

#### 1 Oct. 1968 3D-5 Nov. 1967

3D-5

## AC SERVICE BULLETIN

### AC ELECTRONIC TACHOMETER REPAIR

#### PARTS 1, 2, and 3

**Part** 1 — Pages 1 through 22 pertain to General Operating Principals and Servicing of Tachometers using an engine or ignition simulator for testing and calibration.

Part 2 — Pages 23 through 27 pertain to the use of the \*TC 100 for testing, calibration and service.

**Part 3** — Pages 28 through 31 pertain to the use of an Oscilloscope for troubleshooting the circuit assembly and replacement of defective electrical components.

### PART 1

#### General Explanation of Operation

The ignition pulse is carried by a single wire from the distributor side of the ignition coil to the insulated terminal on the back of the tachometer case. The additional insulated terminals, if present, are battery terminals used for lighting and/or transistor operation.

This pulse is smoothed out and modified by the various electrical components in the circuit package.

This modified ignition pulse current is then drawn through the meter movement where it causes meter coil and attached pointer deflection, interpreted as the number of pulses per unit time (revolutions per minute), as the pointer moves across the calibrated dial.

# TOOLS AND EQUIPMENT NEEDED FOR DISASSEMBLY, REASSEMBLY, DIAGNOSIS, AND CALIBRATION

1. Small hand tools.

- a. No. 10 nut driver
- b. No. 2 nut driver.
- c. Medium blade common screwdriver.
- d. Small tipped, fast-heating, soldering iron.
- e. Long nose pliers.
- f. Tweezers.

2. Test Equipment.

a. Milliammeter (0 to 1 milliampere) with an internal coil resistance of 100 ohms  $\pm$  10 (Ideal Precision Meter Company Model 350 P-C or equivalent).

Ideal Precision Meter Co. 214 Franklin Street Brooklyn, New York

b. Test tachometer (Type used in performance of automotive service. Combination tach dwell is satisfactory.)

- c. Variable resistor (10,000 to 100,000 ohms). If unable to obtain, purchase 0 to 100,000 resistor and place 10,000 resistor in series to prevent accidental meter burnout.
- d. Eight, six, or four cylinder (to match tachometer being serviced) car with negative ground (unless otherwise specified) in which the ignition components are in good working order.

\*Available from Landmesser Tools, 980 S. Cass Lake Road, Pontiac, Mich.

WD, X 131, 132:16, FD

## AC ELECTRONIC TACHOMETER REPAIR

#### GENERAL

- Servicing of tachometers which are similar in design and servicing procedures are divided into groups, i.e.
   1, 2, and 3. If both the meter movement and circuit package is defective, tachometer replacement is recommended. Tachometers not listed are serviced by replacement.
- 2. An ignition simulator consisting of a 12 volt battery, primary resistor, ignition coil, distributor cap, all spark plugs and a motor driven 8, 6, or 4 cyl.\* distributor (to match tachometer being serviced) may be used for circuit testing and tachometer calibration. A kit containing a sewing machine motor with variable resistor is available from Clark Bros. Instrument Corp., 10300 Whittier Avenue, Detroit, Michigan for driving a distributor.

\*All the spark plugs should be in the circuit. If more convenient, only one plug may be used, provided all of the distributor towers are wired together to fire the one plug being used.

Note: An 8 cyl. engine or an ignition simulator equipped with an 8 cyl. distributor may be used for testing tachometers. Distributor RPM and tachometer reading are as follows:

Type of Tachometer	Dist. RPM	Tach. Should Read—
8 cyl.	1000	2000
6 cyl.	1000	2666
4 cyl.	1000	4000

- 3. Prior to any disassembly, meter or circuit package testing, the tachometer should be bench tested. If an engine response is being used for evaluation, vary r.p.m. from idle to 2000 r.p.m.—if simulator response is being used, vary indication from idle to 5000 r.p.m. (Do not exceed this value as distributor point bounce can occur, thus causing inaccurate reading.) Note tachometer performance. If no defect is apparent, it is then advisable to disassemble and visually inspect meter air gap for offending particles which could cause intermittent operation.
- 4. Reassembly. Reassemble all tachometers in reverse order of disassembly. Use masking tape to temporarily secure bezel to case.
- 5. If the meter assembly zero position has shifted, exert a clockwise or counterclockwise pressure on either front or rear zero adjustment arm to obtain proper adjustment.
- 6. Static electricity on lucite lens may cause off zero pointer conditions. To eliminate, wipe both sides of lucite lens with a diluted household detergent.
- 7. When testing the meter movements, the movement of pointer from 0 to full scale should be smooth and even throughout the range of operation. Sluggishness or unequal degree of movement could be caused by tangled hairsprings or improper end play. The end play is factory adjusted and should not be tampered with. Any of the above indications would require the replacement of the meter movement.

If the meter appears sticky, the air gap and magnet surfaces should be examined for metal chips, lint or dirt. These foreign particles may sometimes be removed with long tweezers, or a small piece of folded masking tape. Quite often it is not possible to locate or extract the offending particle and it is then necessary to replace the meter movement.

8. When testing the circuit assemblies, the test milliammeter action should be smooth throughout the range of operation. If no test milliammeter indication is received regardless of potentiometer position, or erratic readings are obtained on test milliammeter, the circuit assembly should be replaced.

Assemblies in which the electrical components are mounted on a ceramic board, do not have an adjustable potentiometer.

9. Commencing with 1968, many tachometers incorporate a new feature in that the circuit board and other internal connections are made by a connecting lug and pin. It is important to note and record the color code before any disconnections are made.

To remove the lug from the pin, with long nose pliers apply a slight circular pulling force to the lug. Do not twist or bend as the pin can be broken at point of attachment.

Bulletin3D-5Page3DateOct. 1968

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# AC SERVICE BULLETIN

## AC ELECTRONIC TACHOMETER REPAIR

Year	Application	RPM	Tachometer	Group
BUICK				
1962-64	8 Cvl.	0-6000	6411300	1
1964	8 Cyl. Wildcat	0-6000	6411580	1
1965-68	8 Cyl. Wildcat	0-6000	6412326	1
BUICK SPECIA	AT.			
1962-63	8 Cvl	0-6000	1549980	1
1962-64	6 Cyl	0-6000	6411076	1
1902-04		0-0000	6411300	1
1965 68 69	8 Cyl. Gran Sport	0.6000	6412531	1
1065 69 60	6 Cyl. Gran Sport	0-0000	6412531	1
1900-00-09	o Cyl. Gran Sport	0-0000	0412000	1
CHEVROLET				
1963-64	8 Cyl. Super Sport (Exc. 409 Eng.)	0-6000	6411123	1
1963-64	8 Cyl. Super Sport 409 Eng.	0-7000	6411124	1
1961-62	8 Cyl. Super Sport	0-6000	6411241	1
1964	8 Cyl. Breakerless Ign. w/4 Spd.	0-7000	6411985	1
1964	8 Cvl. Breakerless Ign. Exc. 4 Spd.	0-6000	6411992	1
1965	8 Cyl. (Exc. H.P. 409 Eng. w/Close			
	Ratio 4 Speed Trans.	0-6000	6412235	1
1965	8 Cyl. H.P. 409 Eng. w/Close			_
2000	Ratio 4 Speed Trans	0-7000	6412236	1
1965	8 Cyl 409 Eng Breakerless Ign	0-6000	64122992	1
1965	8 Cyl 409 Eng. Breakerless Ign.	0-7000	6412292	1
1966	8 Cul	0-6000	6412548	3
1966	8 Cyl	0-7000	6412540	3 3
1966	8 Cul. Breakerless Ign	0-6000	6412545	ა ვ
1966	8 Cul Breakerless Ign.	0.7000	6412579	ა ვ
1900	8 Cyl. Dreakerless Ign.	0-7000	6412072	ა ი
1900	o Cyl. 9 Cyl. Datalaat Iwa	0-7000	0412303	ა ი
1900	o Cyl. Dreakeriess ign.	0-7000	0412904	ა ი
1967	8 Cyl.	0-7000	0408333	3
1967		0-7000	0408334	ა ი
1967	8 Cyl.	0-7000	6468336	3
1968	8 Cyl. Regular	0-7000	6468912	3
1968	8 Cyl. Regular	0-7000	6468913	3
1968	8 Cyl. Regular	0-7000	6468914	3
CHEVELLE				
1964-65	8 Cyl. Super Sport	0-6000	6411826	1
1965	8 Cyl. Super Sport	0-6000	6412504	1
1965	8 Cyl. Breakerless Ign.	0-7000	6412735	1
1966	8 Cyl. (Tach. & H'sng. 6412759)	0-6000	6412767	1
1966	8 Cyl. (Tach. & H'sng. 6412764)	0-7000	6412774	1
1966	8 Cyl. Breakerless Ign. (Tach. &			
	H'sng. 6412765)	0-6000	6412778	1
1966	8 Cvl. Breakerless Ign. (Tach. &			
	H'sng. 6412766)	0-7000	6412782	1
1966	8 Cyl (Tach & H'sng $6412816$ )	0-7000	6412840	1
1966	8 Cyl. Breakerless Ign. (Tach. &	- ,		_
1000	H'sng $6412817$ )	0-7000	6412844	1
1967	8 Cul	0-7000	6468319	3
1067	8 Cyl	0-7000	6468499	- 3
1967	8 Cul	0-7000	6468500	3
1000		0-7000	6468821	3
1900		0-7000	6468822	3
1968		0-7000	6468823	3
1968	8 Cyl.	0-7000	0100020	0

## AC ELECTRONIC TACHOMETER REPAIR

Year	Application	RPM	Tachometer	Group
CHEVELLE				
1969	8 Cyl.	0-7000	6491312	3
1969	8 Cyl.	0-7000	6491313	3
1969	8 Cyl.	0-7000	6491314	3
CAMARO				
1967	8 Cyl.	0-7000	6468695	3
1967	8 Cyl.	0-7000	6468696	3
1967	8 Cył.	0-7000	6468697	3
1967	8 Cyl.	0-7000	6468909	3
1967	8 Cyl.	0-7000	6468910	3
1967	8 Cyl.	0-7000	6468911	3
1968	8 Cyl. Clock Tachometer	0-7000	6468713	3
1968	8 Cyl. Clock Tachometer	0-7000	6468714	3
1968	8 Cyl. Clock Tachometer	0-7000	6468715	3
1969	8 Cyl.	0-7000	6469381	3
1969	8 Cyl.	0-7000	6469382	3
1969	8 Cyl.	0-7000	6469383	3
		$\sim$		
CHEVY II			0.000100	
1968	8 Cyl.	0-7000	6469100	3
1968	8 Cyl.	0-7000	6469101	3
1969	8 Cyl.	0-7000	6469362	1
1969	6 Cyl.	0-7000	6469361	1
1969	4 Cyi.	0-7000	6469360	1
CORVAIR				
1962	6 Cyl. Monza	0-6000	15 <b>4994</b> 3	1
1963-64	6 Cyl. Spyder	0-6000	6411412	1
1965-66	6 Cyl. Turbo Charged Corsa	0-6000	6412203	3
	RUCK			
CHEVROLET 11		0-5000	6468228	3
1907-08-09	8 Cyl. Breakerless Jon	0-5000	6468320	3
1907-08	6 Cyl	0-5000	6468321	3
1967-60-69	6 Cyl. School Bus	0-5000	6468902	3
1967-69	8 Cyl. School Bus	0-5000	6468903	3
GMC TRUCK				
1965-66	P.M. Generator	0-4000	6411472	2
1967-69	6 Cyl.	0-4000	6468270	3
1967	P.M. Generator	0-3500	6468416	2
1966	P.M. Generator	0-4000	6468521	2
1968	6 Cyl.	0-4100	6468270	3
1969	6 Cyl.	0-4100	6469489	3
OT DOMODILE				
	8 Cyl	0-6000	1549356	1
1063	8 Cyl	0-6000	6411363	1
1905	8 Cyl.	0-6000	6411857	1
1065 66	8 Cyl	0-6000	6411782	1
1967	8 Cvl. (Tach. & Clock Assy.)	0-7000	6457998	3
1001				

Bulletin3D-5Page5DateOct. 1968

# AC SERVICE BULLETIN

## AC ELECTRONIC TACHOMETER REPAIR

Year	Application	RPM	Tachometer	Group
OLDSMOBILE	F-85			
1962-63	8 Cyl.	0-6000	6411316	1
1964-65	8 Cyl.	0-6000	6411782	1
1964-65	6 Cyl.	0-6000	6411991	1
1966	8 Cyl. (Tach & H'sng. 6412739)	0-6000	6412716	3
1966	6 Cyl. (Tach. & H'sng. 6412911)	0-6000	6412754	3
1966-67	8 Cyl. Rally (Tach. is Intergral			
	w/Cluster Assy.)	0-6000	*6458484	3
1968	8 Cyl. Clock Tachometer	0-7000	6459770	3
1969	8 Cyl.	0-7000	6459770	3
PONTIAC				
1962	8 Cyl.	0-7000	1549831	1
1963-64	8 Cvl.	0-7000	6411451	1
1963-64	8 Cvl. Breakerless Ign.	0-7000	6411585	1
1965-66	8 Cyl.	0-8000	6411753	3
1965-66	8 Cvl. Breakerless Ign.	0-8000	6411835	3
1967	8 Cyl. Hood Mount (Primed)	0-8000	6468410	3
1968-69	8 Cyl. Hood Mount (Primed)	0-8000	6468972	3
PONTIAC TEM	1PEST			
1963	4 Cyl.	0-7000	6411121	1
1963	8 Cyl.	0-7000	6411284	1
1964	8 Cyl.	0-7000	6411751	1
1964	6 Cyl.	0-7000	6411752	1
1964	8 Cyl. Breakerless Ign.	0-7000	6411950	1
1965	6 Cyl.	0-8000	6412411	3
1965	8 Cyl.	0-8000	6412412	3
1965	8 Cyl. Breakerless Ign.	0-8000	6412413	3
1966	8 Cyl. GTO Rally	0-8000	6412943	3
1966	8 Cyl. GTO Rally Breakerless Ign.	0-8000	6412944	3
1966	6 Cyl. Rally	0-8000	6468019	3
1966	6 Cyl. Breakerless Ign.	0-8000	6468023	3
1967	8 Cyl. Hood Mount (Primed)	0-8000	6468410	3
1967	6 Cyl. Hood Mount (Primed)	0-8000	6468436	3
1967	8 Cyl. Rally Car	0-8000	6468597	3
1967	6 Cyl. Rally Car	0-8000	6468598	3
1968	8 Cyl. Dash Mount	0-8000	6468834	· 3
1968	6 Cyl. Dash Mount	0-8000	6468833	3
1968	6 Cyl. Hood Mount (Primed)	0-8000	6468956	3
1969	8 Cyl.	0-8000	6469500	3
DONTIAC FID	FRIRD			
1067	6 Cvl	0-8000	6468670	3
1907	8 Cul	0-8000	6468675	3
1907	8 Cyl. Hood Mount (Primed)	0-8000	6468972	3
1968-69	6 Cyl. Hood Mount (Primed)	0-8000	6468956	3
1968-69	6 Cyl. Hood Mount (Primed)	0-8000	6469412	3
1969	o Cyl. rioou Mount (rrinleu)	0-0000	0100112	Ŭ
PONTIAC GRA	AN PRIX	0_8000	6469478	3
1969	8 Cyl.	0-0000	0100110	0
FORD MUSTA	NG CERTO	0-8000	6412426	3
1965-66	G1350	0-0000		-

\*This number is simply for reference in locating specifications, it is not the tachometer number.

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## AC ELECTRONIC TACHOMETER REPAIR

Year	Application	RPM	Tachometer	Group
KEIKHAFER				
1962	4 Cyl.	0-5000	1549423	1
1962	6 Cyl.	0-5000	6411528	1
1962	8 Cyl.	0-5000	6411529	1
1969	8 Cyl. Merc-Cruise	0-5000	6468940	1
1969	6 Cyl. Merc-Cruise	0-5000	6468939	1
1969	4 Cyl.	0-5000	6468938	1
1969	8 Cyl.	0-5000	641152 <del>9</del>	1
1969	6 Cyl.	0-5000	6411528	1
1969	4 Cyl.	0-5000	1549423	1
1969	**8 Cyl.	0-6000	6468285	1
1969	**6 Cyl.	0-6000	6469152	1
1969	**4 Cyl.	0-6000	6468285	1
OWENS YAC	НТ		V~	
1962	8 Cyl.	0-5000	1549670	1
1962	8 Cyl.	0-5000	6411552	1
WHITE TRUC	CK (Gas)	.()		
1962-66	6 Cyl.	0-4000	6411370	1
1962-65	8 Cyl.	0-4000	6411375	1
1963-66	P.M. Generator	0-3500	6411771	2
1965-66	P.M. Generator	0-3000	6468214	2
WHITE TRUC	CK-DIESEL			
1962-66	(And other Diesel Engines or			
	Equipment using an Indicator			
	Driven by a Permanent Magnet			
	Generator)	0-3000	1549714	2
**Circuit assembly	is located externally integral with ignition system.			

5

Bulletin Page Date 3D-5 7 Oct. 1968

# AC SERVICE BULLETIN

# AC ELECTRONIC TACHOMETER REPAIR

## METER TEST SPECIFICATIONS

			Α.	В.	С.
		With v set a	Variable Resistor t 100,000 ohms	Slowly adjust Variable Resistor to a lesser resistance to obtain a	And Tachometer should read
Tachometer Number	Housing Number	Tachometer ROM $\pm$ 200	$\begin{array}{l} \textbf{Milliammeter} \\ \textbf{Indication} \\ \pm 10\% \end{array}$	Milliammeter reading of	± 200 KFM
1549356		720	.12	1 Milliampere	6000
1549423		1200	12	5 Milliampere	5000
1549670		600	.12	1 Milliampere	5000
1549714		300	.12	1 Milliampere	3000
1549831		840	.12	1 Milliampere	7000
1549943		600	.12	1 Milliampere	6000
1549980		720	.12	1 Milliampere	6000
6411076		1440	.12	5 Milliampere	6000
6411121		1680	.12	.5 Milliampere	7000
6411123		740	.12	1 Milliampere	6000
6411124		840		1 Milliampere	7000
6411238		840	12	1 Milliampere	7000
6411241		740	12	1 Milliampere	6000
6411241		850	12	1 Milliampere	7000
6411204		720	.12	1 Milliampere	6000
6411316	1	720	.12	1 Milliampere	6000
6411363		720	12	1 Milliampere	6000
6411300		960	.12	5 Milliampere	4000
6411375		480	.12	1 Milliampere	4000
6411419		<b>600</b>	.12	1 Milliampere	4000 6000
6411412		840	.12	1 Milliampere	7000
6411451		480	.12	1 Milliampere	4000
6411579		1200	.12	5 Milliampere	5000
6411520		1200	.12	5 Milliampere	5000
6411529		1200	.12	5 Milliampere	5000
6411592		7200	.12	1 Milliampere	6000
6411580		720	.12	1 Milliampere	7000
6411565		840	.12	1 Milliampere	7000
6411751		1680	.12	1 Milliampere	7000
6411752 6411752		960	.12	1 Milliampere	8000
6411755		420	.12	1 Milliampere	3500
6411771		420	.12	1 Milliampere	6000
6411702		720	.12	1 Milliampere	6000
6411825		960	.12	1 Milliampore	8000
6411655		900 720	.12	1 Millaimpere	6000
6411057		1690	.12	5 Milliampere	7000
6411950		1080	.12	5 Milliampere	7000
6411980		1680	.12	1 Milliampere	6000
6411991		1480	.12	5 Milliampere	6000
6411992		1480	.12	1 Milliampere	6000
6412203		720	.12	1 Milliampere	6000
6412235		740	.12	1 Milliampere	7000
6412236		840	.12	E Milliampere	6000
6412292		1440	.12	5 Milliampere	7000
6412293		1080	.12	1 Milliampere	7000
6412323		840	.12	1 Milliom pore	6000
6412326		720	.12	1 Million pore	8000
6412411		960	.12	1 Million pere	8000
6412412		960	.12	1 Million pore	8000
6412413		960	.12	1 williampere	0000

# AC ELECTRONIC TACHOMETER REPAIR

## METER TEST SPECIFICATIONS

			Α.	В.	С.
		With <sup>v</sup> set a	Variable Resistor t 100,000 ohms	Slowly adjust Variable Resistor to a lesser resistance to obtain a	And Tachometer should read ± 200 RPM
Tachometer Number	Housing Number	Tachometer RPM $\pm$ 200	Milliammeter Indication ± 10%	Milliammeter reading of	
6412426		960	.12	1 Milliampere	8000
6412504		740	.12	1 Milliampere	6000
6412531		720	.12	1 Milliampere	6000
6412536		720	.12	1 Milliampere	6000
6412548		720	.12	1 Milliampere	7000
6412549		840	.12	1 Milliampere	7000
6412571		720	.12	1 Milliampere	6000
6412572		840	.12	1 Milliampere	7000
6412716	(6412739)	720	.12	1 Milliampere	6000
6412735	(,	840	.12	1 Milliampere	7000
6412754	(6412911)	720	.12	1 Milliampere	6000
6412767	(6412759)	740	.12	1 Milliampere	6000
6412774	(6412764)	840	.12	1 Milliampere	7000
6412778	(6412765)	740	.12	1 Milliampere	6000
6412782	(6412766)	840	.12	1 Milliampere	7000
6412840	(6412816)	840	.12	1 Milliampere	7000
6412844	(6412817)	840	.12	1 Milliampere	7000
6412911	(6412754)	720	12	1 Milliampere	6000
6412943	(0112101)	960	12	1 Milliampere	8000
6412944		960	.12	1 Milliampere	8000
6412983		840	.12	1 Milliampere	7000
6412984		840	.12	1 Milliampere	7000
6457998		840	.12	1 Milliampere	7000
6458484	(Circuit &	720	12	1 Milliampere	6000
0100101	(Officiality)				
6459770	1130. 1188y.)	840	.12	1 Milliampere	7000
6469019		840	12	1 Milliampere	8000
6468093		840	.12	1 Milliampere	8000
6468914		360	.12	1 Milliampere	3000
6406214		600	.12	1 Milliampere	5000
6468270		492	.12	1 Milliampere	4100
6468285		1440	.12	5 Milliampere	6000
6468310		840	12	1 Milliampere	7000
6468320		600	12	1 Milliampere	5000
6468391		600	12	1 Milliampere	5000
6468333		840	12	1 Milliampere	7000
6468334		840	.12	1 Milliampere	7000
6469396		840	.12	1 Milliampere	7000
6466330		960	.12	1 Milliampere	8000
0400410		400	.12	1 Milliampere	3500
0400410		400	.12	1 Milliampere	8000
6468430		900 840	.12	1 Milliampere	7000
6468499		940	.12	1 Milliampere	7000
0408500		040 101	.12	1 Milliampere	4000
6468521		400 020	.12	1 Milliampere	8000
6468597		0C0	.12	1 Milliampere	8000
6468598		400	.14	1 Milliampere	3500
6468662		400	.14	1 Milliampere	7000
6468670		040	.14	1 Milliampere	7000
6468675		840	.12	1 miniampere	1000

Bulletin Page Date

3D-5 9 Oct. 1968

# AC SERVICE BULLETIN

## AC ELECTRONIC TACHOMETER REPAIR

#### METER TEST SPECIFICATIONS

		A.		B.	C.	
		With V set at	Variable Resistor † 100,000 ohms	Slowly adjust Variable Resistor to a lesser	And Tachometer should read	
Tachometer Number	Tac RP	hometer M±200	Milliammeter Indication ± 10%	Milliammeter reading of	± 200 krm	
6468695		840	.12	1 Milliampere	7000	
6468696		840	.12	1 Milliampere	7000	
6468697		840	.12	1 Milliampere	7000	
6468713		840	.12	1 Milliampere	7000	
6468714		840	.12	1 Milliampere	7000	
6468715		840	.12	1 Milliampere	7000	
6468821		840	.12	1 Milliampere	7000	
6468822		840	.12	1 Milliampere	7000	
6468823		960	.12	1 Milliampere	8000	
6468828		600	.12	1 Milliampere	5000	
6468833		840	.12	1 Milliampere	7000	
6468834		960	.12	1 Milliampere	8000	
6468902		600	.12	1 Milliampere	5000	
6468903		600	.12	1 Milliampere	5000	
6468909		840	.12	1 Milliampere	7000	
6468910		840	.12	1 Milliampere	7000	
6468911		840	.12	1 Milliampere	7000	
6468912		840	.12	1 Milliampere	7000	
6468913		840	.12	1 Milliampere	7000	
6468914		840	.12	1 Milliampere	7000	
6468938		1200	.12	.5 Milliampere	5000	
6468939		1200	.12	.5 Milliampere	5000	
6468940		1200	.12	.5 Milliampere	5000	
6468956		960	.12	1 Milliampere	8000	
6468972		960	.12	1 Milliampere	8000	
6469100		840	.12	1 Milliampere	7000	
6469101		840	.12	1 Milliampere	7000	
6469152		1440	12	5 Milliampere	6000	
6469360		840	12	1 Milliampere	7000	
6469361		840	.12	1 Milliampere	7000	
6469362		840	.12	1 Milliampere	7000	
6469381		840	.12	1 Milliampere	7000	
6469382		840	.12	1 Milliampere	7000	
6469383		840	.12	1 Milliampere	7000	
6469412		960	.12	1 Milliampere	8000	
6469424		960	.12	1 Milliampere	8000	
6469478		960	.12	1 Milliampere	8000	
6469489		492	.12	1 Milliampere	4100	
6469499		960	12	1 Milliampere	8000	
6460500		960	.12	1 Milliampere	8000	
C401010		840	19	1 Milliampere	7000	
C401012		840	19	1 Milliampere	7000	
0491313		840	19	1 Milliampere	7000	
6491314		040	.14	1 minampere	1000	

### AC ELECTRONIC TACHOMETER REPAIR

#### CIRCUIT ASSEMBLY TEST SPECIFICATIONS USING ENGINE OR IGNITION SIMULATOR

Tachometer Number	A. Adjust Potentio- meter to provide a Milliammeter indication of 0-	B. Make Final Adjustment to provide a Milliam- meter indication of	Tachometer Housing Number Number	A. Adjust Potentio- meter to provide a Milliammeter indication of O-	B. Make Final Adjustment to provide a Milliam- meter indication of
1549356	.33	.33	6412236	.28	.28
(a)1549423	.20	.20	(b)6412292	.17	.17
1549670	.40	.40	(b)6412293	.17	.17
1549714	.67	.67	6412323	.28	.28
1549831	.28	.28	6412326	.33	.33
1549943	.33	.33	(a)6412411	.25	.25
1549980	.33	.33	(a)6412412	.25	.25
(a) (c)6411076	.17	.17	(a) (b)6412413	.25	.25
6411121	.14	.14	(a)6412426	.25	.25
6411123	.33	.33	6412504	.33	.33
6411124	.28	.28	6412531	.33	.33
6411238	.28	.28	6412536	.33	.33
6411241	.33	.33	(a)6412548	.33	.33
6411284	.28	.28	(a)6412549	.28	.28
6411300	.33	.33	(a) (b)6412571	.33	.33
6411316	.33	.33	(a) (b)6412572	.28	.28
6411363	.33	.33	(a)6412716 (6412739)	.33	.33
(a)6411370	.25	.25	6412735	.28	.28
See Note	1		(a)6412754 (6412911)	.33	.33
6411375	.50	.50	6412767 (6412759)	.33	.33
See Note	1		6412774 (6412764)	.28	.28
6411412	.33	.33	(b)6412778 (6412765)	.33	.33
6411451	.28	.28	(b)6412782 (6412766)	.28	.28
6411472	.50	.50	6412840 (6412816	.28	.28
(a)6411528	.20	.20	(b)6412844 (6412817)	.28	.28
(a)6411529	.20	.20	6412911 (6412754)	.33	.33
(a)6411552	.20	.20	(a)6412943	.25	.25
6411580	.33	.33	(a) (b)6412944	.25	.25
(b)6411585	.28	.28	(a)6412983	.28	.28
6411751	.28	.28	(a) (b)6412984	.28	.28
6411752	.28	.28	6457998	.28	.28
(a)6411753	.25	.25	6458484 (Circuit &		
6411771	.43	.43	Inst. Assy.)	.33	.33
6411782	.33	.33	6459770	.28	.28
(a)6411826	.33	.33	(a)6468019	.25	.25
(b)6411835	.25	.25	(a) (b)6468023	.25	.25
6411857	.33	.33	6468214	.67	.67
(b)6411950	.15	.15	6468228	.40	.40
(b)6411985	.15	.15	6468270	.49	.49
6411991	.33	.33	6468285	.17	—
(b)6411992	.17	.17	6468319	.28	
(a)6412203	.33	.33	*6468320	.40	.40
6412235	.33	.33			

\*Breakerless Ignition.

Note 1: This Tachometer is used on a positive ground system.

(a) When testing the circuit assembly of this Tachometer, a 100 ohm resistor must be used in series with Milliammeter.
(b) Indicates use in a breakerless ignition system.

(c) May be stamped 6411993.

Bulletin3D-5Page11DateOct. 1968

# AC SERVICE BULLETIN

### AC ELECTRONIC TACHOMETER REPAIR

#### CIRCUIT ASSEMBLY TEST SPECIFICATIONS USING ENGINE OR IGNITION SIMULATOR

Tachometer Number	A. Adjust Potentio- meter to provide a Milliammeter indication of 0-	B. Make Final Adjustment to provide a Milliam- meter indication of	Tachometer Housing Number Number	A. Adjust Potentio- meter to provide a Milliammeter indication of 0-	B. Make Finał Adjustment to provide a Milliam- meter indication of
6468321	.40	.40	6468909	.28	.28
6468333	.28	.28	6468910	.28	.28
6468334	.28	.28	6468911	.28	.28
6468336	.28	.28	6468912	.39	
6468410	.25	.25	6468913	.39	_
6468416	.57	.57	6468914	.39	_
6468436	.25	.25	6468938	.20	.20
6468499	.28		6468939	.20	.20
6468500	.28		6468940	.20	.20
6468521	.50	.50	6468956	.25	_
6468597	.25	.25	6468972	.25	_
6468598	.25	.25	6469100	.28	
6468662	.57	.57	6469101	.28	_
6468670	.28	.28	6469152	.17	
6468675	.28	.28	6469360	.28	
6468695	.28	.28	6469361	.28	—
6468696	.28	.28	6469362	.28	—
6468697	.28	.28	6469381	.28	
6468713	.28		6469382	.28	
6468714	.28	_	6469383	.28	<del></del>
6468715	.28	-	6469412	.25	.25
6468821	.28		6469424	.25	.25
6468822	.28		6469478	.25	
6468823	.25		6469489	.50	
6468828	.40	.40	6469499	.25	_
6468833	.28	_	6469500	.25	_
6468834	.25	—	6491312	.29	
6468902	.40	—	6491313	.29	
6468903	.40	—	6491314	.29	

Note: Blank spaces in Column "B" indicate that Circuit Assembly has a Fixed Resistor instead of a Potentiometer, therefore is not adjustable. However, the circuit should provide the Milliammeter Specification shown in Column "A".

## AC ELECTRONIC TACHOMETER REPAIR

#### **GROUP I TACHOMETERS**

The ignition lead-in connected to the insulated "coil" terminal at rear of case so identified. Those assemblies transistor operated have an additional insulated 12V terminal.

In addition, the following special note applies: Chevelle tachometer assemblies 6412759, 6412765, 6412816, and 6412817 external wire identification is as follows:

- a. Brown is the ignition terminal.
- b. Black (with pink stripe) is 12V battery terminal.
- c. Gray is 12V lamp terminal.

#### DISASSEMBLY (GENERAL PROCEDURE)

Caution: The work area must be very clean (Particularly of metal chips).

- 1. Pry up bezel, bezel tabs, or crimp and remove glass and bezel gasket.
  - a. Handle sub-dial and set pointer carefully if used.
- 2. Remove the nut, connector and insulating washer from the insulated terminal at rear of tachometer case.
- 3. Remove the nuts from tachometer assembly mounting and grounding studs at rear of tachometer case. Lift out the meter movement and circuit package as a unit.
- 4. Remove meter lead wire from the circuit assembly by unsoldering the connection at the circuit assembly. Note the position and location as a reconnection will have to be made.
- 5. Remove the screws from back of circuit assembly and separate meter movement from circuit package. (To be performed only if a meter or circuit package replacement is made.
- 6. Further disassembly is not recommended.

#### **TESTING THE METER MOVEMENT (See Figure 1.)**

- 1. Set variable resistor to the 100,000 ohm position.
- 2. Connect battery, variable resistor, meter movement and milliammeter as shown in Fig. 1.

Warning: Do not accidentally short any part of the test circuit to ground.





### AC ELECTRONIC TACHOMETER REPAIR GROUP I TACHOMETERS (Cont'd.)

3. Tachometer meter movement is satisfactory if the specified readings are obtained under the conditions described in A., B., and C. in the Meter Test Specifications on pages 7, 8 and 9.

#### TESTING THE CIRCUIT ASSEMBLY (Figure 2 illustrates a typical test circuit)

- 1. Attach jumper wire from distributor side of coil (Battery side of coil on transistor ignition) on an eight-cylinder engine or ignition simulator to the insulated coil terminal of the tachometer.
- 2. Ground circuit assembly with jumper wire.
- 3. Connect 12V potential to the insulated battery terminal on those tachometers which are transistor operated.
- 4. Connect negative lead of test milliammeter to the circuit assembly terminal from which the tachometer meter lead was removed. Connect positive lead of milliammeter to ground.
- 5. Attach test tachometer (Automotive Service Type) to distributor side of ignition coil.
- 6. Switch test tachometer scale to the same number of cylinders as tachometer being serviced. (If it's a four cylinder and test tachometer does not have a four-cylinder scale, leave it on the eight cylinder position and reduce value in paragraph seven below to 1,000 r.p.m.)
- 7. Operate engine or drive simulator at 2000 r.p.m. as indicated on the test tachometer.
- 8. Tachometer circuit assembly is satisfactory if the specified readings are obtained under the conditions described in "A" and "B" in the Circuit Assembly Test Specifications on pages 10 and 11.



## AC ELECTRONIC TACHOMETER REPAIR

#### GROUP I TACHOMETERS (Cont'd.)

#### FINAL CALIBRATION AND PERFORMANCE TESTING

- 1. Attach jumper wire from distributor side of coil (battery side of coil on transistor ignition) on an eight-cylinder engine or ignition simulator to the insulated coil terminal of the tachometer.
- 2. Connect test tachometer. (Switch scale to same number of cylinders as tachometer being serviced.)
- 3. Vary engine RPM from idle to 2000 RPM. Electronic tachometer indication should be smooth throughout range of operation and comparable to the test tachometer. Adjust potentiometer at 2000 RPM if necessary.

If a simulator is being used, check tachometer performance by varying RPM from idle to 5000 RPM.

- 4. Seal or replace brass plug or tape on the potentiometer opening.
- 5. Remove tape from bezel and crimp bezel.

#### **GROUP II TACHOMETERS**

(Various Tachometers operated by AC, Permanent Magnet "P.M." generator)

#### APPLICATION

Diesel Engine trucks or other equipment with an engine take-off point or shaft which is used to drive the P.M. Generator.

#### EXPLANATION OF OPERATION

Since a Diesel engine does not employ an electrical ignition circuit, an RPM signaling and sensing device must be utilized. Thus a permanent magnet generator is engine driven, providing an alternating current (AC) signal to tachometer. This signal is rectified to direct current (DC), and is then drawn through the meter movement causing pointer deflection interpreted as the number of pulses per unit time (revolutions per minute) as the pointer moves across the calibrated dial.

#### TOOLS AND EQUIPMENT NEEDED FOR TACHOMETER DISASSEMBLY, REASSEMBLY, DIAGNOSIS, SERVICING AND CALIBRATION

In addition to those tools listed on page 1, the following equipment is needed.

1. Variable speed test stand (or a distributor test stand if available).

2. AC PM generator 6412848. (Available through United Motors Service.)

#### **IDENTIFICATION OF TERMINALS**

The output signal generated by the PM generator is connected to the one insulated terminal at rear of tachometer case.

#### DISASSEMBLY

1. Pry up bezel and remove bezel, glass, gaskets and subdial. (It may be necessary to use knife edge to separate gasket from case.) Be careful not to allow metal particles to enter case.

Bulletin3D-5Page15DateOct. 1968

## AC SERVICE BULLETIN

### AC ELECTRONIC TACHOMETER REPAIR

#### **GROUP II TACHOMETERS** (Cont'd.)

- 2. Remove nuts, washers, and insulating washer from insulated stud at rear of case.
- 3. Remove the nuts from tachometer assembly mounting and grounding studs at rear of tachometer case.

Lift out the meter movement and circuit assembly as a unit. (Do not misplace the insulating washer which insulates the insulating stud from the inside of case.)

- 4. Remove the two dial screws and washers and carefully slide the dial up and out. Do not damage pointer.
- 5. Remove the white meter lead from the circuit board by unsoldering at front side of circuit board.

Remove the black meter lead from the circuit board by unsoldering at front side of circuit board.

Note the location, as reconnection will have to be made.

6. Remove the number 2 screws from back of circuit assembly and separate meter movement from circuit assembly. (To be performed only if a meter circuit assembly replacement is to be made.)
 Note: Further disassembly is not required.

#### TESTING THE METER MOVEMENT (See Fig. 4 on Page 17).

- 1. Set variable resistor to the 100,000 ohm position.
- 2. Connect battery, variable resistor, meter movement and milliammeter, as shown in Fig. 4.

Warning: Do not accidentally short any part of the test circuit to ground.

3. Tachometer meter movement is satisfactory if the specified readings are obtained under the conditions described in A, B, and C in the Meter Test Specification on pages 7 to 9.

### TESTING THE CIRCUIT ASSEMBLY

- 1. Remove plastic drive key (if present) from drive end of permanent magnet generator. In its place insert a short piece of (squared to .104) .130 OD speedometer cable. Connect the other end of the cable to a variable speed test stand.
- 2. Connect lead from generator to centrally located terminal at rear of circuit board. (This is the insulated terminal which normally receives the generator impulse.)
- 3. Make remainder of connections as shown in Fig. 3.
- 4. Run test stand at 750 RPM.
- 5. Tachometer circuit assembly is satisfactory if the specified readings are obtained under the conditions described in A and B in the Circuit Assembly Test Specifications on pages 10 and 11.

# CALIBRATION OF TACHOMETERS 1549714, 6411472, 6411771, 6468214, 6468521, 6468662

- 1. Attach jumper wire from PM generator terminal to center insulated terminal of tachometer and ground tachometer case to generator housing with jumper wire.
- 2. Drive generator at a steady test stand speed of 1000 RPM.
- 3. Adjust tachometer potentiometer so that tachometer indicates 2000 RPM. Use a clean insulated screwdriver.
- 4. Vary generator driver from 200 RPM to 1500 RPM. Tachometer indication should be smooth throughout range of operation.

#### CALIBRATION OF TACHOMETER 6468416

1. Attach jumper wire from PM generator terminal to center insulated terminal of tachometer and ground tachometer case to generator housing with jumper wire.

## AC ELECTRONIC TACHOMETER REPAIR

#### GROUP II TACHOMETERS (Cont'd.)

- 2. Drive generator at a steady test stand speed of 2000 RPM.
- 3. Adjust tachometer potentiometer so that tachometer indicates 1000 RPM.
- 4. Vary generator drive speed to check tachometer performance. Indication should be smooth and proportional throughout the range operation.

#### PERFORMANCE TESTING THE PERMANENT MAGNET GENERATOR

The PM generator is designed for rugged, long lived performance, with no requirements for field service. Special equipment is required to charge and calibrate the special magnet. Bearings are lubricated for the lifetime of the generator. Should it be necessary to check the performance of the unit, proceed as follows:

#### **METHOD A**

- 1. Drive generator with a test stand operating at 1000 RPM.
- 2. A tachometer which is known to be calibrated and in good working order connected to output terminal of generator should indicate 2000 RPM  $\pm$  100.

#### **METHOD B**

- 1. Connect "+" lead from AC voltmeter (or a multimeter with selector set to measure AC voltage) to output terminal of generator. Connect "-" lead from voltmeter to frame of generator.
- 2. Drive generator with a test stand operating at 1000 RPM. The voltmeter should indicate 6 volts  $\pm$  5%.

Then increase test stand speed to 2000 RPM. The voltmeter should indicate 12 volts  $\pm 5\%$ .

3. If no voltage or tachometer indication is shown, or the value is above or below the desired figure in either test "A" or "B", the generator should be replaced.

Note: If Method "A" or "B" denotes no defect, then the vehicle should be checked for a poor ground.

#### GROUP III TACHOMETERS

This group consists of tachometers in which the electronic components are mounted on an insulated board.

#### **IDENTIFICATION OF TACHOMETER TERMINALS**

The ignition pulse is applied to the insulated coil terminal so identified. Transistor assemblies have an additional 12V terminal. Assemblies using 12V battery potential for lighting purposes have a 12V terminal marked "lamp".

On Pontiac tachometers without case, (6412411, 6412412, 6412413, 6412943, 6412944, 6468019, and 6468023), (also Chevrolet Corsa 6412203) the following rule applies:

Viewing the rear of circuit board, the insulated terminal on lower right is always the coil terminal. On transistorized assemblies, the insulated terminal on lower left is the 12V battery terminal.

#### DISASSEMBLY (General)

- 1. Pry up crimped over areas of bezel.
- 2. Lift off retainer, sub dial, being careful not to damage pointers.
- 3. Remove the nuts from the mounting and grounding studs at rear of case and lift out tachometer assembly.
- 4. Remove the black and the white meter leads from circuit board by unsoldering. Carefully note the position as a reconnection will have to be made.

#### AC ELECTRONIC TACHOMETER REPAIR

#### GROUP III TACHOMETERS (Cont'd.)

5. Remove nuts from back of circuit board assembly and separate circuit board assembly from meter assembly. (To be performed only if a meter or circuit assembly replacement is to be made..)

Further disassembly is not recommended.

#### TESTING THE METER MOVEMENT (See Figure 4)

- 1. Set variable resistor to the 100,000 ohm position.
- 2. Connect battery, variable resistor, meter movement and milliammeter as shown in Fig. 4.

Warning: Do not accidentally short any part of the test circuit to ground.



3. Tachometer meter movement is satisfactory if the specified readings are obtained under the conditions described in "A", "B" and "C" in the Meter Test Specifications on pages 7, 8 and 9.

#### TESTING THE CIRCUIT ASSEMBLY (Figure 5 illustrates a typical test Circuit)

- 1. Attach jumper wire from distributor side of coil (battery side of coil on transistor ignition) on an eight cylinder engine or ignition simulator to the insulated coil terminal of tachometer.
- 2. Ground circuit assembly with jumper wire.
- 3. Connect 12V potential to the insulated battery terminal on those tachometers which are transistor operated.
- 4. Connect positive (+) terminal of test milliammeter to the circuit board at the connection point to which the white lead was soldered.
- 5. Connect negative (-) terminal of test milliammeter to the circuit board at that connection point to which the black meter lead was soldered.
- 6. Attach test tachometer (automotive service type) to distributor side of ignition coil.
- 7. Switch test tachometer scale to the same number of cylinders as tachometer being serviced.
- 8. Operate engine or drive simulator at 2000 RPM as indicated on test tachometer.
- 9. Tachometer circuit assembly is satisfactory if the specified readings are obtained under the conditions described in "A" and "B" in the Circuit Assembly Test Specifications on pages 10 and 11.

Bulletin3D-5Page18DateOct. 1968

## AC SERVICE BULLETIN

### AC ELECTRONIC TACHOMETER REPAIR

#### **GROUP III TACHOMETERS** (Cont'd.)



#### FINAL CALIBRATION AND CHECK OUT

- 1. Attach jumper wire from distributor side of coil (battery side of coil on transistor ignition) on an eight cylinder engine or ignition simulator to the insulated coil terminal of tachometer.
- 2. Connect test tachometer. (Switch scale to same number of cylinders as tachometer being serviced.)
- 3. Vary engine RPM from idle to 2000 RPM. Electronic tachometer indication should be smooth throughout range of operation and comparable to the test tachometer. Adjust potentiometer at 2000 RPM if necessary.

Note: When calibrating the tachometer from the 6458484 circuit and instrument cluster assembly and 6457998 combination clock tachometer, solder the white meter lead to the "M+" location on the Tachometer circuit board. Solder the black meter lead to the "M-" location on the circuit board. Connect the heavy black wire on the circuit board to ground with a jumper wire.

If a simulator is being used, check tachometer performance by varying RPM from idle to 5000 RPM.

- 4. Seal or replace brass plug or tape on the potentiometer opening.
- 5. Remove tape from bezel and crimp bezel.

Special notes applying to tachometers in Group III.

- 1. Tachometer and housing assembly 6412911 and 6412739 utilize two miniature lamps (6412563) available from United Motors Service, for lighting purposes. Should failure occur, replacement can be made as follows:
  - a. Cut defective bulb lead-in wires at about 1/4 inch from bulb base.
  - b. Splice new bulb lead-ins to exposed wires and solder connections.
  - c. Secure bulb in position with tape.
- 2. Due to the design of the Oldsmobile 6458484 circuit and cluster the tachometer used in this assembly will be received by the repair station with the meter separated from the circuit board. After the assembly has been serviced, unsolder the white and black meter leads, carefully pack the assembly and return to dealer.

# AC SERVICE BULLETIN AC ELECTRONIC TACHOMETER REPAIR GROUP III TACHOMETERS (Cont'd.) FINAL CALIBRATION AND CHECK OUT (Cont'd.)

3. The following wiring color codes and special notes may be used for identification purposes.

#### 1967 Chevelle

- a. Light blue wire to directional signal
- b. Black wire to ground
- c. Brown wire to coil negative
- d. Pink wire to fused ignition
- e. Gray wire to lamp.

Oldsmobile Tachometer assemblies 6412911 and 6412739

- a. Brown wire is the ignition terminal
- b. Black wire is ground
- c. Gray wire is the 12V lamp terminal.

#### Pontiac hood tachometer

'67

- a. Illumination wire is black
- b. Ground wire (2) is black
- c. Ignition wire is black and pink stripped.

#### '68-69

- a. Illumination wire (2) is grey
- b. Ground wire is black
- c. Ignition wire is brown.
- 4. 1967-1968 and 1969 6-cyl. and 8-cyl. Pontiac hood tachometers can be differentiated by the fact that 6-cyl. applications are "red lined" at from 6500 to 8000 while 8-cyl. applications are "red lined" at from 5000 to 8000 RPM.
- 5. In rare cases water leakage complaints may develop on early production 1967 Pontiac hood tachometers. If the tachometer is being serviced for any reason, apply windshield sealing mastic to area indicated as shown in Figure 6. For 1968 and 1969 applications, follow similar procedure resealing tachometer housing.



# AC ELECTRONIC TACHOMETER REPAIR

### PART 2 (USING TC\* 100 TESTER FOR TESTING AND CALIBRATION.)

#### **General Information**

The following outlined procedures differ from Part I only in that the power and signal source is from the 110 volt operated \*TC 100 tester instead of a battery and ignition coil. The \*TC 100 tester will not reliably test the circuit assemblies of 1965 and earlier GM original equipment breakerless ignition systems. However, it will test the meter movement of all AC tachometers.

The \*TC 100 tester (see figure 7) has the following lead connections:

- 1. 110 Volt Power Input
- 2. Ground
- 3. Signal
- 4.14 Volt
- 5. Meter
- It has three controls:
- 1. On-Off, and low voltage power switch.
- 2. Variable potentiometer (except early models) by which the meter output can be varied from .10 to 1 miliampere.
- 3. RPM switch (by which signal frequency can be varied)-See Calibration and Check Out Chart, Page 22).



FIGURE 7

#### PRELIMINARY BENCH TESTING OF COMPLETE TACHOMETER

A. Connect tester-calibrator leads as follows:

## AC ELECTRONIC TACHOMETER REPAIR

#### INDUCTOR TYPES See Fig. 8, Page 27.

- 1. Signal lead to insulated "coil" terminal or connector.
- 2. Ground lead to tachometer case.

#### TRANSISTORIZED TYPES See Fig. 9 and 10, Pages 28 and 29.

- 1. "Signal" lead to tachometer insulated "coil" terminal or connector.
- 2. "14V" lead to tachometer "BAT" terminal.
- 3. "Ground" lead to tachometer case.
- B. Connect to 110 volt AC supply line and turn power switch on. (Red indicator light should glow).
- C. Operate RPM selector switch from "A" thru "D" positions (if applicable) as shown in the Calibration And Check Out Chart.
- D. Observe the following:
  - Condition 1 If tachometer registers proper RPM, place power switch in the "Low Voltage" position. (at position "A" and "B" only)
    - a. If pointer moves down scale more than 100 RPM replace circuit assembly.
    - b. If pointer remains stationary (within 100 RPM) proceed to Condition 2.
  - Condition 2 If tachometer registers proper RPM or can be adjusted to proper RPM, tachometer is satisfactory. In some cases where erratic operation is suspected, allow the unit to run for several minutes and make a recheck. If performance is satisfactory, then a problem in the car wiring and/or ignition system is indicated.
  - Condition 3 If tachometer reads low or is completely dead, first perform meter test, then circuit test. Replace defective component.
  - Condition 4 If tachometer performs erratically, perform both meter and circuit tests. Replace defective components.

#### CALIBRATION AND CHECK OUT CHART

#### **Tachometer Engine Applications**

Selector Position	Engines with one pos. ign. pulse/rev.	4 Cylinder 4 Cycle	6 Cylinder 4 Cycle	8 Cylinder 4 Cycle
Α	3600 RPM	1800 RPM	1200 RPM	900 RPM
В		5400 RPM	3600 RPM	2700 RPM
С			6000 RPM	4500 RPM
D	—		_	6300 RPM

Bulletin3D-5Page23DateOct. 1968

# AC SERVICE BULLETIN

### AC ELECTRONIC TACHOMETER REPAIR

#### **METER TEST**

- A. Adjust pointer to "O" position if required.
- B. Disconnect meter lead or leads from circuit assembly.
- C. Set tester potentiometer to maximum resistance (Late model tester only).
- D. Connect tester ground lead to black meter lead and red lead from tester meter jack to the white wire on the meter. (Or meter frame if no white wire is visible.) Turn power switch "ON"—Meter should read below 1000 RPM.

+200.

- E.\*Adjust TC 100 potentiometer so that meter indicates full scale deflection -200.
  - 1. 1/2 milliampere meters should register full scale with scribe line on potentiometer knob aligned with Blue Dot.
  - 2.1 milliampere meter should register full scale with scribe line on potentiometer knob aligned with Red Dot.
- F. If required, meter coil resistance can be measured with an ohmeter. It should be between 60 and 300 ohms. (Do not use RXI range as meter can be damaged by excessive current.)

Meters which cannot meet the specifications under "E" and "F" should be replaced.

#### CIRCUIT TEST

- A. Refer to the proper circuit test illustrations as shown in Part I. Note that when the TC 100 is being used, it replaces the ignition coil and the automotive type test tachometer is not required.
- B. Connect Tester-Calibrator and Milliampere Meter leads as follows:
  - 1. Connect signal lead to coil terminal.
  - 2. Connect lead from 14V Jack to battery terminal if transistorized circuit assembly is being tested.
  - 3. Connect ground lead to ground on circuit assembly.
  - 4. Connect milliampere meter positive lead to ground on circuit assembly.
  - 5. Connect milliampere meter negative lead to terminal from which black meter lead was removed.
- C. Turn RPM selector switch to position "B" for all 4, 6, or 8 cylinder engines.
- D. Refer to test specifications on pages 23-25. Circuit assemblies which cannot meet specifications should be repaired or replaced.

\*Late model testers only. If early model tester is used, 1/2 milliampere meters will register full scale, 1 milliampere meters will register 1/2 scale.

#### CIRCUIT ASSEMBLY TEST SPECIFICATIONS USING TC100

Tachometer Number	A. Adjust Potentio- meter to provide a Milliammeter indication of 0-	B. Make Final Adjustment to provide a Milliam- meter indication of	Tachometer Housing Number Number	A. Adjust Potentio- meter to provide a Milliammeter indication of 0-	B. Make Final Adjustment to provide a Milliam- meter indication of
1549356	.45	.45	6412236	.39	.39
(a) 1549423	.27	.27	(b)6412292	.22	.22
1549670	.54	.54	(b)6412293	.18	.18
1549714	.90	.90	6412323	.39	.39
1549831	.39	.39	6412326	.45	.45
154 <b>994</b> 3	.45	.45	(a)6412411	.34	.34
1549980	.45	.45	(a)6412412	.34	.34 .
(a), (c)6411076	.23	.23	(a),(b)6412413	.34	.34
6411121	.18	.18	(a)6412426	.34	.34
6411123	.45	.45	6412504	.45	.45

## AC ELECTRONIC TACHOMETER REPAIR

### CIRCUIT ASSEMBLY TEST SPECIFICATIONS USING TC 100 (Cont'd.)

Tachometer Number	A. Adjust Potentio- meter to provide a Milliammeter indication of O-	B. Make Final Adjustment to provide a Milliam- meter indication of	Tachometer Number	Housing Number	A. Adjust Potentio- meter to provide a Milliammeter indication of O-	B. Make Final Adjustment to provide a Milliam- meter indication of
6411194	30	30	6412531		45	45
6411238	.00 30	39	6412536		45	.45
6411260	.00	.00	(a)6412548		30	.10
6411284		39	(a)6412549		.39	.39
6411300	.55	45	(a) (b) 6412571		45	.00
6411316	45	.45	(a), (b)6412572		.39	.39
6411363	.40	45	(a),(b),(c),(c),(c),(c),(c),(c),(c),(c),(c),(c	(6412739)	45	45
(a)6411370	.40	34	6412735	(0112100)	39	.39
See Not	e 1	.01	(a)6412754	(6412911)	45	.00
6411375	68	68	6412767	(6412759)	45	45
See Note	.00 e 1	.00	6412774	(6412764)	.10	.39
6411412	45	45	(b)6412778	(6412765)	45	45
6411451	30	.40	(b)6412782	(6412766)	.40	.40
6411472	.00	.00	6412840	(6412816)	.00	.00
(a)6411528	.00	.00	(h)6412844	(6412817)	39	.00
(a)6411520	.21	.27	6412011	(6412754)	.55	.05
(a)6411559	.21	.21	(a)6412943	(0412704)	34	34
6411580	.27	.27	(a) $(b)6412944$		34	* 34
(b)6411585	30	30	(a), (b), (b), (b), (b), (b), (b), (b), (b		.04	.04
6411751	.09 30	.39	(a) (b) 6412984		.39	.89
6411752	.00 30	.00	6457998		39	39
(a)6411753	.59 34	.35	6458484	(Circuit &	.05	45
6411771	.04	.04	0100101	Inst Assv	)	.10
6411782	.11		6459770	<b>1100.1100</b> 9.	39	39
(a)6411826	.40	.45	(a)6468019		34	34
(a)0411020 (b)6411835	.40	34	(a) (b) 6468023		34	34
6411857	04	.04	(a),(b)0408025 6468914		.04	.04
(b)6411950	.40	.40	6468228		.50	.50
(b)6411985	.10	18	6468270		69	69
6411991	.10	.10	6468285		.00	.00
(b)6411992	.40	.40	6468319		.20	_
(a)6412203	.22	45	6468320		.55	54
6412235	.45	45	6468909		39	39
6468321	.40	54	6468910		.39	39
6468333	39	.04	6468911		39	.00
6468334	.39	.00	6468912		30	.00
6468336	39	.00	6468913		39	
6468410	34	.00	6468914		39	
6468416	.01	.04 77	6468938		.55 97	97
6468436	34	34	6468939		.21	.21
6468499	39		6468940		27	.27
6468500	39	_	6468956		.34	
6468521	.68	.68	6468972		.34	
6468597	34	.34	6469100		.39	
6468598	34	.34	6469101		.39	_
6468669	.04	77	6469152		.23	
6162670	39	30	6469360		.39	
6468675	.39	.39	0100000			
0100010						

Bulletin3D-5Page25DateOct. 1968

## AC SERVICE BULLETIN

### AC ELECTRONIC TACHOMETER REPAIR

CIRCUIT ASSEMBLY TEST SPECIFICATIONS USING TC 100 (Cont'd.)

Tachometer Number	A. Adjust Potentio- meter to provide a Milliammeter indication of 0-	B. Make Final Adjustment to provide a Milliam- meter indication of	Tachometer Number	A. Adjust Potentio- meter to provide a Milliammeter indication of 0-	B. Make Final Adjustment to provide a Milliam- meter indication of
6468695	.39	.39	6469361	.39	
6468696	.39	.39	6469362	.39	_
6468697	.39	.39	6469381	.39	
6468713	.39	-	6469382	.39	
6468714	.39	_	6469383	.39	_
6468715	.39		6469412	.34	.34
6468821	.39		6469424	.34	.34
6468822	.39	—	6469478	.34	
6468823	.34		6469489	.69	
6468828	.54		6469499	.34	
6468833	.39	_	6469500	.34	_
6468834	.34		6491312	.39	
6468902	.54		6491313	.39	
6468903	.54	-	6491314	.39	_

Note: Blank spaces in column "B" indicate that circuit assembly has a fixed resistor instead of a potentiometer, therefore is not adjustable. However, the circuit should provide the milliammeter specification shown in column "A".

#### PART 3 SERVICING OF THE CIRCUIT ASSEMBLY BY THE SIGNAL TRACING AND "REPLACEMENT OF DEFECTIVE ELECTRICAL COMPONENT" METHOD.

#### **Equipment Required**

1. TC 100 Tachometer Tester.

2. DC coupled oscilloscope.

#### Procedure

- 1. Connect TC 100 as outlined under "Preliminary Bench Testing of Complete Tachometer".
- 2. Connect oscilloscope to points A, B, C, etc. as shown in test circuit diagrams Fig 8, 9, and 10 until an improper wave shape is shown.
- 3. Replace the defective component found to have caused the malfunction using the parts listed in the following table.

#### TABLE 1

# Use The Following Standard Electronic Parts (or equivalent) For Replacement Purposes.

* * * Circuit	Electrical	Manufacturer	Manufacturer's
Designation	Description		Type Number
**L1	100 Millihenry	South Haven Coil Co., Inc.	100-12
R1	330 ohms 2W, 10%	Ohmite	

## AC ELECTRONIC TACHOMETER REPAIR

#### CIRCUIT ASSEMBLY TEST SPECIFICATIONS USING TC 100 (Cont'd.)

* * * Circuit Designation	Electrical Description	Manufacturer	Manufacturer's Type Number
R2	1000 ohms	Irc-Cts*	X201-1000
		Clarostat* or	U39-1000
		Mallory*	MTC-4-1000
R3	3.9K, 1/2W, 10%	Ohmite	_ <del>_</del>
$\mathbf{R4}$	1.8K, 1/2W, 10%	Ohmite	
R5	3.9K, 1/2W, 10%	Ohmite	<b>N</b>
$\mathbf{R6}$	680 ohms, 1/2W, 10%	Ohmite	
$\mathbf{R7}$	3.3K, 1/2W, 10%	Ohmite	_
VR1	9.1V, 400 MW, 5%	International Rectifier	IN757A
CR1	300 V, Minature	International Rectifier	10D3
$\mathbf{CR}2$	300V, Minature	International Rectifier	10D3
CR3	300V, Minature	International Rectifier	10D3
Q1	NPN Silicon	General Electric	2N2714
C1	<b>*MFD, 200V,</b> 10%	Cornel-Dubilier	$2\mathbf{P}$
	*MFD, 35V, 10%	Sprague	150D
C2	.068 MFD, 200V. 10%	Sprague	192P

\*Where more than one type is listed use the style or rating which matches the component to be replaced. \*\*South Haven Coil, Inc., 516 Williams St., South Haven, Michigan 49090. Price \$.50 each, minimum order \$5.00. \*\*\*Circuit Designation No.'s are to be used as part numbers on Warranty Claims.

ph'

Bulletin3D-5Page27DateOct. 1968

# AC SERVICE BULLETIN

## AC ELECTRONIC TACHOMETER REPAIR



FIGURE 8 Inductor Type of Tachometer

## AC ELECTRONIC TACHOMETER REPAIR



FIGURE 9 Transistorized Type of Tachometer used with Standard Ignition Systems

Bulletin3D-5Page29DateOct. 1968

## AC SERVICE BULLETIN

## AC ELECTRONIC TACHOMETER REPAIR



FIGURE 10 Transistor Type of Tachometer used with Transistorized (Breakerless) Ignition Systems