

VOLUME No. 1
1937-52 SERIES



service bulletins

These Blue Streak Service Bulletins have been written with one thing in mind — to make better mechanics. Read them! Study them! They'll make you a better informed, more efficient mechanic. They've done it for thousands of other successful registered Blue Streak dealers. The helpful clues and service tips in these bulletins will enable you, too to join the ranks of the "Sherlock McKanics" —those No. 1 trouble shooters—America's ace mechanics.



STANDARD MOTOR



PRODUCTS, INC.

Service Bulletin 37-52-45820

Copyright 1956 Standard Motor Products, Inc. Printed in U.S.A.

INDEX

INDEX BY SUBJECT

	Bulletin No.	Page		Bulletin No.	Page
Breaker Arm Spring	62-50	28	Points, turn blue	9-38	24
Bushing, Generator, Installation	66-51	9	Points, new, alignment of	16-39	27
Cam Angle	6-37	7	Points, New Breaker	70-52	59
Circuit Breakers for Ford	55A-48	21	Points, spring tension adjustment	62-50	28
Coil, theory of	38-41	3	Points, test of	28-40	51
Coil, top burns	2-37	33	Points, heavy duty	20-39	25
Coil, number of turns in secondary of	2-37	33	Points, stainless steel springs	54-48	32
Coil, theory of operation of	39-42	5	Points, proper installation of	59-49	32
Coils, bakelite case	2-37	33	Points, Burned & Breather Pipes	54-48	32
Coil, Ford V-8, explodes	34-41	15	Questions and Answers	2-37	33
Coil, Ford V-8, mounting of	34-41	15	Relay, mounting of	31-40	35
Coil, Ford on large cars	2-37	33	Relay, headlight, new application	57-48	34
Coil, causes for failure of	26-40	10	Resistor Unit, Ford, shorting out of	47-46	20
Coil, polarity of	51-47	11	Rotor, care of	41-42	35
Coils, and Radio	2-37	33	Rotors, Ford, installation of	59-49	13
Condenser troubles	2-37	33	Starting, Lighting, Ignition, Theory of	38-41	3
Condensers, testers for	61-50	8		39-42	5
Condensers, tested with neon tube	2-37	33	Spark Plugs, Changing of	67-52	56
Condenser, Theory of	39-42	5	Spark plugs, wiping of	32-41	35
Condensers, capacity of	2-37	33	Starter, Buick, refuses to operate	36-41	37
Condensers, Heavy Duty	21-39	12	Switch, Starter, for Packards	55A-48	35
Condensers, new method of soldering	50-47	14	Switch, Reversing, 1941 Chevrolet	33-41	36
Cutout, generator, test of	28-40	51	Switch, Reversing, 1941 Chevrolet, latest type	37-41	37
Cutout, Generator, Theory of operation of	39-42	5	Terminals, solderless, saving time with	43-45	38
Distributor, test of	28-40	51	Valve Spring, checking of	37-41	39
Distributor head, burns	2-37	33	Vibration Point, what it can do	71-52	60
Ford Circuit Breakers	55A-48	21	Voltage Regulators, new type on 1950 cars	63-51	18
Ford Resistor unit, shorting out of	47-46	20	Voltage Regulators, polarity	64-51	19
Ford Rotors, installation of	59-49	13	Voltage Regulators, principles	10-38	39
Ford V-8 coil, explosion of	34-41	15	Voltage Regulators, principles	12-38	41
Ford V-8 coil, mounting of	34-41	15	Voltage Regulators, principles	13-38	42
Ford Voltage Regulators	47-46	20	Voltage Regulators, principles	35-41	44
Generator, brushes	2-37	33	Voltage Regulators, principles	14-38	43
Generator lead, Pontiac	31-40	22	Voltage Regulators, Quick check of	28-40	51
Generator brushes, installation of	3-37	21	Voltage Regulator, Damaged by defect	68-52	57
Grease, when and where	5-37A	22	Voltage Regulator, Quick test of	23-40	45
Parts, heavy duty, why	19-39	23	Voltage Regulator, Quick test of	24-40	47
Points, Theory of	39-42	5	Voltage Regulators, Rattlesnakes	69-52	58
Points, flat and crowned	2-37	33	Voltage Regulators, and oil caps, Ford	47-46	20
Points, pitting of	65-51	30	Voltage Regulator, mastery of	44-45	50
Points, tested with voltmeter	2-37	33	Voltage Regulator, failure of	30-40	48
Points, that little Bumper Block	46-46	31			

Continued on next page

INDEX

	Bulletin No.	Page		Bulletin No.	Page
Voltage Regulator, how to be expert on	40-42	49	Voltage Regulators and electrical trouble	60-49	53
Voltage Regulator, instruction sheet	48-46	51	Voltmeter, low reading,		
Voltage Regulators and Russian Roulette	53-47	54	trouble shooting with	28-40	51
Voltage Regulators, match to generators	58-49	52	Winter troubles	22-39	16

INDEX BY BULLETIN NUMBER

Bulletin No.	Page	Bulletin No.	Page
2-37	33	40-42	49
3-37	21	41-42	35
5-37A	22	43-45	38
6-37	7	44-45	50
9-38	24	46-46	31
10-38	39	47-46	20
12-38	41	48-46	51
13-38	42	50-47	14
14-38	43	51-47	11
16-39	27	53-47	54
19-39	23	54-48	32
20-39	25	55A-48	21, 35
21-39	12	57-48	34
22-39	16	58-49	52
23-40	45	59-49	13, 32
24-40	47	60-49	53
26-40	10	61-50	8
28-40	51	62-50	28
30-40	48	63-51	18
31-40	22, 35	64-51	19
32-41	35	65-51	30
33-41	36	66-51	9
34-41	15	67-52	56
35-41	44	68-52	57
36-41	37	69-52	58
37-41	37, 39	70-52	59
38-41	3	71-52	60
39-42	5		