TECHNICAL MANUAL

MAINTENANCE

DIRECT AND GENERAL SUPPORT LEVEL

GENERATOR ASSEMBLY

PRESTOLITE MODEL AMA-5102UT, NSN 2920-00-909-2483

LEECE-NEVILLE MODEL 3002AC, NSN 2920-00-909-2483

LEECE-NEVILLE MODEL 3002AD, NSN 2920-00-909-2483

LEECE-NEVILLE MODEL 3002AE, NSN 2920-00-909-2483

LEECE-NEVILLE MODEL 5504AA, NSN 2920-00-475-1446

LEECE-NEVILLE MODEL 5504AB, NSN 2920-00-475-1446

LEECE-NEVILLE MODEL 2184AC, NSN 2920-00-782-1955

LEECE-NEVILLE MODEL 5300GP, NSN 2920-00-818-8635

> NOTE: THE STYLE OF THIS TM IS EXPERIMENTAL. IT IS BEING TRIED BY THE ARMY ONLY ON A LIMITED BASIS

Chapter 1 General Maintenance Information

Chapter 2 Equipment Group Maintenance

Appendix A References

DEPARTMENTS OF THE ARMY AND THE AIR FORCE 20 FEBRUARY 1981

WARNING

Dry cleaning solvent is flammable. Do not use near an open flame. Keep a fire extinguisher nearby when solvent is used. Use only in well-ventilated places. Failure to do this may result in injury to personnel and damage to equipment.

Eye shields must be worn when using compressed air. Eye injury can occur if eye shields are not used.

Do not open high voltage compartment door unless main circuit breaker is turned off. Electrical current can cause injury to personnel and damage to equipment.

* TM 9-2920-225-34 T.O. 38X67-22

TECHNICAL MANUAL NO. 9-2920-225-34 TECHNICAL ORDER NO. 38X6-7-22 DEPARTMENTS OF THE ARMY AND THE AIR FORCE Washington, DC,20 February 1981

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REPORTING OF ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedure, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual direct to: Commander, US Army Tank-Automotive Command, ATTN: DRSTA-MB, Warren, Michigan 48090. A reply will be furnished to you.

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*This manual supersedes TM 9-2920-225-34 dated 2 November 1973.

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CHAPTER 1

GENERAL MAINTENANCE INFORMATION

1-1. SCOPE .

a. This technical manual gives instructions for direct support and general support maintenance of Leece-Neville generator models 3002AC, 3002AD, 3002AE, 5504AA, 5004AB, 2184AC and 5300GP and Prestolite generator model AMA-5102UT. This manual gives procedures for disassembly, cleaning, inspection, repair, assembly, testing and adjustment as directed by the maintenance allocation chart. Figure 1-1 shows the different models of generators that you will be working on.

b. Appendix A gives a list of current and applicable references covered in this manual.

C. Refer to TM 9-2920-225-34P for a listing of parts and special tools for the models of generators covered in this manual.

1-2. GENERAL MAINTENANCE

a. Chapter 2 gives instructions for disassembly of the generator. However, the generator should not be taken apart beyond the point needed to repair or replace parts found damaged during inspection. You must use your judgment in following the disassembly procedures so you do only those operations that are necessary.

b. Troubleshooting a fault within a generator is done as part of the repair procedures; therefore, it should be noted that a component which is damaged or not working will be found as part of inspection, repair, and test procedures given in this manual. Corrective action will be repair or replacement as authorized at this level of maintenance.

1-3. CLEANING .

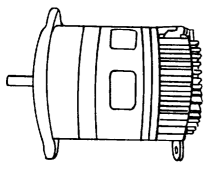
WARNING

Dry cleaning solvent is flammable. Do not use near an open flame. Keep a fire extinguisher nearby when solvent is used. Use only in wellventilated places. Failure to do this may result in injury to personnel and damage to equipment.

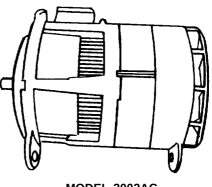
Eye shields must be worn when using compressed air. Eye injury can occur if eye shields are not used.

a. Before taking generator apart, clean exterior with dry cleaning solvent. Dry thoroughly with compressed air.

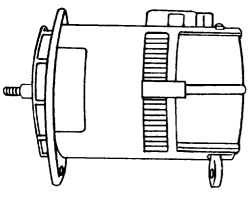
b. Except where special cleaning procedures are given for a component or part, clean all components and parts with dry cleaning solvent. Dry thoroughly with compressed air.



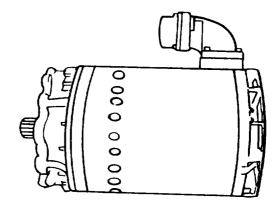
MODEL AMA-5102UT



MODEL 3002AC



MODE L 3002AD AND 3002AE



MODELS 5504AA AND 5504AB

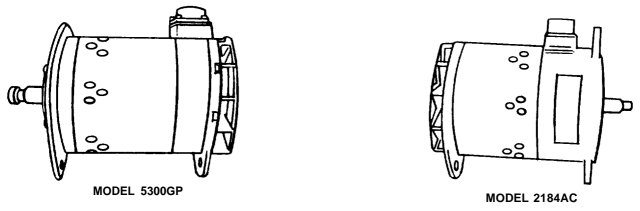


Figure 1-1. Alternating Current Engine Generator Identification

1-4. PAINTING. Refer to TM 43-0139 for painting instructions for field use of equipment covered in this manual.

1-5. TORQUE VALUES . Critical torque values for a particular component are given in the maintenance procedures in chapter 2. When torque values are not given, bolts, screws, and nuts are to be tightened as given in table 1-1.

1-6. SPECIAL TOOLS AND EQUIPMENT . Special tools and equipment are provided to make it easier to do particular maintenance tasks and to keep the equipment in good repair. Table 1-2 lists the special tools and equipment and gives a reference to the maintenance paragraph where they are used and what they are used for.

1-7. REPAIR . Generator repair is limited only to removal, replacement, and repair of items covered in this manual. Whenever the armature, field coil or housing is damaged, the generator is non-repairable.

1-8. FORMS AND RECORDS. Maintenance forms, records, and reports which are to be used by maintenance personnel *at* all levels are listed in and prescribed by TM 38-750.

EQUIPMENT IMPROVEMENT REPORT AND MAINTENANCE DIGEST (EIR MD) 1-9. AND EQUIPMENT IMPROVEMENT REPORT AND MAINTENANCE SUMMARY (EIR MS). The quarterly Equipment Improvement Report and Maintenance Digest, TB 43-0001-39 series, contains valuable field information on the equipment covered in this manual. The information in the TB 43-0001-39 series is compiled from some of the Equipment Improvement Reports that you prepared on the equipment covered in this manual. Many of these articles result from comments, suggestions, and improvement recommendations that you submitted to the EIR program. The TB 43-0001-39 series contains information on equipment improvements, minor alterations, proposed Modification Work Orders (MWO's), warranties (if applicable), actions taken on some of your DA Form 2028's (Recommended Changes to Publications) , and advance information on proposed changes that may affect this manual. In addition, the more maintenance significant articles, including minor alterations, field-fixes, etc, that have a more permanent and continuing need in the field are republished in the Equipment Improvement Report and Maintenance Summary (EIR MS) for TACOM Equipment (TM 43-0143). Refer to both of these publications (TB 43-0001-39 series and TM 43-0143) periodically, especially the TB 43-0001-39 series, for the most current and authoritative information on your equipment. The information will help you in doing your job better and will help in keeping you advised of the latest changes to this manual. Also refer to DA Pam 310-4, Index of Technical Publications, and Appendix A, References, of this manual.

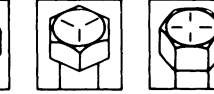
1-10. REPORTING IMPROVEMENT RECOMMENDATIONS . If your equipment needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design. Tell us why a procedure is hard to perform. Put it on an SF 368 (Quality Deficiency Report). Mail it to us at: Commander, U.S. Army Tank-Automotive Command, ATTN: DRSTA-MT, Warren, Michigan 48090. We'll send you a reply.

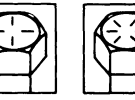
1-11. METRIC SYSTEM. The equipment/system described herein is nonmetric and does not require metric common or special tools. Therefore, metric units are not supplied. Tactical instructions, for sake of clarity, will also remain nonmetric.

Table 1-1. Standard Torque Specifications

USAGE	MUCH USED	MUCH USED	USED AT TIMES	USED AT TIMES
	To 1/2-69.000 (4850.7000)	To 3/4-120,000 (8436.0000)	To 5/8– 140,000 (9842.0000)	150,000 (10545-0000)
CAPSCREW DIAMETER AND MINIMUM TENSILE STRENGTH PSI [KG/SQ CM]	To 3/4–64,000 (4499.2000)	To 1 – 115,000 (8084.5000)	To 3/4-133.000 (9349.9000)	
	To 1 –55.000 [3866.5000]			
QUALITY OF MATERIAL	INDETERMINATE	MINIMUM Commercial	MEDIUM COMMERCIAL	BEST COMMERCIAL
SAE GRADE NUMBER	1 or 2	5	6 or 7	8
CAPSCREW HEAD MARKINGS				
Manufacturer's marks may vary These are all SAE: Grade 5 (3 line)	\bigcirc			

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CAPSCREW BODY SIZE (INCHES)-(THREAD)	TOR FT-LE	QUE B [KG M]	TOR FT-L	QUE B [KG M]	TOR FT-L	QUE B [KG M]		QUE .B [KG M]
1/4-20	5	[0.6915]	8	[1,1064]	10	[1.3830]	12	[1 .6596]
- 2 8	6	[0.8298]	10	[1.3830]			14	[1.9362]
5/16-18	11	[1.5213]	17	[2.3511]	19	[2.6277]	24	[3.3192]
- 2 4	13	[1.7979]	19	[2.6277]			27	[3.7341]
3/8-16	18	[2 48941]	31	[4 2873]	34	[4.7022]	44	[6.0852]
-24	20	[2.7660]	35	[4.8405]			49	[6.7767]
7/16-14	28	[3.8132]	49	[6.7767]	55	[7.6065]	70	[9.6810]
-20	30	[4.1490]	55	[7.6065]			78	[10.7874]
1/2-13	39	[5.3937]	75	[10.3725]	85	[11.7555]	105	[14.5215]
-20	41	[5.6703]	85	[11.7555]		[]	120	[16.5960]
9/16-12	51	[7,0533]	110	[15.2130]	120	[16.5960]	155	[21.4365]
- 1 8	55	[7.6065]	120	[16.5960]			170	[23.5110]
5/8-11	83	[11.4789]	150	[20.7450]	167	[23.0961]	210	[29.0430]
- 1 8	95	[13.1385]	170	[23.5110]			240	[33.1920]
3/4-10	105	[14.5215]	270	[37.3410]	280	[38.7240]	375	[51.8625]
- 1 6	115	[15.9045]	295	[40.7985]			420	[58.08601]
7/8-9	160	[22.1280]	395	[54.6285]	440	[60.8520]	605	[83.67151]
-14	175	[24.2025]	435	[60.1605]			675	[93.3525]
18	235	[32.5005]	590	[81.5970]	660	[91.2780]	910	[125.8530]
-14	250	[34.5750]	660	[91.2780]		•	990	[136.9170]

1. Always use the torque values listed above when specific specifications are not available

Note: Do not use above values in place of those specified in the engine groups of this manual, special attention should be observed in case of SAE Grade 6, 7 and 8 capscrews.

2 The above is based on use of clean and dry threads

- 3 Reduce torque by 10% when engine 0il is used as a lubricant
- 4. Reduce torque by 20% if new plated capscrews are used

Caution: Capscrews threaded into aluminum may require reductions in torque of 30% or more, unless inserts are used.

Item	Part No.	National Stock No.	Reference Paragraph	Use
TEST STAND : (Automotive Generator, Alternator and Starter)	AGT-9	4910-00-767-0218	2-23 2-24 2-25	Used to check the operation and output of the generator after it has been repaired.

Table 1-2. Special Tools and Equipment

1-12. DIFFERENCES BETWEEN MODELS . Refer to table 1-4 for differences between generator models covered in this manual.

1-13. DESCRIPTION AND DATA.

a. <u>Basic Generator</u>. The engine generators you will read about in this manual produce 28-volt, 3-phase alternating current. These generators are self-cooled with rotor shafts on either ball or roller bearings. Some models are belt driven. Other models have a flexible direct drive coupling.

b. <u>Internally Rectified Generators</u>. Generator models AMA-5102UT, 3002AC, 3002AD, 3002AE and 2184AC have internal rectifiers. These rectifiers change the alternating current to direct current before it leaves the generator.

c. <u>Internally Regulated Generators</u>. Generator models AMA-5102UT, 3002AC, 3002AD, and 3002AE besides having internal rectification, also have an internally mounted voltage regulator. This device controls the output of the generator and does away with the need for an external reguator.

d. <u>Tabulated Data</u>. Refer to table 1-3 for tabulated data on each model generator and regulator covered in this manual.

1	-						
	Generator Model No.						
Item	AMA-5102UT	3002AC	3002A D	3002AE	5504AA and 5504AB	5300GP	2184AC
Group Federal Stock No. Ord Part No. Rated volts Rated amperes Speed range (rpm) Rotation Internal rectification Internal regulation New Brush length Minimum worn brush length	1 2920-909-2483 10929868 (19207) 28 60 2000 to 8000 Reversible Yes Yes 1/2 1/4	2 2920-909-2483 10929868 (19207) 28 60 2000 to 8000 Reversible Yes Yes 1/2 1/4	3 2920-909-2483 10929868 (19207) 28 60 2000 to 8000 Reversible Yes Yes 1/2 1/4	3 2920-909-2483 10929868 (19207) 28 60 2000 to 8000 Reversible Yes Yes 1/2 1/4	4 2920-475-1446 10922191 (19207) 28 100 2000 to 8000 Reversible No No 5/8 5/16	4 2920-818-8635 7954720 (19207) 28 100 2000 to 8000 Reversible No No 5/8 5/16	5 2920-782-1955 10947517 (19207) 28 100 2000 to 8000 Reversible Yes No 1/2 1/4

Table 1-3. Tabulated Data

Table 1-4. Differences Between Models

Model No.	Group	Type of drive	Fan drive	Type and direction of connector	Internal rectifier	Internal regulator
AMA-5102UT 3002AC	1	Belt	Pressed on shaft	Terminals, mounted on top of generator	Yes	Yes
3002AC	2	Belt	Keyed hub	Terminals, mounted on top of generator	Yes	Yes
3002AE	3	Belt Belt	Keyed hub	Terminals, mounted on top of generator	Yes	Yes
5504AA	3		Keyed hub	Terminals, mounted on top of generator	Yes	Yes
5504AB	4	Direct, flexible couping Direct, flexible couping	Friction clutch Friction clutch	Elbow, facing drive end	No	No
5300GP	4	Belt	Keyed hub	Elbow, facing drive end	No	No
2184AC	5	Belt	Keyed hub	Straight, extending upward Straight, extending upward	No Yes	No No

CHAPTER 2

EQUIPMENT GROUP MAINTENANCE

Section I. SCOPE

2-1. EQUIPMENT ITEMS COVERED. Maintenance procedures for generator models AMA- 5102UT, 3002AC, 3002AD, 3002AE, 5504AA, 5504AB, 5300GP, and 2184AC, as authorized by the maintenance allocation chart are given in this chapter.

2-2. EQUIPMENT ITEMS NOT COVERED. All equipment items are covered except for regulator model 3392R12P.

Section II. PRESTOLITE MODEL GENERATOR AMA5102UT

2-3. REGULATOR ASSEMBLY .

TOOLS: No special tools required

SUPPLIES : Regulator-to-housing preformed packing

PERSONNEL: One

EQUIPMENT CONDITION: Generator removed from vehicle, pulley removed from generator.

a. <u>Preliminary Procedure</u>. Clean generator before disassembly. Refer to para 1-3.

b. <u>Removal.</u>

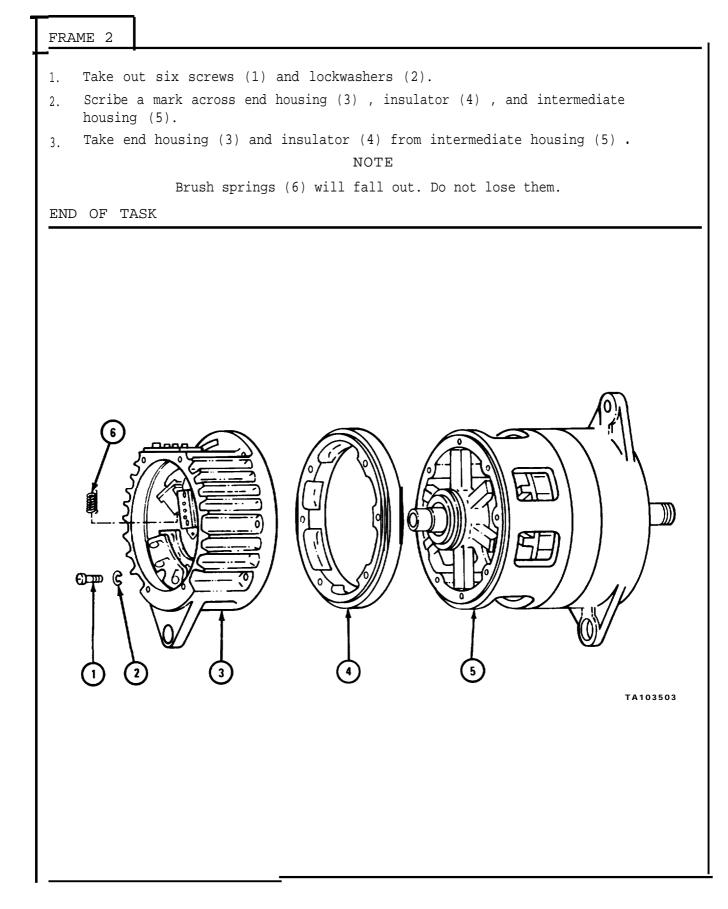
FRAME 1
1. Take out output switch access plug (1) from regulator (2).
2. Take out six screws (3) and lockwashers (4).
3. Take off regulator (2) and preformed packing (5).
NOTE
Do not take apart regulator (2).
END OF TASK

c. Replacement.

FRAME 1
 Put on regulator (1) and preformed packing (2), with three Pins on regulator in three holes in socket assembly (3).
 Put in six screws (4) and lockwashers (5) and tighten screws to 15 to 20 pound-inches.
2. Put in access plug (6) and tighten plug to 30 to 35 pound-inches. END OF TASK
(A) (5) TA103501

TM 9-2920-225-34

```
2-4. END HOUSING AND INSULATOR.
   TOOLS: No special tools required
   SUPPLIES : Packing
               Tags
               Lead assembly preformed packing
               Solder
               Sealant MIL-A-46106
  PERSONNEL: One
  EQUIPMENT CONDITION : Generator removed from vehicle, pulley removed from
                            generator.
     Preliminary Procedures.
  a.
      (1) Clean generator before disassembly. Refer to para 1-3.
       (2) Remove regulator assembly. Refer to para 2-3.
  b.
      Removal.
FRAME 1
1.
     Take out two screws (1) and take off cover (2).
2.
    Scrape away sealant.
                          Tag and unsolder three stator lead connections (3).
GO TO FRAME 2
                               2
                 95
                                         3
                                                                     TA103502
```



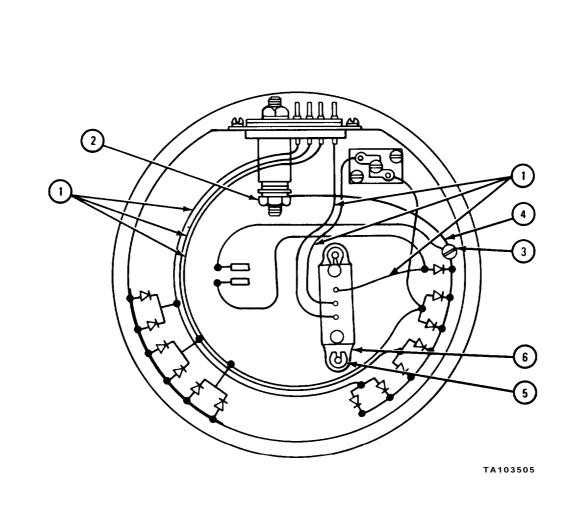
c. Disassemble.

NOTE

Test rectifiers before starting disassembly. Refer to para 2-4e.

FRAME 1 Take out three screws (1) and lockwashers (2). 1. Take out brush holder (3) and springs (4). 2. Take out two screws (5),lockwashers (6), and brushes (7). 3. GO TO FRAME 2 5 ൺ jan f 7 TA103504

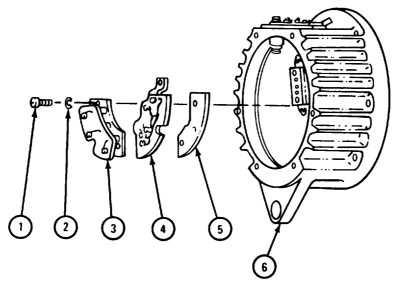
- 1. Tag all leads (1) so they will be put back the same way.
- 2. Unsolder leads (1) and take them out.
- 3. Take off nut (2) and screw (3). Take off output strap (4).
- 4. Take out two lockclips (5).
- 5. Take out socket terminal (6).
- GO TO FRAME 3



```
1. Take out six screws (1) and lockwashers (2) ,
```

Take negative rectifier mount (3) , positive rectifier mount (4) , and insulator (5) from end housing (6).

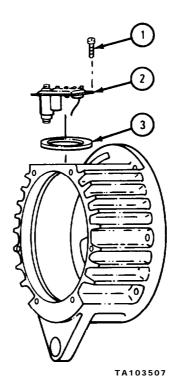
GO TO FRAME 4



TA103506

- 1. Take out four screws (1).
- 2. Take out terminal and lead assembly (2) and preformed packing (3). Throw away packing.

END OF TASK



d. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

e. Inspection and Repair.

FRAME 1
NOTE
Generator is nonrepairable if any part is damaged.
 Check that housing (1) is not cracked or broken and that it has no stripped threads.
2. Check that insulator (2) is not cracked or damaged.
3. Check that brush holder (3) is not cracked or damaged.
4. Check that connector (4) is not broken or damaged and that it has no loose pins.
5. Check that all screws (5) and washers (6) are not bent, broken or worn and that they have no stripped threads or damaged heads.
6. Check that insulator (7) is not cracked or broken.
7. Check that output strap (8) has no loose or broken leads.
8. Check that terminal cover (9) is not bent, Hammer out dents.
GO TO FRAME 2
NTE: CHECK ONLY THOSE PARTS WHICH ARE CALLED OUT IN THIS FRAME. PARTS WITHOUT CALLOUTS ARE HOWN ONLY FOR REFERENCE
PURPOSES OR ARE CHECKED IN ANOTHER FRAME. TA103508

Check that brushes (1) are not cracked or oil soaked, and that they have no 1. loose leads. If brushes are damaged, get new ones. Measure distance A on brushes (1). Brush length must be at least 1/4 inch. 2. If brushes are less than 1/4-inch, get new ones. Check that brush springs (2) are not overheated. Brush springs will turn 3. blue if overheated. If springs are damaged, get new ones. 4. Using spring pressure checker, load brush springs (2) with 8.6 ounces. Spring length must be 7/8 inch. If springs are not 7/8 inch when loaded, get new ones. Check that terminal and lead assembly (3) has no burned, frayed or broken 5. wiring. If lead assembly is damaged, get a new one. GO TO FRAME 3 - A TA 103509

1,	Checkrectifier (1) using multimeter as follows.
	NOTE
	On ohmmeters that use one 1 1/2-volt dry cell, low resistance readings will be approximately 20 to 30 ohms. On ohmmeters that use a 3-volt dry cell, low resistance readings will be approximately 10 to 15 ohms.
2.	Touch negative test probe of multimeter to output terminal (2). Multimeter must show low resistance when positive test probe is touched to rectifier terminals (3, 4, 5, and 6). Get a new rectifier (1) if it does not show correct reading.
3.	Touch positive test probe of multimeter to output terminal (2). Multimeter must show infinite resistance when negative test probe is touched to rectifier terminals (3, 4, 5, and 6). Get a new rectifier (1) if it does not show correct reading.
GO	TO FRAME 4

5

 \cap

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5

TA103510

(6)

1.	Check rectifier (1) using multimeter as follows.
	NOTE
	On ohmmeters that use one 1 1/2-volt dry cell, low resist- ance readings will be approximately 20 to 30 ohms. On ohmmeters that use a 3-volt dry cell, low resistance readings will be approximately 10 to 15 ohms.
2.	Touch positive test probe of multimeter to screw hole (2). Multimeter must show low resistance when negative test probe is touched to rectifier terminals (3, 4, and 5). Get a new rectifier (1) if it does not show correct reading.
3.	Touch negative test probe of multimeter to screw hole (2). Multimeter must show infinite resistance when positive test probe is touched to rectifier terminals (3, 4, and 5). Get a new rectifier (1) if it does not show correct reading.
END	OF TASK

Τ

f. Assembly.

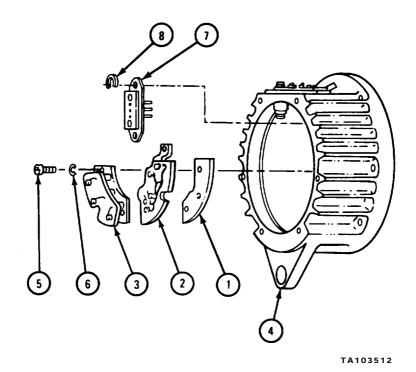
FRAME 1
 Place terminal and lead assembly (1) with preformed packing (2) into housing (3).
2. Put in four screws (4). GO TO FRAME 2
3 TA103513

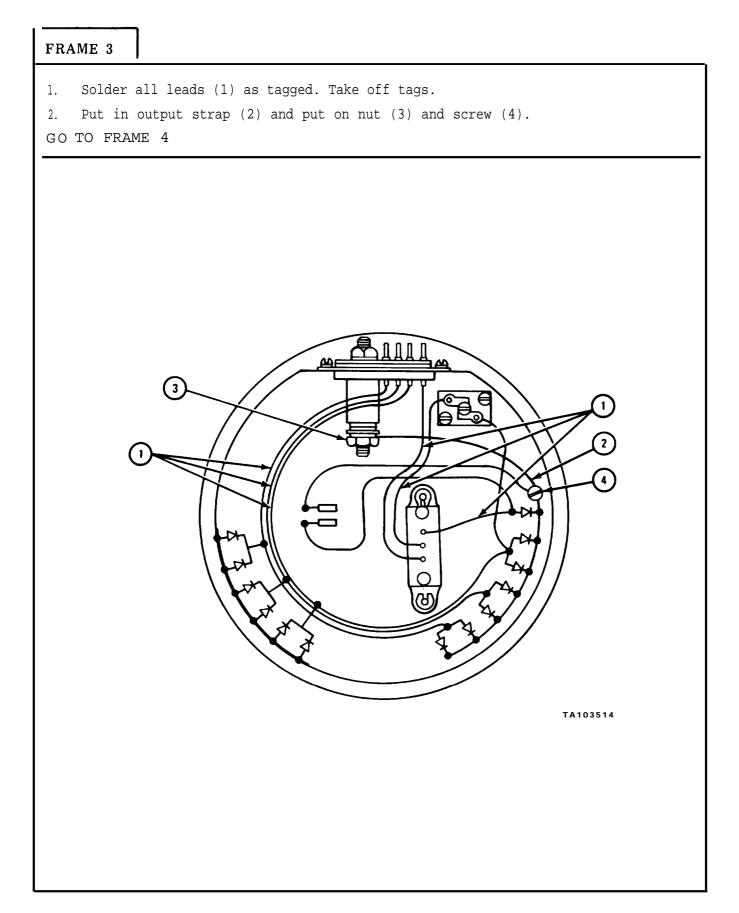
NOTE

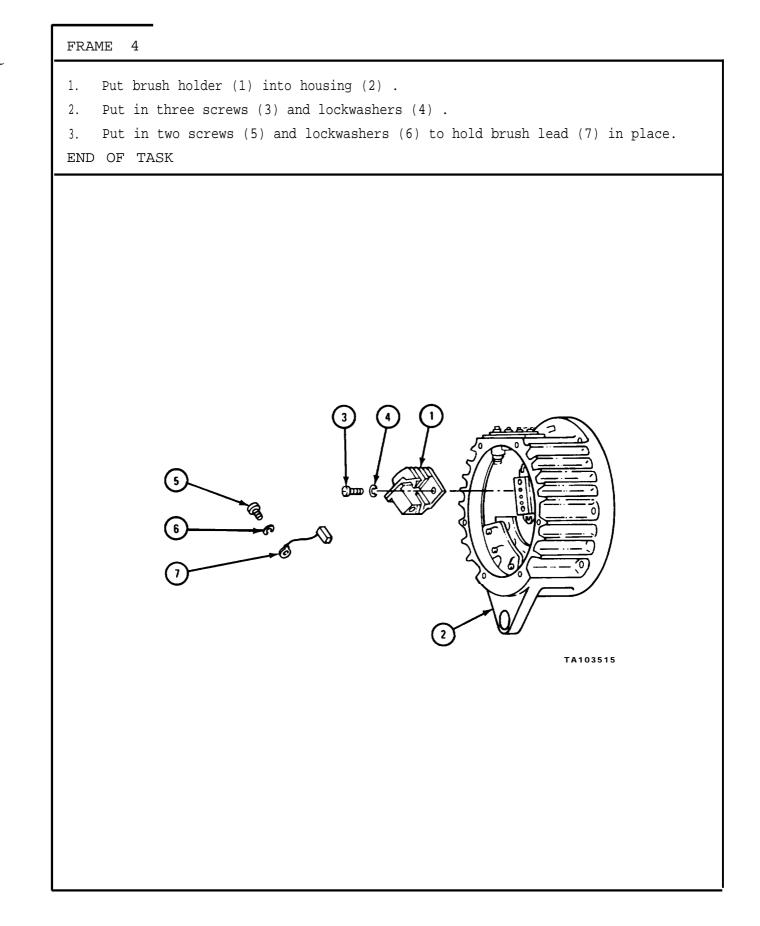
Insulator (1) must be put back with positive rectifier (2) .

- 1. Place insulator (1), positive rectifier (2), and negative rectifier (3) on mounting surface in end housing (4) .
- 2. Put in six screws (5) and lockwashers (6).
- 3. Put in socket terminal (7) and put on two lockclips (8).

GO TO FRAME 3





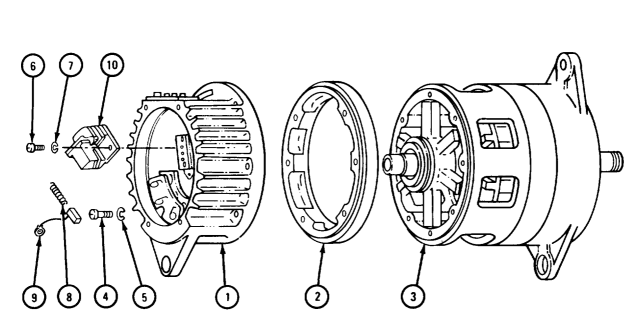


g. Replacement.

FRAME 1

- 1. Put end housing (1) and insulator (2) onto intermediate housing (3) .
- 2. Aline scribe marks and put in six screws (4) and lockwashers (5). Tighten screws to 30 to 35 pound-inches.
- 3. Take out three screws (6) and lockwashers (7) . Put brush springs (8) and brushes (9) into brush holder (10). Put back three screws and lockwashers.

GO TO FRAME 2



TA103516

FRAME 2
 Solder three stator leads (1) to terminal and lead assembly (2). Coat rectifier mounts (3), connections on terminal and lead assembly (2), and solder connections (4) with sealant. Put on cover (5) and put in two screws (6). NOTE
Follow-on Maintenance Action Required:
Replace regulator assembly. Refer to para 2-3. END OF TASK

L

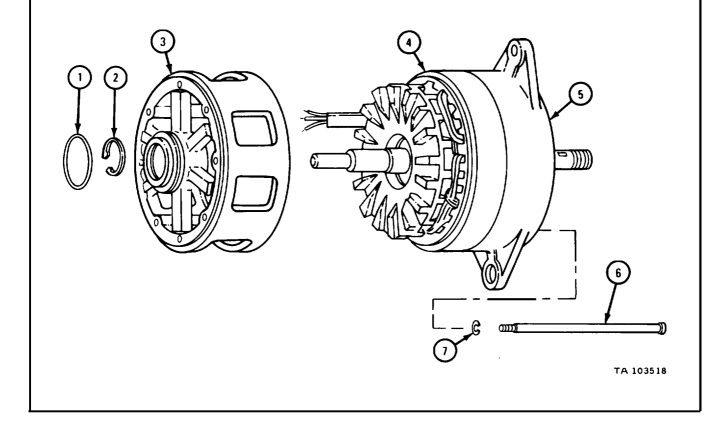
TM 9-2920-225-34

2-5. INTERMEDIATE HOUSING ASSEMBLY . TOOLS : No special tools required SUPPLIES : Artillery and automotive grease, type GAA, MIL-G-10924 PERSONNEL: One EQUIPMENT CONDITION : Generator removed from vehicle, pulley removed from generator.

- a. Preliminary Procedures.
 - (1) Remove regulator assembly. Refer to para 2-3.
 - (2) Remove end housing and insulator. Refer to para 2-4.
 - Removal.

FRAME 1

- 1. Take off preformed packing (1) and retaining ring (2).
- 2. Scribe a mark across intermediate housing (3), stator (4) , and drive end housing (5) .
- 3. Take out six long screws (6) and lockwashers (7).
- 4. Take off intermediate housing (3) .
- END OF TASK



c. Disassembly.

FRAME 1 <u>CAUTION</u> Be careful when taking apart intermediate housing (5) . If parts get damaged, generator is nonrepairable.
 Take lip seal (1), felt retainer (2), felt washer (3), and felt retainer (4 from intermediate housing (5). END OF TASK
Image: state stat

d. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

e. Inspection and Repair.

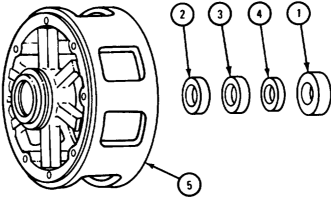
	 Me 1
FRAN	
	NOTE
	Generator is nonrepairable if any part is damaged.
1.	Check that intermediate housing (1) is not cracked or broken.
2.	Measure intermediate housing bearing bore (2). Bore must be 1.2489 to 1.2495 inches.
	Check that retaining ring (3) , felt retainer (4) , felt washer (5) , felt retainer (6) , and rotor shaft bearing lip seal (7) are not damaged or worn.
END	OF TASK
	Image: state stat

f. Assembly .

FRAME 1

- 1. Coat inside and outside diameter of lip seal (1) with grease.
- 2. Put felt retainer (2), felt washer (3), felt retainer (4), and lip seal (1) into bore of intermediate housing (5).

END OF TASK



g. <u>Replacement</u>.

FRAME 1 Slide intermediate housing (1) over rotor and fan assembly (2) with leads 1. of stator (3) alined with slot in intermediate housing. Aline scribe marks on intermediate housing (1), stator (3), and drive end 2. housing (4) . Put in six long screws (5) and lockwashers (6). 3. Put retaining ring (7) in place and put preformed packing (8) around outer 4. bore of intermediate housing (1). NOTE Follow-on Maintenance Action Required: 1. Replace end housing assembly and insulator. Refer to para 2-4q. Replace regulator assembly. Refer to para 2- 3c. 2. END OF TASK 3 **_))))** 6 000 6 TA103523

2-6. ROTOR, STATOR, AND DRIVE END BELL ASSEMBLY.

TOOLS : No special tools required

SUPPLIES : Artillery and automotive grease, type GAA, MIL-G-10924 Solvent, dry cleaning, type II (SD-2) Fed. Spec P-D-680 Felt, 1/8-inch thick Masking tape, PPP-T-42C

PERSONNEL: One

EQUIPMENT CONDITION : Generator removed from vehicle, pulley removed from generator.

a. Preliminary Procedures.

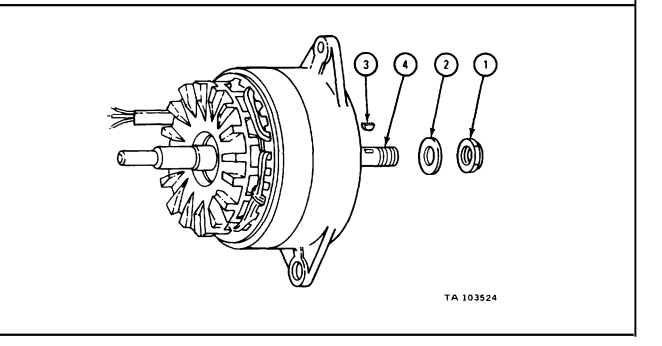
- (1) Remove regulator assembly. Refer to para 2-3.
- (2) Remove end housing and insulator. Refer to para 2-4.
- (3) Remove intermediate housing. Refer to para 2-5.
- b. Disassembly.

CAUTION

Be careful when taking apart rotor, stator, and drive end bell assembly. If any part is damaged, generator is nonrepairable.

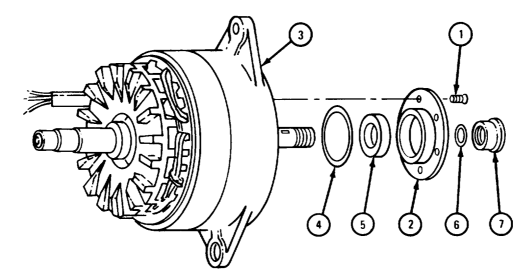
FRAME 1

- 1. Take off nut (1), washer (2), and woodruff key (3) from shaft (4) of fan and rotor assembly.
- GO TO FRAME 2

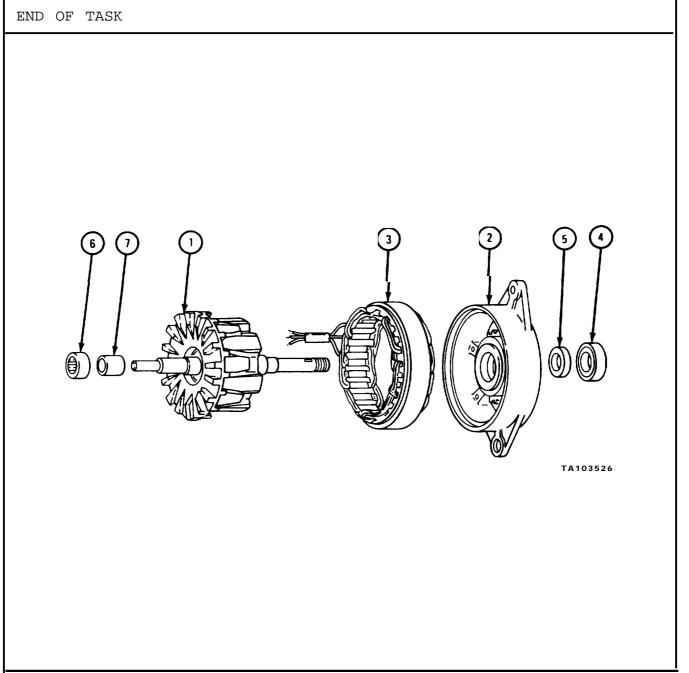


- 1. Take out six screws (1) .
- 2. Take bearing retainer (2) off drive end housing (3) .
- 3. Take preformed packing (4) , sleeve spacer seal (5) , preformed packing (6) , and sleeve spacer (7) from bearing retainer (2) .

GO TO FRAME 3



- 1. Using puller, drive shaft of rotor and fan assembly (1) from drive end housing (2) .
- 2. Take stator (3) from drive end housing (2). Tap lightly with soft-faced hammer if needed.
- 3. Press bearing (4) and seal (5) from drive end housing (2).
- 4. Pull roller bearing (6) and inner race (7) from shaft of rotor and fan assembly (1).



c. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

- d. Inspection and Repair.
 - (1) Inspection.

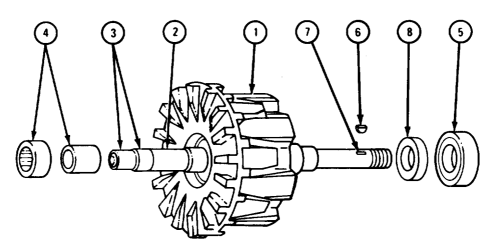
FR.	AME 1
	NOTE
	If parts are not within limits given in table 2-1, generator is nonrepairable.
1.	Measure roller bearing outside diameter (1) and inside diameter (2).
2.	Measure roller bearing inner race outside diameter (3) and inside diameter (4).
3.	Measure outside diameter of sliprings (5).
4.	Measure outside diameter of rotor shaft at roller bearing seat (6).
5.	Measure outside diameter of rotor shaft at drive end bearing seat (7).
6.	Measure drive end bearing inside diameter (8) and outside diameter (9).
GO	TO FRAME 2

Table 2-1. Rotor, Stator, and Drive End Bell Assembly Wear Limits

Index Number	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
1 2 3	Roller bearing outside diameter Roller bearing inside diameter Roller bearing inner race outside	1.2495 to 1.2500 0.7508 to 0.7519 0.7482 to 0.7487	None None None
4	diameter Roller bearing inner race inside diameter	0.4995 to 0.5000	None
5	Outside diameter of sliprings	0.715 to 0.725	0.680
б	Outside diameter of rotor shaft at roller bearing inner race seat	0.5003 to 0.5006	None
7	Outside diameter of rotor shaft of drive end bearing seat	0.7874 to 0.7877	None
8	Drive end bearing inside diameter	0.7870 to 0.7874	None
9	Drive end bearing outside diameter	2.0470 to 2.0475	None

- Using multimeter, check rotor (1) for grounds by touching on test probe of multimeter to rotor shaft (2) and other test probe to sliprings (3). Ohmmeter must read over 10,000 ohms. If it does not, generator is nonrepairable.
- Using multimeter, check sliprings (3) resistance. Resistance must be between 8.8 and 10.2 at 77°F. If resistance is not within given limits, generator is non repairable.
- 3. Check roller bearing (4) and drive end bearing (5) for serviceability. Refer to TM 9-214. If bearings are damaged, generator is nonrepairable.
- Check that woodruff key (6) and key seat (7) are not damaged or worn. If woodruff key is damaged, get a new one. If key seat is damaged, generator is nonrepairable.
- 5. Check that seal (8) is not worn or damaged. If seal is damaged, generator is nonrepairable.

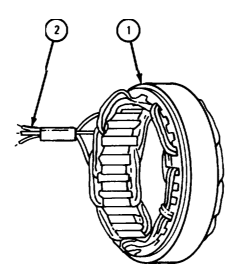
GO TO FRAME 3



FRAME 3
1. Check that preformed packings (1 and 2) and seal (3) are not damaged or worn. If packings or seal are damaged, generator is nonrepairable.
 Check that drive end housing (4), bearing retainer (5), and sleeve spacer (6) are not cracked, warped or damaged. If parts are damaged, generator is nonrepairable.
3. Measure inside diameter of drive housing bearing bore (7). Bore must be 2.0471 to 2.0477 inches. If bore is not within given limits, generator is non-repairable.
GO TO FRAME 4
<image/>

- 1. Check that stator (1) is not cracked or broken. If stator is damaged, generator is nonrepairable.
- 2. Using multimeter, check stator (1) for continuity. Touch test probes of multimeter to each pair of stator leads (2). Multimeter must show low resistance. If it does not, generator is nonrepairable.
- 3. Using multimeter, check stator (1) for grounds. Touch one test probe to stator and other test probe to each stator lead (2) . If stator is grounded, generator is nonrepairable.

GO TO FRAME 5



If sliprings (1) are out-of-round, they must be turned down.

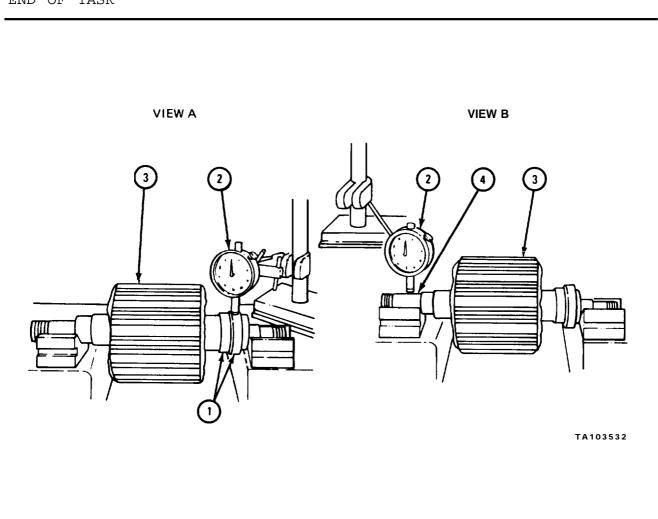
NOTE

- 1. Measure runout of sliprings (1) using dial indicator (2) and V-blocks as shown in view A. Set dial indicator on one slipring, turn rotor (3), and note reading on dial indicator as rotor turns. Runout cannot be more than 0.001 inches.
- 2. Do step 1 again for other slipring (1).
- 3. Check that rotor shaft (4) is straight by using a dial indicator (2) as shown in view b. Set dial indicator on rotor shaft, turn rotor (3), and note reading on dial indicator.

NOTE

If reading on dial indicator changes as rotor turns, rotor shaft (4) is bent and generator is nonrepairable.

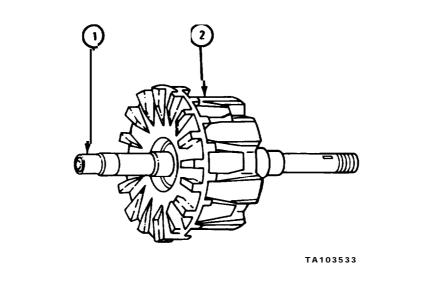
END OF TASK

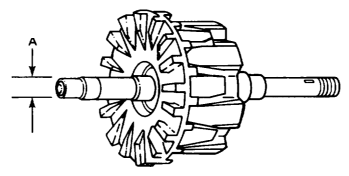


(2) Repair.

FRAME 1

- 1. If slipring (1) runout is more than 0.001 inches, send rotor (2) to machine shop to have sliprings turned down. Figure 2-1 gives slipring allowable wear limits for machine shop use.
- END OF TASK





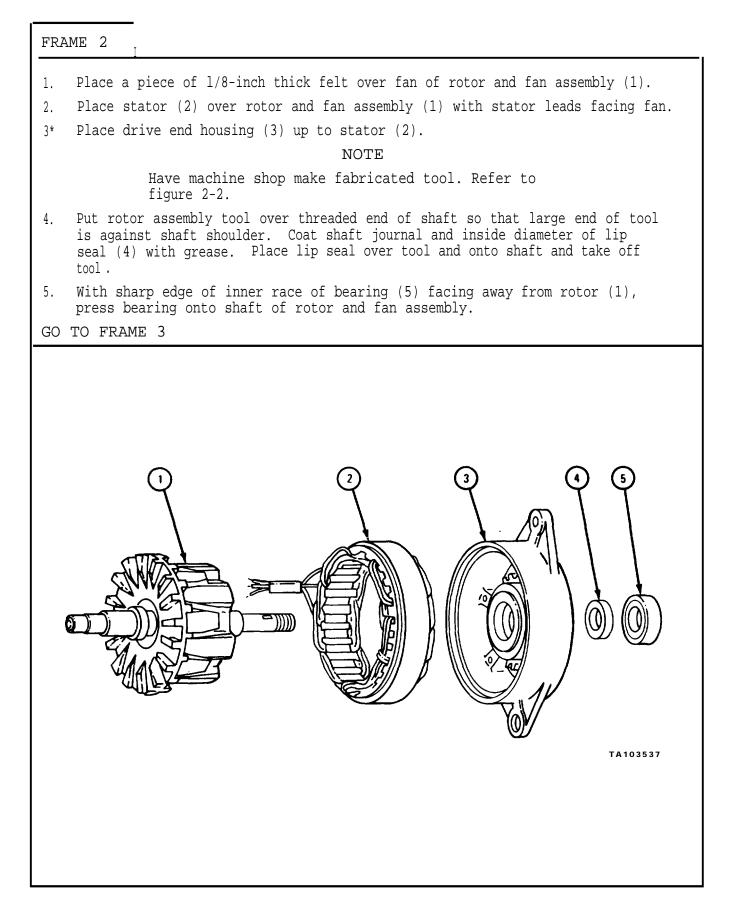
Index	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
A	Outside diameter of sliprings	0.715 to 0.725	0.680

Figure 2-1. Slipring (Model AMA-5102UT) Allowable Wear Limits

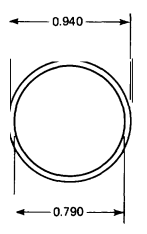
e. Assembly.

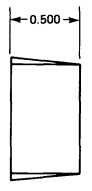
FRAME 1

 Press roller bearing inner race (1) and roller bearing (2) onto shaft of far and rotor assembly (3). GO TO FRAME 2 	n
2-34	



NOTE: ALL DIMENSIONS SHOWN ARE IN INCHES





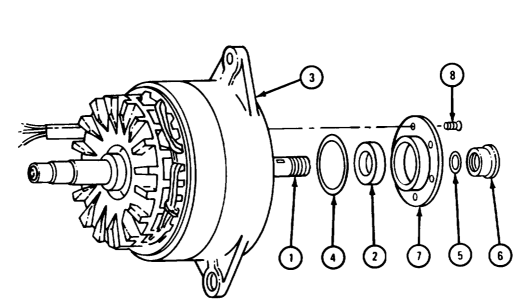


TA103536

Figure 2-2. Rotor Assembly (Model AMA-5102UT) Tool Fabrication Instructions

- 1. Wrap one turn of tape around threads of rotor and fan assembly (1).
- 2. Coat spacer seal (2) with grease and press seal into bore of drive end housing (3).
- 3. Coat preformed packings (4 and 5) and sleeve spacer (6) with grease.
- 4. Place packing (4), bearing retainer (7), packing (5), and sleeve spacer (6) on drive end housing (3).
- 5. Screw in six screws (8) and tighten screws to 50 to 60 pound-inches.

GO TO FRAME 4



FRAME 4	
1. Take tape off shaft (1).	
2. Put nut (2), washer (3), and woodruff key (4) on shaft (1).	
3. Wrap one turn of tape around woodruff key (4).	
NOTE	
Follow-on Maintenance Action Required:	
 Replace intermediate housing. Refer to para 2-5. Replace end housing and insulator. Refer to para 2-4. 	
3. Replace regulator assembly. Refer to para 2-3.	
END OF TASK	
TIONS	

Section III. LEECE-NEVILLE MODEL GENERATOR 3002AC

NOTE

The following procedures are the same for both early and late model 3002AC generators except where noted.

2-7. FAN AND HUB ASSEMBLY.

TOOLS: No special tools required SUPPLIES: None PERSONNEL: One EQUIPMENT CONDITION: Generator removed from vehicle, pulley removed from

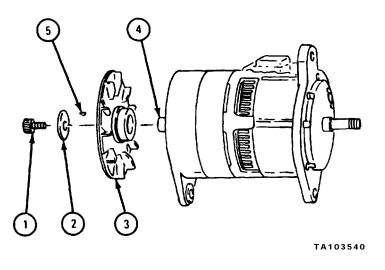
EQUIPMENT CONDITION: Generator removed from vehicle, pulley removed from generator.

a. Preliminary Procedure. Clean outside of generator before disassembly.

- Refer to para 1-3.
 - b. <u>Removal</u>.

FRAME 1

- 1. Take out screw (1) and washer (2).
- 1. Take fan and hub assembly (3) off rotor shaft (4).
- 3. Take out woodruff key (5).
- END OF TASK



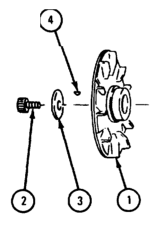
c. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

d. Inspection and Repair.

FRAME 1

- 1. Check that fan and hub assembly (1) is not cracked or damaged. Straighten any bent fins on fan. If fan is bent, generator is, nonrepairable.
- 2. Check that screw (2) is not bent or broken and that it has no stripped threads. Fix minor thread damage by chasing threads with right size die-nut. If threads cannot be fixed, generator is nonrepairable.
- 3. Check that washer (3) and woodruff key (4) are not broken or cracked. If parts are damaged, get new ones.

END OF TASK



e. Replacement.

FRAME 1 Put woodruff key (1) in shaft of rotor (2). Put fan (3) on shaft of rotor (2) with smooth side out. Put washer (4) and screw (5) in end of shaft of rotor (2). END OF TASK	
	9

TM 9-2920-225-34

2-8. DRIVE END BELL AND REGULATOR ASSEMBLY.
TOOLS: No special tools required
SUPPLIES : Drive end bell preformed packing (large)
Drive end bell seal
PERSONNEL: One
EQUIPMENT CONDITION: Generator removed from vehicle, pulley removed from generator.
a. <u>Preliminary Procedure</u>. Clean outside of generator before disassembly.
Refer to para 1-3.

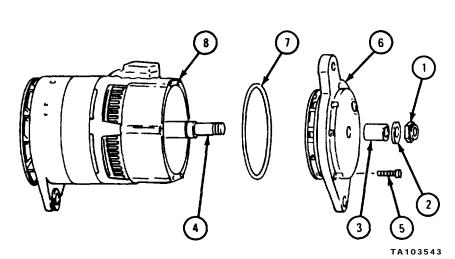
b. Removal.

FRAME 1

1. Take off shaft nut (1), guard washer (2), and spacer (3) from rotor shaft (4).

- 2. Take out six screws (5).
- 3. Pull drive end bell (6) and preformed packing (7) off housing (8). Throw away packing.

END OF TASK



c. Disassembly.

FRAME 1
1. Take out four screws (1), and take regulator (2) off end bell (3). NOTE
Do not take apart voltage regulator (2). No repair can be made.
2. Press bearing (4) from drive end bell (3) by pressing on pulley side of bearing.
NOTE
Do not take out oil seal (6) unless it is damaged.
3. Take spacer (5) and oil seal (6) from drive end bell (3). Throw away oil seal.
GO TO FRAME 2
TATOSSA4

FRAME 2 1. Take out two screws (1) . 2. Take cover (2) and gasket (3) off drive end bell (4). 3. Take out pipe plug (5). END OF TASK 3) (2) $(\mathbf{1})$ 5 60 C TA103545

d. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

e. Inspection and Repair.

FRAME 1

1. Check that screws (1), washer (2), pipe plug (3) and nut (4) are not bent or broken and that they have no damaged threads. If parts are damaged, get new ones.

NOTE

Readings must be within limits given in table 2-2. If bearing is not within given limits, throw away bearing and get a new one. If drive end bell is not within given limits, generator is nonrepairable.

- 2. Check that drive end bell (5) is not cracked, warped or damaged in any way. Measure bearing bore (6) in drive end bell. If drive end bell is damaged or worn, generator is nonrepairable.
- 3. Measure bearing (7) inner and outer diameters (8 and 9).
- 4. Refer to TM 9-214 to service bearing (7). Get a new bearing if it is damaged.

END OF TASK

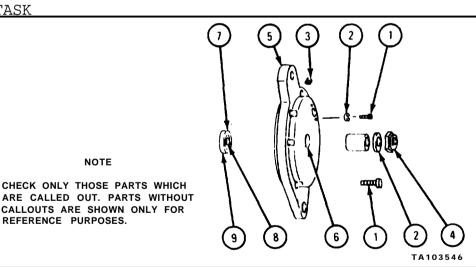


Table 2-2. Drive End Bell Assembly Wear Limits

Index Number	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
6	End bell bearing bore	2.0470 to 2.0475	None
8	Inside diameter of drive end bearing	0.7874 to 0.7870	None
9	Outside diameter of drive end bearing	2.0472 to 2.0467	None

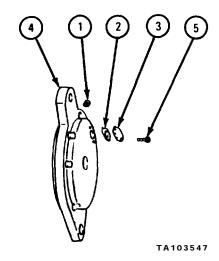
f. Assembly.

FRAME 1

1. Put pipe plug (1), gasket (2), and cover plate (3) into drive end housing (4).

2. Put in two screws (5).

GO TO FRAME 2



FRAME 2
1. Press bearing (1) into drive end bell (2).
 Press oil seal (3) into spacer (4).
3. Put spacer (4) into drive end bell (2).
NOTE
Make sure voltage adjusting screw on regulator (5) lines up with pipe plug (6).
4. Put on voltage regulator (5) and put in four screws (7).
END OF TASK

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g.Replacement.

FRAME 1

1. Hold rotor (1) and housing (2).

2. Press drive end bell (3) and preformed packing (4) onto rotor shaft (1).

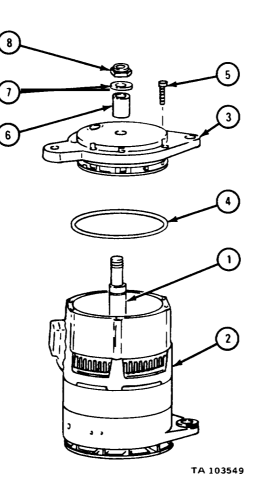
3. Put in six screws (5).

4. Put on spacer (6), guard washer (7) and nut (8).

5. Turn rotor shaft (1) and check that there is no binding or scraping.

6. If there is any binding or scraping, do steps 1 through 5 again.

END OF TASK



2-48

2-9. END HOUSING AND ROTOR ASSEMBLY . TOOLS: No special tools required SUPPLIES : End housing preformed packing Lip seal (2) Sleeve seal Ball bearing and roller bearing grease, MIL-G-18709 PERSONNEL: One EQUIPMENT CONDITION : Generator removed from vehicle, pulley removed from generator. Preliminary Procedures. a. (1) Clean generator before disassembly. Refer to para 1-3. (2) Remove drive end bell and regulator assembly. Refer to para 2-8. (3) Remove fan and hub assembly. Refer to para 2-7. Removal.

FRAME 1

Take out six screws (1) .
 NOTE
 Scribe a mark from end housing (2) to intermediate housing (3) so that housings can be put back the same way.
 Take end housing (2) and rotor (4) assembly out of intermediate housing (3). NOTE
 When rotor (4) is taken out, brushes will fall out at drive end of intermediate housing (3). Take out brushes.

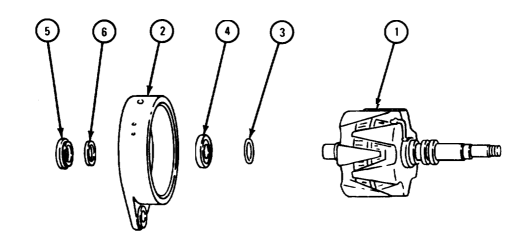
 END OF TASK

c. Disassembly.

FRAME 1

- 1. Pull rotor (1) from end housing (2).
- 2. Take out seal (3) and bearing (4). Throw away seal.
- 3. Take out seal sleeve (5) and seal (6). Throw away seal.

END OF TASK



d. Cleaning There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

e. Inspection and Repair.

(1) Inspection.

.

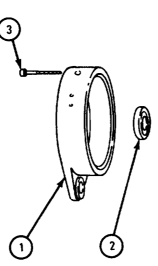
FRAME 1				
	NOTE			
	If bearing is not within limits given in table 2-3, get a new bearing. If rotor is not within limits given in table 2-3, generator is nonrepairable.			
1. Measu	re bearing outside diameter (1).			
2. Measu	re bearing inside diameter (2).			
3. Measu	re rotor shaft outside diameter (3) at far end.			
4. Measure bearing seat outside diameter (4) at far end of rotor shaft.				
5. Measu	re rotor shaft outside diameter (5) at drive end.			
6. Measu	re bearing seat outside diameter (6) at drive end of rotor shaft.			
7. Measu	re slipring outside diameters (7).			
GO TO FI	RAME 2			

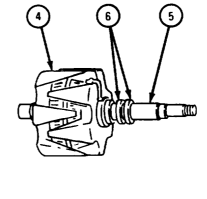
Index Number	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
1	Outside diameter of drive end bearing	2.0470 to 2.0475	None
2	Inside diameter of drive end bearing	0.7874 to 0.7870	None
3	Outside diameter of far end of shaft	0.6255 to 0.6250	None
4	Outside diameter of bearing seat at far end	0.7878 to 0.7875	None
5	Outside diameter of drive end of shaft	0.6690 to 0.6684	None
б	Outside diameter of bearing seat at drive end	0.7874 to 0.7871	None
7	Outside diameter of sliprings	1.317 to 1.307	1.267

Table 2-3. End Housing and Rotor Assembly Wear Limits

- 1. Check that drive end bell (1) has no cracks, warping or other damage. If drive end bell is damaged, generator is nonrepairable.
- 2. Check drive end bell bearing (2). Refer to TM 9-214. Get a new bearing if it is damaged or worn.
- 3. Check that screws (3) are not bent or broken and that they have no damaged threads. If screws are damaged, get new ones.
- 4. Check that rotor (4) has no grounds by using a multimeter and touching one test probe to rotor shaft (5) and the other to one slipring (6). Ohmmeter readings must be more than 10,000 ohms. If reading is not more than 10,000 ohms, generator is nonrepairable.
- 5. Do step 4 again for other slipring (6).
- Check resistance of sliprings (6) by using a multimeter and touching ohmmeter probes on each slipring (6). Resistance must be between 7.0 and 7.8 ohms. If not within given limits, generator is nonrepairable.

GO TO FRAME 3

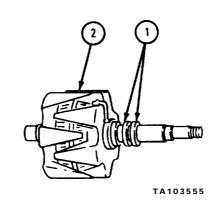


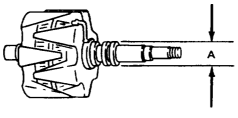


FRAME 3 NOTE Runout of two sliprings (1) cannot be more than 0.001 inch. Measure slipring (1) runout using a dial indicator (2) and V-blocks (3) as 1. shown in view A. Set dial indicator on one slipring, turn rotor (4) and note reading on dial indicator as rotor turns. Do step 1 again for other slipring (1). 2. Check rotor (4) shaft for straightness using a dial indicator (2) as shown in 3. view B. Set the dial indicator on rotor shaft, turn rotor, and note reading on dial indicator. NOTE If reading on dial indicator (2) varies as rotor (4) turns, shaft is bent and generator is nonrepairable. END OF TASK VIEW B VIEW A TA103554

1. If runout of sliprings (1) was more than 0.001 inch, send rotor (2) to machine shop to have sliprings turned down. See figure 2-3.

END OF TASK



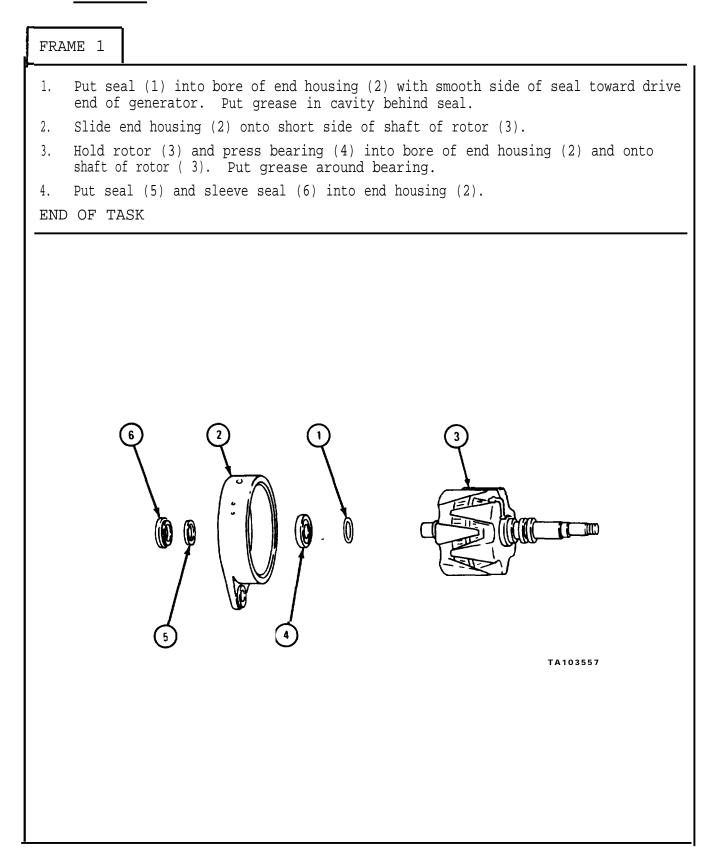


TA103556

Index	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
А	Outside diameter of sliprings	0.920 to 0.930	0.880

Figure 2-3. Slipring (Model 3002AC) Machining Allowable Wear Limits

f. Assembly.



g. Replacement.

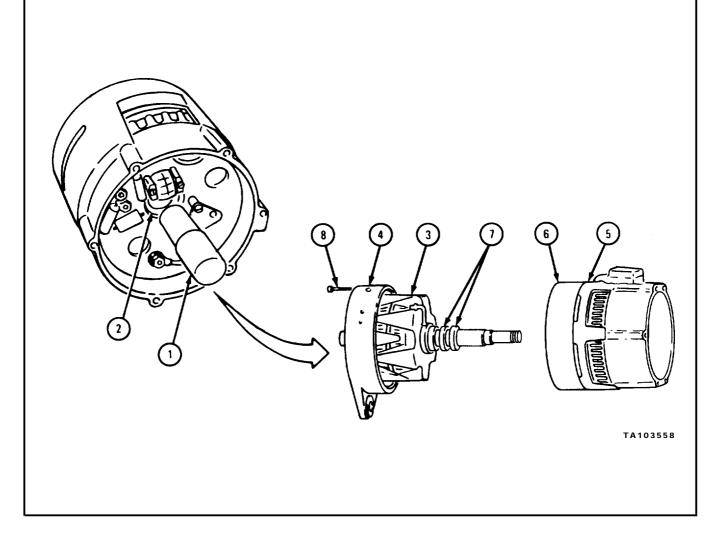
FRAME 1

NOTE

Have machine shop make fabricated installing tool (1). Refer to figure 2-4.

- 1. Using installing tool (1), place tapered end of tool into lip seals (2) through drive end of housing. Be sure that tool surface has no nicks or burrs.
- 2. Put rotor (3) and end housing (4) assembly into housing (5) and stator (6) assembly so that sliprings (7) enter recess in end of installing tool (1).
- 3. Carefully slide in rotor (3), forcing out installing tool (1) as rotor shaft goes in.
- 4. Aline scribe marks and put in six screws (8).

GO TO FRAME 2



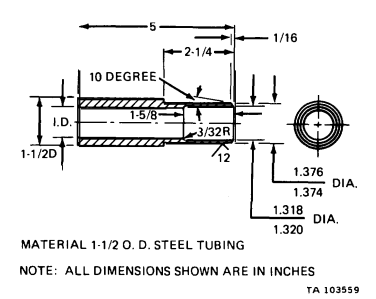
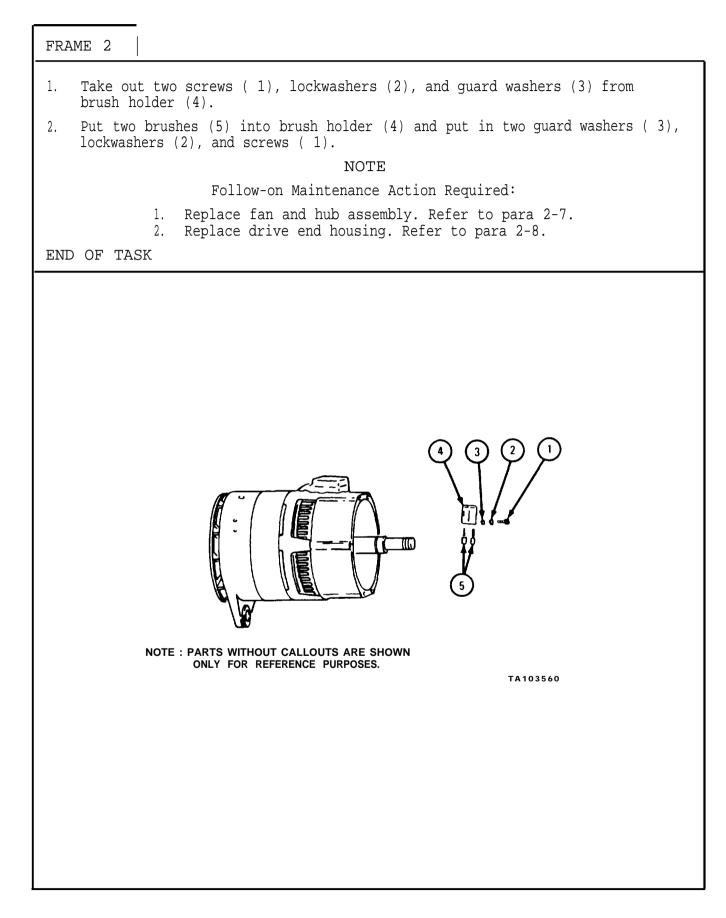


Figure 2-4. Rotor Assembly (Model 3002AC) Installing Tool Fabrication Instructions



TM 9-2920-225-34

2-10. HOUSING AND STATOR ASSEMBLY.
TOOLS : No special tools required
SUPPLIES : Electrical tape, MIL-T-50886 Housing seal Housing lip seal Tags
PERSONNEL: One
EQUIPMENT CONDITION : Generator removed from vehicle, pulley removed from generator.
a. <u>Preliminary Procedures.</u>

(1) Clean outside of generator before disassembly. Refer to para 1-3.
(2) Remove drive end bell. Refer to para 2-8.
(3) Remove fan and hub assembly. Refer to para 2-7.
(4) Remove end housing. Refer to para 2-9.
Disassembly.

FRAME 1

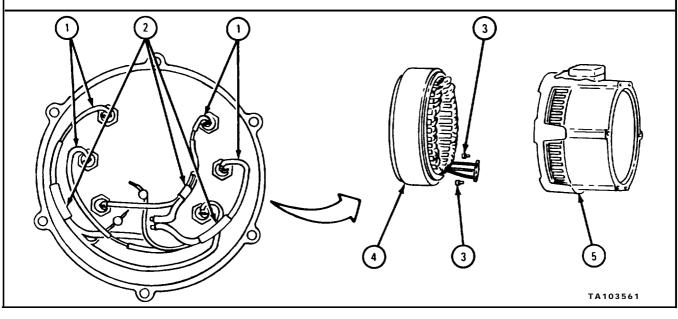
NOTE

If working on early model generator, do frame 1. If working on late model generator, go to frame 2.

- 1. Tag all leads (1) so that they can be put back the same way.
- 2. Unsolder three splice connections (2).

3. Take out two screws (3) and take stator (4) away from housing (5).

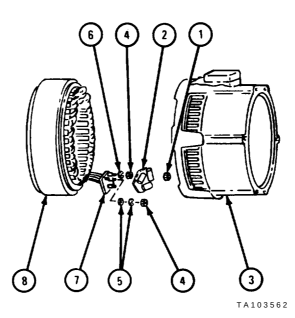
GO TO FRAME 3



FRAME 2

- 1. Take off three nuts (1).
- 2. Take out capacitor panel (2).
- 3. Tag all leads in housing (3).
- 4. Take off five nuts (4), six flat washers (5), and two lockwashers (6).
- 5. Take all leads off stator terminal (7) and take stator (8) away from housing (3).

GO TO FRAME 3



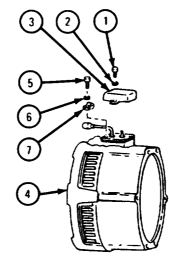
TM 9-2920-225-34

FRAME 3
 Take out two screws (1), lockwashers (2), and guard washers (3) from brush holder (4).
2. Take out two screws (5) from connector socket (6).
3. Unsolder leads from brush holder (4) at connector socket (6) and take out brush holder.
4. Unsolder capacitor lead (7) at connector socket (6).
5. Take off nut and lockwasher (8).
6. Take connector socket (6) out of housing (9).
GO TO FRAME 4
Image: wide of the second s

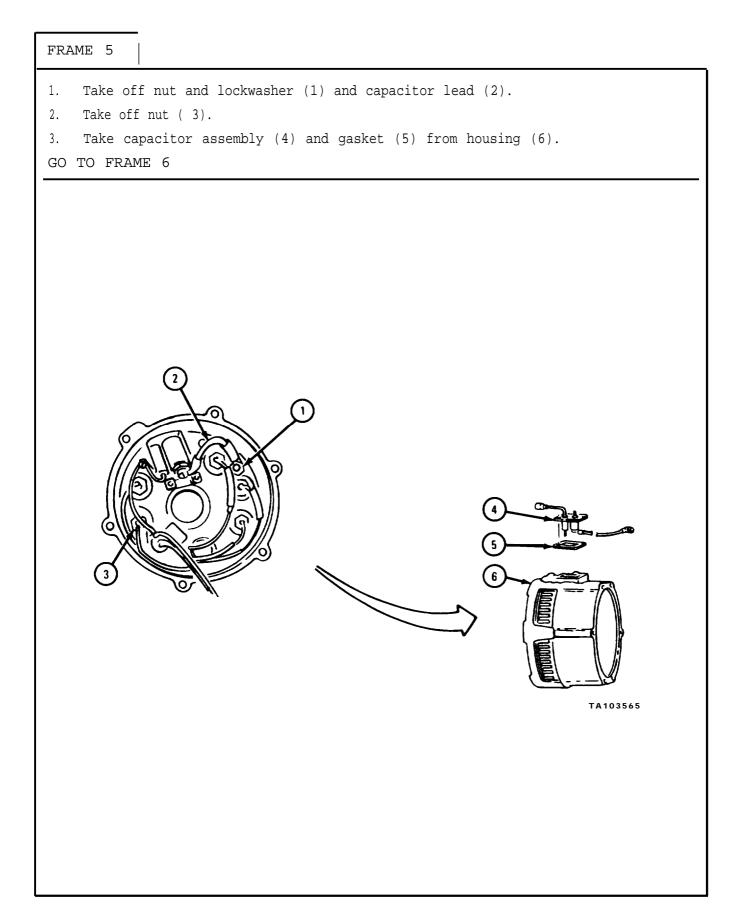
FRAME 4

L

- 1. Take out two screws (1) and lockwashers (2).
- 2. Take cover (3) off housing (4).
- 3. Take out four screws (5) and lockwashers (6) and clamp (7).
- GO TO FRAME 5



TA103564

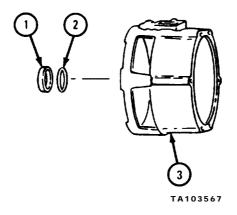


FRAME 6 Take out four screws (1) and guard washers (2), and three insulator washers 1. (3). NOTE Early model generator has two insulator mounts (5). 2. Take two rectifiers (4) and insulator mount (5) from housing (6). Take out three bushings (7) from housing (6). 3. GO TO FRAME 7 3 6 TA103566

TM 9-2920-225-34

FRAME 7

1. Take seal (1) and lip seal (2) out of housing (3). Throwaway seals. END OF TASK



c. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

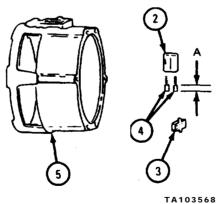
d. Inspection and Repair.

FRAME 1

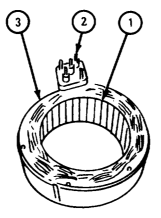
- 1. Check that capacitor assembly (1), brush holder (2), and connector socket (3) are not cracked and that they have no loose leads or corroded terminals. Throw away damaged parts and get new parts.
- 2. Check that brushes (4) are not cracked or oil soaked and that they have no loose leads. Throw away brushes if they are damaged.
- 3. Measure distance A on brushes (4). Brush length must be at least 1/4 inch. Throw away brushes if they are worn past limit.
- 4. Check that housing (5) is not cracked or warped. If housing is cracked or warped, generator is nonrepairable.
- GO TO FRAME 2

Т





FRAME 2
1. Check that stator windings (1) has no loose or frayed insulation.
2. Check that connector (2) has no loose or damaged pins.
3. Check that stator (3) is not grounded by using a multimeter and touching one test probe to housing and the other test probe to each pin or connector (2). Each connection must indicate an open circuit. If circuit is closed, generator is nonrepairable.
GO TO FRAME 3



TA103569

FRAME 3

CAUTION

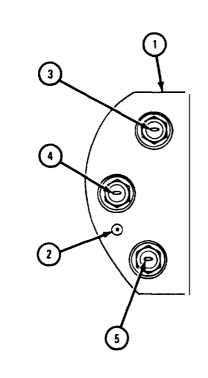
Do not use a battery or test lamp to make a continuity test. Reverse battey connection will burn out diodes instantly .

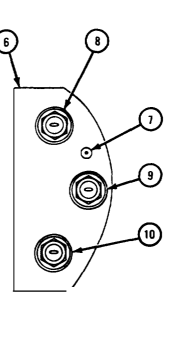
NOTE

On ohmmeters that use one 1 1/2-volt dry cell, low resistance readings will be approximately 20 to 30 ohms. On ohmmeters that use a 3-volt dry cell, low resistance readings will be approximately 10 to 15 ohms.

Positive rectifier has a coating of epoxy for insulation.

- 1. Check positive rectifier (1) for resistance using a multimeter. Touch positive test probe to checkpoint one (2) and negative test probe to each of three rectifiers (3, 4, and 5), ohmmeter must show low resistance when negative test probe is touched to each rectifier.
- 2. Check negative rectifier (6) for resistance using a multimeter. Touch negative test probe to checkpoint two (7) and positive test probe to each of three rectifiers (8, 9, and 10). Ohmmeter must show low resistance when positive test probe is touched to each rectifier.
- 3. Get new parts for those which do not show low resistance.
- END OF TASK





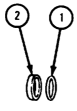
TA103570

e. Assembly.

FRAME 1

1. Put lip seal (1) and seal (2) into bore of housing (3) with smooth face of seal facing drive end of housing.

GO TO FRAME 2





T A 1 0 3 5 7 1

FRAME 2

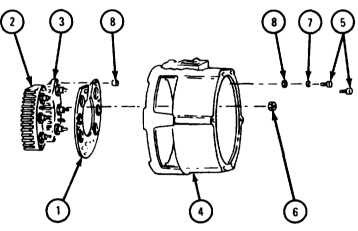
NOTE

Early model generator has two insulator mounts (1).

Positive rectifier (3) has an epoxy coating for insulation.

- 1. Put insulator mount (1) and two rectifiers (2 and 3) into housing (4) as marked.
- 2. Put two screws (5) and nut (6) into negative rectifier (2).
- 3. Put two screws (5) and guard washers (7) and three insulator washers (8) into positive rectifier (3).

GO TO FRAME 3



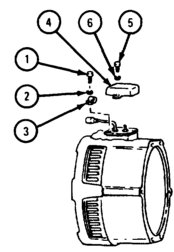
TA103572

FRAME 3 Ι Put capacitor assembly (1) with gasket (2) in housing (3). 1. Put capacitor lead (4) with nut and lockwasher (5) on positive rectifier stud 2. (6). GO TO FRAME 4 2 6 3 5 TA103573

FRAME 4

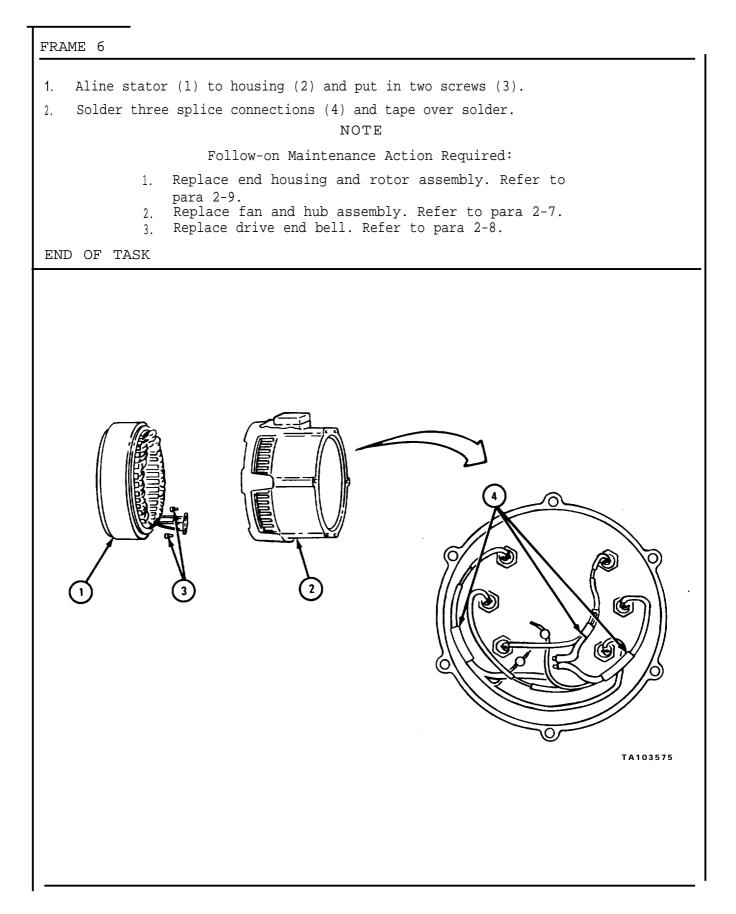
- 1. Put in four screws (1) and lockwashers (2), and clamp (3).
- 2. Put on cover (4) and put in two screws (5) and lockwashers (6).

GO TO FRAME 5



TA103715

FRAME 5 Put lead from connector socket (1) on negative rectifier stud (2) with nut 1. and lockwasher (3). Solder capacitor lead (4) to connector socket (1). 2. 3. Solder leads from brush holder (5) to connector socket (1). 4. Put connector socket (1) in place with two screws (6). Put brush holders (5) in place with two screws (7), lockwashers (8), and 5. guard washers (9). IF WORKING ON EARLY MODEL GENERATOR, GO TO FRAME 6. IF WORKING ON LATE MODEL GENERATOR, GO TO FRAME 7 9 8 2 6 TA103574



FRAME 7			
1. Aline stator (1) with housing (2) and put on two nuts (3) and lockwashers (4).			
 Put on three flat washers (5), as tagged, and three flat washers and nuts (6) on stator terminal (7). Take off tags. 			
3. Put capacitor panel (8) onto stator terminal (7) and put on three nuts (9),			
NOTE			
Follow-on Maintenance Action Required:			
1. Replace end housing and rotor assembly. Refer to			
para 2-9. 2. Replace fan and hub assembly. Refer to para 2-7.			
3. Replace drive end bell. Refer to para 2-8.			
END OF TASK			
END OF TASK			

Section IV. LEECE-NEVILLE MODEL GENERATOR 3002AD

2-11. END COVER AND REGULATOR ASSEMBLY.

TOOLS: No special tools required

SUPPLIES: End cover preformed packing Artillery and automotive grease, type GAA, MIL-G-10924

PERSONNEL: One

EQUIPMENT CONDITION: Generator removed from vehicle, pulley removed from generator.

a. Preliminary Procedure. Clean outside of generator before disassembly. Refer to para 1-3.

b.Removal.

FRAME 1

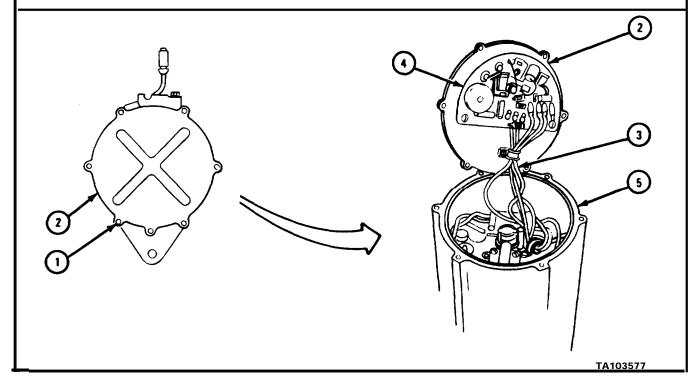
1. Take out six screws (1) from slipring end cover (2).

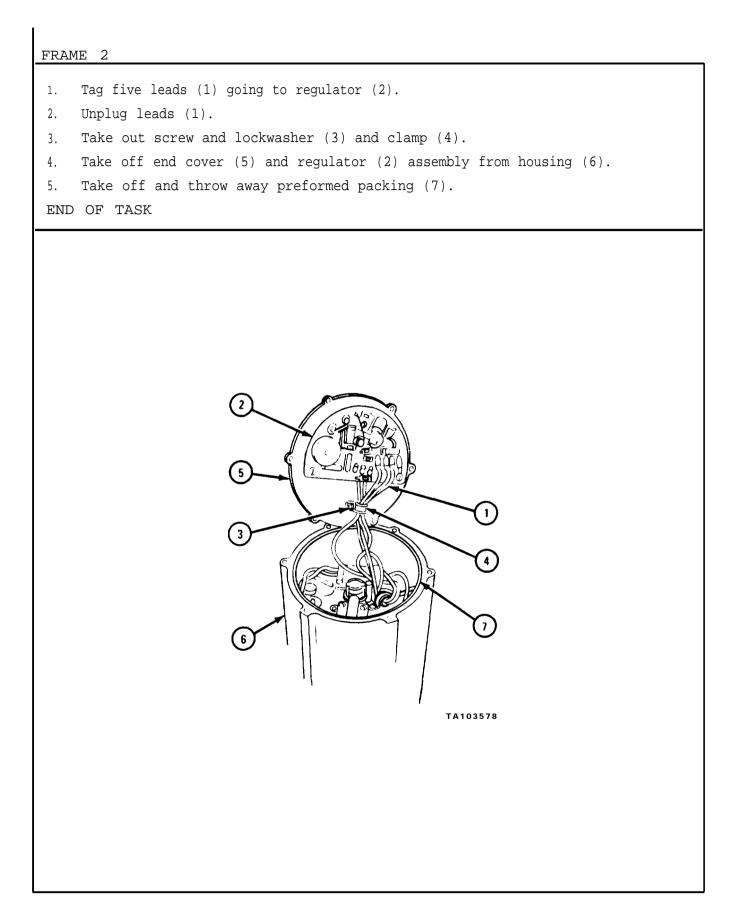
CAUTION

Be careful not to damage leads (3) going to regulator (4) when lifting end cover (2) away from housing (5).

2. Lift slipring end cover (2) away from housing (5).

GO TO FRAME 2



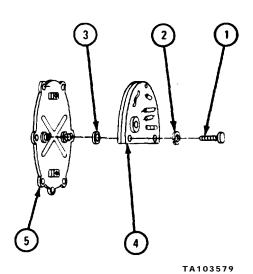


c. Disassembly.

FRAME1

L

 Take out three screws (1), lockwashers (2), and flat washers (3).
 Take regulator (4) off end cover (5). NOTE Do not take apart regulator (4).
 END OF TASK



d. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

e. Inspection and Repair.

FRAME 1
1. Check that all screws (1) are not bent or broken and that threads are not damaged. Get new screws for all damaged ones.
2. Check that regulator (2) is not cracked or damaged and that it has no loose leads. If regulator is damaged, get a new one.
NOTE
Regulator (2) will be tested later.
3. Check that end cover (3) is not cracked, warped or broken and that it has no damaged studs. If end cover is damaged, get a new generator.
END OF TASK
TATOSSEO

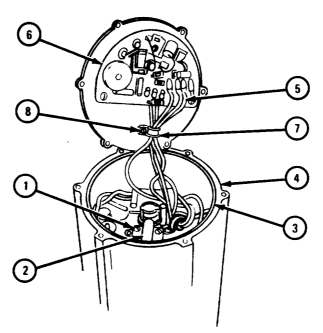
f. Assembly.

FRAME 1
 Put three flat washers (1) on standoffs (2) of end cover (3). With components of regulator (4) facing away from end cover (3), aline three holes and place regulator on standoffs (2). Put in three screws (5) and lockwashers (6). END OF TASK
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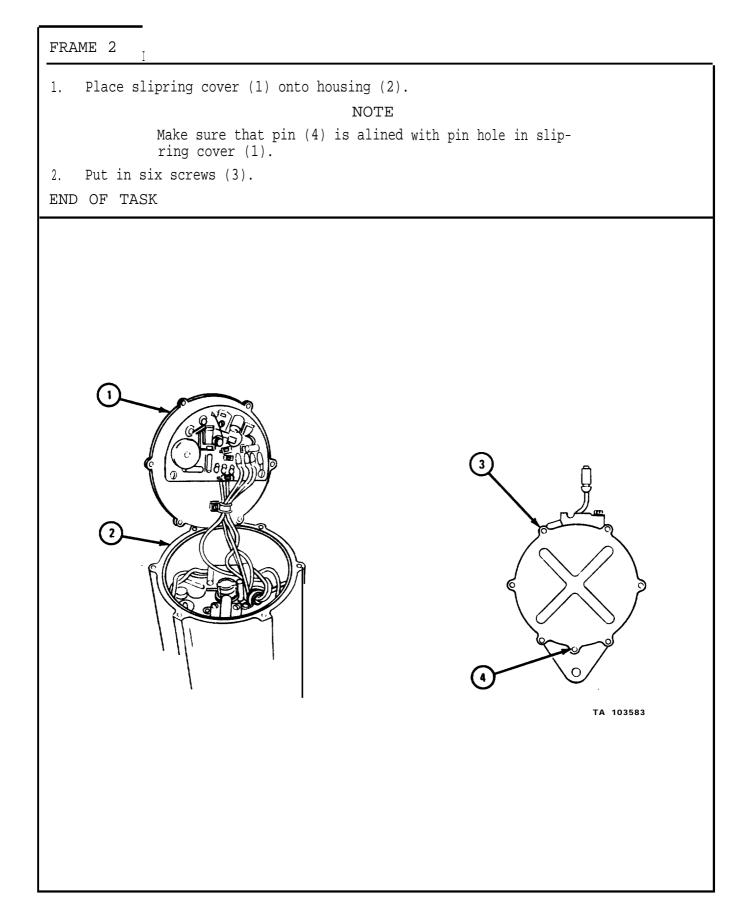
g. Replacement.

FRAME 1

- 1. If brushes must be replaced, take out two screws, lockwashers, and flat washers (1). Lift brush holder (2) and put brushes into brush holder. Put brush holder back and put in two screws, lockwashers, and flat washers.
- 2^{\star} Put a coat of grease on preformed packing (3). Place packing in groove in housing (4) .
- 3. Plug five leads (5) onto regulator (6) as tagged. Take off tags.
- 4. Put clamp (7) around leads (5) and put in screw and lockwasher (8).
- GO TO FRAME 2

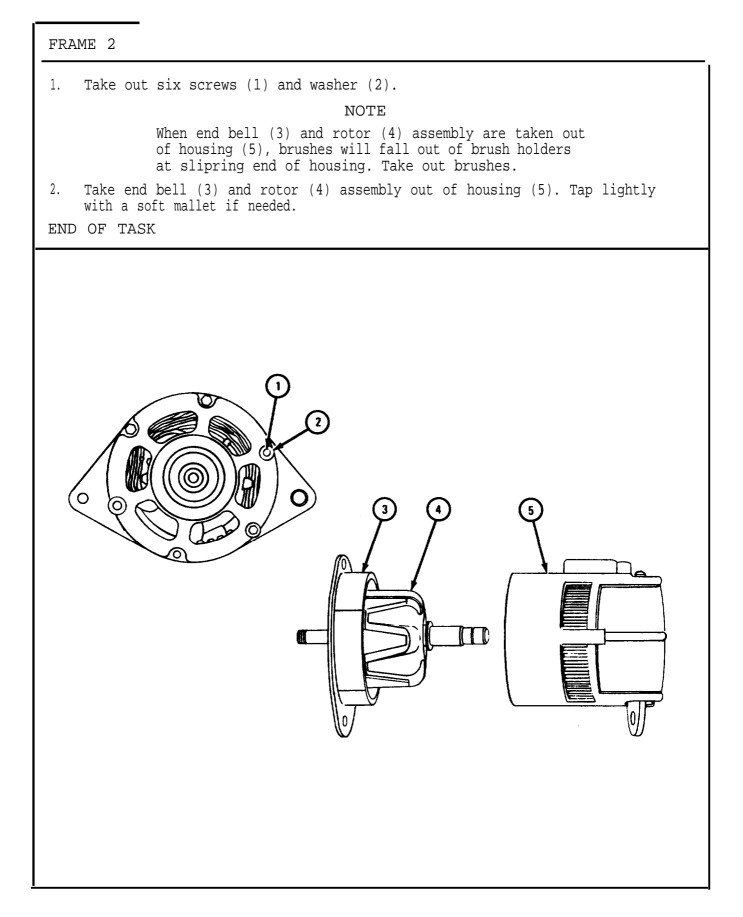


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2-12. DRIVE END BELL AND ROTOR ASSEMBLY. TOOLS: No special tools required SUPPLIES: Drive end preformed packing Bearing retainer preformed packing Drive end bell seal Bearing retainer seal Artillery and automotive grease, type GAA, MIL-G-10924 PERSONNEL: One EQUIPMENT CONDITION : Generator removed from vehicle, pulley removed from generator. a. Preliminary Procedures. (1) Clean outside of generator before disassembly. Refer to para 1-3. (2) Remove end cover and regulator assembly, Refer to para 2-11. Removal. b. FRAME 1 1. Slide fan (1) off rotor shaft (2). 2. Take out woodruff key (3) from rotor shaft (2). Scribe a line across end bell (4) and housing (5). 3. GO TO FRAME 2 3 TA 103584



c. Disassembly.

FRAME 1				
1. Pres	s rotor shaft (1) out of end bell (2).			
2. Take	e out drive end spacer (3) and preformed packing (4). Throw away ting.			
3. Take	e out four screws (5).			
4. Take Thro				
5. Pres	s bearing (8) and seal (9) out of end bell (2). Throw away seal.			
6. Punc END OF	h seal (10) out of bearing retainer (6). Throw away seal. TASK			

.

d. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

e. Inspection and Repair.

(1) Inspection.

NOTE
Readings for rotor (1) and drive end bell (2) must be within limits given in table 2-4. If readings are not within given limits, generator is nonrepairable.
1. Measure outside diameter of sliprings (3).
2. Measure outside diameter of slipring end of shaft (4).
3. Measure outside diameter of drive end of shaft bearing seat (5).
4. Measure outside diameter of drive end of shaft (6).
5. Measure inside diameter of drive end bell bearing bore (7).
NOTE
If bearing (8) is not within limits given in table 2-4, get a new bearing.
6. Measure outside diameter (9) of drive end bearing (8).
7. Measure inside diameter (10) of drive end bearing (8).
GO TO FRAME 2

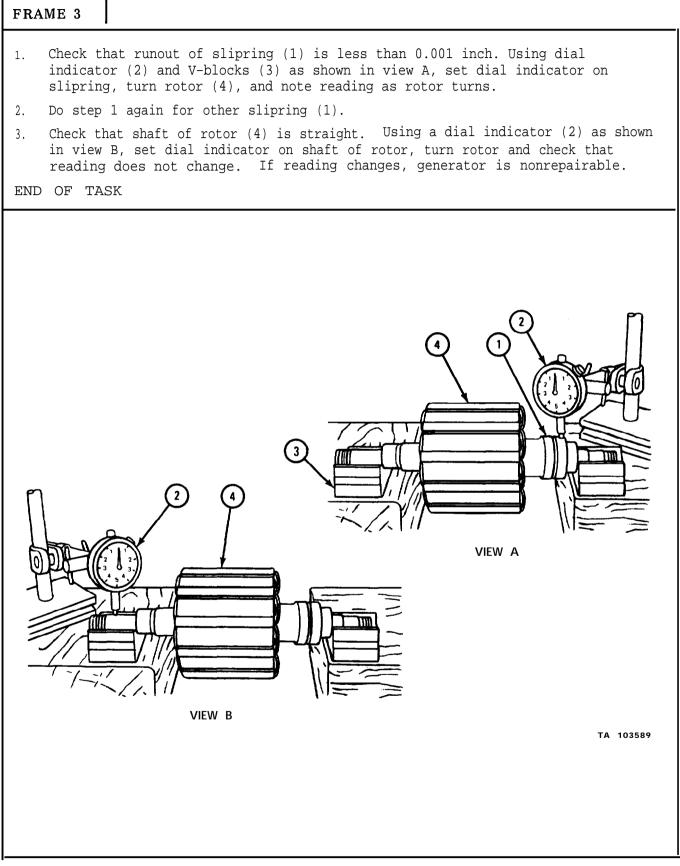
TM 9-2920-225-34

Index Number	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
3	Sliprings outside diameter	0.920 to 0.930	0.880
4	Slipring end of shaft outside diameter	1.000 to 0.9987	None
5	Drive end of shaft bearing seat outside diameter	0.7878 to 0.7875	None
6	Drive end of shaft outside diameter	0.6690 to 0.6684	None
7	Drive end bell bearing bore inside diameter	2.0470 to 2.0475	None
9	Drive end bearing outside diameter	2.0472 to 2.0467	None
10	Drive end bearing inside diameter	0.7874 to 0.7870	None

Table 2-4. Drive End Bell and Rotor Wear Limits

......

FRAME 2 Check that end bell (1) and bearing retainer (2) have no cracks, damage or 1. warping. If damage is found, generator is nonrepairable. Check that drive end bearing (3) is not damaged. Refer to TM 9-214. 2. Check that screws (4) are not bent or broken and that they have no damaged 3. threads. If screws are damaged, get new ones. 4. Using multimeter, check that rotor (5) has no grounds. Touch one test probe to rotor shaft (6) and touch other test probe to one slipring (7) and check that ohmmeter reading is over 10, 000 ohms. If readings is not over 10,000 ohms, get a new generator. 5* Do step 4 again for other slipring (7). Using multimeter, check resistance of two sliprings (7). Touch ohmmeter 6. test probes to two sliprings at same time and check that resistance is between 7.0 and 7.8 ohms. If resistance is not within given limits, generator is nonrepairable. GO TO FRAME 3 TA 103588



(2) Repair.

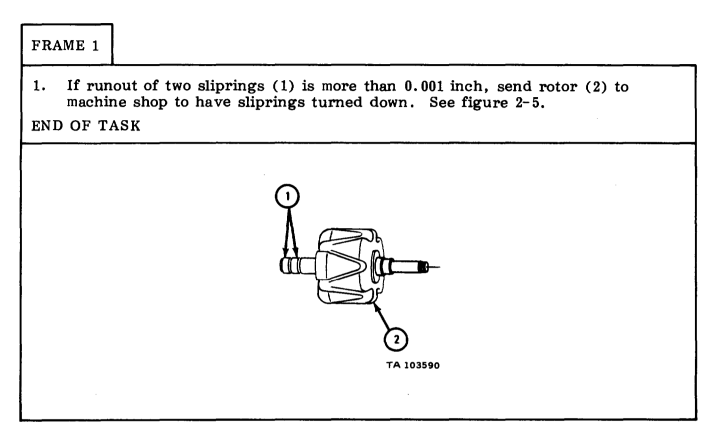
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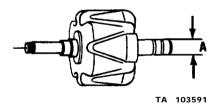
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Index Number	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
A	Outside diameter of slipring	0.920 to 0.930	0.880

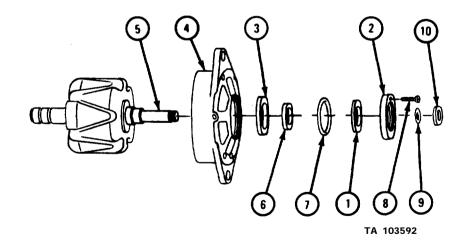
Figure 2-5. Slipring (Model 3002AD) Wear Limits

f. Assembly.

FRAME 1

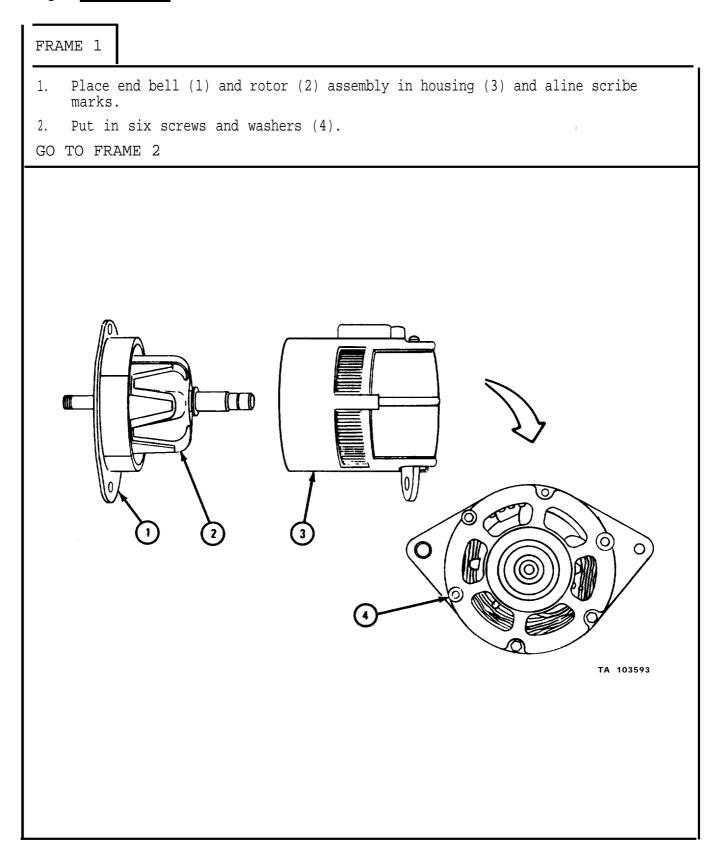
- 1. Using hammer and brass punch, put seal (1) into bore of bearing retainer (2) with part number facing out.
- 2. Using hammer and brass punch, put seal (3) into bore of drive end bell (4) with part number facing in.
- 3. Slip housing (4) with seal (3) onto rotor shaft (5).
- 4. Press bearing (6) onto rotor shaft (5) into bore of end bell (4) with part number facing out.
- 5. Lightly grease preformed packing (7). Put packing in groove of end bell (4).
- 6. Put bearing retainer (2) on end bell (4) and put in four screws (8).
- Lightly grease preformed packing (9). Slide packing and spacer (10) onto rotor shaft (5).

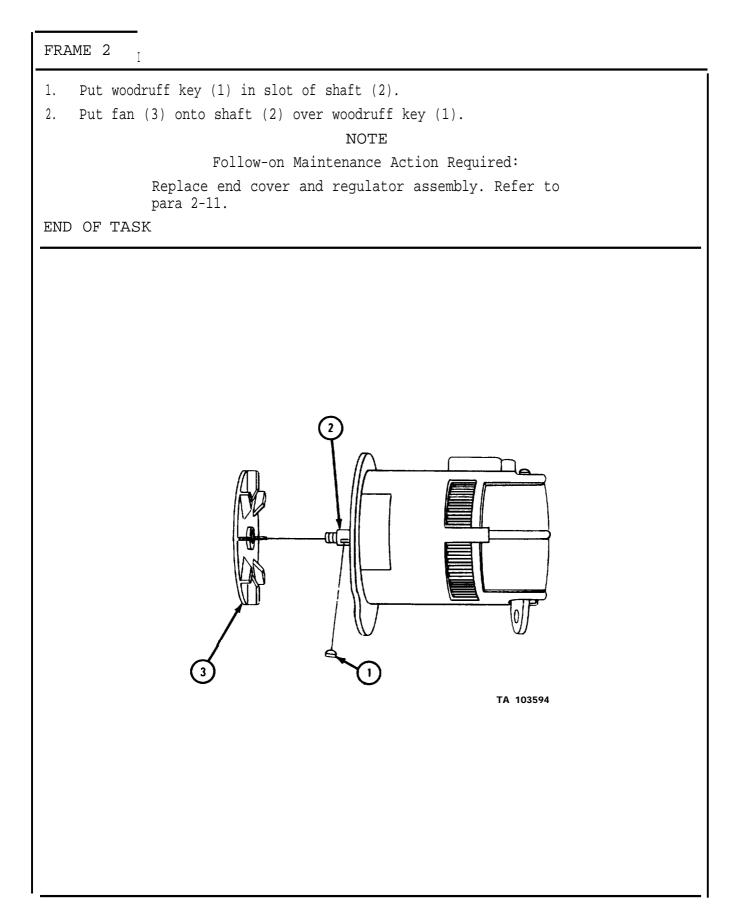
END OF TASK



g. Replacement.

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2-13. HOUSING AND STATOR ASSEMBLY.

TOOLS: No special tools required

SUPPLIES: Teflon seats (2) Capacitor and terminal assembly gasket Artillery and automotive grease, type GAA, MIL-G-10924 Tags

PERSONNEL: One

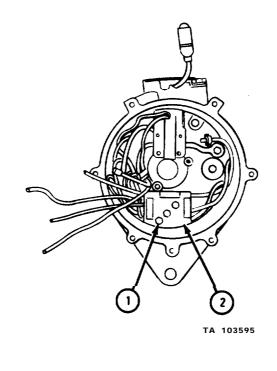
EQUIPMENT CONDITION : Generator removed from vehicle, pulley removed from generator.

- a. Preliminary Procedures.
 - (1) Clean outside of generator before disassembly. Refer to para 1-3.
 - (2) Remove end cover and regulator assembly. Refer to para 2-11.
 - (3) Remove drive end bell and rotor assembly. Refer to para 2-12.
- b. Disassemble.

FRAME 1

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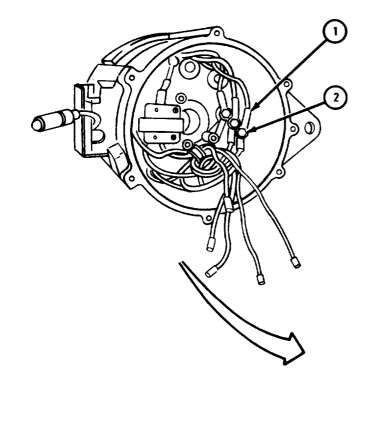
- 1. Take off three tenz nuts (1).
- 2. Take out capacitor panel (2).
- GO TO FRAME 2

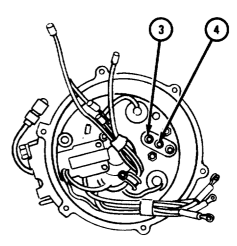


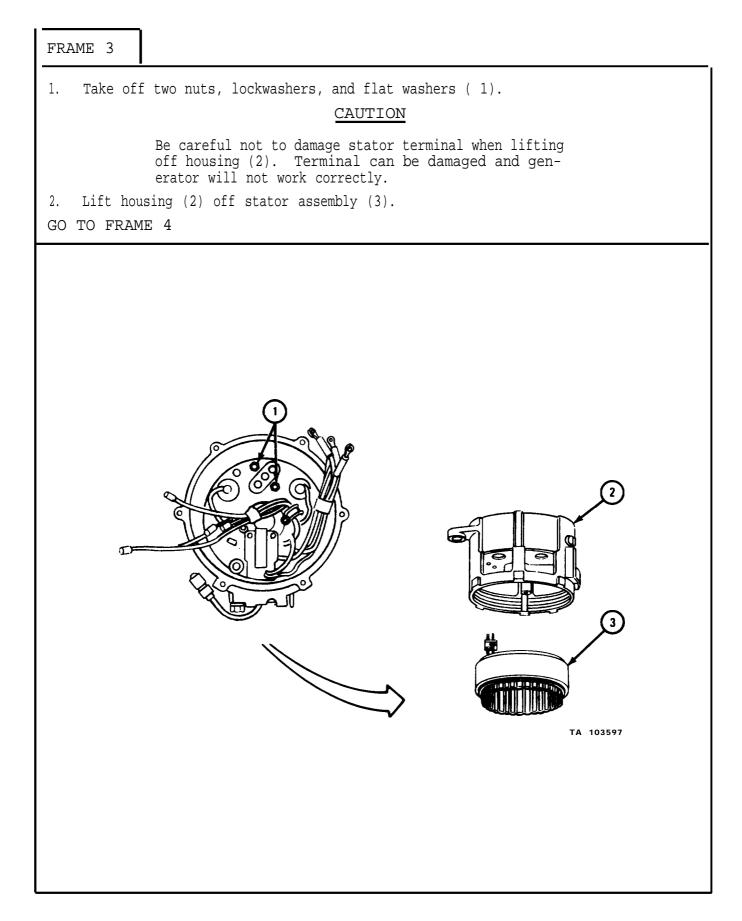
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FRAME 2

Tag nine leads (1).
 Take off three nuts (2).
 Take off nine leads (1).
 Take three flat washers (3) off stator terminal (4).
 GO TO FRAME 3



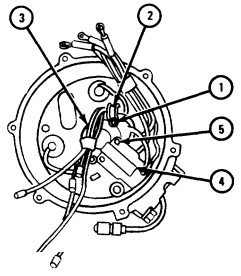




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1. Take out screw and lockwasher (1) and clamp (2).
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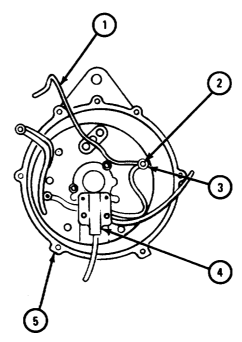
- 2. Take out lead (3).
- 3. Scribe a mark on top of brush holder (4).
- 4. Take out two screws, lockwashers, and flat washers (5).

GO TO FRAME 5

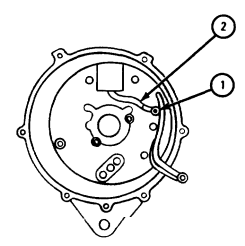




- 1. Tag two leads (1) on negative heat sink stud (2).
- 2. Take off nut, lockwasher, and flat washer (3).
- 3. Take off two leads (1) from negative heat sink stud (2).
- 4. Take brush holder (4) out of housing (5).
- GO TO FRAME 6

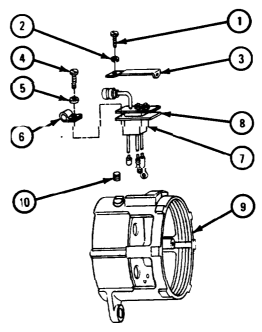


Take off nut, lockwasher, and flat washer (1).
 Tag lead (2) and take it off.
 GO TO FRAME 7

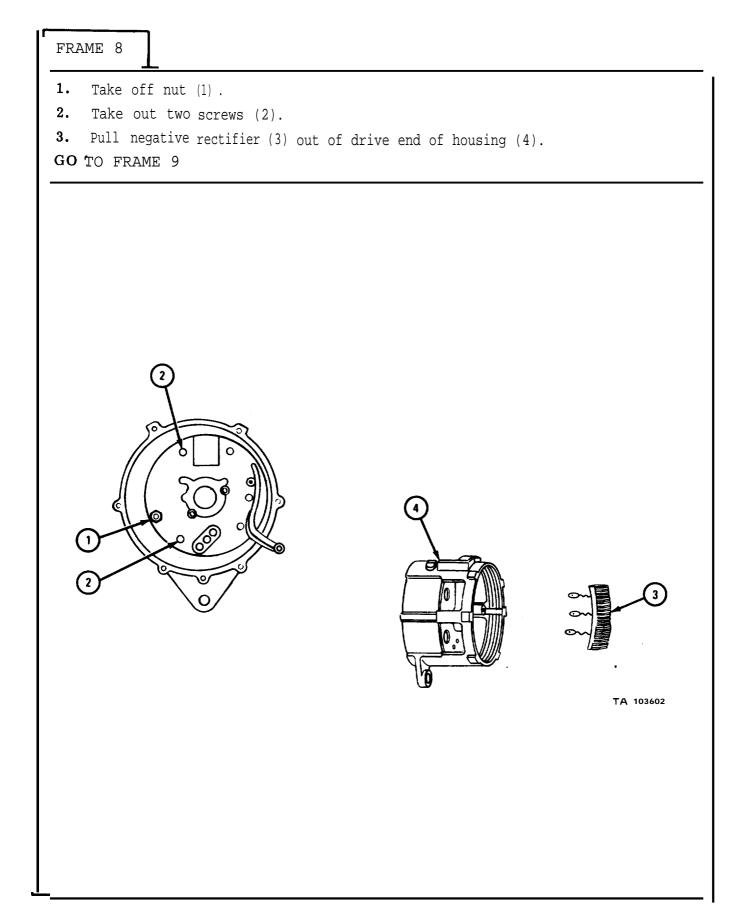


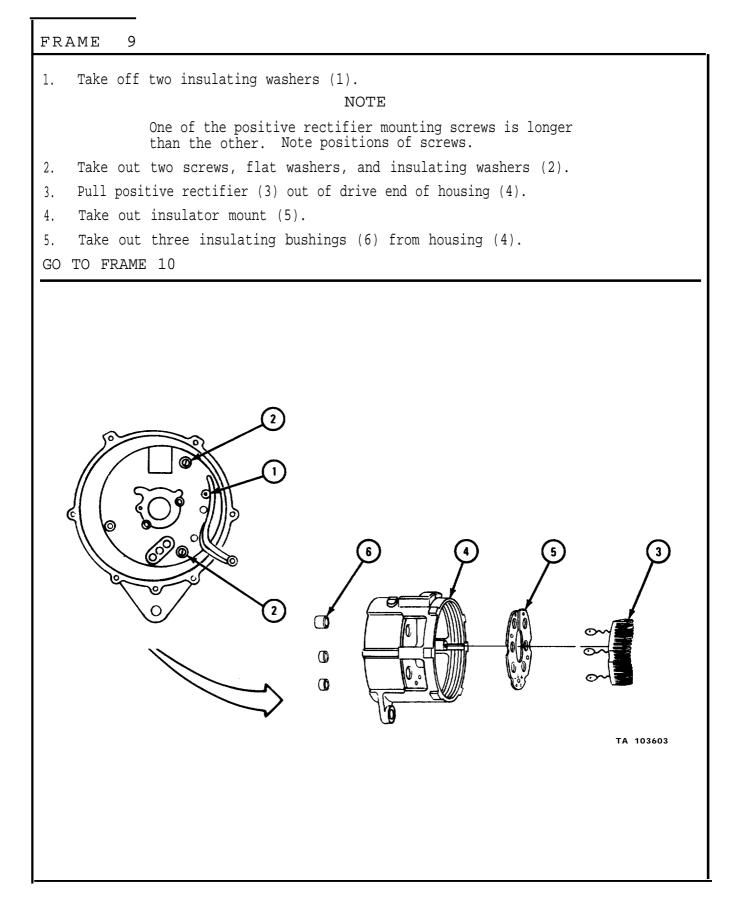
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- 1. Take out two screws (1) and lockwashers (2).
- 2. Take off cover (3).
- 3. Take out four screws (4) and lockwashers (5) and one clamp (6).
- 4. Take capacitor and terminal assembly (7) and gasket (8) out of housing (9). Throw away gasket.
- 5. Take pipe plug (10) out of housing (9).
- GO TO FRAME 8



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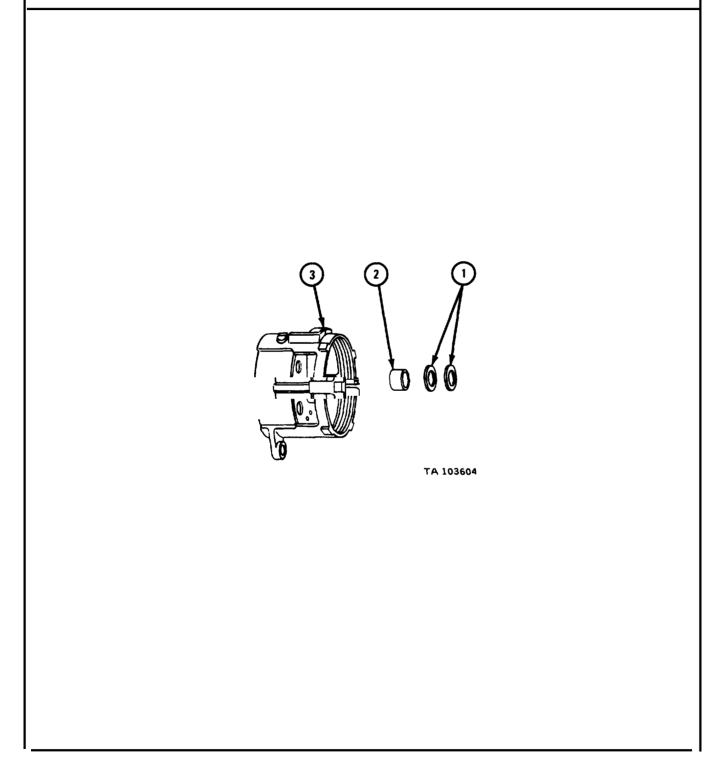
TM 9-2920-225-34

FRAME 10

1. Take out two teflon seals (1). Throw away seals.

2. Take roller bearing (2) out of housing (3).

END OF TASK



c. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

d. Inspection and Repair.

FRAME	1
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- 1. Check that housing (1) is not cracked or damaged. If housing is damaged, generator is nonrepairable.
- 2. Measure inside diameter of bearing bore (2). Inside diameter of bearing bore must be 1.3095 to 1.3105 inches. If bearing bore is not within given limits, generator is nonrepairable.

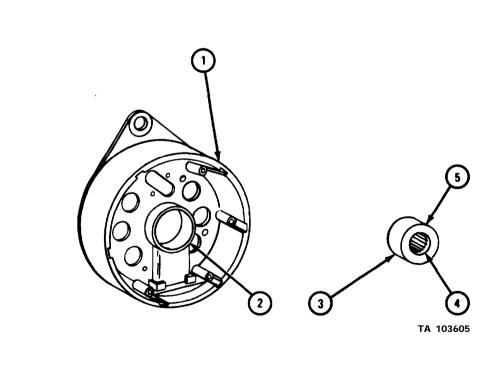
NOTE

If bearing (3) is not within given limits, get a new bearing.

- 3. Measure inside diameter (4) of bearing (3). Inside diameter must be 1.0005 go gage to 1.0015 inches no-go gage when held in 1.3120 ring gage.
- 4. Measure bearing (3) outside diameter (5). Outside diameter must be 1.3120 inches nominal when pushed into 1.3120 inches ring gage.

5. Check that bearing (3) is not damaged. Refer to TM 9-214.

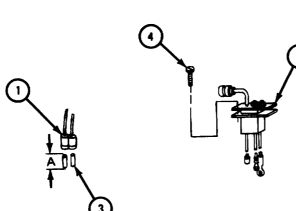
GO TO FRAME 2

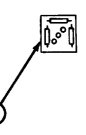


FRAME 2 I			
 Check that stator (1) and stator terminal (2) are not cracked and that there are no stripped threads or loose pins. If stator or terminal is damaged, generator is nonrepairable. 			
2. Check that stator (1) has no broken windings or loose connections. Resolder any loose or broken connections.			
3. Check that stator (1) has no grounds between three pins (3, 4 and 5) on terminal (2) and outer case of stator. Touch one test probe of multimeter to outer case and other test probe to each pin. If ground is present, generator is nonrepairable.			
CAUTION			
Do not use a battery or test lamp to make a continuity test. Reverse battery connection will burn out diodes instantly .			
4. Check that stator (1) has continuity between three pins (3, 4 and 5) on terminal (2). Touch test probes of multimeter to pins (3 and 4), pins (3 and 5) and pins (4 and 5). If continuity is not made between three pins, generator is nonrepairable.			
GO TO FRAME 3			
Image: Constraint of the second se			

- 1. Check that brush holder (1) and capacitor assembly (2) has no cracks, frayed or broken leads or any other damage. Throw away damaged parts and get new ones.
- 2. Check that brushes (3) are not cracked or oil soaked and that they have no loose or frayed leads. Check that distance A is 1/4 inch or more. If brushes are worn or damaged, get new ones.
- 3. Check that all screws (4) are not bent or broken and that they have no stripped threads or damaged heads. Throw away damaged screws and get new ones.
- 4. Check that capacitor panel (5) is not warped, cracked or damaged in any other way. Throw away damaged capacitor panel and get a new one.

GO TO FRAME 4





FRAME 4	
	CAUTION
	Do not use a battery or test lamp to make a continuity test. Reverse battery connection will burn out diodes instantly .
	NOTE
	On ohmmeters that use one 1 1/2-volt dry cell, low resistance readings will be approximately 20 to 30 ohms. On ohmmeters that use a 3-volt dry cell, low resistance readings will be approximately 10 to 15 ohms.
	Positive rectifier (1) has a coating of epoxy for in- sulation.
multime rectifie	esistance of positive rectifier (1). Touch positive test probe of ter to checkpoint one (2) and negative test probe to each of three ers (3, 4, and 5). Ohmmeter must show low resistance when negative obe is touched to each rectifier.
multime rectifie	esistance of negative rectifier (6). Touch negative test probe of ter to checkpoint two (7) and positive test probe to each of three ers (8, 9, and 10). Ohmmeter must show low resistance when positive obe is touched to each rectifier.
3. If rect:	ifiers (3, 4, 5, 8, 9, and 10) do not have low resistance, get new ones.
END OF TAS	SK

e. Assembly.

FRAME 1

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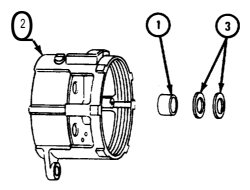
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- 1. Press bearing (1) into bore of housing (2).
- 2. Lightly coat bearing (1) with grease.
- 3. Press two new teflon seals (3) into bore of housing (2).

GO TO FRAME 2

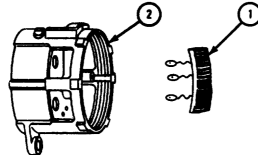


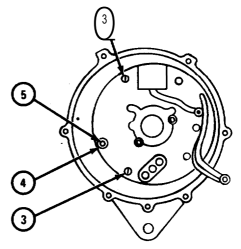
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FR	AME 2 I
1.	Place insulator mount (1) in housing (2) through drive end. Aline all holes in insulator mount.
	NOTE
	Positive rectifier (3) has an insulating coat of epoxy.
2.	Put positive rectifier (3) on insulator mount (1) with one lead through each hole of housing (2).
3.	Put in two screws (4), flat washers (5), insulating washers (6), and in- sulating bushings (7).
4.	Put insulating bushing (8) and two insulating washers (9) on positive rectifier stud (10).
GO	TO FRAME 3

- 1. Put negative rectifier (1) into drive end of housing (2) with one lead through each hole in housing.
- 2. Put in two screws (3).
- 3. Put nut (4) onto negative heat sink stud (5).

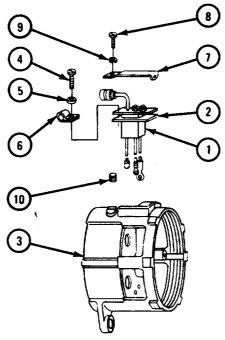
GO TO FRAME 4





- 1. Put capacitor and terminal assembly (1) and gasket (2) in housing (3) as shown.
- 2. Put in four screws (4), lockwasher (5), and clamps (6).
- 3. Slice capacitor assembly cover (7) onto pin on housing (3) and put in two screws (8) and lockwashers (9).
- 4. Put in pipe plug (10).

GO TO FRAME 5



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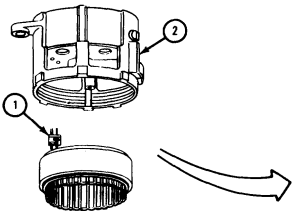
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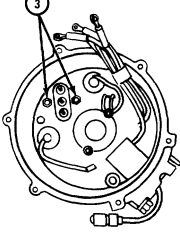
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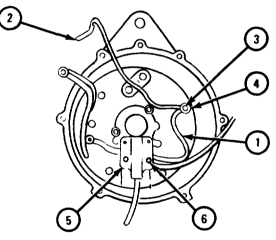
FRAME 6 1 CAUTION Be careful not to damage stator and terminal assembly (1) when putting in stator. If stator is damaged, generator will not work correctly. 1. Aline stator terminal (1) with hole in housing (2) and put in stator and terminal assembly. 2. Put on two nuts, lockwashers, and flat washers (3). GO TO FRAME 7

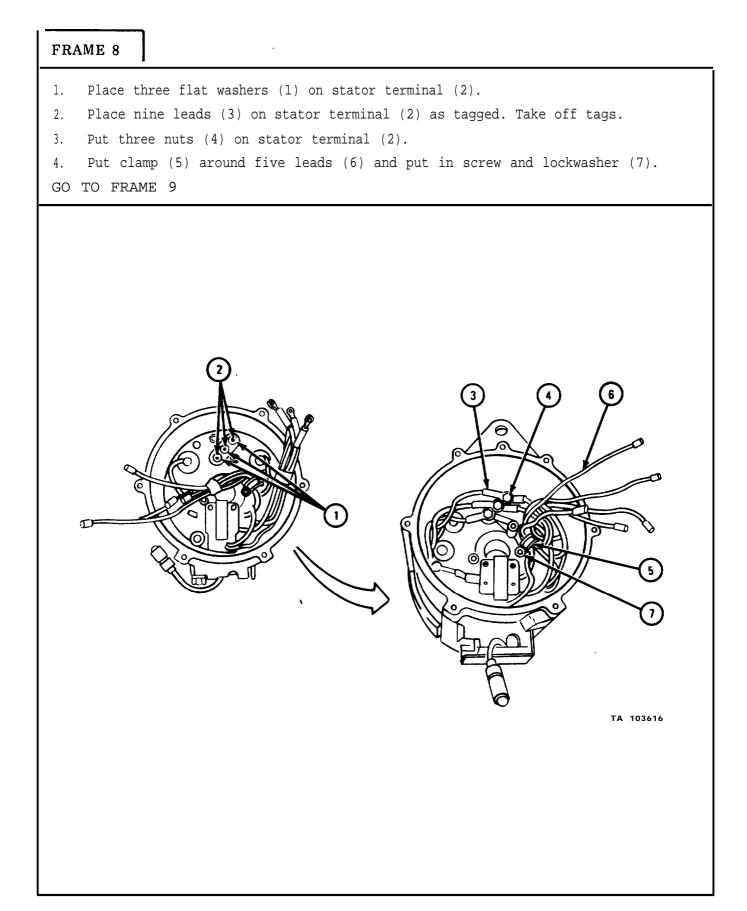


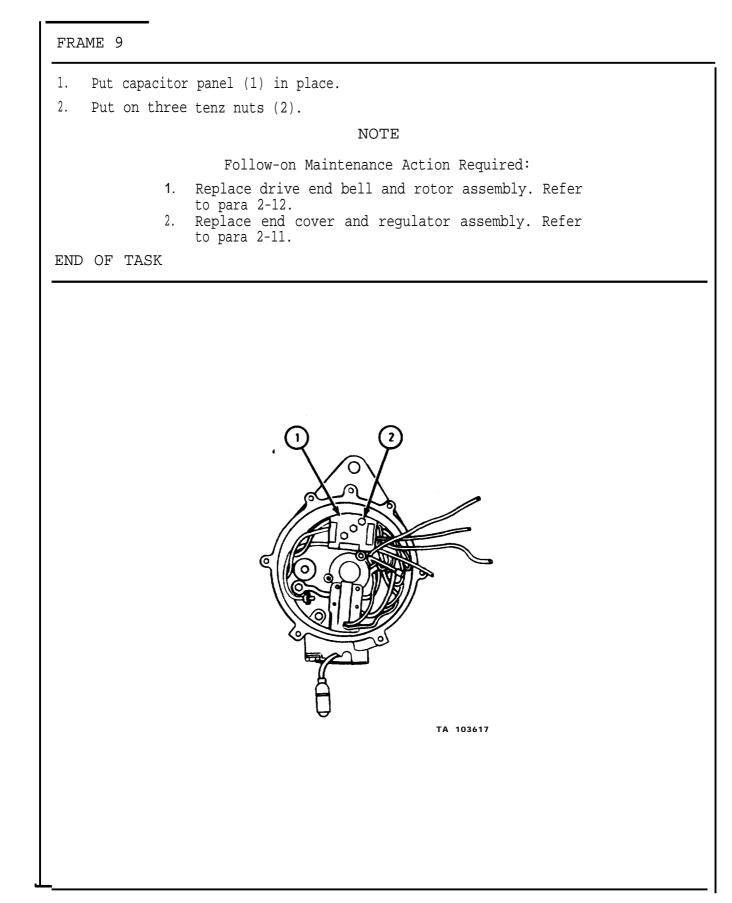


- Put brush holder lead (1) and regulator lead (2) on negative heat sink stud (3) as tagged and put on nut, lockwasher, and flat washer (4). Take off tags.
- 2. With scribe mark on brush holder (5) facing up, put brush holder in place and put in two screws, lockwashers, and flat washers (6).

GO TO FRAME 8







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TM 9-2920-225-34

Section V. LEECE-NEVILLE MODEL GENERATOR 3002AE

2-14. END COVER AND REGULATOR ASSEMBLY.

TOOLS: No special tools required

SUPPLIES: Housing preformed packing Artillery and automotive grease, type GAA, MIL-G-10924 Tags

PERSONNEL: One

EQUIPMENT CONDITION: Generator removed from vehicle, pulley removed from generator.

a. Preliminary Procedure. Clean outside of generator before disassembly. Refer to para 1-3.

b. <u>Removal</u>.

1. Take out six screws (1).

CAUTION

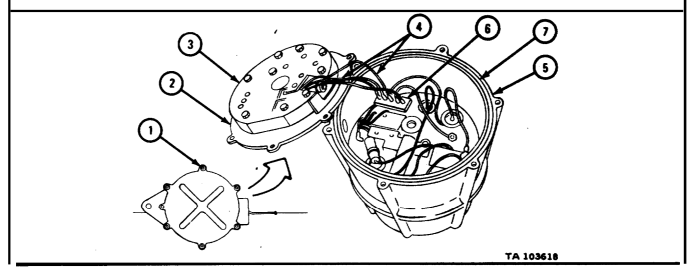
Be careful when lifting end cover (2) and regulator (3) assembly. Regulator leads (4) may be damaged and generator will not work correctly.

2. Lift end cover (2) and regulator (3) assembly clear of housing (5).

3. Tag five regulator leads (4) so that they can be put back in the same place.

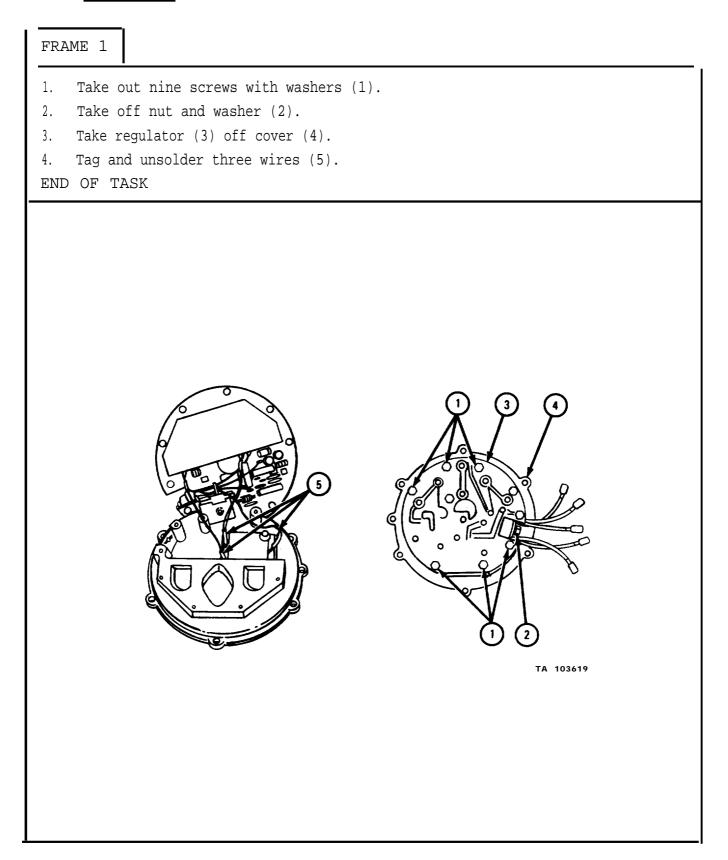
4. Slip off five regulator leads (4) from terminal strip (6).

5. Take preformed packing (7) from groove in housing (5). Throw away packing. END OF TASK



c. <u>Disassembly</u>.

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d. Cleaning. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

- e. Inspection and Repair. Refer to para 2-11e.
- f. Assembly.

FRAME 1
 Solder three wires (1) as tagged. Put regulator (2) on cover (3). Put in nine screws with washers (4). Put on nut and washer (5). END OF TASK
(1) (5) TA 103620

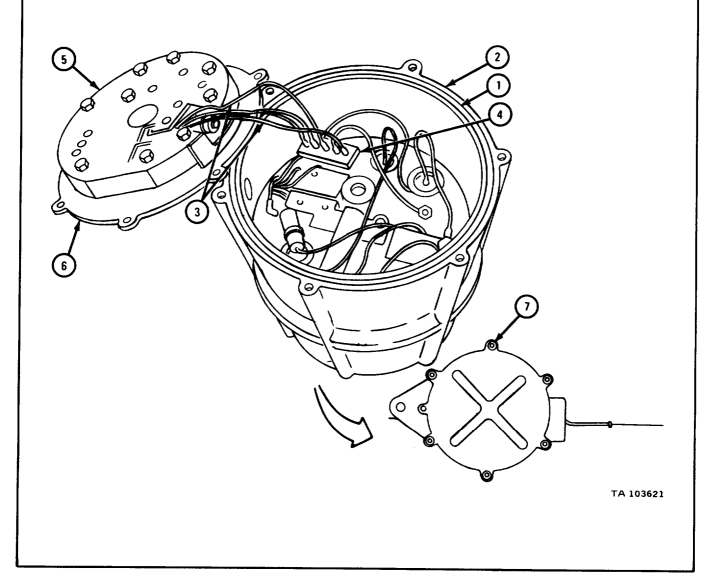
g. <u>Replacement</u>.

FRAME	1
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- 1. Coat preformed packing (1) with grease and place packing in groove in housing (2).
- 2. Slip five regulator leads (3) as tagged onto terminal strip (4). Take off tags.
- 3. Place regulator (5) and end cover (6) on housing (2).
- 4. Put in six screws (7).

END OF TASK



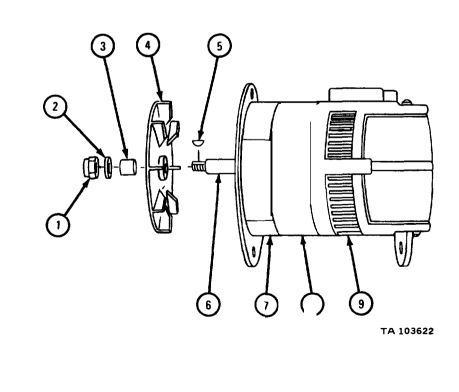
TM 9-2920-225-34

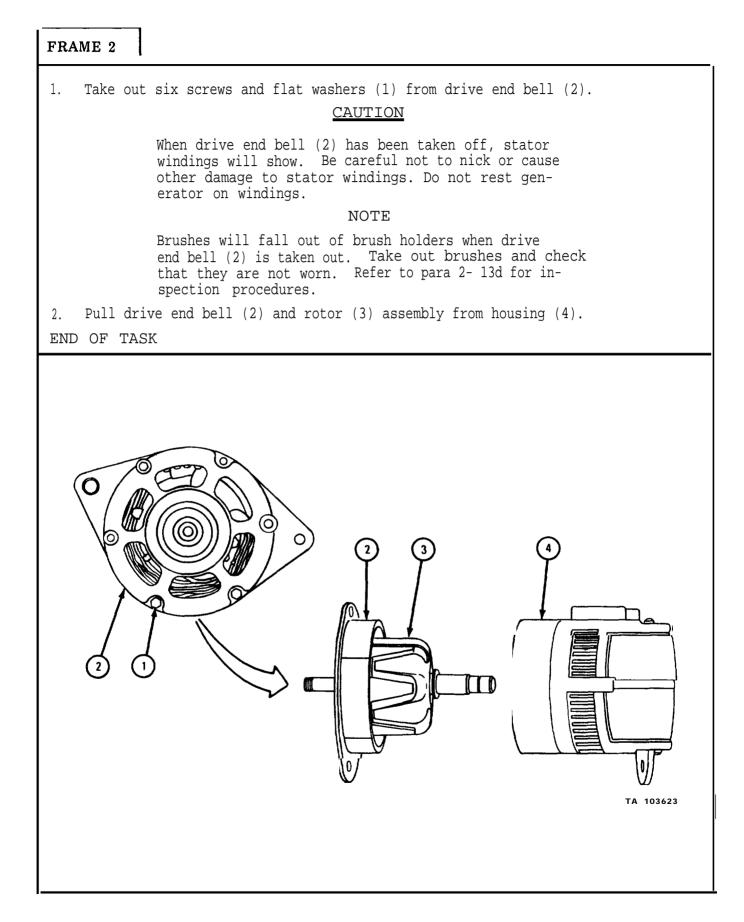
2-15. DRIVE END BELL AND ROTOR ASSEMBLY .
TOOLS: No special tools required
SUPPLIES : Bearing retainer preformed packing
PERSONNEL: One
EQUIPMENT CONDITION : Generator removed from vehicle, pulley removed from
generator.

- a. Preliminary Procedures.
 - (1) Clean outside of generator before disassembly. Refer to para 1-3.
 - (2) Remove end cover and regulator assembly. Refer to para 2-14.
- b. <u>Removal</u>.

FRAME 1

- 1. Take nut (1), washer (2), spacer (3), fan (4), and woodruff key (5) off shaft (6).
- 2. Scribe a mark across drive end bell (7), stator (8), and housing (9).
- GO TO FRAME 2





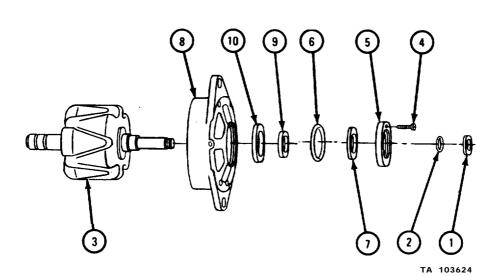
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c. <u>Disassembly</u>.

FRAME 1

- 1. Take seal sleeve (1) and packing (2) off shaft of rotor (3).
- 2. Take out four screws (4) and take off bearing retainer (5) and preformed packing (6). Throw away packing.
- 3. Press seal (7) out of bearing retainer (5).
- 4. Pull drive end bell (8) from shaft of rotor (3).
- 5. Press bearing (9) and seal (10) out of drive end bell (8) through front of drive end bell.

END OF TASK



d. Cleaning. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

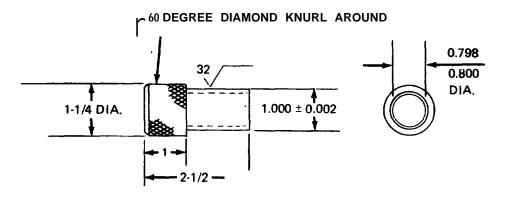
- e. Inspection and Repair. Refer to para 2-12e.
- f. Assembly.

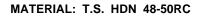
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FRAME 1 1. Put seal (1) into bearing bore in housing (2) with smooth side of seal facing away from bearing (3). Make sure that seal is flush with rear edge of bearing bore. Fill cavity behind seal (1) with grease. 2. NOTE Have machine shop make installing tool. See figure 2-6. Place installing tool into seal (1) from front of drive end bell (2) so lips of 3. seal face rear of end bell. Place drive end bell (2) on shaft of rotor (4) so shaft forces tool out of 4. drive end bell. GO TO FRAME 2 TA 103625





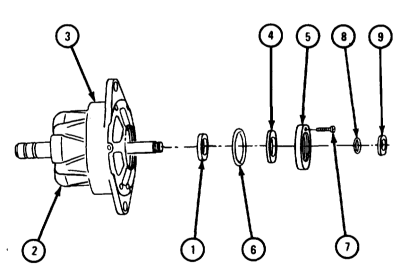
NOTE: ALL DIMENSIONS SHOWN ARE IN INCHES



- 1. Press bearing (1) onto shaft of rotor (2) and into drive end bell (3).
- 2. Put seal (4) into bearing retainer (5) with smooth side of seal facing outside of retainer.
- 3. Put large packing (6) around outer edge of bearing (1) and put bearing retainer (5) in place.
- 4. Put in four screws (7).
- 5. Put small packing (8) around shaft and put seal sleeve (9) onto shaft with counterbore of sleeve facing toward bearing (1).

END OF TASK

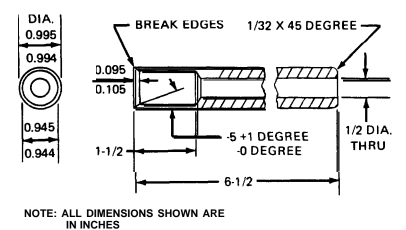
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TA 103627

g. Replacement.

NOTE Have machine shop make pilot tool. See figure 2-7. Place pilot tool (1) into bearing bore of housing (2) through slipring end of 1. housing as shown. GO TO FRAME 2 ത 2 1 TA 103628



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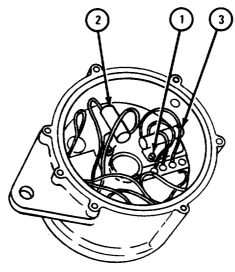
TA 103629

Figure 2-7. Pilot Tool Fabrication Instructions

FRAME 2 Put drive end bell (1) and rotor (2) assembly in housing and stator assembly (3) so that sliprings (4) go into pilot tool. 1. Push rotor (2) into place and push pilot tool out of housing and stator 2. assembly (3). Aline scribe marks and put in six screws and washers (5). 3. 4. Fill cavity around shaft (6) in front of bearing retainer (7) with grease. GO TO FRAME 3 5 6 \cap 0 0 TA 103630

- 1. Take out three screws, lockwashers, and flat washers (1).
- 2. Put brushes in brush holders (2 and 3).
- 3. Put in three screws, lockwashers, and flat washers (1).

GO TO FRAME 4



FRAME 4 Put woodruff key (1), fan (2), spacer (3), washer (4), and nut (5) on 1. shaft (6). NOTE Follow-on Maintenance Action Required: Replace regulator and end cover assembly. Refer to para 2-11. END OF TASK 3 6 TA 103632

2-16. HOUSING AND STATOR ASSEMBLY .

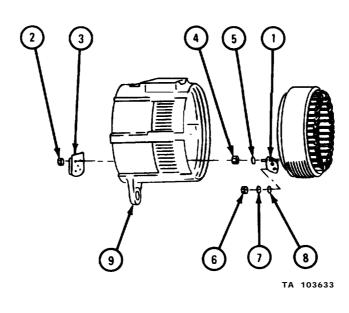
TOOLS: No special tools required SUPPLIES: Housing seal (2) Sealer compound, type II, MIL-S-45180

Tags PERSONNEL: One

EQUIPMENT CONDITION : Generator removed from vehicle, pulley removed from generator.

- a. Preliminary Procedures.
 - (1) Clean outside of generator before disassembly. Refer to para 1-3.
 - (2) Remove end cover and regulator assembly. Refer to para 2-14.
 - (3) Remove drive end bell and rotor assembly. Refer to para 2-15.
- b. Disassembly.

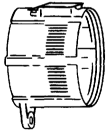
- 1. Tag all leads joined to stator terminal (1) so that they can be put back in the same place.
- 2. Take off three nuts (2) and take off capacitor panel (3). Take off three nuts (4), all leads, and flat washers (5).
- 3. Take off two nuts (6), lockwashers (7), and flat washers (8) that join stator terminal (1) to housing (9). Carefully lift stator from housing.
- GO TO FRAME 2



- 1. Take three screws (1), lockwashers (2), and flat washers (3) from brush holders (4 and 5).
- 2. Take leads of brush holders (4 and 5) off terminal board (6) and take out brush holders.

GO TO FRAME 3

2 3

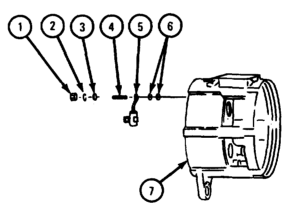


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- 1. Take off nut (1), lockwasher (2), and flat washer (3) from positive rectifier stud (4) .
- 2. Take two leads from capacitor and lead assembly (5) off positive rectifier stud $\left(4\right)$.
- 3. Take off two flat insulating washers (6) from positive rectifier stud (4) in housing (7).

GO TO FRAME 4



1. Ta	g and take off leads on terminal board (1).
	ke out two screws (2) and lockwashers (3), and take out terminal board) and capacitor (4),
	ke out screw (5), lockwasher (6), flat washer (7) and two insulating shers (8) from positive rectifier (9).
	NOTE
	Positive rectifier mounting screws and stud are insulated by three insulating bushings (10). Be careful not to lose these bushings when taking out positive rectifier (9).
4. Tal	ke out positive rectifier (9) and three insulating bushings (10).
GO TO	FRAME 5

FRAME 5 Take two nuts (1), flat washer (2), and two ground leads off negative 1. rectifier stud (3). Take out two screws (4) and take negative rectifier (5) and insulator 2. mount (6) out of housing (7). Take off nut (8) and lockwasher (9). Take out capacitor (10). 3. GO TO FRAME 6 10 9 19 3 6 5 TA 103637

FRAME 6 Take out two screws (1) and lockwashers (2) and take off cover (3). 1. Take out four screws (4), lockwashers (5), and clamp (6). 2. Take capacitor and lead assembly (7) and gasket (8) out of housing (9). 3. Take out pipe plug (10). 4. GO TO FRAME 7 • 3 2 B 4 8 (5 6 7 (10)9 0 TA 103638

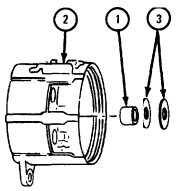
FRAME 7 Take out and throw away two seals (1) from bore in housing (2). 1. Pull bearing (3) out of bore in housing (2). 2. END OF TASK 3 2 パエ A TA 103639

c. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

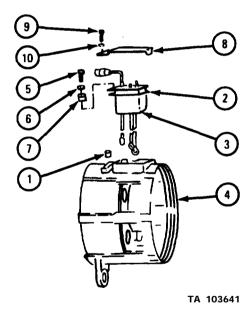
- d. Inspection and Repair. Refer to para 2-13d.
- e. Assembly.

FRAME 1

- 1. Press bearing (1) into bore in housing (2).
- 2. Coat bore of bearing (1) with grease.
- 3. Press two seals (3) into bore in housing (2) with flat side of seal away from bearing (1).
- 3. Put sealer compound around outer edge of two seals (3).
- GO TO FRAME 2 .

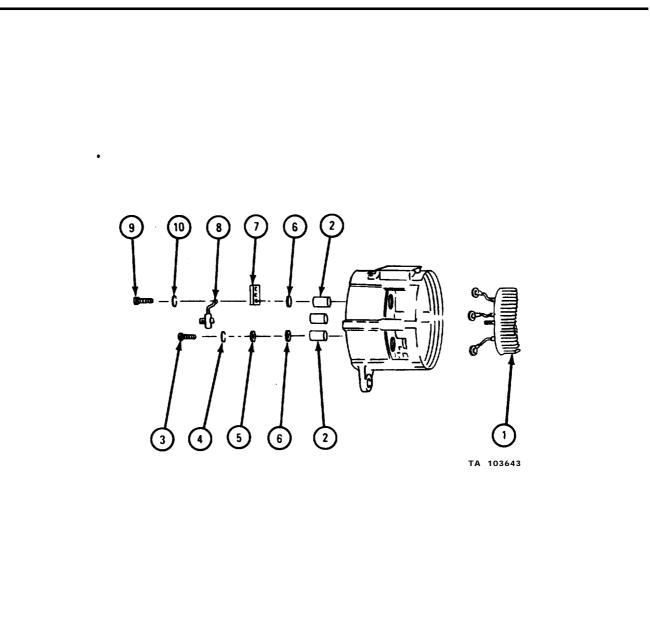


- 1. Put in pipe plug (1).
- Put gasket (2) and capacitor and lead assembly (3) into housing (4). Put in four screws (5), lockwashers (6), and one clamp (7) to hold down ignition lead.
- 3. Put cover (8) on housing (4) and put in two screws (9) and lockwashers (10).
- GO TO FRAME 3



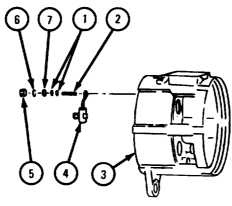
1. Coat insulator mount (1) with sealer compound on both sides. Place insulator mount in housing (2), alining holes.			
NOTE			
Housing (2) is marked POS. and NEG. so rectifiers will be put back the right way. Positive rectifier has an epoxy coating for insulation and negative rectifier (3) has no coating.			
2. Place negative rectifier (3) in housing (2). Put in two screws (4) and capacitor (5).			
3. Put two nuts (6), flat washers (7), and ground leads on negative rectifier stud (8) .			
4. Put capacitor (5) lead on with nut (8) and lockwasher (10).			
GO TO FRAME 4			

- 1. Put positive rectifier (1) in place.
- 2. Put in three insulating bushings (2).
- 3. Put in screw (3), lockwasher (4), flat washer (5), and one insulating washer (6).
- 4. Put in terminal board (7) and capacitor (8) and put in two screws (9), lockwashers (10), and other insulating washer (6).
- GO TO FRAME 5

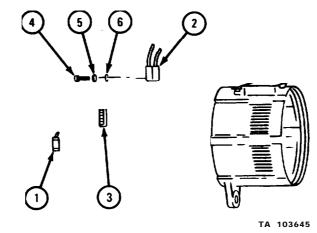


Put two insulating washers (1) on positive rectifier stud (2) in housing (3).
 Put two leads from capacitor and lead assembly (4) on positive rectifier stud (2) .
 Put on nut (5), lockwasher (6), and flat washer (7).

GO TO FRAME 6



- 1. Slip leads from brush holders (1 and 2) onto terminal board (3).
- 2. Put brush holders (1 and 2) in place with three screws (4), lockwashers (5), and flat washers (6).
- GO TO FRAME 7



FRAME 7
1. Aline stator (1) with housing (2) and put them together.
2. Put on two nuts (3), lockwashers (4), and flat washers (5) that hold stator (1) and housing (2) together.
3. Put on three flat washers (5), leads as tagged, and nuts (6). Take off tags.
4. Put on capacitor panel (7) with three nuts (8).
NOTE
Follow-on Maintenance Action Required:
1. Replace drive end bell and rotor assembly. Refer
to para 2-15. 2. Replace end cover and regulator assembly. Refer to para 2-14.
END OF TASK

Section VI. LEECE-NEVILLE MODEL GENERATORS 5504AA, 5504AB , AND 5300GP

2-17. FAN AND HUB ASSEMBLY.

TOOLS: No special tools required

SUPPLIES: None

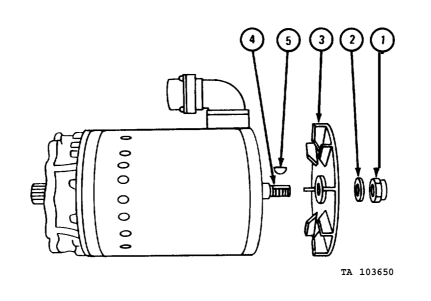
PERSONNEL: One

EQUIPMENT CONDITION: Generator removed from vehicle, pulley removed from generator.

Preliminary Procedure. Clean generator before disassembly. Refer to para 1-3.

b. <u>Removal</u>.

- 1. Take off nut (1) and flat washer (2).
- 2. Slide fan (3) off shaft (4).
- 3. Take out woodruff key (5).
- END OF TASK



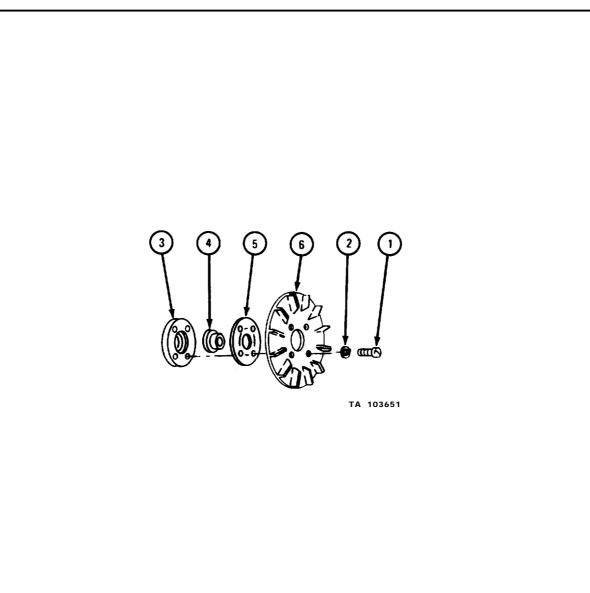
TM 9-2920-225-34

c. <u>Disassembly</u>. (1) Models 5504AA and 5504AB.

FRAME 1

1. Take out four screws (1) and lockwashers (2).

2. Take off clutch disk (3), fan hub (4), and fan spring (5) from fan (6). END OF TASK



(2) Model 5300GP.

FRAME 1

)

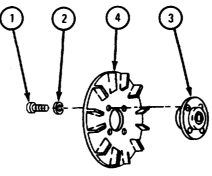
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1. Take out four screws (1) and lockwashers (2).

2. Take fan hub (3) off fan (4).

END OF TASK



d. Cleaning. There are no special cleaning procedures needed. Refer cleaning procedures given in para 1-3.

e. Inspection and Repair.

FRAME 1					
	N	JOTE			
	ny part is damaged, g				
1. Check that fan cracked, bent o	(1), hub (2), clutc or broken and that t	ch disk (3), and fan they have no stripp	spring (4) are not ed threads.		
2. Check that screws (5), washers (6), woodruff key (7), and nut (8) are not bent or broken and that they have no damaged threads or heads.					
END OF TASK	-	5			
Image: state sta	A AND 5504AB		Image: Window StructureImage: Window Structu		

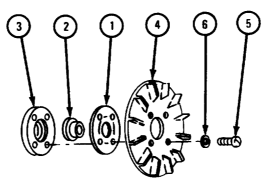
f. Assembly.
 (1) Models 5504AA and 5504AB.

FRAME 1

1 -

1. Put fan spring (1), fan hub (2), and clutch disk (3) on flat side of fan (4). Put in four screws (5) and lockwashers (6).

END OF TASK

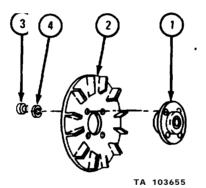


(2) Model 5300GP.

FRAME 1

- 1. Put fan hub (1) on fan (2).
- 2. Put in four screws (3) with four lockwashers (4)

END OF TASK



g. Replacement.

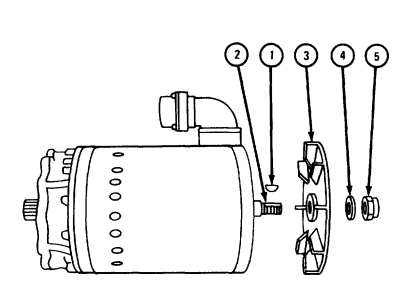
FRAME 1

1

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- 1. Put woodruff key (1) in shaft (2).
- 2. Aline keyway in fan (3) with key (1) and slide fan (3) onto shaft (2).
- 3. Put on flat washer (4) and nut (5).

END OF TASK



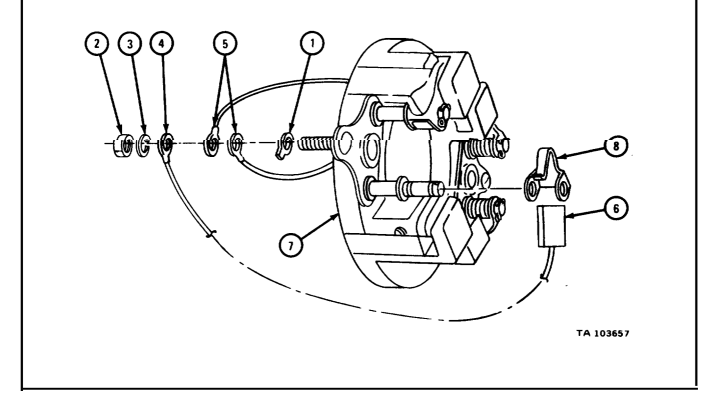
TA 103656

TM 9-2920-225-34

2-18. SLIPRING END HOUSING. TOOLS: No special tools required SUPPLIES: Cotter pin (4) PERSONNEL: One EQUIPMENT CONDITION: Generator removed from vehicle, pulley removed from generator.

- a. <u>Preliminary Procedures</u>.
 - (1) Clean outside of generator before disassembly. Refer to para 1-3.
 - (2) Remove fan and hub assembly. Refer to para 2-17.
- b. <u>Removal</u>.

- Straighten tabs on two key washers (1). Take off two nuts (2), lockwashers (3), and two terminal leads (4).
- 2. Take off four brush leads (5) and two key washers (1).
- 3. Pull four brushes (6) out halfway in brush holder (7). Place four brush levers (8) so they hold brushes in the halfway position.
- IF WORKING ON MODEL 5504AA OR MODEL 5504AB , GO TO FRAME 2. IF WORKING ON MODEL 5500GP, GO TO FRAME 4



FRAME 2 Take out two screws (1), two screws (2), and four lockwashers (3). 1. 2. Take off connector cover (4). Break seal between connector elbow (5) and slipring end housing (6). 3. GO TO FRAME 3 2 3 3 5 6 TA 103658

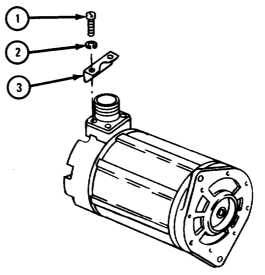
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1 .

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1.	Scribe a mark across slipring end housing (1) and stator shroud (2).
2.	Straighten tabs on washers (3) and take out six screws (4), lockwashers (5), and tabbed washers.
3.	Using soft-faced hammer, hit drive end of shaft (6) enough to fit puller on slipring end housing (1).
4.	Pull off slipring end housing (1).
END	OF TASK
	Image: state stat

- 1. Take out four screws (1) and four lockwashers (2) and take off cover plate (3).
- GO TO FRAME 5

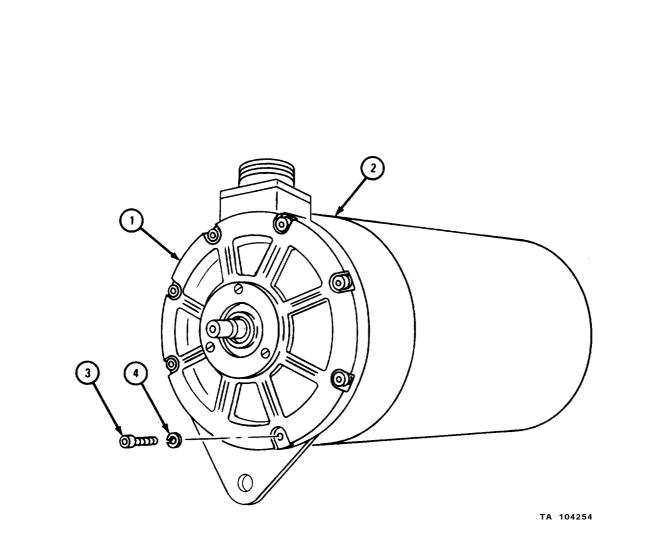


TM 9-2920-225-34

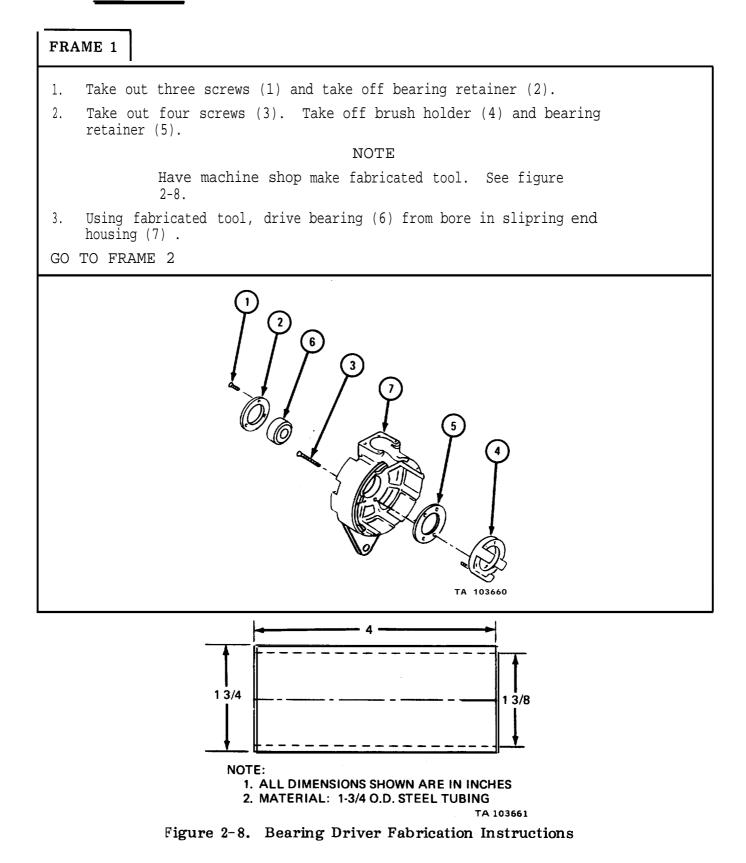
FRAME 5

- 1. Scribe mark across slipring end housing (1) and shroud (2).
- 2. Take out seven screws (3) and seven lockwashers (4).
- 3. Pull off slipring end housing (1).

END OF TASK



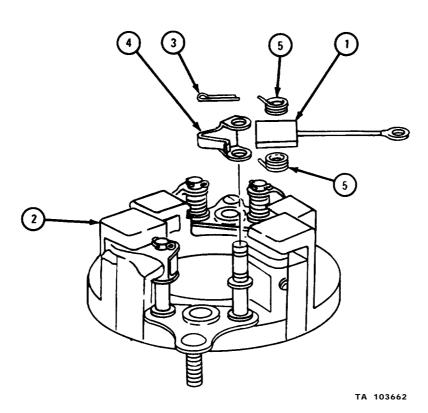
c. Disassembly.



FRAME 2

- 1. Lift four brushes (1) from brush holder (2) .
- 2. Take out four cotter pins (3), four brush levers (4), and four brush springs (5) from post of brush holder (2). Throw away cotter pins.

END OF TASK



d. Cleaning. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

e. Inspection and Repair.

FRAME 1 NOTE Readings must be within limits given in table 2-5. If readings are not within given limits, generator is nonrepairable. Check that end housing (1) and bearing retainers (2 and 3) have no cracks 1. or breaks. If parts are damaged, generator is nonrepairable. Measure end housing bearing bore (4). 2. Check that screws (5) are not bent or broken and that they have no stripped 3. threads or damaged heads. If screws are damaged, get new ones. 4. Measure bearing (6) inside diameter (7) and outside diameter (8). If inside and outside diameters are not within limits given in table 2-5, get new bearing. Check that bearing (6) is not damaged. Refer to TM 9-214. 5. GO TO FRAME 2 5 2 TA 103663

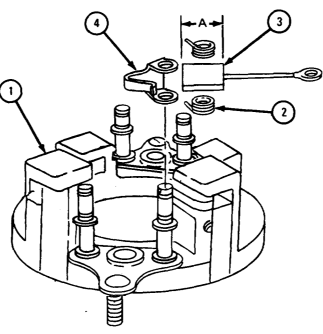
Table	2-5.	End	Housing	Assembly	Wear	Limits
-------	------	-----	---------	----------	------	--------

Index Number	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
4	Inside diameter of end housing bearing bore	1.8497 to 1.8501	None
7	Inside diameter of end housing bearing	0.7870 to 0.7874	None
8	Outside diameter of end housing bearing	1.8499 to 1.8504	None

NOTE

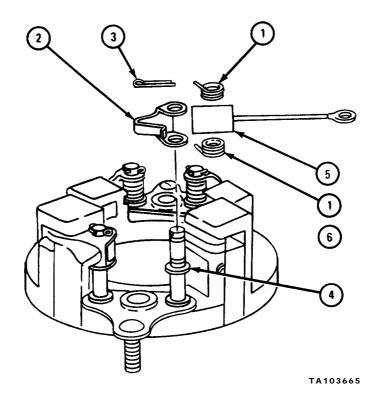
If parts are damaged, get new ones.

- 1. Check that brush holder (1) is not cracked or broken and that it does not have bent or loose studs.
- 2. Check that brush springs (2) are not burned or overheated. If spring is overheated, get a new one.
- 3. Check that leads on brushes (3) are not loose, broken or frayed.
- 4. Measure distance A on brushes (3). Brush length must be at least 5/8 inch.
- 5, Check brush levers (4) to see that they are not bent, broken or cracked.
- END OF TASK



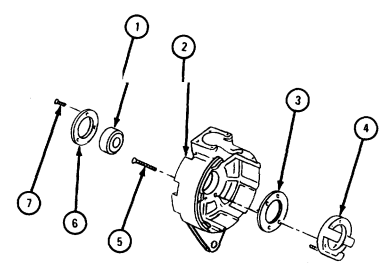
f. Assembly.

- Put four brush springs (1), four brush levers (2), and four cotter pins (3) on post of brush holder (4).
- 2. Put four brushes (5) halfway in brush holders (6).
- GO TO FRAME 2



FRAME 2 Press bearing (1) into base of slipring end housing (2). Place bearing retainer (3) and brush holder (4) on slipring end housing (2) and put in four screws (5). Put bearing retainer (6) on slipring end bell (2). Put in three screws (7).

END OF TASK

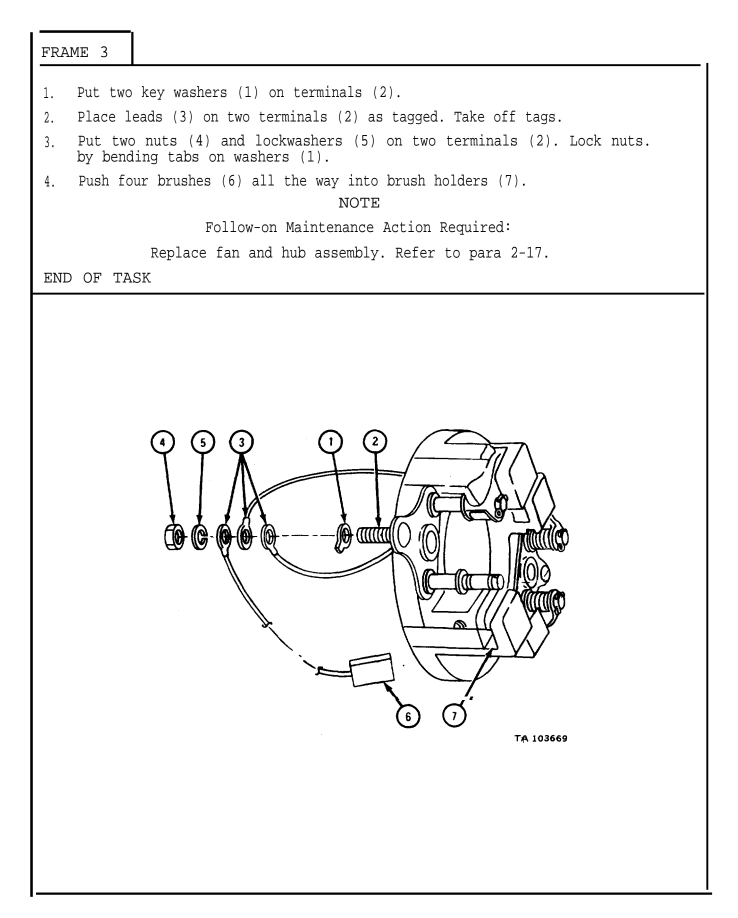


g. Replacement.

(1) Models 5504AA and 5504AB.

FRAME 1 NOTE Make sure that connector leads (1) do not get damaged when pressing slipring end housing (2) onto rotor shaft (3). Check that connector leads (1) are out of the way. Press slipring end 1. housing (2) onto rotor shaft (3). Align scribe marks on slipring end housing (2) and stator (4). Put in 2. six screws (5) with six lockwashers (6) and six tabbed washers (7). GO TO FRAME 2 6 **ACCER** é 2 3 (4) TA103667

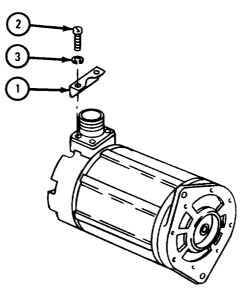
<pre>FRAME 2 1. Place connector elbow (1) on s 2. Place connector cover (3) on e end housing (2). Put in two lockwashers (6). GO TO FRAME 3</pre>	slipring end housing (2). lbow (1) so that cover seals slipring screws (4), two screws (5), and four
(5)-	(4) (6)
6- ()- (2-	
	TA103668



(2) Model 5300GP.

FRAME 1	
	NOTE
	Make sure that connector leads (1) do not get damaged when pressing slipring end housing (2) onto rotor shaft (3).
1. Check shaft	connector leads (1) and press slipring end housing (2) into rotor (3) .
2. Align	scribe marks on slipring end housing (2) and stator (4). Put in screws (5) and seven lockwashers (6).
GO TO FR	
	TATO2255

1, Put on cover plate (1). Put in four screws (2) with four lockwashers (3). GO TO FRAME 3



FRA	IME 3
1. 2. 3. END	Push four brushes (1) and four brush levers (2) in place. Put two key washers (3) and four brush leads (4) on two terminals (5). Put two terminal leads (6), two nuts (7), and lockwashers (8) on two terminals (5). Bend up tabs on two key washers (3). NOTE Follow-on Maintenance Action Required: Replace fan and hub assembly. Refer to para 2-17. O OF TASK
	<image/>

2-19. DRIVE END BELL AND ROTOR ASSEMBLY.

TOOLS: No special tools required

SUPPLIES: None

PERSONNEL: One

EQUIPMENT CONDITION : Generator removed from vehicle, pulley removed from generator.

a. Preliminary Procedures.

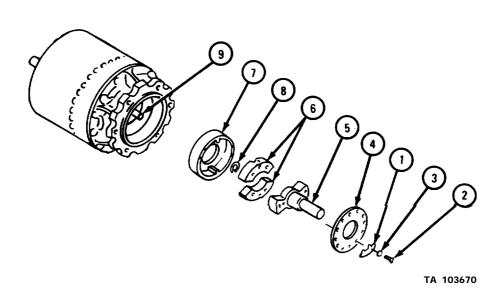
- (1) Clean outside of generator before disassembly. Refer to para 1-3.
- (2) Remove fan and hub assembly. Refer to para 2-17.
- (3) Remove slipring end housing. Refer to para 2-18.

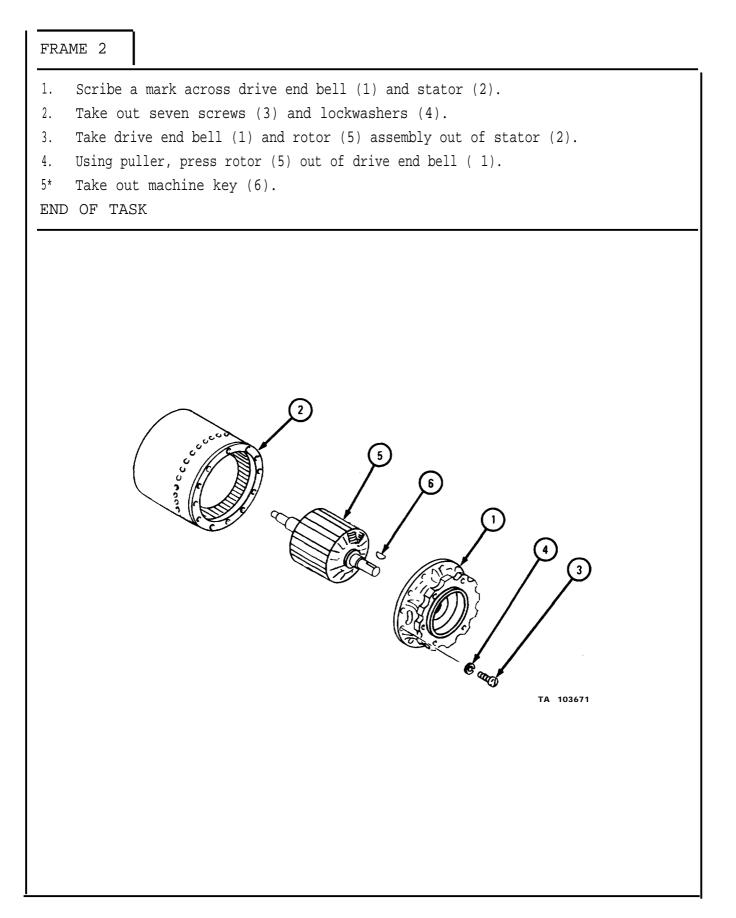
b. <u>Removal</u>.

(1) Models 5504AA and 5504AB.

FRAME 1

- 1. Straighten tabs on six locking plates (1). Take out 12 screws (2) and lockwashers (3) and six locking plates.
- 2. Take off coupling cover (4). Pull out driveshaft (5) and take two drive blocks (6) from block holder (7).
- 3. Take retaining ring (8) from rotor shaft (9) and take off block holder (7).
- GO TO FRAME 2





(2) Model 5300GP.

FRAME 1 . Scribe a mark across stator (1) and drive end bell (2). 1. 2. Take out seven screws (3) and lockwashers (4). 3. Take drive end bell (2) and rotor (5) assembly out of stator (1). 4. Take woodruff key (6) out of shaft of rotor (5). 5. Using puller, drive shaft of rotor (5) from drive end bell (2). END OF TASK 6 (2)(4) (3) TA 103672

c. <u>Disassemble</u>.

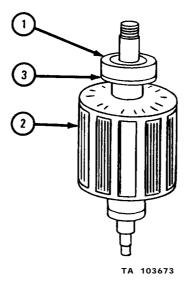
FRAME 1

Bearing (1) may come off with drive end housing. If so, press out bearing from drive end housing.

NOTE

 Using arbor press, take drive end housing bearing (1) off shaft of rotor (2) as shown. On model 5300GP, take washer (3) off shaft of rotor (2).

END OF TASK



d. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

- e. Inspection and Repair.
 - (1) Inspection.

FRAME 1

```
NOTE
              If rotor (1) is not within limits given in tables 2-6 and
              2-7, generator is nonrepairable.
    Measure outside diameter of sliprings (2).
1.
    Measure outside diameter of shaft at fan end bearing seat (3).
2.
    Measure outside diameter of shaft at fan hub seat (4).
3.
    Measure outside diameter of shaft at drive end bearing seat (5).
4.
5.
    Measure outside diameter of shaft at drive end (6).
                                       NOTE
              If bearing (7) is not within limits given in tables
              2-6 and 2-7, get new bearing.
    Measure drive end bearing (7) inside diameter (8).
6.
    Measure drive end bearing (7) outside diameter (9).
7.
GO TO FRAME 2
                                                                TA 103674
```

Index Number	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
2	Outside diameter of slipring	1.8430 to 1.8530	1.7500
3	Outside diameter of shaft at fan bearing seat	0.7874 to 0.7878	None
4	Outside diameter of shaft at fan hub seat	0.6250 to 0.6255	None
5	Outside diameter of shaft at drive end bearing seat	0.9842 to 0.9846	None
6	Outside diameter of shaft at drive end	0.6245 to 0.6250	None
8	Inside diameter of drive end bearing	0.9839 to 0.9843	None
9	Outside diameter of drive end bearing	2.0467 to 2.0472	None

Table 2-6. Drive End Bell and Rotor Assembly (Models 5504AA and 5504AB) Wear Limits

Table 2-7.	Drive End	d Bell an	d Rotor	Assembly	(Model	5300GP)	Wear	Limits
------------	-----------	-----------	---------	----------	--------	---------	------	--------

Index Number	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
2	Outside diameter of slipring	1.8480 to 1.8530	1.7500
3	Outside diameter of shaft at fan end bearing seat	0.7874 to 0.7878	None
4	Outside diameter of shaft at fan hub seat	0.6250 to 0.6255	None
5	Outside diameter of shaft at drive end bearing seat	0.9843 to 0.9847	None
6	Outside diameter of shaft at drive end	0.8740 to 0.8745	None
8	Inside diameter of drive end bearing	0.9839 to 0.9843	None
9	Outside diameter of drive end bearing	2.4404 to 2.4409	None

NOTE

If end bell is damaged or is not within limits given in tables 2-8 and 2-9, generator is nonrepairable. Check that drive end bell (1) is not cracked, bent or warped. 1. Measure inside diameter of drive end bell (1) bearing bore (2). 2. NOTE When working on models 5504AA and 5504AB, if any part of drive assembly is damaged, generator is nonrepairable. 3. Check that block holder (3), retaining ring (4), drive blocks (5), drive shaft (6), and coupling cover (7) are not bent, broken cracked or warped. GO TO FRAME 3 3 5 6 MODEL 5300GP MODELS 5504AA AND 5504AB TA 103675 Table 2-8. End Bell Housing (Models 5504AA and 5504AB) Wear Limits

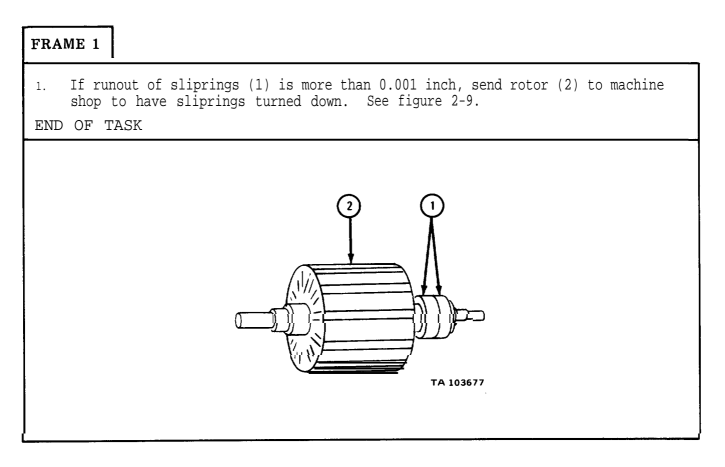
Index Number	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
2	Inside diameter of drive end bell bearing bore	2.0465 to 2.0468	None

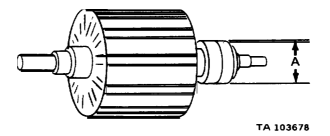
Table 2-9.	End Bell	Housing	(Model	5300GP)	Wear	Limits
------------	----------	---------	--------	---------	------	--------

Index Number	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
2	Inside diameter of drive end bell bearing bore	2.4407 to 2.4412	None

FRA	AME 3
1.	Check that bearing (1) is not damaged. Refer to TM 9-214. If bearing is damaged, get a new one.
2.	Using multimeter, check rotor (2) for grounds by touching one test probe of multimeter to rotor shaft (3) and other test probe to one slipring (4). Ohmmeter reading must be over 10,000 ohms. If it is not, generator is nonrepairable.
3.	Do step 2 again for other slipring (4).
4.	Using multimeter, check resistance of sliprings (4) by touching ohmmeter test probes to each slipring. Resistance must be between 1.5 and 2.5 ohms. If it is not, generator is nonrepairable.
5.	Check slipring (4) runout. Refer to para 2-9e.
б.	Check that rotor shaft (3) is straight. Refer to para 2-9e.
ENI	O OF TASK

(2) Repair.





Index Number	Item/Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
A	Outside diameter of sliprings	1.8430 to 1.8530	1.7500

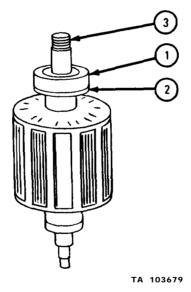
Figure 2-9. Sliprings (Models 5504AA, 5504AB, and 5300GP) Allowable Wear Limits

f. Assembly.

FRAME 1

1. Using arbor press, press drive end bearing (1) (models 5504AA and 5504AB) or drive end bearing and washer (2) (model 5300GP) onto rotor shaft (3).

END OF TASK



g. Replacement.

(1) Models 5504AA and 5504AB.

FRAME 1 1. Put woodruff key (1) in shaft of rotor (2). 2. Press rotor (2) and drive end bell (3) together. 3. Place rotor (2) and drive end bell (3) assembly into stator (4). 4. Aline scribe marks, and put in seven screws (5) and lockwashers (6). GO TO FRAME 2 ، م د د د ^ر 6 5 ad TA 103680

Put block holder (1) on rotor shaft (2) with retaining ring (3). 1. Put two drive blocks (4) and drive shaft (5) in block holder (1). 2. Put coupling cover (6) in place. Put in six locking plates (7), 12 lockwashers (8), and 12 screws (9). 3. 4. Bend tabs on six locking plates (7). NOTE Follow-on Maintenance Action Required: Replace slipring end housing. Refer to para 1. 2-18. Replace fan and hub assembly. Refer to para 2. $2 - \bar{1}7.$ END OF TASK 2 1 3 4 5 6 7 8 9 TA 103681

(2) Model 5300GP.

FRAME 1

Press drive end bell (1) and rotor (2) together. 1. 2. Put woodruff key (3) in keyway of rotor (2) shaft. 3. Put drive end bell (1) and rotor (2) assembly into stator (4). 4. Aline scribe marks and put in seven screws (5) and lockwashers (6). NOTE Follow-on Maintenance Action Required: 1. Replace slipring end housing. Refer to para 2-18. 2. Replace fan and hub assembly. Refer to para 2-17. END OF TASK 4 3 5 and TA 103682

2-20. STATOR AND CONNECTOR ASSEMBLY.

TOOLS : No special tools required

SUPPLIES: None

PERSONNEL: One

EQUIPMENT CONDITION: Generator removed from vehicle, pulley removed from generator.

a. Preliminary Procedures.

- (1) Clean outside of generator before disassembly. Refer to para 1-3.
- (2) Remove fan and hub assembly. Refer to para 2-17.
- (3) Remove slipring end housing. Refer to para 2-18.
- (4) Remove drive end bell and rotor assembly. Refer to para 2-19.

b. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

c. Inspection.

FRAME 1

- 1. Check that stator (1) and connector (2) have no cracks or breaks. If cracks or breaks are found, generator is nonrepairable,
- 2. Check that connector (2) has no loose rims or stripped threads. If connector is damaged, generator is nonrepairable.

CAUTION

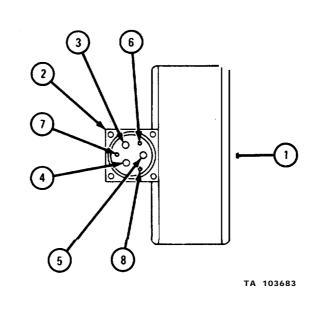
Do not use a battery or test lamp to make a continuity test. Reverse battery connection will burn out diodes instantly.

3. Using multimeter, check stator (1) for continuity. Touch test probes of multimeter to pins (3, 4, and 5, and 3 and 5). Multimeter must show continuity between each set of pins.

NOTE

Pins (6, 7, and 8) are not tested for continuity. Make sure that they are not touching stator (1).

- 4. Using multimeter, check stator (1) for open circuits. Touch one test probe of multimeter to stator housing, and the other test probe to each pin (3 through 8) on connector (2). Each check must show an open circuit.
- END OF TASK



d. Repair.

FRAME 1 Solder loose or broken connections on stator (1) and connector (2). 1. Retest stator (1) and connector (2) assembly after soldering. Refer to para 2. 2-20c. If continuity is not made between pins (3, 4, and 5), generator is nonrepairable. If there is ground between any pins (3 through 8) and housing (1), generator is nonrepairable. NOTE Follow-on Maintenance Action Required: Replace drive end bell and rotor assembly. Refer 1. to para 2-19. Replace slipring end housing. Refer to para 2. 2-18. 3. Replace fan and hub assembly. Refer to para 2-17. END OF TASK 8 TA 103683

Section VII. LEECE-NEVILLE GENERATOR MODEL 2184AC

2-21. FAN, END BELL, AND ROTOR ASSEMBLY.

TOOLS: No special tools required

SUPPLIES : Brush holder preformed packing Lip seal (2) End housing preformed packing (2) Sealant, MIL-S-45180 Ball bearing and roller bearing grease, MIL-G-18709 Masking tape, PPP-T-42C

PERSONNEL: One

1

EQUIPMENT CONDITION : Generator removed from vehicle, pulley removed from generator.

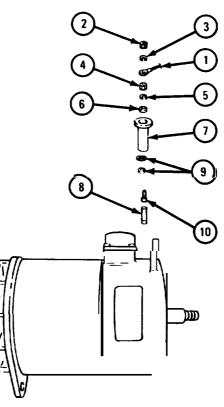
a. P<u>reliminary Procedure.</u> Clean generator before disassembly. Refer to para 1-3.

b. <u>Removal</u>.

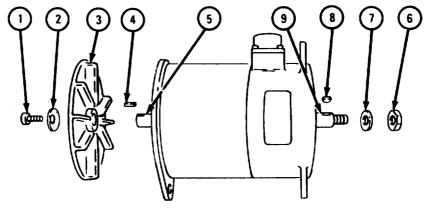
FRAME 1

- 1. Take rubber sealant off brush holder terminals (1).
- 2* Take off nut (2) and lockwasher (3). Tag and take off terminal (1).
- 3. Take off nut (4), lockwasher (5), and spacer (6).
- 4. Take out brush holder (7), brush (8), preformed packings (9), and screw with washer (10). Throw packings away.
- 5. Do steps 2 through 4 again for other brush assembly.

GO TO FRAME 2

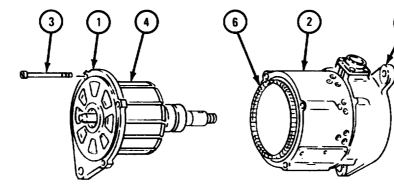


- 1. Take screw (1), washer (2), fan (3), and woodruff key (4) off rotor shaft (5).
- 2. Take nut (6), washer (7), and woodruff key (8) off drive end of rotor shaft (9).
- GO TO FRAME 3



- 1. Scribe a line across end bell (1) and shroud (2).
- 2. Take out four screws (3).
- 3. Using puller, take out end bell (1) and rotor (4) assembly from drive end bell (5) and stator (6) assembly.

END OF TASK



TA 103686

5

c. Disassembly.

FRAME 1 Using puller, drive rotor (1) from end bell (2). 1. Take out two lip seals (3), two spacers (4), two preformed packings (5), packing (6), and bearing (7) from end housing (2). Throw away seals 2. and packings. END OF TASK 3 4 5 6 5 3 TA 103687

d. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

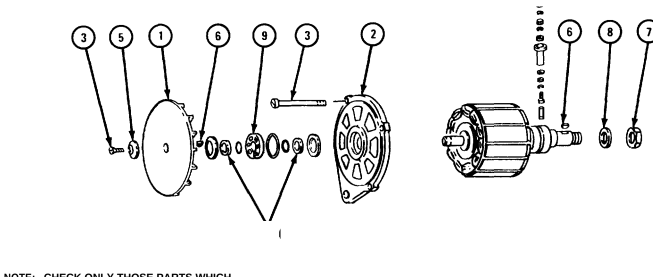
e. Inspection.

FRAME 1 NOTE If rotor (1) is not within limits given in table 2-10, generator is nonrepairable. Measure outside diameter of shaft (2) at end housing. 1. Measure outside diameter of sliprings (3). 2. Measure outside diameter of drive end bearing seat (4). 3. Measure outside diameter of drive end of shaft (5), 4 NOTE If end housing (6) is not within limits given in table 2-10, generator is nonrepairable. Measure inside diameter of end housing bearing bore (7). 5. NOTE If bearing (8) is not within limits given in table 2-10, get a new bearing. Measure bearing (8) inside diameter (9). 6. 7. Measure bearing (8) outside diameter (10). GO TO FRAME 2 **6** 1 6 (\mathfrak{A}) 8 mm () 9 **o**¹⁰ NOTE: CHECK ONLY THOSE PARTS WHICH 5 ARE CALLED OUT IN THIS FRAME. PARTS WITHOUT CALLOUTS ARE SHOWN ONLY FOR REFERENCE PURPOSES OR ARE CHECKED IN ANOTHER FRAME. TA 103688

Index Number	Item /Point of "Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
2	Outside diameter of shaft at end housing	0.6695 to 0.6693	None
3	Outside diameter of sliprings	1.6350 to 1.620	1.580
4	Outside diameter of drive end bearing seat of shaft	0.9847 to 0.9844	None
5	Outside diameter of drive end of shaft	0.8745 to 0.8740	None
7	Inside diameter of end housing bore	1.5746 to 1.5751	None
9	Inside diameter of end housing bearing	0.693 to 0.6690	None
10	Outside diameter of end housing bearing	1.5748 to 1.5743	None

Table 2-10. Fan, End Bell, and Rotor Assembly (Model 2184AC) Wear Limits

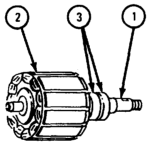
1.	Check that fan (1) is not cracked or broken. If fan is damaged, generator is nonrepairable.
2.	Check that end bell (2) has no cracks, breaks or warping. If end bell is damaged, generator is nonrepairable.
3.	Check that all screws (3) are not bent or broken and that they have no damaged heads or stripped threads. If screws are damaged, get new ones.
4.	Check that spacers (4) and washers (5) are not cracked or worn. If parts are damaged, get new ones.
5.	Check that woodruff keys (6) are not bent or broken. If keys are damaged, get new ones.
6.	Check that nut (7) and washer (8) are not worn, stripped or damaged. If parts are damaged, get new ones.
7.	Check that bearing (9) is not damaged. Refer to TM 9-214. If bearing is damaged, get a new one.
GO	TO FRAME 3



NOTE: CHECK ONLY THOSE PARTS WHICH ARE CALLED OUT IN THIS FRAME. PARTS WITHOUT CALLOUTS ARE SHOWN ONLY FOR REFERENCE PURPOSES OR ARE CHECKED IN ANOTHER FRAME.

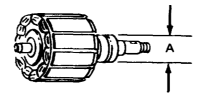
FRAME 3 Check that nuts (1), washers (2), and screw (3) are not worn, stripped, 1. bent or broken and that they have no damaged threads. If parts are damaged, get new ones. 2. Check that brush holder (4) is not cracked or broken. If brush holder is damaged, get a new one. Check that brushes (5) are not oil soaked, that they have no loose leads, 3. and that they are not less than 1/4 inch long. If brushes are worn or damaged, get new ones. GO TO FRAME 4 2 00000000 3000 1 NOTE: CHECK ONLY THOSE PARTS WHICH ARE CALLED OUT IN THIS FRAME. PARTS WITHOUT CALLOUTS ARE SHOWN ONLY FOR REFERENCE PURPOSES OR ARE CHECKED IN ANOTHER FRAME. TA 103690

FRA	ME 4
1.	Check that rotor shaft (1) has no burred or stripped threads.
2.	Check that rotor (2) has no grounds using multimeter by touching one test probe of multimeter to rotor shaft (1) and other test probe to one slipring (3). Ohmmeter reading must be more than 10,000 ohms. If ohmmeter reading is not more than 10,000 ohms, generator is nonrepairable.
3.	Do step 2 again for other slipring (3).
4.	Check sliprings (3) resistance using multimeter by touching test probes of multimeter to each slipring. Resistance must be between 1.8 to 2.0 ohms. If resistance is not within limits, generator is not repairable.
5.	Check sliprings (3) runout. Refer to para 2-9e.
6.	Check that rotor shaft (1) is straight. Refer to para 2-9e.
ENI	O OF TASK



f. Repair.

FRAME 1 1. If shaft threads (1) are damaged, clean up threads with a die. If threads cannot be fixed, generator is not repairable. 2. If runout of sliprings (2) is over 0.001 inch, send rotor (3) to machine shop to have sliprings turned. See figure 2-10. END OF TASK



TA 103693

Item Number	Item /Point of Measurement	Size and Fit of New Parts (inches)	Wear Limits (inches)
A	Outside diameter of sliprings	1.635 to 1.620	1.580

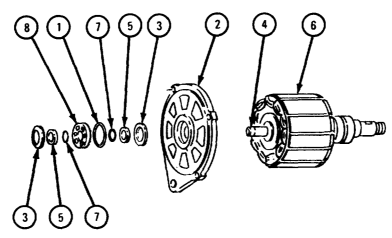
Figure 2-10. Sliprings (Model 2184AC) Wear Limits

g. Assembly.

FRAME 1

- 1. Put preformed packing (1) in bearing bore of end housing (2).
- 2. Press lip seal (3) into rotor side of end housing (2) with smooth side of seal facing away from housing. Coat outer edge of seal with sealant.
- 3. Place end housing (2) on short end of rotor shaft (4).
- 4. Slide spacer (5) over shaft (4) with counterbore facing away from rotor (6). Put a light coating of grease around spacer and seal (3).
- 5. Put preforming packing (7) over shaft (4) into spacer (5).
- 6. Press bearing (8) onto shaft (4) into end housing (2). Make sure to hold up both rotor (6) and end housing.
- 7. Fill cavity behind bearing (8) with grease.
- 8. Put preformed packing (7) into spacer (5) and slide spacer onto shaft (4) with counterbore facing rotor (6).
- 9. Put lip seal (3) into end housing (2) with smooth side of seal facing outward. Coat outer edge of seal with sealant.

END OF TASK

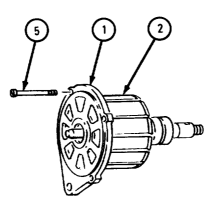


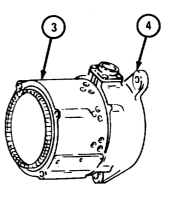
h. Replacement.

FRAME 1

- 1. Slide end bell (1) and rotor (2) assembly into stator (3) and drive end bell (4) assembly.
- 2. Aline scribe marks on end bell (1) and stator shroud (3) and put in four screws (5).

GO TO FRAME 2





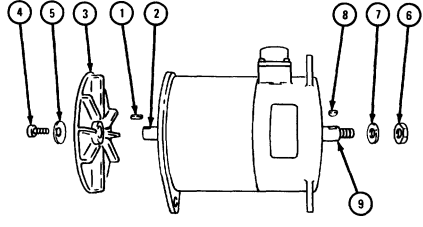
TA 103695

TM 9-2920-225-34

FRAME	2
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- 1. Put woodruff key (1) into rotor shaft (2).
- 2. Slide fan (3) onto rotor shaft (2) and put in screw (4) and washer (5). Tighten screw (4) to 115 to 130 pound-inches.
- 3. Put nut (6), washer (7), and woodruff key (8) onto rotor shaft (9). Put tape around key.

GO TO FRAME 3

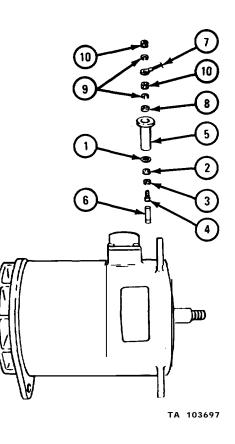


TA 103696

FRAME 3

- Put preformed packing (1), preformed packing (2), guard washer (3), and screw (4) into brush holders (5). Put brushes (6) into brush holders.
- Put leads (7)onto brush holders (5) as tagged. Takeoff tags. Put on guard washer (8), two lockwashers (9), and two nuts (10).
- 3. Put brush holders (5) into place. Put sealant over brush holders.

END OF TASK

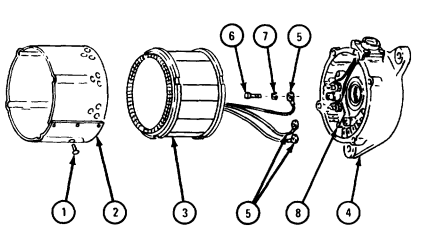


2-22. DRIVE END HOUSING AND STATOR ASSEMBLY. TOOLS : No special tools required SUPPLIES : Rivet (3) End housing lip seal End housing preformed packing PERSONNEL: One EQUIPMENT CONDITION : Generator removed from vehicle, pulley removed from generator. a. <u>Preliminary Procedure</u>. Remove fan, end bell, and rotor assembly. Refer to para 2-21.

b. Disassembly.

FRAME 1

- 1. Take out three rivets (1) and take off shroud (2) .
- 2. Scribe a mark across stator (2) and drive end bell (4).
- 3. Tag three stator leads (5).
- 4. Take out three screws (6) with lockwashers (7) and take stator leads (5) off rectifier mounts (8). Take off stator (3).
- GO TO FRAME 2



TA 10369S

FRAME 2
1. Take out four screws (1) with lockwashers (2). Lift cover (3) away to reach connector (4) wiring.
2. Unsolder diode leads (5) from connector (4) and take connector (4) off housing (6).
GO TO FRAME 3
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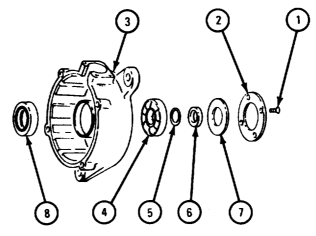
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FRAME 3 Take out six screws (1), guard washers (2), spring tension washer (3), 1. insulation washers (4), sleeves (5), and guard washers (6). Take rectifier mounts (7) out of housing (8). NOTE Rectifier (9) must be kept apart from rectifiers (10). Take out three rectifiers (9) and three rectifiers (10) from rectifier 2. mounts (7). GO TO FRAME 4 2 3 1 4 5 5 (10 9 8 TA 103700

FRAME 4

- 1. Take out four screws (1) and take bearing retainer (2) from drive end housing (3).
- 2. Press bearing (4), preformed packing (5), spacer (6), washer (7), and lip seal (8) from bore of end housing (3). Throw away preformed packing and seal.

END OF TASK



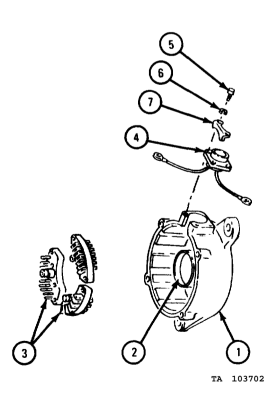
TA 103701

c. <u>Cleaning</u>. There are no special cleaning procedures needed. Refer to cleaning procedures given in para 1-3.

d. Inspection and Repair.

FRAME	1
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- 1. Check that drive end housing (1) has no cracks or breaks. If end housing is damaged, generator is nonrepairable.
- 2. Measure bearing bore (2) of drive end housing (1). Bore must be 2.4412 to 2.4407 inches. If bore is not within given limits, generator is nonrepairable.
- 3. Check that rectifier mounts (3) are not cracked or broken and that they have no damaged threads.
- 4. Check that connector (4) has no damage, stripped threads, or loose or frayed wiring. If connector is damaged, generator is nonrepairable.
- 5. Check that screws (5) and washers (6) do not have damaged heads and that they are not broken. If parts are damaged, get new ones.
- 6. Check that terminal cover (7) is not cracked or broken. If terminal cover is damaged, get a new one.
- GO TO FRAME 2



FRAME 2

CAUTION

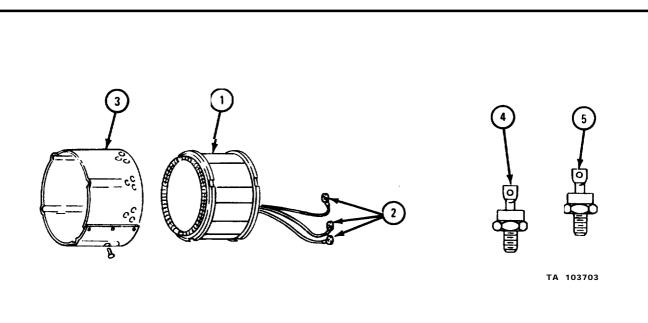
Do not use a battery or test lamp to make a continuity test. Reverse battery connection will burn out diodes instantly.

- 1. Check stator (1) for continuity using multimeter. Touch test probe of multimeter to each pair of stator leads (2). If there is not continuity between all three stator leads, generator is not repairable.
- 2. Check that stator shroud (3) is not cracked or broken. If shroud is damaged, generator is not repairable.

NOTE

On ohmmeters that use one 1 1/2-volt dry cell, low resistance readings will be approximately 20 to 30 ohms. On ohmmeters that use a 3-volt dry cell, low resistance readings will be approximately 10 to 15 ohms.

- 3. Using multimeter, check three positive rectifiers (4) by touching positive test probe of multimeter to base of rectifier and negative test probe to top of rectifier. Multimeter must show low resistance. If multimeter does not show low resistance, get a new rectifier.
- 4. Using multimeter, check three negative rectifiers (5) by touching positive test probe of multimeter to base of rectifier and negative test probe to the top of rectifier. Multimeter must show low resistance. If multimeter does not show low resistance, get a new rectifier.
- GO TO FRAME 3



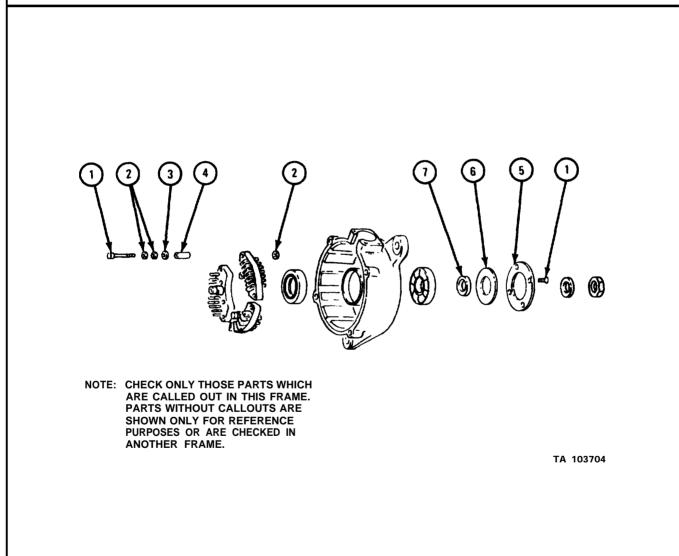
FRAME 3

NOTE

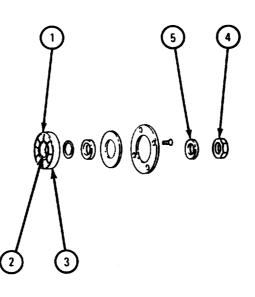
If any part is damaged, generator is nonrepairable.

- 1. Check that all screws (1), washers (2), insulating washers (3), and insulating sleeves (4) are not broken or worn and that they have no damaged-heads or stripped threads.
- 2. Check that bearing retainer (5), washer (6), and spacer (7) are not cracked or broken.

GO TO FRAME 4



FRAME 4 Measure inside diameter of bearing (1). Inside diameter (2) must be 0.9847 to 0.9844 inches. If bearing is not within given limits, get a new bearing. Measure outside diameter of bearing (1). Outside diameter (3) must be 2.4412 to 2.4407 inches. If bearing is not within given limits, get a new bearing. Check that bearing (1) is not damaged. Refer to TM 9-214. Check that nut (4) and washer (5) are not stripped, worn or damaged. If parts are damaged, get new ones. END OF TASK

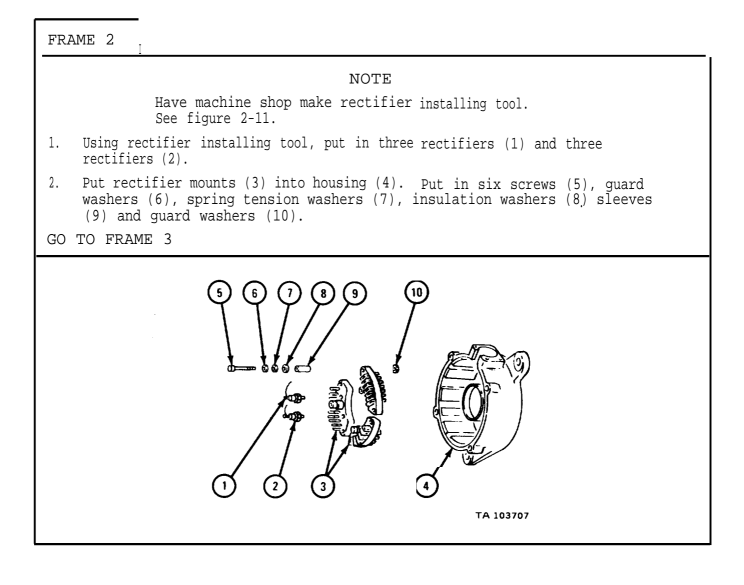


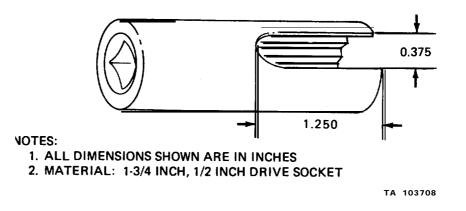
NOTE: CHECK ONLY THOSE PARTS WHICH ARE CALLED OUT IN THIS FRAME. PARTS WITHOUT CALLOUTS ARE SHOWN ONLY FOR REFERENCE PURPOSES OR ARE CHECKED IN ANOTHER FRAME.

TA 103705

e. Assembly.

FRAME 1 Press seal (1) and bearing (2) into bore of drive end housing (3). 1. Place preformed packing (4) in spacer (5) and put spacer to bearing (2). 2. Put washer (6) and bearing retainer (7) on drive end housing (3) and 3. put in four screws (8). GO TO FRAME 2 5 2 4 6 7 8 3 (i)(Ċ) (1)TA103706

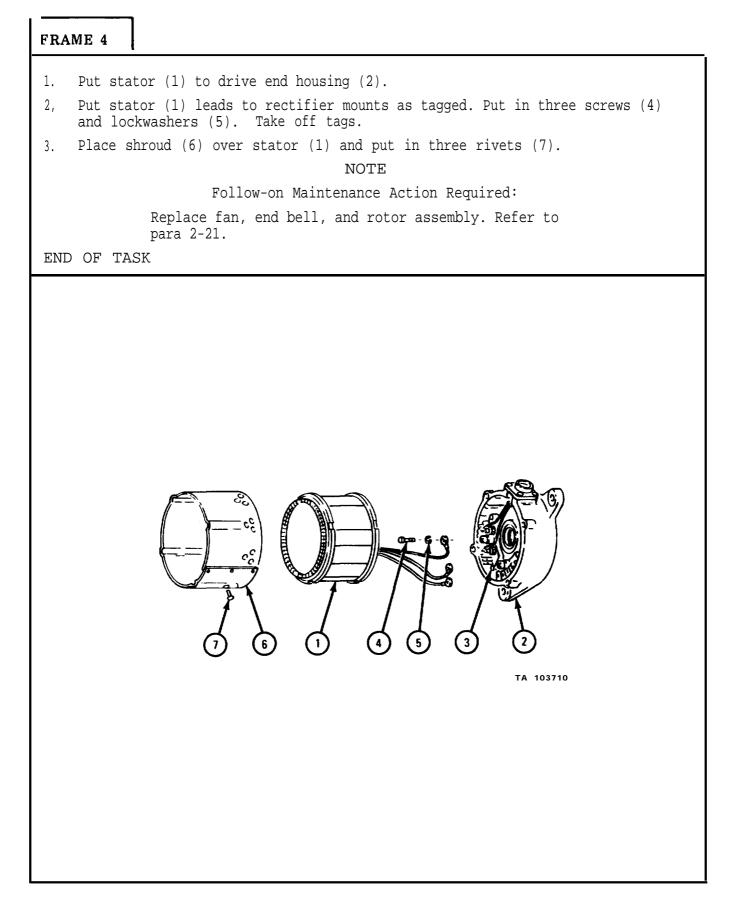




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Figure 2-11. Rectifier Installing Tool Fabrication Instructions

FRAME 3			
 Place connector (1) on housing (2). Solder diode leads (3) to connector (1). Put on cover (4) and put in four screws (5) with four lockwashers (6). GO TO FRAME 4 			
5			
-TA 103709			



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Section VIII. TESTS AND ADJUSTMENTS

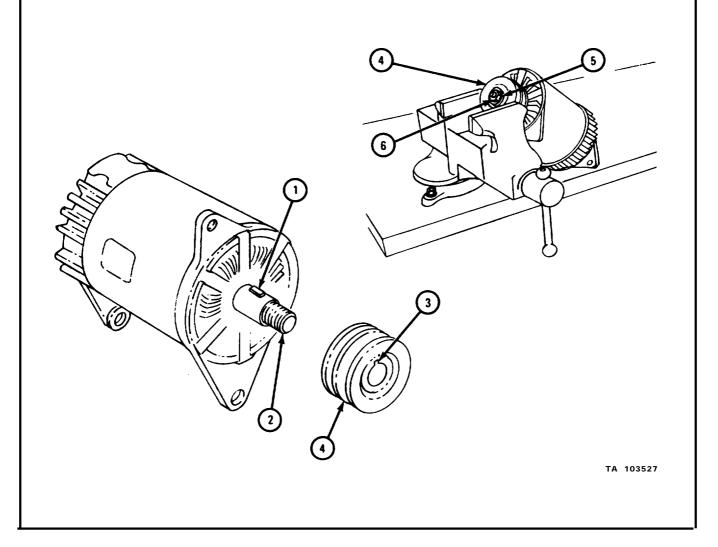
2-23. TEST SETUP USING SUN MODEL (NSN 4910-00-767-0218) TEST STAND.

a. Mounting Generator On Test Stand.

FRAME 1

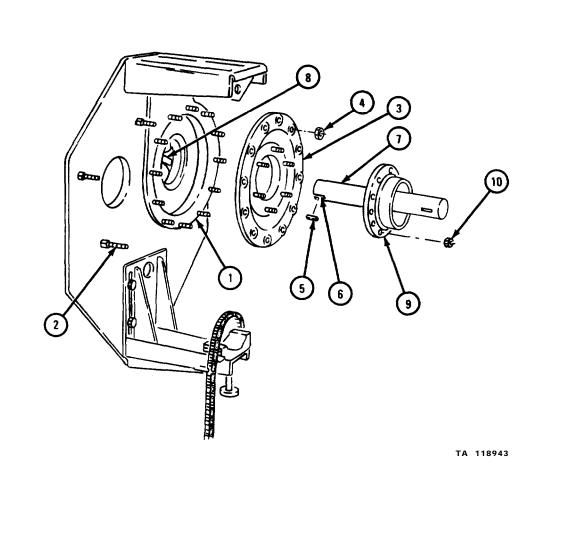
- 1. Place woodruff key (1) in shaft (2).
- 2. Aline pulley keyway (3) with key (1). Push pulley (4) onto shaft (2).
- 3. Put washer (5) on shaft (2) and put on nut (6).
- 4. Place pulley (4) in vise with soft-jaw caps. Using torque wrench, tighten nut (6) to 40 to 50 pound-feet.
- 5. Take pulley (4) out of vise.

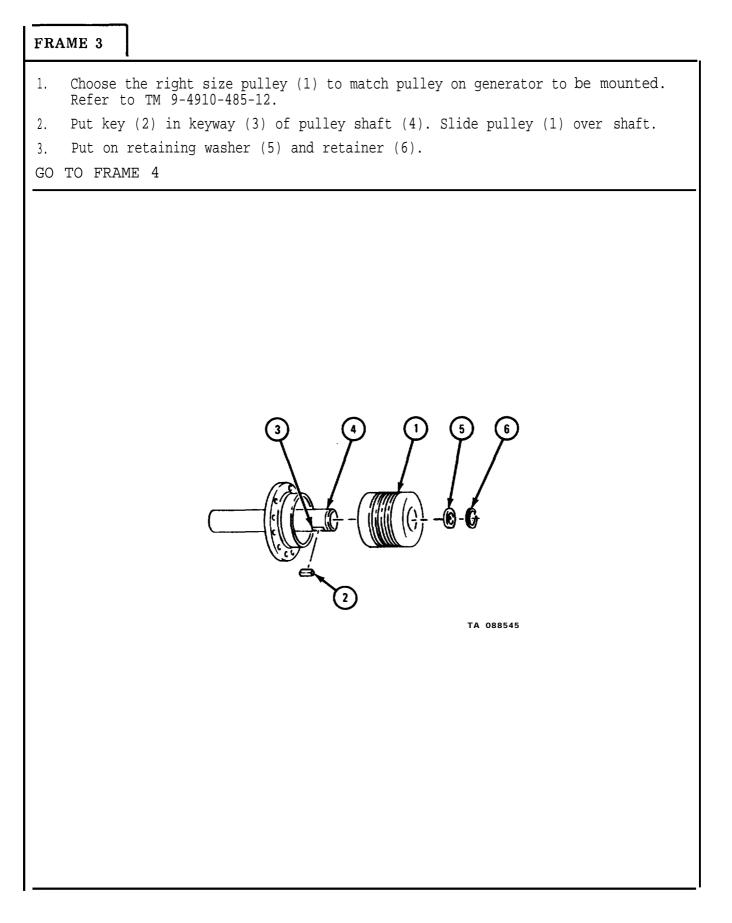
GO TO FRAME 2



FRAME 2

- 1. Swing pivot arm (1) to the right and aline three studs (2) with stud holes in pivot arm. Let studs go into stud holes in pivot arm.
- Put mounting flange adapter (3) over studs in pivot arm (1). Put on 12 nuts (4).
- 3. Put key (5) in keyway (6) of pulley shaft (7). Slide pulley shaft onto driving head (8). Slide pulley adapter (9) onto studs of adapter flange (3).
- 4. Put on six nuts (10).
- GO TO FRAME 3





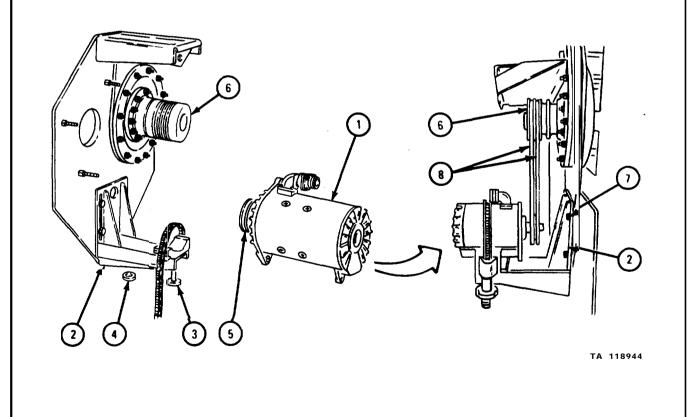
FRAME 4

CAUTION

When putting generator (1) in chain vise, do not clamp vise over nameplates and raised surfaces. Generator can come loose and damage equipment.

- 1. Put generator (1) on mounting bracket (2) and tighten chain vise (3).
- Loosen four nuts (4) and aline generator pulley (5) with test stand pulley (6). Tighten four nuts.
- 3. Loosen four nuts (7) behind generator mounting bracket (2). Lift mounting bracket and place belts (8) on test stand pulley (6) and generator pulley (5).
- 4. Take up slack on belts (8) and tighten four nuts (7).

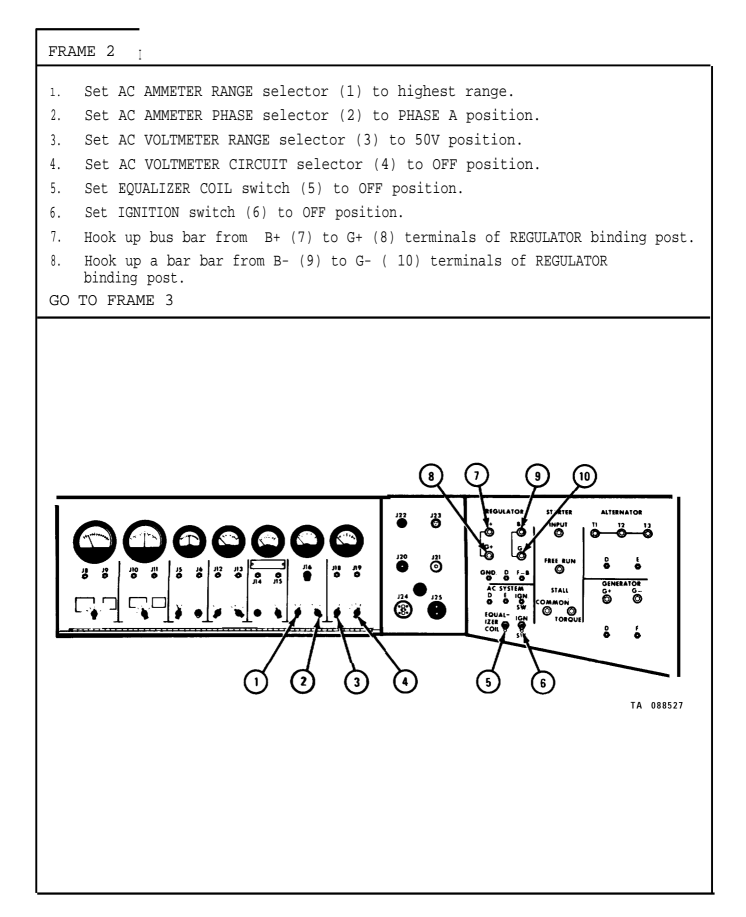
END OF TASK



b. Test Stand Base Setting.

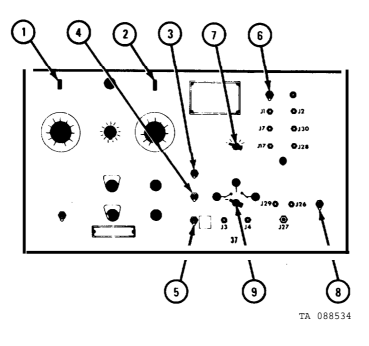
FRAME 1 ₁

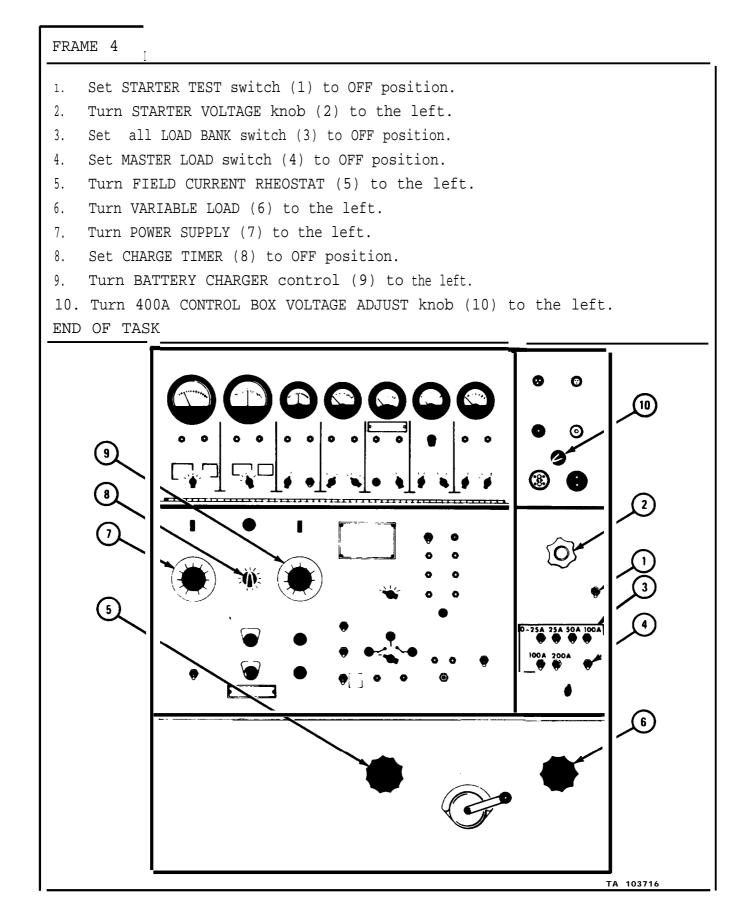
Set MAIN POWER switch (1) to OFF position. 1. 2. Set DC AMMETER LOAD AND STARTER selector (2) to 500 amperes. 3. Set DC AMMETER FIELD AND BATTERY selector (3) to 30 amperes. 4. Set MILLIVOLT METER RANGE selector (4) to 9 volts. 5. Set DC VOLTMETER RANGE selector (5) to 50 volts. Set DC VOLTMETER CIRCUIT selector (6) to RECT /GEN position. б. Turn TACHOMETER PULLEY CALIBRATION control (7) to the left. 7. 8. Set TACHOMETER CIRCUIT selector (8) to DIRECT DRIVE position. GO TO FRAME 2 JIO 0 15 JI2 JI3 36 0 0 Г 8 2 3 TA 103727



FRAME 3

Set POWER SUPPLY switch (1) to OFF position. 1. Set BATTERY CHARGER switch (2) to OFF position. 2. Set EXTERNAL FIELD switch (3) to OFF position. 3. Set FIELD COMMON switch (4) to NEGATIVE position. 4. Set FIELD CIRCUIT switch (5) to REGULATOR position. 5. Set RELAY LAMP switch (6) to OFF position. 6. Set REGULATOR LOAD RESISTOR selector (7) to OFF position. 7. Set GROUND POLARITY switch (8) to negative (-) position. 8. Set BATTERY selector (9) to OFF position. 9. GO TO FRAME 4



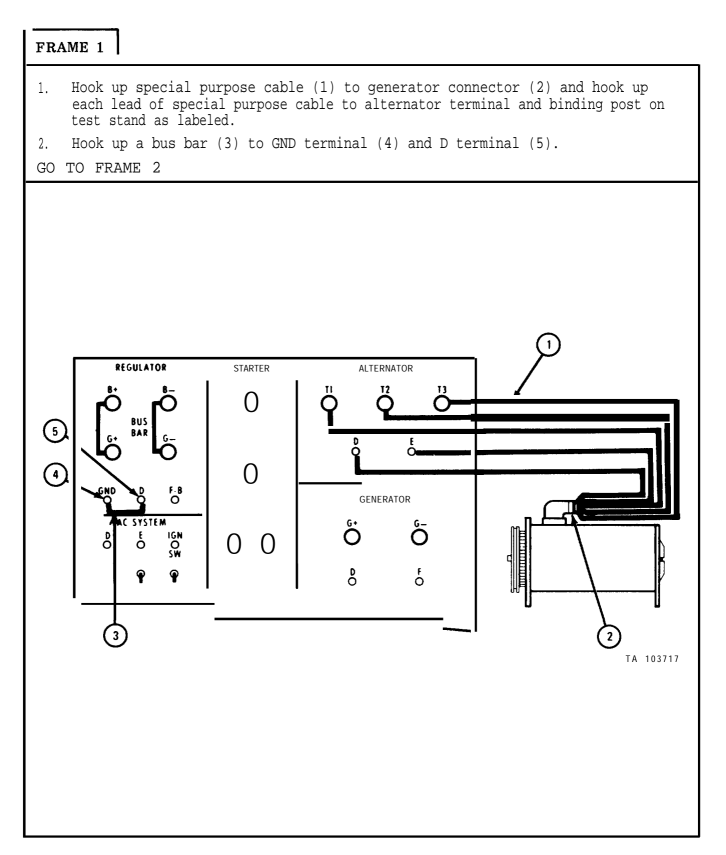


c. <u>Harness Connections</u>.

(1) 60-ampere generator.

FRAME 1			
 Hook up test lead (1) from generator B+ terminal (2) to G+ terminal (3) of generator binding post on test stand. 			
2. Hook up test lead (4) from generator ground (5) to G- terminal (6) of genera- tor binding post on test stand.			
 Hook up test lead (7) from generator ignition lead (8) to F terminal (9) of generator binding post on test stand. 			
4. Hook up test lead (10) between F-B terminal and IGN-SW terminal as shown. END OF TASK			
4. Hook up test lead (10) between F-B terminal and IGN-SW terminal as shown.			

(2) 100-ampere generator.



FRAME 2
 Hookup rectifier (1)using two special purpose cables (2 and 3). Put leads onto rectifier terminals (4) on test stand as labeled.
 Put other ends of special purpose cables (2 and 3) into receptacles in rectifier (1). END OF TASK
(2) (4) TA 103718

d. <u>Tachometer Calibration Information</u>. Find the speed of generator using the following formula:

$$\frac{2000 \text{ x (Y)}}{\text{X}} = \text{Z}$$

(X) = Diameter of generator pulley.

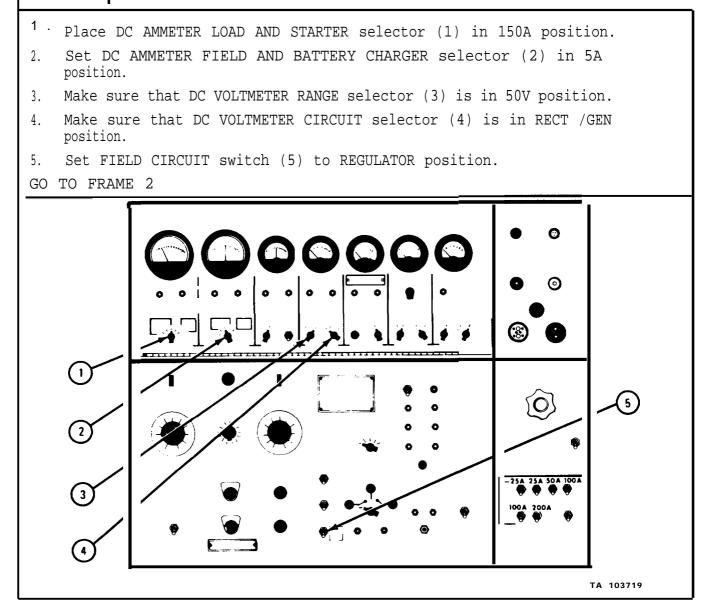
(Y) = Diameter of test stand drive pulley.

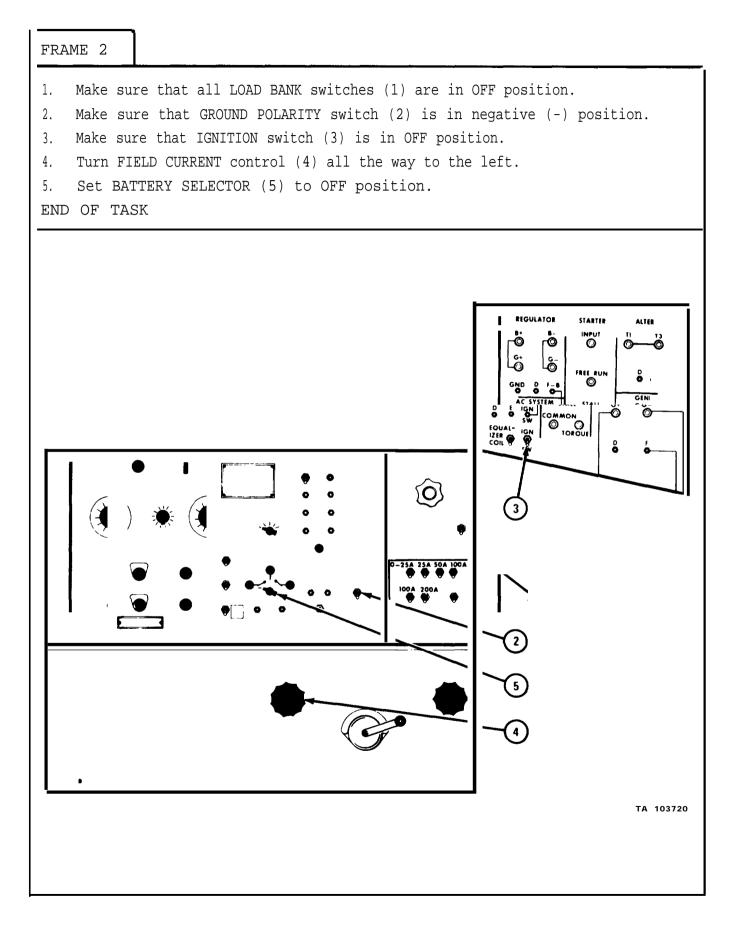
(Z) = Speed of generator.

e. Preliminary Test Setting.

(1) 60-ampere generator.

FRAME 1





(2) 100-ampere generator.

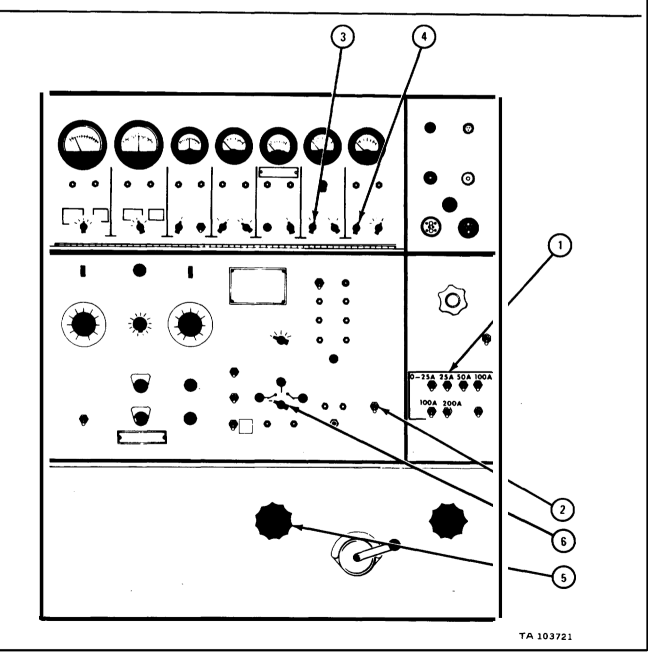
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FRAME 1 Place DC AMMETER LOAD AND STARTER selector (1) in 150A position. 1. 2. Set DC AMMETER FIELD AND BATTERY CHARGER selector (2) in 15A position. Make sure that DC VOLTMETER RANGE selector (3) is in 50V position. 3. Make sure that DC VOLTMETER RANGE selector (2) is in RECT /GEN 4. position. 5. Set FIELD CIRCUIT switch (5) to MANUAL position. GO TO FRAME 2 (8) $\left[1\right]$ Ó 5 2 0-25A 25A 50A 100A (3) 100A 200A 4 TA 103719

FRAME 2 I

- 1. Make sure that all LOAD BANK switches (1) are in OFF position.
- 2. Make sure that GROUND POLARITY switch (2) is in negative (-) position.
- 3. Place AC AMMETER RANGE selector (3) in 100A position.
- 4. Make sure that AC VOLTMETER RANGE selector (4) is in 50V position.
- 5. Make sure that FIELD CURRENT control (5) is turned all the way to the left.
- 6. Make sure that BATTERY selector (6) is in OFF position.

END OF TASK



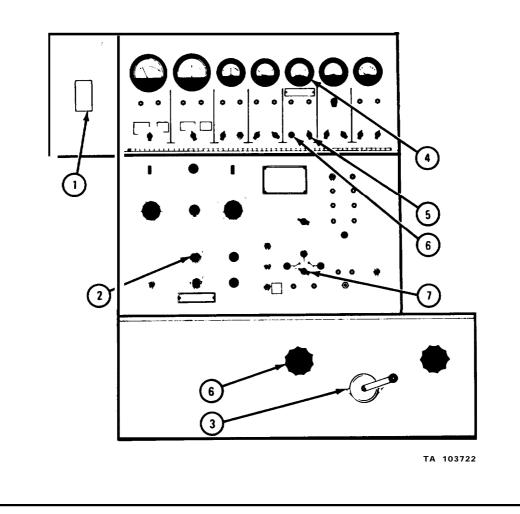
2-24. TEST PROCEDURE.

a. 60-Ampere Generator.

FRAME 1

- 1. Set MAIN POWER switch (1) to ON position.
- 2. Press START button (2) and hold it for three seconds. Turn DRIVE SPEED control (3) to the left until TACHOMETER (4) reads 2000 RPM.
- 3. Turn TACHOMETER SELECTOR switch (5) to CAL position and turn CAL control (6) to right until TACHOMETER (4) reads generator speed. Refer to para 2-23d.
- 4. Turn DRIVE SPEED control (3) until TACHOMETER (4) reads 2000 RPM.
- 5. Turn FIELD CURRENT control (6) to the right.
- 6. Turn BATTERY selector (7) to 24V position.

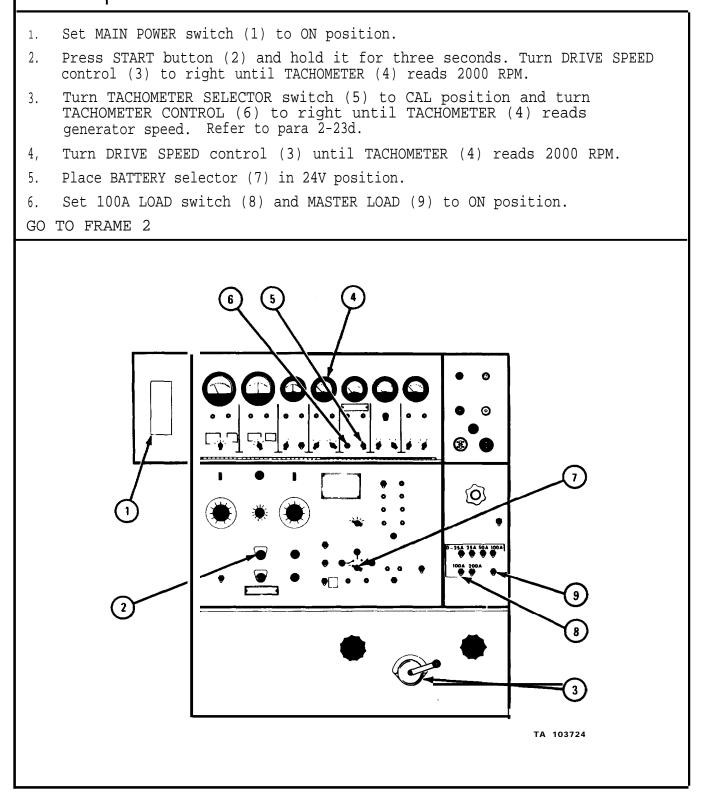
GO TO FRAME 2



FRA	AME 2		
1.	Turn on IGNITION switch (1) and note reading on DC LOAD AND STARTER AMMETER (2) .		
	NOTE		
	DC LOAD AND STARTER AMMETER will read according to the state of charge of test stand batteries. As batteries become charged, reading will drop. Let test stand run for about 5 minutes before going on with test.		
2.	If DC LOAD AND STARTER AMMETER (2) reads over 10 amperes, turn on 25A and 0-25A switches on LOAD BANK (3).		
3.	If DC LOAD AND STARTER AMMETER (2) reads under 10 amperes, turn on 50A and 0-25A switches on LOAD BANK (3).		
4.	Set MASTER LOAD switch (4) to ON position.		
 Turn LOAD CURRENT CONTROL (5) slowly to the right until DC LOAD AND STARTER AMMETER (2) reads 60 amperes. At this point, DC VOLTMETER (6) must read about 28 volts and DC FIELD AND STARTER AMMETER (7) must read one ampere or less. 			
б.	If DC FIELD AND BATTERY AMMETER (7) reads more than one ampere. generator is nonrepairable.		
ENI	O OF TASK		

b. 100-Ampere Generator.

FRAME 1



FRAME 2			
CAUTION			
Never let voltage on DC VOLTMETER (3) be more than 32 volts or ampere reading on DC FIELD AND BATTERY CHARGER AMMETER (4) be more than 15 amperes or rectifier may be damaged.			
 Turn FIELD CURRENT control (1) to the right until DC LOAD AND STARTER AMMETER (2) reads 100 amperes and DC VOLTMETER (3) reads 68 volts. DC FIELD AND BATTERY CHARGER AMMETER (4) should read 9 to 11 amperes. 			
2. Turn AC AMMETER PHASE selector (5) through A, B, and C positions. AC AMMETER should read about the same in all three positions.			
3. Turn AC VOLTMETER selector (6) through T1-T2, T1-T3, and T2-T3 posi- tions. AC VOLTMETER (7) should read about the same in all three positions.			
4. If DC FIELD AND BATTERY AMMETER (4) reads less than 9 amperes or more than 12 amperes, get a new regulator.			
END OF TASK			
TA 103725			

2-25. TEST SHUTDOWN.

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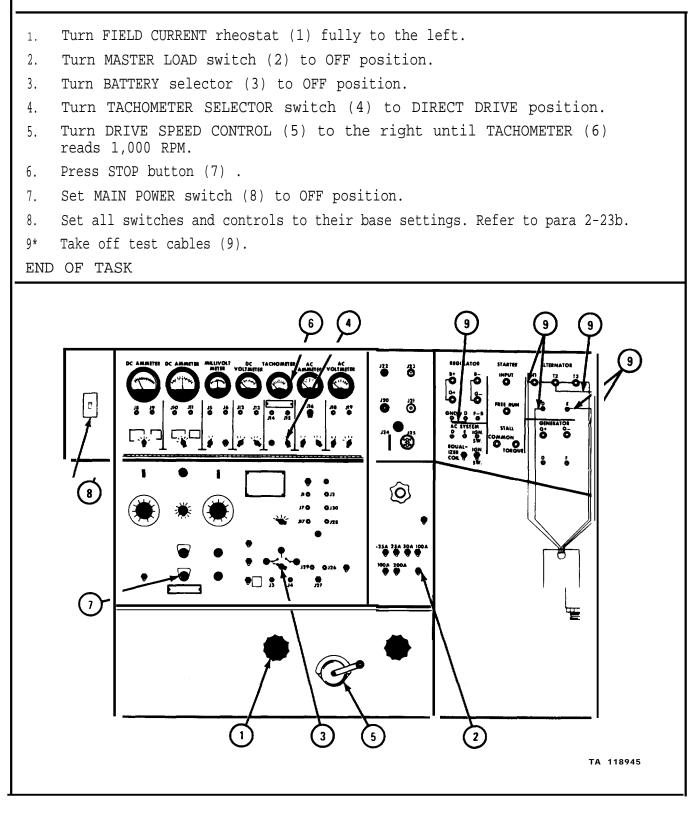
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a. Switch Positioning (60 Amperes).

FRAME 1			
 Turn FIELD CURRENT rheostat (1) all the way to the left. Turn MASTER LOAD switch (2) to OFF position. Turn IGNITION switch (3) to OFF position. Turn BATTERY selector (4) to OFF position. Turn TACHOMETER CIRCUIT selector (5) to DIRECT DRIVE position. Turn DRIVE SPEED control (6) to the right until TACHOMETER (7) reads 1,000 RPM. Press STOP button (8) and turn MAIN POWER switch (9) to OFF position. Set all switches and controls to their base settings. Refer to para 2-23b. Take off test cables (10). 			
		TA 103726	

b. Switch Positioning (100 Ampere

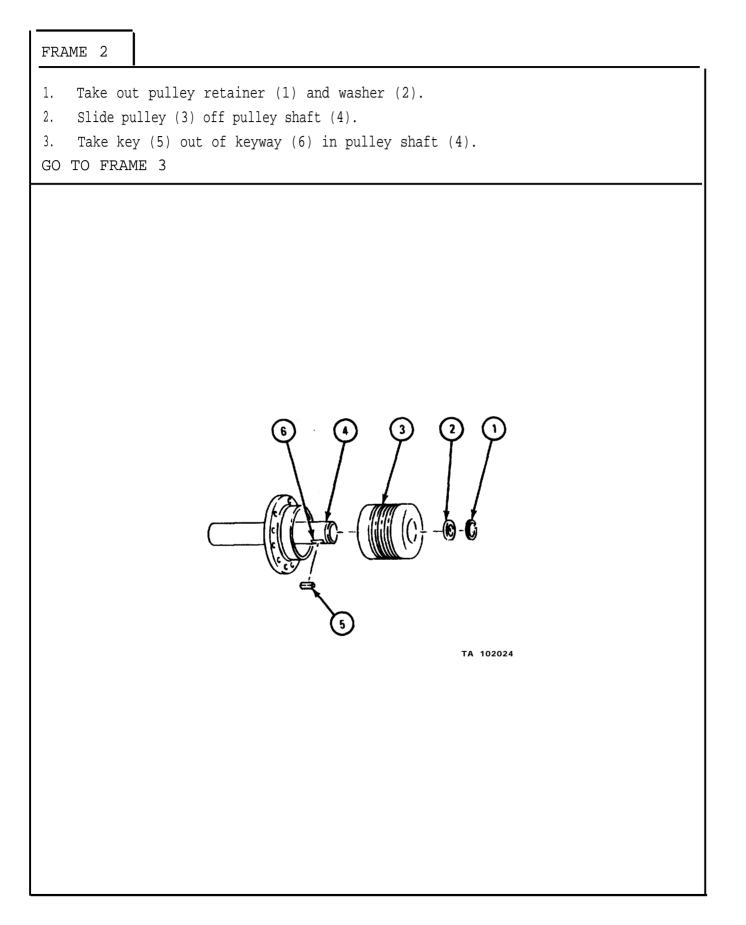
FRAME 1



c. <u>Removal of Generator from Test Stand</u>.

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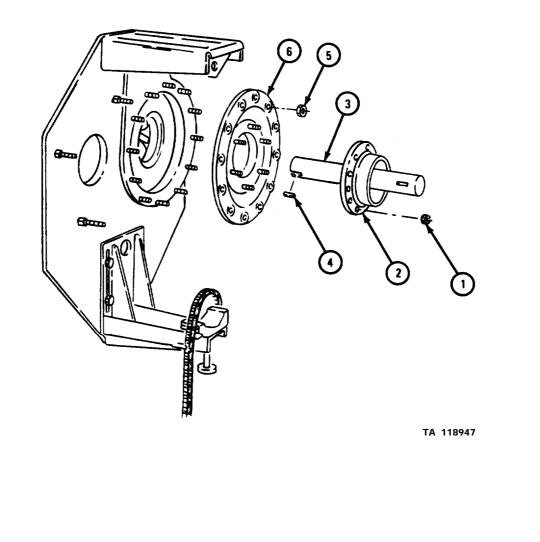
FRAME 1 Loosen four nuts (1). Lift mounting bracket (2) and take off belts (3). 1. Tighten four nuts. Loosen chain vise grip (4) and take chain (5) off generator (6). 2. Take off generator (6). 3. GO TO FRAME 2 1 2 5 4 TA 118946

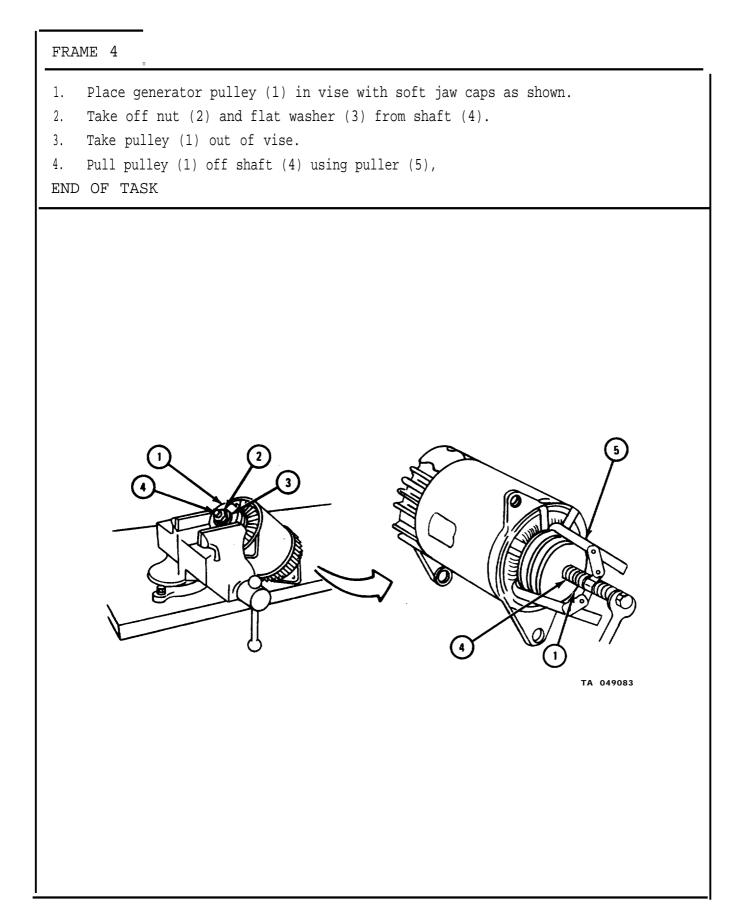


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- 1. Take off six nuts (1) from pulley shaft adapter (2). Pull out pulley shaft and pulley assembly (3). Take out key (4).
- 2. Take off 12 nuts (5) from mounting flange adapter (6). Take off mounting flange adapter.
- GO TO FRAME 4





APPENDIX A

REFERENCES

A-1. GENERAL.	
This appendix contains a list of references which appear in	this technical manual.
A-2. PUBLICATION INDEXES .	
Index of Technical Publications	DA Pam 310-4
A-3. FORMS.	
Quality Deficiency Report	SF 368
Recommended Changes to Equipment Publications	DA Form 2028-2
A-4. TECHNICAL MANUALS.	
Inspection, Care and Maintenance of Antifriction Bearings	TM 9-214
Direct Support and General Support Maintenance Repair Parts and Special Tools Lists (Including Depot Maintenance Repair Parts and Special Tools): Generator, Engine Accessory (Alternating Current) Prestolite Model AMA-5102UT (FSN 2920-90\$2483) Leece-Neville Models 3002AC and 3002AD (FSN 2920-909-2483) , 5504AA and 5504AB (FSN 2920-475-1446), 2184AC (FSN 2920-782-1955) 5300GP (FSN 2920-818- 8635)	TM 9-2920-225-34P
Operator and Organizational Maintenance Manual (Including Repair Parts and Special Tools List): Test Stand, Automotive Generator, Alternator and Starter, Floor Mounted, 10 to 50V 500 Amp, DC and 25 to 50V, 100 to 400 Amp, AC, Testing Ranges W/8000 to 12000 RPM, 22 1/2 HP, 220/440V, 60 Cycle, 3 Phase, Dual Head Vari- Drive Assembly (Sun Electric Corporation Model AGT-9 and AGT-9A (FSN 4910-767-0218)	TM 9-4910-485-12
The Army Maintenance Management System (TAMMS)	TM 38-750
Painting Instructions for Field Use	
Equipment Improvement Report and Maintenance Summary for TARCOM Equipment	
A-5. TECHNICAL BULLETINS.	
Equipment Improvement Report and Maintenance Digest: Tank and Automotive Equipment	TB 43-000139-1, -2, -3, -4

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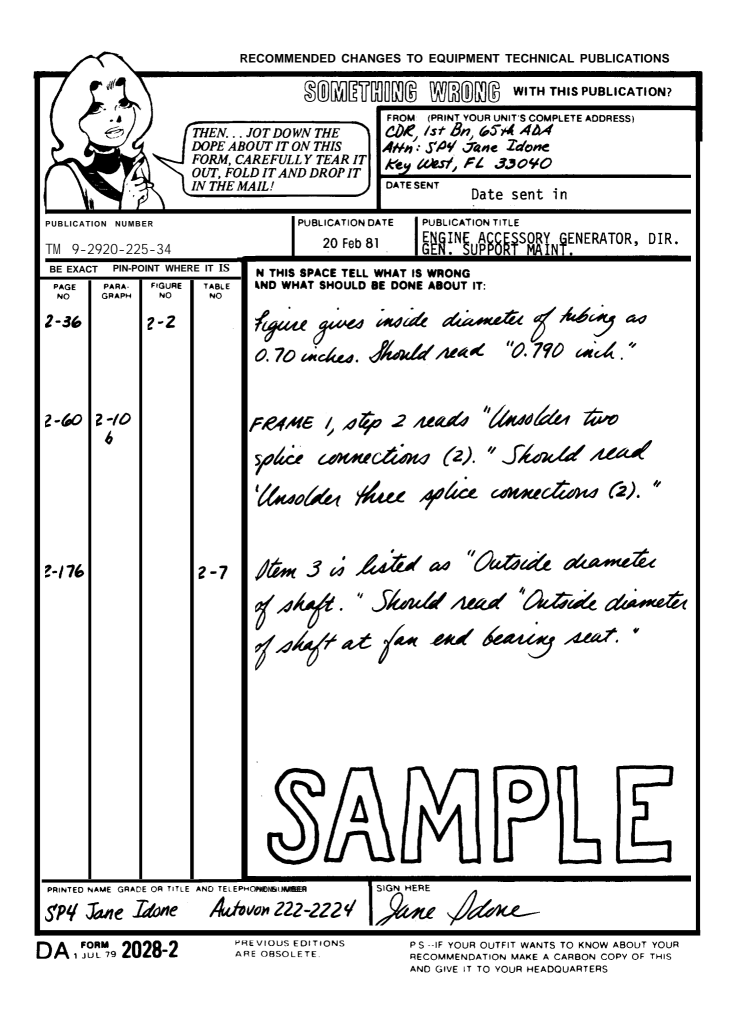
VAN L. CRAWFORD, JR., Colonel, USAF Director of Administration

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To be distributed in accordance with DA Form 12-38, Direct and General Support Maintenance requirements for 1/4 Ton Truck, Utility, and 1/4 Ton Truck, Ambulance: MI51.

✿ U.S. GOVERNMENT PRINTING OFFICE: 1981-750002/1037



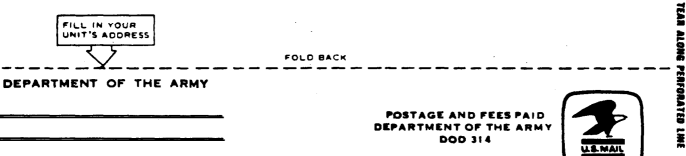
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> > .

THE METRIC SYSTEM AND EQUIVALENTS

LINEAR MEASURE

- 1.Centimeter=10Millimeters=0.01meters0.3937Inch
- 1 Meter= 100 Centimeters= 1000 Millimeters =39.37 Inches
- 1 Kilometer= 1000 Meters= 0.621 Miles

WEIGHTS

1 Gram 0.001 Kilograms 1000 Milligrams =0.035 Ounces 1 Kilogram =1000 Gains =2.2 Lb

1 Metric Ton 1000 Kilograms =1 Megagram =1.1 Short Tons

LIQUID MEASURE

- 1 Milliliter 0.001 Liters 0.0338 Fluid Ounces
- 1 Liter 1000 Milliliters 33.82 Fluid Ounces

SQUARE MEASURE

- 1 Sq Centimeter = 100 Sq Millimeters⁻0.155 Sq Inches
- 1 Sq Meter= 10,000 Sq Centimeters 10.76 Sq Feet
- 1 Sq Kilometer= 1,020,000 Sq Meters= 0.386 Sq Miles

CUBIC MEASURE

- 1 Cu Centimeter =1000 Cu Millimeters =0.06 Cu Inches
- 1 Cu Meter =1,000,000 C. Centimeters =35.31 C. Feet

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TEMPERATURE

- 5/9 (°F 32) =°C
- 212° Fahrenheit is equivalent to 100 Celsius 90 Fahreheit is equivalent to 32.2° Celsius
- 32° Fahrenheit is equivalent to 0 Celsius
- 9/5 C + 32= F°

APPROXIMATE CONVERSION FACTORS

TO CHANGE	то	MULTIPLY BY
Inches	. Centimeters	2.540
Feet	. Meters	0.305
Yards	. Meters	0.914
Miles	Kilometers	1.609
Square Inches	. Square Centimet	ers 6.451
Square Feet	. Square Meters.	0.093
Square Yards	. Square Meters.	0.836
Square Miles	. Square Kilomete	rs 2.590
Acres	. Square Hectome	ters0.405
Cubic Feet	. Cubic Meters .	0.028
Cubic Yards	. Cubic Meters	0.765
Fluid Ounces	. Milliliters	29.573
Pints	Liters	0.473
Quarts	. Liters	0.946
Galions	Liters	3.785
Ounces	Grams	28.349
Pounds	. Kilograms	0.454
Short Tons	. Metric Tons	0.907
Pound-Feet	Newton-Meters.	1.356
Pounds per Square Inch.	Kilopascals.	6.895
	. Kilometers per	Liter0.425
	. Kilometers per H	

TO CHANGE	то	MULTIPLY BY
Centimeters	Inches	0.394
Meters.	Feet	
Meters	Yards	1.094
Kilometers	Miles	0.621
Square Centimeters	Square Inches	0.155
Square Meters	Square Feet	10.764
Square Meters	Square Yards	1.196
Square Kilometers	Square Miles	0.386
Square Hectometers	Acres	2.471
Cubic Meters	Cubic Feet	35.315
Cubic Meters	Cubic Yards	1.308
Milliliters	Fluid Ounces	0.034
Liters	Pints	2.113
Liters	Quarts	1.057
Liters	Gallons	0.264
Grams	Ounces	0.035
Kilograms	Pounds	2.205
Metric Tons	Short Tons	1.102
Newton-Meters	Pound-Feet	0.738
Kilopascals	Pounds per Square I	nch. 0.145
Kilometers per Liter.	Miles per Gallon	2.354
Kilometers per Hour	Miles per Hour	0.621

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