

Electronics Division
Box 1246 • 2271 Arbor Blvd.
Dayton, Ohio 45439
Telephone (513) 299-0990

Operating Instructions

For Model

363A ASTRO BLASTER

GREMLIN/SEGA

St.2				START 2			SR2		5∀				
LLP	SL1	t SL5	SL3	LRP	ř	X START1	RLP	SAI	x SR5	SR3	AAP	ON	OFF
*		± SL4		×	x	*	×	×	2 S#4	×	*		
	SL6	×	SL7			COIN		SR6	x	SR7		POV	VER
	×		*			*		×			x	ON	OF

NOTE: MOTHER BOARD MUST BE REMOVED FROM CARD CAGE SO CARDS CAN BE SERVICED.....

- 1. Insert 363A program card into "A" connector on TF-650, number side up.
- 2. Connect 10 pin ribbon cable connector leaving left side of 363A program card to Mother Board.
- 3. Connect 24-pin ribbon cable connector to first 24-pins on CPU Board (800-3143) with slots facing away from PC board.
- 4. Connect 15-pin ribbon cable connector to VIDEO I BOARD (800-0106) with slots facing away from PC board.
- 5. Connect 5-pin ribbon cable connector to SPEECH SYNTHESIS BOARD (800-0183) with slots facing away from PC Board. Connect attached 4-pin connector to SOUND BOARD. (800-3122).
- Connect speaker across RED & BLACK 6 inch wires leaving 363A program card--VOLUMN CONTROL is on program card.
- 7. Slide 5-volt switch to ON.

NOTE: Before applying power, make sure boards are not touching each other. (NON-CONDUCTIVE FOAM PADDING MAKES GOOD SPACERS.)

- 8. Slide Power switch to ON.
- 9. Controls are:

COIN IS COIN A
SL7 is COIN B
START 1 is 1 PLAYER START
START 2 is 2 PLAYER START

COIN COUNTER 1 LED is on 363A card COIN COUNTER 2 LED is on 363A card

SR1 is LEFT SR3 is RIGHT SR5 is FIRE

SR2 is WARP

- 10. SL6 is SERVICE Switch.
- 11. SR7 is RESET Switch.

ROM

SIGNATURES PROM BOARD 800-0151

LOCATION	MARKING	TYPE	SIGNATURE	PERSONALITY BOARD
U1	837	TMS2516	AFP5	2716/124
U2	838	H	5H53	n .
U3	839	H	9F16	tt
U4	840	ti	8P5U	II
U5	841	11	OAPA	11
U6	842	н	FHH5	и
U7	843	11	419A	tı .
U8	844	0	5407	н
U9	845	n	НА33	н
U10	846	Ħ	9F9A	Ti .
บาา	847	Ħ	F30P	II .
U12	848	44	66FC	tt
U13 .	849	11	0846	11
U14	850	u	46AF	н
U15	851	E P	29P3	'n
บ16	852	11	23FA	. 0

G80 SPEACH SYNTHESIS BOARD 800183

U3	812	MM2716	2A24	2716/124
U4	811	TMS2516	F665	‡1
U5	810	D2716	9016	11
U6	809	MM2716	P3FA	11
U7	808	MM2716	7HA5	44
U30	316-0788	MM16331-1J	5011	D16
CPU BOARD	800-0107			
U15	316-0764	MM16331-1J	A5A3	D16

TMS2516 C958

VIDEO I BOARD 800-0106

853

U52 316-0806 MM16331-1J UU23 D16

7/13/81----cw

U25

PG. 2 OF

2716/124