Xybots™ Schematic Package
Supplement to the Operators Manual

NOTE
This staple temporarily holds the schematic package together. Remove the staple before using these schematics.
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PWR-2 +5V
PWR-3 +5V
PWR-10 +5V
PWR-11 +5V
PWR-1 GND
PWR-5 GND
PWR-8 GND
PWR-12 GND

LM317
Q14

R4 100K
CR1
2N5306
R2
100K

C44 0.1
R90 1.8K
R89 240
C43 47/25V
C45 47/25V
C46 .1
C100 .1

PWR-9 +15V
PWR-4 > NC
PWR-6 > NC
PWR-7 > NC
NOTES: UNLESS OTHERWISE SPECIFIED

1. RESISTOR VALUES ARE IN OHMS, 1/8W.
Xybots® Game PCB Assembly  
Schematic Diagram  

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poration.
Xybots ~ Main Wiring Diagram and Detailed Control Panel Wiring Diagram
Switching/Linear (SL) Power Supply

Hitron 5V 10A Switching Power Supply
NOTES

⚠️ Staple green ground wire to speaker panel where shown.
⚠️ Connect harness assy. to corresponding colors on power supply.
⚠️ Attach display harness assy. to display before installing in cabinet.
Xybots Harness Installation

ATTACH GREEN GROUND WIRES TO POWER SUPPLY BASE AS SHOWN, ETC.

AC POWER HARNESS ASSY; A04687C-01

COM/AUD HARNESS ASSY; A04687B-01

POWER HARNESS ASSY; A046574-01

POWER CORD ON-RAMP ASSY; A046055-01

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1st printing