

Sprint One Operator Information and Illustrated Parts Catalog

ATARI INC 1265 BORREGAS AVENUE P.O. BOX 9027 SUNNYVALE, CALIFORNIA 94086 408/745-2000 • TELEX 35-7488

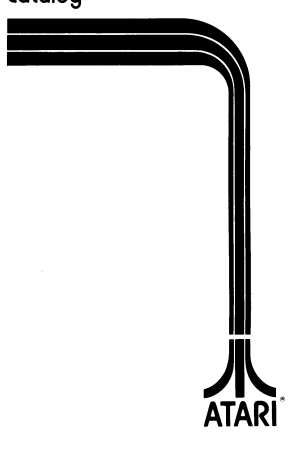


Table of Contents

Operato Table l	or Opt	zions
Table 2	2	cocedure
		Illustrated Parts Catalog
Figure	1	Sprint One Final Assembly Drawing and Parts List8
Figure	2	Cabinet Assembly Drawing and Parts List
Figure	3	Control Panel Assembly Drawing and Parts List
Figure	4	N-Shift Assembly Drawing and Parts List16
Figure	5	Steering Wheel Assembly Drawing and Parts List18
Figure	6	Steering Board Assembly Drawing, Parts List and Schematic20
Figure	7	TV Shelf Assembly Drawing and Parts List24
Figure	8	Power Supply Assembly Drawing and Parts List
Figure	9	Power Supply Schematic
Figure	10	Coin Door Assembly Drawing and Parts List
Figure	11	Harness Schematic32
Figure	12	RF Shield PCB Assembly Drawing and Parts List
Figure	13	Sprint One PCB Assembly Drawing and Parts List
Figure	14	PCB Schematic Diagram (6 sheets)43
Figure	15	Single Foot Pedal Assembly With Harness Assembly Drawing and Parts List

OPERATOR OPTIONS

Options of the Sprint One[™] game offer maximum player appeal for each game location. These options are listed in Table 1. They are preset for a certain game structure during production. To determine how the switches have been set for your game, compare the TV monitor viewing screen during the attract mode with the information in Table 1.

In order to change the toggle positions of the switch assembly and set the desired options, the printed circuit board (PCB) must be removed according to the following procedure:

- 1. Unplug the game. Unlock and open the rear access door.
- 2. Locate the RF box immediately inside the cabinet on the right. (It is an aluminum box with small holes.) On one end of the box is a printed circuit board with an edge connector coming from the edge of the board. This printed circuit board is the RF shield assembly.
- Remove the five pan-head Phillips screws from each of the long sides (total of ten screws) of the RF shield assembly.
 - IMPORTANT: To prevent damage to the capacitors on the rear side of this PCB, move the board about 1/4" towards the edge connector (same direction as two arrows on small white label). Then pull the RF board out towards yourself. Never yank the RF board straight out of the metal box.
- 4. Carefully remove the PCB from the RF shield assembly.
- 5. Set the switches for the desired options, as shown in Table 1.
- 6. Reinstall the PCB following Steps 1 through 4 in reverse order. Do not force or bend the printed circuit board. Before reinstalling, always inspect the printed circuit board for damage. Close and lock the rear access door.
- 7. Plug in the game and verify option functions by playing it.

Table 1 Operator Options

SELF-TEST PROCEDURE

The self-test procedure permits you to check the TV monitor, the character-generating and sync circuits, and the controls. It speeds up troubleshooting by quickly isolating many kinds of component problems. This feature tests about 95% of the game's circuitry. The tests, except for the switches, are done automatically when the self-test switch is turned on. The results of each test are displayed sequentially on the TV monitor until the self-test switch is turned off. High scores will reset to 000 when performing the self-test, we suggest that you run the self-test each time the coin box is emptied.

Table 2 Self-Test Procedure

Test	Instruction	Results if Test Passes	Results if Test Fails
1	Unlock and open coin door. Set self-test slide switch (located inside and to the left of the coin door), to the "on" position.	TV monitor "flashes" alphanumerics (A through 2, and 0 through 9) on the screen, while audio "hash" sound comes from speaker. Rotating car appears in the lower right-hand corner of the screen and moves diagonally toward upper left-hand corner. When the car reaches the upper left corner of the screen, RAM test is complete.	TV monitor display freezes. NOTE TO TECHNICIAN The TV monitor display freezes, with a letter or number showing on the screen. This letter or number corresponds to the alphanumeric whose particular data code was not written into the RAM correctly.
		If RAM testing is satis- factory, self-test feature automatically begins the ROM test.(Test 2.)	

Table 2 Self-Test Procedure

Test	Instruction	Results if Test Passes	Results if Test Fails
2	No operator action required.	Self-test operator sees a visual representation of game structuring in white characters at the top of the screen. No other visual effects appear on the screen.	Black numbers appear in the center of the screen. Refer to Table 3 to determine the failing ROM locations on the PCB. Match the part number of the game's PCB with the part number in Table 3.
m	Set gear shifter in 4th position then shift into 1st, 2nd, and 3rd positions. Step on accelerator foot pedal. Press START button. Trip right and left coin acceptor wires.	For each position, except 4th gear, an audio screech sound occurs. Audio screech sound occurs each time foot pedal is depressed. Audio screech sound occurs each time START button is pressed. Audio screech sound occurs each time star button is each time star button is pressed.	A constant screech sound indicates a stuck switch or a shorted harness. No screech sound indicates a broken switch or an open harness.
4	No operator action required.	Light-emitting diode for START button activates automatically and stays on.	Light in START button is not activated.

Table 3 ROM Locations for ROM Test Failure Indications "Test 2 of Self-Test"

									Т
Failure Indication	0	1	2	3	4	S	9	7	,
Location of failing ROM for PCB 6433-01		B1		C1	L0 L1	MO MI	LO L1 MO M1 NO N1 PO P1	PO P1	
Location of failing ROM for PCB 6433-02		B1		C1	DI	r1	Ĥ	E1	

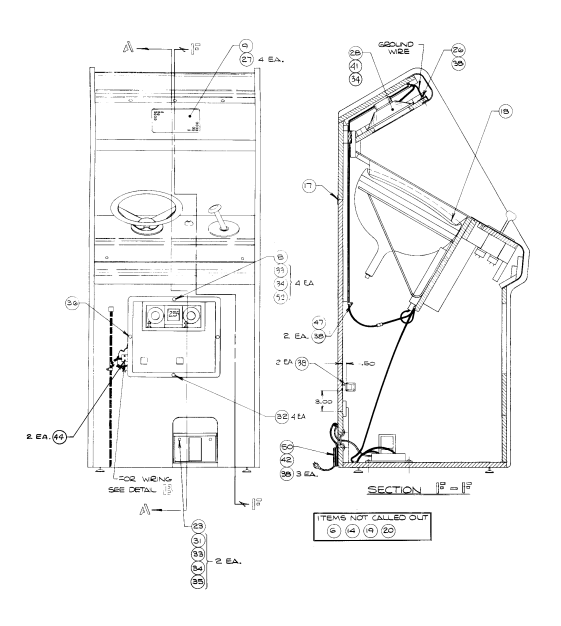


Figure 1 Sprint One Final Assembly A008872-01 B

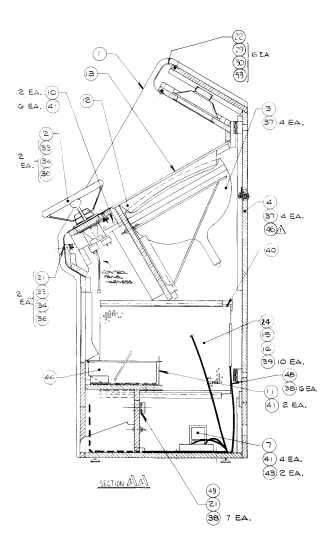


Figure 1 Sprint One Final Assembly A008872-01 B



Figure 1 Sprint One Final Assembly Parts List

Item	Part Number	Qty.	Description
1	A008873-01	1 1	Cabinet Assembly See Figure 2
2	A008874-01	1	Control Panel Assembly See Figure 3
3	A008875-01	1	T.V. Shelf Assembly See Figure 7
4	A007299-01	1	Rear Door Assembly with Lock
5	A009262-01	1	R.F. Shield Box Assembly
6	A008910-XX	1	Shipping Container Assembly
7	A007258-01	1	Power Supply Base Assembly, Type "C" See Figure 8
8	A009083-01	1	Coin Door Assembly See Figure 10
9	005419-01	1	Speaker Mesh Cover
10	002728-01	2	Brkt. Control Panel
11	006870-01	1	Coin Box Bracket
12	008901-01	1	Bezel, Cardboard
13	008903-01	1 1	Shield, Plex Cover
14	006311-01	1	Harness, Schematic See Figure 11
15	A006446-01	1 1	R.F. Shield PCB Assembly See Figure 12
16	A006443-XX	1	P.C.B. Assembly, Sprint I See Figure 13
17	005233-01	1	Rear Door Seal
18	006319-01	1	Copyright Decal
19	006305-01	1	Printed Poly Bag
20	TM-095	1	Tech. Manual
21	007103-01	1	On/Off Switch Cover
22	008906-01	1	Cover Panel with Graphics
23	A008845-01	1	Single Foot Pedal Assembly See Figure 15
24	78-24007	4	Cable Tie, Heat Stabilized
25			
26	78-6601216	1	Alum. Foil, 1" Wide x 20" Lg. (Approx.)
27	73-77004	4	Rivets, 3/16" OD x .68 Lg. (.250500 Grip)
28	48-009	1	Speaker, 8"
29	82-8016	6	Screws, Button Hd. Socket Cap. #10-32 x 1.00" Lg.
30	75-99090006	6	Well Nuts, Blind Hole Fastener #10-32
31	75-5524B	4	Carriage Bolts, $\frac{1}{4}$ -20 x 1.50 Lg.
32	75-5516B	4	Carriage Bolts, 4-20 x 1.00 Lg.
33	75-045	6	Washers, Split-Lock 1/4
34	75-015S	11	Washers, Flat 4
35	75-915S	2	Hex Nuts, 4-20
36	75-935	4	Wing Nuts, 4-20
37	82-1824	8	Wood Screws, #8 x 1 Lg. Ft. Hd. Phil.
38	72-6610	22	Screws, Sm. Pan Hd. Phil. #6 x 5/8 Lg.
39	72-6608	10	Screws, Sm. Pan Hd. Phil. #6 x ½ Lg.



Figure 1 Sprint One Final Assembly Parts List

Item	Part Number	Qty.	DESCRIPTION
40 41 42 43 44 45 46 47 48 49 50 52 53	72-6808 72-6812 78-25001 46-201302 A007902-01 IPC-095 ST-095 A009063-01 A006312-02 A009509-01 A007784-01 75-990505S 75-07021	Qty. 1 15 1 2 1 1 1 1 4 6	DESCRIPTION Screws, Sm. Pan Hd. Phil. #8 x ½ Lg. Screws, Sm. Pan Hd. Phil. #8 x 3/4 Lg. Screw Down Tie-Wrap Fuses, 3 AMP Cash Box Assembly Illustrated Parts Catalog Self Test Chart Speaker Harness Assembly Main Harness Assembled to Volume Control Power Switch & Harness Assembly Strain Relief Power Cord Assembly ½-20 Nylon Locknuts #10 Nylon Black Washers

A Warner Communications Company

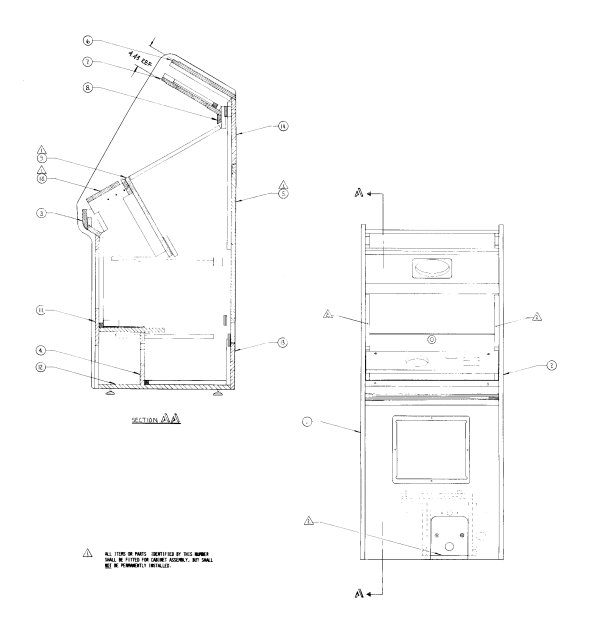


Figure 2 Cabinet Assembly A008873-01 A



Figure 2 Cabinet Assembly Parts List

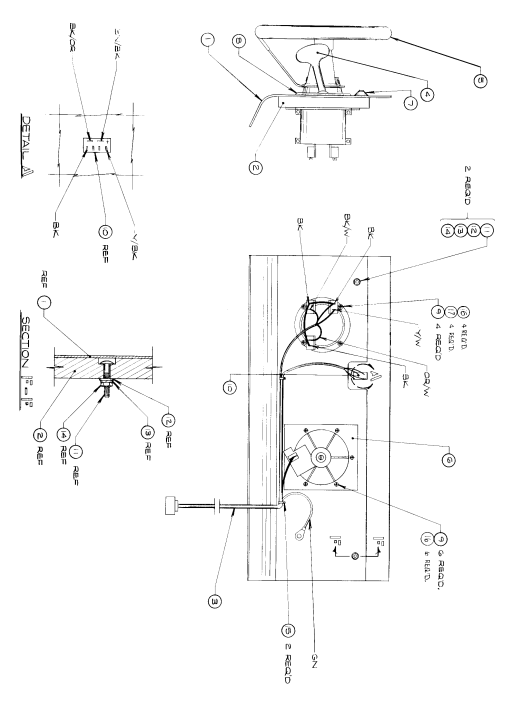


Figure 3 Control Panel Assembly A008874-01 A



Figure 3 Control Panel Assembly Parts List

Item	Part Number	Qty.	Description
1	008902-01	1	Control Panel with Graphics
2	008898-01	1	Control Panel with Wood Support
3	A006313-01	1	Assembly, Control Panel Harness
4	A000608-02	1	N-Shift Assembly See Figure 4
5	A000598-02	1	Steering Wheel Assembly See Figure 5
6	000567-01	1	Bow Washer
7	001856-01	1	Bushing Alum.
8	005255-01	1	Shift Bezel
9	85-22F112	10	Screws, $\#10-24 \times 3/4 \text{ Lg "F" Type Phil.}$
10	62-002	1	LED Switch
11	75-5524	2	Carriage Bolt, 1/4-20 x 11/2 Lg.
12	75-015S	2	Washers, Flat 4
13	75-045	2	Washers, Split-Lock 4
14	75-915S	2	Hex Nuts, 4-20
15	75-6610	2	Screw, Sheet Metal, #6 x 5/8" Lg.
16	75-040	10	#10 Split-Lock Washers
17	75-010S	4	#10 Plain Flat Washers

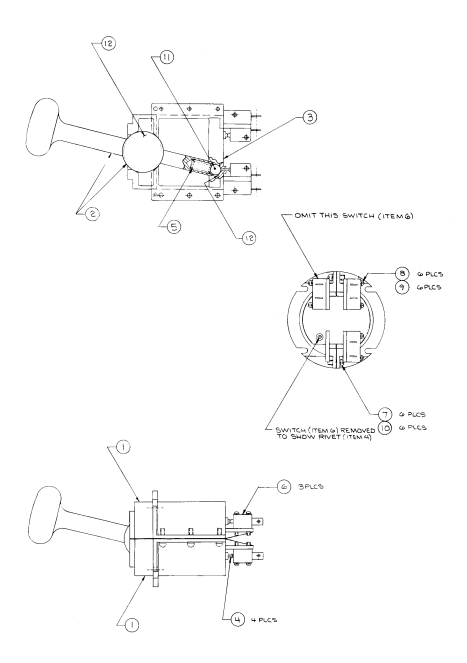
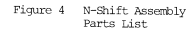


Figure 4 N-Shift Assembly A000608-02 Q





000609-01 A000610-01 005671-01 73-7C0307SH 78-3002003 65-021A 75-046 75-044 85-22F412	Qty. 2 1 3 1 3 6 6	Shift Housing Handle Assy Shift Detent Shift Rivets Spring, Assoc., Spring Co. (Co 360-032-100M/W) Switch, Cherry (E18-00M)
A000610-01 005671-01 73-7C0307SH 78-3002003 65-021A 75-046 75-044	1 1 3 1 3 6	Handle Assy Shift Detent Shift Rivets Spring, Assoc., Spring Co. (Co 360-032-100M/W) Switch, Cherry (E18-00M)
005671-01 73-7C0307SH 78-3002003 65-021A 75-046 75-044	1 3 1 3 6	Shift Detent Shift Rivets Spring, Assoc., Spring Co. (Co 360-032-100M/W) Switch, Cherry (E18-00M)
73-7C0307SH 78-3002003 65-021A 75-046 75-044	3 1 3 6	Shift Rivets Spring, Assoc., Spring Co. (Co 360-032-100M/W) Switch, Cherry (E18-00M)
78-3002003 65 - 02 1 A 75-046 75-044	3 6	Spring, Assoc., Spring Co. (Co 360-032-100M/W) Switch, Cherry (E18-00M)
65 - 02 1 A 75-046 75-044	3 6	Switch, Cherry (E18-00M)
75-044	1 1	
	16	Washers, #6 Split-Lock
85-22 F 412		Washers, #4 Split-Lock
	6	SCR Mach., 4-40 x 3/4 Lq. Pan HD., Self Threading Type
85-22F608	6	SCR Mach., 6-32 x ½Lq. Pan HD., Self Threading Type "F"
76-11375S	1	Ball, Steel, 3/8 Dia. Bearing Grade
78-16002	A/R	Silicone Compound, Dow Corning #5
78-33001	1	Clamp, Hose
	78-16002	78-16002 A/R

W A Warner Communications Company

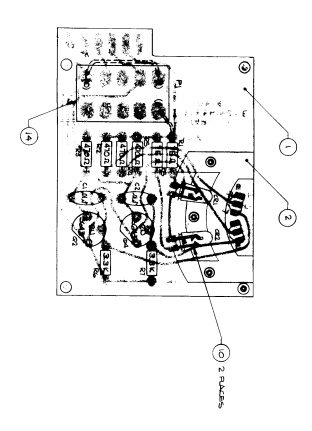


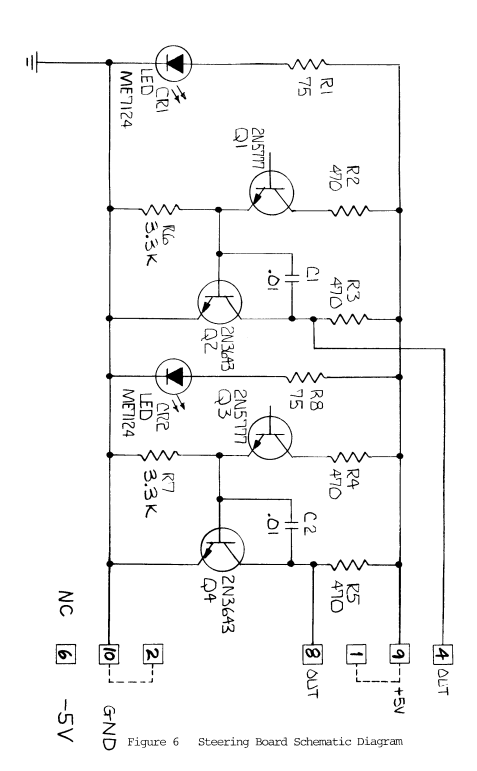
Figure 6 Steering Board Assembly A000607 M



Figure 6 Steering Board Assembly Parts List

Item	Part. No.	Qty.	Description
1 2 3 4 5 6 7 8 9 10 11 12	000614 001092 001151 11750/10-5750 11471/10-5471 11332/10-5332 34104 /27-101103 70006/38-2N5777 70000/34-2N3643 71008/38-ME7124	1 1 Ref 2 4 2 2 2 2 2 2	Printed Circuit Board (E) Light Mount Schematic Diagram Resistor, Comp., 75 ohm, ½ watt, 5% Resistor, Comp, 470 ohm, ½ watt, 5% Resistor, Comp, 3.3Kohm, ½ watt, 5% Capacitor, Ceramic, .0lµf Transistor, 2N 5777 (Photo Darlington) Transistor, 2N 3643 Light-Emitting Diode, I.R. ME 7124
13 14 15 16 17 18	80089 / 79-58005 72-1212s 75-042 75-912s 003749	1 1 1 1 1	Connector, 10 pin, PC Mount, Amp #1-380991 Screw, Machine, Pan Head Phil, #2-56 x 3/4 Lg. Washer, Split Lock #2 Nut, Hex, #2-56 Retainer, LED Light Mount

W A Warner Communications Company



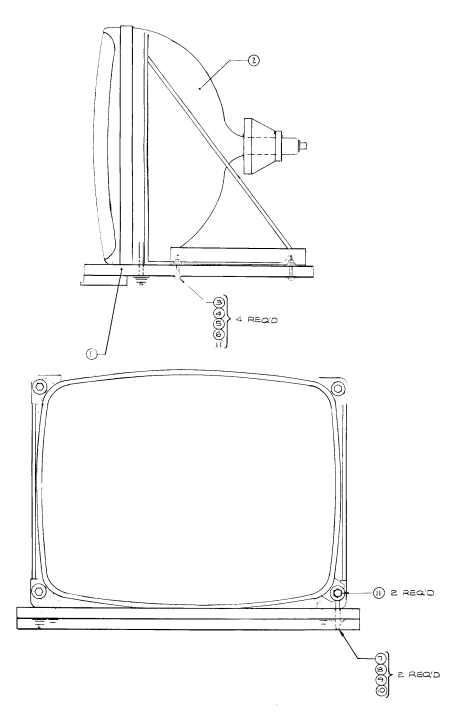


Figure 7 TV Shelf Assembly A008875-01 A



Figure 7 TV Shelf Assembly Parts List

Item Part	Number Qty.	Description
	97-01 1 32 1 120 4 40 4 11S 4 10S 4 05 2 7002 2 45 2 15S 2 012 2	Panel, T.V. Shelf 23" T.V. Monitor Carriage Bolts #10-24 x 1.25 Lg. Lock Washer #10 Hex Nuts, #10-24 Flat Washers, #10 Eye Bolts, ½-20 x 3" Lg. Flat Washer ½, Fender Lock Washers, Split ½ Hex Nuts, ½-20 Screws, Sm. #10 x 3/4" Lg. Flat Washer, #½

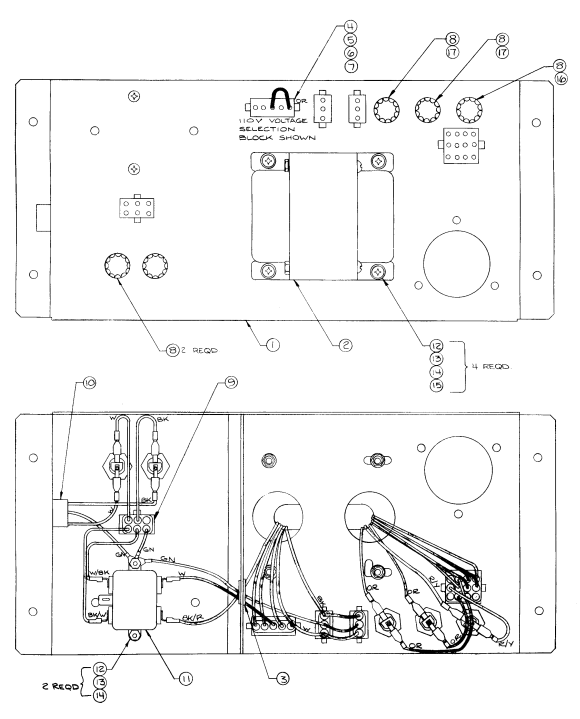


Figure 8 Power Supply Assembly A007258-01 F



Figure 8 Power Supply Assembly Parts List

Item	Part Number	Qty.	Description
1	A009266-01	1	Power Supply Base Weldment
2	A006886-02	1	Transformer Termination Assembly "Type C"
3	78-2708	1	Grommet, Plastic
4	A006958-01	A/R	Volt Sel Block, 95V
5	A006958-02	n	Volt Sel Block, 110V
6	A006958-03	"	Volt Sel Block, 205V
7	A006958-04	"	Volt Sel Block, 220V
8	79-4411004	5	Fuse Holder, Panel Mounting
9	A007192-01	1	Power Switch Termination Assembly
10	A007444-01	1	Power In Harness
11	41-2003	1	Filter, Power Line, 5 AMP
12	75-038	6	Washer, Lock External Tooth, Steel #8
13	75-918S	6	Mut, Mach., Hex, Steel #8
14	72-1812S	6	Screw, Pan Hd., Steel #8-3/4
15	75-018S	8	Washer, Flat, Steel #8
16	46-203801	1	Fuse, 8 AMP, 125V, 3 AG Fast Acting
17	46-201251	2	Fuse, 2½ AMP, 125V, Slow Acting
-	10 201201	-	1 450, 22 1111, 1257, 52511 11552115
		1 1	

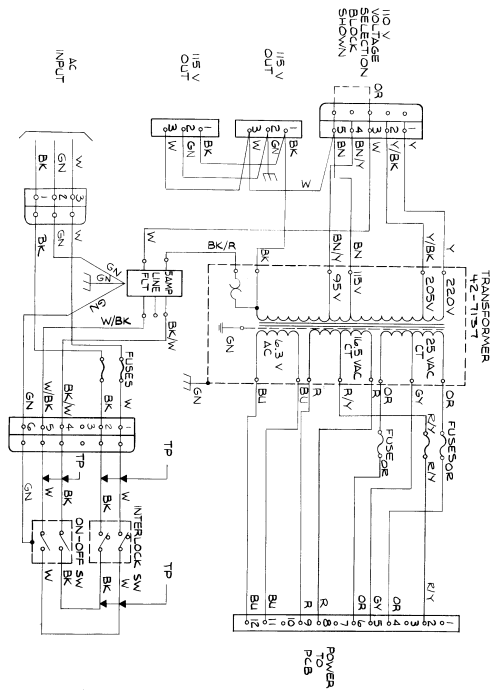


Figure 9 Power Supply Schematic

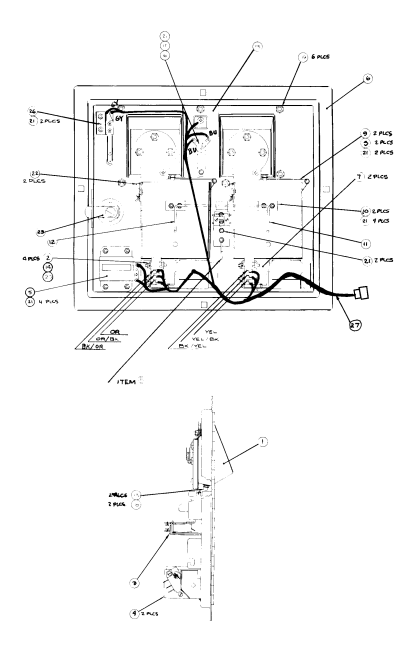


Figure 10 Coin Door Assembly A006794-01 through -07 C



Item	Part Number	Qty.	Description
1	A007637-01 A007637-02 A007637-03 A007637-04 A007637-05 A007637-06 A007637-07	Ref. Ref. Ref. Ref. Ref. Ref.	Front Bezel Assy Used only on -01 Coin Door Assy. Front Bezel Assy Used only on -02 Coin Door Assy. Front Bezel Assy Used only on -03 Coin Door Assy. Front Bezel Assy Used only on -04 Coin Door Assy. Front Bezel Assy Used only on -05 Coin Door Assy. Front Bezel Assy Used only on -06 Coin Door Assy. Front Bezel Assy Used only on -07 Coin Door Assy. Front Bezel Assy Used only on -07 Coin Door Assy.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	75-9165 A007639-01 A007640-01 A002465-01 004320-01 004320-01 004334-01 004338-01 004338-01 004336-01 004326-01 75-046 006904-01 007359-01 70-11-47 73-3008 75-9914001 75-026S 75-00516 008629-01 71-2118 71-1225CU 71-125FB 71-121MG 71-121KS 71-12100PE	4 1 2 1 1 2 2 1 2 4 2 1 2 4 2 1 1 2 6 4 13 2 13 2 14 13 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Nut 6-32 Coin Lock-Out Assembly Coin Switch Assembly Coin Counter Assembly Coin Door Weldment Secondary Coin Chute Key Loop Spring-Return Bracket, Wire Form Lock-Out, Wire Form, R.H. Lock-Out, Wire Form, L.H. Button, Scavenger Lock Washer, #6 Spacer Lamp Socket Lamp Retaining "C" Ring, Truare #5103-25 Self-Threading Nat., Tinnerman #SR188006 Washer #6 Kepnut, Style 842, Stl., 6-32 Spring Lock Assembly, Hudson Lock Coin Mechanism for American Quarter only Coin Mechanism for German Mark only Coin Mechanism for German Mark only Coin Mechanism for Swedish Krona Only Coin Mechanism for Supplies only Coin Mechanism for English 10 Pence Only Coin Mechanism for English 10 Pence Only
25 26 27	71-1220CA 007753-01 A007638-01 A006921-01	Ref. 1 1 1	Coin Mechanism for Australian 20-Cent Piece only Plate, Anti-Probe Switch Assembly - Slam Harness Assembly

Figure 10 Coin Door Assembly Parts List

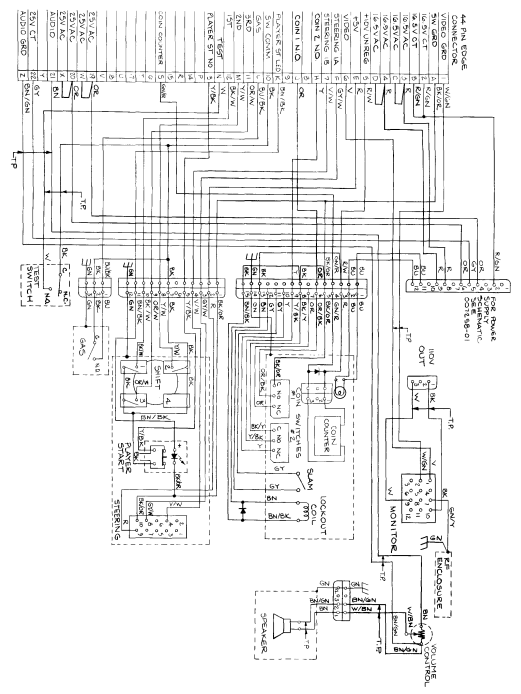


Figure 11 Harness Schematic

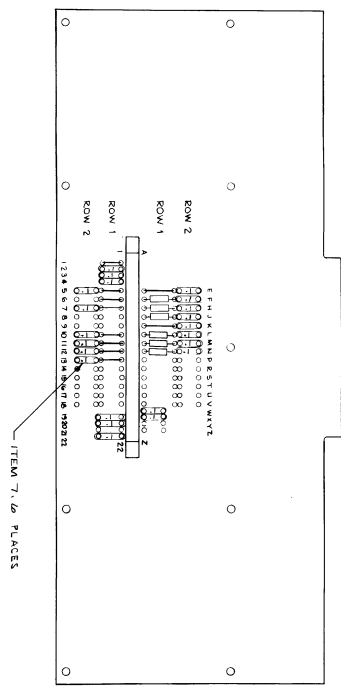


Figure 12 RF Shield PCB Assembly A006446-01 A



Figure 12 RF Shield PCB Assembly Parts List

Item	Part Number	Qty.	Description	
1 2 3 4 5 6 7	Part Number 005491-01 79-517222 41-3003 27-250104 52-002 52-003 27-A250104	Qty. 1 6 16 8 2 6	Description PC Board Connector, 44 Pin P.C. Mount Inductor, 100µh Large Case Cap, Cer. Disc 0.1µf 25V Jumper, .4 Center Jumper, .6 Center Cap, Cer Disc 0.1µf 25V	

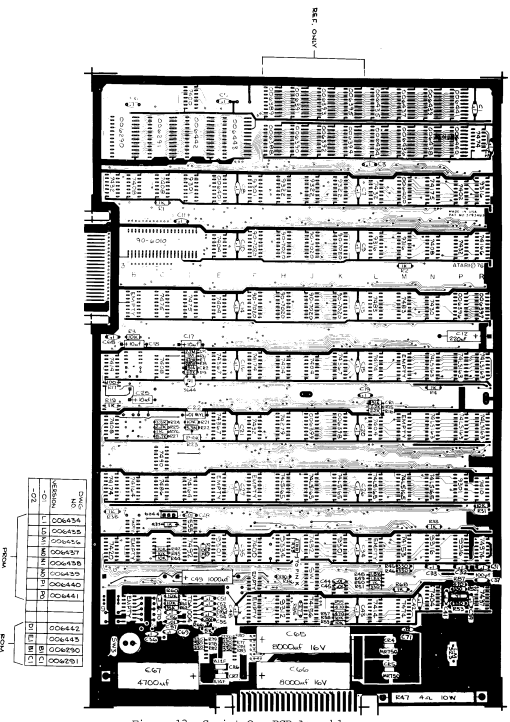


Figure 13 Sprint One PCB Assembly A006433-01 B



030626-01 10-5101 10-5102

1 2 10

Res., Carbon, 5%, W 100 OHM Sprint One P.C. Board

10-5103

" 10K "

Figure 13 Sprint One PCB Assembly Parts List

Part Number	ĀRI®
Qty.	
Description	-01 Version

						l	
	Item	Part Number	धुर		Description	ľ	
	26						
	27						
	28	24-160808	12	Cap., Electrolytic, 8000uf,		160	C65,66
	29	24-2501d6	ω		10uf	25V	C17,18,25
ASSEMDLY	30	24-250108	۲	:	1000uf	25V	C49
	31	24-250227	н	:	220uf	25V	C12
	32	24-250478	۲	=	4700uf	25V	C67
	33						
	34						
	35	27-250102	-	Cap., Ceramic Disc,	, .00luf,	25V	C55
	36	27-250103	4	=	.Oluf	25V	C28, ,57,44,45
R17,35	37	27-250104	37	: :	.luf	25V	C1-3,5,13-16,19-21
R1,2,4,19,26,33,38,50, 68,37							26,27,31-36,41-43, 48,51,52,54,56,39, 6-11 70 68 69
R3,21,31,42-44,58-61,	38	27-250224	-	=	.22uf	25V	C71
R6	39						
R48,49	40	28-101101	,,	Cap., Dipped Mica,	100pf,	1000	C37
R15,16,25	41	28-101221	۲	=	220pf 1	1000	C53
R8	42						
R5	43						
R45,46,51-53,77-83,86	44						
R62	45						
R22	46	31-A14F	2	Diode, Al4F			CR6,7
R24	47	31-MR 750	2	Diode, MR750			CR4,5
R87,55,57	48	31-1N914	2	Diode, 1N914			CR1,2
R7	49						
R9	50						
R27	51	33-2N3644	ш	Transistor, 2N3644	4		10
R47	52						
R66	53	34-2N6044	-	Transistor, 2N6044			24
R23	54						-
	55						
R85	56						
	57	37-7400	2	Integrated > Circuit,	it, 7400		F8,D0
	58	37-7402	٢	3	7402		P2
C22	59	37-7404	σ	:	7404	ы	E3, E4:, H5, J5, L6, N9
							**
			Ĺ				

10-5105 10-5182 10-5222 10-5222 10-5224 10-5233 10-5333 10-5333 10-5392 10-5474 10-5683 10-5872 19-80804F0 19-31555

Res., Wirewound 10W, 4 OHM Trimpot, 5K OHM Trimpot, 250K OHM

" 8.2K "

Res., Carbon, 5%, kW 27 OHM

21-101103

Cap., Mylar, .01uf 100V



Figure 13 Sprint One PCB Assembly
Parts List

-01 Version

		1				
Item	Part Number	₽.			Description	ň
60	37-7408	ű	Integrated	Circuit	t 7408	B2,C2,N3,C5,A6
61	37-7410	۲	=	=	7410	R7
62	37-7414	2	:		7414	A5,L9
63	37-7420	۲	ı	:	7420	A8
64	37-7430	۲	:		7430	N4
65	37-7432	5	:	=	7432	A2,L2,P3,F6,J8
66	37-7437	۲	3	3	7437	R9
67	37-7474	2		:	7474	R1,M9
83	37-74874	۳	:		74574	R8
69	37-7475	2	1		7475	C4,D4
70	37-7483	2	:	-	7483	L4,M4
71	37-7486	۲	:	=	7486	C7
72	37-7490	۲			7490	C6/7
73	37-7492	ш			7492	D8
74	37-9312	,_		=	9312	Н9
75	37-74153	1		z	74153	M8
76	37-74156	,			74156	J9
77	37-74LS163	9			74LS163	N5,P5,R5,
78	37-74164	2			74164	B7,D7
79	37-74LS165	0	:	=	74LS165	N7, 97, J7, K7, L7, M7,
80	37-74166	٢	=	:	74166	R3
18	37-74174	ω	:	:	74174	F5,L5,A7
82	37-74175	۲	2	:	74175	N2
8	37-74279	۲	:	5	74279	Н6
84	37-9301	Un	=	:	9301	D2,F2,P7,E8,K8
85	37-9316	ιn	:	3	9316	R2,L3,M3,N8,P8
86	37-9322	w	z	2	9322	H2,J2,K2
87	37-9334	٢	ī	3	9334	Н8
88	37-555	-	=	=	555	D7/8
89	37-74367	ω	=		74367	E5,K5,E6
90	90-7020	ω	=		21L02 A	F3,H3,J3,K3,F4,H4,J4, K4
91	37-LM323		Regulator		LM323	
92	37-TDA1004	-	Op-AMP		TDA1004	D9
93						
94						
		_				

130	129	128	127	126	125	124	123	122	121	120	119	118	117	116	115	114	113	112	111	110	109	108	107	106	105	104	103	102	101	100	99	98	97	96	95	Item
006437-01	006436-01	006435-01	006434-01				90-102				79-42 040							78-16005	78-13016	78-06009	78-06001			75-916C	75-056	75-016	72-1608C				66-118P1T		62-001			Part Number
 ۲	-	Р	ь				1				۲							_	A/R	٢	ш			2	N	2	2						۲			Qty.
Sprint I Program Prom 4	Sprint I Program Prom 3	Sprint I Program Prom 2	Sprint I Program Prom I				Crystal 12.096				Socket, 40 Pin, Med. Insertion							Silpad (LM323)	Cement, (TDA1004 Heatsink)	Heatsink, (TDA1004)	Heatsink, (LM323)			Nut, Hes, #6-32 CRES	Washer, Lock, Int. Star, #6	Washer, Flat #6	Screws, Pan Hd., Phil., 6-32 x %				Switch, SPST, x8, DIP		Switch, SPST, Momentary	•		Description
MO	WI	LO	Ll				Y1				C3																Lg., CRES				SW1		SW3			

ATARI®

Figure 13 Sprint One PCB Assembly
Parts List

-01 Version

		i		
Item	Part Number	Qty.	Description	
131	006438-01	۲	Sprint I Program Prom 5	ŢN
132	006439-01	٢	Sprint I Program Prom 6	NO
133	006440-01	٢	н	P1
134	006441-01	_	Sprint I Program Prom 8	PO
135				
136				
137				
138				
139				
140				
141				
142				
143				
144				
145				
146				
147	006396-01	μ	Sprint Character Prom LSB	P4
148	006397-01	-	Sprint Character Prom MSB	R4
149				
150				-
151	006398-01	۲	Sprint Race Car Prom LSB	K6
152	006399-01		Sprint Race Car Prom MSB	J6
153				
154				
155	006400-01	1	Sprint Sync Prom	M2
156				
157				
158	006401-01	_	Sprint Adress Decode Prom	E2
159				
160				
161				
162				
163				
164				
165				
166				
_		_		

	169	168	167	Item
	v	œ	7	13
	90-	900	006	Part
	90-6010	006291-01	006290-01	Part Number
		ř	ĭ	ber
		1		1
		_	_	रु
	Int	Spr	Spr	
	Integrated Circuit	Sprint	Sprint	
	ted (Race Trak Rom	Race	
	lircu	Trak	Trak	
	Ĭŧ	Rom	Rom	٥
		2	-	Description
				ption
	C3	C	BI	-
1				1



Figure 13 Sprint One PCB Assembly Parts List -02 Version

Part Number Qty Description Descriptio	Number
Description Sprint I P.C. Board Res., Carbon, 5%, \www. 100 OHM """ 10K" """ 11.8K" """" 2.2K" """" 2.2K" """" 3.3K" """" 3.3K" """" 470K" """" 470K" """" 470K" """" 470K" """" 470K" """" 8.2K" """" 8.2K" Res., Wirewound 10W, 4 OHM Trimpot, 5K OHM	Description Sprint I P.C. Board Sprint I P.C. Board Res., Carbon, 5%, \www. 100 OHM """ 10K "" """ 10K "" """ 220K "" """ 220K "" """ 330 "" """ 338 "" """ 470 "" """ 470 "" """ 8.2K "" Res., Wirewound 10W, 4 OHM Trimpot, 5K OHM
Description Description	Description Board 1 10K " 1 10K " 1 10K " 1 10K " 2 20K " 2 220K " 2 220K " 3 30 " 3 3K " 4 70K " 4 70K " 4 70K " 1 68K " 1 168K " 1 1 68K " 1 1 1 1 68K " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Description Board 1 10K " 1 10K " 1 10K " 1 10K " 2 20K " 2 220K " 2 220K " 3 30 " 3 38 " 4 70K " 4 70K " 4 70K " 8 2R " 1 68K " 1 1 1 6 68K " 1	Description Board 1 10K " 1 10K " 1 10K " 1 1 10K " 1 1 2.2K " 2 220K " 2 220K " 3 33K " 3 33K " 4 70K " 8 .2K " 1 1 68K " 1 1 1 1 68K " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Description Board 1 10K " 1 10K " 1 10K " 1 10K " 2 20K " 2 220K " 2 220K " 3 30 " 3 38 " 4 70K " 4 70K " 4 70K " 8 2R " 1 68K " 1 1 1 6 68K " 1	Description Description
R17,35 R1,24,19,26,33,38,50,68,37 R3,21,31,42-44,58-61,88 R6 R6 R7 R48,49 R15,16,25 R82 R82 R82 R845,46,51-53,77-83,86 R82 R87	R17,35 R1,2,4,19,26,33,38,50,66,37 R8,321,31,42-44,58-61,88 R6,87 R6,16,25 R8,15,16,25 R8,15,16,25 R8,22 R22 R24 R87,55,57 R87,755,57 R87,755,57 R87,755,57

	Item	Part Number	ę.	Description	
	26				
	27				
	28	24-160808	2	Cap., Electrolytic, 8000uf, 16V	C65,66
	29	24-250106	ω	" 10uf 25V	C17,18,25
	30	24-250108	٢	" 1000uf 25V	C49
	31	24-250227	1	" 220uf 25V	C12
	32	24-250478	۲	" 4700uf 25V	C67
	33				
•	34				
	35	27-250102	_	Cap., Ceramic Disc, .001uf, 25V	C55
	36	27-250103	4	" "01uf 25V	C28, ,57,44,45
	37	27-250104	37		C1-3.5.13-16.19-2
-	Ų	401062-72	Ų	. 101	26,27,31-36,41-43 48,51,52,54,56,39 6-11,70,68,69
	38	27-250224	٢	" " .22uf 25V	C71
	39				
	40	28-101101	-	Cap., Dipped Mica, 100pf, 100V	C37,
	41	28-101221	۲	" " 220pf 100V	C53
	42				
	43				
	44				
	45				
	46	31-A14F	2	Diode, Al4F	CR6,7
	47	31-MR750	2	Diode, MR750	CR4,5
	48	31-1N914	2	Diode, 1N914	CR1,2
	49				
	50				
	51	33-2N3644	-	Transistor, 2N3644	Δ1
	52				
	53	34-2N6044	٢	Transistor, 2N6044	Q4
	54				
	55				
	56				
	57	37-7400	2	Integrated Circuit, 7400	F8,D0
	58	37-7402	_	" 7402	P2
	59	37-7404	6	" 7404	E3,E4,H5,J5,L6,N9

M A Warner Communication



Figure 13 Sprint One PCB Assembly
Parts List

-02 Version

37-7408 5 Integrated 37-7410 1 1 " " " " " " " " " " " " " " " " "	Item	Part Number	g.		- 1		Description
37-7410 1 " " 7410 37-7414 2 " " 7414 37-7420 1 " " 7420 37-7430 1 " " 7432 37-7437 1 " " 7437 37-7437 1 " " 7437 37-7437 1 " " 7437 37-7437 1 " " 7437 37-7437 1 " " 7483 37-7438 2 " " " 7483 37-7486 1 " " 7490 37-7416 1 " " 7490 37-7416 1 " " 7416 37-7416 1 " " 7416 37-7417 1 " " 7416 37-7416 1 " " 7416 37-7417 1 " " 7416 37-7417 1 " " 7416 37-7417 1 " " 7416 37-7417 1 " " 7416 37-7417 1 " " 7416 37-7417 1 " " 7416 37-7417 1 " " 7416 37-7417 1 " " 7417 37-7418 5 1 " " 7418 37-7417 1 " " 7417 37-7418 5 1 " " 7418 37-7417 1 " " 9316 37-7436 1 " " 9316 37-7436 1 " " 9316 37-7436 1 " " 9316 37-7436 1 " " 9316 37-7436 1 " " 9316 37-7437 1 " " 9316 37-931 1 " " 9316 37-1436 1 " " 9316 37-1436 1 " " 9316 37-1436 1 " " 9316 37-1436 1 " " 9316 37-1436 1 " " 9316 37-1436 1 " " " 74367 90-7020 8 " " " 74367 90-7020 8 " " " 74367	60	1	υ	Integrated	Circuit	7408	B2,C2,N3,C5,A6
37-7414 2 2 " " 7414 37-7420 1 " 7430 37-7430 1 " " 7430 37-7437 1 " " 7437 37-7437 1 " " 74574 37-74574 2 " " 74574 37-74574 2 " " 74574 37-74576 1 " " 7490 37-7415 1 " " 7492 37-7415 1 " " 7492 37-7415 1 " " 7415 37-7415 6 " " 7415 37-7415 6 " " 7415 37-7415 6 " " 7415 37-7415 6 " " 7415 37-7415 6 " " 7415 37-7415 6 " " 7415 37-7415 7416 1 " " 7415 37-7415 7416 7416 37-7415 7416 7416 37-7415 7416 7416 37-7415 7416 7416 37-7415 7416 7416 37-7415 7416 7416 37-7415 7416 7416 37-7415 7416 7416 37-7415 7416 7416 37-7416 7416 7416 37-7416 7416 7416 37-7416 7416 7416 37-7416 7416 7416 37-7416 7416 7416 37-7416 7416 7416 7416 37-7416 7416 7416 7416 7416 7416 7416 7416	61	37-7410	۲	2	=	7410	R7
37-7420 11 " " 7420 37-7430 11 " " 7430 37-7432 5 " " 7437 37-7437 1 " " 7437 37-7457 1 " " 7457 37-7457 1 " " 7457 37-7457 2 " " " 7457 37-7456 1 " " " 7490 37-7456 1 " " " 7415 37-74153 1 " " " 7415 37-74156 1 " " " 7415 37-74156 1 " " " 7415 37-74156 1 " " 7415 37-74156 1 " " 7415 37-74156 6 " " " 7415 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 2 " " 74156 37-74156 3 " " 74164 37-74156 5 6 " " " 74156 37-74156 1 " " 74156 37-74156 5 6 " " " 74156 37-74156 1 " " 74156 37-74156 5 6 " " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " " 74164 37-74156 1 " " " 74156 37-74156 1 " " " 74164 37-74156 1 " " " 74156 37-74156 1 " " " 74156 37-74156 1 " " " 74156 37-74156 1 " " " 74156 37-74156 1 " " " 74156 37-74156 1 " " " 74156 37-74156 1 " " " 74156 37-74156 1 " " " 74156 37-74156 1 " " " 74156 37-74156 1 " " " 74156 37-74156 1 " " " 74156 37-74156 1 " " " 74156 37-74156 1 " " " 74156 37-74156 1 " " " 74156	62	37-7414	2	3	2	7414	A5,L9
37-7430 1 " 7430 37-7437 5 " 7437 37-7437 1 " 7437 37-7447 2 " 7437 37-7448 1 " 7483 37-7483 2 " 7483 37-7486 1 " 7483 37-7490 1 " 7483 37-7415 1 " 7483 37-7415 1 " 7483 37-7415 1 " 7483 37-7415 1 " 7415 37-7415 1 " 7415 37-7415 1 " 7415 37-7415 1 " 7415 37-7415 1 " 7415 37-7415 1 " 7416 37-7417 3 " 7416 37-7417 3 " 7416 37-7417 3 " 7416 37-7417 3 " 7416 37-7417 3 " 7416 37-7417 3 " 7416 37-7417 3 " 7416 37-7417 3 " 7416 37-7417 3 " 7417 37-7418 5 " " 7416 37-7417 3 " " 7416 37-7417 3 " " 7416 37-7417 3 " " 7416 37-7417 3 " " 7417 37-7418 5 " " 7416 37-7417 1 " " 7416 37-7417 1 " " 7416 37-7417 1 " " 7416 37-7418 1 " " 7416 37-7418 1 " " 7416 37-7418 1 " " 7416 37-7418 1 " " 7416 37-7418 1 " " 7416 37-7418 1 " " 7416 37-7418 1 " " " 7416 37-7418 1 " " " 7416 37-7418 1 " " " 7416 37-7418 1 " " " 7416 37-7418 1 " " " 7416 37-7418 1 " " " 7416 37-7418 1 " " " " 7416 37-7418 1 " " " " " 7416 37-7418 1 " " " " " " " " " " " " " " " " "	63	37-7420	٢	=	:	7420	A8
37-7432 5 " 7432 37-7437 1 " 7432 37-7444 2 " 74574 37-7445 1 " 74874 37-7486 1 " 7487 37-7486 1 " " 7486 37-7492 1 " " 7482 37-7415 1 " " 74153 37-7415 1 " " 74153 37-74156 1 " " 74153 37-74156 1 " " 74153 37-74156 1 " " 74154 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74164 2 " " 74154 37-74175 1 " " 74156 37-74174 3 " " 74156 37-74175 1 " " 74174 37-74175 1 " " 74175 37-74175 1 " " 74174 37-74176 5 6 " " " 74174 37-74175 1 " " 9301 37-9316 5 " " " 9301 37-932 37-9334 1 " " 9334 37-14357 3 " " 9334 37-14367 90-7020 8 " " 74367 90-7020 8 " " " 74367 90-7020 1 Regulator IM323 37-IM323 1 Regulator IM323	64	37-7430	٢		2	7430	N4
37-7437 1 " 7437 37-7437 1 " 7437 37-7474 2 " 7474 37-74874 1 " 74874 37-74874 1 " 74874 37-7486 1 " " 7486 37-7490 1 " " 7490 37-7492 1 " " 9312 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 1 " " 74156 37-74156 2 " " 74166 37-74164 2 " " 74166 37-74174 3 " " 74166 37-74175 1 " " 74166 37-74176 1 " " 74179 37-9316 5 " " " 74179 37-9316 5 " " " 74179 37-9316 5 " " " 9316 37-74357 1 " " 9316 37-74357 1 " " 9316 37-74357 1 " " 9316 37-74357 3 " " 74367 90-7020 8 " " " 74367 90-7020 8 " " " 74367 37-70A1004 1 Op-AMP TDA1004	65	37-7432	5	-	:	7432	Α2,
37-7474 2 " 7474 37-7474 2 " 7474 37-745 1 " 74873 37-7445 2 " 74873 37-7448 2 " 7486 37-7490 1 " 7490 37-7490 1 " 7490 37-74153 1 " " 7490 37-74156 1 " " 741516 37-74156 1 " " 741516 37-74156 6 " " 741516 37-74157 1 " 741516 37-74178 2 " 741516 37-74179 1 " 741516 37-74179 1 " 74179 37-9316 5 " " 74174 37-74179 1 " 74175 37-9316 5 " " 74174 37-9316 5 " " 74179 37-9316 5 " " 9301 37-932 1 " " 9316 37-74357 3 " " 9316 37-74357 3 " " 9316 37-74357 3 " " 9316 37-932 3 " " 74367 90-7020 8 " " 174367 90-7020 8 " " 174367 37-101004	66	37-7437	۲			7437	R9
37-74574 1 " 74574 37-74574 2 " 74574 37-7455 2 " 7458 37-7483 2 " 7498 37-7486 1 " 7496 37-7492 1 " 7492 37-74153 1 " 74153 37-74156 1 " " 74153 37-74156 6 " " 74154 37-74156 6 " " 7415165 37-74156 1 " " 74156 37-74157 1 " 7415165 37-74157 1 " 7415165 37-74157 1 " 7415165 37-74279 1 " 74179 37-9316 5 " " 74179 37-9316 5 " " 74179 37-9316 5 " " 74179 37-9316 5 " " 9316 37-9316 5 " " 9316 37-9316 5 " " 9316 37-9316 5 " " 9316 37-9316 5 " " 9316 37-9316 5 " " 9316 37-9316 5 " " 9316 37-9316 5 " " 9316 37-9316 5 " " 9316 37-9316 5 " " 74367 90-7020 8 " " 74367 90-7020 8 " " " 74367 37-7051004 1 Op-AMP TD51004	67	37-7474	2			7474	R1,
37-7475 2 " 7475 37-7483 2 " 7483 37-7486 1 " 7483 37-7486 1 " 7489 37-7492 1 " 7499 37-74153 1 " 74153 37-74156 1 " 74154 37-74156 6 " " 74156 37-74156 6 " " 74156 37-74156 6 " " 74156 37-74174 3 " 74156 37-74179 1 " 74179 37-931 5 " " 74179 37-932 1 " " 9316 37-932 1 " " 9316 37-9334 1 " " 9322 37-9334 1 " " 9334 37-74357 3 " " 74367 90-7020 8 Regulator IM323 37-IM323 1 Regulator IM323 37-IM323 1 Regulator IM323	68	37-74574	_		:	74874	R8
37-7493 2 " 7483 37-7496 1 " 7486 37-7490 1 " 7496 37-7492 1 " 7492 37-9112 1 " 74153 37-74153 1 " 74153 37-74156 1 " 74154 37-74156 6 " " 74154 37-74156 1 " 74156 37-74164 2 " 74156 37-74174 3 " 74166 37-74174 3 " 74175 37-74175 1 " 74175 37-74175 1 " 74175 37-74176 1 " 74175 37-74176 1 " 74175 37-74176 1 " 74175 37-74177 1 " 74175 37-74178 1 " " 74175 37-74178 1 " " 74175 37-74179 1 " " 9301 37-9314 1 " " 9316 37-9324 1 " " 9322 37-9334 1 " " 74367 90-7020 8 " " 74367 90-7020 8 Regulator IM323 37-TDA1004 1 Op-MMP TDA1004	69	37-7475	2		=	7475	C4,
37-7486 1 " 7486 37-7490 1 " " 7490 37-7492 1 " " 9312 37-7415 1 " " 74153 37-74156 1 " " 74156 37-74164 2 " " 74166 37-74166 1 " " 74166 37-74166 1 " " 74166 37-74174 3 " " 74175 37-74179 1 " " 74179 37-9301 5 " " 74179 37-9316 5 " " 74179 37-9316 5 " " 9301 37-932 3 " " 9316 37-74357 3 " " 9334 37-74357 3 " " 74367 90-7020 8 " " 74367 37-7DA1004 1 Op-AMP TDA1004	70	37-7483	2	1	ŧ	7483	L4
37-7490 1 " 7490 37-7492 1 " 7492 37-9312 1 " 74153 37-74156 1 " 74156 37-74156 6 " 74156 37-74156 6 " 74156 37-74156 1 " 74166 37-74166 1 " 74166 37-74174 3 " 74175 37-74175 1 " 74174 37-74175 1 " 74179 37-9316 5 " " 74179 37-9316 5 " " 9301 37-932 1 " 9334 37-74367 90-7020 8 " 74367 90-7020 8 Regulator LM323 37-mbaloo4 1 Op-AMP TDA1004	71	37-7486	۳.			7486	С7
37-7492 1 " 7492 37-74153 1 " 9312 37-74155 1 " 74153 37-74156 6 " 74154 37-74156 6 " 74154 37-7415165 6 " 74154 37-7415165 6 " 7415165 37-74174 3 " 74174 37-74175 1 " 74175 37-74175 1 " 74175 37-74175 1 " 74179 37-9316 5 " " 9301 37-932 1 " 9322 37-9334 1 " 74367 90-7020 8 Regulator 1M323 37-TDA1004 1 Op-AMP TDA1004	72	37-7490	_	2		7490	C6,
37-9312 1 " 9312 37-74153 1 " 74153 37-74156 1 " 74153 37-74156 1 " 7415163 37-74164 2 " 74164 37-74166 1 " 7416163 37-74166 1 " " 74166 37-74179 1 " 74179 37-9316 5 " " 74279 37-932 1 " " 9301 37-934 1 " " 9322 37-935 1 " " 9334 37-555 1 " " 93467 90-7020 8 " " 74367 90-7020 8 " " 74367 37-7051004 1 Op-AMP TDA1004	73	37-7492	۳		=	7492	D8
37-74153 1 " 74153 1 1 " 74154 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	74	37-9312	٢		=	9312	Н9
37-74156 1 " 74156 37-7415163 6 " " 7415163 37-74154 2 " 7415165 37-74164 2 " 741616 37-74166 1 " " 74166 37-74174 3 " " 74175 37-74179 1 " " 74175 37-9301 5 " " 74279 37-9316 5 " " 9301 37-9322 3 " " 9332 37-9334 1 " " 9322 37-9336 1 " " 9322 37-9355 1 " " 9323 37-24367 3 " " 74367 90-7020 8 Regulator IM323 37-TDA1004 1 Op-MMP TDA1004	75	37-74153	1	:	-	74153	M8
37-74LS163 6 " 74LS163 37-74L5164 2 " 74L5163 37-74L5165 6 " " 74L5165 37-74L66 1 " " 74L5165 37-74L74 3 " " 74L75 37-74L75 1 " " 74L79 37-9316 5 " " " 9301 37-9322 3 " " 9316 37-9334 1 " " 9322 37-9334 1 " " 9334 37-555 1 " " 9334 37-13457 3 " " 74367 90-7020 8 " " 74367 37-134323 1 Regulator LM323 37-TDA1004 1 Op-AMP TDA1004	76	37-74156	٣		=	74156	J9
37-74164 2 " 74164 37-741865 6 " 74186 37-74186 1 " 74186 37-74176 3 " 74174 37-74175 1 " 74175 37-74279 1 " 74279 37-9316 5 " " 9316 37-9322 3 " " 9322 37-9334 1 " " 9334 37-555 1 " " 934 37-655 3 " " 74367 90-7020 8 " " 74367 90-7020 8 " " 74367 37-1M323 1 Regulator LM323 37-TDA1004 1 Op-AMP TDA1004	77	37-74LS163	6	=	:	74LS163	
37-7415165 6 " 74L5165 37-74166 1 " 74L56 37-74176 1 " 74176 37-74175 1 " 74179 37-74279 1 " 74279 37-9316 5 " " 9301 37-932 3 " " 9322 37-9334 1 " " 9334 37-555 1 " " 93467 90-7020 8 " " 74367 90-7020 8 Regulator 1M323 37-TDA1004 1 Op-AMP TDA1004	78	37-74164	2			74164	В7
37-74166 1 " 74166 37-74174 3 " 74174 37-74175 1 " 74175 37-74279 1 " 74279 37-9301 5 " " 9301 37-9316 5 " " 9316 37-9322 3 " 9322 37-934 1 " " 9334 37-755 1 " " 74367 90-7020 8 " " 7102A 37-TDA1004 1 Op-AMP TDA1004	79	37 - 74LS165	6	=	=	74LS16	- 51
37-74174 3 " 74174 37-74175 1 " 74174 37-74175 1 " 74175 37-74279 1 " 74279 37-9301 5 " " 9301 37-9316 5 " " 9316 37-9322 3 " " 9322 37-9334 1 " " 9334 37-74367 3 " " 74367 90-7020 8 " " 7102A 37-TDA1004 1 Op-AMP TDA1004	80	37-74166	1	,		74166	R3
37-74175 1 " 74175 37-74279 1 " " 74279 37-9301 5 " " 9301 37-9316 5 " " 9316 37-9322 3 " " 9322 37-9334 1 " " 9334 37-7555 1 " " 74367 90-7020 8 " " 7102A 37-TDA1004 1 Op-AMP TDA1004	18	37-74174	ω			74174	rg Fg
37-74279 1 " 74279 37-9301 5 " " 9301 37-9316 5 " " 9316 37-9322 3 " " 9322 37-9334 1 " " 9334 37-555 1 " " 74367 90-7020 8 " " 74367 90-7020 8 " " 74367 37-M323 1 Regulator LM323 37-M301004 1 Op-AMP TDA1004	82	37-74175	۳	2	=	74175	N2
37-9301 5 " 9301 37-9316 5 " " 9316 37-9322 3 " 9322 37-9334 1 " 9334 37-555 1 " " 555 37-74367 3 " " 74367 90-7020 8 " " 74367 90-7020 8 " " 102A 37-TDA1004 1 0p-AMP TDA1004	83	37-74279	۳		:	74279	Н6
37-9316 5 " 9316 37-9322 3 " 9322 37-9334 1 " 9334 37-535 1 " 555 37-74367 3 " 74367 90-7020 8 " 21L02A 37-LM323 1 Regulator LM323 37-TDA1004 1 Op-AMP TDA1004	84	37-9301	UT.	,		9301	D2
37-9322 3 " 9322 37-934 1 " 9334 37-555 1 " 555 37-74367 3 " 74367 90-7020 8 " 21L02A 37-LM323 1 Regulator LM323 37-TDA1004 1 Op-AMP TDA1004	85	37-9316	5	,		9316	R2
37-934 1 " 934 37-555 1 " " 555 37-74367 3 " " 74367 90-7020 8 " " 21102A 37-IM323 1 Regulator IM323 37-IM31004 1 Op-AMP TDA1004	86	37-9322	ω	=		9322	H2
37-555 1 " " 555 37-74367 3 " " 74367 90-7020 8 " " 21102A 37-LM323 1 Regulator LM323 37-TDA1004 1 Op-AMP TDA1004	87	37-9334	_			9334	Н8
37-74367 3 " 74367 90-7020 8 " 21L02A 37-LM323 1 Regulator LM323 37-TDA1004 1 Op-AMP TDA1004	88	37-555	۳		:	555	07
90-7020 8 " 21102A 37-IM323 1 Regulator IM323 37-TDA1004 1 Op-AMP TDA1004	89	37-74367	ω			74367	Ε5
37-IM323 1 Regulator IM323 37-TDA1004 1 Op-AMP TDA1004	90	90-7020	89	:	:	21L02A	F3
37-TDA1004 1 Op-AMP TDA1004	91	37-LM323	٢	Regulator		LM323	
94	92	37-TDA1004	1	Op-AMP		TDA1004	Д9
94	93						
	94	-					

A Address

ATARI.

Figure 13 Sprint One PCB Assembly
Parts List

-02 Version

1		١		
Item	Part Number	Qty.	Description	
131				
132				
133				
134				
135				
136				
137				
138				
139				
140				
141				
142				
143				
144				
145				
146				
147	006396-01	٢		
148	006397-01	۲	Sprint Character Prom MSB R4	
149				
150				
151	006398-01	ъ		
152	006399-01	٦	Sprint Race Car Prom MSB J6	
153				
154				
155	006400-01	1	Sprint Sync Prom M2	
156				
157				
158	006401-01	-	Sprint Address Decode Prom E2	
159				
160				
161				_
162				
163	006442-01		I Program Rom 1	
164	006443-01		Sprint I Program Rom 2 El	
165				
166				

169	168	167	Item
90-6010	006291-01	006290-01	Part Number
ب	-	۲	Qty.
Integrated Circuit	(D	Sprint Race Trak Rom 1	Description
G	ÇI	Bl	tion

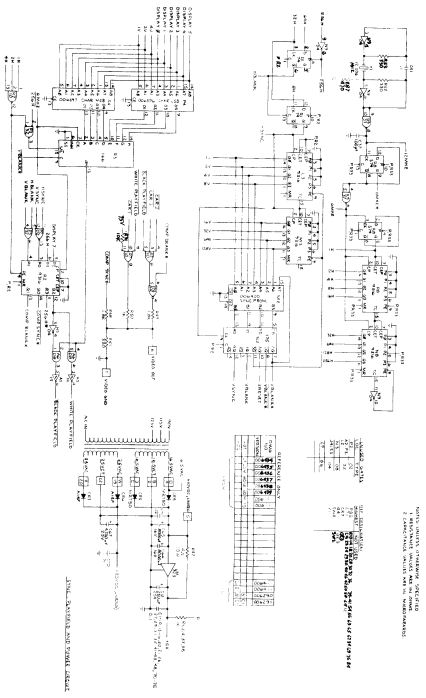


Figure 14 PCB Schematic Diagram Sheet 1 of 5

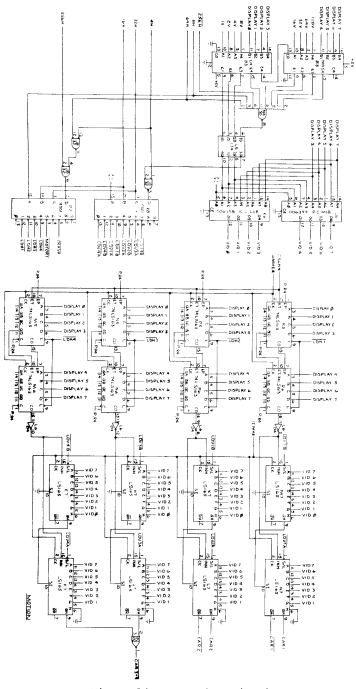


Figure 14 PCB Schematic Diagram Sheet 2 of 5

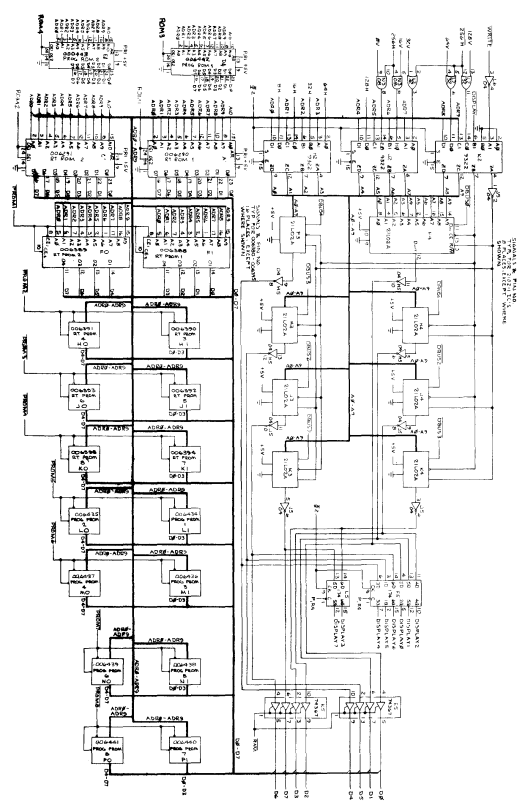


Figure 14 PCB Schematic Diagram Sheet 3 of 5

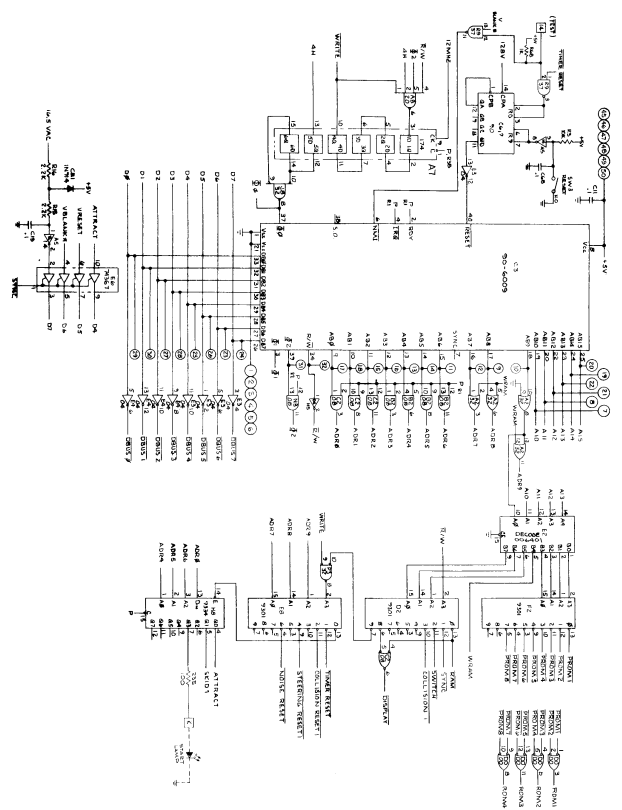


Figure 14 PCB Schematic Diagram Sheet 4 of 5

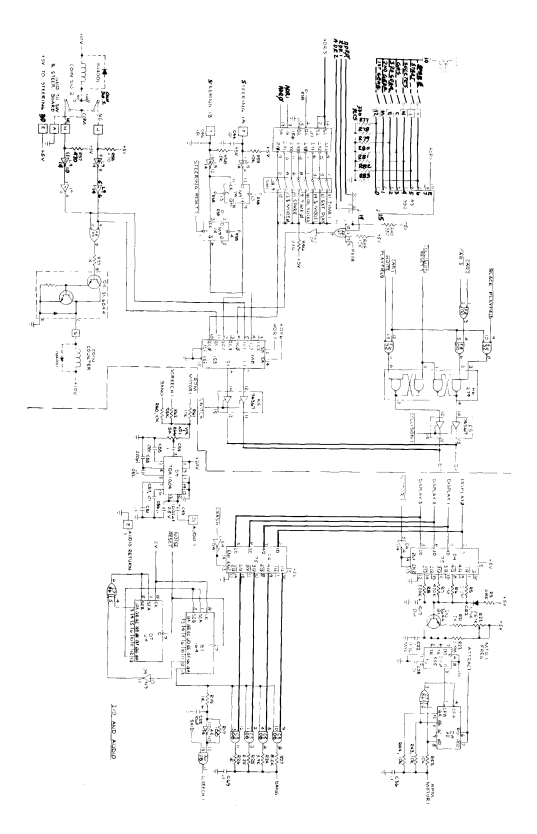


Figure 14 PCB Schematic Diagram Sheet 5 of 5

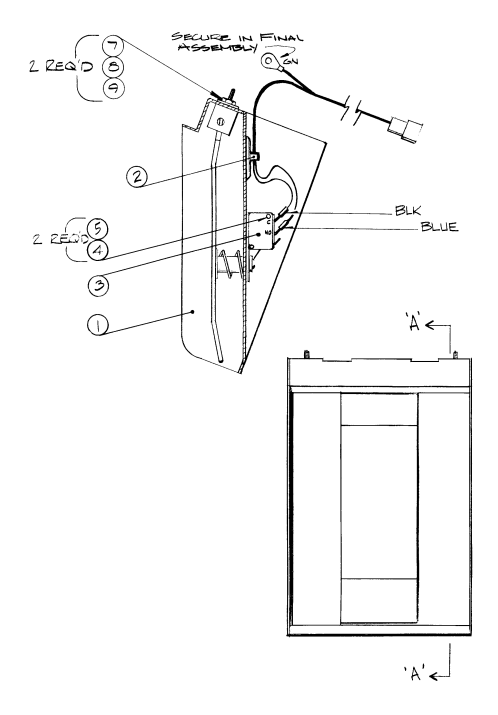


Figure 15 Single Foot Pedal Assembly With Harness Assembly A008845-01 C



Figure 15 Single Foot Pedal Assembly
With Harness Assembly
Parts List

Item	Part Number	Qty.	Description
1 2 3 4 5 6 7 8 9	A007183-01 A008955-01 A009804-01 75-046 75-916S 75-043 75-915S 75-5524B	1 1 1 2 2 2 2 2 2 2	Foot Pedal Assembly Harness Assembly, Foot Pedal Assy, Micro Switch & Bracket Lock Washer #6 Nut, Hex, #6-32 Washer, Split-Lock, 5/16" ½"-20 Hex Nut Carriage Bolt, Blk, ½"-20 x 1.50"