

Concerning the Use of Instruments

Electrical testing can only be successfully accomplished if reliable instruments are used. It is essential that to make ordinary tests the shop should be equipped with

1. Ammeter.
2. Voltmeter fitted with several scales, particularly .3, 3 and 30 volt instrument.
3. A 110 volt test line.

Both for ignition and starting testing an accurate ammeter is very valuable and shunts should be available so that it may be used to measure the heavy current consumed by the starter while on test.

Every shop should be equipped with a 110 volt test line as the lamp and test points are perhaps the most convenient and most widely used instruments in the shop. The test points are nothing more than sharpened copper prods inserted in insulated handles and connected to a flexible lead. The points are connected across the 110 volt line with a lamp in series. The lamp serves to limit the current flow and is usually of 25 to 40 watts. It also serves as an indicator and checks shorted and open circuits by lighting or remaining unlighted when the test points are applied to the terminals of the circuit. Before testing, the lamp itself should be tested by touching the two test points together. If it does not light the lamp should be replaced.

The Service Man will find a test bench practically indispensable. It allows performance tests to be run on ignition coils, distributors, starters and generators, and provides a convenient mounting for the units being tested. Through the use of flexible leads and definitely arranged switchboard circuits, it obviates the annoyance of wiring the units being tested.

DETROIT - - - SAN FRANCISCO
NATIONAL AUTOMOTIVE SERVICE

Director of the Engineering Division

JAMES ROLAND WRIGHT

—EDITED BY—

Starting—Lighting—Ignition

OF

SERVICE MANUAL
NATIONAL

OF THE

Trouble Shooting Section

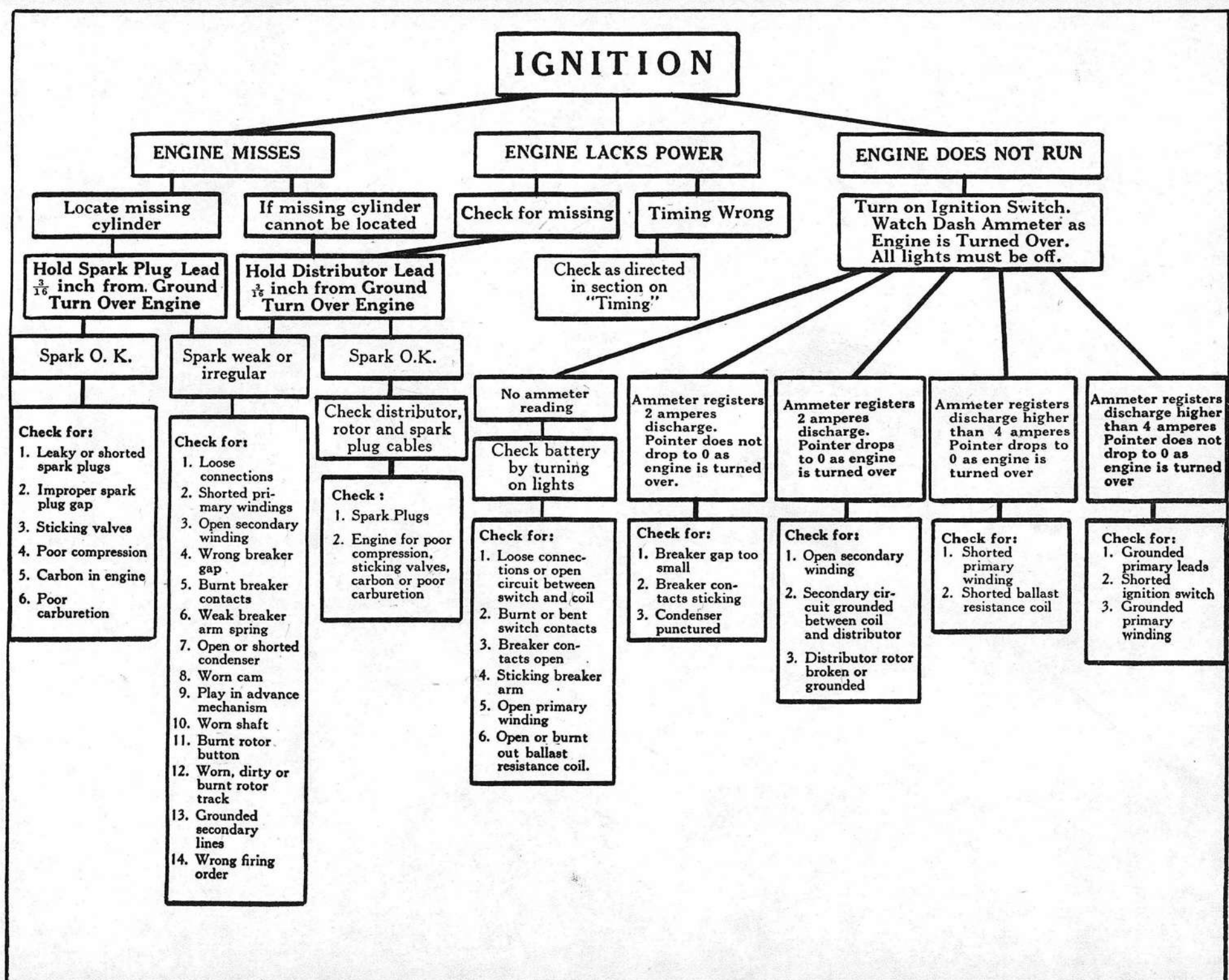
	Page
Test for Open Coil.....	12
Test for Shorted Coil.....	12
Test for Grounded Coil.....	12
Test for Reversed Coil.....	12
Fuses	12
GENERATOR	12
Generating Circuit	6
Trouble Analysis	7
Performance Test	9
Motoring Test	9
Relays	8
Relays-Regulators	8
Thermostats	8
Grounds in:	
Armature Coils	4
Breaker Contact Mounting.....	4
Brush Arms	4
Condenser	4
Field Coils	4
Ignition Coil	4
Lines	4
Growler Test for Armatures.....	12
High Amperage Battery Test.....	13
Hydrometer Test for Batteries.....	13
IGNITION (BATTERY)	1
Ignition Circuit	2
Trouble Analysis	2
Missing	2
Ignition Failure	2
Breaker	2
Coil	2
Condenser	2
Distributor	2
Timing	2
IGNITION (MAGNETO)	5
Trouble Analysis	5
Missing	5
Ignition Failure	5
Breaker Contacts	5
Condenser Test	5
Magnets	5
Recharging Magnets	5
Recharging Ford Magnets.....	5
Weak Spark	5
Winding Tests	12
Instruments	12
LIGHTING	12
Lighting Circuit	6
Trouble Analysis	7
Blown Fuses	7
Lights Dim	7
Lights Burn Out	9
Circuit Breaker	9
Dimmer Resistance	8
Lockout Circuit Breaker	8
Lines	8
Switches	8
Voltmeter Test of Lighting Circuit.....	8
Lines	12
Test for Grounds.....	4
Test for Open Circuit	4
Lockout Circuit Breaker	4
Test for Open Series Coil	12
Test for Open Shunt Coil	3
Magneto	6
Magnets	12
MOTOR-GENERATORS	2
Types of Motor-Generators.....	1
Trouble Analysis	2
Generator Switch	2
Overrunning Clutch	2
Open Circuits in:	
Armature Coils	3
Circuit Breakers	4
Condenser	3
Dimmer Resistance	3
Field Coils	4
Ignition Coil	4
Lighting Lines	5
Relays	5
Switches	5
Overrunning Clutch	6
Relays	5
Adjustment of Contacts	5
Resurfacing of Contacts	5
Test for Open Series Coil	5
Test for Open Shunt Coil	5
Test for Shorted Shunt Coil	5
After Foreword	6

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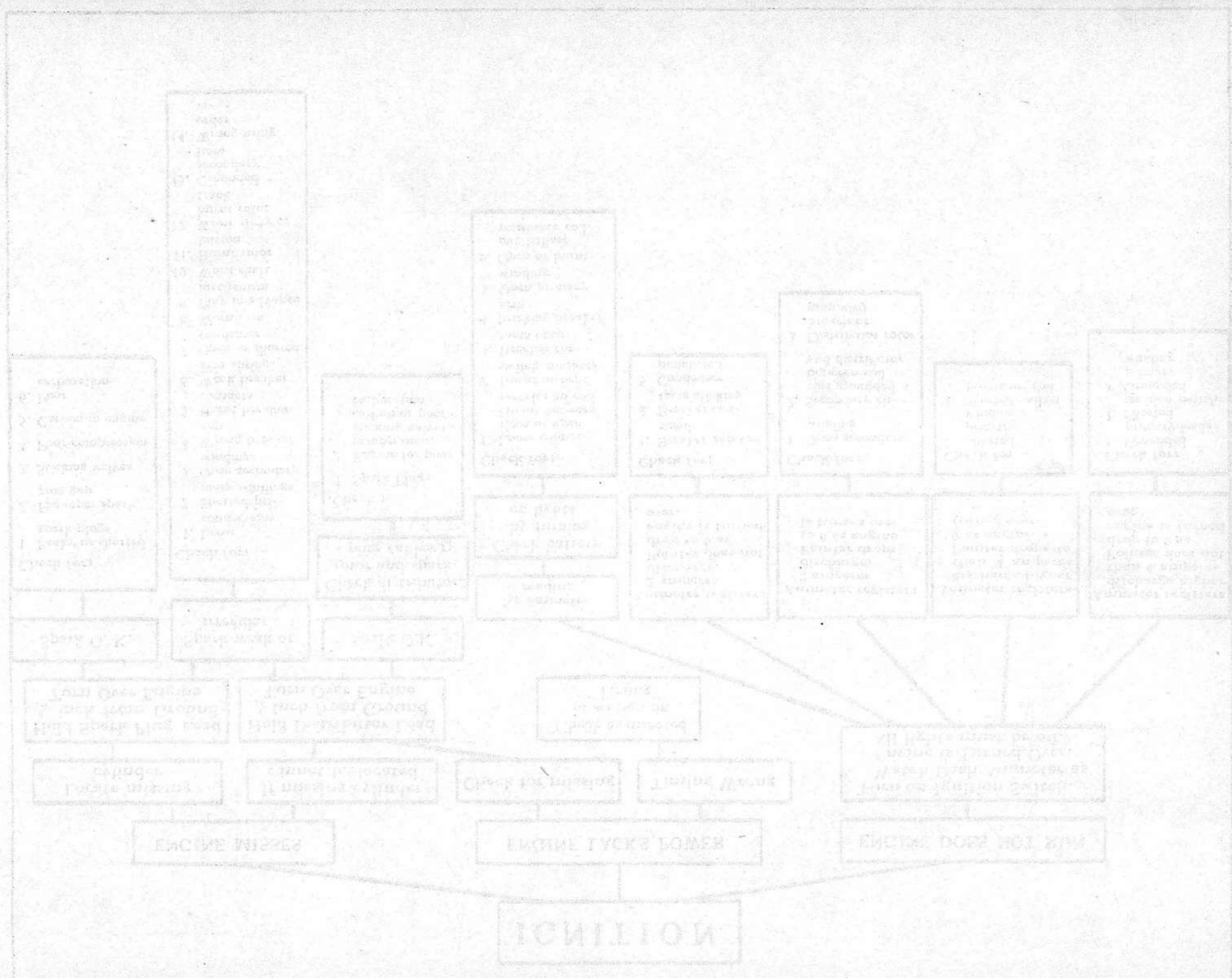
Page		Page	
Recharging Magnets	5	Lock Torque Test.....	11
Recharging Ford Magnets.....	5	Load Test	12
Reversed Ammeter Polarity.....	8	STARTER AND GENERATOR INTERNAL TESTS.....	12
Reversed Battery	8	Switches	7
Reversed Field Coil.....	12	Correct Assembly	7
Residual Magnetism	9	Test for Open Circuits.....	7
Sanding in Brushes.....	13	Test for Burnt Contact Arm.....	7
Short Circuits in:		Timing	4
Armature Coils	13	Timing Late	4
Circuit Breakers	7	Timing Early	4
Condenser	4	Timing of Single Contact Systems.....	4
Field Coils	12	Timing of Double Contact Systems.....	5
Ignition Coil	3	Timing of 90° Engines.....	5
Lines	6	Timing of 60° Engines.....	5
Spring Tension of Brush Springs.....	13	Thermostats	8
Spring Tension of Breaker Arms.....	4	Adjustments	8
STARTER	10	Voltmeter Test for Poor Connections.....	11
Starting Circuit	10	Test for Shorts and Grounds.....	7
Trouble Analysis	10	Test for Discharged Battery.....	1
Starting Switch	11	Weak Spark (Battery Ignition).....	2
No Load Test.....	11	Weak Spark (Magneto Ignition).....	5

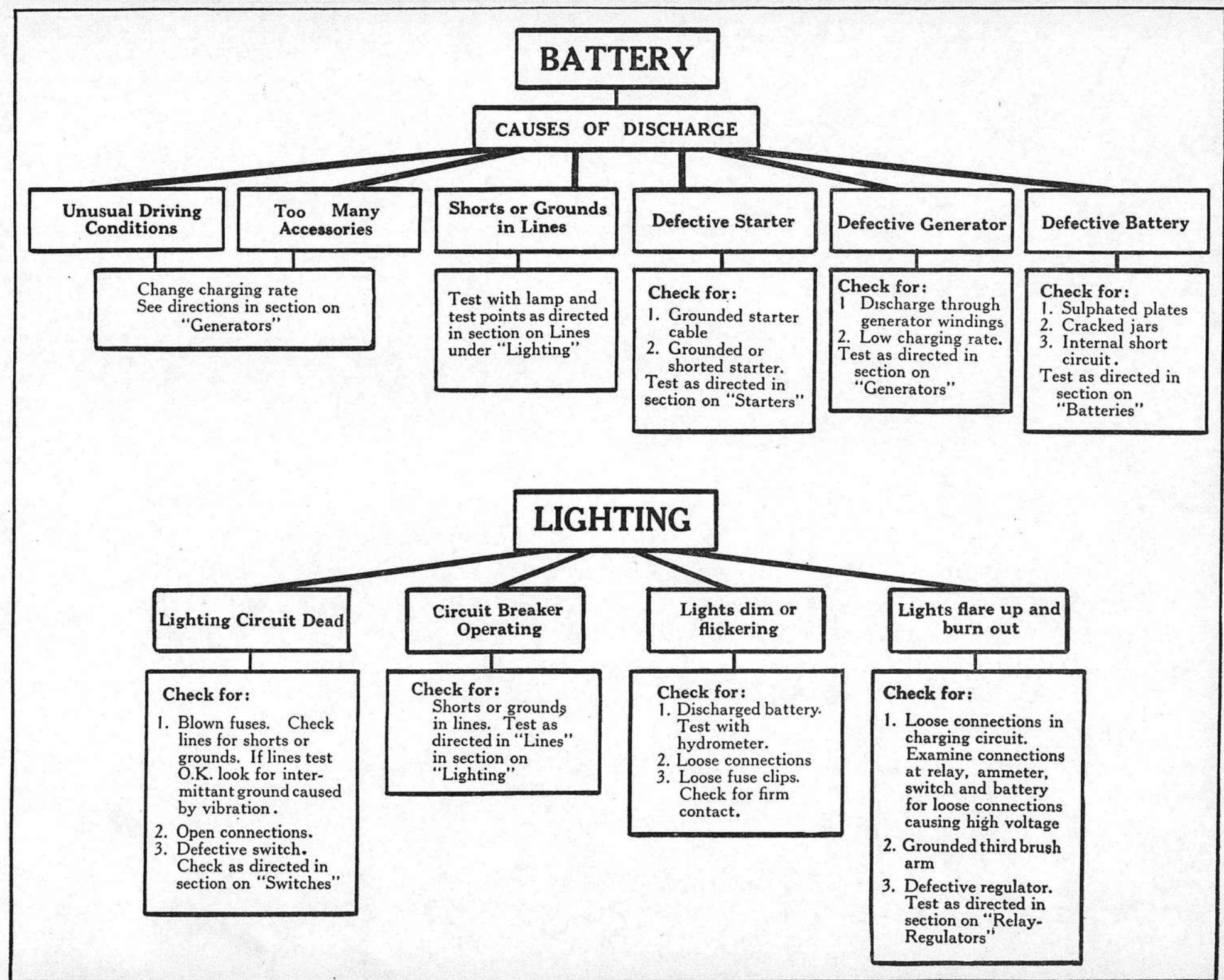
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TROUBLE SHOOTING SECTION

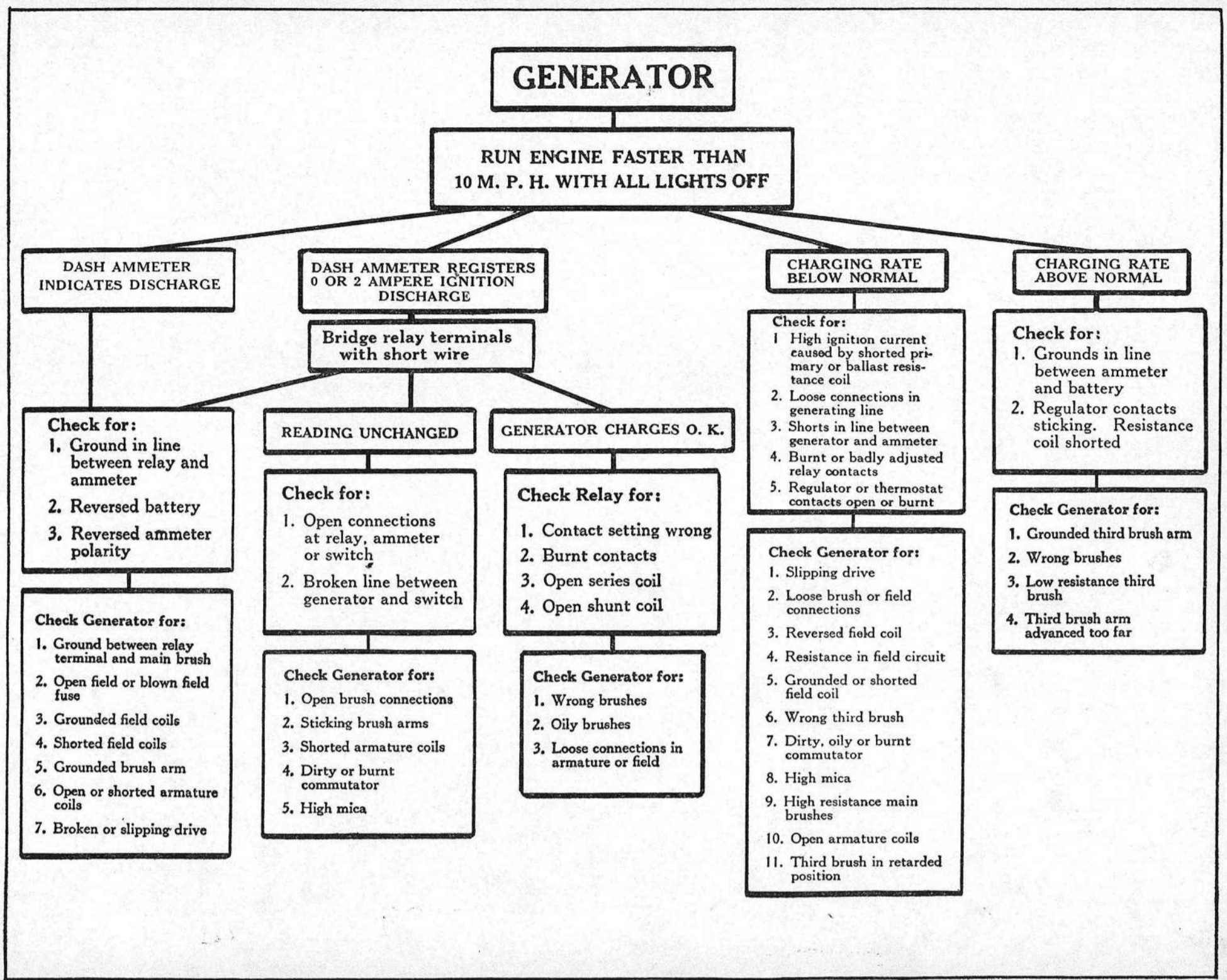


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be obtained. Connect ammeter in generating circuit at generator terminal and connect voltmeter between terminal and ground or across generator terminals. A test ammeter must be used since the dash ammeter does not register current taken by ignition and is not accurate enough for this work. The generator when run on test must always be connected to the battery since the regulating action of the third brush depends on this. If run on open circuit the generator voltage increases until the windings burn out. Run generator at various speeds and record ammeter and voltmeter readings. Check results with test data given for each car in the NATIONAL MANUAL.

DEFECTIVE DRIVE. Examine for slipping belt, sheared key or sticking or worn rollers in overrunning clutch where used. Disassemble clutch and clean with gasoline. Repack with vaseline or medium heavy grease.

OPEN FIELD OR REVERSED FIELD CONNECTIONS. Examine field connections at third brush and main brush or ground and check fuse clips for positive connection. Test field coils for proper polarity as directed in section on "Fields" under "Starter and Generator Internal Testing."

BLOWN FUSE OR BURNT OUT FIELD. Check field fuse or field winding where no fuse is used for damage caused by high generator voltage or shorts permitting high current flow.

WEAK RESIDUAL MAGNETISM. Bridge relay contacts momentarily by touching short wire from relay terminal to generator terminal. Current flow should not be greater than 2.5-5 amperes.

SHORTED FIELD COILS. Examine field for short circuits or grounds. If shorted field will draw excessive current. Test as directed in section on "Fields" under "Starter and Generator Internal Testing."

DEFECTIVE COMMUTATOR. Examine commutator for burnt or oily surface or high mica, as directed in section on "Commutators" under "Starter and General Internal Testing."

OPEN BRUSH CONNECTIONS. Check generator for internal open circuits at brushes and generator terminal. Check pigtail connections on brushes for positive connection.

SHORTED GENERATING CIRCUIT. Short circuits in generating line may prevent generator building up. Check line for discharge with engine stopped. Disassemble generator and examine.

OPEN CIRCUTED OR SHORTED ARMATURE COILS.

Generator Dead. (No Terminal Voltage or Amperage.)

Cause low charging rate or complete failure of generator. Disassemble generator and test armature as directed in section on "Armatures" under "Starter and Generator Internal Testing."

SLIPPING DRIVE. Check generator for loose belt or defective overrunning clutch. Belt should be tight enough so that generator does not move when ignition switch is turned on or relay contacts are closed. If too tight belt will crowd bearings causing wear and heating of the shaft and armature.

REVERSED FIELD COIL. Causes weak field magnetism. Test with compass to check polarity as directed in section on "Fields" under "Starter and Generator Internal Testing."

RESISTANCE IN FIELD CIRCUIT. Check field circuit for loose connections, defective or wrong third brush, defective or loose field fuse clips, defective regulator or thermostat contacts permitting resistance unit to remain in field circuit.

DEFECTIVE COMMUTATOR. Examine commutator for dirty, oily or burnt surface or high mica as directed in section on "Commutators" under "Starter and Generator Internal Testing."

DEFECTIVE BRUSHES. Examine for excessive sparking and heat caused by poor contact, improper setting, wrong brushes or weak brush spring tension. Check brush mountings for shorts.

OPEN OR SHORTED ARMATURE COILS. Loose connections, thrown solder, open or shorted coils will cause low charging rate and excessive heat in the generator. Disassemble generator and examine carefully. Test armature as directed in section on "Armatures," under "Starter and Generator Internal Testing."

LOOSE CONNECTIONS. Check generating circuit for loose connections in third brush systems causing high voltage. Examine connections at relay, ammeter, switch and battery. If defective, clean connections and tighten.

GROUNDED THIRD BRUSH. Grounds in field circuit or third brush mounting arm may cause failure of regulating action and permit high generator voltage.

SHORTED RESISTANCE UNITS. Check regulator where used for sticking contacts or shorted resistance coil. Examine thermostat for bent arm.

MOTORIZING TEST. Check generator by running as a motor on the bench. Connect generator to six volt battery through ammeter. Armature should revolve slowly and evenly in same direction as when driven on car. Check current consumption with table given on car data sheet in the NATIONAL MANUAL. If generator performance is not satisfactory check by following table.

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1. HEAD LIGHTS DO NOT DIM PRACTICALLY.
Check starting circuit consists of the battery, starting switch, starting motor and the heavy cable used to connect these units. In normal operation when the starting button is pressed with the lights turned on the lights should dim slightly. Test starting button and starter by turning lighting switch to "Bright" position and noting lights when the

stater switch is closed. Check with following table:

Starter Dead. Check for broken stater cable, loose connections or defective switch to connect the battery, starting switch, starting motor and the

stater switch is closed. Check with following table:

Starter Does Not Generate or Below Normal. Check generator for defective commutator or windings, as directed in section on "Generators."

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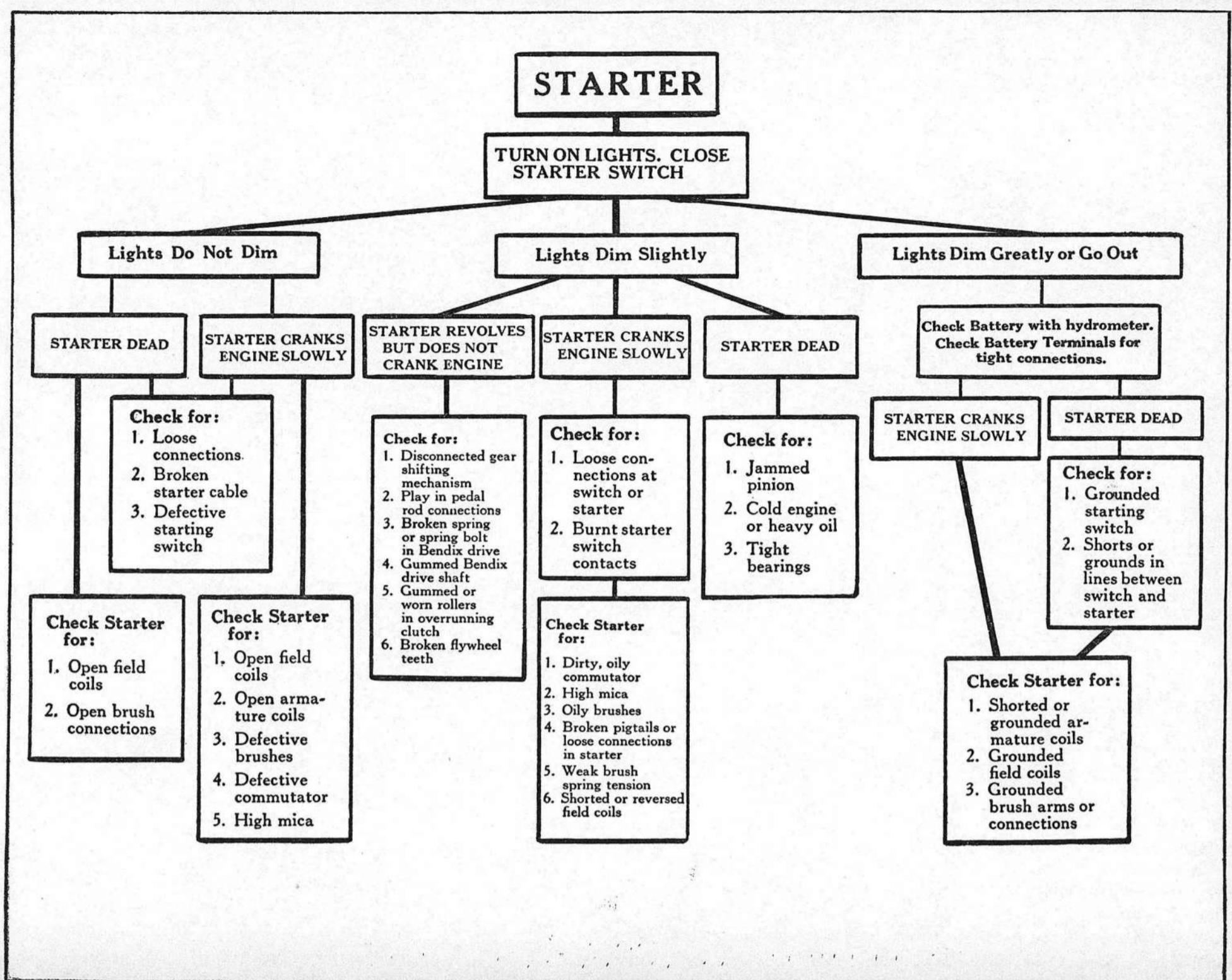
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TROUBLE SHOOTING SECTION



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Load Test.

starter switch and operate starter with various loads noting scale reading, current consumption and voltage. Compare figures obtained with table given on car data sheet in the NATIONAL MANUAL. Starter should operate closely in accordance with these figures. If considerable variation is

noticed, disassemble starter and examine.

If bench test on starter indicates that starter is defective and examination does not locate trouble, the starter should be disassembled and the brushes, commutator, field coils and armature coils tested separately as directed in section on "Starter and Generator Internal Testing."

STARTER AND GENERATOR INTERNAL TESTING**FIELD COILS.** Check as follows:

Check field with compass. Connect field terminals to six volt battery, using resistance with starter fields. With small current flowing in field coils, hold a compass near frame opposite center of pole piece. Note which end of compass needle is attracted toward pole. Adjacent poles should attract opposite ends of compass needle, poles being alternately north and south around frame. If adjacent poles attract same end of compass needle, field coil connections are reversed or compass needle is demagnetized. Check compass for demagnetized needle by observing action when not near field poles. If field coil is reversed, interchange field connections or replace with correctly wound coil.

Disconnect all brush and ground connections in the field circuit. Make certain that field leads do not touch frame. Test field with lamp and test points, placing one point on field terminal and other on frame. The lamp should not light. If it does field is grounded. Disconnect leads between coils and test separately for grounded coil. Defective coil must be reinsulated or replaced.

Test with lamp and test points. Disconnect field connections or insulate third brush from commutator with slip of cardboard. Place one test point on lead at each end of field circuit. The lamp should light. If it does field circuit is open. Check connections between coils and test each coil with lamp and test points to locate defective coil. Repair if caused by open connection or replace coil if defective.

Check each generator coil separately by connecting across six volt battery with ammeter in circuit. Check ammeter reading and compare with current drawn by other coils. Coils should draw approximately same current. Coil drawing considerable excess is shorted and must be repaired or replaced.

Starter coils are of low resistance and cannot be tested in this way. Examine starter coils for melted insulation or burnt winding caused by short circuit.

Check for shorts between motor and generator field windings with lamp and test points. Place one test point on motor

Motor-Generator Tests.
For Shorted Fields.

field terminal and other on generator terminal. The lamp should not light. If it does windings are shorted. This will cause low cranking speed and excessive current consumption. Examine windings and repair shorts.

ARMATURES.

Examine armature carefully for thrown coils, thrown solder, or loose connections. Examine for damage caused by bent shaft or loose pole pieces resulting in armature striking pole piece. If armature heats excessively check relay for sticking contacts and test armature for shorted coils.

Test armature as follows:

Test with lamp and test points. Place one test point on commutator and other on armature shaft. The lamp should not light. If it does commutator bars or armature coils are grounded. Examine commutator and test armature coils for shorts probably causing the ground.

BAR TO BAR TEST. Mount armature on bench. Connect in circuit with resistance and six volt battery through contacts or brushes resting on commutator at points diametrically opposite (180° apart) for two pole generators and at right angles (90° apart) for four pole machines. Adjust resistance so that approximately ten amperes flow through armature coils. Rotate generator slowly, taking readings between each two commutator bars with test points connected to three volt voltmeter. (Number commutator bars 1, 2, 3, 4, etc., and take readings between 1 and 2, 2 and 3, 3 and 4, etc.) These readings should approximately agree around armature. If one reading is appreciably higher than others, armature coil is open. Examine coil connection at commutator slot and repair or replace coil. In testing four pole machines, readings will increase in places diametrically opposite, due to jumpers used in making connections. The readings will then regularly decrease.

GROWLER TEST. Mount armature on growler connected to 110 volt A.C. line. The same growler can not be used to test both starter and generator armatures unless a special machine is employed having coil wound in two sections which may be connected in parallel or series, as desired, or some other method of securing different coil ratio necessary in

For Reversed Coils.**For Grounded Coils.****For Open Circuited Field.****For Short Circuits.**

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Fasten brake arm to armature shaft so that starter can revolve and friction between brake arm and armature shaft can be varied. Make bearing surface of brake arm in two pieces straddling shaft and held by bolts and thumb nuts. Revolve and friction between brake arm and armature shaft can be varied. Make bearing surface of brake arm in two pieces straddling shaft and held by bolts and thumb nuts. Close

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For Short Circuited Armature Coils.

testing both types of armatures is used. Slowly rotate armature on growler, keeping a thin strip of steel or hacksaw blade laid lengthwise on uppermost armature segment. If armature coils are shorted local currents are set up, causing steel strip to be attracted perceptibly to armature core. Short circuit is either in coil or commutator. Examine commutator for shorts caused by foreign matter in slots or shorted coil connections. Repair or replace defective coil.

VOLTMETER TEST. If growler test does not locate suspected shorts in armature coils repeat "Bar to Bar" test, using .3 volt scale of voltmeter. This test must not be made until all open circuits in armature coils have been eliminated. An open circuit will cause damage to voltmeter. Voltmeter readings will be approximately the same around armature. If reading drops to 0 armature coil is shorted and must be repaired. In taking readings care must be used to keep test points on adjacent commutator bars.

Motor-Generator Test.

On motor-generators using two armature windings test for short circuits between windings with lamp and test points. Place one test point on motor commutator and other on generator commutator. The lamp should not light. If lamp lights, windings are shorted. Test each winding and replace armature if the short cannot be located and repaired.

COMMUTATORS.

Commutator is checked for shorts and grounds in testing armature coils. Commutator should be dark brown, clean and smooth. If oily, clean with gasoline, wiping dry before operating machine. If commutator is rough, smooth with No. 00 sandpaper. Do not use emery cloth. If badly burnt or with high mica turn down commutator and undercut mica on generator commutators. Starter commutators are not undercut. Hard brushes are used which keep mica worn away.

Turning Down Commutator.

Turn down commutator in a lathe. Run lathe at high speed and take a fine cut. Do not use dull cutting tool or mica insulation will be injured or copper will be turned over between bars, shorting coils.

Undercutting Commutators.

Cut out mica between bars on generator commutators to a depth of 1/32 in. Use a special undercutting tool or a hacksaw blade ground to fit between the bars. The mica must be cut evenly across so that a rectangular slot is left between the commutator bars. After cutting mica bevel the edge of the commutator bars with a flat file to remove all burrs.

BRUSHES.

Examine brushes for correct performance. If defective, brushes will affect charging rate or cause excessive sparking, resulting in burnt commutator or overheated commutator or armature coils.

Check brushes for following troubles:

IMPROPER MOUNTING. Brushes should make snug fit in holders, but should be free to move. Test for binding or for sticking brush arms on systems using rigid mounting with swinging brush arm.

LOOSE CONNECTIONS. Check brushes mounted in box type holders for positive connection of braided "pigtail" to brush and holder. If broken, current flows through sliding contact between brush and holder, cutting down output through high resistance of connection.

WRONG BRUSHES. Brushes recommended by manufacturer should be used for particular machine. Improper brushes may affect charging rate and cause damage to commutator. If third brush is not of proper resistance field current will not be correct, causing unsatisfactory generator performance.

BRUSHES NOT PROPERLY SEATED. Check brushes for proper bearing surface on commutator. Brushes must bear on commutator across entire face. Sand brushes in by slipping strip of sandpaper wider than brush between brush and commutator, wrapping sandpaper around commutator so that brush face will have correct curvature. If all brushes need sanding in glue strip of sandpaper to face of commutator and rotate armature. Blow out all carbon dust before operating machine.

IMPROPER SPRING TENSION. Check position of brush spring. It should bear straight down on brush. Test spring tension by lifting spring from brush with small spring balance. Note reading when spring leaves brush. If brush is rigidly mounted to brush arm note brush arm spring tension in same way. Set spring tension to figure recommended for particular brushes and machine. If spring tension is too light brushes will spark, resulting in burnt commutator. If spring tension is too heavy brushes will wear rapidly, cutting commutator and overheating in service.

GROUNDED BRUSH ARMS OR HOLDERS. Check insulated brush holders or arms for shorts to ground. Disconnect all leads from brush holder and insulate brush from commutator with slip of cardboard. Then test with lamp and test points, placing one test point on brush holder and other on frame. The lamp should not light. If it does, the brush holder or arm is grounded and must be repaired.

SHAFT BENT OR COMMUTATOR NOT ROUND. Check commutator to see if out-of-round. Check armature shaft for wear, allowing wobbling while rotating. If commutator is not round brushes will be thrown off at high speeds, causing fluctuations in charging current. Repair by truing commutator in lathe.

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DETROIT - - - SAN FRANCISCO
NATIONAL AUTOMOTIVE SERVICE

James Roland Wright
Director Engineering Division

EDITED BY —

STARTING—LIGHTING—IGNITION

SERVICE MANUAL
NATIONAL

A PERPETUAL MAINTENANCE DATA SERVICE

The National Service Manual of Starting, Lighting and Ignition is being published to meet the need for complete and authoritative electrical equipment data in the servicing of automobiles.

The Manual contains (1) the wiring diagrams of all American automobiles built since 1915; (2) the explanations of these diagrams; (3) complete information and necessary instructions for the care, adjustment, "trouble shooting" and repair of the equipment.

By means of LOOSE LEAF SUPPLEMENTS the Manual is always UP TO DATE, and Manual owners are kept constantly apace with the new systems, devices and different types of equipment continually being installed on new car models. Supplements are furnished at a very nominal cost and notification is made when they are ready for distribution.

Grateful appreciation is acknowledged for the hearty co-operation and assistance accorded us by the Automobile and Equipment manufacturers, without which this valuable data could not be released.