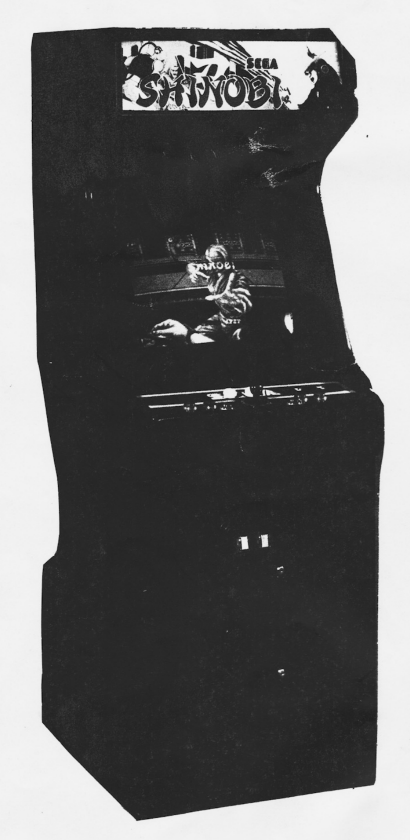
PLATEAU, INC.
ANGLE 19
CABINET MANUAL



- 1. Set the game drawer into the ANGLE 19 cabinet and let it rest on the blocks inside the cabinet.
- 2. Make sure the power to the cabinet is off and then reach inside the cabinet and retrieve the main harness which plugs into the drawer. (Note: there are two plugs, one is a 2 position plug and the other is a 15 position plug.)
- Turn the power on by flipping the switch on the back of the cabinet and pulling out the safety switch inside the cabinet to the left.
- 4. The monitor should now be turned to the correct position by removing screws in the top corners of the frame. Tilt monitor forward and grab from each side. Lift slightly and pull out the monitor. Rotate it and set it back into the cabinet. Replace screws.
- 5. If necessary, the monitor can be adjusted at the front of the cabinet with the controls behind the safety switch.
- 6. Test the coin door by dropping quarters through it. Make sure all functions to the control panel work and adjust the volume on the game P.C.B.
- 7. Replace monitor plexi and slide game drawer down into cabinet. Slide marquee up, bring the bottom of the marquee forward and it will drop out. Install the new marquee by reversing this procedure.

The game is now ready to begin earning you more money!

15 Position Plug at Drawer -----

J POSICION TING	at Diawei	
Position	Color	Function
1	Red	Video Red
2	Green	Video Green
3	Blue	Video Blue
4	Black	Video Ground
5	White/gray	(H) Sync
6	Gray	(V) Sync
7	White/brown	Common
8	Purple	Coin
9	White/orange	+12 Volts
10	Yellow	Speaker (-)
11	Orange	Speaker (-)
12	Brown	Field Ground
13	White/blue	Coin Counter
14	willte/ bide	
15		Spare
15		Spare
0 D 1.1 D1		
3 Position Plug	at Drawer	
1	Black	110 V. AC
2		Spare
3	Pupple	110 V. AC
,	Тарріс	410 V. AC
To Power Supply		
	White	15 W-14-
		+5 Volts
	White/brown	Common
	White/orange	+12 Volts
	White/green	-5 Volts
	Black	110 V. AC
	Brown	Field Ground
	Purple	110 V. AC
m - 0 P 0 P		
To Game P.C.B		2 1 ()
	Orange	Speaker (-)
	Yellow	Speaker (-)
	Purple	Coin
	White/brown	Common
	White	+5 Volts
	White/orange	+12 Volts
	White/green	-5 Volts
	Red	Video Red
	Green	Video Green
	Blue	Video Blue
	Black	Video Ground
	White/gray	(H) Sync
	Gray	(V) Sync
	Glay	(V) Sylic

ANGLE CABINET SYSTEM

Part #3002 Drawer Harness - Edge Connector

LOR	SOLDER SIDE	=	=	PARTS SIDE	COLOR
White/brown	Ground	A	1	N/A	
	N/A	В	2	N/A	
White	+5 V	С	3	Coin Counter (+5 Volts)	White/Blue
White	+5 V	D	4	N/A	
White/green	-5 V	Е	5	N/A	
White/orange	+12 V	F	6	N/A	
	N/A	н	7	N/A	
	N/A	J	8	N/A	
	N/A	K	9	N/A	
Orange	Speaker (-)	L	10	Speaker (*)	Yellow
	N/A	М	11	N/A	
reen	Video Green	N	12	Video Red	Red
White/gray	Video Sync	P	13	Video Blue	Blue
	N/A	R	14	Video Ground	Black
	N/A	S	15	N/A	
	N/A	Т	16	Coin	Purple
Green	2P Start	U	17	1P Start	Red
Purple	2P Up	v	18	1P Up	Blue
White/gray	2P Down	W	19	1p Down	Black
White/blue	2P Left	х	20	IP Left	Gray
White/purple	2P Right	Y	21	lP Right	White
White/orange	2P Action A	Z	22	1P Action A	Yellow
White/black	2P Action B	a	23	1P Action B	Orange
White/green	2P Action C	ъ	24	1P Action C	Brown
	N/A	С	25	N/A	
	N/A	d	26	N/A	
	N/A	е	27	N/A	
	N/A	f	28	Ground	White/brown