Table of Contents

Xybots™ Game PCB Assembly Schematic Diagram ....................... Sheets 1-9

Xybots Main Wiring Diagram and Detailed Control Panel Wiring Sheet 10

Stand Alone Audio PCB Assembly Schematic Diagram ................. Sheets 11-14

Wiring Diagrams for Switching/Linear (IL) Power Supply, Hitron 5V Sheet 15

10A Switching Power Supply, and Coin Door ........................ Sheet 15

Xybots Harness Installation ............................................. Sheet 16

NOTE
This staple is temporarily holds the schematic package together. Remove the staple before using these schematics.
NOTES: UNLESS OTHERWISE SPECIFIED

1. RESISTOR VALUES ARE IN OHMS, K/IN.

NOTICE TO ALL PERSONS
RECEIVING THIS DRAWING
CONFIDENTIAL. Reproduction forbidden
without the specific written permission of Atari
Corporation. The information contained herein
is confidential and contains important trade
secrets. Any unauthorized reproduction, use,
or disclosure, either directly or indirectly,
is strictly prohibited unless authorized in writing
by Atari Corporation, 3401 Hillview Ave. Sunnyvale
CA 94086. Use of this drawing to fabricate a
device for manufacture, or for the purposes of
manufacture, is strictly prohibited, unless written
permission from the corporation is obtained.

© 1987 Atari Games Corporation
SP-513 Sheet 1
1st printing
NOTES
- SIMPLE GREEN GROUND WIRE TO SPEAKER PANEL WIRE SHOWN.
- CONNECT HARNESS AS SHOWN TO CORRESPONDING LEAD ON POWER SUPPLY.
- ATTACH DISPLAY HARNESS ASSEMBLY TO DISPLAY BEFORE INSTALLATION IN CABINET.