



**Operators Manual** 

Supplement to Dragon's Lair Manual (TM-256)



Space Ace is a trademark of Magicom Inc. manufactured by Atari Inc. under license from Cinematronics, Incorporated.

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.

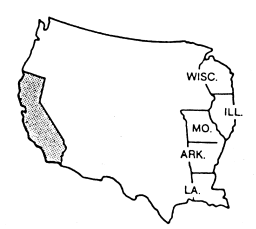
### WEST and CENTRAL U.S.A.

### Parts and Service

Atari, Inc.
California Customer Service Office
737 Sycamore
P.O. Box 906
Milpitas, CA 95035
Telex 17-1103
(Monday-Friday, 7:30-4:00 pm Pacific Time)

From California, Alaska, or Hawaii (408) 943-1120

Service from anywhere in the area shown in white toll-free (800) 538-1611



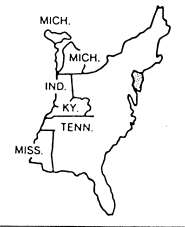
### EAST U.S.A.

### Service Only

Atari, Inc.
New Jersey Customer Service Office
12A World's Fair Drive, Somerset, NJ 08873
Telex 37-9347
(Monday-Friday, 7:30-4:00 p.m. Eastern time)

From New Jersey (201) 469-5993

From anywhere else in this area toll-free (800) 526-3849



## Europe

Parts and Service

Atari Ireland Limited European Customer Service Office Tipperary Town, Ireland Telex 28165 (Monday-Friday, 9:00-6:00 pm GMT)

**2** 062-52155



THE FOLLOWING PAGES REPLACE THE EXISTING PAGES IN THE DRAGONS LAIR MANUAL, (TM-256).

### TABLE OF CONTENTS

GAME PLAY	1 - 11
CABINET MOUNTED ASSEMBLIES	5 - 2
	5 - 3
	5 - 4
	5 - 5
CONTROL PANEL ASSEMBLY	5 - 8
	5 - 9
GAME PCB ASSEMBLY	5 - 27
	5 - 28

TM-256-03 Space Ace

GAME PLAY: "Space Ace" features a cast of loveable and laughable characters which make promotion easy, exciting and fun.

One gallant earthling stands between the inter-planetary invasion forces of the blue-skinned alien Commander Borf and their intended target, Earth: an earthling named Dexter. On Dexter's narrow shoulders ride the fate of Earth and the well-being of his lovely sidekick, Kimberly, who Borf has carried off into the cosmos.

Dexter sets off in hot pursuit of Lord Borf, battling monsters, machines and mechanisms as he fights his way across the galaxy. During his daring quest, Dexter relies on his wits, agility and quick reflexes to overcome the deadly predicaments and bizarre opponents Borf throws in his path; but when the peril grows too great for even cunning and courage to prevail, Dexter has a secret strength in reserve.

Exposure to mysterious cosmic rays has given Dexter a remarkable ability. Just when our hero seems doomed and all appears lost, he undergoes a startling transformation into his super-mighty, super-bold, super-self: SPACE ACE! - a broad-shouldered, good-natured alter ego who evens out the odds as Dexter struggles to rescue Kimberly.

Pursued to his home planet by this resourceful and relentless adversary, Borf turns and faces Dexter in a final and climactic confrontation. Determined to prevail at all costs, Borf resorts to the ultimate weapon, a weapon capable of reducing even the mighty Space Ace into a helpless infant: the dreaded INFANTO-RAY! Only Space Ace can survive such a crisis, and Space Ace alone can save the Earth, save the girl, and save the day!

- b. ACTION BUTTON: The action button functions in a variety of ways in a variety of situations. Most frequently the action button fires weapons and energizes Dexter into Space Ace.
- c. JOYSTICK: The joystick controls the direction of movement of the Dexter and Space Ace characters.

TM-256-03

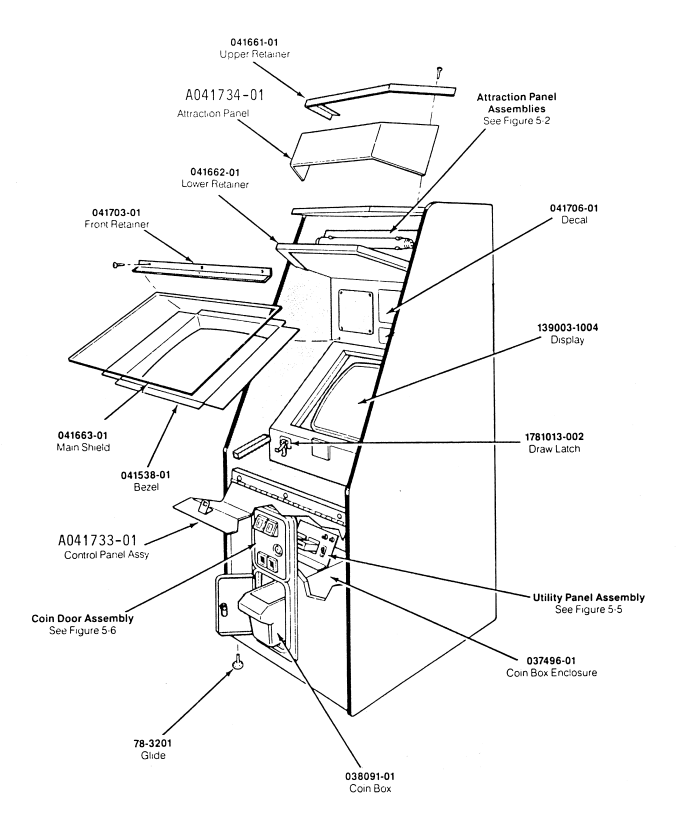


Figure 5-1 Cabinet-Mounted Assemblies A041650-01 A

Space Ace

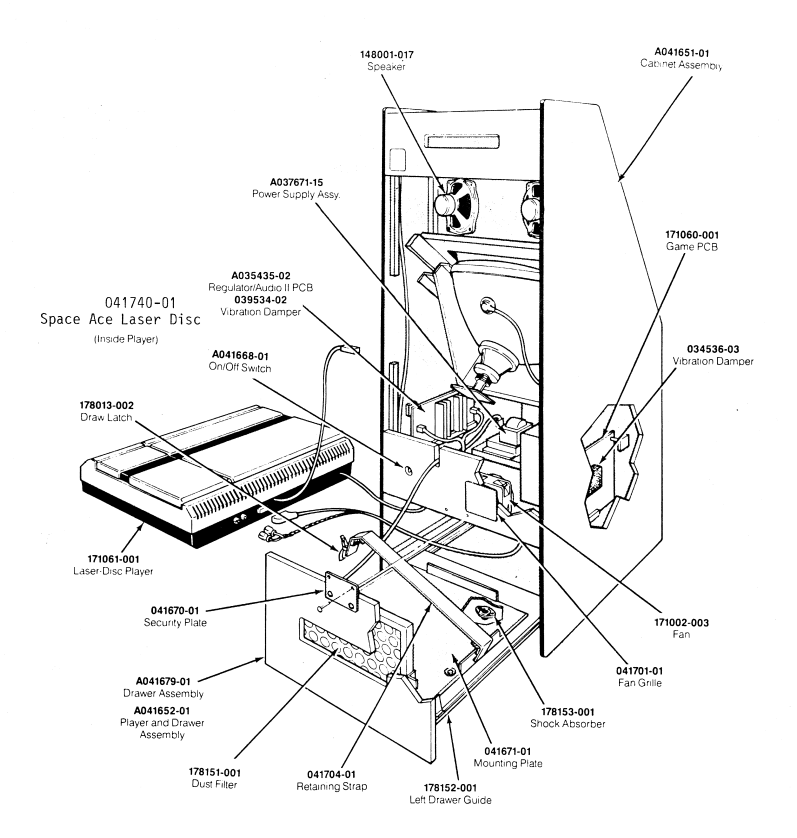


Figure 5-1 Cabinet-Mounted Assemblies, continued A041650-01 A

# Cabinet Mounted Assemblies A041650-01 A

Part No.	Description	
A041651-01	Cabinet Assembly	
A041652-01	Player and Drawer Assemblyincludes:	
A041679-01	Drawer Assembly	
178152-001	Left Sliding Drawer Guide	
178152-002	Right Sliding Drawer Guide (not shown)	
041671-01	Player Mounting Plate	
041704-01	Disc Player Retaining Strap	
171061-101	Video Disc Player22VP932/00 (includes video cable)	
178013-002	Draw Latch	
041740-01	Space Ace - Laser Disc	
178151-001	Dust Filter	
178153-001	Shock Absorber (three required acceptable substi	tute
178133-001	is part no. 178153-002)	cuce
A041655-01	Main Harness (not shown)	
A041666-01	On/Off Harness (not shown)	
A041667-01	Strain Relief Power Cord Assembly (not shown)	
A041668-01	On/Off Switch	
A041669-01	Rear Door Assembly (not shown)	
A041700-01	Display Video Harness (not shown)	
78-6900402	1/4-Inch by 1/8-Inch Foam Tape (not shown)	
009992-01	On/Off Switch Cover (not shown)	
034536-03	Foam Vibration Damper	
037496-01	Coin Box Enclosure	
038091-01	Coin Box	
039534-02	1/2-Inch Thick Foam Vibration Damper	
041538-01	Cardboard Bezel	
041660-01	Upper Attraction Panel	
041661-01	Upper Retainer	
041662-01	Lower Retainer	
041663-01	Main Shield	
041670-01	Drawer Security Plate	
041671-01	Mounting Plate	
041672-01	Display Bracket (not shown)	
041673-01	Power Base Support Bracket (not shown)	
041674-01	Filter Retainer Bracket (not shown)	
041693-01	Display Panel (not shown)	

# Cabinet Mounted Assemblies A041650-01 A

Part No.	Description
041735-01 041701-01 041702-01 041703-01 041736-01 041704-01 041706-01 139003-1004 148001-017	Side Panel Decal (not shown) Fan Grille Disc Player Spacer (not shown) Front Retainer Attraction Panel Decal Disc Player Retaining Strap Credit Line Decal 19-Inch Color Raster Display (Matsushita) Speaker
171002-003 178003-001	Fan Fan Finger Guard (not shown)

# The following are technical information supplements to this game:

TM-256	Dragon's Lair Operators Manual
TM-220	19-Inch Color Raster Display Manual (Matsushita)
SP-256 041709-01 041709-02 TM-256-03	Dragon's Lair Schematic Package Disc Player Manual (English) (not shown) Disc Player Manual (German) (not shown) Space Ace Operators Manual

TM-256-03

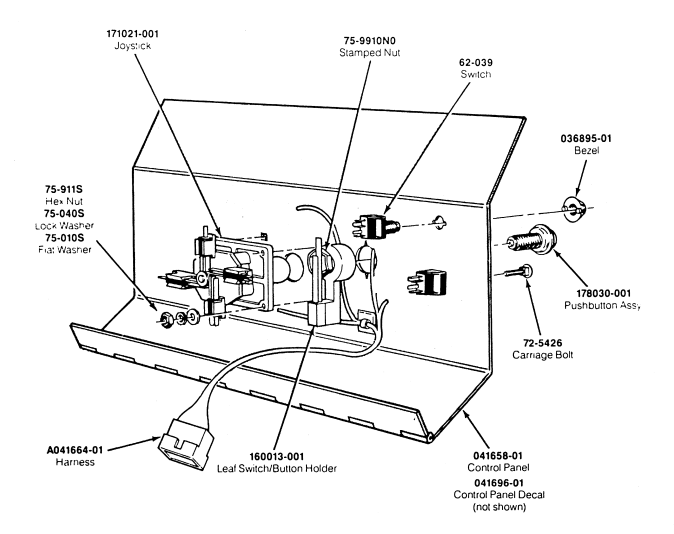


Figure 5-3 Control Panel Assembly A041733-01

# Control Panel Assembly Parts List

Part No.	Description
A01733-01 041658-01 041737-01 A041664-U1	Control Panel and Graphics Assemblyincludes: Control Panel Control Panel Decal Control Harness
62-039	Switch
72-5426	#10 x 3/4-Inch Carriage Bolt
75-9910N0	Stamped Nut
036895-01	Bezel
160013-001	Switch
171021-001	Joystick
178030-001	White Pushbutton Assembly

# 8-Position Joysick Assembly 171021-001

Part No.	Description
73-3003	Retaining Ring
82-AL616	#6 x 1-Inch Cross-Recessed Pan-Head Type BT Tapping Steel Screw
99-080025	Leaf Switch
99-080026	2-Inch Black Plastic Washer
99-080028	Metal Shaft
99-080029	Nylon Washer
99-080030	Spring
99-080031	Bellows
99-080032	Flat Steel Washer
99-080033	Plastic Guard/Actuator
99-080036	Top Plate
99-080037	Switch Mounting Plate
99-080038	Nylon Switch Actuator
171021-001	Joystick Assembly

C57 C58, C59	100 $\mu\text{F}$ , 25 V Radial-Lead Electrolytic Capacitor 470 $\mu\text{F}$ , 25 V Electrolytic Capacitor	123003-107 24-250477
C60 C61 C62 C63	l μF, ±20%, 50 V Ceramic Disc Capacitor 0.005 μF, 50 V Capacitor 0.1 μF, 100 V Film Capacitor 10 μF, 25 V Electrolytic Capacitor	122002-104 122015-472 126000-104 24-250106
C64 C65 C66 C67	100 $\mu$ F, 25 V Radial-Lead Electrolytic Capacitor 10 $\mu$ F, 25 V Electrolytic Capacitor 1 $\mu$ F, ±20%, 50 V Ceramic Disc Capacitor 470 $\mu$ F, 25 V Electrolytic Capacitor	123003-107 24-250106 122002-104 24-250477
C68, C69 C70 C71 C72-C93	l μF, ±20%, 50 V Ceramic Disc Capacitor 470 μF, 25 V Electrolytic Capacitor 0.005 μF, 50 V Capacitor l μF, ±20%, 50 V Ceramic Disc Capacitor	122002-104 24-250477 122015-472 122002-104
C95-C111 C112 C114 C115 C116-C119	1 μF, ±20%, 50 V Ceramic Disc Capacitor 10 μF, 25 V Electrolytic Capacitor 0.01 μF, 100 V Film Capacitor 0.005 μF, 50 V Capacitor 1 μF, ±20%, 50 V Ceramic Disc Capacitor	122002-104 24-250106 125000-103 122015-472 122002-104
	Diodes	
CR1, CR2 CR3-CR7 CR8 CR9	Type-1N914 Diode Type-1N4003 ENCPL Type-1N914 Diode Type-1N4003 ENCPL	31-1N914 99-201001 31-1N914 99-201001
CR10 CR11 CR12 CR13 DS1, DS2	Type-IN914 Diode Type-IN5225 Diode Type-IN914 Diode Type-IN5233 6 V Diode Type-TIL312 Diode	31-1N914 99-201002 31-1N914 99-201003 38-MAN71A
	Inductors	
L1, L2 L3 L4 L5	ll μH Adj. Choke ll μH C.T. Bifalar Adj. 46 μH Adj. Choke l μH Choke	99-201008 99-201010 99-201609 141006-09
	Integrated Circuits	
U1, U2 U3 U4 U5	Type-74LS393 Integrated Circuit Type-74LS04 Integrated Circuit Type-74LS74 Integrated Circuit Type-74LS32 Integrated Circuit	37-74LS393 37-74LS04 37-LS74 37-74LS32

U6 U7 U8 U9	20 x 8 PAL Integrated Circuit (Vertical) 20 x 8 PAL Integrated Circuit (Horizontal) Type-74LS138 Integrated Circuit Type-74LS90 Integrated Circuit	99-201019 99-201018 137177-001 37-74LS90
U10 U11 U12 U13	Type-74LS393 Integrated Circuit Type-74LS00 Integrated Circuit Type-74LS08 Integrated Circuit Type-CA2002 Integrated Circuit	37-74LS393 37-74LS00 37-74LS08 137151-002
U14 U15 U16 U17	CTCZ8430A Integrated Circuit Type-74LS74 Integrated Circuit Type-74LS393 Integrated Circuit Type-74LS02 Integrated Circuit	99-201014 37-LS74 37-74LS393 37-74LS02
U18 U19 U20-22 U23	Type-74F04 Integrated Circuit Type-74LS244 Integrated Circuit Type-74LS393 Integrated Circuit Type-74LS32 Integrated Circuit	99-201017 37-74LS244 37-74LS393 37-74LS32
U24 U25 U26 U27	Type-74LS00 Integrated Circuit Type-74LS08 Integrated Circuit Type-CA2002 Integrated Circuit Type-Z8470 DART Integrated Circuit	37-74LS00 37-74LS08 137151-002 99-201016
U28 U29 U30, U31 U32	Type-74LS245 Integrated Circuit Type-Z80A (4 MHz) Microprocessor Type-74LS244 Integrated Circuit Type-AM9128 Integrated Circuit	37-74LS245 137194-001 37-74LS244 137348-003
U33 U34 U35 U36, U37	Type-2764 Integrated Circuit Type-74LS165 Integrated Circuit Type-74LS373 Integrated Circuit Type-74LS244 Integrated Circuit	041741-01 37-74LS165 37-74LS373 37-74LS244
U38 U39-U41 U42 U43	Type-AM9128 Integrated Circuit Type-74LS244 Integrated Circuit Type-74LS245 Integrated Circuit Type-74LS373 Integrated Circuit	137348-003 37-74LS244 37-74LS245 37-74LS373
U44 U45 U46 U47	MC14016B Integrated Circuit Type-2764 Integrated Circuit Type-2764 Integrated Circuit Type-2764 Integrated Circuit	37-4016 041742-01 041743-01 041744-01
U48 U49 U50-U53 U54	Type-2764 Integrated Circuit Type-2764 Integrated Circuit Type-74LS244 Integrated Circuit Type-74LS273 Integrated Circuit	041745-01 041746-01 37-74LS244 37-74LS273
U57, U58 U59 U60 U61	Type-74LS273 Integrated Circuit Type-74LS138 Integrated Circuit Type-74F04 Integrated Circuit TDA3562A Integrated Circuit	37-74LS273 137177-001 99-201017 99-201015

# Warranty

Seller warrants that its printed-circuit boards and parts thereon are free from defects in material and workmanship under normal use and service for a period of ninety (90) days from date of shipment. Seller warrants that its video displays and laser video disc players (in games supplied with displays and video disc players) are free from defects in material and workmanship under normal use and service for a period of thirty (30) days from date of shipment. None of the Seller's other products or parts thereof are warranted.

If the products described in this manual fail to conform to this warranty, Seller's sole liability shall be, at its option, to repair, replace, or credit Buyer's account for such products which are returned to Seller during said warranty period, provided:

- (a) Seller is promptly notified in writing upon discovery by Buyer that said products are defective:
- (b) Such products are returned prepaid to Seller's plant; and
- (c) Seller's examination of said products discloses to Seller's satisfaction that such alleged defects existed and were not caused by accident, misuse, neglect, alteration, improper repair, installation, or improper testing.

In no event shall Seller be liable for loss of profits, loss of use, incidental or consequential damages.

Except for any express warranty set forth in a written contract between Seller and Buyer which contract supersedes the terms herein, this warranty is expressed in lieu of all other warranties expressed or implied, including the implied warranties of merchantability and fitness for a particular purpose, and of all other obligations or liabilities on the Seller's part, and it neither assumes nor authorizes any other person to assume for the Seller any other liabilities in connection with the sale of products by Seller.

The use of any non-Atari parts may void your warranty, according to the terms of the warranty. The use of any non-Atari parts may also adversely affect the safety of your game and cause injury to you and others. Be very cautious in using non-Atari-supplied components with our games, in order to ensure your safety.

Atari distributors are independent, being privately owned and operated. In their judgment they may sell parts or accessories other than Atari parts or accessories. Atari cannot be responsible for the quality, suitability or safety of any non-Atari part or any modification including labor which is performed by such distributor.

Copyright c 1983 Magicom, Inc. All rights reserved Patent pending

Space Ace TM Owned by Magicom, Inc. and used by permission.

Manufactured under license from Cinematronics, Incorporated



A Warner Communica ions Company

Atari Ireland Ltd. Tipperary Town Ireland

Telephone 062 52155 Telex 28165 Fax 061 47764

# DOES IT WORK??

Game	Serial I	Serial Number
DistributorPhone Number	OperatorAddress	
Date Uncrated	City	Country
Damage		
Problems		
Suggestions		
00		

© ATARI INC., 1981

037863

PLACE POSTAGE HERE

# Atari Ireland Ltd.

Tipperary Town
Co. Tipperary
Republic of Ireland

Attn.: Field Service / Coin-op Division