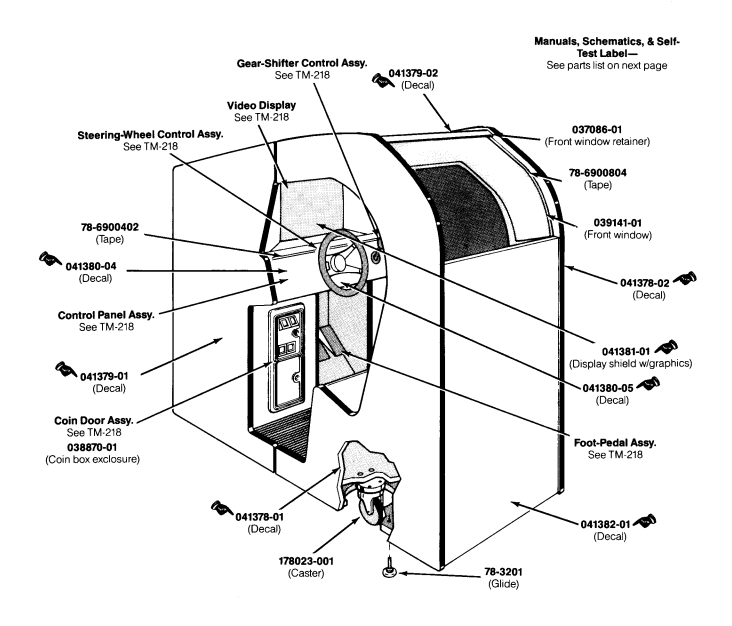


Figure 3-2 Cabinet-Mounted Assemblies, continued Pole Position II Sit-Down Cabinet A039100-01 R

## Cabinet-Mounted Assemblies Pole Position II Sit-Down Cabinet Parts List

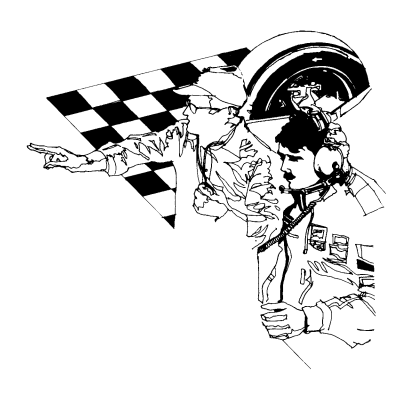
Part No.	Description	
A037453-03	Strain-Relief Power Cord (U.S. and Canada)	
A037470-01	Power On/Off Switch/Mounting Plate Assembly	
A037701-01	Electromagnetic Interference (EMI) Cage (includes guides)	
A038881-01	Lock Assembly (for rear access panel) Acceptable substitute is part no. A038881-03	
A039101-01	Cabinet Assembly (includes glides and PCB retainers, but not the rear access panel)	
A039245-01	Main Harness Assembly (for NAMCO PCBs)	
A039246-01	Power Harness Assembly	
A039465-01	Main Harness Assembly (for Atari PCBs)	
A040514-01	Fan Harness Interconnect Assembly	
107001-001	Flat Black Paint (not shown)	
171002-001	110 V Exhaust Fan	
178093-001	Fan Blade Guard	
	The following ten items are technical information supplements to this game:	
CO-218-12 🗫	Pole Position II Operators Manual	
SP-218	Pole Position Schematic Package (for Atari game PCBs)	
SP-219	Pole Position Schematic Package (for NAMCO game PCBs)	
ST-255	Pole Position II Chart with Self-Test Procedure and Option Switch Settings	
TM-160	Service Manual for 19-Inch Electrohome Color Raster-Scan Display (use with part no. 92-049)	
TM-201	Service Manual for 19-Inch Wells-Gardner Color Raster-Scan Display (use with part no. 92-055)	
TM-218	Pole Position Operation, Maintenance, and Service Manual	
TM-220	Service Manual for 19-Inch Matsushita Color Raster-Scan Display (use with part no. 139003-1004)	
TM-255	Enhancement Instructions	
78-3201	Adjustable Glide	
78-6900402	Vinyl Foam Single-Coated Adhesive Tape, ¼-Inch Wide × ½-Inch Thick (72 inches required; used on front window)	
78-6900804	Vinyl Foam Single-Coated Adhesive Tape, ½-Inch Wide × ¼-Inch Thick (50 inches required; used in top slot of video display cleat and bottom of display shield)	
009992-01	On/Off Switch Cover	
035851-01	Top Panel Hinge <i>(not shown)</i>	
037086-01	Front Window Retainer	
037742-01	Printed-Circuit Board Mounting Bracket (not shown)	
038091-01	Molded Coin Box	
038641-01	Ventilation Grille (on rear access panel)	
038870-01	Metal Coin Box Enclosure	
039141-01	Front Window	

New to Pole Position II.

# Cabinet-Mounted Assemblies Pole Position II Sit-Down Cabinet Parts List, continued

Part No.	Description
039144-01	Speaker Grille (located behind seat)
039145-01	Speaker Grille (not shown—located under control panel)
041378-01	Left Rear Side Panel Decal
041378-02	Right Rear side Panel Decal
041379-01	Left Front Side Panel Decal
041379-02	Right Front Side Panel Decal
041380-04	Left Control Panel Decal
041380-05	Right Control Panel Decal
041381-01	Video Display Shield with Graphics
041382-01	Front Panel Decal
148001-001	6- x 9-Inch Oval, 4-Ohm, 15 W Unshielded High-Fidelity Speaker (located behind seat)
148001-013	6- x 9-Inch Oval, 4-Ohm, 15 W Shielded High-Fidelity Speaker (located under control panel)
178034-034	1-Inch Black Plastic T-Molding (located on seat back)
178023-001	4-Inch Rigid Caster

New to Pole Position II.



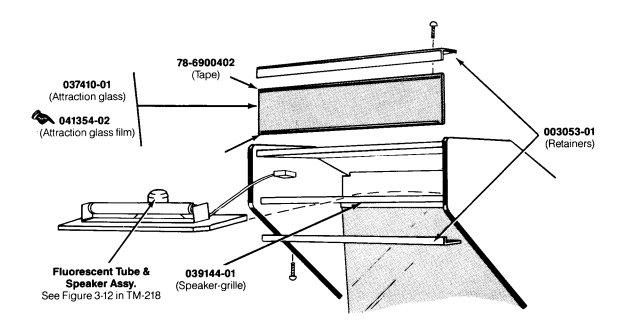


Figure 3-3 Fluorescent Tube and Speaker Board Parts List

Part No.	Description
78-6900402	Vinyl Foam Single-Coated Adhesive Tape, 1/4-Inch Wide x 1/8-Inch Thick
003053-01	Attraction Glass Retainer
037410-01	Attraction Glass
039144-01	Speaker Grille
041354-02	Attraction Glass Film

New to Pole Position II.

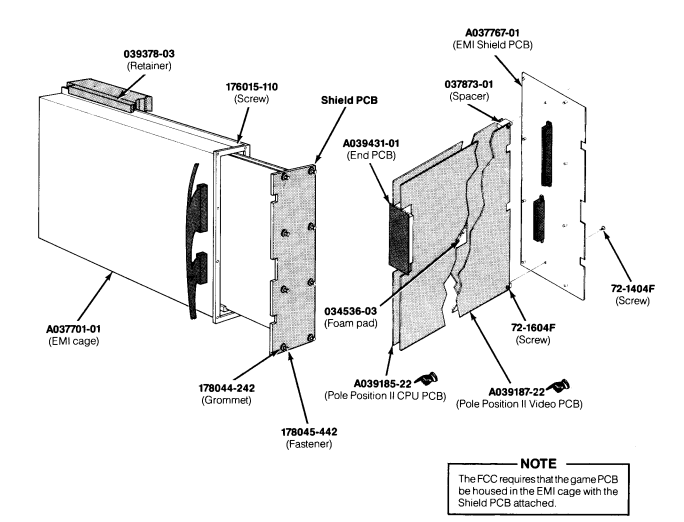


Figure 3-4 Printed-Circuit Board Hardware Parts List

Part No.	Description	
A037701-01 A037767-01	Electromagnetic Interference (EMI) Cage (includes guides) EMI Shield Printed-Circuit Board (PCB)	
A039185-22	Pole Position II Central Processing Unit PCB Pole Position II Video PCB	
72-1404F	#4-40 × ¼-Inch Cross-Recessed Steel Screw	
72-1604F	#6-32 × 1/4-Inch Cross-Recessed Steel Screw	
034536-03	Foam Pad	
037873-01	Spacer	
039378-03	Dual-Slotted Retainer	
175009-221	Plastic Spacer (for EMI Shield PCB)	
176015-110	#10 × %-Inch Cross-Recessed Pan-Head Screw	
178044-242	Grommet	
178045-442	Snap-In Fastener	

New to Pole Position II.

# Atari Pole Position II Central Processing Unit Printed-Circuit Board Assembly A039185-22 A Parts List

Designator	Description	Part No.
	Capacitors	
C2-C5	0.01 μF, 100 V Radial-Lead Mylar Capacitor	21-101103
26	33 pF, 100 V Radial-Lead Epoxy-Dipped Mica Capacitor	128002-330
77	0.1 μF, ±10%, 50 V Ceramic-Disc Axial-Lead Capacitor	122002-104
9	10 μF, 25 V Aluminum Electrolytic Fixed Axial-Lead Capacitor Acceptable substitute	24-250106
	is part no. 24-350106	
C10	0.1 μF, ±10%, 50 V Ceramic-Disc Axial-Lead Capacitor	122002-104
C11	47 $\mu$ F, 10 V Aluminum Electrolytic Fixed Axial-Lead Capacitor Acceptable substitute is	24- 100476
	part no. 24-250476 or 24-160476	
C12	0.1 μF, ±10%, 50 V Ceramic-Disc Axial-Lead Capacitor	122002-104
313	0.01 μF, +80%, -20%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-103
C14, C15	0.1 μF, ±10%, 50 V Ceramic-Disc Axial-Lead Capacitor	122002-104
16-C23	0.01 µF, +80%, -20%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-103
24, C25	0.1 μF, ±10%, 50 V Ceramic-Disc Axial-Lead Capacitor	122002-104
26	47 $\mu$ F, 10 V Aluminum Electrolytic Fixed Axial-Lead Capacitor Acceptable substitute is	24- 100476
-	part no. 24-250476 or 24-160476	
27, C28	0.0022 μF, ±10%, 100 V Radial-Lead Plastic Film Capacitor	121022-222
29, C30	0.022 μF, 100 V Radial-Lead Mylar Capacitor	21-101223
31, C32	0.01 μF, +80%, -20%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-103
33, C34	0.047 $\mu$ F, 100 V Radial-Lead Mylar Capacitor	21-101473
35	0.022 $\mu$ F, 100 V Radial-Lead Mylar Capacitor	21-101223
36	0.0047 μF, 100 V Radial-Lead Mylar Capacitor	21-101472
37	$0.001 \mu$ F, 100 V Radial-Lead Mylar Capacitor	21-101102
37 38	$0.0047 \mu F$ , 100 V Radial-Lead Mylar Capacitor	21-101102
36	0.0047 $\mu$ 1, 100 V Hadiai-Lead Mylai Capacitol	21-101-12
39, C40	0.01 $\mu$ F, 100 V Radial-Lead Mylar Capacitor	21-101103
241	47 μF, 10 V Aluminum Electrolytic Fixed Axial-Lead Capacitor Acceptable substitute is	24- 100476
	part no. 24-250476 or 24-160476	
42, C43	0.0047 μF, 100 V Radial-Lead Mylar Capacitor	21-101472
44, C45	0.001 $\mu$ F, 100 V Radial-Lead Mylar Capacitor	21-101102
246	470 μF, 16 V Aluminum Electrolytic Fixed Axial-Lead Capacitor Acceptable substitute	24-160477
	is part no. 24-100477	
C47-C56	22 μF, 16 V Aluminum Electrolytic Fixed Axial-Lead Capacitor Acceptable substitute is	24-160226
NET CO1	part no. 24-250226 or 24-350266	122002-104
57-C81	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	21-101102
82	0.001 $\mu$ F, 100 V Radial-Lead Mylar Capacitor	21-101102
C83-C88	0.1 $\mu$ F, $\pm$ 10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122002-104
89	100 pF, 100 V Mica Capacitor	128002-101
	Diodes	
R1	Type-MV5053 Light-Emitting Diode	38-MV5053
R2	Type-1N4735A 6.2 V, ±5%, 1 W Zener Diode	131009-001
R3, CR4	Type-1N914 100 V, Switching Diode	31-1N914
	Time database 50 V Destifier Diede	21 1814004
:R5	Type-1N4001, 50 V Rectifier Diode	31-1N4001 131000-002
<b></b>		
:R6 :R7-CR12	Type-1N748A 3.9 V ±5%, Zener Diode Type-1N914 100 V, Switching Diode	31-1N914

Designator	Description	Part No.
	Integrated Circuits	
С	Type-74LS373 Integrated Circuit	37-74LS373
M/N	Type-74S32 Integrated Circuit	37-74\\$32
M, 4C	Type-74LS373 Integrated Circuit	37-74LS373
M	Type-74LS373 Integrated Circuit	37-74LS373
A	Type-74LS74 Integrated Circuit	37-74LS74
D	Type-74LS367 Integrated Circuit	37-74LS367
Ε	Type-74LS244 Integrated Circuit	37-74LS244
J	Type-74LS367 Integrated Circuit	37-74LS367
K	Type-74LS244 Integrated Circuit	37-74LS244
L	Type-74LS368 Integrated Circuit	137168-001
М	Type-74LS158 Integrated Circuit	137203-001
N	Type-74LS74 Integrated Circuit	37-74LS74
4	Type-74LS161 Integrated Circuit	37-74LS161
C	Type-74LS74 Integrated Circuit	37-74LS74
D6F	Type-74LS367 Integrated Circuit	37-74LS367
J, 6K	Type-74LS157 Integrated Circuit	37-74LS157
L	Type-74LS109 Integrated Circuit	37-74LS109
М	Type-74LS00 Integrated Circuit	37-74LS00
٧	Type-74S163 Integrated Circuit Acceptable substitute is part no. 137287-001 or 137287-002	137274-001
√L	Type-74LS138 Integrated Circuit	137177-001
_	Type-74LS139 Integrated Circuit	37-74LS139
- V	Type-74S04 Integrated Circuit	37-74S04
ò	Type-74LS138 Integrated Circuit	137177-001
É	Type-74LS259 Integrated Circuit	37-74LS259
=	Type-74LS367 Integrated Circuit	37-74LS367
J	Type-ADC0804 Integrated Circuit	137273-001
, <	Type-4066 Integrated Circuit	37-4066
<u>`</u>	Type-4584B Integrated Circuit	37-4584B
M	Type-74S04 Integrated Circuit	37-74\\$04
•• =/В	Type-LM324 Integrated Circuit	37-LM324
)A	Type-74LS138 Integrated Circuit	137177-001
îc	Type-74S374 Integrated Circuit	137206-001
)D	Type-74LS174 Integrated Circuit	37-74LS174
E, 10F	Type-74LS283 Integrated Circuit	137204-001
)H, 10J	Type-74LS273 Integrated Circuit	37-74LS273
K, 10L	Type-4066 Integrated Circuit	37-4066
Α	Type-74LS174 Integrated Circuit	37-74LS174
C	Type-7497 Integrated Circuit	37-7497
Ē	Type-74LS273 Integrated Circuit	37-74LS273
F	Type-4051 Integrated Circuit	137277-001
Н	Type-74LS174 Integrated Circuit	37-74LS174
J	Type-74LS273 Integrated Circuit	37-74LS273
K-11M	Type-4066 Integrated Circuit	37-4066

Designator	Description	Part No.
12B	Type-7497 Integrated Circuit	37-7497
12C	Type-74LS161 Integrated Circuit	37-74LS161
12D	Type-74LS393 Integrated Circuit	37-74LS393
12H	Type-LM324 Integrated Circuit	37-LM324
12J	Type-LM324 Integrated Circuit	37-LM324
12M	Type-LM324 Integrated Circuit	37-LM324
	for -22 version only	
2N	Type-12L6 Programmable-Array Logic 1	137316-001
3A	Type-Z8002 16-Bit Microprocessor	137275-001
3F, 3H	Custom Integrated Circuit 10	137281-001
4F, 4H	Custom Integrated Circuit 10	137281-001
4K 🖜	Custom Integrated Circuit 25	137351-001
4N	Type-Z8002 16-Bit Microprocessor	137275-001
5C	Type-12L6 Programmable-Array Logic 1	137316-001
6H	Custom Integrated Circuit 08	137186-001
7C	Type-10L8 Programmable-Array Logic 3	137279-001
7D	Type-Z80A 8-Bit Microprocessor	137194-001
7M	Custom Integrated Circuit 07	137193-001
8H	Custom Integrated Circuit 08	137186-001
9E	Custom Integrated Circuit 52	137284-001
9FA	Custom Integrated Circuit 54	137285-001
9H	Custom Integrated Circuit 06	137192-001
9K	Custom Integrated Circuit 53	137188-001
9M	Custom Integrated Circuit 51	137187-001
	Random-Access Memories	
<b>7</b> J	Random-Access Memory	137199-001
7K	Random-Access Memory	137199-001
	Read-Only Memory	
11D	Programmable Read-Only Memory	136014-118
	for -22 version only	
7É	CMOS Random-Access Memory	137278-001 6//4
9C	Electrically Programmable Read-Only Memory Acceptable substitute is part no. 136014-147	136014-106
3D 🧆	Electrically Programmable Read-Only Memory	136014-184
3E 🖚	Electrically Programmable Read-Only Memory	136014-178
_	Floatricelly Degrammable Bood Only Momony	100014.170
3L 🐝	Electrically Programmable Read-Only Memory Electrically Programmable Read-Only Memory	136014-176 136014-185
4E 🔊	Electrically Programmable Read-Only Memory	136014-179
4L -	Electrically Programmable Read-Only Memory	136014-177
7F <b>120</b>	Electrically Programmable Read-Only Memory	136014-183
7F <b>~36</b> 7H <b>~36</b>	Electrically Programmable Read-Only Memory	136014-180
12E -	Electrically Programmable Read-Only Memory	136014-182
	Electrically Programmable Read-Only Memory	100017102

New to Pole Position II.

esignator	Description	Part No.
	Resistors	
11	220 Ω, ±5%, ¼ W Resistor	110000-221
2–R8	$2.2 \text{ k}\Omega, \pm 5\%, 1/4 \text{ W Resistor}$	110000-222
		110000-102
9	1 kΩ, ±5%, ¼ W Resistor	
I0-R16	2.2 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-222
7-R26	1 kΩ, ±5%, ¼ W Resistor	110000-102
27-R34	2.2 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-222
35	1 kΩ, ±5%, ¼ W Resistor	110000-102
36-R38	2.2 kΩ, ±5%, ¼ W Resistor	110000-222
39-R43	1 kΩ, ±5%, ¼ W Resistor	110000-102
45	47 Ω, ±5%, ¼ W Resistor	110000-470
		110000-102
16, R47	1 kΩ, ±5%, ¼ W Resistor	
52	470 Ω, ±5%, ¼ W Resistor	110000-471
53	1 kΩ, ±5%, ¼ W Resistor	110000-102
54	470 $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-471
55, R56	1 kΩ, ±5%, ¼ W Resistor	110000-102
57–R60	470 Ω, ±5%, ¼ W Resistor	110000-471
§1	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
52	10 k $\Omega$ , $\pm$ 5%, ½ W Resistor	110000-103
		110000-223
33	$22 \text{ k}\Omega$ , $\pm 5\%$ , ½ W Resistor	
34	47 kΩ, $\pm$ 5%, ¼ W Resistor	110000-473
<b>3</b> 5	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
66	10 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-103
57	22 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-223
 88	47 kΩ, ±5%, ¼ W Resistor	110000-473
69	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
	10 kΩ, ±5%, ¼ W Resistor	110000-103
70 ~		
71	22 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-223
72	47 kΩ, $\pm$ 5%, ¼ W Resistor	110000-473
73	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
74	10 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-103
75	22 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-223
76	47 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-473
77-R80	1 kΩ, ±5%, ¼ W Resistor	110000-102
	200 O + 506 16 W Pacietor	110000-221
31	220 Ω, ±5%, ¼ W Resistor	
32	1 kΩ, ±5%, ¼ W Resistor	110000-102
33	470 $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-471
34	1 kΩ, ±5%, ¼ W Resistor	110000-102
35	2.2 kΩ, ±5%, ¼ W Resistor	110000-222
36	330 Ω, ±5%, ¼ W Resistor	110000-331
	1 kΩ, +5%, ¼ W Resistor	110000-102
77	1 N14, I370, 74 W 1 (63)3(U)	110000-102
38	22 kΩ, ±5%, ¼ W Resistor	110000-223
39	100 $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-101
90-R92	1 kΩ, ±5%, ¼ W Resistor	110000-102
93, R94	330 Ω, ±5%, ¼ W Resistor	110000-331
•	1 k $\Omega$ , $\pm 5\%$ , ¼ W Resistor	110000-102
)5 •••		
96	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
97	220 $\Omega$ , $\pm$ 5%, ¼ W Resistor (Continued on next p	age) 110000-221

Designator	Description	Part No.
	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
R99	220 $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-221
R101	2.2 kΩ, ±5%, ¼ W Resistor	110000-222
R102, R104	1 k $\Omega$ , +5%, ¼ W Resistor	110000-102
103	$4.7 \text{ k}\Omega$ , $\pm 5\%$ , 1/4 W Resistor	110000-472
106	1 kΩ, ±5%, ¼ W Resistor	110000-102
R106	$4.7 \text{ k}\Omega, \pm 5\%, \%$ W Resistor	110000-472
1107		
1108–115	1 kΩ, ±5%, ¼ W Resistor	110000-102
1116	1.5 kΩ, ±5%, ¼ W Resistor	110000-152
117	1 kΩ, ±5%, ¼ W Resistor	110000-102
118	4.7 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-472
1119	10 kΩ, ±5%, ¼ W Resistor	110000-103
120, R121	22 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-223
122	120 kΩ, ±5%, ¼ W Resistor	110000-124
1123	470 Ω, ±5%, ¼ W Resistor	110000-471
1124	$47  \mathrm{k\Omega}, \pm 5\%, 1/4  \mathrm{W}$ Resistor	110000-473
1125	12 k $\Omega$ , $\pm$ 5%, $\frac{1}{4}$ W Resistor	110000-123
126	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
R126		110000-222
1127, R128	2.2 kΩ, ±5%, ¼ W Resistor	
1129, R130	3.3 kΩ, ±5%, ¼ W Resistor	110000-332
1131	10 kΩ, ±5%, ¼ W Resistor	110000-103
132	22 kΩ, ±5%, ¼ W Resistor	110000-223
1133	15 kΩ, ±5%, ¼ W Resistor	110000-153
134	120 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-124
135	470 Ω, ±5%, ¼ W Resistor	110000-471
1136	47 kΩ, ±5%, ¼ W Resistor	110000-473
1137	15 k $\Omega$ , $\pm$ 5%, $\frac{1}{4}$ W Resistor	110000-153
138	10 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-103
139	22 kΩ, ±5%, ¼ W Resistor	110000-223
140	400 kO + 504-14 W Popietor	110000 184
1140	180 kΩ, ±5%, ¼ W Resistor	110000-184
141	470 Ω, ±5%, ¼ W Resistor	110000-471
142, R143	22 kΩ, ±5%, ¼ W Resistor	110000-223
144-R151	1 kΩ, ±5%, ¼ W Resistor	110000-102
152	47 kΩ, ±5%, ¼ W Resistor	110000-473
153	470 Ω, ±5%, ¼ W Resistor	110000-471
154	10 kΩ, ±5%, ¼ W Resistor	110000-103
155	82 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-823
156, R157	47 kΩ, ±5%, ¼ W Resistor	110000-473
158	22 kΩ, ±5%, ¼ W Resistor	110000-223
159	$47 \text{ k}\Omega$ , $\pm 5\%$ , $1/4$ W Resistor	110000-473
160	100 k $\Omega$ , $\pm$ 5%, $\frac{1}{4}$ W Resistor	110000-104
100	100 Mar, 110 /0, /4 44   16505101	110000-104
161-R165	2.2 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-222
166	1 kΩ, ±5%, ¼ W Resistor	110000-102
167	2.2 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-222
168	4.7 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-472
169	220 kΩ, ±5%, ¼ W Resistor	110000-224
170	390 kΩ, ±5%, ¼ W Resistor	110000-394
110	(Continued on next page)	110000-394

Designator	Description	Part No.
R171	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
7172	15 kΩ, ±5%, ¼ W Resistor	110000-153
R173	47 kΩ, ±5%, ¼ W Resistor	110000-473
R174	33 kΩ, ±5%, ¼ W Resistor	110000-333
R175	10 kΩ, ±5%, ¼ W Resistor	110000-103
R176	47 k $\Omega$ , $\pm$ 5%, $1/4$ W Resistor	110000-473
R177	1 kΩ, ±5%, ¼ W Resistor	110000-102
	7.5 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-752
178		110000-732
R179	330 kΩ, ±5%, ¼ W Resistor	
R180, R181	47 kΩ, ±5%, ¼ W Resistor	110000-473
R182	1 kΩ, ±5%, ¼ W Resistor	110000-102
R183	22 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-223
R184	15 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-153
1185	10 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-103
1186	1 kΩ, +5%, ¼ W Resistor	110000-102
1187	330 kΩ, ±5%, ¼ W Resistor	110000-334
1188	10 k $\Omega$ , $\pm$ 5%, 1/4 W Resistor	110000-103
	$47 \text{ k}\Omega$ , $+5\%$ , $1/4$ W Resistor	110000-473
R189, R190	47 K12, ±390, 74 VV nesisioi	110000-475
191	1 kΩ, ±5%, ¼ W Resistor	110000-102
1192	75 kΩ, ±5%, ¼ W Resistor	110000-753
1193	15 kΩ, ±5%, ¼ W Resistor	110000-153
R194	47 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-473
R195	10 kΩ, ±5%, ¼ W Resistor	110000-103
R196	1 kΩ, ±5%, ¼ W Resistor	110000-102
R197, R198	$47 \text{ k}\Omega$ , $\pm 5\%$ , $1/4$ W Resistor	110000-473
R199	1 kΩ, ±5%, ¼ W Resistor	110000-102
2000	47 kΩ, +5%, ¼ W Resistor	110000-473
R200	· • ·	110000-153
1201	15 kΩ, ±5%, ¼ W Resistor	110000-133
R202 R203	10 k $\Omega$ , $\pm$ 5%, ¼ W Resistor 1 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-103
R204, R205	$47$ kΩ, $\pm 5\%$ , ¼ W Resistor	110000-473
1206	1 kΩ, ±5%, ¼ W Resistor	110000-102
207	20 kΩ, ±5%, ¼ W Resistor	110000-203
208	10 kΩ, ±5%, ¼ W Resistor	110000-103
R209	20 kΩ, ±5%, ¼ W Resistor	110000-203
210	10 kΩ, ±5%, ¼ W Resistor	110000-103
211	20 kΩ, ±5%, ¼ W Resistor	110000-203
	10 k $\Omega$ , $\pm$ 5%, $\frac{1}{4}$ W Resistor	110000-103
R212		110000-103
1213	20 kΩ, ±5%, ¼ W Resistor	
214	10 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-103
215	20 kΩ, ±5%, ¼ W Resistor	110000-203
216	10 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-103
217	20 kΩ, ±5%, ¼ W Resistor	110000-203
218	10 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-103

esignator	Description	Part No.
1219	20 kΩ, ±5%, ¼ W Resistor	110000-203
220	27 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-273
223	1 k $\Omega$ , $\pm 5\%$ , ¼ W Resistor	110000-102
25-R231	1 kΩ, ±5%, ¼ W Resistor	110000-102
31-R238	2.2 kΩ, ±5%, ¼ W Resistor	110000-222
39-R244	1 k $\Omega$ , $\pm 5\%$ , ¼ W Resistor	110000-102
45	100 Ω, ±5%, ¼ W Resistor	110000-101
46	150 kΩ, ±5%, ¼ W Resistor	110000-154
149	150 Ω, ±5%, ¼ W Resistor	110000-151
-10	2.2 kΩ, ±2%, Dual-Inline-Package Resistor Network	118003-222
	1 k $\Omega$ , $\pm 2\%$ , Dual-Inline-Package Resistor Network	118003-102
	Sockets	
	40-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C40
	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
, 3F	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
, 01	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
7200	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
, 4F	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
71	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
-	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
•	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
	40-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C40
-9H	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
<b>)</b>	40-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C40
, 7F	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
,	42-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C42
A	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
	42-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C42
1	42-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C42
E, 12F	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
	Switches	
A	8-Station, Single-Throw, Dual-Inline-Package Bit Switch	66-118PIT
•	8-Station, Single-Throw, Dual-Inline-Package Bit Switch	66-118PIT
	Transistors	
	Type-2N3906 40 V, 1 W, PNP Transistor	33-2N3906
	Type-2N3904 60 V, 350 mW, NPN Transistor	34-2N3904
	Type-MPS-A92 300 V, 500 mA, PNP Transistor	33-MPSA92
	Type-2N3904 60 V, 350 mW, NPN Transistor	34-2N3904
, Q6	Type-2N6044 80 V, 8 A, Darlington NPN Transistor	34-2N6044
	Miscellaneous	
	Test Point Acceptable substitute is part no. 020670-01	179051-001
	Jumper Staple	150009-001
1	3.6 V, 100 mA Nickel-Cadmium Battery	171028-001
	Lead-Spring Socket Terminal	179131-001
i, <b>Q</b> 6	Nylon Snap-In Fastener	81-4302

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## Pole Position II Namco Central Processing Unit Printed-Circuit Board Assembly 171031-001 A Parts List

Designator	Description	Part No.
	Capacitors	
C1	470 μF, 16 V Aluminum Electrolytic Fixed Axial-Lead Capacitor	24-160477
C2-C4	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
D5 D5	47 $\mu$ F, 10 V Aluminum Electrolytic Fixed Axial-Lead Capacitor	24-100476
26, C7	0.001 μF, 100 V Radial-Lead Mylar Capacitor	21-101102
<b>^</b> 0	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
28 20	$0.001 \mu \text{F}$ , 100 V Radial-Lead Mylar Capacitor	21-101102
C9 C9	0.001 μF, +80%, -20%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-103
29 210	0.01 μF, +80%, -20%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-103
	0.0047 F 400 V Partial Load Midar Capacitor	21-101472
C11, C12	0.0047 μF, 100 V Radial-Lead Mylar Capacitor	122005-104
C13-C15	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	121014-475
C16, C17	4.7 μF, ±20%, 16 V Radial-Lead Tantalum Capacitor	24-100476
C18	47 $\mu$ F, 10 V Aluminum Electrolytic Fixed Axial-Lead Capacitor	24-100-70
C19	0.01 μF, +80%, -20%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-103
C20	0.01 µF, +80%, -20%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-103
C21	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
C22	4.7 $\mu$ F, 16 V Radial-Lead Mylar Capacitor	121014-475
C23	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
C24, C25	0.01 μF, +80%, -20%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-103
024, 023 026	0.0022 μF, ±10%, 100 V Radial-Lead Mylar Capacitor	121022-222
528 528	0.0047 μF, 100 V Radial-Lead Mylar Capacitor	21-101472
000	0.001 μF, 100 V Radial-Lead Mylar Capacitor	21-101102
C29	$0.0022 \mu F$ , $\pm 10\%$ , $100 \text{ V Radial-Lead Plastic Capacitor}$	121022-222
C30, C31	0.0022 $\mu$ f, $\pm$ 10%, 100 V Hadda 25dd Haddo Oapacitor 0.1 $\mu$ F, $\pm$ 10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
C32 C33, C34	$0.47 \mu\text{F}$ , 100 V Radial-Lead Mylar Capacitor	21-101473
		121022-222
C35, C36	0.0022 μF, ±10%, 100 V Radial-Lead Mylar Capacitor	122005-104
C37	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-103
C38-C47	0.01 μF, +80%, -20%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
C48-C50	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122000-10-4
∩E4	$0.01~\mu\text{F}, +80\%, -20\%, 25~\text{V}$ Ceramic-Disc Axial-Lead Capacitor	122005-103
C51 C52	0.1 $\mu$ F, $\pm$ 10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
C53	47 μF, 10 V Aluminum Electrolytic Fixed Axial-Lead Capacitor	24-100476
C53 C54, C55	0.1 $\mu$ F, $\pm$ 10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
,	22 $\mu$ F, 16 V Aluminum Electrolytic Fixed Axial-Lead Capacitor	24-160226
C56	$22 \mu$ F, 16 V Aluminum Electrolytic Fixed Axial-Lead Capacitor 0.1 $\mu$ F, $\pm 10\%$ , 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
C57-C61	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor 4.7 μF, 16 V Radial-Lead Mylar Capacitor	121014-475
C62, C63 C64, C65	$4.7 \mu$ F, 16 V Hadiai-Lead Mylar Capacitor 0.1 $\mu$ F, $\pm$ 10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
	• "	122005-104
C67, C68	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	121014-475
C69	4.7 μF, 16 V Radial-Lead Mylar Capacitor	128002-330
C70	33 pF, 100 V Radial-Lead Epoxy-Dipped Mica Capacitor	122005-104
C71-C73	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104

Designator	Description	Part No.
74	4.7 μF, 16 V Radial-Lead Mylar Capacitor	121014-475
75	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
76	4.7 μF, 16 V Radial-Lead Mylar Capacitor	121014-475
7	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
В	4.7 μF, 16 V Radial-Lead Mylar Capacitor	121014-475
9-C81	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
13	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
4	33 pF, 100 V Radial-Lead Epoxy-Dipped Mica Capacitor	128002-330
5–87	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
18, C89	1000 μF, 100 V Epoxy-Dipped Mica Capacitor	128002-002
0	0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor	122005-104
	Diodes	
	6.2 V, 1 W Type-1N4735A Zener Diode	131009-001
2-D9	75 V, Type-1N914 Switching Diode	31-1N914 121014 001
0	3.3 V ±5% Zener Diode	131014-001
	Integrated Circuits	
, 1B	Type-74LS174 Integrated Circuit	37-74LS174
,	Type-74LS138 Integrated Circuit	137177-001
	Type-74LS161 Integrated Circuit	37-74LS161
	Type-74LS74 Integrated Circuit	37-74LS74
	Type-Z8002 16-Bit Microprocessor	137275-001
2B	Type-7497 Integrated Circuit	37-7497
;	Type-74LS374 Integrated Circuit	37-74LS374
<b>E</b> -	Type-10L8 Programmable-Array Logic 3	137279-001
	Type-74LS74 Integrated Circuit	37-74LS74
(	Type-12L6 Programmable-Array Logic 1	137280-001
., 2M	Type-74LS373 Integrated Circuit	37-74LS373
•	Type-74LS138 Integrated Circuit	137177-001
\	Type-74LS161 Integrated Circuit	37-74LS161
•	Type-74LS174 Integrated Circuit	37-74LS174
)	Custom Integrated Circuit 52	137284-001
ł	Type-Z80A 8-Bit Microprocessor	137194-001
, 3K	Type-74LS367 Integrated Circuit	37-74LS367
Ň.	Type-74LS393 Integrated Circuit	37-74LS393
3	Type-74LS273 Integrated Circuit	37-74LS273
	Type-74LS283 Integrated Circuit	137204-001
<b>E</b>	Custom Integrated Circuit 54	137295-001
=	Type-74LS259 Integrated Circuit	37-74LS259
l	Type-74LS367 Integrated Circuit	37-74LS367
<	Type-74LS244 Integrated Circuit	37-74LS244
3	Type-4051 Integrated Circuit	137277-001
	Type-74LS283 Integrated Circuit	137204-001
5	Type-LM324 Integrated Circuit	37-LM324
=	Type-74LS367 Integrated Circuit	37-74LS367

Designator	Description	Part No.
 5J	Type-74LS367 Integrated Circuit	37-74LS367
~ 5L, 5M	Custom Integrated Circuit 10	137281-001
6B	Type-74LS174 Integrated Circuit	37-74LS174
ic C	Type-74LS273 Integrated Circuit	37-74LS273
	7F	
E	Custom Integrated Circuit 06	137192-001
F	Custom Integrated Circuit 08	137186-001
j	Custom Integrated Circuit 08	137186-001
iL, 6M	Custom Integrated Circuit 10	137281-001
B, 7C	Type-74LS273 Integrated Circuit	37-74LS273
J	Type-74LS157 Integrated Circuit	37-74LS157
ĭ. 🖚	Custom Integrated Circuit 25	137351-001
Ā	Type-LM324 Integrated Circuit	37-LM324
D 00	Time 4066 Integrated Circuit	37-4066
8B, 8C	Type-4066 Integrated Circuit Custom Integrated Circuit 53	137188-001
SD SE	Type-4066 Integrated Circuit	37-4066
BF		37-74LS157
J	Type-74LS157 Integrated Circuit	07-7483107
K	Type-74LS244 Integrated Circuit	37-74LS244
B, 9C	Type-4066 Integrated Circuit	37-4066
J <sup>'</sup>	Type-74LS109 Integrated Circuit	37-74LS109
K	Type-74LS368 Integrated Circuit	137168-001
)L, 9M	Type-74LS373 Integrated Circuit	37-74LS373
0A	Type-LM324 Integrated Circuit	37-LM324
OB	Type-4066 Integrated Circuit	37-4066
0D	Custom Integrated Circuit 51	137187-001
	-	
0H	Custom Integrated Circuit 07	137193-001
oj.	Type-74LS00 Integrated Circuit	37-74LS00
0L	Type-Z8002 16-Bit Microprocessor	137275-001
1H	Type-74S04 Integrated Circuit	37-74\$04
1J	Type-74S161 Integrated Circuit	137274-001
1L	Type-74LS74 Integrated Circuit	37-74LS74
1M	Type-12L6 Programmable-Array Logic 1	137280-001
	Random-Access Memories	
ы	Static-2048x8 (200 ns) CMOS Random-Access Memory	137278-001
¦H 7⊔	Static-2046x8 (200 hs) Civios Handom-Access Memory	137199-001
H BH	Static-1024x4 (55 ns) Random-Access Memory Static-1024x4 (55 ns) Random-Access Memory	137199-001
•	Read-Only Memories	
)E	Electrically Programmable Read-Only Memory 11	136014-106
?E	Programmable Read-Only Memory 5	136014-118
BB	Electrically Programmable Read-Only Memory	136014-185
SL 🥌	Electrically Programmable Read-Only Memory	136014-184
3M 🛷	Lieutically Flogrammable Head-Only Memory	10001-104

New to Pole Position II.

esignator	Description	Part No.
L 🖚	Electrically Programmable Read-Only Memory 6	136014-179
M 🗫	Electrically Programmable Read-Only Memory 5	136014-178
780 F	Electrically Programmable Read-Only Memory 16	136014-182
4	Electrically Programmable Read-Only Memory 10	13 <b>6014-183</b>
4 -90	Electrically Programmable Read-Only Memory 15	136014-181
i 🖚	Electrically Programmable Read-Only Memory 9	136014-180
_ <b>~</b>	Electrically Programmable Read-Only Memory 2	136014-177
M 🧒	Electrically Programmable Read-Only Memory 1	136014-176
4	Programmable Read-Only Memory 4	136014-117
	Resistors	
<b>V</b> 11	1 k $\Omega$ , 4-Station, 5-Pin, Single-Inline-Package Resistor Network	118001-102
M2	2.2 k $\Omega$ , 4-Station, 5-Pin, Single-Inline-Package Resistor Network	118001-222
M3	1 k $\Omega$ , 8-Station, 9-Pin, Single-Inline-Package Resistor Network	118002-102
M4	2.2 k $\Omega$ , 4-Station, 5-Pin, Single-Inline-Package Resistor Network	118000-222
M5	1 kΩ, 8-Station, 9-Pin, Single-Inline-Package Resistor Network	118002-102
M6, RM7	2.2 kΩ, 4-Station, 5-Pin, Single-Inline-Package Resistor Network	118000-222
M8	1 kΩ, 8-Station, 9-Pin, Single-Inline-Package Resistor Network	118002-102
<b>V</b> 110	1 k $\Omega$ , 4-Station, 5-Pin, Single-Inline-Package Resistor Network	118001-102
M11, RM12	470 $\Omega$ , 4-Station, 5-Pin, Single-Inline-Package Resistor Network	118001-471
M13	2.2 kΩ, 8-Station, 9-Pin, Single-Inline-Package Resistor Network	118002-222
v114	1 kΩ, 4-Station, 5-Pin, Single-Inline-Package Resistor Network	118001-102
M14-R16	1 k $\Omega$ , 4-Station, 5-Pin, Single-Inline-Package Resistor Network	118001-102
M17-R20	2.2 kΩ, 8-Station, 9-Pin, Single-Inline-Package Resistor Network	118002-222
M21-R23	1 kΩ, 4-Station, 5-Pin, Single-Inline-Package Resistor Network	118001-102
1	1 k $\Omega$ , ±5%, ¼ W Resistor	110000-102
2, R3	$20 \text{ k}\Omega, \pm 5\%, \frac{74}{4} \text{ W Resistor}$	110000-102
2, NJ	20 K12, ±370, 74 W NESISION	110000-203
I, R5	10 kΩ, ±5%, ¼ W Resistor	110000-103
5, R7	20 kΩ, ±5%, ¼ W Resistor	110000-203
3	27 k $\Omega$ , $\pm$ 5%, $\frac{1}{4}$ W Resistor	110000-273
)–R11	20 kΩ, ±5%, ¼ W Resistor	110000-203
2	330 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-334
13	120 k $\Omega$ , $\pm$ 5%, ½ W Resistor	110000-124
14	75 kΩ, ±5%, ¼ W Resistor	110000-753
5-R19	10 kΩ, ±5%, ¼ W Resistor	110000-103
20	33 kΩ, ±5%, ¼ W Resistor	110000-333
21	220 kΩ, ±5%, ¼ W Resistor	110000-224
22	390 k $\Omega$ , $\pm 5\%$ , ½ W Resistor	110000-394
23	330 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-334
24	150 kΩ, ±5%, ¼ W Resistor	110000-154
25	22 kΩ, ±5%, ¼ W Resistor	110000-223
<u>-</u> 26	4.7 kΩ, +5%, ¼ W Resistor	110000-472
	7.5 k $\Omega$ , $\pm$ 5%, 14 W Resistor	110000-752

New to Pole Position II.

Designator	Description	Part No.
R28	22 kΩ, ±5%, ¼ W Resistor	110000-223
129	15 kΩ, ±5%, ¼ W Resistor	110000-153
R30	15 kΩ, ±5%, ¼ W Resistor	110000-153
R31	22 kΩ, ±5%, ¼ W Resistor	110000-223
32, R33	10 kΩ, ±5%, ¼ W Resistor	110000-103
R34	1 kΩ, ±5%, ¼ W Resistor	110000-102
35-R37	10 kΩ, ±5%, ¼ W Resistor	110000-103
37	1 kΩ, ±5%, ¼ W Resistor	110000-102
38	22 kΩ, ±5%, ¼ W Resistor	110000-223
140	15 kΩ, ±5%, ¼ W Resistor	110000-153
41	22 kΩ, ±5%, ¼ W Resistor	110000-223
42, 43	1 kΩ, ±5%, ¼ W Resistor	110000-102
44	2.2 kΩ, ±5%, ¼ W Resistor	110000-222
45, R46	1 kΩ, ±5%, ¼ W Resistor	110000-102
147	2.2 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-222
48	470 Ω, ±5%, ¼ W Resistor	110000-471
149	220 Ω, ±5%, ¼ W Resistor	110000-221
50-R53	470 Ω, ±5%, ¼ W Resistor	110000-471
54	1 kΩ, ±5%, ¼ W Resistor	110000-102
55	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
56	47 Ω, ±5%, ¼ W Resistor	110000-470
158	22 kΩ, ±5%, ¼ W Resistor	110000-223
59	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
160	47 kΩ, $\pm$ 5%, ¼ W Resistor	110000-473
R61	10 kΩ, ±5%, ¼ W Resistor	110000-103
R62	22 kΩ, ±5%, ¼ W Resistor	110000-223
163	4.7 k $\Omega$ , $\pm$ 5%, 1/4 W Resistor	110000-472
64	2.2 kΩ, ±5%, ¼ W Resistor	110000-222
65	1 kΩ, ±5%, ¼ W Resistor	110000-102
166	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
67	$47 \text{ k}\Omega, \pm 5\%, \frac{1}{4} \text{ W Resistor}$	110000-473
68	10 kΩ, ±5%, ¼ W Resistor	110000-103
69	22 kΩ, ±5%, ¼ W Resistor	110000-223
170	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
172	10 kΩ, ±5%, ¼ W Resistor	110000-103
73 73	22 kΩ, ±5%, ¼ W Resistor	110000-223
74	1 kΩ, ±5%, ¼ W Resistor	110000-102
175 175	1.5 k $\Omega$ , $\pm$ 5%, 1/4 W Resistor	110000-152
76	1 k $\Omega$ , $\pm 5\%$ , ¼ W Resistor	110000-102
77	100 kΩ, ±5%, ¼ W Resistor	110000-104
178	47 kΩ, ±5%, ¼ W Resistor	110000-473
179 179	82 kΩ, ±5%, ¼ W Resistor	110000-823
80	10 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-103

Designator	Description	Part No.
R82	12 kΩ, ±5%, ¼ W Resistor	110000-123
R83	120 kΩ, $\pm$ 5%, ¼ W Resistor	110000-124
R84	47 kΩ, ±5%, ¼ W Resistor	110000-473
R85	22 kΩ, ±5%, ¼ W Resistor	110000-223
R86	10 kΩ, ±5%, ¼ W Resistor	110000-103
R87	$4.7 \text{ k}\Omega$ , $\pm 5\%$ , $\frac{1}{4}$ W Resistor	110000-472
R88	47 kΩ, ±5%, ¼ W Resistor	110000-473
R89	22 kΩ, ±5%, ¼ W Resistor	110000-223
R90	10 kΩ, ±5%, ¼ W Resistor	110000-103
R91	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
R92	4.7 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-472
193	10 kΩ, ±5%, ¼ W Resistor	110000-103
R94	22 kΩ, ±5%, ¼ W Resistor	110000-223
R95	47 kΩ, ±5%, ¼ W Resistor	110000-473
196, R97	22 kΩ, ±5%, ¼ W Resistor	110000-223
R98	15 kΩ, ±5%, ¼ W Resistor	110000-153
R99	180 kΩ, ±5%, ¼ W Resistor	110000-184
R100	120 kΩ, ±5%, ¼ W Resistor	110000-124
R101	22 kΩ, ±5%, ¼ W Resistor	110000-223
R102	15 k $\Omega$ , $\pm$ 5%, $\frac{1}{4}$ W Resistor	110000-153
R103	1 kΩ, ±5%, ¼ W Resistor	110000-102
R103	$100 \Omega$ , $\pm 5\%$ , ¼ W Resistor	110000-101
R105	1 kΩ, ±5%, ¼ W Resistor	110000-102
1106 1106	1 kΩ, ±5%, ¼ W Resistor	110000-102
0407	220 Ω, ±5%, ¼ W Resistor	110000-221
R107	1 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-102
R108		110000-102
R109	1 kΩ, ±5%, ¼ W Resistor	110000-222
R110	2.2 kΩ, ±5%, ¼ W Resistor	
R111-R113	1 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-102
R114	22 kΩ, ±5%, ¼ W Resistor	110000-223
R115-R117	1 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-102
R118	330 Ω, ±5%, ¼ W Resistor	110000-331
R119-R121	1 kΩ, ±5%, ¼ W Resistor	110000-102
R122	330 Ω, ±5%, ¼ W Resistor	110000-331
R123	1 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-102
R124	47 Ω, ±5%, ¼ W Resistor	110000-470
R125	470 Ω, ±5%, ¼ W Resistor	110000-471
R126	1 k $\Omega$ , $\pm$ 5%, 14 W Resistor	110000-102
	$4.7 \text{ k}\Omega, \pm 5\%, 74 \text{ W Resistor}$	110000-472
R127 R128	1 kΩ, ±5%, ¼ W Resistor	110000-102
	1 kΩ, ±5%, ¼ W Resistor	110000-102
R129		110000-471
R130	470 Ω, ±5%, ¼ W Resistor	110000-102
R131-R136	1 k $\Omega$ , ±5%, ¼ W Resistor	110000-102
R137	47 kΩ, ±5%, ¼ W Resistor 4.7 kΩ, ±5%, ¼ W Resistor	110000-473
<del>7</del> 138	4 / KU +5% V4 VV Hesisiof	110000-4/2

Designator	Description	Part No.
	Sockets	
L	40-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C40
	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
E, 1F	20-Contact Medium-insertion-Force Integrated Circuit Socket	79-42C28
E, 2F	28-Contact Medium-Insertion-Force Integrated Circuit Socket	
D	42-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C42
Н	40-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C40
L, 3M	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
Ē	20-Collect Median Insertion Forest Integrated Circuit Scoket	79-42C28
_, 4M	28-Contact Medium-Insertion-Force Integrated Circuit Socket	75-42020
4	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
<del>1</del>	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
_, 5M	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
_, SIVI ∖	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
•		
E, 6F	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
4	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
J	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
_, 6M	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
71.4	29 Centest Medium Insertion Force Integrated Circuit Socket	79-42C28
_, 7M	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C26 79-42C42
)	42-Contact Medium-Insertion-Force Integrated Circuit Socket	
_, 8M	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
D	42-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C42
NL.	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
)H )L	40-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C40
	Switches	
SW1	SPST Momentary-Contact Push-Button Switch	62-001
E	8-Station, Single-Throw, Dual-Inline-Package Bit Switch	66-118P1T
<u>-</u>	8-Station, Single-Throw, Dual-Inline-Package Bit Switch	66-118P1T
	Transistors	
		24.0812004
1	60 V, 350 mW, Type-2N3904 NPN Transistor*	34-2N3904
2	300 V, 500 mA, Type-MPS-A92 PNP Transistor*	33-MPSA92
3	60 V, 350 mW, Type-2N3904 NPN Transistor*	34-2N3904
4	40 V, 1 W, Type-2N3906 PNP Transistor*	33-2N3906
)F	Darlington Quad Transistor Array	137213-001
	Miscellaneous	
Γ1	6.3 V, 100 mA Nickel-Cadmium Battery	171038-001
	60-Pin Connector	179157-060
1		179156-003
2	3-Pin Power Connector	
	1/2-Inch Nylon Standoff	178050-008
	3/4-Inch Nylon Spacer	178020-750
	# M3 x 10mm Pan-Head Stainless Steel Machine Screw	176017-010
		175006-002
	# M3 Metric Split-Lock Washer # M3 Metric Stainless Steel Flat Washer	175005-002
	# M3 Metric Stainless Steel Hex Nut	177005-002
	Printed-Circuit Board Brace	039562-01
	Test Point Acceptable substitute is part no. 020670-01	179051-001

<sup>\*</sup> Orientation of leads not pin-compatible between Namco part and Atari part. See Schematic Package for pin configuration.

#### Atari Pole Position II Video Printed-Circuit Board Assembly A039187-22 A Parts List

Designator	Description	Part No.
	Capacitors	
C2	470 μF, 25 V Aluminum Electrolytic Axial-Lead Capacitor Acceptable substitute is part no. 24-100477	24-160477
C3-C17	22 μF, 16 V Aluminum Electrolytic Axial-Lead Capacitor Acceptable substitute is part no. 24-250226 or 24-350226	24-160226
C18-C57 C58	0.1 $\mu$ F, + 80, -20%, 50 V Ceramic Disk Radial-Lead Capacitor 68 pF, 100 V Mica Capacitor	122002-104 128002-680
) ) ) )	22 pF, 100 V Mica Capacitor 100 pF, 100 V Mica Capacitor	128002-220 128002-101
	Diodes	
CR1	Type-MV5053 Light-Emitting Diode	38-MV5053
CR2	Type-1N4735A, 6.2 V, 1 W Zener Diode	131009-001
	Inductors	
.1-L3	1 μH, ½ W Inductor	141007-001
.4	100 μH, ±10% Inductor	141002-001
	Integrated Circuits	
'A	Type-74LS138 Integrated Circuit	137177-001
E	Type-74LS74 Integrated Circuit	37-74LS74
Ĥ	Type-74LS139 Integrated Circuit	37-74LS139
j	Type-74LS10 Integrated Circuit	37-74LS10
K	Type-74LS368 Integrated Circuit	137168-001
В	Type-74LS283 Integrated Circuit	137204-001
С	Type-74LS283 Integrated Circuit	137204-001
D	Type-74LS283 Integrated Circuit	137204-001
Н	Type-74LS175 Integrated Circuit	37-74LS175
J, 4J	Type-74LS174 Integrated Circuit	37-74LS174
K	Type-74LS283 Integrated Circuit	137204-001
L	Type-74LS283 Integrated Circuit	137204-001
М	Type-74LS02 Integrated Circuit	37-74LS02
В	Type-74LS367 Integrated Circuit	37-74LS367
С	Type-74LS367 Integrated Circuit	37-74LS367
Н	Type-74LS157 Integrated Circuit	37-74LS157
K	Type-74LS174 Integrated Circuit	37-74LS174
M, 5M	Type-74LS298 Integrated Circuit	137201-001
N, 5N	Type-74LS283 Integrated Circuit	137204-001
В	Type-74LS174 Integrated Circuit	37-74LS174
<u>c</u>	Type-74LS174 Integrated Circuit	37-74LS174
D	Type-74LS174 Integrated Circuit	37-74LS174
E	Type-74LS245 Integrated Circuit	37-74LS245
F, 6F	Type-74LS245 Integrated Circuit	37-74LS245

Designator	Description	Part No.
	Time 741 S175 Integrated Circuit	37-74LS175
5H	Type-74LS175 Integrated Circuit	37-74LS273
5J	Type-74LS273 Integrated Circuit	37-74S04
SA SA	Type-74S04 Integrated Circuit	137168-001
iB	Type-74LS368 Integrated Circuit	13/100-001
ic .	Type-74LS08 Integrated Circuit	37-74LS08
SH	Type-74LS245 Integrated Circuit	37-74LS245
J	Type-74LS245 Integrated Circuit	37-74LS245
K	Type-74LS245 Integrated Circuit	37-74LS245
6M, 7M	Type-74LS273 Integrated Circuit	37-74LS273
7B	Type-74S163 Integrated Circuit	137274-001
-	or -002 Time 74504 Integrated Circuit	37-74\$04
<u>C</u>	Type-74S04 Integrated Circuit	37-74LS32
Ď	Type-74LS32 Integrated Circuit	01-14LD02
L	Type-74LS273 Integrated Circuit	37-74LS273
	Type-74S00 Integrated Circuit	37-74S00
BB BC BC	Type-74LS157 Integrated Circuit	37-74LS157
SC,9C	Type-74LS158 Integrated Circuit	137312-001
D	type-74LS156 integrated Oricuit	
E	Type-74LS158 Integrated Circuit	137203-001
L,9L	Type-74LS174 Integrated Circuit	37-74LS174
)B	Type-74LS20 Integrated Circuit	37-74LS20
D .	Type-74LS298 Integrated Circuit	137201-001
NE 40E	Type-74LS257 Integrated Circuit	37-74LS257
9E, 10E		137287-001
)H	Type-74LS161 Integrated Circuit	137287-001
Ŋ	Type-74LS161 Integrated Circuit	37-7497
K	Type-7497 Integrated Circuit	31-14-31
9M, 10M	Type-74LS283 Integrated Circuit	137204-001
	Type-74LS85 Integrated Circuit	37-74LS85
OP.	Type-74LS05 Integrated Circuit	37-74LS74
10B	Type-74LS174 Integrated Circuit	37-74LS174
10C	19pe-14LS114 Integrated Orloth	
10D	Type-74LS368 Integrated Circuit	137168-001
10H	Type-74LS161 Integrated Circuit	137287-001
10J	Type-74LS161 Integrated Circuit	137287-001
10K	Type-74LS161 Integrated Circuit	137287-001
101	Type-74LS161 Integrated Circuit	137287-001
10L	Type-74LS85 Integrated Circuit	37-74LS85
10N	Type-74107 Integrated Circuit	37-74107
11B	Time 741 C474 Integrated Circuit	37-74LS174
11F	Type-74LS174 Integrated Circuit	
11H	Type-74LS174 Integrated Circuit	37-74LS174
11J	Type-74LS273 Integrated Circuit	37-74LS273
11K	Type-74LS139 Integrated Circuit	37-74LS139
11L	Type-74LS373 Integrated Circuit	37-74LS373

New to Pole Position II.

esignator	Description	Part No.
1M	Type-74LS373 Integrated Circuit	37-74LS373
2B	Type-74LS08 Integrated Circuit	37-74LS08
2F	Type-74LS86 Integrated Circuit	37-74LS86
3F	Type-74LS20 Integrated Circuit	37-74LS20
	For 22 version only	
=	For -22 version only Type-07 Custom Integrated Circuit	107100 001
1	Type-02 Custom Integrated Circuit	137193-001
)	Type-09 Custom Integrated Circuit	137190-001
, ., 6L	Type-03 Custom Integrated Circuit	137282-001 137283-001
., 0L	Type of dustom integrated official	137203-001
	Type-04 Custom Integrated Circuit	137191-001
1	Type-02 Custom Integrated Circuit	137190-001
iH	Type-02 Custom Integrated Circuit	137190-001
	Random-Access Memories	
, 8F	Type-2114-2 (200 ns) Random-Access Memory	90-7036
1, 8H	55 ns Random-Access Memory	137199-001
, &J	Type-2114-2 (200 ns) Random-Access Memory	90-7036
(, 8K	Type-2114-2 (200 ns) Random-Access Memory	90-7036
, 10F	55 ns Random-Access Memory	137199-001
	Programmable Read-Only Memories	
3	Type-82S129 Programmable Read-Only Memory	136014-144
;	Type-82S129 Programmable Read-Only Memory	136014-143
)	Type-82S129 Programmable Read-Only Memory	136014-142
)	Type-82S123 Programmable Read-Only Memory	136014-136
	Type-82S123 Programmable Read-Only Memory	136014-135
	For -22 version only	
	Electrically Programmable Read-Only Memory	136014-127
4	part no. 136014-158	400044400
И	Electrically Programmable Read-Only Memory Acceptable substitute is part no. 136014-159	136014-128
]	Electrically Programmable Read-Only Memory	136014-134
, 4E	Random-Access Memory (200 ns) Acceptable substitute is part no. 137211-001	137198-001
~50	Type-82S137 Programmable Read-Only Memory	136014-191
<b>~30</b>	Type-82S129 Programmable Read-Only Memory	136014-190
1 -20	Type-82S129 Programmable Read-Only Memory	136014-189
<b>~</b>	Type-82S129 Programmable Read-Only Memory	136014-188
<b>~</b>	Type-82S129 Programmable Read-Only Memory	136014-187
<b>Š</b>	Type-82S129 Programmable Read-Only Memory	136014-186
H 🐝	Type-82S137 Programmable Read-Only Memory	136014-192
, 4F	Random-Access Memory (200 ns) Acceptable substitute is part no. 137211-001	137198-001
- <b>7</b> 1	Electrically Programmable Read-Only Memory	136014-173
<b>~50</b>	Electrically Programmable Read-Only Memory	136014-172

New to Pole Position II.

Designator	Description		Part No.
2J	Electrically Programmable Read-Only Memory part no. 136014-151	Acceptable substitute is	136014-120
2K 🧀	Electrically Programmable Read-Only Memory		136014-167
2L - 30	Electrically Programmable Read-Only Memory		136014-169
M 🧀	Electrically Programmable Read-Only Memory		136014-174
2N 🖚	Electrically Programmable Read-Only Memory		136014-171
มี	Electrically Programmable Read-Only Memory part no. 136014-150	Acceptable substitute is	136014-119
BK <b>ϭ</b>	Electrically Programmable Read-Only Memory		136014-166
\1 —	Electrically Programmable Read-Only Memory		136014-168
3L 🥌	Electrically Programmable Read-Only Memory		136014-175
BM 🧀	Electrically Programmable Read-Only Memory		136014-170
	Resistors		
1 DO	2.2 kΩ, ±5%, ¼ W Resistor		110000-222
1-R9	1 kΩ, ±5%, ¼ W Resistor		110000-102
10-R24	$470 \Omega, \pm 5\%, 14 \text{ W Resistor}$		110000-471
25-R40 41-R48	4.7 kΩ, ±5%, ¼ W Resistor		110000-472
	4 LO . 50/ 1/ M Posistor		110000-102
49-R52	1 k $\Omega$ , $\pm$ 5%, ¼ W Resistor		110000-102
55-R58	1 k $\Omega$ , $\pm$ 5%, ¼ W Resistor		110000-221
59 60	220 $\Omega$ , $\pm$ 5%, ¼ W Resistor 470 $\Omega$ , $\pm$ 5%, ¼ W Resistor		110000-471
00	, -		110000-102
R61	1 kΩ, ±5%, ¼ W Resistor		
162	2.2 k $\Omega$ , $\pm$ 5%, ¼ W Resistor		110000-222
63	1 k $\Omega$ , $\pm$ 5%, ¼ W Resistor		110000-102
64, R65	82 $\Omega$ , $\pm$ 5%, ¼ W Resistor		110000-820
R66	220 $\Omega$ , ±5%, ¼ W Resistor		110000-221
R67	470 $\Omega$ , $\pm$ 5%, 1/4 W Resistor		110000-471
	1 k $\Omega$ , $\pm$ 5%, ¼ W Resistor		110000-102
168 160	2.2 kΩ, ±5%, ¼ W Resistor		110000-222
169 170	1 k $\Omega$ , $\pm$ 5%, 1/4 W Resistor		110000-102
74 1770	82 Ω, ±5%, ¼ W Resistor		110000-820
R71, R72	220 Ω, ±5%, ¼ W Resistor		110000-221
R73	220 M, ±3%0, 74 W Decistor		110000-471
R74 R75	$470~\Omega,~\pm 5\%,~1/4~W$ Resistor 1 k $\Omega,~\pm 5\%,~1/4~W$ Resistor		110000-102
	2.2 kΩ, ±5%, ¼ W Resistor		110000-222
376	2.2 KW, ±0%, % W Decistor		110000-102
377	1 kΩ, ±5%, ¼ W Resistor		110000-820
R78, R79 R80	82 $\Omega$ , $\pm$ 5%, ¼ W Resistor 1 k $\Omega$ , $\pm$ 5%, ¼ W Resistor		110000-102
	100 Ω, ±5%, ¼ W Resistor		110000-101
181 200 Doc			110000-102
R82-R85	1 kΩ, ±5%, ¼ W Resistor		110000-221
R86	220 Ω, ±5%, ¼ W Resistor		110000-102
R87-R98	1 k $\Omega$ $\pm$ 5%, ¼ W Resistor		110000 102

New to Pole Position II.

Designator	Description	Part No.
R99	10 kΩ, ±5%, ¼ W Resistor	110000-103
R100	220 Ω, ±5%, ¼ W Resistor	110000-221
R101	10 k $\Omega$ , $\pm$ 5%, ½ W Resistor	110000-103
R102	470 Ω, ±5%, ¼ W Resistor	110000-103
N102	470 M, ±370, 74 W Hesistol	110000-102
R106	150 $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-151
R107, R1099	1 kΩ, ±5%, ¼ W Resistor	110000-102
R108, R1100	100 Ω, ±5%, ¼ W Resistor	110000-101
1B	2.2 k $\Omega$ , $\pm$ 2%, 15-Element, Dual-Inline Package Resistor Pack	118003-222
1K	$2.2  \mathrm{k}\Omega,  \pm 2\%,  15$ -Element, Dual-Inline Package Resistor Pack	118003-222
	Sockets	
2F	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
2L	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
2M	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
2N	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
BE, 4E	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
	24-Contact Medium-Insertion-Force Integrated Circuit Socket	
BF, 4F		79-42C24
BN	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
.D	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
<b>L</b>	16-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C16
SK 🦔	16-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C16
iL, 6L	18-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C18
6N, 7N	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
Έ	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
BM	16-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C16
BN	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
1C		
10	16-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C16
1D	16-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C16
1E	16-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C16
1N	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
2H 🧆	18-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C18
2J, 13J	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
2K, 13K	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
2L, 13L	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
2L, ISL 2M 🐝	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
CIVI 🗫	20-00 hadi medidin-meditidiri dide integrated Circuit 300ket	19-42028
2N, 13N	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
3H	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
3M 🖚	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
	Transistors	
Q1-Q4	Type-2N3904, 60 V, 1 W, NPN Transistor	34-2N3904
Q5-Q7	Type-2N3906, 40 V, 1 W, PNP Transistor	33-2N3906
	Miscellaneous	
	Test Points Acceptable substitute is part no. 020670-01	179051-002
V1, W2	0 Ω Jumper Resistor	110005-001

New to Pole Position II.

CO-218-12

#### Pole Position II Namco Video Printed-Circuit Board Assembly 171032-001 A

Danier de la	Description	Part No.
Designator	Description	Fait No.
	Capacitors	
C1	220 $\mu$ F 16 V Aluminum Electrolytic Axial-Lead Capacitor	24-160227
C2	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
C3	1000 μF 25 V Aluminum Electrolytic Axial-Lead Capacitor	24-250108
C4	22 μF 16 V Aluminum Electrolytic Axial-Lead Capacitor	24-160226
C5	220 $\mu$ F 16 V Aluminum Electrolytic Axial-Lead Capacitor	24-160227
<b>C6</b>	0.1 μF, 100 V Mylar Capacitor	21-101104
7, C8	0.15 μF, ±10%, 25 V Solid Tantalum Radial-Lead Capacitor	121018-154
C9	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
C10	22 μF 16 V Aluminum Electrolytic Axial-Lead Capacitor	24-160226
211	220 μF 16 V Aluminum Electrolytic Axial-Lead Capacitor	24-160227
C12	0.1 μF, 100 V Mylar Capacitor	21-101104
C13, C14	$0.15\mu\text{F},\ \pm 10\%,\ 25\text{V}$ Solid Tantalum Radial-Lead Capacitor	121018-154
C15	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
C16	22 μF 16 V Aluminum Electrolytic Axial-Lead Capacitor	24-160226
C17	220 μF 16 V Aluminum Electrolytic Axial-Lead Capacitor	24-160227
C18	0.1 μF, 100 V Mylar Capacitor	21-101104
C19, C20	$0.15 \mu F$ , $\pm 10\%$ , 25 V Solid Tantalum Radial-Lead Capacitor	121018-154
221	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
222	22 μF 16 V Aluminum Electrolytic Axial-Lead Capacitor	24-160226
C23	220 $\mu$ F 16 V Aluminum Electrolytic Axial-Lead Capacitor	24-160227
C24	0.1 μF, 100 V Mylar Capacitor	21-101104
C25, C26	0.15 μF, ±10%, 25 V Solid Tantalum Radial-Lead Capacitor	121018-154
C27	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
C34	220 pF, 100 V Fixed Mica Radial-Lead Capacitor	128002-221
C41-C44	1000 pF, 100 V Ceramic Axial-Lead Capacitor	122016-102
C51-C55	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
C56	4.7 μF, ±20%, 16 V Solid Tantalum Radial-Lead Capacitor	121014-475
C57	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
C58	4.7 μF, ±20%, 16 V Solid Tantalum Radial-Lead Capacitor	121014-475
C59-C61	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
262	4.7 μF, ±20%, 16 V Solid Tantalum Radial-Lead Capacitor	121014-475
C63	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
C64	4.7 μF, +20%, 16 V Solid Tantalum Radial-Lead Capacitor	121014-475
C65-C67	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
268	4.7 μF, ±20%, 16 V Solid Tantalum Radial-Lead Capacitor	121014-475
C69-C71	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
C70	4.7 μF, ±20%, 16 V Solid Tantalum Radial-Lead Capacitor	121014-475
772 772	4.7 $\mu$ F, $\pm$ 20%, 16 V Solid Tantalum Radial-Lead Capacitor	121014-475
 	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
C74	$0.1 \mu F$ , 50 V, +80, -20% Ceramic Capacitor	122002-104
075	4.7 μF, ±20%, 16 V Solid Tantalum Radial-Lead Capacitor	121014-475
275 276–C79	$0.1 \mu\text{F}$ , 50 V, +80, -20% Ceramic Capacitor	122002-104
	4.7 µF, ±20%, 16 V Solid Tantalum Radial-Lead Capacitor	121014-475
C80	7.7 MI, TEO 70, TO Y CONG TANKAIGHT HAGIAN COAG CAPACITON	

(Continued on next page)

Parts Lists

esignator established	Description	Part No.
C82	4.7 μF, ±20%, 16 V Solid Tantalum Radial-Lead Capacitor	121014-475
C83	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
C84	4.7 μF, ±20%, 16 V Solid Tantalum Radial-Lead Capacitor	121014-475
C85	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	122002-104
	on purpose of the state of the	122002-104
C86	4.7 $\mu$ F, $\pm$ 20%, 16 V Solid Tantalum Radial-Lead Capacitor	101014 475
C87	0.1 μF, 50 V, +80, -20% Ceramic Capacitor	121014-475
	5.1 pt., 55 1, 100, 20 % Goranie Gapacitoi	122002-104
	Integrated Circuits	
В	Type-02 Custom Integrated Circuit	137190-001
С	Type-74LS283 Integrated Circuit	137204-001
D	Type-74LS283 Integrated Circuit	137204-001
J	Type-74LS85 Integrated Circuit	37-74LS85
12	T 74 007 1 1 1 10 11	
K	Type-74LS85 Integrated Circuit	37-74LS85
M	Type-02 Custom Integrated Circuit	137190-001
В	Type-74LS02 Integrated Circuit	37-74LS02
С	Type-74LS298 Integrated Circuit	137201-001
D	Type-74LS298 Integrated Circuit	407004.004
Ē	Type-74LS273 Integrated Circuit	137201-001
- F, 3F	Type-74LS273 Integrated Circuit	37-74LS273
r, or J	Type-74LS283 Integrated Circuit	37-74LS273
•	19po-17LO200 III.agratou Oiicuit	137204-001
K	Type-74LS283 Integrated Circuit	137204-001
Ĺ	Type-74LS373 Integrated Circuit	37-74LS373
B, 4B	Type-74LS283 Integrated Circuit	137204-001
D	Type-03 Custom Integrated Circuit	137283-001
E	Time 02 Custom Intervented Circuit	
H	Type-03 Custom Integrated Circuit	137283-001
J	Type-74LS174 Integrated Circuit	37-74LS174
	Type-74LS174 Integrated Circuit	37-74LS174
K–6K	Type-74LS161 Integrated Circuit	37-74LS161
L	Type-74LS375 Integrated Circuit Acceptable substitute is part no. 137286-002	137286-001
4	Type-74LS368 Integrated Circuit	127160 001
C, 5C	Type-74LS174 Integrated Circuit	137168-001 37-74LS174
E-7E	Type-74LS245 Integrated Circuit	
_	.yp	37-74LS245
l	Type-7497 Integrated Circuit	37-7497
_	Type-74LS139 Integrated Circuit	37-74LS139
<b>\</b>	Type-74LS10 Integrated Circuit	37-74LS139
3	Type-74LS174 Integrated Circuit	37-74LS10
,	Time 741 CO70 Interrupted Circuit	
	Type-74LS273 Integrated Circuit	37-74LS273
l, 6J	Type-74LS161 Integrated Circuit	37-74LS161
	Type-74LS273 Integrated Circuit	37-74LS273
ı	Type-74LS139 Integrated Circuit	37-74LS139
<b>.</b>	Type-74LS175 Integrated Circuit	27741 0475
	Type-74LS173 Integrated Circuit	37-74LS175
Ó	Type-74LS175 Integrated Circuit	37-74LS157
, , 7L	Type-74LS173 Integrated Circuit	37-74LS175
	•	37-74LS174
!	Type-02 Custom Integrated Circuit	137190-001
	Type-07 Custom Integrated Circuit	137193-001

Designator	Description	Part No.
D, 8D	Type-74LS245 Integrated Circuit	37-74LS245
M	Type-74LS86 Integrated Circuit	37-74LS86
N	Type-74LS20 Integrated Circuit	37-74LS20
Α	Type-74LS74 Integrated Circuit	37-74LS74
F	Type-04 Custom Integrated Circuit	137191-001
Н	Type-74LS158 Integrated Circuit	137203-001
j	Type-74LS257 Integrated Circuit	37-74LS257
<	Type-74LS257 Integrated Circuit	37-74LS257
N-11N	10 W Audio Power Amplifier Integrated Circuit	137215-001
3-11B	Type-74LS283 Integrated Circuit	137204-001
	Type-09 Custom Integrated Circuit	137282-001
D-11D	Type-74LS174 Integrated Circuit	37-74LS174
=	Type-74LS32 Integrated Circuit	37-74LS32
H, 10H	Type-74LS157 Integrated Circuit	37-74LS157
J	Type-74LS298 Integrated Circuit	137201-001
K	Type-74LS368 Integrated Circuit	137168-001
C. 11C	Type-74LS367 Integrated Circuit	37-74LS367
)E	Type-74LS08 Integrated Circuit	37-74LS08
)F	Type-74S04 Integrated Circuit	37-74\$04
 )J	Type-74LS157 Integrated Circuit	37-74LS157
K	Type-74LS174 Integrated Circuit	37-74LS174
E	Type-74LS368 Integrated Circuit	137168-001
IF	Type-74S163 Integrated Circuit Acceptable substitutes are part nos. 137287-001 & 137287-002	137274-001
IH.	Type-74S00 Integrated Circuit	37-74500
 J	Type-74LS20 Integrated Circuit	37-74LS20
ĸ	Type-74LS74 Integrated Circuit	37-74LS74
2B	Type-74LS138 Integrated Circuit	137177-001
2F	Type-74S04 Integrated Circuit	37-74S04
	Diode	
1	Type-1N4735A, 6.2 V, 1 W Zener Diode	131009-001
	Random-Access Memories	
B, 8B	Static-2048 x 8 Random-Access Memory (200 ns) Acceptable substitute is	137198-001
,	part no. 137211-001 (150 ns)	
C, 8C	Static-2048 x 8 Random-Access Memory (200 ns) Acceptable substitute is part no. 137211-001 (150 ns)	137198-001
=_7F	Static-1024 x 4 Random-Access Memory (200 ns)	90-7036
 Н–7Н	Static-1024 x 4 Random-Access Memory (200 ns)	90-7036
1	Static-1024 x 4 Random-Access Memory (55 ns)	137199-001

New to Pole Position II.

esignator	Description	Part No.
	Programmable Read-Only Memories	
A	Electrically Programmable Read-Only Memory 32	136014-134
E 🧆	Electrically Programmable Read-Only Memory 29	136014-173
<b>~</b>	Electrically Programmable Read-Only Memory 28	136014-172
-	Electrically Programmable Read-Only Memory 27	136014-231
vi 🥌	Electrically Programmable Read-Only Memory 26	136014-171
V 🖚	Electrically Programmable Read-Only Memory 25	136014-170
4	Electrically Programmable Read-Only Memory 31	136014-128
<b></b>	Programmable Read-Only Memory 10	136014-189
vi 🧀	Programmable Read-Only Memory 12	136014-174
<b>1</b>	Programmable Read-Only Memory 12	136014-175
١	Electrically Programmable Read-Only Memory 30	136014-127
<b>~</b>	Programmable Read-Only Memory 12	136014-191
л <b>~</b>	Electrically Programmable Read-Only Memory 22	136014-169
1	Electrically Programmable Read-Only Memory 21	136014-168
) <b>~</b>	Programmable Read-Only Memory 11	136014-190
<b>1 3</b>	Electrically Programmable Read-Only Memory 20	136014-167
V ~	Electrically Programmable Read-Only Memory 19	136014-166
1	Electrically Programmable Read-Only Memory 18	136014-120
1	Electrically Programmable Read-Only Memory 17	136014-119
<b>~</b>	Programmable Read-Only Memory 6	136014-192
	Programmable Read-Only Memory 13	136014-135
<b>~</b>	Programmable Read-Only Memory 7	136014-186
1	Programmable Read-Only Memory 15	136014-142
	Programmable Read-Only Memory 14	136014-136
. 🖚	Programmable Read-Only Memory 8	136014-187
Α	Programmable Read-Only Memory 16	136014-143
L 🐝	Programmable Read-Only Memory 9	136014-188
4	Programmable Read-Only Memory 17	136014-144
	Resistors	
I–R8	1 kΩ, ±5%, ¼ W Resistor	110000-102
	330 Ω, ±5%, ¼ W Resistor	110000-331
10	330 Ω, ±5%, ¼ W Resistor	110000-331
1-R15	1 kΩ, ±5%, ¼ W Resistor	110000-102
6	220 Ω, ±5%, ¼ W Resistor	110000-221
7	470 Ω, ±5%, ¼ W Resistor	110000-471
8	1 kΩ, ±5%, ¼ W Resistor	110000-102
19	2.2 kΩ, ±5%, ¼ W Resistor	110000-222
20	220 Ω, ±5%, ¼ W Resistor	110000-221
21	470 Ω, ±5%, ¼ W Resistor	110000-471
22	1 kΩ, ±5%, ¼ W Resistor	110000-102
23	2.2 kΩ, ±5%, ¼ W Resistor	110000-222

New to Pole Position II.

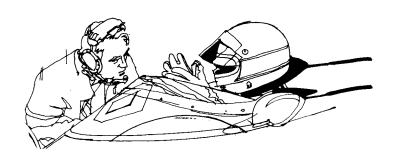
Parts Lists

### Pole Position II Namco Video Printed-Circuit Board Assembly Parts List, continued

Designator	Description	Part No.
R24	220 Ω, ±5%, ¼ W Resistor	110000-221
R25	470 Ω, ±5%, ¼ W Resistor	110000-471
R26	1 kΩ, ±5%, ¼ W Resistor	110000-102
R27	$2.2 \text{ k}\Omega$ , $\pm 5\%$ , ¼ W Resistor	110000-102
72/	2.2 ktt, ±5%, % W Nesistoi	110000-222
R28	1 kΩ, ±5%, ¼ W Resistor	110000-102
R29	1 kΩ Horizontal Potentiometer	119003-102
₹30	1 kΩ, ±5%, ¼ W Resistor	110000-102
R31	1 kΩ Horizontal Potentiometer	119003-102
332	1 kΩ Horizontal Potentiometer	119003-102
R33, R34	1 k $\Omega$ , $\pm$ 5%, ¼ W Resistor	110000-102
₹35	1 kΩ Horizontal Potentiometer	119003-102
R36	1 kΩ, ±5%, ¼ W Resistor	110000-102
R37	100 Ω, ±5%, ¼ W Resistor	110000-101
R40	1 kΩ, ±5%, ¼ W Resistor	110000-102
RM1-RM3	1 kΩ, 4-Station, 5-Pin, Single-Inline-Package Resistor Network	118001-102
RM10	1 k $\Omega$ , 4-Station, 5-Pin, Single-Inline-Package-Resistor Network	118001-102
RM11, RM12	470 $\Omega$ , 8-Station, 9-Pin, Single-Inline-Package Resistor Network	118002-471
RM13, RM14	1 kΩ, 4-Station, 5-Pin, Single-Inline-Package-Resistor Network	118001-102
RM4	4.7 kΩ, 8-Station, 9-Pin, Single-Inline-Package Resistor Network	118002-472
RM5-RM9	2.2 kΩ, 8-Station, 9-Pin, Single-Inline-Package Resistor Network	118002-222
/R1-VR4	1 k $\Omega$ , $\pm$ 20% Horizontal Trimming Potentiometer	119003-102
/ N I-V N4	1 kg, ±20% Honzontal miniming Fotentionieter	119003-102
	Sockets	
A	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
В	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
Ē	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
F	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
Γ	20-Contact Mediam-misertion-roice integrated Circuit Socket	75-42020
Н	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
L	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
N-6N	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
14014	20 Contact Modium-moortion of or mitograted Official Council	13-42020
A, 3A	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
H	16-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C16
M 🖚	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
N -	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
С	18-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C18
D	18-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C18
E	18-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C18
D	16-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C16
М	18-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C18
A	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
C 🐠		
F	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
L–10L	16-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C16

New to Pole Position II.

Designator	Description	Part No.
	Miscellaneous	
J1	60-Pin Connector	179157-060
J2	3-Pin Power Connector	179156-003
X1	24.576 MHz Crystal Acceptable substitute is part no. 144004-002	144004-003
	Test Points Acceptable substitute is part no. 020670-01	179051-001
	Heat Sink	039566-01
	Printed-Circuit Board Brace	039562-01
	Printed-Circuit Board Interconnector Cable Assy.	171036-001
	Metric Screws and Washers	
	#M3 x 6mm Pan-Head Stainless Steel Machine Screw	176017-006
	#M3 x 8mm Pan-Head Stainless Steel Machine Screw	176017-008
	#M3 x 10mm Pan-Head Stainless Steel Machine Screw	176017-010
	#M3 Stainless Steel Flat Washer	175005-002
	#M3 Stainless Steel Split-Lock Washer	175006-002
	#M3 Metric Stainless Steel Hex Nut	177005-002



### **4 Schematic Changes**



Schematic documentation for **Pole Position** is shipped with your game. If your game has an Atari PCB game set, this information is contained in SP-218. If your game has a Namco PCB game set, this information is contained in SP-219.

To convert these schematic packages so they support **Pole Position II**, delete the type numbers of the integrated circuits listed in Tables 4-1 and 4-2.

#### NOTE-

Refer to the CPU PCB and Video PCB illustrated parts lists in this document for the proper description and type numbers of the integrated circuits used in Pole Position II.

Table 4-1 SP-218 Schematic Package Changes

Circuit Name	IC Location	Page in SP-218
Microprocessor A	4E, 4D, 3E, 3D	Sheet 5A
Microprocessor B	4L, 4K, 3L, 3K	Sheet 5B
Sound Microprocessor	7H, 7F	Sheet 6A
Speech Processor and Memory	9C, 9A, 8C	Sheet 9A
Vertical Position Modifiers	2D, 2C, 2B	Sheet 11B
Roadway Memory and Adders	2M, 2N, 2L	Sheet 12B
Alphanumeric and Background PROM	5K, 4L, 6N, 7N	Sheet 13A
Match Circuit	11N	Sheet 14A
Picture Memory (Signs and Cars)	12J, 13J, 12K, 13K, 12L, 13L,	
	12M, 13M, 12N, 13N	Sheet 14B

**Table 4-2 SP-219 Schematic Package Changes** 

Circuit Name	IC Location	Page in SP-219
Microprocessor A	8L, 7L, 8M, 7M	Sheet 5A
Sound Microprocessor	6H, 5H	Sheet 6A
Speech Processor and Memory	2E, 1E, 2F, 1F	Sheet 9A
Roadway Memory and Adders	2A, 1A, 3A	Sheet 12B
Alphanumeric and Background PROM	1E, 1F	Sheet 13A
Picture Memory (Signs and Cars)	5M, 5N, 4M, 4N, 3M, 3N, 2M,	
, , ,	2N, 1M, 1N	Sheet 14B

