

Operation Maintenance and Service Manual Complete with Illustrated Parts Lists

## GAME SERIAL NUMBER LOCATION

Your game's serial number is stamped on a plate on the outside of the game. The same number is also stamped on the chassis of the TV monitor, Regulator/Audio II PCB, Battlezone Analog Vector-Generator PCB, and Battlezone Auxiliary PCB. Please mention this number whenever calling your distributor for service.





Operation, Maintenance and Service Manual

Complete with Illustrated Parts Lists

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## NOTE

If reading through this manual does not lead to solving a certain maintenance problem, call Tele-Help ${ }^{\top M}$ at the Atari Customer Service office in your geographical area, as shown in one of the two maps below. Order all parts from the California office.

## WEST and CENTRAL U.S.A.

Parts for all Atari Customers. Sales and Service

## Atari Coin-Op Customer Service

1344 Bordeaux Drive, Sunnyvale, CA 94086
Telex 17-1103
(Monday - Friday, 7:30-4:00 pm Pacific Time)
2
From California, Alaska or Hawaii (408) 745-2900

From anywhere else in this area
 toll-free (800) 538-1611

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New Jersey Customer Service Office
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Telex 37-9347
(Monday - Friday, 7:30-4:00 pm Eastern time)
From New Jersey
(201) 469-5993

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


# Notice Regarding Non-Atari Parts 

## A-WARNING <br> 

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

Atari, Inc.'s warranty (printed on the inside back cover of this manual) may be voided, if you do any of the following:
1.) you substitute non-Atari parts in your coin-operated game, or
2.) you modify or alter any circuits in your Atari game by using kits or parts not supplied by Atari.

Not only may the use of any non-Atari parts void your warranty, but any such alteration may also adversely affect the safety of your game, and may cause injury to you and your players.


## Location Setup



## A. New Parts

The Battlezone ${ }^{T M}$ game has five new parts. If you have worked on Atari games in the past, then you should be aware of these important differences. The new parts are:

- The control handle is a redesign of the Atari gear shifter. It has been strengthened by adding several additional ribs to the interior and exterior of the housing. These ribs keep the assembly properly aligned to assure proper switch contact. Another new feature is the rubber centering bellows; it acts as a centering spring to return the control handle to the center position. The microswitches are now mounted with locknuts for easy replacement.


## AWARNING-SHOCK HAZARD

This game is designed to be connected only to 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 electric shock if this game is not properly grounded!


## A- WARNING - 1

The footstep must be installed for cabinet stability. Without the footstep, this game can tip over onto an aggressive player.

attention


Le piedestal doit être installé pour la stabilité du cabinet. Sans le piedestal, ce jeu pourrait se renverser sur un joueur enthousiaste.

Figure 1 Overview of Game

- Atari's X-Y game circuitry has expanded into two interconnected printed-circuit boards-the Analog Vector-Generator and the Auxiliary PCBs. The circuitry produces more lines on the screen at a faster rate, thus creating a smoother screen image.
- This game includes a newly designed power supply assembly. This power supply has a larger transformer to handle the increased power requirements of the expanded game circuitry.
- Battlezone's new cabinet design will acceptAtari's new deep-well coin box that holds more coins.
- The cabinet also includes a removable footstep which must be mounted on the front of the game when on location. (You can store the footstep inside the cabinet, however, during transportation.)

These new parts, as well as all other major parts in the game, are illustrated in Figure 1. Throughout this manual, wherever one of these new parts is mentioned, you will see this symbol:


## B. Game Inspection

This new game is ready to play upon removal from the shipping carton. However, your careful inspecton is needed to supply the final touch of quality control. Please follow these steps to help us insure that your new game was delivered to you in good condition.

## NOTE

Do not plug the game in yet!

1. Examine the exterior of the game cabinet for dents, chips, or broken parts.
2. Unlock and open the access panel of the cabinet and inspect the interior of the game as follows:

- Check that all plugin connectors (on the game harness) are firmly seated. Replug any connectors found unplugged. Don't force connectors together. The connectors are keyed so they only go on in the proper orientation. A reversed edge connector will damage a PCB.
- Check that all plug-in integrated circuits on the game PCB are firmly seated in their sockets.


## 1- WARNING



To avoid possible unpleasant electrical shock, do not touch internal parts of the TV monitor with your hands or metal obejects held in your hands!

- Note the location of the game's serial number-it is printed on the special label on the outside of the game cabinet. Verify that the serial numbers also stamped on the Battlezone Analog Vector-Generator PCB, Auxiliary PCB, Regulator/Audio II PCB and Monitor are all identical. A drawing of the serial number locations is on the inside front cover of this manual. Please mention this number whenever you call your distributor for service.
- Check all major subassemblies such as the power supply, control panel and monitor for secure mounting.
- Finally, turn on the game and look at the screen through the player's viewing hole. Check that the radar "screen" is centered in the bright orange-banded round hole of the graphics bezel (the upper cardboard). If it's misaligned, carefully remove the staples that hold the graphics bezel to the wood mounting. Then shift the bezel until the monitor image is centered in the hole of the bezel.


## C. Game Installation

## Figure 2 Installation Requirements

| Power | 175 watts |
| :--- | :--- |
| Temperature | 0 to $38^{\circ} \mathrm{C}\left(32\right.$ to $\left.100^{\circ} \mathrm{F}\right)$ |
| Humidity | Not over $95 \%$ relative |
| Space Required | With footstep: $64 \times 841 / 2 \mathrm{~cm}$ |
|  | $\left(251 / 4 \times 33^{1 / 4}\right.$ in.) |
|  | Without footstep: $64 \times 64 \mathrm{~cm}$  <br>  $(251 / 4 \times 251 / 4$ in.) <br>  $190 \mathrm{~cm}(743 / 4$ in. $)$ |
| Game Height |  |

Power
Temperature Humidity Space Required

Game Height


Figure 3 International Line Voltage Selection

## 1. Line Voltage Selection

The international power supply has 4 colored plugs. Before plugging in your game, make sure that the voltage selection plug on the power supply (see Figure 3) is correct for your location's line voltage. Check the wire color on the plug and see if it is correct per the list below.

## Line Voltage Range Voltage Selection Plug Color

| 90-110 VAC (100) | Violet |
| :--- | :--- |
| 105-135 VAC (120) | Yellow |
| 200-240 VAC (220) | Blue |
| 220-260 VAC (240) | Brown |

## 2. Interlock and Power On/Off Switches

To minimize the hazard of electrical shock while working on the inside of the game cabinet, two interlock switches have been installed (see Figure 4). One is located behind the access panel and one is behind the coin door. These switches remove all AC
line power from the game circuitry when a door is opened.

Check for proper operation of the interlock switches by performing the following steps:

- Unlock and open the access panel and the coin door.
- Plug the AC line power cord into an AC outlet.
- Close the access panel and coin door.
- Set the power on/off switch to the on position. Within 30 seconds the TV monitor should display a picture.
- Slowly open the access panel. The TV monitor picture should disappear when the panel is opened approximately 2.5 cm ( 1 inch ). Close and lock the access panel and repeat this step with the coin door.
- If the results of the preceding step are satisfactory, the interlock switches are operating properly. If the TV monitor doesn't go off as described, check to see if the corresponding interlock switch is broken from its mounting or stuck in the "on" position.


Figure 4 Interlock and Power On/Off Switches


Figure 5 Location of Self-Test Switch, Volume Control and Option Switches

## D. Self-Test Procedure

This game will test itself and provide data to demonstrate that the game's circuitry and controls are operating properly. The data is provided on the TV monitor and the game speaker; no additional equipment is necessary.

Part of the self-test procedure includes a display of the operator-selectable game options. Therefore, we suggest you run the self-test procedure anytime you need to change the game's options.

To run the self-test, follow the instructions outlined in Figure 6.

Figure 6 Self-Test Procedure

|  Results if <br> Instruction <br> Test Passes | Results if Test Fails |  |
| :---: | :---: | :---: |
| 1. Set self-test switch to on position (see Figure 5). <br> After about 3 seconds, the monitor displays the picture below. <br> CENTER COIN MECH | RAM FAILURE is indicated by a sequence of 1 to 10 tones. You will hear a sh tone for each good RAM chip, and a long high tone for a failing RAM chip. T stops with the first failing RAM-chip pair (example: J 2 and H 2 are a pair). To res sequence, press the reset pushbutton on the Battlezone ${ }^{\text {TM }}$ Analog Vector-Ge PCB, or set the self-test switch to off, then again to the on position. Identify th RAM chip with the table below. Example: four short low tones followed by a lon tone indicates failure of RAM at location B 2 . |  |
| CENTER COIN MECH MULTIPLIER (LEFT MECH OF A 2-MECH DOOR) | Long High Tone | Bad RAM Chip |
| \| RIGHT COIN MECH | 2nd | H2 |
| MULTIPLIER | 3 rd | A2 |
| SWITCH / SWITCH | 4th | A1 |
| TOGGLE 1 TOGGLE 8 | 5th | B2 |
| 1 1 | 6th | B1 |
|  | $\begin{aligned} & \text { 7th } \\ & \text { 8th } \end{aligned}$ | $\begin{aligned} & \mathrm{C} 2 \\ & \mathrm{C} 1 \end{aligned}$ |
| - | 9th | D2 |
| 人 | 10th | D1 |

ROM/PROM FAILURE is indicated by two columns of numbers on the left side of the screen. The number in the left column indicates the location of the failing ROM/PROM(s). Identify the bad ROM/PROM with the table immediately below.

Ignore the hexadecimal numbers in the right column.

| Displayed No. | Failing ROM | Failing PROM |
| :---: | :---: | :---: |
| 0 | B/C3* | B/C3*, E3 |
| 1 | A3 | A3, F/H3 |
| 2 | E1 |  |
| 3 | F/H1 |  |
| 4 | J1 |  |
| 5 | K1 |  |
| 6 | LM1 |  |
| 7 | N1** |  |

[^0]*     * If ROM N1 is bad, program will be unable to produce tones in RAM test.


# Figure 6 Self-Test Procedure, continued 

|  | Results if <br> Instruction <br> Test Passes |
| :---: | :---: |

Results if Test Fails

MATH BOX FAILURE is indicated by a single letter displayed in the upper right corner of the display. Math-box failure is explained in the Signature Analysis Procedure, on the game schematic Sheet 1, Side B. Identify the failure with the table below.

Displayed Letter
T
H
L Data error-high byte
Data error-low byte

You will not hear a low or high beep for the defective switch.
2. Activate slam switch, all control panel switches and coin door switches. When satisfied with test, set self-test switch to off position.

As switch activates, you'll hear a low beep. As switch deactivates, you'll hear a high beep.

## 3. Sounds Test (Optional)

You may test the hardware-generated sounds by starting a game and proceeding as follows:
Engine Rumble (Idle): Should be heard as soon as start button is pushed.
Engine Rumble (Active): Pushing both control handles forward should cause an increase in pitch. Releasing control handles
should cause engine rumble to return to idle.
Loud Shot: Press the fire button.
Loud Explosion: Heard when you get hit, indicated by cracked windshield.
Soft Explosion: Is heard when you hit an enemy tank or another object.

## E. Option Switch Settings

## 1. Bonus Play Feature

Battlezone ${ }^{\text {TM }}$ offers a bonus play for certain combinations of coins inserted. This bonus feature is operator-selectable, meaning you may choose to offer it or not.

For example, with your game set at $50 \$$ per play, players who deposit four successive quarters or a $\$ 1.00$ coin, then press the start button, can receive a bonus play. Therefore, players can receive 3 plays for $\$ 1.00$.

This bonus feature encourages players to insert more money than just the minimum $50 \$$ required for one game. Various other bonuses are also available (see Figure 8).

## 2. Coin Mechanism Multipliers

Since early in 1980, Atari has made available its new coin door which has either two or three mechanisms. All recent Atari game PCBs identify the different mechanisms in a certain pattern.

The right coin mechs are all the same to the game's logic, regardless of whether you have two or three mechs in your door. In addition, the logic sees the left mech in a 2-mech door and the center mech in a 3 -mech door as the same. Refer to the diagram below.


This pattern is important for you to know, so you can correctly set the "multipliers" for each mech. The multipliers determine how much each mechanism will be worth to the game's logic.

The basic unit of measurement is $25 \Phi$, which equals a multiplier of $\times 1$. Therefore, if you have a $25 \Phi / 25 \Phi / \$ 1$ coin door, you will probably want to set the center and right option-switch multipliers at $\times 1 / \times 4$. (The left mech in a 3 -mech door always has a value of $\times 1-y$ you cannot change its value.)

You can set these multipliers with toggles 3 thru 5 on the Battlezone PCB switch assembly at location P10. For exact settings of these toggles, refer to Figure 8.

## 3. Examples of Option Switch Settings

Figure 8 explains the options, giving fourteen examples of the most common U.S. situations. The toggles mentioned are all in the switch at location P10; they only relate to game price, coin mechanism multipliers, and bonus play. You should set the toggles relating to other functions as you see fit, although Figure 7 provides " $\$$ " symbols indicating Atari's recommendations.

## Figure 7 Game Option Settings

To change toggle positions on the switch assemblies, you need not remove the game PCB. The switches, usually colored blue, are easily accessible when the Battlezone Analog Vector-Generator PCB is mounted in place.

When changing the options, verify proper results on the TV monitor display by performing the self-test. Note that changing an option on any of the following eight toggles will cause an immediate change on the TV monitor screen during the self-test.

| Toggle Settings of 8 -Toggle Switch on Battlezone PCB (at M10) (BOTTOM switch when PCB is in game) |  |  |  |  |  |  |  | Option |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |  |
|  |  |  |  |  |  | On | On | Game starts with 2 tanks |  |
|  |  |  |  |  |  | On | Off | Game starts with 3 tanks \$ |  |
|  |  |  |  |  |  | Off | On | Game starts with 4 tanks |  |
|  |  |  |  |  |  | Off | Off | Game starts with 5 tanks |  |
|  |  |  |  | On | On |  |  | Missile appears after 5,000 points |  |
|  |  |  |  | On | Off |  |  | Missile appears after 10,000 points \$ |  |
|  |  |  |  | Off | On |  |  | Missile appears after 20,000 points |  |
|  |  |  |  | Off | Off |  |  | Missile appears after 30,000 points |  |
|  |  | On | On |  |  |  |  | No bonus tank |  |
|  |  | On | Off |  |  |  |  | Bonus tank at 15,000 and 100,000 points | \$ |
|  |  | Off | On |  |  |  |  | Bonus tank at 25,000 and 100,000 points |  |
|  |  | Off | Off |  |  |  |  | Bonus tank at 50,000 and 100,000 points |  |
| On | On |  |  |  |  |  |  | English language \$ |  |
| Off | On |  |  |  |  |  |  | French language |  |
| On | Off |  |  |  |  |  |  | German language |  |
| Off | Off |  |  |  |  |  |  | Spanish language |  |

## Figure 8 Game Price Settings

The white block below contains the manufacturer's suggested settings. All numbers 1 thru 8 are toggle settings on the 8 -toggle switch at location

P10, on the Battlezone ${ }^{\text {TM }}$ Analog Vector-Generator PCB (the TOP switch assembly).

50\$ PER PLAY:

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \& \multicolumn{4}{|c|}{No bonus} \& \multicolumn{4}{|c|}{Bonus
\[
\$ 1.00=3 \text { plays }
\]} \& \multicolumn{4}{|c|}{Bonus
\[
\begin{aligned}
\$ .50 \& =1 \text { play } \\
\$ .75 \& =2 \text { plays } \\
\$ 1.00 \& =3 \text { plays }
\end{aligned}
\]} \\
\hline Straight 25§ Door \& \[
\underbrace{\substack{8 \\ \hline}}_{\substack{8 \\ \text { On }}}
\] \& \[
\begin{gathered}
7 \\
\text { On } \\
\\
3 \\
\text { On }
\end{gathered}
\] \& \[
\begin{gathered}
6 \\
\text { On } \\
2 \\
2 \\
\text { Off }
\end{gathered}
\] \& \[
\begin{gathered}
5 \\
\text { On } \\
1 \\
1 \\
\text { Off }
\end{gathered}
\] \& \[
\begin{array}{|cc|} 
\& \begin{array}{c}
8 \\
\mathrm{On}
\end{array} \\
\\
4 \\
\mathrm{On}
\end{array}
\] \& \[
\begin{gathered}
7 \\
\text { Off } \\
3 \\
3 \\
\text { On }
\end{gathered}
\] \& \[
\begin{gathered}
6 \\
\text { Off } \\
2 \\
2 \\
\text { Off }
\end{gathered}
\] \& \[
\begin{gathered}
5 \\
\text { On } \\
1 \\
1 \\
\text { Off }
\end{gathered}
\] \& \[
\underbrace{4} \begin{gathered}
8 \\
0 n \\
0 n \\
0 n
\end{gathered}
\] \& \[
\begin{gathered}
7 \\
\text { On } \\
3 \\
3 \\
\text { On }
\end{gathered}
\] \& \[
\begin{gathered}
6 \\
\text { Off } \\
2 \\
2 \\
\text { Off }
\end{gathered}
\] \& \[
\begin{gathered}
5 \\
\text { On } \\
1 \\
\text { Off }
\end{gathered}
\] \\
\hline \[
\begin{gathered}
25 \Phi / \$ 1.00 \\
\text { Door or } \\
25 \Phi / 25 \llbracket / \$ 1.00 \\
\text { Door }
\end{gathered}
\] \& \[
\mathrm{C}^{\mathrm{On}} \mathrm{O}_{4}^{8}
\] \& \[
\begin{gathered}
7 \\
\text { On } \\
\\
3 \\
\text { Off }
\end{gathered}
\] \& \[
\begin{gathered}
6 \\
\text { On } \\
2 \\
2 \\
\text { Off }
\end{gathered}
\] \& \[
\begin{gathered}
5 \\
\text { On } \\
1 \\
1 \\
\text { Off }
\end{gathered}
\] \& \begin{tabular}{l}
(3) \({ }^{8} \mathrm{On}\) \\
(5) 4 \\
On
\end{tabular} \& \[
\begin{gathered}
7 \\
\text { Off } \\
\\
3 \\
\text { Off }
\end{gathered}
\] \& \[
\begin{gathered}
6 \\
\text { Off } \\
2 \\
2 \\
\text { Off }
\end{gathered}
\] \& \[
\begin{gathered}
5 \\
\text { On } \\
1 \\
\text { Off }
\end{gathered}
\] \& \begin{tabular}{l}
(4) \({ }^{8} \mathrm{O}\) \\
(5) 4 \\
On
\end{tabular} \& \[
\begin{gathered}
7 \\
\text { On } \\
\\
3 \\
\text { Off }
\end{gathered}
\] \& \[
\begin{gathered}
6 \\
\text { Off } \\
2 \\
2 \\
\text { Off }
\end{gathered}
\] \& 5
On

1
Off <br>
\hline
\end{tabular}

25థ PER PLAY:

|  | No bonus |  |  |  | Bonus $\$ .50=3$ plays |  |  |  | Bonus$\$ 1.00=5 \text { plays }$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Straight $25 \$$ Door | $\text { (2) }{ }_{\substack{8 \\ \text { On } \\ \text { On }}}$ | $\begin{gathered} 7 \\ \text { On } \\ \\ 3 \\ \text { On } \end{gathered}$ | $\begin{gathered} 6 \\ \text { On } \\ 2 \\ 2 \\ \text { Off } \end{gathered}$ | $\begin{gathered} 5 \\ \text { On } \\ 1 \\ \text { On } \end{gathered}$ |  | $\begin{gathered} 7 \\ \text { On } \\ \\ 3 \\ \text { On } \end{gathered}$ | $\begin{gathered} 6 \\ \text { Off } \\ 2 \\ \text { Off } \end{gathered}$ | $\begin{gathered} 5 \\ \text { On } \\ 1 \\ \text { On } \end{gathered}$ |  | $\begin{gathered} 7 \\ \text { Off } \\ 3 \\ 3 \\ \text { On } \end{gathered}$ | $\begin{gathered} 6 \\ \text { On } \\ 2 \\ \text { Off } \end{gathered}$ | $\begin{gathered} 5 \\ \text { On } \\ 1 \\ \text { On } \end{gathered}$ |
| $\begin{gathered} 25 \Phi / \$ 1.00 \\ \text { Door or } \\ 25 \Phi / 25 \Phi / \$ 1.00 \\ \text { Door } \end{gathered}$ | $\text { (2) } \begin{gathered} 8 \\ \mathrm{O}_{4}^{8} \\ 0 \mathrm{n} \end{gathered}$ | $\begin{gathered} 7 \\ \text { On } \\ \\ 3 \\ \text { Off } \end{gathered}$ | $\begin{gathered} 6 \\ \text { On } \\ 2 \\ 2 \\ \text { Off } \end{gathered}$ | $\begin{gathered} 5 \\ \text { On } \\ 1 \\ \text { On } \end{gathered}$ | $\text { (7) } \begin{gathered} 8 \\ \\ \\ \\ 0 n \\ 0 n \end{gathered}$ | $\begin{gathered} 7 \\ \text { On } \\ 3 \\ 3 \\ \text { Off } \end{gathered}$ | $\begin{gathered} 6 \\ \text { Off } \\ 2 \\ \text { Off } \end{gathered}$ | $\begin{gathered} 5 \\ \text { On } \\ 1 \\ 1 \\ \text { On } \end{gathered}$ |  | $\begin{gathered} 7 \\ \text { Off } \\ 3 \\ \text { Off } \end{gathered}$ | $\begin{gathered} 6 \\ \text { On } \\ 2 \\ \text { Off } \end{gathered}$ | $\begin{gathered} 5 \\ \text { On } \\ 1 \\ \text { On } \end{gathered}$ |

Circled numbers refer to coin-door labels you should use with each situation (labels are illustrated on opposite page).

## Figure 8 Game Price Settings, continued

For your information, we have defined below the switch settings for those options relating to game price, coin mechanism multipliers, and bonus play. This information is useful in case you
need to temporarily set the Battlezone ${ }^{T M}$ game on free play, or if you have German coin mechanisms in your door.

| Toggle Settings of 8-Toggle Switch on Battlezone PCB (at P10). TOP switch when PCB is in game |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | Option |
|  |  |  |  |  |  | On <br> On <br> Off <br> Off | On Off On Off | Free play <br> 1 coin* for 2 plays <br> 1 coin* for 1 play <br> 2 coins* for 1 play \$ |
|  |  |  |  | On <br> On <br> Off <br> Off | On <br> Off <br> On <br> Off |  |  | Right coin mech $\times 1$ \$ <br> Right coin mech $\times 4$ <br> Right coin mech $\times 5$ <br> Right coin mech $\times 6$ |
|  |  |  | On Off |  |  |  |  | Center coin mech $\times 1$ \$ <br> (Both these settings affect  <br> Center coin mech $\times 2$ the left mech in a 2-mech <br> door) |
| On | On | On |  |  |  |  |  | No bonus coins |
| On | On | Off |  |  |  |  |  | For every 2 coins* inserted, game logic adds 1 more coin* |
| On | Off | On |  |  |  |  |  | For every 4 coins* inserted, game logic adds 1 more coin* |
| On | Off | Off |  |  |  |  |  | For every 4 coins* inserted, game logic adds 2 more coins* |
| Off | On | On |  |  |  |  |  | For every 5 coins* inserted, game logic adds 1 more coin* |

*In the U.S., a "coin" is defined as 254. In Germany a "coin" is 1 DM.
\$ Manufacturer's suggested settings
To achieve bonus plays, all coins must be inserted before pushing start button


## (5) 2 coins $=1$ play <br> 숫ㅇ $\$ 1$ coin $=3$ plays <br> (Susan B. Anthony coin)



Note: Battlezone cannot be set for a 2-coin minimum. Therefore, do not stick the above label no. 6 on the Battlezone coin door.

Figure 9 Coin Counter Option Settings
[These toggles determine which coin mechanisms activate which counters]

| Toggle Settings of 4-Toggle Switch on Game PCB (at L11) |  |  |  | For Games Having These Coin Doors: | Option |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 3 | 2 | 1 |  |  |
|  |  | On | On | Thai 1 Baht/1 Baht, German 1 DM/1 DM, U.S. 25 $/$ /25థ, Belgian or French 5 Fr/5 Fr, Swiss or French 1 Fr/1 Fr, U.S. 25థ/25థ/25థ, Japanese Y100/Y100, Swedish 1 Kr/1 Kr, U.K. 10 P/10 P, Australian 20\$/20థ, or Italian 100 L100 L. | All 3 coin mechanisms are same denomination; all register on one coin counter. |
|  |  | Off | On | German 2 DM/1 DM, German 1 DM/5 DM, U.S. 25@/25 //\$1, or U.S. 25\$/\$1. | Left and center mechanism are same denomination; right mech is another denomination. Requires two coin counters. |
|  |  | On | Off | No coin door is currently designed for this configuration. | Left mech is one denomination; center and right mech are another denomination. Requires two coin counters. |
|  |  | Off | Off | German 1 DM/2 DM/5 DM. | Left, center and right mechs are 3 different denominations. Requires three coin counters. |

## F. Game Play

Atari's Battlezone ${ }^{\text {TM }}$ is a one-player game with an $X-Y$ or vector-generation monitor. The game depicts a first-person view from inside a tank. The battles are fought in a large valley that is completely surrounded by mountains and volcanos. The valley floor contains pyramids and boxes that can provide temporary protection for players. (These cannot be destroyed by shots.)

The enemy consists of slow and fast "super" tanks and intelligent missiles-all of which become more evasive as the game progresses. In addition, flying saucers appear periodically. These don't shoot at players, but players can get very high point scores for shooting them.

The Battlezone game has five possible modes of operation: Attract, Ready-to-Play, Play, High Score Initial, and Self-Test. Self-test is a special mode for checking the game switches and computer func-
tions. You may enter this mode at any time. When entered, all game credits are cancelled and the high score initials are reset.

## 1. Attract Mode

The attract mode begins when power is applied to the game, after a play or high score initial mode, or after self-test. This mode is continuous and is only interrupted when a game is paid for and accepted or when in self-test.

In this mode, the monitor displays three possible pictures. One is a simulation of a typical game, another is the high score table, and the third picture shows the Battlezone logo rolling up from the bottom of the screen.

## 2. Ready-to-Play Mode

This mode begins when sufficient coins have been accepted for a game. It ends when the start pushbutton is pressed. When this mode begins, the message PUSH START flashes in the center of the
screen, and the start button will also flash on and off. The sequence of displayed pictures are otherwise the same as those shown in the attract mode.

## 3. Play Mode

The play mode begins when the start pushbutton is pressed. The start LED will then stay on, and the audio will begin. The mode ends when the player's last tank of the game is lost.

The game starts with the slow tank visible on the screen. The player can determine the position of either type of tank or the missile by reading the messages in the upper left corner of the screen. For example, ENEMY TO RIGHT may be displayed. In addition, the sweeping radar display shows a dot for the enemy's location, accompanied by a sonar "blip" sound.

The upper pie-shaped area on the radar represents the player's range of view on the screen below. If the enemy falls anywhere within the radar circle, the message ENEMY IN RANGE is displayed.

Occasionally the flying saucer appears on the screen. It is a harmless observer to the battle and will not destroy the enemy or player. Its position is never shown on the radar, but players can earn 5,000 points for shooting it down. The saucer does act as a distraction, though, since it usually appears at the same time as the enemy tanks or missile. Saucers can be shot down by the player as well as enemy tanks.

Scoring for hitting the enemy is as follows: the slow tank earns a player 1,000 points; the missile earns 2,000 points; and the super tank earns 3,000 points. A super tank moves and turns twice as fast as both the slow tank and the player's tank.

Several options allow operators to set the Battle$z^{2}{ }^{\top M}$ game for 2 through 5 tanks, for giving a bonus tank after earning various point scores, and for adjusting difficulty by having the missile appear for the first time at various point scores. For information on how to set your game for these options, refer to Figure 7 in this manual.

## 4. High Score Initial Mode

If a player's score exceeds the minimum on the high score initial list, he or she may put up to three initials on this list at the end of the game. The instructions are self-explanatory and are provided in four languages.

Note that this list is erased whenever you enter the self-test, press the RESET button on the Battlezone ${ }^{\text {TM }}$ Analog Vector-Generator PCB, or turn off the power. This resetting will put a list of ten "highest" scores and initials on the screen (to provide player challenge).

Any score on the list over 100,000 points is specially highlighted with a tank symbol following the player's initials. If a player doesn't enter his or her initials within about 60 seconds, the game will automatically enter dashes instead. After this, the game reverts to the attract mode.



All games require certain maintenance to keep them in good working order. Clean, properly maintained games will attract players and earn more profits.

The most important maintenance item is running the self-test every time you collect money from the cash box. Just looking at a game will not tell you if the control handle switches, fire button, or start switch is broken, or if the LED has burned out. The self-test will inform you of any of these possible problems.

Second, you should regularly clean the outside of the game and the coin mechanisms. In addition, you will need to regularly lubricate the control handle: for details see this chapter.

## A. Cleaning

The exterior of the game cabinet and the metal and acrylic surfaces may be cleaned with any nonabrasive household cleaner. If desired, special coin machine cleaners that leave no residue can be obtained from your distributor. Do not dry-wipe any of the acrylic panels, because any dust can scratch the surface and result in fogging the plastic.

## B. Fuse Replacement

This game contains five fuses-all on the power supply assembly (not including the monitor fuses). Note that the F2 holder is unused. Replace fuses only with the same type as listed in Figure 24 of this manual. See the Quadrascan ${ }^{T M}$ monitor manual, TM151, for the monitor fuse data.

## C. Opening the Control Panel

Prior to repairing or replacing any switch on the control panel, unplug the game. Then open the coin door.

Reach through the opening and remove all three sets of carriage bolts, wing nuts, split lock washers, and flat washers, located on the underside of the control panel (see Figure 10). Lift up on the control panel and tilt it towards you.

## 1. LED Start Switch Replacement

The light-emitting diode (LED) switch on the control panel has a very low failure rate. In case the switch should ever be suspect, first test it per the description that follows. To replace the switch, refer to Figure 10.

## To remove LED switch:

- Remove all wires from the faulty switch.
- Turn the switch counterclockwise (as viewed from inside of control panel) while holding the black cone-shaped nut on the outside of the control panel.
- Install a new switch using the reverse procedure.


Figure 10 Opening the Control Panel

## TO REPLACE THE BELLOWS:

Open the housing. Remove both halves of plastic control handle from shaft assembly. If you are replacing bellows in right-hand handle (one with switch), remove tie-wrap at lower end of fireswitch wires. Pull sleeving down until it touches connectors at bottom.

Hold three wires tightly against shaft, and slide bellows off the bottom of shaft. Slide new bellows up over the wires and shaft. Then slide sleeving back up over the wires. Leave about 3 inches of sleeving on wires beyond small side hole in shaft. Attach new tie-wrap as shown.


NOTE:
Do not remove the flat actuator spring longer be usable.


Figure 11 Control Handle Maintenance and Repair

1. Remove the wires from the suspected switch.
2. Set multimeter to ohms scale. Set ohms scale to $\mathrm{R} \times 1$, then zero the meter.
3. Connect multimeter leads to appropriate LED switch contacts (see Figure 10 for designation of switch contacts and meter lead placement).
4. Check contacts (push and release the switch button) for closed and open continuity.
5. If the contacts do not operate sharply or always remain closed or open, then replace the LED switch as outlined in the figure.

## 2. Control Handle Maintenance and Repair

Normal maintenance involves lubricating three parts in the control handle approximately every six months (this requires removing the controls). First open the control panel as described in Figure 10. Then unplug the "quick-disconnect" connectors on the four control switches, as well as the three connectors for the fire switch.

From the inside of the control panel, remove the four flat and lock washers and four screws that mount the control onto the wood support and the round bezel.

Then open up the control handle assembly by removing the six split lock washers and screws (see Figure 11). In addition, remove the two switches and carefully save the small actuator pins.

For lubrication, use only Dow Corning \#111 heavy silicone lubricant (Atari part no. 78-1710). Lubricate the following two parts inside the control:

- The spherical part of the shaft and the two small pivot pins that protrude from this area, and
- The two clear plastic actuator pins, located over the switches (push the narrow ends of the pins into the tube to cover them with lubricant).


## NOTE

Do not remove the flat actuator spring unless you have a replacement on hand! Removing the spring will bend it, and it will no longer be usable.

Reassemble the control handle, and then reinstall it in the control panel. Reconnect the harness wires as shown in the following diagram: make sure the right colors go to each switch.


Repairs on the control handle would probably only involve replacement of switches. When removing a switch, be careful not to lose the small clear plastic actuator pins that sit above the white switch actuators. Note: the flat head of the pin must always face towards the switch actuator.

## D. Monitor Removal



If you should need to remove the Quadrascan $X-Y$ monitor, follow steps 1 thru 6 as listed on this page. Refer to Figure 12.

1. Unplug the harness connector underneath the monitor. Be sure the game is unplugged from its wall outlet!
2. Remove the two sets of carriage bolts, flat and
split lock washers, and hex nuts that hold down the chassis. (This hardware is located at the left and right side of the monitor, near the access panel opening.)
3. Carefully slide the monitor chassis out the rear of the game.
4. If you must replace the monitor, place the red and green overlays on the face of the new picture tube as follows. Place the red overlay within the top 4 inches of the screen; then butt up the green overlay to the red one. (These overlays may overlap by a maximum of $1 / 8$ inch.)
5. Once the monitor has been installed in the cabinet, check for proper alignment with the graphics bezel as follows. The horizon line (the floor of the valley) should be even with the short horizontal line in the graphics bezel. This line is located between the two screws in the bezel design.
Also, the vertical center line of the gunsight should be directly under the D in RADAR (at the top center of the bezel).


Figure 12 Monitor Removal


Figure 13 Mirror Removal

## E. Mirror Removal

If you wish to remove the half-silvered mirror for cleaning or replacement, follow these instructions. Handle the glass mirror with care-it is heavy! Never wipe the silvered side with an abrasive cloth: you will scratch the coating.

Unlock and remove the rear access panel. Unplug the harness connector located at the left side of the cabinet opening.

Remove the two Phillips screws that secure the wood support (located at the mirror's rear edge): see Figure 13. Carefully slide the wood support and the mirror out of the cabinet. Note that the wood is NOT attached to the mirror!

When replacing the mirror in the game, be sure the silvered side is facing downwards towards the lower front of the game. If you see double monitor images when looking through the player's viewing window, the mirror has been installed incorrectly.

## F. Housing Removal

If you wish to replace the fluorescent tube, either speaker or any of the acrylic panels, you will need to remove the front housing from the game. Follow the illustration in Figure 14.

Remove the three Allen-head screws and split lock washers at the top of the game, as well the three at the bottom of the housing. They secure the housing to the cabinet.

Tilt the top of the housing towards you, then unplug the harness connector for the speakers. Remove the housing and lay it on a clean surface, with its inside facing up. You can now service any parts in the housing, as well as replace either fluorescent tube. You'll find a list of housing replacement parts in Figure 23.

When reinstalling the housing on the game, be sure the inside surfaces of the three windows are clean. The acrylic windows tend to attract dust more easily than glass.


Figure 14 Housing Removal and Speaker Replacement

## 1. Fluorescent Tube Replacement

WARNING


If you drop a fluorescent tube and it breaks, it will implode! Shattered glass can fly 6 feet or more from the implosion. Use care when replacing any fluorescent tube.

To replace the white fluorescent or blacklight tube behind the front graphics attraction panel, follow this procedure (see Figure 15):

1. Remove the housing as described previously. Unplug the harness connectors for both fluorescent tubes. To replace the blacklight tube, remove the two screws that secure the light board to the cabinet, and slide out the whole assembly.
2. Remove the two $Y$-shaped connectors from the ends of the fluorescent tube. Now carefully remove the tube from its clamps by pulling it towards you.
3. Replace with a new tube. Do not snap the tube in vigorously-you may break it, causing an implosion!
4. Reconnect the Y-shaped connectors. Reinstall the fluorescent light assembly with the two screws (if you removed it). Reconnect the harness connectors, and replace the housing on the front of the game.

## 2. Speaker Replacement

First disconnect the harness plugs for the defective speaker. Then remove the four screws that hold the speaker in the wood mounting block (the wood block and speaker grille remain attached to the housing with rivets). Replace the speaker, then reconnect the harness connectors.


Figure 15 Fluorescent Tube Replacement


Figure 16 Printed-Circuit Board Replacement

## G. Printed-Circuit Board Replacement

You may wish to remove the Battlezone ${ }^{T M}$ Analog Vector-Generator printed-circuit board (PCB), Auxiliary PCB, or the Regulator/Audio II PCB for service or inspection. To do this, refer to Figure 16 and proceed as follows:

## 1. Analog Vector-Generator and Auxiliary PCB Removal

- Unlock and open the access panel.
- Unplug the 24 -pin PCB interconnector from the Auxiliary PCB or the Analog Vector-Generator PCB (whichever board you are removing).
- Remove the 44 -pin edge connector from the right side of the PCB.
- Locate the Phillips-head screw that extends through the PCB and into the wood block (at the right side of the board). Remove this screw.
- Remove the PCB from the cabinet by pulling it out of the plastic PCB retainer.
- Reinstall the PCB, making sure that the 44 -pin edge connector is properly plugged in. Note that the connector is keyed to fit on only one way, so if it doesn't slip on easily, don't force it! A reversed connector will probably damage your game and will void the warranty.
- Check that the operation of the game is correct by performing the self-test. This is especially important with any game when you replace a PCB.


## 2. Regulator/Audio II PCB Removal

- Unlock and open the access panel.
- Remove the five plug-in connectors. Note that all of these connectors are also keyed for proper orientation.
- Locate the four Phillips-head screws that extend through the PCB and into the wood behind the PCB. Remove and save these four screws and the fiber washers behind the board.
- Remove the PCB from the interior wall of the cabinet.


## H. Game Operation

With this manual you received three large sheets that contain the wiring and schematic diagrams for your game. Sheet 1, Side A, includes information that shows the arrangement of these diagrams. The diagrams include information that explains the functions of the circuits and defines inputs and outputs.

Battlezone ${ }^{\text {TM }}$ is a microprocessor-controlled game. The microprocessor is contained on the Analog Vector-Generator PCB. This board receives switch inputs from the control panel and coin door. These inputs are then processed by the Analog Vector-Generator PCB and output to the monitor, Regulator/Audio II PCB, and control panel.

The monitor is an $X-Y$ monitor. Therefore, the monitor receives signals for the $X, Y$ and $Z$ axes. Since the location of the beam in the monitor is totally controlled by the X - and Y -axis outputs of the Analog Vector-Generator PCB, this board does not contain a standard sync circuit. The X - and Y -axis inputs to the monitor step in increments of 1024 steps for the X (horizontal) axis, and 768 steps for the Y (vertical) axis. The $Z$ axis merely controls the intensity of the beam.

The Regulator/Audio II PCB performs two functions: 1) it regulates the voltages from the power supply to $\pm 5$ VDC and $\pm 12 \mathrm{VDC}$, and 2 ) it amplifies the audio output from the Auxiliary PCB.

Specifically, the +5 VDC from the Regulator/Audio II PCB provides most logic power to the Analog Vector-Generator and Auxiliary PCB; $\pm 22$ VDC is regulated on the Analog Vector-Generator PCB to produce $\pm 15$ and +5 VDC (the latter for the digital-to-analog converters); and + 22 VDC provides power for the audio output of the Auxiliary PCB. The audio output from the Regulator/Audio II PCB directly drives the game speakers and is controlled by the volume control, mounted inside the coin door.

The Power Supply is the source of all voltages in the game. These voltages are protected by four fuses in the fuse block on the power supply chassis. The primary winding of the power supply transformer is protected by the cartridge-type fuse in the power supply chassis.

Figure 17 illustrates the distribution of power in this game. Figure 18 illustrates the distribution of signals.



Figure 17 Power Distribution


Figure 18 Signal Distribution


This chapter provides you with the necessary information for ordering replacement parts for your Battlezone ${ }^{\text {TM }}$ game. Please note that, for simplicity, common hardware has been deleted from most of these parts lists. This includes screws, nuts, washers, bolts, etc.

The parts lists are arranged in alphanumeric order. For example, all "A." prefix numbers come first. Following this are numbers in sequence evaluated up to the hyphen, namely 00 - thru $99-$, then 000598- thru approximately 190000-.

When ordering parts from your distributor, give the part number, part name, applicable figure number of this manual, and serial number of your game. This will help to avoid confusion and mistakes in your order. We hope the results will be less downtime and more profit from your game.


## Figure 19 Cabinet-Mounted Assemblies Parts List

| Part No. | Description |
| :---: | :---: |
| A021700-01 | Coin Box Assembly (for all the same coins) |
| A021700-02 | Coin Box Assembly (for two different coin denominations-has one separator) |
| A021700-03 | Coin Box Assembly (for three different coin denominations-has two separators) |
| A034631-01 | On/Off Switch Assembly |
| A034841-03 | Strain Relief Power Cord (domestic) |
| A034863-03 | Strain Relief Power Cord (German) |
| A036150-01 | Monitor Assembly |
| A036189-01 | Interlock Switch Assembly (modified for safety) |
| A036244-01 | Main Harness Assembly (also includes onloff switch, 2 interlock switches and their brackets, and volume control and its bracket) |
| A036245-01 | Fluorescent Light and Speaker Harness Assembly |
| A036247-01 | Printed-Circuit-Board Interconnector |
| A036260-01 | Footstep Assembly (includes rubber matting) |
| The following six items are the technical information supplements to this manual: |  |
| DP-156-01 | Battlezone ${ }^{\text {TM }}$ Schematic Drawings (Sheet 1) |
| DP-156-02 | Battlezone Schematic Drawings (Sheet 2) |
| DP-156-03 | Battlezone Schematic Drawings (Sheet 3) |
| ST-156 | Label with Self-Test Procedure and Option Switch Settings |
| TM-151 | Instruction and Service Manual for G05-802/805 Quadrascan ${ }^{\text {TM }}$ X-Y Monitor |
| TM-156 | Battlezone Operation, Maintenance and Service Manual |
| 02-305010 | 3/4-Inch Plastic T-Molding |
| 19-9032 | Volume Control |
| 71-2110 | Panel Cartridge Lock Mechanism (for access panel) |
| 75-07017 | Spacer for Mounting Printed Circuit Boards |
| 78-3201 | Cabinet-Leveling Leg |
| 78-6H002 | 1/8-Inch Thick Corrugated Rubber Matting for Footstep (141/2 $\times 235 / 8$ inches are required) |
| 78-24012 | 5 -Inch Beaded Nylon Tie Wrap (for PCB Edge Connectors) |
| 007882-02 | Interlock Switch Cover |
| 009992-01 | On/Off Switch Cover |
| 030249-01 | Coin Box Separator |
| 033266-01 | Monitor Mounting "L" Bracket |
| 034536-03 | Foam Vibration Damper (for Auxiliary and Analog Vector-Generator PCBs) |
| 035745-02 | 18-Inch Plastic PCB Retainer |
| 035745-03 | 10-Inch Plastic PCB Retainer |
| 035829-01 | Graphics Bezel |
| 036105-01 | Mirror Support |
| 036116-01 | Housing Retainer Strip |
| 036124-01 | Black Cardboard Monitor Bezel |
| 036124-02 | Cardboard Coin Deflector |
| 036130-01 | Speaker Grille |
| 036143-01 | Mirror |
| 036262-01 | Coin Box Bracket |
| 036263-01 | Red Monitor Overlay |
| 036263-02 | Green Monitor Overlay |
| 148001-001 | $6 \times 9$-Inch 4-Ohm 15-Watt Oval High-Fidelity Speaker |

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# Figure 20 Control Panel Assembly A036139-01 

## Parts List

| Part No. | Description |
| :--- | :--- |
| A036246-01 | Control-Panel Harness Assembly |
| $62-039$ | SPDT Momentary-Contact Pushbutton Start Switch with Red Light-Emitting Diode |
| $75-07054$ | Flat Nylon Washer, 0.470-Inch inside diameter $\times 0.968$-Inch outside diameter $\times 0.075$-Inch thick |
| $75-9910$ W0 | \#15/32-32 Steel Stamped Nut |
| $78-6900402$ | Vinyl Foam Single-Coated-Adhesive Tape, 1/8-Inch thick $\times 1 / 4$-Inch wide |
|  |  |
| $005255-04$ | Control-Handle Bezel |
| $033127-01$ | Black Molded Switch Bushing |
| $035830-01$ | Control Panel with Graphics |
| $036102-01$ | Wood Support Block for Control Handles |

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# Figure 21 Control Handle Assembly Parts List 

| Part No. | Description |
| :---: | :---: |
| A036277-01 | Shaft Assembly with Fire Switch Harness (includes pivot ball, pivot shaft and 2 slotted pins) |
| A036278-01 | Shaft Assembly without Fire Switch Harness (includes pivot ball, pivot shaft and 2 slotted pins) |
| A036281-01 | Centering Bellows |
| 62-043 | SPST Pushbutton Switch with Red Non-Lighting Cap (used as fire switch) |
| 65-021A | Single-Pole Single-Throw Low-Force Miniature Switch |
| 72-1412S | \#4-40 $\times 3 / 4$-Inch Pan-Head Cross-Recessed Cadmium-Plated Steel Machine Screw |
| 72-8614 | \#6-32 $\times$ 7/8-Inch Hex Socket-Head Steel Machine Screw |
| 73-20809 | 1/8-Inch Diameter $\times$ 9/16-Inch Long Slotted Pin |
| 73-21214 | 3/16-Inch Diameter $\times 7 / 8$-Inch Long Slotted Pin |
| 75-046 | \#6 Internal-Tooth Steel Split Lock Washer |
| 75-944S | \#4-40 Steel Self-Locking Polymer Hex Nut |
| 78-1710 | Dow Corning Heavy Silicone Compound \#111 Lubricant |
| 85-22F608 | \#6-32 $\times 1 / 2$-Inch Pan-Head Cross-Recessed Self-Threading Type F Steel Machine Screw |
| 000609-02 | Control Handle Housing (two of these required per control handle assembly) |
| 005255-04 | Control-Handle Bezel |
| 035792-01 | Straight-Pattern Detent |
| 035844-01 | Clear Plastic Actuator Pin |
| 035995-01 | Plastic Control Handle (Right Half) |
| 035995-02 | Plastic Control Handle (Left Half) |
| 035997-01 | Plug for Left Control Handle |
| 036276-01 | Bezel for Fire Pushbutton |
| 036279-01 | Pivot Ball |
| 036280-01 | Pivot Shaft |
| 036282-01 | Flat Actuator Spring |
| 178010-001 | Nylon Actuator Ball |
| 178016-001 | Spring |

Note: The control-handle bezel is not part of this control handle assembly. It is listed here for your convenience.


Figure 22 Fluorescent Lights A036146-01 A

## Parts List

| Part No. | Description |
| :--- | :--- |
| A005493-01 | Fluorescent Light Harness |
| $70-304$ | 18-Inch 15-Watt Cool White Fluorescent Tube |
| $70-306$ | 18-Inch 15-Watt Blacklight Fluorescent Tube |
| $79-561816 \mathrm{P}$ | Wire Nut for 16- to 18-Guage Wires |
| $99-11003$ | Fluorescent Lamp Starter |
| $99-11008$ | Ballast Transformer |
| $99-11009$ | Starter Socket <br> $99-11011$ |
| 11/2-Inch Clamp (for white tube) <br> $99-11012$ | 1-Inch Clamp (for blacklight tube) |
| $035835-01$ | Y-Lead Connector |



Figure 23 Housing Assembly A036147-01

## Parts List

| Part No. | Description |
| :--- | :--- |
| A036248-01 | Speaker Harness Assembly <br> $48-004$ |
| 5-Inch 8-Ohm 5-Watt High-Fidelity Speaker <br> $000869-01$ | Speaker Grille |
| $035827-01$ | Attraction Panel with Graphics |
| $035828-01$ | Instructions Decal <br> $036152-01$ |
| Side Window <br> Center Viewing Window <br> Housing |  |



Figure 24 Power Supply Assemblies for X-Y Games A035892-01 (International) A / A036353-01 (U.S.) A

## Figure 24 Power Supply Assemblies for X-Y Games Parts List

| Part No. | Description (Reference Designations in Bold) |
| :---: | :---: |
| A034629-01 | A.C. Harness Assembly |
| A034630-01 | RFI Filter Assembly (FL1) |
| A035674-01 | Voltage Plug Assembly (set of four plugs-for international power supply only) |
| A035888-01 or -02 | Transformer Assembly-international only (T1) |
| A035890-01 | Power Harness Assembly (international only) |
| A035891-01 | Fuse Harness Assembly |
| A036354-01 or -02 | Transformer Assembly-U.S. only (T1) |
| A036355-01 | Power Harness Assembly (U.S. only) |
| 29-053 | 26,000 uf 15 V Electrolytic Capacitor (C1) |
| 3A-MDA3501 | Bridge Rectifier, Type MDA 3501 (CR1) |
| 46-2014001 | 4-Amp. 125 V 3AG Slow-Blow Glass Cartridge-Type Fuse (F4, F5, F6) |
| 46-2017002 | 7-Amp. 250 V 3AG Slow-Blow Glass Cartridge-Type Fuse (F1) |
| 46-301203 | 20-Amp. 32 V 3AG Slow-Blow Glass Cartridge-Type Fuse (F3) |
| 78-2708 | Nylon Type 6/6 Hole Bushing with 5/8-Inch Inside Diameter $\times 55 / 64$-Inch Outside Diameter $\times$ $1 / 4$-Inch Thick |
| 78-70501SC | 2-Inch Diameter Capacitor Mounting Bracket |
| 79-15021001 | 2-Circuit Single-Row Terminal Block |
| 79-3206 | 5-Position 3AG Fuse Block with 1/4-Inch Quick-Disconnect Terminals |
| 79-4411006 | Panel-Mounting Non-Indicating 3AG Cartridge-Type Fuse Post |
| 034482-02 | Power Supply Chassis |
| 034544-01 | Fuse Block Cover |
| 036304-01 | Label for Fuse Values |

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Figure 25 Battlezone ${ }^{\text {TM }}$ Auxiliary PCB Assembly A035678-01

# Figure 25 Battlezone ${ }^{\text {TM }}$ Auxiliary PCB Assembly Parts List 

Part No. Description (Reference Designations and Locations in Bold)

| C012294-01 | Audio I/O N-Channel MOS/LSI Custom Chip (B/C2) |
| :---: | :---: |
| 21-101153 | . 015 uf, $\pm 10 \%$, Radial-Lead Epoxy-Dipped 100V Mylar Capacitor (C11, C25) |
| 21-101472 | . 0047 uf, $\pm 10 \%$, Radial-Lead Epoxy-Dipped 100V Mylar Capacitor (C21, 22) |
| 21-101474 | . 47 uf, $\pm 10 \%$, Radial-Lead Epoxy-Dipped 100V Mylar Capacitor (C29) |
| 24-250106 | 10 uf Aluminum Electrolytic Fixed Axial-Lead 25V Capacitor (C13, 14) |
| 24-250227 | 220 uf Aluminum Electrolytic Fixed Axial-Lead 25V Capacitor (C27) |
| 24-250477 | 470 uf Aluminum Electrolytic Fixed Axial-Lead 25V Capacitor (C28) |
| 24-500475 | 4.7 uf Aluminum Electrolytic Fixed Axial-Lead 50V Capacitor (C9) |
| 29-088 | . 1 uf Ceramic-Disc Radial-Lead 25V Capacitor (C1-8, 10, 12, 15-20, 23, 24, 26, 30-35) |
| 31-1N914 | 75V Type-1N914 Switching Diode (CR1) |
| 37-LM324 | Type LM324 Integrated Circuit (K5, M5) |
| 37-4066 | Type 4066 Analog Switch Integrated Circuit (J3, L4) |
| 37-555 | Type 555 Timer Integrated Circuit (F3) |
| 37-74LS00 | Type 74LS00 Integrated Circuit (D3) |
| 37-74LS02 | Type 74LS02 Integrated Circuit (D4) |
| 37-74LS04 | Type 74LS04 Integrated Circuit (E4) |
| 37-74LS20 | Type 74LS20 Integrated Circuit (J4) |
| 37-74LS32 | Type 74LS32 Integrated Circuit (C4) |
| 37-74LS74 | Type 74LS74 Integrated Circuit (C5, J5) |
| 37-74LS139 | Type 74LS139 Integrated Circuit (C3) |
| 37-74LS161 | Type 74LS161 Integrated Circuit (D1, E1, F4, F5) |
| 37-74LS164 | Type 74LS164 Integrated Circuit (H4, H5) |
| 37-74LS273 | Type 74LS273 Integrated Circuit (M2) |
| 37-74LS374 | Type 74LS374 Integrated Circuit (C1) |
| 37-74S08 | Type 74S08 Integrated Circuit (D5) |
| 37-74109 | Type 74109 Integrated Circuit (B4) |
| 38-MV5053 | Type MV5053 Red Light-Emitting Diode (CR2) |
| 79-42C16 | 16-Contact Medium-Insertion-Force Integrated Circuit Socket (B1, F1, H1, J1, K1, L1, M1) |
| 79-42C40 | 40-Contact Medium-Insertion-Force Integrated Circuit Socket (B/C2, D/E2, F2, H/J2, K2) |
| 020670-01 | Test Point |
| 036174-01 | Programmable Read-Only Memory (B1) |
| 036175-01 | Programmable Read-Only Memory (M1) |
| 036176-01 | Programmable Read-Only Memory (L1) |
| 036177-01 | Programmable Read-Only Memory (K1) |
| 036178-01 | Programmable Read-Only Memory (J1) |
| 036179-01 | Programmable Read-Only Memory (H1) |
| 036180-01 | Programmable Read-Only Memory (F1) |
| 110000-102 | 1 K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R2, 3, 5, 7, 15, 16, 22, 38, 46-52) |
| 110000-103 | 10K Ohm, $\pm 5 \%$, 1/4W Resistor (R13, 18, 30, 36) |
| 110000-124 | $120 \mathrm{~K} \mathrm{Ohm}, \pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R11) |

# Figure 25 Battlezone ${ }^{\text {TM }}$ Auxiliary PCB Assembly, continued Parts List 

| Part No. | Description (Reference Designations and Locations in Bold) |
| :---: | :---: |
| 110000-104 | 100K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R8, 10, 23-25, 28, 31) |
| 110000-151 | 150 Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R37, 45) |
| 110000-223 | 22 K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R9, 14, 17, 29) |
| 110000-333 | 33 K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R12, 19-21, 26, 34, 35) |
| 110000-334 | 330K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R27, 32, 33) |
| 110000-471 | 470 Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R1, 39-44) |
| 110000-472 | 4.7 K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R6) |
| 137002-001 | Type 74S86 Integrated Circuit (E5) |
| 137003-001 | Type 74S03 Integrated Circuit (E3) |
| 137004-001 | Transistor Array (D/E2, F2, H/J2, K2) |
| 179014-012 | 12-Pin PCB Header |



Figure 26 Battlezone $^{\text {TM }}$ Analog Vector-Generator PCB Assembly
A036424-02 A

# Figure 26 Battlezone ${ }^{\text {TM }}$ Analog Vector-Generator PCB Assembly Parts List 

## Memory Components (Locations Shown in Bold)

## -02 P.C. Boards

 (ROMs)| $036409-01$ | (N1) |
| ---: | ---: |
| $036410-01$ | (LM1) |
| $036411-01$ | (K1) |
| $036412-01$ | (J1) |
| $036413-01$ | (F/H1) |
| $036414-02$ | (E1) |
| $036421-01$ | (A3) |
| $036422-01$ | (B/C3) |

# Figure 26 Battlezone ${ }^{\text {rw }}$ Analog Vector-Generator PCB Assembly, continued Parts List 

Note: The Battlezone ${ }^{T M}$ Analog Vector-Generator PCB consists of the Battlezone memory chips (described on the previous page) PLUS the Universal Vector-Generator PCB. The latter is interchangeable with Battlezone and future $X-Y$ games, but not with Lunar Lander ${ }^{\top M}$ or Asteroids ${ }^{T M}$. All the following parts in this figure make up the Universal Vector-Generator PCB Assembly.

| Part No. | Description (Reference Designations and Locations in Bold) |
| :---: | :---: |
| Universal Vector-Generator PCB Assy., A035742-01 and -02, Rev. B, consists of the following parts: |  |
| 19-007 | 10K Ohm, $\pm 20 \%, 11 / 4 \mathrm{~W} 8$-Pin Dual-Inline-Package Resistor Network (RP1, RP2-use only if board has 74LS170s or 74LS670s at locations E6, F6, H6) |
| 19-315103 | 10K Ohm Vertical PCB-Mounting Cermet Trimpot (R88, 98) |
| 19-315201 | 200 Ohm Vertical PCB-Mounting Cermet Trimpot (R73, 74) |
| 21-101102 | . 001 uf, $\pm 10 \%$, Radial-Lead Epoxy-Dipped 100V Mylar Capacitor (C69, 70, 93, 94) |
| 21-101103 | . 01 uf, $\pm 10 \%$, Radial-Lead Epoxy-Dipped 100V Mylar Capacitor (For -02 PCB Assy. only: C103) |
| 21-101473 | . 047 uf, $\pm 10 \%$, Radial-Lead Epoxy-Dipped 100V Mylar Capacitor (C56, 59) |
| 24-250106 | 10 uf Aluminum Electrolytic Fixed Axial-Lead 25V Capacitor (C17, 18) |
| 24-250107 | 100 uf Aluminum Electrolytic Fixed Axial-Lead 25V Capacitor (C78, 83-86) |
| 24-500105 | 1 uf Aluminum Electrolytic Fixed Axial-Lead 50V Capacitor (C30, 89, 90) |
| 27-102182 | .0018 pf, $\pm 10 \%$, Radial-Lead Ceramic-Disc 1000V Capacitor (For -01 PCB Assy. only: C103; For -02 PCB Assy, only: C105) |
| 28-101100 | 10 pf Radial-Lead Epoxy-Dipped 100V Mica Capacitor (C44) |
| 28-101101 | 100 pf Radial-Lead Epoxy-Dipped 100V Mica Capacitor (C27) |
| 28-101151 | 150 pf Radial-Lead Epoxy-Dipped 100V Mica Capacitor (C63) |
| 28-101221 | 220 pf Radial-Lead Epoxy-Dipped 100V Mica Capacitor (C82) |
| 28-101390 | 39 pf Radial-Lead Epoxy-Dipped 100V Mica Capacitor (C25, 64, 106) |
| 28-101470 | 47 pf Radial-Lead Epoxy-Dipped 100V Mica Capacitor (C104) |
| 29-006 | $1 \mathrm{uf}, \pm 10 \%$, 35V Tantalum Capacitor (C88) |
| 29-088 | ```.1 uf Ceramic-Disc 25V Radial-Lead Capacitor (C1-16, 19-23, 26, 28, 29, 31-39, 45, 46, 50-54, 61, 72.77, 79-81, 97, 98. Also, for -01 PCB Assy. only: C40, 41, 48, 49. For -02 PCB Assy. only: C42, 43, 50, 51)``` |
| 31-1N100 | 100V Type-1N100 Switching Diode (CR11) |
| 31-1N914 | 75V Type-1N914 Switching Diode (CR1, 3-10) |
| 33-2N3906 | Type-2N3906 PNP Switching and Amplifying Transistor (Q3, 7) |
| 34-2N3904 | Type-2N3904 NPN 60V 1-Watt Transistor (Q1, 2, 8, 9) |
| 34-2N6044 | Type-2N6044 Darlington NPN Transistor (Q4-6) |
| 37-LM319 | Type LM319 Integrated Circuit (B12, D12) |
| 37-TL082CP | Type TL082 Integrated Circuit (A10, D10) |
| 37-13201 | Type LF13201 Integrated Circuit (B10, D11, E10) |
| 37-347 | Type TL084 Integrated Circuit (C11) |
| 37-74LS00 | Type 74LS00 Integrated Circuit (J4) |
| 37-74LS02 | Type 74LS02 Integrated Circuit (N9, M7) |
| 37-74LS08 | Type 74LS08 Integrated Circuit (L5, P8) |
| 37-74LS10 | Type 74LS10 Integrated Circuit (K4) |
| 37-74LS14 | Type 74LS14 Integrated Circuit (B6) |
| 37-74LS20 | Type 74LS20 Integrated Circuit (M5) |
| 37-74LS27 | Type 74LS27 Integrated Circuit (N7) |

## Figure 26 Battlezone ${ }^{\text {TM }}$ Analog Vector-Generator PCB Assembly, continued Parts List

| Part No. | Description (Reference Designations and Locations in Bold) |
| :---: | :---: |
| Universal Vector-Generator PCB Assy., A035742-01 and -02, Rev. B, consists of the following parts: |  |
| 37-74LS32 | Type 74LS32 Integrated Circuit (J5, K10, L2, M8) |
| 37-74LS42 | Type 74LS42 Integrated Circuit (B4, J7) |
| 37-74LS74 | Type 74LS74 Integrated Circuit (H10, L10, M9) |
| 37-74LS86 | Type 74LS86 Integrated Circuit (D7) |
| 37-74LS109 | Type 74LS109 Integrated Circuit (N8) |
| 37-74LS139 | Type 74LS139 Integrated Circuit (C4, K5, M2) |
| 37-74LS157 | Type 74LS157 Integrated Circuit (D4, E4, F4, H4) |
| 37-74LS161 | Type 74LS161 Integrated Circuit (K6, L4, L6, M6, N6) |
| 37-74LS164 | Type 74LS164 Integrated Circuit (P9) |
| 37-74LS174 | Type 74LS174 Integrated Circuit (C7, L7, M11) |
| 37-74LS175 | Type 74LS175 Integrated Circuit (F8, F9, J8, K8) |
| 37-74LS191 | Type 74LS191 Integrated Circuit (F10, J6) |
| 37-74LS193 | Type 74LS193 Integrated Circuit (E5, F5, H5) |
| 37-74LS194 | Type 74LS194 Integrated Circuit (A5, A6, B5, C5, D5, D6) |
| 37-74LS244 | Type 74LS244 Integrated Circuit (K3, N2, N11, P11, R11) |
| 37-74LS245 | Type 74LS245 Integrated Circuit (F2, P2, P4) Acceptable substitute is part no. 37-8304B. |
| 37-74LS273 | Type 74LS273 Integrated Circuit (C8) |
| 37-74LS367 | Type 74LS367 Integrated Circuit (F7, H7) |
| 37-74LS393 | Type 74LS393 Integrated Circuit (M4, N5) |
| 37-74LS399 | Type 74LS399 Integrated Circuit (H8) |
| 37-74LS670 | Type 74LS670 Integrated Circuit (E6, F6, H6) Acceptable substitute is part no. 37-74LS170. |
| 37-74S00 | Type 74S00 Integrated Circuit (C6) |
| 37-74S02 | Type 74S02 Integrated Circuit (K9) |
| 37-74S04 | Type 74S04 Integrated Circuit (K2, R9) |
| 37-74S74 | Type 74S74 Integrated Circuit (J10, L9) |
| 37-74S260 | Type 74S260 Integrated Circuit (L8) |
| 37-7404 | Type 7404 Integrated Circuit (H11) |
| 37-74193 | Type 74193 Integrated Circuit (N4) |
| 37-7805 | +5V Voltage Regulator (VR2) |
| 37-7815 | +15V Voltage Regulator (VR3) |
| 37-7915 | -15V Voltage Regulator (VR1) |
| 38-MV5053 | Type MV5053 Light-Emitting Diode (CR2) |
| 41-3004 | $100 \mathrm{uH}, \pm 10 \%$, Hot-Molded Plastic Fixed R.F. Choke (L1) |
| 62-001 | SPST Momentary Pushbutton Switch (SW1) |
| 66-114P1T | 4-Station Single-Throw, Dual-Inline-Package Bit Switch (L11) |
| 66-118P1T | 8-Station Single-Throw, Dual-Inline-Package Bit Switch (M10, P10) |
| 79-42C24 | 24-Contact Medium-Insertion-Force Integrated Circuit Socket (A3, B/C3, D3, E1, E3, F/H1, F/H3, J1, J3, K1, L/M1, N1) |
| 79-42C40 | 40-Contact Medium-Insertion-Force Integrated Circuit Socket (L/M/N3) |
| 81-4302 | Nylon Snap-In Fastener |
| 90-102 | $12.096 \mathrm{MHz}, \pm .005 \%$, Crystal (Y2) |
| 90-6013 | Microprocessor (L/M/N3) |
| 90-7033 | Random-Access Memory (A1, A2, B1, B2, C1, C2, D1, D2, H2, J2) |
| 020670-01 | Test Point |
| 036408-01 | Programmable Read-Only Memory (K7) |

## Figure 26 Battlezone ${ }^{T M}$ Analog Vector-Generator PCB Assembly, continued Parts List

## Part No.

Description (Reference Designations and Locations in Bold)
Universal Vector-Generator PCB Assy., A035742-01 and -02, Rev. B, consists of the following parts:

```
110000-101
110000-102
110000-103
    (R70,75)
110000-104
110000-122
110000-151
110000-153
110000-221
110000-222
110000-223
110000-270
110000-332
110000-392
110000-471
110000-472
110000-474
110000-561
110000-680
110000-681
110000-821
110003-752
122000-225
122005-103
137002-001
137149-001
137159-001
137158-002
    OR
137160-003
179010-001
```

100 Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R70, 75)
1 K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R18, 20, 27, 67, 84-86, 94, 110, 128-133)
120 Ohm, $\pm 5 \%, 1 / 4$ W Resistor (R1-17, 19, 21, 25, 26, 33, 44, 51-66, 95, 99, 125-127.
In addition, for -01 PCB Assy. only: R48, 50, 69)
100K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R35-42)
1.2K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R46)

150 Ohm, $\pm 5 \%$, 1/4W Resistor (R103)
15 K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R93)
220 Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R24)
2.2K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R45, 92, 102, 112, 114-116, 119-121, 123)

22 K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R28-32)
27 Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R111)
3.3K Ohm, $\pm 5 \%$, $1 / 4 \mathrm{~W}$ Resistor (R87, 97)
3.9K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R47, 49)

470 Ohm, $\pm 5 \%, 1 / 4$ W Resistor (R34, 104-109)
4.7K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R43)

470 K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R113, 117, 118, 122)
560 Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R96)
68 Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R124)
680 Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (For -02 PCB Assy. only: R83)
820 Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (For -02 PCB Assy. only: R68, 69, 82)
7.5K Ohm, $\pm 1 \%$, 1/8W Metal-Film Resistor (R71, 72, 76-81, 89)
2.2 uf, $\pm 10 \%, 35 \mathrm{~V}$ Tantalum Capacitor (C87)
.01 uf Ceramic-Disc Minimum 25V Radial-Lead Capacitor (C47, 55, 57, 58, 60, 62, 65-68, 71, 91, 92, 95, 96, 99, 100)
Type 74S86 Integrated Circuit (B7)
Type 74LS11 Integrated Circuit (J9)
Type DAC-08 Digital-to-Analog Converter (C9)
Type AM6012ADC Digital-to-Analog Converter (For -02 PCB Assy. only: A9, D9) OR
Type MC3410 Digital-to-Analog Converter (For -01 PCB Assy. only: B9, E9)
12-Pin PCB Header (J19)

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Figure 27 Regulator/Audio II PCB Assembly A035435-02 C

## Figure 27 Regulator/Audio II PCB Assembly Parts List

| Part No. | Description (Reference Designations and Locations in Bold) |
| :---: | :---: |
| 12-52P7 | 2.7 Ohm, $\pm 5 \%$, 1W Resistor (R5) |
| 16-54PO | 4 Ohm, $\pm 5 \%, 5 \mathrm{~W}$ Wirewound Resistor (R25) |
| 19-100P1015 | .1 Ohm, $\pm 3 \%, 7 \mathrm{~W}$ Wirewound Resistor (R24) |
| 19-315102 | 1K Ohm Vertical PCB-Mounting Cermet Trimpot (R8) |
| 24-250108 | 1000 uf Aluminum Electrolytic Fixed Axial-Lead 25V Capacitor (C13) |
| 24-250477 | 470 uf Aluminum Electrolytic Fixed Axial-Lead 25V Capacitor (C1, 4, 12) |
| 24-350226 | 22 uf Aluminum Electrolytic Fixed Axial-Lead 35V Capacitor (C24, 31) |
| 24-350338 | 3300 uf Aluminum Electrolytic Fixed Axial-Lead 35V Capacitor (C9, 10, 18, 19) |
| 24-500105 | 1 uf Aluminum Electrolytic Fixed Axial-tead 50V Capacitor (C22, 23) |
| 29-088 | . 1 uf Ceramic-Disc 25V Radial-Lead Capacitor (C3, 11, 20, 21) |
| 31-A14F | 50V 2.5A Miniature Axial-Lead High-Current Rectifier (CR1, 4-8) |
| 33-TIP32 | PNP Power Transistor, Type TIP32 (Q2) |
| 34-2N3055 | NPN Silicon Transistor, Type 2N3055 (Q3) |
| 37-LM305 | 5 L Linear Voltage Regulator (Q1) |
| 37-7812 | +12V Voltage Regulator, Type 7812 (Q8) |
| 37-7905 | -5V Voltage Regulator, Type 7905 (Q9) |
| 72-1608C | \#6-32 $\times 1 / 2$-Inch Cross-Recessed Pan-Head Corrosion-Resistant Steel Machine Screw |
| 75-F60405 | \#6-32 $\times 1 / 4$-Inch Binder-Head Nylon Screw |
| 75-99516 | \#6-32 Nut/Washer Assembly |
| 78-16008 | Thermally Conductive Compound (Q3) |
| 78-16014 | Thermally Conductive Silicon Insulator (Q2, 9) |
| 79-58306 | 6 -Position Connector Receptacle (J6, 9) |
| 79-58308 | 9 -Position Connector Receptacle (J7) |
| 79-58346 | 12-Position Connector Receptacle (J10) |
| 79-58354 | 4-Position Connector Receptacle (J8) |
| 020670-01 | Test Point |
| 034531-01 | Heat Sink |
| 110000-010 | 1 Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R10, 19) |
| 110000-100 | 10 Ohm, $\pm 5 \%$, 1/4W Resistor (R11, 20, 29, 30) |
| 110000-101 | 100 Ohm, $\pm 5 \%$, 1/4 W Resistor (R4, 12, 22) |
| 110000-102 | 1 K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R27, 28) |
| 110000-103 | 10 K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R13, 14) |
| 110000-271 | 270 Ohm, $\pm 5 \%$, 1/4 W Resistor (R1) |
| 110000-330 | $33 \mathrm{Ohm}, \pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R3) |
| 110000-392 | 3.9K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R6) |
| 110000-562 | 5.6K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R32, 33) |
| 110000-752 | 7.5K Ohm, $\pm 5 \%, 1 / 4 \mathrm{~W}$ Resistor (R7) |
| 110001-221 | 220 Ohm, $\pm 5 \%, 1 / 2 \mathrm{~W}$ Resistor (R9, 21) |
| 116000-220 | 22 Ohm, $\pm 5 \%$, 10W Wirewound Resistor (R31) |
| 122002-102 | . 001 uf Ceramic-Disc Minimun 25V Radial-Lead Capacitor (C2, 7, 16) |
| 122004-224 | . 22 uf Ceramic-Disc 25V Capacitor (C6, 8, 15, 17) |
| 100015-103 | . 01 uf Ceramic-Disc 25V Radial-Lead Capacitor (C5, C14) |
| 137151-002 | Type TDA2002A 8W Linear Audio Amplifier Integrated Circuit (Q5, 7) |



Figure 28 New Coin Door 71-10xxxx


71-102201 - 25¢/25¢Coin Door
$71-103202$ - $25 ¢ / 25 \Phi / 25 ¢$ Coin Door
$71 \cdot 103203$ - 25 $/ 25 \Phi / \$ 1$ Coin Door
71-102204 - 2 DM/1 DM Coin Door
71 -103205 - 1/2/5 DM Coin Door

71-102206 - 1 DM/5 DM Coin Door 71-102207 - 5 Fr/5 Fr Belgian Coin Door
71-102208-1 Fr/1 Fr Swiss Coin Door 71-102209 - 100Y/100Y Coin Door 71-102210 - 10 P/10 P Coin Door

71-102211-20\$/20థ Australian Coin Door 71-102212-100 L100 L Italian Coin Door $71-102213-50 ¢ / 50 \Phi(2 \times 25 \Phi)$ Coin Door $71 \cdot 103214$ - 50¢/50¢/50¢ Coin Door 71-103215 - 50\$/50¢/\$1 Coin Door

Figure 28 New Coin Door 71-10xxxx

## Figure 28 New Coin Door, continued

 Parts List| Part No. | Description |
| :---: | :---: |
| 31-1N4002 | 100V Silicon Rectifier 1N4002 Diode |
| 65-441C | General-usage low-force miniature switch |
| 70-11-47 | Miniature bayonet-base incandescent lamp, type \#47 |
| 71-1201ADU | U.S. \$1.00 coin mechanism |
| 71-1201FCH | Swiss 1 Fr coin mechanism |
| 71-1201MG | German 1 DM coin mechanism |
| 71-1202MG | German 2 DM coin mechanism |
| 71-1205FB | Belgian 5 Fr coin mechanism |
| 71-1205MG | German 5 DM coin mechanism |
| 71-1210PE | U.K. 10 P coin mechanism |
| 71-1220CA | Australian $20 \$$ coin mechanism |
| 71-1225CU | U.S. $25 \$$ coin mechanism |
| 71-12100LI | Italian 100 Lire coin mechanism |
| 71-12100YJ | Japanese Y100 coin mechanism |
| 72-HA1404C | \# $4 \times 1 / 4$ " Slotted pan-head thread-rolling tri-fluted "Taptite" cadmium-plated screw |
| 72-JA1405B | \#4x5/16" Slotted pan-head thread-rolling tri-fluted "Plastite" black screw |
| 72-9406S | \#4-40x3/8" Slotted truss-head steel machine screw |
| 72-9603S | \#6-32x3/16" Slotted truss-head steel machine screw |
| 75-915S | \#1/4-20 Standard pattern cadmium-plated steel hex nut |
| 75-918S | \#8-32 Standard pattern cadmium-plated steel hex nut |
| 75-944S | \#4-40 Polymer self-locking steel hex nut |
| 75-948S | \#8-32 Polymer self-locking steel hex nut |
| 75-1408S | \#4-40x $1 / 2$ " Slotted pan-head steel machine screw |
| 75-1412S | \#4-40x $3 / 4$ " Slotted pan-head steel machine screw |
| 75-5520B | \#1/4-20x11/4" Round-head square-neck steel bolt with black finish |
| 99-10008 | Switch wire retainer |
| 99-10009 | 2-Mech coin door only |
| 99-10010 | 3 -Mech coin door only |
| 99-10011 | Inner panel |
| 99-10012 | U.S. $25 \$$ coin return button assembly |
| 99-10013 | U.S. $\$ 1.00$ coin return button assembly |
| 99-10014 | German 1 DM coin return button assembly |
| 99-10015 | German 2 DM coin return button assembly |
| 99-10016 | German 5 DM coin return button assembly |
| 99-10017 | Belgian 5 Fr coin return button assembly |
| 99-10018 | Swiss 1 Fr coin return button assembly |
| 99-10019 | Japanese Y100 coin return button assembly |
| 99-10020 | U.K. 10 P coin return button assembly |
| 99-10021 | Australian $20 \$$ coin return button assembly |
| 99-10022 | Italian 100 Lire coin return button assembly |
| 99-10040 | Coin inlet chute assembly |
| 99-10041 | Coin counter assembly |
| 99-10042 | Coin switch assembly for U.S. $25 ¢$ and Belgian 5 Fr coins (silver wire) |
| 99-10043 | Coin switch assembly for German 1 DM, Swiss 1 Fr, and Japanese Y100 coins (black wire) |
| 99-10044 | Coin switch assembly for U.S. \$1.00, German 2 DM, and Italian 100 Lire coins (gold wire) |

# Figure 28 New Coin Door, continued Parts List 

Part No.

## Description

99-10045
99-10047
99-10048
99-10049
99-10051
99-10052
99-10054
99-10055
99-10056
99-10057
99-10058
99-10059
99-10061
99-10062
99-10063
99-10064
99-10065
99-10066
99-10070
99-10071
99-10073
99-10074
99-10075
99-10076
99-10077
99-10078
99-10080
99-10081
99-10082
99-10083
99-10084
99-10085
99-10086
99-10087
99-10088
99-10089
99-10090
99-10091
99-10092
99-10094
99-10095
99-10096
99-10097
99-10101
99-10102

99-10103
99-10104
99-10105
99-10107
99-10108

Coin switch assembly for German 5 DM, U.K. 10 P, and Australian $20 \mathbb{}$ coins (green wire) Lockout coil assembly
Coin door harness assembly
Locking arm assembly
Coin door frame
Coin return lever
Coin button housing
Coin return button cover for Japanese Y100 coin
Coin return button cover for German 1 DM and Swiss 1 Fr coins
Coin return button cover for U.S. $25 \mathbb{}{ }^{\text {® }}$ and Belgian 5 Fr coins
Coin return button cover for U.S. \$1.00, German 2 DM, and Italian 100 Lire coins
Coin return button cover for German 5 DM, U.K. 10 P, and Australian 20\$ coins
Coin return bezel
Coin return button
Right half of coin inlet chute
Left half of coin inlet chute
Coin return box
Coin return cover
U.S. 25® price plate

Slam switch assembly
Test switch decal
Lock assembly
Black switch wire—for German 1DM, Swiss 1Fr and Japanese Y100 coins
Silver switch wire-for U.S. $25 \mathbb{}{ }^{〔}$ and Belgian 5Fr coins
Gold switch wire-for U.S. \$1.00, German 2DM and Italian 100 Lire coins
Green switch wire-for German 5DM, U.K. 10P and Australian $20 \mathbb{C}$ coins
Miniature bayonet-base lamp socket
Wire key holder
Switch cover
U.S. $\$ 1.00$ price plate

German 1 DM price plate
German 2 DM price plate
German 5 DM price plate
Belgian 5 Fr price plate
Swiss 1 Fr price plate
Japanese Y100 price plate
U.K. 10 P price plate

Australian $20 \$$ price plate
Italian 100 Lire price plate
Fish paper insulation
Toggle switch
"U"-type fastener
Fish paper insulation
Coin inlet chute sub-assembly
Switch and lockout coil bracket sub-assembly
Inner panel with levers sub-assembly
Anti-penny-flip bar retainer
Anti-penny-flip bar
U.S. $50 \$$ coin return button assembly
U.S. $50 \$$ price plate-for two quarters

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[^0]:    *If ROM or PROM B/C3 is bad, you will hear a continuous low tone, and the program may be unable to display a screen image.

