150-190, T90 2310, 2510 & 2712 Compact Tractors

Service Manual

9-77981

Reprinted





THIS SAFETY ALERT SYMBOL INDICATES IMPORTANT SAFETY MESSAGES IN THIS MANUAL. WHEN YOU SEE THIS SYMBOL, CAREFULLY READ THE MESSAGE THAT FOLLOWS AND BE ALERT TO THE POSSIBILITY OF PERSONAL INJURY OR DEATH.

M171E

If Safety Decals on this machine use the words **Danger**, **Warning or Caution**, which are defined as follows:

- DANGER: Indicates an immediate hazardous situation which if not avoided, will result in death or serious injury. The color associated with Danger is RED.
- WARNING: Indicates an potentially hazardous situation which if not avoided, will result in serious injury. The color associated with Warning is ORANGE.
- CAUTION: Indicates an potentially hazardous situation which if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices. The color associated with Caution is YELLOW.

If Safety Decals on this machine are ISO two panel Pictorial, decals are defined as follows:

- The first panel indicates the nature of the hazard.
- The second panel indicates the appropriate avoidance of the hazard.
- Background color is YELLOW.
- Prohibition symbols such as







if used, are RED.



IMPROPER OPERATION OF THIS MACHINE CAN CAUSE INJURY OR DEATH. BEFORE USING THIS MACHINE, MAKE CERTAIN THAT EVERY OPERATOR:

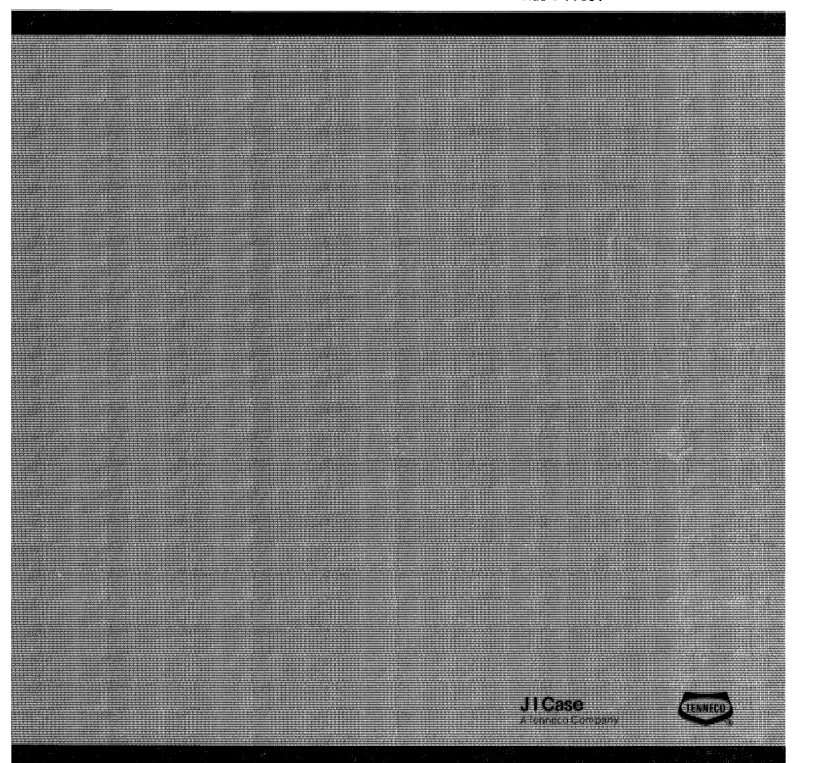
- Is instructed in safe and proper use of the machine.
- Reads and understands the Manual(s) pertaining to the machine.
- Reads and understands ALL Safety Decals on the machine.
- Clears the area of other persons.
- Learns and practices safe use of machine controls in a safe, clear area before operating this machine on a job site.

It is your responsibility to observe pertinent laws and regulations and follow Case Corporation instructions on machine operation and maintenance.



Service Manual 150-190 & T90 Compact Tractors 2310, 2510 & 2712 Compact Tractors

Rac 9-77981



Thanks very much for your reading,

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manual



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Have any questions please write to me: admin@servicemanualperfect.com

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10 Series General

SECTION



SPECIFICATIONS FOR K 241 AND K 301 ENGINES



K241 ENGINE SPECIFICATIONS	Camshaft E
Type Kohler, 1 Cylinder, 4 Stroke Cycle Air Cooled, "L" Head Engine	Camshaft Pi
Bore 3.250 Inches	Camshaft In
Stroke 2.880 Inches Piston Displacement 23.9 Cubic Inches	Camshaft Pi
·	Camshaft Pi
Compression Ratio	
Max. Comp. at Cranking Speed (Engine at Operating Temperature)	Valve Lifter
Crankcase Vacuum(Engine Running) 5 to 10 Inches Vacuum at Sea Level	Valve Lifte r
Ignition12 Volt Coil, Breaker Point	Valve Lifter
CYLINDER BORE	
Diameter of Cylinder Bore Std. A, B 3.2505-3.2545 Inches .010 Oversize A, B + 10 3.2605-3.2615 Inches	Intake Valve
.020 Oversize A, B + 20 3.2705-3.2715 Inches .030 Oversize A, B + 30 3.2805-3.2815 Inches	Exhaust Val
Cylinder Bore Must Be Bored or Honed Oversize If Taper or Out of Round Exceeds005 Inches	Angle of Val
PISTON AND PISTON PIN	Valve Length
Diameter of Std. Piston at Bottom of Skirt 3.2470-3.2480 Inches	Max. Valve
Diameter of Std. Piston at Top of Skirt 3.2425-3.2535 Inches (Measured Just Below Oil Ring)	Max. Valve I
Diameter of Std. Piston at Top 3.218-3.220 Inches	Valve Head I
Piston PinFull Floating Type, Retained In Place With Two Retainer Rings.	Valve Head I
	Valve Stem I
Piston Pin Bore in Piston Std	Valve Stem I
Piston Pin Diameter Std	Intake Valve
Piston Pin Length 2.738-2.753 Inches	Exhaust Valv
Piston Pin Fit in Piston (Select Fit)00000003 Inches	
Piston Pin Fit in Connecting Rod, ,0003-,0008 Inches	Seat Angle -
PISTON RINGS	Max. Seat Ru
Rings Per Piston (2 Compression-1 Oil)	Seat Width -
1st(Top)Compression-Chrome, Taper Face. Relief Indicates Top Side Side Clearance002004 Inches	Seat Width -
Width093094 Inches 2nd Compression-Chrome, Relief Indicates Bottom Side	Exhaust Seat
Side Clearance00150035 Inches Width093094 Inches	Outside Dian
3rd Oil Ring Cast W/ Expander Side Clearance001-,003 Inches	Exhaust Inse
Width	
teplacement Ring Width	Valve Guide
1st. Comp09250935 Inches 2nd. Comp08650875 Inches	Valve Guide
2nd. Comp. Rail02350245 Inches 3rd. Oil Rail02350245 Inches	Valve Guide
3rd Oil Ring134135 Inches	Valve Guide l
CONNECTING RODS	Ream Va
connecting Rod Length from Center of Pin Hole Co Center of Bearing Journal	
iston Pin Hole Diameter in Rod85968599 Inches	Spring Free
uside Diameter of Rod Journal, Std 1.5005-1.5010 Inches	Spring Press
Undersize 1.4905-1.4910 Inches	Spring Press
onnecting Rod to Crank Journal Clearance00050015 Inches	
onnecting Rod to Crank End Play Clearance007016 Inches	Governor Stu
CRANKSHAFT AND BEARINGS	Governor Gea
ype Main Bearings Ball Bearings	Stub Shaft to
rankshaft Rod Journal 1.4995-1.5000 Inches	Governor Spr

Crankshaft Rod Journal Width	1.079-1.084 Inches
Crankshaft End Play	003-,020 Inches
Measured at Bearing Plate and Shim to Pro	oper End Play
CAMSHAFT	227 242 7 3
Camshaft End Play	
Camshaft Pin Diameter	
Camshaft Inside Diameter	
Camshaft Pin to Camshaft Clearance	
Camshaft Pin to Breaker Cam Clearance	0010025 Inches
VALVE LIFTERS	
Valve Lifter Outside Diameter in Block	
Valve Lifter Bore in Block	
Valve Lifter to Block Clearance	00080023 Inches
VALVES	
Intake Valve Tappet Clearance (Cold)	008010 Inches
Exhaust Valve Tappet Clearance (Cold)	017020 Inches
Angle of Valve Face - Intake and Exhaust	44 Degrees
Valve Length - Intake and Exhaust	4.572-4.582 Inches
Max. Valve Face Runout - Intake	0015 Inches
Max, Valve Face Runout - Exhaust	
Valve Head Diameter - Intake	1.370-1.380 Inches
Valve Head Diameter - Exhaust	1.120-1.130 Inches
Valve Stem Diameter - Intake	31053110 Inches
Valve Stem Diameter - Exhaust	30903095 Inches
Intake Valve Stem to Guide Clearance	0010025 Inches
Exhaust Valve Stem to Guide Clearance	0025004 Inches
VALVE SEATS	
Seat Angle - Intake and Exhaust	45 Degrees
Max. Seat Runout - Intake and Exhaust	002 Inches
Seat Width - Intake	037045 Inches
Seat Width - Exhaust	031062 Inches
Exhaust Seat Insert	Replaceable
Outside Diameter of Exhaust Insert	1.2535-1.2545 Inches
Exhaust Insert Height	219221 Inches
VALVE GUIDES	
Valve Guide Length	2.125 Inches
Valve Guide Cutside Diameter	62606265 Inches
Valve Guide to Block (Press Fit)	0005002 Inches
Valve Guide Inside Diameter - Before Installing Ream Valve Guides After Installing to	307308 Inches
VALVE SPRINGS	
Spring Free Length	1.793 Inches
Spring Pressure When Comp. to 1.469 In. (Valve	Closed)27 to 31 Lbs.
Spring Pressure When Comp. to 1.165 In. (Valve	Open) 54 to 62 lbs.
GOVERNOR	
Governor Stub Shaft Outside Diameter	37353740 Inches
Governor Gear Bore for Stub Shaft	37453755 Inches
Stub Shaft to Governor Gear Clearance	
Stub Shaft to Governor Gear Clearance	0005002 Inches

NOUL ENGINE SECULIONIUM

	Ai	Cylinder, 4 Stroke Cycle, r Cooled, "L" Head Engine 3.380 Inches
Stroke		3.250 Inches
		29.07 Cubic Inches
_		6 to 1
-		
Max. Comp. at Crankii (Engine at Operating T		110 to 120 PSI at Sea Level
Crankcase Vacuum(En	gine Running) 5 to 10	Inches Vacuum at Sea Level
Ignition	1	2 Volt Coil, Breaker Points
	CYLINDER BOR	₹E
		3.3745-3.3785 Inches
.020 Oversize	A. B + 20	3.3845-3.3855 Inches 3.3945-3.3955 Inches
		size If Taper or Out of Round
		005 Inches
PIS	TON AND PISTO	ON PIN
Diameter of Std. Pisto	n at Top	3.356-3.360 Inches
Diameter of Std. Pistor	n at Top of Skirt Oil Ring)	3.369-3.370 Inches
		3.371-3.372 Inches
		Floating Type Retained In
	Place	With Two Retainer Rings.
		87528754 Inches
		87528754 Inches 88028804 Inches
Piston Pin Length		2.735-2.750 Inches
Piston Pin Fit In Pisto	n	One Thumb Push Fit
Piston Pin Fit In Conne	ecting Rod	00030008 Inches
	PISTON RINGS	S
		(2 Compression-1 Oil)
1st(Top)Compression	Side Clearance	e. Relief Indicates Top Side. 002004 Inches 078 Inches
	Side Clearance	elief Indicates Bottom Side
3rd - Oil Ring		Cast W/Expander
Ring End Gan When Ing	Width	1870 Inches
		.010+.020 Mcnes
Replacement Ring Widt	1st Comp	
		077078 Inches 02350245 Inches
	3rd Oil Ring	134135 Inches
C	ONNECTING RO	DS
Connecting Rod Length To Center of Bearing J		ole 5.295-5.297 Inches
Piston Pin Hole Diamet	er In Rod	87579750 Inches
Inside Diameter of Rod		1.5005-1.5010 Inches
Connecting Rod To Cran	nk Journal Clearance -	
Connecting Rod To Cra	nk End Play Clearance	007016 Inches
CRAN	KSHAFT AND BI	EARINGS
Type Main Bearings		Ball Bearings
Crankshaft Rod Journal		1.4995-1.5000 Inches
Crankshaft Rod Journal	Width	1.079-1.084 Inches
		1.079-1.084 Inches

CAMSHAFT

Camshaft End Play ------.005-.010 Inches



Camshaft Pin Diameter49804985 Inches	
Camshaft Inside Diameter	
Camshaft Pin to Camshaft Clearance	
Camshaft Pin to Breaker Cam Clearance0010025 Inches	
VALVE LIFTERS	
Valve Lifter Outside Diameter In Block62326237 Inches	
Valve Lifter Bore In Block62456255 Inches	
Valve Lifter To Block Clearance0080023 Inches	
VALVES	
Intake Valve Tappet Clearance (Cold)008010 Inches	
Exhaust Valve Tappet Clearance (Cold)017020 Inches	
Angle of Valve Face - Intake and Exhaust 44 Degrees	
Valve Length - Intake and Exhaust4.572-4.582 Inches	
Max. Valve Face Runout - Intake	
Max. Valve Face Runout - Exhaust003 Inches	
Valve Head Diameter - Intake 1.370-1.380 Inches	
Valve Head Diameter - Exhaust 1.120-1.130 Inches	
Valve Stem Diameter - Intake31053110 Inches	
Valve Stem Diameter - Exhaust30903095 Inches	
Intake Valve Stem to Guide Clearance	
Exhaust Valve Stem to Guide Clearance0025004 Inches	
VALVE SEATS	
Seat Angle - Intake and Exhaust45 Degrees	
Max. Seat Runout Intake and Exhaust002 Inches	
Seat Width - Intake037045 Inches	
Seat Width - Exhaust031062 Inches	
Exhaust Seat Insert Replaceable	
Outside Diameter of Exhaust Insert 1.2535-1.2545 Inches	
Exhaust Insert Height219221 Inches	
VALVE GUIDES Valve Guide Length	
Valve Guide Outside Diameter	
Valve Guide to Block (Press Fit)	
Valve Guide Inside Diameter - Before Installing307308 Inches Ream Valve Guides After Installing to312313 Inches	
VALVE SPRINGS	
Spring Free Length1.793 Inches	
Spring Pressure When Comp. to 1.469 In. (Valve Closed) -27 to 31 Lbs.	
Spring Pressure When Comp. to 1.165 In. (Valve Open)54 to 62 Lbs.	
GOVERNOR	
Governor Stub Shaft Outside Diameter37353740 Inches	ļ
Governor Gear Bore for Stub Shaft3745-,3755 Inches	
Stub Shaft to Governor Gear Clearance0005002 Inches Governor Spring Free Length with 2 Lb. Pre-Load2.62 Inches Governor Spring Extended to 2.88 Inches 5.5 to 6.5 Inches	

GENERAL TORQUE SPECIFICATION TABLE (Revised 5-64) USE THE FOLLOWING TORQUES WHEN SPECIAL TORQUES ARE NOT GIVEN

NOTE: These values apply to fasteners as received from supplier, dry, or when lubricated with normal engine oil. They do not apply if special graphited or moly-disulphide greases or other extreme pressure lubricants are used. This applies to both UNF and UNC threads.

SAE Grade No.	5			8 *	
Bolt head identification marks as per grade Note: Manufacturing	\odot		$\bigcirc \langle$	\times	
Marks Will Vary	Torque Fo	oot Pounds	Torque	Foot Pounds	
Bolt Size	Min.	Max.	Min.	Max.	
1/4"	9	11	12	15	
5/16	15	18	24	28	
3/8	35	40	45	50	
7/16	54	60	70	80	
1/2	80	90	110	125	
9/16	110	120	160	180	
5/8	150	165	220	240	
3/4	260	280	380	420	
7/8	360	400	600	660	
7''	540	600	900	1000	
1-1/8	720	800	1280	1440	
1-1/4	1000	1100	1800	2000	
1-3/8	1460	1680	2380	2720	
1-1/2	1940	2200	3160	35 60	
* Thick nuts must be used	d with Grade 8 b	olts			

GENERAL ENGINE TORQUE SPECIFICATION TABLE					
	Torque Inc	h Pounds	Torque Foo	t Pounds	
Thread Size	UNC	UNF	UNC	UNF	
Bolt Size					
1/4" 5/16 3/8 7/16 1/2	70 150	85 165	22 35 50	25 45 70	

SPECIAL ENGINE TORQUE SPECIFICATIONS

Cylinder Head Bolts*		Torque to 33 Ft.		oosen, 5 Ft. 1		
Connecting Rod Bolt*			· Torque	e to 25	Ft.	Lbs.
Flywheel Nut			- Torque	to 100) Ft.	Lbs.
Spark Plug	************************		Torque	to 27	Ft.	Lbs.

^{*}Lubricate With Grease Upon Assembly

SECTION

ELECTRICAL SYSTEM

THE CHARGING CIRCUIT

THE STARTING CIRCUIT

IGNITION SYSTEM

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IGNITION COIL AND CONDENSER	8
CONTACT POINTS AND COIL POLARITY F-9 thru F-1	0
SPARK PLUGSF-11 thru F-1	4

INTRODUCTION

Section F contains the specifications and wiring diagrams necessary to diagnose and make minor adjustments on the electrical components on the garden tractors.

All major adjustments and overhaul of electrical components should be performed by an Authorized Electrical Service Station (Delco-United Motors Service) where specialized equipment and trained personnel are available.

DO NOT ATTEMPT EVEN MINOR ELECTRICAL ADJUSTMENTS WITHOUT THE AID OF PROPER TEST EQUIPMENT

BATTERY SERVICE AND INSPECTION

IMPORTANT Working with storage batteries all exposed metal surfaces are "live". Never lay a metal object on top of a battery as a short circuit may result. Sparks or open flame must be kept away from batteries due to the presence of explosive gas in and around the batteries while they are being charged or in use.

The sulfuric acid or electrolyte present in a battery is very harmful to your eyes, skin and clothing. If contact is made with it, wash it with a weak solution of baking soda and water. This will neutralize the acid.

Visual Inspection

Check the battery terminals and cables for dirty or corroded conditions which will cause high resistance, resulting in undercharged batteries and very poor cranking speed.

The battery tray, holdown terminals and cable ends must be cleaned when contaminated, use baking soda and water. This will help to prevent self discharge of batteries. After cleaning and drying, a thin coating of vaseline, light cup grease or paint will help prevent contamination.

A cracked or leaking battery case will let the electrolyte leak out and cause damage to the equipment, a battery in this condition should be replaced. When just the top sealing compound is leaking the battery can be resealed.

Vent holes in the filler caps should always be kept open to let the battery gases escape. Never remove battery caps except to add water.

The electrolyte level should be checked each week. Never let the level drop to a point where the plates are exposed. Pure or distilled water should only be added when the electrolyte level is low. DO NOT OVERFILL, refer to Figure F-1.

Normal water consumption would be approximately 1 oz. every 25 hours or weekly. If it is greater, either the case is leaking or regulator is overcharging and must be adjusted.

Specific Gravity Check

The most reliable way to determine the concentration of sulfuric acid in the electrolyte is to measure the relative weight or specific gravity of the solution. A hydrometer is used for this, and only enough solution is removed from a battery cell so the float is suspended freely and not touching the top, bottom or sides of the glass tube, Figure F-2. Always hold the hydrometer at eye level and in vertical position when taking a reading. A hydrometer reading is only correct when the temperature of the solution is 80° F.

NOTE Most hydrometers have a calibrated thermometer to correct this.

When it is above or below this reading, it has to be corrected either by adding .004 gravity points for every 10° above 80°F. or subtracting .004 gravity points for every 10° below 80°F., Figure F-3.

When the specific gravity readings between the cells show a variation of .025, the battery should be replaced.

Specific gravity readings will change depending upon climate.

State of	Specific Gravity Range for						
Charge	Frigid	Climate Zone Frigid Temperate Tropical					
100%	1.280	1.260	1.225				
75%	1.230	1.215	1.180				
50%	1.180	1.170	1.135				
Discharged	1.080	1.070	1.045				

The battery should never be allowed to drop below 75% charge while not in use.

When a battery is to be charged, it may be charged at any rate which does not allow the battery terminal voltage to exceed 15.5 volts (12 volt battery) while charging. The battery temperature should never exceed 110°F, while charging, if it does reduce charging rate.

The charger should be left on until the specific gravity readings stay the same after three checks of an hour apart.

A fast charge method is used only to give the batteries a boost for starting. This type of charge puts out a very high amperage until the battery temperature is up to 110°F., then it shuts off.

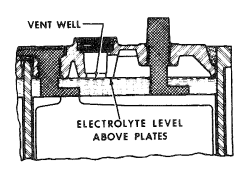


Figure F-1

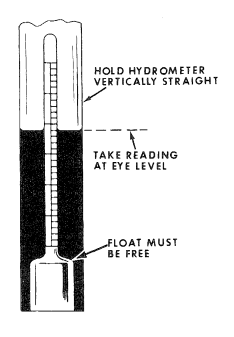


Figure F-2

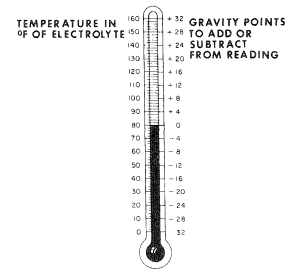


Figure F-3

Individual Battery Cell Check

Place a light load on the battery by cranking engine (do not start engine) for 3 seconds. Turn on headlights, after one minute proceed with check. Using a 4 volt voltmeter check the voltage of each cell, refer to Figure F-4.

If cell voltage varies more than .05 volts replace battery. If cell voltage is below 1.95 volts, charge battery and recheck the cell voltages. If cell voltage is still below 1.95 volts or varies .05 volts replace battery.

Battery Cranking Voltage Test

To perform the cranking voltage check;

NOTE On Spark Ignition engines remove the center coil wire to prevent engine from starting

1. Connect a volt meter (12 volt) between the positive and negative terminals of the battery, Figure F-5.

Crank the engine for 15 seconds and record voltage.

2.Connect voltmeter (12 volt) between the starter generator "A" terminal and ground on starter generator frame, Figure F-5.

Crank the engine and record voltage. If voltage is not the same or varies more than .5 volt, check the battery cables, clean and tighten connections.

Battery Bench Load Test

When battery is removed from the tractor, connect a volt meter (12 volt) between the negative and positive post, Figure F-6.

Aload equal to 3 times the amp hour rating of the battery should be connected between the positive and negative posts and after 15 seconds, check the volt meter reading.

If it is less than 9.5 volts (12 volt battery) the battery should be replaced.

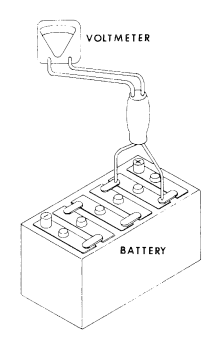


Figure F-4

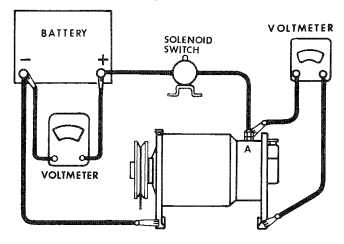
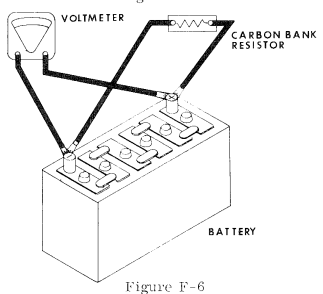


Figure F-5



SOLENOID SWITCH CHECK AND SPECIFICATIONS

Delco-Remy	Case	Amperage Draw	Voltage Draw
No.	No	both windings	both windings
1498	A21481	2.1 - 2.3	8

Specifications given at temperature of 80°F.

Make hook up, Figure F-7 and slowly decrease the load with the variable resistor until the specified voltmeter reading is obtained. The Ammeter at this time should show specified amperage draw of both windings. A noticeable click (closing of the switch contacts) will be heard when this specified voltage and amperage is reached. If solenoid switch does not meet these specifications, it must be replaced with a new switch.

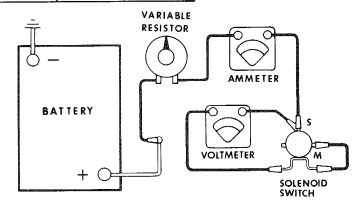


Figure F-7

STARTER-GENERATOR CHECKS AND SPECIFICATIONS

Delco	Case	Brush	No Load Test				
Remy	No.	Tension	Volts	Av.	Max.	RPM	
No.			_	Amps.	Amps.	Min.	Max.
1101970	A70202	24-32	11	12	18	2500	2900

Delco	Case	Field Current				
Remy	No.	Draw at 80° F.		Cold Output at 80° F		
No.		Amps. Volts		Amps.	Volts	RPM
1101970	A70202	1.52-1.62	12	12	14	4950

STARTER NO LOAD TEST

For the no load test, connect the starter-generator in series with a 12 volt battery, 300 amp. ammeter, a variable resistor connected to the "A" terminal. Ground the "F" terminal, Figure F-8. With the starter running, check the RPM with a tachometer. Check the current draw and voltage draw. They should meet the specifications listed above. If the starter-generator does not meet these specifications, it must be serviced or replaced.

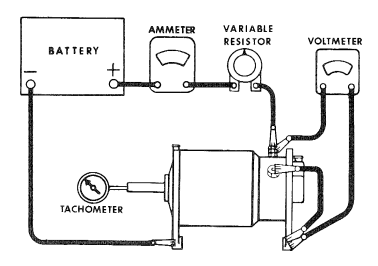


Figure F-8

GENERATOR OUT-PUT CHECK

The output test can be made on the tractor using the engine to drive the unit. When test is made on the bench, some means of driving the unit will be necessary. Be sure the drive belt is adjusted properly. Disconnect all cables and wires to generator. Connect ammeter and variable resistance in series between the "A" terminal and generator frame. Connect voltmeter from the "A" terminal to the frame. Install jumper lead from the "F"terminal to the frame, Figure F-9.

Drive the unit at specified RPM, adjust to specified voltage by varying the resistance. When the ammeter reading is lower than specified amperage, the unit must be serviced or replaced. If amperage output is too high, disconnect the jumper lead from the field "F" terminal. If ammeter reading is still high, unit will have to be serviced.

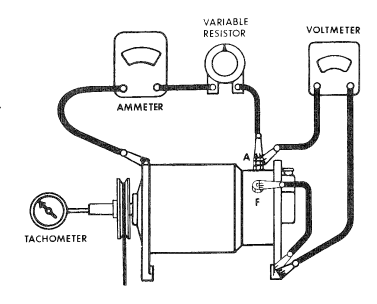


Figure F-9

STARTER-GENERATOR DRIVE BELT ADJUSTMENT

The starter - generator drive belt should be checked for excessive looseness and wear after the first 10 hours of operation and each 25 hours of operation thereafter. The belt tension is correct when the belt can be depressed 1/4" (finger pressure) between the pulleys, Figure F-10.

IMPORTANT

Under no circumstances should a pry bar be used on the starter - generator to obtain belt tension, as damage to the bearings could result.

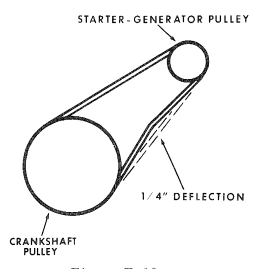
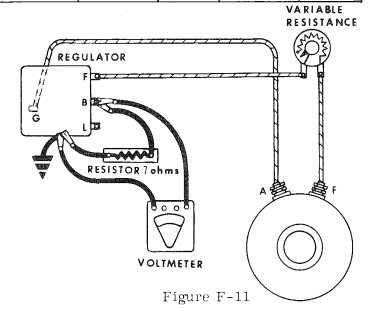


Figure F-10

REGULATOR CHECKS AND SPECIFICATIONS

Deleo	Case	Cutout Relay				Voltage Control				
Remy	No.	Air	Point	Closing	Voltage	Air	Voltage	Voltage		
No.		Gap	Opening	Voltage	Adj.	Gap	Range	Adj.		
1118988	A70221	.020''	.020''	11.8-14.0	12.8	,075''	13,6-14.5	14.0		

The regulator can be checked on the tractor. Disconnect and tape the wire to the "B" terminal at the regulator and disconnect the wires to the "L" terminal of the regulator. Connect test equipment, Figure F-11. Start the engine and run at 1000 RPM or run the generator at 2500 RPM for 15 minutes to let regulator warm up to operating temperature. The variable resistance must have an open position and during warm up must be in the open position. Turn variable resistance slowly until all resistance is cut out. Note voltage setting. If test is repeated, always turn variable resistance back to the open position before the voltage is again raised.



CUTOUT RELAY CLOSING VOLTAGE CHECK

This check should be made after the voltage regulator check has been made. Disconnect and tape the wire from the "B" terminal. Disconnect the wires from the "L" terminal. Make connections of test equipment, Figure F-12. This is the same hook up as the voltage regulator check except the voltmeter is connected to the "A" terminal of the starter-generator. Turn the variable resistance to cutout all resistance. Run at same speed as regulator check above. Turn the variable resistance slowly to the open position and then back slowly to cutout resistance until the relay closes (sharpdrop on the voltage reading). If test is to be repeated always return to the open position before test.

