

Electronics Division Box 1246 2876 Culver Ave. Dayton, Ohio 45401 Telephone (513) 296-0330

Operating Instructions

TF-650

For Model

TF-650-3A, TF-650-5A

		SL2			START 2			SR2			5 V			
,	LLP	SL1	X SL5	St3	LRP	x	X START 1	RLP	SR1	x SR5	SR3	ARP	ON	OFF
	x	×	X SL4	x	x	×	x	x	x	x SR4	×	x		
		SL6	x	SL7	•		COIN		SR6	x	SR7		PO	WER
		x .		x			x		. x		x	x	ON	OFF

WARNING: When using AC/DC monitor be sure it is isolated from ground.

22777

- 1. Remove two red head screws from bottom of fixture.
- 2. Place fixture on work board, formics side up. Attach board to fixture with 4 each 8 X 32 X 1 1/2" screws, washers and lock washers thru the 4 holes in board.
- 3. Connect braid (with mini-gator clip) to monitor ground, red wire to video, and black wire to audio. This is the 3 wire cable from fixture.
- 4. Insert fuse (2 amp 130V) into fuse cap and then into fuse holder in fixture.
- 5. Insert proper program card for P.C. board to be tested into proper program connector (Example Card 121 A into "Program A" connector and 121 B into "Program B" connector).
- 6. Insert P.C. edgeboard connector into green connector on front of fixture. BE SURE EDGE BOARD CONNECTOR IS LINED UP WITH SOLID LINE ON FIXTURE.
- 7. Turn power switch "on" only after all above has been done. If internal 5V power is required turn on "5V" switch.
- 8. Each program card has instructions which must be followed for each game.
- 9. Keep work board clean of metal particles.
- 10. Turn off power before removing P.C. board.
- 11. Regulator will get hot enough to burn you when testing a high current game so watch-it.