

KEEP YOUR <u>FICO</u> TUBE TESTER Up-To-Date



TEST ALL THE NEW TUBES

10 PIN MIN 12 PIN COMPACTRON 5 PIN NUVISTOR 7 PIN NUVISTOR 9 PIN NOVAR AND NEWLY RELEASED TYPES

10 PIN DECAL

NET PRICE: \$ plus \$1.55 shipping and handling

MODEL 610A ADAPTER

- A SOCKET ADAPTER UNIT THAT INSTANTLY MODERNIZES YOUR TUBE TESTER FOR ABOVE TYPE TUBES.
- THE HANDY FLEXIBLE CABLE PLUG IS SIMPLY INSERTED INTO THE EXISTING 9 PIN SOCKET OF YOUR TUBE TESTER. ATTACH THE TESTERS GRID CAP TO THE ADAPTER AND THE UNIT IS NOW READY TO OPERATE.

USE ORDER FORM ON REVERSE SIDE



scanned and provided by Dr ZEE WORKSHOP www.MZEntertainment.com

EICO 610A/TUBE TESTER ADAPTER

OPERATING INSTRUCTIONS

The EICO Model 610A is a Multi-socket Adapter designed to enable to check the Compactron, Nuvistor (both 5 pin and 7 pin types), Novar, Ten-pin Miniature, Magnoval, Special 2 Pin Rectifier type Tubes and Ten-pin Decal Tubes.

IMPORTANT: For each of the following tests insert the 610A plug into the 9 pin miniature socket on your tube tester. The plate cap of your tube tester should be connected to the plate cap stud on the 610A case, unless tube has a top cap then put plate cap on tube.

1. COMPACTRON TESTING

For the testing of Compactrons, a unique "Keying System" is used which eliminates the need for multiple sockets or complicated switching systems. Test Procedures are as follows: -

A. To test COMPACTRONS:

You will note that the panel of the 610A includes a series of numbers (from "0" to "12") around the Compactron Socket. All that is required to test any Compactron is:

- 1. Insert the plug of the 610A into the Nine-pin Miniature Tube Socket on the tester.
- 2. Attach the grid cap to the stud on the 610A case. Unless tube has a top cap then put plate cap on tube.
- 3. Set levers and switches as indicated.
- 4. Insert the tube into the Compactron Socket with the blank space or key. (See Fig. A) at the number indicated in the Test Data, and:

COPYRIGHT @ 1967 EICO ELECTRONIC INSTRUMENT CORP., INC.

5. Test!

2. NOVARS, 10 PIN MINIATURE, DECAL, NUVISTOR, MAGNOVAL AND 2 PIN RECT. TESTING

All that is required for these types, is to set levers and switches as indicated in the data; plug the 610A into your Tube Tester, and attach the grid cap; plug the tube to be tested into the appropriate socket of the 610A and Test.





scanned and provided by Dr ZEE WORKSHOP www.MZEntertainment.com

PRICE EACH	STOCK	# DESCRIPTION	PRICE EACH	STOCK #	DESCRIPTION
HARDWA	ARE				
.01	40007 41014	nut, hex, #4-40 x 1/4 (10) screw, #6-32 x 3/8, B. H. (1)	.02/ft.	58010	wire, hook-up, #22, 1/64W,
.01	41023	screw, $#4-40 \ge 1/4$, P.K., B.H. (6)	.02/ft.	58011	blue - 12 in. wire, hook-up, #22, 1/64W, violet - 12 in.
.01	41090 42003	screw, $#4-40 \times 5/16$, B. H. (10) washer, flat, fibre, $#6$ (1)	.02/ft.	58012	wire, hook-up, #22, 1/64W, grey - 12 in.
.04 .02	42007 43000	washer, lock, #4 (10) lug, solder, #6 (1)	.02/ft.	58013	wire, hook-up, #22, 1/64W, white - 12 in.
.08	45014 46000	grid cap (1) grommet, rubber, $3/8$ (1)	.12/ft. n/c	58442 66196	cable, 9 cond., insulated -19 in. manual, operating (1)
JACKS &	PLUGS		2.27 3.00	80219 88134	panel, front (1) cabinet (1)
.48	50054 51013	test jack, flat lug (2) plug, 9 pin, min. (1)	.05 .15	89577 89691	strain relief (1) cover, rubber (for plug) (1)
MISCELLANEOUS			TUBE SO	CKETS	
.02/ft.	58004	wire, hook-up #22, 1/64W, black -12 in.	. 28 . 45	97066 97067	socket, 9 pin Novar (2) socket, 12 pin Compactron (1)
.02/ft.	58005	" " " brown 12 in.	. 32	97068 97072	socket, 10 pin Min. (1) socket, 5 pin Nuvistor (1)
.02/ft.	58006	wire, hook-up #22, 1/64W, red - 12 in.	1.41 .31	97073 97096	socket, 7 pin Nuvistor (1) socket, Decal, min. (2)
.02/ft.	58007	wire, hook-up #22, 1/64W, orange - 12 in.			
.02/ft.	58008	wire, hook-up, #22, 1/64W, yellow - 12 in.	part numb	per. Remitta	parts, specify description and ance must be made with order. ons subject to change without
.02/ft.	58009	wire, hook-up, #22, 1/64W,	notice.	a opecificati	ons subject to change without



green - 12 in.

