



Electro-Motive Division
Of General Motors
La Grange, Illinois 60525

Maintenance Instruction

TRACTION MOTOR OVERHAUL

Traction motor overhaul instructions are presented in seven sections, each under separate cover, and contain detailed instructions to completely disassemble, inspect, overhaul, assemble, and test the traction motor. Refer to Maintenance Instruction 3900 for general or "running" maintenance of the traction motor and also for procedures to remove the traction motor from the locomotive truck. These instructions apply to Models D37, D47, D57, D67, D75, and D77 traction motors unless specifically identified.

<u>Section No.</u>	<u>Title</u>
1	Disassembly
2	Bearing Component Inspection
3	Stator Inspection And Reconditioning-Mechanical
▶ 4	Stator Inspection And Reconditioning-Electrical
5	Armature Inspection and Reconditioning
6	Armature Overhaul
7	Motor Assembly

SECTION 4

STATOR INSPECTION AND RECONDITIONING - Electrical

INTRODUCTION

During traction motor overhaul, the stator should be cleaned and inspected to determine mechanical and electrical quality to ensure satisfactory performance during subsequent operation. Visual and electrical inspections are required to determine what type of repair, if any, is needed.

The inspections should be carefully made and all rework performed according to the outlined procedures.

STATOR CLEANING

Clean the inside and outside of the stator assembly by blowing out dirt, dust, and other contaminants using high volume, low pressure, clean, dry, compressed air. Avoid excessive air pressure which could cause insulation damage.

EXTENSIVE CLEANING

If the stator is extremely dirty or oily, the inside and outside may be cleaned with a steam cleaner

such as Dobér Chemical Corporation Cleaner 6006 or Turco Chemical Company Steamfas.

Use an 85 g per 3.79 litre (3 oz/gal) mixture of cleaner and water and maintain a tank temperature of approximately 60° C to 71° C (140° F to 160° F).

CAUTION: Protect skin and clothing while steam cleaning. Operator should wear rubber apron, boots, gloves, and a plastic face shield.

Steam clean the stator assembly as follows.

NOTE: The solution tank should be approximately 0.9 m x 1.2 m x 0.9 m (3' x 4' x 3'). Two steam guns are required such as Hurriclean Steam Guns, Model 551.

1. Regulate a No. 1 steam gun to obtain a good soapy solution.
2. Steam clean stator holding No. 1 steam gun nozzle at an angle to the stator about 100 mm to 150 mm (4" to 6") away.

*This bulletin is revised and supersedes previous issues of this number.

3. Rinse the stator thoroughly using a No. 2 steam gun with a combination of clean water and steam to remove all traces of cleaner.
4. Blow off stator using high volume, low pressure, clean, dry, compressed air.

LIGHT CLEANING

If stator does not require a steam cleaning, wipe the frame and insulation with a clean cloth dampened with a suitable solvent such as Stoddards Solvent.

WARNING: Provide adequate ventilation when using solvents. The usual precautions should be observed when handling inflammable liquids such as Stoddards Solvent, which has flash point of 46° C (115° F).

DRYING STATOR

After stator is properly cleaned, dry the stator by placing in a 145° C (293° F) oven for 8 hours. Remove the stator from the oven and allow to cool to ambient temperature.

MEGGER AND HIGH POTENTIAL TEST

MEGGER TEST

Check field coils and brush holder cables with a megger. Each circuit should check 4 megohms minimum. If the readings are less than 4 megohms, the stator may require more drying time. Repeat drying cycle. If after the second drying cycle the megger readings are still below 4 megohms, isolate each coil to determine which coil is defective. Replace any coil found to be defective.

HIGH POTENTIAL TEST APPARATUS

It is very important that a reliable high potential tester be used, to ensure that an adequate test is obtained and also that unnecessary over-stressing of the insulation does not take place. The following features should be incorporated into the high potential tester.

Wave Form

Voltages specified in high potential testing are root-mean-square (RMS) voltages, and the wave

form should be such as to have a limit of 5% third harmonic. This limitation fixes the peak voltage for any RMS voltage. Wave form may be influenced by the capacity of the testing apparatus used relative to the size of the equipment being tested. A serious peak on the voltage wave may result if the test apparatus used is too small for the equipment being tested.

Surges

Pay special attention to the method of changing voltages on the primary when high potential testing to prevent very harmful surges.

Regulation

Specifications for regulation are that the secondary voltage drop should not exceed 20% under actual test conditions.

HIGH POTENTIAL TEST PROCEDURE

WARNING: Use extreme care when making high potential test. Ensure all personnel are at a safe distance from the equipment before applying the voltage.

Dangerous over-voltage surges may occur when making or breaking the high voltage circuit with the electrodes.

Perform the high potential test as follows:

1. Place electrodes firmly to the equipment being tested.
2. Ensure control knob is set at zero and turn on control switch.
3. Press ON pushbutton firmly and hold while rotating control knob slowly to the specified voltage. Hold ON pushbutton for time specified, then rotate control knob back to zero. Release ON pushbutton.
4. Turn off control switch and discharge equipment.

HIGH POTENTIAL TEST

Before any repairs to the stator, apply a 4200 volt high potential test to stator for 1 minute at room temperature.

VISUAL INSPECTION

EXTERNAL LEADS AND CONNECTORS

1. Cable insulation should not be damaged, frayed, or worn. Carefully check areas where cables are clamped or subjected to abrasion.
2. Contact area of connectors should be free of protruding nicks and burrs. The connectors should have a smooth, flat surface.
3. There should be no broken strands of cable at point of entry into connector. Inspect solder at the top of the connector for cracks. The gap between the insulation and the connector should not be greater than 16 mm (5/8").
4. Check grommets for deterioration, cracks, wear, and looseness to the frame.
5. The condemning limit of the external cable length without lugs is 1 168 mm (46") minimum. The condemning length of the external cable length with lug is 1 253 mm (49-5/16") minimum, measured from the outside edge of the cable clamp to the tip of the connector. Lead lengths are not to vary more than 38 mm (1-1/2") between the longest lead and the shortest lead, but never shorter than the condemning limit.

FIELD COILS, INTERPOLE COILS, AND INTERIOR CABLING

1. Inspect all interior cables for deterioration, fraying, and wear.
2. Inspect insulation on main field coils and interpole coils for deterioration, and overheating. Overheating will be noticed at the midsection of the sides of the interpole coil where the coil is closest to the main field coils.
3. Inspect coils for looseness. Looseness will usually be indicated by rust around the washers. All loose coils must be removed and insulation checked visually.
4. On model D37 traction motor stators, special attention should be given to the pinion end of the interpole coil for spongy or loose insulation. If spongy or loose insulation is discovered, the coils should be replaced.

5. On D77 traction motor stators, if one or more baffles have moved out from under the main field coils, all coils should be removed and checked for loose insulation.
6. Check pinion end and commutator end frame side of the main field coils for loose or bulging insulation. If one or more coils are found to have loose insulation, all main field coils should be replaced.
7. Check interpole coils on the long sides of the coils. If no evidence of loose insulation is found and the coils are otherwise satisfactory, the coils can be reused. If loose insulation is found, the coils should be replaced.

NOTE: If it is determined that stator requires recabling, refer to applicable portions of Stator Overhaul instructions.

EXTERNAL LEADS AND CONNECTOR REPAIRS

1. If the motor does not have a grounding cable, Fig. 1, install cable as follows. Refer to Service Data for grounding cable and heat shrinkable tubing part numbers.
 - a. Attach grounding cable as shown in Fig. 1.
 - b. Ensure external lead cable is dry and free of oil, grease, foreign matter, and sharp edges.
 - c. Position three sections of heat shrinkable tubing as shown in Fig. 1.
 - d. Apply heat to heat shrinkable tubing using a heat gun with a reflector, Fig. 2. Apply heat to the center of the tubing and work toward one end. Apply heat again to the center of the tubing and work toward the opposite end. This procedure will assure an equal distribution of the longitudinal shrinkage. Apply heat only long enough to allow tubing to assume contour of the cable. Application of additional heat will serve no useful purpose.
2. Nicked or damaged insulation may be repaired with heat shrinkable tubing. A deep nick in the insulation can be cleaned with alcohol and filled with RTV compound prior

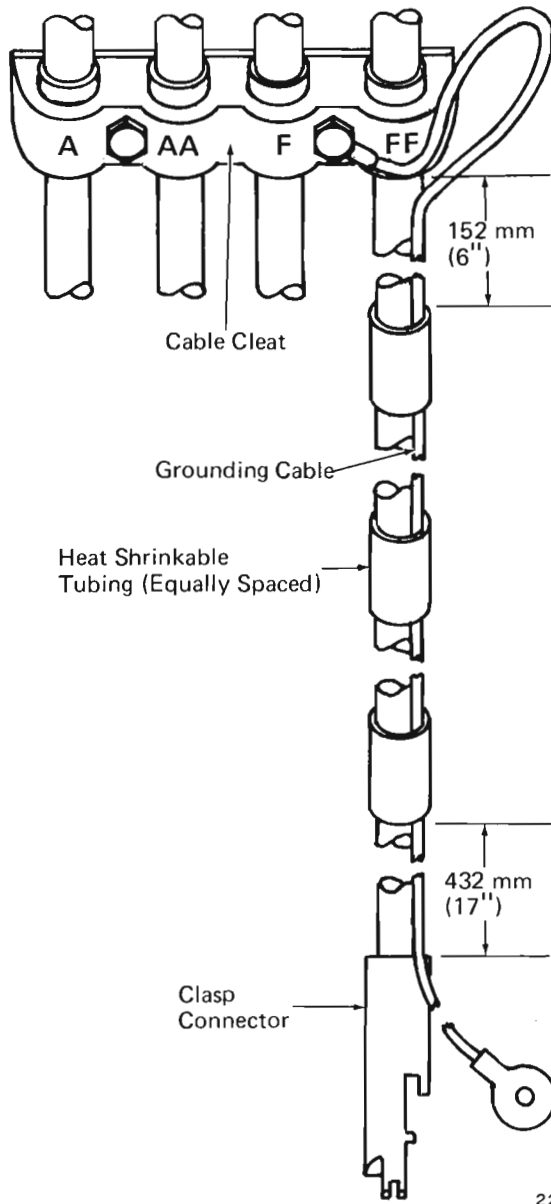


Fig. 1 - External Lead Grounding Cable Application

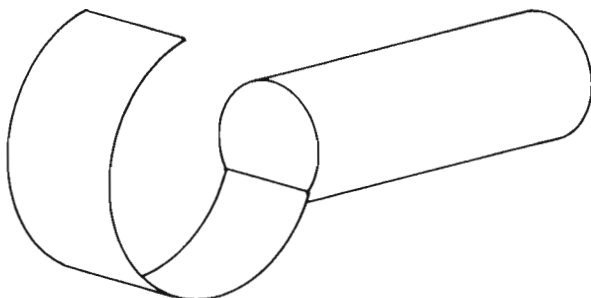


Fig. 2 - Heat Gun Reflector

to applying the heat shrinkable tubing. Refer to Step 1d for heat shrinkable tubing application procedure. Refer to Service Data for RTV compound part number.

3. If cable grommets are deteriorated, cracked, worn, or loose in the stator frame, replace with new grommets and seal with caulking compound. Refer to Service Data for caulking compound part number.

4. Models D37, D47, and D57 stators not requiring a complete rewind should have the brush holder leads rerouted and reconnected.

Recabling the brush holders can reduce operating temperature of the commutator end armature bearing by as much as 28° C (50° F) under certain locomotive operating conditions such as dynamic braking.

In the former brush holder cabling, a strong heat inducing magnetic field was produced around the commutator end bearing by high current. The new cabling reduces the unbalance between cable turns.

Reroute and reconnect the brush holders per Model D67, D75, And D77 configuration of Fig. 3. Refer to Recabling Brush Holder Leads portion of this instruction.

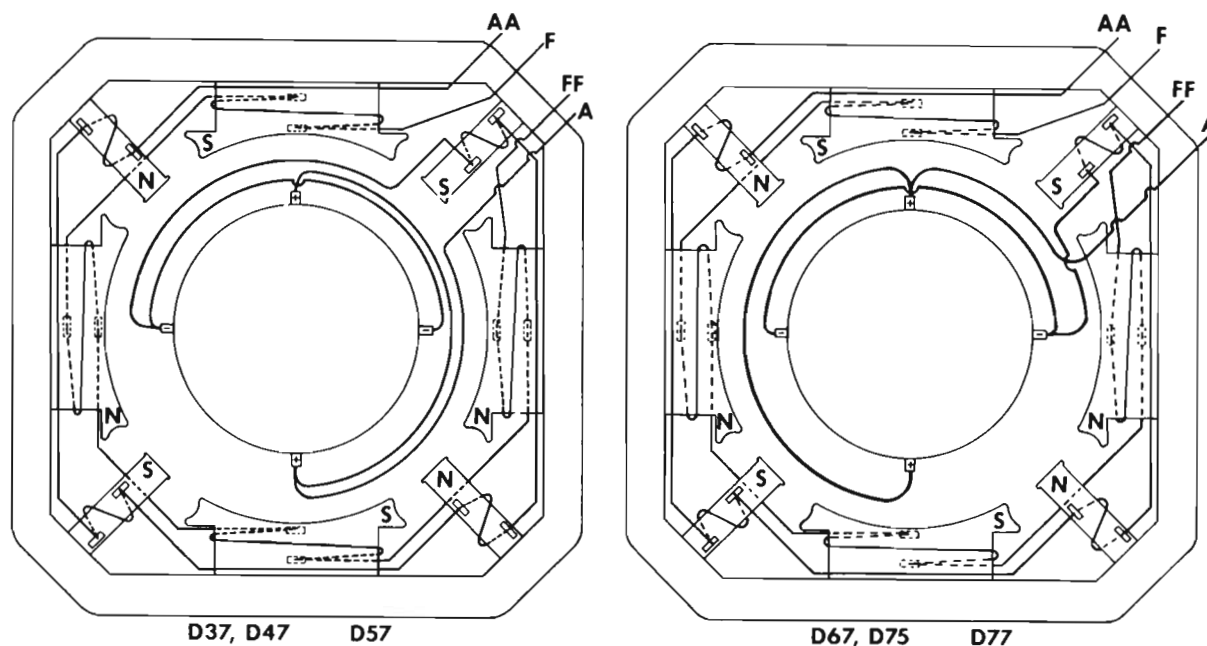
SOLDERING CONNECTORS TO CABLE LEADS

NOTE: Refer to Service Data for material numbers.

Connector halves are secured to cable leads by a soldered joint. Joint should be soldered with a pure tin or tin base solder. Replace a connector as follows:

1. Heat the connector with a 2500 watt capacity thermo-grip pliers to the point where the solder melts to free the connector. Remove the connector. Refer to Service Data for thermo-grip pliers part number.
2. Heat the new connector with the thermo-grip pliers to the point where solder melts. Flux and tin the inside of the connector.

NOTE: If a solder pot is available, tin and heat inside of connector by slowly pouring hot solder back and forth between the ladle and the connector. Solder the connector by placing connector into a holding fixture, apply heat with the thermo-grip pliers, and pour solder from ladle into the connector.



COMMUTATOR END VIEW

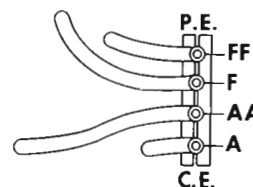
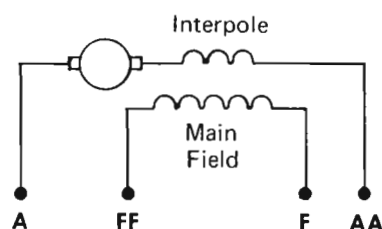


Fig. 3 - Wiring Diagram

22350

3. Heat the cable end with the thermo-grip pliers. Flux and tin cable end.
4. Insert connector into a holding fixture and apply heat with thermo-grip pliers. Fill the connector barrel 1/2 to 3/4 full of solder.
5. Insert tinned cable end slowly into barrel of connector. Fill connector to the top edge. Maintain an even temperature and compensate for shrinkage as the solder cools. Remove thermo-grip pliers. Allow cable and connector to air cool. DO NOT QUENCH.

MAIN FIELD COIL SHIMMING

Perform the following procedure to ensure the coils are tight.

NOTE: There are 0.25 mm (.010") and 0.51 mm (.020") shims available for shimming between the coil and shield and/or between the coil and frame. Special shims are also available for between the coil and shield when it is necessary to shim model D77 coils which have baffles secured with

RTV compound. Refer to Service Data for shim part numbers.

1. Measure and record the distance from a main field pole to the opposite pole.
2. Loosen one main field pole (of the measured pair) and place one 0.25 mm (0.010") shim on both sides of the coil between the coil and frame and/or between the coil and shield. Ensure the coil is held tightly in place to prevent damage to the coil insulation when steel pole is loosened. On model D37 poles, replace metal shims between the pole and shield with insulated shims listed in the Service Data.
3. Tighten the loosened main field pole and again measure the distance from the pole to the opposite pole. Compare with the first recorded dimension. If the pole was tight, there should be a loss of air gap proportional to the amount shimmed. If the dimension is at least 0.15 mm (.006") less than the recorded measurement, the pole can be assumed tight.

If there is no reduction in air gap after shimming, add shims between the coil and frame and/or between the coil and shield until specified reduction in air gap is obtained. Repeat the procedure for the opposite pole (of the measured pair) and also for the remaining pair of coils.

INTERPOLE COIL SHIMMING

When loose interpole coils are found, it is necessary to apply shims between the coil and frame. Refer to Service Data for shim part numbers. Shim the interpole coils as follows:

1. Remove interpole coil from stator.
2. Apply shim between the interpole lead and washer on the armature side of the pole and coil assembly. Tape the tail of the shim to the lead with glass tape.
3. Apply shims to produce a tight interpole coil. Tape shims to the coil so that the steel pole will not rest on the shim. Ensure air gap of $481.23 \text{ mm} + 0.38 - 0.25$ ($18.946'' + .015'' - .010''$) is maintained.

MAIN POLE AND INTERPOLE SPACING

Check main pole and interpole spacing. Refer to Alignment Of No. 4 Main Field Coil and Spacing Main Field Coils portions of this instruction for main field coil spacing procedure and limits. Refer to Spacing Interpole Coils portion of this instruction for interpole spacing procedure and limits.

BORE OUT-OF-ROUND LIMITS

Check out-of-round condition of the pinion end and commutator end bores after coils are spaced and tightened. The maximum out-of-round limits are as follows.

<u>Condition</u>	<u>Pinion End</u>	<u>Commutator End</u>
Without Pinion End Axle Cap or Simulator	0.53 mm (.021")	0.13 mm (.005")

If the above limits are exceeded, recheck dimensions with pinion end axle cap or simulator installed. Refer to Service Data for simulator file number. The limits are then as follows.

<u>Condition</u>	<u>Pinion End</u>	<u>Commutator End</u>
With Pinion End Axle Cap or Simulator	0.38 mm (.015")	0.13 mm (.005")

MAIN POLE AIR GAP CHECK

If the main field coils are tight and spaced, check the main pole air gap in the following manner.

Measure the distance between opposite main poles with a gauge. Refer to Service Data for gauge part number. Measure the gap at the pinion end and the commutator end between the pole studs, A of Fig. 4, and at the pole ends, B of Fig. 4. The dimensions should be as follows.

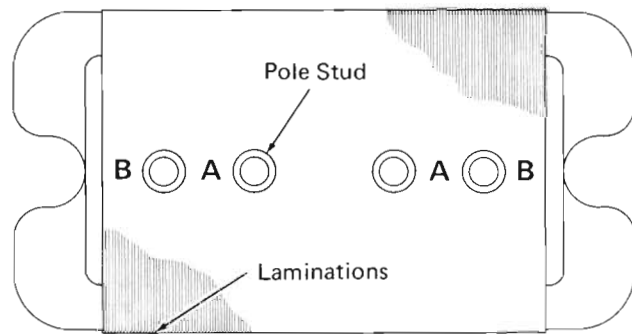


Fig. 4 - Main Pole Assembly

22351

At Pole Ends (B)	476.89 mm (18.775")	Minimum
Between Studs (A)	477.27 mm (18.790")	Minimum
	478.16 mm (18.825")	Maximum

RESISTANCE AND POLARITY CHECK

1. Install brush holders if removed. Ensure contact areas between brush holders and terminals are clean and tight. Position brush holders in the holding blocks as far back as possible to allow all the clearance possible between the holders and the commutator when assembling the armature into the stator.
2. Measure the resistance of the main field and interpole coil circuits with a Kelvin bridge and a thermometer as follows. Refer to Fig. 3.
 - a. Place thermometer in the stator along side one of the coils.
 - b. Connect the current and potential leads of the Kelvin bridge to the "FF" and "F"

cables of the stator and take resistance readings of the main field circuit. Record readings.

NOTE: If the brush holder leads have not been recabled per D67, D75, or D77 configuration, connect Kelvin bridge between the "AA" cable and the suspension side of the brush holder in Step c.

- c. Connect the Kelvin bridge to the "AA" cable and to the axle side brush holder and take resistance readings of the inter-pole circuit. Record readings.

NOTE: Ensure the bridge is connected between the end of the "AA" cable and the axle side of the brush holder. If connection is made to the suspension side of the brush holder, the resistance will be out of tolerance.

- d. Remove thermometer and record temperature.

The resistance values of the circuits when readings are converted to 75° C (167° F) should be as follows:

Model D37 Main Field	0.00975 ohms ± 2%
Interpole Field	0.00751 ohms ± 2%
Model D47, Main Field D57, D67, D75, D77	0.00876 ohms ± 2%
Interpole Field	0.00652 ohms ± 2%

If the readings are high, inspect all connections. It is necessary in most cases to check each individual coil to determine which coil is defective. Split the circuit to determine the "low side" before opening all the connectors between the coils. Replace any defective coils with new coils. Refer to Coil Replacement section of this Maintenance Instruction.

If the resistance is satisfactory, polarity must be checked to determine that the coils are properly located in their magnetic position. Using a low voltage DC power supply and a compass, check the polarity as follows. Refer to Fig. 5.

1. Connect low voltage DC power supply to external cables "F" (negative) and "FF" (positive).

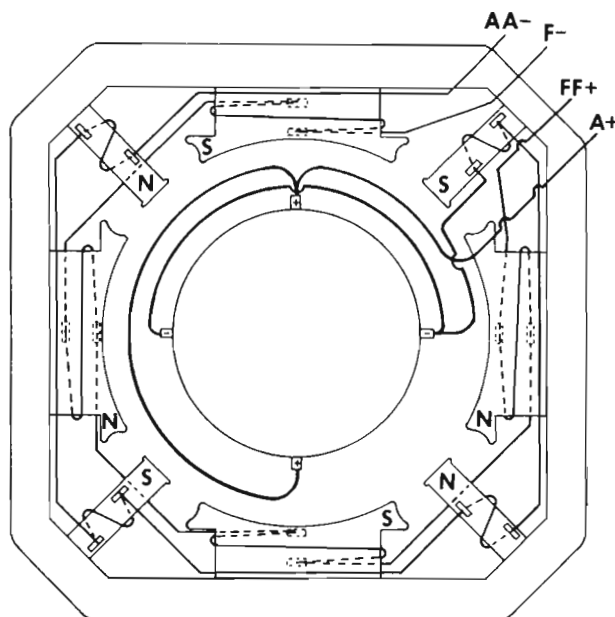


Fig. 5 - Coil Polarities

22352

2. Hold the compass at the center of the top main field coil. The compass should indicate a south pole reading. Move compass from pole to pole. Each pole should indicate a definite change in polarity on the compass. If the compass does not indicate a definite change in polarity, two poles of the same polarity are positioned next to each other or there is a wrong connection at the connector bars.
3. Check the interpoles in the same manner, connecting the low voltage DC power supply to the "A" cable and to the axle side brush holder of the stator.
4. If there is evidence of a wrong polarity in either the main or interpole circuits, the defective coils or connections will have to be corrected to obtain proper motor performance.

When satisfactory resistance and polarity checks have been obtained, paint the inside of the stator with red air drying enamel. Protect the housing bores, faces, and brush holder terminals from paint.

TESTING MAIN FIELD COILS FOR SHORTED TURNS

COIL INSULATION ANALYZER OPERATION

The main field coils should be checked for shorted turns with a coil insulation analyzer. In the following procedure, operation of a P. J. Coil

Insulation Analyzer Model 6920 is described. If another type of coil insulation analyzer is used (which can accomplish equivalent results), this procedure can be used as a guide.

1. Connect analyzer to 120 V AC power source and set analyzer ON-OFF switch to ON.
2. Turn on oscilloscope. Set switches and levers to positions as indicated by the red or green dots.
 - a. Initial setting for voltage amplifiers should be 0.5 volts per division.
 - b. Initial setting for time base should be 1 microsecond per division.
3. Adjust time base and voltage amplifiers to obtain maximum oscilloscope trace for ease of viewing.
4. Attach analyzer leads to coils to be tested.
5. When the analyzer yellow READY light comes on after warm-up, the analyzer is ready to operate.
6. Rotate the VOLTAGE ADJUST control counterclockwise to zero.
7. Press the foot pedal high voltage interlock switch. This switch must remain pressed throughout all testing.
8. Press the green TEST button. A red blinking light will come on and the green READY light will go off.
9. Adjust the VOLTAGE control to the proper setting.

Number Of Coils In Series	Test Voltage (Peak Volts)
1	3500
2	7000

GENERAL TESTING SEQUENCE

WARNING: Use extreme caution when operating coil analyzer. The analyzer ground wire is not connected to stator during operation and peak voltages of 7000 volts will be used.

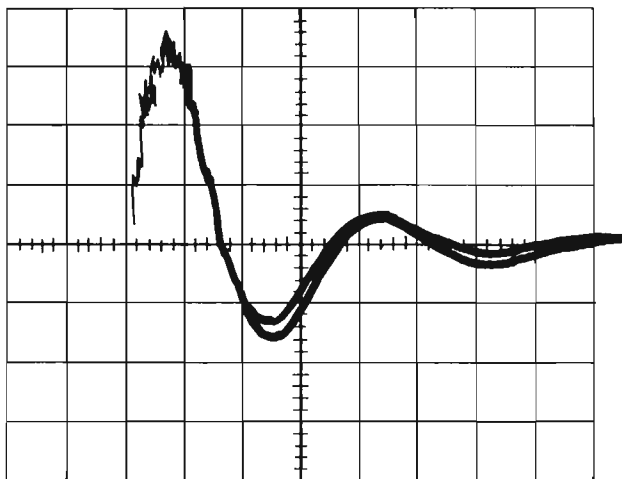
CAUTION: Do not exceed voltages specified. Excess voltage can result in unnecessary damage to coil or coils under test.

The following test is to be performed with the analyzer ground wire not connected. Ensure the stator has been high potential tested before performing this test.

1. Remove the insulation on the connection between the No. 1 main field coil (bottom) and the No. 2 main field coil (suspension side).
2. Attach one of the analyzer colored leads to the stator "FF" lead clasp connector and the corresponding black analyzer lead to the uninsulated brazed connection between the No. 1 and No. 2 main field coils. Attach the remaining analyzer colored lead to the stator "F" lead clasp connector and the corresponding black lead to the uninsulated brazed connection between the No. 1 and the No. 2 main field coils.

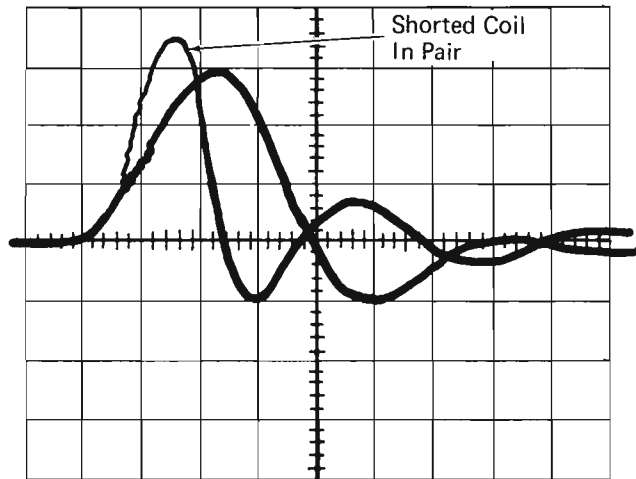
NOTE: Step 2 is comparing the No. 4 (axle) and No. 1 (bottom) main field coil which are in series to the No. 2 (suspension) and No. 3 (top) main field coils which are also in series.

3. Rotate the VOLTAGE ADJUST control clockwise until the TEST VOLTAGE meter indicates 7000 volts (3500 volts per coil). Adjust the sweep frequency of the oscilloscope to approximately 1 microsecond per division. When both coils are not shorted and no further testing is required, the oscilloscope trace will be similar to Fig. 6. The oscilloscope trace of Fig. 7 indicates a shorted coil. The higher frequency trace is from the shorted coil. By switching the oscilloscope amplifier input AC-DC-GRD switch from DC to GRD and noting the color coding on the lead to that input, the two coils in series which indicate a short can be determined.
4. The set of two coils which have been identified as containing the probable shorted coil must now be compared to each other at 3500 volts across each coil. Remove the insulation on the brazed connection between the No. 4 and No. 1 main field coil or from between the No. 2 and No. 3 main field coil. Adjust the sweep frequency of the oscilloscope to approximately 1 microsecond per division.



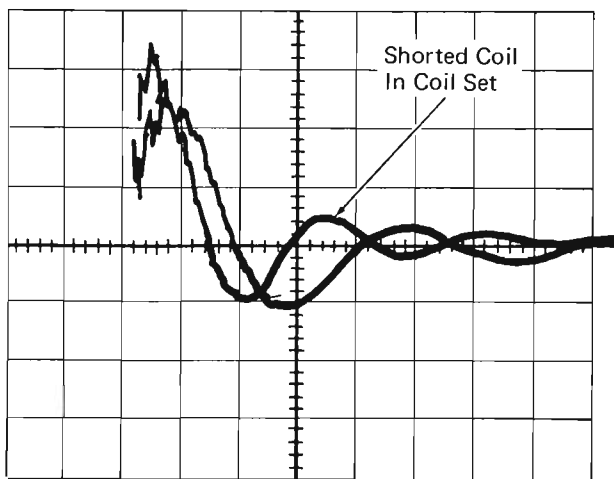
22353

Fig. 6 - Oscilloscope Trace - Two Good Coil Sets



22355

Fig. 8 - Oscilloscope Trace - A Good Coil And A Shorted Coil

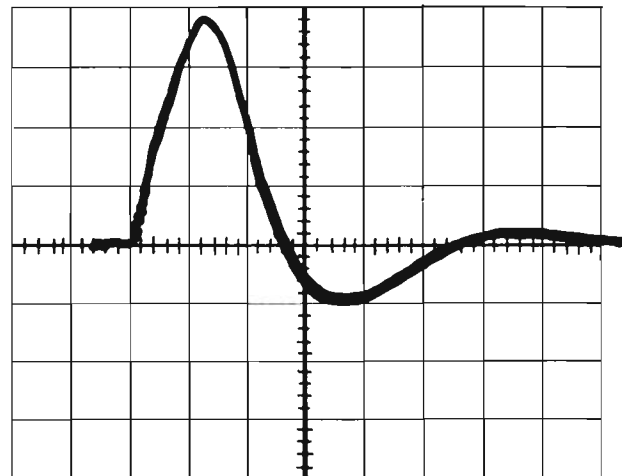


22354

Fig. 7 - Oscilloscope Trace - Shorted Coil Of A Coil Set

5. When adjacent coils are under test, the black analyzer leads should be connected at a point common to both coils. If the No. 4 (axle) and No. 1 (bottom) coils are tested (compared with each other), the colored analyzer leads should be attached at the "FF" clasp connector and at the brazed connection between coils No. 1 and No. 2. The corresponding black analyzer leads are to be connected at the brazed connection between the No. 4 and No. 1 main field coils.

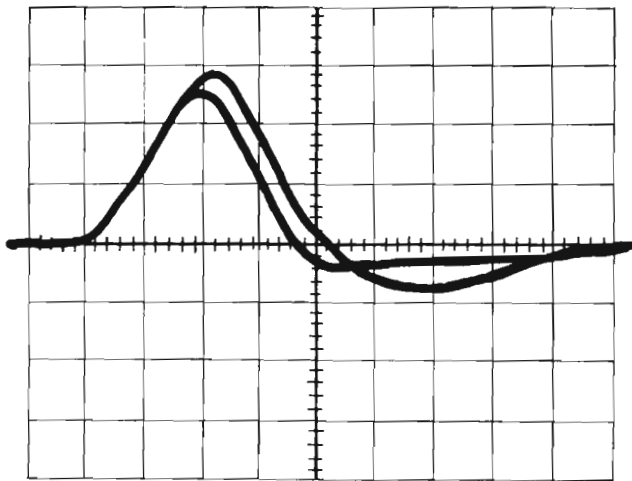
Fig. 8 shows a good field coil and a shorted field coil. The higher frequency oscilloscope trace would be the shorted field coil. By switching amplifier input AC-DC-GRD switch from DC to GRD and noting the color coding on the lead to that input, the shorted coil can be determined.



22356

Fig. 9 - Oscilloscope Trace - Two Good Coils

7. When all coils are tested and found good cold, the test should be repeated with the coils hot. Heat the field coils by rapidly passing current through the coils. The current can range from 1100 to 1200 amperes DC for



22357

Fig. 10 - Oscilloscope Trace - Normal Differences Between Two Good Coils From Two Different Stators

a sufficient time to produce a temperature rise in the coils of from 130° C to 140° C. The temperature rise can be calculated using the following equation:

$$T_{\text{rise}} = \frac{\text{Voltage}}{\text{Current}} \times \frac{\text{Current}}{R_{\text{cold}}} \times (234.5 + T_{\text{cold}}) - 234.5 - T_{\text{ambient}}$$

T is temperature in °C and R is resistance from the Kelvin bridge.

8. When required temperature is obtained, repeat Steps 2 through 6.

HIGH POTENTIAL TEST

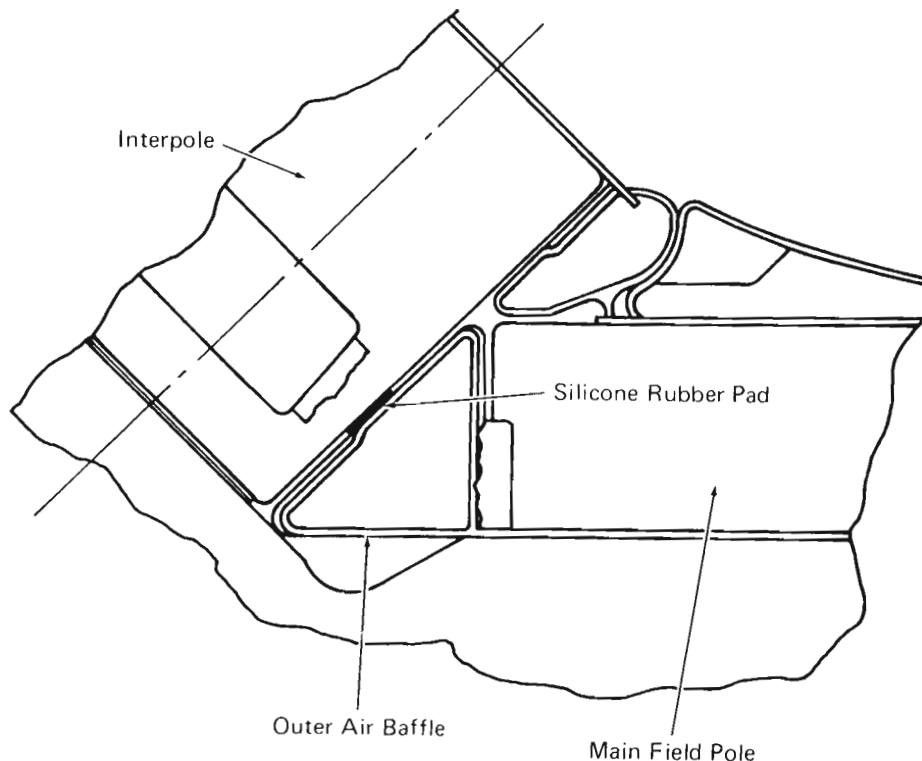
Refer to High Potential Test Apparatus and High Potential Test Procedure portions of this section.

When all necessary repairs are completed to the stator coils circuits, or if no repairs were necessary, apply a 3200 volt high potential test to the stator at room temperature for 1 minute at ambient temperature.

RUBBER PAD APPLICATION TO OUTER AIR BAFFLES (COILS NOT REMOVED)

If the main field coils qualify for reuse, coils are spaced and tightened, and air gap verified, apply a rubber pad between the outer aluminum air baffle and the interpole coil, Fig. 11, to prevent outer air baffle movement.

The three rubber pad sizes available for this purpose are 3 mm, 5 mm, and 6 mm (1/8", 3/16", 1/4"). The pads are to be applied at both the commutator end and the pinion end of the motor. A total of 16 pads are required.



21942

Fig. 11 - Silicone Rubber Pad Application To Outer Air Baffle

Refer to Service Data for rubber pad and RTV compound part numbers and perform the following procedure.

1. Measure the space between the outer air baffle and the interpole coil to determine the proper thickness of the rubber pad required. Refer to Fig. 11.
2. Apply a small amount of RTV compound between the interpole coil and outer air baffle in the area shown in Fig. 11. Refer to Service Data for RTV compound part number. Ensure the surfaces to which the RTV compound must adhere are free of oil and dirt.
3. Apply a small amount of RTV compound to notch of rubber pad. The notch should be filled with sufficient amount of RTV compound to wipe the sides of the baffle and interpole coil to effectively bond the pad to both surfaces. Apply sufficient amount of RTV compound to hold the pad, but do not block the gap between the baffle and interpole coil with excess RTV compound.
4. Insert rubber pad, notch end first, between the coil and the baffle until the pad is flush with the edge of the baffle.

STATOR OVERHAUL

COIL REMOVAL

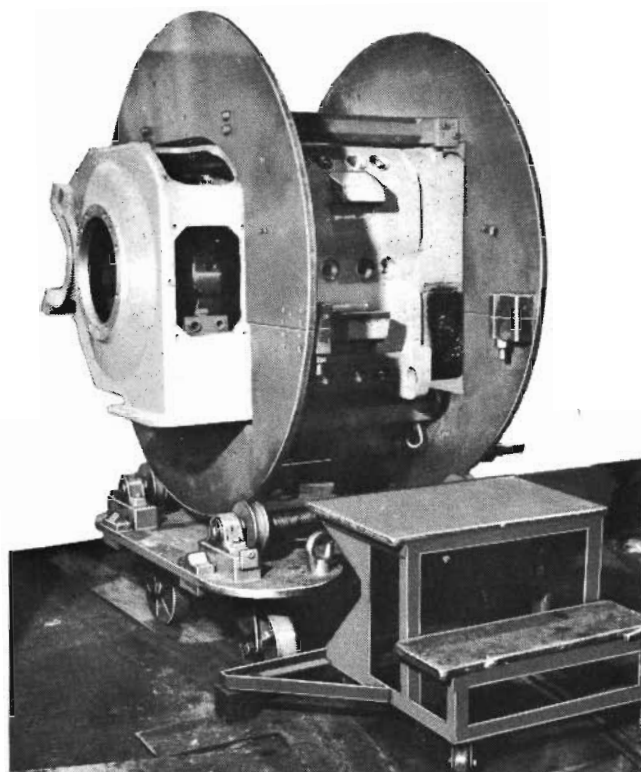
When it is necessary to remove the stator coils, it is advisable to place the stator in a fixture, similar to Fig. 12, that can be rotated to position the coils for removal. Lifting fixtures to handle the coils are also recommended. Refer to Service Data for fixture part numbers.

Heating equipment will also be required to loosen the brazed connections between the coils. Brazing equipment may be used for this operation. Refer to Service Data for brazing equipment part number.

Before the main field coils can be removed, it is necessary to break the tack weld holding the No. 4 main field coil bolts. Remove tack weld carefully to prevent damage to the stator frame. All weld must be removed to allow clearance for the socket to remove the bolts.

Remove the field coils as follows:

1. Position and lock the stator in a holding fixture.



9967

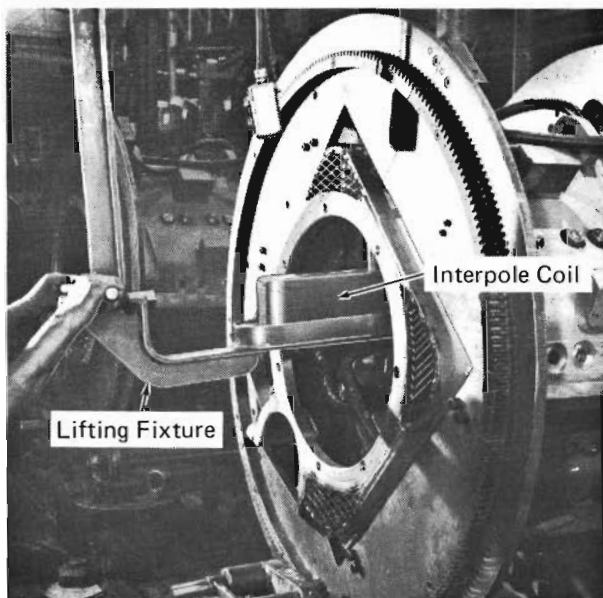
Fig. 12 - Stator Holding Fixture

NOTE: If the external leads are not to be reused they should be cut flush with the rubber grommets. If they are to be reused, position cables to prevent damage during coil removal.

2. Start at the commutator end and remove insulation from the connections between the coils to be removed. Cut all ties holding leads and connectors.
3. Using brazing equipment, disconnect interpole connections. Position stator as necessary to disconnect all interpole connections.

CAUTION: Use brazing equipment carefully to prevent burning or damaging the connectors between the interpole coils, as they may be satisfactory for reuse. Apply heat gradually until connection is loose.

4. When connectors between the interpoles are removed, position the stator so an interpole is located at the top.
5. Using lifting fixture and a hoist, position the fixture under and up against the interpole coil to be removed as shown in Fig. 13. Refer to Service Data for fixture part number. Remove the bolts holding the coil to the stator frame.



21943

Fig. 13 - Interpole Coil Removal

6. Lower the lifting fixture and coil to a point where the coil can be removed from the stator frame. Remove coil and set aside.
7. Position the stator for the next interpole coil to be removed and repeat operation until all defective coils are removed.

NOTE: Save any shims that were between the frame and the interpole coil. These shims are reused to ensure coil tightness. Ensure shims remain with the coil they were with.

8. When required, perform similar operations to remove the main field coils. Use lifting fixture for main field coils. Refer to Service Data for fixture part number.

NOTE: Model D37 metal shims that were between main pole coil and shield should be replaced with insulated shims. Refer to Service Data for shim part numbers.

Main field pole pieces can be removed from the field coils and reused provided they are not damaged. The interpole coil and pole piece should be replaced as an assembly.

NOTE: Model D37 coil baffles must be used with D37 type coils only.

If all the coils are removed from the stator, clean the frame inside and out to remove all grease and dirt. Check the rubber grommets that protect the outside leads from the frame. If damaged, the

grommets should be removed and replaced with new grommets.

When the frame is cleaned, check inside of frame for burrs or burnt spots that might interfere with coil replacement. The air gap between the main pole and interpole coil pads should also be checked. The distance between the interpole pads when measured at the center of the pads (at equal distance from each end) should be from 761.87 mm to 762.25 mm (29.995" to 30.010"). The main pole pads dimension should be from 605.59 mm to 605.99 mm (23.842" to 23.858") when measured in the same manner. These dimensions should be maintained to obtain the proper air gap when the coils are assembled into the frame.

NOTE: If only one or two adjacent coils are removed from the frame, check the dimension from the pole seat to the opposite pole face. Subtract 63.88 mm (2.515") from this dimension which will be maximum air gap acceptable with a minimum clamp of 0.38 mm (0.015"). After installation of shimmed coil, the air gap must be less than the computed dimension.

After the stator frame has been cleaned and checked, paint the inside with red air drying enamel. Protect the pole and coil pad areas, the housing bores and faces, and the portion of brush holder block that holds the insulated studs of the brush holders from paint.

COIL REPLACEMENT

Model D37 traction motor coils cannot be mixed with later model coils due to differences in coil design and resistance. All other model coils are the same.

When replacing coils ensure proper type lead grommets are used to protect the stator leads and proper rubber spacer blocks are used for interpole connector supports.

When an older frame has been assembled with current model coils, it is advisable to change model designation on the nameplate of the unit to the current model.

All stators being rebuilt are to have axle cap or axle cap simulator installed at the pinion end prior to assembly of coils to the frame. The axle cap or simulator should remain in position during assembly until armature has been assembled into

stator. Refer to Service Data for simulator file number.

All coil studs are to be lubricated with Texaco Threadtex. Refer to Service Data for Threadtex part number.

INSTALLING MAIN FIELD COILS

The coil locations have been numbered as to position in the stator frame. Refer to Fig. 14. When facing the pinion end, the No. 1 main field coil is located at the bottom of the frame and counting counterclockwise, the other three main field coil positions are No. 2 opposite axle, No. 3 top, and No. 4 axle side.

When installing the coils in the stator frame, the No. 4 coil is installed and positioned using a lineup gauge. The No. 4 coil then becomes the reference point when spacing other coils.

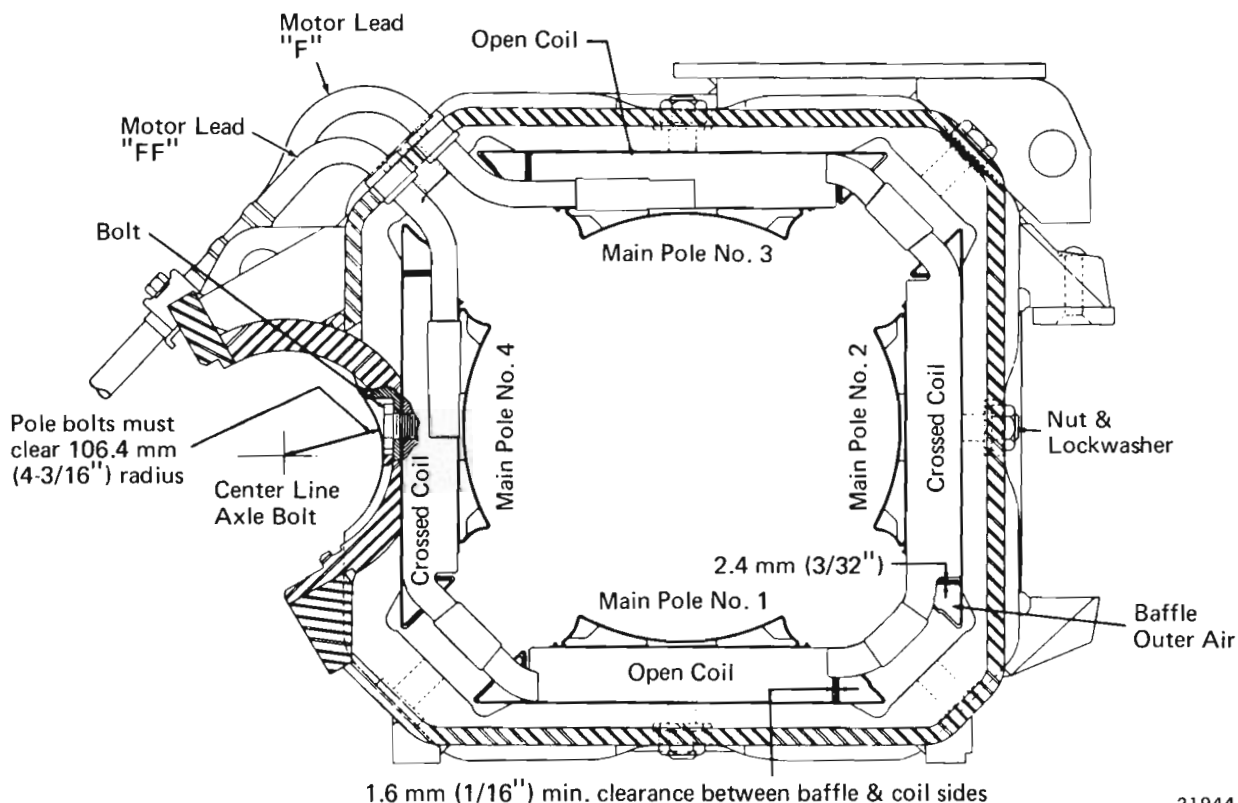
Install the main field coils as follows. Refer to Fig. 14.

NOTE: Main field coil studs are to be lubricated with Texaco Threadtex.

1. If the rubber grommets were removed from the four lead holes, install new grommets.

Ensure the proper grommets are used for the type of frame being used. Keep the large edge of the grommet to the outside of the frame.

2. Position the frame so that an interpole pad is located at the bottom. Using outer air baffle positioning fixture, place the locating knobs on the bottom of the fixture into the interpole bolt holes and tighten the two top hand screws. Position the fixture in the frame so the end locking screw handle is facing the commutator end.
3. Place one outer air baffle on either side of positioning fixture into the location provided, Fig. 15. Ensure the baffle is flat on the coil pad of the frame. Tighten lock screw handle on end of fixture to lock baffle in place. Check tightness of the two top hand screws to ensure positioning fixture is held securely in frame.
4. Repeat Step 3 at the other three interpole locations installing two baffles and one positioning fixture at each location.
5. Apply a bead of RTV compound, 6 mm (1/4") in diameter and 356 mm (14") long on the coil side of the outer air baffle, Fig. 15. The RTV should be centered across the



21944

Fig. 14 - Main Field Coil Locations From Pinion End

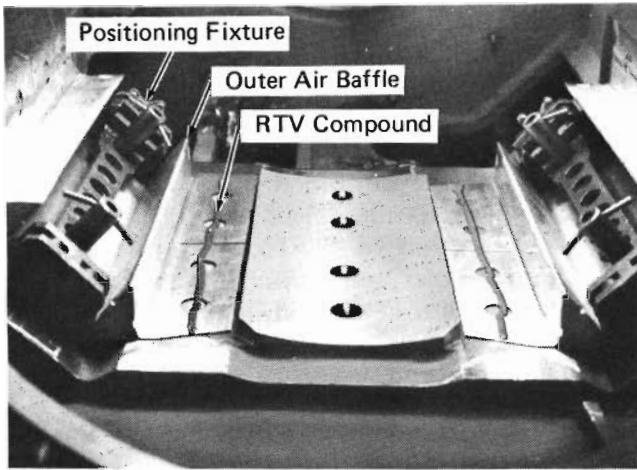


Fig. 15 - Outer Air Baffle Positioning Fixtures

four 25 mm (1") diameter baffle holes. This application will require approximately 85 g (3 oz) per stator. Refer to Service Data for RTV part number.

NOTE: The pressure of the coil against the baffle will spread the RTV evenly. Remove any excess RTV that may extrude into the space between the air baffle and the side of the main field coil.

6. Before placing the main field coils into the frame, it is necessary to assemble the coils on the pole pieces. When assembling the coils to the poles, the No. 4 main coil is assembled on the pole without studs. The other three coils are assembled to poles having studs. To assemble coils to pole, proceed as follows:

- a. Place new main field coil on a suitable work bench.
- b. Place steel washer on coil.
- c. Place coil and washer assembly on a qualified pole piece, being careful not to damage the insulation on the coil. Coil must be assembled on the washer and pole piece so that when the assembly is placed in the frame, the leads will be turned toward center of the bore as shown in Fig. 16.

7. Index stator frame fixture so that location for No. 1 main field coil is at top position. Using lifting fixture, position No. 1 coil assembly on fixture and move into stator frame with coil leads facing the pinion end, Fig. 17. Align studs of coil assembly with holes in stator frame and raise coil assembly. Apply nuts and lockwasher to pole studs. Tighten

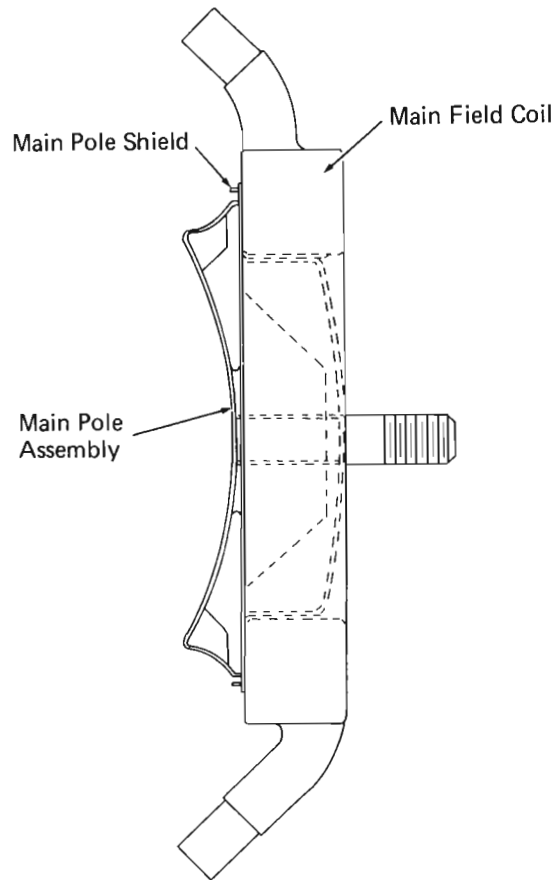


Fig. 16 - Main Coil Position On Pole And Shield

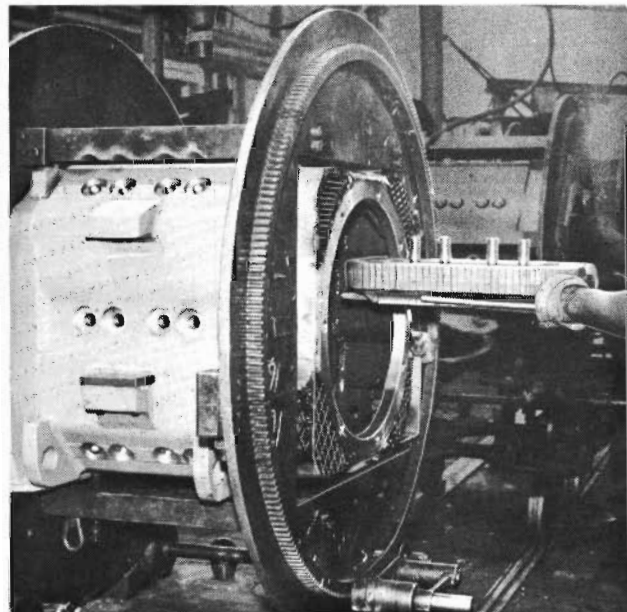


Fig. 17 - Main Coil Being Placed Into Frame

nuts in sequence 1, 4, 2, 3, starting from the commutator end stud. Remove lifting fixture.

8. Index stator frame fixture so that location for No. 2 main field coil is at the top position. Repeat Step 7 for assembly of No. 2 main field coil.

- Repeat operation for No. 3 and No. 4 main field coils, using lineup pins for No. 4 coil assembly. When No. 4 coil assembly is in position, remove the two lineup pins and install four bolts. Tighten No. 1 and No. 4 bolts to hold coil in stator frame. Bolts will be properly tightened when No. 4 coil is aligned.

When applying lockwashers and nuts to No. 3 main field coil, place a small amount of caulking compound in the gap in lockwasher.

The compound is necessary to provide a seal against moisture. Refer to Service Data for caulking compound part number.

ALIGNMENT OF NO. 4 MAIN FIELD COIL

The No. 4 main field coil is aligned by using adjusting screws and a lineup gauge. Refer to Service Data for tool part numbers. Align the No. 4 main coil assembly as follows:

- Insert the aligning fixture through the pinion end housing bore over the coil and secure fixture at the commutator end by three lock screws. Position the fixture by locating it in the axle side brush holder block and the pinion end housing bore, Fig. 18. Ensure mating surfaces of the fixture and the stator frame are clean and free of nicks to ensure proper alignment. Rotate fixture with the coil at the bottom.



Fig. 18 - Aligning Fixture In Position

9805

- Place adjusting screws between the pole piece and the adjacent pieces.
- Check alignment of the coil by inserting checking pin through the holes located in the lineup gauge. Shift coil as necessary by using the adjusting screws.
- When the coil is properly aligned to the fixture, rotate the No. 4 coil to the top position and tighten all four bolts in sequence 1, 4, 2, 3, starting with the commutator end bolt. Remove adjusting screws and check alignment of coil.
- Rotate stator fixture 90° and torque the four bolts. Tighten bolts in sequence 1, 4, 2, 3, in the following manner. Starting with the commutator end bolt, tighten all four bolts to 813 to 949 N·m (600 to 700 ft-lbs) in several passes. Loosen all four bolts to below 407 N·m (300 ft-lbs) and retorque to 407 to 441 N·m (300 to 325 ft-lbs).
- Recheck alignment of the No. 4 main field coil, and if still satisfactory, rotate coil to bottom position and remove lineup fixture.

SPACING MAIN FIELD POLES

CAUTION: Do not move No. 4 main field coil during spacing operation. No. 4 coil is positioned and all other spacing is done using the No. 4 coil as a starting point.

Main field coil 3, 2, and 1 are spaced in relation to the No. 4 main field coil, using a gauge and jack, Fig. 19. Refer to Service Data for gauge and jack part number.

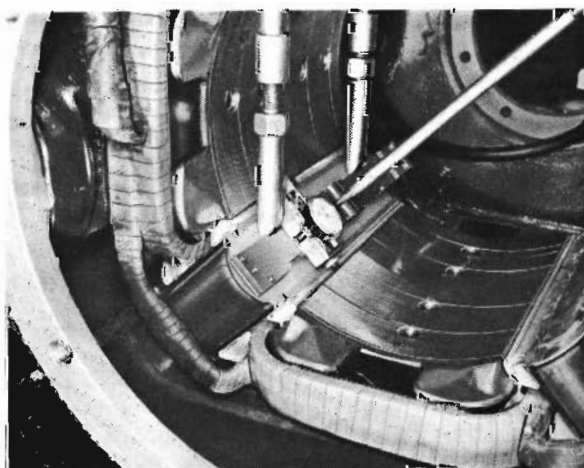


Fig. 19 - Spacing Main Field Coil

9807

The space between the edges of main field pole is measured 63.5 mm (2-1/2") in from the end of the laminations. The maximum variation between all poles is 0.76 mm (.030").

1. Place adjusting screws between the pole to be spaced and adjacent poles. Place adjusting screws between the pole pieces.
2. Shift pole being spaced as necessary by using adjusting screws.
3. Check the 1.6 mm (1/16") minimum inner air baffle clearance between main field coil and baffle.
4. When main field coils are spaced, remove adjusting screws and baffle locating fixtures.
5. Tighten bolts of the 1, 2, and 3 main field coil in the following manner. Starting with the commutator end bolt of each coil, tighten all four bolts of each coil to 813 to 949 N·m (600 to 700 ft-lbs) in several passes.
6. Recheck spacing. If satisfactory, check air gap between opposite main field coils with gauge. Refer to Service Data for gauge part number.

Measure the air gap at the pinion end and commutator end between the pole studs, A of Fig. 4, and at the pole ends, B of Fig. 4. The dimensions should be as follows:

At Pole Ends (B)	476.89 mm (18.775")	Minimum
Between Studs (A)	477.27 mm (18.790")	Minimum
Between Studs (A)	477.98 mm (18.818")	Maximum

7. Check out-of-round condition of the pinion end and commutator end bores. Ensure pinion end axle cap or simulator is installed. The maximum out-of-round limits are 0.38 mm (.015") at the pinion end and 0.13 mm (.005") at the commutator end.
8. Tack weld No. 4 main field coil bolts. This tack weld is necessary because no lockwashers are used with the bolts of the No. 4 coil assembly.

HIGH POTENTIAL TEST

Refer to High Potential Test Apparatus and High Potential Test Procedure portions of this section.

1. Make temporary connections between main field coils with battery clips or similar clamps to hold the coil leads together.
2. Apply positive electrode of high potential tester to external coil lead connection of either the No. 3 or No. 4 coil and the negative electrode to the frame.
3. On repaired stators, including partial coil replacement, apply high potential test at 3200 volts for 1 minute at ambient temperature.

On completely rewired stators, apply 4200 volts for 10 seconds at ambient temperature.

4. Discharge coils to ground. Remove clips or clamps.

BRAZING MAIN FIELD COIL CONNECTIONS

1. Index stator frame fixture so that No. 3 main field coil is in the bottom position. Position "F" lead assembly through cable grommet and locate 38 mm (1-1/2") flat surface of terminal lug of "F" lead against bare copper to top lead of No. 3 coil as shown in Fig. 20, Section B-B. Position leads to ensure maximum surface contact.
2. Apply flux to lead and lug and insert a piece of silver brazing solder between lead and lug.
3. Position brazing equipment over surface to be brazed and clamp the joint together. Wrap wet asbestos cloth around coil and lead insulation to protect insulation from heat.
4. Actuate the transformer to braze the joint together, being sure joint gets hot enough so silver solder will flow to obtain a good joint. Add silver brazing alloy to the edges as required as a filler.
5. When braze is completed, wait until solder has definitely solidified and then remove brazing equipment. Remove wet asbestos and brush joint clean.
6. Index frame fixture to position No. 4 coil, install and lineup "FF" lead to the No. 4 main field coil and perform brazing operation as instructed for "F" lead. See Fig. 20, Section A-A, for "FF" lead position to No. 4 coil.

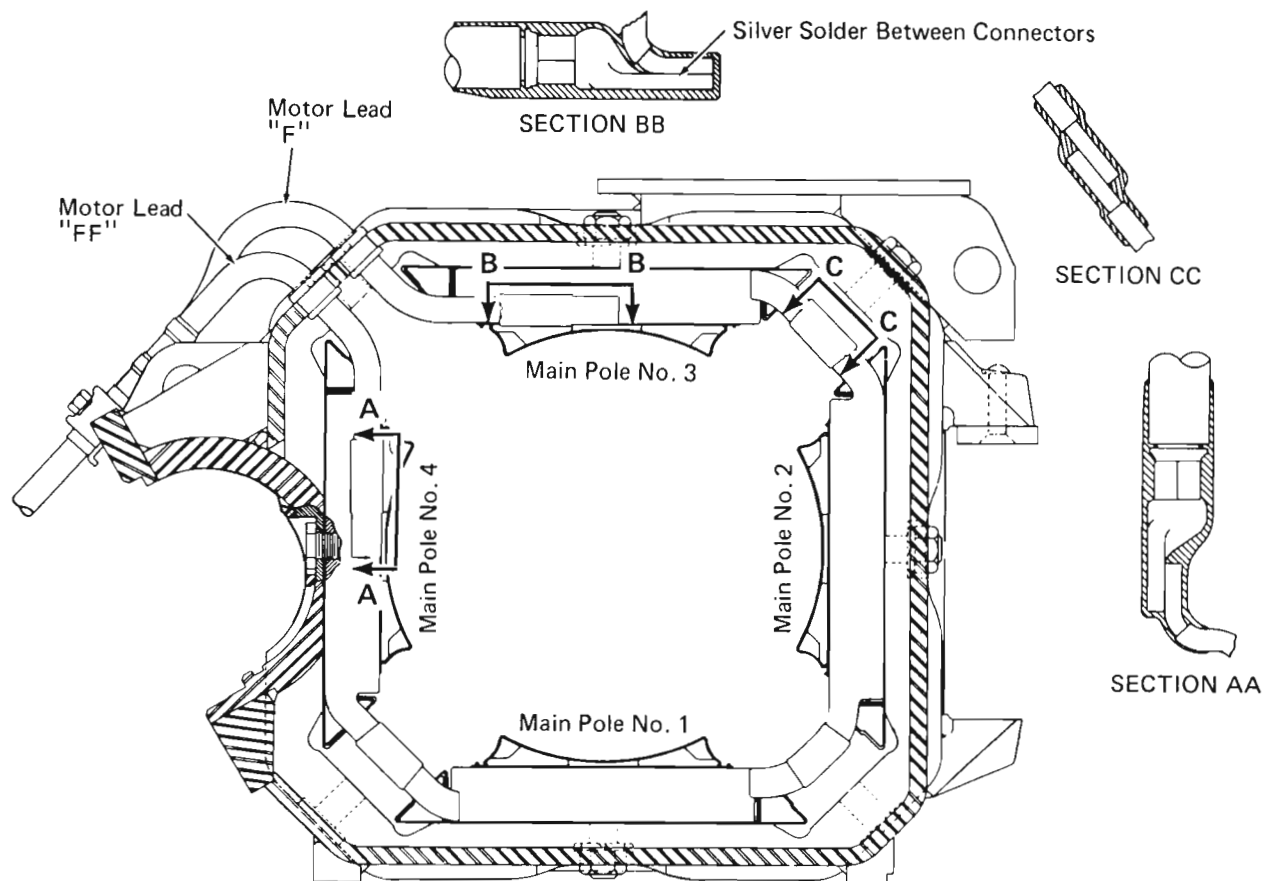


Fig. 20 - Main Field Coil Connections

21946

7. Index frame fixture so that the location where the lead ends of the No. 1 and No. 4 main field coil overlap is at the bottom position. Align bottom lead of No. 4 main field coil and bottom lead of No. 1 main field coil so that lead ends are parallel and as close as possible with an overlap of 25 mm (1"). Be sure leads are clear of the frame.
8. Apply flux to surfaces to be brazed. Insert silver brazing pieces between leads and position equipment and braze connection as previously instructed. When brazing alloy has solidified, remove brazing equipment.
9. Index stator frame fixture so leads between No. 1 and No. 2 main field coils are at the bottom. Align top lead of No. 1 main field coil to top lead of No. 2 main coil so that lead ends are as close as possible with an overlap of 25 mm (1"). Braze connection as previously instructed.
10. Index frame fixture so leads between No. 2 and No. 3 main field coils are at the bottom. Align bottom lead of No. 2 coil and bottom lead of No. 3 coil so that lead ends are as

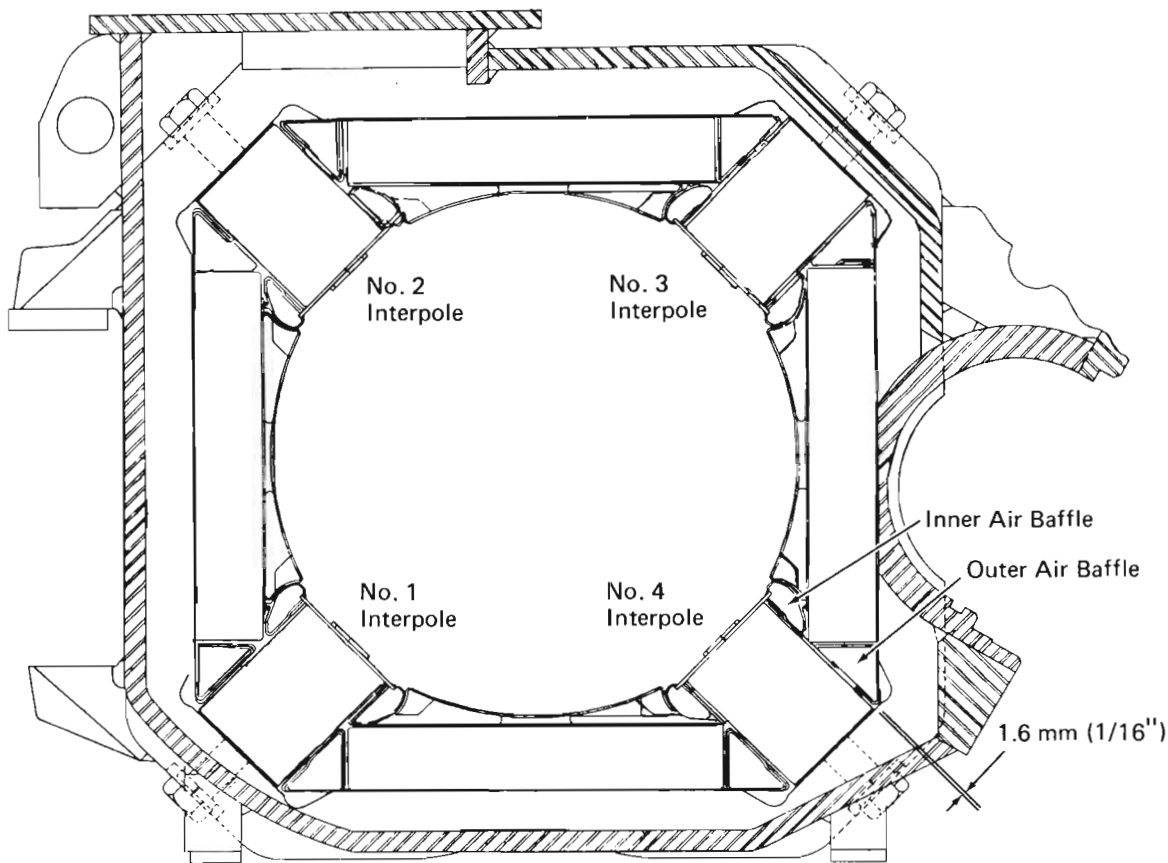
close as possible with an overlap of 25 mm (1"). Braze connection as previously instructed.

INSTALLING INTERPOLE COILS

The interpoles are installed in a manner similar to the main field coils. The interpoles are installed with a lifting fixture and positioned with guide pins. The poles are spaced between the main field coils using a spacing gauge and an adapter. Air gap is then checked to ensure proper clearance will exist between the armature and the poles.

The interpole coils are identical and may be placed in any interpole position. Connections between the four coils determine the proper polarity.

1. Index stator frame fixture so the location for the No. 2 interpole coil is at the top position. Refer to Fig. 21.
2. Using lifting fixture, position interpole coil leads so that coil leads are towards the commutator end of the stator frame and the bolt holes are up.



22359

Fig. 21 - Interpole Coil Positions From Commutator End

3. On the end of the interpole coil, opposite from the leads, observe either the number taped to the end of the coil or the vertical paint marks (paint marks are on older models). This number or vertical paint marks indicate the number of 0.584 mm (.0230") metal shims required with the interpole coil. These shims are required to maintain a tight coil. Add only the amount specified, making certain that all shims are aligned centrally on the coil and do not overlap onto pole piece. Refer to Fig. 22.

NOTE: If the shims are permitted to get between the pole piece and the frame, the air gap between opposite interpoles will be too small.

4. Install two temporary aligning studs into pole piece holes 1 and 4. Insert coil assembly into stator frame through the pinion end housing bore. Align studs to frame and raise coil within approximately 6 mm (1/4") of pole pad frame.

5. Ensure shims are properly aligned on top of coil. Position inner air baffle centrally with respect to projections of the interpole washer.

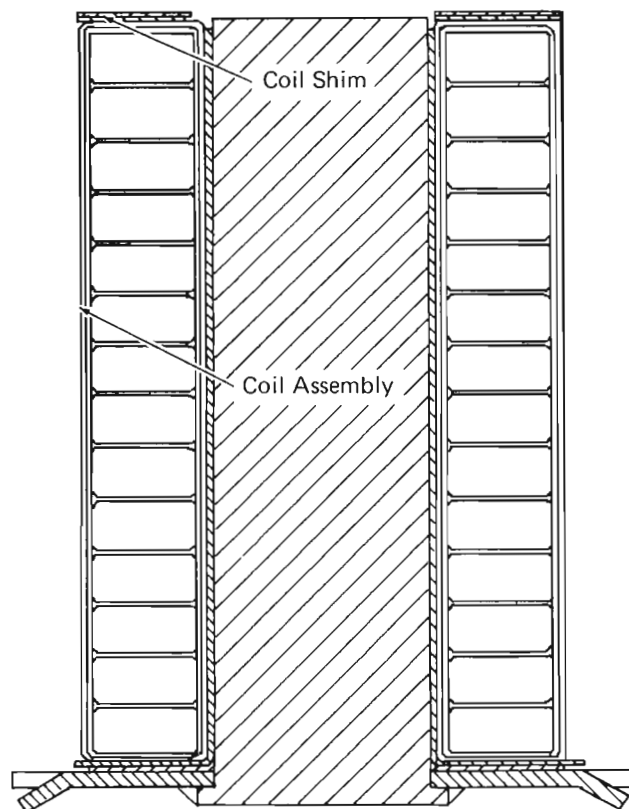


Fig. 22 - Interpole And Coil Assembly 22360
Cross-Section

NOTE: Interpole coil bolts are to be lubricated with Texaco Threadtex.

6. Insert coil bolts and washers into pole bolt holes 2 and 3 and tighten. Ensure inner air baffles are not distorted when bolts are tightened.
7. Remove lifting fixture from stator frame and remove temporary aligning studs from interpole coil holes 1 and 4. Install interpole bolts.
8. Index stator frame fixture as necessary to install the three remaining interpole coils. Ensure coil leads face the commutator end of the stator frame.

SPACING INTERPOLES

1. Use interpole jack as required to obtain a maximum allowable variation of 0.76 mm (.030") between all poles. Take measurements approximately 63.5 mm (2-1/2") from both end pieces of adjacent main field pole pieces. Loosen three bolts of interpole coil and move coil assembly to desired position.

NOTE: Do not disturb main field coils when spacing interpoles.

2. When interpoles are properly spaced, check the space between the interpole coils and baffles, Fig. 21. Minimum allowable clearance is 1.6 mm (1/16").
3. Tighten interpole bolts in the following manner. Starting with the commutator end bolt, tighten in sequence 1, 4, 2, 3 to 813 to 949 N·m (600 to 700 ft-lbs) in several passes.
4. Check air gap between opposite interpole coils with a gauge. Refer to Service Data for gauge part number. Measure pole at each end approximately 76 mm (3") in from end of pole. The distance between opposite interpoles should be 481.23 mm \pm 0.25 (18.946" \pm .010).

HIGH POTENTIAL TEST

Refer to High Potential Test Apparatus and High Potential Test Procedure portions of this section.

1. Make temporary connections between interpole coils with battery clips or similar clamps. Connect the bottom coil leads of No. 3 coil and No. 4 coil together. Connect the top leads of the No. 4 coil and No. 1 coil

together. Connect the bottom leads of the No. 1 coil and No. 2 coil together.

2. Apply positive electrode of high potential tester to external lead connection of the No. 2 interpole coil and the negative electrode to the frame.
3. Apply high potential test of 3200 volts for 1 minute at ambient temperature.
4. Discharge coils to ground. Remove clips or clamps.

RECRABLING BRUSH HOLDER AND INTERPOLE COIL LEADS (Models D37, D47, D57)

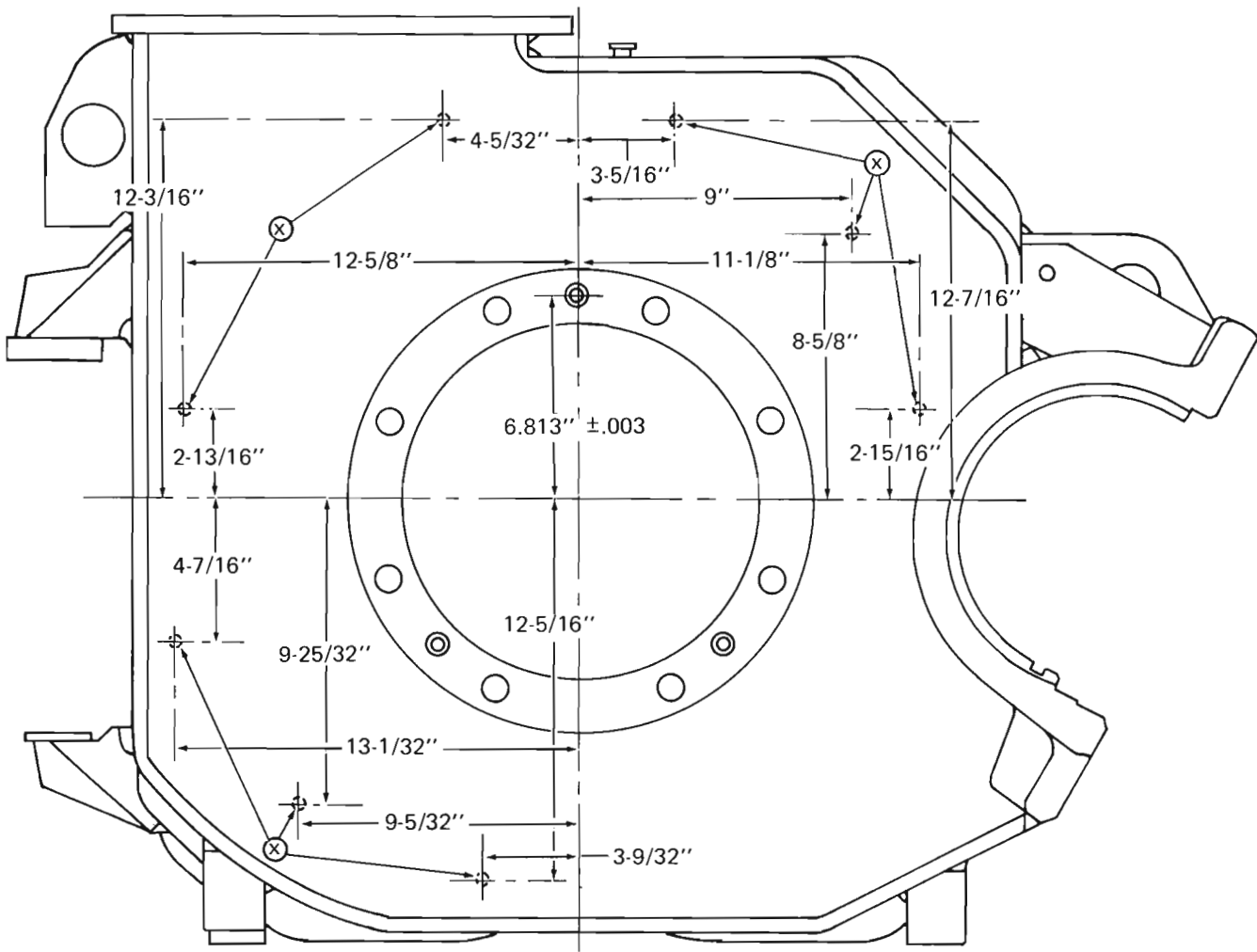
Model D37, D47, and D57 stators should have the brush holder leads rerouted and reconnected. Perform the following procedure to reconnect and reroute the cables and refer to Insulating Main Field And Interpole Connections and Securing Commutator End Leads, Jumpers, And Cross Connectors portions of this section to insulate and secure the leads. Refer to Service Data for material required.

1. Remove the four brush holders. Cut the eight torpedo twine ties from brush holder cables. Disconnect the two brush holder cables and remove cables from stator. Remove the eight staples which held twine to frame.
2. Weld in place eight 5/16"-18 studs as shown in Fig. 23.
3. Braze brush holder connector assembly to No. 3 interpole coil as shown in Fig. 24.
4. Install brush holder cable with "A" lead assembly as shown in Fig. 24.
5. Refer to sections which follow to insulate brazed connection and to secure new cabling to frame.

BRAZING INTERPOLE COIL CONNECTIONS

Models D67, D75, and D77 stator interpole coils are connected by cable assemblies and the older models are connected by coil connector assemblies. The following procedure can be used for both configurations unless specifically identified.

1. Index stator frame fixture so that No. 2 interpole coil is at the bottom position.



METRIC CONVERSION CHART			
(inch)	mm	(inch)	mm
0.005	0.13	9	228.6
2-5/16	58.7	9-5/32	232.6
1-13/16	46.0	9-25/32	248.4
3-9/32	83.3	11-1/8	282.6
3-5/16	84.1	12-3/16	309.6
4-5/32	105.6	12-5/16	312.7
4-7/16	112.7	12-7/16	315.9
6.813	173.05	12-5/8	320.7
8-5/8	219.1	13-1/32	331.0

(x) Arrows Point To Stud Locations

22361

Fig. 23 - Brush Holder Cable Clamp Stud Location

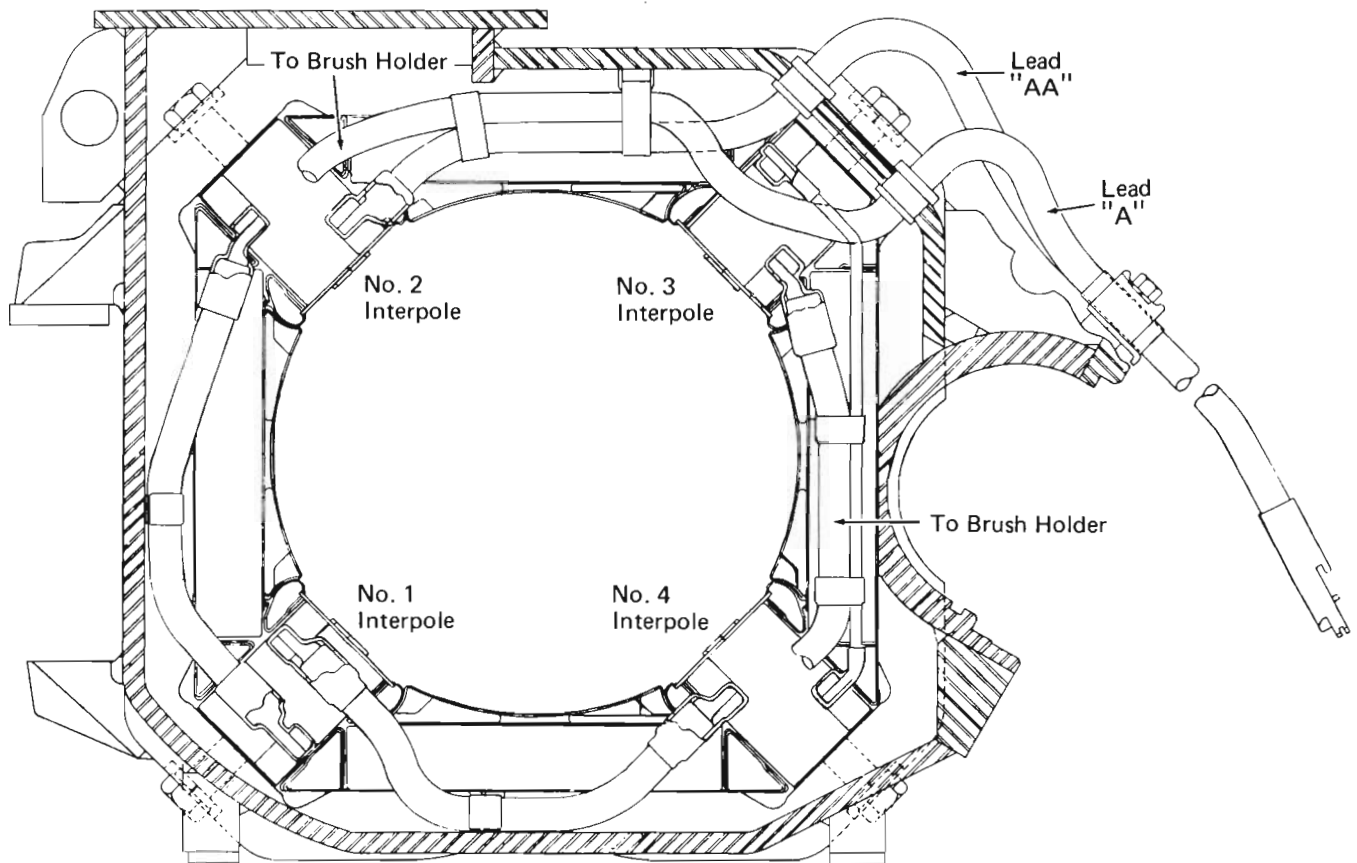


Fig. 24 - Interpole And Brush Holder Cabling

22362

2. Position either one long cable assembly or one long coil connector assembly between the stator frame side leads of the No. 1 and No. 2 interpole coil so that the terminal lug of the cable or the short bent end of the coil connector rests under the stator frame side lead of the No. 2 interpole coil as shown in Fig. 25. Temporarily clamp the other end of the cable or coil connector to the frame side lead of the No. 1 interpole coil.

NOTE: Position leads to ensure maximum surface contact of cable terminal lugs or coil connectors.

3. Apply flux to lead and connector at No. 2 interpole coil and insert silver brazing piece between lead and connector. Place wet asbestos cloth around lead and connector insulation and move brazing equipment into position from the commutator end of stator frame.
4. Position brazing equipment over surface to be brazed and clamp joint together, ensure joint gets hot enough so silver solder will flow to obtain a good joint. Add silver brazing alloy to the edges as required as a filler.

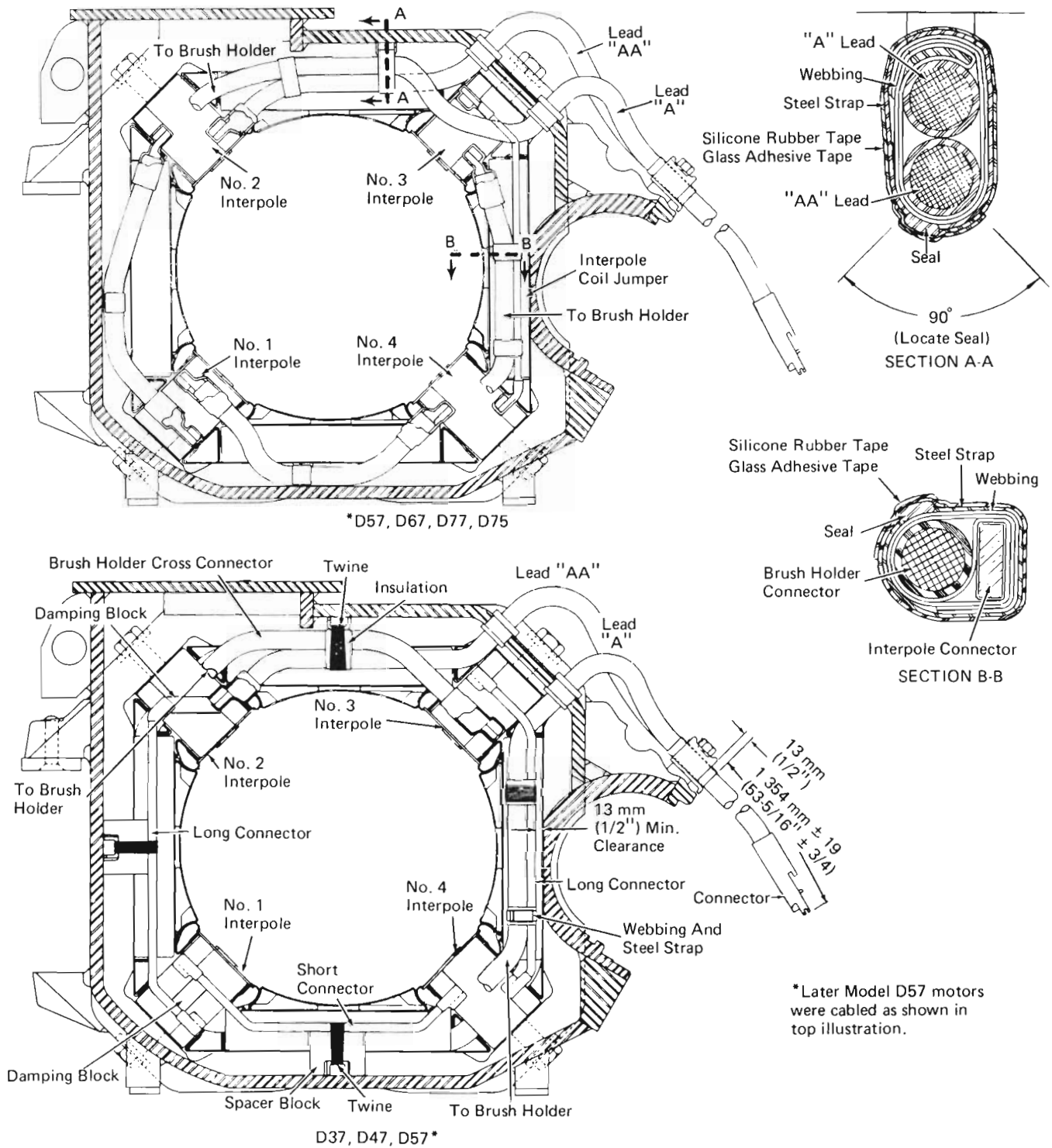
5. When braze is completed, wait until solder has definitely solidified and remove brazing equipment. Remove wet asbestos and brush joint clean.

6. While stator frame is still in this position, install "AA" lead through grommet in stator frame and position the 25 mm (1") flat surface of lead terminal lug against bottom armature side of the coil lead for the No. 2 interpole coil. Braze connection.

7. Remove brazing equipment and index stator frame so No. 1 interpole coil is in the bottom position.

8. Remove the temporary clamp holding connector to the No. 1 interpole coil and braze the connection.

9. While stator frame is in this position, install a short cable assembly or a short coil connector assembly between the No. 1 and the No. 4 interpole coils. Place the terminal lug of the cable or the long bent end of the coil connector on top of the armature side coil lead of the No. 1 interpole coil and the other end of the cable assembly or the short bent end of



22363

Fig. 25 - Coil Position And Connection From Commutator End

the coil connector on the armature side lead of the No. 4 interpole coil as shown in Fig. 25. Temporarily clamp the other end of the cable or coil connector to the No. 4 interpole coil connection. Braze the connection at the No. 1 interpole.

10. After the solder has solidified, remove the brazing equipment and index the stator frame

fixture so the No. 4 interpole coil is at the bottom position.

11. In the same manner as in Step 9, install a long cable assembly or a long coil connector between the frame side leads of the No. 4 and No. 3 interpole coil and place this cable or connector on the frame side of the leads. Position stator frame as necessary and braze connections.

12. Locate the remaining interpole coil connecting cables or connectors at each interpole coil and braze connections.

INSULATING MAIN FIELD AND INTERPOLE CONNECTIONS

Insulate all brazed connections as follows. Refer to Service Data for material part numbers.

1. Insulate all connections between main field coils and all connector terminations to main field coils with one layer of silicone rubber tape half lapped. Start taping one tape width before the joint, tape over joint, and finish one tape width beyond joint. Tape overall with one layer half lapped of pressure sensitive glass tape. Start and finish glass tape one half the tape width beyond the silicone rubber tape.

NOTE: The silicone rubber tape must be kept in plastic containers until ready for application. This is a self-vulcanizing tape and must be kept free of dirt and not handled excessively before or during application. Connector and cable surfaces to which tape is to be applied must be clean.

2. Insulate all connections between interpole coils and all connector terminations to interpole coils with two layers of silicone rubber tape half lapped. Start taping two tape widths before the joint, tape over joint, and finish two tape widths beyond joint. Tape overall with one layer half lapped of pressure sensitive glass tape. Start and finish glass tape one half the tape width beyond the silicone rubber tape.
3. If insulation at lead areas of field or interpole coils is cracked or damaged during lead alignment for brazing, repair cracks or damage with RTV compound. Refer to Service Data for RTV compound part number.

SECURING COMMUTATOR END LEADS, JUMPERS, AND CROSS CONNECTORS

MODELS D67, D75, AND D77

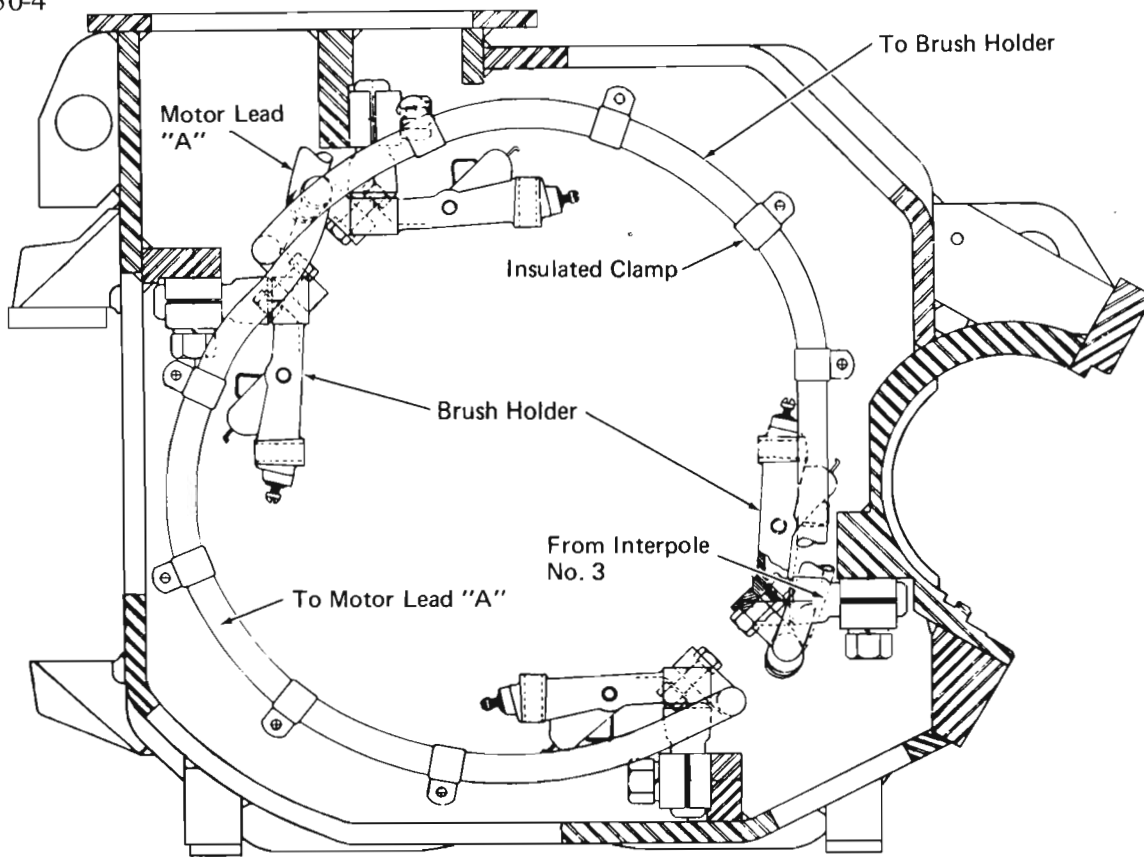
1. Wrap the "A" and "AA" leads with webbing and secure to "saddle" on the upper side of the frame with steel strap as shown in Section A-A of Fig. 25. Tighten and cut steel strap with a steel binder set. Lock strap with the strap seal and remove steel binder set. Wrap the steel strap with two layers of silicone

rubber tape. Secure the silicone rubber tape with one layer of glass adhesive tape. Refer to Service Data for webbing, steel binder set, and tape part numbers.

2. Wrap the "A" and "AA" leads between the "saddle" and interpole No. 2 with webbing and secure together with steel strap and seal as shown in Fig. 25. Tighten steel strap, cut and insulate in the same manner as Step 1.
3. Wrap the brush holder lead and interpole coil jumper between interpole No. 3 and interpole No. 4 with webbing and secure the lead to the jumper with a steel strap in two places as shown in Section B-B of Fig. 25. Tighten steel strap and insulate in the same manner as Step 1. Dress the cable toward the axle side of the frame along the interpole coil jumper to provide proper clearance from the armature commutator riser.
4. Fasten the interpole coil jumpers between the No. 4 and the No. 1 interpole and the No. 1 and the No. 2 interpole to the frame with insulated clamps. Secure the clamps with flat washers and self-locking nuts.
5. Fasten brush holder cables to frame with insulated clamps. Secure the clamps with flat washers and self-locking nuts as shown in Fig. 26.

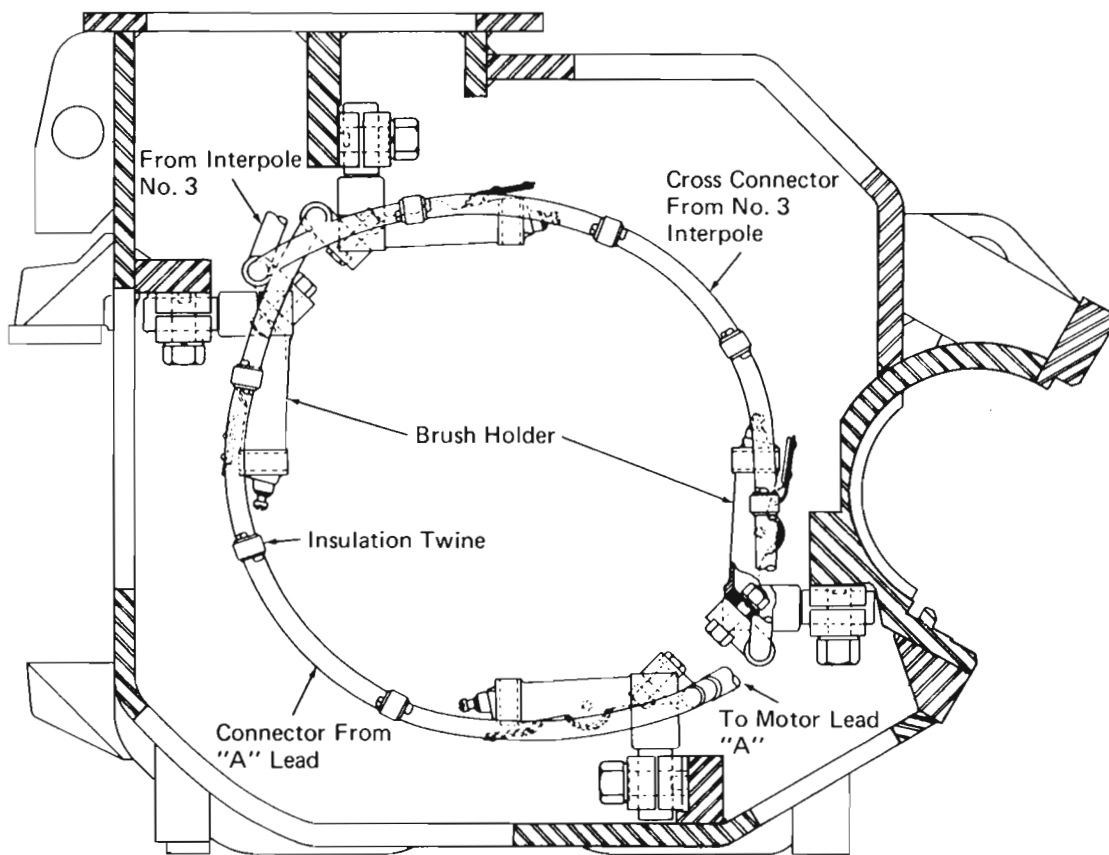
MODELS D37, D47, AND D57

1. Insert vibration damping blocks between the No. 1 interpole coil connectors and between the No. 2 interpole leads as shown in Fig. 25.
2. Tape the two connectors and the block of interpole No. 1 with four turns of silicone rubber tape, finish taping with two turns of tape wrapped 90° from original direction around the vibration damping block and the tape. Refer to Service Data for tape part number.
3. Tape the coil leads and the block of interpole No. 2 with four turns of silicone rubber tape, finishing with four turns wrapped 90° from the original direction around the damping block and the tape.
4. Install spacer blocks between the interpole connectors and the frame as shown in Fig. 25. Secure in place with nine turns of torpedo twine. Spacer blocks must fit tightly between the frame and the connectors.



D67, D77, D75

21949



D37, D47, D57

21950

Fig. 26 - Securing Brush Holder Cross Connectors

5. Fasten leads inside of frame securely to each other, to frame staples, or to interpole cross connector as shown in Fig. 25 with insulation pieces and either nine turns of torpedo twine or steel strap (strap secures lead "A" to interpole coil jumper between interpole No. 3 and No. 4 as shown in Fig. 25). Form leads as shown in Fig. 25. Maintain 13 mm (1/2") minimum clearance between steel strap and brush holder and pigtail.

BRUSH HOLDER CONNECTIONS

1. When using new cables, install dummy brush holders to form cables to prevent damage to the motor brush holders. Refer to Service Data for dummy brush holder part number. If using, used formed cables, install motor brush holders.
2. Connect brush holder cables using insulated clamps, flat washers and self-locking nuts, or insulation pieces and torpedo twine as shown in Fig. 26.

NOTE: The D37, D47, and D57 configuration of Fig. 26 should be recabled to new configuration. Refer to Brush Holder Recabling portion of this section.

FINAL ASSEMBLY

1. Mask the contact surface and bolt seat of the four terminal lugs and paint the following areas with red air drying enamel. Refer to Service Data for enamel part number.
 - a. Brush holder cross connectors

- b. Terminals and leads
 - c. Strapping (or roping, if used)
 - d. Inside of frame around brush holders
 - e. Remove masking
2. Fasten motor leads together in pairs with insulation strips and steel straps on outside of frame, two ties per pair of leads, 76 to 89 mm (3 to 3-1/2") apart, approximately half way between grommets and cable cleat as shown in Fig. 27. Tighten and cut steel strap with a steel binder set. Lock strap with the strap seal and remove steel binder set.
 3. Fill cavity between rubber grommets and cables with caulking compound. Refer to Service Data for caulking compound and steel binder set part number.
 4. Seal around top main pole bolts and lock-washers with a liberal coating of liquid neoprene. Refer to Service Data for liquid neoprene part number.

HIGH POTENTIAL TEST

Refer to High Potential Test Apparatus and High Potential Test Procedure portions of this section.

On a repaired stator, including partial coil replacement, apply a high potential test to the completed stator of 3200 volts for 1 minute at ambient temperature.

On a completely rewired stator, apply a high potential test of 4200 volts for 10 seconds at ambient temperature.

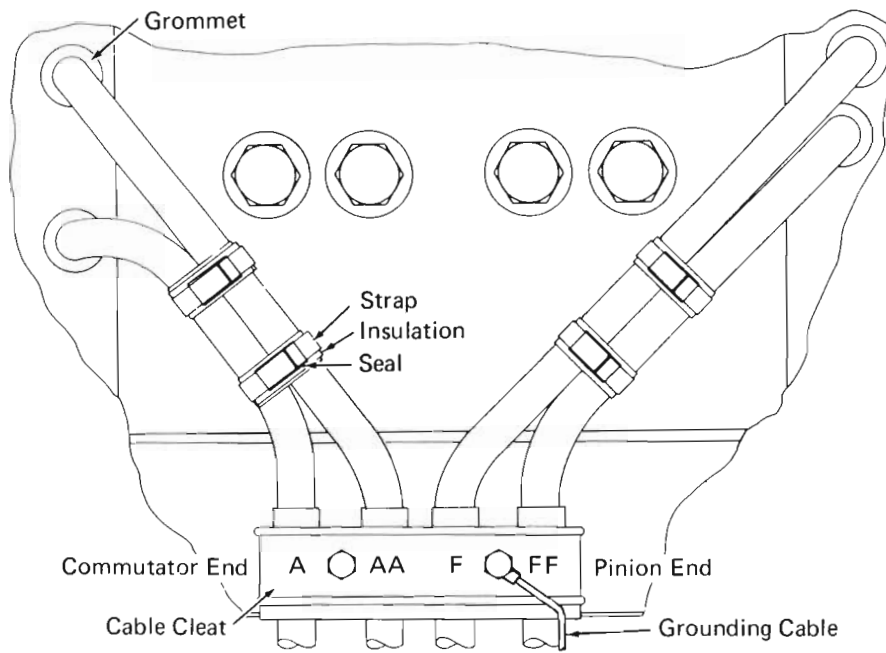


Fig. 27 - Exterior Cable Lead Arrangement

21951

SERVICE DATA

EQUIPMENT AND MATERIAL LIST

EQUIPMENT

Stator Frame Positioning Fixture	8285821
Lifting Device	8285822
Interpole Coil Lifting Fixture	8285823
Main Field Coil Lifting Fixture	8285824
Outer Air Baffle Positioning Fixture (4 req'd)	8285828
Main Field Coil (No. 4) Lineup Gauge	8285829
Lineup Pins	8287823
Main Field Coil Adjusting Screws (2 req'd)	8285830
Main Field Coil Spacing Gauge	8285831
Main Field Coil Spacing Jack (2 req'd)	8285832
Main Field Coil Air Gap Gauge	8285833
Interpole Coil Spacing Gauge	8285835
Spacing Gauge Adapter	8285842
Interpole Coil Air Gap Gauge	8285840
Interpole Coil Jacking Screw (2 req'd)	8285843
Dummy Brush Holder	8285845
Brazing Equipment	8261812
Thermo-Grip Pliers	8064918
Megger, Insulation Resistance	8174880
Leads, 4 m (12') Long	8174878
Case, Carrying	8174879
Grounding Cable	8351902
Axle Cap Simulator	File No. 888

NOTE: File number represents a facility drawing that is available (at no charge) from EMD Service Department. This drawing includes construction details of tooling that can be manufactured by the customer.

MATERIAL

Material Required To Recable Model D37, D47, D57 Brush Holders

Number	Nomenclature	
8	Stud, 5/16"-18	8110556
1	Connector Assembly	8355727
1	Connector Assembly With "A" Lead	8355728
8	Plain Washer	120393
8	Nut, Self-Locking, 5/16"-18	8035145

Silicone Rubber Pads (between outer air baffle and interpole)

3 mm (1/8")	8461280
5 mm (3/16")	8461281
6 mm (1/4")	8461282

Main Field Coil Shims, (air baffle not secured with RTV compound)

0.25 mm (.010"), (between coil and shield)	8306148
0.51 mm (.020"), (between coil and shield)	8306149
0.25 mm (.010"), (between coil and frame)	8306150
0.51 mm (.020"), (between coil and frame)	8306151

Main Field Coil Shims (air baffle secured with RTV compound)

0.25 mm (.010")	8322702
0.51 mm (.020")	8291924

Interpole Coil Shims

0.51 mm (.020"), (between coil and frame)	8320534
0.51 mm (.020"), (between lead and washer - armature side)	8339752

Brazing Strip, Silver, 25 mm x 25 mm x 0.3 mm (1" x 1" x .010")	8140503
Caulking Compound, 0.7 kg (1-1/2 lb) Can	8198204
Enamel, Red Air Drying	
1 litre (1 qt)	8061130
19 litre (5 gal)	8048876
Flux, Brazing, Low-Temp, 0.5 kg (1 lb)	8116442
Flux, Solder, 0.5 kg (1 lb)	8122570
Neoprene, Liquid, 3.79 litre (1 gal)	8213281
RTV, Silicone Compound, 170 g (6 oz) Cartridge	8345495
Solder, Tin Base, No. 8 Wire, Approx. 23 kg (50 lb) Spool	8225761
Solder, Pure Tin, 7.3 kg (16 lbs)	8069984
Steel Binder Set	8285846
Tape, Glass Adhesive, 33 m (36 yds) Roll	8395904
Tape, Silicone Rubber, 0.50 mm x 25 mm (.020" x 1") Roll	8355873
Tape, Silicone Rubber Adhesive, 0.25 mm x 25 mm (.010" x 1") Roll	8209186
Threadtex, Texaco, 18.93 litre (5 gal)	8307731
Tubing, Heat Shrinkable, 38 mm dia. x 76 mm lg. (1-1/2" x 3")	8352037
Twine, Torpedo -	
2 mm (3/32") Diameter, 0.5 kg (1 lb) Ball	8133163
2 mm (3/32") Diameter, 4.5 kg (10 lb) Spool	8173162
2 mm (3/32") Diameter, 22.7 kg (50 lb) Spool	8143785
Webbing, Rubber Coated, 1.6 mm x 25.4 mm x 508 mm (1/16" x 1" x 20")	8351344