OPERATING INSTRUCTIONS FOR PRECISION ADAPTER G-140

The Precision Model G-140 is a Multi-socket Adapter designed to enable you to check the NEW <u>Compactron</u>, <u>Nuvistor</u> (both 5 pin and 7 pin types), <u>Novar</u>, and <u>Ten-pin Miniature</u> Tubes with any Tube Tester.

I. COMPACTRON TESTING

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

A. To test Compactrons with a Precision or Paco Tube Tester:

You will note that the panel of the G-140 includes a series of numbers (from "O" to "12") around the <u>Compactron</u> Socket. All that is required to test any Compactron is:

- 1. Insert the plug of the G-140 into the Ninepin Miniature Tube Socket on the Tester,
- Attach the grid cap to the stud on the top of the plug,
- 3. Set levers and switches as indicated,
- 4. Insert the tube into the Compactron Socket with the <u>blank space or key</u>, (see Fig. 1) at the number indicated in the Test Data, and:
- 5. Test!





B. To test Compactrons with a Tube Tester other than Precision or Paco:

Use your Tube Tester Manufacturer's Data and the attached chart (page 4) which indicates which pins of the Compactron Tube terminate at the Adapter male-plug when the Compactron Tube is inserted in the Socket in each of the 13 possible ways. For Example:

- 1. Assume that, for a given section of a tube, you have determined that pins 5, 9, and 11 are "Anode" or "Meter Circuit" elements; pin 2 is the cathode; and pins 1 and 12 are the heaters (filaments).
- 2. First determine which positions of the tube in the socket will allow all of the above pins to be picked up. In our example, this occurs when the blank space is at "7".
- 3. With the blank space (key) at this position, we see from the chart on page 4 that Compactron pin "1" corresponds to pin "8" of the male plug. Compactron pin "2" to pin "9" of the male plug, Compactron pin "5" corresponds to pin "C", (Grid cap lead, usually number "0" or "10" on most Testers). "9" corresponds to "3", "11" corresponds to "5" and "12" corresponds to "6". Therefore, make the changes required to convert your Tester Manufacturer's Data to agree with the pin terminations as indicated above, and note that "Blank space (key) goes to 7".
- 4. Test information is now completed for this particular EXAMPLE.

II. NOVARS, 10 PIN MINIATURE AND NUVISTOR TESTING

A. To test <u>Novars</u>, <u>10 Pin Miniatures</u> and <u>Nuvistors</u> <u>on Precision or Paco Testers:</u>

All that is required for <u>Nuvistors</u>, <u>Novars</u>, and <u>10 pin Miniature</u> types, is to set levers and <u>switches</u> as indicated in the data; plug the G-140 into your Tube Tester, and attach the grid cap; plug the tube to be tested into the appropriate socket of the G-140; and Test.

B. To test <u>Novars</u>, <u>10 Pin Miniatures</u> and <u>Nuvistors</u> <u>on Testers other</u> than Precision or Paco:

For <u>Nuvistors</u>, first note the wiring of the Nuvistor Sockets in the wiring diagram (on page 5); make any changes necessary in your Tube Tester Manufacturer's Data, plug the G-140 into your Tester (and attach the grid cap), insert the Nuvistor into the proper socket, and Test.

For Novars and 10-pin Miniature Types, just plug in and Test.

NOTE:

In the event that Tester Data is not available, data may be set up by first referring to the Tube Manufacturer's Data and then setting up your Tester in accordance with the attached pin location information. It is then possible to obtain temporary Test Data by setting controls as indicated by your Tester Manufacturer's Data for a similar tube (i.e. same characteristics, but different basing).

SERVICE INFORMATION

When returning a Precision instrument for repair or service, always pack carefully in a rugged, oversized container, using a generous supply of padding such as excelsior, shredded paper, or crumpled newspaper. Attach a tag to the instrument giving your name, address, and trouble experienced. Never return an instrument unless it is accompanied by a full explanation of difficulties encountered. The more explicit the details, the more rapidly your instrument can be handled and processed.

Please address to:

PRECISION APPARATUS CO., INC. 70-31 -- 84th STREET GLENDALE 27, L. I., N. Y.

ATT: SERVICE DIVISION

A FRAGILE label should appear on at least four sides of the carton.

Return shipment to you will be made via PARCEL POST COLLECT, including repair-service charges unless otherwise requested by previous correspondence.

Please take note that a Carrier cannot be held for damage in transit if, in HIS OPINION, packing is insufficient.

COMPACTRON ROTATION CHART

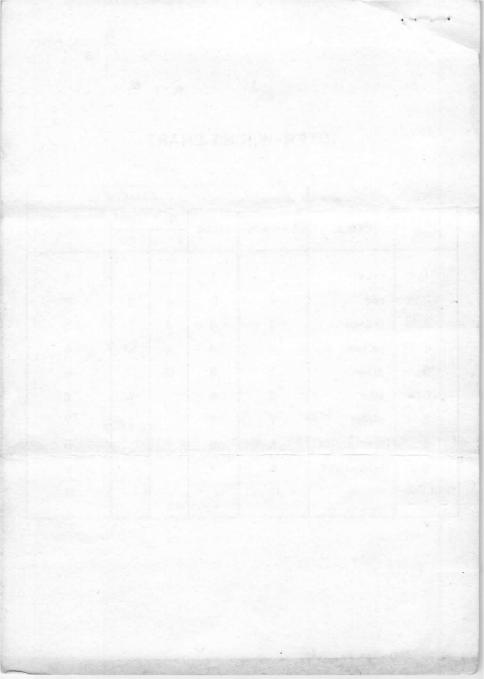
WITH BLANK SPACE (KEY)		COMPACTRON PINS													
AT	1	2	3	4	5	6	7	8	9	10	11	12			
0	ı	2	3	4	5	6	7	8	9	-	-	С			
1	2	3	4	5	6	7	8	9	-	-	С	-	Co		
2	3	4	5	6	7	8	9	-	-	С	-	1	orresponding		
3	4	5	6	7	8	9	-	-	С	-	1	2	pon		
4	5	6	7	8	9	-	-	С	-	1	2	3	ding		
5	6	7	8	9	-	-	С	-	1	2	3	4	Pin		
6	7	8	9	-	-	С	-	: 1	2	3	4	5	of		
7	8	9	-	-	С	-	1	2	3	4	5	6	Ado		
8	9	1	-	С	-	1	2	3	4	5	6	7	Adapter		
9	-	-	С	-	1	2	3	4	5	6	7	8	- P		
10	-	С	-	1	2	3	4	5	6	7	8	9	gul		
11	С	-	1	2	3	4	5	6	7	8	9	-			
12	-	1	2	3	4	5	6	7	8	9	-	-			

NOTE:

C = CAP STUD - = no connection

INTER-WIRING CHART

				9	OCKET	S
ADAPTER	CABLE	IO PIN MIN	Lucyan	NUVI	STOR	
PLUG	CABLE	TO PIN MIN	NOVAR	5 PIN	7 PIN	COMPACTRON
1	brown	1	1	2	1	1
2	red	2	2	4	3	2
3	orange	3	3	8	5	3
4	yellow	4	4	10	10	4
5	green	5	5	12	12	5
6	blue	6	6		6	6
7	violet	7	7		7	7
8	orange-wht	8	8			8
9	yellow-wht	9	9			9
Grid Cap	white	10	Maria			12



G-140 TEST DATA

Precision 600 Series Testers (Models 612, 614, 620, 654)

TUBE		A	В	C	D	E	F	Fc
2CW4	(2CW4			28 Diodes		-	1-2	5
6AX3				socket				
II	msert	2			6		9	4
				show s short t				9 together)
6C10	Insert			socket				10
11	Incont	2 tubo		26 socket	1		5-7	10
11	шъетс	2	7		6		1-2	
11		2	7	26	6	-	3-7	
6CW4		3	7	28	4	-	1-2	5
	(6CW4	- us	e '	Diodes	Spec	ial"	scale)	
6D10	Insert		in	socket		key	at <u>0</u> 5-7	10
11	Incont	2		22 socket	1	leove	- ,	10
11	швегс	2	7	22	6		1-2	
		2	7	22	6	-	3-7	-
6FJ7	Insert	tube	in	socket	with	key	at 6	
11		1	7	11	7	-	3-4	5
11	Insert			socket		key		
"		1	7	5	1	-	3-5	
6K11	Insert			socket		key		
"		1	7	8	1		5-7	10
11	msert	tube	1n 7	socket 8	with 6	кеў	1-2	
11		1	7	8	6	-	3-7	
7586		2	7	21	4	-	1-2	5

Precision Model 10-40 Testers

TUBE		Α	В	C	D	E	Fc	W	X	Y	Z	F	*
2CW4		5	4	9	12	3	4-5	-	-	1	2	3	3
6AX3	(6AX3	1 - mi	4 ist	show s	4 hort	9 on 2	4-6	2 togeth		9			
6C10		1	1	socket 31 socket	11	9	1-12	-	=	5	7	3	6
11	HIBET	1 1	6	31 31	11	9		- A	-	2 7	1 3	3	9 8
6CW4		5	4	9	12	9	4-5	-	-	1	2	3	3
6D10	4 14 2	1 tube	1 in 6	socket 29 socket 29 29	11 with 11	9 key 9	1-12	- - -		5 2 7	7 1 3	3 3 3	6 9 8
6FJ7		1 tube	5 in	socket 25 socket 5	11 with	9 key	5-7 at <u>0</u>	-	- 1	4 5	3	3 2	2 7
6K11		1 tube	1 in 6	socket 32 socket 26 32	11 with 11	9 key	1-12 at_5	-		5 2 7	7 1 3	3 3 3	6 9 8
7586	. 4	2	4	14	12	9	4-5	-		1	2	3	3

Precision Models 640 and 660 Tube Testers

TUBE		A	В	С	D	Cath	Cont	Test
2CW4		4	3	17	3	3	-	12
6AX3	Insert •(6AX3	6	9	24	2	key at <u>5</u>	29	•29
	(011250	- 181	101	e grow	OII 2)			
6C10	Insert	tube 1	in 9		with 2	key at <u>0</u>	-	57
"	Insert					key at 5		
"		6	9	26	2	9	-	12
11		6	9	26	2	8	-	37
6CW4		4	9	17	3	3	-	12
6D10	Insert	tube	in	socket 22	with 2	key at 0		57
- 11	Insert	tube	in		with	key at 5		
11		6	9	22	2	9	-	12
"		6	9	22	2	8	-	37
6FJ7	Insert	tube	in 9			key at 6		34
11	Insert	tube	in	socket	with	key at 0		
11		1	9	24	2	7	-	35
6K11	Insert	tube	in 9	socket	with	key at 0		57
11	Insert	tube	in	socket	with	key at 5		
11		6	9	7	1	9	-	12
-11		6	9	7	1	8	- 1	37
7586		4	9	21	2	3		12

Precision 10-00 Series Testers (Models 10-12, 10-15, 10-20, 10-22, 10-54)

TUBE		Α	В	C	D	Е	_	W	X	Y	Z	Fc
2CW4		5	4	.9	10	3			-	1	2	4-5
6AX3	Insert	tube		socket	with	key	at <u>5</u>	2		9		4-6
			ust	show s	short			_	toge		·)	4-0
6C10	Insert	tube		socket		key	at 0					
11	Insert	1 tube	1 in	32 socket	10 with	7 kev	at 5	-	-	5	7	1-12
11		1	6	32	10	7	_		-	2	1	
11		1	6	32	10	7		-	-	7	3	
6CW4		5	4	9	10	7		-	-	1	2	4-5
6D10	Insert	tube		socket		key	at 0					
11	T .	1	.1	30	10	7		-	-	5	7	1-12
11	Insert	tube	1n 6	socket 30	with 10	key	at b			2	1	
11		1	6		10	7		-	-	7	3	
6FJ7	Insert			socket			at 6					
11	Incont	1	5	26 socket	10		0+ 0	-	-	4	3	5-7
n n	msert	1		5		7	at <u>U</u>	-	-	5	3	
6K11	Insert	tube	in 1	socket		key	at <u>0</u>			-	7	1 10
11	Insert	-	-	socket			at 5	-	-	5	7	1-12
11	210010	1	6	27	10	7	<u></u>	_	_	2	1	
11		1	6		10	7		-	-	7	3	
7586		2	4	18	10	7		-	-	1	2	4-5

Precision Model 10-60 Testers

TUBE		A	В	C	D	E	Fc	W	X	Y	Z	F	G
2CW4		5	4	13	10	3	4-5	-	-	1	2	5	5
6AX3		1	4	socket 0	4	9	4-6	2		9			
	(6AX3 (6AX3	3 - m	ust	show s	short test -	on 2 dep	2-9) press 2-9	togeth	er)				
6C10	Insert	tube	in 1	socket			at <u>0</u>			5	,,	0	0
"	Insert	tube	in	socket	with	key				5	'/	6	6
11		1	6	34 34	10 10	9		1	-	2 7	1 3	6	6
6CW4		5	4	13	10	9	4-5	-	-	1	2	5	5
6D10	Insert	tube	in 1	socket	with	key		1081		5	7	6	7
11	Insert	tube		socket	with	key							
n		1	6	33 33	10 10	9		-	-	7	3	6	7
6FJ7	Insert	tube	in 5	socket 27	with	key	at <u>6</u> 5-7		_	4	3	26	11
11	Insert	tube		socket 8		key 9				5	3	26	11
6K11	Insert	tube	in 1	socket 34		key	at <u>0</u>			5	7	8	11
"	Insert			socket	with	key					'	0	11
"		1	6	30 34	10	9		-	-	2 7	1 3	8	11 11
7586		2	4	20	10	9	4-5	-	-	1	2	5	5

PACO Model T-60 Tube Testers

TUBE		A	В	C	D	4	Cath	Test
2CW4		3	3	4	17		3	12
6AX3		2	8	-	22	IAST.	at <u>5</u>	29
	•(6AX3 (6AX3			e glow test -				
6C10	Insert	tube	in 8	socket	with 25	key	at 0	57
11	Insert			socket		key		
11		2 2	-	6	25		9	12
		2	8	6	25		8	. 37
6CW4		3	8	4	17		8_	12
6D10	Insert	tube		socket		key	at 0	
11		2	-	1	21		6	57
"	Insert			socket		key		
"		2	8	6	21		9	12
11		2	8	6	21		8	37
6FJ7	Insert	tube	in	socket	with	kev	at 6	
11		2	8	7	26		2	34
11	Insert	tube	in	socket	with	key	at 0	
" "	A	2	8	1	22		7	35
6K11	Insert	tube	in	socket	with	kev	at 0	
11		1	8	1	7		6	57
11	Insert	tube	in	socket	with	key	at 5	
11		1	8	6	7		9	12
11		1	8	6	7		8	. 37
7586		2	8	4	20		3	12